

Analisis Residual pada ANAVA 1 jalan

Analisis Residual

$$y_{ij} = \mu + \tau_i + \varepsilon_{ij}$$

$$\varepsilon_{ij} = y_{ij} - (\mu + \tau_i)$$

$$\begin{aligned}\varepsilon_{ij} &= y_{ij} - \hat{y}_{ij} \\ &= y_{ij} - \bar{y}_{i\bullet}\end{aligned}$$

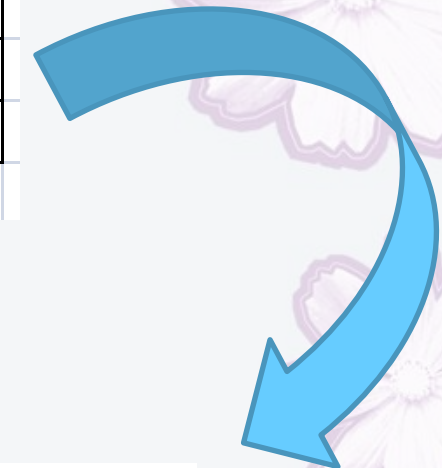
diagnosis

1. **Non constancy of error variance**
2. **Non independence of error term**
3. **Non normality of error terms**

Contoh : Mesin

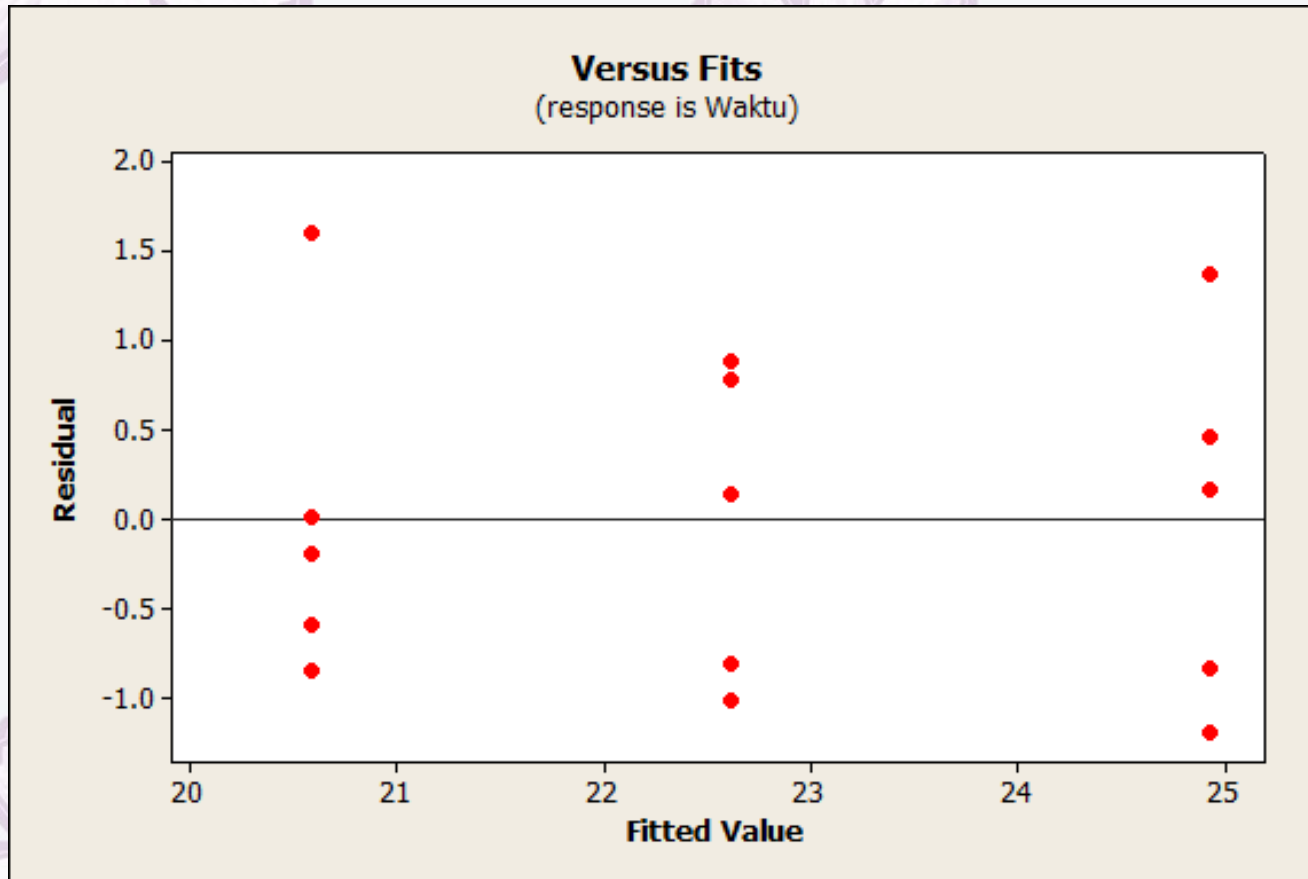
	i=1	i=2	i=3		
	25.4	23.4	20		
	26.31	21.8	22.2		
	24.1	23.5	19.75		
	23.74	22.75	20.6		
	25.1	21.6	20.4		
y _{i..} =	124.65	113.05	102.95	y _{..} =	340.65
	24.93	22.61	20.59		

$$\bar{y}_{1..} = 24.93, \bar{y}_{2..} = 22.61, \bar{y}_{3..} = 20.59$$



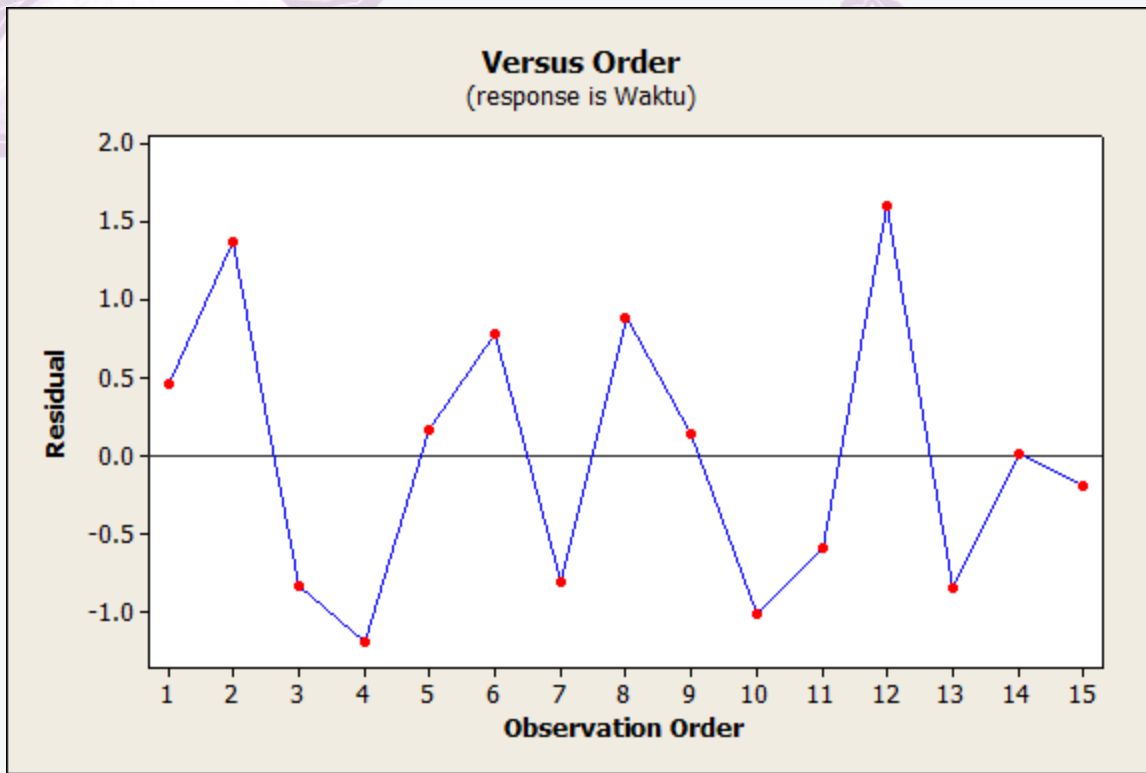
e _{ii}	i=1	i=2	i=3
j=1	0.47	0.79	-0.59
j=2	1.58	-0.81	1.61
j=3	-0.85	0.89	-0.84
j=4	-1.19	0.14	0.01
j=5	0.17	-1.01	-0.19

Nonconstancy of error variance



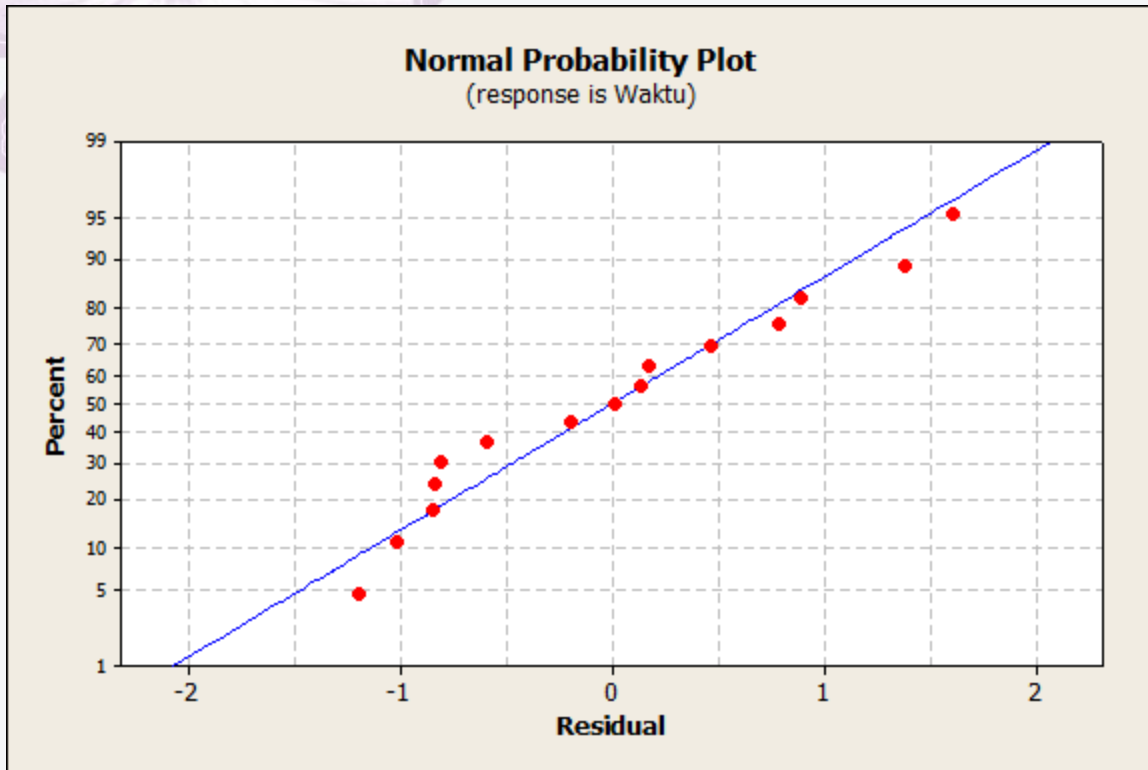
Error variance konstan jika titik-titik pada residual plot berada dipersekutaran 0 tiap perlakuan (Netter, pg 610)

Non independence of error term



- Deteksi ada/ tidaknya korelasi antar residual
- Jika ada pola tertentu ; misal residual positif/ negatif mengindikasikan adanya korelasi positif (Montg, pg 79)

Nonnormality of error term



Asumsi kenormalan dipenuhi jika sebaran titik mengikuti garis lurus biru (Montg, pg 77)