## ISyE 6739 Homework 1

## due Tuesday, Jan 23

You can use software for all problems (unless otherwise specified).

1. (6-25) The United States has an aging infrastructure as witnessed by several recent disasters, including the I-35 bridge failure in Minnesota. Most states inspect their bridges regularly and report their condition (on a scale from 1–17) to the public. Here are the condition numbers from a sample of 30 bridges in New York State (https://www.dot.ny.gov/main/bridgedata):

```
6.66
                   5.07
                         6.80
                               5.43
                                      4.83
                                            4.00 \quad 4.41
                                                          4.38
7.00
      5.72
            4 53
                   6 43
                         3 97
                                4.19
                                      6.26
                                             6.72
4.95
      6.33
            4.93
                   5.61
                         4.66
                               7.00
                                      5.57
                                             3.42
                                                   5.18
                                                          4.54
```

- (a) Construct a stem-and-leaf diagram (do not use software).
- (b) Construct a histogram (do not use software).
- (c) Do any of the bridges appear to have unusually good or poor ratings?
- (d) If so, compute the mean with and without these bridges and comment.
- (e) Compute the sample median and the sample standard deviation.
- 2. (6-70) An article in Transactions of the Institution of Chemical Engineers (1956, Vol. 34, pp. 280–293) reported data from an experiment investigating the effect of several process variables on the vapor phase oxidation of naphthalene. A sample of the percentage mole conversion of naphthalene to maleic anhydride follows:

```
      4.2
      4.7
      4.7
      5.0
      3.8
      3.6
      3.0
      5.1
      3.1
      3.8

      4.8
      4.0
      5.2
      4.3
      2.8
      2.0
      2.8
      3.3
      4.8
      5.0
```

Construct a box plot of the data (do not use software).

- 3. (6-41) The United States Golf Association tests golf balls to ensure that they conform to the rules of golf. Balls are tested for weight, diameter, roundness, and overall distance. The overall distance test is conducted by hitting balls with a driver swung by a mechanical device nicknamed "Iron Byron" after the legendary great Byron Nelson, whose swing the machine is said to emulate. Following are 100 distances (in yards) achieved by a particular brand of golf ball in the overall distance test.
  - (a) Construct a stem-and-leaf diagram for these data and comment on any important features that you notice.
  - (b) Compute the sample mean, the sample standard deviation, and the sample median. What is the 90th percentile of distances?
  - (c) Construct a histogram for the data. Comment the shape of the histogram.

```
261.3
       259.4
              265.7
                     270.6
                             274.2
                                    261.4
                                            254.5
                                                   283.7
                                                   263.2
258.1
       270.5
              255.1
                      268.9
                             267.4
                                    253.6
                                            234.3
254.2
       270.7
              233.7
                      263.5
                             244.5
                                    251.8
                                           259.5
                                                   257.5
257.7
       272.6
              253.7
                      262.2
                             252.0
                                    280.3
                                           274.9
                                            272.1
237.9
       274.0
              264.5
                      244.8
                             264.0
                                    268.3
                                                   260.2
255.8
       260.7
              245.5
                      279.6
                             237.8
                                    278.5
                                            273.3
                                                   263.7
241.4
       260.6
              280.3
                      272.7
                             261.0
                                    260.0
                                            279.3
                                                   252.1
244.3
       272.2
                                    271.2
                                            279.8
              248.3
                      278.7
                             236.0
                                                   245.6
                                                   270.5
241.2
       251.1
              267.0
                      273.4
                             247.7
                                    254.8
                                            272.8
254.4
       232.1
              271.5
                      242.9
                             273.6
                                    256.1
                                            251.6
256.8
       273.0
              240.8
                      276.6
                             264.5
                                    264.5
                                           226.8
255.3
       266.6
              250.2
                      255.8
                             285.3
                                    255.4
                                            240.5
                                    266.8
255.0
       273.2
              251.4
                     276.1
                             277.8
                                            268.5
```

4. (6-83) The pull-off force for a connector is measured in a laboratory test. Data for 40 test specimens follow (read down, then left to right). Construct and interpret time series plot of the data.

```
203
                     236
                           190
241
          201
                251
258
     195
           195
                238
                      245
                           175
237
     249
           255
                210
                      209
                           178
210
     220
           245
                198
                      212
                           175
     194
           235
                199
                     185
                           190
194
225
     245
           220
                183
                      187
248
     209
           249
                213
                     218
```