Alpha = 0.05, n = 3
⋄\$boot.coverage
• [1] 0.732
⋄\$norm.coverage
• [1] 0.739

Alpha = 0.05, n = 10
⋄\$boot.coverage
• [1] 0.868
⋄\$norm.coverage
• [1] 0.816

Alpha = 0.05, n = 30
⋄\$boot.coverage
• [1] 0.878
⋄\$norm.coverage
• [1] 0.827

Alpha = 0.05, n = 100

 \$boot.coverage
 [1] 0.895
 \$norm.coverage
 [1] 0.882

Alpha = 0.1, n = 3

 \$boot.coverage
 [1] 0.754
 \$norm.coverage
 [1] 0.768

Alpha = 0.1, n = 10

 \$boot.coverage
 [1] 0.854
 \$norm.coverage
 [1] 0.786

Alpha = 0.1, n = 30
⋄\$boot.coverage
• [1] 0.852
⋄\$norm.coverage
• [1] 0.825

Alpha = 0.1, n = 100

 \$boot.coverage
 [1] 0.89
 \$norm.coverage
 [1] 0.882