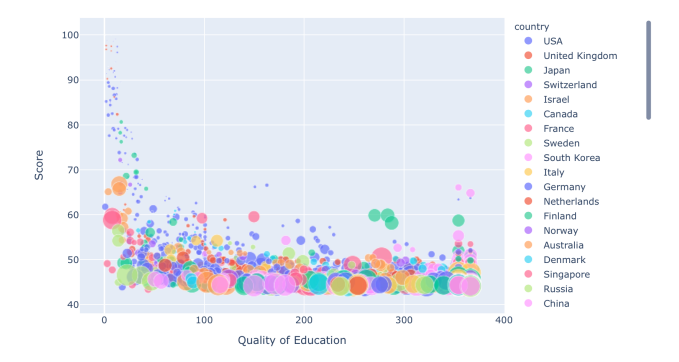
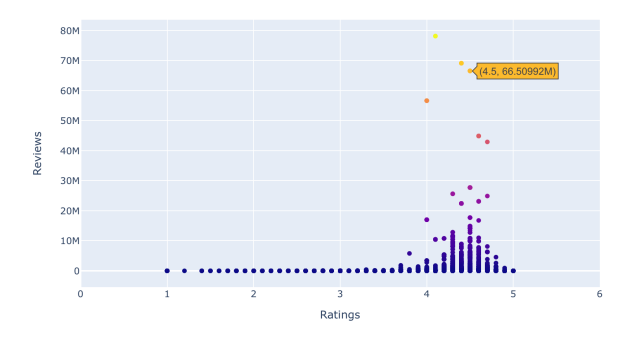
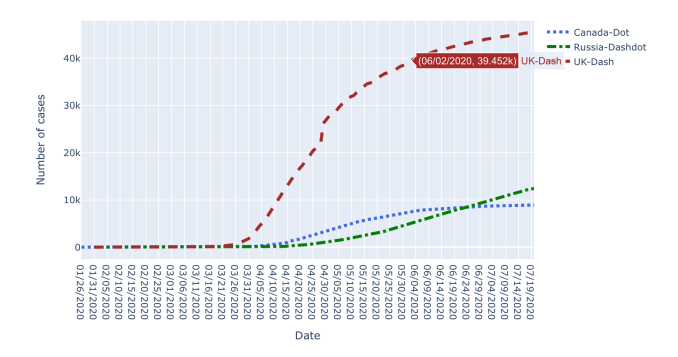
## Method name: numerical\_vs\_numerical\_or\_categorical



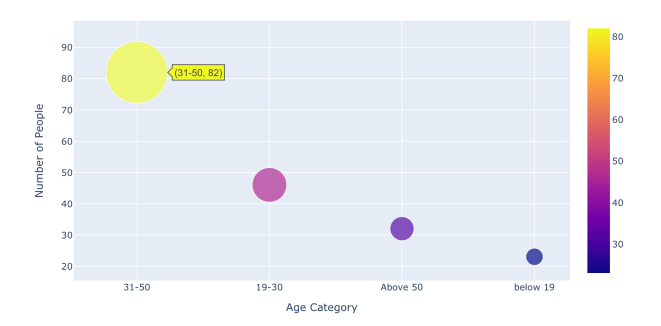
# **Method name:** numerical\_vs\_numerical



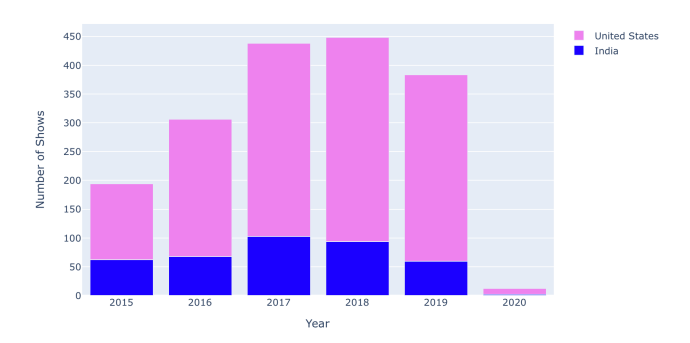
#### **Method name:** numerical\_vs\_time



#### **Method name:** categorical\_vs\_numerical\_bubble

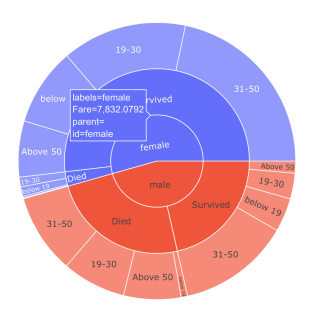


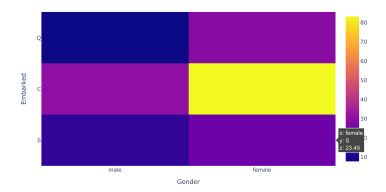
## **Method name:** categorical\_vs\_numerical\_bar



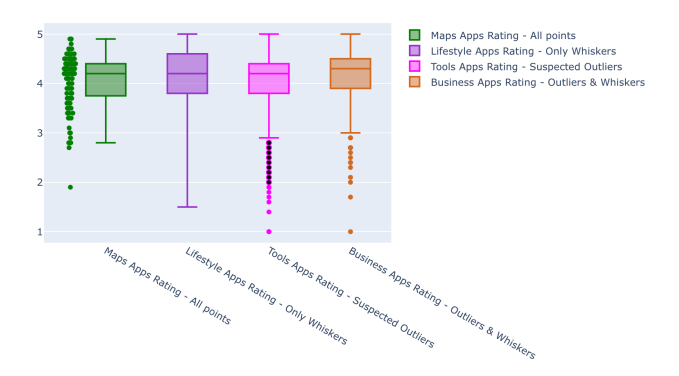
## **Method name:** numerical\_vs\_multiple\_cat





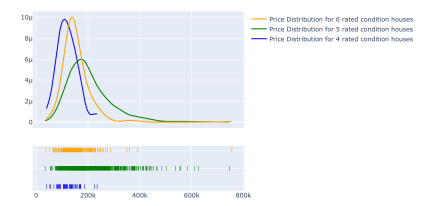


# **Method name:** continuous\_var\_distribution\_vs\_single\_cat\_vars

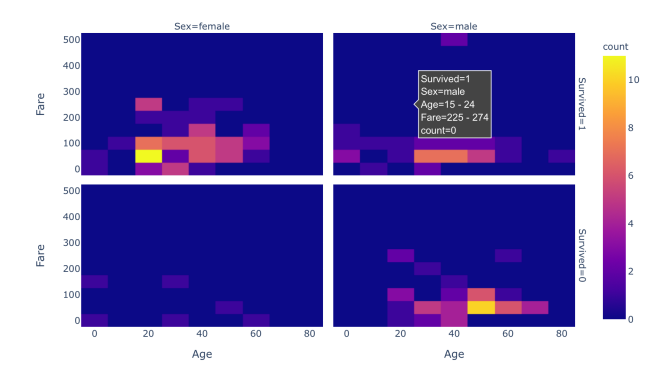


## **Method name**: continous\_var\_vs\_single\_cat\_vars\_waves





# **<u>Method name</u>**: two\_continuous\_var\_vs\_single\_cat\_vars\_heatmap



# **Method name:** multiple\_cat\_vars

