| var2 | max\_LAG | min\_LAG | Duration | second\_level | na | min | q1 | mean | q3 | max |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| R.0.5.rl.count5.dawn.sum\_15 | 61 | 53 | 9 | fa1.61\_53.R.0.5.rl.count5.dawn.sum\_15 | 5 | 0.0 | 0.0 | 3.2 | 9.0 | 9.0 |
| R.1.rl.max.24h.sum\_15 | 60 | 54 | 7 | fa1.60\_54.R.1.rl.max.24h.sum\_15 | 4 | 8.0 | 30.2 | 53.6 | 74.8 | 111.0 |
| R.0.5.rl.count5.dawn.sum\_20 | 58 | 48 | 11 | fa1.58\_48.R.0.5.rl.count5.dawn.sum\_20 | 7 | 0.0 | 0.0 | 5.1 | 11.0 | 11.0 |
| RH.40.rl.count8.dusk.sum\_15 | 56 | 50 | 7 | fa1.56\_50.RH.40.rl.count8.dusk.sum\_15 | 1 | 0.0 | 0.0 | 2.4 | 6.0 | 7.0 |
| R.0.5.rl.count5.dawn.sum\_25 | 53 | 47 | 7 | fa1.53\_47.R.0.5.rl.count5.dawn.sum\_25 | 7 | 0.0 | 0.0 | 3.5 | 7.0 | 7.0 |
| RH.40.rl.count8.dusk.sum\_25 | 46 | 40 | 7 | fa1.46\_40.RH.40.rl.count8.dusk.sum\_25 | 1 | 0.0 | 0.0 | 2.4 | 7.0 | 7.0 |
| TRH.13T16nRH.G80.daytime.sum\_15 | 43 | 36 | 8 | fa1.43\_36.TRH.13T16nRH.G80.daytime.sum\_15 | 0 | 16.0 | 77.2 | 111.6 | 133.5 | 234.0 |
| R.0.5.rl.count5.dusk.sum\_10 | 42 | 32 | 11 | fa1.42\_32.R.0.5.rl.count5.dusk.sum\_10 | 0 | 0.0 | 0.0 | 1.2 | 1.5 | 9.0 |
| RH.40.rl.count8.dusk.sum\_30 | 42 | 35 | 8 | fa1.42\_35.RH.40.rl.count8.dusk.sum\_30 | 2 | 0.0 | 0.0 | 2.9 | 8.0 | 8.0 |
| TRH.13T16nRH.G80.daytime.sum\_20 | 42 | 34 | 9 | fa1.42\_34.TRH.13T16nRH.G80.daytime.sum\_20 | 0 | 28.0 | 112.5 | 153.6 | 177.8 | 298.0 |
| TRH.13T16nRH.G80.daytime.sum\_25 | 41 | 17 | 25 | fa1.41\_17.TRH.13T16nRH.G80.daytime.sum\_25 | 0 | 204.0 | 355.8 | 466.3 | 534.5 | 901.0 |
| TR.3T7nR.G0.2.nighttime.sum\_25 | 40 | 30 | 11 | fa1.40\_30.TR.3T7nR.G0.2.nighttime.sum\_25 | 0 | 0.0 | 0.0 | 3.1 | 0.0 | 24.0 |
| TR.3T7nR.G0.2.dawn.sum\_25 | 39 | 15 | 25 | fa1.39\_15.TR.3T7nR.G0.2.dawn.sum\_25 | 0 | 0.0 | 0.0 | 13.8 | 0.0 | 105.0 |
| R.0.5.rl.count5.dusk.sum\_15 | 38 | 29 | 10 | fa1.38\_29.R.0.5.rl.count5.dusk.sum\_15 | 0 | 0.0 | 0.0 | 1.7 | 3.8 | 10.0 |
| TR.3T7nR.G0.2.nighttime.sum\_30 | 38 | 24 | 15 | fa1.38\_24.TR.3T7nR.G0.2.nighttime.sum\_30 | 1 | 0.0 | 0.0 | 5.6 | 0.0 | 51.0 |
| TR.3T7nR.G0.2.dawn.sum\_30 | 37 | 12 | 26 | fa1.37\_12.TR.3T7nR.G0.2.dawn.sum\_30 | 1 | 0.0 | 0.0 | 17.4 | 0.0 | 140.0 |
| TRH.13T16nRH.G80.daytime.sum\_30 | 36 | 12 | 25 | fa1.36\_12.TRH.13T16nRH.G80.daytime.sum\_30 | 0 | 254.0 | 384.8 | 526.6 | 614.0 | 999.0 |
| RH6.peak4.nighttime.sum\_10 | 34 | 27 | 8 | fa1.34\_27.RH6.peak4.nighttime.sum\_10 | 0 | 6.0 | 13.5 | 26.7 | 37.5 | 47.0 |
| TR.19T22nR.G0.2.daytime.sum\_30 | 32 | 19 | 14 | fa1.32\_19.TR.19T22nR.G0.2.daytime.sum\_30 | 0 | 0.0 | 10.2 | 35.0 | 45.8 | 130.0 |
| TR.19T22nR.G0.2.dawn.sum\_30 | 31 | 24 | 8 | fa1.31\_24.TR.19T22nR.G0.2.dawn.sum\_30 | 0 | 0.0 | 0.0 | 11.7 | 12.8 | 52.0 |
| R.0.5.rl.count5.dusk.sum\_25 | 28 | 12 | 17 | fa1.28\_12.R.0.5.rl.count5.dusk.sum\_25 | 0 | 0.0 | 0.0 | 5.6 | 11.5 | 21.0 |
| T.13T16.daytime.sum\_30 | 28 | 11 | 18 | fa1.28\_11.T.13T16.daytime.sum\_30 | 0 | 727.0 | 970.5 | 1,205.5 | 1,437.5 | 1,615.0 |
| TR.13T16nR.G0.2.daytime.sum\_10 | 28 | 21 | 8 | fa1.28\_21.TR.13T16nR.G0.2.daytime.sum\_10 | 0 | 0.0 | 0.0 | 10.1 | 15.8 | 48.0 |
| TR.13T16nR.G0.2.daytime.sum\_15 | 28 | 22 | 7 | fa1.28\_22.TR.13T16nR.G0.2.daytime.sum\_15 | 0 | 0.0 | 3.5 | 12.7 | 18.0 | 55.0 |
| TR.19T22nR.G0.2.dawn.sum\_15 | 24 | 18 | 7 | fa1.24\_18.TR.19T22nR.G0.2.dawn.sum\_15 | 0 | 0.0 | 0.5 | 10.8 | 14.0 | 38.0 |
| R.0.5.rl.count5.dusk.sum\_30 | 23 | 10 | 14 | fa1.23\_10.R.0.5.rl.count5.dusk.sum\_30 | 0 | 0.0 | 0.0 | 5.2 | 13.0 | 19.0 |
| T.13T16.daytime.sum\_25 | 23 | 16 | 8 | fa1.23\_16.T.13T16.daytime.sum\_25 | 0 | 262.0 | 359.2 | 460.3 | 561.2 | 607.0 |
| TR.19T22nR.G0.2.dawn.sum\_25 | 21 | 14 | 8 | fa1.21\_14.TR.19T22nR.G0.2.dawn.sum\_25 | 0 | 0.0 | 4.5 | 19.1 | 27.2 | 80.0 |
| TRH.16T19nRH.G80.daytime.sum\_15 | 15 | 7 | 9 | fa1.15\_7.TRH.16T19nRH.G80.daytime.sum\_15 | 0 | 20.0 | 58.0 | 78.0 | 102.8 | 147.0 |
| TR.16T19nR.G0.2.24h.sum\_20 | 13 | 5 | 9 | fa1.13\_5.TR.16T19nR.G0.2.24h.sum\_20 | 0 | 17.0 | 36.0 | 54.7 | 67.8 | 107.0 |
| TRH.16T19nRH.G80.daytime.sum\_20 | 12 | 3 | 10 | fa1.12\_3.TRH.16T19nRH.G80.daytime.sum\_20 | 0 | 44.0 | 80.5 | 112.6 | 144.8 | 195.0 |
| R.S.dawn.sum\_10 | 11 | 5 | 7 | fa1.11\_5.R.S.dawn.sum\_10 | 0 | 0.0 | 18.7 | 62.1 | 91.4 | 228.8 |
| TR.16T19nR.G0.2.24h.sum\_25 | 11 | 0 | 12 | fa1.11\_0.TR.16T19nR.G0.2.24h.sum\_25 | 0 | 37.0 | 51.0 | 87.7 | 102.8 | 183.0 |
| TRH.16T19nRH.G80.daytime.sum\_25 | 11 | 1 | 11 | fa1.11\_1.TRH.16T19nRH.G80.daytime.sum\_25 | 0 | 77.0 | 105.5 | 150.1 | 182.5 | 256.0 |
| TRH.13T16nRH.G80.dawn.sum\_25 | 10 | 3 | 8 | fa1.10\_3.TRH.13T16nRH.G80.dawn.sum\_25 | 0 | 52.0 | 92.2 | 130.9 | 163.5 | 225.0 |
| T.7T10.nighttime.sum\_30 | 8 | 2 | 7 | fa1.8\_2.T.7T10.nighttime.sum\_30 | 0 | 301.0 | 351.0 | 400.2 | 440.5 | 539.0 |
| TR.16T19nR.G0.2.dawn.sum\_10 | 8 | -2 | 11 | fa1.8\_-2.TR.16T19nR.G0.2.dawn.sum\_10 | 0 | 0.0 | 0.0 | 9.6 | 14.8 | 48.0 |
| TRH.7T10nRH.G80.dawn.sum\_10 | 8 | 2 | 7 | fa1.8\_2.TRH.7T10nRH.G80.dawn.sum\_10 | 0 | 3.0 | 28.0 | 52.6 | 65.0 | 154.0 |
| TR.16T19nR.G0.2.dawn.sum\_15 | 7 | -2 | 10 | fa1.7\_-2.TR.16T19nR.G0.2.dawn.sum\_15 | 0 | 0.0 | 0.0 | 12.9 | 20.2 | 56.0 |
| TR.16T19nR.G0.2.dawn.sum\_20 | 6 | -2 | 9 | fa1.6\_-2.TR.16T19nR.G0.2.dawn.sum\_20 | 0 | 0.0 | 0.0 | 15.1 | 25.5 | 58.0 |
| TRH.16T19nRH.G80.daytime.sum\_30 | 6 | -2 | 9 | fa1.6\_-2.TRH.16T19nRH.G80.daytime.sum\_30 | 0 | 80.0 | 101.2 | 146.9 | 179.5 | 261.0 |
| RH.L35.dusk.sum\_15 | 5 | -3 | 9 | fa1.5\_-3.RH.L35.dusk.sum\_15 | 0 | 0.0 | 13.2 | 43.6 | 66.8 | 100.0 |
| T.AMP.dawn.mean\_10 | 0 | -7 | 8 | fa1.0\_-7.T.AMP.dawn.mean\_10 | 0 | 24.3 | 60.9 | 63.7 | 71.5 | 77.0 |
| T.AMP.dawn.mean\_15 | -1 | -7 | 7 | fa1.-1\_-7.T.AMP.dawn.mean\_15 | 0 | 19.7 | 50.9 | 54.1 | 59.8 | 66.6 |
| T.7T10.nighttime.sum\_30 | -2 | -9 | 8 | fa1.-2\_-9.T.7T10.nighttime.sum\_30 | 2 | 286.0 | 325.2 | 385.8 | 459.2 | 500.0 |
| RH.L35.daytime.sum\_30 | -3 | -13 | 11 | fa1.-3\_-13.RH.L35.daytime.sum\_30 | 0 | 15.0 | 75.0 | 224.4 | 331.2 | 779.0 |
| RH.L35.daytime.sum\_20 | -5 | -16 | 12 | fa1.-5\_-16.RH.L35.daytime.sum\_20 | 1 | 0.0 | 22.0 | 130.5 | 182.0 | 336.0 |
| RH.L35.24h.sum\_15 | -6 | -12 | 7 | fa1.-6\_-12.RH.L35.24h.sum\_15 | 1 | 0.0 | 9.0 | 59.2 | 88.0 | 167.0 |
| RH.L35.daytime.sum\_15 | -6 | -12 | 7 | fa1.-6\_-12.RH.L35.daytime.sum\_15 | 1 | 0.0 | 9.0 | 59.2 | 88.0 | 167.0 |
| TR.16T19nR.G0.2.dawn.sum\_30 | -6 | -13 | 8 | fa1.-6\_-13.TR.16T19nR.G0.2.dawn.sum\_30 | 1 | 0.0 | 0.0 | 21.8 | 29.0 | 94.0 |
| TRH.13T16nRH.G80.dusk.sum\_30 | -6 | -12 | 7 | fa1.-6\_-12.TRH.13T16nRH.G80.dusk.sum\_30 | 1 | 19.0 | 58.0 | 83.8 | 110.0 | 135.0 |
| RH6.peak4.daytime.sum\_25 | -7 | -13 | 7 | fa1.-7\_-13.RH6.peak4.daytime.sum\_25 | 2 | 93.0 | 142.5 | 163.6 | 190.0 | 221.0 |
| RH.L35.daytime.sum\_25 | -8 | -18 | 11 | fa1.-8\_-18.RH.L35.daytime.sum\_25 | 2 | 0.0 | 24.8 | 142.4 | 212.8 | 399.0 |
| T.A.dusk.mean\_20 | -9 | -15 | 7 | fa1.-9\_-15.T.A.dusk.mean\_20 | 2 | 35.8 | 123.7 | 122.4 | 132.8 | 137.7 |
| T.A.dusk.mean\_30 | -9 | -16 | 8 | fa1.-9\_-16.T.A.dusk.mean\_30 | 2 | 35.3 | 135.2 | 134.0 | 148.6 | 154.2 |
| RH.L35.24h.sum\_20 | -10 | -16 | 7 | fa1.-10\_-16.RH.L35.24h.sum\_20 | 2 | 0.0 | 9.2 | 69.9 | 111.8 | 178.0 |
| RH.L35.24h.sum\_25 | -12 | -18 | 7 | fa1.-12\_-18.RH.L35.24h.sum\_25 | 3 | 0.0 | 21.5 | 88.0 | 123.0 | 236.0 |
| T.25T28.dusk.sum\_30 | -12 | -19 | 8 | fa1.-12\_-19.T.25T28.dusk.sum\_30 | 3 | 18.0 | 73.0 | 120.8 | 172.5 | 209.0 |