

Assessing the Impact Score of Scientific Publications through the Analysis of Abstracts and their Metadata

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Abstract

An impact score of the academic paper is a metric critically important for a scientist's career and attraction of funding for future research. The ability to predict the potential score of a paper could help scientists adjust their presentation strategy to achieve maximum impact. Natural language processing (NLP) is a logical tool to model the factors influencing the impact score. In this paper we show that the content of the abstract indeed influences the impact factor, but meta-factors, such as author's country and length of the paper also have surprisingly high predictive power. Augmenting initial data set with synthetic data we managed to create a model that predicts impact factor of a paper based on the abstract content and other information available to the authors at the time of submission. The model's predictions showed 73% correlation with the observed data and thus can be used to guide publishing decisions.

¹

1 Introduction

The ability to predict the paper's significance could help researchers adjust their presentation strategy. It would allow researchers to publish in the most impactful journal while avoiding delay caused by rejection from a journal with standards that the paper does not meet. In this paper we elucidate the factors that drive acceptance in high-impact journals and build a model that predicts it.

Our hypothesis is that variation in the impact of an academic paper can be mostly explained by the metadata of the paper: country of origin, number of authors, length of the paper etc. The metric of impact that is the most amenable for the quantitative analysis is Journal Impact Factor (JIF), which is, roughly, the average number of times papers published in this journal this year are cited in the works of others. The advantage of this metric is

that it is less prone to stochastic variation, but as a result it reflects the opinion of the reviewer's more than the intrinsic value of the paper.

We selected Pearson's correlation coefficient between the predicted impact and observed impact as the metric to evaluate and compare models. We will assume that we failed to reject null hypothesis if observed-predicted correlation of the model including text data and metadata is not significantly larger than correlation achieved with the same model lacking text data (Eq. 1).

$$\begin{cases} H_0 : (r_{w \text{ text}} - r_{\text{only metadata}}) \leq 0 \\ H_A : (r_{w \text{ text}} - r_{\text{only metadata}}) > 0 \end{cases} \quad (1)$$

In the social science context correlation coefficient above 0.5 is generally considered moderately positive(Kahneman, 2021). Following this convention, we will consider our findings to be practically significant only if at least one coefficient exceeds 0.5. If both coefficients are below 0.5, it is likely that our research question can not be answered with this data set and our approach.

2 Background

A few attempts have been made to address this issue, demonstrating modest but encouraging success. (Macri et al., 2023; Alohalı et al., 2022; Thelwall et al., 2023; van der Zwaard et al., 2020) The most sophisticated model utilized BERT context-aware encoding of the abstract to produce embedding that were then classified using SVM, logistic regression or XGBoost to predict the impact factor quintile. This approach demonstrated prediction accuracy of approx. 75

3 Data

We extracted data from the Web of Science, a platform that provides access to citation metrics for the majority of life science publications. The platform provides csv files with the article abstract

¹The code and data available on [GitHub](#) and [GDrive](#).

along with the ISSN identifier of the journal and other metadata. To enable use of the most developed NLP models and eliminate variability due to the type of the publication we selected only original peer-reviewed articles published in English between 2000 and 2022. To further reduce variability unrelated to the research question we focus on a narrow field of radioligand therapy. Trained on this narrow data set, our models are not transferable to even other areas of life science, but in return we avoid wide variability due to popularity of certain "fashionable" research topics. JIFs are available from Claritive Analytics "Journal Impact Factor Report" and contain the journal ISSN as well as the impact factor, by year. Merging these two datasets on ISSN we achieve our raw dataset, containing approximately 4500 records.

Since our aim is to support researcher decision on publication strategy, we focus on the features available to authors at the time of submission: 'Year Published', 'Authors', 'Document Title', 'Author Keywords', 'Abstract', 'Author Address', 'Funding Agency and Grant Number', 'Cited Reference Count', 'Page Count'. Using author identities as features would result in very sparse set of categorical variables, therefore we reduced the author information to just the number of authors and the author address to just the country. We also reduced the funding information to a binary variable funded/not-funded. 'Abstract' is the most important and relevant feature of the paper. Together with the title and author's keywords it represents condensed meaning of the paper.

EDA revealed that numerical variables are mostly uncorrelated with each other and label is roughly normally distributed around mean of 4.09 with standard deviation of 2.21. Less than 0.1% of the papers had JIF > 20, but some reached JIF as high as 86. To avoid undue influence of these high performers we filtered out all papers with JIF above 20. Unsurprisingly, USA and the UK dominate the countries of author's origin, but in total more than 80 countries were represented. Majority of abstracts are less than 400 words long with noticeable peak around 250, a popular cut-off required by publishers. For the purpose of tokenization we set 400 tokens as the max length. Some abstracts contained publisher's copyright statements that we removed to avoid a leak from label to the features. Full EDA is available in the [notebook](#).

4 Methods

We use regression models based on neural networks to predict the impact of the publications. To evaluate the importance of text data, we compare predictive power of the model that includes text data vs the model that is based solely on metadata. Pearson's correlation coefficient between observed and predicted impact values is a metric we use to test our hypothesis. One-tailed p-value for comparing two correlation coefficients is calculated after Fisher's transformation. Whenever justified we assumed dependent sample to increase statistical power, but fell back on independent sample if data set were not identical between two models.

Features selected after EDA fall into three general categories: numerical features, categorical features and text. While numerical features can be included into the model as-is, categorical variables and text need to be transformed before they become inputs into neural network. One-hot-encoded representation is a common way to transform categorical variables, but it lacks the ability to capture patterns present in the data. For instance, papers originating from Canada are likely similar to ones written in the USA, but very different from papers submitted from China. To preserve these patterns, we have chosen to use learned embedding representation of the categorical variables ([Guo and Berkahn, 2016](#)).

Transformation of text into contextually-aware embedding is commonly achieved using BERT ([Devlin et al., 2018](#)). sciBERT, a similar model trained on the large corpus of medical and scientific literature, was recently presented ([Beltagy et al., 2019](#)) and we compare these two models. Both variants of BERT yield several vectors that can represent the text: pooled vector, *cls* vector or a set of vectors for each input token. For the baseline model we concatenated *cls* vector with the embeddings representing categorical features and the vector of the numeric features, and used this vector as an input into a linear regression. LSTM and CNN approaches are investigated to generate a representation of text from all BERT embeddings, rather than relying on the summarization tokens produced by BERT model.

5 Results and discussion

5.1 Testing of the main hypothesis

Preliminary experiments Before testing our hypothesis we tested a few model architecture choices. First we investigated how the number of dense layers affects performance. We used *cls* token generated by standard uncased BERT and added no dense layers, one or two dense layers on top of the 768-dimensional vector. All dense layers had 768 neurons. Correlation between predicted and observed JIFs improved upon addition of the first layer ($r = 0.54$ vs 0.57 $p = 8e-05$, dependent samples), but did not improve with addition of the second dense layer ($r = 0.56$). Replacing standard BERT with sciBERT, a model trained on scientific text, we further improved the result ($r = 0.57$ vs 0.64 $p = 2e-08$) (notebook). In a separate experiment we demonstrated that use of *cls* token for this regression problem is preferred over the pooled token.

Main hypothesis testing For the baseline model we built three regression models. The one based on metadata only included numerical features concatenated with learned embeddings for each of the categorical features. The resulting vector was fed directly into the dense output layer with one element and linear activation. Supporting intuition behind our null-hypothesis, r value for this model was 0.55 , far better than a random guess. This indicates that metadata alone, with no features related to the essence of the paper, can predict the impact of the paper. The second model included only sciBERT *cls* token and no meta data. This model exhibited r -value of 0.63 , a statistically significant ($p=0.0008$, independent samples) improvement. The final model included both metadata and sciBERT *cls* token concatenated into one vector before the final dense and regression layer. This model demonstrated $r = 0.67$, an improvement over both baseline models. This notebook details these experiments. It exceeded performance of the pure metadata model with p -value $2E-07$ (notebook). Based on that we can reject the null hypothesis and conclude that addition of a feature related to the paper’s meaning does increase model’s predictive power by approx. 20%.

Figure 1 shows the distribution of the observed and predicted JIFs for the first and the third model. Interestingly, both models are reluctant to predict low JIFs. Additionally, learning curves showed clear signs of over-fitting with validation loss far

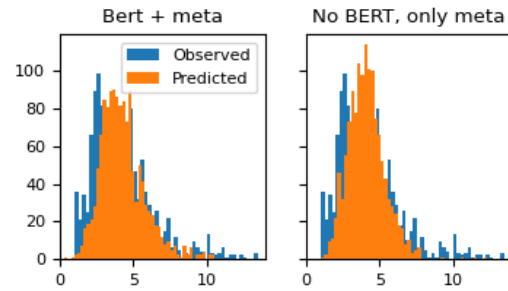


Figure 1: Observed-Predicted for models w metadata.

exceeding training loss.

Rank prediction We investigated an alternative label representation, replacing JIF of the paper for its rank. To that end we calculated the proportion of papers that have the same or lower JIF for each paper (rank). We used max and min JIF obtained from training data and assumed it is representative of the whole population. Scaling label to $(0,1)$ allowed us to use sigmoid activation in the regression layer, which we hoped would make model more sensitive to the changes in the middle of the distribution. However, this approach resulted in lower model performance ($r=0.61$). Using linear activation instead of sigmoid resulted in even worse performance. Within the same experiment, we added drop-out layers after learned embeddings, that reduced over-fitting: validation loss exceeded training loss later in the training, pointing to the usefulness of drop-out layers (notebook).

5.2 Performance improvement

In attempt to increase predictive power of the model we hypothesized that incorporating the full set of BERT tokens would allow for better modeling of the abstract meaning. Two general approaches were investigated: using LSTM as an encoder to summarize the abstract and using a CNN set of layers to do the same.

LSTM for abstract representation The intuition behind using LSTM comes from observation that reviewer reads the abstract one word after another and after having read the full text, produces their opinion on whether to recommend the paper for publication or not. Mimicking this process we built a two-layer LSTM model with 768 nodes (to match BERT embedding) and trained it on the full output of sciBERT (400 tokens). Surprisingly, the correlation between predicted and observed JIFs was only $r = 0.57$ (notebook), substantially lower than the model that used *cls*.

CNN for abstract representation There is also a possibility that reviewer perceives the entire abstract as a whole, and it is the interactions between the words that produce the final judgment. From that perspective, using convolutional network to produce the final representation of the abstract appears to be a viable approach. We mimicked a CNN architecture typical in image processing using all tokens produced by BERT, and reshaping them into 399x768x1 image combined with three convolutional layers, each followed by batch normalization and maxpooling. The final convolution was flattened and concatenated with the embeddings for categorical features and the vector of numeric features, before passing it to a hidden layer and a regression layer. This architecture was not successful, yielding unsatisfying $r = 0.47$ (notebook).

Addition of the title In attempt to enrich the data set and reduce over fitting we added paper title to the abstract. Two approaches were investigated: generation of a septate *cls* token and concatenation of title and abstract. Our initial intuition was that title of a paper is meant to be information dense and should be represented in the final regression approximately equal to the full abstract. Therefore we generated two separate *cls* tokens and concatenated them together with the embeddings for the categorical features and a vector of numerical features (notebook). Contrary to our expectations, this approach resulted in reduced performance ($r = 0.62$).

A more straightforward and less computationally expensive approach is to concatenate title to the abstract and generate one *cls* (notebook). This method resulted in small, but significant performance improvement ($r = 0.69$) and also reduced over-fitting.

Data augmentation The fact that concatenation of title with abstract improved performance indicated that diverse set of training data, rather than sophisticated model, is the key to further improvements. Obtaining more training data would require paid subscription and we opted for data augmentation instead. First, all title+abstract paragraphs were ranked by JIF, and then for each record we generated a set of new abstracts by replacing n -th sentence of the given abstract first with the n -th sentence of the previous abstract and then with the n -th sentence of the next abstract in the dataset. Replacement was done 2k times, where k is the number of sentences in the shortest of the three

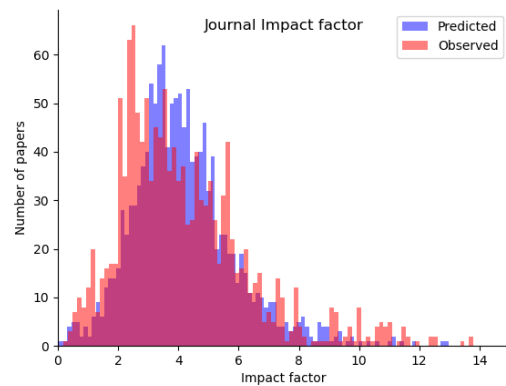


Figure 2: Overlaid distributions of observed and predicted values for the best model.

abstracts. Each of the k replacements were done on the original abstract. For these new abstracts all other features and labels were kept equal to the abstract being augmented. The resulting training set was randomly shuffled before model training. Validation data set was not augmented. (notebook). This procedure increased the size of the training dataset approximately 10 fold, but introduced only minimal perturbation to the original abstract as only one sentence was replaced, and the implant was taken from a paper with a very similar JIF. This augmentation procedure yielded the best performing model, with correlation between predicted and observed JIF $r=0.73$. Figure 3 shows a 2D-histogram of the predictions done on the validation dataset.

5.3 Error analysis

Comparing distribution of the predicted JIFs and the observed values (Figure 2) we can see that distribution of the predicted values is a lot closer to normal than the distribution of the observed. Two departures from the normality for the observed values are immediately obvious: spikes in the frequency at JIFs 1 and 2.5. Our model failed to capture these two features. Instead, those papers that should have been in those spikes were assigned higher JIF resulting in over-prediction for JIFs around 4. Consequently, the correlation between predicted and observed values is far from perfect (Figure 3).

Cursory examination of the mispredicted records yield a plausible explanation. Some journals, in particular those with lower rank, allow for much longer abstracts, essentially turning the abstract into a mini-paper, including sections on experimen-

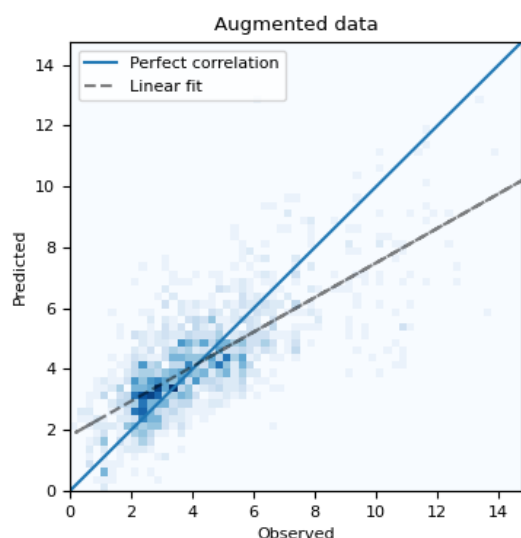


Figure 3: Observed-Predicted correlation for the best model.

tal details, methods and discussion. This is not a standard practice, most other journals require abstract to be under 250 words and convey only general idea of the paper. The model likely assigned higher value to these unusually high quality abstracts. This hypothesis is partially confirmed by the modelling of the prediction error (*vide infra*).

To elucidate the role of various factors in making erroneous predictions, we built a series of simple linear models predicting the difference between observed and predicted JIF. The only factor that had reasonable predictive power ($r = 0.71$ for observed and predicted error, details are in the [notebook](#)) was the journal name. Interestingly, very different kinds of journals had the same coefficient explaining the error: prestigious "Proceedings of the National Academy of Science" was under-predicted by the same factor as an obscure "Chinese Chemical Letters". Some of this can be explained by the phenomenon mentioned above, but some of the journals are prone to error because their impact factor is influenced by factors not included in the model. For instance, "Chinese Chemical Letters" publish a lot of reviews that naturally have much higher impact factor, thus pushing overall journal impact factor up. We explicitly excluded reviews from our analysis and could not capture this trend.

6 Conclusions and Next Steps

The experiments reported in this paper strongly support rejection of our somewhat cynical null

hypothesis. Moreover, unexpectedly good performance of our best model makes it potentially useful for scientists. With more than 70% correlation between predicted and observed, this model can give researchers a good estimate of what journals might accept their paper. Additionally, with small changes to abstract and title, authors can maximize the chances of acceptance in a more prestigious journal.

It is unlikely that the predictive power can be improved much further: acceptance in a journal is always a reviewer's judgement call, and predicting judgement calls is inherently difficult. However, access to a more diverse dataset can potentially reduce model bias. As a topic for future research, we would be interested in applying this methodology to predicting the actual citation index of individual papers. Citation index is a measure of individual project value, rather than the average journal performance, and might provide useful guidance to the scientists striving to generate the most impactful research.

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