FINAL PROJECT MID-POINT CHECK IN

**List of Articles For Review**

1. Book: *Step-By-Step Programming With Base SAS® Software*. Cary, NC: SAS Institute Inc. (2001)
2. Article: Big Data Analytics: What it is and why it matter. SAS <http://www.sas.com/en_us/insights/analytics/big-data-analytics.html>
3. Article: Machine Learning: What it is and why it matter. SAS

<http://www.sas.com/en_us/insights/analytics/machine-learning.html>

1. Article: Analytics: What it is and why it matter. SAS

<http://www.sas.com/en_us/insights/analytics/what-is-analytics.html>

1. Article: Data Visualization: What it is and why it matters. SAS

<http://www.sas.com/en_us/insights/big-data/data-visualization.html>

1. Article: *SAS Programming Basics*

<http://www.ats.ucla.edu/stat/sas/seminars/sas_programming_basics/SAS%20Programming%20Basics.htm>

1. Book: *Cody’s collection of popular SAS programming tasks and how to tackle them*. By Ronald P. Cody. (2012)
2. Book: *Applied Data Mining for Forecasting Using SAS(R)*. By Tim Rey , Arthur Kordon, Chip Wells. SAS Institute (2012)
3. Book: Kleinman, Ken, and Nicholas J. Horton. *SAS and R: Data management, statistical analysis, and graphics*. CRC Press, 2014.
4. Article: Brookstein, Ellen, Allan Glaser, and Laurie Koch. *"Getting that New SAS® Programming Job-A Management Perspective."*
5. Book: Elliott, Alan C., and Wayne A. Woodward. *"SAS Essentials: Mastering SAS for Data Analytics."* (2016).
6. Book: Spencer, Neil Hardy. (2004). *SAS programming: the one-day course.* Boca Raton : Chapman & Hall/CRC.
7. Book: Ottesen, Rebecca A.,, Delwiche, Lora D.,Slaughter, Susan J.. (2015) *Exercises and projects for the little SAS book*. Cary, NC: SAS Institute Inc.