

1 What is in this repository?

This repository is a PyTorch research codebase for **video watch-time prediction**. It contains an implementation of the paper:

“Multi-Granularity Distribution Modeling for Video Watch Time Prediction via Exponential-Gaussian Mixture Network”

The repository also includes several baseline models and code to preprocess the public KuaiRec dataset.

1.1 High-level structure

- `model/`: Model implementations (proposed EGMN and baselines).
- `dataloader/`: Dataset loaders that read preprocessed files and provide PyTorch DataLoaders.
- `dataset/kuaiRec/`: KuaiRec preprocessing scripts.
- `run_*.py`: Entrypoints to train/evaluate each method.
- `utils.py`: Evaluation metrics (MAE, XAUC, KL divergence) and helper utilities.

1.2 Evaluation outputs

The run scripts train on train and evaluate on test, printing (at least):

- **MAE**: mean absolute error on watch-time prediction.
- **XAUC**: a ranking-style metric computed from label–prediction ordering.
- **KL**: KL divergence between binned empirical distributions.