Table 10: Results of the bivaried correlations among “Usage level of specific programs” and “Training level of specific programs”

Source: Own production

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
|  |  |  | **USAGE LEVEL OF SPECIFIC PROGRAMS** | | |
| **TRAINING LEVEL OF SPECIFIC PROGRAMS** |  |  | “Good Practices 2.0” Program | “Internet in the classroom” Program | “AGREGA” Program |
| “Good Practices 2.0” Program | R | 0,983\*\* | 0,836 | 0,919\* |
| P | 0,003 | 0,077 | 0,028 |
| “Internet in the classroom” Program | R | 0,970\*\* | 0,979\*\* | 0,980\*\* |
| P | 0,006 | 0,004 | 0,003 |
| “AGREGA” Program | R | 0,983\*\* | 0,836 | 0,919\* |
| P | 0,003 | 0,077 | 0,028 |

R: is the coefficient r by Pearson

P: is Meaningfulness