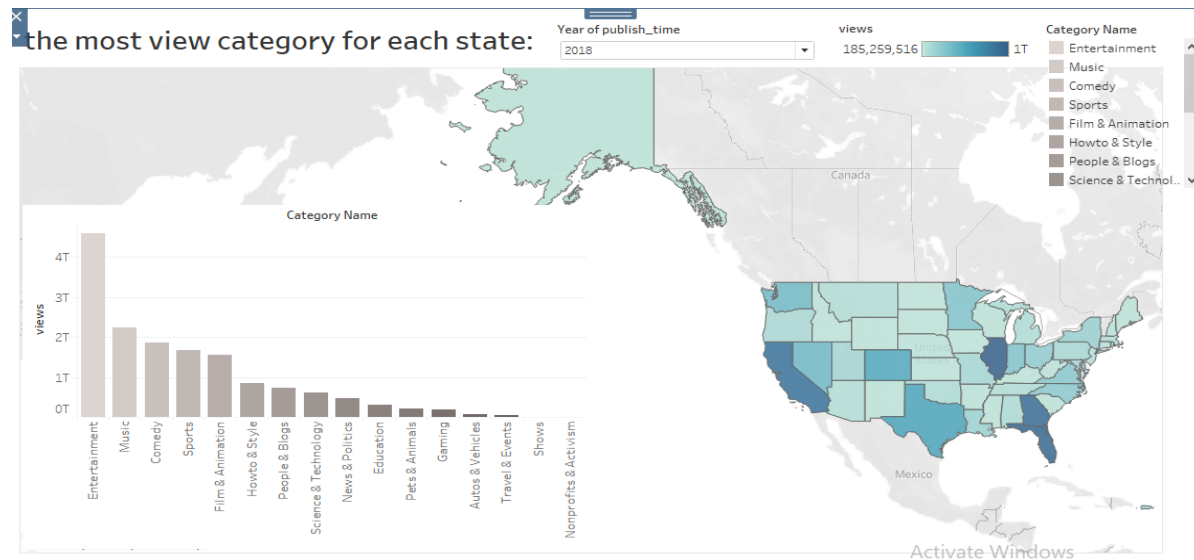


Q: which category and state have most views ?



Link:

<https://public.tableau.com/app/profile/ahmed.atof/viz/mostviewforeachcategory/Dashboard1?publish=yes>

Summery:

*This dashboard describes which category that have most views and which country has most views*

*based on data the entertainment has most views category and FL state has most views*

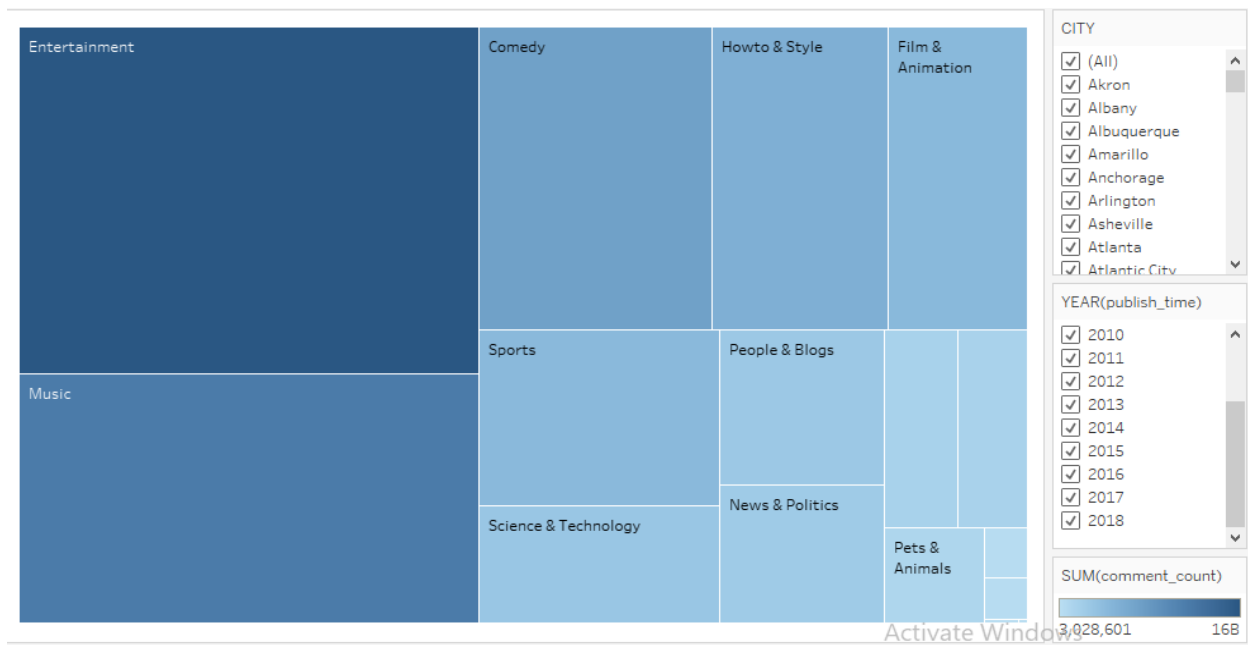
Design:

*Use the dashboard to display more than one chart where the bar chart shows which category has most views and map shows which state has most views and you can filter by state on map or by year*

Resource:

<https://www.kaggle.com/datasnaek/youtube-new/data>

## Q2: which category has most comment ?



### Link:

<https://public.tableau.com/app/profile/ahmed.atf/viz/numberofcommentforeachcategory/Sheet3?publish=yes>

### Summary:

*This maptree shows who category has most comment.*

*this shows the entertainment has most comment then music then comedy and the autos and vehicles have the least comment*

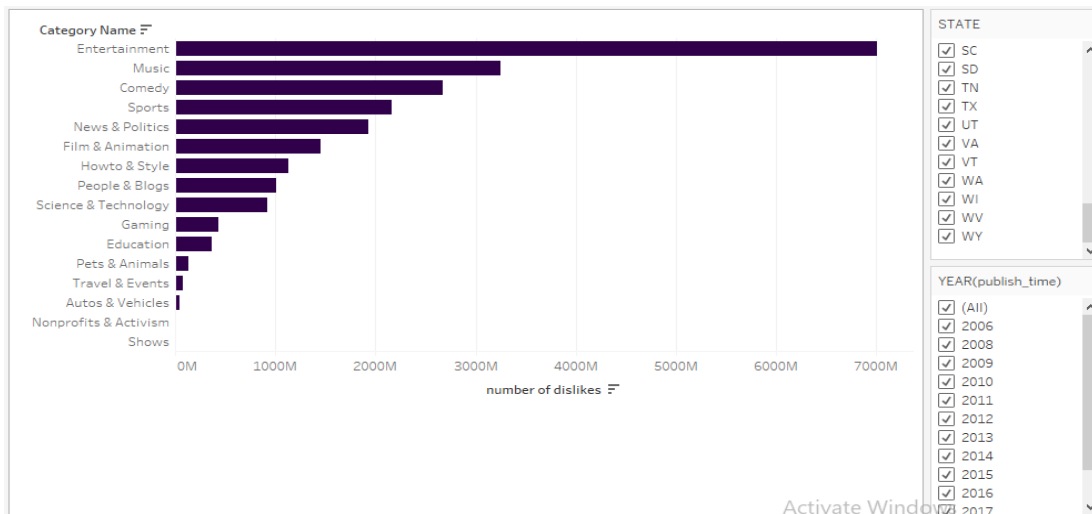
### Design:

*Use maptree to show number of comments for each category ,as they capture relative sizes of data categories, allowing for the quick perception of the items that are large contributors to each category. Color can identify items that are underperforming (or overperforming) compared to their siblings from the same category.*

### Resource:

<https://www.kaggle.com/datasnaek/youtube-new/data>

## Q2: which category has most dislike ?



Link:

<https://public.tableau.com/app/profile/ahmed.atf/viz/numberofdislikeforeachcategory/Sheet4?publish=yes>

Summery:

*This horizontal bar shows who category has dislike.*

*this shows the entertainment has most dislike then music then comedy and the shows have the least dislike*

Design:

*Use the horizontal bar to display all category because I find horizontal bar charts useful to display a list of categories that have long names the category names on the left-hand side make this horizontal bar chart easy to read and interpret.*

Resource:

<https://www.kaggle.com/datasnaek/youtube-new/data>

