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EUROPEAN COMMISSION INFORMATION SOCIETY TECHNOLOGIES (IST) PROGRAMME



Deliverable 5.3

Prototype of Country IT Microsimulation Model (IRAP, Social Contributions, Corporate Tax)

Work Package No. 5 Tax indicators construction and development: step 1 – Conceptual Framework and Development of the National Tax Base Modules

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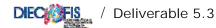
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Prototype of Country IT Microsimulation Model (IRAP, Social Contributions, Corporate Tax)

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CONTENTS OF DELIVERABLE

1 7	THE DIECOFIS MODEL: A TOOL FOR EUROPEAN POLICY ANALYSIS	6
1.1	Tax competition or tax harmonization?	6
1.2	The UE policy orientation	9
2 7	CHE MODEL STRUCTURE	
3 7	CHREE EXAMPLES OF POLICY ANALYSIS	
3.1		
3.2	A cross country simulation: Italy-UK	
3.3		
APPE	ENDIX A	
A.1	Model Sensitivity Analysis	
A.1	.2. Microsimulation Model Sensitivity	24
	1.3. Sensitivity analysis of IRAP module	
A.1		
APPE	ENDIX B	
	RTSS DATASET: VARIABLES LIST AND DESCRIPTION	
Ι	DIECOFIS MODEL ENDOGENOUS VARIABLES	41
APPE	ENDIX C	
	STATA CODE OF DIECOFIS MODEL	
REFI	ERENCES	

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Introduction and summary

The DIECOFIS project has been aimed to contribute specifically in three areas: 1) development of a system of indicators on competitiveness that can be used to benchmark enterprise performance,; 2) development of a first generation of microsimulation models that can serve to monitor and simulate the impact of public policy on enterprises with different characteristics or belonging to different sectors; 3) development of integrated data bases of micro enterprise data bases that can serve to generate indicators by means of algorithms or model.

In particular, Workpackage 5 is meant to develop and deliver a "rough" prototype of a microsimulation model for the business sector to estimate the impact of different taxes on small, medium, and large firms. This micromodel for firms is innovative, path breaking, and key both in a national and EU perspective, in particular for its potential in showing the impact that policy have on competitiveness and economic renewal in different sectors of the economy.

This deliverable presents the results of this part of the project. Firstly, we introduce the potential use of the DIECOFIS microsimulation model in an European framework as a tool to evaluate benefits and costs of fiscal competition or tax harmonization. Then in Section 2, we describe the model structure while the list and desription of endogenous and exogenous variables is detailed in Appendix B and the code for running the model is in Appendix C. Three examples of policy analysis are reported in Section 3: a simulation of the economic effects of a comprehensive fiscal reform and a reform of the severance pay – both for the Italian economy – and a cross-country simulation between Italy and United Kingdom for R&D tax reliefs. These examples are meant to show the flexibility of use and the model capabilities. The sensitivity analysis for some module of the microsimulation model has been performed and results are presented in Appendix A.

1 The Diecofis Model: a tool for European Policy Analysis

1.1 Tax competition or tax harmonization?

The more recent European tax reforms, aimed at the lowering of tax rates and broadening of tax bases, has been actually influenced by globalisation itself and the subsequent need to lessen the impact of distortions caused by fiscal variables. The process of international integration urged individual countries to "reconsider" both their national tax systems as well as their level of public expenditure. This was done for the purposes of identifying the best fiscal "setting" for investments.

At the same time, both nationally and internationally, a heated theoretical debate was ignited regarding the alternatives of tax *harmonization* (or, more realistically speaking, *coordination*) of tax bases and rates, and tax *competition*. For these two hypotheses, characteristics of efficiency, equity and transparency of corporate tax systems are weighed $.^2$

Critics (see Musgrave, Schwab and Bovenberg) argue that tax competition generates negative effects on wealth as well as causing some distortion in the choices of the public administration, thus resulting in excessive costs for efficiency and equity. Critics see tax competition as a sort of *beggar-my-neighbour* politics, which results in a level of tax rates on income from capital that are lower than what would be advantageous, with this leading to significant consequences³. In particular, the capacity for public funding is reduced, and this may lead to a downsizing or worsening of collective services. Also, the displacing of the tax burden to the least mobile tax bases lowers the fairness of overall levying of taxes, thus creating ties to the sustainability (both political and financial) of redistributive policy. And lastly, adverse effects to employment are cited by critics, deriving from the long period of tightening of taxation on labour.

On the other hand, tax competition is viewed positively within economic theory on tax federalism, the original context in which problems deriving from the instating of tax policies within interdependent integrated areas were studied. From this perspective, we postulate an analogy between the effects of efficiency of the mechanism of competition within a 'product' market and within an 'institutions' market: "competition between governments should produce, within the public sector, the same type of benefits that are generally associated with competition between

 $^{^2}$ In the EU, the debate on tax competition was started by the pressure for competition, which in its turn, derives (for companies in countries with a high level of public expenditure and taxation) from the process of integration of the internal market and the single currency. In Europe, taxation is higher than in France, Germany and Italy as well as in the northern countries (Holland, Denmark and Sweden).

³ Countries are obliged to lower tax rates to create competition and to avoid capital leaving the country, which results in corporate income tax rates tending to reach the zero mark.



private companies" (McLure, 1986). Countries compete to attract resources and tax bases through offering institutions; this should lead to an optimum arrangement in both levying taxes and in the offer of public services.⁴

Since the inception of the EU, the subject matter of taxation is has always been the exclusive prerogative of the member states. It is considered an integral part of national choices and preferences regarding economic and social politics that lie outside the scope of the Convention and EU policies. An exception is however established by the rules of the internal market: generally, fiscal measures that create obstacles to the free circulation of goods, services and/or capital, or measures which might distort the rules of competition, are not permissible.

The important question remains as to how to insure that competition between different regimes responds to needs for efficiency.

Policies of taxation that are mainly or exclusively motivated to attract financing or other mobile tax bases, as well as behaviour of avoidance carried out by enterprises, could cause undesirable distortions to international trade and investments and, at the same time, lower the global wealth.⁵

These considerations have lead to the development of the concept of harmful tax competition as a specific issue dealt with in cooperative agreements stipulated to do away with specific distorting effects and behaviour of taxpayers and of governments attempting to distinguish between fair and unfair tax competition.

If, on the one hand, the prevailing view in the definition of unfair or harmful competition seems to be concerned with the protection of the reasons of the States, then it is no accident that emphasis is placed on the erosion of the national tax bases that said procedures produce⁶. On the other hand, from the point of view of the company, the problem of harmful tax competition mostly limits itself to the distortions that said policies could cause to the free competition of companies, bringing about, for instance, changes in prices involved in international trade and guaranteeing, thus, through the lowering of the tax burden, funding linked to the operativity of enterprises.

Under the current regime of differentiation of tax systems, actions taken by individual countries are not always helpful. In many countries, tax authorities may effect adjustments to earnings of a resident company, attributing to the transactions contested for tax purposes a transfer

⁴ In particular, we refer to the well-known contribution of Tiebout (1956), according to which, when electors 'vote with their feet' an optimum market solution is reached for the offer of local public goods.

⁵ OCSE (1998).

⁶ For an analysis of social dumping see Lusignoli (2003).

price that is in line with the market values. Moreover, often infra-group transactions are not comparable due to their differences from normal market transactions. Thus, this principle is difficult to apply. Competitive adjustment procedures (that are not coordinated) affected by individual countries may also result in cases of double taxation.

In order to adopt fiscal measures and decisions there must be a unanimous decision of the European Union Committee (cfr. articles 93–95 of the EC Treaty). ⁷ Article 94 provides for the possibility of directives for coordination and approximation of national norms "that have a direct effect on the internal market". The directives for coordination leave the national norms intact, but set rules for areas of contact and interfacing between national systems for activity that crosses the national borders. The two main examples in this area are directive 90/435, aimed at eliminating double taxation on dividends; and directive 90/434, which regulates mergers, contributions, splits and other transactions aimed at altering company structure, allowing for the effecting of these transactions under a fiscally neutral regime.

One example of a cooperative reaction in this area is the convention regarding transfer pricing. This convention established an arbitration procedure whose objective was to inhibit cases of double taxation that were not covered by the network of existing bilateral conventions. The convention, adopted by the European Committee in 1990, entered into force on 1 January 1995 and after being ratified by the member states, provided that an enterprise could take recourse against the tax authorities in charge of levying taxes on the company profits, by filing a procedure, initially dealing in information and conciliation, and later in arbitration, which must conclude with the elimination of the double taxation involved.

In the EU, coordinated activities on a large scale have, as of today, only been encountered in theoretical studies which have brought about proposals that are yet to be actually applied to a real case study. This, however, is if one excludes the reaction of industrial countries to the strategies of unfair tax competition practiced by tax havens, or rather, what is called the CFC (controlled foreign corporations) legislation.

The CFC (Controlled Foreign Corporations) legislation is one example of a non-cooperative solution to the problem of different tax systems interfering with each other. The legislation establishes that the resident controlling company be taxed on profit "produced" (even if said profit has not yet been distributed) by controlled companies located in countries having privileged tax systems (tax havens). This kind of intervention does however cause conflict that is difficult to

⁷ The possibility of a complete harmonization of national norms is provided only for indirect tax (art. 93 of the Treaty) "in the needed proportions so as to insure the establishing of and the functioning of the internal market".

eradicate between the taxation authority of the country that adopts the norm and the authority of the (presumed) tax haven and the other countries having competitive CFC regulations. This occurs above all when there are existing international agreements between these countries aimed at avoiding double taxation.⁸

1.2 The UE policy orientation

Almost ten years after the presentation of the Ruding Report, in October 2001 the European Commission published a new report (*Toward an internal market without tax obstacles*) indicating what the EU action should be in regard to fiscal issues for enterprises. The proposals therein are a product of the difficulties encountered in creating a European tax legislation (given the fact that there must be a unanimous vote of the Committee and adherence to the principle of subsidiarity) as well as the limited success in applying the provisions suggested in the Ruding Report.

The opinion of the Commission is that the existence of 15 tax regimes that are different amongst themselves makes for a substantial obstacle in reaching a single market. The Commission deals with this issue by proposing, on one hand, actions that are "aimed" (in the short term) at eliminating obstacles, and on the other hand, "global actions" (in the medium-long term) meant to eliminate the factors that result in hindrances to cross-border business activity.

Some of the "aimed" actions are: a) extending of the directive regarding mergers b) adjustment of the directive regarding parent-subsidiary companies to eliminate the withholding tax and to levy tax on profits only on the company producing said profit and not on the company receiving it: a substantial change, mainly, in extending the access to this directive also to shareholdings with quotes that are lower than the current 25 per cent limit; c) the proposal of a new directive on the cross-border offsetting of losses; d) a directive (the draft has already been drawn up) regarding royalties and interest and the taxation of these only in the country of the beneficiary receiving them, thus eliminating the application of a withholding tax in the country from which they are distributed; e) the establishing of a permanent joint Forum on transfer pricing, comprised of representatives of member states and enterprises; f) lastly, the submitting of a petition regarding the need to adapt the conventions against double taxation to a standard model that would render them adherent to common principles and thus avoid a mix of individual tax systems.

⁸ In many countries the adopting of CFC legislation caused an increasingly contentious issue between tax authorities and tax payers. In addition, the fact that more and more countries are adopting CFC legislation results in a overlapping of tax obligations on companies located in fiscally priviledged countries that is difficult to resolve.

With a medium-long term objective, the Commission initiates a debate on whether to adopt a consolidated tax base at a European level. This would allow for the calculation of taxable income of Multinational Groups by referring to only one set of legislation. Basically, this would be an attempt to deal with the problem (currently one issue that ME must deal with) of tax compliance formalities required by the different fiscal systems in the countries in which business activities are located. The Commission however permits each individual country to decide on its own tax rate to apply to the relevant taxable income, thus granting countries some degree of flexibility for tax competition.

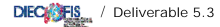
In order to reach this objective an efficient and politically feasible route must be found. In particular, member states must reach an agreement on two matters: a) how to determine the tax base for enterprises operating in different countries b) what mechanism to adopt for the division and attribution of taxable profits to countries.

The solution of the first issue (letter a) is a main priority and is still in the drawing up phase. The Commission have identified four systems:

1) *European company income tax* (EUCIT): this system provides for the creation of a tax to be levied at a European level. A part, or the whole of said tax could go directly to the EU. Originally conceived as an obligatory regime for large ME, at the start it may be seen as an optional system. The idea that all member states may waive all, or even part, of their decision making power on the levying of corporate income tax does however seem to be quite unlikely.

2) *Home State taxation* (HST): this system provides that the tax base be calculated according to the tax regulations in the country in which the main headquarters of the company are located. It is conceived as a non-obligatory regime that a company operating in a different country may choose to adopt.

This method does not require that member states establish common rules in that in order to implement the system one only needs to have the mutual recognition of the taxation systems involved (although each country would have to recognize 15 systems and, with the prospect of extending the EU, even 25 systems!). This has been defined as a route that would be politically feasible and one which should not be faced with any particular obstacles given that it would not be an obligatory regime for companies. From another point of view, however, the possibility should not be underestimated that more fierce (and likely harmful) competition may result, in contrast to current competition in determining tax bases in several countries having a negative outflow on the income of those companies belonging to enterprises that are part of Multinational Groups (the risk is ending up with very low tax bases or even bases reaching zero). ME tax bases could tend towards a homogeneity, yet at a lower than advantageous level, and thus the problem of arriving at a more



substantial agreement setting a limit, even partial, to the decision making power of each county would only be postponed up to the moment in which this competition is perceived as harmful. Lastly, this method would not solve the potential problem of companies that, although they may be operating in the same country and in the same sector, could be subject to very different tax regimes such as to alter fair competition among companies.

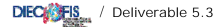
3) *Common base taxation* (CBT): this system proposes the creation of harmonized rules at a EU level for the purpose of determining a single European tax base. This regime would also be optional.

From a technical point of view, CBT offers two advantages over HST: i) in each member state one would only need to be aware of the EU regulations and not the regulations of the other 14 member states; ii) a starting point would be created for the establishing of European tax norms.

The most relevant obstacle that CBT poses is undeniably the difficulty of reaching the codes need for a common tax base, and obtaining the agreement of all member states. This difficulty is exacerbated by the fact that, currently, each country has a series of more or less extensive "tax expenditures", or rather, advantages connected to the country they belong to (such as advanced amortizations). In establishing a common tax base it would be difficult to "sum up" each individual tax advantage. The system would end up generating a more extensive tax base than the actual tax base existing in each member country. In this case, enterprises would have no interest in choosing a less favourable regime, unless the different countries were to lower their tax rates. This would however create for repercussions (not considered in the EU plans) also in the tax levy affected on domestic companies. The problem remains, as is the case with HST, of a co-existence of determining different tax bases, in the same country, for ME who have opted for said EU regime and the domestic companies.

4) *Harmonized single tax base in the EU*: this system provides for the progressive harmonization of national directives for determining the corporate tax base.

This proposal would be enacted over time: the 15 systems of determining the tax base would be gradually harmonized, but said harmonization would involve all companies and not only those companies dealing in cross-border activity. It is likely that this method would come up against similar negotiating difficulties as the CBT. However, it would bring about a more direct and less costly transition: a) in resolving the problem of taxation of ME in Europe; b) in lessening, compared to the other methods, the added costs and requirements deriving from operating in more than one country, thus improving the conditions of international competitivity; c) in rendering tax competition more transparent among countries in that it would be exclusively confined to setting of tax rates; d) in improving competition between companies on a national level as well as



internationally. Furthermore, this seems to be the method that is most in line with the short term "aimed" provisions mentioned above. This is because said provisions tend (albeit in reference to certain institutions) to harmonize the legislation of different countries.

2 The model structure

The main task of the project was to build a microsimulation model for fiscal policy evaluation. The model has achieved this objective for the taxes explicitly considered: the Regional Tax on Economic Activity (IRAP), the social contributions paid by employers (SC), and the corporate tax. The IRAP and SC modules have been built at the University of Florence and the corporate tax module (CTM) was developed at the University of Tor Vergata. The prototype microsimulation model has been integrated and tested on a subset of firms at the University of Florence. The basic structure of the prototype is sketched in Figure 1.

The simulation of IRAP, Social Security Contributions and IRPEG modules is based on a dataset called "Regional Tax and Social Security" (RTSS). Two ISTAT (Italian Institute of Statistics) surveys are combined in the RTSS: the Small and Medium Sized Enterprises survey (PMI) carried out on firms with less than 100 workers and the survey on Large Enterprises (SCI) with more than 99 employees. These survey data are not completely adequate to build a model for these taxes. In fact, some computations cannot be performed using the data (in that they are too aggregate to do so) and therefore additional data sources are used. In particular, although the survey data covers the company balance sheet in some detail, we need to match information from our dataset against published accounts in which some variables are recorded at a more disaggregated level. Therefore, for a selection of firms in the RTSS dataset the survey data is integrated with administrative data on balance sheets. This integrated dataset is specifically well suited for simulating corporate tax rules. The dataset has been built at ISTAT and described in Deliverable 1.1 (Denk, Oropallo 2002). Additional data sources are used when appropriate to compute some parameters used in specific tax modules.

A detailed description of each tax module, including all the equations and modelling assumptions, is presented in previous deliverables of WP5 and WP6.⁹ The microsimulation model is run with a precise order: firstly, the social contributions are modelled and their revenue is estimated. As a second step, the IRAP tax base is computed and the tax yield is computed. Finally, the IRPEG

⁹ See Deliverable 5.2 for IRAP, Deliverable 5.1 for social contributions and Deliverable 6.2 for corporate taxation.

module is run to estimate the corporate tax on a selection of the overall dataset. Appendix B of this deliverable presents a list with variable names – both endogenous and exogenous – and description of their content. Details of the program where each endogenous variable is computed are also added. The STATA code of the microsimulation model is contained in the included file and listed in Appendix C.

Logically, some important economic interactions are implemented in the model. For example, some deductible labour costs for IRAP are computed in the social contributions module and are therefore endogenous to the model. Moreover, social contributions are, as a component of labour costs, deductible from the corporation tax base. With all modules working together, an interaction between labour cost policy (specifically a change in social security contribution rates) and the corporate tax due by a firm can be estimated.

A primary characteristic of the microsimulation model is represented by its flexibility: the model reproduces the Italian tax system from the year 1998 to the year 2003, it can be adjusted to simulate the impact of several policies, and dynamics can be easily introduced.

The foremost results of the Diecofis model can be summarized as follows:

- the fiscal revenue of all taxes considered has been reproduced and validated at the year 1998: the model's fit can be considered very satisfactory (see Bardazzi, Parisi, Pazienza 2003);
- the fiscal revenue of all taxes under different scenarios has been forecasted and, in some cases, a check with government official forecasts such as the Technical Reports presented in Parliament shows that our estimates are in a close range with those data;
- the fiscal incidence of policies has been analysed by different reference categories: geographical area, size, legal status, activity sectors, etc.;
- the regional breakdown has allowed an analysis of the tax system and of fiscal policy changes by regions: this issue is very important in a framework of fiscal federalism where IRAP plays a key role for regions;
- 5) specific tax indicators have been studied and built: *ex-post implicit tax rates* (EPITR) have been chosen and calculated as the ratio between taxes actually paid and a reference economic aggregate (e.g. profits, capital, value added, etc.).

This model has been tested and used for simulating several policy changes: results of these exercises are summarized in the following section. On the modelling side, an additional enhancement of the basic model has been designed to perform one of these simulations, the reform



of the severance pay. In this case, a more dynamic model was required to reproduce the stock of severance payments over a decade. Therefore, an iterative procedure has been written and, using the 1998 dataset as our pivot year, the model has been run backward and forward for the period 1996-2006. For this purpose, wages, employment and assets at the firm level have been computed for the simulation horizon using auxiliary information from the national accounts and other sources.

A further improvement of the Diecofis model is due to the sensitivity analysis designed and performed with the Joint Research Center (JRC). This experiment has been based on the identification of a set of key parameters in our social contributions and IRAP modules to be varied and tested with specific procedures. To accomplish this task, a special routine has been designed in order to run the model with about 300 simulations and results. The sensitivity analysis main findings are summarised in Appendix A.

The DIECOFIS microsimulation model has a significant potential in terms of future development for policy impact analysis. First of all, the model can be made dynamic as the dataset is including several years of microdata. At that stage, agents behaviour can be incorporated into the model. Moreover, other taxes could be introduced with specific modules and dataset. As already stressed in other documents, excise taxes, environmental taxes and value added tax require a larger set of information with respect to the RTSS dataset. Additional survey data and auxiliary information have already been identified and specific statistical procedures have been envisaged in collaboration with ISTAT. This enhancement of the model would allow the analysis of several European policies such as the double dividend of the environmental taxes in terms of employment, the fiscal harmonisation of VAT and other indirect taxes on the business sector.

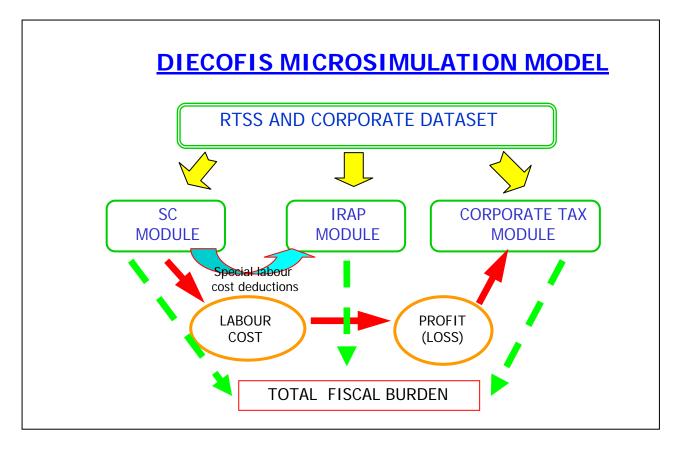


Figure 1 – Structure of the Diecofis prototype model

3 Three examples of policy analysis

3.1 The effect of Italian Fiscal Reform

A first simulation exercise has been performed to evaluate the impact on enterprises of the new provisions and fiscal rules concerning IRAP and social contributions introduced in 2001, 2002 and 2003 and the fiscal reform proposed by the current Italian government concerning the corporate tax and IRAP that is planned to be in force in January 2004. More in detail, the new corporation tax system moves back to a uniform tax rate (33%) as the previously existing dual rate system (DIT allowance) is abolished, brings in some changes to the definition of the tax base by exempting corporate dividends and removing the dividend tax relief, by exempting capital gains from long term assets owned for at least one year, by limiting deductibility of interest costs provided under thin capitalisation rules. The reform also introduces an optional consolidated tax statement for groups that can be extended to foreign subsidiaries¹⁰. In this deliverable we discuss the results obtained so far.

¹⁰ For a more detailed discussion on these aspects see Bardazzi, Parisi, Pazienza (2003). It is important to note that available data do not allow to simulate the impact of the consolidated tax statement for groups which is therefore excluded from the simulation.



Without going into further details, it is noteworthy that when the current government came into effect (June 2001) introduced changes to the corporate tax system which actually anticipates some features of the forthcoming reform. Therefore this year represents the base-case scenario against which evaluating the impact of the reform, as 2001 is the last year of the previous regime. The simulation exercise is thus implemented by considering two different policy scenarios: the first, 2001, represent the tax structure existing before the current government came into power, the second, 2004, the reformed scenario¹¹. In both scenarios the IRAP tax structure has been revised due to changes of the tax rates (as for year 2000 regions are allowed to change IRAP rates¹²) and to the introduction of specific allowances and exemptions. Furthermore, in the reformed scenario (2004) we also assume the 20% reduction of labour cost from the IRAP tax base, as a first step towards the gradual (and future) abolition of this tax, proposed in the Fiscal Enabling Law.

Table 1 provides estimates of ex-post implicit tax rates (backward looking) in the 2001 and the reformed scenarios obtained running the integrated model. The implicit rates has been calculated as ratio between the estimated taxes and turn-over.

		EPITRs (ab	solute values)	Differe	- 2001)	
Sector of Activity	(%)	2001 Scenario	Reform Scenario (2004)	Overall	Irap	Corporation tax
Manufacturing, mining	57,72	3,84	3,62	-0,21	-0,21	0,00
Electrical energy, gas, steam, water	1,22	2,36	2,43	0,07	-0,24	0,31
Construction	3,89	3,19	3,00	-0,18	-0,29	0,11
Wholesale and retail trade services	8,50	2,22	2,13	-0,09	-0,12	0,03
Hotel and restaurant services	2,31	4,60	4,07	-0,53	-0,45	-0,08
Transport, storage, communication services	7,68	6,24	5,76	-0,49	-0,81	0,32
Real estate, renting and business services	11,94	5,88	4,89	-0,99	-0,80	-0,19
Education services	0,12	4,47	2,82	-1,65	-1,52	-0,13
Health and social services	4,39	6,09	5,35	-0,74	-0,82	0,08
Other community, social and personal services	2,23	5,71	5,26	-0,44	-0,40	-0,04
Total	100	4,24	3,89	-0,35	-0,37	0,02

Table 1 -	• <u>Ex-</u> p	oost im	plicit	tax rates	for (different	scenarios:	sectoral	breal	kdown;	percentag	ge value	S

Source: Authors' estimates

¹¹ As updating balance sheet variables would inevitably be imprecise and would present strong biases, the analyses are performed using 1998 balance sheets in all scenarios. The tax rules implemented for 1998, the base-line year of the model, were updated to the 2001 tax legislation and to the reformed scenario.

¹² For a detailed analisys of IRAP Regional Revenues, see Buglione Di Monale (2004)

As regards the modelled corporation tax reform, the simulation show that the mean implicit corporate tax rate would be basically unchanged as compared to the mean rate estimated in the 2001 scenario (specifically, results show an increase of this rate by 0,02 percentage points). The estimates show also some interesting findings. The effects of the corporation tax reform in each sector, shortly, depend both on changes of the tax base and on the (uniform) statutory rate of taxation provided by the reform, as compared to the 'effective' one prevailing in the 2001 scenario where a dual rate system was present. As a total result, firms of the sectors 'real estate and business activities', 'hotels and restaurant', 'education', 'other social and personal services' would gain from the reform, while companies of all other sectors would record a rise in the implicit tax rate, as they had gained from the previous dual rate system. Among these sectors, companies of the 'electricity, gas, water supply' and of the 'transport and communication' sectors, experience the highest tax rates increase. As a consequence of the mentioned revisions of modelled taxes, the overall tax burden, computed as the ratio between estimated tax revenue and turn-over, drops from 4,24 to 3,89, therefore by 0,35 percentage points. As compared to firms residing in Northern and Central Italy, which all show tax rate falls similar or just below (as for instance in the North-West) the mean rate reduction, Southern firms are favoured by these reforms as they feature the greatest drop of the tax burden (-0,83). This is an interesting result considering that in both scenarios Southern firms support the highest tax burden compared to enterprises of the other geographical areas.

3.2 A cross country simulation: Italy-UK

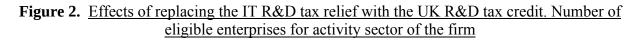
In order to test the flexibility of the model in reproducing tax legislations of other countries, we also consider a cross-country simulation exercise where we implement the rules defining eligibility to the R&D tax credit existing in the UK in 2000 in the CTM. In this simulation exercise¹³, we basically address the following questions: *what would be the impact of replacing the R&D tax relief provided by the Italian tax legislation with the R&D tax credit existing in the UK?* This simulation is therefore performed on the subset of large enterprises, and the results are shown in figure 2. The figures show that the total number of firms qualifying for the R&D tax relief would increase from 214 to 571 if Italy (upped) the Pritich rules.

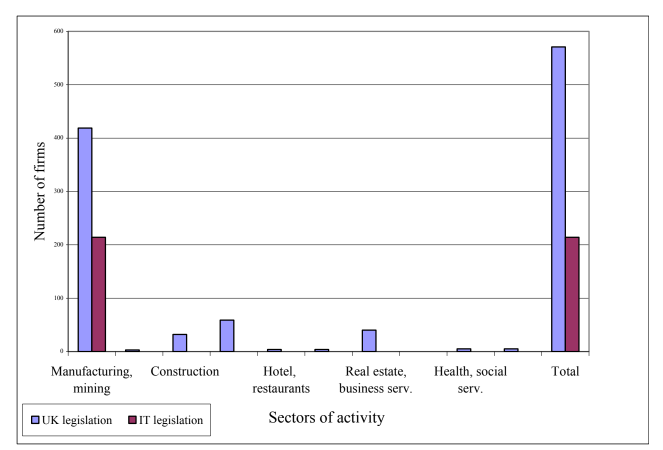
from 214 to 571 if Italy 'used' the British rules. One interesting conclusion that we can draw from this simulation is that while no enterprises of the services sector benefit from the R&D tax relief

¹³ For a more detailed description of the methodology used in this simulation see Parisi (2003).



provided by the Italian tax legislation¹⁴, in the manufacturing sector the number of firms qualifying for this specific tax relief would almost double (from 214 to 419).





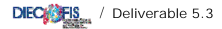
Source: authors' estimates

3.3 The Effects of the Planned Social Security Reform on Firms

The Social Security Reform, currently under discussion in Parliament, proposes the switch to pension funds of the resources which were until now used for severance pay¹⁵. For this exercise, a more dynamic model was required in order to reproduce the stock of severance payments accumulated in balance sheet over a decade. Therefore, an iterative procedure has been designed and, using the 1998 dataset as our pivot year, the model has been run backward and forward for ten years. Wages, social contributions, employment turnover, total assets and financial debt cost at the

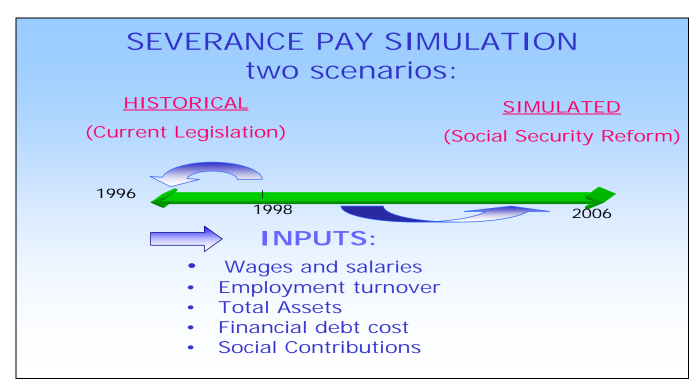
¹⁴ Indeed, in Italy, as for the firms of the services sectors, the R&D tax relief is basically designed for small and medium sized firms (with less than 75 dependent workers), while in the industry eligible enterprises must have less than 200 workers.

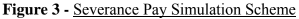
¹⁵ See deliverable 5.1 for a description of the severance pay regime in Italy.



firm level have been computed for the simulation horizon using auxiliary information from the national accounts and other sources.

Two scenarios has been estimated: historical (current legislation for severance pay) and simulated (Social Security Reform with the switch of flows of severance pay from firms to pension funds).



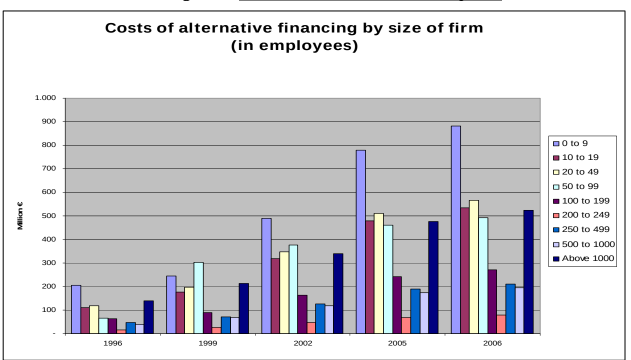


As the preliminary analysis reveals a high heterogeneity of firms in debt structure, severance pay resources and average financial debt cost, the effect of the reform has been analysed deeply for size classes: the cost of loosing the severance pay as a financial instrument would be higher for small firms with employees because of their larger share of self financing and their relative higher difficulty of in accessing credit markets¹⁶.

The next figure shows that the cost of alternative financing (bank loans), would be much higher for firms with less than 10 employees.

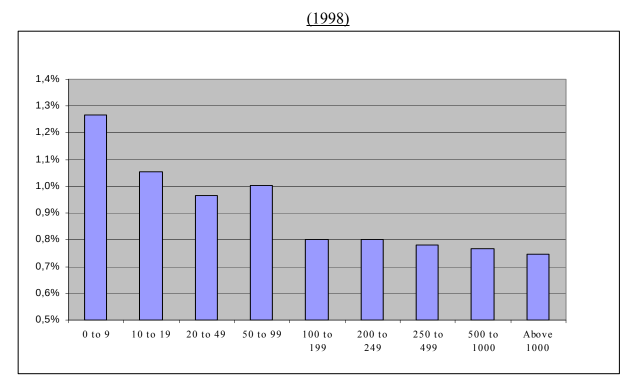
¹⁶ For more details on this simulation, see Bardazzi Gastaldi Pazienza (2003).

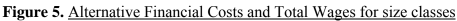






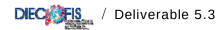
Moreover, using total wages as a control variable, the higher incidence of alternative financing costs on small firms is confirmed, as shown in figure 5.





Source: Bardazzi, Gastaldi, Pazienza (2003)

Source: Bardazzi, Gastaldi, Pazienza (2003)



APPENDIX A

MODEL SENSITIVITY ANALYSIS

A.1 Model Sensitivity Analysis

Beside issues related to the available dataset, other sources of uncertainty may be important for judging the reliability of model results. For the Diecofis Microsimulation model, we were uncertain about the degree of reliability of part of the dataset and wanted to know whether estimates strongly depended upon those data. Furthermore, over-parameterization was highly suspected. The sensitivity analysis has been performed on the IRAP and social contributions modules. Two specific sectors of activity for firms have been chosen to perform the analysis: *manufacture of textiles* (NACE code 17) and *construction* (NACE code 45). The rationale of this choice consists in the high variance of the exogenous parameters computed from external sources and used for to compute the IRAP tax base and wages and salaries for social contributions.

A.1.1. Morris Sensitivity Measures

These issues have been addressed by using the formal sensitivity analysis (SA), and in particular the method of Morris (Morris, 1991). Consider a deterministic model represented by $Y = f(\mathbf{X})$ where $\mathbf{X} = (X_1, X_2, ..., X_d)$ is a vector of *d* uncertain input variables or factors (like for example imputed data, variables whose parameterization is questioned or variables whose effect on output is uncertain) and *Y* is the model output. Morris method for sensitivity analysis aims at determining the factors that may be considered to have effects on output which are (a) negligible, (b) linear and additive, or (c) non-linear or involving interactions with other variables. This is done by measuring the output function at different points of the input space such that for each variation of an input, an estimate of the effect on output is computed. The average of all effects will supply a global "first order" effect of the factor X_i .

The first step in the procedure is to discretize the region of factors variability Ω into $(p-1)^k$ hypercubes of equal size; p is the number of levels selected over the space of the input variables (i.e. the discrete number of values that a factor may assume) and k the number of factors. The method of Morris varies one factor at a time. For each variation ΔX_i , an estimate of the effect is computed (ΔY). Then *elementary effects* are calculated. The elementary effect $d_i(X)$ of the i^{th} factor is:

$$d_{i}(X) = \frac{Y(X_{1},...,X_{i-1},X_{i} + \Delta,X_{i+1},...,X_{k}) - Y(X)}{\Delta}$$
(1)

where Δ is a predefined multiple of 1/(p-1) and all factors can take on any of the *p* values $\{0,1/(p-1),2/(p-1),...,1\}$ (in practical applications the values sampled in Ω are rescaled to generate actual simulation values), with the additional condition $X_i \leq 1 - \Delta$. The main idea of this method is to randomly select (k+1) values for $X_1,...,X_k$ and compute the elementary effects. The distribution of elementary effects is denoted by F_i , i.e. $d_i(X) \sim F_i$. Notice that for factors following a uniform distribution levels are obtained by simply divide in equal parts the range of input variation. When factors follow other distributions (like in this case) it is opportune to select levels in the space of the quantiles of the distribution (Campolongo et al. 1999).

The randomly chosen starting value for $X_1,...,X_k$ may introduce some bias. However, the bias is reduced by repeating the sampling procedure r times at different points of Ω , thus a sample of relementary effects from each distribution F_i is obtained. Morris proposes to calculate the importance of the k factors by looking at the sample mean μ and the standard deviation σ of the distribution F_i . The average (over r samples) μ yields a first order effect of X_i . High mean suggests that the factor considered has a high influence in the model output, while by computing the standard deviation of the same set of ΔY one obtains an estimate of non linear and interaction effects. Notice that a low μ could either be associated to a low overall importance of X_i or to high elementary effects with opposite sign that cancel out. This is why F_i has been modified to consider the absolute variations of elementary effects: $|d_i(X)| \sim G_i$. The mean μ^* of G_i is then calculated instead of μ to correct the propensity to Type II error displayed by the original measure μ (Campolongo, Cariboni, and Saltelli, 2003).

The great advantage of the method is the low computational cost. The total number of runs in which factor sampling is performed and the variation of output is calculated is r(k+1). For other methods the number of runs required is at least quadratic in the number of factors. Therefore, Morris' method is very useful in models with many factors and computationally expensive runs. The main output of Morris method is an ordered set of non influent factors, i.e. factors whose value could be set to any given value over their range of uncertainty without affecting significantly the outcome of the analysis. It is unable, instead, to identify exactly the portion of the variability of *Y* that can be

imputed to a single factor. However, by reducing the number of factors to analyse, Morris lives room for using other more "quantitative" SA methods.

A.1.2. Microsimulation Model Sensitivity

The calibration of the model for the badly forecasted sectors has been carried out through sensitivity analysis applied to the micro-simulations of IRAP and SC tax revenue.

Table A.1 gives details of the difference between the micro-simulation model's estimation of IRAP and the actual Tax Authority data for the most representative sectors. Textile and construction were not the only sectors displaying a large difference between actual and estimated values. However, for Extraction, Transport and Other services sectors the availability and reliability of data prevented further investigation.

	Irap Revenue	Model Estimation	Difference (%)
Extraction	88	78	-11,1
Food, Textile, Luggage	1.947	2.089	7,3
Coke, Chemicals	1.263	1.252	-0,9
Metals product , motor vehicles	3.206	3.367	5,0
Electricity, gas, steam and hot	563	532	-5,4
Construction	1.366	1.182	-13,5
Trade, Hotels and Restaurants	3.353	3.573	6,5
Transport	1.412	1.789	26,7
Real estate, renting and research activities	2.117	2.149	1,5
Other service sectors	1.912	1.148	-40,0
Total	17.383	17.159	-1,3

 Table A.1 - Comparison between micro-simulation estimations and actual values of fiscal revenue:

 breakdown by sectors.

Source: Diecofis Deliverable 5.1

Overall 73 inputs factors have been perturbed in order to explore the importance of input factors on output variation. For both IRAP and SC, factors have been divided in two sets. The first set includes the variables *pesi01* to *pesi13*, which account for the corrections needed to obtain fiscal values from the available survey data (see deliverable 5.2 Bardazzi, Gastaldi and Pazienza, 2002).

The suffix c1 to c5 refer to revenue dimension of enterprises, from the lowest (c1: below 258.228 Euro of turnover) to the highest (c5: above 516.459.899 Euro). The second set of factors refer to variables used to improve the information on wages and are listed in Table A.2.

The SA with the Morris' method has been performed using SimLab (EC-IPSC, available at http://www.jrc.cec.eu.int/uasa/prj-sa-soft.asp), the number of levels have been set to 4, thus 296 (number of independent samplings) runs of output evaluation (obtained from ISTAT estimations) have been associated to the corresponding perturbation of input factors. Notice that given the higher number of parameters involved in the modelling of IRAP and SC fluctuations and the complexity of the microsimulation exercise, Morris method is the best cost/effectiveness method available to perform the sensitivity analysis thanks to its relatively low computational cost.

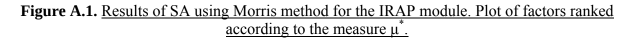
Table A.2 -	Exogenous	Input factors to	the SC module e	mployed for the SA
	-	-		

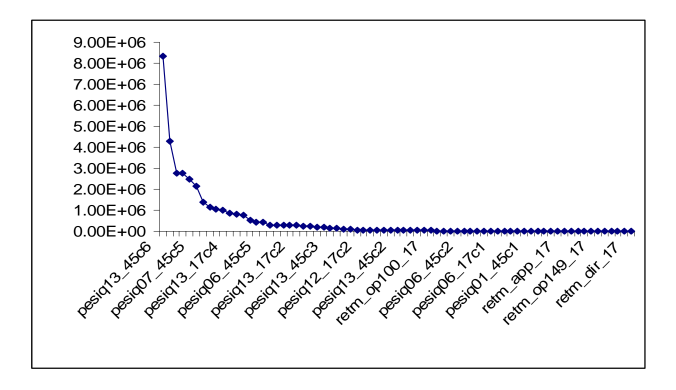
Factors	
Dir_perc	Share of executives in the variable "employees and executives"
Retm_op149	Mean wage for blue collars with 1-49 employees
Retm_op5099	Mean wage for blue collars in enterprises with 50-99 employees
Retm_op100	Mean wage for blue collars in enterprises with more than 100 employees
Retm_imp149	Mean wage for white collars in enterprises with 1-49 employees
Retm_ imp 5099	Mean wage for white collars in enterprises with 50-99 employees
Retm_ imp 100	Mean wage for white collars in enterprises with more than 100 employees
Retm_app	Mean wage for apprentices
Retm_dir	Mean wage for executives

The main goal of the screening exercise is that of ranking factors in order of importance with the objective of identifying the subset of least important, i.e. the ones that do not significantly influence the variability of output (IRAP and SC estimations). This is done by calculating the measure μ^* which estimates average of absolute elementary effects of input factors. This measure constitutes a yardstick to determine the overall influence of the corresponding factor on model variation (see Campolongo, Cariboni, and Saltelli, 2003), it includes the linear (or first order) effects, measured by the Morris measure μ and the curvature or interaction effects measured by σ .

A.1.3. Sensitivity analysis of IRAP module

Table 4 shows the results of the sensitivity analysis using Morris' method for the IRAP module. Factors are ranked according to the measure μ^* in decreasing order of importance and are plotted in Figure A.1. The values of μ^* display a high dispersion (see Table A.2) meaning that the output varies enough to make the ranking obtained reliable.





The analysis of Figure A.1 indicates that the first 20-25 factors explain most of the variability of IRAP. The estimated model, therefore, seems to be highly over-parameterised. The rest of factors display little or no importance in explaining IRAP fluctuation thus those factors could be neglected (i.e. fixed to any value over their range of uncertainty). However these factors could be useful for specific simulation on peculiar policy changes.

Out of the first 10 most important factors, 7 pertain to the construction sector (NACE code 45) and 3 pertain to the textile sector (NACE code17) (in the first 25 the proportion is 14 and 11 respectively).

Among the first 25 factors only 2 (both relative to the sector of construction) pertain to set showed in Table 4, i.e. variables used to improve the information on wages. This scarce influence is due to the fact that wages have effect on IRAP only throughout the labour cost deductions that, as prescribed by the general tax design, are of very little importance¹⁷.

	-	Ran			-	-	-
	Value of	k of	Rank		Value	Rank	Rank
Factor	μ*	μ*	of σ	Factor	of μ^{*}	of μ^*	of σ
pesiq13_45c6	8330000	1	62	pesiq12_17c3	37900	38	41
pesiq13_17c5	4290000	2	16	pesiq06_45c4	33400	39	27
pesiq13_45c5	2770000	3	30	pesiq06_17c3	25600	40	58
pesiq01_17c5	2740000	4	35	retm_op100_17	25600	40	14
pesiq01_45c5	2500000	5	39	pesiq01_45c2	22900	42	43
pesiq07_45c5	2120000	6	47	pesiq06_45c6	13600	43	68
pesiq07_17c4	1390000	7	21	pesiq01_17c2	11800	44	24
pesiq13_45c4	1150000	8	65	retm_imp100_17	11700	45	11
pesiq07_45c6	1060000	9	62	pesiq06_45c2	8480	46	15
pesiq07_45c4	1020000	10	20	retm_op5099_45	5770	47	65
pesiq13_17c4	859000	11	3	pesiq01_17c1	5410	48	56
pesiq06_17c5	802000	12	23	retm_imp5099_45	4890	49	57
pesiq01_45c6	783000	13	53	pesiq12_45c2	3710	50	51
pesiq07_17c5	505000	14	52	pesiq06_17c1	3190	51	64
pesiq12_17c4	452000	15	7	pesiq07_45c1	3150	52	71
pesiq06_45c5	447000	16	45	retm_dir_45	2380	53	4
retm_op100_45	303000	17	13	pesiq06_45c1	2310	54	43
pesiq12_17c5	294000	18	48	pesiq07_17c1	2070	55	58
pesiq01_45c3	291000	19	29	pesiq01_45c1	1990	56	58
pesiq07_17c3	274000	20	17	retm_op5099_17	1790	57	53
pesiq13_17c2	270000	21	53	dir_perc_45	1780	58	8
retm_imp100_45	257000	22	1	retm_imp5099_17	1640	59	31
pesiq12_45c4	236000	23	46	pesiq06_17c2	1440	60	32
pesiq13_17c3	202000	24	6	retm_app_17	1120	61	37
pesiq07_45c3	172000	25	19	pesiq13_17c1	1110	62	58
pesiq13_45c3	144000	26	33	retm_imp149_17	1080	63	68
pesiq01_17c4	140000	27	2	pesiq12_17c1	955	64	70
pesiq01_17c3	89600	28	28	retm_imp149_45	904.5	65	18
pesiq06_45c3	88400	29	50	retm_op149_17	813	66	10
pesiq07_17c2	69500	30	36	pesiq12_45c1	737.5	67	65
pesiq12_17c2	65300	31	34	retm_app_45	717.5	68	26
pesiq01_45c4	50400	32	22	retm_op149_45	517.5	69	42
pesiq07_45c2	50100	33	25	dir_perc_17	425	70	5
pesiq13_45c1	43800	34	49	retm_dir_17	324	71	12
pesiq12_45c3	43400	35	39				
pesiq13_45c2	41700	36	37				
pesiq06_17c4	38500	37	9				

Table A.3- Results of SA using Morris method for the IRAP module. Order of importance of
factors according to the measure μ^* and associated ranking place for the measure σ

NR stands for not ranked (0 in the sensitivity analysis)

¹⁷ For a detailed description of IRAP deductions, see Diecofis Deliverable 5.2.



The factors showing the largest overall importance correspond to the correction for fiscal values of *other operating costs* (pesiq13), of *income from sales and services* (pesiq01), and of *Purchases of services* (pesiq07). As expected, factors corresponding to enterprises with large revenue (categories c4-c6) are at the top of the ranking while enterprises with a lower income (cat. c1, c2, c3) are much below, this seems to indicate that enterprises with a large revenue influence IRAP fluctuation more than small firms for both sectors. This quite obvious result, however, highlights the issue that the joint estimation of the fiscal contributions paid by large and medium-small firms (SME) prevents the understanding of the most influential factors affecting SME.

Looking at the pairs (μ^*, σ) in Table A.3, the importance of the 1st, the 8th, and the 9th factors is mainly due to first order or linear effects. Their high overall importance (μ^*) is in fact associated to very low rankings for σ , testifying the negligible presence of curvature or interaction effects of the associated variables. The variables *pesiq13_c5*, *pesiq01_c5* and *pesiq07_c5* (for both sectors), instead, combine a relatively high score for both μ^* and σ , merging linear to second or higher order effects. These latter are especially important for *pesiq13_17c4* and *pesiq12_17c4*, suggesting a substantial gain from the inclusion in the model structure of these interdependencies.

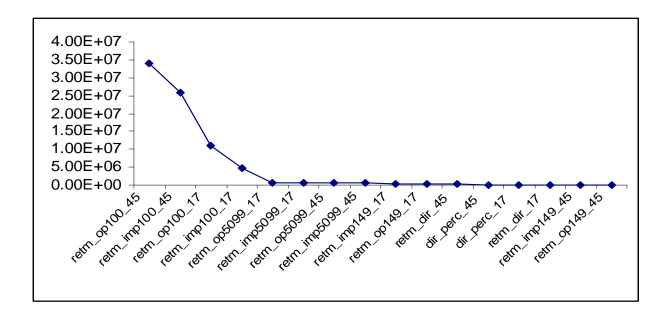
The sensitivity analysis highlights a number of peculiar aspects. A first anomaly is a high ranking for the measure σ , but a low or very low ranking for μ^* . This is the case, for example, of factors retm op149 17, dir perc 17, and retm dir 17. They do not influence IRAP variation whatsoever (they are at the bottom of the μ^* ranking) but they score 10th, 5th, and 12th according to σ , meaning that the second or higher order effects of these variables on output are not negligible. This might be due to the lack of variation of input factors: the range of variability of these three variables is lower than 1%, vis à vis a range of 420% for *pesiq13 45 c6* (the highest in the ranking of μ^*). Clearly inputs with such a low variability will not determine much of the fluctuations of output (from that a very low μ^*), but on the other hand, the absence of input variability will make more visible the relationship with other factors (i.e. the interactions effects) pushing up the measure σ . The calculation of the Morris measure μ highlights the signs of the elementary effects. In Table 10 factors in yellow have a measure μ positive, indicating that output is positively monotonic (output always increases when that factor increases) with respect to pesi 01, while output is negatively monotonic with respect to all other factors. Furthermore, for this model $|\mu| = \mu^*$ thus elementary effects never cancel out, pointing to the absence of effects of different sign depending on the values assumed by other factors.

A.1.4. Sensitivity analysis of SC module

The sensitivity analysis of the social contribution (SC) module is presented in Figure 2 and Table 4. This table contains the ranking of all factors considered in the analysis. Most of them, (namely all factors related to the transformation of survey into fiscal data for IRAP module) have no interaction with SC and, as expected, do not have feedbacks with this module. On the contrary, factors showing interdependency are those used to improve the information on wages.

Figure A.2 shows the ranking of factors in order of importance according to the modified Morris measure μ^* . For sake of simplicity all factors with zero value have been omitted from the plot. It can be noticed that the first 5-7 factors have a sizeable influence on SC fluctuations. These factors propagate most of the variance in the output. The rest display a negligible impact and can be fixed.

Figure A.2 - <u>Results of SA using Morris method for the SC module. Plot of factors ranked</u> according to the measure μ^* .



The factors *retem_op100* and *retem_imp100* for both sectors analysed seem to have the highest importance in explaining SC fluctuations. Those variables for the construction sector (code 45) seem to combine linear and second or higher order effects (high ranking for μ^* and high also for σ), while for the textile sector (code 17) only *retem_imp100* displays high μ^* and high σ , while *retem_op100* mainly shows a linear interaction on SC. Overall, it may be worthwhile a glance to the



correlation structure of these factors. The factors ranking from 5th to the 8th position have a modest first order effect and display almost no curvature or interaction with other factors.

		Rank of	Rank
Factor	Value of μ^*	μ^{*}	of σ
retm_op100_45	3.39E+07	1	7
retm_imp100_45	2.57E+07	2	1
retm_op100_17	1.11E+07	3	12
retm_imp100_17	4.77E+06	4	3
retm_op5099_17	7.71E+05	5	16
retm_imp5099_17	6.63E+05	6	10
retm_op5099_45	6.46E+05	7	15
retm_imp5099_45	4.85E+05	8	11
retm_imp149_17	4.19E+05	9	9
retm_op149_17	3.29E+05	10	8
retm_dir_45	2.10E+05	11	5
dir_perc_45	1.45E+05	12	2
dir_perc_17	1.38E+05	13	4
retm_dir_17	1.16E+05	14	6
retm_imp149_45	8.84E+04	15	13
retm_op149_45	5.82E+04	16	14

Table A.3 - Results of SA using Morris method for the SC modul	le. Order of importance of factors
according to the measure μ^* and associated ranking pl	ace for the measure σ

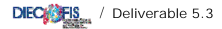
NR stands for not ranked (0 in the sensitivity analysis)

Again, since μ^* is an expression of overall relevance of the associated factor and includes the effects "measured" by σ , a high σ associated to a low μ^* could be explained partially by the lack of variability in the inputs factors that makes stand out even a modest interaction with other factors and/or by problems in the setup of the model. As regards the Morris measure μ , for all factors $\mu = \mu^*$ indicating that the sign of the elementary effect is always positive, i.e. the output function is monotonic with respect to all factors.



APPENDIX B

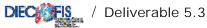
VARIABLES NAMES



RTSS DATASET: VARIABLES LIST AND DESCRIPTION

Assets and Liabilities

Comm Acc	Survey	Database code	name	Description
PA1	11100	cod11100	ric_tot	Income from sales and Services
	11101	cod11101	ric_vpi	Sales of firm products
	11102	cod11102	ric_vmnt	Sales of goods
	11103	cod11103	ric_lct	Works on behalf of third parties
	11104	cod11104	ric_lot	Works and industrial services on orders of third parties
	11105	cod11105	ric_ai	Brokerage activities
	11106	cod11106	ric_tra	Income of transport enterprises
	11107	cod11107	ric_pst	Services to third parties
PA2	11200	cod11200	ric_vr_tot	Variations of the stocks of finished and semi-finished products
	11201	cod11201	ric_vr_pf	Variations of the stocks of products
	11202	cod11202	ric_vr_pcl	Variations of the stocks of under-processing products
PA3	11300	cod11300	ric_vl_co	Variation in contract work in progress
PA4	11400	cod11400	ric_ini_li	Increase on internal work capitalized under fixed assets
PA5	11500	cod11500	ric_alpro	Other income and earnings (neither financial, nor extraordinary)
PA	12000	cod12000	val_prod_tot	Value of production
PB6	12100	cod12100	acq_beni_tot	Purchases
1 00		cod12101	acq_matp	Raw materials
		cod12102	acq_ener	Energy products
		cod12102	acq_mriv	Goods for resale
700		cod12200	•	
PB7	12200	cod12200	acq_serv_tot acq_lavter	Services (Total) Works made by third parties
		cod12201	acq_allav	Other works made by third parties
		cod12202	acq_trasp	Transport
		cod12203	acq_altr_sci	Other Transport (SCI)
		cod12205	acq_intmd	Brokerages
		cod12205	acq_pubbli	Advertising
	12200	cod12200	acq_risv	Research and Development
			•	
		cod12208	acq_consul	Consulting Informatics
		cod12209	acq_inform	
		cod12210	acq_prassi	Insurance premiums
		cod12211 cod12212	acq_licuso acq_smrif	Licences Waste disposal
		cod12212	acq_alser	Other services
		cod12213	acq_banc	Bank services
000		cod12300	acq_gdbt_tot	Use of third party assets
PB8		cod12300	acq_gubt_tot acq_fitpa	Rent charges for capital goods
		cod12301	acq_leasing	Leasing expenses
		cod12302	acq_alfitpa_sci	Other rents from buildings (SCI)
		cod12303	acq_canlo	Other rents
		cod12304	acq_leasstr_sci	Leasing expenses for instrumental goods (SCI)
PB9		cod44000	acq_pers_tot	Personnel Expenses (Total)
		cod41110	acq_ret_dirimp	Wages and salaries: Executives, Employees
PB9a			<u></u>	Continue



cod42110

Comm Acc

Survey

42110

PB9b	42121	cod42121	acq_cs	Social security contributions (Total)
PB9c		cod42131	acq_qtfr	Annual Provision for Severance Pay (flow)
PB9e	43000	cod43000	acq_prpers	Other personnel costs
PB10	12500	cod12500	acq_amm_tot	Depreciation (PMI), Depreciation and Devaluation(SCI)
PB10a	12510	cod12510	acq_amm_imi	Depreciation of intangible assets
PB10b	12520	cod12520	acq_amm_imm	Depreciation of tangible assets
PB10c	12530	cod12530	acq_svimm_sci	Other write-downs of fixed assets (SCI)"
PB10d	12540	cod12540	acq_svcr_sci	Write-downs of of current credits (SCI)"
PB11	12600	cod12600	acq_vr_tot	Variations of stocks of raw materials and to resale (Tot)
	12601	cod12601	acq_vr_mp	Variations of stocks of raw materials
	12602	cod12602	acq_vr_r	Variations of stocks to resale
PB12	12700	cod12700	acq_accant	Provisions
PB13	12800	cod12800	acq_alacc_sci	Other provisions (SCI)
PB14	12900	cod12900	acq_ondiv_tot	Other operating costs (TOTAL)
	12901	cod12901	acq_forper	Personnel training expenses
	1	cod12902	acq_onamm	Managers' rewards
		cod12903	acq_aodg	Other operating charges
	12904	cod12904	acq_impfab_sci	
	12905	cod12905	acq_imp_ind	Indirect taxes on products
	12906	cod12906	acq_alimp_sci	Other indirect taxes (SCI)
РВ	13000	cod13000	cost_prod_tot	Costs of production
FD	13999	cod13999	mol	Gross operating surplus
	14000			Value added
PC15	14100		divid	Income from participating interests
PC15 PC16	14200	cod14200	int_att	interest receivable
PC17	14300	00011200	int_pas	Interest payable
1017	14301		sp_intfin_sci	Interest payable for loans (SCI)
	14302		sp_intaltr_sci	Other financial charges (factoring) (SCI)
PC	15000	cod15000	pr_onfin_sci	Interest receivable and payable Total (SCI)
PD18	15100		rival	Positive value adjustments
			-	Positive value adjustments of shares concerning subsidiaries
PD18a			rival_part	undertakings
PD18b			rival_imfin	Positive value adjustments of other shares
PD18c			rival_titol	Positive value adjustments in current investments
PD19	15200		sval	Negative value adjustments
			aval navt	Negative value adjustments of shares concerning subsidiaries
PD19a			sval_part	undertakings
PD19b			sval_im_fin	Negative value adjustments of other shares
PD19c PD	16000	cod16000	sval_tit ret_valaf_sci	Negative value adjustments in current investments Adjustment for financial assets Total (SCI)
PE20	16100		pr_onstr_pr	Extraordinary income
PE21	16200	cod17000	pr_onstr_on	Extraordinary charges
PE	17000 17999	cod17000	pr_onstr_sci	Extraordinary proceeds and costs Total (SCI) Gross Profit (loss) for the financial year (SCI)
PSBT	18100	cod18100	utile_lor_sci imp_reddito	Income taxes
P22		cod18500		
	18500	cod19000	imp_irap	IRAP (PMI)
P23	19000	COU 19000	utile_netto	Net Profit (loss) for the financial year



Profit and Loss

Comm Acc	Survey	Database code	name	Decription
	21020		sp_cresoc_sci	Credits: to partners m/l term (SCI)
AB	22000			Total Fixed assets (SCI)
AB1	22100	cod22100	sp_im_im	Intangible fixed assets
AB12	22101		sp_im_rsp	costs of R&D
AB13	22102		sp_im_cop	trade marks
AD13	22103		sp_im_ip	trade marks (intellectual works)
AB15			sp_im_av	Goodwill (BS)
AB14	22104		sp_im_tdm	Concessions / licences
	22105		sp_im_sfw	Software
AB18			sp_fd_im	Sinking Fund: intangible assets (BS)
AB2	22200	cod22200	sp_im_man	Tangible fixed assets (Net of depreciation funds)
	22211		sp_im_ter	fixed assets - land
	22212		sp_im_fab	Instrumental Buildings
	22213		sp_im_fabns	fixed assets: Other buildings
AB22	22220		sp_im_mac	fixed assets - plant and machinery
	22221		sp_im_mt	fixed assets : - means of transport
AB23	22230		sp_im_aic	fixed assets - Equipments
	22241		sp_im_ttd	fixed assets - tools for EDP
	22242		sp_im_maa	fixed assets - furnitures and equipment
	22243		sp_im_mtns	fixed assets - other means of transport
	22244		sp_im_bv	fixed assets - Value goods
AB25	22250		sp_im_inc	Payments on account and tangible assets
AB26			sp_fd_im_tan	Sinking Fund- tangible assets (BS)
AB3	22300	cod22300	sp_im_fi	Financial fixed assets
AB31a	22310		sp_part_cont	Shares in subsidiaries undertakings (fixed assets)
AB31b	22320		sp_part_coll	Shares in Participating interests
AB31d	22330		sp_part_al	Other Shares
AB32a	22340		sp_pre_contr	Loans to subsidiaries undertakings
AB321a	22341		sp_pre_cont_bt	Loans to subsidiaries undertakings - Short term
AB32b	22350		sp_pre_coll	Loans to affiliated undertakings
AB321b	22351		sp_pre_coll_bt	Loans to affiliated undertakings - short term
AB32c	22360		sp_pre_conti	Loans to parents undertakings
AB321c	22361		sp_pre_conti_bt	Loans to parents undertakings - short term
AB32d	22370		sp_pre_at	Other loans
AB321d	22371		sp_pre_al_bt	Other loans - short term
AB33	22380		sp_atit	Other Investments held as fixed assets
AB34	22390		sp_az_pr	Own shares
AC	23000		sp_attcirc_sci	Current assets (SCI)
AC1	23100			Stocks
AUT				Current assets: raw materials, ancillars and
AC11	23110	cod23110	sp_rim_mp	consumables
				Current assets: under-processing and semifinished
AC12	23120	cod23120	sp_rim_ps	products
AC13	23130	cod23130	sp_rim_lc	Current assets: works in process under contracts
		D		Continue
Comm Acc	Survey	Database code	name	Decription

AC14	23140	cod23140	sp_rim_pf	Current assets: finished products and goods	
71011	23141	cod23141	sp_rim_riv	Current assets: goods for resale	
AC15	23150	+ + + = = +		Payments on account (SCI)	
AC2	23200	cod23200	sp_cretot_sci	Total Credits (SCI)	
	23260 cod23260		sp_cre_bs	Current assets: short term credits	
AC2a	23270	cod23270	sp_cre_ls	Current assets: medium-long term credits	
AC31	23310		sp_ac_pct	Shares in subsidiaries undertakings (current assets)	
				Shares in undertakings with which the company is	
AC32	23320		sp_ac_pcl	linked by virtue of participating interests	
AC34	23330	(AC33+AC34)	sp_ac_pot	Other shares	
AC36	23350		sp_af_at	Other investments	
AC4	23400	cod23400	sp_liq	Current assets: cash	
AC42	23420		sp_liq_ass	Cheques	
AD	24000		sp_attrr_sci	Accrued income and prepayments (SCI)	
AT	24990		sp_attot_sci	Total Assets (SCI)	
LA	25000		pn	Capital and reserves	
LA1	25100		cap_soc	Subscribed capital	
LA4	25200		ris	Legal reserve	
LA8	25300		ut_nuo	Profit or loss brought forward	
LA9	25400		ut_es	Profit or loss for the financial year	
	25401		ut_es_ris	Profits to cover loss or to reserves	
	25402		ut_es_soc	Profits to shareholders	
LB	26000	cod26000	sp_foro	Liabilities: provision for liabilities and charges (total)	
LC	27000	cod27000	sp_tfr	Liabilities: severance pay fund (stock)	
LD	28000	cod28000	sp_debtot_sci	Total debts (SCI)	
	28140	cod28140	sp_deb_bs	Liabilities: short term debts (PMI)	
LDA	28150	cod28150	sp_deb_ls	Liabilities: medium - long term debts (PMI)	
LD1	28010		sp_obb_sci	Debts: bonds (SCI)	
LD1a	28011		sp_obb_ls_sci	Debts: bonds - m/l term (SCI)	
LD2	28020		sp_obbconv_sci	Debts: Convertible bonds (SCI)	
LD2a	28021		sp_obbconv_ls_sci	Debts: Convertible bonds- m/l term (SCI)	
LD3	28030		sp_debbanck_sci	Debts: to credit institutions (SCI)	
LD3a	28031		sp_debbanck_ls_sci	Debts: to credit institutions - m/l term (SCI)	
LD4	28040		sp_debaltr_sci	Debts: to other financial institutions (SCI)	
LD4a	28041		sp_debaltr_ls_sci	Debts: to other financial institutions - m/l term (SCI)	
LD5	28050		sp_acccl_sci	Debts: customers' acconunts (SCI)	
LD6	28060		sp_debfor_sci	Debts: to suppliers (SCI)	
LD6a	28061		sp_debfor_ls_sci	Debts: to suppliers - m/l term (SCI)	
LD7	28070		sp_debtit_sci	Debts: credit instruments (SCI)	
LD7a	28071		sp_sdebtit_ls_sci	Debts: credit instruments m/l term (SCI)	
LD8	28080		sp_debcontr_sci	Debts: to controlled companies (SCI)	
LD8a	28081		sp_debcontr_ls_sic	Debts: to controlled companies - m/l term (SCI)	
LD9	28090		sp_debcoll_sci	Debts: to connected companies (SCI)	
LD9a	28091		sp_debcoll_ls_sci	Debts: to connected companies m/l term (SCI)	
LD10	28100		sp_control_sci	Debts: to controlling companies (SCI)	
LD10a	28101		sp_control_ls_sci	Debts: to controlling companies - m/l term (SCI)	
LD11	28110		sp_debtrib_sci	Fiscal Debts (SCI)	
LD11a	28111		sp_debtrib_ls_sci	Fiscal Debts - m/l term (SCI)	
LD12	28120		sp_debss_sci	Debts: to social security inst. (SCI)	
				Continue	

Comm Acc	Survey	Database code	name	Decriptino
LD12a	28121		sp_debss_ls_sci	Debts: to social security inst - m/l term (SCI)
LD13	28130		sp_altrdeb_sci	Other debts (SCI)
LD13a	28131		sp_altrdeb_ls_sci	Other debts - m/l term (SCI)
LT	29990		sp_pastot_sci	Total Liabilities (SCI)

<u>Staff</u>

30100 $cod30100$ occ_td_tot Short term contracts: total 30101 $cod30102$ occ_td_ore Short term contracts: women 30102 $cod30102$ occ_tp_tor Part-time contracts: total 30200 $cod30201$ occ_tp_f Part-time contracts: total 30201 $cod30201$ occ_tp_f Part-time contracts: women 30202 $cod30200$ occ_tp_f Part-time contracts: total 30202 $cod30200$ occ_ff_pore Part-time contracts: women 30301 $cod30300$ occ_ff_preini Training contracts: women (PMI) 30302 $cod30302$ occ_ffore_pmi Training contracts: women 31000 $cod31000$ occ_tot_f Total employed staff 31000 $cod31001$ occ_tot_ore Total employed women 31100 $cod31100$ $occ_timc_o_tot$ Entrepreneurs: women (PMI) 31100 $cod31101$ occ_impo_fpmi Entrepreneurs: women (PMI) 31111 $cod31110$ occ_impo_fpmi Entrepreneurs: women (PMI) 31120 $cod31200$ $occ_coffpmi$ Family assistants: total (PMI) 311212 $cod31201$ $occ_coffpmi$ Family assistants: women (PMI) 31120 $cod31201$ $occ_coffpmi$ Family assistants: women (PMI) 31121 $cod31201$ occ_offpmi Family assistants: women (PMI) 31222 $cod31302$ occ_offpmi Family assistants: women (PMI) 31301 $cod31301$ occ_opf_sci Workers: women (SCI) 3130	Survey	Database code	name	Decription	
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31500 COUSTOOD occ_aptot_sci Apprendices: total (SCI)					
Continue	31500	0031500	occ_aptot_sci		2

Survey	Database code	name	Decription	
31502	cod31502	occ_apore_sci	Apprendices: hours (SCI)	
32100	cod32100	occ_cig_tot	Ordinary lay-off (CIG) hours used	
32110	cod32110	occ_cigor_sci	Ordinary lay-off (CIG) hours used (SCI)	
32120	cod32120	occ_cigst_sci	Extra-ordinary lay-off (CIG) hours used (SCI)	
41110	cod41110	acq_ret_dirimp	Wages and salaries: Executives, Employees	
41120	cod41120	acq_csdir_sci	Social security contributions: Executives, Employees (SCI)	
41130	cod41130	acq_tfrdir_sci	Annual provision for severance pay: Executives, Employees (SCI)	
42110	cod42110	acq_ret_alcat	Wages and salaries: Workers and others (SCI)	
42111	cod42111	acq_ret_oppmi	Wages and salaries: Workers (PMI)	
42112	cod42112	acq_ret_appmi	Wages and salaries: Apprentices (PMI)	
42113	cod42113	acq_ret_ldpmi	Wages and salaries: At-home Workers (PMI)	
42120	cod42120	acq_csal_sci	Social security contributions: Workers and others (SCI)	
42121	cod42121	acq_cs	Social security contributions (Total)	
42130	cod42130	acq_tfral_sci	Annual provision for severance pay: Workers and others (SCI)	
42131	cod42131	acq_qtfr	Annual provision for severance pay	
43000	cod43000	acq_prpers	Other personnel costs	
44000	cod44000	acq_pers_tot	Personnel expenses (Total)	
45000	cod45000	acq_indlic	Indemnities for dismissals	

Regional

Survey	Database code	name	Decription
70011	cod70011	add_01	Annual workers average (Piemonte)
70012	cod70012	cper_01	Personnel costs (Piemonte)
70021	cod70021	add_02	Annual workers average (Valle d'Aosta)
70022	cod70022	cper_02	Personnel costs (Valle d'Aosta)
70031	cod70031	add_03	Annual workers average (Lombardia)
70032	cod70032	cper_03	Personnel costs (Lombardia)
70051	cod70051	add_04	Annual workers average (Veneto)
70052	cod70052	cper_04	Personnel costs (Veneto)
70061	cod70061	add_05	Annual workers average (Friuli-Venezia Giulia)
70062	cod70062	cper_05	Personnel costs (Friuli-Venezia Giulia)
70071	cod70071	add_06	Annual workers average (Liguria)
70072	cod70072	cper_06	Personnel costs (Liguria)
70081	cod70081	add_07	Annual workers average (Emilia-Romagna)
70082	cod70082	cper_07	Personnel costs (Emilia-Romagna)
70091	cod70091	add_08	Annual workers average (Toscana)
70092	cod70092	cper_08	Personnel costs (Toscana)
70101	cod70101	add_09	Annual workers average (Umbria)
70102	cod70102	cper_09	Personnel costs (Umbria)
70111	cod70111	add_10	Annual workers average (Marche)
70112	cod70112	cper_10	Personnel costs (Marche)
70121	cod70121	add_11	Annual workers average (Lazio)
			Continue

6	Database		Descintism
Survey	code	name	Decription
70122	cod70122	cper_11	Personnel costs (Lazio)
70131	cod70131	add_12	Annual workers average (Abruzzo)
70132	cod70132	cper_12	Personnel costs (Abruzzo)
70141	cod70141	add_13	Annual workers average (Molise)
70142	cod70142	cper_13	Personnel costs (Molise)
70151	cod70151	add_14	Annual workers average (Campania)
70152	cod70152	cper_14	Personnel costs (Campania)
70161	cod70161	add_15	Annual workers average (Puglia)
70162	cod70162	cper_15	Personnel costs (Puglia)
70171	cod70171	add_16	Annual workers average (Basilicata)
70172	cod70172	cper_16	Personnel costs (Basilicata)
70181	cod70181	add_17	Annual workers average (Calabria)
70182	cod70182	cper_17	Personnel costs (Calabria)
70191	cod70191	add_18	Annual workers average (Sicilia)
70192	cod70192	cper_18	Personnel costs (Sicilia)
70201	cod70201	add_19	Annual workers average (Sardegna)
70202	cod70202	cper_19	Personnel costs (Sardegna)
70211	cod70211	add_20	Annual workers average (Bolzano)
70212	cod70212	cper_20	Personnel costs (Bolzano)
70221	cod70221	add_21	Annual workers average (Trento)
70222	cod70222	cper_21	Personnel costs (Trento)
			Annual workers average (Foreign Countries)
77231	cod77231	add_est_sci	(SCI)
77232	cod77232	cper_est_sci	Personnel costs (Foreign Countries) (SCI)
77241	cod77421	add_noloc_sci	Annual workers average (Not imputable) (SCI)
77242	cod77242	cper_noloc_sci	Personnel costs (Not imputable) (SCI)

Miscellaneous

Survey	Database code	name	Decription
51110	cod51110	im_acqter	Purchase of land
51120	cod51120	im_cost_tot	Purchase of constructions (Total)
51121	cod51121	im_cost_new	Purchase of constructions : New
51122	cod51122	im_cost_us	Purchase of constructions : Second-hand
51130		im_acq_fns	Purchase of construction (Total)
51200	cod51200	im_mac_tot	Purchase of Machinery: total
51201	cod51201	im_mac_ new	Purchase of Machinery: new
51202	cod51202	im_mac_us	Purchase of Machinery: second hand
51211		im_mtr_new	Purchase of instrumental means of transport (new)
51212		im_mtr_us	Purchase of instrumental means of transport (second hand)
51300		im_at_ic_tot	purchase of industrial and commercial equipment (total)
51301		im_at_ic_new	purchase of industrial and commercial equipment (newl)
51302		im_at_ic_us	purchase of industrial and commercial equipment (second-hand)
51400		im_ab_tot	purchase of other goods (total)
51401		im_ab_new	purchase of other goods (new)
51402		im_ab_us	purchase of other goods (second hand)
51410	cod51410	im_att_tot	Purchase of Data equipment: total
51411	cod51411	im_att_new	Purchase of data equipment: new
			Continue

Survey	Database code	name	Decription
51412	cod51412	im_att_us	Purchase of data equipment: second-hand
51420		im_mob_tot	Purchase of Furniture: total
51421	cod51421	im_mob_new	Purchase of Furniture: new
51422	cod51422	im_mob_us	Purchase of Furniture: second hand
51430	cod51430	im_tras_tot	Purchase of means of Transport : total
51431	cod51431	im_tras_new	Purchase of means of transport .: new
51432	cod51432	im_tras_us	Purchase of means of transport: second-hand
51440		im_bval_tot	Purchase of Valuable assets: total
51441	cod51441	im_bval_new	Purchase of Valuable assets: new
51442	cod51442	im_bval_us	Purchase of Valuable assets: second - hand
51900		im_mat_acq_tot	Purchase of tangible assets (total)
52100		oth_new_in_c	purchase of industrial trademarks
52200	cod52200	im_art_tot	
52201	cod52201	im_art_new	Purchase of Artistic assets: new
52202	cod52202	im_art_us	Purchase of Artistic assets: second - hand
52300		oth_new_in_tdm	purchase of marks (total)
52301		im_conc_new	purchase of trade marks and licenses
52400	cod52400	im_sof_tot	Purchase of softwares: Total
52401	cod52401	im_sof_new	Purchase of softwares: new
52402	cod52402	im_sof_us	Purchase of softwares: second hand
52500	cod52500	oth_new_in_oth	purchase (others)
52900		oth_new_in	purchase of intangible assets
53000		im_acq_tot	Purchase of fixed assets
53001		im_acq_new	Purchase of fixed assets: new
53002		im_acq_us	Purchase of fixed assets: second-hand
60010	cod60010	iva_cli	VAT from customers
60020	cod60020	iva_for	VAT to suppliers
60040	cod60040	exp_ue	Export sales (EU countries)
60050	cod60050	exp_eue	Export sales (extra EU countries)
60070	cod60070	imp_ue	Import sales (EU countries)
60080	cod60080	imp_eue	Import sales (extra EU countries)
60110	cod60110	ptc_ita	shares in italian firms
60120	cod60120	ptc_est	shares in foreign firms
60220		cred_fin_est	financial credits tws foreign firms
60250		cred_com_est	commercial credists tws foreign firms
60620		deb_est_b	debts tws foreign banks
60650		deb_est_i	debts tws foreign firms
61110	cod61110	ind_ass	Insurance compensations
61120	cod61120	fitti_att	Income from rents
61130	cod61130	royal	Revenue from Royalties, patents and similar
61140	cod61140	cont_ese	General Government allowances on working/operating account
61150	cod61150	contr_k	General Government capital allowances
61160	cod61160	contr_i	General Government allowances on interest account
61180	cod61180	capz_rsv	R&D expenses capitalized in the a.p
61200	cod61200	imp_dir	Direct taxes payed in the financial year
61230	cod61230	manord	Routine buildings maintenance
61240	cod61240	v_cap_us	Sales of second - hand capital goods
61250	cod61250	k_leasing	Value of capital in leasing contracts of the financial year
61260	cod61260	q_leasing	Share of financial leasing for the financial year
61265	cod61265	imp_ind	Indirect taxes on production
			Continue
Survey	Database	name	Decription



		_	
	code		
61280	cod61280	fatt_ed	Turnover of construction enterprises (for building)
61290	cod61290	fatt_cost	Turnover of building enterprises (for engineering)
61300	cod61300	pers_int	Personnel Expenses for workers from provisional agencies
61310	cod61310	inv_amb	Investment in environmental equipment
REGCONT	REGCONT	REGCONT	Account system



DIECOFIS MODEL ENDOGENOUS VARIABLES

Name	Description	Stata program	label	Stata label program
occ_dir_tot = 0	occ_dirimp_tot*Pesi[`m',`nc1']/**/	retrib.do	Executives: total	label_retrib.do
occ_imp_tot	occ_imp_tot = occ_dirimp_tot - occ_dir_tot	retrib.do	Employees: total	label_retrib.do
ret_dir=0	ret_dir= occ_dir_tot*Pesi[`m',`nc2'] if ateco2==Pesi[`m',`nc']	retrib.do	Total wages and salaries: executives	label_retrib.do
ret_imp=0	ret_imp=occ_imp_tot*Pesi[`m',`nc3'] if ateco2==Pesi[`m',`nc'] & occ_tot <= 49 ret_imp=occ_imp_tot*Pesi[`m',`nc4'] if ateco2==Pesi[`m',`nc'] & occ_tot >49 & occ_tot <=99 ret_imp=occ_imp_tot*Pesi[`m',`nc5'] if ateco2==Pesi[`m',`nc'] & occ_tot >= 100	retrib.do	Total wages and salaries: employees	label_retrib.do
ret_op=0	ret_op=occ_optot_pmi*Pesi[`m',`nc6'] if ateco2==Pesi[`m',`nc'] & pmi==1 & occ_tot <= 49 ret_op=occ_optot_pmi*Pesi[`m',`nc7'] if ateco2==Pesi[`m',`nc'] & pmi==1 & occ_tot >49 & occ_tot <=99 ret_op=occ_optot_sci*Pesi[`m',`nc8'] if ateco2==Pesi[`m',`nc'] & sci==1 & occ_tot >= 100	retrib.do	Total wages and salaries: workers	label_retrib.do
ret_app=0	ret_app=occ_aptot_pmi*Pesi[`m',`nc9'] if ateco2==Pesi[`m',`nc'] & pmi==1 ret_app=occ_aptot_sci*Pesi[`m',`nc9'] if ateco2==Pesi[`m',`nc'] & sci==1	retrib.do	Total wages and salaries: apprentices	label_retrib.do
retop_rat	retop_rat = acq_ret_oppmi/occ_optot_pmi	retrib.do	Average salary (workers) PMI	label_retrib.do
retap_rat	retap_rat = acq_ret_appmi/occ_aptot_pmi	retrib.do	Average salary (apprentices) PMI	label_retrib.do
oreop_rat	oreop_rat = occ_opore_pmi/occ_optot_pmi	retrib.do	Average worked hours (workers) PMI	label_retrib.do
orem_app_sci	orem_app_sci=occ_apore_sci/occ_aptot_sci	contrib.do	Average hours for apprentices (SCI)	label_contrib.do
orem_app_pmi	orem_app_pmi=occ_apore_pmi/occ_aptot_pmi	contrib.do	Average hours for apprentices (PMI)	label_contrib.do
set_app_sci	set_app_sci=orem_app_sci/35	contrib.do	Worked weeks for apprentices (SCI)	label_contrib.do
set_app_pmi	set_app_pmi=orem_app_pmi/35	contrib.do	Worked weeks for apprentices (PMI)	label_contrib.do
inail_tot_irap	inail_tot_irap = contri4_op + contri4_dir + contri4_imp	contrib.do	Invalidity contributions (INAIL): Total	label_contrib.do
app_tot_irap	app_tot_irap = contri_app_tot + ret_app	contrib.do	Apprentices total labour cost	label_contrib.do
ret_tot	ret_tot=ret_imp+ret_op+ret_app+ret_dir	contrib.do	Total wages and salaries: all worker categories	label_contrib.do
ac_tfr1	ac_tfr1=ret_tot*0.0691	contrib.do	Provision for severance pay fund (internal)	label_contrib.do
ac_tfr2	ac_tfr2=ret_tot*0.005	contrib.do	Provision for severance pay fund (for INPS)	label_contrib.do
ac_acctfr	ac_acctfr= ac_tfr1+ac_tfr2	contrib.do	Total provision for severance pay fund	label_contrib.do
riv_tfr`year'	riv_tfr`year'=sp_tfr*(0.015+0.75*0.0373)	contrib.do	Annual revaluation of severance pay stock	label_contrib.do
contri1_op	contri1_op=ret_`1' *Ali`1'[`m',`nc1'] if ateco2==Ali`1'[`m',`nc']	contrib.do	Various Social Contributions (sickness, maternity, etc.): workers	label_contrib.do
				Continue



Name	Description	Stata program	label	Stata label program
contri1_dir	contri1_dir =ret_`1' *Ali`1'[`m',`nc2'] if ateco2==Ali`1'[`m',`nc']	contrib.do	Various Social Contributions (sickness, maternity, etc.): executives	label_contrib.do
contri1_imp	contri1_imp= ret_`1' * Ali`1'[`m',`nc3'] if ateco2==Ali`1'[`m',`nc'] & occ_tot <= 15	contrib.do	Various Social Contributions (sickness, maternity, etc.): employees	label_contrib.do
contri1_app	contri1_app =ret_`1' *Ali`1'[`m',`nc6'] if ateco2==Ali`1'[`m',`nc']	contrib.do	Various Social Contributions (sickness, maternity, etc.): apprentices	label_contrib.do
contri2_op	contri2_op =ret_`1' *Ali`1'[`m',`nc1'] if ateco2==Ali`1'[`m',`nc']	contrib.do	Old-age social contributions (IVS): workers	label_contrib.do
contri2_dir	contri2_dir =ret_`1' *Ali`1'[`m',`nc2'] if ateco2==Ali`1'[`m',`nc']	contrib.do	Old-age social contributions (IVS): executives	label_contrib.do
contri2_imp	contri2_imp = ret_`1' * Ali`1'[`m',`nc3'] if ateco2==Ali`1'[`m',`nc'] & occ_tot <= 15	contrib.do	Old-age social contributions (IVS): employees	label_contrib.do
contri2_app	contri2_app=ret_`1' *Ali`1'[`m',`nc6'] if ateco2==Ali`1'[`m',`nc']	contrib.do	Old-age social contributions (IVS): apprentices	label_contrib.do
contri3_op	contri3_op =ret_`1' *Ali`1'[`m',`nc1'] if ateco2==Ali`1'[`m',`nc']	contrib.do	Occupational Desease (CIG): workers	label_contrib.do
contri3_dir	contri3_dir =ret_`1' *Ali`1'[`m',`nc2'] if ateco2==Ali`1'[`m',`nc']	contrib.do	Occupational Desease (CIG):executives	label_contrib.do
contri3_imp	contri3_imp = ret_`1' * Ali`1'[`m',`nc3'] if ateco2==Ali`1'[`m',`nc'] & occ_tot <= 15	contrib.do	Occupational Desease (CIG): employees	label_contrib.do
contri3_app	contri3_app=ret_`1' *Ali`1'[`m',`nc6'] if ateco2==Ali`1'[`m',`nc']	contrib.do	Occupational Desease (CIG): apprentices	label_contrib.do
contri4_op	contri4_op =ret_`1' *Ali`1'[`m',`nc1'] if ateco2==Ali`1'[`m',`nc']	contrib.do	Invalidity contributions (INAIL): workers	label_contrib.do
contri4_dir	contri4_dir =ret_`1' *Ali`1'[`m',`nc2'] if ateco2==Ali`1'[`m',`nc']	contrib.do	Invalidity contributions (INAIL): executives	label_contrib.do
contri4_imp	contri4_imp = ret_`1' * Ali`1'[`m',`nc3'] if ateco2==Ali`1'[`m',`nc'] & occ_tot <= 15	contrib.do	Invalidity contributions (INAIL): employees	label_contrib.do
contri4_app	contri4_app=ret_`1' *Ali`1'[`m',`nc6'] if ateco2==Ali`1'[`m',`nc']	contrib.do	Invalidity contributions (INAIL): apprentices	label_contrib.do
contri_op_tot	contri_op_tot=contri1_op+contri2_op+contri3_op+contri4_o	contrib.do	Total Social Contributions: worker	label_contrib.do
contri_dir_tot	contri_dir_tot=contri1_dir+contri2_dir+contri3_dir+contri4_ dir	contrib.do	Total Social Contributions: executives	label_contrib.do
contri_imp_tot	contri_imp_tot=contri1_imp+contri2_imp+contri3_imp+cont ri4_imp	contrib.do	Total Social Contributions: employees	label_contrib.do
contri_app_tot	contri_app_tot=contri1_app+contri2_app+contri3_app+cont ri4_app	contrib.do	Total Social Contributions: apprentices	label_contrib.do
Pcontri`1'_op	Pcontri`1'_op = (contri`1'_op /1000)* peso	stat_contrib.do	Various Social Contributions (sickness, maternity, etc.) (WEIGHTED): workers	label_stat_contrib.do
Pcontri`1'_dir	Pcontri`1'_dir = (contri'1'_dir/1000)*peso	stat_contrib.do	Various Social Contributions (sickness, maternity, etc.) (WEIGHTED): executives	label_stat_contrib.do
Pcontri`1'_imp	Pcontri'1'_imp=(contri'1'_imp/1000)*peso	stat_contrib.do	Various Social Contributions (sickness, maternity, etc.) (WEIGHTED): employees	label_stat_contrib.do
Pcontri`1'_app	Pcontri'1'_app=(contri'1'_app/1000)*peso	stat_contrib.do	Various Social Contributions (sickness, maternity, etc.) (WEIGHTED): apprentices	label_stat_contrib.do



Name	Description	Stata program	label	Stata label program
Pcontri` 1'_tot	Pcontri`1'_tot = Pcontri`1'_op + Pcontri`1'_dir + Pcontri`1'_imp	stat_contrib.do	Various Social Contributions (sickness, maternity, etc.) (WEIGHTED): TOTAL	label_stat_contrib.do
Pcontri` 2'_op	Pcontri`2'_op = (contri`2'_op /1000)* peso	stat_contrib.do	Old-age social contributions (IVS) (WEIGHTED): workers	label_stat_contrib.do
Pcontri` 2'_dir	Pcontri`2'_dir = (contri'2'_dir/1000)*peso	stat_contrib.do	Old-age social contributions (IVS) (WEIGHTED): executives	label_stat_contrib.do
Pcontri` 2'_imp	Pcontri'2'_imp=(contri'2'_imp/1000)*peso	stat_contrib.do	Old-age social contributions (IVS) (WEIGHTED): employees	label_stat_contrib.do
Pcontri` 2'_app	Pcontri'2'_app=(contri'2'_app/1000)*peso	stat_contrib.do	Old-age social contributions (IVS) (WEIGHTED): apprentices	label_stat_contrib.do
Pcontri` 2'_tot	Pcontri`2'_tot = Pcontri`2'_op + Pcontri`2'_dir +	stat_contrib.do	Old-age social contributions (IVS) (WEIGHTED): TOTAL	label_stat_contrib.do
Deentri`2! on	Pcontri`2'_imp Pcontri`3'_op = (contri`3'_op /1000)* peso	stat contrib do	Occupational Desease (CIG) (WEIGHTED): workers	labal atat contrib da
Pcontri` 3'_op Pcontri` 3'_dir	Pcontri 3_op = (contri 3_op / 1000) * peso Pcontri 3'_dir = (contri 3'_dir/1000) * peso	stat_contrib.do stat_contrib.do	Occupational Desease (CIG) (WEIGHTED): executives	label_stat_contrib.do
				label_stat_contrib.do
Pcontri`3'_imp	Pcontri'3'_imp=(contri'3'_imp/1000)*peso	stat_contrib.do	Occupational Desease (CIG) (WEIGHTED): employees	label_stat_contrib.do
Pcontri`3'_app	Pcontri'3'_app=(contri'3'_app/1000)*peso	stat_contrib.do	Occupational Desease (CIG) (WEIGHTED): apprentices	label_stat_contrib.do
Pcontri` 3'_tot	Pcontri`3'_tot = Pcontri`3'_op + Pcontri`3'_dir + Pcontri`3'_imp	stat_contrib.do	Occupational Desease (CIG) (WEIGHTED): TOTAL	label_stat_contrib.do
Pcontri`4'_op	Pcontri`4'_op = (contri`4'_op /1000)* peso	stat_contrib.do	Invalidity contributions (INAIL) (WEIGHTED): workers	label_stat_contrib.do
Pcontri` 4'_dir	Pcontri`4'_dir =(contri'4'_dir/1000)*peso	stat_contrib.do	Invalidity contributions (INAIL) (WEIGHTED): executives	label_stat_contrib.do
Pcontri` 4'_imp	Pcontri'4'_imp=(contri'4'_imp/1000)*peso	stat_contrib.do	Invalidity contributions (INAIL) (WEIGHTED): employees	label_stat_contrib.do
Pcontri` 4'_app	Pcontri'4'_app=(contri'4'_app/1000)*peso	stat_contrib.do	Invalidity contributions (INAIL) (WEIGHTED): apprentices	label_stat_contrib.do
Pcontri`4'_tot	Pcontri`4'_tot = Pcontri`4'_op + Pcontri`4'_dir + Pcontri`4'_imp	stat_contrib.do	Invalidity contributions (INAIL) (WEIGHTED): TOTAL	label_stat_contrib.do
Pcontri_op_tot	Pcontri_op_tot = (contri_op_tot /1000) * peso	stat_contrib.do	Total Social Contributions (WEIGHTED): workers	label_stat_contrib.do
Pcontri_dir_tot	Pcontri_dir_tot = (contri_dir_tot /1000) * peso	stat_contrib.do	Total Social Contributions (WEIGHTED): executives	label_stat_contrib.do
Pcontri_imp_tot	Pcontri_imp_tot = (contri_imp_tot /1000) * peso	stat_contrib.do	Total Social Contributions (WEIGHTED): employees	label_stat_contrib.do
Pcontri_app_tot	Pcontri_app_tot = (contri_app_tot /1000) * peso	stat_contrib.do	Total Social Contributions (WEIGHTED): apprentices	label_stat_contrib.do
Pac_tfr1	$Pac_tfr1 = (ac_tfr1 / 1000)^* peso$	stat_contrib.do	Provision for severance pay fund (internal) (WEIGHTED)	label stat contrib.do
Pac_tfr2	Pac_tfr2 = (ac_tfr2 /1000)* peso	stat_contrib.do	Provision for severance pay fund (for INPS) (WEIGHTED)	label_stat_contrib.do
Pac_acctfr	Pac_acctfr = (ac_acctfr /1000) * peso		Total provision for severance pay fund (WEIGHTED)	label_stat_contrib.do
Priv_tfr`year'	Priv_tfr`year' = (riv_tfr`year' /1000) * peso	stat_contrib.do	Annual revaluation of severance pay stock (WEIGHTED)	label_stat_contrib.do
Pstock_tfr=	Pstock_tfr= (sp_tfr /1000) *peso	stat_contrib.do	Severance pay stock (WEIGHTED)	label_stat_contrib.do
impred_ric_rat	impred_ric_rat = (imp_reddito/ric_tot)*100	stat_irap.do	Income Taxes/Enterprise Total Revenue	label_stat_irap.do
impred_va_rat	impred_va_rat = (imp_reddito/valagg)*100	stat_irap.do	Income Taxes/Gross Value Added	label_stat_irap.do
irap_ric_rat	irap_ric_rat = (Irap/ric_tot)*100 if Irap>0	stat_irap.do	IRAP revenue/Enterprise Total Revenue	label_stat_irap.do
irap_va_rat	irap_va_rat = (Irap/valagg)*100 if Irap>0	stat_irap.do	IRAP revenue/Gross Value Added	label_stat_irap.do
irap_ut_rat	irap_ut_rat = (Irap/utile_lordo)*100 if Irap>0	stat_irap.do	IRAP revenue/Gross Profit (loss)	label_stat_irap.do
irap_int_rat	irap_int_rat = (Irap/int_pas)*100 if Irap>0	stat_irap.do	IRAP revenue/Interest Payable	label_stat_irap.do
irap_pers_rat	irap_pers_rat = (Irap/acq_pers_tot)*100 if Irap>0	stat_irap.do	IRAP revenue/Total Personnel Costs	label_stat_irap.do
sp_deb_rat	sp_deb_rat = sp_deb_tot/ric_tot	stat_irap.do	Total Debt/Total Revenues	label_stat_irap.do
deb_loss_rat	deb_loss_rat = sp_deb_tot/sp_pastot_sci	stat_irap.do	Total Debt/Total Loss	label_stat_irap.do
irap_alimp_rat	irap_alimp_rat = Irap/imp_reddito if Irap>0	stat_irap.do	IRAP Revenue/Total Income Taxes	label_stat_irap.do
Pimp_irap	Pimp_irap= (imp_irap*peso)/1000	stat_irap.do	IRAP (PMI) (Weighted)	label_stat_irap.do
Pirap	PIrap = (Irap*peso)/1000	stat_irap.do	IRAP Total Revenue (Weighted)	label_stat_irap.do
PIrapciv	PIrapciv = (Irapciv*peso)/1000	stat_irap.do	IRAP Total Revenue (civilistic tax base) (Weighted)	label_stat_irap.do
Pimp_reddito	Pimp_reddito = (imp_reddito*peso)/1000	stat_irap.do	Income taxes (Weighted)	label_stat_irap.do
Pric_tot	Pric_tot = (ric_tot*peso)/1000	stat_irap.do	Income from sales and Services (Weighted)	label_stat_irap.do
				Continue



Name	Description	Stata program	label	Stata label program
Pvalagg	Pvalagg = (valagg*peso)/1000	stat_irap.do	Value Added (Weighted)	label_stat_irap.do
Putile_lordo	Putile_lordo = (utile_lordo*peso)/1000	stat_irap.do	Gross Profit (Loss) (Weighted)	label_stat_irap.do
Pacq_pers_tot	Pacq_pers_tot = (acq_pers_tot*peso)/1000	stat_irap.do	Personnel Expenses (Total) (Weighted)	label_stat_irap.do
Pint_pas	Pint_pas = (int_pas*peso)/1000	stat_irap.do	Interest payable (Weighted)	label_stat_irap.do
sp_deb_ls_sci	sp_deb_ls_sci = sp_obb_ls_sci + sp_obbconv_ls_sci + sp_debbank_ls_sci + sp_debaltr_ls_sci + sp_debfor_ls_sci + sp_debtit_ls_sci + sp_debcontr_ls_sci + sp_debcoll_ls_sci + sp_control_ls_sci + sp_debtrib_ls_sci + sp_debss_ls_sci + sp_altrdeb_ls_sci	check.do	Liabilities: long term debts (SCI)	label_check.do
sp_deb_bs_sci	sp_deb_bs_sci = sp_debtot_sci - sp_deb_ls_sci	check.do	Liabilities: short term debts (SCI)	label_check.do
sp_debtot_pmi	sp_debtot_pmi = sp_deb_ls + sp_deb_bs	check.do	Liabilities: total debts (PMI)	label_check.do
sp_debfin_sci	sp_debfin_sci = sp_obb_sci + sp_obbconv_sci + sp_debbank_sci + sp_debaltr_sci + sp_debtit_sci	check.do	Liabilities: Financial Debts (SCI)	label_check.do
sp_immtot_pmi	sp_immtot_pmi = sp_im_im + sp_im_man + sp_im_fi	check.do	Fixed assets: Total	label_check.do
sp_rimtot_pmi	sp_rimtot_pmi = sp_rim_mp + sp_rim_ps + sp_rim_lc + sp_rim_pf	check.do	Current assets: raw materials, finished and semifinished products (PMI)"	label_check.do
sp_rimtot_sci	sp_rimtot_sci = sp_rim_mp + sp_rim_ps + sp_rim_lc + sp_rim_pf + sp_accfor_sci	check.do	Current assets: raw materials, finished and semifinished products (SCI)"	label_check.do
sp_attcirc_pmi	sp_attcirc_pmi = sp_rimtot_pmi + sp_cre_bs + sp_liq	check.do	Current assets (PMI)"	label_check.do
sp_attivo_sci	sp_attivo_sci = sp_attot_sci - sp_attrr_sci	check.do	Total liabilities free of prepayment and accrued income (SCI)"	label_check.do
sp_attivo_pmi	sp_attivo_pmi = sp_immtot_pmi + sp_attcirc_pmi + sp_cre_ls	check.do	Total liabilities free of prepayment and accrued income (PMI)"	label_check.do
sp_cretot_pmi	sp_cretot_pmi = sp_cre_bs + sp_cre_ls	check.do	Current assets: short, medium and long term credits (PMI)"	label_check.do
valagg	valagg = val_prod_tot - acq_beni_tot -acq_serv_tot - acq_gdbt_tot - acq_vr_tot	check.do	Value Added	label_check.do
utile_lordo	utile_lordo = utile_netto + imp_reddito	check.do	Gross Profit (Loss)"	label_check.do
Exp_tot	Exp_tot = exp_ue + exp_eue	check.do	Total Exports	label_check.do
Exp_01	generate byte Exp_01 = Exp_tot>0	check.do	Indicator variable for exporting firms	label_check.do
Inv_01	generate byte Inv_01 = im_acq_tot>0	check.do	Indicator variable for investing firms	label_check.do
Subfa_tot	Subfa_tot = ric_lct + ric_lot	check.do	Total Income from works on behalf of third parties (subcontracting)"	label_check.do
Subfa_01	generate byte Subfa_01 = Subfa_tot > 0	check.do	Indicator variable for subcontracting firms (revenues)"	label_check.do
Subfp_tot	Subfp_tot =acq_lavter+acq_allav	check.do	Total Cost from works made by third parties (subcontracting)"	label_check.do
Subfp_01	generate byte Subfp_01 = Subfp_tot >0	check.do	Indicator variable for subcontracting firms (costs)"	label_check.do
occ_optot_sci	occ_optot_sci = occ_opap_tot - occ_optot_pmi - occ_aptot_pmi if sci==1 & occ_opap_tot>0	check.do	Workers: Total (SCI)"	label_check.do
occ_dirimp_ore_sci	occ_dirimp_ore_sci = occ_dirimp_ore if sci==1	check.do	Executives and Employees: Hours (SCI)	label_check.do
occ_dirimp_ore_pmi	occ_dirimp_ore_pmi = occ_dirimp_ore if pmi==1	check.do	Executives and Employees: Hours (PMI)	label_check.do
occ_tot_ore_sci	occ_tot_ore_sci = occ_tot_ore if sci==1	check.do	Total worked hours (SCI)"	label_check.do
occ_tot_ore_pmi	occ_tot_ore_pmi = occ_tot_ore if pmi==1	check.do	Total worked hours (PMI)"	label_check.do
cla9 ¹	gen cla9=recode(occ_tot,9,19,49,99,199,249,499,1000,2000)	check.do	Employees Classes (detailed)	label_check.do
cla3 ²	gen cla3=recode(occ_tot,49,250,2000)	check.do	Employees Classes (aggregate)	label_check.do
Ric_tot	Ric_tot = ric_tot (fiscal adjustment)	taxvar.do	Temporary variable	
Ric_vr_tot	Ric_vr_tot =ric_vr_tot (fiscal adjustment)	taxvar.do	Temporary variable	
Ric_vl_co	Ric_vl_co = ric_vl_co (fiscal adjustment)	taxvar.do	Temporary variable	1



Name	Description	Stata program	label	Stata label program
Ric_ini_li	Ric_ini_li =ric_ini_li (fiscal adjustment)	taxvar.do	Temporary variable	
Ric_alpro	Ric_alpro = ric_alpro (fiscal adjustment)	taxvar.do	Temporary variable	
Acq_beni_tot	Acq_beni_tot = acq_beni_tot (fiscal adjustment)	taxvar.do	Temporary variable	
Acq_serv_tot	Acq_serv_tot = acq_serv_tot (fiscal adjustment)	taxvar.do	Temporary variable	
Acq_gdbt_tot	Acq_gdbt_tot = acq_gdbt_tot (fiscal adjustment)	taxvar.do	Temporary variable	
Acq_amm_imm	Acq_amm_imm = acq_amm_imm (fiscal adjustment)	taxvar.do	Temporary variable	
Acq_amm_imi	Acq_amm_imi = acq_amm_imi (fiscal adjustment)	taxvar.do	Temporary variable	
Acq_vr_tot	Acq_vr_tot = acq_vr_tot (fiscal adjustment)	taxvar.do	Temporary variable	
Acq_accant_tot	Acq_accant_tot = acq_accant_tot (fiscal adjustment)	taxvar.do	Temporary variable	
Acq_ondiv_tot	Acq_ondiv_tot = acq_ondiv_tot (fiscal adjustment)	taxvar.do	Temporary variable	
Ded_inail_base	Ded_inail_base = 0	taxvar.do	EXOGENOUS INAIL deductions from IRAP tax base	label_irap.do
Ded_app_base	Ded_app_base = 0	taxvar.do	EXOGENOUS apprentices deductions from IRAP tax base	label_irap.do
Ded_fl_base	$Ded_fl_{base} = 0$	taxvar.do	EXOGENOUS trainees deductions from IRAP tax base	label_irap.do
Ded_lav_tot	Ded_lav_tot = inail_tot_irap + app_tot_irap + Ded_fl_base	irap.do	Total deductions from IRAP tax base (labour cost components)	label_irap.do
Ded_lav_b_tot	Ded_lav_b_tot = Ded_inail_base + Ded_app_base +	irap.do	EXOGENOUS total deductions from IRAP tax base (labour cost components)	label_irap.do
	Ded_fl_base			
Ded_irap_altre	Ded_irap_altre=0	irap.do	Additional deductions from IRAP tax base	label_irap.do
Comp_pos_tot	Comp_pos_tot = Ric_tot + Ric_vr_tot + Ric_vl_co +	irap.do	Total fiscal positive components of IRAP tax base	label_irap.do
	Ric_ini_li + Ric_alpro			
Comp_neg_tot	Comp_neg_tot = Acq_beni_tot + Acq_serv_tot +	irap.do	Total fiscal negative components of IRAP tax base	label_irap.do
	Acq_gdbt_tot + Acq_amm_imm + Acq_amm_imi +			
	Acq_vr_tot + Acq_accant_tot + Acq_ondiv_tot			
Base_irap_lorda	Base_irap_lorda =0	irap.do	IRAP Fiscal Gross Tax Base	label_irap.do
	replace Base_irap_lorda = Comp_pos_tot - Comp_neg_tot if fgcat==2	irap.do	IRAP Fiscal Gross Tax Base	label_irap.do
comp_pos_tot	comp_pos_tot = ric_tot + ric_vr_tot + ric_vl_co + ric_ini_li + ric_alpro	irap.do	Total civilistic positive components of IRAP tax base	label_irap.do
comp_neg_tot	<pre>comp_neg_tot = acq_beni_tot + acq_serv_tot + acq_gdbt_tot + acq_amm_imm + acq_amm_imi + /* */acq_vr_tot + acq_accant_tot + acq_ondiv_tot</pre>	irap.do	Total civilistic negative components of IRAP tax base	label_irap.do
base_irap_lorda	base_irap_lorda = comp_pos_tot - comp_neg_tot	irap.do	IRAP civilistic Gross Tax Base	label_irap.do
Base_irap_netta	Base_irap_netta = Base_irap_lorda - Ded_lav_b_tot - Ded_irap_altre	irap.do	IRAP Fiscal Net Tax Base	label_irap.do
oase_irap_netta	base_irap_netta = base_irap_lorda - Ded_lav_b_tot - Ded_irap_altre	irap.do	IRAP civilistic Net Tax Base	label_irap.do
rap	Irap = `Aliq_irap' * Base_irap_netta	irap.do	IRAP Total Revenue	label_irap.do
rapciv	Irapciv = `Aliq_irap' * base_irap_netta	irap.do	IRAP Total Revenue (civilistic tax base)	label_irap.do
basecat	basecat=0 if Base_irap_lorda==0 ;replace basecat=1 if Base_irap_lorda<0 , replace basecat=2 if Base_irap_lorda>0	irap.do	Gross Irap Tax Base	label_irap.do
asecatn	basecatn=0 if Base_irap_netta==0 ; replace basecatn=1 if Base_irap_netta<0 basecatn==2 if Base _irap_netta>0	irap.do	Net Irap Tax Base	label_irap.do
cq_prpers_ded	acq_prpers_ded = acq_pers_tot*par_fisc_adj[1,`pers_par']	fiscal_adj.do	temporary variable used to simulate fiscal personnel expenses	
acq_pers_tot_sim	acq_pers_tot_sim = acq_pers_tot + (acq_prpers_ded - acq_prpers)	fiscal_adj.do	simulated fiscal personnel expenses	label_fiscal_adj.do
	acq_prpers)			Con



Name	Description	Stata program	label	Stata label program
dev_cr_sim	dev_cr_sim= par_fisc_adj[1,`sval_cre_par'] *((sp_cretot_sci+sp_liq_ass)+acq_svcr_sci)	fiscal_adj.do	simulated fiscal credits devaluation	label_fiscal_adj.do
cis_sh_1	cis_sh_1=((sp_im_cop - oth_new_in_c)+(sp_im_ip - im_art_tot)+(sp_im_sfw - im_sof_tot))/(sp_im_im - oth_new_in)	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (copyright, intellectual property, software)	
cis_sh_2	cis_sh_2=(sp_im_cop + sp_im_ip + sp_im_sfw)/sp_im_im	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (copyright, intellectual property, software)	
fd_cis_sh	fd_cis_sh=cis_sh_1*sp_fd_im	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (copyright, intellectual property, software)	
dep_sh_cis	dep_sh_cis =(sp_im_cop + sp_im_ip+ sp_im_sfw)/sp_im_im	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (copyright, intellectual property, software)	
quot_dep_cis	quot_dep_cis =dep_sh_cis*acq_amm_imi	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (copyright, intellectual property, software)	
cis_hc	cis_hc = fd_cis_sh + (sp_im_cop + sp_im_ip+ sp_im_sfw) + guot_dep_cis	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (copyright, intellectual property, software	
amm_cis	amm_cis = cis_hc/3	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (copyright, intellectual property, software	
tl_sh	tl_sh =(sp_im_tdm - oth_new_in_tdm)/(sp_im_im - oth_new_in)	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (copyright, intellectual property, software	
fd_tl_sh	fd_tl_sh =tl_sh*sp_fd_im	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (copyright, intellectual property, software	
amm_sh_tl	amm_sh_tl =(sp_im_tdm)/sp_im_im	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (copyright, intellectual property, software	
quot_amm_tl	quot_amm_tl =amm_sh_tl*acq_amm_imi	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (copyright, intellectual property, software	
tl_hc	tl_hc =fd_tl_sh + (sp_im_tdm) + quot_amm_tl	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (copyright, intellectual property, software	
amm_tl	amm_tl =tl_hc/10	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (copyright, intellectual property, software	
amm_gdw	amm_gdw =sp_im_av/10	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (goodwill)	
incd_rsv	incd_rsv =acq_risv/(acq_risv+acq_pubbli)	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (research & development)	
cs_rsv	cs_rsv =(incd_rsv*sp_im_rsp)-capz_rsv	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (research & development)	
amm_risv_ded	amm_risv_ded = cs_rsv/3	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets (research & development)	
amm_im_in_tot	amm_im_in_tot = amm_cis + amm_tl + amm_gdw + amm_risv_ded	fiscal_adj.do	temporary variable used when simulating fiscal depreciation of intangible assets	
amm_im_in	amm_im_in = amm_im_in_tot	fiscal_adj.do	simulated fiscal immaterial goods depreciation	label_fiscal_adj.do
quot_amm_fab	quot_amm_fab = sp_im_fab/(sp_im_man-sp_im_ter- sp_im_bv-sp_im_inc)	fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
cs_fab_amm	cs_fab_amm = quot_amm_fab*sp_fd_im_tan + sp_im_fab	fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
				Continue.



Name	Description	Stata program	label	Stata label program
quot_amm_fabns	<pre>quot_amm_fabns = (0.5*sp_im_fabns)/(sp_im_man- sp_im_ter-sp_im_bv-sp_im_inc)</pre>	fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
cs_fabns_amm	cs_fabns_amm = quot_amm_fabns*sp_fd_im_tan + 0.5*sp_im_fabns	fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
sp_im_tan_im_sim	sp_im_tan_im_sim = sp_im_mac - sp_im_mt	fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
quot_amm_im	<pre>quot_amm_im = sp_im_tan_im_sim/(sp_im_man-sp_im_ter- sp_im_bv-sp_im_inc)</pre>	fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
cs_im_amm	cs_im_amm = quot_amm_im*sp_fd_im_tan + sp im tan im sim	fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
quot_amm_mt	quot_amm_mt = sp_im_mt/(sp_im_man-sp_im_ter- sp_im_bv-sp_im_inc)	fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
cs_mt_amm	cs_mt_amm = quot_amm_mt*sp_fd_im_tan + sp_im_mt	fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
quot_amm_aic	quot_amm_aic = sp_im_aic/(sp_im_man-sp_im_ter- sp_im_bv-sp_im_inc)	fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
cs_aic_amm	cs_aic_amm = quot_amm_aic*sp_fd_im_tan + sp_im_aic	fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
quot_amm_ot_maa	quot_amm_ot_maa = sp_im_maa/(sp_im_man-sp_im_ter- sp_im_bv-sp_im_inc)	fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
cs_ot_maa_amm	cs_ot_maa_amm = quot_amm_ot_maa*sp_fd_im_tan + sp_im_maa	fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
quot_amm_ot_mtns		fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
cs_ot_mtns_amm	cs_ot_mtns_amm = quot_amm_ot_mtns*sp_fd_im_tan + 0.5*sp_im_mtns	fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
amm_im_tan_old	amm_im_tan_old = (cs_fab_amm- im_cost_tot)*(par_fisc_adj[1,`aliq_amm_fab'])+(cs_fabns_a mm-im_acq_fns/2)*(par_fisc_adj[1,`aliq_amm_fabns'])+ (cs_im_amm-im_mac_tot-im_mtr_new-im_mtr_us) * (par_fisc_adj[1,`aliq_amm_im']) + (cs_mt_amm-im_mtr_new-im_mtr_us) * (par_fisc_adj[1,`aliq_amm_mt']) + (cs_aic_amm-im_at_ic_tot) * (par_fisc_adj[1,`aliq_amm_aic']) + (cs_ot_ttd_amm-im_att_new-im_att_us) * (par_fisc_adj[1,`aliq_amm_ot_ttd'])+ (cs_ot_maa_amm-im_mob_new-im_mob_us) * (par_fisc_adj[1,`aliq_amm_ot_maa']) + (cs_ot_mtns_amm-im_tras_new/2-im_tras_us/2) * (par_fisc_adj[1,`aliq_amm_ot_mtns'])	fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
				Continue



Name	Description	Stata program	label	Stata label program
amm_im_tan_acq	amm_im_tan_acq = (im_cost_tot)*(par_fisc_adj[1,`aliq_amm_fab'])/2 +*/ (im_acq_fns/2) * (par_fisc_adj[1,`aliq_amm_fabns'])/2 +	fiscal_adj.do	temporary variable used when simulating ordinary fiscal depreciation of tangible assets	
	(im_mac_tot+im_mtr_new+im_mtr_us)*(par_fisc_adj[1,`ali q_amm_im'])/2 +			
	(im_mtr_new+im_mtr_us)*(par_fisc_adj[1,`aliq_amm_mt']) /2 +			
	(im_at_ic_tot) * (par_fisc_adj[1,`aliq_amm_aic'])/2 + (im_att_new+im_att_us) * (par_fisc_adj[1,`aliq_amm_ot_ttd'])/2 +			
	(im_mob_new+im_mob_us) * (par_fisc_adj[1,`aliq_amm_ot_maa'])/2 +			
	(im_tras_new/2+im_tras_us/2) *			
	(par_fisc_adj[1,`aliq_amm_ot_mtns'])/2			
acc_amm	<pre>(im_cost_tot) * (par_fisc_adj[1,`aliq_amm_fab']/2) + (im_acq_fns/2) * (par_fisc_adj[1,`aliq_amm_fabns']/2) + (im_mac_tot+im_mtr_new+im_mtr_us) * (par_fisc_adj[1,`aliq_amm_im']/2)+(im_mtr_new+im_mtr_u s)*(par_fisc_adj[1,`aliq_amm_mt']/2)</pre>	fiscal_adj.do	temporary variable used when simulating accelerated fiscal depreciation of tangible assets	
	+ (im_at_ic_tot)* (par_fisc_adj[1,`aliq_amm_aic']/2) + (im_att_new+im_att_us)* (par_fisc_adj[1,`aliq_amm_ot_tt d']/2) + (im_mob_new+im_mob_us)* (par_fisc_adj[1,`aliq_amm_ot_maa']/2) + (im_tras_new/2+im_tras_us/2) * (par_fisc_adj[1,`aliq_amm_ot_mtns']/2)			
amm_im_tan	amm_im_tan = amm_im_tan_old + amm_im_tan_acq + acc amm	fiscal_adj.do	simulated fiscal tangible goods depreciation	label_fiscal_adj.do
var_op_ult	var_op_ult=ric_vl_co * par_fisc_adj[1,`var_opult_par']	fiscal_adj.do	simulated fiscal variations of ultra-annual works	label_fiscal_adj.do
ca_fab_amm	ca_fab_amm = sp_im_fab + quot_amm_fab*acq_amm_imm		temporary variable used when computing deductible maintenance expenses for tax purposes	
ca_fabns_amm	ca_fabns_amm = 0.5*sp_im_fabns + quot_amm_fabns*acq_amm_imm	fiscal_adj.do	temporary variable used when computing deductible maintenance expenses for tax purposes	
ca_im_amm	ca_im_amm = sp_im_tan_im + quot_amm_im*acq_amm_imm	fiscal_adj.do	temporary variable used when computing deductible maintenance expenses for tax purposes	
ca_mt_amm	ca_mt_amm = sp_im_mt + quot_amm_mt*acq_amm_imm	fiscal_adj.do	temporary variable used when computing deductible maintenance expenses for tax purposes	
ca_aic_amm	ca_aic_amm = sp_im_aic + quot_amm_aic*acq_amm_imm	fiscal_adj.do	temporary variable used when computing deductible maintenance expenses for tax purposes	
ca_ot_ttd_amm	ca_ot_ttd_amm = sp_im_ttd + quot_amm_ot_ttd*acq_amm_imm	fiscal_adj.do	temporary variable used when computing deductible maintenance expenses for tax purposes	
ca_ot_maa_amm	ca_ot_maa_amm = sp_im_maa + quot_amm_ot_maa*acq_amm_imm	fiscal_adj.do	temporary variable used when computing deductible maintenance expenses for tax purposes	
				Continue



Name	Description	Stata program	label	Stata label program
ca_ot_mtns_amm	ca_ot_mtns_amm = 0.5*sp_im_mtns + quot_amm_ot_mtns*acq_amm_imm	fiscal_adj.do	temporary variable used when computing deductible maintenance expenses for tax purposes	
ca_tot_amm	ca_tot_amm = ca_fab_amm + ca_fabns_amm + ca_im_amm + ca_mt_amm + ca_aic_amm + ca_ot_ttd_amm + ca_ot_maa_amm + ca_ot_mtns_amm	fiscal_adj.do	temporary variable used when computing deductible maintenance expenses for tax purposes	
ded_manu_max	ded_manu_max = 0.05*ca_tot_amm	fiscal_adj.do	temporary variable used when computing deductible maintenance expenses for tax purposes	
ded_manu_ord	ded_manu_ord =manord	fiscal_adj.do	temporary variable used when computing deductible maintenance expenses for tax purposes	
ecced	ecced= (manord - ded_manu_max) if manord > ded_manu_max	fiscal_adj.do	temporary variable used when computing deductible maintenance expenses for tax purposes	
ded_ecced	ded_ecced = ecced/3	fiscal_adj.do	temporary variable used when computing deductible maintenance expenses for tax purposes	
manu_ord	manu_ord = ded_manu_ord + ded_ecced	fiscal_adj.do	temporary variable used when computing deductible maintenance expenses for tax purposes	
acq_allav_sim	acq_allav_sim= acq_allav - manord + manu_ord	fiscal_adj.do	temporary variable used when computing deductible maintenance expenses for tax purposes	
ca_rsv	ca_rsv=acq_risv+capz_rsv	fiscal_adj.do	temporary variable used when computing deductible over-annual expenses for tax purposes	
acq_risv_ded	acq_risv_ded = ca_rsv/3	fiscal_adj.do	temporary variable used when computing deductible over-annual expenses for tax purposes	
acq_serv_tot_sim	acq_serv_tot_sim = acq_serv_tot + (acq_risv_ded - acq_risv) + (acq_allav_sim - acq_allav)	fiscal_adj.do	simulated fiscal costs for services	label_fiscal_adj.do
classe_base_irap ³	classe_base_irap = 1 if base_irap_lorda<=0	corp_income.do	temporary variable (Irap tax base income class)	
ut_lor_sim	ut_lor_sim = (ric_tot + ric_vr_tot + var_op_ult+ ric_ini_li+ ric_alpro)-(acq_beni_tot+acq_serv_tot_sim+ acq_gdbt_tot + acq_pers_tot_sim + amm_im_in + amm_im_tan + acq_svimm_sci + dev_cr_sim + acq_vr_tot + acq_accant + acq_alacc_sci + acq_ondiv_tot) + (divid + int_att - int_pas) + (rival - sval) + (pr_onstr_pr - pr_onstr_on)	corp_income.do	temporary variable (simulated fiscal profit/loss)	
corp_inc4	corp_inc=ut_lor_sim	corp_income.do	corporate income	label_corp_income.do
`var_op_ult_tot'	`var_op_ult_tot' = var_op_ult - ric_vl_co	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
`va_op_ult'	`va_op_ult'=`var_op_ult_tot' if `var_op_ult_tot'>0	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
`vd_op_ult'	`vd_op_ult'=`var_op_ult_tot' if `var_op_ult_tot'<0	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
`var_acq_pers_tot'	`var_acq_pers_tot'=acq_pers_tot_sim - acq_pers_tot	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
`va_acq_pers_tot'	`va_acq_pers_tot'=`var_acq_pers_tot' if `var_acq_pers_tot' >0	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
`vd_acq_pers_tot'	`vd_acq_pers_tot'=`var_acq_pers_tot' if `var_acq_pers_tot'<0	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
`var_acq_amm_imi'	`var_acq_amm_imi' = amm_im_tan - acq_amm_imi	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
				Continue



Name	Description	Stata program	label	Stata label program
`va_acq_amm_imi'	`va_acq_amm_imi' = `var_acq_amm_imi' if `var_acq_amm_imi'>0	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
`vd_acq_amm_imi'	`vd_acq_amm_imi' = `var_acq_amm_imi' if `var_acq_amm_imi'<0	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
`var_acq_amm_imm'	`var_acq_amm_imm' = amm_im_in - acq_amm_imm	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
`va_acq_amm_imm'	`va_acq_amm_imm' =`var_acq_amm_imm' if `var_acq_amm_imm'>0	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
`vd_acq_amm_imm'	`vd_acq_amm_imm' =`var_acq_amm_imm' if `var_acq_amm_imm'<0	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
`var_acq_svcr_sci'	`var_acq_svcr_sci' = dev_cr_sim - acq_svcr_sci	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
`va_acq_svcr_sci'	`va_acq_svcr_sci' =`var_acq_svcr_sci' if `var_acq_svcr_sci'>0	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
`vd_acq_svcr_sci'	`vd_acq_svcr_sci' =`var_acq_svcr_sci' if `var_acq_svcr_sci'<0	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
`var_acq_serv_tot'	`var_acq_serv_tot' = acq_serv_tot_sim - acq_serv_tot	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
`va_acq_serv_tot'	`va_acq_serv_tot' = `var_acq_serv_tot' if `var_acq_serv_tot'>0	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
`vd_acq_serv_tot'	`vd_acq_serv_tot' =`var_acq_serv_tot' if `var_acq_serv_tot'<0	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
simul_va_tot	simul_va_tot = (`va_op_ult'+`va_acq_pers_tot'+`va_acq_amm_imi'+`va_a cq_amm_imm'+`va_acq_svcr_sci'+`va_acq_serv_tot')*1936 .27/1000000*	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
simul_vd_tot	<pre>simul_vd_tot = - (`vd_op_ult'+`vd_acq_pers_tot'+`vd_acq_amm_imi'+`vd_a cq_amm_imm'+`vd_acq_svcr_sci'+`vd_acq_serv_tot')*1936 .27/1000000*</pre>	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
simul_va_tot`i'	simul_va_tot`i'= r(sum)	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
simul_vd_tot`i'	simul_vd_tot`i'= r(sum)	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
simul_va_tot	simul_va_tot=simul_va_tot1+simul_va_tot2+simul_va_tot3 +simul_va_tot4+simul_va_tot5+simul_va_tot6+simul_va_to t7+simul_va_tot8+simul_va_tot9+simul_va_tot10+simul_va_ tot11+simul_va_tot12+simul_va_tot13+simul_va_tot14	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
simul_vd_tot	simul_vd_tot=simul_vd_tot1+simul_vd_tot2+simul_vd_tot3 +simul_vd_tot4+simul_vd_tot5+simul_vd_tot6+simul_vd_to t7+simul_vd_tot8+simul_vd_tot9+simul_vd_tot10+simul_vd_tot11+simul_vd_tot12+simul_vd_tot13+simul_vd_tot14	sim_adj_tot.do	temporary variable used when simulating adjustments of business profits for tax purposes	
va_ut	va_ut = var_aum/ut_lor	sim_adj_tot.do	positive adjustments for firms with profits	label_sim_adj.do
vd_ut	vd_ut = var_dim/ut_lor	sim_adj_tot.do	negative adjustments for firms with profits	label_sim_adj.do
er_lib_ut	er_lib_ut = er_lib/ut_lor	sim_adj_tot.do	liberal transfers for firms with profits	label_sim_adj.do
va_per	va_per = var_aum/per_lor	sim_adj_tot.do	positive adjustments for firms incurring in losses	label_sim_adj.do
·				Continue



Name	Description	Stata program	label	Stata label program
vd_per	vd_per = var_dim/per_lor	sim_adj_tot.do	negative adjustments for firms incurring in losses	label_sim_adj.do
er_lib_per	er_lib_per = er_lib/per_lor	sim_adj_tot.do	liberal transfers for firms incurring in losses	label_sim_adj.do
txc_div	<pre>txc_div = par_simul_instr[1,`irpeg_ord']/(1- par_simul_instr[1,`irpeg_ord'])*divid</pre>	irpeg.do	dividend tax credit	label_irpeg.do
redd_impon	redd_impon = corp_inc + txc_div	irpeg.do	taxable income	label_irpeg.do
ecc98_loss	ecc98_loss = redd_impon if redd_impon < 0	irpeg.do	fiscal loss of year 1998 to be brought forward	label_irpeg.do
dit_ut_agv_sgl1	dit_ut_agv_sgl1 = redd_impon*(par_simul_instr[1,`dit_par1']) if (redd_impon>0 & dit_eleg ==1)	irpeg.do	temporary variable used when simulating DIT allowance	
dit_ut_agv_sgl2	<pre>dit_ut_agv_sgl2 = pn_incr*(par_simul_instr[1,`dit_par2']) if (dit_eleg ==1)</pre>	irpeg.do	temporary variable used when simulating DIT allowance	
dit_ut_agv	dit_ut_agv = dit_ut_agv_sgl1 if (dit_ut_agv_sgl2>dit_ut_agv_sgl1)	irpeg.do	allowable DIT income subject to the reduced rate	label_irpeg.do
soglia_dit	soglia_dit=0	irpeg.do	temporary variable used when simulating DIT allowance	
ecc98_dit_ut_agv	ecc98_dit_ut_agv = (dit_ut_agv_sgl2 - dit_ut_agv_sgl1) if (dit_ut_agv_sgl2 > dit_ut_agv_sgl1)	irpeg.do	allowable DIT income to be brought forward	label_irpeg.do
redd_imp_ord	redd_imp_ord = (redd_impon - dit_ut_agv) if (redd_impon>0)	irpeg.do	taxable income subject to the statutory tax rate	label_irpeg.do
irpeg_gross	<pre>irpeg_gross=(redd_imp_ord*par_simul_instr[1,`irpeg_ord']) +(dit_ut_agv* par_simul_instr[1,`irpeg_dit']) if (redd_imp_ord>0)</pre>	irpeg.do	gross corporate tax	label_irpeg.do
eleg_coop_1	$eleg_coop_1 = 0$	irpeg.do	temporary variable used when simulating eligibility to the reduced statutory rate for co-operatives	
inc_lcost	inc_lcost = acq_pers_tot/(cost_prod_tot-acq_matp)	irpeg.do	temporary variable used when simulating eligibility to the reduced statutory rate for co-operatives	
eleg_coop_2_ex	eleg_coop_2_ex =0	irpeg.do	temporary variable used when simulating eligibility to the reduced statutory rate for co-operatives	
eleg_coop_2_half	eleg_coop_2_half = 0	irpeg.do	temporary variable used when simulating eligibility to the reduced statutory rate for co-operatives	
irpeg_due	irpeg_due =(irpeg_net-txc_div) if (redd_impon >0)	irpeg.do	corporate tax due	label_irpeg.do
ecc98_irpeg_due	ecc98_irpeg_due = -irpeg_due if (irpeg_due <0)	irpeg.do	corporate tax to be brought forward	label_irpeg.do
tax_rel_tot	tax_rel_tot = (ci_ii + ci_ric + ci_occ + ci_ct) if (redd_impon >0)	irpeg.do	tax reliefs	label_irpeg.do
ecc98_tax_rel_tot	ecc98_tax_rel_tot = tax_rel_tot if (redd_impon <=0)	irpeg.do	tax reliefs to be brought forward	label_irpeg.do
eleg_tax_rel_amt	<pre>eleg_tax_rel_amt = tax_rel_tot if (tax_rel_tot <= irpeg_due & redd_impon>0 & irpeg_due>0)</pre>	irpeg.do	temporary variable used to simulate tax reliefs	
base_96	base_96= pn_96	dit.do	temporary variable used when simulating DIT allowance	
pase_98	base_98 = cap_soc + ris	dit.do	temporary variable used when simulating DIT allowance	
on_incr5	$pn_incr = base_{98} - base_{96}$	dit.do		
on_sql	$pn_sql = pn$	dit.do	temporary variable used when simulating DIT allowance	
sp_pre_cont_incr	sp_pre_cont_incr=(sp_pre_cont - sp_pre_cont_96)	dit.do	temporary variable used when simulating DIT allowance	
sp_pre_conti_incr	sp_pre_conti_incr=(sp_pre_conti - sp_pre_conti_96)	dit.do	temporary variable used when simulating DIT allowance	
sp_atit_incr	sp_atit_incr=(sp_atit - sp_atit_96)	dit.do	temporary variable used when simulating DIT allowance	
sp_af_at_incr	sp_af_at_incr=(sp_af_at - sp_af_at_96)	dit.do	temporary variable used when simulating DIT allowance	
dit_eleg	dit_eleg = 1 if (pn_incr > 0 & flag_pn!=0)	dit.do	temporary variable used when simulating DIT allowance	
= :3				Continue



Name	Description	Stata program	label	Stata label program
rpeg_net	irpeg_net = 0	imp_tax_allw.do	temporary variable: net corporate tax (gross corporate tax - tax allowances)	
eleg	<pre>eleg' = 1 if ((l_ateco=="C" l_ateco == "D" l_ateco == "E") & (occ_tot - occ_imco_tot) <=par_simul_instr[1,`ci_ii_par1'] & `eleg_redd' <= par_simul_instr[1,`ci_ii_par2'])</pre>	tax_reliefs.do	temporary variable used when simulating eligibility to specific tax reliefs	
eleg_redd	`eleg_redd' = (cap_soc - acq_amm_imi - acq_amm_imm - rival)	tax_reliefs.do	temporary variable used when simulating eligibility to specific tax reliefs	
inv	inv = (im_at_ic_new + inv_amb)	tax_reliefs.do	temporary variable used when simulating eligibility to specific tax reliefs	
eleg_inv	gen `eleg_inv' = inv if (im_brev_new >0 & (inv>= par_simul_instr[1,`ci_ii_par5']))	tax_reliefs.do	temporary variable used when simulating eligibility to specific tax reliefs	
eleg_cum	`eleg_cum'= 1 if (ci_ric>0 & ci_ii>0)	tax_reliefs.do	temporary variable used when simulating eligibility to specific tax reliefs	
ci_ii	<pre>gen ci_ii = `eleg_inv' * par_simul_instr[1,`ci_ii_aliq1'] if (`eleg_inv' > 0 & `eleg' ==1 & (occ_tot - occ_imco_tot)<=par_simul_instr[1,`ci_ii_par7'])</pre>	tax_reliefs.do	innovative investments tax relief	label_tax_reliefs.do
ci_ric	gen ci_ric = (acq_risv * (par_simul_instr[1,`ci_ric_aliq'])) if (`eleg' ==1 & acq_risv>0 & ut_es_97>0 & ut_es_ris_97>0 & ut_es_ris_97>acq_risv)	tax_reliefs.do	research espenses tax relief	label_tax_reliefs.do
occ_annui	occ_annui = occ_tot*12	tax_reliefs.do	temporary variable used when simulating job creation tax relief	
occ_annui_net	occ_annui_net = occ_tot - occ_td_tot/12 - occ_tp_tot/12	tax_reliefs.do	temporary variable used when simulating job creation tax relief	
occ_td_corr	$occ_td_corr = occ_td_ore/(1920*12)$	tax_reliefs.do	temporary variable used when simulating job creation tax relief	
occ_tp_corr	occ_tp_corr = occ_tp_ore/(1920*12)	tax_reliefs.do	temporary variable used when simulating job creation tax relief	
dim_corr	dim_corr = (occ_annui_net + occ_td_corr + occ_tp_corr)	tax_reliefs.do	temporary variable used when simulating job creation tax relief	
eleg_pmi	<pre>gen `eleg_pmi'= 1 if (`ric_net'<= par_simul_instr[1,`ci_pmi_par1'] & dim_corr <= par_simul_instr[1,`ci_pmi_par2'])</pre>	tax_reliefs.do	temporary variable used when simulating job creation tax relief	
eleg_pi	gen `eleg_pi'= 1 if (`ric_net'<= par_simul_instr[1,`ci_pmi_par1'] & dim_corr <= par_simul_instr[1,`ci_pmi_par2'])	tax_reliefs.do	temporary variable used when simulating job creation tax relief	
occ_annui_97	occ_annui_97 = (occ_dir_tot_97 + occ_opap_tot_97)*12	tax_reliefs.do	temporary variable used when simulating job creation tax relief	
occ_annui_98	occ_annui_98 = (occ_dir_tot+ occ_opap_tot)*12	tax_reliefs.do	temporary variable used when simulating job creation tax relief	
occ_incr	<pre>occ_incr = ((occ_annui_98 *(1- par_simul_instr[1,`ci_td_agr']) - occ_tp_tot) - (occ_annui_97 *(1-par_simul_instr[1,`ci_td_agr']) - occ_tp_tot_97)) if (l_ateco == "A")</pre>	tax_reliefs.do	temporary variable used when simulating job creation tax relief	
eleg_occ	eleg_occ = 1 if (occ_incr > 0 & regione >13 & flag_occ==1)		temporary variable used when simulating eligibility to the job creation tax relief	
ci_occ	ci_occ = par_simul_instr[1,`ci_occ_par1'] if (occ_incr ==1 & eleg_occ==1)	tax_reliefs.do	job creation tax relief	label_tax_reliefs.do
eleg_inv_ct	<pre>`eleg_inv_ct' = (im_mac_new - im_mtr_new + im_at_ic_new + im_att_new + im_mob_new)/**/ if (l_ateco == "H" l_ateco2=="52" nace=="6330")</pre>		temporary variable used when simulating eligibility to the tax relief for firms of commerce and tourism sectors	
ci_ct	ci_ct = `eleg_inv_ct'* par_simul_instr[1,`ci_ct_aliq'] if (`eleg_pmi'==1 & `eleg_inv_ct'> 0)	tax_reliefs.do	tax relief for firms of commerce and tourism	label_tax_reliefs.do
sim_tax_rel	sim_tax_rel = (ci_ii + ci_ric + ci_occ + ci_ct)*1936.27/1000000	imp_tax_reliefs.do	temporary variable used to compute non-simulated tax reliefs to be imputed	
				Continue



/ Deliverable 5.3

Name	Description	Stata program	label	Stata label program
sim_tax_rel_tot	sim_tax_rel_tot =	imp_tax_reliefs.do	temporary variable used to compute non-simulated tax reliefs to be imputed	
	sim_tax_rel1+sim_tax_rel2+sim_tax_rel3+sim_tax_rel4+sim			
	_tax_rel5+sim_tax_rel6+sim_tax_rel7+sim_tax_rel8+sim_ta			
	x_rel9+sim_tax_rel10+sim_tax_rel11+sim_tax_rel12+sim_t			
	ax_rel13+sim_tax_rel14			
tax_reliefs	tax_reliefs = cred_tot/imp_netta	imp_tax_reliefs.do	temporary variable used to compute non-simulated tax reliefs to be imputed	
sim_tax_cred	sim_tax_cred= (txc_div) * 1936.27/1000000	imp_tax_credits.do	temporary variable used to compute non-simulated tax reliefs to be imputed	
sim_tax_cred_tot	sim_tax_cred_tot =	imp_tax_credits.do	temporary variable used to compute non-simulated tax reliefs to be imputed	
	sim_tax_cred1+sim_tax_cred2+sim_tax_cred3+sim_tax_cre			
	d4+sim_tax_cred5+sim_tax_cred6+sim_tax_cred7+sim_tax			
	_cred8+sim_tax_cred9+sim_tax_cred10+sim_tax_cred11+si			
	m_tax_cred12+sim_tax_cred13+sim_tax_cred14			
cred_imp	gen cred_imp = cred_imp_tot/imp_netta	imp_tax_credits.do	temporary variable used to compute non-simulated tax reliefs to be imputed	
ESTR	gen ESTR = irpeg_gross/redd_impon if redd_impon>0	stats.do	Effective Statutory corporate tax rates	label_stats.do
EPITR	gen EPITR = irpeg_due/corp_inc if corp_inc>0	stats.do	Ex_post Implicit corporate tax rates	label_stats.do
cla_add6	gen cla_add= 1 if addetti_totali>=100 & addetti_totali<150	stats.do	Classes of employees	label_stats.do

Notes :

¹label define ecla 9 "0 to 9" 19 "10 to 19" 49 "20 to 49" 99 "50 to 99" 199 "100 to 199" 249 "200 to 249" 499 "250 to 499" 1000 "500 to 1000" 2000 "Above 1000"

² label define ecla3 49 "0 to 49" 250 "50 to 250" 2000 "Above 250"

³ replace classe_base_irap = `1' if (base_irap_lorda > `2' & base_irap_lorda <= `3' /& classe_base_irap==.)

replace classe_base_irap = 14 if (base_irap_lorda > 258228450 & classe_base_irap==.)

classe 2 0 10329

classe 3 10329 25823

classe 4 25823 51646

classe 5 51646 103291

classe 6 103291 185924

classe 7 185924 516457

classe 8 516457 1032914

classe 9 1032914 2582285

classe 10 2582285 5164569

classe 11 5164569 25822845

classe 12 25822845 51645690

classe 13 51645690 258228450

⁴ corp_inc

quietly replace corp_inc= ut_lor_sim*(1 - corr_prof[`1',1]+corr_prof[`1',2]+corr_prof[`1',3])

if (classe_base_irap ==`1' & utile_lor_sci>0 & ut_lor_sim<0)</pre>

display "imputed fiscal adjustments of profits for enterprises of income class `1' "

quietly replace corp_inc= ut_lor_sim*(1 + corr_prof[`1',1]- corr_prof[`1',2]- corr_prof[`1',3])



if (classe_base_irap==`1' & utile_lor_sci<0 & ut_lor_sim>0)
quietly replace corp_inc= ut_lor_sim*(1 - corr_prof[`1',1]+ corr_prof[`1',2]+ corr_prof[`1',3])
if (classe_base_irap==`1' & utile_lor_sci<0 & ut_lor_sim<0)
display "imputed fiscal adjustments of loss for enterprises of income class `1' "</pre>

⁵ pn_incr

replace pn_incr = 0 if pn_sgl<=0
replace pn_incr = pn_sgl if (pn_incr>= pn_sgl & pn_sgl>0)
replace pn_incr = (pn_incr - sp_pre_cont_incr) if (sp_pre_cont_incr>0 & pn_incr>0)
replace pn_incr = (pn_incr - sp_pre_conti) if (sp_pre_conti>0 & pn_incr>0)
replace pn_incr = (pn_incr - sp_atit_incr) if (sp_atit_incr>0 & pn_incr>0)
replace pn_incr = (pn_incr - sp_af_at_incr) if (sp_af_at_incr>0 & pn_incr>0)

⁶ cla_add

1 if addetti_totali>=100 & addetti_totali<150 replace cla_add=2 if addetti_totali>=150 & addetti_totali<200 replace cla_add=3 if addetti_totali>=200 & addetti_totali<250 replace cla_add=4 if addetti_totali>=250 & addetti_totali<500 replace cla_add=5 if addetti_totali>=500



APPENDIX C

STATA CODE OF DIECOFIS MODEL

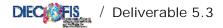


In the archive file enclosed with the present deliverable, programs used to construct the Diecofis prototype model are provided. These programs can be immediately executed with the RTSS dataset and results for Social contributions, IRAP and Corporate tax can be obtained. However, this code can be used as "template" for other countries' users to build a similar microsimulation model for such taxes. Each survey is at least slightly different from the other, so that the code would, at a minimum, have to be modified for each country to take into account differences in structure of the questionnaire as well as to give due consideration to each country's unique circumstances and institutions, types of data collected in the survey, etc. An attempt has been made to add enough comments to the code to make it broadly comprehensible and to aid those who wish to translate it into languages other than STATA. The code given here is the code that was actually used to produce the results presented in our deliverables.

The programs are written in STATA version 8 Special Edition.

The complete model may be run by executing the following master program:

file master with all <*.do> files to compute Social Contributions and IRAP revenue */ display "Executing NAMES" qui do names 98 display "CHECKing variables in the dataset" qui do check 98 display "Computing wages and salaries" qui do retrib 98 display "Computing social contributions" qui do contrib 98 display "Computing social contributions STATISTICS....." qui do stat_contrib 98 display "Preparing TAX VARiables" gui do taxvar 98 display "Computing IRAP tax base and revenue" qui do irap 98 display "Computing STATISTICS for IRAP" qui do stat_irap 98 display "Executing do-file adjusting some balance sheet variables for tax purposes" qui do fiscal_adj.do display "Executing do-file computing corporate income......" qui do corp_income.do display "Executing do-file simulating irpeg" qui do irpeg.do display "Computing summary statistics and tax rates for IRPEG" qui do stat_irpeg.do



Detail of each program:

* NAMES.DO ** PROGRAM TO DEFINE VARIABLE NAMES AND LABELS ***

/* type on the command line: do names <year> where <year> is the year of the database*/

args year

use overall`year'c, clear

rename l_ateco2 ateco2
rename ateco ateco5
rename forma_giur form_giur
rename codice_provincia cod_prov

order codice ateco5 ateco2 l_ateco areag regione cod_prov form_giur

destring codice_comune lett2 regcont abl8, replace format %15.0fc areag sci pmi regione regcont

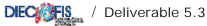
set dp comma

	et VALPROD	
	cod11100	ric_tot
	cod11101	ric_vpi
	cod11102	ric_vmnt
rename	cod11103	ric_lct
	cod11104	ric_lot
rename	cod11105	ric_ai
rename	cod11106	ric_tra
	cod11107	ric_pst
	cod11200	ric_vr_tot
rename	cod11201	ric_vr_pf
rename	cod11202	ric_vr_pcl
rename	cod11300	ric_vl_co
rename	cod11400	ric_ini_li
rename	cod11500	ric_alpro
*datase	et COSTPROD	
rename	cod12100	acq_beni_tot
rename	cod12101	acq_matp
rename	cod12102	acq_ener
rename	cod12103	acq_mriv
rename	cod12200	acq_serv_tot
rename	cod12201	acq_lavter
rename	cod12202	acq_allav
rename	cod12203	acq_trasp
rename	cod12204	acq_altr_sci
rename	cod12205	acq_intmd
rename	cod12206	acq_pubbli
rename	cod12207	acq_risv
rename	cod12208	acq_consul
rename	cod12209	acq_inform
rename	cod12210	acq_prassi
rename	cod12211	acq_licuso
rename	cod12212	acq_smrif
rename	cod12213	acq_alser
rename	cod12214	acq_banc
rename	cod12300	acq_gdbt_tot
rename	cod12301	acq_fitpa
rename	cod12302	acq_leasing
rename	cod12303	acq_alfitpa_sci
rename	cod12304	acq_canlo
rename	cod12305	acq_leasstr_sci
rename	cod44000	acq_pers_tot
rename	cod12500	acq_amm_tot
rename	cod12510	acq_amm_imi
rename	cod12520	acq_amm_imm
rename	cod12530	acq_svimm_sci
rename	cod12540	acq_svcr_sci
rename	cod12600	acq_vr_tot

rename	cod12601	acq_vr_mp
rename	cod12602	acq_vr_r
rename	cod12700	acq_accant
rename	cod12800	acq_alacc_sci
rename	cod12900	acq_ondiv_tot
rename	cod12901	acq_forper
rename	cod12902	acq_onamm
rename	cod12903	acq_aodg
rename	cod12904	acq_impfab_sci
rename	cod12905	acq_imp_ind
rename	cod12906	acg alimp sci

rename	cod12904	acq_impfab_sci
rename	cod12905	acq_imp_ind
rename	cod12906	acq_alimp_sci
*costi	per il per	
rename		acq_ret_dirimp acq_ret_alcat
	cod42110 cod42111	
rename	cod42111 cod42112	acq_ret_oppmi acq_ret_appmi
rename		acq_ret_ldpmi
	cod42121	acq_cs
rename		acq_qtfr
	cod43000	acq_prpers
rename	cod45000	acq_indlic
*addit:	ional deta	il for SCI
	cod41120	acq_csdir_sci
rename	cod42120	acq_csal_sci
	cod41130	acq_tfrdir_sci
rename	cod42130	acq_tfral_sci
*datase	et RISULTE	a
	cod13000	cost_prod_tot
	cod12000	val_prod_tot
	cod13999	mol
	cod14200	int_att
	cod14300	int_pas
	cod15000	pr_onfin_sci
	cod16000	ret_valaf_sci
	cod17000	pr_onstr_sci
	cod17999	utile_lor_sci
rename	cod18100	imp_reddito
rename	cod18500	imp_irap
rename	cod19000	utile_netto
	et STATOPA	
	cod22100	sp_im_im
	cod22200	sp_im_man
	cod22300	sp_im_fi
	cod23110 cod23120	sp_rim_mp sp_rim_ps
	cod23120	
	cod23130	sp_rim_lc sp_rim_pf
	cod23140	sp_rim_riv
	cod23260	sp_cre_bs
	cod23270	sp_cre_ls
rename	cod23400	sp_liq
	cod26000	sp_foro
	cod27000	sp_tfr
	cod28140	sp_deb_bs
	cod28150	sp_deb_ls
	cod23200	sp_cretot_sci
	cod28000	sp_debtot_sci
rename	cod29990	sp_pastot_sci
	et OCCUPAT	
	cod31100	occ_imco_tot
	cod31101	occ_imco_f
	cod31110	occ_imptot_pmi
	cod31111	occ_impf_pmi
	cod31120	occ_coftot_pmi
	cod31121	occ_coff_pmi
	cod31122	occ_cofore_pmi
	cod31200	occ_dirimp_tot
	cod31201	occ_dirimp_f
rename	cod31202	occ_dirimp_ore

rename	cod31300	occ_opap_tot
rename		occ_optot_pmi
rename		occ_opf_pmi
rename	cod31312	occ_opore_pmi
rename		occ_aptot_pmi
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rename	cod31401	occ_ld_f
rename		occ_ld_ore
		occ_tot
rename		
rename		occ_tot_f
rename		occ_tot_ore
rename	cod30100	occ_td_tot
rename	cod30101	occ_td_f
rename	cod30102	occ_td_ore
rename	cod30200	occ_tp_tot
rename		occ_tp_f
rename		occ_tp_ore
	cod30300	
		occ_fltot_pmi
rename	cod30301	occ_flf_pmi
rename	cod30302	occ_flore_pmi
rename	cod32100	occ_cig_tot
*varia	oles ONLY	for SCI
	cod31301	occ_opf_sci
	cod31302	occ_opore_sci
	cod31500	occ_aptot_sci
	cod31502	occ_apore_sci
rename	cod32110	occ_cigor_sci
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	cod53002	im_acq_us
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		im_acqter
	cod51120	im_cost_tot
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rename	cod51122	im_cost_us
rename	cod51200	im_mac_tot
rename	cod51201	im_mac_new
rename	cod51202	im_mac_us
rename		 im_att_tot
rename		im_att_new
rename		im_att_us
	cod51420	im_mob_tot
	cod51421	im_mob_new
rename	cod51422	im_mob_us
rename	cod51430	im_tras_tot
	cod51431	im_tras_new
	cod51432	im_tras_us
	cod51440	im_bval_tot
	cod51441	im_bval_coc
	cod51442	im_bval_us
	cod52200	im_art_tot
rename	cod52201	im_art_new
rename	cod52202	im_art_us
rename	cod52400	im_sof_tot
	cod52401	im_sof_new
	cod52402	im_sof_us
		1501_46
*dataa	et ALTRI I	ΤͲΔΟ
	cod60040	exp_ue
	cod60050	exp_eue
	cod60070	imp_ue
rename	cod60080	imp_eue
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	cod61120	
	cod61130	royal
	cod61140	_
		cont_ese
	cod61230	manord
	cod61240	v_cap_us
rename	cod61250	k_leasing



rename	cod61260	q_leasing
rename	cod61280	fatt_ed
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	cod61310	inv_amb
	cod60010	iva cli
	cod60020	iva for
	cod61150	contr_k
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	cod61265	imp_und
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	cod70021	cper_02
	cod70022	add_03
	cod70031	—
		cper_03
	cod70051	add_04
	cod70052	cper_04
	cod70061	add_05
	cod70062	cper_05
	cod70071	add_06
	cod70072	cper_06
	cod70081	add_07
	cod70082	cper_07
	cod70091	add_08
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rename	cod70102	cper_09
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rename	cod70112	cper_10
rename	cod70121	add_11
rename	cod70122	cper_11
rename	cod70131	add_12
rename	cod70132	cper_12
rename	cod70141	add_13
rename	cod70142	cper_13
rename		add_14
rename	cod70152	cper_14
rename	cod70161	add_15
rename	cod70162	cper_15
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	cod70182	cper_17
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	cod70192	cper_18
	cod70201	add_19
	cod70202	cper_19
	cod70211	add_20
	cod70212	cper_20
	cod70212	add_21
	cod70221	cper_21
	cod77231	add_est_sci
	cod77232	cper_est_sci
	cod77241	add_noloc_sci
	cod77241	
T GITUING	CUU11272	cper_noloc_sci
rename	cod60120	ptc_est
	cod60220	cred_fin_est
	cod60250	cred_com_est
	cod60620	deb_est_b
	cod60650	deb_est_b deb_est_i
T GITAIIIG	0000050	GEN_ERLT
rename	cod23420	sp_liq_ass
	cod223420	sp_rrq_ass sp_part_cont
	cod22310	sp_part_coll
	cod22320	sp_part_coll sp_part_al
	cod22330	
	cod23310	sp_ac_pct
	cod23320	sp_ac_pcl
		sp_ac_pot
	cod60110 cod14100	ptc_ita divid
T CITAIIIG	COULTION	UT V TU


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* AMMORTAMENTO
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```
rename cod22102
                     sp_im_cop
rename cod22103
                     sp im ip
                     oth_new_in
rename cod52900
rename cod52100
                     oth_new_in_c
rename ab18
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rename ab15
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rename cod52500
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rename cod22101
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                     sp_im_tdm
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rename cod51900
                     im_mat_acq_tot
rename ab26
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rename cod22250
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                    sval
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rename cod16200
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rename cod22341
                     sp_pre_cont_bt
rename cod22350
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rename cod22351
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rename cod22361
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rename cod22370
                     sp_pre_at
rename cod22371
                     sp_pre_al_bt
                     sp_atit
rename cod22380
rename cod22390
                     sp_az_pr
rename cod22300_96
                     sp_im_fi_96
rename cod22310_96
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rename cod22320_96
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rename cod22330_96
                     sp_part_al_96
rename cod22340_96
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rename cod22350 96
                     sp_pre_coll_96
rename cod22360_96
                     sp_pre_conti_96
rename cod22370_96
                     sp_pre_at_96
rename cod22380_96
                     sp_atit_96
rename cod22390 96
                     sp_az_pr_96
rename cod23350 96
                     sp_af_at_96
rename cod23350
                     sp_af_at
rename cod25000
                     pn
rename cod25100
                     cap soc
rename cod25200
                     ris
rename cod25300
                     ut_nuo
rename cod25400
                     ut_es
rename cod25401
                     ut_es_ris
rename cod25402
                     ut_es_soc
rename cod25000_96
                     pn_96
rename cod25100_96
                     cap_soc_96
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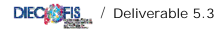
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rename	cod25402_	_	ut_es_soc_97
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rename		_	occ_tot_97
rename	cod30100_		occ_td_tot_97
rename			occ_tp_tot_97
			occ_imco_tot_97
rename			occ_dirimp_tot_97
		_97	occ_aptot_sci_97
rename	cod51301 cod51302		im_at_ic_new
	cod51400		im_at_ic_us im_ab_tot
	cod51400		im_ab_coc im_ab_new
	cod51401		im_ab_us
	cod52101		im_brev_new
	cod52301		im conc new
rename	COU22301		Im_conc_new
rename	cod24990	an	attot_sci
rename			obb_sci
	cod28011		obb_sci obb_ls_sci
rename	cod28020		obb_15_501 obbconv_sci
rename			obbconv_ls_sci
rename	cod28030		debbank_sci
rename			debbank_ls_sci
rename	cod28040		debaltr_sci
	cod28041		debaltr_ls_sci
rename			acccl_sci
rename			debfor_sci
rename	cod28061		debfor_ls_sci
rename			debtit_sci
rename	cod28071		debtit_ls_sci
rename	cod28080		debcontr_sci
rename	cod28081		debcontr_ls_sci
rename	cod28090	sp_	debcoll_sci
rename	cod28091		debcoll_ls_sci
rename	cod28100	sp_	control_sci
rename	cod28101	sp_	control_ls_sci
rename	cod28110	sp_	debtrib_sci
rename	cod28111	sp_	debtrib_ls_sci
rename	cod28120	sp_	debss_sci
rename	cod28121	sp_	debss_ls_sci
rename	cod28130	sp_	altrdeb_sci
rename	cod28131		altrdeb_ls_sci
rename	cod24000	sp_	attrr_sci
rename	cod14301		intfin_sci
rename			intaltr_sci
rename	cod22000		immtot_sci
rename	cod21020		cresoc_sci
rename	cod23150		accfor_sci
rename	cod23000	sp_	attcirc_sci

destring sp_im_fi_96 sp_part_cont_96 sp_part_coll_96 sp_part_al_96 sp_pre_cont_96 sp_pre_coll_96,
replace
destring sp_pre_conti_96 sp_pre_at_96 sp_atit_96 sp_az_pr_96 sp_af_at_96, replace
*do labelvar_it

do labelvar_en

label data "RTSS Official Dataset, 19`year'"

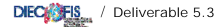
save dati`year', replace



***** * LABELVAR EN.DO * /* program to assign labels to the variables in RTSS dataset as in NAMES.DO */ * LABEL ASSIGNMENT label variable codice "Firm Code (ASIA archive)" label variable ateco5 "Economic Activity Classification (5 digits) (NACE Rev.1)" label variable l_ateco "Economic Activity Classification (alphabetical code) (NACE Rev.1)" label variable ateco2 "Economic Activity Classification (2 digits) (NACE Rev.1)" label variable areag "Geographic Area " label variable regione "Region" label variable cod_prov "Province Code" label variable form_giur "Legal Status (detailed classification)" label variable tipo_fg "Enterprise Legal Status (7 categories)" labelvar pmi "Size of Enterprise" 1 "Small/Medium Enterprise (1-99)" 0 "Medium/Large Enterprise (>99)'labelvar sci "Size of Enterprise" 1 "Medium/Large Enterprise (>99)" 0 "Small/Medium Enterprise (1-99)" labelvar areag "Geographic Area" 1 "North West" 2 "North East" 3 Centre 4 South 5 Islands labelvar regcont "Accounting Method" 0 "Not Available" 1 "Simplified Accounting Method" /* */2 "Ordinary Accounting Method" 3 "Other" encode l_ateco, generate(ll_ateco) label variable ll_ateco "Economic Activity Classification (alphabetical code) (NACE Rev.1)" label define atecl 1 "Mining and quarrying" /* */2 "Manufacturing" /* $^{*}/3$ "Electricity, gas and water supply" $/^{*}$ */4 "Construction" /* */5 "Wholesale and retail trade" /* */6 "Hotels and restaurants" /* */7 "Transport, storage and communication" /* */8 "Financial Intermediation"/* $^{*}/9$ "Real estate, renting and business activities" $/^{*}$ */10 "Education" /* */11 "Health and social work" /* */12 "Other service activities" label values ll_ateco atecl label variable ateco2 "Sector of Activities (2-digits classification)" label define atec 01 "Agriculture, hunting and related service activities" /* */02 "Forestry, logging and related service activities" / */10 "Mining of coal and lignite; extraction of peat" /* $^{*}/\text{ll}$ "Extraction of crude petroleum and natural gas" $/^{*}$ */12 "Mining of uranium and thorium ores" /* */13 "Mining of metal ores" /* */14 "Other mining and quarrying" /* $^{*}/15$ "Manufacture of food products and beverages" $/^{*}$ */16 "Manufacture of tobacco products" /* */17 "Manufacture of textiles" /* */18 "Manufacture of wearing apparel" /* */19 "Manufacture of luggage, handbags, saddlery, harness and footwear" /* */20 "Manufacture of wood, except furniture" /* */21 "Manufacture of pulp, paper and paper products" /* */22 "Publishing, printing and reproduction of recorded media" /* */23 "Manufacture of coke, refined petroleum products and nuclear fuel" /* $^{*}/24$ "Manufacture of chemicals and chemical products" $/\,^{*}$ */25 "Manufacture of rubber and plastic products" /* */26 "Manufacture of other non-metallic mineral products" /* */27 "Manufacture of basic metals" /* $^{*}/28$ "Manufacture of fabricated metal products, except machinery and equipment" $/^{*}$ $\star/29$ "Manufacture of machinery and equipment n.e.c." $/\star$ $\star/30$ "Manufacture of office machinery and computers" $/\star$ $^{*}/31$ "Manufacture of electrical machinery and apparatus n.e.c." $/^{*}$ */32 "Manufacture of radio, television and communication equipment and apparatus" /* */33 "Manufacture of medical, precision and optical instruments, watches and clocks" /* $^{*}/34$ "Manufacture of motor vehicles, trailers and semi-trailers" $/^{*}$ */35 "Manufacture of other transport equipment" /* */36 "Manufacture of furniture; manufacturing n.e.c." /* */37 "Recycling" /* */40 "Electricity, gas, steam and hot water supply" /*



```
*/41 "Collection, purification and distribution of water" /*
*/45 "Construction" /*
*/50 "Sale and repair of motor vehicles and motorcycles; retail sale of automotive fuel" /*
*/51 "Wholesale trade and commission trade" /*
\star/52 "Retail trade; repair of personal and household goods" /\star
*/55 "Hotels and restaurants" /*
*/60 "Land transport; transport via pipelines" /*
*/61 "Water transport" /*
*/62 "Air transport" /*
*/63 "Supporting and auxiliary transport activities" /*
*/64 "Post and telecommunications" /*
*/65 "Financial intermediation, except insurance and pension funding" /*
^{*}/66 "Insurance and pension funding, except compulsory social security" /^{*}
*/67 "Activities auxiliary to financial intermediation" /*
*/70 "Real estate activities" /*
^{*}/71 "Renting of machinery, equipment, personal and household goods" /^{*}
*/72 "Computer and related activities" /*
*/73 "Research and development" /*
*/74 "Other business activities" /*
*/75 "Public administration and defence; compulsory social security" /*
*/80 "Education" /*
*/85 "Health and social work" /*
*/90 "Sewage and refuse disposal, sanitation and similar activities" /*
*/91 "Activities of membership organizations n.e.c." /*
^{*}/92 "Recreational, cultural and sporting activities" /^{*}
*/93 "Other service activities" /*
^{*}/95 "Activities of households as employers of domestic staff" /^{*}
*/96 "Undifferentiated goods producing activities of private households for own use" /*
*/97 "Undifferentiated services producing activities of private households for own use" /*
*/99 "Extra-territorial organizations and bodies"
label values ateco2 atec
label variable regione "Italian Regions"
label define reg 01 "Piemonte" /*
*/02 "Valle d'Aosta" /*
*/03 "Lombardia" /*
*/04 "Trentino Alto Adige" /*
*/05 "Veneto" /*
*/06 "Friuli Venezia Giulia" /*
*/07 "Liguria" /*
*/08 "Emilia Romagna" /*
*/09 "Toscana" /*
*/10 "Umbria" /*
*/11 "Marche" /*
*/12 "Lazio" /*
*/13 "Abruzzo" /*
*/14 "Molise" /*
*/15 "Campania" /*
*/16 "Puglia" /*
*/17 "Basilicata" /*
*/18 "Calabria" /*
*/19 "Sicilia" /*
*/20 "Sardegna"
label values regione reg
label variable peso "Sample Weights"
label variable anno "Year of Survey'
label variable addetti_indipendenti " Employer and family coadjuvant 1998(ASIA archive)"
label variable addetti_totali "Total Employment 1998(ASIA archive)"
label variable lett2 "Economic Activity Classification (alphabetical detailed code) (NACE Rev.1)"
label variable nace "Economic Activity Classification (4 digits) (NACE Rev.1)"
label variable nascita "Establishment year"
label variable cessazione "Closing year"
label variable ind97 "Employer and Family coadjuvant 1997 (ASIA archive)"
label variable ind96 "Employer and Family coadjuvant 1996 (ASIA archive)"
label variable ind99 "Employer and Family coadjuvant 1999 (ASIA archive)"
label variable ind00 "Employer and Family coadjuvant 2000 (ASIA archive)"
label variable dip96 "Total Employees 1996 (ASIA archive)"
label variable dip97 "Total Employees 1997 (ASIA archive)"
label variable dip98 "Total Employees 1998 (ASIA archive)"
label variable dip99 "Total Employees 1999 (ASIA archive)"
label variable dip00 "Total Employees 2000 (ASIA archive)"
label variable adde96 "Total Employment 1996 (employer, employees and coadjuvant) (ASIA archive)"
label variable adde97 "Total Employment 1997 (employer, employees and coadjuvant) (ASIA archive)"
label variable adde99 "Total Employment 1999 (employer, employees and coadjuvant) (ASIA archive)"
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label variable adde00 "Total Employment 2000 (employer, employees and coadjuvant) (ASIA archive)"

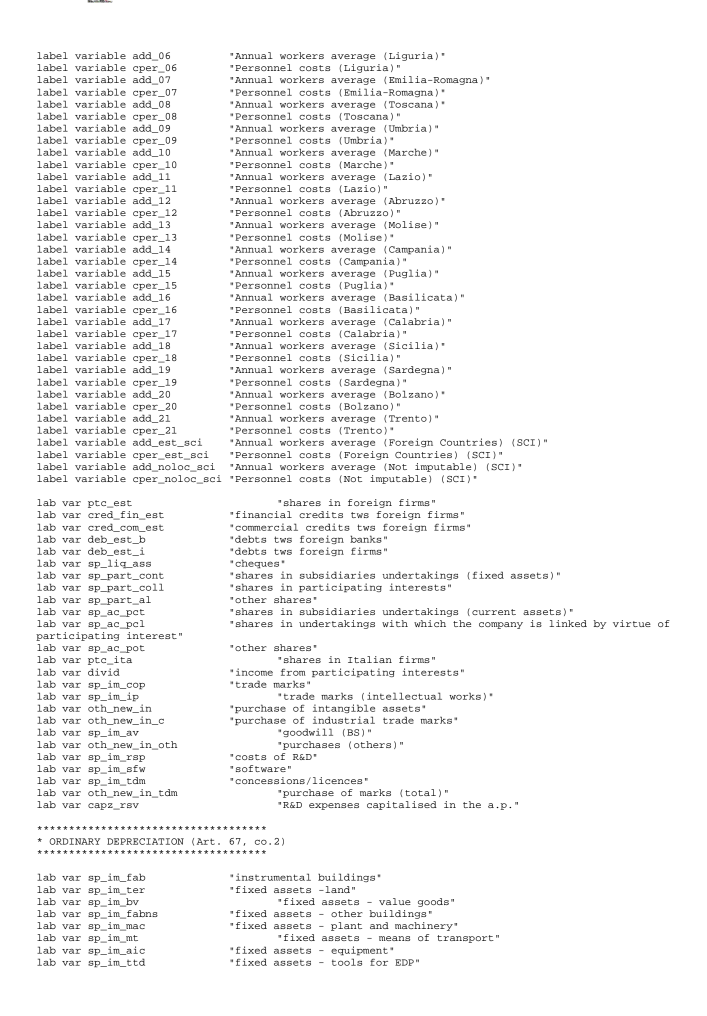
*dataset VALPROD label variable ric_tot "Income from sales and Services" label variable ric_vpi "Sales of firm products' label variable ric_vmnt "Sales of goods" "Works on behalf of third parties" label variable ric_lct "Works and industrial services on orders of third parties" label variable ric lot label variable ric_ai "Brokerage activities" label variable ric_tra "Income of transport enterprises" label variable ric_pst "Services to third parties" label variable ric_vr_tot "Variations of the stocks of finished and semi-finished products" label variable ric_vr_pf "Variations of the stocks of products" label variable ric_vr_pcl "Variations of the stocks of under-processing products" label variable ric_vl_co "Variation in contract work in progress" label variable ric_ini_li "Increase on internal work capitalized under fixed assets" "Other income and earnings (neither financial, nor extraordinary)" label variable ric_alpro *dataset COSTPROD label variable acq_beni_tot "Purchases" label variable acq_matp "Raw materials" label variable acq_ener "Energy products" label variable acq_mriv "Goods for resale" label variable acq_serv_tot "Services (Total)" label variable acq_lavter "Works made by third parties" label variable acq_allav "Other works made by third parties" label variable acq_trasp "Transport" label variable acq_altr_sci "Other Transport (SCI)" label variable acq_intmd "Brokerages" "Advertising" label variable acq_pubbli label variable acq_risv "Research and Development" label variable acq_consul "Consulting" label variable acq_inform label variable acq_prassi "Informatics" "Insurance premiums" label variable acq_licuso "Licences" label variable acq_smrif "Waste disposal" label variable acq_alser "Other services" label variable acq_banc "Bank services" label variable acq_gdbt_tot "Use of third party assets" label variable acq_fitpa "Rent charges ion" "Leasing expenses" "Rent charges for capital goods" label variable acq_alfitpa_sci "Other rents from buildings (SCI)" "Other rents" label variable acq_canlo label variable acq_leasstr_sci "Leasing expenses for instrumental goods (SCI) label variable acq_pers_tot "Personnel Expenses (Total)" label variable acq_amm_tot "Depreciation (PMI), Depreciation and Devaluation(SCI)" label variable acq_amm_imi "Depreciation of intangible fixed assets" label variable acq_amm_imm "Depreciation of tangible fixed assets" label variable acq_svimm_sci "Other write-downs of fixed assets (SCI)" label variable acq_svcr_sci "Write-downs of of current credits (SCI)" label variable acq_vr_tot "Variations of stocks of raw materials and to resale (Tot)" "Variations of stocks of raw materials' label variable acq_vr_mp label variable acq_vr_r "Variations of stocks to resale" "Provisions" label variable acq_accant label variable acq_alacc_sci "Other provisions (SCI)" label variable acq_ondiv_tot "Other operating costs (Total)" label variable acq_forper "Personnel training expenses' label variable acq_onamm "Managers rewards" label variable acq_aodg "Other operating charges" label variable acq_impfab_sci "Excises taxes on production (SCI)" label variable acq_imp_ind "Indirect taxes on products" label variable acq_alimp_sci "Other indirect taxes (SCI)" *personnel cost label variable acq_ret_dirimp "Wages and salaries: Executives, Employees" label variable acq_ret_alcat "Wages and salaries: Workers and others" label variable acq_ret_oppmi "Wages and salaries: Workers (PMI)" label variable acq_ret_appmi "Wages and salaries: Apprentices (PMI)" label variable acq_ret_ldpmi "Wages and salaries: At-home Workers (PMI)" label variable acq_cs "Social security contributions (Total)" label variable acq_qtfr "Annual provision for severance pay (flow)" label variable acq_prpers "Other personnel costs" label variable acq_indlic "Indemnities for dismissals"



*additional detail for SCI label variable acq_csdir_sci "Social security contributions: Executives, Employees (SCI)" label variable acq_csal_sci "Social security contributions: Workers and others (SCI)" label variable acq_tfrdir_sci "Annual provision for severance pay: Executives, Employees (SCI)" label variable acq_tfral_sci "Annual provision for severance pay: Workers and others (SCI)" *dataset RISULTEC label variable cost_prod_tot "Costs of production" label variable val_prod_tot "Value of production" label variable mol "Gross operating surplus" label variable int att "Interest receivable" label variable int_pas "Interest payable" label variable pr_onfin_sci "Interest receivable and payable Total (SCI)" label variable ret_valaf_sci "Adjustment for financial assets Total (SCI)" label variable pr_onstr_sci "Extraordinary proceeds and costs Total (SCI)" label variable utile_lor_sci "Gross Profit (loss) for the financial year (SCI)" label variable imp_reddito "Income taxes" label variable imp_irap "IRAP (PMI)" label variable utile_netto "Net Profit (loss) for the financial year" *dataset STATOPAT label variable sp_im_im "Intangible fixed assets" label variable sp_im_man "Tangible fixed assets (Net of depreciation funds)" label variable sp_im_fi "Financial fixed assets" label variable sp_rim_mp "Current assets: raw materials, ancillars and consumables" label variable sp_rim_ps "Current assets: under-processing and semifinished products" label variable sp_rim_lc "Current assets: works in process under contracts" label variable sp_rim_pf "Current assets: finished products and goods" label variable sp_rim_riv "Current assets: goods for resale" label variable sp_cre_bs "Current assets: short term credits" label variable sp_cre_ls "Current assets: medium-long term credits" label variable sp_liq "Current assets: cash" label variable sp_foro "Liabilities: funds for risks and charges (total)" label variable sp_tfr "Liabilities: severance pay fund (stock)" label variable sp_deb_bs "Liabilities: short term debts (PMI)" "Liabilities: medium-long term debts (PMI)" label variable sp_deb_ls "Total credits (SCI)" label variable sp_cretot_sci "Total Debts (SCI)" label variable sp_debtot_sci label variable sp_pastot_sci "Total Liabilities (SCI)" *dataset OCCUPATI "Entrepreneurs and Family assistants: total" label variable occ_imco_tot label variable occ_imco_f "Entrepreneurs and Family assistants: women" label variable occ_imptot_pmi "Entrepreneurs: total (PMI)" label variable occ_impf_pmi "Entrepreneurs: women (PMI)" label variable occ_coftot_pmi "Family assistants: total (PMI)" label variable occ_coff_pmi "Family assistants: women (PMI)" label variable occ_cofore_pmi "Family assistants: hours (PMI)" label variable occ_dirimp_tot "Executives and Employees: total" label variable occ_dirimp_f "Executives and Employees: women" label variable occ_dirimp_ore "Executives and Employees: hours" label variable occ_opap_tot "Workers and Trainees (PMI) and Workers (SCI)" label variable occ_opf_sci "Workers: women (SCI)" label variable occ_opore_sci "Workers: hours (SCI)" label variable occ_optot_pmi "Workers: total (PMI)" "Workers: women (PMI)" label variable occ_opf_pmi label variable occ_opore_pmi "Workers: hours (PMI)" label variable occ_aptot_pmi "Trainees: total (PMI)" label variable occ_apf_pmi "Trainees: women (PMI)" "Trainees: hours (PMI)" label variable occ_apore_pmi label variable occ_ld_tot "At-home workers: total" label variable occ_ld_f "At-home workers: women" label variable occ_ld_ore "At-home workers: hours' "Total employed staff" label variable occ_tot "Total employed women" label variable occ_tot_f label variable occ_tot_ore "Total worked hours" label variable occ_td_tot "Short-term contracts: total" "Short-term contracts: women" label variable occ_td_f "Short-term contracts: hours" label variable occ_td_ore label variable occ_tp_tot "Part-time contracts: total" label variable occ_tp_f "Part-time contracts: women" label variable occ_tp_ore "Part-time contracts: hours" label variable occ_fltot_pmi "Training contracts: total (PMI)" label variable occ_flf_pmi "Training contracts: women (PMI)"

label variable occ_flore_pmi "Training contracts: hours (PMI)" label variable occ_cig_tot "Ordinary lay-off (CIG) hours used" *variables ONLY for SCI "Trainees: total (SCI)" label variable occ_aptot_sci label variable occ_apore_sci "Trainees: hours (SCI)" "Ordinary lay-off (CIG) hours used (SCI)" label variable occ_cigor_sci label variable occ_cigst_sci "Extra-ordinary lay-off (CIG) hours used (SCI)" *dataset ACQUIMM label variable im_acq_tot "Purchase of Fixed assets (total)" label variable im_acq_new "Purchase of Fixed assets: New" "Purchase of Fixed assets: Second-hand" label variable im_acq_us label variable im_acqter "Purchase of Land" label variable im_cost_tot "Purchase of Constructions (total)" label variable im cost new "Purchase of Constructions: New" "Purchase of Constructions: Second-hand" label variable im_cost_us label variable im_mac_tot "Purchase of Machinery (total)" label variable im_mac_new "Purchase of machinery: New" label variable im_mac_us "Purchase of machinery: Second-hand" label variable im_att_tot "Purchase of Data equipment (total)" "Purchase of data-equipment: New" label variable im_att_new label variable im_att_us "Purchase of data-equipment: Second-hand" label variable im_mob_tot "Purchase of Furniture (total)" label variable im_mob_new "Purchase of Furniture: New" label variable im_mob_us "Purchase of Furniture: Second-hand" label variable im_tras_tot "Purchase of Means of transport (total)" label variable im_tras_new "Purchase of Means of transport: New" label variable im_tras_us "Purchase of Means of transport: Second-hand" "Purchase of Valuable assets (total)" label variable im_bval_tot label variable im_bval_new "Purchase of Valuable assets: New" label variable im_bval_us "Purchase of Valuable assets: Second-hand" label variable im_art_tot "Purchase of Artistic assets (total)" label variable im_art_new "Purchase of Artistic assets: New" label variable im_art_us "Purchase of Artistic assets: Second-hand" label variable im_sof_tot "Purchase of Softwares (total)" label variable im_sof_new "Purchase of softwares: New" label variable im_sof_us "Purchase of softwares: Second-hand" *dataset ALTRI "Export sales (EU countries)" label variable exp_ue label variable exp_eue "Export sales (Extra-EU countries)" "Import sales (EU countries)" label variable imp_ue "Import sales (Extra-EU countries)" label variable imp_eue label variable ind_ass "Insurance compensations" label variable fitti_att "Income from rents" label variable royal "Revenue from Royalties, patents and similar" label variable cont_ese "General Government allowances on working/operating account" label variable manord "Routine buildings maintenance" label variable v_cap_us "Sales of second-hand capital goods" "Value of capital in leasing contracts of the financial year" label variable k_leasing label variable q_leasing "Share of financial leasing for the financial year" label variable fatt_ed "Turnover of construction enterprises (for building)" label variable fatt_cost "Turnover of construction enterprises (for engineering)" label variable pers_int "Personnel expenses for workers from provisional agencies (lavoro interinale)" "Investments in equipment for the protection of the environment" label variable inv_amb label variable iva_cli "VAT from customers" label variable iva_for "VAT to suppliers" label variable contr_k "General Government capital allowances" label variable contr_i "General Government allowances on interest account" label variable imp_dir "Direct taxes payed in the financial year" label variable imp_ind "Indirect taxes on production" *dataset REGIONI label variable add_01 "Annual workers average (Piemonte)" label variable cper_01 "Personnel costs (Piemonte)" label variable add_02 "Annual workers average (Valle d'Aosta)" label variable cper_02 "Personnel costs (Valle d'Aosta)" label variable add_03 "Annual workers average (Lombardia)" label variable cper_03 "Personnel costs (Lombardia)" label variable add_04 "Annual workers average (Veneto)" label variable cper_04 "Personnel costs (Veneto)" label variable add_05 "Annual workers average (Friuli-Venezia Giulia)" label variable cper_05 "Personnel costs (Friuli-Venezia Giulia)"





lab var sp_im_maa lab var sp_im_mtns lab var im_acq_fns lab var im_mtr_new lab var im_mtr_us lab var im_at_ic_tot lab var im_mat_acq_tot lab var sp_im_inc lab var rival lab var sval lab var pr_onstr_pr lab var pr_onstr_on lab var sp_fd_im_tan lab var sp_fd_im lab var sp_pre_cont lab var sp_pre_cont_bt lab var sp_pre_coll lab var sp_pre_coll_bt lab var sp_pre_conti lab var sp_pre_conti_bt lab var sp_pre_at lab var sp_pre_al_bt lab var sp_atit lab var sp_az_pr lab var sp_im_fi_96 lab var sp_part_cont_96 lab var sp_part_coll_96 lab var sp_part_al_96 lab var sp_pre_cont_96 lab var sp_pre_coll_96 lab var sp_pre_conti_96 lab var sp_pre_at_96 lab var sp_atit_96 lab var sp_az_pr_96 lab var sp_af_at lab var sp_af_at_96 lab var pn lab var cap_soc lab var ris lab var ut_nuo lab var ut_es lab var ut_es_ris lab var ut_es_soc lab var pn_96 lab var cap_soc_96 lab var ris 96 lab var ut_nuo_96 lab var ut_es_96 lab var ut_nuo_97 lab var ut_es_97 lab var ut_es_ris_97 lab var ut_es_soc_97 lab var occ_opap_tot_97 lab var occ_ld_tot_97 lab var occ_tp_tot_97 lab var occ_tot_97 lab var occ_td_tot_97 lab var occ_imco_tot_97 lab var occ_dirimp_tot_97 lab var occ_aptot_sci_97 lab var im_at_ic_new lab var im_at_ic_us lab var im_ab_tot lab var im_ab_new lab var im ab us lab var im_brev_new lab var im_conc_new

```
"fixed assets - furniture and equipment"
"fixed assets - other means of transport"
"purchase of constructions (total)"
"purchase of instrumental means of transport (new)"
"purchase of instrumental means of transport (second hand)"
"purchase of industrial and commercial equipment (total)"
"purchase of tangible assets (total)"
        "payments on accounts and tangible assets"
"positive value adjustments"
"negative value adjustments"
"extraordinary income"
"extraordinary charges"
"sinking fund - tangible assets(BS)"
        "sinking fund - intangible assets (BS)"
"loans to subsidiaries undertakings"
"loans to subsidiaries undertakings - short term"
"loans to affiliated undertakings"
"loans to affiliated undertakings - short term"
"loans to parent undertakings"
"loans to parent undertakings - short term"
"other loans"
"other loans - short term"
        "other investments held as fixed assets"
        "own shares"
"financial fixed assets (1996)"
        "shares in subsidiaries undertakings (fixed assets) (1996)"
        "shares in participating interests (1996)"
"other shares (1996)"
"loans to subsiduarues undertakings (1996)"
"loans to affiliated undertakings (1996)"
        "loans to parent undertakings (1996)"
"other loans (1996)"
"other investments as fixed assets (1996)"
"own shares (1996)"
        "other investments"
"other investments (1996)"
        "capital and reserves"
        "subscribed capital"
"reserves"
"profit/loss brought forward"
"profit/loss for the financial year"
"profit to cover loss or to reserves"
        "profits to shareholders"
"capital and reserves (1996)"
"subscribed capital (1996)"
"reserves (1996)"
        "profit/loss brought forward (1996)"
        "profit/loss for the financial year (1996)"
"profit/loss brought forward (1997)"
        "profit/loss for the financial year (1997)"
"profit to cover loss or to reserves (1997)"
"profits to shareholders (1997)"
        "Workers and Trainees (PMI) and Workers (SCI)197"
"at-home workers (total, 1996)"
"Part-time contracts (total, 1997)"
"total employed staff (1997)"
"short-term contracts (total, 1997)"
"entrapeneurs and family assistants (total, 1997)"
"Executives and Employees(total, 1997)"
"trainees (total, 1997, SCI)"
"purchase of industrial and commercial equipment (new)"
"purchase of industrial and commercial equipment (second hand)"
"purchase of other goods (total)"
"purchase of other goods (new)"
"purchase of other goods (second hand)"
"purchase of royalties"
"purchase of trade marks and licences"
```

label variable sp_obb_sci"Debts: bonds (SCI)"label variable sp_obb_ls_sci"Debts: bonds m/l term (SCI)"label variable sp_obbconv_sci"Debts: Convertible bonds(SCI)"label variable sp_obbconv_ls_sci"Debts: Convertible bonds m/l term (SCI)"label variable sp_debbank_sci"Debts: to credit institutions (SCI)"label variable sp_debbank_ls_sci"Debts: to credit institutions m/l term (SCI)"

```
"Debts: to other financial institutions (SCI)"
label variable sp_debaltr_sci
label variable sp_debaltr_ls_sci
                                     "Debts: to other financial institutions m/l term (SCI)"
label variable sp_acccl_sci
                                     "Debts: customers' accounts(SCI)"
                                     "Debts: to suppliers (SCI)"
label variable sp_debfor_sci
                                     "Debts: to suppliers m/l term (SCI)"
label variable sp_debfor_ls_sci
label variable sp_debtit_sci
                                    "Debts: credit instruments (SCI)"
label variable sp_debtit_ls_sci
                                     "Debts: credit instruments m/l term (SCI)"
label variable sp_debcontr_sci
                                     "Debts: to controlled companies (SCI)"
                                     "Debts: to controlled companies m/l term (SCI)"
label variable sp_debcontr_ls_sci
label variable sp_debcoll_sci
                                     "Debts: to connected companies (SCI)"
                                     "Debts: to connected companies m/l term (SCI)"
label variable sp_debcoll_ls_sci
label variable sp_control_sci
                                     "Debts: to controlling companies (SCI)"
                                     "Debts: to controlling companies m/l term (SCI)"
label variable sp_control_ls_sci
label variable sp_debtrib_sci
                                     "Fiscal Debts (SCI)"
label variable sp_debtrib_ls_sci
                                     "Fiscal Debts m/l term (SCI)"
label variable sp_debss_sci
                                     "Debts: to social security inst. (SCI)"
label variable sp_debss_ls_sci
                                     "Debts: to social security inst. m/l term (SCI)"
                                     "Other debts (SCI)"
label variable sp_altrdeb_sci
label variable sp_altrdeb_ls_sci
                                     "Other debts m/l term (SCI)"
label variable sp_attrr_sci
                                     "Accrued Income and Prepayments (SCI)"
                                     "Interest payable for loans (SCI)"
label variable sp intfin sci
                                     "Other financial charges (factoring) (SCI)"
label variable sp_intaltr_sci
label variable sp_immtot_sci
                                     "Total Fixed Assets (SCI)"
label variable sp_cresoc_sci
                                     "Credits: to partners m/l term (SCI)"
label variable sp_accfor_sci
                                     "Payments on account (SCI)"
label variable sp_attcirc_sci
                                     "Current Assets (SCI)"
```

```
* CHECK.DO *
*****
* execute typing: do check
* program to check totals and subtotals
* new variables (<variablename>_dis) are computed when accounting consistency is violated
* new total variables (in Section "Stato Patrimoniale") are computed when necessary
capture program drop check
program define check
/* substituting missing values with zeros */
quietly mvencode _all, mv(0)override
                          *** CONTO ECONOMICO ***
* VALORE DELLA PRODUZIONE*
tempvar totric totvr totvalpro
gen `totric' = ric_vpi + ric_vmnt + ric_lct + ric_lot + ric_ai + ric_tra + ric_pst
gen ric_dis = ric_tot - `totric'
gen `totvr' = ric_vr_pf + ric_vr_pcl
gen ric_vr_dis = ric_vr_tot - `totvr'
gen `totvalpro' = ric_tot + ric_vr_tot + ric_vl_co + ric_ini_li + ric_alpro
gen val_prod_dis = val_prod_tot - `totvalpro'
*compare val_prod_tot `totvalpro'
*pause
* COSTI DELLA PRODUZIONE *
tempvar totacqui totservi totgdbt totpers totamm totvar totondiv totcostprod totmol totutile
totcostpers
gen `totacqui' = acq_matp + acq_ener + acq_mriv
gen acq_beni_dis = acq_beni_tot - `totacqui'
gen `totservi' = acq_lavter + acq_allav + acq_trasp + acq_intmd + acq_pubbli + acq_risv + /*
              */ acq_consul + acq_inform + acq_prassi + acq_licuso + acq_smrif + acq_alser +/*
              */ acq_banc +acq_altr_sci
gen acq_serv_dis = acq_serv_tot - `totservi'
```

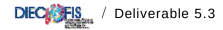
```
*compare acq_serv_tot `totservi'
*pause
gen `totgdbt' = acq_fitpa + acq_leasing + acq_canlo + acq_alfitpa_sci + acq_leasstr_sci
gen acq_gdbt_dis = acq_gdbt_tot - `totgdbt'
*compare acq_gdbt_tot `totgdbt'
*pause
gen `totpers' = acq_ret_dirimp + acq_ret_alcat + acq_cs + acq_qtfr + acq_prpers
/**** where, for PMI: acq_ret_alcat = acq_ret_oppmi +acq_ret_appmi + acq_ret_ldpmi
and for SCI: acq_cs = acq_csdir_sci + acq_csal_sci
              acq_qtfr = acq_tfrdir_sci + acq_tfral_sci ****/
gen acq_pers_dis = acq_pers_tot - `totpers'
*compare acq_pers_tot `totpers'
*pause
gen `totamm' = acq_amm_imi + acq_amm_imm + acq_svimm_sci + acq_svcr_sci
gen acq_amm_dis = acq_amm_tot - `totamm'
*compare acq_amm_tot `totamm'
*pause
gen `totvar' = acq_vr_mp + acq_vr_r
gen acq_vr_dis = acq_vr_tot - `totvar'
gen acq_accant_tot = acq_accant + acq_alacc_sci
gen `totondiv' = acq_forper + acq_onamm + acq_aodg + acq_imp_ind + acq_impfab_sci + acq_alimp_sci
gen acq_ondiv_dis = acq_ondiv_tot - `totondiv'
*compare acq_ondiv_tot `totondiv'
*pause
gen `totcostprod' = acq_beni_tot + acq_serv_tot + acq_gdbt_tot + acq_pers_tot + acq_amm_tot + /*
              */ acq_vr_tot + acq_accant + acq_alacc_sci + acq_ondiv_tot
gen cost_prod_dis = cost_prod_tot - `totcostprod'
*compare cost_prod_tot `totcostprod'
*pause
* MARGINE OPERATIVO LORDO *
gen `totmol' = val_prod_tot - cost_prod_tot
*compare `totmol' mol
*pause
gen `totutile' = mol + int_att - int_pas
* OCCUPAZIONE E DATI REGIONALI *
tempvar totocc totoccreg totpersreg
gen `totocc' = occ_dirimp_tot +occ_imco_tot+ occ_opap_tot + occ_aptot_sci
*+ occ_ld_tot
/* where for PMI
occ_imco_tot = occ_imptot_pmi + occ_coftot_pmi
occ_opap_tot= occ_optot_pmi+occ_aptot_pmi
*/
*compare `totocc' occ_tot
*pause
gen `totoccreg' = add_01+add_02+add_03+add_04+add_05+add_06+add_07+add_08+add_09+add_10+/*
       */add_11+add_12+add_13+add_14+add_15+add_16+add_17+add_18+add_19+add_20+add_21
gen `totpersreg' =
cper_01+cper_02+cper_03+cper_04+cper_05+cper_06+cper_07+cper_08+cper_09+cper_10+/*
       */cper_11+cper_12+cper_13+cper_14+cper_15+cper_16+cper_17+cper_18+cper_19+cper_20+cper_21
*compare `totoccreg' occ_tot
```

```
*pause
```

DECESSION / Deliverable 5.3

```
DECOSTS / Deliverable 5.3
*compare `totpersreg' acq_pers_tot
*pause
*compare `totoccreg' `totocc'
* STATO PATRIMONIALE
******
*** ATTIVO
***Immobilizzazioni***
gen sp_imm_tot=sp_im_im + sp_im_man + sp_im_fi
**Rimanenze
gen sp_rimtot_pmi = sp_rim_mp + sp_rim_ps + sp_rim_lc + sp_rim_pf
gen sp_rimtot_sci = sp_rim_mp + sp_rim_ps + sp_rim_lc + sp_rim_pf + sp_accfor_sci
***crediti
gen sp_cretot_pmi = sp_cre_bs + sp_cre_ls
***DEBITI
gen sp_deb_ls_sci = sp_obb_ls_sci + sp_obbconv_ls_sci + sp_debbank_ls_sci + sp_debaltr_ls_sci +
sp_debfor_ls_sci + sp_debtit_ls_sci + sp_debcontr_ls_sci + sp_debcoll_ls_sci + sp_control_ls_sci +
sp_debtrib_ls_sci + sp_debss_ls_sci + sp_altrdeb_ls_sci
gen sp_deb_bs_sci = sp_debtot_sci - sp_deb_ls_sci
gen sp_debtot_pmi = sp_deb_ls + sp_deb_bs
gen sp_debfin_sci = sp_obb_sci + sp_obbconv_sci + sp_debbank_sci + sp_debaltr_sci + sp_debtit_sci
***ATTIVO
gen sp_attcirc_pmi = sp_rimtot_pmi + sp_cre_bs + sp_liq
gen sp_attivo_sci = sp_attot_sci - sp_attrr_sci
gen sp_attivo_pmi = sp_imm_tot + sp_attcirc_pmi + sp_cre_ls
* gross value added
gen valagg = val_prod_tot - acq_beni_tot -acq_serv_tot - acq_gdbt_tot - acq_vr_tot
* gross Profit (loss) for the financial year
gen utile_lordo = utile_netto + imp_reddito
* total export
gen Exp_tot = exp_ue + exp_eue
generate byte Exp_01 = Exp_tot>0
*investment
generate byte Inv_01 = im_acq_tot>0
* total subcontracting (revenues)
gen Subfa_tot = ric_lct + ric_lot
generate byte Subfa_01 = Subfa_tot > 0
* subcontracting (costs)
gen Subfp_tot =acq_lavter+acq_allav
generate byte Subfp_01 = Subfp_tot >0
/* generating total workers and workers hours for SCI */
gen occ_optot_sci = occ_opap_tot - occ_optot_pmi - occ_aptot_pmi if sci==1 & occ_opap_tot>0
gen occ_dirimp_ore_sci = occ_dirimp_ore if sci==1
gen occ_dirimp_ore_pmi = occ_dirimp_ore if pmi==1
gen occ_tot_ore_sci = occ_tot_ore if sci==1
gen occ_tot_ore_pmi = occ_tot_ore if pmi==1
/* substituting missing values with zeros */
qui mvencode occ_optot_sci occ_opore_sci occ_dirimp_ore_sci occ_dirimp_ore_pmi occ_tot_ore_sci
occ_tot_ore_pmi, mv(0)override
assert occ_tot_ore_sci >0 if sci==1
```

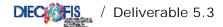
72



/* legal status: generating categories for legal status 0 if sole entrepreneurship 1 if partnership 2 if corporations 3 if cooperatives 4 if others */ gen byte fgcat=0 if form_giur<=99</pre> replace fgcat=1 if form_giur>99 & form_giur<200 replace fgcat=2 if form_giur>=200 & form_giur<300 replace fgcat=3 if form_giur>=300 & form_giur<400 replace fgcat=4 if form_giur>=400 /* generating employees classes (detailed) */ gen cla9=recode(occ_tot,9,19,49,99,199,249,499,1000,2000) label define ecla 9 "0 to 9" 19 "10 to 19" 49 "20 to 49" 99 "50 to 99" 199 "100 to 199" 249 "200 to 249" 499 "250 to 499" 1000 "500 to 1000" 2000 "Above 1000" label values cla9 ecla /* generating employees classes (aggregate)*/ gen cla3=recode(occ_tot,49,250,2000) label define ecla3 49 "0 to 49" 250 "50 to 250" 2000 "Above 250" label values cla3 ecla3 end args year use dati`year', clear *pause on check format %15.0fc *dis *tot set dp comma /* label assignment */ do label_check.do label data "RTSS Checked Database, 19`year'" save dati`year'_ch, replace * LABEL_CHECK.DO /* program to assign labels to variables created in check.do */ label variable sp_attcirc_pmi "Current assets (PMI)" label variable sp_rimtot_pmi "Current assets: raw materials, finished and semifinished products (PMI)" label variable sp_rimtot_sci "Current assets: raw materials, finished and semifinished products (SCI)" label variable sp_cretot_pmi "Current assets: short, medium and long term credits (PMI)" label variable sp_deb_ls_sci "Liabilities: long term debts (SCI)" "Liabilities: short term debts (SCI)" label variable sp_deb_bs_sci label variable sp_debtot_pmi "Liabilities: total debts (PMI) label variable sp_debfin_sci "Liabilities: Financial Debts (SCI)" label variable sp_attivo_sci "Total liabilities free of prepayment and accrued income (SCI)" label variable sp_attivo_pmi "Total liabilities free of prepayment and accrued income (PMI)" label variable sp_imm_tot "Fixed assets: Total" label variable valagg "Value Added" label variable utile_lordo "Gross Profit (Loss)" label variable Exp_tot "Total Exports" label variable Subfa_tot "Total Income from works on behalf of third parties (subcontracting)" label variable Subfp_tot "Total Cost from works made by third parties (subcontracting)" label variable Exp_01 "Indicator variable for exporting firms" label variable Inv_01 "Indicator variable for investing firms" label variable Subfa_01 "Indicator variable for subcontracting firms (revenues)" label variable Subfp_01 "Indicator variable for subcontracting firms (costs)" label variable occ_dirimp_ore_sci "Executives and Employees: Hours (SCI)" label variable occ_dirimp_ore_pmi "Executives and Employees: Hours (PMI)" label variable occ_tot_ore_sci "Total worked hours (SCI)" label variable occ_tot_ore_pmi "Total worked hours (PMI)" label variable occ_optot_sci "Workers: Total (SCI)' label variable cla9 "Employees Classes (detailed)" label variable cla3 "Employees Classes (aggregate)"

```
labelvar Exp_01 "Exports in 1998" 0 No 1 Yes
labelvar Inv_01 "Investment in 1998" 0 No 1 Yes
labelvar Subfa_01 "Subcontractor" 0 No 1 Yes
labelvar Subfp_01 "Contractor" 0 No 1 Yes
labelvar fgcat "Legal Status" 0 "Sole Entrepreneurship" 1 "Partnership" 2 "Corporations" /*
        */3 "Co-operatives" 4 "Other"
/*****
 * RETRIB *
 *****
initial program to estimate wages and salaries for social contributions base ^{*/}
args year
/* reading parameters from file */
use parameters/param_inps, clear
/* setting the parameters in matrix Pesi */
mkmat ateco2d imp_perc dir_perc retm*, matrix(Pesi)
*matrix list Pesi
*pause
/*reading the Regional (checked) dataset */
use dati`year'_ch, clear
local N = _N
gen occ_dir_tot = 0
/* ncoef is the number of rows in matrix Pesi
   nc is the column number of ateco categories
   ncl is the column number of parameters used in the loop */
local ncoef = rowsof(Pesi)
local nc = colnumb(Pesi,"ateco2d")
local nc1 = colnumb(Pesi, "dir_perc")
        /* for debugging
                               * /
       display "The number of rows is `ncoef'"
       display "The sector is column`nc'"
       display "The column number of parameters is `nc1'"
/* separating executives and employees using sectoral rates */
forvalues m=1/`ncoef' {
                       qui replace occ_dir_tot=occ_dirimp_tot*Pesi[`m',`nc1']/*
                        */ if ateco2==Pesi[`m',`nc']
                        }
gen occ_imp_tot = occ_dirimp_tot - occ_dir_tot
format %9.0fc occ_dir_tot occ_imp_tot occ_optot_sci occ_opore_sci
/******* estimating wages and salaries using INPS average data (with dimensional
classes)***********
local nc2 = colnumb(Pesi, "retm_dir")
local nc3 = colnumb(Pesi, "retm_imp149")
local nc4 = colnumb(Pesi,"retm_imp5099")
local nc5 = colnumb(Pesi,"retm_imp100")
local nc6 = colnumb(Pesi,"retm_op149")
local nc7 = colnumb(Pesi,"retm_op5099")
local nc8 = colnumb(Pesi,"retm_op100")
local nc9 = colnumb(Pesi,"retm_app")
       display "The column number of parameters is `nc2'"
       display "The column number of parameters is `nc3'" display "The column number of parameters is `nc4'"
       display "The column number of parameters is `nc5'"
       display "The column number of parameters is `nc6'"
       display "The column number of parameters is `nc7'"
       display "The column number of parameters is `nc8'" display "The column number of parameters is `nc9'"
*pause
```

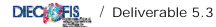
DECOSTS / Deliverable 5.3



```
gen ret_dir=0
gen ret_imp=0
gen ret_op=0
gen ret_app=0
/* wages and salaries for executives, employees, workers, apprentices */
forvalues m=1/`ncoef' {
               qui replace ret_dir=occ_dir_tot*Pesi[`m',`nc2'] if ateco2==Pesi[`m',`nc']
               qui replace ret_app=occ_aptot_pmi*Pesi[`m',`nc9'] if ateco2==Pesi[`m',`nc'] & pmi==1
               qui replace ret_app=occ_aptot_sci*Pesi[`m',`nc9'] if ateco2==Pesi[`m',`nc'] & sci==1
               qui replace ret_imp=occ_imp_tot*Pesi[`m',`nc3'] if ateco2==Pesi[`m',`nc'] & occ_tot
<= 49
               qui replace ret_imp=occ_imp_tot*Pesi[`m',`nc4'] if ateco2==Pesi[`m',`nc'] & occ_tot
>49 & occ_tot <=99
               qui replace ret_imp=occ_imp_tot*Pesi[`m',`nc5'] if ateco2==Pesi[`m',`nc'] & occ_tot
>= 100
               qui replace ret_op=occ_optot_pmi*Pesi[`m',`nc6'] if ateco2==Pesi[`m',`nc'] & pmi==1 &
occ_tot <= 49
               qui replace ret_op=occ_optot_pmi*Pesi[`m',`nc7'] if ateco2==Pesi[`m',`nc'] & pmi==1
& occ_tot >49 & occ_tot <=99
               qui replace ret_op=occ_optot_sci*Pesi[`m',`nc8'] if ateco2==Pesi[`m',`nc'] & sci==1 &
occ_tot >= 100
               }
qui replace ret_app=ret_app*0.75 if pmi==1 & fgcat!=2
format %10.0fc ret_*
matrix drop Pesi
* average data
gen retop_rat = acq_ret_oppmi/occ_optot_pmi
gen retap_rat = acq_ret_appmi/occ_aptot_pmi
gen oreop_rat = occ_opore_pmi/occ_optot_pmi
/* label assignment */
do label_retrib.do
save retrib`year', replace
* LABEL_RETRIB.DO
*****
/* program to assign labels to variables created in retrib.do */
label variable ret_dir "Total wages and salaries: executives"
label variable ret_imp "Total wages and salaries: employees"
label variable ret_op "Total wages and salaries: workers"
label variable ret_app "Total wages and salaries: apprentices"
label variable occ_dir_tot "Executives: total'
label variable occ_imp_tot "Employees: total"
label variable retop_rat "Average salary (workers) PMI"
label variable retap_rat "Average salary (apprentices) PMI"
label variable oreop_rat "Average worked hours (workers) PMI"
/ * * * * * * * * * * * * * * *
 * CONTRIB *
 * * * * * * * * * * * * * * *
execute the file typing:
do contrib <year>
do-file to estimate social contributions for white collars, workers, executives, apprentices and TFR
*/
capture log close
log using contrib.log, replace
program drop _all
args year
```



```
*****
program mkmatal
*program to store tax rates in matrices (one for each professional category)
       /* reading parameters from file */
       use parameters/ali`1', clear
       format %3.0g ateco2d
       set dp comma
        /* eventual policy changes of rates go here*/
               egen ali_subsum =rsum(ali2-ali7 ali11-ali13)
               *list ali_subsum
               /* setting the parameters in the matrix */
               mkmat ateco2d ali_subsum ali1 ali8 ali9 ali10 ali14 flag, matrix(`2')
        *matrix list `2', format(%5.3f)
        *pause
       drop _all
end
*****
/* runnning the program */
mkmatal operai`year' Aliop
mkmatal dir`year' Alidir
mkmatal imp`year' Aliimp
mkmatal app`year' Aliapp
/*reading the dataset */
use retrib`year', clear
*****
program contget
/* program to compute the social contribution revenue for executives, white collars, workers
(with several subtotals)*/
       local N = _N
/* contril is for a sum of various contributions
contri2 is for fondi pensione IVS
contri3 is for CIG
contri4 is for INAIL
*/
       gen contri1_`1' = 0
gen contri2_`1' = 0
gen contri3_`1' = 0
gen contri4_`1' = 0
        /* ncoef is the number of rows in matrix Ali`1'
        nc is the column number of ateco categories
        ncl is the column number of parameters used in the loop */
       local nsec = rowsof(Ali`1')
       local nc = colnumb(Ali`1', "ateco2d")
       local nc1 = colnumb(Ali`1',"ali_subsum") /*sum of various SC*/
       local nc2 = colnumb(Ali`1',"ali1")
                                                  /*IVS*/
       local nc3 = colnumb(Ali`1', "ali8")
                                                  /*CIG*/
       local nc4 = colnumb(Ali`1',"ali9")
                                                  /*CIG*/
       local nc5 = colnumb(Ali`1', "ali10")
                                                  /*CIG*/
       local nc6 = colnumb(Ali`1',"ali14")
                                                  /*INAIL*/
       local nc7 = colnumb(Ali`1',"flag")
               /* for debugging
               display "The number of rows is `nsec'"
               display "The sector is column `nc'"
               display "The column number of parameters is `nc1'"
               display "The column number of parameters is `nc2'"
               * /
       if "`1'" != "app"{
               /* computing social contributions for executives, white collars, workers */
               forvalues m=1/`nsec' {
                                      quietly replace contril_`1' =ret_`1' *Ali`1'[`m',`nc1']/*
                                      // if ateco2==Ali`1'[`m',`nc']
quietly replace contri2_`1' =ret_`1' *Ali`1'[`m',`nc2']/*
                                      */ if ateco2==Ali`1'[`m',`nc']
quietly replace contri4_`1' =ret_`1' *Ali`1'[`m',`nc6']/*
```

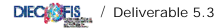


```
*/ if ateco2==Ali`1'[`m',`nc']
                                       }
                /* computing CIG for executives, white collars, workers */
               forvalues m=1/`nsec' {
                                       if Ali`1'[`m',`nc6'] ==1 {
                                               quietly replace contri3_`1' = ret_`1' *
Ali`1'[`m',`nc3']/*
                                               */ if ateco2==Ali`1'[`m',`nc'] & occ_tot <= 15 quietly replace contri3_`1' = ret_`1' *
Ali`1'[`m',`nc4']/*
                                               */ if ateco2==Ali`1'[`m',`nc'] & occ_tot >15 & occ_tot
<= 50
                                               quietly replace contri3_`1' = ret_`1' *
Ali`1'[`m',`nc5']/*
                                               */ if ateco2==Ali`1'[`m',`nc'] & occ_tot >50
                                               }
                                       else {
                                               quietly replace contri3_`1' = ret_`1' *
Ali`1'[`m',`nc3']/*
                                               */ if ateco2==Ali`1'[`m',`nc'] & occ_tot <= 50 quietly replace contri3_`1' = ret_`1' *
Ali`1'[`m',`nc4']/*
                                               */ if ateco2==Ali`1'[`m',`nc'] & occ_tot >50 & occ_tot
<= 200
                                               quietly replace contri3_`1' = ret_`1' *
Ali`1'[`m',`nc5']/*
                                               */ if ateco2==Ali`1'[`m',`nc'] & occ_tot >200
                                               }
                                       }
                       }
       else {
                **generate weeks for apprentices**
               gen orem_app_sci=occ_apore_sci/occ_aptot_sci
               gen orem_app_pmi=occ_apore_pmi/occ_aptot_pmi
                * we assume 35 working hours per week
               gen set_app_sci=orem_app_sci/35
               gen set_app_pmi=orem_app_pmi/35
               qui mvencode orem_app_* set_app_*, mv(0)override
                /* computing social contributions for apprentices (CIG is zero for apprentices)*/
               forvalues m=1/`nsec' {
                                       quietly replace contril_`1' =(set_app_sci + set_app_pmi)
*Ali`1'[`m',`nc1']/*
                                       */ if ateco2==Ali`1'[`m',`nc']
quietly replace contri2_`1' =(set_app_sci + set_app_pmi)
*Ali`1'[`m',`nc2']/*
                                       */ if ateco2==Ali`1'[`m',`nc']
quietly replace contri4_`1' =(set_app_sci + set_app_pmi)
*Ali`1'[`m',`nc6']/*
                                       */ if ateco2==Ali`1'[`m',`nc']
                                       }
       gen contri_`1'_tot=contri1_`1'+contri2_`1'+contri3_`1'+contri4_`1'
end
/* runnning the program for social contributions for executives, workers, white collars and
apprentices*/
contget op
contget dir
contget imp
contget app
* aggregating INAIL contributions for IRAP deductions
gen inail_tot_irap = contri4_op + contri4_dir + contri4_imp
*generating APPRENTICES labour cost for IRAP deductions
gen app_tot_irap = contri_app_tot + ret_app
*generating total labour compensation (retribuzioni)
gen ret_tot=ret_imp+ret_op+ret_app+ret_dir
gen ac_tfr1=ret_tot*0.0691
```



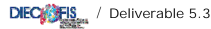
gen ac_tfr2=ret_tot*0.005

gen riv_tfr=sp_tfr*(0.015+0.75*0.0373) /*verificare*/ gen ac_acctfr= ac_tfr1+ac_tfr2+riv_tfr /* label assignment */ do label_contrib.do label data "Dataset after Contributions" save contrib`year', replace log close * LABEL CONTRIB.DO **** /* program to assign labels to variables created in contrib.do */ label variable orem_app_sci "Average hours for apprentices (SCI)" label variable orem_app_pmi "Average hours for apprentices (PMI)" label variable set_app_sci "Worked weeks for apprentices (SCI)" label variable set_app_pmi "Worked weeks for apprentices (PMI)" label variable inail_tot_irap "Invalidity contributions (INAIL): Total" label variable app_tot_irap "Apprentices total labour cost" label variable ret_tot "Total wages and salaries: all worker categories" label variable ac_tfr1 "Provision for severance pay fund (internal)" label variable ac_tfr2 "Provision for severance pay fund (for INPS)" label variable ac_acctfr "Total provision for severance pay fund" label variable riv_tfr "Annual revaluation of severance pay stock" label variable contril_op "Various Social Contributions (sickness, maternity, etc.): workers" label variable contril_dir "Various Social Contributions (sickness, maternity, etc.): executives" label variable contril_imp "Various Social Contributions (sickness, maternity, etc.): employees" label variable contril_app "Various Social Contributions (sickness, maternity, etc.): apprentices" label variable contri2_op "Old-age social contributions (IVS): workers" label variable contri2_dir "Old-age social contributions (IVS): executives" label variable contri2_imp "Old-age social contributions (IVS): employees" label variable contri2_app "Old-age social contributions (IVS): apprentices" label variable contri3_op "Occupational Desease (CIG): workers" label variable contri3_dir "Occupational Desease (CIG): executives" label variable contri3_imp "Occupational Desease (CIG): employees" label variable contri3_app "Occupational Desease (CIG): apprentices (zero)" label variable contri4_op "Invalidity contributions (INAIL): workers" label variable contri4_dir "Invalidity contributions (INAIL) executives" label variable contri4_imp "Invalidity contributions (INAIL): employees" label variable contri4_app "Invalidity contributions (INAIL): apprentices" label variable contri_op_tot "Total Social Contributions: workers' label variable contri_dir_tot "Total Social Contributions: executives" label variable contri_imp_tot "Total Social Contributions: employees" label variable contri_app_tot "Total Social Contributions: apprentices" /****** * STAT_CONTRIB ******************** do-file to compute statistics and tables for social contributions * / capture log close log using stat_contrib.log, replace set linesize 255 program drop _all args year /*reading the dataset */ use contrib`year', clear



```
set more off
*converting ***SELECTED VARIABLES*** to thousands of euros and WEIGHTING these variables
forvalues i=1(1)4{
       gen Pcontri`i'_op = (contri`i'_op /1000)* peso
       gen Pcontri`i'_dir = (contri`i'_dir /1000) * peso
gen Pcontri`i'_imp = (contri`i'_imp /1000) * peso
       gen Pcontri`i'_app = (contri`i'_app /1000) * peso
gen Pcontri_op_tot = (contri_op_tot /1000) * peso
gen Pcontri_dir_tot = (contri_dir_tot /1000) * peso
gen Pcontri_imp_tot = (contri_imp_tot /1000) * peso
gen Pcontri_app_tot = (contri_app_tot /1000) * peso
forvalues i=1(1)2{
       gen Pac_tfr`i' = (ac_tfr`i' /1000)* peso
gen Pac_acctfr = (ac_acctfr /1000) * peso
gen Priv_tfr = (riv_tfr /1000) * peso gen Pstock_tfr= (sp_tfr /1000) *peso
* aggregating by contributions types
 forvalues i=1(1)4{
       gen Pcontri`i'_tot = Pcontri`i'_op + Pcontri`i'_dir + Pcontri`i'_imp
       }
/* label assignment */
do label_stat_contrib.do
/*making tables for social contributions revenues by categories */
local listind "pmi fgcat ateco2"
foreach x of local listind {
       forvalues i=1(1)4{
               tabstat Pcontri`i'_op, by(`x') stats(n sum)col(stat) format(%12.0f)
labelwidth(32)varwidth(15)
               tabstat Pcontri`i'_imp, by(`x') stats(n sum)col(stat) format(%12.0f) labelwidth(32)
varwidth(15)
               tabstat Pcontri`i'_dir, by(`x') stats(n sum)col(stat) format(%12.0f) labelwidth(32)
varwidth(15)
               tabstat Pcontri`i'_app, by(`x') stats(n sum)col(stat) format(%12.5f) labelwidth(32)
varwidth(15)
               tabstat Pcontri`i'_tot, by(`x') stats(n sum)col(stat) format(%12.0f) labelwidth(32)
varwidth(15)
               }
       }
/* tables with SC revenue by different indicators */
foreach x of local listind {
       tabstat Pcontri_op_tot, by(`x') stats(n sum)col(stat) format(%12.0f) labelwidth(32)
varwidth(15)
       tabstat Pcontri_imp_tot, by(`x') stats(n sum)col(stat) format(%12.0f) labelwidth(32)
varwidth(15)
       tabstat Pcontri_dir_tot, by(`x') stats(n sum)col(stat) format(%12.0f) labelwidth(32)
varwidth(15)
       tabstat Pcontri_app_tot, by(`x') stats(n sum)col(stat) format(%12.5f) labelwidth(32)
varwidth(15)
       tabstat Pcontri_app_tot, by(`x') stats(n sum)col(stat) format(%12.0f) labelwidth(32)
varwidth(15)
       }
log close
save contrib`year'_out.dta, replace
* LABEL STAT CONTRIB.DO *
```

/* program to assign labels to variables created in stat_contrib.do */ $\,$



label variable Pcontril_op "Various Social Contributions (sickness, maternity, etc.) (WEIGHTED):
workers"
label variable Pcontril_dir "Various Social Contributions (sickness, maternity, etc.) (WEIGHTED):
executives"
label variable Pcontril_imp "Various Social Contributions (sickness, maternity, etc.) (WEIGHTED):
employees"
label variable Pcontril_app "Various Social Contributions (sickness, maternity, etc.) (WEIGHTED):
apprentices"
label variable Pcontril_tot "Various Social Contributions (sickness, maternity, etc.) (WEIGHTED):
TOTAL"

label variable Pcontri2_op "Old-age social contributions (IVS) (WEIGHTED): workers"
label variable Pcontri2_dir "Old-age social contributions (IVS) (WEIGHTED): executives"
label variable Pcontri2_imp "Old-age social contributions (IVS) (WEIGHTED): employees"
label variable Pcontri2_app "Old-age social contributions (IVS) (WEIGHTED): apprentices"
label variable Pcontri2_tot "Old-age social contributions (IVS) (WEIGHTED): TOTAL"

label variable Pcontri3_op "Occupational Desease (CIG) (WEIGHTED): workers" label variable Pcontri3_dir "Occupational Desease (CIG) (WEIGHTED): executives" label variable Pcontri3_imp "Occupational Desease (CIG) (WEIGHTED): employees" label variable Pcontri3_app "Occupational Desease (CIG) (WEIGHTED): apprentices (zero)" label variable Pcontri3_tot "Occupational Desease (CIG) (WEIGHTED): TOTAL"

label variable Pcontri4_op "Invalidity contributions (INAIL) (WEIGHTED): workers" label variable Pcontri4_dir "Invalidity contributions (INAIL) (WEIGHTED): executives" label variable Pcontri4_imp "Invalidity contributions (INAIL) (WEIGHTED): employees" label variable Pcontri4_app "Invalidity contributions (INAIL) (WEIGHTED): apprentices" label variable Pcontri4_tot "Invalidity contributions (INAIL) (WEIGHTED): TOTAL"

label variable Pcontri_op_tot "Total Social Contributions (WEIGHTED): workers"
label variable Pcontri_dir_tot "Total Social Contributions (WEIGHTED): executives"
label variable Pcontri_imp_tot "Total Social Contributions (WEIGHTED): employees"
label variable Pcontri_app_tot "Total Social Contributions (WEIGHTED): apprentices"

label variable Pac_tfr1 "Provision for severance pay fund (internal) (WEIGHTED)"
label variable Pac_tfr2 "Provision for severance pay fund (for INPS) (WEIGHTED)"
label variable Pac_acctfr "Total provision for severance pay fund (WEIGHTED)"
label variable Priv_tfr "Annual revaluation of severance pay stock (WEIGHTED)"
label variable Pstock_tfr "Severance pay stock (WEIGHTED)"

TYPE: do taxvar <year>

program to compute fiscal variables and deductions for IRAP Here included: programs CIVTOFIS, FISCAL, DEDUC */

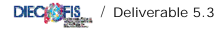
capture program drop _all

args year

use contrib`year', clear

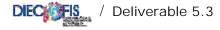
/* generating variables to be modified with parameters in order to obtain 'fiscal' variables labeled with the capital letter $^{\ast/}$

gen Ric_tot = ric_tot
gen Ric_vr_tot =ric_vr_tot
gen Ric_vl_co = ric_vl_co
gen Ric_ini_li =ric_ini_li
gen Ric_alpro = ric_alpro
gen Acq_beni_tot = acq_beni_tot
gen Acq_gdbt_tot = acq_gdbt_tot
gen Acq_amm_imm = acq_amm_imm
gen Acq_amm_imi = acq_amm_imi
gen Acq_accant_tot = acq_accant_tot
gen Acq_accant_tot = acq_ondiv_tot



deduc

```
gen Ded_inail_base = 0
gen Ded_app_base = 0
gen Ded_fl_base = 0
format %15.0fc *tot Ric_vl_co Ric_ini_li Ric_alpro Acq_amm_imm Acq_amm_imi Ded*
set dp comma
label data "Modified Fiscal RTSS Dataset, 19`year'"
save fiscal`year', replace
program define civtofis
/* routine to convert some administrative values into fiscal values to compute the tax base */
args numfile namefile year
/* reading the fiscal parameters from file */
use parameters/celle`numfile', clear
set more off
/* setting the parameters in matrix Pesi */
mkmat ateco2d pesiq* pdedla* clariciq, matrix(Pesi)
*matrix list Pesi
/*reading the Regional (checked) dataset */
use `namefile', clear
/* checking the income classes (EUROS)*/
if Pesi[1,21] == 1 {
       global cla1=0
       global cla2=258228
if Pesi[1,21] == 2 {
       global cla1=258228
       global cla2=1291142
if Pesi[1,21] == 3 {
       global cla1=1291142
       global cla2=5164569
if Pesi[1,21] == 4 {
       global cla1=5164569
       global cla2=25822845
if Pesi[1,21] == 5 {
       global cla1=25822845
       global cla2=516456899
if Pesi[1,21] == 6 {
       global cla1=516456899
       global cla2=5164568991
       }
/* for debugging*/
display "The lower income boundary is $cla1"
display "The upper income boundary is $cla2"
*pause
global n_obs =_N
/* calling subroutine FISCAL */
fiscal
/* generating fiscal variables as in Section IV Quadro IQ */
* these three variables are generated, used and dropped then generated again in program irap.do
gen Comp_pos_tot = Ric_tot + Ric_vr_tot + Ric_vl_co + Ric_ini_li + Ric_alpro
gen Comp_neg_tot = Acq_beni_tot + Acq_serv_tot + Acq_gdbt_tot + Acq_amm_imm + Acq_amm_imi + /*
       */Acq_vr_tot + Acq_accant_tot + Acq_ondiv_tot
gen Base_irap_lorda = Comp_pos_tot - Comp_neg_tot
/* calling subroutine DEDUC */
```



drop Comp_pos_tot Comp_neg_tot Base_irap_lorda /*saving the modified Dataset including the fiscal variables and deductions for IRAP */ label data "Modified Fiscal RTSS Dataset, 19`year'" save fiscal`year', replace end *************************** PROGRAM FISCAL ************************ /* program to compute fiscal variables for IRAP using a weighting scheme */ program define fiscal /*for debugging display "The lower income boundary in FISCAL is \$cla1" display "The upper income boundary in FISCAL is \$cla2" pause */ /* defining two arrays with ordered variables to be modified and parameters to be used */ local arrayl "Ric_tot Ric_vr_tot Ric_vl_co Ric_ini_li Ric_alpro Acq_beni_tot Acq_serv_tot Acq_gdbt_tot Acq_amm_imm Acq_amm_imi Acq_vr_tot Acq_accant_tot Acq_ondiv_tot" local array2 "pesiq01 pesiq02 pesiq03 pesiq04 pesiq05 pesiq06 pesiq07 pesiq08 pesiq09 pesiq10 pesiql1 pesiql2 pesiql3" /* ncoef is the number of rows in matrix Pesi nc is the column number of ateco categories ncl is the column number of parameters used in the loop $\star/$ local ncoef = rowsof(Pesi) local nc = colnumb(Pesi,"ateco2d")
local nvar : word count `array1' /*top of external loop for all variables */ forvalues k=1/`nvar' { local var1 : word `k' of `array1' local var2 : word `k' of `array2' local nc1 = colnumb(Pesi,"`var2'") local kk=0 /* for debugging display "The variable is `varl'" display "The weight is `var2'" display "The column number of parameters is `ncl'" pause */ /*top of inner loop for all observations */
forvalues m=1/`ncoef'{ quietly replace `varl'=`varl'*Pesi[`m',`ncl'] if fgcat== 2 & ateco2==Pesi[`m',`nc']& ric_tot> \$cla1 & ric_tot<= \$cla2</pre> qui count if ric_tot> \$cla1 & ric_tot<= \$cla2 & fgcat== 2</pre> local kk = r(N)} /*end of inner loop */ } /*end of external loop*/ display "CORPORATIONS IN CLASS WITH UPPER BOUNDARY \$cla2 ARE: `kk'" end /* program to compute fiscal deductions for IRAP using weights over the GROSS TAX BASE */ program define deduc /* defining two arrays with ordered variables to be modified and parameters to be used */ local array1 "Ded_inail_base Ded_app_base Ded_fl_base" local array2 "pdedla1b pdedla2b pdedla3b" /* ncoef is the number of rows in matrix Pesi nc is the column number of ateco categories ncl is the column number of parameters used in the loop $^{\star/}$ local ncoef = rowsof(Pesi) local nc = colnumb(Pesi, "ateco2d") local nvar : word count `array1'

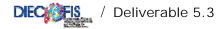


```
/*top of external loop for all variables */
forvalues k=1/`nvar' {
      local var1 : word `k' of `array1'
       local vall : word k of array1
local var2 : word `k' of `array2'
local ncl = colnumb(Pesi,"`var2'")
       /* for debugging
       display "The variable is `var1'"
       display "The weight is `var2'"
       display "The column number of parameters is `ncl'"
       * /
       local i=1
       /*top of inner loop for all observations */
       forvalues m =1/`ncoef' {
              qui replace `varl'=Base_irap_lorda*Pesi[`m',`ncl'] if ateco2==Pesi[`m',`nc'] &
ric_tot> $cla1 & ric_tot<= $cla2</pre>
       /*end of inner loop */
/*end of external loop*/
end
/* executing program civtofis with (6) files for (6) income classes */
display "Computing the TAX BASE components for income class 1.....
civtofis 1 fiscal`year' `year'
display "Computing the TAX BASE components for income class 2....."
civtofis 2 fiscal`year' `year'
display "Computing the TAX BASE components for income class 3....."
civtofis 3 fiscal`year' `year'
display "Computing the TAX BASE components for income class 4....."
civtofis 4 fiscal`year' `year'
display "Computing the TAX BASE components for income class 5....."
civtofis 5 fiscal`year' `year'
display "Computing the TAX BASE components for income class 6....."
civtofis 6 fiscal`year' `year'
/* label assignment */
do label_taxvar.do
*****
* LABEL TAXVAR.DO
/* program to assign labels to variables created in taxvar.do */
label variable Ded_inail_base "EXOGENOUS INAIL deductions from IRAP tax base"
label variable Ded_app_base "EXOGENOUS apprentices deductions from IRAP tax base"
label variable Ded_fl_base "EXOGENOUS trainees deductions from IRAP tax base"
/ * * * * * * * * * * * *
 * IRAP.DO *
 *****
program to compute IRAP tax base and tax revenue */
program drop _all
args year
program mkmatal
*program to store IRAP regional tax rates in a matrix
       /* reading parameters from file */
       use parameters/ali_irap`1', clear
       format %3.0g ateco2d
       set dp comma
       /* eventual policy changes of rates go here*/
```

```
/* setting the parameters in the matrix */
      mkmat ateco2d ali*, matrix(`2')
       *matrix list `2', format(%6.4f)
       *pause
      drop _all
end
*****
/* runnning the program */
mkmatal `year' Ali
/* opening the dataset */
use fiscal`year', clear
/* computing the tax base deductions */
/* fixing work deductions for apprentices (not used anymore) and for trainees */
local i=1
while `i'<= _N {
      if pmi[`i']==1{
             quietly replace Ded_app_base=0 if occ_aptot_pmi[`i']==0 in `i'
             quietly replace Ded_fl_base=0 if occ_fltot_pmi[`i']==0 in `i'
             local i = i'+1
             }
      else{
             quietly replace Ded_app_base=0 if occ_aptot_sci[`i']==0 in `i'
             local i = `i'+1
             }
       }
/* exogenous total deductions (labour cost components) (**COMMENT**)
gen Ded_lav_b_tot = Ded_inail_base + Ded_app_base + Ded_fl_base */
/* computing endogenous total deductions (labour cost components)*/
gen Ded_lav_tot = inail_tot_irap + app_tot_irap + Ded_fl_base
/* additional buffer variable for other deductions*/
gen Ded_irap_altre=0
********** generating IRAP tax base with CIVILISTIC variables (small letters)
/* generating variables as in Section IV Quadro IQ */
gen comp_pos_tot = ric_tot + ric_vr_tot + ric_vl_co + ric_ini_li + ric_alpro
gen comp_neg_tot = acq_beni_tot + acq_serv_tot + acq_gdbt_tot + acq_amm_imm + acq_amm_imi + /*
       */acq_vr_tot + acq_accant_tot + acq_ondiv_tot
gen base_irap_lorda = comp_pos_tot - comp_neg_tot
gen Base_irap_lorda = 0
/* applying weights for legal status DIFFERENT from 2 (corporations)
0 if sole entrepreneurship
1 if partnership
3 if cooperatives
4 if others */
replace Base_irap_lorda = base_irap_lorda * 0.922 if fgcat==0
replace Base_irap_lorda = base_irap_lorda * 0.885 if fgcat==1
replace Base_irap_lorda = base_irap_lorda * 0.957 if fgcat==3
replace Base_irap_lorda = base_irap_lorda * 0.708 if fgcat==4
*********** generating IRAP tax base with FISCAL variables (capital letters)
*****
/* generating fiscal variables as in Section IV Quadro IQ of IRAP form */
gen Comp_pos_tot = Ric_tot + Ric_vr_tot + Ric_vl_co + Ric_ini_li + Ric_alpro
gen Comp_neg_tot = Acq_beni_tot + Acq_serv_tot + Acq_gdbt_tot + Acq_amm_imm + Acq_amm_imi + /*
       */Acq_vr_tot + Acq_accant_tot + Acq_ondiv_tot
```

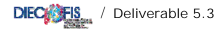
/ Deliverable 5.3

DEC

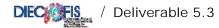


```
/* computing the gross tax base*/
replace Base_irap_lorda = Comp_pos_tot - Comp_neg_tot if fgcat==2
/* computing two alternative net tax bases (fiscal and civilistic) */
* con deduzioni lavoro esogene
*gen Base_irap_netta = Base_irap_lorda - Ded_lav_b_tot - Ded_irap_altre
*gen base_irap_netta = base_irap_lorda - Ded_lav_b_tot - Ded_irap_altre
*con deduzioni lavoro endogene
gen Base_irap_netta = Base_irap_lorda - Ded_lav_tot - Ded_irap_altre
gen base_irap_netta = base_irap_lorda - Ded_lav_tot - Ded_irap_altre
/* defining the tax rate: unique for all regions in 1998 */
local Aliq_irap=0.0425
display "Aliq_irap = `Aliq_irap'"
        /* ncoef is the number of rows in matrix Ali
        nc is the column number of ateco categories*/
       local nsec = rowsof(Ali)
       local nc = colnumb(Ali, "ateco2d")
               /* for debugging
               display "The number of rows is `nsec'"
display "The sector is column `nc'"
               */
       gen Irap = 0
       forvalues m=1/`nsec' {
                              quietly replace Irap = Base_irap_netta *Ali[`m',2]/*
*/ if ateco2==Ali[`m',`nc']
                              }
/* computing the IRAP yield (fiscal base and civilistic base)
gen Irap = `Aliq_irap' * Base_irap_netta
* /
gen Irapciv = `Aliq_irap' * base_irap_netta
gen basecatl=0 if Base_irap_lorda==0
replace basecatl=1 if Base_irap_lorda<0
replace basecatl=2 if Base_irap_lorda>0
gen basecatn=0 if Base_irap_netta==0
replace basecatn=1 if Base_irap_netta<0</pre>
replace basecatn=2 if Base_irap_netta>0
/* dropping fiscal adjusted variables */
drop Ric_tot Ric_vr_tot Ric_vl_co Ric_ini_li Ric_alpro Acq_beni_tot Acq_serv_tot Acq_gdbt_tot
Acq_amm_imm
drop Acq_amm_imi Acq_vr_tot Acq_accant_tot Acq_ondiv_tot
format %15.0fc *tot Base* base* Irap*
set dp comma
/* label assignment */
do label_irap.do
label data "Results and data for SC and IRAP, 19`year'"
save irap`year'_out, replace
* LABEL_IRAP.DO
******
/* program to assign labels to variables created in irap.do */
label variable Ded_lav_tot "Total deductions from IRAP tax base (labour cost components)"
*label variable Ded_lav_b_tot "EXOGENOUS total deductions from IRAP tax base (labour cost
components)"
```

label variable Ded_irap_altre "Additional deductions from IRAP tax base"



```
label variable Comp_pos_tot "Total fiscal positive components of IRAP tax base"
label variable Comp_neg_tot "Total fiscal negative components of IRAP tax base"
label variable comp_pos_tot "Total civilistic positive components of IRAP tax base"
label variable comp_neg_tot "Total civilistic negative components of IRAP tax base"
label variable Base_irap_lorda "IRAP Fiscal Gross Tax Base"
label variable Base_irap_netta "IRAP Fiscal Net Tax Base"
label variable base_irap_lorda "IRAP civilistic Gross Tax Base"
label variable base_irap_netta "IRAP civilistic Net Tax Base"
label variable Irap "IRAP Total Revenue"
label variable Irapciv "IRAP Total Revenue (civilistic tax base)"
label define bcat 0 "null tax base" 1 "negative tax base" 2 "positive tax base"
label values basecatl bcat
label variable basecatl "Gross Irap Tax Base"
label define bcatn 0 "null tax base" 1 "negative tax base" 2 "positive tax base"
label values basecath bcath
label variable basecatn "Net Irap Tax Base"
* STAT_IRAP
**********************
program to compute final statistics of IRAP
*/
args year
capture log close
use irap`year'_out, clear
log using stat_irap`year'.log, replace
set linesize 255
pause on
set more off
capture program drop _all
program define stat
/* computing rates for incidence analysis without weights*/
gen impred_ric_rat = (imp_reddito/ric_tot)*100
gen impred_va_rat = (imp_reddito/valagg)*100
gen irap_ric_rat = (Irap/ric_tot)*100 if Irap>0
gen irap_va_rat = (Irap/valagg)*100 if Irap>0
gen irap_ut_rat = (Irap/utile_lordo)*100 if Irap>0
gen irap_int_rat = (Irap/int_pas)*100 if Irap>0
gen irap_pers_rat = (Irap/acq_pers_tot)*100 if Irap>0
/* irap as a component of total taxes */
gen irap_alimp_rat = Irap/imp_reddito if Irap>0
/* applying weights and converting ***SELECTED VARIABLES*** to thousands of euros */
local listvar "imp_irap Irap Irapciv imp_reddito ric_tot valagg utile_lordo acq_pers_tot int_pas"
foreach x of local listvar {
       gen P`x' = (`x' * peso)/1000
/* label assignment */
do label_stat_irap.do
/* table with Irap revenue by PMI */
tabstat PIrap peso if Irap>0, by(pmi) stats(n sum)col(stat)
return list
*matrix list r(StatTot)
*matrix b=r(StatTot)
*matrix list b
*pause
/* generating TOTAL IRAP REVENUE
local sum_PIrap = b[2,1]
```

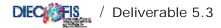


display "Sum of Total Irap (estimated): `sum_PIrap'" */ local listindic "fgcat Exp_01 Inv_01 Subfa_01 Subfp_01 areag" /* tables with Irap revenue by different indicators */ foreach x of local listindic { tabstat PIrap peso if Irap>0, by(`x') stats(n sum)col(stat) format(%9.0f) labelwidth(30) varwidth(15) tabstat PIrap peso if Irap>0, by(ateco2) stats(n sum)col(stat) format(%9.0f) labelwidth(30) varwidth(15) /* tables for selected variables by several indicators */ foreach x of local listindic { tabstat Pimp_reddito Pric_tot Pvalagg Pacq_pers_tot Pint_pas Putile_lordo, by(`x') stats(n sum)col(stat) format(%15.0f) labelwidth(30) varwidth(15) tabstat Putile_lordo if Putile_lordo>0, by(`x') stats(n sum)col(stat) format(%15.0f) labelwidth(30) varwidth(15) } /* da rivedere questione weights campionari per calcolo aliquote medie */ local listrates "irap_ric_rat irap_va_rat irap_ut_rat irap_int_rat irap_pers_rat" /* computing AVERAGE rates by categories */ foreach x of local listrates { tabstat `x', by(fgcat) stats(n mean sd) col(stat) format(%9.1f) varwidth(15)
tabstat `x', by(ateco2) stats(n mean sd) col(stat) format(%9.1f) varwidth(15) tabstat `x', by(Exp_01) stats(n mean sd) col(stat) format(%9.1f) varwidth(15) tabstat `x', by(regcont) stats(n mean sd) col(stat) format(\$9.1f) varwidth(15) tabstat `x', by(Inv_01) stats(n mean sd) col(stat) format(%9.1f) varwidth(15) tabstat `x', by(Subfp_01) stats(n mean sd) col(stat) format(%9.1f) varwidth(15) tabstat `x', by(areag) stats(n mean sd) col(stat) format(%9.1f) varwidth(15) tabstat `x', by(cla9) stats(n mean sd) col(stat) format(%9.1f) varwidth(15) tabstat `x', by(cla3) stats(n mean sd) col(stat) format(%9.1f) varwidth(15) } /* gross tax base analysis*/ tabulate basecatl tabstat peso, statistics(sum) by(basecatl) format(%15.0f) columns(variables) /* net tax base analysis*/ tabulate basecatn tabstat peso, statistics(sum) by(basecatn) format(%15.0f) columns(variables) log close end stat save final`year', replace save irap_out, replace ***** * LABEL STAT IRAP.DO /* program to assign labels to variables created in stat_irap.do */ label variable impred_ric_rat "Income Taxes/Enterprise Total Revenue" label variable impred_va_rat "Income Taxes/Gross Value Added" label variable irap_ric_rat "IRAP revenue/Enterprise Total Revenue" label variable irap_va_rat "IRAP revenue/Gross Value Added" label variable irap_ut_rat "IRAP revenue/Gross Profit (loss)" label variable irap_int_rat "IRAP revenue/Interest Payable"



```
label variable irap_pers_rat "IRAP revenue/Total Personnel Costs"
label variable irap_alimp_rat "IRAP Revenue/Total Income Taxes"
label variable Pimp_irap "IRAP (PMI) (Weighted)"
label variable PIrap "IRAP Total Revenue (Weighted)"
label variable PIrapciv "IRAP Total Revenue (civilistic tax base) (Weighted)"
label variable Pimp_reddito "Income taxes (Weighted)"
label variable Pric_tot "Income from sales and Services (Weighted)"
label variable Pvalagg "Value Added (Weighted)"
label variable Putile_lordo "Gross Profit (Loss) (Weighted)"
label variable Pacq_pers_tot "Personnel Expenses (Total) (Weighted)"
label variable Pint_pas "Interest payable (Weighted)"
PROGRAM SIMULATING FISCAL ADJUSTMENTS OF BALANCE SHEETS VARIABLES
clear
version 7
set more off
/* setting parameters in matrix par_fisc_adj */
use parameters/par_fisc_adj.dta, clear
*set matsize 19
mkmat aliq_amm_fab aliq_amm_fabns aliq_amm_im aliq_amm_mt aliq_amm_aic
                                                                  alig amm ot ttd
alig amm ot maa /*
       */ aliq_amm_ot_maa aliq_amm_ot_mtns pers_par par_amm_if par_amm_brev par_amm_avv
      par_amm_r_s /*
      */ sval_cr_par sval_cr_par0 cr_par var_opult_par spe_man_par, matrix(par_fisc_adj)
*matrix list par_fisc_adj
/*
use dati98_estr.dta
mvencode _all, mv(0)override
save dati98.dta, replace
* /
use irap_out.dta
keep if (tipo_fg>1 )
*LIBERAL TRANSFERS TO EMPLOYEES
/*The rule: deduction up to a threshold of 0,5 percent of total labour cost (employees).*/
* parameter used in the rule
local pers_par = colnumb(par_fisc_adj,"pers_par")
gen acq_prpers_ded = acq_pers_tot*par_fisc_adj[1,`pers_par' ]
replace acq_prpers_ded =acq_prpers if acq_prpers < acq_prpers_ded</pre>
*OUTPUT
gen acq_pers_tot_sim = acq_pers_tot + (acq_prpers_ded - acq_prpers)
replace acq_pers_tot_sim = 0 if acq_pers_tot_sim ==.
drop acq_prpers_ded
* CREDITS DEVALUATION
/*Devaluation of credits from exchange of goods and services are deductible up to 0,5%
 of credits nominal value */
```

local sval_cre_par = colnumb(par_fisc_adj,"sval_cre_par")



gen dev_cr_sim= par_fisc_adj[1,`sval_cre_par'] *((sp_cretot_sci+sp_liq_ass)+acq_svcr_sci) /* maximum amount that can be deductible*/ replace dev_cr_sim = acq_svcr_sci if dev_cr_sim>acq_svcr_sci replace dev_cr_sim = 0 if dev_cr_sim ==. * IMMATERIAL GOODS DEPRECIATION ****** * Copyrights, Intellectual Property and Software /*deductible amount is obtained computing the depreciation share on original value. In order to gaing the original value it is necessary to sum up depreciation fund plus the value stored in the Balance Sheet.*/ /*without new acquisitions*/ gen cis_sh_1=((sp_im_cop - oth_new_in_c)+(sp_im_ip - im_art_tot)+(sp_im_sfw - im_sof_tot))/(sp_im_im oth_new_in) replace cis_sh_1=0 if cis_sh_1==. /*with new acquisitions*/ gen cis_sh_2=(sp_im_cop + sp_im_ip + sp_im_sfw)/sp_im_im replace cis_sh_2=0 if cis_sh_2==. replace cis_sh_1=cis_sh_2 if cis_sh_1<0 /*Share of total depreciation fund related to Copyrights, Intellectual Property and Softwares*/ gen fd_cis_sh=cis_sh_1*sp_fd_im /*Share of Copyrights, Intellectual Property and Softwares depreciation on total immaterial goods depreciations */ gen dep_sh_cis =(sp_im_cop + sp_im_ip+ sp_im_sfw)/sp_im_im replace dep_sh_cis =0 if dep_sh_cis ==. /*Value of fixed assets related to Copyrights, Intellectual Property and Softwares that must be added in order to obtain the original cost*/ gen quot_dep_cis =dep_sh_cis*acq_amm_imi /*Original cost for Copyrights, Intellectual Property and Softwares */ gen cis_hc = fd_cis_sh + (sp_im_cop + sp_im_ip+ sp_im_sfw) + quot_dep_cis /*Maximum amount that can be deducted*/ gen amm_cis = cis_hc/3 replace amm_cis =0 if amm_cis ==. * Trademarks & Licenses ***** /*Share of Trademarks & Licenses depreciation on total immaterial goods depreciations */ gen tl_sh =(sp_im_tdm - oth_new_in_tdm)/(sp_im_im - oth_new_in) replace tl_sh =0 if tl_sh ==. /*Share of total depreciation fund related to Trademarks & Licenses $^{\star/}$ gen fd_tl_sh =tl_sh*sp_fd_im /*Share of Trademarks & Licenses depreciation on total depreciation */ gen amm_sh_tl =(sp_im_tdm)/sp_im_im replace amm_sh_tl =0 if amm_sh_tl ==. /*Value of fixed assets related to Trademarks & Licenses that must be added in order to obtain

the original cost*/
gen quot_amm_tl =amm_sh_tl*acq_amm_imi



```
/\,{}^{\star} The original cost of Trademarks & Licenses {}^{\star}/
gen tl_hc =fd_tl_sh + (sp_im_tdm) + quot_amm_tl
/*Maximum amount that can be deducted*/
      gen amm_tl =tl_hc/10
      replace amm_tl =0 if amm_tl==.
* * * * * * * * * * * * *
*GOODWILL
* * * * * * * * * * * * * *
      gen amm_gdw =sp_im_av/10
      replace amm_gdw =0 if amm_gdw ==.
*RESEARCH & DEVELOPMENT
/*The third part of research and development costs can be deducted */
/*The share of research and development on total fixed assets */
      gen incd_rsv =acq_risv/(acq_risv+acq_pubbli)
      gen cs_rsv =(incd_rsv*sp_im_rsp)-capz_rsv
      replace cs_rsv =0 if cs_rsv<0</pre>
      gen amm_risv_ded = cs_rsv/3
      replace amm_risv_ded =0 if amm_risv_ded ==.
*TOTAL IMMATERIAL FIXED ASSETS DEPRECIATIONS
gen amm_im_in_tot = amm_cis + amm_tl + amm_gdw + amm_risv_ded
```

*OUTPUT

/*We choose to consider the highest between estimated and accounted depreciation value (if the estimated value is

lower than the accounted one then it is possible to impute this latter one when material goods overusing is documented) $\ast/$

gen amm_im_in = amm_im_in_tot
replace amm_im_in =acq_amm_imi if amm_im_in_tot>acq_amm_imi
replace amm_im_in = 0 if amm_im_in ==.

gen sp_im_mac_sim = sp_im_mac - sp_im_mt
gen quot_amm_im = sp_im_mac_sim/(sp_im_man-sp_im_ter-sp_im_bv-sp_im_inc)
replace quot_amm_im = 0 if quot_amm_im ==.



gen cs_im_amm = quot_amm_im*sp_fd_im_tan + sp_im_mac_sim replace cs_im_amm = 0 if cs_im_amm ==.

- gen quot_amm_mt = sp_im_mt/(sp_im_man-sp_im_ter-sp_im_bv-sp_im_inc) gen cs_mt_amm = quot_amm_mt*sp_fd_im_tan + sp_im_mt
- gen quot_amm_aic = sp_im_aic/(sp_im_man-sp_im_ter-sp_im_bv-sp_im_inc) gen cs_aic_amm = quot_amm_aic*sp_fd_im_tan + sp_im_aic
- gen quot_amm_ot_ttd = sp_im_ttd/(sp_im_man-sp_im_ter-sp_im_bv-sp_im_inc) gen cs_ot_ttd_amm = quot_amm_ot_ttd*sp_fd_im_tan + sp_im_ttd
- gen quot_amm_ot_maa = sp_im_maa/(sp_im_man-sp_im_ter-sp_im_bv-sp_im_inc) gen cs_ot_maa_amm = quot_amm_ot_maa*sp_fd_im_tan + sp_im_maa

```
gen quot_amm_ot_mtns = (0.5*sp_im_mtns)/(sp_im_man-sp_im_ter-sp_im_bv-sp_im_inc)
gen cs_ot_mtns_amm = quot_amm_ot_mtns*sp_fd_im_tan + 0.5*sp_im_mtns
```

```
/* It is possible to distinguish two components of ordinary depreciation: one part related to old
acquisitions and another
part related to new acquisitions.*/
```

* parameters

```
local aliq_amm_fab = colnumb(par_fisc_adj,"aliq_amm_fab")
local aliq_amm_fabns = colnumb(par_fisc_adj,"aliq_amm_fabns")
local alig_amm_im = colnumb(par_fisc_adj,"alig_amm_im")
local alig_amm_mt = colnumb(par_fisc_adj,"alig_amm_mt")
local aliq_amm_aic = colnumb(par_fisc_adj,"aliq_amm_aic")
local aliq_amm_ot_ttd = colnumb(par_fisc_adj,"aliq_amm_ot_ttd")
local aliq_amm_ot_maa = colnumb(par_fisc_adj,"aliq_amm_ot_maa")
local aliq_amm_ot_mtns = colnumb(par_fisc_adj,"aliq_amm_ot_mtns")
gen amm_im_tan_old = (cs_fab_amm-im_cost_tot)*(par_fisc_adj[1,`aliq_amm_fab'])+ /*
*/ (cs_fabns_amm-im_acq_fns/2)*(par_fisc_adj[1,`aliq_amm_fabns'] )+/*
*/ (cs_im_amm-im_mac_tot-im_mtr_new-im_mtr_us) * (par_fisc_adj[1,`aliq_amm_im']) + /*
*/ (cs_mt_amm-im_mtr_new-im_mtr_us) * (par_fisc_adj[1,`aliq_amm_mt']) +/*
*/ (cs_aic_amm-im_at_ic_tot) * (par_fisc_adj[1,`aliq_amm_aic']) + /*
*/ (cs_ot_ttd_amm-im_att_new-im_att_us) * (par_fisc_adj[1,`aliq_amm_ot_ttd'])+/*
*/ (cs_ot_maa_amm-im_mob_new-im_mob_us) * (par_fisc_adj[1,`aliq_amm_ot_maa']) + /*
*/ (cs_ot_mtns_amm-im_tras_new/2-im_tras_us/2) * (par_fisc_adj[1,`aliq_amm_ot_mtns'])
         replace amm_im_tan_old =0 if amm_im_tan_old ==.
         gen amm_im_tan_acq = (im_cost_tot)*(par_fisc_adj[1,`aliq_amm_fab'])/2 +/*
         */ (im_acq_fns/2) * (par_fisc_adj[1,`aliq_amm_fabns'])/2 +/*
```

- */ (im_mac_tot+im_mtr_new+im_mtr_us)*(par_fisc_adj[1,`aliq_amm_im'])/2 +/*
- */ (im_mtr_new+im_mtr_us)*(par_fisc_adj[1,`aliq_amm_mt'])/2 +/*
- */ (im_at_ic_tot) * (par_fisc_adj[1,`aliq_amm_aic'])/2 +/*
- */ (im_att_new+im_att_us) * (par_fisc_adj[1,`aliq_amm_ot_ttd'])/2 +/*
 */ (im_mob_new+im_mob_us) * (par_fisc_adj[1,`aliq_amm_ot_maa'])/2 +/*
- */ (im_tras_new/2+im_tras_us/2) * (par_fisc_adj[1,`aliq_amm_ot_mtns'])/2

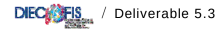
replace amm_im_tan_acq =0 if amm_im_tan_acq ==.

```
* ACCELERATED DEPRECIATION
```

/*In addition to this ordinary depreciation, a double depreciation rate to new acquisitions (accelerated depreciation) is allowed.*/

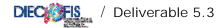
```
gen acc_amm = (im_cost_tot) * (par_fisc_adj[1,`aliq_amm_fab']/2) +/*
                                             */ (im_acq_fns/2) *
(par_fisc_adj[1,`aliq_amm_fabns']/2) +/*
                                              */ (im_mac_tot+im_mtr_new+im_mtr_us) *
(par_fisc_adj[1,`aliq_amm_im']/2) +/*
                                             * /
```

```
(im_mtr_new+im_mtr_us)*(par_fisc_adj[1,`aliq_amm_mt']/2) +/*
```

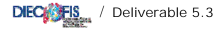


/ (im_at_ic_tot)(par_fisc_adj[1,`aliq_amm_aic']/2) +/* * / (im_att_new+im_att_us)*(par_fisc_adj[1,`aliq_amm_ot_ttd']/2) +/* */ (im_mob_new+im_mob_us)* (par_fisc_adj[1,`aliq_amm_ot_maa']/2) +/* */ (im_tras_new/2+im_tras_us/2) * (par_fisc_adj[1,`aliq_amm_ot_mtns']/2) replace acc_amm =0 if acc_amm ==. * FINAL DEPRECIATION gen amm_im_tan = amm_im_tan_old + amm_im_tan_acq + acc_amm replace amm_im_tan =0 if amm_im_tan ==. ***** * VARIATIONS OF WORK IN PROGRESS +++++ ***** /* It is allowed to reduce the account variable up to 2% for barganing risks*/ replace ric_vl_co=0 if ric_vl_co==. local var_opult_par = colnumb(par_fisc_adj,"var_opult_par") gen var_op_ult=ric_vl_co * par_fisc_adj[1,`var_opult_par'] order ric_vl_co var_op_ult ****** *MAINTENANCE COSTS /* maintenance costs can be imputed for the part of 5% of the total material goods costs (the value coming from the beginning of the accounting period) excluding costs that increase the value of corresponding goods. In addition, the amount exceeding this threshold can be deducted in the next 5 accounting periods in fixed quotas. */ gen ca_fab_amm = sp_im_fab + quot_amm_fab*acq_amm_imm gen ca_fabns_amm = 0.5*sp_im_fabns + quot_amm_fabns*acq_amm_imm gen ca_im_amm = sp_im_mac + quot_amm_im*acq_amm_imm gen ca_mt_amm = sp_im_mt + quot_amm_mt*acq_amm_imm gen ca_aic_amm = sp_im_aic + quot_amm_aic*acq_amm_imm gen ca_ot_ttd_amm = sp_im_ttd + quot_amm_ot_ttd*acq_amm_imm gen ca_ot_maa_amm = sp_im_maa + quot_amm_ot_maa*acq_amm_imm gen ca_ot_mtns_amm = 0.5*sp_im_mtns + quot_amm_ot_mtns*acq_amm_imm gen ca_tot_amm = ca_fab_amm + ca_fabns_amm + ca_im_amm + ca_mt_amm + ca_aic_amm + ca_ot_ttd_amm + ca_ot_maa_amm + ca_ot_mtns_amm /*Maximum amount that can be deducted*/ gen ded_manu_max = 0.05*ca_tot_amm replace ded_manu_max = 0 if ded_manu_max ==. gen ded manu ord =manord

replace ded_manu_ord= ded_manu_max if manord > ded_manu_max

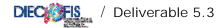


/*The exceeding part can be deducted in the next 5 accounting periods in fixed quotas (We consider an everage perod of 3 years).*/ gen ecced= (manord - ded_manu_max) if manord > ded_manu_max replace ecced = 0 if ecced ==. gen ded_ecced = ecced/3 replace ded_ecced = 0 if ded_ecced ==. *output gen manu_ord = ded_manu_ord + ded_ecced gen acq_allav_sim= acq_allav - manord + manu_ord * COSTS RELATED TO MORE THAN ONE ACCOUNTING PERIOD *RESEARCH & DEVELOPMENT gen ca_rsv=acq_risv+capz_rsv gen acq_risv_ded = ca_rsv/3 replace acq_risv_ded =0 if acq_risv_ded ==. * OUTPUT gen acq_serv_tot_sim = acq_serv_tot + (acq_risv_ded - acq_risv) + (acq_allav_sim - acq_allav) replace acq_serv_tot_sim = 0 if acq_serv_tot_sim ==. ***** * OUTPUT ***** /* saving variables used to define corporate profits for tax purposes */ keep codice l_ateco tipo_fg sci ric_tot ric_vr_tot var_op_ult ric_ini_li ric_vl_co ric_alpro acq_beni_tot acq_serv_tot_sim /* */ acq_serv_tot acq_gdbt_tot acq_pers_tot_sim acq_pers_tot acq_amm_imm amm_im_in acq_amm_imi amm_im_tan /* */ acq_svimm_sci dev_cr acq_vr_tot acq_accant acq_alacc_sci acq_ondiv_tot divid int_att int pas /* // rival sval pr_onstr_pr pr_onstr_on acq_svcr_sci dev_cr_sim ut_es utile_lor_sci base_irap_lorda do label_fiscal_adj.do format %12.0f var_op_ult acq_serv_tot acq_pers_tot amm_* dev* label data "Variables defining corporate profits for tax purposes" save out_adj_prof.dta, replace LABELS OF VARIABLES GENERATED BY PROGRAM FISCAL_ADJ.DO lab var var_op_ult "simulated fiscal variations of ultra-annual works" lab var acq_serv_tot_sim "simulated fiscal costs for services"
lab var acq_pers_tot_sim "simulated fiscal personnel expenses" lab var dev_cr_sim "simulated fiscal credits devaluation" lab var amm_im_in "simulated fiscal immaterial goods depreciation" lab var amm_im_tan "simulated fiscal tangible goods depreciation" ***** * DO-FILE COMPUTING CORPORATE INCOME clear version 7 set more off



capture program drop adj_inc capture program drop classe use out_adj_prof.dta /* defining classe_base_irap which refers to the enterprise income (base_irap_lorda) class (the variable will be used in other files and programs)*/ gen classe_base_irap = 1 if base_irap_lorda<=0 program define classe replace classe_base_irap = `1' if (base_irap_lorda>`2' & base_irap_lorda<=`3' /* */ & classe_base_irap==.) end replace classe_base_irap = 14 if (base_irap_lorda > 258228450 & classe_base_irap==.) classe 2 0 10329 classe 3 10329 25823 classe 4 25823 51646 classe 5 51646 103291 classe 6 103291 185924 classe 7 185924 516457 classe 8 516457 1032914 classe 9 1032914 2582285 classe 10 2582285 5164569 classe 11 5164569 25822845 classe 12 25822845 51645690 classe 13 51645690 258228450 /* saving output file out_adj_prof containing variable classe_base_irap used in other modules*/ save corp inc.dta, replace /* running the program to compute total simulated fiscal adjustments; the program is useful for validation of estimated fiscal adjustments and it can be excluded from running when policy reforms do not concern fiscal adjustements of balance sheet profit/loss */ do sim_adj_tot.do PROGRAM COMPUTING NON SIMULATED ADJUSTMENTS OF PROFITS/LOSS USING PARAMETRS FROM AGGREGATE TAX RETURNS DATA Parameters are stored in matrix corr_utile and defined according to 14 "income" - specifically Irap_base_lorda - classes and for enterprises with (positive) profits and losses. Parameters result from aggregate corporation tax returns data in year 1998 and relate to positive adjustment/negative adjustments of gross corporate profits (loss), charities and gifts, for enterprises of the industry and service sector (excluding banks and insurance companies) */ use parameters/corr_prof.dta, clear *set matsize 84 /* corr_prof stores parameters to be used */ mkmat va_ut vd_ut er_lib_ut va_per vd_per er_lib_per, matrix(corr_prof) *matrix list corr_prof use corp inc.dta /* corporate profits resulting from the algebraic sum of unadjusted (non simulated) positive/negative components of the balance sheet and positive/negative components adjusted (simulated) for tax purposes */ gen ut_lor_sim =(ric_tot + ric_vr_tot + var_op_ult+ ric_ini_li+ ric_alpro) /*

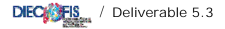
gen dt_ini_sim =(inc_oot + inc_i_cot + var_op_uit+ inc_ini_i+ inc_ini_o) / ... */ - (acq_beni_tot+acq_serv_tot_sim+ acq_gdbt_tot + acq_pers_tot_sim + amm_im_in + amm_im_tan + /*
/ acq_svimm_sci + dev_cr_sim + acq_vr_tot + acq_accant + acq_alacc_sci + acq_ondiv_tot) + /
*/ (divid + int_att -int_pas) + (rival - sval) + (pr_onstr_pr - pr_onstr_on)



```
/* per le imprese in perdita uso gli stessi parametri di correzione delle imprese in utile */
gen corp_inc=ut_lor_sim
program define adj_inc
quietly replace corp_inc= ut_lor_sim*(1 + corr_prof[`1',1]-corr_prof[`1',2]-corr_prof[`1',3])/*
       */ if (classe_base_irap ==`1' & utile_lor_sci>0 & ut_lor_sim>0)
quietly replace corp_inc= ut_lor_sim*(1 - corr_prof[`1',1]+corr_prof[`1',2]+corr_prof[`1',3])/*
       */ if (classe_base_irap ==`1' & utile_lor_sci>0 & ut_lor_sim<0)</pre>
display "imputed fiscal adjustments of profits for enterprises of income class `1' "
quietly replace corp_inc= ut_lor_sim*(1 + corr_prof[`1',1]- corr_prof[`1',2]- corr_prof[`1',3]) /*
       */ if (classe_base_irap==`1' & utile_lor_sci<0 & ut_lor_sim>0)
quietly replace corp_inc= ut_lor_sim*(1 - corr_prof[`1',1]+ corr_prof[`1',2]+ corr_prof[`1',3]) /*
       */ if (classe_base_irap==`1' & utile_lor_sci<0 & ut_lor_sim<0)
display "imputed fiscal adjustments of loss for enterprises of income class `1' "
end */
/* running the program for all income classes (rows of matrix corr_utile) */
}
/* saving output */
keep codice l_ateco tipo_fg utile_lor_sci corp_inc classe_base_irap
do label corp income.do
format corp_inc %12.0f
label data "Corporate income"
save out_corp_inc.dta, replace
erase corp_inc.dta
LABELS OF VARIABLES GENERATED BY PROGRAM CORP_INCOME.DO
lab var corp_inc "corporate income"
CORPORATE TAX (IRPEG)
*********************************
/* do-file estimating the gross corporate tax and the net corporate tax */
clear
version 7
set more off
/* using matrix par_simul_instr where tax legislation parameters are stored */
use parameters/par_simul_instr.dta
*set matsize 38
*/ ci_ii_par3 ci_ii_par4 ci_ii_par5 ci_ii_aliq1 ci_ii_aliq2
                                                                  ci_ii_par6 ci_ii_par7
/*
     */ ci_ric_parl ci_ric_aliq ci_pmi_parl ci_pmi_par2 ci_pi_par1 ci_pi_par2 ci_td_agr /*
     */ ci_td_ind ci_td_costr ci_td_comm ci_td_serv_pr ci_td_pa ci_occ_par1 ci_occ_par2 /*
      */ ci_occ_sgl ci_ct_aliq ci_ct_sgl, matrix(par_simul_instr)
```

 $/\ast$ using a data-set resulting by merging out_adj_prof (adjusted corporate profits) and corp_inc (corporate income)*/

use out_corp_inc.dta



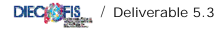
```
keep codice classe_base_irap corp_inc
sort codice
save corp_inc.dta, replace
*use dati98.dta
use irap_out.dta
keep if tipo_fg>1
sort codice
merge codice using corp_inc.dta
assert _merge == 3
drop _merge
/* saving file to be used when computing the corporate tax */
save tax base.dta, replace
RUNNING DO-FILE SIMULATING THE DIT SYSTEM
       do dit.do
save tax_base.dta, replace
DIVIDEND TAX CREDIT
                ******************************
local irpeg_ord = colnumb(par_simul_instr,"irpeg_ord")
gen txc_div = par_simul_instr[1,`irpeg_ord']/(1-par_simul_instr[1,`irpeg_ord'])*divid
save tax_base.dta, replace
*correcting dividend tax credit amount using data from 1999 corporate tax returns
use parameters/corr div tcred.dta, clear
capture program drop corr_div_txc
*set matsize 28
mkmat cred_div_ut cred_div_per, matrix(corr_div_tcred)
use tax_base.dta
* program to correct dividend tax credit *
program define corr_div_txc
replace txc_div = (corr_div_tcred[`1',1]*corp_inc) if (txc_div>0 & corp_inc>0 & utile_lor_sci>0 /*
                    */ & classe_base_irap ==`1')
display "corrected dividend tax credit for firms of income class `1' with profits"
replace txc_div = (corr_div_tcred[`1',2]*corp_inc) if (txc_div>0 & corp_inc>0 & utile_lor_sci<=0 /*</pre>
                */ & classe_base_irap ==`1')
display "corrected dividend tax credit for firms of income class `1' incurring in losses"
end
\ast running the program for all income classes \ast
forvalues i = 1(1) 14 \{
            corr_div_txc `i'
}
/* taxable income (corporate income + dividend tax credit) */
gen redd_impon = corp_inc + txc_div
```



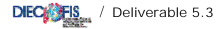
save tax_base.dta, replace

RUNNING DO-FILE IMPUTING LOSSES FROM PREVIOUS A.P. TO BE SUBRACTED FROM TAXABLE INCOME do imp_loss_prev_ap.do /* fiscal loss from current (ecc98_loss) year can be brought forward up to five years */ gen ecc98_loss = redd_impon if redd_impon < 0</pre> replace ecc98_loss = 0 if ecc98_loss == . /* setting taxable income nil if this is negative */ replace redd_impon = 0 if redd_impon<0</pre> save tax_base.dta, replace local irpeg_dit = colnumb(par_simul_instr,"irpeg_dit") local dit_par1 = colnumb(par_simul_instr,"dit_par1") local dit_par2 = colnumb(par_simul_instr,"dit_par2") /* corporate income is divided in two components, one taxed at the ordinary rate (37%), the other taxed at the preferencial rate (19%)*/ /* when computing allowable dit income the average corporate tax rate must be <=0,27, that is allowable income must be <= taxable income * 0,5556. The ordinary profits from net assets increase are calculated */ /* considering only companies with positive taxable income */ gen dit_ut_agv_sgl1 = redd_impon*(par_simul_instr[1,`dit_par1']) if (redd_impon>0 & dit_eleg ==1) replace dit_ut_agv_sgl1 = 0 if dit_ut_agv_sgl1 ==. gen dit_ut_agv_sgl2 = pn_incr*(par_simul_instr[1,`dit_par2']) if (dit_eleg ==1) replace dit_ut_agv_sgl2 = 0 if dit_ut_agv_sgl2 ==. $/^{\star}$ the output variable is dit_ut_agv (allowable dit profits). The corporate tax on this component is computed below. When ordinary profits from net assets increase (allowable profits) is > (taxable income * 0,5556), the surplus can be brought forward up to 5 years*/ gen dit_ut_agv = dit_ut_agv_sgl1 if (dit_ut_agv_sgl2>dit_ut_agv_sgl1) replace dit_ut_agv = dit_ut_agv_sgl2 if (dit_ut_agv_sgl2<=dit_ut_agv_sgl1)</pre> /* saving results */ save tax_base.dta, replace PROGRAM TO CORRECT SIMULATED ALLOWABLE DIT INCOME ON THE BASIS OF AGGREGATE CORPORATIONS TAX RETURNS DATA /* As mean incidence of simulated allowable (taxable) dit income on total taxabale income is higher than the effective incidence resulting from tax returns (0.02596; 0.01830), allowable dit income is corrected using parameters computing the incidence of allowable dit income on total taxable income for irap tax base classes. Parameters are stored in matrix corr_tbase_gtax*/

use parameters/corr_tbase_gtax.dta, clear capture program drop corr_dit_inc *set matsize 56 mkmat ut_rimp_pos per_rimp_pos dit_inc tax_allw, matrix(corr_tbase_gtax)

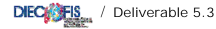


```
use tax_base.dta
/* correcting allowable dit income */
gen soglia_dit=0
program define corr dit inc
replace soglia_dit=corr_tbase_gtax[`1',3]* redd_impon if (dit_ut_agv>0 & classe_base_irap ==`1' &
redd_impon>0)
replace dit_ut_agv = (corr_tbase_gtax[`1',3]* redd_impon) if (dit_ut_agv>0 & dit_ut_agv>soglia_dit/*
                   */ & redd_impon>0 & classe_base_irap ==`1')
display "corrected allowable dit income for enterprises of income class `1'"
end
/* running the program for all income classes */
forvalues i = 1(1) 14 {
              corr_dit_inc `i'
}
drop soglia_dit
/* surplus of allowable income to be brought forward. This includes also companies with
  losses (redd_impon=0)*/
gen ecc98_dit_ut_agv = (dit_ut_agv_sgl2 - dit_ut_agv_sgl1) if (dit_ut_agv_sgl2 > dit_ut_agv_sgl1)
replace ecc98_dit_ut_agv = dit_ut_agv_sgl2 if (redd_impon == 0 & dit_eleg ==1)
replace ecc98_dit_ut_agv = 0 if (ecc98_dit_ut_agv ==.)
/* Income taxed at the ordinary rate */
gen redd_imp_ord = (redd_impon - dit_ut_agv) if (redd_impon>0)
replace redd_imp_ord = 0 if redd_imp_ord<0</pre>
replace redd_imp_ord = 0 if redd_imp_ord ==
/* Gross Corporate Tax */
gen irpeg_gross=(redd_imp_ord*par_simul_instr[1,`irpeg_ord'])+(dit_ut_agv*
par_simul_instr[1,`irpeg_dit'])/*
               */ if (redd_imp_ord>0)
replace irpeg_gross = 0 if irpeg_gross ==.
ALLOWANCE FOR CO-OPERATIVES
******
* allowance for co-operatives (reduced rate)
*tempvar eleg_coop_1
                       eleg_coop_2_all
                                            eleg_coop_2_half inc_lcost
local irpeg_coop_1 = colnumb(par_simul_instr,"irpeg_coop_1")
local irpeg_coop_2_ex = colnumb(par_simul_instr,"irpeg_coop_2_ex")
local irpeg_coop_2_half = colnumb(par_simul_instr,"irpeg_coop_2_half")
local coop_par1 = colnumb(par_simul_instr,"coop_par1")
local coop_par2 = colnumb(par_simul_instr,"coop_par2")
gen eleg_coop_1 = 0
replace eleg_coop_1 = 1 if tipo_fg==3 /* co-operatives */
gen inc_lcost = acq_pers_tot/(cost_prod_tot-acq_matp)
replace inc_lcost = 0 if (inc_lcost == .)
gen eleg_coop_2_ex =0
replace eleg_coop_2_ex =1 if (tipo_fg==3 & (lett2=="O" | lett2=="OA") & inc_lcost
>(par_simul_instr[1,`coop_par1']))
gen eleg_coop_2_half = 0
replace eleg_coop_2_half = 1 if (tipo_fg==3 & (lett2=="O" | lett2=="OA") &
(inc_lcost>(par_simul_instr[1,`coop_par2'])) & /*
               */ (inc_lcost<(par_simul_instr[1,`coop_par1'])))</pre>
```



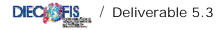
* computing irpeg for co-operatives 1 (27,75% of ordinary income) replace irpeg_gross=(redd_imp_ord*par_simul_instr[1,`irpeg_coop_1'])+(dit_ut_agv* par_simul_instr[1,`irpeg_dit']) if /* */(redd_imp_ord>0 & eleg_coop_1 ==1) * assuming exempted co-operatives (eleg_coop_2_ex) are not eligible to the dit system replace irpeg_gross=(redd_impon*par_simul_instr[1,`irpeg_coop_2_ex']) if (redd_imp_ord>0 & eleg_coop_2_ex ==1) * computing irpeg for co-operatives 2_half (18,5% on ordinary income) replace irpeg_gross=(redd_imp_ord*par_simul_instr[1,`irpeg_coop_2_half'])+(dit_ut_agv* par_simul_instr[1,`irpeg_dit']) if /* */(redd_imp_ord>0 & eleg_coop_2_half ==1) save irpeq.dta, replace /* Net tax is obtained by subtracting specific tax allowances (detrazioni di imposta) from the gross tax for companies with positive taxable income. These allowances cannot be simulated and are imputed on the basis of their incidence on the gross tax resulting from aggregate corporations'tax returns data of year 1999 */ TAX ALLOWANCES ****************************** /* running the program to impute non simulated tax allowances and generating the variable irpeg_net (irpeg_netta) for enterprises with positive taxable income */ do imp_tax_allw.do /* to obtain the tax due tax credits must be subtracted from the net tax and, subsequentely, tax reliefs must be subtracted from the net tax */ TAX RELIEFS ****** /* Running the do-dile estimating reliefs that can be simulated. The remaing ones are imputed on the basis of their incidence on the net tax (below)*/ do tax reliefs.do * merging the output (simulated tax reliefs) with irpeg.dta sort codice save tax_reliefs.dta, replace use irpeg.dta sort codice save irpeg.dta, replace merge codice using tax_reliefs.dta assert _merge == 3 drop _merge save irpeg.dta, replace /* dropping file tax_base */ erase tax_base.dta /* running the program computing non simulated tax reliefs and generating matrix corr_net_tax with corrective parameters (the program can be excluded from running when policy changes are introduced */

do imp_tax_reliefs.do

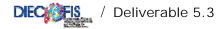


```
/* imputing non simulated tax reliefs using parameters of matrix corr_net_tax */
*set matsize 14
mkmat tax_reliefs, matrix(corr_net_tax)
/* data to be used */
use irpeq.dta
/* running program cre_imp computing corporate tax net of non simulated tax reliefs */
capture program drop tax_rel_firms
program define tax_rel_firms
quietly replace irpeg_net = irpeg_net *(1 - corr_net_tax[`1',1]) if (classe_base_irap ==`1' &
redd_impon>0)
display "imputed non simulated tax reliefs for enterprises of income class `1' "
end
/* running the program for all income classes (rows of matrix corr_imp_lorda) */ \!\!\!
forvalues i = 1(1) 14 \{
              tax_rel_firms `i'
}
save irpeg.dta, replace
/* computing tax due (net tax - tax credits - tax reliefs) */
/* subtracting dividend tax credit */
gen irpeg_due =(irpeg_net-txc_div) if (redd_impon >0)
save irpeg.dta, replace
TAX CREDITS
/* running the program computing non simulated tax credits (mainly credit for taxes paid abroad
  and correcting the tax due for companies with positive taxable income */
/\,{}^{\star} the program can be excuded from running when policy changes are introduced \,{}^{\star}/
do imp_tax_credits.do
*set matsize 14
/* matrix corr_tax_due stores parameters to be used */
mkmat cred_imp, matrix(corr_tax_due)
/* data to be used */
use irpeg.dta
/* running program cred_imp computing corporate tax net of non simulated tax credits */
capture program drop cred_imp
program define cred_imp
quietly replace irpeg_due = irpeg_due *(1 - corr_tax_due[`1',1]) if (classe_base_irap ==`1' &
redd impon >0)
display "imputed non simulated tax credits for enterprises of income class `1' "
end
```

/* running the program for all income classes (rows of matrix corr_tax_due) */



```
for
values i = 1(1) 14 {
             cred_imp``i'
}
save irpeg.dta, replace
/* generating the variable ecc98_irpeg_due (amount to be brought forward) if irpeg_due is negative
* /
gen ecc98_irpeg_due = -irpeg_due if (irpeg_due <0)</pre>
replace ecc98_irpeg_due = 0 if ecc98_irpeg_due ==.
replace irpeg_due = 0 if irpeg_due ==.
/* subtracting tax reliefs */
/* Allowable tax reliefs amount is subject to the tax due threshold. Any amount in excees can be
  brought forward up to 4 years. Companies are not eligible to the innovative investment tax
  relief if they are eligible to the territorial allowance rate ^{\star/}
gen tax_rel_tot = (ci_ii + ci_ric + ci_occ + ci_ct) if (redd_impon >0)
replace tax_rel_tot = 0 if (redd_impon<=0)</pre>
/* generating the variable ecc98_tax_reliefs_tot if redd_impon<0 and companies are not allowed
  to the tax reliefs. This amount can be brought forward up to 4 years */
gen ecc98_tax_rel_tot = tax_rel_tot if (redd_impon <=0)</pre>
replace ecc98_tax_rel_tot = tax_rel_tot if (irpeg_due <0)</pre>
replace ecc98_tax_rel_tot = 0 if ecc98_tax_rel_tot ==.
/* eligible amount is defined only for companies w/ positive taxable income and positive tax due */
gen eleg_tax_rel_amt = tax_rel_tot if (tax_rel_tot <= irpeg_due & redd_impon>0 & irpeg_due>0)
replace eleg_tax_rel_amt = irpeg_due if (tax_rel_tot > irpeg_due & redd_impon>0 & irpeg_due>0)
replace eleg_tax_rel_amt = 0 if eleg_tax_rel_amt ==.
/* still some companies tax due can be negative. Replacing these observations with nil value */
replace irpeg_due = 0 if irpeg_due<0</pre>
/* tax due */
replace irpeg_due = (irpeg_due - eleg_tax_rel_amt)
replace ecc98_tax_rel_tot = (tax_rel_tot - irpeg_due) if (tax_rel_tot > irpeg_due & redd_impon>0 &
irpeg_due>0)
replace ecc98_tax_rel_tot = 0 if ecc98_tax_rel_tot ==.
/*
keep codice ateco regione addetti_totali tipo_fg redd_impon redd_imp_ord dit_ut_agv /*
     */ ecc98_dit_ut_agv ecc98_tax_rel_tot
* /
do label_irpeg.do
format irpeg* %12.0f
label data "output corporate tax due (irpeg)"
save out_irpeg.dta, replace
LABELS OF VARIABLES GENERATED BY THE PROGRAM IRPEG.DO
lab var irpeg_gross "gross corporate tax"
lab var irpeg_due "corporate tax due"
lab var redd_impon "taxable income"
lab var redd_imp_ord "taxable income subject to the statutory tax rate"
lab var dit_ut_agv "allowable DIT income subject to the reduced rate"
lab var txc_div "dividend tax credit"
```



```
lab var tax_rel_tot "tax reliefs"
lab var ecc98_irpeg_due "corporate tax to be brought forward"
lab var ecc98_loss "fiscal loss of year 1998 to be brought forward"
lab var ecc98_dit_ut_agv "allowable DIT income to be brought forward"
lab var ecc98_tax_rel_tot "tax reliefs to be brought forward"
SUMMARY STATISTICS
*****
do_file computing summary statistics of corporate income and main tax variables */
clear
version 7
set more off
capture log close
log using statistics.log, replace
capture program drop stats_1
capture program drop stats_2
capture program drop stats_3
/* generating a file with all relevant variables */
/* potrebbe non servire */
use out_corp_inc.dta
sort codice
save out_corp_inc.dta, replace
use out_irpeg.dta
sort codice
merge codice using out_corp_inc.dta
assert _merge==3
drop _merge
save out_stats.dta, replace
use out stats.dta, clear
/* dividing amounts of using variables by 1000 */
qui replace utile_lor_sci = utile_lor_sci*1936.27/1000000
qui replace corp_inc = corp_inc*1936.27/1000000
qui replace redd_impon = redd_impon*1936.27/1000000
qui replace irpeq_gross = irpeq_gross*1936.27/1000000
qui replace irpeg_due = irpeg_due*1936.27/1000000
xtile percentili=utile_lor_sci if utile_lor_sci>0, nq(20)
/* program to compute summary statistics (number, total amount in euros) for profits,
   corporate income */
program define stats 1
tabstat `l' if(`l'>0), by(`2') stats(n sum)col(stat) format(%12.0f)
tabstat `l' if(`l'<0), by(`2') stats(n sum)col(stat) format(%12.0f)</pre>
end
/* companies reporting profits, losses */
*stats_1 utile_lor_sci classe_base_irap
*stats_1 utile_lor_sci l_ateco
*stats_1 utile_lor_sci tipo_fg
/* corporate income */
*stats_1 corp_inc classe_base_irap
*stats_1 corp_inc l_ateco
*stats_1 corp_inc tipo_fg
```

/* program computing sumary statistics for tax variables (number, total amounts)*/ $\!\!\!$

program define stats_2

```
DECOFIS / Deliverable 5.3
tabstat `1', by(`2') stats(n sum)col(stat) format(%12.0f)
end
/* gross tax */
*stats_2 irpeg_gross classe_base_irap
*stats_2 irpeg_gross l_ateco
*stats_2 irpeg_gross tipo_fg
/* tax due */
stats_2 irpeg_due classe_base_irap
stats_2 irpeg_due l_ateco
stats_2 irpeg_due tipo_fg
*stats_2 irpeg_due percentili
/* computing (effective) statutory tax rates for companies with positive taxable income */
gen ESTR = irpeg_gross/redd_impon if redd_impon>0
format ESTR %12.4f
/* computing ex-post implicit tax rates for companies with positive fiscal income */
gen EPITR = irpeg_due/corp_inc if corp_inc>0
format EPITR %12.4f
capture program drop stats_3
/* program computing mean effective average corporate tax rates */
program define stats_3
tabstat `1', by(`2') stats(mean)col(stat)
end
*stats_3 ESTR classe_base_irap
*stats_3 ESTR l_ateco
*stats_3 ESTR tipo_fg
*stats_3 EPITR classe_base_irap
stats_3 EPITR l_ateco
stats_3 EPITR tipo_fg
stats_3 EPITR percentili
gen cla_add= 1 if addetti_totali>=100 & addetti_totali<150</pre>
replace cla_add=2 if addetti_totali>=150 & addetti_totali<200</pre>
replace cla_add=3 if addetti_totali>=200 & addetti_totali<250
replace cla_add=4 if addetti_totali>=250 & addetti_totali<500</pre>
replace cla_add=5 if addetti_totali>=500
stats 3 EPITR cla add
do label_stat_irpeg.do
save out_stats.dta, replace
log close
LABELS OF VARIABLES GENERATED BY PROGRAM STAT_IRPEG.DO
       label variable ESTR "Effective Statutory corporate tax rates"
label variable EPITR "Ex_post Implicit corporate tax rates"
label variable cla_add "Classes of employees"
```

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