## Assignment Chapter 8 (Abraham & Ledolter): All Presentations Tu Oct 31.

Each student has been randomly assigned to a team of (approx.) four (4) students; see the table below. Each group must make approximately 12-15 minute presentation of their data and analysis to the class. The presentation is not limited to those analyses already performed and outlined in Chapter 8 (attached from different book; see pdf), but are certainly a good guideline. Be sure to motivate the problem, providing the data structure and research questions of interests (do not give only analyses without explaining the problem). Within the time limits, provide your final model, interesting plots, summary of findings, diagnostics, violations of assumptions, etc. Use any media that you like: e.g. power point, graphs, figures, photos, etc. Each team will be given a grade.

See the attached Case Studies or Exercises. Suggestion: Each student should separately perform a basic analysis prior to meeting as a group. The group should discuss findings and create a division of labor. Meet again as a group to practice presentation to refine the final slides.

Email addresses are provided so that you can contact each other right away and get a start.

```
Team 1: file cows (Section 8.3)
Team 2: file: wine (Section 8.2)
```

Team 3: file: **election(Fair)** (Section 8.4) Team 4: file: **softdrink** (Exercise 8.3)

Team 5: files Campbell, Ambramowitz, Holbrook, Lockerbie (Exercise 8.1)

## Note: Data are provided.

```
4
          Adio, Oluwakemi
                                                     oadio1@lsu.edu
          Abadie, Chris
1
                                                        chris.abadie1996@gmail.com
                                                     lauco13@lsu.edu
3
          Aucoin, Luke
         Aucoin, Luke
Bailey, Ariana DeLong
Guice, Justin Lamont
GUO, ChuQi
Lazerson, Danielle Sarah
Liu, Haoran
Liu, Jiaying
Jaucol3@1su.edu
cguo6@1su.edu
dlazer1@1su.edu
hliu39@1su.edu
jiu85@1su.edu
1
5
5
4
1
                                                      jliu85@lsu.edu
          Liu, Jiaying
4
        Pan, Pengfei ppan3@lsu.edu
Rodriguez, Joaquin Alfredo jrod122@lsu.edu
Rohli, Eric Vincent erohli1@lsu.edu
Ryan, Allen Lee aryan13@lsu.edu
Umlang, Lance Cameron lumlan1@lsu.edu
2
2
2
          Vidanapathirana, Nadeesha D nvidan1@lsu.edu
          Villegas, James Michael jville5@lsu.edu
3
          Vyas, Vansh
                                                        vvyas1@lsu.edu
                                                      bwang26@lsu.edu
          Wang, Baoling
3
          Wang, Gaomin
                                                       gwang11@lsu.edu
          Zhao, Yue
                                                        yzhao44@lsu.edu
```