Work for week starting February 1:

* Panopto Lecture 3\_Section 1.3 Describing Distributions with Numbers

Due Wednesday 8:00 p.m.)

* Panopto Lecture 4A\_Section 1.4 Density Curves and Normal Distributions

Due Friday 8:00 p.m.

* Video – Unit 8 Checking Assumption of Normality (see Videos folder) and Panopto Lecture 4B\_Using R to Make Normal Quantile Plots (mini lecture)

Due Monday 11:00 a.m.

* Submit Jupyter Notebook file by in-class day
* Read Section 1.4
* Work on Lab 2

Due one week from your assigned on-ground day (either 2/9 or 2/11)

* Sample questions to help prepare for the quiz

Note: There will be an in-class quiz during the week beginning 2/8. It will cover Sections 1.1 – 1.3. Will be discussed during Monday’s class