Data Structures III: Tibbles



Abbie M Popa BSDS 100 - Intro to Data Science with $\ensuremath{\mathbb{R}}$

Outline



- Tibbles
- Tibbles versus Data Frames

Tibbles with tibble



- Dataframes can be fickle, with their stringsAsFactors = FALSE requirements, etc.
- Tibbles from the tibble package are data frames, with some minor modifications which make operating with tibbles a more pleasant and worry-free experience than dealing with raw dataframes.
- Creating a tibble is the same as creating a dataframe, but instead we use the function tibble() instead of data.frame().
- Coercing a dataframe (or other data structure) is done with as_tibble() function

Tibbles with tibble



- Tibbles have some convenient advantages
- When importing (e.g., csv's) or coercing data into a tibble()
 - will not automatically convert strings to factors
 - will not change the names of variables
 - will not create row names
 - will not do any partial matching when subsetting
 - when subsetting a tibble, it is consistent in returning a tibble or a vector
- Subsetting tibbles can be done with either \$ or [[

Creating and Manipulating Dataframes



- Recall that a dataframe is a list, which means that typeof(myDataFrame) will output a list
- Instead use is.data.frame()
- An object can be coerced to a (base) dataframe using as.data.frame() or tibble::as_data_frame()

Subsetting Dataframes



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Dataframes (both base and tibbles) can be subset like lists or like matrices

```
> (my_data_frame < - data.frame(x = 1:3, y = -4:-6, z = LETTERS[1:3]))
 1 -4 A
2 2 -5 B
3 3 -6 C
> my data frame[1:2]
   Х
1 1 -4
2 2 -5
3 3 -6
> my_data_frame[1, 3]
[1] A
Levels: A B C
```

Subsetting Dataframes



- If you subset using a single vector, the result behaves as a list
- If you subset using two vectors, the results behaves as a matrix
- Try the following:
 - If you didn't already, set up the dataframe: my_data_frame <- data.frame(x
 = 1:3, y = -4:-6, z = LETTERS[1:3])</pre>
 - What happens if you call my_data_frame[1]?
 - What happens if you call my_data_frame[1,]?
 - What happens if you call my_data_frame["x"]?
 - What happens if you call my_data_frame[, "x"]?
 - 6 How can you return the first and third columns of the dataframe?
 - What type of structure is returned when you index as a list to return one column?
 - What type of structure is returned when you index as a matrix to return one column?

Attributes of Dataframes



- You can use colnames(df) to access the column names of dataframe df (the variables, generally)
- You can use row.names(df) to access the row names of dataframe df (the observations, generally)
 - Note, tibbles discourage special row names
- You can use dim() to find the number of columns and rows in a dataframe (be wary of length())
- str() is infinitely useful for understanding your dataframe

\$ for Dataframes



\$ is an operator that can access a variable within a dataframe e.g., For the iris dataset, iris\$Sepal.Length will return all sepal length values and iris\$Sepal.Length[1:3] will return the first three sepal length values.

Partial Column Matching

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- Another quirk of "base" dataframes: partial column matching
 - Try it, typing iris\$Spec returns the full column iris\$Species
- More confusing, if partial matching would return two columns a value of "NULL" is produced
 - Try it, typing iris\$Sepal returns NULL
- Tibbles do NOT have partial matching
 - First load the tibble library with library (tibble)
 - Now save the iris dataset as a tibble iris2 <as tibble (iris)
 - Try the above partial matches with iris2 what happens?

Tibbles

New Day Interlude



- Today we will continue with tibbles and tibbles vs. data frames
- Note: New due date for HW 5 (since we will cover strings/factors Thursday)
- Review of some new resources
 - Lecture notes are available (ymmv)
 - Shared google doc

In our last exciting episode...



- Data frames are popular because they hold data in a structured format that makes machine learning and analysis easy
- Tibbles are a "species" of data frames that fixes some of the more error prone quirks of data frames
- We learned that we can subset (generic) data frames and tibbles using \$, [,], [], and [[]]

Column Names as Variables



- Sometimes you might want to save a column name as a variable (e.g., s1 <- "Sepal.Length")
- Can be useful for long or hard to type column names, or if you need to reference the column many places
- \$ only works with the column's "real" name, so if you use a variable for a column name you will need to reference with []
 - Try the above, set the variable s1 <- "Sepal.Length"
 - What happens if you reference by iris\$sl?
 - What about iris[, sl]?

One More Way to Subset



- We have seen subsetting with [] and \$, but there is also [[]]
- Recall, when [] is used to subset a list, it returns a list, whereas
 when [[]] is used to subset a list, it returns it's contents.
- Similarly, you can use [[]] to extract the contents of a particular column from a dataframe
- You can use column names <code>iris[["Species"]]</code> or ordinal locations <code>iris[[1]]</code> in the double square brackets
- Note: for both tibbles and dataframes [[]] subsetting always returns the contents of the column, not another dataframe
- Note: when using [[]] you can only select one (not multiple) columns

\$ versus [[]]



- \$ does partial matching in data frames (not tibbles)
- [[]] never does partial matching

Simplifying versus Preserving Subsetting



- Simplifying subsets returns the simplest possible data structure that can represent the output
- Preserving subsets keep the output structure the same as the input
- The drop option when subsetting is one of the most common sources of programming error
- By default, a data frame (not a tibble) will simplify when returning a single column, but preserve when returning a single row
- You can set 'drop = F' to preserve even when returning a column

```
tester[1, ]
class(tester[1, ])
tester[ ,1]
class(tester[ ,1])
tester[ ,1, drop = F]
class(tester[ , 1, drop = F])
```

Column Names in Tibbles



- Data frames will not allow you to use special characters like spaces or punctuation in column names
- Tibbles let you name columns anything, though if they contain special characters you must surround them with back ticks

Tribbles





- Tibbles also allow you to input rows using the tribble() function
- This can be particularly useful when adding new observations to a tibble

Displaying Large Tibbles



- Tibbles also give you more control when viewing
- Note traditional data frames will print the whole data frame, regardless of size
- Tibbles will by default print 10 rows and however many columns fit on your screen
- But this can be adjusted

Summary: Tibbles versus Data Frames



- Data frames are one of the (the?) most popular and useful data structures in R
- Tibbles aim to fix some of the finicky features of data frames, speficially
 - Tibbles will default to keeping strings as strings (data frames convert strings to factors by default)
 - Tibbles preserve all subsets made with [] by default (data frames simplify single column subsets by default)
 - Note, both will simplify when subsetting with \$
 - Tibbles discourage the use of row names
 - Tibbles have a pretty output by default

Activity: Comparing Data Frames to Tibbles



Go to https://github.com/abbiepopa/bsds100 and select Tibbles versus Data Frames under Class Code