2_0_Lexical_Complexity_Binary_Classification_Prediction— Data_Preparation_FINAL

April 11, 2025

```
[1]: #@title Install Packages
[2]: # !pip install -q transformers
     # !pip install -q torchinfo
     !pip install -q datasets
     # !pip install -q evaluate
     !pip install -q nltk
     !pip install -q contractions
                              491.2/491.2 kB
    8.2 MB/s eta 0:00:00
                              116.3/116.3 kB
    2.2 MB/s eta 0:00:00
                              183.9/183.9 kB
    10.6 MB/s eta 0:00:00
                              143.5/143.5 kB
    2.9 MB/s eta 0:00:00
                              194.8/194.8 kB
    3.6 MB/s eta 0:00:00
                              289.9/289.9 kB
    3.8 MB/s eta 0:00:00
                              118.3/118.3 kB
    5.5 MB/s eta 0:00:00
[3]: !sudo apt-get update
     ! sudo apt-get install tree
    Hit:1 http://archive.ubuntu.com/ubuntu jammy InRelease
    Get:2 http://archive.ubuntu.com/ubuntu jammy-updates InRelease [128 kB]
    Get:3 https://cloud.r-project.org/bin/linux/ubuntu jammy-cran40/ InRelease
    [3,632 B]
    Get:4 http://security.ubuntu.com/ubuntu jammy-security InRelease [129 kB]
    Hit:5 http://archive.ubuntu.com/ubuntu jammy-backports InRelease
    Get:6 https://r2u.stat.illinois.edu/ubuntu jammy InRelease [6,555 B]
    Get:7 https://ppa.launchpadcontent.net/deadsnakes/ppa/ubuntu jammy InRelease
    [18.1 kB]
```

```
Hit:8 https://ppa.launchpadcontent.net/ubuntugis/ppa/ubuntu jammy InRelease
    Get:9 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 Packages [3,099
    kBl
    Get:10 http://archive.ubuntu.com/ubuntu jammy-updates/universe amd64 Packages
    [1,542 \text{ kB}]
    Get:11 https://r2u.stat.illinois.edu/ubuntu jammy/main all Packages [8,833 kB]
    Get:12 http://security.ubuntu.com/ubuntu jammy-security/main amd64 Packages
    [2,788 \text{ kB}]
    Get:13 https://r2u.stat.illinois.edu/ubuntu jammy/main amd64 Packages [2,690 kB]
    Get:14 https://ppa.launchpadcontent.net/deadsnakes/ppa/ubuntu jammy/main amd64
    Packages [34.3 kB]
    Get:15 http://security.ubuntu.com/ubuntu jammy-security/universe amd64 Packages
    [1,243 kB]
    Fetched 20.5 MB in 3s (7,964 \text{ kB/s})
    Reading package lists... Done
    W: Skipping acquire of configured file 'main/source/Sources' as repository
    'https://r2u.stat.illinois.edu/ubuntu jammy InRelease' does not seem to provide
    it (sources.list entry misspelt?)
    Reading package lists... Done
    Building dependency tree... Done
    Reading state information... Done
    The following NEW packages will be installed:
    O upgraded, 1 newly installed, O to remove and 2 not upgraded.
    Need to get 47.9 kB of archives.
    After this operation, 116 kB of additional disk space will be used.
    Get:1 http://archive.ubuntu.com/ubuntu jammy/universe amd64 tree amd64 2.0.2-1
    [47.9 kB]
    Fetched 47.9 \text{ kB} in 0s (363 \text{ kB/s})
    debconf: unable to initialize frontend: Dialog
    debconf: (No usable dialog-like program is installed, so the dialog based
    frontend cannot be used. at /usr/share/perl5/Debconf/FrontEnd/Dialog.pm line 78,
    <> line 1.)
    debconf: falling back to frontend: Readline
    debconf: unable to initialize frontend: Readline
    debconf: (This frontend requires a controlling tty.)
    debconf: falling back to frontend: Teletype
    dpkg-preconfigure: unable to re-open stdin:
    Selecting previously unselected package tree.
    (Reading database ... 122158 files and directories currently installed.)
    Preparing to unpack .../tree_2.0.2-1_amd64.deb ...
    Unpacking tree (2.0.2-1) ...
    Setting up tree (2.0.2-1) ...
    Processing triggers for man-db (2.10.2-1) ...
[5]: #@title Imports
```

import nltk

```
from nltk.tokenize import RegexpTokenizer
     # import evaluate
     # import transformers
     import contractions
     # from torchinfo import summary
     # from datasets import load_dataset
     # from transformers import AutoTokenizer, AutoModel,
      \rightarrow AutoModelForSequenceClassification
     # from transformers import TrainingArguments, Trainer
     import os
     import pandas as pd
     import numpy as np
     import matplotlib.pyplot as plt
     import seaborn as sns
     import sklearn
     import spacy
[6]: # @title Mount Google Drive
[7]: from google.colab import drive
     drive.mount('/content/drive')
    Mounted at /content/drive
[8]: dir_root = '/content/drive/MyDrive/266-final/'
     # dir_data = '/content/drive/MyDrive/266-final/data/'
     # dir_data = '/content/drive/MyDrive/266-final/data/se21-t1-comp-lex-master/'
     dir_data = '/content/drive/MyDrive/266-final/data/266-comp-lex-master'
     dir_models = '/content/drive/MyDrive/266-final/models/'
     dir_results = '/content/drive/MyDrive/266-final/results/'
[9]: !tree /content/drive/MyDrive/266-final/data/266-comp-lex-master/
    /content/drive/MyDrive/266-final/data/266-comp-lex-master/
       fe-test-labels
          test_multi_df.csv
          test_single_df.csv
       fe-train
          train_multi_df.csv
          train_single_df.csv
       fe-trial-val
```

```
trial_val_multi_df.csv
           trial_val_single_df.csv
        test-labels
           lcp_multi_test.tsv
           lcp_single_test.tsv
        train
           lcp_multi_train.tsv
           lcp_single_train.tsv
           lcp_multi_trial.tsv
           lcp_single_trial.tsv
     6 directories, 12 files
[10]: || s -R /content/drive/MyDrive/266-final/data/266-comp-lex-master/
     /content/drive/MyDrive/266-final/data/266-comp-lex-master/:
     fe-test-labels fe-train fe-trial-val test-labels train trial
     /content/drive/MyDrive/266-final/data/266-comp-lex-master/fe-test-labels:
     test_multi_df.csv test_single_df.csv
     /content/drive/MyDrive/266-final/data/266-comp-lex-master/fe-train:
     train_multi_df.csv train_single_df.csv
     /content/drive/MyDrive/266-final/data/266-comp-lex-master/fe-trial-val:
     trial_val_multi_df.csv trial_val_single_df.csv
     /content/drive/MyDrive/266-final/data/266-comp-lex-master/test-labels:
     lcp_multi_test.tsv lcp_single_test.tsv
     /content/drive/MyDrive/266-final/data/266-comp-lex-master/train:
     lcp_multi_train.tsv lcp_single_train.tsv
     /content/drive/MyDrive/266-final/data/266-comp-lex-master/trial:
     lcp_multi_trial.tsv lcp_single_trial.tsv
[11]: #@title Import Data
[12]: # Load train data into train * df
      train_single_df = pd.read_csv(
          os.path.join(dir_data, "train", "lcp_single_train.tsv"),
          sep = "\t",
          engine = "python",
         quoting = 3
      train_multi_df = pd.read_csv(
          os.path.join(dir_data, "train", "lcp_multi_train.tsv"),
```

```
sep = "\t",
    engine = "python",
    quoting = 3
# Load trial data into trial_val_*_df
trial_val_single_df = pd.read_csv(
    os.path.join(dir_data, "trial", "lcp_single_trial.tsv"),
    sep = "\t",
    engine = "python",
    quoting = 3
trial_val_multi_df = pd.read_csv(
    os.path.join(dir_data, "trial", "lcp_multi_trial.tsv"),
    sep = "\t",
    engine = "python",
    quoting = 3
# Load test data (with labels) into test_*_df
test_single_df = pd.read_csv(
    os.path.join(dir_data, "test-labels", "lcp_single_test.tsv"),
    sep = "\t",
    engine = "python",
    quoting = 3
test_multi_df = pd.read_csv(
    os.path.join(dir_data, "test-labels", "lcp_multi_test.tsv"),
    sep = "\t",
    engine = "python",
    quoting = 3
print("Data successfully loaded into train, trial-val, and test variables")
```

Data successfully loaded into train, trial-val, and test variables

```
print("Data Types:")
   print(df.dtypes)
   print()
   # Missing Values
   print("Missing Values (by column):")
   print(df.isna().sum())
   print()
   # 'complexity' column stats
   desc = df['complexity'].describe() # count, mean, std, min, 25%, 50%, 75%, __
   print("'complexity' Column Stats (incl. quartiles and median):")
   print(desc)
   # Calculate frequency counts for each quartile range
   q1 = desc['25\%']
   q2 = desc['50\%'] # This is the median
   q3 = desc['75\%']
   q_max = desc['max']
   # Note: We'll define the ranges as:
    # <= Q1
    # > Q1 and <= Q2
    # > Q2 and <= Q3
    # > Q3
   freq_q1 = np.sum(df['complexity'] <= q1)</pre>
   freq_q2 = np.sum((df['complexity'] > q1) & (df['complexity'] <= q2))</pre>
   freq_q3 = np.sum((df['complexity'] > q2) & (df['complexity'] <= q3))</pre>
   freq_q4 = np.sum(df['complexity'] > q3)
   print()
   print("Quartile Frequency Counts (tab-separated next to each quartile):")
   print(f"25%: {q1}\tCount (<= Q1): {freq_q1}")</pre>
   print(f"50% (Median): \{q2\}\tCount\ (Q1 < x \le Q2): \{freq_q2\}")
   print(f"75\%: {q3}\tCount (Q2 < x <= Q3): {freq_q3}")
   print(f"100\% (Max): {q_max}\tCount (Q3 < x <= Max): {freq_q4}")
   print("=======\n")
# Now we call this for each of our dataframes
print_dataframe_summary("train_single_df", train_single_df)
print_dataframe_summary("train_multi_df", train_multi_df)
print_dataframe_summary("trial_val_single_df", trial_val_single_df)
print_dataframe_summary("trial_val_multi_df", trial_val_multi_df)
print_dataframe_summary("test_single_df", test_single_df)
```

```
print_dataframe_summary("test_multi_df", test_multi_df)
======= train single df =======
Shape: (7662, 5)
Columns: ['id', 'corpus', 'sentence', 'token', 'complexity']
Data Types:
id
              object
              object
corpus
              object
sentence
token
              object
complexity
             float64
dtype: object
Missing Values (by column):
id
             0
             0
corpus
sentence
             0
token
complexity
dtype: int64
'complexity' Column Stats (incl. quartiles and median):
count
        7662.000000
mean
           0.302288
std
           0.132977
min
           0.000000
25%
           0.211538
50%
           0.279412
75%
           0.375000
           0.861111
max
Name: complexity, dtype: float64
Quartile Frequency Counts (tab-separated next to each quartile):
25%: 0.2115384615384615 Count (<= Q1): 1928
50% (Median): 0.2794117647058823
                                       Count (Q1 < x \le Q2): 1937
75%: 0.375
               Count (Q2 < x \le Q3): 1984
100\% (Max): 0.8611111111111111 Count (Q3 < x <= Max): 1813
====== train_multi_df ======
Shape: (1517, 5)
Columns: ['id', 'corpus', 'sentence', 'token', 'complexity']
Data Types:
id
              object
              object
corpus
              object
sentence
```

```
token
             object
complexity
            float64
dtype: object
Missing Values (by column):
            0
corpus
            0
sentence
token
complexity
dtype: int64
'complexity' Column Stats (incl. quartiles and median):
count
       1517.000000
mean
          0.418362
std
          0.155536
min
          0.027778
25%
          0.302632
50%
          0.409091
75%
          0.529412
max
          0.975000
Name: complexity, dtype: float64
Quartile Frequency Counts (tab-separated next to each quartile):
25%: 0.3026315789473685 Count (<= Q1): 382
75%: 0.5294117647058824 Count (Q2 < x <= Q3): 380
                     Count (Q3 < x <= Max): 378
100% (Max): 0.975
====== trial_val_single_df =======
Shape: (421, 5)
Columns: ['id', 'subcorpus', 'sentence', 'token', 'complexity']
Data Types:
id
             object
subcorpus
             object
sentence
             object
token
             object
complexity
            float64
dtype: object
Missing Values (by column):
id
            0
subcorpus
            0
sentence
token
complexity
```

```
dtype: int64
'complexity' Column Stats (incl. quartiles and median):
count
        421.000000
          0.298631
mean
          0.137619
std
min
          0.000000
25%
          0.214286
50%
          0.266667
75%
          0.359375
          0.875000
max
Name: complexity, dtype: float64
Quartile Frequency Counts (tab-separated next to each quartile):
25%: 0.2142857142857143 Count (<= Q1): 106
50% (Median): 0.266666666666667
                                       Count (Q1 < x \le Q2): 107
75%: 0.359375
               Count (Q2 < x \le Q3): 103
                       Count (Q3 < x <= Max): 105
100% (Max): 0.875
====== trial_val_multi_df =======
Shape: (99, 5)
Columns: ['id', 'subcorpus', 'sentence', 'token', 'complexity']
Data Types:
id
              object
subcorpus
              object
sentence
              object
token
              object
complexity
             float64
dtype: object
Missing Values (by column):
id
             0
             0
subcorpus
sentence
             0
token
complexity
dtype: int64
'complexity' Column Stats (incl. quartiles and median):
        99.000000
count
mean
         0.417961
std
         0.153752
min
         0.000000
25%
         0.309028
50%
         0.421875
75%
         0.513932
```

```
0.825000
max
Name: complexity, dtype: float64
Quartile Frequency Counts (tab-separated next to each quartile):
25%: 0.309027777777778 Count (<= Q1): 25
50% (Median): 0.421875 Count (Q1 < x <= Q2): 25
75%: 0.5139318885448916 Count (Q2 < x <= Q3): 24
100% (Max): 0.825
                      Count (Q3 < x <= Max): 25
_____
====== test_single_df =======
Shape: (917, 5)
Columns: ['id', 'corpus', 'sentence', 'token', 'complexity']
Data Types:
              object
id
corpus
              object
sentence
              object
token
              object
complexity
             float64
dtype: object
Missing Values (by column):
id
corpus
             0
sentence
token
complexity
dtype: int64
'complexity' Column Stats (incl. quartiles and median):
        917.000000
count
mean
          0.296362
          0.127290
std
          0.000000
{\tt min}
25%
          0.214286
50%
          0.276316
75%
          0.357143
          0.777778
max
Name: complexity, dtype: float64
Quartile Frequency Counts (tab-separated next to each quartile):
25%: 0.2142857142857143 Count (<= Q1): 237
50% (Median): 0.2763157894736842
                                      Count (Q1 < x \le Q2): 224
75%: 0.3571428571428571 Count (Q2 < x <= Q3): 229
100% (Max): 0.777777777777777 Count (Q3 < x <= Max): 227
_____
```

```
====== test_multi_df ======
     Shape: (184, 5)
     Columns: ['id', 'corpus', 'sentence', 'token', 'complexity']
     Data Types:
                    object
     corpus
                    object
     sentence
                    object
     token
                    object
     complexity
                   float64
     dtype: object
     Missing Values (by column):
                   0
     id
                   0
     corpus
     sentence
     token
                   0
     complexity
     dtype: int64
     'complexity' Column Stats (incl. quartiles and median):
              184.000000
     count
     mean
                0.422312
     std
                0.155785
     min
                0.000000
     25%
                0.316667
     50%
                0.428571
     75%
                0.527778
                0.800000
     Name: complexity, dtype: float64
     Quartile Frequency Counts (tab-separated next to each quartile):
     25%: 0.316666666666666 Count (<= Q1): 47
     50% (Median): 0.4285714285714286
                                             Count (Q1 < x \le Q2): 46
     75%: 0.527777777777778 Count (Q2 < x <= Q3): 46
     100\% (Max): 0.8 Count (Q3 < x <= Max): 45
[15]: print(train_single_df.head())
                                    id corpus
     O 3ZLW647WALVGE8EBR50EGUBPU4P32A
                                        bible
     1 34ROBODSP1ZBN3DVY8J8XSIY551E5C
                                        bible
     2 3S1WOPCJFGTJU2SGNAN2Y213N6WJE3 bible
     3 3BFNCI9LYKQN09BHXHH9CLSX5KP738 bible
     4 3G5RUKN2EC3YIWSKUXZ8ZVH95R49N2 bible
```

```
complexity
                                                  sentence
                                                               token
     O Behold, there came up out of the river seven c...
                                                                      0.000000
                                                             river
     1 I am a fellow bondservant with you and with yo... brothers
                                                                      0.000000
     2 The man, the lord of the land, said to us, 'By... brothers
                                                                      0.050000
     3 Shimei had sixteen sons and six daughters; but... brothers
                                                                      0.150000
                     "He has put my brothers far from me. brothers
                                                                        0.263889
[16]: print(train_multi_df.head())
                                     id corpus \
       3S37Y8CWI8ON8KVM53U4E6JKCDC4WE
                                        bible
       3WGCNLZJKF877FYC1Q6COKNWTDWD11
                                        bible
     2 3UOMW19E6D6WQ5TH2HDD74IVKTP5CB
                                        bible
     3 36JW4WBR06KF9AXMUL4N4760MF8FHD
                                        bible
     4 3HRWUH63QU2FH9Q8R7MRNFC7JX2N5A bible
                                                                      token \
                                                  sentence
     0 but the seventh day is a Sabbath to Yahweh you...
                                                              seventh day
     1 But let each man test his own work, and then h...
                                                                 own work
     2 To him who by understanding made the heavens; ... loving kindness
     3 Remember to me, my God, this also, and spare m... loving kindness
     4 Because your loving kindness is better than li... loving kindness
        complexity
     0
          0.027778
     1
          0.050000
     2
          0.050000
     3
          0.050000
     4
          0.075000
[17]: #@title Data Engineering
[18]: # Assuming you have already loaded the DataFrames:
      # train_single_df, train_multi_df, trial_val_single_df, trial_val_multi_df,__
       \rightarrow test_single_df, test_multi_df
      def print_distinct_values(df, column_name):
          """Prints the distinct values of a specified column in a DataFrame."""
          distinct_values = df[column_name].unique()
          print(f"Distinct values in '{column_name}' column:")
          for value in distinct_values:
              print(value)
          print("-" * 30) # Separator
      # Print distinct values for each DataFrame
      print_distinct_values(train_single_df, "corpus")
      print_distinct_values(train_multi_df, "corpus")
      print_distinct_values(trial_val_single_df, "subcorpus")
```

```
print_distinct_values(trial_val_multi_df, "subcorpus")
print_distinct_values(test_single_df, "corpus")
print_distinct_values(test_multi_df, "corpus")
Distinct values in 'corpus' column:
bible
biomed
europarl
Distinct values in 'corpus' column:
bible
biomed
europarl
Distinct values in 'subcorpus' column:
bible
biomed
europarl
______
Distinct values in 'subcorpus' column:
bible
biomed
europarl
_____
Distinct values in 'corpus' column:
bible
biomed
europarl
Distinct values in 'corpus' column:
bible
biomed
europarl
-----
```

0.1 standardize column headers: convert trial_val header from 'subcorpus' to 'corpus'

Index(['id', 'corpus', 'sentence', 'token', 'complexity'], dtype='object')

```
Index(['id', 'corpus', 'sentence', 'token', 'complexity'], dtype='object')
[20]: dataframes = [train_single_df, train_multi_df, trial_val_single_df,__
      # Get the headers (column names) of the first DataFrame as a reference
     reference_headers = list(dataframes[0].columns)
     # Loop through the remaining DataFrames and compare headers
     all_headers_match = True
     for df in dataframes[1:]:
         if list(df.columns) != reference_headers:
             all_headers_match = False
             print(f"Headers do not match for DataFrame: {df.head(0)}") # Print∪
      →which DataFrame has different headers
             break # Exit the loop if a mismatch is found
     # Print the result
     if all headers match:
         print("All DataFrames have matching headers.")
     else:
         print("Headers do not match for all DataFrames.")
```

All DataFrames have matching headers.

0.1.1 Identify if any duplicates exist between sets

```
[]:
[]:
[]:
[]:
[]:
[]:
```

0.2 Interrogate Span Length by Corpus Value by Data Split

```
[]: tokenizer = RegexpTokenizer(r'\w+')
     def analyze_sentence_spans_by_corpus_and_quartile(dfs_dict):
         Analyze sentence spans (length metrics) grouped by corpus and complexity⊔
      \hookrightarrow quartile
         for multiple dataframes.
```

```
results = []
  for df_name, df in dfs_dict.items():
      print(f"Processing {df_name}...")
       q1 = df['complexity'].quantile(0.25)
       q2 = df['complexity'].quantile(0.50)
       q3 = df['complexity'].quantile(0.75)
       def get_quartile(x):
           if x <= q1:</pre>
               return 'Q1'
           elif x \ll q2:
              return 'Q2'
           elif x \le q3:
              return 'Q3'
           else:
              return 'Q4'
       df = df.copy()
       df['quartile'] = df['complexity'].apply(get_quartile)
       def compute span metrics(sentence):
           if pd.isna(sentence):
               return pd.Series({'word_count': 0, 'char_count': 0, |

¬'avg_word_len': 0})
           words = tokenizer.tokenize(sentence)
           word_count = len(words)
           char_count = len(sentence)
           avg_word_len = np.mean([len(word) for word in words]) if word_count_
→> 0 else 0
           return pd.Series({'word_count': word_count, 'char_count':_
⇔char_count, 'avg_word_len': avg_word_len})
       span_metrics = df['sentence'].apply(compute_span_metrics)
       df = pd.concat([df, span_metrics], axis=1)
       corpus_col = 'corpus' if 'corpus' in df.columns else 'subcorpus'
       for corpus_name, corpus_df in df.groupby(corpus_col):
           for quartile, quartile_df in corpus_df.groupby('quartile'):
               complexity_range = f"{quartile_df['complexity'].min():.

¬3f}-{quartile_df['complexity'].max():.3f}"

               stats = {
                   'Dataframe': df_name,
```

```
'Corpus': corpus_name,
                     'Quartile': quartile,
                     'Complexity Range': complexity_range,
                     'Count': len(quartile_df),
                     'Avg Words': quartile_df['word_count'].mean(),
                     'Median Words': quartile_df['word_count'].median(),
                     'Min Words': quartile_df['word_count'].min(),
                     'Max Words': quartile_df['word_count'].max(),
                     'Std Words': quartile df['word count'].std(),
                     'Avg Chars': quartile_df['char_count'].mean(),
                     'Avg Word Len': quartile df['avg word len'].mean()
                results.append(stats)
    results_df = pd.DataFrame(results)
    results_df = results_df.sort_values(['Dataframe', 'Corpus', 'Quartile'])
    return results_df
dfs = {
    'train_single_df': train_single_df,
    'train_multi_df': train_multi_df,
    'trial_val_single_df': trial_val_single_df,
    'trial val multi df': trial val multi df,
    'test_single_df': test_single_df,
    'test multi df': test multi df
}
span_analysis = analyze_sentence_spans_by_corpus_and_quartile(dfs)
pd.set_option('display.max_rows', None)
pd.set_option('display.max_columns', None)
pd.set_option('display.width', 1000)
display(span_analysis)
results_path = os.path.join(dir_results, 'sentence_span_analysis.csv')
span_analysis.to_csv(results_path, index=False)
print(f"Analysis saved to: {results_path}")
Processing train_single_df...
Processing train_multi_df...
Processing trial_val_single_df...
Processing trial_val_multi_df...
Processing test_single_df...
Processing test_multi_df...
              Dataframe
                           Corpus Quartile Complexity Range Count Avg Words
 ⊶Median Words Min Words Max Words Std Words
                                                  Avg Chars Avg Word Len
```

60					26 23.076923	ш
\hookrightarrow	22.0 4.0			118.653846		
61	test_multi_df		Q2		11 20.545455	ш
\hookrightarrow	17.0 7.0	47.0			4.209752	
62	test_multi_df		QЗ		18 21.111111	ш
\hookrightarrow		43.0				
63					11 22.363636	Ц
\hookrightarrow	20.0 7.0		11.935432			
64	test_multi_df					ш
\hookrightarrow	29.0 17.0		8.388304			
65	test_multi_df				11 27.090909	Ш
\hookrightarrow				171.818182		
66					10 26.900000	Ц
\hookrightarrow		49.0	10.712921		5.497409	
67	test_multi_df		· ·		21 32.285714	ш
\hookrightarrow	34.0 14.0			209.285714	5.460101	
68	test_multi_df	_			10 24.700000	Ш
\hookrightarrow	24.5 7.0	56.0	14.189589	146.900000	5.049688	
69	test_multi_df	europarl	Q2	0.321-0.429	24 27.833333	Ш
\hookrightarrow	27.0 9.0	73.0	15.352855	172.291667	5.269610	
70	test_multi_df	europarl	QЗ	0.432-0.516	18 32.944444	ш
\hookrightarrow	32.0 6.0	68.0	19.129504	209.888889	5.512245	
71	test_multi_df	europarl	Q4	0.531-0.562	13 39.000000	ш
\hookrightarrow	36.0 6.0	95.0	29.631065	237.076923	5.100616	
48	test_single_df	bible	Q1	0.000-0.214	79 22.835443	ш
\hookrightarrow	22.0 7.0	49.0	10.602891	116.797468	4.031532	
49	test_single_df	bible	Q2	0.217-0.276	68 24.176471	ш
\hookrightarrow	21.0 2.0	77.0	14.393138	125.955882	4.167352	
50	test_single_df	bible	Q3	0.278-0.353	67 22.388060	ш
\hookrightarrow	20.0 4.0	63.0	11.306950	119.731343	4.254090	
51	test_single_df	bible	Q4	0.359-0.732	69 20.579710	ш
\hookrightarrow	19.0 1.0	55.0	11.264736	110.550725	4.337010	
52	test_single_df	biomed	Q1	0.000-0.214	75 27.080000	ш
\hookrightarrow	25.0 10.0	84.0	12.025603	172.893333	5.271985	
53	test_single_df	biomed	Q2	0.217-0.275	58 30.275862	ш
\hookrightarrow	26.0 10.0	83.0	15.856587	197.775862	5.434573	
54	test_single_df	biomed	QЗ	0.278-0.357	66 29.833333	ш
\hookrightarrow	29.0 13.0	85.0	11.754650	191.863636	5.334048	
55	test_single_df	biomed	Q4	0.359-0.778	90 31.144444	ш
\hookrightarrow	30.0 14.0	83.0	12.089146	203.055556	5.393138	
56	test_single_df	europarl	Q1	0.000-0.214	83 25.337349	Ш
\hookrightarrow	21.0 3.0	-			5.044222	
57	test_single_df	europarl	Q2	0.217-0.276	98 32.326531	ш
\hookrightarrow	30.0 1.0	97.0	18.707061	195.653061	5.062296	
58	test_single_df	europarl	QЗ	0.278-0.357	96 33.000000	ш
\hookrightarrow	_	_		201.760417		

59	test_single_df	europarl	Q4	0.361-0.583	68 33.235294	Ш
\hookrightarrow	29.0 1.0	130.0	20.440023	206.514706	5.164123	
12	train_multi_df	bible	Q1	0.028-0.300	163 23.588957	Ш
\hookrightarrow	22.0 3.0	67.0	12.429421	124.834356	4.232989	
13	train_multi_df	bible	Q2	0.304-0.409	132 24.053030	Ш
\hookrightarrow	22.0 6.0	65.0	11.738444	129.575758	4.302615	
14	train_multi_df	bible	Q3	0.411-0.529	131 23.770992	Ш
\hookrightarrow	23.0 4.0	50.0	11.158691	127.389313	4.324088	
15	train_multi_df	bible	Q4	0.533-0.778	79 25.481013	Ш
\hookrightarrow	24.0 3.0	81.0	13.490605	139.240506	4.486716	
16	train_multi_df		Q1	0.028-0.303	87 29.091954	Ш
\hookrightarrow	28.0 9.0	77.0	11.882792	185.954023	5.276290	
17	train_multi_df	biomed	Q2	0.304-0.408	74 30.716216	Ш
\hookrightarrow	28.0 11.0	85.0	13.521693	195.864865	5.370313	
18	train_multi_df		QЗ	0.411-0.529	111 29.783784	Ш
\hookrightarrow	29.0 8.0	61.0	10.912383	193.855856	5.430133	
19	train_multi_df		Q4			Ш
\hookrightarrow	28.0 10.0	75.0	12.040443	194.995868	5.534629	
20	train_multi_df	-		0.118-0.303	132 29.363636	Ш
\hookrightarrow	27.0 3.0	101.0	17.874146	176.553030	5.002618	
21	train_multi_df	_		0.304-0.409	171 31.654971	ш
\hookrightarrow	28.0 3.0	108.0		195.152047	5.176834	
22	train_multi_df	-				ш
\hookrightarrow	30.0 7.0	101.0	18.992715	208.304348	5.286607	
23	train_multi_df	_			57 34.596491	Ш
\hookrightarrow	31.0 6.0	96.0	20.318763	218.350877	5.345891	
0	train_single_df	bible	· · · · · · · · · · · · · · · · · · ·		701 23.275321	ш
\hookrightarrow	22.0 4.0	61.0		121.607703	4.126789	
1	train_single_df	bible	· · · · · · · · · · · · · · · · · · ·			П
\hookrightarrow	22.0 3.0			124.576562	4.148961	
2	train_single_df			0.281-0.375		П
\hookrightarrow	22.0 3.0	70.0				
3	train_single_df	bible	Q4	0.380-0.861		П
\hookrightarrow	21.0 3.0	69.0		126.518883	4.295608	
4	train_single_df	biomed	Q1	0.000-0.212		ш
\hookrightarrow	27.0 2.0	85.0	12.115387		5.319754	
5	train_single_df	biomed	Q2	0.212-0.279	583 30.435678	ш
\hookrightarrow	29.0 7.0	92.0	11.872558	193.789022	5.285758	
6	train_single_df	biomed	Q3	0.281-0.375	659 29.860395	ш
\hookrightarrow	28.0 4.0	77.0	11.591263	191.050076	5.328161	
7	train_single_df	biomed	Q4	0.381-0.861	748 29.176471	Ш
\hookrightarrow	28.0 3.0	85.0	12.246613	186.909091	5.298112	
8	44-44-44-44	-	0.1	0.025-0.212	641 26.761310	
		europarl	Q1		041 20.701010	ш
\hookrightarrow	24.0 2.0	107.0	15.230853		4.942557	П
↔ 9		107.0	15.230853		4.942557	ш

10	train_single_df	-				ш
\hookrightarrow	28.0 1.0					
11	train_single_df	_			456 33.528509	Ш
→	31.0 2.0	235.0			5.054701	
36		bible	•		11 26.272727	Ш
→	21.0 13.0				4.282457	
37	trial_val_multi_df		Q2	0.333-0.400		ш
→	23.0 5.0	28.0				
38	trial_val_multi_df 19.0 9.0		Q3	0.120 0.000		Ш
÷ 20		32.0				
39	trial_val_multi_df 20.5 9.0	bible 44.0		0.525-0.661 117.833333		Ш
→						
40	trial_val_multi_df 25.0 15.0	biomed 49.0	Q1 11.771434			Ш
↔ 41					7 25.428571	
4 1	trial_val_multi_df 21.0 15.0		պշ 11.588171			Ш
42	trial_val_multi_df			0.438-0.513		
4∠	39.5 26.0		ષ્ડ 6.675827			Ш
43	trial_val_multi_df				14 30.642857	
- 10	29.5 17.0	43.0				Ш
44	trial_val_multi_df			0.176-0.306	8 30.000000	Ш
- - →	25.5 4.0	-				ш
45	trial_val_multi_df					Ш
- 5		-		296.909091		
46	trial_val_multi_df				13 26.307692	Ш
	26.0 5.0	-				
47	trial_val_multi_df					ш
\hookrightarrow		66.0			4.998182	
24	trial_val_single_df	bible	Q1	0.000-0.214		Ш
\hookrightarrow	26.0 5.0			137.230769		_
25	trial_val_single_df	bible	Q2	0.217-0.266	38 24.868421	ш
\hookrightarrow	23.0 7.0			131.236842	4.195550	
26	trial_val_single_df	bible	QЗ	0.268-0.355	26 22.884615	ш
\hookrightarrow	20.5 5.0	44.0	9.961233	121.269231	4.312026	
27	trial_val_single_df	bible	Q4	0.361-0.633	27 25.666667	ш
\hookrightarrow	23.0 6.0	49.0	12.554497	137.555556	4.212685	
28	trial_val_single_df	biomed	Q1	0.028-0.214	21 25.571429	ш
\hookrightarrow	21.0 13.0	65.0	11.543706	163.904762	5.305404	
29	trial_val_single_df	biomed	Q2	0.217-0.267	28 30.571429	ш
\hookrightarrow	27.5 11.0	57.0	12.099674	198.142857	5.315287	
30	trial_val_single_df	biomed	QЗ	0.268-0.359	38 32.105263	ш
\hookrightarrow	29.0 11.0	61.0	12.710476	206.947368	5.364934	
31	trial_val_single_df	biomed	Q4	0.364-0.875	48 25.145833	ш
\hookrightarrow	25.5 6.0	56.0		163.979167		
32	trial_val_single_df	europarl	Q1	0.050-0.214	33 31.969697	ш
\hookrightarrow	28.0 5.0	81.0	20.356947	185.969697	4.799024	

```
33 trial_val_single_df europarl
                                       Q2
                                              0.217-0.267
                                                              41 28.463415
        28.0
                   4.0
                             71.0 15.386841 172.780488
                                                             4.997706
34 trial_val_single_df europarl
                                                              39 30.282051
                                       QЗ
                                              0.268-0.359
        28.0
                   3.0
                             99.0
                                   20.040681
                                              184.358974
                                                             5.086945
                                                              30 35.700000
35 trial_val_single_df europarl
                                       Q4
                                              0.367-0.605
        30.5
                   5.0
                             77.0 20.142852 215.400000
                                                             4.910759
```

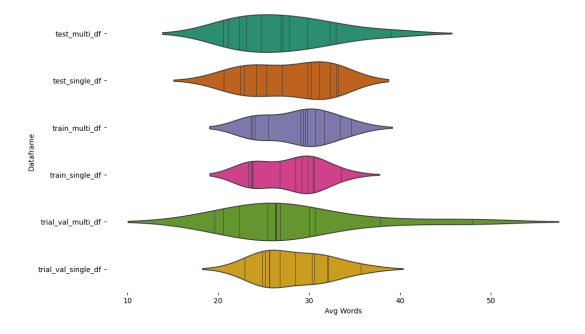
Analysis saved to:

/content/drive/MyDrive/266-final/results/sentence_span_analysis.csv

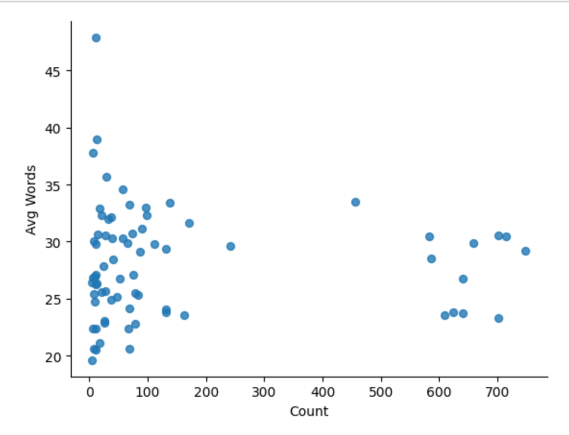
<ipython-input-56-00a8ad5642c1>:5: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

sns.violinplot(span_analysis, x='Avg Words', y='Dataframe', inner='stick',
palette='Dark2')



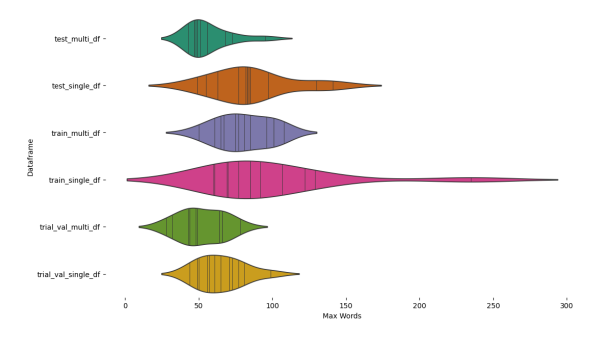
```
[]: from matplotlib import pyplot as plt span_analysis.plot(kind='scatter', x='Count', y='Avg Words', s=32, alpha=.8) plt.gca().spines[['top', 'right',]].set_visible(False)
```



<ipython-input-58-01bf0c89d620>:5: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

sns.violinplot(span_analysis, x='Max Words', y='Dataframe', inner='stick',
palette='Dark2')



```
[]: g = sns.FacetGrid(span_analysis, col="Corpus", col_wrap=3, height=4, aspect=1.5)
g.map(sns.violinplot, "Max Words", "Dataframe", inner='stick', palette='Dark2')
g.despine(top=True, right=True, bottom=True, left=True)
plt.tight_layout()
plt.show()
```

/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:718: UserWarning: Using the violinplot function without specifying `order` is likely to produce an incorrect plot.

warnings.warn(warning)

/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

```
func(*plot_args, **plot_kwargs)
/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:
```

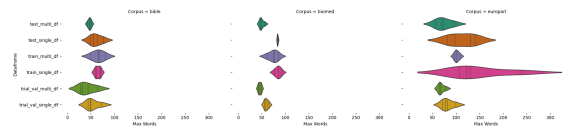
Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

```
func(*plot_args, **plot_kwargs)
/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:
```

Passing `palette` without assigning `hue` is deprecated and will be removed in

v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

func(*plot_args, **plot_kwargs)



• decision: no modifications to sentence spans will be applied, except for Contraction standardization

0.3 Normalize / Eliminate Contractions

```
[]: def expand_contractions_in_df(df):
         1) Creates a new column 'sentence_no_contractions' by expanding any_
      \hookrightarrow contractions.
         2) Identifies rows where a contraction was actually expanded (the text_{\sqcup}
      \hookrightarrow changed).
         3) Returns the updated DataFrame and a grouped subset of rows for printing \Box
      \hookrightarrow examples.
         n n n
         df = df.copy()
         df['sentence_no_contractions'] = df['sentence'].apply(
              lambda s: contractions.fix(s) if pd.notna(s) else s
         )
         df['contraction_expanded'] = df.apply(
              lambda row: row['sentence'] != row['sentence_no_contractions'], axis=1
         )
         results_by_corpus = {}
         for corpus_val, group in df.groupby('corpus'):
              changed_rows = group[group['contraction_expanded']]
             first_three = changed_rows.head(3)
             results_by_corpus[corpus_val] = first_three
         return df, results_by_corpus
     dataframes_info = [
```

```
("train_single_df", train_single_df),
    ("train_multi_df", train_multi_df),
    ("trial_val_single_df", trial_val_single_df),
    ("trial_val_multi_df", trial_val_multi_df),
    ("test_single_df", test_single_df),
    ("test_multi_df", test_multi_df),
]
for df name, df in dataframes info:
   updated_df, corpus_examples = expand_contractions_in_df(df)
   globals()[df_name] = updated_df
   print(f"\n{'='*60}")
   print(f"DataFrame: {df_name}")
   print(f"{'='*60}")
   for corpus_val in sorted(corpus_examples.keys()):
        subset = corpus_examples[corpus_val]
        if len(subset) == 0:
            continue
       print(f"\n Corpus: {corpus_val}")
        print(" -- BEFORE --")
        for _, row in subset.iterrows():
                          {row['sentence']}")
           print(f"
       print(" -- AFTER --")
        for _, row in subset.iterrows():
            print(f"
                           {row['sentence_no_contractions']}")
```

DataFrame: train_single_df

```
Corpus: bible -- BEFORE --
```

Shimei had sixteen sons and six daughters; but his brothers didn't have many children, neither did all their family multiply like the children of Judah.

When his speech is charming, don't believe him; for there are seven abominations in his heart.

Jesus said, "Father, forgive them, for they don't know what they are doing." $% \label{eq:control_eq}$

```
-- AFTER --
```

Shimei had sixteen sons and six daughters; but his brothers did not have many children, neither did all their family multiply like the children of Judah.

When his speech is charming, do not believe him; for there are seven abominations in his heart.

Jesus said, "Father, forgive them, for they do not know what they are doing."

Corpus: biomed -- BEFORE --

Although missense mutation of ITPR1 had previously been ruled out [2] and the mode of inheritance was inconsistent with that seen in the Itpr1 Δ 18 and Itpr1opt mice, the phenotypic presence of ataxia in the mice led us to reexamine this candidate gene as a possible cause of SCA15.

Human germline mutations in APC cause FAP [4,5], which is characterized by hundreds of adenomatous colorectal polyps, with an almost inevitable progression to colorectal cancer in the third and fourth decades of life.

Null mutations in Bmpr1a cause early embryonic lethality, with defects in gastrulation similar to those seen in mice with mutations in Bmp4 (Mishina et al. 1995; Winnier et al. 1995).

-- AFTER --

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Corpus: europarl -- BEFORE --

At the same time, you will also have an important role in winning over the general public of the Member States to the cause of enlargement, of enlargement based on conditionality.

the recommendation for second reading from the Committee on Transport and Tourism on the common position adopted by the Council with a view to the adoption of a Regulation of the European Parliament and of the Council establishing common rules concerning the conditions to be complied with to pursue the occupation of road transport operator and repealing Council Directive 96/26/EC (11783/1/2008 - C6-0015/2009 - (Rapporteur: Silvia-Adriana Ţicău), and

Yet, although credit rating agencies were not the main cause of the recent financial crisis, they did have a harmful influence.

-- AFTER --

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and

Yet, although credit rating agencies were not the main because of the recent financial crisis, they did have a harmful influence.

DataFrame: train multi df

Corpus: bible -- BEFORE --

Jahath was the chief, and Zizah the second: but Jeush and Beriah didn't have many sons; therefore they became a fathers' house in one reckoning.

But Yahweh said to Samuel, "Don't look on his face, or on the height of his stature; because I have rejected him: for I see not as man sees; for man looks at the outward appearance, but Yahweh looks at the heart."

Because indeed a notable miracle has been done through them, as can be plainly seen by all who dwell in Jerusalem, and we can't deny it.

-- AFTER --

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Corpus: biomed -- BEFORE --

The aim in the present study was to determine the location of pendrin and the cause of deafness in Slc26a4-/- mice.

These characteristics should make RMCE-ASAP a robust and general technology for analysis of mammalian genes under conditions that preserve normal control mechanisms in different tissues.

It was also demonstrated that mutations leading to abolishment of the enzymatic activity of CLN2 were the direct cause of a fatal inherited neurodegenerative disease, classical late-infantile neuronal ceroid lipofuscinosis [2].

-- AFTER --

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Corpus: europarl
-- BEFORE --

Account must also be taken of the costs to health, the environment and the climate of the fact that vehicles emit different types of particles and that, in burning fossil fuels, they cause increased pollution and thus more global warming.

However, this unequal trade relationship is not the only cause for concern; another is the case of unsafe products coming from China.

(IT) Madam President, ladies and gentlemen, the oral amendment that our Group is proposing involves replacing the words 'all forms of glorifying' by the word 'apology'.

-- AFTER --

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(IT) Madam President, ladies and gentlemen, the oral amendment that our Group is proposing involves replacing the words forms of glorifying' by the word 'apology'.

DataFrame: trial_val_single_df

Corpus: bible -- BEFORE --

Don't curse the king, no, not in your thoughts; and don't curse the rich in your bedroom: for a bird of the sky may carry your voice, and that which has wings may tell the matter.

The young man didn't wait to do this thing, because he had delight in Jacob's daughter, and he was honored above all the house of his father.

If the axe is blunt, and one doesn't sharpen the edge, then he must use more strength; but skill brings success.

-- AFTER --

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Corpus: biomed -- BEFORE --

For example, the non-BC individual and BC individual groups are not perfectly matched with respect to age, gender or smoking history (Table 1) and

each of these factors could contribute to the observed difference in correlation between groups.

EM and ER conducted transmission electron microscopy.

-- AFTER --

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THEM and ER conducted transmission electron microscopy.

Corpus: europarl

-- BEFORE --

With their help, John has sought to shed light on what has been a very murky area, and to bring clarity where uncertainty prevailed before, based consistently on the twin principles that the patient must always come first and that patient choice should be determined by needs and not by means.

-- AFTER --

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Corpus: bible -- BEFORE --

the ten sons of Haman the son of Hammedatha, the Jew's enemy, but they didn't lay their hand on the plunder.

Hezekiah listened to them, and showed them all the house of his precious things, the silver, and the gold, and the spices, and the precious oil, and the house of his armor, and all that was found in his treasures: there was nothing in his house, nor in all his dominion, that Hezekiah didn't show them.

Of Manasseh also there fell away some to David, when he came with the Philistines against Saul to battle; but they didn't help them; for the lords of the Philistines sent him away after consultation, saying, "He will fall away to his master Saul to the jeopardy of our heads."

-- AFTER --

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Corpus: biomed -- BEFORE --

In that study, there was a tendency towards correlation in transcript abundance between several pairs of antioxidant or DNA repair genes in non-BC individuals, but not in BC individuals.

This, in turn, leads to increased representation among BC individuals of individuals with lack of correlation between CEBPG and each of the affected antioxidant and/or DNA repair genes.

The 'pregnancy rate' in mice is defined as successful pregnancies per detected vaginal plug, a phenotype associated with early pregnancy failure, which in turn possibly could have an inflammatory cause.

-- AFTER --

In that study, there was a tendency towards correlation in transcript abundance between several pairs of antioxidant or DNA repair genes in non-BECAUSE individuals, but not in BECAUSE individuals.

This, in turn, leads to increased representation among BECAUSE individuals of individuals with lack of correlation between CEBPG and each of the affected antioxidant and/or DNA repair genes.

The 'pregnancy rate' in mice is defined as successful pregnancies per detected vaginal plug, a phenotype associated with early pregnancy failure, which in turn possibly could have an inflammatory because.

Corpus: europarl -- BEFORE --

The next item is the oral question to the Commission (B7-0240/2009) by Silvia-Adriana Ţicău, Brian Simpson, János Áder, Hannes Swoboda, Eva Lichtenberger, Michael Cramer, Saïd El Khadraoui, Mathieu Grosch, Iuliu Winkler, Victor Boştinaru, Ioan Mircea Paşcu, Marian-Jean Marinescu, Ivailo Kalfin, Norica Nicolai, Dirk Sterckx, Csaba Sándor Tabajdi, Michael Theurer, Ismail Ertug, Inés Ayala Sender, Jiří Havel, Edit Herczog, Stanimir Ilchev, Iliana Malinova Iotova, Jelko Kacin, Evgeni Kirilov, Ádám Kósa, Ioan Enciu, Eduard Kukan, Gesine Meissner, Alajos Mészáros, Nadezhda Neynsky, Katarína Neveďalová, Daciana Octavia Sârbu, Vilja Savisaar, Olga Sehnalová, Catherine Stihler, Peter van Dalen, Louis Grech, Corina Creţu, George Sabin Cutaş, Vasilica Viorica Dăncilă, Cătălin Sorin Ivan, Tanja Fajon, Kinga Göncz, Antonyia Parvanova, Adina-Ioana Vălean and Rovana Plumb, on the European Strategy for the Danube Region.

-- AFTER --

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Norica Nicolai, Dirk Sterckx, Csaba Sándor Tabajdi, Michael Theurer, Ismail Ertug, Inés Ayala Sender, Jiří Havel, Edit Herczog, Stanimir Ilchev, Iliana Malinova Iotova, Jelko Kacin, Evgeni Kirilov, Ádám Kósa, Ioan Enciu, Eduard Kukan, Gesine Meissner, Alajos Mészáros, Nadezhda Neynsky, Katarína Neveďalová, Daciana Octavia Sârbu, Vilja Savisaar, Olga Sehnalová, Catherine Stihler, Peter van Dalen, Louis Grech, Corina Creţyou, George Sabin Cutaş, Vasilica Viorica Dăncilă, Cătălin Sorin Ivan, Tanja Fajon, Kinga Göncz, Antonyia Parvanova, Adina-Ioana Vălean and Rovana Plumb, on the European Strategy for the Danube Region.

DataFrame: test_multi_df

Corpus: bible -- BEFORE --

Yet he didn't leave himself without witness, in that he did good and gave you rains from the sky and fruitful seasons, filling our hearts with food and gladness."

When he has leveled its surface, doesn't he plant the dill, and scatter the cumin seed, and put in the wheat in rows, the barley in the appointed place, and the spelt in its place?

Don't count your handmaid for a wicked woman; for I have been speaking out of the abundance of my complaint and my provocation."

-- AFTER --

Yet he did not leave himself without witness, in that he did good and gave you rains from the sky and fruitful seasons, filling our hearts with food and gladness."

When he has leveled its surface, does not he plant the dill, and scatter the cumin seed, and put in the wheat in rows, the barley in the appointed place, and the spelt in its place?

Do not count your handmaid for a wicked woman; for I have been speaking out of the abundance of my complaint and my provocation."

False

False

False

False

False

False

```
[]: dataframes = {
        "train_single_df": train_single_df,
        "train_multi_df": train_multi_df,
        "trial_val_single_df": trial_val_single_df,
        "trial_val_multi_df": trial_val_multi_df,
        "test_single_df": test_single_df,
        "test_multi_df": test_multi_df
    }
    total_true_counts = 0
    for df name, df in dataframes.items():
        true_count = df['contraction_expanded'].sum()
        print(f"{df_name}: {true_count} True values in 'contraction_expanded'")
        total_true_counts += true_count
    print(f"\nTotal True values across all dataframes: {total_true_counts}")
    train_single_df: 254 True values in 'contraction_expanded'
    train_multi_df: 54 True values in 'contraction_expanded'
    trial_val_single_df: 16 True values in 'contraction_expanded'
    trial_val_multi_df: 0 True values in 'contraction_expanded'
    test_single_df: 31 True values in 'contraction_expanded'
    test_multi_df: 7 True values in 'contraction_expanded'
    Total True values across all dataframes: 362
[]: # verify column headers
    dataframes = [train_single_df, train_multi_df, trial_val_single_df,_
     for df in dataframes:
      print(df.info())
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 7662 entries, 0 to 7661
    Data columns (total 7 columns):
        Column
                                  Non-Null Count Dtype
        _____
                                  _____
                                                 ____
     0
        id
                                  7662 non-null
                                                 object
     1
        corpus
                                  7662 non-null
                                                 object
                                  7662 non-null
        sentence
                                                 object
     3
        token
                                  7655 non-null
                                                 object
     4
        complexity
                                  7662 non-null
                                                 float64
     5
        sentence_no_contractions 7662 non-null
                                                 object
         contraction expanded
                                  7662 non-null
                                                 bool
    dtypes: bool(1), float64(1), object(5)
    memory usage: 366.8+ KB
    None
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1517 entries, 0 to 1516
Data columns (total 7 columns):

#	Column	Non-Null Count	Dtype
0	id	1517 non-null	object
1	corpus	1517 non-null	object
2	sentence	1517 non-null	object
3	token	1517 non-null	object
4	complexity	1517 non-null	float64
5	sentence_no_contractions	1517 non-null	object
6	contraction_expanded	1517 non-null	bool

dtypes: bool(1), float64(1), object(5)

memory usage: 72.7+ KB

None

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 421 entries, 0 to 420

Data columns (total 7 columns):

#	Column	Non-Null Count	Dtype
0	id	421 non-null	object
1	corpus	421 non-null	object
2	sentence	421 non-null	object
3	token	421 non-null	object
4	complexity	421 non-null	float64
5	sentence_no_contractions	421 non-null	object
6	contraction_expanded	421 non-null	bool

dtypes: bool(1), float64(1), object(5)

memory usage: 20.3+ KB

None

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 99 entries, 0 to 98 Data columns (total 7 columns):

Column	Non-Null Count	Dtype
id	99 non-null	object
corpus	99 non-null	object
sentence	99 non-null	object
token	99 non-null	object
complexity	99 non-null	float64
sentence_no_contractions	99 non-null	object
contraction_expanded	99 non-null	bool
	id corpus sentence token complexity sentence_no_contractions	id 99 non-null corpus 99 non-null sentence 99 non-null token 99 non-null complexity 99 non-null sentence_no_contractions 99 non-null

dtypes: bool(1), float64(1), object(5)

memory usage: 4.9+ KB

None

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 917 entries, 0 to 916
Data columns (total 7 columns):

```
0
         id
                                   917 non-null
                                                   object
     1
                                   917 non-null
         corpus
                                                   object
     2
         sentence
                                   917 non-null
                                                   object
     3
         token
                                   917 non-null
                                                   object
     4
         complexity
                                   917 non-null
                                                   float64
     5
         sentence_no_contractions 917 non-null
                                                   object
         contraction_expanded
                                   917 non-null
                                                   bool
    dtypes: bool(1), float64(1), object(5)
    memory usage: 44.0+ KB
    None
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 184 entries, 0 to 183
    Data columns (total 7 columns):
         Column
                                   Non-Null Count
                                                   Dtype
         _____
                                   _____
     0
         id
                                   184 non-null
                                                   object
     1
         corpus
                                   184 non-null
                                                   object
     2
         sentence
                                   184 non-null
                                                   object
     3
        token
                                   184 non-null
                                                   object
                                   184 non-null
     4
         complexity
                                                   float64
         sentence_no_contractions 184 non-null
                                                   object
         contraction_expanded
                                   184 non-null
                                                   bool
    dtypes: bool(1), float64(1), object(5)
    memory usage: 8.9+ KB
    None
[]: # inspect each df
    dataframes = [train_single_df, train_multi_df, trial_val_single_df,_

¬trial_val_multi_df, test_single_df, test_multi_df]
    for df in dataframes:
       print(df.head())
                                   id corpus
                 token complexity
    sentence
    sentence_no_contractions contraction_expanded
    O 3ZLW647WALVGE8EBR50EGUBPU4P32A bible Behold, there came up out of the river
                          0.000000 Behold, there came up out of the river seven
    seven c...
                       False
    C...
    1 34ROBODSP1ZBN3DVY8J8XSIY551E5C bible I am a fellow bondservant with you and
                          0.000000 I am a fellow bondservant with you and with
    with yo... brothers
                        False
    yo...
    2 3S1WOPCJFGTJU2SGNAN2Y213N6WJE3 bible The man, the lord of the land, said to
                          0.050000 The man, the lord of the land, said to us,
    us, 'By... brothers
```

Non-Null Count Dtype

Column

#

'By...

3 3BFNCI9LYKQN09BHXHH9CLSX5KP738 bible Shimei had sixteen sons and six

False

daughters; but... brothers 0.150000 Shimei had sixteen sons and six daughters; but... True

id corpus

sentence token complexity

sentence_no_contractions contraction_expanded

- 0 3S37Y8CWI80N8KVM53U4E6JKCDC4WE bible but the seventh day is a Sabbath to Yahweh you... seventh day 0.027778 but the seventh day is a Sabbath to Yahweh you... False
- 1 3WGCNLZJKF877FYC1Q6COKNWTDWD11 bible But let each man test his own work, and then h... own work 0.050000 But let each man test his own work, and then h... False
- 2 3U0MW19E6D6WQ5TH2HDD74IVKTP5CB bible To him who by understanding made the heavens; ... loving kindness 0.050000 To him who by understanding made the heavens; ... False
- 3 36JW4WBR06KF9AXMUL4N4760MF8FHD bible Remember to me, my God, this also, and spare m... loving kindness 0.050000 Remember to me, my God, this also, and spare m... False
- 4 3HRWUH63QU2FH9Q8R7MRNFC7JX2N5A bible Because your loving kindness is better than li... loving kindness 0.075000 Because your loving kindness is better than li... False

id corpus

sentence token complexity contraction_expanded

 ${\tt sentence_no_contractions}$

- O 3QI9WAYOGQB8GQIR4MDIEFOD2RLS67 bible They will not hurt nor destroy in all my holy ... sea 0.000000 They will not hurt nor destroy in all my holy ... False
- 1 3T8DUCXYON6WD9X4RTLK8UN1U929TF bible that sends ambassadors by the sea, even in ves... sea 0.102941 that sends ambassadors by the sea, even in ves... False
- 2 317KR83SNADXAQ7HXK7S7305BYB9KD bible and they entered into the boat, and were going... sea 0.109375 and they entered into the boat, and were going... False
- 3 3BO3NEOQMOHK9ERYPNOGQIWCPC4IAQ bible Joseph laid up grain as the sand of the sea, v... sea 0.160714 Joseph laid up grain as the sand of the sea, v... False
- $4\,$ 3Y3CZJSZ9KTOW7IOKE38WZHHKSW5RH bible There will be a highway for the remnant that i... land 0.000000 There will be a highway for the remnant that i... False

id corpus

sentence token complexity

sentence_no_contractions contraction_expanded

- O 31HLTCK4BLVQ5B01AUR91TX9V9IVGH bible The name of one son was Gershom, for Moses sai... foreign land 0.000000 The name of one son was Gershom, for Moses sai... False
- 1 389A2A3040IXVY7G5B71Q9M43LEOCL bible unleavened bread, unleavened cakes

- mixed with ... wheat flour 0.157895 unleavened bread, unleavened cakes mixed with ... False
- 2 31N9JPQXIPIRX2A3S9NOCCFXO6TNHR bible However the high places were not taken away; t... burnt incense 0.200000 However the high places were not taken away; t... False
- 3 3JVP4ZJHDPSO81TGXL3N1CKZGQYOIN bible and he burnt incense of sweet spices on it, as... burnt incense 0.250000 and he burnt incense of sweet spices on it, as... False
- 4 3JAOYN9IHL25ZQAUV5EJZ4GH0KL33L bible The same day the king made the middle of the c... bronze altar 0.214286 The same day the king made the middle of the c... False

id corpus

sentence token complexity sentence_no_contractions contraction_expanded

- 0 3K8CQCU3KE19US5SN890DFPK3SANWR bible But he, beckoning to them with his hand to be ... hand 0.000000 But he, beckoning to them with his hand to be ... False
- 1 3Q2T3FD00N86LCI41NJYV3PN0BW3MV bible If I forget you, Jerusalem, let my right hand ... hand 0.197368 If I forget you, Jerusalem, let my right hand ... False
- 2 3ULIZOH1VA5C32JJMKOTQ8Z4GUS51B bible the ten sons of Haman the son of Hammedatha, t... hand 0.200000 the ten sons of Haman the son of Hammedatha, t... True
- 3 3BFFODJK8XCEIOT30ZLBPPSRMZQTSD bible Let your hand be lifted up above your adversar... hand 0.267857 Let your hand be lifted up above your adversar... False
- 4 3QREJ3J433XSBS8QMHAICCROBQ1LKR bible Abimelech chased him, and he fled before him, ... entrance 0.000000 Abimelech chased him, and he fled before him, ... False

id corpus

sentence token complexity

sentence_no_contractions contraction_expanded

- O 3UXQ63NLAAMRIP4WG4XPD98AOYOBLX bible for he had an only daughter, about twelve year... only daughter 0.025000 for he had an only daughter, about twelve year... False
- 1 3FJ2RVH25Z62TA3R8E1077EBUYU92W bible All these were cities fortified with high wall... high walls 0.100000 All these were cities fortified with high wall... False
- 2 3Y04AH2FPDK1PZHZAT8WAEBL70EQ0F bible In the morning, 'It will be foul weather today... weather today 0.125000 In the morning, 'It will be foul weather today... False
- 3 3X52SWXE0X5Q3081YI0MX4V84QTCWZ bible Her young children also were dashed in pieces ... young children 0.160714 Her young children also were dashed in pieces ... False
- 4 32K26U12DNONTREA84Q1V8UCIH2VD7 bible All king Solomon's drinking vessels were of go... pure gold 0.178571 All king Solomon's drinking vessels were of go... False

```
[ ]: tokenizer = RegexpTokenizer(r'\w+')
     def analyze_sentence_spans_by_corpus_and_quartile_no_contracts(dfs_dict):
         Analyze sentence spans (length metrics) grouped by corpus and complexity⊔
      \hookrightarrow quartile
         for multiple dataframes, but this time using the 'sentence_no_contractions' \sqcup
      ⇔column
         instead of the original 'sentence'.
         results = []
         for df_name, df in dfs_dict.items():
             print(f"Processing {df_name} on 'sentence_no_contractions'...")
             df = df.copy()
             q1 = df['complexity'].quantile(0.25)
             q2 = df['complexity'].quantile(0.50)
             q3 = df['complexity'].quantile(0.75)
             def get_quartile(x):
                 if x <= q1:
                     return 'Q1'
                 elif x \ll q2:
                     return 'Q2'
                 elif x \le q3:
                     return 'Q3'
                 else:
                     return 'Q4'
             df['quartile'] = df['complexity'].apply(get_quartile)
             def compute_span_metrics_no_contracts(sentence):
                 if pd.isna(sentence):
                     return pd.Series({'word_count': 0, 'char_count': 0, |

¬'avg_word_len': 0})
                 words = tokenizer.tokenize(sentence)
                 word_count = len(words)
                 char count = len(sentence)
                 avg_word_len = np.mean([len(w) for w in words]) if word_count > 0_
      ⇔else 0
                 return pd.Series({
                      'word_count': word_count,
                      'char_count': char_count,
                      'avg_word_len': avg_word_len
```

```
})
        span_metrics_nc = df['sentence_no_contractions'].
 →apply(compute_span_metrics_no_contracts)
        df = pd.concat([df, span_metrics_nc], axis=1)
        corpus col = 'corpus'
        for corpus_name, corpus_df in df.groupby(corpus_col):
            for quartile, quartile_df in corpus_df.groupby('quartile'):
                complexity_range = f"{quartile_df['complexity'].min():.

¬3f}-{quartile_df['complexity'].max():.3f}"

                stats = {
                    'Dataframe': df name,
                    'Corpus': corpus_name,
                    'Quartile': quartile,
                    'Complexity Range': complexity_range,
                    'Count': len(quartile_df),
                    'Avg Words': quartile_df['word_count'].mean(),
                    'Median Words': quartile_df['word_count'].median(),
                    'Min Words': quartile_df['word_count'].min(),
                    'Max Words': quartile_df['word_count'].max(),
                    'Std Words': quartile_df['word_count'].std(),
                    'Avg Chars': quartile_df['char_count'].mean(),
                    'Avg Word Len': quartile_df['avg_word_len'].mean()
                results.append(stats)
    results df = pd.DataFrame(results)
    results_df = results_df.sort_values(['Dataframe', 'Corpus', 'Quartile'])
    return results_df
dfs = {
    'train single df': train single df,
    'train_multi_df': train_multi_df,
    'trial_val_single_df': trial_val_single_df,
    'trial_val_multi_df': trial_val_multi_df,
    'test_single_df': test_single_df,
    'test_multi_df': test_multi_df
}
span_analysis_nc =_
 analyze_sentence_spans_by_corpus_and_quartile_no_contracts(dfs)
pd.set_option('display.max_rows', None)
pd.set_option('display.max_columns', None)
pd.set_option('display.width', 1000)
```

display(span_analysis_nc)

Processing train_single_df on 'sentence_no_contractions'...

Processing train_multi_df on 'sentence_no_contractions'...

Processing trial_val_single_df on 'sentence_no_contractions'...

Processing trial_val_multi_df on 'sentence_no_contractions'...

Processing test_single_df on 'sentence_no_contractions'...

Processing test_multi_df on 'sentence_no_contractions'...

	Dataframe	Corpus Qu	artile Comp	plexity Range	Count Avg Words	ш
∽ M	edian Words Min Words	Max Word	s Std Word	s Avg Chars	Avg Word Len	
60	test_multi_df	bible	Q1	0.025-0.317	26 23.076923	Ш
\hookrightarrow	22.0 4.0	48.0	11.831900	118.730769	4.131249	
61	test_multi_df	bible	Q2	0.325-0.417	11 20.545455	Ш
\hookrightarrow	17.0 7.0	47.0	12.917923	109.636364	4.213539	
62	test_multi_df	bible	Q3	0.432-0.528	18 21.055556	Ш
\hookrightarrow	21.5 4.0	43.0	10.843660	113.166667	4.498610	
63	test_multi_df	bible	Q4	0.542-0.694	11 22.363636	Ш
\hookrightarrow	20.0 7.0	51.0	11.935432	126.181818	4.605062	
64	test_multi_df	biomed	Q1	0.000-0.312	11 29.818182	Ш
\hookrightarrow	29.0 17.0	47.0	8.388304	195.727273	5.491145	
65	test_multi_df	biomed	Q2	0.324-0.417	11 27.090909	Ш
\hookrightarrow	24.0 9.0	47.0	11.449494	171.818182	5.436237	
66	test_multi_df	biomed	Q3	0.456-0.528	10 26.900000	Ш
\hookrightarrow	26.5 10.0	49.0	10.712921	177.500000	5.497409	
67	test_multi_df	biomed	Q4	0.562-0.800	21 32.285714	Ш
\hookrightarrow	34.0 14.0	56.0	13.598319	209.285714	5.460101	
68	test_multi_df o	europarl	Q1	0.214-0.303	10 24.700000	Ш
\hookrightarrow	24.5 7.0	56.0	14.189589	146.900000	5.049688	
69	test_multi_df o	europarl	Q2	0.321-0.429	24 27.833333	Ш
\hookrightarrow	27.0 9.0	73.0	15.352855	172.291667	5.269610	
70	test_multi_df o	europarl	Q3	0.432-0.516	18 32.944444	Ш
\hookrightarrow	32.0 6.0	68.0	19.129504	209.888889	5.512245	
71	test_multi_df o	europarl	Q4	0.531-0.562	13 39.000000	Ш
\hookrightarrow	36.0 6.0	95.0	29.631065	237.076923	5.100616	
48	test_single_df	bible	Q1	0.000-0.214	79 22.822785	Ш
\hookrightarrow	22.0 7.0	49.0	10.585137	116.924051	4.040893	
49	test_single_df	bible	Q2	0.217-0.276	68 24.176471	Ш
\hookrightarrow	21.0 2.0	77.0	14.393138	126.088235	4.172273	
50	test_single_df	bible	Q3	0.278-0.353	67 22.388060	Ш
\hookrightarrow	20.0 4.0	63.0	11.306950	119.776119	4.256042	
51	test_single_df	bible	Q4	0.359-0.732	69 20.579710	Ш
\hookrightarrow	19.0 1.0	55.0	11.264736	110.637681	4.341070	
52	test_single_df	biomed	Q1	0.000-0.214	75 27.080000	Ш
\hookrightarrow	25.0 10.0	84.0	12.025603	172.986667	5.277318	
53	test_single_df	biomed	Q2	0.217-0.275	58 30.275862	Ш
\hookrightarrow	26.0 10.0	83.0		198.293103	5.446788	

54	_				66 29.833333	ш
→	29.0 13.0			191.863636		
55	test_single_df 30.0 14.0	83.0			90 31.144444 5.393791	Ш
[↔] 56						
	test_single_df 21.0 3.0	-	Q1 16.032191			ш
↔ 57	test_single_df					
51 ⇔	30.0 1.0	-				Ш
58	test_single_df				96 33.000000	
50 ⇔	30.0 3.0	141.0				П
59	test_single_df				68 33.235294	
<i>⇔</i>		-		206.573529		Ш
12	train_multi_df			0.028-0.300		Ш
		67.0	12.429043			
13	train_multi_df		Q2		132 24.053030	Ш
-	22.0 6.0				4.305703	
14	train_multi_df		Q3			Ш
\hookrightarrow		50.0		127.564885		
15	train_multi_df			0.533-0.778		Ш
\hookrightarrow	24.0 3.0		13.490605			_
16	train_multi_df	biomed	Q1	0.028-0.303	87 29.091954	ш
\hookrightarrow	28.0 9.0			185.977011	5.277384	_
17	train_multi_df	biomed	Q2	0.304-0.408	74 30.756757	Ш
\hookrightarrow	28.0 11.0	85.0	13.511853	196.067568	5.367302	
18	train_multi_df	biomed	QЗ	0.411-0.529	111 29.783784	ш
\hookrightarrow	29.0 8.0	61.0	10.912383	193.873874	5.430754	
19	train_multi_df	biomed	Q4	0.531-0.975	242 29.607438	ш
\hookrightarrow	28.0 10.0	75.0	12.029995	195.107438	5.535387	
20	train_multi_df	europarl	Q1	0.118-0.303	132 29.363636	ш
\hookrightarrow	27.0 3.0	101.0	17.874146	176.583333	5.003685	
21	$train_multi_df$	europarl	Q2	0.304-0.409	171 31.666667	ш
\hookrightarrow	28.0 3.0	108.0	19.112977	195.198830	5.176456	
22	$train_multi_df$	-		0.411-0.529	138 33.398551	ш
\hookrightarrow	30.0 7.0	101.0	18.992715	208.304348	5.286607	
23	train_multi_df	-		0.533-0.750	57 34.596491	ш
\hookrightarrow	31.0 6.0	96.0			5.345891	
0	train_single_df	bible	Q1	0.000-0.212	701 23.269615	ш
\hookrightarrow	22.0 4.0	61.0			4.135685	
1	train_single_df	bible	•	0.212-0.279	640 23.750000	ш
\hookrightarrow	22.0 3.0	60.0	11.579622		4.153925	
2	train_single_df	bible	QЗ	0.281-0.375	624 23.825321	ш
\hookrightarrow	22.0 3.0	70.0	11.963291		4.213931	
3	train_single_df	bible	Q4	0.380-0.861	609 23.586207	ш
\hookrightarrow	21.0 3.0	69.0				
4	train_single_df	biomed		0.000-0.212		Ш
\hookrightarrow	27.0 2.0	85.0	12.115387	182.076792	5.322266	

5	train_single_df 29.0 7.0				583 30.442539 5.289166	ш
6	train_single_df		Q3	0.281-0.375		
0	28.0 4.0	77.0			5.329940	П
7	train_single_df	biomed	Q4	0.381-0.861	748 29.181818	ш
\hookrightarrow			12.249267	186.978610	5.299963	_
8	train_single_df	europarl	Q1	0.025-0.212	641 26.761310	Ш
\hookrightarrow	24.0 2.0	107.0	15.230853	159.190328	4.942926	
9	train_single_df	europarl	Q2	0.212-0.279	714 30.420168	ш
\hookrightarrow	27.0 1.0	129.0	18.383783	183.105042	4.995897	
10	${\tt train_single_df}$	europarl	QЗ	0.281-0.375	701 30.523538	Ш
\hookrightarrow	28.0 1.0	122.0	18.163026	185.843081	5.114626	
11	train_single_df	-			456 33.543860	Ш
\hookrightarrow	31.0 2.0	235.0	21.708515	203.664474	5.054387	
36	trial_val_multi_df			0.000-0.292	11 26.272727	ш
\hookrightarrow	21.0 13.0				4.282457	
37	trial_val_multi_df					Ц
\hookrightarrow		28.0				
38	trial_val_multi_df		•	0.425-0.500		Ш
\hookrightarrow	19.0 9.0	32.0	8.905055			
39	trial_val_multi_df	bible	Q4	0.525-0.661		Ш
\hookrightarrow	20.5 9.0					
40	trial_val_multi_df		Q1			Ц
⇔	25.0 15.0			159.166667		
41	trial_val_multi_df			0.317-0.422		Ш
\hookrightarrow	21.0 15.0	48.0	11.588171			
42	trial_val_multi_df					П
4.0	39.5 26.0		6.675827			
43	trial_val_multi_df		•	0.537-0.825 211.428571	14 30.642857	Ц
→						
44	trial_val_multi_df 25.5 4.0	-				Ш
45	trial_val_multi_df			0.312-0.412		
45	46.0 24.0	-		296.909091	5.058375	Ц
46	trial_val_multi_df			0.432-0.500	13 26.307692	
∓ 0	26.0 5.0	66.0			5.263847	П
47	trial_val_multi_df		Q4	0.515-0.714		
- 1	15.0 6.0	-			4.998182	Ш
24	trial_val_single_df	bible		0.000-0.214		Ш
- -	26.0 5.0	74.0	15.589860		4.074456	
25	trial_val_single_df	bible	Q2	0.217-0.266		Ш
\hookrightarrow	23.0 7.0	50.0	10.768249		4.200230	
26	trial_val_single_df	bible	Q3			Ш
\hookrightarrow	20.5 5.0			121.423077		_
27	trial_val_single_df	bible		0.361-0.633		Ш
\hookrightarrow	23.0 6.0	49.0	-	137.592593		_

```
28 trial_val_single_df
                          biomed
                                               0.028 - 0.214
                                                               21 25.571429
                                       Q1
        21.0
                   13.0
                              65.0 11.543706 164.380952
                                                              5.317614
29 trial val single df
                          biomed
                                       Q2
                                               0.217-0.267
                                                               28 30.571429
        27.5
                              57.0
                                    12.099674 198.142857
                                                              5.315287
                   11.0
                          biomed
30 trial_val_single_df
                                               0.268-0.359
                                                               38 32.105263
                                       QЗ
        29.0
                   11.0
                              61.0
                                    12.710476 206.947368
                                                              5.364934
   trial_val_single_df
                          biomed
                                               0.364-0.875
                                                               48 25.145833
31
                                       04
        25.5
                    6.0
                                               164.020833
                                                              5.445661
                              56.0 11.721937
32 trial_val_single_df
                        europarl
                                               0.050-0.214
                                                               33 31.969697
                                       Q1
        28.0
                    5.0
                              81.0
                                    20.356947
                                               185.969697
                                                              4.799024
33 trial_val_single_df europarl
                                       Q2
                                               0.217-0.267
                                                               41 28.487805
                              71.0 15.424205 172.902439
        28.0
                    4.0
                                                              4.997384
34 trial_val_single_df
                        europarl
                                       Q3
                                               0.268-0.359
                                                               39 30.282051
        28.0
                    3.0
                              99.0
                                    20.040681
                                              184.358974
                                                              5.086945
35 trial val single df
                                               0.367-0.605
                                                               30 35.700000
                        europarl
                                       Q4
        30.5
                    5.0
                              77.0
                                    20.142852 215.400000
                                                              4.910759
```

/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:718: UserWarning: Using the violinplot function without specifying `order` is likely to produce an incorrect plot.

warnings.warn(warning)

/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

```
func(*plot_args, **plot_kwargs)
```

/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:

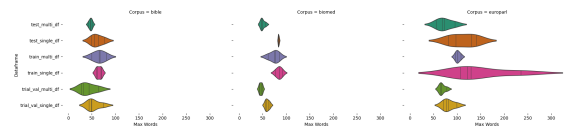
Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

```
func(*plot_args, **plot_kwargs)
```

/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

func(*plot_args, **plot_kwargs)



• contraction processing successfuly, confirmed with Avg Word deltas between 'sentence' and 'sentence_no_contractions'

0.4 Enrich Datset with PoS Tags, Dependency Parsing, and Morphological Complexity

```
[]: # !pip install -q spacy
     # !python -m spacy download en_core_web_trf
     !python -m spacy download en_core_web_lg
    Collecting en-core-web-lg==3.8.0
      Using cached https://github.com/explosion/spacy-
    models/releases/download/en_core_web_lg-3.8.0/en_core_web_lg-3.8.0-py3-none-
    any.whl (400.7 MB)
     Download and installation successful
    You can now load the package via spacy.load('en_core_web_lg')
     Restart to reload dependencies
    If you are in a Jupyter or Colab notebook, you may need to restart Python in
    order to load all the package's dependencies. You can do this by selecting the
    'Restart kernel' or 'Restart runtime' option.
[]: nlp = spacy.load("en_core_web_lg")
[]: text = "This is a sample sentence for testing spaCy."
     doc = nlp(text)
     for token in doc:
         print(f"Token: {token.text}, POS: {token.pos_}, Dependency: {token.dep_}")
    Token: This, POS: PRON, Dependency: nsubj
    Token: is, POS: AUX, Dependency: ROOT
    Token: a, POS: DET, Dependency: det
    Token: sample, POS: NOUN, Dependency: compound
    Token: sentence, POS: NOUN, Dependency: attr
    Token: for, POS: ADP, Dependency: prep
```

```
Token: testing, POS: VERB, Dependency: pcomp
Token: spaCy, POS: PROPN, Dependency: dobj
Token: ., POS: PUNCT, Dependency: punct
```

```
[]: def enrich with spacy(df, text_col='sentence_no_contractions'):
         Processes the 'text_col' with spaCy and appends:
          pos_sequence, dep_sequence, morph_sequence,
           and morph_complexity (float) per row.
         df = df.copy()
         pos tags = []
         dep_tags = []
         morph_tags = []
         morph_complexities = []
         for text in df[text_col]:
             if pd.isna(text) or not text.strip():
                 pos_tags.append([])
                 dep_tags.append([])
                 morph_tags.append([])
                 morph_complexities.append(0.0)
                 continue
             doc = nlp(text)
             pos seq = [token.pos for token in doc]
             dep_seq = [token.dep_ for token in doc]
             morph_seq = [token.morph for token in doc]
             total_features = 0
             for token in doc:
                 features_dict = token.morph.to_dict()
                 total_features += len(features_dict)
             avg_morph = total_features / len(doc)
             pos_tags.append(pos_seq)
             dep_tags.append(dep_seq)
             morph tags.append(morph seq)
             morph_complexities.append(avg_morph)
         df['pos_sequence'] = pos_tags
         df['dep_sequence'] = dep_tags
         df['morph_sequence'] = morph_tags
         df['morph_complexity'] = morph_complexities
```

```
return df
```

```
[]: dataframes_info = [
         ("train_single_df", train_single_df),
         ("train_multi_df", train_multi_df),
         ("trial_val_single_df", trial_val_single_df),
         ("trial_val_multi_df", trial_val_multi_df),
         ("test_single_df", test_single_df),
         ("test_multi_df", test_multi_df),
     ]
     for df_name, df in dataframes_info:
         print(f"Enriching {df_name} with spaCy features...")
         enriched df = enrich with spacy(df, text_col='sentence_no_contractions')
         globals()[df_name] = enriched_df
         print(f"Done! Now '{df_name}' has columns: pos_sequence, dep_sequence, 
      →morph_sequence, morph_complexity.\n")
    Enriching train_single_df with spaCy features...
    Done! Now 'train single df' has columns: pos sequence, dep sequence,
    morph_sequence, morph_complexity.
    Enriching train_multi_df with spaCy features...
    Done! Now 'train_multi df' has columns: pos_sequence, dep_sequence,
    morph_sequence, morph_complexity.
    Enriching trial_val_single_df with spaCy features...
    Done! Now 'trial_val_single_df' has columns: pos_sequence, dep_sequence,
    morph_sequence, morph_complexity.
    Enriching trial_val_multi_df with spaCy features...
    Done! Now 'trial_val_multi_df' has columns: pos_sequence, dep_sequence,
    morph_sequence, morph_complexity.
    Enriching test single df with spaCy features...
    Done! Now 'test_single_df' has columns: pos_sequence, dep_sequence,
    morph_sequence, morph_complexity.
    Enriching test_multi_df with spaCy features...
    Done! Now 'test multi df' has columns: pos sequence, dep sequence,
    morph_sequence, morph_complexity.
[]: for df_name, df in dataframes_info:
         print(f"\n{'='*50}")
         print(f"DataFrame: {df_name}")
         print(f"{'='*50}\n")
```

```
display(sample_df[['sentence_no_contractions', 'pos_sequence',_

¬'dep_sequence', 'morph_sequence', 'morph_complexity']])

DataFrame: train_single_df
                             sentence_no_contractions
                                                               dep_sequence
              pos_sequence
                                  morph_sequence morph_complexity
5061 The transgenic approach that was used to creat... [DET, ADJ, NOUN, PRON,
 AUX, VERB, PART, VERB, ... [det, amod, nsubjpass, nsubjpass, auxpass, rel... _
 →[(Definite=Def, PronType=Art), (Degree=Pos), (...
                                                        1.500000
2471 When the report comes to Egypt, they will be i... [SCONJ, DET, NOUN, VERB,
 →ADP, PROPN, PUNCT, PR... [advmod, det, nsubj, advcl, prep, pobj, punct,... [(), __
 → (Definite=Def, PronType=Art), (Number=Sin...
                                                    1.166667
     Saul asked counsel of God, "Shall I go down af ... [PROPN, VERB, NOUN, ADP, ...
 →PROPN, PUNCT, PUNCT, ... [nsubj, ROOT, dobj, prep, pobj, punct, punct, ... ⊔
 →[(Number=Sing), (Tense=Past, VerbForm=Fin), (N...
                                                        1.200000
------
DataFrame: train_multi_df
_____
                             sentence_no_contractions
                                                               dep sequence
              pos_sequence
                                  morph_sequence morph_complexity
                                                    [PROPN, AUX, ADV, VERB,
     BRCA2 may thus promote RAD51 assembly into rec...
724
 →PROPN, NOUN, ADP, ADJ,... [nsubj, aux, advmod, ROOT, compound, dobj, pre... _
 →[(Number=Sing), (VerbForm=Fin), (), (VerbForm=...
                                                        1.222222
     Therefore, BMPR1A appears to maintain articula... [ADV, PUNCT, PROPN, VERB, ___
 PART, VERB, ADJ, NOU... [advmod, punct, nsubj, ROOT, aux, xcomp, amod,... [(),
 → (PunctType=Comm), (Number=Sing), (Number=...
                                                    1.000000
1466 Continued support for the renewal and modernis... [VERB, NOUN, ADP, DET, ]
 NOUN, CCONJ, NOUN, ADP,... [amod, nsubj, prep, det, pobj, cc, conj, prep,... u
 →[(Aspect=Perf, Tense=Past, VerbForm=Part), (Nu...
                                                        1.205882
  DataFrame: trial_val_single_df
```

sample_df = globals()[df_name].sample(3, random_state=42)

```
{\tt sentence\_no\_contractions}
              pos_sequence
                                                                dep_sequence
                                  morph_sequence morph_complexity
145 However, this reduction in bone resorption occ... [ADV, PUNCT, DET, NOUN,
 ADP, NOUN, NOUN, VERB,... [advmod, punct, det, nsubj, prep, compound, po... [(),
 → (PunctType=Comm), (Number=Sing, PronType=...
                                                       1.0000
335 A word of thanks is also due to many non-gover... [DET, NOUN, ADP, NOUN,
 AUX, ADV, ADJ, ADP, ADJ... [det, nsubj, prep, pobj, ROOT, advmod, prep, p... u
 →[(Definite=Ind, PronType=Art), (Number=Sing), ...
                                                            1.0625
175 To test the hypothesis that a temporal delay i... [PART, VERB, DET, NOUN,
 SCONJ, DET, ADJ, NOUN, [aux, advcl, det, dobj, mark, det, amod, nsubj... [(),
 \hookrightarrow (VerbForm=Inf), (Definite=Def, PronType=A...
                                                       1.2000
  _____
DataFrame: trial_val_multi_df
                            sentence_no_contractions
                                                               dep_sequence
             pos_sequence
                                 morph_sequence morph_complexity
62 by Mr Virrankoski, on behalf of the Committee ... [ADP, PROPN, PROPN, PUNCT,
 ADP, NOUN, ADP, DET... [prep, compound, pobj, punct, prep, pobj, prep... [(),
 →(Number=Sing), (Number=Sing), (PunctType=...
                                                     0.892857
40 Indeed, we recently showed that neural crest c... [ADV, PUNCT, PRON, ADV,
 →VERB, SCONJ, ADJ, PROP... [advmod, punct, nsubj, advmod, ROOT, mark, com... [(), __
 ⇔(PunctType=Comm), (Case=Nom, Number=Plur,...
                                                     1.108696
95 It is not an easy task, particularly for the c... [PRON, AUX, PART, DET, ADJ,
 NOUN, PUNCT, ADV, ... [nsubj, ROOT, neg, det, amod, attr, punct, adv... u
 →[(Case=Nom, Gender=Neut, Number=Sing, Person=3...
                                                          1.180328
_____
DataFrame: test_single_df
_____
                             sentence_no_contractions
              pos_sequence
                                                                dep_sequence
                                  morph_sequence morph_complexity
668 It is therefore not a matter of indifference h... [PRON, AUX, ADV, PART,
 →DET, NOUN, ADP, NOUN, S... [nsubj, ROOT, advmod, neg, det, attr, prep, po... ⊔
 →[(Case=Nom, Gender=Neut, Number=Sing, Person=3...
30 then shall he offer with the bull a meal offer... [ADV, AUX, PRON, VERB, __
 ADP, DET, NOUN, DET, NO... [advmod, aux, nsubj, ROOT, prep, det, pobj, de... [advmod, aux, nsubj, ROOT, prep, det, pobj, de...
```

1.071429

→[(PronType=Dem), (VerbType=Mod), (Case=Nom, Ge...

```
377 While they do have their limitations (e.g. dev... [SCONJ, PRON, AUX, VERB,
     →PRON, NOUN, PUNCT, AD... [mark, nsubj, aux, advcl, poss, dobj, punct, a... [(), __
     ⇔(Case=Nom, Number=Plur, Person=3, PronTyp...
                                                          1.157895
    DataFrame: test multi df
    _____
                                  sentence_no_contractions
                  pos_sequence
                                                                     dep_sequence
                                       morph_sequence morph_complexity
         God said, "Let the earth yield grass, herbs yi... [PROPN, VERB, PUNCT, __
    19
     -PUNCT, VERB, DET, NOUN, V... [nsubj, ROOT, punct, punct, xcomp, det, nsubj,...
     →[(Number=Sing), (Tense=Past, VerbForm=Fin), (P...
                                                               1.564103
         Moreover I will make a covenant of peace with ... [ADV, PRON, AUX, VERB, __
     DET, NOUN, ADP, NOUN, A... [advmod, nsubj, aux, ccomp, det, dobj, prep, p... u
     →[(), (Case=Nom, Number=Sing, Person=1, PronTyp...
                                                               1.550000
    156 Developing innovation policy is crucial to EU ... [VERB, NOUN, NOUN, AUX,
     →ADJ, ADP, PROPN, NOUN,... [csubj, compound, dobj, ROOT, acomp, prep, com... ⊔
     →[(Aspect=Prog, Tense=Pres, VerbForm=Part), (Nu...
                                                               1.333333
[]: # verify column headers
    dataframes = [train_single_df, train_multi_df, trial_val_single_df,_

¬trial_val_multi_df, test_single_df, test_multi_df]
    for df in dataframes:
      print(df.info())
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 7662 entries, 0 to 7661
    Data columns (total 11 columns):
     #
         Column
                                   Non-Null Count
                                                   Dtype
         _____
     0
         id
                                   7662 non-null
                                                   object
     1
         corpus
                                   7662 non-null
                                                   object
         sentence
                                   7662 non-null
                                                   object
     3
         token
                                   7655 non-null
                                                   object
     4
         complexity
                                   7662 non-null
                                                   float64
     5
         sentence_no_contractions 7662 non-null
                                                   object
     6
         contraction_expanded
                                   7662 non-null
                                                   bool
     7
         pos_sequence
                                   7662 non-null
                                                   object
         dep sequence
                                   7662 non-null
                                                   object
     8
         morph_sequence
                                   7662 non-null
                                                   object
     10 morph complexity
                                   7662 non-null
                                                   float64
    dtypes: bool(1), float64(2), object(8)
```

47

memory usage: 606.2+ KB

None

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1517 entries, 0 to 1516
Data columns (total 11 columns):

#	Column	Non-Null Count	Dtype
0	id	1517 non-null	object
1	corpus	1517 non-null	object
2	sentence	1517 non-null	object
3	token	1517 non-null	object
4	complexity	1517 non-null	float64
5	sentence_no_contractions	1517 non-null	object
6	${\tt contraction_expanded}$	1517 non-null	bool
7	pos_sequence	1517 non-null	object
8	dep_sequence	1517 non-null	object
9	morph_sequence	1517 non-null	object
10	morph_complexity	1517 non-null	float64

dtypes: bool(1), float64(2), object(8)

memory usage: 120.1+ KB

None

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 421 entries, 0 to 420
Data columns (total 11 columns):

7	#	Column	Non-Null Count	Dtype
(С	id	421 non-null	object
	1	corpus	421 non-null	object
2	2	sentence	421 non-null	object
;	3	token	421 non-null	object
4	4	complexity	421 non-null	float64
į	5	sentence_no_contractions	421 non-null	object
(6	contraction_expanded	421 non-null	bool
•	7	pos_sequence	421 non-null	object
8	3	dep_sequence	421 non-null	object
9	9	morph_sequence	421 non-null	object
	10	morph_complexity	421 non-null	float64

dtypes: bool(1), float64(2), object(8)

memory usage: 33.4+ KB

None

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 99 entries, 0 to 98
Data columns (total 11 columns):

#	Column	Non-Null Count	Dtype
0	id	99 non-null	object
1	corpus	99 non-null	object
2	sentence	99 non-null	object
3	token	99 non-null	object
4	complexity	99 non-null	float64

```
sentence_no_contractions 99 non-null
 5
                                              object
 6
    contraction_expanded
                              99 non-null
                                              bool
 7
    pos_sequence
                              99 non-null
                                              object
 8
                              99 non-null
    dep_sequence
                                              object
    morph sequence
                              99 non-null
                                              object
 10 morph_complexity
                                              float64
                              99 non-null
dtypes: bool(1), float64(2), object(8)
memory usage: 8.0+ KB
None
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 917 entries, 0 to 916
Data columns (total 11 columns):
    Column
                              Non-Null Count
                                              Dtype
    -----
                              _____
                                              ----
                              917 non-null
 0
    id
                                              object
 1
    corpus
                              917 non-null
                                              object
 2
    sentence
                              917 non-null
                                              object
 3
    token
                              917 non-null
                                              object
 4
    complexity
                              917 non-null
                                              float64
 5
    sentence_no_contractions 917 non-null
                                              object
    contraction_expanded
                              917 non-null
                                              bool
 7
    pos sequence
                              917 non-null
                                              object
    dep_sequence
                              917 non-null
                                              object
 9
    morph_sequence
                              917 non-null
                                              object
 10 morph_complexity
                              917 non-null
                                              float64
dtypes: bool(1), float64(2), object(8)
memory usage: 72.7+ KB
None
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 184 entries, 0 to 183
Data columns (total 11 columns):
 #
    Column
                              Non-Null Count Dtype
                              _____
    ----
                                              ----
 0
    id
                              184 non-null
                                              object
 1
                              184 non-null
                                              object
    corpus
 2
                              184 non-null
    sentence
                                              object
 3
    token
                              184 non-null
                                              object
 4
    complexity
                              184 non-null
                                              float64
 5
    sentence_no_contractions 184 non-null
                                              object
 6
    contraction_expanded
                              184 non-null
                                              bool
 7
    pos_sequence
                              184 non-null
                                              object
 8
    dep_sequence
                              184 non-null
                                              object
    morph_sequence
                                              object
                              184 non-null
```

dtypes: bool(1), float64(2), object(8)

memory usage: 14.7+ KB

10 morph_complexity

None

float64

184 non-null

0.5 Create Binarized Outcome Variable, based on train_single_df median and train_multi_df median, applied to trial-val and test

```
[]: train_single_median = train_single_df['complexity'].median()
     def binarize_complexity(value, threshold):
         If value <= threshold, return 0, else return 1.
         if value <= threshold:</pre>
             return 0
         else:
             return 1
     train_single_df['binary_complexity'] = train_single_df['complexity'].apply(
         lambda x: binarize_complexity(x, train_single_median)
     trial_val_single_df['binary_complexity'] = trial_val_single_df['complexity'].
      →apply(
         lambda x: binarize_complexity(x, train_single_median)
     test_single_df['binary_complexity'] = test_single_df['complexity'].apply(
         lambda x: binarize_complexity(x, train_single_median)
     )
     train_multi_median = train_multi_df['complexity'].median()
     train_multi_df['binary_complexity'] = train_multi_df['complexity'].apply(
         lambda x: binarize_complexity(x, train_multi_median)
     trial_val_multi_df['binary_complexity'] = trial_val_multi_df['complexity'].
      →apply(
         lambda x: binarize_complexity(x, train_multi_median)
     test_multi_df['binary_complexity'] = test_multi_df['complexity'].apply(
         lambda x: binarize_complexity(x, train_multi_median)
     print(f"Median complexity (single): {train_single_median}")
     print(f"Median complexity (multi): {train_multi_median}")
     print("\nSample rows from train single df:")
     print(train_single_df[['id', 'complexity', 'binary_complexity']].head())
     print("\nSample rows from train_multi_df:")
     print(train_multi_df[['id', 'complexity', 'binary_complexity']].head())
```

Median complexity (single): 0.2794117647058823

Median complexity (multi): 0.409090909090909

Sample rows from train_single_df:

```
id complexity binary_complexity
0 3ZLW647WALVGE8EBR50EGUBPU4P32A 0.000000 0
1 34R0B0DSP1ZBN3DVY8J8XSIY551E5C 0.000000 0
2 3S1W0PCJFGTJU2SGNAN2Y213N6WJE3 0.050000 0
3 3BFNC19LYKQN09BHXHH9CLSX5KP738 0.150000 0
4 3G5RUKN2EC3YIWSKUXZ8ZVH95R49N2 0.263889 0
```

Sample rows from train_multi_df:

	id	complexity	binary_complexity
0	3S37Y8CWI8ON8KVM53U4E6JKCDC4WE	0.027778	0
1	3WGCNLZJKF877FYC1Q6COKNWTDWD11	0.050000	0
2	3UOMW19E6D6WQ5TH2HDD74IVKTP5CB	0.050000	0
3	36JW4WBR06KF9AXMUL4N4760MF8FHD	0.050000	0
4	3HRWUH63QU2FH9Q8R7MRNFC7JX2N5A	0.075000	0

[]: # verify column headers

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 7662 entries, 0 to 7661
Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype			
0	id	7662 non-null	object			
1	corpus	7662 non-null	object			
2	sentence	7662 non-null	object			
3	token	7655 non-null	object			
4	complexity	7662 non-null	float64			
5	sentence_no_contractions	7662 non-null	object			
6	contraction_expanded	7662 non-null	bool			
7	pos_sequence	7662 non-null	object			
8	dep_sequence	7662 non-null	object			
9	morph_sequence	7662 non-null	object			
10	morph_complexity	7662 non-null	float64			
11	binary_complexity	7662 non-null	int64			
dtyp	dtypes: bool(1), float64(2), int64(1), object(8)					

memory usage: 666.1+ KB

None

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1517 entries, 0 to 1516
Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	id	1517 non-null	object
1	corpus	1517 non-null	object
2	sentence	1517 non-null	object
3	token	1517 non-null	object
4	complexity	1517 non-null	float64
5	sentence_no_contractions	1517 non-null	object
6	contraction_expanded	1517 non-null	bool
7	pos_sequence	1517 non-null	object
8	dep_sequence	1517 non-null	object
9	morph_sequence	1517 non-null	object
10	morph_complexity	1517 non-null	float64
11	binary_complexity	1517 non-null	int64
dtyp	es: bool(1), float64(2), i	nt64(1), object(8)

dtypes: bool(1), float64(2), int64(1), object(8)

memory usage: 132.0+ KB

None

<class 'pandas.core.frame.DataFrame'> RangeIndex: 421 entries, 0 to 420 Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	id	421 non-null	object
1	corpus	421 non-null	object
2	sentence	421 non-null	object
3	token	421 non-null	object
4	complexity	421 non-null	float64
5	sentence_no_contractions	421 non-null	object
6	contraction_expanded	421 non-null	bool
7	pos_sequence	421 non-null	object
8	dep_sequence	421 non-null	object
9	morph_sequence	421 non-null	object
10	morph_complexity	421 non-null	float64
11	binary_complexity	421 non-null	int64
٠.	1 7 (4) 67 .04(0) 4	. 04(4)	٥١

dtypes: bool(1), float64(2), int64(1), object(8)

memory usage: 36.7+ KB

None

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 99 entries, 0 to 98 Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	id	99 non-null	object
1	corpus	99 non-null	object
2	sentence	99 non-null	object
3	token	99 non-null	object
4	complexity	99 non-null	float64
5	sentence_no_contractions	99 non-null	object

```
99 non-null
6
   contraction_expanded
                                             bool
7
   pos_sequence
                             99 non-null
                                             object
   dep_sequence
                             99 non-null
8
                                             object
   morph_sequence
                             99 non-null
                                             object
10 morph_complexity
                                             float64
                             99 non-null
11 binary_complexity
                             99 non-null
                                             int64
```

dtypes: bool(1), float64(2), int64(1), object(8)

memory usage: 8.7+ KB

None

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 917 entries, 0 to 916
Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	id	917 non-null	object
1	corpus	917 non-null	object
2	sentence	917 non-null	object
3	token	917 non-null	object
4	complexity	917 non-null	float64
5	sentence_no_contractions	917 non-null	object
6	contraction_expanded	917 non-null	bool
7	pos_sequence	917 non-null	object
8	dep_sequence	917 non-null	object
9	morph_sequence	917 non-null	object
10	morph_complexity	917 non-null	float64
11	binary_complexity	917 non-null	int64
4+	og. $bool(1) = floor + 6/(1) = i$	n+GA(1) $abiaa+($	0)

dtypes: bool(1), float64(2), int64(1), object(8)

memory usage: 79.8+ KB

None

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 184 entries, 0 to 183
Data columns (total 12 columns):

#	Column	Non-Null Count	Dtype
0	id	184 non-null	object
1	corpus	184 non-null	object
2	sentence	184 non-null	object
3	token	184 non-null	object
4	complexity	184 non-null	float64
5	sentence_no_contractions	184 non-null	object
6	contraction_expanded	184 non-null	bool
7	pos_sequence	184 non-null	object
8	dep_sequence	184 non-null	object
9	morph_sequence	184 non-null	object
10	morph_complexity	184 non-null	float64
11	binary_complexity	184 non-null	int64
d+177	ag: bool(1) float64(2) i	n+6/(1) object(8)

dtypes: bool(1), float64(2), int64(1), object(8)

memory usage: 16.1+ KB

```
[]: # inspect each df
     dataframes = [train_single_df, train_multi_df, trial_val_single_df,_
      strial_val_multi_df, test_single_df, test_multi_df]
     for df in dataframes:
       print(df.head())
                                   id corpus
                 token complexity
    sentence_no_contractions contraction_expanded
    pos_sequence
                                                        dep_sequence
    morph_sequence morph_complexity binary_complexity
    O 3ZLW647WALVGE8EBR50EGUBPU4P32A bible Behold, there came up out of the river
                          0.000000 Behold, there came up out of the river seven
    seven c...
                 river
                       False [ADV, PUNCT, PRON, VERB, ADP, ADP, ADP, DET, N...
    [advmod, punct, expl, ROOT, prt, prep, prep, d... [(), (PunctType=Comm), (),
    (Tense=Past, VerbFo...
                                  1.041667
    1 34ROBODSP1ZBN3DVY8J8XSIY551E5C bible I am a fellow bondservant with you and
    with yo... brothers
                          0.000000 I am a fellow bondservant with you and with
                        False [PRON, AUX, DET, ADJ, NOUN, ADP, PRON, CCONJ, ...
    [nsubj, ROOT, det, amod, attr, prep, pobj, cc,... [(Case=Nom, Number=Sing,
    Person=1, PronType=Pr...
                                    1.461538
    2 3S1WOPCJFGTJU2SGNAN2Y213N6WJE3 bible The man, the lord of the land, said to
                          0.050000 The man, the lord of the land, said to us,
    us, 'By... brothers
                         False [DET, NOUN, PUNCT, DET, PROPN, ADP, DET, NOUN, ...
    'By...
    [det, nsubj, punct, det, appos, prep, det, pob... [(Definite=Def,
    PronType=Art), (Number=Sing), ...
                                             1.354167
    3 3BFNCI9LYKQN09BHXHH9CLSX5KP738 bible Shimei had sixteen sons and six
    daughters; but... brothers
                                 0.150000 Shimei had sixteen sons and six
    daughters; but...
                                     True [PROPN, VERB, NUM, NOUN, CCONJ, NUM,
    NOUN, PUN... [nsubj, ROOT, nummod, dobj, cc, nummod, conj, ... [(Number=Sing),
    (Tense=Past, VerbForm=Fin), (N...
                                              1.275862
    4 3G5RUKN2EC3YIWSKUXZ8ZVH95R49N2 bible
                                                            "He has put my brothers
    far from me. brothers
                              0.263889
                                                      "He has put my brothers far
                             False [PUNCT, PRON, AUX, VERB, PRON, NOUN, ADV,
    from me.
    ADP,... [punct, nsubj, aux, ROOT, poss, dobj, advmod, ... [(PunctSide=Ini,
    PunctType=Quot), (Case=Nom, G...
                                            2.500000
                                   id corpus
    sentence
                        token complexity
    sentence_no_contractions contraction_expanded
                                                        dep_sequence
    pos_sequence
    morph_sequence morph_complexity binary_complexity
    0 3S37Y8CWI80N8KVM53U4E6JKCDC4WE bible but the seventh day is a Sabbath to
                                    0.027778 but the seventh day is a Sabbath to
    Yahweh you...
                     seventh day
                                False [CCONJ, DET, ADJ, NOUN, AUX, DET, PROPN,
    Yahweh you...
```

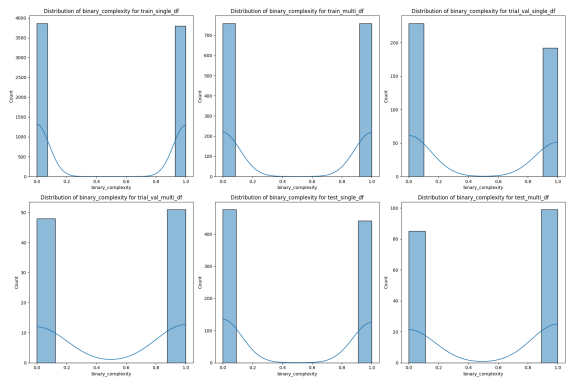
ADP, ... [cc, det, amod, nsubj, ccomp, det, attr, prep,... [(ConjType=Cmp),

```
(Definite=Def, PronType=Art),...
                                        1.341772
1 3WGCNLZJKF877FYC1Q6COKNWTDWD11 bible But let each man test his own work,
                                0.050000 But let each man test his own work,
and then h...
                    own work
and then h...
                            False [CCONJ, VERB, DET, NOUN, VERB, PRON, ADJ,
NOUN... [cc, ROOT, det, nsubj, ccomp, poss, amod, dobj... [(ConjType=Cmp),
(VerbForm=Inf), (), (Number=S...
                                        1.608696
2 3UOMW19E6D6WQ5TH2HDD74IVKTP5CB bible To him who by understanding made the
heavens; ... loving kindness
                               0.050000 To him who by understanding made the
                           False [ADP, PRON, PRON, ADP, VERB, VERB, DET,
heavens; ...
NOUN, ... [prep, pobj, nsubj, prep, pcomp, advcl, det, d... [(), (Case=Acc,
Gender=Masc, Number=Sing, Pers...
                                         1.562500
3 36JW4WBR06KF9AXMUL4N4760MF8FHD bible Remember to me, my God, this also, and
                             0.050000 Remember to me, my God, this also, and
spare m... loving kindness
                         False [VERB, ADP, PRON, PUNCT, PRON, PROPN, PUNCT,
P... [ROOT, prep, pobj, punct, poss, npadvmod, punc... [(VerbForm=Inf), (),
(Case=Acc, Number=Sing, P...
                                    1.590909
4 3HRWUH63QU2FH9Q8R7MRNFC7JX2N5A bible Because your loving kindness is better
than li... loving kindness
                             0.075000 Because your loving kindness is better
than li...
                         False [SCONJ, PRON, ADJ, NOUN, AUX, ADJ, ADP, NOUN,
... [mark, poss, amod, nsubj, advcl, acomp, prep, ... [(), (Person=2,
Poss=Yes, PronType=Prs), (Degr...
                                         1.600000
                               id corpus
sentence token complexity
                                                     sentence_no_contractions
contraction_expanded
                                                           pos_sequence
dep_sequence
                                                 morph_sequence
morph_complexity binary_complexity
O 3QI9WAYOGQB8GQIR4MDIEFOD2RLS67 bible They will not hurt nor destroy in all
                   0.000000 They will not hurt nor destroy in all my holy ...
False [PRON, AUX, PART, VERB, CCONJ, VERB, ADP, PRON... [nsubj, aux, neg,
ccomp, cc, conj, prep, prede... [(Case=Nom, Number=Plur, Person=3,
                      1.129032
PronType=Pr...
1 3T8DUCXY0N6WD9X4RTLK8UN1U929TF bible that sends ambassadors by the sea,
even in ves...
               sea
                      0.102941 that sends ambassadors by the sea, even in
                     False [PRON, VERB, NOUN, ADP, DET, NOUN, PUNCT, ADV, ...
ves...
[nsubj, ROOT, dobj, prep, det, pobj, punct, ad... [(PronType=Rel),
(Number=Sing, Person=3, Tense...
                                        1.263158
2 3I7KR83SNADXAQ7HXK7S7305BYB9KD bible and they entered into the boat, and
                     0.109375 and they entered into the boat, and were
were going...
              sea
                       False [CCONJ, PRON, VERB, ADP, DET, NOUN, PUNCT,
going...
CCO... [cc, nsubj, ROOT, prep, det, pobj, punct, cc, ... [(ConjType=Cmp),
(Case=Nom, Number=Plur, Perso...
                                        1.437500
3 3BO3NEOQMOHK9ERYPNOGQIWCPC4IAQ bible Joseph laid up grain as the sand of
                     0.160714 Joseph laid up grain as the sand of the sea,
                   False [PROPN, VERB, ADP, NOUN, ADP, DET, NOUN, ADP, ...
[nsubj, ROOT, prt, dobj, prep, det, pobj, prep... [(Number=Sing), (Tense=Past,
VerbForm=Fin), ()...
                            1.400000
4 3Y3CZJSZ9KTOW7IOKE38WZHHKSW5RH bible There will be a highway for the
remnant that i... land
                        0.000000 There will be a highway for the remnant
```

```
False [PRON, AUX, AUX, DET, NOUN, ADP, DET, NOUN,
that i...
PR... [expl, aux, ROOT, det, attr, prep, det, pobj, ... [(), (VerbForm=Fin),
(VerbForm=Inf), (Definite...
                                    1.277778
                               id corpus
sentence
                  token complexity
sentence_no_contractions contraction_expanded
pos sequence
                                                   dep sequence
morph_sequence morph_complexity binary_complexity
O 31HLTCK4BLVQ5B01AUR91TX9V9IVGH bible The name of one son was Gershom, for
             foreign land
                             0.000000 The name of one son was Gershom, for
Moses sai...
                           False [DET, NOUN, ADP, NUM, NOUN, AUX, PROPN,
Moses sai...
PUNCT,... [det, nsubj, prep, nummod, pobj, ROOT, attr, p... [(Definite=Def,
PronType=Art), (Number=Sing), ...
                                        1.520000
1 389A2A3040IXVY7G5B71Q9M43LEOCL bible unleavened bread, unleavened cakes
                               0.157895 unleavened bread, unleavened cakes
mixed with ...
                wheat flour
mixed with ...
                             False [ADJ, NOUN, PUNCT, ADJ, NOUN, VERB, ADP,
NOUN,... [amod, dep, punct, amod, appos, acl, prep, pob... [(Degree=Pos),
                                          1.200000
(Number=Sing), (PunctType=Comm)...
2 31N9JPQXIPIRX2A3S9NOCCFXO6TNHR bible However the high places were not taken
away; t... burnt incense
                           0.200000 However the high places were not taken
                         False [ADV, DET, ADJ, NOUN, AUX, PART, VERB, ADV,
PU... [advmod, det, amod, nsubjpass, auxpass, neg, c... [(), (Definite=Def,
PronType=Art), (Degree=Pos...
                                     1.190476
3 3JVP4ZJHDPSO81TGXL3N1CKZGQYOIN bible and he burnt incense of sweet spices
on it, as... burnt incense
                             0.250000 and he burnt incense of sweet spices on
                        False [CCONJ, PRON, VERB, NOUN, ADP, ADJ, NOUN,
ADP,... [cc, nsubj, ROOT, dobj, prep, amod, pobj, prep... [(ConjType=Cmp),
                                        1.466667
(Case=Nom, Gender=Masc, Numbe...
4 3JAOYN9IHL25ZQAUV5EJZ4GHOKL33L bible The same day the king made the middle
of the c...
           bronze altar
                            0.214286 The same day the king made the middle of
                       False [DET, ADJ, NOUN, DET, NOUN, VERB, DET, NOUN,
the c...
A... [det, amod, npadvmod, det, nsubj, ccomp, det, ... [(Definite=Def,
PronType=Art), (Degree=Pos), (...
                                         1.352113
                               id corpus
             token complexity
sentence
sentence_no_contractions contraction_expanded
pos sequence
                                                   dep sequence
morph_sequence morph_complexity binary_complexity
O 3K8CQCU3KE19US5SN890DFPK3SANWR bible But he, beckoning to them with his
                          0.000000 But he, beckoning to them with his hand to
hand to be ...
                  hand
                     False [CCONJ, PRON, PUNCT, VERB, ADP, PRON, ADP, PRO...
be ...
[cc, nsubj, punct, advcl, prep, pobj, prep, po... [(ConjType=Cmp), (Case=Nom,
Gender=Masc, Numbe...
                             1.703704
1 3Q2T3FD00N86LCI41NJYV3PN0BW3MV bible If I forget you, Jerusalem, let my
                          0.197368 If I forget you, Jerusalem, let my right
right hand ...
                  hand
                       False [SCONJ, PRON, VERB, PRON, PUNCT, PROPN,
PUNCT,... [mark, nsubj, advcl, dobj, punct, npadvmod, pu... [(), (Case=Nom,
Number=Sing, Person=1, PronTyp...
                                        1.800000
```

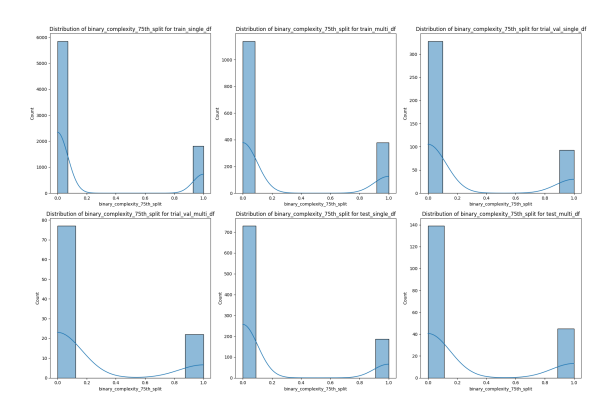
```
2 3ULIZOH1VA5C32JJMKOTQ8Z4GUS51B bible the ten sons of Haman the son of
                            0.200000 the ten sons of Haman the son of
Hammedatha, t...
                    hand
                                True [DET, NUM, NOUN, ADP, PROPN, DET, NOUN,
Hammedatha, t...
ADP, P... [det, nummod, ROOT, prep, pobj, det, appos, pr... [(Definite=Def,
PronType=Art), (NumType=Card),...
                                         1.269231
3 3BFFODJK8XCEIOT3OZLBPPSRMZQTSD bible Let your hand be lifted up above your
                       0.267857 Let your hand be lifted up above your
                          False [VERB, PRON, NOUN, AUX, VERB, ADP, ADP, PRON,
adversar...
... [ROOT, poss, nsubjpass, auxpass, ccomp, prt, p... [(VerbForm=Inf),
(Person=2, Poss=Yes, PronType...
                                        1.250000
4 3QREJ3J433XSBS8QMHAICCROBQ1LKR bible Abimelech chased him, and he fled
before him, ... entrance
                           0.000000 Abimelech chased him, and he fled before
                       False [PROPN, VERB, PRON, PUNCT, CCONJ, PRON, VERB,
him, ...
... [nsubj, ROOT, dobj, punct, cc, nsubj, conj, pr... [(Number=Sing),
(Tense=Past, VerbForm=Fin), (C...
                                         1.652174
                               id corpus
sentence
                   token complexity
sentence_no_contractions contraction_expanded
pos sequence
                                                   dep_sequence
morph_sequence morph_complexity binary_complexity
O 3UXQ63NLAAMRIP4WG4XPD98AOYOBLX bible for he had an only daughter, about
twelve year... only daughter
                                0.025000 for he had an only daughter, about
twelve year...
                             False [SCONJ, PRON, VERB, DET, ADJ, NOUN, PUNCT,
ADV... [mark, nsubj, ROOT, det, amod, dobj, punct, ad... [(), (Case=Nom,
Gender=Masc, Number=Sing, Pers...
                                         1.722222
1 3FJ2RVH25Z62TA3R8E1077EBUYU92W bible All these were cities fortified with
high wall...
               high walls
                              0.100000 All these were cities fortified with
                           False [DET, PRON, AUX, NOUN, VERB, ADP, ADJ, NOUN,
high wall...
P... [predet, nsubj, ROOT, attr, acl, prep, amod, p... [(), (Number=Plur,
PronType=Dem), (Mood=Ind, T...
                                      1.136364
2 3YO4AH2FPDK1PZHZAT8WAEBL70EQOF bible In the morning, 'It will be foul
weather today...
                weather today
                                  0.125000 In the morning, 'It will be foul
weather today...
                               False [ADP, DET, NOUN, PUNCT, PUNCT, PRON,
AUX, AUX,... [prep, det, pobj, punct, punct, nsubj, aux, RO... [(),
(Definite=Def, PronType=Art), (Number=Sin...
                                                    1.476190
0
3 3X52SWXEOX5Q3081YIOMX4V84QTCWZ bible Her young children also were dashed in
                            0.160714 Her young children also were dashed in
pieces ... young children
                         False [PRON, ADJ, NOUN, ADV, AUX, VERB, ADP, NOUN,
pieces ...
A... [poss, amod, nsubjpass, advmod, auxpass, ROOT,... [(Gender=Fem,
Number=Sing, Person=3, Poss=Yes,...
                                          1.514286
4 32K26U12DNONTREA84Q1V8UCIH2VD7 bible All king Solomon's drinking vessels
were of go...
                  pure gold
                               0.178571 All king Solomon's drinking vessels
                            False [DET, NOUN, PROPN, PART, NOUN, NOUN, AUX,
were of go...
ADP,... [det, compound, poss, case, compound, nsubj, c... [(), (Number=Sing),
(Number=Sing), (), (Number...
                                     1.162791
```

```
[]: dataframes = {
         "train_single_df": train_single_df,
         "train_multi_df": train_multi_df,
         "trial_val_single_df": trial_val_single_df,
         "trial_val_multi_df": trial_val_multi_df,
         "test_single_df": test_single_df,
         "test_multi_df": test_multi_df
     }
     fig, axes = plt.subplots(2, 3, figsize=(18, 12))
     for i, (df_name, df) in enumerate(dataframes.items()):
       row = i // 3
       col = i \% 3
       ax = axes[row, col]
      sns.histplot(df['binary_complexity'], kde=True, ax=ax)
       ax.set_title(f'Distribution of binary_complexity for {df_name}')
       ax.set_xlabel('binary_complexity')
     plt.tight_layout()
     plt.show()
```



```
[]: train_single_75th = train_single_df['complexity'].quantile(0.75)
     train_multi_75th = train_multi_df['complexity'].quantile(0.75)
     print("75th percentile (single-track):", train_single_75th)
     print("75th percentile (multi-track):", train_multi_75th)
     def binarize_complexity_75th(value, threshold):
         Returns 0 if 'value' <= threshold, else 1.
         if value <= threshold:</pre>
             return 0
         else:
             return 1
     train_single_df['binary_complexity_75th_split'] = train_single_df['complexity'].
      →apply(
         lambda x: binarize_complexity_75th(x, train_single_75th)
     trial_val_single_df['binary_complexity_75th_split'] = __
      →trial_val_single_df['complexity'].apply(
         lambda x: binarize_complexity_75th(x, train_single_75th)
     test_single_df['binary_complexity_75th_split'] = test_single_df['complexity'].
      →apply(
         lambda x: binarize_complexity_75th(x, train_single_75th)
     train_multi_df['binary_complexity_75th_split'] = train_multi_df['complexity'].
      →apply(
         lambda x: binarize_complexity_75th(x, train_multi_75th)
     trial val multi df['binary complexity 75th split'] = [ ]
      →trial_val_multi_df['complexity'].apply(
         lambda x: binarize_complexity_75th(x, train_multi 75th)
     test_multi_df['binary_complexity_75th_split'] = test_multi_df['complexity'].
      →apply(
         lambda x: binarize_complexity_75th(x, train_multi_75th)
     )
     print("\nDistribution of 'binary_complexity_75th_split' in train_single_df:")
     print(train_single_df['binary_complexity_75th_split'].value_counts())
     print("\nDistribution of 'binary_complexity_75th_split' in train_multi_df:")
     print(train multi_df['binary_complexity_75th_split'].value_counts())
```

```
75th percentile (single-track): 0.375
    75th percentile (multi-track): 0.5294117647058824
    Distribution of 'binary_complexity_75th_split' in train_single_df:
    binary_complexity_75th_split
         5849
    1
         1813
    Name: count, dtype: int64
    Distribution of 'binary_complexity_75th_split' in train_multi_df:
    binary_complexity_75th_split
         1139
          378
    1
    Name: count, dtype: int64
[]: dataframes = {
         "train_single_df": train_single_df,
         "train_multi_df": train_multi_df,
         "trial_val_single_df": trial_val_single_df,
         "trial_val_multi_df": trial_val_multi_df,
         "test_single_df": test_single_df,
         "test_multi_df": test_multi_df
     }
     fig, axes = plt.subplots(2, 3, figsize=(18, 12))
     for i, (df_name, df) in enumerate(dataframes.items()):
      row = i // 3
       col = i \% 3
      ax = axes[row, col]
       sns.histplot(df['binary_complexity_75th_split'], kde=True, ax=ax)
      ax.set_title(f'Distribution of binary_complexity_75th_split for {df_name}')
       ax.set_xlabel('binary_complexity_75th_split')
     plt.tight_layout()
     plt.show()
```



[]: !ls -R /content/drive/MyDrive/266-final/data/266-comp-lex-master/

/content/drive/MyDrive/266-final/data/266-comp-lex-master/: fe-test-labels fe-train fe-trial-val test-labels train trial

/content/drive/MyDrive/266-final/data/266-comp-lex-master/fe-test-labels:
test_multi_df.csv test_single_df.csv

 $\label{lem:content_drive_MyDrive_266-final_data_266-comp-lex-master_fe-train: train_multi_df.csv train_single_df.csv$

/content/drive/MyDrive/266-final/data/266-comp-lex-master/fe-trial-val: trial_val_multi_df.csv trial_val_single_df.csv

/content/drive/MyDrive/266-final/data/266-comp-lex-master/test-labels:
lcp_multi_test.tsv lcp_single_test.tsv

/content/drive/MyDrive/266-final/data/266-comp-lex-master/train:
lcp_multi_train.tsv lcp_single_train.tsv

/content/drive/MyDrive/266-final/data/266-comp-lex-master/trial:
lcp_multi_trial.tsv lcp_single_trial.tsv

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 7662 entries, 0 to 7661
Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype
0	id	7662 non-null	object
1	corpus	7662 non-null	object
2	sentence	7662 non-null	object
3	token	7655 non-null	object
4	complexity	7662 non-null	float64
5	sentence_no_contractions	7662 non-null	object
6	contraction_expanded	7662 non-null	bool
7	pos_sequence	7662 non-null	object
8	dep_sequence	7662 non-null	object
9	morph_sequence	7662 non-null	object
10	morph_complexity	7662 non-null	float64
11	binary_complexity	7662 non-null	int64
12	binary_complexity_75th_split	7662 non-null	int64
1.	1 7 (4) 67 +64 (6) 1 +64	(0) -1-:+(0)	

dtypes: bool(1), float64(2), int64(2), object(8)

memory usage: 725.9+ KB

None

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1517 entries, 0 to 1516
Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype
0	id	1517 non-null	object
1	corpus	1517 non-null	object
2	sentence	1517 non-null	object
3	token	1517 non-null	object
4	complexity	1517 non-null	float64
5	sentence_no_contractions	1517 non-null	object
6	contraction_expanded	1517 non-null	bool
7	pos_sequence	1517 non-null	object
8	dep_sequence	1517 non-null	object
9	morph_sequence	1517 non-null	object
10	morph_complexity	1517 non-null	float64
11	binary_complexity	1517 non-null	int64
12	binary_complexity_75th_split	1517 non-null	int64
<pre>dtypes: bool(1), float64(2), int64(2), object(8)</pre>			

memory usage: 143.8+ KB

None

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 421 entries, 0 to 420

Data columns (total 13 columns):

	#	Column	Non-Null Count	Dtype
٠				
	0	id	421 non-null	object
	1	corpus	421 non-null	object
	2	sentence	421 non-null	object
	3	token	421 non-null	object
	4	complexity	421 non-null	float64
	5	sentence_no_contractions	421 non-null	object
	6	contraction_expanded	421 non-null	bool
	7	pos_sequence	421 non-null	object
	8	dep_sequence	421 non-null	object
	9	morph_sequence	421 non-null	object
	10	morph_complexity	421 non-null	float64
	11	binary_complexity	421 non-null	int64
	12	binary_complexity_75th_split	421 non-null	int64
		· · · · · · · · · · · · · · · · · ·		

dtypes: bool(1), float64(2), int64(2), object(8)

memory usage: 40.0+ KB

None

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 99 entries, 0 to 98
Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype
0	id	99 non-null	object
1	corpus	99 non-null	object
2	sentence	99 non-null	object
3	token	99 non-null	object
4	complexity	99 non-null	float64
5	sentence_no_contractions	99 non-null	object
6	contraction_expanded	99 non-null	bool
7	pos_sequence	99 non-null	object
8	dep_sequence	99 non-null	object
9	morph_sequence	99 non-null	object
10	morph_complexity	99 non-null	float64
11	binary_complexity	99 non-null	int64
12	binary_complexity_75th_split	99 non-null	int64
<pre>dtypes: bool(1), float64(2), int64(2), object(8)</pre>			

memory usage: 9.5+ KB

None

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 917 entries, 0 to 916
Data columns (total 13 columns):

#	Column	Non-Null Count	Dtype

```
0
         id
                                        917 non-null
                                                        object
     1
         corpus
                                        917 non-null
                                                        object
     2
         sentence
                                        917 non-null
                                                        object
     3
         token
                                        917 non-null
                                                        object
     4
         complexity
                                        917 non-null
                                                        float64
     5
         sentence_no_contractions
                                        917 non-null
                                                        object
         contraction expanded
                                        917 non-null
                                                        bool
     7
         pos_sequence
                                        917 non-null
                                                        object
                                        917 non-null
         dep_sequence
                                                        object
     9
         morph_sequence
                                        917 non-null
                                                        object
                                                        float64
     10 morph_complexity
                                        917 non-null
         binary_complexity
                                        917 non-null
                                                        int64
     11
     12 binary_complexity_75th_split 917 non-null
                                                        int64
    dtypes: bool(1), float64(2), int64(2), object(8)
    memory usage: 87.0+ KB
    None
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 184 entries, 0 to 183
    Data columns (total 13 columns):
         Column
                                        Non-Null Count Dtype
                                        _____
     0
                                                        object
         id
                                        184 non-null
     1
         corpus
                                        184 non-null
                                                        object
     2
         sentence
                                        184 non-null
                                                        object
     3
         token
                                        184 non-null
                                                        object
     4
         complexity
                                        184 non-null
                                                        float64
     5
         sentence_no_contractions
                                        184 non-null
                                                        object
     6
         contraction_expanded
                                        184 non-null
                                                        bool
     7
                                        184 non-null
         pos_sequence
                                                        object
     8
         dep_sequence
                                        184 non-null
                                                        object
                                        184 non-null
                                                        object
         morph_sequence
     10
         morph_complexity
                                        184 non-null
                                                        float64
     11
        binary_complexity
                                        184 non-null
                                                        int64
     12 binary_complexity_75th_split 184 non-null
                                                        int64
    dtypes: bool(1), float64(2), int64(2), object(8)
    memory usage: 17.6+ KB
    None
[]: # inspect each df
     dataframes = [train single df, train multi df, trial val single df, |
      strial_val_multi_df, test_single_df, test_multi_df]
     for df in dataframes:
       print(df.head())
                                    id corpus
```

sentence token complexity sentence_no_contractions contraction_expanded

```
pos_sequence
                                                   dep_sequence
morph_sequence morph_complexity binary_complexity
binary_complexity_75th_split
O 3ZLW647WALVGE8EBR50EGUBPU4P32A bible Behold, there came up out of the river
                      0.000000 Behold, there came up out of the river seven
seven c...
            river
                   False [ADV, PUNCT, PRON, VERB, ADP, ADP, ADP, DET, N...
[advmod, punct, expl, ROOT, prt, prep, prep, d... [(), (PunctType=Comm), (),
(Tense=Past, VerbFo...
                              1.041667
1 34ROBODSP1ZBN3DVY8J8XSIY551E5C bible I am a fellow bondservant with you and
                      0.000000 I am a fellow bondservant with you and with
with yo... brothers
                    False [PRON, AUX, DET, ADJ, NOUN, ADP, PRON, CCONJ, ...
[nsubj, ROOT, det, amod, attr, prep, pobj, cc,... [(Case=Nom, Number=Sing,
                                1.461538
Person=1, PronType=Pr...
2 3S1WOPCJFGTJU2SGNAN2Y213N6WJE3 bible The man, the lord of the land, said to
us, 'By... brothers
                      0.050000 The man, the lord of the land, said to us,
                     False [DET, NOUN, PUNCT, DET, PROPN, ADP, DET, NOUN, ...
[det, nsubj, punct, det, appos, prep, det, pob... [(Definite=Def,
PronType=Art), (Number=Sing), ...
                                         1.354167
                                                                   0
3 3BFNCI9LYKQN09BHXHH9CLSX5KP738 bible Shimei had sixteen sons and six
daughters; but... brothers
                             0.150000 Shimei had sixteen sons and six
daughters; but...
                                 True [PROPN, VERB, NUM, NOUN, CCONJ, NUM,
NOUN, PUN... [nsubj, ROOT, nummod, dobj, cc, nummod, conj, ... [(Number=Sing),
(Tense=Past, VerbForm=Fin), (N...
                                         1.275862
4 3G5RUKN2EC3YIWSKUXZ8ZVH95R49N2 bible
                                                       "He has put my brothers
far from me. brothers
                          0.263889
                                                 "He has put my brothers far
from me.
                         False [PUNCT, PRON, AUX, VERB, PRON, NOUN, ADV,
ADP,... [punct, nsubj, aux, ROOT, poss, dobj, advmod, ... [(PunctSide=Ini,
PunctType=Quot), (Case=Nom, G...
                                        2.500000
0
                               id corpus
                    token complexity
sentence
sentence_no_contractions contraction_expanded
pos sequence
                                                   dep sequence
morph_sequence morph_complexity binary_complexity
binary_complexity_75th_split
0 3S37Y8CWI80N8KVM53U4E6JKCDC4WE bible but the seventh day is a Sabbath to
                seventh day
                             0.027778 but the seventh day is a Sabbath to
Yahweh you...
Yahweh you...
                            False [CCONJ, DET, ADJ, NOUN, AUX, DET, PROPN,
ADP, ... [cc, det, amod, nsubj, ccomp, det, attr, prep,... [(ConjType=Cmp),
(Definite=Def, PronType=Art),...
                                        1.341772
0
1 3WGCNLZJKF877FYC1Q6COKNWTDWD11 bible But let each man test his own work,
and then h...
                    own work
                                0.050000 But let each man test his own work,
and then h...
                            False [CCONJ, VERB, DET, NOUN, VERB, PRON, ADJ,
```

```
(VerbForm=Inf), (), (Number=S...
                                        1.608696
2 3UOMW19E6D6WQ5TH2HDD74IVKTP5CB bible To him who by understanding made the
heavens; ... loving kindness
                               0.050000 To him who by understanding made the
                           False [ADP, PRON, PRON, ADP, VERB, VERB, DET,
NOUN, ... [prep, pobj, nsubj, prep, pcomp, advcl, det, d... [(), (Case=Acc,
Gender=Masc, Number=Sing, Pers...
                                         1.562500
3 36JW4WBR06KF9AXMUL4N4760MF8FHD bible Remember to me, my God, this also, and
                             0.050000 Remember to me, my God, this also, and
spare m... loving kindness
                         False [VERB, ADP, PRON, PUNCT, PRON, PROPN, PUNCT,
P... [ROOT, prep, pobj, punct, poss, npadvmod, punc... [(VerbForm=Inf), (),
                                    1.590909
(Case=Acc, Number=Sing, P...
4 3HRWUH63QU2FH9Q8R7MRNFC7JX2N5A bible Because your loving kindness is better
than li... loving kindness
                             0.075000 Because your loving kindness is better
                         False [SCONJ, PRON, ADJ, NOUN, AUX, ADJ, ADP, NOUN,
than li...
   [mark, poss, amod, nsubj, advcl, acomp, prep, ... [(), (Person=2,
Poss=Yes, PronType=Prs), (Degr...
                                         1.600000
                               id corpus
sentence token complexity
                                                     sentence_no_contractions
contraction_expanded
                                                           pos_sequence
dep_sequence
                                                 morph_sequence
morph_complexity_binary_complexity_binary_complexity_75th_split
O 3QI9WAYOGQB8GQIR4MDIEFOD2RLS67 bible They will not hurt nor destroy in all
                   0.000000 They will not hurt nor destroy in all my holy ...
False [PRON, AUX, PART, VERB, CCONJ, VERB, ADP, PRON... [nsubj, aux, neg,
ccomp, cc, conj, prep, prede... [(Case=Nom, Number=Plur, Person=3,
                      1.129032
PronType=Pr...
1 3T8DUCXYON6WD9X4RTLK8UN1U929TF bible that sends ambassadors by the sea,
even in ves...
                      0.102941 that sends ambassadors by the sea, even in
               sea
                     False [PRON, VERB, NOUN, ADP, DET, NOUN, PUNCT, ADV, ...
[nsubj, ROOT, dobj, prep, det, pobj, punct, ad... [(PronType=Rel),
(Number=Sing, Person=3, Tense...
                                        1.263158
2 3I7KR83SNADXAQ7HXK7S7305BYB9KD bible and they entered into the boat, and
                     0.109375 and they entered into the boat, and were
were going...
              sea
                       False [CCONJ, PRON, VERB, ADP, DET, NOUN, PUNCT,
going...
CCO... [cc, nsubj, ROOT, prep, det, pobj, punct, cc, ... [(ConjType=Cmp),
(Case=Nom, Number=Plur, Perso...
                                        1.437500
3 3BO3NEOQMOHK9ERYPNOGQIWCPC4IAQ bible Joseph laid up grain as the sand of
the sea, v...
              sea
                     0.160714 Joseph laid up grain as the sand of the sea,
                   False [PROPN, VERB, ADP, NOUN, ADP, DET, NOUN, ADP, ...
v...
[nsubj, ROOT, prt, dobj, prep, det, pobj, prep... [(Number=Sing), (Tense=Past,
```

NOUN... [cc, ROOT, det, nsubj, ccomp, poss, amod, dobj... [(ConjType=Cmp),

```
VerbForm=Fin), ()...
                            1.400000
                                                      0
0
4 3Y3CZJSZ9KTOW7IOKE38WZHHKSW5RH bible There will be a highway for the
remnant that i... land
                         0.000000 There will be a highway for the remnant
                        False [PRON, AUX, AUX, DET, NOUN, ADP, DET, NOUN,
that i...
PR... [expl, aux, ROOT, det, attr, prep, det, pobj, ... [(), (VerbForm=Fin),
(VerbForm=Inf), (Definite...
                                    1.277778
                               id corpus
sentence
                  token complexity
sentence_no_contractions contraction_expanded
pos_sequence
                                                   dep_sequence
morph_sequence morph_complexity binary_complexity
binary complexity 75th split
O 31HLTCK4BLVQ5B01AUR91TX9V9IVGH bible The name of one son was Gershom, for
            foreign land
                             0.000000 The name of one son was Gershom, for
Moses sai...
Moses sai...
                           False [DET, NOUN, ADP, NUM, NOUN, AUX, PROPN,
PUNCT,... [det, nsubj, prep, nummod, pobj, ROOT, attr, p... [(Definite=Def,
PronType=Art), (Number=Sing), ...
                                         1.520000
1 389A2A3040IXVY7G5B71Q9M43LEOCL bible unleavened bread, unleavened cakes
mixed with ... wheat flour
                               0.157895 unleavened bread, unleavened cakes
mixed with ...
                             False [ADJ, NOUN, PUNCT, ADJ, NOUN, VERB, ADP,
NOUN,... [amod, dep, punct, amod, appos, acl, prep, pob... [(Degree=Pos),
(Number=Sing), (PunctType=Comm)...
                                          1.200000
2 31N9JPQXIPIRX2A3S9NOCCFXO6TNHR bible However the high places were not taken
                           0.200000 However the high places were not taken
away; t... burnt incense
                         False [ADV, DET, ADJ, NOUN, AUX, PART, VERB, ADV,
    [advmod, det, amod, nsubjpass, auxpass, neg, c... [(), (Definite=Def,
PronType=Art), (Degree=Pos...
                                     1.190476
3 3JVP4ZJHDPS081TGXL3N1CKZGQY0IN bible and he burnt incense of sweet spices
on it, as... burnt incense
                             0.250000 and he burnt incense of sweet spices on
                        False [CCONJ, PRON, VERB, NOUN, ADP, ADJ, NOUN,
ADP,... [cc, nsubj, ROOT, dobj, prep, amod, pobj, prep... [(ConjType=Cmp),
(Case=Nom, Gender=Masc, Numbe...
                                        1.466667
4 3JAOYN9IHL25ZQAUV5EJZ4GHOKL33L bible The same day the king made the middle
of the c...
           bronze altar
                            0.214286 The same day the king made the middle of
                       False [DET, ADJ, NOUN, DET, NOUN, VERB, DET, NOUN,
the c...
A... [det, amod, npadvmod, det, nsubj, ccomp, det, ... [(Definite=Def,
PronType=Art), (Degree=Pos), (...
                                         1.352113
                                                                   0
                               id corpus
             token complexity
sentence_no_contractions contraction_expanded
pos_sequence
                                                   dep_sequence
```

```
morph_sequence morph_complexity binary_complexity
binary_complexity_75th_split
O 3K8CQCU3KE19US5SN890DFPK3SANWR bible But he, beckoning to them with his
                          0.000000 But he, beckoning to them with his hand to
hand to be ...
                  hand
                     False [CCONJ, PRON, PUNCT, VERB, ADP, PRON, ADP, PRO...
be ...
[cc, nsubj, punct, advcl, prep, pobj, prep, po... [(ConjType=Cmp), (Case=Nom,
Gender=Masc, Numbe...
                             1.703704
1 3Q2T3FD00N86LCI41NJYV3PN0BW3MV bible If I forget you, Jerusalem, let my
                          0.197368 If I forget you, Jerusalem, let my right
right hand ...
                 hand
                       False [SCONJ, PRON, VERB, PRON, PUNCT, PROPN,
hand ...
PUNCT,... [mark, nsubj, advcl, dobj, punct, npadvmod, pu... [(), (Case=Nom,
Number=Sing, Person=1, PronTyp...
                                         1.800000
0
  3ULIZOH1VA5C32JJMKOTQ8Z4GUS51B bible the ten sons of Haman the son of
Hammedatha, t...
                    hand
                            0.200000 the ten sons of Haman the son of
Hammedatha, t...
                                True [DET, NUM, NOUN, ADP, PROPN, DET, NOUN,
ADP, P... [det, nummod, ROOT, prep, pobj, det, appos, pr... [(Definite=Def,
PronType=Art), (NumType=Card),...
                                         1.269231
3 3BFFODJK8XCEIOT30ZLBPPSRMZQTSD bible Let your hand be lifted up above your
                       0.267857 Let your hand be lifted up above your
adversar...
               hand
adversar...
                         False [VERB, PRON, NOUN, AUX, VERB, ADP, ADP, PRON,
... [ROOT, poss, nsubjpass, auxpass, ccomp, prt, p... [(VerbForm=Inf),
(Person=2, Poss=Yes, PronType...
                                        1.250000
4 3QREJ3J433XSBS8QMHAICCROBQ1LKR bible Abimelech chased him, and he fled
before him, ... entrance
                           0.000000 Abimelech chased him, and he fled before
                       False [PROPN, VERB, PRON, PUNCT, CCONJ, PRON, VERB,
... [nsubj, ROOT, dobj, punct, cc, nsubj, conj, pr... [(Number=Sing),
(Tense=Past, VerbForm=Fin), (C...
                                         1.652174
                               id corpus
sentence
                   token complexity
sentence no contractions contraction expanded
pos sequence
                                                   dep_sequence
morph sequence morph complexity binary complexity
binary_complexity_75th_split
O 3UXQ63NLAAMRIP4WG4XPD98AOYOBLX bible for he had an only daughter, about
                                0.025000 for he had an only daughter, about
twelve year... only daughter
twelve year...
                             False [SCONJ, PRON, VERB, DET, ADJ, NOUN, PUNCT,
ADV... [mark, nsubj, ROOT, det, amod, dobj, punct, ad... [(), (Case=Nom,
Gender=Masc, Number=Sing, Pers...
                                         1.722222
1 3FJ2RVH25Z62TA3R8E1077EBUYU92W bible All these were cities fortified with
high wall...
                high walls
                              0.100000 All these were cities fortified with
high wall...
                           False [DET, PRON, AUX, NOUN, VERB, ADP, ADJ, NOUN,
```

P... [predet, nsubj, ROOT, attr, acl, prep, amod, p... [(), (Number=Plur,

```
2 3YO4AH2FPDK1PZHZAT8WAEBL70EQOF bible In the morning, 'It will be foul
    weather today...
                     weather today
                                      0.125000 In the morning, 'It will be foul
                                    False [ADP, DET, NOUN, PUNCT, PUNCT, PRON,
    weather today...
    AUX, AUX,... [prep, det, pobj, punct, punct, nsubj, aux, RO... [(),
    (Definite=Def, PronType=Art), (Number=Sin...
    0
    3 3X52SWXEOX5Q3081YIOMX4V84QTCWZ bible Her young children also were dashed in
                                0.160714 Her young children also were dashed in
    pieces ... young children
                             False [PRON, ADJ, NOUN, ADV, AUX, VERB, ADP, NOUN,
    pieces ...
    A... [poss, amod, nsubjpass, advmod, auxpass, ROOT,... [(Gender=Fem,
    Number=Sing, Person=3, Poss=Yes,...
                                                1.514286
    0
    4 32K26U12DNONTREA84Q1V8UCIH2VD7 bible All king Solomon's drinking vessels
    were of go...
                      pure gold
                                   0.178571 All king Solomon's drinking vessels
    were of go...
                                False [DET, NOUN, PROPN, PART, NOUN, NOUN, AUX,
    ADP,... [det, compound, poss, case, compound, nsubj, c... [(), (Number=Sing),
    (Number=Sing), (), (Number...
                                          1.162791
[]: dataframes = {
         "train_single_df": train_single_df,
         "train multi df": train multi df,
         "trial_val_single_df": trial_val_single_df,
         "trial val multi df": trial val multi df,
         "test_single_df": test_single_df,
         "test_multi_df": test_multi_df
     }
     for df_name, df in dataframes.items():
         print(f"\n=== {df_name} ===")
         print(df['binary_complexity'].value_counts())
    === train_single_df ===
    binary_complexity
    0
         3865
    1
         3797
    Name: count, dtype: int64
    === train_multi_df ===
    binary_complexity
    0
         759
         758
    Name: count, dtype: int64
    === trial_val_single_df ===
```

1.136364

PronType=Dem), (Mood=Ind, T...

```
binary_complexity
     229
1
     192
Name: count, dtype: int64
=== trial_val_multi_df ===
binary_complexity
     51
Name: count, dtype: int64
=== test_single_df ===
binary_complexity
     476
0
     441
Name: count, dtype: int64
=== test_multi_df ===
binary_complexity
     99
     85
Name: count, dtype: int64
```

0.5.1 Create Concatenated and Alternating Features

```
[ ]: def pos_method1_concat(row):
         11 11 11
         Row-level function for Method 1 (POS):
         sentence_no_contractions + " [" + comma-separated pos_sequence + "]"
         nnn
         sentence = row['sentence_no_contractions']
         tags = row['pos_sequence'] # list of POS
         if not isinstance(tags, list):
             return sentence # gracefully handle missing or non-list
         joined_tags = ", ".join(tags)
         return f"{sentence} [{joined_tags}]"
     def pos_method2_concat(row):
         Row-level function for Method 2 (POS):
         Interleave tokens with [POS_TAG].
         sentence = row['sentence_no_contractions']
         tags = row['pos_sequence']
         if not isinstance(tags, list):
             return sentence
         tokens = sentence.split()
```

```
interleaved = []
         for tok, pos in zip(tokens, tags):
             interleaved.append(f"{tok} [{pos}]")
         leftover_tokens = tokens[len(tags):]
         interleaved.extend(leftover_tokens)
         return " ".join(interleaved)
     def create_pos_method1(df):
         """Creates column snc pos seg using pos method1 concat."""
         df['snc_pos_seq'] = df.apply(pos_method1_concat, axis=1)
     def create_pos_method2(df):
         """Creates column snc_pos_alt using pos_method2_concat."""
         df['snc_pos_alt'] = df.apply(pos_method2_concat, axis=1)
     for df_name, df in dataframes.items():
         create_pos_method1(df) # => snc_pos_seq
         create_pos_method2(df) # => snc_pos_alt
[]: def morph_method1_concat(row):
         Row-level function for Method 1 (Morph):
         sentence_no_contractions + " [" + comma-separated morph_sequence + "]"
         Where each morph is parenthesized like (Number=Sing), etc.
         sentence = row['sentence no contractions']
         morphs = row['morph_sequence'] # list of morph feature strings
         if not isinstance(morphs, list):
             return sentence
         joined_morphs = ", ".join(f"({m})" for m in morphs)
         return f"{sentence} [{joined_morphs}]"
     def morph_method2_concat(row):
         Row-level function for Method 2 (Morph):
         Interleave tokens with [({morph})].
         Example: "bread [(Number=Sing)] dough [(Degree=Pos)] ..."
         sentence = row['sentence no contractions']
         morphs = row['morph_sequence']
         if not isinstance(morphs, list):
            return sentence
         tokens = sentence.split()
         interleaved = []
         for tok, morph in zip(tokens, morphs):
             interleaved.append(f"{tok} [({morph})]")
```

```
leftover_tokens = tokens[len(morphs):]
interleaved.extend(leftover_tokens)
return " ".join(interleaved)

def create_morph_method1(df):
    """Creates columm snc_morph_seq using morph_method1_concat."""
    df['snc_morph_seq'] = df.apply(morph_method1_concat, axis=1)

def create_morph_method2(df):
    """Creates columm snc_morph_alt using morph_method2_concat."""
    df['snc_morph_alt'] = df.apply(morph_method2_concat, axis=1)

for df_name, df in dataframes.items():
    create_morph_method1(df) # => snc_morph_seq
    create_morph_method2(df) # => snc_morph_alt

def dep_method1_concat(row):
    """
    Row-level function for Method 1 (Dependency):
    sentence_no_contractions + " [" + comma-separated dep_sequence + "]"
    """
```

```
[ ]: def dep_method1_concat(row):
         sentence = row['sentence_no_contractions']
         deps = row['dep_sequence'] # list of dependency tags
         if not isinstance(deps, list):
             return sentence
         joined deps = ", ".join(deps)
         return f"{sentence} [{joined_deps}]"
     def dep_method2_concat(row):
         Row-level function for Method 2 (Dependency):
         Interleave tokens with [DEP_TAG].
         11 11 11
         sentence = row['sentence_no_contractions']
         deps = row['dep_sequence']
         if not isinstance(deps, list):
             return sentence
         tokens = sentence.split()
         interleaved = []
         for tok, dep in zip(tokens, deps):
             interleaved.append(f"{tok} [{dep}]")
         leftover_tokens = tokens[len(deps):]
         interleaved.extend(leftover_tokens)
         return " ".join(interleaved)
     def create_dep_method1(df):
```

```
"""Creates column snc_dep_seq using dep_method1_concat."""
        df['snc_dep_seq'] = df.apply(dep_method1_concat, axis=1)
    def create_dep_method2(df):
         """Creates column snc_dep_alt using dep_method2_concat."""
        df['snc_dep_alt'] = df.apply(dep_method2_concat, axis=1)
    for df_name, df in dataframes.items():
         create_dep_method1(df) # => snc_dep_seq
         create_dep_method2(df) # => snc_dep_alt (optional if needed)
[ ]: def morph_complexity_concat(row):
         11 11 11
        Row-level function for appending the numeric 'morph_complexity'
         to the end of sentence_no_contractions.
         11 11 11
         sentence = row['sentence_no_contractions']
        mc = row['morph_complexity']
        if pd.isna(mc):
            return sentence # handle missing
        return f"{sentence} {mc}"
    def create_morph_complexity_value(df):
         - For each row, produce:
              sentence no contractions + " " + str(morph complexity)
         - Store result in 'snc_morph_complexity_value'.
        df['snc_morph_complexity_value'] = df.apply(morph_complexity_concat, axis=1)
    for df_name, df in dataframes.items():
         create_morph_complexity_value(df) # => snc_morph_complexity_value
[]: | # verify column headers
    dataframes = [train_single_df, train_multi_df, trial_val_single_df,_
     otrial_val_multi_df, test_single_df, test_multi_df]
    for df in dataframes:
      print(df.info())
    <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 7662 entries, 0 to 7661
    Data columns (total 20 columns):
         Column
                                       Non-Null Count Dtype
    --- -----
                                       _____
                                       7662 non-null object
     0
       id
     1 corpus
                                       7662 non-null object
     2 sentence
                                       7662 non-null
                                                       object
```

```
3
    token
                                   7655 non-null
                                                   object
 4
     complexity
                                   7662 non-null
                                                   float64
 5
     sentence_no_contractions
                                   7662 non-null
                                                   object
 6
     contraction_expanded
                                   7662 non-null
                                                   bool
 7
    pos sequence
                                   7662 non-null
                                                   object
 8
    dep_sequence
                                   7662 non-null
                                                   object
 9
    morph sequence
                                   7662 non-null
                                                   object
    morph_complexity
 10
                                   7662 non-null
                                                   float64
 11 binary_complexity
                                   7662 non-null
                                                   int64
 12 binary_complexity_75th_split 7662 non-null
                                                   int64
    snc_pos_seq
                                   7662 non-null
 13
                                                   object
 14
    snc_pos_alt
                                   7662 non-null
                                                   object
                                   7662 non-null
 15
    snc_morph_seq
                                                   object
    snc_morph_alt
                                   7662 non-null
                                                   object
 17
    snc_dep_seq
                                   7662 non-null
                                                   object
 18
    snc_dep_alt
                                   7662 non-null
                                                   object
    snc_morph_complexity_value
                                   7662 non-null
                                                   object
dtypes: bool(1), float64(2), int64(2), object(15)
```

memory usage: 1.1+ MB

None

<class 'pandas.core.frame.DataFrame'> RangeIndex: 1517 entries, 0 to 1516 Data columns (total 20 columns):

#	Column	Non-Null Count	Dtype
0	id	1517 non-null	object
1	corpus	1517 non-null	object
2	sentence	1517 non-null	object
3	token	1517 non-null	object
4	complexity	1517 non-null	float64
5	sentence_no_contractions	1517 non-null	object
6	contraction_expanded	1517 non-null	bool
7	pos_sequence	1517 non-null	object
8	dep_sequence	1517 non-null	object
9	morph_sequence	1517 non-null	object
10	morph_complexity	1517 non-null	float64
11	binary_complexity	1517 non-null	int64
12	binary_complexity_75th_split	1517 non-null	int64
13	snc_pos_seq	1517 non-null	object
14	snc_pos_alt	1517 non-null	object
15	snc_morph_seq	1517 non-null	object
16	snc_morph_alt	1517 non-null	object
17	snc_dep_seq	1517 non-null	object
18	${ t snc_dep_alt}$	1517 non-null	object
19	${\tt snc_morph_complexity_value}$	1517 non-null	object

dtypes: bool(1), float64(2), int64(2), object(15)

memory usage: 226.8+ KB

None

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 421 entries, 0 to 420
Data columns (total 20 columns):

Dava	COTAMITO (COURT 20 COTAMITO).		
#	Column	Non-Null Count	Dtype
0	id	421 non-null	object
1	corpus	421 non-null	object
2	sentence	421 non-null	object
3	token	421 non-null	object
4	complexity	421 non-null	float64
5	sentence_no_contractions	421 non-null	object
6	contraction_expanded	421 non-null	bool
7	pos_sequence	421 non-null	object
8	dep_sequence	421 non-null	object
9	morph_sequence	421 non-null	object
10	morph_complexity	421 non-null	float64
11	binary_complexity	421 non-null	int64
12	binary_complexity_75th_split	421 non-null	int64
13	snc_pos_seq	421 non-null	object
14	snc_pos_alt	421 non-null	object
15	snc_morph_seq	421 non-null	object
16	snc_morph_alt	421 non-null	object
17	snc_dep_seq	421 non-null	object
18	snc_dep_alt	421 non-null	object
19	<pre>snc_morph_complexity_value</pre>	421 non-null	object
dtypes: bool(1), float64(2), int64(2), object(15)			

dtypes: bool(1), float64(2), int64(2), object(15)

memory usage: 63.0+ KB

None

<class 'pandas.core.frame.DataFrame'>

RangeIndex: 99 entries, 0 to 98
Data columns (total 20 columns):

Data	columns (cotal 20 columns).		
#	Column	Non-Null Count	Dtype
0	id	99 non-null	object
1	corpus	99 non-null	object
2	sentence	99 non-null	object
3	token	99 non-null	object
4	complexity	99 non-null	float64
5	sentence_no_contractions	99 non-null	object
6	contraction_expanded	99 non-null	bool
7	pos_sequence	99 non-null	object
8	dep_sequence	99 non-null	object
9	morph_sequence	99 non-null	object
10	morph_complexity	99 non-null	float64
11	binary_complexity	99 non-null	int64
12	binary_complexity_75th_split	99 non-null	int64
13	snc_pos_seq	99 non-null	object
14	snc_pos_alt	99 non-null	object

```
15 snc_morph_seq 99 non-null object
16 snc_morph_alt 99 non-null object
17 snc_dep_seq 99 non-null object
18 snc_dep_alt 99 non-null object
19 snc_morph_complexity_value 99 non-null object
```

dtypes: bool(1), float64(2), int64(2), object(15)

memory usage: 14.9+ KB

None

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 917 entries, 0 to 916
Data columns (total 20 columns):

#	Column	Non-Null Count	Dtype
0	 id	017 non-null	
		917 non-null	object
1	corpus	917 non-null	object
2	sentence	917 non-null	object
3	token	917 non-null	object
4	complexity	917 non-null	float64
5	sentence_no_contractions	917 non-null	object
6	contraction_expanded	917 non-null	bool
7	pos_sequence	917 non-null	object
8	dep_sequence	917 non-null	object
9	morph_sequence	917 non-null	object
10	morph_complexity	917 non-null	float64
11	binary_complexity	917 non-null	int64
12	binary_complexity_75th_split	917 non-null	int64
13	snc_pos_seq	917 non-null	object
14	snc_pos_alt	917 non-null	object
15	snc_morph_seq	917 non-null	object
16	snc_morph_alt	917 non-null	object
17	snc_dep_seq	917 non-null	object
18	snc_dep_alt	917 non-null	object
19	<pre>snc_morph_complexity_value</pre>	917 non-null	object
5 6 7 8 9 10 11 12 13 14 15 16 17 18	sentence_no_contractions contraction_expanded pos_sequence dep_sequence morph_sequence morph_complexity binary_complexity binary_complexity_75th_split snc_pos_seq snc_pos_alt snc_morph_seq snc_morph_alt snc_dep_seq snc_dep_alt	917 non-null	object bool object object int64 int64 object object object object

dtypes: bool(1), float64(2), int64(2), object(15)

memory usage: 137.1+ KB

None

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 184 entries, 0 to 183
Data columns (total 20 columns):

#	Column	Non-Null Count	Dtype
0	id	184 non-null	object
1	corpus	184 non-null	object
2	sentence	184 non-null	object
3	token	184 non-null	object
4	complexity	184 non-null	float64
5	sentence_no_contractions	184 non-null	object
6	contraction_expanded	184 non-null	bool

```
7
                                        184 non-null
                                                        object
         pos_sequence
         dep_sequence
                                        184 non-null
                                                        object
     9
         morph_sequence
                                        184 non-null
                                                        object
     10 morph_complexity
                                        184 non-null
                                                        float64
        binary complexity
                                        184 non-null
                                                        int64
     12 binary_complexity_75th_split 184 non-null
                                                        int64
        snc pos seq
                                        184 non-null
                                                        object
     14 snc_pos_alt
                                        184 non-null
                                                        object
                                       184 non-null
     15
        snc_morph_seq
                                                        object
     16
        snc_morph_alt
                                        184 non-null
                                                        object
     17
        snc_dep_seq
                                        184 non-null
                                                        object
        snc_dep_alt
                                        184 non-null
     18
                                                        object
     19 snc_morph_complexity_value
                                        184 non-null
                                                        object
    dtypes: bool(1), float64(2), int64(2), object(15)
    memory usage: 27.6+ KB
    None
[]: # inspect each df
     dataframes = [train_single_df, train_multi_df, trial_val_single_df,_

¬trial_val_multi_df, test_single_df, test_multi_df]
     for df in dataframes:
       print(df.head())
                                    id corpus
    sentence
                 token complexity
    sentence_no_contractions contraction_expanded
    pos_sequence
                                                        dep_sequence
    morph sequence morph complexity binary complexity
    binary_complexity_75th_split
                                                                         snc_pos_seq
    snc pos alt
                                                      snc morph seq
    snc_morph_alt
                                                          snc dep seq
                                         snc_morph_complexity_value
    snc dep alt
    O 3ZLW647WALVGE8EBR50EGUBPU4P32A bible Behold, there came up out of the river
                          0.000000 Behold, there came up out of the river seven
    seven c...
                 river
                       False [ADV, PUNCT, PRON, VERB, ADP, ADP, ADP, DET, N...
    [advmod, punct, expl, ROOT, prt, prep, prep, d... [(), (PunctType=Comm), (),
                                   1.041667
    (Tense=Past, VerbFo...
    O Behold, there came up out of the river seven c... Behold, [ADV] there
    [PUNCT] came [PRON] up [VE... Behold, there came up out of the river seven c...
    Behold, [()] there [(PunctType=Comm)] came [()... Behold, there came up out of
    the river seven c... Behold, [advmod] there [punct] came [expl] up ... Behold,
    there came up out of the river seven c...
    1 34R0B0DSP1ZBN3DVY8J8XSIY551E5C bible I am a fellow bondservant with you and
                          0.000000 I am a fellow bondservant with you and with
    with yo... brothers
                        False [PRON, AUX, DET, ADJ, NOUN, ADP, PRON, CCONJ, ...
    yo...
    [nsubj, ROOT, det, amod, attr, prep, pobj, cc,... [(Case=Nom, Number=Sing,
    Person=1, PronType=Pr...
                                    1.461538
```

```
fellow [ADJ] bondser... I am a fellow bondservant with you and with yo... I
[(Case=Nom|Number=Sing|Person=1|PronType=Prs... I am a fellow bondservant with
you and with yo... I [nsubj] am [ROOT] a [det] fellow [amod] bond... I am a
fellow bondservant with you and with yo ...
2 3S1WOPCJFGTJU2SGNAN2Y213N6WJE3 bible The man, the lord of the land, said to
                      0.050000 The man, the lord of the land, said to us,
                     False [DET, NOUN, PUNCT, DET, PROPN, ADP, DET, NOUN, ...
'By...
[det, nsubj, punct, det, appos, prep, det, pob... [(Definite=Def,
PronType=Art), (Number=Sing), ...
                                         1.354167
O The man, the lord of the land, said to us, 'By... The [DET] man, [NOUN] the
[PUNCT] lord [DET] o... The man, the lord of the land, said to us, 'By... The
[(Definite=Def|PronType=Art)] man, [(Numbe... The man, the lord of the land,
said to us, 'By... The [det] man, [nsubj] the [punct] lord [det] ... The man,
the lord of the land, said to us, 'By...
3 3BFNCI9LYKQN09BHXHH9CLSX5KP738 bible Shimei had sixteen sons and six
daughters; but... brothers
                             0.150000 Shimei had sixteen sons and six
daughters; but...
                                 True [PROPN, VERB, NUM, NOUN, CCONJ, NUM,
NOUN, PUN... [nsubj, ROOT, nummod, dobj, cc, nummod, conj, ... [(Number=Sing),
(Tense=Past, VerbForm=Fin), (N...
                                         1.275862
O Shimei had sixteen sons and six daughters; but... Shimei [PROPN] had [VERB]
sixteen [NUM] sons [... Shimei had sixteen sons and six daughters; but...
Shimei [(Number=Sing)] had [(Tense=Past|VerbFo... Shimei had sixteen sons and
six daughters; but... Shimei [nsubj] had [ROOT] sixteen [nummod] son... Shimei
had sixteen sons and six daughters; but...
4 3G5RUKN2EC3YIWSKUXZ8ZVH95R49N2 bible
                                                        "He has put my brothers
far from me. brothers
                                                  "He has put my brothers far
                          0.263889
                         False [PUNCT, PRON, AUX, VERB, PRON, NOUN, ADV,
from me.
ADP,... [punct, nsubj, aux, ROOT, poss, dobj, advmod, ... [(PunctSide=Ini,
PunctType=Quot), (Case=Nom, G...
                                        2.500000
O "He has put my brothers far from me. [PUNCT, P... "He [PUNCT] has [PRON] put
[AUX] my [VERB] bro... "He has put my brothers far from me. [(PunctSi... "He
[(PunctSide=Ini|PunctType=Quot)] has [(Cas... "He has put my brothers far from
me. [punct, n... "He [punct] has [nsubj] put [aux] my [ROOT] br...
"He has put my brothers far from me. 2.5
                               id corpus
                    token complexity
sentence_no_contractions contraction_expanded
pos_sequence
                                                    dep_sequence
morph_sequence morph_complexity binary_complexity
binary_complexity_75th_split
                                                                     snc_pos_seq
snc_pos_alt
                                                  snc_morph_seq
snc_morph_alt
                                                      snc_dep_seq
                                    snc_morph_complexity_value
snc dep alt
O 3S37Y8CWI80N8KVM53U4E6JKCDC4WE bible but the seventh day is a Sabbath to
Yahweh you...
                 seventh day
                                0.027778 but the seventh day is a Sabbath to
Yahweh you...
                            False [CCONJ, DET, ADJ, NOUN, AUX, DET, PROPN,
ADP, ... [cc, det, amod, nsubj, ccomp, det, attr, prep,... [(ConjType=Cmp),
```

O I am a fellow bondservant with you and with yo... I [PRON] am [AUX] a [DET]

```
(Definite=Def, PronType=Art),...
                                        1.341772
O but the seventh day is a Sabbath to Yahweh you... but [CCONJ] the [DET]
seventh [ADJ] day [NOUN]... but the seventh day is a Sabbath to Yahweh you...
but [(ConjType=Cmp)] the [(Definite=Def|PronTy... but the seventh day is a
Sabbath to Yahweh you... but [cc] the [det] seventh [amod] day [nsubj] ... but
the seventh day is a Sabbath to Yahweh you...
1 3WGCNLZJKF877FYC1Q6COKNWTDWD11 bible But let each man test his own work,
and then h...
                    own work
                                0.050000 But let each man test his own work,
                            False [CCONJ, VERB, DET, NOUN, VERB, PRON, ADJ,
and then h...
NOUN...
      [cc, ROOT, det, nsubj, ccomp, poss, amod, dobj... [(ConjType=Cmp),
(VerbForm=Inf), (), (Number=S...
                                        1.608696
O But let each man test his own work, and then h... But [CCONJ] let [VERB]
each [DET] man [NOUN] t... But let each man test his own work, and then h...
But [(ConjType=Cmp)] let [(VerbForm=Inf)] each... But let each man test his own
work, and then h... But [cc] let [ROOT] each [det] man [nsubj] tes... But let
each man test his own work, and then h...
2 3UOMW19E6D6WQ5TH2HDD74IVKTP5CB bible To him who by understanding made the
                               0.050000 To him who by understanding made the
heavens; ... loving kindness
                           False [ADP, PRON, PRON, ADP, VERB, VERB, DET,
heavens; ...
NOUN, ... [prep, pobj, nsubj, prep, pcomp, advcl, det, d... [(), (Case=Acc,
Gender=Masc, Number=Sing, Pers...
                                         1.562500
O To him who by understanding made the heavens; ... To [ADP] him [PRON] who
[PRON] by [ADP] unders... To him who by understanding made the heavens; ... To
[()] him [(Case=Acc|Gender=Masc|Number=Sing... To him who by understanding made
the heavens; ... To [prep] him [pobj] who [nsubj] by [prep] und... To him who
by understanding made the heavens; ...
3 36JW4WBR06KF9AXMUL4N4760MF8FHD bible Remember to me, my God, this also, and
spare m... loving kindness
                             0.050000 Remember to me, my God, this also, and
                         False [VERB, ADP, PRON, PUNCT, PRON, PROPN, PUNCT,
P... [ROOT, prep, pobj, punct, poss, npadvmod, punc... [(VerbForm=Inf), (),
(Case=Acc, Number=Sing, P...
                                    1.590909
O Remember to me, my God, this also, and spare m... Remember [VERB] to [ADP]
me, [PRON] my [PUNCT]... Remember to me, my God, this also, and spare m...
Remember [(VerbForm=Inf)] to [()] me, [(Case=A... Remember to me, my God, this
also, and spare m... Remember [ROOT] to [prep] me, [pobj] my [punct...
Remember to me, my God, this also, and spare m...
4 3HRWUH63QU2FH9Q8R7MRNFC7JX2N5A bible Because your loving kindness is better
than li... loving kindness
                             0.075000 Because your loving kindness is better
                         False [SCONJ, PRON, ADJ, NOUN, AUX, ADJ, ADP, NOUN,
than li...
... [mark, poss, amod, nsubj, advcl, acomp, prep, ... [(), (Person=2,
Poss=Yes, PronType=Prs), (Degr...
                                          1.600000
O Because your loving kindness is better than lim Because [SCONJ] your
```

id corpus

[PRON] loving [ADJ] kindn... Because your loving kindness is better than li... Because [()] your [(Person=2|Poss=Yes|PronType... Because your loving kindness is better than li... Because [mark] your [poss] loving [amod] kindn... Because

sentence token complexity

your loving kindness is better than li...

sentence_no_contractions

```
contraction_expanded
                                                            pos_sequence
dep_sequence
                                                  morph_sequence
morph_complexity_binary_complexity_binary_complexity_75th_split
snc_pos_seq
                                                    snc_pos_alt
snc_morph_seq
                                                    snc morph alt
snc_dep_seq
                                                    snc dep alt
snc morph complexity value
O 3QI9WAYOGQB8GQIR4MDIEFOD2RLS67 bible They will not hurt nor destroy in all
                   0.000000 They will not hurt nor destroy in all my holy ...
False [PRON, AUX, PART, VERB, CCONJ, VERB, ADP, PRON... [nsubj, aux, neg,
ccomp, cc, conj, prep, prede... [(Case=Nom, Number=Plur, Person=3,
                      1.129032
PronType=Pr...
O They will not hurt nor destroy in all my holy ... They [PRON] will [AUX] not
[PART] hurt [VERB] ... They will not hurt nor destroy in all my holy ... They
[(Case=Nom|Number=Plur|Person=3|PronType=... They will not hurt nor destroy in
all my holy ... They [nsubj] will [aux] not [neg] hurt [ccomp] ... They will
not hurt nor destroy in all my holy ...
1 3T8DUCXYON6WD9X4RTLK8UN1U929TF bible that sends ambassadors by the sea,
                      0.102941 that sends ambassadors by the sea, even in
even in ves...
               sea
                     False [PRON, VERB, NOUN, ADP, DET, NOUN, PUNCT, ADV, ...
[nsubj, ROOT, dobj, prep, det, pobj, punct, ad... [(PronType=Rel),
(Number=Sing, Person=3, Tense...
                                        1.263158
O that sends ambassadors by the sea, even in ves... that [PRON] sends [VERB]
ambassadors [NOUN] by... that sends ambassadors by the sea, even in ves...
that [(PronType=Rel)] sends [(Number=Sing|Pers... that sends ambassadors by the
sea, even in ves... that [nsubj] sends [ROOT] ambassadors [dobj] b... that
sends ambassadors by the sea, even in ves...
2 3I7KR83SNADXAQ7HXK7S7305BYB9KD bible and they entered into the boat, and
                     0.109375 and they entered into the boat, and were
were going...
going...
                       False [CCONJ, PRON, VERB, ADP, DET, NOUN, PUNCT,
CCO... [cc, nsubj, ROOT, prep, det, pobj, punct, cc, ... [(ConjType=Cmp),
                                        1.437500
(Case=Nom, Number=Plur, Perso...
O and they entered into the boat, and were going... and [CCONJ] they [PRON]
entered [VERB] into [A... and they entered into the boat, and were going...
and [(ConjType=Cmp)] they [(Case=Nom|Number=Pl... and they entered into the
boat, and were going... and [cc] they [nsubj] entered [ROOT] into [pre... and
they entered into the boat, and were going...
3 3BO3NEOQMOHK9ERYPNOGQIWCPC4IAQ bible Joseph laid up grain as the sand of
                     0.160714 Joseph laid up grain as the sand of the sea,
the sea, v...
              sea
                   False [PROPN, VERB, ADP, NOUN, ADP, DET, NOUN, ADP, ...
[nsubj, ROOT, prt, dobj, prep, det, pobj, prep... [(Number=Sing), (Tense=Past,
VerbForm=Fin), ()...
                            1.400000
O Joseph laid up grain as the sand of the sea, v... Joseph [PROPN] laid [VERB]
up [ADP] grain [NOU... Joseph laid up grain as the sand of the sea, v...
Joseph [(Number=Sing)] laid [(Tense=Past|VerbF... Joseph laid up grain as the
sand of the sea, v... Joseph [nsubj] laid [ROOT] up [prt] grain [dob... Joseph
laid up grain as the sand of the sea, v...
4 3Y3CZJSZ9KTOW7IOKE38WZHHKSW5RH bible There will be a highway for the
```

```
0.000000 There will be a highway for the remnant
remnant that i... land
                               [PRON, AUX, AUX, DET, NOUN, ADP, DET, NOUN,
that i...
                        False
PR... [expl, aux, ROOT, det, attr, prep, det, pobj, ... [(), (VerbForm=Fin),
(VerbForm=Inf), (Definite...
                                    1.277778
O There will be a highway for the remnant that i... There [PRON] will [AUX] be
[AUX] a [DET] highw... There will be a highway for the remnant that i... There
[()] will [(VerbForm=Fin)] be [(VerbForm... There will be a highway for the
remnant that i... There [expl] will [aux] be [ROOT] a [det] high... There will
be a highway for the remnant that i...
                               id corpus
                  token complexity
sentence
sentence_no_contractions contraction_expanded
pos_sequence
                                                    dep_sequence
morph_sequence morph_complexity binary_complexity
binary_complexity_75th_split
                                                                     snc_pos_seq
snc_pos_alt
                                                  snc_morph_seq
snc_morph_alt
                                                      snc_dep_seq
                                    snc_morph_complexity_value
snc_dep_alt
O 31HLTCK4BLVQ5B01AUR91TX9V9IVGH bible The name of one son was Gershom, for
Moses sai...
             foreign land
                             0.000000 The name of one son was Gershom, for
Moses sai...
                           False [DET, NOUN, ADP, NUM, NOUN, AUX, PROPN,
PUNCT,... [det, nsubj, prep, nummod, pobj, ROOT, attr, p... [(Definite=Def,
PronType=Art), (Number=Sing), ...
                                         1.520000
O The name of one son was Gershom, for Moses sai... The [DET] name [NOUN] of
[ADP] one [NUM] son [... The name of one son was Gershom, for Moses sai... The
[(Definite=Def|PronType=Art)] name [(Numbe... The name of one son was Gershom,
for Moses sai... The [det] name [nsubj] of [prep] one [nummod] ... The name of
one son was Gershom, for Moses sai...
1 389A2A3040IXVY7G5B71Q9M43LEOCL bible unleavened bread, unleavened cakes
mixed with ...
                wheat flour
                               0.157895 unleavened bread, unleavened cakes
                             False [ADJ, NOUN, PUNCT, ADJ, NOUN, VERB, ADP,
mixed with ...
NOUN, ... [amod, dep, punct, amod, appos, acl, prep, pob... [(Degree=Pos),
(Number=Sing), (PunctType=Comm)...
                                           1.200000
O unleavened bread, unleavened cakes mixed with ... unleavened [ADJ] bread,
[NOUN] unleavened [PUN... unleavened bread, unleavened cakes mixed with ...
unleavened [(Degree=Pos)] bread, [(Number=Sing... unleavened bread, unleavened
cakes mixed with ... unleavened [amod] bread, [dep] unleavened [pun...
unleavened bread, unleavened cakes mixed with ...
2 31N9JPQXIPIRX2A3S9NOCCFXO6TNHR bible However the high places were not taken
away; t... burnt incense
                           0.200000 However the high places were not taken
                         False [ADV, DET, ADJ, NOUN, AUX, PART, VERB, ADV,
away; t...
PU... [advmod, det, amod, nsubjpass, auxpass, neg, c... [(), (Definite=Def,
PronType=Art), (Degree=Pos...
                                     1.190476
O However the high places were not taken away; t... However [ADV] the [DET]
high [ADJ] places [NOU... However the high places were not taken away; t...
However [()] the [(Definite=Def|PronType=Art)]... However the high places were
not taken away; t... However [advmod] the [det] high [amod] places ... However
```

the high places were not taken away; t...

```
3 3JVP4ZJHDPS081TGXL3N1CKZGQY0IN bible and he burnt incense of sweet spices
on it, as... burnt incense
                             0.250000 and he burnt incense of sweet spices on
                        False [CCONJ, PRON, VERB, NOUN, ADP, ADJ, NOUN,
it, as...
ADP,... [cc, nsubj, ROOT, dobj, prep, amod, pobj, prep... [(ConjType=Cmp),
(Case=Nom, Gender=Masc, Numbe...
                                        1.466667
O and he burnt incense of sweet spices on it, as... and [CCONJ] he [PRON]
burnt [VERB] incense [NO... and he burnt incense of sweet spices on it, as...
and [(ConjType=Cmp)] he [(Case=Nom|Gender=Masc... and he burnt incense of sweet
spices on it, as... and [cc] he [nsubj] burnt [ROOT] incense [dobj... and he
burnt incense of sweet spices on it, as...
4 3JAOYN9IHL25ZQAUV5EJZ4GHOKL33L bible The same day the king made the middle
of the c...
            bronze altar
                            0.214286 The same day the king made the middle of
                       False [DET, ADJ, NOUN, DET, NOUN, VERB, DET, NOUN,
the c...
A... [det, amod, npadvmod, det, nsubj, ccomp, det, ... [(Definite=Def,
PronType=Art), (Degree=Pos), (...
                                         1.352113
O The same day the king made the middle of the c... The [DET] same [ADJ] day
[NOUN] the [DET] king... The same day the king made the middle of the c... The
[(Definite=Def|PronType=Art)] same [(Degre... The same day the king made the
middle of the c... The [det] same [amod] day [npadvmod] the [det]... The same
day the king made the middle of the c...
                               id corpus
sentence
             token complexity
sentence_no_contractions contraction_expanded
pos_sequence
                                                    dep_sequence
morph_sequence morph_complexity binary_complexity
binary_complexity_75th_split
                                                                     snc_pos_seq
snc_pos_alt
                                                  snc_morph_seq
snc_morph_alt
                                                      snc_dep_seq
                                    snc_morph_complexity_value
snc_dep_alt
O 3K8CQCU3KE19US5SN890DFPK3SANWR bible But he, beckoning to them with his
                          0.000000 But he, beckoning to them with his hand to
hand to be ...
                  hand
                     False [CCONJ, PRON, PUNCT, VERB, ADP, PRON, ADP, PRO...
[cc, nsubj, punct, advcl, prep, pobj, prep, po... [(ConjType=Cmp), (Case=Nom,
Gender=Masc, Numbe...
                             1.703704
O But he, beckoning to them with his hand to be ... But [CCONJ] he, [PRON]
beckoning [PUNCT] to [V... But he, beckoning to them with his hand to be ...
But [(ConjType=Cmp)] he, [(Case=Nom|Gender=Mas... But he, beckoning to them
with his hand to be ... But [cc] he, [nsubj] beckoning [punct] to [adv... But
he, beckoning to them with his hand to be ...
1 3Q2T3FD00N86LCI41NJYV3PN0BW3MV bible If I forget you, Jerusalem, let my
right hand ...
                          0.197368 If I forget you, Jerusalem, let my right
                  hand
                       False [SCONJ, PRON, VERB, PRON, PUNCT, PROPN,
hand ...
PUNCT,... [mark, nsubj, advcl, dobj, punct, npadvmod, pu... [(), (Case=Nom,
Number=Sing, Person=1, PronTyp...
                                         1.800000
O If I forget you, Jerusalem, let my right hand ... If [SCONJ] I [PRON] forget
[VERB] you, [PRON] ... If I forget you, Jerusalem, let my right hand ... If
[()] I [(Case=Nom|Number=Sing|Person=1|Pron... If I forget you, Jerusalem, let
my right hand ... If [mark] I [nsubj] forget [advcl] you, [dobj] ... If I
```

```
forget you, Jerusalem, let my right hand ...
2 3ULIZOH1VA5C32JJMKOTQ8Z4GUS51B bible the ten sons of Haman the son of
Hammedatha, t...
                    hand
                            0.200000 the ten sons of Haman the son of
Hammedatha, t...
                                True [DET, NUM, NOUN, ADP, PROPN, DET, NOUN,
ADP, P... [det, nummod, ROOT, prep, pobj, det, appos, pr... [(Definite=Def,
PronType=Art), (NumType=Card),...
                                          1.269231
O the ten sons of Haman the son of Hammedatha, t... the [DET] ten [NUM] sons
[NOUN] of [ADP] Haman... the ten sons of Haman the son of Hammedatha, t... the
[(Definite=Def|PronType=Art)] ten [(NumTyp... the ten sons of Haman the son of
Hammedatha, t... the [det] ten [nummod] sons [ROOT] of [prep] H... the ten
sons of Haman the son of Hammedatha, t...
3 3BFFODJK8XCEIOT3OZLBPPSRMZQTSD bible Let your hand be lifted up above your
                       0.267857 Let your hand be lifted up above your
adversar...
               hand
                          False [VERB, PRON, NOUN, AUX, VERB, ADP, ADP, PRON,
adversar...
  [ROOT, poss, nsubjpass, auxpass, ccomp, prt, p... [(VerbForm=Inf),
(Person=2, Poss=Yes, PronType...
                                        1.250000
O Let your hand be lifted up above your adversar... Let [VERB] your [PRON]
hand [NOUN] be [AUX] li... Let your hand be lifted up above your adversar...
Let [(VerbForm=Inf)] your [(Person=2|Poss=Yes|... Let your hand be lifted up
above your adversar... Let [ROOT] your [poss] hand [nsubjpass] be [au... Let
your hand be lifted up above your adversar...
4 3QREJ3J433XSBS8QMHAICCROBQ1LKR bible Abimelech chased him, and he fled
before him, ... entrance
                           0.000000 Abimelech chased him, and he fled before
                       False [PROPN, VERB, PRON, PUNCT, CCONJ, PRON, VERB,
him, ...
... [nsubj, ROOT, dobj, punct, cc, nsubj, conj, pr... [(Number=Sing),
(Tense=Past, VerbForm=Fin), (C...
                                         1.652174
O Abimelech chased him, and he fled before him, ... Abimelech [PROPN] chased
[VERB] him, [PRON] an... Abimelech chased him, and he fled before him, ...
Abimelech [(Number=Sing)] chased [(Tense=Past|... Abimelech chased him, and he
fled before him, ... Abimelech [nsubj] chased [ROOT] him, [dobj] an...
Abimelech chased him, and he fled before him, ...
                               id corpus
sentence
                   token complexity
sentence_no_contractions contraction_expanded
pos sequence
                                                    dep sequence
morph_sequence morph_complexity binary_complexity
binary complexity 75th split
                                                                     snc_pos_seq
snc pos alt
                                                  snc_morph_seq
snc_morph_alt
                                                      snc_dep_seq
snc_dep_alt
                                    snc_morph_complexity_value
O 3UXQ63NLAAMRIP4WG4XPD98AOYOBLX bible for he had an only daughter, about
twelve year...
              only daughter
                                0.025000 for he had an only daughter, about
twelve year...
                             False [SCONJ, PRON, VERB, DET, ADJ, NOUN, PUNCT,
ADV... [mark, nsubj, ROOT, det, amod, dobj, punct, ad... [(), (Case=Nom,
Gender=Masc, Number=Sing, Pers...
                                         1.722222
O for he had an only daughter, about twelve year... for [SCONJ] he [PRON] had
[VERB] an [DET] only... for he had an only daughter, about twelve year... for
[()] he [(Case=Nom|Gender=Masc|Number=Sing... for he had an only daughter,
```

```
about twelve year... for [mark] he [nsubj] had [ROOT] an [det] only... for he
    had an only daughter, about twelve year ...
    1 3FJ2RVH25Z62TA3R8E1077EBUYU92W bible All these were cities fortified with
                    high walls
                                  0.100000 All these were cities fortified with
    high wall...
                               False [DET, PRON, AUX, NOUN, VERB, ADP, ADJ, NOUN,
    high wall...
    P... [predet, nsubj, ROOT, attr, acl, prep, amod, p... [(), (Number=Plur,
    PronType=Dem), (Mood=Ind, T...
                                          1.136364
    O All these were cities fortified with high wall... All [DET] these [PRON]
    were [AUX] cities [NOUN... All these were cities fortified with high wall...
    All [()] these [(Number=Plur|PronType=Dem)] we... All these were cities
    fortified with high wall... All [predet] these [nsubj] were [ROOT] cities ...
    All these were cities fortified with high wall...
    2 3YO4AH2FPDK1PZHZAT8WAEBL70EQOF bible In the morning, 'It will be foul
                                      0.125000 In the morning, 'It will be foul
    weather today...
                     weather today
                                   False [ADP, DET, NOUN, PUNCT, PUNCT, PRON,
    weather today...
    AUX, AUX,... [prep, det, pobj, punct, punct, nsubj, aux, RO... [(),
    (Definite=Def, PronType=Art), (Number=Sin...
                                                        1.476190
                                  O In the morning, 'It will be foul weather
    today... In [ADP] the [DET] morning, [NOUN] 'It [PUNCT] ... In the morning, 'It
    will be foul weather today... In [()] the [(Definite=Def|PronType=Art)] morn...
    In the morning, 'It will be foul weather today... In [prep] the [det] morning,
    [pobj] 'It [punct... In the morning, 'It will be foul weather today...
    3 3X52SWXEOX5Q3081YIOMX4V84QTCWZ bible Her young children also were dashed in
    pieces ... young children
                                0.160714 Her young children also were dashed in
                             False [PRON, ADJ, NOUN, ADV, AUX, VERB, ADP, NOUN,
    pieces ...
    A... [poss, amod, nsubjpass, advmod, auxpass, ROOT,... [(Gender=Fem,
    Number=Sing, Person=3, Poss=Yes,...
                                               1.514286
    O Her young children also were dashed in pieces ... Her [PRON] young [ADJ]
    children [NOUN] also [A... Her young children also were dashed in pieces ...
    Her [(Gender=Fem|Number=Sing|Person=3|Poss=Yes... Her young children also were
    dashed in pieces ... Her [poss] young [amod] children [nsubjpass] a... Her
    young children also were dashed in pieces ...
    4 32K26U12DNONTREA84Q1V8UCIH2VD7 bible All king Solomon's drinking vessels
                                   0.178571 All king Solomon's drinking vessels
    were of go...
                      pure gold
                                False [DET, NOUN, PROPN, PART, NOUN, NOUN, AUX,
    were of go...
    ADP,... [det, compound, poss, case, compound, nsubj, c... [(), (Number=Sing),
    (Number=Sing), (), (Number...
                                         1.162791
    O All king Solomon's drinking vessels were of go... All [DET] king [NOUN]
    Solomon's [PROPN] drinki... All king Solomon's drinking vessels were of go ...
    All [()] king [(Number=Sing)] Solomon's [(Numb... All king Solomon's drinking
    vessels were of go... All [det] king [compound] Solomon's [poss] dri... All
    king Solomon's drinking vessels were of go...
[]: dataframes = [train_single_df, train_multi_df, trial_val_single_df,_
```

for df in dataframes:

```
if hasattr(df, 'columns') and 'corpus' in df.columns:
        print(df[df['corpus'] == 'biomed'].head())
    else:
        pass
                                  id corpus
            token complexity
                                                         sentence_no_contractions
sentence
contraction expanded
                                                            pos_sequence
dep_sequence
                                                  morph_sequence
morph_complexity binary_complexity binary_complexity_75th_split
snc_pos_seq
                                                    snc_pos_alt
snc_morph_seq
                                                    snc_morph_alt
snc_dep_seq
                                                    snc_dep_alt
snc_morph_complexity_value
2574 37ZQELHEQOYDPGBEJ63D4HNT5SBNMJ biomed In fact, this situation gave an
                            0.000000 In fact, this situation gave an
opportunity to...
                    fact
                                False [ADP, NOUN, PUNCT, DET, NOUN, VERB,
opportunity to...
DET, NOUN,... [prep, pobj, punct, det, nsubj, ROOT, det, dob... [(),
(Number=Sing), (PunctType=Comm), (Number=...
                                                     1.000000
                              O In fact, this situation gave an opportunity
to... In [ADP] fact, [NOUN] this [PUNCT] situation [... In fact, this
situation gave an opportunity to... In [()] fact, [(Number=Sing)] this
[(PunctType... In fact, this situation gave an opportunity to... In [prep]
fact, [pobj] this [punct] situation ... In fact, this situation gave an
opportunity to...
2575 3XUSYT70IT170QDU572CAF4M0M1D0B biomed It can be inferred from this fact
that Nrl is ...
                  fact
                          0.183333 It can be inferred from this fact that Nrl
is ...
                     False [PRON, AUX, AUX, VERB, ADP, DET, NOUN, SCONJ, ...
[nsubjpass, aux, auxpass, ROOT, prep, det, pob... [(Gender=Neut, Number=Sing,
Person=3, PronType...
                             1.291667
O It can be inferred from this fact that Nrl is ... It [PRON] can [AUX] be
[AUX] inferred [VERB] f... It can be inferred from this fact that Nrl is ...
It [(Gender=Neut|Number=Sing|Person=3|PronType... It can be inferred from this
fact that Nrl is ... It [nsubjpass] can [aux] be [auxpass] inferred... It can
be inferred from this fact that Nrl is ...
2576 34R3P23QHS1HKWJHKAEN8VSOHJ9WH5 biomed The site of mutation is of
interest, particula...
                         fact
                                 0.300000 The site of mutation is of
interest, particula...
                                     False [DET, NOUN, ADP, NOUN, AUX, ADP,
NOUN, PUNCT, ... [det, nsubj, prep, pobj, ccomp, prep, pobj, pu...
[(Definite=Def, PronType=Art), (Number=Sing), ...
                                The site of mutation is of interest,
particula... The [DET] site [NOUN] of [ADP] mutation [NOUN] ... The site of
mutation is of interest, particula... The [(Definite=Def|PronType=Art)] site
[(Numbe... The site of mutation is of interest, particula... The [det] site
[nsubj] of [prep] mutation [pob... The site of mutation is of interest,
```

2577 3L21G7IH47WA5QT3XMTQ15XXB1L1YG biomed This model reflects many other observed change... studies 0.000000 This model reflects many other observed

particula...

False [DET, NOUN, VERB, ADJ, ADJ, VERB, NOUN, VERB, [det, nsubj, ROOT, amod, amod, dobj, acl... [(Number=Sing, PronType=Dem), (Number=Sing), (... 1.428571 O This model reflects many other observed change... This [DET] model [NOUN] reflects [VERB] many [... This model reflects many other observed change... This [(Number=Sing|PronType=Dem)] model [(Numb... This model reflects many other observed change... This [det] model [nsubj] reflects [ROOT] many ... This model reflects many other observed change... 2578 3ZXNP4Z39RL4GD163NL987ME58H7LR biomed Several studies have been carried 0.125000 Several studies have been carried out to out to detec... studies False [ADJ, NOUN, AUX, AUX, VERB, ADP, PART, VERB, detec... N... [amod, nsubjpass, aux, auxpass, ROOT, prt, aux... [(Degree=Pos), (Number=Plur), (Mood=Ind, Tense... 1.000000 O Several studies have been carried out to detec... Several [ADJ] studies [NOUN] have [AUX] been [... Several studies have been carried out to detec... Several [(Degree=Pos)] studies [(Number=Plur)]... Several studies have been carried out to detec... Several [amod] studies [nsubjpass] have [aux] ... Several studies have been carried out to detec... id corpus token complexity sentence sentence_no_contractions contraction_expanded pos sequence dep_sequence morph_sequence morph_complexity binary_complexity binary_complexity_75th_split snc_pos_seq snc_pos_alt snc_morph_seq snc_dep_seq snc_morph_alt snc_dep_alt snc_morph_complexity_value 505 3D7VY91L65XB07MHGGY4DMNZ04QMB0 biomed We have found similar values for 0.027778 We have found similar values Plg-/- mice i... similar values for Plg-/- mice i... False [PRON, AUX, VERB, ADJ, NOUN, ADP, NOUN, NOUN, ... [nsubj, aux, ROOT, amod, dobj, prep, compound,... [(Case=Nom, Number=Plur, Person=1, PronType=Pr... 1.275862 O We have found similar values for Plg-/- mice i... We [PRON] have [AUX] found [VERB] similar [ADJ... We have found similar values for Plg-/- mice i... We [(Case=Nom|Number=Plur|Person=1|PronType=Pr... We have found similar values for Plg-/- mice i... We [nsubj] have [aux] found [ROOT] similar [am... We have found similar values for Plg-/- mice i... 506 3NZ1E5QA6Z1DG01B0HHIWKCD290B5N biomed Our results and the sequences we global studies 0.075000 Our results and the sequences provide will ... we provide will ... False [PRON, NOUN, CCONJ, DET, NOUN, PRON, VERB, AUX... [poss, nsubj, cc, det, conj, nsubj, relcl, aux... [(Number=Plur, Person=1, Poss=Yes, PronType=Pr... 1.304348 O Our results and the sequences we provide will ... Our [PRON] results [NOUN] and [CCONJ] the [DET... Our results and the sequences we provide will ... Our [(Number=Plur|Person=1|Poss=Yes|PronType=P... Our results and the sequences we provide will ... Our [poss] results [nsubj] and [cc] the [det] ... Our results and the sequences we provide will ... 507 3XUSYT70IT170QDU572CAF4MOM10DY biomed Although great effort was put forth

change...

0.075000 Although great effort was put to elimina... other factors False [SCONJ, ADJ, NOUN, AUX, VERB, ADV, forth to elimina... PART, VERB,... [mark, amod, nsubjpass, auxpass, advcl, advmod... [(), (Degree=Pos), (Number=Sing), (Mood=Ind, N... O Although great effort was put forth to elimina... Although [SCONJ] great [ADJ] effort [NOUN] was... Although great effort was put forth to elimina... Although [()] great [(Degree=Pos)] effort [(Nu... Although great effort was put forth to elimina... Although [mark] great [amod] effort [nsubjpass... Although great effort was put forth to elimina... 508 3S1WOPCJFGTJU2SGNAN2Y213N78JEH biomed Complex traits, such as polygenic 0.083333 Complex traits, such as growth and o... direct effects [ADJ, NOUN, PUNCT, ADJ, ADP, polygenic growth and o... False ADJ, NOUN, CCONJ,... [amod, nsubjpass, punct, amod, prep, amod, pob... [(Degree=Pos), (Number=Plur), (PunctType=Comm)... O Complex traits, such as polygenic growth and o... Complex [ADJ] traits, [NOUN] such [PUNCT] as [... Complex traits, such as polygenic growth and o... Complex [(Degree=Pos)] traits, [(Number=Plur)]... Complex traits, such as polygenic growth and o... Complex [amod] traits, [nsubjpass] such [punct... Complex traits, such as polygenic growth and o... 509 3RBI0I35XE36FT7IKQ79PYCU9MQY3Y biomed As known from the frequent human 0.100000 As known from the frequent vWF-syndrome ... normal conditions human vWF-syndrome ... False [SCONJ, VERB, ADP, DET, ADJ, ADJ, NOUN, PUNCT, ... [mark, advcl, prep, det, amod, amod, compound, ... [(), (Aspect=Perf, Tense=Past, VerbForm=Part),... 1.032258 O As known from the frequent human vWF-syndrome As [SCONJ] known [VERB] from [ADP] the [DET] f... As known from the frequent human vWF-syndrome ... As [()] known [(Aspect=Perf|Tense=Past|VerbFor... As known from the frequent human vWFsyndrome ... As [mark] known [advcl] from [prep] the [det] ... As known from the frequent human vWF-syndrome ... id corpus sentence token complexity sentence_no_contractions contraction_expanded pos_sequence dep sequence morph sequence morph_complexity binary_complexity binary_complexity_75th_split snc pos seq snc pos alt snc_morph_seq snc_morph_alt snc_dep_seq snc_dep_alt snc_morph_complexity_value 143 3BAKUKE49HC18PHHJR1WT9408E0R1Y biomed The expression of Sam68 was not 0.027778 The expression of Sam68 was not altered in altered in agi... bone False [DET, NOUN, ADP, PROPN, AUX, PART, VERB, ADP, ... [det, nsubjpass, prep, pobj, auxpass, neg, ROO... [(Definite=Def, PronType=Art), (Number=Sing), ... 1.434783 O The expression of Sam68 was not altered in agi... The [DET] expression [NOUN] of [ADP] Sam68 [PR... The expression of Sam68 was not altered in agi...

The [(Definite=Def|PronType=Art)] expression [... The expression of Sam68 was

```
not altered in agi... The [det] expression [nsubjpass] of [prep] Sam... The
expression of Sam68 was not altered in agi...
144 3900SQZVJN7FJBWJ87I5UJVDB007RB biomed At skeletal maturity, bone mass is
maintained ... bone
                      0.107143 At skeletal maturity, bone mass is maintained
                  False [ADP, ADJ, NOUN, PUNCT, NOUN, NOUN, AUX, VERB,...
[prep, amod, pobj, punct, compound, nsubjpass,... [(), (Degree=Pos),
(Number=Sing), (PunctType=C...
                                      1.190476
O At skeletal maturity, bone mass is maintained ... At [ADP] skeletal [ADJ]
maturity, [NOUN] bone ... At skeletal maturity, bone mass is maintained ... At
[()] skeletal [(Degree=Pos)] maturity, [(Nu... At skeletal maturity, bone mass
is maintained ... At [prep] skeletal [amod] maturity, [pobj] bon ... At
skeletal maturity, bone mass is maintained ...
    3SR6AEG6W5TL91EHZBWBTSD4SQHHYV biomed However, this reduction in bone
                         0.156250 However, this reduction in bone resorption
resorption occ... bone
                     False [ADV, PUNCT, DET, NOUN, ADP, NOUN, NOUN, VERB,...
[advmod, punct, det, nsubj, prep, compound, po... [(), (PunctType=Comm),
(Number=Sing, PronType=...
                                  1.000000
O However, this reduction in bone resorption occ... However, [ADV] this
[PUNCT] reduction [DET] in... However, this reduction in bone resorption occ...
However, [()] this [(PunctType=Comm)] reductio... However, this reduction in
bone resorption occ... However, [advmod] this [punct] reduction [det] ...
However, this reduction in bone resorption occ...
146 3MIVREZQVHY32PO3EMIETYQULYYKQT biomed In contrast, our analysis of Bmpr1a
                     0.218750 In contrast, our analysis of Bmpr1a mutant
mutant art... bone
art...
                     False [ADP, NOUN, PUNCT, PRON, NOUN, ADP, NOUN, ADJ, ...
[prep, pobj, punct, poss, nsubj, prep, pobj, a... [(), (Number=Sing),
(PunctType=Comm), (Number=...
                                     1.000000
O In contrast, our analysis of Bmpr1a mutant art... In [ADP] contrast, [NOUN]
our [PUNCT] analysis... In contrast, our analysis of Bmpr1a mutant art... In
[()] contrast, [(Number=Sing)] our [(PunctT... In contrast, our analysis of
Bmpr1a mutant art... In [prep] contrast, [pobj] our [punct] analysi... In
contrast, our analysis of Bmpr1a mutant art...
147 3G9UA71JVVUYLND6029WSS9M1JBJ70 biomed The skeletal phenotyping of cohorts
of Sam68+/... bone
                     0.228261 The skeletal phenotyping of cohorts of
                         False [DET, ADJ, NOUN, ADP, NOUN, ADP, PROPN,
Sam68+/...
CCONJ,... [det, amod, nsubj, prep, pobj, prep, pobj, cc,... [(Definite=Def,
PronType=Art), (Degree=Pos), (...
                                          1.190476
O The skeletal phenotyping of cohorts of Sam68+/... The [DET] skeletal [ADJ]
phenotyping [NOUN] of... The skeletal phenotyping of cohorts of Sam68+/... The
[(Definite=Def|PronType=Art)] skeletal [(D... The skeletal phenotyping of
cohorts of Sam68+/... The [det] skeletal [amod] phenotyping [nsubj] ... The
skeletal phenotyping of cohorts of Sam68+/...
                                id corpus
sentence
                      token complexity
sentence_no_contractions contraction_expanded
pos_sequence
                                                    dep_sequence
morph_sequence morph_complexity binary_complexity
binary_complexity_75th_split
                                                                     snc_pos_seq
```

```
snc_pos_alt
                                                  snc_morph_seq
snc_morph_alt
                                                      snc_dep_seq
                                    snc_morph_complexity_value
snc_dep_alt
29 3NSM4HLQNRUPDSMYRR2BPK23K5OQQR biomed While it is possible that dox acts
                                   0.083333 While it is possible that dox
in some oth...
               multiple studies
acts in some oth...
                                  False [SCONJ, PRON, AUX, ADJ, SCONJ, NOUN,
VERB, ADP... [mark, nsubj, advcl, acomp, mark, nsubj, ccomp... [(), (Case=Nom,
Gender=Neut, Number=Sing, Pers...
                                          1.339286
O While it is possible that dox acts in some oth... While [SCONJ] it [PRON] is
[AUX] possible [ADJ... While it is possible that dox acts in some oth... While
[()] it [(Case=Nom|Gender=Neut|Number=Si... While it is possible that dox acts
in some oth... While [mark] it [nsubj] is [advcl] possible [a... While it is
possible that dox acts in some oth...
30 3GL25Y6843UI1APILCQM2JER77EMXX biomed Detailed reports on appearance and
distributio... brain development
                                   0.125000 Detailed reports on appearance
                                 False [ADJ, NOUN, ADP, NOUN, CCONJ, NOUN,
and distributio...
ADP, PROPN... [amod, nsubj, prep, pobj, cc, conj, prep, comp... [(Degree=Pos),
(Number=Plur), (), (Number=Sing...
                                          0.937500
O Detailed reports on appearance and distributio... Detailed [ADJ] reports
[NOUN] on [ADP] appeara... Detailed reports on appearance and distributio...
Detailed [(Degree=Pos)] reports [(Number=Plur)... Detailed reports on
appearance and distributio... Detailed [amod] reports [nsubj] on [prep] appe...
Detailed reports on appearance and distributio...
31 33CLA800MIBSY4BPQQGHIB8U9PHRFZ biomed The discovery of multiple and
diverse roles fo... brain development
                                         0.279412 The discovery of multiple
                                      False [DET, NOUN, ADP, ADJ, CCONJ, ADJ,
and diverse roles fo...
NOUN, ADP, P... [det, nsubj, prep, amod, cc, conj, pobj, prep,...
[(Definite=Def, PronType=Art), (Number=Sing), ...
                                                          1.068966
                              O The discovery of multiple and diverse roles
fo... The [DET] discovery [NOUN] of [ADP] multiple [... The discovery of
multiple and diverse roles fo... The [(Definite=Def|PronType=Art)] discovery
[(... The discovery of multiple and diverse roles fo... The [det] discovery
[nsubj] of [prep] multiple... The discovery of multiple and diverse roles fo...
32 3HEM8MA6H9C4DGLJRENMPFCTF92QPO biomed In the development of the mammalian
                 diverse range
                                  0.194444 In the development of the
retina, a ...
                                      False [ADP, DET, NOUN, ADP, DET, ADJ,
mammalian retina, a ...
NOUN, PUNCT, D... [prep, det, pobj, prep, det, amod, pobj, punct... [(),
(Definite=Def, PronType=Art), (Number=Sin...
                                                     1.200000
                              O In the development of the mammalian retina, a
... In [ADP] the [DET] development [NOUN] of [ADP] ... In the development of
the mammalian retina, a ... In [()] the [(Definite=Def|PronType=Art)] deve...
In the development of the mammalian retina, a ... In [prep] the [det]
development [pobj] of [pre... In the development of the mammalian retina, a ...
33 3M67TQBQQHORYDYVLTU3DPX96NY9AH biomed A total of 200 female mice (ten
months of age) ...
                       female mice
                                      0.234375 A total of 200 female mice
(ten months of age) ...
                                     False [DET, NOUN, ADP, NUM, ADJ, NOUN,
PUNCT, NUM, N... [det, ROOT, prep, nummod, amod, pobj, punct, n...
[(Definite=Ind, PronType=Art), (Number=Sing), ...
                                                          0.920000
```

O A total of 200 female mice (ten months of age)... A [DET] total [NOUN] of [ADP] 200 [NUM] female... A total of 200 female mice (ten months of age)... A [(Definite=Ind|PronType=Art)] total [(Number... A total of 200 female mice (ten months of age)... A [det] total [ROOT] of [prep] 200 [nummod] fe... A total of 200 female mice (ten months of age)... id corpus sentence token complexity sentence_no_contractions contraction expanded pos_sequence dep_sequence morph_sequence morph_complexity_binary_complexity_binary_complexity_75th_split snc_pos_seq snc_pos_alt snc_morph_seq snc_morph_alt snc_dep_seq snc_dep_alt snc_morph_complexity_value 283 31KSVEGZ34SU9QXKGFQHMZUU4REWR7 biomed The role of CAF-1 in the nuclear organization ... role 0.000000 The role of CAF-1 in the nuclear False [DET, NOUN, ADP, PROPN, ADP, DET, ADJ, organization ... NOUN, A... [det, nsubj, prep, pobj, prep, det, amod, pobj... [(Definite=Def, PronType=Art), (Number=Sing), ... 1.045455 O The role of CAF-1 in the nuclear organization ... The [DET] role [NOUN] of [ADP] CAF-1 [PROPN] i... The role of CAF-1 in the nuclear organization ... The [(Definite=Def|PronType=Art)] role [(Numbe... The role of CAF-1 in the nuclear organization ... The [det] role [nsubj] of [prep] CAF-1 [pobj] ... The role of CAF-1 in the nuclear organization ... 284 3K1H3NEY7LZ4BUOFJ9RFV7R2V2XGDM biomed These studies might clarify whether ADAM11 pla... role 0.203125 These studies might clarify whether ADAM11 False [DET, NOUN, AUX, VERB, SCONJ, PROPN, VERB, DET ... [det, nsubj, aux, ROOT, mark, nsubj, ccomp, de... [(Number=Plur, PronType=Dem), (Number=Plur), (... 1.360000 O These studies might clarify whether ADAM11 pla... These [DET] studies [NOUN] might [AUX] clarify... These studies might clarify whether ADAM11 pla... These [(Number=Plur|PronType=Dem)] studies [(N... These studies might clarify whether ADAM11 pla... These [det] studies [nsubj] might [aux] clarif... These studies might clarify whether ADAM11 pla... 285 340WYT6U3WH64VHTXHMGUNLSJUB9IR biomed These findings led us to 0.205882 These findings led us to hypothesize hypothesize that ADAM... role that ADAM... False [DET, NOUN, VERB, PRON, PART, VERB, SCONJ, PRO... [det, nsubj, ROOT, dobj, aux, xcomp, mark, nsu... [(Number=Plur, PronType=Dem), (Number=Plur), (... 1.576923 O These findings led us to hypothesize that ADAM... These [DET] findings [NOUN] led [VERB] us [PRO... These findings led us to hypothesize that ADAM... These [(Number=Plur|PronType=Dem)] findings [(... These findings led us to hypothesize that ADAM... These [det] findings [nsubj] led [ROOT] us [do... These findings led us to hypothesize that ADAM... 286 37SQU136V70DFKIOLXMHNIMN4G711D biomed An important role for annexins in mediating th... role 0.233333 An important role for annexins in mediating

th...

False [DET, ADJ, NOUN, ADP, NOUN, ADP, VERB, DET, NO...

```
[det, amod, nsubjpass, prep, pobj, prep, pcomp... [(Definite=Ind,
PronType=Art), (Degree=Pos), (...
                                         1.400000
O An important role for annexins in mediating th... An [DET] important [ADJ]
role [NOUN] for [ADP]... An important role for annexins in mediating th... An
[(Definite=Ind|PronType=Art)] important [(D... An important role for annexins
in mediating th... An [det] important [amod] role [nsubjpass] for... An
important role for annexins in mediating th...
287 30EMX9PEVKJFF53G6Q7J0Y5V3MJKSI biomed Positional cloning was used to
                          0.234375 Positional cloning was used to identify
identify the mo... role
                        False [ADJ, NOUN, AUX, VERB, PART, VERB, DET,
the mo...
PROPN,... [amod, nsubjpass, auxpass, ROOT, aux, xcomp, d... [(Degree=Pos),
(Number=Sing), (Mood=Ind, Numbe...
                                          1.307692
O Positional cloning was used to identify the mo... Positional [ADJ] cloning
[NOUN] was [AUX] used... Positional cloning was used to identify the mo...
Positional [(Degree=Pos)] cloning [(Number=Sin... Positional cloning was used
to identify the mo... Positional [amod] cloning [nsubjpass] was [aux...
Positional cloning was used to identify the mo...
                                id corpus
                        token complexity
sentence
sentence no contractions contraction expanded
                                                    dep_sequence
morph_sequence morph_complexity binary_complexity
binary_complexity_75th_split
                                                                     snc_pos_seq
snc pos alt
                                                  snc_morph_seq
snc_morph_alt
                                                      snc_dep_seq
                                    snc_morph_complexity_value
snc_dep_alt
66 3HXCEECSQMT70MEB5X2ITZH90HQYZW biomed The work presented here has
clarified two impo... important questions
                                             0.000000 The work presented here
                                        False [DET, NOUN, VERB, ADV, AUX,
has clarified two impo...
VERB, NUM, ADJ, NO... [det, nsubj, acl, advmod, aux, ROOT, nummod, a...
[(Definite=Def, PronType=Art), (Number=Sing), ...
                                                          1.423077
                              O The work presented here has clarified two
impo... The [DET] work [NOUN] presented [VERB] here [A... The work presented
here has clarified two impo... The [(Definite=Def|PronType=Art)] work
[(Numbe... The work presented here has clarified two impo... The [det] work
[nsubj] presented [acl] here [a... The work presented here has clarified two
impo...
67 306W7JMRYYYW3IKDMF0L84M44Z1B8P biomed These findings are in complete
                   complete agreement
                                         0.100000 These findings are in
agreement with ...
                                          False [DET, NOUN, AUX, ADP, ADJ,
complete agreement with ...
NOUN, ADP, ADJ, NOU... [det, nsubj, ROOT, prep, amod, pobj, prep, amo...
[(Number=Plur, PronType=Dem), (Number=Plur), (...
                                                          1.000000
                              O These findings are in complete agreement with
  These [DET] findings [NOUN] are [AUX] in [ADP]... These findings are in
complete agreement with ... These [(Number=Plur|PronType=Dem)] findings [(...
These findings are in complete agreement with ... These [det] findings [nsubj]
are [ROOT] in [pr... These findings are in complete agreement with ...
68 3CMIQF80GNQW3A3ECI0DJFLCK4CQ6U biomed Recent human genetic studies have
```

```
[(Degree=Pos), (Degree=Pos), (Degree=Pos), (Nu...
                                   O Recent human genetic studies have also
    0
    demonst... Recent [ADJ] human [ADJ] genetic [ADJ] studies... Recent human
    genetic studies have also demonst... Recent [(Degree=Pos)] human [(Degree=Pos)]
    gen... Recent human genetic studies have also demonst... Recent [amod] human
    [amod] genetic [amod] stud... Recent human genetic studies have also demonst...
    69 3P7RGTLO6EDBF9HMPQLS3YBPHHAAKC biomed This technology should provide new
                                          0.160714 This technology should provide
    possibiliti...
                    new possibilities
                                      False [DET, NOUN, AUX, VERB, ADJ, NOUN, ADP,
    new possibiliti...
    VERB, D... [det, nsubj, aux, ROOT, amod, dobj, prep, pcom... [(Number=Sing,
    PronType=Dem), (Number=Sing), (...
                                               1.250000
    O This technology should provide new possibiliti... This [DET] technology
    [NOUN] should [AUX] prov... This technology should provide new possibiliti...
    This [(Number=Sing|PronType=Dem)] technology [... This technology should
    provide new possibiliti... This [det] technology [nsubj] should [aux] pro...
    This technology should provide new possibiliti...
    70 3XJOUITW8UR258EQ8VW6UPDQ4CNQT5 biomed Detailed genetic studies in
    Drosophila and Cae...
                             genetic studies
                                                 0.194444 Detailed genetic studies
    in Drosophila and Cae...
                                            False [ADJ, ADJ, NOUN, ADP, PROPN,
    CCONJ, PROPN, NOU... [amod, amod, nsubj, prep, nmod, cc, conj, pobj...
    [(Degree=Pos), (Degree=Pos), (Number=Plur), ()...
    0
                                   O Detailed genetic studies in Drosophila and
    Cae... Detailed [ADJ] genetic [ADJ] studies [NOUN] in... Detailed genetic
    studies in Drosophila and Cae... Detailed [(Degree=Pos)] genetic
    [(Degree=Pos)]... Detailed genetic studies in Drosophila and Cae... Detailed
    [amod] genetic [amod] studies [nsubj]... Detailed genetic studies in Drosophila
    and Cae...
[]: dataframes = [train_single_df, train_multi_df, trial_val_single_df,_u
      ⇔trial_val_multi_df, test_single_df, test_multi_df]
     for df in dataframes:
         if hasattr(df, 'columns') and 'corpus' in df.columns:
             print(df[df['corpus'] == 'europarl'].head())
         else:
             pass
```

many cases

VERB, NOUN, AD... [amod, amod, nsubj, aux, advmod, ROOT, d...

0.132353 Recent human genetic studies

False [ADJ, ADJ, ADJ, NOUN, AUX, ADV,

also demonst...

have also demonst...

id corpus

sentence token complexity sentence_no_contractions contraction_expanded pos_sequence morph_sequence morph_complexity binary_complexity_75th_split snc_pos_seq snc_pos_alt snc_morph_seq snc_morph_alt snc_dep_seq snc_dep_alt

```
snc_morph_complexity_value
5150 3Y40HMYLL1I1EIURUEH8TTVLKTKUX0 europarl Despite the fact that the Treaty
                           0.156250 Despite the fact that the Treaty does not
does not requ...
                   fact
                      False [SCONJ, DET, NOUN, SCONJ, DET, PROPN, AUX, PAR...
requ...
[prep, det, pobj, mark, det, nsubj, aux, neg, ... [(), (Definite=Def,
PronType=Art), (Number=Sin...
                                     1.666667
O Despite the fact that the Treaty does not requ... Despite [SCONJ] the [DET]
fact [NOUN] that [SC... Despite the fact that the Treaty does not requ...
Despite [()] the [(Definite=Def|PronType=Art)]... Despite the fact that the
Treaty does not requ... Despite [prep] the [det] fact [pobj] that [mar...
Despite the fact that the Treaty does not requ...
5151 30Z4VAIBEXFOWDE2IOCCY6PPN3VVJL europarl The average consumption in the
                             0.236842 The average consumption in the EU
EU fluctuates b...
                     fact
                              False [DET, ADJ, NOUN, ADP, DET, PROPN, VERB,
fluctuates b...
ADP, N... [det, amod, nsubj, prep, det, pobj, ROOT, quan... [(Definite=Def,
PronType=Art), (Degree=Pos), (...
                                          0.937500
O The average consumption in the EU fluctuates b... The [DET] average [ADJ]
consumption [NOUN] in ... The average consumption in the EU fluctuates b...
The [(Definite=Def|PronType=Art)] average [(De... The average consumption in
the EU fluctuates b... The [det] average [amod] consumption [nsubj] i... The
average consumption in the EU fluctuates b...
5152 3NFWQRSHVEE19E2BAFM5J7UN7HQFGD europarl The main Charlemagne Prize was
presented on 13...
                     days
                             0.111111 The main Charlemagne Prize was
                                 False [DET, ADJ, PROPN, PROPN, AUX, VERB,
presented on 13...
ADP, NUM, ... [det, amod, compound, nsubjpass, auxpass, ROOT ...
[(Definite=Def, PronType=Art), (Degree=Pos), (...
                                                          1.100000
                              O The main Charlemagne Prize was presented on
13... The [DET] main [ADJ] Charlemagne [PROPN] Prize... The main Charlemagne
Prize was presented on 13... The [(Definite=Def|PronType=Art)] main [(Degre...
The main Charlemagne Prize was presented on 13... The [det] main [amod]
Charlemagne [compound] P... The main Charlemagne Prize was presented on 13...
5153 3TZOXG8CBUKDFP5GOVAPHYREGZ298H europarl Commissioner, ladies and
gentlemen, we have al...
                           days
                                   0.116667 Commissioner, ladies and
gentlemen, we have al...
                                       False [PROPN, PUNCT, NOUN, CCONJ,
NOUN, PUNCT, PRON,... [npadvmod, punct, conj, cc, conj, punct, nsubj...
[(Number=Sing), (PunctType=Comm), (Number=Plur...
                                                          1.258065
                              O Commissioner, ladies and gentlemen, we have
0
al... Commissioner, [PROPN] ladies [PUNCT] and [NOUN... Commissioner, ladies
and gentlemen, we have al... Commissioner, [(Number=Sing)] ladies [(PunctTy...
Commissioner, ladies and gentlemen, we have al... Commissioner, [npadvmod]
ladies [punct] and [c... Commissioner, ladies and gentlemen, we have al...
5154 3M70I89LVYOS99TV70NIZAWVGPFC6F europarl (For the outcome and other
details of the vote... details
                                 0.075000 (For the outcome and other details
of the vote...
                             False [PUNCT, ADP, DET, NOUN, CCONJ, ADJ, NOUN,
ADP,... [punct, prep, det, pobj, cc, amod, conj, prep,... [(PunctSide=Ini,
PunctType=Brck), (), (Definit...
                                         1.071429
O (For the outcome and other details of the vote... (For [PUNCT] the [ADP]
outcome [DET] and [NOUN... (For the outcome and other details of the vote...
```

(For [(PunctSide=Ini|PunctType=Brck)] the [()]... (For the outcome and other details of the vote... (For [punct] the [prep] outcome [det] and [pob... (For the outcome and other details of the vote...

id corpus

sentence token complexity

sentence_no_contractions contraction_expanded

pos_sequence dep_sequence

morph_sequence morph_complexity binary_complexity

binary_complexity_75th_split

snc_pos_seq

snc_pos_alt
snc_morph_alt

snc_pos_alt

snc_dep_seq

snc_morph_seq

snc_dep_alt

snc_morph_complexity_value

1019 37M40367VJI9ZR58F67RAON7E9RM5C europarl We do not know how many people are affected, b... many people 0.222222 We do not know how many people are affected, b... False [PRON, AUX, PART, VERB, SCONJ, ADJ,

NOUN, AUX,... [nsubj, aux, neg, ROOT, advmod, amod, nsubjpas... [(Case=Nom, Number=Plur, Person=1, PronType=Pr... 1.480000 0

O We do not know how many people are affected, b... We [PRON] do [AUX] not [PART] know [VERB] how ... We do not know how many people are affected, b... We [(Case=Nom|Number=Plur|Person=1|PronType=Pr... We do not know how many people are affected, b... We [nsubj] do [aux] not [neg] know [ROOT] how ... We do not know how many people are affected, b...

1020 3W1K7D6QSBHBNELOV50YLOJ839VBZJ europarl The issue we were discussing comes within this... major issue 0.117647 The issue we were discussing comes within this... False [DET, NOUN, PRON, AUX, VERB, VERB,

ADP, DET, A... [det, nsubj, nsubj, aux, relcl, ccomp, prep, d... [(Definite=Def, PronType=Art), (Number=Sing), ... 1.621622

O The issue we were discussing comes within this... The [DET] issue [NOUN] we [PRON] were [AUX] di... The issue we were discussing comes within this... The [(Definite=Def|PronType=Art)] issue [(Numb... The issue we were discussing comes within this... The [det] issue [nsubj] we [nsubj] were [aux] ... The issue we were discussing comes within this...

1021 37SQU136V70DFKIOLXMHNIMN4IS112 europarl A renewed EU tourism policy: towards a stronge... European tourism 0.142857 A renewed EU tourism policy: towards a stronge... False [DET, VERB, PROPN, NOUN, NOUN,

PUNCT, ADP, DET... [det, amod, compound, compound, ROOT, punct, p... [(Definite=Ind, PronType=Art), (Aspect=Perf, T... 1.187500

O A renewed EU tourism policy: towards a stronge... A [DET] renewed [VERB] EU [PROPN] tourism [NOU... A renewed EU tourism policy: towards a stronge... A [(Definite=Ind|PronType=Art)] renewed [(Aspe... A renewed EU tourism policy: towards a stronge... A [det] renewed [amod] EU [compound] tourism [... A renewed EU tourism policy: towards a stronge...

3XBYQ44Z6P47P5ACK4VCMEVCSERTW1 europarl In fact, I can tell you that there was an exce... other occasions 0.156250 In fact, I can tell you that there was an exce... False [ADP, NOUN, PUNCT, PRON, AUX, VERB, PRON, SCON... [prep, pobj, punct, nsubj, aux, ROOT, dobj, ma... [(),

(Number=Sing), (PunctType=Comm), (Case=No... 1.222222 In fact, I can tell you that there was an exce... In [ADP] fact, [NOUN] I [PUNCT] can [PRON] tel... In fact, I can tell you that there was an exce... In [()] fact, [(Number=Sing)] I [(PunctType=Co... In fact, I can tell you that there was an exce... In [prep] fact, [pobj] I [punct] can [nsubj] t... In fact, I can tell you that there was an exce... 1023 3MZ3TAMYTLNC8VDFRYM2L8LMPIWIR6 europarl He did not pursue the pressing imperative of r... land ownership 0.160714 He did not pursue the pressing False [PRON, AUX, PART, VERB, DET, VERB, imperative of r... NOUN, ADP, ... [nsubj, aux, neg, ROOT, det, amod, dobj, prep,... [(Case=Nom, Gender=Masc, Number=Sing, Person=3... 1.750000 O He did not pursue the pressing imperative of r... He [PRON] did [AUX] not [PART] pursue [VERB] t... He did not pursue the pressing imperative of r... He [(Case=Nom|Gender=Masc|Number=Sing|Person=3... He did not pursue the pressing imperative of r... He [nsubj] did [aux] not [neg] pursue [ROOT] t... He did not pursue the pressing imperative of r... id corpus token complexity sentence_no_contractions sentence contraction_expanded pos_sequence dep sequence morph sequence morph_complexity binary_complexity binary_complexity_75th_split snc pos seq snc pos alt snc_morph_seq snc_morph_alt snc_dep_seq snc_dep_alt snc_morph_complexity_value 278 3H6W48L9F4P9XDH53NMSH4UF3B5WPY europarl It is estimated that a staggering 0.220588 It is estimated that a staggering 10 000 10 000 conta... sea conta... False [PRON, AUX, VERB, SCONJ, DET, ADJ, NUM, NUM, [nsubjpass, auxpass, ROOT, mark, det, amod, co... [(Gender=Neut, Number=Sing, Person=3, PronType... 1.687500 O It is estimated that a staggering 10 000 conta... It [PRON] is [AUX] estimated [VERB] that [SCON... It is estimated that a staggering 10 000 conta... It [(Gender=Neut|Number=Sing|Person=3|PronType... It is estimated that a staggering 10 000 conta... It [nsubjpass] is [auxpass] estimated [ROOT] t... It is estimated that a staggering 10 000 conta... 279 32W3UF2EZOLEUMPHOCU32CCHKY9C4U europarl I would remind you that the 0.050000 I would remind you that the election election of the Pr... Rules of the Pr... False [PRON, AUX, VERB, PRON, SCONJ, DET, NOUN, ADP,... [nsubj, aux, ROOT, dobj, mark, det, nsubj, pre... [(Case=Nom, Number=Sing, Person=1, PronType=Pr... 1.257576 O I would remind you that the election of the Pr... I [PRON] would [AUX] remind [VERB] you [PRON] ... I would remind you that the election of the Pr... I [(Case=Nom|Number=Sing|Person=1|PronType=Prs... I would remind you that the election of the Pr... I [nsubj] would [aux] remind [ROOT] you [dobj]... I would remind you that the election of the Pr... 280 3P0I4CQYVY7RCD540N9DS4PPT5QOWO europarl We have simply confirmed, in 0.178571 We have simply confirmed, in accordance with o... Rules accordance with o... False [PRON, AUX, ADV, VERB, PUNCT, ADP,

```
NOUN, ADP, ... [nsubj, aux, advmod, ROOT, punct, prep, pobj, ... [(Case=Nom,
Number=Plur, Person=1, PronType=Pr...
                                             1.187500
O We have simply confirmed, in accordance with o... We [PRON] have [AUX]
simply [ADV] confirmed, [... We have simply confirmed, in accordance with o...
We [(Case=Nom|Number=Plur|Person=1|PronType=Pr... We have simply confirmed, in
accordance with o... We [nsubj] have [aux] simply [advmod] confirme... We have
simply confirmed, in accordance with o...
281 3PZDSVZ3J5HXLQM8D23HIN6TJ2N4N4 europarl What further measures is the
                              0.066667 What further measures is the
Commission now ta... prices
Commission now ta...
                                   False [PRON, ADJ, NOUN, AUX, DET, PROPN,
ADV, VERB, ... [det, amod, nsubj, ROOT, det, nsubj, advmod, c... [(),
(Degree=Pos), (Number=Plur), (Mood=Ind, N...
                                                     1.142857
                              O What further measures is the Commission now
ta... What [PRON] further [ADJ] measures [NOUN] is [... What further measures
is the Commission now ta... What [()] further [(Degree=Pos)] measures [(Nu...
What further measures is the Commission now ta... What [det] further [amod]
measures [nsubj] is ... What further measures is the Commission now ta...
    3GITHABACYLNIC7L90KTP89VZOR2N6 europarl Many economic operators are in an
even more se... prices
                         0.115385 Many economic operators are in an even more
                    False [ADJ, ADJ, NOUN, AUX, ADP, DET, ADV, ADJ, ...
[amod, amod, nsubj, ROOT, prep, det, advmod, a... [(Degree=Pos), (Degree=Pos),
(Number=Plur), (M...
                            1.027778
O Many economic operators are in an even more se... Many [ADJ] economic [ADJ]
operators [NOUN] are... Many economic operators are in an even more se... Many
[(Degree=Pos)] economic [(Degree=Pos)] op... Many economic operators are in an
even more se... Many [amod] economic [amod] operators [nsubj] ... Many
economic operators are in an even more se...
                                id
                                      corpus
                      token complexity
sentence_no_contractions contraction_expanded
pos_sequence
                                                    dep_sequence
morph_sequence morph_complexity binary_complexity
binary_complexity_75th_split
                                                                     snc_pos_seq
snc_pos_alt
                                                  snc_morph_seq
snc morph alt
                                                      snc dep seq
snc dep alt
                                    snc morph complexity value
                                    europarl by Mr Virrankoski, on behalf of
62 3BA7SXOG1JQJJP12ICAB8JR8MMRR87
the Committee ...
                                      0.176471 by Mr Virrankoski, on behalf
                   management tool
of the Committee ...
                                   False [ADP, PROPN, PROPN, PUNCT, ADP,
NOUN, ADP, DET... [prep, compound, pobj, punct, prep, pobj, prep... [(),
(Number=Sing), (Number=Sing), (PunctType=...
                                                    0.892857
0
                              O by Mr Virrankoski, on behalf of the Committee
  by [ADP] Mr [PROPN] Virrankoski, [PROPN] on [P... by Mr Virrankoski, on
behalf of the Committee ... by [()] Mr [(Number=Sing)] Virrankoski, [(Numb...
by Mr Virrankoski, on behalf of the Committee ... by [prep] Mr [compound]
Virrankoski, [pobj] on... by Mr Virrankoski, on behalf of the Committee ...
63 3Z8UJEJOCZDRESZACEFTQHJ30ET93A europarl 'Considers it appropriate,
therefore, to explo... debt cancellation 0.250000 'Considers it
```

```
appropriate, therefore, to explo...
                                                   False [PUNCT, VERB, PRON,
ADJ, PUNCT, ADV, PUNCT, PA... [punct, ccomp, nsubj, ccomp, punct, advmod, pu...
[(PunctSide=Ini, PunctType=Quot), (Number=Sing...
                                                          1.150000
                              O 'Considers it appropriate, therefore, to
explo... 'Considers [PUNCT] it [VERB] appropriate, [PRO... 'Considers it
appropriate, therefore, to explo... 'Considers [(PunctSide=Ini|PunctType=Quot)]
it... 'Considers it appropriate, therefore, to explo... 'Considers [punct] it
[ccomp] appropriate, [ns... 'Considers it appropriate, therefore, to explo...
64 31ANT7FQN82N7D4XO9REIVFBXNSH5Y europarl Mobilisation of the European
                                         0.250000 Mobilisation of the
Globalisation Adj...
                     textile industry
European Globalisation Adj...
                                             False [NOUN, ADP, DET, PROPN,
PROPN, PROPN, PROPN, P. [ROOT, prep, det, compound, compound, compound...
[(Number=Sing), (), (Definite=Def, PronType=Ar...
                              O Mobilisation of the European Globalisation
Adj... Mobilisation [NOUN] of [ADP] the [DET] Europea... Mobilisation of the
European Globalisation Adj... Mobilisation [(Number=Sing)] of [()] the [(Def...
Mobilisation of the European Globalisation Adj... Mobilisation [ROOT] of [prep]
the [det] Europe... Mobilisation of the European Globalisation Adj ...
65 3D06DR5225J65XHPA2Y8IB3T6NSMAI europarl At the time, we sent messages to
the President... Russian elections
                                     0.264706 At the time, we sent messages
                                  False [ADP, DET, NOUN, PUNCT, PRON, VERB,
to the President...
NOUN, ADP, ... [prep, det, pobj, punct, nsubj, ROOT, dobj, da... [(),
(Definite=Def, PronType=Art), (Number=Sin...
                              O At the time, we sent messages to the
President... At [ADP] the [DET] time, [NOUN] we [PUNCT] sen... At the time, we
sent messages to the President... At [()] the [(Definite=Def|PronType=Art)]
time... At the time, we sent messages to the President... At [prep] the [det]
time, [pobj] we [punct] se... At the time, we sent messages to the President ...
66 3FI30CQHVKJ9Z41PTORNOQQDY5Y6BN europarl
                                                                      Both are
workable options.
                   workable options
                                        0.281250
                                                                          Both
are workable options.
                                                                  [PRON, AUX,
                                      False
ADJ, NOUN, PUNCT]
                                     [nsubj, ROOT, amod, attr, punct] [(),
(Mood=Ind, Tense=Pres, VerbForm=Fin), (De...
                                                     1.200000
                              O Both are workable options. [PRON, AUX, ADJ,
NO... Both [PRON] are [AUX] workable [ADJ] options. ... Both are workable
options. [(), (Mood=Ind|Tens... Both [()] are
[(Mood=Ind|Tense=Pres|VerbForm=F... Both are workable options. [nsubj, ROOT,
amod,... Both [nsubj] are [ROOT] workable [amod] option...
Both are workable options. 1.2
                                 id
                                       corpus
                                                         sentence_no_contractions
sentence
            token complexity
contraction_expanded
                                                            pos_sequence
dep_sequence
                                                  morph_sequence
morph_complexity_binary_complexity_binary_complexity_75th_split
snc_pos_seq
                                                    snc_pos_alt
snc_morph_seq
                                                    snc_morph_alt
snc_dep_seq
                                                    snc_dep_alt
snc_morph_complexity_value
```

```
572 3X2LT8FDHWIORLIOH6KHVIZPE138WO europarl Europe, on the other hand,
                                  0.15625 Europe, on the other hand,
unfortunately too o...
                         hand
                                     False [PROPN, PUNCT, ADP, DET, ADJ,
unfortunately too o...
NOUN, PUNCT, ADV... [nsubj, punct, prep, det, amod, pobj, punct, a...
[(Number=Sing), (PunctType=Comm), (), (Definit...
                                                          1.250000
                              O Europe, on the other hand, unfortunately too
o... Europe, [PROPN] on [PUNCT] the [ADP] other [DE... Europe, on the other
hand, unfortunately too o... Europe, [(Number=Sing)] on [(PunctType=Comm)] ...
Europe, on the other hand, unfortunately too o... Europe, [nsubj] on [punct]
the [prep] other [d... Europe, on the other hand, unfortunately too o...
573 3QX22DUV00HQXLKNLXP4EYH6RZBVME europarl That is why we want to introduce
the role of m...
                            0.05000 That is why we want to introduce the role
                   role
                      False [PRON, AUX, SCONJ, PRON, VERB, PART, VERB, DET ...
of m...
[nsubj, ROOT, advmod, nsubj, advcl, aux, xcomp... [(Number=Sing, PronType=Dem),
(Mood=Ind, Numbe...
                           1.500000
O That is why we want to introduce the role of m... That [PRON] is [AUX] why
[SCONJ] we [PRON] wan... That is why we want to introduce the role of m...
That [(Number=Sing|PronType=Dem)] is [(Mood=In... That is why we want to
introduce the role of m... That [nsubj] is [ROOT] why [advmod] we [nsubj]...
That is why we want to introduce the role of m...
574 3NBFJK3IOHIVFRF49I5V6131ZH1GOI europarl The Union also has the aim of
                               0.00000 The Union also has the aim of
encouraging deve...
                      size
encouraging deve...
                                  False [DET, PROPN, ADV, VERB, DET, NOUN,
ADP, VERB, ... [det, nsubj, advmod, ccomp, det, dobj, prep, p...
[(Definite=Def, PronType=Art), (Number=Sing), ...
                                                          1.366667
                              O The Union also has the aim of encouraging
deve... The [DET] Union [PROPN] also [ADV] has [VERB] ... The Union also has
the aim of encouraging deve... The [(Definite=Def|PronType=Art)] Union
[(Numb... The Union also has the aim of encouraging deve... The [det] Union
[nsubj] also [advmod] has [cco... The Union also has the aim of encouraging
deve...
575 3LN50BUKPVBTMJ56Z9FQ8TDZ56KLPH europarl We are taking note of your
comment and it will... comment
                                  0.05000 We are taking note of your comment
and it will...
                             False [PRON, AUX, VERB, NOUN, ADP, PRON, NOUN,
CCONJ... [nsubj, aux, ROOT, dobj, prep, poss, pobj, cc,... [(Case=Nom,
Number=Plur, Person=1, PronType=Pr...
                                              1.857143
O We are taking note of your comment and it will... We [PRON] are [AUX] taking
[VERB] note [NOUN] ... We are taking note of your comment and it will... We
[(Case=Nom|Number=Plur|Person=1|PronType=Pr... We are taking note of your
comment and it will... We [nsubj] are [aux] taking [ROOT] note [dobj]... We
are taking note of your comment and it will...
576 3CZH926SICETRK9VK30YS0CK5AME4P
                                     europarl
                                                   We have taken note of your
comment, Mr Helmer. comment
                                 0.05000
                                              We have taken note of your comment,
                           False [PRON, AUX, VERB, NOUN, ADP, PRON, NOUN,
Mr Helmer.
PUNCT... [nsubj, aux, ROOT, dobj, prep, poss, pobj, pun... [(Case=Nom,
Number=Plur, Person=1, PronType=Pr...
                                              1.727273
0 We have taken note of your comment, Mr Helmer... We [PRON] have [AUX] taken
[VERB] note [NOUN] ... We have taken note of your comment, Mr Helmer... We
```

comment, Mr Helmer... We [nsubj] have [aux] taken [ROOT] note [dobj]... We have taken note of your comment, Mr Helmer... id corpus sentence token complexity sentence_no_contractions contraction_expanded pos sequence dep sequence morph_sequence morph_complexity binary_complexity binary_complexity_75th_split snc_pos_seq snc_pos_alt snc_morph_seq snc_morph_alt snc_dep_seq snc_dep_alt snc_morph_complexity_value 119 3VGET1QSZOZKR7D571SBHI3U3HOW7S europarl I have been assured by our 0.214286 I have been assured by technical services ... technical services our technical services ... False [PRON, AUX, AUX, VERB, ADP, PRON, ADJ, NOUN, S... [nsubjpass, aux, auxpass, ROOT, agent, poss, a... [(Case=Nom, Number=Sing, Person=1, PronType=Pr... 1.384615 O I have been assured by our technical services ... I [PRON] have [AUX] been [AUX] assured [VERB] ... I have been assured by our technical services ... I [(Case=Nom|Number=Sing|Person=1|PronType=Prs... I have been assured by our technical services ... I [nsubjpass] have [aux] been [auxpass] assure... I have been assured by our technical services ... 120 3L7SUCOTTUUA4KJ7I01FT5RGX1GMOR europarl You understand the importance of free peoples 0.234375 You understand the importance free peoples ... of free peoples ... False [PRON, VERB, DET, NOUN, ADP, ADJ, NOUN, CCONJ,... [nsubj, ROOT, det, dobj, prep, amod, pobj, cc,... [(Case=Nom, Person=2, PronType=Prs), (Tense=Pr... 1.294118 O You understand the importance of free peoples ... You [PRON] understand [VERB] the [DET] importa... You understand the importance of free peoples ... You [(Case=Nom|Person=2|PronType=Prs)] underst... You understand the importance of free peoples ... You [nsubj] understand [ROOT] the [det] import... You understand the importance of free peoples ... 121 3JTPR5MTZSCE9355UUUBVNV3P4WK55 europarl We launched the debate on 24 January 2007 and ... valuable input 0.234375 We launched the debate on 24 January 2007 and ... False [PRON, VERB, DET, NOUN, ADP, NUM, PROPN, NUM, ... [nsubj, ROOT, det, dobj, prep, nummod, pobj, n... [(Case=Nom, Number=Plur, Person=1, PronType=Pr... 1.235294 O We launched the debate on 24 January 2007 and ... We [PRON] launched [VERB] the [DET] debate [NO... We launched the debate on 24 January 2007 and ... We [(Case=Nom|Number=Plur|Person=1|PronType=Pr... We launched the debate on 24 January 2007 and ... We [nsubj] launched [ROOT] the [det] debate [d... We launched the debate on 24 January 2007 and ... 122 3MGHRFQY2LPAY18L13PQN0EN6BTY0S europarl In subsequent budgetary policy I 0.250000 In subsequent budgetary policy think that Pa... own choice I think that Pa... False [ADP, ADJ, ADJ, NOUN, PRON, VERB, SCONJ, PROPN... [prep, amod, amod, pobj, nsubj, ROOT, mark, ns... [(), (Degree=Pos), (Degree=Pos), (Number=Sing)... 1.338983 O In subsequent budgetary policy I think that

[(Case=Nom|Number=Plur|Person=1|PronType=Pr... We have taken note of your

Pa... In [ADP] subsequent [ADJ] budgetary [ADJ] poli... In subsequent budgetary policy I think that Pa... In [()] subsequent [(Degree=Pos)] budgetary [(... In subsequent budgetary policy I think that Pa... In [prep] subsequent [amod] budgetary [amod] p... In subsequent budgetary policy I think that Pa... 123 302Y2UIUCQU6B0YU067KHZMGEYAFKJ europarl Council position at first reading: see Minutes first reading 0.272727 Council position at first reading: see Minutes False [NOUN, NOUN, ADP, ADJ, NOUN, [compound, nsubj, prep, amod, pobj, punct, ROO... PUNCT, VERB, PROPN] [(Number=Sing), (Number=Sing), (), (Degree=Pos... O Council position at first reading: see Minutes... Council [NOUN] position [NOUN] at [ADP] first ... Council position at first reading: see Minutes... Council [(Number=Sing)] position [(Number=Sing... Council position at first reading: see Minutes... Council [compound] position [nsubj] at [prep] ... Council position at first reading: see Minutes...

```
[]: tokenizer = RegexpTokenizer(r'\w+')
     def analyze_sentence_spans_by_corpus_and_quartile_no_contracts(dfs_dict):
         results = []
         for df_name, df in dfs_dict.items():
             print(f"Processing {df_name} on 'newly created columns'...")
             df = df.copy()
             q1 = df['complexity'].quantile(0.25)
             q2 = df['complexity'].quantile(0.50)
             q3 = df['complexity'].quantile(0.75)
             def get_quartile(x):
                 if x <= q1:
                     return 'Q1'
                 elif x \le q2:
                     return 'Q2'
                 elif x \le q3:
                     return 'Q3'
                 else:
                     return 'Q4'
             df['quartile'] = df['complexity'].apply(get_quartile)
             def compute_span_metrics_no_contracts(sentence):
                 if pd.isna(sentence):
                     return pd.Series({'word_count': 0, 'char_count': 0, \square

¬'avg_word_len': 0})
                 words = tokenizer.tokenize(sentence)
```

```
word_count = len(words)
            char count = len(sentence)
            avg_word_len = np.mean([len(w) for w in words]) if word_count > 0__
 ⇔else 0
            return pd.Series({
                'word count': word count,
                'char_count': char_count,
                'avg_word_len': avg_word_len
            })
        span_metrics_nc = df['snc_pos_seq'].
 →apply(compute_span_metrics_no_contracts)
        df = pd.concat([df, span_metrics_nc], axis=1)
        corpus_col = 'corpus'
        for corpus_name, corpus_df in df.groupby(corpus_col):
            for quartile, quartile_df in corpus_df.groupby('quartile'):
                complexity_range = f"{quartile_df['complexity'].min():.

¬3f}-{quartile_df['complexity'].max():.3f}"

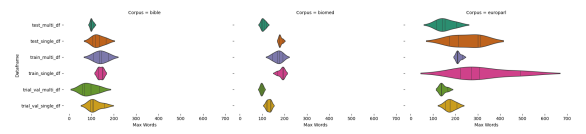
                stats = {
                    'Dataframe': df_name,
                    'Corpus': corpus name,
                    'Quartile': quartile,
                    'Complexity Range': complexity range,
                    'Count': len(quartile_df),
                    'Avg Words': quartile_df['word_count'].mean(),
                    'Median Words': quartile_df['word_count'].median(),
                    'Min Words': quartile_df['word_count'].min(),
                    'Max Words': quartile_df['word_count'].max(),
                    'Std Words': quartile_df['word_count'].std(),
                    'Avg Chars': quartile_df['char_count'].mean(),
                    'Avg Word Len': quartile_df['avg_word_len'].mean()
                }
                results.append(stats)
    results_df = pd.DataFrame(results)
    results df = results df.sort values(['Dataframe', 'Corpus', 'Quartile'])
    return results_df
dfs = {
    'train_single_df': train_single_df,
    'train_multi_df': train_multi_df,
    'trial_val_single_df': trial_val_single_df,
    'trial_val_multi_df': trial_val_multi_df,
    'test_single_df': test_single_df,
```

```
'test_multi_df': test_multi_df
}
span_analysis_nc =__
  →analyze_sentence_spans_by_corpus_and_quartile_no_contracts(dfs)
pd.set_option('display.max_rows', None)
pd.set option('display.max columns', None)
pd.set_option('display.width', 1000)
# display(span_analysis_nc)
results_path_nc = os.path.join(dir_results,_
 ⇔'sentence_span_analysis_no_contractions.csv')
span_analysis_nc.to_csv(results_path_nc, index=False)
print(f"Analysis (NO CONTRACTIONS) saved to: {results_path_nc}")
g = sns.FacetGrid(span_analysis_nc, col="Corpus", col_wrap=3, height=4,_
 \Rightarrowaspect=1.5)
g.map(sns.violinplot, "Max Words", "Dataframe", inner='stick', palette='Dark2')
g.despine(top=True, right=True, bottom=True, left=True)
plt.tight_layout()
plt.show()
Processing train_single_df on 'newly created columns'...
Processing train_multi_df on 'newly created columns'...
Processing trial_val_single_df on 'newly created columns'...
Processing trial_val_multi_df on 'newly created columns'...
Processing test_single_df on 'newly created columns'...
Processing test_multi_df on 'newly created columns'...
Analysis (NO CONTRACTIONS) saved to: /content/drive/MyDrive/266-
final/results/sentence_span_analysis_no_contractions.csv
/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:718: UserWarning:
Using the violinplot function without specifying `order` is likely to produce an
incorrect plot.
  warnings.warn(warning)
/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:
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  func(*plot_args, **plot_kwargs)
/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:
Passing `palette` without assigning `hue` is deprecated and will be removed in
v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same
effect.
```

```
func(*plot_args, **plot_kwargs)
/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:
```

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

func(*plot_args, **plot_kwargs)



```
[]: tokenizer = RegexpTokenizer(r'\w+')
     def analyze_sentence_spans_by_corpus_and_quartile_no_contracts(dfs_dict):
         results = []
         for df_name, df in dfs_dict.items():
             print(f"Processing {df_name} on 'newly created columns'...")
             df = df.copy()
             q1 = df['complexity'].quantile(0.25)
             q2 = df['complexity'].quantile(0.50)
             q3 = df['complexity'].quantile(0.75)
             def get_quartile(x):
                 if x <= q1:
                     return 'Q1'
                 elif x \le q2:
                     return 'Q2'
                 elif x \le q3:
                     return 'Q3'
                 else:
                     return 'Q4'
             df['quartile'] = df['complexity'].apply(get_quartile)
             def compute_span_metrics_no_contracts(sentence):
                 if pd.isna(sentence):
```

```
return pd.Series({'word_count': 0, 'char_count': 0, |

¬'avg word len': 0})
            words = tokenizer.tokenize(sentence)
            word count = len(words)
            char count = len(sentence)
            avg_word_len = np.mean([len(w) for w in words]) if word_count > 0_
 ⇔else 0
            return pd.Series({
                'word_count': word_count,
                'char count': char count,
                'avg_word_len': avg_word_len
            })
        span_metrics_nc = df['snc_pos_alt'].
 →apply(compute_span_metrics_no_contracts)
        df = pd.concat([df, span_metrics_nc], axis=1)
        corpus_col = 'corpus'
        for corpus_name, corpus_df in df.groupby(corpus_col):
            for quartile, quartile_df in corpus_df.groupby('quartile'):
                complexity_range = f"{quartile_df['complexity'].min():.

¬3f}-{quartile_df['complexity'].max():.3f}"

                stats = {
                    'Dataframe': df_name,
                    'Corpus': corpus_name,
                    'Quartile': quartile,
                    'Complexity Range': complexity_range,
                    'Count': len(quartile_df),
                    'Avg Words': quartile_df['word_count'].mean(),
                    'Median Words': quartile_df['word_count'].median(),
                    'Min Words': quartile df['word count'].min(),
                    'Max Words': quartile_df['word_count'].max(),
                    'Std Words': quartile df['word count'].std(),
                    'Avg Chars': quartile_df['char_count'].mean(),
                    'Avg Word Len': quartile_df['avg_word_len'].mean()
                results.append(stats)
    results_df = pd.DataFrame(results)
    results_df = results_df.sort_values(['Dataframe', 'Corpus', 'Quartile'])
    return results_df
dfs = {
    'train_single_df': train_single_df,
```

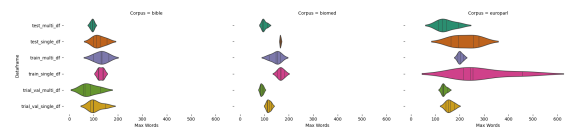
```
'train_multi_df': train_multi_df,
     'trial_val_single_df': trial_val_single_df,
     'trial_val_multi_df': trial_val_multi_df,
     'test_single_df': test_single_df,
    'test_multi_df': test_multi_df
}
span_analysis_nc =_
  analyze_sentence_spans_by_corpus_and_quartile_no_contracts(dfs)
pd.set_option('display.max_rows', None)
pd.set_option('display.max_columns', None)
pd.set_option('display.width', 1000)
# display(span_analysis_nc)
results_path_nc = os.path.join(dir_results,_
 ⇔'sentence_span_analysis_no_contractions.csv')
span_analysis_nc.to_csv(results_path_nc, index=False)
print(f"Analysis (NO CONTRACTIONS) saved to: {results_path_nc}")
g = sns.FacetGrid(span_analysis_nc, col="Corpus", col_wrap=3, height=4,__
  ⇒aspect=1.5)
g.map(sns.violinplot, "Max Words", "Dataframe", inner='stick', palette='Dark2')
g.despine(top=True, right=True, bottom=True, left=True)
plt.tight layout()
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func(*plot_args, **plot_kwargs)



```
[]: tokenizer = RegexpTokenizer(r'\w+')
     def analyze_sentence_spans_by_corpus_and_quartile_no_contracts(dfs_dict):
         results = []
         for df_name, df in dfs_dict.items():
             print(f"Processing {df_name} on 'newly created columns'...")
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                     return 'Q2'
                 elif x \le q3:
                     return 'Q3'
                 else:
                     return 'Q4'
```

```
df['quartile'] = df['complexity'].apply(get_quartile)
      def compute_span_metrics_no_contracts(sentence):
           if pd.isna(sentence):
               return pd.Series({'word_count': 0, 'char_count': 0, |

¬'avg_word_len': 0})
           words = tokenizer.tokenize(sentence)
           word_count = len(words)
           char_count = len(sentence)
           avg_word_len = np.mean([len(w) for w in words]) if word_count > 0_{\sqcup}
⊶else 0
          return pd.Series({
               'word_count': word_count,
               'char_count': char_count,
               'avg_word_len': avg_word_len
          })
       span_metrics_nc = df['snc_morph_seq'].
→apply(compute_span_metrics_no_contracts)
      df = pd.concat([df, span_metrics_nc], axis=1)
      corpus_col = 'corpus'
      for corpus_name, corpus_df in df.groupby(corpus_col):
           for quartile, quartile_df in corpus_df.groupby('quartile'):
               complexity_range = f"{quartile_df['complexity'].min():.
→3f}-{quartile_df['complexity'].max():.3f}"
               stats = {
                   'Dataframe': df_name,
                   'Corpus': corpus_name,
                   'Quartile': quartile,
                   'Complexity Range': complexity range,
                   'Count': len(quartile_df),
                   'Avg Words': quartile df['word count'].mean(),
                   'Median Words': quartile_df['word_count'].median(),
                   'Min Words': quartile_df['word_count'].min(),
                   'Max Words': quartile_df['word_count'].max(),
                   'Std Words': quartile_df['word_count'].std(),
                   'Avg Chars': quartile_df['char_count'].mean(),
                   'Avg Word Len': quartile_df['avg_word_len'].mean()
               results.append(stats)
  results_df = pd.DataFrame(results)
  results_df = results_df.sort_values(['Dataframe', 'Corpus', 'Quartile'])
  return results_df
```

```
dfs = {
    'train_single_df': train_single_df,
    'train_multi_df': train_multi_df,
    'trial_val_single_df': trial_val_single_df,
     'trial_val_multi_df': trial_val_multi_df,
    'test_single_df': test_single_df,
    'test_multi_df': test_multi_df
}
span_analysis_nc =_
 →analyze_sentence_spans_by_corpus_and_quartile_no_contracts(dfs)
pd.set_option('display.max_rows', None)
pd.set_option('display.max_columns', None)
pd.set option('display.width', 1000)
# display(span_analysis_nc)
results_path_nc = os.path.join(dir_results,_
 ⇔'sentence span analysis no contractions.csv')
span_analysis_nc.to_csv(results_path_nc, index=False)
print(f"Analysis (NO CONTRACTIONS) saved to: {results_path_nc}")
g = sns.FacetGrid(span_analysis_nc, col="Corpus", col_wrap=3, height=4,__
 \rightarrowaspect=1.5)
g.map(sns.violinplot, "Max Words", "Dataframe", inner='stick', palette='Dark2')
g.despine(top=True, right=True, bottom=True, left=True)
plt.tight layout()
plt.show()
Processing train_single_df on 'newly created columns'...
Processing train multi df on 'newly created columns'...
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```

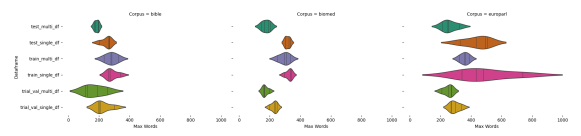
effect.

```
func(*plot_args, **plot_kwargs)
/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:
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Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

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func(*plot_args, **plot_kwargs)
/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:
```

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```
[]: tokenizer = RegexpTokenizer(r'\w+')

def analyze_sentence_spans_by_corpus_and_quartile_no_contracts(dfs_dict):
    results = []

for df_name, df in dfs_dict.items():
    print(f"Processing {df_name} on 'newly created columns'...")
    df = df.copy()

    q1 = df['complexity'].quantile(0.25)
    q2 = df['complexity'].quantile(0.50)
    q3 = df['complexity'].quantile(0.75)

def get_quartile(x):
    if x <= q1:
        return 'Q1'
    elif x <= q2:
        return 'Q2'
    elif x <= q3:</pre>
```

```
return 'Q3'
           else:
               return 'Q4'
      df['quartile'] = df['complexity'].apply(get_quartile)
      def compute_span_metrics_no_contracts(sentence):
           if pd.isna(sentence):
               return pd.Series({'word_count': 0, 'char_count': 0, |

¬'avg_word_len': 0})
           words = tokenizer.tokenize(sentence)
           word count = len(words)
           char_count = len(sentence)
           avg_word_len = np.mean([len(w) for w in words]) if word_count > 0_{\sqcup}
⇔else 0
          return pd.Series({
               'word_count': word_count,
               'char_count': char_count,
               'avg_word_len': avg_word_len
          })
       span_metrics_nc = df['snc_morph_alt'].
→apply(compute_span_metrics_no_contracts)
       df = pd.concat([df, span_metrics_nc], axis=1)
      corpus_col = 'corpus'
      for corpus_name, corpus_df in df.groupby(corpus_col):
           for quartile, quartile_df in corpus_df.groupby('quartile'):
               complexity_range = f"{quartile_df['complexity'].min():.

¬3f}-{quartile_df['complexity'].max():.3f}"

               stats = {
                   'Dataframe': df_name,
                   'Corpus': corpus name,
                   'Quartile': quartile,
                   'Complexity Range': complexity_range,
                   'Count': len(quartile_df),
                   'Avg Words': quartile_df['word_count'].mean(),
                   'Median Words': quartile_df['word_count'].median(),
                   'Min Words': quartile_df['word_count'].min(),
                   'Max Words': quartile_df['word_count'].max(),
                   'Std Words': quartile_df['word_count'].std(),
                   'Avg Chars': quartile_df['char_count'].mean(),
                   'Avg Word Len': quartile_df['avg_word_len'].mean()
               results.append(stats)
```

```
results_df = pd.DataFrame(results)
    results_df = results_df.sort_values(['Dataframe', 'Corpus', 'Quartile'])
    return results_df
dfs = {
    'train_single_df': train_single_df,
    'train multi df': train multi df,
    'trial_val_single_df': trial_val_single_df,
     'trial_val_multi_df': trial_val_multi_df,
    'test_single_df': test_single_df,
    'test_multi_df': test_multi_df
}
span_analysis_nc =_
  analyze_sentence_spans_by_corpus and_quartile no_contracts(dfs)
pd.set option('display.max rows', None)
pd.set_option('display.max_columns', None)
pd.set option('display.width', 1000)
# display(span_analysis_nc)
results_path_nc = os.path.join(dir_results,_
 ⇔'sentence_span_analysis_no_contractions.csv')
span_analysis_nc.to_csv(results_path_nc, index=False)
print(f"Analysis (NO CONTRACTIONS) saved to: {results path nc}")
g = sns.FacetGrid(span_analysis_nc, col="Corpus", col_wrap=3, height=4,__
 \rightarrowaspect=1.5)
g.map(sns.violinplot, "Max Words", "Dataframe", inner='stick', palette='Dark2')
g.despine(top=True, right=True, bottom=True, left=True)
plt.tight_layout()
plt.show()
Processing train_single_df on 'newly created columns'...
Processing train_multi_df on 'newly created columns'...
Processing trial_val_single_df on 'newly created columns'...
Processing trial val multi df on 'newly created columns'...
Processing test_single_df on 'newly created columns'...
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Analysis (NO CONTRACTIONS) saved to: /content/drive/MyDrive/266-
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/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:718: UserWarning:
Using the violinplot function without specifying `order` is likely to produce an
incorrect plot.
  warnings.warn(warning)
```

/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:

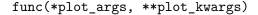
Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

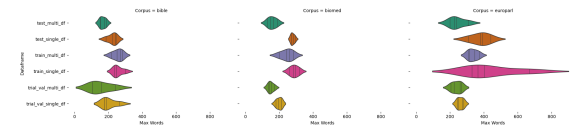
```
func(*plot_args, **plot_kwargs)
/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:
```

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

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func(*plot_args, **plot_kwargs)
/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:
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Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.





```
[]: tokenizer = RegexpTokenizer(r'\w+')

def analyze_sentence_spans_by_corpus_and_quartile_no_contracts(dfs_dict):
    results = []

for df_name, df in dfs_dict.items():
    print(f"Processing {df_name} on 'newly created columns'...")
    df = df.copy()

    q1 = df['complexity'].quantile(0.25)
    q2 = df['complexity'].quantile(0.50)
    q3 = df['complexity'].quantile(0.75)

def get_quartile(x):
    if x <= q1:</pre>
```

```
return 'Q1'
          elif x \le q2:
              return 'Q2'
          elif x \le q3:
              return 'Q3'
          else:
              return 'Q4'
      df['quartile'] = df['complexity'].apply(get_quartile)
      def compute span metrics no contracts(sentence):
           if pd.isna(sentence):
              return pd.Series({'word_count': 0, 'char_count': 0, |

¬'avg_word_len': 0})
          words = tokenizer.tokenize(sentence)
          word count = len(words)
          char_count = len(sentence)
          avg_word_len = np.mean([len(w) for w in words]) if word_count > 0__
⊶else 0
          return pd.Series({
               'word_count': word_count,
               'char_count': char_count,
               'avg_word_len': avg_word_len
          })
      span_metrics_nc = df['snc_dep_seq'].
→apply(compute_span_metrics_no_contracts)
      df = pd.concat([df, span_metrics_nc], axis=1)
      corpus_col = 'corpus'
      for corpus_name, corpus_df in df.groupby(corpus_col):
          for quartile, quartile_df in corpus_df.groupby('quartile'):
               complexity_range = f"{quartile_df['complexity'].min():.

¬3f}-{quartile_df['complexity'].max():.3f}"

              stats = {
                   'Dataframe': df_name,
                   'Corpus': corpus_name,
                   'Quartile': quartile,
                   'Complexity Range': complexity_range,
                   'Count': len(quartile_df),
                   'Avg Words': quartile_df['word_count'].mean(),
                   'Median Words': quartile_df['word_count'].median(),
                   'Min Words': quartile_df['word_count'].min(),
                   'Max Words': quartile_df['word_count'].max(),
                   'Std Words': quartile_df['word_count'].std(),
```

```
'Avg Chars': quartile_df['char_count'].mean(),
                     'Avg Word Len': quartile_df['avg_word_len'].mean()
                }
                results.append(stats)
    results_df = pd.DataFrame(results)
    results_df = results_df.sort_values(['Dataframe', 'Corpus', 'Quartile'])
    return results_df
dfs = {
    'train_single_df': train_single_df,
    'train_multi_df': train_multi_df,
    'trial_val_single_df': trial_val_single_df,
    'trial_val_multi_df': trial_val_multi_df,
    'test_single_df': test_single_df,
    'test_multi_df': test_multi_df
}
span_analysis_nc =_
 →analyze_sentence_spans_by_corpus_and_quartile_no_contracts(dfs)
pd.set_option('display.max_rows', None)
pd.set_option('display.max_columns', None)
pd.set_option('display.width', 1000)
# display(span_analysis_nc)
results_path_nc = os.path.join(dir_results,_
 span_analysis_nc.to_csv(results_path_nc, index=False)
print(f"Analysis (NO CONTRACTIONS) saved to: {results_path_nc}")
g = sns.FacetGrid(span_analysis_nc, col="Corpus", col_wrap=3, height=4,_
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g.map(sns.violinplot, "Max Words", "Dataframe", inner='stick', palette='Dark2')
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Processing test_multi_df on 'newly created columns'...
Analysis (NO CONTRACTIONS) saved to: /content/drive/MyDrive/266-
final/results/sentence_span_analysis_no_contractions.csv
```

/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:718: UserWarning: Using the violinplot function without specifying `order` is likely to produce an incorrect plot.

warnings.warn(warning)

/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:

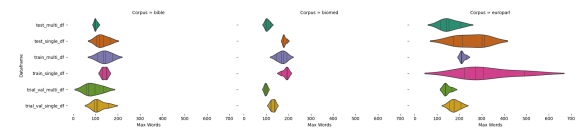
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```
[]: tokenizer = RegexpTokenizer(r'\w+')

def analyze_sentence_spans_by_corpus_and_quartile_no_contracts(dfs_dict):
    results = []

for df_name, df in dfs_dict.items():
    print(f"Processing {df_name} on 'newly created columns'...")
    df = df.copy()

    q1 = df['complexity'].quantile(0.25)
    q2 = df['complexity'].quantile(0.50)
```

```
q3 = df['complexity'].quantile(0.75)
      def get_quartile(x):
          if x <= q1:
              return 'Q1'
          elif x \ll q2:
              return 'Q2'
          elif x \ll q3:
              return 'Q3'
          else:
              return 'Q4'
      df['quartile'] = df['complexity'].apply(get_quartile)
      def compute_span_metrics_no_contracts(sentence):
          if pd.isna(sentence):
              return pd.Series({'word_count': 0, 'char_count': 0, |
words = tokenizer.tokenize(sentence)
          word count = len(words)
          char count = len(sentence)
          avg_word_len = np.mean([len(w) for w in words]) if word_count > 0__
⊶else 0
          return pd.Series({
               'word count': word count,
               'char_count': char_count,
              'avg_word_len': avg_word_len
          })
      span_metrics_nc = df['snc_dep_alt'].
→apply(compute_span_metrics_no_contracts)
      df = pd.concat([df, span_metrics_nc], axis=1)
      corpus_col = 'corpus'
      for corpus_name, corpus_df in df.groupby(corpus_col):
          for quartile, quartile_df in corpus_df.groupby('quartile'):
              complexity_range = f"{quartile_df['complexity'].min():.

¬3f}-{quartile_df['complexity'].max():.3f}"

              stats = {
                   'Dataframe': df_name,
                   'Corpus': corpus_name,
                   'Quartile': quartile,
                   'Complexity Range': complexity_range,
                   'Count': len(quartile_df),
                   'Avg Words': quartile_df['word_count'].mean(),
```

```
'Median Words': quartile_df['word_count'].median(),
                     'Min Words': quartile_df['word_count'].min(),
                     'Max Words': quartile_df['word_count'].max(),
                     'Std Words': quartile_df['word_count'].std(),
                     'Avg Chars': quartile_df['char_count'].mean(),
                     'Avg Word Len': quartile_df['avg_word_len'].mean()
                results.append(stats)
    results_df = pd.DataFrame(results)
    results df = results df.sort values(['Dataframe', 'Corpus', 'Quartile'])
    return results_df
dfs = {
    'train_single_df': train_single_df,
    'train_multi_df': train_multi_df,
     'trial_val_single_df': trial_val_single_df,
     'trial_val_multi_df': trial_val_multi_df,
    'test_single_df': test_single_df,
    'test_multi_df': test_multi_df
}
span analysis nc = 11
 →analyze_sentence_spans_by_corpus_and_quartile_no_contracts(dfs)
pd.set_option('display.max_rows', None)
pd.set_option('display.max_columns', None)
pd.set_option('display.width', 1000)
# display(span_analysis_nc)
results_path_nc = os.path.join(dir_results,_
 ⇔'sentence_span_analysis_no_contractions.csv')
span analysis nc.to csv(results path nc, index=False)
print(f"Analysis (NO CONTRACTIONS) saved to: {results_path_nc}")
g = sns.FacetGrid(span_analysis_nc, col="Corpus", col_wrap=3, height=4,_
 ⇒aspect=1.5)
g.map(sns.violinplot, "Max Words", "Dataframe", inner='stick', palette='Dark2')
g.despine(top=True, right=True, bottom=True, left=True)
plt.tight_layout()
plt.show()
Processing train_single_df on 'newly created columns'...
```

```
Processing train_single_df on 'newly created columns'...

Processing train_multi_df on 'newly created columns'...

Processing trial_val_single_df on 'newly created columns'...

Processing trial_val_multi_df on 'newly created columns'...
```

Processing test_single_df on 'newly created columns'...

Processing test_multi_df on 'newly created columns'...

Analysis (NO CONTRACTIONS) saved to: /content/drive/MyDrive/266-final/results/sentence_span_analysis_no_contractions.csv

/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:718: UserWarning: Using the violinplot function without specifying `order` is likely to produce an incorrect plot.

warnings.warn(warning)

/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:

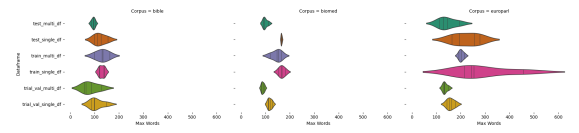
Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

func(*plot_args, **plot_kwargs)
/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

func(*plot_args, **plot_kwargs)
/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.



```
[]: tokenizer = RegexpTokenizer(r'\w+')

def analyze_sentence_spans_by_corpus_and_quartile_no_contracts(dfs_dict):
    results = []

for df_name, df in dfs_dict.items():
    print(f"Processing {df_name} on 'newly created columns'...")
```

```
df = df.copy()
       q1 = df['complexity'].quantile(0.25)
       q2 = df['complexity'].quantile(0.50)
       q3 = df['complexity'].quantile(0.75)
       def get_quartile(x):
           if x <= q1:</pre>
               return 'Q1'
           elif x \le q2:
               return 'Q2'
           elif x \le q3:
               return 'Q3'
           else:
               return 'Q4'
       df['quartile'] = df['complexity'].apply(get_quartile)
       def compute_span_metrics_no_contracts(sentence):
           if pd.isna(sentence):
               return pd.Series({'word_count': 0, 'char_count': 0, |

¬'avg_word_len': 0})
           words = tokenizer.tokenize(sentence)
           word_count = len(words)
           char_count = len(sentence)
           avg_word_len = np.mean([len(w) for w in words]) if word_count > 0__
⊶else 0
           return pd.Series({
               'word_count': word_count,
               'char_count': char_count,
               'avg_word_len': avg_word_len
           })
       span_metrics_nc = df['snc_morph_complexity_value'].
→apply(compute_span_metrics_no_contracts)
       df = pd.concat([df, span_metrics_nc], axis=1)
       corpus_col = 'corpus'
       for corpus_name, corpus_df in df.groupby(corpus_col):
           for quartile, quartile_df in corpus_df.groupby('quartile'):
               complexity_range = f"{quartile_df['complexity'].min():.

¬3f}-{quartile_df['complexity'].max():.3f}"

               stats = {
                   'Dataframe': df_name,
                   'Corpus': corpus_name,
```

```
'Quartile': quartile,
                    'Complexity Range': complexity_range,
                    'Count': len(quartile_df),
                    'Avg Words': quartile_df['word_count'].mean(),
                    'Median Words': quartile_df['word_count'].median(),
                    'Min Words': quartile_df['word_count'].min(),
                    'Max Words': quartile_df['word_count'].max(),
                    'Std Words': quartile_df['word_count'].std(),
                    'Avg Chars': quartile df['char count'].mean(),
                    'Avg Word Len': quartile_df['avg_word_len'].mean()
                results.append(stats)
    results_df = pd.DataFrame(results)
    results_df = results_df.sort_values(['Dataframe', 'Corpus', 'Quartile'])
    return results_df
dfs = {
    'train_single_df': train_single_df,
    'train_multi_df': train_multi_df,
    'trial_val_single_df': trial_val_single_df,
    'trial_val_multi_df': trial_val_multi_df,
    'test single df': test single df,
    'test_multi_df': test_multi_df
}
span_analysis_nc =_
 →analyze_sentence_spans_by_corpus_and_quartile_no_contracts(dfs)
pd.set_option('display.max_rows', None)
pd.set option('display.max columns', None)
pd.set_option('display.width', 1000)
# display(span_analysis_nc)
results_path_nc = os.path.join(dir_results,_
 ⇔'sentence_span_analysis_no_contractions.csv')
span_analysis_nc.to_csv(results_path_nc, index=False)
print(f"Analysis (NO CONTRACTIONS) saved to: {results path_nc}")
g = sns.FacetGrid(span_analysis_nc, col="Corpus", col_wrap=3, height=4,_
⇒aspect=1.5)
g.map(sns.violinplot, "Max Words", "Dataframe", inner='stick', palette='Dark2')
g.despine(top=True, right=True, bottom=True, left=True)
plt.tight_layout()
plt.show()
```

Processing train_single_df on 'newly created columns'...

Processing train_multi_df on 'newly created columns'...

Processing trial_val_single_df on 'newly created columns'...

Processing trial_val_multi_df on 'newly created columns'...

Processing test_single_df on 'newly created columns'...

Processing test_multi_df on 'newly created columns'...

Analysis (NO CONTRACTIONS) saved to: /content/drive/MyDrive/266-final/results/sentence_span_analysis_no_contractions.csv

/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:718: UserWarning: Using the violinplot function without specifying `order` is likely to produce an incorrect plot.

warnings.warn(warning)

/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:

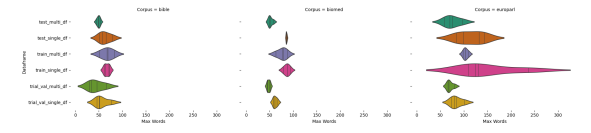
Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

func(*plot_args, **plot_kwargs)
/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.

func(*plot_args, **plot_kwargs)
/usr/local/lib/python3.11/dist-packages/seaborn/axisgrid.py:854: FutureWarning:

Passing `palette` without assigning `hue` is deprecated and will be removed in v0.14.0. Assign the `y` variable to `hue` and set `legend=False` for the same effect.



0.5.2 Save Dataframes as CSVs

```
[]: ### Save Dataframes as CSVs
[]: !tree /content/drive/MyDrive/266-final/data/266-comp-lex-master/
    /content/drive/MyDrive/266-final/data/266-comp-lex-master/
       fe-test-labels
          test multi df.csv
          test_single_df.csv
       fe-train
          train_multi_df.csv
          train_single_df.csv
       fe-trial-val
          trial_val_multi_df.csv
          trial_val_single_df.csv
       test-labels
          lcp_multi_test.tsv
          lcp_single_test.tsv
          lcp_multi_train.tsv
          lcp_single_train.tsv
      trial
           lcp_multi_trial.tsv
           lcp_single_trial.tsv
    6 directories, 12 files
[]: import os
     dataframes = {
         "train_single_df": train_single_df,
         "train_multi_df": train_multi_df,
         "trial_val_single_df": trial_val_single_df,
         "trial_val_multi_df": trial_val_multi_df,
         "test_single_df": test_single_df,
         "test_multi_df": test_multi_df
     }
     base_dir = "/content/drive/MyDrive/266-final/data/266-comp-lex-master/"
     for df_name, df in dataframes.items():
         subdir = None
         if "train" in df_name:
           subdir = "fe-train"
         elif "trial val" in df name:
           subdir = "fe-trial-val"
         elif "test" in df_name:
           subdir = "fe-test-labels"
```

```
if subdir:
    save_path = os.path.join(base_dir, subdir, f"{df_name}.csv")
    os.makedirs(os.path.dirname(save_path), exist_ok=True)
    df.to_csv(save_path, index=False)
    print(f"Saved {df_name} to {save_path}")
```

Saved train_single_df to /content/drive/MyDrive/266-final/data/266-comp-lex-master/fe-train/train_single_df.csv
Saved train_multi_df to /content/drive/MyDrive/266-final/data/266-comp-lex-master/fe-train/train_multi_df.csv
Saved trial_val_single_df to /content/drive/MyDrive/266-final/data/266-comp-lex-master/fe-trial-val/trial_val_single_df.csv
Saved trial_val_multi_df to /content/drive/MyDrive/266-final/data/266-comp-lex-master/fe-trial-val/trial_val_multi_df.csv
Saved test_single_df to /content/drive/MyDrive/266-final/data/266-comp-lex-master/fe-test-labels/test_single_df.csv
Saved test_multi_df to /content/drive/MyDrive/266-final/data/266-comp-lex-master/fe-test-labels/test_multi_df.csv

```
[]: df_names = [
         "train_single_df",
         "train multi df",
         "trial_val_single_df",
         "trial_val_multi_df",
         "test_single_df",
         "test_multi_df"
     ]
     loaded_dataframes = {}
     for df_name in df_names:
         if "train" in df_name:
             subdir = "fe-train"
         elif "trial_val" in df_name:
             subdir = "fe-trial-val"
         elif "test" in df_name:
             subdir = "fe-test-labels"
         else:
             subdir = None
         if subdir:
             read_path = os.path.join(dir_data, subdir, f"{df_name}.csv")
             loaded_df = pd.read_csv(read_path)
             loaded_dataframes[df_name] = loaded_df
             print(f"Loaded {df_name} from {read_path}")
```

```
for df_name, df in loaded_dataframes.items():
    print(f"\n>>> {df_name} shape: {df.shape}")
    if 'binary_complexity' in df.columns:
        print(df['binary_complexity'].value_counts())
Loaded train_single_df from /content/drive/MyDrive/266-final/data/266-comp-lex-
master/fe-train/train_single_df.csv
Loaded train_multi_df from /content/drive/MyDrive/266-final/data/266-comp-lex-
master/fe-train/train_multi_df.csv
Loaded trial_val_single_df from /content/drive/MyDrive/266-final/data/266-comp-
lex-master/fe-trial-val/trial_val_single_df.csv
Loaded trial val multi df from /content/drive/MyDrive/266-final/data/266-comp-
lex-master/fe-trial-val/trial_val_multi_df.csv
Loaded test_single_df from /content/drive/MyDrive/266-final/data/266-comp-lex-
master/fe-test-labels/test_single_df.csv
Loaded test_multi_df from /content/drive/MyDrive/266-final/data/266-comp-lex-
master/fe-test-labels/test_multi_df.csv
>>> train_single_df shape: (7662, 20)
binary_complexity
    3865
1
     3797
Name: count, dtype: int64
>>> train_multi_df shape: (1517, 20)
binary_complexity
0
     759
1
     758
Name: count, dtype: int64
>>> trial_val_single_df shape: (421, 20)
binary_complexity
     229
0
     192
Name: count, dtype: int64
>>> trial_val_multi_df shape: (99, 20)
binary_complexity
1
    51
     48
Name: count, dtype: int64
>>> test_single_df shape: (917, 20)
binary_complexity
0
    476
     441
1
Name: count, dtype: int64
```

```
>>> test_multi_df shape: (184, 20)
binary_complexity
     99
1
0
     85
Name: count, dtype: int64
!tree /content/drive/MyDrive/266-final/data/266-comp-lex-master/
/content/drive/MyDrive/266-final/data/266-comp-lex-master/
  fe-test-labels
      test_multi_df.csv
      test_single_df.csv
  fe-train
      train_multi_df.csv
      train_single_df.csv
  fe-trial-val
      trial_val_multi_df.csv
      trial_val_single_df.csv
  test-labels
      lcp_multi_test.tsv
      lcp_single_test.tsv
  train
      lcp_multi_train.tsv
      lcp_single_train.tsv
  trial
       lcp_multi_trial.tsv
      lcp_single_trial.tsv
```

6 directories, 12 files

- These counts match my offline calculations exactly. The binarized outcome variables have been split on on the median of the TRAIN_SINGLE and TRAIN_MULTI dataset splits ONLY, thus this median is applied to trial_val and test. The first two quartiles (up to the train median) are equal to 0 in 'binary_complexity' and the next two quartiles are equal to 1.
- Because the dataset has been excellently balanced by the Task's annotators, we're lucky that no further data processing is necessary prior to moving onto the modeling step, and ensuring protection from data leakage by (later) removing necessary columns prior to vectorization.
- Lastly, a note on the balanced nature of the data. It should be noted that (even in the continuous outome representation of 'complexity') the medians were 0.28 in train_single, and 0.27 in both trial_single and test_single—for multi, it was 0.41 in train_multi, and 0.42 in trial_multi and 0.43 in test_multi.
- We also find that after Data Engineering, our sanity checks have come out successfully. No records have been lost, shapes are consistent with our expectations, and we have enriched the dataset with SpaCy-derived features to give us flexibility in multi-channel inputs or vectorization ablations. This is a very thorough dataset, and we are now ready for modeling.

[]: