Hi Daniel,

It's a good topic to work on. The data set seems to have enough information and flexibility for you to derive breast cancer based on the mass tumor's features. This could be a solution to the realtime problem if we have the full dataset in place. Nevertheless, the research questions you mentioned should solve the purpose with the steps you mentioned in your approach. I like your approach to the logistic regression model and clustering algorithm. I would love to see the outcome. Good luck with your project.

Hi Carla,

Wow. Great topic. Yes, I agree with your statement that “The Happiness Index is viewed as a valuable resource to determine what factors influence a country in how their happiness is achieved.”

In my view; it would be great if you attempt a solution on

1. How much did the worldwide pandemic of 2020 impact a country’s ranking from 2019 to 2020?

2. Does freedom of life provide a country with happiness?

I like your approach to analyze the data and create descriptive statistics and performe correlation tests.

I understand we do not have a full dataset to arrive to a perfect solution, but I anticipate that this would be an attempt that will be referred to in the future to solve the bottlenecks. Good luck with your project.

Hi Michelle,

I agree with Jonathan and Sherry. I am interested in the sleep index contributing to tiredness. I personally feel like this will be a standout dataset, among others.

In my view; it would be great if you attempt a solution on

1. What is the correlation to hours of sleep to level of feeling tired?
2. On average how much sleep do people feel is enough?

I tried looking into your dataset; the variables Enough, Tired, and Hours should contribute to your analysis on identifying the correlation to hours of sleep and identifying the sleep index for an average human being—Good Luck with your project.