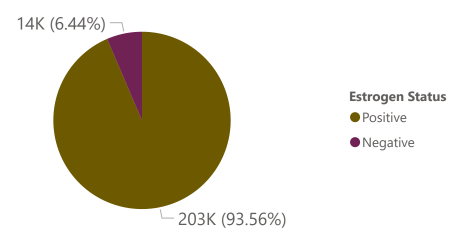


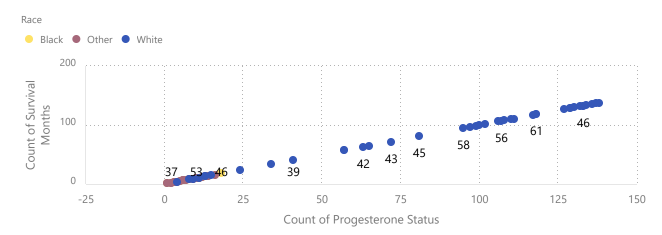
Sum of Age by Estrogen Status

Sum of Age by Estrogen Status



Count of Progesterone Status and Count of Survival Months by Age and Race

Count of Progesterone Status and Count of Survival Months by Age and Race



58K
Sum of Regional Node
Examined

58K
Sum of Regional Node
Examined

Moderately differentiated

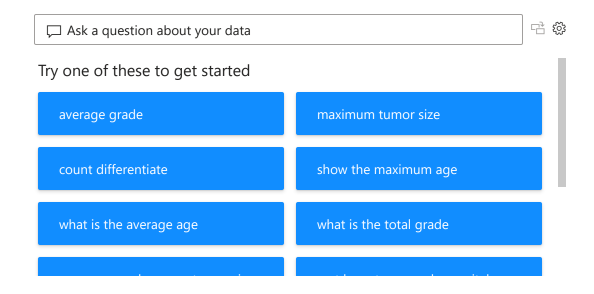
0.39
Variance of Grade

First differentiate

Matrix having row as Tumor size and columns as A stage and 6 stage

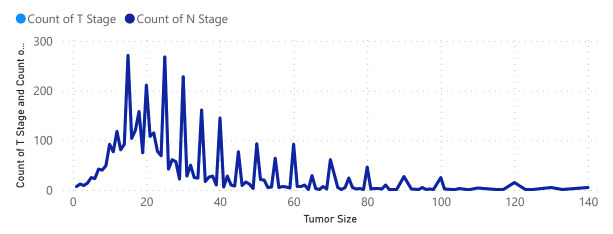
Tumor Size	Distant	Regional	Total
1		Alive	Alive
2		Alive	Alive
3		Alive	Alive
4		Alive	Alive
5	Alive	Alive	Alive
6		Alive	Alive
7		Alive	Alive
Total	Alive	Alive	Alive

Q&A Based on Following Suggestions Given



Count of T Stage and Count of N Stage by Tumor Size

Count of T Stage and Count of N Stage by Tumor Size



Count of Marital Status by Status(Alive Or Dead)

Count of Marital Status by Status

