



• Calcul du **point moyen** (on note G ce point)

$$x_G = \frac{0,60 + 0,61 + \dots + 0,75}{10} = 0,662 \quad ; \quad y_G = \frac{65 + 70 + \dots + 100}{10} = 80,5$$

$G(0,662 ; 80,5)$.