



```
import pandas as pd
from sklearn.feature_extraction.text import TfidfVectorizer
from sklearn.linear_model import LogisticRegression
data = pd.DataFrame({
    'text': [
        'Health improves',
        'Aliens land fake',
        'Economy grows',
        'Fake rumor spreads'
    ],
    'label': [0, 1, 0, 1]
})
vectorizer = TfidfVectorizer()
X = vectorizer.fit_transform(data['text'])
y = data['label']
model = LogisticRegression()
model.fit(X, y)

def predict_news(text):
    text_vec = vectorizer.transform([text])
    prediction = model.predict(text_vec)[0]
    return 'Fake' if prediction == 1 else 'Real'
news = "Aliens fake news"
result = predict_news(news)
print(f'News: "{news}"')
print(f'Prediction: {result}')
```