## Title of the article in Times New Roman 14

Last Name, only the initial of the names<sup>1</sup>, Pérez-Rodríguez, J.L.<sup>2</sup>

<sup>1</sup>University or institution of affiliation, City, Country

**Abstract.** This section contains the summary of the article, respecting the structure of the objective, methods, and main findings or results obtained. Extension of approximately 150 words

**Keyword.** 5 descriptors of the topic of the article, categorical keywords of the disciplines to which it belongs (example 'Public Opinion', 'Political Communication'

#### 1. Introduction

The text of the sections is in Times New Roman 10, without spacing between paragraphs, with indentation of 0.25cm from the each paragraph. The citation format is numerical [1], [1, 2]..., and the number is assigned based on the order of appearance in the document for the first time (in the references, they do not go in order of surnames, but in the order in which they were cited in the file)

Second paragraph (and following) indented 0.25 cm [3,4]

#### 2. Materials and methods

First paragraph (and following) indented  $0.25\ \mathrm{cm}$  in the first line. Materials and methods

Second paragraph (and following) indented 0.25 cm [7, 8, 9]

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## Understanding the business

Respect the default font for paragraphs (Times New Roman 10) First, second (third...) paragraph (and following) indented 0.25 cm [10, 11, 12]

#### Understanding the data

#### First step (level 3 of titles)

Respect the default font for each section (paragraph)

Second paragraph (and following) indented 0.25 cm. Keep in mind that a source can be cited several times in the document. Suppose it represents the number 2 in the order of appearance. When citing it, it is placed before those that appear for the first time and whose number is greater than the one already mentioned [2, 10, 11].

The name of the figures goes below each figure in question

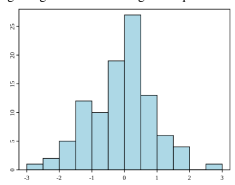


Fig 1. Distribution of deaths per day (Example image taken from Google Images, from Wikipedia)

Part 'A' offirst step (level 4 of titles)

First paragraph (and following) indented  $0.25\ \mathrm{cm}$  in the first line. Materials and methods

Second paragraph (and following) indented 0.25 cm [12, 13, 14]

## 3. Data analysis

## Analysis main data

Respect the default font for each section title according to the level

Second paragraph (and following) indented 0.25 cm. Keep in mind that a source can be cited several times in the document. Suppose it represents the number 2 in the order of appearance. When citing it, it is placed before those that appear for the first time and whose number is greater than the one already mentioned [2, 10, 11]. The name of the figures goes below each figure in question

X,	Frecuencia absoluta (n <sub>i</sub> )	Frecuencia absoluta acumulada (N <sub>i</sub> )	Frecuencia relativa (fi = ni/N)	Frecuencia relativa acumulada (Fi=Ni/N) 0,06	
1	7	7	0,06		
2	19	26	0,15	0,21	
3	25	51	0,20	0,41	
4	12	63	0,10	0,50	
5	23	86	0,18	0,69	
6	15	101	0,12	0,81	
7	8	109	0,06	0,87	
8	16	125	0,13	1,00	
Total	125	125	1	1	

Fig 2. Frequences (Example image taken from Google Images, from Universoformulas.com)

Last paragraph.

## **Modeling**

Analysis text. Remember, when starting a section or subsection, the first paragraph goes with 0,25 indentation.

Second paragraph (and following) indented  $0.25\ \mathrm{cm}$ . In the tables, the reference goes above

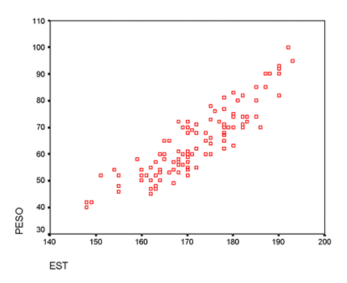
**Table 1.** Percentage of deaths in December 2020

Variable	Data
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Cancer	11,8%		
Suicide	10,07%		
Hearth attack	9.09%		
COVID-19	8.74%		

For the prescriptive analysis...

Tables with only horizontal lines of separation. Neither vertical lines nor background color are used. The header is in bold and the rest in normal font.



**Fig 3.** Deaths in dispersion diagram (Example image taken from 'Herramientas de Calidad Blog')

In the exploratory analysis...

## Evaluation

For the best model selection...

# **Discussion of Results**

In the descriptive phase...

**Table 2.** Number of deaths per year (Fictitious data, reference to understand how the tables are made)

Dependence		Year			
	2017	2018	2019	2020	Total
Cancer	8702	9115	7944	4392	7332
Suicide	4596	7364	6238	7694	8236
Hearth attack	7568	5019	9536	4215	8365
COVID-19	8235	12633	9788	5908	9451

## Discussion

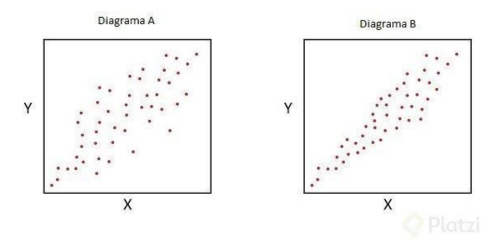


Fig. 4. Deaths per years in each country (Example image taken from Google Images, Platzi)

#### 3. Conclusions

Analysis text. Remember, when starting a section or subsection, the first paragraph goes with indentation. It is indented 0.25cm in the first line Second paragraph (and following) indented 0.25 cm.

#### References

- Hernández, M., Hernández A., y Bringas N. El contexto actual de la calidad en salud y sus indicadores. Rev Mex Med Fis Rehab 25(1), 26-33 (2013).
- Tsai, Hui-Yin, Che-Wei Chang, and Hung-Lung Lin. Fuzzy hierarchy sensitive with Delphi method to evaluate hospital organization performance. Expert Systems with Applications 37(8), 5533-5541 (2010).
- Kast, F. E., & Rosenzweig, J. E.. Organization and management: A system approach. McGraw-Hill Book Co, New York (1974)
- Giunta, D. H. Ausentismo de pacientes a consultas programadas en un sistema de salud: estimación de tasas, identificación de factores asociados, causas y predicción. (2019).
- Elvira C, Ochoa A, Gonzalvez JC, Mochon F. Machine-Learning-Based No Show Prediction in Outpatient Visits. International Journal of Interactive Multimedia and Artificial Intelligence 29(4) (2018)
- Devasahay SR, Karpagam S, Ma NL. Predicting appointment misses in hospitals using data analytics. Mhealth 12(3) (2017).
- Nielsen, A. (2019). Practical Time Series Analysis (First ed.). O'Reilly.

The references, as shown in the example, are numbered according to their order of appearance, in list (NOT in alphabetical order)