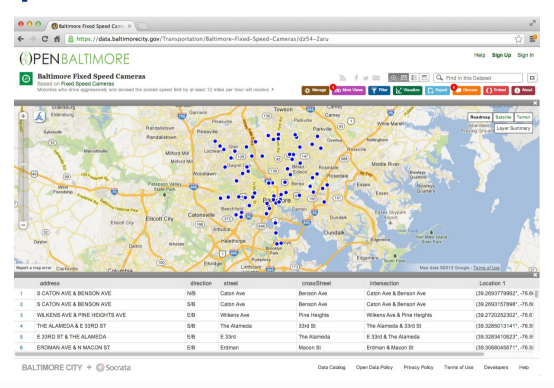


Reading local flat files

Jeffrey Leek Johns Hopkins Bloomberg School of Public Health

Example - Baltimore camera data



https://data.baltimorecity.gov/Transportation/Baltimore-Fixed-Speed-Cameras/dz54-2aru

Download the file to load

```
if (!file.exists("data")) {
    dir.create("data")
}
fileUrl <- "https://data.baltimorecity.gov/api/views/dz54-2aru/rows.csv?accessType=DOWNLOAD"
download.file(fileUrl, destfile = "cameras.csv", method = "curl")
dateDownloaded <- date()</pre>
```

Loading flat files - read.table()

- · This is the main function for reading data into R
- · Flexible and robust but requires more parameters
- · Reads the data into RAM big data can cause problems
- · Important parameters file, header, sep, row.names, nrows
- · Related: read.csv(), read.csv2()

Baltimore example

Error: object 'cameraData' not found

```
cameraData <- read.table("./data/cameras.csv")

## Error: line 1 did not have 13 elements

head(cameraData)</pre>
```

Example: Baltimore camera data

```
cameraData <- read.table("./data/cameras.csv", sep = ",", header = TRUE)
head(cameraData)</pre>
```

```
##
                            address direction
                                                          crossStreet
                                                  street
## 1
           S CATON AVE & BENSON AVE
                                         N/B
                                               Caton Ave
                                                           Benson Ave
## 2
           S CATON AVE & BENSON AVE
                                         S/B
                                               Caton Ave
                                                           Benson Ave
                                         E/B Wilkens Ave Pine Heights
    WILKENS AVE & PINE HEIGHTS AVE
## 4
                                         S/B The Alameda
                                                              33rd St.
           THE ALAMEDA & E 33RD ST
## 5
           E 33RD ST & THE ALAMEDA
                                         E/B
                                                  E 33rd The Alameda
## 6
           ERDMAN AVE & N MACON ST
                                         E/B
                                                  Erdman
                                                             Macon St.
##
                   intersection
                                                    Location. 1
## 1
         Caton Ave & Benson Ave (39.2693779962, -76.6688185297)
## 2
         Caton Ave & Benson Ave (39.2693157898, -76.6689698176)
   3 Wilkens Ave & Pine Heights (39.2720252302, -76.676960806)
## 4
         The Alameda & 33rd St (39.3285013141, -76.5953545714)
## 5
         E 33rd & The Alameda (39.3283410623, -76.5953594625)
## 6
             Erdman & Macon St (39.3068045671, -76.5593167803)
```

Example: Baltimore camera data

read.csv sets sep="," and header=TRUE

```
cameraData <- read.csv("./data/cameras.csv")
head(cameraData)</pre>
```

```
address direction
##
                                                  street.
                                                          crossStreet.
## 1
                                         N/B
          S CATON AVE & BENSON AVE
                                               Caton Ave
                                                           Benson Ave
##
                                         S/B
          S CATON AVE & BENSON AVE
                                               Caton Ave Benson Ave
    WILKENS AVE & PINE HEIGHTS AVE
                                         E/B Wilkens Ave Pine Heights
## 4
           THE ALAMEDA & E 33RD ST
                                         S/B The Alameda
                                                              33rd St
## 5
                                         E/B
                                                  E 33rd The Alameda
           E 33RD ST & THE ALAMEDA
## 6
           ERDMAN AVE & N MACON ST
                                         E/B
                                                  Erdman
                                                             Macon St
##
                  intersection
                                                    Location.1
## 1
        Caton Ave & Benson Ave (39.2693779962, -76.6688185297)
## 2
        Caton Ave & Benson Ave (39.2693157898, -76.6689698176)
    Wilkens Ave & Pine Heights (39.2720252302, -76.676960806)
## 4
         The Alameda & 33rd St (39.3285013141, -76.5953545714)
## 5
         E 33rd & The Alameda (39.3283410623, -76.5953594625)
## 6
            Erdman & Macon St (39.3068045671, -76.5593167803)
```

7/8

Some more important parameters

- · quote you can tell R whether there are any quoted values quote="" means no quotes.
- · na.strings set the character that represents a missing value.
- · *nrows* how many rows to read of the file (e.g. nrows=10 reads 10 lines).
- · skip number of lines to skip before starting to read

In my experience, the biggest trouble with reading flat files are quotation marks `or " placed in data values, setting quote="" often resolves these.