**Websites for pretrained models:**

* TensorFlow: <https://github.com/tensorflow/models>
* caffe: <https://github.com/BVLC/caffe/wiki/Model-Zoo>
* caffe2: <https://github.com/caffe2/caffe2/wiki/Model-Zoo>
* pytorch: <https://github.com/Cadene/pretrained-models.pytorch>
* Lasagne: <https://github.com/Lasagne/Recipes>
* mageNet: <https://keras.io/applications/>

#some NLP related

* GloVe- <https://nlp.stanford.edu/projects/glove/>
* Tensorflow Embeddings - <https://code.google.com/archive/p/word2vec/>

There are also a couple of less popular and/or more recent ones:

* LexVec - <https://github.com/alexandres/lexvec>
* FastText - <https://github.com/icoxfog417/fastTextJapaneseTutorial>
* Meta-Embeddings - <http://cistern.cis.lmu.de/meta-emb/>

Ref: https://stats.stackexchange.com/questions/327068/where-to-find-pre-trained-models-for-transfer-learning