

Stock Market ETL Project

Group Five

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Overview

Project to extract, transform, and load stock data into a PostgreSQL database and perform queries on this database.

Data & Modeling Approach

Data was scraped from three tables found on Yahoo Finance and combined with a CSV file from NASDAQ. The three Yahoo tables contain daily stock updates on the most active, highest gainers, and biggest losers. The CSV file contains basic information on each listed company by stock symbol.

These four tables were uploaded to a PostgreSQL database with serial primary IDs. The stock symbol acted as a primary key for all the tables.

NASDAQ CSV File:

(<https://www.nasdaq.com/market-activity/stocks/screener?exchange=NYSE&render=download>)

Yahoo Finance:

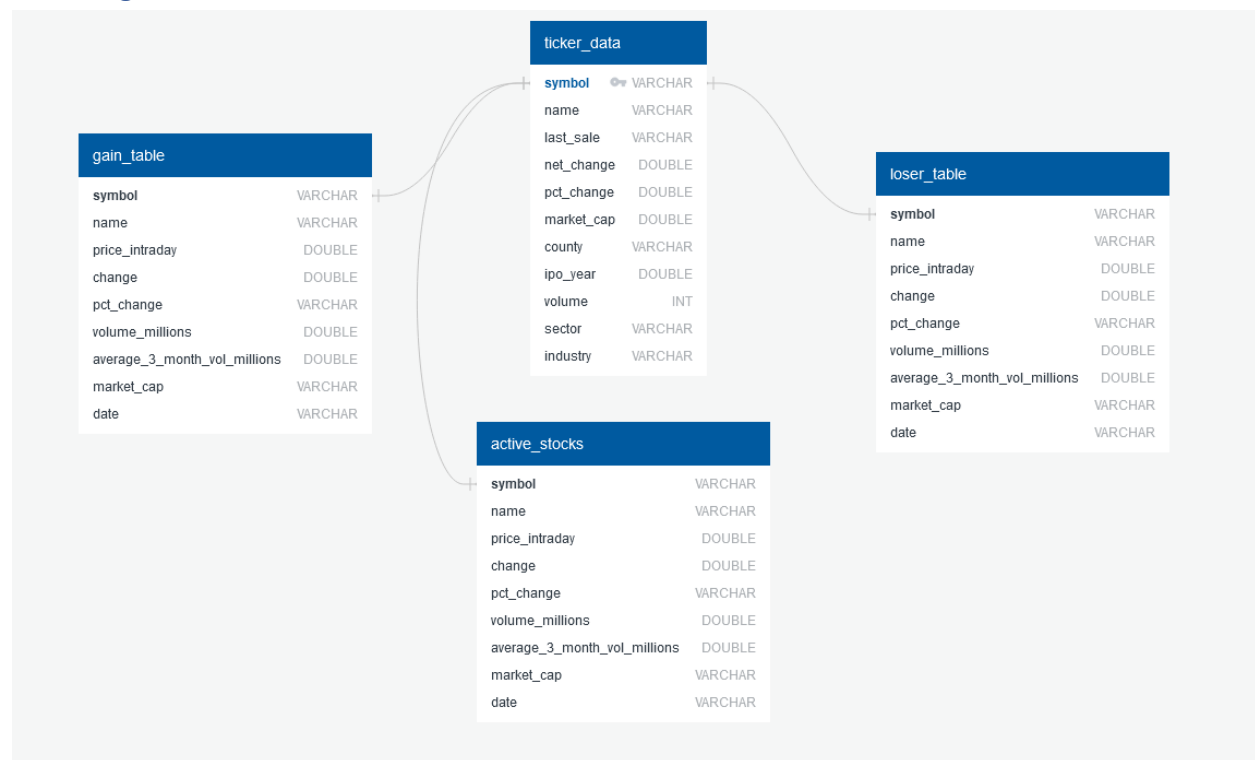
url = "https://finance.yahoo.com/most-active"

url2 = "https://finance.yahoo.com/gainers"

url3 = "https://finance.yahoo.com/losers"

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





ERD diagram



SQL Queries







```

SELECT *
FROM active_stocks a
INNER JOIN gain_table g ON g.symbol = a.symbol
;
  
```

Data Output		Explain	Messages	Notifications				
 index bigint 	Symbol text 	Name text 	Price_Intraday double precision 	Change double precision 	PCT_Change text	Volume_Millions double precision	Avg_3_Month_VoL_Millions double precision	
1	16 LAZR	Lumina...	35.15	7.53	+27.26%	36.438	7.903	
2	19 FUBO	fuboTV...	49.48	10.23	+26.06%	32.168	4.175	
3	24 QS	Quantu...	94.9	21.17	+28.71%	26.559	5.771	

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





```
SELECT *
FROM active_stocks a
INNER JOIN loser_table l ON l.symbol = a.symbol
;
```

Data Output		Explain	Messages	Notifications					
 index bigint		Symbol text	 Name text	Price_Intraday double precision	 Change double precision	PCT_Change text	 Volume_Millions double precision	Avg_3_Month_VoL_Millions double precision	
1	7	TSLA	Tesla, I...	649.86	-45.14	-6.49%	55.956		48.316
2	23	OXY	Occide...	17.47	-1.05	-5.67%	29.116		27.413

```
SELECT *
FROM ticker_data t
INNER JOIN active_stocks a ON a.symbol = t.symbol
```

Data Output		Explain	Messages	Notifications				
	id integer	symbol text	name text	last_sale text	net_change double precision	pct_change double precision	market_cap double precision	country text
1	4588	NIO	NIO Inc...	\$48.95	2.23	4.77	76308459469	[null]
2	17	AAPL	Apple I...	\$128.23	1.575	1.24	2223170000000	United States
3	716	BAC	Bank of...	\$29.74	1.07	3.73	257275000000	United States
4	10	AAL	Americ...	\$16.10	-0.41	-2.48	9833458341	United States
5	2746	GE	General...	\$10.77	-0.04	-0.37	94343832210	United States
6	5224	PLTR	Palanti...	\$28.51	2.54	9.78	53539891754	[null]
7	2369	F	Ford M...	\$8.93	-0.02	-0.22	35527356325	United States
8	6583	TSLA	Tesla I...	\$649.86	-45.14	-6.5	616003000000	United States
9	3456	INTC	Intel Co...	\$46.36	-1.1	-2.32	189983000000	United States
10	6999	WFC	Wells F...	\$29.55	0.54	1.86	122174000000	United States
11	1229	CCL	Carniva...	\$21.06	-0.4	-1.86	23250552109	United States
12	2448	FEYE	FireEye...	\$20.29	1.055	5.49	4757482553	United States
13	350	AMD	Advan...	\$22.22	2.50	2.8	112256000000	United States

```
SELECT *
FROM active_stocks a
LEFT JOIN ticker_data t on t.symbol = a.symbol
WHERE t.ipo_year = 1999;
```

Data Output		Explain	Messages	Notifications			
	id integer	 symbol text	 name text	price_intraday double precision	 change double precision	 pct_change text	 volume_millions double precision
1	19	PLUG	Plug P...	32.37	0.74	+2.36%	35.161

