Ow=verview of data

Load

Transform data – clean the data

View 🡪 column quality (error , empty should 0)

Distinct ,unique

Date 100%,

Data clean ,engine 🡪 some uooer ,some lower , so change in one

For this we create calender table for time intelligence fo r below

Homw- new table-use dax—calendar(min(car\_date[data]),max(car\_date]) for dynamic date range

In serials ( original mai date reapte but here we show uique datwe)

Extract ,year, monnt(Format(‘calender table’[date], “mmm”)

Week=weeknum()

Step🡪 modelview > relationsp )(ca;enter.,car data, based on date)

Viual .. >>background canwas, middle in settinggs

**MEASURES CREATE**

1. YTD Total sales = totalytd(sum(car\_date[price]),’calender table[date])

Ytd create in seprate table ytd

1. Pytd total sales
2. Sales difference (as compare to last yr)
3. if +ve,-ve change color >sales diff colour = if ([sales difference], go to format—fx color callout value 🡪 format style – rule
4. YOY sales growth= [sales difference]/ [pytd total sales]
5. Month MTD total sales =
6. Also concat show text – MTD KPI =(“mtd total sales:, ” mod total sales) , mod total sales change in format

Mtd

Y0y

Ytdd

Today class 11-1

**Apply conditional formatting in tables and matrixes**

[**https://learn.microsoft.com/en-us/power-bi/create-reports/desktop-conditional-table-formatting**](https://learn.microsoft.com/en-us/power-bi/create-reports/desktop-conditional-table-formatting)

**time Intelligence**

**calander**