

“A p-value of < 0.05 was considered statistically significant”: a content analysis of published statistical methods sections

Nicole M White *

Australian Centre for Health Services Innovation and Centre for Healthcare Transformation
School of Public Health and Social Work, Queensland University of Technology

and

Thiru Balasubramaniam, Richi Nayak

Centre for Data Science and School of Computer Science

Queensland University of Technology

and

Adrian G Barnett

Australian Centre for Health Services Innovation and Centre for Healthcare Transformation
School of Public Health and Social Work, Queensland University of Technology

July 27, 2021

Abstract

The text of your abstract. 200 or fewer words.

Keywords: 3 to 6 keywords, that do not appear in the title

*The authors gratefully acknowledge computational resources and services used in this work provided by the eResearch Office, Queensland University of Technology, Brisbane, Australia.

1 Introduction

An ideal statistical analysis will use appropriate methods to draw insights from the data and inform the research questions. Unfortunately many current statistical analyses are far from ideal, with researchers often using the wrong methods, misinterpreting the results, or failing to adequately check their assumptions (Leek et al. 2017). Some researchers take a “mechanistic” approach to statistics, copying the few methods they know regardless of their appropriateness, and then going through the motions of the analysis (Stark & Saltelli 2018). Accepting this form of methodological illiteracy is at odds with principles of scientific inquiry, yet continues to pervade published scientific research (Van Calster et al. 2021). This paradox has been exemplified during the COVID-19 pandemic, which has led to unprecedented levels of published research of largely poor quality due to biases in conduct and reporting (Glasziou et al. 2020, Wynants et al. 2020).

Many researchers lack adequate training in research methods, and statistics is something they do with trepidation and even ignorance (Altman 1994, King et al. 2019). However, using the wrong statistical methods can cause real harm (Altman 1994, Brown et al. 2018) and bad statistical practices are being used to abet weak science (Stark & Saltelli 2018). Statistical mistakes are a key source of research waste and are contributing to the current reproducibility crisis in science (Allison et al. 2016). Even when the correct methods are used, many researchers fail to describe them adequately, making it difficult to reproduce the results (Ernst & Albers 2017, Zhou & Skidmore 2018). Poor statistical methods might not be caught by reviewers, as they may not be qualified to judge the statistics. A recent survey of editors found that only 23% of health and medical journals used expert statistical review for all articles (Hardwicke & Goodman 2020), which was little different from a survey from 22 years ago (Goodman et al. 1998).

There is guidance for researchers on how to write up their statistical methods and results. The International Committee of Medical Journal Editors recommend that researchers should: “Describe statistical methods with enough detail to enable a knowledgeable reader with access to the original data to judge its appropriateness for the study and to verify the reported results” (ICJME 2019). More detailed guidance is given by the SAMPL and EQUATOR guidelines (Lang & Altman 2013, Altman & Simera 2016) with the latter cov-

ering all aspects of the paper tailored to different study designs. Both of these guidelines were led by Doug Altman, who spoke often and for many years about the need for better statistical reporting. The awareness and use of these guidelines could be improved. There were 256 Google Scholar citations to the SAMPL paper (as at 15 March 2021) which is a good citation statistic for most papers, but is low considering the millions of papers that use statistical analysis.

A potential contributor to poor statistical reporting is the temptation for researchers to re-use descriptions of statistical methods, in an effort to make their papers resemble those of their peers and increase perceived chances of publication (Diong et al. 2018). As descriptions become more common, rebuke by reviewers and journal editors can be difficult, as their past use may be argued by researchers as offering precedent for the conduct of analysis within their discipline (Altman 2002). Two statisticians on this paper (AB and NW) have heard researchers admit that they have copied-and-pasted their statistical methods sections from other papers, regardless of whether they are appropriate. To investigate the extent of this practice, we applied a text-based clustering method to analyse the content of published statistical methods sections. Clustering results are then evaluated to estimate the extent that researchers are using cut-and-paste or ‘boilerplate’ statistical methods sections. Boilerplate text is that “which can be reused in new contexts or applications without significant changes to the original” (Wikipedia 2021). Use of these methods sections indicates that little thought has gone into the conduct and transparent reporting of statistical analysis.

2 Methods

2.1 Data sources

We used two openly available data sources to find statistical methods sections: study protocols registered on the Australian and New Zealand Clinical Trials Registry (ANZCTR) and research articles published in *PLOS ONE*. Data sources were chosen as examples of common research outputs that include descriptions of statistical methods that were planned or used for analysing research outcomes.

2.1.1 Australia and New Zealand Clinical Trials Registry (ANZCTR)

The ANZCTR was established in 2005 as part of a coordinated global effort to improve research quality and transparency in clinical trials reporting; observational studies can also be registered. All studies registered on ANZCTR are publicly available and can be searched via an online portal (<https://www.anzctr.org.au>).

Details required for registration follow a standardised template (ANZCTR 2019), which covers participant eligibility, the intervention(s) being evaluated, study design and outcomes. The information provided must be in English. Studies are not peer reviewed.

For the statistical methods section, researchers are asked to provide a brief description of all sample size calculations, statistical methods and planned analyses, although this section is not compulsory (ANZCTR 2019). Studies are reviewed by ANZCTR staff for completeness of key information, which does not include the completeness of the statistical methods sections.

All studies available on ANZCTR were downloaded on 1 February 2020 in XML format. For our analysis, we used all text available in the “Statistical methods” section. We also collated basic information about the study including the study type (interventional or observational), submission date, number of funders and target sample size. These variables were chosen as we believed they might influence the completeness of the statistical methods section. For example, we hypothesised that larger studies and those with funding to be more complete. We were also interested in changes over time.

Studies prior to 2013 were excluded as the statistical methods section appeared to be introduced in 2013. Some studies were first registered on the alternative trial database *clinicaltrials.gov* and then also posted to ANZCTR. We excluded these studies because they almost all had no completed statistical methods section as this section is not included in *clinicaltrials.gov*.

Statistical methods sections were missing for some studies downloaded from ANZCTR, including sections labelled as “Not applicable”, “Nil” or “None”. We examined if there were particular studies where the statistical methods section was more likely to be missing. Analysis considered a logistic regression model estimated in the Bayesian framework [Rue et al. (2009); www.r-inla.org], with missing statistical methods section (yes/no) as the

dependent variable. The independent variables were date, study type (observational or interventional), number of funders and target sample size. Results were reported as odds ratios with 95% credible intervals (CI).

2.1.2 Public Library of Science (PLOS ONE)

PLOS ONE is a open access mega-journal that publishes original research across a wide range of scientific fields. Article submissions are handled by an academic editor who selects peer reviewers based on their self-nominated area(s) of expertise. Currently there are 324 academic editors out of 9,648 (3%) with the keywords of "statistics (mathematics)" or "statistical methods" in their expertise list (web search on 25-May-2021, <https://journals.plos.org/plosone/static/editorial-board>). Submissions do not undergo formal statistical review. Instead, reviewers are required to assess submissions against several publication criteria, including whether: "Experiments, statistics, and other analyses are performed to a high technical standard and are described in sufficient detail" (PLOS 2021). All reviewers are asked the question: "Has the statistical analysis been performed appropriately and rigorously?", with the possible responses of "Yes", "No" and "I don't know".

Authors are encouraged to follow published reporting guidelines such as EQUATOR, to ensure that chosen statistical methods are appropriate for the study design, and adequate details are provided to enable independent replication of results.

Data on all *PLOS ONE* articles can be accessed via the PLOS Application Programming Interface (API). This enabled us to conduct searches of full-text articles and analyse data on articles' text content and general attributes such as publication date and field(s) of research. We applied a two-step approach to identify statistical methods sections:

Step 1: Targeted API searches were completed using the R package 'rplos' (Chamberlain et al. 2020). Search queries targeted analysis-related terms, combining the words "data" or "statistical" with one of: "analysis", "analyses", "method", "methodology" or "model(l)ing". Terms could appear anywhere within the main body of the article, to account for the placement of relevant text in different sections, for example, in the *Material and Methods* section versus *Results*. Search results were indexed by a unique Digital Ob-

ject Identifier (DOI). Attribute data collected per DOI included journal volume and subject classification(s).

Step 2: PLOS ONE does not use standardised headings to preface statistical methods sections. To address this, we performed partial matching on available headings against frequently used terms in initial search results: ‘Statistical analysis’, ‘Statistical analyses’, ‘Statistical method’, ‘Statistics’, ‘Data analysis’ and ‘Data analyses’. Data were downloaded on 3 July 2020.

2.2 Full-text processing

Text cleaning aimed to standardise notation and statistical terminology, whilst minimising changes to article style and formatting. *R* code used for data extraction and cleaning is available from https://github.com/agbarnett/stats_section.

Mathematical notation was converted from Unicode characters to plain text. For example, the Unicode character corresponding to θ (<U+03B8>) was replaced with ‘theta’. Common symbols outside of Unicode blocks including ‘%’ (percent) and ‘<’ (‘less-than’) were similarly converted into plain text. General formatting was removed, including carriage returns, punctuation marks, in-text references (e.g. “[42]”) centred equations, and other non-ASCII characters. Bracketed text was retained with brackets removed to maximise content for analysis. Common stop words including pronouns, contractions and selected prepositions were removed. We retained selected stop words that, if excluded, may have changed the context of statistical methods being described, for example ‘between’ and ‘against’.

We compiled an extensive list of statistical terms to standardise reported descriptions of statistical methods. An initial list was compiled by calculating individual word frequencies and identifying relevant terms that appeared at least 100 times. Further terms were sourced from index searches of three statistics textbooks (Diggle et al. 2013, Bland 2015, Dobson & Barnett 2018). Plurals (e.g., ‘chi-squares’) unhyphenated terms (e.g., ‘chi square’) and combined terms (e.g. ‘chisquare’) were transformed to singular, hyphenated form (e.g., ‘chi-square’). Common statistical tests were also hyphenated (e.g., ‘hosmer lemeshow’ to ‘hosmer-lemeshow’). The final list is provided in Supplementary File 1.

2.3 Clustering algorithm

Text from statistical methods sections was analysed using Non-Negative Matrix Factorization (NMF). NMF is an established approach for topic modelling, and provides an effective solution for text-based clustering when dealing with high-dimensional data (Kim et al. 2014, Luong & Nayak (2019)).

For N studies, let $P \in R^{M \times N}$ denote a content matrix of text from statistical methods sections, comprising of M unique terms. Text clustering algorithms for identifying common topics across studies requires P to be represented with a vector space model. In our case, unique terms in P are modelled using the tf-idf (term frequency \times inverse document frequency) weighting schema, to account for the relative importance of common and rare terms.

A common problem facing text clustering algorithms is the curse of dimensionality due to the high number of terms in the doc \times term matrix representation (Aggarwal & Zhai 2012, Sutanto & Nayak (2018)). Applying text-based methods based on distance, density or probability therefore face difficulties in high-dimensional settings (Park et al. 2018, Mohotti & Nayak (2018a), Mohotti et al. (2019)). Specifically, distances between near and far points becomes negligible (Aggarwal & Zhai 2012). This behaviour directly affects the performance of distance-based clustering methods such as k -means (Jain 2010) in accurately identifying subgroups (topics) present in the data. Furthermore, sparseness associated with high-dimensional matrix representations does not allow for differentiation between topics based on density differences (Mohotti & Nayak 2018a, Mohotti & Nayak (2018b)).

To address these limitations, NMF deals with high-dimensional data by mapping it to a lower-dimensional space. This mapping is achieved by approximating P with two factor matrices: $W \in R^{M \times g}$ and $H \in R^{N \times g}$ (Aggarwal & Zhai 2012), such that $P \approx WH^T$. The number of subgroups of common topics inferred from the data is given by g .

The matrix factorization process approximates the lower dimensional non-negative factor matrices W and H such that they can represent high dimensional P with the least error. Estimation of W and H is achieved by optimising an objective function; for NMF, the Frobenius norm is used, equivalent to minimising the sum of squares for all elements

of P :

$$\min \frac{1}{2} \|P - WH\| = \sum_{i=1}^M \sum_{j=1}^N \left(P_{i,j} - (WH)_{i,j} \right)^2 \quad (1)$$

Following estimation, H contains the information regarding topic membership for all studies. In our case, topic membership $(1, \dots, g)$ for a statistical methods section is inferred from the maximum coefficient value in the corresponding row of H , also known as the topic coherence score. For our two datasets, we applied NMF with $g = 10$ topics.

2.4 Content analysis

Results were visualised by word clouds to summarise frequently occurring terms associated with topic membership. Follow up analysis considered similarities in text between statistical methods sections assign to the same topic.

Evidence of boilerplate text was assessed at the section and sentences levels using the Jaccard similarity index. We chose the Jaccard index as an easy to interpret measure, which summarises the similarity between two pieces of text by the number of words common to each text (intersection), divided by the number of words that appeared in either text (union). For both section-level and sentence-level analyses, text was tokenised at the word level. Instances of boilerplate text were defined by a Jaccard index of 0.8 or higher.

To reduce the number of pairwise comparisons, locality-sensitive hashing was implementing using the R package ‘textreuse’ (Mullen 2020). For all topics, locality-sensitive hashing was applied using the same random seed, with 1,000 randomly selected minhashes broken into 200 equal-sized bands.

A similar approach was applied at the sentence level. In this case, we aimed to identify common sentences or phrases within statistical methods sections that were representative of each topic. Analyses considered keyword searches using dominant terms from word clouds and the reuse of sentences within the top 1,000 sections assigned to each topic, based on estimated coherence scores.

3 Results

3.1 ANZCTR

We downloaded 28,008 studies. The numbers of excluded studies are shown in Figure 1. Of the 12,700 included studies, 9,523 (75%) had a statistical methods section. The median length of sections was 129 words with an inter-quartile range of 71 to 219 words. Sections for TODO studies were only one word, including “ANOVA”, “t-test”, “SPSS” and even “SSPS”.

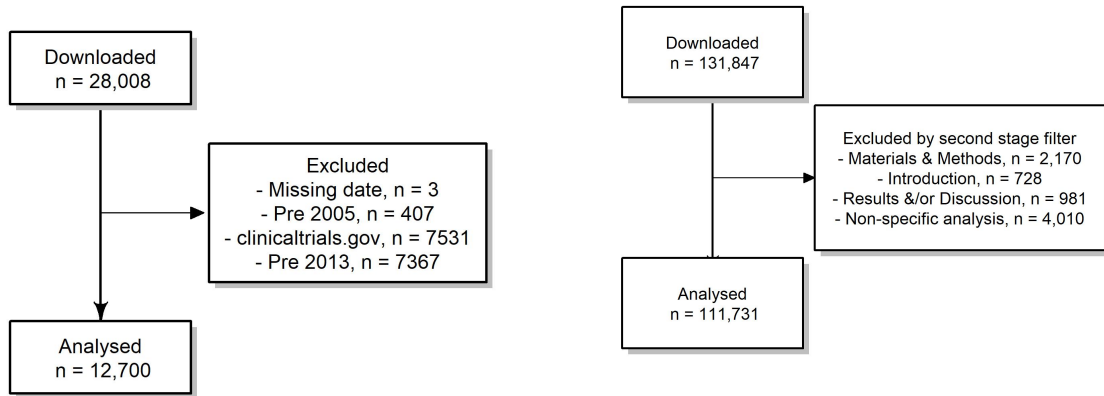


Figure 1: Search results for ANZCTR (left) and PLOS ONE (right).

Odds ratios and 95% credible intervals for study characteristics associated with missing statistical methods sections are in Table 1. Observational studies were less likely to have a missing statistical methods section compared with interventional studies. Missing sections became less likely over time. Studies with more funders and a larger target sample size were less likely to have a missing statistical methods section.

Figure 2 shows word clouds for the ten topics identified by the NMF algorithm. Topics reflected sample size calculations (topics 2 and 5), study designs (topics 4, 5, 6 and 8), quantitative methods (topics 3, 7, 9 and 10) and qualitative methods (topic 1). Common statistical methods for data analysis were t-testing, descriptive statistics, linear models and repeated measures ANOVA.

Approximately 7% of all study sections were classified as boilerplate text ($n = 642$). One

Table 1: Logistic regression results for study characteristics associated with missing statistical methods sections in ANZCTR

Variable	Odds ratio	95% CI
Study type = Observational	0.78	(0.69, 0.89)
Date (per year)	0.90	(0.88, 0.91)
Number of funders	0.80	(0.74, 0.86)
Target sample size (per doubling)	0.90	(0.88, 0.92)

Table 2: Results of boilerplate analysis applied to the ANZCTR dataset. The number of studies with Jaccard scores greater than or equal to 0.8 are presented. The number of exact matches is provided in brackets.

Topic	Total studies	Boilerplate text	
		Section-level	Sentence-level
1 (Qualitative methods)	854	53 (24)	288 (206)
2 (Sample size calculations)	1,834	68 (26)	252 (172)
3 (Student’s t-test)	1,277	105 (45)	552 (379)
4 (Efficacy and safety studies)	909	85 (11)	261 (203)
5 (Pilot studies)	834	53 (34)	148 (114)
6 (Safety and tolerability studies)	524	51 (29)	241 (186)
7 (Descriptive analysis)	333	44 (39)	69 (60)
8 (Intervention studies)	1,020	33 (8)	300 (203)
9 (Linear models)	1,195	86 (33)	436 (333)
10 (ANOVA)	852	64 (29)	270 (208)

in ten sections associated with descriptive analysis were exact matches (Table 2). Evidence of boilerplate text was stronger at the sentence level, with 29% of sections having at least one sentence flagged ($n = 2,817$).

Boilerplate text for selected topics emphasised definitions of statistical significance, combined with planned statistical methods. In topic 3 [TODO] Other topics simply stated the main analysis method, including “descriptive statistics/descriptive analysis” (topic 7, $n = \text{TODO}$), “linear (mixed) models” (topic 9, $n = \text{TODO}$) and “repeated measures ANOVA” (topic 10, $n = \text{TODO}$). Examples of common boilerplate sentences for describing statistical methods are in Table ???. Full results for all topics are provided as Supplementary material.

In other cases, text had been slightly modified to account for changes in primary and secondary outcomes for a given study design. This behaviour was reflected in the high numbers of studies with boilerplate text at the section and sentence levels (Table 2). Evidence of boilerplate text was strongest for topic 6, where matches aligned with the structure:

here is some text that i changed

Similar examples were identified for sample size calculations:

here is some text that i changed

Since studies in this dataset described planned analyses, we hypothesised that some studies did not specify statistical methods because they had yet to consult with a statistician. Targeted searches for “statistician” across all topics returned TODO matching studies, with examples including “A statistician employed by hospital was used” and “Pilot study at this point will use a statistician professionally to determine sample size calculations as required”.

3.2 PLOS ONE

API searches returned 131,847 papers (DOIs) (Figure 1). After partial matching, 111,731 (85%) statistical methods sections were identified. In the final sample, 95,518 (85%) DOIs returned an exact match against common section headings: 64,133 for ‘statistical analysis’, 13,380 for ‘statistical analyses’ and 13,627 for ‘data analysis’.

Table 3: Example boilerplate text from ANZCTR studies with the highest number of matches per topic (sentence level). The number of matching to each sentence was based on a Jaccard score of 0.75 or higher and a difference in word count of ± 3 words; * Most frequent match after excluding statements of statistical significance

Topic	Statistical methods text	Matching papers
1	Significance will be set at $p < 0.05$	13
	All analyses will be conducted on an intention-to-treat basis*	8
2	Analysis will be by intention-to-treat	15
3	A p-value < 0.05 is considered statistically significant	39
	Continuous normally distributed variables will be compared using Student's t-test and reported as means & standard deviation while non-normally distributed data will be compared using wilcoxon rank-sum tests and reported as medians inter-quartile-range*	8
4	Data will be analysed by two methods the Kaplan Meier method and per-protocol analysis	27
5	This is a pilot study only	5
6	Due to the exploratory nature of this first in human study no power or sample size calculations have been performed	7
7	Descriptive statistics	15
8	The level of statistical significance will be set at $p < 0.05$	11
	Relationships between observations at different occasions will be modelled with an unstructured covariance matrix*	9
9	All analyses will be on an intention-to-treat basis	24
10	However allowing for a 50 percent attrition rate we will be required to recruit n=70 participants	10

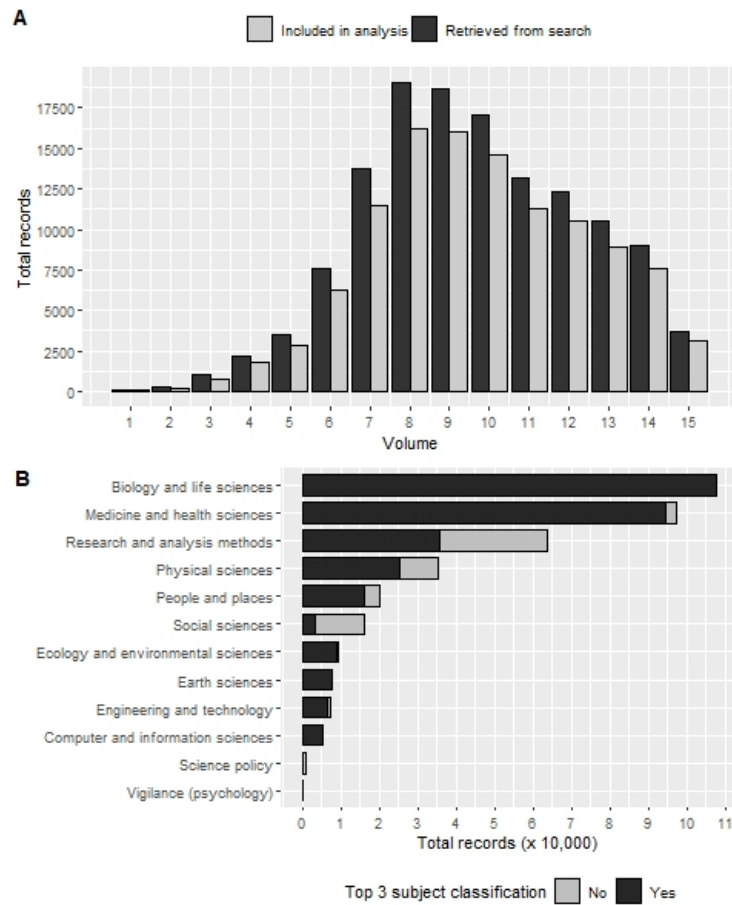


Figure 3: A: Search results by PLOS ONE volume; B: Subject classifications assigned to full-text recorded included in the analysis

Search results varied by journal volume (Figure 3A). The total number of API search results peaked at volumes 8 ($n = 19,045$) and 9 ($n = 19,045$) in years 2013 and 2014. The percentage of records that included a statistical methods section varied between 64% (volume 2) and 86% (volume 9). All DOIs included “Biology and life sciences” ($n = 107,584$), “Earth sciences” ($n = 7,605$) and/or “Computer and information sciences” ($n = 5,190$) in their top 3 subject classifications (Figure 3B).

Statistical methods sections had a median length of 127 words and inter-quartile range of 61 to 254 words. 7,450 articles (7%) had a statistical methods section of 500 words or more. 19,461 articles (17%) had statistical methods sections with 50 words or less, equal to the length of this paragraph.

Frequently occurring words by topic reflected the use of statistical software (topics 3 and 5), descriptive statistics (topic 6), group based hypothesis testing (topics 1 and 4) and definitions of statistical significance (topics 1 and 9) (4). Topics related to regression (topic 2) and meta-analysis (topic 7) were also identified.

Statistical software topics differentiated between GraphPad Prism (topic 3: $n = 9,974$) and SPSS (topic 5: $n = 9,648$). Within topic 3, targeted searches for “GraphPad” identified 7,141 sentences from 6,844 papers. Of these, 1,306 papers met our definition of boilerplate text, with examples varying based on version and citation details (Table 5). Similar examples of boilerplate text were identified in topic 5, with “SPSS” returning 1,104 matching papers.

Table 4: Results of boilerplate analysis applied to the PLOS ONE dataset. The number of studies with Jaccard scores greater than or equal to 0.8 are presented. The number of exact matches is provided in brackets.

Topic	Total studies	Boilerplate text	
		Section-level	Sentence-level
1 (Student's t-test)	3,784	344 ())
2 ()	19,649	135 ())
3 (GraphPad Prism)	9,974	405 ())
4 (ANOVA)	10,212	452 ())
5 (SPSS)	9,648	287 ())
6 (Descriptive analysis)	4,764	331 ()	
7 (Meta analysis)	5,278	65 ()	
8 ()	42,261	116 ()	
9 ()	6,195	260 ()	
10 ()	4,693	336 ()	

Table 5: Examples of boilerplate text from PLOS ONE papers based on targeted keyword searches (sentence level). The number of matching papers was based on a Jaccard score of 0.75 or higher

Topic	Search term	Matching papers	Example sentence from statistical methods section
Hypothesis testing			
1	“t-test”	531	Statistical analysis was performed using Student’s t-test.
4	“ANOVA”	270	Statistical differences were analysed by one-way ANOVA followed by multiple comparisons performed with post-hoc Bonferroni test (SPSS version 16).
9	“p <”	2,088	*p<0.05, **p<0.01, ***p<0.001.
Statistical software			
3	“GraphPad”	1,786	All statistical analyses were performed using GraphPad Prism.
5	“SPSS”	1,104	All statistical analyses were performed using SPSS 17.0 (SPSS Inc Chicago IL USA).
Descriptive statistics			
6	“Mean ±”	1,820	Data are expressed as mean ± SEM.
Experiments			
10	“Experiment”	1,037	All experiments were repeated at least three times.

Definitions of statistical significance featured strongly in topic 1 ($n = 3,784$) and topic 9 ($n = 6,195$). Topic 1 reflected applications of Student’s t-tests, however, instances of boilerplate text emphasised the 5% level of statistical significance (Table 6). Topic 9 focused on multiple thresholds for declaring statistical significance by asterisk: “ $*p < 0.05$, $**p < 0.01$ and $***p < 0.001$ ”, a practice that has been criticised (Wasserstein et al. 2019). Variations of this phrase were identified in 1,676 papers.

Group-based hypothesis testing was a recurring theme across topics, with text descriptions varying based on method(s) used. One-way analysis of variance featured strongly in topic 4 ($n = 10,212$), combined with common methods for performing post-hoc multiple comparisons (Table 5). Frequently occurring words in topic 6 ($n = 4764$) reflected mentions of descriptive statistics for summarising continuous variables, namely means with standard deviations or standard errors. The sentence starting with “data was (were) expressed as (the) mean \pm ” returned exact matches in 523 papers.

Statements of statistical significant were the most common form of boilerplate text across nine out of ten topics (6). In all cases, statistical significance was defined at $p < 0.05$.

4 Discussion

The first line in many statistical analysis sections in *PLOS ONE* was the software used and some entire sections in ANZCTR only stated the software, implying that the software is the most important detail. As Doug Altman said, “Many people think that all you need to do statistics is a computer and appropriate software” (Altman 1994). This is far from the truth, and whilst it is important for researchers to mention the software and version used for reproducibility purposes, it is a minor detail compared with detailing what methods were used and why.

A frequent theme in the boilerplate statistical methods is the definition of statistical significance, nearly always using a p-value at the 5% level. This widespread use of statistical significance is troubling giving the bright-line thinking it engenders (McShane et al. 2019) and the common misinterpretations of p-values (Goodman 2008).

Despite the extensive array of statistical tests available, many authors are reporting the same few methods.

Table 6: Example boilerplate text from PLOS ONE papers with the highest number of matches per topic (sentence level). The number of matching to each sentence was based on a Jaccard score of 0.75 or higher and a difference in word count of ± 3 words; * Most frequent match after excluding statements of statistical significance

Topic	Statistical methods text	Matching papers
1	A p-value of less-than 0.05 was considered statistically significant	664
	Statistical analysis was performed using student t-test*	53
2	A p-value less-than 0.05 was considered to be statistically significant	1,138
	All statistical analyses were performed using sas version 9.4 sas institute cary nc usa*	140
3	A p-value less-than 0.05 was considered significant	914
	Data are expressed as mean \pm SEM*	350
4	P less-than 0.05 was considered statistically significant	580
	Data are presented as the mean \pm SEM*	359
5	A p-value less-than 0.05 was considered a significant difference	739
	All data are presented as mean \pm standard deviation*	149
6	A p-value of less-than 0.05 was considered significant	519
	Data are presented as mean \pm SEM*	223
7	A p-value less-than 0.05 was considered statistically significant	305
	Otherwise the fixed-effects model was used*	45
8	Data were analysed using R version 2.15.2	10
9	Significance was set at p less-than 0.05	195
	All data are presented as mean \pm SEM*	115
10	A p-value less-than 0.05 was considered significant	397
	All the experiments were repeated at least three times*	119

One reason these inadequate sections get published is that most journals do not use statistical reviewers, despite empirical evidence showing they improve manuscript quality (Hardwicke & Goodman 2020).

A related paper has criticised vague statistical methods sections because they deprive readers and reviewers for the opportunity to confirm that the appropriate methods were used (Weissgerber Tracey et al. 2018). These authors checked hundreds of papers using ANOVA and found that 95% did not contain the information needed to determine what type of ANOVA was performed. This lack of information could well be because the authors used a boilerplate statistical methods section that was missing key details.

If authors shared their code then this would provide an alternative route for checking what statistical methods were used. This is not a perfect solution, as we still want authors to accurately report their methods, but it does increase transparency. However, a recent paper found that code sharing was very low in biomedical papers, with just 2% of a sample of over 6,000 papers sharing code (Serghiou et al. 2021).

Many researchers are using lazy practice by copying a standard “boilerplate” statistical methods section, likely cut-and-pasting from other researchers or projects. This is a strong sign of the ritualistic practice of statistics where researchers go through the motions rather than using conscientious practice (Stark & Saltelli 2018). This is concerning because using the wrong statistical methods can reduce the value of study, or worse, invalidate the entire study. These mistakes are avoidable and are wasting of thousands of hours of researchers’ time and the time of patients and volunteers. Poor statistical practice is a key driver of the ongoing reproducibility crisis in science (Ioannidis et al. 2014).

4.1 Limitations

We did not check whether papers used the correct methods, and for some simple studies a ‘boilerplate’ statistical methods might be adequate.

We examined papers where there was a statistics section, and we missed papers that used statistical analysis but did not include a statistical analysis section. Reiterate outcomes of random sample checking here.

We only examined one large journal and one trial registry and hence our results may

not be generalisable to all journals or registries, especially those that consistently use a statistical reviewer.

We searched the full text of *PLOS ONE* papers but not the supporting information which may contain statistical methods sections for some papers. The search terms we used to find statistical methods appeared in the supporting information titles for xxx papers (x%). We did not include the supporting information because it is less structured than the paper and could be in PDF or Word format.

References

Aggarwal, C. C. & Zhai, C. (2012), *Mining text data*, Springer Science & Business Media.

Allison, D. B., Brown, A. W., George, B. J. & Kaiser, K. A. (2016), ‘Reproducibility: A tragedy of errors’, *Nature* **530**(7588), 27–29.

URL: <https://doi.org/10.1038/530027a>

Altman, D. G. (1994), ‘The scandal of poor medical research’, *BMJ* **308**(6924), 283–284.

URL: <https://doi.org/10.1136/bmj.308.6924.283>

Altman, D. G. (2002), ‘Poor-quality medical research: what can journals do?’, *Jama* **287**(21), 2765–2767.

Altman, D. G. & Simera, I. (2016), ‘A history of the evolution of guidelines for reporting medical research: the long road to the EQUATOR Network’, *Journal of the Royal Society of Medicine* **109**(2), 67–77.

URL: <https://doi.org/10.1177/0141076815625599>

ANZCTR (2019), ANZCTR data field definitions v25, Technical report.

URL: <https://www.anzctr.org.au/docs/ANZCTR%20Data%20field%20explanation.pdf>

Bland, M. (2015), *An Introduction to Medical Statistics*, Oxford medical publications, Oxford University Press.

Brown, A. W., Kaiser, K. A. & Allison, D. B. (2018), ‘Issues with data and analyses: Errors, underlying themes, and potential solutions’, *Proceedings of the National Academy*

of Sciences **115**(11), 2563–2570.

URL: <https://www.pnas.org/content/115/11/2563>

Chamberlain, S., Boettiger, C. & Ram, K. (2020), *rplos: Interface to the Search API for 'PLOS' Journals*. R package version 0.9.0.

URL: <https://CRAN.R-project.org/package=rplos>

Diggle, P., Heagerty, P., Liang, K. & Zeger, S. (2013), *Analysis of Longitudinal Data*, Oxford Statistical Science Series, OUP Oxford.

Diong, J., Butler, A. A., Gandevia, S. C. & Héroux, M. E. (2018), 'Poor statistical reporting, inadequate data presentation and spin persist despite editorial advice', *PloS one* **13**(8), e0202121.

Dobson, A. & Barnett, A. (2018), *An Introduction to Generalized Linear Models*, Chapman & Hall/CRC Texts in Statistical Science, CRC Press.

Ernst, A. F. & Albers, C. J. (2017), 'Regression assumptions in clinical psychology research practice—a systematic review of common misconceptions', *PeerJ* **5**, e3323.

URL: <https://doi.org/10.7717/peerj.3323>

Glasziou, P. P., Sanders, S. & Hoffmann, T. (2020), 'Waste in covid-19 research', *The BMJ* **369**, m1847.

Goodman, S. (2008), 'A dirty dozen: Twelve p-value misconceptions', *Seminars in Hematology* **45**(3), 135–140.

URL: <https://doi.org/10.1053/j.seminhematol.2008.04.003>

Goodman, S. N., Altman, D. G. & George, S. L. (1998), 'Statistical reviewing policies of medical journals', *Journal of General Internal Medicine* **13**(11), 753–756.

URL: <https://doi.org/10.1046/j.1525-1497.1998.00227.x>

Hardwicke, T. E. & Goodman, S. (2020), 'How often do leading biomedical journals use statistical experts to evaluate statistical methods? The results of a survey'.

URL: osf.io/preprints/metaarxiv/z27u4

ICJME (2019), ‘Recommendations for the conduct, reporting, editing, and publication of scholarly work in medical journals’.

URL: <http://www.icmje.org/icmje-recommendations.pdf>

Ioannidis, J. P. A., Greenland, S., Hlatky, M. A., Khoury, M. J., Macleod, M. R., Moher, D., Schulz, K. F. & Tibshirani, R. (2014), ‘Increasing value and reducing waste in research design, conduct, and analysis’, *The Lancet* **383**(9912), 166–175.

URL: [https://doi.org/10.1016/s0140-6736\(13\)62227-8](https://doi.org/10.1016/s0140-6736(13)62227-8)

Jain, A. K. (2010), ‘Data clustering: 50 years beyond K-means’, *Pattern recognition letters* **31**(8), 651–666.

Kim, J., He, Y. & Park, H. (2014), ‘Algorithms for nonnegative matrix and tensor factorizations: a unified view based on block coordinate descent framework’, *Journal of Global Optimization* **58**(2), 285–319.

King, K. M., Pullmann, M. D., Lyon, A. R., Dorsey, S. & Lewis, C. C. (2019), ‘Using implementation science to close the gap between the optimal and typical practice of quantitative methods in clinical science’, *Journal of Abnormal Psychology* **128**(6), 547–562.

URL: <https://doi.org/10.1037/abn0000417>

Lang, T. & Altman, D. (2013), Basic statistical reporting for articles published in clinical medical journals: the SAMPL guidelines, *in* P. Smart, H. Maisonneuve & A. Polderman, eds, ‘Science Editors’ Handbook’, European Association of Science Editors.

Leek, J., McShane, B. B., Gelman, A., Colquhoun, D., Nuijten, M. B. & Goodman, S. N. (2017), ‘Five ways to fix statistics’, *Nature* **551**(7682), 557–559.

URL: <https://doi.org/10.1038/d41586-017-07522-z>

Luong, K. & Nayak, R. (2019), Clustering multi-view data using non-negative matrix factorization and manifold learning for effective understanding: A survey paper, *in* ‘Linking and Mining Heterogeneous and Multi-view Data’, Springer, pp. 201–227.

- McShane, B. B., Gal, D., Gelman, A., Robert, C. & Tackett, J. L. (2019), ‘Abandon statistical significance’, *The American Statistician* **73**(sup1), 235–245.
URL: <https://doi.org/10.1080/00031305.2018.1527253>
- Mohotti, W. A., Lukas, D. C. & Nayak, R. (2019), Concept mining in online forums using self-corpus-based augmented text clustering, *in* ‘Pacific Rim International Conference on Artificial Intelligence’, Springer, pp. 397–402.
- Mohotti, W. A. & Nayak, R. (2018*a*), Corpus-based augmented media posts with density-based clustering for community detection, *in* ‘2018 IEEE 30th International Conference on Tools with Artificial Intelligence (ICTAI)’, IEEE, pp. 379–386.
- Mohotti, W. A. & Nayak, R. (2018*b*), An efficient ranking-centered density-based document clustering method, *in* ‘Pacific-Asia Conference on Knowledge Discovery and Data Mining’, Springer, pp. 439–451.
- Mullen, L. (2020), *textreuse: Detect Text Reuse and Document Similarity*. R package version 0.1.5.
URL: <https://CRAN.R-project.org/package=textreuse>
- Park, A., Conway, M. & Chen, A. T. (2018), ‘Examining thematic similarity, difference, and membership in three online mental health communities from reddit: a text mining and visualization approach’, *Computers in human behavior* **78**, 98–112.
- PLOS (2021), Plos one: accelerating the publication of peer-reviewed science, Technical report.
URL: <https://journals.plos.org/plosone/s/criteria-for-publication>
- Rue, H., Martino, S. & Chopin, N. (2009), ‘Approximate Bayesian inference for latent Gaussian models using integrated nested Laplace approximations (with discussion).’, *Journal of the Royal Statistical Society B* **71**, 319–392.
- Serghiou, S., Contopoulos-Ioannidis, D. G., Boyack, K. W., Riedel, N., Wallach, J. D. & Ioannidis, J. P. A. (2021), ‘Assessment of transparency indicators across the biomedical

literature: How open is open?', *PLOS Biology* **19**(3), 1–26.

URL: <https://doi.org/10.1371/journal.pbio.3001107>

Stark, P. B. & Saltelli, A. (2018), ‘Cargo-cult statistics and scientific crisis’, *Significance* **15**(4), 40–43.

URL: <https://rss.onlinelibrary.wiley.com/doi/abs/10.1111/j.1740-9713.2018.01174.x>

Sutanto, T. & Nayak, R. (2018), ‘Fine-grained document clustering via ranking and its application to social media analytics’, *Social Network Analysis and Mining* **8**(1), 29.

Van Calster, B., Wynants, L., Riley, R. D., van Smeden, M. & Collins, G. S. (2021), ‘Methodology over metrics: Current scientific standards are a disservice to patients and society’, *Journal of Clinical Epidemiology* .

Wasserstein, R. L., Schirm, A. L. & Lazar, N. A. (2019), ‘Moving to a world beyond p < 0.05’, *The American Statistician* **73**(sup1), 1–19.

URL: <https://doi.org/10.1080/00031305.2019.1583913>

Weissgerber Tracey, L., Garcia-Valencia, O., Garovic, V. D., Milic, N. M. & Winham, S. J. (2018), ‘Why we need to report more than “Data were analyzed by t-tests or ANOVA”’, *eLife* **7**.

URL: <https://gateway.library.qut.edu.au/login?url=https://search.proquest.com/docview/2174217344?>

Wikipedia (2021), Boilerplate text, Technical report.

URL: https://en.wikipedia.org/wiki/Boilerplate_text

Wynants, L., Van Calster, B., Collins, G. S., Riley, R. D., Heinze, G., Schuit, E., Bonten, M. M., Dahly, D. L., Damen, J. A., Debray, T. P. et al. (2020), ‘Prediction models for diagnosis and prognosis of covid-19: systematic review and critical appraisal’, *BMJ* **369**, m1328.

Zhou, Y. & Skidmore, S. (2018), ‘A reassessment of ANOVA reporting practices: A review of three APA journals’, *Journal of Methods and Measurement in the Social Sciences* **8**(1), 3–19.

URL: <https://journals.uaair.arizona.edu/index.php/jmmss/article/view/22019>