【Arda】:

1. Overall, introduction

~20s

1. Show Life expectancy on map, explain what we see.

~30s

1. Motivation. What do you want to do with the dataset?

~20s

【Eric】

1. Show Life expectancy of top10 and bottom10 countries (or maybe 5). Ask what made this difference.

Answer previous question with graphs of features of these countries. Form of graph: TBD

~60s

【Frank】

1. Continue with previous question, there are too many features. We managed to reduce them to x features with PCA. (No need to explain how PCA was done.)

Show how these features (or part of) related to Life Expectancy. Form of graph: TBD

Show a feature that’s not in the PCA results, and show that there is little correlation between this feature and life expectancy on the graph.

~100s

【Wei】

1. What has changed in past 15 years?

The following points are optional, we may choose some of them.

1. Overall, life expectancy and features.
2. Developed countries, e.g. top-10, life expectancy and features.
3. Developing countries, e.g. bottom-10, life expectancy and features.
4. Who changed the most, what happened to her?
5. Some country, originally in bottom-10, now improved significantly. What caused this improvement?

~100s

【Undo】

1. Conclusions or suggestions

~30s

【What Prof mentioned】:

When introduce something, putting image by side can make things explicit

Clear outline and conclusion is really good

Less text, more clean

When using different colors, declare them