# Intro to R, Markdown and the Tidyverse

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# Agenda

- 1. The R programming environment
- 2. RMarkdown
- 3. Intro to Tidyverse

Strong suggestion: download some cheat sheets

# The R programming environment

#### What is R?

- $\cdot\,\,$  R is a software environment for statistical computing and graphics.
- $\cdot\,\,$  It is also a programming language
  - Variables (of different types)
  - Structures
  - Functions
  - Syntax

## **Using RStudio**

- · Console: where you can execute code
- · Source file: create and save scripts, which get sent to the console
- · Comments: document what you are doing
- Environment: a snapshot of the current state of affairs
- · Help: lookup how to do stuff
- · Packages: bundles of code written by others

#### **Exercise**

#### Open RStudio and:

- 1. Create a new R script
- 2. Create a comment that explains what you are doing
- 3. Compute the solution to 2\*(28-7)
- 4. Run the script

## Solution

```
# Math is fun!
2*(28-7)
## [1] 42
```

#### Exercise

- 1. Edit your R script to assign the solution to 2\*(28-7) to a variable
- 2. Multiply your variable by 42 and then take the square root
- 3. Display the answer

Hint: use sqrt()

## **Solution**

```
# Math is fun!
s <- 2*(28-7)
s <- s*42
sqrt(s)
## [1] 42</pre>
```

#### **Functions**

```
Input \rightarrow Function \rightarrow Output

# Exponentiate a number and assign to a variable s <- exp(42) s

## [1] 1.739275e+18

# Take the log of this variable and display it log(s)

## [1] 42
```

# **Packages**

- · A package is a collection of functions, documentation, and sometimes data
- $\cdot\,\,$  There are a number of packages that are part of base R
- $\cdot$  You can install other packages from CRAN
- · Not all packages are created equal

Note: The functions exp() and log() are part of Base R

#### **Excercise**

- 1. Install the tidyverse package
- 2. load tidyverse into memory

#### Solution

```
# install.packages('tidyverse')
library(tidyverse)

## — Attaching packages

## / ggplot2 3.2.1  / purrr 0.3.2

## / tibble 2.1.3  / dplyr 0.8.3

## / tidyr 1.0.0  / stringr 1.4.0

## / readr 1.3.1  / forcats 0.4.0

## — Conflicts

## # dplyr::filter() masks stats::filter()

## # dplyr::lag() masks stats::lag()
```

# **RMarkdown**

# The what and why of RMarkdown

RMarkdown is a file format that allows you to embed your code directly within your report.

Why is this important?

#### **Preamble**

To begin, you need to specify they type of document you want and set some options...

...you need to write some YAML

```
title: "Intro to R, Markdown and the Tidyverse"
author: "Jameson Watts, Ph.D."
output:
  ioslides_presentation:
    widescreen: yes
---
{r setup, include=FALSE}
knitr::opts_chunk$set(echo = TRUE)
```

...but luckily this is all pretty much done for you when you create a new RMarkdown file in RStudio.

# Formatting

```
Plain text
# header 1
## header 2
### header 3 etc.
an equation $ y = mx + b $
image: ![caption]("pathtofile.png")
url: [link text](http://address.com)
> block quote
*italics*
**bold**
```

# Formatting cont'd

#### **Code Evaluation**

#### Chunk it

```
```{r eval=FALSE, cache=FALSE}
# here is a comment
my_var <- 42
my_var</pre>
```

#### Inline

My favorite variable is: `r my\_var`

# **Code Chunk Options**

- eval
- · echo
- warning
- · error
- · message
- · cache
- · fig.width
- · fig.height

...and so much more can be found here

## Exercise: Reproduce the output of this slide

#### Some rad markdown

Note: Using markdown is an easy way to marry analysis with report writing.

The advantages are:

- 1. Simple, output-agnostic formatting
- 2. Reproducible results
- 3. Easy for others to follow your analysis

Example analysis:

```
my_var <- exp(log(42))
```

*Note*<sup>2</sup>: It is also cool because I can embed R code inline. For instance, the value of my\_var is 42.

# Intro to the Tidyverse

# Philosophy

An 'opinionated' collection of R packages designed for data science. All packages share an underlying design philosophy, grammar, and data structures.

- · readr importing data
- · dplyr manipulating data
- · tidyr cleaning data
- · ggplot2 visualizing data

...more are being added regularly

# Importing data (pair up and follow along)

- 1. Goto jamesonwatts.github.io, scroll down to the teaching section and click on the GSMDS Class link
- 2. Find the resources folder and download the wine-data.csv file
- 3. Create a new R code chunk in your RMD file and add the following:

```
library(tidyverse)
wine <- read_csv("../resources/winemag-data.csv")</pre>
```

#### **Data Frames**

```
wine <- read csv("../resources/winemag-data.csv")</pre>
## Parsed with column specification:
## cols(
## X1 = col double(),
## country = col character(),
## description = col_character(),
## designation = col_character(),
## points = col_double(),
## price = col_double(),
## province = col_character(),
## region_1 = col_character(),
## region 2 = col character(),
## taster_name = col_character(),
## taster_twitter_handle = col_character(),
## title = col character(),
## variety = col character(),
## winery = col_character()
## )
```

#### Rectangular data

- · All columns are variables
- · All rows are observations
- · Each cell is a value

head(wine, 5)

```
## # A tibble: 5 x 14
        X1 country description designation points price province region 1
  <dbl> <dbl> <chr>
     <dbl> <chr>
                    <chr>
                                <chr>
## 1
         0 Italy Aromas inc... Vulkà Bian...
   87
   NA Sicily ... Etna
## 2
         1 Portug... This is ri... Avidagos
   87 15 Douro
  <NA>
## 3
         2 US
                    Tart and s... <NA>
   87
  14 Oregon Willame...
## 4
                    Pineapple ... Reserve La...
   87
         3 US
   13 Michigan Lake Mi...
                    Much like ... Vintner's ...
## 5
         4 US
   87
   65 Oregon
   Willame...
## # ... with 6 more variables: region 2 <chr>, taster name <chr>,
       taster twitter handle <chr>, title <chr>, variety <chr>, winery <chr>
```

Note: you can also open data files within RStudio just like in Excel

## Let's take a glimpse instead

glimpse(wine)

```
## Observations: 129,971
## Variables: 14
## $ X1
                          <dbl> 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, ...
## $ country
                          <chr> "Italy", "Portugal", "US", "US", "US", "Sp...
## $ description
                          <chr> "Aromas include tropical fruit, broom, bri...
                          <chr> "Vulkà Bianco", "Avidagos", NA, "Reserve L...
## $ designation
## $ points
                          ## $ price
                          <dbl> NA, 15, 14, 13, 65, 15, 16, 24, 12, 27, 19...
## $ province
                          <chr> "Sicily & Sardinia", "Douro", "Oregon", "M...
## $ region 1
                          <chr> "Etna", NA, "Willamette Valley", "Lake Mic...
## $ region 2
                          <chr> NA, NA, "Willamette Valley", NA, "Willamet...
                          <chr> "Kerin O'Keefe", "Roger Voss", "Paul Gregu...
## $ taster name
## $ taster twitter handle <chr> "@kerinokeefe", "@vossroger", "@paulgwine ...
## $ title
                          <chr> "Nicosia 2013 Vulkà Bianco (Etna)", "Quin...
                          <chr> "White Blend", "Portuguese Red", "Pinot Gr...
## $ variety
## $ winery
                          <chr> "Nicosia", "Quinta dos Avidagos", "Rainsto...
```

#### Or a skim

```
#install.packages("skimr")
library(skimr)
skim(wine)
## Skim summary statistics
   n obs: 129971
##
   n variables: 14
##
  -- Variable type:character ----
##
                 variable missing complete
   n min max empty n unique
##
                 country
                              63
                                   129908 129971
   2 22
   0
   43
              description
                               0
                                   129971 129971 20 829
   119955
##
             designation
                           37465
                                    92506 129971
   1 95
  37979
##
                 province
                              63
                                   129908 129971
   3 31
  425
##
                region 1
                           21247
                                   108724 129971
   3 50
   1229
##
                region 2
                           79460
                                    50511 129971
   4 17
   17
##
             taster name
                           26244
                                  103727 129971 10 18
   19
    taster twitter handle
                           31213
                                    98758 129971
   6 16
   15
##
                   title
                                   129971 129971 12 136
   118840
##
                 variety
                                   129970 129971
   4 35
  707
##
                  winery
                                   129971 129971
  1 54
  16757
##
## -- Variable type:numeric -
   variable missing complete
                                  n
  mean
   sd p0
   p25
   p50
##
      points
                      129971 129971
  88
                                       88.45
   3.04 80
  86
##
                      120975 129971
  25
      price
                8996
                                       35.36
  41.02 4
  17
##
                      129971 129971 64985
   37519.54 0 32492.5 64985
         Х1
       p75
             p100
                      hist
##
      91
              100
              3300
       42
   28/37
   97477.5 129970
```

#### The Pipe

Starting with a dataset, you can use the pipe operator to perform operations in series.

For instance, I can filter the dataset to only show wines from Oregon

```
wine %>%
  filter(province=="Oregon")
## # A tibble: 5,373 x 14
##
          X1 country description designation points price province region 1
      <dbl> <chr>
  <dbl> <dbl> <chr>
                     <chr>
                                  <chr>
   <chr>
           2 US
   1
                     Tart and s... <NA>
  14 Oregon
   Willame...
           4 US
                     Much like ... Vintner's ...
  87
  65 Oregon
   Willame...
                     A sleek mi... <NA>
##
         21 US
  87
  20 Oregon
   Oregon
         35 US
                     As with ma... Hyland
  86
  50 Oregon
   McMinnv...
##
   5
         41 US
                     A stiff, t... <NA>
  86
  22 Oregon
   Willame...
##
                     Some rosés… Rosé of
         78 US
  86
  25 Oregon
   Eola-Am...
##
   7
                     This wine ... <NA>
  91
   Willame...
        173 US
  38 Oregon
        233 US
                     There is a... Reserve
  85
  28 Oregon
##
   Willame...
        248 US
                     This seems... Estate Sin...
## 9
  85
  45 Oregon
   Willame...
## 10
                     Spicy and ... Papillon E...
  85
        251 US
  22 Oregon
   Willame...
## # ... with 5,363 more rows, and 6 more variables: region 2 <chr>,
       taster name <chr>, taster twitter handle <chr>, title <chr>,
## #
       variety <chr>, winery <chr>
```

#### Multiple Filters

...or I can filter the data so that I only have wines from Oregon that are over \$100

```
wine %>%
  filter(province=="Oregon") %>%
  filter(price > 100)
## # A tibble: 37 x 14
##
         X1 country description designation points price province region 1
      <dbl> <chr>
                     <chr>
                                  <chr>
  <dbl> <dbl> <chr>
   <chr>
   1
        778 US
                     The Winder... Winderlea ...
  105 Oregon
  Dundee ...
   2 1082 US
                     Lighter in... The Tribe ...
  120 Oregon
  Walla W...
                     Just one b... Select Who ...
   3 5218 US
  150 Oregon
  McMinnv...
   4 16333 US
                     From selec... Pas de Nom
  Willame...
  125 Oregon
   5 16531 US
                     This is a ... <NA>
   96
  240 Oregon
  Walla W...
   6 16535 US
                     The aromas... Sur Echala...
   95
  120 Oregon
  Walla W...
                     Focused an... Abetina
   7 18000 US
   94
  105 Oregon
  Willame...
   8 33791 US
                     Focused an... Abetina
  105 Oregon
  Willame...
   9 33811 US
                     Multiple v... Récolte Gr...
   93
  125 Oregon
  Dundee ...
## 10 34617 US
                     Just two b... Olson Esta...
   91
  125 Oregon
  Dundee ...
## # ... with 27 more rows, and 6 more variables: region 2 <chr>,
       taster name <chr>, taster twitter handle <chr>, title <chr>,
       variety <chr>, winery <chr>
```

#### **Exercise**

Find only the wines with variety "Pinot Gris" that cost less than \$10

#### **Answer**

```
wine %>%
  filter(variety=="Pinot Gris") %>%
  filter(price<10)</pre>
## # A tibble: 7 x 14
         X1 country description designation points price province region 1
      <dbl> <chr>
                     <chr>
                                  <chr>
  <dbl> <dbl> <chr>
  <chr>
## 1 27397 US
   9 Washing... Columbi...
                     An enjoyab... <NA>
  9 Moldova <NA>
## 2 28038 Moldova There's a ... Golden Lan...
   86
## 3 35035 Moldova This Moldo... <NA>
   86
  9 Moldova <NA>
      62157 US
                     Firm and f... <NA>
   90
  9 Washing... Rattles...
## 5 64951 Argent... Flat on th... <NA>
   83
  9 Mendoza... Mendoza
      70018 US
                     Light and ... <NA>
   84
  9 Washing... Yakima ...
## 7 117199 Romania Aromas of ... Vine in Fl...
   9 Dealu M... <NA>
   88
## # ... with 6 more variables: region 2 <chr>, taster name <chr>,
       taster twitter handle <chr>, title <chr>, variety <chr>, winery <chr>
```

why do I put quotes around "Pinot Gris" but not around the price?

## **Combining functions**

You can also combine functions using the pipe operator.

```
wine %>%
  filter(variety=="Chardonnay") %>%
  filter(province=="Oregon") %>%
  arrange(desc(points), price)
## # A tibble: 498 x 14
          X1 country description designation points price province region 1
##
       <dbl> <chr>
                      <chr>
                                  <chr>
  <dbl> <dbl> <chr>
  <chr>
   1 102489 US
                      Even if wi... Estate
   96
   27 Oregon
  Dundee ...
    2 47900 US
                      This sensa... Aurora Vin...
  60 Oregon
  Willame...
                      This is th... Récolte Gr...
   96 125 Oregon
   3 47902 US
  Dundee ...
   4 31421 US
                    As fabulou... Shea Viney...
   95
   35 Oregon
  Willame...
   5 78307 US
                     Here is an... Shea Viney...
   95
   35 Oregon
  Willame...
                      Stunning i... <NA>
   6 48377 US
   95
  Willame...
   42 Oregon
   7 47917 US
                      Sourced fr... Original V...
   95
   45 Oregon
  Dundee ...
    8 95058 US
                      One large ... Essence
  Ribbon ...
  45 Oregon
## 9 76390 US
                      This conve... <NA>
  49 Oregon
  Willame...
## 10 31413 US
                      If anyone ... Hyland Vin ...
   95
  50 Oregon
  McMinnv...
## # ... with 488 more rows, and 6 more variables: region 2 <chr>,
       taster name <chr>, taster twitter handle <chr>, title <chr>,
## #
       variety <chr>, winery <chr>
```

## Filtered summary of select variables

Let's summarize the data from the last slide by combining filter with skim and select

```
wine %>%
 filter(variety=="Chardonnay") %>%
 filter(province=="Oregon") %>%
 select(price, points) %>%
 skim()
## Skim summary statistics
   n obs: 498
  n variables: 2
##
## -- Variable type:numeric --
  variable missing complete n mean
                                       sd p0 p25 p50 p75 p100
  hist
     points
                 0 498 498 89.72 2.92 80 88 90 92
##
##
      price
                 0 498 498 34.94 18.92 7 22 30 44.25 125 -----
```

#### Long exercise

- 1. Gather into 4 teams
- 2. Assign one person to "drive"
- 3. Create a new RMD file using the default HTML output format
- 4. Suggest some Oregon wines in the region of...
- · Eola-Amity Hills
- · Dundee Hills
- · Chehalem Mountains
- · Umpqua Valley

Email me the resulting html file with your marked up analysis. Don't forget to justify your recommendations!

## **Summary**

- · R is a programming language (in all its glory and ugliness)
- · RMarkdown makes beautiful, reproducible, data science documents
- · The Tidyverse is a philosophy (and set of packages) for data science in R

#### **Bonus**

#### ###Beautiful tables with kable

```
wine %>%
  filter(variety=="Chardonnay") %>%
  filter(province=="Oregon") %>%
  arrange(desc(points), price) %>%
  select(points, price, province, region_1, title) %>%
  head(5) %>%
  knitr::kable(padding=0)
```

points	price	province	region_1	title
96	27	Oregon	Dundee Hills	The Eyrie Vineyards 2014 Estate Chardonnay (Dundee Hills)
96	60	Oregon	Willamette Valley	Ponzi 2012 Aurora Vineyard Chardonnay (Willamette Valley)
96	125	Oregon	Dundee Hills	Domaine Serene 2011 Récolte Grand Cru Chardonnay (Dundee Hills)
95	35	Oregon	Willamette Valley	Shea 2014 Shea Vineyard Chardonnay (Willamette Valley)
95	35	Oregon	Willamette Valley	Shea 2013 Shea Vineyard Chardonnay (Willamette Valley)