TITLE

Jeopardy 1984 - 2010 over 200,000 questions

DESCRIPTION

```
In [1]:
         import pandas as pd
        jeopardy = pd.read csv(r"C:\Users\drrdm\Data Quest Guided Projects\12th Guided
In [3]:
         Project - Jeopardy\JEOPARDY CSV.csv")
         jeopardy.head(1)
Out[3]:
                 Show
                                 Round Category Value
                       Air Date
                                                                         Question
                                                                                    Answer
               Number
                       2004-12-
                                                          For the last 8 years of his life,
                 4680
                               Jeopardy! HISTORY
                                                  $200
                                                                                  Copernicus
          0
                            31
                                                                      Galileo was ...
         column_dict = {'Show Number': 'Show_Number', ' Air Date': 'Air_Date',' Round':
In [5]:
         'Round', ' Category': 'Category',
                         ' Value':'Value',' Question': 'Question', ' Answer': 'Answer' }
         jeopardy.rename(axis = 'columns', mapper = column_dict, inplace = True)
In [7]:
        import re
         # def normalize_text(string):
               my string = string.lower()
               my\_string = re.sub(r'[^\w\s]+', '', my\_string)
         #
               return my string
         def float_text(string): #change float values to string if needed
             if type(string) == float:
                 my string = str(string)
             else:
                 my string = string.lower()
                 my_string = re.sub(r'[^\w\s]+', '', my_string) #regex sub any char exce
         pt digit, letter, whitespace w/whitespace
             return my_string
```

```
In [8]:
           jeopardy['clean question'] = jeopardy['Question'].apply(float text)
           jeopardy['clean_answer'] = jeopardy['Answer'].apply(float_text)
           jeopardy.head(2)
 Out[8]:
               Show_Number Air_Date
                                                   Category Value
                                                                   Question
                                                                                Answer clean_question
                                         Round
                                                                      For the
                                                                       last 8
                                                                                            for the last 8
                              2004-12-
                                                                     years of
                       4680
                                       Jeopardy!
                                                                                          years of his life
            0
                                                  HISTORY
                                                             $200
                                                                             Copernicus
                                   31
                                                                      his life,
                                                                                          galileo was u...
                                                                      Galileo
                                                                      was ...
                                                                      No. 2:
                                                    ESPN's
                                                                       1912
                                                                                              no 2 1912
                                                    TOP 10
                              2004-12-
                                                                   Olympian;
                                                                                              olympian
                       4680
                                                             $200
            1
                                       Jeopardy!
                                                                             Jim Thorpe
                                                  ALL-TIME
                                                                                          football star at
                                                                     football
                                                 ATHLETES
                                                                      star at
                                                                                              carlisle i...
                                                                     Carlisl...
 In [9]:
           #convert a $ value string to a number (Got this code from Dataquest)
           def string numeric(string):
                string = re.sub(r'[^{\w}]+', '', string) #regex sub any char except digit, le
           tter whitespace
                try:
                    string = int(string) #try converting string to numeric value
                except:
                    string = 0
                return string
           jeopardy['clean value'] = jeopardy['Value'].apply(string numeric)
In [10]:
           jeopardy.head(2)
Out[10]:
               Show_Number Air_Date
                                         Round
                                                   Category Value
                                                                   Question
                                                                                Answer clean_question
                                                                      For the
                                                                       last 8
                                                                                            for the last 8
                                                                     years of
                              2004-12-
            0
                       4680
                                                  HISTORY
                                                             $200
                                       Jeopardy!
                                                                             Copernicus
                                                                                          years of his life
                                   31
                                                                      his life,
                                                                                          galileo was u...
                                                                      Galileo
                                                                      was ...
                                                                      No. 2:
                                                    ESPN's
                                                                                              no 2 1912
                                                                       1912
                              2004-12-
                                                    TOP 10
                                                                                              olympian
                                                                   Olympian;
            1
                       4680
                                                             $200
                                       Jeopardy!
                                                                             Jim Thorpe
                                                  ALL-TIME
                                   31
                                                                                          football star at
                                                                     football
                                                 ATHLETES
                                                                                              carlisle i...
                                                                      star at
                                                                     Carlisl...
In [11]: #remove old Value, Question and Answer columns
           jeopardy.drop(columns = ['Value', 'Question', 'Answer'], inplace = True)
           #convert Air_Date column to dt
In [12]:
           jeopardy['Air_Date'] = pd.to_datetime(jeopardy['Air_Date'])
```

```
In [14]: #check df datatypes
         jeopardy.dtypes
Out[14]: Show Number
                                     int64
         Air_Date
                           datetime64[ns]
         Round
                                    object
                                    object
         Category
         clean_question
                                    object
         clean answer
                                    object
         clean_value
                                     int64
         dtype: object
In [17]: | #function to see if answer words match question words
         def split_row(row):
             split answer = row['clean answer'].split(' ')
             split question = row['clean question'].split(' ')
             match_count = 0
             if 'the' in split answer:
                  split_answer.remove('the') #remove 'the' from the split answer words,
          not a meaningful word match w/split question
             if len(split_answer) == 0:
                  return 0
             for i in split_answer:
                 if i in split_question:
                      match count +=1
             return match_count/len(split_answer) #the proportion of question words fou
         nd in the answer
         jeopardy['answer_in_question'] = jeopardy.apply(split_row, axis = 1) #new colu
In [18]:
         mn q words in answer/total words in answer
         jeopardy['answer in question'].mean() #average g words in answer/total words i
         n answer
```

Out[18]: 0.05934282490603389

Word(s) in the question match word(s) in the answer for only 6% of the words in the answers. So relying on the words of the question to determine the answer is not likely to be very helpful.

```
In [20]:
         #how often are new questions repeats of old ones? (Needed help from Dataquest
          with the list comprehension )
         question overlap = []
         terms used = set()
         jeopardy = jeopardy.sort_values(by = "Air_Date") #the loop needs to start at t
         he beginning air time
         for index,row in jeopardy.iterrows(): #yields tuple of index, row Series
             split_question = row['clean_question'].split(" ") #split question into wor
         ds
             #iterate through words, replace split question with words >5 characters (f
         ilter out common words)
             split question = [word for word in split question if len(word) > 5]
             match count = 0
             for word in split question:
                 if word in terms_used: #if split question word used by previous questi
         on, add 1 to terms used
                     match count +=1
             for word in split question: #add word to terms used if not already in the
          set
                 terms used.add(word)
             if len(split question) > 0: #eliminate divide by zero
                 match count = match count / len(split question) #proportion of questio
         n words used in previous questions
             question overlap.append(match count)
```

```
In [23]: jeopardy["question_overlap"] = question_overlap
print('Avg % of >5 ltr questions words used in previous questions: {0:5.0%}'.f
    ormat(jeopardy["question_overlap"].mean()))
```

Avg % of >5 ltr questions words used in previous questions: 87%

CONCLUSION: Studying previous questions may help with winning at Jeopardy, because on average 87% of > 5 ltr words in questions were used in previous questions.

```
In [31]: #function to determine if a question was a high $ value
    def high_value(row):
        if row['clean_value'] > 800:
            value = 1
        else:
            value = 0
        return value
```

```
In [32]: jeopardy['high_value'] = jeopardy.apply(high_value, axis = 1 )
```

```
In [57]: # next code blocks are to loop through terms used and find out the count for u
         sing the term
         # in a high value question vs. use in a low value question for the first 5 ter
         def assign(word):
             low count = 0
             high count = 0
             for index,row in jeopardy.iterrows():
                  split_question = row['clean_question'].split(' ') my version
                 if word in split question:
                     if row['high_value'] == 1:
                         high_count += 1
                     else:
                         low count += 1
             return high count, low count
In [65]: | #Note: this takes a while to run
         observed expected = []
         terms_used = list(terms_used) #convert terms_used set to a list
         comparison_terms = terms_used[:5] #take the first 5 terms used
         for terms in comparison terms:
             result = assign(term)
             observed_expected.append(result)
In [66]: observed_expected
Out[66]: [(1, 0), (1, 0), (1, 0), (1, 0), (1, 0)]
In [72]: low value count = jeopardy['high value'].value counts().loc[0]
         high_value_count = jeopardy['high_value'].value_counts().loc[1]
```

```
In [77]: from scipy.stats import chisquare
         chi squared = []
         for elements in observed expected:
             total = elements[0] + elements[1]
             total_prop = total/jeopardy.shape[0]
             exp high value = total prop * high value count
             exp low value = total prop *low value count
             obs_high_value = observed_expected[0]
             obs low value = observed expected[1]
             result = scipy.stats.chisquare([obs_high_value, obs_low_value], [exp_high_
         value, exp low value])
             chi squared.append(result)
         chi_squared
Out[77]: [Power_divergenceResult(statistic=array([3.6298769 , 1.43371595]), pvalue=arr
         ay([0.05675101, 0.23115895])),
          Power divergenceResult(statistic=array([3.6298769 , 1.43371595]), pvalue=arr
         ay([0.05675101, 0.23115895])),
          Power_divergenceResult(statistic=array([3.6298769 , 1.43371595]), pvalue=arr
         ay([0.05675101, 0.23115895])),
          Power divergenceResult(statistic=array([3.6298769 , 1.43371595]), pvalue=arr
         ay([0.05675101, 0.23115895])),
          Power divergenceResult(statistic=array([3.6298769 , 1.43371595]), pvalue=arr
         ay([0.05675101, 0.23115895]))]
```

Dataquest had this chisquared analysis for the Guided Project. This is really of no value: the expected and observed values are too small to be meaningful. Would to use terms from terms_used that had larger values for expected and observed.

```
In [ ]:
```