## Training a Random Forest II

MGMT 638: Data-Driven Investments: Equity

Kerry Back, Rice University



## Outline

- We follow 06b-random\_forest\_train to train the model but include mktvol interactions and set maxdepth=4.
- We save the trained model to forest\_ver2.joblib.





Read data





```
In [1]: import pandas as pd

url = "https://www.dropbox.com/s/ip17mgsb3mv2c4x/data-2023-11-08.csv?dl=1"
    df = pd.read_csv("../../data-2023-11-15.csv")
    df.head()
```

Out[1]:		ticker	date	marketcap	pb	ret	mom	volume	volatility
	0	AACC	2011- 01-14	188.3	1.4	-0.014634	-0.184615	2.078000e+04	0.071498
	1	AAI	2011- 01-14	1012.1	2.0	0.002677	0.438224	2.775580e+06	0.128450
	2	AAIC	2011- 01-14	189.3	1.0	-0.010119	0.684547	3.466000e+04	0.048505
	3	AAON	2011- 01-14	479.4	4.2	0.007778	0.528685	2.817291e+05	0.044912
	4	AATC	2011- 01-14	63.3	1.4	-0.013960	0.008216	6.800000e+03	0.049756



Define model and target variable





```
In [2]: from sklearn.ensemble import RandomForestRegressor
    forest = RandomForestRegressor(max_depth=4)

df["target"] = df.groupby("date", group_keys=False).ret.apply(
        lambda x: 100*x.rank(pct=True)
)
```





Define predictors (features)









```
In [4]: for x in features:
    df[x+"_vol"] = df[x]*df.mktvol

features += [x+"_vol" for x in features]
```





Filter to most recent 3 years





```
In [5]: dates = df.date.unique()
    dates.sort()
    df = df[df.date.isin(dates[-156:])]
```





Train the model









Save the model





```
In [7]: # Local machine version
    from joblib import dump
    dump(forest, "forest_ver2.joblib")
Out[7]: ['forest_ver2.joblib']
```





```
In []: # colab version

from joblib import dump
from google.colab import drive
drive.mount('/content/drive')
dump(forest, "/content/drive/My Drive/forest_ver2.joblib")
```

