

A deep learning NLP framework that:

- Facilitates reproducing consistent results.
- Allows hot-swapping features and embeddings without further processing and re-vectorizing the dataset.
- Easily create, train and evaluate off-the-shelf models.
- Reproduces results, a issue that persists in the machine learning community.
- Includes easily configurable standard models allowing quick experimentation and without any coding.
- Thorough API and overview documentation with examples.