

**From Detection to Correction: A Hybrid NLP Approach to Misinterpretations of
Nonsignificant *p* Values**

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Abstract

Misinterpretations of *p* values remain a highly prevalent issue in scientific reporting, despite decades of educational efforts and reform initiatives. Among the most frequent and consequential misinterpretations is the conclusion that a statistically nonsignificant result (e.g., $p > .05$) implies the absence of an effect – a claim not supported by the logic of null hypothesis significance testing (NHST). This project draws on a human factors perspective, arguing that automation can offer practical, scalable solutions to persistent statistical errors – comparable to how word processors flag potential spelling and grammar mistakes. This master’s thesis project proposes the development of an automated tool to detect, classify, and correct such misinterpretations using a combination of rule-based searches, large language models (LLMs), and machine learning classifiers. Building on the existing papercheck framework – an R package created to make automated checks of academic manuscripts easier and more systematic – the project aims to identify statements interpreting nonsignificant results, determine whether these interpretations are correct, and suggest improved phrasing if they are not. Initial detection will rely on rule-based text searches to locate candidate sentences, which will then be filtered and contextualized using LLMs. Classification of interpretations as correct or incorrect will be achieved through transformer-based classifiers (BERT, SciBERT, PubMedBERT), which will be evaluated against human-coded ground truth data. In its final form, the tool will serve as a writing assistant, a research instrument for large-scale corpus analysis, and an extension of papercheck. Ultimately, the goal is to reduce misinterpretations of nonsignificant findings and contribute to more accurate and informative scientific reporting.

Keywords: *p* value, misinterpretation, automation, automated checks, RegEx, LLMs, BERT

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1 Introduction

Over the past decades, numerous articles have addressed common misinterpretations of *p* values in the context of standard null hypothesis significance testing (NHST) (Goodman, 2008; Greenland et al., 2016; Schervish, 1996). Some go further, questioning the use of frequentist methods altogether (e.g., Edwards et al., 1963; Wagenmakers, 2007), while others propose refinements within the frequentist framework that aim to improve the informativeness of statistical inference (e.g., Isager & Fitzgerald, 2024; Lakens et al., 2018). If you are a researcher writing a paper and want to interpret your results correctly, the solution seems simple: read these educational resources and revise your manuscript accordingly. Easy, right? Still, empirical studies consistently show that these misinterpretations remain widespread (e.g., Hoekstra et al., 2006; Murphy et al., 2025). Why is that? What makes interpreting *p* values so persistently difficult? Which practical solutions or promising approaches might help? And are some of the proposed ‘misinterpretation checklists’ perhaps less informative than their authors would hope?

In this master’s thesis, I show how rule-based approaches, combined with natural language processing (NLP) can be used to automatically detect, classify, and correct these misinterpretations. I show this for the misinterpretation of statistically nonsignificant results as the absence of an effect because it is the most extensively researched misinterpretation of *p* values (Lakens, 2021), and I have experience in classifying them from a previous project (Murphy et al., 2025). That said, the general framework I propose can be easily adapted to address other misinterpretations, also beyond *p* values.

1.1 Common Misinterpretations of *p* Values

The criticism of *p* values has become a prominent and recurring theme in discussions around scientific reform. From claims that they encourage dichotomous thinking (Amrhein et al., 2019; Hoekstra et al., 2006) to arguments that they offer little informational value (Wagenmakers, 2007), *p* values – and the broader framework of NHST – have been blamed for many of science’s replication problems (McShane et al., 2019). On the other hand, many have

also argued that NHST per se is not to blame for these problems, but rather how researchers (mis)use and (mis)interpret this tool (Lakens, 2021). As a result, many researchers present whole collections of, in their view, common *p* value misinterpretations (see, e.g., Goodman, 2008; Greenland et al., 2016). Reviewing these, I come to the conclusion that there are four distinct types of misconceptions about *p* values that seem to be at play:

XXX

In my master thesis, I will zoom in on one specific misinterpretation: concluding *no effect* based on a statistically nonsignificant finding. Many studies have previously shown that this misinterpretation is and remains highly prevalent across time and sub-domains of psychology (e.g., Aczel et al., 2018; Hoekstra et al., 2006; Murphy et al., 2025). In fact, in a recently published article investigating articles published in 2009, 2015, and 2021 across ten different psychology journals (mainly in the field of personality and social psychology), we estimated the prevalence of this misinterpretation in articles' discussion sections to lie between 76.17% and 84.90% (Murphy et al., 2025). This study highlights that the situation seems not to have greatly improved despite many researchers exploring new analysis techniques (e.g., Lakens et al., 2018) and continuous calls to reflect on interpretations of nonsignificant results (e.g., McShane et al., 2019).

1.1.1 The Big-Four *p* value misinterpretations

In preparation for this thesis project, I reviewed many of the previously reported misinterpretations of *p* values (e.g., Goodman, 2008; Greenland et al., 2016; chapter 1.7 from Lakens, 2024) and categorize them into four main groups:

- *p* values as hypothesis probabilities
- Blending statistical and practical significance
- *p* values as measures of replicability or error rates
- Technical misunderstandings about *p* values

I argue that many of these published 'misinterpretation checklists' largely reiterate similar underlying misconceptions, often merely rephrasing what is, at its core, the same fundamental issue. While I will elaborate on this reasoning in the final thesis more, for the purposes of this proposal, I focus on the first category.

This misinterpretation refers to the tendency of researchers to treat *p* values as if they represented the probability that the null (or alternative) hypothesis is true. Researchers who follow this misinterpretation may interpret *p* values below the conventional 5% threshold as evidence that H_1 is true (and H_0 is false), and nonsignificant *p* values as evidence that H_0 is true (and H_1 is false). In this project, I specifically focus on the latter mistake: interpreting a nonsignificant result as proof that no effect exists. This interpretation cannot be justified within the standard NHST framework, which defines the *p* value as the probability of observing the data, or something more extreme, assuming that the null hypothesis is true. There are, however, ways to overcome these misinterpretations, which I will discuss in the next section.

1.2 Research on nonsignificance as absence

XXX Aczel et al. (2018); Hoekstra et al. (2006); Murphy et al. (2025); and more

1.3 Possible solutions

This section will be more detailed in the final thesis, but I do want to briefly outline what I consider the most important solutions to the misinterpretation of nonsignificant results as evidence for the absence of an effect. One frequently suggested solution is to improve researchers' statistical literacy through enhanced education, such as better statistics teaching at the undergraduate and graduate levels (e.g., Lakens, 2021). However, as noted earlier, the prevalence of the misinterpretations I focus on does not seem to have substantially decreased, suggesting that calls for better education alone have not resolved the problem (Murphy et al., 2025).

A promising practical solution when conducting research involves the use of alternative analysis techniques, such as equivalence testing or minimum-effect tests. These methods allow researchers to test whether an effect is practically relevant and larger than a predefined smallest effect size of interest (SESOI) (Lakens et al., 2018). In many contexts, such approaches might be more closely aligned with the substantive questions researchers aim to answer, namely whether an effect is meaningful in practice.

1.4 An Automated Human-Factors Perspective

These strategies also align with the argument made by Lakens (2021) that *p* value misinterpretations represent a human factors problem, requiring practical and

easy-to-implement solutions. Everyday examples of such solutions include cars with automatic braking systems, word processors that flag spelling and grammar mistakes, or email clients that filter out malware and phishing attempts. Analogously, and recognizing that new analytic approaches may not be adopted overnight, automated checks for statistical misinterpretations offer a highly promising route. This perspective emphasizes that many statistical errors arise not from bad intentions or ignorance, but from cognitive limitations and suboptimal workflows.

In the context of research, similar automated solutions are already gaining traction. For instance, the reference manager Zotero flags references to retracted papers ([Stillman, 2019](#)). Statcheck ([Nuijten & Epskamp, 2024](#)) automatically detects inconsistencies between reported test statistics and *p* values. Other tools, such as GRIM, GRIMMER, and SPRITE, identify impossible values in reported summary statistics ([Heathers et al., 2018](#)), while Regcheck ([Cummin & Hussey, 2024](#)) verifies the consistency between manuscripts and their preregistration documents.

To make the process of checking manuscripts more systematic, DeBruine and Lakens ([2025](#)) developed papercheck, an R package and Shiny app, which allows users to run a battery of checks on research papers. These include statistical checks (e.g., identifying imprecisely reported *p* values) as well as general manuscript quality checks (e.g., verifying links to online repositories or consistency between in-text citations and reference lists). Papercheck can be used both for single articles (e.g., as writing assistance) and for batches of articles (e.g., for meta-scientific studies). Because this framework is actively maintained and continues to evolve, I plan to build my thesis project within the papercheck infrastructure.

In summary, there are many reasons why *p* values remain difficult to interpret correctly. Empirical evidence suggests that misinterpretations of nonsignificant results remain highly prevalent ([Murphy et al., 2025](#)) This persistence highlights that improved education alone may not be sufficient. Drawing on a human factors perspective ([Lakens, 2021](#)), practical solutions such as automated error-checking tools offer a promising avenue for addressing these challenges. In this project, I aim to develop an automated approach to detect misinterpretations of nonsignificant results, building on the existing papercheck framework

(DeBruine & Lakens, 2025). In the following section, I outline the methods and approaches that I will explore to achieve this goal.

2 Methods

2.1 Statement Detection, Classification and Correction

Before describing the data used in this study, it is important to understand the three steps of the proposed framework. Statements from scientific articles needed to be reliably detected, classified, and finally corrected. For each step, I applied specific methods that were best suited to achieve the respective goal.

To detect statements I searched used rule-based regular expressions (RegEx) and searched articles's results sections for them. Effectively, RegEx searchers are more complex Ctrl+F searches, where a user can also include rules like optional characters (e.g., ‘significant(ly)’ would catch both *significant* and *significantly*) and more complex rules (e.g., ‘not.{0,20}significant’ allows up to 20 characters between *not* and *significant*). Papercheck (DeBruine & Lakens, 2025) has a module that detects almost all *p* values (see Section 3.1 for examples of what it does not currently detect) based on RegEx searches and I filtered these to just the ones equal to or above .05. I then expanded the extracted nonsignificant *p* values to the full sentence with papercheck and added +/- one sentence as context in case of extraction errors (incomplete statements).¹

In the next step, these statements (labeled as correct or incorrect by me; see Section 2.2) were used to train three BERT-based models. BERT (Bidirectional Encoder Representations from Transformers) is a general-purpose language model pre-trained on the BookCorpus and English Wikipedia, making it suitable for a wide range of tasks – but not specifically optimized for scientific or technical language (Devlin et al., 2019). Since its introduction, many researchers have developed domain-specific variants of BERT to enhance its performance on specialized tasks. To test whether such domain adaptation improves performance in this study's classification task, I trained two models in addition to standard BERT: SciBERT was trained on a large corpus of scientific articles from Semantic Scholar,

¹ In a final tool, users will be able to set the alpha level they used themselves, thus allowing other levels than the conventional 5%.

particularly in the biomedical and computer science domains (Beltagy et al., 2019).

PubMedBERT goes even further, having been trained exclusively on biomedical abstracts and full-text articles from the PubMed database (Gu et al., 2022). These models were trained and evaluated on their ability to distinguish between correct and incorrect (as the absence of an effect) interpretations of nonsignificant results in scientific writing.

Lastly, statements that were classified by the best performing BERT model, would, in the application of this framework, be sent to an LLM to be corrected. However, for the purposes of this validation study, I sent statements which I coded as correct or incorrect to the LLM (more on this in Section 2.2). The full prompt is available in X was had X word. In short, the model was instructed to only change any misinterpretations of nonsignificant *p* values as the absence of an effect and keep the rest of the statement unchanged. To communicate with the LLM, I used papercheck (DeBruine & Lakens, 2025), which, in turn, uses the Groq API (available at <https://groq.com/>) to communicate with different LLMs. I used papercheck's standard LLM, 'llama-3.3-70b-versatile' (as of 07/24/2025).

2.2 Validation Process and Performance Metrics

To assess how well each of these three automated approaches worked, I compared each one to human ground truth and calculated appropriate measures of reliability between automated and human results.

Firstly, to ensure that the statement detection process actually caught all statements with nonsignificant *p* values in articles' results sections, I manually extracted these from 25 (10%) of the papercheck sample library's 250 open access article from the journal Psychological Science. These articles were published between 2013 and 2024 (Median = 2021; IQA = [2018; 2022]). I then coded whether statements I found were also extracted with the automated RegEx search.

For the training of the BERT models and to assess their final performance, I labeled all automatically extracted statements that were detected to be from an article's results section from papercheck's sample library. This resulted in 960 statements in total. Of these, 419 were classified as correct and 353 were classified as incorrect. The remaining 188 statements were classified as neither correct nor incorrect because they interpreted the nonsignificant effect as

(marginally) significant (83), because the statements were not complete enough to check their correctness (20), because they interpreted model fit indices and not the *p* value (20), because they were ‘false flags’ of nonsignificant *p* values (19), nor really containing nonsignificant *p* values, or due to a combination of these or other reasons (46).

Lastly, I also went through the 100 statements that were sent to an LLM to be corrected, to see if the ‘corrected’ statements were actually correct. Of these 100 statements, 80 had previously been labeled incorrect and 20 correct by me, to check how the LLM deals with false positives from the automated classification.

In addition to these validity checks, there are also performance metrics specific to the trained classifiers. For training purposes, the labeled data was split into three parts: a test set (20%) used for the final evaluation of the best model, a training set (72%, or 90% of the remaining 80%) that the model uses to learn underlying patterns and adjust its parameters, and a validation set (8%, or 10% of the 80%) used to calculate evaluation metrics after each epoch (i.e., one full cycle of the model processing the training data). Before the data was split into these three parts, I balanced the two labels (originally there were more correct than incorrect interpretations) to ensure that the model would not overfit to this class-imbalance.

During BERT training, I computed the training loss (sum of errors between model predictions and actual labels in the training set) and the validation loss (same for validation set). The best-performing model was selected based on the lowest validation loss. The model would have been trained on a maximum of 10 epochs, but training ended early if the model did not improve, as measured by the validation loss, for two epochs. For final evaluation, I computed the fraction of correctly predicted classes among all predicted cases of a class (precision), the fraction of correctly predicted classes among all actual cases of a class (recall), and their harmonic mean (F1 score), separately for each class. To summarize overall performance across the two classes, I calculated the unweighted average of the two F1 scores (macro-F1 score).

2.4 Software

All scripts for this thesis project were written in R [Version 4.5.0; Team (2025)] or Python [Version 3.12.10; Python Software Foundation (2025)].

In R, I used *papercheck* [Version 0.0.0.9049; DeBruine and Lakens (2025)] for accessing the 250 open access articles, preprocess them and for communication with the LLM, *readxl* [Version 1.4.5; Wickham and Bryan (2025)] to access Excel files in R, *psych* [Version 2.5.6; William Revelle (2025)] for calculating descriptive statistics, *tidyverse* [Version 2.0.0; Wickham et al. (2019)] for data preprocessing and visualization, and *flextable* [Version 0.9.9; Gohel and Skintzos (2025)], *magick* [Version 2.8.7; Jeroen (2025)], *papaja* [Version 0.1.3; Aust and Barth (2024)] and *showtext* [Version 0.9-7; Qiu and details. (2024)] to create APA-formatted tables.

The Python libraries used to train the BERT models can be found in this requirements file: [LINK](#). [NOTE: They were just too many and apparently it's less common to cite these compared to R packages, which is why it's sometimes very tricky to actually get info on how to cite them. I'll look into it later.]

All scripts and data to reproduce and use the trained BERT models (Python), analyse the results and validity checks (mostly R) and recreate this manuscript (Quarto Markdown in R Studio; I did change few formatting, not content, related things manually in the exported Word document) are available in this GitHub repository, together with instructions on how to set it up: [LINK](#).

This thesis was not preregistered as no inferential statistical tests were performed.

3 Results

3.1 Detection Accuracy

Manually going through 25 articles from *papercheck*'s sample library I detected 179 statements with a nonsignificant *p* value in total. The automated RegEx search caught 130 (73 %) of these completely, and 6 partially (incompletely) due to extraction errors (e.g., because of pdf formatting like page breaks, figures or footnotes). It also 'found' 3 false positives in the sense that it extracted 'statements' from tables or figure notes or ones that were misclassified as coming from a results section. Note, however, that the large majority of the total 49 missed statements were due to specific ways of writing (or not writing) the *p* value: 8 were missed because the authors wrote 'n.s.' instead of the nonsignificant *p* value, and 31 were missed because the *p* value was written as '*p_s*'. Without these two mistakes the overall agreement of

automated and manual approach would have been 93 %.

Most of the other misses were due to pdf formatting issues like figures, tables, footnotes and page breaks or unusual characters inside the statement that interfered with the statement extraction (11 in total).²

3.2 Classification Performance

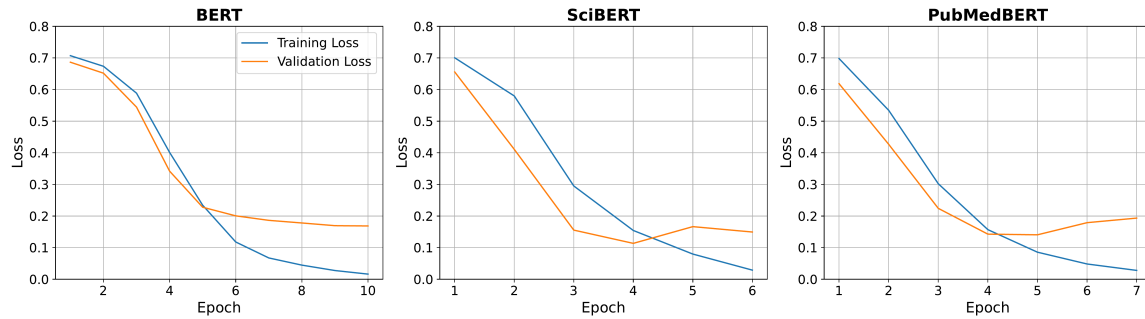
Figure 1 shows the training and validation loss curves for the three BERT models across their training. Standard BERT was trained for a total of 10 epochs before early stopping was triggered due to a lack of improvement in validation loss for two consecutive epochs. The model from epoch 10 was therefore selected as the best-performing version. Similarly, SciBERT and PubMedBERT achieved their best validation performance after epoch 4 and 5, respectively.

As shown in Figure 1, the training loss consistently decreased over time for all three models, which is expected given that the models were optimized to fit the training data. The validation loss, however, followed a slightly different trajectory. Visually, standard BERT exhibits a somewhat distinct pattern compared to SciBERT and PubMedBERT, likely reflecting its different pretraining on general English rather than scientific texts. This difference in pretraining may also explain the similar behavior of SciBERT and PubMedBERT in both their performance and the shape of their loss curves over the course of training.

The different performance metrics are summarized in Table 1. As reflected in the macro F1 score, both SciBERT and PubMedBERT achieved strong overall performance in classifying correct and incorrect statements with a macro F1 score of .91 and .87, respectively. Standard BERT lagged slightly behind, with a macro F1 score of .87.

Since the performance of SciBERT and PubMedBERT was so similar, a closer look at the confusion matrices in Figure 2 reveals subtle differences: PubMedBERT was slightly better at correctly classifying correct statements (with one more true negative), while SciBERT performed slightly better at identifying incorrect statements (with two fewer false

² I could not find one statement that was extracted automatically in the article's pdf. My current theory is that this was an artifact from when the pdf was compiled and might be from a different article even, once again highlighting how impractical the pdf format is in times of increasing automation.

Figure 1*Training and Validation Loss Curve*

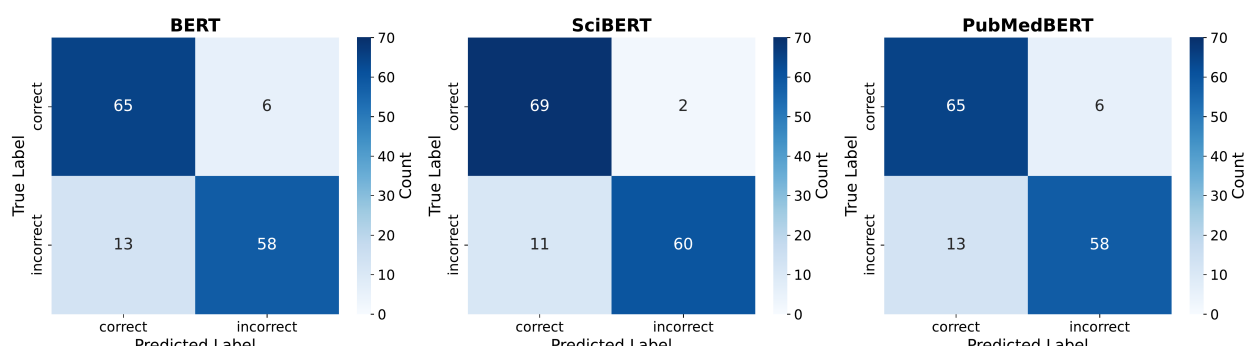
Note. Curves of the training and validation loss of the three trained BERT models. The best models for regular BERT, SciBERT and PubMedBERT were chosen after epoch 4, 5, and 5 respectively, based on the minimum validation loss.

positives). Taken together, SciBERT demonstrated the best overall performance. X NEEDS TO BE UPDATES X

Table 1*Model Performance*

	BERT			SciBERT			PubMedBERT		
	Precision	Recall	F1 score	Precision	Recall	F1 score	Precision	Recall	F1 score
Correct Class	.83	.92	.87	.86	.97	.91	.83	.92	.87
Incorrect Class	.91	.82	.86	.97	.85	.90	.91	.82	.86
Macro F1 score			.87			.91			.87

Note. Table of precision, recall and F1 score per model and class.

Figure 2*Confusion Matrix*

Note. Confusion matrices of the three trained BERT models

Table 2*Model Performance*

Model Prediction	Statement
False Negative	Real-face averageness was not significantly related to self-dissimilarity in this analysis, $\hat{I}^2 = -0.38$, 95% CI = [-0.84, 0.08], $t(74) = -1.63$, $p = .107$.
False Negative	Furthermore, a separate analysis demonstrated that real-face averageness was not significantly related to social self-esteem, $\hat{I}^2 = -0.16$, 95% CI = [-1.20, 0.89], $t(75) = -0.30$, $p = .763$.
False Positive	We also found no statistically significant difference in risk taking between participants given atomoxetine and methylphenidate ($b = 0.03$, SE = 0.02, $p = .185$).
False Positive	In line with previous research (e.g., Hicks et al., 2017; McNulty et al., 2013), implicit partner evaluations were not significantly related to explicit relationship evaluations ($M = 5.97$, SD = 0.83) at baseline, $b = 0.14$, SE = 0.15, 95% CI = [-0.14, 0.43], $p = .328$, $\hat{I}^2 = 0.06$.

Note. Table of precision, recall and F1 score per model and class.

change (as much as necessary, but) as little as possible about the original statement. For some statements, this meant that they could not be corrected without major rephrasing. Examples for some bad/good corrections can be found in Table 3 and Table 4, respectively.

4 Discussion

4.1 Summary of Findings

4.2 Strengths of the Approach

4.3 Limitations and Challenges

4.4 Implication of the Tool

4.5 Future Directions and Improvements

5 Conclusion

Acknowledgement

I want to thank Dr. Deniël Lakens for his constant support in conducting this thesis, for

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Table 3*Examples of Incorrect LLM Corrections*

Example	Type	Statement	Statement	Label
Original		However, when the target was uncommitted, participants no longer preferred the seeker, $p = .849$, $d = -0.03$, rating both targets equally.		1
Example 1 to 1	LLM- Corrected	However, when the target was uncommitted, participants showed no significant preference for the seeker over the other target, $p = .849$, $d = -0.03$, rating both targets equally.		1
Original		By contrast, leader narcissism levels were not significantly related to follower-perceived leader authority, $b = 0.04$, 95% CI = [-0.04, 0.13], $\beta = 0.10$, $p = .304$, and effectiveness, $b = 0.04$, 95% CI = [-0.06, 0.14], $\beta = 0.08$, $p = .398$.		0
Example 0 to 1	LLM- Corrected	By contrast, leader narcissism levels were not significantly related to follower-perceived leader authority, $b = 0.04$, 95% CI = [-0.04, 0.13], $\hat{\tau}^2 = 0.10$, $p = .304$, and effectiveness, $b = 0.04$, 95% CI = [-0.06, 0.14], $\hat{\tau}^2 = 0.08$, $p = .398$, indicating that the relationship between leader narcissism and these outcomes may be negligible, but the data do not provide sufficient evidence to conclude that there is no relationship.		1

Note. Table of original and LLM-corrected statements that were classified as incorrect. In the examples '0' refers to correct and '1' to incorrect.

Table 4*Examples of Correct LLM Corrections*

Example	Statement Type	Statement	Label
Original		Only in the twin sample did a lower age of onset predict higher levels of melody discrimination ($\beta = -0.09$, $p = .23$ in musicians; $\beta = -0.05$, $p = .001$ in twins).	1
Example 1 to 0	LLM-Corrected	Only in the twin sample was there a significant association between a lower age of onset and higher levels of melody discrimination ($\beta = -0.09$, $p = .23$ in musicians; $\beta = -0.05$, $p = .001$ in twins), whereas in musicians, the association was not statistically significant.	0
Original		The years-of-experience single effect was not significant ($\beta = 0.001$, 95% CI = [-0.07, 0.07], $p = .976$).	0
Example 0 to 0	LLM-Corrected	The years-of-experience single effect was not significant ($\beta = 0.001$, 95% CI = [-0.07, 0.07], $p = .976$), indicating that the data do not provide sufficient evidence to reject the null hypothesis of no effect.	0

Note. Table of original and LLM-corrected statements that were classified as incorrect. In the examples '0' refers to correct and '1' to incorrect.