|  |  |  |
| --- | --- | --- |
| Python Library Information | | |
| Library Name | Typical Use-Case | Personal Rating |
| Pandas | Data manipulation and analysis | 9/10 |
| numpy | Scientific computing and array | 8.5/10 |
| matplotlib | Data visualization | 8/10 |
| scikit-learn | Machine learning | 9/10 |
| python-docx | Word document automation | 8/10 |