IS6713 Final Project Modeling Results

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import pandas as pd
import numpy as np
from sklearn.model selection import train test split
from sklearn.metrics import classification report
from sklearn.feature extraction.text import TfidfVectorizer
from sklearn.linear model import LogisticRegression
from textblob import TextBlob
import string
import re
df = pd.read excel("Annotated Comments.xlsx")
df.columns = ["Comment", "Technology", "Political"]
df["Label"] = df["Technology"].map({"tech": 1, "NoneTech": 0})
df = df.dropna(subset=["Comment", "Label"])
X = df["Comment"].astype(str)
y = df["Label"]
X_train, X_test, y_train, y_test = train test split(
    df['Comment'], df['Label'], test size=0.2, random state=42,
stratify=df['Label']
tfidf = TfidfVectorizer(stop words='english', max features=1000)
X_train_tfidf = tfidf.fit transform(X train)
X test tfidf = tfidf.transform(X test)
def extract sentiment features(texts):
    polarity = []
    subjectivity = []
    for text in texts:
        blob = TextBlob(str(text))
        polarity.append(blob.sentiment.polarity)
        subjectivity.append(blob.sentiment.subjectivity)
    return np.array(list(zip(polarity, subjectivity)))
```

```
X train lex = extract sentiment features(X train)
X test lex = extract sentiment features(X test)
def extract structural features(texts):
    features = []
    for text in texts:
        text = str(text)
        num caps = sum(1 \text{ for c in text if c.isupper()})
        num exclaims = text.count('!')
        length = len(text)
        features.append([num caps, num exclaims, length])
    return np.array(features)
X train struct = extract structural features(X train)
X_test_struct = extract_structural features(X test)
models = \{\}
scores = {}
for name, Xtr, Xte in [
    ("TF-IDF", X train tfidf, X test tfidf),
    ("Lexicon", X_train_lex, X_test_lex),
    ("Structural", X_train_struct, X_test_struct)
]:
    model = LogisticRegression(max iter=1000)
    model.fit(Xtr, y_train)
    y_pred = model.predict(Xte)
    macro f1 = f1 score(y test, y pred, average='macro')
    micro_f1 = f1_score(y_test, y_pred, average='micro')
    scores[name] = (macro f1, micro f1)
    models[name] = (model, Xte, y pred)
for model_name, (macro, micro) in scores.items():
    print(f"{model name} - Macro F1: {macro:.4f}, Micro F1:
{micro:.4f}")
best_model_name = max(scores.items(), key=lambda x: x[1][0])[0]
print(f"Best model: {best model name}")
print("Scores:", scores[best_model_name])
best model, best X, best preds = models[best model name]
output df = pd.DataFrame({
    "comment": X test,
    "true_label": y_test.values,
    "predicted label": best preds
output df.to csv("best model predictions tech.csv", index=False)
```

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TF-IDF - Macro F1: 0.5726, Micro F1: 0.6650
Lexicon - Macro F1: 0.3865, Micro F1: 0.6300
Structural - Macro F1: 0.3990, Micro F1: 0.6300
Best model: TF-IDF
Scores: (0.5725814168607062, 0.665)
df["Label"] = df["Political"].map({"Pol": 1, "NoPol": 0})
df = df.dropna(subset=["Comment", "Label"])
X = df["Comment"].astype(str)
y = df["Label"]
X train, X test, y train, y test = train test split(
    df['Comment'], df['Label'], test size=0.2, random state=42,
stratify=df['Label']
tfidf = TfidfVectorizer(stop words='english', max features=1000)
X train tfidf = tfidf.fit transform(X train)
X test tfidf = tfidf.transform(X test)
def extract sentiment features(texts):
    polarity = []
    subjectivity = []
    for text in texts:
        blob = TextBlob(str(text))
        polarity.append(blob.sentiment.polarity)
        subjectivity.append(blob.sentiment.subjectivity)
    return np.array(list(zip(polarity, subjectivity)))
X train lex = extract sentiment features(X train)
X test lex = extract sentiment features(X test)
def extract structural features(texts):
    features = []
    for text in texts:
        text = str(text)
        num caps = sum(1 for c in text if c.isupper())
        num exclaims = text.count('!')
        lenath = len(text)
        features.append([num caps, num exclaims, length])
    return np.array(features)
X train struct = extract structural features(X train)
X test struct = extract structural features(X test)
models = \{\}
scores = {}
```

```
for name, Xtr, Xte in [
    ("TF-IDF", X_train_tfidf, X_test_tfidf),
    ("Lexicon", X_train_lex, X_test_lex),
    ("Structural", X train struct, X test struct)
]:
    model = LogisticRegression(max iter=1000)
    model.fit(Xtr, y train)
    y pred = model.predict(Xte)
    macro f1 = f1 score(y test, y pred, average='macro')
    micro f1 = f1 score(y test, y pred, average='micro')
    scores[name] = (macro_f1, micro_f1)
    models[name] = (model, Xte, y_pred)
for model name, (macro, micro) in scores.items():
    print(f"{model name} - Macro F1: {macro:.4f}, Micro F1:
{micro:.4f}")
best model name = \max(\text{scores.items}(), \text{key=lambda } x: x[1][0])[0]
print(f"Best model: {best model name}")
print("Scores:", scores[best_model_name])
best model, best X, best preds = models[best model name]
output df = pd.DataFrame({
    "comment": X_test,
    "true label": y test.values,
    "predicted label": best preds
output df.to csv("best model predictions pol.csv", index=False)
TF-IDF - Macro F1: 0.4872, Micro F1: 0.9500
Lexicon - Macro F1: 0.4872, Micro F1: 0.9500
Structural - Macro F1: 0.7217, Micro F1: 0.9650
Best model: Structural
Scores: (0.721725303120652, 0.965)
```