[Moderator] 13:44:04 This is the next one.

[P6] 13:44:06 Ooh, scatter plots. I love them.

[P5] 13:44:16 Same reasoning on my last one. But I'd want to… be able to lasso some points and zoom in a bit because it's just a cluster an overwhelming cluster there.

[P6] 13:44:40 I don't know. I think I like the opacity... or maybe not.

[P6] 13:44:46 I guess you can kind of see like the overlap or where there's a lot of overlap.

[P6] 13:44:55 Actually, I think I do like the opacity being like lower.

[P5] 13:45:01 I think what this tells me the most is just we have more data in certain areas.

[P5] 13:45:16 Because, yeah, lower budget. Is not reporting.

[P6] 13:45:23 Also like the census clearly tells us like the higher budget movies make a lot more revenue That's a common trend.

[P5] 13:45:33 Yeah.

[P6] 13:45:55 This might be too advanced but advanced the line isn't doing much for me. Maybe the line could have a thickness factor to it to help the distribution of data a little bit more. So a little bit fatter by where all the data points are and some opacity and then thinner as we… have, you know, less… Less data points.

[P5] 13:46:29 It's I don't know it's it's hard to see a… a trend. I mean, we can see the trend, but it's hard to know if I could make a decision based on that line there.

[P6] 13:46:46 That's fair.

[P5] 13:47:03 All right, I'm good.