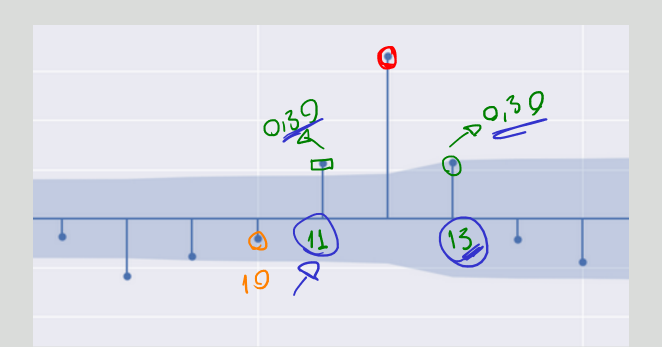
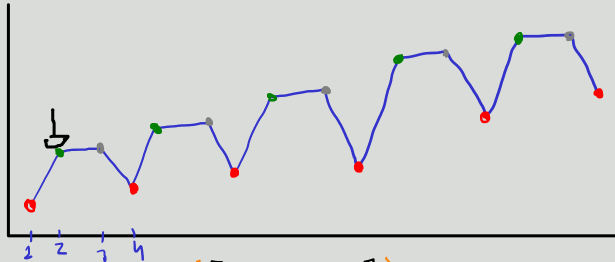


$$Y = 6 + s + n // ADITIVO$$

$$Y = 6 \times 5 \times n // MULT.$$





$$AVG([\sim,\sim,\sim]) = y_2$$

$$AVG([\sim,\sim,\sim]) = y_2$$

$$AVG([\sim,\sim,\sim]) = y_3$$