

Kerry Ojakian's MTH 23.5 Class

Class Assignment #2B

Group Member Names:

General Instructions: Work in a group of **at most 3 students**. Hand in **one** assignment for your group; write each group member's name (*first and last name*) above. You must show work to get full credit!

The Assignment

Go to **Cengage Data** (at webpage), download a data set of your choice from the $n \geq 30$ data.

1. Find the median of your data.
2. Find the mean in two ways:
 - (a) using the **average** function, and
 - (b) using the **sum** function, but not the **average** function.
3. Take two different random samples of size 5 each, using each to find a sample mean.