*\*Please save this file as “LAST NAME\_Assignment 3.docx”*

***Open-Ended Responses***

1. **III.1** This is a graph from the USA Today back in 2012; I would argue that it is misleading because of the y-axis. According to the principles of data (Tufte), how might the y-axis distort the data?

Chart, bar chart

Description automatically generated

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| The Y axis distorts the data by giving a starting point of 94,000,000. There is a limited range to the maximum Y value making it seem as though there is a large jump, when if we looked at the data on a scale from 0 – 108,000,000 the jump would seem considerably smaller. |

1. **III.1** Let’s say I’m trying to convince someone that we should be very concerned about rising temperatures due to climate change so I show the average temperatures in Connecticut. I would argue that the below graph is misleading because of the x-axis. According to the principles of data (Tufte), how might the x-axis distort any claims I’m making about global climate change?

Chart, line chart

Description automatically generated

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| This representation of data does not encourage comparison. Multiple lines should be included allowing people to compare data. |

1. **III.5** For each plot, label the **aesthetics** & **geom(s)** that are present. The first two rows are filled out as examples of what I’m looking for. I have mapped the variable to the aesthetics for clarity, but you do not need to do that. Note: Color vs Fill can be had to tell and depends on the geometry; I’ll be lenient with these.

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| --- | --- | --- |
| Plot | Aesthetics: | Geom(s) |
| 3.3 A ggplot2 Tangent | R for Statistics in EPH | **x** (gestational age)  **y** (birthweight)  **color** (hypertensive / not hypertensive)  **size** (maternal age)  **shape** (sex) | **geom\_point()**  **geom\_smooth()** |
| Visualizing data with R/ggplot2 - One more time - the Node | **x** (time)  **y** (average value)  **color** (id: Cdc42, Rac, Rho) | **geom\_line()**  **geom\_smooth()** |
| ggplot2 extensions | **X –** hwy  **Y** – class  **Color**  **Fill - cyl**  **Groups** – 4,5,6,8 | **Geom\_boxplot()** |
| How to Make Boxplot in R with ggplot2? - Python and R Tips | X – Africa, Americas, Asia, Europe, Oceania  Y – lifeExp  Color -  Fill  Groups | **Geom\_boxplot()**  **Geom\_count** |
|  | **X – Weight**  **Y – Count** | **Geom\_histogram()** |
|  | **Fill – supp**  **Y – Len**  **X – Dose**  **Color – OJ, VC** | **Geom\_col(position = “dodge”, stat = “identity”)** |

1. **III.6** Name an example in your own discipline where you would ever find the utility of using facet\_wrap() or facet\_grid() to produce multiple plots that are very similar, but change something each time.

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| In my field we could use facet\_grid() to display the data of binge heavy (BH) and moderate drinkers (MD) across three different task conditions (neutral, alcohol, water). We would arrive at a image similar to the one that was presented on slide 10. |

1. **III.8** What is the primary advantage to exporting your plot with ggsave() or png(), jpg(), pdf(), etc. versus just copying/pasting or grabbing a screen shot from the previewer pane in RStudio?

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| You can easily manipulate the image to create an image that has the proper aspect ratio, pixel density ect. Also, in the case of vectorized images they take up considerably less space. |

***Coding Section***

To complete this section, start a new script file with the following layout:

# YOUR NAME

# Assignment 3 Data Visualizations

# #1 ---------------- (new section: CTRL + SHIFT + R)

here’s my code # with adequate commenting

# #2 ---------------- (new section: CTRL + SHIFT + R)

here’s my code # with adequate commenting

Using the copus data, make the following plots to the best of your ability (may not be exactly the same if using jittering, default colors, text, titles, exact theme, etc, but should tell the same story). Note: you might have to manipulate the data before you can make the plot. You just need to supply the code for this, no need to actually grab/submit a screen shot or save the plot.

Chart

Description automatically generated

Chart, bar chart

Description automatically generated

Chart

Description automatically generated

Chart

Description automatically generated

1. The red dots are the average for each discipline (you made this graph above).

Chart, box and whisker chart

Description automatically generated

Calendar

Description automatically generated

1. For the final plot:
   1. Take your code from the previous plot.
   2. Clean up the plot by:
      1. Removing all the outlier points (all the individual points outside of the main boxplot; see ??geom\_boxplot() and all of the arguments that start with “outlier.”)
      2. Change the y-axis limits for a maximum of 60.
      3. After changes, it should look like this:

Chart

Description automatically generated

* 1. Write code that will export it as a .pdf that is 2 inches tall, 6 inches wide.