

```
conf/
├── config.yaml
├── cv
│   ├── cv.yaml
│   └── timeline_cv.yaml
├── data
│   └── competition_data.yaml
├── feature_generator
│   └── feature_generator.yaml
├── metric
│   └── msle.yaml
├── model
│   ├── catboost.yaml
│   └── lightgbm.yaml
└── search_space
    ├── catboost.yaml
    └── lightgbm.yaml
```

```
# config.yaml
defaults:
  - _self_
  - data: competition_data
  - feature_generator: feature_generator
  - cv: timeline_cv
  - metric: msle
  - model: catboost
  - search_space@hydra.sweeper.params: catboost
  - override hydra/sweeper: optuna
```

```
# catboost.yaml
_target_: catboost.CatBoostRegressor
random_seed: ${general.random_seed}
verbose: false
cat_features: [product_type, district_name]
```

```
# lightgbm.yaml
_target_: lightgbm.LGBMRegressor
random_state: ${general.random_seed}
n_jobs: -1
boosting_type: goss
```