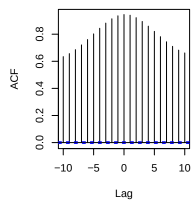
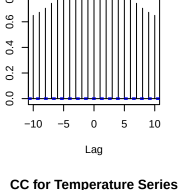
CC for Temperature Series CC for Temperature Series of Weather Stations 1 and 1 of Weather Stations 1 and 2 1.0 0.8 0.8 9.0 9.0 ACF 0.4 0.4 0.2 0.2 0.0 0.0 5 10 -5 5 -5 0 -10 0 10 -10 Lag Lag





of Weather Stations 1 and 4

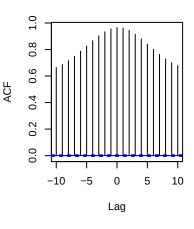
ACF

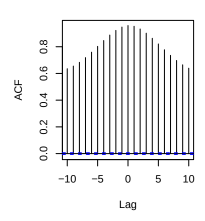
CC for Temperature Series of Weather Stations 1 and 5

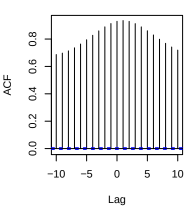
CC for Temperature Series of Weather Stations 1 and 6

CC for Temperature Series

of Weather Stations 1 and 3



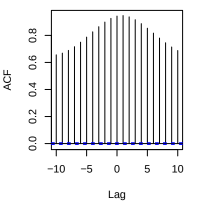


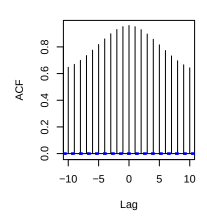


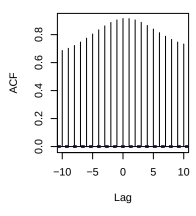
CC for Temperature Series of Weather Stations 1 and 7

CC for Temperature Series of Weather Stations 1 and 8

CC for Temperature Series of Weather Stations 1 and 9



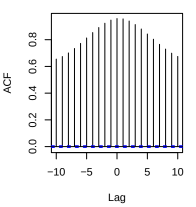


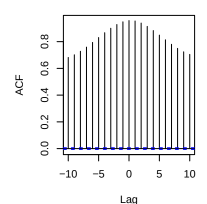


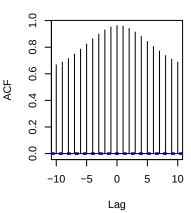
CC for Temperature Series of Weather Stations 1 and 10

CC for Temperature Series of Weather Stations 1 and 11

CC for Temperature Series of Weather Stations 1 and 12







CC for Temperature Series of Weather Stations 1 and 13

ACF

CC for Temperature Series of Weather Stations 1 and 16

0

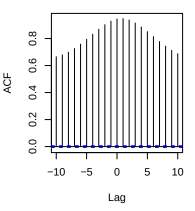
Lag

-5

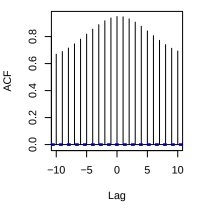
-10

5

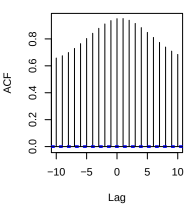
10



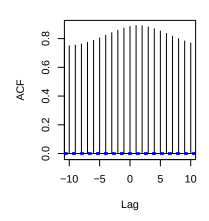
CC for Temperature Series of Weather Stations 1 and 19



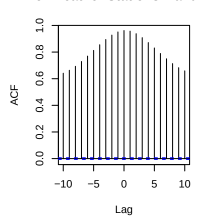
CC for Temperature Series of Weather Stations 1 and 22



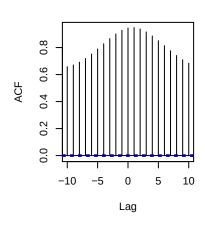
CC for Temperature Series of Weather Stations 1 and 14



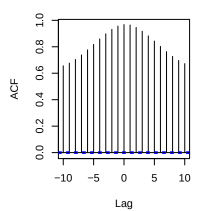
CC for Temperature Series of Weather Stations 1 and 17



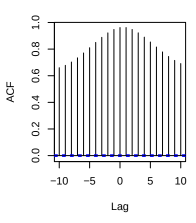
CC for Temperature Series of Weather Stations 1 and 20



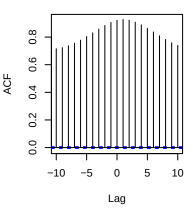
CC for Temperature Series of Weather Stations 1 and 23



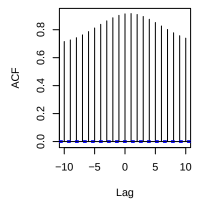
CC for Temperature Series of Weather Stations 1 and 15



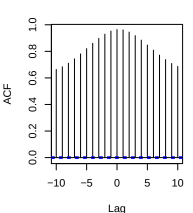
CC for Temperature Series of Weather Stations 1 and 18



CC for Temperature Series of Weather Stations 1 and 21



CC for Temperature Series of Weather Stations 1 and 24



CC for Temperature Series of Weather Stations 1 and 25

