

# IBM HR Analytics – Survival Modeling for Attrition

Student: Your Name (ID) • Group 8

## Summary

We model employee attrition over time using Cox Proportional Hazards and Random Survival Forest, with an XGBoost + SHAP companion model for interpretability. The final deliverable is a 3/6/12-month risk table that prioritizes proactive HR actions (check-ins, workload adjustments, rotation/promotion paths, targeted compensation).

## Repository

GitHub: <https://github.com//>

## Run Instructions

- 1 Install: pip install -r requirements.txt
- 2 Place dataset at data/hr\_data.csv; place probabilities at data/employee\_risk\_table\_3\_6\_12m.(csv|xlsx) if provided.
- 3 Export risk table: python src/make\_risk\_table.py --probs data/employee\_risk\_table\_3\_6\_12m.csv --out results/employee\_risk\_table\_3\_6\_12m.xlsx
- 4 Open the XLSX and sort by 6-month probability to prioritize top 10–20% employees for intervention.

## Notes

- Risk-tier thresholds (6-month): High  $\geq 0.30$ ; Medium 0.10–0.30; Low  $< 0.10$ . Edit CLI flags to adjust.
- Dataset is synthetic/demo; retrain and recalibrate thresholds for production use.