[Moderator] 09:48:34

Okay, I'm going to go to the next one. This is the next graph. You guys can go ahead and talk about it.

[P14] 09:48:43

Line plot. Grouped by Years. I like this.

[P14] 09:48:52

Trends of top five.

[P13] 09:49:01

I like this. I don't know if you could have made this like you would have you might have i don't know.

[P13] 09:49:08

Would have been helpful if you change the scale I don't think it would have been caused until 19… Like, yeah, like until 1960 it's very difficult to Makes sense.

[P14] 09:49:20

Yeah, yeah, great.

[P13] 09:49:27

Yeah yeah like you can make certain sense at early 1960s because the But yeah, that doesn't make sense because everything was the same back then pretty much.

[P13] 09:49:39

Yeah, but afterwards it's like… like from 1980s onwards i like the plot But maybe you could have, you know, reduced the like each data point has a marker i'm assuming you could have just gone they could have just you know lessened the amount of markers

[P13] 09:50:03

Because there are just way too many markers. For each data point, I'm assuming there is one marker like you could have just made the line marker for every I don't know.

[P13] 09:50:19

10 years or in 20 years, just put one dot

[P14] 09:50:30

Also, looks like there is… Something like a seasonal effect or something Because it looks like it looks like After two jobs, there will be an increase if you look at the drama, if I remember, that's the top yara In the previous slide, looks like every two jobs there will be an increase on average

[P14] 09:50:53

And so that's so interesting.

[P13] 09:50:56

I don't know. It's some… I don't think so but it also like it's very consistent with like you know the regular like increase decrease, increase, decrease At some places right after one drop, some places two drops

[P14] 09:51:15

Yeah.

[P13] 09:51:21

And I feel like when you're like visualizing data you could have use better color formatting.

[P13] 09:51:30

Because you're brown and gray. Looks pretty much in that clutter it looks pretty much it's very confusing so

[P14] 09:51:44

Also at the end. For all the Yaras, there is a sudden drop. So probably because the year hasn't finished So this might be…

[P13] 09:51:52

I think it's still what 2019? Or like 18, I don't know till when it is but

[P14] 09:51:57

2000 so i think this data is until 2017.

[P13] 09:52:02

Yeah, like also like at somewhere in between like they just stopped it because they did not take the entire year to rental account.

[P14] 09:52:12

Yeah, but looks like after the financial crisis to all the The movie industry is just going down.

[P14] 09:52:19

But okay, this is just a number of movies going down. Maybe their revenues are not going.

[P13] 09:52:20

That's true. Yeah, yeah.

[P13] 09:52:24

It's like I just stopped my movie jonas like which was the most common like most liked by people during the, what do you say at the time.

[P13] 09:52:35

The five most common ones. I think they stopped taking the data abruptly. They did not wait for an entire year to finish.

[P13] 09:52:42

That's what it feels like.

[P13] 09:52:47

It was really just like a drama movies number of movies in the last year for drama it close out like what 35?

[P13] 09:52:55

Or actually less than that yeah like somewhere around 30, 32.

[P13] 09:53:02

But there will be way more than that.

[P14] 09:53:09

Yeah, true. It is interesting is that it is interesting before 1980s, they really don't have much that much big difference between the Yaras but after that looks like they're getting really divided.

[P14] 09:53:24

And… I don't know it's people's opinion.

[P13] 09:53:24

Yeah.

[P14] 09:53:28

Their appetites changed a little bit

[P13] 09:53:32

Okay.

[P14] 09:53:36

Maybe we can go to…

[P13] 09:53:37

That makes sense. Yeah, we'll go to the next slide.