## HEALTHCARE ANALYTICS DASHBOARD

The Health Analytics Dashboard enables you to convert you data to insights that can help you make informed Decisions and thus making sure you act using facts and not assumptions.

The Product is built on Power Bi and thus equips Hospitals & Healthcare Facilities with a clearer understanding of your data and performance on various angles.

The dashboards is highly customizable and has visualizations that represent the most up to date data. The various visualizations also provide you with the ability to take advantage of the correlation between your data and enables you to filter the data. Having this ability broadens your visibility on various verticals on your organisations.

The solution is built specifically to built to save you the time spent on digging through a mass of data trying to establish some meaning. With the dashboard you can save time and also make data driven decisions to safeguard the future and success of your organizations.

Year © 2018 2020

HEALTHCARE

Hospital Analytics

200

No\_of Patients

No\_of Outpatient

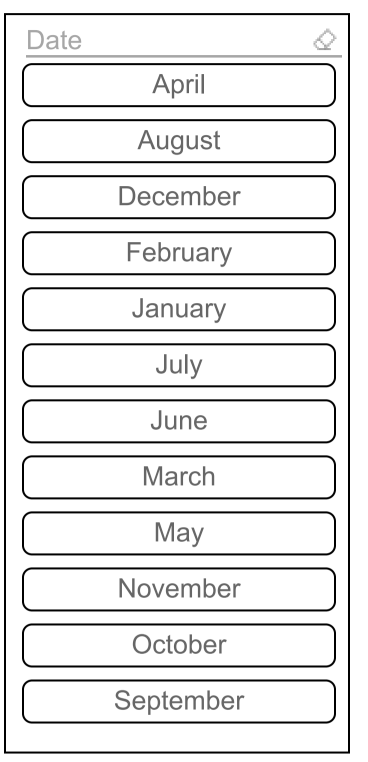
88

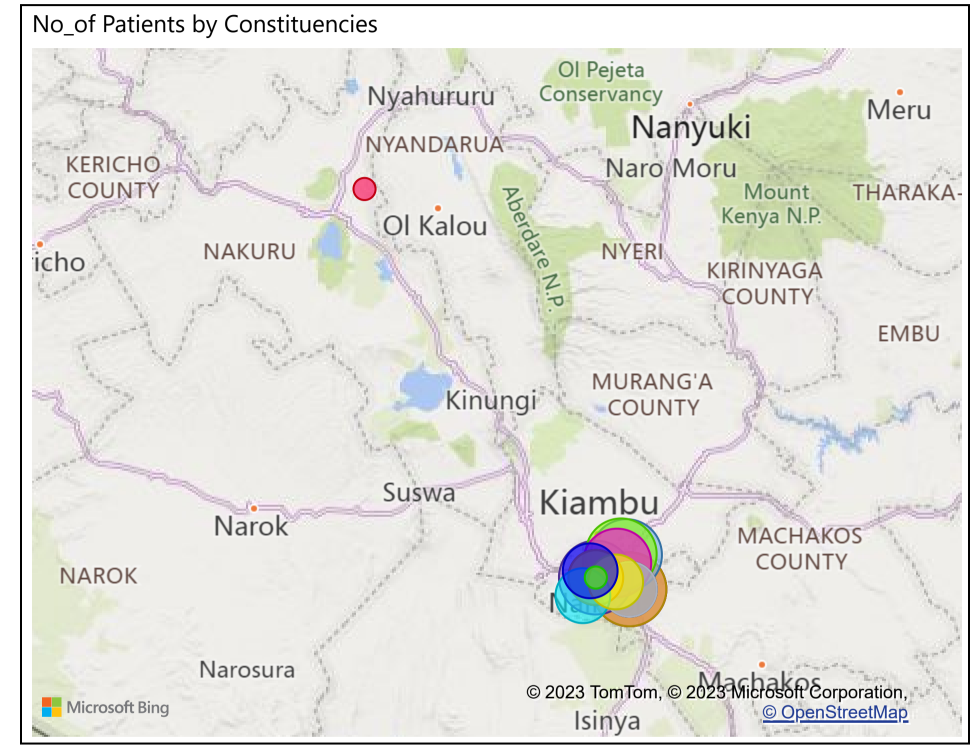
No\_of InPatient

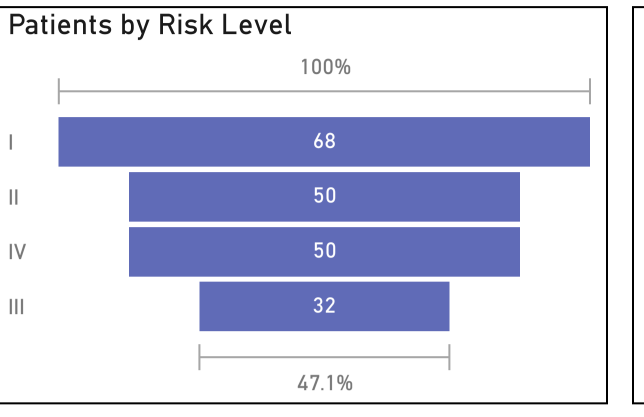
12

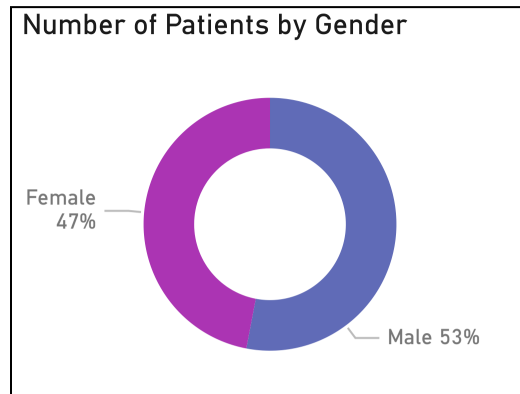
Average wait time (min)

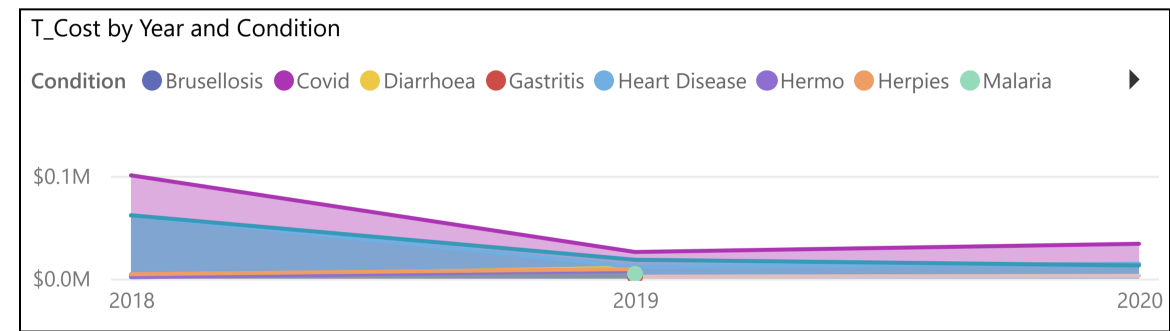
51.56

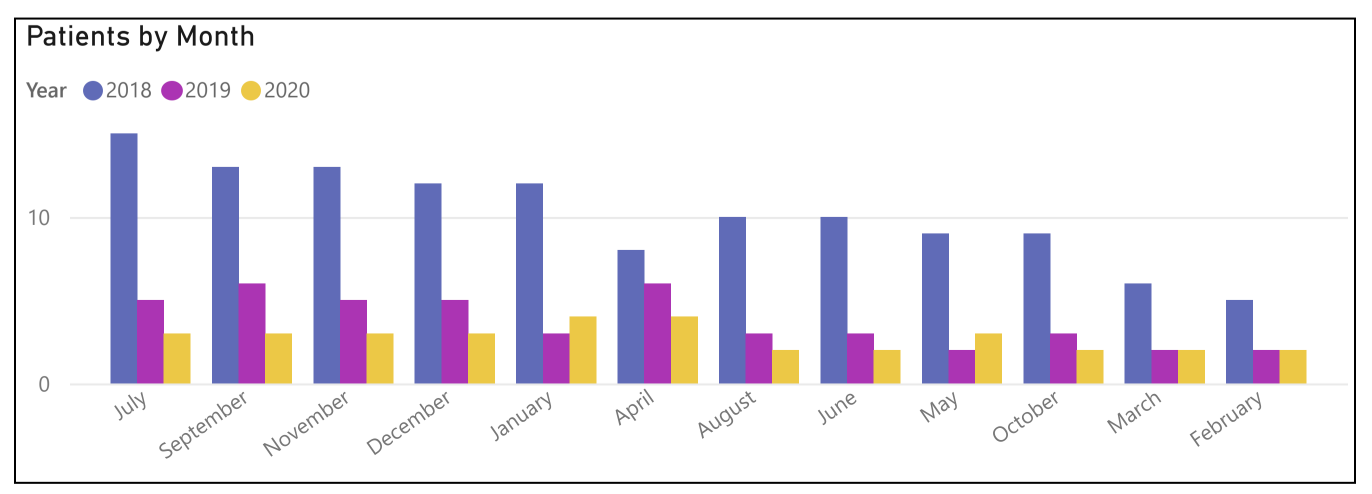


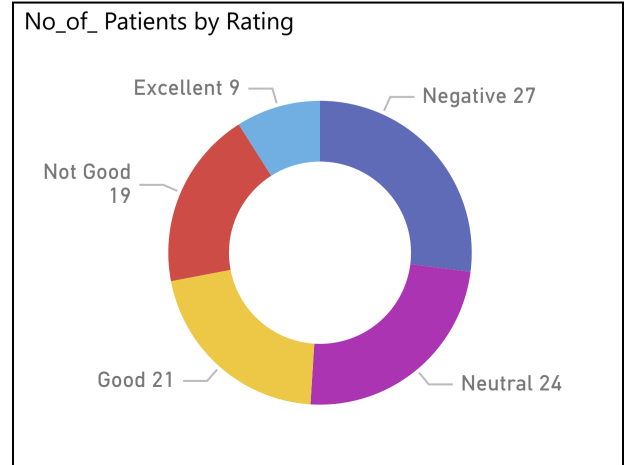


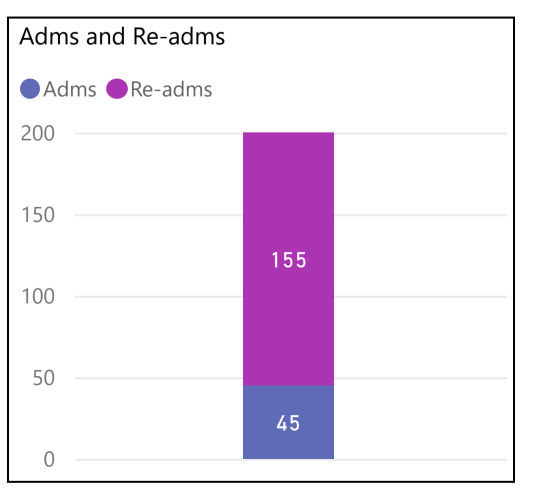














Date



**Total Treatment Cost** 

\$396.98K

Outpatient Treatment cost

185K

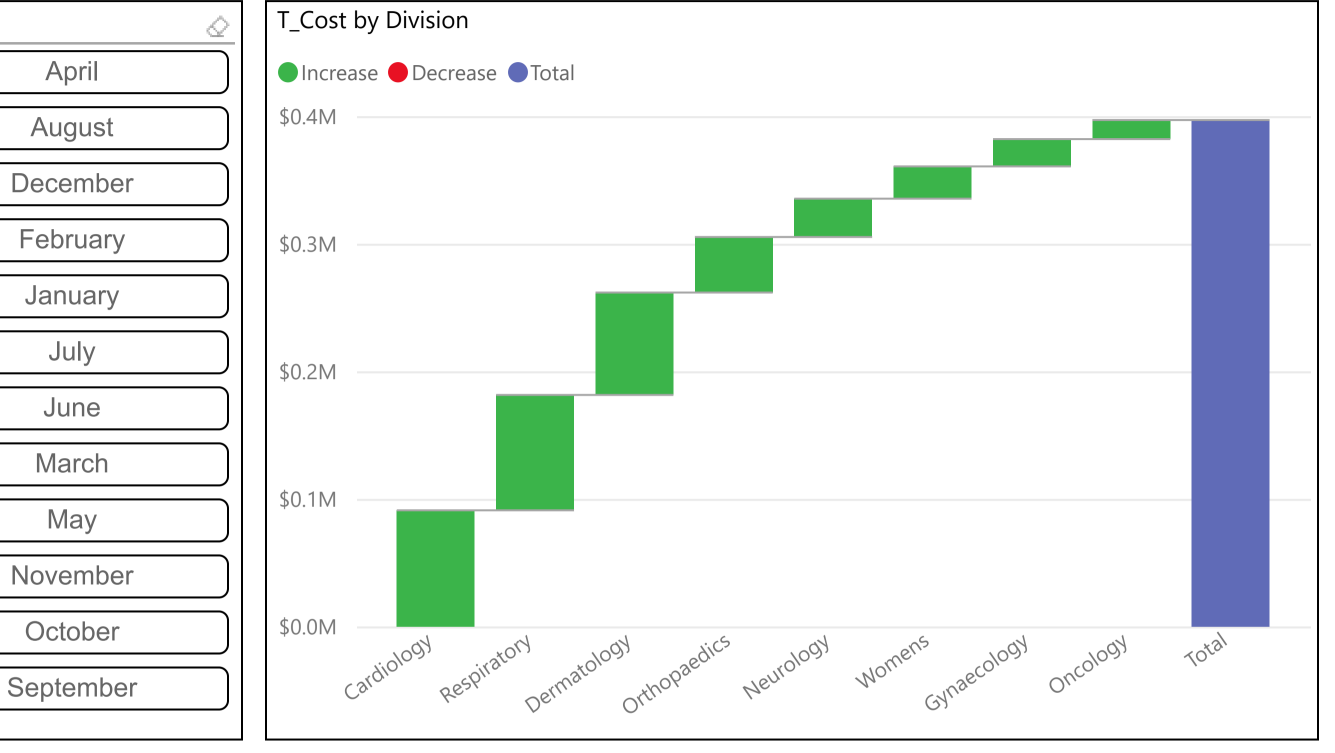
Inpatient Treatment Cost

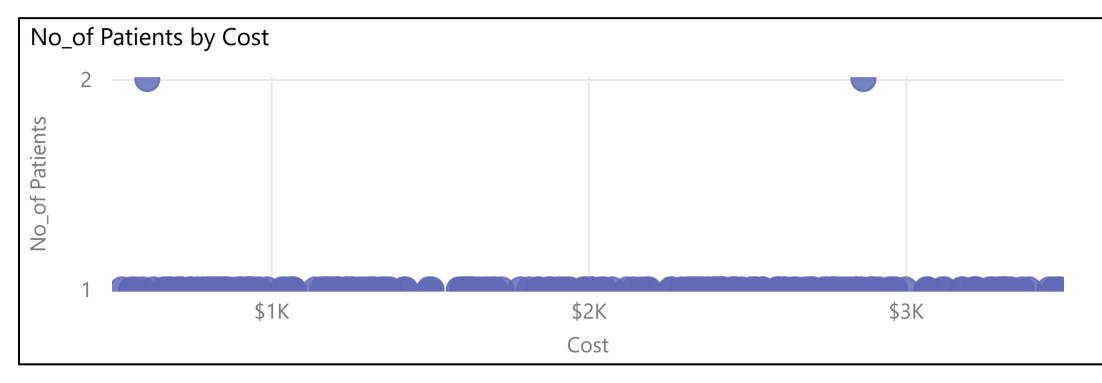
212K

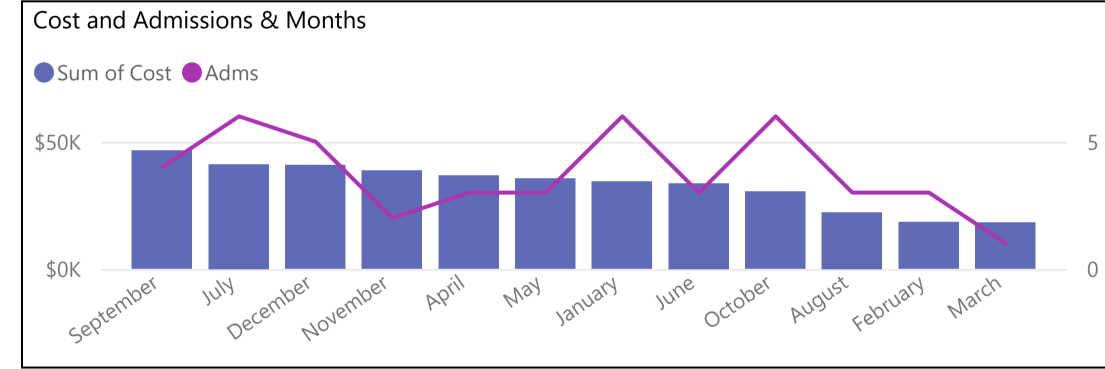
\_\_\_\_\_

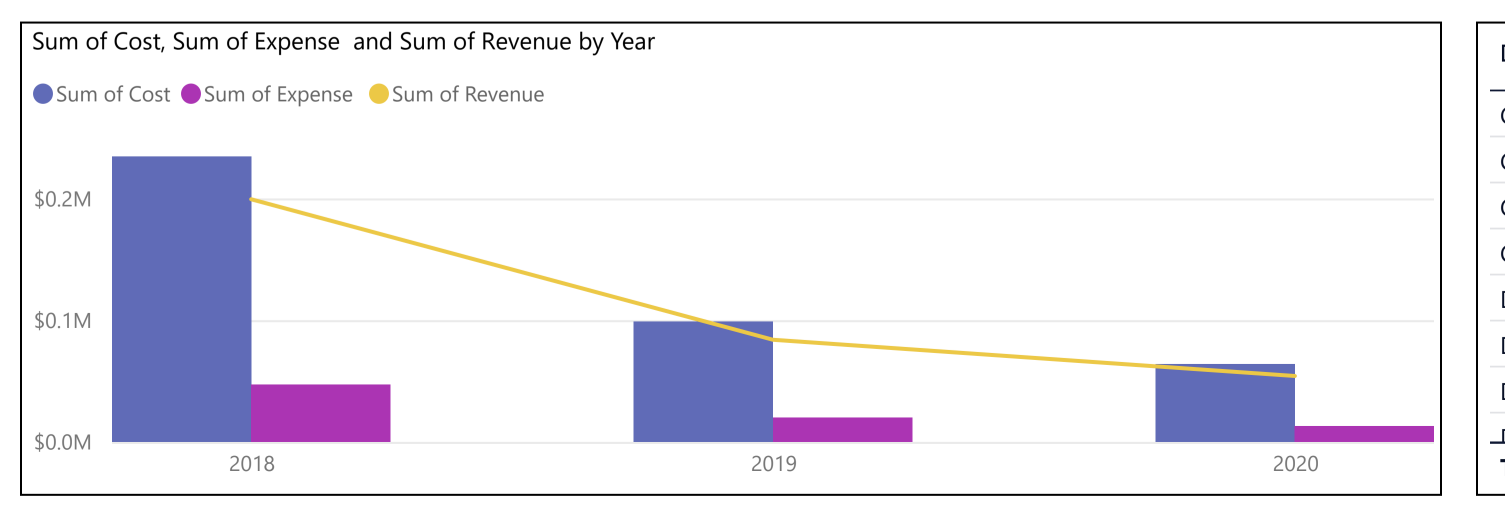


Av\_Waiting Time









Divisions	Treatment	Sum of Cost	No_of Patients
Cardiology	Arrhythmia	\$24,213	11
Cardiology	Bypass	\$22,131	11
Cardiology	EKG	\$21,502	11
Cardiology	Heart Attack	\$23,187	11
Dermatology	Eczema	\$35,935	18
Dermatology	Psoriasis	\$5,192	4
Dermatology	Vitiligo	\$7,414	4
<u>Dermatology</u>	Wart	\$31 738	15
Total		\$396,980	200





TC\_Cost

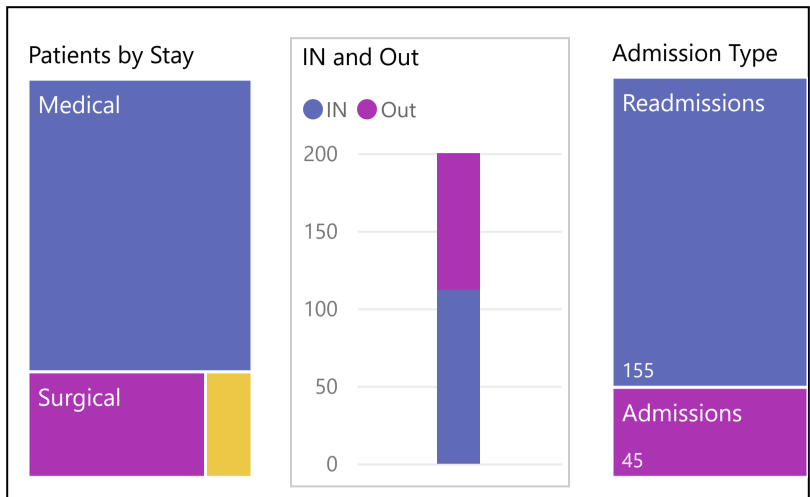
\$396.98K

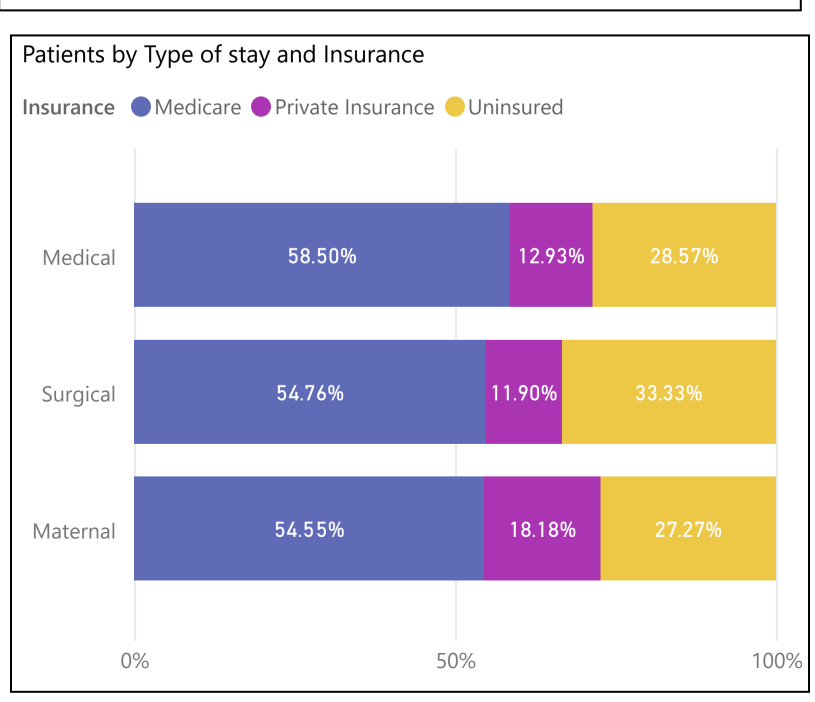
No\_of Patients 200

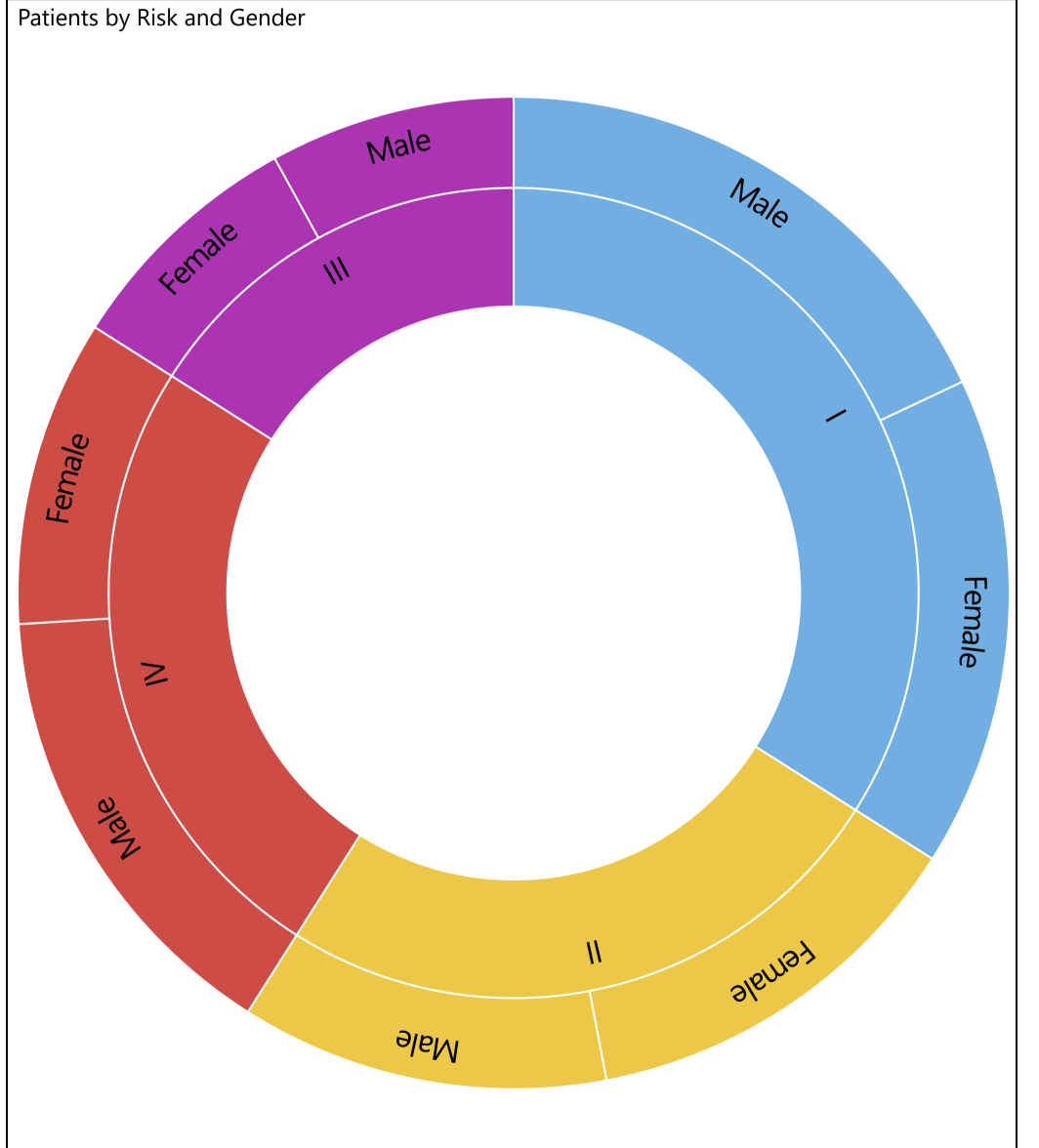
Avg\_Age

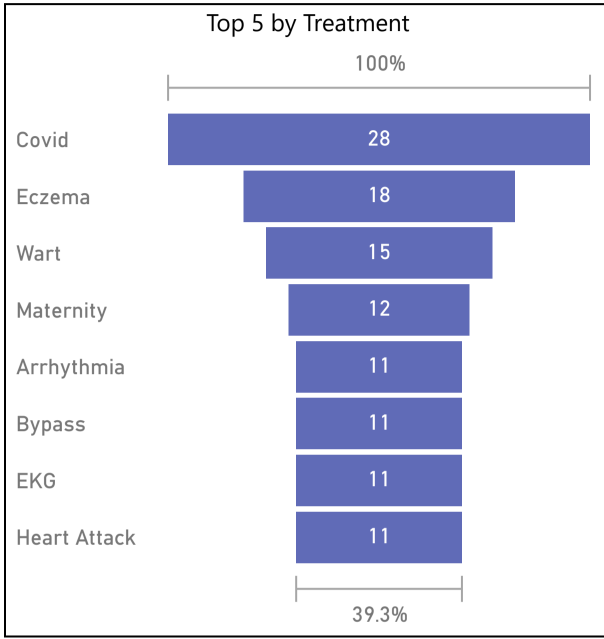
23.99

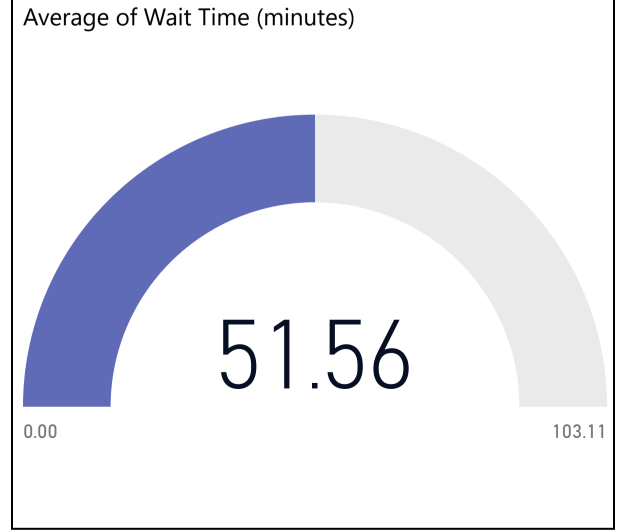


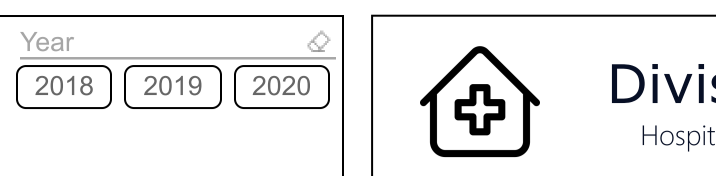












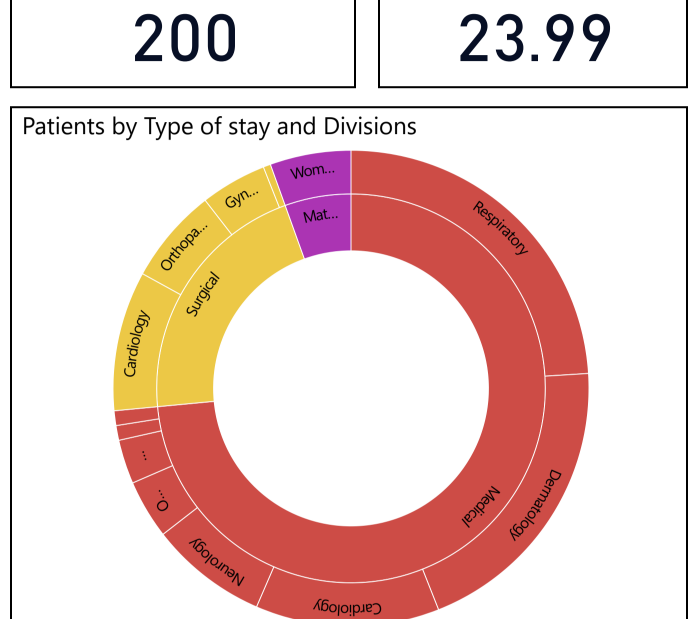
Avg\_Age

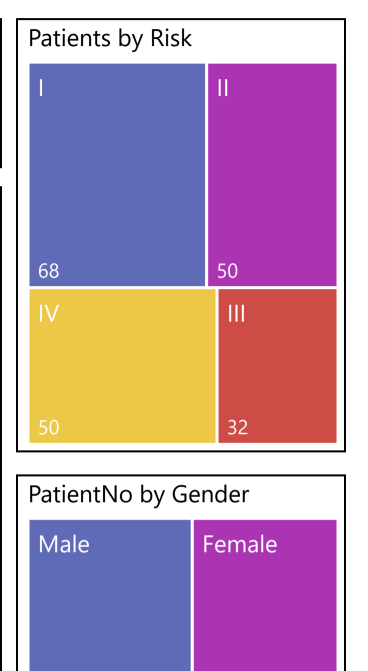
No\_of Patients



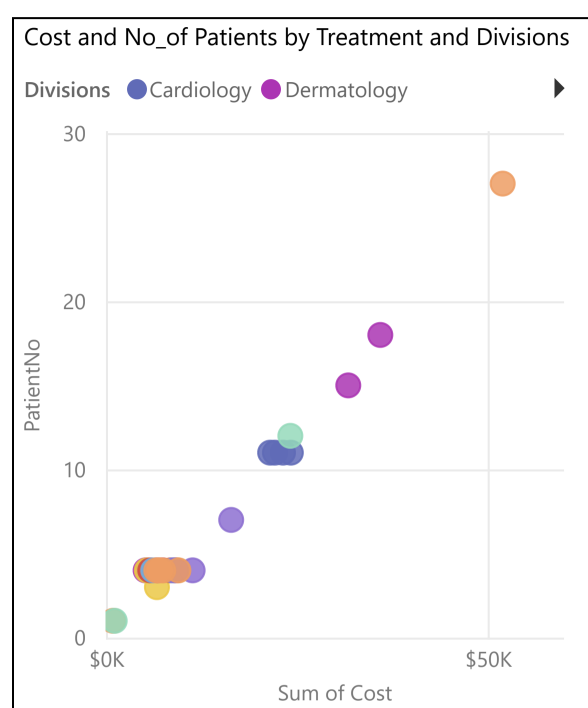
Divisions

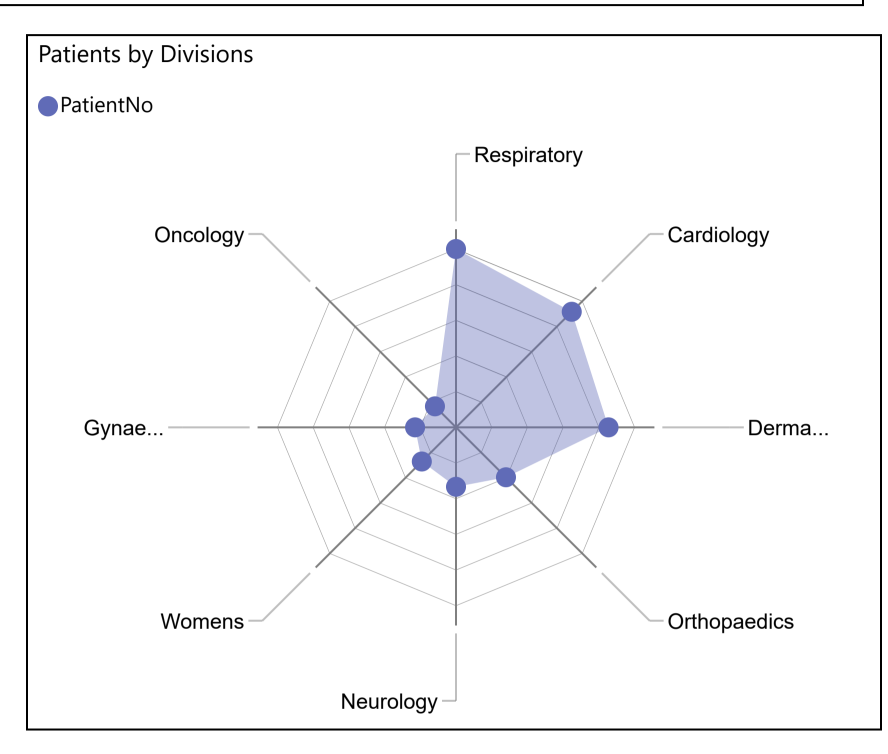
Cardiology Dermatology Gynaecology Neurology Oncology Orthopaedics Respiratory

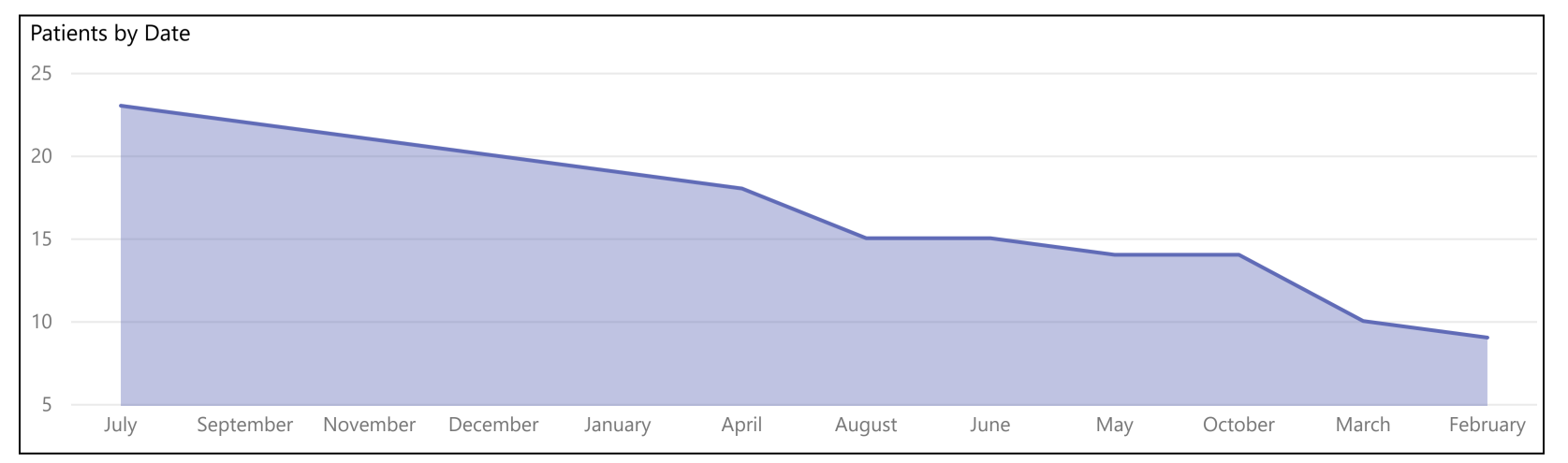




94







106

