

# Sprint 1

Team ID	PNT2022TMID21292
Project Name	Corporate Employee Attrition Analysis

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### HR Analytics on Employee Attrition

Python · IBM HR Analytics Employee Attrition & Performance

Notebook Data Logs Comments (3)

Run 3.1s Version 1 of 1

Logistic Regression

## HR Analytics on Employee Attrition

Notebook Data Logs Comments (3)

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

### Data

WA\_Fn-UseC\_-HR-Employee-Attrition.csv (227.98 kB) ⬇ >

Detail Compact Column 10 of 35 columns ▾

About this file

It contains employee attrition data

# Age	Attrition	BusinessTravel	# DailyRate
Numérica - Discreta	Categórica	Categórica	Numérica - Discreta
	<div>true 0 0%</div> <div>false 0 0%</div>	<div>Travel_Frequently</div> <div>Travel_Frequently 19%</div> <div>Other (150) 10%</div>	

Input (227.98 kB)

Data Sources

IBM HR Analytics Employee Attrition & Performance

WA\_Fn-UseC\_-HR-Employee-Attrition.csv

Link: `kaggle kernels output hemantanandi2/hr-analytics-on-employee-attrition -p /path/to/dest`