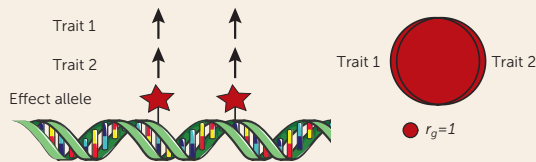


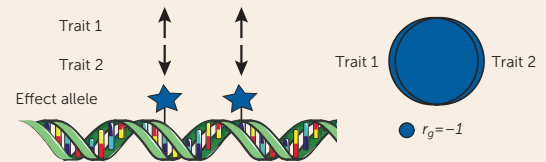
The American Journal of Psychiatry

A. Mixed effect directions

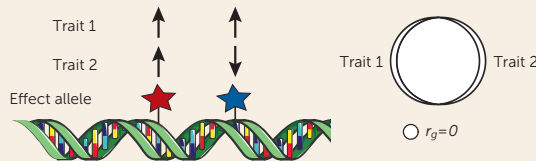
1. Genetic overlap with concordant effects = positive r_g



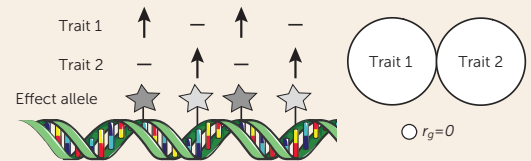
2. Genetic overlap with discordant effects = negative r_g



3. Genetic overlap with balanced effects = nonsignificant r_g



4. No genetic overlap = nonsignificant r_g



B. Correlation of shared variants (r_{gs})

1. Genetic overlap with mixed effects = weak positive r_g
weak positive r_{gs}



2. Minimal overlap with concordant effects = weak positive r_g
strong positive r_{gs}



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