

we don't have to copy Raw data
in our excel file just import them
and make connection b/w them with
the help of Power Query

Open new blank Excel file



Data : Ribbon



Get Data



From file



From EXcel workbook



select file in your Pc



open



Transform Data



Power Query window opens up



↓
make changes in data and
set it

↓
Load to

↓
Import Data Dialogue Box :
☒ Table
☒ Add this to Data Model

↓
now, in Right side, your
data will be shown under
Queries & Connection

↓
(For each table : Right click : Load to
↓
only Create connection
↓
ok

☒ Add to Data Model

So,
we don't have data anywhere in
our excel file, but the data model
would already have

Now,

Geo to Data : Ribbon



Relationship



A dialogue Box opens up

Table: Sales	column: Geography
Related Table: Location	Related Column: Geo



OK



close

Now,

Insert a pivot Table



☑ Use the workbook's data Model



OK

Now,

in Pivot Table field



it will show 2 tables
: "location" & "Sales"

Now,

Add measure for Total Amount

Total Amount = $\text{sum}(\text{sales}[\text{Amount}])$

Now,

Add: Products : Rows

Total Amount : Σ values