# salifort-motors-project

May 14, 2024

## 0.0.1 Project Overview

This notebook serves as the capstone project for the Google Advanced Data Analytics Certificate Program on Coursera. The project focuses on developing a predictive model to determine whether an employee at Salifort Motors is likely to leave the company. The primary objectives include increasing employee retention rates and reducing the costs associated with recruitment, interviews, and training.

## 0.0.2 Project Status

The project has been completed, with the implemented models providing insights into employee turnover factors. The predictive model aims to empower the management team with data-driven decision-making capabilities.

## 0.0.3 Project Objectives

- Employee Retention: Develop a model to predict the likelihood of an employee leaving, enabling proactive retention strategies.
- Cost Reduction: Anticipate employee departures to minimize recruitment, interview, and training costs.
- Data-Driven Decisions: Provide actionable insights into factors influencing employee turnover for informed decision-making.

#### 0.0.4 Methods Used

- Descriptive Statistics
- Machine Learning
- Data Visualization
- Predictive Modeling
- Technologies
- Python
- Jupyter

#### 0.0.5 Project Description

- Salifort Motors, a fictional French-based alternative energy vehicle manufacturer, employs over 100,000 people globally. The company specializes in electric, solar, algae, and hydrogen-based vehicles, positioning itself as a leader in alternative energy and automobiles.
- With high employee attrition rates, Salifort Motors seeks to address this issue due to the associated high costs of recruitment and training. The project utilizes Python and Jupyter

Notebooks for data exploration, Pandas and Numpy for operational tasks, and Seaborn and Matplotlib for visualizations. Machine learning models, including Logistic Regression, Decision Tree, and Random Forest, were implemented to achieve the project objectives.

#### 0.0.6 Model Selection

The project initially explored Logistic Regression, but the results were not satisfactory. Therefore, Decision Tree and Random Forest models were developed to provide more robust insights into employee turnover.

#### 0.0.7 Conclusion

The Salifort Project aimed to contribute to Salifort Motors' strategic goals by providing a predictive model to address employee turnover. The implemented models offer valuable insights that can support informed decision-making and contribute to a more stable work environment.

## 0.1 Step 1. Imports

- Import packages
- Load datasetet

```
[1]: ## For data manipulation
     import pandas as pd
     import numpy as np
     # For visualization
     import matplotlib.pyplot as plt
     import seaborn as sns
     # For displaying all of the columns in dataframes
     pd.set_option('display.max_columns', None)
     # For data modeling
     from xgboost import XGBClassifier
     from xgboost import XGBRegressor
     from xgboost import plot_importance
     from sklearn.linear_model import LogisticRegression
     from sklearn.tree import DecisionTreeClassifier
     from sklearn.ensemble import RandomForestClassifier
     # For metrics and helpful functions
     from sklearn.model_selection import GridSearchCV, train_test_split
     from sklearn.metrics import accuracy score, precision score, recall_score,__
      ⇒f1_score, confusion_matrix,\
     ConfusionMatrixDisplay, classification_report
     from sklearn.metrics import roc_auc_score, roc_curve
     from sklearn.tree import plot_tree
```

```
# For saving models
     import pickle
[2]: # Load the data into a dataframe
     salifort = pd.read_csv('/kaggle/input/salifort-data/HR_capstone_dataset.csv')
[3]: salifort.head()
[3]:
        satisfaction_level last_evaluation number_project
                                                              average_montly_hours \
                      0.38
                                        0.53
     0
                                                                                  157
     1
                      0.80
                                        0.86
                                                            5
                                                                                 262
                                                            7
     2
                      0.11
                                        0.88
                                                                                 272
                                        0.87
                                                            5
     3
                      0.72
                                                                                 223
     4
                      0.37
                                        0.52
                                                            2
                                                                                 159
        time_spend_company
                             Work_accident left promotion_last_5years Department \
     0
                                                                        0
                          3
                                                1
                                                                               sales
                                         0
                                                                        0
     1
                          6
                                                1
                                                                               sales
     2
                          4
                                         0
                                                1
                                                                        0
                                                                               sales
     3
                          5
                                         0
                                                1
                                                                        0
                                                                               sales
     4
                          3
                                         0
                                                1
                                                                        0
                                                                               sales
        salary
     0
           low
     1
       medium
       medium
     3
           low
     4
           low
```

## 0.2 Perform Data Exploration (Initial EDA and data cleaning)

- Understand your variables
- Clean your dataset (missing data, redundant data, outliers)

```
[4]: # Gather basic info about the data salifort.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 14999 entries, 0 to 14998
Data columns (total 10 columns):

#	Column	Non-Null Count	Dtype
0	satisfaction_level	14999 non-null	float64
1	last_evaluation	14999 non-null	float64
2	number_project	14999 non-null	int64

```
14999 non-null int64
 3
    average_montly_hours
 4
    time_spend_company
                            14999 non-null int64
 5
    Work_accident
                            14999 non-null int64
 6
    left
                            14999 non-null int64
 7
    promotion_last_5years 14999 non-null int64
    Department
 8
                            14999 non-null object
     salary
                            14999 non-null
                                           object
dtypes: float64(2), int64(6), object(2)
```

memory usage: 1.1+ MB

```
[5]: # Gather descriptive statistics about the data
     salifort.describe()
```

[5]:		satisfaction_level	last_evaluation	<pre>number_project \ '</pre>	\	
	count	14999.000000	14999.000000	14999.000000		
	mean	0.612834	0.716102	3.803054		
	std	0.248631	0.171169	1.232592		
	min	0.090000	0.360000	2.000000		
	25%	0.440000	0.560000	3.000000		
	50%	0.640000	0.720000	4.000000		
	75%	0.820000	0.870000	5.000000		
	max	1.000000	1.000000	7.000000		
		average_montly_hours	time_spend_com	oany Work_accider	nt left	. \
	count	14999.000000		• =		
	mean	201.050337				
	std	49.943099	1.460	0.35171	0.425924	:
	min	96.000000	2.000	0.0000	0.00000	1
	25%	156.000000	3.000	0.0000	0.00000	1
	50%	200.000000	3.000	0.0000	0.00000	1
	75%	245.000000	4.000	0.0000	0.00000	1
	max	310.000000	10.000	1.00000	1.000000	,
		promotion_last_5year	s			
	count	14999.00000				
	mean	0.02126				
	std	0.14428	1			
	min	0.00000	0			
	25%	0.00000	0			
	50%	0.00000				
	75%	0.00000				
	max	1.00000				

# 0.2.1 Rename Columns

As a cleaning step, rename the columns as needed, correct any misspelled column name, and make the column names more concise

```
[6]: # Display all column names
     salifort.columns
[6]: Index(['satisfaction_level', 'last_evaluation', 'number_project',
            'average_montly_hours', 'time_spend_company', 'Work_accident', 'left',
            'promotion_last_5years', 'Department', 'salary'],
           dtype='object')
[7]: # Rename columns as needed
     salifort = salifort.rename(columns = {'Work accident': 'work_accident',
                                          'average_montly_hours':
      'time_spend_company': 'tenure',
                                          'Department': 'department'})
     # Display all column names after the update
     salifort.columns
[7]: Index(['satisfaction_level', 'last_evaluation', 'number_project',
            'average_monthly_hours', 'tenure', 'work_accident', 'left',
            'promotion_last_5years', 'department', 'salary'],
           dtype='object')
    0.2.2 Checking missing values
[8]: salifort.isna().sum()
[8]: satisfaction_level
                              0
    last_evaluation
                              0
    number_project
                              0
     average_monthly_hours
                              0
     tenure
                              0
    work_accident
                              0
    left
                              0
    promotion_last_5years
     department
                              0
     salary
                              0
     dtype: int64
    There are no missing values in the data.
[9]: # Check for duplicates
     salifort.duplicated().sum()
```

#### [9]: 3008

3008 rows contain duplicates. That's 20% of the data.

```
[10]: # Inspect some rows containing duplicates as needed
salifort[salifort.duplicated()].head()
```

[10]:		satisfaction_level	last_evaluatio	on number_p	roject	\	
	396	0.46	0.5	 57	2		
	866	0.41	0.4	<u>.</u> 6	2		
	1317	0.37	0.5	51	2		
	1368	0.41	0.5	52	2		
	1461	0.42	0.5	53	2		
		average_monthly_hours	s tenure wor	k_accident	left.	\	
	396	139		0	1	`	
	866	128		0	1		
	1317	12		0	1		
	1368	132		0	1		
	1461	142		0	1		
		promotion_last_5years	s department	salary			
	396	-	s department Sales	low			
	866			low			
			0				
	1317		sales	medium			
	1368		O RandD	low			
	1461	(	) sales	low			

The above output shows the first five occurrences of rows that are duplicated farther down in the dataframe. How likely is it that these are legitimate entries?

You could perform a likelihood analysis by essentially applying Bayes' theorem and multiplying the probabilities of finding each value in each column, but this does not seem necessary. With several continuous variables across 10 columns, it seems very unlikely that these observations are legitimate. You can proceed by dropping them.

```
[11]: # Drop duplicates and save resulting dataframe in a new variable as needed
salifort1 = salifort.drop_duplicates(keep='first')
# Display first few rows of new dataframe as needed
salifort1.head()
```

```
[11]:
         satisfaction_level last_evaluation number_project average_monthly_hours
                        0.38
                                          0.53
      0
                                                              2
                                                                                    157
      1
                        0.80
                                          0.86
                                                              5
                                                                                    262
                                                              7
      2
                        0.11
                                          0.88
                                                                                    272
```

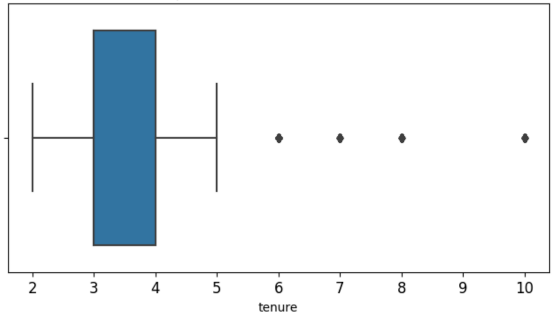
3		0.72		0.87	5			223
4		0.37		0.52	2			159
	tenure	work_accident	left	promotion_l	ast_5years	department	salary	
0	3	0	1		0	sales	low	
1	6	0	1		0	sales	medium	
2	4	0	1		0	sales	medium	
3	5	0	1		0	sales	low	
4	3	0	1		0	sales	low	

## 0.2.3 Check outliers

Check for outliers in the data

```
[14]: # Create a boxplot to visualize distribution of `tenure` and detect any outliers
    plt.figure(figsize=(8,4))
    plt.title('Boxplot to detect outliers for tenure', fontsize=12)
    plt.xticks(fontsize=12)
    plt.yticks(fontsize=12)
    sns.boxplot(x=salifort1['tenure'])
    plt.show()
```

# Boxplot to detect outliers for tenure



The boxplot above shows that there are outliers in the tenure variable.

It would be helpful to investigate how many rows in the data contain outliers in the tenure column.

```
[15]: # Determine the number of rows containing outliers
      # Compute the 25th percentile value in `tenure`
      percentile25 = salifort1['tenure'].quantile(0.25)
      # Compute the 75th percentile value in `tenure`
      percentile75 = salifort1['tenure'].quantile(0.75)
      # Compute the interquartile range in `tenure`
      iqr = percentile75 - percentile25
      # Define the upper limit and lower limit for non-outlier values in `tenure`
      upper_limit = percentile75 + 1.5 * iqr
      lower_limit = percentile25 - 1.5 * igr
      print("Lower limit:", lower_limit)
      print("Upper limit:", upper_limit)
      # Identify subset of data containing outliers in `tenure`
      outliers = salifort1[(salifort1['tenure'] > upper_limit) | (salifort1['tenure']_

< lower_limit)]</pre>
      # Count how many rows in the data contain outliers in `tenure`
      print("Number of rows in the data containing outliers in `tenure`:", u
       ⇒len(outliers))
```

```
Lower limit: 1.5
Upper limit: 5.5
Number of rows in the data containing outliers in `tenure`: 824
```

#### 0.2.4 pAce: Analyze Stage

Perform EDA (analyze relationships between variables)

## 0.2.5 Step 2: Data Exploration (Continue EDA)

Begin by understanding how many employees left and what percentage of all employees this figure represents.

```
[16]: # Get numbers of people who left vs. stayed

print(salifort1['left'].value_counts())
print()

# Get percentages of people who left vs. stayed

print(salifort1['left'].value_counts(normalize=True))
```

```
left
0    10000
1    1991
Name: count, dtype: int64

left
0    0.833959
1    0.166041
Name: proportion, dtype: float64
```

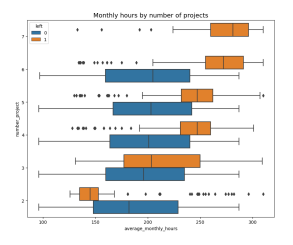
#### 0.2.6 Data visualizations

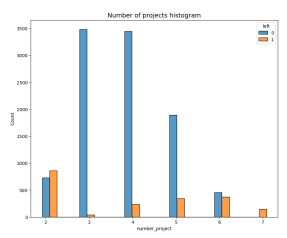
Now, examine variables that you're interested in, and create plots to visualize relationships between variables in the data.

You could start by creating a stacked boxplot showing average\_monthly\_hours distributions for number project, comparing the distributions of employees who stayed versus those who left.

Box plots are very useful in visualizing distributions within data, but they can be deceiving without the context of how big the sample sizes that they represent are. So, you could also plot a stacked histogram to visualize the distribution of number\_project for those who stayed and those who left.

```
[17]: # Create a plot as needed
      # Set figure and axes
      fig, ax = plt.subplots(1, 2, figsize = (22,8))
      # Create boxplot showing `average monthly hours` distributions for
       → `number_project`, comparing employees who stayed versus those who left
      sns.boxplot(data=salifort1, x='average_monthly_hours', y='number_project',u
       ⇔hue='left', orient="h", ax=ax[0])
      ax[0].invert_yaxis()
      ax[0].set_title('Monthly hours by number of projects', fontsize='14')
      # Create histogram showing distribution of `number_project`, comparing_
       →employees who stayed versus those who left
      tenure stay = salifort1[salifort1['left']==0]['number project']
      tenure_left = salifort1[salifort1['left']==1]['number_project']
      sns.histplot(data=salifort1, x='number_project', hue='left', multiple='dodge', u
       \Rightarrowshrink=2, ax=ax[1])
      ax[1].set_title('Number of projects histogram', fontsize='14')
      # Display the plots
      plt.show()
```





It might be natural that people who work on more projects would also work longer hours. This appears to be the case here, with the mean hours of each group (stayed and left) increasing with number of projects worked. However, a few things stand out from this plot.

There are two groups of employees who left the company: (A) those who worked considerably less than their peers with the same number of projects, and (B) those who worked much more. Of those in group A, it's possible that they were fired. It's also possible that this group includes employees who had already given their notice and were assigned fewer hours because they were already on their way out the door. For those in group B, it's reasonable to infer that they probably quit. The folks in group B likely contributed a lot to the projects they worked in; they might have been the largest contributors to their projects.

Everyone with seven projects left the company, and the interquartile ranges of this group and those who left with six projects was ~255–295 hours/month—much more than any other group.

The optimal number of projects for employees to work on seems to be 3–4. The ratio of left/stayed is very small for these cohorts.

If you assume a work week of 40 hours and two weeks of vacation per year, then the average number of working hours per month of employees working Monday–Friday = 50 weeks \* 40 hours per week / 12 months = 166.67 hours per month. This means that, aside from the employees who worked on two projects, every group—even those who didn't leave the company—worked considerably more hours than this. It seems that employees here are overworked.

As the next step, you could confirm that all employees with seven projects left.

```
[18]: # Get value counts of stayed/left for employees with 7 projects salifort1[salifort1['number_project']==7]['left'].value_counts()
```

This confirms that all employees with 7 projects did leave.

Next, you could examine the average monthly hours versus the satisfaction levels.

```
# Create scatterplot of `average_monthly_hours` versus `satisfaction_level`,u comparing employees who stayed versus those who left

plt.figure(figsize=(14, 6))

sns.scatterplot(data=salifort1, x='average_monthly_hours',u

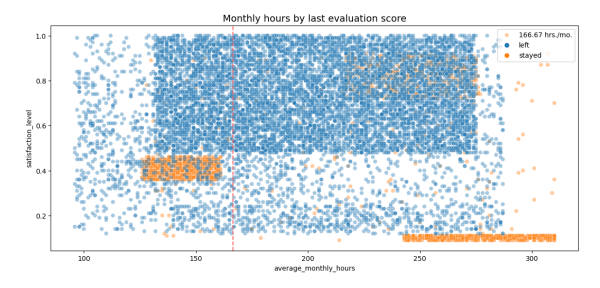
y='satisfaction_level', hue='left', alpha=0.4)

plt.axvline(x=166.67, color='#ff6361', label='166.67 hrs./mo.', ls='--')

plt.legend(labels=['166.67 hrs./mo.', 'left', 'stayed'])

plt.title('Monthly hours by last evaluation score', fontsize='14')
```

[19]: Text(0.5, 1.0, 'Monthly hours by last evaluation score')



The scatterplot above shows that there was a sizeable group of employees who worked  $\sim 240-315$  hours per month. 315 hours per month is over 75 hours per week for a whole year. It's likely this is related to their satisfaction levels being close to zero.

The plot also shows another group of people who left, those who had more normal working hours. Even so, their satisfaction was only around 0.4. It's difficult to speculate about why they might have left. It's possible they felt pressured to work more, considering so many of their peers worked more. And that pressure could have lowered their satisfaction levels.

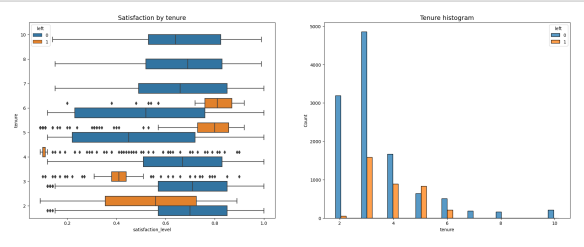
Finally, there is a group who worked  $\sim$ 210–280 hours per month, and they had satisfaction levels ranging  $\sim$ 0.7–0.9.

Note the strange shape of the distributions here. This is indicative of data manipulation or synthetic data.

For the next visualization, it might be interesting to visualize satisfaction levels by tenure.

```
[20]: # Create a plot as needed
      # Set figure and axes
      fig, ax = plt.subplots(1, 2, figsize = (22,8))
      # Create boxplot showing distributions of `satisfaction_level` by tenure, _
       ⇔comparing employees who stayed versus those who left
      sns.boxplot(data=salifort1, x='satisfaction_level', y='tenure', hue='left',

orient="h", ax=ax[0])
      ax[0].invert_yaxis()
      ax[0].set_title('Satisfaction by tenure', fontsize='14')
      # Create histogram showing distribution of `tenure`, comparing employees whou
       ⇔stayed versus those who left
      tenure_stay = salifort1[salifort1['left']==0]['tenure']
      tenure_left = salifort1[salifort1['left']==1]['tenure']
      sns.histplot(data=salifort, x='tenure', hue='left', multiple='dodge', shrink=5,
       \Rightarrowax=ax[1])
      ax[1].set_title('Tenure histogram', fontsize='14')
      plt.show()
```



There are many observations you could make from this plot.

- Employees who left fall into two general categories: dissatisfied employees with shorter tenures and very satisfied employees with medium-length tenures.
- Four-year employees who left seem to have an unusually low satisfaction level. It's worth investigating changes to company policy that might have affected people specifically at the four-year mark, if possible.
- The longest-tenured employees didn't leave. Their satisfaction levels aligned with those of newer employees who stayed.
- The histogram shows that there are relatively few longer-tenured employees. It's possible

that they're the higher-ranking, higher-paid employees.

As the next step in analyzing the data, you could calculate the mean and median satisfaction scores of employees who left and those who didn't.idn't.

```
[21]: # Calculate mean and median satisfaction scores of employees who left and those who stayed salifort1.groupby(['left'])['satisfaction_level'].agg([np.mean,np.median])
```

```
[21]: mean median left 0 0.667365 0.69 1 0.440271 0.41
```

As expected, the mean and median satisfaction scores of employees who left are lower than those of employees who stayed. Interestingly, among employees who stayed, the mean satisfaction score appears to be slightly below the median score. This indicates that satisfaction levels among those who stayed might be skewed to the left.

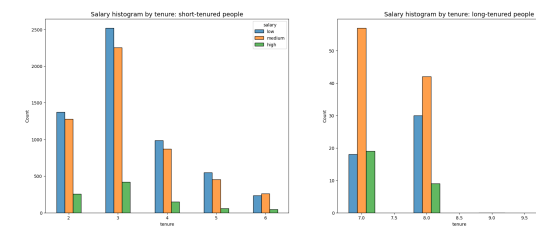
Next, you could examine salary levels for different tenures.

```
[22]: # Create a plot as needed
      # Set figure and axes
      fig, ax = plt.subplots(1, 2, figsize = (22,8))
      # Define short-tenured employees
      tenure_short = salifort1[salifort1['tenure'] < 7]</pre>
      # Define long-tenured employees
      tenure long = salifort1[salifort1['tenure'] > 6]
      # Plot short-tenured histogram
      sns.histplot(data=tenure_short, x='tenure', hue='salary', discrete=1,
                    hue_order=['low', 'medium', 'high'], multiple='dodge', shrink=.5,_
       \Rightarrowax=ax[0])
      ax[0].set_title('Salary histogram by tenure: short-tenured people', __

¬fontsize='14')
      # Plot long-tenured histogram
      sns.histplot(data=tenure_long, x='tenure', hue='salary', discrete=1,
                   hue_order=['low', 'medium', 'high'], multiple='dodge', shrink=.4, __
       \Rightarrowax=ax[1])
      ax[1].set_title('Salary histogram by tenure: long-tenured people', u

¬fontsize='14')
```

[22]: Text(0.5, 1.0, 'Salary histogram by tenure: long-tenured people')



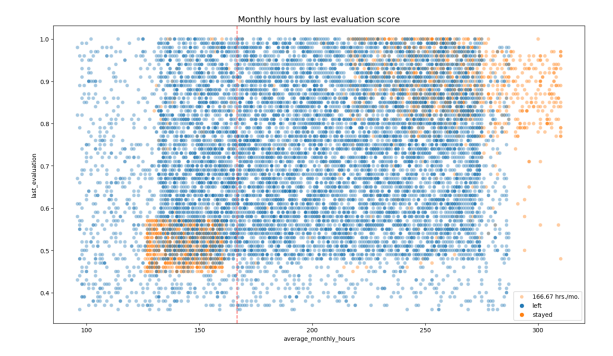
The plots above show that long-tenured employees were not disproportionately comprised of higher-paid employees.

Next, you could explore whether there's a correlation between working long hours and receiving high evaluation scores. You could create a scatterplot of average\_monthly\_hours versus last\_evaluation

```
# Create a plot as needed

# Create scatterplot of `average_monthly_hours` versus `last_evaluation`
plt.figure(figsize=(16, 9))
sns.scatterplot(data=salifort1, x='average_monthly_hours', y='last_evaluation', u='hue='left', alpha=0.4)
plt.axvline(x=166.67, color='#ff6361', label='166.67 hrs./mo.', ls='--')
plt.legend(labels=['166.67 hrs./mo.', 'left', 'stayed'])
plt.title('Monthly hours by last evaluation score', fontsize='14')
```

[23]: Text(0.5, 1.0, 'Monthly hours by last evaluation score')

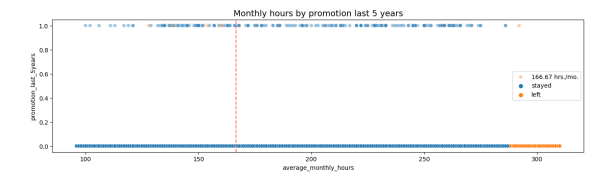


The following observations can be made from the scatterplot above:

- The scatterplot indicates two groups of employees who left: overworked employees who performed very well and employees who worked slightly under the nominal monthly average of 166.67 hours with lower evaluation scores.
- There seems to be a correlation between hours worked and evaluation score.
- There isn't a high percentage of employees in the upper left quadrant of this plot; but working long hours doesn't guarantee a good evaluation score.
- Most of the employees in this company work well over 167 hours per month.

Next, you could examine whether employees who worked very long hours were promoted in the last five years.years.

[25]: Text(0.5, 1.0, 'Monthly hours by promotion last 5 years')



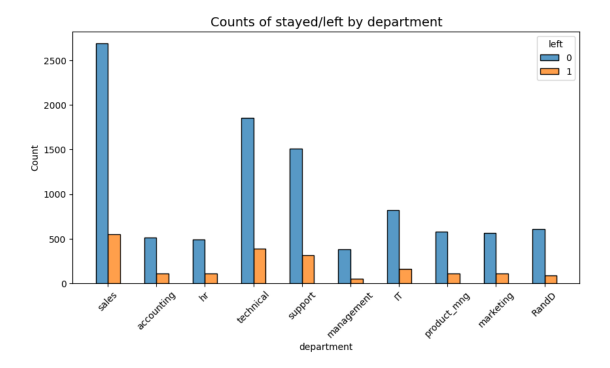
The plot above shows the following:

- very few employees who were promoted in the last five years left
- very few employees who worked the most hours were promoted
- all of the employees who left were working the longest hours

Next, you could inspect how the employees who left are distributed across departments.

```
[26]: # Display counts for each department salifort1["department"].value_counts()
```

```
[26]: department
      sales
                      3239
      technical
                      2244
      support
                      1821
      IT
                       976
      RandD
                       694
      product_mng
                       686
                       673
      marketing
      accounting
                       621
                       601
      hr
                       436
      management
      Name: count, dtype: int64
```



There doesn't seem to be any department that differs significantly in its proportion of employees who left to those who stayed.

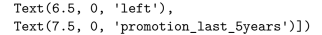
Lastly, you could check for strong correlations between variables in the data.

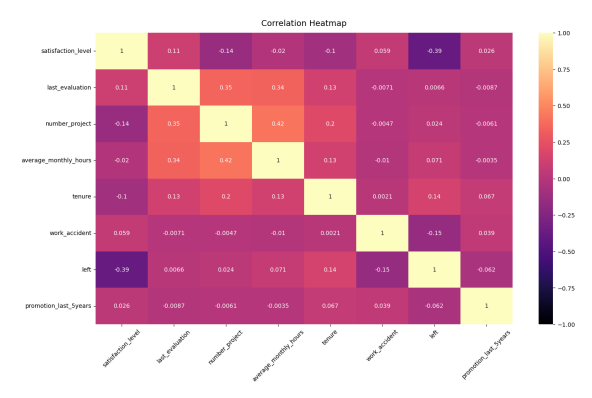
Text(1.5, 0, 'last\_evaluation'),
Text(2.5, 0, 'number\_project'),

Text(5.5, 0, 'work\_accident'),

Text(4.5, 0, 'tenure'),

Text(3.5, 0, 'average\_monthly\_hours'),





The correlation heatmap confirms that the number of projects, monthly hours, and evaluation scores all have some positive correlation with each other, and whether an employee leaves is negatively correlated with their satisfaction level.

**Insights** It appears that employees are leaving the company as a result of poor management. Leaving is tied to longer working hours, many projects, and generally lower satisfaction levels. It can be ungratifying to work long hours and not receive promotions or good evaluation scores. There's a sizeable group of employees at this company who are probably burned out. It also appears that if an employee has spent more than six years at the company, they tend not to leave.

## 0.3 Step 3. Model Building, Step 4. Results and Evaluation

- Fit a model that predicts the outcome variable using two or more independent variables
- Check model assumptions
- Evaluate the modeldel

Identify the type of prediction task. My goal is to predict whether an employee leaves the company, which is a categorical outcome variable. So this task involves classification. More specifically, this involves binary classification, since the outcome variable left can be either 1 (indicating employee left) or 0 (indicating employee didn't leave)..

## 0.3.1 Modeling Approach A: Logistic Regression Model

This approach covers implementation of Logistic Regression.

Logistic regression Note that binomial logistic regression suits the task because it involves binary classification.

Before splitting the data, encode the non-numeric variables. There are two: department and salary. department is a categorical variable, which means you can dummy it for modeling.

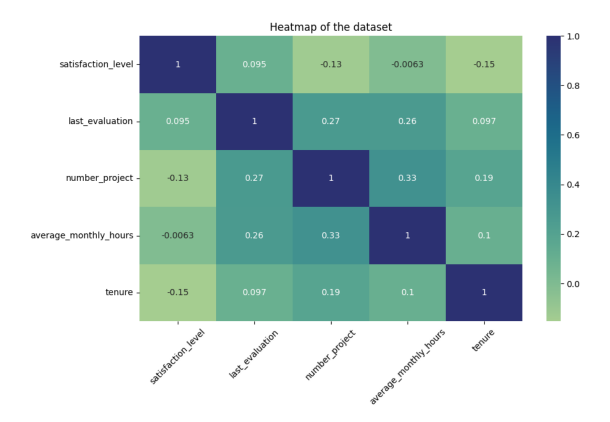
salary is categorical too, but it's ordinal. There's a hierarchy to the categories, so it's better not to dummy this column, but rather to convert the levels to numbers, 0–2.

```
[30]: # Copy the dataframe
      salifort_enc = salifort1.copy()
      # Encode the `salary` column as an ordinal numeric category
      salifort_enc['salary'] = (
          salifort_enc['salary'].astype('category')
          .cat.set_categories(['low', 'medium', 'high'])
          .cat.codes
      )
      # Dummy encode the `department` column
      salifort_enc = pd.get_dummies(salifort_enc, columns=['department'],__
       ⇔drop first=False)
      # Convert boolean columns to integers (True to 1, False to 0)
      boolean_columns = [col for col in salifort_enc.columns if col.
       startswith('department_')]
      salifort_enc[boolean_columns] = salifort_enc[boolean_columns].astype(int)
      # Display the new dataframe
      salifort_enc.head()
```

[30]:		satisfa	ction level	last ev	aluation	number project	averag	e_monthly_hours	\
[00].	0		0.38	1420_01	0.53	2	?	157	`
	1		0.80		0.86	5	,	262	
	2		0.11		0.88	7	•	272	
	3		0.72		0.87	5	•	223	
	4		0.37		0.52	2	?	159	
		tenure	work_accider	nt left	promoti	lon_last_5years	salary	${\tt department\_IT}$	\
	0	3		0 1		0	0	0	
	1	6		0 1		0	1	0	
	2	4		0 1		0	1	0	
	3	5		0 1		0	0	0	
	4	3		0 1		0	0	0	

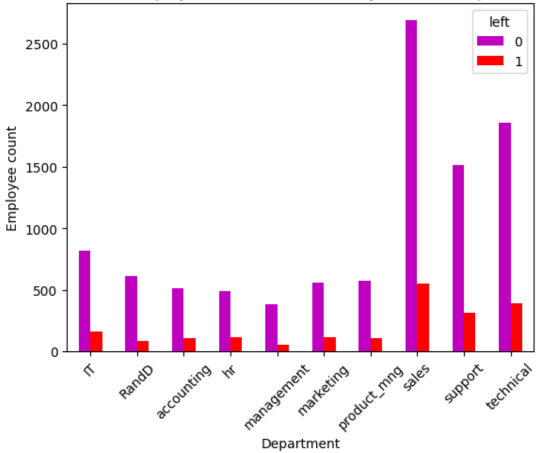
```
department_RandD
                      department_accounting
                                              department_hr
0
                   0
                                            0
                                                            0
1
2
                   0
                                            0
                                                            0
3
                   0
                                            0
4
                   0
                                            0
                                                            0
                           department_marketing department_product_mng
   department_management
0
1
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2
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3
                        0
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                                                                          0
4
                                                0
   department_sales department_support department_technical
0
                                        0
                                                                0
1
                   1
2
                                                                0
                   1
                                        0
3
                                        0
                   1
                                                                0
4
                   1
```

Create a heatmap to visualize how correlated variables are. Consider which variables you're interested in examining correlations between.



Create a stacked bart plot to visualize number of employees across department, comparing those who left with those who didn't.





Since logistic regression is quite sensitive to outliers, it would be a good idea at this stage to remove the outliers in the tenure column that were identified earlier

```
[34]:
         satisfaction_level last_evaluation number_project
                                                                  average_monthly_hours
                        0.38
                                          0.53
      0
                                                                                     157
      2
                        0.11
                                          0.88
                                                               7
                                                                                     272
      3
                        0.72
                                          0.87
                                                               5
                                                                                     223
                                                               2
      4
                        0.37
                                          0.52
                                                                                     159
      5
                        0.41
                                          0.50
                                                               2
                                                                                     153
```

```
0
              3
                                                             0
                                                                                      0
      2
              4
                                                             0
                                                                                      0
                              0
                                                                      1
      3
              5
                              0
                                                             0
                                                                      0
                                                                                      0
      4
              3
                              0
                                     1
                                                             0
                                                                      0
                                                                                      0
      5
              3
                              0
                                     1
                                                             0
                                                                      0
                                                                                      0
         department_RandD department_accounting department_hr
      0
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                         0
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                                                                  0
      3
                         0
                                                  0
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      4
                         0
                                                  0
                                                                  0
      5
                         0
                                                  0
                                                                  0
         department_management
                                department_marketing department_product_mng
      0
                              0
      2
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                                                      0
                                                                               0
      3
                                                                                0
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      4
                              0
      5
                              0
                                                      0
         department_sales department_support department_technical
      0
                                              0
      2
                                                                      0
                         1
                                              0
      3
                                              0
                                                                      0
                         1
      4
                         1
                                              0
                                                                      0
      5
                         1
                                                                      0
[35]: # Isolate the outcome variable
      y = salifort_logreg['left']
      # Display first few rows of the outcome variable
      y.head()
[35]: 0
      2
           1
      3
           1
      4
           1
           1
      Name: left, dtype: int64
[36]: # Select the features you want to use in your model
      X = salifort_logreg.drop('left', axis=1)
      # Display the first few rows of the selected features
      X.head()
```

tenure work\_accident left promotion\_last\_5years salary

department\_IT \

```
[36]:
          satisfaction_level last_evaluation number_project average_monthly_hours \
                         0.38
                                            0.53
      0
                                                                                         157
      2
                         0.11
                                            0.88
                                                                 7
                                                                                         272
      3
                         0.72
                                            0.87
                                                                 5
                                                                                         223
                         0.37
                                                                 2
      4
                                            0.52
                                                                                         159
      5
                         0.41
                                            0.50
                                                                 2
                                                                                         153
                  work_accident promotion_last_5years
                                                             salary
                                                                      department_IT
      0
               3
                                0
                                                         0
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      2
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                                                                                   0
                                                                   1
      3
               5
                                0
                                                         0
                                                                   0
                                                                                   0
      4
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               3
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                                                       department_hr
          department_RandD
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          department management department marketing department product mng
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          department_sales
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      4
                           1
                                                0
                                                                         0
      5
                           1
                                                0
                                                                         0
```

Split the data into training set and testing set. Don't forget to stratify based on the values in y, since the classes are unbalanced.

```
[38]: # Split the data into training set and testing set
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.25, □
→stratify=y, random_state=42)
```

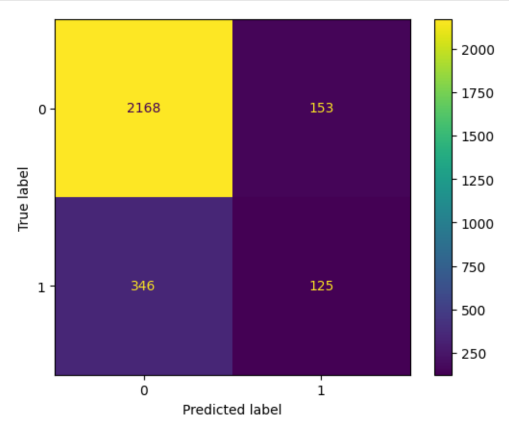
Construct a logistic regression model and fit it to the training dataset.

```
[39]: # Construct a logistic regression model and fit it to the training dataset log_clf = LogisticRegression(random_state=42, max_iter=500).fit(X_train,_u \( \to y_train \)
```

Test the logistic regression model: use the model to make predictions on the test set

```
[40]: # Use the logistic regression model to get predictions on the test set y_pred = log_clf.predict(X_test)
```

Create a confusion matrix to visualize the results of the logistic regression model.



The upper-left quadrant displays the number of true negatives. The upper-right quadrant displays the number of false positives. The bottom-left quadrant displays the number of false negatives.

The bottom-right quadrant displays the number of true positives.

True negatives: The number of people who did not leave that the model accurately predicted did not leave.

False positives: The number of people who did not leave the model inaccurately predicted as leaving.

False negatives: The number of people who left that the model inaccurately predicted did not leave

True positives: The number of people who left the model accurately predicted as leaving

A perfect model would yield all true negatives and true positives, and no false negatives or false positives.

Create a classification report that includes precision, recall, f1-score, and accuracy metrics to evaluate the performance of the logistic regression model.

Check the class balance in the data. In other words, check the value counts in the left column. Since this is a binary classification task, the class balance informs the way you interpret accuracy metrics.

```
[42]: salifort_logreg['left'].value_counts(normalize=True)
```

#### [42]: left

0 0.831468 1 0.168532

Name: proportion, dtype: float64

There is an approximately 83%-17% split. So the data is not perfectly balanced, but it is not too imbalanced. If it was more severely imbalanced, you might want to resample the data to make it more balanced. In this case, you can use this data without modifying the class balance and continue evaluating the model.

```
[43]: # Create classification report for logistic regression model
target_names = ['Predicted would not leave', 'Predicted would leave']
print(classification_report(y_test, y_pred, target_names=target_names))
```

	precision	recall	f1-score	support
Predicted would not leave	0.86	0.93	0.90	2321
Predicted would leave	0.45	0.27	0.33	471
				0700
accuracy			0.82	2792
macro avg	0.66	0.60	0.62	2792
weighted avg	0.79	0.82	0.80	2792

The classification report above shows that the logistic regression model achieved a precision of 79%, recall of 82%, f1-score of 80% (all weighted averages), and accuracy of 82%. However, if it's most important to predict employees who leave, then the scores are significantly lower. Hence I need to build a tree based model to check it's ability to predict employees who leave

## 0.3.2 Modeling Approach B: Tree-based Model

This approach covers implementation of Decision Tree and Random Forest.

Isolate the outcome variable.

[44]: # Isolate the outcome variable

```
y = salifort_enc['left']
      # Display the first few rows of `y`
      y.head()
[44]: 0
           1
      1
           1
      2
      3
           1
           1
      Name: left, dtype: int64
     Select the features
[45]: # Select the features
      X = salifort_enc.drop('left', axis=1)
      # Display the first few rows of `X`
      X.head()
[45]:
         satisfaction_level last_evaluation number_project
                                                                 average_monthly_hours
      0
                        0.38
                                          0.53
                                                                                      157
      1
                        0.80
                                          0.86
                                                               5
                                                                                      262
      2
                        0.11
                                          0.88
                                                               7
                                                                                     272
      3
                        0.72
                                                               5
                                                                                      223
                                          0.87
      4
                        0.37
                                          0.52
                                                               2
                                                                                      159
                 work_accident promotion_last_5years
                                                          salary
                                                                   department_IT
         tenure
      0
              3
                                                       0
                               0
                                                                0
              6
                               0
                                                       0
                                                                1
                                                                                0
      1
      2
              4
                               0
                                                       0
                                                                                0
                                                                1
      3
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                               0
                                                       0
                                                                0
                                                                                0
      4
               3
                               0
                                                       0
                                                                0
                                                                                0
         department_RandD
                            department_accounting
                                                     department hr
      0
      1
                         0
                                                  0
                                                                  0
      2
                         0
                                                  0
                                                                  0
      3
                         0
                                                  0
                                                                  0
      4
                         0
                                                  0
                                                                  0
         department_management department_marketing department_product_mng \
```

```
0
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                                                                                            0
                              0
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                                                                                            0
1
2
                              0
                                                            0
                                                                                            0
3
                              0
                                                            0
                                                                                            0
4
                               0
                                                            0
                                                                                            0
```

```
    department_sales
    department_support
    department_technical

    0
    1
    0
    0

    1
    1
    0
    0

    2
    1
    0
    0

    3
    1
    0
    0

    4
    1
    0
    0
```

Split the data into training, validating, and testing sets.

```
[46]: # Split the data
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.25, □
→stratify=y, random_state=0)
```

Decision tree - Round 1 Construct a decision tree model and set up cross-validated grid-search to exhuastively search for the best model parameters.

Fit the decision tree model to the training data.

```
'min_samples_split': [2, 4, 6]},
refit='roc_auc',
scoring={'precision', 'f1', 'recall', 'accuracy', 'roc_auc'})
```

Identify the optimal values for the decision tree parameters.

```
[49]: # Check best parameters tree1.best_params_
```

```
[49]: {'max_depth': 4, 'min_samples_leaf': 5, 'min_samples_split': 2}
```

Identify the best AUC score achieved by the decision tree model on the training set.

```
[50]: # Check best AUC score on CV tree1.best_score_
```

[50]: 0.969819392792457

This is a strong AUC score, which shows that this model can predict employees who will leave very well.

Next, you can write a function that will help you extract all the scores from the grid search.

```
[51]: def make results(model_name:str, model_object, metric:str):
           111
          Arguments:
               model\_name (string): what you want the model to be called in the output_\(\sigma\)
       \hookrightarrow table
              model_object: a fit GridSearchCV object
              metric (string): precision, recall, f1, accuracy, or auc
          Returns a pandas of with the F1, recall, precision, accuracy, and auc scores
          for the model with the best mean 'metric' score across all validation folds.
          # Create dictionary that maps input metric to actual metric name in_
       \hookrightarrow GridSearchCV
          metric_dict = {'auc': 'mean_test_roc_auc',
                           'precision': 'mean_test_precision',
                           'recall': 'mean_test_recall',
                           'f1': 'mean_test_f1',
                           'accuracy': 'mean_test_accuracy'
          # Get all the results from the CV and put them in a df
          cv results = pd.DataFrame(model object.cv results )
```

```
# Isolate the row of the df with the max(metric) score
  best_estimator_results = cv_results.iloc[cv_results[metric_dict[metric]].
→idxmax(), :]
  # Extract Accuracy, precision, recall, and f1 score from that row
  auc = best estimator results.mean test roc auc
  f1 = best_estimator_results.mean_test_f1
  recall = best_estimator_results.mean_test_recall
  precision = best_estimator_results.mean_test_precision
  accuracy = best_estimator_results.mean_test_accuracy
  # Create table of results
  table = pd.DataFrame()
  table = pd.DataFrame({'model': [model_name],
                         'precision': [precision],
                         'recall': [recall],
                         'F1': [f1],
                         'accuracy': [accuracy],
                         'auc': [auc]
                      })
  return table
```

Use the function just defined to get all the scores from grid search.

```
[52]: # Get all CV scores
tree1_cv_results = make_results('decision tree cv', tree1, 'auc')
tree1_cv_results
```

```
[52]: model precision recall F1 accuracy auc 0 decision tree cv 0.914552 0.916949 0.915707 0.971978 0.969819
```

All of these scores from the decision tree model are strong indicators of good model performance.

Recall that decision trees can be vulnerable to overfitting, and random forests avoid overfitting by incorporating multiple trees to make predictions. You could construct a random forest model next.

#### 0.3.3 Random forest - Round 1

Construct a random forest model and set up cross-validated grid-search to exhuastively search for the best model parameters

Fit the random forest model to the training data.

Specify path to where you want to save your model.

```
[59]: # Define a path to the folder where you want to save the model
path = r"D:\python_files\salifort"
```

Define functions to pickle the model and read in the model.

```
[60]: def write_pickle(path, model_object, save_as:str):
    with open('salifort_pkl', 'wb') as to_write:
        pickle.dump(model_object, to_write)
```

```
[61]: def read_pickle(path, saved_model_name:str):
    with open('salifort_pkl', 'rb') as to_read:
        model = pickle.load(to_read)

    return model
```

Use the functions defined above to save the model in a pickle file and then read it in.

```
[62]: # Write pickle
write_pickle(path, rf1, 'salifort_rf1')
```

```
[63]: # Read pickle
rf2 = read_pickle(path, 'salifort_rf1')
```

Identify the best AUC score achieved by the random forest model on the training set.

```
[64]: # Check best AUC score on CV rf1.best_score_
```

[64]: 0.9804250949807172

Identify the optimal values for the parameters of the random forest model.

```
[65]: # Check best params
rf1.best_params_
```

```
[65]: {'max_depth': 5,
    'max_features': 1.0,
    'max_samples': 0.7,
    'min_samples_leaf': 1,
    'min_samples_split': 4,
    'n_estimators': 500}
```

Collect the evaluation scores on the training set for the decision tree and random forest models.

```
[66]: # Get all CV scores
    rf1_cv_results = make_results('random forest cv', rf1, 'auc')
    print(tree1_cv_results)
    print(rf1_cv_results)
```

```
model precision
                               recall
                                            F1
                                                accuracy
decision tree cv
                   0.914552
                            0.916949
                                      0.915707
                                                0.971978
                                                          0.969819
           model
                 precision
                               recall
                                            F1
                                                accuracy
                                                               auc
random forest cv
                   0.950023 0.915614 0.932467
                                                0.977983
                                                          0.980425
```

The evaluation scores of the random forest model are better than those of the decision tree model, with the exception of recall (the recall score of the random forest model is approximately 0.001 lower, which is a negligible amount). This indicates that the random forest model mostly outperforms the decision tree model.

Next, i can evaluate the final model on the test set.

Define a function that gets all the scores from a model's predictions.

```
[67]: def get_scores(model_name:str, model, X_test_data, y_test_data):

Generate a table of test scores.
```

```
In:
      model name (string): How you want your model to be named in the output,
\hookrightarrow table
                             A fit GridSearchCV object
      model:
      X_test_data:
                             numpy array of X_test data
      y test data:
                             numpy array of y test data
  Out: pandas of precision, recall, f1, accuracy, and AUC scores for your
∽model
   111
  preds = model.best_estimator_.predict(X_test_data)
  auc = roc_auc_score(y_test_data, preds)
  accuracy = accuracy_score(y_test_data, preds)
  precision = precision_score(y_test_data, preds)
  recall = recall_score(y_test_data, preds)
  f1 = f1_score(y_test_data, preds)
  table = pd.DataFrame({'model': [model_name],
                          'precision': [precision],
                          'recall': [recall],
                         'f1': [f1],
                          'accuracy': [accuracy],
                         'AUC': [auc]
                        })
  return table
```

Now use the best performing model to predict on the test set.

```
[68]: # Get predictions on test data

rf1_test_scores = get_scores('random forest1 test', rf1, X_test, y_test)

rf1_test_scores
```

```
[68]: model precision recall f1 accuracy AUC 0 random forest1 test 0.964211 0.919679 0.941418 0.980987 0.956439
```

The test scores are very similar to the validation scores, which is good. This appears to be a strong model. Since this test set was only used for this model, you can be more confident that your model's performance on this data is representative of how it will perform on new, unseeen data.

#### 0.3.4 Feature Engineering

I'm skeptical of the high evaluation scores. There is a chance that there is some data leakage occurring. Data leakage is when you use data to train your model that should not be used during training, either because it appears in the test data or because it's not data that you'd expect to have when the model is actually deployed. Training a model with leaked data can give an unrealistic

score that is not replicated in production.

In this case, it's likely that the company won't have satisfaction levels reported for all of its employees. It's also possible that the average\_monthly\_hours column is a source of some data leakage. If employees have already decided upon quitting, or have already been identified by management as people to be fired, they may be working fewer hours.

The first round of decision tree and random forest models included all variables as features. This next round will incorporate feature engineering to build improved models.

You could proceed by dropping satisfaction\_level and creating a new feature that roughly captures whether an employee is overworked. You could call this new feature overworked. It will be a binary variable.

[69]: | # Drop `satisfaction\_level` and save resulting dataframe in new variable

```
salifort2 = salifort_enc.drop('satisfaction_level', axis=1)
      # Display first few rows of new dataframe
      salifort2.head()
[69]:
          last_evaluation number_project
                                               average_monthly_hours
                      0.53
      0
                                            2
                                                                    157
                                                                               3
                      0.86
                                            5
                                                                    262
      1
                                                                               6
                                            7
      2
                      0.88
                                                                    272
                                                                               4
                                            5
                                                                               5
      3
                      0.87
                                                                    223
      4
                      0.52
                                            2
                                                                    159
                                                                               3
                          left
                                 promotion_last_5years
                                                           salary
                                                                    department_IT
          work_accident
      0
                              1
                                                                 0
      1
                       0
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                              department_accounting
                                                        department hr
          department_RandD
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                                                                      0
      4
                           0
                                                                      0
                                                     0
          department_management
                                    department_marketing
                                                            department_product_mng
      0
                                0
                                                         0
                                                                                    0
      1
                                0
                                                         0
      2
                                                                                    0
      3
                                0
                                                         0
                                                                                    0
      4
                                0
                                                         0
                                                                                    0
```

department\_sales department\_support department\_technical

```
0
                                                  0
                                                                               0
                       1
                                                                               0
1
                       1
                                                  0
2
                       1
                                                  0
                                                                               0
3
                       1
                                                                               0
4
                                                                               0
                       1
```

```
[70]: # Create `overworked` column. For now, it's identical to average monthly hours.
salifort2['overworked'] = salifort2['average_monthly_hours']

# Inspect max and min average monthly hours values
print('Max hours:', salifort2['overworked'].max())
print('Min hours:', salifort2['overworked'].min())
```

Max hours: 310 Min hours: 96

166.67 is approximately the average number of monthly hours for someone who works 50 weeks per year, 5 days per week, 8 hours per day.

You could define being overworked as working more than 175 hours per month on average.

To make the overworked column binary, you could reassign the column using a boolean mask.

- df3['overworked'] > 175 creates a series of booleans, consisting of True for every value > 175 and False for every values = 175
- .astype (int) converts all True to 1 and all False to  $0\,$

```
[71]: # Define `overworked` as working > 175 hrs/week
salifort2['overworked'] = (salifort2['overworked'] > 175).astype(int)

# Display first few rows of new column
salifort2['overworked'].head()
```

```
[71]: 0 0
1 1
2 1
3 1
4 0
Name: overworked, dtype: int64
```

Drop the average\_monthly\_hours column.

```
[72]: # Drop the `average_monthly_hours` column
salifort2 = salifort2.drop('average_monthly_hours', axis=1)

# Display first few rows of resulting dataframe
salifort2.head()
```

```
[72]:
         last_evaluation number_project tenure work_accident left
                      0.53
      0
                                                    3
                                                                           1
                      0.86
                                           5
                                                                    0
      1
                                                    6
                                                                           1
      2
                      0.88
                                           7
                                                    4
                                                                    0
                                                                           1
                                                    5
      3
                      0.87
                                           5
                                                                    0
                                                                           1
                                           2
                                                    3
      4
                      0.52
                                                                    0
                                                                           1
         promotion_last_5years salary department_IT
                                                           department_RandD
      0
                                0
                                        0
                                                         0
                                0
                                                         0
                                                                             0
      1
                                        1
      2
                                0
                                        1
                                                         0
                                                                             0
      3
                                0
                                        0
                                                         0
                                                                             0
                                        0
      4
                                0
                                                         0
                                                                             0
                                   department_hr
          department_accounting
                                                   department_management
      0
      1
                                0
                                                0
                                                                          0
      2
                                0
                                                0
                                                                          0
      3
                                0
                                                0
                                                                          0
      4
                                0
                                                0
                                                                          0
          department_marketing department_product_mng department_sales
      0
      1
                               0
                                                         0
                                                                             1
      2
                               0
                                                         0
                                                                             1
      3
                               0
                                                         0
                                                                             1
      4
                               0
                                                         0
                                                                             1
          department_support department_technical
                                                        overworked
      0
                            0
                                                     0
      1
                                                                  1
      2
                            0
                                                     0
                                                                  1
      3
                            0
                                                     0
                                                                  1
      4
                            0
                                                     0
                                                                  0
```

Again, isolate the features and target variables

```
[73]: # Isolate the outcome variable
y = salifort2['left']

# Select the features
X = salifort2.drop('left', axis=1)
```

Split the data into training and testing sets.

```
[75]: # Create test data

X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.25, □

→stratify=y, random_state=0)
```

#### 0.3.5 Decision tree - Round 2

```
[76]: # Instantiate model
      tree = DecisionTreeClassifier(random_state=0)
      # Assign a dictionary of hyperparameters to search over
      cv_params = {'max_depth': [4, 6, 8, None],
                   'min_samples_leaf': [2, 5, 1],
                   'min_samples_split': [2, 4, 6]
                   }
      # Assign a dictionary of scoring metrics to capture
      scoring = {'accuracy', 'precision', 'recall', 'f1', 'roc_auc'}
      # Instantiate GridSearch
      tree2 = GridSearchCV(tree, cv params, scoring=scoring, cv=4, refit='roc auc')
[77]: %%time
      tree2.fit(X_train, y_train)
     CPU times: user 4.49 s, sys: 4.99 ms, total: 4.5 s
     Wall time: 4.5 s
[77]: GridSearchCV(cv=4, estimator=DecisionTreeClassifier(random state=0),
                   param_grid={'max_depth': [4, 6, 8, None],
                                'min samples leaf': [2, 5, 1],
                                'min_samples_split': [2, 4, 6]},
                   refit='roc_auc',
                   scoring={'precision', 'f1', 'recall', 'accuracy', 'roc_auc'})
[78]: # Check best params
      tree2.best_params_
[78]: {'max_depth': 6, 'min_samples_leaf': 2, 'min_samples_split': 6}
[79]: # Check best AUC score on CV
      tree2.best_score_
[79]: 0.9586752505340426
     This model performs very well, even without satisfaction levels and detailed hours worked data.
     Next, check the other scores
[80]: # Get all CV scores
      tree2_cv_results = make_results('decision tree2 cv', tree2, 'auc')
      print(tree1_cv_results)
      print(tree2_cv_results)
```

```
        model
        precision
        recall
        F1 accuracy
        auc

        0
        decision tree cv
        0.914552
        0.916949
        0.915707
        0.971978
        0.969819

        model
        precision
        recall
        F1 accuracy
        auc

        0
        decision tree2 cv
        0.856693
        0.903553
        0.878882
        0.958523
        0.958675
```

Some of the other scores fell. That's to be expected given fewer features were taken into account in this round of the model. Still, the scores are very good.

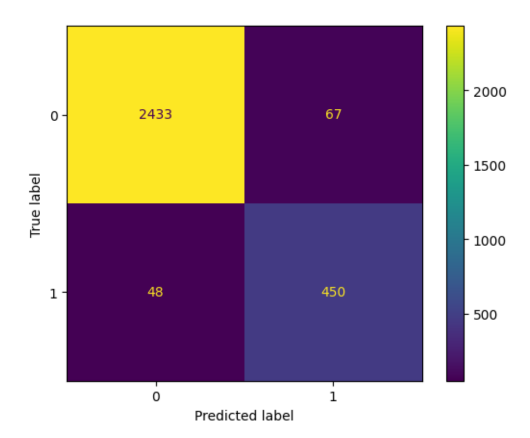
#### 0.3.6 Random forest - Round 2

```
[81]: # Instantiate model
      rf = RandomForestClassifier(random_state=0)
      # Assign a dictionary of hyperparameters to search over
      cv_params = {'max_depth': [3,5, None],
                   'max_features': [1.0],
                   'max_samples': [0.7, 1.0],
                   'min_samples_leaf': [1,2,3],
                   'min_samples_split': [2,3,4],
                   'n_estimators': [300, 500],
                   }
      # Assign a dictionary of scoring metrics to capture
      scoring = {'accuracy', 'precision', 'recall', 'f1', 'roc_auc'}
      # Instantiate GridSearch
      rf2 = GridSearchCV(rf, cv_params, scoring=scoring, cv=4, refit='roc_auc')
[82]: %%time
      rf2.fit(X_train, y_train) # --> Wall time: 7min 5s
     CPU times: user 22min 8s, sys: 2.92 s, total: 22min 11s
     Wall time: 22min 11s
[82]: GridSearchCV(cv=4, estimator=RandomForestClassifier(random_state=0),
                   param_grid={'max_depth': [3, 5, None], 'max_features': [1.0],
                               'max_samples': [0.7, 1.0],
                               'min_samples_leaf': [1, 2, 3],
                               'min_samples_split': [2, 3, 4],
                               'n_estimators': [300, 500]},
                   refit='roc_auc',
                   scoring={'precision', 'f1', 'recall', 'accuracy', 'roc_auc'})
[83]: # Write pickle
      write_pickle(path, rf2, 'salifort_rf2')
[84]: # Read in pickle
      rf2 = read_pickle(path, 'salifort_rf2')
```

```
[85]: # Check best params
      rf2.best_params_
[85]: {'max_depth': 5,
       'max_features': 1.0,
       'max_samples': 0.7,
       'min_samples_leaf': 2,
       'min_samples_split': 2,
       'n_estimators': 300}
[86]: # Check best AUC score on CV
      rf2.best_score_
[86]: 0.9648100662833985
[87]: # Get all CV scores
      rf2_cv_results = make_results('random forest2 cv', rf2, 'auc')
      print(tree2_cv_results)
      print(rf2_cv_results)
                     model precision
                                          recall
                                                        F1 accuracy
                                                                            auc
        decision tree2 cv
                             0.856693 0.903553 0.878882
                                                            0.958523 0.958675
                                                        F1
                     model
                            precision
                                          recall
                                                             accuracy
                                                                           auc
        random forest2 cv
                             0.866758 0.878754 0.872407
                                                             0.957411
                                                                       0.96481
     Again, the scores dropped slightly, but the random forest performs better than the decision tree if
     using AUC as the deciding metric.
     Score the champion model on the test set now.
[88]: # Get predictions on test data
      rf2_test_scores = get_scores('random forest2 test', rf2, X_test, y_test)
      rf2_test_scores
[88]:
                                                                             AUC
                       model
                               precision
                                             recall
                                                         f1
                                                             accuracy
        random forest2 test
                                0.870406 0.903614 0.8867
                                                             0.961641 0.938407
     This seems to be a stable, well-performing final model.
```

Plot a confusion matrix to visualize how well it predicts on the test set.

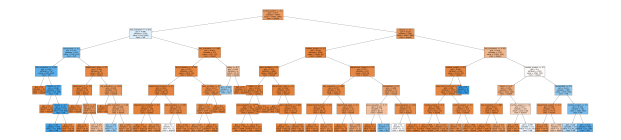
[89]: <sklearn.metrics.\_plot.confusion\_matrix.ConfusionMatrixDisplay at 0x7adb7f58b1c0>



The model predicts more false positives than false negatives, which means that some employees may be identified as at risk of quitting or getting fired, when that's actually not the case. But this is still a strong model.

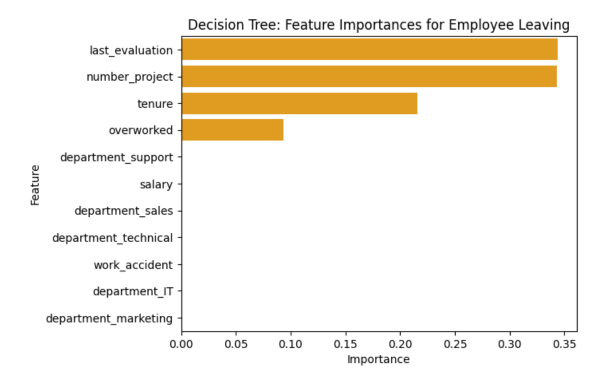
For exploratory purpose, you might want to inspect the splits of the decision tree model and the most important features in the random forest model.

## 0.3.7 Decision tree splits



### Decision tree feature importance

```
[93]:
                             gini_importance
      last_evaluation
                                    0.343958
      number_project
                                    0.343385
                                    0.215681
      tenure
      overworked
                                    0.093498
      department_support
                                    0.001142
      salary
                                    0.000910
      department_sales
                                    0.000607
      department_technical
                                    0.000418
                                    0.000183
      work_accident
      department_IT
                                    0.000139
      department_marketing
                                    0.000078
```



The barplot above shows that in this decision tree model, last\_evaluation, number\_project, tenure, and overworked have the highest importance, in that order. These variables are most helpful in predicting the outcome variable, left.

## 0.3.8 Random forest feature importance

Now, let's plot the feature importances for the random forest model

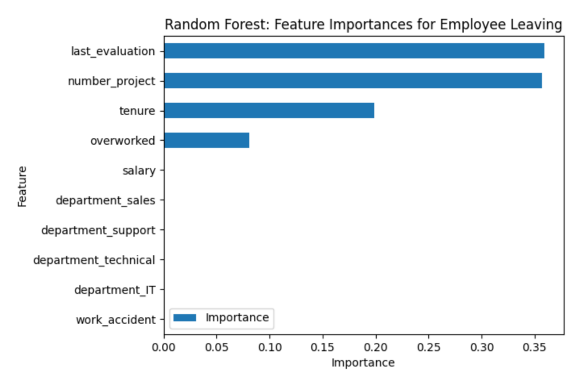
```
[96]: # Get feature importances
    feat_impt = rf2.best_estimator_.feature_importances_

# Get indices of top 10 features
    ind = np.argpartition(rf2.best_estimator_.feature_importances_, -10)[-10:]

# Get column labels of top 10 features
    feat = X.columns[ind]

# Filter `feat_impt` to consist of top 10 feature importances
    feat_impt = feat_impt[ind]

y_df = pd.DataFrame({"Feature":feat,"Importance":feat_impt})
    y_sort_df = y_df.sort_values("Importance")
    fig = plt.figure()
    ax1 = fig.add_subplot(111)
```



The plot above shows that in this random forest model, last\_evaluation, number\_project, tenure, and overworked have the highest importance, in that order. These variables are most helpful in predicting the outcome variable, left, and they are the same as the ones used by the decision tree model.

### 0.3.9 pacE: Execute Stage

- Interpret model performance and results
- Share actionable steps with stakeholders

## Step 4. Results and Evaluation

- Interpret model
- Evaluate model performance using metrics
- Prepare results, visualizations, and actionable steps to share with stakeholders

### 0.3.10 Summary of model results

**Logistic Regression** The logistic regression model achieved precision of 80%, recall of 83%, f1-score of 80% (all weighted averages), and accuracy of 83%, on the test set.

**Tree-based Machine Learning** After conducting feature engineering, the decision tree model achieved AUC of 93.8%, precision of 87.0%, recall of 90.4%, f1-score of 88.7%, and accuracy of 96.2%, on the test set. The random forest modestly outperformed the decision tree model.

#### 0.3.11 Conclusion, Recommendations, Next Steps

The models and the feature importances extracted from the models confirm that employees at the company are overworked.

To retain employees, the following recommendations could be presented to the stakeholders:

- Cap the number of projects that employees can work on.
- Consider promoting employees who have been with the company for atleast four years, or conduct further investigation about why four-year tenured employees are so dissatisfied.
- Either reward employees for working longer hours, or don't require them to do so.
- If employees aren't familiar with the company's overtime pay policies, inform them about this. If the expectations around workload and time off aren't explicit, make them clear.
- Hold company-wide and within-team discussions to understand and address the company
  work culture, across the board and in specific contexts.
- High evaluation scores should not be reserved for employees who work 200+ hours per month. Consider a proportionate scale for rewarding employees who contribute more/put in more effort.

#### 0.3.12 Next Steps

It may be justified to still have some concern about data leakage. It could be prudent to consider how predictions change when last\_evaluation is removed from the data. It's possible that evaluations aren't performed very frequently, in which case it would be useful to be able to predict employee retention without this feature. It's also possible that the evaluation score determines whether an employee leaves or stays, in which case it could be useful to pivot and try to predict performance score. The same could be said for satisfaction score.

For another project, you could try building a K-means model on this data and analyzing the clusters. This may yield valuable insight.