# Can tuition fees be justified? A break-even analysis of the financial statements of UK universities 

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by<br>Kevin McMeeking*<br>University of Exeter

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#### Abstract

The enormous growth in the number of students attending UK universities has coincided with claims of a crisis in the higher education sector due to sharply declining per capita funding and a large reduction in academic salaries relative to those of other professions. Controversially, the UK government plans to resource the expansion of the higher education system by allowing individual universities to charge their European Union students a tuition fee of up to $£ 3,000$ per annum. This study contributes to the literature by analysing the state of universities' finances at a time when higher education funding is at the forefront of political debate.


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## Introduction

The rapid expansion in higher education student numbers over the last forty years has coincided with radical changes in higher education funding. Prior to 1997, many UK students received a means tested grant from their local education authority that paid all of the tuition fees and made a contribution towards living costs. The Government controversially ended the meritocratic admission procedure by passing legislation that allowed English universities to charge their European Union students an inflation adjusted tuition fee of $£ 1,000$ per annum. However, the increase in tuition fee revenue has been offset by a real terms reduction in the contribution from the public purse. The resulting $£ 8 \mathrm{~B}$ to $£ 10 \mathrm{~B}$ funding gap has forced many academics to leave UK universities. A continuation of the 'brain drain' would be to the detriment of the economy and the Government's aim to raise the rate of higher education participation of 18-30 years olds in England to $50 \%$ by 2010. The UK government responded to calls from universities for increased funding by proposing to allow tuition fees to be raised to $£ 3,000$ per annum if the institution meets the criteria set by the Office for Fair Access. Students have attacked these proposals because the legislation introduces a two-tier market where degrees might be chosen on the basis of cost rather than quality and students might be dissuaded from studying by their fear of debt. However, vice-chancellors contend that modern universities need higher fees to attract and retain able staff and to provide high-class facilities for students. Universities have also promised to offer bursaries to students from poorer backgrounds to encourage them to enter the higher education system. These controversial proposals were passed in the House of Commons by a majority of only five votes at the second reading of the bill. The debate about the finances of higher education motivates this study of the financial performance of UK universities. The findings have implications for the Government, university management, parents and students. The remainder of this paper is structured as follows. Section 2 describes the developments within the institutional background. The methodology is presented in section 3. Section 4 presents a commentary on the empirical results and section 5 provides a summary of this work.

## Institutional Background

There have been significant improvements in $\mathrm{O}^{\prime}$ level, GCSE and A' level examination results over the last twenty years. The A' level pass rate increased from $72 \%$ in 1987 to $98 \%$ in 2002 and the $\mathrm{O}^{\prime}$ level and GCSE results have followed a
similar pattern. This upturn in exam results has driven the massive increase in the demand for UK undergraduate places. Archival date from the BBC and Higher Education Statistics Association websites indicate that the number of higher education students has grown from 621,000 in 1970 to $2,086,075$ in 2002. University attendance has risen from $6 \%$ of the under 21 's in the early 1960 's to $43 \%$ of the $18-30$ year olds in England in 2003 (Department for Education and Skills, 2003, 2). Mr Blair states that "Universities now educate 43 percent of all under-30 year-olds - six times the proportion when Harold Wilson came to power 40 years ago, with most professions now graduate-only," (Institute for Public Policy Research, 14 January 2004). Table 1 shows the improvements in GCSE and A' level exam results and the increase in the number of students admitted from 290,596 to 368,115 between 1994 and 2002. The rapid increase in undergraduate numbers prompted the Higher Education Funding Council for England (HEFCE) to create a target of 50\% higher education participation by 2010. Expansion at such a rate would stretch the budgets of any industry without a substantial injection of resources.
-Insert Table 1 about here-

The growth in student numbers has coincided with radical changes in the funding of UK higher education (HE). Successive governments responded to increasing numbers by cutting the student grant that contributed towards tuition fees and subsistence costs. In 1997, legislation was passed that allowed English universities to charge their European Union students an inflation indexed tuition fee of $£ 1,000$ per annum ${ }^{1}$. The replacement of means tested grants with inflation indexed tuition fees and student loans undoubtedly raised the level of student debt. The average level of debt on graduation is estimated to be $£ 10,000$ (The Guardian, 20 May 2003) to $£ 13,000$ (The Push Guide, 2001) and may rise to $£ 30,000$ by 2010 (The Times Higher Education Supplement 15 August 2003, 2). Students facing large levels of debt are increasingly searching for degrees that offer value for money.

[^1]Tuition fees have not compensated universities for the expansion in undergraduate student numbers for a number of reasons. Professor Howard Glennerster argues that to circumvent the political costs associated with the abolition of the free-education principle, tuition fees were introduced at a low level ( $£ 1,000$ per annum) and two thirds of students are exempted from the requirement to pay full fees (on the grounds that their parents earn less than $£ 31,230$ per annum). As a result, their introduction delivered small sums relative to the needs of universities. Furthermore, following the recommendations of the Dearing Committee, universities have been forced to cut costs by $1 \%$ per annum at a time of increasing student numbers. Also, the public purse's HE contribution has in fact fallen from $£ 8,000 \mathrm{M}$ to $£ 5,000 \mathrm{M}$ in 2001-2002 prices between 1989 and 2000. Mass expansion and real term cuts in public funding have contributed to a funding backlog estimated to be between £8B (Mr Blair, Institute for Public Policy Research, 14 January 2004) and £9.94B (UniversitiesUK, The Guardian, 9 July 2002). UK universities face particular financial difficulties because the UK government invests less in Higher Education than many of their counterparts in other countries (Department for Education and Skills, 2003; Mr Blair, 14 January 2004). For example, the public funding of universities is greater in France, Germany and the Netherlands ( $1 \%$ of the GDP) than the UK ( $0.8 \%$ ) and public and private investment in the US higher education system (2.7\%) is three times that of the UK.

The funding backlog has caused a number of problems for UK universities. Building, maintenance, library and computer budgets have been cut and academic salaries have fallen far behind those of competing and comparative professions. Mr Blair (2003) notes, "The shortfall of teaching funding has badly hit the salaries of academic staff, which have shown practically no increase in real terms over two decades... An estimated 1,000 UK academics have left jobs here for universities abroad, a quarter alone going to the US". The Times Higher Educational Supplement (7 November 2003) reports that the average starting salary of a lecturer ( $£ 22,191$ per annum) compares poorly with the average remuneration of fire-fighters ( $£ 23,533$ per annum), police officers ( $£ 30,344$ per annum), train drivers ( $£ 32,394$ per annum), solicitors and lawyers ( $£ 49,338$ per annum) and medical practitioners ( $£ 66,454$ per annum). The Association of University Teachers (AUT) argues that university staff salaries have declined $37 \%$ compared with the rest of the nation's workforce since 1981. Table 2
shows that academics received much lower pay increases than other public sector officials between 1993 and 2002. Table 2 also indicates that the average academic at a university in the US or Republic or Ireland can expect to earn a significantly greater salary than their counterpart at a UK university. These sources provide a clear indication of the extent of the worsening recruitment and retention problems faced by UK universities.

- Insert Table 2 about here-

The gradual tightening of HE budgets and real term reductions in salaries have made the profession much less attractive to graduates. The rate of academic recruitment has been much lower than the growth in student numbers. These recruitment and retention problems, combined with the reductions in per capita funding have increased the number of students in classes to the point where the ratio of staff to students has increased from 1:9 in the 1970 's to $1: 17$ today. The ratio of staff to students is expected to grow to $1: 23$ by 2010 (Association of University Teachers, 2002). Recruitment and retention problems are most severe in the medical and business disciplines that attract large numbers of applications from students and have close ties to the private sector. Staffing issues in these areas are exasperated by staff - student ratios that are well above institutional norms. Furthermore, the salaries and career prospects are much better in the private sector than in academia. Croner Reward notes that the average starting salary of a finance director ( $£ 75,000$ per annum) is more than three times greater than that of a university lecturer ( $£ 22,191$ per annum). A partner of a large accounting firm ( $£ 400,000$ per annum) or a FTSE100 finance director ( $£ 609,600$ per annum) can expect to earn a salary that is ten times greater than the mean professorial salary ( $£ 51,378$ per annum).

Several UK universities have reacted to these staffing and salary pressures by threatening to privatise themselves to try to increase the level of funds raised through tuition fees. For example, Imperial College made public their plans to charge tuition fees of $£ 10,500$ per annum, University College London $£ 7,000$ per annum, Warwick $£ 6,000$ per annum and Oxford $£ 7,000$ to $£ 8,000$ per annum. Mr. Blair summarized the financial position during Prime Minister's question time on 27 November 2002: "Our universities have a serious funding problem. Provided that everyone agrees that the status quo - the huge backlog of repairs to infrastructure and university lecturers' pay
increasing by only 5 per cent in the past 20 years, when the figure for the rest of the economy is 45 per cent - is not an option, we should work out the right basis on which to change matters. That is fully consistent with the need to get more people into our universities." The Department for Education and Skills (2003), hereinafter The White Paper, proposes to allow universities to introduce a tuition fee of up to $£ 3,000$ per annum. The White Paper recommends that tuition fees become repayable when the graduate earns in excess of $£ 15,000$ per annum. Universities would only be allowed to increase tuition fees if the conditions of the access agreement issued by the new regulatory body (the Office for Fair Access) are satisfied.

The proposals to raise tuition fees have been the focus of significant political debate. Many commentators argue that an increase in tuition fees may force able students from poor backgrounds to turn their back on a university degree because of the fear of debt. Others argue that variable tuition fees will create a two-tier education system in which students may choose their degree on the basis of cost rather than quality. The Liberal Democrats have long argued that those earning in excess of $£ 100,000$ per annum should be taxed at $50 \%$ to fund greater investment in education. The Conservative Party recently pledged to fund the abolition of fees by eliminating the $50 \%$ participation target and scrapping the access regulator and grants (The Guardian, 13 May 2003; The Times Higher Educational Supplement, 14 November 2003). Proposals to abolish fees might mean a return to the principle of meritocratic access to higher education (HE). Eliminating fees may be a vote winner if the electorate chooses to reduce the HE contribution expected from students and/or their parents. Fee elimination would also reduce the likelihood of graduates accepting a low paid job (below the $£ 15,000$ per annum threshold) to avoid repaying the tuition fee. Furthermore, the abolition of fees would reduce the increasing number of graduates that leave the country where fees are charged to avoid debt repayment (Chapman, 2003). However, the abolition of tuition fees, given no other changes in general taxation, would imply a reduction in the monies available for already overstretched universities, weaker students missing out on a chance of HE and an increased risk that the UK knowledge economy would fall behind other countries. Hames (2004) summarises, "The decline of higher education in this country over the last 15 years has been so stark that the loss of top-up fees would be little short of apocalyptical. The salaries offered at every level of academia, but especially to those entering the profession as lecturers, have slumped from insufficient to embarrassing. To work in
higher education today one either has to have some form of private income, be devoted to it in such a missionary manner as to forgo any hint of materialism, or be incapable of securing employment elsewhere". The UK Government offered a number of guarantees, concessions and increased bursaries for poorer students to convince wavering politicians of the validity of their case. These last minute measures ensured that the controversial second reading of the White Paper was passed through Parliament. However, the Government's majority was reduced from 161 to 5 votes. These concessions and the reduced majority provided a clear indication of the controversial nature of this Bill (see also The Times Higher Education Supplement, 12 September 2003; 19 September 2003; 3 October 2003; 7 November 2003 and 14 November 2003).

It is clear that the education and training of high quality graduates is vital to the economy and the future of the UK. Mr Blair states that universities "employ more than 300,000 people - and for every 100 jobs in universities themselves, it is estimated that 89 are generated through knock-on effects elsewhere in the economy. They generate over $£ 35$ billion in output, and it is estimated that for each $£ 1$ billion they generate, a further $£ 1.5$ billion is generated in other sectors of the economy. Higher education is not incidental, but central, to Britain's future, and responsible political leaders have a duty to see that it thrives." However, without significant additional funding, participation levels cannot be increased without severely compromising HE quality. Many academics would like the public purse to finance growth to the $50 \%$ target but this would require a resource reallocation back to the pre-Lawson rates (BBC News, 10 January, 2003; The Guardian, 31 October, 2002). The issues of how much money universities need to ensure their long term viability, who should pay and how these payments should be made are questions that that have brought university finances to the forefront of the political debate. The prior literature focuses on moral discussions about HE funding (e.g. Wagner, 1998; Curtin, 2000; Turner et al., 2000; Weiler, 2000; Di Pietro, 2003). However, quantitative analysis of the effect of tuition fees on universities' financial positions has been scant. This study examines the determinants of financial performance and ability of UK universities to earn a positive return without charging their European Union (EU) students a tuition fee. The paper also estimates the break-even fee if academic salaries are brought into line with those of comparable professions. The next section generates the hypotheses,
specifies the accounting models and explains the data collection procedures used in this study.

## Methodology

This study examines the relationship between tuition fees, student numbers, proxies for quality and financial performance. Operating profit is used as the dependent variable to measure the financial performance of the universities in all of the following hypotheses. The first hypothesis tests whether universities can justifiably charge EU tuition fees assuming that the revenues received (other than tuition fees), costs incurred and number of EU and premium fee students remain unchanged. The independent variable is the level of the EU tuition fee. The motivation underlying the first hypothesis is to test whether EU tuition fees are economically justified by examining if a university can operate as a going concern without this revenue. Breakeven analysis provides a minimum justification cut-off point, although a positive return on investment is of course sought by most business entities. The White Paper's proposals inspire the first hypothesis that estimates the level (if any) of the EU tuition fee required to ensure that a university at least breaks even:

H1: Ceteris paribus, EU tuition fees are justified because the revenues received by universities excluding fees, fall short of the costs incurred.

The second hypothesis extends H1 by examining whether tuition fees are justified on the grounds that universities' cost structures must change to bring academic salaries into line with those paid in comparable and competing professions. The independent variable is the level of the EU tuition fee. The motivation is to test whether a university needs to charge EU tuition fees to pay for the incremental staffing costs necessary to move academic salaries into line with those in comparable professions. The financial statements are re-estimated to account for any additional costs associated with the alignment of academic salaries with those of comparable vocations. The level of the EU tuition fee is estimated that ensures that a university at least breaks even after adjusting for any incremental salary expenditure:

H2: Ceteris paribus, EU tuition fees are justified because the revenues received by universities excluding fees, fall short of the costs incurred and/or because academic salaries are lower than those of similar professions.

The third hypothesis assesses the relationship between financial performance and the institution's brand name reputation. The independent variable captures brand name reputation using a dichotomous dummy that takes the value of 1 if the university is a member of the Russell Group and 0 otherwise. The Russell Group of universities is an informal self-selected set of research-led universities that meet at the Russell Hotel in Russell Square, London. The media often presents the group as the state-funded British equivalent to the US Ivy League. Anecdotal (1998-1999) evidence indicates that the Russell Group occupied the top 17 positions in terms of total research funding and the Russell Group had over $60 \%$ of the total research income of HE institutions. The motivation for this hypothesis is to test if the Russell Group of universities has differentiated itself from other institutions on the basis of research quality. This hypothesis asserts that a university will only be willing to invest resources in the creation of a brand name reputation if there are significant returns on this investment: H3: Ceteris paribus, there is a significant positive association between operating surplus and the Russell Group dummy.

Hypothesis four examines the association between financial performance and the teaching quality assessment grade. The Quality Assurance Agency (QAA) makes an assessment of the quality of a department's teaching. The independent variable is found by averaging the departments' official teaching quality assessment marks across the institution. The motivation for this hypothesis is to assess the financial implications of an excellent teaching quality reputation. This hypothesis maintains that a university will only be willing to invest resources in the creation of an excellent reputation for the quality of its teaching if there are sufficient returns on this investment:

H4: Ceteris paribus, there is a significant positive association between financial performance and the results of the teaching quality assessment.

Hypothesis five tests the relationship between financial performance and the research assessment exercise grade. The funding councils undertook an assessment of the quality and quantity of research published by departments in 2001. The independent variable is computed by averaging the departments' official research assessment exercise results across the institution. The motivation for this hypothesis is to assess the monetary consequences of an excellent research quality reputation. This hypothesis asserts that a university will only be willing to invest resources in the
creation of an excellent reputation for the quality of its research if there are sufficient returns on this investment:

H5: Ceteris paribus, there is a significant positive association between financial performance and the results of the research assessment exercise.

Hypothesis six examines the association between financial performance and the quality of the new students under the age of 21 entering to read for its degree programmes. The independent variable is the average A' level point scores of the student intake in the 2000-2001 academic year. The motivation for this hypothesis is to assess the economic impact of the recruitment of well-qualified students. This hypothesis insists that the students with the best A' level profiles will be attracted to well resourced universities:

H6: Ceteris paribus, there is a significant positive association between operating surplus and the average A-level point scores of entering students.

Hypothesis seven tests the relationship between financial performance and the student-staff ratio. This hypothesis is based on the Higher Education Statistics Association computation of the number of students and staff in universities between 2000 and 2001. The independent variable is the ratio of the total number of students to the total number of academic and related staff. The motivation for this hypothesis is to assess the financial implications of a high ratio of students to staff. This hypothesis contends that the financial performance of universities with a high student-staff ratio will be better than those with a low student-staff ratio because the former have used their resources more economically. This hypothesis should be treated with caution because it is not clear whether students would be equally willing to apply to and/or accept offers from high student-staff ratio universities as those with a low ratio of students to staff:

H7: Ceteris paribus, there is a significant positive association between operating surplus and the student-staff ratio.

Hypothesis eight assesses the relationship between financial performance and the institution's expenditure on library and computer facilities. This hypothesis is drawn from the Higher Education Statistics Association estimation of library and computer spending per student between 1998 and 2001. The independent variable is the ratio of the total amount spent on library and computer activities to the total number of
students. The motivation for this hypothesis is to assess the economic consequences of expenditure on the library and information technology. This hypothesis asserts that the financial performance of universities that allocate large amounts to library and computer budgets for each student will be poorer than those that have allocated their resources more economically. This hypothesis should also be treated with caution because students may be more willing to apply to and/or accept offers from universities with extensive facilities as those with less well resourced libraries and computer facilities:

H8: Ceteris paribus, there is a significant negative association between operating surplus and library and computing expenditure.

Hypothesis nine assesses the relationship between financial performance and the amount spent on sports, recreation, health and counselling facilities. This hypothesis uses the Higher Education Statistics Association computation of expenditure on these facilities between 1998 and 2001. The independent variable is the ratio of the amount spent on sports, recreation, counselling and health to the number of full-timeequivalent students. The motivation for this hypothesis is to assess the monetary impact of expenditure on facilities for students. This hypothesis maintains that the financial performance of universities that allocate large amounts per student to facilities' budgets will be poorer than those that have allocated their resources more economically. This hypothesis should again be treated with caution because students may not be equally willing to apply to and/or accept offers from low expenditure universities as those that spend large amounts on student facilities:

H9: Ceteris paribus, there is a significant negative association between operating surplus and the amount spent on sports, recreation, health and counselling.

Hypothesis ten tests the association between financial performance and degree results. This hypothesis is based on the Higher Education Statistics Association database of degree results for the 2000-2001 academic year. The independent variable is the proportion of graduates that are awarded first and upper-second class degrees in the 2000-2001 academic year. The motivation for this hypothesis is to test whether students will be attracted to apply to and accept offers from universities that have a reputation for producing high-class graduates. This hypothesis contends that the financial performance of universities that produce many well-educated graduates will be better than those that produce poorly educated graduates:

H10: Ceteris paribus, there is a significant positive association between operating surplus and the proportion of graduates awarded first and upper second degrees.

Hypothesis eleven examines the relationship between financial performance and the employment record of the graduates of the university. This hypothesis is centred on the Higher Education Statistics Association assessment of the number of graduates that take up employment or further study relative to the total number of graduates with a known destination for the 2000-2001 academic year. The independent variable is the percentage of students in graduate-level jobs or further study shortly after graduation relative to all known destination graduates. The motivation for this hypothesis is to assess whether students will be attracted to apply to and accept offers from universities whose graduates are regularly recruited by employers. This hypothesis argues that the financial performance of universities that produce graduates that are attractive to employers will be better than universities that produce graduates without desirable skills and qualifications:

H11: Ceteris paribus, there is a significant positive association between operating surplus and the percentage of graduates in graduate-level jobs or graduate-track employment or further study.

The final hypothesis tests the association between financial performance and student efficiency. This hypothesis is assessed using performance indicators computed by the Higher Education Funding Council for England (HEFCE) for 1999-2000. HEFCE compares the length of time student studied at each university with the length of time they would be expected to study if they completed the course normally. The independent variable is the proportion of students that complete their course in the minimum length of time. The motivation for this hypothesis is to test whether there is a financial and educational burden associated with students that are asked to sit referred examinations. This hypothesis maintains that the financial performance of universities that train graduates in a time-efficient manner will be better than universities that train graduates in a less efficient manner:

H12: Ceteris paribus, there is a significant positive association between operating surplus and the proportion of students completing course in the expected time.

These hypotheses are tested using the quality proxies adopted by the Times Good University Guide 2004. Economic, academic and student data are collected from the

Association of University Teachers, the Department for Education and Skills, the Higher Education Statistics Association, HEFCE, the Higher Education and Research Opportunities, and the Universities and Colleges Admissions Service. Staffing costs, operating expenses, depreciation, interest payable, funding council grants, tuition fees, education contracts, research grants, research contracts, endowment income, investment income and other income data are collated for a randomly selected population of 60 UK universities. Two universities are removed from the sample because their data are incomplete or documented in a non-standard format that prevents the estimation of break-even fees. The aggregated revenue and cost data of these two universities are not materially different from those included in the sample. The final sample comprises of 35 universities from the pre-1992 sector and 23 universities post-1992 sector. The average EU tuition fee for the final sample of 58 universities is computed by dividing the total EU fee by the number of EU students. The average premium fee is estimated using the same method for these students and the operating surplus or deficit is included in the break-even EU tuition fee analysis. Hypothesis H 2 is analysed by estimating break-even fees after sensitising staff costs for any salary differentials. The relationship between the revenues and costs of a university is stated more formally as follows:

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\begin{equation*}
\text { surplus }_{j t}=\left\lfloor\text { funding }_{j t}+\text { research }_{j t}+\text { other }_{j t}-\text { staff }_{j t}-\text { operating }_{j t}-\text { overheads }_{j t}+p_{j t} q_{j t}\right\rfloor \tag{1}
\end{equation*}
$$

where:
surplus $_{\mathrm{jt}}=$ surplus (deficit) of university j in period t
funding ${ }_{j \mathrm{j}}=$ government funding of university j in period t
research $_{\mathrm{jt}}=$ research income of university j in period t
other $_{\mathrm{jt}}=$ other income of university j in period t
staff $_{\mathrm{jt}}=$ staff costs of university j in period t
operating $_{\mathrm{j} \mathrm{t}}=$ other operating expenses of university j in period t
overheads $_{\mathrm{jt}}=$ depreciation charge of university j in period $\mathrm{t}^{\mathrm{j}}$
$\mathrm{p}_{\mathrm{jt}}$ is the tuition fee charged by university j in period t
$\mathrm{q}_{\mathrm{j} t}$ is the quantity of places available in university j in period t

Equation (1) can then be manipulated to show the break-even price $\left(p^{B E}{ }_{j t}\right)$ is:
$p^{B E}{ }_{j t}=\underline{\text { staff }}_{j t}+$ operating $_{j t}+$ overheads $_{j t}-$ funding $_{j t}-$ research $_{j t}-$ other $_{\mathrm{j} t}-$ surplus $\left._{j t}\right\rfloor$

Hypotheses H3-H12 are examined by regressing the surplus or deficit of the university against reputation and quality dummies produced by The Times:
surplus $_{j t}=\alpha_{0}+\beta_{1}$ Institution $_{j t}+\beta_{2}$ Quality $_{j t}+\varepsilon$

## 4. Results

Table 3 presents a summary of the 2001-2002 financial statements and break-even EU tuition fees for the 58 UK universities in our sample. The first column shows that the operating results vary between a $£ 10,414,000$ deficit (Bradford) to $£ 20,583,000$ surplus (Oxford). The mean operating surplus is $£ 229,000$ in 2000/01 and $£ 656,000$ in 2001/02. 25 universities report deficits in 2000/01 whilst 23 institutions report deficits in $2001 / 02$. These results imply that $40 \%$ of the sample failed to break-even when $£ 1,025$ to $£ 1,075$ per annum EU tuition fees were charged despite the relatively low staffing costs. If the number of university students, costs and the amount of public funding remain unchanged, these findings suggest that nearly half of the universities sampled must raise the tuition fee levy on EU students simply to ensure their economic survival.

The central section of Table 3 shows that the total amount of fees paid by EU students in 2000-2001 ( $£ 718,641,000)$ and 2001-2002 ( $£ 751,311,000$ ) exceeds the revenues paid by premium fee students ( $£ 402,242,000$ and $£ 471,551,000$ respectively). However, the total number of full time EU scholars $(921,009$ and 961,200$)$ is ten-fold greater than the number of premium fee students $(84,549$ and 94,165$)$. The computation of the average fee per student indicates the extent to which the numerical dominance of EU over premium fee students is not reflected in fee revenues. The tuition fees per EU student ( $£ 817$ and $£ 821$ ) are significantly lower than the average premium fees ( $£ 4,587$ and $£ 4,724$ ). A survey by the Association of Commonwealth Universities observes that UK universities currently charge their international undergraduate students a tuition fee of $£ 6,523-£ 7,639$ per annum. The Times (20 February 2004) observes that these fees are $50 \%$ greater than those charged for comparable courses in New Zealand ( $£ 4,451-£ 5,215$ per annum), Australia ( $£ 4,131-$ $£ 4,389$ per annum) and Canada ( $£ 3,911-£ 4,081$ per annum). These results provide compelling evidence that the fees paid by premium fee students in UK universities cross subsidise those of EU students.

The penultimate column of Table 3 shows estimates of the break-even EU tuition fee assuming that funding, costs and student numbers are held at the 2000/01 and 2001/02 levels. Only one university (Cambridge in 2000-2001) would break even if EU tuition fees were abolished. Break-even fees range from -£205 (Cambridge) to $£ 2,752$ (London School of Economics) in 2000-2001 and from $£ 32$ (Oxford) to $£ 2,544$ (London School of Economics) in 2001-2002. Ceteris paribus, the average break-even EU tuition fee for the 58 universities is $£ 809$ in 2000-2001 and $£ 803$ in 2001-2002. Consistent with hypothesis H 1 , if funding and student numbers remain unchanged, most universities must charge EU tuition fees close to the current ceiling simply to continue as viable business enterprises.

The final column re-estimates the average break-even fee sensitising for the $38 \%$ salary differential between university and public sector professions implied by Mr Blair in his speech during Prime Minister's questions on 27 November 2002. One should note that anecdotal evidence from previous pay negotiations indicates that the government and/or university management are unlikely to sanction pay increases much above the rate of inflation. Furthermore, a $38 \%$ pay rise is extremely unlikely even if tuition fees are raised to $£ 3,000$ per annum. However, this computation does provide an indication of the level of break-even EU tuition fees that would be needed to reverse the decline in comparative academic salaries, assuming that all of the monies generated by increasing tuition fees are passed on to staff. If the level of public funding and number of students remain constant, only one university (Anglia Polytechnic) can afford to bring academic salaries back into line with comparative professions at the current rate of EU tuition fees. Ceteris paribus, the break-even EU fee ranges from $£ 1,032$ per annum (Anglia Polytechnic University) to $£ 7,470$ per annum (London School of Economics) after adjusting for the implicit salary differential. Consistent with hypothesis H2, the average break-even EU tuition fees for the 58 universities after sensitising wages increases to $£ 2,608$ per annum in 20002001 and $£ 2,634$ per annum in 2001-2002 ${ }^{2}$.

[^2]These findings confirm the widely held view that premium fee students cross subsidize the education of their EU counterparts but they also show that this is so even allowing for the UK government's funding contribution to EU students and the additional costs of recruiting premium fee students. The Times (20 February 2004) notes that UK universities charge their international students tuition fees that are nearly $50 \%$ higher than their Commonwealth rivals. This cross subsidisation evidence implies that many UK universities are financially exposed to volatilities in the demand for undergraduate degrees from the premium fee market. Consistent with hypothesis H1, EU tuition fees of $£ 800$ are required simply to ensure that the average university breaks-even under current conditions. Consistent with hypothesis H2, staff salaries at the average university must benefit from all of the monies raised from $£ 2,600$ per annum EU fees to bring them into line with comparative professions. Assuming that some of the monies raised from tuition fees are spent on meeting the demands of the Office for Fair Access (OFFA), bursaries and other concessions, universities that wish to redress the salary differential must make more efficiency gains, expand further into the premium fee market and/or raise the proposed $£ 3,000$ per annum cap on EU fees.
-Insert Table 3 about here-

Although there has been an extensive press debate about the legitimacy of differential fees across universities, there has been very little analysis of the feasibility of variable pricing across undergraduate degrees. Table 4 summarizes UCAS application and acceptance data across disciplines to highlight variations in the level of demand for degrees. Business Studies attracts the greatest number of applications from UK students $(39,758)$. European Business Management attracts the fewest number of applications from UK students $(3,168)$. The most popular degree measured by the ratio of the number of UK applications to the number of UK acceptances is Physiotherapy (12.43:1). This degree is also the most popular in terms of the total (EU and non-EU) number of applications to total acceptances (13.26:1). Using the same measure, the least popular degree for UK and students as a whole is the HND in graphic communication (2.97:1 and 2.98:1 respectively). Electrical and Electronic Engineering $(2,880)$, Accounting $(2,312)$ and Business Studies $(2,296)$ attract the greatest number of applications from students originating outside the EU. These three
degrees also accept the largest number of premium fee students (513, 282 and 293 respectively). Unreported results documented in 'Prospects Today' show that the highest starting salaries are offered to graduates from the numerate disciplines (£23,671 per annum) and science and engineering (£24,000 per annum). These demand and career prospects results imply that the numerical, therapeutic and engineering degrees are the strongest candidates for premium fees should management choose to extend the variable pricing adopted at the postgraduate level to undergraduate courses.
-Insert Table 4 about here-

The left-hand section of Table 5 documents the OLS estimation results of equation 3 for the full sample of 58 universities. Consistent with hypothesis H3, financial performance is significantly associated with the Russell Group dummy. UK universities receive funding from the research councils based on the assessment of their publications in the research assessment exercise. The Russell Group is a selfselected small group of universities that try to differentiate themselves from other institutions by producing world-class research units. The positive relationship between financial performance and the Russell dummy implies that these universities earn a strong positive return on their investment in brand name reputations.

Consistent with hypothesis H7, the financial performance of universities is significantly associated with the student-staff ratio. The positive association between financial performance and student-staff ratios suggests that the operating surplus of a university will improve if it increases the rate of expansion of student numbers and decreases the rate of staff recruitment. Short-term gains will clearly arise if the university increases the amount of fee income and reduces salary expenditure by failing to replace the staff lost through natural wastage processes. However, there is a limit to the extent to which operating results are likely to improve in association with increases in student staff ratios. The operating results are likely to be adversely affected by the bad publicity, loss of morale and reduced productivity associated with any voluntary or compulsory redundancies. Furthermore, a university that has a very high ratio of students to staff may become unattractive to students and/or research orientated academics. Any loss of students and research active staff would reduce both tuition fees and research income.

Consistent with hypothesis H8, financial performance is significantly associated with computer and library expenditure. The negative association between financial performance and library and computer expense implies that the operating surplus of a university will improve if the institution reduces its investment in these facilities. One must also treat this result with caution because significant cuts in information technology and library budgets are likely to impair operating results in the medium to long term. Students will be dissuaded from applying to and accepting offers from a university that provided little or no library or computer facilities. Research active staff may also choose not to take up offers from or leave institutions that neglect their library and computer facilities. The operating results of a university that cuts its computer and library expenditure might improve in the short term but investment in these facilities is necessary to reap long-term benefits and because of externalities.

The central section of Table 5 reports the estimation results for the sub-sample of post-1992 universities. Consistent with hypothesis H8, there is a significant negative association between the financial performance of the post-1992 universities and expenditure on information technology and library facilities. These findings suggest that expenditure on computer and library facilities impairs the short-term results of the post-1992 universities. However, the caveat that investment should reap long-term benefits must be made for the post-1992 sub-sample as for the full sample of universities. Students and research active staff may choose not to study and work at institutions that neglect their library and computer laboratories.

The right-hand section of Table 5 reports the estimation results for the sub-sample of pre-1992 universities. Consistent with hypothesis H5, the financial performance of the pre-1992 universities is significantly associated with the results of the Research Assessment Exercise. This result is interpreted as evidence that the operating results of the pre-1992 universities will be significantly improved if the institution can generate and maintain an excellent research reputation. Departments that produce world-class research will receive the highest level of research funding and this will boost the financial performance of the institution. There are more world-class research departments in the pre-1992 sector than the post-1992 sector providing further anecdotal evidence to support this hypothesis.

Consistent with hypothesis H7, the financial performance of the pre-1992 sector is significantly associated with the ratio of the number of students to the number of staff. The positive association suggests that universities can improve their financial performance by admitting more students or by cutting salary expenditure. The marginal cost of admitting one extra student to a degree is low because the university is already offering lecture and tutorial classes for this discipline. The marginal revenue associated with one more student is the tuition fees paid and any government funding. The admission of one extra student should generate a positive income flow because the marginal revenues exceed the marginal costs. The short-term financial position of universities will also improve by reducing wages and salaries through natural wastage and reducing the rate of staff recruitment. Marginal increases in student numbers and decreases in staff numbers should improve the financial performance of the university. These findings suggest that the pre-1992 universities that can attract academics able to teach large numbers of students and produce international quality research will reap the greatest financial benefits in the short-term.

One should interpret these findings with some caution because there is a limit to the extent that these arguments can be extended. Large increases in student numbers create additional demands on academics, support staff, resources and classrooms. Furthermore, able students are unlikely to apply to and accept offers from departments that teach huge numbers of students in each class. Students are usually attracted to departments with small class sizes because they believe that lecturers will be able to devote more of their time to individual students. Also, staff numbers cannot be cut indefinitely because research active academics may choose to leave to avoid large increases in their workloads. Furthermore, the morale of staff members will be adversely affected if a university chooses to undertake voluntary or compulsory redundancies. These contentions imply that financial performance will improve by marginal increases in the student-staff ratio but there is a threshold level beyond which universities may find that their student fee and research income will fall.
-Insert Table 5 about here-

## 5. Summary

There has been an intense discussion about whether tuition fees are, in principle, justified but relatively little empirical analysis of the need for tuition fees. This study
finds that $40 \%$ of a substantial set of UK universities reported a deficit over the period 2000-2002. The average tuition fee paid by full-time premium students ( $£ 4,587$ per annum and $£ 4,724$ per annum) is much greater than the average fee paid by EU students ( $£ 817$ per annum and $£ 821$ per annum). These results imply significant crosssubsidisation even allowing for the UK government's contribution to the education costs of EU students and the increased recruitment costs of premium fee students. Many institutions report an operating deficit that would increase in size if the revenues from the premium fee market were to decline. Ceteris paribus, EU tuition fees must be raised above $£ 2,600$ per annum and all the monies transferred to university staff if management wishes to use tuition fees to bring academic salaries into line with other public sector bodies. The monies earmarked for OFFA, bursaries and other concessions in the White Paper imply that the proposed $£ 3,000$ per annum tuition fees will bring insufficient funds into universities to move salaries into line with those of comparative professions. Furthermore, this strategy would do little for student / staff ratios that have more than doubled over the last thirty years.

The financial results of the Russell Group of universities are statistically better than those outside that group. These findings suggest that Russell Group institutions earn positive returns on their brand name reputation. The financial performance of the pre1992 universities is significantly associated with student-staff ratios and the Research Assessment Exercise results. These findings imply that academics that can teach large numbers of students and produce international quality research will significantly improve the financial results of their university. The financial performance of the post-1992 universities is negatively related with computer and library expenditure. This expense impairs financial performance in the short term but is presumably incurred for long-term gain or due to externalities.

Admission and career data indicate that demand is greatest for the accounting, business, physiotherapy and electrical and electronic engineering degrees that command the greatest starting salaries and have the widest employment opportunities. Despite the strong demand for degree places, accounting departments are at a critical stage of development because of the substantial recruitment problems caused by the huge salary differential relative to the profession, the large student to staff ratios and the proximity of many senior academics to the age of retirement.

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Table 1 GCSE, A' level and University admissions statistics

| Year | \% of 16 ye achieving grades $\mathrm{A}^{*}$-C | olds \% of 18 year olds GCSE achieving A' level grades A-E | Number university applicants | of | Number university acceptances | of |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1994/95 | 73.8 | 85.5 | 419,422 |  | 290,596 |  |
| 1995/96 | 74.8 | 87.3 | 418,400 |  | 295,807 |  |
| 1996/97 | 75.0 | 88.6 | 458,781 |  | 336,338 |  |
| 1997/98 | 75.3 | 89.5 | 446,457 |  | 329,788 |  |
| 1998/99 | 76.3 | 96.0 | 442,931 |  | 334,594 |  |
| 1999/2000 | 76.9 | 96.2 | 442,028 |  | 339,747 |  |
| 2000/2001 | 77.1 | 96.7 | 453,833 |  | 358,041 |  |
| 2001/2002 | 77.6 | 98.3 | 461,365 |  | 368,115 |  |

This is an extract from Table 3.12 of the National Statistics 2003 publication, "Social Trends", the School Examinations Survey, form 113 FE survey, http://www.dfes.gov.uk/ and http://www.ucas.ac.uk. The GCSE data include grade A* from 1993/94, GNVQ equivalencies from 1996/97 but excludes maintained and non-maintained special schools, hospital schools and pupil referral units. The A' level results include AS (half of an A' level) and AGNVQ (two A' levels) results from 1998.

Table 2 Earnings: academics and comparators

| Occupation | 1993 | 2002 |  |  | $\%$ <br> Change |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Westminster MP | £30,854 | £55,118 |  |  | 79 |
| Vice-Chancellor, University of Surrey (including benefits in kind and pension contributions) | £110,425 | £184,000 |  |  | 67 |
| School teacher (England and Wales) | £30,441 | £46,131 |  |  | 52 |
| NHS hospital senior registrar | £27,212 | £37,775 |  |  | 39 |
| Pre-1992 Senior lecturer | £29,788 | £38,603 |  |  | 30 |
| Post-1992 Principal lecturer | £30,426 | £39,141 |  |  | 29 |
| Academic salaries 2001-2002 | UK £ | $\begin{array}{ll} \hline \text { UK } \\ \text { restated } \end{array}$ | US \$ |  | $\begin{aligned} & \hline \text { UK }{ }^{\text {as }} \\ & \% \mathrm{US} \end{aligned}$ |
| Professor (UK average) | 51,378 | 78,560 |  |  |  |
| Professor (US (average \$94,788/(9/11)) to calculate calendar year salary |  |  | 115,852 |  | 67.8 |
| Senior lecturer (UK average) | 38,441 | 58,778 |  |  |  |
| Associate professor (US average \$64,953/(9/11)) to calculate calendar year salary |  |  | 79,387 |  | 74.0 |
| Lecturer B (UK) | 31,169 | 47,659 |  |  |  |
| Assistant professor (US average \$55,404/(9/11)) to calculate calendar year salary |  |  | 67,716 |  | 70.4 |
|  | UK £ | ROI EUR | UK \$ restated | ROI \$ restated | $\begin{aligned} & \text { UK as } \\ & \text { \% ROI } \end{aligned}$ |
| Professor (UK minimum) | 40,841 |  | 62,448 |  | 63.8 |
| Professor (Republic of Ireland minimum (including extra $\left.1 / 19^{\text {th }}\right)$ ) |  | 87,075 |  | 97,947 |  |
| Senior lecturer (UK top of scale excluding discretionary points) | 39,958 |  | 61,098 |  | 68.7 |
| Senior lecturer (Republic of Ireland (including extra $1 / 19^{\text {th }}$ )) |  | 79,054 |  | 88,925 |  |
| Lecturer B (UK top of scale excluding discretionary points) | 33,679 |  | 51,497 |  | 82.2 |
| Lecturer (Republic of Ireland (to bar at point 12; including extra $\left.1 / 19^{\text {th }}\right)$ ) |  | 55,714 |  | 62,670 |  |

The above table summarises the 2003 salary claim prepared for the Academic Staff Sub-Committee by the Association of University Teachers. The upper section of the table quotes public sector employee salaries as at April whenever possible. The remuneration of the Vice-Chancellor of Surrey includes benefits in kind and pension contributions. This data are taken for the 1993-1994 and 2001-2002 academic years.
The middle section of the table provides a comparison of the average salaries of UK and US academic staff over the 2001-2002 academic year. UK data are average full-time academic salaries excluding any non-salary remuneration of staff employed in pre-1992 higher education institutions. US data are average full-time academic salaries excluding any non-salary remuneration. The UK salary data are converted into US\$ by dividing by a factor of 0.654 that is the OECD purchasing power parity data for 2002. The US data are computed using average salaries reported in Academe. These salaries represent the contracted salary for the US academic year period that runs from mid-August to mid-May. These figures exclude supplementary pay for teaching during the summer period. The US salaries are converted to a calendar year basis by applying a factor of 9/11.
The lower section of the table presents salary scale points for the UK and the Republic of Ireland (the UK's nearest competitor). UK salary points are stated as of 1 August 2002. Republic of Ireland data are for Trinity College Dublin as at 1 October 2002. UK and Republic of Ireland data are converted into US\$ using OECD purchasing power parity data for 2002. UK data are converted using a factor of 0.654 and Republic or Ireland data are divided by the EURO area factor (0.889).

Table 3 Income Statement Extracts and Break-Even Tuition Fees for 2001 and 2002

|  | Surplus $\left(£^{\prime} 000\right)$ | Total EU fees (£’000) | Total premium fees $\left(£^{\prime} 000\right)$ | Number of EU students | Number of premium students | Average EU fee per student (£'000) | Average premium fee per student (£'000) | Breakeven EU fee per student (£'000) | BE fee with rise (£'000) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2000/01 |  |  |  |  |  |  |  |  |  |
| Total | 13,268 | 718,641 | 402,242 | 921,009 | 84,549 |  |  |  |  |
| Average | 229 | 12,390 | 6,935 | 15,879 | 1,458 | 0.817 | 4.587 | 0.809 | 2.608 |
| Minimum | -10,414 | 3,801 | 229 | 4,187 | 179 | 0.303 | 1.279 | -0.205 | 1.032 |
| 25\% | -1,361 | 8,510 | 3,324 | 10,815 | 828.25 | 0.680 | 3.426 | 0.605 | 1.899 |
| Median | 425 | 11,596 | 5,352 | 16,544 | 1,309 | 0.798 | 4.386 | 0.738 | 2.402 |
| 75\% | 1,729 | 15,841 | 9,101 | 20,846 | 1,825 | 0.893 | 5.813 | 0.952 | 3.160 |
| Maximum | 20,583 | 26,373 | 28,617 | 29,482 | 3,364 | 2.473 | 9.658 | 2.752 | 7.458 |
| 2001/02 |  |  |  |  |  |  |  |  |  |
| Total | 38,019 | 751,311 | 471,551 | 961,200 | 94,165 |  |  |  |  |
| Average | 656 | 12,954 | 8,158 | 16,572 | 1,624 | 0.821 | 4.724 | 0.803 | 2.634 |
| Minimum | -8,104 | 3,872 | 664 | 4373 | 261 | 0.289 | 1.712 | 0.032 | 1.040 |
| 25\% | -1,240 | 8,700 | 3,871 | 11715 | 947 | 0.692 | 3.469 | 0.585 | 1.873 |
| Median | 703 | 11,872 | 6,327 | 17558 | 1468 | 0.791 | 4.608 | 0.719 | 2.403 |
| 75\% | 2,408 | 16,995 | 10,705 | 21791 | 2013 | 0.889 | 5.874 | 0.961 | 2.960 |
| Maximum | 16,561 | 25,469 | 33,335 | 29732 | 3957 | 2.733 | 10.044 | 2.544 | 7.470 |

This data are taken from the HESA Information Provision Service and the 2001-2002 financial statements of the following universities and colleges: Aberdeen, Abertay, Anglia Polytechnic, Bath, Birmingham, Bradford, Bristol, Brunel, Cambridge, Central Lancashire, Durham, East Anglia, East London, Edinburgh, Essex, Exeter, Glamorgan, Heriott Watt, Hertfordshire, Huddersfield, Hull, Keele, Kingston, Lancaster, Leeds, Leeds Metropolitan, Leicester, Leicester De Montfort, Liverpool, Liverpool Hope, Liverpool John Moores, Loughborough, London School of Economics, Luton, Manchester, Manchester Metropolitan, Middlesex, Newcastle, Nottingham, Oxford, Oxford Brooks, Reading, Robert Gordon, Salford, Sheffield Hallam, Stafford, Stirling, Sunderland, Surrey, Strathclyde, Ulster, UMIST, Warwick, West of England, Westminster and York.

Table 4 Admissions Statistics Across Degree Disciplines For 2000.

| Subject | UK apply | UK <br> accept | Non EU apply | Non EU <br> accept | Total apply | Total accept | Accept-apply ratio |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Business studies | 39758 | 5829 | 2296 | 293 | 43551 | 6297 | 6.92 |
| Physiotherapy | 21933 | 1765 | 952 | 58 | 25025 | 1887 | 13.26 |
| Graphic communication | 18310 | 3826 | 863 | 216 | 20119 | 4190 | 4.80 |
| Information systems | 15744 | 2815 | 1073 | 185 | 17259 | 3083 | 5.60 |
| Accounting and finance | 12638 | 1919 | 2312 | 282 | 15225 | 2242 | 6.79 |
| Business administration | 10664 | 1610 | 1971 | 272 | 13748 | 2127 | 6.46 |
| Information engineering | 9640 | 1983 | 730 | 106 | 10613 | 2169 | 4.89 |
| Electrical / electronic engineering | 6073 | 1197 | 2880 | 513 | 9814 | 1899 | 5.17 |
| Fashion | 8062 | 2007 | 450 | 123 | 8935 | 2204 | 4.05 |
| Computer science/management | 7348 | 1378 | 1076 | 180 | 8708 | 1599 | 5.45 |
| Occupational therapy | 7847 | 1389 | 132 | 12 | 8373 | 1446 | 5.79 |
| Biomedical science | 6913 | 1256 | 343 | 52 | 7633 | 1361 | 5.61 |
| Film and television studies | 6746 | 675 | 260 | 24 | 7410 | 736 | 10.07 |
| Law and related subjects | 6526 | 1171 | 305 | 27 | 7160 | 1227 | 5.84 |
| Politics and history | 6205 | 993 | 302 | 30 | 6978 | 1063 | 6.56 |
| Business economics | 5218 | 882 | 867 | 136 | 6667 | 1130 | 5.90 |
| Hotel, catering \& hospitality | 5018 | 849 | 730 | 130 | 6277 | 1088 | 5.77 |
| HND Business administration | 5714 | 1331 | 145 | 39 | 5987 | 1387 | 4.32 |
| Financial management/accounting | 3948 | 461 | 1709 | 195 | 5834 | 674 | 8.66 |
| Interior design | 4862 | 1123 | 501 | 94 | 5698 | 1266 | 4.50 |
| Industrial design | 5059 | 1102 | 226 | 61 | 5542 | 1218 | 4.55 |
| Mathematics / theoretical physics | 4811 | 807 | 527 | 72 | 5491 | 913 | 6.01 |
| Creative / performing arts | 5281 | 807 | 49 | 10 | 5431 | 829 | 6.55 |
| Photography | 4488 | 872 | 207 | 53 | 5188 | 1006 | 5.16 |
| Home economics | 4888 | 986 | 58 | 8 | 5141 | 1027 | 5.01 |
| Business and administration | 3921 | 924 | 717 | 137 | 5064 | 1150 | 4.40 |
| Institutional management/tourism | 4320 | 660 | 267 | 35 | 4914 | 738 | 6.66 |
| Theatre studies | 4418 | 631 | 94 | 16 | 4719 | 674 | 7.00 |
| Mathematics / computer science | 3984 | 841 | 420 | 67 | 4516 | 931 | 4.85 |
| European business management | 3168 | 483 | 473 | 51 | 4273 | 663 | 6.44 |
| Product design \& manufacture | 3829 | 884 | 135 | 23 | 4051 | 923 | 4.39 |
| Animation | 3636 | 675 | 136 | 33 | 4034 | 749 | 5.39 |
| HND graphic communication | 3818 | 1286 | 62 | 13 | 3942 | 1322 | 2.98 |
| English and history | 3700 | 692 | 63 | 7 | 3891 | 711 | 5.47 |
| Criminology | 3727 | 687 | 54 | 10 | 3856 | 704 | 5.48 |
| Average | 7778 | 1337 | 668 | 102 | 8887 | 1504 | 5.91 |
| Minimum | 3168 | 461 | 49 | 7 | 3856 | 663 | 2.98 |
| Maximum | 39758 | 5829 | 2880 | 513 | 43551 | 6297 | 13.26 |

This table summarises statistical data from the UCAS website www.ucas.ac.uk

Table 5 OLS estimates of the financial performance model

|  |  | Full sampleCoefficient $t$-statistic |  | Post-92 un Coefficient | iversities t-statistic | Pre-92 <br> Coefficient | universities t-statistic |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Intercept | ? | 58546.17 | 0.86 | 1920.55 | 0.24 | -9612.40 | 0.43 |
| Russell | + | 4483.87 | 2.31** |  |  |  |  |
| TQA | + | -3118.38 | 1.34 | 309.01 | 0.62 | -768.17 | 0.87 |
| RAE | $+$ | 201.20 | 0.24 | -637.61 | 0.81 | 4573.53 | 2.05* |
| A level | $+$ | -521.65 | 1.26 | -8.85 | 0.10 | -217.39 | 0.51 |
| Student-staff ratio | + | 438.07 | 2.04* | -158.36 | 0.91 | 905.32 | 2.16* |
| PC \& library expense | - | -11.16 | 2.11* | -10.05 | 2.10* | 2.72 | 0.86 |
| Facilities expense | - | -4.71 | 0.58 | 1.87 | 0.24 | 9.47 | 1.03 |
| Degree result | + | -22.99 | 0.38 | 12.12 | 0.19 | 203.68 | 1.51 |
| Destination | + | -265.39 | 1.61 | -154.16 | 1.32 | -66.81 | 0.59 |
| Efficiency | + | -83.18 | 0.89 | 95.59 | 1.08 | -127.33 | 0.69 |
| N |  | 58 |  | 23 |  | 35 |  |
| F |  | 10.698 |  | 4.876 |  | 8.978 |  |
| $\mathrm{R}^{2}$ |  | 27.96\% |  | 19.83\% |  | 26.09\% |  |

*, ** and ${ }^{* * *}$ indicates that the coefficient is significant at the $10 \%, 5 \%$ and $1 \%$ level respectively.
Russell is a dichotomous dummy that takes the value of 1 if the university is a member of the Russell Group and 0 otherwise. TQA is the teaching quality assessment grading found by averaging the departments' official assessments across each university. RAE is the research assessment exercise grading found by averaging the funding councils' assessments of the departments across each university. A level is the average A-level score of new students under 21 in 2000-2001. The A level qualification is used in The Times league tables for Scottish universities because the established conversion system undervalues Scottish Highers. Student-staff ratio is the number of students divided by the number of staff, taking account of different patterns of staff employment. PC and library expense is the amount spent per student on library and computer facilities between 1998 and 2001. Facilities expense is the amount spent per student on facilities including recreation, health and counselling over a three-year period. Degree result is the proportion of graduates awarded first and upper second-class degrees in 2000-2001. Destination is the percentage of graduates in graduate-level jobs, graduate-track employment or further study as a proportion of all graduates with a known destination. Efficiency is the proportion of students completing courses in the expected time computed by the higher education funding councils.


[^0]:    Kevin McMeeking, Lecturer in Accounting, School of Business and Economics, University of Exeter, Streatham Court, Rennes Drive, Exeter, EX4 4PU, Devon, England. Tel +44 1392 263206, Secretary +44 1392 263201, Fax +44 1392 263210. email k.p.mcmeeking@exeter.ac.uk

[^1]:    ${ }^{1}$ These proposals were extremely contentious at the time. There was much unrest amongst students that felt that higher education was being priced beyond their means. Universities in Scotland were not sympathetic to the Government's proposals and did not introduce tuition fees because they fell under a different jurisdiction (the Scottish Parliament).

[^2]:    ${ }^{2}$ This would, however, still not address the doubling of the student / staff ratio that has occurred since the 1970's.

