Exploratory graphs

Part 1

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Why do we use graphs in data analysis?

- To understand data properties
- To find patterns in data
- To suggest modeling strategies
- To "debug" analyses
- · To communicate results

Exploratory graphs

- To understand data properties
- To find patterns in data
- To suggest modeling strategies
- To "debug" analyses
- · To communicate results

Characteristics of exploratory graphs

- They are made quickly
- · A large number are made
- The goal is for personal understanding
- Axes/legends are generally cleaned up
- Color/size are primarily used for information

Background - perceptual tasks

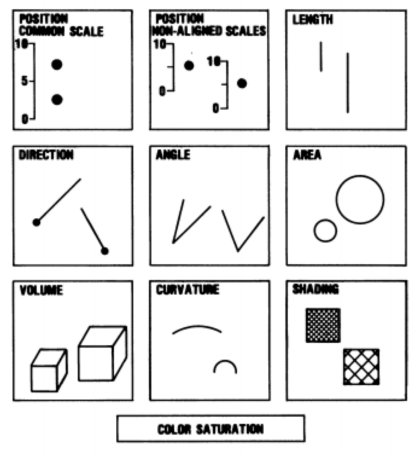
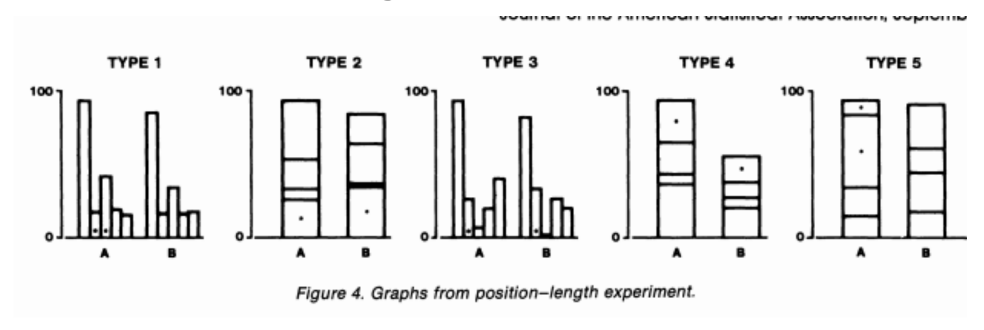
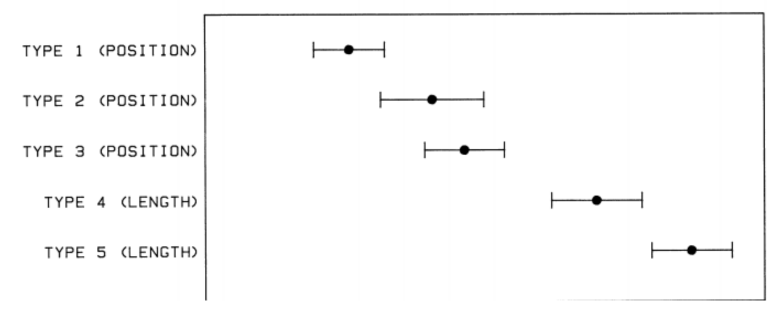


Figure 1. Elementary perceptual tasks.

Position versus length



Position versus length - results



Position versus angle

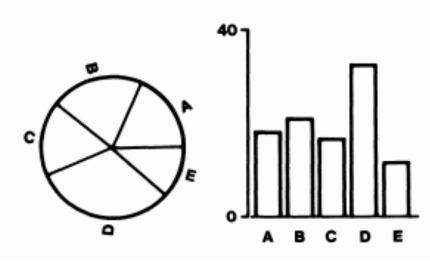
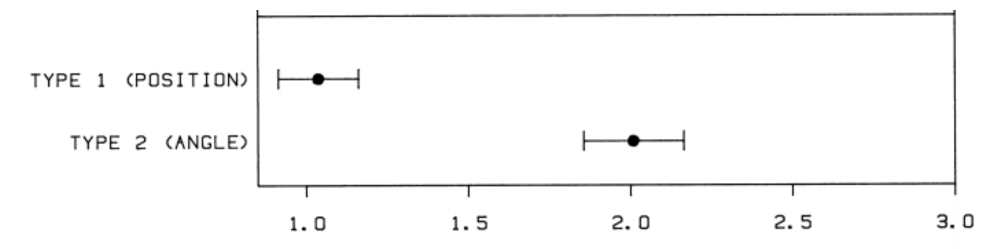
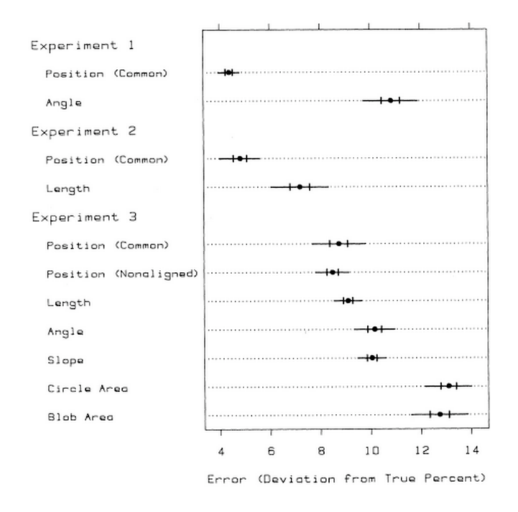


Figure 3. Graphs from position-angle experiment.

Position versus angle - results



More experimental results

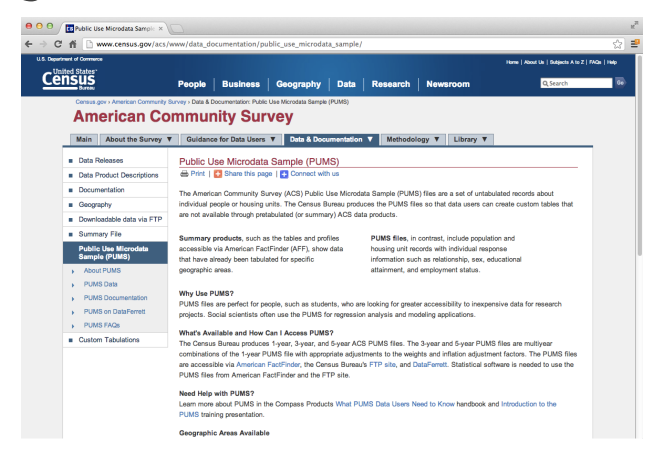


Graphical Perception and Graphical Methods for Analyzing Scientific Data

Summary

- Use common scales when possible
- When possible use position comparisons
- Angle comparisons are frequently hard to interpret (no piecharts!)
- · No 3-D barcharts

Housing data

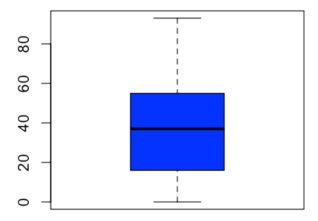


pData <- read.csv("./data/ss06pid.csv")</pre>

Boxplots

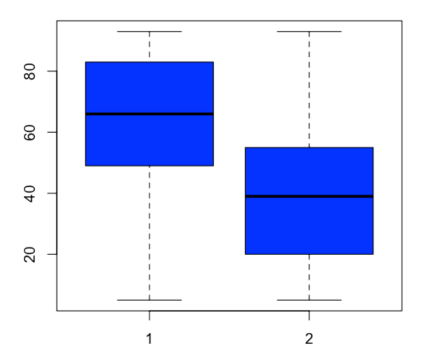
· Important parameters: col, varwidth, names, horizontal

boxplot(pData\$AGEP,col="blue")



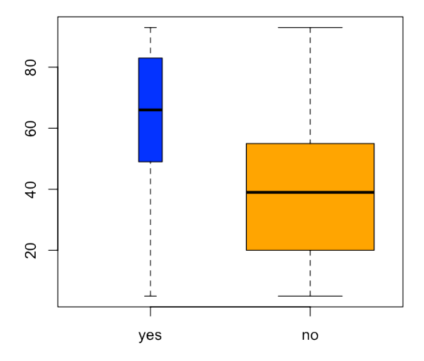
Boxplots

boxplot(pData\$AGEP ~ as.factor(pData\$DDRS),col="blue")



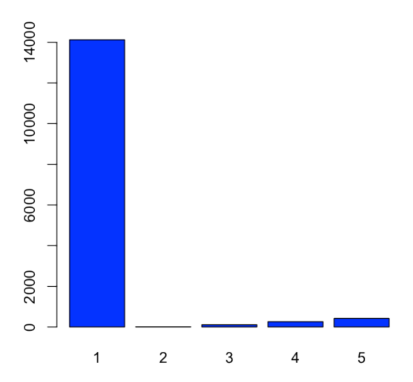
Boxplots

boxplot(pData\$AGEP ~ as.factor(pData\$DDRS),col=c("blue","orange"),names=c("yes","no"),varwidth=TRUE



Barplots

barplot(table(pData\$CIT),col="blue")

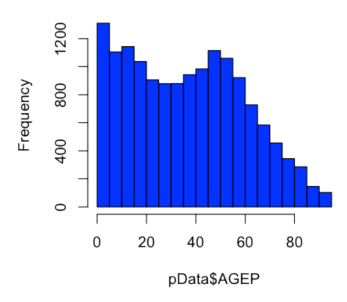


Histograms

· Important parameters: breaks,freq,col,xlab,ylab, xlim, _ylim ,main

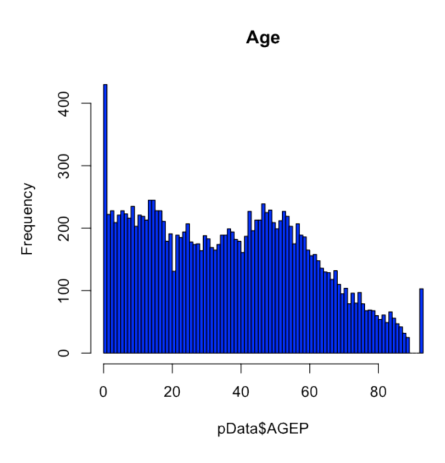
hist(pData\$AGEP,col="blue")

Histogram of pData\$AGEP



Histograms

hist(pData\$AGEP,col="blue",breaks=100,main="Age")

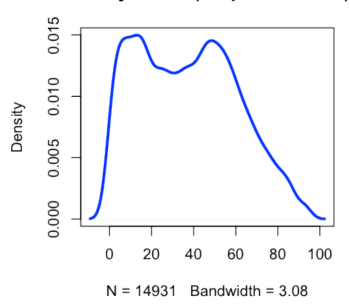


Density plots

Important parameters (to plot): col,lwd,xlab,ylab,xlim,ylim

```
dens <- density(pData$AGEP)
plot(dens,lwd=3,col="blue")</pre>
```

density.default(x = pData\$AGEP)



Density plots - multiple distributions

```
dens <- density(pData$AGEP)
densMales <- density(pData$AGEP[which(pData$SEX==1)])
plot(dens,lwd=3,col="blue")
lines(densMales,lwd=3,col="orange")</pre>
```

density.default(x = pData\$AGEP)

