

@Psych n
Stats Tutor

Correlation Visualisation

Coefficients are between -1 or +1; closer to 0 = trivial/weak linear relationship

$< \pm .30$ = weak, $\pm .03$ to $.70$ = moderate, $> \pm .07$ = strong

r^2 = % of variance in one variable accounted for by the other

~Chart your course to success~



Psych n Stats Tutor



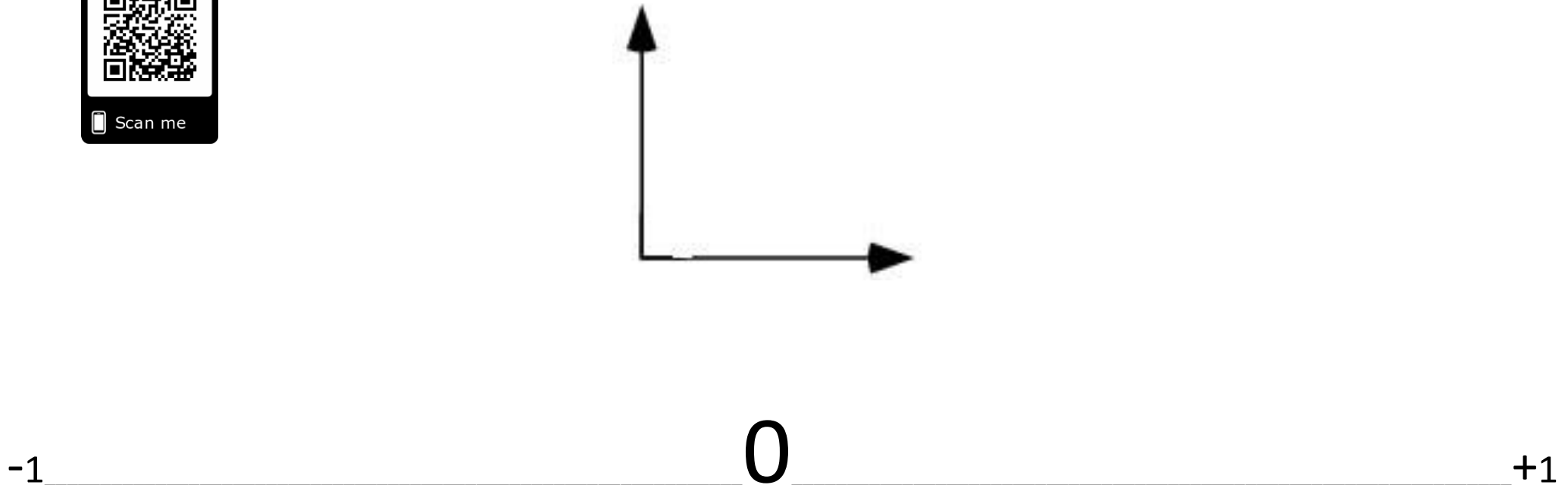
psychnstatstutor



psychnstatstutor



Psych n Stats Tutor



Laminate and mark your coefficient on the line; draw the slope on the graph. Wipe off to start again! Recommended to add a magnet to the back and keep on the fridge or order at bit.ly/2MIUDTV