* 1. Data Collected from Online- Survey - Nathaniel
     1. Analysis of Demographics (descriptive statistics of age, gender, marital status, employment – pie chart, bar chart)
     2. In general, do you think Machine Learning is useful in computer science? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
     3. On a scale of 1 to 10, how familiar are you with Machine Learning (cross tabulation by age, gender, marital status, employment) use of inferential statistics – t-test and/or Anova.
     4. The usefulness of Reinforcement Machine Learning systems (cross tabulation by age, gender, marital status, employment) use of inferential statistics – t-test and/or Anova
     5. The usefulness of Unsupervised Machine Learning systems. (cross tabulation by age, gender, marital status, employment) use of inferential statistics – t-test and/or Anova
     6. Predictive Analytics makes future predictions while looking at past and current data. In general, do you think this is beneficial? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
     7. The usefulness of currently implemented systems (cross tabulation by age, gender, marital status, employment) use of inferential statistics – t-test and/or Anova
     8. Given the definition, do you think that Predictive Analytics could be beneficial to businesses? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared (cross tabulation by age, gender, marital status, employment) use of inferential statistics – t-test and/or Anova
     9. Feedback for Predictive Machine Learning in businesses. (cross tabulation by age, gender, marital status, employment) use of inferential statistics – t-test and/or Anova
     10. Do you think this chart can provide a good sight of what's to come in the near future? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
     11. Do you think that Predictive Analytics can assist business personnel in their financial planning? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
     12. Do you think it is sensible for a business to invest in such a system? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
  2. Data Collected from Online- Survey – Andre
     1. Analysis of Demographics (descriptive statistics of age, gender, marital status, employment, education – pie chart, bar chart)
     2. Do you wear glasses? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
     3. Do you have any type of visual impairment issues? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
     4. Do you find it difficult to identify colours? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
     5. Have you ever heard of Web Accessibility and Usability within a website? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
     6. From what you know until now, how much do you think that having web accessibility and usability within a website is useful? (one being the least useful, four being most useful) (cross tabulation by age, gender, marital status, employment) use of inferential statistics – t-test and/or Anova
     7. The importance of Accessibility within websites (cross tabulation by age, gender, marital status, employment) use of inferential statistics – t-test and/or Anova
     8. The importance of Usability within websites (cross tabulation by age, gender, marital status, employment) use of inferential statistics – t-test and/or Anova
     9. What is your reaction when you visit websites with lack of accessibility and usability? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
     10. Have you ever made use of websites which had features where you can change the look of the site to suit your comfort? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
     11. Until now do you think that having a website that is accessible and usable is beneficial? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
     12. Do you think that you’ll benefit from having websites where you can change the font size, colour, grey-scale, background colour, etc? (one least, four the most) (cross tabulation by age, gender, marital status, employment) use of inferential statistics – t-test and/or Anova
     13. Will you prefer websites that have accessibility and usability features compared to others without these features? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
     14. Would you recommend the use of a website which has accessibility and usability features to individuals who are visually impaired? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
     15. Do you think that the shown tools are easily seen and that its features are clearly identified? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
     16. Do you think that by having this feature the website will experience an increase in users? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
     17. Would individuals who are visually impaired have a better experience when browsing a website which has these features? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared
     18. Should you have a website in the future, or if you have a website, will you make use of similar features to make the website accessible and usable? (cross tabulation by age, gender, marital status, employment) use of inferential statistics - chi squared