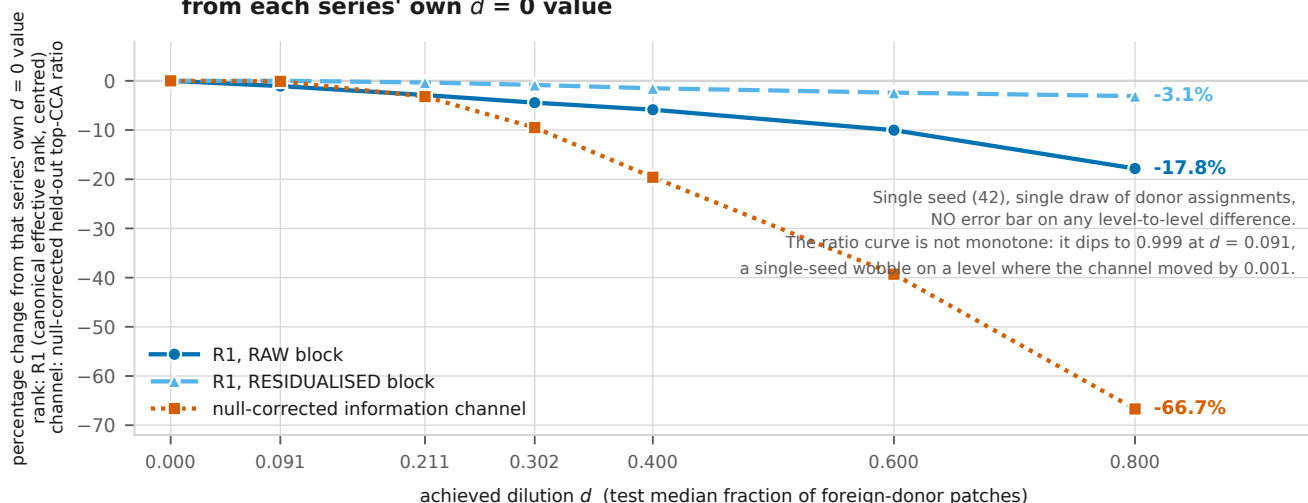
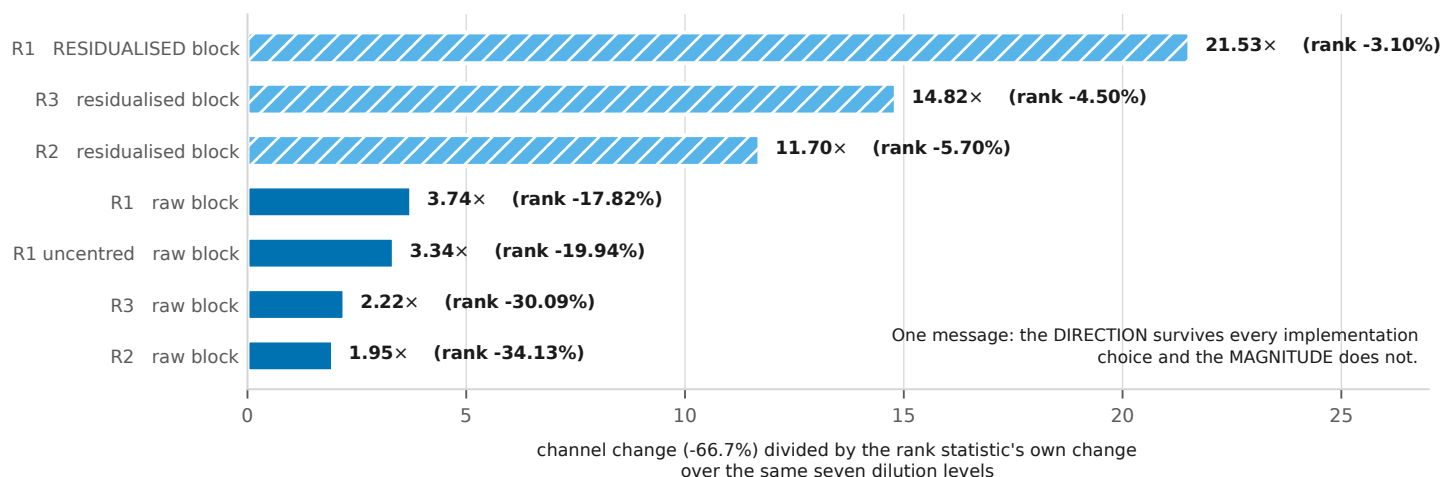


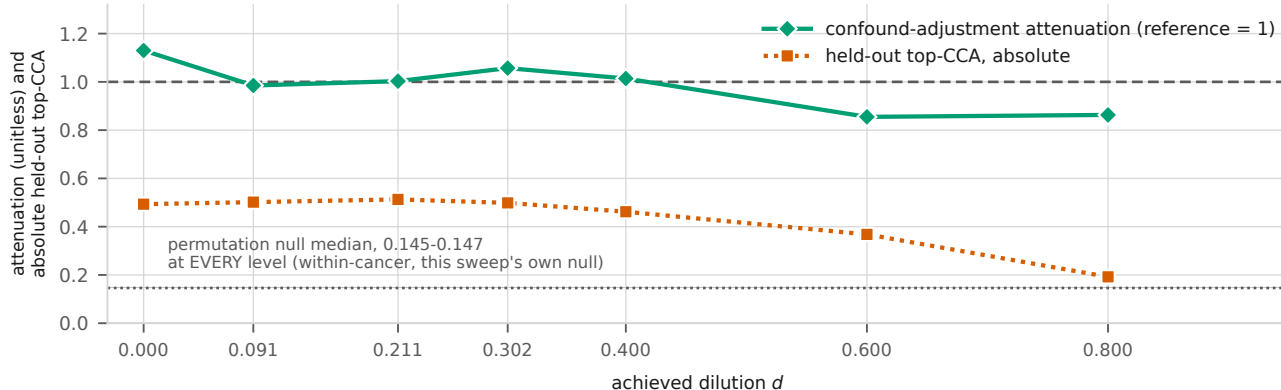
(a) Both rank curves and the channel, on ONE axis of percentage change from each series' own $d = 0$ value



(b) The miscalibration, as a factor: how many times more the channel moved than the rank statistic did, over the same seven levels



(c) The instrument's own controls over the same levels



The readout did not degrade: attenuation stays near 1 at every level, and every level clears this sweep's OWN shuffled-pairing null. That null (0.145-0.147) belongs to this experiment and to no other; it must never appear on an axis with D2's 0.140, which differs in n , in component count and in the permutation procedure itself.