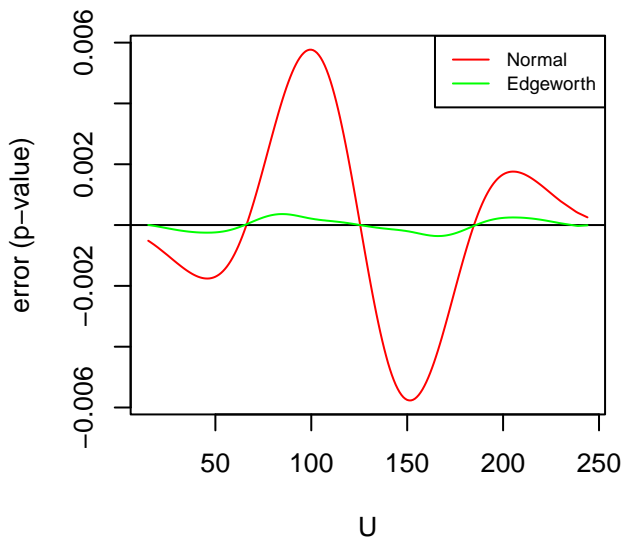
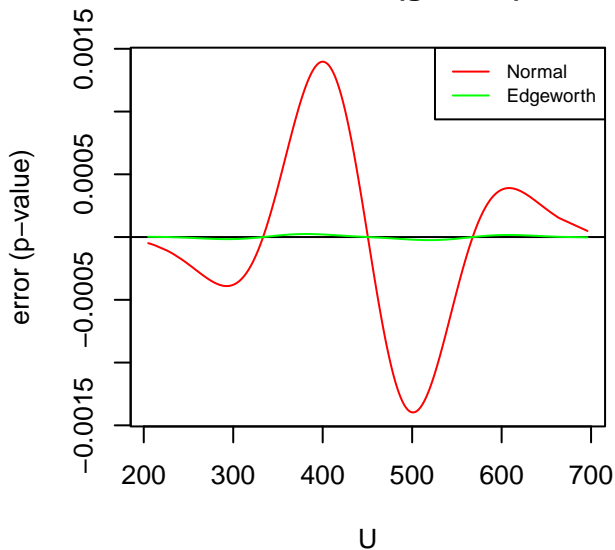


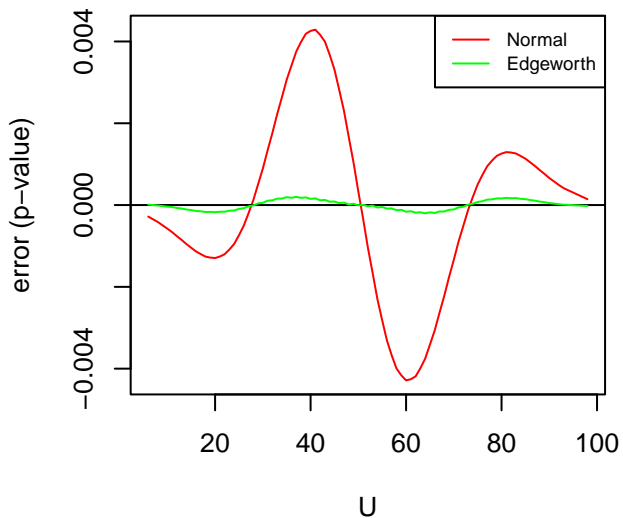
**n=50, m=5 (greater)**



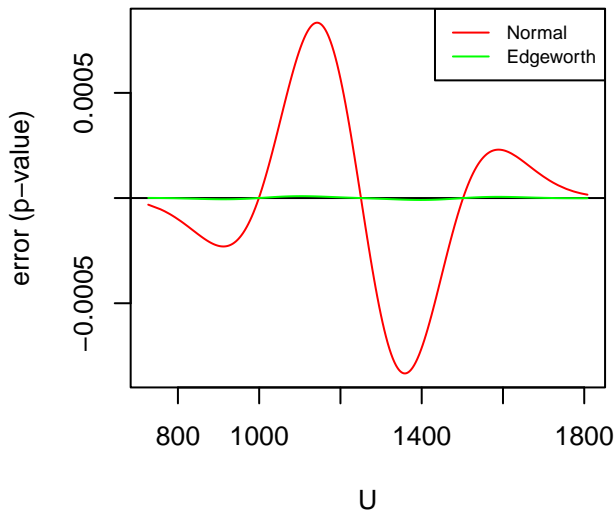
**n=30, m=30 (greater)**



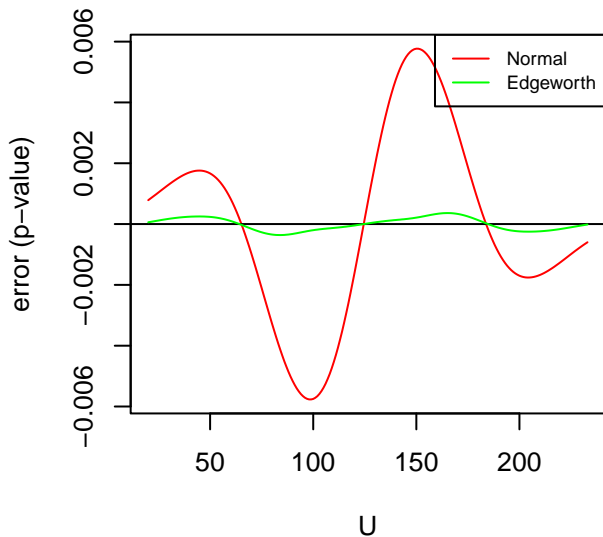
**n=10, m=10 (greater)**



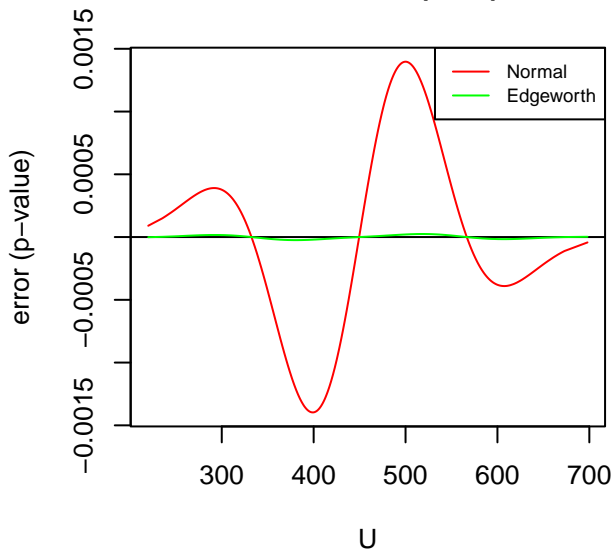
**n=50, m=50 (greater)**



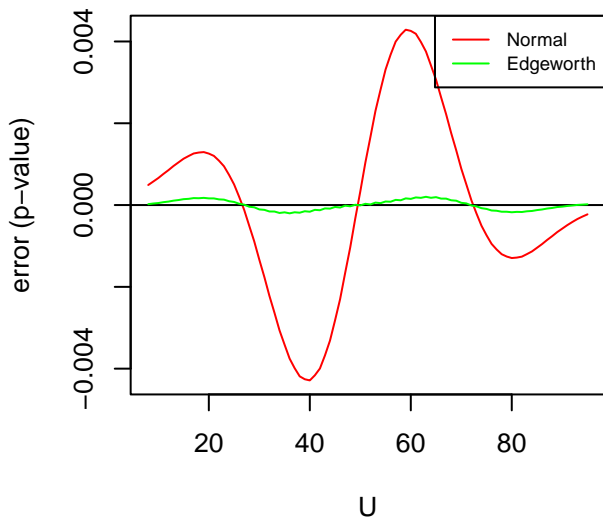
**n=50, m=5 (less)**



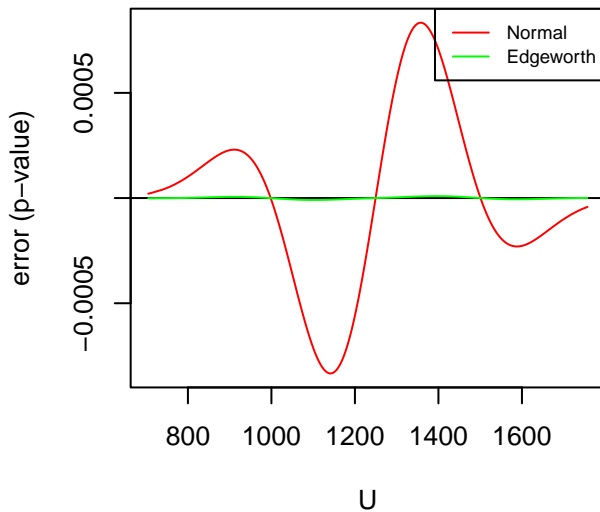
**n=30, m=30 (less)**



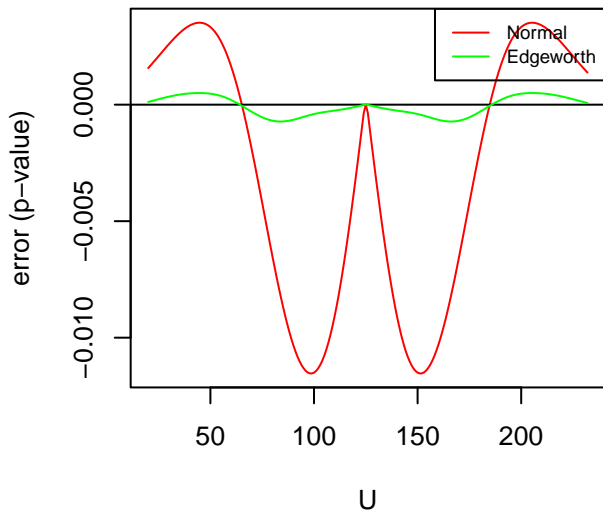
**n=10, m=10 (less)**



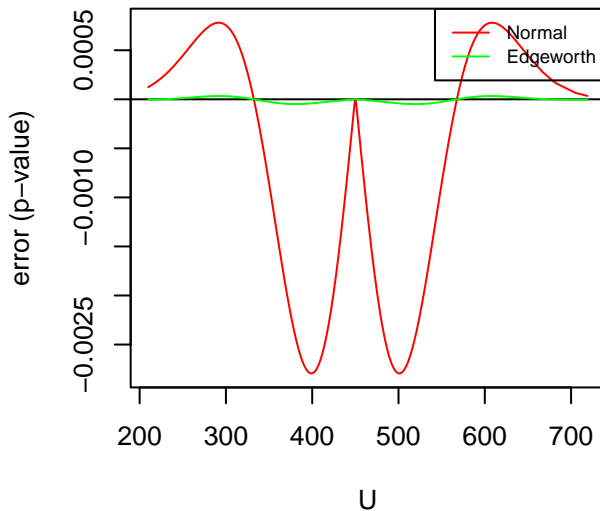
**n=50, m=50 (less)**



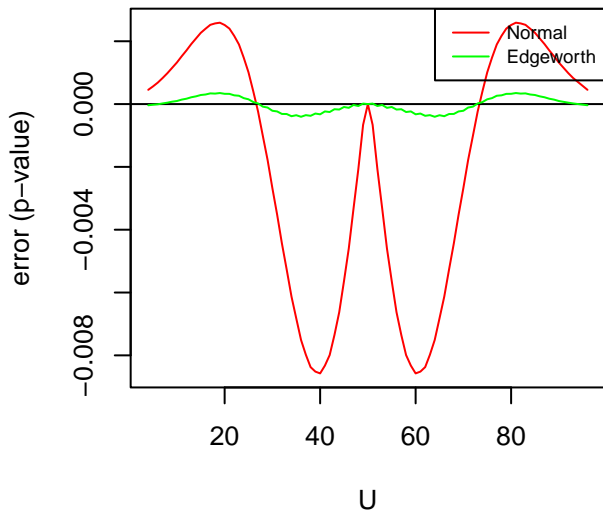
**n=50, m=5 (two.sided)**



**n=30, m=30 (two.sided)**



**n=10, m=10 (two.sided)**



**n=50, m=50 (two.sided)**

