

Benford's Law implementation (20 marks)



Sobhan Babu • Sep 1

20 points



2 class comments

1. Implement First digit Benford's law function and print MAD value and chi square test p value(15 marks)

2.

Implement First two digits Benford's law function and print MAD value and Chi square test p value(5 marks)

Note: A. You need to implement all using Python

B. You are not allowed to use builtin function of Benford's law

C. You can use builtin chi square function to find p value