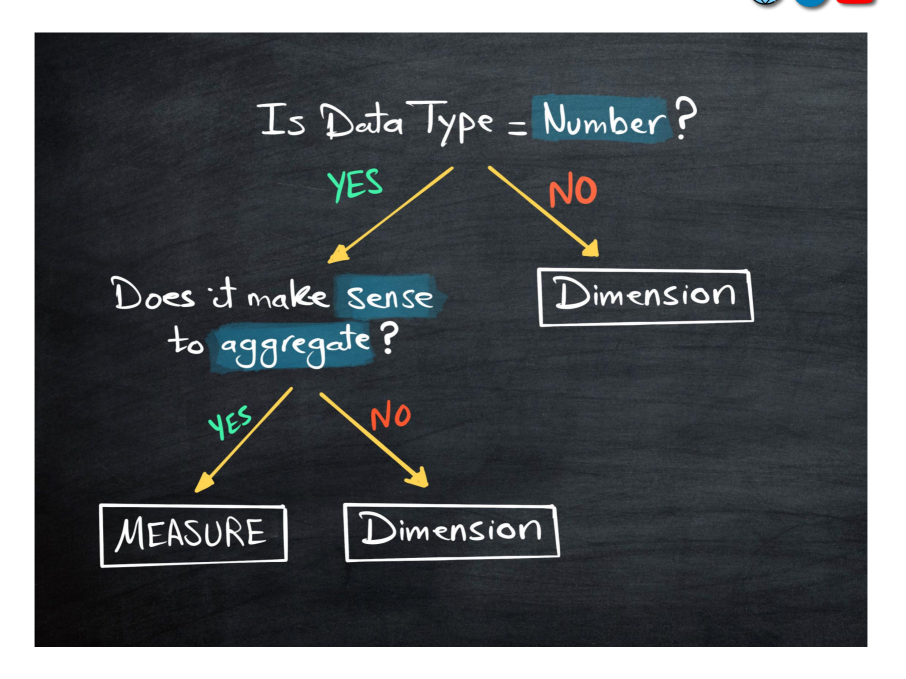


Dimensions vs Measures







Dimensions vs Measures



++++++++++++++++++++++++++++++++++++++	Dimensions 1.	Measures (
Definition	Descriptive Values	Quantitative Values
Example	Category, Country, ID	Sales, Profit, Quantity
Aggregation	Can Not be aggregated	Aggregable [SUM, AVG, MIN, MAX]
Data Types	[String, Date, Boolean, Number]	[Number]
Role of Analysis	Filtering, Grouping, Organising Data	Calculations & Numerical Analysis
Granularity	LOD: Level of Details	Determine Quantity being Measured