> MMT\_time <- read.csv("Data\_PagesL\_MMT\_time.csv", sep = ";", header = FALSE)

> MMT <- read.csv("Data\_PagesL\_MMT\_ACC.csv", sep = ";", header = FALSE)

>

> matching\_time <- read.csv("Data\_PagesL\_matching\_time.csv", sep = ";", header = FALSE)

> matching <- read.csv("Data\_PagesL\_matching\_ACC.csv", sep = ";", header = FALSE)

>

> PHM\_time <- read.csv("Data\_PagesL\_PHM\_time.csv", sep = ";", header = FALSE)

> PHM <- read.csv("Data\_PagesL\_PHM\_ACC.csv", sep = ";", header = FALSE)

>

> page.trend.test(MMT)

muL = 3475

sigmaL = 1158.333

Page test for ordered alternatives

L = 49474 Z =6757.74216423454, p =0

X2 =7306732.66532374, p =0

> page.trend.test(MMT\_time)

muL = 2575

sigmaL = 858.3333

Page test for ordered alternatives

L = 16925971 Z =2888215.08443632, p =0

X2 =1334685819834.48, p =0

> page.trend.test(PHM)

muL = 3475

sigmaL = 1158.333

Page test for ordered alternatives

L = 47832 Z =6516.51490638822, p =0

X2 =6794394.64402878, p =0

> page.trend.test(PHM\_time)

muL = 2575

sigmaL = 858.3333

Page test for ordered alternatives

L = 17065672 Z =2912057.02109672, p =0

X2 =1356812175058.99, p =0

> page.trend.test(matching)

muL = 3475

sigmaL = 1158.333

Page test for ordered alternatives

L = 49129 Z =6707.05799617304, p =0

X2 =7197540.3142446, p =0

> page.trend.test(matching\_time)

muL = 2575

sigmaL = 858.3333

Page test for ordered alternatives

L = 16979127 Z =2897286.90199754, p =0

X2 =1343083422797.84, p =0