

How to render the bibliography in a latex document:

1. Create main *.txt document (like this one)
2. Create bibliography *.bib document (like the references.bib file)
3. The bottom of your document (or wherever you want your references to show up), include “bibliographystyle” and “bibliography” tags. note that you don’t put the “.bib” extension in the tag
4. In order to render properly (assuming you’re using texworks), change the compile option from “pdfLaTeX” to “BibTeX”
5. Render as “BibTeX” (perhaps two or three times)
6. Switch back to “pdfLaTeX” and render as “pdfLaTeX”
7. Render AGAIN as “pdfLaTeX” and you should have a bibliography AND all correct citations

KEEP IN MIND: stuff only gets included in the references / bibliography section if you tag it in “cite” or “nocite” somewhere in your document. Hello world [?]

References

- [1] David Martin Powers. Evaluation: from precision, recall and f-measure to roc, informedness, markedness and correlation. 2011.
- [2] Joseph Redmon, Santosh Kumar Divvala, Ross B. Girshick, and Ali Farhadi. You Only Look Once: Unified, Real-Time Object Detection. *CoRR*, abs/1506.02640, 2015.
- [3] Shaoqing Ren, Kaiming He, Ross B. Girshick, and Jian Sun. Faster R-CNN: Towards Real-Time Object Detection with Region Proposal Networks. *CoRR*, abs/1506.01497, 2015.