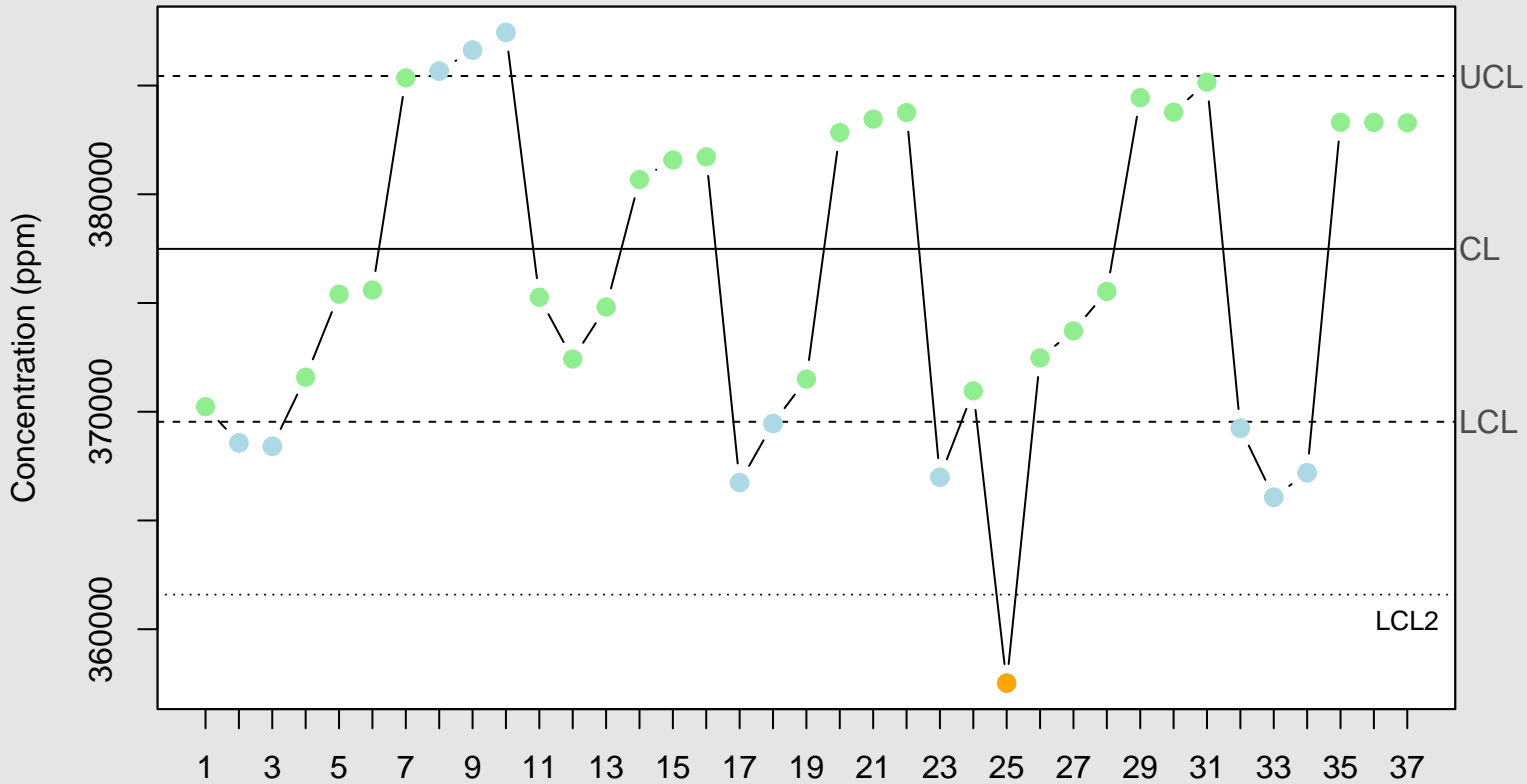


SCC for Si



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

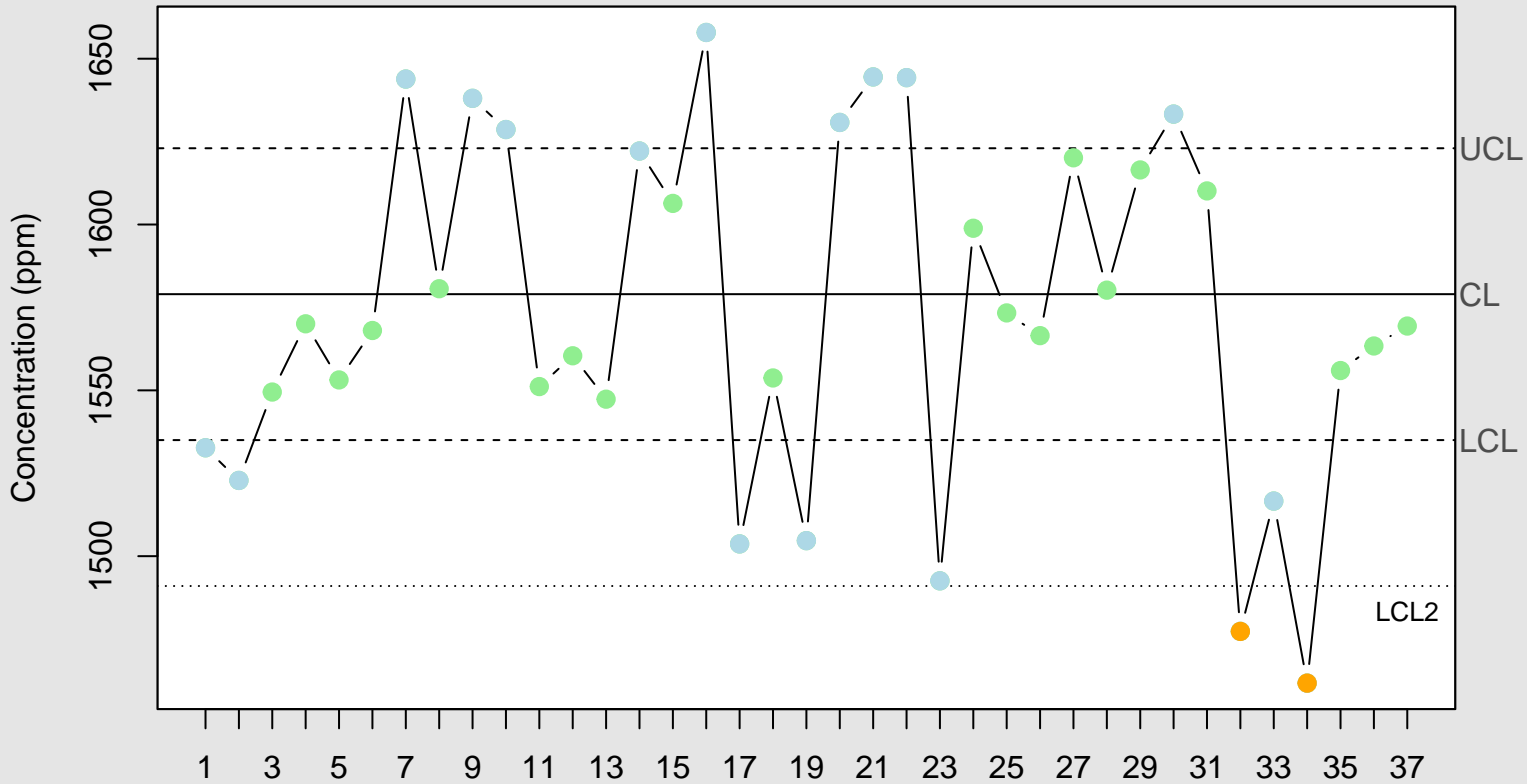
Center = 377488

StdDev = 7949

LCL = 369539

UCL = 385437

SCC for Ti



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

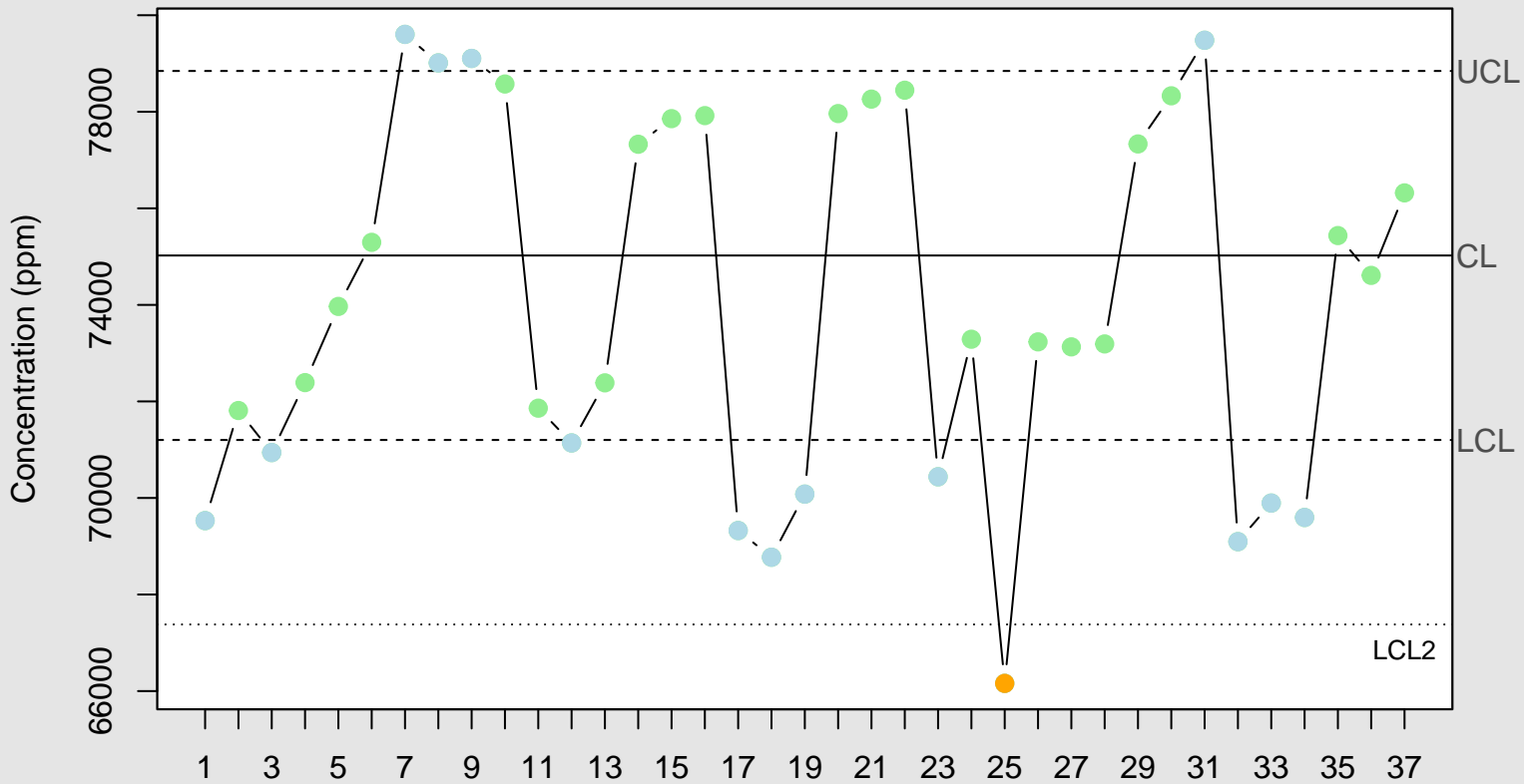
Center = 1579

StdDev = 44

LCL = 1535

UCL = 1623

SCC for AI



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

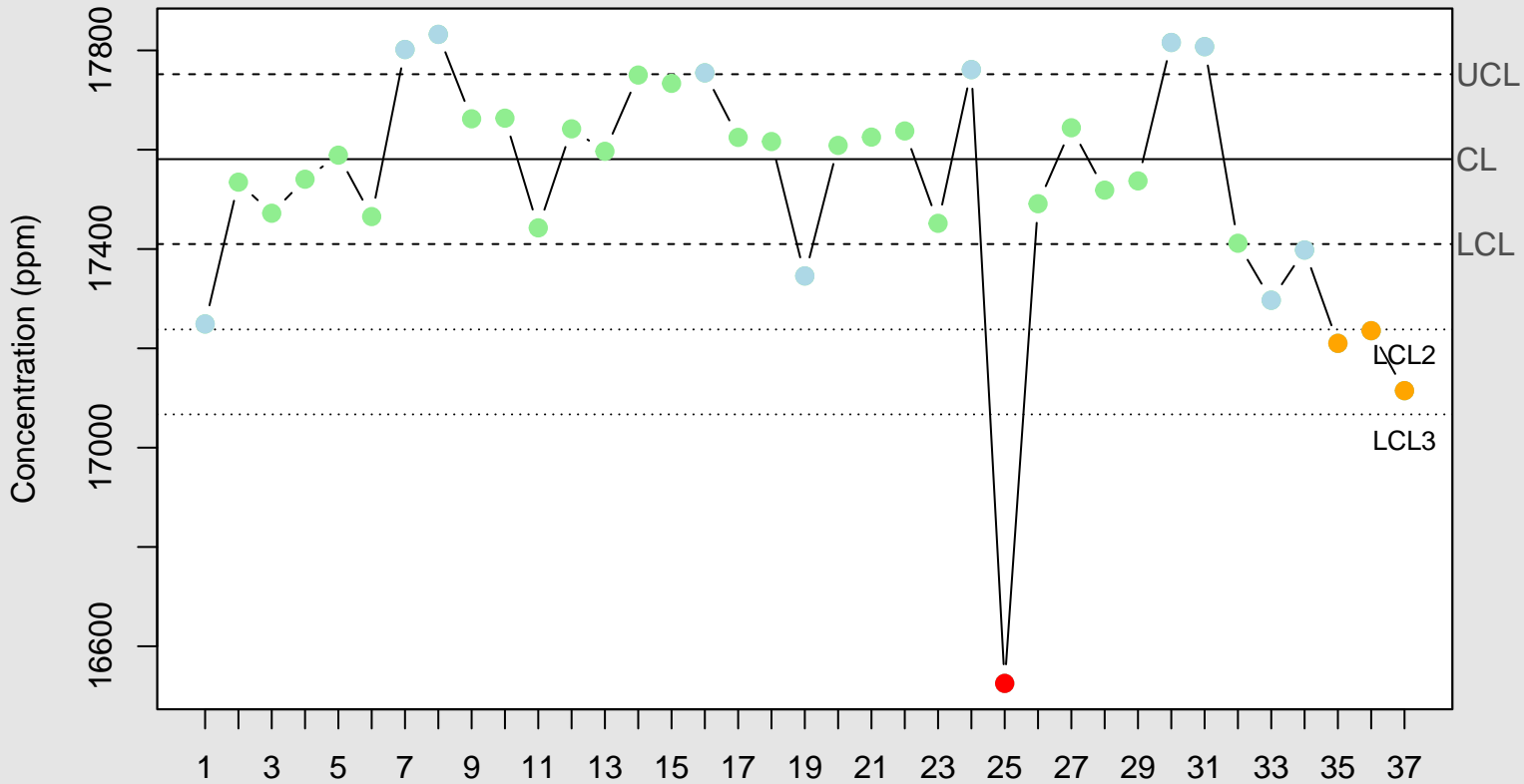
Center = 75023

StdDev = 3822

LCL = 71201

UCL = 78845

SCC for Fe



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

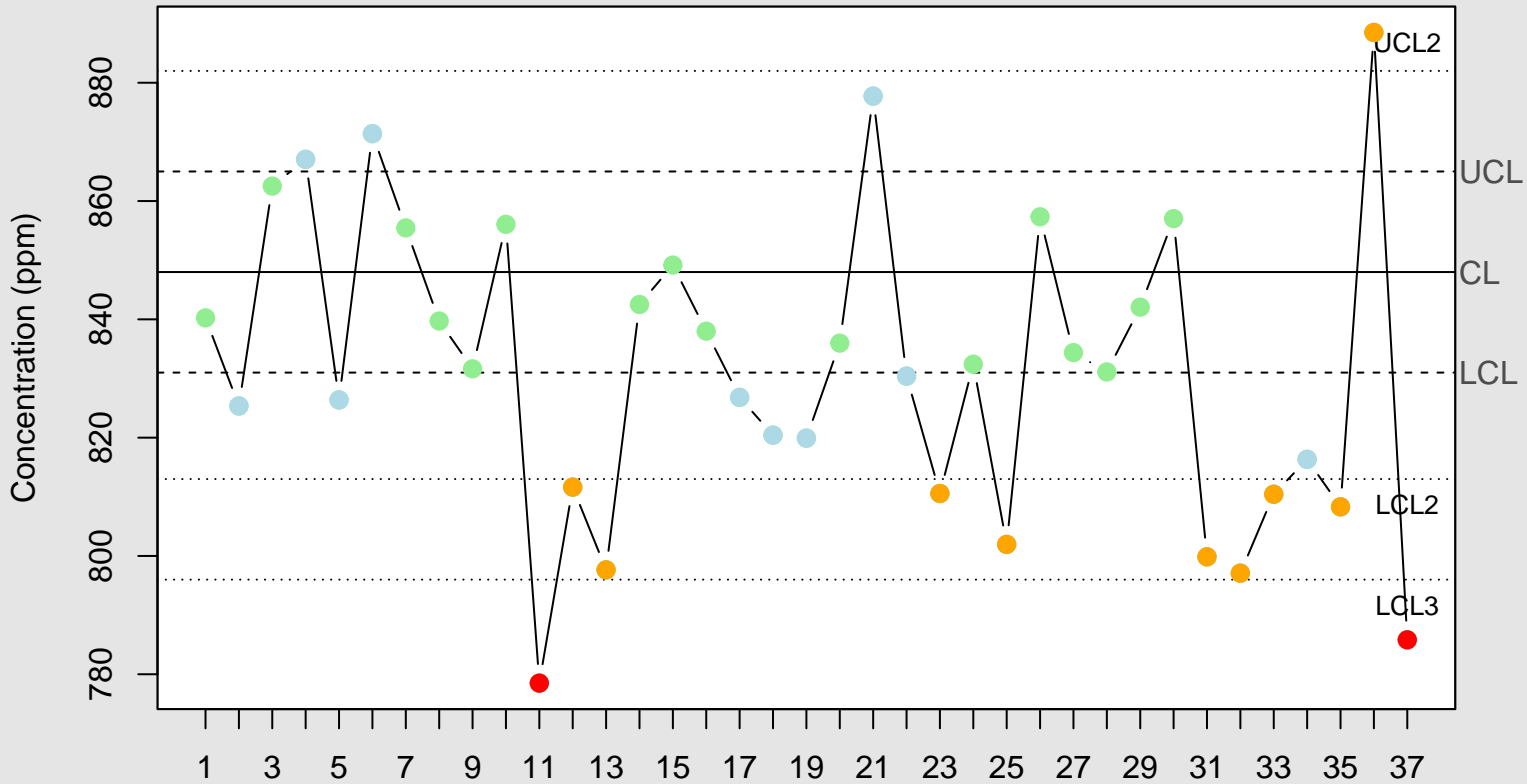
Center = 17581

StdDev = 171

LCL = 17410

UCL = 17752

SCC for Mn



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

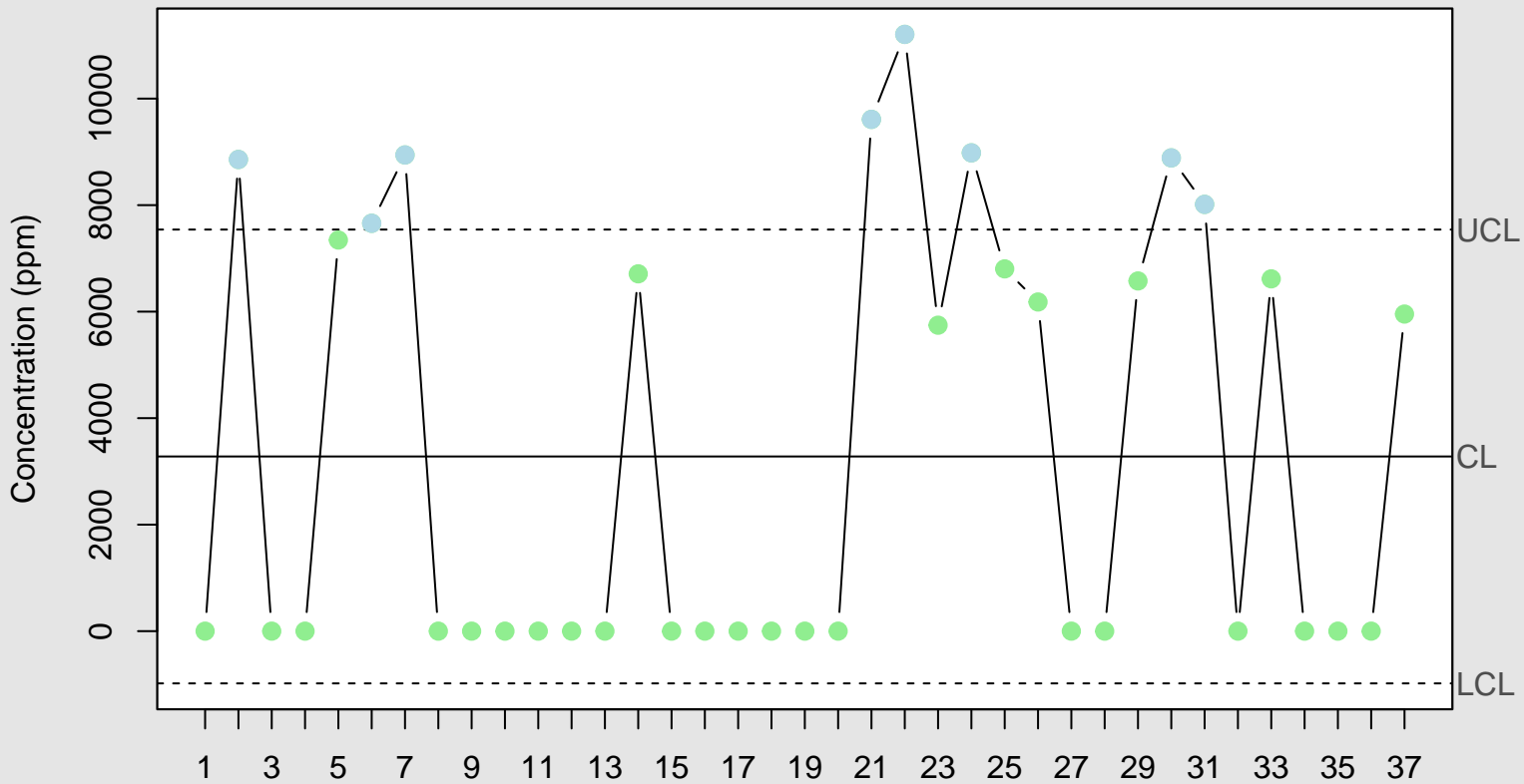
Center = 848

StdDev = 17

LCL = 831

UCL = 865

SCC for Mg



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

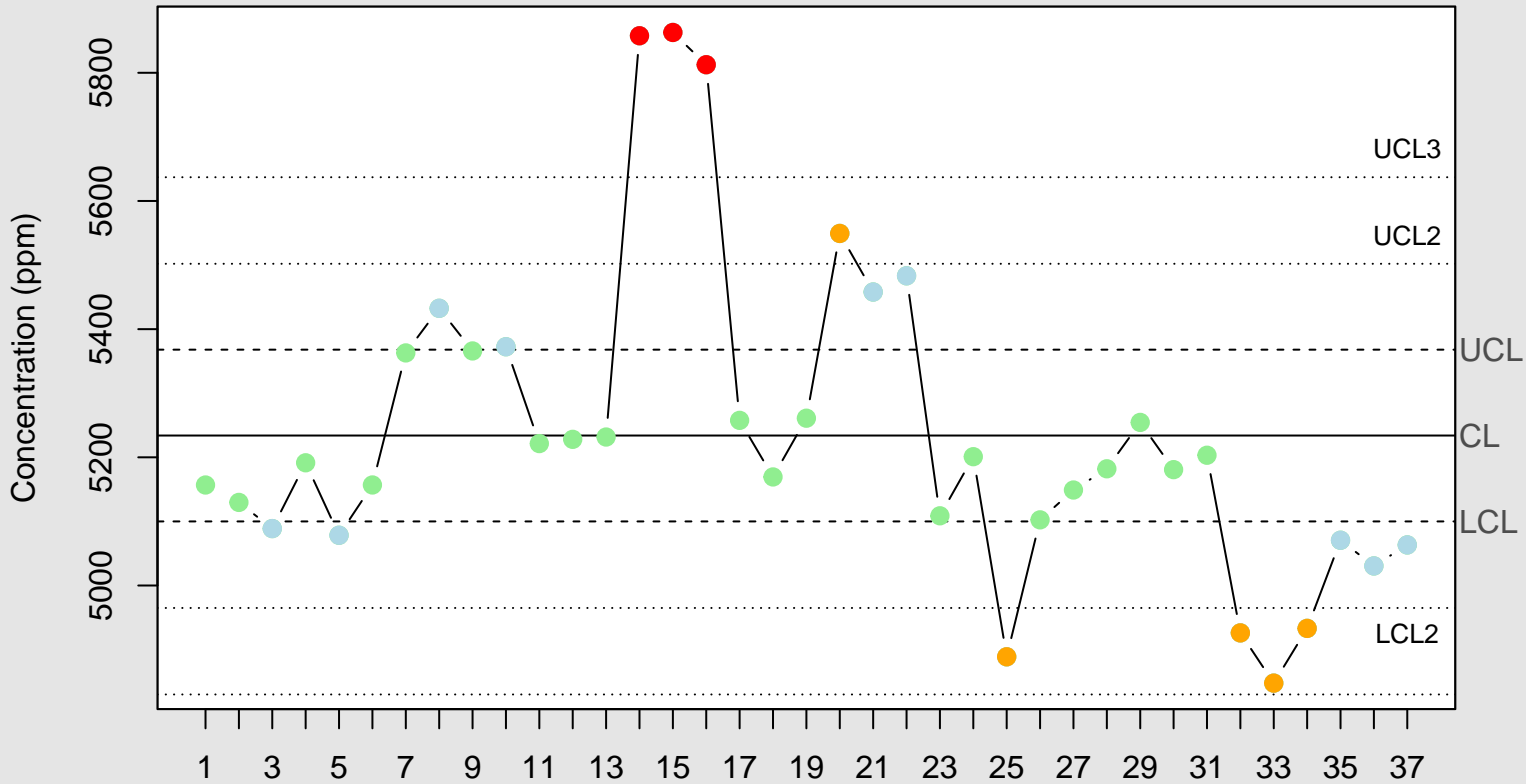
Center = 3280

StdDev = 4261

LCL = -981

UCL = 7541

SCC for Ca



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

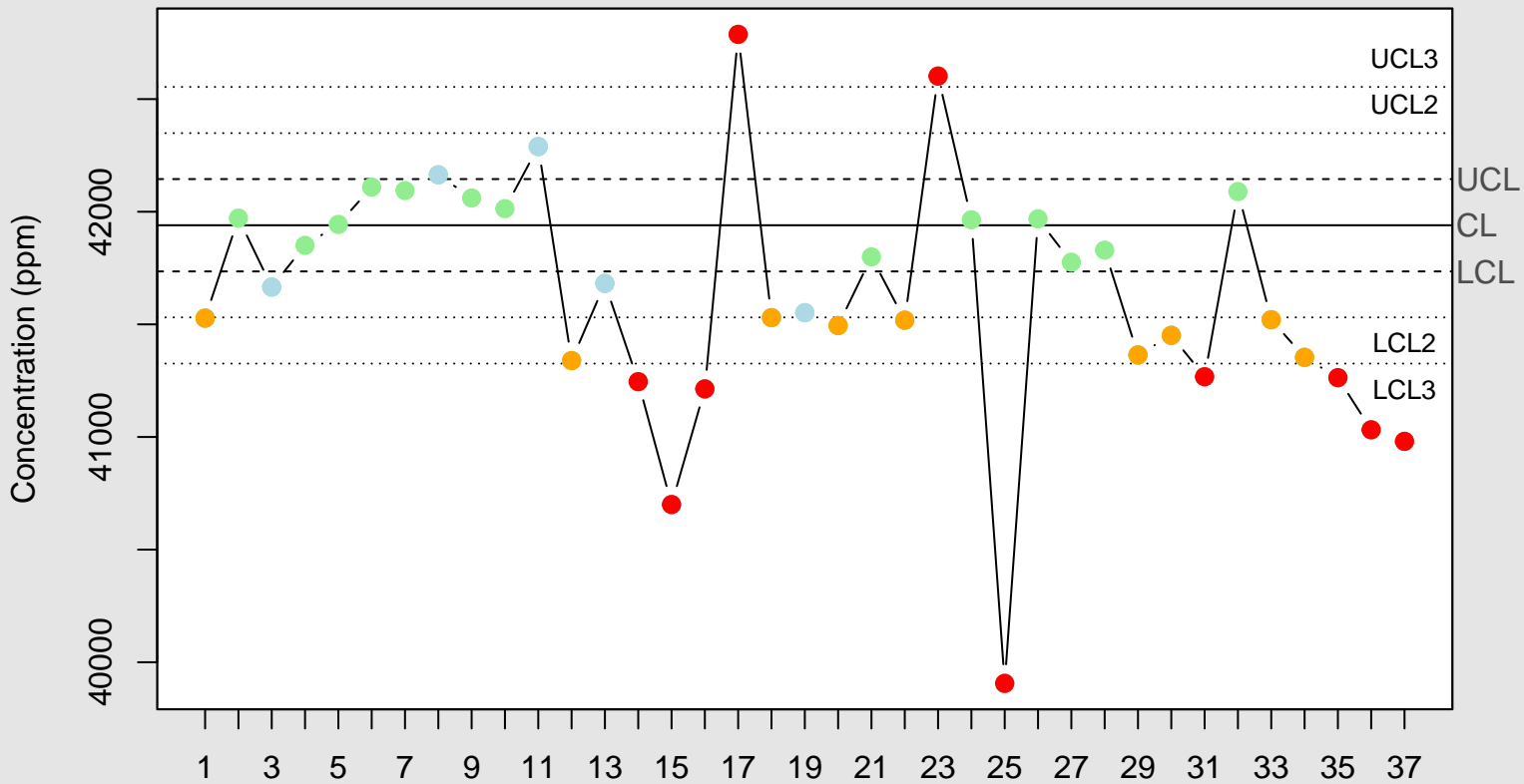
Center = 5234

StdDev = 134

LCL = 5100

UCL = 5368

SCC for K



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

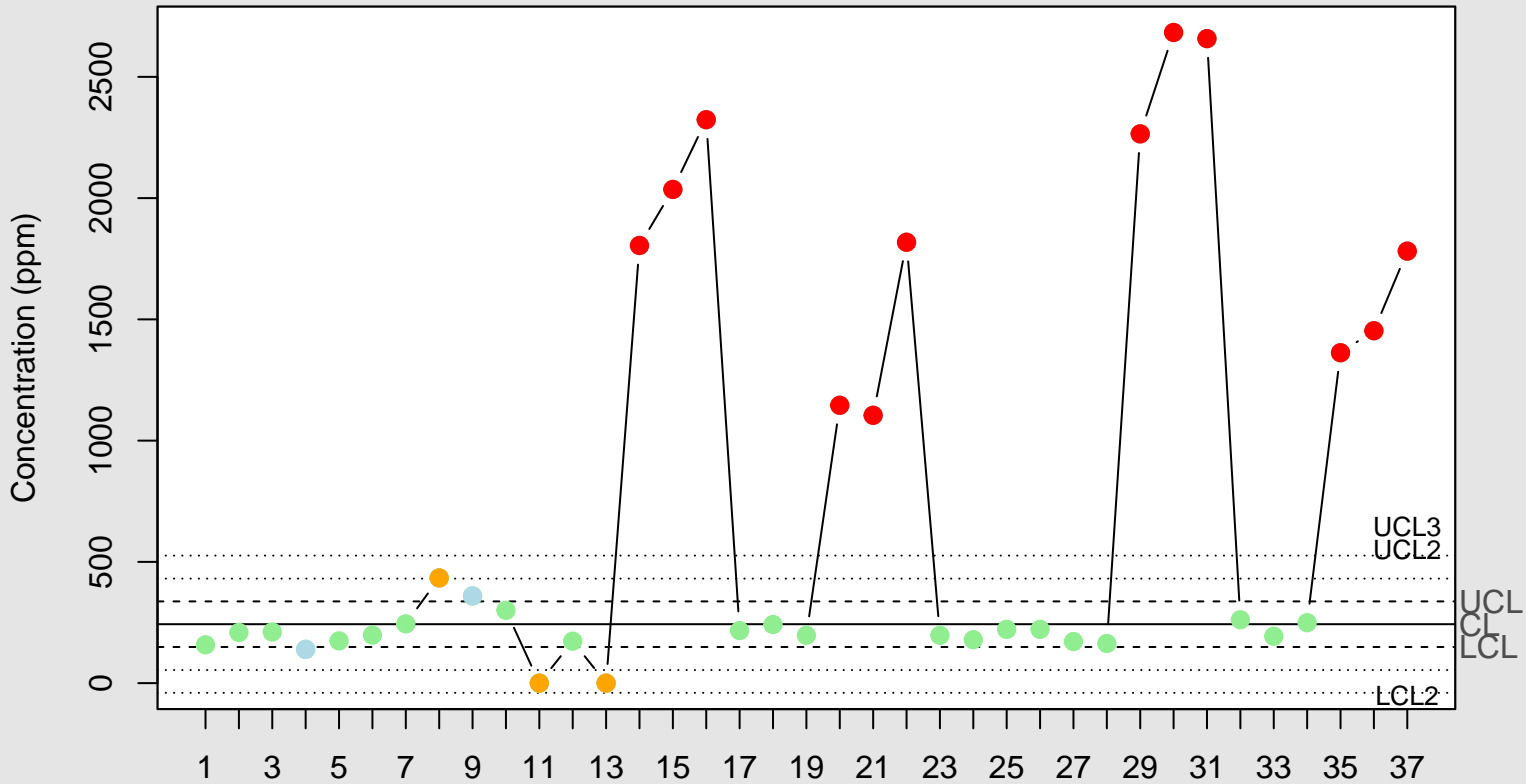
Center = 41940

StdDev = 205

LCL = 41735

UCL = 42145

SCC for P



Number of groups = 37

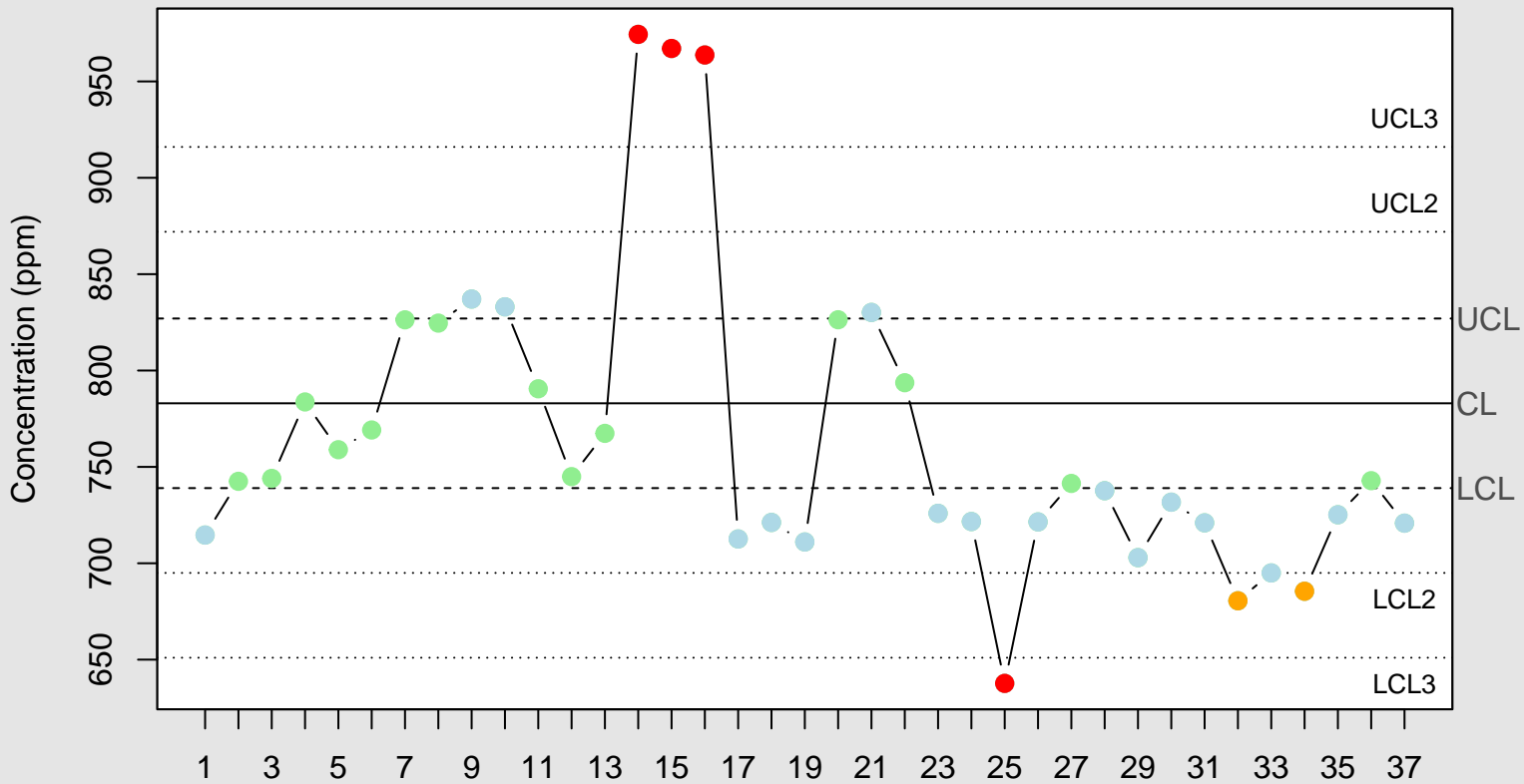
Center = 243

StdDev = 94

LCL = 149

UCL = 337

SCC for S



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

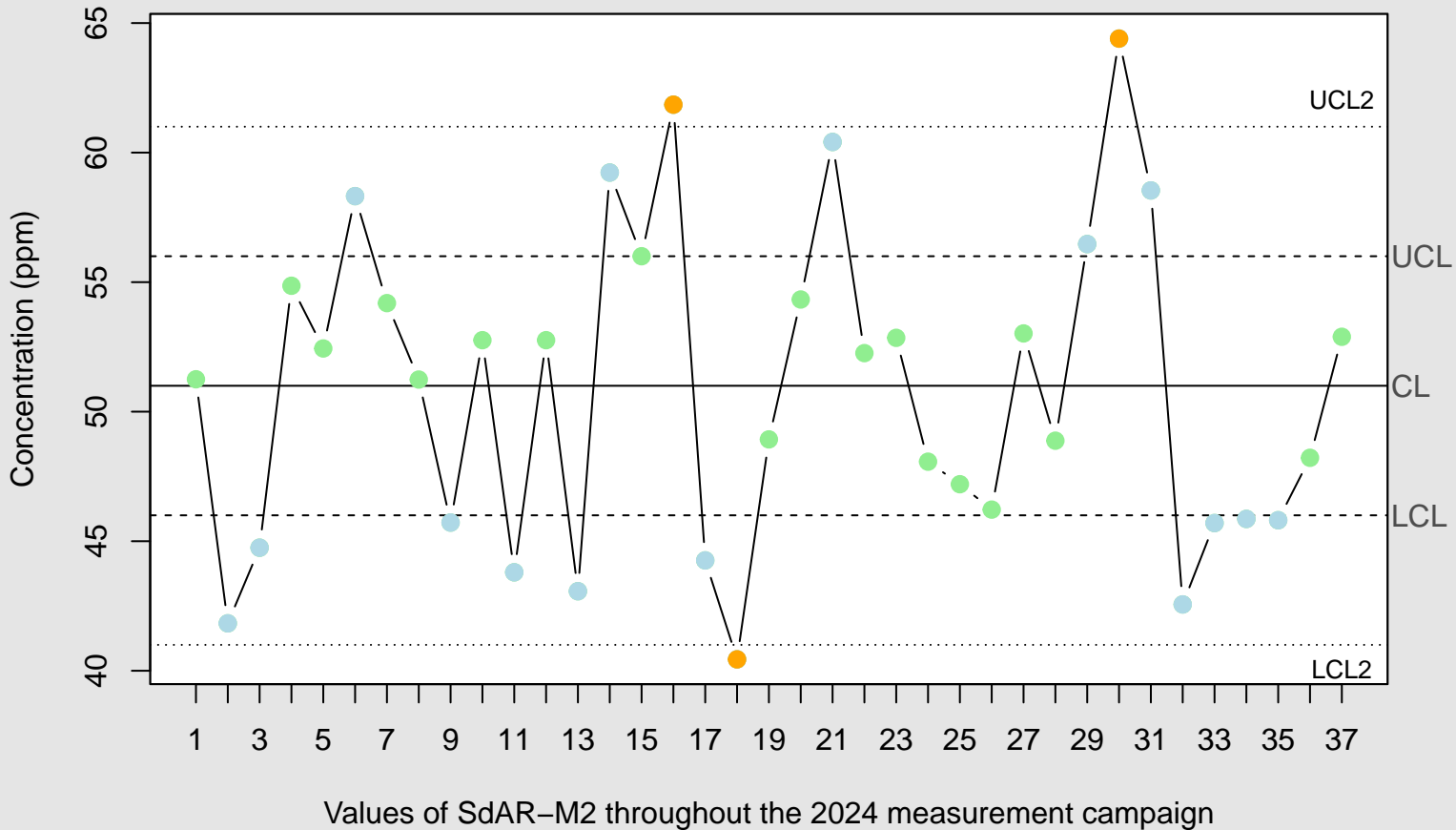
Center = 783

StdDev = 44

LCL = 739

UCL = 827

SCC for V



Number of groups = 37

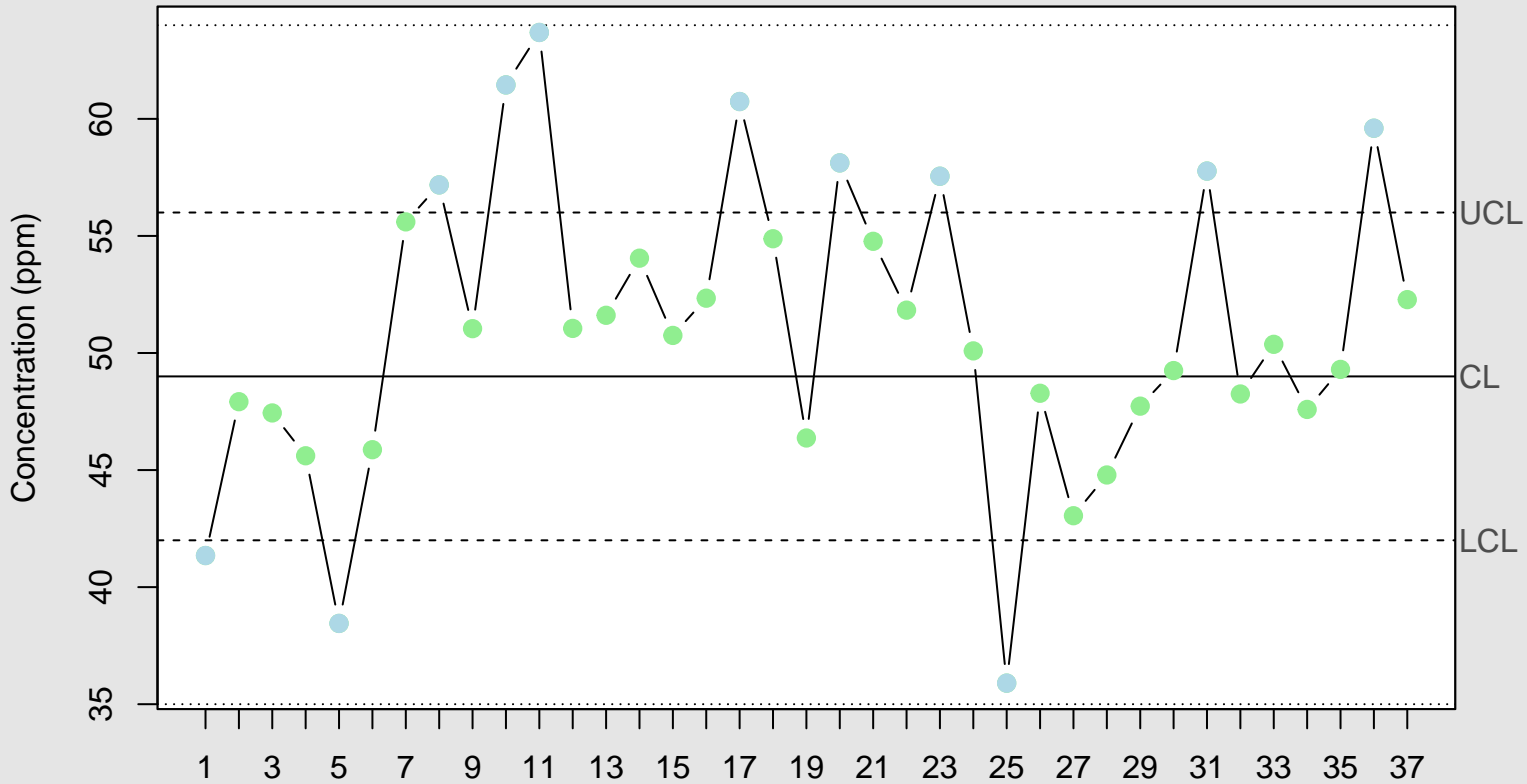
Center = 51

StdDev = 5

LCL = 46

UCL = 56

SCC for Cr



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

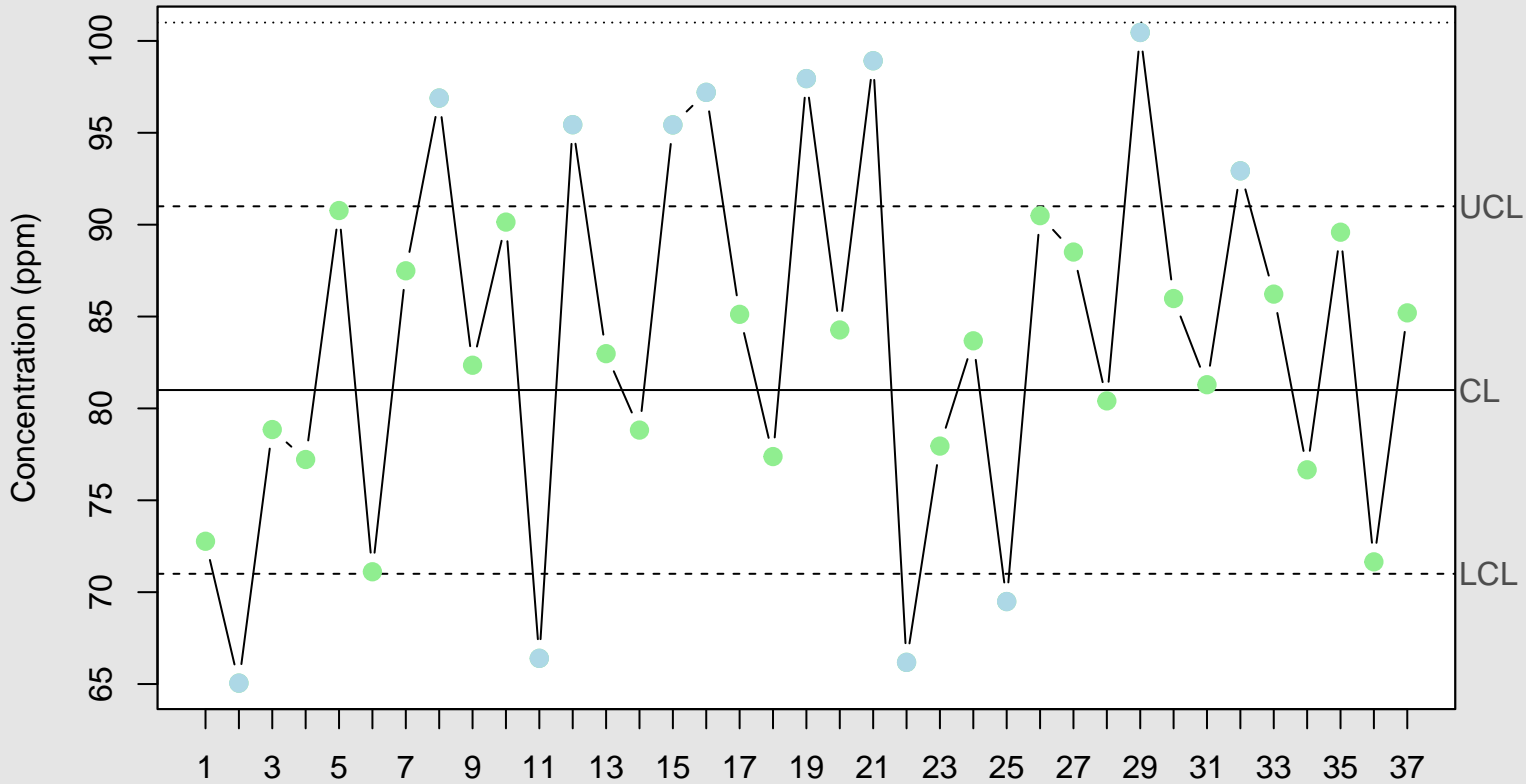
Center = 49

StdDev = 7

LCL = 42

UCL = 56

SCC for Ni



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

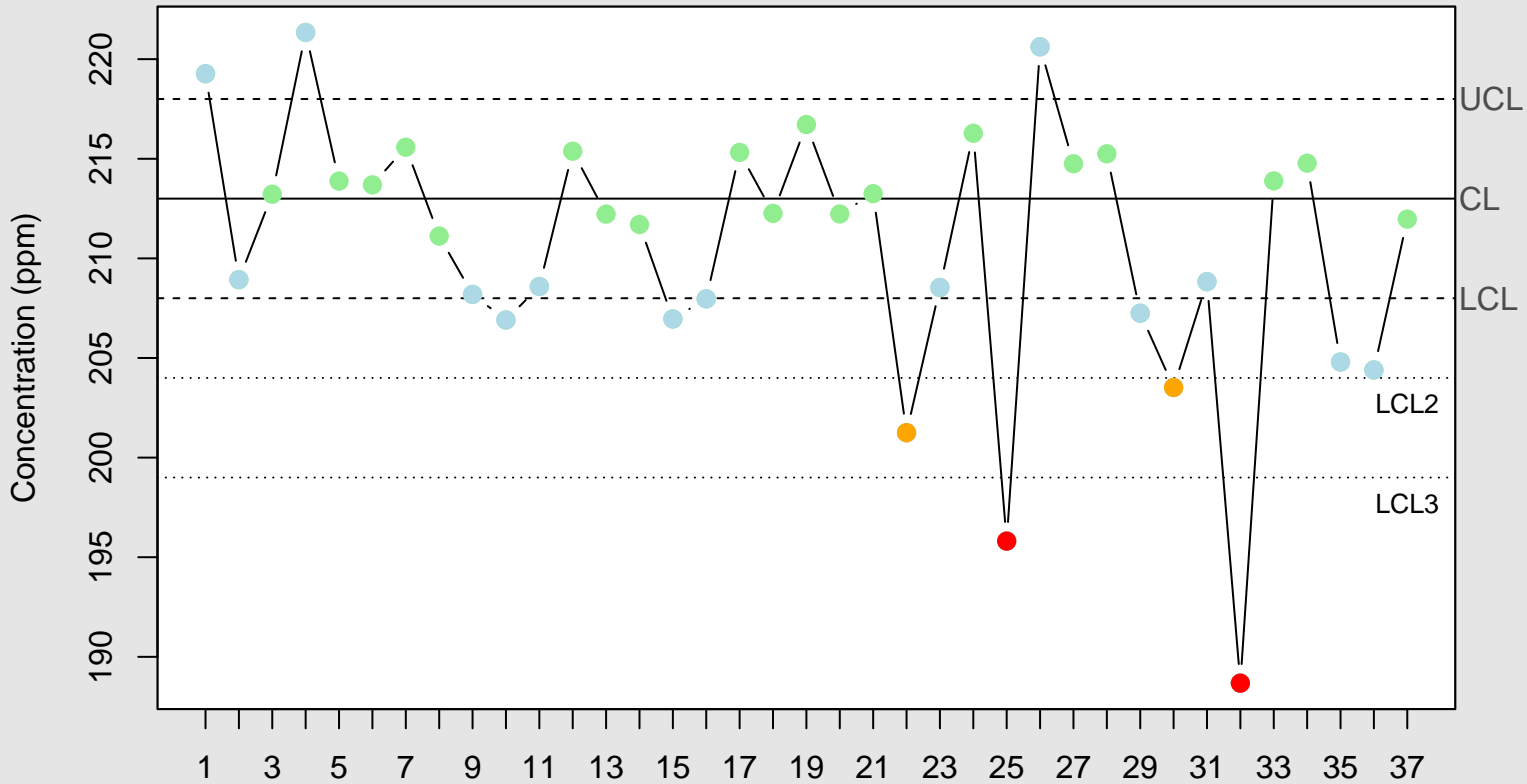
Center = 81

StdDev = 10

LCL = 71

UCL = 91

SCC for Cu



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

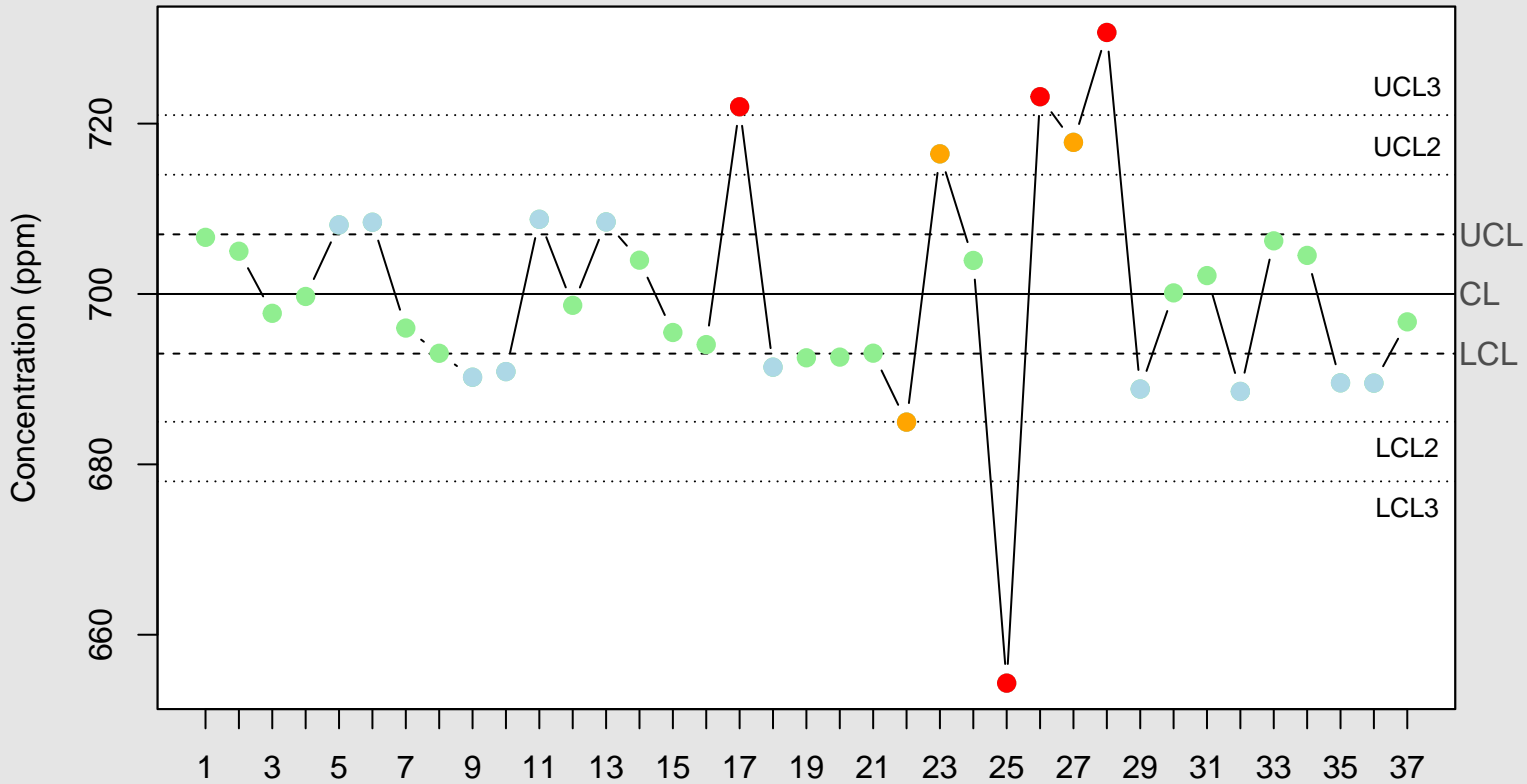
Center = 213

StdDev = 5

LCL = 208

UCL = 218

SCC for Zn



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

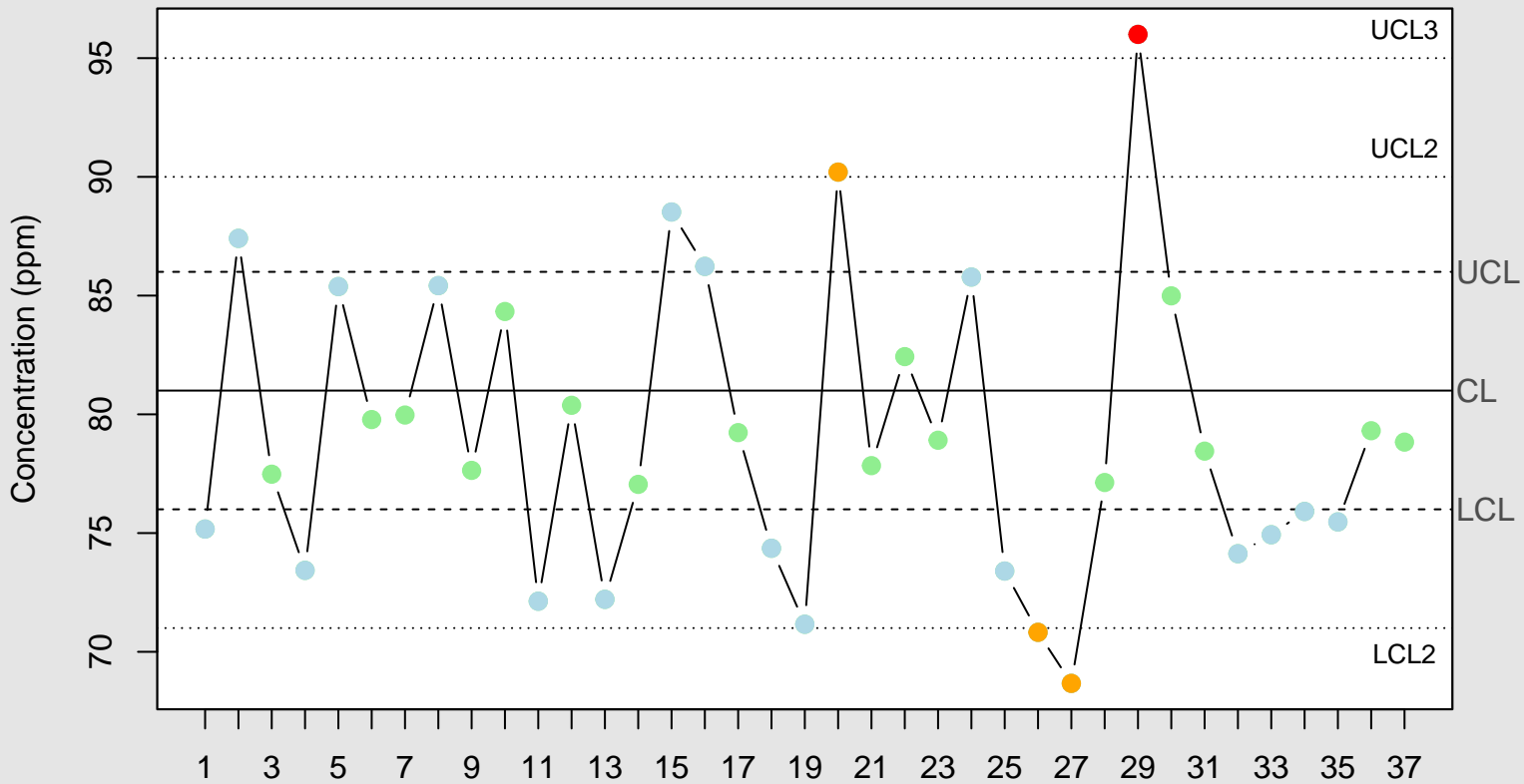
Center = 700

StdDev = 7

LCL = 693

UCL = 707

SCC for As



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

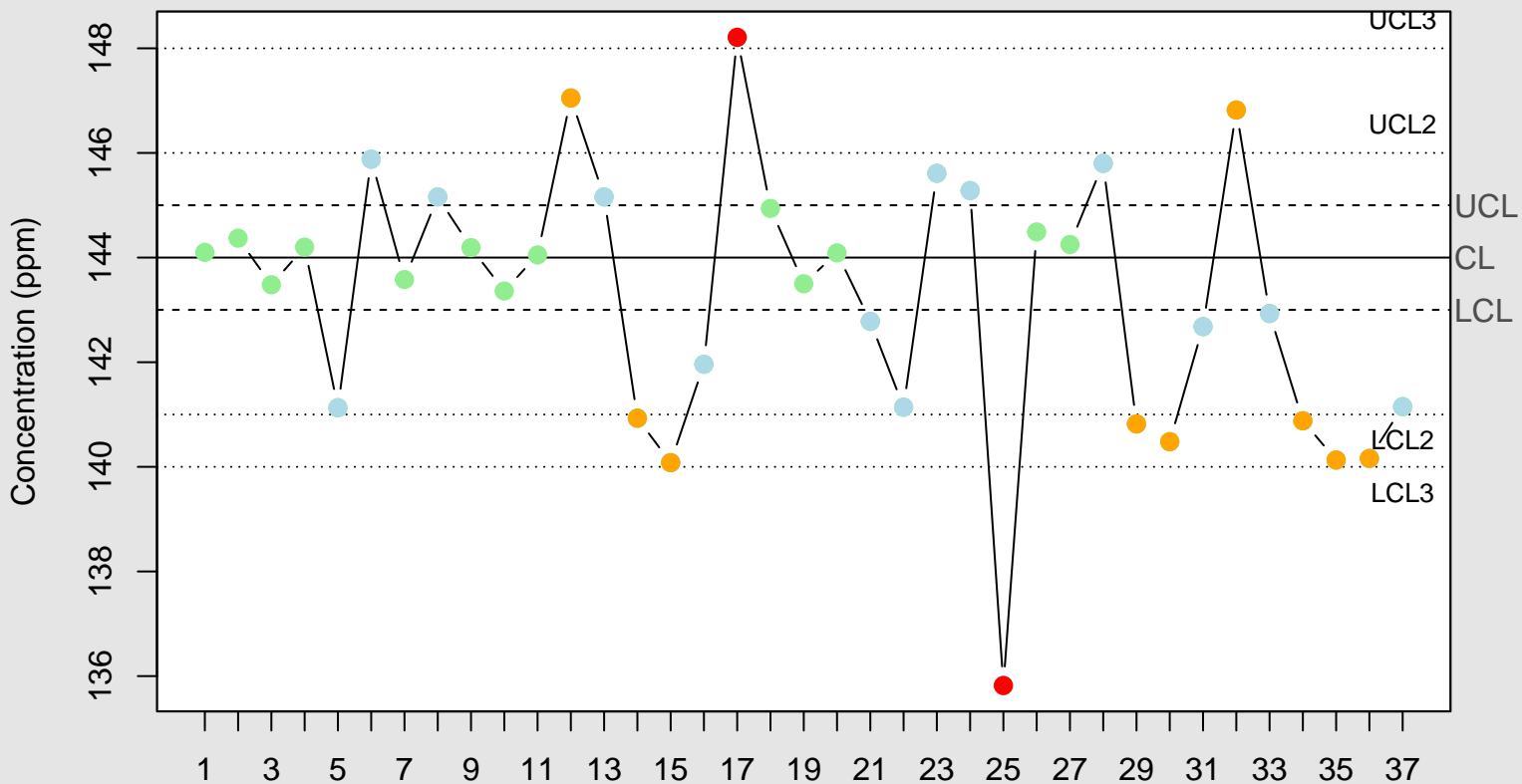
Center = 81

StdDev = 5

LCL = 76

UCL = 86

SCC for Rb



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

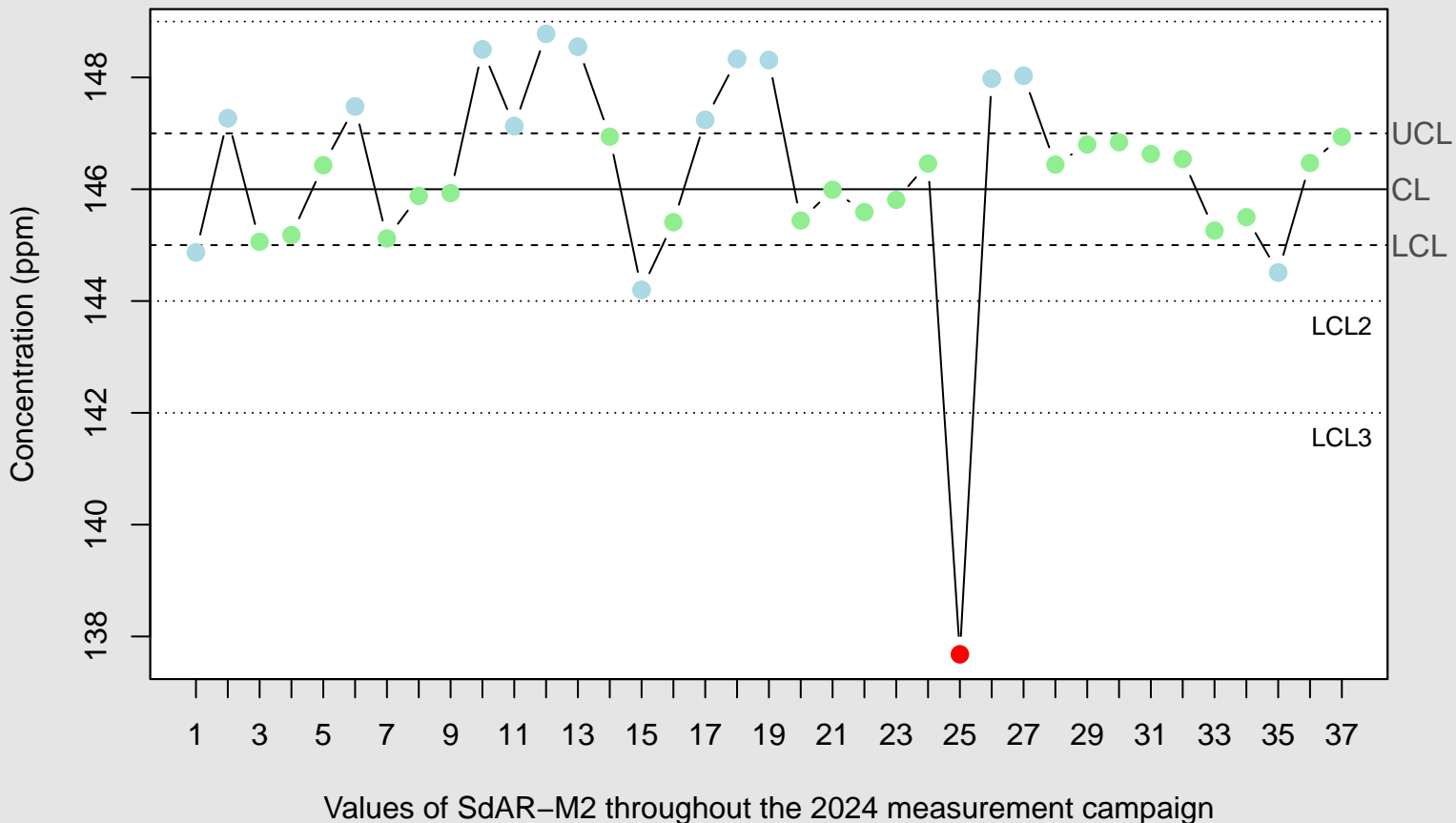
Center = 144

StdDev = 1

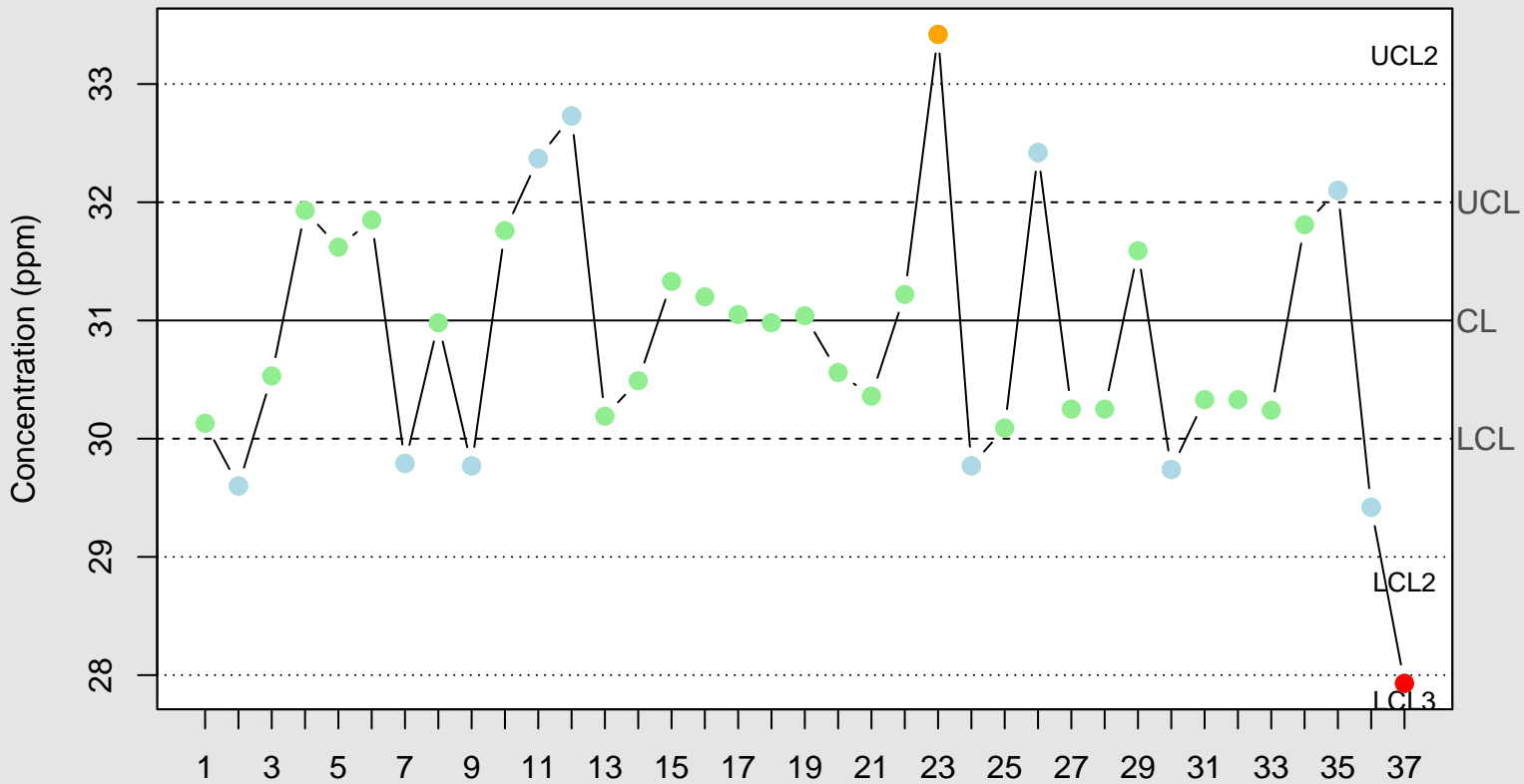
LCL = 143

UCL = 145

SCC for Sr



SCC for Y



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

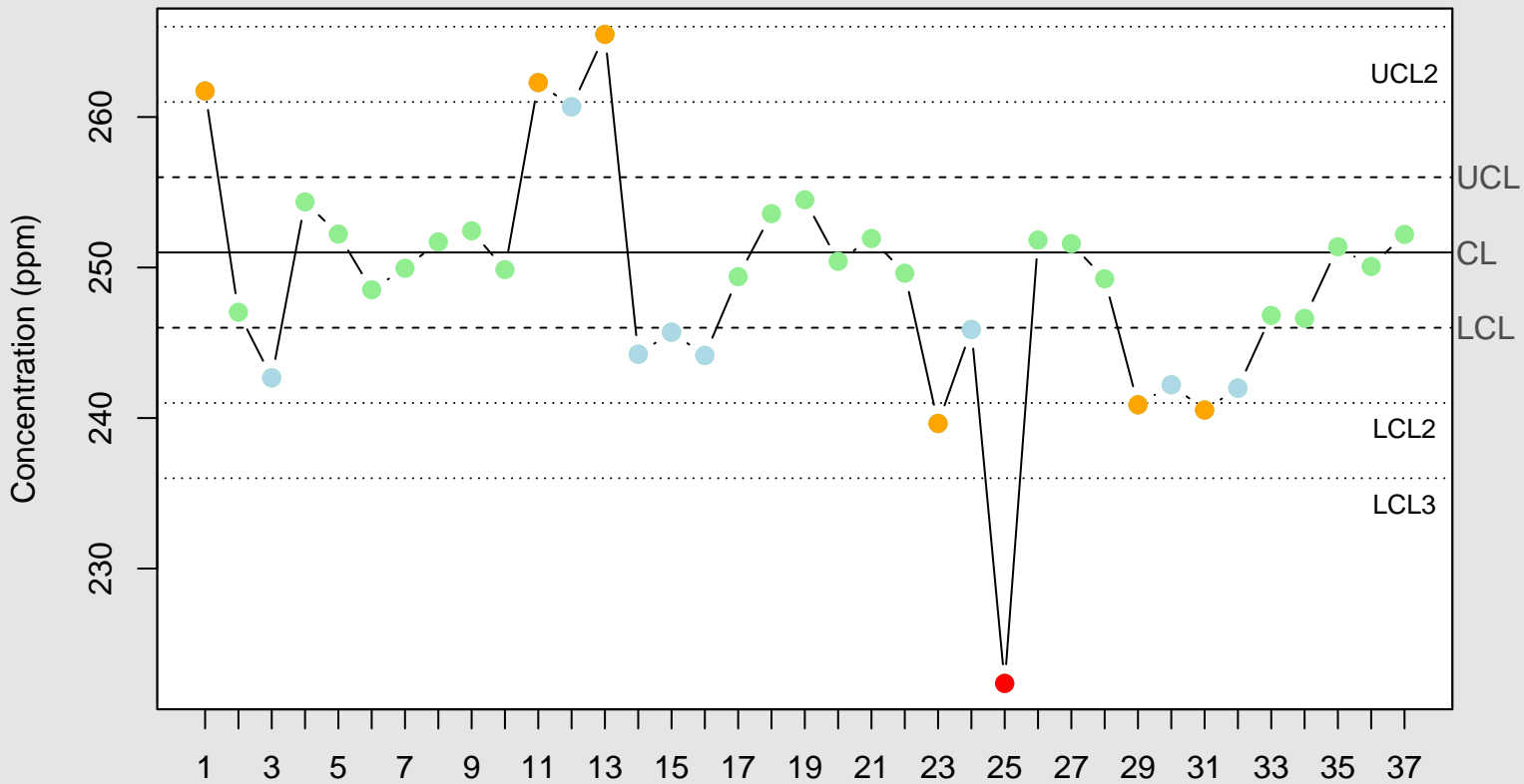
Center = 31

StdDev = 1

LCL = 30

UCL = 32

SCC for Zr



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

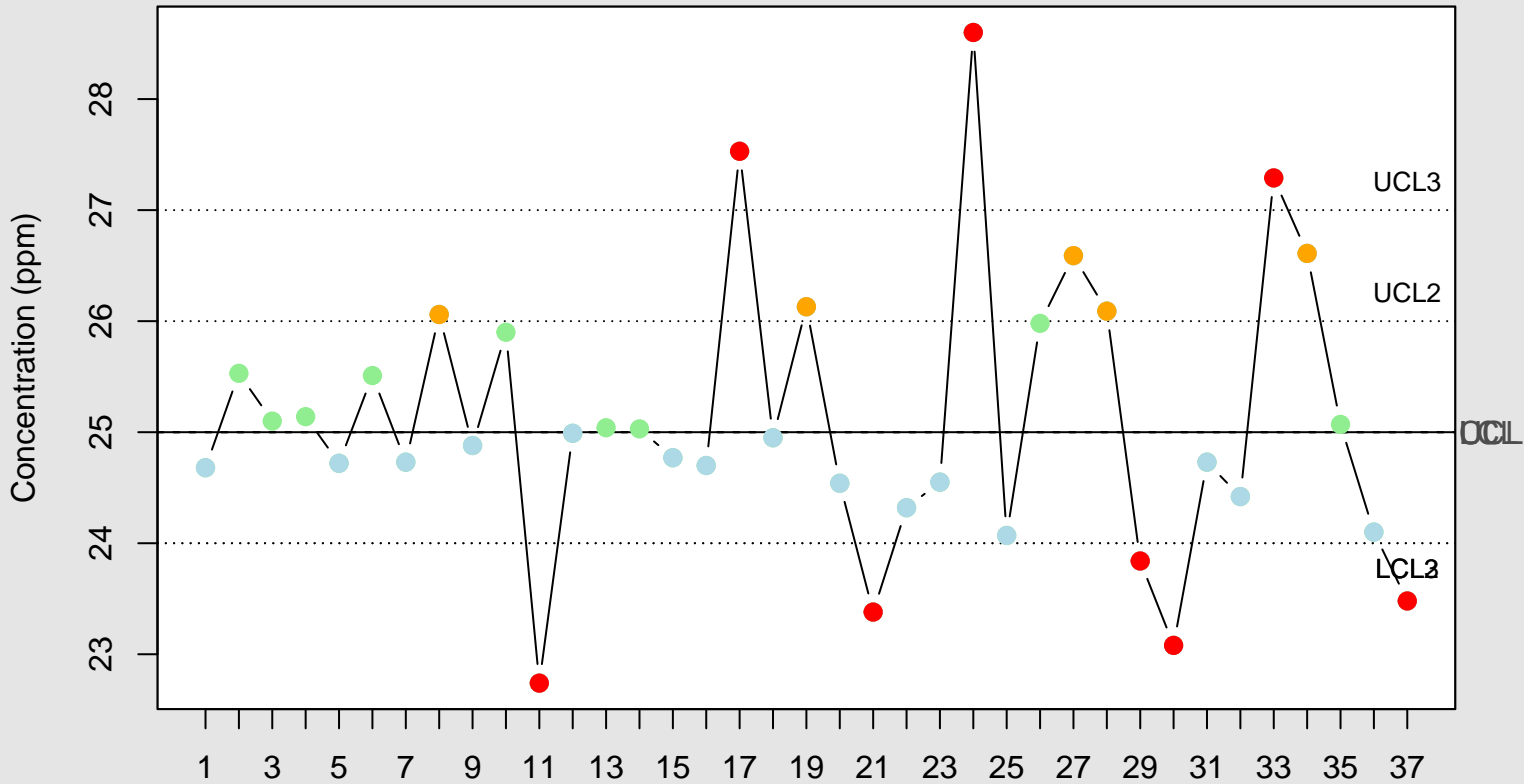
Center = 251

StdDev = 5

LCL = 246

UCL = 256

SCC for Nb



Number of groups = 37

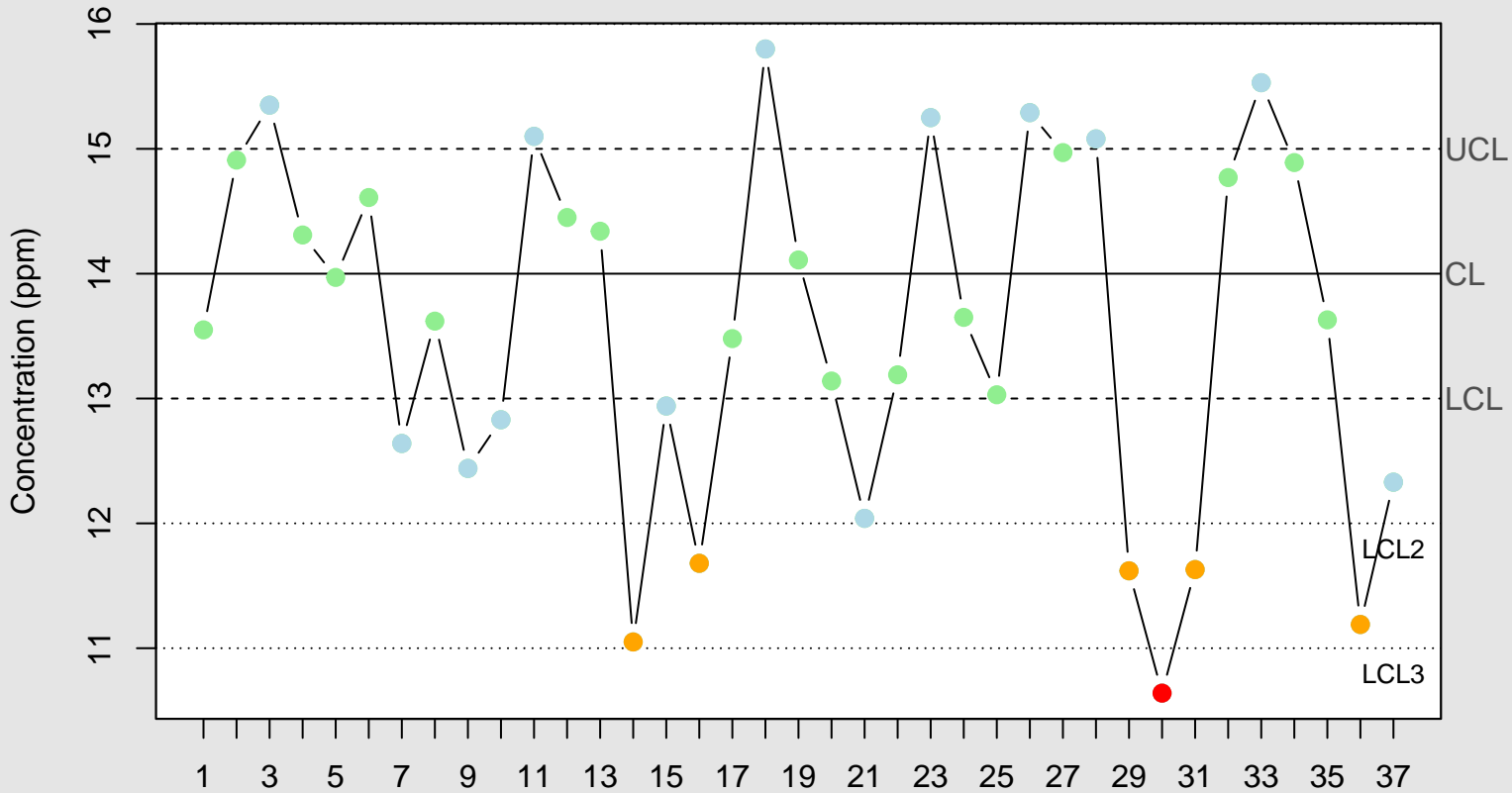
Center = 25

StdDev = 0

LCL = 25

UCL = 25

SCC for Mo



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

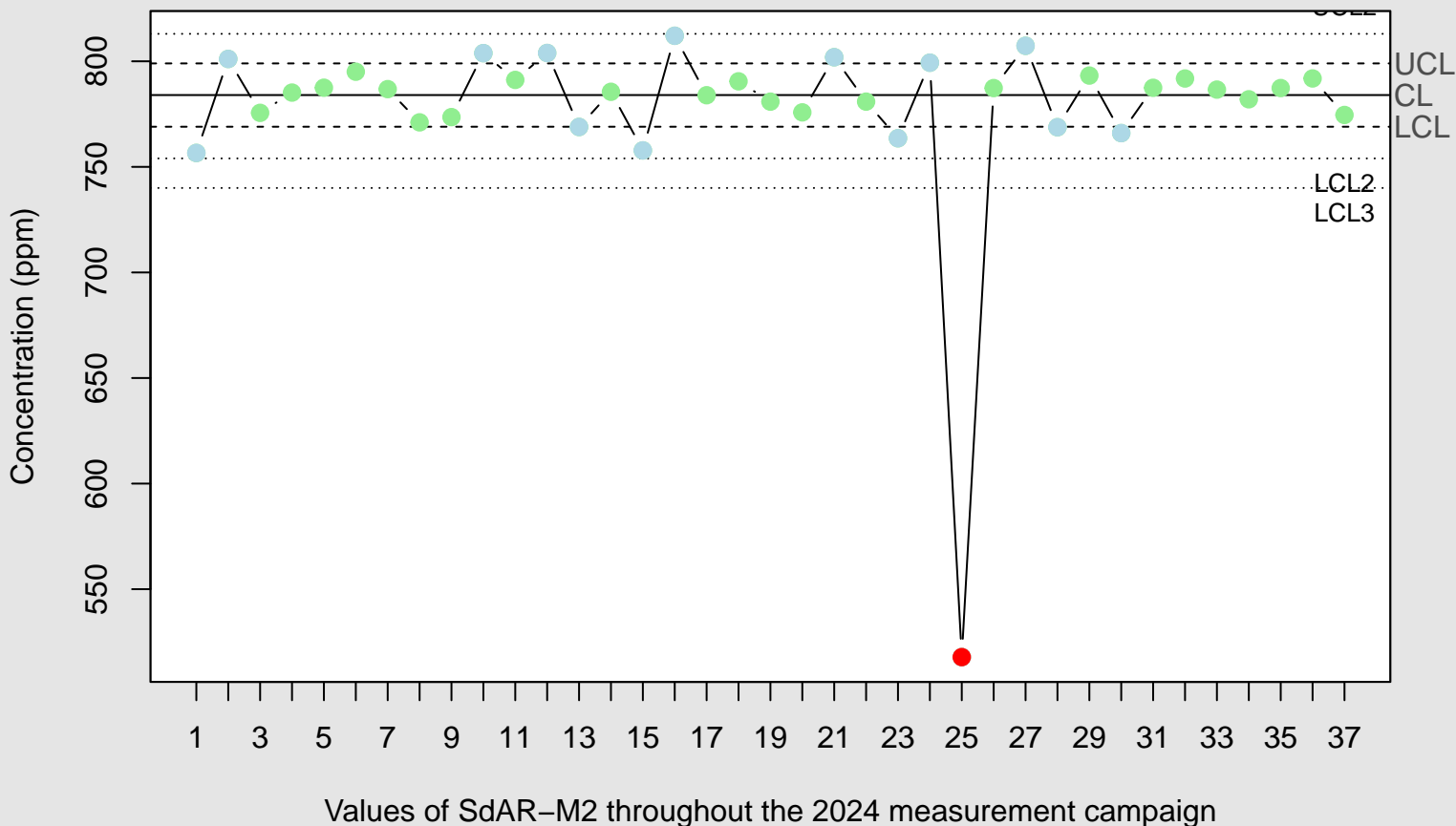
Center = 14

StdDev = 1

LCL = 13

UCL = 15

SCC for Ba



Number of groups = 37

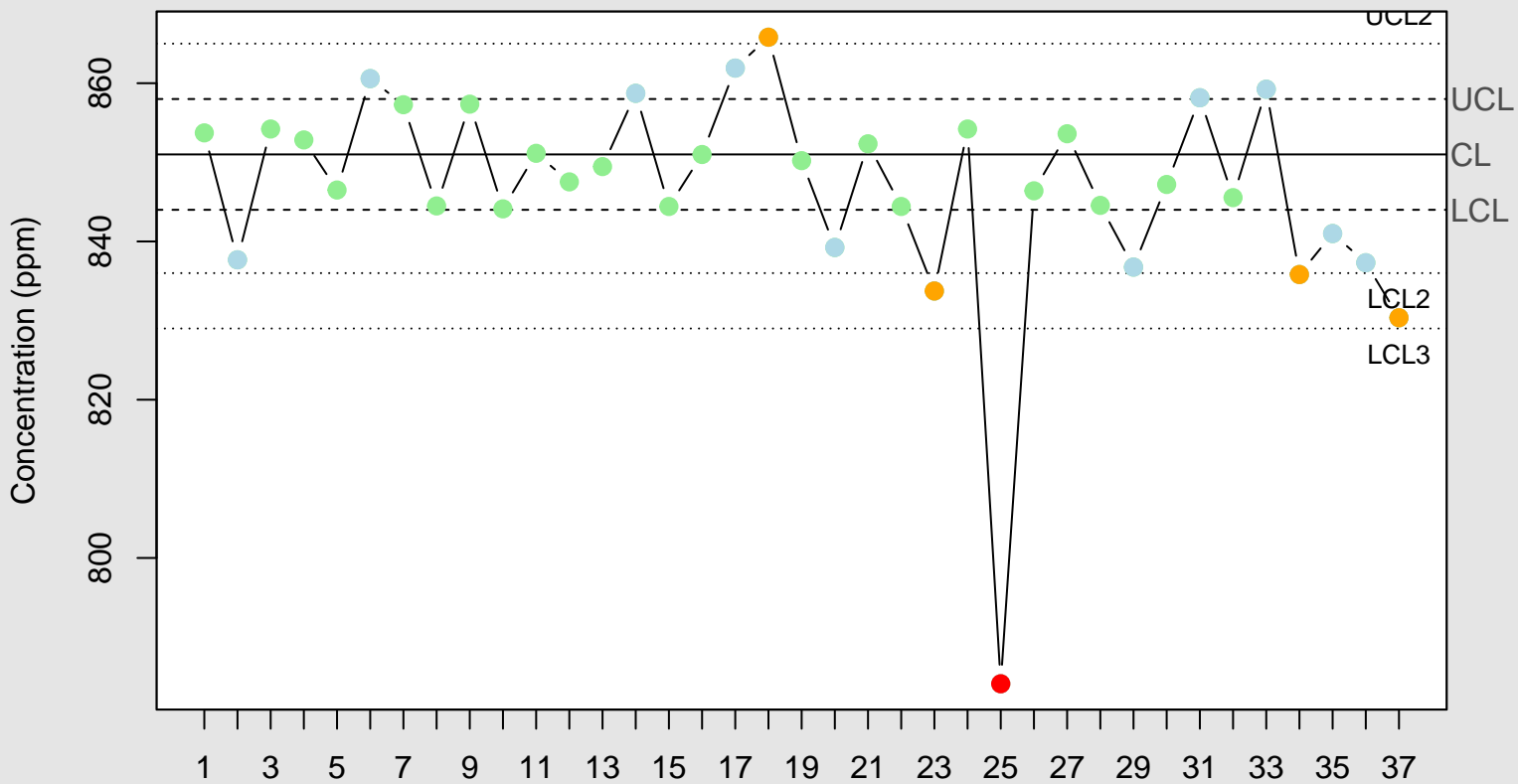
Center = 784

StdDev = 15

LCL = 769

UCL = 799

SCC for Pb



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

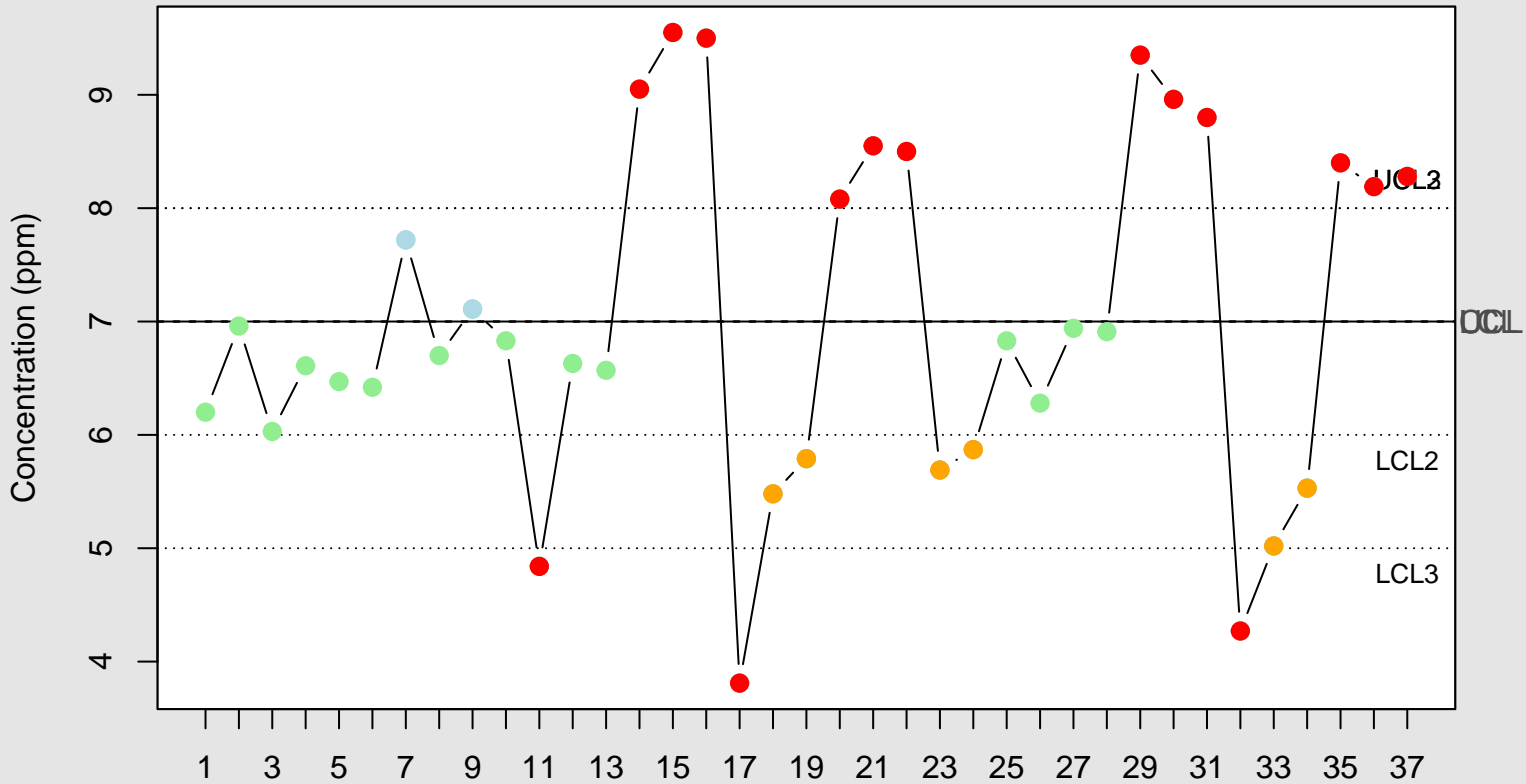
Center = 851

StdDev = 7

LCL = 844

UCL = 858

SCC for Th



Number of groups = 37

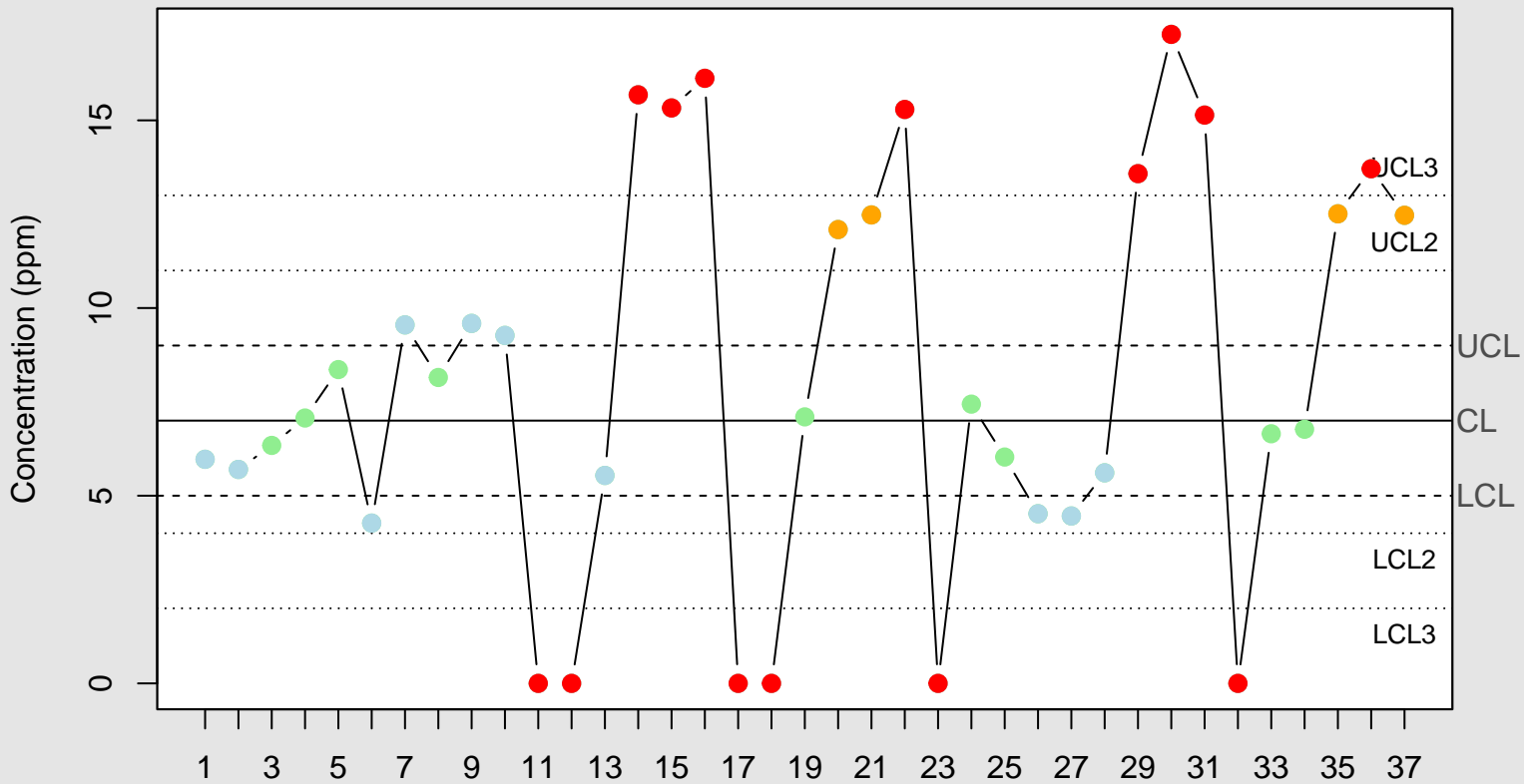
Center = 7

StdDev = 0

LCL = 7

UCL = 7

SCC for U



Values of SdAR-M2 throughout the 2024 measurement campaign

Number of groups = 37

Center = 7

StdDev = 2

LCL = 5

UCL = 9