Aim
To develop a dashboard to facilitate an understanding of the physiotherapy services rendered in SHP.

Methodology
Data processing was done and translated into meaningful information and visualized via Tableau.

Results
Postal districts are used to form an aggregate count of patients by subzones. This allows a better understanding of the geographical distribution of the patients with its types of services rendered at each polyclinic which could potentially better inform SHP’s physiotherapy planning of resources.

Conclusion
This dashboard provides administrators a high level understanding of the profile of services and patients in physiotherapy. The information presented an opportunity to deep-dive further into the data, in this case, if there is any significant precipitous drop-off or increase of patients visiting each polyclinic, within a pre-defined geographical district.