Binomial test for p-hacking around z = 1 (68 % level) – Output – Top journals Point shading shows stat. significance of bunching (binomial test against > 50%)

impact to short run (0m - 5m) short run to medium run (6m - 18m) 100% 75% 50% 25% Proportion Significant 0% medium run to long run (19m – 36m) long run (> 36m) 100% 75% 50% 25% 0% 0.5 0.4 0.3 0.2 0.1 0.5 0.4 0.3 0.2 0.1 Window Size

Significance \bullet p < 0.01 \bullet p < 0.05 \bullet p < 0.1 \bigcirc p >= 0.1