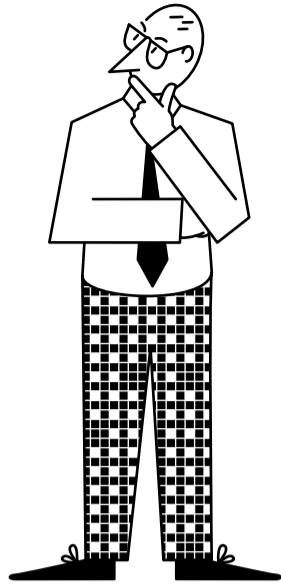


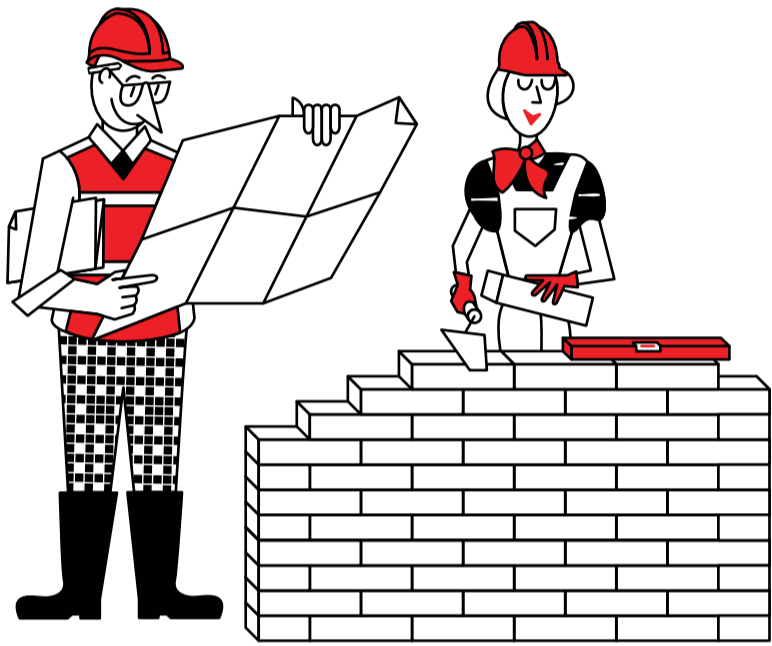
$$\sigma_p^2 = \frac{1}{n} \cdot \sigma^2 + \frac{(n-1)}{n} \cdot \text{Cov}(i,j)^*$$



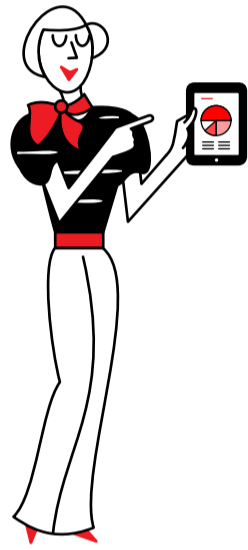
Paul und Diana verabschieden sich.



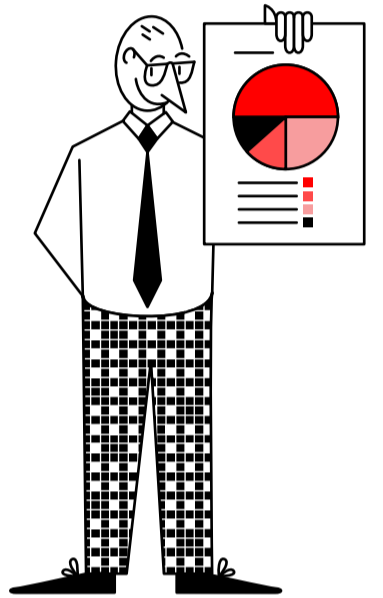
Über was Paul gerne nachdenkt.



Paul und Diana bauen ein Haus.



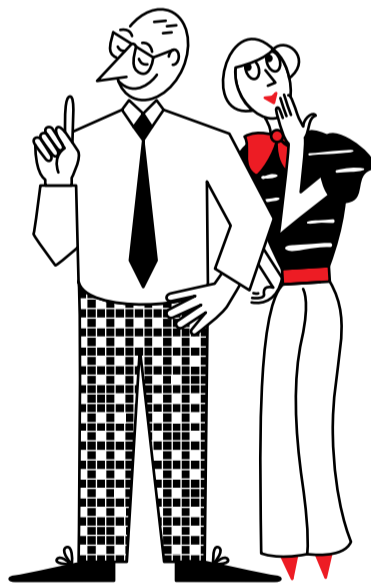
Diana mag moderne Geräte.



Paul mag Tabellen.

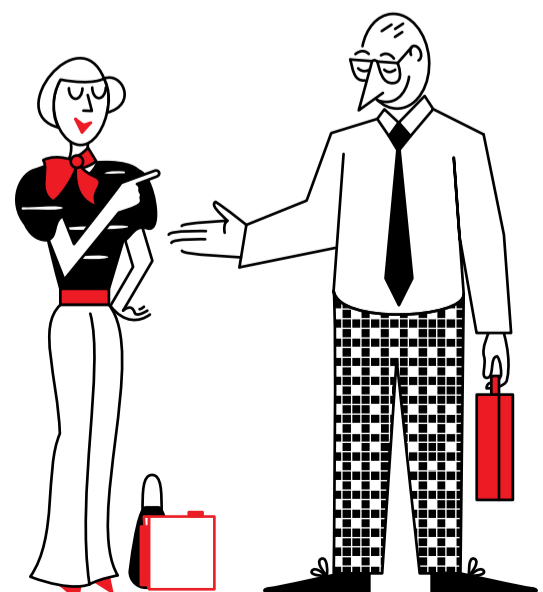


Wo steckt Diana?



PAUL & DIANA • Profond

► Mehr auf www.grafilu.ch ► Kontakt unter pascal.staub@grafilu.ch



Diana und Paul stellen sich vor.