

Readme

1 Repo structure

This report is structured as follow:

```
.
├── dataset
│   ├── data_bunch.pkl
│   ├── predictions.pkl
│   ├── sampleSubmission.csv
│   ├── test.tsv
│   └── train.tsv
├── doc
│   ├── assets
│   ├── report.md
│   └── report.pdf
├── fast.ai + transformers.ipynb
└── submissions
    └── submission_0.csv
```

5 directories, 17 files

Where:

- `doc/`
stores the report and assets.
- `dataset/`
stores the data used in the task.
- `submissions/`
stores the submission file submitted to Kaggle.
- `fast.ai + transformers.ipynb`
Jupyter Notebook file recording the experience.

2 Run

1. Turn on Jupyter Notebook service in the current directory.
 2. follow instructions in `fast.ai + transformers.ipynb`.
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