> page.trend.test(MMT, ranks = FALSE)

muL = 3475

sigmaL = 1158.333

Page test for ordered alternatives

L = 3435 Z =-5.8764252824927, p =0.999999997903897

X2 =5.52517985611511, p =0.0187446758548841

> page.trend.test(MMT\_time, ranks = FALSE)

muL = 2575

sigmaL = 858.3333

Page test for ordered alternatives

L = 2711 Z =23.2103090587338, p =1.79144037550279e-119

X2 =86.1949514563107, p =1.63043369234901e-20

> page.trend.test(PHM, ranks = FALSE)

muL = 3475

sigmaL = 1158.333

Page test for ordered alternatives

L = 3355 Z =-17.6292758474781, p =1

X2 =49.726618705036, p =1.76731814130684e-12

> page.trend.test(PHM\_time, ranks = FALSE)

muL = 2575

sigmaL = 858.3333

Page test for ordered alternatives

L = 2718 Z =24.4049573191098, p =7.57508523696032e-132

X2 =95.2963106796117, p =1.63918346932203e-22

> page.trend.test(matching, ranks = FALSE)

muL = 3475

sigmaL = 1158.333

Page test for ordered alternatives

L = 3422 Z =-7.78626349930283, p =0.999999999999997

X2 =9.70014388489209, p =0.00184253584158796

> page.trend.test(matching\_time, ranks = FALSE)

muL = 2650

sigmaL = 883.3333

Page test for ordered alternatives

L = 2790 Z =23.5524304718659, p =5.9269731413518e-123

X2 =88.7547169811321, p =4.46930461105631e-21