Mega internship program Excel dashboard Presenter: Abishek. B

Agenda

Introduction

Problem statement

Approach

Dashboard

Insights

Conclusion

Dataset link

introduction

This dashboard speaks about the patient's risk level of diabetes that is amount of sugar content in their blood in order to make them admit in bed

Inorder to separate patients based on risklevel ,this dashboard is created



Problem statement

There are significant challenges in managing and analyzing diabetic patient data

In absence of database could lead to disjoint care for severe ones

For simple analysis we are using a diagramatic representation



Approach

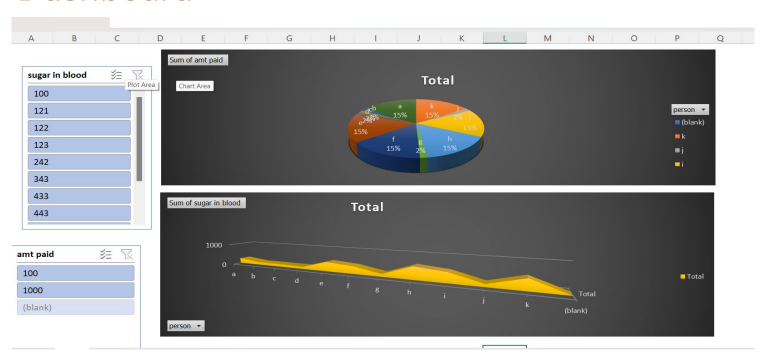
Clear documentation for health professionals

Clear Decision making for professionals

Enhanced patient care



Dashboard



Insights

Over Blood sugar(glucose) level can be tracked and visualized over time

Proper medications and diet control can be prescribed by professionals

Proper insulin usage of patients can be monitored



Conclusion

Hereby i conclude that diabetic healthcare dashboards successfully addressed critical needs of healthcare professionals and patients by monitoring patients data

Robust security measures have implemented to ensure confidentiality and integrity



Dataset link

https://d.docs.live.net/f57a3d3a1c98945c/Documents/excdl%20interactive%20dashboard.xlsx

