

Title

Author

Registration number

Parameters generated on xxx   
with signature 06bba0edfe211ff469996f97a54d890f15e8818a

Date

Place

Hint: Every paragraph starting with hint should be removed!

## Table of contents

[Table of contents 2](#_Toc47428173)

[Image directory 3](#_Toc47428174)

[Abbreviations 3](#_Toc47428175)

[Section 1… 4](#_Toc47428176)

[Hint: Section 1.1 4](#_Toc47428177)

[Section 2… 6](#_Toc47428178)

[Literature 7](#_Toc47428179)

(Hint: remember to actualize the table of contents)

## Image directory

* Figure 1: treasure map (from VectorMe opencliparts <https://openclipart.org/detail/181224/travel-map> . Accessed 2020-08-04.
* Figure 2: A random graph (created by the author)

(Hint: please reference any imported or created picture here. Mathematical formulæ are not pictures!)

## Abbreviations

(Hint: if any abbreviation is used, this may be useful)

## Hint: Section 1…

Hint: Please see the guidelines for formatting. E.g. do not add an empty end-of-line after the paragraph but respect the 6pt after paragraph.

Hint: example: Let us consider the set of integer positive numbers (such symbols are best typed as a formula, even if inline).

Hint: Pictures are best in vector formats (e.g. PDF, EPS, SVG, …). You can always check that they are vector if you produce a PDF and zoom heavily into it.



Figure 1 A treasure map from [VectorMe (2020)](#VectorMe).

### Hint: Section 1.1

Hint: This is a subsection. You keep .

#### Section 1.1.1 Formulæ Layout

Hint: This is a sub-sub-section… and that is deep enough. It’s a bit ugly with just one line…

Hint: Formulæ can be inline e.g. considering that (which includes a correct alignment of the baseline (bottom of chars), middle line (middle of equals is the same as the middle of ), and top line (top of is the same as top of a normal )).

Hint: they can be centered as in the following equation:

|  |  |  |
| --- | --- | --- |
|  |  | Eq 1 |

Hint: centered equations are often used with a number, so it is possible to reference them later. This one would be referenced with “Eq 1”. One way to create numbered equations is to use the pre-made equation called (numbered-eq). This hint is due to R. Schulz (2013).

Hint: It is possible to insert a bookmark having clicked right before “Eq 1”, give it a good name, and insert hyperlinked with references, if they are much further away.

Hint: Compare this to an inline fraction which is taking much less vertical space .

Hint: An example of an own picture created with plotly and jupyter-notebooks using the script below. Remember to include the scripts in a copy-able form that produced the graphs, either in text or in an appendix.





Figure 2: A random plot.

## Section 2…

Hint: As per theorem 7.1 of [Illowsky and Dean (2020)](#IllowskyDean), the central limit theorem for averages, we can conclude that:

|  |  |  |
| --- | --- | --- |
|  |  | Eq 2 |

## Literature

Hint: If willing to help clickability you can insert a bookmark before each literature entry and link references to this.

* Illowsky, B., Dean, S. (2020), Introductory Statistics, Openstax, Accessible <https://openstax.org/details/introductory-statistics> (last access 2020-08-04)
* Schulz, R., (2013), *Response to How do you easily add equation numbers to Microsoft Word 2010 equations?,* Superuser question 594559 accessed from <https://superuser.com/questions/594559/> (2020-08-07).
* VectorMe (2020) *A treasure map*, opencliparts picture 181224   
  <https://openclipart.org/detail/181224/travel-map> (last access 2020-08-04).
* …