

power bi project 1 • Last saved: Today at 11:05 AM

Sheryl Ojwando

DATA PROFESSIONALS SURVEY DASHBOARD

Average Salary by Job Title

Job Title	Count of Average_Yearly_Salary(USD)
Data Analyst	350
Student / Not Working	100
Data Engineer	50
Data Scientist	30
Business Analyst	20
Analytics / Data M...	10
Database Developer	10
Analytics Engineer	5

FAVOURITE PROGRAMMING LANGUAGE

Favourite_Programming_Language_stnd	Count of Unique ID
Python	350
R	50
SQL	30
None	20
Unknown	10
C++	5
JavaScript	5
DAX	5
SAS	5
VBA	5
C	5
Matlab	5
PHP	5
Stata	5

54.07 Average_Yearly_Salary(U...
630 Count of Survey takers
29.87 Average age of...

Distribution of Survey Takers By Country

Country	Count of Unique ID
Somalia	10
Bangladesh	10
Costa Rica	10
India	10
Indonesia	10
Iran	10
Iraq	10
Ireland	10
Israel	10
Japan	10
Kenya	10
Kosovo	10
Alisa	10
Barbados	10
Denmark	10
Lebanon	10
Netherlands	10
Perú	10
Philip...	10
Poland	10
Portug...	10
Repu...	10
Rom...	10
Algeria	10
Belgium	10
Egypt	10
Liberia	10
Niger	10
Saudi Arabia	10
Sri La...	10
Sudan	10
Sweden	10
Thaila...	10
Angola	10
Brazik	10
Fin	10
Macedonia	10
Nigeria	10
Serbia	10
Tunisia	10
Turkey	10
Unite...	10
Argentina	10
Bulgaria	10
Germany	10
Malaysia	10
Oman	10
Singapore	10
Mexico	10
Pakistan	10
South Africa	10
United States	10
Uzbek...	10
Venezu...	10
Australia	10
Chile	10
Greece	10
Morocco	10
Panama	10
South Korea	10
Unknown	10
Spain	10
Uruguay	10
Azerbaijan	10
Colombia	10
Hong Kong	10
Mozambi...	10
Peru	10
Spain	10
Zambia	10

DATA PROFESSIONALS SURVEY DASHBOARD

Average Salary by Job Title

Job Title	Count of Average_Yearly_Salary(USD)
Data Analyst	350
Student / Not Working	100
Data Engineer	50
Data Scientist	30
Business Analyst	20
Analytics / Data M...	10
Database Developer	10
Analytics Engineer	5

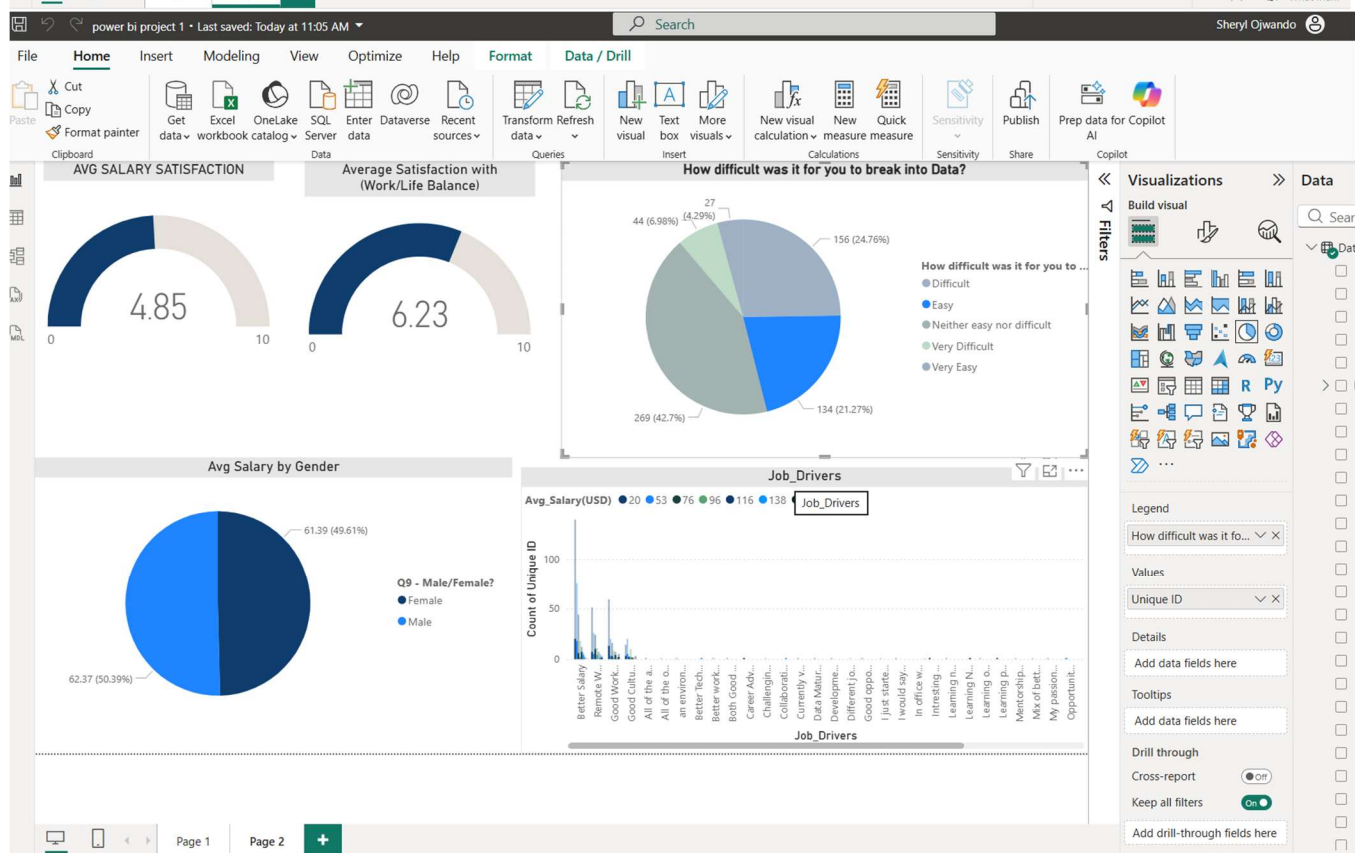
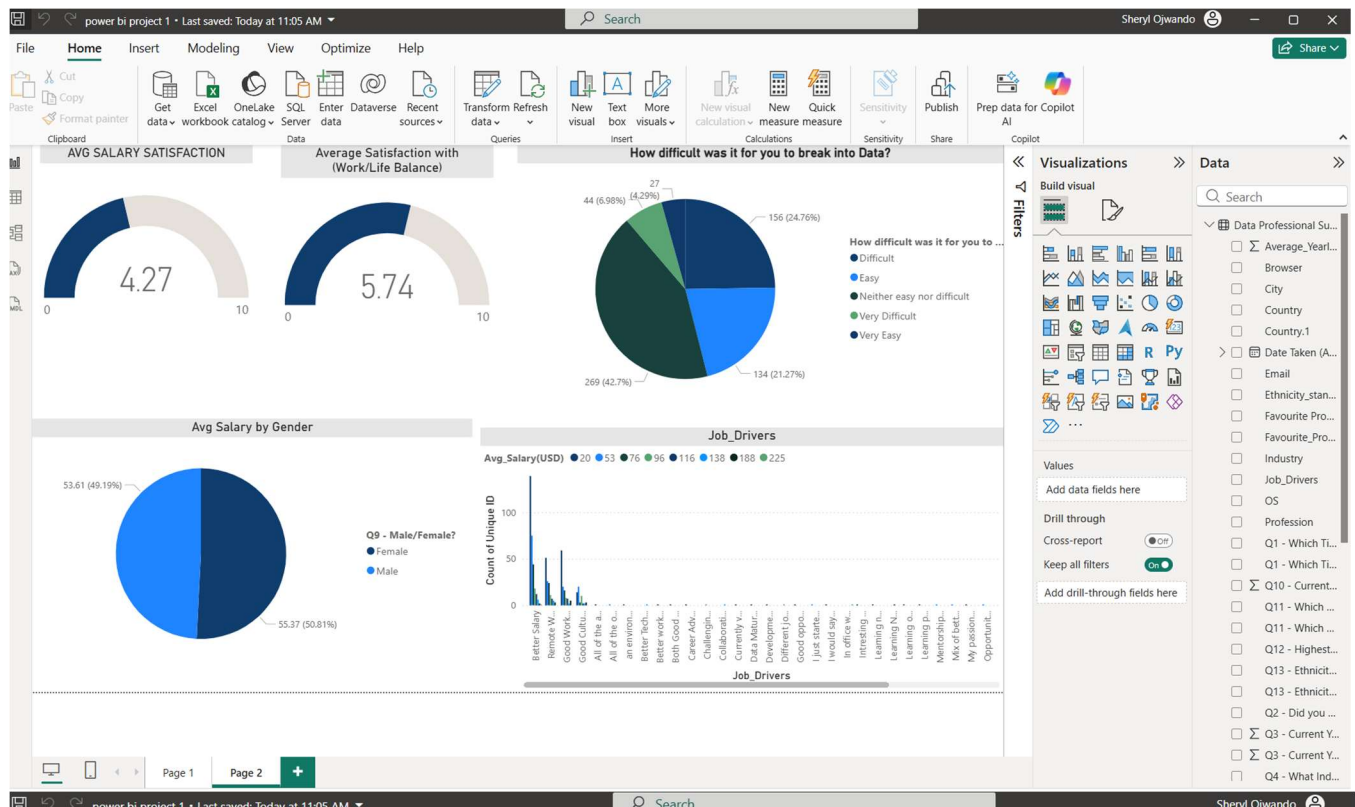
FAVOURITE PROGRAMMING LANGUAGE

Favourite_Programming_Language_stnd	Count of Unique ID
Python	350
R	50
SQL	30
None	20
Unknown	10
C++	5
JavaScript	5
DAX	5
SAS	5
VBA	5
C	5
Matlab	5
PHP	5
Stata	5

46.48 Average_Yearly_Salary(U...
40 Count of Survey takers
32.23 Average age of...

Distribution of Survey Takers By Country

Country	Count of Unique ID
Somalia	10
Bangladesh	10
Costa Rica	10
India	10
Indonesia	10
Iran	10
Iraq	10
Ireland	10
Israel	10
Japan	10
Kenya	10
Kosovo	10
Alisa	10
Barbados	10
Denmark	10
Lebanon	10
Netherlands	10
Perú	10
Philip...	10
Poland	10
Portug...	10
Repu...	10
Rom...	10
Algeria	10
Belgium	10
Egypt	10
Liberia	10
Niger	10
Saudi Arabia	10
Sri La...	10
Sudan	10
Sweden	10
Thaila...	10
Angola	10
Brazik	10
Fin	10
Macedonia	10
Nigeria	10
Serbia	10
Tunisia	10
Turkey	10
Unite...	10
Argentina	10
Bulgaria	10
Germany	10
Malaysia	10
Oman	10
Singapore	10
Mexico	10
Pakistan	10
South Africa	10
United States	10
Uzbek...	10
Venezu...	10
Australia	10
Chile	10
Greece	10
Morocco	10
Panama	10
South Korea	10
Unknown	10
Spain	10
Uruguay	10
Azerbaijan	10
Colombia	10
Hong Kong	10
Mozambi...	10
Peru	10
Spain	10
Zambia	10



The screenshot displays a Microsoft Power BI Data Studio dashboard titled "DATA PROFESSIONALS SURVEY DASHBOARD". The dashboard features several visualizations:

- A bar chart titled "Average Salary by Job Title" showing average salary across various job roles.
- A continuous bar chart titled "FAVOURITE PROGRAMMING LANGUAGE" showing the count of unique IDs for different programming languages.
- Three summary tiles: "51.83 Average_Yearly_Salary(U...)" with a bar chart, "29 Count of Survey takers" with a bar chart, and "28.55 Average age of..." with a bar chart.
- A treemap visualization titled "Distribution of Survey Takers By Country" showing the distribution of survey takers across countries.

The interface includes a top navigation bar with Home, Insert, Modeling, View, Optimize, Help, Format, and Data / Drill tabs. On the right side, there is a "Visualizations" pane with a search bar and a tree view of available visualizations, and a "Filters" pane with various filter and drill-down options.