Johnny Case Study 1Description

Sharp first slide:

A screenshot of a computer

AI-generated content may be incorrect.

Great! Animation will help:

A screenshot of a black and white screen

AI-generated content may be incorrect.

Well done! Animation will help here too.

A black background with white text

AI-generated content may be incorrect.

Love this… may be a place to save time if need be.

A person in a garment

AI-generated content may be incorrect.

Consider making this more brief bullets

A screenshot of a computer

AI-generated content may be incorrect.

This is their salary or the cost (based on their salary) it will cost to replace them.

A person with his hand on his face

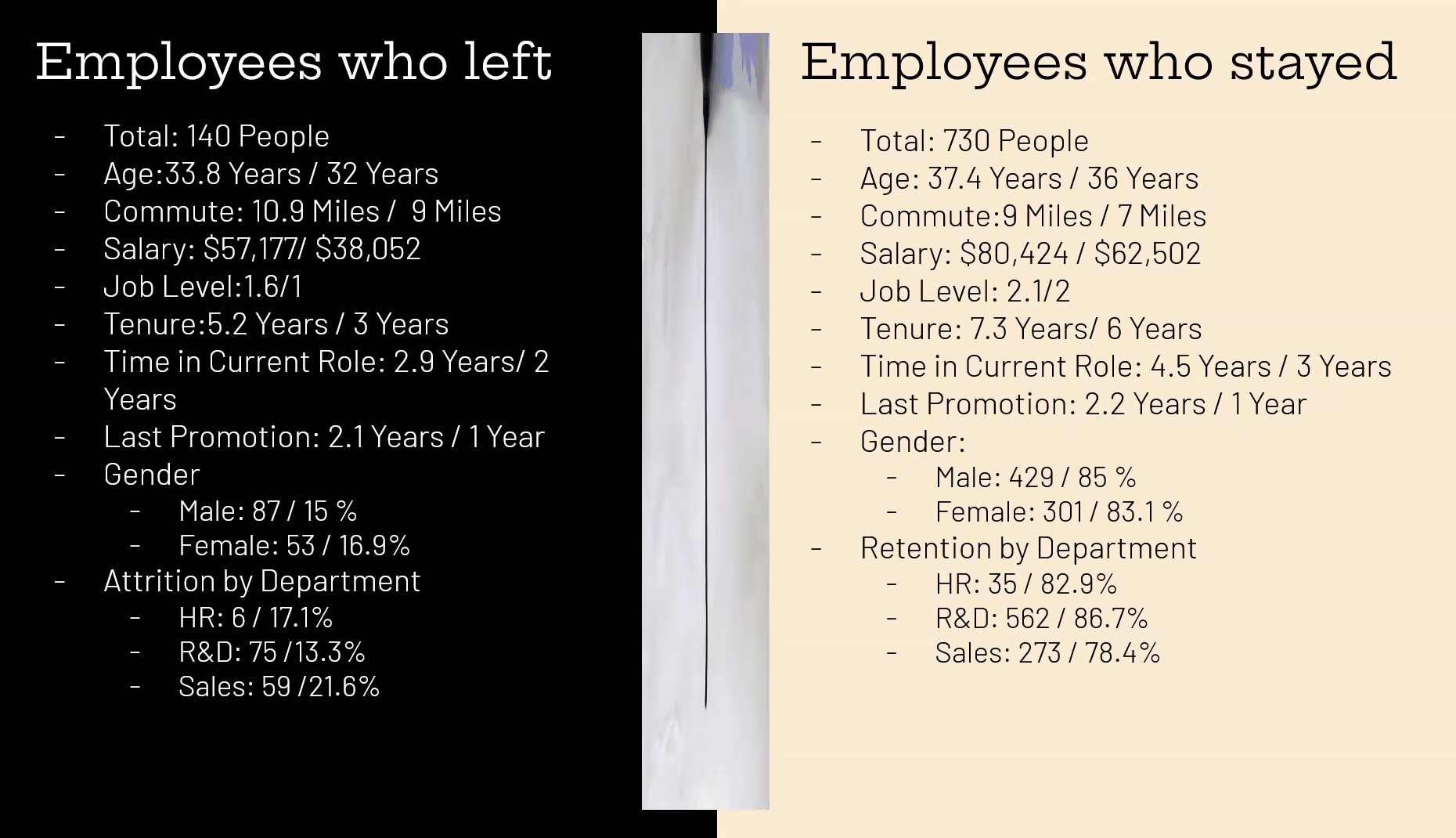
AI-generated content may be incorrect.

This is a lot…I would break down each of these on one slide. Great for us

A graph chart with different colored squares

AI-generated content may be incorrect.

Interesting…animation will help… as well as summarized bullet points. Go through each one quickly if you deem them to be important.



Good… needs a good description… you might show one plot at a time… then show both together.

A graph of different colored squares

AI-generated content may be incorrect.

What am I looking at here?

A screenshot of a graph

AI-generated content may be incorrect.

Confounding could be the reason here. Add Job Role…

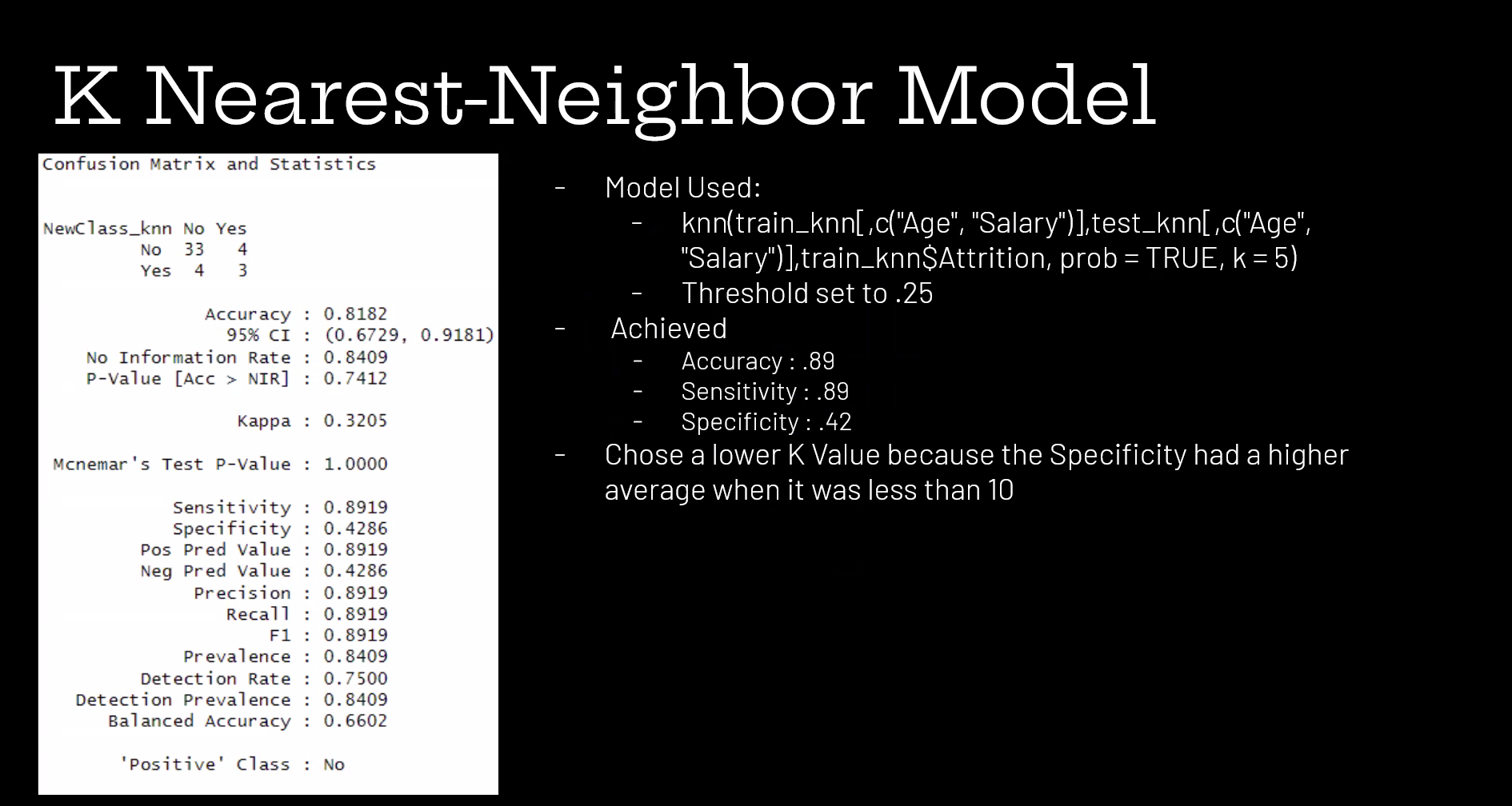
Do this for Job Role on the x-axis.

A graph with blue and red squares

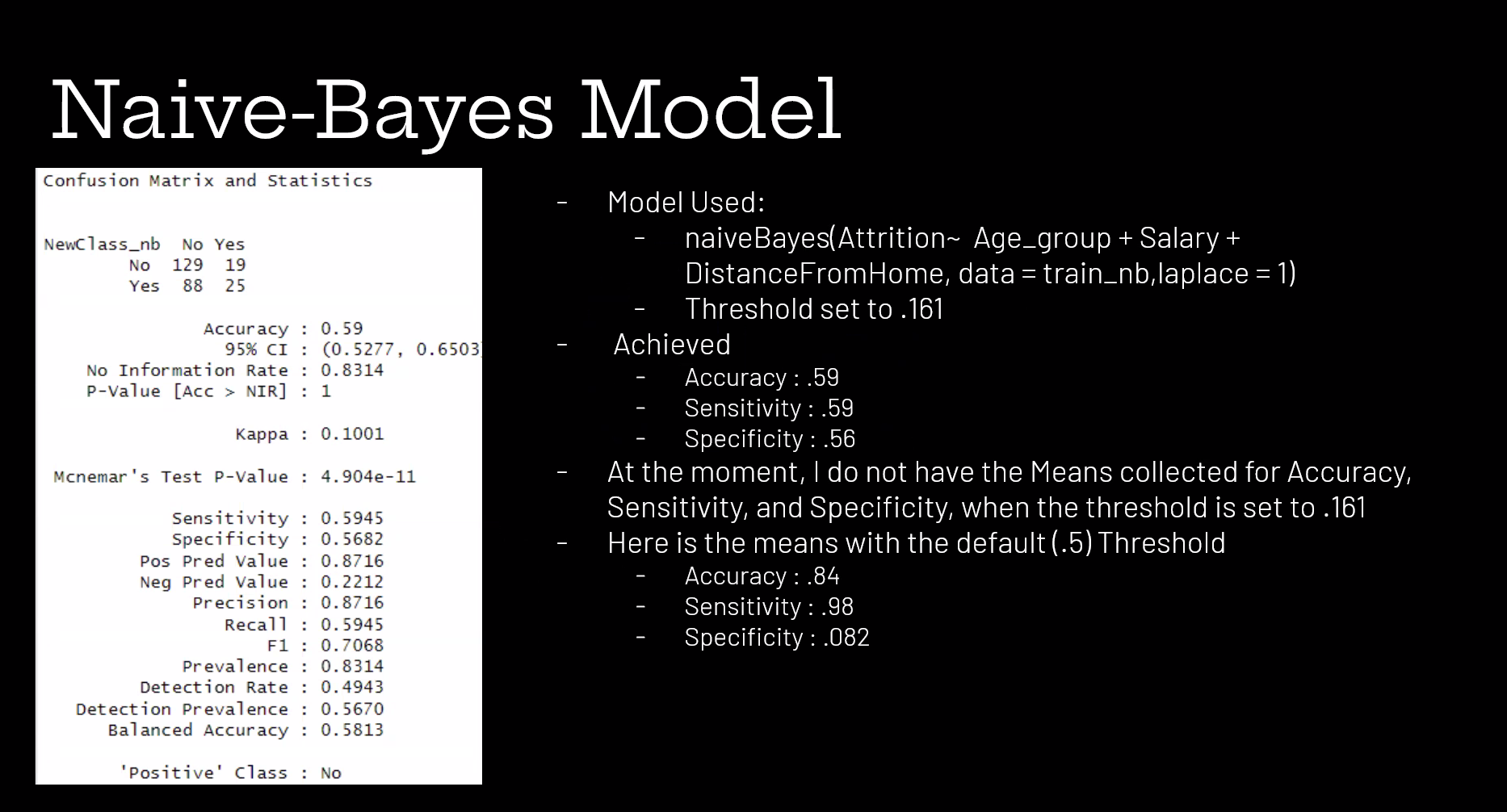
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Good… adjusting the threshold should help.

Don’t need the code on the slide … play with the features and keep working with the threshold to achieve optimal sensitivity and specificity.



Good…same… adjust the threshold.



Animation will help here too.

A black and white text on a black background

AI-generated content may be incorrect.