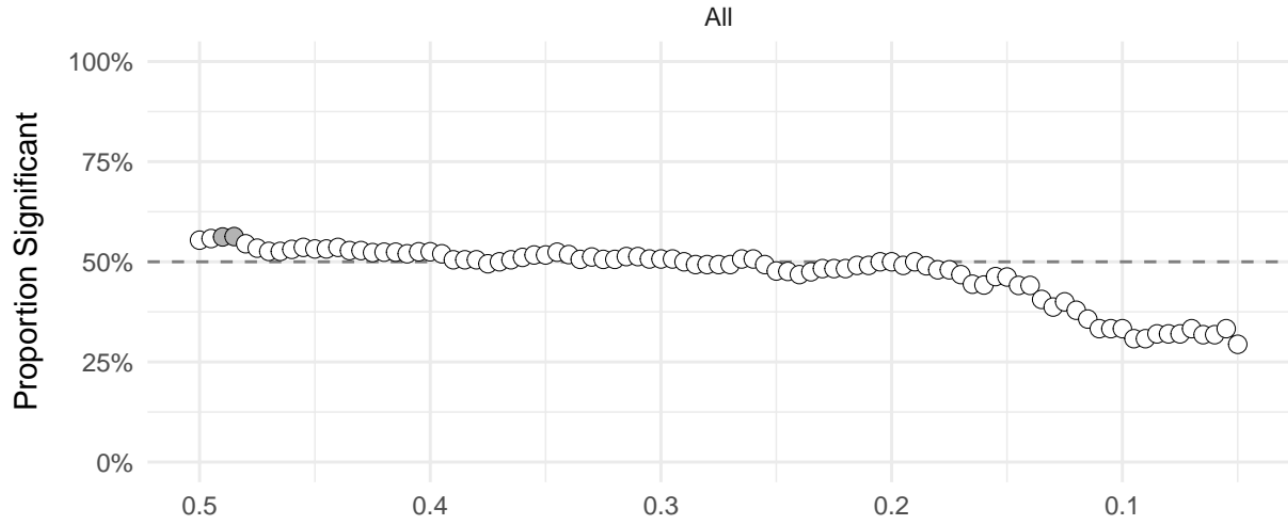


Binomial test for p-hacking around $z = 1.96$ (95 % level) – top journal

Point shading shows stat. significance of bunching (binomial test against $> 50\%$)



Significance

$p < 0.01$

$p < 0.05$

● $p < 0.1$

○ $p \geq 0.1$

Number of Observations

Window Size