

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

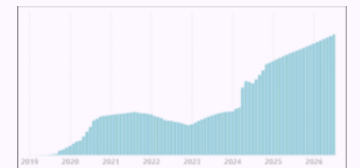
As per our product, I was inspired by Finviz, which I use for granular stock information (1-minute graphs, for example), so pretended I opened up a company to provide consulting and research work for big banks and family trusts, but also a Finviz style website with a monthly subscription.

In this report I:

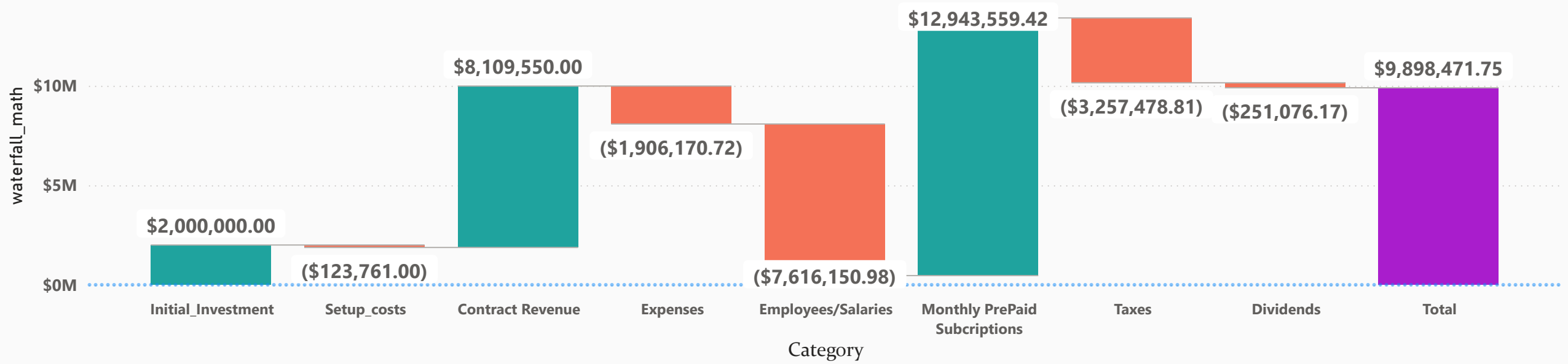
- Use DAX to categorize our financials into narrative buckets so we can chart them neatly as a waterfall or funnel
- Use DAX and some M to turn payment and billing files into running totals, a balance calculation, and ultimately, an aging report
- Calculate taxes and create an income statement by grouping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

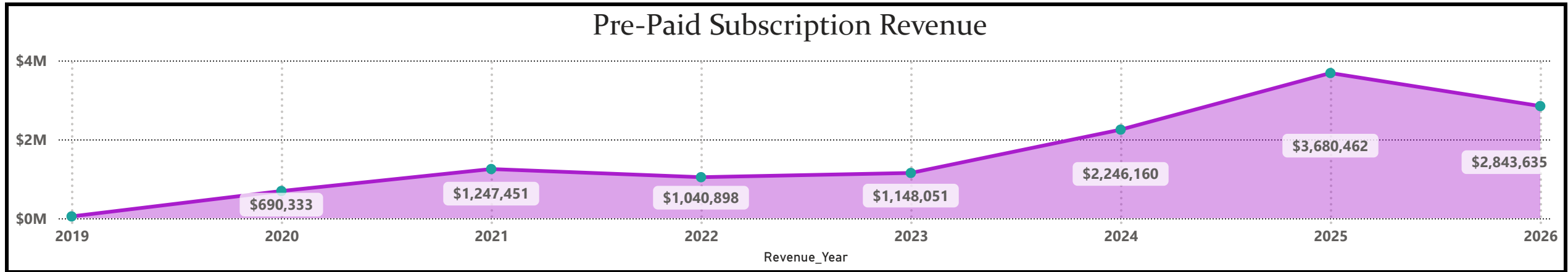
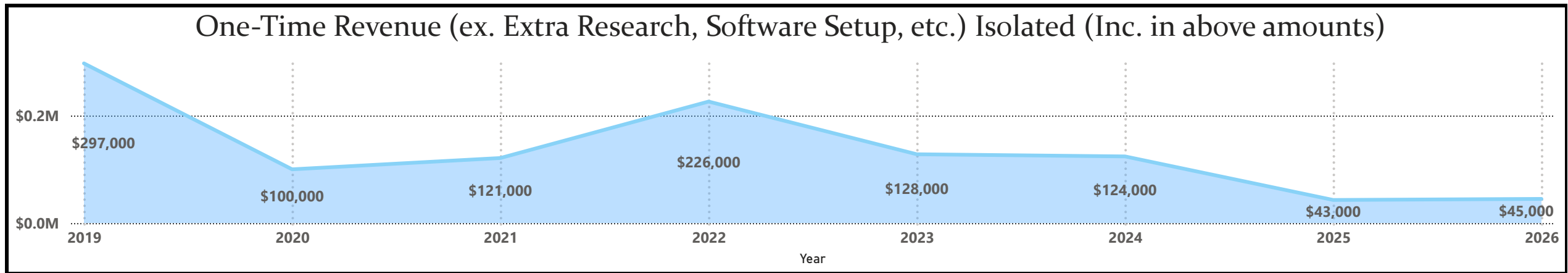
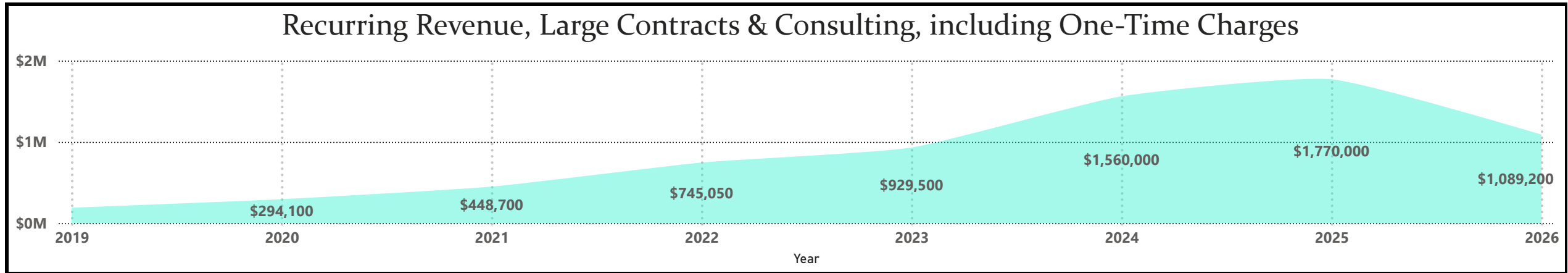


"Waterfall" Chart / Financial Snapshot of Entire History



Net Income Growth by Unofficial Growth Phase

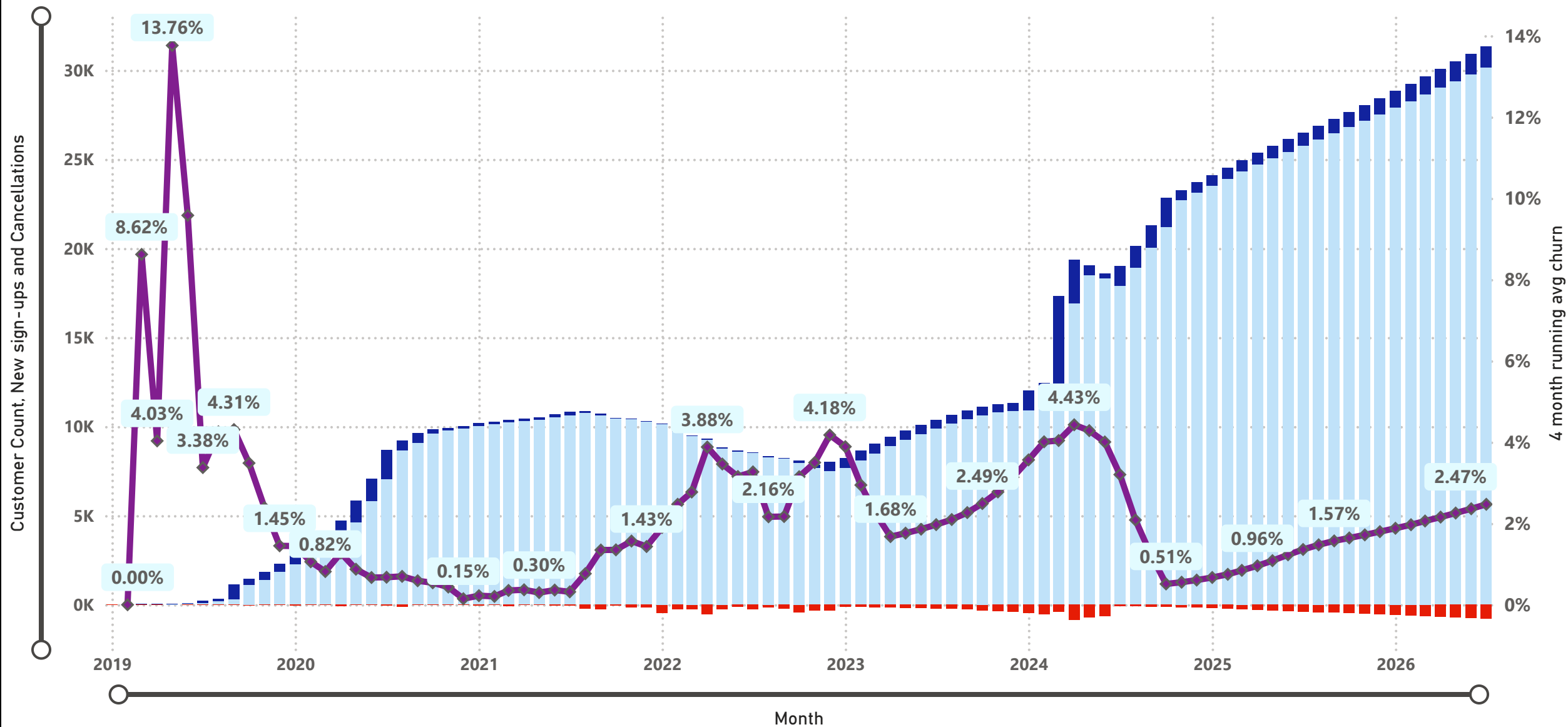




Running churn Average Overlapped with New Sales, Cancellations, and Total Customer Count

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	\$9,900	\$9,900	\$9,900	\$0	
Citi Bank	\$7,000	\$7,000	\$7,000	\$1,000	
Con Ed Retirement fund	\$23,000				
Crius Family	\$7,000	\$7,000	\$7,000	\$7,000	\$2,000
JPM	\$7,000	\$7,000	\$7,000	\$7,000	\$0
Long Island Association	\$9,900	\$9,900	\$9,900	\$0	
Open Space Institute Fund	\$9,900	\$9,900	\$9,900	\$1,000	
Smitherson Family	\$7,000	\$7,000	\$7,000	\$7,000	\$2,000
Southern Company Fund	\$30,000	\$24,000			
The Chachko Family Trust	\$4,000	\$4,000	\$4,000	\$4,000	\$5,000
The Gogan Family Trust	\$4,000	\$4,000	\$4,000	\$4,000	\$5,000
The Hasek Family	\$4,000	\$4,000	\$4,000	\$4,000	\$7,000
The Morgan Trust	\$4,000	\$4,000	\$4,000	\$4,000	\$7,000
Vanguard Funds	\$7,000	\$7,000	\$5,000		
Verizon Fund	\$9,900	\$9,900	\$54,900	\$0	
Total A/R	\$143,600	\$114,600	\$133,600	\$39,000	\$28,000

Customername ▲	Total Billed	Balance	A/R / Billed	Latest Pmt
American Towers Fund	\$609,800	\$29,700	4.87%	5/15/2026
Citi Bank	\$576,400	\$22,000	3.82%	6/29/2026
Con Ed Retirement fund	\$1,138,000	\$23,000	2.02%	7/15/2026
Crius Family	\$436,000	\$30,000	6.88%	7/15/2026
JPM	\$658,400	\$28,000	4.25%	5/14/2026
Long Island Association	\$368,050	\$29,700	8.07%	5/15/2026
Open Space Institute Fund	\$812,200	\$30,700	3.78%	5/15/2026
Smitherson Family	\$372,400	\$30,000	8.06%	7/15/2026
Southern Company Fund	\$1,036,000	\$54,000	5.21%	5/15/2026
The Chachko Family Trust	\$154,500	\$21,000	✖ 13.59%	7/15/2026
The Gogan Family Trust	\$285,000	\$21,000	7.37%	7/15/2026
The Hasek Family	\$135,000	\$23,000	✖ 17.04%	5/15/2026
The Morgan Trust	\$135,000	\$23,000	✖ 17.04%	5/15/2026
Vanguard Funds	\$621,400	\$19,000	3.06%	7/15/2026
Verizon Fund	\$771,400	\$74,700	9.68%	5/15/2026
Total	\$8,109,550	\$458,800	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

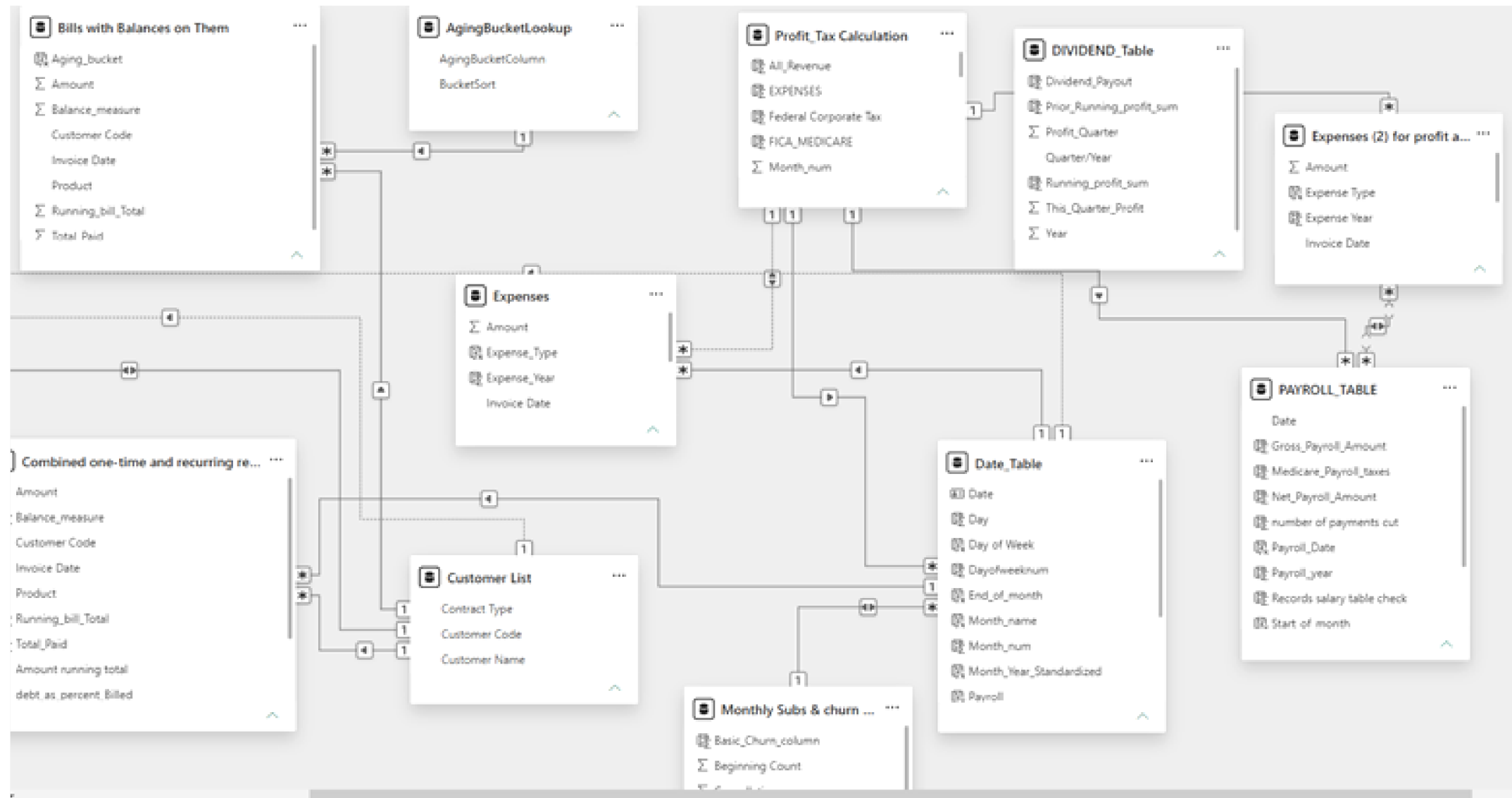
YTD

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())]
```