Example Usage of apalike-ejor BIBTEX Style

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1 Introduction

This example document demonstrates the usage of the apalike-ejor style, which was developed for formatting bibliographies in accordance with the European Journal of Operational Research style guide (as it appeared in June 2021). The BibTeX style file apalike-ejor.bst is a fork of apalike.bst, originally by Oren Patashnik, and mostly follows the standard APA style.

In order to use apalike-ejor, make sure that the apalike.ejor.bst file is located somewhere where your compiler can find it, then compile your document with BibTeX a couple of times followed by LATeX a couple of times. At minimum the following should be included in your main .tex file:

```
\documentclass{article}
\usepackage{natbib} % required for inline citations
\usepackage{hyperref} % required if utilizing url or doi fields
\begin{document}
%%%
%%% include the main body of the document here
%%%
\bibliographystyle{apalike-ejor}
\bibliography{example-references} % replace with your .bib file
%%%
%%% include any text following the bibliography here
%%%
\end{document}
```

^{*}https://github.com/adam-rumpf

2 URL and DOI Fields

Support for url and doi fields has been added to all reference types. Both produce a hyperlinked URL within the reference, which requires the use of the hyperref package. For doi entries only the DOI name, itself, should be included, which will automatically be appended to a https://doi.org/link. For url entries the entire URL should be included. If both the doi and url fields are filled, only the doi link is created.

3 Datasets

The *EJOR* style guide requests that dataset references include "[dataset]" at the beginning of the reference (this is only for the manuscript, and does not appear in the published article). Since datasets are usually handled as @misc entries, a new dataset field is recognized by apalike-ejor.

Within a .bib file, including any string besides "0" or "false" (case insensitive) in a @misc entry's dataset field results in its reference beginning with the word "[dataset]". Including "0" or "false", or excluding the dataset field, results in a normal @misc citation. The kaul2021 and rumpf2019 references below provide an example of one dataset and one non-dataset @misc entry.

4 Example References

The following entries are included in this repository's example reference file example-references.bib:

```
@book{ahuja1993,
address = {Englewood Cliffs, NJ},
author = {Ahuja, R K and Magnanti, T L and Orlin, J B},
chapter = \{16\},
edition = {1st},
publisher = {Prentice Hall},
title = {{Network Flows: Theory, Algorithms, and Applications}},
year = \{1993\}
@article{kinney2005,
author = {Kinney, R and Crucitti, P and Albert, R and Latora, V},
doi = \{10.1140/epjb/e2005-00237-9\},
journal = {European Physical Journal B},
pages = \{101 - -106\},
title = {{Modeling cascading failures in the North American power
          grid}},
volume = \{46\},
year = \{2005\}
```

```
@inproceedings{cavdaroglu2010,
author = {Cavdaroglu, B and Nurre, S G and Mitchell, J E and
          Sharkey, T C and Wallace, W A},
booktitle = {Vulnerability, Uncertainty, and Risk: Analysis,
             Modeling, and Management},
editor = {Ayyub, B M},
pages = \{171--179\},
publisher = {American Society of Civil Engineers},
title = {{Decomposition Methods for Restoring Infrastructure
          Systems}},
url = {https://ascelibrary.org/doi/10.1061/41170(400)21},
year = {2010}
@misc{kaul2021,
author = {Kaul, Hemanshu and Rumpf, Adam},
dataset = \{1\},
doi = {10.17632/ptzc7jxhmn.1},
howpublished = {Mendeley Data, V1},
title = {{A linear input dependence model for interdependent
          networks}},
url = {https://data.mendeley.com/datasets/ptzc7jxhmn/1},
year = {2021}
@misc{rumpf2019,
author = {Rumpf, Adam},
note = {Accessed May 8, 2020},
title = {{MCNFLI Computational Trials}},
url = {https://github.com/adam-rumpf/mcnfli-trials},
year = {2019}
@phdthesis{schmocker2006,
address = {London, England},
author = {Schm\"ocker, J-D},
school = {Imperial College London},
title = {{Dynamic Capacity Constrained Traffic Assignment}},
year = {2006}
```

Their inline references are typeset as follows:

- Article: Kinney et al. (2005)
- Book: Ahuja et al. (1993)
- Conference Proceedings: Cavdaroglu et al. (2010)
- Dataset: Kaul & Rumpf (2021)

- Web: Rumpf (2019)
- Thesis: Schmöcker (2006)

See the following section for the complete references resulting from the apalike-ejor style.

References

- Ahuja, R. K., Magnanti, T. L., & Orlin, J. B. (1993). Network Flows: Theory, Algorithms, and Applications (1st ed.). Prentice Hall (Chapter 16).
- Cavdaroglu, B., Nurre, S. G., Mitchell, J. E., Sharkey, T. C., & Wallace, W. A. (2010). Decomposition Methods for Restoring Infrastructure Systems. Vulnerability, Uncertainty, and Risk: Analysis, Modeling, and Management, 171–179. https://ascelibrary.org/doi/10.1061/41170(400)21
- [dataset] Kaul, H. & Rumpf, A. (2021). A linear input dependence model for interdependent networks. Mendeley Data, V1. https://doi.org/10.17632/ ptzc7jxhmn.1
- Kinney, R., Crucitti, P., Albert, R., & Latora, V. (2005). Modeling cascading failures in the North American power grid. *European Physical Journal B*, 46, 101–106. https://doi.org/10.1140/epjb/e2005-00237-9
- Rumpf, A. (2019). MCNFLI Computational Trials. https://github.com/adam-rumpf/mcnfli-trials. Accessed May 8, 2020
- Schmöcker, J.-D. (2006). Dynamic Capacity Constrained Traffic Assignment. Imperial College London.

Acknowledgements

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