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Course: BIL570 /BIL470

Real / Fake Job Posting Prediction

```
In [ ]: import pandas as pd
         import numpy as np
         import matplotlib.pyplot as plt
         import seaborn as sns
         import re
         import nltk
         from nltk.corpus import stopwords
         from nltk.stem.porter import PorterStemmer
         from sklearn.feature_extraction.text import TfidfVectorizer
         from nltk.tokenize import word_tokenize, sent_tokenize
         from nltk import pos_tag
         from nltk.util import ngrams
         import spacy
         import matplotlib.pyplot as plt
         import re
         \textbf{import} \ \texttt{matplotlib.pyplot} \ \textbf{as} \ \texttt{plt}
         from sklearn.model_selection import train_test_split
         from sklearn.feature_extraction.text import CountVectorizer
```

Loading Dataset

```
In [ ]: # Loading dataset
data = pd.read_csv('fake_job_postings.csv')
```

Exploratory Data Analysis (EDA)

In []:	da	data.head()								
Out[]:		job_id	title	title location		salary_range	company_profile	description	requirements	b
	0	1	Marketing Intern	US, NY, New York	Marketing	NaN	We're Food52, and we've created a groundbreaki	Food52, a fast- growing, James Beard Award-winn	Experience with content management systems a m	
	1	2	Customer Service - Cloud Video Production	NZ, , Auckland	Success	NaN	90 Seconds, the worlds Cloud Video Production 	Organised - Focused - Vibrant - Awesome!Do you	What we expect from you:Your key responsibilit	wsl be
	2	3	Commissioning Machinery Assistant (CMA)	US, IA, Wever	NaN	NaN	Valor Services provides Workforce Solutions th	Our client, located in Houston, is actively se	Implement pre- commissioning and commissioning	
	3	4	Account Executive - Washington DC	US, DC, Washington	Sales	NaN	Our passion for improving quality of life thro	THE COMPANY: ESRI – Environmental Systems Rese	EDUCATION: Bachelor's or Master's in GIS, busi	CI E CC —V
	4	5	Bill Review Manager	US, FL, Fort Worth	NaN	NaN	SpotSource Solutions LLC is a Global Human Cap	JOB TITLE: Itemization Review ManagerLOCATION:	QUALIFICATIONS:RN license in the State of Texa	E
	4									-
In []:	da	ata.tail()								

Out[]:		job_id	title	location	department	salary_range	company_profile	description	requirements	benefits		
	17875	17876	Account Director - Distribution	CA, ON, Toronto	Sales	NaN	Vend is looking for some awesome new talent to	Just in case this is the first time you've vis	To ace this role you:Will eat comprehensive St	What can you expect from us? We have an open cu		
	17876	17877	Payroll Accountant	US, PA, Philadelphia	Accounting	NaN	WebLinc is the e- commerce platform and service	The Payroll Accountant will focus primarily on	- B.A. or B.S. in Accounting- Desire to have f	Health & Description Health &		
	17877	17878	Project Cost Control Staff Engineer - Cost Con	US, TX, Houston	NaN	NaN	We Provide Full Time Permanent Positions for m	Experienced Project Cost Control Staff Enginee	At least 12 years professional experience.Abil	NaN		
	17878	17879	Graphic Designer	NG, LA, Lagos	NaN	NaN	NaN	Nemsia Studios is looking for an experienced v	Must be fluent in the latest versions of Co	Competitive salary (compensation will be based		
	17879	17880	Web Application Developers	NZ, N, Wellington	Engineering	NaN	Vend is looking for some awesome new talent to	Who are we?Vend is an award winning web based	We want to hear from you if:You have an in-dep	NaN		
	4)		
In []:	data.	shape										
Out[]:	(1788	0, 18)										
In []:	data.	info()										
		class 'pandas.core.frame.DataFrame'> RangeIndex: 17880 entries, 0 to 17879										
[olumns olumn	(total 18 d	columns): Non-Null	Count Dty	pe						
-	<pre>1 title 2 location 3 department 4 salary_range 5 company_profile 6 description 7 requirements 8 benefits</pre>			17880 no	 n-null int							
					17880 non-null object 17534 non-null object							
					6333 non-null object 2868 non-null object	ect						
				14572 no	n-null obj	ect						
				17879 no	n-null obj	ect ect						
				10668 no 17880 no	n-null int							
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	14 re		_education	9775 non 12977 no	-null obj	ect ect						
	16 fu	unction		11425 no	n-null obj	ect						
	dtypes		nt (5), object 2.5+ MB	17880 no t(13)	n-null int	υ4						
In []:		describ										
Out[]:			job_id telec	ommuting h	as_company_	_logo has_que	estions fraudu	lent				
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	job_id	telecommuting	has_company_logo	has_questions	fraudulent
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mean	8940.500000	0.042897	0.795302	0.491723	0.048434
std	5161.655742	0.202631	0.403492	0.499945	0.214688
min	1.000000	0.000000	0.000000	0.000000	0.000000
25%	4470.750000	0.000000	1.000000	0.000000	0.000000
50%	8940.500000	0.000000	1.000000	0.000000	0.000000
75%	13410.250000	0.000000	1.000000	1.000000	0.000000
max	17880.000000	1.000000	1.000000	1.000000	1.000000

In []: fake = data[data['fraudulent'] == 1]

```
In [ ]: # Calling object columns
          object columns data = data.select dtypes(include='object')
          object_columns_data.head()
Out[]:
                                location department salary_range company_profile
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In []: # Calling numerical columns
          int columns data = data.select dtypes(include='int')
          int columns data.head()
Out[ ]:
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In [ ]: data['fraudulent'].value counts()
Out[]: fraudulent
          0
                17014
          1
                  866
          Name: count, dtype: int64
In [ ]: real = data[data['fraudulent'] == 0]
          real.head(3)
Out[]:
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fake.head(3)
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In [ ]: fraudulent counts = data['fraudulent'].value_counts()
                  telecommuting counts = data['telecommuting'].value counts()
                 has_company_logo_counts = data['has_company_logo'].value_counts()
                 has questions counts = data['has questions'].value counts()
                  fig, (ax1, ax2, ax3, ax4) = plt.subplots(1, 4, figsize=(24, 4))
                 sns.barplot(x=telecommuting_counts.index, y=telecommuting_counts.values, palette='magma', ax=ax1, hue=telecommu
                 ax1.set_xlabel('Telecommuting')
                 ax1.set ylabel('Count')
                 ax1.set_title('Counts of Telecommuting vs Non-Telecommuting')
                 sns.barplot(x=has company logo counts.index, y=has company logo counts.values, palette='rainbow', ax=ax2, hue=ha
                 ax2.set_xlabel('Has_Company_Logo')
                 ax2.set_ylabel('Count')
                 ax2.set_title('Counts of Fraudulent vs Non-Fraudulent')
                 sns.barplot(x=has questions counts.index, y=has questions counts.values, palette='rocket', ax=ax3, hue=has questions
                 ax3.set_xlabel('Has_Questions')
                 ax3.set ylabel('Count')
                 ax3.set_title('Counts of Fraudulent vs Non-Fraudulent')
                 sns.barplot(x=fraudulent counts.index, y=fraudulent counts.values, palette='rocket', ax=ax4, hue=fraudulent counts.values, palette='rocket', a
                 ax4.set_xlabel('Fradulent')
                 ax4.set ylabel('Count')
                 ax4.set_title('Counts of Fraudulent vs Non-Fraudulent')
Out[]: Text(0.5, 1.0, 'Counts of Fraudulent vs Non-Fraudulent')
                       Counts of Telecommuting vs Non-Telecommuting
                                                                                       Counts of Fraudulent vs Non-Fraudulent
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In [ ]: title counts = data['title'].value counts()
                 top_10_title = title_counts.head(10)
```

```
title_counts = data['title'].value_counts()
top_10_title = title_counts.head(10)

department_counts = data['department'].value_counts()
top_10_departmant = department_counts.head(10)

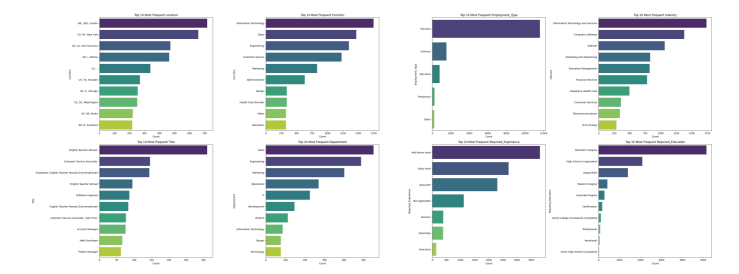
industry_counts = data['industry'].value_counts()
top_10_industry = industry_counts.head(10)

required_experience_counts = data['required_experience'].value_counts()
top_10_required_experience = required_experience_counts.head(10)

required_education_counts = data['required_education'].value_counts()
top_10_required_education = required_education_counts.head(10)

employment_type_counts = data['employment_type'].value_counts()
top_10_employment_type = employment_type_counts.head(10)
```

```
location counts = data['location'].value counts()
top 10 location = location counts.head(10)
function counts = data['function'].value counts()
top 10 function = function counts.head(10)
fig, axes = plt.subplots(2, 4, figsize=(40, 15))
sns.barplot(y=top_10_location.index, x=top_10_location.values, hue=top_10_location.index, palette='viridis', ax=0
axes[0][0].set_ylabel('Location')
axes[0][0].set_xlabel('Count')
axes[0][0].set title('Top 10 Most Frequent Location')
sns.barplot(y=top_10_function.index, x=top_10_function.values, hue=top_10_function.index, palette='viridis', ax=
axes[0][1].set_ylabel('Function')
axes[0][1].set_xlabel('Count')
axes[0][1].set_title('Top 10 Most Frequent Function')
sns.barplot(y=top\_10\_employment\_type.index, \ x=top\_10\_employment\_type.values, hue=top\_10\_employment\_type.index, \ particles and the property of the propert
axes[0][2].set ylabel('Employment Type')
axes[0][2].set_xlabel('Count')
axes[0][2].set title('Top 10 Most Frequent Employment Type')
sns.barplot(y=top 10 industry.index, x=top 10 industry.values, hue=top 10 industry.index, palette='viridis', ax
axes[0][3].set_ylabel('Industry')
axes[0][3].set_xlabel('Count')
axes[0][3].set title('Top 10 Most Frequent Industry')
sns.barplot(y=top 10 title.index, x=top 10 title.values, hue=top 10 title.index, palette='viridis', ax=axes[1][0
axes[1][0].set_ylabel('Title')
axes[1][0].set_xlabel('Count')
axes[1][0].set_title('Top 10 Most Frequent Title')
sns.barplot(y=top 10 departmant.index, x=top 10 departmant.values, hue=top 10 departmant.index, palette='viridis
axes[1][1].set_ylabel('Department')
axes[1][1].set_xlabel('Count')
axes[1][1].set_title('Top 10 Most Frequent Department')
sns.barplot(y=top\_10\_required\_experience.index,\ x=top\_10\_required\_experience.values, hue=top\_10\_required\_experience.under.)
axes[1][2].set_ylabel('Required_Experience')
axes[1][2].set xlabel('Count')
axes[1][2].set_title('Top 10 Most Frequent Required_Experience')
sns.barplot(y=top 10 required education.index, x=top 10 required education.values, hue=top 10 required education
axes[1][3].set_ylabel('Required_Education')
axes[1][3].set xlabel('Count')
axes[1][3].set_title('Top 10 Most Frequent Required Education')
plt.tight layout()
plt.show()
```



Preprocessing

```
In [ ]: # Dropping job id column
          data = data.drop(columns=['job_id'])
In [ ]: # Filling null entries with space.
          data.fillna(" ", inplace=True)
In []: # Concatinating text columns
          concatinated_column = ['title', 'location', 'department', 'salary_range', 'company_profile',
                                      'description', 'requirements', 'benefits', 'employment_type',
                                      'required_experience', 'required_education', 'industry', 'function']
          \label{lem:data['job_posting'] = data[concatinated_column].apply(lambda x: ' '.join(x.dropna().astype(str)), axis=1)} \\
          data = data[['job posting', 'fraudulent']].copy()
In [ ]: data.head()
Out[]:
                                                 job_posting fraudulent
                 Marketing Intern US, NY, New York Marketing ...
                Customer Service - Cloud Video Production NZ, ...
                                                                       0
              Commissioning Machinery Assistant (CMA) US, IA...
                                                                       0
          3 Account Executive - Washington DC US, DC, Wash...
                                                                       0
                   Bill Review Manager US, FL, Fort Worth Spo...
In [ ]: # Text cleaning
          def preprocess text(text):
              text = text.lower()
                                           # Convert to lowercase
              text = text.tower()  # construct to the construction
text = re.sub(r"http\S+|www\S+|https\S+", "", text, flags=re.MULTILINE)
text = re.sub(r"[^a-zA-Z0-9\s]", "", text)  # Remove special charact
text = re.sub(r'[^\w\s]', '', text)  # Remove punctuation
                                                                                                          # Remove URLs
                                                                      # Remove special characters
              text = re.sub(r'[^\w\s]', '', text)
              text = re.sub(r'\d', '', text)
                                                            # Remove digits
              # Remove stop words
              stop words = set(stopwords.words('english'))
              words = [word for word in text.split() if word.lower() not in stop words]
              text = ' '.join(words)
```

Tokenization

return text

Apply the combined function to the 'job_posting' column
data['job posting'] = data['job posting'].apply(preprocess text)

```
In []: # Tokenize each job posting into words
    data['job_posting_tokens'] = data['job_posting'].apply(word_tokenize)
# Tokenize each job posting into sentences
    data['job_posting_sentences'] = data['job_posting'].apply(sent_tokenize)
In []: data.head()
```

s	job_posting_sentence	job_posting_tokens	fraudulent	job_posting	
	[marketing intern us ny new yo marketing foo	[marketing, intern, us, ny, new, york, marketi	0	marketing intern us ny new york marketing food	0
	[customer service cloud video production nz au	[customer, service, cloud, video, production,	0	customer service cloud video production nz auc	1
	[commissioning machinery assistant cm us ia w	[commissioning, machinery, assistant, cma, us,	0	commissioning machinery assistant cma us ia we	2
	[account executive washington dc us of washing	[account, executive, washington, dc, us, dc, w	0	account executive washington dc us dc washingt	3
	[bill review manager us fl fort wor	[bill, review, manager, us, fl, fort, worth, s	0	bill review manager us fl fort worth spotsourc	4

POS(Parts-Of-Speech) Tagging

```
In [ ]: def pos_tagging(sentence):
                                     tokens = word_tokenize(sentence)
                                     tagged_tokens = pos_tag(tokens)
                                     return tagged_tokens
                         # Apply POS tagging to each sentence in 'job posting sentences' column
                         \texttt{data['job\_posting\_pos\_tagged'] = data['job\_posting\_sentences'].apply(lambda \ x: [pos\_tagging(sentence) \ for \ sentences'].apply(lambda \ x: [pos\_tagging(sentences') \ for \ sentences').apply(lambda \ x: [pos\_tagging(sentences') \ for \ sente
In [ ]: data.head()
                                                                             job_posting fraudulent
                                                                                                                                                               job_posting_tokens
                                                                                                                                                                                                                               job_posting_sentences
                                                                                                                                                                                                                                                                                                   job_posting_pos_tagged
                                  marketing intern us ny new york
                                                                                                                                                      [marketing, intern, us, ny,
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N-Grams

```
In []:    def generate_ngrams(tokens, n):
        return list(ngrams(tokens, n))
# Define the value of n for the n-grams
n = 2
# Apply n-gram generation to the 'job_posting_tokens' column
data['job_posting_ngrams'] = data['job_posting_tokens'].apply(lambda x: generate_ngrams(x, n))
In []: data.head()
```

TU []:	data.nead()								
Out[]:		job_posting	fraudulent	job_posting_tokens	job_posting_sentences	job_posting_pos_tagged	job_posting_ngrams		
	0	marketing intern us ny new york marketing food	0	[marketing, intern, us, ny, new, york, marketi	[marketing intern us ny new york marketing foo	[[(marketing, NN), (intern, JJ), (us, PRP), (n	[(marketing, intern), (intern, us), (us, ny), 		
	1	customer service cloud video production nz auc	0	[customer, service, cloud, video, production,	[customer service cloud video production nz au	[[(customer, NN), (service, NN), (cloud, NN),	[(customer, service), (service, cloud), (cloud		
	2	commissioning machinery assistant cma us ia we	0	[commissioning, machinery, assistant, cma, us,	[commissioning machinery assistant cma us ia w	[[(commissioning, VBG), (machinery, NN), (assi	[(commissioning, machinery), (machinery, assis		
	3	account executive washington dc us dc washingt	0	[account, executive, washington, dc, us, dc, w	[account executive washington dc us dc washing	[[(account, NN), (executive, NN), (washington,	[(account, executive), (executive, washington)		
	4	bill review manager us fl fort worth spotsourc	0	[bill, review, manager, us, fl, fort, worth, s	[bill review manager us fl fort worth spotsour	[[(bill, NN), (review, NN), (manager, NN), (us	[(bill, review), (review, manager), (manager,		

Named Entity Recognition

```
In [ ]: nlp = spacy.load('en_core_web_sm')
# Function to perform Named Entity Recognition
```

```
def named entity recognition(text):
               doc = nlp(text)
               entities = [(ent.text,ent.label ) for ent in doc.ents if ent.label in ['PERSON', 'ORG', 'GPE']]
               return entities
          # Apply NER function to job_description column
          data['job posting ner'] = data['job posting'].apply(named entity recognition)
In [ ]: data.head()
Out[]:
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Vectorizing The Text Data

```
In [ ]: # Split the data into training and testing sets
        X_train, X_test, y_train, y_test = train_test_split(data['job_posting_tokens'], data['fraudulent'], test_size=0
        # Flatten the list of lists into a single list of strings
        X_train_flattened = [' '.join(sublist) for sublist in X_train]
        # Vectorize the text data
        vectorizer = CountVectorizer()
        X train vec = vectorizer.fit transform(X train flattened)
        # Flatten the list of lists into a single list of strings for test data
        X test flattened = [' '.join(sublist) for sublist in X_test]
        X_test_vec = vectorizer.transform(X_test_flattened)
In [\ ]: # Ensure the shape of X_train_vec matches the number of samples in X_train
        print("Shape of X_train_vec:", X_train_vec.shape)
        print("Number of samples in X_train:", X_train.shape[0])
        # Ensure the shape of X_test_vec matches the number of samples in X_test
        print("Shape of X_test_vec:", X_test_vec.shape)
        print("Number of samples in X test:", X test.shape[0])
       Shape of X_train_vec: (14304, 138280)
       Number of samples in X train: 14304
       Shape of X_test_vec: (3576, 138280)
       Number of samples in X_test: 3576
```

Splitting

```
In [ ]: # Split the data into training and testing sets
   X_train, X_test, y_train, y_test = train_test_split(X_train_vec, y_train, test_size=0.2, random_state=42)
```