1. Tableau Basics

* Importing data
* Measures and dimensions
* Sheet and dashboard and story
* Level of granularity
* Customer Bar Chart => limit to 10
* How to clear
* Category pie chart
* Increase state of graph
* Amount Vs Profit Scatter plot -> remove aggregate
* City Bubble chart
* MoM profit line chart
* Datetime col granularity (diff year month day)
* Most profitable subcategory

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1. Hierarchical Level of granularity

* Categories + subcategories vs amount bar chart -> add labels
* State + cities table with number of orders, revenue and profit add color

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1. Common Filters and Card

* Total customers
* Total orders
* Total profit

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1. Calculated fields and Table Calculations

* Percentage change line chart MoM
* Orders cumulative sum chart
* Orders by week day
* Scatterplot with color as profit percent

(SUM([Profit])/SUM([Amount]))\*100

* Calculated field for quantity -> if else

IF [Quantity] > 10 THEN 'high'

ELSEIF [Quantity] > 5 AND [Quantity] <= 10 THEN 'medium'

ELSE 'low'

END

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1. Working with geographical cols

* Hierarchy
* Fixing error
* Level of granularity

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1. Dashboard and interactive filters

* Creating a dashboard
* Creating a interactive filter

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1. Blending and Dual Axis Chart

* Target Vs Achievement(double bar) -> month wise

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1. Connecting to a remote database