R Exercises Session 8

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1. Create a Header2 header below with the name “Answer 1”.

## Answer 1

1. Add an unordered list (in Markdown syntax) of your favorite food dishes and add their ingredients as sub-items in the list. You should enter at least two dishes with two ingredients each.

* spanish omelette
  + eggs
  + potatoes
  + onion
* paella
  + rice
  + seafood
  + onion
  + garlic
  + peppers

1. Add an R code chunk below. Show the summary of the Orange dataset. Run a linear regression using the lm function to predict circumference from age and assign the result. Show the summary of the fit object that you assigned.

data(Orange)  
  
summary(Orange)

## Tree age circumference   
## 3:7 Min. : 118.0 Min. : 30.0   
## 1:7 1st Qu.: 484.0 1st Qu.: 65.5   
## 5:7 Median :1004.0 Median :115.0   
## 2:7 Mean : 922.1 Mean :115.9   
## 4:7 3rd Qu.:1372.0 3rd Qu.:161.5   
## Max. :1582.0 Max. :214.0

circum <- lm(circumference ~ age, data = Orange)  
  
summary(circum)

##   
## Call:  
## lm(formula = circumference ~ age, data = Orange)  
##   
## Residuals:  
## Min 1Q Median 3Q Max   
## -46.310 -14.946 -0.076 19.697 45.111   
##   
## Coefficients:  
## Estimate Std. Error t value Pr(>|t|)   
## (Intercept) 17.399650 8.622660 2.018 0.0518 .   
## age 0.106770 0.008277 12.900 1.93e-14 \*\*\*  
## ---  
## Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1  
##   
## Residual standard error: 23.74 on 33 degrees of freedom  
## Multiple R-squared: 0.8345, Adjusted R-squared: 0.8295   
## F-statistic: 166.4 on 1 and 33 DF, p-value: 1.931e-14

1. Add a link below (*in RMarkdown format*) to your favorite R reference website.

[My\_Fav\_R\_webiste](https://www.statmethods.net/)

1. Replace the author field in the yaml header with your name and knit the RMarkdown document into a Word document (make sure that the document ‘knits’). First clone the CUNYSPHcode/IntroR\_FinalAssignment onto your GitHub account. Then, create a pull request on GitHub with the **modified** RMarkdown file.