

The screenshot displays the Kaggle web application interface. At the top, there's a navigation bar with tabs for PBLChat, Recent - Google Drive, Hospital healthcare | Kaggle, and Kaggle API to gather the data set. Below this is a search bar and a user profile icon.

The main header area shows the title "Hospital healthcare" followed by tabs for Data, Code (0), Discussion (0), and Settings. To the right are buttons for "New Notebook", "Download (3 MB)", and a share icon.

The central part of the page features a file card for "Healthcare_Associated_Infections_-_Hospital.csv (65.33 MB)". It includes options to view details, compact, or columns (currently showing 10 of 16 columns). A section titled "About this file" states that it doesn't have a description yet.

Below the file card is a table with columns: Provider ID, Hospital Name, Address, City, State, and #. The first row shows a bar chart for "Provider ID" with values ranging from 10.0k to 670k. Subsequent rows show unique counts for each column: 4436 for Hospital Name, 4600 for Address, 2876 for City, and 8% for State. The last row shows a bar chart for "#".

At the bottom, there's a sidebar with navigation links like Home, Competitions, Datasets, Code, Discussions, Learn, More, Your Work, and Recently Viewed. The footer shows system information like temperature (27°C) and time (12:11-2022).

Untitled2.ipynb ☆

File Edit View Insert Runtime Tools Help Saving...

Files

sample_data

Healthcare_Associated_Infections...

health.zip

kaggle.json

[1] !pip install -q kaggle

[2] !mkdir ~/.kaggle

[3] !cp kaggle.json ~/.kaggle/

[4] !kaggle datasets download -d jallakshminc/health

Warning: Your Kaggle API key is readable by other users on this system! To fix this, you can run 'chmod 600 /root/.kaggle/kaggle.json'

Downloading health.zip to /content

0% 0.00/2.55M [00:00<?, ?B/s]

100% 2.55M/2.55M [00:00<00, 139MB/s]

[5] !unzip //content/health.zip

Archive: //content/health.zip

Inflating: Healthcare_Associated_Infections_-_Hospital.csv.xls

[6]

Disk 85.10 GB available

completed at 3:35 PM