

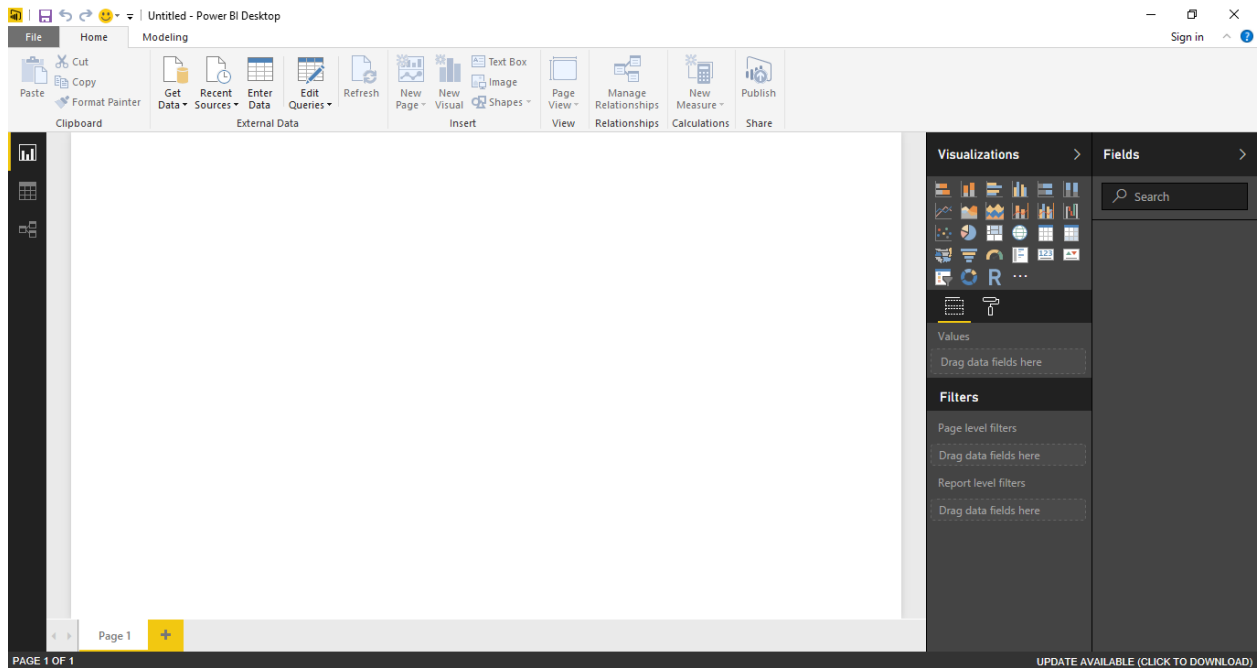
## Results and Discussion

This is the analytics report module of the system. The project team assumed that the algorithm has already taken place and this is the result of the algorithm in scores. For now, the reporting module should be manual but if the Program head wants it to be automatic then team members must deploy the system in Microsoft Azure.

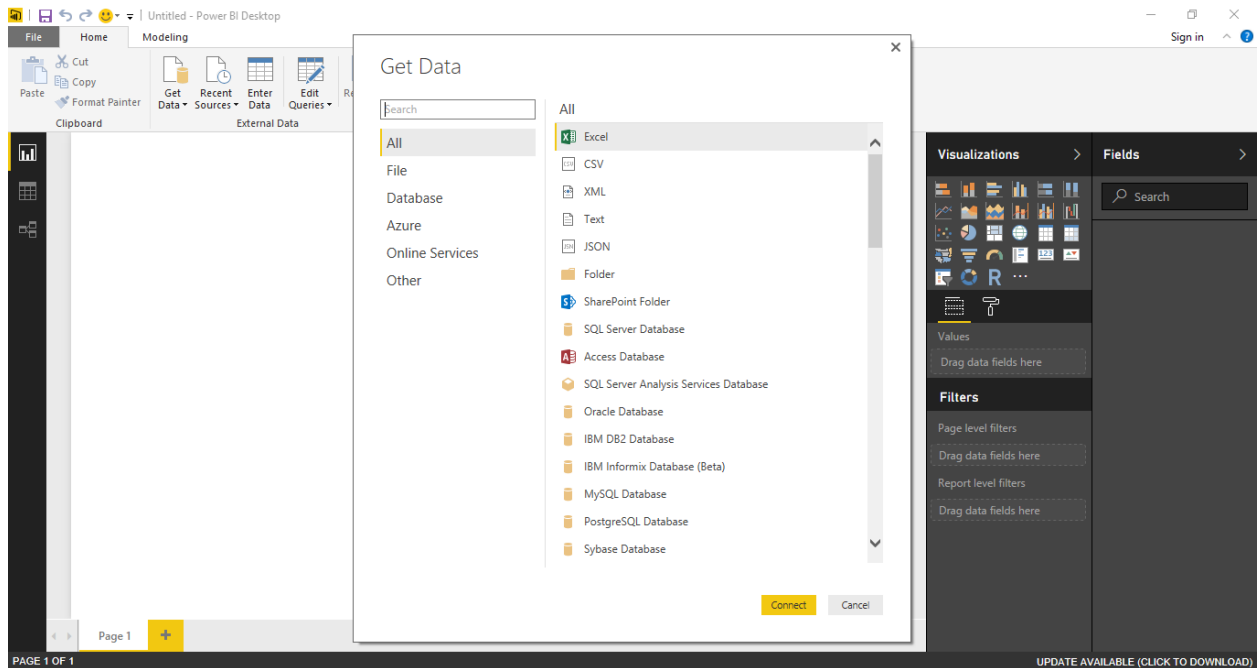
	A	B	C	D	E	F
1	Professor	Specialization	History	Ote	Weighted Average	Subject
2	Noel Anonas	36	21	0.55	58	Entjava
3	Allan Cotecson	33	16.5	0.38	50	Sysadd1
4	Jacob Catayoc	36	21	0.38	57	Sysadd2
5	Ernesto Boydon	54	27	0.28	81	Advweb1
6	Rhea-Luz Valbuena	36.6	21	0.15	58	Quality

This is result of the algorithm. The project team have three criteria to compute for, which is Specialization, history of teachings, Ote and the weighted average of each faculty to that subject.

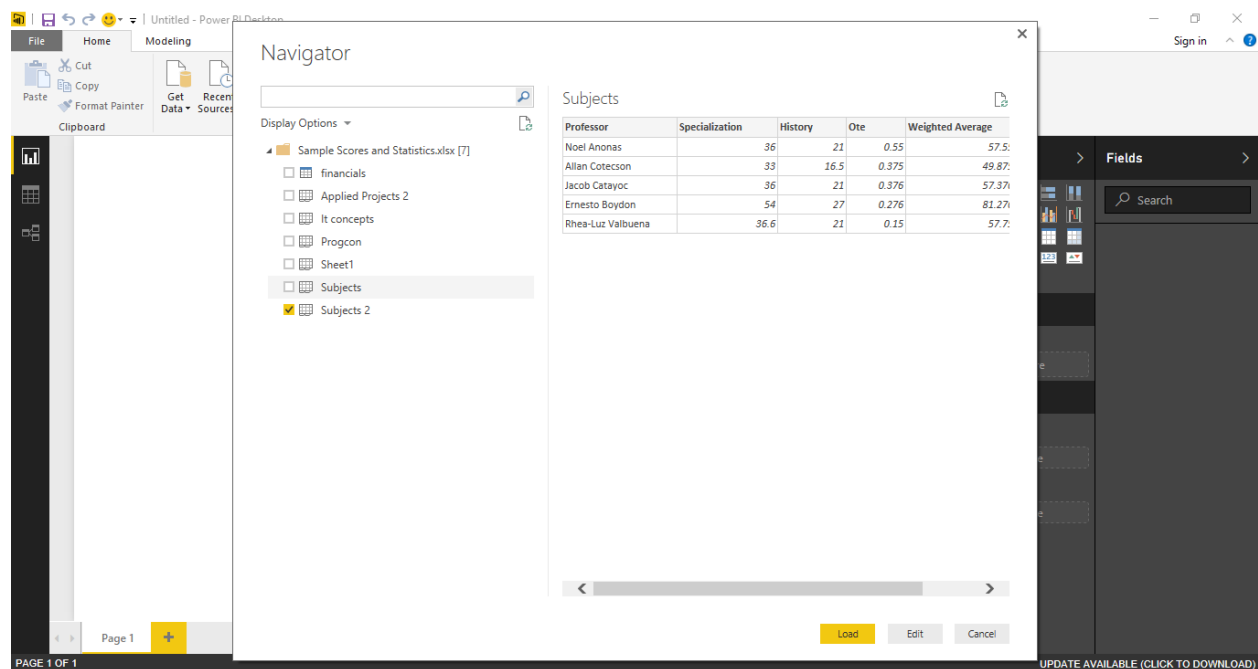
Power Bi



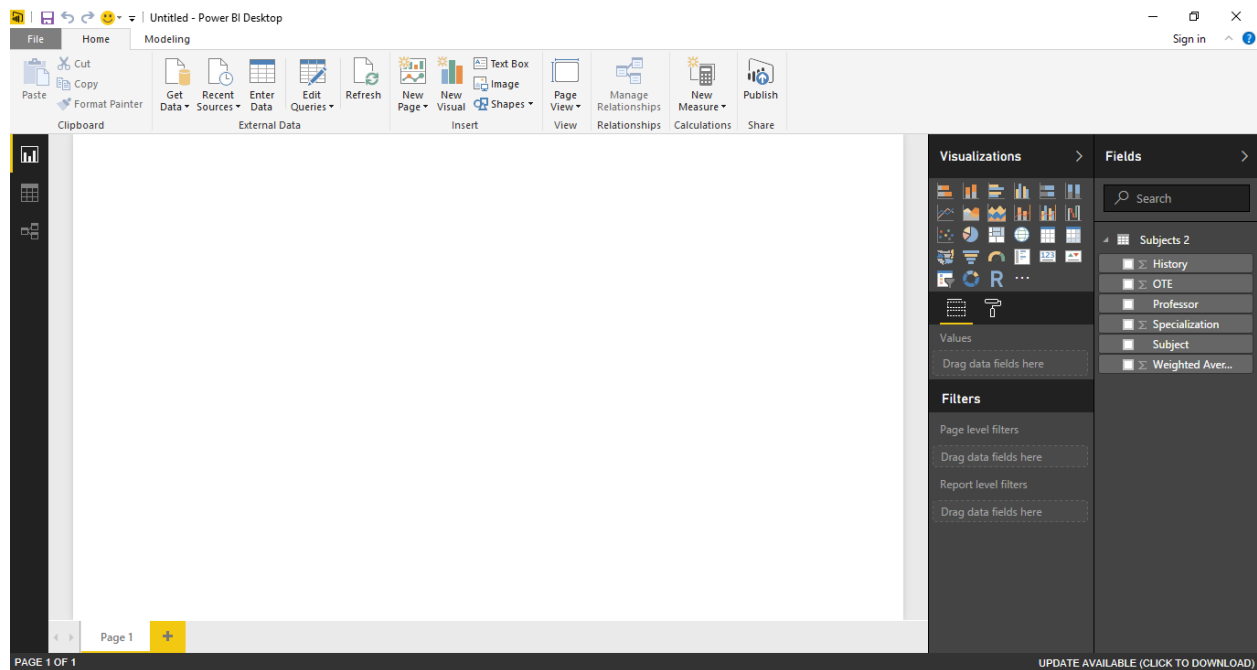
Click on the get data to import your Excel Spreadsheet



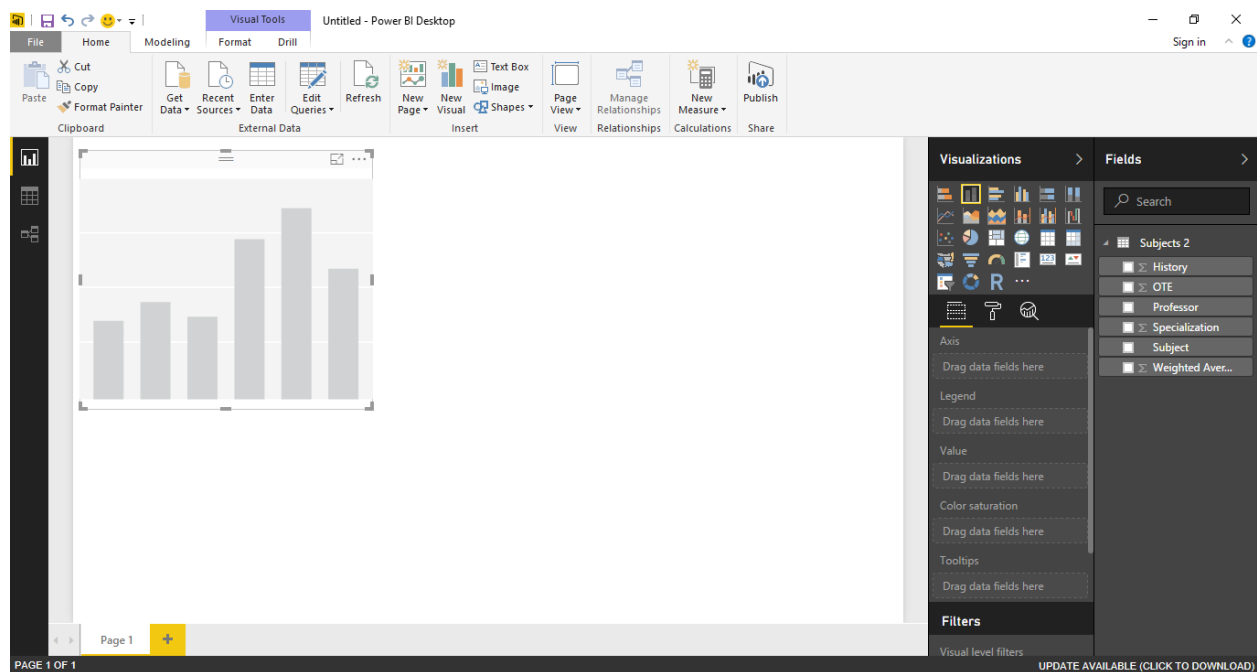
Then click on connect and find the Excel spreadsheet. Wait for the connection of Power Bi to the Excel File.



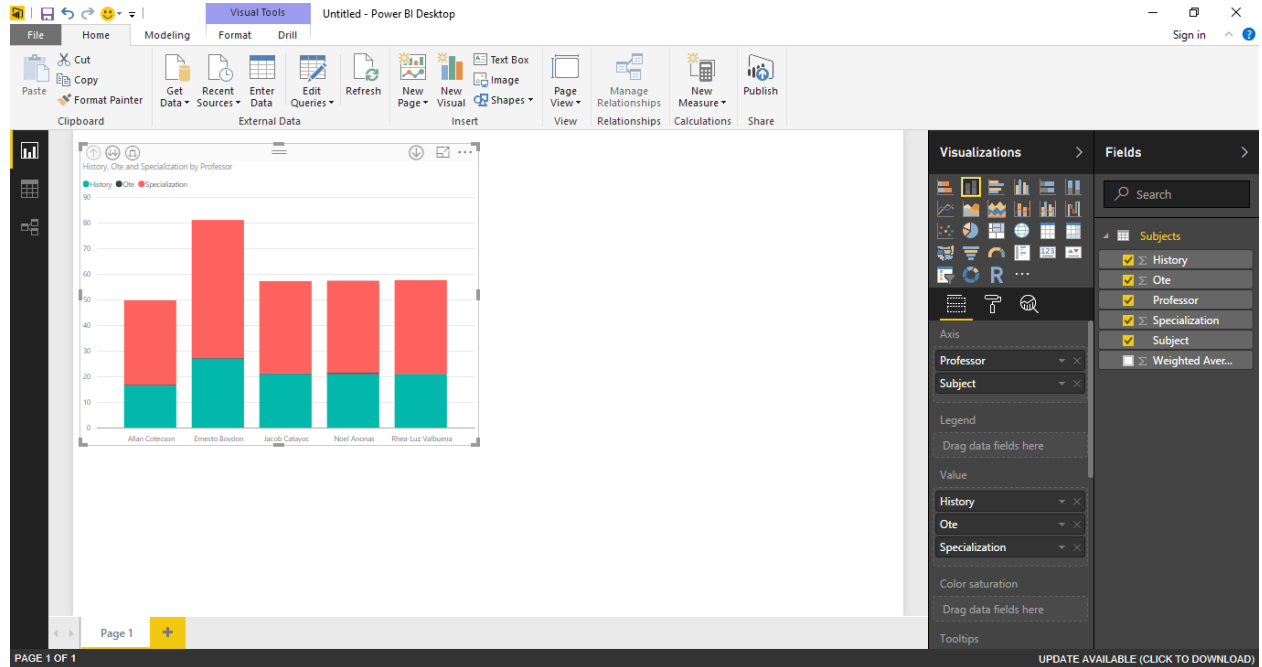
The right side section shows the file and the spreadsheets, you can include as many spreadsheets as you can. The left section shows the preview on what spreadsheet you have chosen. If you have chosen your desired spreadsheets, click on load. Then wait for the connection to the Excel.



As you can see the spreadsheet in the excel file is imported to Power Bi.



Now choose any Visualization you like for the descriptive analytics to be represented.



Now check on the fields to be represented in the Visualizations. The program Head can now see the descriptive analytics on how the faculty got the load.