



Advanced Power BI (June 2024)

[Welcome](#)[Agenda](#)[Presentations](#)[Discussion](#)[Readings](#)[Self Quizzes](#)[Participants](#)[Problems?](#)

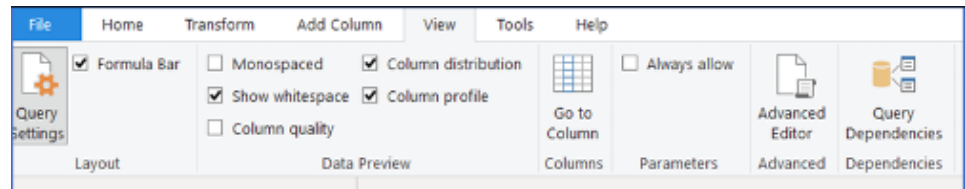
List Readings

[Back to readings list...](#)

[1 Data Profiling Download](#)

Data Profiling

As you've seen in the video, there is a data profiling section in Power Query Editor, which helps at the time of data preparation to understand the nature of the data. This can be done by selecting the Column Profiling and Quality and Distribution details in the View tab of the Power Query Editor of Power BI Desktop. Read more details [here](#).



Create a Power BI file and connect to the file on this Reading (at the top)

Turn on data profiling and check out the various columns on both tables

Which columns have high cardinality?

Are there any errors? Can they be corrected?

View the completed file in the next **Reading**.