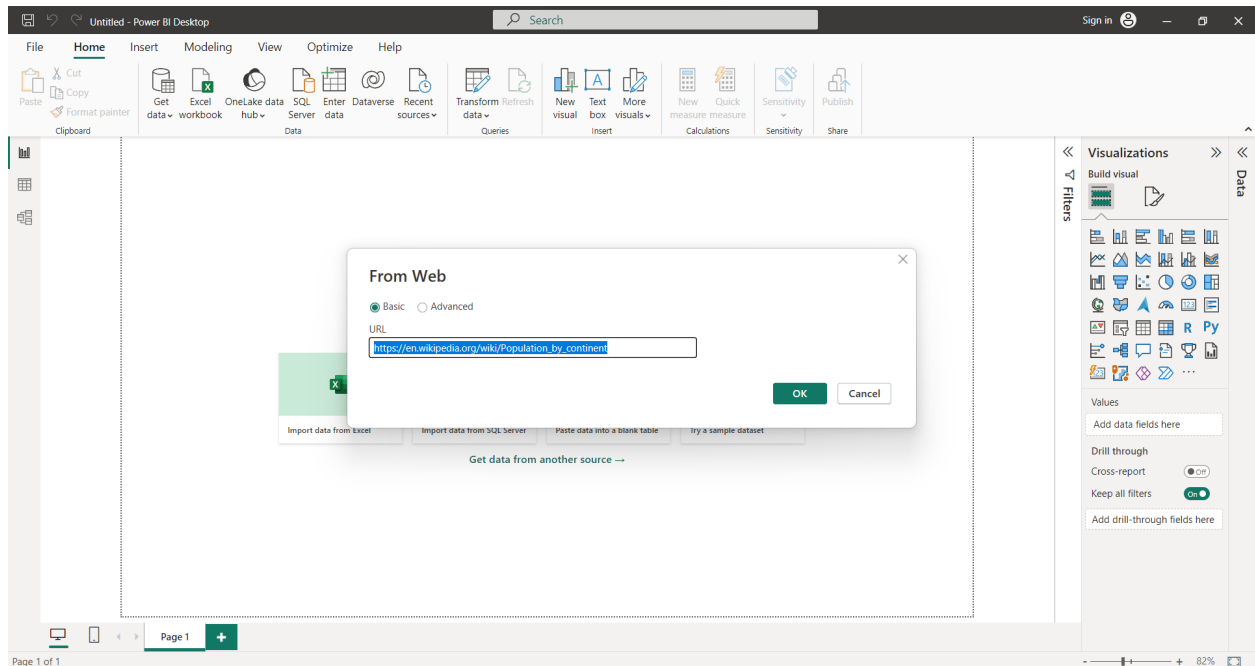


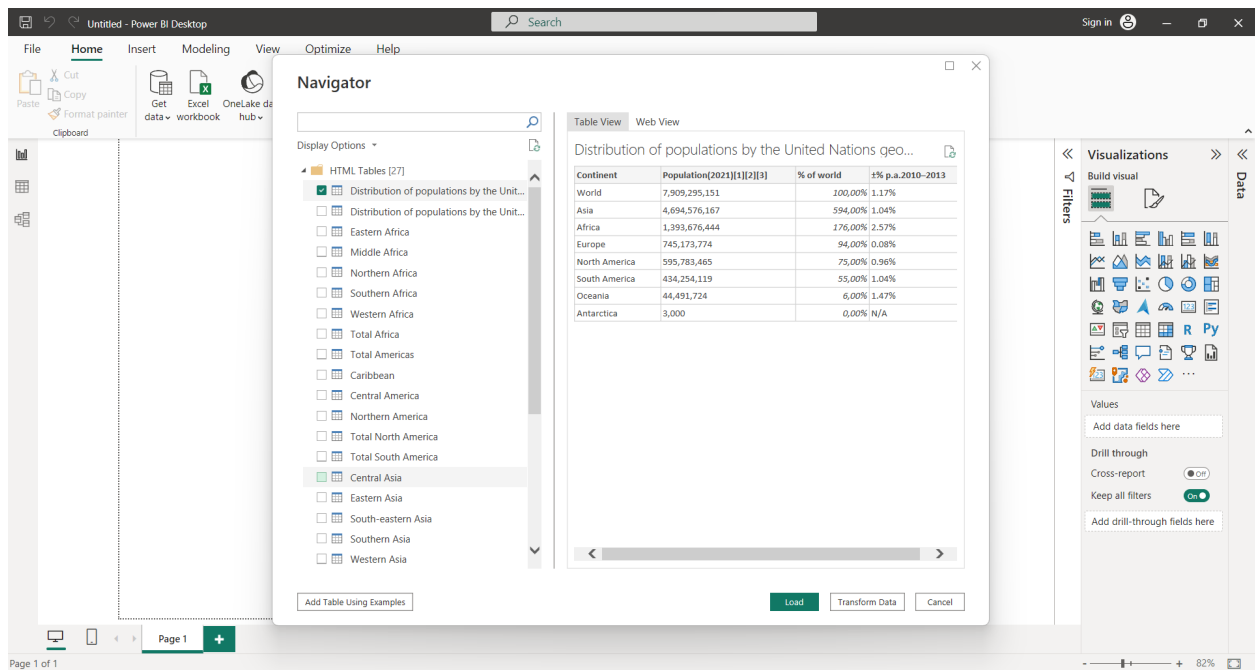
Title: Build Dashboards in Power BI

Url course: <https://www.coursera.org/learn/build-dashboards-power-bi/>

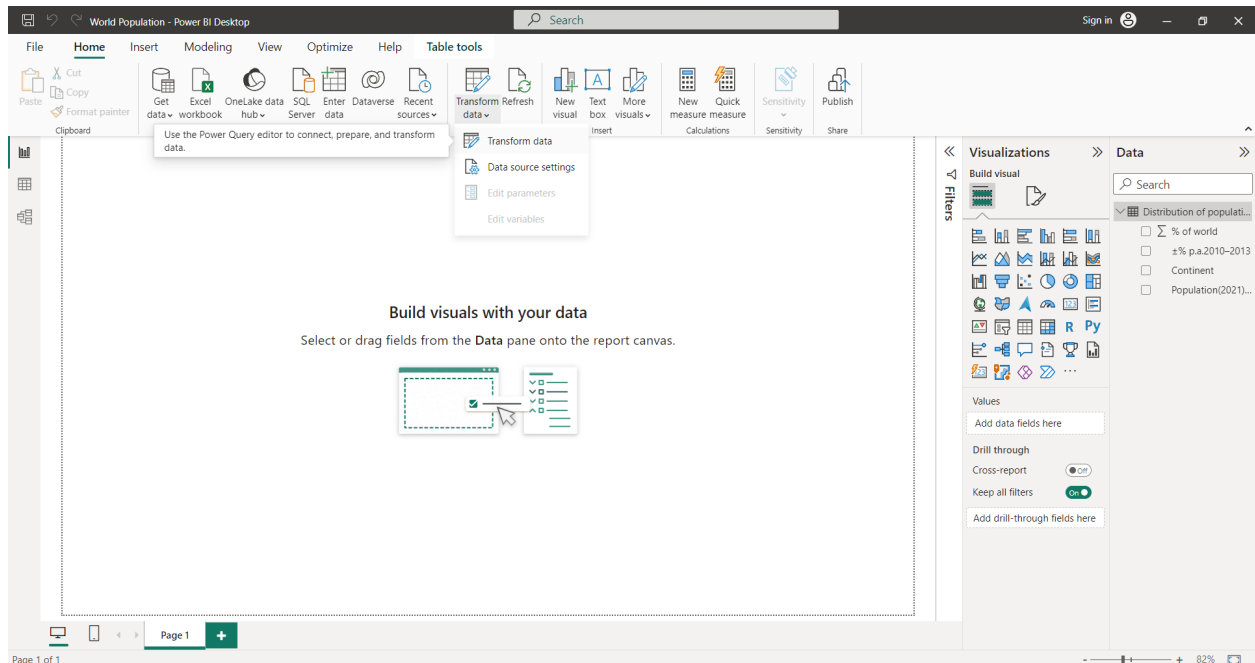
Data diambil dari url: https://en.wikipedia.org/wiki/Population_by_continent



Coba load salah satu data



Transform data



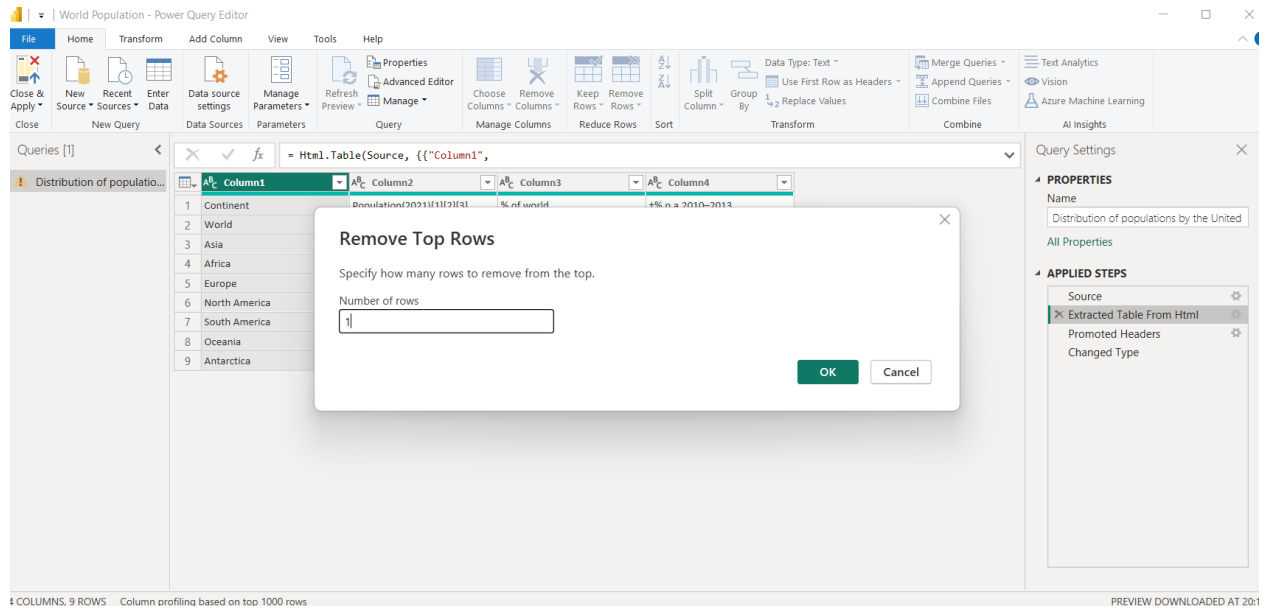
Remove top rows

The screenshot shows the Power Query Editor interface. The 'Remove Rows' dropdown menu is open, displaying options: 'Remove Top Rows', 'Remove Bottom Rows', 'Remove Alternate Rows', 'Remove Duplicates', 'Remove Blank Rows', and 'Remove Errors'. The 'Remove Top Rows' option is highlighted. The main data table is visible, showing columns 'Continent', 'Population(2021)[1][2][3]', and '% of world'. The table contains 9 rows of data. The 'Query Settings' pane on the right shows the 'PROPERTIES' section with the name 'Distribution of populations by the United' and the 'APPLIED STEPS' section with steps: 'Source', 'Extracted Table From Html', 'Promoted Headers', and 'Changed Type'.

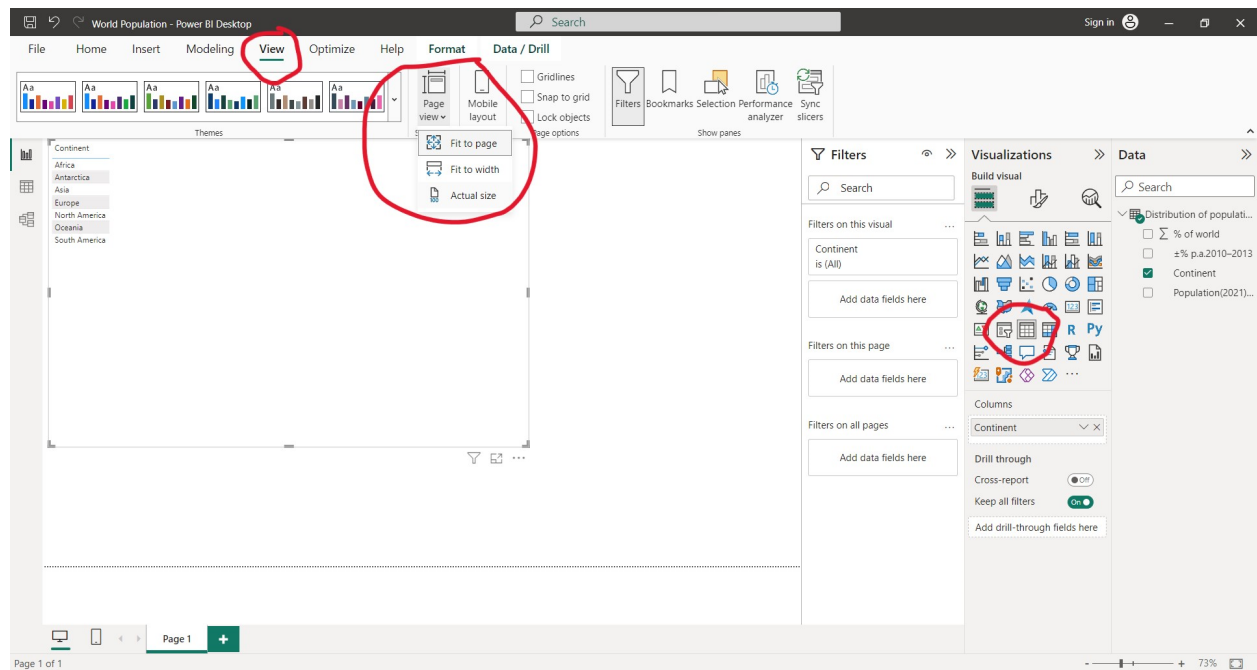
	Continent	Population(2021)[1][2][3]	% of world
1	Continent	Population(2021)[1][2][3]	% of world
2	World	7,909,295,151	100%
3	Asia	4,694,576,167	59.4%
4	Africa	1,393,676,444	17.6%
5	Europe	745,173,774	9.4%
6	North America	595,783,465	7.5%
7	South America	434,254,119	5.5%
8	Oceania	44,491,724	0.6%
9	Antarctica	3,000	0%

4 COLUMNS, 9 ROWS - Column profiling based on top 1000 rows

PREVIEW DOWNLOADED AT 20:18



Buat table continent > view > actual size



Formatting number jadi persentase dengan decimal place 1, kemudian sort berdasarkan kolom tsb

