

1. `PlatinumOnly = FILTER('Dataset-_BI_Brilliance(1)', 'Dataset-_BI_Brilliance(1)'[Card Type] = "Platinum")`

febsbi\_report - Power BI Desktop

Table tools

Name: PlatinumOnly

Structure

1 PlatinumOnly = FILTER('Dataset-\_BI\_Brilliance(1)', 'Dataset-\_BI\_Brilliance(1)'[Card Type] = "Platinum")

phy	Gender	Age	Tenure	Balance	NumOfProducts	HasCrCard	IsActiveMember	EstimatedSalary	Exited	Complain	Satisfaction Score	Card Type	Point Earned
Male	37	7	0	2	1	0	75248.3	0	0	0	2	PLATINUM	516
Male	31	5	0	2	1	0	31474.27	0	0	0	2	PLATINUM	568
Male	27	8	0	2	1	0	192247.35	0	0	0	2	PLATINUM	740
Male	31	4	0	2	1	0	189995.86	0	0	0	2	PLATINUM	511
Male	36	6	0	2	1	1	48314	0	0	0	2	PLATINUM	847
Male	38	1	0	2	1	0	46176.22	0	0	0	2	PLATINUM	950
Male	40	6	0	2	1	0	173844.89	0	0	0	2	PLATINUM	271
Male	36	4	0	2	1	1	195224.91	0	0	0	2	PLATINUM	289
Male	41	3	0	2	1	1	137309.06	0	0	0	2	PLATINUM	725
Male	33	9	0	2	1	0	49374.82	0	0	0	2	PLATINUM	297
Male	27	9	0	2	1	0	161344.13	0	0	0	2	PLATINUM	925
Male	24	2	0	2	1	1	119927.81	0	0	0	2	PLATINUM	367
Male	31	0	0	2	1	1	34475.14	0	0	0	2	PLATINUM	252
Male	33	7	0	2	1	1	85411.01	0	0	0	2	PLATINUM	675
Male	41	1	0	2	1	0	90607.31	0	0	0	2	PLATINUM	534
Male	25	7	0	2	1	1	195977.75	0	0	0	2	PLATINUM	495
Male	46	3	0	2	1	0	76515.79	0	0	0	2	PLATINUM	583
Male	33	4	0	2	1	1	152992.04	0	0	0	2	PLATINUM	720
Male	34	4	0	2	1	0	198817.72	0	0	0	2	PLATINUM	731
Male	36	5	0	2	1	0	124795.84	0	0	0	2	PLATINUM	920
Male	22	9	0	2	1	0	157072.91	0	0	0	2	PLATINUM	599
Male	43	2	0	2	1	0	105568.6	0	0	0	2	PLATINUM	622
Female	39	10	0	2	1	0	10553.31	0	0	0	2	PLATINUM	596
Female	66	6	0	2	1	1	160663.11	0	0	0	2	PLATINUM	282
Female	48	6	0	2	1	1	191870.28	0	0	0	2	PLATINUM	730
Female	37	6	0	2	1	0	86242.18	0	0	0	2	PLATINUM	850
Female	28	5	0	2	1	0	125918.17	0	0	0	2	PLATINUM	868
Female	35	8	0	2	1	1	152843.53	0	0	0	2	PLATINUM	677

Data

Dataset-\_BI\_Brilliance(1)

Age

Balance

Card Type

Complain

CreditScore

CustomerId

EstimatedSalary

Exited

Gender

Geography

HasCrCard

IsActiveMember

LoanPay

NumOfProducts

Point Earned

Satisfaction Score

Surname

Tenure

PlatinumOnly

2. `CumulativeSalary = CALCULATE(SUM('Dataset-_BI_Brilliance(1)'[EstimatedSalary]), FILTER(ALL('Dataset-_BI_Brilliance(1)'), 'Dataset-_BI_Brilliance(1)'[CustomerId] <= MAX('Dataset-_BI_Brilliance(1)'[CustomerId])))`

