Summary

# Team Contribution

As a team, we discussed about the dataset and remove the uncertain data like having 98 kids.

* Upeka
  + Analyzed the data and visualized the data in power Bi
* Nuwani
  + Analyzed the data and write the execution summary
* Miyuru
  + Analyzed the data and visualization using python
* Nilusija
  + Analyzed the data

# Git repository URL

<https://github.com/UpekkaA/datascience-assignment1.git>

# Hypothesis

* Earning is increased with the education level of people who are in the age group of 30 to 50.

# Assumptions

* The people who are less than 30 years and greater than 50 years are not earning
* Kids are not earning and they don’t have educations as well.

# Refereneces

* <https://psidonline.isr.umich.edu/>
* <https://onlinewritingtraining.com.au/2014/04/bullet-points-or-prose-in-executive-summaries/>