Quantification of Biodiversity from Historical Survey Text with LLM-based Best-Worst Scaling

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Abstract

In this study, we evaluate methods to determine the frequency of species via quantity estimation from historical survey text. To that end, we formulate classification tasks and finally show that this problem can be adequately framed as a regression task using Best-Worst Scaling (BWS) with Large Language Models (LLMs). We test Ministral-8B, DeepSeek-V3, and GPT-4, finding that the latter two have reasonable agreement with humans and each other. We conclude that this approach is more cost-effective and similarly robust compared to a fine-grained multi-class approach, allowing automated quantity estimation across species.

1 Introduction

Long-term observation data plays a vital role in shaping policies for preventing biodiversity loss caused by habitat destruction, climate change, pollution, or resource overexploitation (Dornelas et al., 2013; Hoque and Sultana, 2024). However, these efforts depend on the availability of reliable and relevant historical data and robust analytical methods, a significant challenge due to the heterogeneity of records representing such data.

The available biodiversity data varies widely in resolution, ranging from detailed records (e.g., point occurrences, trait measurements) to aggregated compilations (e.g., Floras, taxonomic monographs) (König et al., 2019). Many projects, such as the *Global Biodiversity Information Facility* (GBIF), focus largely on the disaggregated end of the spectrum, particularly with presence/absence data (Dorazio et al., 2011; Iknayan et al., 2014). Furthermore, despite their utility, longitudinal data is largely confined to records from after 1970 (van Goethem and van Zanden, 2021), leaving significant historical gaps.

Natural history collections and records from the archives of societies present valuable opportunities to extend data further back in time (Johnson et al., 2011; Brönnimann et al., 2018). Such sources are rich, but typically unstructured and require sophisticated extraction tools to produce meaningful quantitative information. Recent advances in NLP have shown promising potential for retrieval-based biodiversity detection from (mostly scientific) literature (Kommineni et al., 2024; Langer et al., 2024; Lücking et al., 2022).

This paper focuses on evaluating methods for biodiversity quantification from semi-structured historical survey texts. To achieve this, we test tasks to distill meaningful metrics from textual information found in survey records. A particular focus lies on the feasibility of Best-Worst Scaling (BWS) with a Large Language Model (LLM) as an annotator, which promises greater efficiency and cost-effectiveness compared to manual annotation (Bagdon et al., 2024). In the following, we describe the data, outline the tasks and machine learning methods, and finally present a case study.

2 Data

In 1845, the Bavarian Ministry of Finance issued a survey to evaluate biodiversity in the Bavarian Kingdom, a region that encompasses a variety of different ecosystems and landscapes. To that end, 119 forestry offices were contacted to complete a standardized questionnaire. Namely, trained local foresters recorded in free text how frequently 44 selected vertebrate species occurred in the respective administrative territory, and in which habitats and locations they could be found.

Figure 1 shows the facsimile of a digitized survey page. It features a header containing instructions and a number of records describing animal species with their respective responses. These historical survey documents are preserved by the Bavarian State Archives (cf. Rehbein et al., 2024).

Animal	Text		BWS	Mu	Multi-Classification	
Ducks	Bedecken Isar-Strom, wie Amper und Moosach in ganzen Schwärmen. Cover Isar-stream, likewise Amper and Moosach in whole swarms.	1	1.00	5	ABUNDANT	
Roe Deer	Ist hier zu Hause, und beinahe in allen Waldtheilen zu finden. Is at home here and can be found in almost all parts of the forest.	1	0.88	4	Соммон	
European Adder	Kommt wohl aber eben nicht häufig vor. Does indeed appear but just not that often.	1	0.44	3	COMMON TO RARE	
Lynx	Höchst selten wechseln derlei Thiere von Tyrol herüber. Very rarely do such animals cross over from Tyrol.	1	0.12	2	RARE	
Wild Goose	Kommt nur äußerst selten zur Winterszeit vor. Occurs only very rarely at winter time.	1	0.06	1	VERY RARE	
Owl	Horstet dahier nicht und verstreicht sich auch nicht in diese Gegend. Does not nest here and does not stray into this area.	0	0.00	0	ABSENT	
Wolf	Kommt nicht mehr vor. No longer occurs.	0	0.00	-1	EXTINCT	

Table 1: Data Examples with Annotation (our own translations)

The archival sources were digitized, transcribed from the handwritten original and enriched with metadata, including, among others, taxonomic norm data according to the GBIF-database¹ (Telenius, 2011) and geographical references to forestry offices. This data set is freely available on Zenodo (Rehbein et al., 2024).



Figure 1: Facsimile of a survey page, Freysing forestry office in the Upper Bavaria district.

In total, the data set contains 5,467 entries² among which are also a number of empty (striked out) or 'see above'-type responses. The unique set we used for our experiments contains 2,555 texts. We find that the foresters' replies vary considerably in length where most texts contain 3 to 10 tokens and only a few texts more than 20 tokens. Table 1 provides examples with annotation according to the tasks detailed in the next section.

3 Tasks & Experiments

The main task in this paper is to assign a quantity label to a text, indicating the frequency with which an animal species occurs in a specific area. This can be operationalized in various ways, either

through a classification task or through regression. In both, it can be as difficult to obtain consistent labels by asking humans to assign a value from a rating scale (Schuman and Presser, 1996; Likert, 1932). Likewise, it is also difficult for researchers to design rating scales, considering design decisions such as scale point descriptions or granularity may bias the annotators.

We evaluate three different task setups,³ as detailed in Table 1: Binary 'Presence vs. Absence' Classification, a 7-ary Multi-Class setup (Abundant to Extinct), and continuous values scaled to [0,1]. For the first two tasks, we use manual annotation, while continuous values are derived through BWS with LLMs (Bagdon et al., 2024).

3.1 Binary Classification

The simplest form of animal occurrence quantification is a binary distinction between the absence (0) or presence (1) of a given species, an annotation scheme as popular as it is problematic in biodiversity estimation.⁴ In our annotation, the label PRESENT is given when a species is described in the historical dataset as having been observed in that particular locality at the time of the survey (thus excluding mentions of past occurrences, i.e., extinctions). The annotation workflow consists of iterative steps with discussions. Agreement is nearly perfect. Overall, from the set of 2,555 unique texts, 1,992 (78%) fall into class PRESENT, 563 (22%) into ABSENT.⁵

^{&#}x27;gbif.org

²Including species that were not explicity prompted.

³Code: github.org/maelkolb/biodivquant

⁴Since ABSENCE may just stem from non-detection, rather than real absence (Dorazio et al., 2011; Iknayan et al., 2014; Kestemont et al., 2022).

⁵In the complete dataset, absence texts make up more than half of all text descriptions, but often amount to empty or 'strike-out' responses. Thus, the task would be easier on the full dataset, because many instances are trivial to predict.

To test the feasibility of the binary task, we create training curves with different models, namely BERT against Logistic Regression, SVM, and Random Forest on Unigrams. We use 20% of the data for testing, and take another 20% from the training set for hyperparameter search at each cumulative 100 text increment. Despite the 78% majority baseline, we find that the models perform well and training requires only a few hundred texts to reach an F1-macro score in the high 90s.



Figure 2: Training Curves of different models on incremental training data (binary classification)

Upon feature weight interpretation of the Logistic Regression and LIME on BERT (Ribeiro et al., 2016), we find that there is some bias in the data: Classification decisions occur on tokens that are not explicit quantifiers and easily substitutable without changing the classification result (e.g., common toponyms such as 'Danube'). This presents a case of spurious correlations—an interesting future research direction, but a matching (Wang and Culotta, 2020) or counterfactual approach (Qian et al., 2021) appears challenging for this heterogeneous data. Yet, we annotate the best features with regard to their 'spuriousness' and find that classifiers are still robust without spurious features. This annotation also gives us a list of quantifiers which we utilize for transfer learning of a regression model (section 3.3).

3.2 Multi-Classification

Since the quantification of species frequency in practice exceeds the binary differentiation between presence and absence of animals, a multiclass approach provides more details. We use a 7-class system, categorizing texts based on the schema as shown by the descriptors in Table 1, ranging from ABUNDANT (5) to EXTINCT (-1). We decided to annotate data of four species for our case study (section 4): Roe deer, Eurasian Otter, Eurasian Beaver, Western Capercaille, each within the 119 forestry offices (with one annotator).

A second person annotates a random sample of 100 texts, resulting in a Cohen's κ of 0.78, indicating high agreement.

We then train a few models with a 5-fold cross validation, and find that the language agnostic sentence encoder model LaBSE (Feng et al., 2022) performs better than monolingual BERT-models and a Logistic Regression. We also test a zero shot classification with GPT-4 and Deepseek-V3. See appendix for the prompt.

Model	F1 Micro	F1 Macro
Logistic Regression	0.69	0.61
gbert-base	0.63	0.51
bert-base-german	0.73	0.63
LaBSE	0.77	0.68
GPT4 Zero Shot	0.70	0.56
DSV3 Zero Shot	0.66	0.66

Table 2: Multi-class model performance.

As seen in Table 2, this task is generally quite challenging. We find that the main problem is posed by the underrepresented classes, as shown by the discrepancy between micro and macro scores, indicating that more data would help, which is, however, expensive to obtain. Zero shot classification with GPT-4 in turn is biased towards the RARE classes, such that COMMON categories are harder to predict, while DeepSeek-V3 (DSV3) shows a more balanced response.

3.3 Continuous Quantification

Finally, we experiment with operationalizing our task as a regression problem with the aim of generalizing the quantification problem to less arbitrary categories and a possibly imbalanced data set (Berggren et al., 2019). While a naïve labeling of quantifiers showed promising results, it is a challenge to create a comprehensive test set based on heuristic annotation. Thus, we experiment with Best-Worst Scaling, aided by LLMs.

3.3.1 Best-Worst Scaling with LLMs

Best-Worst Scaling (BWS) is a comparative judgment technique that helps in ranking items by identifying the best and worst elements within a set. This approach is easier to accomplish than manual labeling and there are fewer design decisions to make. In a BWS setting, the amount of annotations needed to rank a given number of text instances depends on three variables, namely 1) corpus size (total number of texts used), 2) set size (number of texts in each comparison set), and 3) number of comparison sets each text appears in.

The number of comparisons divided by set size is regarded as the variable N, where N=2 generally yields good results in the literature (Kiritchenko and Mohammad, 2017). A reliable set size is 4, since choosing the best and worst text instance from a 4-tuple set essentially provides the same number of comparisons as five out of six possible pairwise comparisons (ibid).

We take a random sample of 1,000 texts (excluding texts with ABSENCE annotation, thus making the task harder, but giving us a more realistic distribution). With a set size of 4 and N=2, every text occurs in exactly 8 different sets and we get 2,000 comparison sets (tuples). These are then individually prompted to three LLMs: the relatively small Ministral-8B,⁶ OpenAI's GPT-4 (Achiam et al., 2023), and the DeepSeek-V3 open source model (Liu et al., 2024).

	Annotator1	Annotator2	В	W	B + W
LIM	GPT4	DeepseekV3	0.73	0.69	0.56
LLM- LLM	Ministral8B	DeepseekV3	0.54	0.54	0.36
LLM	GPT4	Ministral8B	0.57	0.50	0.38
Average			0.61	0.57	0.43
	AR	DS	0.56	0.65	0.45
Human-	DS	KB	0.56	0.62	0.40
Human	MR	AR	0.51	0.65	0.39
пишап	TP	AO	0.73	0.55	0.48
	MP	MR	0.59	0.52	0.41
Average			0.59	0.60	0.43
	AO	Ministral8B	0.43	0.31	0.23
	AR	Ministral8B	0.47	0.58	0.38
Human-	DS	Ministral8B	0.43	0.42	0.23
LLM	KB	Ministral8B	0.53	0.61	0.46
LLM	MP	Ministral8B	0.45	0.43	0.30
	MR	Ministral8B	0.55	0.48	0.38
	TP	Ministral8B	0.49	0.31	0.24
Average			0.48	0.45	0.32
	AO	GPT4	0.68	0.55	0.45
	AR	GPT4	0.49	0.57	0.34
Human-	DS	GPT4	0.44	0.71	0.43
LLM	KB	GPT4	0.47	0.68	0.41
LLM	MP	GPT4	0.57	0.62	0.41
	MR	GPT4	0.49	0.63	0.41
	TP	GPT4	0.63	0.57	0.43
Average			0.54	0.62	0.41
	AO	DeepseekV3	0.61	0.59	0.45
	AR	DeepseekV3	0.55	0.68	0.41
Human-	DS	DeepseekV3	0.62	0.63	0.46
LLM	KB	DeepseekV3	0.57	0.62	0.41
LLIVI	MP	DeepseekV3	0.69	0.53	0.41
	MR	DeepseekV3	0.59	0.68	0.46
	TP	DeepseekV3	0.58	0.58	0.41
Average		·	0.60	0.62	0.43

Table 3: Cohen's κ Agreement between humans and LLMs in Best-Worst-Annotation (B: Best, W: Worst, B+W: Best + Worst). Two-letter short-hands for humans.

Whereas Ministral-8B is run locally, we use the OpenAI API to access GPT-4 and the fireworks.ai API endpoint for DeepSeek-V3, since the DeepSeek-webservices are limited at the time of the experiment and hardware limitations hamper local deployment. Prompts are in the appendix.

We ask seven native German post-graduates to annotate one of two subsets of 50 tuples each with a custom browser-based annotation interface. Table 3 shows Cohen's κ agreement across humans and LLMs. We find that agreement among humans is largely on par with agreement between humans and the two larger LLMs, while the lower agreement between Ministral-8B and humans, as well as the other machine annotators, indicates a limited capability of this model for the task at hand. It appears that it is easier to identify the worst instance than the best, which is likely an artifact of our data. Interestingly, agreement between GPT-4 and DeepSeek-V3 is the highest overall, which could lend itself either to a) the task being easier for the LLMs than for humans, or b) that the models are overall fairly similar. We find no significant difference (p = .118) between GPT-4 and DeepSeek-V3 in Human-LLM comparison.

$$s(i) = \frac{\#best(i) - \#worst(i)}{\#overall(i)} \tag{1}$$

By counting how often each text was chosen as the best, worst, or as one of two other texts, we calculate a score s(i) as detailed in equation (1), resulting in an interval scale [-1,1], which we normalize to a scale [0,1]. This scales (and ranks) the entire dataset, so it can be used for regression. It should be noted that the scores come in increments of $\frac{1}{8}$ (determined by number of comparisons of instance i), resulting in 17 discrete values. We find a flat unimodal inverted U-shape in the score distribution without notable outliers.

3.3.2 Regression Models

We train a variety of different regression models with 5-fold cross validation to optimize for the values generated by Best-Worst Scaling, as shown in Table 4. We compare a Kernel Ridge Regression (KRR) baseline against BERT-style-models with regression head, and test a transfer learning setup, for which we scale the 114 n-gram quantifiers as extracted from the binary Logistic Regression with another GPT-4 BWS, then match these scores to the texts and tune a LaBSE model on the same train/test split before using it for the final task.

Curiously, KRR with LaBSE embedding features benefits substantially from hyperparameter

⁶https://huggingface.co/mistralai/ Ministral-8B-Instruct-2410

Features/Training Strategy	Model	MAE		R ²		
		GPT4	DSV3	GPT4	DSV3	
Unigrams	KRR	0.159	0.158	0.514	0.515	
Frozen LaBSE Embeddings	KRR	0.118	0.117	0.678	0.686	
Regression Head	bert-base-german	0.149	0.158	0.516	0.490	
Regression Head	LaBSE	0.133	0.127	0.607	0.657	
Reg. Head + Transfer	LaBSE	0.107	0.117	0.730	0.710	

Table 4: Comparison of different training strategies for regression based on BWS-Scaling. GPT4: GPT-4 BWS annotation, DSV3: Deepseek-V3 BWS annotation

tuning, reaching superior results over LaBSE with regression head. The Transfer Model on GPT4 BWS offers the best performance, with acceptably high explained variance ($R^2=.73$) and only .11 Mean Absolute Error (MAE), which makes this model useful for downstream prediction as in the case study below. However, more data would likely also help, since training curves show continuous improvement.

4 Case Study

For a proof of concept, we map the predictions of the regression model (LaBSE transfer regression model based on GPT-4 BWS) to the multi-class human annotation. Figure 3 shows a strong relationship between multi-class labels and regression scores for the entire dataset (four species), but also that the extinction class is not properly represented in the regression, and furthermore that higher values are challenging to predict.

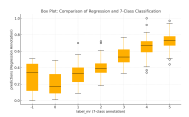


Figure 3: Multi-Class vs. Regression Distribution

Figure 4 shows specie-specific distributions for Roe deer and Eurasian otter across all 119 offices, indicating a fairly good alignment between the regression result (top) and the multi-class annotation (bottom). However, the mapping is not unambiguous due to 1) shortcomings of the regression, such as the inability to model extinction and difficulty in predicting high values, and 2) imperfect alignment with class intervals, which are fuzzy with regard to the continuous values. However, pending further research, we find that our method performs well and produces plausible results.

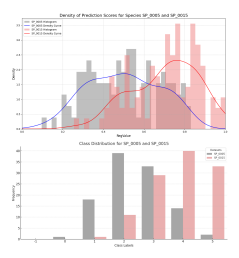


Figure 4: Density histogram of regressor prediction (top) and multi-class (bottom) distribution for Roe deer (SP_0015, red) and Eurasian otter (SP_0005, grey).

5 Conclusion & Future Work

This study demonstrates that information of occurrence frequencies from semi-structured historical biodiversity survey texts can be adequately modeled with Best-Worst Scaling through LLMs. While a simple classification approach performs well with minimal training data, a more complex classification struggles with design decisions and imbalanced data. BWS meets this by eliminating rating scale design decisions. In addition, it is cognitively and computationally less expensive, since no manual annotation of training data is necessary, while still offering similarly accurate results with much finer granularity through regression.

The robustness of methods and models should be further tested, not exclusive to biodiversity surveys, lending itself to a number of tasks. Yet, similar data to ours likely exists, e.g., on 19th century Bavarian flora, Württembergische Oberamtsbeschreibungen (1824–1886), or data in biodiversitylibrary.org, making our methods valuable.

Limitations

The accuracy of the method depends heavily on the capabilities of the specific LLM used. If a model lacks domain-specific knowledge or has biases, it may impact results. Furthermore, without a reliable dataset to benchmark against, it is difficult to assess the absolute accuracy of the BWS-based regression approach, because we also test on BWS values. While we measured agreement on the BWS task with humans, it is impractical to scale the entire dataset with both LLMs and humans, and thus our agreement calculation may suffer from sampling bias.

The effectiveness of the approach on different text sources or structured data remains uncertain. Differences in linguistic styles, terminologies, and data availability across domains may limit generalization. The approach assumes that frequency-related information in historical texts can be accurately mapped to numerical frequency estimates. If the original texts contain qualitative descriptions rather than explicit quantifiers, this may introduce errors. Also, older survey texts may reflect sampling biases, observer subjectivity, or incomplete data. If LLMs learn from these biases, the resulting quantity estimations may reinforce historical inaccuracies rather than correct them.

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APPENDIX: PROMPTS

Multi-Classification Prompt

System-prompt: You are a German native expert in text classification. Use the provided classification scheme to classify German texts based on species frequency descriptions.

User-prompt: You are a classification model. Classify the given German text into one of the following categories:

- Abundant (5): Species is very frequently observed or present.
- Common (4): Species is commonly found in the area.
- Common to Rare (3): Species is observed, but not very frequently.
- Rare (2): Species is rarely seen in the area.
- Very Rare (1): Species is seen only in exceptional circumstances.
- Absent (0): Species is not observed in the area.
- Extinct (-1): Species no longer exists in the area.

Read the provided text and classify it according to this scheme. Here is the text to classify:

Best-Worst Scaling Prompt

System-prompt: You are an expert annotator specializing in Best-Worst Scaling of German texts based on quantity information about animal occurrences.

User-prompt: (Texts 1 to 4 were substituted with the actual texts of a tuple): Task: From the following German texts about animal occurrence, identify:

Best: The text conveying the highest quantity (e.g., presence, frequency, population size)

Worst: The text conveying the lowest quantity.

- 1. Text 1
- 2. Text 2
- 3. Text 3
- 4. Text 4

JSON format for your answer:

{ "Best": [Text Number],
"Worst": [Text Number]}