

Agenda

Support @ Scaler.com

Tableau Public

↳ free of cost.

Agenda

→ Tableau VS ⇒

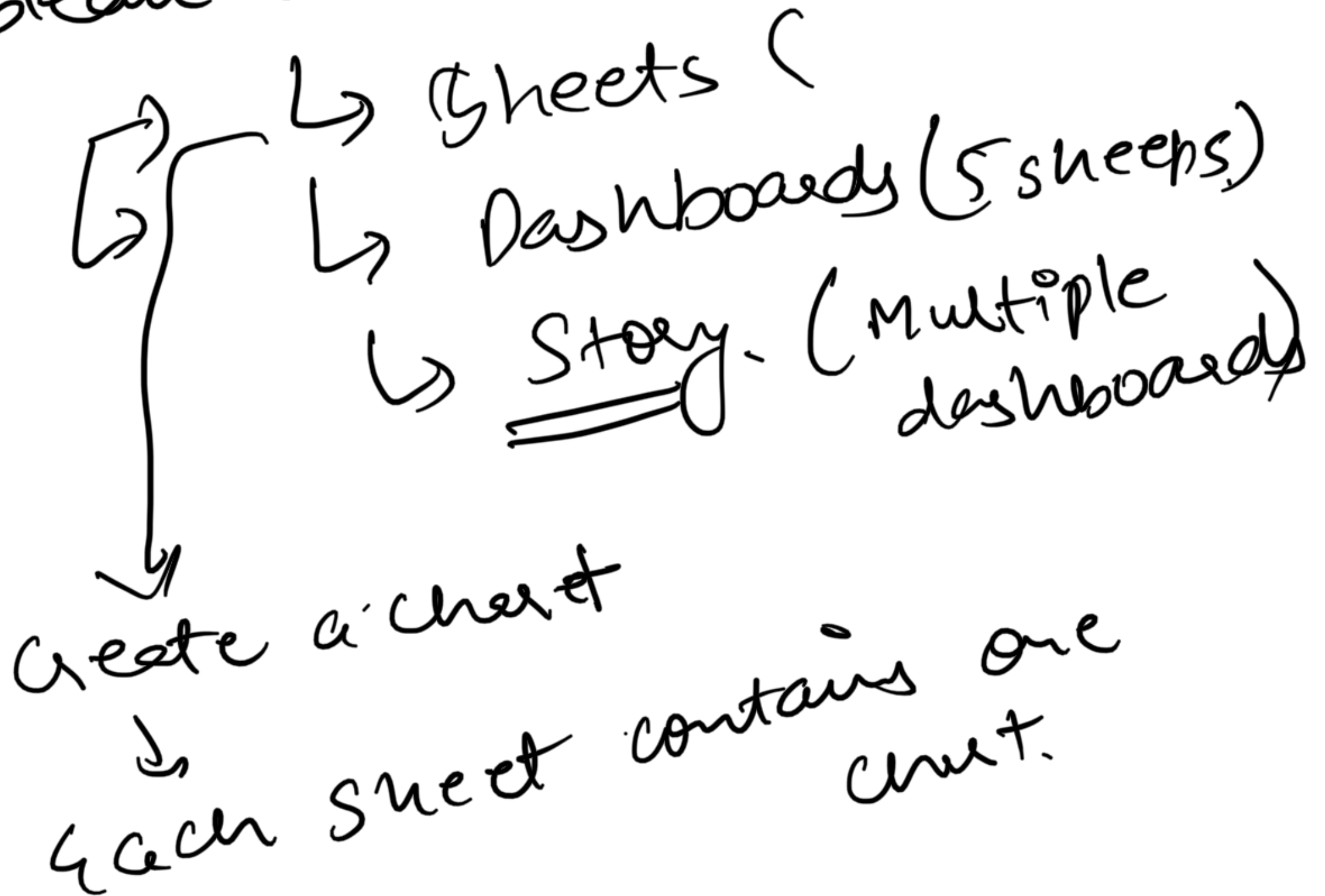
→ Tableau features →

↳ line, bar chart →

↳ first visualization

↳ filters

Tableau Workbook



Tableau

↓
Dim / Measure.

Data Types



String (ABC)

Numerical (#)

Geographical (⊕ - Globe)

Date (📅)

⊕ Sales

1

2

3

⊕

Calendar

Dim

VS

Measure

Quantitative

- * Qualitative
- * Categorical in nature
- * Cannot be aggregated
- * Independent
- * Discrete

* Cannot be categorized

* Can perform aggregations

* Dependendant

* Continuous

0-100

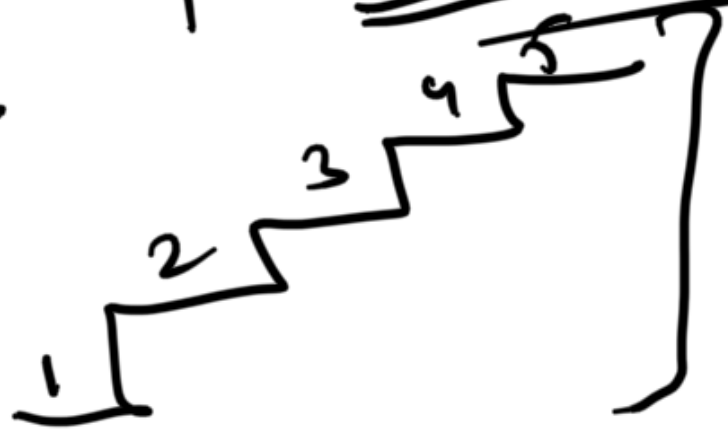
1
2

Categor]] \approx Dim^o
UP
HP

}
42

Discrete

*



5

finite in nature

1-10

10

Continuous

*

infinite

0-1

infinite

Blue → discrete

↓
categorized

↓
finite

(#)

← (SD) → Dim
sp cases

Green → continuous

↓
cannot be categorized

↓
infinite.

Dim ↔ Measure
Switch

→ possible

Discret ↔ Continuous
switch

→ possible

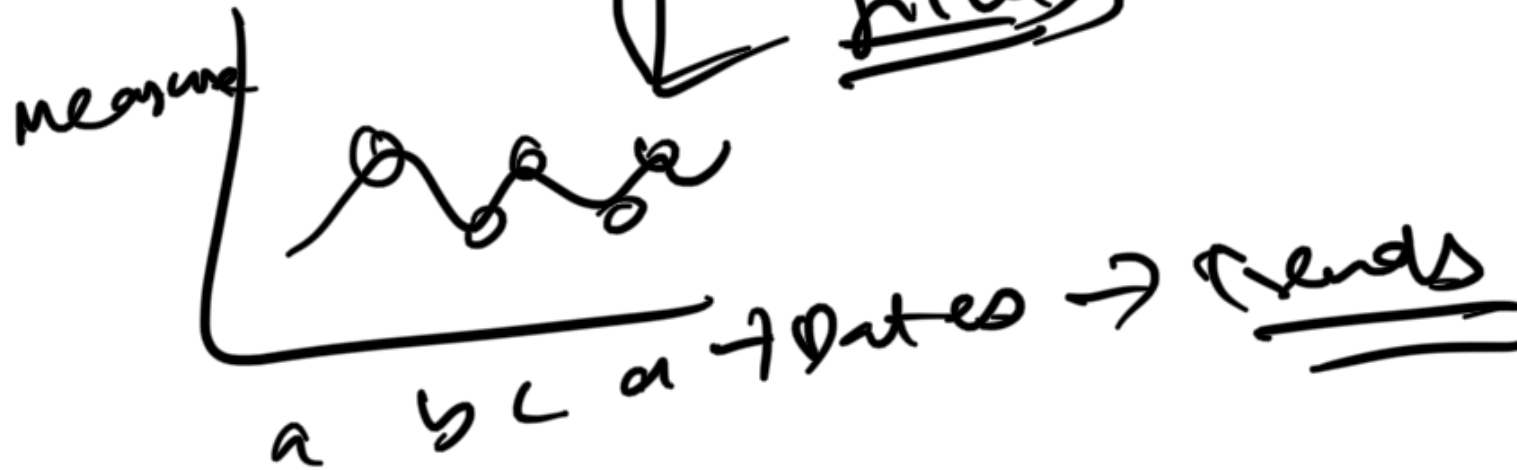
Q Monitor the sales across month-year?
 ↳ for all years

Trend →

Q Sales across Categories? → Trend line?

↓
[Segment
fitter]

↳ box → for 2022



Q Month-year trend for sales in the year 2022

2019-2020

Order of Operations

