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lelp

## L4 PROBLEM 3 (5/5 points)

Write a function, <code>stdDevOfLengths(L)</code> that takes in a list of strings, <code>L</code>, and outputs the standard deviation of the lengths of the strings. Return <code>float('NaN')</code> if <code>L</code> is empty.

Recall that the standard deviation is computed by this equation:

$$\sqrt{rac{\sum_{t ext{ in } X} (t-\mu)^2}{N}}$$

where:

- $\mu$  is the mean of the elements in X.
- $\sum_{t ext{ in } X} (t-\mu)^2$  means the sum of the quantity  $(t-\mu)^2$  for t in X.

That is, for each element (that we name t) in the set X, we compute the quantity  $(t - \mu)^2$ . We then sum up all those computed quantities.

- *N* is the number of elements in *X*.
  - 1. Test case: If [L = ['a', 'z', 'p']], [stdDevOfLengths(L)] should return 0.
  - 2. Test case: If L = ['apples', 'oranges', 'kiwis', 'pineapples'], stdDevOfLengths(L) should return 1.8708.

```
1 import math
 2 def stdDevOfLengths(L):
3
      L: a list of strings
 5
      returns: float, the standard deviation of the lengths of the strings,
 6
 7
       or NaN if L is empty.
 8
9
      n = len(L)
10
      if n == 0:
          return float('NaN')
11
12
      L = map(lambda x: len(x), L)
13
      mu = (1.0 * sum(L)) / n
14
      return math.sqrt(sum(map(lambda x: (x - mu)**2 / n, L)))
15
```

Correct

```
def stdDevOfLengths(L):
    L: a list of strings
    returns: float, the standard deviation of the lengths of the strings,
     or NaN if L is empty.
    if (len(L) == 0):
        return float('NaN')
    # compute mean first
    sumVals = 0
    for s in L:
        sumVals += len(s)
    meanVals = sumVals / float(len(L))
    # compute variance (average squared deviation from mean)
    sumDevSquared = 0
    for s in L:
        sumDevSquared += (len(s) - meanVals)**2
    variance = sumDevSquared / float(len(L))
    \ensuremath{\text{\#}} standard deviation is the square root of the variance
    stdDev = variance**(.5)
    return stdDev
# using listcomps
def stdDevOfLengths2(L):
    n = float(len(L))
    if (n == 0):
        return float('NaN')
    lengths = [len(s) for s in L]
          = sum(lengths) / n
    mean
    squaredDev = [(1-mean)**2 for 1 in lengths]
    variance = sum(squaredDev) / n
    return variance**(.5)
# using a separate function for std dev from lecture video
def stdDev(X):
   mean = sum(X) / float(len(X))
    tot = 0.0
    for x in X:
       tot += (x - mean)**2
    return (tot/len(X))**0.5
def stdDevOfLengths3(L):
   n = len(L)
   if (n == 0):
       return float('NaN')
    X = []
    for s in L:
       X.append(len(s))
    return stdDev(X)
```

## Test results

See full output

CORRECT

See full output

Check

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New Post



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