Chart, sunburst chart

Description automatically generated

Total\_Sales\_Honda = Calculate(SUM(Fact\_Customer\_Payment[Price]), Filter(All('Dim\_Cars\_for\_Sale'[Manufacturer\_name]),

'Dim\_Cars\_for\_Sale'[Manufacturer\_name] = "Honda"))

Graphical user interface, application, website

Description automatically generated

Expected Remaining Payment = sumx(Fact\_Customer\_Payment,Fact\_Customer\_Payment[Price]-Fact\_Customer\_Payment[Payment\_Amount])

Graphical user interface, chart, application, sunburst chart

Description automatically generated

COUNT Insurance company = COUNT(Fact\_Insurance\_Policy[Customer \_insurance\_ID])

A picture containing graphical user interface

Description automatically generated

Total\_Sales\_Japan = Calculate(SUM(Fact\_Customer\_Payment[Price]), Filter(All('Dim\_Cars\_for\_Sale'[Manufacturer\_name]),

OR(OR('Dim\_Cars\_for\_Sale'[Manufacturer\_name] = "Suzuki",

'Dim\_Cars\_for\_Sale'[Manufacturer\_name] = "Honda"),

'Dim\_Cars\_for\_Sale'[Manufacturer\_name] = "Toyota")))

Chart

Description automatically generated

CY Sales = Var CY = MAX('Dim Date Car Sold'[YEAR])

Return

Calculate(SUM(Fact\_Customer\_Payment[Payment\_Amount]), 'Dim Date Car Sold'[YEAR]=CY)

Graphical user interface, chart, application

Description automatically generated

COUNT Finance = COUNT(Fact\_Car\_Loans[FinanceCompany\_ID])

Graphical user interface, text

Description automatically generated with medium confidence

Gross Profit = SUM(Fact\_Customer\_Payment[Payment\_Amount])

Graphical user interface

Description automatically generated