| var2 | max\_LAG | min\_LAG | Duration | second\_level | na | min | q1 | mean | q3 | max |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| T.3T7.dawn.sum\_15 | 58 | 52 | 7 | fa2.58\_52.T.3T7.dawn.sum\_15 | 2 | 75 | 143.5 | 172.8 | 208.8 | 241 |
| T.3T7.dawn.sum\_20 | 55 | 49 | 7 | fa2.55\_49.T.3T7.dawn.sum\_20 | 3 | 97 | 181.5 | 230.9 | 261.5 | 352 |
| T.G28.dusk.sum\_20 | 50 | 21 | 30 | fa2.50\_21.T.G28.dusk.sum\_20 | 2 | 0 | 0.0 | 5.0 | 0.0 | 40 |
| T.G28.dusk.sum\_25 | 49 | 25 | 25 | fa2.49\_25.T.G28.dusk.sum\_25 | 2 | 0 | 0.0 | 5.3 | 0.0 | 46 |
| T.G28.dusk.sum\_15 | 48 | 21 | 28 | fa2.48\_21.T.G28.dusk.sum\_15 | 0 | 0 | 0.0 | 5.3 | 0.0 | 42 |
| T.3T7.dawn.sum\_30 | 45 | 39 | 7 | fa2.45\_39.T.3T7.dawn.sum\_30 | 3 | 119 | 245.5 | 279.5 | 329.5 | 401 |
| T.G28.dusk.sum\_10 | 43 | 33 | 11 | fa2.43\_33.T.G28.dusk.sum\_10 | 0 | 0 | 0.0 | 2.4 | 0.0 | 20 |
| TRH.G28nRH.L40.dusk.sum\_10 | 41 | 35 | 7 | fa2.41\_35.TRH.G28nRH.L40.dusk.sum\_10 | 0 | 0 | 0.0 | 1.0 | 0.0 | 11 |
| T.G28.dusk.sum\_30 | 40 | 21 | 20 | fa2.40\_21.T.G28.dusk.sum\_30 | 2 | 0 | 0.0 | 5.0 | 0.0 | 40 |
| TRH.G28nRH.L40.dusk.sum\_20 | 31 | 25 | 7 | fa2.31\_25.TRH.G28nRH.L40.dusk.sum\_20 | 0 | 0 | 0.0 | 1.2 | 0.0 | 14 |
| T.22T25.dusk.sum\_20 | 12 | 6 | 7 | fa2.12\_6.T.22T25.dusk.sum\_20 | 0 | 67 | 88.5 | 107.8 | 130.8 | 145 |
| T.22T25.dusk.sum\_25 | 7 | 0 | 8 | fa2.7\_0.T.22T25.dusk.sum\_25 | 0 | 113 | 148.2 | 173.3 | 199.0 | 220 |
| T.22T25.dusk.sum\_30 | 3 | -3 | 7 | fa2.3\_-3.T.22T25.dusk.sum\_30 | 0 | 128 | 165.8 | 186.9 | 212.5 | 244 |
| RH6.peak4.dusk.sum\_20 | 2 | -5 | 8 | fa2.2\_-5.RH6.peak4.dusk.sum\_20 | 0 | 43 | 62.0 | 78.4 | 88.8 | 123 |
| RH6.peak4.dusk.sum\_30 | 2 | -11 | 14 | fa2.2\_-11.RH6.peak4.dusk.sum\_30 | 0 | 108 | 156.0 | 186.3 | 208.5 | 277 |
| TR.19T22nR.G0.2.daytime.sum\_15 | 1 | -6 | 8 | fa2.1\_-6.TR.19T22nR.G0.2.daytime.sum\_15 | 0 | 0 | 0.0 | 10.9 | 23.0 | 39 |
| RH6.peak4.dusk.sum\_25 | -1 | -9 | 9 | fa2.-1\_-9.RH6.peak4.dusk.sum\_25 | 0 | 61 | 85.5 | 105.6 | 122.0 | 167 |
| R.0.5.rl.count5.24h.sum\_20 | -2 | -11 | 10 | fa2.-2\_-11.R.0.5.rl.count5.24h.sum\_20 | 0 | 0 | 6.5 | 10.3 | 10.8 | 33 |
| TRH.19T22nRH.L40.dawn.sum\_15 | -4 | -11 | 8 | fa2.-4\_-11.TRH.19T22nRH.L40.dawn.sum\_15 | 0 | 0 | 0.0 | 2.8 | 6.2 | 10 |
| TRH.19T22nRH.L40.dawn.sum\_10 | -5 | -12 | 8 | fa2.-5\_-12.TRH.19T22nRH.L40.dawn.sum\_10 | 0 | 0 | 0.0 | 1.4 | 0.8 | 8 |
| R.0.5.rl.count5.24h.sum\_25 | -7 | -13 | 7 | fa2.-7\_-13.R.0.5.rl.count5.24h.sum\_25 | 2 | 0 | 7.0 | 8.9 | 11.8 | 24 |
| TR.13T16nR.G0.2.dusk.sum\_20 | -7 | -16 | 10 | fa2.-7\_-16.TR.13T16nR.G0.2.dusk.sum\_20 | 2 | 0 | 0.0 | 3.8 | 7.5 | 20 |
| TR.13T16nR.G0.2.dusk.sum\_25 | -10 | -19 | 10 | fa2.-10\_-19.TR.13T16nR.G0.2.dusk.sum\_25 | 2 | 0 | 0.0 | 3.8 | 9.2 | 14 |