

① Date Model & Pivot.

② Report.

③ Alert.

① Date Model:-

Why!

① Date is very huge. It will take lots of  
time index = VK - idx.



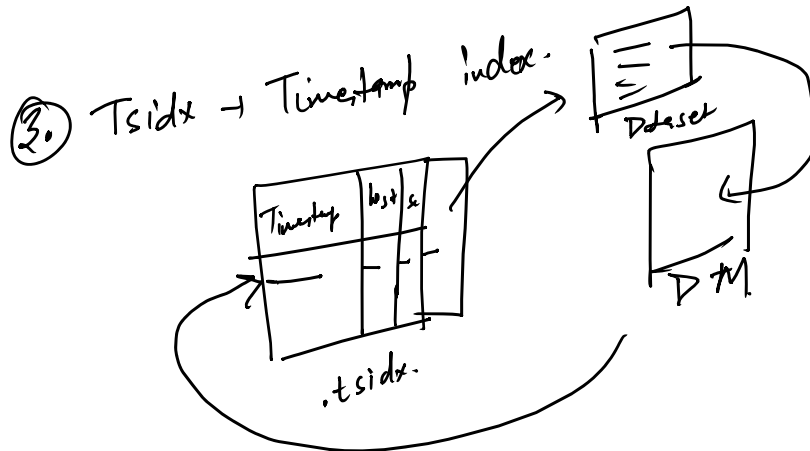
② Hierarchical Concept.  
root

↳ child.

↳ SC+C'

↳ SSC+C''

③ Define the fields in Advance itself.  
↓  
explicitly.

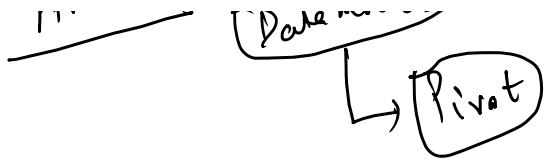


Pivots:-

Date model

.tpivot

Chart  
Time chart  
→ index = VK - idx.



w/o DM, you can't create a Pivot.

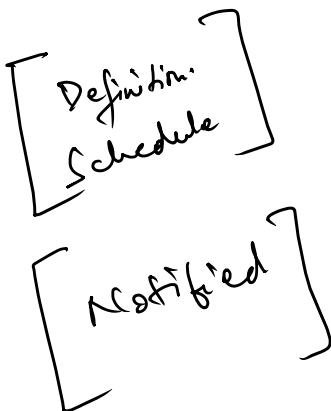
index = VK-idx.  
 index = main.  
 Create a Visualization.

click to go →

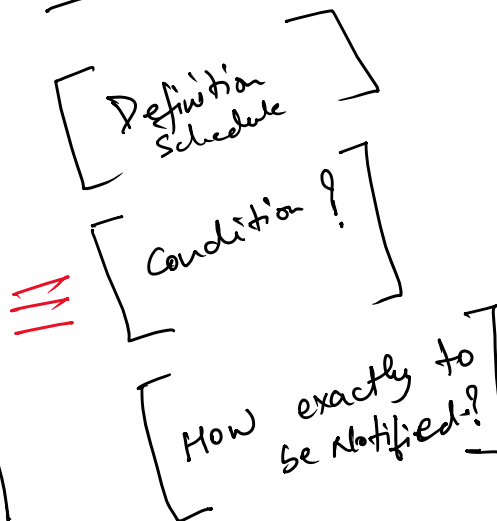
Accelerated Data Model:- Increase searching Much more fast DM.

- ① Consume more Computational resource.
- ② you are not able to edit the DM.  
 ↓  
 Deaccelerate.  
 ↓  
 Edit the DM

## ② Report

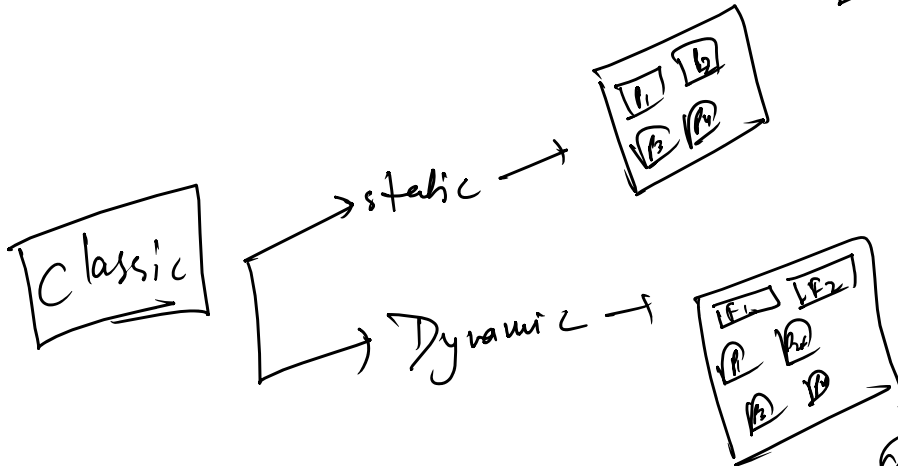
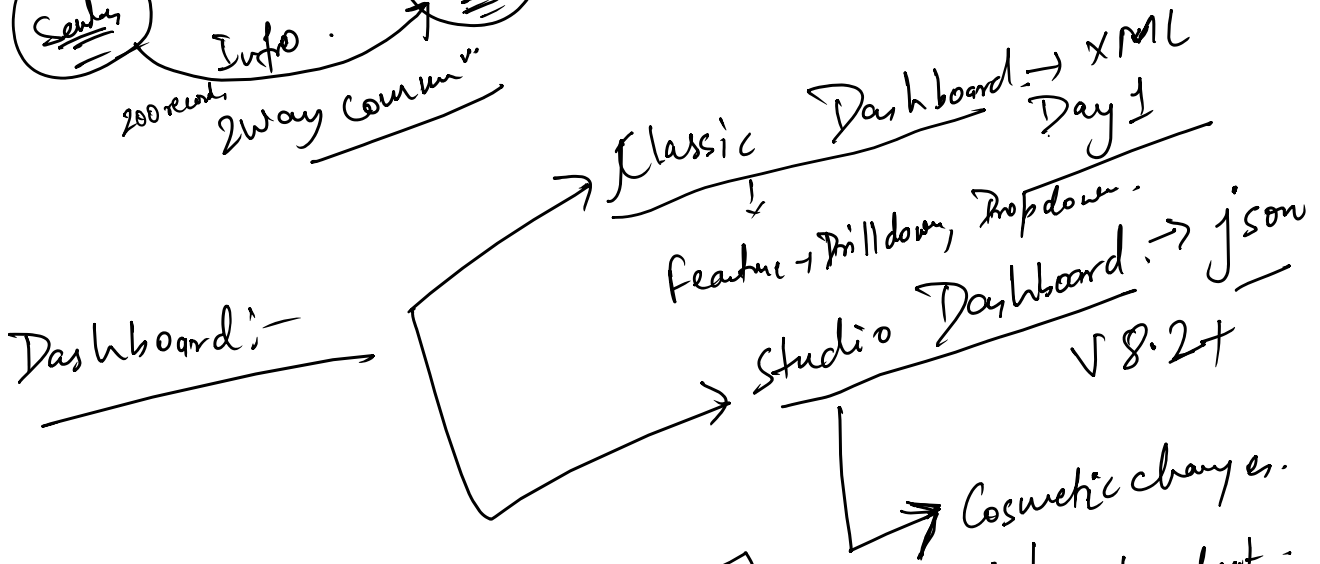
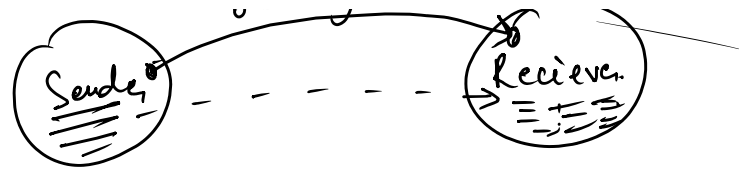
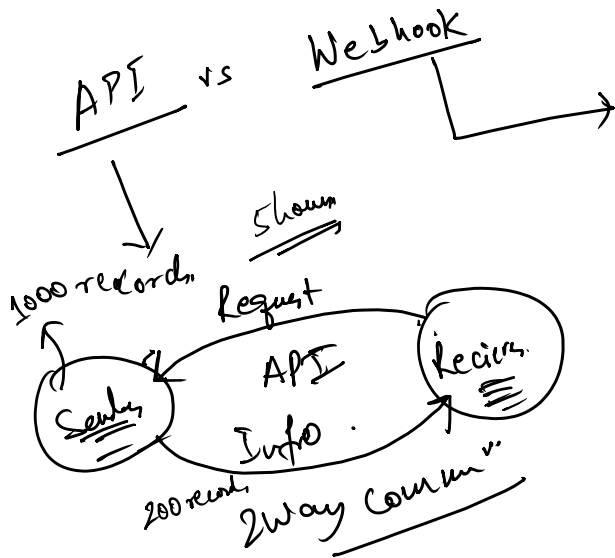


## Alert



API vs Webhook





- ① Drill down
- ② Visualization
- ③ Optimization of Dashboard

