

Build Data Dashboard

First Insight: Which state has most number of views

- Link:
<https://public.tableau.com/app/profile/abdulmajeed.duraibi/viz/Firstinsightaboutstatesandviews/StatesandViews?publish=yes>
- Summary:
From this map we can clearly determine which state has most views. It is FL state (Florida State) by about 4B (3,869,821,903) views.
- Design:
We are talking about states which indicate us to using map, also using color help us to distinguish.
- Resources:
N/A

Second Insight: Which title has most number of dislikes after 2015

- Link:
https://public.tableau.com/app/profile/abdulmajeed.duraibi/viz/Secondinsightaboutcategoryanddislikes_16337290252610/CategoryandDislikes?publish=yes
- Summary:
From this bar chart which already sorted from high dislikes to low dislikes we can observe high title has most number of dislikes after 2015 which is (Entertainment) title.
- Design:
We are talking about categorical data which indicate us to using bar char.
- Resources:
N/A

Third Insight: *Is channel has most number of comment same channel has most number of likes (Dashboard)*

- Link:
https://public.tableau.com/app/profile/abdulmajeed.duraibi/viz/Thirdinsightaboutrelationbetweeenlikesandcomments_16337291886430/LikesandComments
- Summary:
It's easy to know which channel title has most number of likes from Treemaps which is (ibighit) channel title, from Packed bubbles it also easy to determine which channel title has most comments it also is (ibighit) channel title.
- Design:
Choosing Treemaps and Packed bubbles is suggested from tableau, and I found is good to represent data to audience.
- Resources:
N/A