DAC-01-2581\_PRS2023\_ITS

**UNIVERSITAS NEGERI SEMARANG**

**DAC-01-2581**

**Statstronomers**

**DAC 2023**

**DAC 2023**

**DAC 2023**

**\*please change the yellow highlights according to your analysis results**

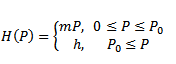
**CHAPTER I: Introduction**

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**CHAPTER II: Theoretical Framework**

A. Linear Regression (Font 12)

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(2.1)

Compartment diagram of the model can be shown in figure 1 and the the meaning of the symbols are given in Table 2.1

**Table 2.1.** Meaning of the symbols

|  |  |
| --- | --- |
|  | Number of Prey at time t |
|  | Number of Predator at time t |
|  | Growth rate of Prey |
| *a* | decrements of prey |
| K | Carrying capacity of Prey |

**CHAPTER III: Analytical Steps**

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**CHAPTER IV: Analysis of Results**

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A graph with different colored bars

Description automatically generated

**(Font 12) Figure 4.1.** Barchart diagram

Nullam eget urna nec arcu interdum ullamcorper. Sed rhoncus sapien at justo vehicula, id interdum nisi ullamcorper. Quisque non tellus in neque vulputate dictum sit amet id justo. Sed et volutpat ipsum. Sed vel nunc eu metus blandit dictum.

Based on **Attachment 1,** it can be observed for provinces from the highest to the lowest average stunting rates. These results can serve as a reference to determine in the clustering which provinces have high and low stunting rates.

**CHAPTER V : Conclusion and Recommendation**

(Font 12) The conclusion should be concise and clear

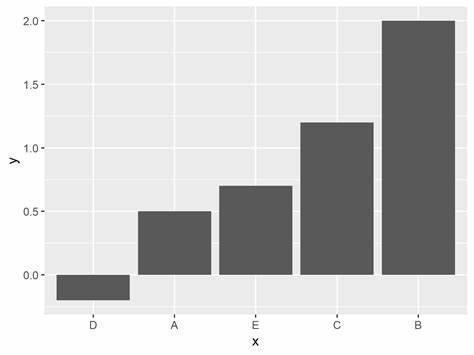
# REFERENCES

(IEEE Style, Times New Roman, Font 12)

|  |  |
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| [1] | J. L. Rosenberg och L. M. Epstein, Schaum's Outline of College, New York: McGRAW - HILL, INC, 2000. |
| [2] | R. Chang och J. Overby, General Chemistry; The Essential Concepts, New York: Mc-Graw Hill, 2011. |
| [3] | N. D. Jespersen, J. E. Brady och A. Hyslop, Chemistry: The Moleculare Nature of Matter, Hoboken: John Wiley & Sons, Inc, 2012. |
| [4] | L. J. Malone och T. Dolter, Basic Concepts of Chemistry, New York: John Wiley & Sons, Inc, 2010. |

**ATTACHMENT**

Attachment 1: Stunting Rate Diagram



Attachment 2:

**SYNTAX**