## Current Data

MGMT 638: Data-Driven Investments: Equity

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```
import pandas as pd

from sqlalchemy import create_engine
import pymssql
server = 'fs.rice.edu'
database = 'stocks'
username = 'stocks'
password = '6LAZH1'
string = "mssql+pymssql://" + username + ":" + password + "@" + server + "/"
conn = create_engine(string).connect()
```





Calculate financial ratios and growth rates

Data from SF1





```
In [4]:
    sf1 = pd.read_sql(
        """
        select ticker, datekey, lastupdated, netinc, ncfo, equity, assets
        from sf1
        where dimension='ARQ' and datekey>='2021-01-01' and equity>0 and assets>0
        order by ticker, datekey
        """,
        conn,
        parse_dates=["datekey"]
)
    sf1 = sf1.groupby(["ticker", "datekey", "lastupdated"]).last()
    sf1 = sf1.droplevel("lastupdated")
    sf1 = sf1.reset_index()
```





Returns, volume, momentum, volatility

Data from sep\_weekly









```
In [7]:
    sep_weekly["ret"] = sep_weekly.groupby("ticker", group_keys=False).closeadj.pl
    sep_weekly["annual"] = sep_weekly.groupby("ticker", group_keys=False).closeadj
    sep_weekly["monthly"] = sep_weekly.groupby("ticker", group_keys=False).closeadj
    sep_weekly["mom"] = sep_weekly.groupby("ticker", group_keys=False).apply(
        lambda d: (1+d.annual)/(1+d.monthly) - 1
    )
    sep_weekly["volatility"] = sep_weekly.groupby("ticker", group_keys=False).ret
        lambda x: x.rolling(26).std()
    )
    sep_weekly = sep_weekly[["mom", "volume", "volatility", "closeunadj"]]
    sep_weekly = sep_weekly.reset_index()
```



Get marketcap and pb

Data from weekly





```
In [8]: weekly = pd.read_sql(
    """
    select ticker, date, marketcap, pb, lastupdated
    from weekly
    where date>='2022-01-01' and marketcap>0 and pb>0
    order by ticker, date, lastupdated
    """,
    conn,
    parse_dates=["date"]
)
    weekly = weekly.groupby(["ticker", "date", "lastupdated"]).last()
    weekly = weekly.droplevel("lastupdated")
    weekly = weekly.reset_index()
```





Merge





```
In [9]: df = weekly.merge(sep_weekly, on=["ticker", "date"], how="inner")
    df["year"] = df.date.apply(lambda x: x.isocalendar()[0])
    df["week"] = df.date.apply(lambda x: x.isocalendar()[1])
    sf1["year"] = sf1.datekey.apply(lambda x: x.isocalendar()[0])
    sf1["week"] = sf1.datekey.apply(lambda x: x.isocalendar()[1])
    df = df.merge(sf1, on=["ticker", "year", "week"], how="left")
    df = df.drop(columns=["year", "week", "datekey"])
```



Fill ratios and growth rates forward









Add sector data









Calculate market volatility





```
In [12]: import yfinance as yf
         import numpy as np
         price = yf.download("SPY", start="2023-01-01")["Adj Close"]
         ret = price.pct change()
         vol = np.sqrt(252)*ret.rolling(21).std()
         vol.name = "mktvol"
         vol.index.name = "date"
         vol = pd.DataFrame(vol).reset index()
         vol["year"] = vol.date.apply(lambda x: x.isocalendar()[0])
         vol["week"] = vol.date.apply(lambda x: x.isocalendar()[1])
         vol = vol.groupby(["year", "week"]).last()
         vol = vol[["date", "mktvol"]].set index("date")
         vol["mktvol"] = vol.mktvol.shift()
         vol = vol.dropna()
         df = df.merge(vol, on="date", how="left")
```



Filter to today's data





```
In [13]: df = df[df.date==df.date.max()].copy()
```





Filter to small caps and exclude penny stocks





```
In [14]:
    df = df[df.closeunadj>5]
    df = df.dropna()
    df["rnk"] = df.marketcap.rank(
        ascending=False,
        method="first"
    )
    df = df[(df.rnk>1000) & (df.rnk<=3000)]
    df = df.drop(columns=["closeunadj", "rnk"])</pre>
```





Save data





```
In [15]: df.to_excel("data-current-2023-11-13.xlsx")
```

