

**Dashboard 1:**

[https://public.tableau.com/views/UDash/Dashboard1?:language=en-US&publish=yes&:display\\_count=n&:origin=viz\\_share\\_link](https://public.tableau.com/views/UDash/Dashboard1?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link)

**Summary:** the first dashboard shows the most tags have grow in popularity over time and which tags people commenting.

I used the tree map because I see it's obtain to the eyes the biggest tag was grown and has activity more than other.

**Dashboard 2:**

[https://public.tableau.com/views/UDash/Dashboard2?:language=en-US&publish=yes&:display\\_count=n&:origin=viz\\_share\\_link](https://public.tableau.com/views/UDash/Dashboard2?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link)

**Summary:** the second shows activity of the most channels has high activity in views and likes and disliked and the most state has high activity.

I used the pie chart to obtain which channels has more activity more than other and map to represent those states are has high watching and activity on youtube.

**Dashboard 3:**

[https://public.tableau.com/views/UDash/Dashboard3?:language=en-US&publish=yes&:display\\_count=n&:origin=viz\\_share\\_link](https://public.tableau.com/views/UDash/Dashboard3?:language=en-US&publish=yes&:display_count=n&:origin=viz_share_link)

**Summary:** the third shows the like and dislike per title and category.

I find the bar chart perfect to represent the likes/dislike to the title and category to show those titles who people love and doesn't because it's convert between two variables.