

>Returns Metrics (1)

Explanation of visuals:

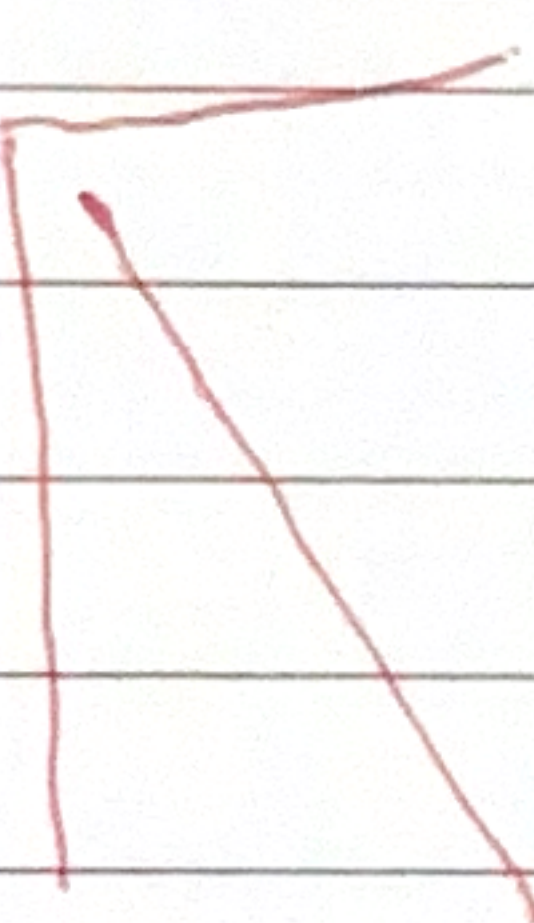
Relationship between Sales & Return

Measures :- Total Sales, Total Returns

Dimensions :- Total Sales, Total Returns

Filters :- Category, Sub-Category, Years

Visuals :- Trend line



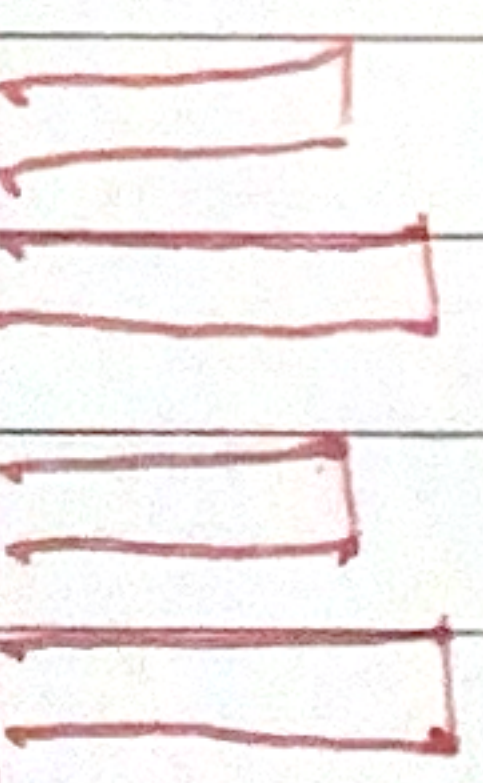
Return rate Per Category

Measures :- Avg return ~~rate~~

Dimensions :- Category

Filters :- Category, Sub-Category, Years

Visuals :- Horizontal Bar



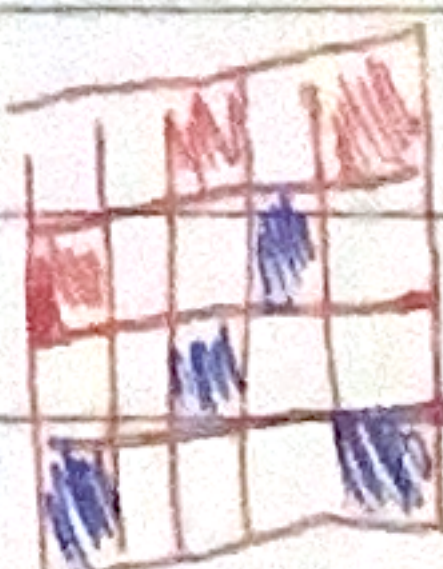
Returns rate Across week days

Measures :- Avg return

Dimensions :- Weekdays, Category (Sub-Category)

Filters :- Category, Sub-Category, Years

Visuals :- Heat-map



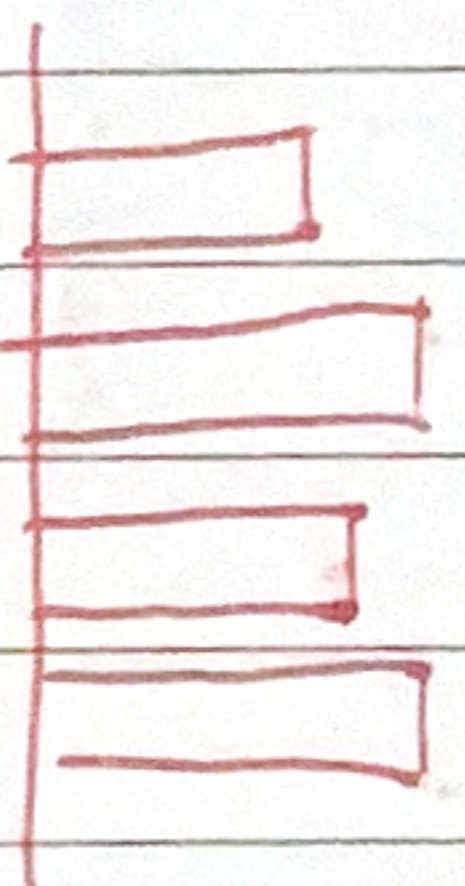
Filters :-
 -Category
 (Dresden)
 -Sub-Cat
 (Dresden)
 -Year
 (2017)

Returns Metrics (2)

Explanation of Visuals :-

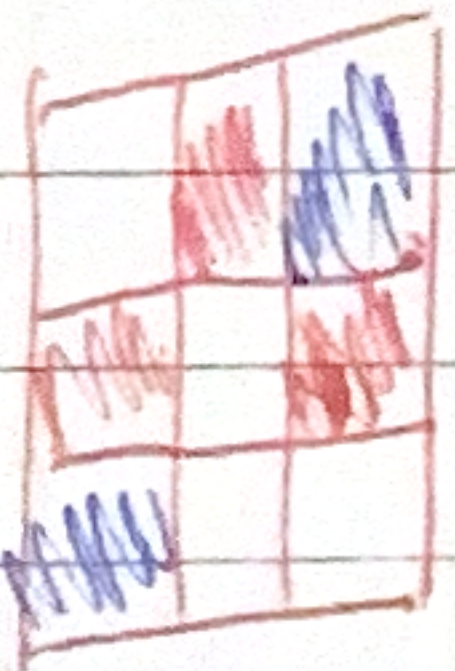
Returns Rate Per Category

Measures :- Avg returns
Dimension :- Category & Sub-Category, Years
Filters :- Category & Sub-Category, Years
Visuals :- Bar chart



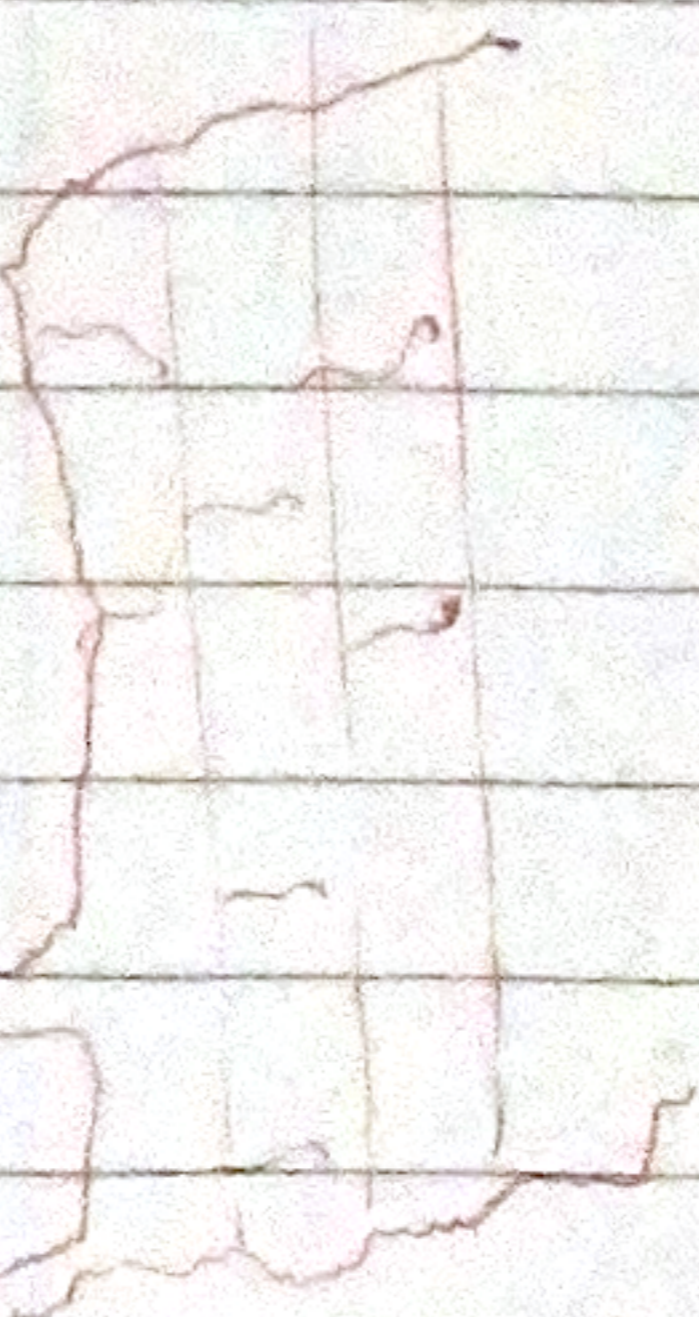
Returns Rate Across Weekdays

Measure :- Avg return
Dimension :- Weekdays, Category, Sub-Category, Years
Filters :- Category, Sub-Category, Years
Visuals :- Heat map



Returns Rate Per State

Measures :- Avg return
Dimension :- State
Filters :- Category, Sub-Category, Years
Visuals :- Map



Returns Rate Per Category Across States

Measures :- Avg return
Dimension :- States, Category
Filters :- Category, Sub-Category, Years
Visuals :- Stacked bars



Filters :-
- Category
- Sub-Category
- Years

olutions Metrics (3)

Explanation & visual :-

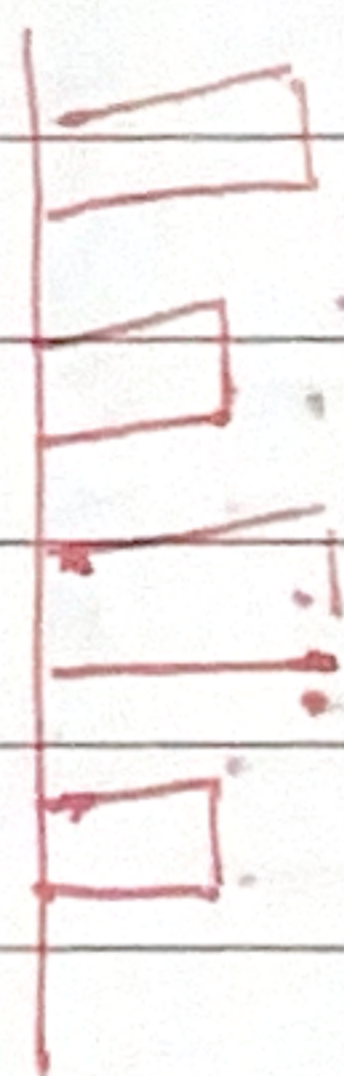
>Returns rate Per Category

Measures:- Avg returns

Dimension:- Category, Sub-Category - year

Filters:- Category, Sub-Category - year

Visuals:- Bar chart



% of Open return & total week returns in

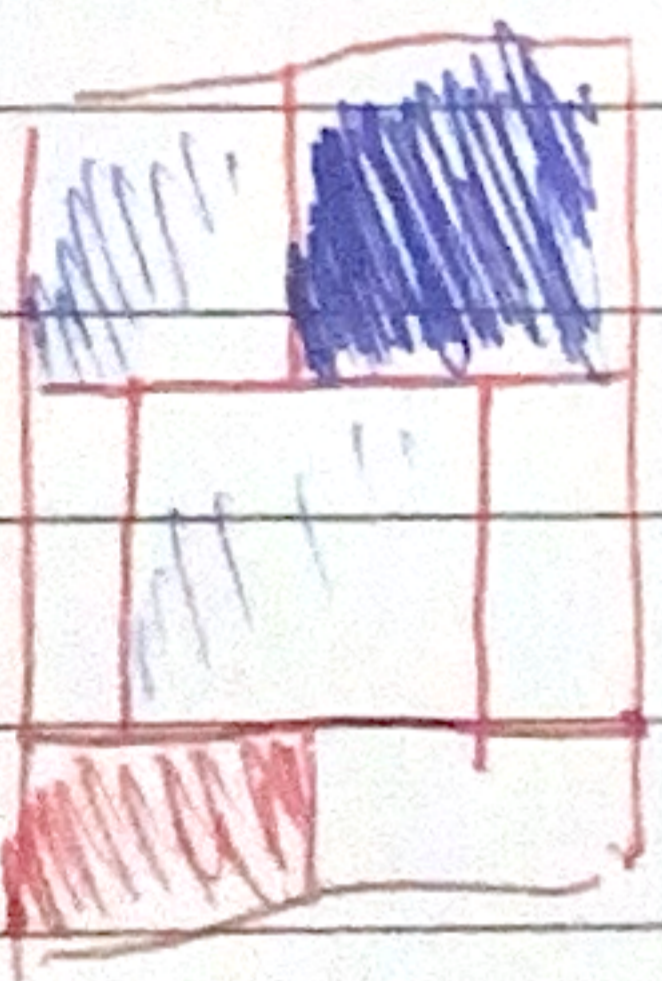
Measures:- Sales

Measures:- Days returns, % of Sales, Days sales

Dimension:- week days

Filters:- Category, Sub-Category, years

Visuals:- Tree maps



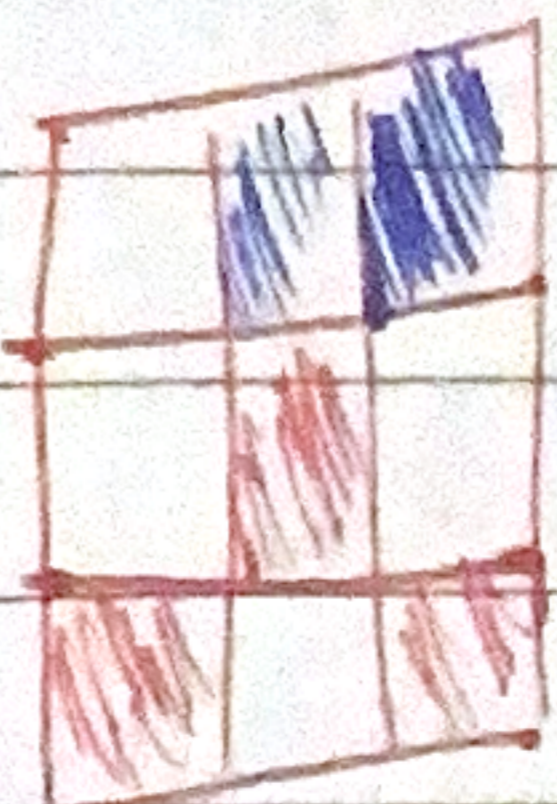
Return rate Per Stage

Measures:- Avg return

Dimension:- Stage

Filters:- Category, Sub-Category, years

Visuals:- Map



Return rates across weekdays Per

Category & Sub-Category

Measures:- Avg return

Dimension:- Weekdays, Categories & Sub-Categories

Filters:- Category, Sub-Category, years

Visuals:- Heatmap