

# Cohen's d: Effektstaerken-Interpretation

**Klein (d = 0.2)**

**Mittel (d = 0.5)**

**Gross (d = 0.8)**



**d=0.2**



**d=0.5**



**d=0.8**



*d = 0.2 (klein): ~15% Ueberlappungsreduktion | d = 0.5 (mittel): ~33% | d = 0.8 (gross): ~47%*