

Sources of third-party data

Node Classification

- AIFB from Stephan Bloehdorn and York Sure. [Kernel methods for mining instance data in ontologies..](#) In *The Semantic Web, 6th International Semantic Web Conference, 2007*.

Link to data:

<https://www.dropbox.com/sh/ljdj70yynu9akxi/AAAam7SBr5KXLfjk-NVGQNWra?dl=1>

- MUTAG from A. K. Debnath, R. L. Lopez de Compadre, G. Debnath, A. J. Shusterman, and C. Hansch. [Structure-activity relationship of mutagenic aromatic and heteroaromatic nitro-compounds correlation with molecular orbital energies and hydrophobicity.](#) *J Med Chem*,34:786–797, 1991.

Link to data:

<https://www.dropbox.com/sh/tburaaxij0a1vmy/AAAI5ORzcMbf3Ypoyngwa?dl=1>

- BGS from de Vries, G.K.D. [A fast approximation of the Weisfeiler-Lehman graph kernel for RDF data.](#) In *European Conference on Machine Learning and Principles and Practice of Knowledge Discovery in Databases, 2013*.

Link to data:

<https://www.dropbox.com/sh/so1n0zc4zkel2mf/AACq3llckg1AAMfi2um13MbGa?dl=1>

- AM from de Boer, V., Wielemaker, J., van Gent, J., Hildebrand, M., Isaac, A., van Ossenbruggen, J., Schreiber, G. [Supporting linked data production for cultural heritage institutes: The amsterdam museum case study.](#) In *The Semantic Web: Research and Applications, 2012*.

Link to data:

<https://www.dropbox.com/sh/5ys1lfw9c8padz0/AABEJChkUHkxvWfvXrgehOX5a?dl=1>

Link Prediction

- WN18 from Antoine Bordes, Nicolas Usunier, Alberto Garcia-Duran, Jason Weston, and Oksana Yakhnenko. [Translating embeddings for modeling multi-relational data.](#) In *Advances in Neural Information Processing Systems, 2013*.

Link to data:

<https://www.dropbox.com/sh/egwgth011epusq7/AABWx1YWuEaMoumHDoknbCA9a?dl=1>

- FB-Toy from Daniel Ruffinelli, Samuel Broscheit, and Rainer Gemulla. [You CAN teach an old dog new tricks! on training knowledge graph embeddings.](#) In *International Conference on Learning Representations, 2019*.

Link to data:

https://www.dropbox.com/sh/5kv7xk4cj1md9zw/AADpaREEK9K5NX_Vb5eRcXuRa?dl=1