



Exploratory Data Analysis

Part 1: Tidy data, Univariate graphics

Math 445

March 28, 2016

Loading Data into R

Flight Delays

Overview: All departures from LaGuardia during May and June 2009

Variable name	Description
Carrier	UA = United Airlines, AA = American Airlines
FlightNo	Flight number
Destination	Destination airport code
DepartTime	Schedule departure time (4 hr intervals)
Day	Day of the week
Month	May or June
FlightLength	Duration of flight (min.)
Delay	Minutes flight delayed (neg. for early dept.)
Delayed30	Was the flight delayed at least 30 min?

- If you already have a data set saved, then you can simply load the data set into R.
- Example: If you wanted to read in the FlightDelays.csv data set, then run the command (substituting the appropriate file path)

```
flights <- read.table(file = "../data/hesterberg-chihara-data/FlightDelays.csv",  
  sep = ",", header = TRUE)
```

- You can use file.choose() to get a pop-up window for file selection

```
flights <- read.table(file = file.choose(), sep = ",", header = TRUE)
```

- `read.table` is our workhorse function, and can read in numerous file types
- for different file types you will need to specify different field separator characters:

Separator	Description
<code>sep = " "</code>	white space separated
<code>sep = "\t"</code>	tab separated
<code>sep = ","</code>	comma separated files (.csv)

- Use `header = TRUE` if there are column names

Did it work?

The following commands provide useful ways to check that the data loaded correctly

```
dim(flights)
nrow(flights)
ncol(flights)
str(flights)
head(flights)
```

Tidy Data

Data tables

- A row is always a **case**
- A column is always a **variable**

```
head(flights)
```

##	ID	Carrier	FlightNo	Destination	DepartTime	Day	Month	FlightLength	Delay	Delayed30
## 1	1	UA	403	DEN	4-8am	Fri	May	281	-1	No
## 2	2	UA	405	DEN	8-Noon	Fri	May	277	102	Yes
## 3	3	UA	409	DEN	4-8pm	Fri	May	279	4	No
## 4	4	UA	511	ORD	8-Noon	Fri	May	158	-2	No
## 5	5	UA	667	ORD	4-8am	Fri	May	143	-3	No
## 6	6	UA	669	ORD	4-8am	Fri	May	150	0	No

A case contains all values measured on the same unit across attributes (variables)

```
head(flights)
```

##	ID	Carrier	FlightNo	Destination	DepartTime	Day	Month	FlightLength	Delay	Delayed30
## 1	1	UA	403	DEN	4-8am	Fri	May	281	-1	No
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## 4	4	UA	511	ORD	8-Noon	Fri	May	158	-2	No
## 5	5	UA	667	ORD	4-8am	Fri	May	143	-3	No
## 6	6	UA	669	ORD	4-8am	Fri	May	150	0	No

A variable contains all values that measure the same underlying attribute across cases

- categorical
- quantitative

```
head(flights)
```

##	ID	Carrier	FlightNo	Destination	DepartTime	Day	Month	FlightLength	Delay	Delayed30
## 1	1	UA	403	DEN	4-8am	Fri	May	281	-1	No
## 2	2	UA	405	DEN	8-Noon	Fri	May	277	102	Yes
## 3	3	UA	409	DEN	4-8pm	Fri	May	279	4	No
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## 5	5	UA	667	ORD	4-8am	Fri	May	143	-3	No
## 6	6	UA	669	ORD	4-8am	Fri	May	150	0	No

Tidy data

1. Each variable forms a column
2. Each case forms a row
3. Each type of case (observational unit) forms a table

```
head(flights)
```

##	ID	Carrier	FlightNo	Destination	DepartTime	Day	Month	FlightLength	Delay	Delayed30
## 1	1	UA	403	DEN	4-8am	Fri	May	281	-1	No
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Plotting data

- I prefer using ggplot2 graphics to the rather archaic base graphics system used in the textbook.
- If you are using your personal computer, you will need to install this package before you use it the first time

```
install.packages("ggplot2")
```

- You will need to load this package at the beginning of each R session:

```
library(ggplot2)
```

The layered grammar of graphics

- ggplot2 implements a layered grammar of graphics providing a unified approach to building plots in R
- There is a bit of a learning curve, but the logic behind it is very intuitive

base layer + geometry + options

- It's easiest to learn by example

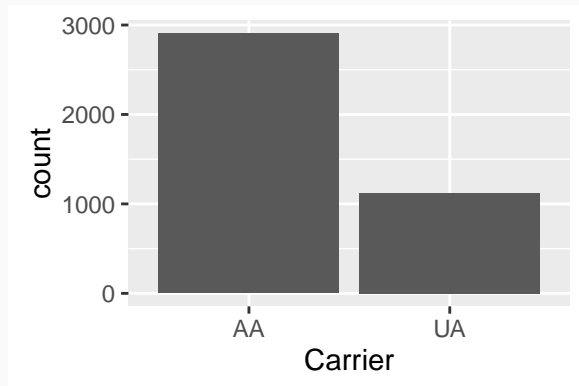
Basic univariate graphics

Variable type	Plot suggestions
Categorical	Bar chart
Quantitative	Histogram Boxplot Kernel density estimate Quantile-quantile plots Empirical CDF

Bar charts

Basic bar chart

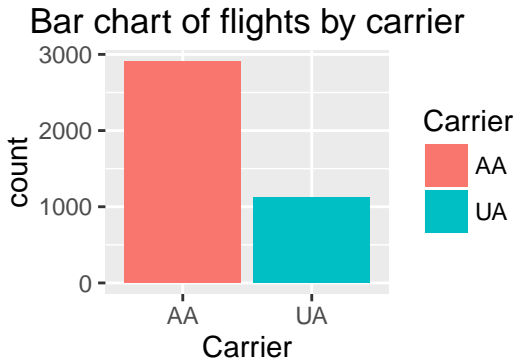
```
ggplot(data = flights) +  
  geom_bar(mapping = aes(x = Carrier))
```



Bar charts

You can also add options

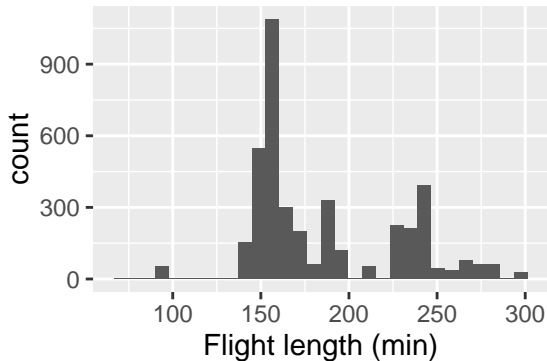
```
ggplot(data = flights) +  
  geom_bar(mapping = aes(x = Carrier, fill = Carrier)) +  
  ggtitle("Bar chart of flights by carrier")
```



Histograms

Basic histogram

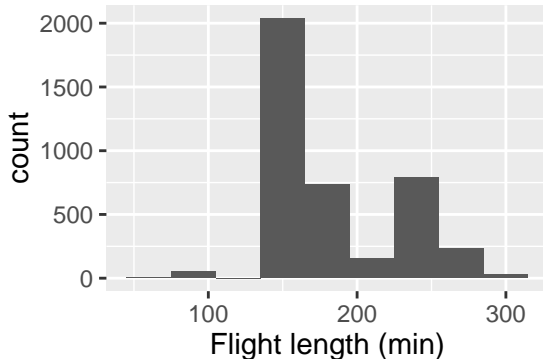
```
ggplot(data = flights) +  
  geom_histogram(mapping = aes(x = FlightLength)) +  
  xlab("Flight length (min)")
```



Always experiment with the bin width

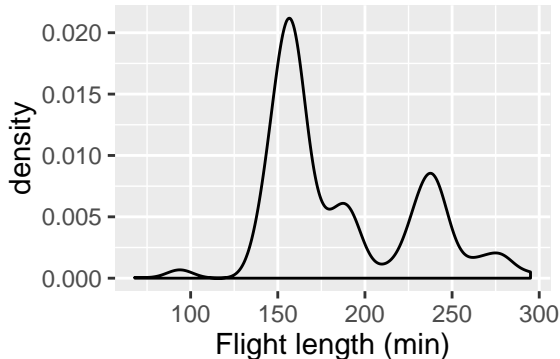
Histograms

```
ggplot(data = flights) +  
  geom_histogram(mapping = aes(x = FlightLength), binwidth = 30) +  
  xlab("Flight length (min)")
```



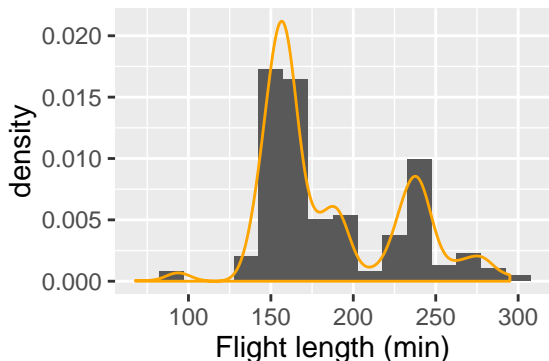
Kernel density estimates

```
ggplot(data = flights) +  
  geom_density(mapping = aes(x = FlightLength)) +  
  xlab("Flight length (min)")
```



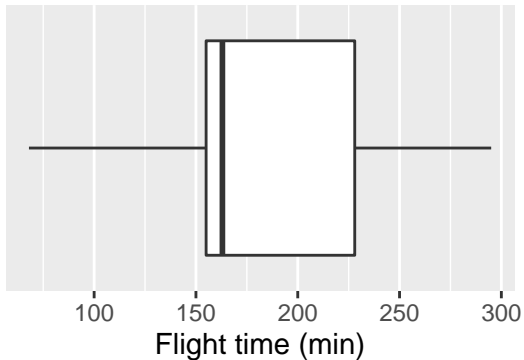
Histograms + Kernel densities

```
ggplot(data = flights) +  
  geom_histogram(mapping = aes(x = FlightLength, y = ..density..), binwidth = 15) +  
  geom_density(mapping = aes(x = FlightLength), colour = "orange") +  
  xlab("Flight length (min)")
```



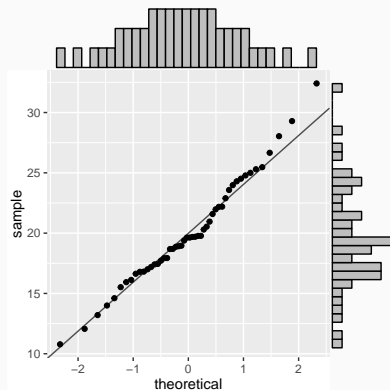
Boxplots

```
ggplot(data = flights) +  
  geom_boxplot(mapping = aes("var", FlightLength)) +  
  xlab("") +  
  ylab("Flight time (min)") +  
  scale_x_discrete(breaks = NULL) +  
  coord_flip()
```



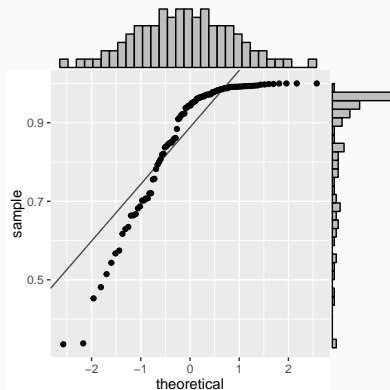
Quantile-quantile plots

- Quantile-quantile (Q-Q) plots compare two sets of quantiles
 - Sample vs. sample
 - Sample vs. theoretical quantiles
- Most common use is for comparison to normality



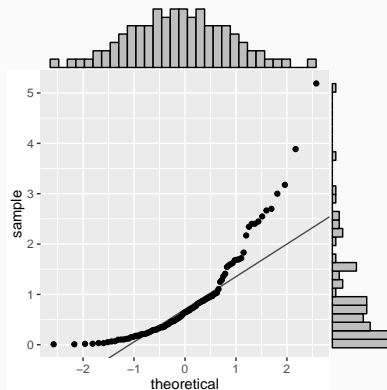
Interpreting Q-Q plots

- Deviations from the diagonal indicate differences between the distributions



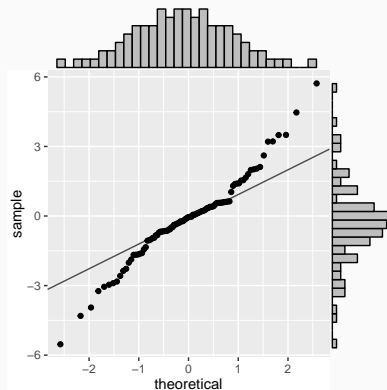
Interpreting Q-Q plots

- Deviations from the diagonal indicate differences between the distributions



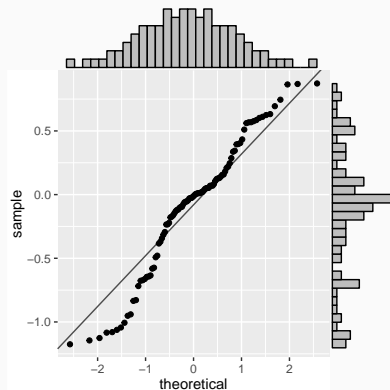
Interpreting Q-Q plots

- Deviations from the diagonal indicate differences between the distributions



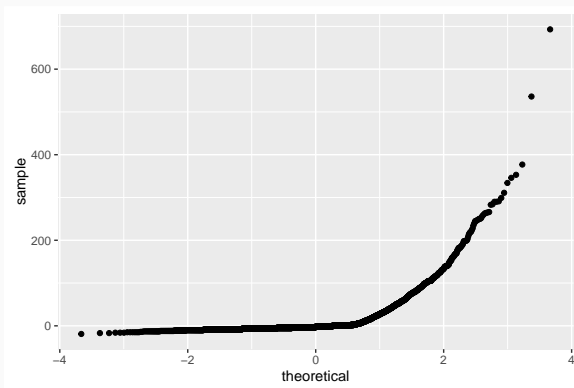
Interpreting Q-Q plots

- Deviations from the diagonal indicate differences between the distributions



Normal Q-Q plots

```
ggplot(data = flights) +  
  geom_point(mapping = aes(sample = Delay), stat = "qq")
```



For a sample consisting of n observations x_1, x_2, \dots, x_n , the ECDF is defined as

$$\hat{F}(x) = \frac{1}{n} \sum_{i=1}^n I_{(x_i \leq x)}$$

Empirical CDFs

```
ggplot(data = flights) +  
  stat_ecdf(mapping = aes(x = Delay), geom = "step") +  
  xlab("Delay (min)") +  
  ylab("F(x)")
```

