|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Predic**  **tor-Target Seçimi** | **Eğitim Satır Yüzdesi/**  **Satır Numarası** | **Ölçek Türü** | **Inter**  **val** | **Gecikme Sayısı** | **Gecik**  **me Seçe**  **neği** | **Gizli Katman Sayısı** | **Nöron Sayısı** | **Aktivas**  **Yon Fon**  **ksiyonu** | **Epoch** | **Batch Size** | **Opti**  **mizer** | **Kayıp Fonks**  **iyonu** | **Öğren**  **me**  **Oranı** | **Tahmin Sayısı** | **MA**  **PE** |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 24 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 24 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 24 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 24 | 1.46 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 24 | 3.57 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 24 | 1.68 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | MAPE | 0.001 | 24 | 1.61 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | MAPE | 0.001 | 24 | 1.78 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | MAPE | 0.001 | 24 | 1.41 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 12 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 12 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 12 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 12 | 1.39 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 12 | 2.82 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 12 | 1.71 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | MAPE | 0.001 | 12 | 2.02 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | MAPE | 0.001 | 12 | 2.08 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | MAPE | 0.001 | 12 | 2.46 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 6 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 6 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 6 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 6 | 3.07 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 6 | 2.09 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 6 | 1.80 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | MAPE | 0.001 | 6 | 2.18 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | MAPE | 0.001 | 6 | 1.65 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 1 | 18 | Relu | 65 | 128 | Adam | MAPE | 0.001 | 6 | 2.78 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 24 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 24 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 24 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 24 | 1.79 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 24 | 1.81 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 24 | 1.57 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 24 | 1.81 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 24 | 1.80 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 24 | 2.16 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 12 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 12 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 12 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 12 | 1.38 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 12 | 2.61 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 12 | 1.60 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 12 | 2.25 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 12 | 2.55 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 12 | 2.19 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 6 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 6 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 6 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 6 | 2.24 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 6 | 2.24 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 6 | 1.52 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 6 | 2.20 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 6 | 2.80 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 2 | 18,18 | Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 6 | 2.20 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 24 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 24 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 24 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 24 | 1.82 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 24 | 2.25 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 24 | 2.28 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 24 | 1.83 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 24 | 1.80 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 24 | 3.24 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 12 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 12 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 12 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 12 | 2.28 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 12 | 2.25 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 12 | 3.15 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 12 | 2.15 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 12 | 2.21 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 12 | 2.65 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 6 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 6 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Squared error | 0.001 | 6 | nan |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 6 | 4.61 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 6 | 3.05 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | Mean Absolute error | 0.001 | 6 | 2.20 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 24 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 6 | 2.20 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 48 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 6 | 2.14 |
| TRAFLOAD\_CELL\_PS\_DL\_KB | 100% | - | 24 | 72 | Use All Lags | 3 | 18,18,60 | Relu,Relu,Relu | 65 | 128 | Adam | MAPE | 0.001 | 6 | 2.63 |