| var2 | max\_LAG | min\_LAG | Duration | second\_level | na | min | q1 | mean | q3 | max |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| TRH.16T19nRH.L40.dawn.sum\_10 | 62 | 56 | 7 | fa3.62\_56.TRH.16T19nRH.L40.dawn.sum\_10 | 2 | 0.0 | 0.0 | 2.1 | 1.5 | 14.0 |
| TRH.25T28nRH.L40.24h.sum\_10 | 62 | 54 | 9 | fa3.62\_54.TRH.25T28nRH.L40.24h.sum\_10 | 2 | 0.0 | 0.0 | 0.6 | 0.0 | 9.0 |
| TRH.25T28nRH.L40.dawn.sum\_10 | 62 | 54 | 9 | fa3.62\_54.TRH.25T28nRH.L40.dawn.sum\_10 | 2 | 0.0 | 0.0 | 0.6 | 0.0 | 9.0 |
| TRH.25T28nRH.L40.daytime.sum\_10 | 62 | 54 | 9 | fa3.62\_54.TRH.25T28nRH.L40.daytime.sum\_10 | 2 | 0.0 | 0.0 | 0.6 | 0.0 | 9.0 |
| T.3T7.dusk.sum\_20 | 56 | 48 | 9 | fa3.56\_48.T.3T7.dusk.sum\_20 | 5 | 33.0 | 61.0 | 114.0 | 141.0 | 314.0 |
| TRH.25T28nRH.L40.dawn.sum\_15 | 56 | 49 | 8 | fa3.56\_49.TRH.25T28nRH.L40.dawn.sum\_15 | 1 | 0.0 | 0.0 | 0.5 | 0.0 | 8.0 |
| T.3T7.dusk.sum\_25 | 52 | 44 | 9 | fa3.52\_44.T.3T7.dusk.sum\_25 | 6 | 44.0 | 70.0 | 133.6 | 168.8 | 327.0 |
| TRH.25T28nRH.L40.dawn.sum\_20 | 52 | 44 | 9 | fa3.52\_44.TRH.25T28nRH.L40.dawn.sum\_20 | 2 | 0.0 | 0.0 | 0.6 | 0.0 | 9.0 |
| TRH.16T19nRH.L40.dawn.sum\_25 | 48 | 41 | 8 | fa3.48\_41.TRH.16T19nRH.L40.dawn.sum\_25 | 3 | 0.0 | 0.0 | 3.0 | 5.0 | 16.0 |
| T.25T28.nighttime.sum\_10 | 47 | 41 | 7 | fa3.47\_41.T.25T28.nighttime.sum\_10 | 0 | 0.0 | 0.0 | 0.6 | 0.0 | 7.0 |
| TRH.25T28nRH.L40.dawn.sum\_25 | 47 | 39 | 9 | fa3.47\_39.TRH.25T28nRH.L40.dawn.sum\_25 | 2 | 0.0 | 0.0 | 0.6 | 0.0 | 9.0 |
| TRH.16T19nRH.L40.dawn.sum\_30 | 43 | 36 | 8 | fa3.43\_36.TRH.16T19nRH.L40.dawn.sum\_30 | 3 | 0.0 | 0.0 | 3.9 | 7.5 | 16.0 |
| TRH.25T28nRH.L40.dawn.sum\_30 | 42 | 36 | 7 | fa3.42\_36.TRH.25T28nRH.L40.dawn.sum\_30 | 2 | 0.0 | 0.0 | 0.4 | 0.0 | 7.0 |
| RH6.peak4.dusk.sum\_25 | 38 | 31 | 8 | fa3.38\_31.RH6.peak4.dusk.sum\_25 | 0 | 29.0 | 64.5 | 77.9 | 94.5 | 112.0 |
| TRH.13T16nRH.G80.daytime.sum\_15 | 38 | 31 | 8 | fa3.38\_31.TRH.13T16nRH.G80.daytime.sum\_15 | 0 | 46.0 | 85.0 | 109.7 | 124.0 | 199.0 |
| TRH.10T13nRH.G80.dawn.sum\_25 | 35 | 28 | 8 | fa3.35\_28.TRH.10T13nRH.G80.dawn.sum\_25 | 0 | 119.0 | 144.0 | 198.8 | 252.2 | 319.0 |
| TRH.13T16nRH.G80.daytime.sum\_20 | 35 | 21 | 15 | fa3.35\_21.TRH.13T16nRH.G80.daytime.sum\_20 | 0 | 137.0 | 169.0 | 226.2 | 248.5 | 429.0 |
| TRH.13T16nRH.G80.daytime.sum\_25 | 31 | 16 | 16 | fa3.31\_16.TRH.13T16nRH.G80.daytime.sum\_25 | 0 | 154.0 | 203.5 | 281.7 | 304.8 | 539.0 |
| VPD.dawn.mean\_25 | 31 | 25 | 7 | fa3.31\_25.VPD.dawn.mean\_25 | 0 | 2.4 | 2.5 | 2.7 | 2.8 | 3.0 |
| R.0.5.rl.count5.dawn.sum\_10 | 28 | 22 | 7 | fa3.28\_22.R.0.5.rl.count5.dawn.sum\_10 | 0 | 0.0 | 0.0 | 0.7 | 0.0 | 7.0 |
| VPD.dawn.mean\_30 | 27 | 21 | 7 | fa3.27\_21.VPD.dawn.mean\_30 | 0 | 2.5 | 2.6 | 2.7 | 2.8 | 3.2 |
| RH6.peak4.nighttime.sum\_20 | 20 | 14 | 7 | fa3.20\_14.RH6.peak4.nighttime.sum\_20 | 0 | 15.0 | 30.5 | 37.4 | 45.5 | 62.0 |
| R.0.5.rl.count5.daytime.sum\_30 | 13 | 6 | 8 | fa3.13\_6.R.0.5.rl.count5.daytime.sum\_30 | 0 | 0.0 | 0.0 | 7.3 | 13.0 | 23.0 |
| T.16T19.dawn.sum\_25 | 13 | 5 | 9 | fa3.13\_5.T.16T19.dawn.sum\_25 | 0 | 247.0 | 309.2 | 340.4 | 377.5 | 419.0 |
| TRH.22T25nRH.L40.nighttime.sum\_10 | 13 | 4 | 10 | fa3.13\_4.TRH.22T25nRH.L40.nighttime.sum\_10 | 0 | 0.0 | 0.0 | 1.1 | 0.0 | 10.0 |
| TRH.22T25nRH.L40.nighttime.sum\_15 | 13 | -1 | 15 | fa3.13\_-1.TRH.22T25nRH.L40.nighttime.sum\_15 | 0 | 0.0 | 0.0 | 1.6 | 0.0 | 15.0 |
| TRH.22T25nRH.L40.nighttime.sum\_20 | 13 | -6 | 20 | fa3.13\_-6.TRH.22T25nRH.L40.nighttime.sum\_20 | 2 | 0.0 | 0.0 | 2.4 | 0.0 | 20.0 |
| TRH.22T25nRH.L40.nighttime.sum\_25 | 13 | -11 | 25 | fa3.13\_-11.TRH.22T25nRH.L40.nighttime.sum\_25 | 3 | 0.0 | 0.0 | 3.3 | 0.0 | 25.0 |
| TRH.22T25nRH.L40.nighttime.sum\_30 | 13 | -16 | 30 | fa3.13\_-16.TRH.22T25nRH.L40.nighttime.sum\_30 | 7 | 0.0 | 0.0 | 5.4 | 0.0 | 30.0 |
| T.10T13.dawn.sum\_30 | -2 | -8 | 7 | fa3.-2\_-8.T.10T13.dawn.sum\_30 | 0 | 67.0 | 234.2 | 253.7 | 290.0 | 335.0 |