Lab 1 - What is Data Science

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Labs

Labs (what we will call class activities whether or not they involve using software) will help you practice with data science concepts, coding, and communicating. Labs will usually start with a synopsis of the activity, so you can understand the purpose of the tasks that follow. Labs will often involve group work.

Today's lab is really a set of discussions that you will have in small groups with major ideas being shared with the class when we come back together as a group. The lab will help you get to know some classmates and work through some thoughts on what data science is, even if you haven't gotten through the first assigned reading.

You can follow along with this lab in R, if you have everything set up for it already (without Git is fine for today) or simply keep notes on your own paper following along with the pdf. If working in R, you'll still want the .pdf to see the images.

Getting Started

Today's groups were randomly generated. Introduce yourselves to each other by sharing your preferred name, at least one academic interest, and at least one extracurricular activity. Take a few minutes for this - the goal is to start getting to know your classmates.

Next, we'll tackle some discussion questions. We'll come back together as a class as groups finish Part I, and hopefully again after Part II.

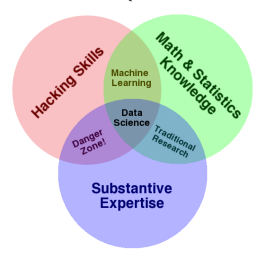
Part I

Answer the following questions with your group, discussing your ideas. Is there a main idea you'd be willing to share with the class for each question?

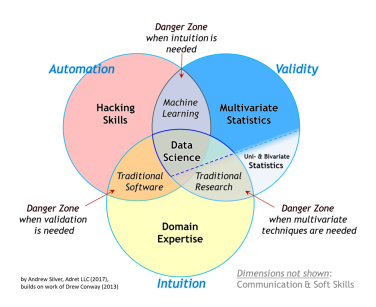
What words come to mind when you hear the phrase data science?

What does data science mean to you?

Some descriptions of data science are visual. (References at end of the lab.)



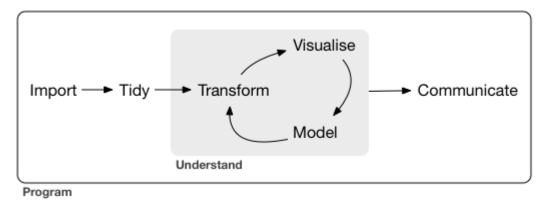
Conway: Data Science Venn Diagram.



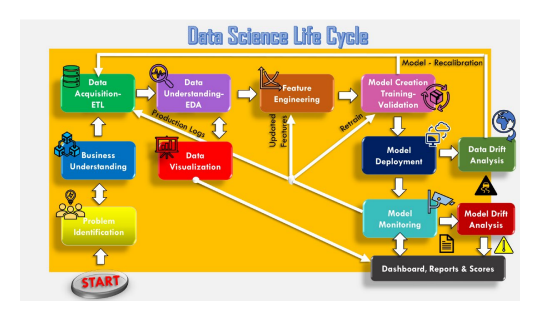
Towards Data Science: Data Science Venn Diagram.

Do either of these graphics match the group consensus about what data science is? Discuss what you see.
The second graphic is based on the first. Do you think the changes help in explaining what data science is?
Where is the science in data science?
Our course is project-focused to allow us to practice following the data analysis cycle. This
is also referred to as the data science life cycle. How would you describe this cycle?

Some descriptions of the cycle are visual. (References at end of the lab.)



R for Data Science: Cycle.



Towards Data Science: Cycle.

Is there anything surprising to you about either depiction of the cycle? Anything you would add or remove? Which depiction do you prefer?

What role does ethics play in data science?

Part II

You can continue on into Part II after completing Part I. I expect we will come back together as a class to discuss some ideas from Part I.

Everyone in the group should pick an application area of interest to them. Have everyone do a google search for "data science applicationarea" where you put your application area in. For example, I like learning about archaeology, so I searched for "data science archaeology".

What kind of results do you find with your google search? Share with your group.

Next, we're going to get a sense of what data science is by looking at a some code and a visual it generates. (Visual and code based on an activity by Prof. Bailey, with credits to a prior activity by Mine Cetinkaya Rundel.) We'll address a few related questions on the way.

We will be working with the voting history of countries in the United Nations General Assembly. There are R packages that allow access to many different datasets. For this visual, we will be using data from the **unvotes** package. Additionally, we will make use of the **tidyverse** and **lubridate** packages for the analysis.

What is your understanding of what an R package is?

The **unvotes** package provides three datasets we can work with: un_roll_calls, un_roll_call_issues, and un_votes. Each of these datasets contains a variable called rcid, the roll call id, which can be used as a unique identifier to join the three datasets together. We will learn details of this code later, for now, just follow along.

The un_votes dataset provides information on the voting history of the United Nations General Assembly. It contains one row for each country-vote pair.

```
head(un_votes, 4) #shows just first 4 rows
# A tibble: 4 \times 4
   rcid country
                       country_code vote
  <dbl> <chr>
                       <chr>
                                     <fct>
      3 United States US
                                     yes
2
      3 Canada
                       CA
                                     no
3
      3 Cuba
                       CU
                                     yes
4
      3 Haiti
                       ΗТ
                                     yes
un votes #option to see more rows
# A tibble: 869,937 \times 4
    rcid country
                             country_code vote
   <dbl> <chr>
                             <chr>>
                                           <fct>
 1
       3 United States
                             US
                                           yes
 2
       3 Canada
                             CA
                                           no
 3
       3 Cuba
                             CU
                                           yes
 4
       3 Haiti
                             HT
                                           yes
 5
       3 Dominican Republic DO
                                           yes
 6
       3 Mexico
                             MX
                                           yes
 7
       3 Guatemala
                             GT
                                           yes
 8
       3 Honduras
                             HN
                                           yes
 9
       3 El Salvador
                             SV
                                           yes
10
       3 Nicaragua
                             NI
                                           yes
```

```
4 6 1 0 1946-01-04 R/1/107 0 0 DECLARATION ...
"TO ...
```

The un_roll_call_issues dataset contains (topic) classifications of roll call votes of the United Nations General Assembly. Many votes had no topic, and some have more than one.

Visualization

We can create a visualization that displays how the voting record changed over time across countries on six broader issues. We will pick 3 countries at random (I used R to select these.)

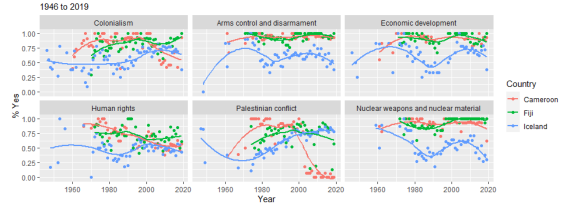
Take a moment to look through the R code on the next page. What functions are new to you?

What functions seem understandable to you? That is, for what functions do you get a sense of what they are doing?

We'll be focusing on making visuals and wrangling for the next 2 weeks.

```
un votes %>%
  filter(country %in% c("Cameroon", "Fiji", "Iceland")) %>%
  inner join(un roll calls, by = "rcid") %>%
  inner join(un roll call issues, by = "rcid") %>%
  group_by(country, year = year(date), issue) %>%
  summarize(
    votes = n(),
    percent yes = mean(vote == "yes")
  filter(votes > 5) %>% # only use records where there are more than 5 votes
  ggplot(mapping = aes(x = year, y = percent_yes, color = country)) +
    geom point() +
    geom smooth(method = "loess", se = FALSE) +
    facet wrap(~ issue) +
    labs(
      title = "Percentage of 'Yes' votes in the UN General Assembly",
      subtitle = "1946 to 2019",
      y = "% Yes",
      x = "Year",
      color = "Country"
```

Percentage of 'Yes' votes in the UN General Assembly



We can easily change which countries are being plotted by changing which countries the code above filters for. Note that the country name should be spelled and capitalized exactly the same way as it appears in the data. See the Appendix for a list of the countries in the data. Pick 3 countries of your choice (different from my selection) to create a visual of your own, if you have access to R currently.

Consider your final visual. How would you summarize what you've found?

Reflecting on all your discussions and the code/visual example, brainstorm skills you might want to develop or improve as part of our course work. Share with your group.

References

- 1. Drew Conway Data Science Venn Diagram http://drewconway.com/zia/2013/3/26/the-data-science-venn-diagram
- 2. Towards Data Science Data Science Venn Diagram Andrew Silver https://towardsdatascience.com/the-essential-data-science-venn-diagram-35800c3bef40
- 3. R for Data Science Wickham and Grolemund Data Science Cycle https://r4ds.had.co.nz/introduction.html
- 4. Towards Data Science Data Science Cycle Sivakar Sivarajah https://towardsdatascience.com/stoend-to-end-data-science-life-cycle-6387523b5afc
- 5. David Robinson (2017). unvotes: United Nations General Assembly Voting Data. R package version 0.2.0. https://CRAN.R-project.org/package=unvotes.
- 6. Erik Voeten "Data and Analyses of Voting in the UN General Assembly" Routledge Handbook of International Organization, edited by Bob Reinalda (published May 27, 2013).
- 7. Much of the analysis has been modeled on the examples presented in the unvotes package vignette.

Appendix

Below is a list of countries in the dataset (in an interactive data table in R):

```
un_votes %>%
  select(country) %>%
  arrange(country) %>%
  distinct() %>%
  datatable()
```

