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**CISB 63** 

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## N.O.L.D. identification project

The NOLD (Name, Organization, Location, Date) project uses multiple NLP methods to find and categorize Names, Locations, Dates, and Organizations in a sample text and highlight them. There are two sample texts included in the code, but if you want to test the code out, you can add your own sample texts. My program uses a flexible dataframe to fill in missing information about the sample text if it is not identified.

I used NLP methods such as:

NER (Named Entity Recognition): I used spaCy to perform Named Entity Recognition
and identify entities like names (PERSON), locations (GPE), dates (DATE), and
organizations (ORG).

```
# Process named entities
for token in doc:
    if token.ent_type_ == 'PERSON':
        # Format names
        formatted_tokens.append(name_format.format(token.text))
        data_dict['Name'].append(token.text)
    elif token.ent_type_ == 'GPE':
        # Highlight locations
        formatted_tokens.append(location_format.format(token.text))
        data_dict['Location'].append(token.text)
```

```
elif token.ent_type_ == 'DATE':
    # Underline dates
    formatted_tokens.append(date_format.format(token.text))
    data_dict['Date'].append(token.text)
elif token.ent_type_ == 'ORG':
    # Italicize organizations
    formatted_tokens.append(org_format.format(token.text))
    data_dict['Organization'].append(token.text)
else:
    formatted_tokens.append(token.text)
```

2. WordCloud: I created a word cloud to visualize the frequency of words (including names and locations) in the text.

```
# Create a word cloud for names, locations, and organizations
all_text = ' '.join([name + " " + location for name, location, date,
org in zip(df['Name'], df['Location'], df['Date'],
df['Organization'])])
wordcloud = WordCloud(width=800, height=400,
background_color="white").generate(all_text)

# Display the word cloud using Matplotlib
plt.figure(figsize=(10, 5))
plt.imshow(wordcloud, interpolation="bilinear")
plt.axis("off")
plt.title("Word Cloud for Names and locations")
plt.show()
```

3. Translation: I used the TextBlob library to translate the text to another language.

```
# Create a TextBlob object with the text
blob = TextBlob(text)

# Translate the text to Spanish
translated_blob = blob.translate('en', 'ja')
```

## # Print the translated text print(translated\_blob)

4. Tokenization: Tokenization is the process of splitting text into individual words or tokens.

In the code, tokenization is implicitly performed when iterating through the doc object (generated by spaCy) to process each word separately.

## words = word\_tokenize(text)

5. POS: Categorizing words in a text (corpus) in correspondence with a particular part of speech, depending on the definition of the word and its context.

nltk.pos\_tag(words)