## Final Project

It was nice to meet you:) See you in a while. Have fun!

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<b>Date</b> : 29/01/2020	

## R Language - Indexing - 1D Data

- 1. Open your R-Studio, create a new "R Project" and "R Script" file and save it
- 2. Learn your Working Directory and check files, under your working directory
- 3. Solve this math. Is your solution bigger than 4? TRUE or FALSE.

$$5^3 - 8\frac{3}{2} + 4\sqrt{64} + 7^{-2^{4.68} - \frac{1}{3}}$$

- 4. Create a **vector** with six **numeric** and two **integer** elements, and than **assign** it to a new variable (vec1)
- 5. Check the class vec1. Coerce vec1 to be a character vector, assign it as vec2, and check the class vec2
- 6. Create a **vector** with eight **numeric** elements using **sequence function**, and **assign** it to a new variable (vec3)
- 7. Check the **length** and calculate the **mean** of *vec3*.
- 8. **Print** the second element of *vec3* and change it as "TRUE
- 9. Create a new vector with 16 elements using the function that generate random uniform numbers, and assign it as vec4.
- 10. Create a new matrix, with 3 rows and 8 columns using vec3 and vec4 by row. Assign it as mat1.
- 11. Create a new array with 6 rows, 4 columns and 2 layers using mat1. Assign it as arr1
- 12. Check **structure** and **dimensions** of *mat1* and *arr1*.
- 13. **Select** 3rd row, 2nd column and change it with NA for each layers
- 14. Create a data frame with vec1, vec2 and vec3. Assign it as df1. Print 2nd column of df1.
- 15. Create a list with vec1, mat1, arr1 and df1. Assign it as list1. Print 4th element of list1.
- 16. Go to main web page and download Istanbul\_Cekmekoy\_Omerli\_26072017-29072017\_15min.txt in your working directory and **Read** the station data in R-Studio (be careful about file **path**, **header** and **seperator**). Assign it as **sta\_data1**
- 17. Check the **structure** and **attributes** of **sta\_data**. **Print** and **plot** the *precipiptation* and *temperature* of **sta\_data**1.
- 18. Change temperature with NA if the value is lower than 20. Assign it as  $sta\_data2$
- 19. Write sta data2 as a new txt file in your working directory.
- 20. Install "ncdf4" and "RNetCDF" package and call it into R-Studio from library.

## R Programming - Statistics - Visualization - 3D Data

21. Check the clock and assign it as a new variable named *clock* (e.g. 11,23). Write a **if condition**. If the *clock* is between 10 and 12, print "I am in a zoom meeting", else print "I should join a zoom meeting".

```
if ( ... ) {
    print( ... )
} else {
    print( ... )
}

22. Write a loop. Print i for each value from 4 to 11 in for loop.
for ( ... in ... ) {
    print( ... )
```

- 23. Assign temperature of sta\_data1 as temp1. Write an nested if-else condition in for loop. Do these:
  - look for all temperature values with **for loop**, (length of *temp1* is important, from 1st element to last element of *temp1*)
- if temp1 is bigger than 20 and lower than 30 then print the value with " is not a extreme value"
- else if temp1 is lower than 20 then print each value with " is a lower value"
- else, print each value with " is a bigger value"

```
for (i in 1:length( ... )) {
  if (temp1[i] < ... & ... ) {
    print(c(temp1[i], ... ))
  } else if ( ... ) {
    print( ... )
  } else { ... }
}</pre>
```

- 24. Write a **function** with named "outlier". Do these into function;
  - Mean, Median, Range of temp1
  - Variance, Standart Deviation
  - Plot, hist

}

- Barplot with table function
- Summary function
- Boxplot
- Write a **loop** and **condition**: Look **for** (loop) all *temp1*, **if** (condition) there is a outlier, **print** the value and " is outlier" together. Also **print** index of outlier.

**NOTE**: Condition for outliers is: OUTLIERS < MEAN-IQR(temp1) or OUTLIERS > MEAN+IQR(temp1)

```
outlier <- function( x ) {
mean(...)
median(...)</pre>
```

```
for (i in 1:length(x)) {
   if ( ... ) {
      print(c( ... , ... ))
      print(which(...))
   }
}
```

25. Go to main web page and download CRU\_TR\_Near-Surface\_Temp\_16-01-1901\_16-12-2012\_Monthly.nc in your working directory and **read** the station data in R-Studio (with **ncdf4** or **RNetCDF** Package). Assign it as **cru\_data1**.

- 26. Check the metadata, structure, class and attributes of cru\_data1.
- 27. Write these to me as messages:
- The **number** of variable(s) and dimension(s)
- Name(s) of dimension(s),
- Long and short **name** of *variable*(s),
- The **size** of *time* step.
- Last step of time.

```
message(" ... variable(s) and ... dimension(s) ")
message("dimensions are ..., ..., ...")
message("the short name of variable is ..., the long name of variable is ... ")
message("the size of time step is ... ")
message("Time ends in ... / ... ")
```

- 28. Get attributes of variable from cru data1 data (with ncdf4 or RNetCDF Package).
- 29. **Get** the temperature **variable** from **cru\_data1** data (with **ncdf4** or **RNetCDF** Package). **Assign** it as *var1*.
- 30. Check the structure, class and dimensions of var1.
- 31. Print var1 at 2nd Time step for all Latitude, Longitude.
- 32. **Image** the Turkey Temperature Map for November 2010. (with latitudes and longitudes 2D map) (be careful about the size of time step and temporal resolution of **cru\_data1**)
- 33. Can you find the Latitude and Longitude grid (or **index**) number of **Istanbul**, approximately ? (e.g., var1[2,34,])
- 34. Calculate the **mean** of *var1* for Istanbul grid (or **index**) for **ALL time**.
- 35. **Plot** the values of *var1* time series for **ALL time** considering the Istanbul grid (hint: use the **index** of Istanbul, e.g., var1[2,34,]).
- 36. Can you plot (or **Image**) the **mean** of Turkey Temperature Map for **ALL time** (hint: use the **apply** function)

37.	If you are here, then special thanks to you for visiting my GitHub page, and our official website ( $Hi$	int:
	You are special! )	