Univariate EDA

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Background

Karagas et al. (1996) conducted a pilot study to assess the utility of arsenic concentrations in the toenail as an indicator of ingestion of arsenic-containing water. They interviewed 21 individuals whose household drinking water supply was provided by a private (unregulated) well, including 10 individuals who lived in areas of New Hampshire where elevated water levels of arsenic had been reported previously. Each participant also provided a sample of water and toenail clippings.

The data are recorded in Arsenic.csv. Descriptions of the variables are below.

```
• age: Age (yrs) of person
```

- sex: Sex of person
- usedrink: How much (fraction of time) the well is used for drinking $-A="<\frac{1}{4}"$, $B="\approx\frac{1}{4}"$, $C="\approx\frac{1}{2}"$, $D="\approx\frac{3}{4}"$, $E=">\frac{3}{4}"$
- usecook: How much (fraction of time) the well is used for cooking $-A="<\frac{1}{4}"$, $B="\approx\frac{1}{4}"$, $C="\approx\frac{1}{2}"$, $D="\approx\frac{3}{4}"$, $E=">\frac{3}{4}"$
- arswater: Arsenic in water (ppm)
- arsnails: Arsenic in toenails (ppm)

Getting the Data

```
age sex usedrink usecook arswater arsnails
        F
                         E 0.00087
1
   44
                 Ε
                                       0.119
2
   45
        F
                 D
                         E 0.00021
                                       0.118
                 Ε
                         E 0.00000
3
   44
        M
                                       0.099
19 42
                 Ε
                         E 0.01650
                                       0.275
        M
20
   62
        M
                 Ε
                         E 0.00012
                                       0.135
21 36
                 Ε
                         E 0.00410
                                       0.175
        М
```

Univariate EDA – Categorical

```
> ( tbl.drink <- xtabs(~usedrink,data=ars) )

usedrink
A B C D E
1 1 2 3 14

> percTable(tbl.drink,digits=1)

usedrink
A B C D E Sum
4.8 4.8 9.5 14.3 66.7 100.1

> barplot(tbl.drink,xlab="Rating of Use for Drinking",ylab="Frequency",col="gray90")
```

