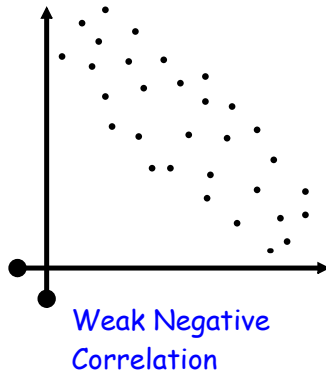
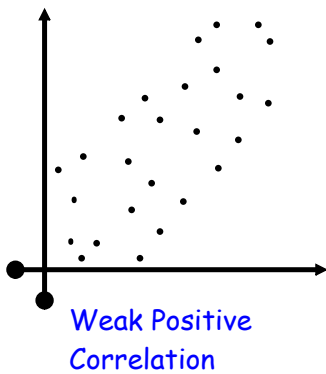
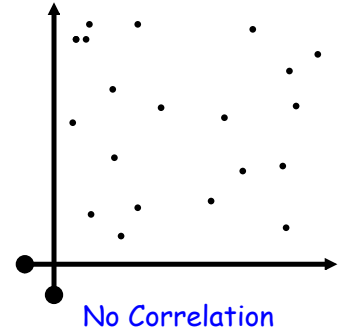
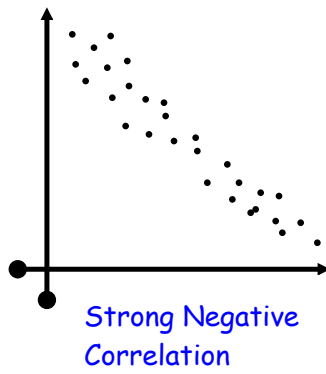


Step 3:
Understand types of
correlation

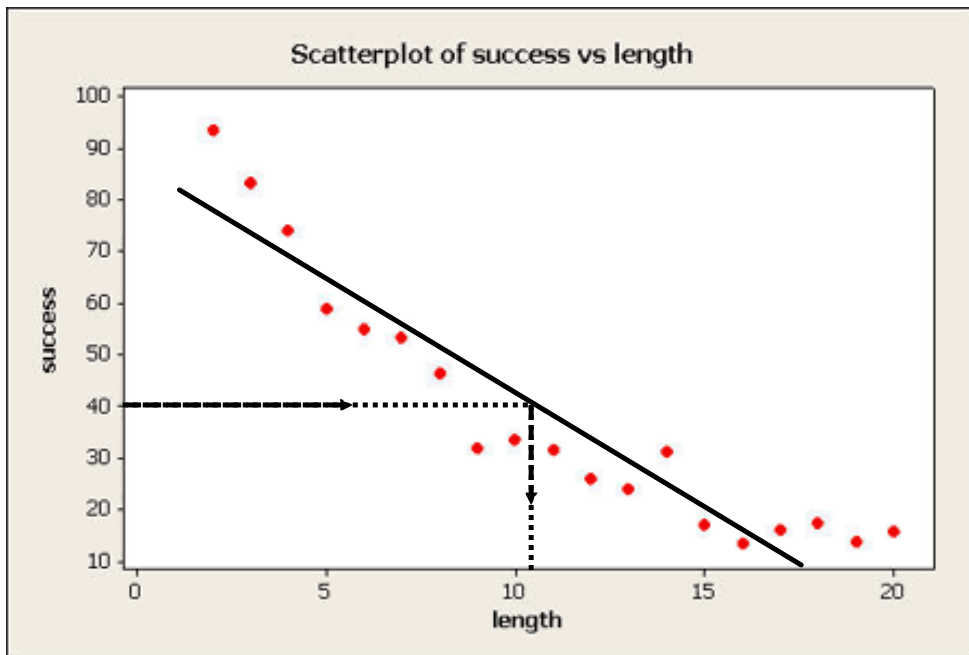
- > Recognise all types of correlation
- > Recall all types of correlation
- > Recall the difference between Positive and negative correlation



Step 4:
Draw and use a line of
best fit

-> Find an estimate of data given one variable

-> Draw in an appropriate line of best fit

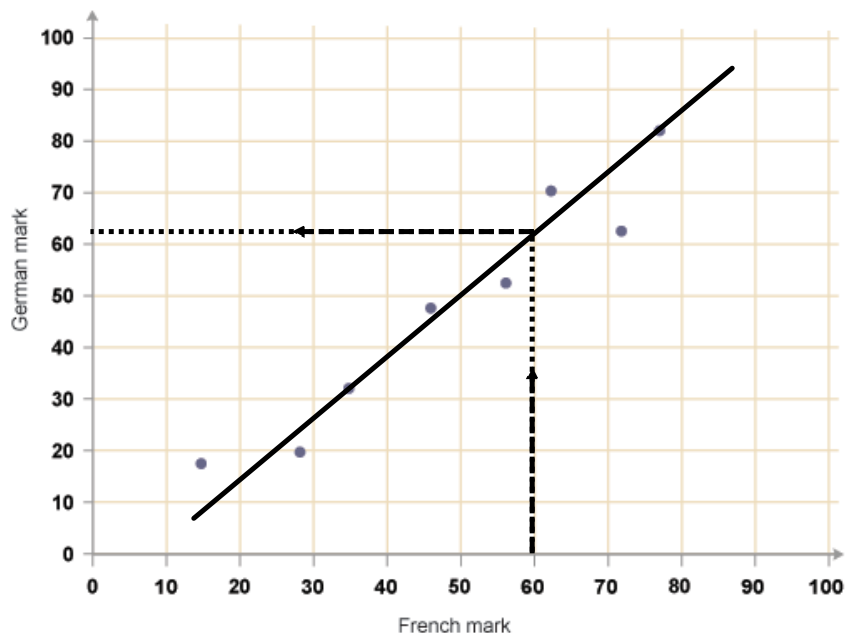


Success = 40 --> estimate of length = 10.5

Step 4:
Draw and use a line of
best fit

-> Find an estimate of data given one variable

-> Draw in an appropriate line of best fit



French Mark = 60 --> Estimate German Mark = 62