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IV

Gains in Accuracy from Additional Information

Gains Through Successive Revisions

Each successive forecast and estimate contains more information relevant to the period covered than the preceding one. Does the additional information lead to a steady reduction in error? More specifically, is A_j a more accurate prediction of A_n than is A_{j-1} ? The error statistics shown thus far indicate that on the whole the answer is yes. Revised forecasts and estimates show a reduction in over-all error achieved by both a reduction in bias and an increase in efficiency.

In the sequence of forecasts and estimates of annual levels of GNP and its major components, the greatest gains in accuracy occur in the forecasts (see Chart 1). Theil finds a similar result for the Dutch data. The official Dutch forecasts show a much larger reduction in error than do the official estimates.³¹ One would expect this to be the case. New information about the early part of year T, which would induce a revision in a forecast, prepared in year T - 1, of the value of the variable in year T, amounts to considerably more than the increments of information that become available after year T has passed and which would cause revisions in the official estimates.

In the case of quarterly data, Table 7 shows that there is a fairly steady reduction in error both in the estimates of levels and of changes. Moreover, except for estimates of the levels of government expenditures on goods and services, the revised estimates are more accurate than N for those components whose provisional estimates were less accurate.

³¹ Theil, Applied Economic Forecasting, Chapter 5.

Table 8 shows how rapidly errors in the provisional estimates of quarterly levels and changes are reduced through successive revision. For this purpose, the total error eliminated is measured by the root mean square error of the provisional estimates $(\sqrt{M_0})$. $\sqrt{M_0}$ is reduced by the three annual July revisions to $\sqrt{M_1}$, $\sqrt{M_2}$, and $\sqrt{M_3}$ and then eliminated by the 1965 major benchmark revision. The percentage reduction in $\sqrt{M_0}$ resulting from each of these revisions is given in the table.

It is clear that major benchmark revisions are the most important. As a rough average, nearly 60 per cent of the error in the initial estimates remains until these revisions occur.³² The first July revision tends to be the most important of the three annual revisions, eliminating as much as one-quarter to one-third of the error in levels. It has somewhat less effect on the errors in changes.

The revisions do not reduce errors in every case. For example, no reduction is shown in the errors in estimates of levels in government expenditures on goods and services, nor is there any decrease after the second annual July revision in the errors in estimating quarterly changes in expenditures on consumer durables and new construction.

It might seem from Table 8 that it takes a rather long time to achieve substantial reductions in the errors. Table 9 explores the possibility that the errors could have been reduced more rapidly. Each successive revision is correlated with the errors eliminated in subsequent revisions. Correlations significantly different from zero would suggest that subsequent revisions could be predicted from earlier revisions. If this were the case, linear adjustments of the revisions could result in a more rapid reduction of error. The evidence in Table 9, however, indicates no strong potential for such corrections. Most of the correlations are not statistically different from zero and, but for a few exceptions, those that are significant are fairly weak. Nevertheless, the preponderance of negative signs is striking and suggests that small (large) early revisions are likely to be followed by larger (smaller) revisions.

 32 The reduction in error attributed in Table 8 to benchmark revisions was achieved through two major revisions. Errors in the data for the 1947 II-1954 IV period were primarily eliminated by the major revision of 1958 and errors in the later data, 1955 I-1961 IV, were eliminated by the 1965 revision. Although the figures for the earlier period were also revised in 1965, the statistical revisions of these data were fairly small (for GNP, they average \$2.5 billion, without regard to sign).

nd Changes in Gross National Product and Its Components	
evels an	
Estimates of Quarterly L	147 II-1961 IV ^a
Cent of Error in Provisional	Each Successive Revision, 19
ABLE 8. Per (liminated in

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		ø	UARTE	SLY LE	VELS	5	JARTER	CY CHA	NGES
		Annua	July Rev	visions	Major Benchmark	Annua	l July Rev	isions	Major Benchmark
		First	Second	Third	Revisions ^b	First	Second	Third	Revisions ^b
Line	Variable	Ξ	(2)	(3)	(4)	(2)	9	6	(8)
-	Gross National Product	26.7%	9.5%	5.7%	58.1%	9.4%	15.6%	12.5%	62.5%
7	Personal Consumption Expenditures	36.4	1.8	5.4	56.4	25.0	6.2	6.2	62.5
ę	Durables	21.9	15.6	9.4	53.1	0.0	10.0	J	с С
4	Nondurables	10.0	10.0	10.0	70.0	10.0	10.0	10.0	70.0
S	Services	32.1	7.5	3.8	56.6	25.0	0.0	0.0	75.0
9	Gross Private Domestic Investment	18.4	10.2	8.2	63.3	14.8	14.8	11.1	59.2
٢	Producers' durable equipment	25.6	10.2	5.1	59.0	22.2	11.1	0.0	66.7
œ	New construction	16.4	7.3	3.6	72.7	14.3	14.3	ა	сı
6	Change in business inventories	35.7	14.3	10.7	39.3	25.8	16.1	9.7	48.4
10	Gov't. Expenditures on Goods and Services	с С	ა	с С	ა	7.7	7.7	7.7	76.9
11	Federal	3.3	3.3	3.3	90.0	ა	0.0	9.1	90.9
12	State and local	28.6	14.3	0.0	57.1	25.0	0.0	0.0	75.0
13	Net Exports	3.2	3.2	3.2	90.3	5.9	0.0	47.0	47.0
^a Per outed	centage of error eliminated in the first July revials $100 \times \left(\frac{\sqrt{M_0} - \sqrt{M_1}}{100}\right)$; in the second Ju	ion is co v revisi	- 100 100	$\left \frac{\sqrt{2}}{\sqrt{2}}\right \times ($	$\left(\frac{\overline{u_3}}{\overline{u_6}}\right)$, where $\frac{1}{2}$	/ <u>M</u> 0 is th	e root me	an squar	error of A ₀ ,
			$\overline{2}$	$\overline{W_1}$ is the	root mean	square et	rror of A	l, etc. Th	e root mean
100 ×	$\left(\frac{\sqrt{M_1}-\sqrt{M_2}}{\sqrt{M_0}}\right)$; in the third July revisi	n, 100	ber _v	Statistic	al revisions of revision as v	nly. Error vell as the	e 1965 re	ted by th vision an	e 1958 major e included in
<u>M/)</u>	$\left(\frac{2}{\sqrt{M_0}}\right)$; and in the 1965 major benchma	k revisi	on, the (se	se figures The root e Table 7	mean square).	error wa	s not redu	iced by th	tese revisions

Errors in Provisional Estimates of GNP

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There are some difficulties, however, in looking only at the reductions in the root mean square error statistics as shown in Table 8 to determine whether or not the revisions have reduced error. For example, reduction in an unusually large error may more than offset small increases in several errors. Moreover, cases in which a revision does not occur are included and would appear as no reduction of error in the summary statistics.

Each revision in the estimates of quarterly changes is classified in Table 10 according to whether it reduces or increases the previous error. That is, the error is considered reduced if the *j*th revision makes $\triangle A_j$ a more accurate estimate of $\triangle A_n$ (the quarterly change as indicated by the 1965 statistically revised estimates) than was $\triangle A_{j-1}$. There are five possible outcomes of such comparisons: the revision may (1) make $\triangle A_j$ exactly equal to $\triangle A_n$; (2) be in the correct direction but not large enough so $\triangle A_j$ is between $\triangle A_{j-1}$ and $\triangle A_n$; (3) overshoot but nonetheless bring $\triangle A_j$ closer to $\triangle A_n$ than was $\triangle A_{j-1}$; (4) overshoot with the result that $\triangle A_j$ is the same or further from $\triangle A_n$ than was $\triangle A_{j-1}$; and (5) be in the wrong direction and make $\triangle A_j$ even further from $\triangle A_n$ than was $\triangle A_{j-1}$. The first three outcomes are successes inasmuch as they result in reductions of errors; the last two are considered failures. Cases in which a revision does not occur (i.e., $\triangle A_j = \triangle A_{j-1}$) are excluded from the counts.

The gains in accuracy suggested by Table 7 appear more modest in Table 10. As we could expect from the fact that the summary statistics of error are reduced, revisions decrease error more than 50 per cent of the time (Table 10, column 2). But not much more. An average over all of the detailed components and all of the revisions is that 60 per cent of the revisions decreased error, but 40 per cent of them increased it.³³

Revisions of the advance estimates (R_0) are included in Table 10. These revisions, published only one month after the advance figures appear, are least successful of all. Only about one-half of them reduce error. In other words, only one-half of the advance estimates were closer to the final (1965) figures than the provisional estimates were.³⁴

⁸³ Theil (*Applied Economic Forecasting*, p. 146) presents similar results for the Dutch data. About 64 per cent of the revisions in estimates of annual change reduce error. He finds revisions of forecasts show about the same success; on the average, 66 per cent reduce error.

³⁴ Stekler, *Data Revisions and Economic Forecasting*, Table 5, shows similar results for comparisons of the advance and provisional estimates with earlier data—that available in July 1964. His comparisons cover the 1956–64 period.

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TABLE 9. Coefficients of Correlation Between Successive Revisions and Errors Eliminated in Subsequent Revisions of Estimates of Quarterl	Levels and Changes in Gross National Product and Its Components ^a , 1947 II-1961 IV	

			A	NNUAL JL	JLY REVISION	S	
		ð	uarterly Leve	ls	Qu	arterly Chan _t	ges
Line	Variable	$r_{R_1\epsilon_1}$ (1)	$r_{R_1 i_1}$ (2)	$r_{R_3\epsilon_3}$ (3)	$\begin{array}{c} {}^{r_{\mathcal{R}_{1}\epsilon_{1}}} \\ (4) \end{array}$	$r_{R_2}\epsilon_2$ (5)	$r_{R_3\epsilon_3}$ (6)
-	Gross National Product	0823	.0532	.0512	.0425	1432	2176
2	Personal Consumption Expenditures	.0641	2925*	.1505	.2797*	1585	.1837
e	Durables	3594	1587	2082	3139	.1645	
4	Nondurables	0984	1005	- 0099	1892	1032	2646*
5	Services	2003	7401**	4950**	0135	1821	4125**
9	Gross Private Domestic Investment	0429	.0320	0201	1809	0540	0618
7	Producers' durables	.1303	.1451	0442	0151	2040	4607**
ø	New construction	.1332	.4108**	.1894	1914	0241	3117*
6	Change in business inventories	0453	.0740	1357	0651	0229	0686
10	Gov't. Expend. on Goods and Services	2464	0566	1565	4184**	.0345	2248
11	Federal government	1482	.0118	1188	4713**	0266	2153
12	State and local governments	—.0874	0689	3590**	3539**	0770	3407**
13	Net Exports of Goods and Services	.0267	3122*	2149	0833	1315	.0842
NOTE: level; ** level.	* denotes statistically different from zero at denotes statistically different from zero at	the 5 per cent the 1 per cent	t Date Puly, July,	$\frac{1}{T+1} F$	irst July revision econd July revisi	s: $R_1 =$ ons: $R_2 =$	$= A_0 - A_1$ $= A_1 - A_2$
^a The I date and	provisional estimates (A_0) refer to quarter t 1 notation of the revisions and errors are:	of year T. The	The remains $\epsilon_3 = A_3 - \epsilon_3 $	A_{n} ining error is - A_{n}	intru vinity revision is defined $\epsilon_1 = A$	15: $K_3 = 1 - A_{13} = 2 = 1$	$A_2 - A_3$ $A_2 - A_n$, and

Errors in Provisional Estimates of GNP

					Percenta bution of Accordin on Previ	ge Distri- Revisions g to Effect ous Error	Probability of At Least As Many
		Interval		Number	Error	Error	Error
	Descrip-	Between	. · ·	of Revi-	Reduced	Increased	Reductions
T •	tion of	ΔA_j and	Period	sions	(2)	(3)	(4)
Line	Revisions	ΔA_{j+1}	Coverea	(1)		(per cent	.)
		GRC	DSS NATI	ONAL P	RODUCT		
1	$R_0: \Delta A_{00}$	_				17.6	
2	to ΔA_0	I mo.	1950-61	42	52.4	47.6	.383
2	$K_1: \Delta A_0$	8 17 mos	1047 61	50	55.0	44.1	194
2	$R_{a} \cdot \Lambda A_{a}$	6-17 mos.	194/-01	79	33.9	44.1	.104
3	X_2 . ΔA_1	12 mos	1947-61	56	75.0	25.0	001
4	$R_{2} \cdot \wedge A_{2}$	12 1103.	1747 01	50	75.0	25.0	.001
7	to ΔA_3	12 mos.	1947–61	57	68.4	31.6	.003
		PERSONAL	CONSU	MPTION	EXPENDI	TURES	
5	R_0	1 mo.	1950-61	44	59.1	40.9	.127
6	$\vec{R_1}$	8-17 mos.	194761	59	59.3	40.7	.078
7	R_2	12 mos.	1947–61	57	52.6	47.4	.349
8	R_3	12 mos.	1947–61	53	56.6	43.4	.171
		C	CONSUM	ER DURA	ABLES		
9	R_0	1 mo.	1950-61	39	53.8	46.2	.320
10	R_1	8-17 mos.	1947-61	53	45.2	54.8	.756
11	R_2	12 mos.	1947-61	50	56.0	44.0	.202
12	R_3	12 mos.	1947–61	39	53.9	46.1	.320
		CO	NSUMER	NONDU	RABLES		
13	R_0	1 mo.	1950-61	42	45.2	54.8	.734
14	R_1	8–17 mos.	1947-61	46	56.5	43.5	.192
15	R_2	12 mos.	1947-61	51	66.7	33.3	.009
16	R_3	12 mos.	1947-61	46	45.7	54.3	.730
			CONSUM	ER SERV	ICES		
17	Ro	1 mo.	1950-61	41	70.7	29.3	.004
18	Ri	8–17 mos.	1947-61	56	69.6	30.4	.002
19	R_2	12 mos.	1947-61	48	56.2	43.8	.197
20	R_3	12 mos.	1947-61	48	58.3	41.7	.127
		GROSS PR	IVATE D	OMESTIC	INVEST	MENT	
21	R_0	1 mo.	1950-61	43	41.9	58.1	.859
22	R_1	8–17 mos.	1947–61	55	63.6	36.4	.022
23	R_2	12 mos.	1947-61	58	58.6	41.4	.096
24	R_3	12 mos.	1947–61	56	60.7	39.3	.056
		PROD U	CERS' DI	URABLE I	EQUIPME	ENT	
25	R_0	1 mo.	1952–61	22	54.5	45.5	.343
26	R_1	8–17 mos.	1947–61	52	53.8	46.2	.293
27	R_2	12 mos.	1947–61	49	61.3	38.7	.060
28	R_3	12 mos.	1947–61	41	46.4	53.6	.683

TABLE 10. Successive Revisions in Estimates of Quarterly Change in Gross National Product and Its Components Classified According to Success or Failure of Revisions^a

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					Percenta bution of Accordin on Previ	ge Distri- Revisions g to Effect ous Error	Probability of At Least As Many
•		Interval		Number	Error	Error	Error
	Descrip-	Between		of Revi-	Reduced	Increased	Reductionse
	tion of	ΔA_j and	Period	sions ^b	(2)	(3)	(4)
Line	Revisions	ΔA_{j+1}	Covered	(1)		(per cent	t)
			NEW CO	NSTRUCT	TION		
29	R_0	1 mo.	1952-61	23	34.8	65.2	.930
30	R_1	8–17 mos.	1947–61	56	62.5	37.5	.017
31	R_2	12 mos.	194761	41	53.7	46.3	.324
32	R_3	12 mos.	1947–61	25	60.0	40.0	.165
		CHANG.	E IN BUS	INESS II	VVENTOR	RIES	
33	R_0	1 mo.	1952-61	35	37.1	62.9	.937
34	R_1	8–17 mos.	1947–61	54	61.1	38.9	.052
35	R_2	12 mos.	1947–61	58	62.0	38.0	.034
36	R_3	12 mos.	1947–61	57	68.4	31.6	.003
	GOV	T. EXPENI	DITURES	ON GOO	DS AND	SERVICES	5
37	R_0	1 mo.	1950-61	45	48.9	51.1	.562
38	R_1	8–17 mos.	1947–61	57	54.4	45.6	.257
39	R_2	12 mos.	1947–61	50	60.0	40.0	.081
40	R_3	12 mos.	1947-61	44	52.3	47.7	.386
		E	EDERAL	GOVERN	MENT		
41	R_0	1 mo.	1953-61	34	55.9	44.1	.252
42	R_1	8–17 mos.	1947–61	54	40.7	59.3	.914
43	R_2	12 mos.	1947-61	50	54.0	46.0	.290
44	R_3	12 mos.	1947–61	36	52.8	47.2	.374
		STATE	AND LOO	CAL GOV	ERNMEN	TS	
45	R_0	1 mo.	1953–61	17	52.9	47.1	.415
46	R_1	8–17 mos.	1947–61	50	54.0	46.0	.290
47	R_2	12 mos.	1947-61	48	64.5	35.5	.022
48	R_3	12 mos.	194761	42	57.1	42.9	.112
			NET	EXPORTS	5		
49	R_0	1 mo.	1950-61	36	58.3	41.7	.163
50	$\vec{R_1}$	8–17 mos.	1947-61	56	60.6	39.4	.056
51	R_2	12 mos.	1947-61	46	56.5	43.5	.192
52	R_3	12 mos.	1947–61	36	58.3	41.7	.163

TABLE 10. (concluded)

^aSee Table 7, note b for description of the changes used. ^bExcludes cases in which no revision occurs (i.e., $\Delta A_j = \Delta A_{j-1}$). ^cBased on the proportion of all revisions accounted for by the number resulting in error reductions. Probabilities are taken from NBER tables of Cumulative Binomial Probability Distributions.

The results in Table 10 (as well as in Tables 5 and 6) suggest that revisions of the advance estimates after only one month (R_0) may not be worth making. They are often reversed by the revisions made the following July (R_1) . Moreover, the increases in accuracy resulting from these early revisions (R_0) are relatively small on the average and may not outweigh their costs.

Although there are a few exceptions, revisions which occur the following July (R_1) are considerably more successful. For more components, the second July revisions (R_2) are even more successful, though the third July revisions (R_3) are somewhat less so.

In most cases, however, the per cent of revisions reducing error is not strikingly over 50 per cent and it might therefore be contended that the results arise merely from chance. Suppose this contention were correct and that the revisions are random in the sense that they are as likely to increase error as to reduce it. What then would be the probabilities of observing at least as many error reductions as those found in column 2? The probabilities are given in column 4 of the table.³⁵ For these sample sizes (column 1), it would be necessary for the revisions to reduce error at least two-thirds of the time in order for there to be a smaller than 1 per cent probability that the results arise merely from chance. Consequently, in very few cases (6 lines out of the 52 lines of the table) would we reject, at the 1 per cent level, the hypothesis that the revisions are as likely to increase as to reduce error. The hypothesis would, however, be rejected at higher significance levels: it would be rejected at the 20 per cent level in 28 of the 52 cases; at the 33 per cent level, in 37 cases; and at the 50 per cent level, in 43 cases.

Since in general we would surely be willing to accept a greater than 1 per cent probability—indeed, up to 50 per cent—that the results arise merely from chance, we conclude that the three annual July revisions were on the whole successful, but revisions of the advance estimates after only one month were considerably less so. In terms of

³⁵Some of the assumptions underlying the use here of the binomial distribution are not met and therefore the probabilities in Table 10 should be viewed with reservation. Most important is the assumption that the revisions are independent—both with respect to time (i.e., the *j*th revision of the estimate of change from period *t* to t + 1, $R_{j_{t+1}}$, is unrelated to R_{j_t} , the revision of the change from period t - 1 to *t*) and to each other (i.e., R_{j_t} is unrelated to R_{j+1}). There are a few small significant correlations between R_{j_t} and $R_{j_{t+1}}$ and between $R_{j_{t+1}}$ and R_{j+1} , but there is no widespread indication of strong interdependence among the revisions. the *magnitude* of error reduced, the three annual July revisions eliminated about 40 per cent of the error in the provisional estimates that is due to incomplete primary data. The major part of this error remains until a major benchmark revision occurs.

Gains Over Time

One might expect the accuracy of the early GNP statistics to have improved over the years—partly as a return from the improvements throughout the postwar period in up-to-date reporting of economic statistics and in the mechanics of data processing and partly from the cumulated experience with past errors in the early GNP data. A major aim of Stekler's paper was to determine whether or not the accuracy of the provisional estimates has in fact improved.³⁶ As noted earlier, he compares the accuracy of the provisional estimates of quarterly change in GNP and its components during the 1956 I–1964 I period with that shown by Zellner for the 1947 II–1955 IV period and concludes the quality of the early figures has improved.

We have seen, however, that the errors in the early data resemble extrapolation errors. This finding raises the possibility that the apparent increase in accuracy may have come merely because many GNP series were smoother in the latter part of the postwar period and could be extrapolated more accurately. If this were the case, the apparent improvement would be unlikely to persist throughout any future periods in which the variables display greater fluctuations. Thus evidence of a genuine improvement in the early statistics would require a decline in their errors relative to extrapolation errors.

A second question arises from the fact that both Zellner's and Stekler's studies include as "final" data estimates that have not been subject to a major benchmark revision. Zellner compared the provisional estimates with data revised through July 1956 and Stekler compared them with data revised through July 1964. The final data for both studies were altered by the major benchmark revisions of 1958 and 1965. Since we have seen that the benchmark revisions are the most important of the revisions (cf. Table 8), an obvious question is whether Stekler's conclusions would hold if the initial estimates for both the early and later periods were compared with benchmark revised estimates.

³⁶ Stekler, Data Revisions and Economic Forecasting.

TABLE 11. Errors in Provisional Estimates of Quarterly Levels and Changes in Gross National Product and Its Components, 1947-54
Compared with 1955–61ª

(billion dollars)

									ť	
				Quarterly	Levels			Quarterly	Changes	
			Meon	Standard	Root Mean	Relative Root Mean	MooM	Standard	-Root Mean	Relative Root Mean
Pe	Co Pe	riod	Error	of Error	Error	Error ^b	Error	of Error	Error	Error ^b
Variable Co		vered	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
Gross National Product 19.	19.	47-54 55-61	-5.0 -12.8	3.9 4.6	6.3 13.6	1.125 2.386	-1.0 -0.4	3.8 2.9	3.9 2.9	.848 .483
Personal Consumption Expenditures 194	194	7-54	-2.6	3.3	4.1	1.139	-0.9	1.4	1.7	.500
	195	5-61	-6.4	2.0	6.7	3.190	-0.5	1.4	1.5	.714
Durables 1947	1947	7-54	-2.0	1.5	2.5	1.190	-0.2	0.6	0.7	.350
1954	1955	5-61	-3.3	2.0	3.8	2.375	-0.2	1.1	1.1	.733
Nondurables 1947	1947	-54	4.5	2.2	5.0	2.941	-0.3	1.2	1.2	.706
1955	1955		2.0	1.6	2.6	2.889	-0.1	0.8	.8	1.000
Services 1947	1947	54	-5.0	1.1	5.1	10.200	-0.4	0.8	0.9	1.125
1955	1955	61	-5.2	1.8	5.5	11.000	-0.2	0.6	0.6	1.200
Gross Private Domestic Investment 194	194	7-54 5-61	-2.4 -4.6	3.9 2.6	4.6 5.2	1.022 1.209	-0.1 0.2	3.1 2.2	3.0 2.2	.625 .478
Producers' Durables 194	194	7-54	4.5	2.2	4.9	4.900	0.3	1.0	1.0	.909
	195	5-61	-0.3	2.1	2.1	1.909	0.3	0.7	0.8	.727
New Construction 192	192	17-54	-6.5	1.6	6.7	6.091	-0.2	0.7	0.7	.700
	195	55-61	-2.9	2.7	3.9	3.900	-0.0	0.7	0.7	.875

Gains in Accuracy

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				Quarterly	Levels			Quarterly	Changes	
Line	Variable	P eriod Covered	Mean Error (1)	Standard Deviation of Error (2)	Root Mean Square Error (3)	Relative Root Mean Square Error ^b (4)	Mean Error (5)	Standard Deviation of Error (6)	Root Mean Square Error (7)	Relative Root Mean Square Error ^b (8)
17 18	Change in Business Inventories	1947–54 1955–61	-0.2 -1.4	3.2 1.8	3.2 2.3	.821 .719	-0.0	3.8 2.2	3.8 2.2	905 595
19 20	Gov't. Expenditures on Goods and Services	1947–54 1955–61	3.7 0.3	1.5 1.3	3.9 1.4	1.345 1.167	-0.1	1.5 1.0	1.5 1.0	.714 .909
21	Federal	1947–54 1955–61	3.7 0.1	1.5 1.2	4.0 1.2	1.379 1.200	-0.1 -0.1	1.4 0.8	1.4 0.8	.700 .889
23 24	State and Local	1947–54 1955–61	0.1 0.2	0.4 0.9	0.4 0.9	1.333 2.250	- 0.0 - 0.1	0.4 0.4	0.4 0.4	1.333 1.000
25 26	Net Exports	1947–54 1955–61	3.4 1.8	1.7 0.7	3.8 1.9	3.455 1.900	-0.2 0.1	2.3 0.6	2.2 0.6	1.833 .667
becau becau Source	TE: Details in column (1) and (5) may se of rounding. e notes to Table 2 for a description of ss. For a description of the error statist	not sum to the estimate tics see Table	aggregate s and thei e 1, note c	s bRel of the it $\sqrt{(1 - 1)^2}$	ative root provision: $r^2 > S_{A_n}^2$ an	t mean squ al estimate id r is the s	lare erro s, M ₀ , d serial cor	r is the root ivided by <i>M</i> relation in <i>J</i>	mean sq I_X , where I_n .	uare error $\sqrt{M_X} =$

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TABLE 11. (concluded)

Errors in Provisional Estimates of GNP

The error statistics in Table 11 show that the answer to the second question is yes. A substantial decrease in the absolute errors in the provisional estimates of quarterly change is still shown between the early (1947-54 in this case) and the later (1955-61) period. For most variables, there was a reduction in the mean error as well as in the variability of the errors (columns 5 and 6).

However, there has been a much less striking decline in the errors relative to extrapolation errors $(\sqrt{M_x})$. Although the root mean square errors were smaller in eleven of the thirteen series, the relative errors declined in only six. Two of the six, however, are variables generally thought least reliable: change in business inventories and net exports.

Comparisons of quarterly level errors in the two periods give results somewhat different than those for changes. Here absolute and relative errors move together. Although errors in the levels of GNP and two major components, personal consumption expenditures and gross private domestic investment, have increased, errors in the levels of seven other series have decreased.

While there is certainly evidence of genuine improvement over time in some of the early series, it is by no means as widespread as comparisons of the absolute error statistics would suggest. The greatest improvements in accuracy have been in the data on producers' durable equipment, change in business inventories, and net exports of goods and services.

The quarterly level and change errors in GNP and its components are shown in Chart 4. The most pronounced differences between the first and second half of the period occur in total GNP. There has been an improvement in the accuracy of the quarterly change estimates, but not in quarterly levels.

The within year patterns of GNP change errors bear a striking similarity to the seasonal pattern in GNP (as shown in Chart 6 below), which would suggest that most of the improvement in GNP change estimates has come from a more accurate seasonal adjustment of the initial GNP figures.⁸⁷

⁸⁷ This would be consistent with the conclusion that the producers' durables and the inventory components improved most over time. Accuracy of the anticipated plant and equipment expenditures series was greatly improved by the introduction of a seasonal adjustment. The early figures on inventory changes tended to be overadjusted until about 1957 (see Chart 6 below).

CHART 4. Errors in Provisional Estimates of Quarterly Levels and Changes in Gross National Product and Its Major Components, 1947 II-1961 IV



