math 1MP assignment 3

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17:28 17 March 2017

Due Monday 20 March at midnight (the end of the day), in the Dropbox on Avenue to Learn. As usual, the answers *must* be submitted as a module (text file) called <code>yourmacid_hw3.py</code>, e.g. mine would be <code>bolker_hw3.py</code>. If your module contains extra information (e.g. web resources you used or other students you worked with), please put them as comments (i.e. preceded by #).

- All of your functions *must* have docstrings.
- For this assignment, please try to avoid using for loops as much as possible; the more you avoid for loops, the better you will learn numpy, the better you'll do on the numpy questions on the exam ... (It is assumed that you will be using numpy for all answers.)
- 1. Write a function calc_frac(a,axis=0) that takes a 2-dimensional numpy array containing only zeros and ones and returns an array giving the fraction of ones in each column (if axis=0) or in each row (if axis=1). For example:

```
from hw3_soln import *
import numpy as np
a = np.array([[1,0,1],[1,1,0],[0,1,0]])
print(calc_frac(a))
```

[0.66666667 0.66666667 0.333333333]

2. Write a function calc_rel_frac(a,axis=0) that takes a 2-dimensional numpy array and returns the proportion of ones in each column or row divided by the column or row that has the smallest proportion of ones. (As in the previous question, the axis argument controls whether the function should be evaluating columns [axis=0] or rows [axis=1].) If there are any columns/rows that are made up entirely of zeros, the program should raise a ValueError.

```
from hw3_soln import *
import numpy as np
a = np.array([[1,0,1],[1,1,0],[0,1,0]])
print(calc_rel_frac(a))
```

[2. 2. 1.]

(In this case column 3 has the minimum proportion of ones, 1/3, so we divide all proportions by 1/3; since the other column proportions are 2/3, their ratio is (2/3)/(1/3)=2.)

- 3. Write a function, check_symmetric(a,tol=1e-8) that takes a 2-dimensional square array (i.e., a matrix) and returns a boolean value that reflects whether a is symmetric, i.e. that a.transpose() is equal, within tolerance tol, to a. Make sure to:
- raise a ValueError if the array is not square (number of rows!= number of colums)
- use an appropriate test for floating-point near-equality; that is, return True if, for every i and j, $abs(A_{ij} A_{ji}) < tol$, and False otherwise.
- 4. The coefficient of variance of a vector **x** is the ratio of its standard deviation to its mean. Define a function arg_cvmax(a,axis=0) that computes the coefficient of variation of each column or row of a 2-dimensional array and returns the *index* of the column or row with the maximum coefficient of variation (hint: the .argmax array method will probably be useful ...)