LookupError Traceback (most recent call last)

Cell In[4], [line 71](vscode-notebook-cell:?execution_count=4&line=71)

68 dataset\_text = load\_pdf\_text("fairy\_tales\_dataset.pdf")

70 # Train model

---> [71](vscode-notebook-cell:?execution_count=4&line=71) story\_gen = MarkovChainStory(dataset\_text, n=2)

73 # Take user prompt

74 user\_prompt = input("Enter a starting sentence (or leave blank for random): ")

Cell In[4], [line 14](vscode-notebook-cell:?execution_count=4&line=14)

12 self.n = n

13 self.model = {}

---> [14](vscode-notebook-cell:?execution_count=4&line=14) self.build\_model(text)

Cell In[4], [line 18](vscode-notebook-cell:?execution_count=4&line=18)

16 def build\_model(self, text):

17 *"""Build the Markov chain model from text."""*

---> [18](vscode-notebook-cell:?execution_count=4&line=18) tokens = word\_tokenize(text.lower())

19 for i in range(len(tokens) - self.n):

20 prefix = tuple(tokens[i:i+self.n])

File ~\AppData\Roaming\Python\Python313\site-packages\nltk\tokenize\\_\_init\_\_.py:142, in word\_tokenize(text, language, preserve\_line)

127 def word\_tokenize(text, language="english", preserve\_line=False):

128 *"""*

129  *Return a tokenized copy of \*text\*,*

...

- 'C:\\nltk\_data'

- 'D:\\nltk\_data'

- 'E:\\nltk\_data'

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