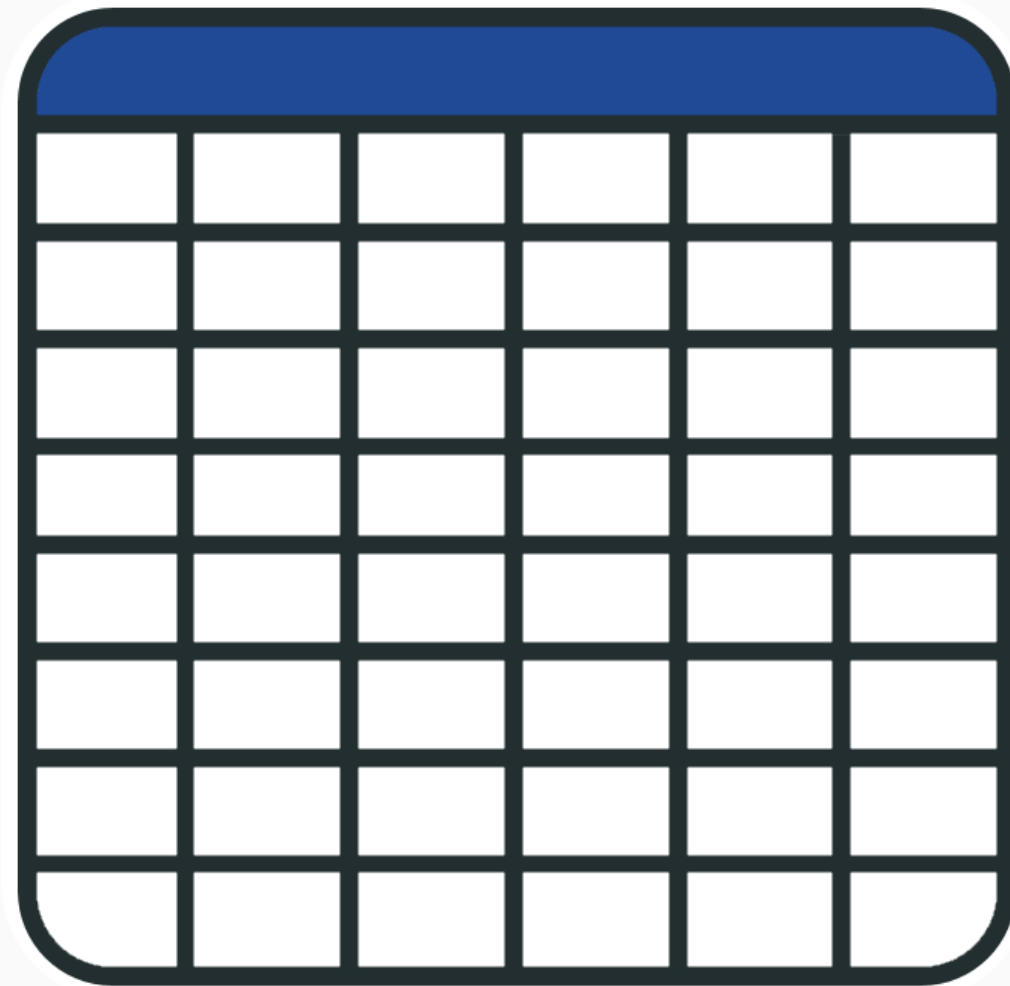


Intelligent Data Filtering with Power Query

Why Should We Filter Data?



ORIGINAL TABLE

(All rows)

Why Should We Filter Data?



The diagram shows a table with a blue header and a grid of 12 rows and 6 columns. The first six rows are enclosed in a green border, indicating they are the rows to be kept. The remaining six rows are shown in a lighter gray, indicating they are filtered out.

ORIGINAL TABLE

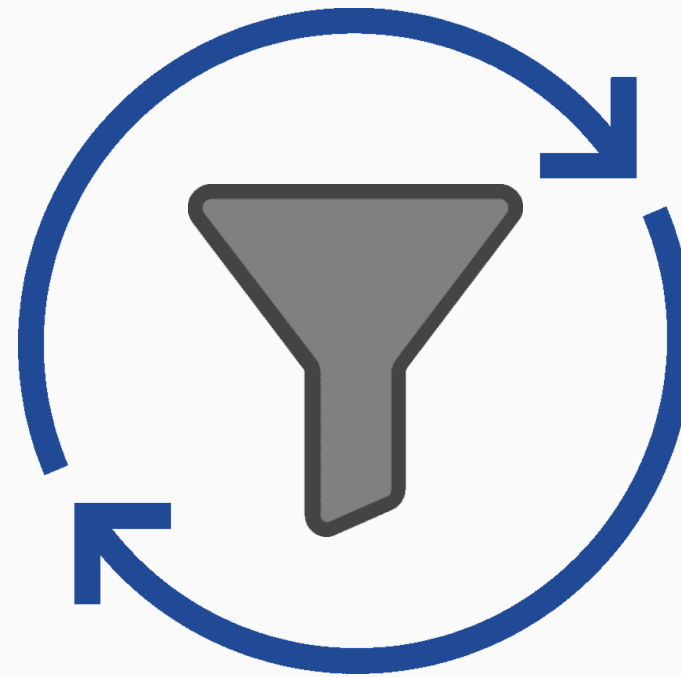
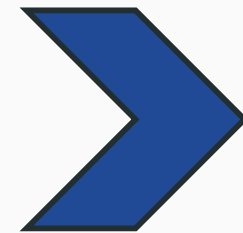
(Rows To Keep)

Why Should We Filter Data?



ORIGINAL TABLE

(Rows To Keep)



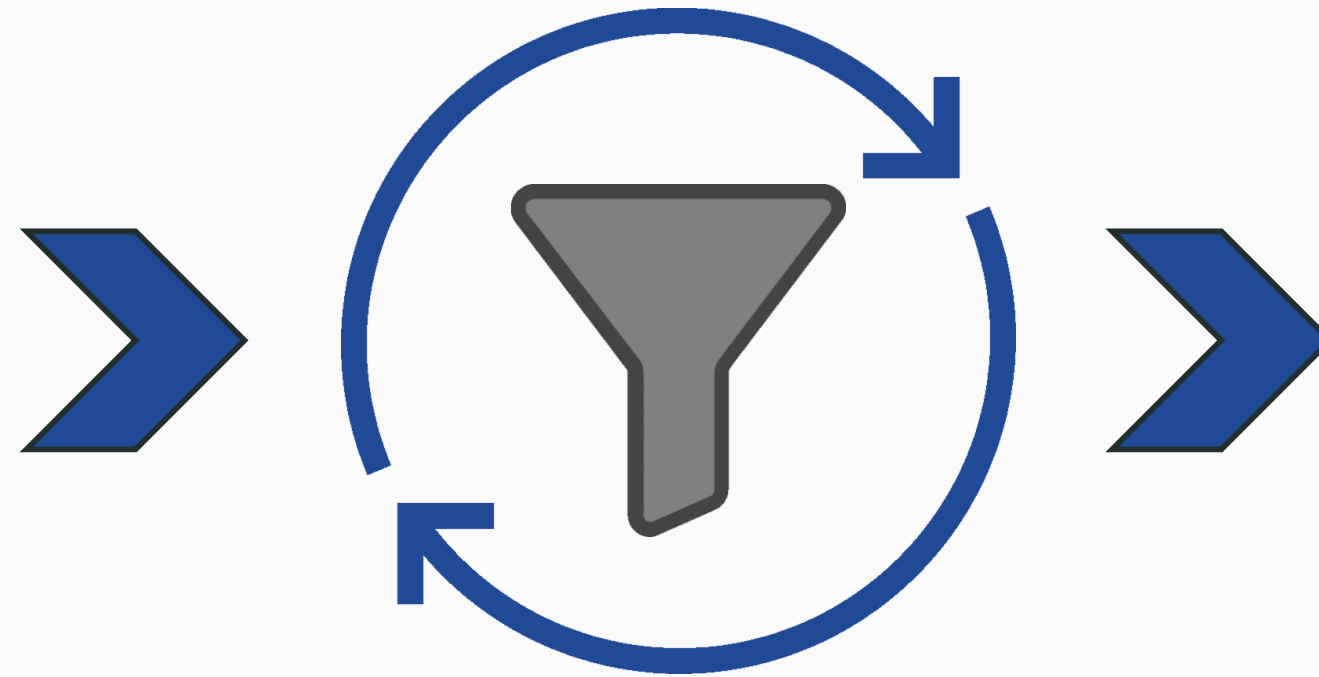
APPLY FILTERS

(Filtering = Reducing Rows)

Why Should We Filter Data?



ORIGINAL TABLE
(Rows To Keep)



APPLY FILTERS
(Filtering = Reducing Rows)



TRANSFORMED TABLE
(Only Necessary Rows)

Adding New Columns with Power Query

Next Video