**Deaths of Despair: A comparison of suicides per 100,000 amongst age groups based on Kaggle suicide data (1985 – 2016)**

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| Assignment submission for 7COM1079 - [Team Research and Development Project](https://herts.instructure.com/courses/76820) by **GROUP 49** | | | |
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**Abstract**

Stories about suicide that appear in the news tend to focus on celebrities who have taken their own lives and on clusters of deaths among students. They miss the bigger picture: that, at a global level, suicide has declined by just 8% since its peak in 2009 (139211 suicides in absolute terms) almost returning to its previous low 127156 suicides of in 2006, for our dataset.

**Objective**

This study aims to assess if there is a difference in the suicides per 100,000 amongst age groups.

**Method**

Data from Kaggle [1] was examined using R programming language to create visualisations and understand the suicides per 100,000 amongst age groups and genders. Plots were created to further aid in examining the suicides per 100,000 trends over demographics.

We further used chi-square test to further answer our hypothesis.

**Results**

Nearly 129776 people took their own lives in 2015 up 27 percentage points from 1985, and suicide is an important part of the rising number of “deaths of despair” described by Anne Case and Angus Deaton, economists [2]. This cause of death has increased the overall mortality rate amongst male over female. Both absolute levels of suicide per 100,000 people and recent increases are particularly high amongst those aged 75 years and over. The male suicide rate remains almost four times that for women.

**Implications**

**Research Question**

Is there a difference in a suicide rate/100k amongst the age groups?

INTRODUCTION:

Describe the dataset

Research Question

Null & Alternative Hypothesis

Visualization:

Explain data visualization

Explain what it shows (in our case explain every plot)

Visualizations should be imported into your document as images created by R script; do NOT import screenshots!

Analysis:

describing the statistical analysis used to test your hypotheses, and

what it means.

Conclusion:

Describe what analysis means

Or this template below

Commonly referred to as a “lab manual” or “project organization protocol,” a research management document is used to outline expectations for your project team and to keep your project on track. In addition to increasing research efficiency, developing and sharing research and data management best practices for your team will help to foster a climate of diversity and inclusion by creating transparent work practices that provide equal footing for all team members to positively contribute to the research project.

Most people don’t have picture perfect memory, so even solo projects can benefit from creating a manual. Think of this document as a living “readme” file for your project. At the start of the project, it will explain your intended practices; be sure to keep the document updated if you find that particular aspects of your plan require modification.

This document provides a descriptive list of items to help you create a research management plan for you and your team. Consider all of the documentation possibilities presented here, then use your discretion to add/edit/modify to fit your project parameters. Depending on the size and complexity of your project, certain components may require separate and more detailed documentation. For example, data collection protocols may be referenced in a project organization protocol and live as their own stand-alone documents.

# **1. PROJECT OVERVIEW**

A. Summary of Research:

In a brief statement describe the research to be performed and the data to be developed. This could include a statement on the source of funding; research design and context; project history; aims and objectives; hypotheses; related publications and research outputs; etc.

B. Roles and Responsibilities:

Description of the research team. List team member names and contact information. Include additional details such as team member roles and responsibilities, both generally and specific to data management/organization. Provide information on data ownership and rights. Set guidelines for communication best practices; standards for teamwork and conduct; other general expectations (e.g., work required for publication credit, etc.).

C. Individual Team Member Documentation:

Detail standards and practices for personal lab notebooks or project diaries. Include information such as documentation responsibilities; ownership of research materials; and sharing policies.

**INTRODUCTION:**

Suicide regularly gets from profound sensations of sadness. Casualties ordinarily have the powerlessness to see answers for issues or to adapt to testing life conditions which at that point drives them to consider suicide to be the lone arrangement. As indicated by World Health Organization Suicide is a significant medical condition worldwide and is a main source of death. More than 800,000 individuals pass on consistently from Suicide which is assessed to be at a pace of one individual like clockwork. However, Suicide is preventable when ideal, powerful intercessions are actualized at public, civil and individual levels. With regards to a nation's pay level, Suicide does not simply happen in major league salary nations, however it is a worldwide marvel in all locales of the world. Truth be told, over 79% of worldwide suicides happened in low-and centre pay nations in 2016. **This research will be focused on Is there a difference in a suicide rate/100k among the age groups and supporting hypothesis as:**

**H1: There is a difference in the suicide rate/100k among the age-groups.**

**H0: There is no difference in the suicide rate/100k among the age-groups.**

**DATA:**

The information to be utilized in this task was gathered by extracting data from an online information base (Kaggle.com).

There are sum of 27,820 cases where each case speaks to a nation and the suicide rate inside an age-group gathering of males or females for the year somewhere in the range of 1987 and 2016 alongside the nation's GDP at that point. **As referenced before, the research will be focused about finding any connection between Suicide rate/100k and age-group, in this way these are the two factors which will be the fundamental concentration in which suicide is a dependent variable and age-group is an independent variable**

This research is an observational investigation since the members are seen with no sort of interference. Therefore, **the objective is to check whether is there any difference in the Suicide rate/100k among age-group.** The number of inhabitants in interest is all people ages 5 and up who ended it all. The socioeconomics from this data comes from nations around the globe so we can sum up our decisions to the population internationally. In any case, since the Research is observational the discoveries cannot be utilized to set up causal connections, just **Comparison of proportions**. For likely inclination, we need to accept that each nation similarly revealed all Suicide occasions, in any case our decisions might be inaccurate. Suicide is viewed as a negative fascination for a nation's economy so on the off chance that numbers go unreported, at that point the outcomes will reflect error.

# **2. PROJECT MANAGEMENT AND ORGANIZATION PLAN**

1. Folders and Files:

Outline the project folder structures and location of files by type and/or stage of development (raw, processed, master, etc.). Set standards for folder or file naming conventions, including for versioning or modifications. Provide guidance on selecting file formats.

1. Storage and Backup:

Explain the storage infrastructure and protocols for saving and backup (e.g., scheduling, testing, disposal, etc.). Detail how to handle security considerations, including access rights.

# **3. DATA COLLECTION AND PROCESSING DOCUMENTATION**

1. Data Collection Methods:

Describe the protocols, procedures, and workflows. List information about tools used such as instruments, hardware, and software. Give details of quality assurance procedures; information recorded about the data collection process itself; use of structured data entry documents (if any).

Every team member brought their own interests and their chosen dataset for team discussions. The topics varied from The suicide\_dataset csv was finalised by the team members downloaded from Kaggle

1. Data Processing Methods:

Detail the protocols and procedures to clean the data and prepare it for analysis. List the hardware and software used; quality assurance procedures; information to be recorded about the data processing procedure itself.

1. Metadata:

Provide contextual information about the data needed to discover, understand, and make use of it. Describe alignment with disciplinary standards (if any). Detail how to create or link to codebook or data dictionary which includes variables. Explain coding practices.

1. Sensitive Data Considerations:

Explain how to adhere to requirements such as anonymization; special storage protections and permissions; disposal regulations. Include IRB considerations and link to/append compliance documents.

**4. DATA ANALYSIS DOCUMENTATION**

1. Data Analysis Methods:

Describe the protocols, procedures, and workflows. List information about tools used such as hardware and software. Give details of quality assurance and quality control procedures; information recorded about the data analysis process itself (e.g., techniques, etc.).

1. Dataset Versioning:

Outline how to provide clear identification and definition of versions; including distinction between versions.

1. Master Dataset Rules:

Explain the designation of the master dataset. Describe protocols for using the master dataset.

**5. CONCLUSION**

**6. REFERENCES**

[1] <https://www.kaggle.com/russellyates88/suicide-rates-overview-1985-to-2016>

[2] Anne Case and Angus Deaton, ‘Deaths of Despair and the Future of Capitalism’

[Online] <https://press.princeton.edu/books/hardcover/9780691190785/deaths-of-despair-and-the-future-of-capitalism> [Accessed: 03 Jan 2021]