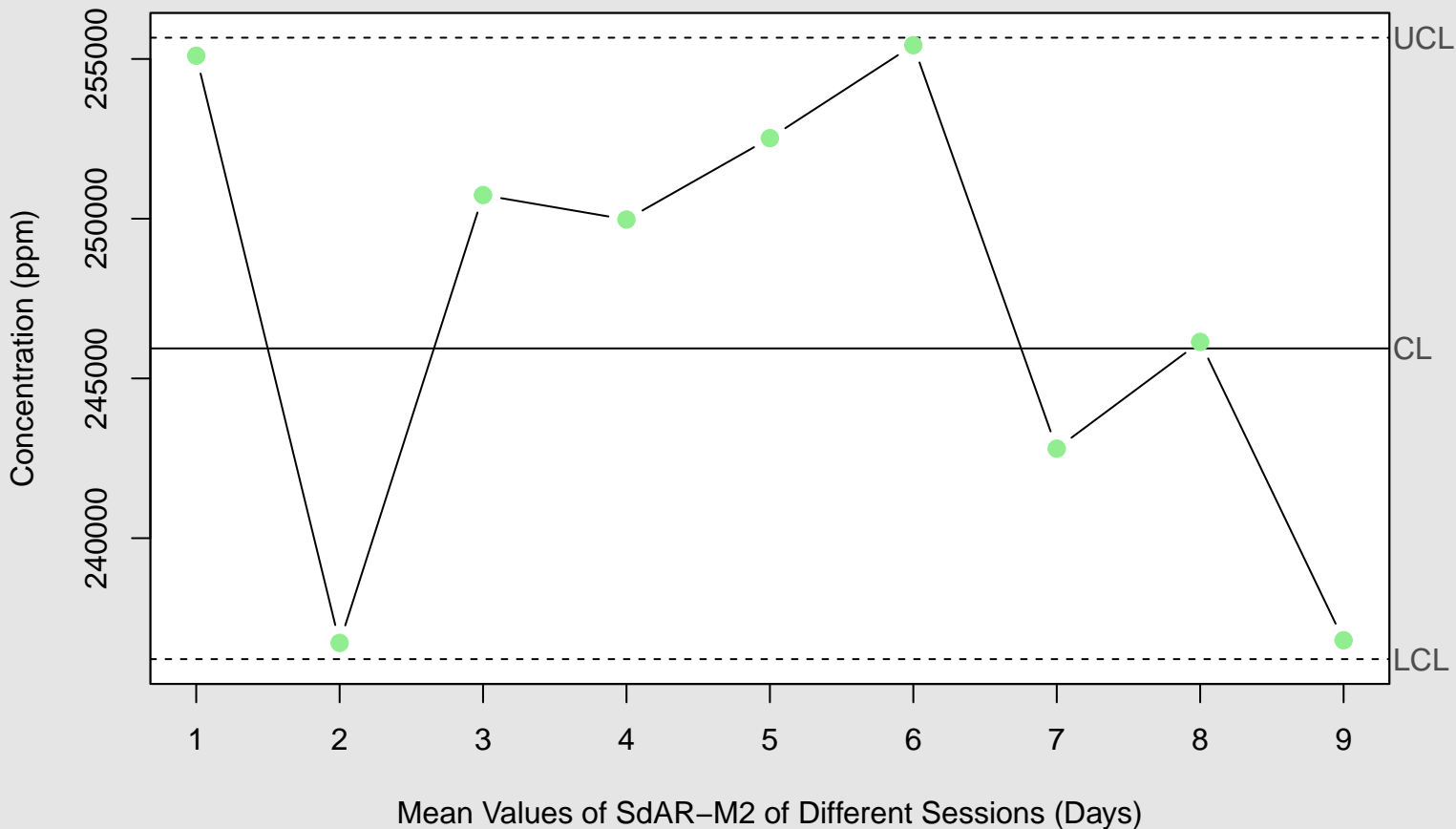


SCC for Si



Number of groups = 9

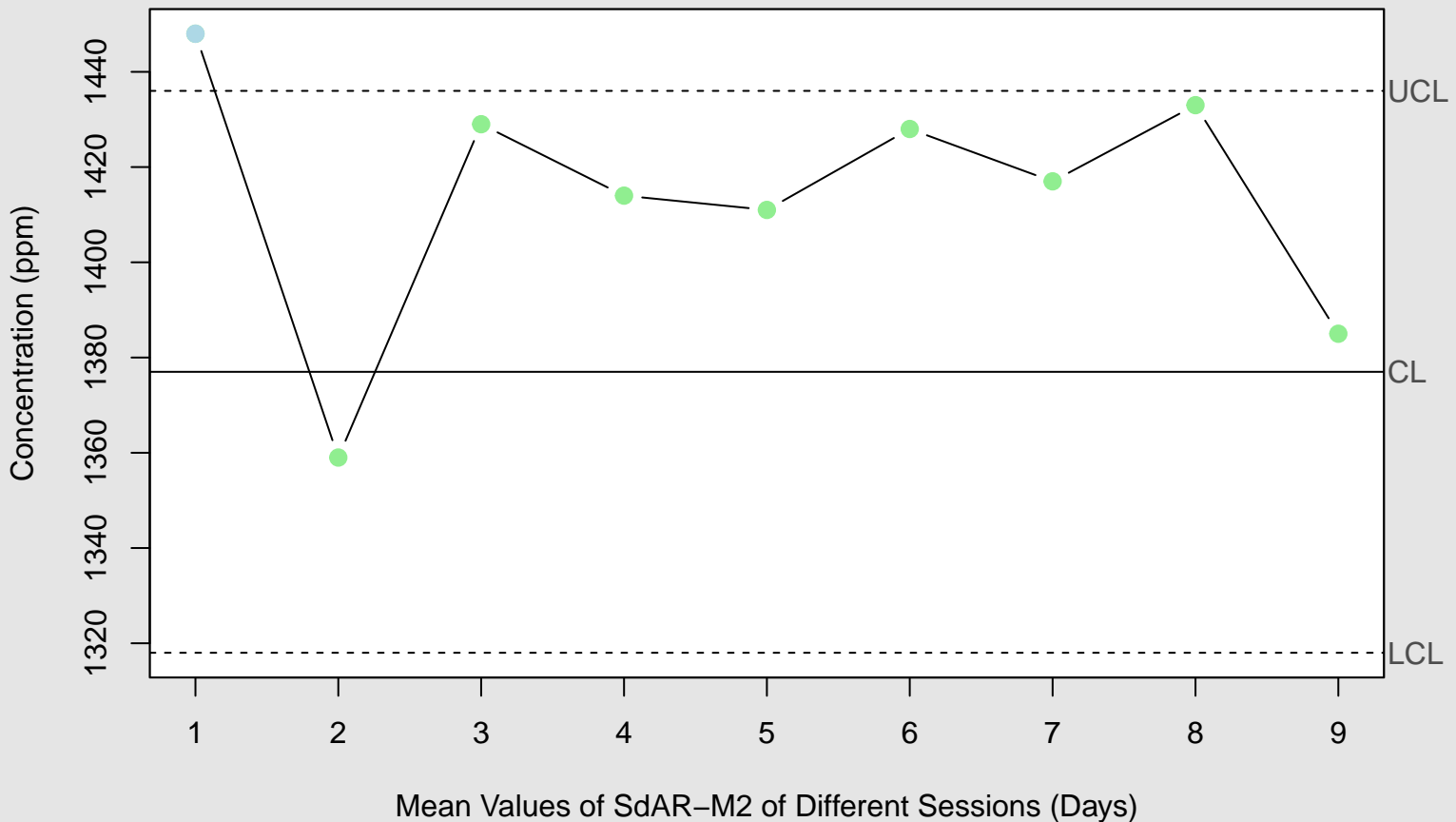
Center = 245940

StdDev = 9726

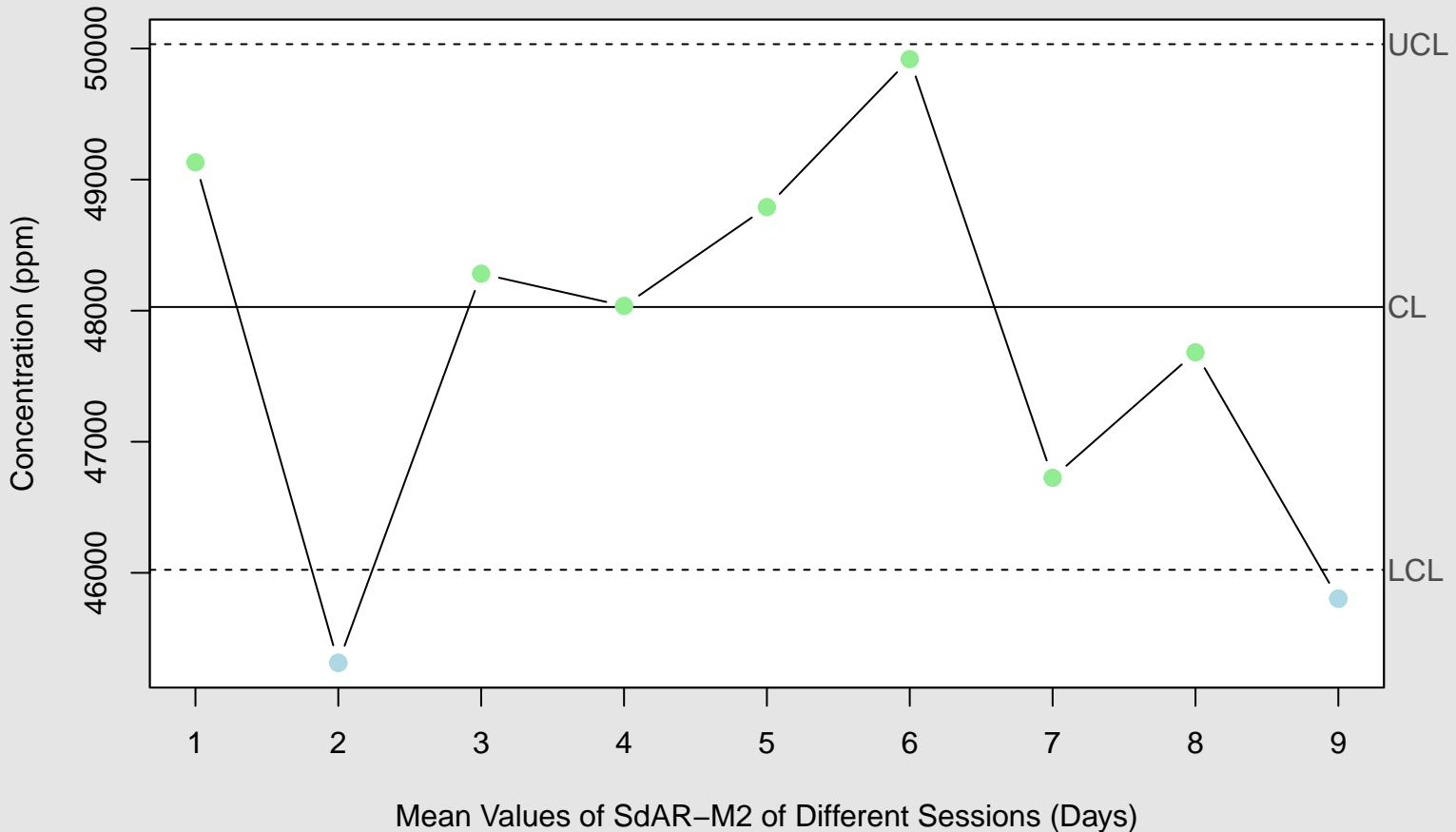
LCL = 236214

UCL = 255666

SCC for Ti



SCC for AI



Number of groups = 9

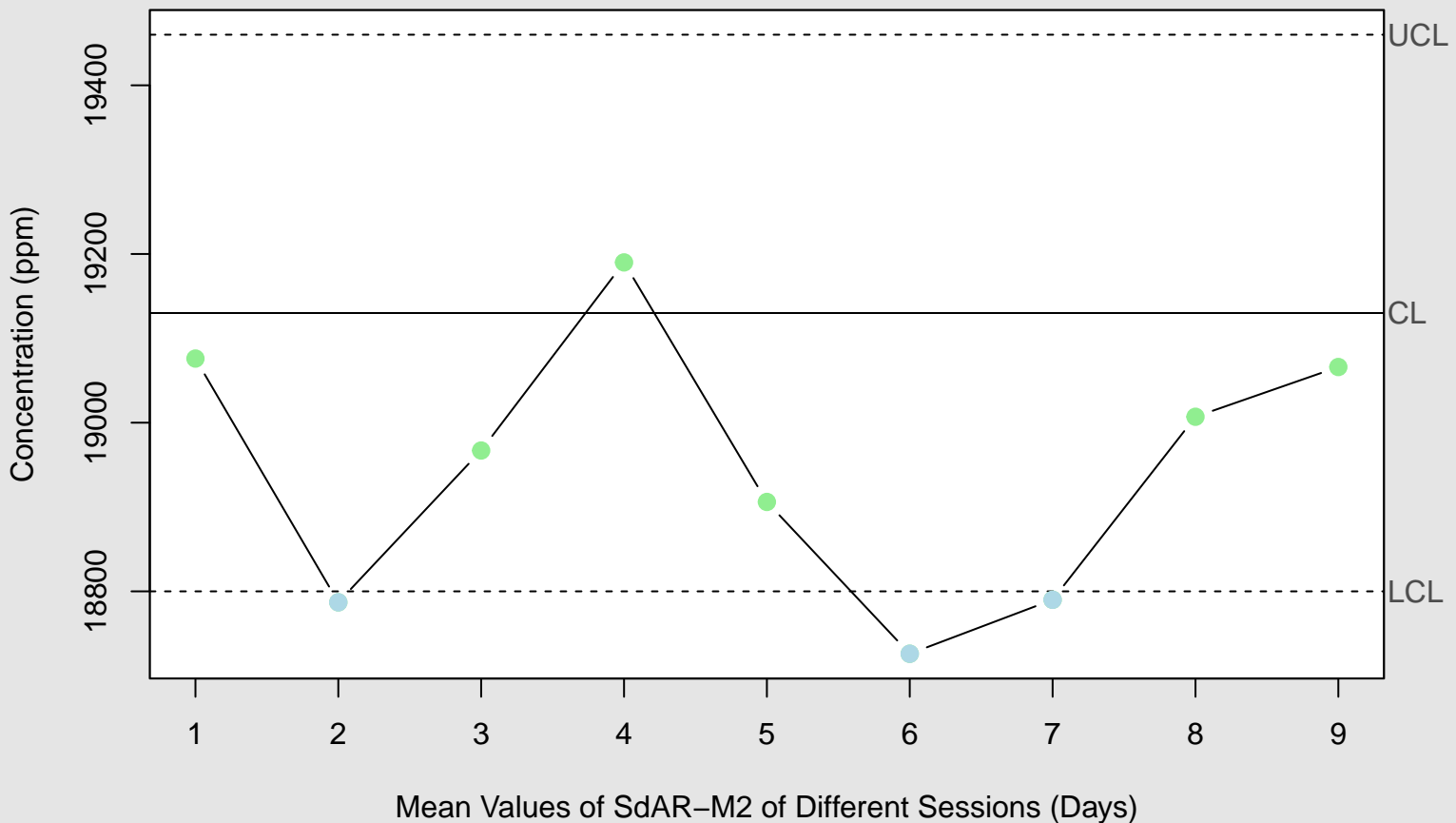
Center = 48028

StdDev = 2005

LCL = 46023

UCL = 50033

SCC for Fe



Number of groups = 9

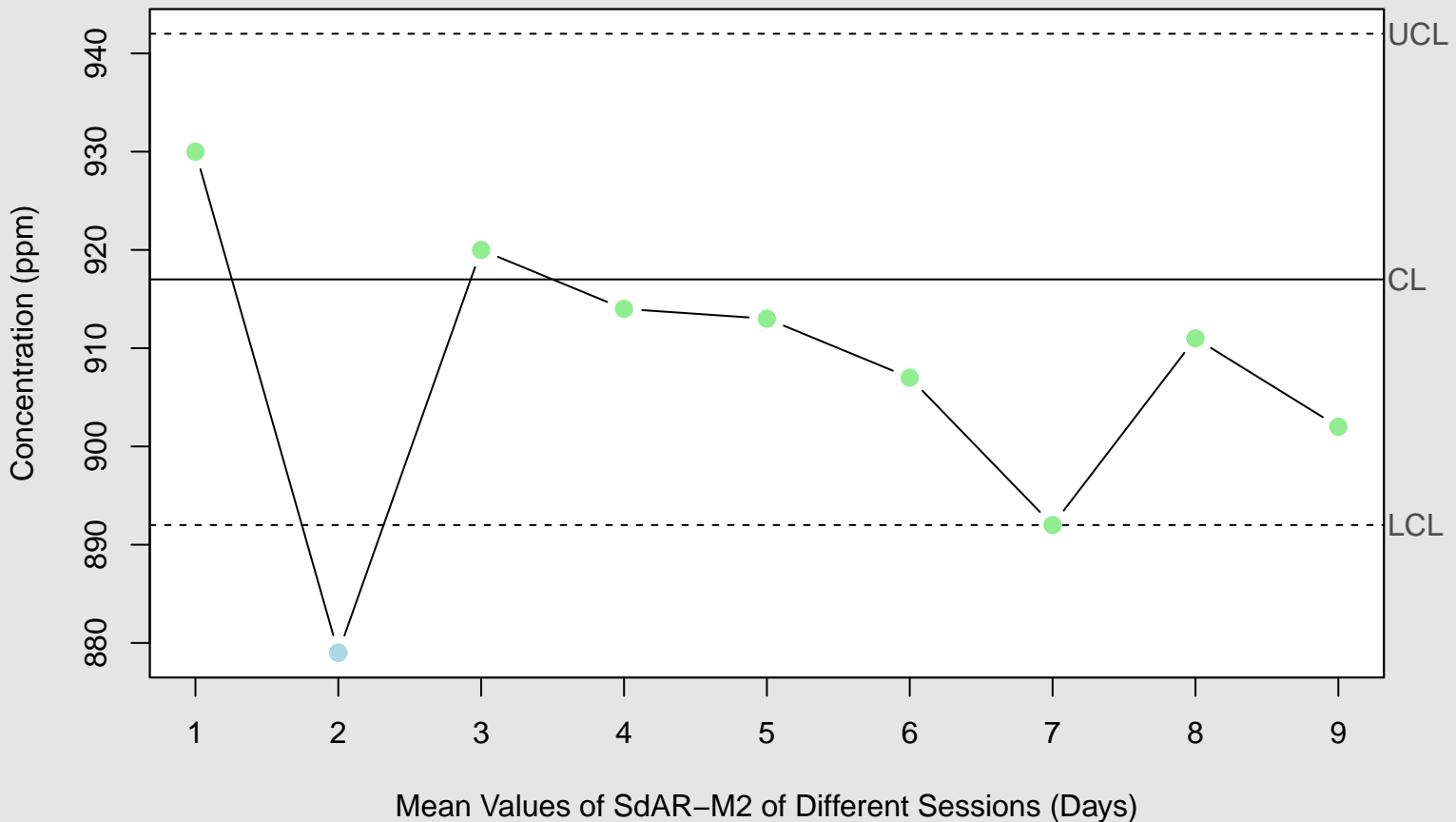
Center = 19130

StdDev = 330

LCL = 18800

UCL = 19460

SCC for Mn



Number of groups = 9

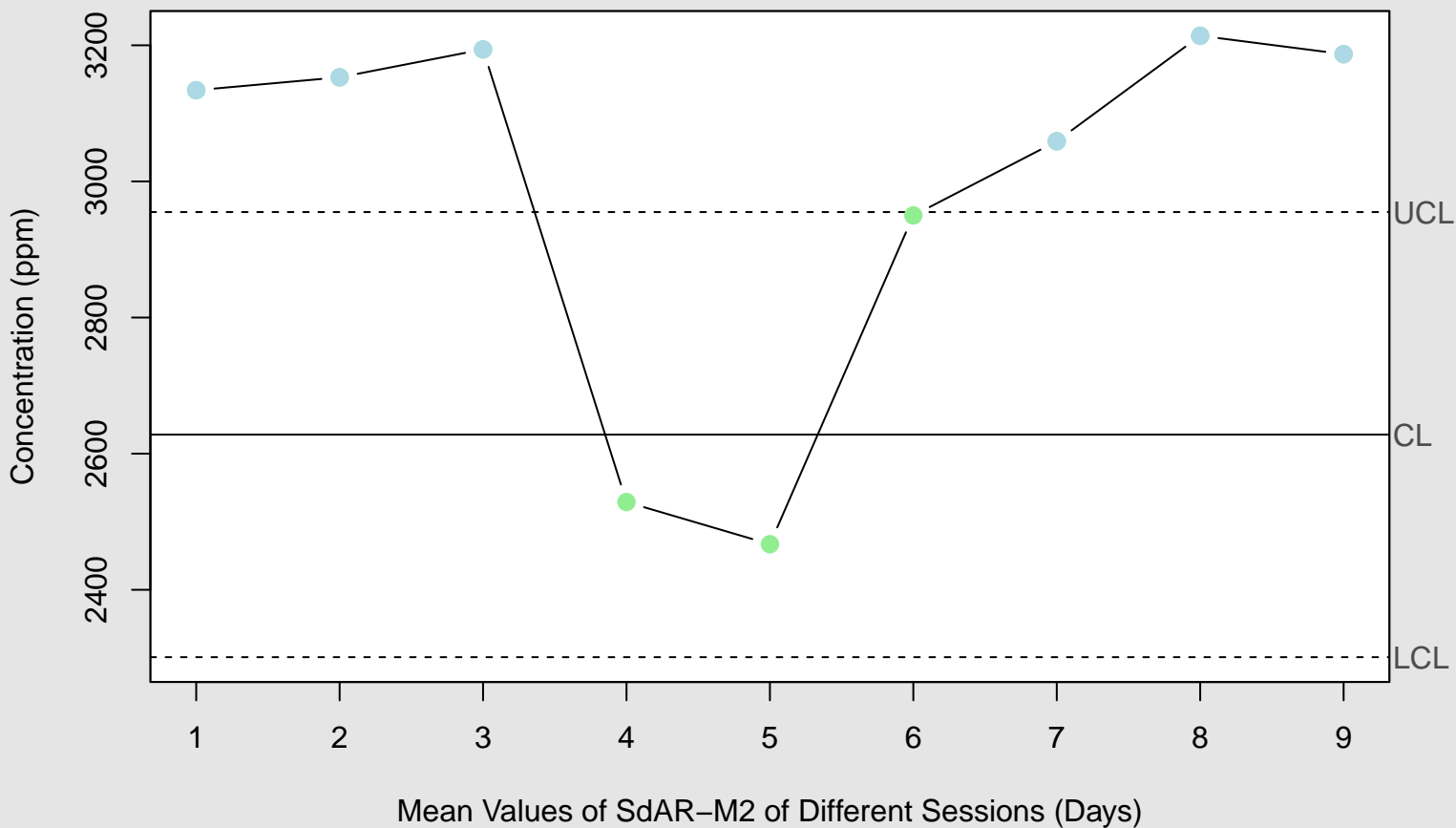
Center = 917

StdDev = 25

LCL = 892

UCL = 942

SCC for Mg



Number of groups = 9

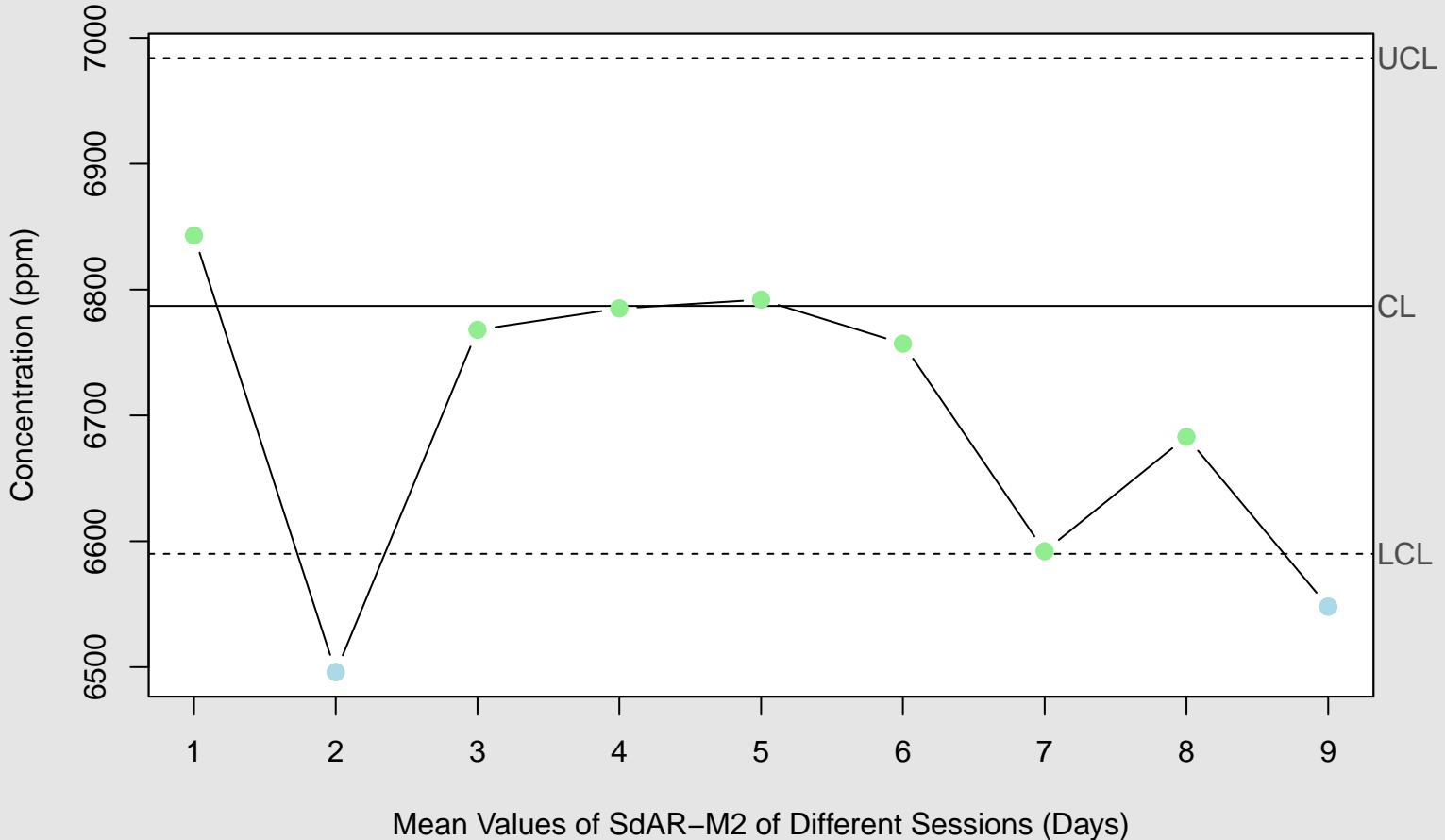
Center = 2628

StdDev = 327

LCL = 2301

UCL = 2955

SCC for Ca



Number of groups = 9

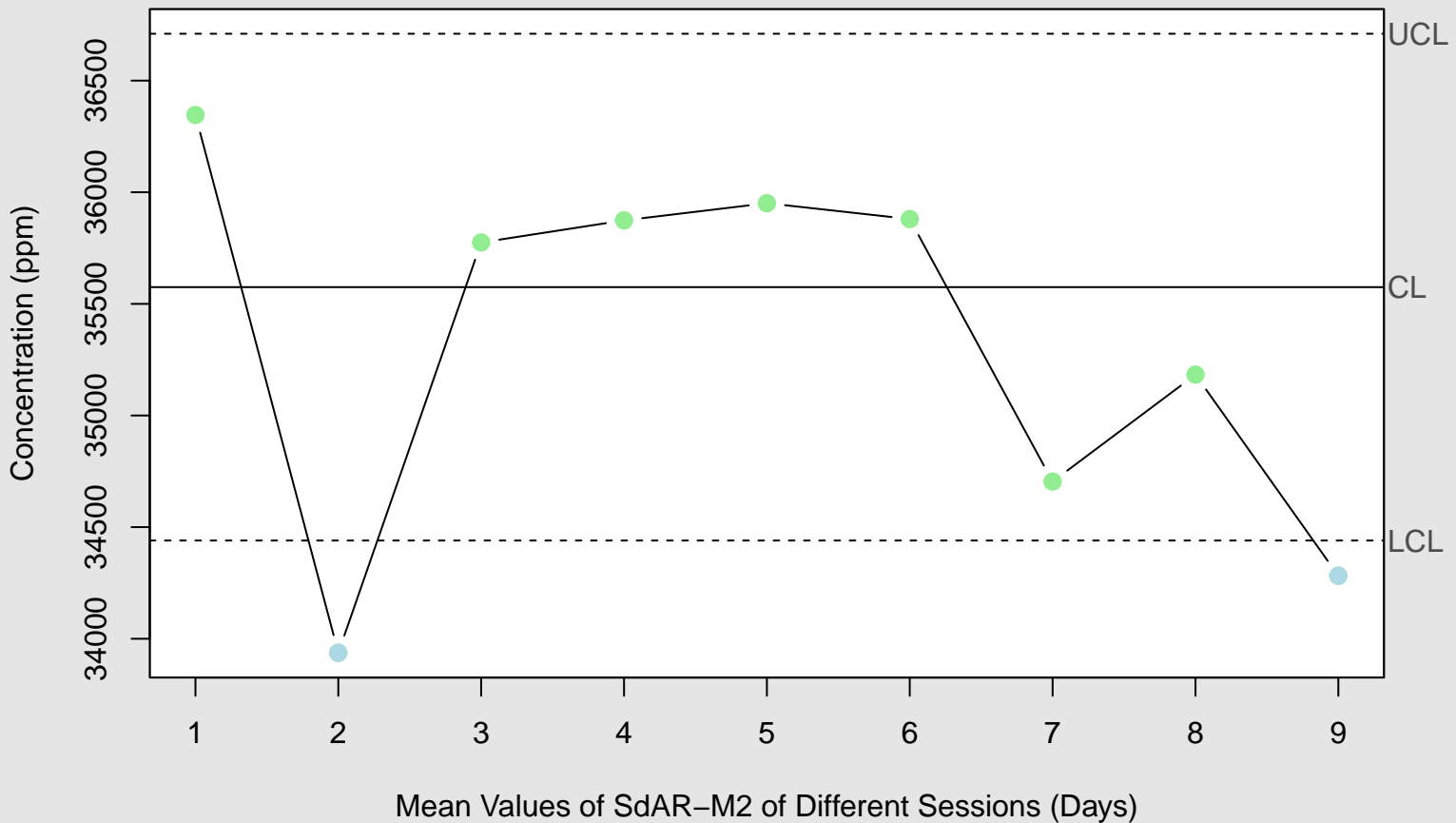
Center = 6787

StdDev = 197

LCL = 6590

UCL = 6984

SCC for K



Number of groups = 9

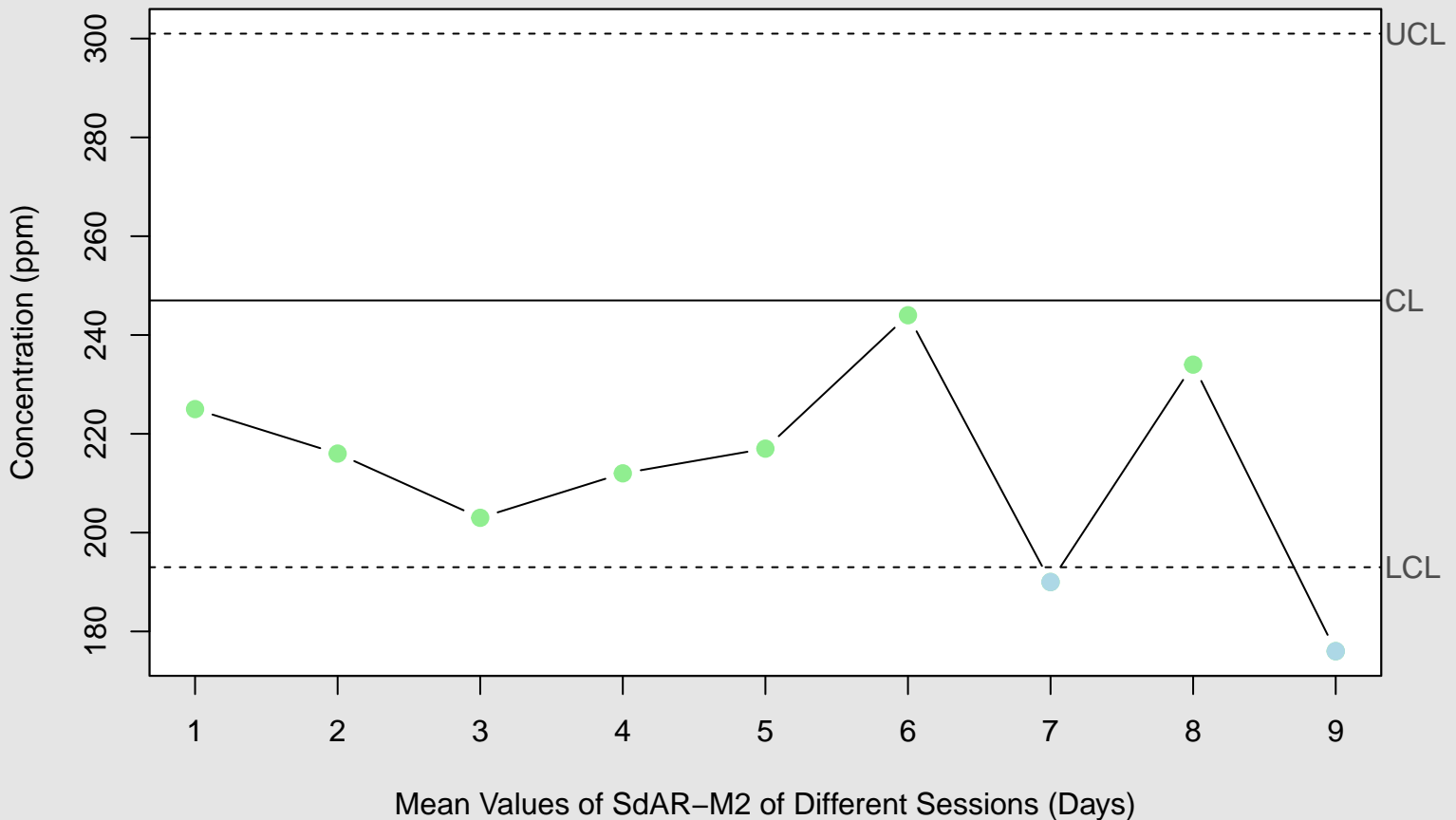
Center = 35575

StdDev = 1135

LCL = 34440

UCL = 36710

SCC for P



Number of groups = 9

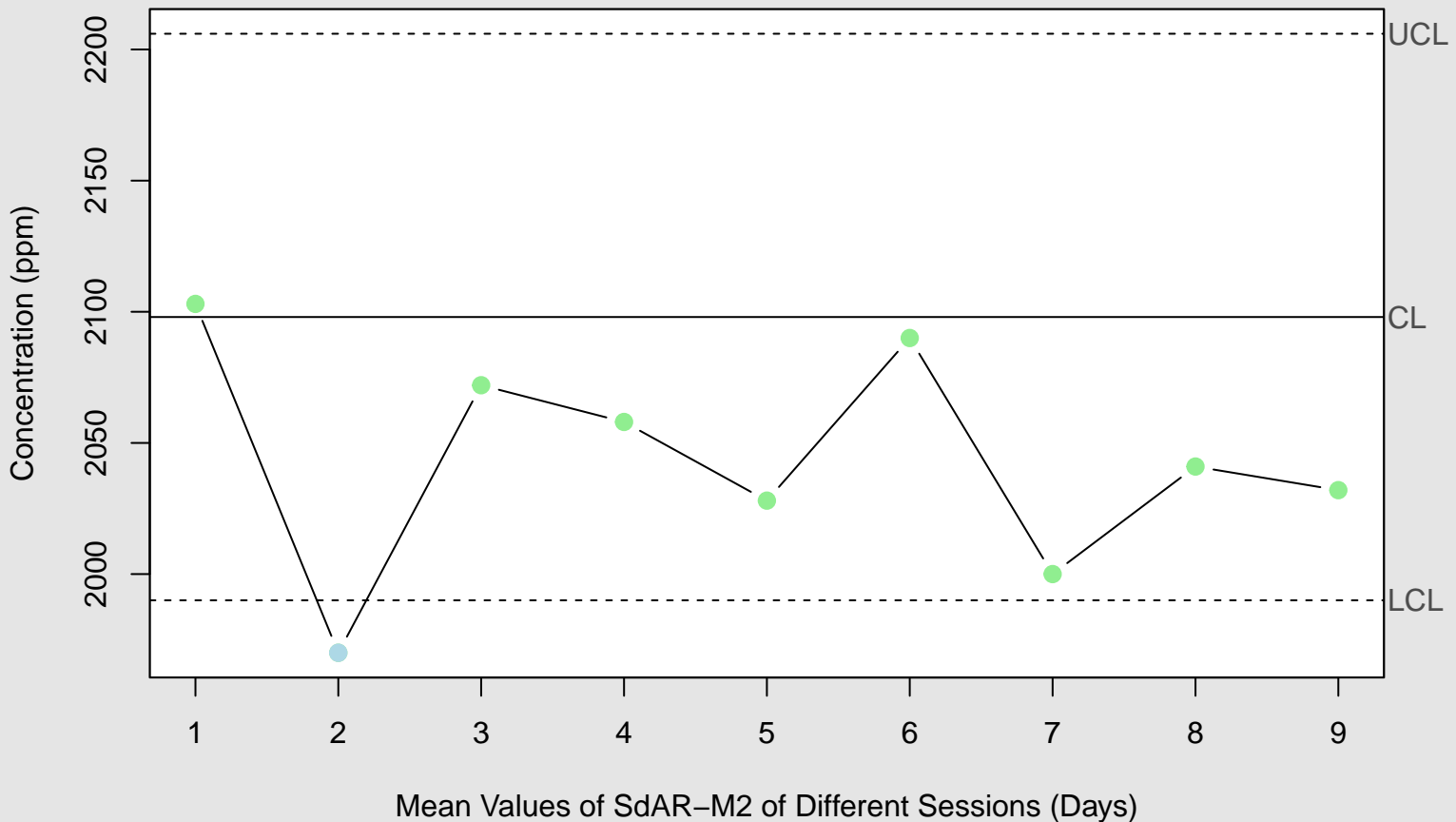
Center = 247

StdDev = 54

LCL = 193

UCL = 301

SCC for S



Number of groups = 9

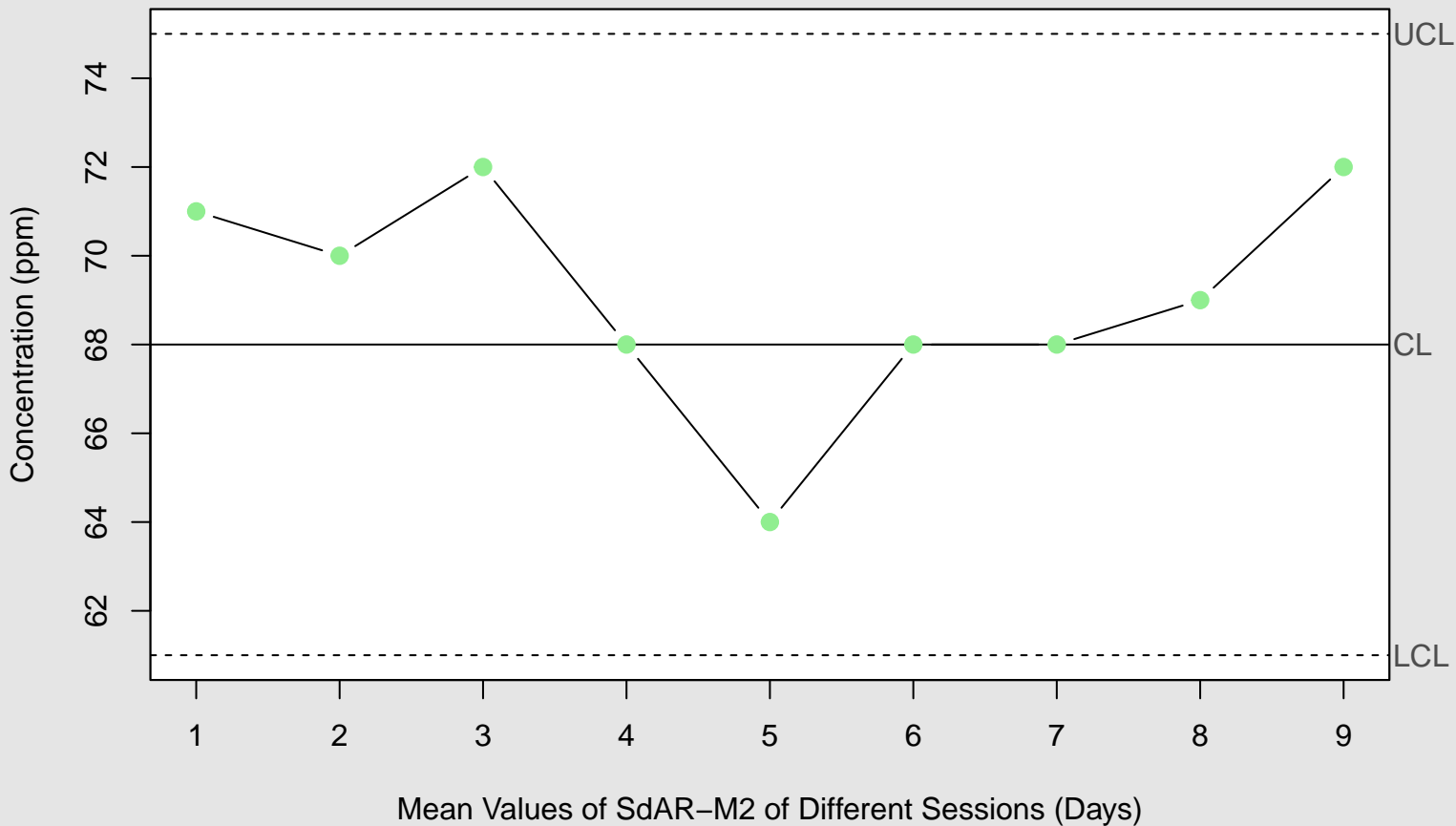
Center = 2098

StdDev = 108

LCL = 1990

UCL = 2206

SCC for V



Number of groups = 9

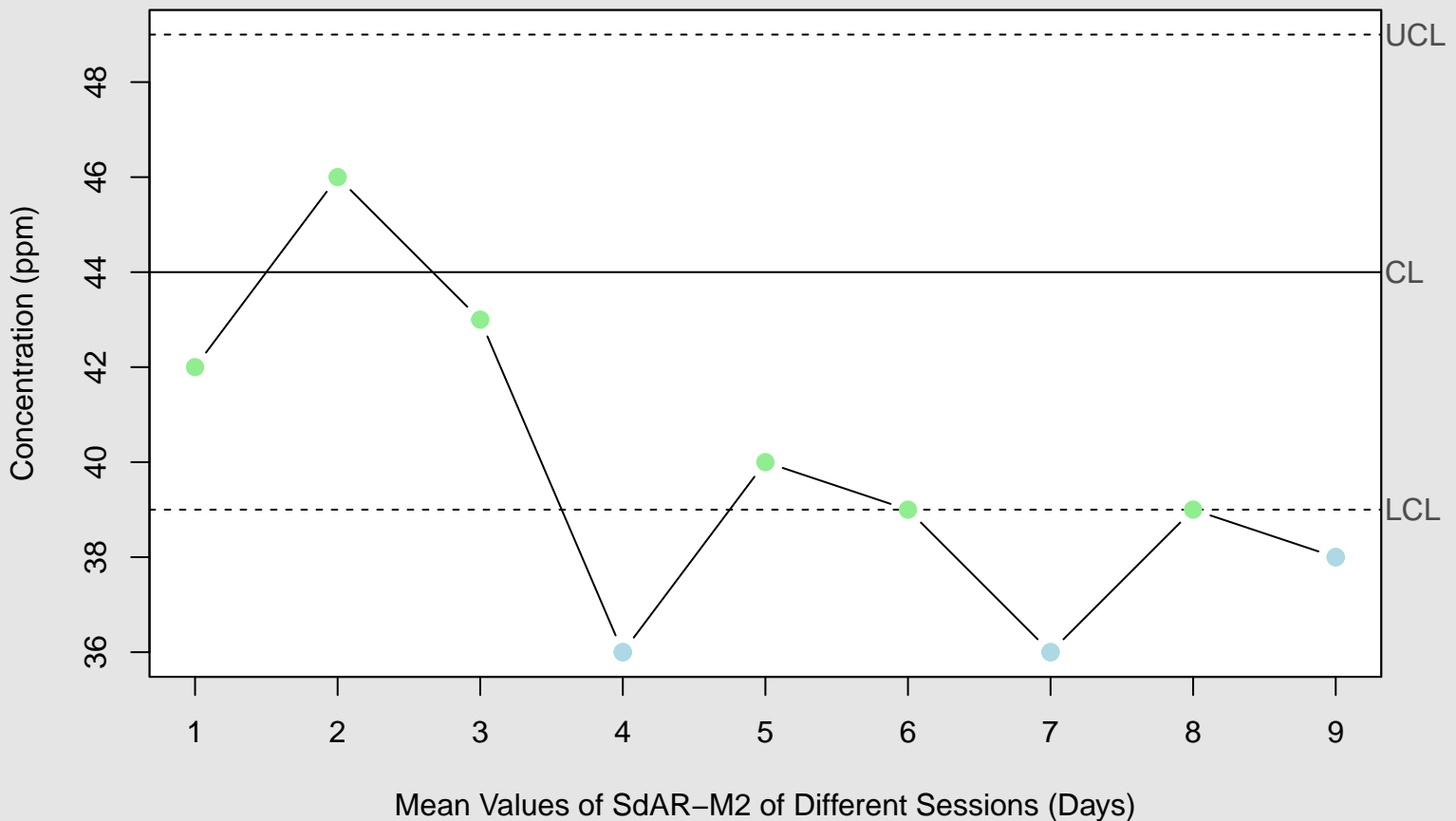
Center = 68

StdDev = 7

LCL = 61

UCL = 75

SCC for Cr



Number of groups = 9

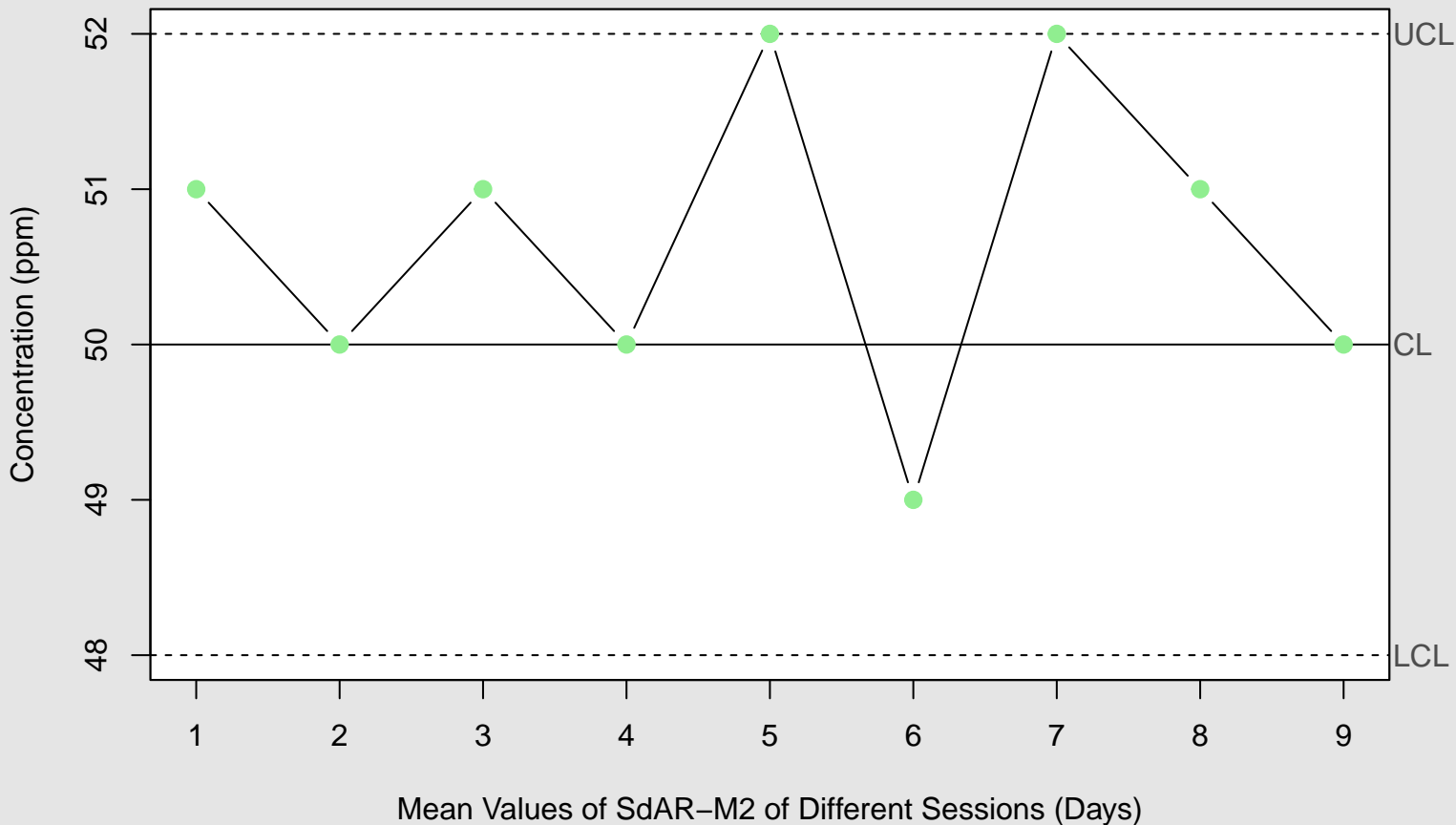
Center = 44

StdDev = 5

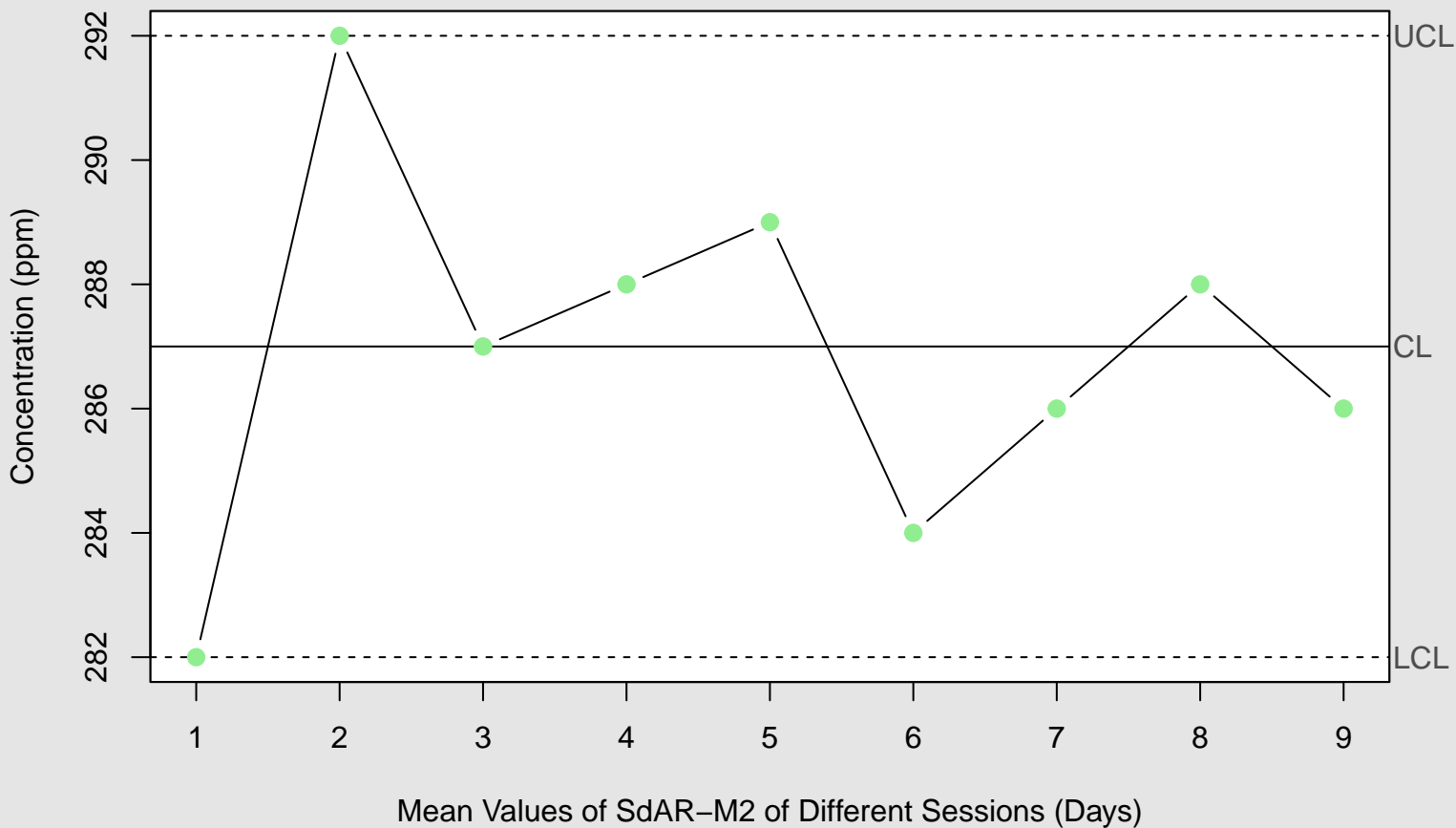
LCL = 39

UCL = 49

SCC for Ni



SCC for Cu



Number of groups = 9

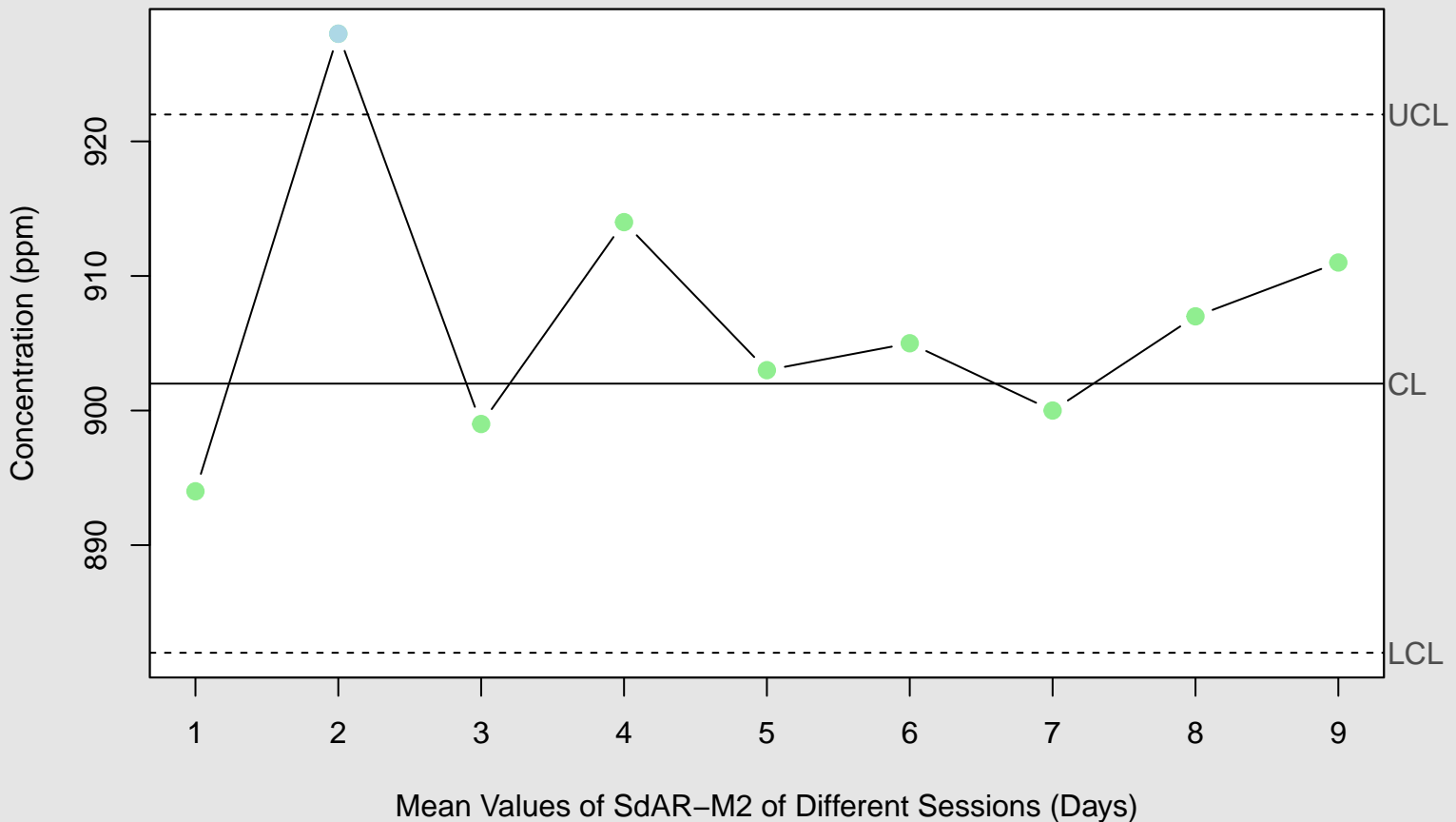
Center = 287

StdDev = 5

LCL = 282

UCL = 292

SCC for Zn



Number of groups = 9

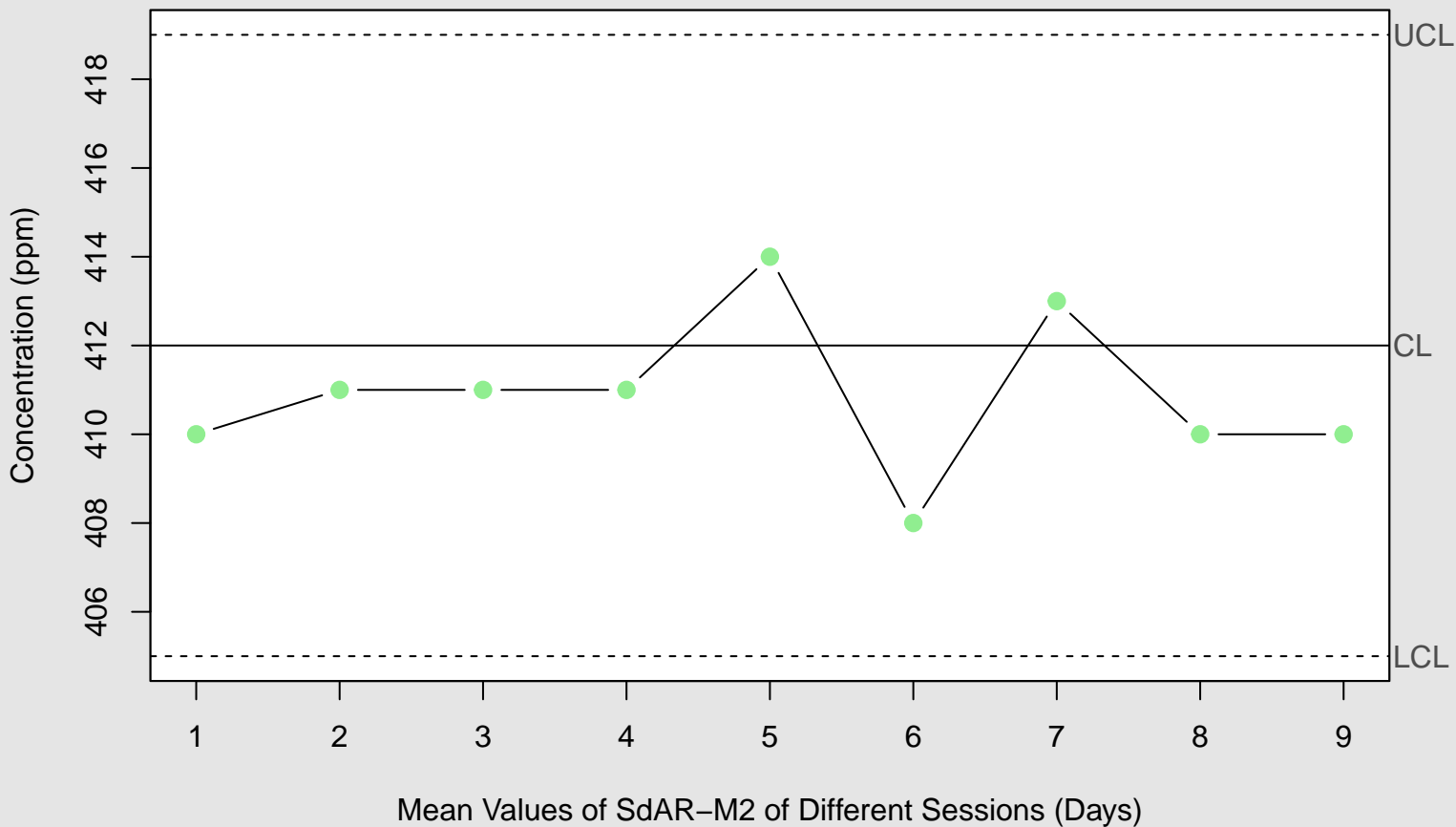
Center = 902

StdDev = 20

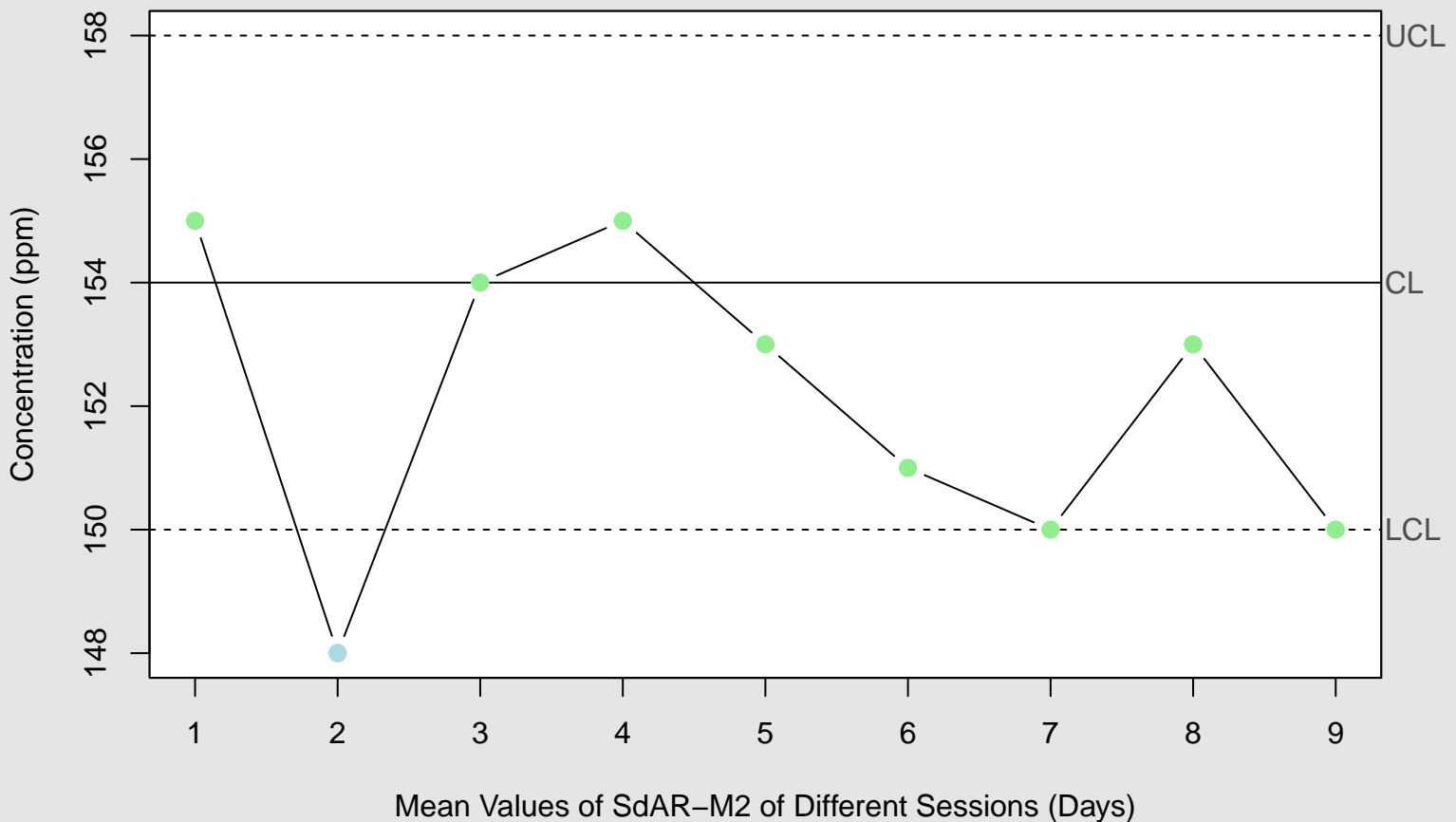
LCL = 882

UCL = 922

SCC for As



SCC for Rb



Number of groups = 9

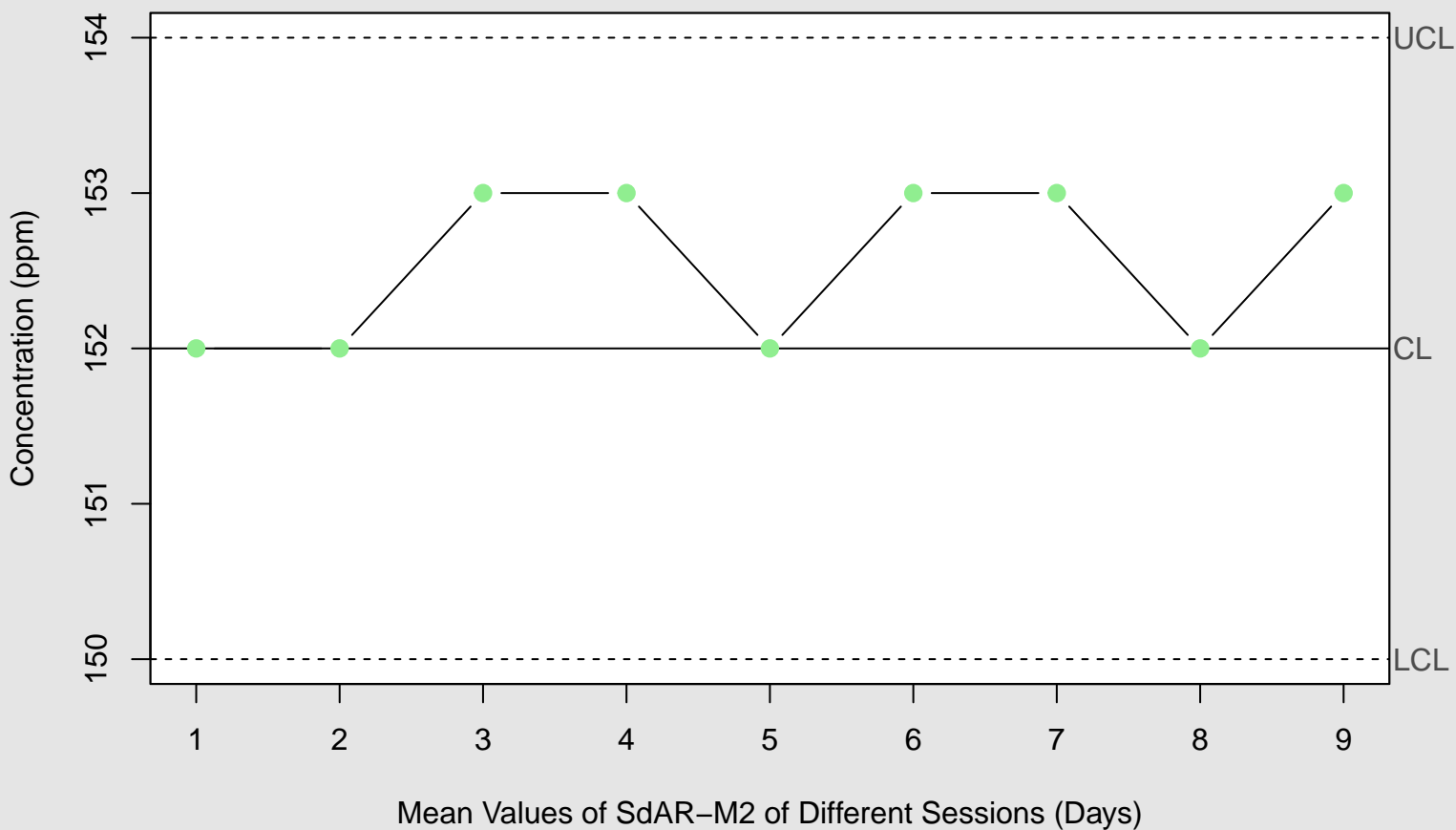
Center = 154

StdDev = 4

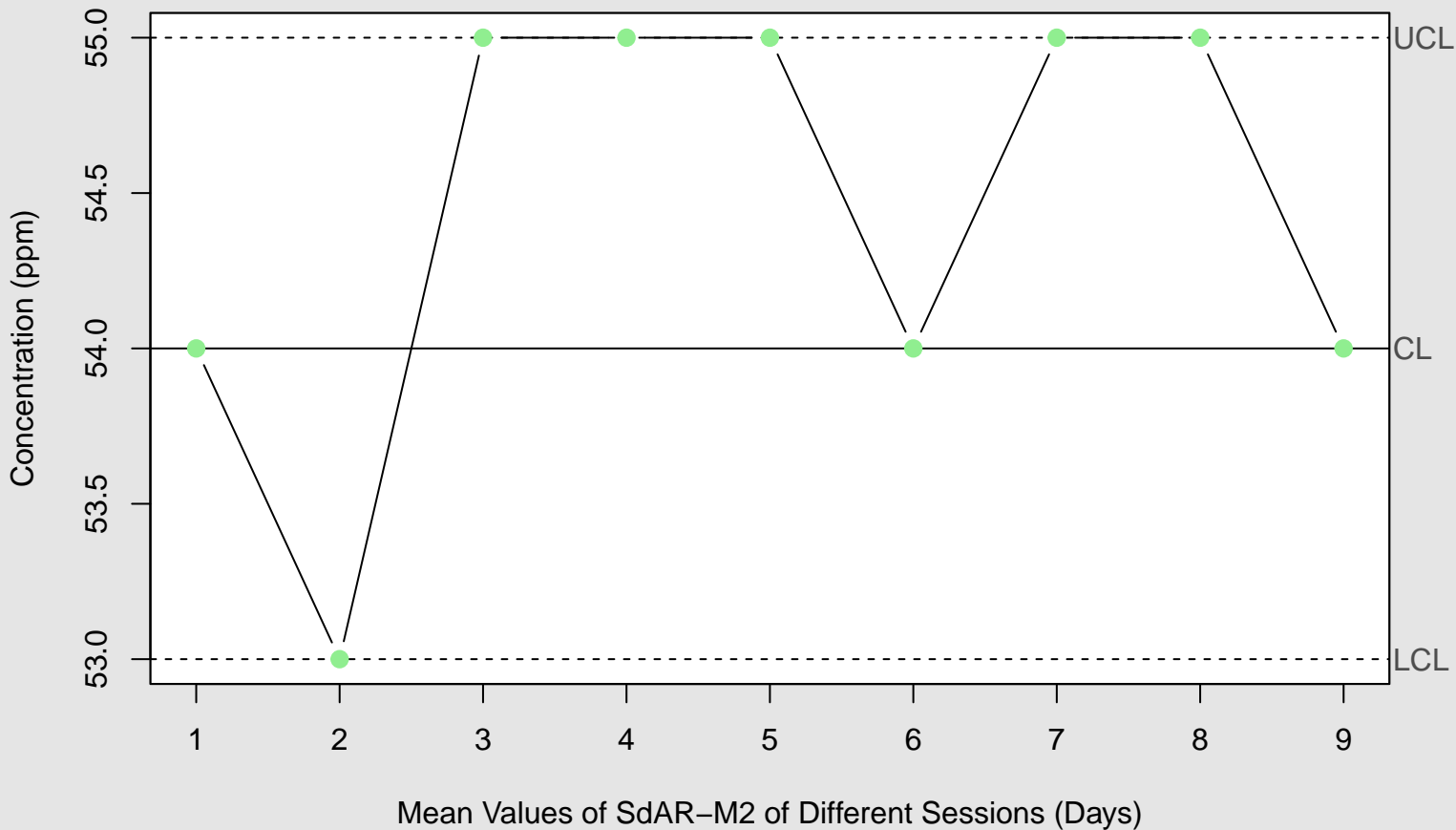
LCL = 150

UCL = 158

SCC for Sr



SCC for Y



Number of groups = 9

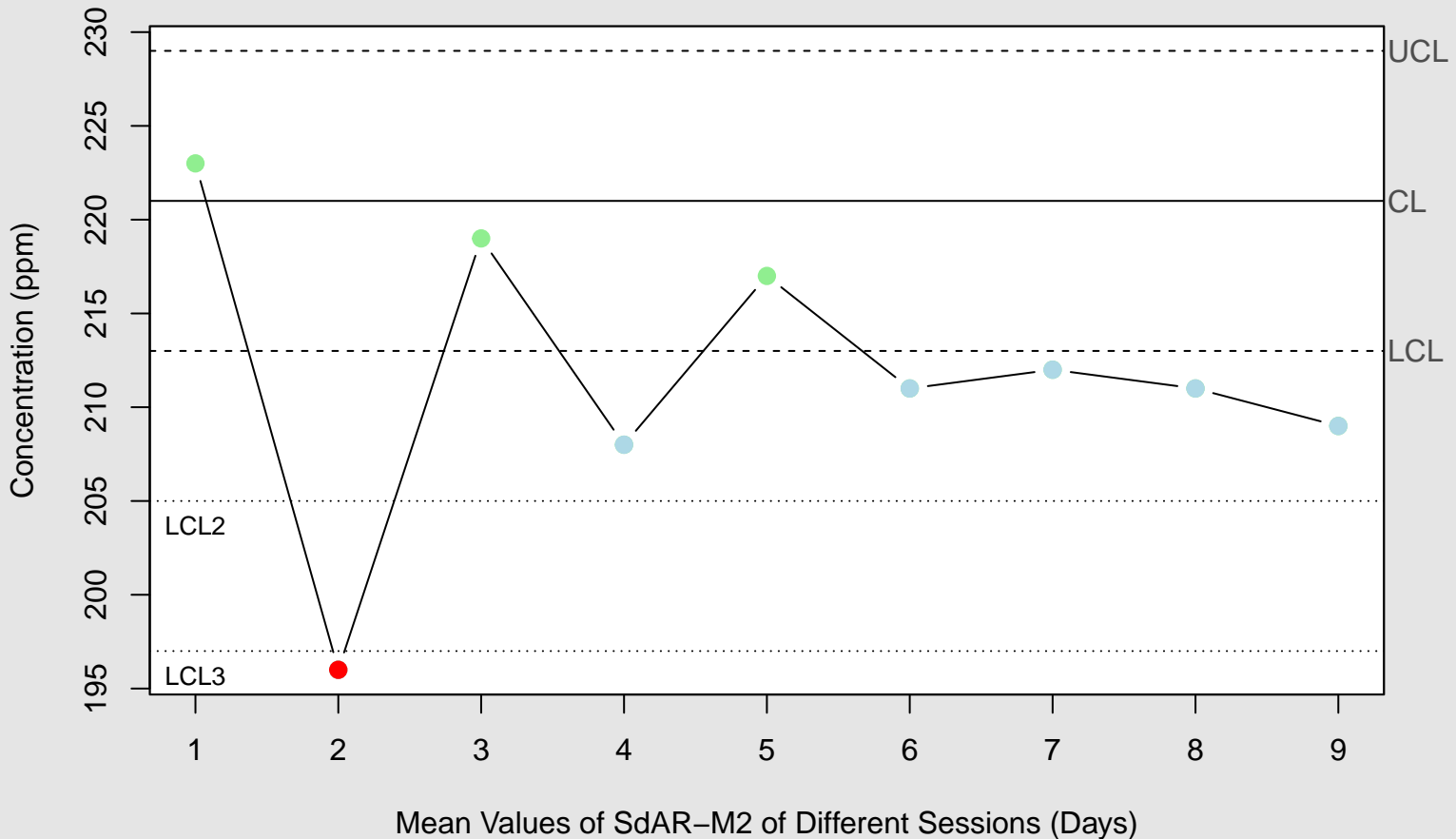
Center = 54

StdDev = 1

LCL = 53

UCL = 55

SCC for Zr



Number of groups = 9

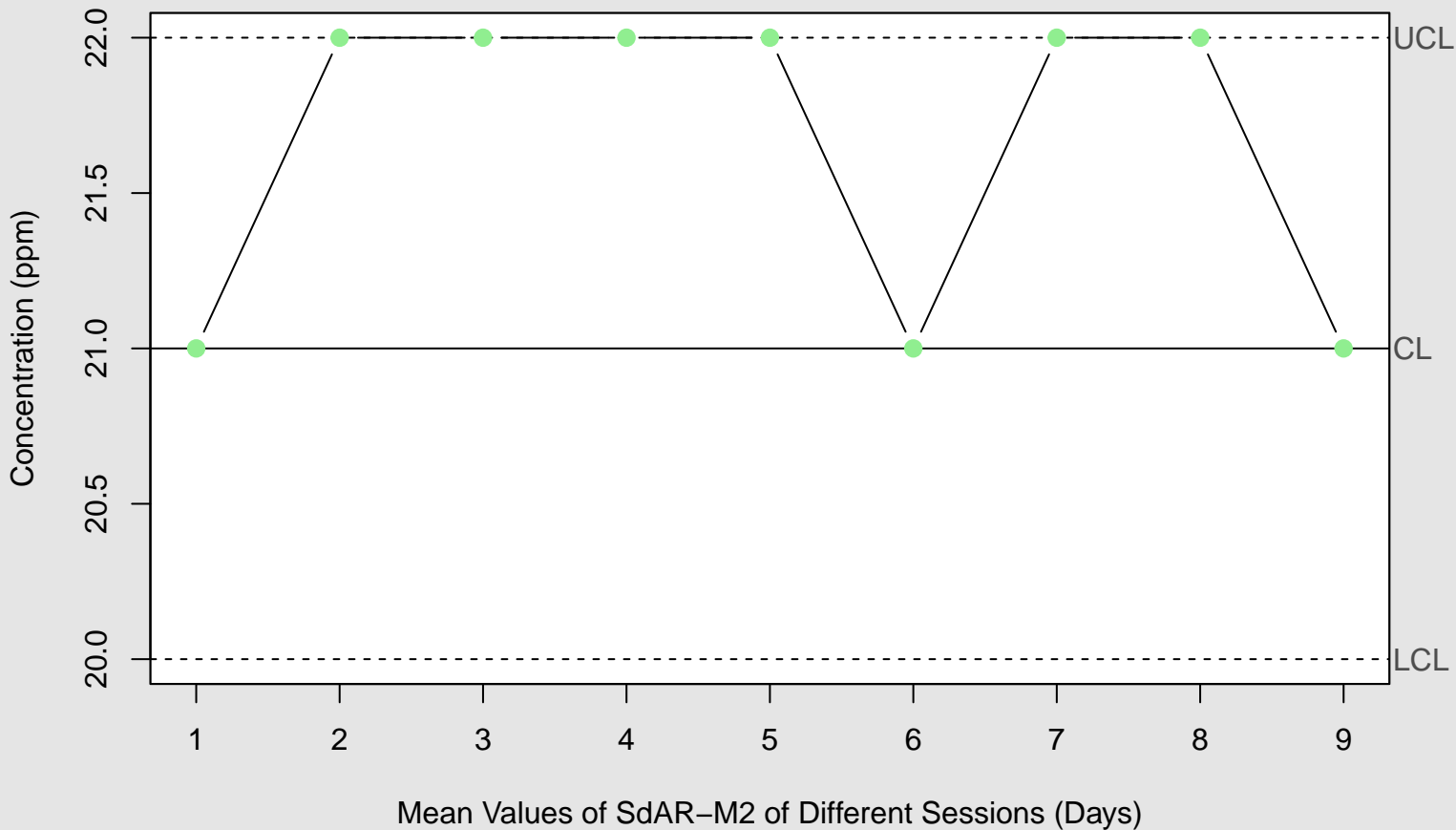
Center = 221

StdDev = 8

LCL = 213

UCL = 229

SCC for Nb



Number of groups = 9

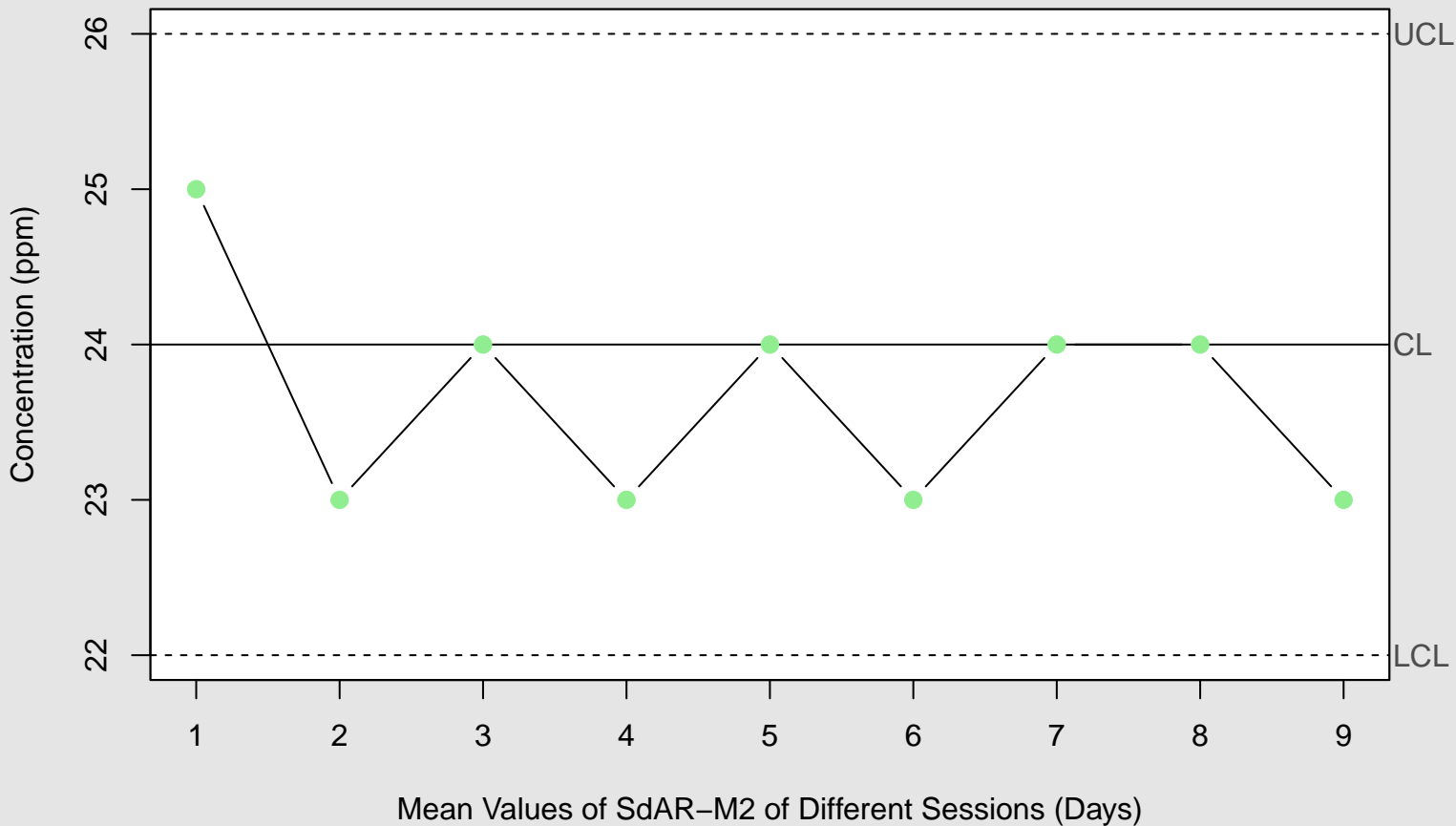
Center = 21

StdDev = 1

LCL = 20

UCL = 22

SCC for Mo



Number of groups = 9

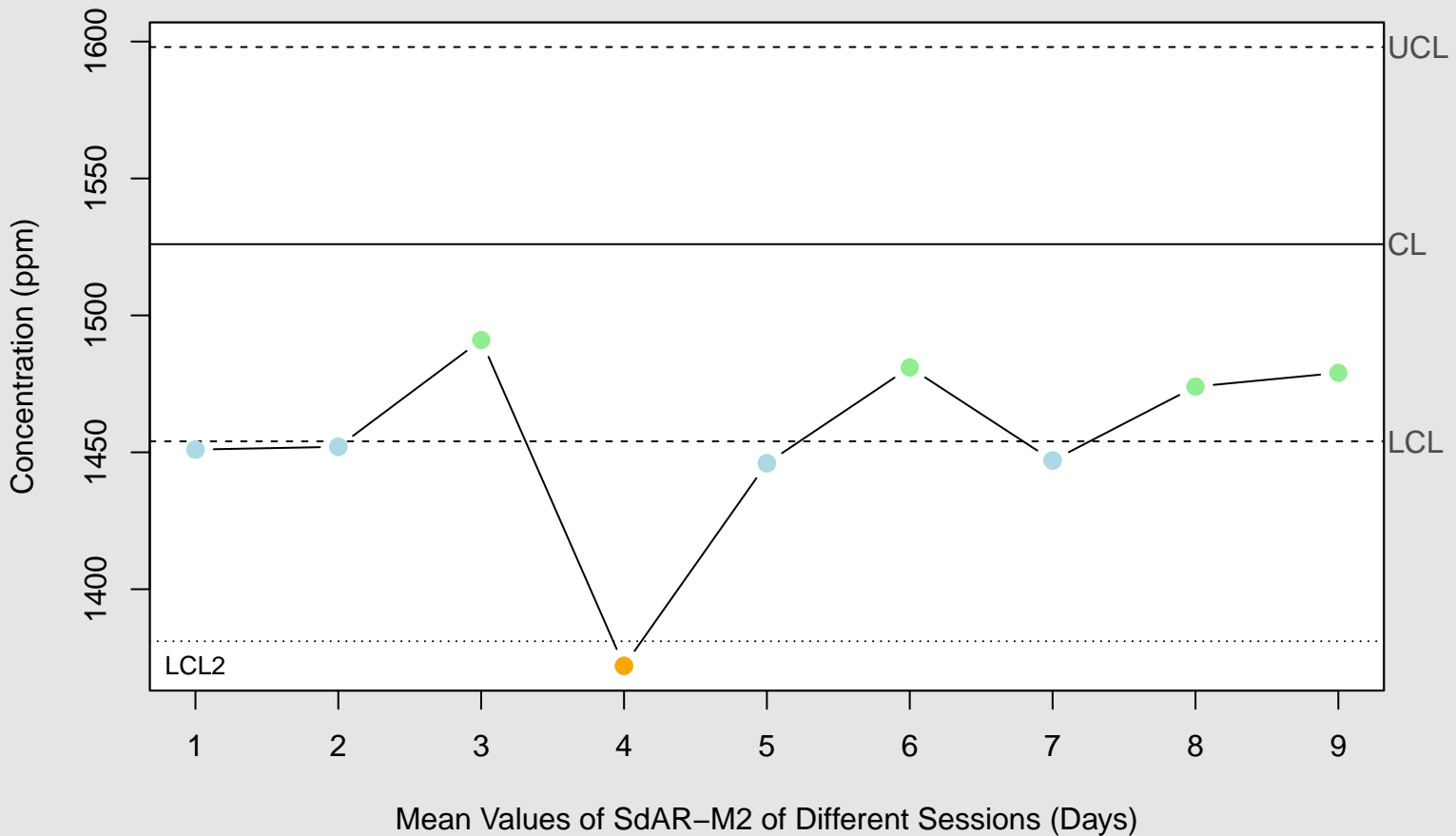
Center = 24

StdDev = 2

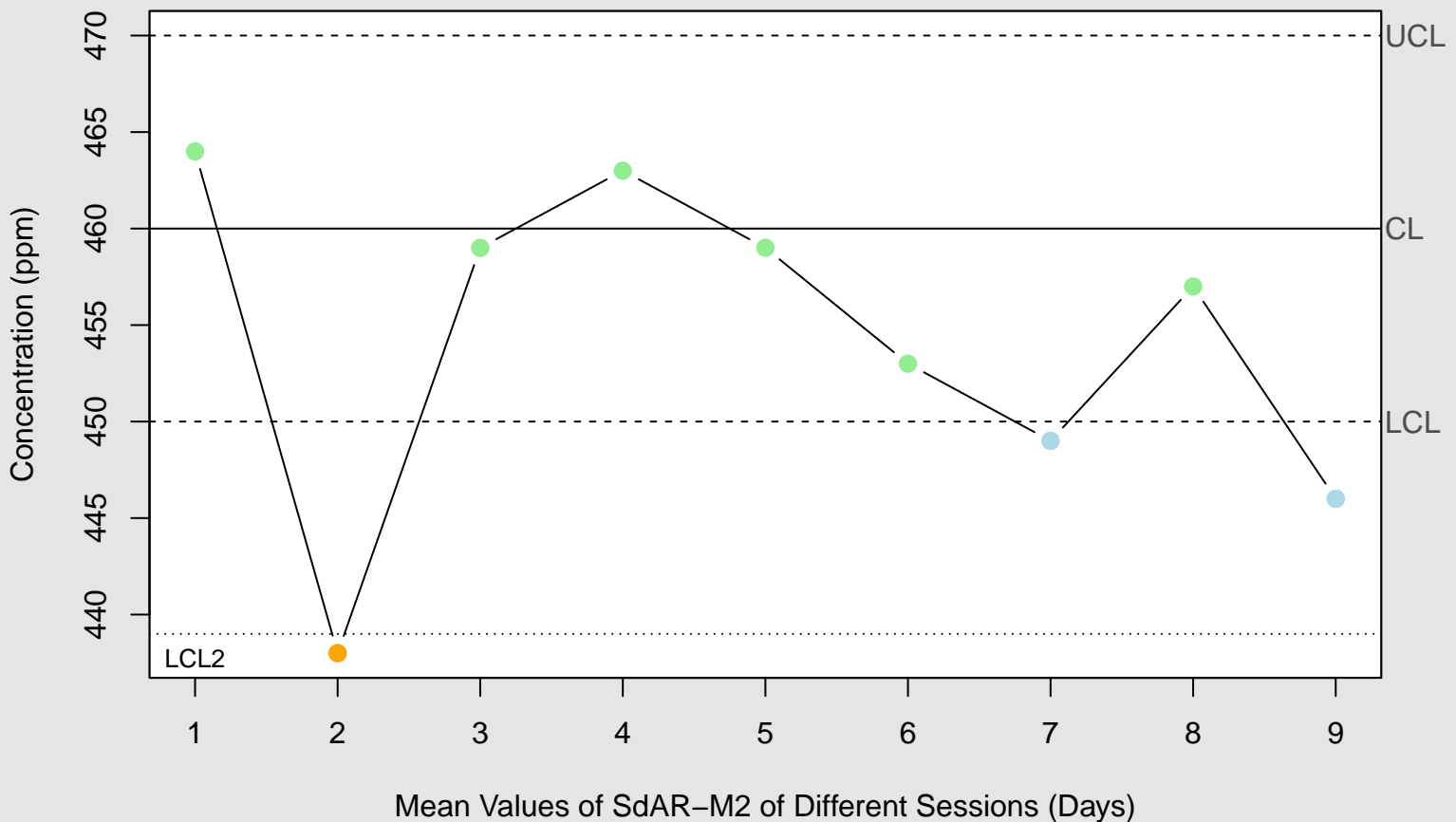
LCL = 22

UCL = 26

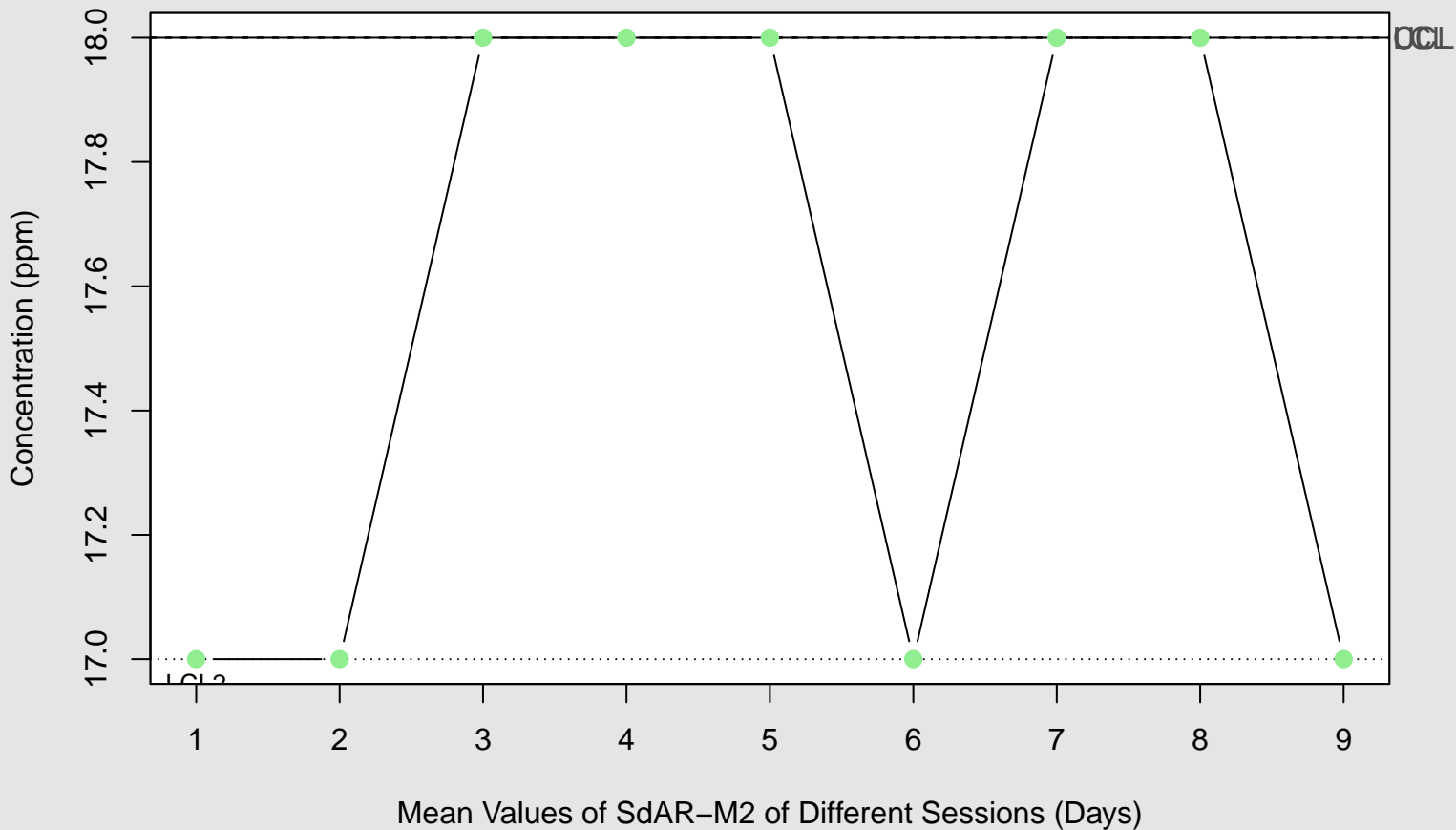
SCC for Ba



SCC for Pb



SCC for Th



Number of groups = 9

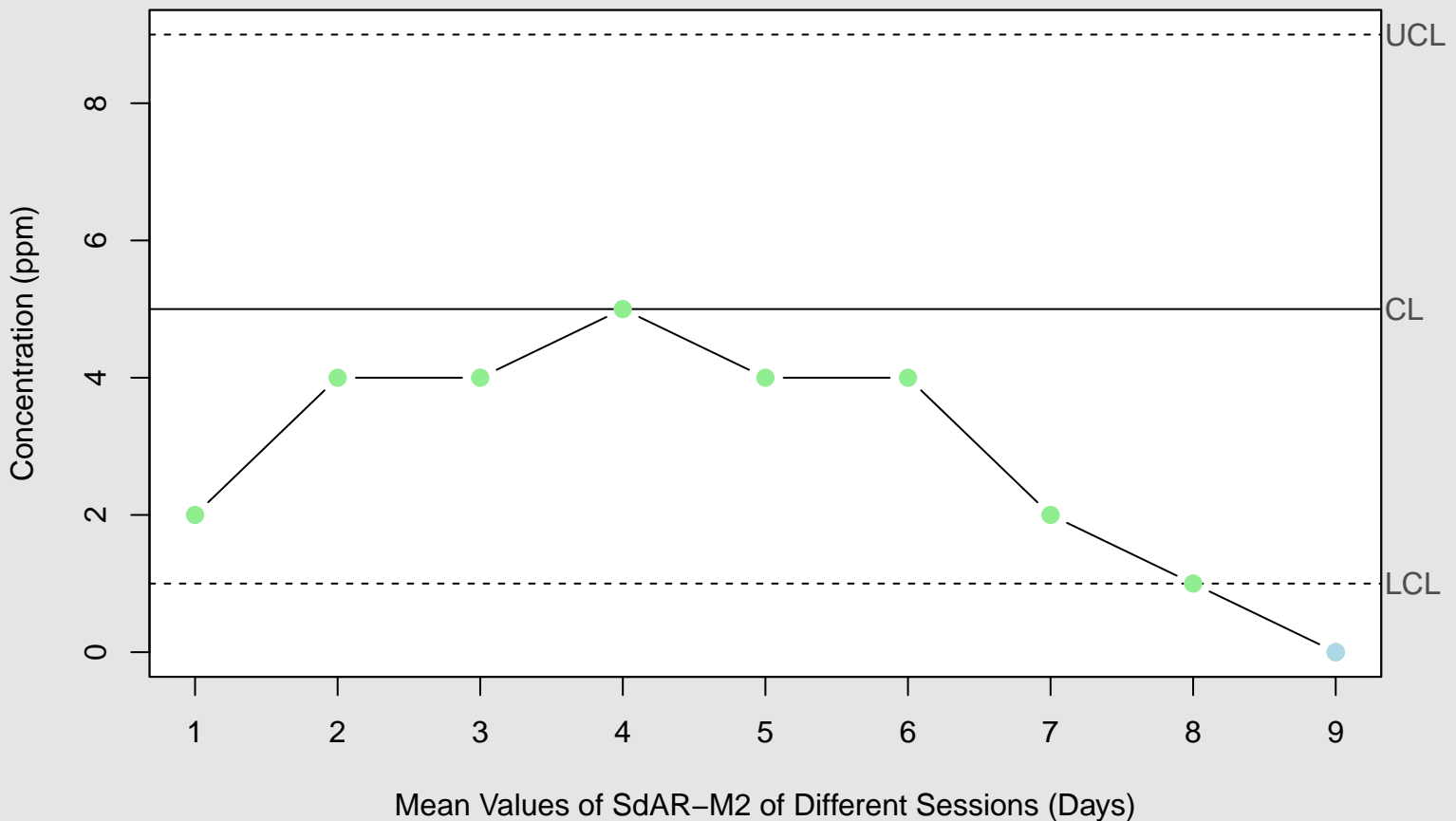
Center = 18

StdDev = 0

LCL = 18

UCL = 18

SCC for U



Number of groups = 9

Center = 5

StdDev = 4

LCL = 1

UCL = 9