

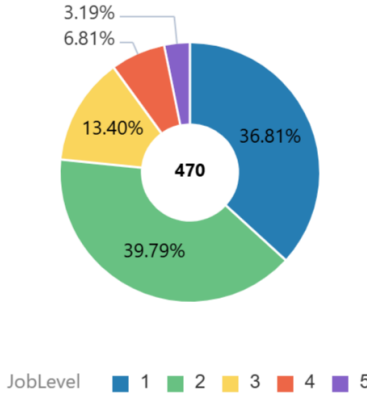
Attrition Prediction (Naive Bayes) - Hassan - Canvas 1

Canvas 1

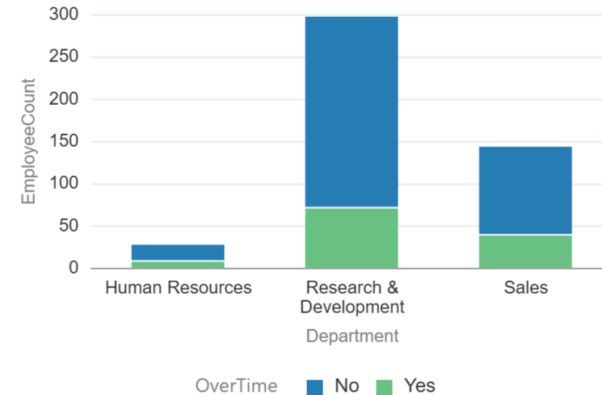
EmployeeCount

470

EmployeeCount by JobLevel



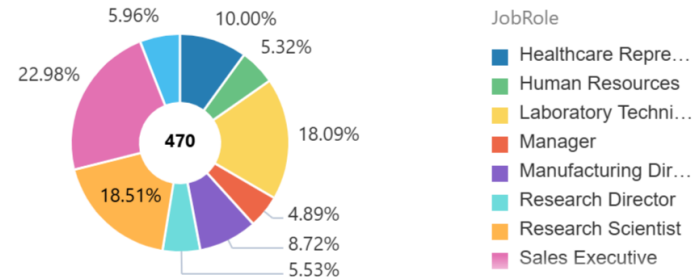
EmployeeCount by Department, OverTime



EmployeeNumber, First Name, Last Name, Predicted Attrition, PredictionConfidence

EmployeeNumber	First Name	Last Name	Predicted Attrition	PredictionConfidence
1409	Benjamin	Piper	No	0.55
1411	Felicity	Russell	No	0.88
1412	Jake	Newman	No	0.94
1415	Luke	Powell	No	0.77
1417	Deirdre	Buckland	No	0.75
1419	Victor	Stewart	No	0.53
1420	Lisa	Piper	No	0.56

EmployeeCount by JobRole



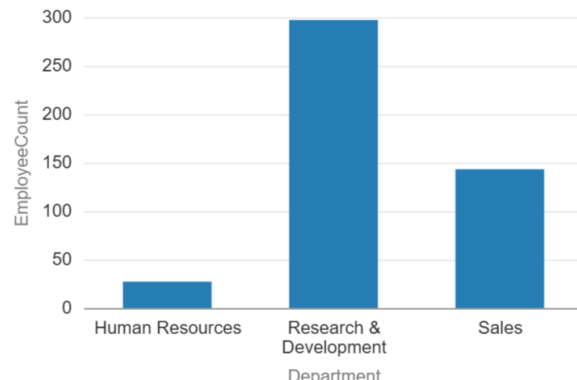
Attrition Prediction (Naive Bayes) - Hassan - Canvas 2

Canvas 2

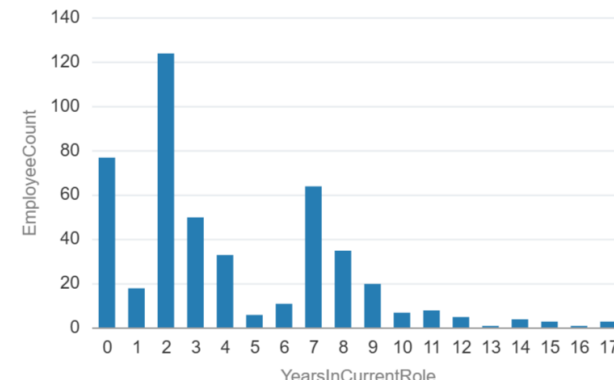
EmployeeCount

470

EmployeeCount by Department



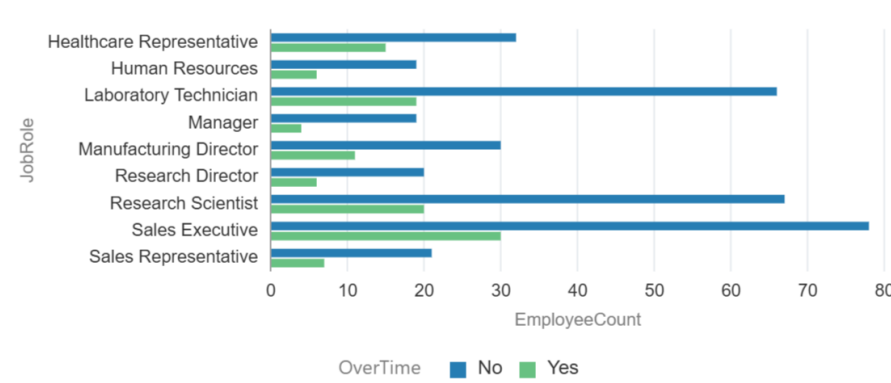
EmployeeCount by YearsInCurrentRole



EmployeeNumber, First Name, Last Name, Predicted Attrition, PredictionConfidence

EmployeeNumber	First Name	Last Name	Predicted Attrition	PredictionConfidence
1409	Benjamin	Piper	No	0.55
1411	Felicity	Russell	No	0.88
1412	Jake	Newman	No	0.94
1415	Luke	Powell	No	0.77
1417	Deirdre	Buckland	No	0.75
1419	Victor	Stewart	No	0.53
1420	Lisa	Piper	No	0.56
1421	Evan	Brown	No	0.68
1422	Samantha	Reid	No	0.99

EmployeeCount by JobRole, OverTime



Attrition Prediction (Naive Bayes) - Hassan - Canvas 3

Canvas 3

Predicted Attrition: Yes

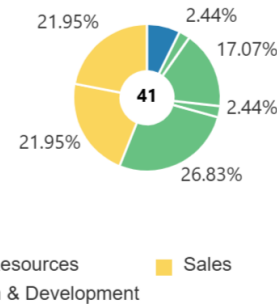
EmployeeCount

41

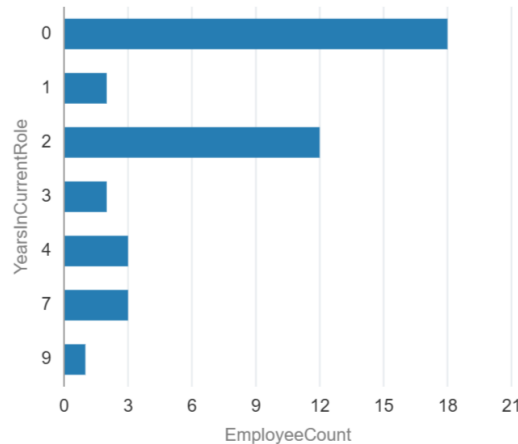
EmployeeNumber, First Name, Last Name, Predicted Attrition, PredictionConf

EmployeeNumber	First Name	Last Name	Predicted Attrition	PredictionConfidence
1427	Brandon	Mackenzie	Yes	0.63
1433	Diana	Dickens	Yes	0.57
1439	Julia	Paterson	Yes	0.76
1458	Dan	Coleman	Yes	0.56
1487	Austin	Ross	Yes	0.85
1489	Grace	Glover	Yes	0.83
1494	Peter	Abraham	Yes	0.83

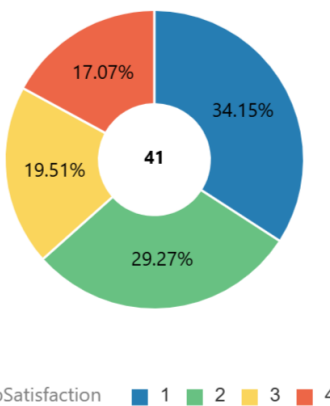
EmployeeCount by JobRole, Department



EmployeeCount by YearsInCurrentRole



EmployeeCount by JobSatisfaction



EmployeeCount by JobRole, OverTime

