## Project 9: Attrition Explainability with SHAF

#### **Objective:**

Enhance the HR Attrition prediction models by adding explainability using SHAP (SHapley Additi exPlanations).

This notebook will:

- 1 . Load saved models from Project 7 (Deployment).
- 2 . Apply SHAP to explain feature contributions.
- 3. Export explainability visuals for reports and dashboards.

### **Artifacts generated:**

- SHAP summary plots
- SHAP bar plots
- SHAP force plots (employee-level explanations)
- Stored outputs in /reports/09 explainability/

## Step 1 : Load Models & Data

We will use the Random Forest model trained in Project 7 and the same preprocessed dat

```
✓ Models & preprocessors loaded successfully.
Total trained columns: 44
i Detected raw dataset. Applying preprocessing...
✓ Data preprocessed successfully. Final shape: (1470, 44)
```

## Step 2: Initialize SHAP Explainer

We'll use SHAP's TreeExplainer since the model is a Random Forest.

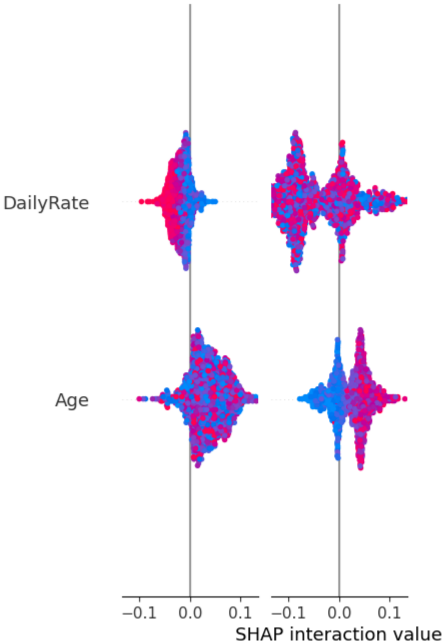
```
Final aligned shape: (1470, 44) | Expected: 44 SHAP values computed. Shape: (1470, 44, 2)
```

## Step 3: Global Explainability — SHAP Summary Plo

This plot shows feature importance by their overall contribution to attrition predictions.

<Figure size 1200x800 with 0 Axes>

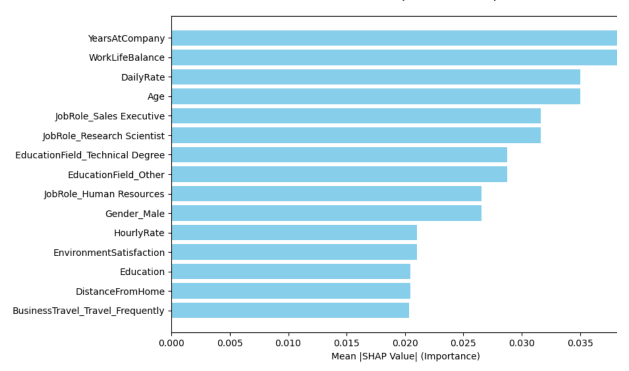
# SHAP Summary Plot — Attrition Features DailyRate



Step 4: Global Explainability — SHAP Bar Plot

Rank features by average absolute SHAP value (importance).

### SHAP Feature Importance (Top 15)



✓ Full importance table exported as CSV with all features.

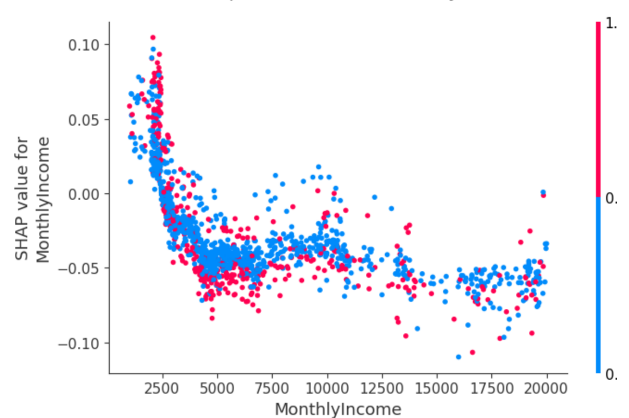
## Step 5: Local Explainability — SHAP Force Plot

Explain **why** the model predicted attrition for one employee.

SHAP shape: (1470, 44) X\_aligned shape: (1470, 44)

Aligned: perfect column match. <Figure size 800x600 with 0 Axes>

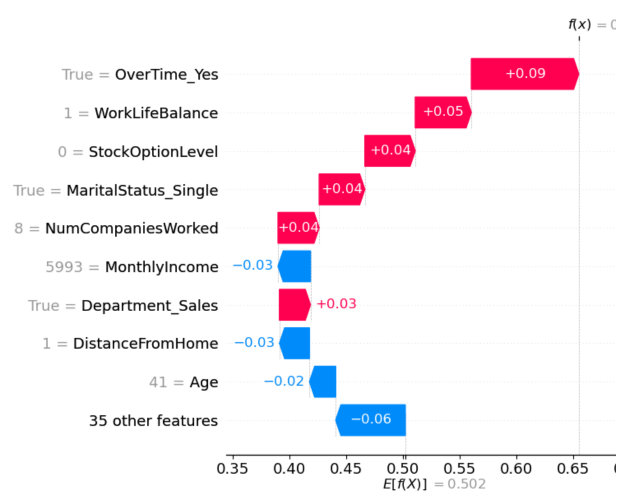
### SHAP Dependence Plot — MonthlyIncome



Dependence plot generated successfully.



### SHAP Waterfall Plot — Employee 0



✓ Saved local explanation waterfall for Employee 0 -> images/shap waterfall employee0.png



- SHAP confirmed the most important drivers of attrition.
- Features like OverTime, MonthlyIncome, Age, and JobRole consistently showed strong in
- These insights can now be integrated into the Streamlit dashboard for HR leaders.