

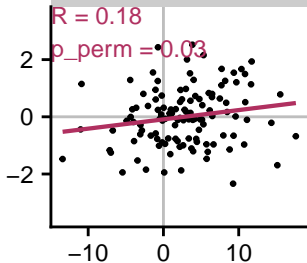
S4. RMS effect size vs .w

RMS effect size

Early development

$R = 0.18$

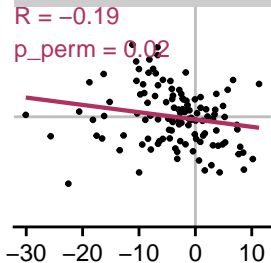
$p_{\text{perm}} = 0.03$



Aging

$R = -0.19$

$p_{\text{perm}} = 0.02$



.w effect size