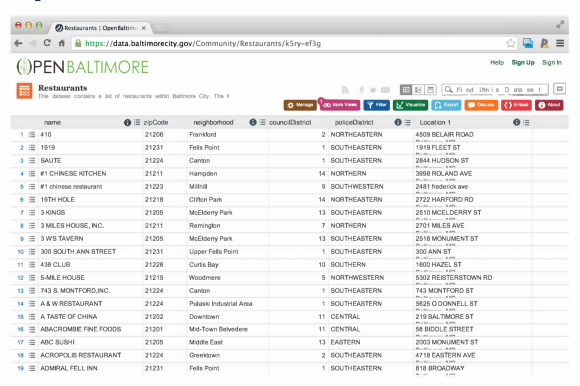


Summarizing data

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Example data set



https://data.baltimorecity.gov/Community/Restaurants/k5ry-ef3g

Getting the data from the web

```
if(!file.exists("./data")){dir.create("./data")}
fileUrl <- "https://data.baltimorecity.gov/api/views/k5ry-ef3g/rows.csv?accessType=DOWNLOAD"
download.file(fileUrl,destfile="./data/restaurants.csv",method="curl")
restData <- read.csv("./data/restaurants.csv")</pre>
```

Look at a bit of the data

```
head(restData, n=3)
```

```
name zipCode neighborhood councilDistrict policeDistrict

1 410 21206 Frankford 2 NORTHEASTERN 4509 BELAIR ROAD\nBaltimore, MD\n
2 1919 21231 Fells Point 1 SOUTHEASTERN 1919 FLEET ST\nBaltimore, MD\n
3 SAUTE 21224 Canton 1 SOUTHEASTERN 2844 HUDSON ST\nBaltimore, MD\n
```

```
tail(restData, n=3)
```

```
name zipCode neighborhood councilDistrict policeDistrict
1325 ZINK'S CAF\u0090 21213 Belair-Edison
                                                         13
                                                              NORTHEASTERN
1326
         ZISSIMOS BAR 21211
                                    Hampden
                                                                  NORTHERN
                                  Greektown
1327
               ZORBAS
                        21224
                                                              SOUTHEASTERN
                             Location.1
1325 3300 LAWNVIEW AVE\nBaltimore, MD\n
1326
          1023 36TH ST\nBaltimore, MD\n
                                                                                              4/18
1327
      4710 EASTERN Ave\nBaltimore, MD\n
```

Make summary

summary(restData)

```
zipCode
                                                         neighborhood councilDistrict
                         name
MCDONALD'S
                                  Min. :-21226
                                                   Downt.own
                                                               :128
                                                                     Min. : 1.00
                               8
POPEYES FAMOUS FRIED CHICKEN:
                                  1st Ou.: 21202
                                                   Fells Point: 91 1st Ou.: 2.00
SUBWAY
                                  Median : 21218
                                                   Inner Harbor: 89 Median: 9.00
                              6
KENTUCKY FRIED CHICKEN
                                  Mean
                                         : 21185
                                                   Canton
                                                              : 81
                                                                          : 7.19
                                                                     Mean
                                  3rd Ou.: 21226 Federal Hill: 42 3rd Ou.:11.00
BURGER KING
DUNKIN DONUTS
                                  Max.
                                         : 21287
                                                   Mount Vernon: 33
                                                                    Max. :14.00
(Other)
                           :1293
                                                   (Other)
                                                              :863
    policeDistrict
                                         Location.1
                   1101 RUSSELL ST\nBaltimore, MD\n:
SOUTHEASTERN: 385
           :288
                  201 PRATT ST\nBaltimore, MD\n
CENTRAL
        :213
                  2400 BOSTON ST\nBaltimore, MD\n :
SOUTHERN
NORTHERN
           :157
                   300 LIGHT ST\nBaltimore, MD\n
NORTHEASTERN: 72
                   300 CHARLES ST\nBaltimore, MD\n :
EASTERN
           : 67
                   301 LIGHT ST\nBaltimore, MD\n
(Other)
           :145
                   (Other)
                                                  :1289
```

Mpre in depth information

str(restData)

Quantiles of quantitative variables

```
quantile(restData$councilDistrict,na.rm=TRUE)
```

```
0% 25% 50% 75% 100%
1 2 9 11 14
```

```
quantile(restData$councilDistrict,probs=c(0.5,0.75,0.9))
```

```
50% 75% 90%
9 11 12
```

Make table

table(restData\$zipCode,useNA="ifany")

```
21201 21202 21205
                        21206 21207 21208 21209 21210 21211 21212
       136
              201
                     27
                           30
                                                     23
                                                           41
                                                                 28
                                                                        31
                  21220 21222 21223
                                     21224 21225
                                                  21226
                                                        21227
                                                              21229
                                                                     21230
                                  56
                                     199
                                              19
                                                  18
                                                                 13
                                                                       156
     21239 21251
21237
                  21287
```

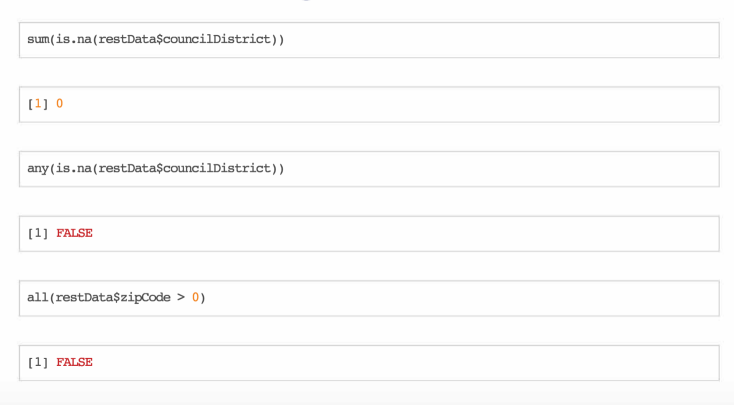
Make table

table(restData\$councilDistrict,restData\$zipCode)

	-21226	21201	21202	21205	21206	21207	21208	21209	21210	21211	21212	21213	21214	21215	21216
1	0	0	37	0	0	0	0	0	0	0	0	2	0	0	0
2	0	0	0	3	27	0	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0	0	0	2	17	0	0
4	0	0	0	0	0	0	0	0	0	0	27	0	0	0	0
5	0	0	0	0	0	3	0	6	0	0	0	0	0	31	0
6	0	0	0	0	0	0	0	1	19	0	0	0	0	15	1
7	0	0	0	0	0	0	0	1	0	27	0	0	0	6	7
8	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0
9	0	1	0	0	0	0	0	0	0	0	0	0	0	0	2
10	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0
11	0	115	139	0	0	0	1	0	0	0	1	0	0	0	0
12	0	20	24	4	0	0	0	0	0	0	0	13	0	0	0
13	0	0	0	20	3	0	0	0	0	0	0	13	0	1	0
14	0	0	0	0	0	0	0	0	4	14	0	1	0	1	0

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Check for missing values



Row and column sums

colSums(is.na(restData))

```
namezipCodeneighborhood councilDistrictpoliceDistrictLocation.100000
```

```
all(colSums(is.na(restData))==0)
```

```
[1] TRUE
```

Values with specific characteristics

```
table(restData$zipCode %in% c("21212"))
```

```
FALSE TRUE
1299 28
```

```
table(restData$zipCode %in% c("21212","21213"))
```

```
FALSE TRUE
1268 59
```

Values with specific characteristics

restData[restData\$zipCode %in% c("21212","21213"),]

	name	zipCode	neighborhood	councilDistrict
29	BAY ATLANTIC CLUB	21212	Downtown	11
39	BERMUDA BAR	21213	Broadway East	12
92	ATWATER'S	21212	Chinquapin Park-Belvedere	4
111	BALTIMORE ESTONIAN SOCIETY	21213	South Clifton Park	12
187	CAFE ZEN	21212	Rosebank	4
220	CERIELLO FINE FOODS	21212	Chinquapin Park-Belvedere	4
266	CLIFTON PARK GOLF COURSE SNACK BAR	21213	Darley Park	14
276	CLUB HOUSE BAR & GRILL	21213	Orangeville Industrial Area	13
289	CLUBHOUSE BAR & GRILL	21213	Orangeville Industrial Area	13
291	COCKY LOU'S	21213	Broadway East	12
362	DREAM TAVERN, CARRIBEAN U.S.A.	21213	Broadway East	13
373	DUNKIN DONUTS	21212	Homeland	4
383	EASTSIDE SPORTS SOCIAL CLUB	21213	Broadway East	13
417	FIELDS OLD TRAIL	21212	Mid-Govans	4
475	GRAND CRU	21212	Chinquapin Park-Belvedere	4
545	RANDY'S BAR	21213	Broadway East	¹² 13
604	MURPHY'S NEIGHBORHOOD BAR & GRILL	21212	Mid-Govans	4

Cross tabs

```
data(UCBAdmissions)

DF = as.data.frame(UCBAdmissions)
summary(DF)
```

```
Admit Gender Dept Freq
Admitted:12 Male :12 A:4 Min. : 8
Rejected:12 Female:12 B:4 1st Qu.: 80
C:4 Median :170
D:4 Mean :189
E:4 3rd Qu.: 302
F:4 Max. :512
```

Cross tabs

```
xt <- xtabs(Freq ~ Gender + Admit, data=DF)
xt</pre>
```

Admit

Gender Admitted Rejected
Male 1198 1493
Female 557 1278

Flat tables

```
warpbreaks$replicate <- rep(1:9, len = 54)
xt = xtabs(breaks ~., data=warpbreaks)
xt</pre>
```

```
, replicate = 1
   tension
wool L M H
  A 26 18 36
  B 27 42 20
, , replicate = 2
   tension
wool L M H
  A 30 21 21
  B 14 26 21
, , replicate = 3
                                                                                          16/18
```

Flat tables

```
ftable(xt)
```

```
replicate 1 2 3 4 5 6 7 8 9

wool tension

A L 26 30 54 25 70 52 51 26 67

M 18 21 29 17 12 18 35 30 36

H 36 21 24 18 10 43 28 15 26

B L 27 14 29 19 29 31 41 20 44

M 42 26 19 16 39 28 21 39 29

H 20 21 24 17 13 15 15 16 28
```

Size of a data set

0.8 Mb

```
fakeData = rnorm(1e5)
object.size(fakeData)

800040 bytes

print(object.size(fakeData),units="Mb")
```