

2. akras = redaksi benar  
 jumlah redaksi

$$= 810 + 120 + 120$$

$$= 1050$$

$$= \frac{360}{1050} = 0.8333 \text{ atau } 83,33\%$$

$$=$$

3. redaksi = true voltage  $\zeta_2$   
 input  $\zeta_2$  + false  $\zeta_2$

$$= \frac{130}{130 + 10} = \frac{130}{140} = 0.9285 \text{ atau } 92,85\%$$

$$=$$