

# Experimental Evaluation in Computer Science: A Quantitative Study

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A survey of 400 recent research articles suggests that computer scientists publish relatively few papers with experimentally validated results. The survey includes complete volumes of several refereed computer science journals, a conference, and 50 titles drawn at random from all articles published by ACM in 1993. The journals of Optical Engineering (OE) and Neural Computation (NC) were used for comparison. Of the papers in the random sample that would require experimental validation, 40% have none at all. In journals related to software engineering, this fraction is 50%. In comparison, the fraction of papers lacking quantitative evaluation in OE and NC is only 15% and 12%, respectively. Conversely, the fraction of papers that devote one fifth or more of their space to experimental validation is almost 70% for OE and NC, while it is a mere 30% for the computer science (CS) random sample and 20% for software engineering. The low ratio of validated results appears to be a serious weakness in computer science research. This weakness should be rectified for the long-term health of the field.

The fundamental principle of science, the definition almost, is this: the sole test of the validity of any idea is experiment. —Richard P. Feynman

Beware of bugs in the above code; I have only proved it correct, not tried it. —Donald E. Knuth

# 1. INTRODUCTION

A large part of CS research consists of proposing new designs: systems, algorithms, and models. Such designs must be judged by whether they increase our knowledge about what are useful and cost-effective problem solutions. In most cases, objective judgement can only be achieved on the basis of reproducible experiments.

This study was motivated by our subjective impression that experimental evaluation is often neglected in CS research. We feared that the quality of CS research might be inferior to other disciplines, in particular the natural sciences, the engineering sciences, and applied mathematics. To test whether this impression was merely scientific pessimism, we performed an empirical study involving both CS and non-CS publications. This article presents the design and the results of this study.

We classified research articles in peer-reviewed journals and conferences. The classification divides the set of articles into theoretical work, design and modeling work, empirical work, hypothesis testing, and other (for details see Section 3). Ideally, theoretical work should be well balanced with empirical work, and design and modeling work should contain experimental evaluation. Assessing the quantity and quality of such evaluations is the main purpose of this study. We used the fraction of space each article devotes to evaluation as an indicator of quality. Section 3.3 explains the rationale for this approach.

We sampled a broad set of recent CS publications: the complete volumes 9-11 (1991-1993) of ACM Transactions on Computer Systems (TOCS), the complete volumes 14-15 (1992-1993) and numbers 1 and 2 of volume 16 (1994) of ACM Transactions on Programming Languages and Systems (TOPLAS), the complete volume 19 (1993) of IEEE Transactions of Software Engineering (TSE), and all papers from the Proceedings of the 1993 SIGPLAN Conference on Programming Language Design and Implementation (PLDI). Moreover, we drew a random sample of 74 titles from the set of all works published by ACM in 1993, using the INSPEC data base (STN International, 1994). From this sample, we excluded 24 articles that were either inappropriate (because they are not peer-reviewed research papers) or not available in our library. See Appendix A for details. The resulting set contains 50 papers, of which 30 are refereed conference contributions. This sample represents a fair cross-section of peer-reviewed research in CS.

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For comparison, we reviewed publications from two other fields: volume 5 (1993) of *Neural Computation* (*NC*), and numbers 1 and 3 of volume 33 (1994) of *Optical Engineering* (*OE*). *NC*, published by MIT Press, is an interdisciplinary journal in the field of neuroscience. It contains articles about artificial neural networks, neural modeling, and the theory

of neural computation; the contributors come from many disciplines, e.g., biology, computer science, mathematics, medicine, physics, and psychology. We chose NC because it might share characteristics with CS due to its youth and partial overlap with CS. OE, published by the International Society for Optical Engineering, is a journal devoted to applied optics, optomechanics, optoelectronics, image processing research, and related fields. Most contributors come from physics, electrical engineering, optics, astronomy, space science, and mechanical engineering. We chose OE because optics, similar to CS, has many immediate applications, but in contrast has a longer history.

The remaining sections review related work, introduce the methodology of our study, present the observations, and discuss accuracy.

# 2. RELATED WORK

The literature contains only a few articles about the nature of experimental CS, and we are not aware of any systematic attempt to assess research in this area.

Early surveys (Feldman and Sutherland; 1979; McCracken et al., 1979) published in 1979 describe the state of experimental CS with respect to the poor support it received. Today, the situation is perceived as largely unchanged: in 1994, the Computer Science and Telecommunications Board concluded that experimental CS is still underfunded, and that researchers in the area often face difficult career paths at universities.

In 1980, Denning defined experimental CS as "measuring an apparatus in order to test a hypothesis." Denning noted that standards in the natural sciences describe how to carry out such work properly, but that CS rarely performs well by these standards. He concluded that "if we do not live up to the traditional standards of science, there will come a time when no one takes us seriously." In later articles, Denning (1981a, 1981b) cited the field of performance evaluation as a positive example of experimental CS research.

Several articles describe the role of experimental research in branches of CS, e.g., machine learning (Langley, 1988), algorithms (Hooker, 1994), or software engineering (Fenton et al., 1994). The latter article is quite critical of software engineering research and states "there are far too few examples of moderately effective research." Baldwin and Koomen (1992) discuss practicing experimental computer science during CS education.

In 1990, Iyer wrote that "experimental CS is a relatively new, yet fast developing area" and finds "it is indeed encouraging to see that there is substantial research going on in this important area." Four years later, however, Hooker (1994) notes that experimental research is dramatically underdeveloped in algorithms research. He states that most experimental efforts "fall short of science on several levels," and continues, "it is symptomatic of the situation in operations research (OR) and computer science one cannot publish reports that an algorithm does not perform well in computational tests." In a similar spirit, Bailey (1991) presents a list of common experimental flaws in the field of computer performance evaluation, suggesting that many of these errors are committed intentionally-to "fool the masses."

Obviously, the views on the quality of experimental CS are quite contradictory; yet we could not find any attempt in the literature to objectively assess the quantity or quality of experimental work in CS.

# 3. METHODOLOGY

The initial step was to define reasonable classification criteria. Each author then performed his classification tasks independently of the others, in order to minimize possible distortions caused by direct or indirect mutual influence.

All four authors classified the ACM papers drawn at random; groups of two did so for *PLDI*, *TOPLAS*, and *TSE*, whereas only single persons handled *NC*, *OE*, and *TOCS*. A degree of uniformity was achieved by having the same person classify nearly all samples (except *NC*). The following table shows who actually classified which sample.

	Ernst	Lutz	Paul	Walter
NC		X		
OE			х	
TOCS			Х	
Random	Х	Х	Х	Х
PLDI	Х		Х	
TOPLAS	Х		Х	
TSE			X	Х

# 3.1 Classification

Our classification scheme distinguishes five major categories: formal theory, design and modeling, empirical study, hypothesis testing, and other. These categories suffice for our purposes. Moreover, they appear general enough to be applicable to other disciplines as well.

Publications of the design and modeling category require reproducible experiments for validation of claims. Without validation, they fail to establish useful and credible results. Our classification captures the importance of experimental validation by further subdividing the design and modeling category according to the space devoted to the description of experimental evaluation.

# 3.2 Major Categories

To achieve an acceptable degree of objectivity, we applied the classification criteria to the main claims and contributions of the surveyed papers. Main claims and contributions are usually clearly stated in the abstracts, introductions, or conclusions of articles. The classification criteria are as follows.

*Formal theory.* This category consists of articles whose main contributions are formally tractable propositions, e.g., lemmata and theorems and their proofs.

Design and modeling. The main contributions of articles in this category are systems, techniques, or models, whose claimed properties cannot be proven formally. Examples include software tools, performance prediction models, and complex hard- and software systems of all kinds.

*Empirical work.* Articles in this category collect, analyze, and interpret observations about known designs, systems, or models, or about abstract theories or subjects (as this paper does). The emphasis is on evaluation, not on new designs or models.

*Hypothesis testing.* Articles in this category define hypotheses and describe experiments to test them.

*Other.* This category includes articles that do not fit any of the four categories above, e.g., surveys.

# 3.3 Subclasses of Design and Modeling

Work in design and modeling is further classified according to the experimental evaluation that appears in it. We used a simple and objectively quantifiable criterion, namely, the physical space devoted to describing experimental setups, presenting observations, and interpreting results. We partitioned the papers into five subclasses of 0%, 0–10, 10–20, 20–50, and > 50% of space per article devoted to such material.

Although space is a purely quantitative measurement, we believe that it is also indicative of quality based on the following two assumptions.

- 1. The amount of space devoted to the description of experimental evaluation and the importance attached to it by authors and viewers are closely correlated.
- 2. The importance attached to and the quality of experimental evaluation are closely correlated.

Both assumptions are plausible, but we have not validated them. Together they suggest a correlation between the quality of experimental evaluation and the amount of space devoted thereto.

Although these assumptions need not always apply, our collective impressions during the study support a positive correlation. Where we felt confident to judge quality, we rarely found mismatches. Intuitively, it is difficult to write something meaningful about a difficult experimental set up and the interpretation of results in, say, 3 pages of a 20-page paper. Conversely, a long description of an uninteresting experiment is likely to be rejected by reviewers. We attribute the positive correlation between quality and space to a functioning process of peer review.

In any event, one of our main observations concerns papers that have no experimental validation at all. For an absent evaluation, a correlation between quality and space is moot.

# 3.4 Assessing Experimental Evaluation

Recall that design and modeling papers state claims that cannot be proven by logical reasoning, but require experimental evaluation. Hence, we looked for designs, systems, algorithms executed, techniques and methods applied, and models validated. This material is generally easy to spot: it manifests itself in tables, graphs, or section headings and is often summarized in abstracts.

We did not attempt to assess quality of experimental work in any way. But we did try to include only what appeared to be true experimental work. The nature of true experiments is characterized by testing claims in an objective and repeatable manner. For example, benchmark measurements are acceptable, because they are repeatable and their outcomes are not completely determined in advance. The only subjective part is the composition of the benchmark.

We excluded demonstrations of systems, because in essence they are predetermined demonstrations of functionality, not objective measurements. Their outcomes are completely determined in advance and often not measurable. Examples that appear in papers, even if extensive, are also excluded, because they merely illustrate concepts.

It proved difficult to asses whether simulation set-ups constitute acceptable experimental work. After some initial experience, we formulated the following guideline: simulation is regarded as true experimentation if and only if

- 1. it is used to generate input data for other true experiments, or
- 2. it uses data traces of real-world events as inputs and is conducted in realistic set-ups, e.g., in generally accepted simulation environments.

# 4. OBSERVATIONS

This section summarizes the overall results of our study according to the two-level classification in the previous section. The complete classification data can be found in Appendix B.

Rather than averaging the class sizes, we only took classification data from one person (Paul) to compile the results in this section. The other classifiers' data are used for bounding the error (Section 5). This approach has the advantage that the classification criteria are applied uniformly to all samples. The only exception is NC, which was classified by a different person.

# 4.1 Major Categories

Table 1 presents class sizes for the major categories per sample, whereas Figure 1 depicts the classes as percentages of the total number of articles in each sample. Three important observations directly follow from these data.

- 1. The majority of articles in all samples consists of design and modeling work.
- 2. With the exception of *TSE*, the CS samples have a significantly lower percentage of empirical work than *OE* and *NC*.

Table 1. The Absolute Cardinalities of Major Categories(Total Number of All Classified Articles = 403)

	NC	OE	TOCS	Random	PLDI	TOPLAS	TSE
Theory	14	6	3	6	2	19	18
Design	49	46	31	35	25	26	47
Empirical	8	12	3	1	2	4	15
Hypothesis	0	3	0	1	0	0	0
Emp. + Hyp.	8	15	3	2	2	4	15
Other	1	8	1	7	0	3	7
Total	72	75	38	50	29	52	87



Figure 1. The relative cardinalities of major categories (sum of all articles per sample = 100%).

3. Hypothesis testing is extremely rare in all samples (4 articles out of a total of 403).

Because hypothesis testing is so rare, we combined it with empirical work in Figure 1.

## 4.2 Subclasses of Design & Modeling

The subclass cardinalities for experimental evaluation in design and modeling work appear in Table 2; percentages relative to the total number of design and modeling articles are shown in Figure 2.

The following observations are obvious:

- 1. There is a disproportionally high percentage of design and modeling work without any experimental evaluation in the CS samples compared with NC and OE (43% vs. 14%).
- 2. In NC and OE, there are significantly more design and modeling articles devoting > 20% of their space to experimental evaluation than in the CS samples (67% in OE vs. 31% in the random sample).
- 3. Samples related to software engineering (*TSE* and *TOPLAS*) are worse than the random CS sample.

Table 2. The Absolute Cardinalities of All Design and Modeling Subclasses Plus the Relative Cardinality of the Subclass 0% and the Cumulative Relative Cardinality of the Subclasses > 20%

	NC	OE	TOCS	Random	PLDI	TOPLAS	TSE
0%	6	7	12	15	9	12	26
0-10%	3	6	2	3	6	7	9
10-20%	6	2	10	6	0	3	2
20-50%	28	28	7	11	8	4	7
> 50%	6	3	0	0	2	0	3
Total	49	46	31	35	25	26	47
> 20%/ Total	69%	67%	23%	31%	40%	15%	21%
0%/Total	12%	15%	.39%	43%	36%	46%	55%



Figure 2. The relative cardinalities of the design and modeling subclasses (sum of design and modeling articles per sample = 100%).

To underscore these observations, Figure 3 shows the fraction of design and modeling articles that have no experimental evaluation at all, and Figure 4 shows the fraction of design articles with > 20% of their space devoted to experimental evaluation.

#### 5. ACCURACY OF STUDY

Any experiment dealing with humans involves a considerable amount of ambiguity. Unlike physically measurable quantities, human judgement is often subjective. In a strict empirical study, statistical techniques should be used to determine and minimize the margin of human error. This implies large numbers of independent trials with different individuals. Unfortunately, this kind of analysis is beyond our resources. However, the trends exposed by our study are so clear cut and our conclusions so modest that they remain valid even for large margins of error. Therefore, we restrict our error analysis to a discussion of the sources of inaccuracies and present plausible arguments for our error estimates. Furthermore, Appendix B makes our classification data publicly available for analysis by anyone. If enough additional people classify the same papers, we might be able to derive a statistically sound error estimate.



Figure 3. The percentage of design and modeling articles without any experimental evaluation.





Figure 4. The percentage of design and modeling articles with > 20% of space devoted to experimental evaluation.

Because the margin of error analysis is based on a rough estimate instead of a rigorous analysis, this study can only present evidence but cannot supply a conclusive scientific proof.

#### 5.1 Systematic Error

The main sources of systematic error are misclassification and publication selection bias.

5.1.1 Classification error. Systematic classification errors consist of classification ambiguities and inaccuracies in determining the amount of space devoted to experimental evaluation. To get an idea of the impact of systematic classification errors, consider the classification deviations when the same sample is evaluated by different individuals. Because the random sample was classified by four people, and *PLDI*, *TOPLAS*, and *TSE* where each classified by two individuals, we obtain 468 article classification pairs. Of these, 93 (20%) show differences. The absolute and relative numbers of deviations between all class pairs are detailed in Table 3.

*Classification ambiguity.* Classification ambiguities result from subjectivity in interpreting and applying the criteria described in Section 3.1. A close look reveals that the vast majority of classification differences arose between

- formal theory and design and modeling subclass 0%, due to disagreement on their exact distinction (26% of all discrepancies);
- 2. design and modeling subclass 0% and category "other," because it was difficult to apply our criteria to some unorthodox work (10% of all discrepancies);
- 3. design and modeling subclass 0% and the remaining design and modeling subclasses due to different views on how to classify simulations (6 + 4 + 10 + 0% = 20% of all discrepancies).

						Design					
	Тһеогу	Empirical	Hypothesis	Other	0%	(0-10%)	(10-20%)	(20-50%)	> 50%		
Theory		0	0	2	24	2	0	1	0		
Empirical	0%		1	0	2	1	2	4	0		
Hypothesis	0%	1%		0	0	0	2	1	0		
Other	2%	0%	0%		9	1	2	1	1		
0%	26%	2%	0%	10%		6	4	9	0		
0-10%	2%	1%	0%	1%	6%		5	4	1		
10-20%	0%	2%	2%	2%	4%	5%		7	0		
20-50%	1%	4%	1%	1%	10%	4%	8%		1		
> 50%	0%	0%	0%	1%	0%	1%	0%	1%	-		

 Table 3. The Absolute and Relative Numbers of Classification Discrepancies Observed

 Between Different Individuals (Shown for Each Pair of Classes)

The boldface numbers are discussed in the text.

Counting inaccuracy. About 5 + 8 + 1% = 14%of all discrepancies are between neighboring design and modeling subclasses, due to inaccuracies in determining the exact amount of space devoted to the evaluation, in particular for articles not containing a separate section for experimental evaluation.

To judge the effect of the classification error on the observations in Section 4, the deviations in class cardinalities should be established. Unfortunately, an exact estimation using statistical techniques is not possible given the small number of classifications we have for each sample. Instead, we can make an educated guess by looking directly at the class cardinality deviations in the samples classified by different individuals (Table 4). For large classes the deviation is 20%. For small ones it ranges between 30 and 60% (approximately two items).

5.1.2. Publication selection bias. The second source of systematic error is that the selection of articles we reviewed could be biased toward a particular style or quality.

Selection of journals. The CS journals were selected to be representative of different areas of CS.

Table 4. The Deviations in Cardinalities of Major Categories and Subclasses as Classified by Different Individuals

	Random	PLDI	TOPLAS	TSE	Average
Theory	1.83	0.00	4.00	1.00	15%
Design	2.00	0.00	1.00	4.00	5%
Emp. + Hyp.	1.00	0.00	3.00	2.00	26%
Other	1.17	0.00	2.00	3.00	36%
0%	2.83	1.00	0.00	7.00	17%
$0\% \dots 10\%$	1.17	0.00	2.00	0.00	13%
$10\% \dots 20\%$	2.00	0.00	3.00	0.00	45%
$20\% \dots 50\%$	2.17	0.00	0.00	1.00	11%
> 50%	0.00	1.00	0.00	2.00	60%

Deviations are given as absolute mean values for each sample classified by more than one person. The rightmost column shows the corresponding relative mean value over all samples.

We have concentrated on renowned journals that are widely recognized as leading in their respective fields. Furthermore, we were careful not to consider journals with an editorial policy explicitly encouraging specific kinds of contributions. It is unlikely that the character of the actual research going on in those fields significantly differs from what is published in these journals. It is possible, however, that our results do not generalize to other fields within CS. The 1993 *PLDI* proceedings cannot be considered to be more than a case study of conference contributions.

Random sample quality. We claim that the random sample provides a fairly representative crosssection of all areas of CS. This claim is valid if neither the set of publications contained in the INSPEC data base nor our inability to get hold of some articles is correlated with the objectives of this study. These seem to be reasonable assumptions.

#### 5.2 Statistical Error

There are two kinds of statistical error in our study. The first one, random classification mistakes, is neglected, because the classification deviation data shown in Table 3 suggests that it is much smaller than the systematic classification error. The second one concerns questions about how well our samples represent the underlying populations in a statistical sense.

Journal sample quality. For the journals NC, TOCS, TOPLAS, and TSE, at least one year was under consideration. Within the considered time span, all articles of a journal were included in the sample, resulting in zero statistical error. We do not claim a particular error bound for generalizations to other time spans. Due to the large number of articles ( $\sim 40$  per issue), only two issues of OE were

studied. Again, within these issues, the statistical error is zero because all articles were included in the sample. We assume the deviations between these issues and others of the same volume to be negligible.

Random sample quality. Because the sample of 50 ACM publications was taken at random (from a population of > 800), confidence intervals for the random deviations between observed and true class frequencies can be calculated. Because of the small sample size, the intervals become relatively large if a high confidence level is chosen. In Table 5, confidence intervals (at a 0.7 confidence level) for the true class sizes are shown, given observed class sizes of n in a sample of 50 items.

# 5.3 Overall Accuracy

The overall error is dominated by class cardinality deviations caused by the systematic classification error and the statistical inaccuracy of the random sample. Based on the discussions in Sections 5.1.1 and 5.2, we make a worst-case analysis to underscore the plausibility of our claims. For the class cardinality deviation, the average values presented in Table 4 are used. The statistical error in the random sample is approximated by the confidence intervals shown in Table 5. In Figures 5-7, these error estimates have been applied to the data from Figures 1-4 and Table 2, respectively, in such a way that the maximum possible distortion of class cardinalities discussed in Section 4 is achieved. For NC and OE, the sizes of the categories theory, other, design and modeling subclass 0%, and design and modeling subclass 0-10% were increased, whereas those of the empirical category, design and modeling subclass

Table 5. The Confidence Intervals for Different Observed Class Cardinalities n of a Sample with 50 Items at a 70% Confidence Level

n	Interval	
1	0.4-2.6	
2	1.0 - 4.0	
3	1.7-5.2	
4	2.4-6.4	
5	3.2-7.6	
6	4.0-8.8	
7	4.8-9.9	
8	5.7-11.0	
9	6.9-11.5	
10	7.8-12.6	
11	8.7-13.6	
12	9.7-14.7	
13	10.6-15.8	
14	11.5-16.8	
15	12.4-17.8	



Figure 5. The relative cardinalities of major categories after applying the error estimates.

20-50%, and design and modeling subclass > 50% were decreased. For the CS samples, the opposite was done. The trends are weaker but still remain quite visible, as we see in the resulting figures.

# 6. CONCLUSIONS

We presented an empirical study of the amount of experimental evaluation in refereed CS publications. In a random sample, > 40% of articles about new designs and models completely lack such experimentation. For samples related to software engineering, this fraction is higher; it is > 50% for *TSE*. When considering papers with at least one fifth of their space devoted to evaluation, we find that only 30% of CS papers satisfy this (rather mild) criterion, and only 20% for *TSE* and 15% for *TOPLAS*. Even when allowing for the worst possible error in this study, the fraction of unvalidated papers seems high. There is no significant number of articles with purely empirical work that could compensate for this deficiency.

Over half of the CS random sample consists of refereed conference contributions. One might suspect that this is the reason for the high number of articles lacking validation. However, when conferences are excluded, both the ratio of unvalidated



Figure 6. The percentage of design and modeling articles without any experimental evaluation after applying the error estimates.



Figure 7. The percentage of design and modeling articles with > 20% of space devoted to experimental evaluation after applying the error estimates.

work and the ratio for papers with acceptable evaluation change insignificantly (by only two percentage points). Note that these numbers are quite unreliable, because they are based on only 13 papers in the design and modeling subclass. However, two of the three selected journals are worse than the random sample *including* conferences; *PLDI*, a conference, turns out to be better.

On the whole, we consider this situation as unacceptable, even alarming. The results suggest that large parts of CS may not meet standards long established in the natural and engineering sciences. Among other things, such standards hold that only validated claims are published in journals.

Computer scientists that we have contacted informally with our results (admittedly a biased selection!) are not surprised by our numbers, but are quick with explanations. The youth of CS is often advanced as a reason for low standards. However, when compared with NC, this explanation becomes doubtful. NC is only six years old, and thus younger than all the CS journals surveyed. Furthermore, computational approaches to an area can hardly be older than CS. Yet the scientific standards applied in NC appear far better than in CS in general, and are nearly indistinguishable from an established field as represented by OE. We think that youth alone is not a sufficient explanation for poor standards. The most damaging observation one might make is that computer scientists are a minority among the contributors to NC and OE!

Other explanations point to the difficulty of conducting experiments in CS, especially when humans are involved. There may be some truth in that, especially in the software area. However, psychologists have evolved techniques to deal with humans in experimental settings, and perhaps CS has simply not embraced those techniques. Furthermore, the experiments that physicists and other scientists conduct are far more complicated and costly than what computer scientists have ever attempted. A more plausible explanation for low standards is that computer scientists, on the whole, have neglected to develop adequate measuring techniques. CS labs seem poorly equipped for evaluating their own progress. Workers who wish to base their claims on solid evidence face a tremendous effort in building up measuring equipment and expertise. Naturally, they are quickly discouraged, and why bother if experimental work is not rewarded and papers are accepted without it?

We also have the impression that while many computer scientists agree that standards should be raised, as individuals they are afraid to take the first step. This is an understandable fear, because investing in experimentation may damage or slow careers. This fear can only be counterbalanced by concerted, open, and positive action. We suggest the following steps:

- Editors, reviewers, and tenure committees must all set higher standards for what constitutes acceptable design papers. Reasonable evaluation of design ideas must be included in almost all papers.
- We must recognize that empirical work is first-class science. Purely empirical work that makes no design contribution of its own should be sought-after material by journals and conferences.
- Wherever appropriate, publicly accessible sets of benchmark problems must be established to be used in experimental evaluations.
- In many areas within CS, rules for how to conduct repeatable experiments still have to be discovered. Workshops, laboratories, and prizes should be organized to help with this process.
- Tenure committees and funding agencies must recognize that high-quality experimental CS needs time and money to produce validated results; but these results will be more valuable than the ones we usually get today.
- Finally, and most effectively, computer scientists have to begin with themselves, in their own laboratories, with their own colleagues and students, to produce results that are grounded in evidence.

We do not expect the situation to change overnight. Nor do we require that all design work stop and every computer scientist do nothing but measure. Quite the contrary—new ideas are needed more than ever. But computer scientists must find out how good these ideas are and use experimentation to guide them to the profitable ones.

We submit that CS, after having been in existence for about half a century (we assume modern CS started with the first digital, electronic computer) is no longer a "young" science whose standards are by necessity weaker than that of established sciences. With the shrinking amount of research funding, CS will face stiff competition from other fields, young and old. "Business as usual" may become extremely damaging for CS. The time has come to act so everyone can take CS seriously once more.

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#### APPENDIX A: TITLES DRAWN AT RANDOM

The original random sample contained 74 titles. For the final classification, we excluded 7 articles from the *Communications of the ACM* (*CACM*), 2 articles from the *History of Programming Languages* conference (*HOPL-II*), 3 non-CS articles that had gotten into the sample accidentally, 1 title that was a complete workshop proceedings volume, 1 title that was a complete journal issue, and 10 articles not available in our library. 17

#### **Appendix A. Titles Drawn at Random**

0 = CMMCS'93, ACM Performance Evaluation Review, 21(1):135-45
1 = CMMCS'93, ACM Performance Evaluation Review, 21(1):158-70
2 = OOPSLA'93, ACM SIGPLAN Notices, 28(10):137-43
3 = OOPSLA'93, ACM SIGPLAN Notices, 28(10):16-28
4 = PLD!'93, ACM SIGPLAN Notices, 28(10):16-28
4 = PLD!'93, ACM SIGPLAN Notices, 28(10):16-28
4 = PLD!'93, ACM SIGPLAN Notices, 28(3):351-52
(\*)
7 = ACM Computing Surveys, 25(4):415-36
8 = ACM Itetress on Computer Systems, 11(3):226-52
10 = ACM Transactions on Computer Systems, 11(3):236-52
11 = ACM Transactions on Information Systems, 11(2):133-42
12 = ACM Transactions on Information Systems, 11(1):327-317
13 = ACM Transactions on Information Systems, 11(1):327-317
14 = ACM Transactions on Information Systems, 11(1):37-400
14 = ACM Transactions on Mathematical Software, 19(3):419-41
16 = ACM Trans. on Programming Lang. and Systems, 15(1):182-205
17 = ACM Trans. on Softw. Engineering and Methodology, 2(2):109-27
19 = ACM Trans. on Softw. Engineering and Methodology, 2(2):270-85
20 = PDD'93, ACM Conference Proceedings, pages 16-28
22 = POPL'93, ACM Conference Proceedings, pages 220-31
23 = POPL'93, ACM Conference Proceedings, pages 246-59
24 = POPL'93, ACM Conference Proceedings, pages 325-33
25 = POPL'93, ACM Conference Proceedings, pages 419-28
26 = POPL'93, ACM Conference Proceedings, pages 493-501
27 = POPL'93, ACM Conference Proceedings, pages 493-501
27 = POPL'93, ACM Conference Proceedings, pages 325-33
25 = POPL'93, ACM Conference Proceedings, pages 325-33
25 = POPL'93, ACM Conference Proceedings, pages 493-501
27 = POPL'93, ACM Conference Proceedings, pages 493-501
27 = POPL'93, ACM Conference Proceedings, pages 493-501
27 = POPL'93, ACM Conference Proceedings, pages 326-39
24 = POPL'93, ACM C 29 = IEEE/ACM Transactions on Networking, 1(1):130-41
30 = IEEE/ACM Transactions on Networking, 1(2):246-60
31 = IEEE/ACM Transactions on Networking, 1(3):314-28
32 = IEEE/ACM Transactions on Networking, 1(3):354-71
33 = IEEE/ACM Transactions on Networking, 1(3):354-71
34 = IEEE/ACM Transactions on Networking, 1(5):522-33
35 = IEEE/ACM Transactions on Networking, 1(5):522-33
36 = ASEC'93, ACM Conference Proceedings, pages 149-55 (\*\*\*)
37 = ASEC'93, ACM Conference Proceedings, pages 329-62 (\*\*\*)
38 = ASEC'93, ACM Conference Proceedings, pages 339-63 (\*\*\*)
39 = ASEC'93, ACM Conference Proceedings, pages 359-63 (\*\*\*)
41 = ASEC'93, ACM Conference Proceedings, pages 359-63 (\*\*\*)
41 = ASEC'93, ACM Conference Proceedings, pages 359-63 (\*\*\*)
42 = ASEC'93, ACM Conference Proceedings, pages 415-18 (\*\*\*)
43 = ICMOD'93, ACM SIGMOD Record, 22(2):197-206
44 = ICMOD'93, ACM SIGMOD Record, 22(2):197-206
45 = ICMOD'93, ACM SIGMOD Record, 22(2):407-16
46 = ICMOD'93, ACM SIGMOD Record, 22(2):403-07
46 = ICMOD'93, ACM SIGMOD Record, 22(2):426-29
50 = ICMOD'93, ACM SIGMOT Software Engineering Notes, 18(5):71-78
53 = FSE'93, ACM SIGCSE Bulletin, 25(1):
57 = CSE'93, ACM SIGCSE Bulletin, 25(1):
58 = CSE'93, ACM SIGCSE Bulletin, 25(1):
5 Diamond and Related Materials, 3(1+2):61-65 non-CS, CACM, and HOPL-II articles were intentionally left out whole journals and conference records could not be considered articles not available in our library were not considered

The CACM and HOPL-II articles were excluded because we felt that these publications were reviews or historical accounts that did not claim to advance the science per se.

# APPENDIX B: CLASSIFICATION DATA

Except for the ACM random sample, all listed values represent the number of the first page of an article in the respective publication. For the ACM random sample, values correspond to the numbering introduced in Appendix A.

# Appendix B. Classification Data

						_	
Ernst:	ACM 19	93 Ra	ndom fr	om INSPI	EC	] [	
Theory	Empirical		Design	Hypo. I	Other	Theory	-
11, 24, 25, 27	43	(se	e below)		2, 7, 13	259	+
32, 34, 35, 46		Ì			26, 47, 58	0%	<u> </u> †
0%	≤ 10%	$  \leq i$	20%	< 50%	> 50%	102, 205	
3, 4, 8, 9, 10	22, 23, 29	14,	, 19   0	, 1, 5, 15, 18			
12, 16, 17, 20	30, 53	45,	57 2	8,31,33,44 1 50 54 55			
21, 40, 43, 50	·	~ <b></b>		1, 02, 04, 33		Theory	
T	ACM 100	2 D		INCOT	20	259	
Lutz:	ACIVI 198	o na	naom ir	om INSPE	<u></u>	0%	
Theory	Empirical		Design	Hypo.	Other		1
16, 20, 24, 25	43	) (se	e below)		2, 7, 26		
	Z 1007	<u> </u>	07.1	1 5007	47, 58		
3 4 9 10 1	1 10 20		076	<u>     50%</u>	> 50%	Theor	v
21 32 34	29 30	13.1	4.19	83. 28. 31 33		3, 41, 89,	202
46, 48, 49	20, 00	45.	52 3	5, 44, 51, 53	3	268, 366,	410
50		,		54, 55, 57		453, 554,	687
						698, 742,	845
Paul	ACM 199	3 Bai	ndom fr	om INSPE	EC DE	920 962	1119
There	Empirized		anian	Uuna 1	041.47	09	6
11 24 25 32	43	1 (800	below)	52	2 7 12 13	56, 108,	139,
34, 35	40	1 (500		°2	26, 47 58	231, 165,	187,
0%	< 10%	<u> </u>	20%	< 50%	> 50%	344, 436,	478,
3, 4, 8, 9, 10	22, 29, 30	14,	19, 23	0, 1, 5, 15		571, 584,	594,
16, 17, 20, 21		45,	55, 57	18, 28, 33		749, 820,	935,
27, 31, 46, 48				44, 51, 53		1045, 107	1.1
49, 50				54	_ <u> </u>	]	
						1	
Walter:	ACM 19	93 Ra	andom f	rom INSP	EC	<u> </u>	
Theory	Empirical	1	Design	Hypo.	Other	The	ory
3, 10, 16, 24		(se	e below)		2, 26, 47	366 453	11, 0 554
25, 27, 32, 46					57, 58	698, 742,	826.
0%	$\leq 10\%$	<u></u>	20%	<u>≤</u> 50%	> 50%	856, 886,	902,
4, 7, 8, 9, 12	11, 22, 23	5, 1	4, 19	0, 1, 15, 18	· ·	962, 976	s, 10
13, 17, 20, 21	29	30,	45, 52	28, 31, 33		09	6
54, 35, 48, 49				40, 44, 04 55		56, 70, 1	08,
						165, 187,	202,
	<b>F</b> 3	DI	DI 100		·····		307,
	Erns	t: PL	DI 199	3		533 571	584
Theory H	Empirical	D	esign	Hypothes	is Other	613, 749,	813,
78, 237	177, 187	(see	below)	L		863, 935,	950,
0%	≤ 10%		20%	≤ 50%	> 50%	1071, 111	19, 1
1 26.68.139.147	36 46						1171
	00, 40			1, 13, 56	300	1145,	1111
156, 166, 207	100, 112	2	-	1, 13, 56 90, 217, 258 268, 278	300	1145,	
156, 166, 207 227, 248, 290	100, 112	7		1, 13, 56 90, 217, 258 268, 278	300		
156, 166, 207 227, 248, 290	100, 112 126, 197			1, 13, 56 90, 217, 258 268, 278	300	1145,	ory
156, 166, 207 227, 248, 290	Pau	r I: PL	DI 1993	1, 13, 56 90, 217, 258 268, 278	300	1145, The 132, 140,	ory 165,
156, 166, 207 227, 248, 290 Theory E	Pau	i: PL	DI 1993	1, 13, 56 90, 217, 258 268, 278 Hypothesi	300 is Other	1145, The 132, 140, 278, 305,	ory 165, 371,
156, 166, 207           227, 248, 290           Theory           Theory           78, 237	Pau Pau Pau Pau	l: PL	DI 1993 esign below)	1, 13, 56 90, 217, 258 268, 278 Hypothesi	300	1145, The 132, 140, 276, 305, 550, 767, 893	ory 165, 371, 783, 910
156, 166, 207           227, 248, 290           Theory           78, 237           0%           26, 56, 130, 147	Pau 2mpirical 90, 177 2 10%	2 7  : PL □ (see	DI 1993 esign below) 20%	1, 13, 56 90, 217, 258 268, 278 Hypothesi <50%	300 is Other > 50%	1145, The 132,140, 278,305, 550,767, 893, 0%	ory 165, 371, 783, 910
156, 166, 207           227, 248, 290           Theory         F           76, 237           0%           26, 68, 139, 147           156, 166, 207	Pau 2mpirical 90, 177 2 10% 36, 46 100, 113	2 7 I: PL ∫ (see	DI 1993 esign below) 20%	1, 13, 56 90, 217, 258 266, 278 Hypothesi ≤ 50% 1, 13, 56 167, 197, 217	300 is Other > 50% 278 300	1145, The 132, 140, 278, 305, 550, 767, 893, 0% 18, 154	ory 165, 371, 783, 910
Theory         F           76, 237         237           0%         26, 68, 139, 147           156, 166, 207         227, 248	100, 112           126, 193           Pau           2mpirical           90, 177           ≤ 10%           36, 46           100, 112           126, 290	l: PL	DI 1993 esign below) 20%	1, 13, 56 90, 217, 258 266, 278 Hypothesi ≤ 50% 1, 13, 56 187, 197, 217 258, 268	300 is Other 	1145, The 132, 140, 278, 305, 550, 767, 893, 0% 18, 154 359, 597	ory 165, 371, 783, 910
Theory         E           78, 237         27, 248, 290           78, 237         0%           26, 68, 139, 147         156, 166, 207           227, 248         27, 248	00, 10 100, 112 126, 192 Pau 2mpirical 90, 177 ≤ 10% 36, 46 100, 112 126, 290	l: PL D (see	DI 1993 esign below) 20%	1, 13, 56 90, 217, 258 268, 278 Hypothesi ≤ 50% 1, 13, 56 187, 197, 217 258, 268	300 is Other > 50% 278 300	1145, The 132, 140, 278, 305, 550, 767, 893, 0% 18, 154 359, 597 613, 823	ory 165, 371, 783, 910
156, 166, 207           227, 248, 290           Theory         E           78, 237           0%           26, 68, 139, 147           156, 166, 207           227, 248	00, 10 100, 112 126, 199 Pau 2mpirical 90, 177 36, 46 100, 112 126, 290 Errnet:		DI 1993 esign below) 20%	1, 13, 56 90, 217, 258 268, 278 Hypothesi ≤ 50% 1, 13, 56 187, 197, 217 258, 268	is Other > 50% > 278 300	1145, The 132, 140, 278, 305, 550, 767, 833, 0% 18, 154 359, 597 613, 823	ory 165, 371, 783, 910
Theory         F           76, 237         90           76, 237         90           0%         26, 68, 139, 147           156, 166, 207         227, 248	00, 11 126, 19 Pau 2mpirical 90, 177 ≤ 10% 36, 46 100, 112 126, 290 Ernst:	l: PL D (see	DI 1993 esign below) 20%	1, 13, 56 90, 217, 258 268, 278 Hypothesi ≤ 50% 1, 13, 56 187, 197, 217 258, 268	300 is Other 	1145, The 132, 140, 278, 305, 550, 767, 8933, 0%, 18, 154 359, 597, 613, 823	ory 165, 371, 783, 910
Theory         F           76, 237         237           0%         26, 68, 139, 147           156, 166, 207         227, 248	00, 11           126, 19'           Pau           Empirical           90, 177           ≤ 10%           36, 46           100, 112           126, 290           Ernst:           Empirical	I: PL (see TOP	DI 1993 esign below) 20% 	1, 13, 56 90, 217, 258 268, 278 Hypothesi 1, 13, 56 187, 197, 217 258, 268 992 ↓ Hypo	300 is Other > 50% 278 300 Other 462	1145, The 132, 140, 278, 305, 550, 767, 893, 0% 18, 154 359, 597 613, 823	ory 165, 371, 783, 910
156, 166, 207           227, 248, 290           Theory           78, 237           0%           26, 68, 139, 147           156, 166, 207           227, 248           Theory           157, 1547, 1547           107, 127, 147, 39           521, 589	00, 11           126, 19'           Pau           Smpirical           90, 177           2 10%           36, 46           100, 112           126, 290           Ernst:           Empiric           6	I: PL (see TOP	DI 1993 esign below) 20% PLAS 19 Design (see below)	1, 13, 56 90, 217, 258 268, 278 Hypothesi 1, 13, 56 187, 197, 217 258, 268 1992 Hypo Hypo Ww	300 is Other 50% 778 300  Other 462	1145, The 132, 140, 278, 305, 550, 767, 893, 0% 18, 154 359, 597 613, 823	ory 165, 371, 783, 910
156, 166, 207           227, 248, 290           Theory           78, 237           0%           26, 68, 139, 147           156, 166, 207           227, 248           Theory           107, 127, 147, 39           521, 589           0%	00, 11;           126, 19;           Pau           Empirical           90, 177           36, 46           100, 11;           126, 290           Ernst:           6           1           4           5	I: PL D (see TOP ical	DI 1993 esign below) 20% PLAS 19 Design (see belo	1, 13, 56 90, 217, 258 268, 278 Hypoth∉si ≤ 50% 1, 13, 56 1, 13, 58 1, 14, 19 1, 14, 14, 14, 14, 14, 14, 14, 14, 14, 1	300 is Other 	1145, The 132,140, 278,305, 550,767, 833, 0% 18,359,597 613,823	ory 165, 371, 783, 910
156, 166, 207           227, 248, 290           Theory           76, 237           0%           26, 68, 139, 147           156, 166, 207           227, 248           Theory           107, 127, 147, 39           521, 589           0%           26, 173, 201	00, 11 100, 11 126, 19 Pau Empirical 90, 177 ≤ 10% 36, 46 100, 11 126, 29 Ernst: Empir 6 1 ≤ 10% 339, 574	$\frac{1}{1} \frac{PL}{(see}$	DI 1993 esign below) 20% PLAS 19 Design (see belo 10%	1, 13, 56 90, 217, 258 268, 278 Hypothesi 50% 1, 13, 56 187, 197, 217 258, 268 992 ↓ Hypo w) ↓ 50%	300 is Other > 50% 278 300 0ther 462 > 50%	1145, The 132, 140, 278, 305, 550, 767, 893, 0% 18, 154 359, 597 613, 823	ory 165, 371, 783, 910
Theory         F           76, 237, 248, 290         76, 237           76, 237         9%           26, 68, 139, 147         156, 166, 207           227, 248         9%           107, 127, 147, 39         521, 589           0%         28, 173, 201           417, 471         417	Sol, 10           100, 112           126, 192           Pau           Smpirical           90, 177           2 10%           36, 46           100, 112           126, 290           Ernst:           Empir           6           1           < 10%	$\frac{1: PL}{0}$	DI 1993 esign below) 20% 	1, 13, 56 90, 217, 258 268, 278 Hypothesi 	300 is Other 	1145,           The:           132, 140,           278, 305,           550, 767,           893,           0%           18, 154           359, 597           613, 823           Theory           230, 237	ory 165, 371, 783, 910
156, 166, 207           227, 248, 290           Theory           78, 237           0%           26, 68, 139, 147           156, 166, 207           227, 248           Theory           107, 127, 147, 39           521, 589           0%           28, 173, 201           417, 471	00, 11:           126, 19:           Pau           5mpirical           90, 177           36, 46           100, 11:           126, 290           Ernst:           6           1           ≤ 10%           339, 574	$\begin{array}{c c} & & \\ \hline \\ \hline$	DI 1993 esign below) 20% 	1, 13, 56 90, 217, 258 268, 278 Hypoth∉si ≤ 50% 1, 13, 56 1, 14, 15, 16 1, 14, 161, 14, 14, 16 1, 14, 161, 14, 14, 14, 14, 161, 14, 14, 14, 14, 14, 14, 14, 14, 14, 1	300           is         Other           > 50%           7         300            Other           462         > 50%	1145,           The           132,140,           278,305,           550,767,           833,           0%           18,154           359,597           613,823           Theory           230,237           246,737	ory 165, 371, 783, 910
156, 166, 207           227, 248, 290           Theory           76, 237           0%           26, 68, 139, 147           156, 166, 207           227, 248           Theory           107, 127, 147, 39           521, 589           0%           28, 173, 201           417, 471	00, 11: 126, 19: Pau Empirical 90, 177 ≤ 10% 36, 46 100, 112 126, 29: Ernst: Empirical 50, 177 ≤ 10% 36, 46 100, 112 126, 19: 100, 112 100, 112 10,	l: PL (see TOP ical TOP	DI 1993 eeign below) 20% PLAS 19 Design (sec belo 10% 10% LAS 19	1, 13, 56 90, 217, 258 268, 278 Hypothesi ≤ 50% 1, 13, 56 187, 197, 217 258, 268 992 ↓ Hypo w)	300 is Other 50% 278 300 Other 462 50% 	1145,           The           132, 140,           278, 305,           550, 767,           893,           0%           18, 154           359, 597           613, 823           Theory           230, 287           246, 737           820, 865	ory 165, 371, 783, 910
156, 166, 207         227, 248, 290         Theory         76, 237         0%         26, 68, 139, 147         156, 166, 207         227, 248         Theory         107, 127, 147, 39         521, 589         0%         28, 173, 201         417, 471	100, 112           126, 191           Pau           Empirical           90, 177           ≤ 10%           36, 46           100, 112           126, 290           Ernst:           ≤ 10%           339, 574           Paul:           Empirical	$\frac{1: PL}{(see}$ $\frac{D}{(see}$ $\frac{2}{3}$ $\frac{1}{3}$ $\frac{1}$	DI 1993 eeign below) 20% PLAS 19 Design (see belo 0% LAS 19 Design LAS 19	1, 13, 56 90, 217, 258 268, 278 Hypothesi 1, 13, 56 187, 197, 217 258, 268 1992 A Hypo ≤ 50% 14, 265, 299 92 92	300           is         Other           > 50%           278           7         300	1145,           The:           132, 140,           278, 305,           550, 767,           893,           0%           18, 154           359, 597           613, 823           Theory           230, 237           246, 737           820, 865	ory 165, 371, 783, 910
156, 166, 207         227, 248, 290         Theory         78, 237         0%         26, 68, 139, 147         156, 166, 207         227, 248         Theory         107, 127, 147, 39         521, 589         0%         28, 173, 201         417, 471         Theory         107, 127, 147, 20	00, 11;           100, 11;           126, 19;           Pau           5mpirical           90, 177           36, 46           100, 11;           126, 290           Ernst:           Empir           4           2           2           90, 177           36, 46           100, 11;           126, 290           Ernst:           90, 574           Paul:           Empir           1, 20	$\frac{1: PL}{See}$	DI 1993 esign below) 20% Design (see belo 10% Design (see belo 10% Design (see belo	1, 13, 56 90, 217, 258 268, 278 Hypothesi 	300 is Other 	1145,           The:           132, 140,           278, 305,           550, 767,           893,           0%           18, 154           359, 597           613, 823           Theory           230, 237,           246, 737           820, 865           0%	8 8 8 10 30 10 30 10 30 8 4 8 10 30 10 30 10 30 10 30 10 30 10 30 10 50 30 10 50 50 50 50 50 50 50 50 50 50 50 50 50
Theory         F           78, 237         7           0%         26, 68, 139, 147           156, 166, 207         227, 248           0%         26, 68, 139, 147           107, 127, 147, 39         521, 589           0%         28, 173, 201           417, 471         7           Theory         107, 127, 147, 20           386, 521, 589         36, 521, 589	00, 11:           100, 11:           126, 19:           Pau           2mpirical           90, 177           36, 46           100, 11:           126, 290           Ernst:           Ernst:           ≤ 10%           339, 574           Paul:	$\frac{1: PL}{(see}$ $\frac{2}{3}$ $\frac{1: PL}{(see}$ $\frac{2}{3}$ $\frac{2}{3}$ $\frac{2}{3}$ $\frac{2}{3}$ $\frac{2}{3}$ $\frac{2}{3}$ $\frac{2}{3}$	DI 1993 eeign below) 20% PLAS 19 Design (see belo 0% Design (see belo	1, 13, 56 90, 217, 258 268, 278 Hypoth∉si 550% 1, 13, 56 187, 197, 217 258, 268 192 1 Hypo 54, 265, 299 92 1 Hypo 1 Hypo 1 Hypo	300 is Other > 50% 278 300 	1145,           The           132, 140,           278, 305,           550, 767,           893,           0%           18, 154           359, 597           613, 823           Theory           230, 237           246, 737           820, 885           0%           242, 267           273, 678	8 8 10 10 10 10 10 10 10 10 10 10 10 10 10
156, 166, 207           227, 248, 290           Theory           76, 237           0%           26, 68, 139, 147           156, 166, 207           227, 248           Theory           107, 127, 147, 39           521, 589           0%           28, 173, 201           417, 471           Theory           107, 127, 147, 20           396, 521, 589           0%	100, 112         126, 191         Pau         Empirical         90, 177         ≤ 10%         36, 46         100, 112         126, 291         Ernst:         Empir         6         1         < 10%	$\frac{1: PL}{(see}$ $\frac{2}{3}$	DI 1993 esign below) 20% PLAS 19 Design (see belo 10% LAS 19 Design (see belo 20%	1, 13, 56 90, 217, 258 268, 278 Hypothesi 1, 13, 56 187, 197, 217 258, 268 992 ↓ Hypo ≤ 50% 4, 265, 299 92 ↓ Hypo ₩)	300 is Other > 50% 278 300 	1145,           The:           132, 140,           278, 305,           550, 767,           893,           0%           18, 154           359, 597           613, 823           Theory           236, 237           246, 737           820, 865           0%           242, 267           273, 675           809, 835	0 ry 165, 371, 783, 910 165, 371, 783, 910 191 84 84 191 33 84 7 66
156, 166, 207           227, 248, 290           Theory           78, 237           0%           26, 68, 139, 147           156, 166, 207           227, 248           Theory           156, 166, 207           227, 248           Theory           107, 127, 147, 39           0%           28, 173, 201           417, 471           Theory           107, 127, 147, 20           396, 522, 589           0%           28, 173, 417	$\begin{array}{c c} & 0.0, 11; \\ 100, 11; \\ 126, 19; \\ \hline \\ \hline \\ Pau \\ \hline \\ \hline \\ \hline \\ 90, 177 \\ \hline \\ 36, 46 \\ 100, 11; \\ 126, 290 \\ \hline \\ $	I: PL (see TOP ical TOP ical TOP	DI 1993 esign below) 20% PLAS 19 Design (see belo 100 ELAS 19 Design (see belo 20% 190 20% 190 190 190 190 190 199 199 199	1, 13, 56 90, 217, 258 268, 278 Hypothesi 1, 13, 56 187, 197, 217 258, 268 092 1, 14, 265, 299	300 is Other 	1145,           The:           132, 140,           278, 305,           550, 767,           893,           0%           18, 154           359, 597           613, 823           Theory           230, 237           246, 737           820, 865           0%           242, 267           273, 675           809, 835           915	ery 165, 371, 783, 910 165, 371, 783, 910 165, 371, 783, 910 165, 371, 783, 910 165, 371, 783, 910 165, 371, 783, 910 165, 371, 783, 910 165, 371, 783, 910 165, 371, 783, 910 165, 371, 783, 910 165, 783, 910 165, 783, 910 165, 783, 910 165, 783, 910 165, 783, 910 165, 783, 910 165, 783, 910 165, 783, 910 165, 783, 910 165, 783, 910 165, 783, 910 165, 783, 783, 910 165, 783, 783, 910 165, 783, 783, 910 165, 783, 783, 910 165, 783, 774, 775, 77
Theory         F           78, 237         0%           26, 68, 139, 147         156, 166, 207           27, 248, 290         26, 68, 139, 147           26, 68, 139, 147         156, 166, 207           227, 248         227, 248           Theory         107, 127, 147, 39           521, 589         0%           28, 173, 201         417, 471           107, 127, 147, 20         396, 521, 589           0%         28, 173, 417           28, 173, 417         471	100, 11:       126, 19:       Pau       Empirical       90, 177       36, 46       100, 11:       126, 290       Ernst:       6       1       2 10%       339, 574   Paul:       2 10%       339, 574	$\begin{array}{c c} & & \\ \hline \\ & \\ \hline \\ \\ \\ \hline \\ \hline \\ \\ \hline \\ \hline \\ \\ \hline \\ \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \hline \\ \hline \\ \\ \hline \\ \hline \\ \\ \hline \\ \hline \\ \hline \\ \\ \hline \hline \\ \hline \\ \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \\ \hline \\ \hline \hline \\ \hline \hline \\ \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \hline \\ \hline \\ \hline \\ \hline \hline \\ \\ \hline \hline \\ \hline \\ \hline \hline \hline \\ \hline \hline \\ \hline \hline \\ \hline \hline \hline \hline \\ \hline \hline \\ \hline \hline \hline \\ \hline \hline \hline \hline \\ \hline \hline \hline \\ \hline \hline \hline \hline \hline \\ \hline \hline \hline \hline \hline \\ \hline \hline \hline \hline \hline \hline \hline \hline \\ \hline \hline$	DI 1993 eeign below) 20% PLAS 19 Design (see belo 190 Design (see belo 20% 190	1, 13, 56 90, 217, 258 268, 278 Hypothesi 50% 1, 13, 56 1, 14, 56 1	300           is         Other           > 50%           7           300           0 <td>1145,           The           132,140,           278,305,           550,767,           893,           0%           18,154,359,597           613,823           Theory           230,237           246,737           242,267           273,675           809,835           915</td> <td>ory 165, 371, 783, 910</td>	1145,           The           132,140,           278,305,           550,767,           893,           0%           18,154,359,597           613,823           Theory           230,237           246,737           242,267           273,675           809,835           915	ory 165, 371, 783, 910
156, 166, 207         227, 248, 290         Theory         78, 237         0%         26, 68, 139, 147         156, 166, 207         227, 248         Theory         107, 127, 147, 39         521, 589         0%         28, 173, 201         417, 471         Theory         107, 127, 147, 20         396, 521, 589         0%         28, 173, 417         471	100, 11:       126, 19:       Pau       2mpirical       90, 177       ≤ 10%       36, 46       100, 11:       126, 29:       Ernst:       Empirical       5       2       10%       339, 574	I: PL D (see TOP ical TOP ical TOP ical	DI 1993 eeign below) 20% 20% PLAS 19 Design (see belo 00% Design (see belo 20% 190 Design 20% 190 20% 190 20% 190 20% 190 20% 20% 20% 20% 20% 20% 20% 20	1, 13, 56 90, 217, 258 268, 278 Hypothesi 4 50% 1, 13, 56 1, 13, 56 187, 197, 217 258, 268 92 4 Hypo 4, 265, 299 92 92 4 Hypo 4, 265, 299 92 92 92 92 197 197 197 197 197 197 197	300 is Other > 50% 278 300 462 > 50% 	1145,           The           132,140,           278,305,           550,767,           893,           0%           18,154           359,597           613,823           Theory           230,287           246,737           820,865           0%           242,267           273,675           809,835           915	ery 165, 371, 783, 910 8 8 11 34 34 34 34 34 34 34 34 34 34 34 34 34
Theory         E           78, 237         0%           26, 68, 139, 147         156, 166, 207           156, 166, 207         227, 248           26, 68, 139, 147         156, 166, 207           157, 147, 39         521, 589           0%         28, 173, 201           417, 471         417, 471           Theory         107, 127, 147, 20           396, 521, 589         0%           28, 173, 417         471	100, 11:       126, 19:       Pau       Smpirical       90, 177       ≤ 10%       339, 574   Paul:       Paul:       1       2<10%	I: PL D (see fical TOP TOP	DI 1993 eeign below) 20% PLAS 19 Design (see belo 20% LAS 19 Design (see belo 20% 20% 20% 20% 20% 20% 20% 20%	1, 13, 56 90, 217, 258 268, 278 Hypothesi 1, 13, 56 187, 197, 217 258, 268 992 ↓ Hypo √ Hypo 92 ↓ Hypo 92 ↓ Hypo 92 ↓ Hypo 93	300           is         Other           > 50%           278           300           0	1145,           The:           132, 140,           278, 305,           550, 767,           893,           0%           18, 154           359, 597           613, 823           Theory           236, 237           246, 737           820, 865           0%           242, 267           273, 675           809, 835           915	ery 165, 371, 783, 910 81 11 30 84 11 30 84
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Theory         F           78, 237         0%           26, 68, 139, 147         156, 166, 207           107, 127, 147, 39         521, 589           0%         28, 173, 201           417, 471         107, 127, 147, 20           396, 521, 589         0%           28, 173, 201         417, 471           Theory         107, 127, 147, 20           396, 521, 589         0%           28, 173, 417         247           Theory         107, 127, 147, 20           396, 521, 589         0%           28, 173, 417         247           Theory         107, 127, 147, 20           396, 521, 589         0%           28, 173, 417         471	00, 11:           100, 11:           126, 19:           Pau           20, 177           36, 46           100, 11:           126, 290           Ernst:           Empirical           339, 574           Paul:              2 10%           339, 574              Ernst:	I: PL D (see See TOP TOP TOP TOP TOP TOP TOP Emp.	DI 1993 eeign below) 20% 20% Design (see belo 0% 00 2 LAS 19 Design (see belo 20% 190 20% 190 20% 190 20% 190 20% 190 20% 190 20% 190 20% 190 20% 190 20% 190 20% 190 20% 190 20% 190 20% 190 20% 20% 20% 20% 20% 20% 20% 20	1, 13, 56       90, 217, 258       268, 278	300 is Other > 50% 278 300 278 300 462 50% 	1145,         132, 140,         278, 305,         550, 767,         893,         0%         18, 154         359, 597         613, 823         Theory         230, 237         246, 737         820, 865         0%         242, 267         273, 675         809, 835         915	ory 165, 371, 910 8 8 11 30 6
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156, 166, 207           227, 248, 290           Theory           78, 237           0%           26, 68, 139, 147           156, 166, 207           227, 248           Theory           107, 127, 147, 39           521, 589           0%           26, 173, 201           417, 471           Theory           107, 127, 147, 20           336, 521, 589           0%           28, 173, 201           417, 471           Theory           107, 127, 147, 20           336, 521, 589           0%           28, 173, 201           417, 471           Theory           1, 73, 133, 211, 2           463, 563, 575, 65           681, 706, 771, 73           0%           182, 312, 337, 36           Theory           1, 73, 133, 211, 2	100, 11:       126, 19:       Pau       2mpirical       90, 177       ≤ 10%       36, 46       100, 11:       126, 290       Ernst:       Empirical       90, 177       ≤ 10%       339, 574       Paul:       Empirical       2, 10%       339, 574       Enst:       53, 290       32, 659       55, 876       57, 494       Paul:       Paul:       Paul:	I:         PL           D         (see           Geographic         Geographic           TOP         Geographic           TOP         Geographic           TOP         Geographic           TOP         Geographic           TOP         TOP           TOP         TOP           TOP         TOP           TOP         Geographic           TOP         Geographic	DI 1993 esign below) 20% 20% LAS 19 Design (see belo 00% 20% 10% 20% 20% 20% 20% 20% 20% 20% 2	1, 13, 56       90, 217, 258       268, 278	300 is Other > 50% 278 300 462 > 50% 	1145,           The           132, 140,           278, 305,           550, 767,           893,           0%           18, 154           359, 597           613, 823           7           236, 287           242, 267           273, 675           809, 835           915           Theory           364           0%           1, 101, 2           242, 374,           Theory	ory 165, 371, 783, 910 165, 910165, 91
156, 166, 207           227, 248, 290           Theory           78, 237           0%           26, 68, 139, 147           156, 166, 207           227, 248           Theory           156, 166, 207           227, 248           Theory           107, 127, 147, 39           521, 589           0%           28, 173, 201           417, 471           Theory           107, 127, 147, 20           396, 521, 589           0%           28, 173, 417           471           Theory           1, 73, 133, 211, 23           663, 575, 65           661, 706, 771, 75           0%           182, 312, 337, 36           Theory           1, 73, 133, 211           290, 463, 575, 65	100, 11:       126, 19:       Pau       5mpirical       90, 17:       36, 46       100, 11:       126, 290       Ernst:       Empir       4       2       2       2       2       574       90, 177       6       100, 11:       126, 290       2       2       6       1       1, 20       339, 574       Paul:       Empir       1       1, 20       339, 574       53, 290       32, 659       55, 876       7, 494       9	I: PL           D           (see	DI 1993 esign below) 20% 	1, 13, 56       90, 217, 258       268, 278	300 300 300 300 300 300 300 300	1145,         The:         132, 140,         278, 305,         550, 767,         893,         0%         18, 154         359, 597         613, 823         Theory         236, 237         246, 737         820, 865         0%         242, 267         273, 675         809, 835         915         Theory         364         0%         1, 101, 2         242, 374,         Theory         236, 285	ory           165, 371, 783, 910           8           8           11           34           7           6           01           3399
Theory         F           78, 237         0%           227, 248, 290         0%           78, 237         0%           26, 68, 139, 147         156, 166, 207           156, 166, 207         227, 248           Theory         107, 127, 147, 39           521, 589         0%           28, 173, 201         417, 471           107, 127, 147, 20         396, 521, 589           0%         28, 173, 401           417, 471         107           107, 127, 147, 20         396, 521, 589           0%         28, 173, 417           471         471           Theory         1, 73, 133, 211, 2           463, 553, 575, 65         681, 706, 771, 75           182, 312, 337, 36         182, 312, 337, 36           Theory         1, 73, 133, 211           20, 463, 575, 65         681, 706, 771, 75	100, 11:       126, 19:       Pau       2mpirical       90, 177       36, 46       100, 11:       126, 290       339, 574       Paul:       210%       339, 574       Ernst:       53, 290       32, 659       25, 876       7, 494       9	I: PL           D           Gee           Gee           TOP           TOP           TOP           Gee           TOP           Gee           Gee           TOP           Gee	DI 1993 eeign below) 20% 20% Design (see belo 190 ELAS 19 Design (see belo 20% 190 ELAS 19 Design (see belo 20% 190 ELAS 19 Design (see belo LAS 19 Design (see below) Design (see below)	1, 13, 56       90, 217, 258       268, 278       Image: state sta	300 is Other 50% 278 300 278 2	1145,         The         132, 140,         274, 305,         550, 767,         833,         0%         18, 154,         359, 597         613, 823         Theory         230, 237         246, 737         820, 865         0%         242, 267         273, 675         809, 835         915         Theory         364         0%         1, 101, 2         242, 267         364         0%         1, 101, 2         242, 267         364         0%         1, 101, 2         242, 267         364         0%         1, 101, 2         242, 267         364         0%         1, 101, 2         242, 267         364         0%         1, 101, 2         242, 267         0%         1, 101, 2         242, 267         0%	8 8 11 10 165, 371, 7783, 910 10 10 10 10 10 10 10 10 10 10 10 10 1
Theory         F           78, 237         0%           26, 68, 139, 147         156, 166, 207           107, 127, 147, 39         521, 589           0%         28, 173, 201           417, 471         417, 471           Theory           107, 127, 147, 20           336, 521, 589         0%           28, 173, 201         417, 471           Theory           107, 127, 147, 20           336, 521, 589         0%           28, 173, 417         2463, 563, 575, 65           681, 706, 771, 70         337, 36           Theory           1, 73, 133, 211, 2           463, 563, 575, 65           681, 706, 771, 73, 133, 211           20, 463, 575, 65           681, 706, 771, 70	100, 11:       126, 19:       Pau       2mpirical       90, 177       36, 46       100, 11:       126, 290       Ernst:       € 10%       339, 574       Paul:       Empiri       1, 26       210%       339, 574       Ernst:       53, 290       22, 659       35, 876       7, 494       9       210	1: PL           D           (see	DI 1993 eeign below) 20% 20% PLAS 19 Design (see belo 0% 00 2 20% 100 100 100 100 100 100 100 1	1, 13, 56       90, 217, 258       268, 278	300 is Other 50% 278 300 462 50% . Other 462 50% . Other 462 50% . Other 462 50% . Other 462 50% . Other 50% . Other . Other 50% . Other . Oth	1145,           The           132, 140,           278, 305,           550, 767,           893,           0%           18, 154           359, 597           613, 823           Theory           230, 237           242, 267           273, 675           809, 835           915           Theory           364           0%           1, 101, 2           242, 247, 244, 374,           Theory           236, 237           809, 835           915           Theory           364           0%           1, 101, 2           242, 374,           Z26, 285           0%           144, 167,	ery 165, 371, 783, 910 1 1 1 1 1 1 1 1 1 1 1 1 1
156, 166, 207           227, 248, 290           Theory           78, 237           0%           26, 68, 139, 147           156, 166, 207           227, 248           Theory           156, 166, 207           227, 248           Theory           156, 166, 207           227, 248           Theory           107, 127, 147, 39           96, 521, 589           0%           28, 173, 201           417, 471           Theory           107, 127, 147, 20           396, 522, 589           0%           28, 173, 417           471           Theory           1, 73, 133, 211, 2463, 553, 575, 53           681, 706, 771, 75           0%           182, 312, 337, 36           Theory           1, 73, 133, 211           290, 463, 576, 65           681, 706, 771           0%           182, 253, 312, 33           182, 253, 312, 33	100, 11:       126, 19:       Pau       5mpirical       90, 17:       36, 46       100, 11:       126, 290       Ernst:       Empir       4       2       2       2       2       539, 574       Paul:       2       2       2       2       53, 290       22, 659       55, 876       7, 494       9       2       2       2       9       2       2       17       53, 290       12, 659       55, 876       7, 494       3       9       2       107       535, 17	I: PL           D           (see           (see </td <td>DI 1993 esign below) 20% </td> <td><math display="block">\begin{array}{c c c c c c c c c c c c c c c c c c c </math></td> <td>300 is Other 50% 278 300 0 Other 462 50% </td> <td>1145,         The:         132, 140,         278, 305,         550, 767,         893,         0%         18, 154         359, 597         613, 823         Theory         236, 237         246, 737         820, 865         0%         242, 267         273, 675         809, 835         915         Theory         364         0%         1, 101, 2         242, 374,         Theory         364         0%         144, 167,</td> <td>ory           165,371,783,910           1165,371,783,910           111,339           113,339           3360</td>	DI 1993 esign below) 20% 	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	300 is Other 50% 278 300 0 Other 462 50% 	1145,         The:         132, 140,         278, 305,         550, 767,         893,         0%         18, 154         359, 597         613, 823         Theory         236, 237         246, 737         820, 865         0%         242, 267         273, 675         809, 835         915         Theory         364         0%         1, 101, 2         242, 374,         Theory         364         0%         144, 167,	ory           165,371,783,910           1165,371,783,910           111,339           113,339           3360
156, 166, 207           227, 248, 290           Theory           78, 237           0%           26, 68, 139, 147           156, 166, 207           227, 248           Theory           26, 68, 139, 147           156, 166, 207           227, 248           Theory           107, 127, 147, 39           521, 589           0%           28, 173, 201           417, 471           Theory           107, 127, 147, 20           396, 521, 589           0%           28, 173, 417           417, 471           Theory           107, 127, 147, 20           396, 521, 589           0%           28, 173, 417           471           Theory           1, 73, 133, 211, 2           463, 553, 575, 65           681, 706, 771, 70           0%           182, 253, 312, 337, 36           Theory           1, 73, 133, 211           20, 463, 575, 65           681, 706, 771           0%           182, 253, 312, 333           3367, 563, 632, 87 <td>100, 11;       126, 19;       Pau       2mpirical       90, 177       36, 46       100, 11;       126, 290       2339, 574       Paul:       210%       339, 574</td> <td>1: PL D (see</td> <td>DI 1993 esign below) 20% PLAS 19 Design (see below) 20% Design (see below) LAS 19 Design (see below) LAS 19 Design (see below) 20% 400, 63 LAS 19 Design (see below) 20% 400, 63 LAS 19 Design (see below) 20% 400, 63 100 100 100 100 100 100 100 10</td> <td><math display="block">\begin{array}{c c c c c c c c c c c c c c c c c c c </math></td> <td>300       is     Other       &gt; 50%       278       300       0       462       &gt; 50%       -       -       0       0       -   <td>1145,         132, 140,         274, 305,         550, 767,         893,         0%         18, 159, 597         613, 823         0%         18, 1359, 597         613, 823         0%         230, 237         246, 737         820, 865         0%         243, 267         273, 675         809, 835         915         Theory         364         0%         1, 101, 2         242, 374,         Theory         226, 265         0%         1, 101, 2         242, 374,</td><td>8 11 165, 371, 783, 910 8 11 13 360 360</td></td>	100, 11;       126, 19;       Pau       2mpirical       90, 177       36, 46       100, 11;       126, 290       2339, 574       Paul:       210%       339, 574	1: PL D (see	DI 1993 esign below) 20% PLAS 19 Design (see below) 20% Design (see below) LAS 19 Design (see below) LAS 19 Design (see below) 20% 400, 63 LAS 19 Design (see below) 20% 400, 63 LAS 19 Design (see below) 20% 400, 63 100 100 100 100 100 100 100 10	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	300       is     Other       > 50%       278       300       0       462       > 50%       -       -       0       0       - <td>1145,         132, 140,         274, 305,         550, 767,         893,         0%         18, 159, 597         613, 823         0%         18, 1359, 597         613, 823         0%         230, 237         246, 737         820, 865         0%         243, 267         273, 675         809, 835         915         Theory         364         0%         1, 101, 2         242, 374,         Theory         226, 265         0%         1, 101, 2         242, 374,</td> <td>8 11 165, 371, 783, 910 8 11 13 360 360</td>	1145,         132, 140,         274, 305,         550, 767,         893,         0%         18, 159, 597         613, 823         0%         18, 1359, 597         613, 823         0%         230, 237         246, 737         820, 865         0%         243, 267         273, 675         809, 835         915         Theory         364         0%         1, 101, 2         242, 374,         Theory         226, 265         0%         1, 101, 2         242, 374,	8 11 165, 371, 783, 910 8 11 13 360 360
156, 166, 207         227, 248, 290         Theory         78, 237         0%         26, 68, 139, 147         156, 166, 207         227, 248         26, 68, 139, 147         107, 127, 147, 39         521, 589         0%         28, 173, 201         417, 471         Theory         107, 127, 147, 20         396, 521, 589         0%         28, 173, 401         417, 471         Theory         107, 127, 147, 20         396, 521, 589         0%         28, 173, 417         417, 471         Theory         1, 73, 133, 211, 2         463, 563, 575, 65         681, 706, 771, 71         0%         182, 312, 337, 36         Theory         1, 73, 133, 211         20, 463, 575, 65         681, 706, 771         0%         182, 253, 312, 33         367, 553, 632, 87	100, 11:       126, 19:       Pau       2mpirical       90, 177       36, 46       100, 11:       126, 290       Ernst:       6       1       2 10%       339, 574       Paul:       2 10%       339, 574       Ernst:       53, 290       32, 659       33       Paul:       Empir       9       2 100       7 535, 16	1: PL           D           Gee           TOP           ical           55           Geo           TOP           Control           Contro	DI 1993 eeign below) 20% 20% 20% 20% 20% 20% 20% 20%	1, 13, 56       90, 217, 258       268, 278       Hypothesi       ≤ 50%       1, 13, 56       1, 14, 265, 299       92       1, 14, 265, 299       93       1, 14, 265, 745       93       1, 14, 265, 745	300       is     Other       > 50%       .     Other       462       > 50%       .       Other       494, 795       > 50%	1145,         132, 140,         278, 305,         550, 767,         893,         0%         18, 154         359, 597         613, 823         Theory         230, 237         246, 737         820, 865         0%         242, 267         273, 675         809, 835         915         Theory         364         0%         1, 101, 2         242, 374,         Theory         26, 46, 767         915	01 3360 3360

Ernst: TOPLAS 1994 No. 1+2								
Theory 259	E	mpiric	al	De (see	sign below)	H	ypothesis	Other
0%	┶	< 109		<u> </u>	20%	<	< 50%	> 50%
102, 205		151		3, 3	5, 175			
	1	Paul:	то	PLAS	5 1994	No.	. 1+2	
Theory	E	mpiric	a1	De	sign	H	ypothesis	Other
0%	┯┺━	$\frac{35, 102}{< 109}$	<u></u>	(see	20%		< 50%	> 50%
	_15	1, 175,	205		3			]
Paul: TSE 1993								
Theory	-	E	mpir	ical	Desig	n	Hypo.	Other
3, 41, 89,	202	120	, 379	, 390	(below	v)		13, 70
453, 554,	687	661	, 707	, 774	1			950, 1128
698, 742, 856, 886,	845 902	912	941 95, 1	1087 157	1			1187
920, 962, 1	119	┶╌┯╼	~	08		<u>1</u>	< 80%	
56, 108, 1	39, 2	14	253,	277	181	+-	155, 625	24, 720
231, 165, 1 344, 436, 4	187, 3	33	297, 613.	486 672	813		788, 804	1055
571, 584, 5	594, E	541	765,	863			1105	1
749, 826, 9	35,9 101	5	11	45	ĺ			
1045, 107	1, 11	71			L	1		
[			Wal	ter: '	TSE 19	93		
Theo	ry		En	pirical	De	sign	Нуро	. Other
3, 13, 4 366, 453	1, 89 554. F	387	120, 529.	379, 42 603. 66	5 (be	low)	390	24, 503 625
698, 742, 8	26, 8	45	774,	912, 94	1			1187
856, 886, 9 962, 976	, 101 , 101	5	104	5, 1087 1157		_		
0%	18 13		< 1 2K2	0%	≤ 20%		< 50%	> 50%
165, 187, 2	202, 2	214	297,	486	1095		788, 804	1000
231, 268, 3	307, 3 136, 4	13	672. 720.	707 765	}	1	982, 110	5
533, 571, 5	584, 5	594	10	28	ł			} }
613, 749, 8 863, 935, 9	950, 9	97						- j - j
1071, 111	9, 11:	28						
					L			
			Lı	itz: ľ	VC 199	3		
Theo 132, 140,	ry 65.2	205	Emp 260.	irical 483	Des (see b	ign	Hyp Hyp	o. Other 505
278, 305, 3	71, 3	92	492,	570			í I	
893, 9	as, a 910	512	681,	856				
0%	14	10%		20% 5.200	- 21	<u>&lt; 5</u> .32	45 61	> 50%
359, 597		443	2	10, 402	105,	115,	213, 228	636, 695
613, 823	1		4	30, 625	267, 341,	289, 363,	317, 331 367, 374	843, 939
	}				419,	456,	463, 649	
					869,	885,	928, 954	
r	· -			OF 10	004 No	1		
Theory	E	mpiric	al		esign	Г H	ypothesis	Other
230, 237	85	, 102, 1	167	(see	below)		97, 278	681, 685
210, 737 820, 865	303	3, 204, 3, 692,	721	1		]	/ 10	776, 785
0%	881	<u>, 951,</u> 10%	967	20%	<u> </u>	50	0%	889, 957
242, 267	37	, 64		180	26, 54	, 72,	116, 134	776, 730
273, 675 809, 835	697	, 160 7, 908		013	209, 2	251,	285, 294	845, 932
915					704, 7 801. F	725, 330.	771, 791 850, 856	
			1		875, 8	97,	902, 924	
L			<u> </u>		939,9	46,	975, 981	
			Pau	<u>l:</u> TO	DCS 19	91		
Theory	E	mpiric	al	De	sign	H	ypothesis	Other
0%	<u></u>	$\leq 10$	5%	<u>1966</u>	20%	1	<u>&lt; 50%</u>	> 50%
1, 101, 20 242, 374. 3	)1 199	14	3	125,	175, 222 272	T	21, 66	
<u></u>			-			<u> </u>		······
			Pau	$\frac{1}{2}$	JCS 19	92		
226, 265	+ <sup>₽</sup>	mpiric 81	<u>ا اھ</u>	De (see	sign below)	<u>н</u>	ypothesis —	Other 33
0%	160	< 1	0%	ŢŢ	20%	Ţ	< 50%	> 50%
144, 167, 5				53	, 110	3	11, 338	
			D-	J. T	208.10	0.2		
Theory	F	mpiric	all		JUS 19	ਤਤ ਜਿ	vpothesis	Other
		253	<u>_</u> 1	(see	below)			
0%	19	$\leq 10 \\ 73$	<u>1%</u>	1, 30	$\leq 20\%$	376	50%	> 50%