Criteria	Very good	Sufficient	Needs Improvement
1. Motivation (section 1 of your documentation, 5%)			
mind"), either in the context of a specific research question			
or business problem. The data collection potentially			
generates insights into new phenomena, increases the		Adequate explanation of the motivation,	
managerial relevance of empirical work, helps to develop	Clear and well-justified motivation with strong links to the	but could use more detail on how it ties to	Unclear or weak motivation. The value of
new models, or is an efficient way for collecting valuable	research problem. The data collection offers valuable	the research problem and potential	data collection is not sufficiently
information. There is clearly value to the larger research	insights and contributions	insights	explained
the data context are assessed. The use of different			
extractions methods and alternatives to web scraping are			
considered and the data context is sufficiently scoped to			
ensure validity and to identify other relevant information that			
may be valuable. It is clear why the data was ultimately	Thorough comparison of websites and APIs with clear	Reasonable comparison, but lacks depth	Minimal or unclear assessment of
collected from the focal website/API, and not from others	justification of the data source, including extraction	in assessing extraction methods or	websites and APIs. The choice of data
(i.e., the website/API emerges as the one that fits best in	methods and fit.	rationale for the chosen source.	source is not well-justified.
	The data context is thoroughly mapped, providing an in-	Data context is reasonably mapped, but	
	depth understanding of the underlying data structure.	could benefit from exploring the potential	Data context mapping is limited.
The team provides a rich set of contextually relevant	The potential influence of algorithms and platform	influence of platform algorithms and/or	Influences of platform changes or
information.	updates on data validity is addressed.	changes to user interface.	algorithms not considered.

Criteria	Very good	Sufficient	Needs Improvement	
2. Data Extraction Plan (section 2 of your documentation, 10%)				
The risk of algorithmic interference is taken into account and dealt with accordingly. Furthermore, possible changes to the contents of the website or data aggregator that may influence the results are considered and metadata is collected, if applicable.	Potential for algorithmic inference and their impact on data collection is considered and thoroughly addressed.	There is a basic recognition of algorithmic interference, but a more detailed explanation of the potential changes to the data collection process and how they would be addressed would strengthen the argument.	Algorithmic interference is not sufficiently addressed and/or the suggested solution(s) to overcome it is not robust.	
The seed selection is valid and clearly explained. Potential linkages to external data sets are made explicit (e.g., by means of links to external websites or sources that explain more about the used identifiers).	Valid seed selection. Potential links to external sources are clearly defined and explained.	The seed selection is discussed but requires a more robust justification. Additionally, the potential connections to external sources should be elaborated further. If the data used is self-contained, this should be clearly stated	The seed selection and potential external sources are not well explained. It would be helpful to identify and clarify the connections between your selected seeds and other available data sources	
The frequency at which the data is the collected and the limitations to this are made explicit. If it is opted to collect data more than once, teams used automatic scheduling to ensure valid and consider to a trade on between valuary,	The frequency of data collection and its associated limitations are clearly outlined. A robust automatic scheduling approach is implemented for instances where data is collected multiple times.	Data collection frequency is mentioned, but the rationale could be strengthened and potential limitations should be made explicit.	The frequency of data collection is not adequately explained.	
technical feasibility and exposure legal/ethical risks. The consequences to these are carefully described when making decisions on one of the previous steps (i.e., which information to extract, which seeds to select and at what frequency).	The trade-offs between validity, technical feasibility, and legal/ethical risks are carefully considered, with well-reasoned solutions effectively addressing these challenges.	The trade-offs between validity, technical feasibility, and legal/ethical risks are acknowledged, but the solutions to address them needs to be more robust and thoroughly developed.	There is little to no discussion of the trade-offs in design decisions. Consider outlining how you balanced validity with technical feasibility and legal/ethical concerns.	
Teams explicitly address potential confidentiality or sensitivitiy of the data.	The potential confidentiality or sensitivity of the data are appropriately addressed, with clear measures for data protection and ethical handling of sensitive information.	Confidentiality and data sensitivity issues are mentioned, but the measures to circumvent them needs to be more robust.	There is insufficient consideration of confidentiality and data sensitivity.	

Criteria	Very good	Sufficient	Needs Improvement		
3. Data Extraction Process (section 3 of your documentation, 10%)					
The technical extraction plan has been described in a way that the data collection could be replicated. This encompasses providing a solid argumentation on why a particular data extraction technology used (e.g., selenium versus Beautifulsoup for websites, a package versus self-coded requests for APIs). If teams came across technical issues when scaling the data collection, the debugging stage is clearly explained.	The technical extraction plan is exceptionally clear and allows for full replication. The team provides a robust and well-argued rationale for choosing either web scraping (e.g., Selenium vs. BeautifulSoup) or API integration (e.g., self-coded requests vs. existing packages). For teams using APIs, considerations of rate limits, authentication, and data structuring are thoroughly explained. For web scraping teams, technical aspects like page structure changes and potential obstacles (e.g., captchas) are well-managed and described. Any technical issues encountered during scaling, including handling API limitations or overcoming web scraping obstacles, are clearly documented, and the debugging process is comprehensively explained.	The technical extraction plan is adequately explained and provides enough detail for the process to likely be replicated. The team offers some reasoning for selecting either web scraping (Selenium vs. BeautifulSoup) or API integration, though more depth would improve clarity. For API-based projects, explanations of key factors like rate limiting or authentication processes are present but could be more detailed. For web scraping, the handling of dynamic page elements or other technical hurdles is mentioned but somewhat superficial. Debugging steps are described but lack detail on how issues were resolved during scaling, whether related to API rate limits or web scraping challenges like blocking mechanisms. While the plan is functional, it would benefit from more detailed technical explanations.	scraping or API integration is weak or missing, with little to no discussion of why the specific method (e.g., Selenium, BeautifulSoup, or an API package) was selected. For API-based projects, critical details such as handling rate limits, authentication, or response structure are either unclear or absent. Similarly, for web scraping, the plan does not adequately address challenges like handling dynamic content or page structure changes. The debugging process is poorly explained, with little detail on how issues, whether related to API limitations or web scraping scaling, were resolved. Significant improvements		
Users of the data learn about the technical hurdles that needed to be overcome, and which monitoring was in place to guarantee (and validate) data quality.	The team clearly explained the technical hurdles and provided detailed insights into how they overcame them. Effective monitoring was in place to ensure data quality, with clear validation methods described. Users of the data can easily understand the challenges and how data integrity was maintained.	The team identified the key technical hurdles and gave a reasonable explanation of how they were addressed. Monitoring was in place, but the methods for ensuring and validating data quality could be more clearly explained. Users will gain some understanding of the challenges, though more detail would be beneficial.	The explanation of technical hurdles is unclear or missing, and the monitoring process is inadequately described. There is little information on how data quality was ensured or validated. Users of the data would struggle to understand how challenges were managed and data integrity maintained.		
Details are given on how (deployment infrastructure) and when the data collection was executed (e.g., by meaningful summaries of the timestamps in log files), and where the final data set was stored during the collection.	The team provides clear details on the deployment infrastructure and a well-structured summary of when the data collection occurred, supported by meaningful timestamp summaries. The final data set's storage location during collection is clearly explained, ensuring full transparency of the process.	The team gives a basic explanation of the deployment infrastructure and some information on when data collection was conducted. Timestamps are provided but lack depth in summarization. The storage of the final data set is mentioned but could be more clearly detailed.	The deployment infrastructure is unclear or insufficiently explained, and little to no information is provided on the timing of data collection. Timestamps are either missing or poorly summarized. The location of the data set during collection is not adequately detailed.		

Criteria	Very good	Sufficient	Needs Improvement
4. Preprocessing (section 4 of your documentation, 5%) Any pre-processing on the ny has been monvated and			
explained, using a few specific examples. Any further pre-			
processing after the collection has been described (e.g.,		The pre-processing steps are adequately	The pre-processing steps are
such as to anonymize users for privacy concerns, to identify	The pre-processing steps are well-motivated, clearly	explained, though additional examples or	insufficiently explained or lack motivation.
and clean out implausible observations, or to improve data	, , , , , , , , , , , , , , , , , , , ,	detail would strengthen the justification.	Key tasks, such as cleaning or
structure for long-term storage, such as rearranging the data	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Key tasks are addressed, but some	anonymization, are missing or unclear,
structure, relabeling columns into more meaningful and clear	, ,	aspects and potential risks could be	and potential threats are not adequately
variable names). Potential threats that may result from this	thoughtfully identified and elaborated upon.	expanded upon.	addressed.
The files have a correct data structure, and variables are of	thoughtfully identified and elaborated upon.	expanded upon.	addlessed.
the correct type (e.g., numbers as integers or floats, not as			
strings; time stamps properly formatted, or Unixtime used).		The data files are correctly structured, but	The data files lack proper structure, with
Application of data enrichment and feature engineering		there are minor issues with variable types	incorrect variable types or poorly
strategies (e.g., to derive new variables from the data, where	The data files have a correct structure, with variables of	or formatting (e.g., timestamps or	formatted timestamps. Enrichment,
necessary). Data has been normalized (i.e., preferably	<u> </u>	delimiters). Some enrichment or	feature engineering, and normalization
multiple tables that can be joined together, rather than a	1	normalization is present, but it could be	are minimal or missing. Imputation, if
wide table that contains many duplicates on some of the	applied, and normalization is well-implemented with	more comprehensive. Imputation, if used,	used, is not clearly indicated. The
variables). If imputation is used, it is indicated which values	'''	is mentioned but lacks clear markers. The	dataset format has issues, such as
have been imputed (e.g., interpolated; for example:		dataset is provided in an acceptable CSV	improper delimiters, row names, or index
followers (without missing), and followers inputed as a	'' '	format, but small improvements in	columns, requiring significant revisions for
	·	formatting could enhance usability.	usability.
5. Data inspection (section 5 of your documentation, 15%		, , , , , , , , , , , , , , , , , , , ,	
,			The seal leaded data had a second of the sea
	The collected data is accompanied by comprehensive	The could of district and decided as the color	The collected data lacks sufficient
The collection of the control of the	and meaningful summary statistics, including counts per		summary statistics. Key details, such as
The collected data is accompanied by meaningful summary	entity, means and standard deviations for continuous	statistics, such as counts, means, and	counts, means, standard deviations, or
statistics (e.g., the number of units per entity, means/SD for	variables, and frequency distributions for categorical	frequency distributions, but some details	frequency distributions, are missing,
continuous variables, and frequency distributions per	<u> </u>	are missing or could be expanded for	making it difficult to assess the dataset's
variable, for each entity).	insights into the dataset.	greater clarity.	overall structure and content.
		Missingness has been investigated to	Missingness has not been adequately
	Missingness has been thoroughly investigated, with	some extent, but the analysis lacks depth	investigated. Key details about missing
	detailed analysis at both the entity and variable levels.	or is limited to either entities or variables.	data at the entity and variable levels are
Missingness has been investigated (e.g., for individual	The results are clearly documented and provide valuable	Additional detail would improve	absent, leaving potential gaps
entities, but also for the collected variables).	insights into potential data gaps.	understanding of the data gaps.	unaddressed.
		Some redundancies, errors, or noise are	Redundancies, errors, or sources of
Any redundancies, errors, or sources of noise have been	Redundancies, errors, and sources of noise are clearly	described, but the explanation could be	noise are not adequately described, and
clearly described. Identified subpopulations are labeled, so	identified and described, with well-documented steps to	more comprehensive. Subpopulations are	subpopulations are either unlabeled or
that users of the data can more easily get started using the	address them. Subpopulations are effectively labeled,	labeled, but additional clarity or detail	insufficiently documented, limiting the
Idata.	, , ,	would enhance usability.	dataset's usability.
6. Uses (section 6 of your documentation, 5%)			
(555,555,555,555,555,555,555,555,555,55			
	The dataset description provides clear and	The dataset description outlines potential	The dataset description lacks sufficient
Users of the data learn about tasks the data set could be	, , , , , , , , , , , , , , , , , , ,	tasks it could be used for, but the	information about potential tasks it could
used for. I.e., from the description, it is clear how the		examples or explanations about the impact	l ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
composition of the data set or the way it was preprocessed	, , , ,	of its composition and preprocessing are	of how its composition or preprocessing
might affect future use. A clear indication is given for what	_ · · · · · · · · · · · · · · · · · · ·	somewhat limited. Some guidance on	might affect future use. There is no or
the data should not be used for, e.g., relating to any of the	indications are provided for inappropriate uses, including	• • • • • • • • • • • • • • • • • • • •	minimal guidance on inappropriate uses
legal or ethical concerns identified before.	any relevant legal or ethical concerns.	be more detailed or specific.	or related legal and ethical concerns.