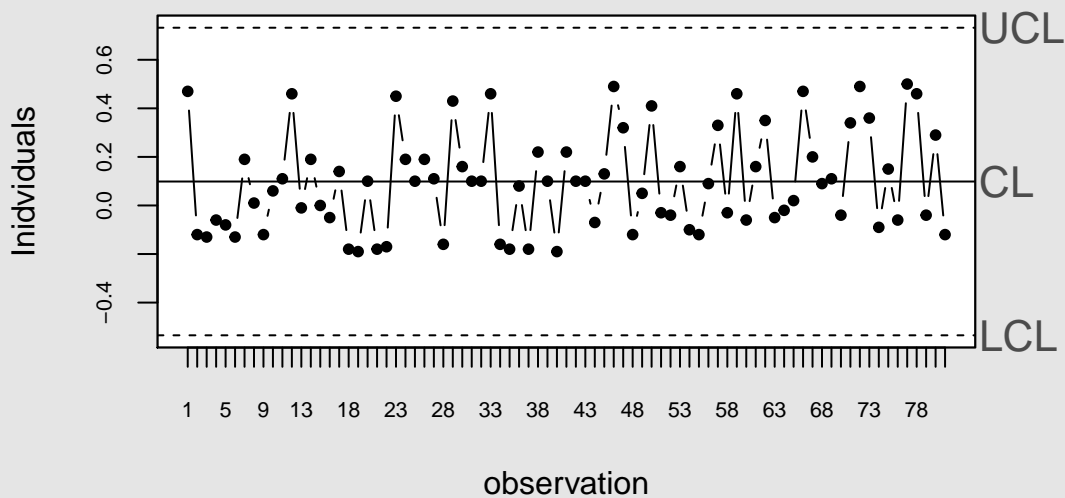


# Individuals Chart pH



Number of groups = 81

Center = 0.09864198

StdDev = 0.2111037

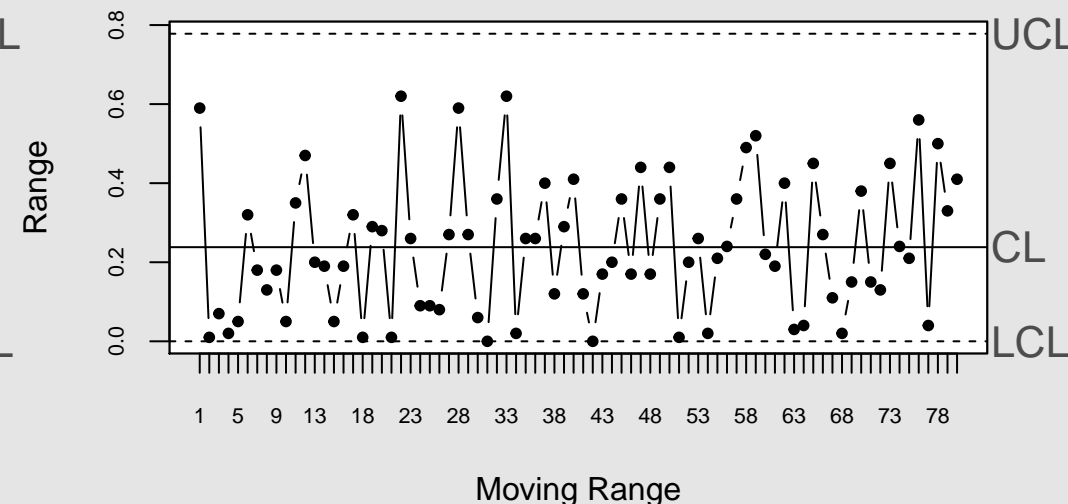
LCL = -0.5346692

UCL = 0.7319531

Number beyond limits = 0

Number violating runs = 0

# Moving Range Chart – pH



Number of groups = 80

Center = 0.238125

StdDev = 0.2111037

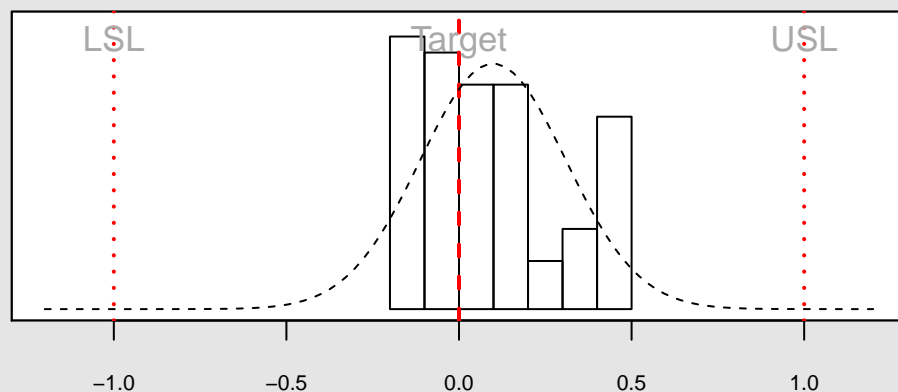
LCL = 0

UCL = 0.7780249

Number beyond limits = 0

Number violating runs = 0

# Process Capability Analysis for x



Number of obs = 81

Center = 0.09864198

StdDev = 0.2111037

Target = 0

LSL = -1

USL = 1

Cp = 1.58

Cp\_l = 1.73

Cp\_u = 1.42

Cp\_k = 1.42

Cpm = 1.43

Exp<LSL 0%

Exp>USL 0%

Obs<LSL 0%

Obs>USL 0%

# Probability Plot for "normal" distribution

