

Switch to new sheet  
in your Excel

Insert Pivot Table

↓  
☒ Use this workbook's Data Model

↓  
OK

Add:

Sales Person : Rows

Profit : & Values

More DAX - Measures

(70) Measure - 7 = Profit %

Table Name : Sales

Measure Name : Profit %

Formula : = divide([profit], [Total Amount])

formatting ,

Category : Numbers

2 Percentage

→ 1 decimal



OK

# Select Profit % to see who is making more profit to your Company.

---

(8.) Measure - 8 : Profit Target Met ?

Table Name : Sales

Measure Name : Profit Target Met ?

Formula :

$= \text{IF}([Profit\%] > 0.5, "Yes", "No")$

formatting



Keep as General

Now,

Add : Category as "Slicer"

Note :-

we can Replace :→

Yes → "👍"

NO → "👎"

\* Bring emoji :⇒ Window  
key + .

↓  
select : thumbs up & down

open measure & edit

i.e.,

click on the measure

+  
Right click : Edit measure

↓  
Replace : → Yes & NO with  
emoji

↓  
OK

⊛ we can also add some conditional  
formatting to emoji

## To Edit & Review Our Measure

click on Pivot table



Pivot Table fields opens up



Right click on Measure



Edit Measure

## To delete Any Measure

click on Pivot Table



Pivot Table field opens



Right click on Measure



Delete Measure

# To Edit Multiple Measures at One-go

click on Pivot table

↓  
Data: Ribbon

↓  
Data Tools: Manage Data Model

↓  
A Power Query like window opens up

↓  
scroll down: you'll see all the measures listed down

↓  
so, just click on any measure at the top, it will show its formula (you can edit them as per your requirements)

↓  
we can also create new measures here



(9.) Measure - 9 = Profit All

Table Name : Sales

Measure Name : Profit All

Formula : = CALCULATE([Profit], all(Sales  
[Salesperson]))

⇒ it will just show total profit from  
Grand Total of Profit in Pivot Table.

set formatting → Currency, . . .

(10.) Measure - 10 = Profit % of All Profit

Table Name : Sales

Measure Name : Profit % of All Profit

Formula : = divide([Profit], [Profit All])

formatting ⇒ Percentage

1 decimal place

## Add Another Pivot Table in a New Excel Sheet

Insert a Pivot Table



Products : Rows

Total Amount :  $\Sigma$  Values

Add Measure for <sup>to see</sup> APAC Region data  
(11.) only

Table Name : Sales

Measure Name : Total Amount APAC - Region

Formula : = CALCULATE([Total Amount],  
location[Region] = "APAC")

only going to get Total Amount in APAC Region

So Formatting

↓  
OK

(12.) Measure - 12 = APAC Sales %

Table Name : Sales

Measure Name : APAC Sales %.

Formula : = DIVIDE ([Total Amount - APAC region],  
[Total Amount])

Formatting

↓  
Numbers → Percentage ↓  
OK