$возраст

Wilcoxon rank sum test with continuity correction

data: x by children$пол

W = 362, p-value = 0.4498

alternative hypothesis: true location shift is not equal to 0

$рост

Wilcoxon rank sum test with continuity correction

data: x by children$пол

W = 128.5, p-value = 1.339e-05

alternative hypothesis: true location shift is not equal to 0

$вес

Wilcoxon rank sum test with continuity correction

data: x by children$пол

W = 156, p-value = 8.472e-05

alternative hypothesis: true location shift is not equal to 0

$балл

Wilcoxon rank sum test with continuity correction

data: x by children$пол

W = 421, p-value = 0.8646

alternative hypothesis: true location shift is not equal to 0