#1: Project Title #2: Title of Planned Visualization

#3: Authorship

1st Author Name Affiliation of 1st Author 1@domain.name 2nd Author Name Affiliation of 2nd Author 2@domain.name 3rd Author Name Affiliation of 3rd Author 3@domain.name

#4: Description of visualization goal/need, hand-sketch of the envisioned visualization, and discussion why this project is important.

Text ...

#5: Discussion of related work. Here you will have to do a literature/web search to find out what approaches/visualizations already exist. You don't want to re-invent but to build on existing work.

Text ...

#6: Simple statistics of the data sets used, e.g., number of entities, major entity attributes, etc. Text ...

#7: Data analysis/visualization (algorithms) applied and resulting visualizations. *Text and links to visualization(s).*

#8: Discussion of key insights gained from the analysis/visualization. Text ...

#9: What problems surfaced during validation and how does your redesign resolve them? *Text and links to final visualization(s).*

#10: Discussion of challenges and opportunities

Text ...

#11: Acknowledgements

Thank people who provided data, tools, or resources or that helped you with this project, e.g., your client or colleagues/friends that participated in the validation studies.

#12: References

- [1] CMV2004 url: http://www.cvev.org/cmv2004/index.html
- [2] E.R. Tufte. Envisioning Information. Cheshire, CT, Graphics Press. 1990.
- [3] Sci2 Team. (2009). Science of Science (Sci2) Tool. Indiana University and SciTech Strategies, http://sci2.cns.iu.edu.