Unit 3: Descriptive Statistics for Continuous Data Statistics for Linguists with R – A SIGIL Course

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Outline

Introduction

Categorical vs. numerical variables Scales of measurement

Descriptive statistics

Characteristic measures
Histogram & density
Random variables & expectations

Continuous distributions

The shape of a distribution
The normal distribution (Gaussian)



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Reminder: the library metaphor

- ▶ In the library metaphor, we took random samples from an infinite population of tokens (words, VPs, sentences, . . .)
- ► Relevant property is a binary (or categorical) classification
 - active vs. passive VP or sentence (binary)
 - ▶ instance of lemma TIME vs. some other word (binary)
 - ▶ subcategorisation frame of verb token (itr, tr, ditr, p-obj, ...)
 - part-of-speech tag of word token (50+ categories)

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 - subcategorisation frame of verb token (itr, tr, ditr, p-obj, ...)
 - part-of-speech tag of word token (50+ categories)
- Characterisation of population distribution is straightforward
 - **binomial**: true proportion $\pi = 10\%$ of passive VPs, or relative frequency of TIME, e.g. $\pi = 2000$ pmw
 - ▶ alternatively: specify redundant proportions $(\pi, 1 \pi)$, e.g. passive/active VPs (.1, .9) or TIME/other (.002, .998)
 - ▶ multinomial: multiple proportions $\pi_1 + \pi_2 + \cdots + \pi_K = 1$, e.g. $(\pi_{\text{noun}} = .28, \pi_{\text{verb}} = .17, \pi_{\text{adj}} = .08, \ldots)$



Numerical properties

In many other cases, the properties of interest are numerical:

Population census

height	weight	shoes	sex
178.18	69.52	39.5	f
160.10	51.46	37.0	f
150.09	43.05	35.5	f
182.24	63.21	46.0	m
169.88	63.04	43.5	m
185.22	90.59	46.5	m
166.89	47.43	43.0	m
162.58	54.13	37.0	f

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Wikipedia articles

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185	.22	90.59	46.5	m
166	.89	47.43	43.0	m
162	.58	54.13	37.0	f

tokens	types	TTR	avg len.
696	251	2.773	4.532
228	126	1.810	4.488
390	174	2.241	4.251
455	176	2.585	4.412
399	214	1.864	4.301
297	148	2.007	4.399
755	275	2.745	3.861
299	171	1.749	4.524

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- compact description of the distribution of a (numerical) property in a very large or infinite population
- often by characteristic **parameters** such as mean, variance, ...
- ▶ this was the original purpose of statistics in the 19th century

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2. Inferential statistics

- infer (aspects of) population distribution from a comparatively small random sample
- accurate estimates for level of uncertainty involved
- often by testing (and rejecting) some **null hypothesis** H_0

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Categorical data



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 - ▶ male vs. female, passive vs. active, POS tags, subcat frames



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 - temperature (°C), plausibility & grammaticality ratings

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Additional dimension: discrete vs. continuous numerical data

- discrete: frequency counts, rating (1, ..., 7), shoe size, ...
- continuous: length, time, weight, temperature, . . .



Which scale of measurement / data type is it?

subcategorisation frame

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- ▶ token-type-ratio (TTR) and average word length (Wikipedia)

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- in this unit: continuous numerical variables on ratio scale



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The task

- ▶ Census data from small country of *Ingary* with m = 502,202 inhabitants. The following properties were recorded:
 - body height in cm
 - weight in kg
 - shoe size in Paris points (Continental European system)
 - sex (male, female)
- ▶ Frequency statistics for m = 1,429,649 Wikipedia articles:
 - token count
 - type count
 - token-type ratio (TTR)
 - average word length (across tokens)
- Describe / summarise these data sets (continuous variables)

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 - > library(corpora)
 - > FakeCensus <- simulated.census()
 - > WackypediaStats <- simulated.wikipedia()



Characteristic measures: central tendency

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mean
$$\mu = \frac{x_1 + \dots + x_m}{m} = \frac{1}{m} \sum_{i=1}^{m} x_i$$

▶ Is this intuitively sensible? Or are we just used to it?

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- > mean(FakeCensus\$height)
- [1] 170.9781
- > mean(FakeCensus\$weight)
- [1] 65.28917
- > mean(FakeCensus\$shoe.size)
- [1] 41.49712



Characteristic measures: variability (spread)

- ➤ Average weight of 65.3 kg not very useful if we have to design an elevator for 10 persons or a chair that doesn't collapse: We need to know if everyone weighs close to 65 kg, or whether the typical range is 40–100 kg, or whether it is even larger.
- ► Measure of spread: minimum and maximum, here 30–196 kg
- We're more interested in the "typical" range of values without the most extreme cases
- ▶ Average variability based on **error** $x_i \mu$ for each individual shows how well the mean μ describes the entire population

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$$\frac{1}{m}\sum_{i=1}^m(x_i-\mu)=0$$



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$$\frac{1}{m} \sum_{i=1}^{m} |x_i - \mu|$$
 is mathematically inconvenient



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- height: $\mu = 171.00$, $\sigma^2 = 199.50$
- weight: $\mu = 65.29$, $\sigma^2 = 306.72$
- shoe size: $\mu = 41.50$, $\sigma^2 = 21.70$

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- Do you remember how to calculate this in R?
 - height: $\mu = 171.00$, $\sigma^2 = 199.50$, $\sigma = 14.12$
 - weight: $\mu = 65.29$, $\sigma^2 = 306.72$, $\sigma = 17.51$
 - shoe size: $\mu = 41.50$, $\sigma^2 = 21.70$, $\sigma = 4.66$
 - ▶ Mean and variance are not on a comparable scale
 - → standard deviation (s.d.) $\sigma = \sqrt{\sigma^2}$
- ▶ NB: still gives more weight to larger errors!



Characteristic measures: higher moments

- ▶ Mean based on $(x_i)^1$ is also known as a "first moment", variance based on $(x_i)^2$ as a "second moment"
- ► The third moment is called **skewness**

$$\gamma_1 = \frac{1}{m} \sum_{i=1}^{m} \left(\frac{x_i - \mu}{\sigma} \right)^3$$

and measures the asymmetry of a distribution

► The fourth moment (kurtosis) measures "bulginess"

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and measures the asymmetry of a distribution

- ► The fourth moment (kurtosis) measures "bulginess"
- How useful are these characteristic measures?
 - ▶ Given the mean, s.d., skewness, ..., can you tell how many people are taller than 190 cm, or how many weigh $\approx 100 \text{ kg}$?
 - ► Such measures mainly used for computational efficiency, and even this required an elaborate procedure in the 19th century



Outline

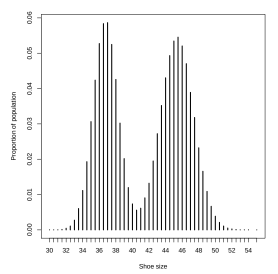
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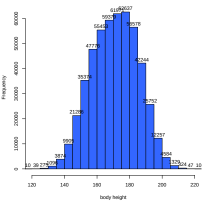
Random variables & expectations

The shape of a distribution: discrete data

Discrete numerical data can be tabulated and plotted

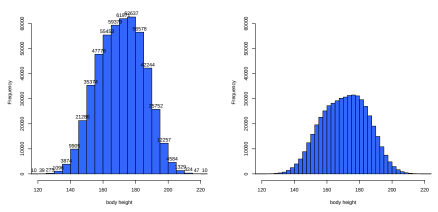


The shape of a distribution: histogram for continuous data Continuous data must be collected into bins → histogram



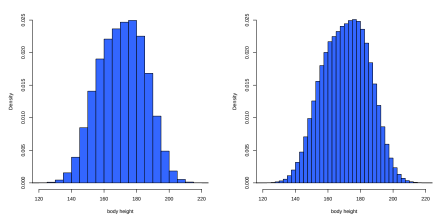
▶ No two people have *exactly* the same body height, weight, ...

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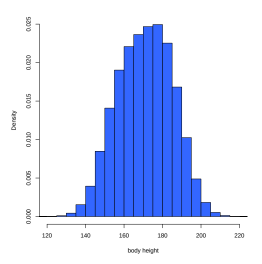


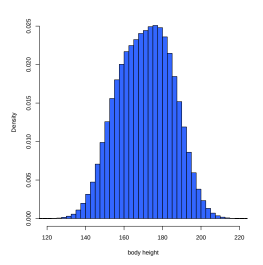
- ▶ No two people have exactly the same body height, weight, ...
- ► Frequency counts (= y-axis scale) depend on number of bins

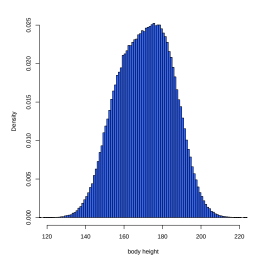
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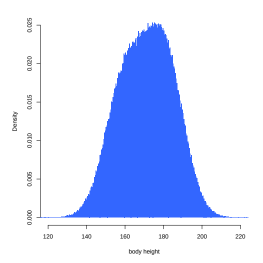


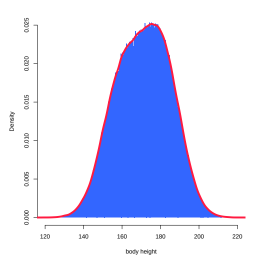
- ▶ Density scale is comparable for different numbers of bins
- ightharpoonup Area of histogram bar \equiv relative frequency in population











Contour of histogram = density function



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Formal mathematical notation

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- For each item, we are interested in several properties (e.g. height, weight, shoe size, sex) called random variables (r.v.)
 - ▶ height $X : \Omega \to \mathbb{R}^+$ with $X(\omega_k) =$ height of person ω_k
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Formal mathematical notation

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 - formally, a r.v. is a (usually real-valued) function over Ω
- ▶ Mean, variance, etc. computed for each random variable:

$$\mu_X = \frac{1}{m} \sum_{\omega \in \Omega} X(\omega) =: \mathrm{E}[X] \qquad \qquad \text{expectation}$$

$$\sigma_X^2 = \frac{1}{m} \sum_{\omega \in \Omega} \left(X(\omega) - \mu \right)^2 =: \mathrm{Var}[X] \qquad \qquad \text{variance}$$

$$= \mathrm{E}\left[(X - \mu)^2 \right]$$

Working with random variables

- ► $X'(\omega) := (X(\omega) \mu)^2$ defines new r.v. $X' : \Omega \to \mathbb{R}$ any function f(X) of a r.v. is itself a random variable
- ► The expectation is a linear functional on r.v.:
 - E[X + Y] = E[X] + E[Y] for $X, Y : \Omega \to \mathbb{R}$
 - ▶ $E[r \cdot X] = r \cdot E[X]$ for $r \in \mathbb{R}$
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- ▶ These rules enable us to simplify the computation of σ_X^2 :

$$\sigma_X^2 = \text{Var}[X] = E[(X - \mu_X)^2] = E[X^2 - 2\mu_X X + \mu_X^2]$$
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► Random variables and probabilities: r.v. X describes outcome of picking a random $\omega \in \Omega \rightarrow \text{sampling distribution}$

$$\Pr(a \le X \le b) = \frac{1}{m} |\{\omega \in \Omega \mid a \le X(\omega) \le b\}|$$

A justification for the mean

- σ_X^2 tells us how well the r.v. X is characterised by μ_X
- ▶ More generally, $\mathrm{E}\left[(X-a)^2\right]$ tells us how well X is characterised by some real number $a \in \mathbb{R}$

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- ► The best single value we can give for *X* is the one that minimises the average squared error:

$$\mathrm{E}\left[(X-a)^2\right] = \mathrm{E}[X^2] - 2a\underbrace{\mathrm{E}[X]}_{=ux} + a^2$$

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$$\mathrm{E}\left[(X-a)^2\right] = \mathrm{E}[X^2] - 2a\underbrace{\mathrm{E}[X]}_{=\mu_X} + a^2$$

- ▶ It is easy to see that a minimum is achieved for $a = \mu_X$
 - The quadratic error term in our definition of σ_X^2 guarantees that there is always a unique minimum. This would not have been the case e.g. with |X-a| instead of $(X-a)^2$.

How to compute the expectation of a discrete variable

▶ Population distribution of a **discrete** variable is fully described by giving the relative frequency of each possible value $t \in \mathbb{R}$:

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$$E[X] = \sum_{\omega \in \Omega} \frac{X(\omega)}{m} = \sum_{\substack{t \ \text{group by value of } X}} \frac{t}{m} = \sum_{t} t \sum_{X(\omega)=t} \frac{1}{m}$$

$$= \sum_{t} t \cdot \frac{|X(\omega) = t|}{m} = \sum_{t} t \cdot \pi_{t} = \sum_{t} t \cdot \Pr(X = t)$$

How to compute the expectation of a discrete variable

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$$= \sum_{t} t \cdot \frac{|X(\omega) = t|}{m} = \sum_{t} t \cdot \pi_{t} = \sum_{t} t \cdot \Pr(X = t)$$

▶ The second moment $E[X^2]$ needed for Var[X] can also be obtained in this way from the population distribution:

$$\mathrm{E}[X^2] = \sum_t t^2 \cdot \Pr(X = t)$$

How to compute the expectation of a continuous variable

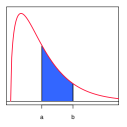
- ▶ Population distribution of continuous variable can be described by its density function $g : \mathbb{R} \to [0, \infty]$
 - ▶ keep in mind that $\Pr(X = t) = 0$ for almost every value $t \in \mathbb{R}$: nobody is *exactly* 172.3456789 cm tall!

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Area under density curve between a and b =proportion of items $\omega \in \Omega$ with $a \leq X(\omega) \leq b$.

$$\Pr(a \le X \le b) = \int_a^b g(t) dt$$



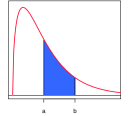
How to compute the expectation of a continuous variable

- ▶ Population distribution of **continuous** variable can be described by its **density function** $g : \mathbb{R} \to [0, \infty]$
 - ▶ keep in mind that $\Pr(X = t) = 0$ for almost every value $t \in \mathbb{R}$: nobody is *exactly* 172.3456789 cm tall!

Area under density curve between a and b = proportion of items $\omega \in \Omega$ with $a \le X(\omega) \le b$.

$$\Pr(a \le X \le b) = \int_a^b g(t) dt$$

Same reasoning as for discrete variable leads to:



$$\mathrm{E}[X] = \int_{-\infty}^{+\infty} t \cdot g(t) \, dt$$
 and

$$E[f(X)] = \int_{-\infty}^{+\infty} f(t) \cdot g(t) dt$$

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Outline

Introduction

Categorical vs. numerical variables Scales of measurement

Descriptive statistics

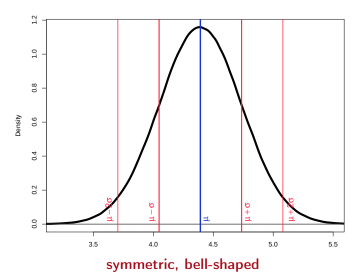
Characteristic measures
Histogram & density
Random variables & expectations

Continuous distributions

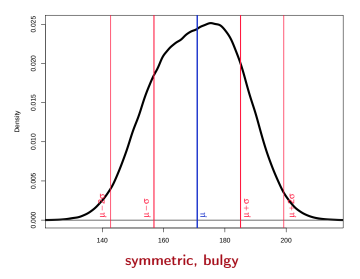
The shape of a distribution

The normal distribution (Gaussian)

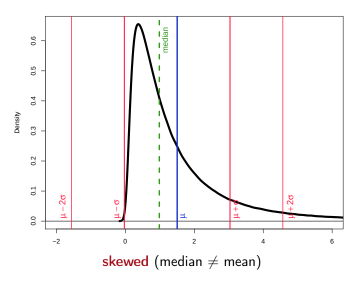
Different types of continuous distributions



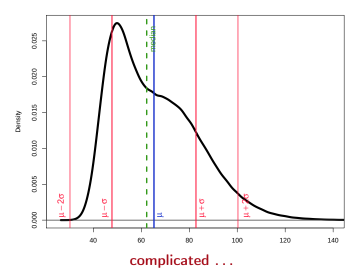
Different types of continuous distributions



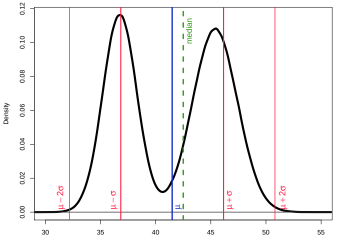
Different types of continuous distributions



Different types of continuous distributions



Different types of continuous distributions



bimodal (mean & median misleading)



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The Gaussian distribution

► In many real-life data sets, the distribution has a typical "bell-shaped" form known as a Gaussian (or normal)

The Gaussian distribution

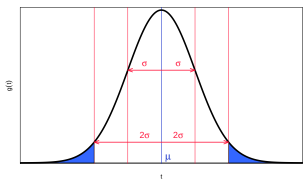
► In many real-life data sets, the distribution has a typical "bell-shaped" form known as a Gaussian (or normal)



Idealised density function is given by simple equation:

$$g(t) = \frac{1}{\sigma\sqrt{2\pi}}e^{-(t-\mu)^2/2\sigma^2}$$

with parameters $\mu \in \mathbb{R}$ (location) and $\sigma > 0$ (width)



- ▶ Notation: $X \sim N(\mu, \sigma^2)$ if r.v. has such a distribution
- ▶ No coincidence: $E[X] = \mu$ and $Var[X] = \sigma^2$ (→ homework ;-)

Important properties of the Gaussian distribution

▶ Distribution is well-behaved: symmetric, and most values are relatively close to the mean μ (within 2 standard deviations)

$$\Pr(\mu - 2\sigma \le X \le \mu + 2\sigma) = \int_{\mu - 2\sigma}^{\mu + 2\sigma} \frac{1}{\sigma\sqrt{2\pi}} e^{-(t-\mu)^2/2\sigma^2} dt$$

$$\approx 95.5\%$$

▶ 68.3% are within range $\mu - \sigma \le X \le \mu + \sigma$ (one s.d.)



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- ▶ 68.3% are within range $\mu \sigma \le X \le \mu + \sigma$ (one s.d.)
- ► The central limit theorem explains why this particular distribution is so widespread (sum of independent effects)
- Mean and standard deviation are meaningful characteristics if distribution is Gaussian or near-Gaussian
 - completely determined by these parameters



Assessing normality

- Many hypothesis tests and other statistical techniques assume that random variables follow a Gaussian distribution
 - If this normality assumption is not justified, a significant test result may well be entirely spurious.
- It is therefore important to verify that sample data come from such a Gaussian or near-Gaussian distribution

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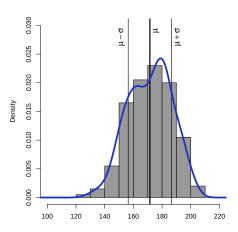
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- Method 1: Comparison of histograms and density functions
- ► Method 2: Quantile-quantile plots

Assessing normality: Histogram & density function

Plot histogram and estimated density:

- > hist(x,freq=FALSE)
- > lines(density(x))



Assessing normality: Histogram & density function

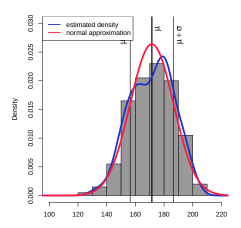
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```
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```

> lines(density(x))

Compare best-matching Gaussian distribution:

```
> xG <-
seq(min(x),max(x),len=100)
> yG <-
dnorm(xG,mean(x),sd(x))
> lines(xG,yG,col="red")
```



Assessing normality: Histogram & density function

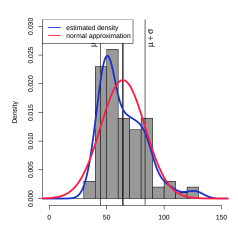
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Substantial deviation → not normal (problematic)

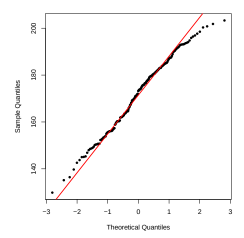


Assessing normality: Quantile-quantile plots

Quantile-quantile plots are better suited for small samples:

- > qqnorm(x)
- > qqline(x,col="red")

If distribution is near-Gaussian, points should follow red line.



Assessing normality: Quantile-quantile plots

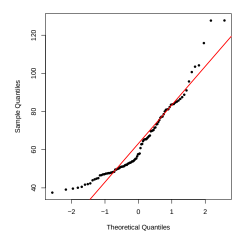
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If distribution is near-Gaussian, points should follow red line.

One-sided deviation

→ skewed distribution



Playtime!

▶ Take random samples of n items each from the census and wikipedia data sets (e.g. n = 100)

```
Survey <- sample.df(FakeCensus, n, sort=TRUE)
```

- Plot histograms and estimated density for all variables
- Assess normality of the underlying distributions
 - by comparison with Gaussian density function
 - by inspection of quantile-quantile plots
 - Can you make them look like the figures in the slides?
- Plot histograms for all variables in the full data sets (and estimated density functions if you're patient enough)
 - ▶ What kinds of distributions do you find?
 - Which variables can meaningfully be described by mean μ and standard deviation σ ?