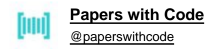
Twitter Thread by Papers with Code





■ New Feature: Dataset Loaders! ■

Easily find code to load datasets in your preferred framework!

Supporting: <a>@huggingface datasets, TensorFlow datasets, OpenMMLab, AllenNLP, and many more libraries!

Example: https://t.co/23iztGxyBV

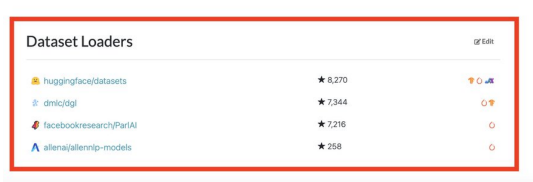


SST (Stanford Sentiment Treebank)

Introduced by Socher et al. in Recursive Deep Models for Semantic Compositionality Over a Sentiment Treebank

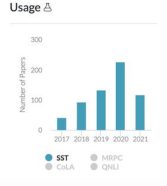
The **Stanford Sentiment Treebank** is a corpus with fully labeled parse trees that allows for a complete analysis of the compositional effects of sentiment in language. The corpus is based on the dataset introduced by Pang and Lee (2005) and consists of 11,855 single sentences extracted from movie reviews. It was parsed with the Stanford parser and includes a total of 215,154 unique phrases from those parse trees, each annotated by 3 human judges.

Homepage



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☑ Edit



Thanks to the awesome @huggingface team for this collaboration ■!

https://t.co/AelbczaSTR

Thanks to @paperswithcode, you can now find the leaderboard associated with most of the 900+ datasets on the Hugging Face Hub (https://t.co/d8vPIY4HUm)!

This is one step towards helping the community find the best models for their applications - we hope you find it useful! $\underline{\text{pic.twitter.com/wRHPiNkh4N}}$

— Hugging Face (@huggingface) May 27, 2021