

# Thoth for Research Upgrading, Support & Training TRUST, A Research Team You Trust

# **Statistics for Clinicians**

	Topic	Date	Hours
Basic			
Day 1	Essentials	Sat 11 May: 7 – 9 PM	2
Day 2	Chi-square – Unpaired t-test	Mon 13 May: 7 – 9 PM	2
Day 3	ANOVA – Correlation – Simple linear regression	Wed 15 May: 7 – 9 PM	2
Day 4	Paired design	Fri 17 May: 7 – 9 PM	2
Day 5	Practice	Sat 18 May: 7 – 9 PM	2
Advanced			
Day 1	Non-parametric	Mon 20 May: 7 – 9 PM	2
Day 2	Time to event – Clinical outcomes	Wed 22 May: 7 – 9 PM	2
Day 3	Diagnostic accuracy measures	Fri 24 May: 7 – 9 PM	2
Day 4	Practice	Sat 25 May: 7 – 9 PM	2
Day 5	Multivariable analysis 1	Mon 27 May: 7 – 9 PM	2
Day 6	Multivariable analysis 2	Wed 29 May: 7 – 9 PM	2
Day 7	Practice	Thu 30 May: 7 – 8:30 PM	1.5







# Statistics for clinicians (S4C) – Basic

SD, SEM, confidence intervals, P value, Chi-square and Student's tests.

### **Expressing biological data and testing hypothesis:**

- Mean, standard deviation, standard error of mean
- The Normal distribution
- The confidence intervals of a subject
- The confidence intervals of mean
- The P value and the value of P

Application: Hands on SPSS, Testing normality, online calculators: confidence interval of a proportion

# Testing the significance of association of 2 qualitative variables:

- Chi-square test,
- Corrected Chi-square
- Fisher's exact test.

Application: Hands on Statistical software.

### Comparison of 2 means

Student's test.

Application: Hands on Statistical software, use of student's table to calculate the confidence intervals of a small sample.

One-way ANOVA, Post Hoc analysis, correlation coefficient, simple regression, paired tests.

# Analysis of the distribution of means among multiple groups

- One-Way ANOVA and post-Hoc tests
- ANOVA versus multiple t-tests, which to choose?

Application: Hands on Statistical software: post hoc analysis, choosing the appropriate test. How to compensate for the inflation of risk of error?



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# Testing the significance of associate of 2 quantitative variables

- The coefficient of correlation (r)
- Simple regression

Application: Hands on Statistical software, can we calculate a confidence interval for r?

## The paired design

- Indications, conditions of application, power and limitations.
- Paired Student's test
- McNemar test (paired Chi-square)
- Calculation of sample size of a paired design.

Application: Hands on Statistical software











# Statistics for clinicians (S4C) – Advanced

non-parametric tests, time to event studies and multivariate analysis.

## **Distribution-free tests**

- Indications, conditions of application, power and limitations
- The Mann and Whitney test

Application: Hands on Statistical software, comparison of results obtained with parametric versus non-parametric (distribution-free) tests.

# Time to events studies

- Indications, conditions of application, power and limitations.
- Kaplan Meier method.
- The Log-rank test

Application: hands on Statistical software, how to read and interpret a Kaplan-Meier curve?

Choosing the appropriate bivariate statistical test: a practical algorithm

## **Common indices of trial outcomes**

- Relative and absolute risks.
- Odds ratio,
- Number needed to treat.
- Se, Sp, PPV, NPV,
- ROC analysis.

#### The multivariate analysis

- Introduction and general equation.
- Indications, conditions of application, power and limitations.
- Multiple regression analysis.
- Logistic regression analysis.
- Cox proportional hazard.







80, St.9, El-Mokattam, Cairo, Egypt

