

3.14 LESSON NOTES

COMMUNITY VISUALISATIONS



- Google has opened up the Data Studio platform to 3rd party developers for them to create their own visualisations
- Access to these additional visualisation types is activated at a data source level in the schema
- Recommended chart types are Sunburst, Waterfall, Candlestick, Radar and Gauges
- In some cases, the way these visualisations have been created limits them in terms of functionality. Your data may not be structured in a way that makes them usable for you

The Ultimate Guide to Google Data Studio

LIMITS OF PIVOT TABLES

- Pivot tables can process up to 50,000 rows of data, however, depending on the data set and dimensions and metrics involved in the table, performance may degrade. You can apply a filter to the pivot table to reduce the amount of data being processed.
- The number of row dimensions available depends on the type of data you're connecting to.
- You may have up to 3 pivot tables per page in a report.
- Pivot tables do not paginate, as do standard tables.
- You can't apply metric filters to pivot tables; doing so displays an error message.