MÈTODE DE MONTECARLO:

Probability according to Montecarlo (with a particularity: they are accumulative):

For example lottery numbers: (x, y, z, t, v):

N°'s	Repetitions	Probability
Х	3	3/13
у	5	8/13
Z	2	10/13
t	1	11/13
V	2	1

knowing that  $N^{\circ}$  total= 13

While an average value corresponds to the number. of events multiplied by the probability of happening:

