Benfords law

In many real life sets of numerical data, the leading digit is likely to be small. In sets that obey the law:

* 1 appears as the leading significant digit about 30% of the time, while
* 9 appears as the leading significant digit less than 5% of the time

Frank benfords data sheet:

Eg

* The surface areas of 355 rivers
* The sizes of 3259 US populations,
* 308 numbers contained in an issue of roger’s digest
* The street addresses of the first 342 persons listed in American men of science