

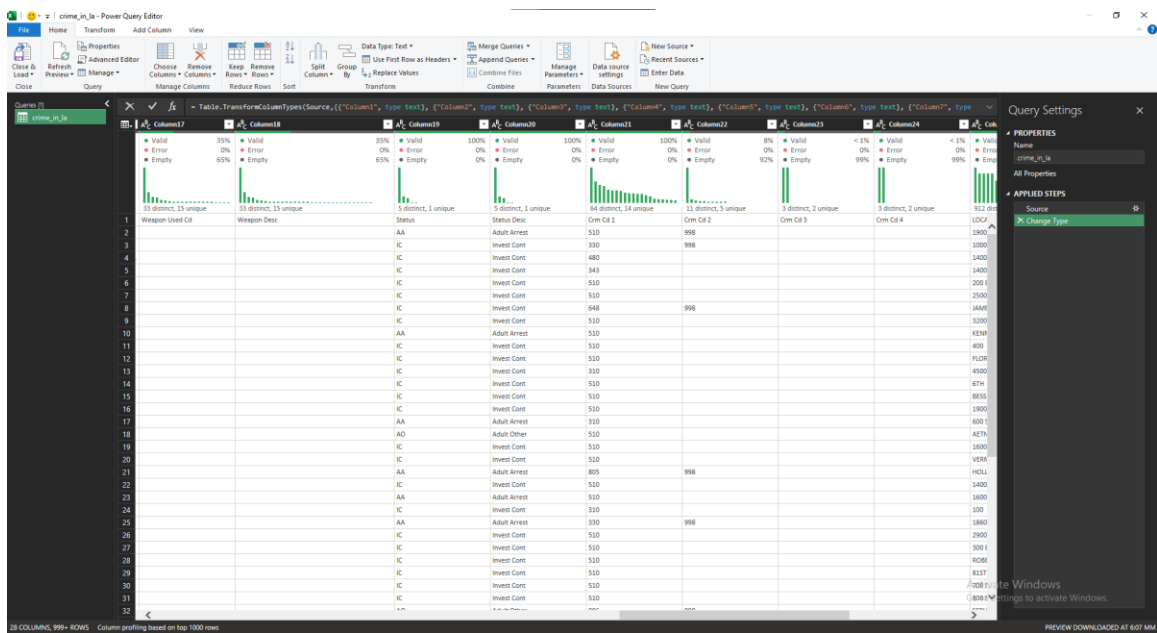
Screenshot 1.1: “CSV on a table in Excel”

The screenshot shows the Power Query Editor interface with a large dataset named "crime_in_la". The interface includes a ribbon with tabs like File, Home, Transform, Add Columns, View, and a toolbar with various tools. The main area displays a table with multiple columns, each with a histogram showing the distribution of values. The columns include "Crm Cd Desc", "Date", "Area", "Area Name", "Brt Dist No", "Part 1-2", "Crm Cd", "Area Name", "Brt Dist No", "Part 1-2", and "Crm Cd". The "Crm Cd Desc" column has 1000 distinct values. The "Date" column has 339 distinct values. The "Area" column has 14 distinct values. The "Area Name" column has 65 distinct values. The "Brt Dist No" column has 147 distinct values. The "Part 1-2" column has 3 distinct values. The "Crm Cd" column has 65 distinct values. A "Query Settings" pane on the right shows the query name is "crime_in_la" and the source is "All Properties".

Screenshot 1.2: “CSV on a table in Excel”

The screenshot shows the Power Query Editor interface with a large dataset named "crime_in_la". The interface includes a ribbon with tabs like File, Home, Transform, Add Columns, View, and a toolbar with various tools. The main area displays a table with many columns, each with a histogram showing the distribution of values. The columns include "Crm Cd Desc", "Modecs", "Vict Age", "Vict Sex", "Vict Descent", "Premis Cd", "Premis Desc", and numerous other columns starting with "COLUMN1" through "COLUMN36". The "Crm Cd Desc" column has 60 distinct values. The "Modecs" column has 678 distinct values. The "Vict Age" column has 82 distinct values. The "Vict Sex" column has 5 distinct values. The "Vict Descent" column has 12 distinct values. The "Premis Cd" column has 87 distinct values. The "Premis Desc" column has 99 distinct values. A "Query Settings" pane on the right shows the query name is "crime_in_la" and the source is "All Properties".

Screenshot 1.3: “CSV on a table in Excel”



Screenshot 1.4: “CSV on a table in Excel”

