# Week 2 Lab

Yuanchao Zhang 2018-01-24

## Plan for today

- 1. Changes of lab session administration
- 2. Recap
- 3. Install packages
- 4. The normal distribution
- 5. Check normality
- 6. One-sample tests of proportion

Changes of lab session

administration

# Changes of lab session administration

- Lab handout:
  - Merged to homework assignment.
  - Written mostly by instructors.
- · Optional sections of lab handout:
  - Separated from the handout & homework assignment.
  - · Will show up in the "Pages" section of Canvas.



# Recap

### Recap

- R environment
  - · Associated with each R interpreter session
- R current working directory
  - Do NOT change during analysis
- Path
  - · Absolute path
  - · Relative path
  - · Path delimiter:
    - · \ in Windows
    - / in Linux and MacOS
    - · / in R works for Windows, Linux, and MacOS

### Recap

- Tutorial of R data analysis
  - · Input:
    - read.csv()
  - Analyze:
    - Plotting: ggplot2
    - · Data manipulation: indexing, subset(), and dplyr
    - Statistical testing: t.test()
  - Output: write.csv() and pdf()

# Install packages

## Install packages

```
# For normality test
install.packages('nortest')

# For power analysis of one sample proportion test
install.packages('pwr')

# You do not need to run this if you already
# installed `ggplot2'
install.packages('ggplot2')
```

The normal distribution

### The normal distribution

When a random variable X is dristributed normally with mean  $\mu$  and variance  $\sigma^2$ , we write:

$$X \sim \mathcal{N}(\mu, \sigma^2)$$

Probability density distribution (PDF) of the normal distribution:

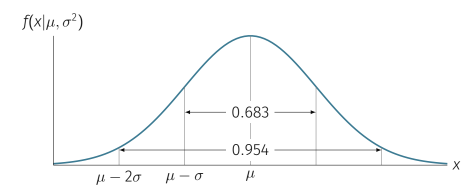
$$f(x|\mu, \sigma^2) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$



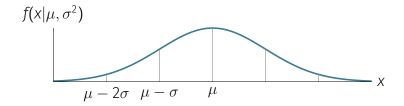


### PDF of the normal distribution

$$f(x|\mu,\sigma^2) = \frac{1}{\sqrt{2\pi\sigma^2}} e^{-\frac{(x-\mu)^2}{2\sigma^2}}$$



### The normal distribution

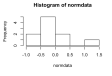


- · Single Peaked
- Symmetric
- $E[x] = \mu$
- $Var[x] = \sigma^2$
- $SD[x] = \sigma$



### Generate normal random numbers with rnorm

```
opar <- par(no.readonly = TRUE)
par(mfrow=c(2, 2))
normdata <- rnorm(10, mean=0, sd=1)
hist(normdata)
hist(normdata)
par(opar)</pre>
```



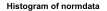


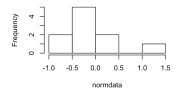




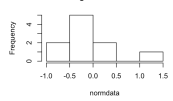


# par(mfrow=c(2, 2))





#### Histogram of normdata



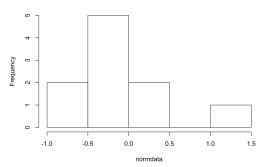
Blank Graph 3



# par(opar)

```
# Plotting parameters have been set to old ones
# in `opar'
hist(normdata)
```





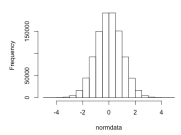
### Generate normal random numbers with rnorm

```
normdata <- rnorm(10, mean=0, sd=1)
mean(normdata)
## [1] -0.1397156
sd(normdata)
## [1] 0.5693181
```

### Generate 1 million normal random numbers

```
normdata <- rnorm(1000000, mean=0, sd=1)
mean(normdata)
## [1] -9.904492e-05
sd(normdata)
## [1] 1.000252
hist(normdata)
```

#### Histogram of normdata

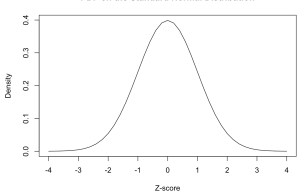


# Calculate probability density of normal distribution with dnorm

```
z_score_range <- seq(-4, 4, by = 0.2)
den zscores <- dnorm(z score range)</pre>
plot(den zscores, type = "l",
     main = "PDF on the Standard Normal Distribution",
     xlab = "Z-score", ylab = "Density", xaxt = "n")
den zscore sigmas <- c(dnorm(4), dnorm(3), dnorm(2),</pre>
                       dnorm(1), dnorm(0), dnorm(1),
                       dnorm(2), dnorm(3), dnorm(4))
den_score_labels <- c(-4, -3, -2, -1, 0, 1, 2, 3, 4)
axis(1, at = which(den zscores %in% den zscore sigmas),
     labels = den score labels)
```

# Calculate probability density of normal distribution with dnorm

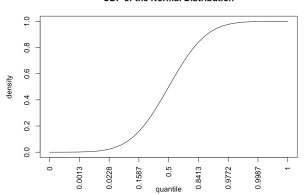




# Calculate cumulative probability of normal distribution with pnorm

# Calculate cumulative probability of normal distribution with pnorm







# Calculate quantiles of normal distribution with qnorm

```
qnorm(0.99)
## [1] 2.326348
qnorm(0.9999)
## [1] 3.719016
pnorm(qnorm(0.9999))
## [1] 0.9999
# lower.tale: if TRUE (default), probabilities are P[X ≤ x]
# otherwise, P[X > x].
qnorm(0.9999, lower.tail = FALSE)
## [1] -3.719016
qnorm(1e-04)
## [1] -3.719016
pnorm(qnorm(0.9999, lower.tail = FALSE))
## [1] 1e-04
```

### Central limit theorem

### Theorem

Let  $X_1, X_2, ..., X_n$  be a sequence of identically distributed (i.i.d.) random variables with mean  $E[X_i] = \mu$  and finite variance  $Var(X_i) = \sigma^2$ . Define  $S_n = \frac{1}{n} \sum_i X_i$ . Then, as  $n \to \infty$ ,  $S_n \xrightarrow{\mathcal{D}} \mathcal{N}(\mu, \sigma^2/n)$ .

Central limit theorem is difficult to prove algebraically, but it is quite easy to demonstrate with simulation.

### Theorem

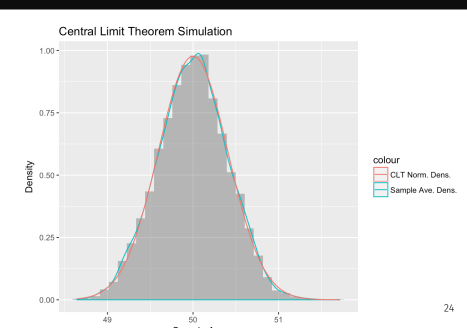
Let  $X_1, X_2, ..., X_n$  be a sequence of i.i.d. random variables with mean  $E[X_i] = \mu$  and finite variance  $Var(X_i) = \sigma^2$ . Define  $S_n = \frac{1}{n} \sum_i X_i$ . Then, as  $n \to \infty$ ,  $S_n \xrightarrow{\mathcal{D}} \mathcal{N}(\mu, \sigma^2/n)$ .

- Simulation procedure:
  - 1. Let  $X_1, X_2, ..., X_n$  be a sequence of i.i.d. uniformly distributed random variables.
  - 2. Calculate sample everage  $S_n$ .
  - 3. Repeat *m* times.
  - 4. Plot the empirical PDF of  $S_n$  and normal PDF stated by the theorem.

```
# Let X1, X2, ..., X10 be a sequence of i.i.d.
# random variables uniformly distributed
# from 0 to 1.
runif(n = 10, min = 0, max = 1)
## [1] 0.89804708 0.85956656 0.63841285
## [4] 0.59958342 0.68575572 0.28295208
## [7] 0.42904749 0.15577247 0.26559273
## [10] 0.01854827
```

```
number of samples <- 5000
size of each sample <- 5000
unif_min <- 0
unif max <- 100
unif mean <- (unif max - unif min) / 2
unif sd <- (((unif max - unif min) ^ 2) / 12) ^ 0.5
sample average vector <- replicate(number of samples, {</pre>
  mean(runif(n = size_of_each_sample,
             min = unif min,
             max = unif max))
})
```

```
clt norm mean <- unif mean
clt norm sd <- unif sd / (size of each sample ^ 0.5)
ggplot(data = data.frame(x = sample average vector),
       mapping = aes(x = x)) +
  geom histogram(mapping = aes(y = ..density..),
                 alpha = 0.4) +
  geom_density(mapping = aes(color = 'Sample Ave. Dens.')) +
  stat function(fun = dnorm,
                args = list(mean=clt_norm_mean,
                            sd=clt norm sd),
                aes(colour = 'CLT Norm. Dens.')) +
 labs(x = 'Sample Average', y = 'Density') +
  ggtitle("Central Limit Theorem Simulation")
```



# Check normality

# Methods to check normality

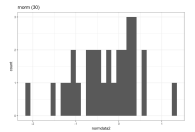
- Explorative data analysis (EDA)
  - Histogram
  - · Density plot
  - · Quantile-Quantile plot
- Statistical tests
  - · Shapiro-Wilk normality test
  - Anderson-Darling normality test

# Use EDA to check normality

### Histogram:

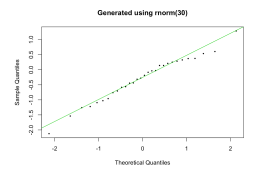
```
num_points <- 30
normdata2 <- rnorm(num_points)

qplot(normdata2) +
  geom_histogram() +
  theme_bw() +
  ggtitle(paste("rnorm (", num_points, ")", sep=""))</pre>
```



# Use EDA to check normality

### Quantile-Quantile (Q-Q) plot:

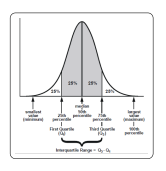


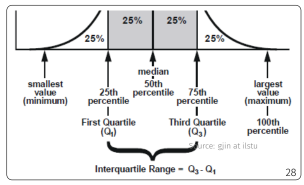


## Q-Q plot

Quantiles divide probility distribution or sample observations into even intervals.

Example, 4-quantiles (quartiles) and 100-quantiles (percentiles):



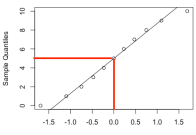


### Q-Q plot

Q-Q plot compares the quantiles of one sample or distribution against the other.

```
quantile(0:10, probs=seq(0, 1, 0.1))
##
                 30% 40% 50%
                                60%
                                     70%
                                          80%
                                               90% 100%
               2
                 3 4 5
##
          1
                                  6
                                            8
                                                     10
qqnorm(0:10, ylim = c(0,10))
qqline(0:10, ylim = c(0,10))
```

#### Normal Q-Q Plot

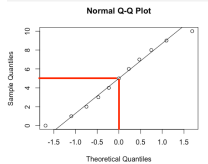




### Q-Q plot

Q-Q plot compares the quantiles of one sample or distribution against the other.

```
quantile(0:10, probs=seq(0, 1, 0.1))
## 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
## 0 1 2 3 4 5 6 7 8 9 10
qqnorm(0:10, ylim = c(0,10))
qqline(0:10, ylim = c(0,10))
```



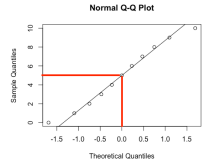
Anything wrong in this Q-Q plot?



#### Q-Q plot

Q-Q plot compares the quantiles of one sample or distribution against the other.

```
quantile(0:10, probs=seq(0, 1, 0.1))
## 0% 10% 20% 30% 40% 50% 60% 70% 80% 90% 100%
## 0 1 2 3 4 5 6 7 8 9 10
qqnorm(0:10, ylim = c(0,10))
qqline(0:10, ylim = c(0,10))
```



Anything wrong in this Q-Q plot?

Why the 0% of normal distribution is plotted around -1.75?



#### Source code of qqnorm:

```
getAnywhere(qqnorm.default)
## ...
        x <- qnorm(ppoints(n))[order(order(y))]</pre>
##
## ...
seq0to10_qqnormplot <- qqnorm(0:10)</pre>
seq0to10 qqnormplot$x
## [1] -1.69 -1.10 -0.75 -0.47 -0.23
                                            0.00
## [7] 0.23 0.47 0.75 1.10 1.69
seq0to10_qqnormplot$y
                                                    Normal Q-Q Plot
## [6] 6 7 8 9 10
                                          \infty
                                       Sample Quantiles
                                          9
                                                        0.0
                                                    Theoretical Quantiles
```

#### Source code of **ppoints**:

```
getAnywhere(ppoints)
## ...
## (1L:n - a)/(n + 1 - 2 * a)
## ...
```

#### Source code of **ppoints**:

```
getAnywhere(ppoints)
## ...
## (1L:n - a)/(n + 1 - 2 * a)
## ...
```

Blom (1958): standard normal random variable

$$E(r:n) \approx \Phi^{-1}(\frac{r-\alpha}{n-2\alpha+1})$$
 with  $\alpha = 0.375$ .

#### Source code of **ppoints**:

```
getAnywhere(ppoints)
## ...
## (1L:n - a)/(n + 1 - 2 * a)
## ...
```

Blom (1958): standard normal random variable  $E(r:n) \approx \Phi^{-1}(\frac{r-\alpha}{n-2\alpha+1})$  with  $\alpha=0.375$ .

In plain words: if you draw n standard normal random numbers and order them from lowest to highest, the rth number is mostly likely to be the value where the CDF has value  $\frac{r-\alpha}{n-2\alpha+1}$ .

#### Source code of **ppoints**:

```
getAnywhere(ppoints)
## ...
## (1L:n - a)/(n + 1 - 2 * a)
## ...
```

Blom (1958): standard normal random variable  $E(r:n) \approx \Phi^{-1}(\frac{r-\alpha}{n-2\alpha+1})$  with  $\alpha=0.375$ .

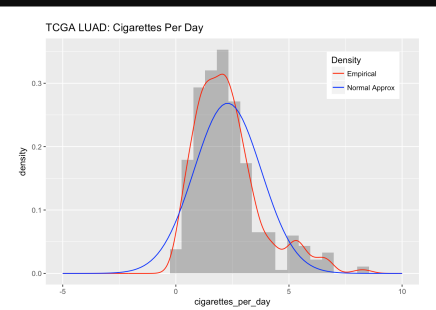
In plain words: if you draw n standard normal random numbers and order them from lowest to highest, the rth number is mostly likely to be the value where the CDF has value  $\frac{r-\alpha}{n-2\alpha+1}$ .

For more details, take STAT512 Mathematical Statistics.

### Histogram of TCGA-LUAD cigarettes per day

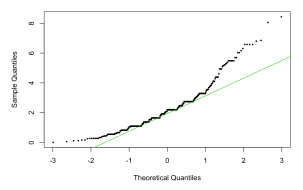
```
luad cpd sd <- sd(tcga luad$cigarettes per day,</pre>
                  na.rm=TRUE)
luad cpd mean <- mean(tcga luad$cigarettes per day,</pre>
                       na.rm=TRUE)
qplot(x = cigarettes per day, xlim=c(-5, 10),
      data = tcga_luad, geom = "blank") +
  geom histogram(aes(y = ..density..),
                 alpha = 0.4) +
  geom line(aes(y = ..density.., colour = 'Empirical'),
            stat = 'density') +
  stat function(fun = dnorm,
                args = list(mean=luad cpd mean,
                             sd=luad cpd sd),
                aes(colour = 'Normal Approx')) +
  scale colour manual(name = 'Density',
                      values = c('red', 'blue')) +
  theme(legend.position = c(0.85, 0.85)) +
  ggtitle("TCGA LUAD: Cigarettes Per Day")
```

## Histogram of TCGA-LUAD cigarettes per day

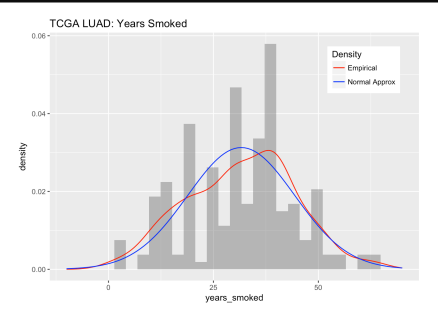


## Q-Q plot of TCGA-LUAD cigarettes per day

TCGA-LUAD: Cigarettes per Day

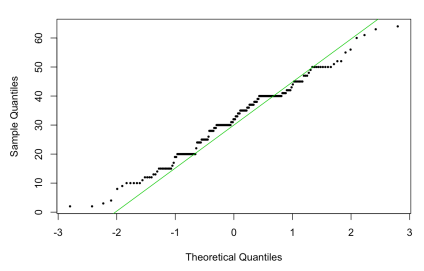


### Histogram of TCGA-LUAD years smoked



### Q-Q plot of TCGA-LUAD years smoked

TCGA-LUAD: Years smoked



### Use statistical tests to check normality

#### Shapiro-Wilk normality test:

```
nortest points <- 100
normdata nortest <- rnorm(nortest points)</pre>
shapiro.test(normdata nortest)
##
##
    Shapiro-Wilk normality test
##
## data: normdata nortest
## W = 0.97583, p-value = 0.06271
shapiro.test(1:1000)
##
    Shapiro-Wilk normality test
##
##
## data: 1:1000
## W = 0.95481, p-value < 2.2e-16
# Smaller p-value indicates significant deviation from normal
# distribution.
```

#### Use statistical tests to check normality

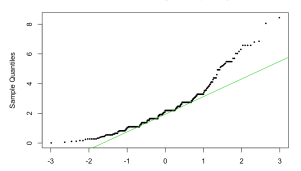
#### Anderson-Darling normality test

```
ad.test(normdata nortest)
##
   Anderson-Darling normality test
##
##
## data: normdata nortest
## A = 0.38284, p-value = 0.3912
ad.test(1:1000)
##
   Anderson-Darling normality test
##
##
## data: 1:1000
## A = 11.085, p-value < 2.2e-16
# Smaller p-value indicates significant deviation from normal
# distribution.
```

## Shapiro-Wilk test of TCGA-LUAD cigarettes per day

```
shapiro.test(tcga_luad$cigarettes_per_day)
##
## Shapiro-Wilk normality test
##
## data: tcga_luad$cigarettes_per_day
## W = 0.90998, p-value = 9.873e-14
```

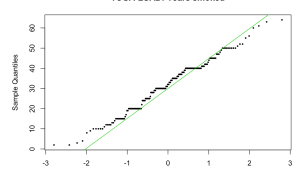
TCGA-LUAD: Cigarettes per Day



### Shapiro-Wilk test of TCGA-LUAD years smoked

```
shapiro.test(tcga_luad$years_smoked)
##
## Shapiro-Wilk normality test
##
## data: tcga_luad$years_smoked
## W = 0.98572, p-value = 0.04686
```

#### TCGA-LUAD: Years smoked



One-sample tests of proportion

### One-sample tests of proportion

- 7-test
- $\chi^2$ -test using **prop.test**
- · One-sided
- Two-sided
- Power analysis

### Overview of one-sample tests of proportion

· Proportion:

The number of observations with certain condition

The number of total observations

- Qusetion: How likely the observed proportion  $(prop_{obs})$  is different from another proportion  $(prop_{H_0})$ ?
  - prop<sub>obs</sub> is determined by observations.
  - $prop_{H_0}$  is determined by us when specifying the null hypothesis ( $H_0$ ).

#### z-test

$$z = \frac{\hat{p} - p_0}{\sqrt{\frac{p_0(1 - p_0)}{n}}}$$

Intuition: apply central limit theorem on *n* random variales *i.i.d.* Bernoulli distribution.

#### z-test

Example: A new study is performed where 22 out of 200 patients smoked more than 5 cigarettes per day. We would like to check if this group of patients has a statistically greater proportion of heavy smokers compared to the TCGA study. In TCGA, the porportion of heavy smokers 0.1.

Null hypothesis: The porportion of heavy smokers in this new study is no more than the porportion of heavy smokers in the TCGA study.

#### z-test

Null hypothesis: The porportion of heavy smokers in this new study is no more than 0.1.

```
alpha <- 0.05
z0 \leftarrow qnorm(1 - alpha)
print(z0)
## [1] 1.644854
prop2 <- 22/200
p0 < -0.1
n < -200
z \leftarrow (prop2 - p0)/sqrt(p0 * (1 - p0)/n)
print(z)
## [1] 0.4714045
7 > = 70
## [1] FALSE
```

Intuition: z-test with multiple catogries. For each category, apply central limit theorem on *n* random variales *i.i.d.* Bernoulli distribution.

$$X^2 = \sum_{i=1}^k \frac{(x_i - np_i)^2}{np_i}$$

There are k total categories and n total observations.  $x_i$  is the number of observations of category i.  $p_i$  is the hypothesized probability of observing category i.

 $X^2$  followed the  $\chi^2$  distribution with (k-1) degrees of freedom.

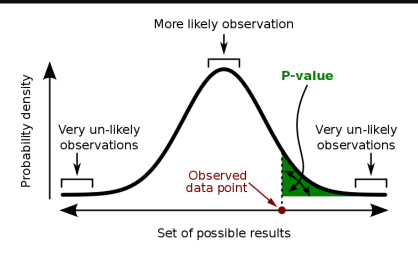
Null hypothesis: The porportion of heavy smokers in the new study is no more than 0.1.

```
print(propresult)
##
   1-sample proportions test without continuity correction
##
##
## data: hs out of n2, null probability p0
## X-squared = 0.22222, df = 1, p-value = 0.3187
## alternative hypothesis: true p is greater than 0.1
## 95 percent confidence interval:
## 0.0786844 1.0000000
## sample estimates:
##
## 0.11
```

```
# Comparing prop.test to z-score method.
Xstat <- propresult$statistic[[1]]
print(sqrt(Xstat))
## [1] 0.4714045

z = (hs/n2 - p0)/sqrt(p0 * (1 - p0)/n2)
print(abs(z))
## [1] 0.4714045</pre>
```

#### One-sided versus two-sided test



A **p-value** (shaded green area) is the probability of an observed (or more extreme) result assuming that the null hypothesis is true.



#### One-sided versus two-sided test

- · Calculate p-value
  - $Pr(X \ge x|H)$  for right tail event
  - $Pr(X \le x|H)$  for left tail event
  - $2min\Pr(X \ge x|H)$ ,  $\Pr(X \le x|H)$  for double tail event
- · Interpret p-value
  - · Important :

 $Pr(evidence|hypothesis) \neq Pr(hypothesis|evidence)$ 

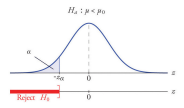
· Bayes' theorem applied to inference:

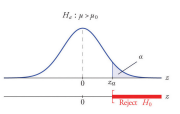
$$P(H|E) = P(E|H) \cdot \frac{P(H)}{P(E)}$$



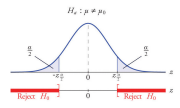
#### One-sided versus two-sided test

#### One-sided:





#### Two-sided:



### Two-sided one sample test of proportion

```
hs = 30 # second study patient proportion
p0 = 0.1 # TCGA LUAD proportion
n2 = 200 # second study sample size
z twotail = (hs/n2 - p0)/sqrt(p0 * (1 - p0)/n)
pval z twotail = 2 * pnorm(z twotail, lower.tail = FALSE)
pval z twotail
## [1] 0.01842213
proptest twotail <- prop.test(hs, n2, p = p0, correct = FALSE,</pre>
                                 alternative = "two.sided")
proptest twotail$p.value
                                            H_a: \mu \neq \mu_0
## [1] 0.01842213
                                                      z^{\alpha}
                                  Reject H_0
                                                      Reject H_0
```

### One-sided one sample test of proportion

```
hs = 22 # second study heavy smokers
p\theta = 0.1 # TCGA LUAD proportion
n2 = 200 #Number of tests
propresult <- prop.test(hs, n2, p = p0, correct = FALSE,
                          alternative = "greater")
propresult$p.value
## [1] 0.3186759
z = (hs/n2 - p0)/sqrt(p0 * (1 - p0)/n2)
print(abs(z))
                                                    H_a: \mu > \mu_0
## [1] 0.4714045
pvalue z onesided <- pnorm(-abs(z))</pre>
pvalue z onesided
## [1] 0.3186759
                                                             Reject H_0
```

• The power of a binary hypothesis test is the probability that the test correctly rejects the null hypothesis ( $H_0$ ) when a specific alternative hypothesis ( $H_1$ ) is true.

power = 
$$Pr(reject H_0 | H_1 is true)$$

- Main factors in calculating the power of a test:
  - · Effect size, or the difference in means between two groups
  - Sample size: n
  - Significance level,  $\alpha$  (often 0.05)



Calculate power given effect size, sample size, and significance level.

```
# h is effect size
pwr.p.test(h = 0.5, n = 55, sig.level = 0.05)
##
##
        proportion power calculation for binomial distribution
        (arcsine transformation)
##
##
                 h = 0.5
##
##
                 n = 55
##
         sig.level = 0.05
##
             power = 0.9597797
       alternative = two.sided
##
```

Calculate sample size given power, effect size, and significance level.

```
pwr.p.test(h = 0.5, n = NULL, sig.level = 0.05, power = 0.9)
##
##
        proportion power calculation for binomial distribution
##
        (arcsine transformation)
##
##
                 h = 0.5
##
                 n = 42.02968
##
         sig.level = 0.05
##
             power = 0.9
       alternative = two.sided
##
```

Calculate effect size given power, sample size, and significance level.

```
pwr.p.test(h = NULL, n = 100, sig.level = 0.05, power = 0.9)
##
##
        proportion power calculation for binomial distribution
##
        (arcsine transformation)
##
##
                 h = 0.3241514
##
                 n = 100
##
         sig.level = 0.05
##
             power = 0.9
       alternative = two.sided
##
```

Estimate effect size h using ES.h.

```
pwr.p.test(h = ES.h(p1 = 0.75, p2 = 0.5), sig.level = 0.05,
           n = NULL, power = 0.8.
           alternative = "greater")
##
##
        proportion power calculation for binomial distribution
##
        (arcsine transformation)
##
##
                 h = 0.5235988
##
                 n = 22.55126
##
         sig.level = 0.05
##
             power = 0.8
       alternative = greater
##
```

Questions?

# Appendix

#### z-score

