

Evidence 2: Integrative blog

Decision Support Analysis

Mr. Hesus García Cobos

Ximena Carrera Luna

A01737792



Going into statistical models, programming, and the complexity of R-squared values has been a fascinating journey. The challenge lies in engaging with difficult concepts, especially when confronted with complex code. As a beginner, writing extensive lines of programming can be exhausting and tormentous. However, with determination and perseverance, the learning process becomes more manageable.

One intriguing aspect of this adventure is the ability to display or appear patterns from seemingly unexisting data. Creating histograms and captivating heat maps provides a glimpse into the hidden connections within datasets. The thrill of visualizing information and identifying trends adds an exciting dimension to the exploration i had.

While the path was tedious at times, the gradual gain of knowledge helps unlock the doors to programming mastery. Embracing the learning curve and seeking guidance from experienced people such as our teacher paves the way for improved coding skills. With each step forward, a clearer understanding of statistical models and the power of R-squared values emerges, leading me to want to explore the different possibilities in data analysis.