

# HR Analytics

Predicting Job Change for Data Scientists



# Project Goals

Assist the HR department to identify candidates which are likely to accept a job offer.

- This helps reduce the cost and time invested into of candidates.

The overall will be to provide the HR department with actionable intelligence to allow them to focus on the most likely candidates.

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## Features:

- Gender
- Major
- Education Level
- Current Company
- City
- Last Job Duration
- Relevant Experience
- Work Experience
- Enrolled courses
- Training Hours

## Target

- Yes/No (Looking for new job)

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individuals which are  
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GOAL!!!

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# 01

## EDA

Understanding the targets





# ~20000 Candidates

Big numbers catch your  
audience's attention easily

## How many are looking for a new role?

**25%**

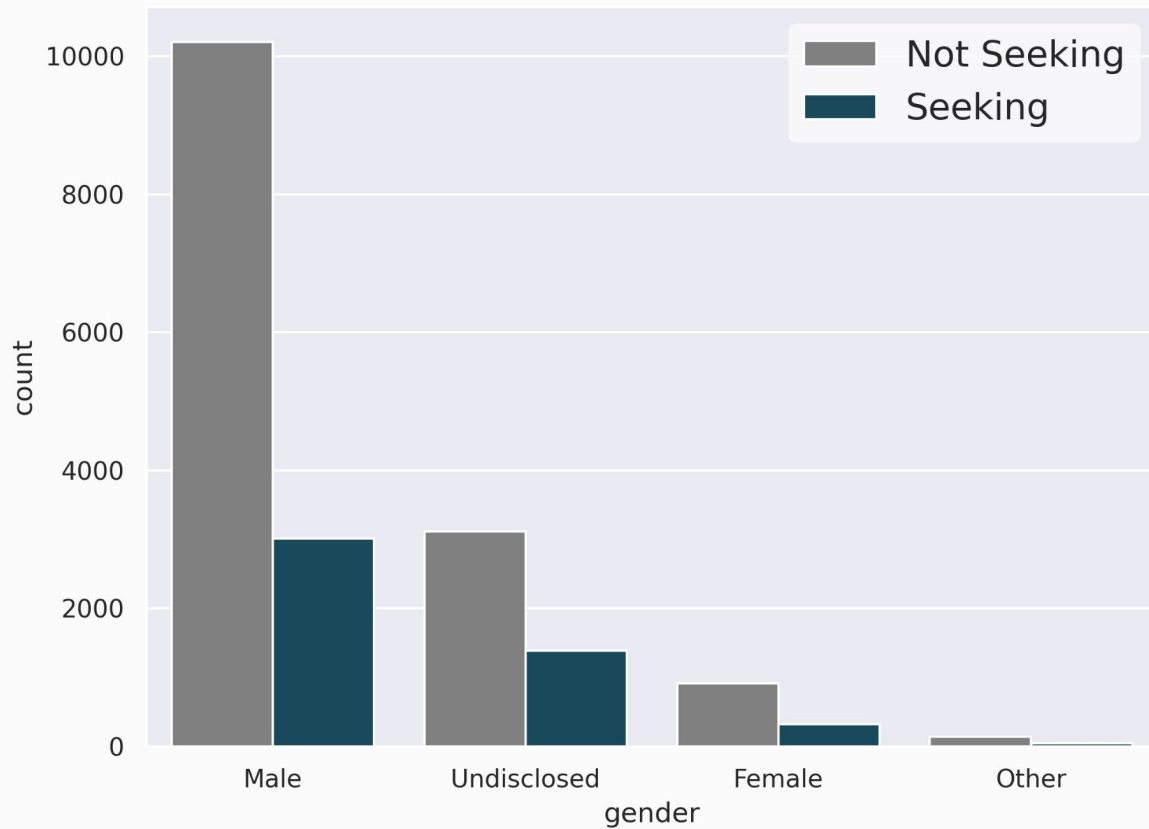
Seeking

**75%**

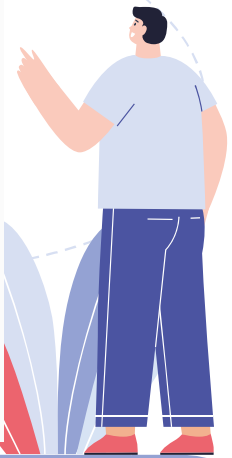
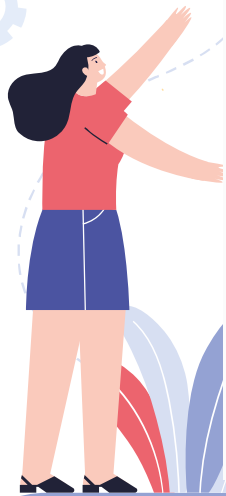
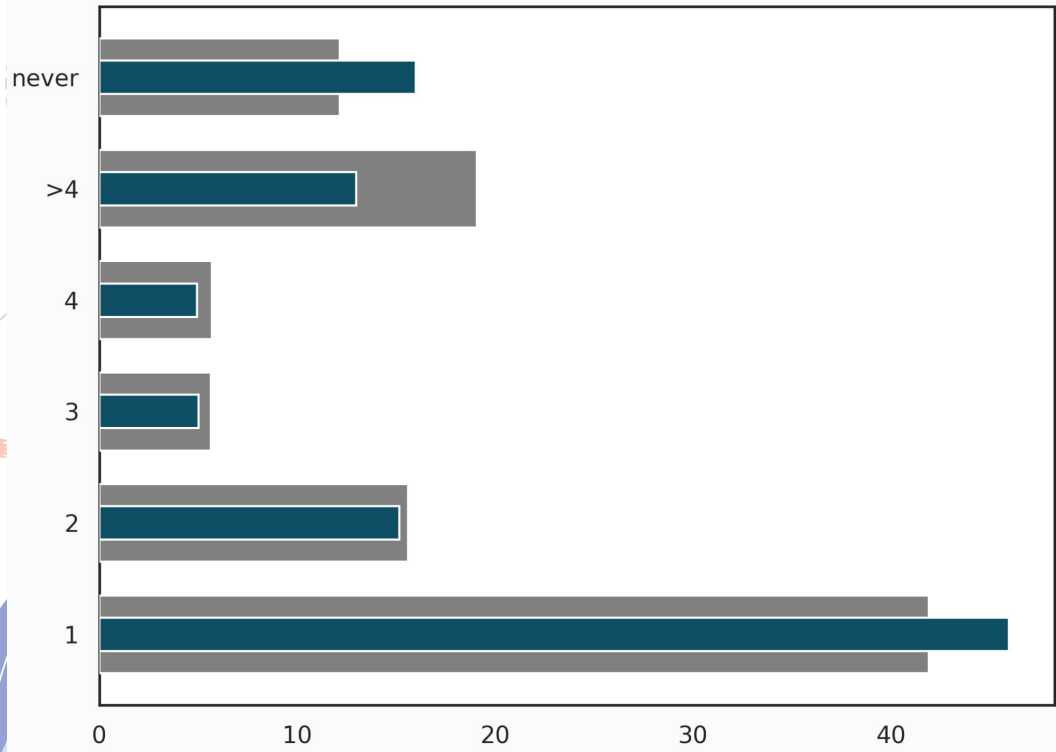
Not Seeking



## Searching by gender



**Last job duration (years)**



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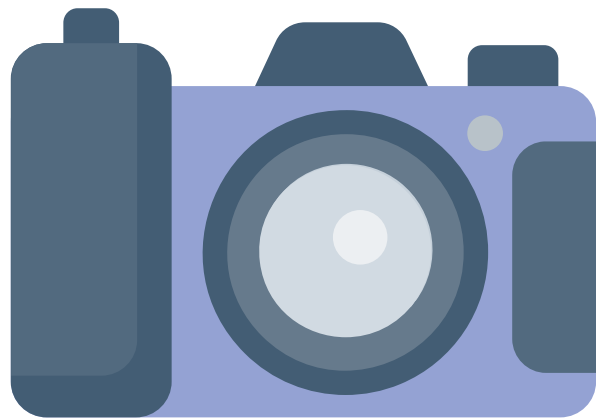
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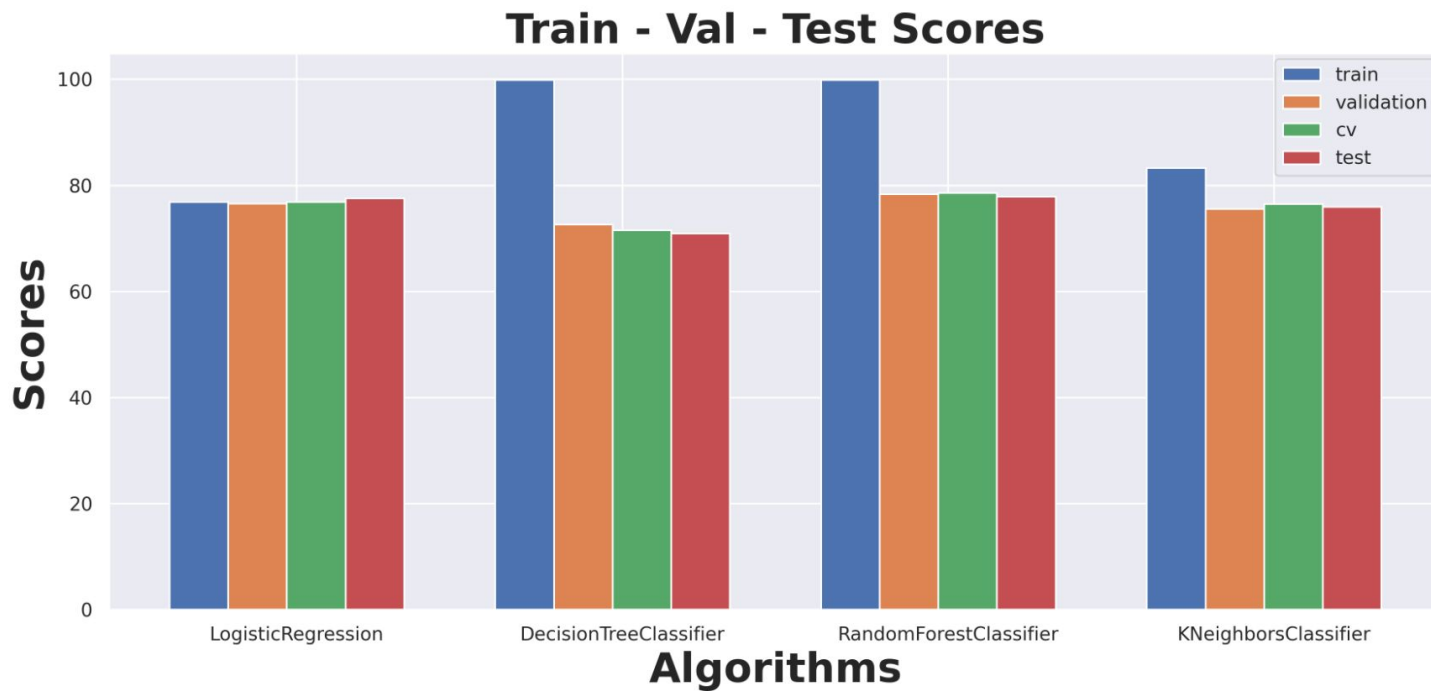
# 02

## Modeling

Make sure you fit your best



Making it fit



## Making it fit

Models	Accuracy	Precision	Recall	F1
<i>Logistic Regression</i>	.775574	.301471	.595436	.400279
<i>Decision Tree</i>	.709290	.429622	.417347	.423395
<i>Random Forest</i>	.778966	.468487	.566709	.512938
<i>KNN</i>	.759394	.434874	.518797	.473143



## Making it fit

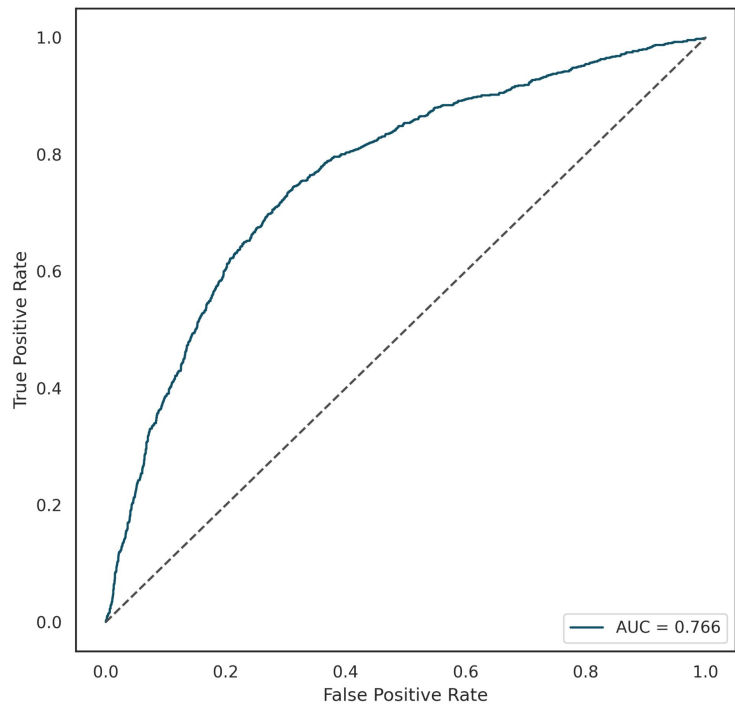
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# 03

## Scoring

Model Performance





# AUC Score

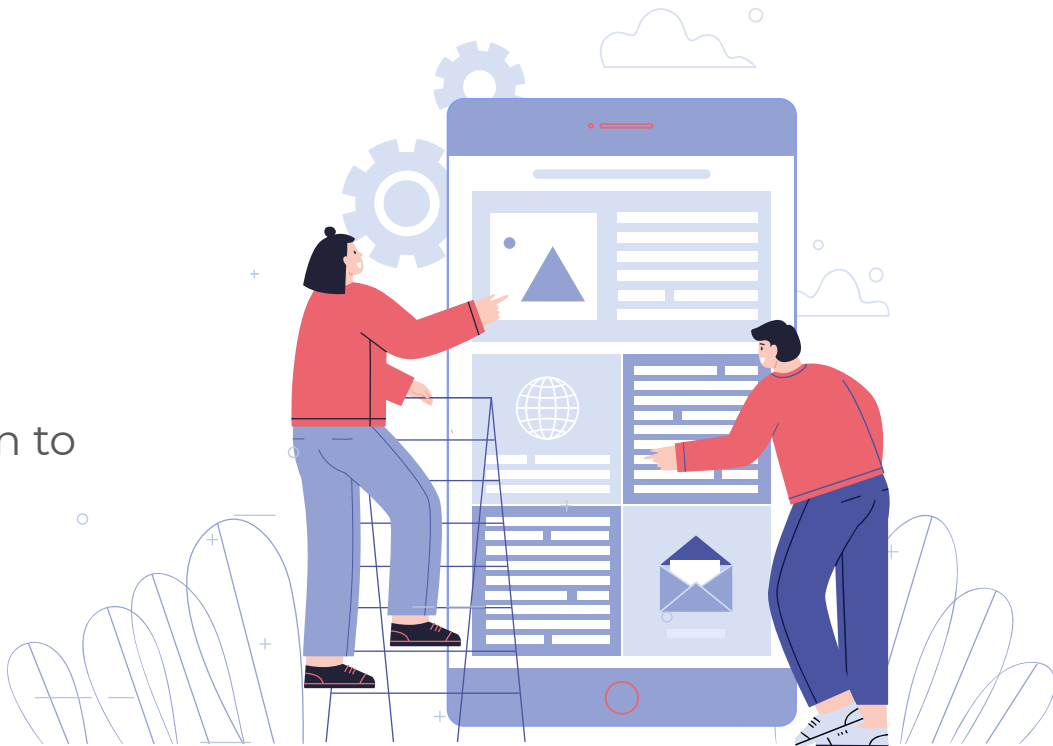
.766



# 04

## Features

What to pay attention to



# What Matters?



Features	importance (abs coef)
city_development_index	0.866958
enrolled_university	0.380426
relevent_experience	0.352948
education_level	0.242376
company_type	0.1552
company_size	0.143039
training_hours	0.114973
major_discipline	0.113832
gender	0.106495
enrollee_id	0.080916
last_new_job	0.068123
city	0.005559

# What Matters?





Can't wait to see you!

THANKS!





	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
Undisclosed	5%	5%	9%	10%	9%	8%	6%	5%	3%	4%	4%	3%	2%	1%	2%	2%	2%	1%	1%	1%	16%
<10	3%	4%	7%	7%	6%	8%	6%	6%	4%	5%	6%	4%	2%	2%	4%	4%	3%	2%	1%	1%	17%
10-49	3%	3%	6%	7%	8%	9%	8%	5%	4%	6%	6%	4%	3%	2%	3%	3%	3%	1%	2%	2%	13%
50-99	2%	2%	4%	7%	7%	8%	7%	5%	5%	6%	6%	4%	3%	2%	4%	4%	3%	2%	2%	1%	16%
100-500	2%	1%	4%	6%	6%	6%	5%	6%	5%	6%	6%	4%	3%	2%	3%	5%	3%	2%	2%	2%	20%
500-999	2%	2%	4%	4%	6%	6%	7%	6%	4%	6%	4%	3%	4%	3%	3%	5%	4%	2%	2%	2%	20%
1000-4999	2%	1%	3%	4%	5%	5%	5%	5%	4%	5%	6%	4%	3%	3%	5%	5%	3%	2%	1%	2%	25%
5000-9999	1%	2%	4%	3%	5%	7%	6%	7%	5%	5%	6%	4%	4%	3%	4%	3%	4%	2%	2%	2%	22%
10000+	2%	2%	3%	5%	5%	7%	7%	5%	4%	5%	6%	4%	2%	3%	3%	4%	3%	2%	2%	2%	22%