

① Dashboard

Classic Dashboard

Studio Dashboards

(json)

- Counting Visualization Driver.

- V-8-2-7.14 Launched

- Optimization is kind of click to go-

(XML)

- feature driven

- HTML

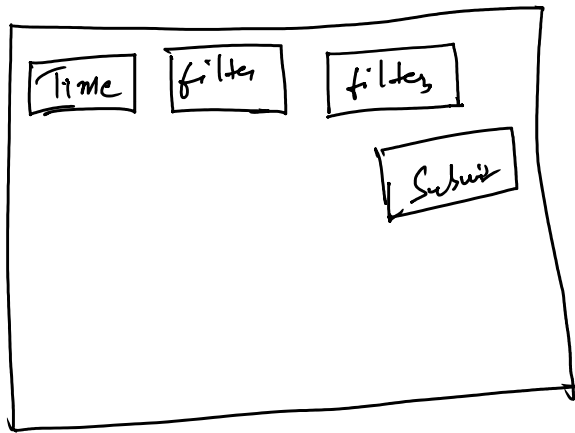
- CSS

- JS

- Conditional statement

- optimize

- XML codes



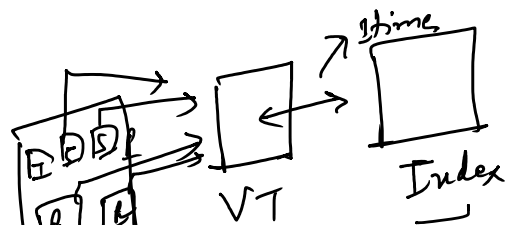
Optimization

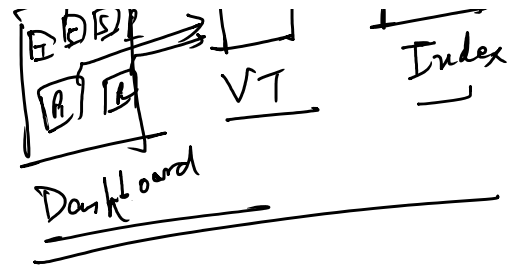
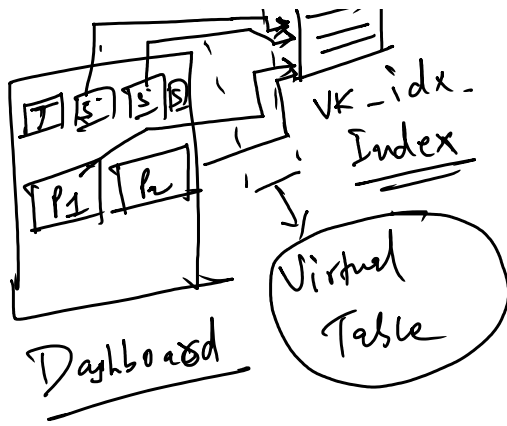
Base Search

Saved Search

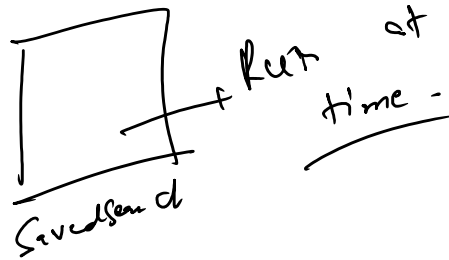
Summary Index

Base Search → 4 time

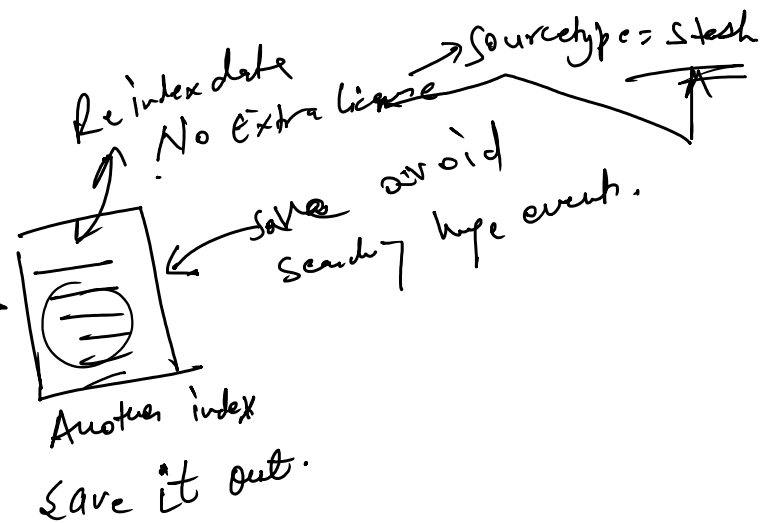
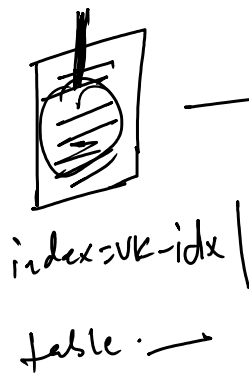




SavedSearch



Summary Index



*

Splunk/etc/apps/search/appserver/stash → javascript, HTML, CSS

<change>

<condition>

<set> </set>

<unset> </unset>

</condition>

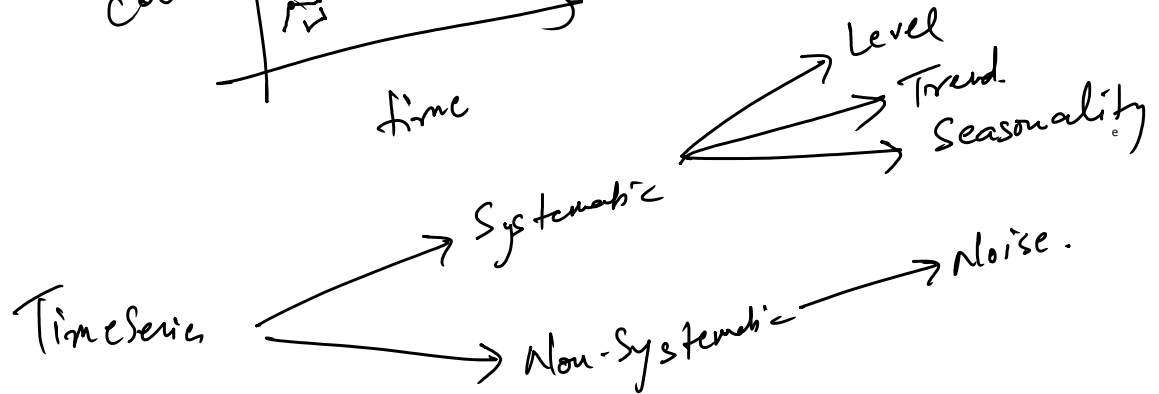
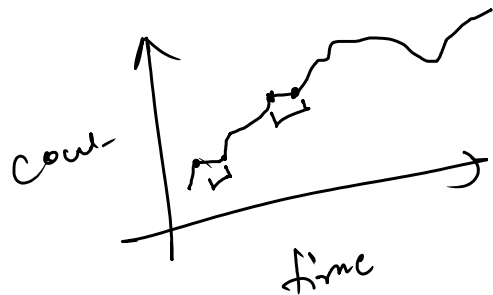
<| change >

Predict:-

- ①
- ②

forecast values for one or more time series data.

↓
Data point listed/graph.

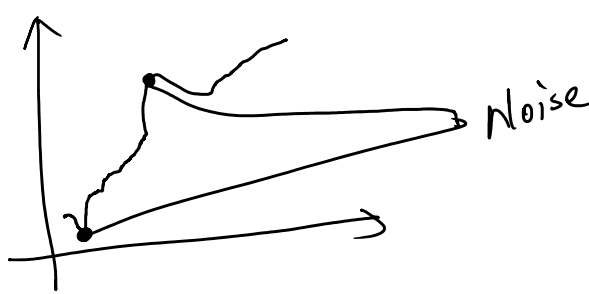


Level:- Avg. Value in the series

Trend:- Increasing/Decreasing value in the series

Seasonality:- Repeating short term cycle in the series.

Noise:- Random Variation in the series.



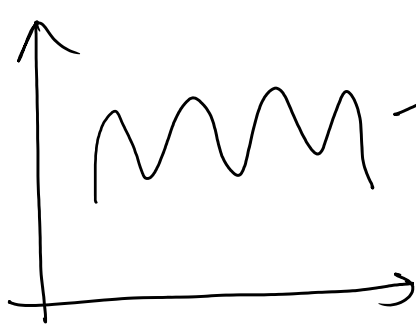
↑

and

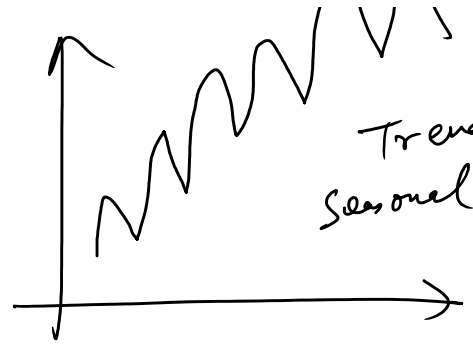
↑



1 11



Seasonal pattern



Trend with Seasonal pattern.

Univariate:-

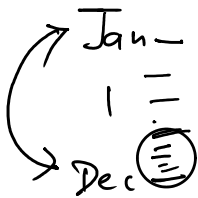
Only one variable is varying over Time.
Ex:- Season measure the temp.

Multi-variate:-

Multiple Variables varying over time.

Ex:- temp

- ① Humidity
- ② Pollution
- ③ Wind.



→ Sep, Oct, Nov

Jan
:] +3
Dec

500

