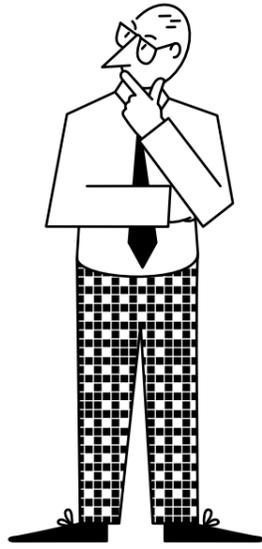


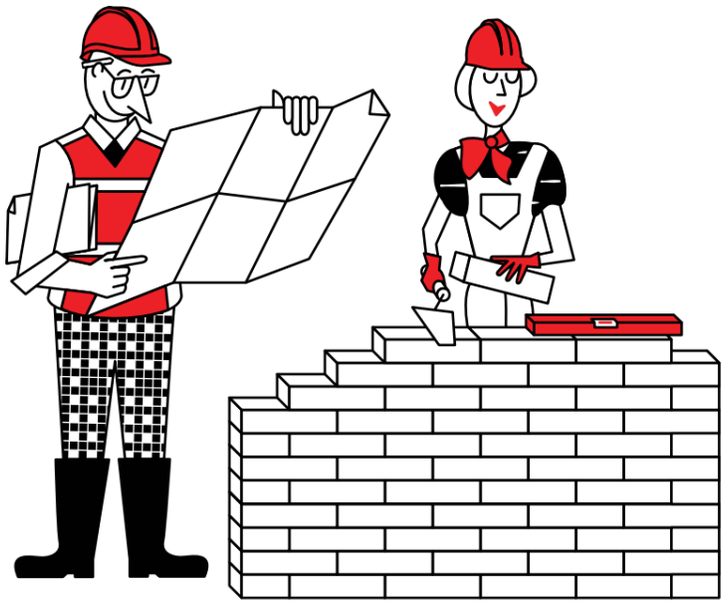
$$\sigma_p^2 = \frac{1}{n} \cdot \sigma^2 + \frac{(n-1)}{n} \cdot \text{Cov}(i,j)^*$$



Paul and Diana waving goodbye.



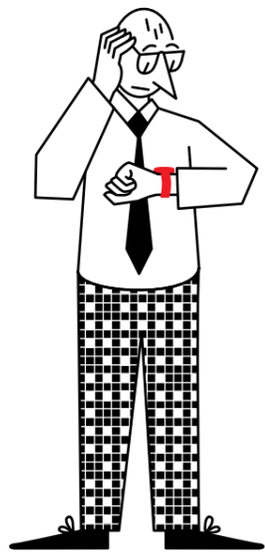
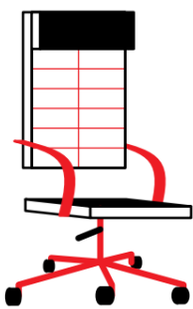
What Paul likes to think about.



Diana and Paul build a house.



Paul likes charts.



Where is Diana?



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Diana and Paul introduce each other.