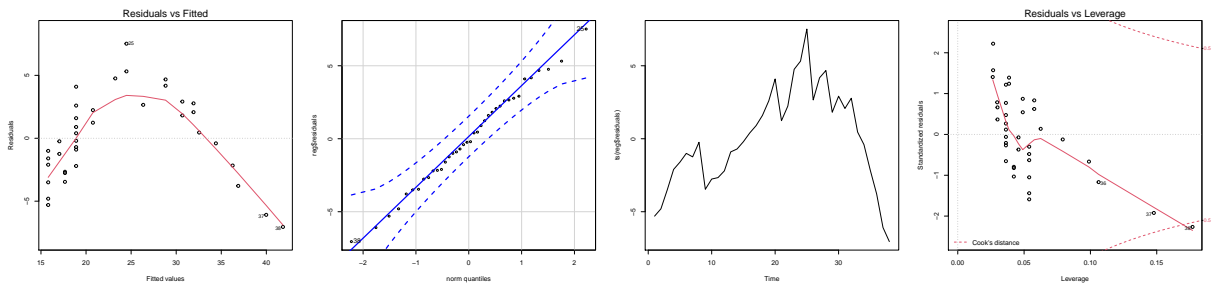


## Praca domowa #2 z SAD (laboratorium)

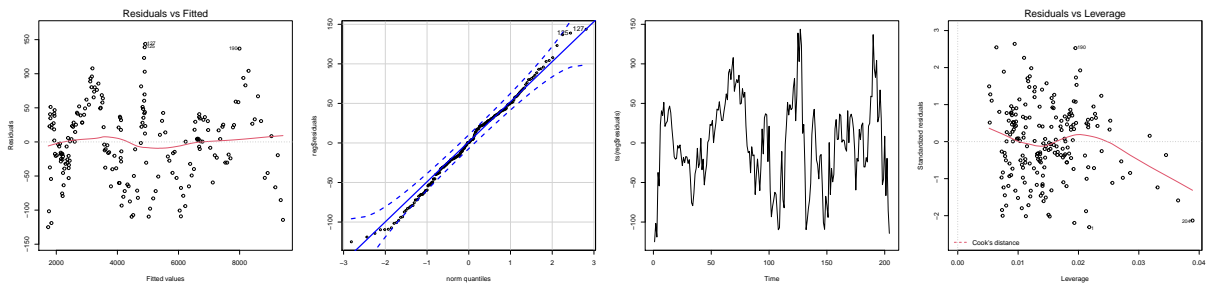
### Zadanie 1:

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.

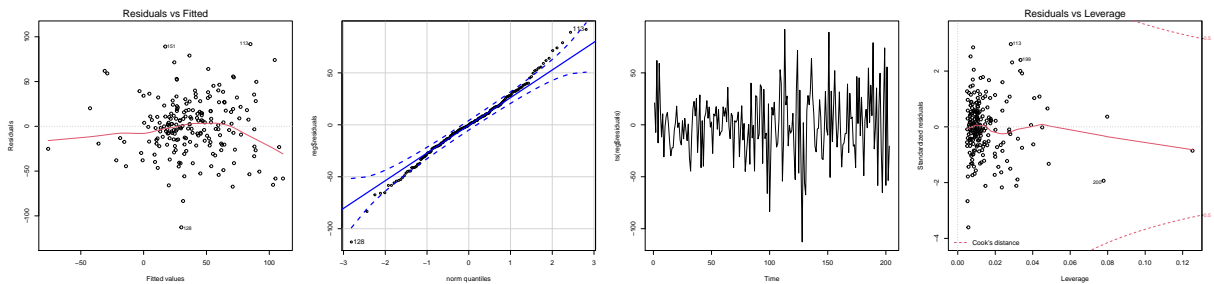
(a)  $n = 38$



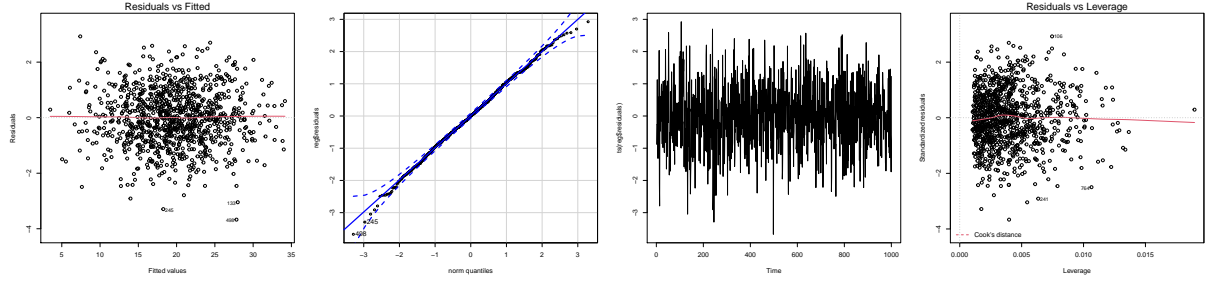
(b)  $n = 204$



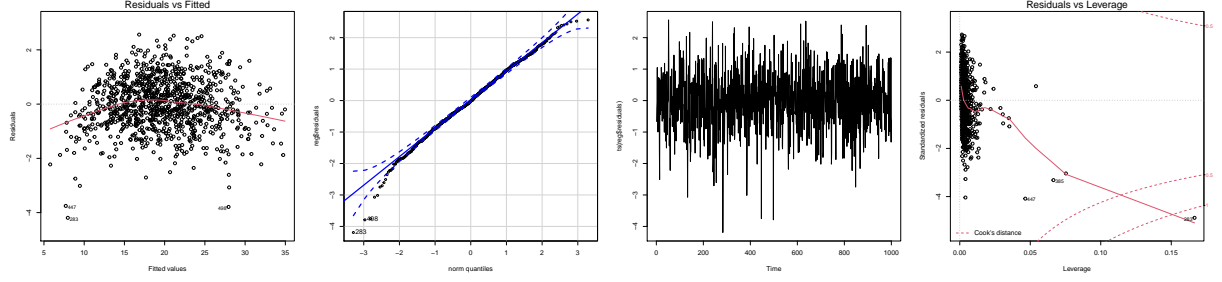
(c)  $n = 203$



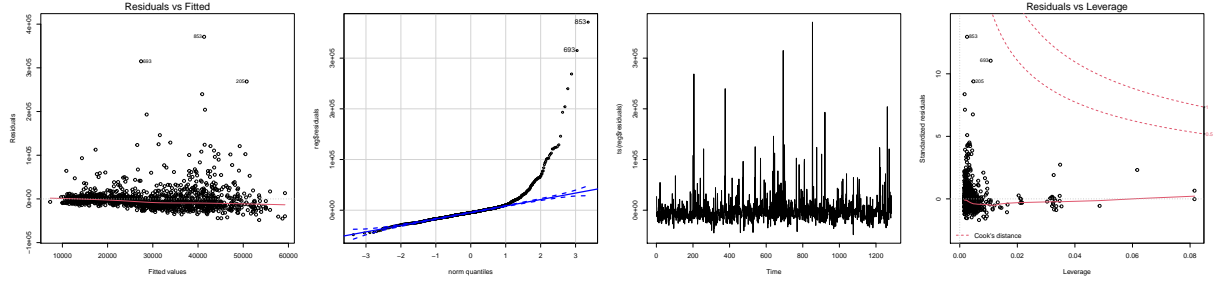
(d)  $n = 1000$



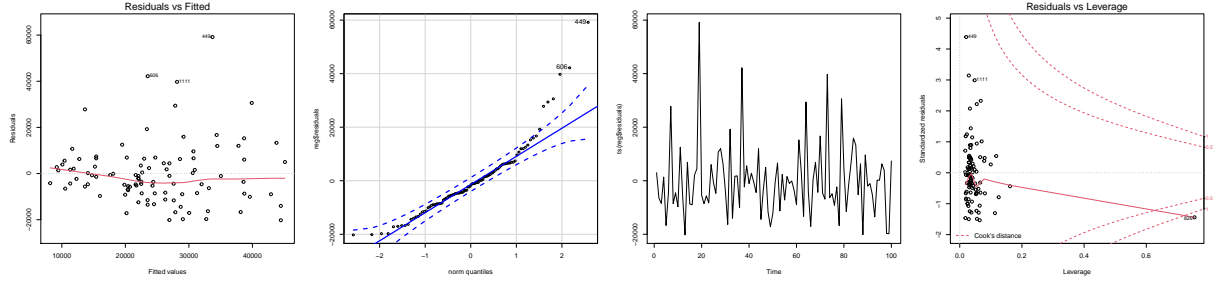
(e)  $n = 1000$



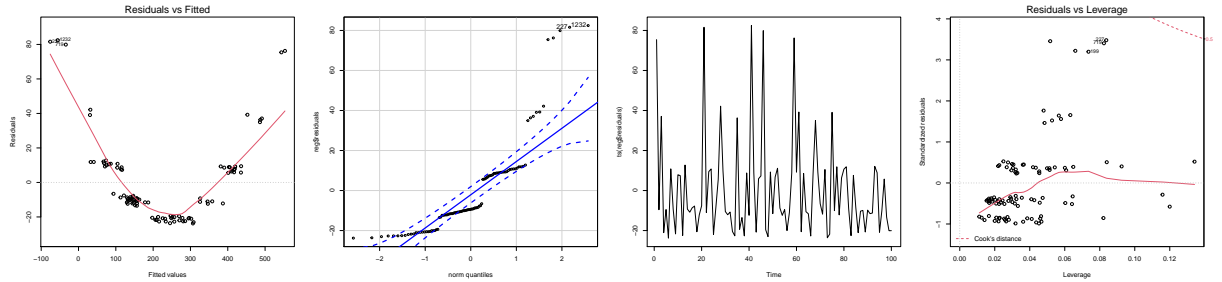
(f)  $n = 1285$



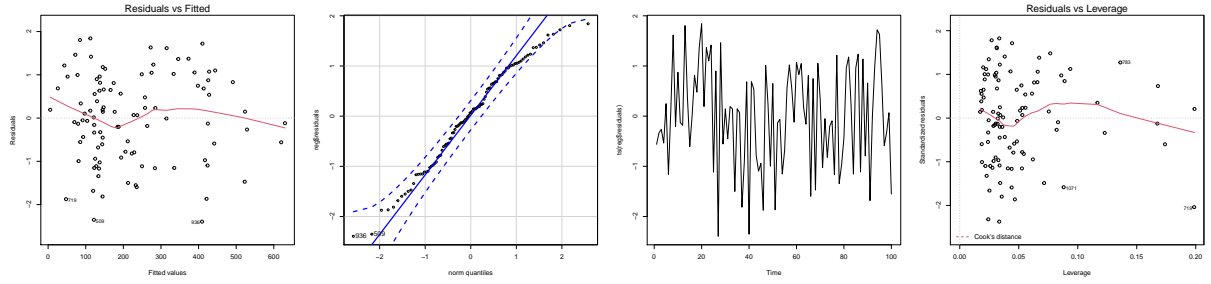
(g)  $n = 100$



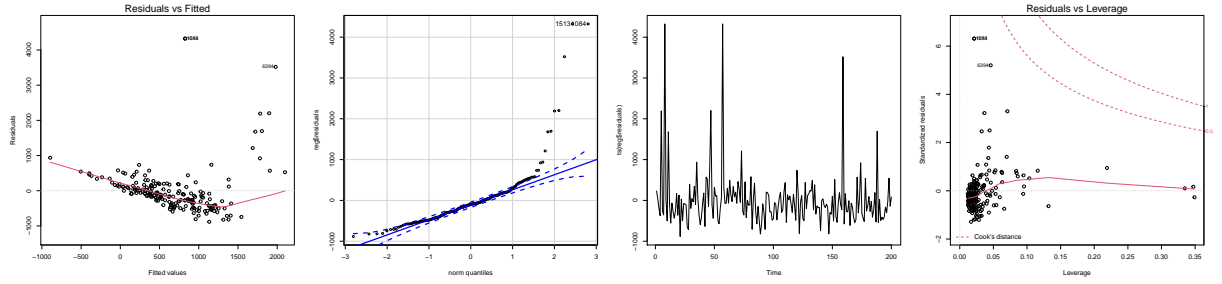
(h)  $n = 100$



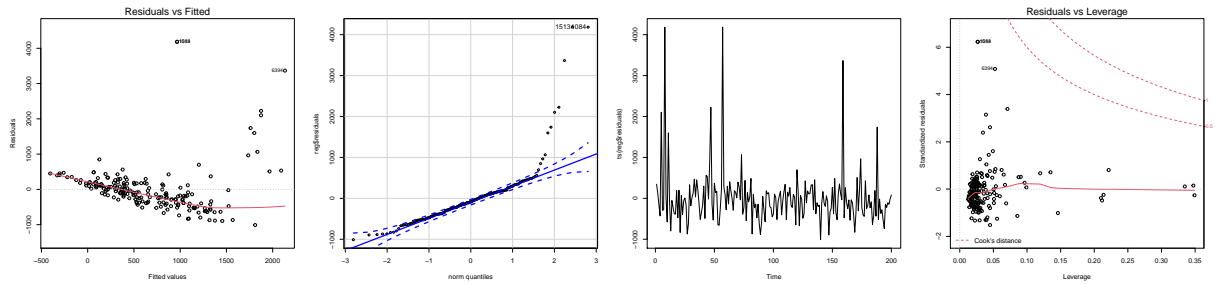
(i)  $n = 100$



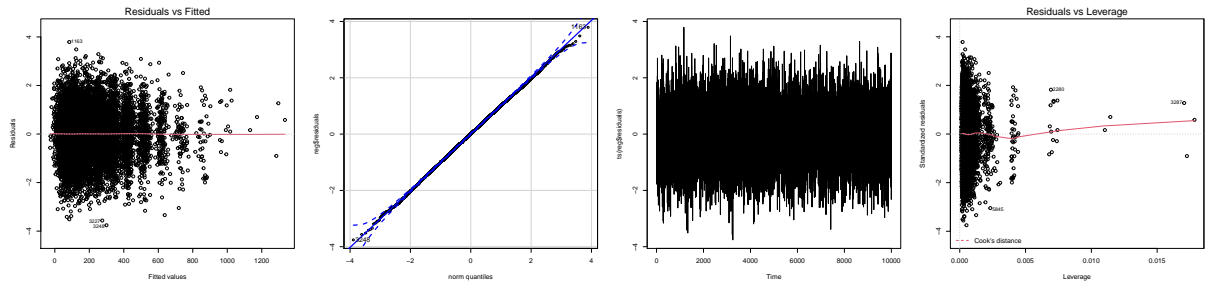
(j)  $n = 200$



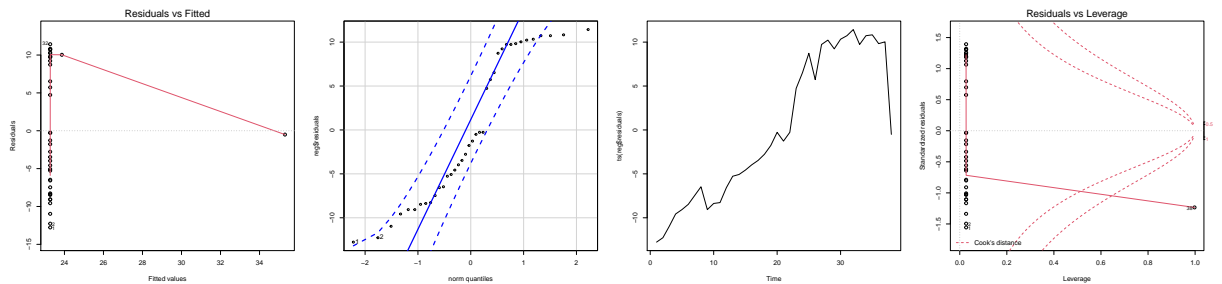
(k)  $n = 200$



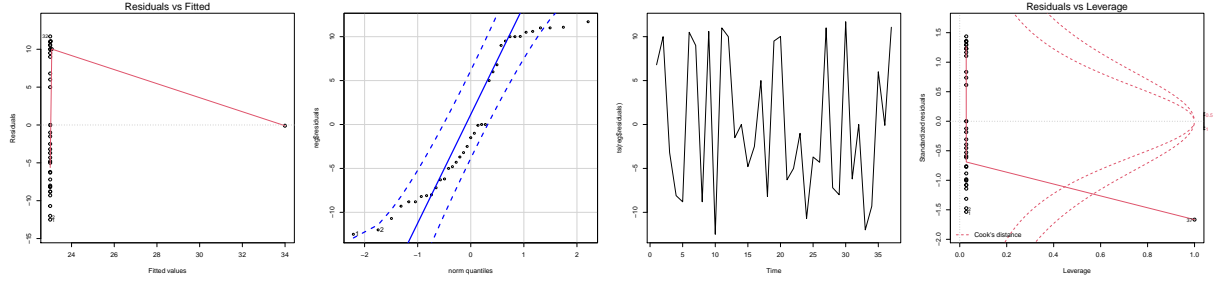
(l)  $n = 10000$



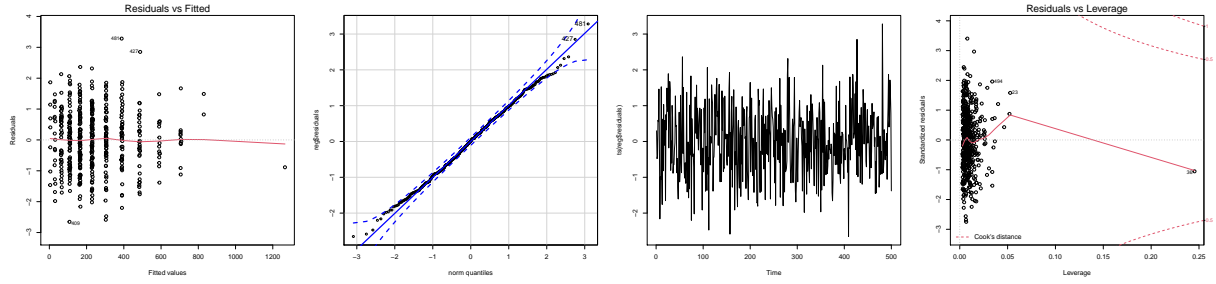
(m)  $n = 38$



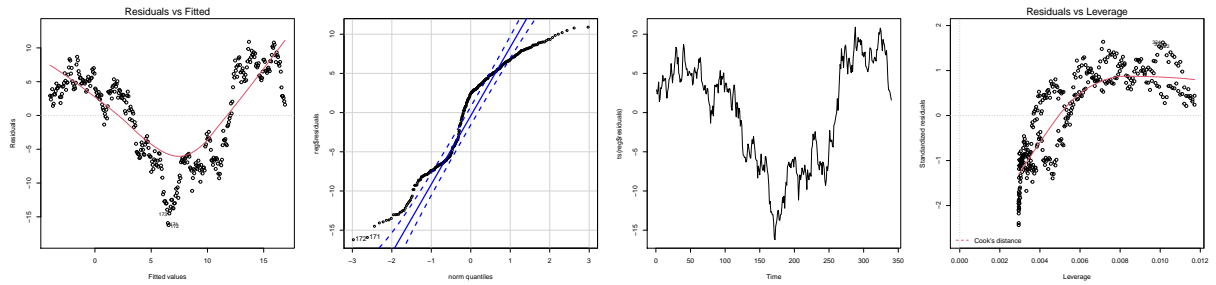
(n)  $n = 38$



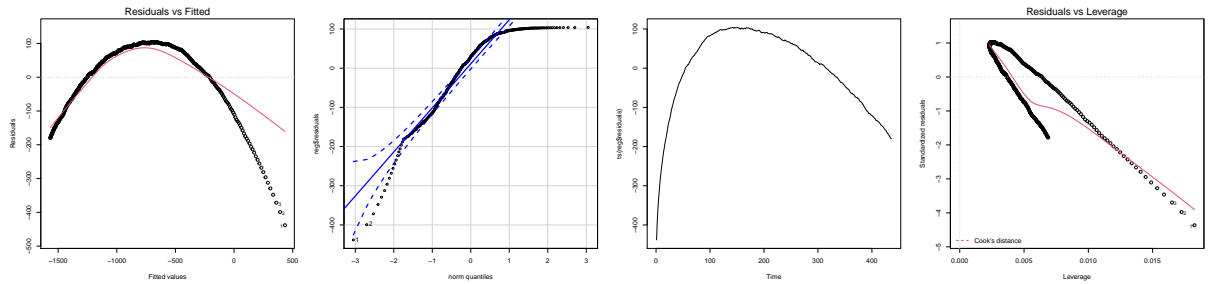
(o)  $n = 500$



(p)  $n = 340$



(q)  $n = 436$



(r)  $n = 3000$

