Wrangling and EDA are sometimes used synonymously because their purposes sometimes overlap.

But in the course,

Wrangling is:

* Gathering data
* Assessing data
* Cleaning

Modifications made when cleaning the data set won’t make the analysis, visualizations or models better, they just make them work.

EDA is:

* Exploring data
* Augmenting data

To maximize the potential in the analysis visualizations and models. This could be by engineering features or removing outliers. Can make visualizations more viable like when removing outliers to be able to view the distributions more carefully. Can improve a model’s R2 value.