Table 1: **Table** *Loading matrix*

|  | Factors |  |  |
| --- | --- | --- | --- |
| Variables | MR1 | Communalities | Complexity |
| Loadings | | | |
| RU\_03: The support measures and the level of development are related | 0.87 | 0.76 | 1 |
| RZ\_01: The learning/support goals are presented in a differentiated way | 0.83 | 0.7 | 1 |
| RM\_02: The support measures build on and complement each other | 0.83 | 0.69 | 1 |
| RM\_01: The support measures are presented in a differentiated manner | 0.83 | 0.69 | 1 |
| RU\_01: The learning/support goals and the level of development are interrelated | 0.81 | 0.66 | 1 |
| RU\_02: The learning/support goals and the support measures are interrelated | 0.81 | 0.66 | 1 |
| RZ\_02: The learning/support goals build on and complement each other | 0.81 | 0.65 | 1 |
| RE\_01: The developmental stage is presented in a differentiated manner. | 0.69 | 0.48 | 1 |
| RE\_02: The aspects of the presentation of the level of development provide an overall picture. | 0.68 | 0.47 | 1 |
| Variances | | | |
| Eigenvalues | 5.75 |  |  |
| Explained variance | 0.64 |  |  |
| \*Note.\* Extraction method is minres. Rotation method is oblimin. RMSEA is 0.264 CI90% [0.252, 0.278]. Loadings below |0.2| are not displayed. | | | |