|  |  |  |  |
| --- | --- | --- | --- |
| S.no | ***criterion*** | ***splitter*** | R2 value |
| 1 | ***squared\_error*** | ***best*** | 0.8980 |
| 2 | ***friedman\_mse*** | ***best*** | 0.9187 |
| 3 | ***absolute\_error*** | ***best*** | 0.9464 |
| 4 | ***poisson*** | ***best*** | 0.9338 |
|  |  |  |  |
| 5 | ***squared\_error*** | ***random*** | 0.6990 |
| 6 | ***friedman\_mse*** | ***random*** | 0.9057 |
| 7 | ***absolute\_error*** | ***random*** | 0.8790 |
| 8 | ***poisson*** | ***random*** | 0.5999 |
|  |  |  |  |