HW: Datatypes and Wrangling

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Data types

1) Provide a URL to the dataset.

I downloaded my dataset from http://www.hcbravo.org/IntroDataSci/misc/BPD_Arrests.csv

2) Explain why you chose this dataset.

I am interested in studying how rates of arrests in different parts of Baltimore are related to demographic statistics.

3) What are the entities in this dataset? How many are there?

Entities are specific arrests. There are 104528.

4) How many attributes are there in this dataset?

There are 15 attributes.

5) What is the datatype of each attribute (categorical -ordered or unordered-, numeric -discrete or continuous-, datetime, geolocation, other)? Write a short sentence stating how you determined the type of each attribute. Do this for at least 5 attributes, if your dataset contains more than 10 attributes, choose 10 of them to describe.

Num	Name	Type	Description
1	arrest	categorical	Identifier of each arrest, takes values from finite set
2	age	numeric continuous	Ages are numeric values measured in time units
3	race	categorical unordered	Can take value from finite set of possible races
4	sex	categorical unordered	Can take value from finite set of possible sexes
5	arrestDat	ce datetime	Specifies date of arrest
6	arrestTin	ne datetime	Specifies time of arrest
7	arrestLoc	a tothe r - address	Street address of arrest
8	incident(Of frency: unordered	Can take value from finite set of possible offenses
9	incident	Lo cahė on address	Stree address if incident

Num	Name	Type	Description
10	charge	0	Can take value from finite set of possible charges

6) Write R code that loads the dataset using function read_csv. Were you able to load the data successfully? If no, why not?

```
library(tidyverse)
url <- "http://www.hcbravo.org/IntroDataSci/misc/BPD_Arrests.csv"</pre>
arrest_tab <- read_csv(url)</pre>
arrest_tab %>% slice(1:10)
## # A tibble: 10 x 15
##
                           race arrestDate arrestTime arrestLocation
        arrest
                 age sex
                                                        <chr>
##
         <int> <int> <chr> <chr> <chr>
                                             <time>
                                                        <NA>
##
   1 11126858
                  23 B
                           М
                                  01/01/2011 00'00"
  2 11127013
                  37 B
                                  01/01/2011 01'00"
                                                        2000 Wilkens Ave
  3 11126887
                                 01/01/2011 01'00"
##
                  46 B
                           М
                                                        2800 Mayfield Ave
## 4 11126873
                                 01/01/2011 04'00"
                                                        2100 Ashburton St
                  50 B
                           М
## 5 11126968
                  33 B
                           Μ
                                 01/01/2011 05'00"
                                                        4000 Wilsby Ave
##
  6 11127041
                  41 B
                           Μ
                                 01/01/2011 05'00"
                                                        2900 Spellman Rd
## 7 11126932
                  29 B
                                                        800 N Monroe St
                           Μ
                                 01/01/2011 05'00"
## 8 11126940
                  20 W
                           М
                                 01/01/2011 05'00"
                                                        5200 Moravia Rd
## 9 11127051
                                                        2400 Gainsdbourgh Ct
                  24 B
                           M
                                  01/01/2011 07'00"
## 10 11127018
                  53 B
                           М
                                  01/01/2011 15'00"
                                                        3300 Woodland Ave
## # ... with 8 more variables: incidentOffense <chr>, incidentLocation
       <chr>, charge <chr>, chargeDescription <chr>, district <chr>, post
       <int>, neighborhood <chr>, `Location 1` <chr>
```

Wrangling

5 CENTRAL

6 NORTHERN

33.1

33.1

1) My pipeline computes average arrest age (ignoring ages \leq 0), for each district and writes them in increasing order

```
mean_ages <- arrest_tab %>%
  filter(age > 0) %>%
  select(district, age) %>%
  group by(district) %>%
  summarize(mean_age=mean(age)) %>%
  arrange(mean_age)
mean_ages
## # A tibble: 10 x 2
##
      district
                   mean_age
##
      <chr>
                       <dbl>
   1 NORTHEASTERN
                        30.4
##
    2 SOUTHERN
                        32.3
    3 SOUTHWESTERN
                        32.5
  4 SOUTHEASTERN
                        32.5
```

```
## 7 <NA> 33.4
## 8 EASTERN 34.1
## 9 WESTERN 34.4
## 10 NORTHWESTERN 34.6
```

Plotting

1) This barplot shows the average arrest age per district (ignoring ages ≤ 0)

```
mean_ages %>%
  ggplot(aes(x=district, y=mean_age)) +
  geom_bar(stat="identity") +
  coord_flip()
```

