lab14

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Section: 0131

1 Lab 14: Song Classification, Part 1

Welcome to Lab 14! Over the next two labs, you will build your own song classifer using k-nearest neighbors.

Lab 14 is Part 1 of the investigation. Lab 15 is Part 2 of the investigation. Lab 15 will be released next week.

You will build a classifier that guesses whether a song is hip-hop or country, using only the numbers of times words appear in the song's lyrics. By the end of the project, you should know how to:

- 1. Clean and organize a dataset used to test a machine learning model
- 2. Build a k-nearest neighbors classifier
- 3. Test a classifier on data

Advice. Develop your answers incrementally. To perform a complicated table manipulation, break it up into steps, perform each step on a different line, give a new name to each result, and check that each intermediate result is what you expect. You can add any additional names or functions you want to the provided cells.

Please complete this notebook by filling in the cells provided. Before you begin, execute the following cell to load the provided tests.

[1]: pip install gofer-grader

Requirement already satisfied: gofer-grader in /opt/conda/lib/python3.7/site-packages (1.1.0)

Requirement already satisfied: tornado in /opt/conda/lib/python3.7/site-packages (from gofer-grader) (6.1)

Requirement already satisfied: jinja2 in /opt/conda/lib/python3.7/site-packages (from gofer-grader) (3.0.3)

Requirement already satisfied: pygments in /opt/conda/lib/python3.7/site-packages (from gofer-grader) (2.11.2)

Requirement already satisfied: MarkupSafe>=2.0 in /opt/conda/lib/python3.7/site-packages (from jinja2->gofer-grader) (2.0.1)

Note: you may need to restart the kernel to use updated packages.

```
[2]: # Run this cell to set up the notebook, but please don't change it.
import numpy as np
import math
from datascience import *

# These lines set up the plotting functionality and formatting.
import matplotlib
matplotlib.use('Agg')
%matplotlib inline
import matplotlib.pyplot as plots
plots.style.use('fivethirtyeight')
import warnings
warnings.simplefilter(action="ignore", category=FutureWarning)
warnings.simplefilter('ignore', UserWarning)

# These lines load the tests.
from gofer.ok import check
```

Recommended Reading: * Classification

- 1) For all problems that you must write explanations and sentences for, you **must** provide your answer in the designated space. This can include:
 - A) Sentence reponses to questions that ask for an explanation
 - B) Numeric responses to multiple choice questions
 - C) Programming code
- 2) Moreover, throughout this lab and all future ones, please be sure to not re-assign variables throughout the notebook! For example, if you use max_temperature in your answer to one question, do not reassign it later on. Otherwise, you will fail tests that you thought you were passing previously!

Once you're finished, select "Save and Checkpoint" in the File menu. Your name and course section number should be in the first and last cell of the assignment. Be sure you have run all cells with code and that the output from that is showing. Then click "Print Preview" in the File menu. Print a copy from there in pdf format. (This means you right click and choose print and choose "save as pdf" from your printer options.) You will need to submit the pdf in Canvas by the deadline.

The gopher grader output and/or output from your coding are essential to helping your instructor grade your work correctly and in a timely manner.

Files submitted that are missing the required output will lose some to all points so double check your pdf before submitting.

1.1 1. The Dataset

Our dataset is a table of songs, each with a name, an artist, and a genre. We'll be trying to predict each song's genre.

The only attributes we will use to predict the genre of a song are its lyrics. In particular, we have a list of just under 5,000 words that might occur in a song. For each song, our dataset tells us the frequency with which each of these words occurs in that song. All words have been converted to

lowercase.

Run the cell below to read the lyrics table. It may take up to a minute to load.

```
[3]: lyrics = Table.read_table('lyrics.csv') lyrics.where("Title", "In Your Eyes").select(0, 1, 2, 3, 4, 5, "like", "love")
```

```
[3]: Title | Artist | Genre | i | the | you | like | love | In Your Eyes | Alison Krauss | Country | 0.107143 | 0 | 0.0297619 | 0.0119048 | 0.0595238
```

That cell prints a few columns of the row for the country song "In Your Eyes" by Alison Krauss. The song contains 168 words. The word "like" appears twice: $\frac{2}{168} \approx 0.0119$ of the words in the song. The word "love" appears 10 times: $\frac{10}{168} \approx 0.0595$ of the words. The word "the" doesn't appear at all.

Our dataset doesn't contain all information about a song. For example, it doesn't describe the order of words in the song, let alone the melody, instruments, or rhythm. Nonetheless, you may find that word frequencies alone are sufficient to build an accurate genre classifier.

All titles are unique. The row_for_title function provides fast access to the one row for each title.

```
[4]: title_index = lyrics.index_by('Title')

def row_for_title(title):
    """Return the row for a title, similar to the following expression (but

→faster)

lyrics.where('Title', title).row(0)
    """

return title_index.get(title)[0]
```

For example, the fastest way to find the frequency of "love" in the song *In Your Eyes* is to access the 'love' item from its row.

```
[5]: row_for_title('In Your Eyes').item('love')
```

[5]: 0.05952381

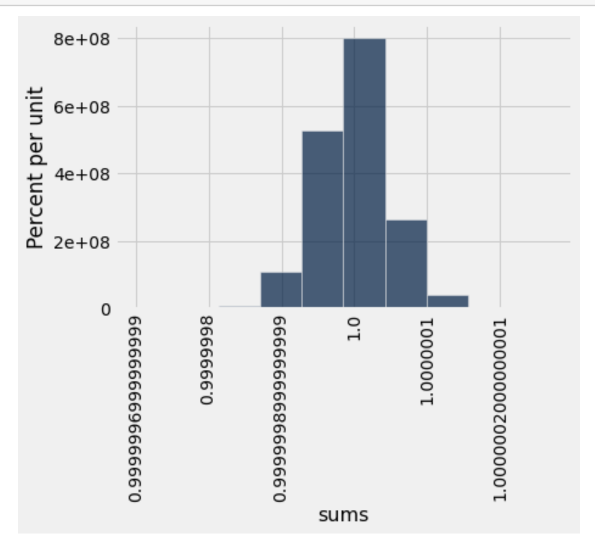
Question 1.1 Set expected_row_sum to the number that you expect will result from summing all proportions in each row, excluding the first three columns.

```
[7]: check("tests/q1_1.py")
```

[7]: <gofer.ok.OKTestsResult at 0x7f28c3d7a510>

Run the cell below to generate a histogram of the actual row sums. It should confirm your answer above, perhaps with a small amount of error.

[8]: # Run this cell to display a histogram of the sums of proportions in each row.
This computation might take up to a minute; you can skip it if it's too slow.
Table().with_column('sums', lyrics.drop([0, 1, 2]).apply(sum)).hist(0)



This dataset was extracted from the Million Song Dataset. Specifically, we are using the complementary datasets from musiXmatch and Last.fm.

The counts of common words in the lyrics for all of these songs are provided by the musiXmatch dataset (called a bag-of-words format). We converted the words to lowercase, removed the naughty ones, and converted the counts to frequencies.

The Last.fm dataset contains multiple tags for each song in the Million Song Dataset. Some of the tags are genre-related, such as "pop", "rock", "classic", etc. To construct the Genre column, we first extracted songs with Last.fm tags that included the words "country", or both "hip" and

"hop". These songs were then cross-referenced with the musiXmatch dataset, and only songs with musixMatch lyrics were placed into our dataset.

```
[9]: print('Words with frequencies:', lyrics.drop('Title', 'Artist', 'Genre').

onum_columns)
print('Songs with genres:', lyrics.num_rows)
```

Words with frequencies: 4817 Songs with genres: 1721

1.1.1 Word Stemming

The columns other than Title, Artist, and Genre in the lyrics table are all words that appear in some of the songs in our dataset. Some of those names have been *stemmed*, or abbreviated heuristically, in an attempt to make different inflected forms of the same base word into the same string. For example, the column "manag" is the sum of proportions of the words "manage", "manager", "managed", and "managerial" (and perhaps others) in each song.

Stemming makes it a little tricky to search for the words you want to use, so we have provided another table that will let you see examples of unstemmed versions of each stemmed word. Run the code below to load it.

```
[10]: # Just run this cell.
vocab_mapping = Table.read_table('mxm_reverse_mapping_safe.csv')
stemmed = np.take(lyrics.labels, np.arange(3, len(lyrics.labels)))
vocab_table = Table().with_column('Stem', stemmed).join('Stem', vocab_mapping)
vocab_table.take(np.arange(1100, 1106))
```

```
[10]: Stem | Word
devant | devant
devast | devastation
devil | devil
devot | devotion
devour | devour
dew | dew
```

Question 1.2 Assign unchanged to the percentage of words in vocab_table that are the same as their stemmed form (such as "devour" above).

Hint: Try using where and comparing the number of rows in a table of only unchanged vocabulary with the number of rows in vocab_table.

```
[11]: percent_unchanged = (sum(vocab_table["Stem"] == vocab_table["Word"]) /__

ovocab_table.num_rows) * 100

print(round(percent_unchanged, 2), 'percent are unchanged')
```

71.77 percent are unchanged

```
[12]: check("tests/q1_1_1.py")
```

[12]: <gofer.ok.OKTestsResult at 0x7f28c4f7f710>

Question 1.3 Assign stemmed_message to the stemmed version of the word "message".

```
[13]: # Set stemmed_message to the stemmed version of "message" (which # should be a string). Use vocab_table.

stemmed_message = vocab_table.where("Word", "message")["Stem"][0]

stemmed_message
```

[13]: 'messag'

```
[14]: check("tests/q1_1_2.py")
```

[14]: <gofer.ok.OKTestsResult at 0x7f28c505ab50>

Question 1.4 Assign unstemmed_singl to the word in vocab_table that has "singl" as its stemmed form. (Note that multiple English words may stem to "singl", but only one example appears in vocab_table.)

```
[15]: # Set unstemmed_singl to the unstemmed version of "singl" (which
# should be a string).
unstemmed_singl = vocab_table.where("Stem", "singl")["Word"][0]
unstemmed_singl
```

[15]: 'single'

```
[16]: check("tests/q1_1_3.py")
```

[16]: <gofer.ok.OKTestsResult at 0x7f28c4c3e910>

1.1.2 Splitting the Dataset

We're going to use our lyrics dataset for two purposes.

- 1. First, we want to *train* song genre classifiers.
- 2. Second, we want to *test* the performance of our classifiers.

Hence, we need two different datasets: training and test.

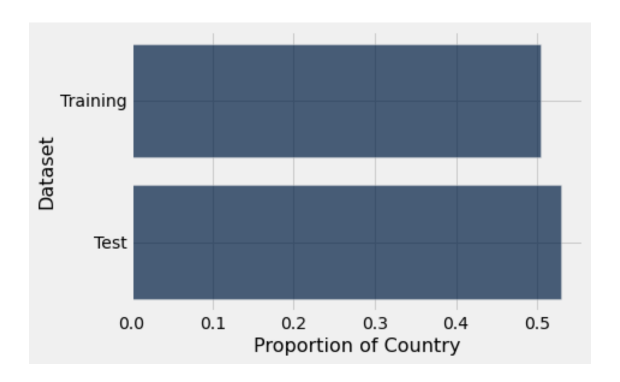
The purpose of a classifier is to classify unseen data that is similar to the training data. Therefore, we must ensure that there are no songs that appear in both sets. We do so by splitting the dataset randomly. The dataset has already been permuted randomly, so it's easy to split. We just take the top for training and the rest for test.

Run the code below (without changing it) to separate the datasets into two tables.

```
[17]: # Here we have defined the proportion of our data # that we want to designate for training as 11/16ths # of our total dataset. 5/16ths of the data is # reserved for testing.
```

Training: 1183; Test: 538

Run the code below to display a horizontal bar chart with two bars that show the proportion of Country songs in each dataset. We use the function country_proportion to help us create the bar chart.



1.2 2. K-Nearest Neighbors - A Guided Example

K-Nearest Neighbors (k-NN) is a classification algorithm. Given some *attributes* (also called *features*) of an unseen example, it decides whether that example belongs to one or the other of two categories based on its similarity to previously seen examples. Predicting the category of an example is called *labeling*, and the predicted category is also called a *label*.

An attribute (feature) we have about each song is the proportion of times a particular word appears in the lyrics, and the labels are two music genres: hip-hop and country. The algorithm requires many previously seen examples for which both the attributes and labels are known: that's the train_lyrics table.

To build understanding, we're going to visualize the algorithm instead of just describing it.

1.2.1 Classifying a Song

In k-NN, we classify a song by finding the k songs in the *training set* that are most similar according to the features we choose. We call those songs with similar features the *nearest neighbors*. The k-NN algorithm assigns the song to the most common category among its k nearest neighbors.

Let's limit ourselves to just 2 features for now, so we can plot each song. The features we will use are the proportions of the words "like" and "love" in the lyrics. Taking the song "In Your Eyes" (in the test set), 0.0119 of its words are "like" and 0.0595 are "love". This song appears in the test set, so let's imagine that we don't yet know its genre.

First, we need to make our notion of similarity more precise. We will say that the *distance* between two songs is the straight-line distance between them when we plot their features in a scatter

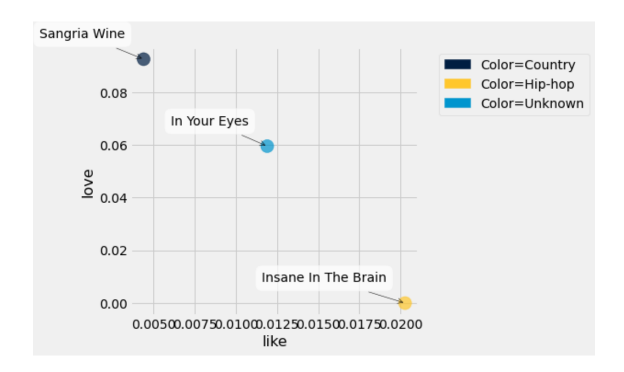
diagram. This distance is called the Euclidean ("yoo-KLID-ee-un") distance, whose formula is $\sqrt{(x_1-x_2)^2+(y_1-y_2)^2}$.

For example, in the song Insane in the Brain (in the training set), 0.0203 of all the words in the song are "like" and 0 are "love". Its distance from In Your Eyes on this 2-word feature set is $\sqrt{(0.0119-0.0203)^2+(0.0595-0)^2}\approx 0.06$. (If we included more or different features, the distance could be different.)

A third song, Sangria Wine (in the training set), is 0.0044 "like" and 0.0925 "love".

The function below creates a plot to display the "like" and "love" features of a test song and some training songs. As you can see in the result, *In Your Eyes* is more similar to *Sangria Wine* than to *Insane in the Brain*.

```
[19]: # Just run this cell.
      def plot_with_two_features(test_song, training_songs, x_feature, y_feature):
          """Plot a test song and training songs using two features."""
          test_row = row_for_title(test_song)
          distances = Table().with_columns(
                  x_feature, [test_row.item(x_feature)],
                  y_feature, [test_row.item(y_feature)],
                             ['Unknown'],
                  'Color',
                  'Title',
                             [test_song]
          for song in training_songs:
              row = row_for_title(song)
              distances.append([row.item(x_feature), row.item(y_feature), row.
       ⇔item('Genre'), song])
          distances.scatter(x_feature, y_feature, group='Color', labels='Title',__
       ⇒s=200)
      training = ["Sangria Wine", "Insane In The Brain"]
      plot_with_two_features("In Your Eyes", training, "like", "love")
```



Question 2.1 Compute the distance between the two country songs, In Your Eyes and Sangria Wine, using the like and love features only. Assign it the name country_distance.

Note: If you have a row object, you can use item to get a value from a column by its name. For example, if r is a row, then r.item("Genre") is the value in column "Genre" in row r.

Note 2: You can quickly get the row from the lyrics table via row_for_title. For example, if "Insane In The Brain" is the song title, then row_for_title("Insane In The Brain") is the row object for this song.

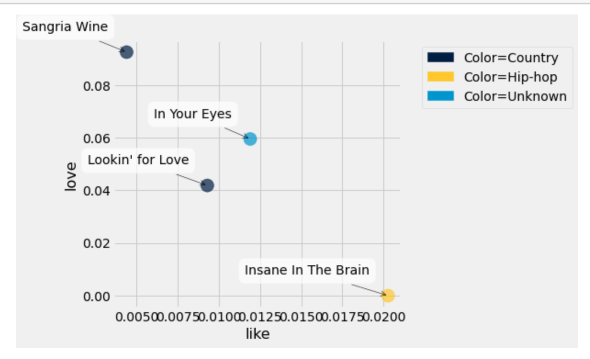
[20]: 0.03382894432459689

```
[21]: check("tests/q2_1_1.py")
```

[21]: <gofer.ok.OKTestsResult at 0x7f28c4c42490>

The plot_with_two_features function can show the positions of several training songs. Below, we've added one that's even closer to *In Your Eyes*.

```
[22]: training = ["Sangria Wine", "Lookin' for Love", "Insane In The Brain"]
plot_with_two_features("In Your Eyes", training, "like", "love")
```



Question 2.2 Complete the function distance_two_features that computes the Euclidean distance between any two songs, using two features. The last two lines call your function to show that Lookin' for Love is closer to In Your Eyes than Insane In The Brain.

Lookin' for Love distance: 0.017854025951587398
Insane In The Brain distance: 0.060108782340654685

```
[24]: check("tests/q2_1_2.py")
```

[24]: <gofer.ok.OKTestsResult at 0x7f28c4ff2e50>

Question 2.3 Define the function distance_from_in_your_eyes so that it works as described in its documentation.

```
[25]: def distance_from_in_your_eyes(title):
    """The distance between the given song and "In Your Eyes", based on the
    ⇒features "like" and "love".

This function takes a single argument:
    title: A string, the name of a song.
    """

return distance_two_features("In Your Eyes", title, "like", "love")
```

- [26]: check("tests/q2_1_3.py")
- [26]: <gofer.ok.OKTestsResult at 0x7f28c3e0f0d0>

Question 2.4 Using the features "like" and "love", what are the names and genres of the 7 songs in the training set closest to "In Your Eyes"? To answer this question, make a table named close_songs containing those 7 songs with columns "Title", "Artist", "Genre", "like", and "love", as well as a column called "distance" that contains the distance from "In Your Eyes". The table should be sorted in ascending order by distance.

```
[27]: Title
                                  | Artist
                                                              | Genre
                                                                       | like
     I love
                 | distance
     If This Isn't Love
                                  | Jennifer Hudson
                                                              | Hip-hop | 0.00886918
     | 0.0532151 | 0.00700106
     Big Red Rocket Of Love
                                  | Reverend Horton Heat
                                                              | 0.0576923 | 0.0120448
     In the Middle of a Heartache | Wanda Jackson
                                                              | Country | 0
     | 0.0639535 | 0.0127022
     The Hardest Part
                                  | Allison Moorer
                                                              | Country | 0
     | 0.0642857 | 0.0128218
     One Time
                                                              | Justin Bieber
     | 0.0530303 | 0.0135606
     This Tornado Loves You
                                  | Neko Case
                                                              | Country | 0
     | 0.0528455 | 0.01365
     You Can Have Her
                                  | Jim Ed Brown & The Browns | Country | 0
```

```
[28]: check("tests/q2_1_4.py")
```

[28]: <gofer.ok.OKTestsResult at 0x7f28c3c67450>

Question 2.5 Define the function most_common so that it works as described in its documentation below.

```
[29]: def most_common(label, table):
          """The most common element in a column of a table.
          This function takes two arguments:
            label: The label of a column, a string.
            table: A table.
          It returns the most common value in that column of that table.
          In case of a tie, it returns any one of the most common values
          counts = dict()
          for i in range(table.num_rows):
              if table[label][i] in counts:
                  counts[table[label][i]] += 1
              else:
                  counts[table[label][i]] = 1
          return max(counts, key=counts.get)
      # Calling most_common on your table of 7 nearest neighbors classifies
      # "In Your Eyes" as a country song, 4 votes to 3.
      most_common('Genre', close_songs)
```

[29]: 'Country'

```
[30]: check("tests/q2_1_5.py")
```

[30]: <gofer.ok.OKTestsResult at 0x7f28c3f1dad0>

Congratulations are in order – you've classified your first song!

1.3 3. Submission

Once you're finished, select "Save and Checkpoint" in the File menu. Your name and course section number should be in the first and last cell of the assignment. Be sure you have run all cells with code and that the output from that is showing.

Double check that you have completed all of the free response questions as the autograder does NOT check that and YOU are responsible for knowing those questions are there and completing them as part of the grade for this lab. When ready, click "Print

Preview" in the File menu. Print a copy from there in pdf format. (This means you right click and choose print and choose "save as pdf" from your printer options.) You will need to submit the pdf in Canvas by the deadline.

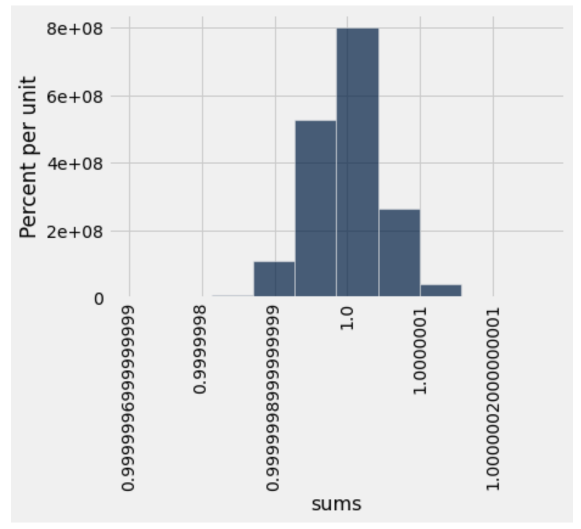
The gopher grader output and/or output from your coding are essential to helping your instructor grade your work correctly and in a timely manner.

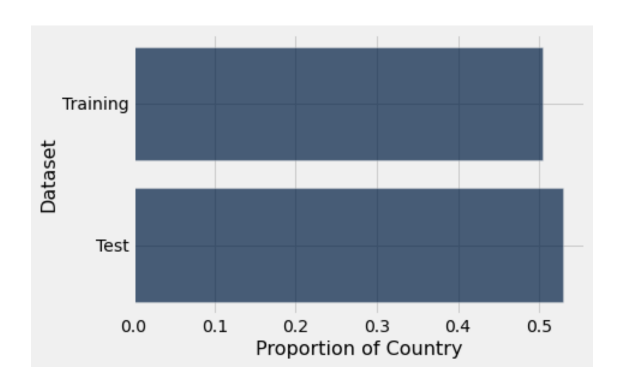
Files submitted that are missing the required output will lose some to all points so double check your pdf before submitting.

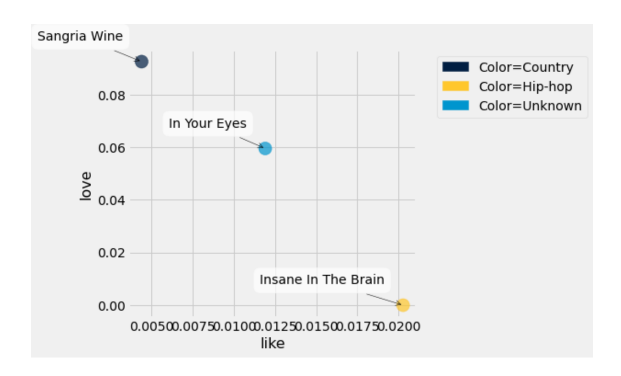
```
[31]: | # For your convenience, you can run this cell to run all the tests at once!
      import glob
      from gofer.ok import grade_notebook
      if not globals().get('__GOFER_GRADER__', False):
          display(grade notebook('lab14.ipynb', sorted(glob.glob('tests/q*.py'))))
     Words with frequencies: 4817
     Songs with genres: 1721
     71.77 percent are unchanged
     Training: 1183; Test: 538
     Lookin' for Love distance:
                                       0.017854025951587398
     Insane In The Brain distance:
                                      0.060108782340654685
     ['tests/q1_1.py', 'tests/q1_1_1.py', 'tests/q1_1_2.py', 'tests/q1_1_3.py',
     'tests/q2_1_1.py', 'tests/q2_1_2.py', 'tests/q2_1_3.py', 'tests/q2_1_4.py',
     'tests/q2_1_5.py']
     Question 1:
     <gofer.ok.OKTestsResult at 0x7f28b2022210>
     Question 2:
     <gofer.ok.OKTestsResult at 0x7f28b276cb90>
     Question 3:
     <gofer.ok.OKTestsResult at 0x7f28b201ee50>
     Question 4:
     <gofer.ok.OKTestsResult at 0x7f28b2990210>
     Question 5:
     <gofer.ok.OKTestsResult at 0x7f28b24e1a90>
     Question 6:
     <gofer.ok.OKTestsResult at 0x7f28b27fa050>
     Question 7:
     <gofer.ok.OKTestsResult at 0x7f28abb369d0>
     Question 8:
     <gofer.ok.OKTestsResult at 0x7f28b1b241d0>
```

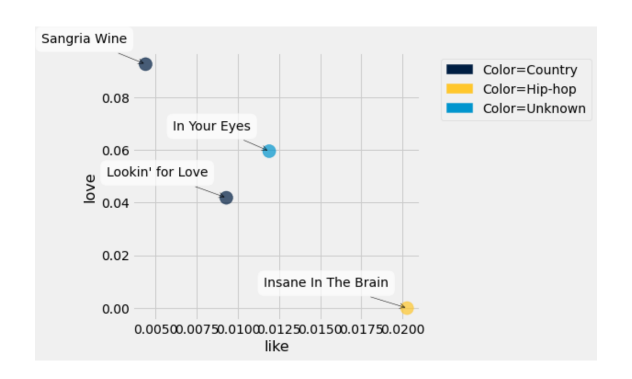
Question 9:
<gofer.ok.OKTestsResult at 0x7f28b1c01590>

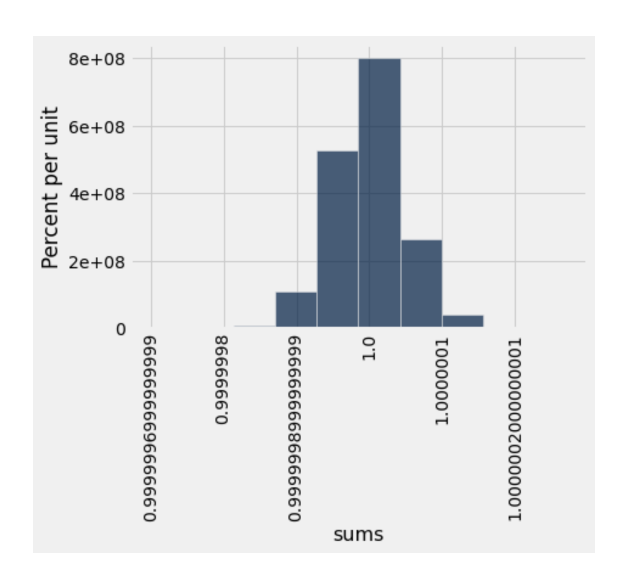


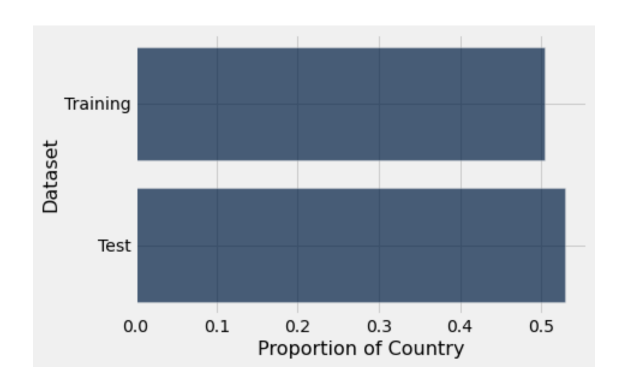


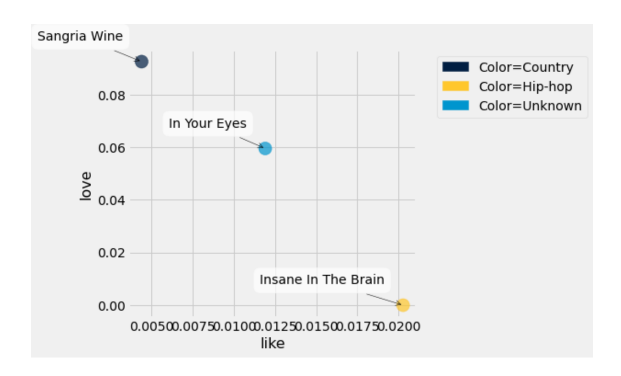


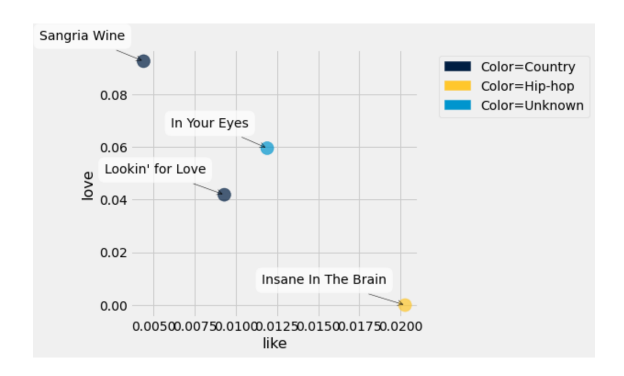












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