Correlation map (Iquitos)

```
station avg temp 2 c 3.039.33 1 0.88 0.3 0.060.590.480006.028.070.08100410046.080.084.019.088.066.030.026.064.01-0.016.06
            station avg temp 3 c - 0.0540.3 0.88 1 0.30.0031.480.50.014.02-0.074.084.016.016.070.086.032.0530.080.065.040.0510.08200-30708
            station avg temp 4 c -).069.26 0.3 0.32 1 0.016.0450.060.610.024.025.025.084.027.095.8069088.064.056.087.06500880048022004
          d station avg temp 1 c 3.02 D.250.06.00 B 1016 1 0.260.210.20.00 66.0 28.01-9.02 9.03-20.08.00 18.03 5.05 0.03 0.02 4.00 9.05 8.04 6.04 0.01
          d station avg temp 2 c -).0380.460.590.480.0450.26 1 0.910.520.0890.0-70.065.04600630.120.11-0.10.0402.079.0450.0109.095.070.0405.005
          d station avg temp 3 c -0.050.490.480.580.060.210.91 1 0.540.086.060.060.060.060.020.120.120.10.010.090.069.030.010.070.050.02
          d station avg temp 4 c -).0610.010006.0140.610.220.520.54 1 0.080.016.0230.1-20.010.050.0480.10.020.066.080.050.048.050.070.048
             station precip 1 mm -0.040.0704028.0204.02040066089.086.083 1 0.12 0.1 0.130.160.620.640.610.360.170.150.170.0820.120.140.12
             station precip 2 mm - 0.0505.00-508070.0704.02-50.02-30.0-70.0607.0150.12 1 0.95 0.1 0.040.670.604.000299990.360.330.150.0220.23 0.20.055
             station precip 3 mm -0.050700502.080.0804.0203.01-9.0605.0607.0230.1 0.95 1 0.120.0607.060.00020780.320.360.170.040.170.210.05
             station precip 4 mm -).060.04040.016.084.029.046.06-D.120.13 0.1 0.12 1 ).02-5.0-1060070.660.150.079.0910.370.01-0.0-50.0410.17
           d station precip 1 mm 0.019.0280046016.020.09200630020010.160.040.060.025 1 0.150.0740.140.10.0620.07060068450.160.0510.1
           d station precip 2 mm -).000.0440.080.0-707.0058.030.120.1-20.05-30.620.670.610.016.15 1 0.970.490.180.160.120.0107.0670.3 0.260.15
           d station precip 3 mm -.008105-0.084.086006901-0.110.1-20.0480.640.640.660.00010740.97 1 0.5-0.190.130.1-0.00020180.260.270.15
           d station precip 4 mm - 0.016.082.019.030.088.0350.1-0.110.150.601000029060.660.140.49 0.5 1 - 0.1-30.050.062.150.059.090.0840.24
  reanalysis sat precip amt 1 mm -0.076.060.088.050.060.080.050.060.020.010.020.0360.090.0780.150.110.180.190.13 1 0.22 0.2 0.190.28-0.5-0.520.53
  reanalysis sat precip amt 2 mm -0.05-0.040306-0.080.05-10.0301.07-0.0901.06-0.1701.3601.3201.07-0.06201.1601.1301.05101.22 1 0.84 0.201.03101.6301.502000
  reanalysis sat precip amt 3 mm -0.059.028030.066.080.024046.069.0840.150.330.360.090.076.120.140.0620.2 0.84 1 0.220.0350.5 0.60.001
  reanalysis sat precip amt 4 mm -0.07060007.026.040.066.009.019.032.0560.170.150.170.30.00680-070022150.19 0.2 0.22 1 0.018.0140.030.64
d reanalysis sat precip amt 1 mm -0.029.028.064.0810088056.096.016.048.082.020.044.010.450.060.018.0590.280.0350.035.018 1 0.250.190.23
d reanalysis sat precip amt 2 mm -0.028.097.011008200480460710.070.0570.120.230.170.050.160.30.260.0910.50.630.50.0140.25 1 0.90.51
d reanalysis sat precip amt 3 mm -0.024.086.0-103008702-10.040.046.056.0720.140.2 0.240.040.0510.260.270.0840.520.520.630.030.19 0.9 1
d reanalysis sat precip amt 4 mm -0.0-0.060.060.060.08700405.0-0500580207.0480.10.056.0530.17 0.1 0.150.150.24 0.0 1000010010.640.230.510.51
                                                                                             d reanalysis sat precip ant I from
                                                                                                 d reanalysis sat precip ant 2 mm
                                                                                                     d real and sis sat precip ant 3 him
                                                                                                         d real aysis sat precip ant A run
                                                       station precipe I min
                                                           station precip 2 mm
                                      d station and temp?
                                         d station and temp?
                                   station and temp A
                                             d station and temp 3
                                                 d station and temp A
                               station and temp?
                                                                               rearalysis sat precip ant?
                                                                                           reanalysis sat Drecip and A
                                                                                       reanalysis sat precip ant?
                                                                      d station precip?
                                                                                   reanalysis sat precip ant ?
                                                                          d station precip?
                                                                              d station precip?
                                                                   station precipa
```

- 0.8

- 0.4

0.0

-0.4

- -0 8