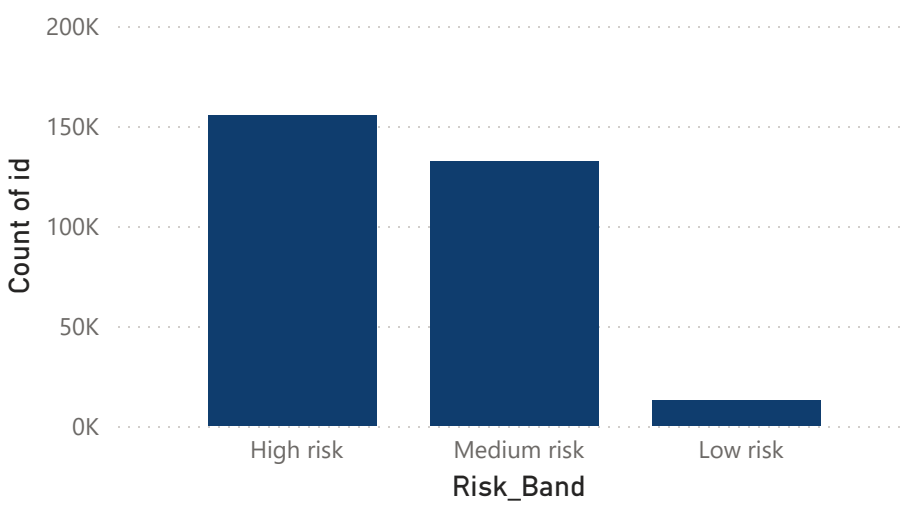


Predicted diabetes risk distribution (model output)



Total individuals analysed

300.00K

Count of id

High-risk individuals

155.45K

Count of id

Medium-risk KPI

132.03K

Count of id

Low-risk individuals

12.52K

Count of id

High-risk proportion

52%

High Risk %

Key insights

- Over half of the population is predicted to fall into the high-risk diabetes category.
- This suggests a substantial potential burden on health services if risks are not mitigated.
- Risk stratification can support targeted prevention and early-intervention strategies.

Disclaimer

This dashboard presents model-predicted risk probabilities from a machine learning model.
Predictions are not clinical diagnoses and should be interpreted for analytical and planning purposes only.