**Hasil Uji Validasi**

**Meningkatkan Kemampuan Memasang Kancing Baju Melalui Media Model Bagi Murid Cerebral Palsy Di SLBN Somba Opu Kab.Gowa**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SUBYEK** | **RATER** | **I** | **T`** | $$T^{2 }$$ |
| **I** | **II** | **III** |  |  |
| 1 | 3 | 5 | 4 | 12 | 12 | 144 |
| 2 | 4 | 5 | 3 | 12 | 12 | 144 |
| 3 | 3 | 4 | 5 | 12 | 12 | 144 |
| 4 | 4 | 4 | 4 | 12 | 12 | 144 |
| 5 | 4 | 5 | 3 | 12 | 12 | 144 |
| 6 | 4 | 4 | 4 | 12 | 12 | 144 |
| 7 | 3 | 4 | 5 | 12 | 12 | 144 |
| 8 | 4 | 4 | 4 | 12 | 12 | 144 |
| $$\sum\_{}^{}i$$ | **29** | **35** | **32** |  | $$\sum\_{}^{}i=\sum\_{}^{}R=\sum\_{}^{}T^{}= 96$$ | $\sum\_{}^{}T^{2 }$**1152** |
| $$\sum\_{}^{}R$$ | **29** | **35** | **32** |
| $$\sum\_{}^{}R^{2 }$$ | **841** | **1225** | **1024** | **3090** |
| $$\sum\_{}^{}i^{2 }$$ | **58** | **70** | **64** | **192** |

n= 8 $ \sum\_{}^{}R$ = 96 $\sum\_{}^{}R^{2 }= 3090$

k= 3$ \sum\_{}^{}T$ = 96 $\sum\_{}^{}T^{2 }$= 1152

$ \sum\_{}^{}i = 96 \sum\_{}^{}i^{2 }$= 192

$$s\_{e}^{2}= \frac{\sum\_{}^{}i^{2 }-}{(n-1)}\frac{\frac{\sum\_{}^{}R^{2 }}{n}- \frac{\sum\_{}^{}T^{2 }}{k}}{ (k-1)}\frac{+( \sum\_{}^{}i)^{2 } / nk}{}$$

$$s\_{e}^{2}= \frac{\frac{\sum\_{}^{}T^{2 }}{k}}{\left(n-1\right)}\frac{+( \sum\_{}^{}i)^{2 } / nk}{}$$

Keterangan ,

$s\_{e}^{2}=$ Varians antara subyek yang dikenai rating

$s\_{e}^{2}= $Varians eror, yaitu varians interaksi antara subjek (s) dan rater (r).

i = Angka ranting yang diberikan oleh seorang rater kepada seorang subjek

R = Jumlah angka ranting yang diberikan oleh seorang rater pada semua subjek

n = Banyak subjek

k = Banyaknya rater

$$s\_{e}^{2}= \frac{192-}{}\frac{\frac{3090}{8}- \frac{1152}{3}}{ (8-1) (3-1)}\frac{+( 96)^{2 } / 8(3)}{}$$

$$s\_{e}^{2}=\frac{192-386.2-384+9216 :24}{ 14}=\frac{ 359.9}{14}=25.7$$

$$s\_{s}^{2}= \frac{\frac{1152}{3}}{\left( 8-1 \right)}\frac{+ ( 96)^{2 } / 8(3)}{}$$

$$s\_{s}^{2}= \frac{384+9216 :24}{7}= \frac{400}{7}=57.14$$

Rata-rata rating dari ketiga rater tersebut adalah:

$r\_{XX }^{}$**= (** $s\_{s}^{2}-s\_{e}^{2})/s\_{s}^{2}$

$r\_{XX }^{}= $(57.14$-25.7$) / 57.14

= 0.55