Objectives: In this activity, you will be asked to obtain a specific data frame fitting one or more requirements. You will need to determine which dplyr verbs can be applied to obtain which variables in which order to obtain the desired data. You only need to worry about the verbs, the variables, and the order, not the particular syntax in R.

Assignment You will be arranged into groups of 3 or 4 . Work together to answer the following questions. Write your answers on your group's shared google doc (link will be posted in your Slack classroom channel).

## The Data

During Fall and Spring of $2017 / 2018$, Math 141 students were asked to complete a survey containing a series of serious and not-so-serious questions. The responses for 20 randomly selected students to several of these questions are printed on the reverse side of this page (a .csv file is also available on today's section of the schedule page of the course website).

## The Tasks

Note: You do not need to create the actual data frames. Just described the verbs, variables, and order needed to obtain the desired data frame. (Although if time permits, you are invited to create some of the data frames)

1. Sort students by Hogwarts House, and within house, by year.
2. Find the number of students in each year who think hot dogs are sandwiches.
3. Calculate the median number of college applications submitted by students of Herodotus.
4. Create a data set consisting only of categorical variables (ordered alphabetically), and with student responses ordered alphabetically, starting with the first variable.
5. Identify students whose social and economic views differ by 2 or more points.
6. Create a data set consisting of two variables: Hogwarts House and Political Views, where the Political Views score is obtained by averaging a student's Social and Economic views scores.
7. Count how many students think both that dogs should wear pants on their back legs and that hot dogs are sandwiches.
8. Among students who drink who are not freshmen, create a data set that could be used make a scatterplot of alcohol use vs. social views.

| year | historian | alcohol | hogwarts | hot_dog | college_app | dog_pants | social | economic |
| :--- | :--- | ---: | :--- | :--- | ---: | :--- | ---: | ---: | ---: |
| Sophomore | Herodotus | 1.0 | Ravenclaw | Maybe | 5 | Back legs | 4 | 5 |
| Sophomore | Thucydides | 1.0 | Ravenclaw | No | 8 | Back legs | 3 |  |
| Sophomore | Thucydides | 2.0 | Gryffindor | No | 10 | Back legs | 5 |  |
| Sophomore | Thucydides | 0.0 | Hufflepuff | No | 11 | Back legs | 4 | 5 |
| Sophomore | None | 1.0 | Slytherin | No | 5 | Back legs | 3 | 4 |
| Junior | Herodotus | 5.0 | Slytherin | No | 2 | Back legs | 5 | 3 |
| Sophomore | Herodotus | 0.0 | Ravenclaw | No | 2 | Back legs | 3 | 3 |
| Senior | Herodotus | 2.0 | Slytherin | No | 9 | All legs | 1 | 4 |
| Junior | Herodotus | 1.0 | Hufflepuff | Yes | 6 | All legs | 2 | 1 |
| Sophomore | Thucydides | 3.0 | Gryffindor | Yes | 1 | Back legs | 2 | 2 |
| Junior | Herodotus | 0.0 | Ravenclaw | No | 3 | All legs | 6 | 4 |
| Sophomore | Herodotus | 1.0 | Gryffindor | Yes | 7 | All legs | 1 | 7 |
| Sophomore | Herodotus | 3.0 | Ravenclaw | Yes | 20 | All legs | 4 | 6 |
| Sophomore | Herodotus | 4.0 | Gryffindor | No | 16 | All legs | 3 | 5 |
| Junior | Herodotus | 0.0 | Ravenclaw | No | 3 | Back legs | 2 | 2 |
| Freshman | Thucydides | 0.0 | NA | Yes | 10 | All legs | 5 | 2 |
| Junior | Thucydides | 0.1 | Gryffindor | No | 12 | Back legs | 3 | 6 |
| Sophomore | Thucydides | 0.5 | Slytherin | NA | 1 | NA | 3 | 1 |
| Freshman | Herodotus | 2.0 | Gryffindor | Yes | 3 | Back legs | 5 | 8 |
| Sophomore | Herodotus | 0.0 | Slytherin | No | 13 | Back legs | 3 | 7 |


| Header | Explanation |
| :--- | :--- |
| year | Class standing |
| historian | Respondent's favorite ancient Greek historian |
| alcohol | How often respondent drinks alcohol a week on average |
| hogwarts | Hogwarts house identification |
| hot_dog | Sandwich status of hot dogs |
| college_app | Number of colleges/universities applied to |
| dog_pants | How a dog would wear pants |
| social | Personal political views on social issues, with 1 being extremely liberal and 10 being extremely conservative |
| economic | Personal Political views on economic issues |

