

Code for models

each model has `model-train.py` and `model-eval.py`

`data.csv`



`model-train.py`



`weights.csv`

`performance.csv`

`performance.csv` → loss curve, time to train,

`weights.csv`



`model-eval.py`



`predictions.csv`

`predictions.csv` (probability of positive returns)

		LTC	ETH	...	XMR
5 Feb	100	0.9	0.3		0.52



Model cost functions

probabilities to outcome



logistic loss