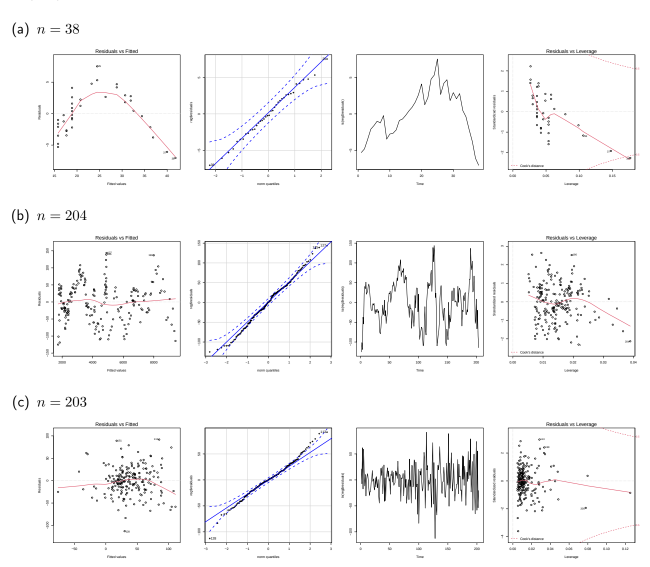
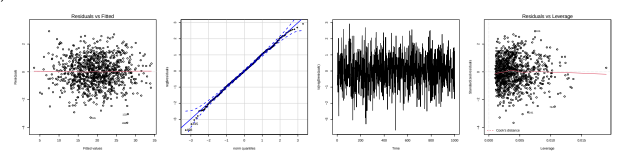
# Praca domowa #2 z SAD (laboratorium)

#### Zadanie 1:

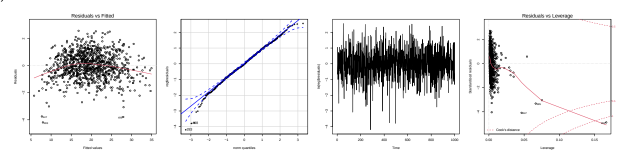
W oparciu o podane wykresy diagnostyczne i informację o wielkości próby oceń i skomentuj, czy są spełnione założenia KMRL dotyczące składnika losowego (łącznie z założeniem o normalności rozkładu) oraz czy występują obserwacje wpływowe.



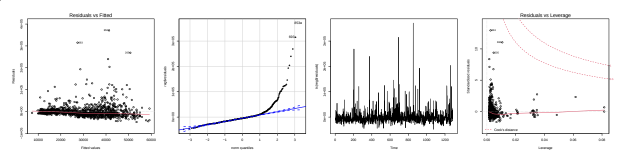
#### (d) n = 1000



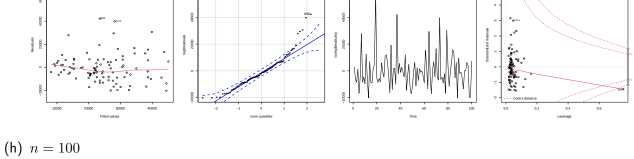
#### (e) n = 1000

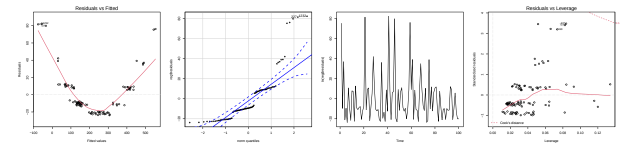


# (f) n = 1285

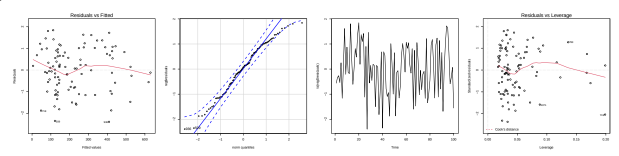


## (g) n = 100

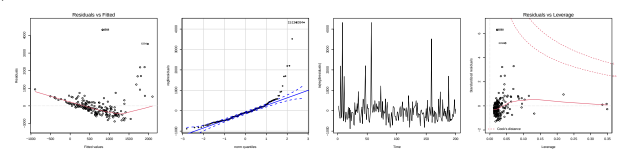




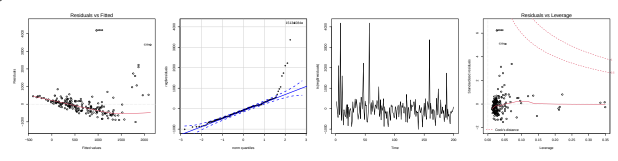




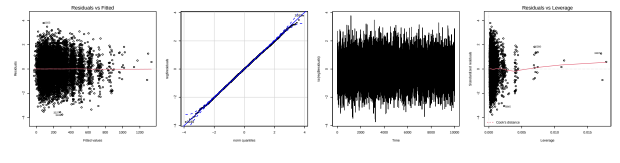
#### (j) n = 200



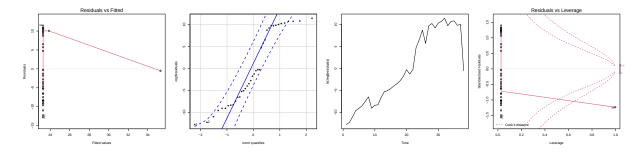
#### (k) n = 200



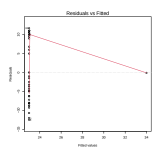
## (I) n = 10000

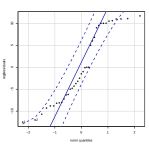


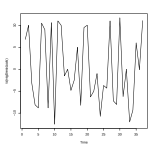


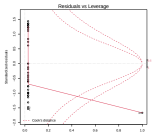


(n) n = 38

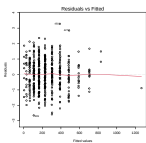


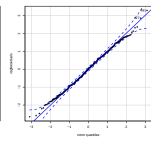


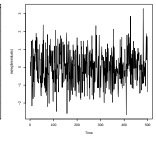


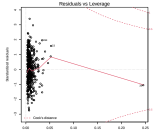


(o) n = 500

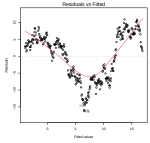


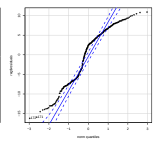


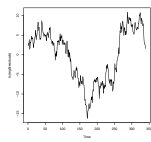


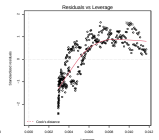


(p) n = 340

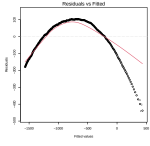


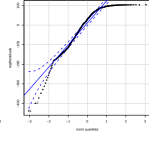


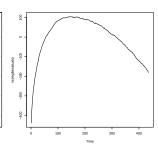


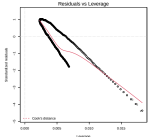


(q) n = 436









(r) n = 3000

