# Assignment1

## Data:

The data set is from Kaggle containing the McDonalds menu with nutrition information and some notes are available using R and python with plotly. Some demos in (https://www.kaggle.com/limitpointinf0/mc-d-nutrition-eda) and just keep a note for the talk https://github.com/jrauser/writing/blob/master/how\_humans\_see\_data/hhsd\_notes.Rmd

I eat a lot of fast food and McDonalds is one of my most usually visit restaurant after midnight. So I am very interested in how I gain so much weights, so this data set is fairly interesting to me.

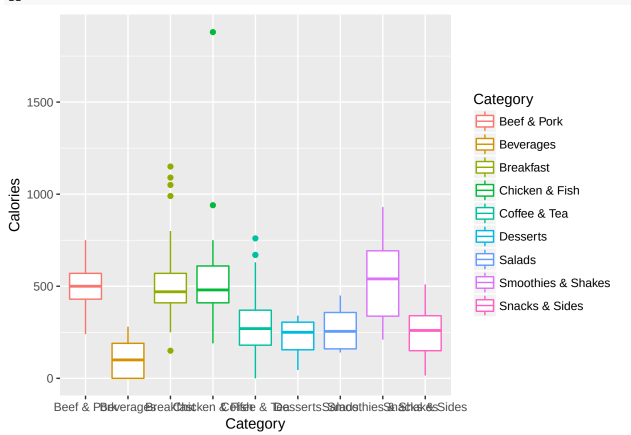
## Graphs:

```
library(tidyverse)
library(ggplot2)
aa<-read.csv('menu.csv')
bb<-as_data_frame(aa)</pre>
```

Here, I have a question, why is that if I use read\_csv('menu.csv'), this considers some categorigal data as char, so I have to use function and change into dataframe. Can I have a way fixing it?

# Graph 1:

```
gg1<-ggplot(bb, aes(x=Category ,y=Calories, colour = Category)) +geom_boxplot()
gg1</pre>
```



This is very interesting for me that beverage has the least calories, I always thought the pop makes me fat.

```
result <- bb %>%
select(Category,Item,Serving.Size,Calories) %>% group_by(Category) %>% top_n(3)# %>% summarise(Category)
```

### ## Selecting by Calories

```
data.frame(result[,c('Item','Calories')])
##
                                                               Item Calories
## 1
                   Big Breakfast with Hotcakes (Regular Biscuit)
                                                                        1090
## 2
                      Big Breakfast with Hotcakes (Large Biscuit)
                                                                        1150
## 3
      Big Breakfast with Hotcakes and Egg Whites (Large Biscuit)
                                                                        1050
                        Quarter Pounder with Bacon Habanero Ranch
## 4
                                                                         610
## 5
                               Double Quarter Pounder with Cheese
                                                                         750
## 6
                                            Bacon Clubhouse Burger
                                                                         720
## 7
                          Bacon Clubhouse Crispy Chicken Sandwich
                                                                         750
## 8
                                     Chicken McNuggets (20 piece)
                                                                         940
## 9
                                     Chicken McNuggets (40 piece)
                                                                        1880
## 10
                   Premium Bacon Ranch Salad with Crispy Chicken
                                                                         380
## 11
                      Premium Southwest Salad with Crispy Chicken
                                                                         450
## 12
                    Premium Southwest Salad with Grilled Chicken
                                                                         290
                         Chipotle BBQ Snack Wrap (Crispy Chicken)
## 13
                                                                         340
                                Ranch Snack Wrap (Crispy Chicken)
                                                                         360
## 14
                                               Medium French Fries
## 15
                                                                         340
## 16
                                                Large French Fries
                                                                         510
## 17
                                                  Hot Fudge Sundae
                                                                         330
                                                Hot Caramel Sundae
## 18
                                                                         340
## 19
                                                 Strawberry Sundae
                                                                         280
## 20
                                        Coca-Cola Classic (Large)
                                                                         280
## 21
                                                    Sprite (Large)
                                                                         280
## 22
                                 Minute Maid Orange Juice (Large)
                                                                         280
## 23
                                             Frappé Mocha (Large)
                                                                        670
## 24
                                           Frappé Caramel (Large)
                                                                        670
## 25
                                   Frappé Chocolate Chip (Large)
                                                                        760
## 26
                                          Strawberry Shake (Large)
                                                                         850
## 27
                                           Chocolate Shake (Large)
                                                                         850
                            McFlurry with M&M's Candies (Medium)
                                                                        930
```

We can see from the select top 3 highest calories food from each Category, which is related with the size.

### Graph 2:

```
(gg2<-ggplot(bb,aes(x=Calories,y=Saturated.Fat,colour=Category))
+geom_point()+facet_wrap(~Category)+ geom_smooth(method='loess')+theme_minimal())

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 138.45

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 151.55

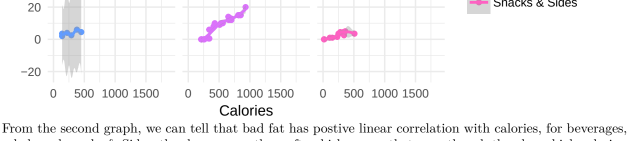
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : reciprocal condition number 0

## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : There are other near singularities as well. 6400

## Warning in predLoess(object$y, object$x, newx = if</pre>
```

```
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : pseudoinverse used
## at 138.45
## Warning in predLoess(object$y, object$x, newx = if
## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : neighborhood radius
## 151.55
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## (is.null(newdata)) object$x else if (is.data.frame(newdata))
## as.matrix(model.frame(delete.response(terms(object)), : There are other
## near singularities as well. 6400
           Beef & Pork
                                 Beverages
                                                     Breakfast
    20
     0
                                                                      Category
   -20
                                                                          Beef & Pork
          Chicken & Fish
                               Coffee & Tea
                                                      Desserts
                                                                          Beverages
                                                                          Breakfast
Saturated.Fat
    20
                                                                          Chicken & Fish
     0
                                                                          Coffee & Tea
                                                                          Desserts
  -20
                                                                          Salads
                                                   Snacks & Sides
              Salads
                            Smoothies & Shakes
                                                                          Smoothies & Shakes
                                                                          Snacks & Sides
    20
     0
   -20
           500 1000 1500
                               500 1000 1500
                                                   500 1000 1500
                                 Calories
\#scale\_colour\_hue(h = c(270, 360)) +
gg2
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : pseudoinverse used at 138.45
## Warning in simpleLoess(y, x, w, span, degree = degree, parametric =
## parametric, : neighborhood radius 151.55
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```

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           Beef & Pork
                                 Beverages
                                                     Breakfast
    20
     0
                                                                      Category
   -20
                                                                          Beef & Pork
          Chicken & Fish
                               Coffee & Tea
                                                      Desserts
                                                                          Beverages
Saturated.Fat
                                                                          Breakfast
    20
                                                                          Chicken & Fish
     0
                                                                          Coffee & Tea
                                                                          Desserts
  -20
                                                                          Salads
                            Smoothies & Shakes
                                                   Snacks & Sides
              Salads
                                                                          Smoothies & Shakes
```



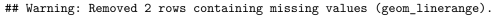
salads and snacks & Sides, the slopes are rather soft, which means that even though they have high calories, they do not contribute much to my fatness.

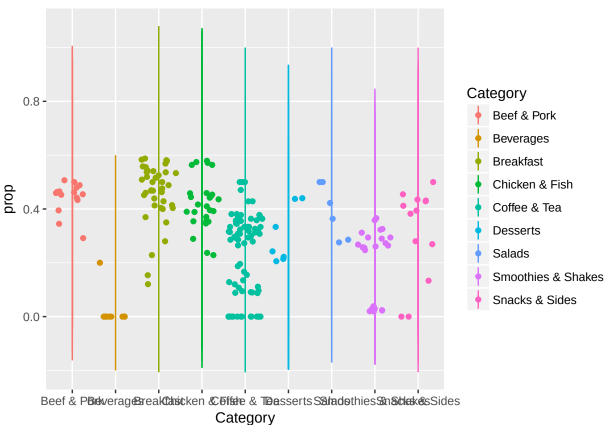
Snacks & Sides

Therefore, sometimes high calories does not necessary means that it makes you fat, it depends on what kind of food you are taking.

# Graph 3:

## Warning: Removed 2 rows containing missing values (geom\_point).





This graph shows the proportion of Calories from Fat for different kinds of food, we can tell that for different groups, we have barely the same proportion except for beverage, which is the lowest among all.