Predicting Diabetes Through Perceptions: A Novel Approach to Early Detection and Risk Assessment

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[SantRV/DLF-Diabities-Perceptron: Predict Diabities using perceptron. (github.com)](https://github.com/SantRV/DLF-Diabities-Perceptron)

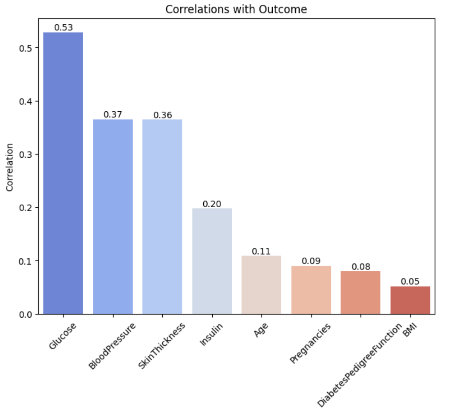
Image showing research summary

Abstract

This is the abstract of my assessment research hello soy

## Introduction

An introduction, which describes the problem, and the method/algorithm, citing sources (papers or websites) where appropriate (10 points).



## Literature Background

## Perceptron Application

A description of the method. This will typically re-quire explaining some part of the algorithm in detail and providing examples illustrating its effects and deficiencies. If you propose an improvement then you should describe how your method works, in enough detail that a reasonably skilled person would be able to implement it (30 points).

## Experiments & Analysis

Describe the tests you have run, and your motivation for having run them. Report the results of the tests and the conclusions that you have drawn. The goal is not to show that your method outperforms all comparators, but rather that you understand what the method aims to achieve, and can

devise, execute, and report upon a set of tests which demonstrate whether it does so. If you have improved upon the base method then you have an opportunity here to show that your improvement is well motivated, and possibly even that it works (30 points)

## Conclusion

Summarise what you have learned from the process, including ideas about what you could do in the future to improve the method you are reporting on (10 points)

## References

There are no sources in the current document.