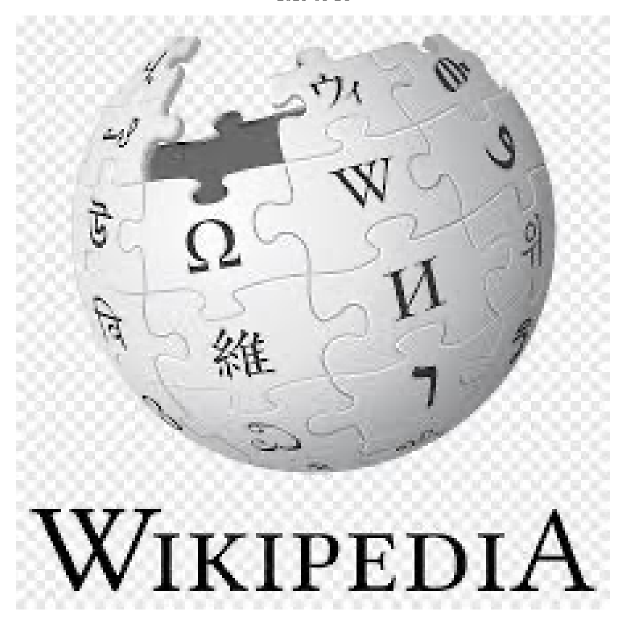
Wikipedia Article Quality Prediction

Nafiseh Tavakol, Kuon Ito, Lorenz, Rückert, Marius Helten2025-08-24



Introduction

The Web enables anyone to read, publish, and share information at unprecedented speed and scale, greatly benefiting billions but also creating fertile ground for falsehoods (Kumar, West, and Leskovec 2016). Wikipedia, as one of the most widely used sources of free knowledge, faces credibility concerns due to hoaxes and the risk of low-quality or biased contributions (Horta Ribeiro et al. 2020; Kumar, West, and Leskovec 2016; Bassani and Viviani 2019). Although the platform employs a grading scheme from Featured Articles (FA) to Stubs, only a very small fraction of articles reach the highest quality levels, creating an imbalance that resembles anomaly detection, where rare but important cases must be identified (Warncke-Wang et al. 2015; Bassani and Viviani 2019). To address this, both manual and automated quality assessment methods have been explored. Human volunteers and WikiProjects monitor content, but scale and subjectivity limit their effectiveness. Automated approaches progressed from handcrafted textual features to machine learning models such as doc2vec (Le and Mikolov 2014), BiLSTMs, and multimodal systems that integrate images and metadata. Reddy et al. (Reddy et al. 2021) showed that multimodal learning substantially improves prediction, while Bassani and Viviani (Bassani and Viviani 2019) highlighted the challenges of reliable ground truth and found textual features more predictive than network ones. Verifiability is another key dimension: Redi et al. (Redi et al. 2019) introduced a taxonomy of citation reasons and showed that citation practices strongly signal credibility. Yet, as of 2019, more than 350,000 articles carried a tag, suggesting widespread unverified claims. Recent advances in Graph Neural Networks (GNNs) open new opportunities to model Wikipedia not only through text but also through its citation structures. Traditional citation benchmarks (Cora, CiteSeer, PubMed) suffer from limited diversity (Yang, Cohen, and Salakhutdinov 2016; Shchur et al. 2018), leading to the introduction of Wiki-CS, a richer Wikipedia-based dataset (Mernyei and Cangea 2020). Within this landscape, approaches can be divided into content-based, focusing on semantics and syntax, and context-based, emphasizing external signals such as social or citation networks (Monti et al. 2019).

Our project adopts a context-based perspective, leveraging both article relations (external references) and article structure (sections, citations, length). By applying GNNs, we aim to model how signals of reliability and authority propagate through these networks, while complementing them with additional structural features. This network-oriented approach avoids reliance on semantics or style, offering a generalizable and scalable framework for predicting Wikipedia article quality.

Data Analysis

Dataset Description

Features:

A dataset of 379,926 English Wikipedia articles was assembled to support the quality prediction task. The collection combines article-level features, structural metadata, and editing history, enabling both content-independent and behavioral dimensions of quality to be examined. Articles span the full range of Wikipedia's grading scheme, from Stub to Featured Article (FA), ensuring coverage of different writing styles, completeness levels, and editorial efforts. The design of this dataset is informed by prior research on text, structure, and verifiability (2019), (2021), (2019) as well as graph-based benchmarks such as Wiki-CS (2020). Drawing on these insights, the dataset integrates both article-level descriptors and network-oriented variables.

For each article, descriptive attributes include page length, number of references, number of sections, templates, infobox presence, and pageviews. Structural metadata records the number of categories, links, and depth in the category hierarchy. Editorial activity is tracked through detailed revision histories, separating human and bot edits and further distinguishing between registered, anonymous, and automated accounts. To reflect recent collaboration dynamics, edit-related variables were restricted to the past two years. Finally, additional context such as last edit timestamp, days since last edit, and protection status was included to capture recency and stability. This design results in a dataset that captures both structural and editorial signals, complementing traditional content-based features and enabling a multi-perspective analysis of Wikipedia article quality.

Table 1: Variables grouped by category with their definitions

Category	Variable	Definition
Structure	num_categories	Number of categories assigned to the article.
Structure	$\operatorname{num_links}$	Total number of internal/external links.
Structure	page_length	Length of the article (characters).
Structure	$num_references$	Number of citations in the article.
Structure	$num_sections$	Number of sections.
Structure	$num_templates$	Number of templates used.
Structure	has_infobox_encoded	1 if an infobox exists, otherwise 0.
Structure	protection_status_encode	d Encoded protection level.
Style / Semantic	assessment_source_umap_	_IUMAP dim 1 of assessment source.
Style / Semantic	assessment_source_umap_	_2UMAP dim 2 of assessment source.
Style / Semantic	assessment_source_umap_	_3JMAP dim 3 of assessment source.
Network	$days_since_last_edit$	Days since the last edit.
Network	$edits_all_types$	Total edits (last two years).

Category	Variable	Definition
Network	edits_anonymous	Anonymous edits (last two years).
Network	edits_bot	Bot edits (last two years).
Network	edits_group_bot	Group-bot edits (last two years).
Network	edits_human	Human edits (last two years).
Network	$edits_name_bot$	Named-bot edits (last two years).
Network	$edits_user$	Registered-user edits (last two years).
Network	$pageviews_Jul2023Jul2024$	Pageviews from Jul 2023–Jul 2024.

Edges:

Target Variable:

Wikipedia articles are rated on an ordinal quality scale. In this project the following classes are used as the target: FA, FL, FM, A, GA, B, C, Start, Stub, List.

Table 2: Wikipedia quality assessment classes and their meaning

Class	Meaning
FA	Featured Article – highest quality, comprehensive and well-sourced
FL	Featured List – best-quality lists, complete and well-referenced
FM	Featured Media – high-quality non-textual media (images, videos, etc.)
A	Near-featured quality, but may need minor improvements
GA	Good Article – accurate, well-structured, but less comprehensive than FA
В	Mostly complete, but still lacking references or polish
\mathbf{C}	Useful coverage, but incomplete or missing important details
Start	Basic coverage, underdeveloped but beyond stub level
Stub	Very short or incomplete article, minimal information
List	Articles in list format, assessed on completeness and structure

Data Collection:

This project combined four complementary data sources to capture different aspects of Wikipedia articles: the Wikipedia Dump (raw text and structure), the Pageviews API (popularity and user attention), the Edit History API (editorial activity patterns, including user and bot edits), and the Wikipedia API (article crawling and network construction). Article metadata was retrieved by mapping page IDs to titles via the MediaWiki API, which only supports up to 50 IDs per request; page IDs were split into batches of 50, queried in parallel with ThreadPoolExecutor, and merged back into the dataset before saving to CSV. One year of pageview data (July 2023–July 2024) was collected for each article from the Wikimedia

REST API, aggregated into annual totals, and stored incrementally to prevent data loss; parallel requests and tqdm progress tracking ensured efficiency. Temporal metadata was added by retrieving last edit timestamps through the REST API's /page/summary/{title} endpoint, using randomized delays (0.3–0.6s), retry logic for HTTP 429 errors, and parallel workers to accelerate processing; results were saved to final_last_edit.csv. Editorial activity was captured for July 2023–July 2025, with edit counts broken down by registered users, anonymous users, group bots, and name bots, then aggregated into human vs. bot contributions. To respect API limits, randomized delays, proxy rotation, and periodic checkpoints were used, and data collection was parallelized for efficiency. Together, these steps produced a comprehensive dataset covering article text and structure, popularity, recency, editorial activity, and network relationships, providing a robust foundation for downstream analyses.

Article Target Feature Processing

The dataset was prepared for modeling by constructing target labels and encoding structured features. Using Polars, articles were indexed by title, page ID, and numeric identifiers for efficient lookup. Each article was mapped to its Wikipedia quality class (FA, GA, B, etc.), from which three target variables were derived: a 10-level ordinal scale (Target_QC_cat), a 3-tier aggregate scale (Target_QC_aggcat), and a log-transformed numeric variant (Target_QC_numlog). Categorical and binary attributes were encoded, including protection status (integer labels), infobox presence (binary), and assessment source (one-hot, then reduced with UMAP). The final feature set integrated content metrics (page length, sections, templates, references, categories, links), editorial activity (days since last edit, human vs. bot edits), and popularity (annual pageviews, July 2023–July 2024). Together, these features capture structural, editorial, and popularity dimensions of Wikipedia articles, providing a comprehensive representation for graph construction and machine learning models.

Graph Preparation for GNN Training

The Wikipedia dataset was converted from graph-tool format into PyTorch Geometric Data objects, with node features, edge features, and target labels systematically encoded (numeric, boolean, and categorical via label or one-hot encoding). To stabilize model training, node features were standardized using multiple scaling techniques (StandardScaler, MinMaxScaler, RobustScaler, QuantileTransformer, PowerTransformer, and log-based scaling), producing several dataset variants. Target variables were derived from Target_ attributes, with Target_QC_aggcat used as the primary classification label. Each processed graph was stored in two forms: a PyTorch tensor dataset (.pt) for GNN training and a Parquet file for feature inspection and debugging. This pipeline yielded clean, scalable graph data suitable for downstream learning on Wikipedia article quality prediction.

Data Exploration

The dataset comprises ~380,000 Wikipedia articles labeled with quality classes, but the distribution is highly imbalanced: most articles fall into low-quality categories (Stub, Start), while only a small minority reach high-quality levels (FA, GA, FL, A). Quality progression is evident—higher-quality articles are much longer and include richer structural and citation features such as references, links, and sections. In contrast, Stub and Start articles remain short and sparsely referenced, reflecting limited editorial development. These patterns confirm that structural richness and citation density are closely associated with editorial quality.

Quality Class	Count	Avg. Page Length	Avg. References	Avg. Links	Avg. Sections
A	113	60,096.51	97.15	386.11	17.62
В	29,768	61,135.93	96.63	422.76	21.02
\mathbf{C}	74,983	33,138.79	47.86	285.05	14.69
FA	1,582	89,048.49	142.50	514.55	21.72
FL	320	58,989.33	87.65	370.57	11.29
GA	5,934	64,000.73	115.96	395.99	17.88
List	13,161	29,490.59	29.69	368.69	13.75
Start	162,145	14,064.61	17.70	179.28	8.25
Stub	91,920	5,878.57	6.29	143.61	4.21

Table 3: Quality classes and average structural metrics.

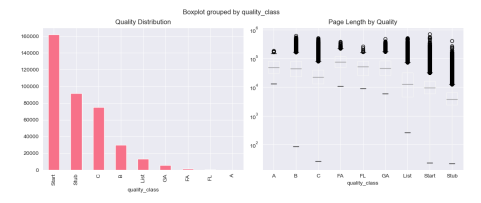


Figure 1: Wikipedia Graph - Degree Distribution and Power Law Analysis

The heatmap shows strong correlations among structural features, with the highest between page length and references (0.86), indicating that longer articles are usually better structured and more thoroughly referenced. Links are also positively correlated but provide partly independent information. A log-log scatter plot of links versus references confirms this trend:

articles with more links often include more references, though variation remains, showing that links and references capture complementary aspects of article richness.

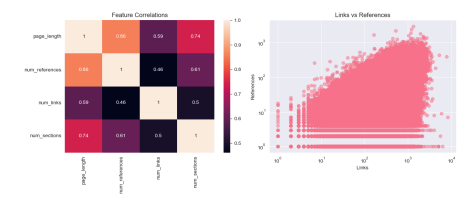


Figure 2: Wikipedia Graph - Degree Distribution and Power Law Analysis

In Feature Distributions plots, most articles cluster at the low end for page length, references, links, sections, pageviews, and recency of edits, with only a few outliers reaching extreme values—reflecting Wikipedia's heterogeneity, where a small subset dominates in depth and attention..

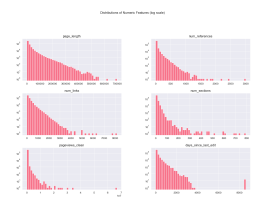


Figure 3: Wikipedia Graph - Degree Distribution and Power Law Analysis

Pageviews vary widely across classes. While Featured Articles (FA) and Good Articles (GA) generally attract higher median views, many B-class and even lower-quality articles also reach high visibility. This suggests that popularity is not fully aligned with editorial quality, articles can be widely read even if their structural quality is limited.

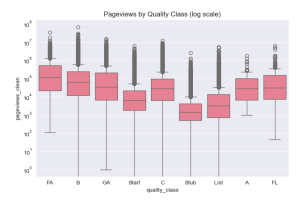


Figure 4: Wikipedia Graph - Degree Distribution and Power Law Analysis

Feature Relationships Pairwise feature comparisons show clear clustering by quality: high-quality articles combine length, references, links, and sections in consistent proportions, while low-quality articles remain compact across all dimensions. Pageviews and recency of edits add further variation but only partially align with quality, reinforcing that structural completeness and editorial effort are the strongest signals of quality.

Wikipedia Network

The network was obtained by a BFS-search, starting at a handful of seed articles.

Graph Description

- single CC
- directed network
- sparse network
- reasonably clustered
- pretty sizeable sample but by no means exhaustive for all of wikipedia

Table 4: Network Descriptive Metrics

Metric	Value
Nodes	379850.00000
Edges	28541137.00000
Density	0.00020
Reciprocity	0.46768
Global Clustering	0.11369
Pseudo-Diameter	7.00000

- Degree Distribution
- reasonably similar to powerlaw or lognormal in any case heavy tailed (very few nodes with a lot of connections), pretty normal for many internet networks, rich-get richer effect

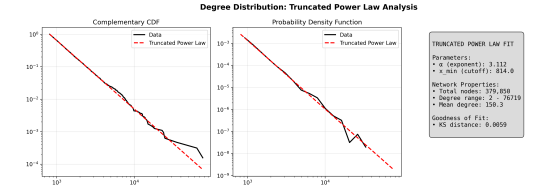


Figure 5: Wikipedia Graph - Degree Distribution and Power Law Analysis

- for none of the tested attributes assortativity could be measured, which is very surprising and also pretty disheartneing
- basically similar nodes are not neighbors which takes away one of the main theoretic assumptions

Table 5: Network Assortativity

Assortativity	Value
Degree	0.0042
Quality	0.0124
Quality Aggregated	0.0219
Scalar Quality	0.0292
Scalar Quality (Log)	0.0357

Graph based Features

- pagerank
- katz (paused beacause of redundancy)
- betweenness
- hub/authority
- degree in
- degree out
- core number

- clustering (local)
- · reciprocity share

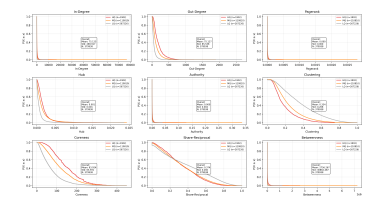


Figure 6: CCDF for Network Features of Wikipedia Graph

Spectral embedding chosen by eigenvalue gap.

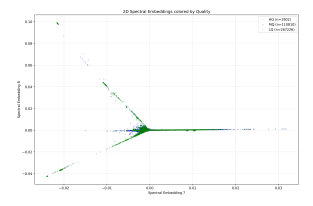


Figure 7: 2D Spectral Node Embedding produce by Wikipedia Graph Sample

Preprocessing

During the pre-processing we face two important challenges. The first was the highly imbalanced target variable with only a very small fraction of high-quality articles. The second challenge were the heavily skewed distributions, especially for the graph based features.

Regarding our target variable we tried switching from a classification to a regression problem. This allowed us to circumvent class counts by treating the ordinal categorical attributes as a numerical attribute. The heavily skewed distribution was log-transformed in order to obtain a less skewed distribution. After a brief evaluation, this approach proved to be flawed because

the model just made average predictions. We concentrated on the classification approach. A first measure was to aggregated the categories into three ordinal classes from the initial count of nine. This improved class frequencies to a reasonable degree where training and predictions became possible.

The features had to be preprocessed since the numerical ranges were not uniform and fit for training. Here normalization could have solved the problem. However the distributions particularly for the network metrics are immensely positively skewed. Different kinds such as standard, minmax, robust and robust-log scaling proved to be ineffective to generate reasonably spread distributions. The only approach that brought reasonable results was quantile scaling. Quantile scaling transforms data by mapping each value to its percentile rank, creating a uniform distribution where extreme outliers get compressed while preserving relative order.

For the network we remove nodes with total degree(k) $k \leq 1$, so the leaves of the network.

Methods

Graph-Neural-Network Models

Graph-Convolutional

Graph-Sage

Graph Attention

Training and Evaluation

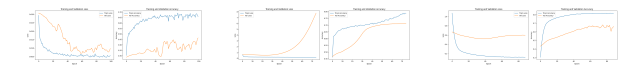


Figure 8: Test and Validation Loss and Accuracy during Training I

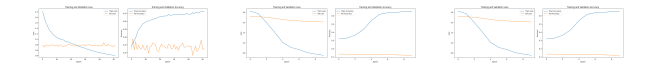


Figure 9: Test and Validation Loss and Accuracy during Training II

Results

(Performance comparison tables, learning curves, confusion matrices)

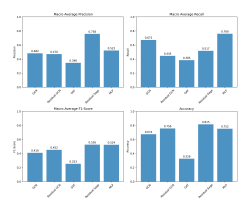


Figure 10: Evaluation Metrics for NN-Models

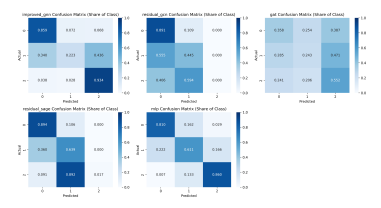


Figure 11: Confusion Matrices for NN-Models

Discussion and Conclusion

(Performance Comparison, Interpret the results in the context of social network theory, Key Findings and Implications)

References

Code and Data

- API's
- Python Packages

Literature

- Citeable papers
- Bassani, Elias, and Marco Viviani. 2019. "Quality of Wikipedia Articles: Analyzing Features and Building a Ground Truth for Supervised Classification." *Information Processing & Management* 56 (3): 975–88. https://doi.org/10.1016/j.ipm.2019.01.003.
- Horta Ribeiro, Manoel, Kristina Gligoric, Maxime Peyrard, Florian Lemmerich, Markus Strohmaier, and Robert West. 2020. "Sudden Attention Shifts on Wikipedia Following COVID-19 Mobility Restrictions." arXiv Preprint arXiv:2005.08505. https://arxiv.org/abs/2005.08505.
- Kumar, Srijan, Robert West, and Jure Leskovec. 2016. "Disinformation on the Web: Impact, Characteristics, and Detection of Wikipedia Hoaxes." In *Proceedings of the 25th International Conference on World Wide Web*, 591–602. International World Wide Web Conferences Steering Committee. https://doi.org/10.1145/2872427.2883085.
- Le, Quoc, and Tomas Mikolov. 2014. "Distributed Representations of Sentences and Documents." In *Proceedings of the 31st International Conference on Machine Learning (ICML)*, 1188–96.
- Mernyei, Peter, and Cătălina Cangea. 2020. "Wiki-CS: A Wikipedia-Based Benchmark for Graph Neural Networks." arXiv Preprint arXiv:2007.02901. https://arxiv.org/abs/2007.02901.
- Monti, Federico, Fabrizio Frasca, Davide Eynard, Damon Mannion, and Michael M. Bronstein. 2019. "Fake News Detection on Social Media Using Geometric Deep Learning." arXiv. https://doi.org/10.48550/arXiv.1902.06673.
- Reddy, Bhanu Prakash, Sasi Bhushan, Soumya Sarkar, and Animesh Mukherjee. 2021. "NwQM: A Neural Quality Assessment Framework for Wikipedia." In *Proceedings of the 14th ACM International Conference on Web Search and Data Mining (WSDM)*, 364–72. Association for Computing Machinery. https://doi.org/10.1145/3437963.3441754.
- Redi, Miriam, Besnik Fetahu, Jonathan Morgan, and Dario Taraborelli. 2019. "Citation Needed: A Taxonomy and Algorithmic Assessment of Wikipedia's Verifiability." In *Proceedings of the World Wide Web Conference (WWW)*, 1567–78. ACM. https://doi.org/10.1145/3308558.3313618.
- Shchur, Oleksandr, Maximilian Mumme, Aleksandar Bojchevski, and Stephan Günnemann. 2018. "Pitfalls of Graph Neural Network Evaluation." arXiv Preprint arXiv:1811.05868. https://arxiv.org/abs/1811.05868.

- Warncke-Wang, Morten, Vladislav R. Ayukaev, Brent Hecht, and Loren G. Terveen. 2015. "The Success and Failure of Quality Improvement Projects in Peer Production Communities." In *Proceedings of the 18th ACM Conference on Computer Supported Cooperative Work & Social Computing (CSCW)*, 743–56. ACM. https://doi.org/10.1145/2675133. 2675241.
- Yang, Zhilin, William W. Cohen, and Ruslan Salakhutdinov. 2016. "Revisiting Semi-Supervised Learning with Graph Embeddings." arXiv Preprint arXiv:1603.08861. https://arxiv.org/abs/1603.08861.