

This report is presenting on the history and current financial state of a fictitious company I made up data for.

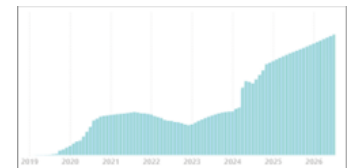
As per our product, I was inspired by Finviz, which I use for granular stock information (1-minute graphs, for example), so pretended I opened up a company to provide consulting and research work for big banks and family trusts, but also a Finviz style website with a monthly subscription.

In this report I:

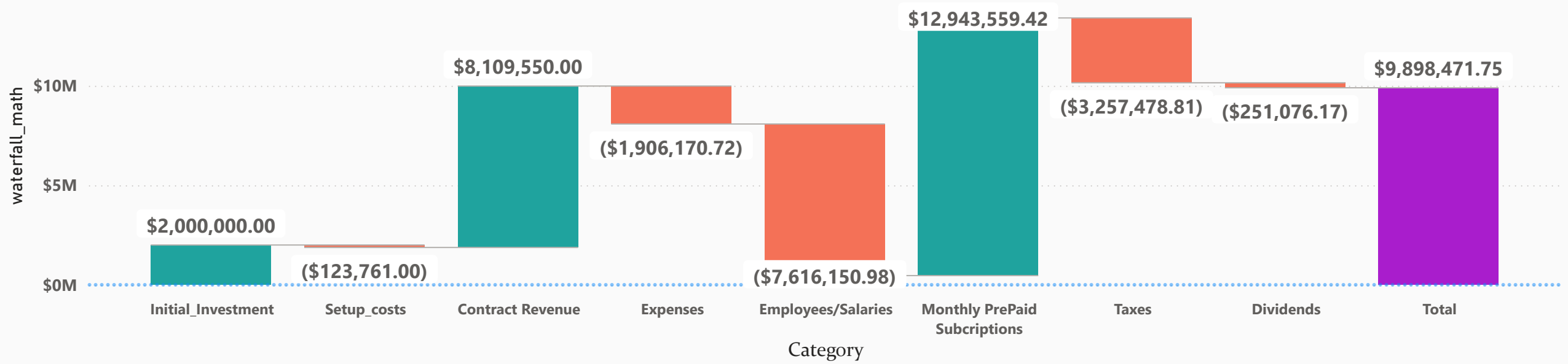
- Use DAX to categorize our financials into narrative buckets so we can chart them neatly as a waterfall or funnel
- Use DAX and some M to turn payment and billing files into running totals, a balance calculation, and ultimately, an aging report
- Calculate taxes and create an income statement by grouping data in calculated tables behind the scenes

What a Viewer Should Experience:

- You should easily grasp the growth stages we've been through
- See that we started with one product line, then started a second, and that the second exploded, in a good way!
- Understand our current financial situation: there is cash on hand, which is great, but also potentially some minor debt issues
- Get some Accounting stats such as margin and net profit, as well as a feel for our churn rate
- The DAX and how the data flowed before it got into a simple (and hopefully pretty) chart. I have some Dax samples towards the end of this presentation, since you're probably viewing a PDF, not PBIX file

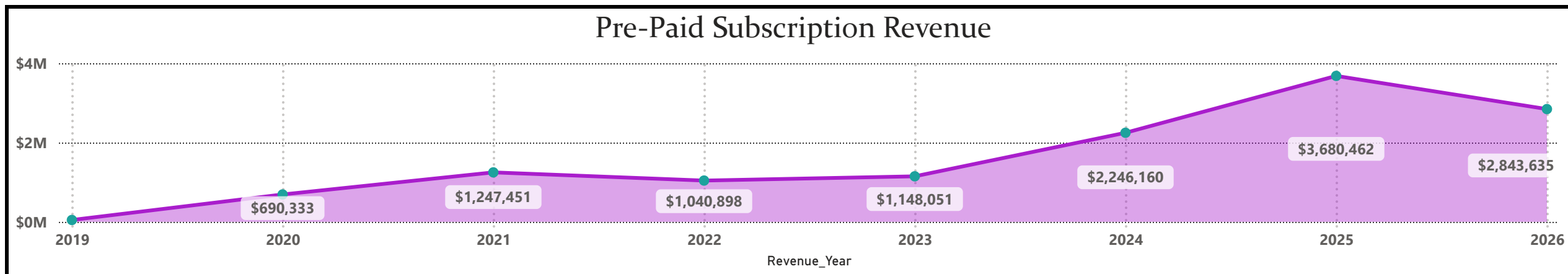
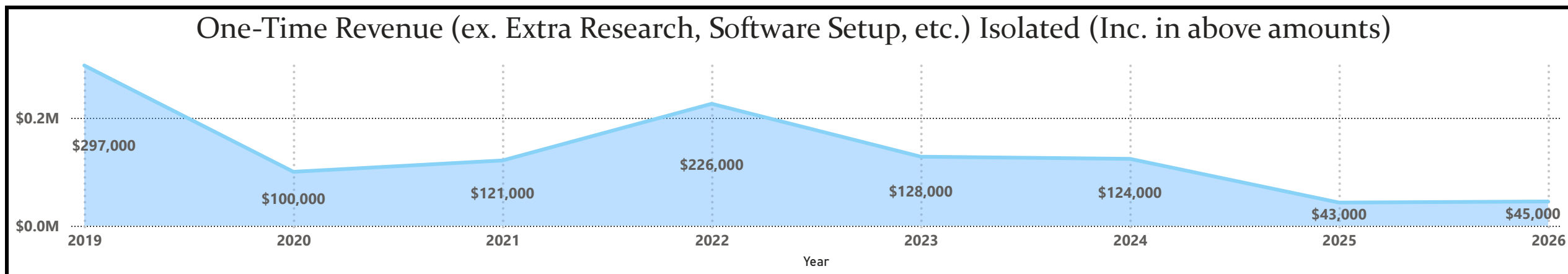
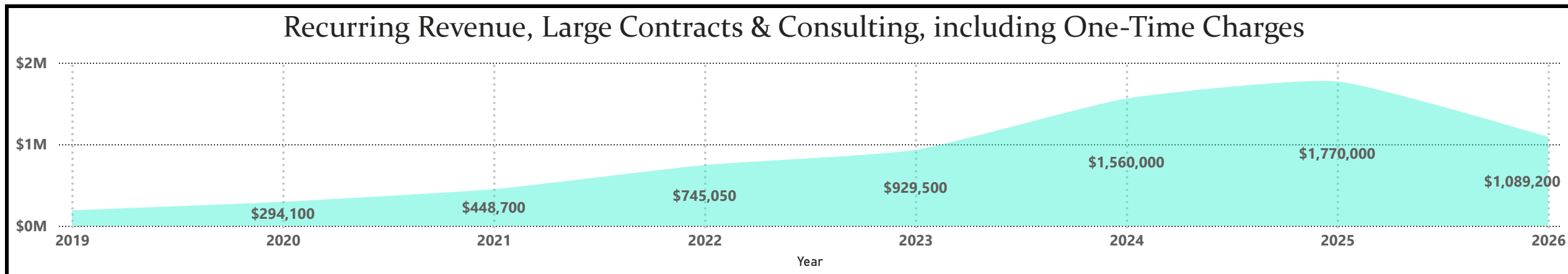


"Waterfall" Chart / Financial Snapshot of Entire History



Net Income Growth by Unofficial Growth Phase

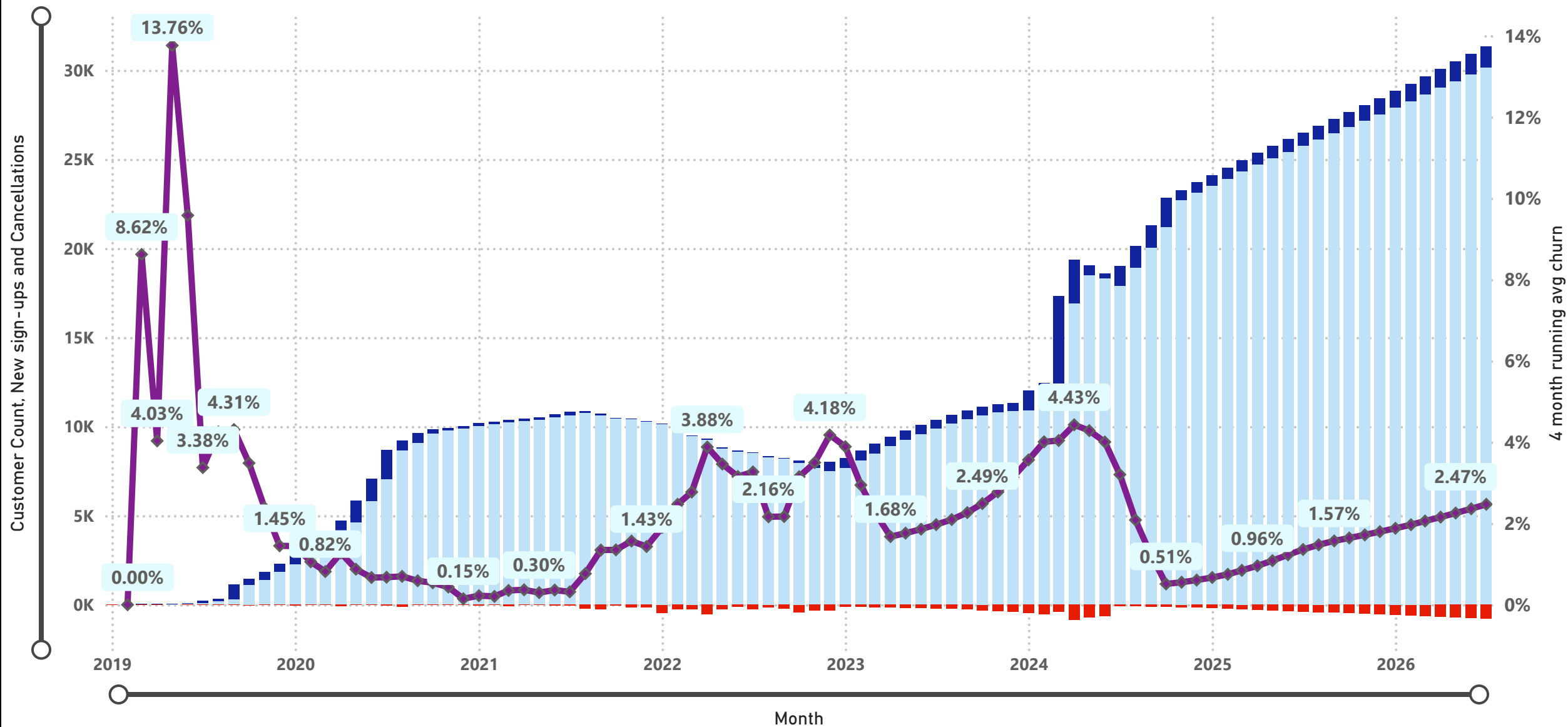




Running churn Average Overlapped with New Sales, Cancellations, and Total Customer Count

For pre-paid subscription customers, not large customers which we do post-billing for

● Customer Count ● New sign-ups ● Cancellations ◆ 4 month running avg churn



Pick Large Post-Billed Customer(s)

Customer Name

All



Customer Name ▲	0-30 Days	30-60 Days	60-90 Days	90-120 Days	120+ Days
American Towers Fund	9900	9900	9900	0	
Citi Bank	7000	7000	7000	1000	
Con Ed Retirement fund	23000				
Crius Family	7000	7000	7000	7000	2000
JPM	7000	7000	7000	7000	0
Long Island Association	9900	9900	9900	0	
Open Space Institute Fund	9900	9900	9900	1000	
Smitherson Family	7000	7000	7000	7000	2000
Southern Company Fund	30000	24000			
The Chachko Family Trust	4000	4000	4000	4000	5000
The Gogan Family Trust	4000	4000	4000	4000	5000
The Hasek Family	4000	4000	4000	4000	7000
The Morgan Trust	4000	4000	4000	4000	7000
Vanguard Funds	7000	7000	5000		
Verizon Fund	9900	9900	54900	0	
Total A/R	143600	114600	133600	39000	28000

Customername ▲	Total Billed	Balance	A/R / Billed	Latest Pmt
American Towers Fund	\$609,800	29700	4.87%	5/15/2026
Citi Bank	\$576,400	22000	3.82%	6/29/2026
Con Ed Retirement fund	\$1,138,000	23000	2.02%	7/15/2026
Crius Family	\$436,000	30000	6.88%	7/15/2026
JPM	\$658,400	28000	4.25%	5/14/2026
Long Island Association	\$368,050	29700	8.07%	5/15/2026
Open Space Institute Fund	\$812,200	30700	3.78%	5/15/2026
Smitherson Family	\$372,400	30000	8.06%	7/15/2026
Southern Company Fund	\$1,036,000	54000	5.21%	5/15/2026
The Chachko Family Trust	\$154,500	21000	✖ 13.59%	7/15/2026
The Gogan Family Trust	\$285,000	21000	7.37%	7/15/2026
The Hasek Family	\$135,000	23000	✖ 17.04%	5/15/2026
The Morgan Trust	\$135,000	23000	✖ 17.04%	5/15/2026
Vanguard Funds	\$621,400	19000	3.06%	7/15/2026
Verizon Fund	\$771,400	74700	9.68%	5/15/2026
Total	\$8,109,550	458800	5.66%	7/15/2026

Revenue Over Time						
A little "fun" using prior period measures to compare time periods						
Month ▲	Monthly subs	Post billed Large Accts	All Revenue	Prior Month Measure	Two months Prior	Same Month Last Year
3/1/2025	\$291,680.73	\$148,600.00	\$440,280.73	\$426,956.67	422,172.66	\$247,851.56
4/1/2025	\$296,308.87	\$173,600.00	\$469,908.87	\$440,280.73	426,956.67	\$306,981.59
5/1/2025	\$300,793.13	\$156,600.00	\$457,393.13	\$469,908.87	440,280.73	\$318,925.59
6/1/2025	\$305,085.55	\$148,600.00	\$453,685.55	\$457,393.13	469,908.87	\$322,019.39
7/1/2025	\$309,114.19	\$148,600.00	\$457,714.19	\$453,685.55	457,393.13	\$317,836.34
8/1/2025	\$313,214.77	\$148,600.00	\$461,814.77	\$457,714.19	453,685.55	\$328,638.14
9/1/2025	\$317,375.3	\$148,600.00	\$465,975.30	\$461,814.77	457,714.19	\$340,403.63
10/1/2025	\$321,607.77	\$158,600.00	\$480,207.77	\$465,975.30	461,814.77	\$352,560.95
11/1/2025	\$325,900.19	\$150,600.00	\$476,500.19	\$480,207.77	465,975.30	\$380,742.47
12/1/2025	\$330,252.56	\$150,600.00	\$480,852.56	\$476,500.19	480,207.77	\$396,978.47
1/1/2026	\$390,474.89	\$155,600.00	\$546,074.89	\$480,852.56	476,500.19	\$422,172.66
2/1/2026	\$395,665.18	\$155,600.00	\$551,265.18	\$546,074.89	480,852.56	\$426,956.67
3/1/2026	\$400,897.44	\$155,600.00	\$556,497.44	\$551,265.18	546,074.89	\$440,280.73
4/1/2026	\$406,171.67	\$155,600.00	\$561,771.67	\$556,497.44	551,265.18	\$469,908.87
5/1/2026	\$411,473.88	\$155,600.00	\$567,073.88	\$561,771.67	556,497.44	\$457,393.13
6/1/2026	\$416,804.07	\$200,600.00	\$617,404.07	\$567,073.88	561,771.67	\$453,685.55
7/1/2026	\$422,148.25	\$155,600.00	\$577,748.25	\$617,404.07	567,073.88	\$457,714.19

39.30%
Margin since
2019

53.83%
Rolling 12 Months
Margin

413.67%
ROIC

3.03%
Dividend Payout
Ratio Since 2019

Year-Over_Year Profit Change		
Year ▲	Net Profit	YoY Growth / Decline
2019	\$93,624.04	
2020	\$282,027.15	201.23%
2021	\$517,146.99	83.37%
2022	\$483,821.47	-6.44%
2023	\$463,859.24	-4.13%
2024	\$1,517,810.44	227.21%
2025	\$2,719,798.89	79.19%
2026	\$2,195,331.41	-19.28%



Income Statement Year Filter

☒ Deselect all

☒ 2019

☒ 2020

☒ 2021

☒ 2022

☒ 2023

☒ 2024

☒ 2025

☒ 2026

Income Statement	
Expense or income	Amount
Income	\$21,053,109.42
Revenue	\$21,053,109.42
Expense	(\$12,779,800.51)
Advertising	(\$23,535.70)
Utilities	(\$28,208.06)
Software	(\$93,630.96)
Rent	(\$649,900.00)
General SG&A	(\$1,110,896.00)
Taxes	(\$3,257,478.81)
Payroll	(\$7,616,150.98)
Total	\$8,273,308.91

28.25%

Effective Tax Rate

3.00%

Dividend Payout Recent 2 years

Dividends vs. Net Profits		
It's clear we can pay out more		
Year	Net Profit	Dividends Paid
2019	\$93,624.04	5,682.30
2020	\$282,027.15	8,460.81
2021	\$517,146.99	15,514.41
2022	\$483,821.47	14,514.64
2023	\$463,859.24	13,915.78
2024	\$1,517,810.44	45,534.31
2025	\$2,719,798.89	81,593.97
2026	\$2,195,331.41	65,859.94
Total	\$8,273,419.63	251,076.17

Margin, Date Range

Last calendar year

Last Quarter

Last three months

Launch Year

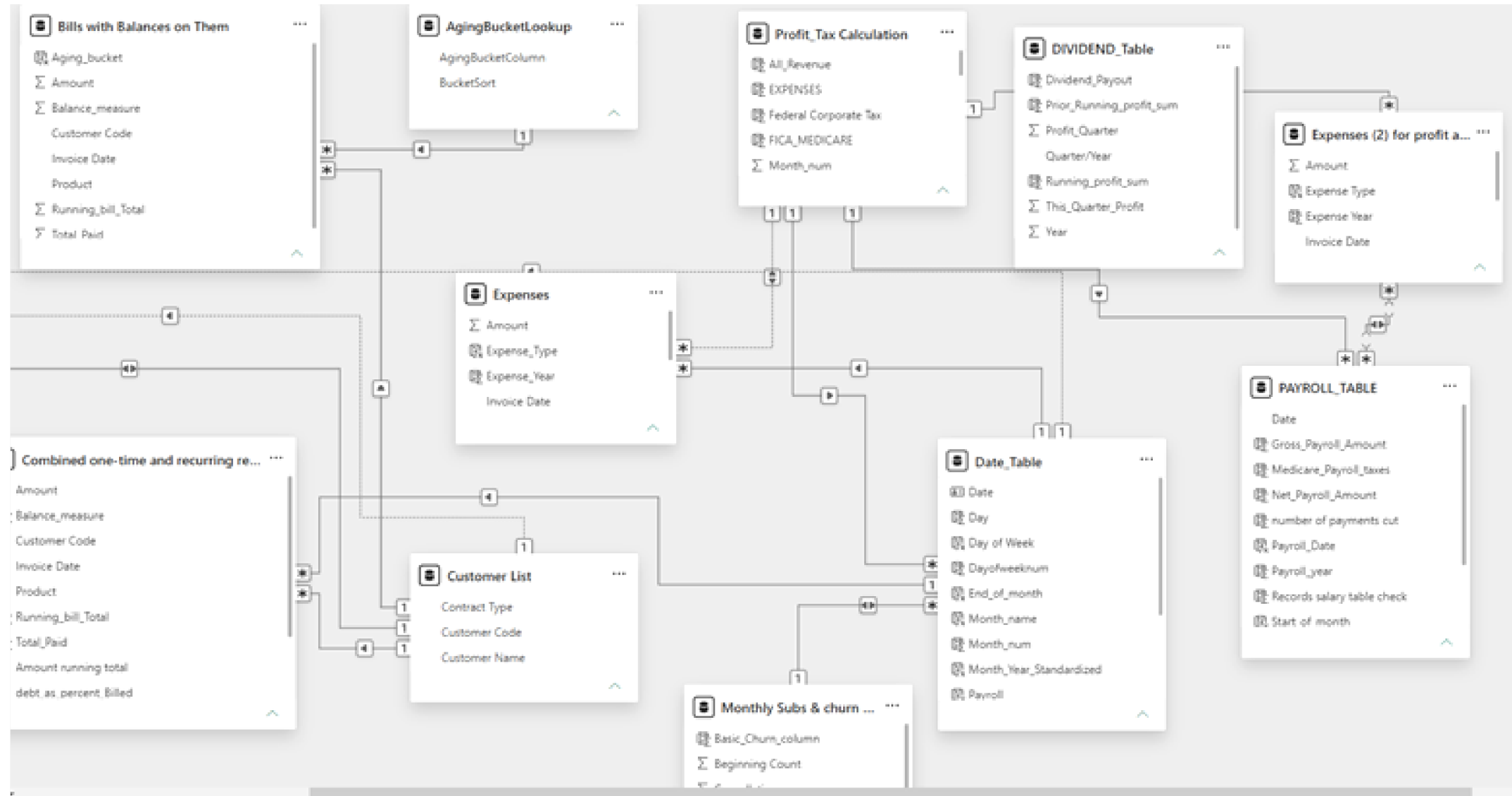
YTD

Margin, Time Period Selected

55.53%✓

Goal: 0.20 (+177.66%)

Snapshot of some of the Financial tables from the semantic model view. This model includes many data sources so there are a few other tabs in the Model view



DAX snapshot #1:

- Using a list of bills with debt to isolate ones with balances, then assigning them aging buckets
- ***this made many reference and calculated tables so is messy and I would definitely do this in SQL to take advantage of the LAG function (to base math off of prior rows) in real life, this is just for illustrative purposes as a work sample***

```
1 Bills with Balances on Them =
2 FILTER('Combined one-time and recurring revenue',
3 VAR Total_they_paid = CALCULATE(AVERAGE('Combined one-time and recurring revenue'[Total_Paid]),
4 ALLEXCEPT('Combined one-time and recurring revenue','Combined one-time and recurring revenue'[Customer Code]))
5 RETURN 'Combined one-time and recurring revenue'[Running_bill_Total] >= Total_they_paid)
6

. Aging_bucket = SWITCH(TRUE(), 'Bills with Balances on Them'[Invoice Date] >= (TODAY()-30), "0-30 Days",
:   'Bills with Balances on Them'[Invoice Date] < (TODAY()-30) && 'Bills with Balances on Them'[Invoice Date] >=
:   (TODAY()-60), "30-60 Days",
:   'Bills with Balances on Them'[Invoice Date] < (TODAY()-60) && 'Bills with Balances on Them'[Invoice Date] >=
:   (TODAY()-90), "60-90 Days",
:   'Bills with Balances on Them'[Invoice Date] < (TODAY()-90) && 'Bills with Balances on Them'[Invoice Date] >=
:   (TODAY()-120), "90-120 Days",
;   'Bills with Balances on Them'[Invoice Date] < (TODAY()-120), "120+ Days"
;   )
```

DAX snapshot #2:

- This is the background math to the income statement, summing up and summarizing information in multiple other tables.
- This shows that where data doesn't exist in a table, you can still turn it into one

```
1 income_statement =
2 UNION(
3 SUMMARIZE('Expenses (2) for profit and tax table relationship',
4 'Expenses (2) for profit and tax table relationship'[Expense Year],
5 'Expenses (2) for profit and tax table relationship'[Expense Type],
6 "Amount",-SUM('Expenses (2) for profit and tax table relationship'[Amount]))
7
8 ,
9 SUMMARIZE(
10 'PAYROLL_TABLE',
11 'PAYROLL_TABLE'[Payroll_year],
12 "Payroll Type",          -- This defines the text string column name
13 "Payroll",              -- This is the static text value assigned to that column
14 "Amount",               -- This defines the amount column name
15 -SUM('PAYROLL_TABLE'[Gross_Payroll_Amount]) -- Summarize requires an aggregation function for new columns
16 ),
17 SUMMARIZE('Monthly Subs & churn Data, Recurring Rev Pulled in',
18 'Monthly Subs & churn Data, Recurring Rev Pulled in'[Year],
19 "Revenue Type",
20 "Revenue",
21 "Income",
22 sum('Monthly Subs & churn Data, Recurring Rev Pulled in'[Total_Revenue_ALL_Sources])),
23
24 SUMMARIZE('DIVIDEND_Table',
25 DIVIDEND_Table[Year],
26 "Expense Type",
27 "Dividends",
28 "Amount",
29 -sum('DIVIDEND_Table'[Dividend_Payout])),
30
31 )
```

DAX snapshot #3:

- To make a waterfall of more abstract trends, such as phases of a business:
- Make a reference table with a numeric field,
- Do math off of said numeric field

order	Category
1	Initial_Investment
2	Setup_costs
3	Contract Revenue
4	Expenses
5	Employees/Salaries
6	Monthly PrePaid Subscriptions
7	Taxes
8	Dividends

```
. waterfall_math =  
! SWITCH(SELECTEDVALUE('Waterfall aggs'[Category]),"Initial_Investment",sum('Initial_investment & Setup Costs'  
[Initial_investment]),"Setup_costs",sum('Initial_investment & Setup Costs'[Setup_Cost_Before_First_Client]),  
! "Expenses", (sum(Expenses[Amount])*-1)+(sum('Profit_Tax Calculation'[Federal Corporate Tax])*-1)+(Sum('Profit_Tax  
Calculation'[State_Tax])*-1),"Employees/Salaries",sum(PAYROLL_TABLE[Gross_Payroll_Amount])*-1,  
! "Contract Revenue",sum('Recurring Revenue'[Amount]),  
! "Monthly PrePaid Subscriptions",sum('Monthly Subs & churn Data, Recurring Rev Pulled in'[Subscription_Revenue]),  
! "Taxes", (sum('Profit_Tax Calculation'[Federal Corporate Tax])+sum('Profit_Tax Calculation'[State_Tax]))*-1,  
! "Dividends", -1*SUM(DIVIDEND_Table[Dividend_Payout])  
! ,BLANK())]
```