

Exercises:

## Introduction to Statistics

with GraphPad Prism

## Bootcamp

Version 2019-06

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### Exercise 1:

(Data from: <http://www.sciencealert.com/scientists-are-painting-eyes-on-cows-butts-to-stop-lions-getting-shot>)



Scientists have come up with a solution that will reduce the number of lions being shot by farmers in Africa - painting eyes on the butts of cows. It sounds a little crazy, but early trials suggest that lions are less likely to attack livestock when they think they’re being watched - and less livestock attacks could help farmers and lions co-exist more peacefully.

Pilot study over 6 weeks: 3 out of 39 unpainted cows were killed by lions, none of the 23 painted cows from the same herd were killed.

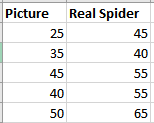
* Do you think the observed effect is meaningful to the extent that such a ‘treatment’ should be applied? Consider ethics, economics, conservation …
* Run a power calculation to find out how many cows should be included in the study.

### Exercise 2:

(Data from *‘Discovering Stats with SPSS’* by Andy Field*)*



Pilot study: 10 arachnophobes were asked to perform 2 tasks:

Task 1: Group1 (n=5): to play with a big hairy tarantula spider with big fangs and an evil look in its eight eyes.

Task 2: Group 2 (n=5): to look only pictures of the same hairy tarantula.

Anxiety scores were measured for each group (0 to 100).

* Use the data to calculate the values for a power calculation
* Run a power calculation to find out how many subjects should be included in the study.

### Exercise 3:

**Question**: Do male and female coyotes differ in size?

No data from a pilot study but some information in the literature.

In a study run in similar conditions as in the intended, **male coyotes** were found to measure: **92cm+/- 7cm (SD**)

We expect a **5% difference** between genders.

* Run a power calculation to find out how many coyotes should be included in the study.

### Exercise 4: coyote.xlsx

The file contains body individual body length of male and female coyotes.

**Question**: Question: do male and female coyotes differ in size?

* Plot the data as stripchart, boxplot and violinplot

### Exercise 5: working.memory.xlsx

A researcher is studying the effects of dopamine (DA) depletion on working memory in rhesus monkeys. A group of rhesus monkeys (n=15) performs a task involving memory after having received a placebo. Their performance is graded on a scale from 0 to 100. They are then asked to perform the same task after having received a dopamine depleting agent.

**Question**: does dopamine affect working memory in rhesus monkeys?

* Explore graphically the data
* Answer the question statistically using the appropriate test

### Exercise 6: smelly teeshirt.xlsx

Hypothesis: Group body odour is less disgusting when associated with an in-group member versus an out-group member. Two groups of Cambridge University students are presented with one of two smelly, worn t-shirts with university logos.

**Question**: are Cambridge students more disgusted by worn smelly T-shirts from Oxford or Cambridge? Disgust score: 1 to 7, with 7 the most disgusting.

* Explore the data with an appropriate combination of 2 graphs
* Answer the question with a non-parametric approach
* What do you think about the design?

### Exercise 7: botulinum.xlsx

A group of 9 disabled children with muscle spasticity (or extreme muscle tightness limiting movement) in their right upper limb underwent a course of injections with botulinum toxin to reduce spasticity levels.

**Question**: do botulinum toxin injections reduce muscle spasticity levels?

Score: 1 to 10, with 10 the highest spasticity

* Answer the question with a non-parametric approach

### Exercise 8: protein.expression.xlsx

**Question**: Difference in protein expression between 5 cell types?

* Plot the data
* Check the assumptions for parametric test

**Exercise 9: neutrophils.xlsx**

A researcher is looking at the difference between 4 cell groups. He has run the experiment 5 times. Within each experiment, he has neutrophils from a WT (control), a KO, a KO+Treatment 1 and a KO+Treatment2.

**Question**: Is there a difference between KO with/without treatment and WT?

* Explore the data. Try to do it in a way that account for the experimental design.
* Analyse the data by choosing the appropriate statistical approach.

**Exercise 10: creatine.xlsx**

Creatine, a supplement popular among body builders. To test its effect an experiment is run with 3 groups: No creatine; Once a day; and Twice a day.

**Question**: does the average weight gain depend on the creatine group to which people were assigned?

* Plot the data
* Answer the question with a non-parametric approach

**Exercise 11: Power calculation**

Power calculation

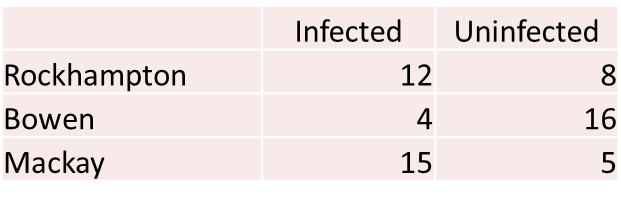
Preliminary results from a pilot study: **25%** line-danced after having received affection as a reward vs. **70%** after having received food.

* **How many cats** do we need?

**Exercise 12: Cane toads**

A researcher decided to check the hypothesis that the proportion of cane toads with intestinal parasites was the same in 3 different areas of Queensland.

*From Statistics Explained by Steve McKillup*

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* **Question 1**: Is the proportion of cane toads infected by intestinal parasites the same in 3 different areas of Queensland?
* **Question 2**: Is the proportion of infected cane toads lower in Bowen than in the other 2 areas?