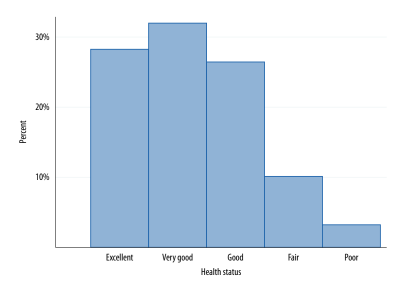
# DISTRIBUTIONS

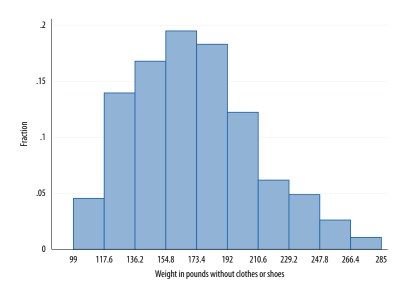
- 1 Histograms
- 2 Descriptors
- 3 Normal distribution
- 4 Practice



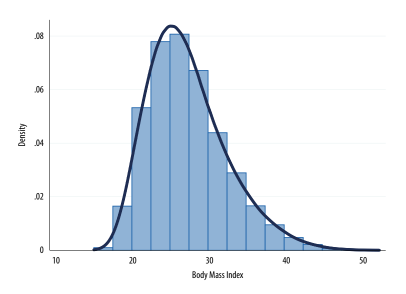
# Frequencies of a categorical variable



## Fractions of a continuous variable



## Distribution of a variable



## Histograms

### Plot the distributions of continuous variables

- Use histograms for distributions
- Use options for better results
- Use box plots when there are outliers

hist

hist, bin(10) norm

gr (h)box

## Split distributions with categorical variables

- Plot by categories
- Plot over categories
- Plot bars to compare means

- hist, by(...)
- gr (h)box, over(...)
- gr (h)bar, over(...)

# **Descriptors**

### Measures of central tendency

■ **Mean:** the 'average' value

Median: the 'middle' value

■ Mode: the 'most frequent' value

### Usage

Use the mean for continuous variables

Use the median when there are outliers

Use the mode for categorical variables

SU

su, d

fre

### Mean and median

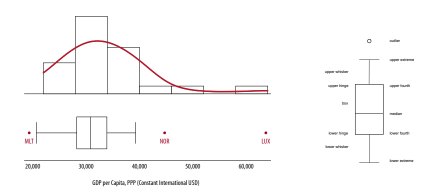
#### Arithmetic mean

$$\bar{X} = \frac{X_1 + X_2 + \dots + X_N}{N} = \frac{1}{N} \sum_{i=1}^{N} X_i$$

#### Median value

- Quartiles: four segments each containing 25% of the data
- Percentiles: 100 segments each containing 1% of the data
- Median: 50th percentile (upper bound of 'Q2')

# Skewness a.k.a. symmetry



- **Positive skew:** 'right tail' of higher values, mean > median
- **Negative skew:** 'left tail' of lower values, mean < median

# Variability

## Measures of dispersion

- $X_{max} X_{min}$ : range (in 'natural' units of X)
- Var<sub>X</sub>: squared distances from the mean (summed over N)
- $SD_X$ : **dispersion** (compound square root of variance by N)

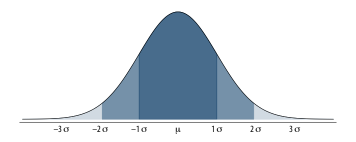
#### Variance and standard deviation

$$Var_X = \sigma^2 = \sum_{i=1}^N (X_i - \bar{X})^2$$
  $SD_X = \sigma = \sqrt{\frac{1}{N} \sum_{i=1}^N (X_i - \bar{X})^2}$ 

# Normal distribution $\mathcal{N}(\mu, \sigma^2)$

## **Properties**

- $\mathcal{N}(0,1)$  : standard normal distribution ( $\mu=0,\sigma^2=\sigma=1$ )
- $\mathcal{N}(\mu, \sigma^2)$ : mean = median = mode (symmetric, unimodal)



## Normality assessment

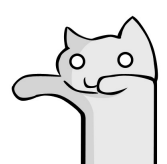
### Visual assessment

- Distributions hist, normal, kdensity, gr (h)box
- Diagnostics symplot, qnorm, (g)ladder

#### Formal assessment

- Use su x, d to assess the symmetry (skewness  $\sim$  0) and 'peakedness' (kurtosis  $\sim$  3) of a variable.
- Use tabstat x y, s(skew kurt) c(s) to compare a variable with its transformation (often to log-units).

# Next time, The Prophecy.



## **Practice: NHIS dataset**

$$\operatorname{Body \, Mass \, Index} = \frac{\operatorname{mass \, (kg)}}{\left(\operatorname{height(m)}\right)^2} = \frac{\operatorname{mass \, (lb)} \times 703}{\left(\operatorname{height(in)}\right)^2}$$

- For **normal weight** adults, 18.5 < BMI < 25.
- For **overweight** adults,  $25 \le BMI < 30$ .
- For **obese** adults, BMI  $\geq$  30.

#### Data:

- National Health Interview Survey (NHIS)
- Sample: U.S. adult population, 2009



### **Practice session**

#### Class

\* Get the do-file for this week. srgm fetch week4.do

\* Open to read and replicate.

doedit code/week4

#### Coursework

- Finish the do-file and read all comments at home.
- Follow instructions on top of the code.
- Prepare questions in your group's draft do-file.

### Exercise

### Ex 4.1. Quality of Government 2011

- 1 What countries have *much* more females in government?
- 2 How is the female-to-male income ratio distributed?
- 3 Same question with confidence variables (d wvs\_e069\*).
- 4 Plot the Gini coefficient over quartiles of GDP per capita.

### **Tips**

- Label outliers: gr hbox x, mark(1, mlab(ccodealp))
- Get quartiles: xtile qx = x, nq(4)