Jorge Andrade.
Professor Barber
English 21007
April 18, 2021

# Lab Report Data Displays

## Lab Report Data Displays

### **Display**

Figure 1: Percent of People with Dental Caries, Missing, or Filled Permanent Teeth

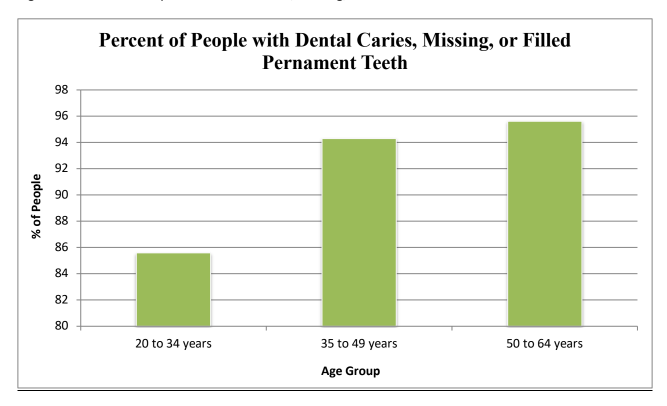
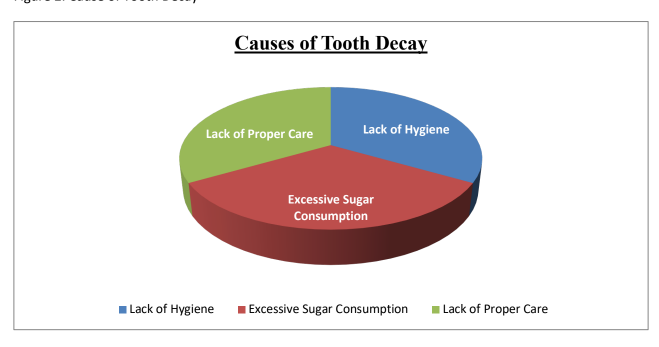


Figure 2: Cause of Tooth Decay



#### **Results Table**

Table 1: Changes in the egg under the different substances.

Solution:	Water	Vinegar	Soda	Coffee
Day 1	No visible difference	No visible difference	Light decolorization in spots	Light decolorization in spots
Day 2	No visible difference	Off-white in color	Darker	Darker
Day 3	No visible difference	Shell softened and remained off white	Slightly darker	Brown
Day 4	No visible difference	Translucent and Soft	Brown	Dark Brown
Day 5	No visible difference	More soft	Completely Brown	Dark Brown
Day 6	No visible difference	Jelly-like and translucent	Darker Brown	Coffee Color
Day 7	No visible difference	Soft Jelly	Dark Brown	Darker Brown

#### Reference:

- Nidcr.nih.gov. 2021. [online] Available at: < <a href="https://www.nidcr.nih.gov/research/data-statistics/dental-caries/adults">https://www.nidcr.nih.gov/research/data-statistics/dental-caries/adults</a>> [Accessed 16 April 2021].
- A. Strauch, "Kids' Science Fair Projects on Tooth Decay," April 25, 2017. [Online] Available: <a href="https://sciencing.com/kids-science-fair-projects-tooth-decay-10037628.html">https://sciencing.com/kids-science-fair-projects-tooth-decay-10037628.html</a> [Accessed April 27, 2020]