Julia for R Lovers 1

July 14, 2021

1 Julia for R-Lovers

Part one: Basics of working with R & Julia

- 1. Julia basics
- 2. RCall & using R in Julia
- 3. Communicating between R and Julia
- 4. (Some) essential Julia packages for data science

1.1 1. Julia basics

1.1.1 Basic code conventions

- #: comment
 - #= =#: multi-line comment
- basic math symbols as expected $(+, -, /, *, ^{\smallfrown}, \%)$
- assign variables with =
- typeof(): gives variable type (Int64, Float64, String, etc.)
 - concrete types (Int64, Float64) belong to more abstract types (Float, Number, Any)
 - convert(Float64, 3): changes variable type
- can use unicode characters like emojis and mathematical symbols

```
[1]: #comment
#= long comment
over multiple lines =#

1247 - 42
```

[1]: 1205

```
[2]: number = 10
```

[2]: 10

```
[3]: number_2 = 1.5
```

[3]: 1.5

```
[4]: typeof(number)
 [4]: Int64
 [5]: typeof(number_2)
 [5]: Float64
 [6]: number + number_2
 [6]: 11.5
 [7]: number * number_2
 [7]: 15.0
 [8]: convert(Float64, number)
 [8]: 10.0
     1.1.2 Strings
        \bullet\, Define strings with " " or """ """
        • Define characters (char) with ','
        • string(): convert to string and concatenate strings
        • *: to concatenate strings
             - Ex: varname * varname
     Note: using; at end of line suppresses output in Julia
 [9]: hashtag = "rstats";
      language = 'R';
[10]: typeof(hashtag)
[10]: String
[11]: typeof(language)
[11]: Char
[12]: greeting = 'hello'
```

syntax: character literal contains multiple characters

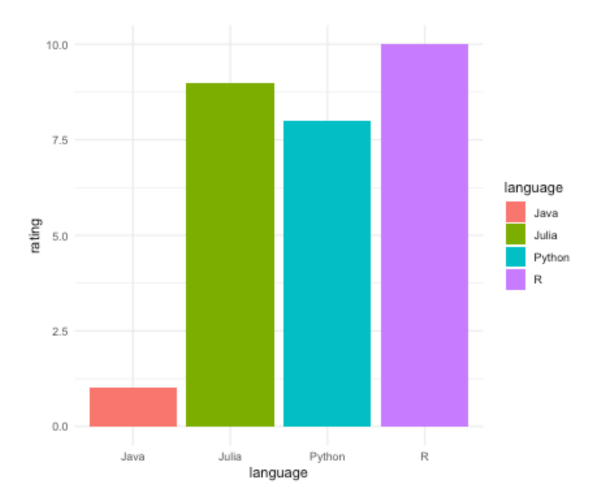
```
Stacktrace:
               [1] top-level scope at In[12]:1
               [2] include_string(::Function, ::Module, ::String, ::String) at ./
      →loading.jl:1091
[13]: hashtag * language
[13]: "rstatsR"
          2. R-Call & using R in Julia
     https://juliainterop.github.io/RCall.jl/latest/gettingstarted.html
        • Support for dual-language workflow with R & Julia
        • Comparable packages exist for working with Julia in R but are less efficient
     1.2.1 R-Call essentials
        • R" " or R""" """
[14]: #using Pkg
      #Pkg.add("RCall") #analogous to install.packages("package") in R
      using RCall #analogous to library(package) in R
[15]: R"nchar('Julia is great!')"
[15]: RObject{IntSxp}
      [1] 15
[16]: R"round(rnorm(10,100,15), 1)"
[16]: RObject{RealSxp}
       [1] 110.7 119.0 115.9 84.3 113.5 106.7 84.3 95.8 105.9 76.0
[17]: R"""
      fav_langs <- c("Julia", "R", "Python")</pre>
```

[17]: RObject{StrSxp}
 [1] "I have 3 favorite languages!"

paste("I have", length(fav_langs), "favorite languages!")

```
[18]: R"fav_langs"
[18]: RObject{StrSxp}
      [1] "Julia" "R"
                             "Python"
        • You can also load packages to R in the Julia environment and continue to use functions from
          them
[19]: R"library(tidyverse)"
       Warning: RCall.jl: Warning: replacing previous import 'vctrs::data_frame' by
      'tibble::data_frame' when loading 'dplyr'
         Attaching packages
                                                   tidyverse 1.3.0
        ggplot2 3.3.5
                             purrr
                                     0.3.4
        tibble 3.1.2
                             dplyr 1.0.0
        tidyr
                1.1.2
                             stringr 1.4.0
        readr
                1.3.1
                             forcats 0.5.0
         Conflicts
                                            tidyverse_conflicts()
        dplyr::filter() masks stats::filter()
        dplyr::lag()
                         masks stats::lag()
       @ RCall /Users/kylamcconnell/.julia/packages/RCall/Qzssx/src/io.jl:160
[19]: RObject{StrSxp}
       [1] "forcats"
                        "stringr"
                                    "dplyr"
                                                 "purrr"
                                                             "readr"
                                                                          "tidvr"
       [7] "tibble"
                        "ggplot2"
                                    "tidvverse" "stats"
                                                                          "grDevices"
                                                             "graphics"
                        "datasets"
      [13] "utils"
                                    "methods"
                                                 "base"
[20]: R"ratings <- tibble(language = c('Julia', 'R', 'Python', 'Java'), rating = c(9, ___
       \hookrightarrow10, 8, 1))"
[20]: RObject{VecSxp}
      # A tibble: 4 x 2
        language rating
        <chr>
                  <dbl>
      1 Julia
                      9
      2 R
                      10
      3 Python
                      8
      4 Java
                      1
[21]: R"""
      ratings %>%
         arrange(desc(rating))
```

```
[21]: RObject{VecSxp}
      # A tibble: 4 x 2
        language rating
        <chr>
                  <dbl>
      1 R
                     10
      2 Julia
                      9
      3 Python
                      8
      4 Java
                      1
[22]: R"""
      ratings <- ratings %>%
        mutate(percent = rating * 10)
      ratings
      0.00
[22]: RObject{VecSxp}
      # A tibble: 4 x 3
       language rating percent
                 <dbl>
        <chr>
                         <dbl>
      1 Julia
                     9
                             90
      2 R
                            100
                     10
      3 Python
                     8
                             80
      4 Java
                     1
                             10
[23]: R"""
      ggplot(ratings, aes(x = language, y = rating, fill = language)) +
       geom_col() +
       theme_minimal()
```



[23]: RObject{VecSxp}

1.3 3. Communiating between R and Julia

What about Julia?

- Create variables in Julia and transfer them to R with \$
- [24]: greeting = "Hello there users of R!"
- [24]: "Hello there users of R!"
- [25]: R"toupper(\$greeting)"
- [25]: RObject{StrSxp}
 [1] "HELLO THERE USERS OF R!"

```
[26]: hrs = 3
      R"mns <- 60 * $hrs"
[26]: RObject{RealSxp}
      [1] 180
[27]: R"paste('There are', mns, 'minutes in', $hrs, 'hours.')"
[27]: RObject{StrSxp}
      [1] "There are 180 minutes in 3 hours."
        • Can also substitute Julia operations into your R code with $
[28]: findfirst("love", "We all love R!") #example function I know in Julia but not
       \rightarrow R, returns index of substring
[28]: 8:11
[29]: R"""
      solitude <- 'Many years later, as he faced the firing squad, Colonel Aureliano⊔
       \hookrightarrowBuendía was to remember that distant afternoon when his father took him to,
       ⇒discover ice.'
      $findfirst("afternoon", solitude)
[29]: RObject{IntSxp}
      [1] 105 106 107 108 109 110 111 112 113
     1.3.1 How to get objects from R back to Julia?
     Macros: @rput & @rget - Macros = metacode: Julia code that alters Julia code - Move the variable
     from R to Julia (or vice versa) with the same name (and keep it there)
[30]: Orget solitude
      solitude
[30]: "Many years later, as he faced the firing squad, Colonel Aureliano Buendía was
      to remember that distant afternoon when his father took him to discover ice."
[31]: solitude[105:113]
[31]: "afternoon"
```

```
[32]: R"dist <- round(rnorm(100, 25, 5), 1)"
[32]: RObject{RealSxp}
       [1] 37.2 25.9 25.1 27.7 23.2 20.4 28.2 21.0 27.7 21.1 17.1 22.8 23.7 25.0 32.1
      [16] 22.7 29.0 26.5 34.4 28.7 26.6 39.5 30.0 18.2 33.1 29.0 17.2 31.0 24.4 30.9
      [31] 26.0 23.8 18.3 25.5 21.1 25.0 26.1 32.2 27.2 26.9 25.5 18.7 23.1 13.0 22.8
      [46] 33.0 21.6 18.5 25.3 23.5 24.9 15.1 21.2 22.7 19.2 23.4 25.1 21.2 25.9 26.2
      [76] 20.0 26.5 30.2 26.2 24.6 26.0 20.0 27.4 10.4 22.3 23.6 28.2 31.0 28.7 27.3
      [91] 30.2 23.2 18.5 28.9 19.8 33.3 21.6 21.5 29.6 30.1
[33]: Orget dist
     length(dist)
[33]: 100
[34]: dist = sqrt.(dist) #elementwise square roots
[34]: 100-element Array{Float64,1}:
      6.099180272790763
      5.089204259999788
      5.0099900199501395
      5.263078946776307
      4.8166378315169185
      4.516635916254486
      5.310367218940701
      4.58257569495584
      5.263078946776307
      4.5934736311423405
      4.135214625627067
      4.774934554525329
      4.868264577855234
      5.357238094391549
      5.224940191045253
      5.495452665613635
      4.8166378315169185
      4.301162633521313
      5.375872022286245
      4.449719092257398
      5.770615218501403
      4.6475800154489
      4.636809247747852
      5.440588203494177
      5.486346689738081
```

```
[35]: @rput dist;
[36]: R"dist"
[36]: RObject{RealSxp}
        [1] 6.099180 5.089204 5.009990 5.263079 4.816638 4.516636 5.310367 4.582576
        [9] 5.263079 4.593474 4.135215 4.774935 4.868265 5.000000 5.665686 4.764452
       [17] 5.385165 5.147815 5.865151 5.357238 5.157519 6.284903 5.477226 4.266146
       [25] 5.753260 5.385165 4.147288 5.567764 4.939636 5.558777 5.099020 4.878524
       [33] 4.277850 5.049752 4.593474 5.000000 5.108816 5.674504 5.215362 5.186521
       [41] 5.049752 4.324350 4.806246 3.605551 4.774935 5.744563 4.647580 4.301163
       [49] 5.029911 4.847680 4.989990 3.885872 4.604346 4.764452 4.381780 4.837355
       [57] 5.009990 4.604346 5.089204 5.118594 4.939636 4.171331 4.636809 5.375872
       [65] 5.099020 5.282045 5.440588 5.648008 4.969909 4.636809 5.224940 5.108816
       [73] 5.300943 4.582576 5.282045 4.472136 5.147815 5.495453 5.118594 4.959839
       [81] 5.099020 4.472136 5.234501 3.224903 4.722288 4.857983 5.310367 5.567764
       [89] 5.357238 5.224940 5.495453 4.816638 4.301163 5.375872 4.449719 5.770615
       [97] 4.647580 4.636809 5.440588 5.486347
     1.4 4. (Some) essential Julia packages for data science
     StatsBase: https://juliastats.org/StatsBase.jl/stable/ (or Statistics)
     CSV: https://csv.juliadata.org/stable/
     DataFrames: https://dataframes.juliadata.org/stable/
[37]: #Pkg.add("StatsBase")
      using StatsBase
      mean(dist)
[37]: 4.989324143437483
[38]:
     mean_and_std(dist)
[38]: (4.989324143437483, 0.5061686065875458)
[39]:
     zscore(dist)
[39]: 100-element Array{Float64,1}:
        2.1926609333511116
        0.19732578287632363
        0.04082804868516093
        0.5408371830572549
       -0.3411636155880346
       -0.9338552826690218
```

```
0.6342611361609433
```

- -0.803582923136686
- 0.5408371830572549
- -0.7820526740365459
- -1.6874012072155076
- -0.4235537054688396
- -0.2391684589022632
- 0.7268604693492241
- 0.4654892550453303
- 0.999920808183533
- -0.3411636155880346
- -1.3595499621273863
- 0.7636741469502919
- -1.0660579185618775
- 1.5435391782417656
- -0.6751586794221213
- -0.6964376911207372
- 0.8915291351215878
- 0.9819308029618665

[40]: summarystats(dist)

[40]: Summary Stats:

Length: 100 Missing Count: 0

Mean: 4.989324
Minimum: 3.224903
1st Quartile: 4.644887
Median: 5.039832
3rd Quartile: 5.310367
Maximum: 6.284903

1.5 DataFrames and CSV

```
[42]: 9-element Array{String,1}:
    "track"
    "type"
```

[43]: describe(kart)

[43]:

| : | variable | mean | min | median | max | nunique | nmissing | |
|---|-----------------|---------|-------------------|--------|--------------|---------|----------|--|
| | Symbol | Union | Any | Union | Any | Union | Nothing | |
| 1 | track | | Banshee Boardwalk | | Yoshi Valley | 16 | | |
| 2 | type | | Single Lap | | Three Lap | 2 | | |
| 3 | shortcut | | No | | Yes | 2 | | |
| 4 | player | | ABE | | iMathII | 65 | | |
| 5 | system_played | | NTSC | | PAL | 2 | | |
| 6 | date | | 1997-02-15 | | 2021-02-25 | 1096 | | |
| 7 | time_period | | 14.59S | | 6M 9.67S | 1577 | | |
| 8 | time | 90.6238 | 14.59 | 86.19 | 375.83 | | | |
| 9 | record_duration | 220.751 | 0 | 51.0 | 3659 | | | |

[44]: first(kart, 5)

[44]:

| : | track | type | shortcut | player | system_played | date | time_period | |
|---|---------------|-----------|----------|---------|---------------|------------|-------------|--|
| | String | String | String | String | String | Date | String | |
| 1 | Luigi Raceway | Three Lap | No | Salam | NTSC | 1997-02-15 | 2M 12.99S | |
| 2 | Luigi Raceway | Three Lap | No | Booth | NTSC | 1997-02-16 | 2M 9.99S | |
| 3 | Luigi Raceway | Three Lap | No | Salam | NTSC | 1997-02-16 | 2M 8.99S | |
| 4 | Luigi Raceway | Three Lap | No | Salam | NTSC | 1997-02-28 | 2M 6.99S | |
| 5 | Luigi Raceway | Three Lap | No | Gregg G | NTSC | 1997-03-07 | 2M 4.51S | |

[45]: kart.track

[45]: 2334-element PooledArrays.PooledArray{String,UInt32,1,Array{UInt32,1}}:

- "Luigi Raceway"
- "Luigi Raceway" "Luigi Raceway"

[&]quot;shortcut"

[&]quot;player"

[&]quot;system_played"

[&]quot;date"

[&]quot;time_period"

[&]quot;time"

[&]quot;record_duration"

```
"Rainbow Road"
        • denote ``symbol'' with :
        • used for columns in dataframes
[46]: select(kart, Not(:time_period))
[46]:
```

| | track | type | shortcut | player | system_played | date | time | |
|----|---------------|-----------|----------|-----------|---------------|------------|---------|--|
| | String | String | String | String | String | Date | Float64 | |
| 1 | Luigi Raceway | Three Lap | No | Salam | NTSC | 1997-02-15 | 132.99 | |
| 2 | Luigi Raceway | Three Lap | No | Booth | NTSC | 1997-02-16 | 129.99 | |
| 3 | Luigi Raceway | Three Lap | No | Salam | NTSC | 1997-02-16 | 128.99 | |
| 4 | Luigi Raceway | Three Lap | No | Salam | NTSC | 1997-02-28 | 126.99 | |
| 5 | Luigi Raceway | Three Lap | No | Gregg G | NTSC | 1997-03-07 | 124.51 | |
| 6 | Luigi Raceway | Three Lap | No | Rocky G | NTSC | 1997-04-30 | 122.89 | |
| 7 | Luigi Raceway | Three Lap | No | Launspach | NTSC | 1997-04-30 | 122.87 | |
| 8 | Luigi Raceway | Three Lap | No | Launspach | NTSC | 1997-04-30 | 122.78 | |
| 9 | Luigi Raceway | Three Lap | No | Launspach | NTSC | 1997-05-27 | 122.25 | |
| 10 | Luigi Raceway | Three Lap | No | Launspach | NTSC | 1997-05-27 | 122.21 | |
| 11 | Luigi Raceway | Three Lap | No | Patrick Q | NTSC | 1997-07-30 | 121.32 | |
| 12 | Luigi Raceway | Three Lap | No | Launspach | NTSC | 1997-08-02 | 120.81 | |
| 13 | Luigi Raceway | Three Lap | No | Launspach | NTSC | 1997-08-02 | 120.76 | |
| 14 | Luigi Raceway | Three Lap | No | Launspach | NTSC | 1997-10-31 | 120.1 | |
| 15 | Luigi Raceway | Three Lap | No | Booth | NTSC | 1998-03-12 | 120.04 | |
| 16 | Luigi Raceway | Three Lap | No | Booth | NTSC | 1998-03-13 | 120.01 | |
| 17 | Luigi Raceway | Three Lap | No | Booth | NTSC | 1998-05-26 | 119.96 | |
| 18 | Luigi Raceway | Three Lap | No | Booth | NTSC | 1998-08-14 | 119.86 | |
| 19 | Luigi Raceway | Three Lap | No | Penev | PAL | 1998-09-28 | 119.85 | |
| 20 | Luigi Raceway | Three Lap | No | Penev | PAL | 1998-10-01 | 119.82 | |
| 21 | Luigi Raceway | Three Lap | No | Peter E | PAL | 1998-10-02 | 119.76 | |
| 22 | Luigi Raceway | Three Lap | No | Penev | PAL | 1998-10-24 | 119.64 | |
| 23 | Luigi Raceway | Three Lap | No | Booth | NTSC | 1998-11-20 | 119.63 | |
| 24 | Luigi Raceway | Three Lap | No | Penev | PAL | 1998-12-24 | 119.54 | |
| 25 | Luigi Raceway | Three Lap | No | Booth | NTSC | 1999-01-03 | 119.49 | |
| 26 | Luigi Raceway | Three Lap | No | Penev | PAL | 1998-12-28 | 119.48 | |
| 27 | Luigi Raceway | Three Lap | No | Penev | PAL | 1998-12-31 | 119.39 | |
| 28 | Luigi Raceway | Three Lap | No | Penev | PAL | 1999-05-17 | 119.33 | |
| 29 | Luigi Raceway | Three Lap | No | Zwartjes | PAL | 1999-09-07 | 119.3 | |
| 30 | Luigi Raceway | Three Lap | No | Penev | PAL | 1999-09-27 | 119.26 | |
| | | | | | | | | |

```
[47]: select(kart, :track => :name, :type => :laps, :)
```

[47]:

| | name | laps | track | type | shortcut | player | system_played |
|----|---------------|-----------|---------------|-----------|----------|-----------|---------------|
| | String | String | String | String | String | String | String |
| 1 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Salam | NTSC |
| 2 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Booth | NTSC |
| 3 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Salam | NTSC |
| 4 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Salam | NTSC |
| 5 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Gregg G | NTSC |
| 6 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Rocky G | NTSC |
| 7 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Launspach | NTSC |
| 8 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Launspach | NTSC |
| 9 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Launspach | NTSC |
| 10 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Launspach | NTSC |
| 11 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Patrick Q | NTSC |
| 12 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Launspach | NTSC |
| 13 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Launspach | NTSC |
| 14 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Launspach | NTSC |
| 15 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Booth | NTSC |
| 16 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Booth | NTSC |
| 17 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Booth | NTSC |
| 18 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Booth | NTSC |
| 19 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Penev | PAL |
| 20 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Penev | PAL |
| 21 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Peter E | PAL |
| 22 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Penev | PAL |
| 23 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Booth | NTSC |
| 24 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Penev | PAL |
| 25 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Booth | NTSC |
| 26 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Penev | PAL |
| 27 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Penev | PAL |
| 28 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Penev | PAL |
| 29 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Zwartjes | PAL |
| 30 | Luigi Raceway | Three Lap | Luigi Raceway | Three Lap | No | Penev | PAL |
| | | | | | | | |