**{{title}}**

{% for i in range (n\_ralat)%}

**Tabel {{i+1}}.**

|  |  |  |  |
| --- | --- | --- | --- |
|  |  |  |  |
| {%tr for n in range (data[i] | length)%} | | | |
| {{data[i][n]}} | {{x\_bar[i]}} | {{x\_min\_x\_bar[i][n]}} | {{x\_min\_x\_bar\_2[i][n]}} |
| {%tr endfor%} | | | |
|  | | | **{{sum\_x\_min\_x\_bar\_2[i]}}** |

* ({{sum\_x\_min\_x\_bar\_2[i]}}/{{delta\_x1[i]}})^0.5 = {{delta\_x[i]}}
* = ({{x\_bar[i]}} {{delta\_x[i]}})
* {{rn1[i]}} x 100% = {{rn[i]}}%
* = 100% - {{rn[i]}}% = {{rk[i]}}%

{%endfor%}