**Problem sheet 5 :: choosing a statistical test**

**Questions**

*Seven questions, each worth one mark with three marks for attendance. For each, identify the independent and dependent variable, their types and choose the appropriate statistical test (only one for each question).*

**Q1.** 20 participants were asked to write text using two different keyboard layouts (A and B). Half of the participants started the task on the A layout and then the B and the other half of the participants started the task on the B layout and then the A. The number of words typed per minute was collected for each participant and layout. Choose the most appropriate procedure to decide which layout allow participants to type the fastest. Assumption normality and homogeneity are verified.

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| **Independent variable(s) and type** | **Dependent variable(s) and type** | **Statistical test (circle appropriate)** | |
|  |  | Paired T-test  Unpaired T-test  One-Way Anova (between)  Repeated Anova (within)  Mann Whitney | Wilcoxon  Kruskal Wallis  Friedman  Linear regression  Kolmogorov-Smirnov  Shapiro-Wilk |

Answer: IV = type of keyboard (discrete); DV = Words per minute (continuous); Test = Paired-T-test because participants did both condition

**Q2**. 40 participants were randomized to two groups. One group received a drug to decrease hair loss and the other group received a placebo (a pill of sugar). At the end of the program, the percentage hair loss for each patient was recorded. Choose the most appropriate procedure to decide if there is a relationship between the use of the drug and the percentage of hair loss. Assumption normality and homogeneity are verified.

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| **Independent variable(s) and type** | **Dependent variable(s) and type** | **Statistical test (circle appropriate)** | |
|  |  | Paired T-test  Unpaired T-test  One-Way Anova (between)  Repeated Anova (within)  Mann Whitney | Wilcoxon  Kruskal Wallis  Friedman  Linear regression  Kolmogorov-Smirnov  Shapiro-Wilk |

Answer: IV = drug or placebo (discrete); DV = percentage hair loss (continuous); Test = Un-paired-T-test because participants did only one condition

**Q3**. A study attempted to find out if the age of an animal had any relationship to their athletic ability. The researchers took the data of 104 cheetahs, calculating their age and running a test to measure their speed. Choose the most appropriate procedure to decide if the age has any relationship with the run speed.

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| **Independent variable(s) and type** | **Dependent variable(s) and type** | **Statistical test (circle appropriate)** | |
|  |  | Paired T-test  Unpaired T-test  One-Way Anova (between)  Repeated Anova (within)  Mann Whitney | Wilcoxon  Kruskal Wallis  Friedman  Linear regression  Kolmogorov-Smirnov  Shapiro-Wilk |

Answer: IV = animal age (continuous); DV = athletic ability (continuous); Test = Linear Regression

**Q4**. 20 participants were asked to type of their phone touchscreen in four different postures (sitting, lying down, standing and running). The number of words typed per minute was collected for each participant and postures. Choose the most appropriate procedure to decide which posture allow participants to type the fastest. Assumption normality and homogeneity are verified.

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| **Independent variable(s) and type** | **Dependent variable(s) and type** | **Statistical test (circle appropriate)** | |
|  |  | Paired T-test  Unpaired T-test  One-Way Anova (between)  Repeated Anova (within)  Mann Whitney | Wilcoxon  Kruskal Wallis  Friedman  Linear regression  Kolmogorov-Smirnov  Shapiro-Wilk |

Answer: IV = posture (discrete); DV = words types per minute (continuous); Test = Repeated Anova (Within)

**Q5.** 20 participants were asked to run as fast as possible using two different pairs of shoes. They tested both pairs of shoes and each time their speed was collected. Choose the most appropriate procedure to decide which shoes allow participants to run the fastest. Assumption normality is verified but not the assumption of homogeneity.

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| **Independent variable(s) and type** | **Dependent variable(s) and type** | **Statistical test (circle appropriate)** | |
|  |  | Paired T-test  Unpaired T-test  One-Way Anova (between)  Repeated Anova (within)  Mann Whitney | Wilcoxon  Kruskal Wallis  Friedman  Linear regression  Kolmogorov-Smirnov  Shapiro-Wilk |

Answer: IV = type of shoes (discrete); DV = speed (continuous); Test = Mann Whitney because assumption of homogeneity not verified

**Q6.** 20 participants were asked to type of their phone touchscreen in four different postures (sitting, lying down, standing and running). They were asked to rate their comfort for each posture using a Likert Scale questionnaire. Choose the most appropriate procedure to decide which posture was most comfortable.

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| **Independent variable(s) and type** | **Dependent variable(s) and type** | **Statistical test (circle appropriate)** | |
|  |  | Paired T-test  Unpaired T-test  One-Way Anova (between)  Repeated Anova (within)  Mann Whitney | Wilcoxon  Kruskal Wallis  Friedman  Linear regression  Kolmogorov-Smirnov  Shapiro-Wilk |

Answer: IV = postures (discrete); DV = comfort (Likert can be considered as continuous although not following a normal distribution); Test = Friedman

**Q7.** A study has gathered 10000 observations of computer performances (speed) in three different room of varying temperature (15, 25 and 35 degrees Celsius). Choose the most appropriate procedure to decide if the data follows a normal distribution.

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| **Independent variable(s) and type** | **Dependent variable(s) and type** | **Statistical test (circle appropriate)** | |
|  |  | Paired T-test  Unpaired T-test  One-Way Anova (between)  Repeated Anova (within)  Mann Whitney | Wilcoxon  Kruskal Wallis  Friedman  Linear regression  Kolmogorov-Smirnov  Shapiro-Wilk |

Answer: IV = room temperature (discrete group); DV = speed (continuous); Test = Komogorov-smirnov because more than 50 observations

**Useful**

A picture containing text

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