10/15/2024 refers to the date this CSV file was generated.

| **Column name** | **Description** |
| --- | --- |
| imageid | Unique identifies for this caption and chart |
| pdf\_name | The name of the pdf in the /PDF folder where this caption and chart were sourced. |
| full\_caption | The full text of the caption. |
| domain | The field of the chart and caption. It will be one of three values: Healthcare, Climate Science, and Energy |
| image\_credit\_citation | The citation of the pdf\_name |
| charttype | The type of visual representation listed in a string. For example “Bar Graph,Line Chart” |
| views | States the number of views in the figure: single view or composite views |
| clarity | Semantic Clarity. How easy is it to recognize the cues to decode the information? Possible values: Low, or High |
| complexity | Reasoning complexity. How much effort does a user need to extract the information from this chart? Possible values: Low, or High |
| type\_of\_association | Type of reasoning strategy needed to decode the chart |
| recognize | What pieces of information need to be identified? |
| synthesize | What visual cues are combined to interpret the pieces of information? |
| assimilate | How are the pieces of information combined? |
| source | Does this figure refer to different sources of data? (e.g, models) |
| element | Does this figure refer to discrete entities? |
| ground\_truth | Is there a baseline used as a comparison? |
| image\_path | Link to the chart in /Images folder |
| Aggregation | Number of keywords that appear under the Aggregation dimension |
| Uncertainty | Number of keywords that appear under the Uncertainty dimension |
| Statistics | Number of keywords that appear under the Statistics dimension |
| Task | Number of keywords that appear under the Task dimension |
| Pattern | Number of keywords that appear under the Pattern dimension |
| Graphical | Number of keywords that appear under the Graphical dimension |
| vector | [Aggregation, Uncertainty, Statistics, Task, Pattern, Graphical] columns consolidated into a single column |