



Classifying Positive Results in Clinical Psychology Using Natural Language Processing

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Abstract: This study addresses the gap in machine learning tools for positive results classification by evaluating the performance of SciBERT, a transformer model pretrained on scientific text, and random forest in clinical psychology abstracts. Over 1,900 abstracts were annotated into two categories: *positive results only* and *mixed or negative results*. Model performance was evaluated on three benchmarks. The best-performing model was utilized to analyze trends in over 20,000 psychotherapy study abstracts. SciBERT outperformed all benchmarks and random forest in in-domain and out-of-domain data. The trend analysis revealed nonsignificant effects of publication year on positive results for 1990–2005, but a significant decrease in positive results between 2005 and 2022. When examining the entire time span, significant positive linear and negative quadratic effects were observed. Machine learning could support future efforts to understand patterns of positive results in large data sets. The fine-tuned SciBERT model was deployed for public use.

Keywords: metascience, positive results, negative results, machine learning, natural language processing, text classification, SciBERT

High rates of positive results are observed throughout the sciences (Fanelli, 2010, 2012). “Positive” results are defined as reported outcomes providing full or partial support for a tested hypothesis, whereas negative results are those that offer null or “negative” support for the hypothesis under investigation (Fanelli, 2012). Possible explanations for high rates of observed positive results include publication bias (Fanelli, 2012; Scheel et al., 2021), questionable research practices (Scheel et al., 2021), and high statistical power (Monsarrat & Vergnes, 2018; Sterne et al., 2005). In psychology, the exceptionally high rates of positive results (Fanelli, 2010, 2012; Sterling, 1959; Sterling et al., 1995) cannot be fully explained by high statistical power given the small-to-medium effect sizes (Schäfer & Schwarz, 2019) and small sample sizes (Szucs & Ioannidis, 2017) typically reported in psychological studies (Scheel et al., 2021). This pattern suggests the influence of publication bias or questionable research practices, at least in part.

Research on trends in positive results has yielded mixed results, with studies using either *manual classification* or *rule-based algorithmic classification* for the estimation of the proportion of positive results in the literature (De Winter & Dodou, 2015; Fanelli, 2010; Leggett et al., 2013; Monsarrat & Vergnes, 2018; Pautasso, 2010). Manual classification has been the standard in metascientific studies examining

positive result proportions (Fanelli, 2010, 2012; Scheel et al., 2021). A notable contribution to the study of trends in positive results was made by Fanelli (2012), who examined changes in statistical significance in over 4,600 papers based on the first reported hypothesis in a study and found an increase in positive results by over 22% between 1990 and 2007 across most scientific disciplines (Fanelli, 2012). However, drawbacks of manual classification are the extensive financial, time, and intellectual resources needed for research synthesis (Marshall & Wallace, 2019).

More efficient, rule-based, automated classification of study results emerged in the 2010s employing two strategies analyzing *n-grams* (De Winter & Dodou, 2015; Jager & Leek, 2014; Pautasso, 2010). *n-grams* can be described as linguistic units of sequences of *n* consecutive words or fragments in a text (Brown et al., 1990). The first strategy involves classification based on predefined *n-grams* of *natural language*. Typical natural language indicator (NLI) *n-grams* utilized in studies are, e.g., *no significant difference* for negative results and *significant difference* for positive results (Pautasso, 2010). The second strategy relies on classification using predefined *n-grams* of *statistical parameters*, such as *p-values* like “*p* > ” or “*p* < ” (De Winter & Dodou, 2015; Jager & Leek, 2014) or the analysis of reported confidence intervals (Monsarrat & Vergnes, 2018).

Pautasso (2010) conducted a large-scale analysis of abstracts from 1970 to 2008 across multiple disciplines using a simple rule-based classification algorithm targeting NLI of positive and negative results. Using only a few n -grams as markers, Pautasso (2010) observed that abstracts reporting significant differences grew more quickly than those indicating nonsignificant findings. Building on Pautasso (2010), De Winter and Dodou (2015) combined rule-based classification using n -grams of NLIs and statistical parameters and found that “ $p < .05$ ” increased more slowly than “ $p > .05$,” whereas typical NLIs of positive results showed only a modest increase compared to NLIs of negative results.

Despite their efficiency, predefined rules often capture only a limited array of expressions representing positive or negative results (Ioannidis, 2005). Moreover, the linguistic context in which these n -grams are presented is not processed by rule-based approaches. When considering natural language, some abstracts might present statistically significant findings that are inconsistent with hypotheses. Additionally, when it comes to statistical parameters that depend solely on p -values, certain preliminary tests, such as Levene’s test, lead to misclassifications, since here statistically significant results indicate assumption violations (Wells & Hintze, 2007) and not positive results. These problems led Ioannidis (2014, p. 34) to state that “The abstracts of the crème de la crème of the biomedical literature are a mess. No fancy informatics script can sort out that mess. One still needs to read the papers.”

Letting Machines Learn From Annotations

Recent advancements in machine learning (ML), particularly in natural language processing (NLP), have enhanced the automation of research synthesis tasks, such as semiautomating the search (Cohen et al., 2015), screening (Gates et al., 2018; Przybyła et al., 2018), and data extraction (Kiritchenko et al., 2010; Marshall et al., 2016) of studies (Marshall & Wallace, 2019). Supervised ML models trained on large data sets can efficiently process extensive textual data sets, addressing limitations of manual and rule-based methods (Beltagy et al., 2019). ML models, especially transformer-based architectures, can interpret the context of words, enabling the consideration of linguistic context (Devlin et al., 2019; Vaswani et al., 2017). However, they also face challenges, such as the potential for overfitting (Raschka et al., 2022), the demand for computational resources (Zimmer et al., 2023), and dependency on annotated data sets (Beltagy et al., 2019).

Multiple studies have applied supervised NLP techniques to assess various forms of biases in research studies. For example, Marshall et al. (2014) created a supervised model for assessing the *risk of bias* in clinical trials, based on the *Cochrane risk-of-bias tool*, which identifies seven types of potential biases, such as incomplete outcome data and selective reporting. Another important contribution is the EvidenceGRADER model, developed by Suster et al. (2023), which is designed for the automated quality assessment of medical evidence in systematic reviews, utilizing the Grading of Recommendation, Assessment, Development, and Evaluation (GRADE) framework. Suster et al. (2023) trained neural networks on 2,252 texts from Cochrane reviews using the texts as features and the corresponding *summary of findings* tables, which include the GRADE subdomains of risk of bias, imprecision, inconsistency, indirectness, and publication bias, as labels. This model demonstrated satisfactory performance in evaluating the risk of bias and imprecision. However, it showed limited evaluation metrics in identifying inconsistency and indirectness, as well as publication bias. Additionally, research on *spin*, the practice of skewing result interpretation to make findings appear more favorable, has shown promising results, with high evaluation metrics across various tasks (Koroleva et al., 2020).

Positive Results in Clinical Psychology

High rates of positive results between 84% and 97% are identified in general for psychological studies (Fanelli, 2012; Open Science Collaboration, 2015; Scheel et al., 2021; Sterling, 1959), whereas for psychiatry and clinical psychology even up to 100% are observed (Rossignol & Frye, 2012).¹

Publication bias and questionable research practices in clinical psychological research can lead to misinformation among the public with respect to the efficacy of treatment options (Hopwood & Vazire, 2018). Moreover, productivity losses through mental health issues and treatment costs represent a substantial proportion of health-economic costs (Knapp & Wong, 2020), and biased data in the literature are used extensively in clinical decision analyses (Begg & Berlin, 1989).

Open Science

Over the past two decades, open science research practices, such as replication and registered reports, have been

¹ Notably, all studies (100% of 115) examined by Rossignol and Frye (2012) on the relationship between oxidative stress and autism indicated positive results.

implemented increasingly in psychological research and are both associated with higher rates of negative results (Open Science Collaboration, 2015; Scheel et al., 2021). The influence of open science practices on the proportion of positive results in clinical psychology is currently unknown. However, in a review, Tackett et al. (2019) suggested that open science practices are more pronounced in nonclinical subdisciplines of psychology such as social and personality psychology compared to clinical psychology.

Following observations of Fanelli (2012), we assume that the proportion of positive results in clinical psychological research is linearly increasing between 1990 and 2005. Moreover, we assume that the publication of the seminal article, “Why Most Published Research Findings are False” (Ioannidis, 2005), marked a shift in open science practices as it brought substantial attention to the issue of false positives (Peterson & Panofsky, 2023). Although Ioannidis (2005) received criticism from several authors (Goodman & Greenland, 2007; Peterson & Panofsky, 2023), the study nonetheless initiated debates in the sciences around false positives, publication bias, and replicability. This led to numerous additional studies contributing to metascientific research and further debates. A particularly notable contribution from the field of psychology is the Open Science Collaboration’s study, “Estimating the reproducibility of psychological science” (2015). This study, which involved replicating 100 experimental and correlational studies from psychology journals, highlighted concerns regarding the replicability of research findings. Their findings indicated a substantial decrease in replication success rates compared to the original studies, thereby emphasizing the need for continued methodological improvements within the scientific community (Open Science Collaboration, 2015). Given these developments, our analysis post-2005 assumes a decrease in the proportion of positive results through 2022 in the field of clinical psychology.

Present Study

This study addresses the lack of ML tools for analyzing trends in positive results and investigates shifts in positive result reporting in psychotherapy studies. To this aim, 1,978 abstracts authored by clinical psychology researchers affiliated with German universities and published in the past 10 years were categorized into two classes: positive results only and mixed or negative results. We employed supervised ML models trained on human-annotated data from English language abstracts. Specifically, we evaluated the performance of *Random Forest* and *SciBERT* and compared them with three benchmarks: classification based on NLI, classification based on p -values, and classification based on number of words. The

models were out-of-domain validated using two sets of abstracts: (a) 150 abstracts of psychotherapy randomized controlled trials (RCTs) written by researchers not affiliated with German universities and (b) 150 abstracts of psychotherapy RCTs from the period 1990 to 2012. Finally, the top-performing model was utilized to predict the prevalence of abstracts reporting positive results only and mixed or negative results for 20,212 unannotated abstracts from psychotherapy RCTs spanning the years 1990–2022.

Method

Abstract Annotation

In this study, the distinction between negative results and positive results is determined based on the presence/absence or the statistical significance/nonsignificance of a result (e.g., association, prediction, difference), rather than the direction (positive or negative) of the result. Like Van den Akker et al. (2023), we ignore manipulation checks and checks of statistical assumptions and descriptive results, when annotating abstracts. Furthermore, if a result is reported, but it is introduced by indicators of hypothesis-inconsistent results (e.g., “contrary to our hypothesis”), it is also considered negative. However, since we want to train our model on units of abstracts, we have to consider that abstracts often contain multiple results. Therefore, we decided to annotate abstracts based on two categories: positive results only (PRO) and mixed or negative results (MNR).

Each result i in an abstract j ’s result section can be assigned to either class *positive* or class *negative* based on the assumptions made above. Given that abstracts often contain multiple results, we assign the class PRO to abstract $_j$ if all its results are of class *positive*. However, if abstract $_j$ contains at least one result i of class *negative*, it is labeled as being of class MNR. If neither of the conditions is met, we classify the abstract as an exclusion. Examples for both classes can be found in the Electronic Supplementary Materials, ESM 1, Appendix 1.

In-Domain Data

Data Collection

The sample of abstracts for building our models was derived from a subproject of our research group investigating negative results in publications of clinical psychology research groups in Germany. Therefore, we gathered all *quantitative empirical original studies* first-authored by clinical psychology researchers affiliated with German universities from 2013 to 2022 in English language. This

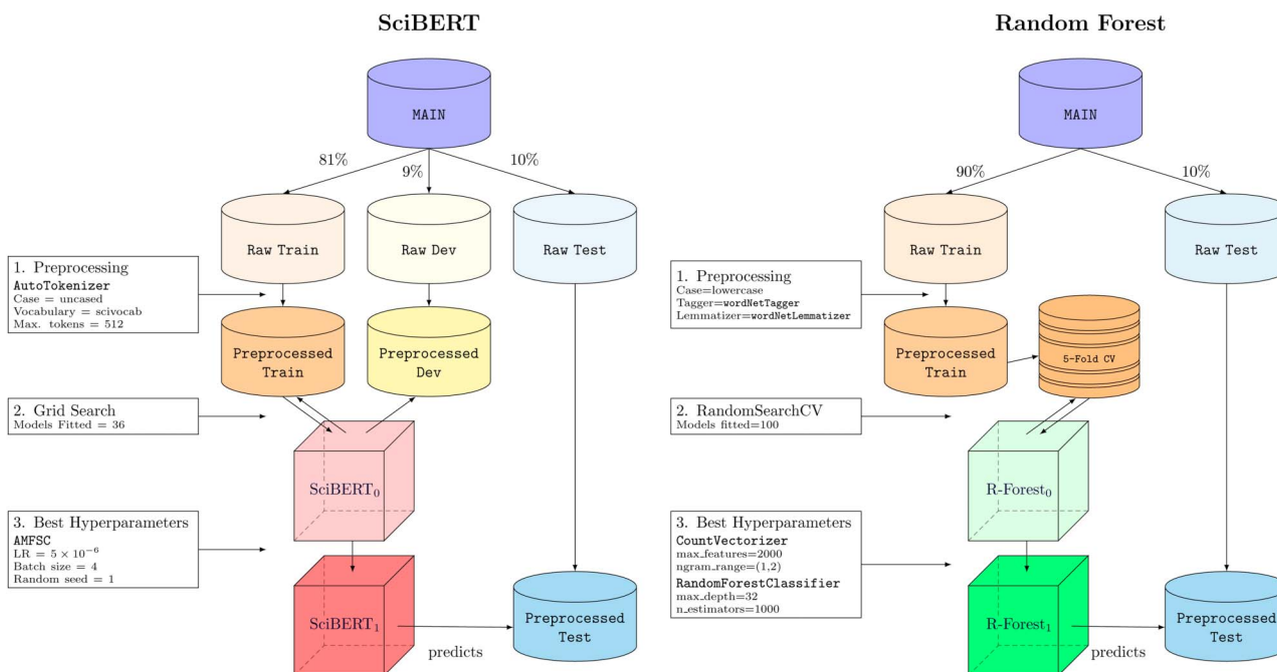


Figure 1. Flowchart of the SciBERT and random forest pipelines. LR = learning rate; AMFSC = AutoModelForSequenceClassification; CV = cross-validation; cylinders represent data sets and cubes represent models; SciBERT train data: $n = 1,602$; SciBERT dev data: $n = 178$; random forest train data: $n = 1,780$; test data for both models: $n = 198$.

specific focus on German universities was due to the availability of a comparatively large data set of clinical psychology abstracts needed for successful training of our NLP models. Meta-analyses, reviews, editorials, comments, corrigenda, errata, letters, and qualitative studies were excluded. Abstracts were retrieved from PubMed and OpenAlex. While the other data sets consist only of abstracts from RCTs, we included both RCT and non-RCT abstracts in this data set. The data acquisition procedure including several text mining and manual preprocessing steps can be found in ESM 1, Appendix 2.

The resulting $n = 1978$ abstracts represent the development and in-domain data set for our classification task. This sample is referred to as MAIN. In total, 198 abstracts (10% of 1978) were independently evaluated by both raters. Agreement in 88% of all abstracts and a $\kappa = .768$ suggest a reliable annotation process.²

Supervised Learning Pipelines

Codes for training, evaluation, and prediction of SciBERT and the random forest pipelines are available on the

project's *GitHub* repository (Schiekiera, 2023b). Overall, 81%, 9%, and 10% of the data were reserved for training, development, and testing, respectively. A flowchart of the supervised learning pipelines is shown in Figure 1.³

Random Forest Pipeline

Random forests are a learning technique for classification and regression, which consist of a large number of *decision trees* (Breiman, 2001a). For preprocessing in the random forest pipeline, we convert text to lowercase and apply lemmatization. In the subsequent step, the random forest pipeline transforms text data into a numerical format using tokenization with CountVectorizer. It then employs a RandomForestClassifier for classification, both of which are implemented in scikit-learn (Pedregosa et al., 2011).⁴

SciBERT Pipeline

SciBERT leverages unsupervised pretraining on a large multidomain corpus of scientific publications and achieves state-of-the-art results on (meta)scientific NLP tasks (Beltagy et al., 2019). SciBERT is a version of the *Bidirectional Encoder Representations from Transformers* (BERT) model (Devlin et al., 2019) and thus relies on the

² Further information on interrater reliability can be found in ESM 1, Appendix 5.

³ For further information on supervised learning, see ESM 1, Appendix 6.

⁴ For further information on random forest and the utilized hyperparameters in the random search, see ESM 1, Appendix 7.

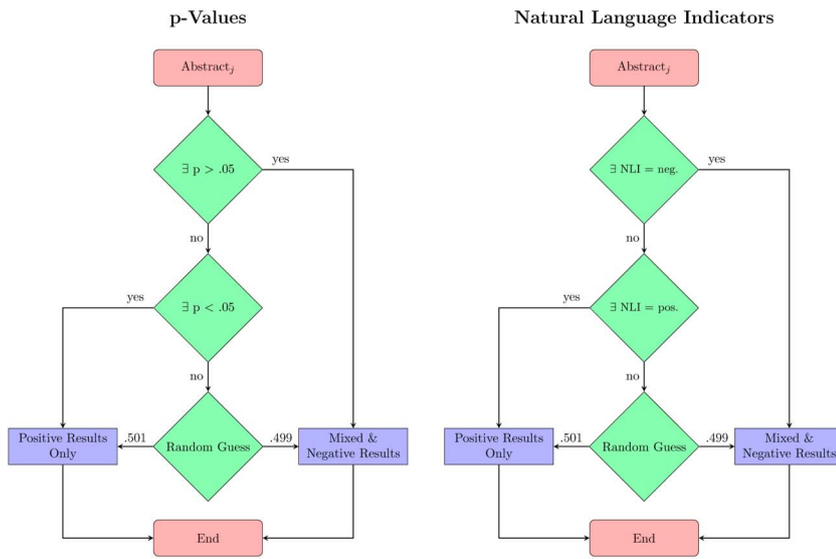


Figure 2. Algorithms for rule-based classification based on p -values and natural language indicators of positive and negative results. NLI = natural language indicators; \exists = "At least one..."; .501 = proportion of positive results only in training data; .499 = proportion of mixed or negative results in the training data.

attention mechanism central to the Transformer architecture (Vaswani et al., 2017). Transformers avoid computationally intensive recurrence, as implemented in recurrent neural networks, and instead depend entirely on an attention mechanism to draw global dependencies between tokens in text (Vaswani et al., 2017). Through their attention mechanism, Transformers *attend to* different parts of the input text based on the surrounding context (Vaswani et al., 2017).

SciBERT is pretrained on papers from the corpus of semanticscholar.org, which comprises 1.14 million papers and 3.1 billion tokens (Beltagy et al., 2019). This corpus consists of 18% papers from the computer science domain and 82% from the biomedical domain. Both full text and abstracts are included in the pretraining corpus (Beltagy et al., 2019).

In this pipeline, we fine-tune SciBERT using our annotated abstracts. We first employ the AutoTokenizer, specifically in `allenai/scibert_scivocab_uncased` settings to map words into numerical representations. SciBERT, like most BERT models, is limited to a maximum number of 512 input tokens (Beltagy et al., 2019). To optimize our model's performance, a comprehensive grid search was conducted using the `AutoModelForSequenceClassification` function from the *transformer* library. Hyperparameters under consideration are shown in Figure 1. The training was conducted with three epochs, and weight decay was set to $1e^{-2}$. The model showcasing the highest validation accuracy had a learning rate of $5e^{-6}$ and a batch size of 4.⁵

Benchmarks

Rule-Based Algorithms

The implementations of the rule-based approaches are based on extracted p -values (De Winter & Dodou, 2015) and on NLIs of negative and positive results (De Winter & Dodou, 2015; Pautasso, 2010) and are shown in Figure 2. The n -gram patterns are based on the search queries used by De Winter and Dodou (2015, pp. 11–12) to study positive results in abstracts.⁶ We expanded the queries to also capture p -values between $>.1$ and $.9$. The full table of all queries can be accessed on the project's *GitHub* repository (Schiekiera, 2023b). In the context of our algorithmic classification, the choice of .501 and .499 for the random guess component reflects the distribution of PRO and MNR in our training data. This decision underscores the algorithmic principle of optimizing the classifier's overall accuracy by making the most informed prediction possible, even in the absence of specific data indicators such as NLIs or p -values (Breiman, 2001b).

Naive Abstract Length Approach

Furthermore, we utilize a *naive abstract length approach* as an additional benchmark using a logistic regression classifier, which classifies the target based on abstract length in words. We employed this approach as well to control for the fact that our annotation strategy for the MNR class is designed to be sensitive to negative results. In our framework, a single negative result, as opposed to dozens

⁵ For further information on SciBERT and the self-attention mechanism, see ESM 1, Appendix 8.

⁶ The p -value algorithm uses Queries 1–31, while the NLIs algorithm leverages Queries 32–41 presented by De Winter and Dodou (2015, pp. 11–12).

of positive results, would still be considered an MNR. With longer texts, more results may be reported, and therefore, the likelihood of a reported negative result might increase. This implies that the presence of the MNR might vary as a function of abstract length. Alternatively, longer abstracts may also include longer theoretical or discussion sections.⁷

Out-of-Domain Data

For the out-of-domain data, we collected 300 abstracts from PubMed using the Medical Subject Headings (MeSH) term “psychotherapy.” Since a random selection from journal abstracts might yield many studies not being empirical, we chose to focus only on RCTs to ensure we selected empirical studies. All sampled out-of-domain abstracts were checked to confirm that they contained quantitative results and were manually annotated as either MNR or PRO. To test for biases introduced by native German speakers in MAIN, we gathered 150 psychotherapy study abstracts, referred to as VAL1, which were first-authored by researchers *not* affiliated with a German university. To account for potential temporal biases, we sampled 150 psychotherapy study abstracts from 1990 to 2012. This sample is referred to as VAL2.⁸

Inference

Data

For our inference data set, we aimed to predict the proportion of abstracts that reported only positive results from 1990 to 2022. The preregistration of our analysis can be found in this OSF Preregistration (https://osf.io/tzsqy?view_only=22e90bdb508b40eeb557e8311e63efd3) (for PubMed search terms and further details, see ESM 1, Appendix 4). In total, we gathered 20,862 psychotherapy study RCT abstracts from PubMed, which resulted in a total of 20,212 abstracts after preprocessing.⁹

Modeling

We operationalized our outcome variable as the *result type* of an abstract. We coded abstracts with MNR as 0 and with PRO as 1. We then applied our best-performing model to predict the class labels (MNR, PRO) for all the abstracts obtained from this search using logistic regression in R. Our decision to use logistic regression models was driven by their suitability for analyzing binary outcomes (Harrell

& Harrell, 2015), a method also utilized by Fanelli (2012) to examine the trend in reporting positive results over time. In the logistic regression models, we predict the probability that every result_i, within a psychotherapy study abstract_j, is positive (=PRO) using the publication year as a predictor. This relationship is defined by:

$$P(\text{abstract}_j = \text{PRO}) = \frac{1}{1 + e^{-(b_0 + b_1 \times \text{Year}_j)}}. \quad (1)$$

In this equation, $P(\text{abstract}_j = \text{PRO})$ is the probability that abstract j exclusively reports positive results. b_0 is the intercept, and b_1 represents the coefficient of the predictor, which in this case is Year_j . Unlike the approach by Fanelli (2012), which presupposed a continuous upward trajectory in the reporting of positive results, our hypothesis posited an initial rise followed by a decline in such reports, in response to growing concerns over false positives and replication issues in research. This led us to conclude that models featuring only a single linear representation of time, as adopted by Fanelli (2012), would not adequately address our hypothesis. Thus, two separate models, M1 and M2, were fitted, investigating the years 1990–2005 and 2005–2022, respectively.

Furthermore, M3a tests for a linear increase over the whole time span by merging both data sets (1990–2005 and 2005–2022). M3b tests for an inverted U-shaped effect by adding a second regression coefficient b_2 , which is multiplied with the negative square of Year_j ($-(\text{Year}^2)$). Introducing this negative quadratic term $-(\text{Year}^2)$ allows us to capture, in line with our hypothesis, trends of initial increases, and subsequent decreases. Using quadratic effects in a model offers a smooth and continuous representation of nonlinear relationships in the data without abrupt changes. Quadratic time effects (often termed as U-shaped effects) are specified for a wide range of variables in the literature such as age and empathy in adults (O’Brien et al., 2013), or age and well-being in humans (Easterlin, 2006), as well as age and well-being in apes (Weiss et al., 2012).

Moreover, M3c introduces a cubic regression coefficient b_3 , which is multiplied with the cubed term of Year_j (Year^3). This decision is supported by the fact that the relationship between variables may involve more than one turning point. A cubic model can capture such complexities, providing a more accurate representation of the data, especially when the trend increases, then decreases, and then increases again (or vice versa) (Pollock et al., 1993). In M3d, the quadratic term is removed and only the linear and the cubic term predict the outcome variable. Akaike information criterion (AIC) is used to compare M3a, M3b, M3c, and M3d.

⁷ Further descriptive information on abstract length can be found in ESM 1, Appendix 3.

⁸ PubMed search terms for both data sets can be found in ESM 1, Appendix 4.

⁹ For further information on preprocessing, see ESM 1, Appendix 3.

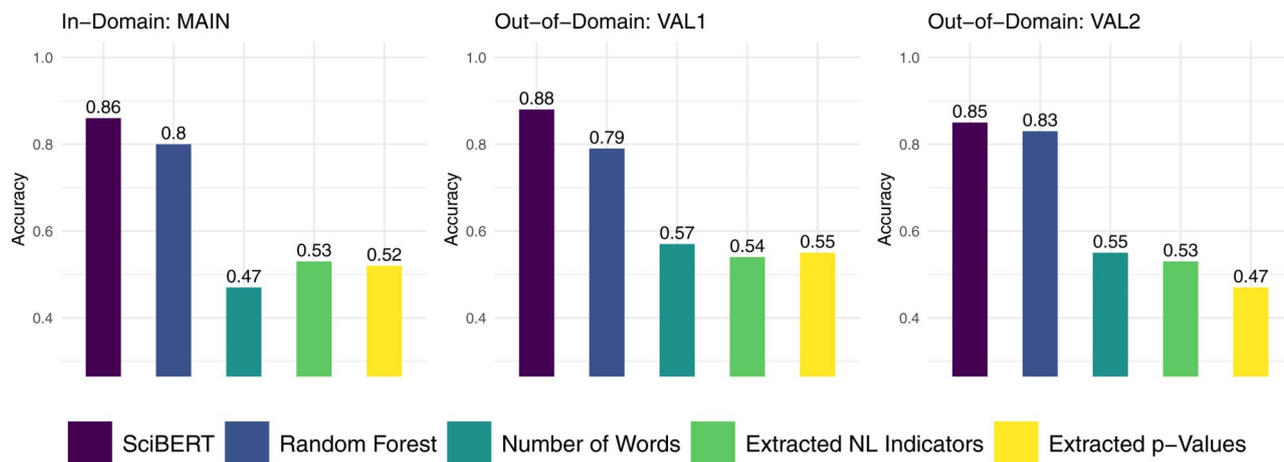


Figure 3. Comparing model performances across in-domain and out-of-domain data. Colored bars represent different model types. Samples: MAIN test: $n = 198$ abstracts; VAL1: $n = 150$ abstracts; VAL2: $n = 150$ abstracts.

To compare longitudinal trends between predictions and rule-based approaches, it was also investigated whether the reporting of p -values $< .05$ (M4a), p -values $> .05$ (M4b), NLI of positive results (M4c), and NLI of negative results (M4d) varies as a function of Year; and its negative quadratic term. Unstandardized regression coefficients are reported for all models. Reproducible code for all models is available on the project's *GitHub* repository (Schiekiera, 2023b).

predefined NLIs of positive and negative results, as well as the classification based on the number of words, rendered results around the chance of random guessing for in-domain and out-of-domain data (between 0.47 and 0.57).

We conducted a detailed error analysis of the best-performing model, SciBERT, analyzing word frequencies across false negatives, false positives, true positives, and true negatives from a combined data set of test and validation sets, which can be found in ESM 1, Appendix 13.

Results

Validation

The labels of the $n = 1,978$ abstracts in the MAIN corpus were evenly divided between the PRO and MNR categories: 50% were annotated as PRO, while 50% were classified as MNR. Similarly, for VAL1, 51% were labeled as MNR and 49% as PRO, and for VAL2, 49% were annotated as MNR and 51% as PRO (both $n = 150$).¹⁰

Accuracy scores of the classification models based on in-domain and out-of-domain data are illustrated in Figure 3. Further metrics can be found in ESM 1, Appendix 9. The SciBERT model outperformed the other models, achieving the highest accuracy of 0.86 for MAIN and similar scores for out-of-domain data (0.85–0.88). The random forest model, while not as proficient as the SciBERT, displayed solid performance with an accuracy of 0.80 for MAIN and robust accuracies for out-of-domain data (0.79–0.83). Rule-based classification based on extraction of p -values and

Deployment

The fine-tuned SciBERT model was deployed under the name “NegativeResultDetector” (Schiekiera, 2023a). It can be used via a graphical user interface for single abstract evaluations or for larger inference by downloading the model from *HuggingFace* utilizing a script from the *GitHub* repository (Schiekiera, 2023b).

Inference

SciBERT Classifications

The evaluations of both in-domain and out-of-domain data indicate that SciBERT offers the best performance. Consequently, this model was employed for inference. For 1990–2005, we observed no statistically significant linear effect (M1: $b = 9.70 \times 10^{-3}$, 95% CI = $[-4.82 \times 10^{-3}, 0.02]$, $p = .191$). However, there was a negative statistically significant linear effect for publication year

¹⁰ The proportion of almost 50% for each class in the annotated data is not intentional, but the result of our annotation process.

for the period 2005–2022 (M2: ($b = -6.96 \times 10^{-3}$, 95% CI = $[-0.01, -5.30 \times 10^{-4}]$, $p = .034$). When merging both data sets, no significant effect was found for publication year (M3a: $b = 1.42 \times 10^{-3}$, 95% CI = $[-2.21 \times 10^{-3}, 5.07 \times 10^{-3}]$, $p = .443$). When adding a negative quadratic term to the equation in M3b, we observed that both the effect of the linear term for year ($b = 1.96$, 95% CI = $[0.29, 3.63]$, $p = .022$) and the effect for the negative quadratic term for year were significant ($b = 4.87 \times 10^{-4}$, 95% CI = $[7.12 \times 10^{-5}, 9.04 \times 10^{-4}]$, $p = .022$). Introducing a further cubic term in M3c yielded nonsignificant effects for all coefficients (linear: ($b = 41.04$, 95% CI = $[-572.64, 655.67]$, $p = .896$; quadratic: $b = 0.02$, 95% CI = $[-0.29, 0.33]$, $p = .898$; cubic: $b = 3.23 \times 10^{-6}$, 95% CI = $[-4.75 \times 10^{-5}, 5.41 \times 10^{-5}]$, $p = .901$). However, M3d with only a linear and a cubic term showed significant effects for both regression terms (linear: $b = 0.98$, 95% CI = $[0.14, 1.82]$, $p = .022$; cubic: $b = -8.09 \times 10^{-8}$, 95% CI = $[-1.50 \times 10^{-7}, -1.18 \times 10^{-8}]$, $p = .022$). When comparing all models spanning the years 1990–2022, M3b and M3d showed the best, but also identical AIC (M3a: AIC = 27,563.61; M3b: AIC = 27,560.34; M3c: AIC = 27,562.33; M3d: AIC = 27,560.34). For better interpretability, we chose M3b for further consideration. Proportions of PRO per year and the predicted regression line of M3b in comparison with the rule-based approaches are depicted in Figure 4. Despite strong fluctuations between 1990 and 2005, this model reflects the observed trend of PRO over time: an initial increase in PRO from a lower proportion in the early 1990s (1990–1992: $M = 0.39$, $SD = 0.05$) to a consistent relative peak in the early 2010s (2010–2013:

$M = 0.45$, $SD = 0.01$). Following this peak, a modest decline led to a moderately high proportion of PRO in the early 2020s (2020–2022: $M = 0.43$, $SD = 0.01$). The lowest proportion of PRO was observed in 1992 (0.33) and the highest in 2005 (0.47).

Exploratory Analyses

We conducted a sensitivity analysis using piecewise linear regression on our inference data set to explore changes in the trend of PRO without splitting the data into two separate periods (1990–2005 and 2005–2022) and estimated whether an alternative breakpoint to 2005 is supported by the data. The results of the break point analysis support the hypothesis of a shift in the trend of positive results but place the breakpoint around the year 2011 (estimate = 2011, $SE = 2.55$), rather than 2005. Further information on the breakpoint analyses can be found in ESM 1, Appendix 11.

We expanded our analysis to investigate PRO subtrends more closely, focusing on three main aspects: regional influences, topic prevalence, and journal-specific tendencies. For each aspect, we fitted a logistic regression base model with Year, and the negative square of Year, ($-(\text{Year}^2)$) as predictors and additionally included further additive predictors. However, even after including these covariates for all three models, the effect of Year, and ($-(\text{Year}^2)$) remained statistically significant and did not change the direction. Further information on the subtrend analysis can be found in ESM 1, Appendix 12.

Rule-Based Classifications

In line with the identified linear positive and negative quadratic trend of PRO, we found significant positive linear

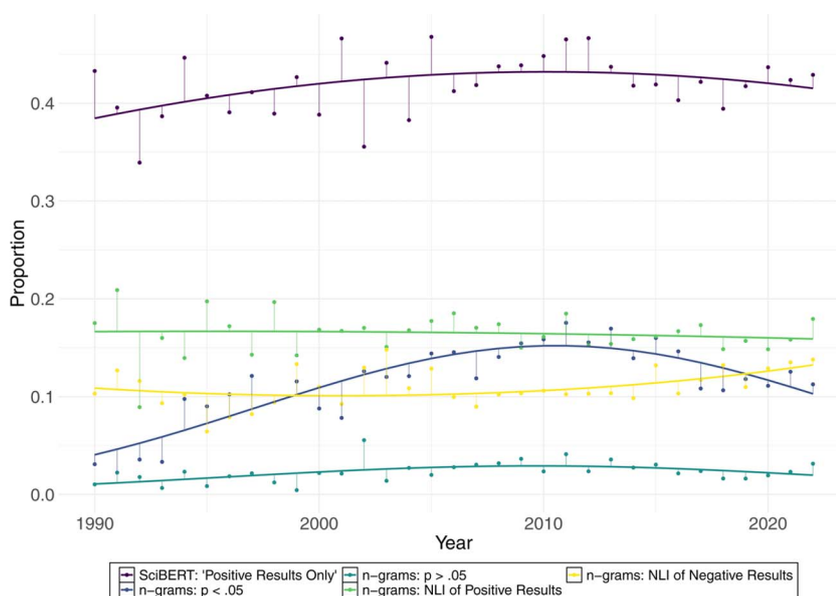


Figure 4. Comparison of predicted proportions of positive and negative results in psychotherapy RCTs (1990–2022): rule-based approaches versus SciBERT model. $n = 20,212$; NLI = natural language indicator; dots represent observed values. Bent lines correspond to predicted proportions of PRO per year by SciBERT (M3b), $p < .05$ (M4a), $p > .05$ (M4b), natural language indicators of positive results (M4c), and natural language indicators of negative results (M4d).

and negative quadratic effects for the presence of n -grams indicating $p < .05$ (M4a – linear: $b = 13.74$, 95% CI = [10.91, 16.64], $p < .001$; quadratic: $b = 3.42 \times 10^{-3}$, 95% CI = [2.71×10^{-3} , 4.14×10^{-3}], $p < .001$) and for $p > .05$ (M4b – linear: $b = 10.61$, 95% CI = [4.79, 16.72], $p < .001$; quadratic: $b = 2.64 \times 10^{-3}$, 95% CI = [1.19×10^{-3} , 4.16×10^{-3}], $p < .001$). However, no significant changes over time were identified for the presence of NLI of positive results (M4c – linear: $b = 0.32$, 95% CI = [−1.90, 2.55], $p = .781$; quadratic: $b = 7.91 \times 10^{-5}$, 95% CI = [− 4.72×10^{-4} , 6.36×10^{-4}], $p = .780$). NLI of negative results demonstrated significant negative effects for the linear and the quadratic term (M4d – linear: $b = -2.77$, 95% CI = [−5.36, −0.14], $p = .038$; quadratic: $b = -6.92 \times 10^{-4}$, 95% CI = [− 1.34×10^{-3} , − 3.78×10^{-5}], $p = .037$). Thus, in contrast to the other models, the positive quadratic effect suggests a slight U-shaped rather than an inverted U-shape. Additional results can be found in ESM 1, Appendix 10.

Discussion

In summary, this study had three main objectives. First, we evaluated the reliability of our result classifier utilizing the annotated MAIN corpus. Second, we assessed the generalizability of our model by examining the performance of SciBERT on two additional annotated samples of psychotherapy RCT abstracts, which included both non-German samples and publications from earlier time periods (1990–2012). Third, we used SciBERT to predict the result type across an extensive collection of psychotherapy RCTs from 1990 to 2022.

Proportion of Mixed and Negative Results

Our study found proportions of MNR between 49% and 58% in the data. This contrasts with the lower negative result rates in psychology, reported as 4% to 34% in previous studies (Fanelli, 2010; Scheel et al., 2021; Toth et al., 2021; van den Akker et al., 2023). This discrepancy can be explained by the fact that abstracts typically report several results. Therefore, the probability that at least one result, in abstract, is negative is higher than the probability for a single result, in abstract, to be negative.

Validation

The classification results underscore the potential of ML models in describing trends in positive results. A central advantage over traditional rule-based methods (De Winter & Dodou, 2015; Pautasso, 2010) is the ability of ML to learn

heterogeneous reporting styles of results. Only 9% of the abstracts in MAIN mentioned p -values, and only 14% utilized predefined NLIs of positive or negative results, despite all being quantitative. In 21% of abstracts, at least one rule-based n -gram was detected, leaving 79% where classifications would be left to random guessing. Yet, SciBERT and random forest stand out with their capacity to utilize extensive n -gram sets for predictions. They circumvent the limitations of depending on a narrow set of linguistic cues. While both the random forest and SciBERT models show solid performance, SciBERT's superiority in every metric underscores the advancements of NLP through the introduction of Transformer models using the self-attention mechanism to enhance processing of linguistic context.

Inference

SciBERT demonstrated superior performance in predicting both in-domain and out-of-domain data. Consequently, we utilized this model for our inference task, which aimed to detect patterns related to the prevalence of PRO in psychotherapy RCTs from 1990 to 2022. When examining the data linearly over the period 1990–2005, no significant effect for publication year was found for this period. However, a linear decrease in PRO was observed for 2005–2022. The absence of a linear increase in positive results during the 1990s and early 2000s deviates from the observation of Fanelli (2012) describing a substantial increase in positive findings from 1990 to 2007 across disciplines, including psychology and psychiatry. These differing outcomes may be attributable to methodological differences. Our study segmented abstracts into PRO and MNR, in contrast to Fanelli (2012), who focused on the statistical significance of the first reported hypothesis in full articles. Additionally, we specifically analyzed RCTs, while Fanelli (2012) analyzed all kinds of quantitative primary research. This difference between RCTs and other studies might stem from early awareness of publication bias in clinical trials (Dickersin et al., 1987). Furthermore, from the 1980s to the 2010s, psychotherapy RCTs in the United States were particularly well funded in contrast to other research designs in psychotherapy research (Goldfried, 2016). Sufficient funding is often considered a protective factor against high rates of positive results (Fanelli, 2012). However, our results could also indicate a trend difference in psychotherapy studies compared to other areas in psychology.

When combined, the data revealed significant quadratic and linear trends, depicting an increase in PRO during the 1990s, peaking in the early 2010s, and then declining. In line with our hypothesis, the highest proportion of positive results was observed in 2005 following the publication of Ioannidis (2005), but this value seemed rather an outlier than a consistent peak over time. However, the consistent peak in

the early 2010s may be due to a *time lag effect*, indicating that research trends take time to manifest in publications as they slowly gain acceptance among researchers.

Furthermore, both $p < .05$ and $p > .05$ displayed significant positive linear and negative quadratic patterns over time, closely mirroring the PRO trends. Although De Winter and Dodou (2015) did not control for quadratic effects over time and analyzed trends across disciplines, we observed, similar to De Winter and Dodou (2015), an average increase of $p < .05$. Factors contributing to this increase might include a rise in questionable research practices, larger true effects studied over this period, and the growth of structured reporting including p reporting (De Winter & Dodou, 2015). Similarly, to the observations in the PRO category, the subsequent decline of $p < .05$ after the early 2010s might reflect methodological discussions around open science in psychology. However, the increase of $p > .05$ might reflect a rise in structured abstracts as well. Surprisingly, the proportion of $p > .05$ decreased despite the discourse around open science following 2010.

Moreover, NLI of positive results did not show any statistically significant changes over time, which contrasts with De Winter and Dodou (2015) and Pautasso (2010). This discrepancy might arise because the p -value algorithm can recognize the entire spectrum of p -values, but the set of NLIs is restricted to a narrow range, thus capturing only a fraction of the expressions indicating negative or positive results. However, NLIs of negative results demonstrated a slight U-shaped increase over time, with particularly low proportions of NLIs of negative results in the mid-1990s. An increase in NLIs of negative results was also reported by De Winter and Dodou (2015) and Pautasso (2010).

Limitations

This study has three main limitations. First, abstracts instead of full texts were examined. This might result in missing out on details found in the full text, potentially leading to misclassifications. Additionally, it should be highlighted that the reporting standards may vary between abstracts and their corresponding full texts, as underscored by Assem et al. (2017).

Second, the choice to classify abstracts into two categories, PRO and MNR, might oversimplify the representation of abstract result sections. For instance, a study reporting several positive outcomes, but one negative outcome would still fall under the MNR class. A more nuanced approach could have entailed an ordinal classification, breaking down results into solely positive, mixed, and entirely negative. Alternatively, a metric method could have been adopted wherein the ratio of negative outcomes in an abstract is measured. This approach would involve counting both

negative and overall results in a study and then mapping this proportion onto a scale ranging from -1 to 1 , with scores above 0 indicating predominantly positive abstracts and those below 0 indicating negative ones. Furthermore, our approach diverges from other annotation strategies in the literature, such as classifying the results corresponding to the first-reported hypothesis as reporting either positive or negative results (Fanelli, 2010, 2012; Scheel et al., 2021). However, the detailed annotation strategy used by Fanelli and others for abstracts and full texts – (1) identifying the first hypothesis, (2) matching the hypothesis with results, and (3) classifying the result – is challenging for machine learning models of the BERT generation (and certainly for older techniques such as random forest). Larger models, such as Mixtral 8x7B (Jiang et al., 2024) or GPT-4 (OpenAI et al., 2023), which possess billions of parameters and offer longer context lengths, might more effectively replicate complex annotation strategies, like the one introduced by Fanelli (2010) using machine learning models. This could potentially increase the accuracy and flexibility of automated research synthesis tasks.

Third, we did not implement a strategy to differentiate between quantitative and nonquantitative studies, nor between descriptive and hypothesis-testing studies for INFER. To address this, our focus was set on RCTs, although it is worth noting that some RCTs rely on qualitative rather than quantitative methods (Nelson et al., 2015).

Conclusion

This study presented a novel approach in negative results detection using NLP. The robust performance of our models, especially SciBERT, demonstrates the potential for the use of ML in improving research synthesis tasks. Applying the SciBERT model to an extensive sample of psychotherapy RCTs, our study identified a trend of an initial increase in psychotherapy study abstracts reporting only positive results from the early 1990s to the early 2010s, which changed in the early 2010s to a subsequent decrease in the reporting of positive results. However, it remains unclear whether the observed trends in positive results reflect changes in the intensity of publication bias and questionable research practices or if they represent other trends such as changes in statistical power or effect sizes. As demonstrated in this study, ML models are valuable tools for revealing such trends and could be crucial in future efforts to understand patterns of positive results. Our methodological contributions and findings should encourage further investigations using ML models. Specifically, investigating the relationship between automated publications bias tools such as EvidenceGRADER and the classification of positive results could be an important contribution to future research.

This exploration could illuminate whether the detection of positive results is indeed related to publication bias. Furthermore, exploring more nuanced result type target variables beyond the binary classes presented in this study could provide deeper insight into this critical aspect of scientific research.

Electronic Supplementary Materials

The electronic supplementary material is available with the online version of the article at <https://doi.org/10.1027/2151-2604/a000563>.

ESM 1. Overview of different aspects related to the models' training, validation, and the inference analysis. The "Methodological Guidelines of Abstract Annotation" section outlines the protocols for annotating abstracts. "Data Collection for the Annotated Main Corpus" details the procedures for gathering and compiling the training, validation, and test corpus. "Abstract Length" discusses considerations related to the benchmarking of the length of abstracts. "Search Terms" covers the keywords and phrases used for data retrieval in PubMed and OpenAlex. "Interrater-Reliability" examines the consistency between the two annotators. "Supervised Learning" introduces the concept and application of supervised learning techniques. "Random Forest" and "SciBERT" provide further information on the two models used in our study. "Validation Results" and "Inference Results" present the outcomes of model validation and inference. "SciBERT: Sensitivity Analysis for Alternative Breakpoints", "SciBERT: Sub-trend Analysis", and "SciBERT: Error Analysis" provide detailed analyses on different aspects of the SciBERT model's performance.v

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Authorship

L. Schiekiera, H. Niemeyer, Conceptualization, Methodology, Investigation; L. Schiekiera, Validation, Formal Analysis, Visualization, Writing – Original Draft; L. Schiekiera, J. Diederichs, Software, Data Curation; H. Niemeyer, Resources, Supervision, Project Administration, Funding Acquisition; L. Schiekiera, J. Diederichs, H. Niemeyer, Writing – Review & Editing. All authors approved the final version of the article.

Open Science

The best-performing model, SciBERT, was deployed under the name “NegativeResultDetector” (<https://huggingface.co/ClinicalMetaScience/NegativeResultDetector>). It can be used via a graphical user interface for single abstract evaluations or for large-scale inference by downloading the model from HuggingFace utilizing a script from the GitHub repository (<https://github.com/schiekiera/NegativeResultDetector/tree/main>).

Open Data: The information needed to reproduce all of the reported results is available at <https://github.com/schiekiera/NegativeResultDetector/tree/main> (Schiekiera, 2023b).

Open Materials: The information needed to reproduce all of the reported methodology is available at <https://github.com/schiekiera/NegativeResultDetector/tree/main> (Schiekiera, 2023b).

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