

Collection → **Labelling** → **Rating**

| Column | Component |
|------------------|----------------|
| AvgIncome | Mean |
| | Std. Deviation |
| YearsOfEducation | Mean |
| | Std. Deviation |

| Label |
|----------|
| Increase |
| Decrease |
| Increase |
| Increase |

| Grade |
|---------|
| Except. |
| |
| |
| Weak |

| Column | Component |
|-----------------------------|------------------|
| Mean incr. + Std Dev. decr. | AvgIncome |
| Mean incr. | YearsOfEducation |

On AvgIncome, the mean increases and the standard deviation decreases. On YearsOfEducation, the mean increases.

On AvgIncome, your selection has a high mean and a low variance. On the column YearsOfEducation, the mean is higher but the variance is identical.

Grouping

Redaction

Rewriting
Plotting