References

SAS Studio: Help Center. (2016, June 21). Retrieved May 08, 2020, from https://support.sas.com/software/products/sas-studio/faq/SAS\_whatis.htm

Alwan, A., Dr. (Ed.). (2011). *Global status report on noncommunicable diseases 2010* (p. 33, Rep.). Italy: World Health Organization. Retrieved May 8, 2020, from https://apps.who.int/iris/bitstream/handle/10665/44579/9789240686458\_eng.pdf;jsessionid=B563EF98D7EC35CD759F3FC2408B9F85?sequence=1

Data Hub. (2018). In *Population Figures by Country*. John Snow Labs. Retrieved July 10, 2020, from https://datahub.io/JohnSnowLabs/population-figures-by-country#readme

SAS Institute. (2018). SAS University EditionVersion (3.8). S.l.

SAS Institute. (2020). *Predictive Modeling Using Logistic Regression (15.1)*. https://vle.sas.com/course/view.php?id=3472.

SAS Institute. (2020). *Statistics 1: Introduction to ANOVA, Regression, and Logistic Regression*. https://vle.sas.com/course/view.php?id=2113.

U.S. Department of Agriculture. (2020, April). Download FoodData Central Data. Retrieved May 08, 2020, from https://fdc.nal.usda.gov/download-datasets.html

World Bank Group. (2010). Global Consumption Database. Retrieved May 08, 2020, from http://datatopics.worldbank.org/consumption/product/Rice

World Health Organization. (2018, April 5). NCD Deaths by Cause and Sex - Data by Country. Retrieved May 08, 2020, from https://apps.who.int/gho/data/view.main.NCDDEATHCAUSESNUMBERv?lang=en