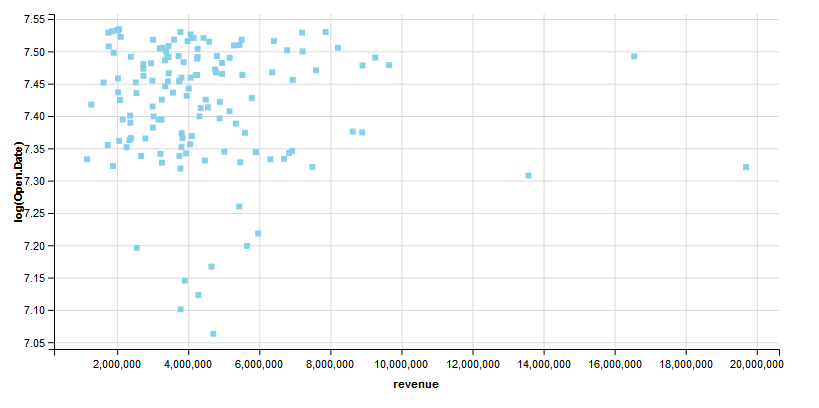
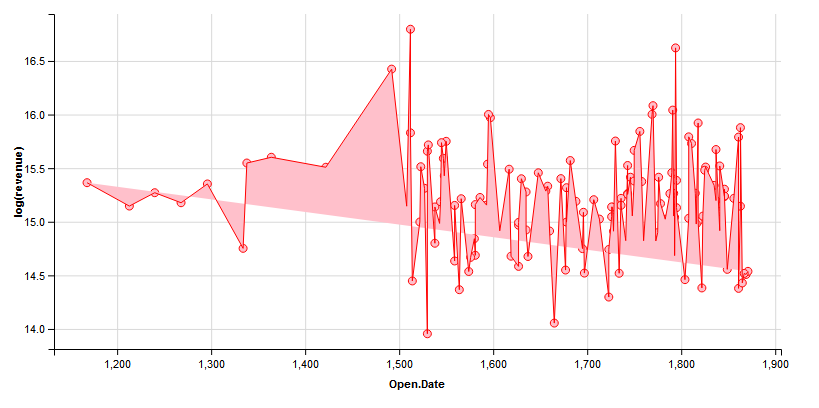
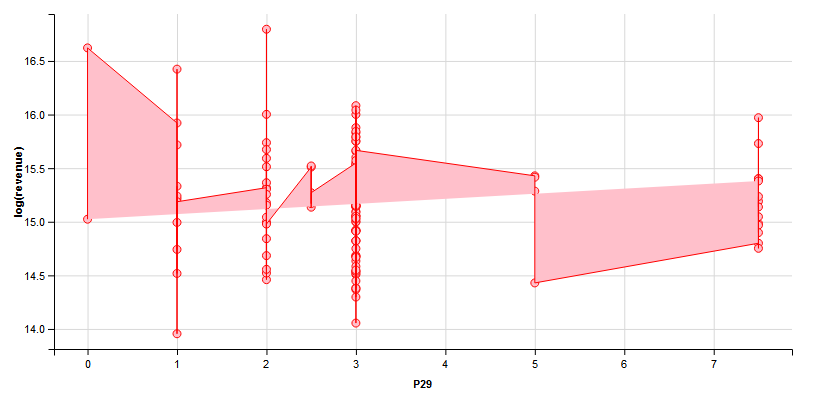
1. Log(Open.Date) vs Revenue



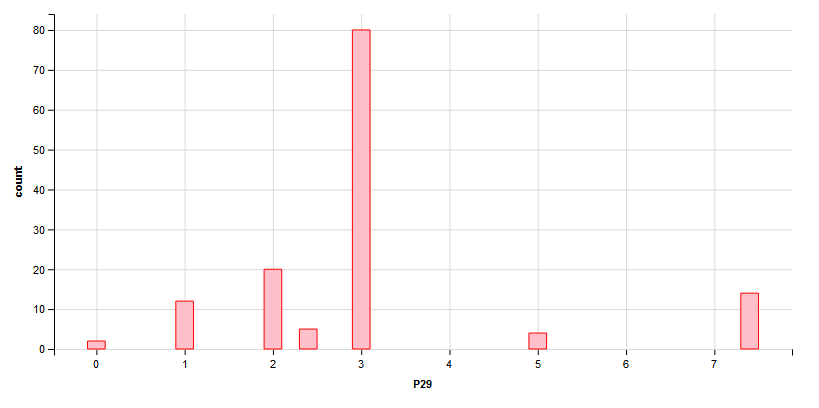
1. Open.Date vs log(revenue)

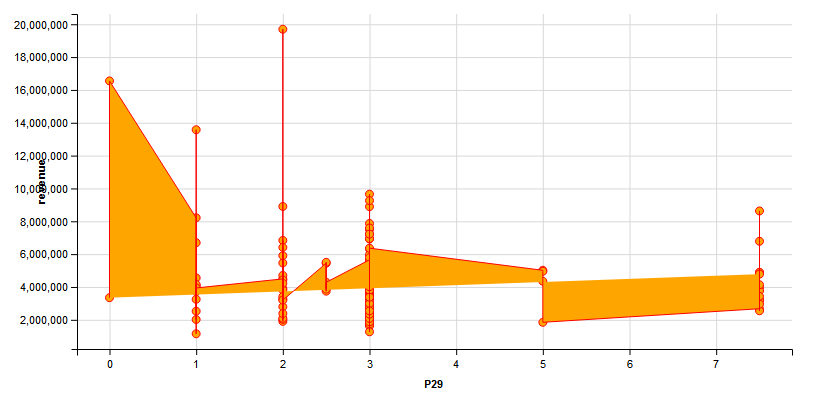


1. P29 vs log(revenue)



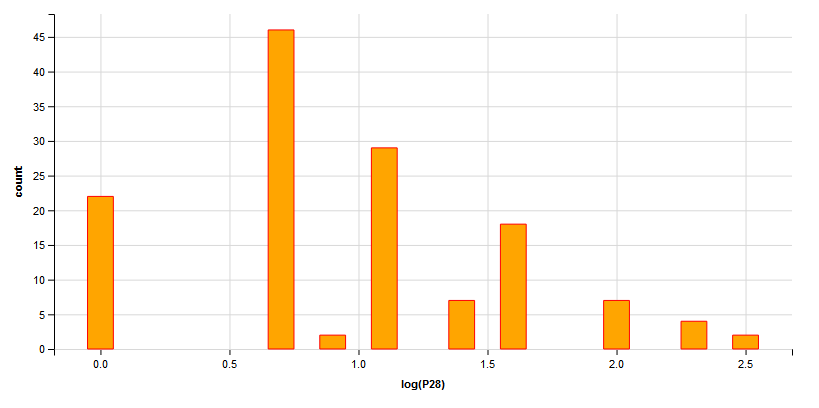
P29 is normally distributed. No need to transform.

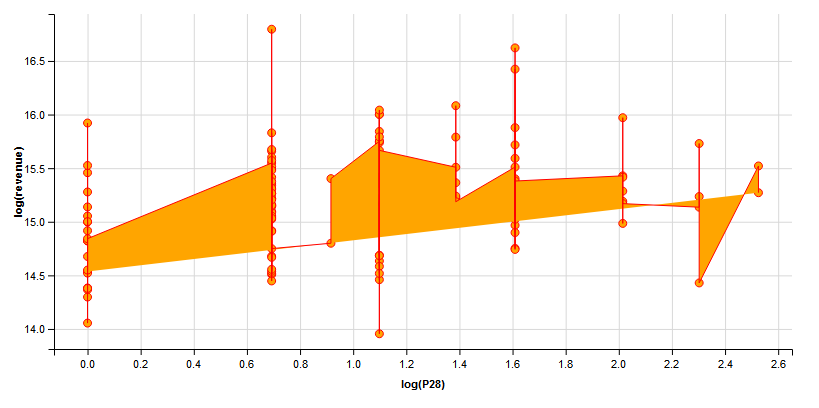




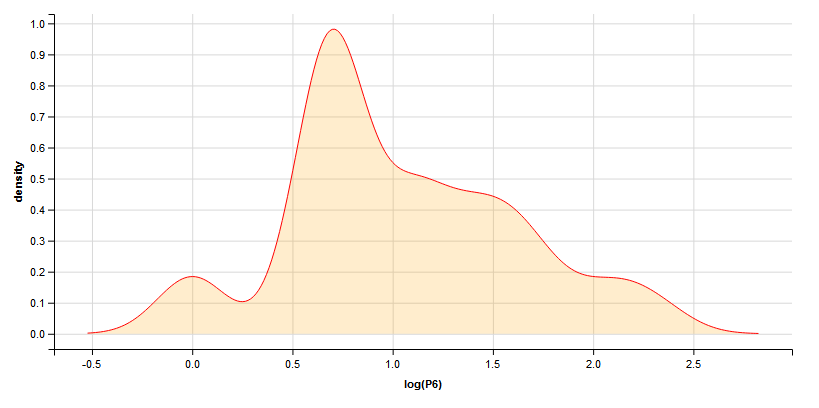
P29 vs Revenue

P28 is positively skewed, log transformation works fine

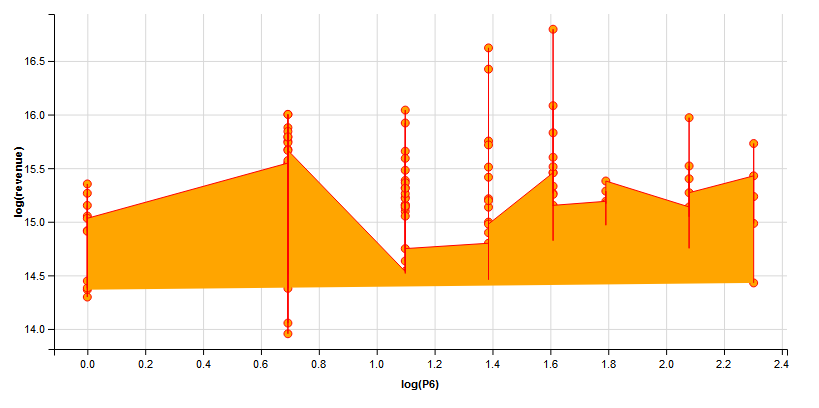




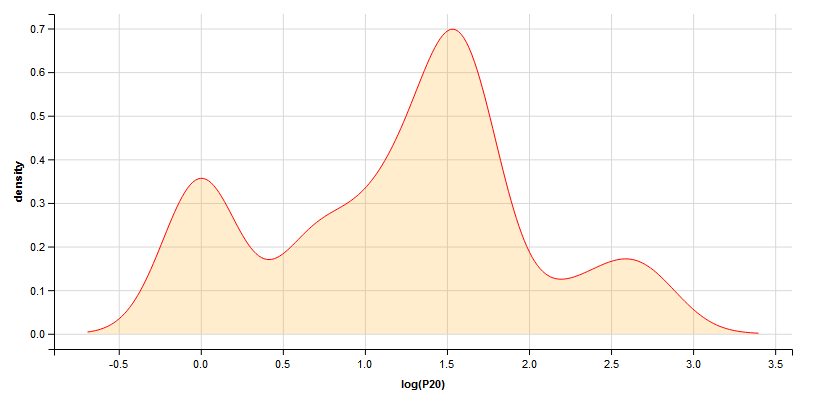
Log(P28) vs Log(revenue)



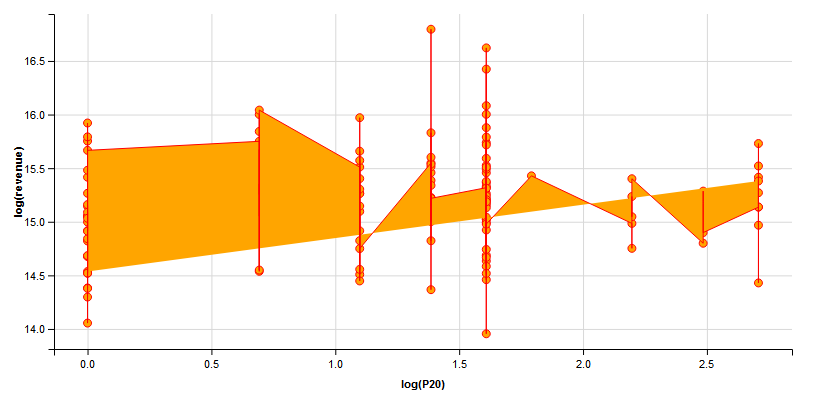
P6 is positively skewed, needs log transformation



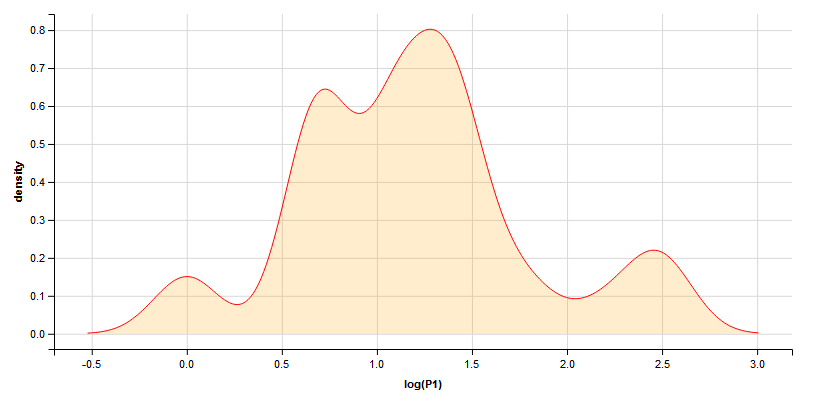
Log(P6) vs Log(Revenue)



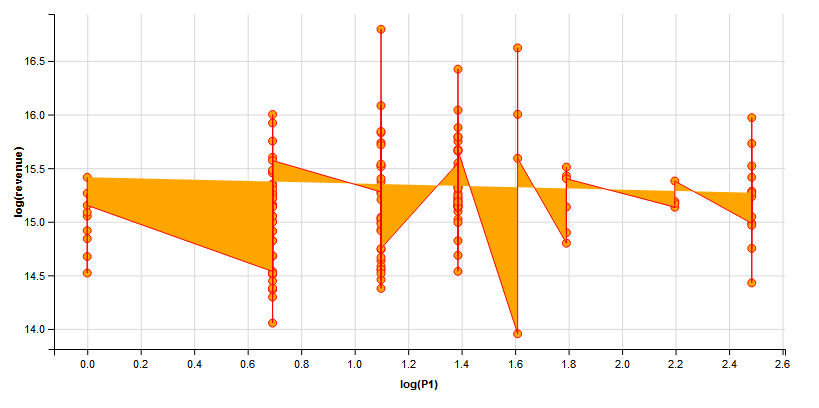
P20, log transform



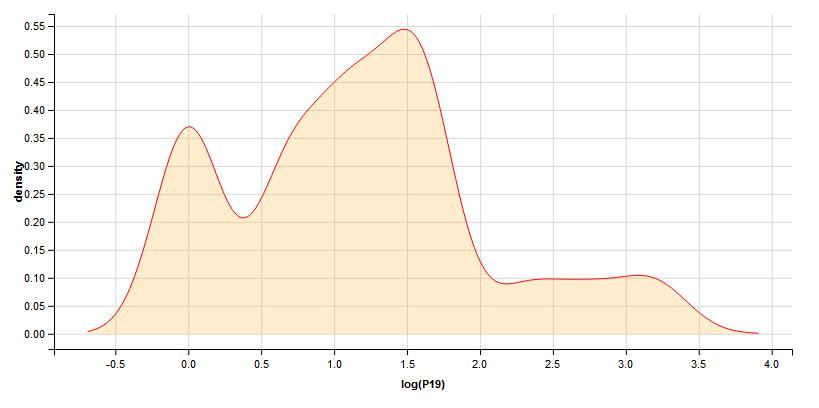
Log(P20) vs Log(revenue)



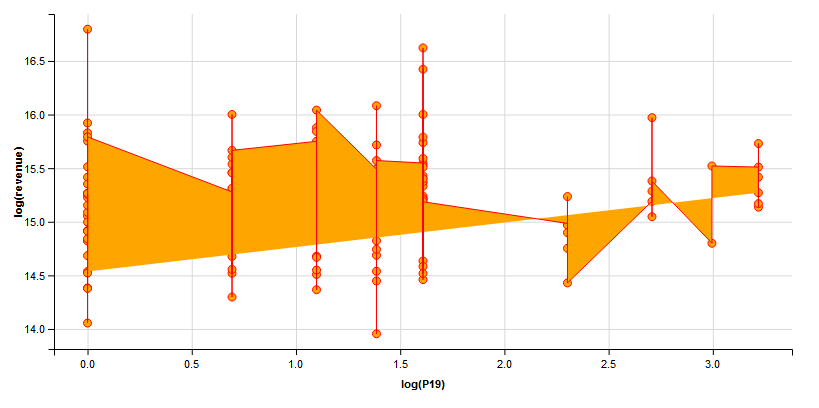
Log Transform on P1, positively skewed data



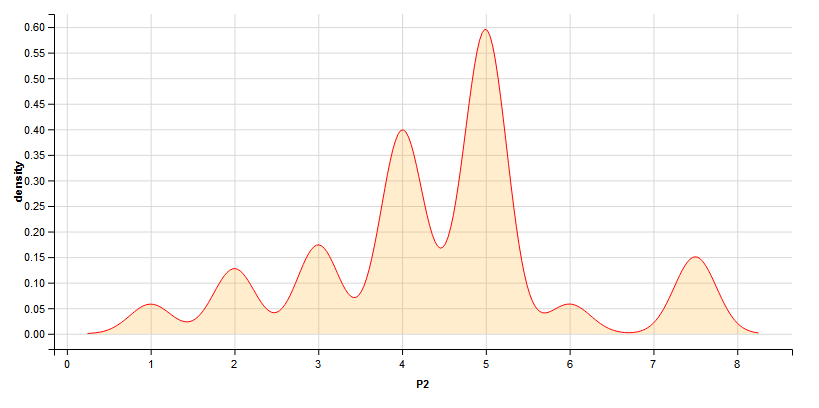
Log(P1) vs log(revenue)



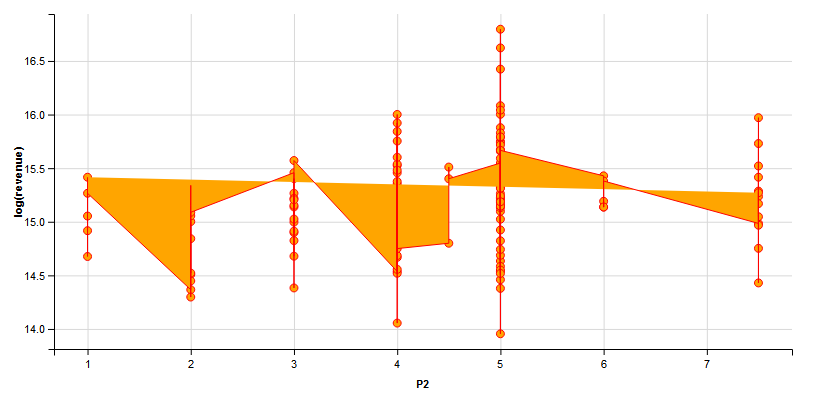
Log Transform on P19



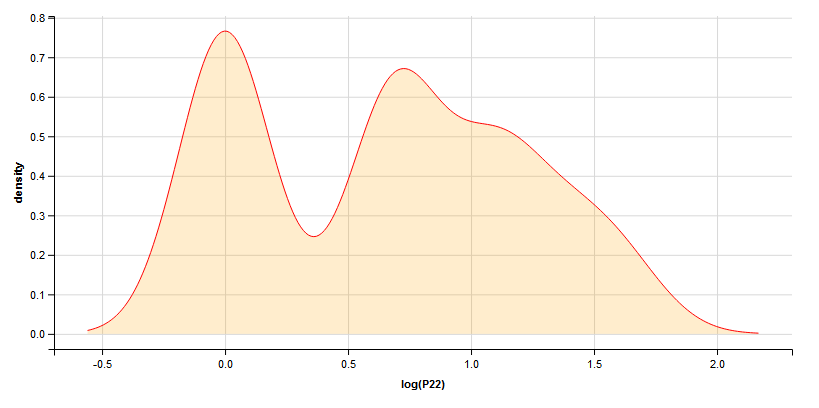
Log(P19) vs Log(revenue)



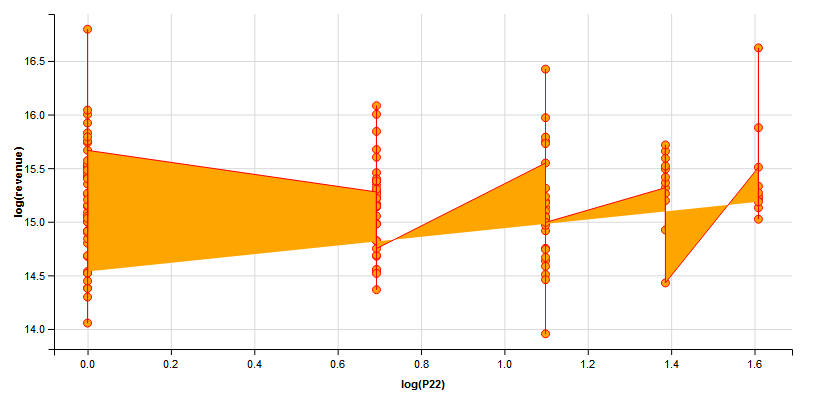
P2 doesn’t need transformation



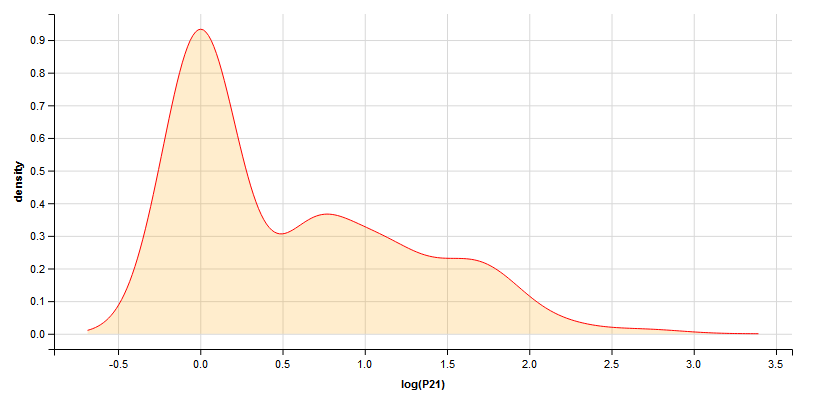
P2 vs Log(Revenue)



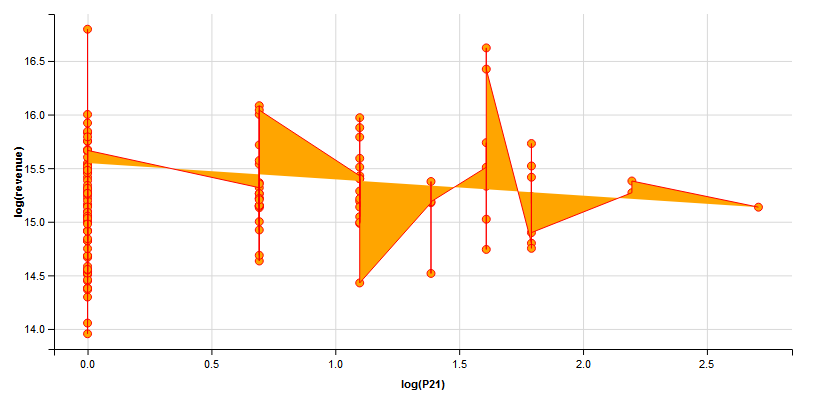
Log Transform P22



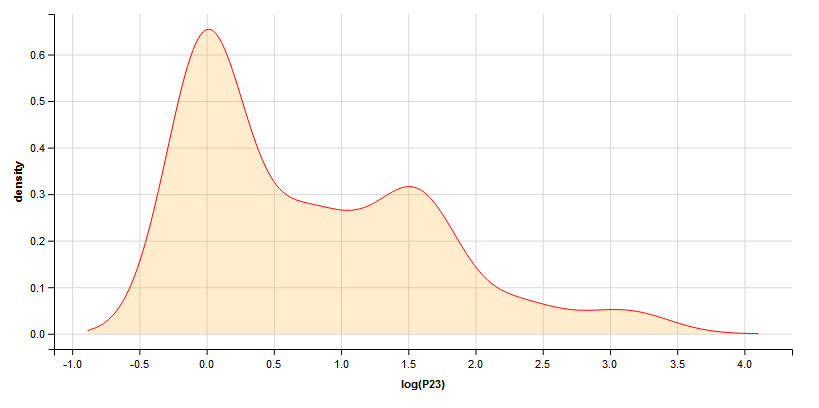
Log(P22) vs Log(revenue)



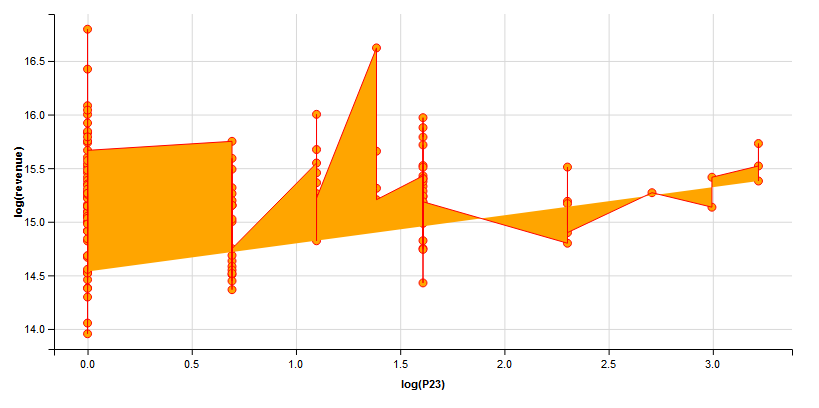
Log(P21), skewed



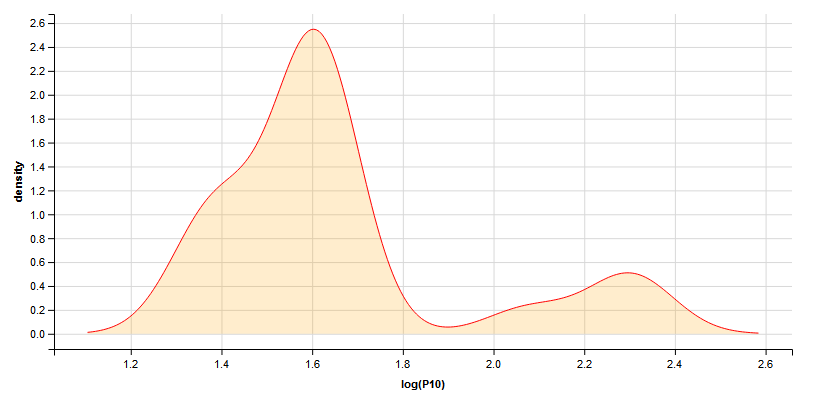
Log(P21) vs Log(Revenue)



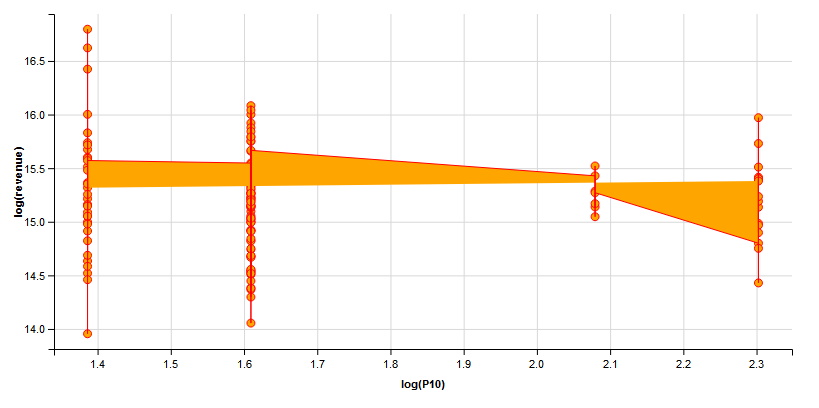
Log(P23)



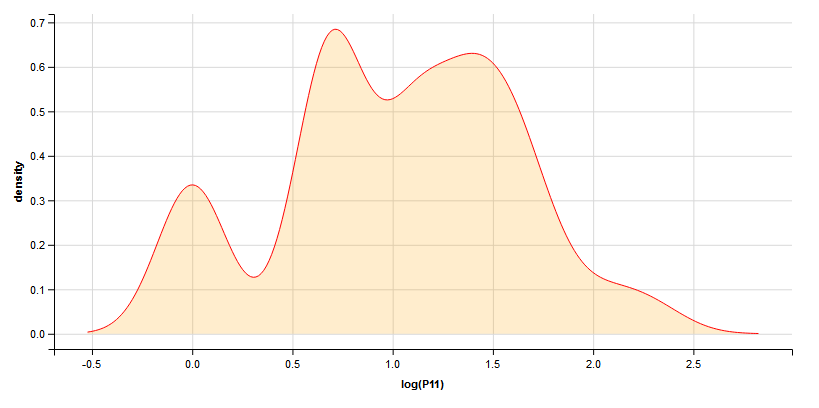
Log(P23) vs Log(revenue)



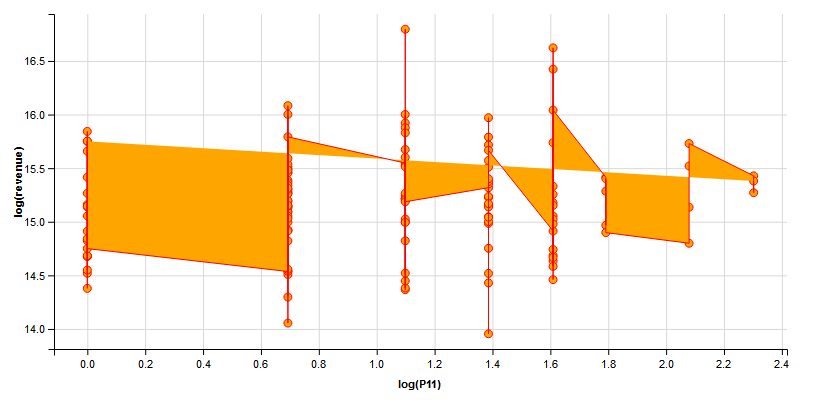
Log(P10)



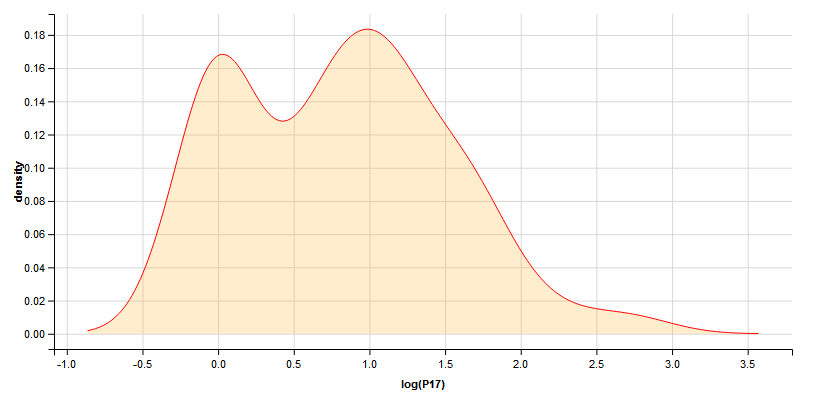
Log(P10) vs Log(Revenue)



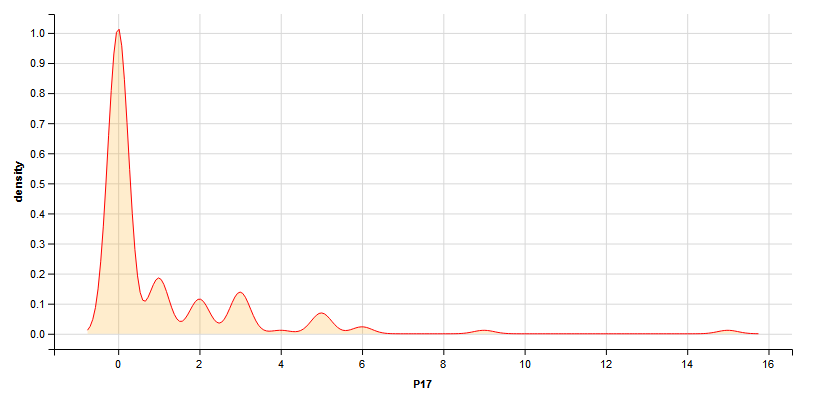
Log(P11)



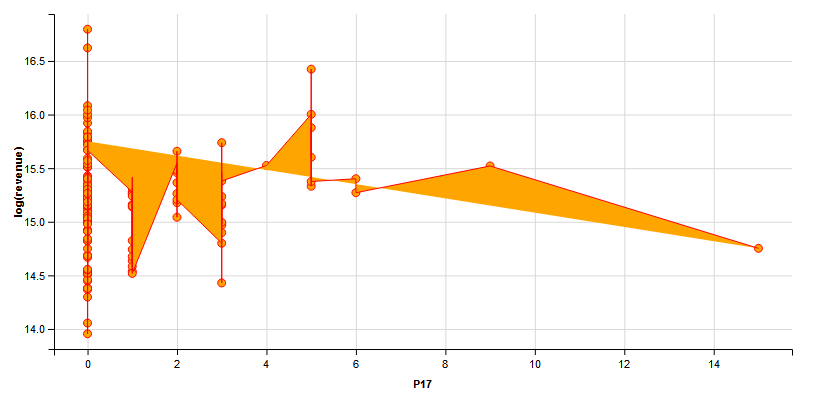
Log(P11) vs Log(Revenue)



Log(P17)



Strange Distribution, Log(P17) generates NA/NaNs/Infinite value



P17 vs log(revenue)