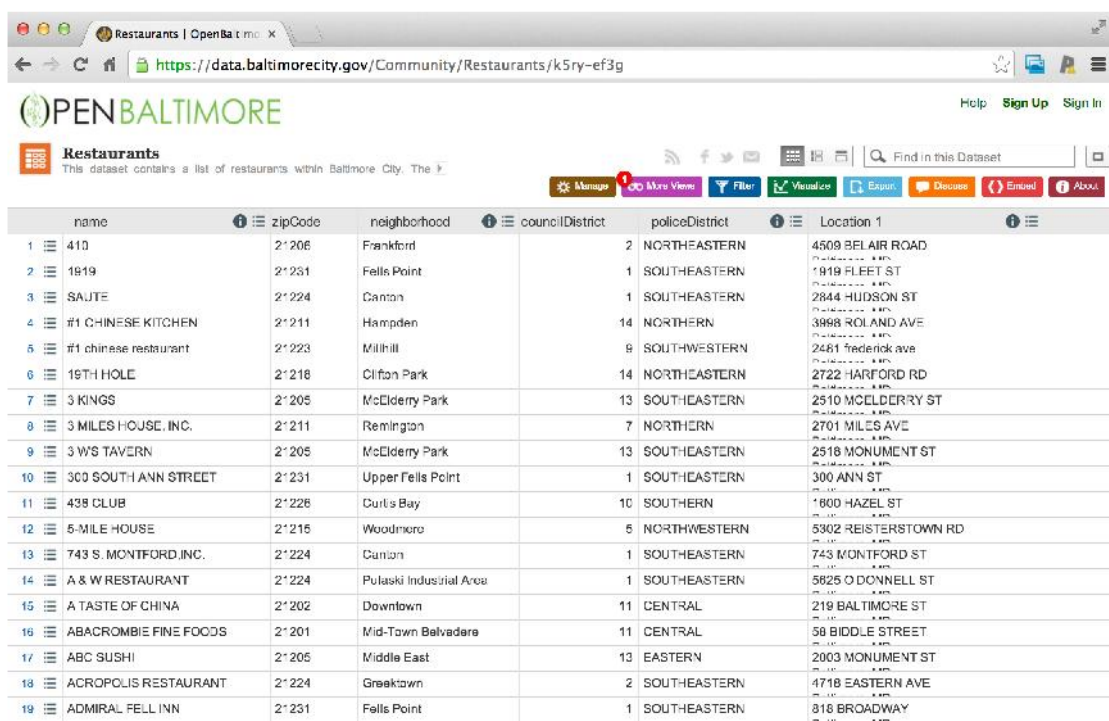


Example data set



The screenshot shows a web browser window for the "OPEN BALTIMORE" website. The URL in the address bar is <https://data.baltimorecity.gov/Community/Restaurants/k5ry-ef3g>. The page displays a table of restaurant data with the following columns: name, zipCode, neighborhood, councilDistrict, policeDistrict, and Location 1. The data includes 19 rows of restaurant information, such as "410" at zip 21206 in Frankford, and "ADMIRAL FELL INN" at zip 21231 in Fell's Point.

	name	zipCode	neighborhood	councilDistrict	policeDistrict	Location 1
1	410	21206	Frankford		2	NORTHEASTERN
2	1819	21231	Fells Point		1	SOUTHEASTERN
3	SAJTE	21224	Canton		1	SOUTHEASTERN
4	#1 CHINESE KITCHEN	21211	Hampden		14	NORTHERN
5	#1 chinese restaurant	21223	Mtllhill		9	SOUTH-WESTERN
6	19TH HOLE	21218	Clifton Park		14	NORTHEASTERN
7	3 KINGS	21205	McElderry Park		13	SOUTHEASTERN
8	3 MILES HOUSE, INC.	21211	Remington		7	NORTHERN
9	3 WS TAVERN	21205	McElderry Park		13	SOUTHEASTERN
10	300 SOUTH ANN STREET	21231	Upper Fells Point		1	SOUTHEASTERN
11	428 CLUB	21226	Curtis Bay		10	SOUTHERN
12	5-MILE HOUSE	21215	Woodmoor		5	NORTHWESTERN
13	743 S. MONTFORD,INC.	21224	Canton		1	SOUTHEASTERN
14	A & W RESTAURANT	21224	Pulaski Industrial Area		1	SOUTHEASTERN
15	A TASTE OF CHINA	21202	Downtown		11	CENTRAL
16	ABACROMBIE FINE FOODS	21201	Mid-Town Belvedere		11	CENTRAL
17	ABC SUSHI	21205	Middle East		13	EASTERN
18	ACROPOLIS RESTAURANT	21224	Greektown		2	SOUTHEASTERN
19	ADMIRAL FELL INN	21231	Fells Point		1	SOUTHEASTERN

<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")
```

Look at a bit of the data

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

	name	zipCode	neighborhood	councilDistrict	policeDistrict	Location.1
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	Location.1
1325	ZINK'S CAF\u0090	21213	Belair-Edison		13	NORTHEASTERN
1326	ZISSIMOS BAR	21211	Hampden		7	NORTHERN
1327	ZORBAS	21224	Greektown		2	SOUTHEASTERN
						Location.1
1325	3300 LAWNVIEW AVE					\nBaltimore, MD\n
1326	1023 36TH ST					\nBaltimore, MD\n
1327	4710 EASTERN Ave					\nBaltimore, MD\n

Make summary

```
summary(restData)
```

	name	zipCode	neighborhood	councilDistrict
MCDONALD'S	: 8	Min. : -21226	Downtown : 128	Min. : 1.00
POPEYES FAMOUS FRIED CHICKEN:	: 7	1st Qu.: 21202	Fells Point : 91	1st Qu.: 2.00
SUBWAY	: 6	Median : 21218	Inner Harbor: 89	Median : 9.00
KENTUCKY FRIED CHICKEN	: 5	Mean : 21185	Canton : 81	Mean : 7.19
BURGER KING	: 4	3rd Qu.: 21226	Federal Hill: 42	3rd Qu.: 11.00
DUNKIN DONUTS	: 4	Max. : 21287	Mount Vernon: 33	Max. : 14.00
(Other)	: 1293		(Other) : 863	
	policeDistrict	Location.1		
SOUTHEASTERN: 385	1101 RUSSELL ST\nBaltimore, MD\n: 9			
CENTRAL : 288	201 PRATT ST\nBaltimore, MD\n: 8			
SOUTHERN : 213	2400 BOSTON ST\nBaltimore, MD\n: 8			
NORTHERN : 157	300 LIGHT ST\nBaltimore, MD\n: 5			
NORTHEASTERN: 72	300 CHARLES ST\nBaltimore, MD\n: 4			
EASTERN : 67	301 LIGHT ST\nBaltimore, MD\n: 4			
(Other) : 145	(Other) : 1289			

More in depth information

```
str(restData)
```

```
'data.frame': 1327 obs. of 6 variables:  
 $ name          : Factor w/ 1277 levels "#1 CHINESE KITCHEN",...: 9 3 992 1 2 4 5 6 7 8 ...  
 $ zipCode       : int  21206 21231 21224 21211 21223 21218 21205 21211 21205 21231 ...  
 $ neighborhood  : Factor w/ 173 levels "Abell", "Arlington",...: 53 52 18 66 104 33 98 133 98 157 ...  
 $ councilDistrict: int  2 1 1 14 9 14 13 7 13 1 ...  
 $ policeDistrict : Factor w/ 9 levels "CENTRAL", "EASTERN",...: 3 6 6 4 8 3 6 4 6 6 ...  
 $ Location.1     : Factor w/ 1210 levels "1 BIDDLE ST\\nBaltimore, MD\\n",...: 835 334 554 755 492 53
```

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")
```

-21226	21201	21202	21205	21206	21207	21208	21209	21210	21211	21212	21213	21214	21215
1	136	201	27	30	4	1	8	23	41	28	31	17	54
21216	21217	21218	21220	21222	21223	21224	21225	21226	21227	21229	21230	21231	21234
10	32	69	1	7	56	199	19	18	4	13	156	127	7
21237	21239	21251	21287										
1	3	2	1										

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	0	13	0	0
13	0	0	0	20	3	0	0	0	0	0	0	0	13	0	1
14	0	0	0	0	0	0	0	0	4	14	0	1	0	1	0
	21217	21218	21220	21222	21223	21224	21225	21226	21227	21229	21230	21231	21234	21237	21239
1	0	0	0	7	0	140	1	0	0	0	1	124	0	0	0
2	0	0	0	0	0	54	0	0	0	0	0	0	0	1	0
3	0	3	0	0	0	0	0	0	1	0	0	0	7	0	0
4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3
5	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
7	15	6	0	0	0	0	0	0	0	0	0	0	0	0	0
8	0	0	0	2	0	0	0	0	2	13	0	0	0	0	0
9	8	0	0	0	53	0	0	0	0	0	11	0	0	0	0
10	0	0	1	0	0	0	18	18	0	0	133	0	0	0	0
11	9	0	0	0	1	0	0	0	0	0	11	0	0	0	0
12	0	26	0	0	0	0	0	0	0	0	0	2	0	0	0
13	0	0	0	0	0	5	0	0	1	0	0	1	0	0	0
14	0	34	0	0	0	0	0	0	0	0	0	0	0	0	0
	21251	21287													
1	0	0													
2	0	0													
3	2	0													
4	0	0													
5	0	0													
6	0	0													
7	0	0													
8	0	0													
9	0	0													

Check for missing values

```
sum(is.na(restData$councilDistrict))
```

```
[1] 0
```

```
any(is.na(restData$councilDistrict))
```

```
[1] FALSE
```

```
all(restData$zipCode > 0)
```

```
[1] FALSE
```

Row and column sums

```
colSums(is.na(restData))
```

name	zipCode	neighborhood	councilDistrict	policeDistrict	Location.1
0	0	0	0	0	0

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

```
[1] TRUE
```

Values with specific characteristics

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

	FALSE	TRUE
1299	1299	28

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

	FALSE	TRUE
1268	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
604		MURPHY'S NEIGHBORHOOD BAR & GRILL	21212	Mid-Govans	4
616		NEOPOL	21212	Chinquapin Park-Belvedere	4
620		NEW CLUB THUNDERBIRD INC.	21213	Middle East	13
626		NEW MAYFIELD, INC.	21213	Belair-Edison	13
678		IKAN SEAFOOD	21212	Chinquapin Park-Belvedere	4
711		KAY-CEE CLUB	21212	Homeland	4
763		LA'RAE	21213	Oliver	12
777		LEMONGRASS BALTIMORE	21213	Little Italy	1
779		LEN'S SANDWICH SHOP	21213	Broadway East	12
845		MCDONALD'S	21213	South Clifton Park	12
852		MCDONALD'S	21212	Radnor-Winston	4
873		NEW REX LIQUORS, INC.	21212	Wilson Park	4
895		OK TAVERN	21213	Biddle Street	13
919		PANERA BREAD	21212	Lake Walker	4
940		PEIWEI ASIAN DINER	21212	Cedarcroft	4
949		PERGUSA ENTERPRISES	21212	Rosebank	4
957		PHANTOM'S BAR AND GRILL	21213	Belair-Edison	3
976		POPEYES FAMOUS FRIED CHICKEN	21212	Winston-Govans	4
994		ROBBIE'S NEST	21213	Broadway East	12
1017		RUTLAND BAR	21213	Broadway East	12
1018		RYAN'S DAUGHTER	21212	Chinquapin Park-Belvedere	4
1022		saigon remembered restaurant	21212	Mid-Govans	4
1053		SHIRLEY'S HONEY HOLE	21213	Broadway East	13
1120		STEEPLE CHASE II	21213	Biddle Street	13
1122		SUBWAY	21213	Oliver	12
1153		TAM-TAM	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
```

		Admit	
		Admitted	Rejected
Gender	Male	Female	
	1198	557	1493
			1278

Flat tables

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

```
, , 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
```

```
    tension
wool  L  M  H
A 54 29 24
B 29 19 24
```

```
, , replicate = 4
```

```
    tension
wool  L  M  H
A 25 17 18
B 19 16 17
```

```
, , replicate = 5
```

```
    tension
wool  L  M  H
A 70 12 10
B 29 39 13
```

```
, , replicate = 6
```

```
    tension
wool  L  M  H
A 52 18 43
B 31 28 15
```

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

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

```
800040 bytes
```

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

```
0.8 Mb
```