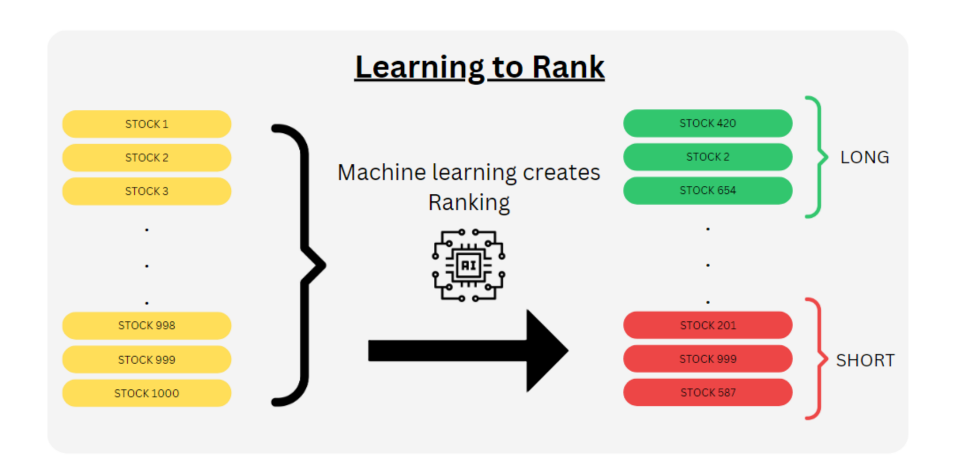
LEARNING TO RANK

A Machine Learning Approach to Rank Assets

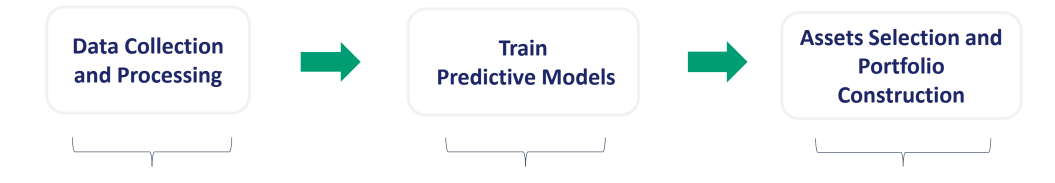
- What is Learning to Rank (LTR)?
- How to use Learning to Rank for trading strategies
- Results
- Next Steps



Learning to Rank in Finance



Trading Strategy Steps



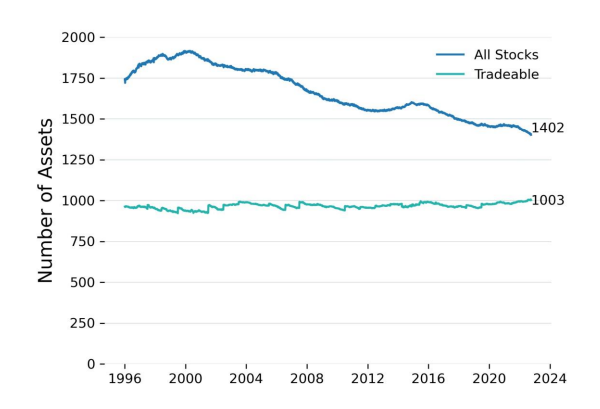
- Collect and clean/check data
- Create input features
- Data transformations
- Data exploration

 Train predictive models to get predictions

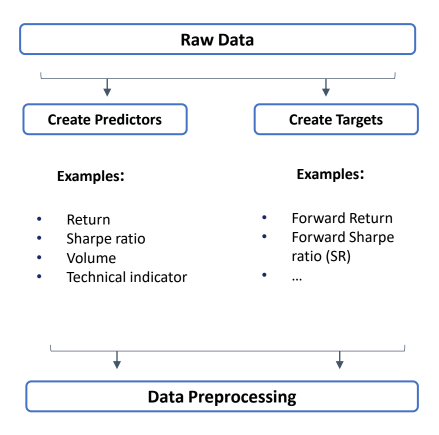
- Construct portfolios using the predictions
- Position sizing

Data Description

- Universe: US Equities from 01/01/1995 04/10/2022
- Daily pricing data for 3250 stocks:
 - Open, High, Low, Close, Volume, Market Cap
- Price and volume derived features over several periods
- Over 12.250.000 rows and over 100 columns
- Tradeable: personal criteria



Data Transformation and Preprocessing



- Cross-sectional ranking
- Handling outliers
- Handling missing values

- Features computed on several horizons
- Missing values: cross sectional imputation with the mean
- Normalization: cross-sectional ranking
 - Automatically handles outliers

Backtesting Setup

Models Presented

- Benchmark:
 - Russell 1000
 - One-Factor momentum strategy based on the return over several horizons
- Learning to Rank Models (LTR)
 - Multiple Linear Regression (MLR)
 - Regression Trees (Reg Trees)
 - No Hyper parameter tuning

Configurations

• Universe: US Equities

• Prediction: relative 10 day forward Sharp Ratio (SR)

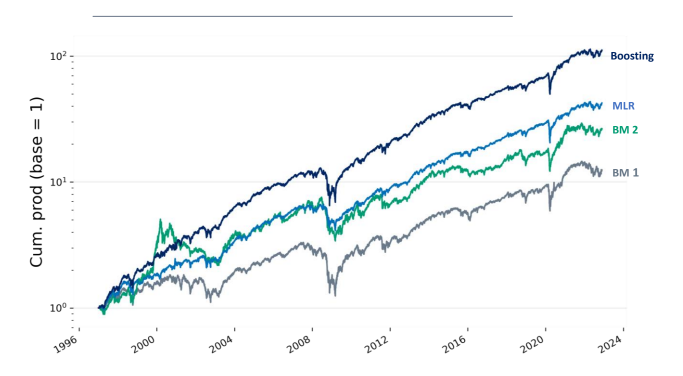
Expanding walk forward:

1996 - 2022

- Rebalancing Period and Allocation process:
 - · Russell 1000: bi-monthly and equal weighted
 - One-Factor momentum: monthly and equal weighted
 - LTR models: bi-monthly and rank-vol weighting
 - Max weight per stock 0.025

LTR Outperforms Benchmarks

Models Performances without Fees



Strategy	BM 1	BM 2	MLR	Boosting
Return (%)	10.76	13.96	15.54	19.97
Volatility (%)	20.8	23.22	15.62	16.98
Sharpe Ratio	0.52	0.60	0.99	1.17
Max DD (%)	62.43	57.02	37.96	49.41
Max TUW (Days)	865	1400	404	345

Key Takeaways

Strong consistent performance after transaction costs

- Signal is consistent over time
- More return
- Lower risk in terms of volatility and drawdown
- Returns: 18,39% p.a. / Sharpe Ratio: 1,08

Multifunctional and Generalizable

- Applicable on other targets (returns, volatility...)
- Applicable to other universes and asset classes (European, Asian... market)
- Intuitive to incorporate new predictive features or add more assets