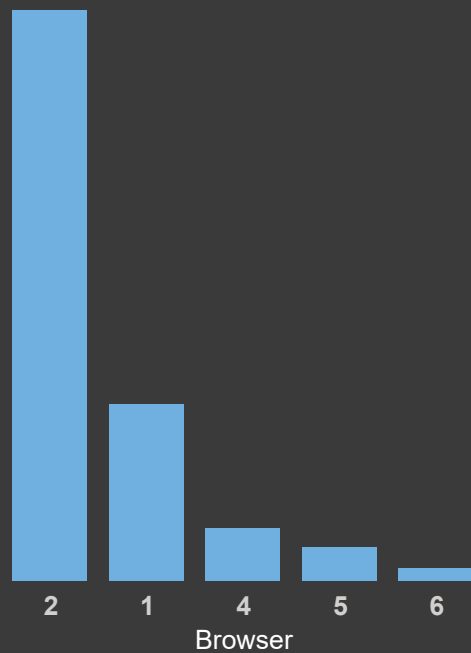
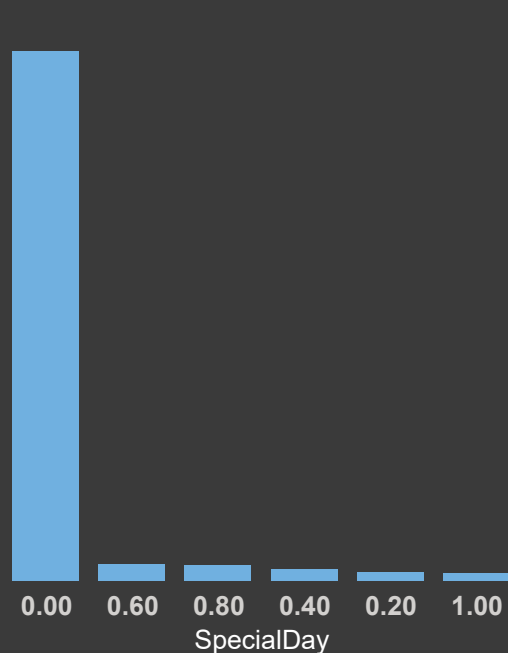


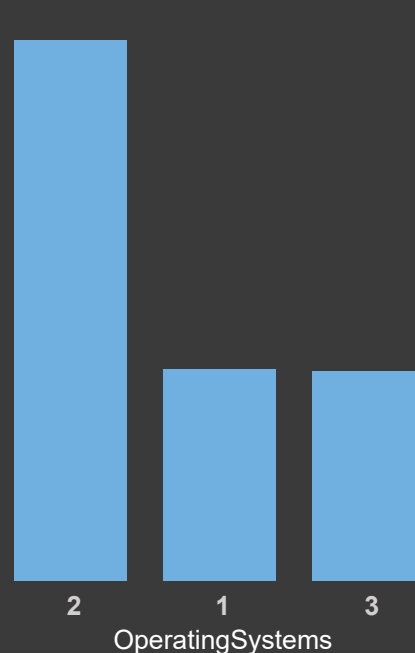
Top 5 Browsers Types Users use



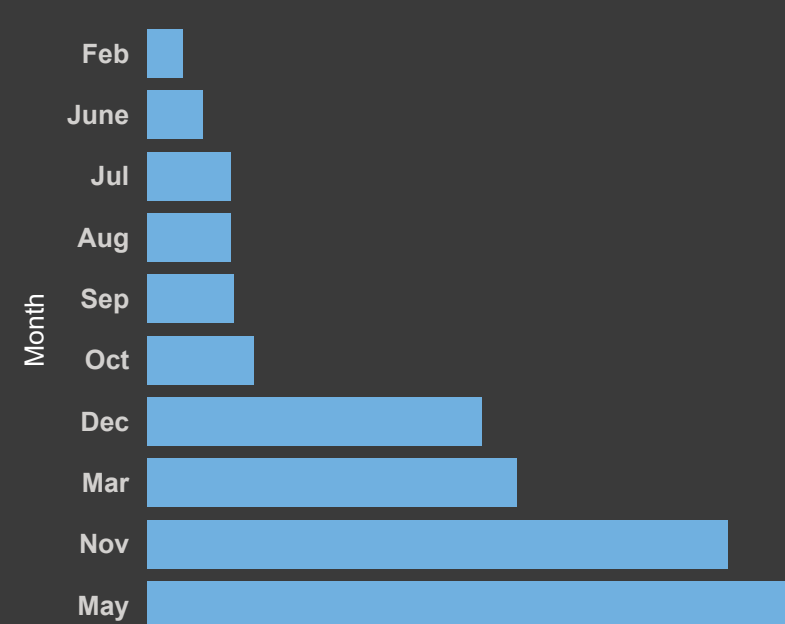
Counts of Special Day Categories



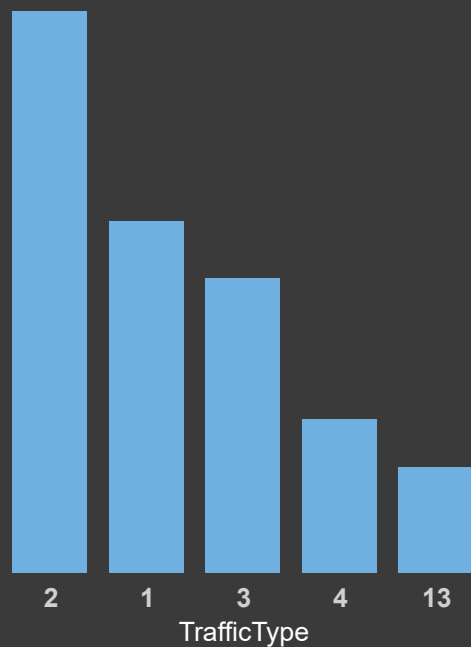
Top 3 Operating Systems Users use



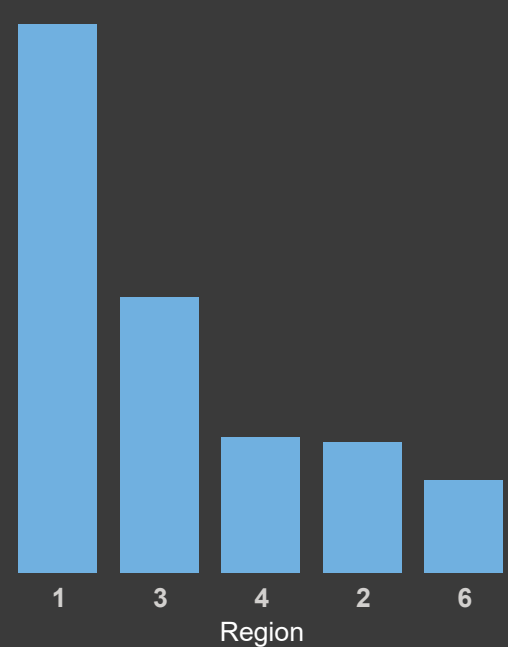
Counts of Months



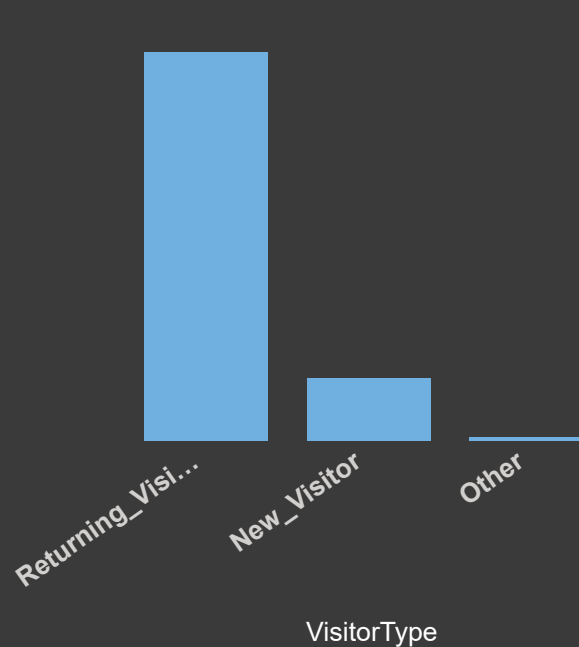
Top 5 Traffic Types brought Users



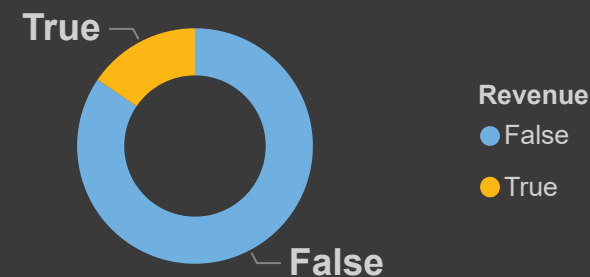
Top 5 Regions of Users



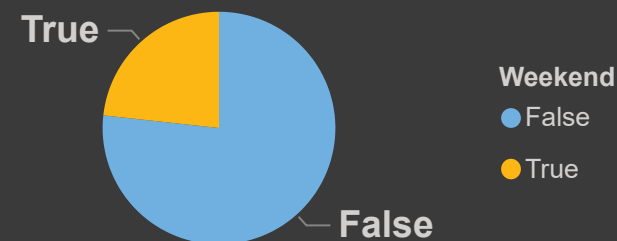
Counts of Visitor Types



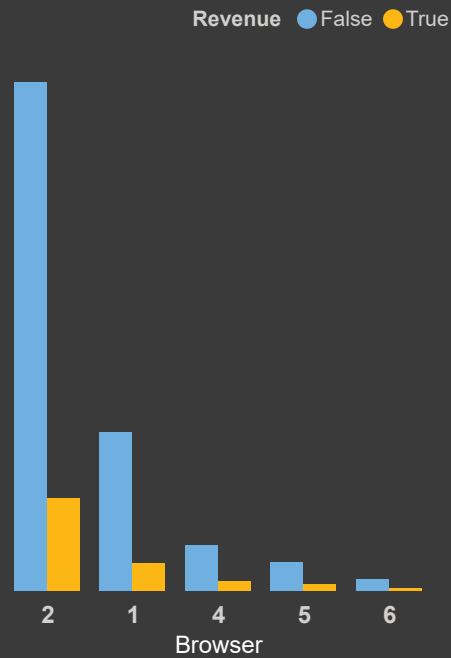
Counts of Revenue



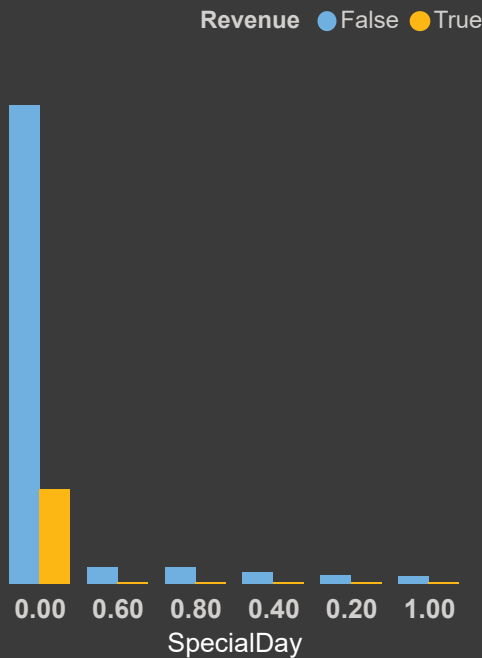
Count of Weekend



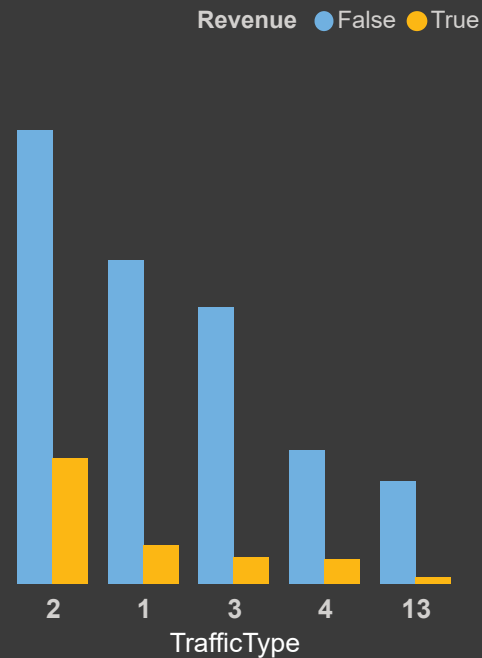
Top 5 Browsers Types By Revenue



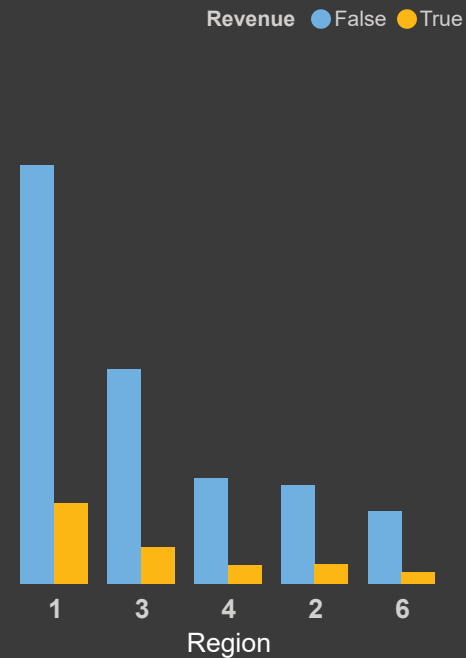
Counts of Special Day By Revenue



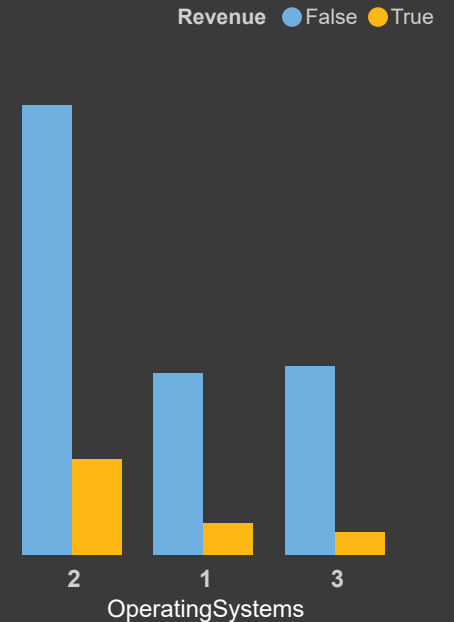
Top 5 Traffic Types By Revenue



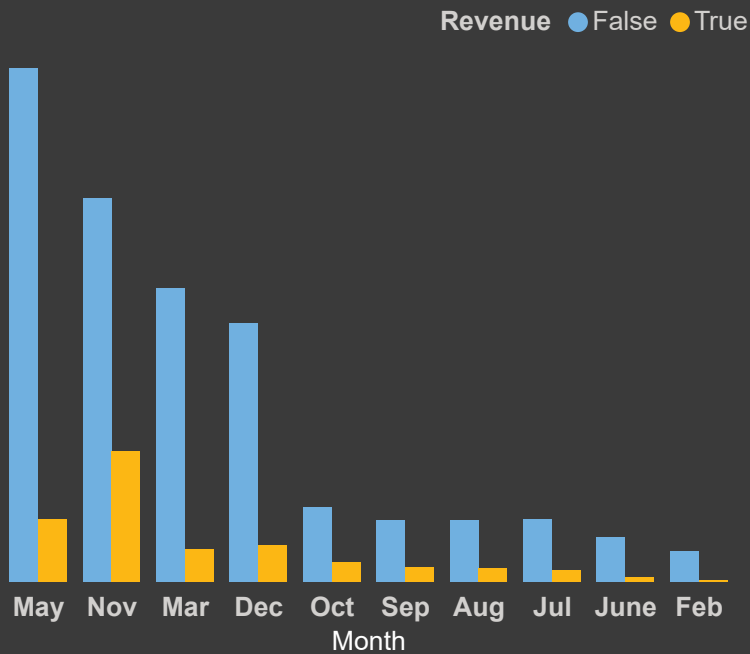
Top 5 Regions By Revenue



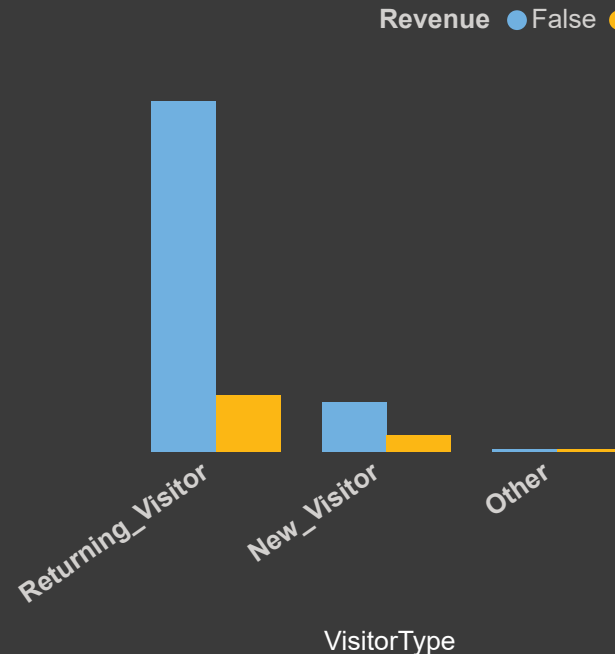
Top 3 Operating Systems By Revenue



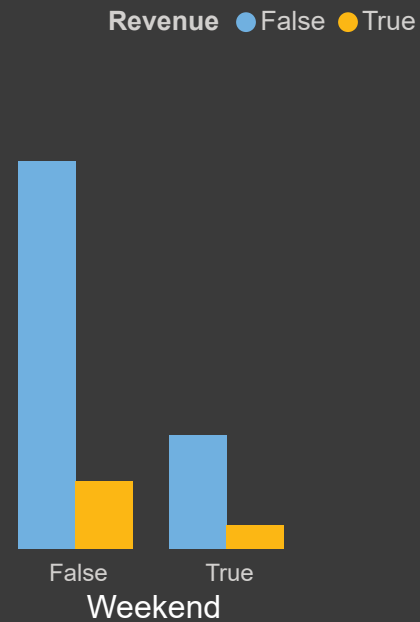
Counts of Months By Revenue



Counts of Visitor Types By Revenue



Counts of Weekend by Weekend By Revenue



Revenue Generated

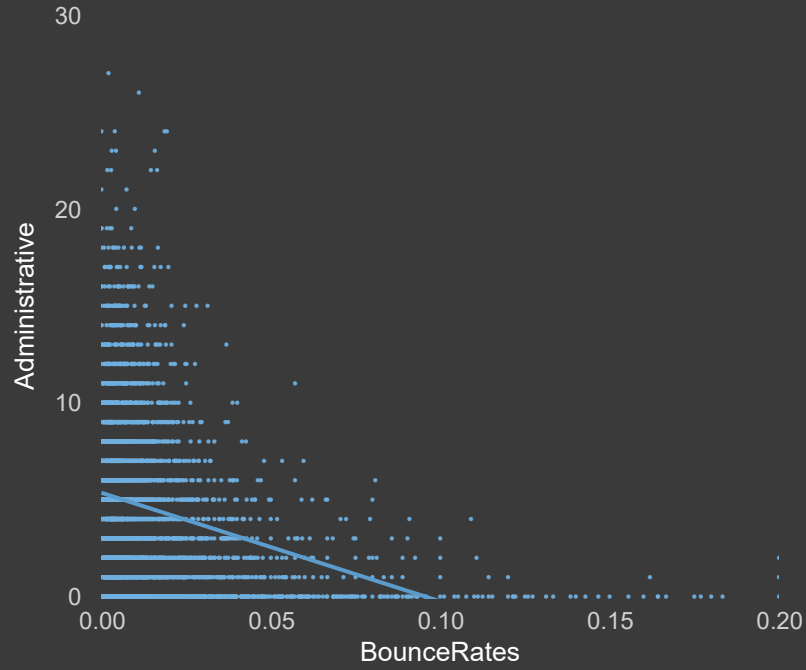
False

10422

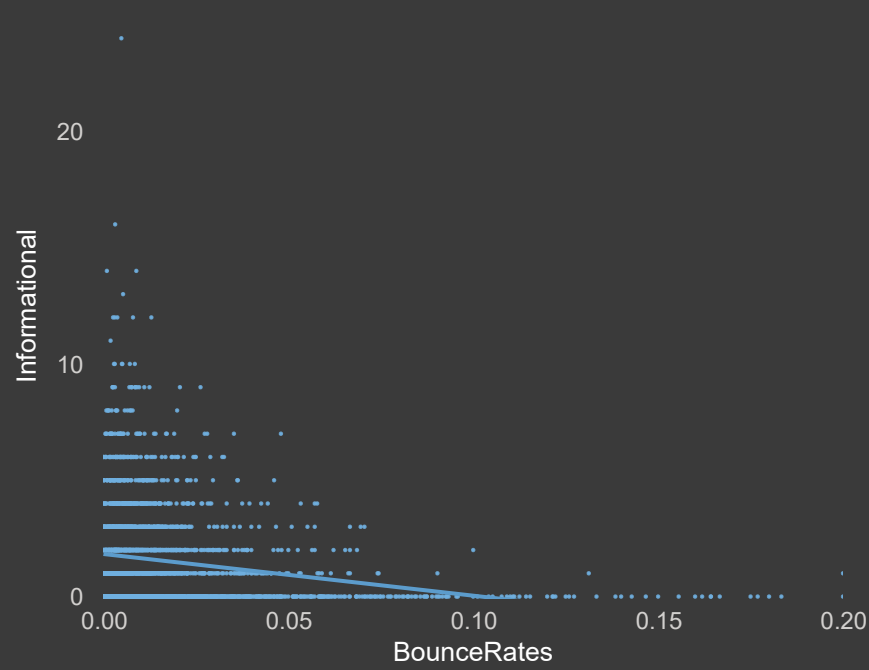
True

1908

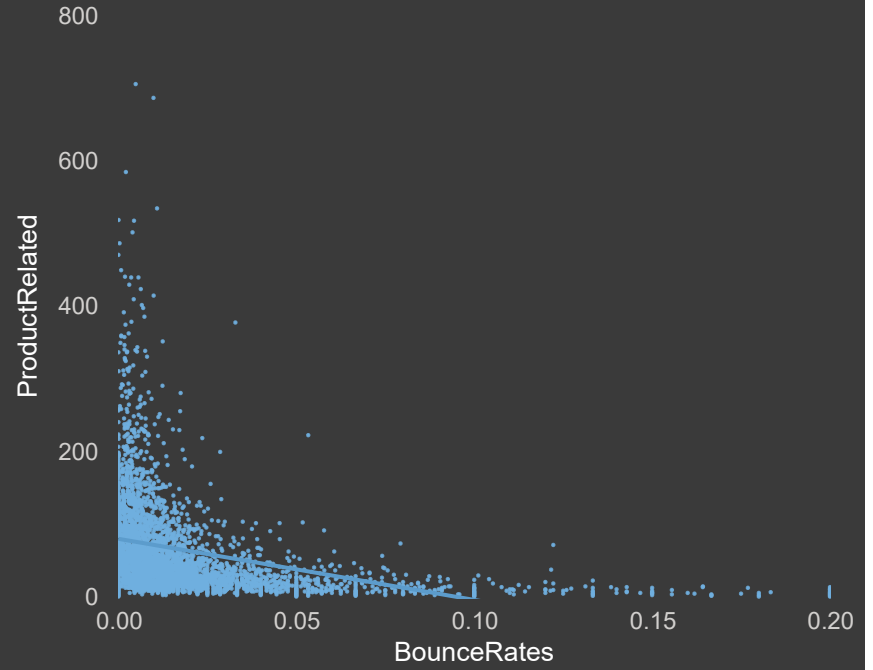
Bounce Rate and Administrative Correlation by Revenue



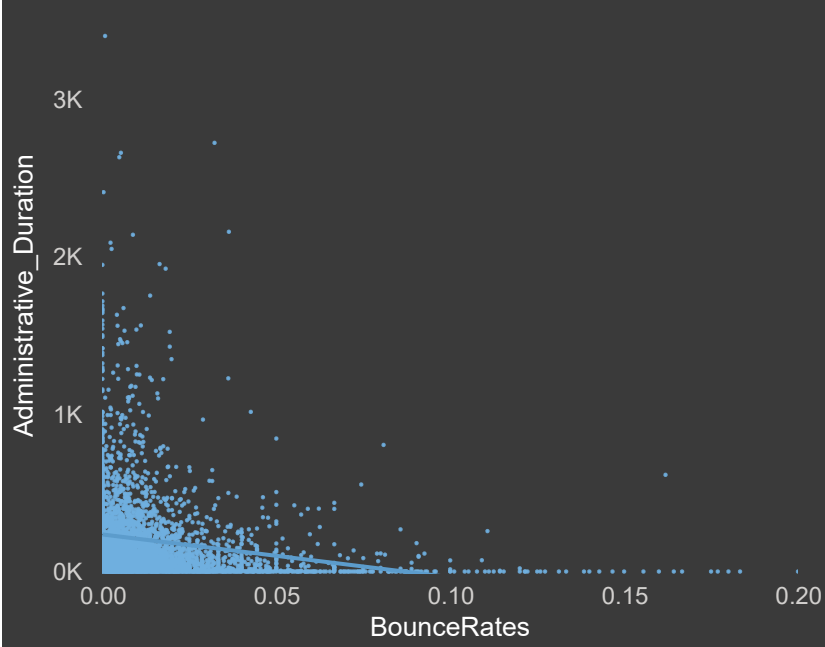
Bounce Rate and Informational Correlation by Revenue



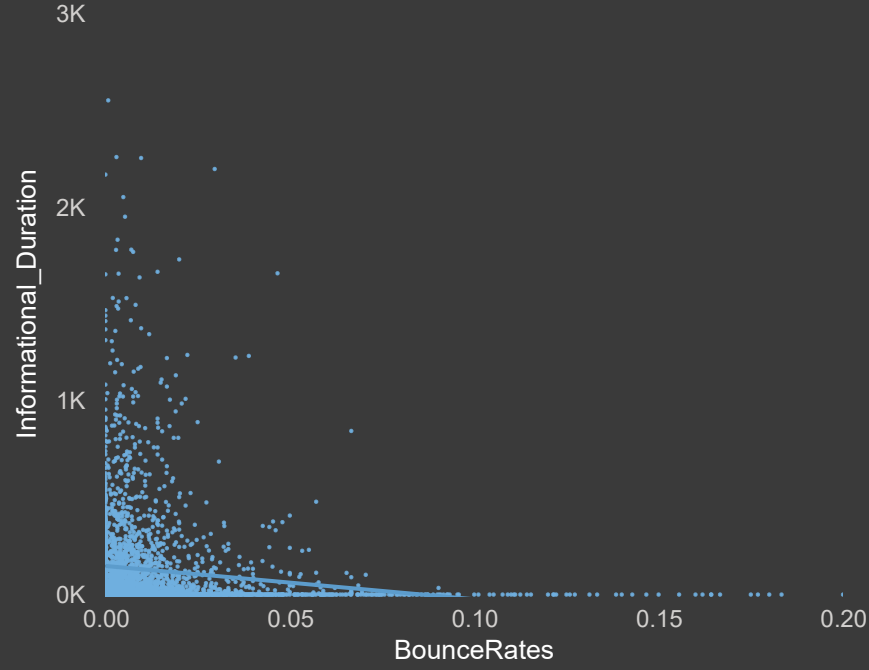
Bounce Rate and Product Related Correlation by Revenue



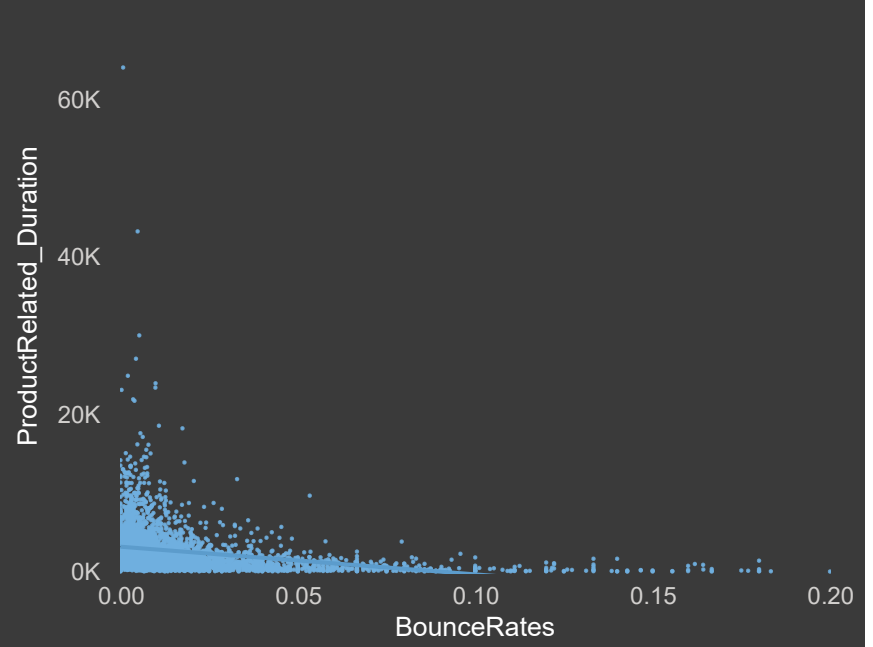
Bounce Rate and Administrative Duration Correlation by Revenue



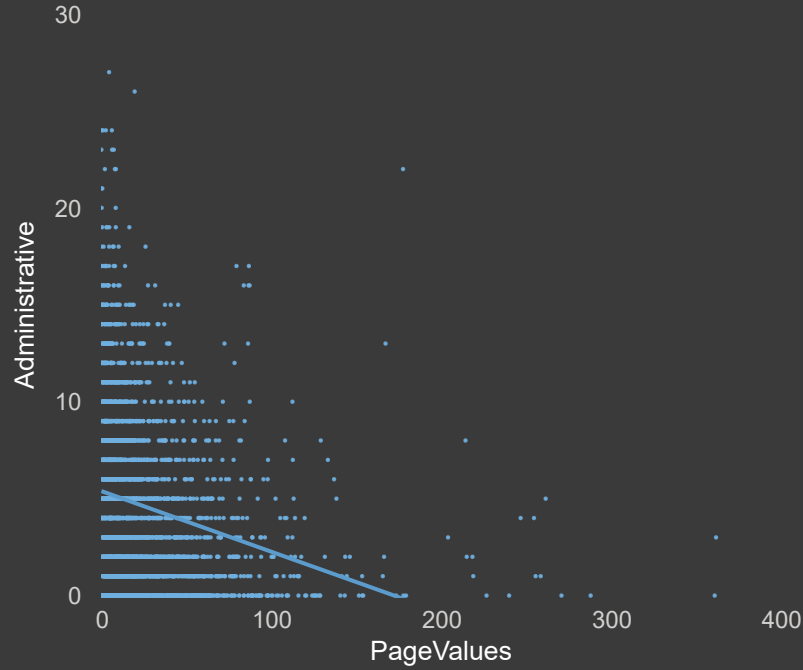
Bounce Rate and Informational Duration Correlation by Revenue



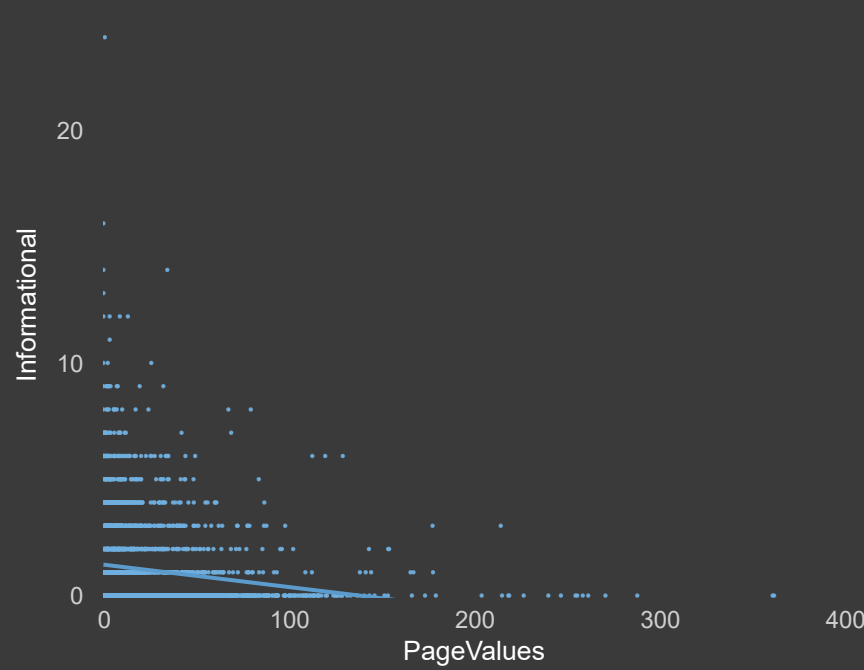
Bounce Rate and Product Related Duration Correlation by Revenue



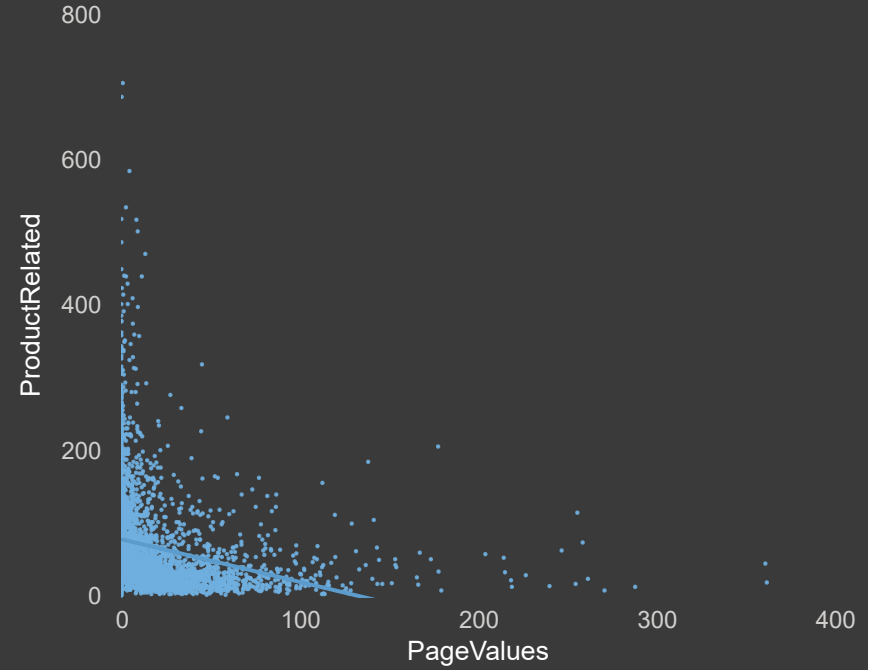
Page Values and Administrative Correlation by Revenue



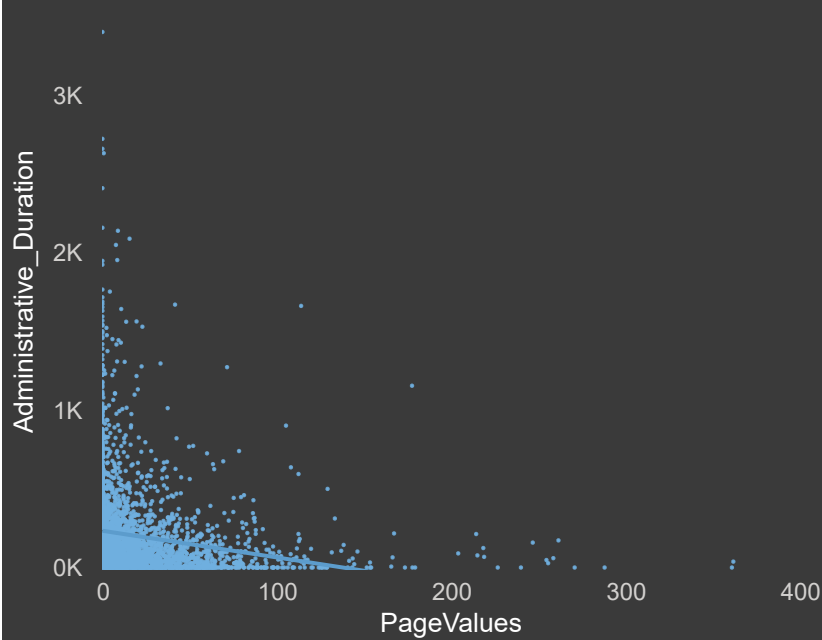
Page Values and Informational Correlation by Revenue



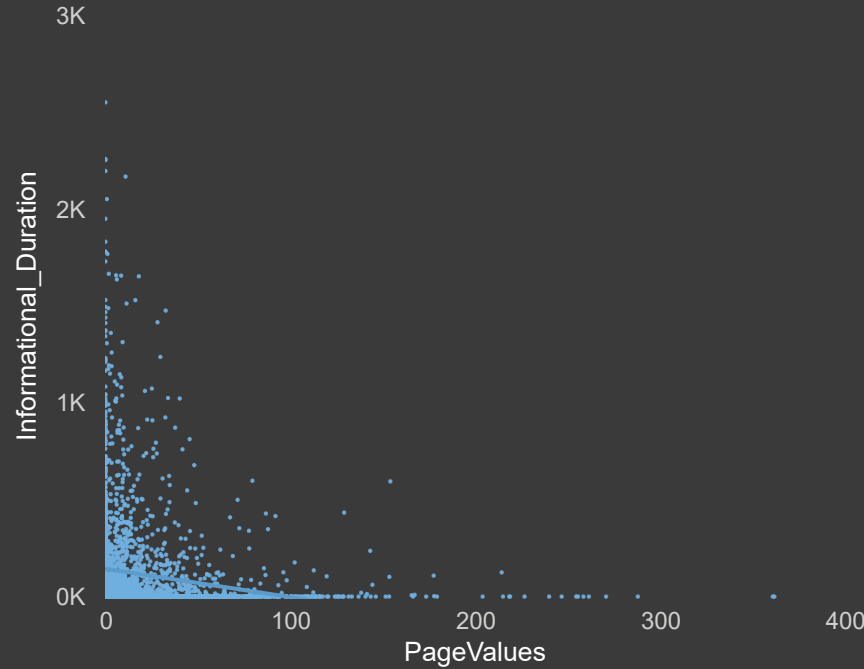
Page Values and Product Related Correlation by Revenue



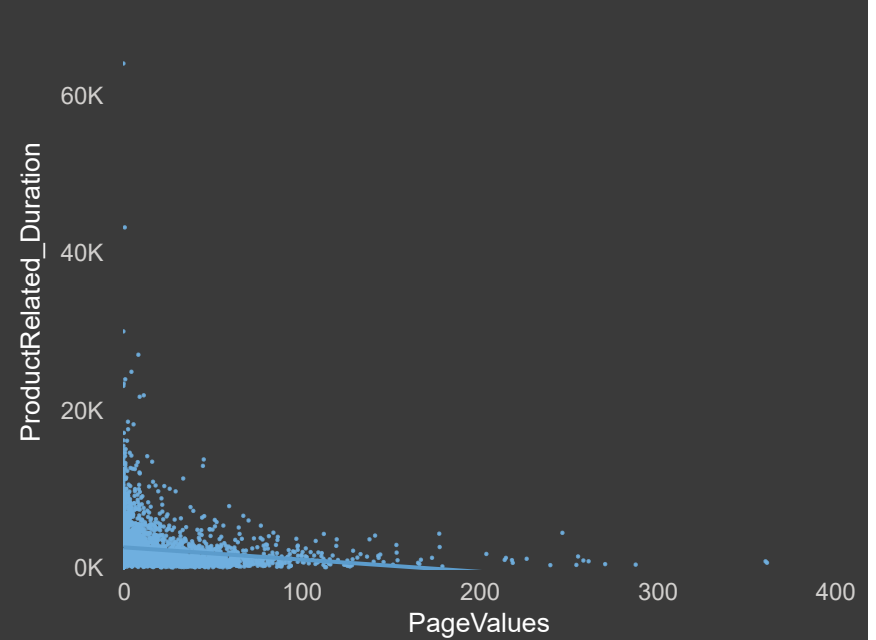
Page Values and Administrative Duration Correlation by Revenue



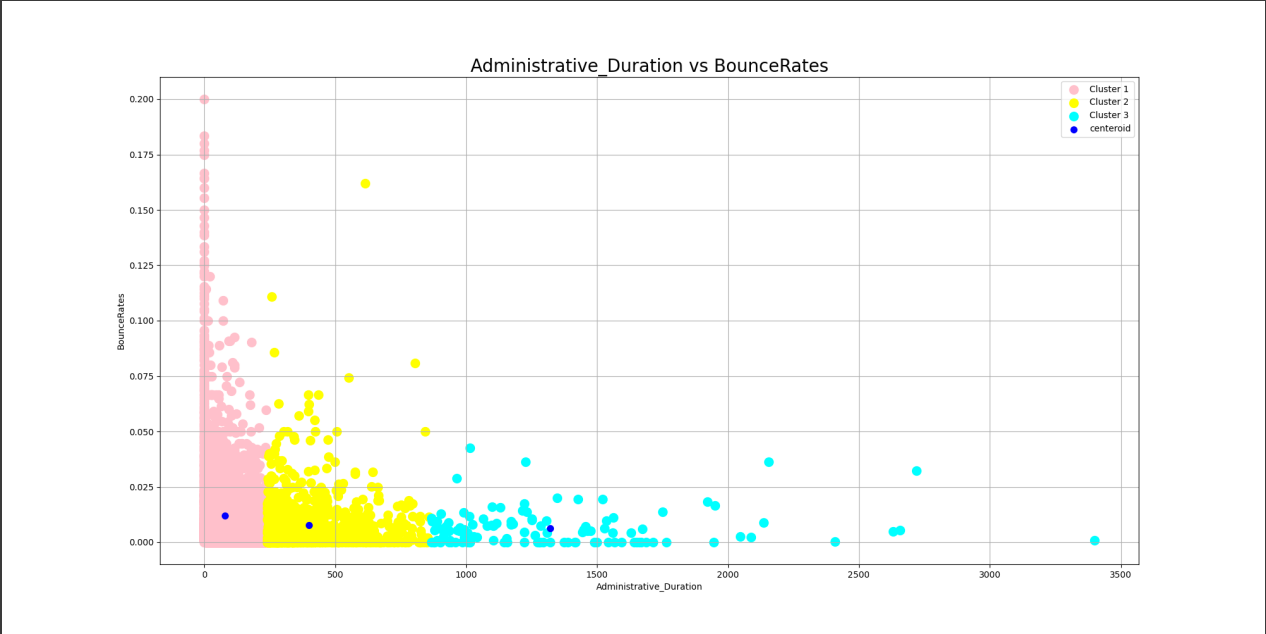
Page Values and Informational Duration Correlation by Revenue



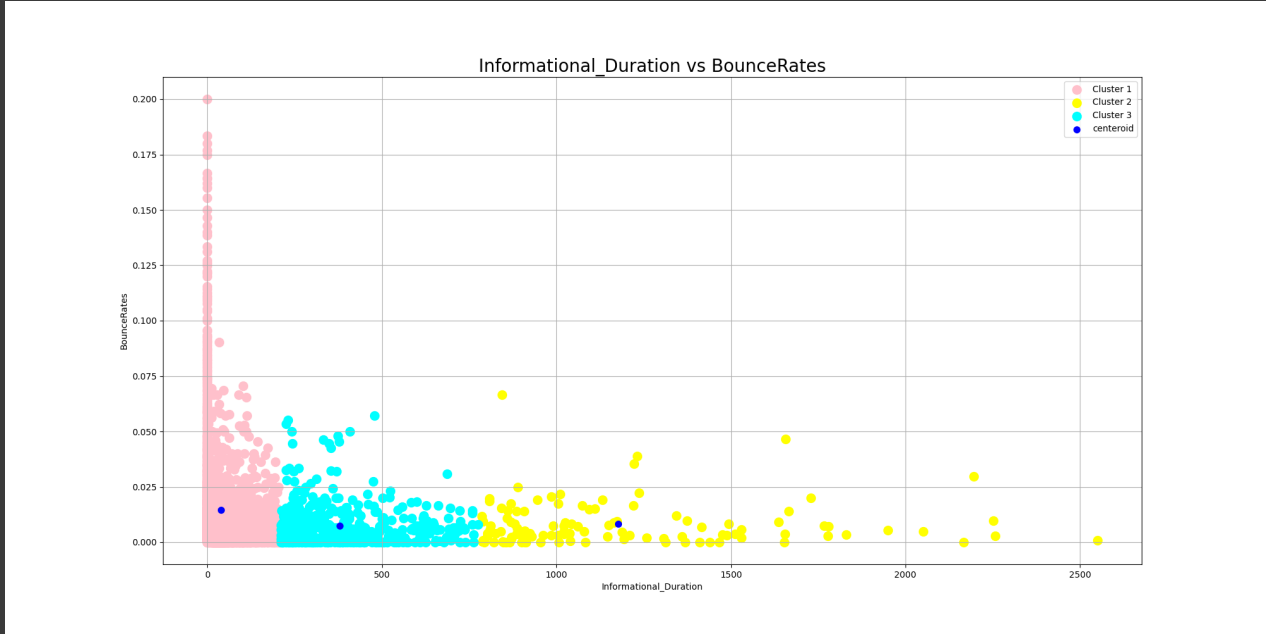
Page Values and Product Related Duration Correlation by Revenue



Clustering People based on Bounce Rates and Administrative Duration



Clustering People based on Informational Duration and Bounce Rates



Clustering People based on Bounce Rates and Product Related Duration

