



- **Question: Am I losing or saving money by holding losses until they recover?**
- Data not perfect: I realize I should have also have documented the max loss if selling earlier and then compare it to the below**
- Nevertheless, click a trade on the left to filter the chart on the right, for the trades you missed out on waiting for the losing trade to recover
- **I am backfilling said data for one ticker (PG) on the next slide for illustrative purposes (since this is only a work sample)

Trades Held Overnight (Most Likely b/c they went red)

Trade_ID	Symbol	Open Date	Closed Date	Days Held	Bought For:	Sold For:	Gain/Loss
26	TLT	4/27/2026	5/7/2026	10	\$129,118.30	\$129,507.09	\$388.79
25	TLT	4/24/2026	5/8/2026	14	\$64,019.26	\$63,701.51	(\$317.75)
8	VZ	6/16/2026	6/23/2026	7	\$46,750.00	\$46,773.84	\$23.84
5	VZ	6/24/2026	6/26/2026	2	\$45,935.00	\$46,272.55	\$337.55
30	PG	4/20/2026	4/24/2026	4	\$43,780.50	\$45,113.01	\$1,332.51
11	ES	4/22/2026	6/16/2026	55	\$42,260.09	\$41,971.01	(\$289.08)
6	MCD	6/13/2026	6/24/2026	11	\$41,026.63	\$41,044.38	\$30.71
42	MSFT	2/15/2026	3/10/2026	23	\$40,860.19	\$40,507.90	(\$211.37)
41	STAG	3/10/2026	3/16/2026	6	\$38,535.00	\$38,589.80	\$54.8
34	STAG	3/19/2026	4/8/2026	20	\$37,795.40	\$37,809.02	\$13.62
1	MCD	6/24/2026	7/2/2026	8	\$36,938.99	\$37,382.73	\$443.74
10	HD	5/12/2026	5/27/2026	14	\$31,772.25	\$31,220.22	(\$424.03)

Daily Morning and RSI Trades I could have taken while holding losing trade to the left

Ticker	Trading Date	Potential Profit
VZ	04/22/2026	\$280.00
VZ	05/08/2026	\$110.00
VZ	05/13/2026	\$75.00
VZ	05/18/2026	\$450.00
VZ	05/29/2026	\$200.00
VZ	06/04/2026	\$250.00
VZ	06/05/2026	\$400.00
VZ	06/08/2026	\$280.00
VZ	06/10/2026	\$480.00
VZ	06/12/2026	\$350.00
VZ	06/16/2026	\$125.00
Total		\$49,672.50

Click on trade below. The box on upper right shows the profit/loss if you would've sold first thing the next trading day, either at a loss, or gain (in which case, I suppose my thought was to hold because it was going higher), then on the right below, you'll see the trades you could've taken by selling then

(\$642.97)

Profit or loss if sold first thing next trading day

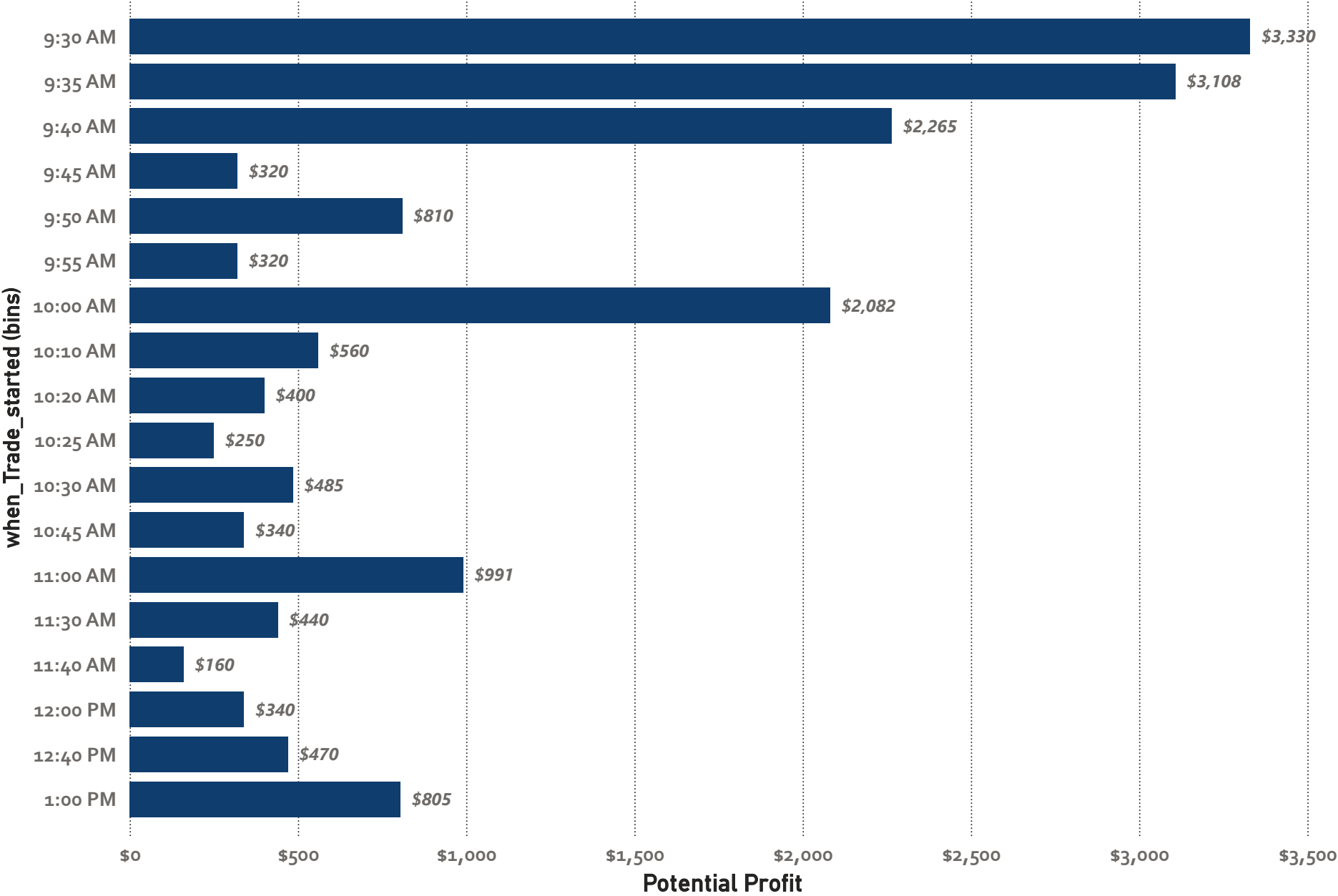
Trades Held Overnight (Most Likely b/c they went red)

Trade_ID	Symbol	Open Date	Closed Date	Days Held	Bought for	Sold For
33	PG	3/28/2026	4/9/2026	12	21,585.25	21,862.02
20	PG	5/17/2026	5/27/2026	10	14,426.73	14,534.68
2	PG	6/27/2026	7/2/2026	5	25,187.85	25,450.15
30	PG	4/20/2026	4/24/2026	4	43,780.50	45,113.01

Trades I could Have Taken

Ticker	Trading_date	Sum of Potential_Profit
PG	03/30/2026	\$70.00
PG	03/31/2026	\$130.00
PG	04/01/2026	\$100.00
PG	04/11/2026	\$108.00
PG	04/14/2026	\$294.00
PG	04/15/2026	\$296.00
PG	04/17/2026	\$500.00
PG	04/27/2026	\$300.00
PG	04/28/2026	\$60.00
PG	04/29/2026	\$120.00
PG	05/01/2026	\$200.00
Total		\$5,086.00

Potential Profit by 5-Minute Buckets



Select all

Monday

Tuesday

Wednesday

Thursday

Friday

Unrelated to past tabs. A dive into profitability by time of day, and practicing binning data for cleaner visuals.

Reminder that while profits tend to happen earlier in the day, that it's also insanely important to sit on your hands for the first 10 minutes of the day and wait for the dips to finish



These are more to show mid-level /advanced DAX, than to tell a story. Screenshots of some DAX code in following slides. I also wanted an excuse to show off a stacked area chart:-)

\$1,239.13

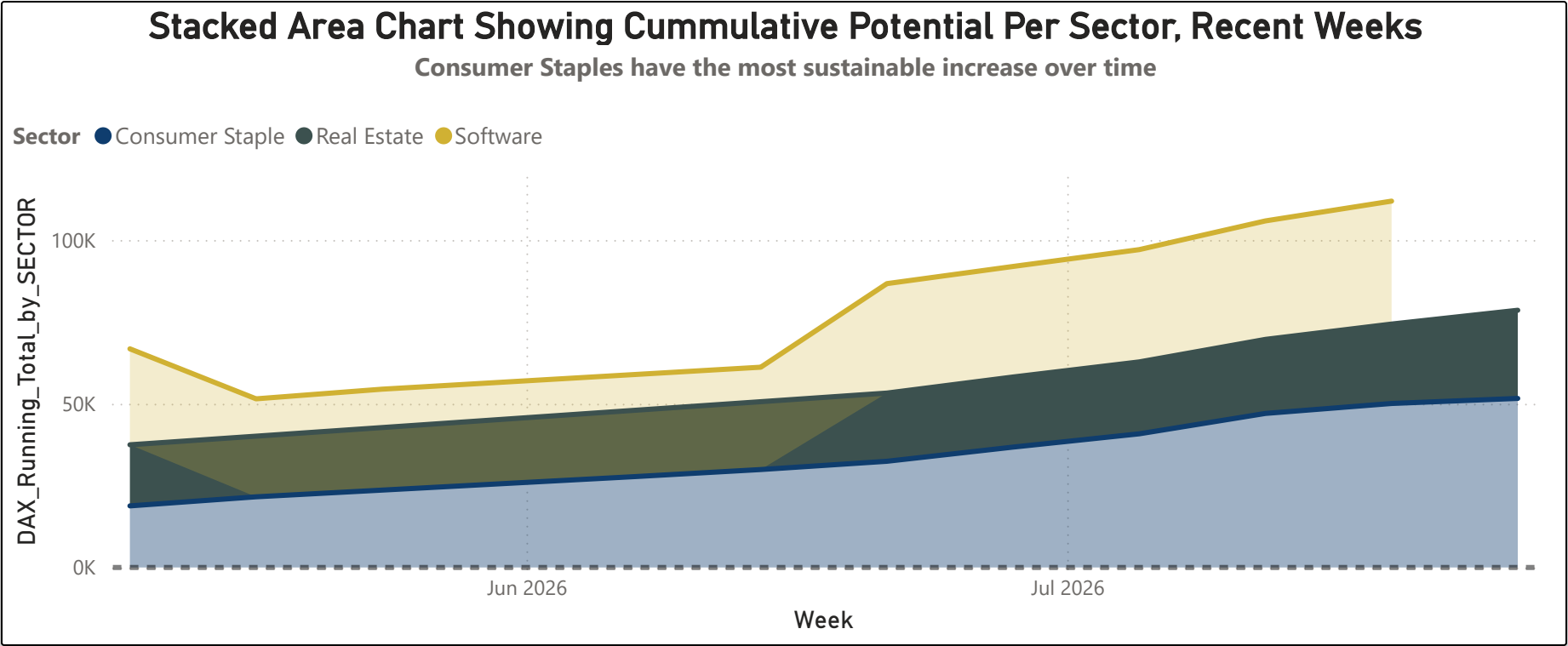
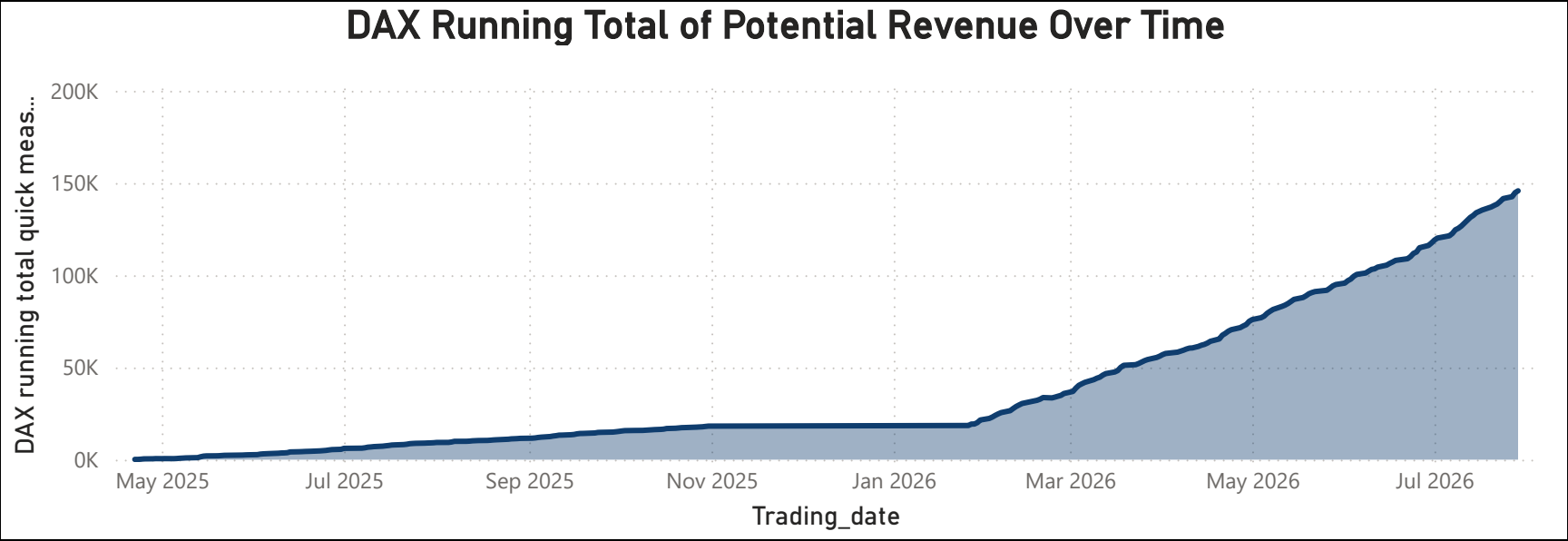
60 CALENDAR day (from today) average potential profit per day

\$1,163.67

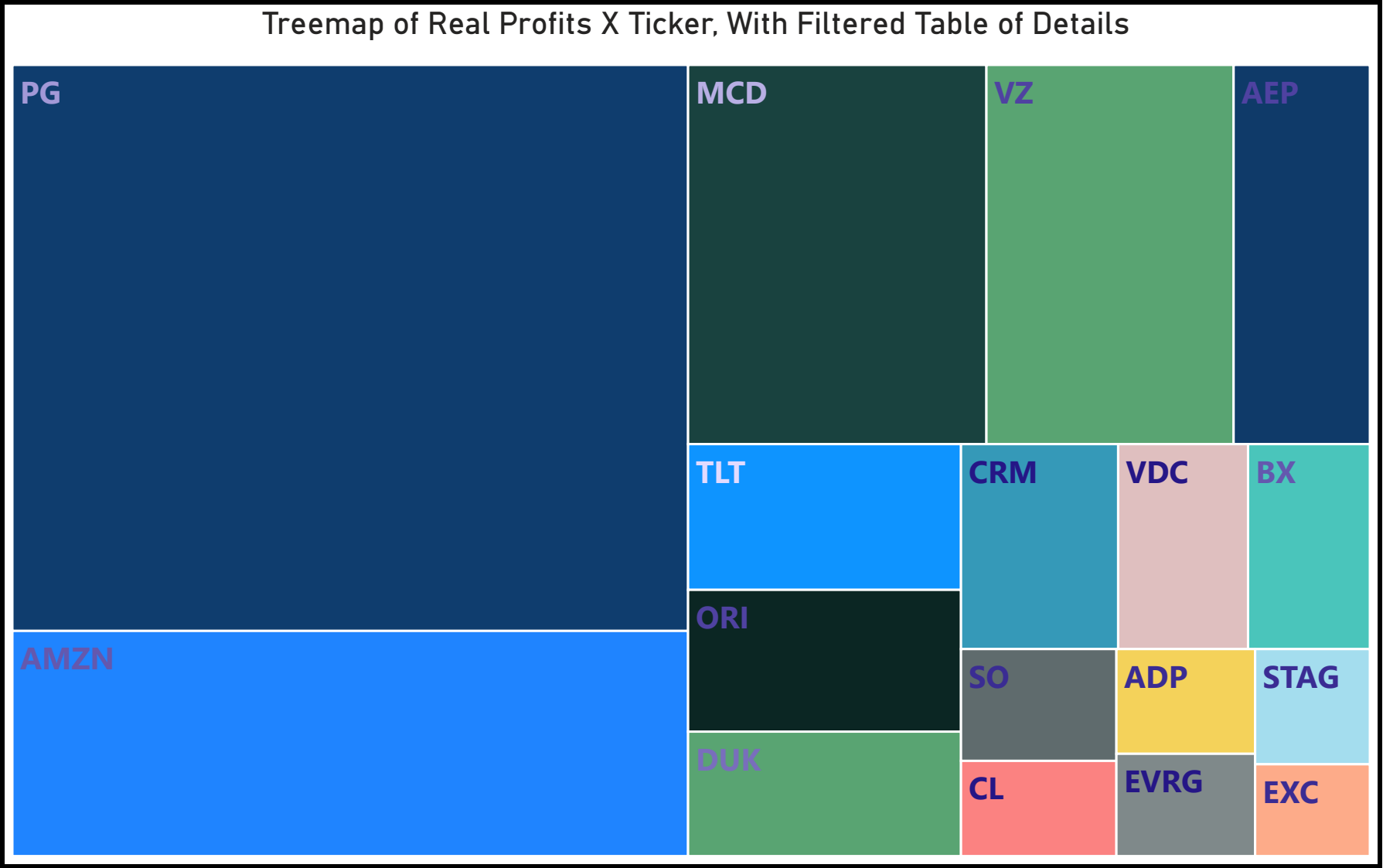
60 TRADING days, average potential profit per day

20 Trading Day Moving Average

\$1,318.115



In Power BI, this is an example of drilling down / drilling back up in data (from sector to individual stocks), with a side chart with details that filters based on what you drill through to



Details from the Treemap

Closed Date	Sum of Gain/Loss (\$)
4/24/2026	1,339.43
7/2/2026	706.04
2/26/2026	608.33
6/26/2026	408.86
1/14/2026	401.20
6/29/2026	399.34
5/7/2026	388.79
4/9/2026	276.77
6/15/2026	238.75
1/16/2026	229.74
4/6/2026	134.86
4/23/2026	123.77
5/18/2026	112.95
2/3/2026	102.40
Total	3,990.23

You may be looking at a PDF of this, but in Power BI, you can drill down or up, between sector and individual stock. Drill down/up is at top of Tree map

This handled a messy situation where I needed to pull in the opening value on the next trading date after I bought a stock. So there was no 1-1 relationship between dates. It could be 1, 2, 3 days later. In SQL I would have used a combo of case when (Lag....) to find the match. Here, I made variables for the next day, next day + 1 and next day + 2. Then did the lookup for each date and then in the Return, chose the first one that was not blank.

```
1 Open_Next_Trading_Day =
2 VAR Start_of_real_trade = 'Aggregated, actual trades held > 2 days, PG ONLY'[Avg_Open_Date]
3 VAR next_day_after_real_trade = Start_of_real_trade + 1
4 VAR two_days_later = Start_of_real_trade + 2
5 VAR three_days_later = Start_of_real_trade + 3
6 VAR pulling_date = LOOKUPVALUE('PG STOCK Extra stats for example'[Date], 'PG STOCK Extra stats for example'[Date], Start_of_real_trade)
7
8 --lets look up price for each date
9
10 VAR price_day_after = LOOKUPVALUE('PG STOCK Extra stats for example'[Open], 'PG STOCK Extra stats for example'[Date],
    next_day_after_real_trade)
11 VAR price_2days_after = LOOKUPVALUE('PG STOCK Extra stats for example'[Open], 'PG STOCK Extra stats for example'[Date], two_days_later)
12 VAR price_3day_after = LOOKUPVALUE('PG STOCK Extra stats for example'[Open], 'PG STOCK Extra stats for example'[Date],
    three_days_later)
13
14 --now we pick first non-blank
15
16 RETURN SWITCH(TRUE(), NOT(ISBLANK(price_day_after)), price_day_after, NOT(ISBLANK(price_2days_after)), price_2days_after, price_3day_after)
17 |
18
```

```

1 Card_True_Moving_Average_20D_With_Records =
2 -- Find the 20 most recent dates w/ data
3 VAR last_20_days_window =
4     TOPN( 20,
5         CALCULATETABLE(
6             VALUES('combines RSI and TOD Strategy'[Trading_date]),
7             NOT(ISBLANK('combines RSI and TOD Strategy'[Potential_Profit])))
8         ), 'combines RSI and TOD Strategy'[Trading_date], DESC)
9 -- This is the iteration part. Still hurts my head to read!
10 RETURN AVERAGEX(
11     last_20_days_window ,
12     VAR loop_date = 'combines RSI and TOD Strategy'[Trading_date]
13     -- since I want an avg. of avg for last date....:
14     VAR window_dates_for_loop =
15         TOPN( 20, FILTER(
16             ALL('combines RSI and TOD Strategy'[Trading_date]),
17             'combines RSI and TOD Strategy'[Trading_date] <= loop_date ),
18             'combines RSI and TOD Strategy'[Trading_date], DESC )
19
20     --Does avg of those dates. I still dont get this one, but remove filters then keep filters
21     -- was the piece that tend to make the difference b/t all of the simple average, and moving average,
22     calculations
23     RETURN CALCULATE( AVERAGEX( VALUES('combines RSI and TOD Strategy'[Trading_date]),
24         CALCULATE(SUM('combines RSI and TOD Strategy'[Potential_Profit])) ),
25         REMOVEFILTERS('combines RSI and TOD Strategy'[Trading_date]),
26         KEEPFILTERS(window_dates_for_loop) ) )

```

This is a moving average AKA an average of average.

TBH I did ask AI for help with this one because I couldn't get it to work without making a separate average table. I wanted it to be 100% in DAX.

I am proud of this one because I went through MANY examples online/videos of "moving averages" that ended up being long, convoluted ways to do a simple average.

This DAX:

Finds the last 20 days with trading data, sums up profit for each day, then averages it for each 20 day block, back 20 days So an average of 20 days, each day, back 20 days. This gives more weight to recent dates than just averaging a full 40 day range.

Some more straightforward DAX measures: top one is another way to calculate an average over multiple days, this time, creating a min/max variable and then doing a "dates between" of those two dates.

Second is % of rows that is something (trades that are profitable), using the CALCULATE COUNTROWS expressions back to back,

Third is a basic total per ticker, but one needs to check if KEEPFILTERS or REMOVEFILTERS fits the given use

```
. DAX_last_60_TRADING_DAYS_AVG = VAR LAST60DAYS = TOPN(60,VALUES('combines RSI and TOD Strategy'[Trading_date]),
: 'combines RSI and TOD Strategy'[Trading_date],DESC)
: VAR MIN_date = MINX(LAST60DAYS,'combines RSI and TOD Strategy'[Trading_date])
: VAR End_Date = TODAY()
: VAR Sixty_Trading_days__Avg = AVERAGEX(DATESBETWEEN('combines RSI and TOD Strategy'[Trading_date],
: MIN_date,End_Date),CALCULATE(SUM('combines RSI and TOD Strategy'[Potential_Profit])))
: RETURN Sixty_Trading_days__Avg
```

```
1 RSI_Trades_percent_profitable =
2 VAR START_DATE = TODAY()-90
3 VAR num_row = CALCULATE(COUNTROWS('All Potential RSI trades'),'All Potential RSI trades'[Trading_date]>=START_DATE)
4 VAR count_positive = CALCULATE(COUNTROWS('All Potential RSI trades'),'All Potential RSI trades'[Potential_Profit]>0,'All
: Potential RSI trades'[Trading_date]>=START_DATE)
5 return DIVIDE(count_positive,num_row,0)
```

```
1 DAX averagex per Ticker 2 =
2 AVERAGEX(
3 | KEEPFILTERS(VALUES('combines RSI and TOD Strategy'[Ticker])),
4 | CALCULATE(SUM('combines RSI and TOD Strategy'[Potential_Profit])))
5 )
```


Image of semantic model. Having trouble making these images extremely readable, Power BI is not great for uploading detailed images, so please treat this simply as verification that a model exists. Trying to make it easier for people to view these in PDFs without downloading Power BI

