ML Project

Prediction rate of remission to a hospital

Dbt connection –

Password - npg\_NPzy8WA7c

A screenshot of a computer program

AI-generated content may be incorrect.

**To resume work later**

1. Open a terminal in your project root (healthcare-e2e/).
2. Reactivate the virtual environment:
3. source .venv/bin/activate

(Your prompt should show (.venv) again.)

1. Then you can:
   * Run dbt commands (from healthcare\_dbt/)
   * Run Python scripts (from root healthcare-e2e/)

**6) Refreshing the dashboard later**

When you retrain or update data:

1. Re-run:
2. python src/etl/export\_for\_bi.py

This overwrites the CSVs in exports/bi/.

1. In Tableau Public desktop:
   * **Data → Replace Data Source** (or **Refresh** if the file path is unchanged).
   * Verify sheets update; **File → Save to Tableau Public** again to republish.

Tableau dashboard link –

<https://public.tableau.com/views/overview_17567703623580/Readmission-Overview?:language=en-GB&publish=yes&:sid=&:redirect=auth&:display_count=n&:origin=viz_share_link>