Kolmogorov-Smirnov test

Input

File in .pkl format with included: numbers for testing; n, which is a number of numbers; Modulus used in PRNG recursion; PRNG, the name of PRNG used to generate numbers.

Results

As a result you get p-value which determines whether included numbers are random. You also get value of statistic used in Kolmogorov–Smirnov test.

Usage

To use Kolmogorov- $Smirnov\ test$, you need to run z3KStest.py using python version 3 with installed $numpy,\ scipy,\ argparse$ and pandas packages.

To learn how to use this test, it is advised to run programme with one of the following commands:

```
python3 z3KStest.py --help
python3 z3KStest.py -h
```

Examples

```
python3 z3KStest.py --input-file pickle.pkl
python3 z3KStest.py #if there is a file in working directory described in --help
```