

# **McDonald data Analysis**

```
Read the data in R
menu = read.csv("menu.csv")
```

### Basic Sanity check for data

Checkout the dimension for data

```
dim(menu)
[1] 260 24
Get character typr for data
str(menu)
'data.frame': 260 obs. of 24 variables:
                               : Factor w/ 9 levels "Beef & Pork",..: 3 3 3
 $ Category
3 3 3 3 3 3 ...
                               : Factor w/ 260 levels "1% Low Fat Milk
$ Item
Jug",...: 76 77 228 229 230 245 12 11 14 13 ...
 $ Serving.Size
                               : Factor w/ 107 levels "1 carton (236
ml)",..: 55 54 42 69 69 83 63 72 65 73 ...
                               : int 300 250 370 450 400 430 460 520 410
$ Calories
470 ...
$ Calories.from.Fat
                               : int 120 70 200 250 210 210 230 270 180 220
                               : num 13 8 23 28 23 23 26 30 20 25 ...
$ Total.Fat
$ Total.Fat....Daily.Value.
                               : int 20 12 35 43 35 36 40 47 32 38 ...
                               : num 5 3 8 10 8 9 13 14 11 12 ...
$ Saturated.Fat
$ Saturated.Fat....Daily.Value.: int 25 15 42 52 42 46 65 68 56 59 ...
                                      0000010000...
$ Trans.Fat
                               : num
                                      260 25 45 285 50 300 250 250 35 35 ...
 $ Cholesterol
                               : int
$ Cholesterol....Daily.Value. : int 87 8 15 95 16 100 83 83 11 11 ...
$ Sodium
                               : int 750 770 780 860 880 960 1300 1410 1300
1420 ...
 $ Sodium....Daily.Value.
                               : int
                                      31 32 33 36 37 40 54 59 54 59 ...
$ Carbohydrates
                                      31 30 29 30 30 31 38 43 36 42 ...
                               : int
$ Carbohydrates....Daily.Value.: int 10 10 10 10 10 10 13 14 12 14 ...
 $ Dietary.Fiber
                               : int 4444442323...
$ Dietary.Fiber....Daily.Value.: int 17 17 17 17 18 7 12 7 12 ...
$ Sugars
                               : int 3 3 2 2 2 3 3 4 3 4 ...
$ Protein
                               : int 17 18 14 21 21 26 19 19 20 20 ...
 $ Vitamin.A....Daily.Value.
                               : int 10 6 8 15 6 15 10 15 2 6 ...
$ Vitamin.C....Daily.Value.
                               : int 0000028888...
                               : int 25 25 25 30 25 30 15 20 15 15 ...
 $ Calcium....Daily.Value.
                               : int 15 8 10 15 10 20 15 20 10 15 ...
$ Iron....Daily.Value.
```

Category, Serving Size and Item type is read as factor, rest all are numeric variables

View basic summary statistics summary (menu)



|                                                                          | itegory    |                              | Item                        |  |
|--------------------------------------------------------------------------|------------|------------------------------|-----------------------------|--|
|                                                                          | :95 1%     | S Low Fat Milk Jug           | : 1 16 fl                   |  |
| oz cup: 45<br>Breakfast                                                  | :42 Ap     | pple Slices                  | : 1 12 fl                   |  |
| oz cup: 38<br>Smoothies & Shak<br>oz cup: 20                             | xes:28 Ba  | con Buffalo Ranch McChicken  | : 1 22 fl                   |  |
| Beverages                                                                | :27 Ba     | con Cheddar McChicken        | : 1 20 fl                   |  |
| oz cup: 16<br>Chicken & Fish                                             | :27 Ba     | con Clubhouse Burger         | : 1 21 fl                   |  |
| oz cup: 7 Beef & Pork                                                    | :15 Ba     | con Clubhouse Crispy Chicken | Sandwich: 1 30 fl           |  |
| oz cup: 7<br>(Other)<br>(Other) :127                                     | :26 (0     | ther)                        | :254                        |  |
| Calories                                                                 |            | from.Fat Total.Fat           |                             |  |
| Total.FatDail                                                            | y.Value.   | 0.00                         | 0.00                        |  |
| Min. : 0.0                                                               |            |                              | n. : 0.00                   |  |
| 1st Qu.: 210.0<br>Median : 340.0                                         |            |                              | t Qu.: 3.75<br>dian : 17.00 |  |
| Mean : 368.3                                                             | Mean :     |                              | an : 21.82                  |  |
| 3rd Qu.: 500.0                                                           |            |                              | d Qu.: 35.00                |  |
| Max. :1880.0                                                             | Max. :1    |                              | x. :182.00                  |  |
|                                                                          |            |                              |                             |  |
| Saturated.Fat                                                            |            | l.FatDaily.Value. Trans.     |                             |  |
| Min. : 0.000<br>0.00                                                     | Min. :     | 0.00 Min. :                  | 0.0000 Min. :               |  |
| 1st Qu.: 1.000<br>5.00                                                   | 1st Qu.:   | 4.75 1st Qu.:                | 0.0000 1st Qu.:             |  |
| Median : 5.000<br>35.00                                                  | Median :   | 24.00 Median :               | 0.0000 Median:              |  |
| Mean : 6.008<br>54.94                                                    | Mean :     | 29.97 Mean :                 | 0.2038 Mean :               |  |
| 3rd Qu.:10.000<br>65.00                                                  | 3rd Qu.:   | 48.00 3rd Qu.:               | 0.0000 3rd Qu.:             |  |
| Max. :20.000<br>575.00                                                   | Max. :1    | .02.00 Max. :                | 2.5000 Max. :               |  |
|                                                                          | aily Value | Sodium Sodium                | Daily.Value.                |  |
| Carbohydrates                                                            | arry.varue |                              | -                           |  |
| Min. : 0.00<br>0.00                                                      |            |                              | 0.00 Min. :                 |  |
| 1st Qu.: 2.00<br>30.00                                                   |            | 1st Qu.: 107.5 1st Qu.:      | 4.75 1st Qu.:               |  |
| Median : 11.00<br>44.00                                                  |            | Median : 190.0 Median :      | 8.00 Median:                |  |
| Mean : 18.39<br>47.35                                                    |            | Mean : 495.8 Mean : 2        | 0.68 Mean :                 |  |
| 3rd Qu.: 21.25<br>60.00                                                  |            | 3rd Qu.: 865.0 3rd Qu.: 3    | 6.25 3rd Qu.:               |  |
| Max. :192.00<br>141.00                                                   |            | Max. :3600.0 Max. :15        | 0.00 Max. :                 |  |
| CarbohydratesDaily.Value. Dietary.Fiber Dietary.FiberDaily.Value. Sugars |            |                              |                             |  |



```
Min.
                               Min.
                                      :0.000
                                                Min.
        : 0.00
                                                       : 0.000
Min.
      : 0.00
 1st Qu.:10.00
                               1st Qu.:0.000
                                                1st Qu.: 0.000
1st Qu.: 5.75
 Median :15.00
                               Median :1.000
                                                Median : 5.000
Median : 17.50
 Mean
        :15.78
                               Mean
                                       :1.631
                                                Mean
                                                       : 6.531
       : 29.42
Mean
 3rd Qu.:20.00
                               3rd Qu.:3.000
                                                3rd Qu.:10.000
3rd Qu.: 48.00
        :47.00
                                       :7.000
                                                       :28.000
                               Max.
                                                Max.
Max.
       :128.00
Max.
                 Vitamin.A....Daily.Value. Vitamin.C....Daily.Value.
    Protein
Calcium....Daily.Value.
                           0.00
                                            Min.
Min.
       : 0.00
                 Min.
                        :
                                                   : 0.000
                                                                      Min.
0.00
 1st Qu.: 4.00
                 1st Qu.: 2.00
                                            1st Qu.:
                                                      0.000
                                                                      1st Qu.:
6.00
 Median :12.00
                 Median: 8.00
                                            Median :
                                                      0.000
                                                                      Median:
20.00
Mean
        :13.34
                      : 13.43
                 Mean
                                            Mean
                                                 : 8.535
                                                                      Mean
20.97
                 3rd Qu.: 15.00
 3rd Qu.:19.00
                                            3rd Qu.: 4.000
                                                                       3rd Qu.:
30.00
        :87.00
                        :170.00
                                                   :240.000
Max.
                 Max.
                                            Max.
                                                                      Max.
70.00
 Iron....Daily.Value.
       : 0.000
 Min.
 1st Qu.: 0.000
 Median : 4.000
 Mean
        : 7.735
 3rd Qu.:15.000
        :40.000
 Max.
```

### Observations:

No missing values seems to be there in data set All factor in Item type are unique Numerical variables might have outliers

Check first and last few records to ensure all variables are in proper format.

### head(menu)

| Item                      | Serving.Size Calories                                 |
|---------------------------|-------------------------------------------------------|
| Egg McMuffin              | 4.8 oz (136 g) 300                                    |
| Egg White Delight         | 4.8 oz (135 g) 250                                    |
| Sausage McMuffin          | 3.9 oz (111 g) 370                                    |
| Sausage McMuffin with Egg | 5.7 oz (161 g) 450                                    |
|                           | Egg McMuffin<br>Egg White Delight<br>Sausage McMuffin |



```
5 Breakfast Sausage McMuffin with Egg Whites 5.7 oz (161 g)
                                                                        400
210
6 Breakfast
                          Steak & Egg McMuffin 6.5 oz (185 g)
                                                                        430
210
  Total.Fat Total.Fat....Daily.Value. Saturated.Fat
Saturated.Fat....Daily.Value. Trans.Fat
                                                        5
1
          13
                                       20
25
            0
           8
                                       12
                                                        3
2
15
            0
                                       35
                                                        8
3
          23
42
          28
                                       43
                                                      10
52
            0
                                                        8
          23
                                       35
5
42
            0
                                                        9
6
          23
                                       36
46
  Cholesterol Cholesterol....Daily.Value. Sodium Sodium....Daily.Value.
Carbohydrates
1
           260
                                           87
                                                  750
                                                                             31
31
            25
                                            8
                                                  770
                                                                             32
2
30
3
            45
                                           15
                                                  780
                                                                             33
29
                                           95
           285
                                                  860
                                                                             36
4
30
            50
                                           16
                                                  880
                                                                             37
5
30
           300
                                          100
                                                  960
                                                                             40
6
31
  Carbohydrates....Daily.Value. Dietary.Fiber Dietary.Fiber....Daily.Value.
Sugars Protein
                                10
                                                 4
                                                                                 17
3
       17
2
                                                                                 17
                                10
                                                 4
3
       18
3
                                10
                                                                                 17
                                                 4
2
       14
4
                                10
                                                 4
                                                                                 17
2
       21
5
                                10
                                                 4
                                                                                 17
2
       21
6
                                10
                                                 4
                                                                                 18
3
       26
  Vitamin.A....Daily.Value. Vitamin.C....Daily.Value. Calcium....Daily.Value.
                            10
1
                                                                                    25
2
                             6
                                                          0
                                                                                    25
3
                                                                                    25
                                                          0
                             8
4
                            15
                                                                                    30
                                                          0
5
                                                          0
                                                                                    25
                            6
                            15
                                                          2
                                                                                    30
6
  Iron....Daily.Value.
1
2
                       8
3
                      10
```



| 4<br>5<br>6                                                | 15<br>10<br>20    |                |                 |              |                |
|------------------------------------------------------------|-------------------|----------------|-----------------|--------------|----------------|
| tail(menu)                                                 | Category          |                |                 |              | Item           |
| Serving.Si<br>255 Smooth                                   |                   | М              | cFlurry with M& | M's Candie   |                |
|                                                            | nies & Shakes     |                | McFlurry with   | Oreo Cookie  | s (Small) 10.1 |
|                                                            | nies & Shakes     |                | McFlurry with   | Oreo Cookies | (Medium) 13.4  |
|                                                            | nies & Shakes     |                | McFlurry with   | Oreo Cookie  | s (Snack) 6.7  |
| oz (190 g)<br>259 Smooth<br>oz (403 g)                     | nies & Shakes McF | lurry with     | Reese's Peanut  | Butter Cups  | (Medium) 14.2  |
|                                                            | nies & Shakes Mc  | Flurry wit     | h Reese's Peanu | t Butter Cup | s (Snack) 7.1  |
| Calori                                                     | es Calories.from  | .Fat Total     | .Fat Total.Fat. | Daily.Val    | ue.            |
|                                                            | Fat<br>130        | 140            | 15              |              | 24             |
| 10<br>256 5<br>9                                           | 510               | 150            | 17              |              | 26             |
|                                                            | 590               | 200            | 23              |              | 35             |
|                                                            | 340               | 100            | 11              |              | 17             |
|                                                            | 310               | 290            | 32              |              | 50             |
|                                                            | 110               | 150            | 16              |              | 25             |
| Satura                                                     | ted.FatDaily      |                | ans.Fat Cholest | erol         |                |
| 255                                                        | olDaily.Value     | . Sodium<br>48 | 0.0             | 35           |                |
| 11 120<br>256                                              |                   | 44             | 0.5             | 45           |                |
| 14 280<br>257<br>19 380                                    |                   | 58             | 1.0             | 55           |                |
| 19 380<br>258<br>9 190                                     |                   | 29             | 0.0             | 30           |                |
| 259<br>20 400                                              |                   | 76             | 1.0             | 60           |                |
| 260<br>10 200                                              |                   | 38             | 0.0             | 30           |                |
| SodiumDaily.Value. Carbohydrates CarbohydratesDaily.Value. |                   |                |                 |              |                |
| Dietary.Fi<br>255                                          | ber<br>5          |                | 64              |              | 21             |
| 1<br>256                                                   | 12                |                | 80              |              | 27             |
| 1<br>257                                                   | 16                |                | 106             |              | 35             |
| 1<br>258<br>1                                              | 8                 |                | 53              |              | 18             |



| 259           | 17                      |     | 114    |           |            | 38           |
|---------------|-------------------------|-----|--------|-----------|------------|--------------|
| 2<br>260<br>1 | 8                       |     | 57     |           |            | 19           |
| _             | Dietary.FiberDaily.Valu | e.  | Sugars | Protein   | Vitamin.A  | Daily.Value. |
| 255           |                         | 4   | 59     | 9         |            | 10           |
| 256           |                         | 4   | 64     | 12        |            | 15           |
| 257           |                         | 5   | 85     | 15        |            | 20           |
| 258           |                         | 2   | 43     | 8         |            | 10           |
| 259           |                         | 9   | 103    | 21        |            | 20           |
| 260           |                         | 5   | 51     | 10        |            | 10           |
|               | Vitamin.CDaily.Value. C | alo | cium   | .Daily.Va | alue. Iron | Daily.Value. |
| 255           | 0                       |     |        |           | 30         | 4            |
| 256           | 0                       |     |        |           | 40         | 8            |
| 257           | 0                       |     |        |           | 50         | 10           |
| 258           | 0                       |     |        |           | 25         | 6            |
| 259           | 0                       |     |        |           | 60         | 6            |
| 260           | 0                       |     |        |           | 30         | 4            |

Data looks in proper format with no custom headers or footers

## Check for missing values

```
anyNA(menu)
[1] FALSE
> sapply(menu, function(x) sum(is.na(x)))
                     Category
                                                         Item
Serving.Size
                             0
                                                            0
                     calories
                                           Calories.from.Fat
Total.Fat
    Total.Fat....Daily.Value.
                                               Saturated.Fat
Saturated.Fat....Daily.Value.
                                                            0
0
                                                 Cholesterol
                    Trans.Fat
Cholesterol....Daily.Value.
                                                            0
                       Sodium
                                      Sodium....Daily.Value.
Carbohydrates
                                                            0
Carbohydrates....Daily.Value.
                                               Dietary.Fiber
Dietary.Fiber....Daily.Value.
                                                            0
                                                      Protein
                        Sugars
Vitamin.A....Daily.Value.
0
```



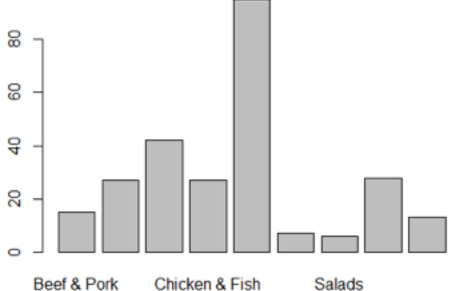
This confirms that no missing values are present in data set

# **Exploratory Analysis**

## Category:

barplot(table(menu\$Category), main = "Category distribution")

# Category distribution

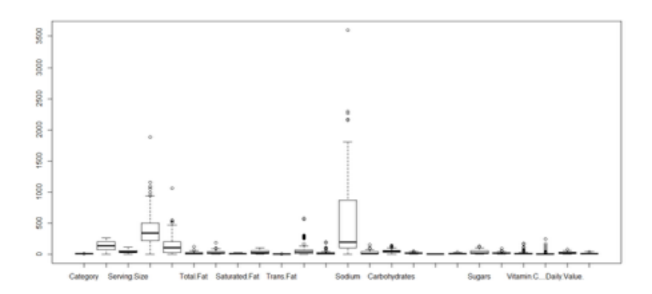


# table(menu\$Category)

| Beef & Pork    | Beverages | Breakfast | Chicken & Fish     |
|----------------|-----------|-----------|--------------------|
| 15             | 27        | 42        | 27                 |
| Coffee & Tea   | Desserts  | Salads    | Smoothies & Shakes |
| 95             | 7         | 6         | 28                 |
| Snacks & Sides |           |           |                    |
| 13             |           |           |                    |



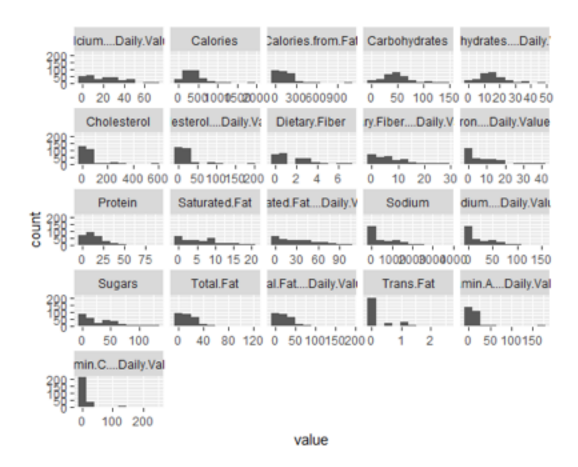
Coffee & Tea looks to be most popular while Salads seems to have least varieties #Check for outliers in numeric variables boxplot(menu)



We could see that outliers are there in most of variables.

## Check for distribution of numerical variables



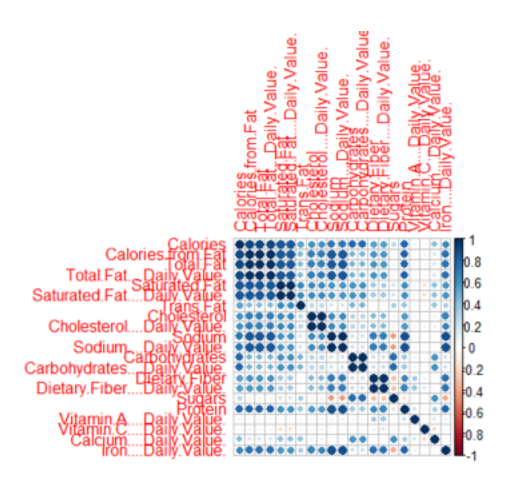


Carbohydrates variables looks normally distributed Calcium, fiber, iron has good spread Other variables show skewness

Check for correlation among numeric variables.

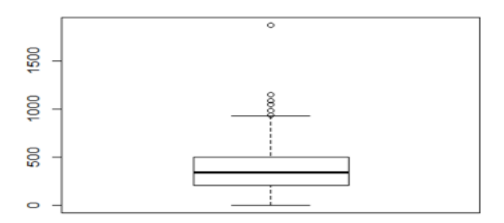
library(corrplot)
corrplot(cor(menu[,4:24]))





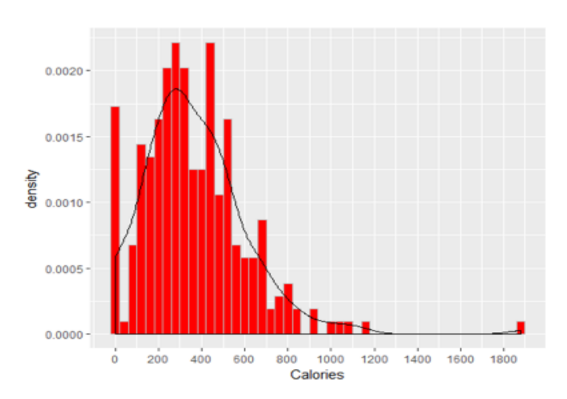
All fat variables show high correlation Apart from variables of total values and daily value variables we can see strong correlation of proteins with Fat, sodium, Carbohydrates, fiber and iron Similarly, iron shows strong correlation with above variables

Calories
boxplot(menu\$Calories)



# Outliers are present

```
ggplot(menu, aes(x = Calories)) +
  geom_histogram(aes(y = ..density..), fill = "red", binwidth = 40, color="gray") +
  geom_density() +
  scale_x_continuous(breaks = seq(min(menu$Calories), max(menu$Calories), by = 200))
```

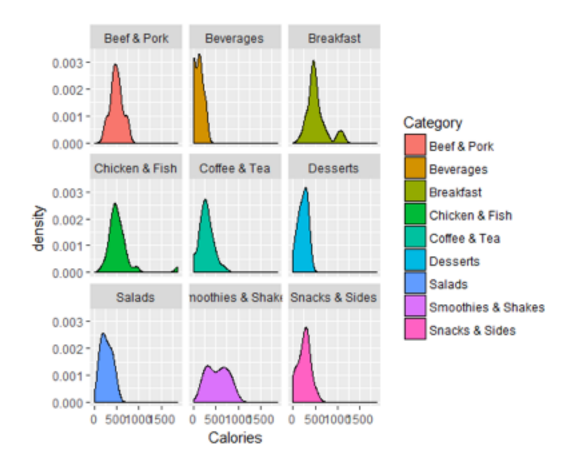




Most of items have calories of around 200-350 Outlier present in far end with calorie value of 1800

Let us check the calorie distribution by category

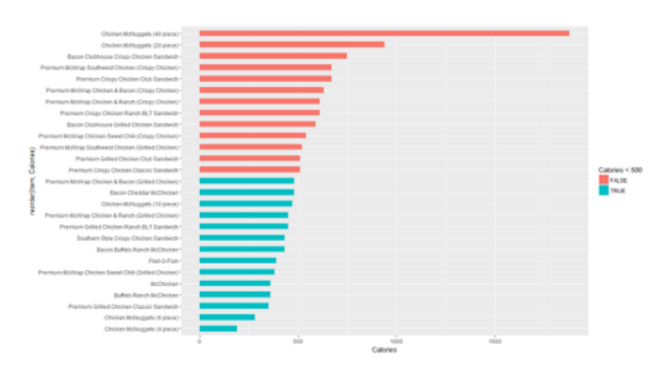
ggplot(menu, aes(x = Calories,fill=Category)) +
geom\_density() + facet\_wrap( ~ Category)



Outlier seen in previous plot seems to have come from Chicken & Fish category Apart from that Breakfast and Smoothies & Shakes have higher calorie on an average.

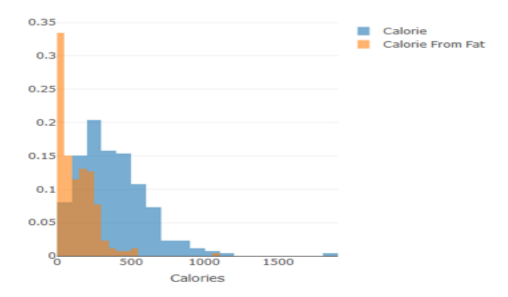
# Check the distribution of calorie content in Chicken & Fish category

```
library(dplyr)
menu %>%
filter(.,Category=="Chicken & Fish") %>%
    ggplot(aes(x = reorder(Item, Calories), y = Calories)) +
    geom bar(aes(fill=Calories<500), width=0.5, stat = "identity") + coord flip()</pre>
```



1800 calorie value is from 40pcs of chicken, hence it is not an outlier as was concluded earlier

Let us now check the calories from fat as percentage of total calories



### Check variables which have more than desired amount of nutrients value

```
menu[menu$Cholesterol....Daily.Value. > 100, cbind("Category", "Item",
"Cholesterol....Daily.Value.")]
    Category
                                                       Item
Cholesterol....Daily.Value.
28 Breakfast
                           Big Breakfast (Regular Biscuit)
185
29 Breakfast
                             Big Breakfast (Large Biscuit)
185
32 Breakfast Big Breakfast with Hotcakes (Regular Biscuit)
192
               Big Breakfast with Hotcakes (Large Biscuit)
33 Breakfast
192
```



We could see that above 4 items are not healthy as they contain almost double the amount of

cholesterol required daily. Expect it to be for single person

```
menu[menu$Total.Fat....Daily.Value. > 100, cbind("Category","Item",
"Total.Fat....Daily.Value.")]
         Category
                                            Item Total.Fat....Dailv.Value.
83 Chicken & Fish Chicken McNuggets (40 piece)
We will ignore this as it talks about 40 pieces
menu[menu$Saturated.Fat....Daily.Value. > 100, cbind("Category", "Item",
"Saturated.Fat....Daily.Value.")]
              Category
                                                           Item
Saturated.Fat....Daily.Value.
83
        Chicken & Fish
                                  Chicken McNuggets (40 piece)
101
232
          Coffee & Tea
                                Frappé Chocolate Chip (Large)
101
254 Smoothies & Shakes McFlurry with M&M's Candies (Medium)
102
menu[menu$Vitamin.A....Daily.Value. > 100, cbind("Category", "Item",
"Vitamin.A....Daily.Value.")]
   Category
                                                        Item
Vitamin.A....Daily.Value.
     Salads
               Premium Bacon Ranch Salad (without Chicken)
85
170
     Salads Premium Bacon Ranch Salad with Grilled Chicken
87
110
     Salads
                 Premium Southwest Salad (without Chicken)
88
160
89
     Salads
               Premium Southwest Salad with Crispy Chicken
170
     Salads
              Premium Southwest Salad with Grilled Chicken
90
170
I would rather have this, provided it does not form a daily diet.
This can be classified as healthy food.
menu[menu$Vitamin.C....Daily.Value. > 100, cbind("Category", "Item",
"Vitamin.C....Daily.Value.")]
                                                          Item
          Category
Vitamin.C....Daily.Value.
                                        Fruit & Maple Oatmeal
41
         Breakfast
130
42
         Breakfast Fruit & Maple Oatmeal without Brown Sugar
130
102 Snacks & Sides
                                                  Apple Slices
160
134
                             Minute Maid Orange Juice (Small)
         Beverages
130
135
         Beverages
                            Minute Maid Orange Juice (Medium)
160
```

