RAHA – Roni's Adjusted Hybrid Average

Developed by Aharon Roni Pesach

RAHA is a custom averaging formula that penalizes extreme high and low values in a dataset.  
It integrates both a weighted average and trimming logic to avoid distortion caused by outliers.

Example data:

|  |  |
| --- | --- |
| Value | Weight |
| 80 | 10 |
| 80 | 15 |
| 70 | 15 |
| 75 | 10 |
| 80 | 10 |
| 90 | 15 |
| 70 | 10 |
| 60 | 15 |