## A PRIMER FOR STATISTICAL TESTS



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### Variables And Their Subsets

#### What is a variable?

A *variable* presents more or less valuable information about a potential multitude of characteristics of a study system.

#### What's the fuss?

Sampling effort is limited. We only ever sample a subset of globally present values of any given variable.

#### So?

Every variable is subject to a certain distribution of its values and each measurement is expected to follow the global distribution to a certain degree.

Variables are, more or less, raw data.

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# Types of Variables

Variables can be classed into a multitude of types. The most common classification system knows:

### **Categorical Variables**

- also known as Qualitative
   Variables
- Scales can be either:
  - Nominal
  - Ordinal

#### **Continuous Variables**

- also known as *Quantitative*Variables
- Scales can be either:
  - Discrete
  - Continuous

# Categorical Variables

Categorical variables are those variables which **establish and fall into distinct groups and classes**.

### Categorical variables:

- can take on a finite number of values
- assign each unit of the population to one of a finite number of groups
- can sometimes be ordered

**In R**, categorical variables usually come up as object type factor or character.

# Categorical Variables (Examples)

### Examples of categorical variables:

- Biome Classifications (e.g. "Boreal Forest", "Tundra", etc.)
- Sex (e.g. "Male", "Female")
- Hierarchy Position (e.g. " $\alpha$ -Individual", " $\beta$ -Individual", etc.)
- Soil Type (e.g. "Sandy", "Mud", "Permafrost", etc.)
- Leaf Type (e.g. "Compound", "Single Blade", etc.)
- Sexual Reproductive Stage (e.g. "Juvenile", "Mature", etc.)
- Species Membership
- Family Group Membership
- ...

## Continuous Variables

Continuous variables are those variables which establish a range of possible data values.

#### Continuous variables:

- can take on an infinite number of values
- can take on a new value for each unit in the set-up
- can always be ordered

In R, continuous variables usually come up as object type numeric.

# Continuous Variables (Examples)

### Examples of categorical variables:

- Temperature
- Precipitation
- Weight
- pH
- Altitude
- Group Size
- Vegetation Indices
- Time
- ...

# Converting Variable Types

Continuous variables can be converted into categorical variables via a method called **binning**:

Given a variable range, one can establish however many "bins" as one wants. For example:

- Given a temperature range of 271K 291K, there may be 4 bins of equal size:
  - Bin A:  $271K \le X \le 276K$
  - Bin B:  $276K < X \le 281K$
  - Bin C:  $281K < X \le 286K$
  - Bin D:  $286K < X \le 291K$

Whilst a **continuous variable** can be both *continuous* and *categorical*, a **categorical variable** can only ever be *categorical*!

## Variables On Scales

Another way of classifying variables are the **scales** they are represented on.

**Different scales** of variables **require different statistical procedures** for analyses!

Variable scales include:

- Nominal
- Binary
- Ordinal

- Interval
- Relation/Ratio

Some statistics books teach *integer scales* along the above mentioned scales. Some people dispute this and claim these scales to be *ratio scales*.

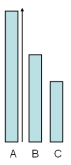
# Nominal And Binary

**Nominal scales** of variables correspond to *categorical variables* which cannot be put into a meaningful order.

- Variables on nominal scales put units into distinct categories
- These variables may be numerical but offer no mathematical interpretation

### Examples:

- Petal colour (red, green, blue, etc.)
- Individual IDs



**Binary scales** are a special case of *nominal scales* taking only two possible values: 0 and 1.

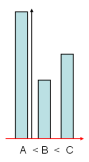
## Ordinal

**Ordinal scales** of variables correspond to *categorical variables* which can be put into meaningful order.

- Variables on ordinal scales put units into distinct categories
- These variables may be numerical and mathematical interpretation

### Examples:

- Size (small, medium, large, etc.)
- Binned continuous variables



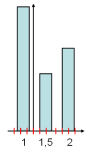
## Interval/Discrete

Interval scales of variables correspond to a mix of continuous variables.

- Variables on interval scales are measured on equal intervals from a defined zero point/point of origin
- The point of origin does not imply an absence of the measured characteristic

### Examples:

- Temperature [°C]
- pH



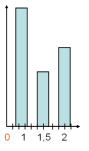
## Relation/Ratio

Relation/Ratio scales of variables correspond to continuous variables.

- Variables on relation/ratio scales are measured on equal intervals from a defined zero point/point of origin
- The point of origin does imply an absence of the measured characteristic



- Temperature [K]
- Weight



**Integer scales** are a special case of *ratio scales* allowing only for integral numbers.

## Confusion Of Units

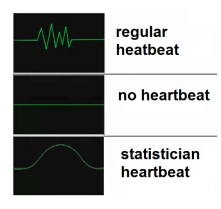


## Checklist For Your Variables

- What variables am I using and:
  - Of what *mode* are they?
  - Is every record of the same variable based on the same *unit of measure*?
  - Should I *convert* some of them?
- What scales apply and:
  - What do they *imply*?
  - Does my data fit these scales?
- → You should be able to answer these question before you begin data collection!

## What Are Distributions?

A distribution of a statistical data set (sample/population) shows all the possible values/intervals of the data in question and their frequency.

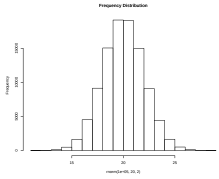


→ Basically data patterns we are considering/looking for.

# Frequency Distributions

### Frequency Distributions:

- Theory
  - Simple representations of data value frequencies
  - Can be established for every variable
- Practice in R
  - Visualisation via the 'hist()' function

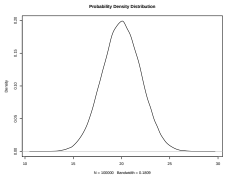


```
hist(rnorm(100000,20,2),
main = "Frequency Distribution")
```

# Probability Density Distributions I

### **Probability Density Distributions:**

- Theory
  - Representation of data value probabilities
  - Can be established for continuous variables
- Practice in R
  - Visualisation via the 'density()' function



```
plot (density(rnorm(100000,20,2)),
  main = "Probability Density Distribution")
```

## Probability Density Distributions II

Probability Density Distributions hold the **majority of importance** in statistics!

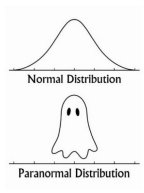
A few key points about these distributions:

- Area under the curve (AUC) sums to 1
- A probability for every given single value is 0
- The AUC between two values on the X-axis equals the probability to randomly sample a value between these two points

## Univariate Standard Normal/Gaussian Distribution

One of the most important distributions in natural sciences.

- Used to represent real-valued random variables whose distributions are not known
- The central limit theorem applies (draw a sufficient number of samples and you end up with the normal distribution)
- These distributions are usually known also as "bell curves"
   (Attention: other distributions take this shape too)



## Testing For Normality

Testing for normality of the data is **crucial** for certain statistical procedures.

### The Shapiro-Wilks Test In Theory

- Base assumption: The data is normally distributed
- If p-value < chosen significance level, the data is **not** normally distributed
- Very sensitive to sample size

### The QQ Plot In Theory

- Method for comparing two probability distributions by plotting their quantiles against each other
- If the two distributions being compared are similar, the plot will show the line y = x.
- Compare the data distribution to the normal distribution

# The Shapiro-Wilks Test In R

### Using the shapiro.test() function:

```
shapiro.test(rnorm(5000,20,2))
                                          shapiro.test(seq(1,500,5))
                                          ##
##
##
    Shapiro-Wilk normality test
                                          ##
                                              Shapiro-Wilk normality test
##
                                          ##
## data: rnorm(5000, 20, 2)
                                          ## data: seg(1, 500, 5)
\#\# W = 1, p-value = 0.8
                                          ## W = 1, p-value = 0.002
→ Clearly a normal distributed set of values
                                          → Clearly no normal distributed set of values
```

## The Q-Q Plot

### Using the qqnorm() function:

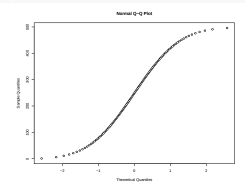
qqnorm(rnorm(5000,20,2))

Normal Q-Q Plot

 $\rightarrow$  Clearly a normal distributed set of values

Theoretical Quantiles

qqnorm(seq(1,500,5))



 $\rightarrow$  Clearly no normal distributed set of values

### An Overview of Distributions

### There is a **plethora of distributions** which variables could fall onto:

- Bernoulli (probabilities of value 1 and 0 are interdependent)
- Binomial (number of successes in a series)
- Poisson (probability of a given number of events occurring in a fixed interval of time or space)
- Beta (family of two-parameter distributions with one mode)
- Kent (three-dimensional sphere distribution)
- Univariate Standard Normal/Gaussian
- Multivariate Normal
- Log-Normal

... and yet the hat goes deeper

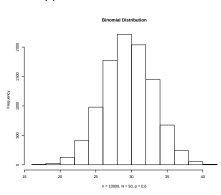
## **Binomial Distribution**

### One of the **more important** distributions it is applicable to:

- Variables which can only take two possible values (e.g. "states")
- All records of the variable have the same probability p of being in one of the two states

### It is made up of three criteria:

- p the "success" probability
- n sample size (how often we sample)
- N the "binomial total" (for how many individuals we sample each time)



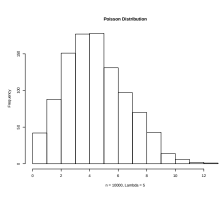
## Poisson Distribution

### Another one of the **more important** distributions it is applicable to:

- Focal objects are placed randomly in one or more dimensions
- A random "counting window" (usually one considering time) is placed above the sampling scheme

### It is made up of two criteria:

- λ the mean (= expectation, average count, intensity) as well as the variance (i.e., variance = mean)
- $\blacksquare$  n sample size



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## How to Measure Distributions

Not all distributions are created equally.

Distributions can be described via Classic parameters of descriptive statistics:

- Arithmetic Mean
- Mode
- Median
- Minimum, Maximum, Range
- **.**...

- Variance
- Standard Deviation
- Quantile Range
- Skewness
- Kurtosis
- .

### Skewness I

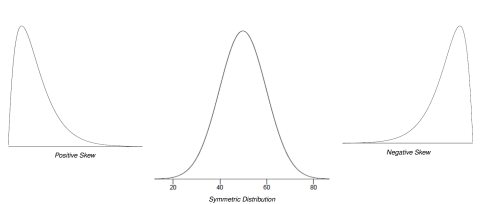
Definition: Describes the symmetry and relative tail length of distributions.

Positive skew: Right-hand tail is longer than the left-hand tail

Skew = 0: Symmetric distribution

Negative skew: Left-hand tail is longer than the right-hand tail

## Skewness II



## Kurtosis I

Describes the evenness/"tailedness" of distributions.

Positive

kurtosis:

Kurtosis = 0:

Negative

kurtosis:

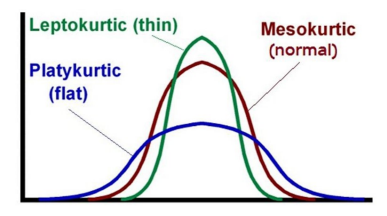
Short-tailed distribution aka. leptokurtic

Base representation of a given distribution aka. mesokurtic

Long-tailed distribution aka. platykurtic

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## Kurtosis II



# Point and Range Estimations

Point and Range estimations are parameters obtained from a *sample data set* and meant to represent the *population data set*.

■ With a probability of 95.5%, the following is true

$$\overline{x} - 2\sigma_{\overline{x}} \le \mu \le \overline{x} + 2\sigma_{\overline{x}}$$

■ With a probability of 68%, the following is true

$$\overline{x} - \sigma_{\overline{x}} \le \mu \le \overline{x} + \sigma_{\overline{x}}$$

 $\overline{x} \hspace{1cm} \text{Arithmetic mean of the sample} \\ \mu \hspace{1cm} \text{Arithmetic mean of the population} \\$ 

 $\sigma_{\overline{x}}$  Standard error of  $\overline{x}$ 

## Confidence Intervals I

For multiple confidence intervals (CIs) on a level of  $\alpha$  (i.e. 95%), a proportion of  $\alpha$  CIs for a given population will contain the arithmetic mean of the population.

$$[\overline{x} - t(\alpha, df); \overline{x} + t(\alpha, df)]$$

 $\overline{x}$  Arithmetic mean of the sample

 $\sigma_{\overline{x}}$  Standard error of  $\overline{x}$ 

 $\alpha$  Confidence level (usually 95%)

df Degrees of freedom  $t(\alpha, df)$  t-value given  $\alpha$  and df

value given a and ag

## Confidence Intervals II

#### The Basics of Confidence Intervals:

- Cls get larger when:
  - Smaller sample sizes
  - Bigger spread of data values
  - Higher statistical certainty ( $\alpha$ )
- Cls get **narrower** when:
  - Bigger sample sizes
  - Smaller spread of data values
  - Lower statistical certainty ( $\alpha$ )

# R Environment Objects

R environment objects (stored as RData) are highly valuable objects to any R user because:

- They let you save your entire working environment
- You cannot alter them outside of R (aside from deleting them)

#### How to create them?

■ Use the function save.image() (you can specify the argument file for a specific name of the file)

#### How to load them?

■ Use the function load(...) ("..." specifies the exact path to the file on your machine)

#### What to do?

■ Load the Primer.RData file into R

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## **Variables**

Answer the following questions (take a notes for each variable!) for the variables contained within Primer. RData:

- What variables am I using and:
  - Of what *mode* are they?
- What scales apply and:
  - What do they *imply*?
  - Does my data fit these scales? Use the functions barplot() and table() when applicable!

## **Distributions**

Plot the distributions of the values for the following variables:

- Length
- Reproducing
- IndividualsPassingBy
- Depth

What distributions are these? Use QQPlots or the Shapiro Test to assess normality. If you stumble upon a non-normal distribution, what else could it be?