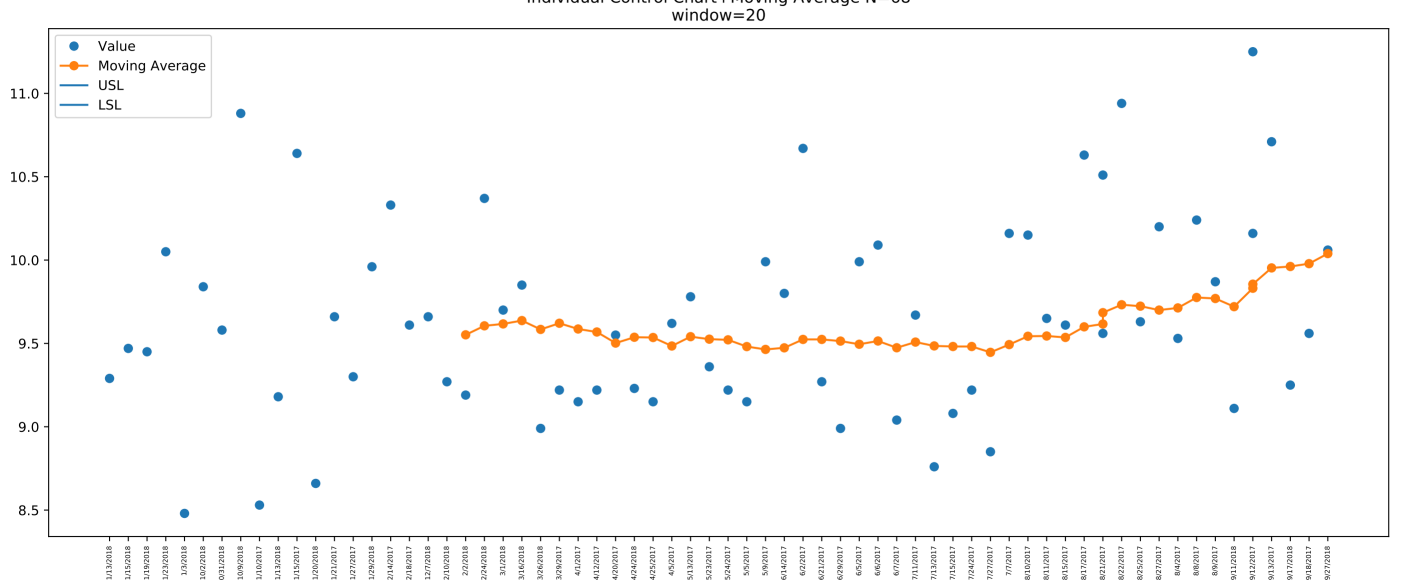
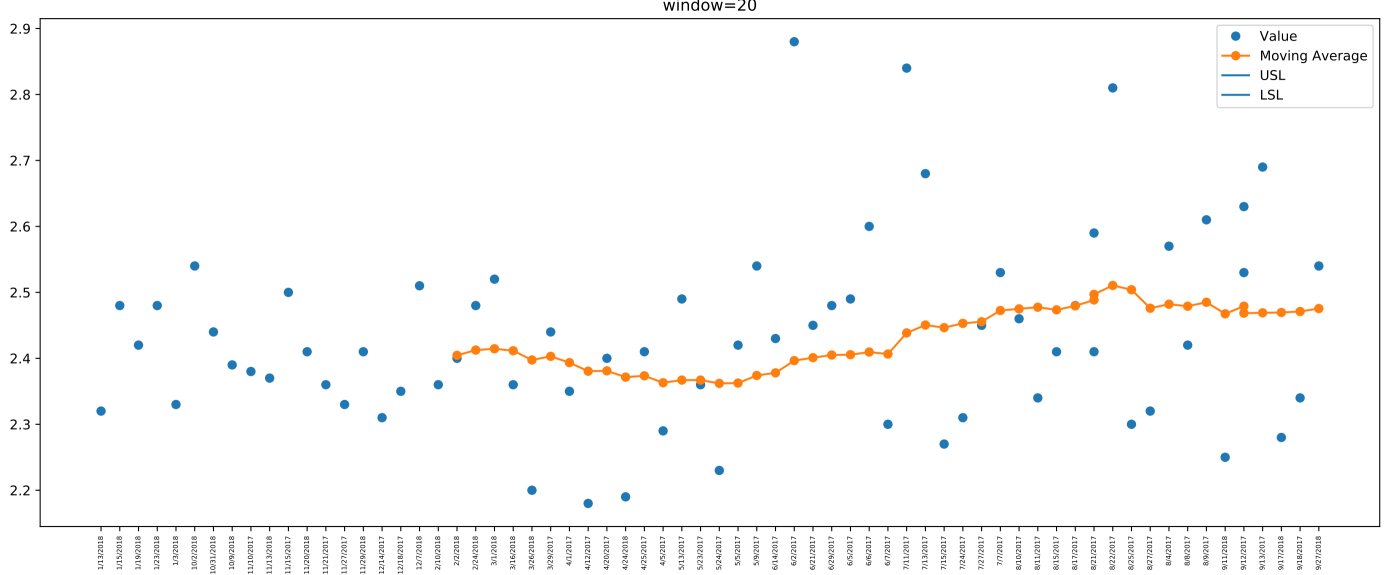
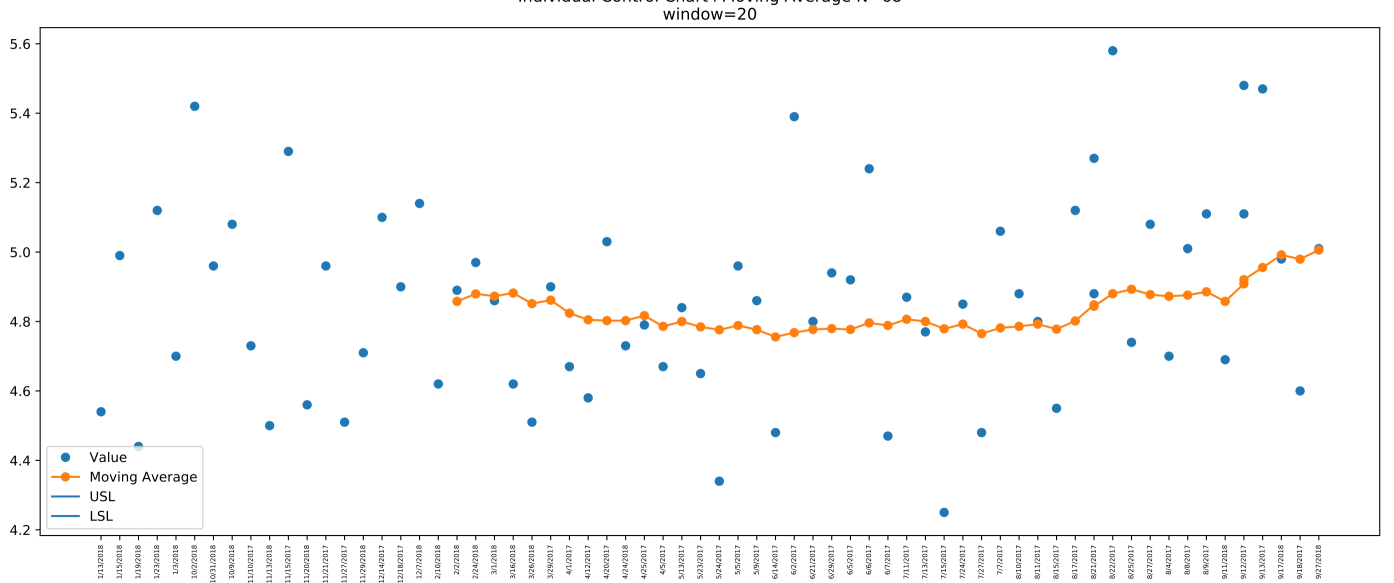
A01256High Ctrl Result [Rec][T]
AML
Individual Control Chart+Moving Average N=68
window=20



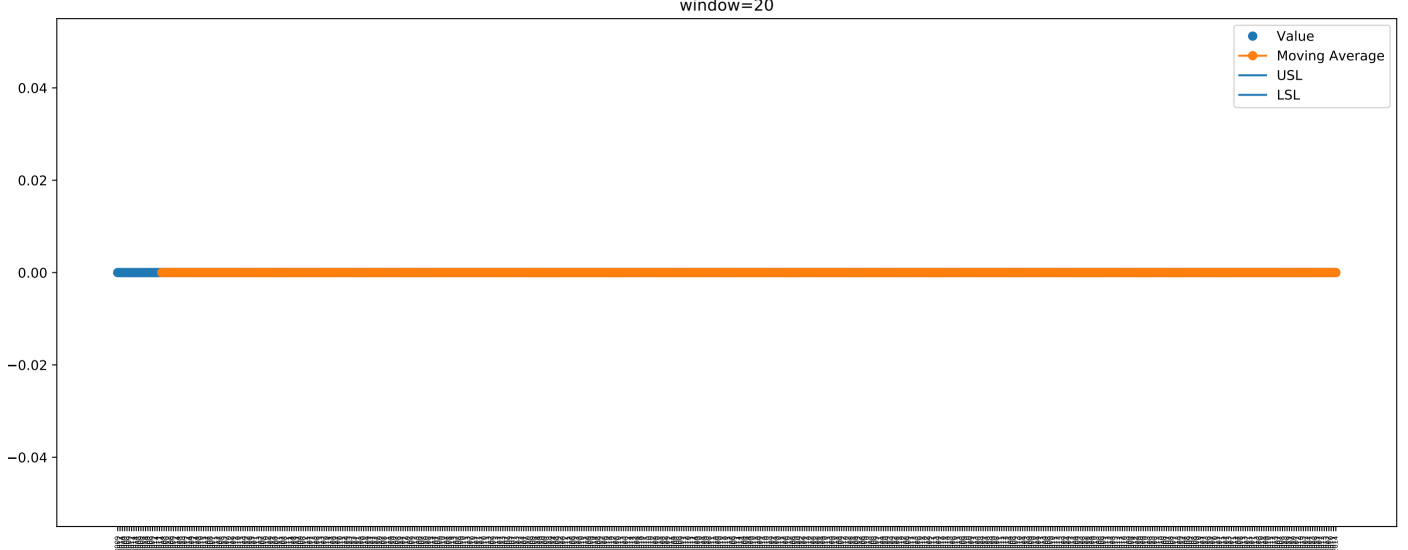
A01256Low Ctrl Result [Rec][T]
AML
Individual Control Chart+Moving Average N=68
window=20



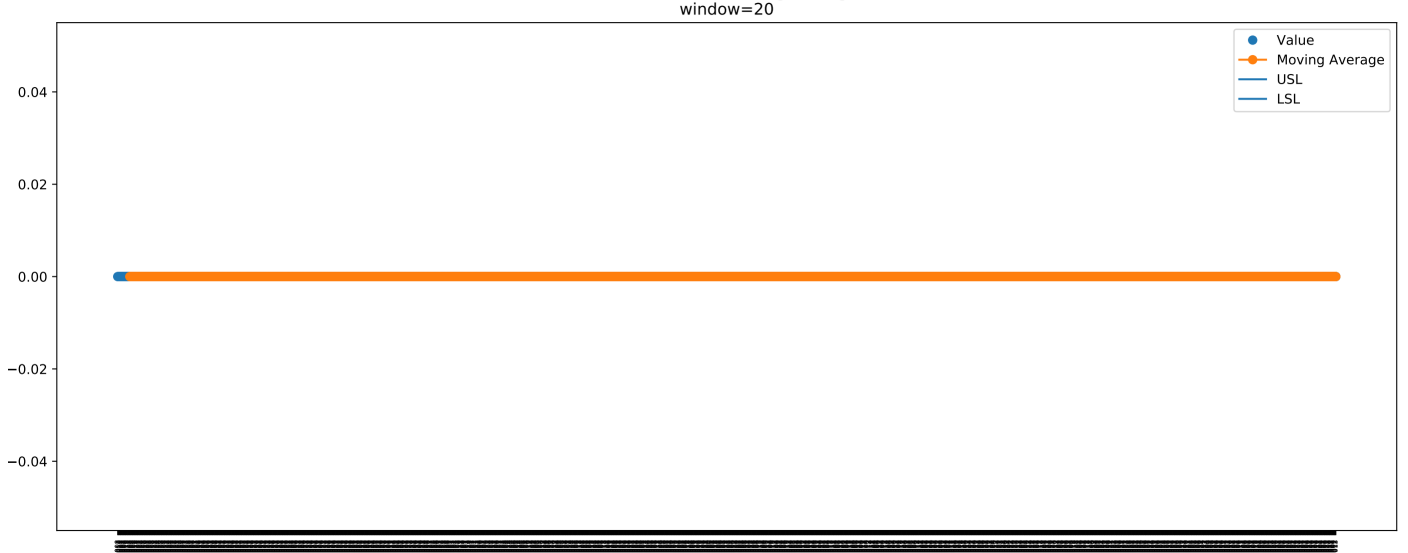
A01256Med Ctrl Result [Rec][T]
AML
Individual Control Chart+Moving Average N=68
window=20



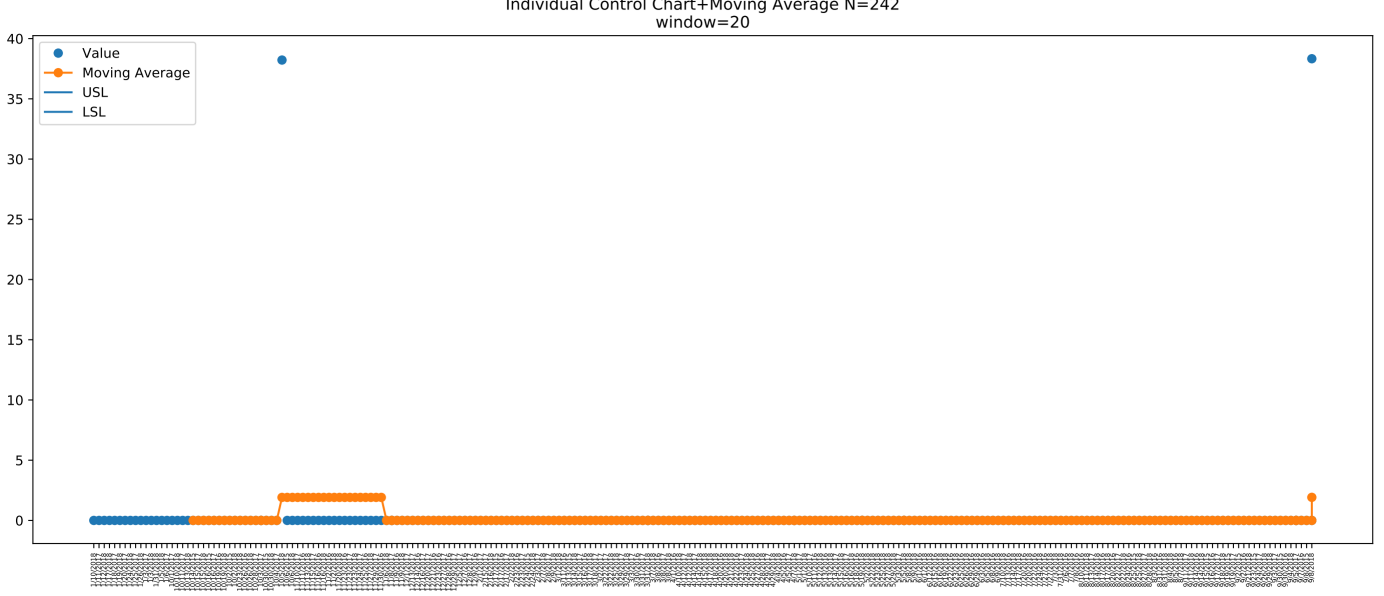
MET-000084Negative Control ACO Individual Control Chart+Moving Average N=561 window=20



MET-000084Negative Control ARI Individual Control Chart+Moving Average N=1939 window=20



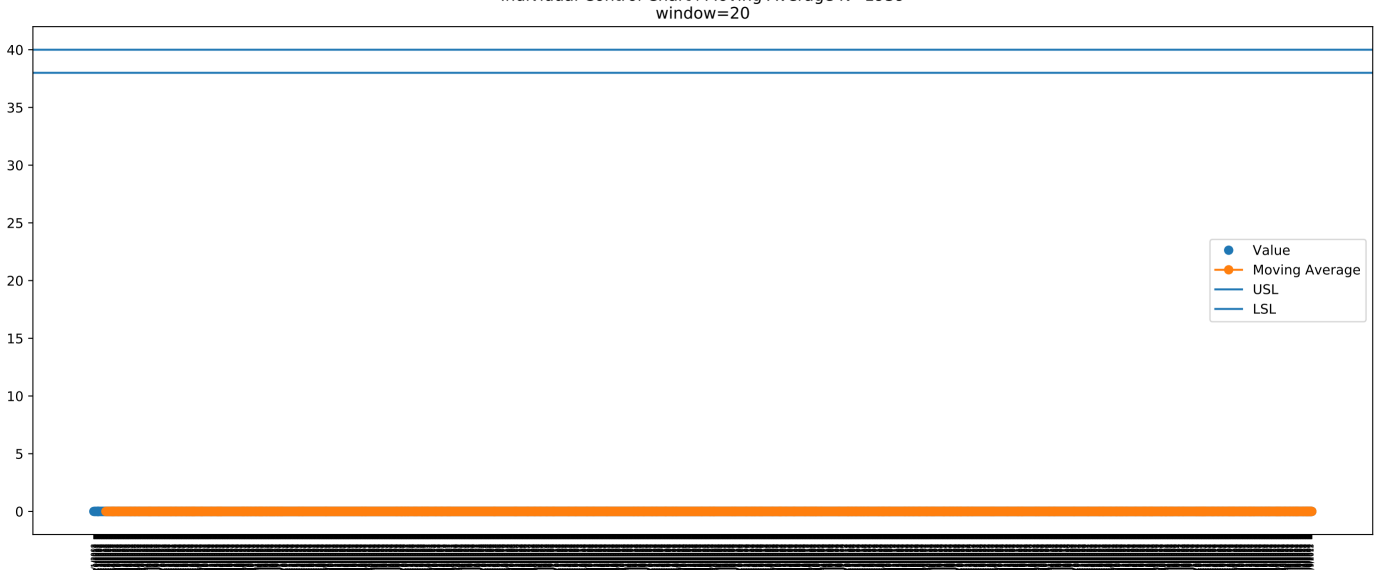
MET-000084Negative Control
ASM
Individual Control Chart+Moving Average N=242
window=20



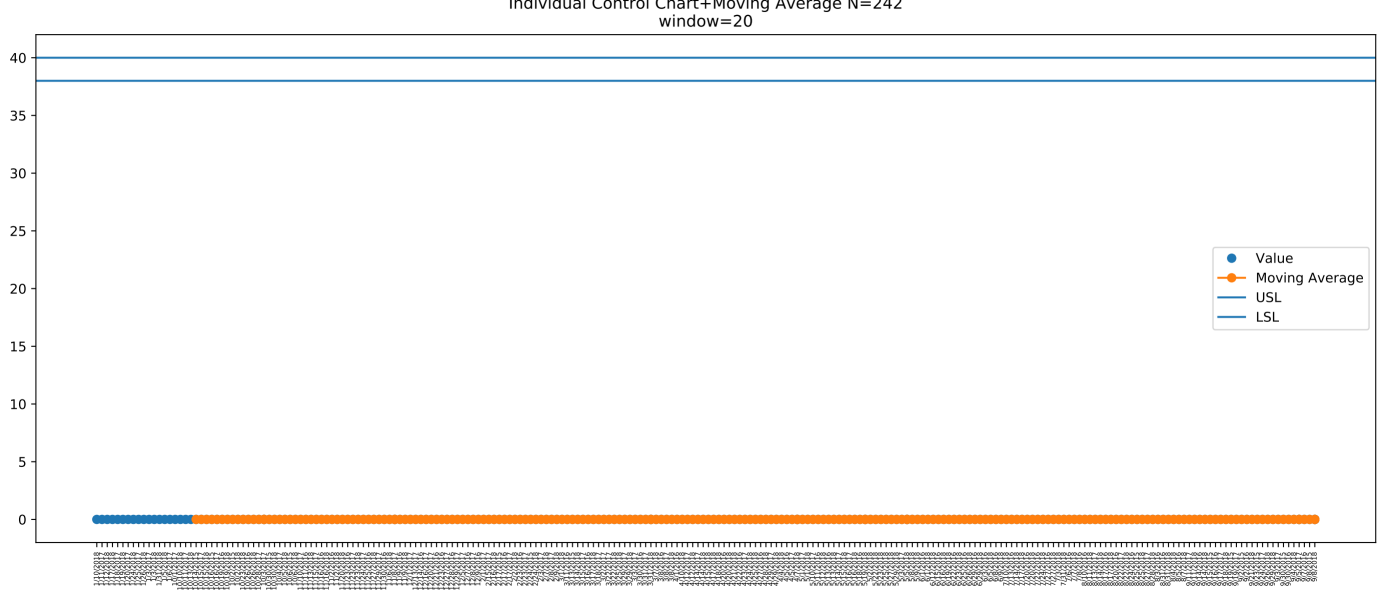
MET-000084Negative Control FAM Signal ACO Individual Control Chart+Moving Average N=561 window=20



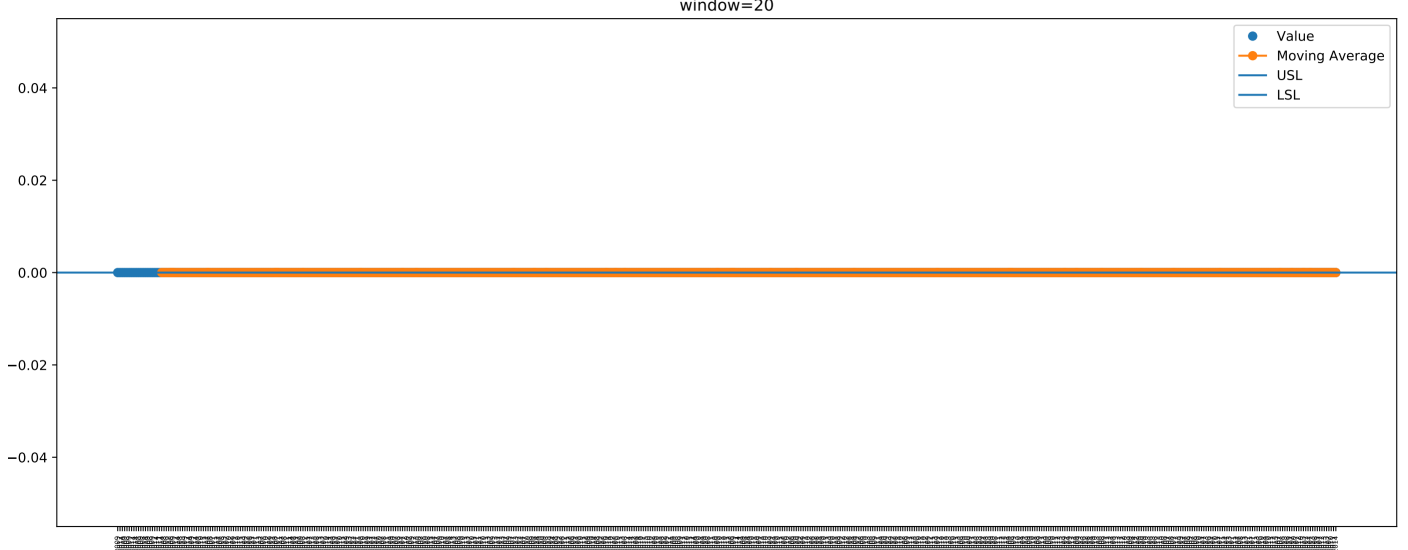
MET-000084Negative Control FAM Signal ARI Individual Control Chart+Moving Average N=1939 window=20



MET-000084Negative Control FAM Signal ASM Individual Control Chart+Moving Average N=242 window=20



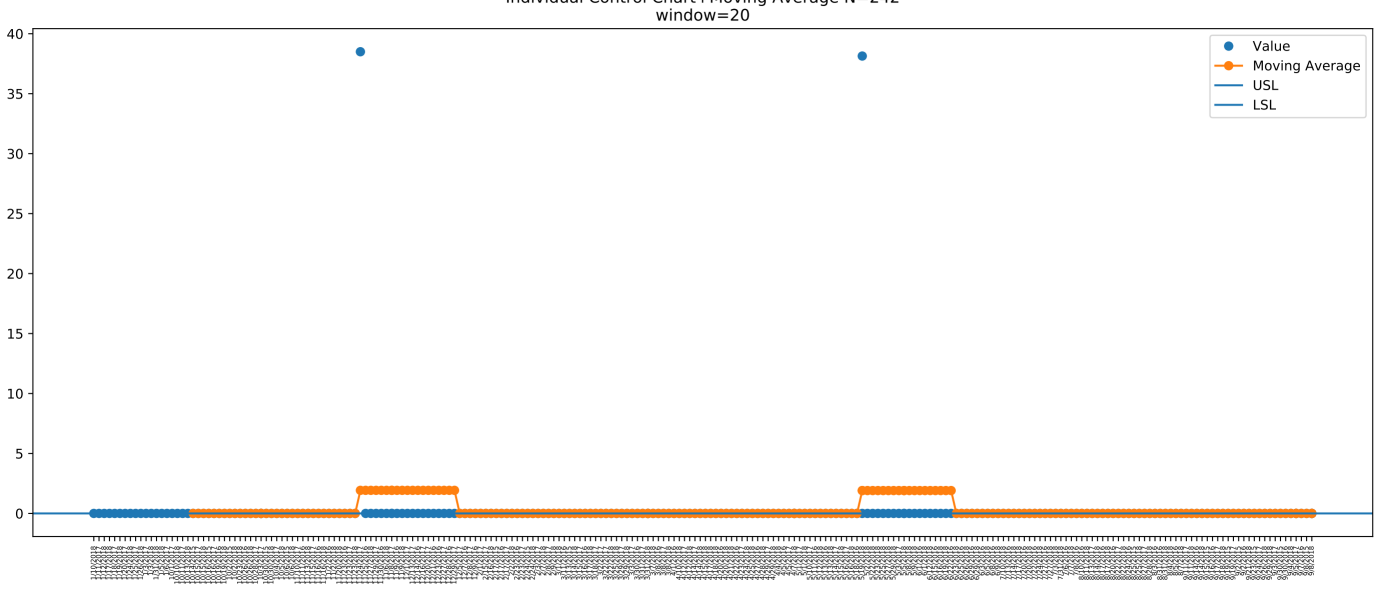
MET-000084No Template Control ACO Individual Control Chart+Moving Average N=563 window=20



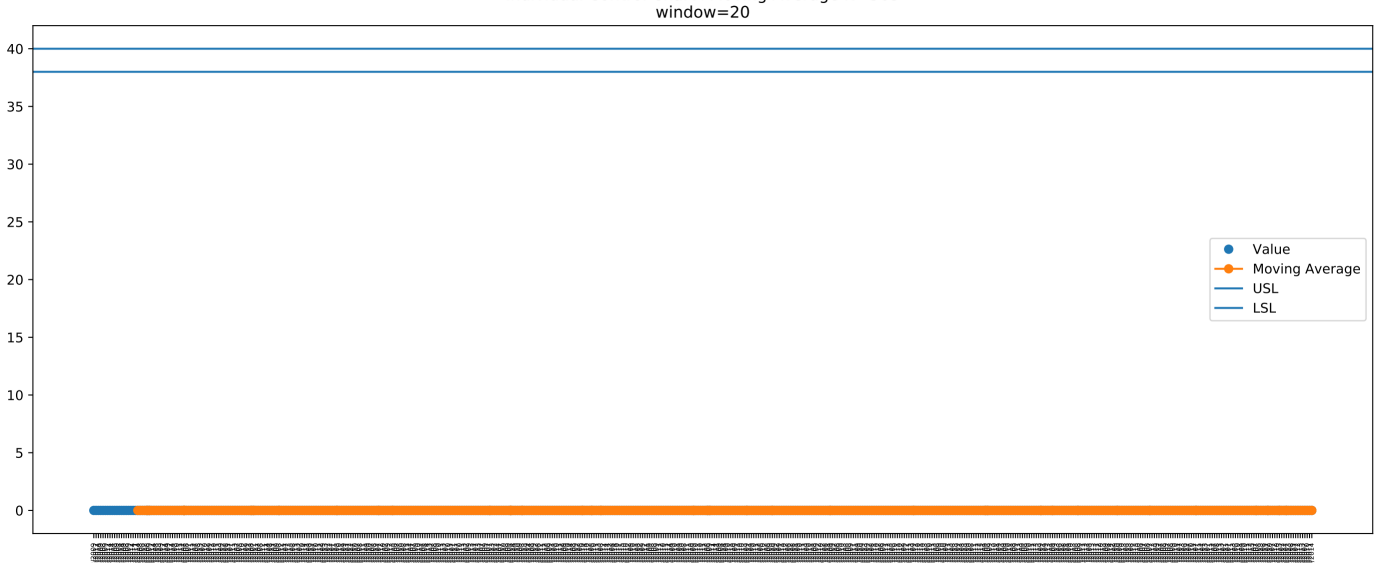
MET-000084No Template Control ARI Individual Control Chart+Moving Average N=1938 window=20



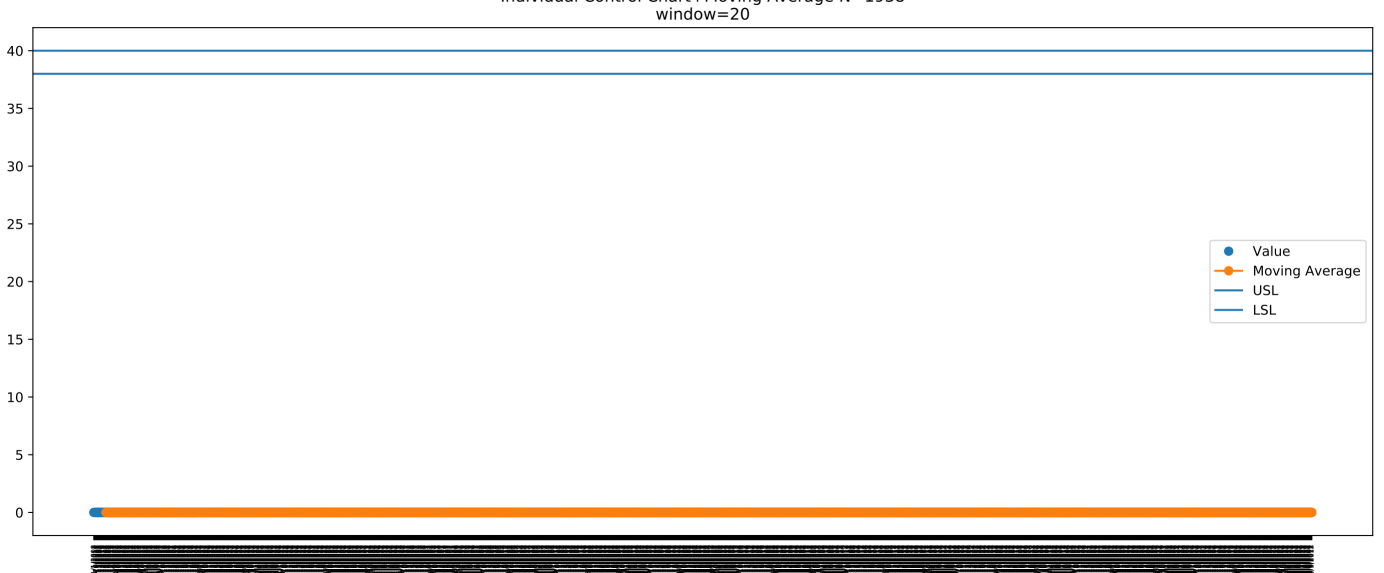
MET-000084No Template Control ASM Individual Control Chart+Moving Average N=242 window=20



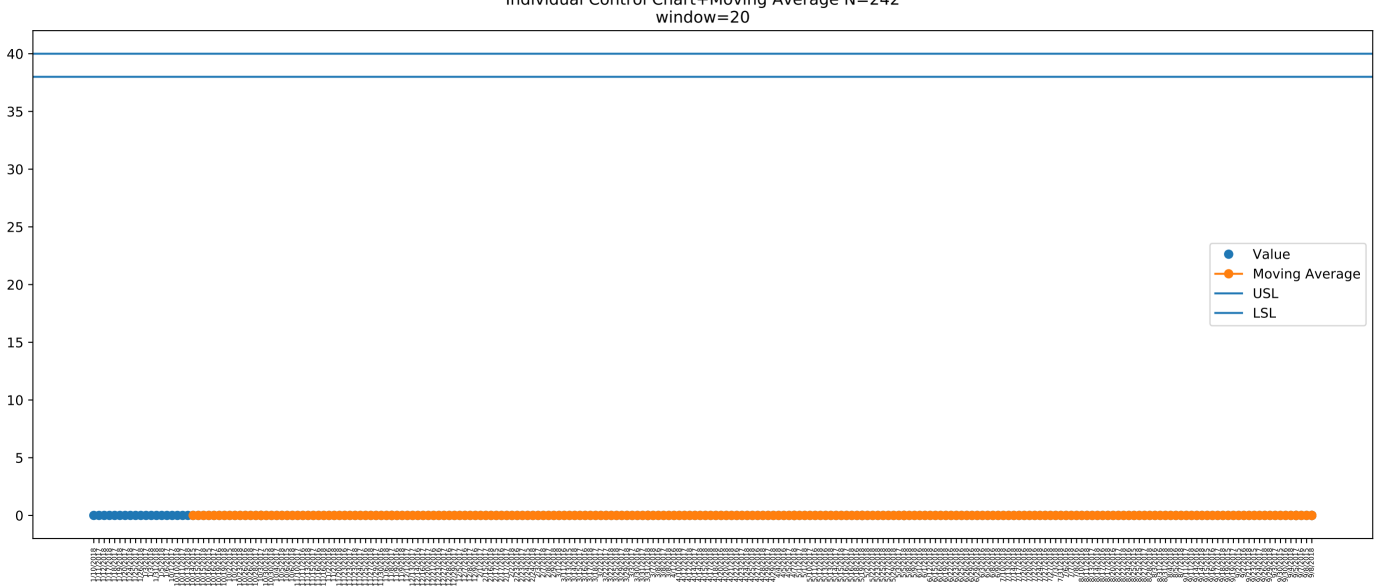
MET-000084No Template Control FAM Signal ACO Individual Control Chart+Moving Average N=563 window=20



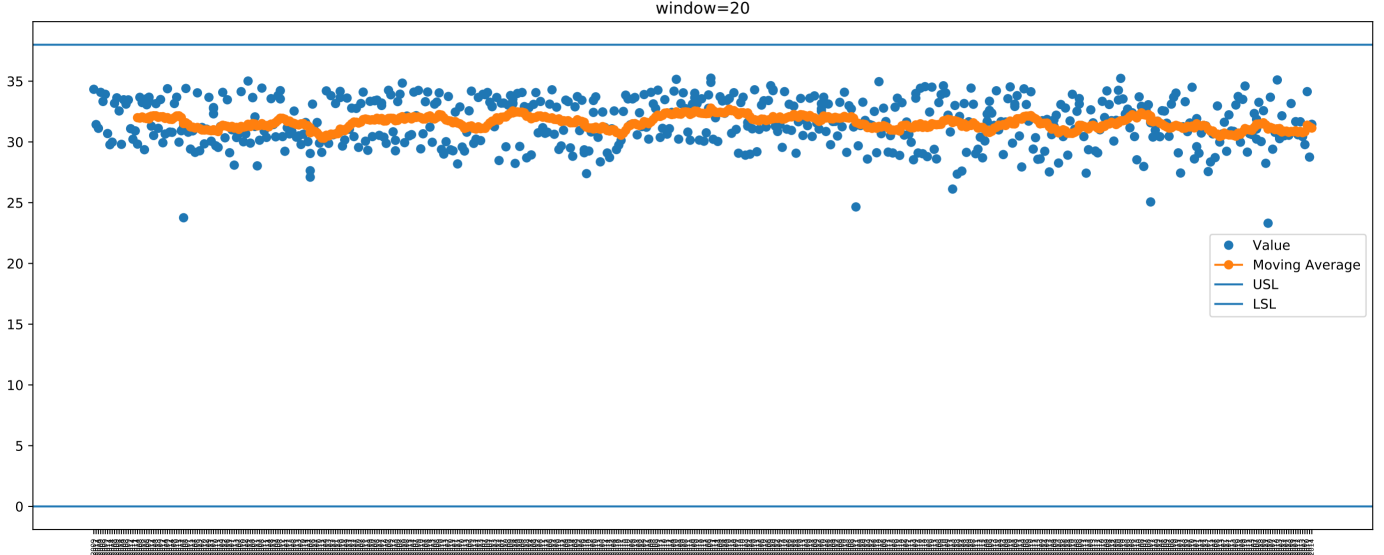
MET-000084No Template Control FAM Signal ARI Individual Control Chart+Moving Average N=1938 window=20



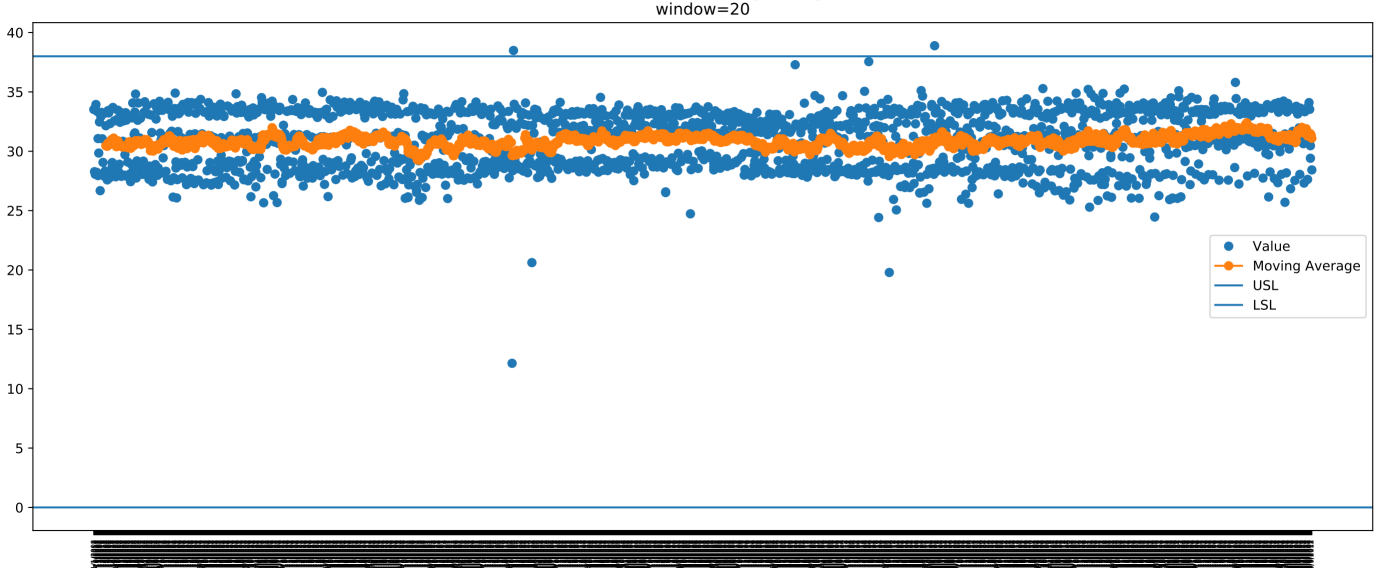
MET-000084No Template Control FAM Signal ASM Individual Control Chart+Moving Average N=242 window=20



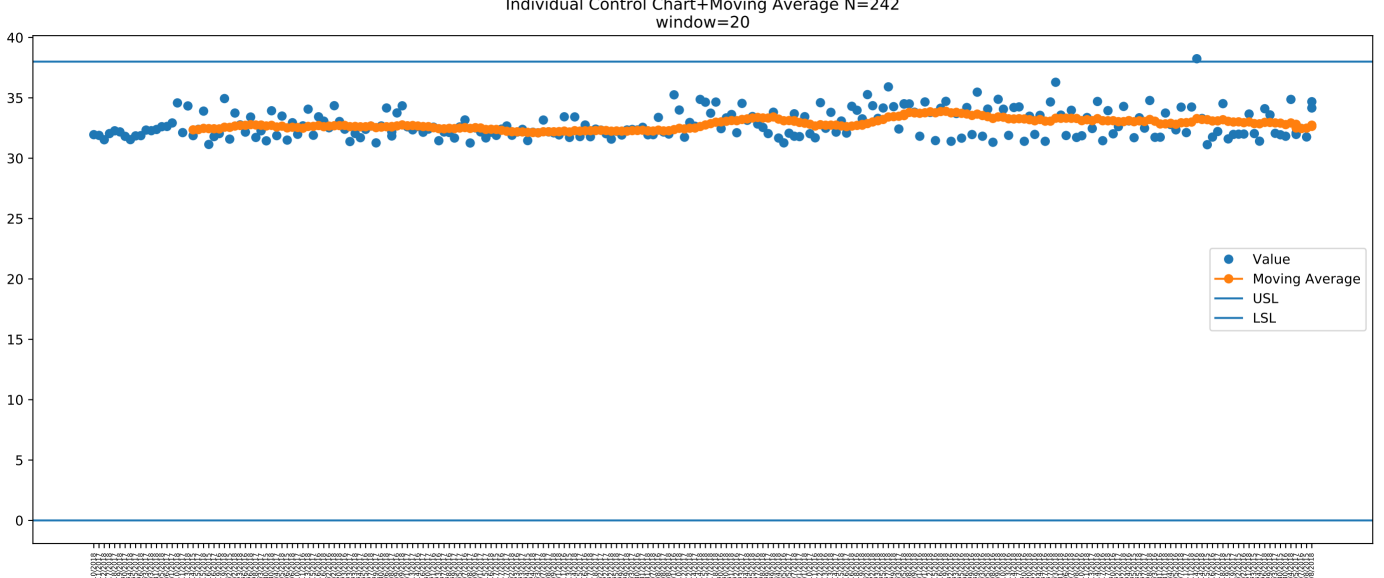
MET-000084Positive Control ACO Individual Control Chart+Moving Average N=574 window=20



MET-000084Positive Control ARI Individual Control Chart+Moving Average N=1939 window=20



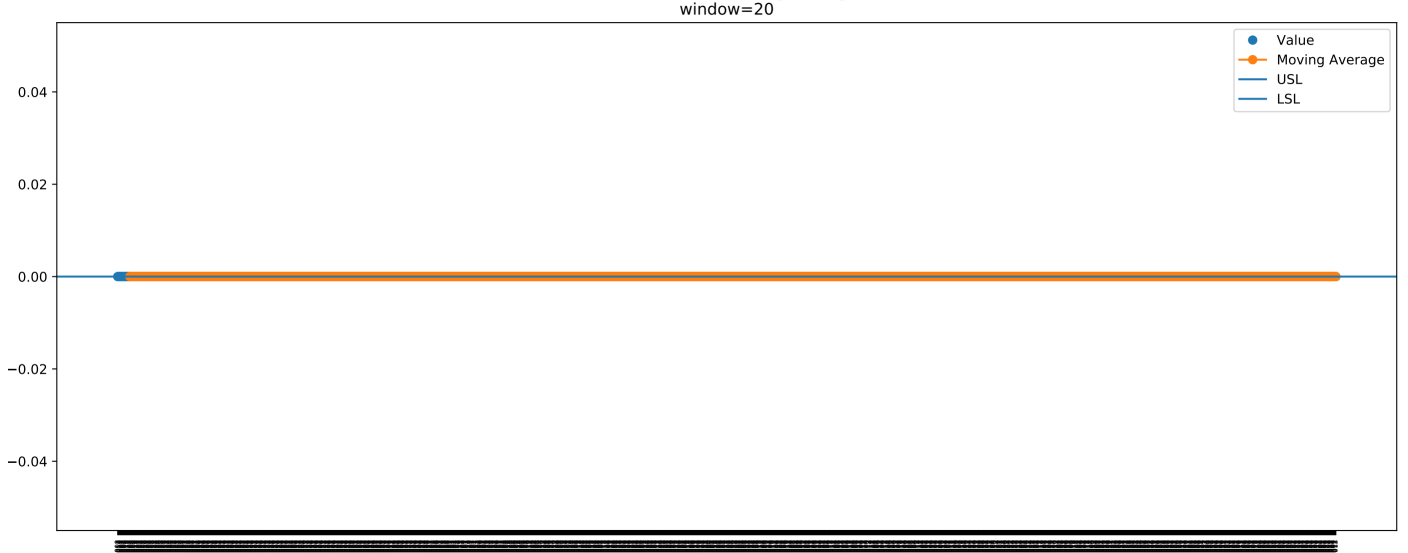
MET-000084Positive Control
ASM
Individual Control Chart+Moving Average N=242
window=20



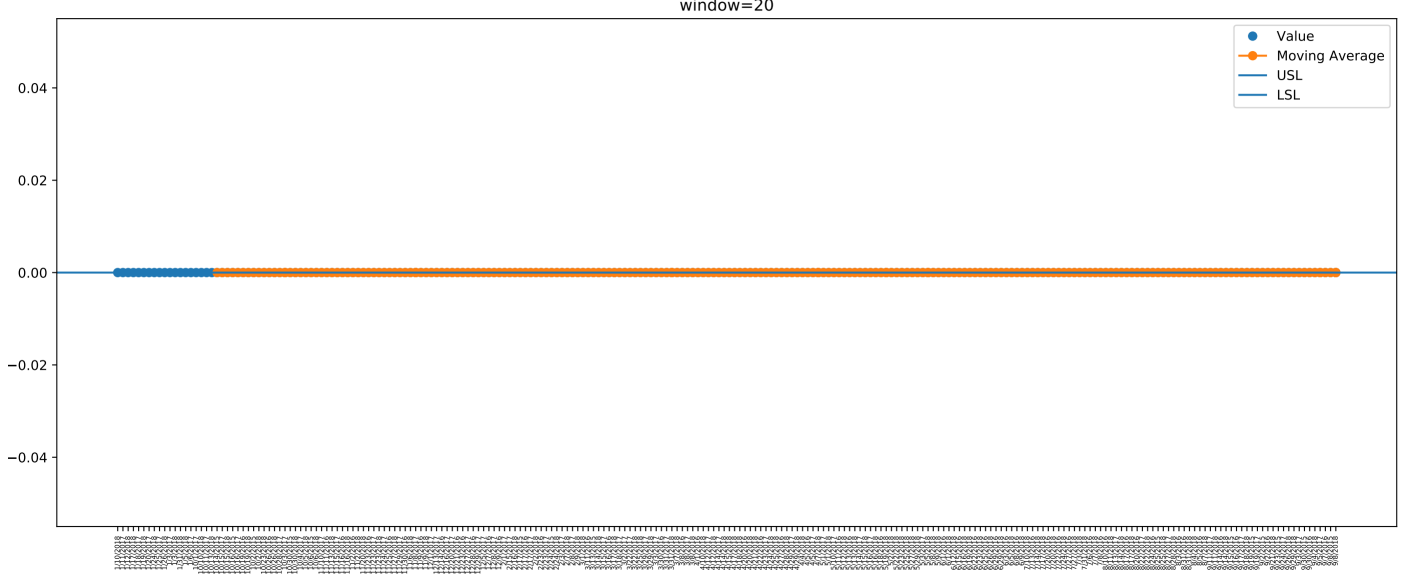
MET-000084Positive Control FAM Signal ACO Individual Control Chart+Moving Average N=566 window=20



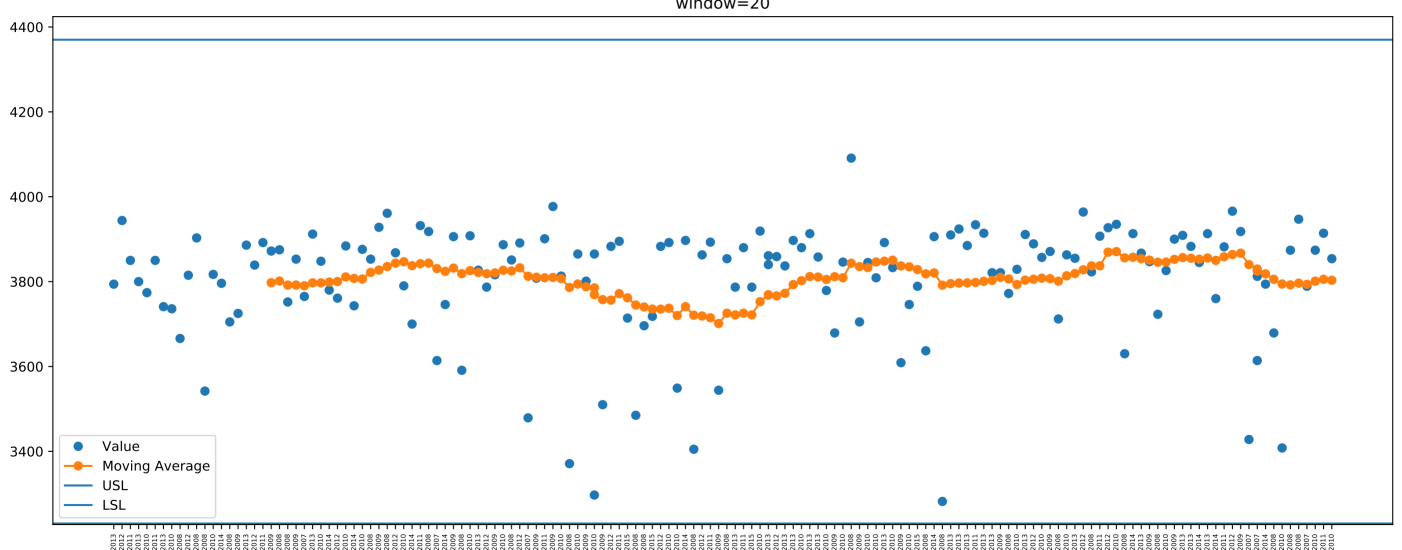
MET-000084Positive Control FAM Signal ARI Individual Control Chart+Moving Average N=1939 window=20



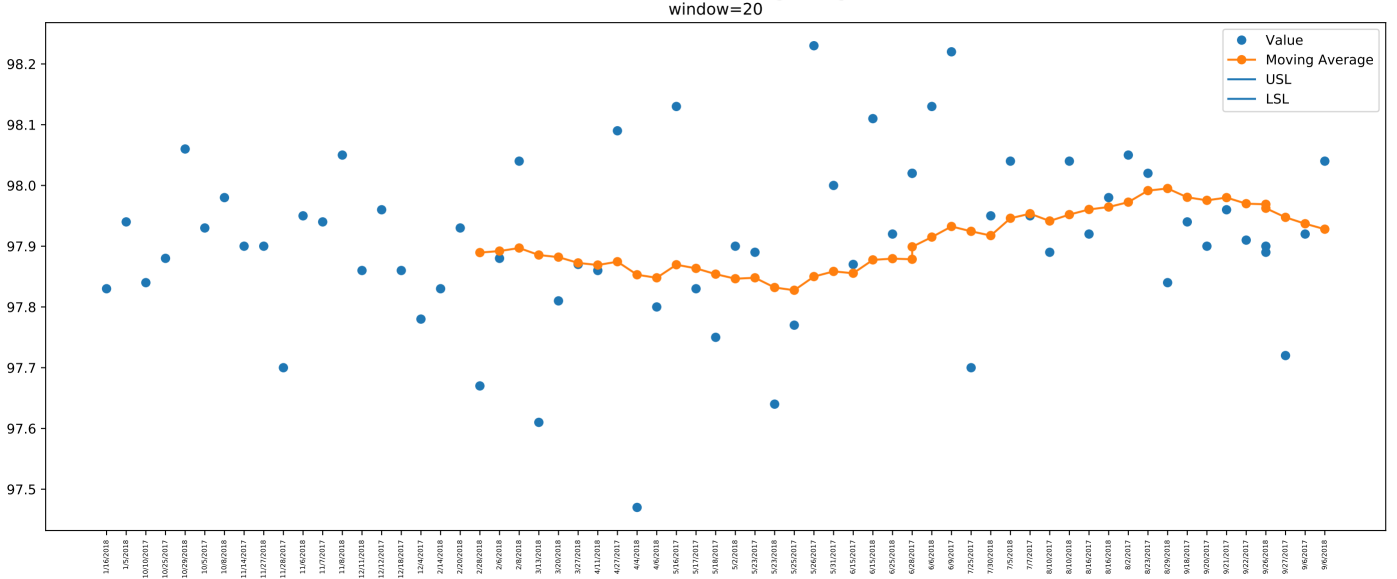
MET-000084Positive Control FAM Signal ASM Individual Control Chart+Moving Average N=242 window=20



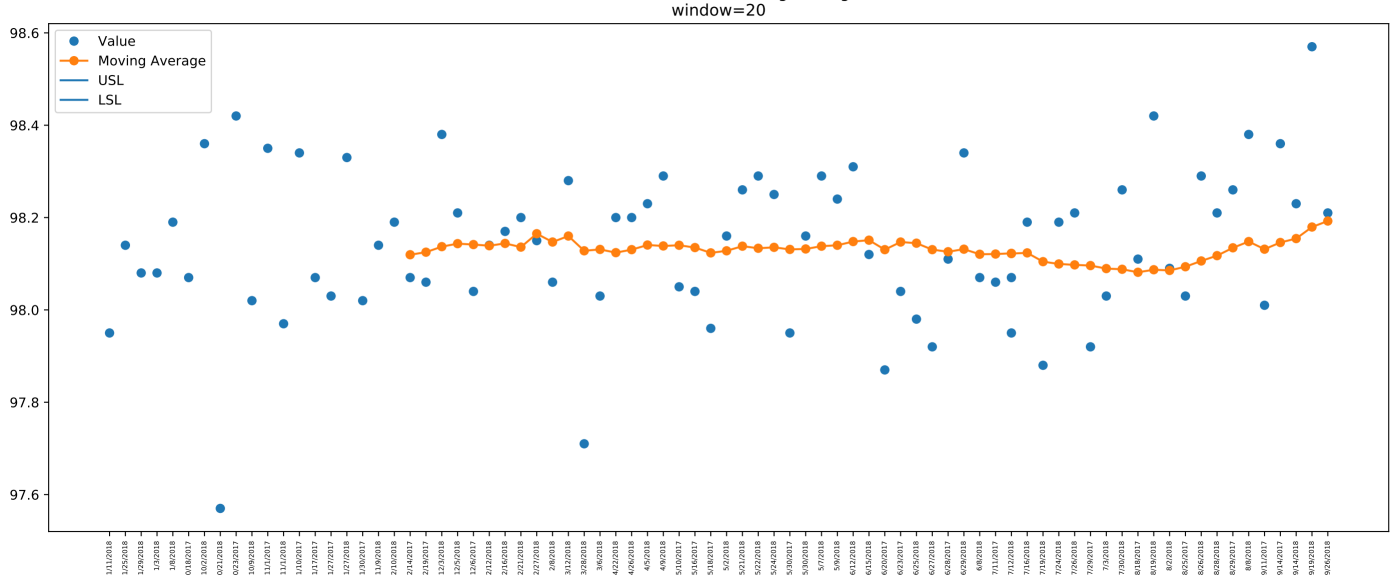
MET-000085Particle Count Control (10 um particles)
ACO
Individual Control Chart+Moving Average N=151
window=20



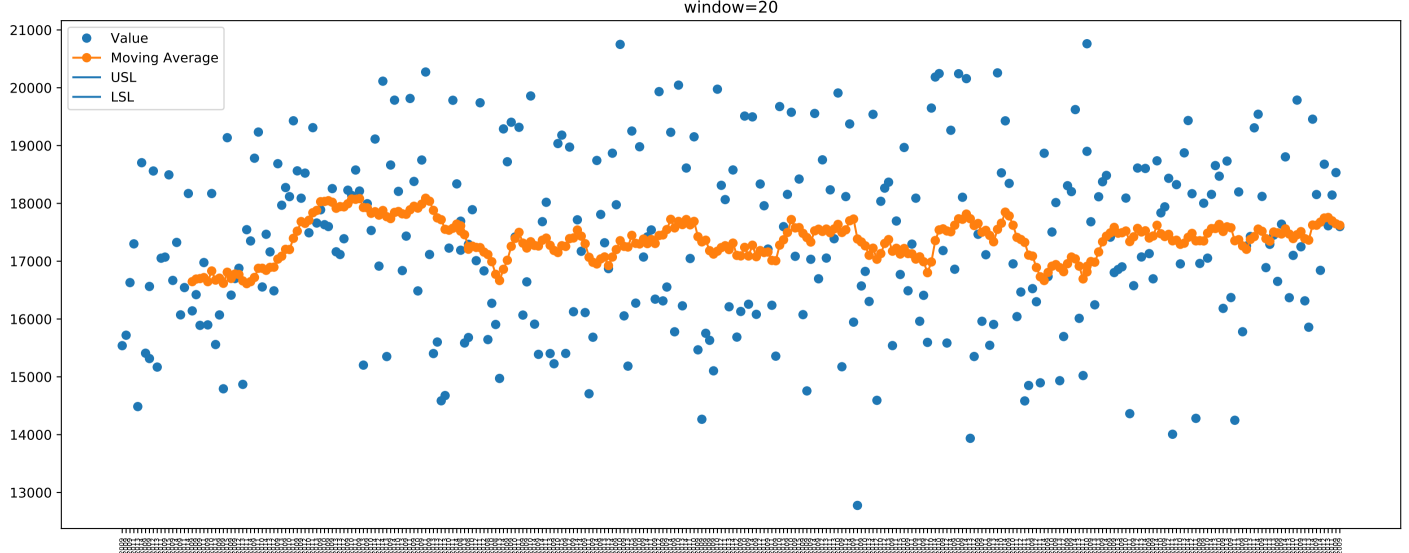
MET-000092Avg Pct Main Peak[T]
ADL
Individual Control Chart+Moving Average N=65
window=20



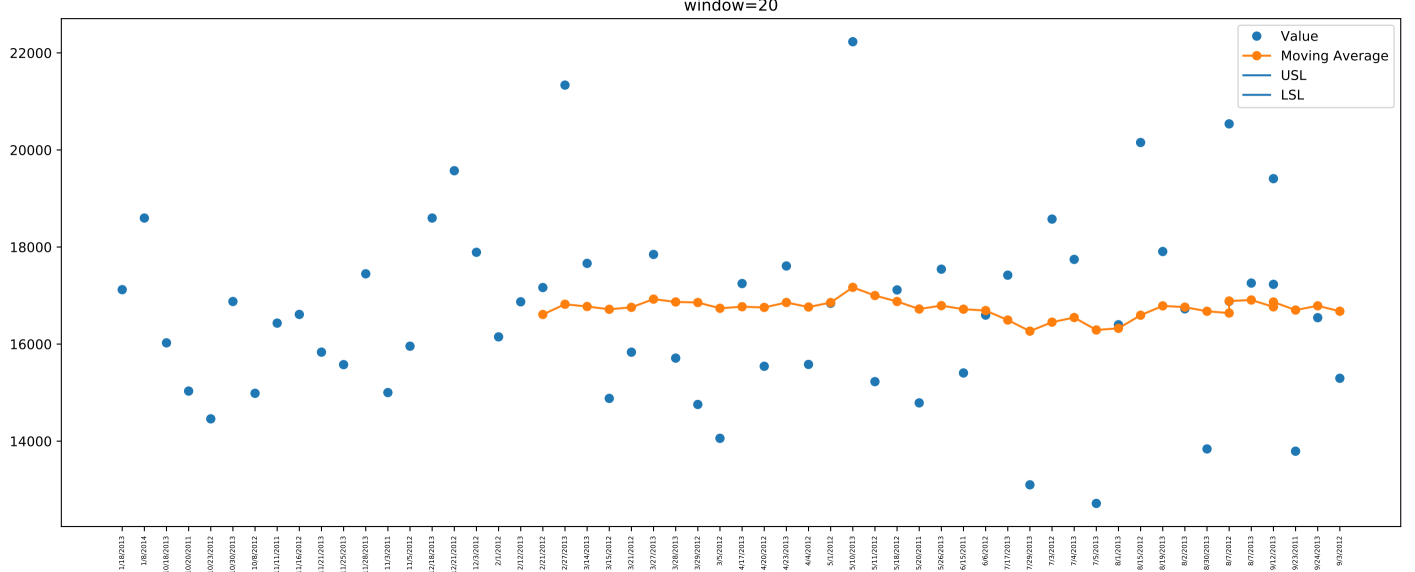
MET-000092Avg Pct Main Peak[T]
AML
Individual Control Chart+Moving Average N=79
window=20



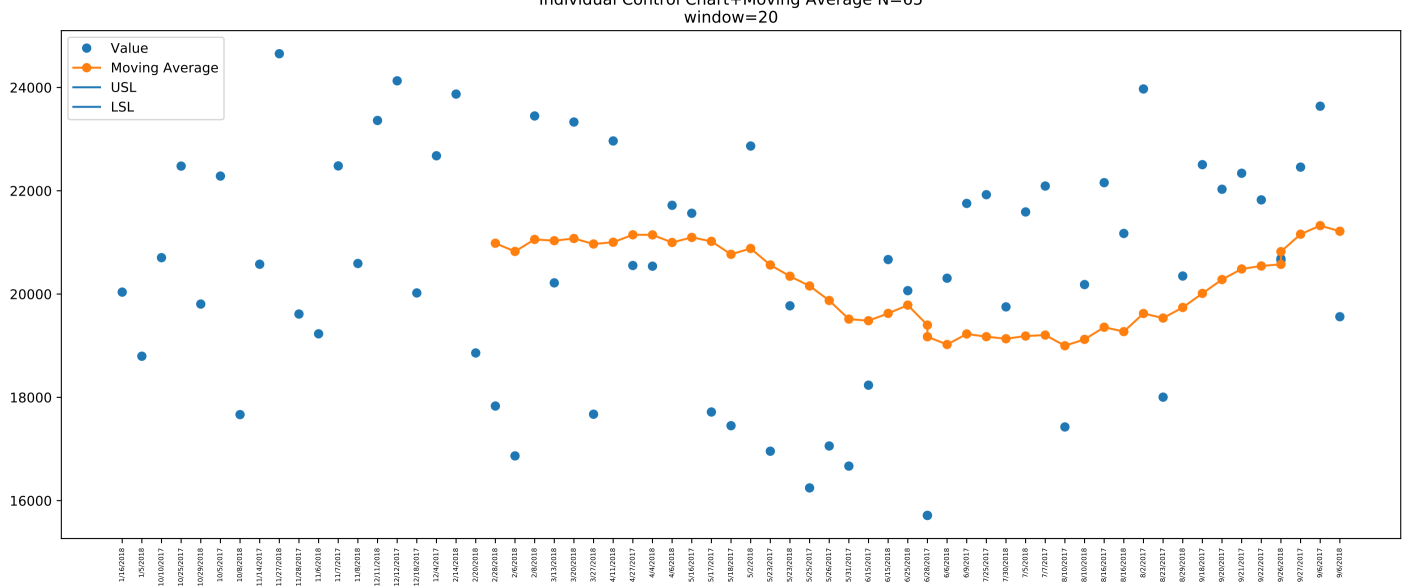
MET-000092Avg Std Total Peak Area ACO Individual Control Chart+Moving Average N=318 window=20



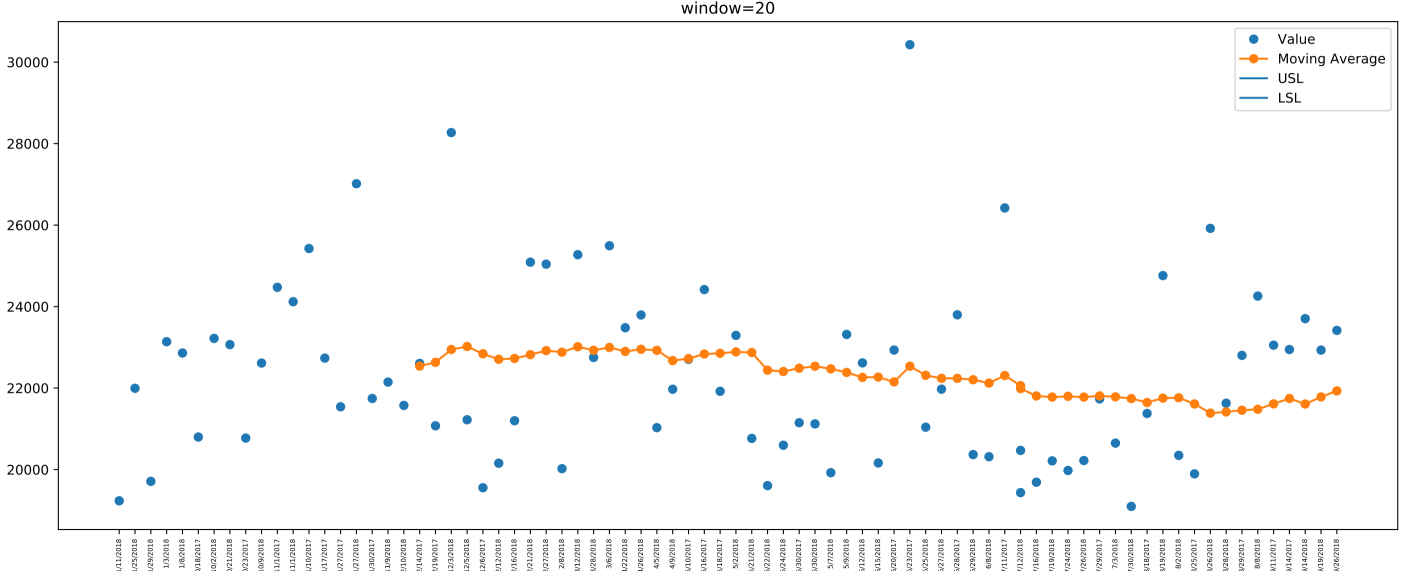
MET-000092Avg Std Total Peak Area CRL Individual Control Chart+Moving Average N=58 window=20



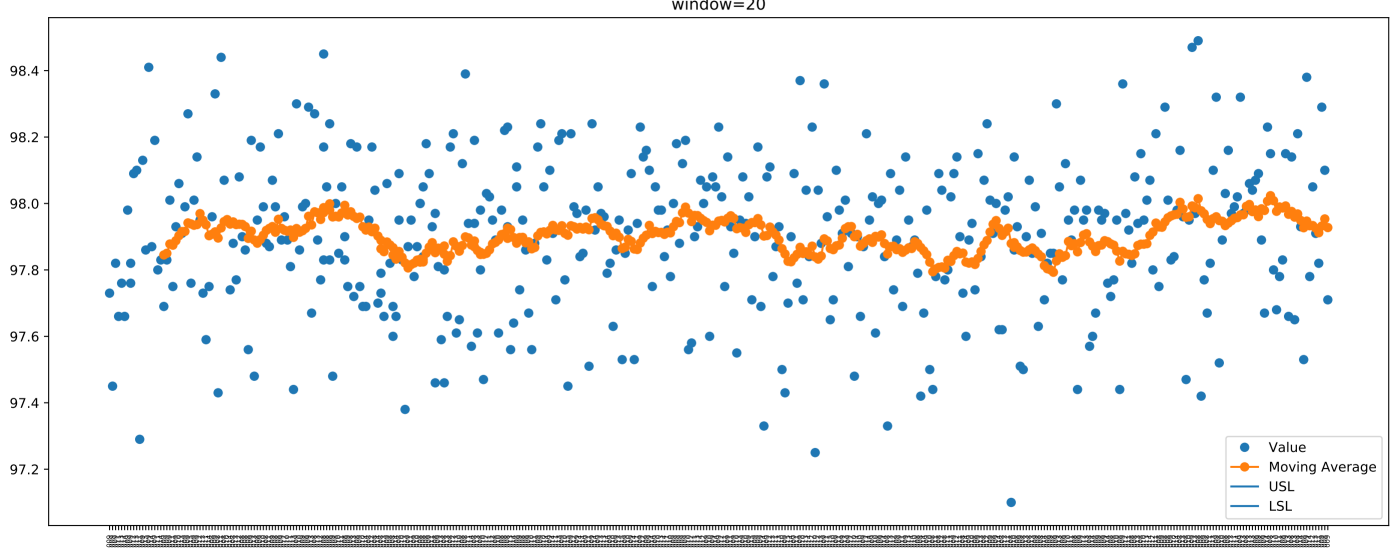
MET-000092Avg Tot Corr Area[T]
ADL
Individual Control Chart+Moving Average N=65
window=20



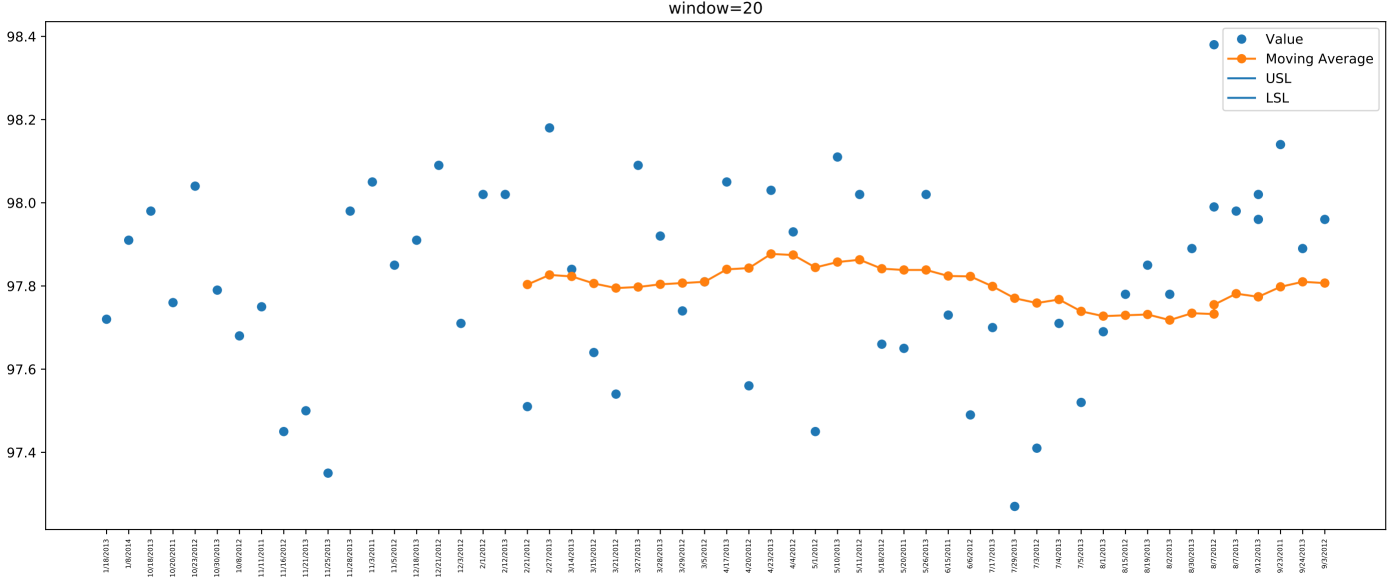
MET-000092Avg Tot Corr Area[T]
AML
Individual Control Chart+Moving Average N=79
window=20



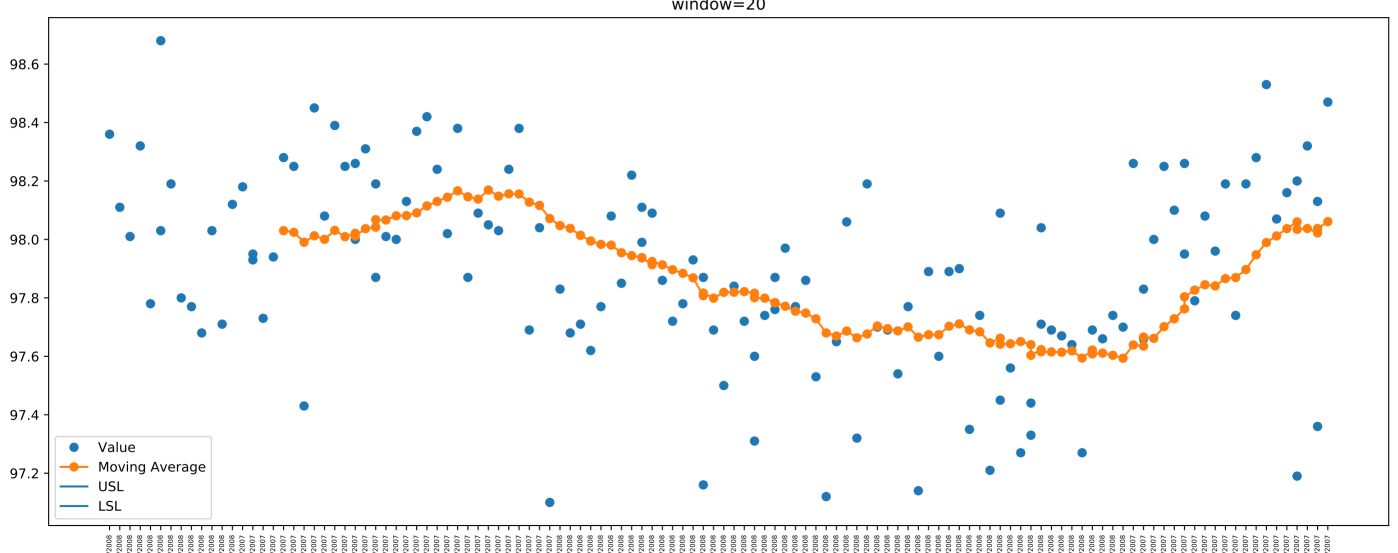
MET-000092Main Peak - Avg Area (3 Ref Std) ACO Individual Control Chart+Moving Average N=422 window=20



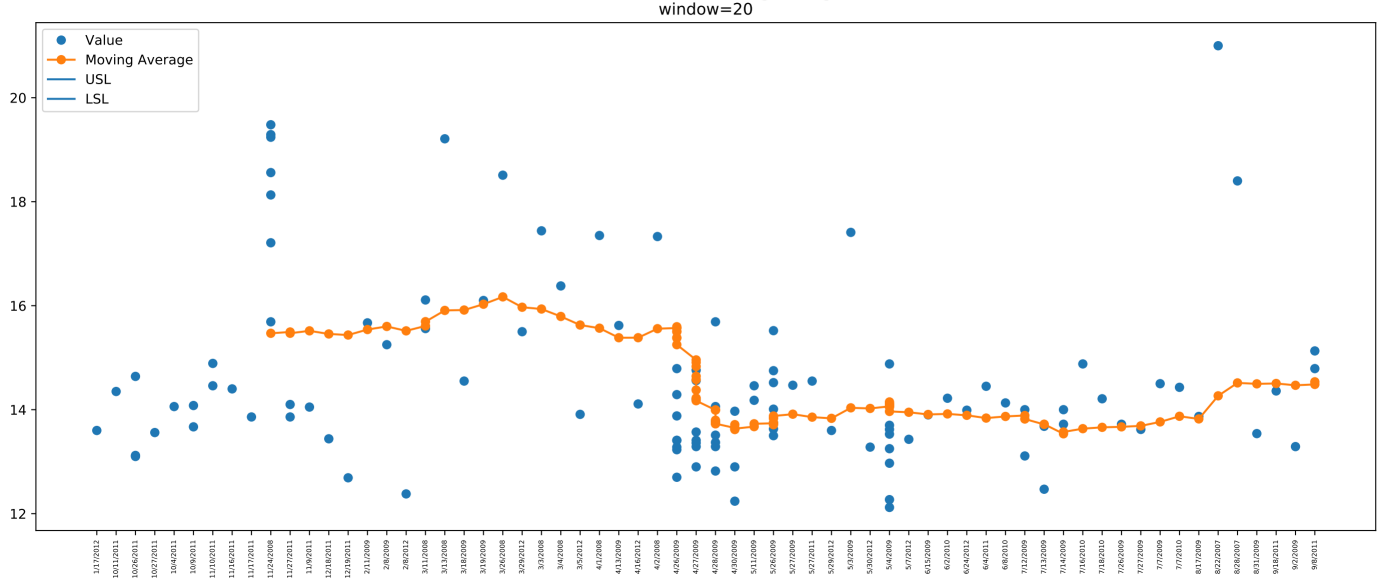
MET-000092Main Peak - Avg Area (3 Ref Std)
CRL
Individual Control Chart+Moving Average N=58
window=20



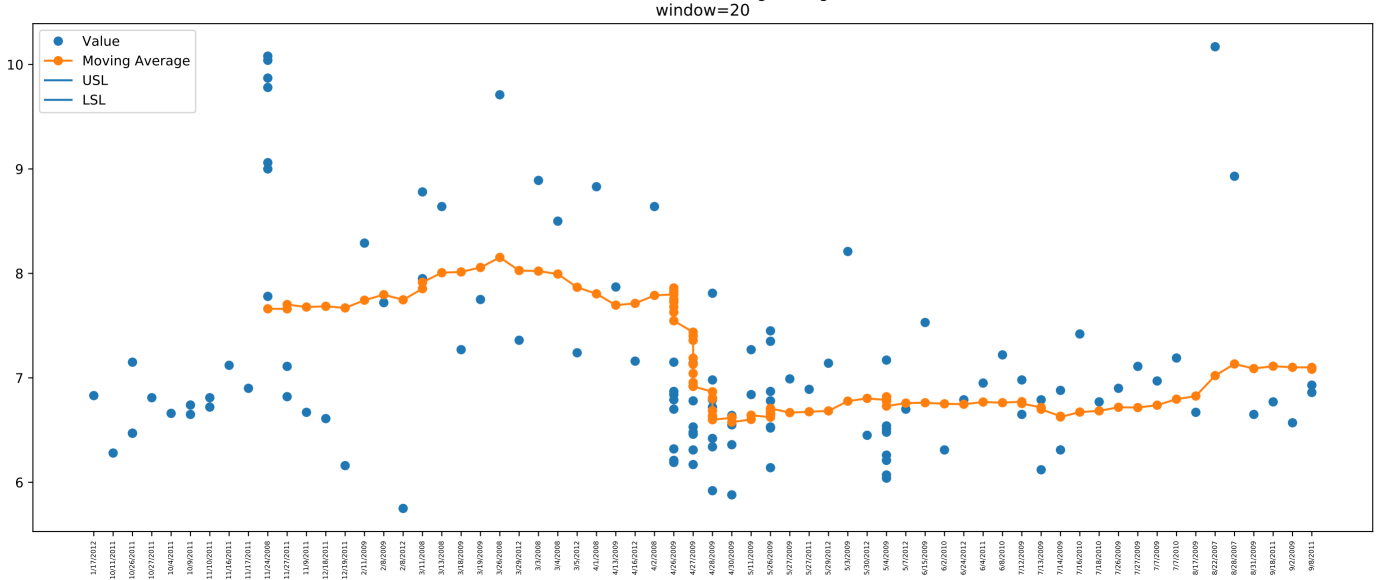
MET-000092Main Peak - Avg Area (Initial 3 Ref Std)
ACO
Individual Control Chart+Moving Average N=137
window=20



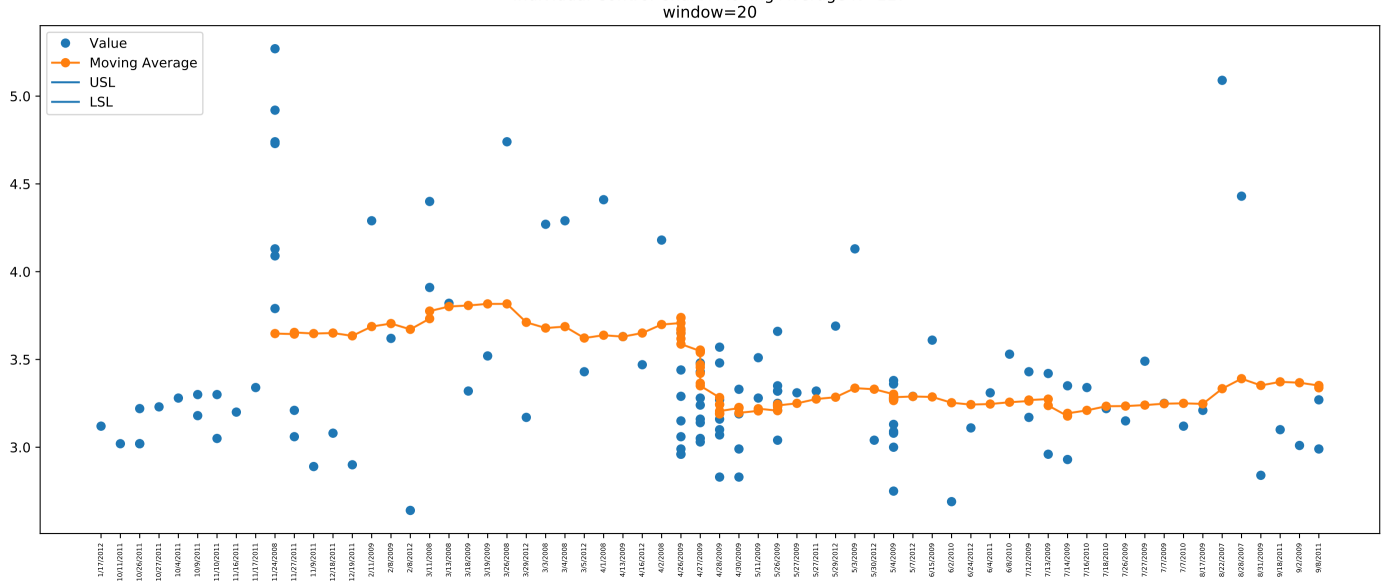
MET-000108Control 1 Result ACO Individual Control Chart+Moving Average N=117 window=20



MET-000108Control 2 Result ACO Individual Control Chart+Moving Average N=117 window=20



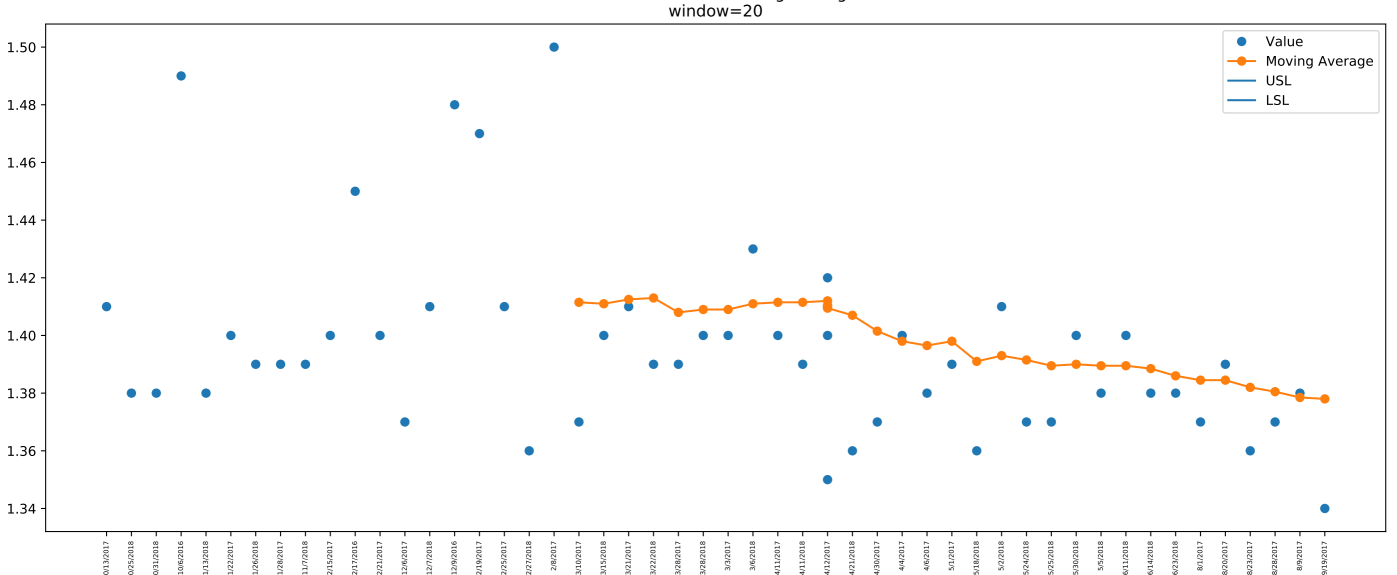
MET-000108Control 3 Result ACO Individual Control Chart+Moving Average N=117 window=20



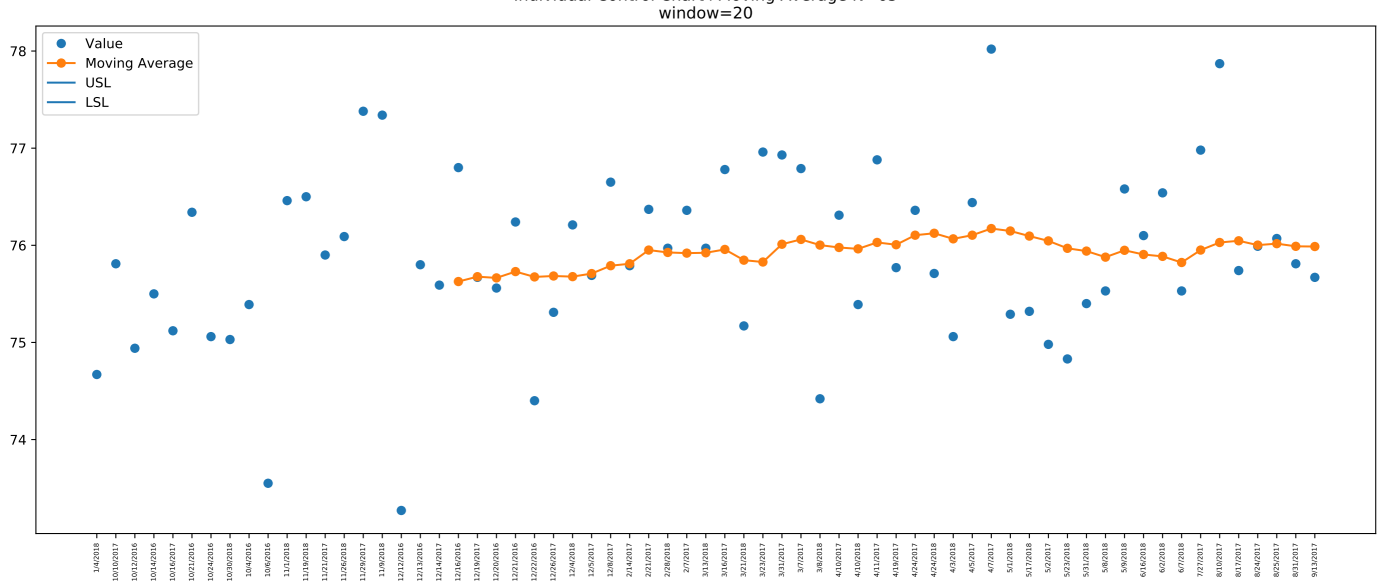
MET-000121Control Conc_NR [mg_mL][T]

AML
Individual Control Chart+Moving Average N=53

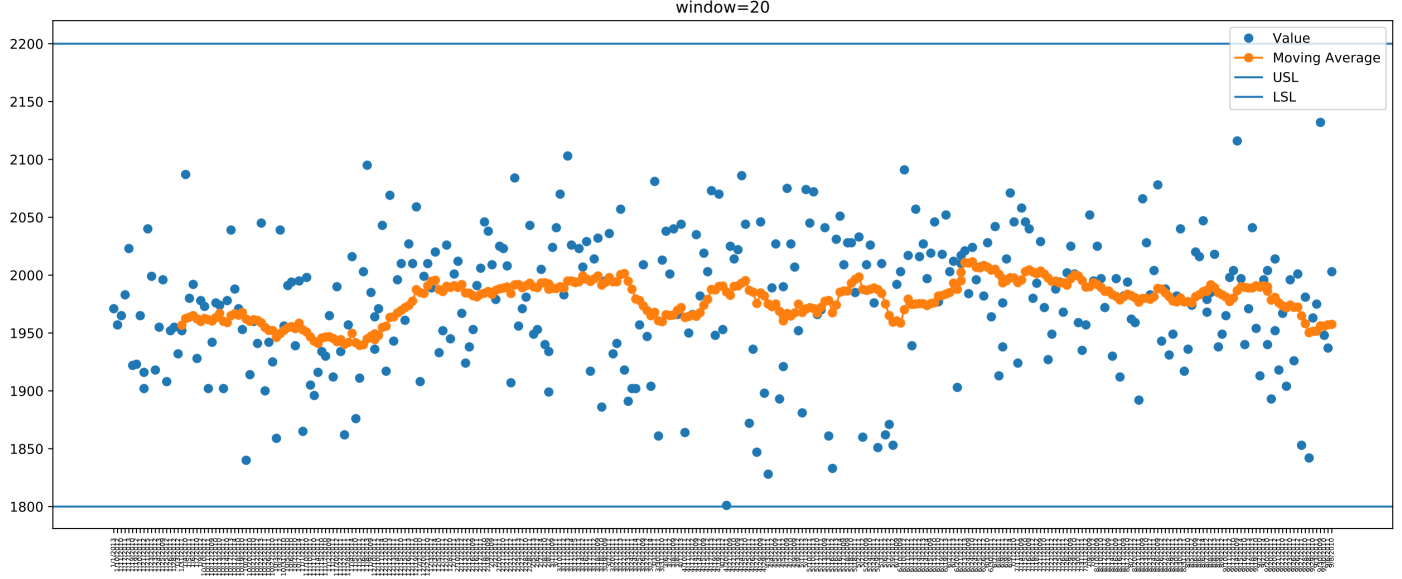
window=20



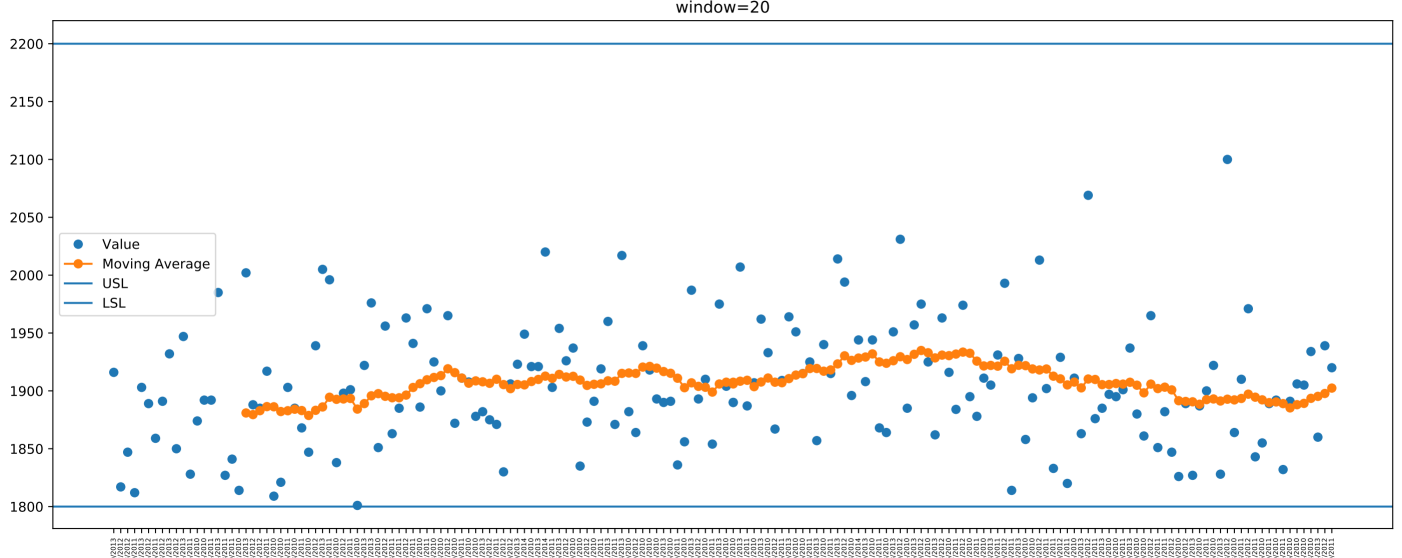
MET-000121Control Conc_R [g_kg][T]
AML
Individual Control Chart+Moving Average N=65
window=20



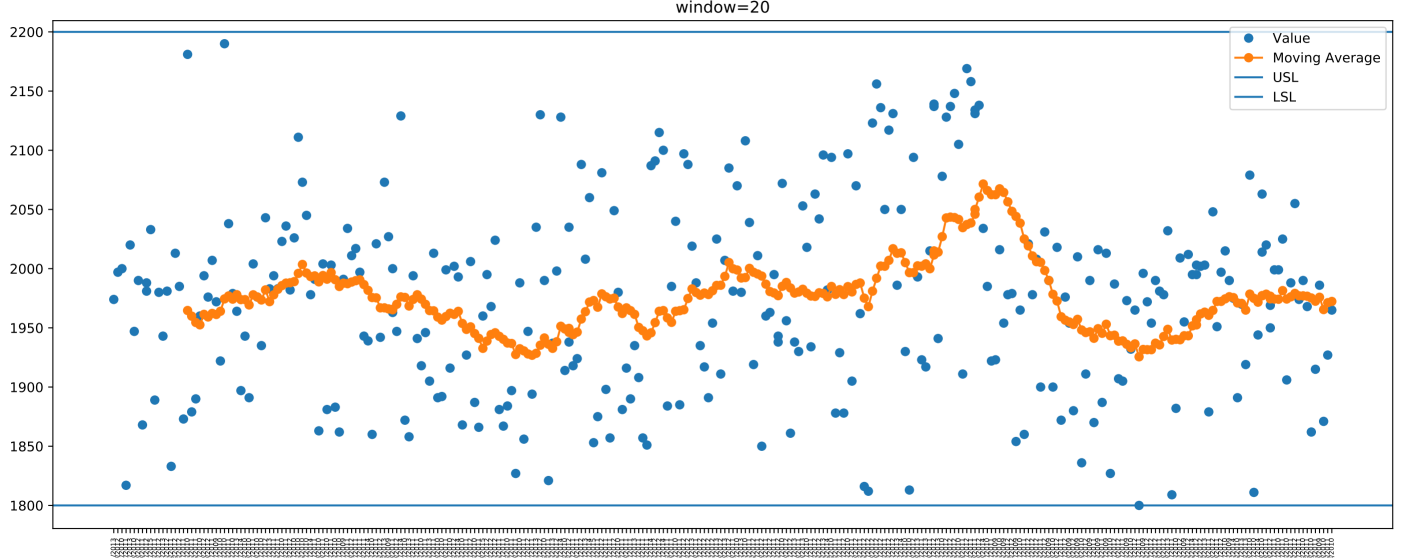
MET-000122Particle Count Control (10 um particles)
ACO
Individual Control Chart+Moving Average N=332
window=20



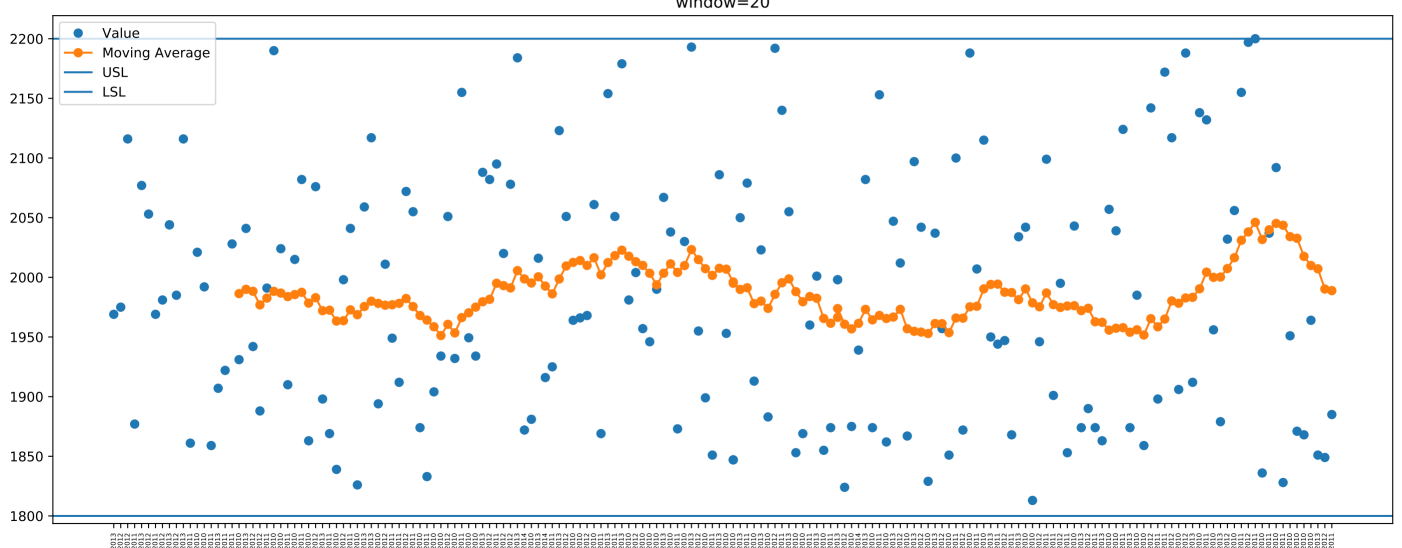
MET-000122Particle Count Control (10 um particles)
ARI
Individual Control Chart+Moving Average N=177
window=20



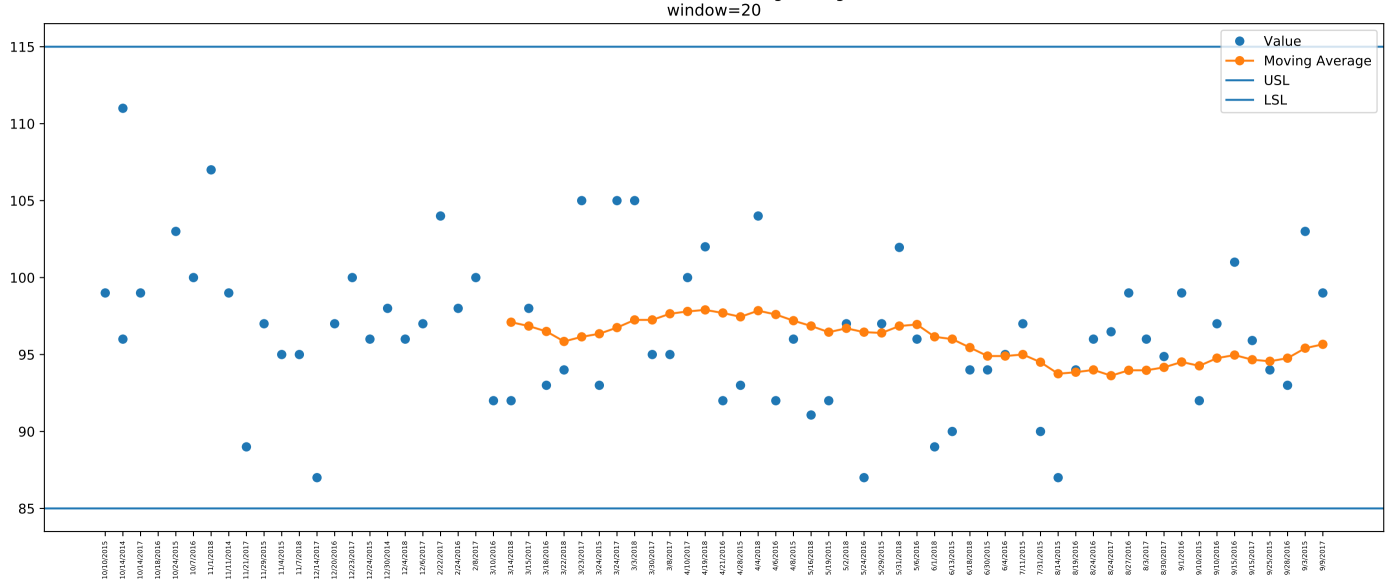
MET-000122Particle Count Control (2 um particles)
ACO
Individual Control Chart+Moving Average N=307
window=20



MET-000122Particle Count Control (2 um particles)
ARI
Individual Control Chart+Moving Average N=179
window=20

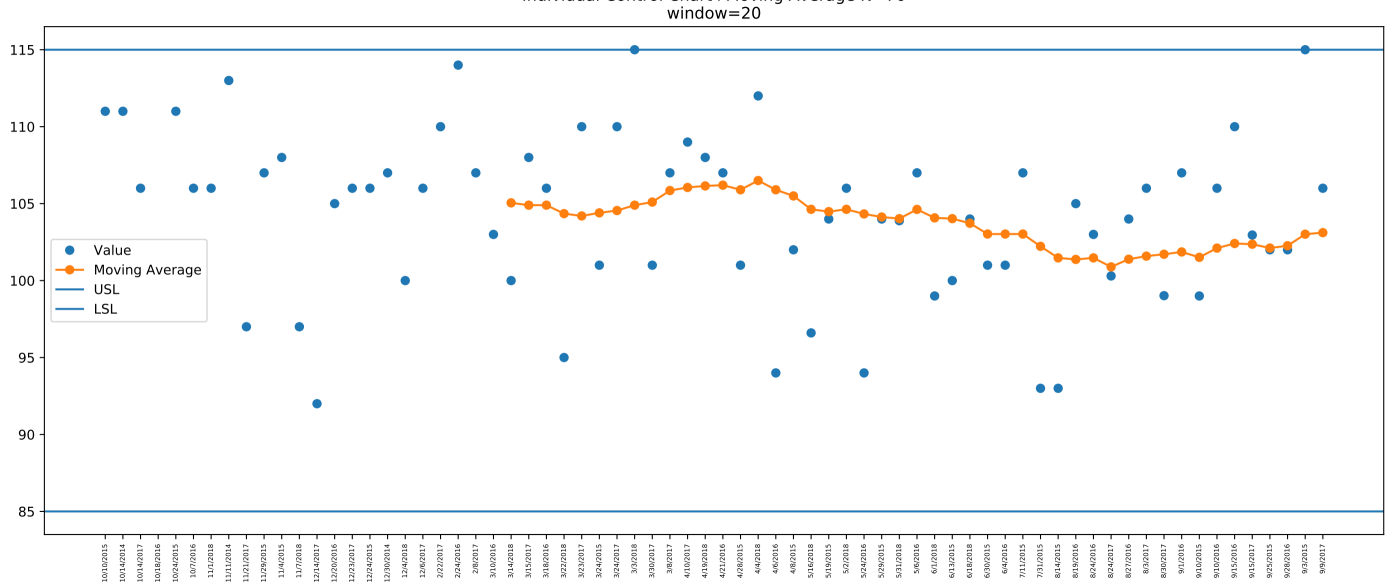


MET-000125Ctrl 1 Recovery Pct[T]
AML
Individual Control Chart+Moving Average N=71
window=20

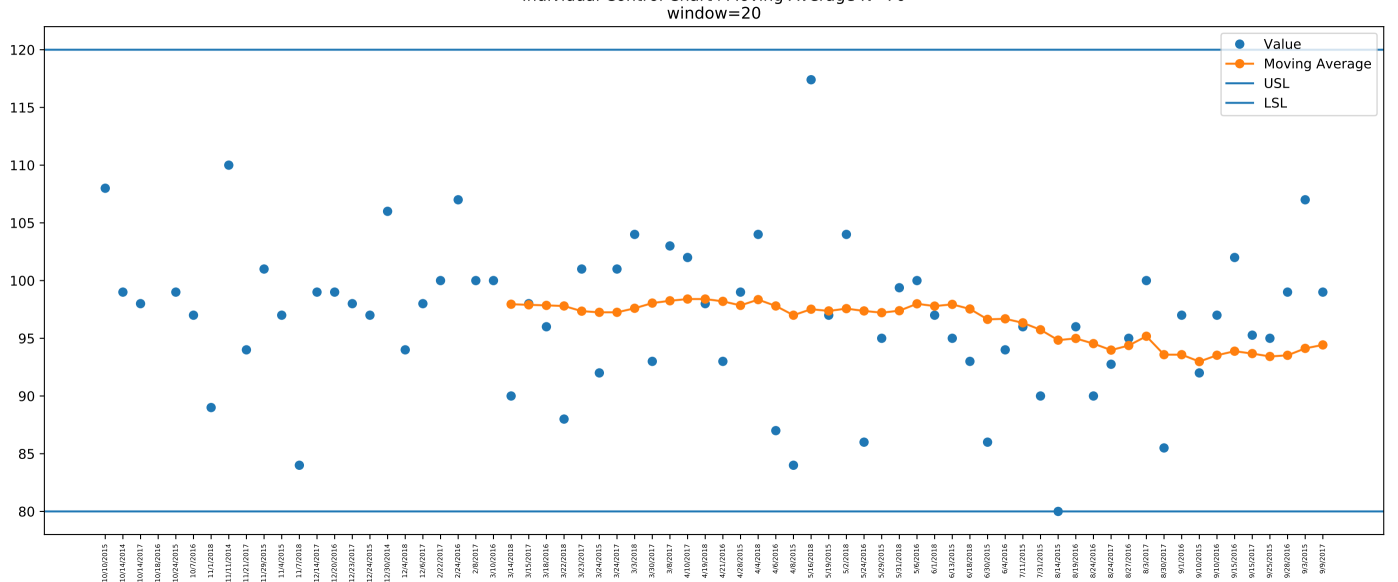


MET-000125Ctrl 2 Recovery Pct[T]

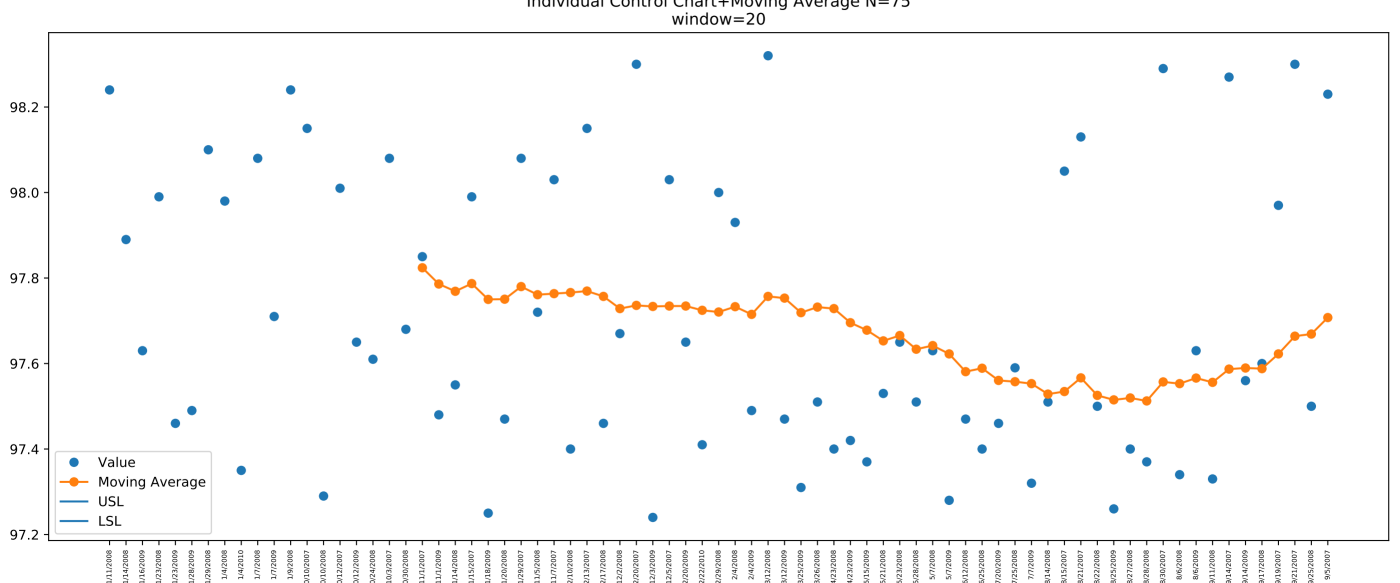
AML
Individual Control Chart+Moving Average N=70



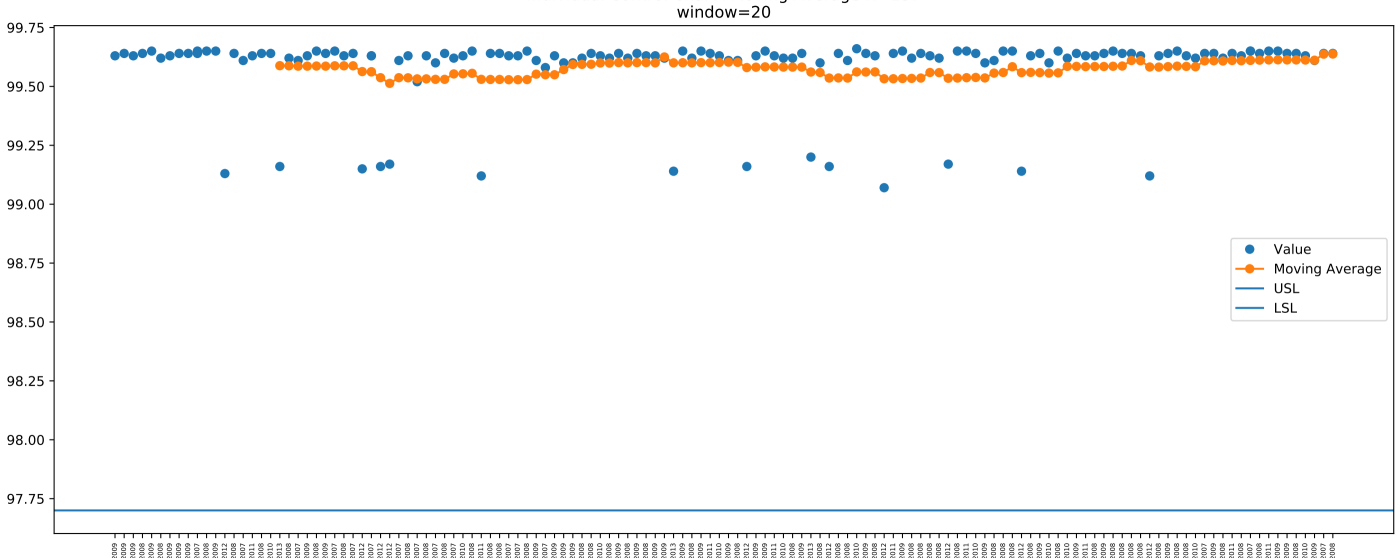
MET-000125Ctrl 3 Recovery Pct[T]
AML
Individual Control Chart+Moving Average N=70
window=20



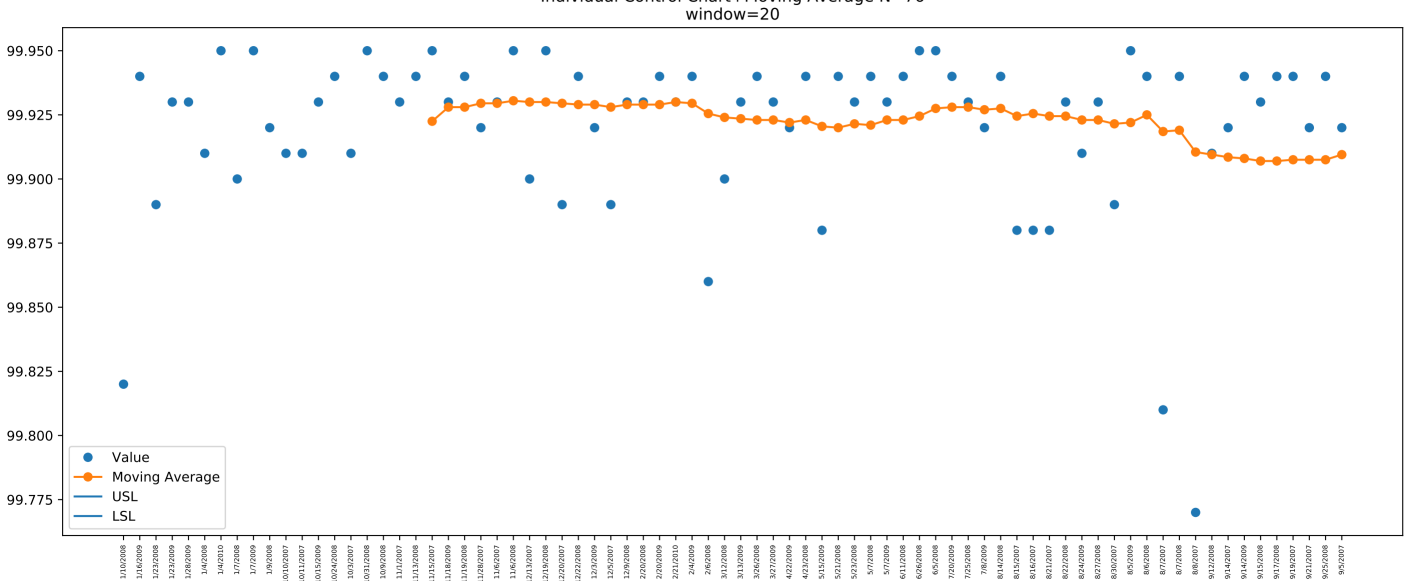
MET-000148Initial Ref Std Avg Main Peak Purity ACO Individual Control Chart+Moving Average N=75 window=20



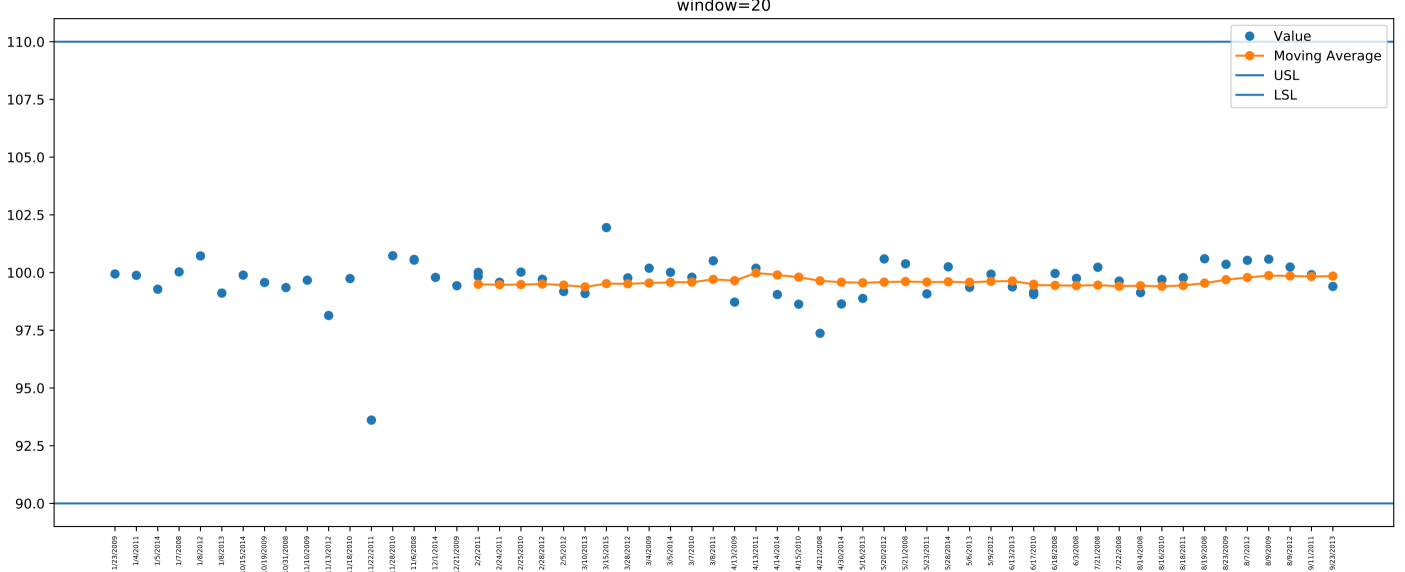
MET-000157Initial Ref Std Avg Main Peak Purity ACO Individual Control Chart+Moving Average N=137 window=20



MET-000175Initial Ref Std Avg Main Peak Purity ACO Individual Control Chart+Moving Average N=76 window=20

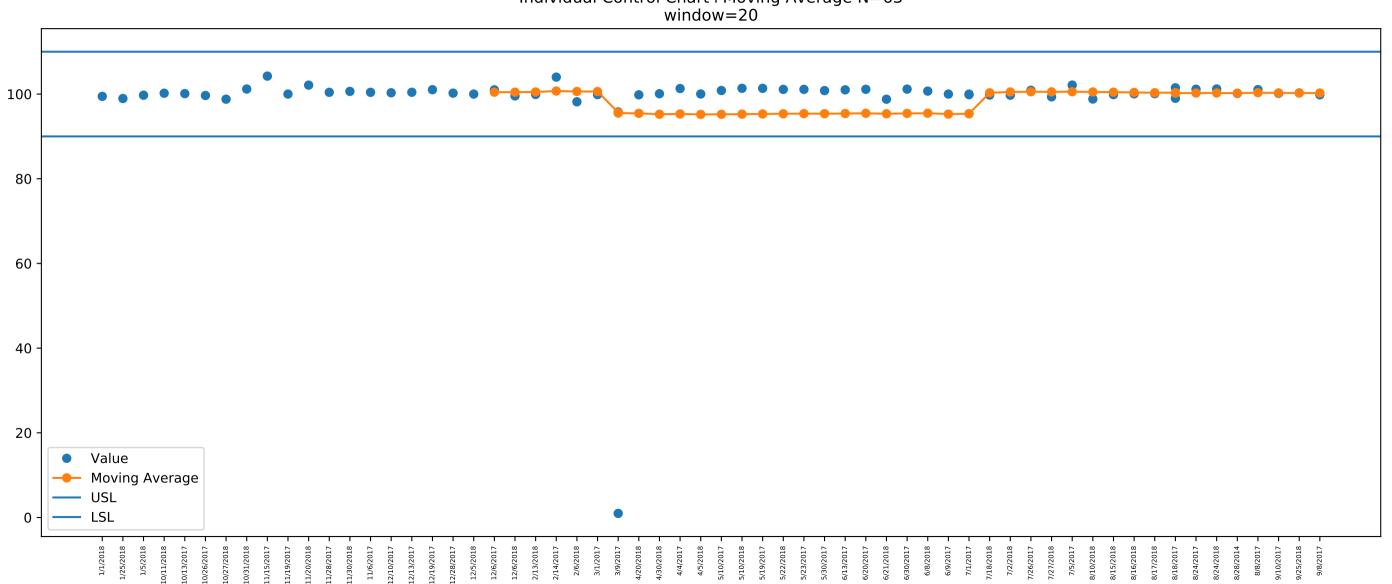


MET-000176Control Standard % B.A. Recovery ACO
Individual Control Chart+Moving Average N=61 window=20



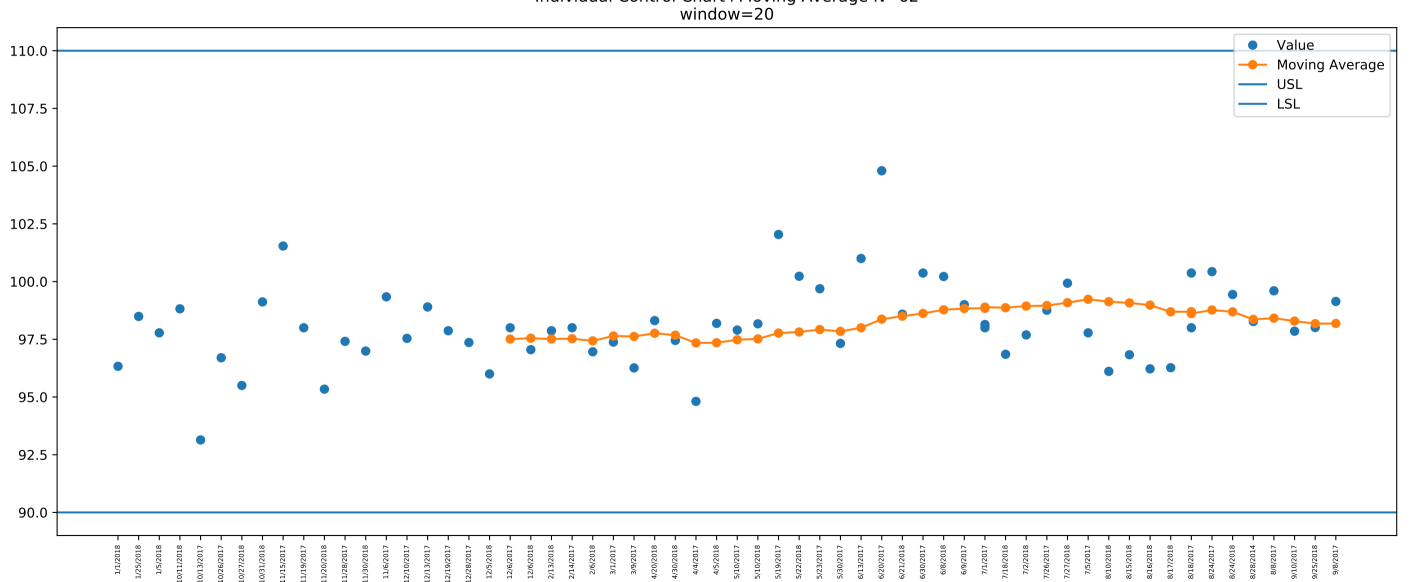
MET-000176Ctrl Standard % B.A. Rec[T]

AML
Individual Control Chart+Moving Average N=63

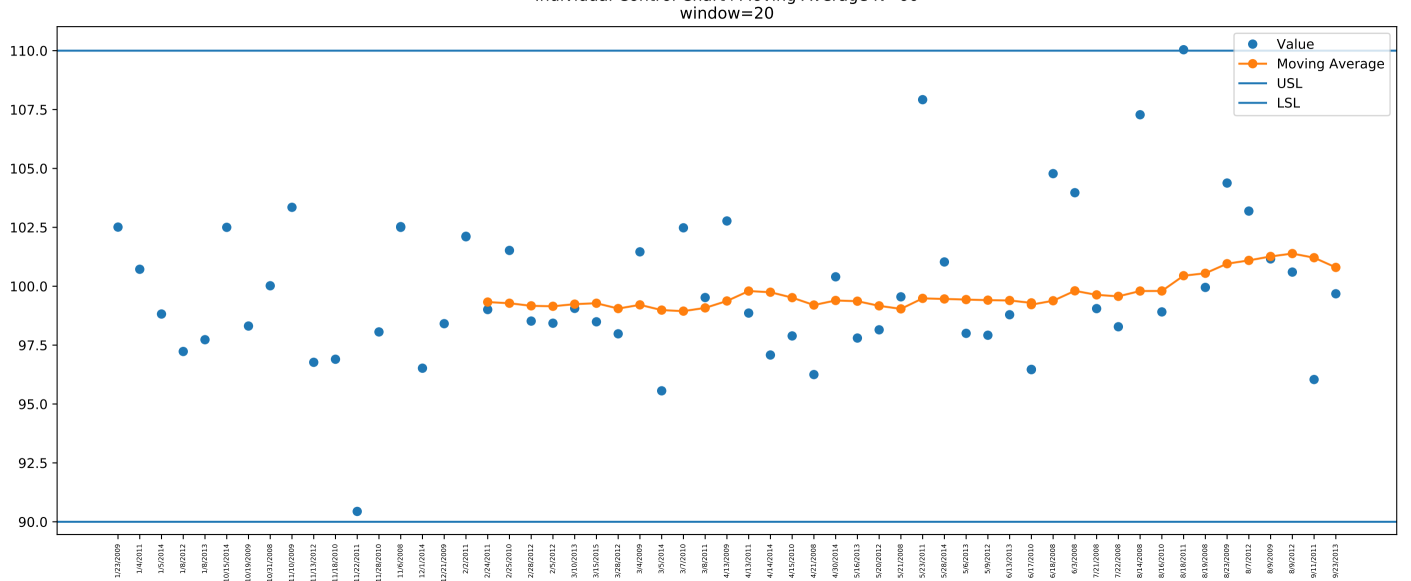


MET-000176Prd Ctrl % B.A. Rec[T]

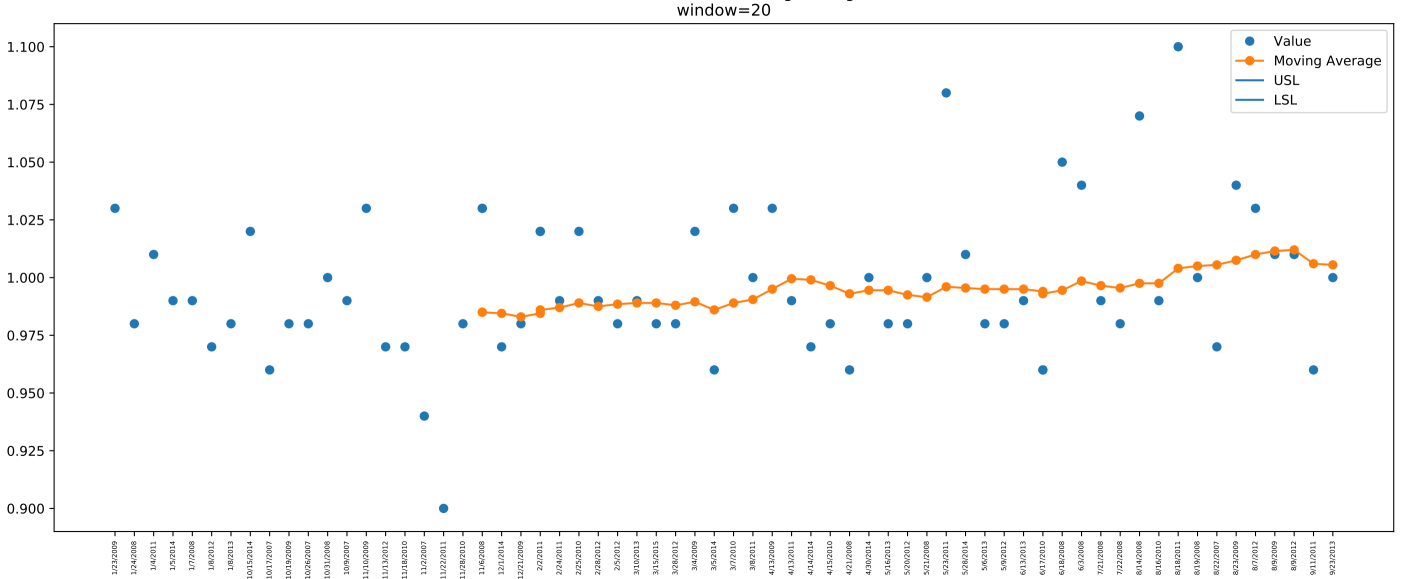
AML
Individual Control Chart+Moving Average N=62



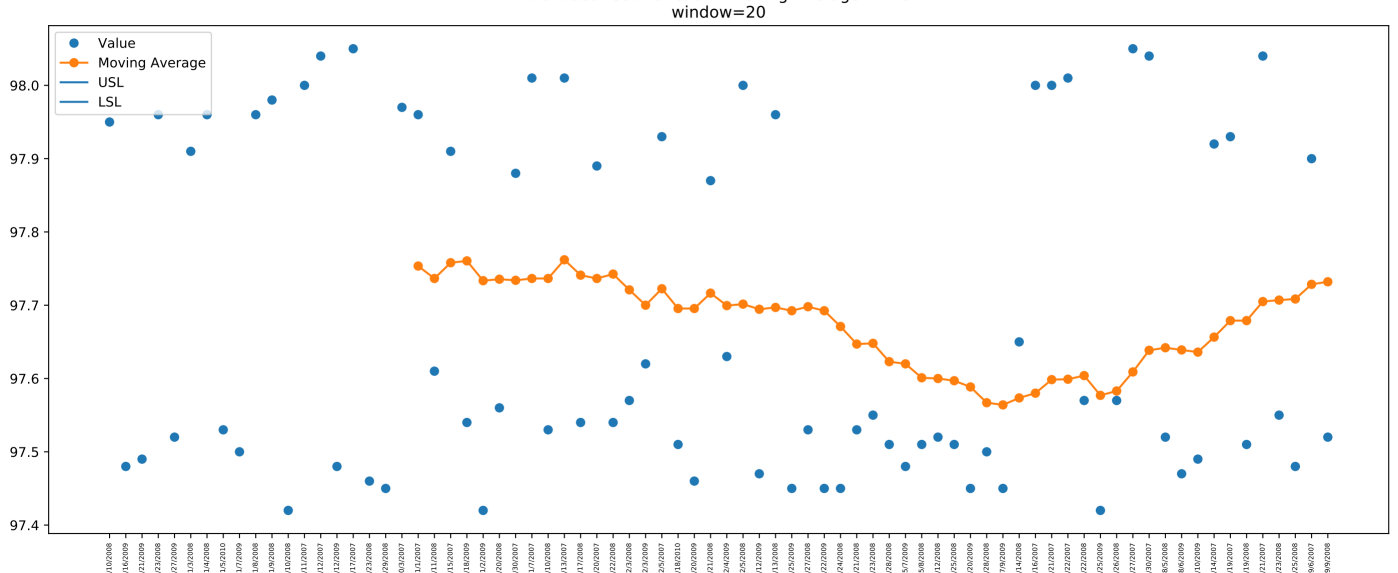
MET-000176Product Control % B.A. Recovery
ACO
Individual Control Chart+Moving Average N=60
window=20



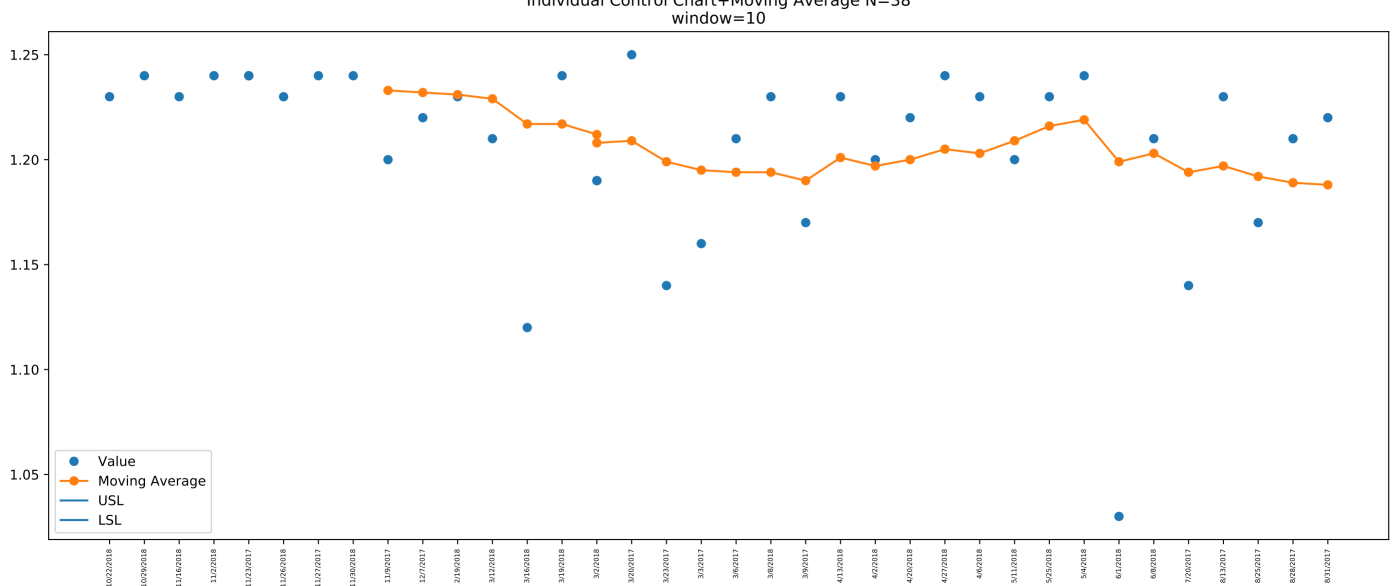
MET-000176Product Control Avg B.A.
ACO
Individual Control Chart+Moving Average N=67
window=20



MET-000187Initial Ref Std Avg Main Peak Purity ACO Individual Control Chart+Moving Average N=76 window=20

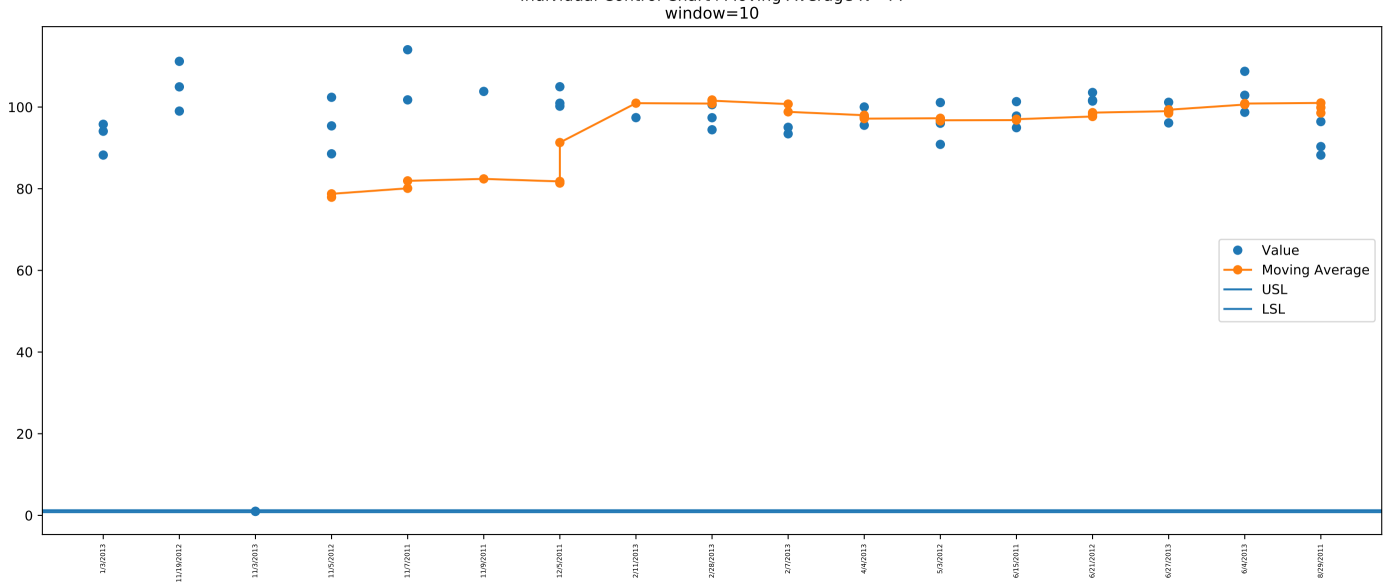


MET-000203Avg Absorbance 304nm AU[T]
AML
Individual Control Chart+Moving Average N=38
window=10

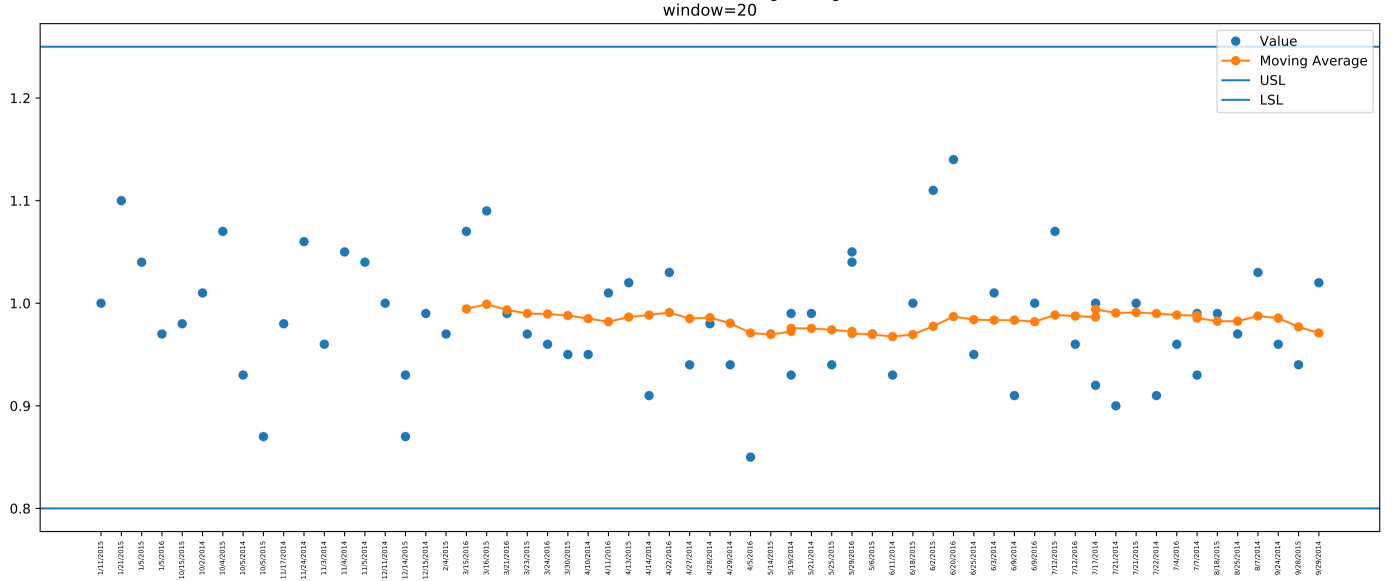


MET-000209PTH_Met yield[T] $\mathsf{AML}^{\mathsf{T}}$ Individual Control Chart+Moving Average N=33 window=10 Value Moving Average USL LSL 70 -60 -50 -40 -30

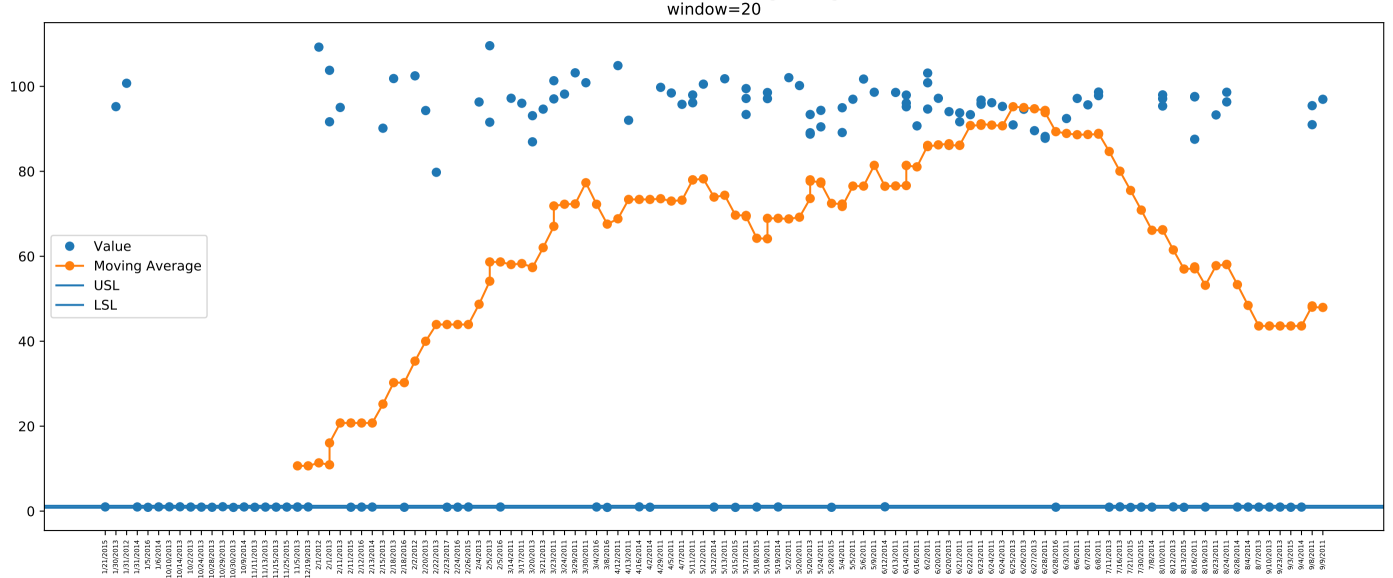
MET-000223Control Relative Potency ACO Individual Control Chart+Moving Average N=44 window=10



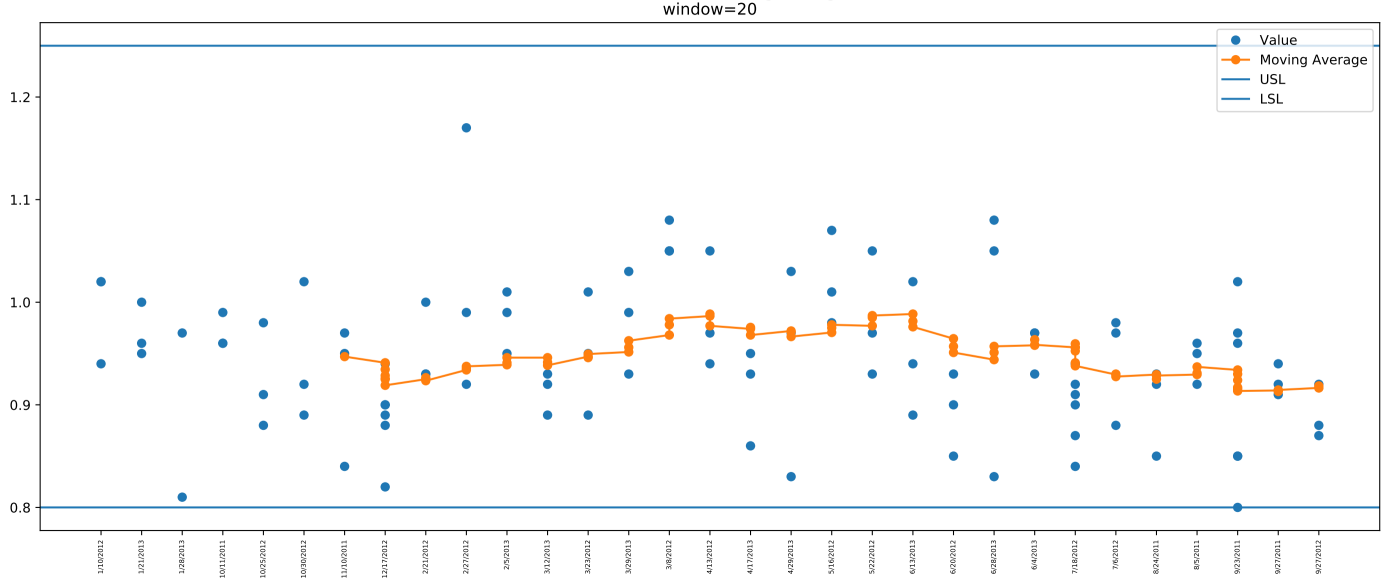
MET-000223Control Relative Potency
ADL
Individual Control Chart+Moving Average N=66



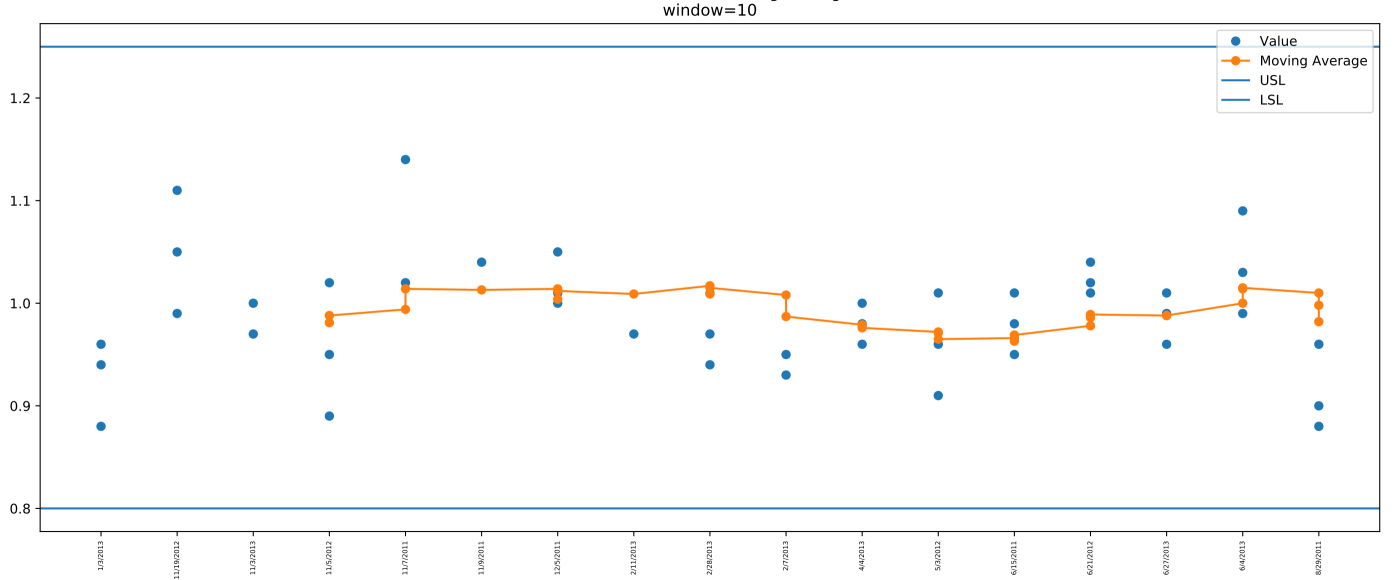
MET-000223Control Relative Potency ARI Individual Control Chart+Moving Average N=144 window=20



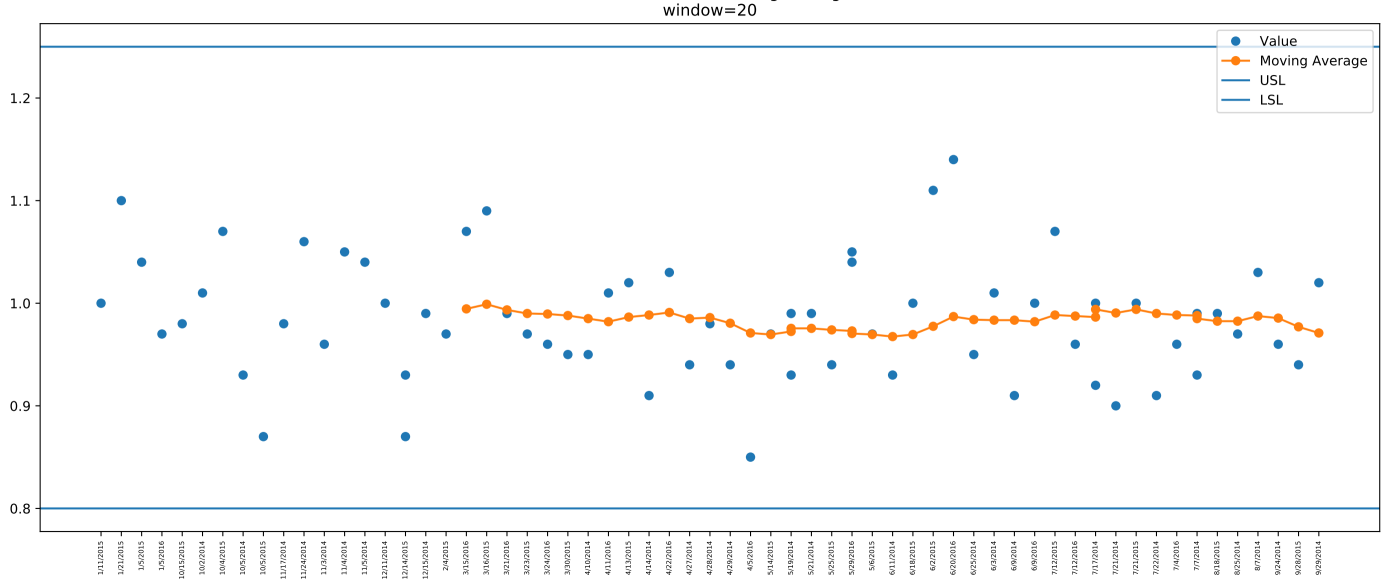
MET-000223Control Relative Potency 4DP CRL Individual Control Chart+Moving Average N=101 window=20



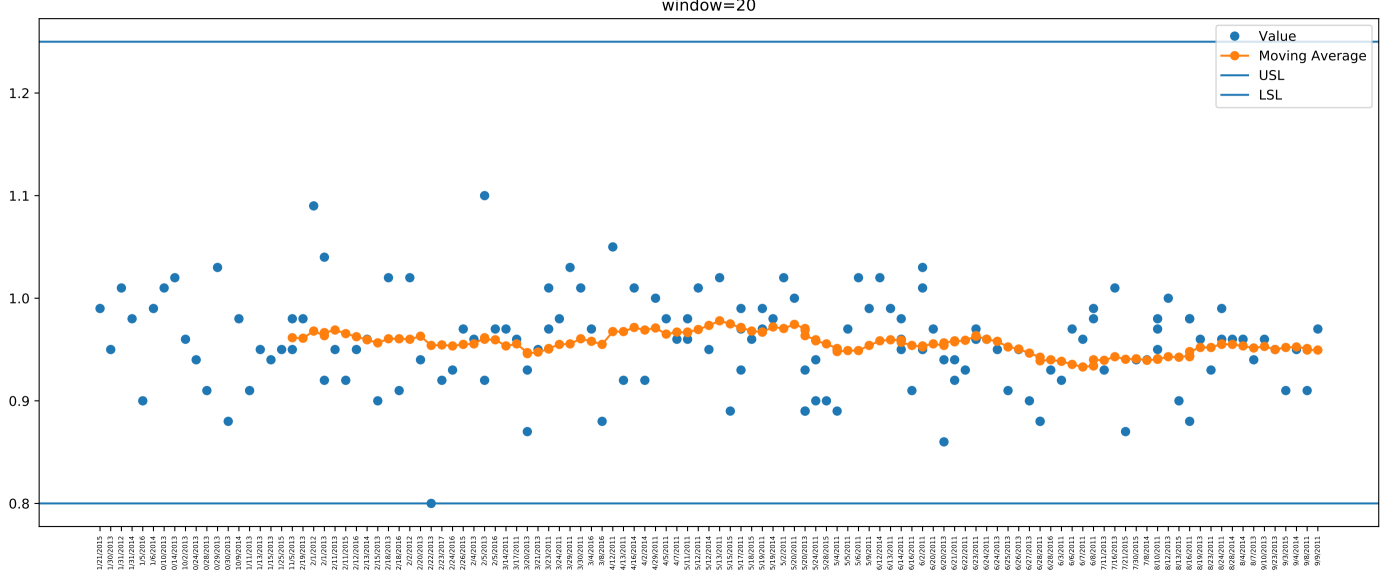
MET-000223Control Relative Potency Recorded ACO
Individual Control Chart+Moving Average N=44
window=10



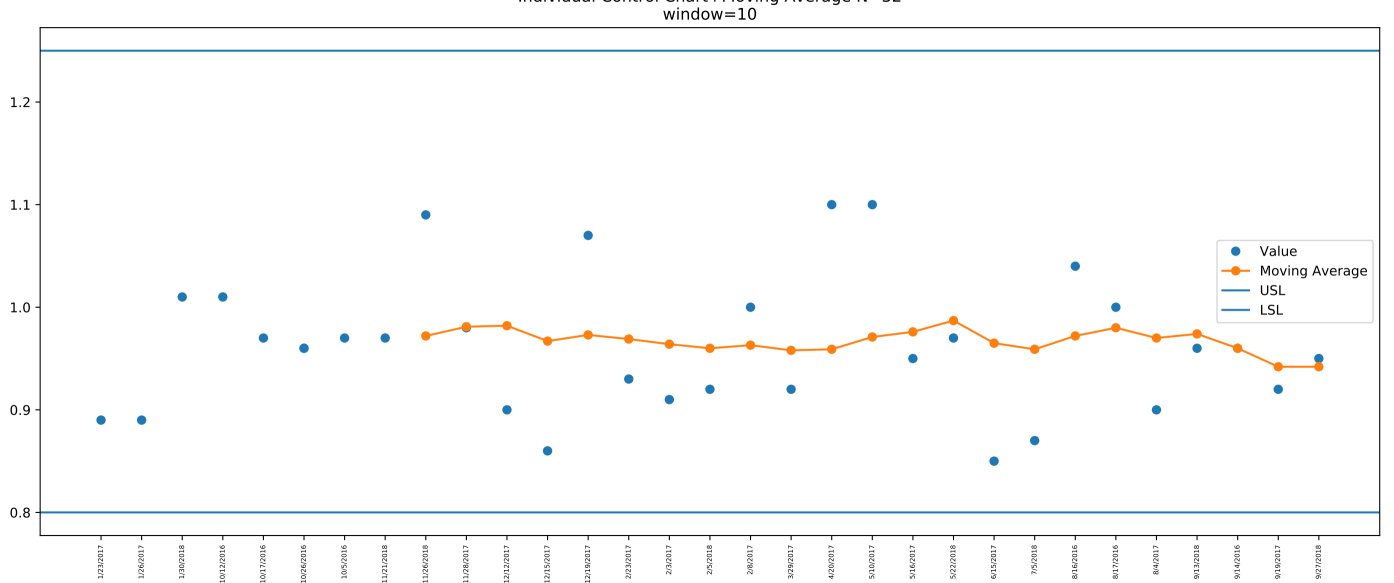
MET-000223Control Relative Potency Recorded ADL
Individual Control Chart+Moving Average N=66
window=20



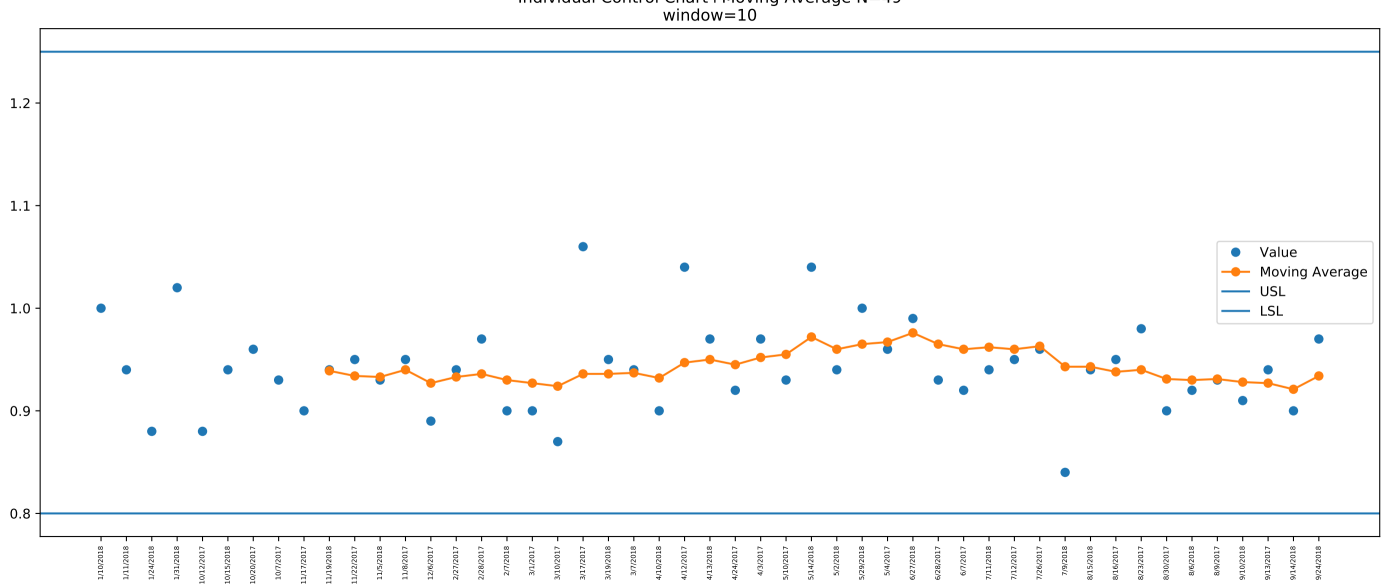
MET-000223Control Relative Potency Recorded ARI
Individual Control Chart+Moving Average N=144 window=20



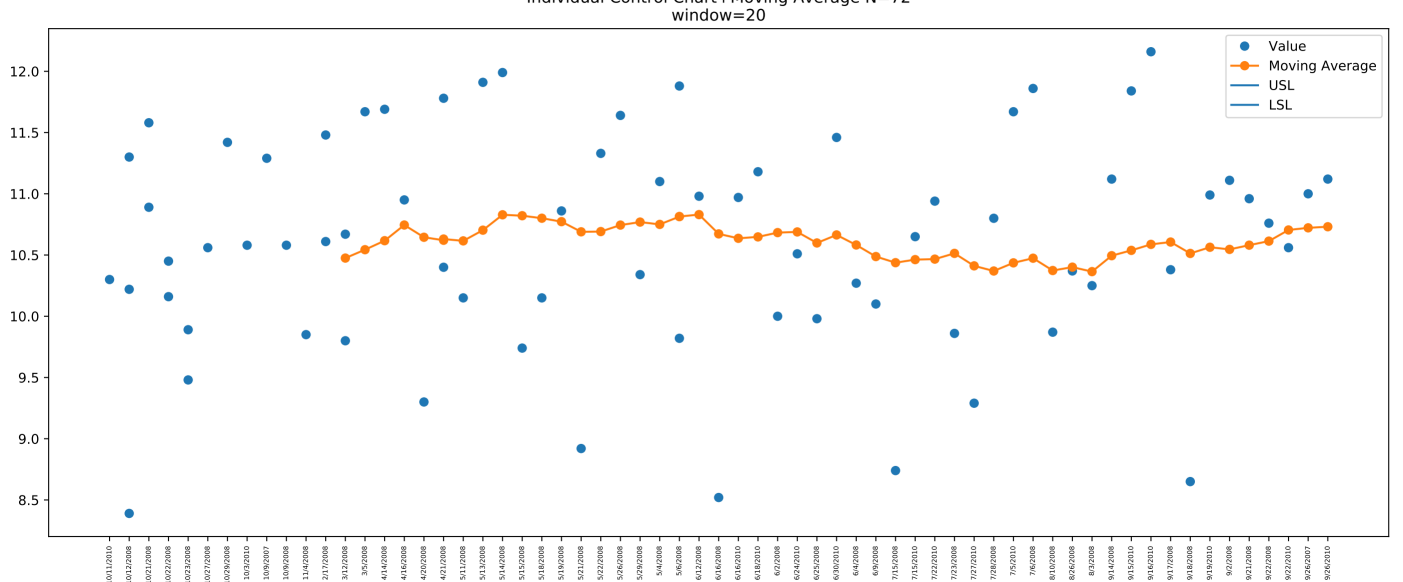
MET-000223Relative Potency[T]
ADL
Individual Control Chart+Moving Average N=32
window=10



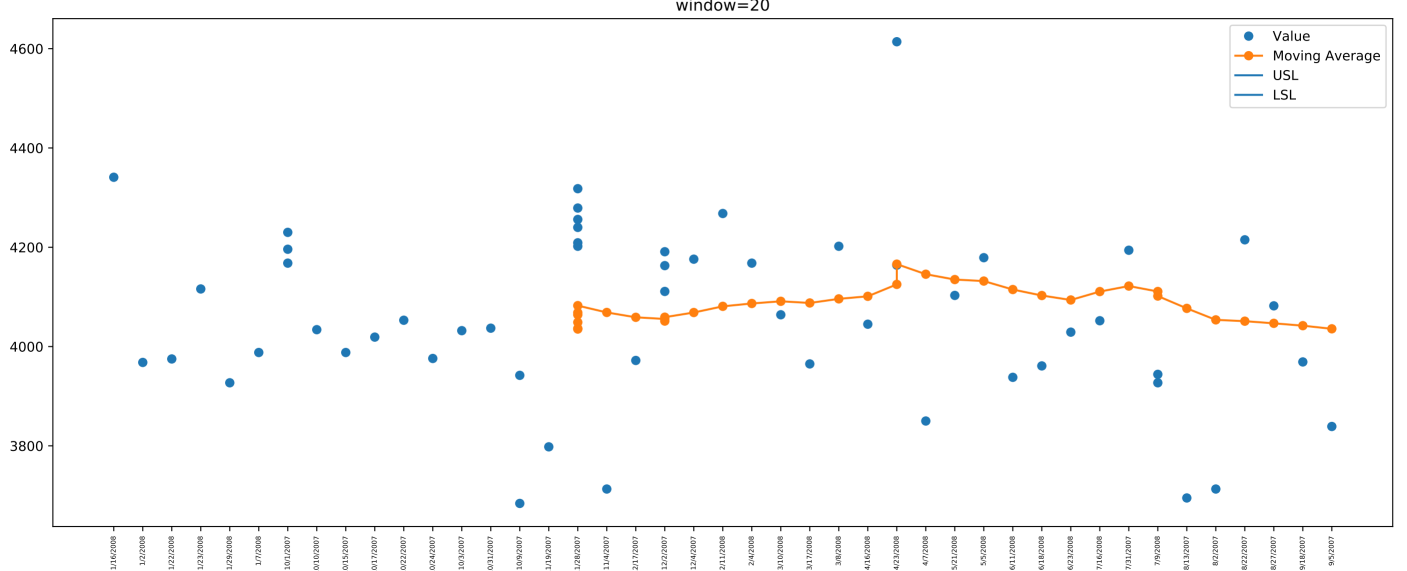
MET-000223Relative Potency[T]
AML
Individual Control Chart+Moving Average N=49
window=10



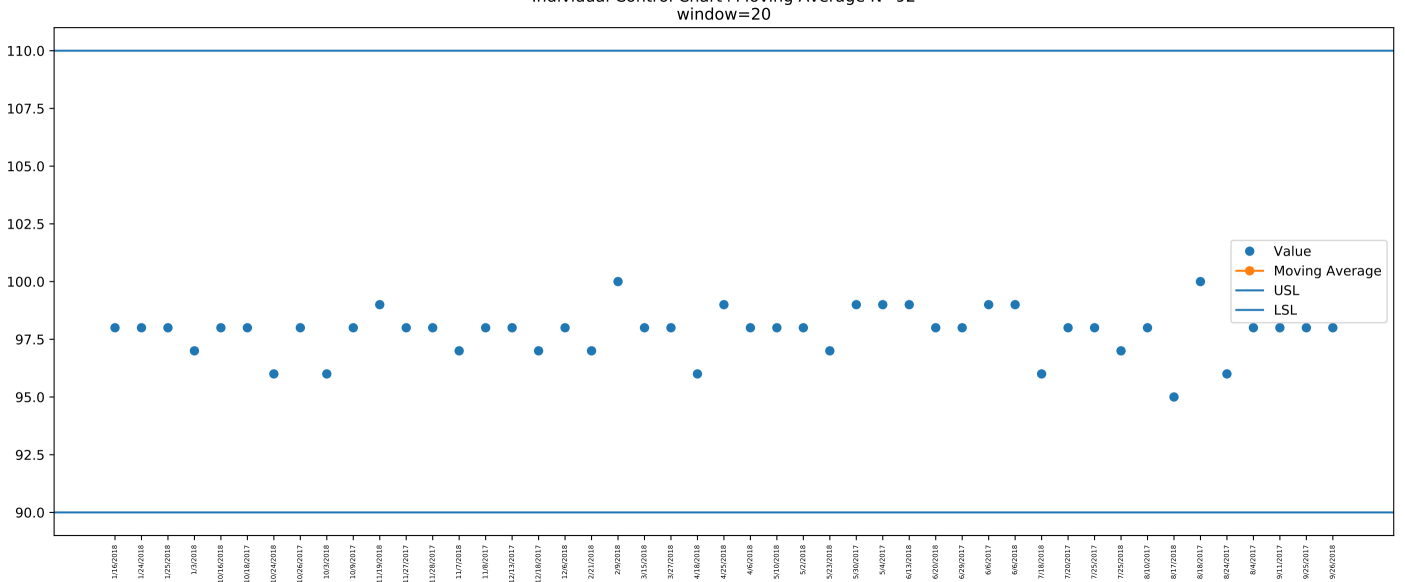
MET-000251Control Result ACO Individual Control Chart+Moving Average N=72 window=20



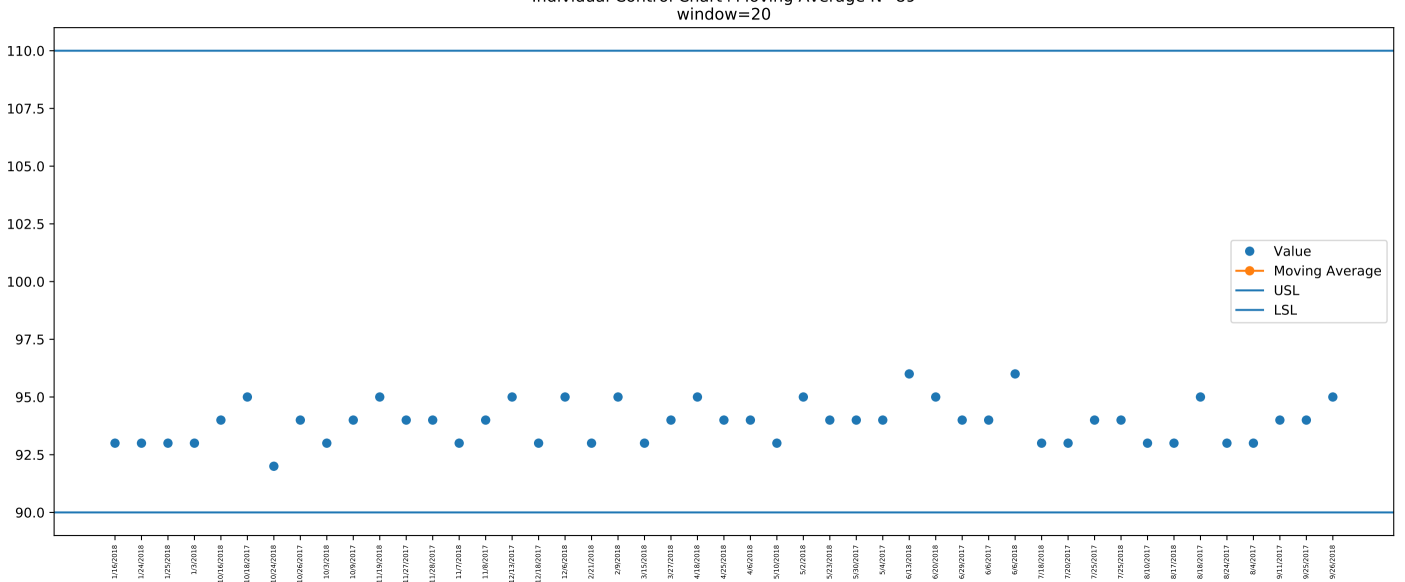
MET-000278Control Result ACO Individual Control Chart+Moving Average N=55 window=20



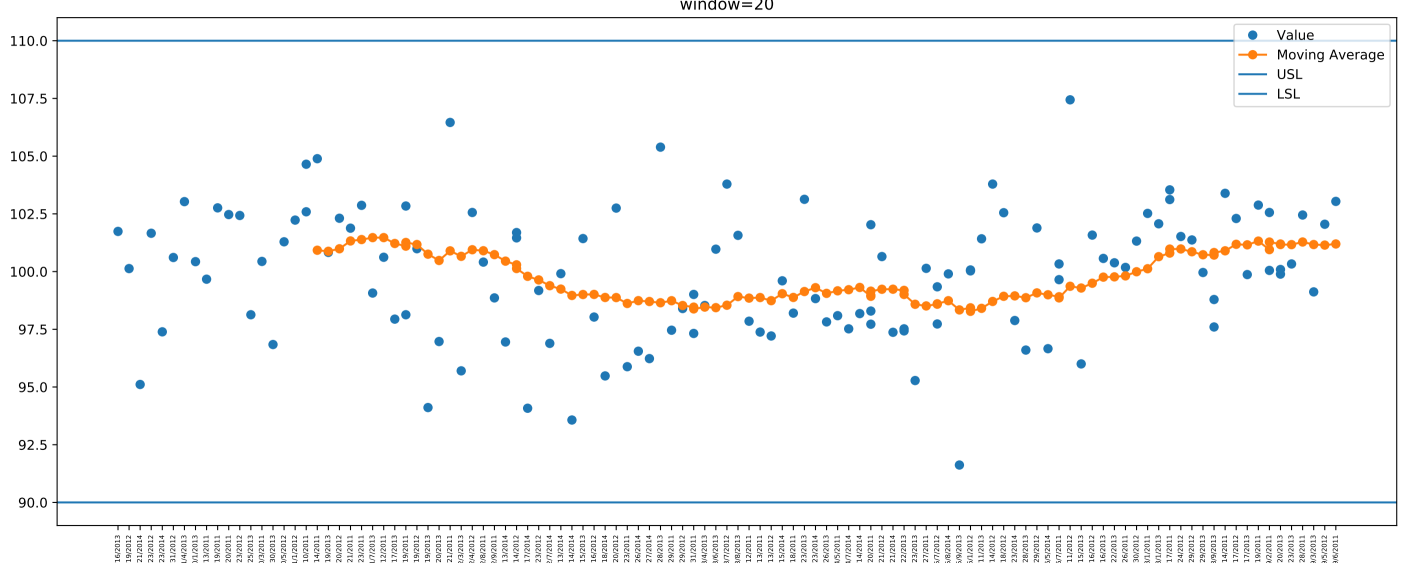
MET-000281Pct Recovery Ctrl[Cl][T]
ADL
Individual Control Chart+Moving Average N=92
window=20



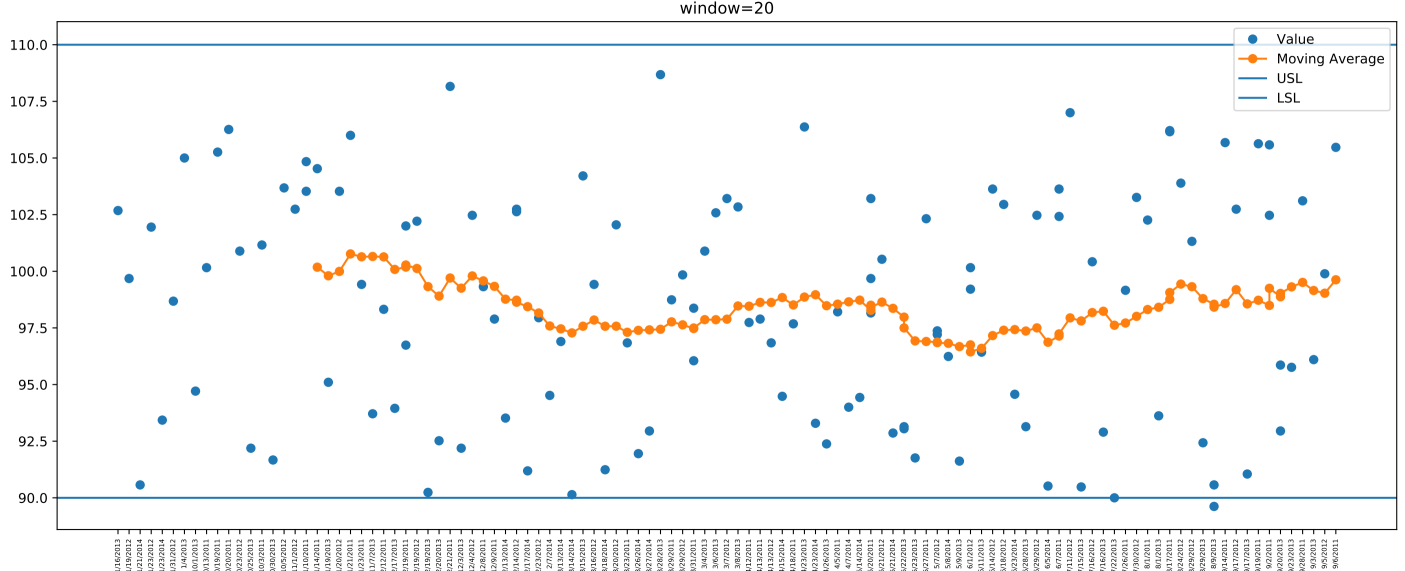
MET-000281Pct Recovery Ctrl[PO4][T]
ADL
Individual Control Chart+Moving Average N=89
window=20



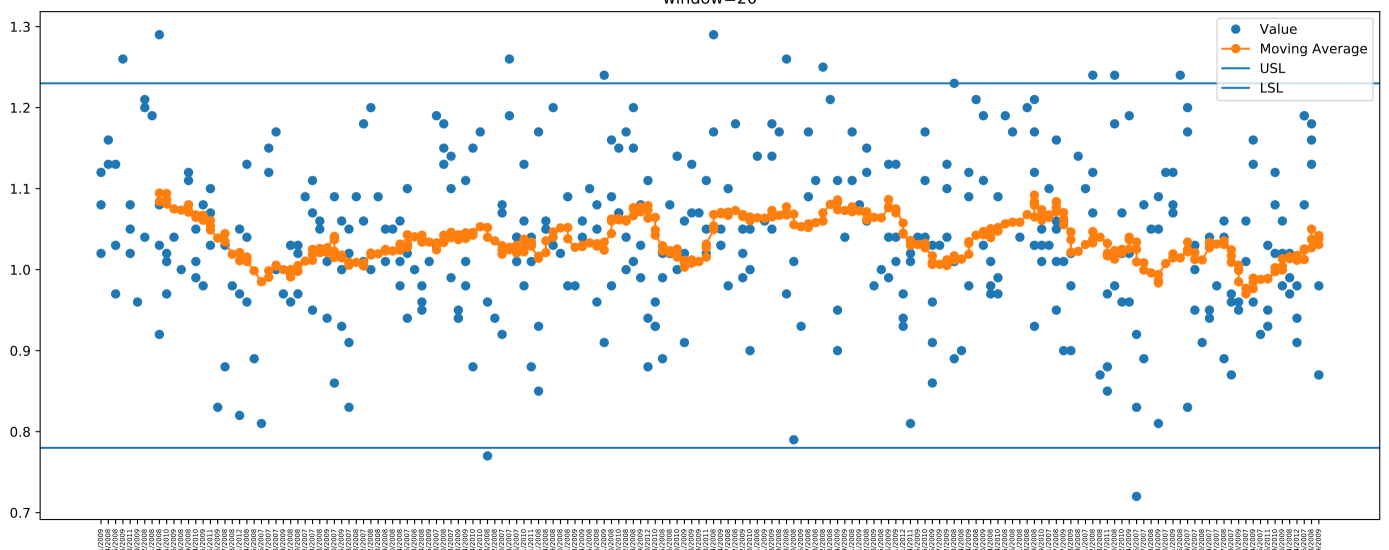
MET-000281Product Ctrl Avg chloride %recovery CRL
Individual Control Chart+Moving Average N=125 window=20



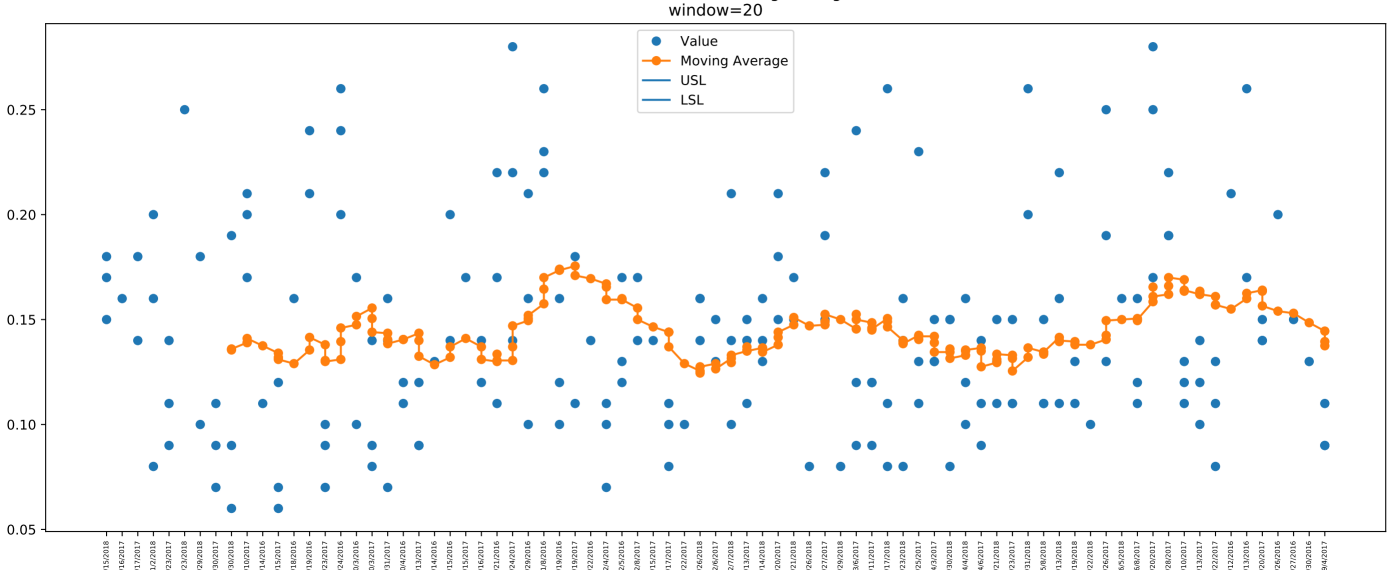
MET-000281Product Ctrl Avg phosphate %recovery CRL Individual Control Chart+Moving Average N=125 window=20



MET-000294Control Potency ACO Individual Control Chart+Moving Average N=388 window=20



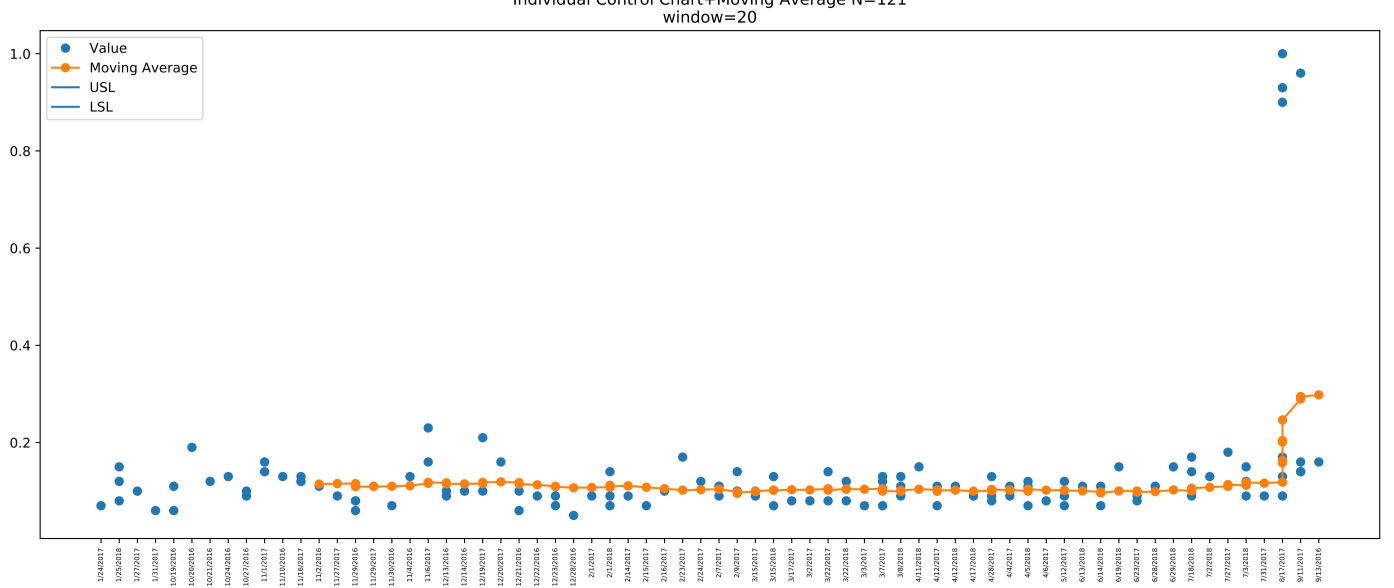
MET-000294L value[T]
ADL
Individual Control Chart+Moving Average N=191
window=20



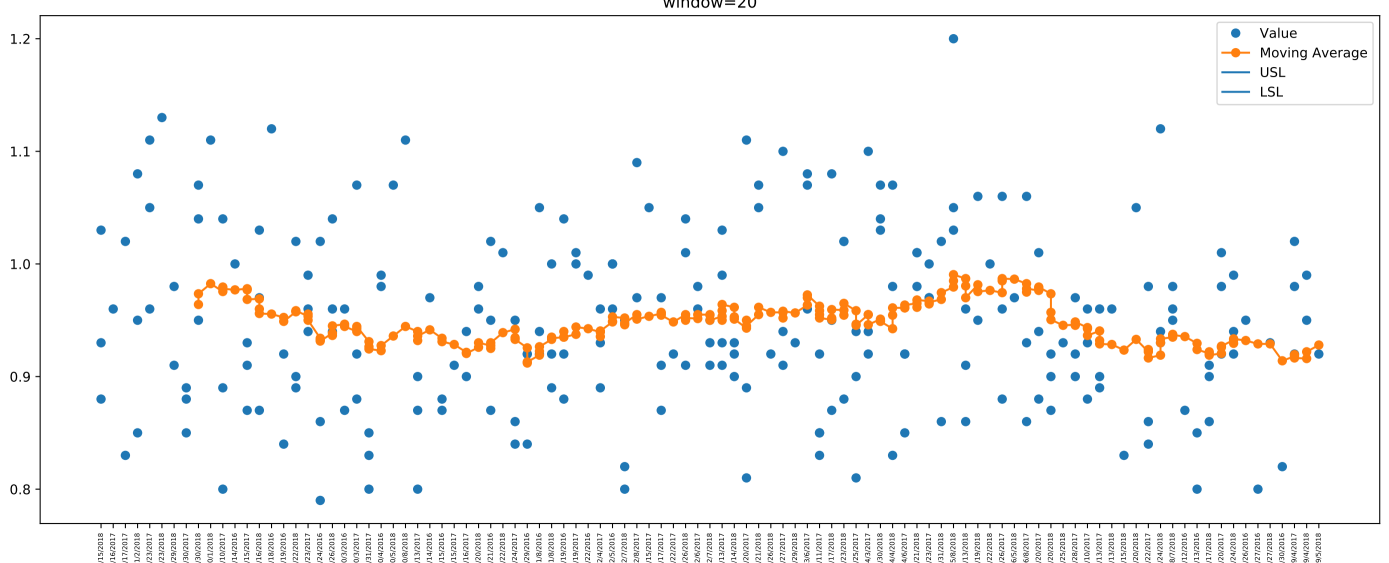
MET-000294L value[T]

AML
Individual Control Chart+Moving Average N=121

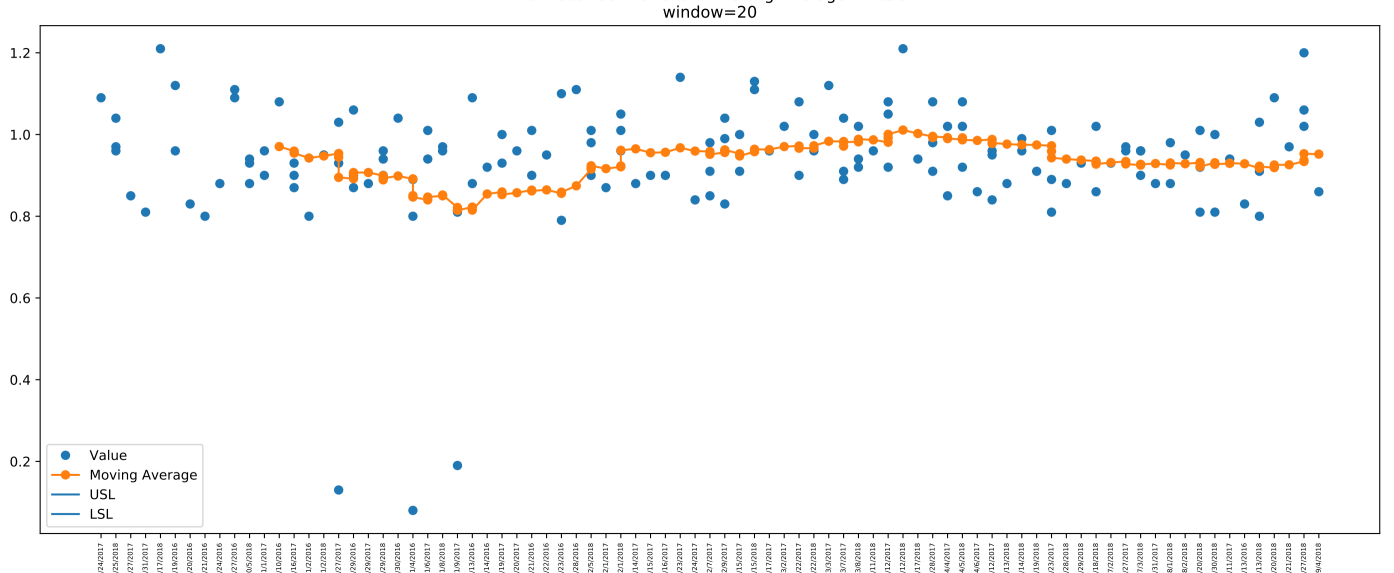
window=20



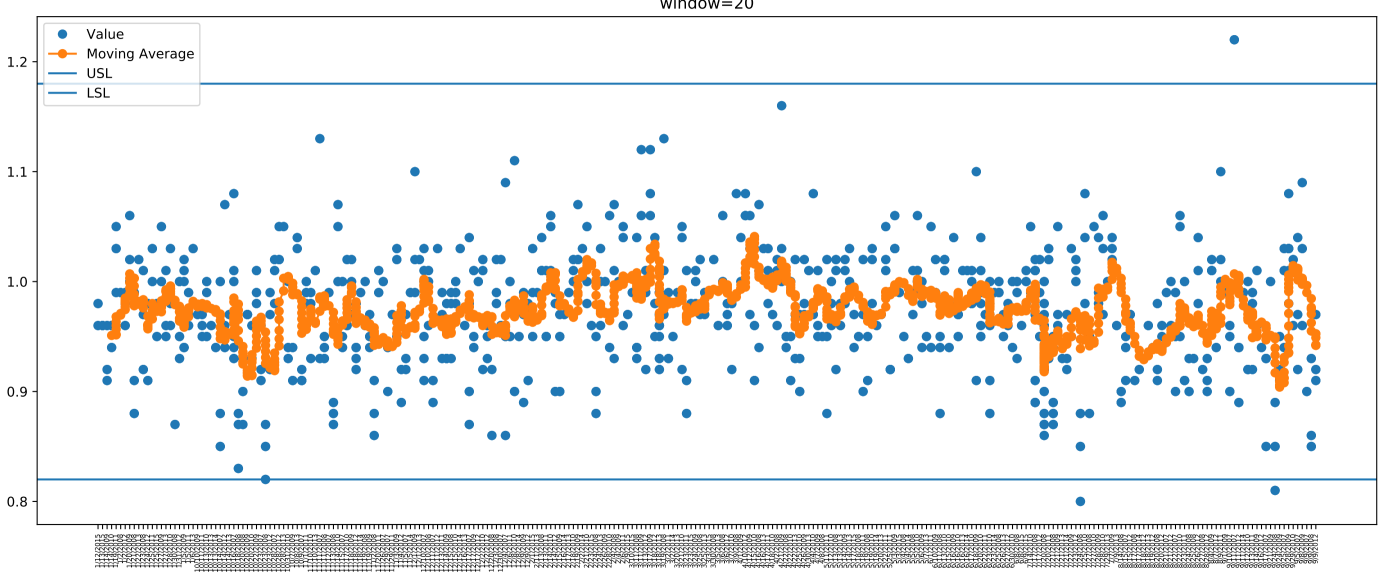
MET-000294Relative Potency[T]
ADL
Individual Control Chart+Moving Average N=235
window=20



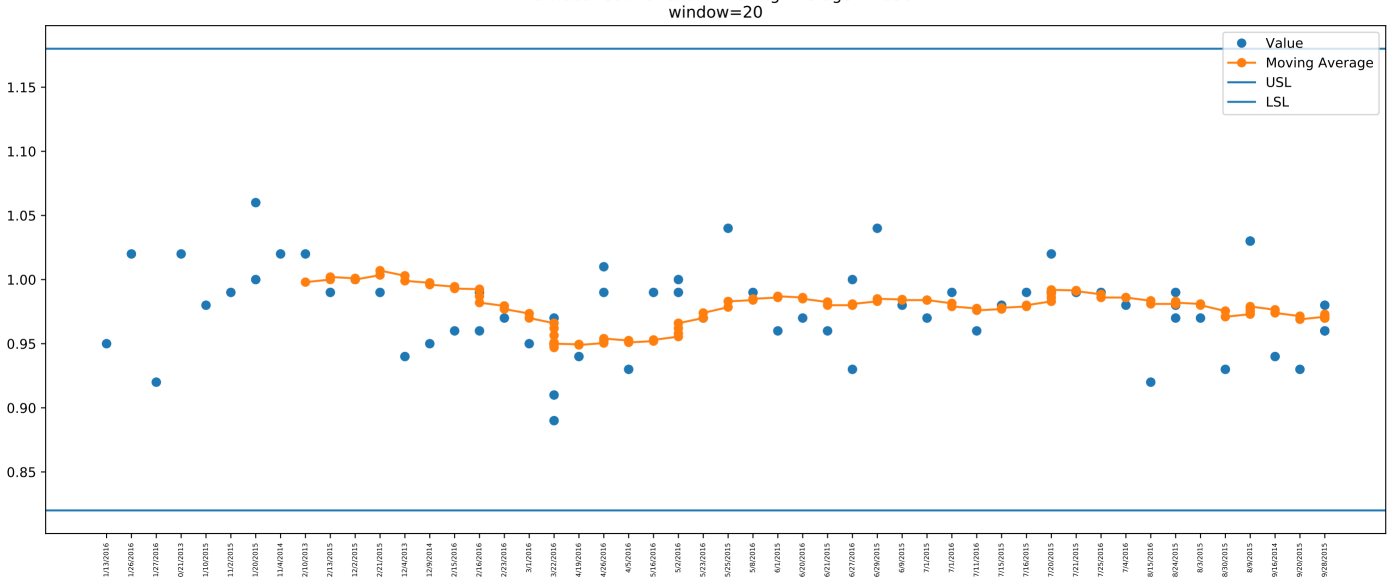
MET-000294Relative Potency[T]
AML
Individual Control Chart+Moving Average N=150
window=20



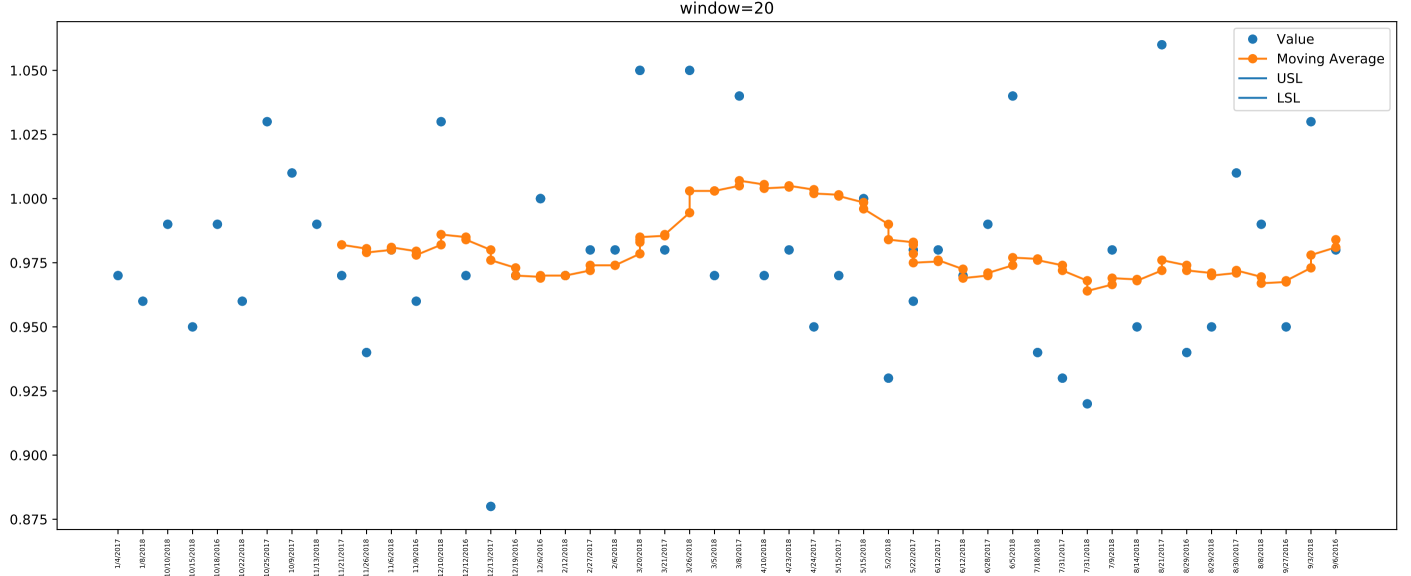
MET-000327Control Potency ACO Individual Control Chart+Moving Average N=1410 window=20



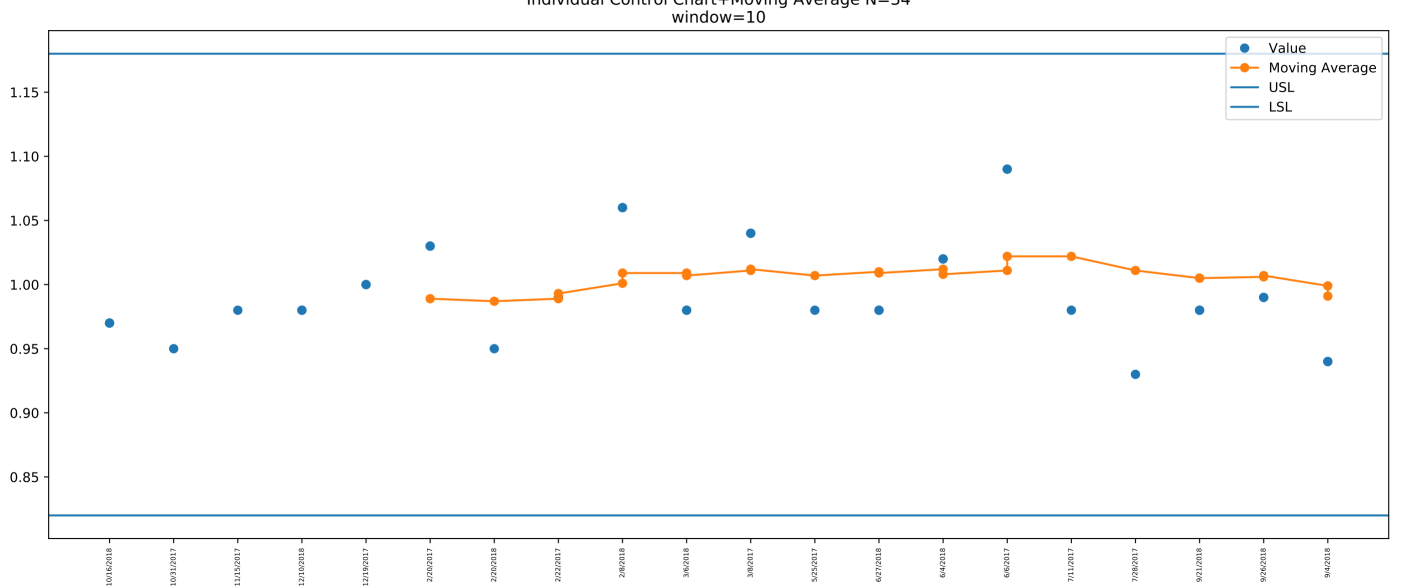
MET-000327Control Potency ADL Individual Control Chart+Moving Average N=130 window=20



MET-000327Relative Potency[T]
ADL
Individual Control Chart+Moving Average N=106
window=20



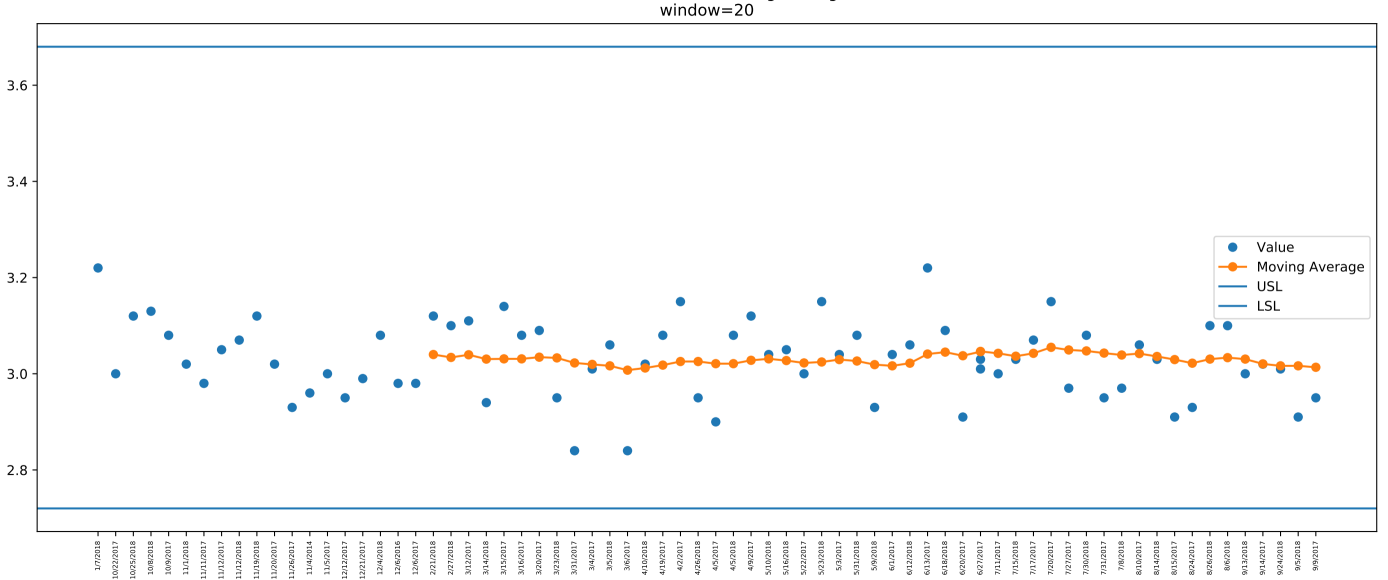
MET-000327Relative Potency[T]
AML
Individual Control Chart+Moving Average N=34
window=10



MET-000368Ctrl 1 Concentration[T]

AML
Individual Control Chart+Moving Average N=71

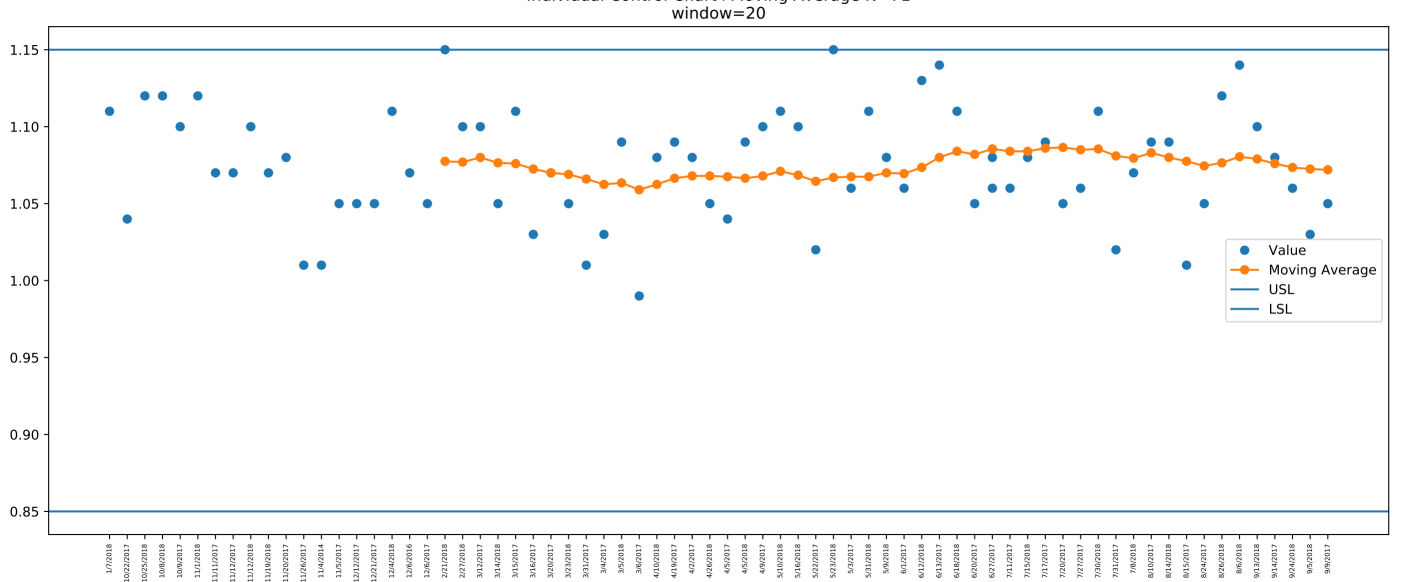
window=20



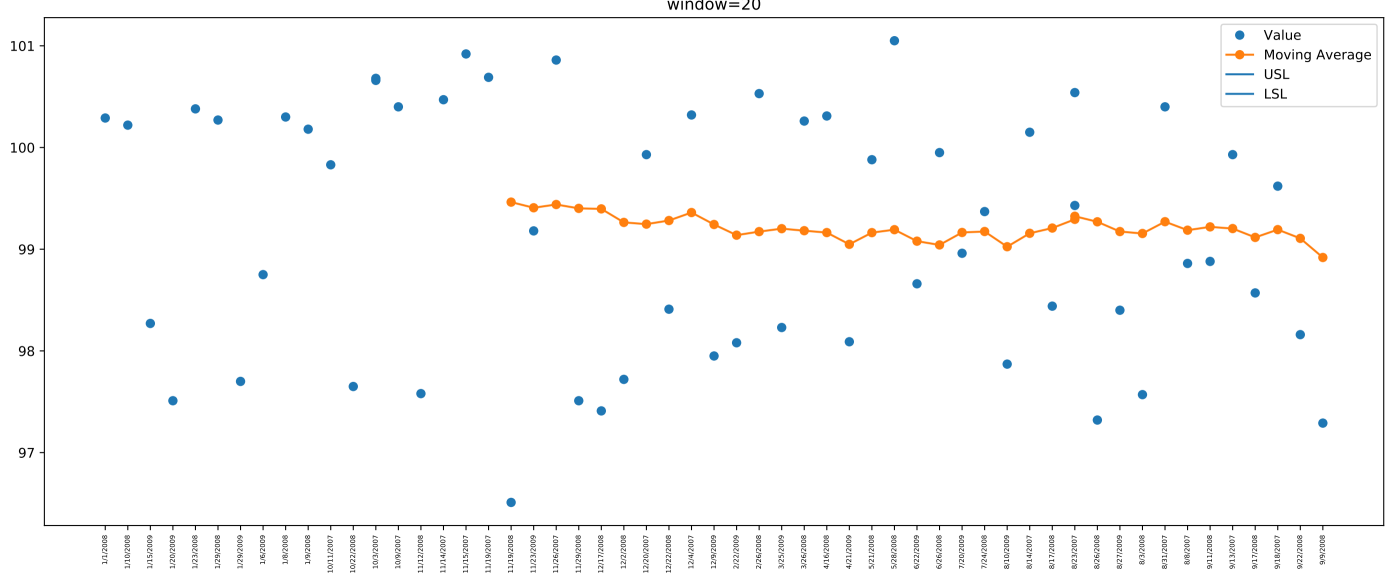
MET-000368Ctrl 2 Concentration[T]

AML
Individual Control Chart+Moving Average N=71

window=20



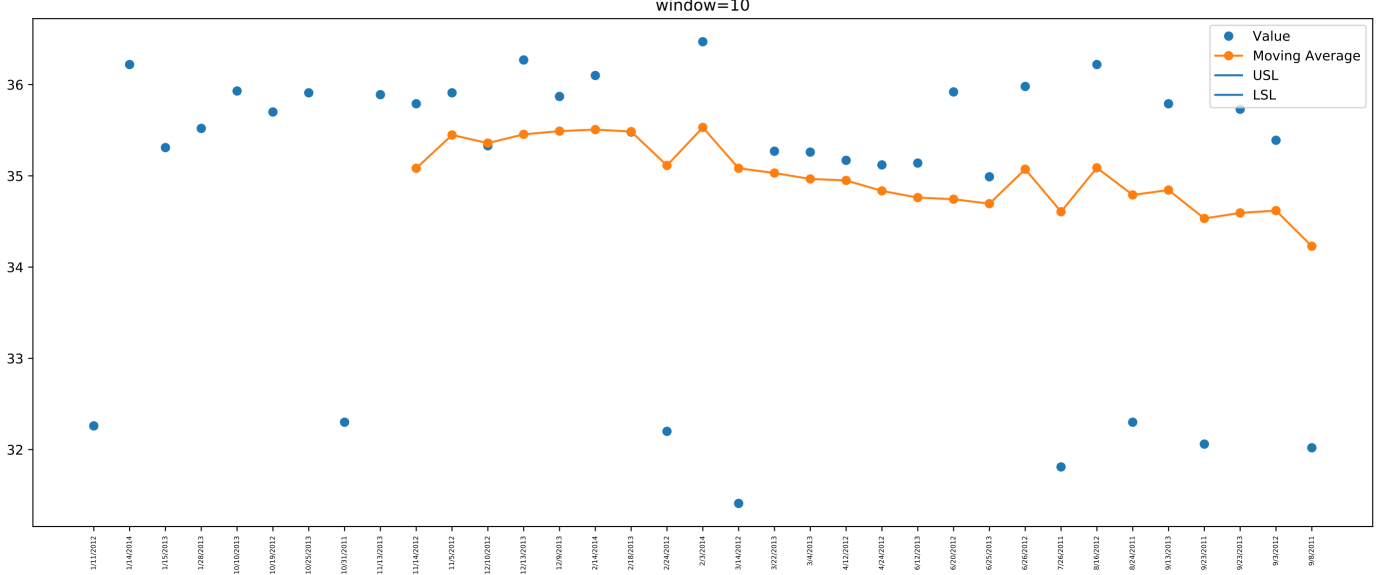
MET-000580Control Standard Recovery ACO Individual Control Chart+Moving Average N=57 window=20



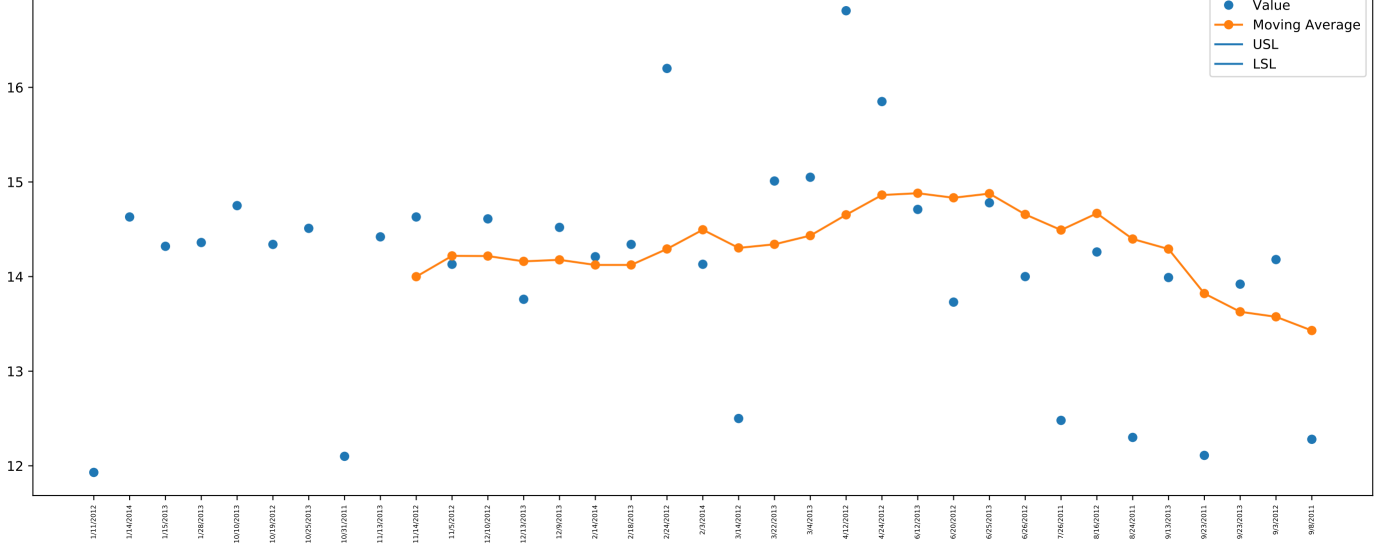
MET-000584Gp A (Area %) Individual Control Chart+Moving Average N=35 window=10 8.0 -7.0 -6.5 -Value Moving Average 6.0 — USL — LSL

MET-000584Gp B (Area %) CRL
Individual Control Chart+Moving Average N=35
window=10 42 -41 40 39 -38 -Value Moving Average — USL — LSL

MET-000584Gp C (Area %)
CRL
Individual Control Chart+Moving Average N=35
window=10

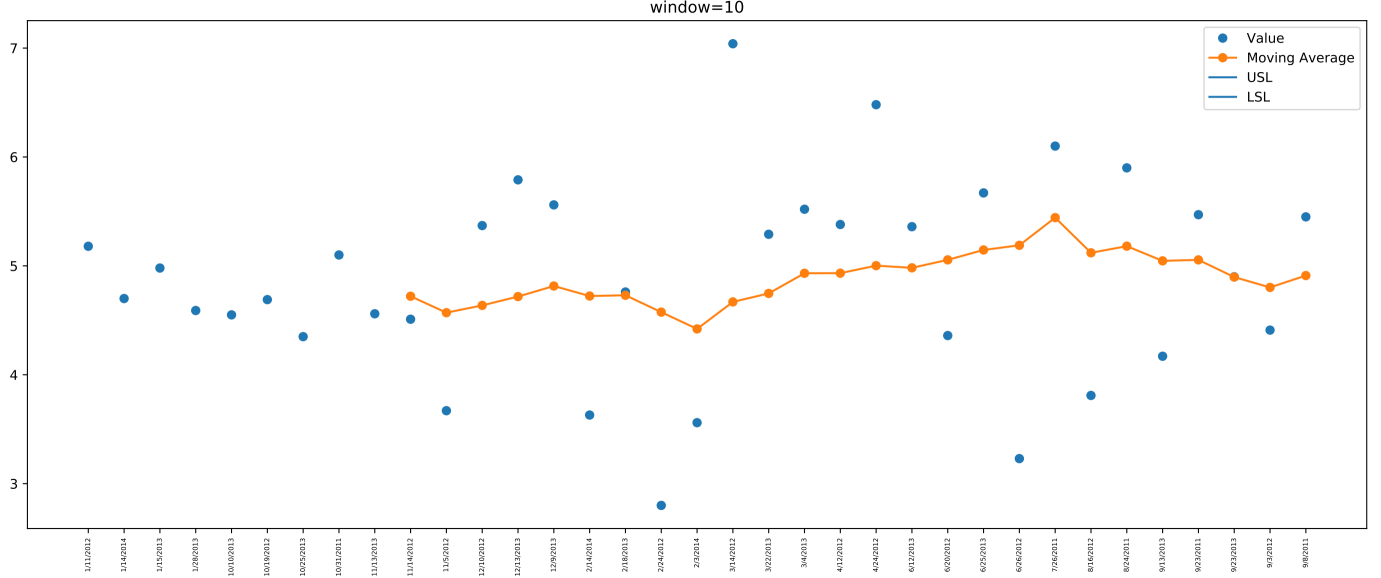


MET-000584Gp D (Area %) CRL Individual Control Chart+Moving Average N=35 window=10 Value Moving Average USL — LSL

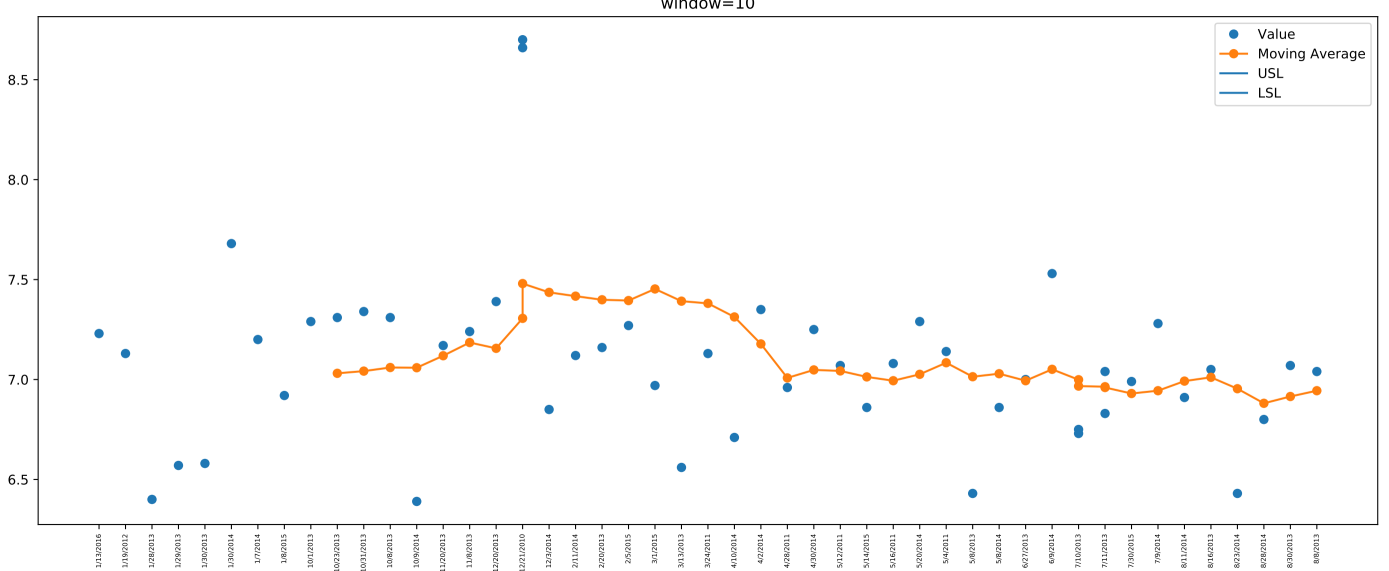


17

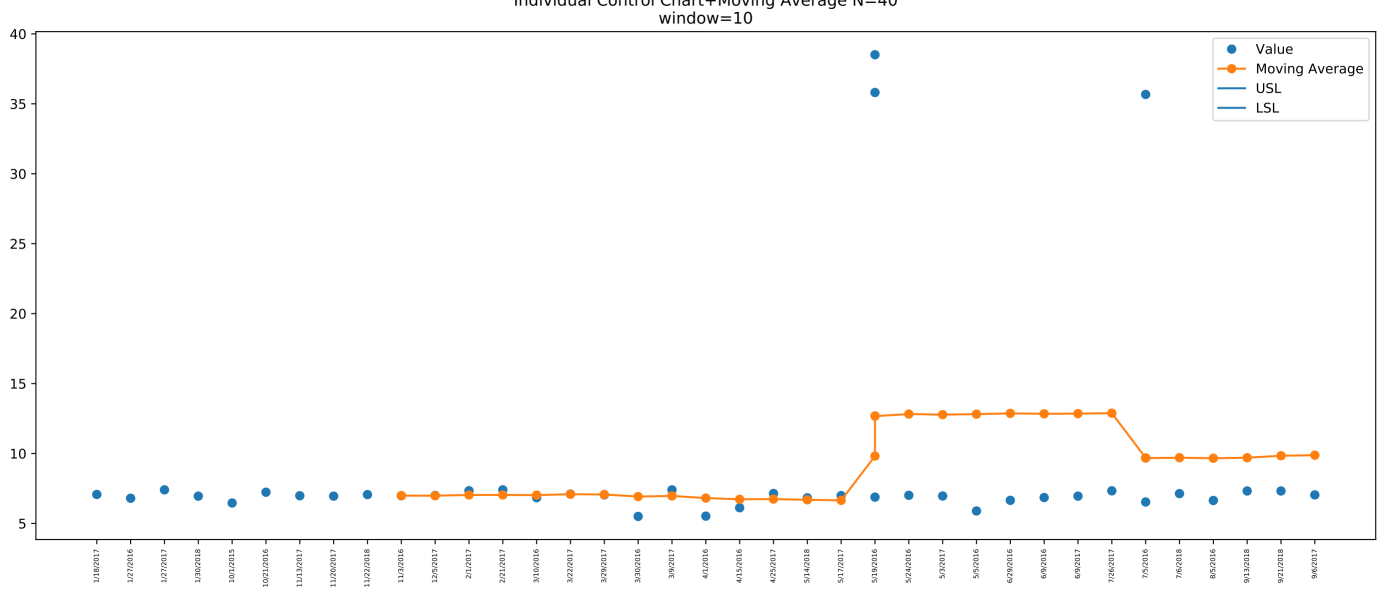
MET-000584Gp E (Area %)
CRL
Individual Control Chart+Moving Average N=35
window=10



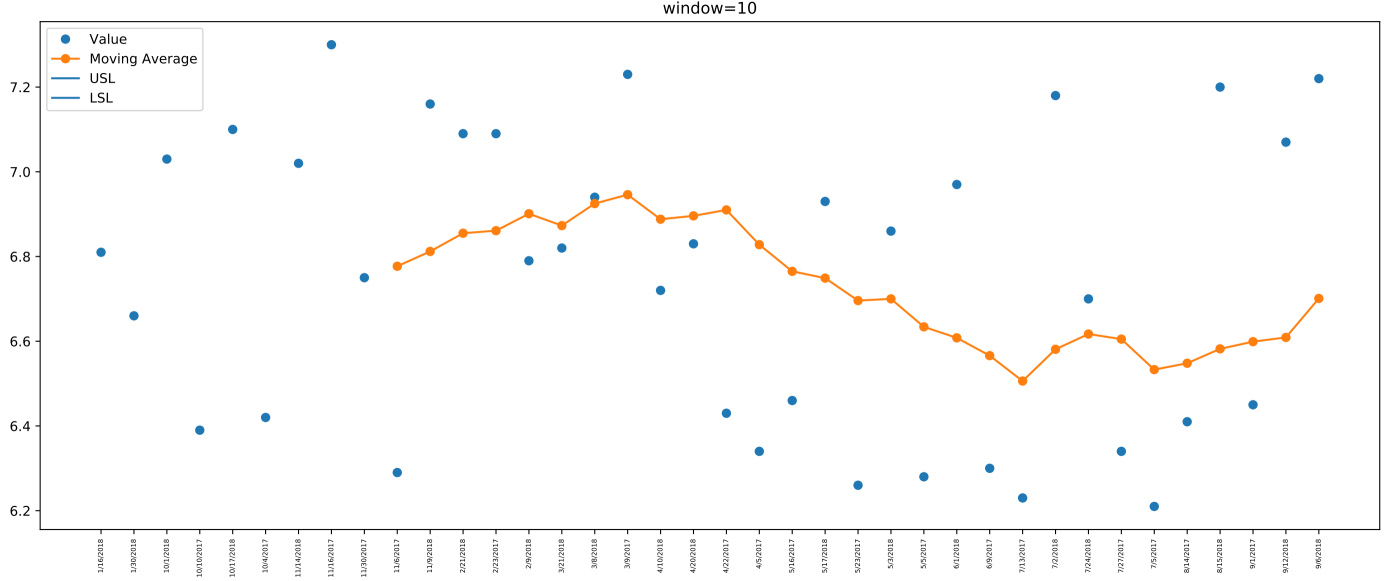
MET-000584RS Mean Peak A Area %
ARI
Individual Control Chart+Moving Average N=50
window=10



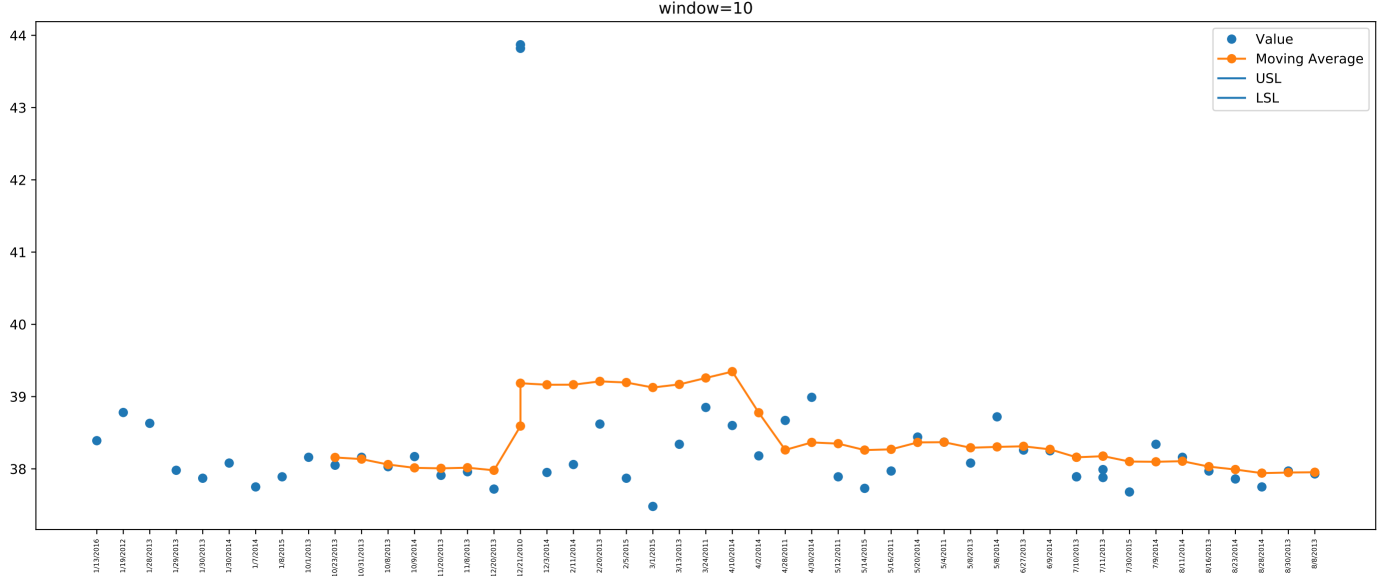
MET-000584RS Mean Peak A Area[T] ADL Individual Control Chart+Moving Average N=40 window=10



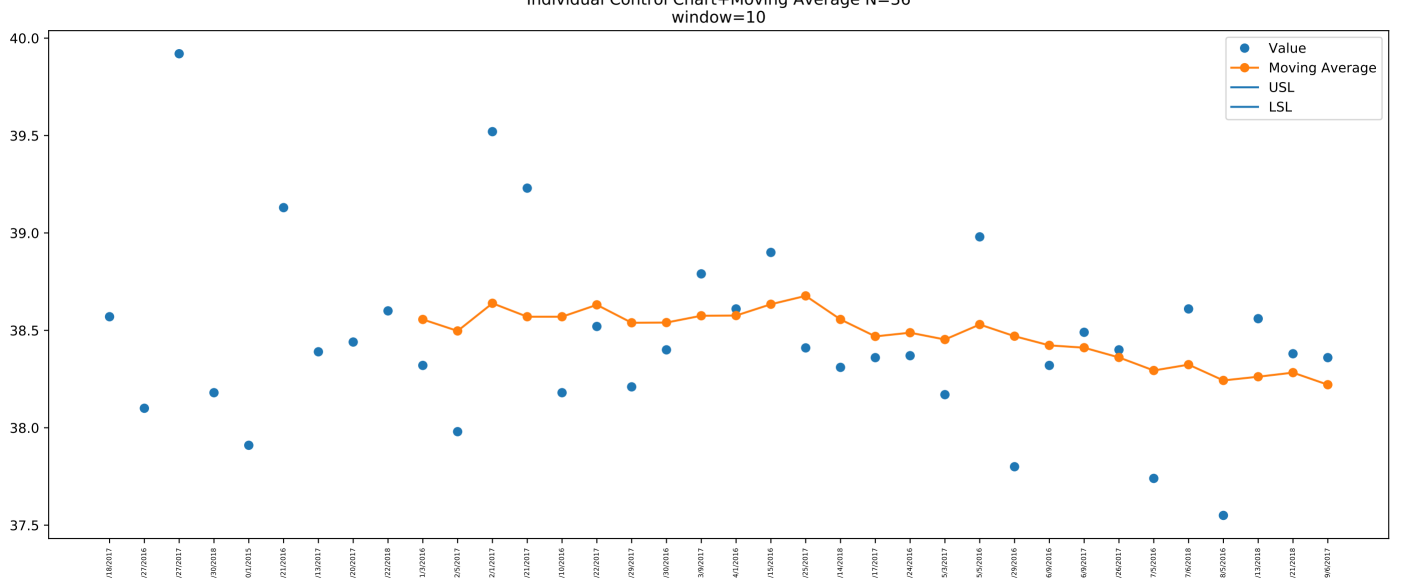
MET-000584RS Mean Peak A Area[T]
AML
Individual Control Chart+Moving Average N=38
window=10



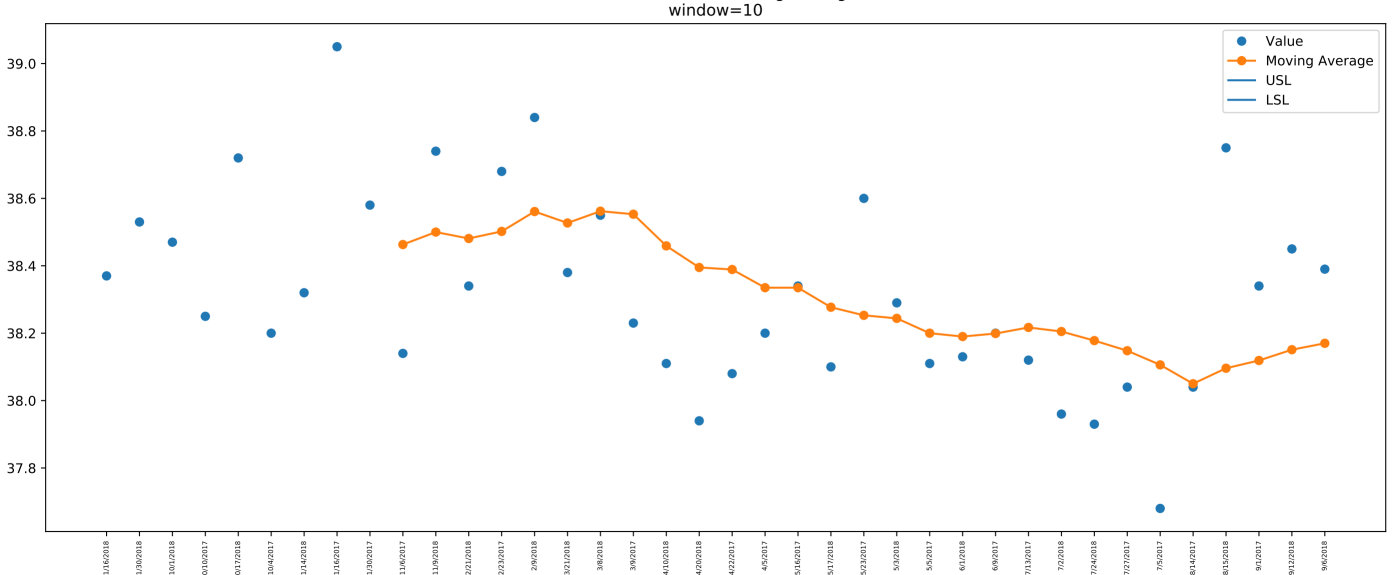
MET-000584RS Mean Peak B Area %
ARI
Individual Control Chart+Moving Average N=50
window=10



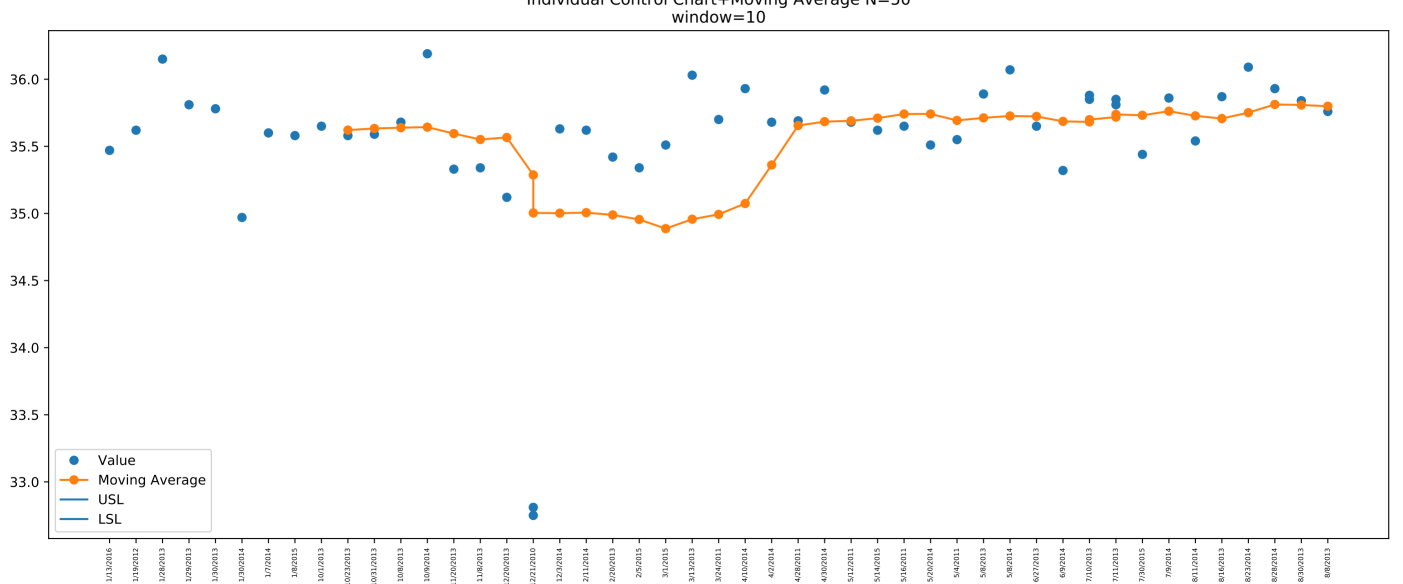
MET-000584RS Mean Peak B Area[T]
ADL
Individual Control Chart+Moving Average N=36
window=10



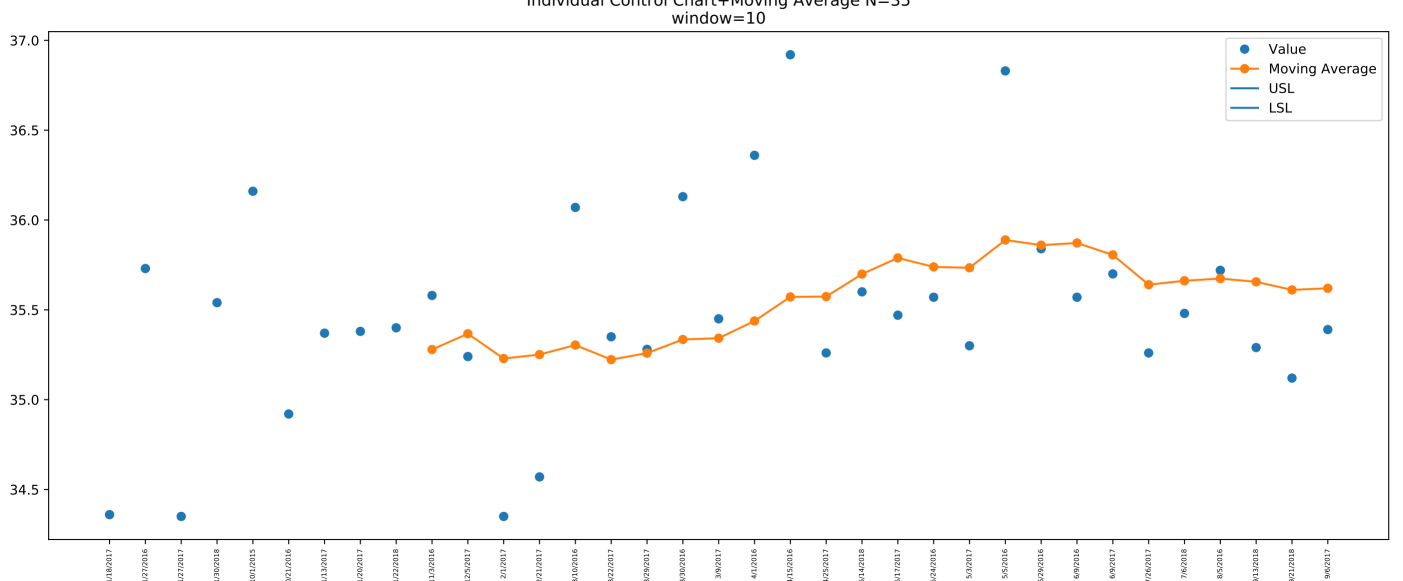
MET-000584RS Mean Peak B Area[T]
AML
Individual Control Chart+Moving Average N=38
window=10



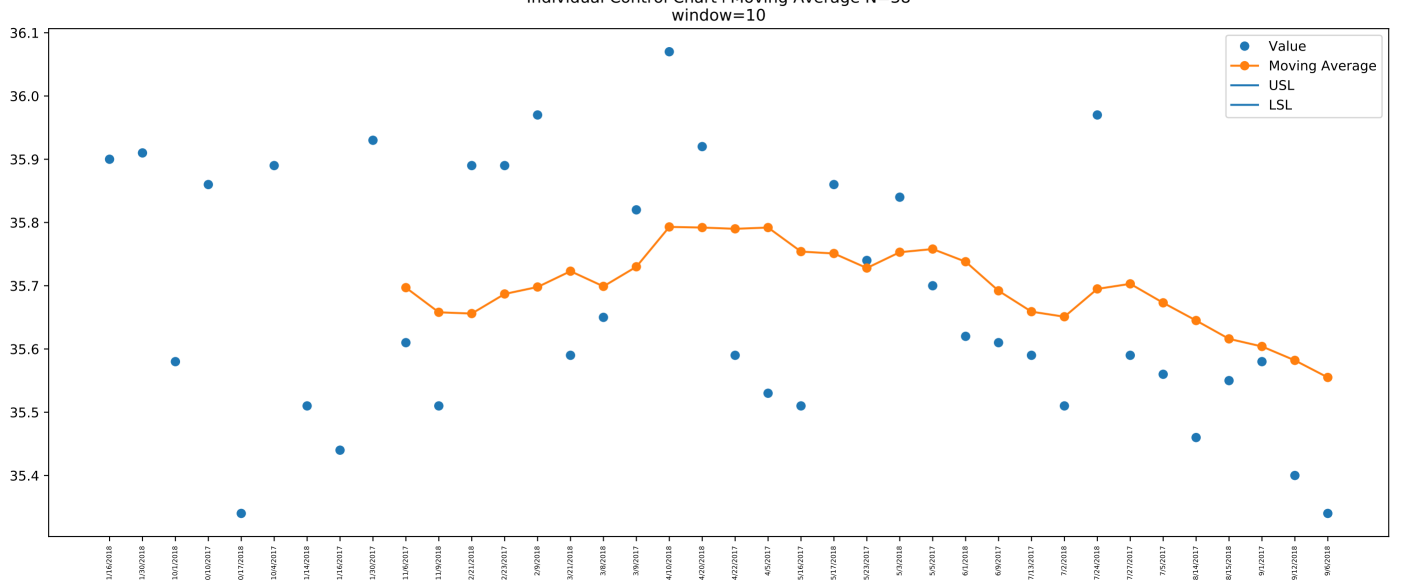
MET-000584RS Mean Peak C Area %
ARI
Individual Control Chart+Moving Average N=50
window=10



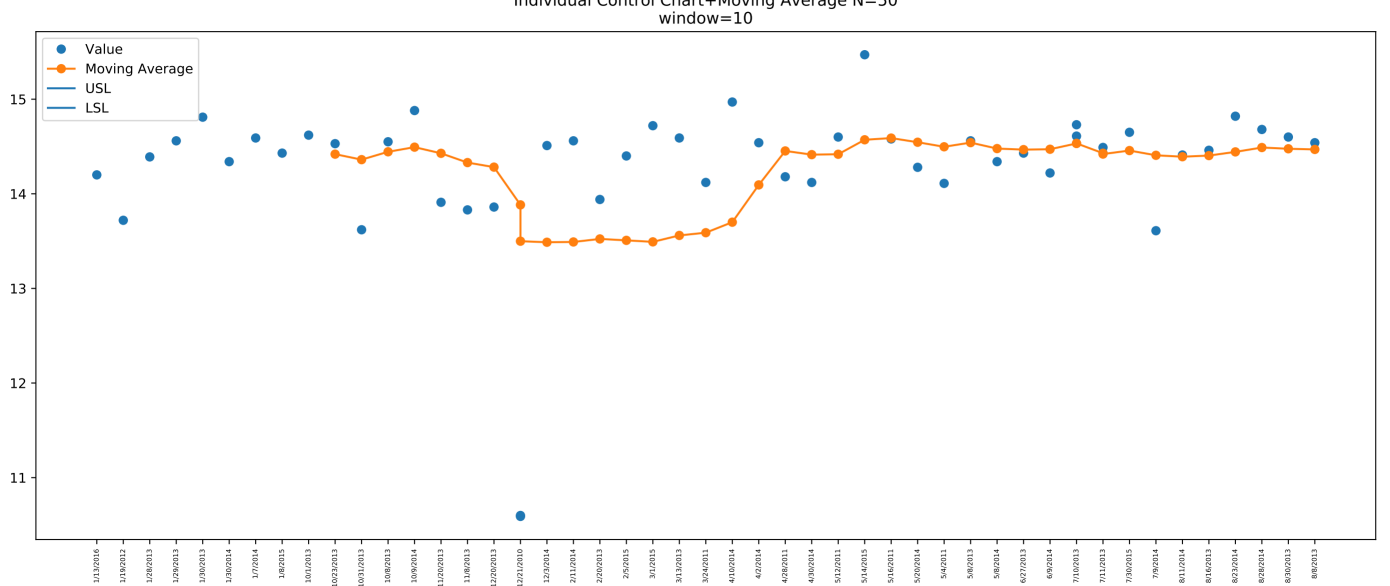
MET-000584RS Mean Peak C Area[T]
ADL
Individual Control Chart+Moving Average N=35
window=10



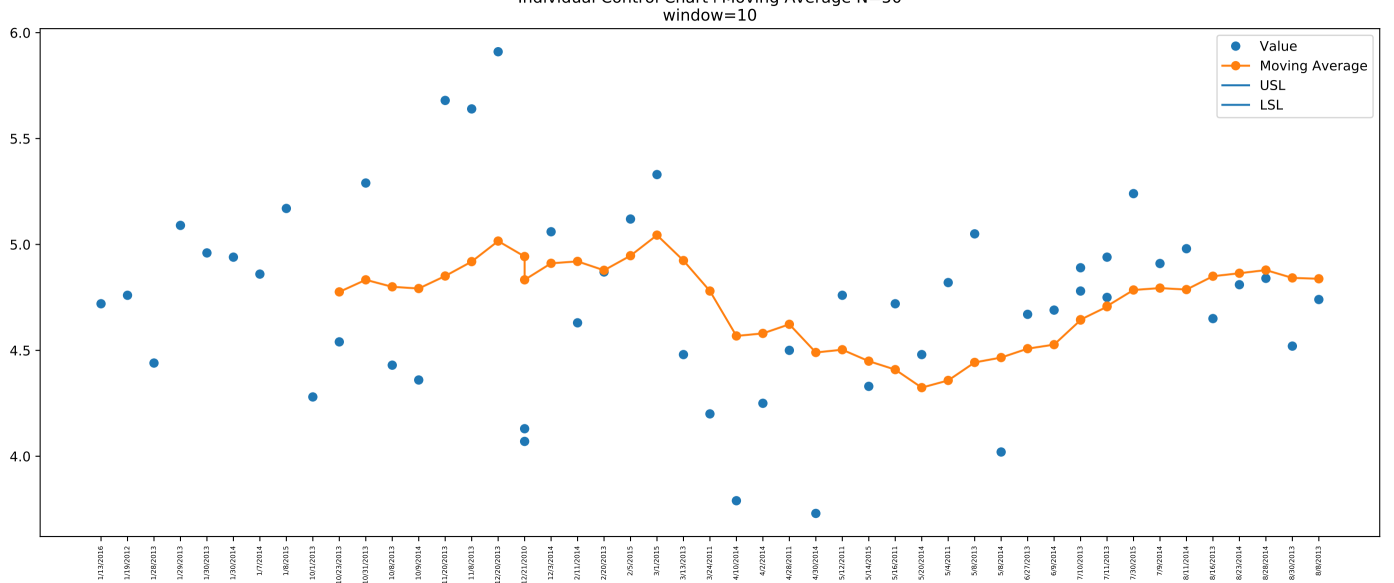
MET-000584RS Mean Peak C Area[T]
AML
Individual Control Chart+Moving Average N=38
window=10



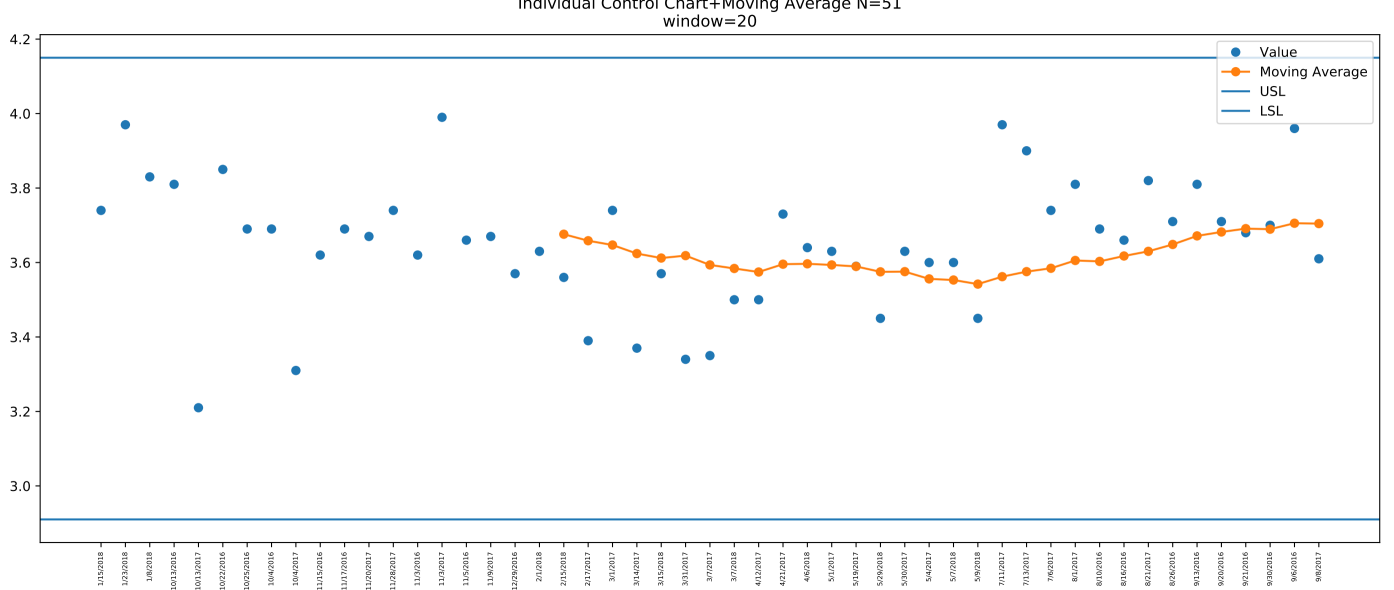
MET-000584RS Mean Peak D Area %
ARI
Individual Control Chart+Moving Average N=50
window=10



MET-000584RS Mean Peak E Area % ARI Individual Control Chart+Moving Average N=50 window=10



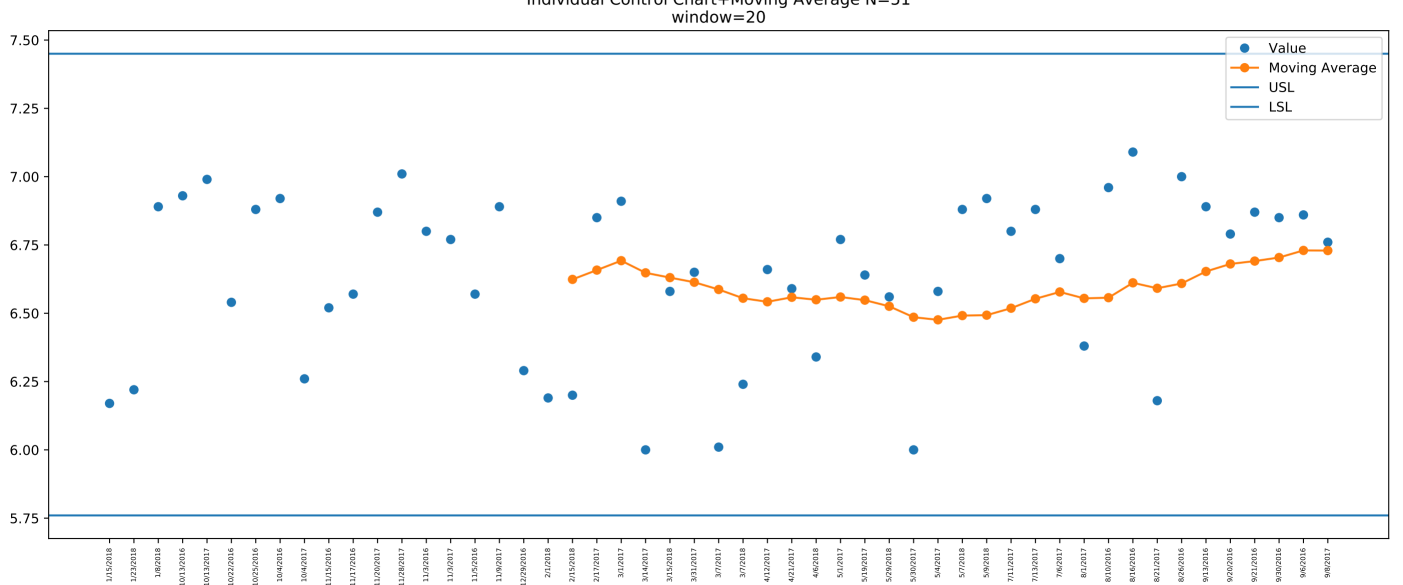
MET-000586REF | NTU[T]
AML
Individual Control Chart+Moving Average N=51
window=20



MET-000586REF II NTU[T]

AML
Individual Control Chart+Moving Average N=51

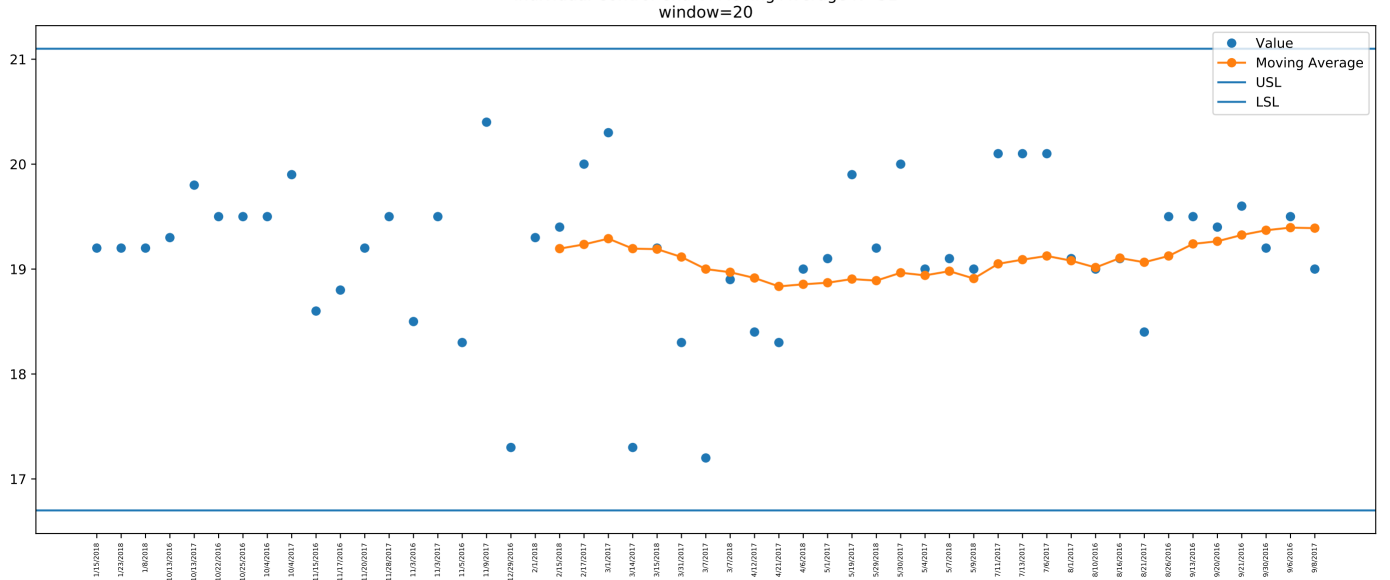
window=20



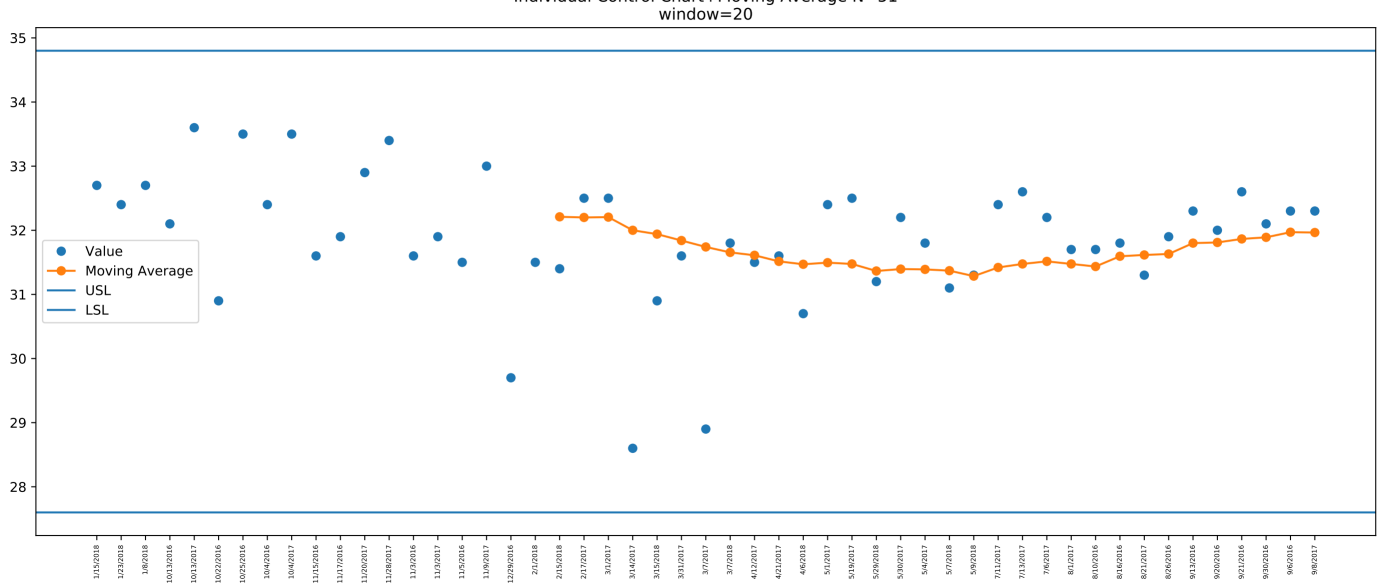
MET-000586REF III NTU[T]

AML
Individual Control Chart+Moving Average N=51

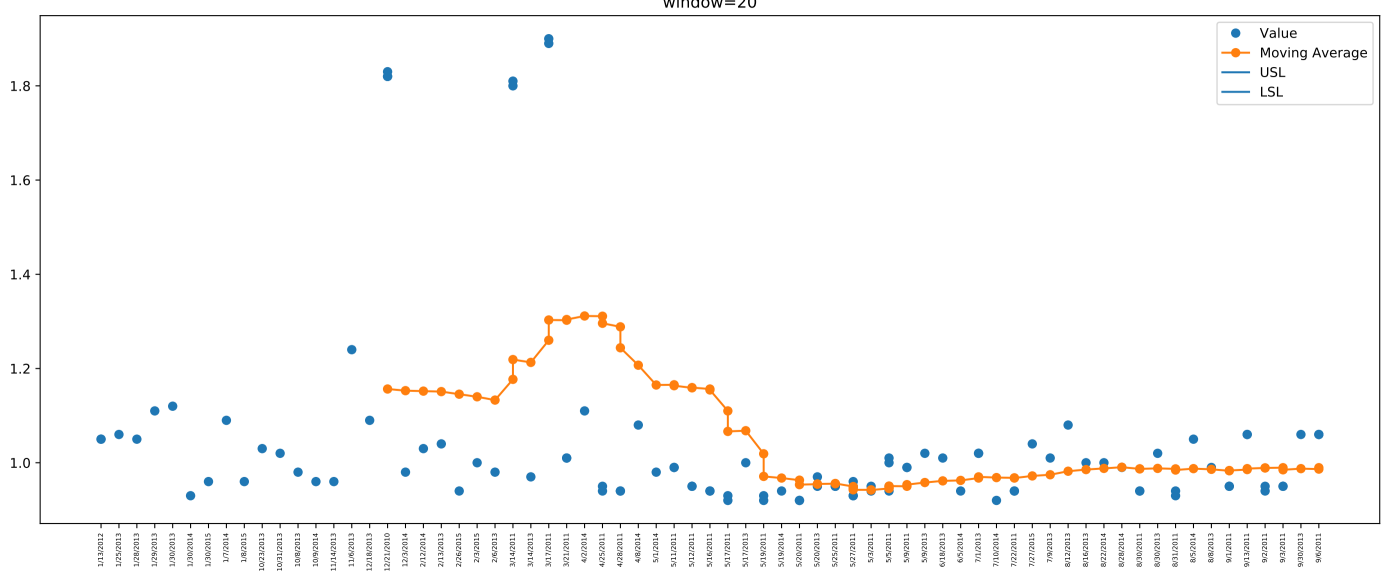
window=20



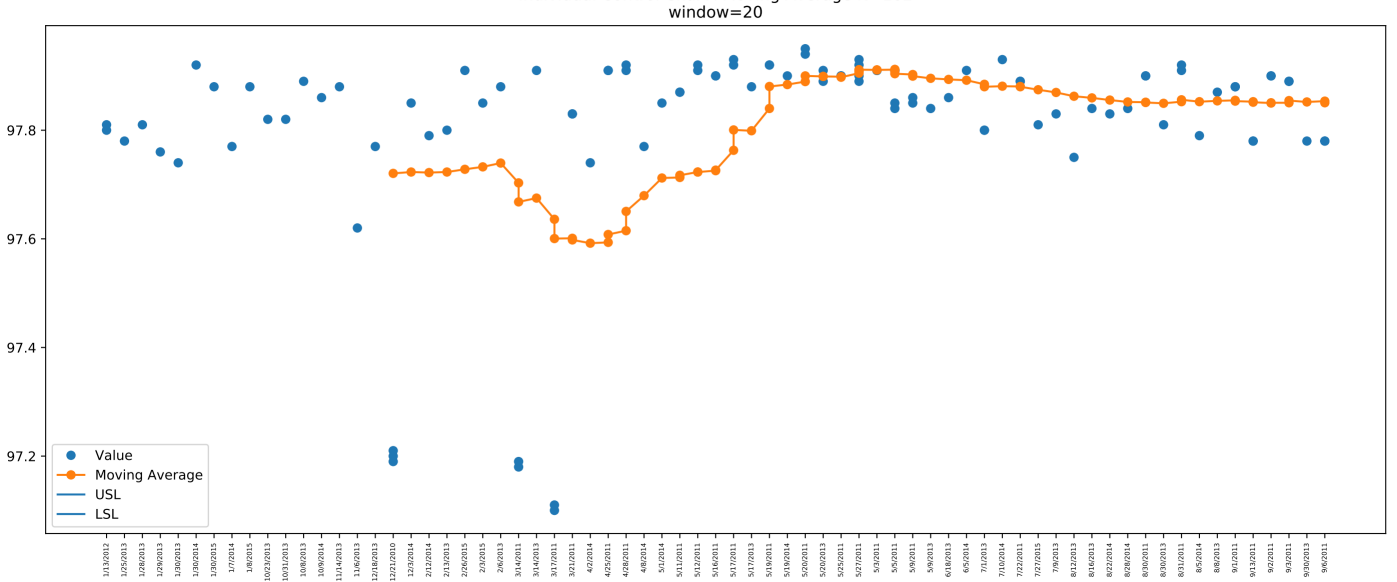
MET-000586REF IV NTU[T]
AML
Individual Control Chart+Moving Average N=51
window=20



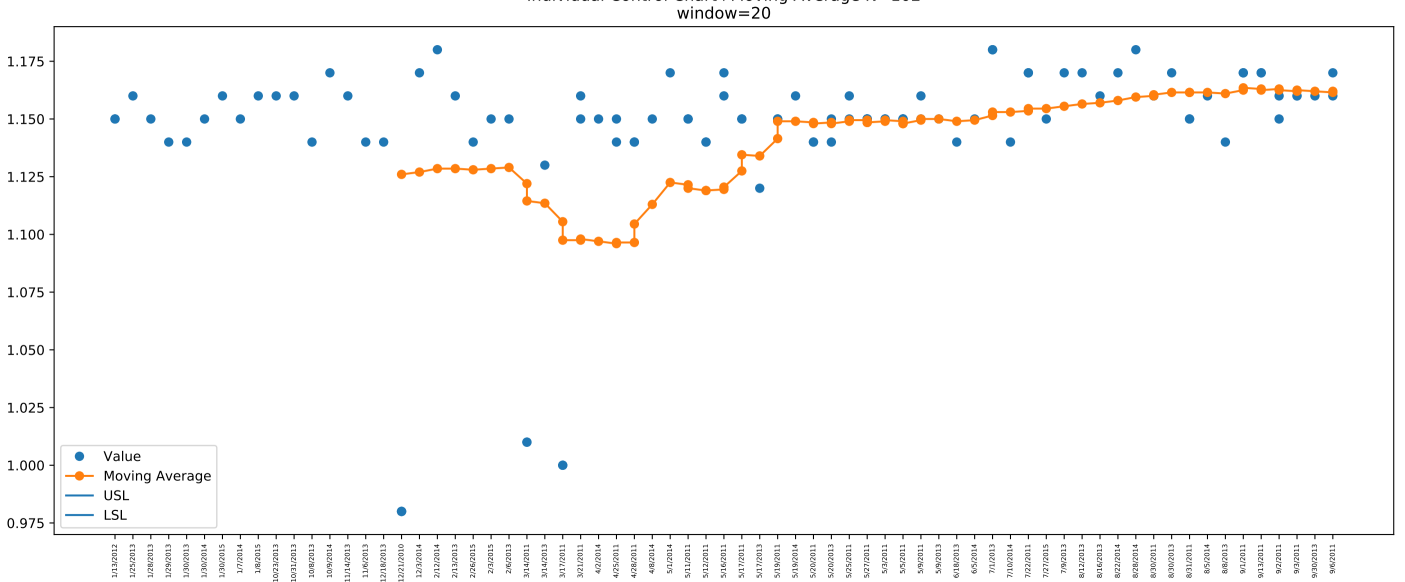
MET-000592Avg % Area HMWC
ARI
Individual Control Chart+Moving Average N=102
window=20



MET-000592Avg % Area Main Peak
ARI
Individual Control Chart+Moving Average N=102



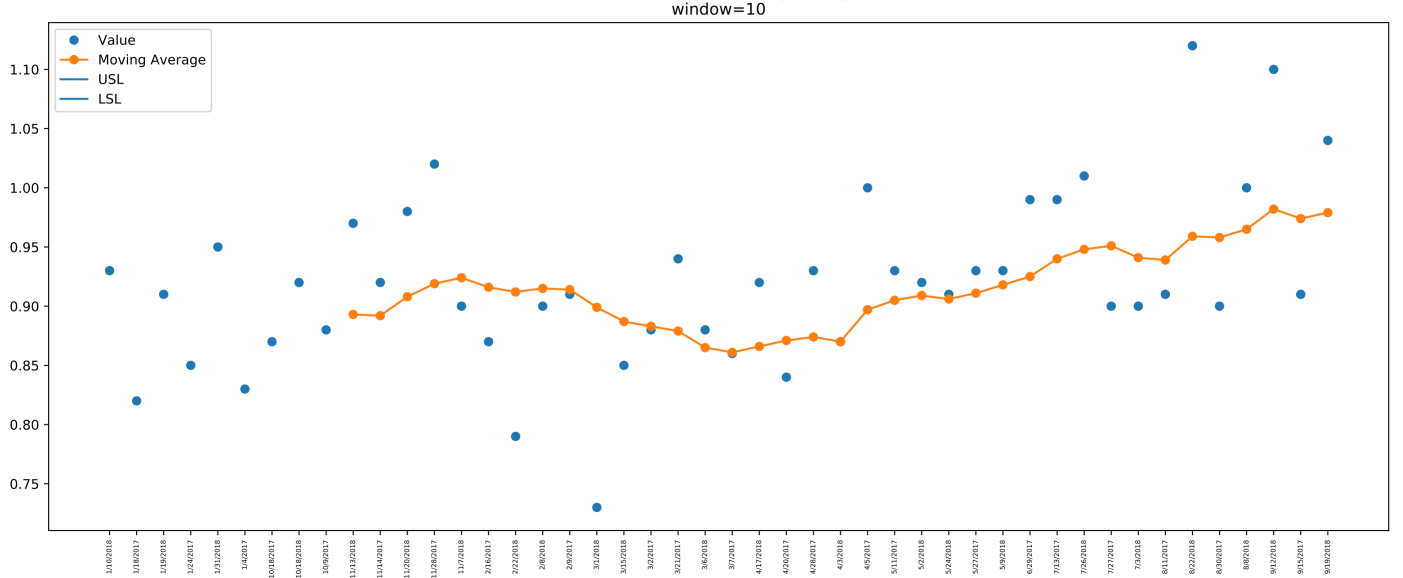
MET-000592Avg % Area Pre-monomer
ARI
Individual Control Chart+Moving Average N=102
window=20



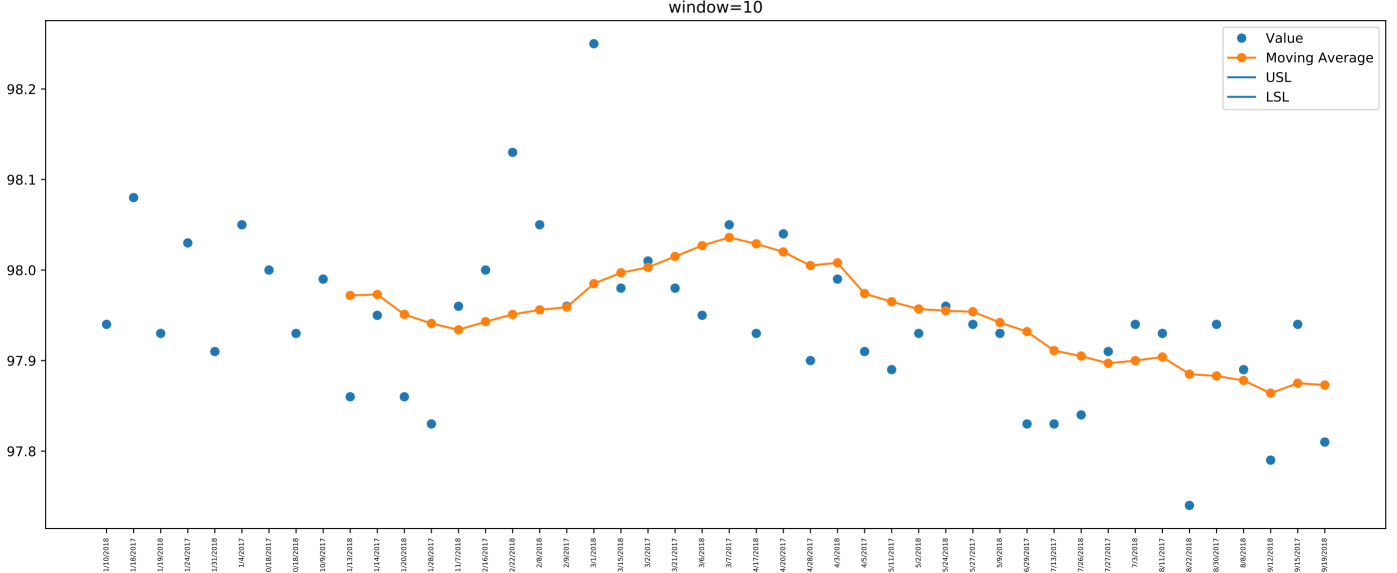
MET-000592Avg Pct HMWC[T]

AML
Individual Control Chart+Moving Average N=46

window=10



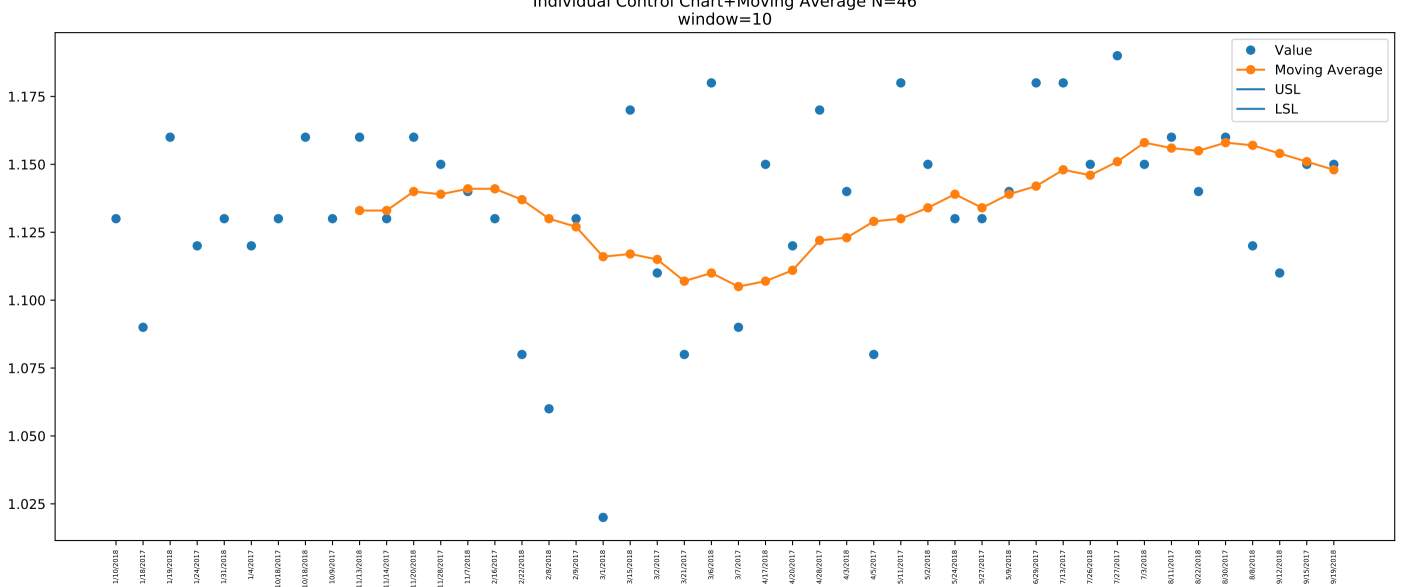
MET-000592Avg Pct Main Peak[T]
AML
Individual Control Chart+Moving Average N=46
window=10



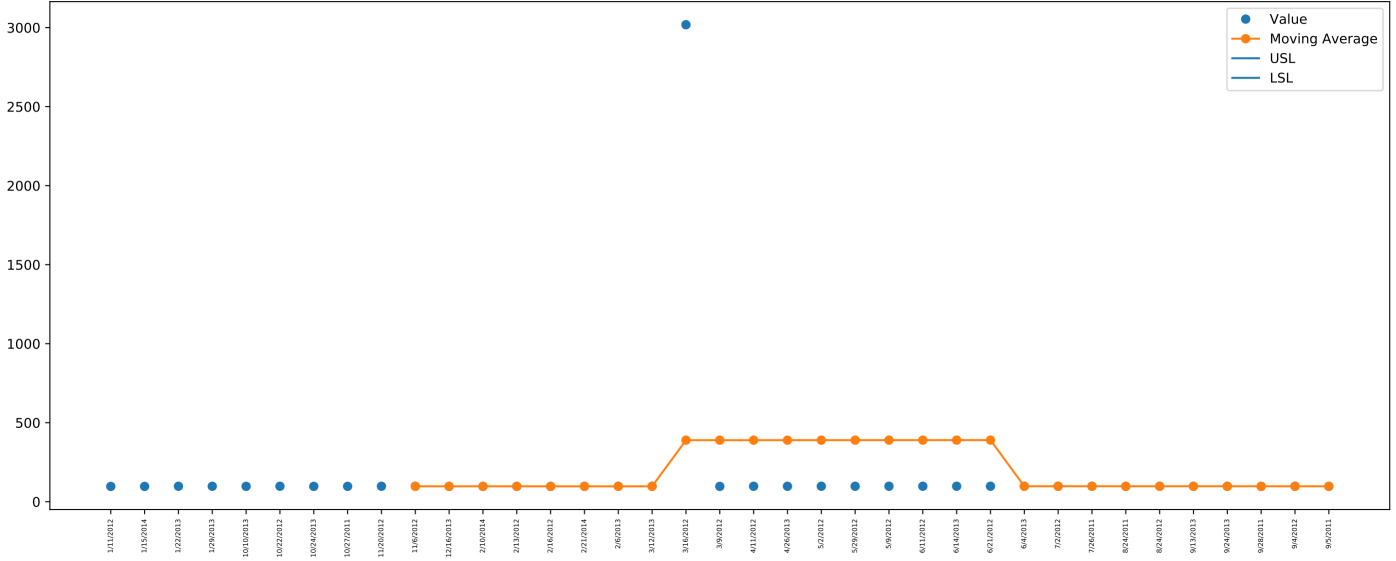
MET-000592Avg Pct Pre monomer[T]

AML
Individual Control Chart+Moving Average N=46

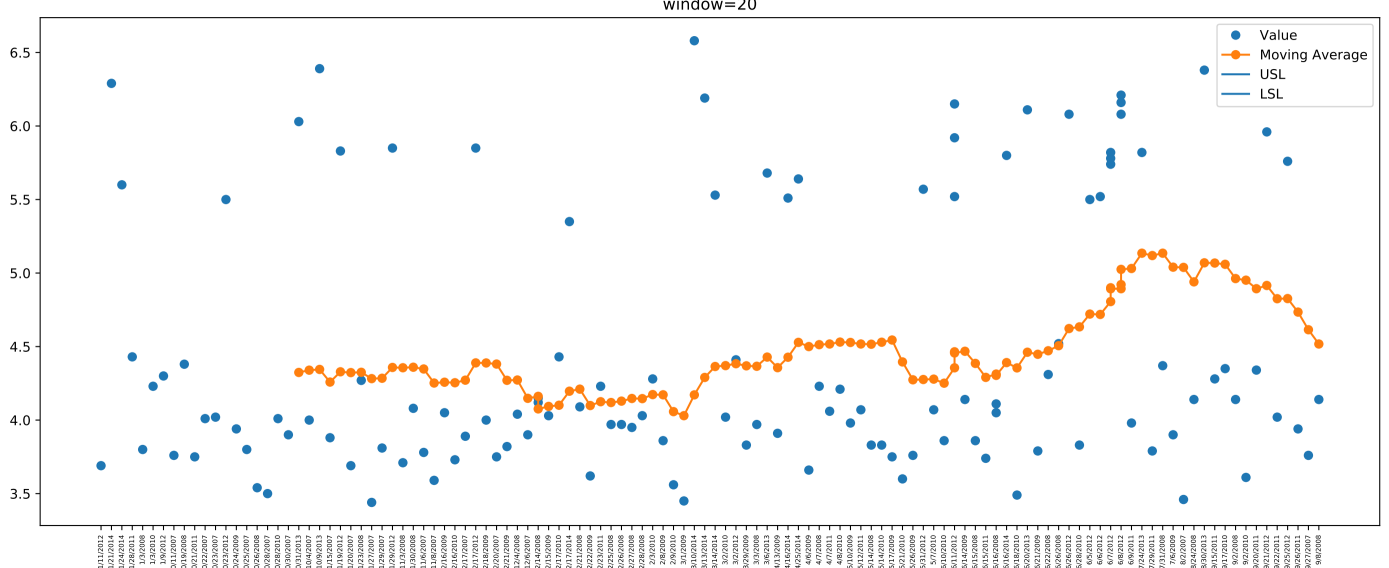
window=10



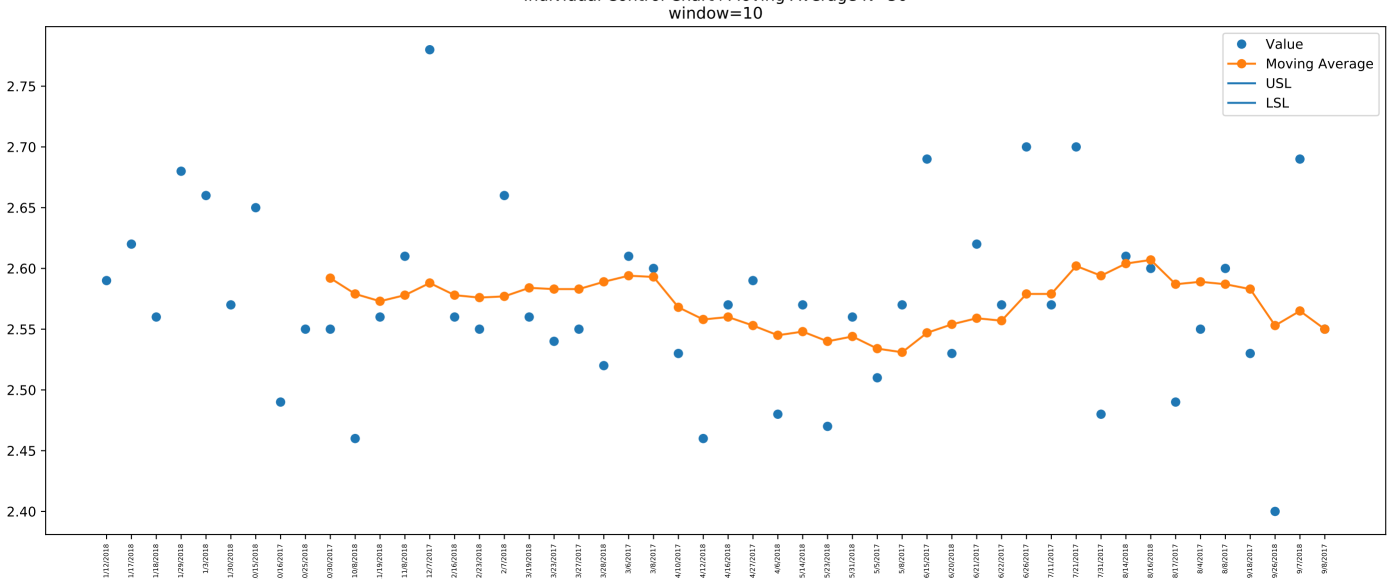
MET-000592Main peak Area (%) CRL Individual Control Chart+Moving Average N=37 window=10 Value Moving Average — USL — LSL



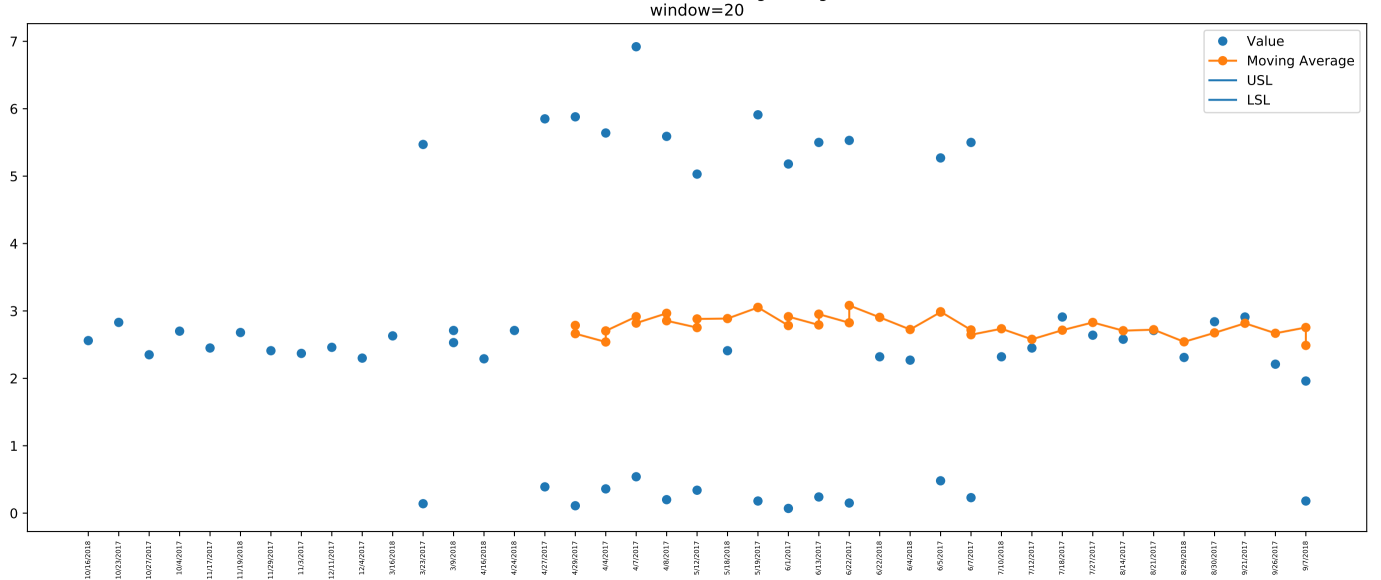
MET-000604Conc. Of Control ACO Individual Control Chart+Moving Average N=126 window=20



MET-000604Concentration Ctrl[T]
AML
Individual Control Chart+Moving Average N=50
window=10



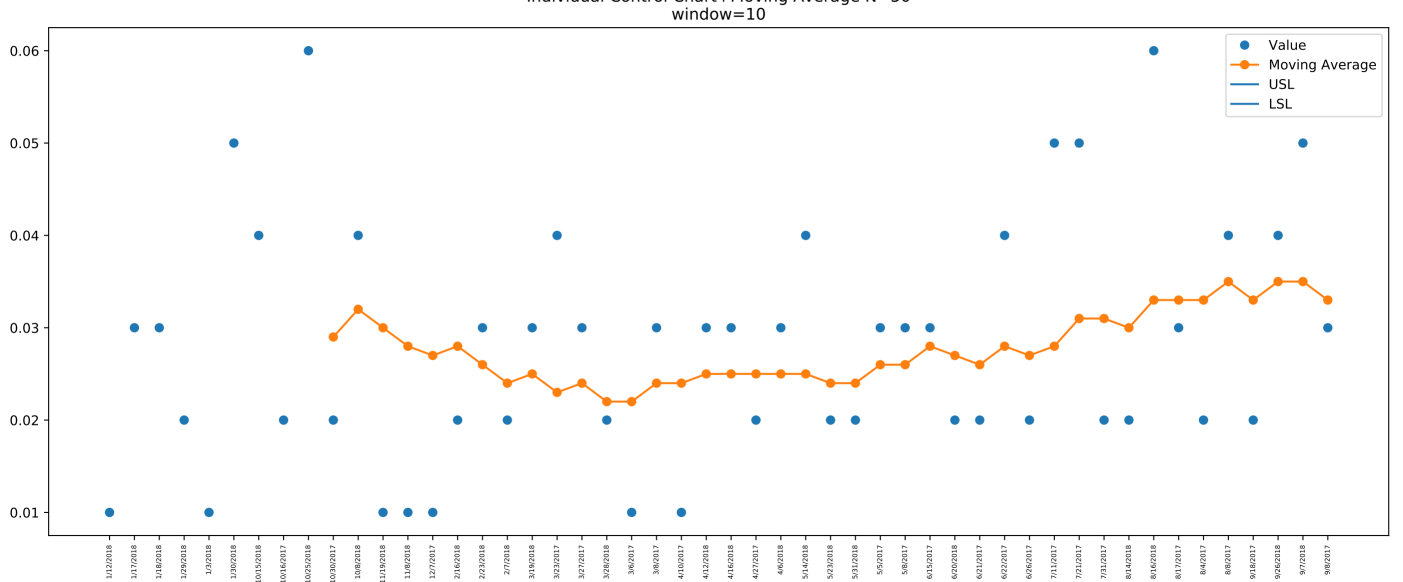
MET-000604Concentration Ctrl[T]
ATO
Individual Control Chart+Moving Average N=56
window=20



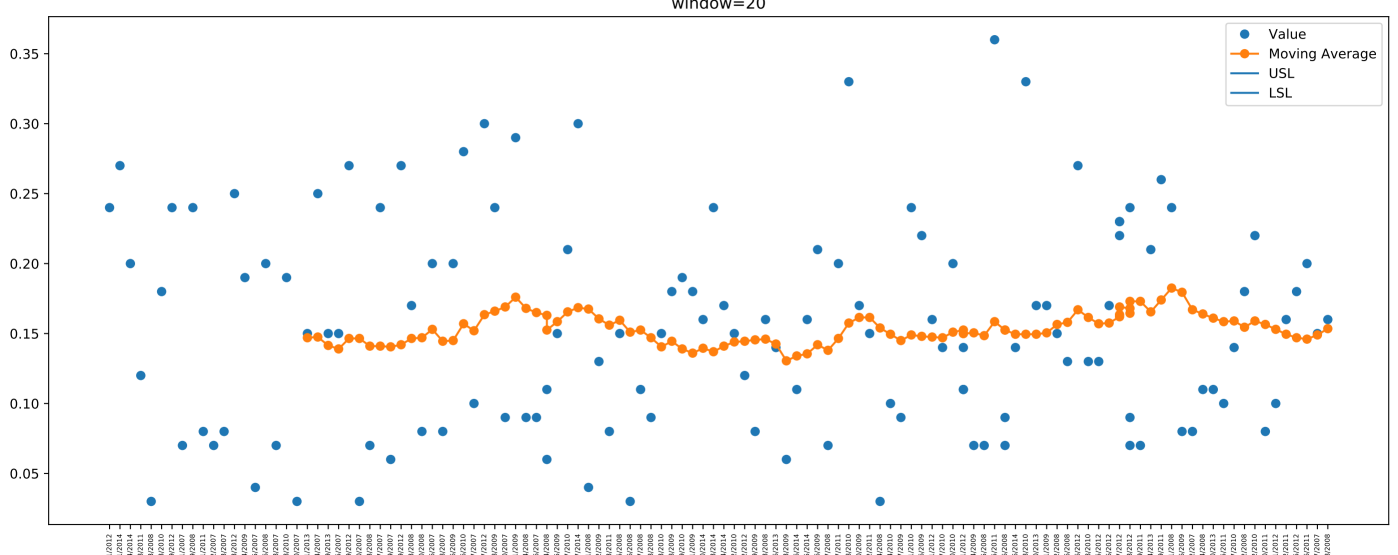
MET-000604Standard Deviation Ctrl[T]

AML
Individual Control Chart+Moving Average N=50

window=10



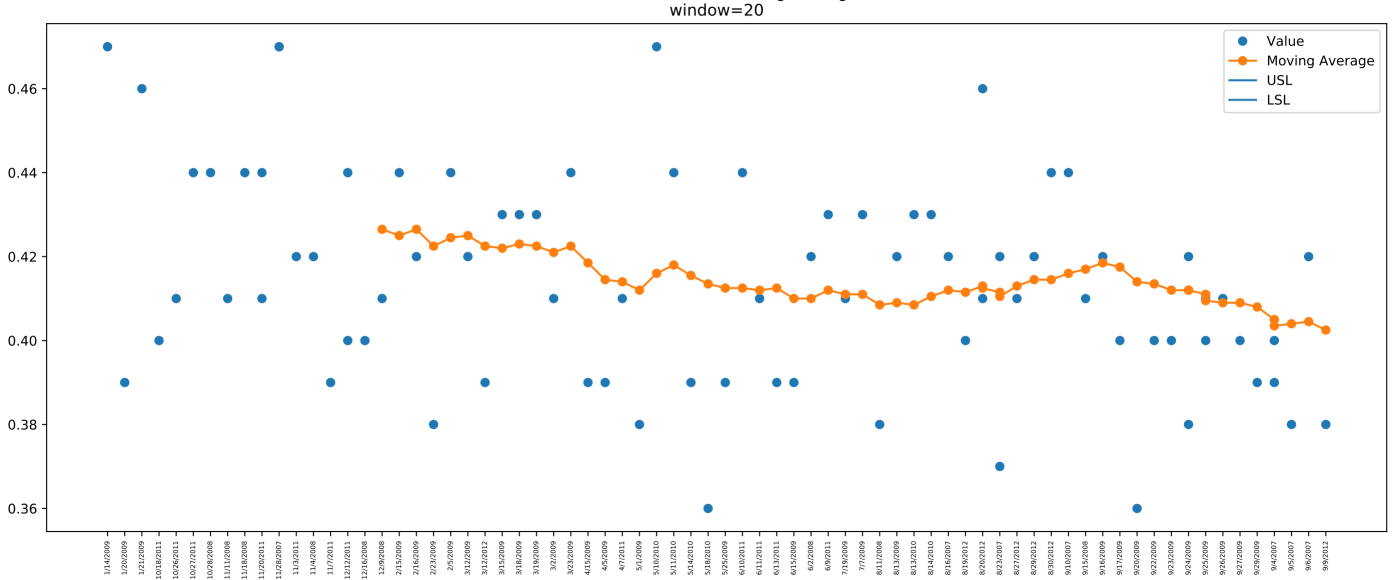
MET-000604StdDev xbar4 ACO Individual Control Chart+Moving Average N=126 window=20



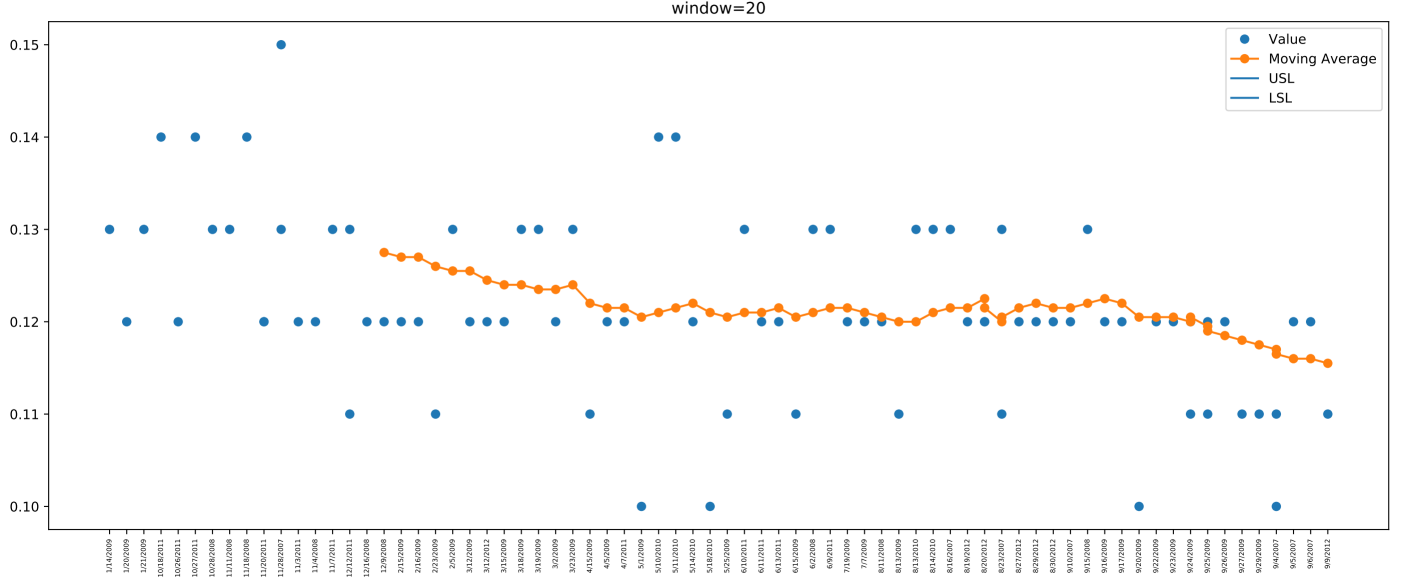
MET-000607Control 1 Result ACO Individual Control Chart+Moving Average N=80 window=20



MET-000607Control 2 Result
ACO
Individual Control Chart+Moving Average N=80
window=20



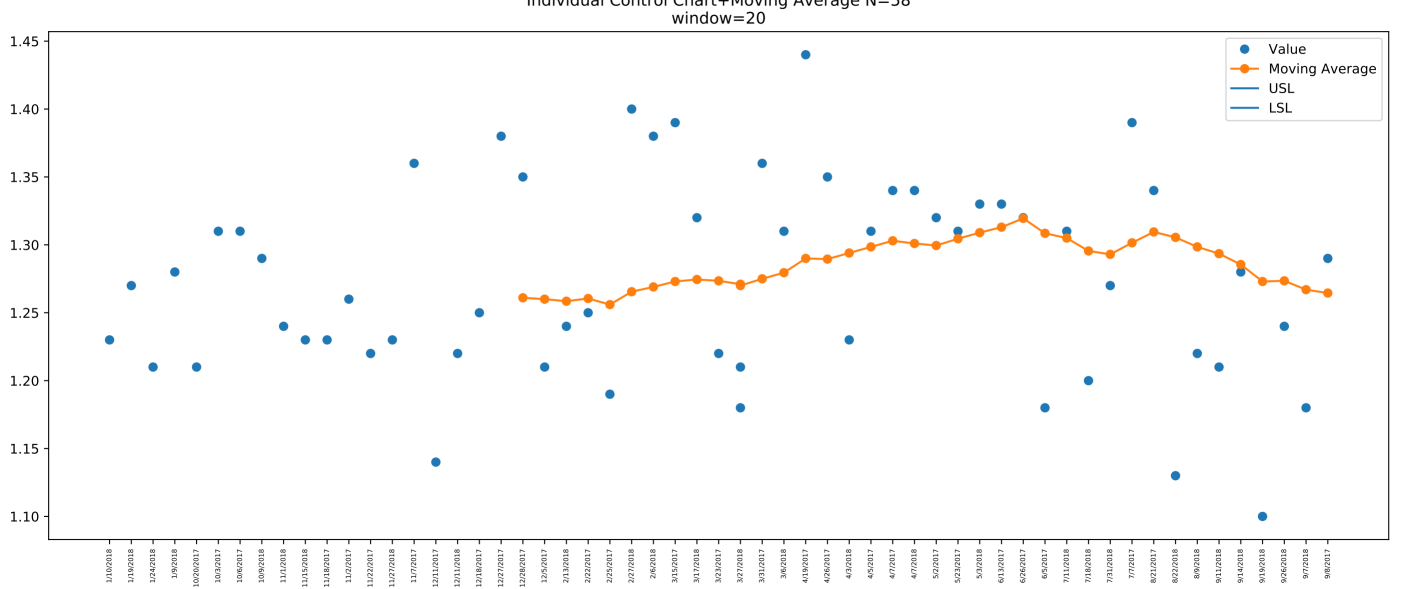
MET-000607Control 3 Result ACO Individual Control Chart+Moving Average N=80 window=20



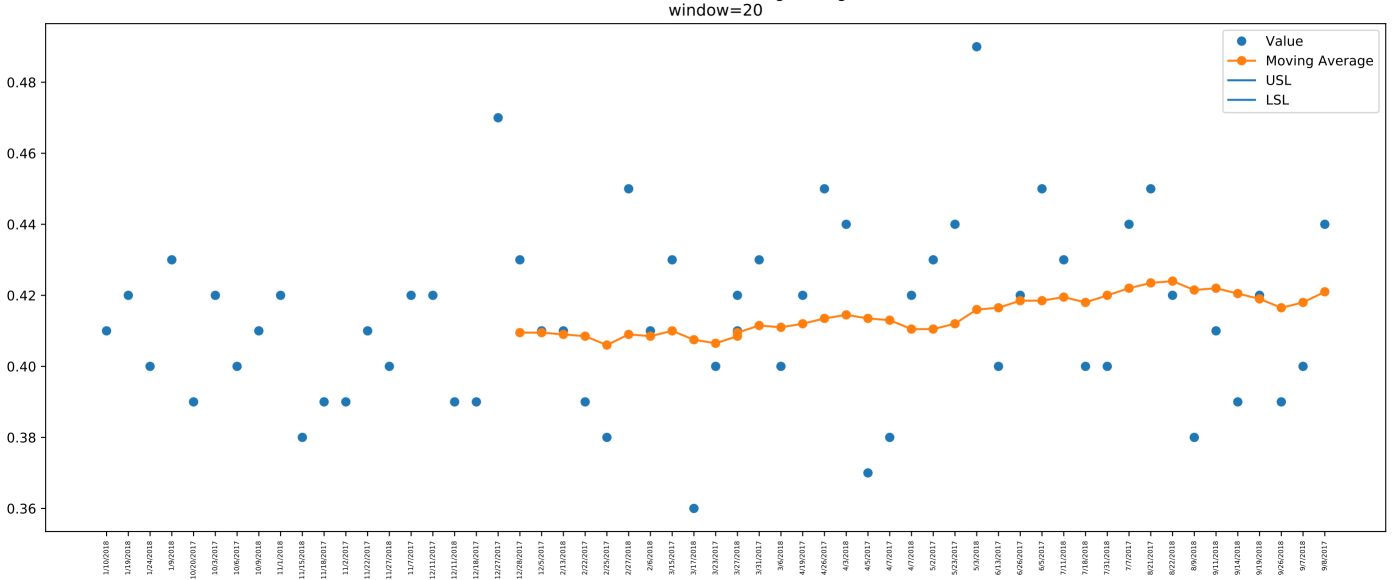
MET-000607Ctrl 1 Concentration[T]

AML
Individual Control Chart+Moving Average N=58

window=20



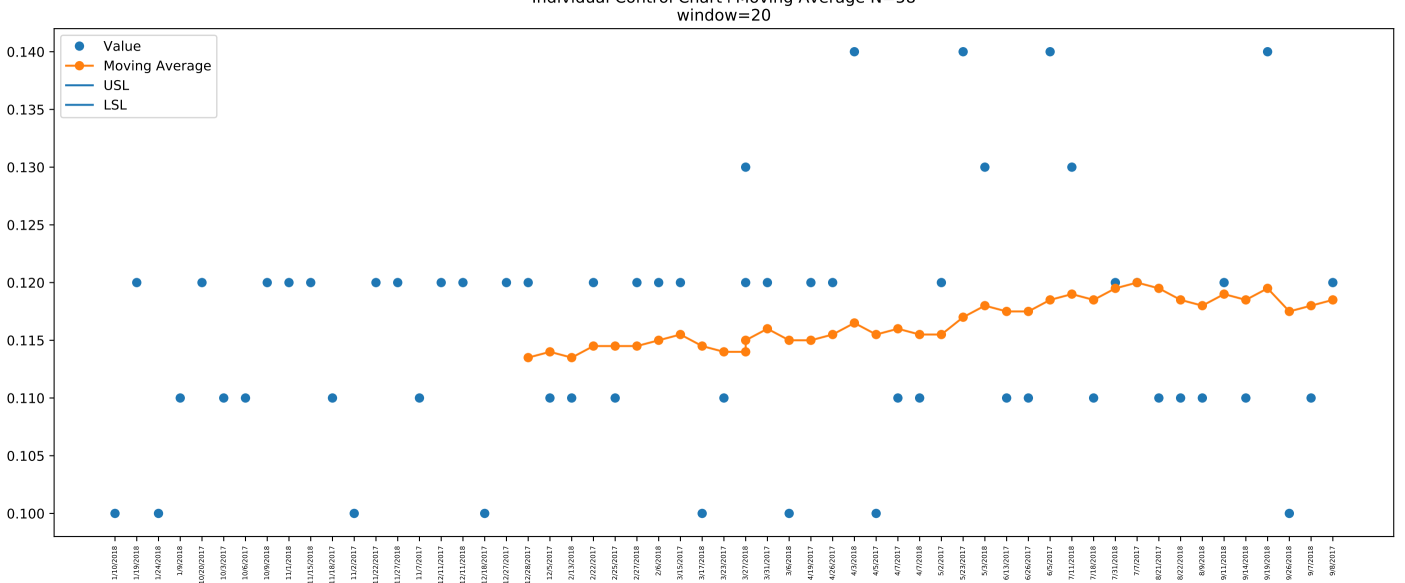
MET-000607Ctrl 2 Concentration[T]
AML
Individual Control Chart+Moving Average N=58
window=20



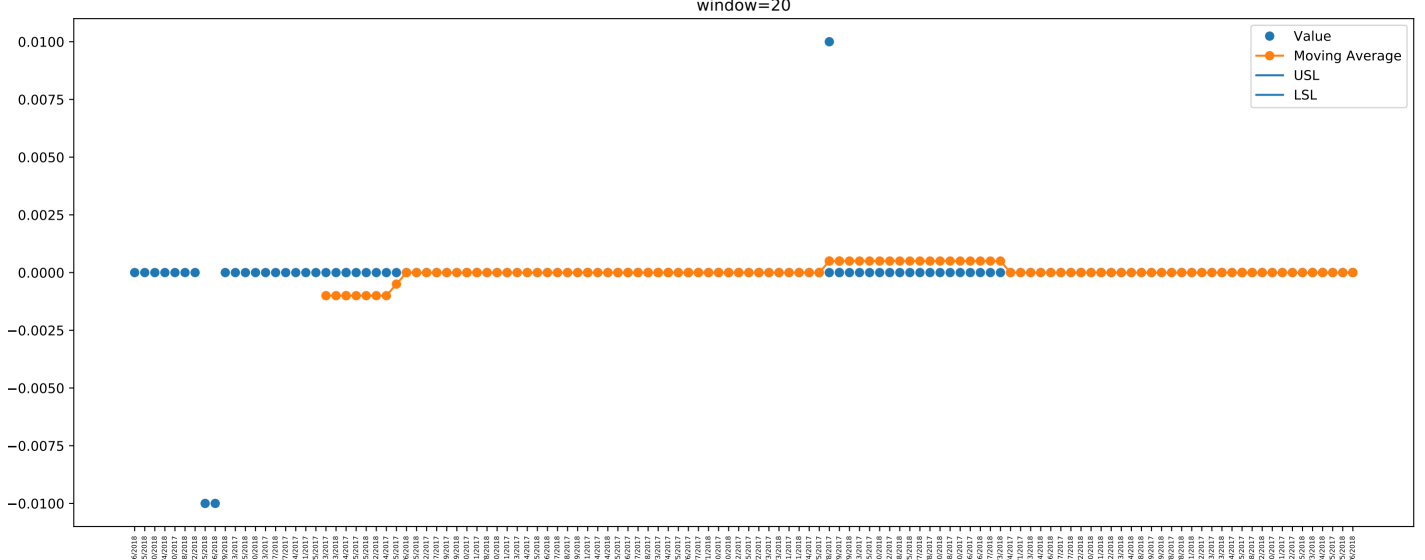
MET-000607Ctrl 3 Concentration[T]

AML
Individual Control Chart+Moving Average N=58

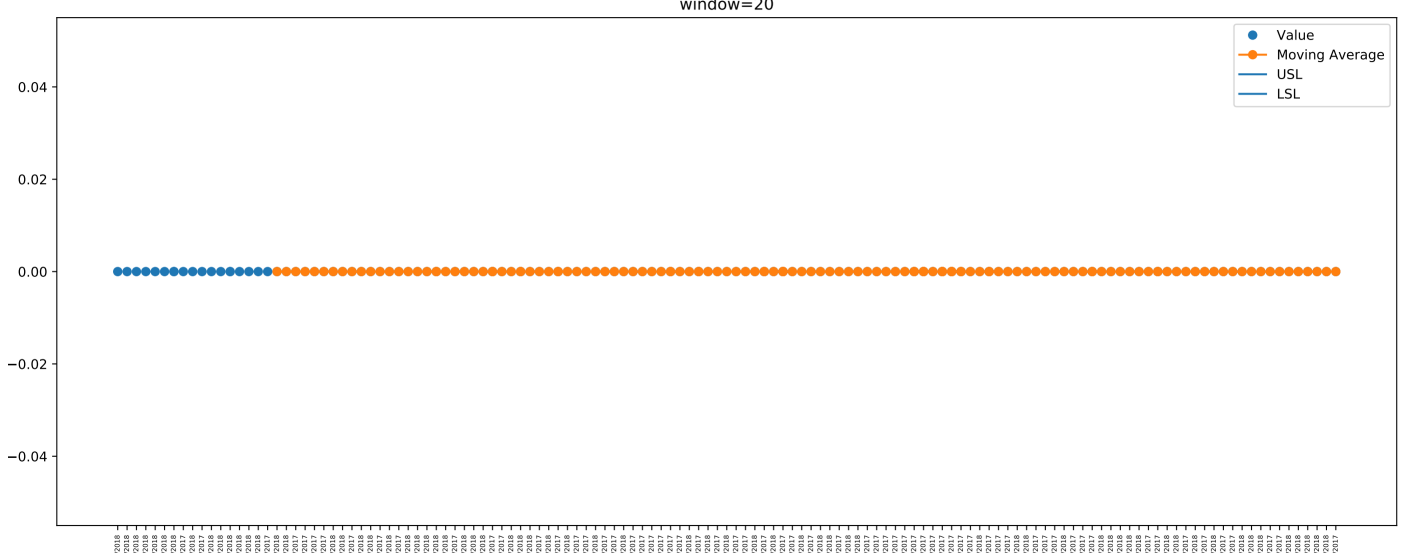
window=20



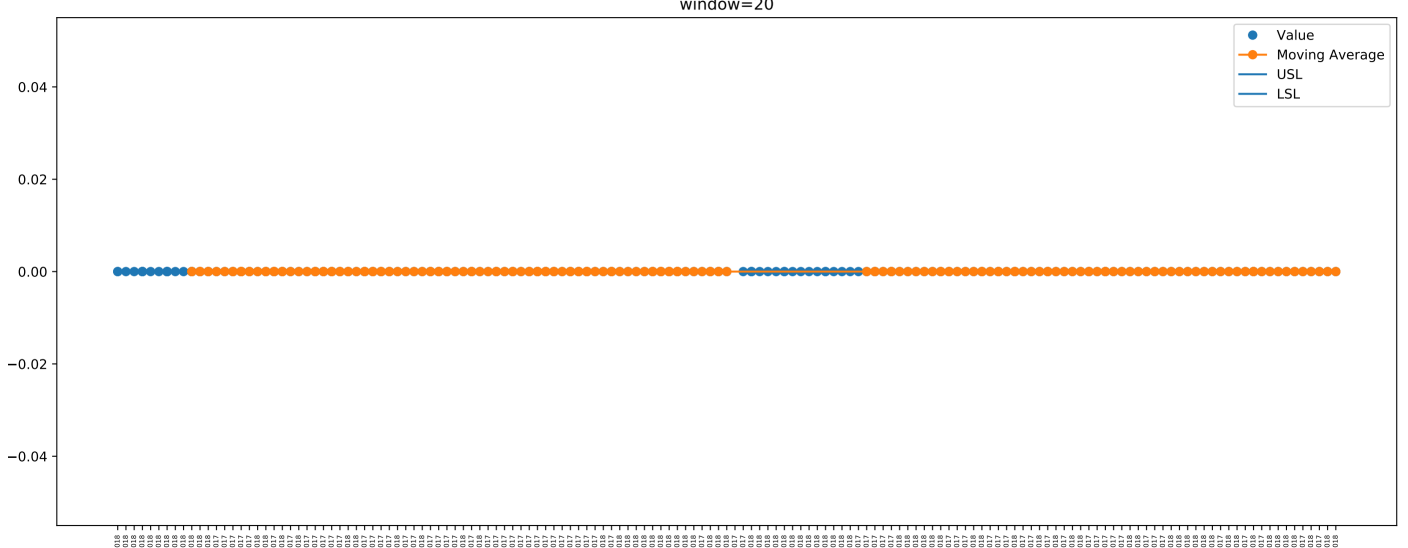
MET-000610AU Difference at A280[T]
ADL
Individual Control Chart+Moving Average N=159
window=20



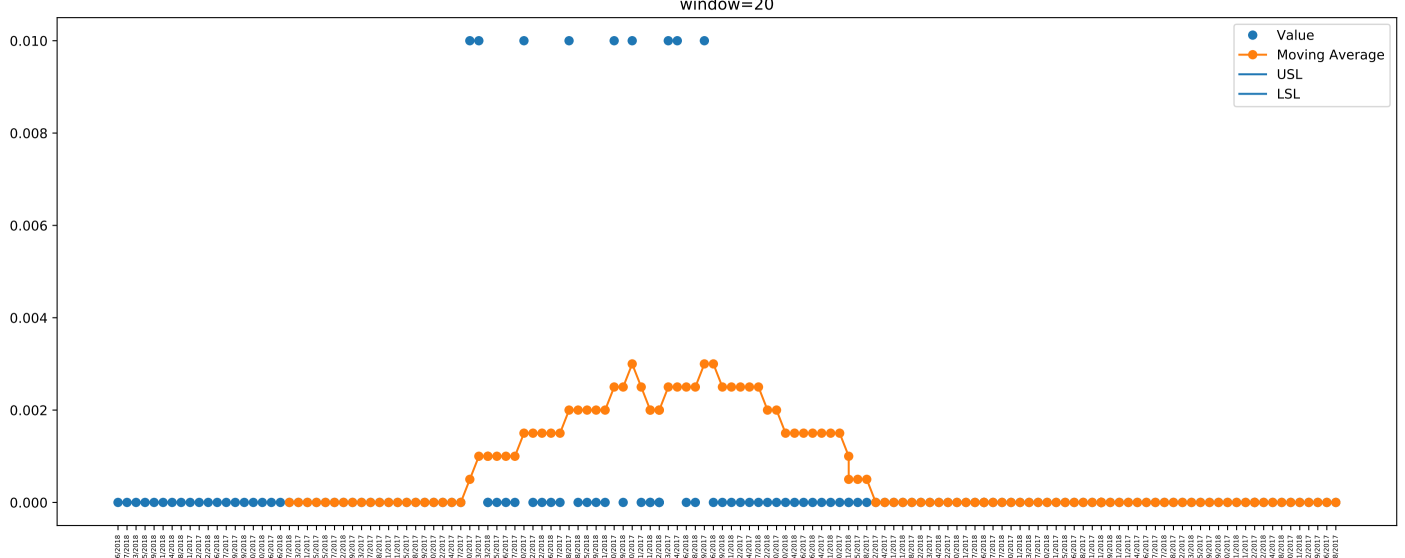
MET-000610AU Difference at A280[T] AML Individual Control Chart+Moving Average N=154 window=20



MET-000610AU Difference at A280[T]
ARI
Individual Control Chart+Moving Average N=221
window=20



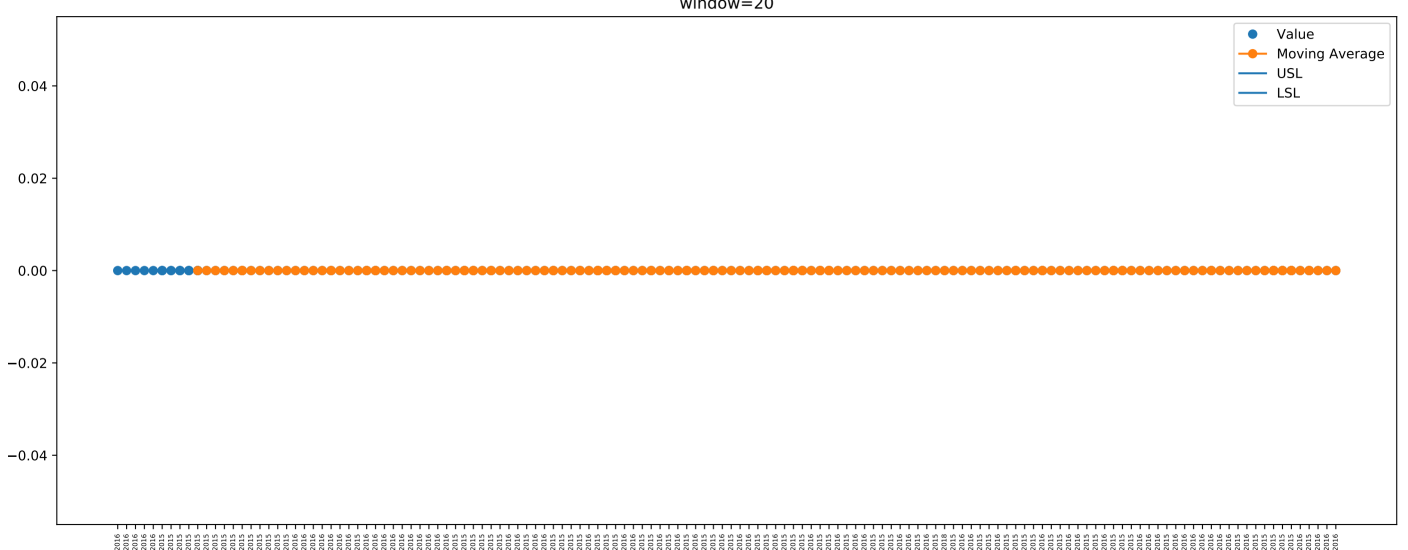
MET-000610AU Difference at A280[T]
ATO
Individual Control Chart+Moving Average N=148
window=20



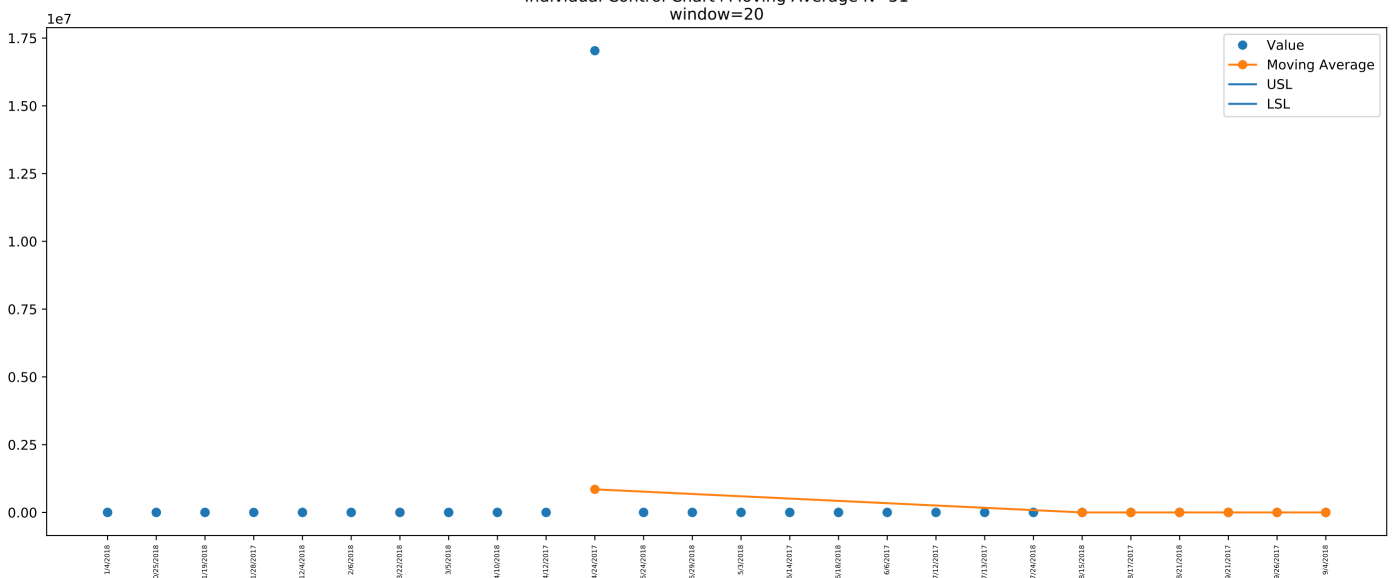
MET-000610Absorbance Difference 280 AU[T]

AML
Individual Control Chart+Moving Average N=192

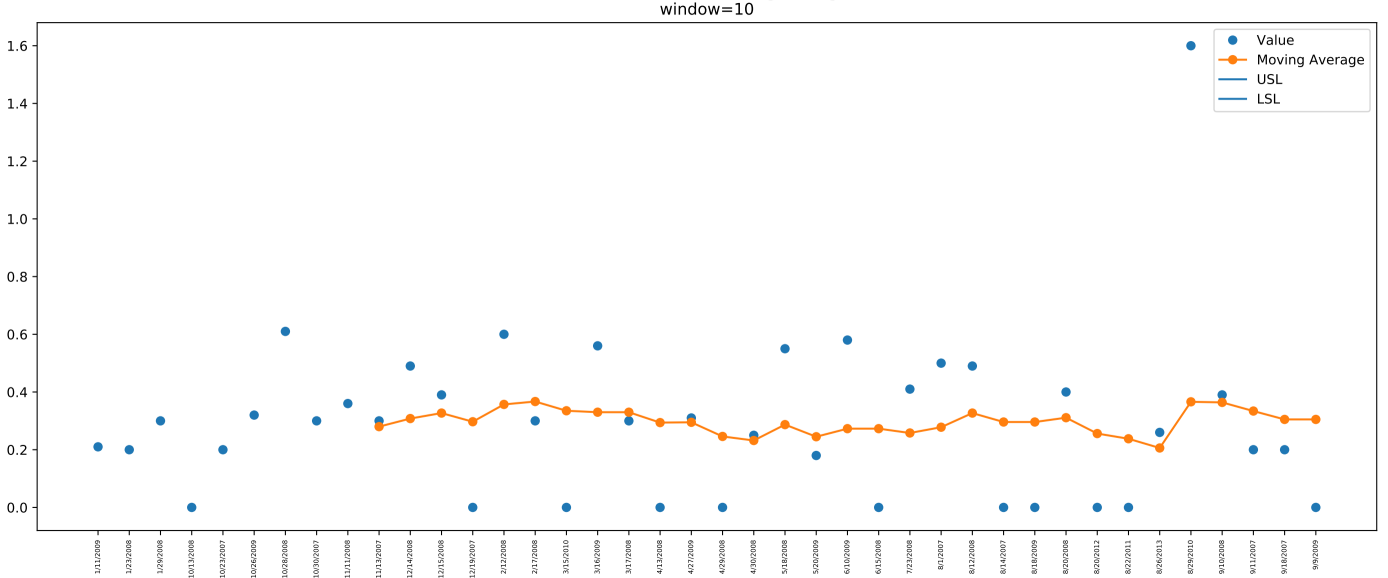
window=20



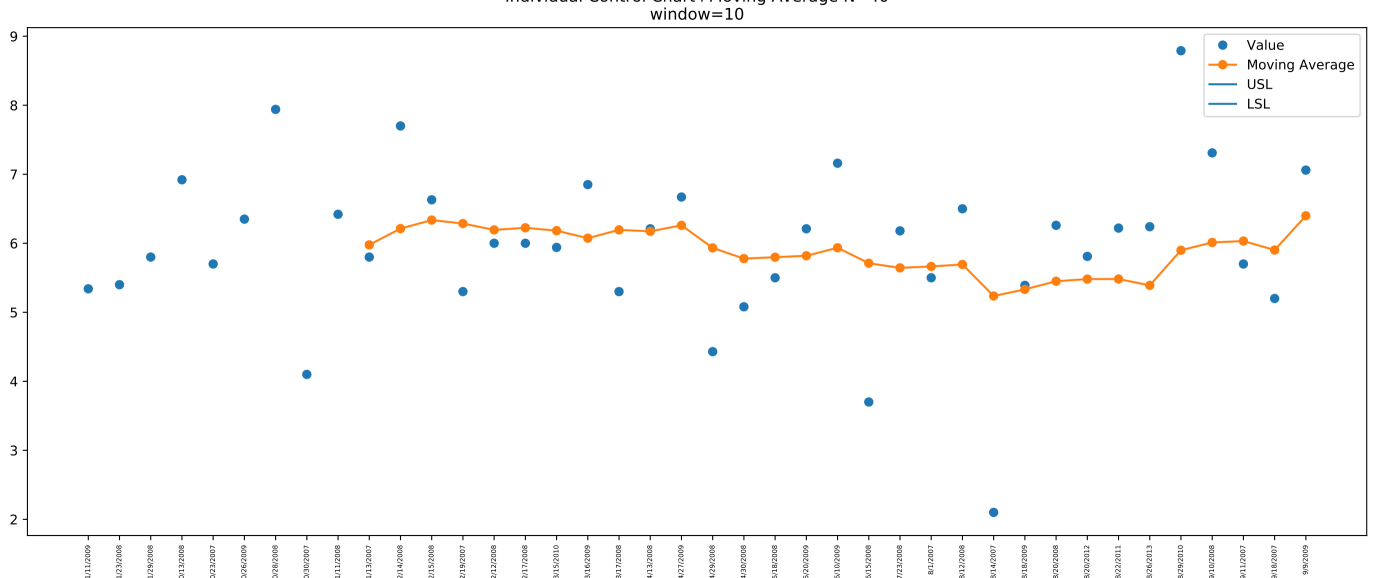
MET-000611Vol of GCSF DP Ref Std[T]
ADL
Individual Control Chart+Moving Average N=51
window=20



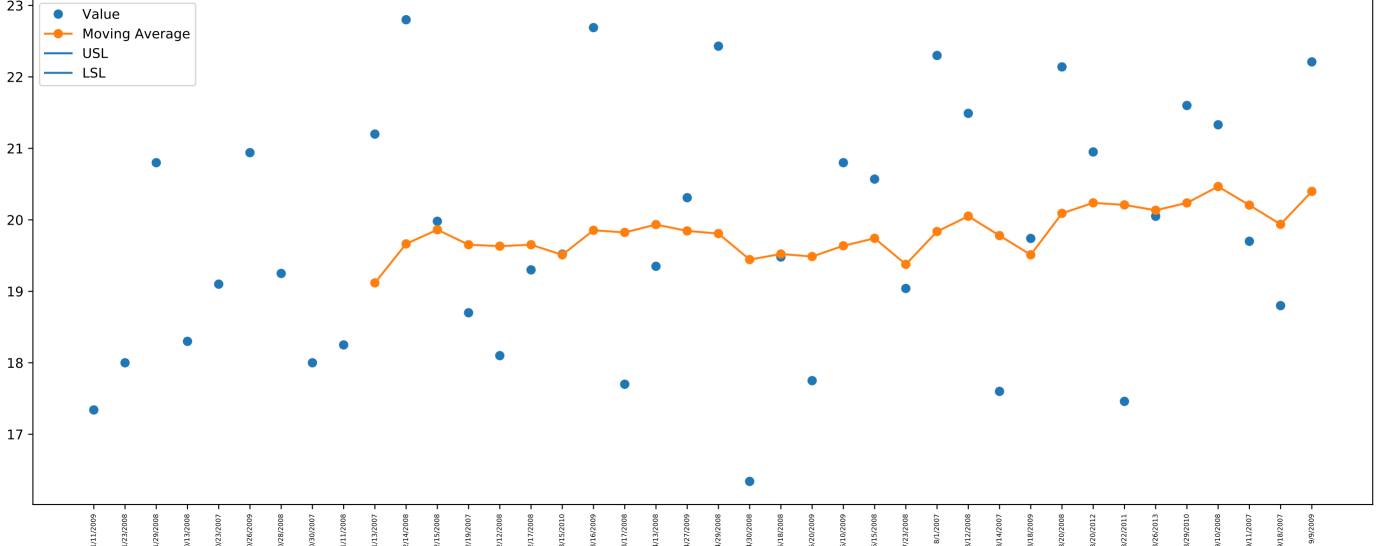
MET-000613Std Isoform 18 (16cm) ACO Individual Control Chart+Moving Average N=40 window=10



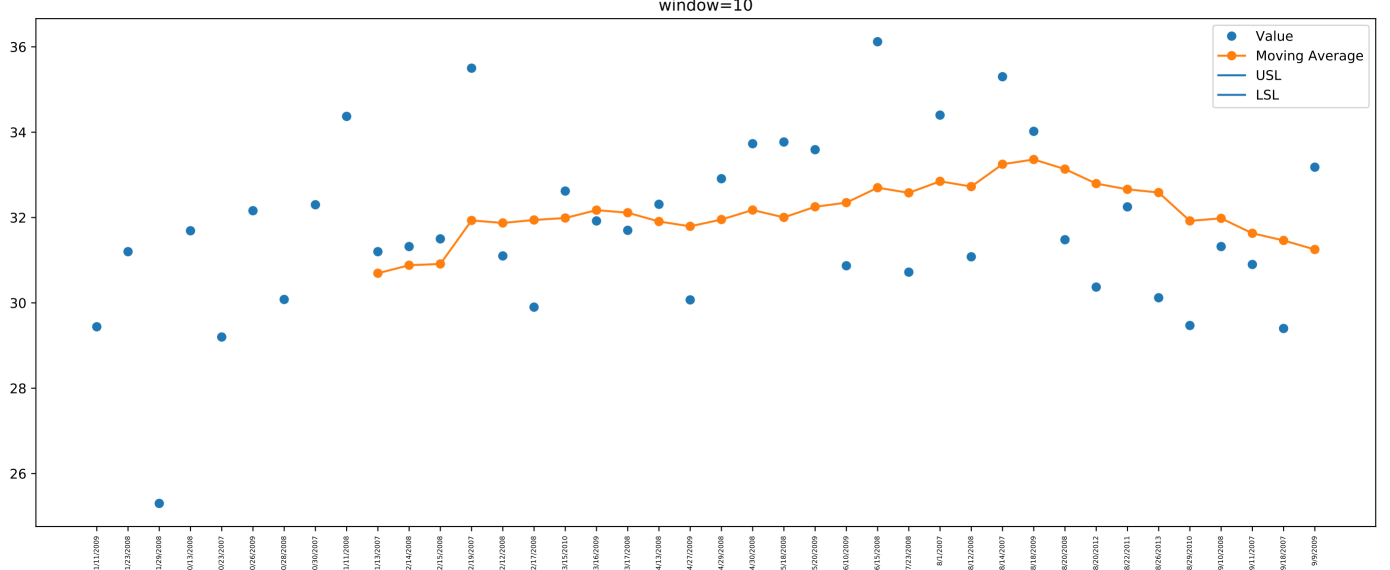
MET-000613Std Isoform 19 (16cm)
ACO
Individual Control Chart+Moving Average N=40
window=10



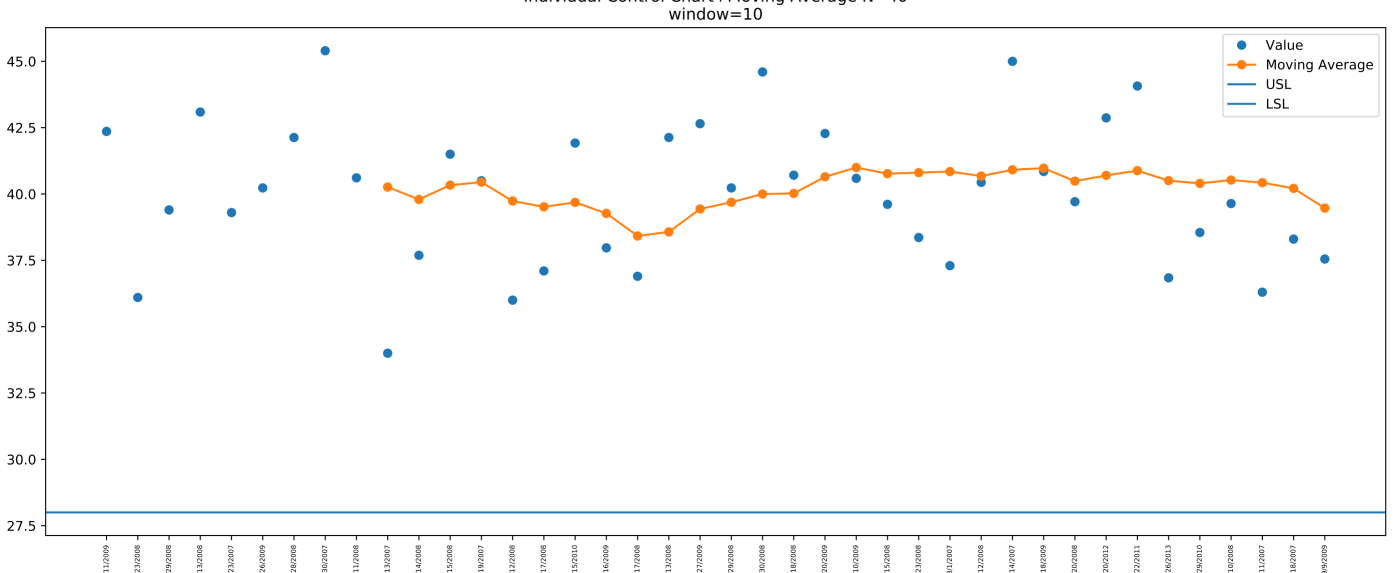
MET-000613Std Isoform 20 (16cm) ACO
Individual Control Chart+Moving Average N=40
window=10



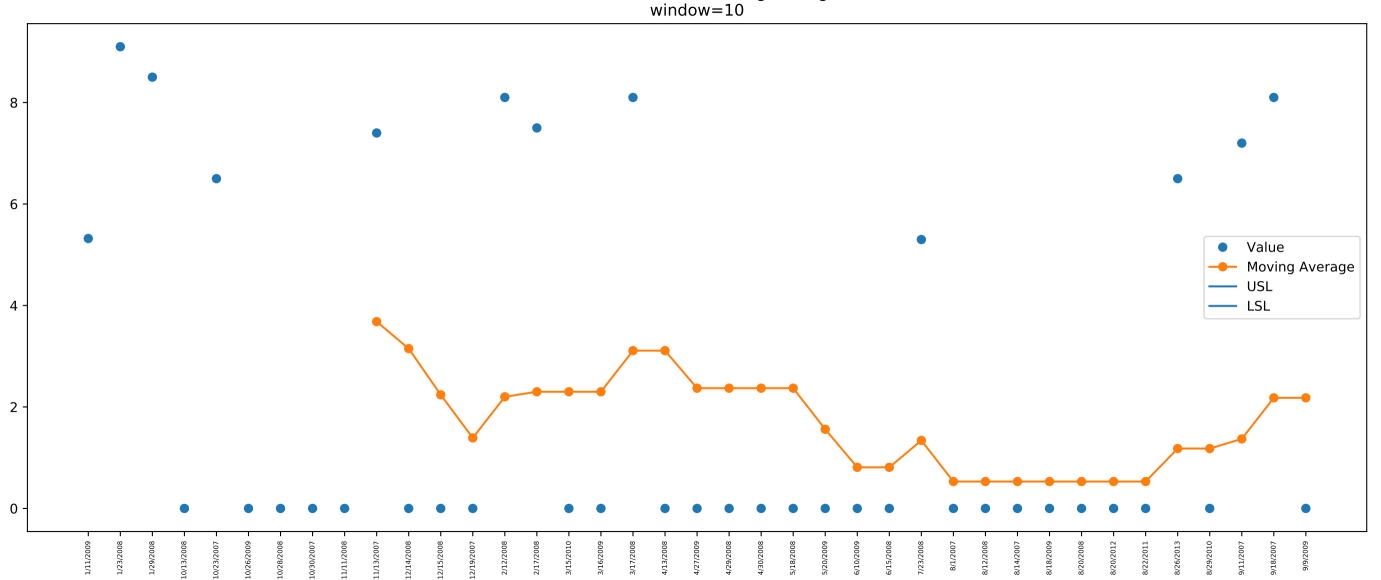
MET-000613Std Isoform 21 (16cm)
ACO
Individual Control Chart+Moving Average N=40
window=10



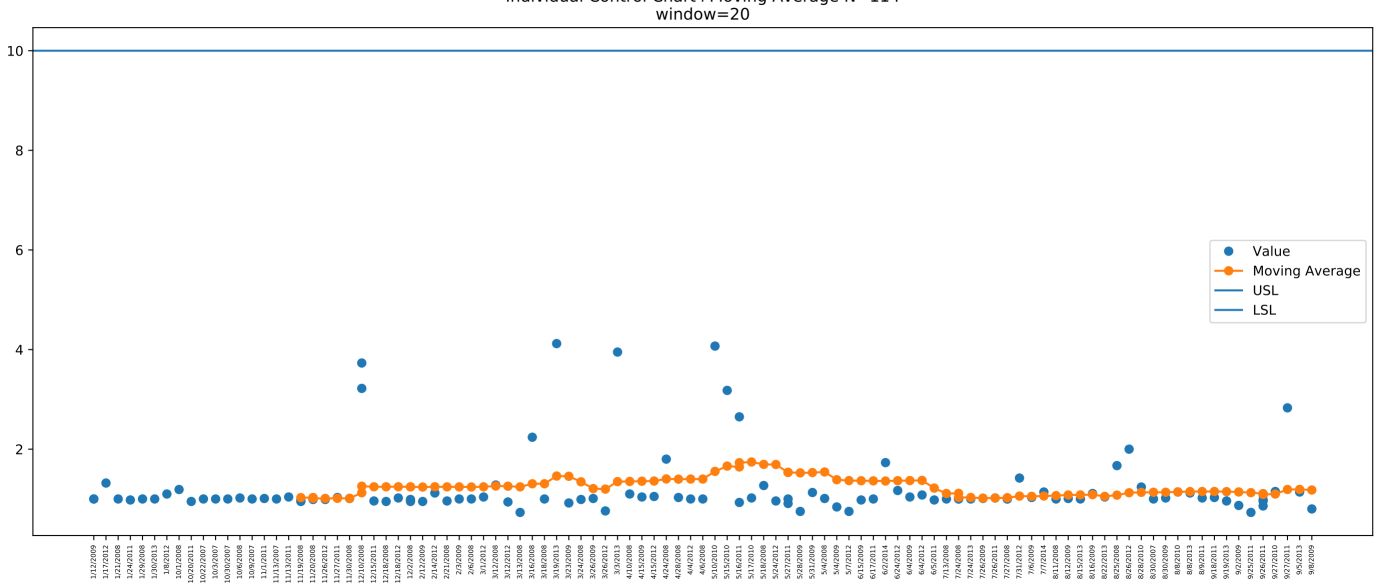
MET-000613Std Isoform 22 (16cm) ACO Individual Control Chart+Moving Average N=40 window=10



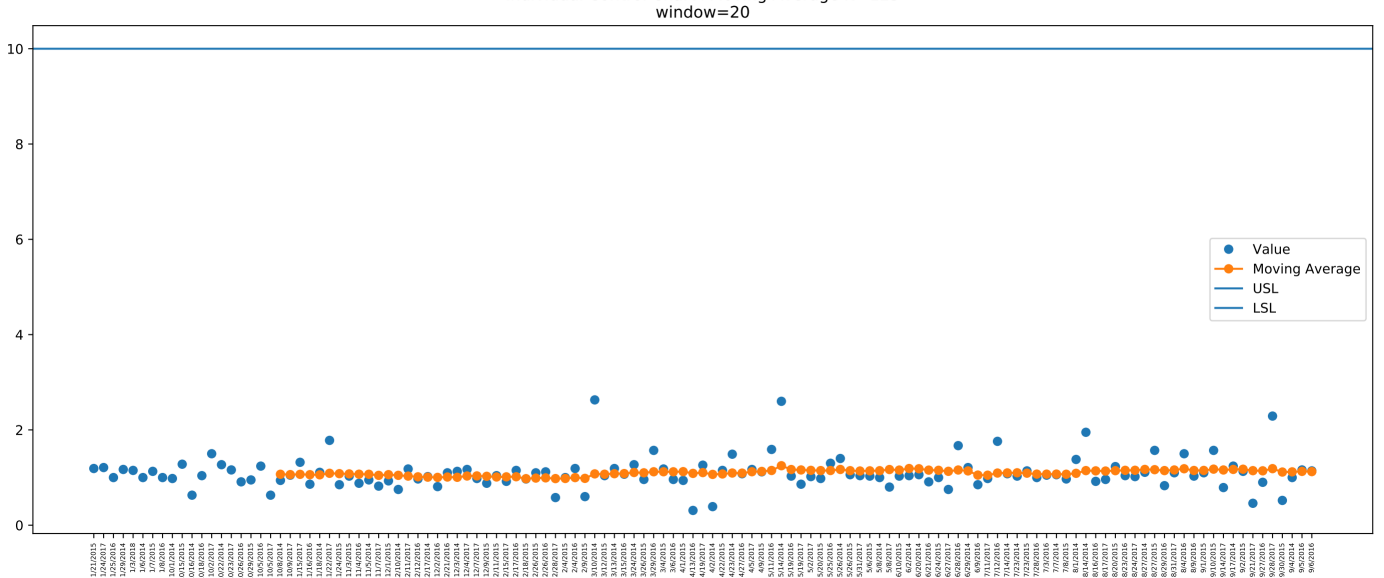
MET-000613Std Isoform 23 (16cm) ACO Individual Control Chart+Moving Average N=39 window=10



MET-000614Negative Control S/N ACO Individual Control Chart+Moving Average N=114 window=20



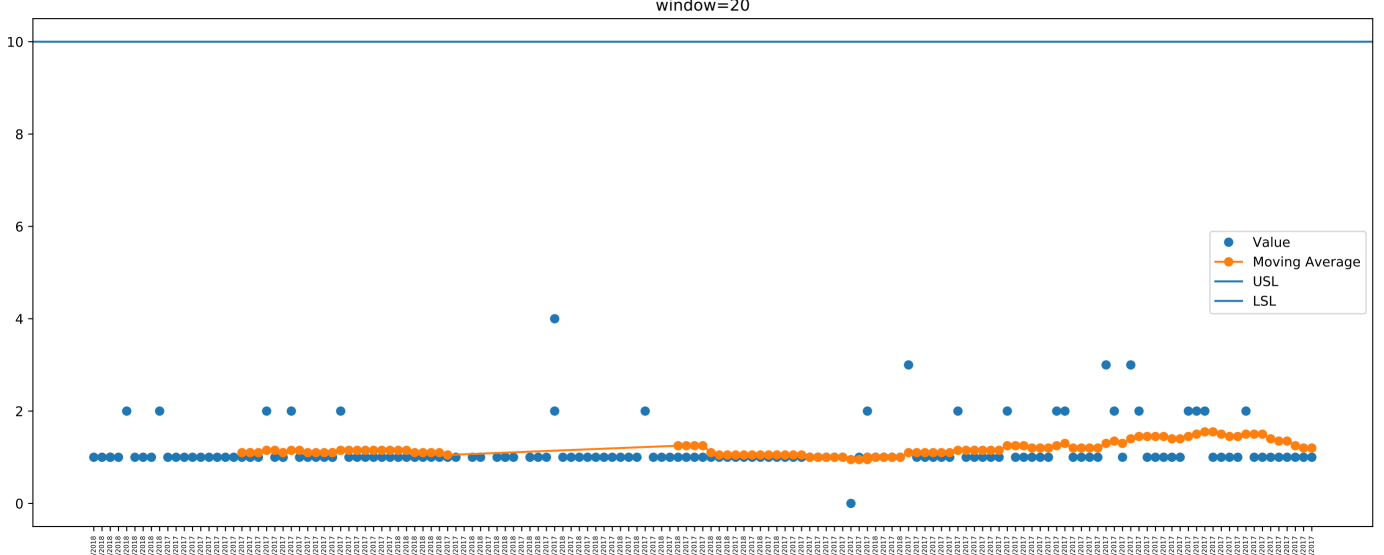
MET-000614Negative Control S/N
ADL
Individual Control Chart+Moving Average N=125
window=20



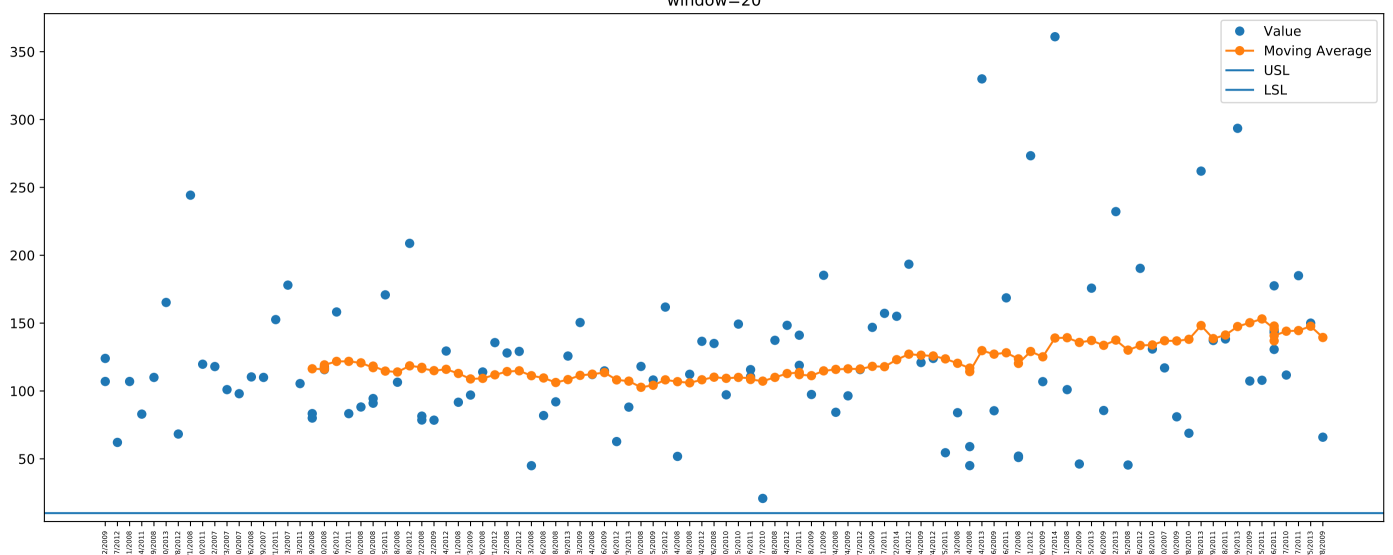
MET-000614Negative Control SN[T]

AML
Individual Control Chart+Moving Average N=157

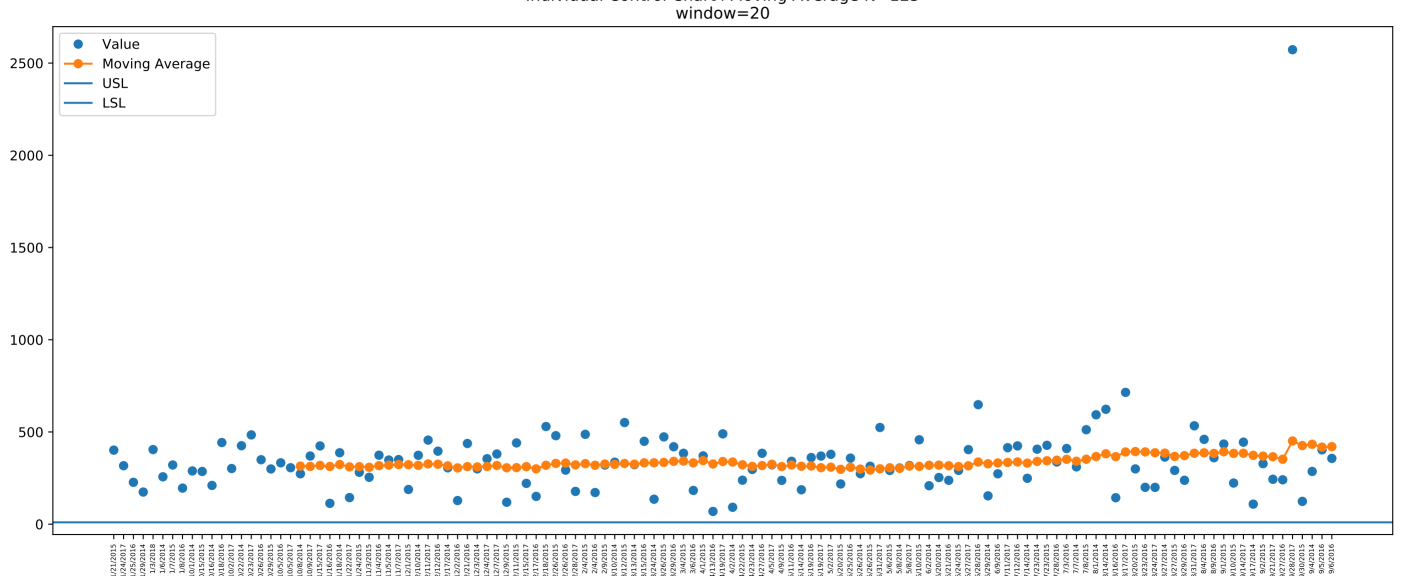
window=20



MET-000614Positive Control S/N ACO Individual Control Chart+Moving Average N=114 window=20



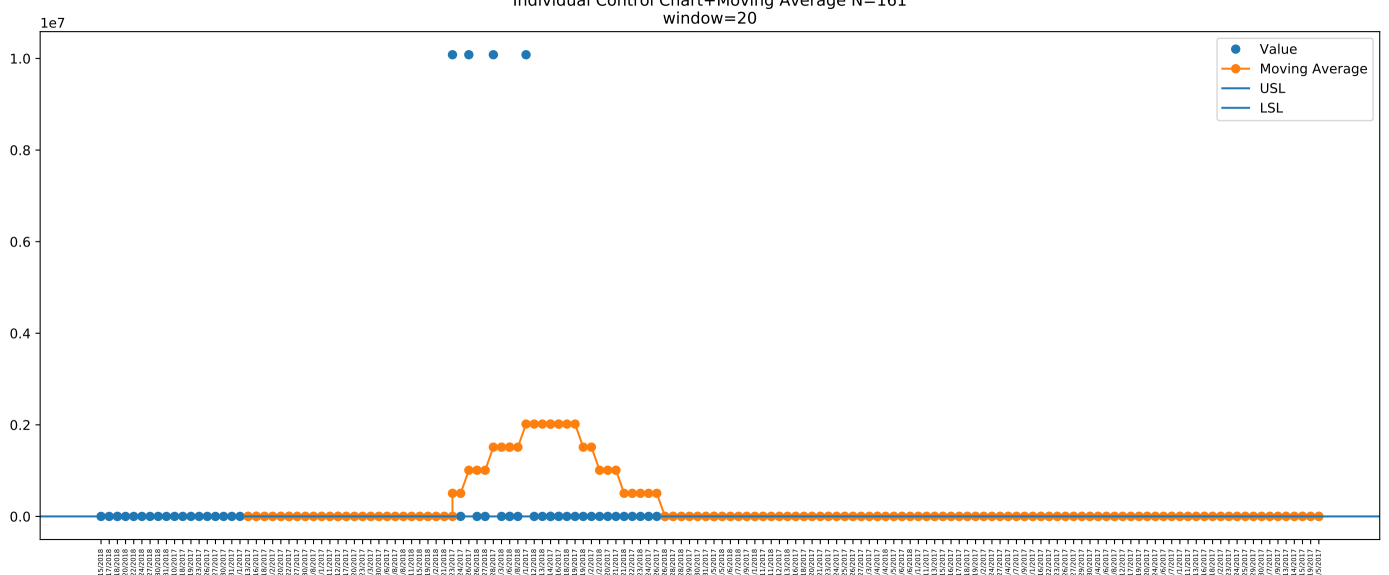
MET-000614Positive Control S/N
ADL
Individual Control Chart+Moving Average N=125
window=20



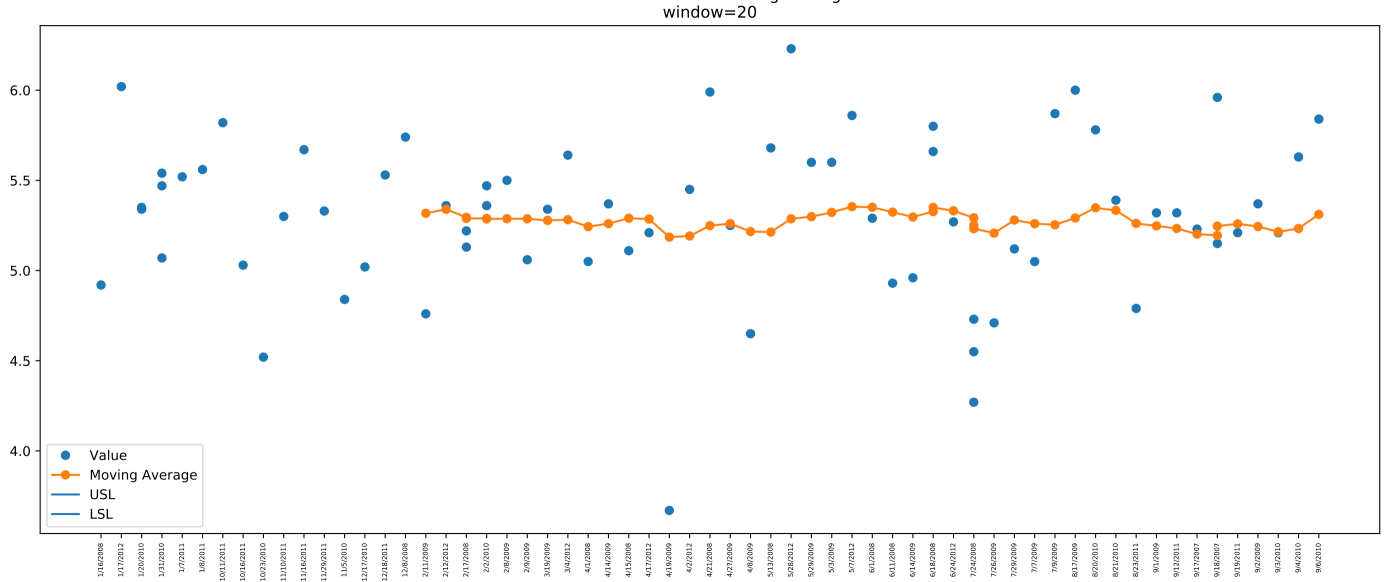
MET-000614Positive Control SN[T]

AML
Individual Control Chart+Moving Average N=161

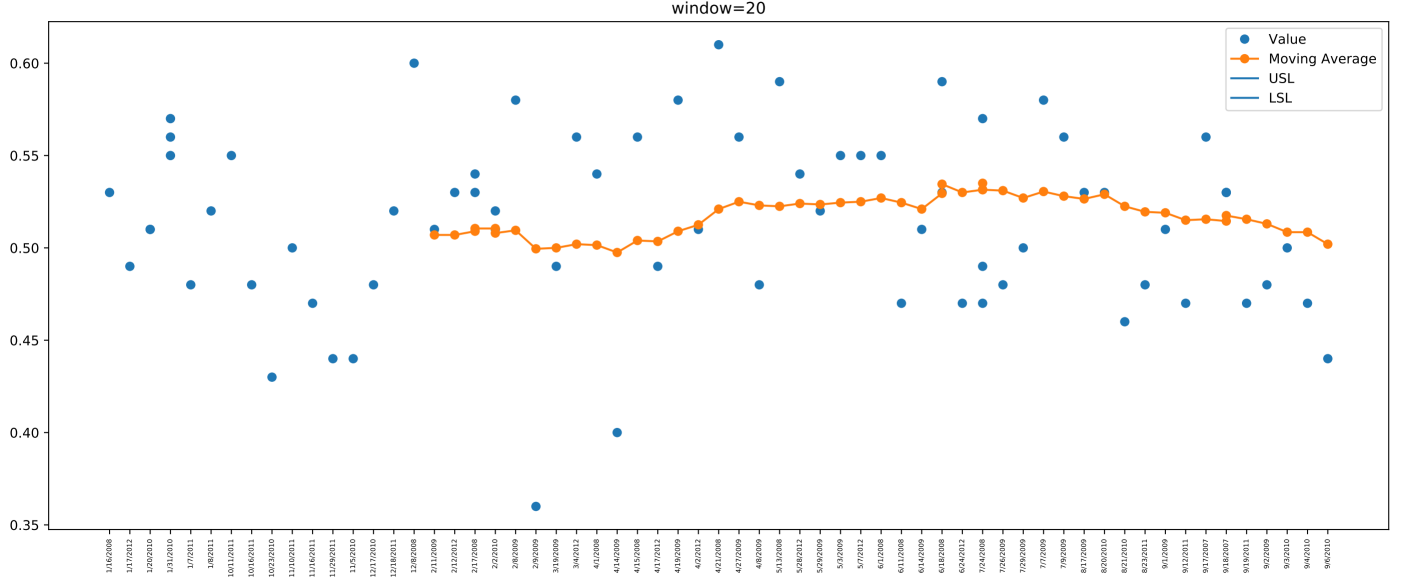
window=20



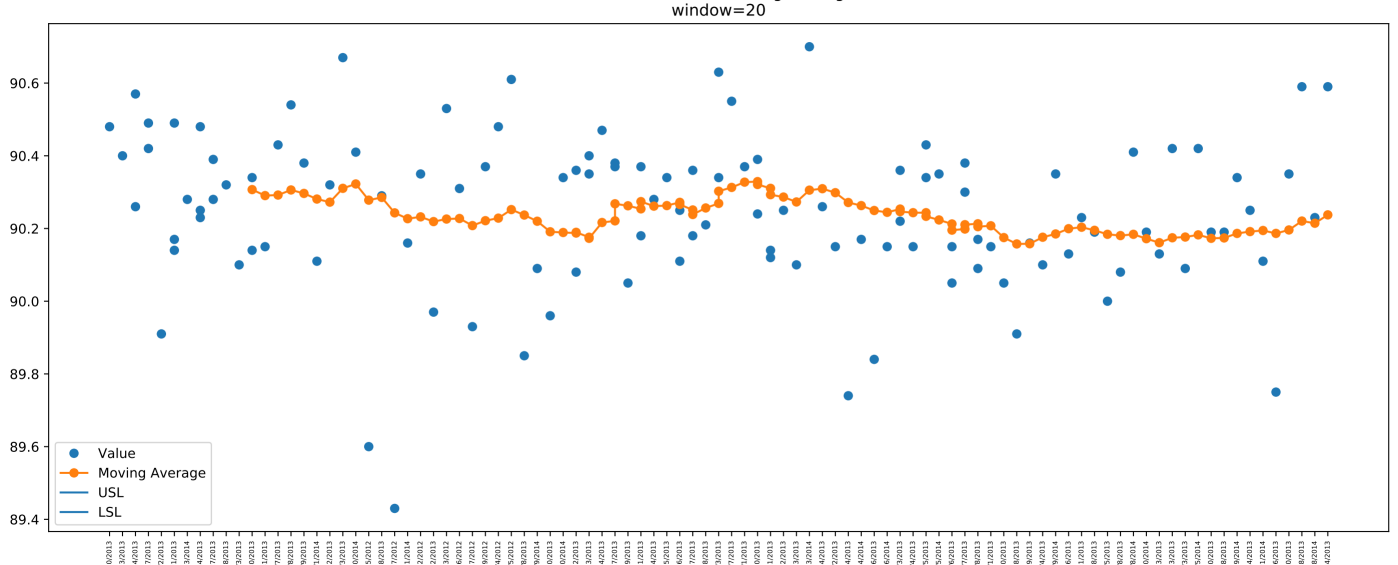
MET-000636High Control Result ACO Individual Control Chart+Moving Average N=70 window=20



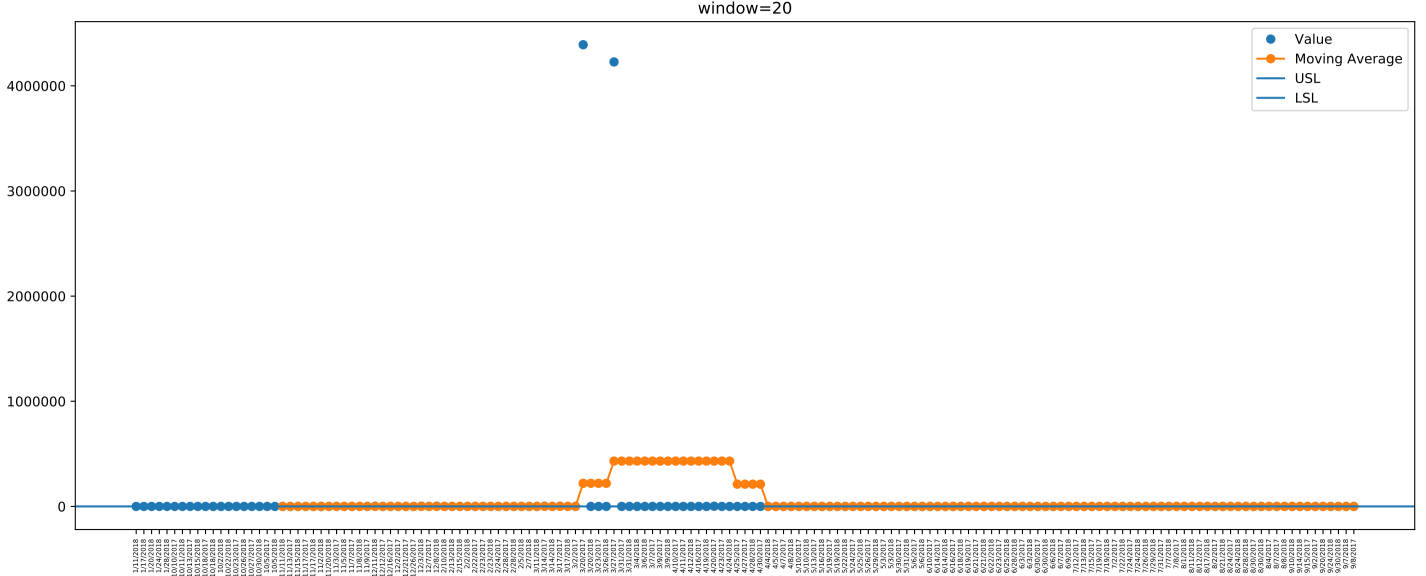
MET-000636Low Control Result ACO Individual Control Chart+Moving Average N=70 window=20



MET-000661Avg % Main Peak Area First 6 Ref Stds ACO Individual Control Chart+Moving Average N=117 window=20

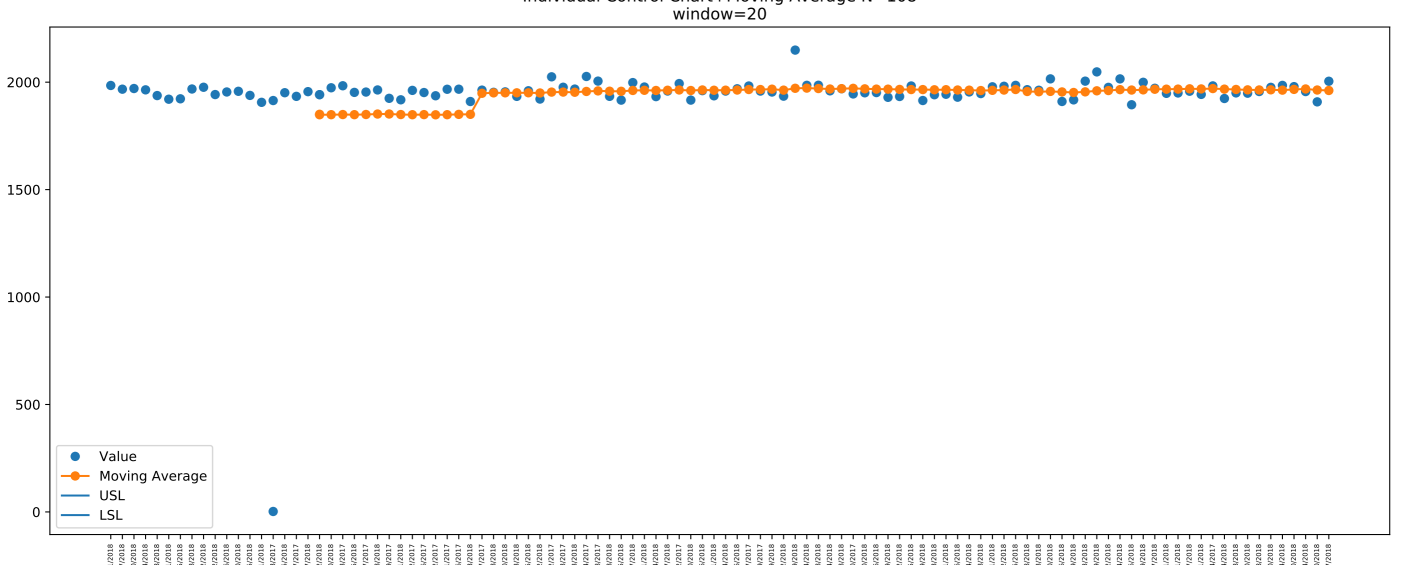


MET-000664Avg Ref Standard strength[T]
AML
Individual Control Chart+Moving Average N=160
window=20

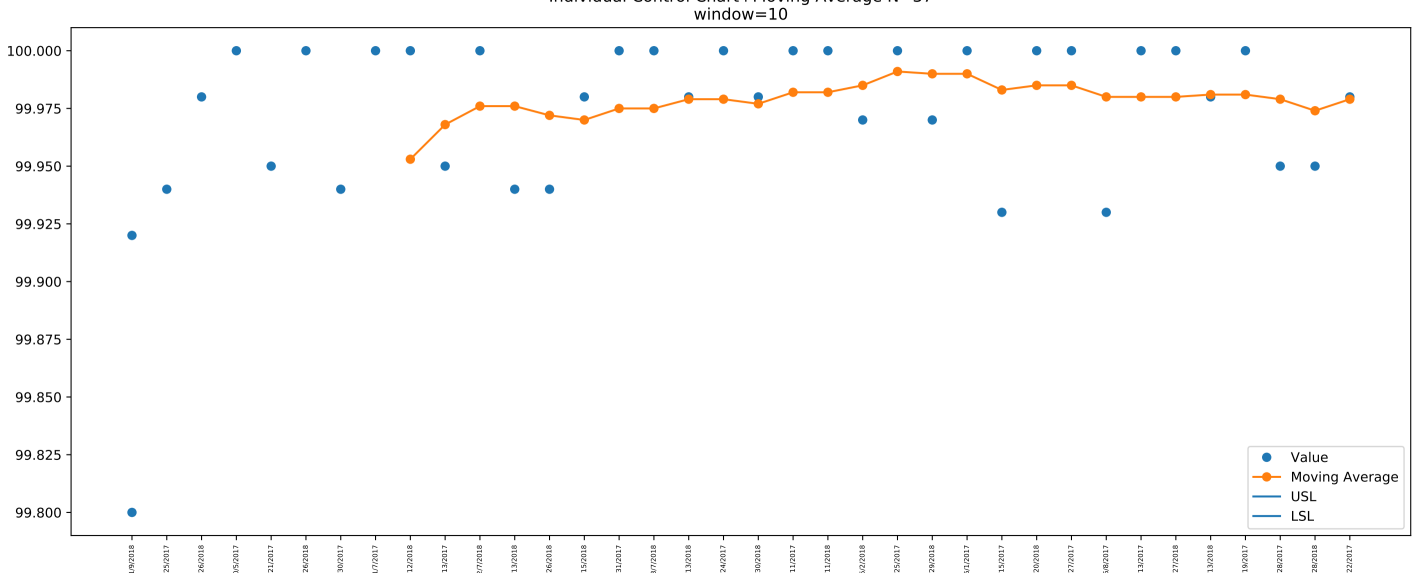


MET-000664Control Strength [ug_mL][T]

AML
Individual Control Chart+Moving Average N=108

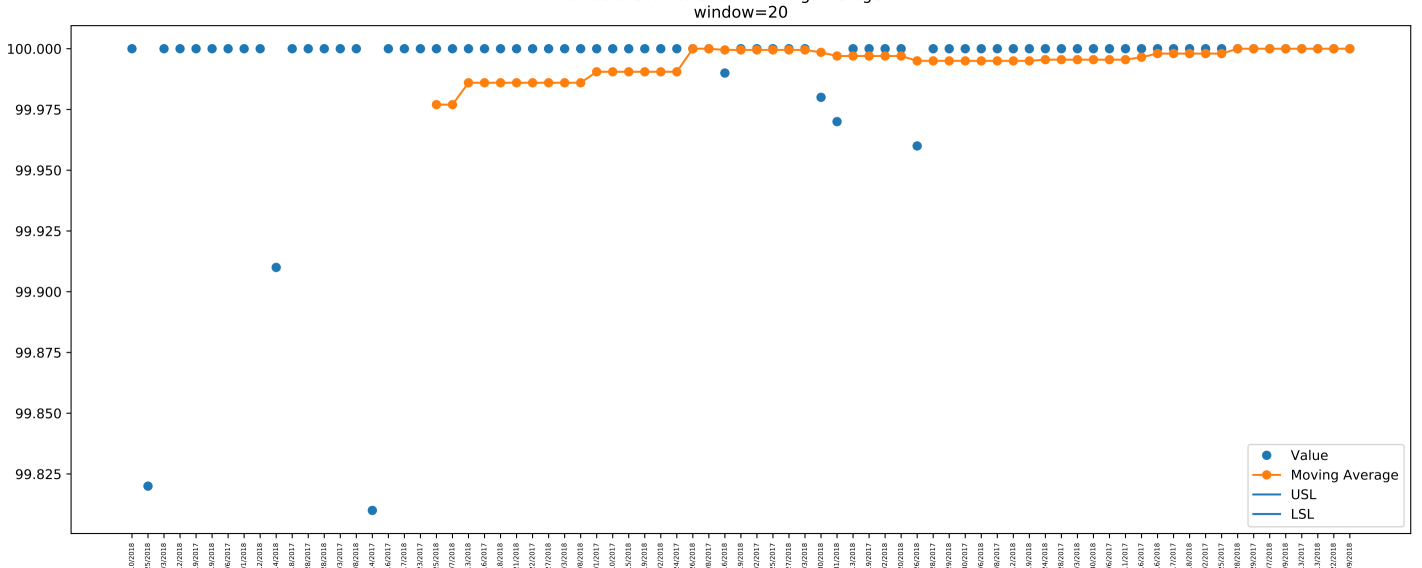


MET-000668Avg Monomer Purity[T]
ADL
Individual Control Chart+Moving Average N=37
window=10

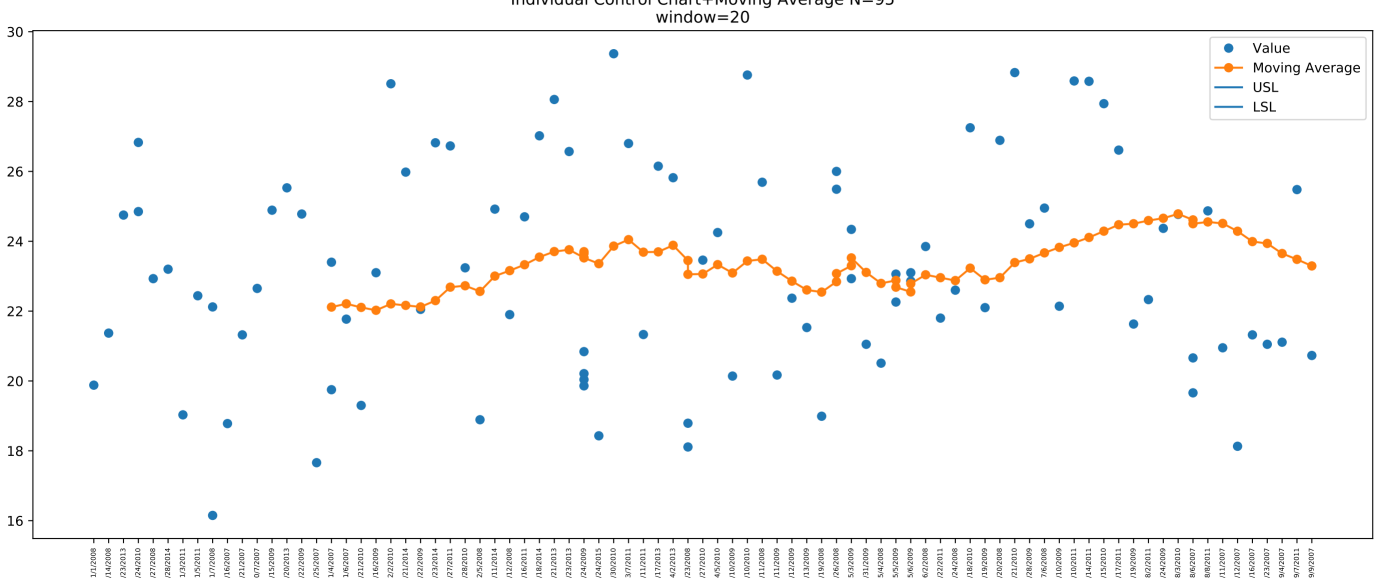


MET-000668Avg Monomer Purity[T]

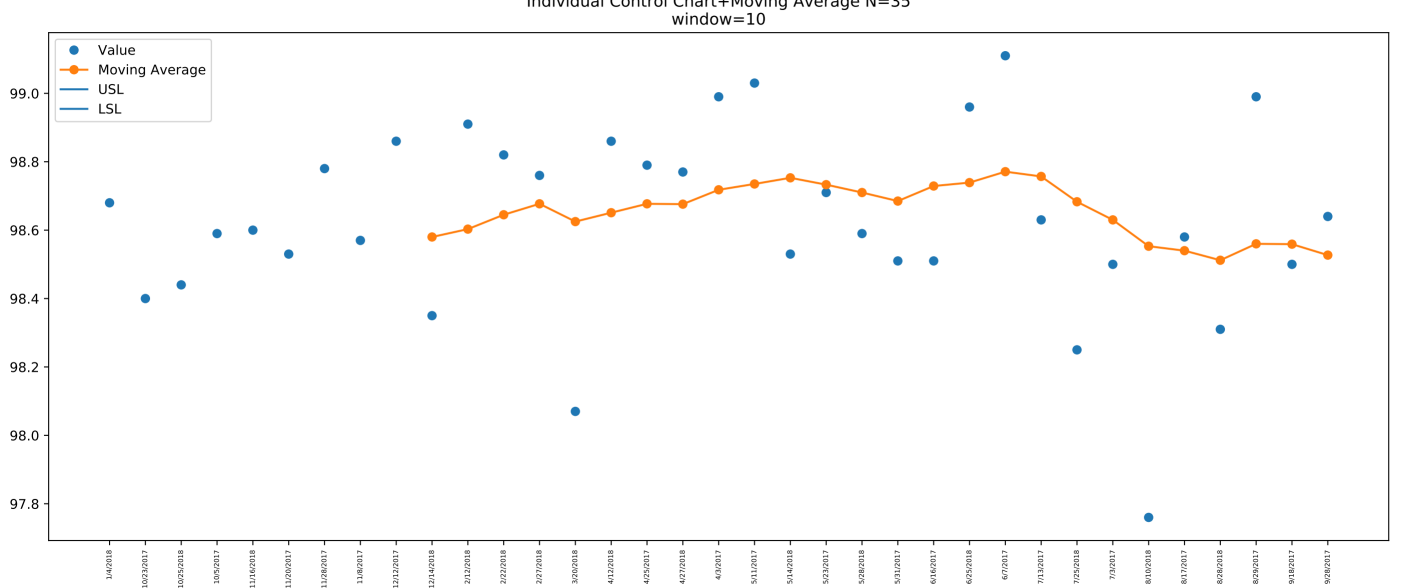
AML
Individual Control Chart+Moving Average N=77



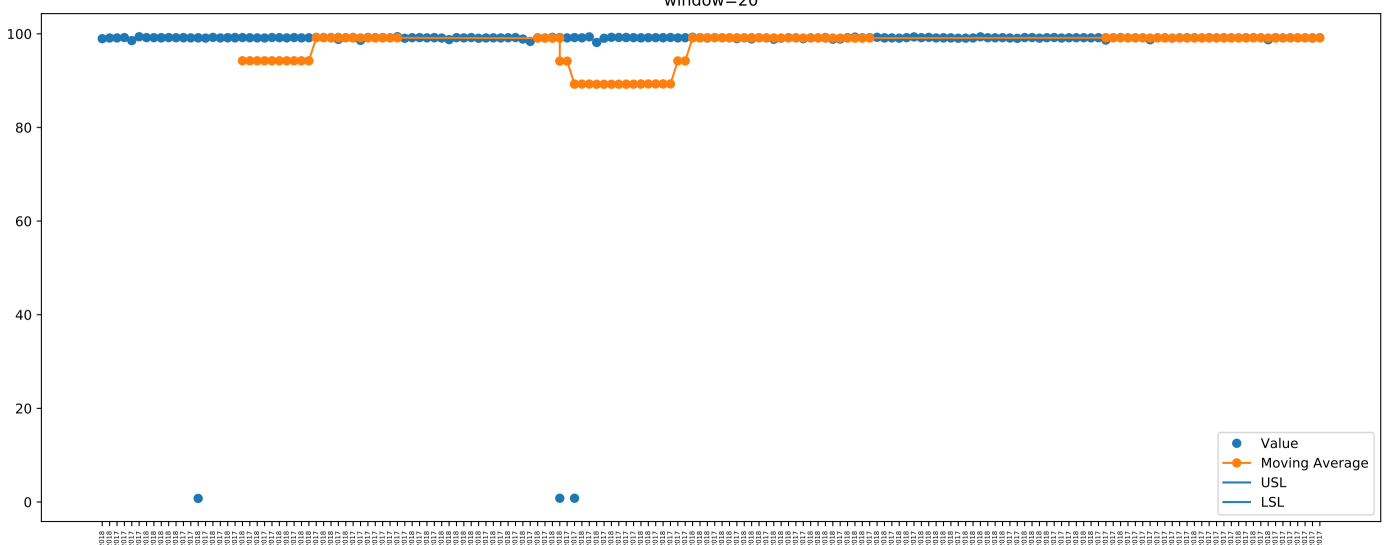
MET-000682Control Result ACO Individual Control Chart+Moving Average N=95 window=20



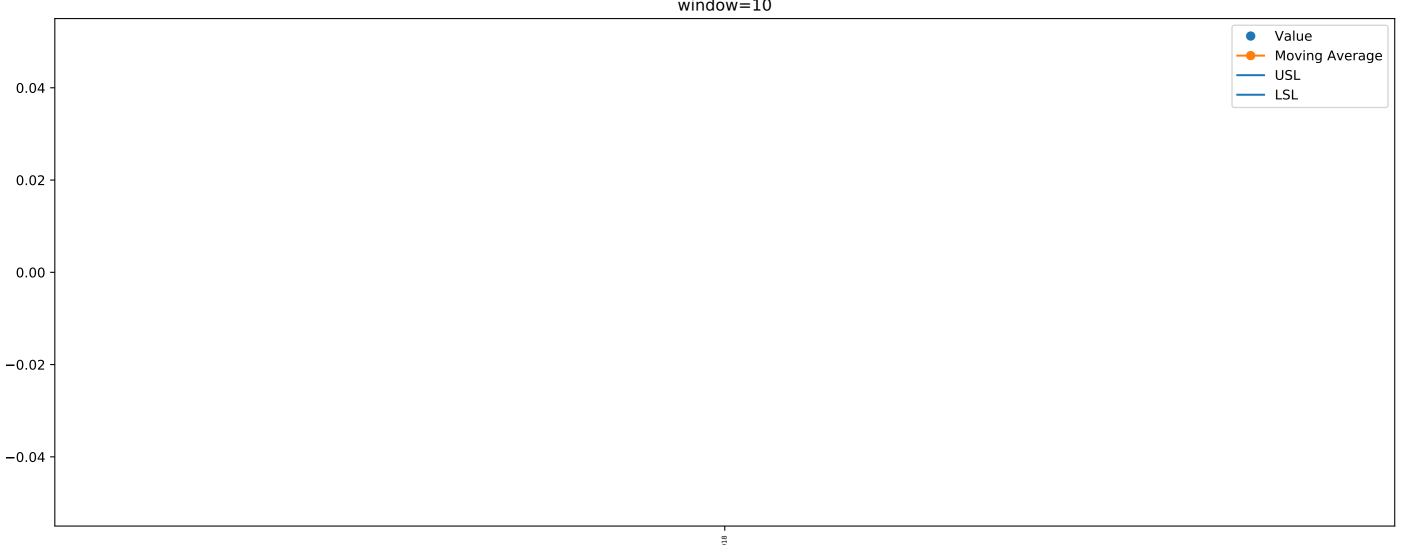
MET-000687Avg Main Peak Purity[T]
ADL
Individual Control Chart+Moving Average N=35
window=10



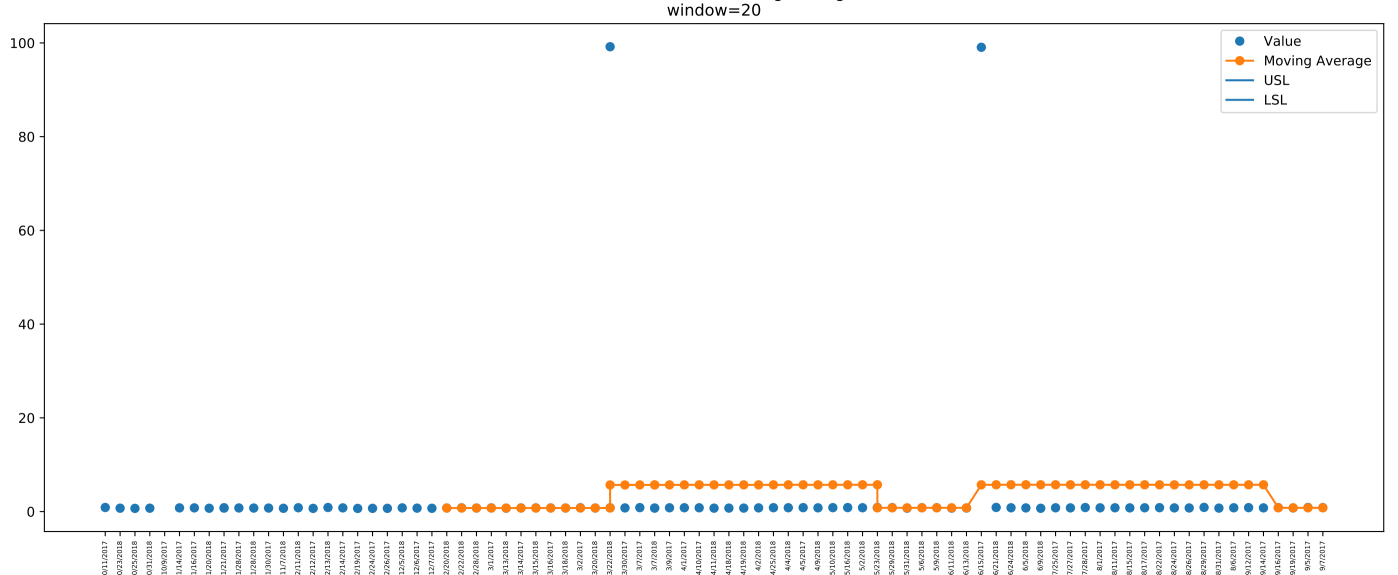
MET-000687Avg Main Peak Purity[T]
AML
Individual Control Chart+Moving Average N=200
window=20



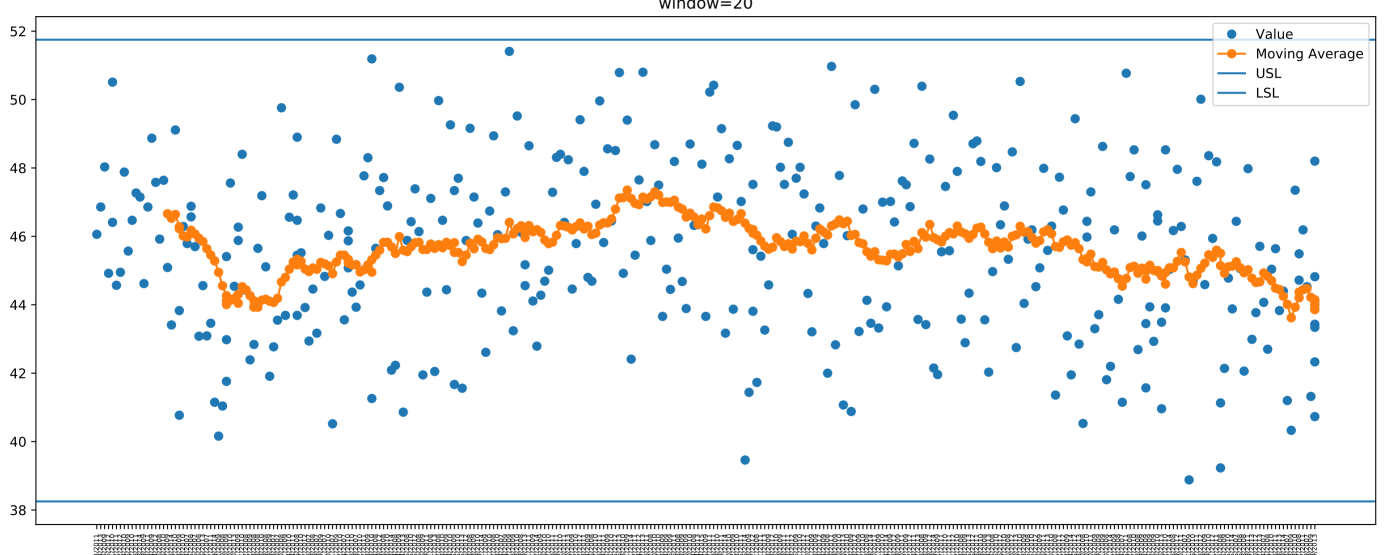
MET-000687Pct Main Peak CM Eluate[T] ADL Individual Control Chart+Moving Average N=31 window=10



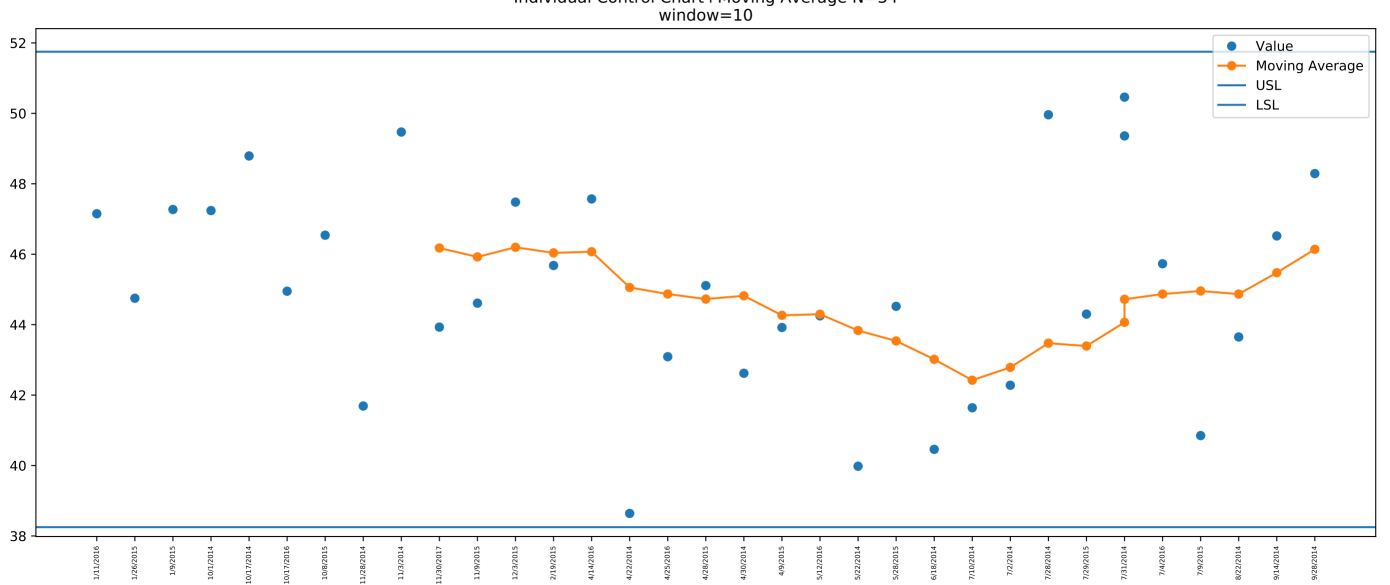
MET-000687Pct Reduced Peak DE Eluate[T]
AML
Individual Control Chart+Moving Average N=87
window=20



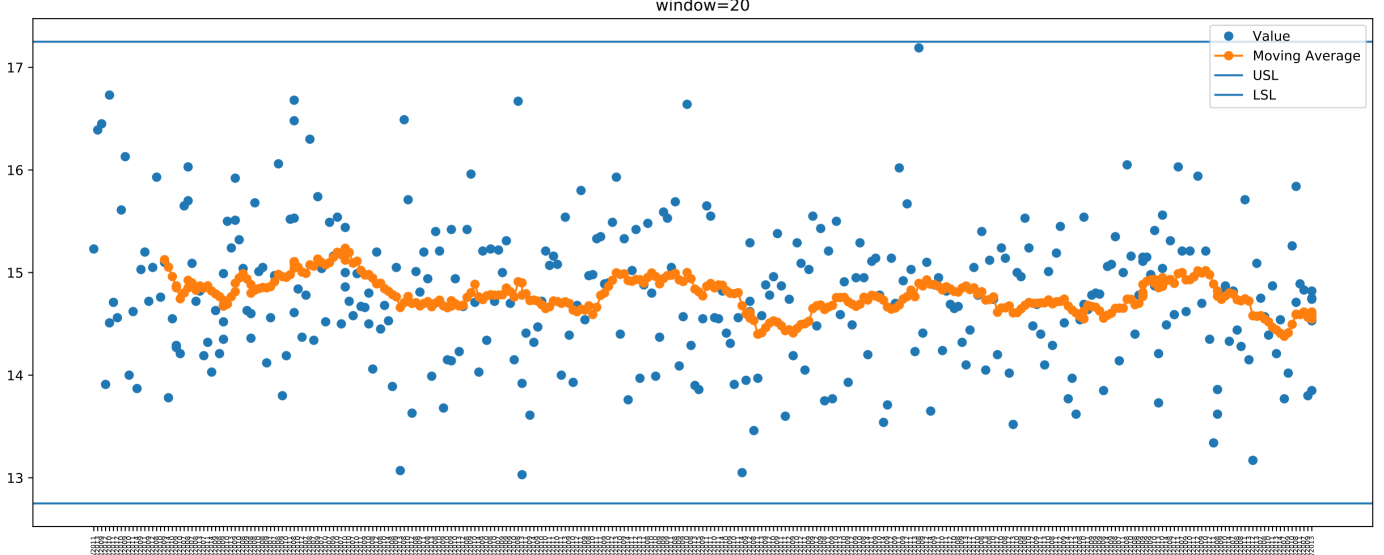
MET-000688Control 1 Result
ACO
Individual Control Chart+Moving Average N=341
window=20



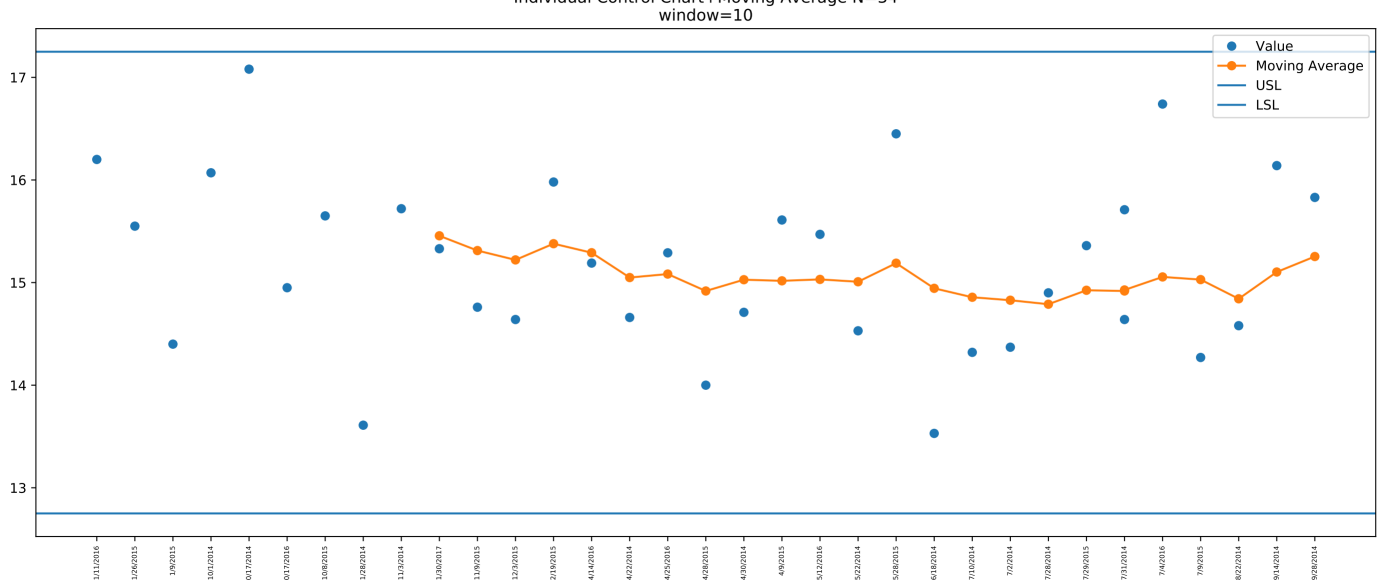
MET-000688Control 1 Result
ADL
Individual Control Chart+Moving Average N=34
window=10



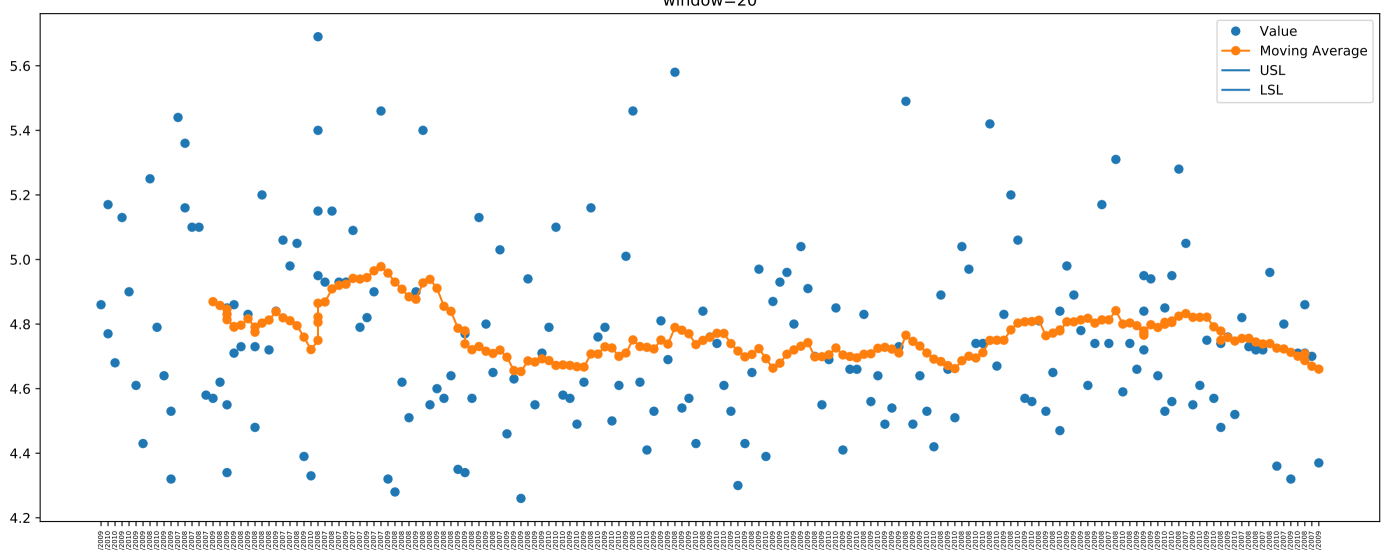
MET-000688Control 2 Result ACO Individual Control Chart+Moving Average N=341 window=20



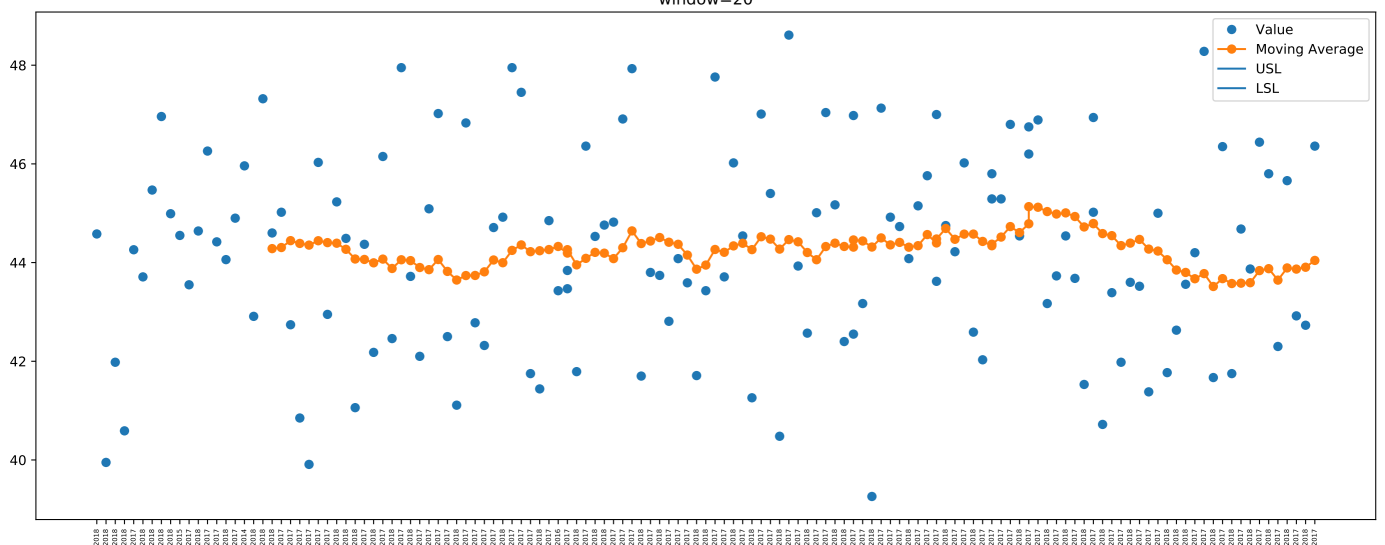
MET-000688Control 2 Result
ADL
Individual Control Chart+Moving Average N=34
window=10

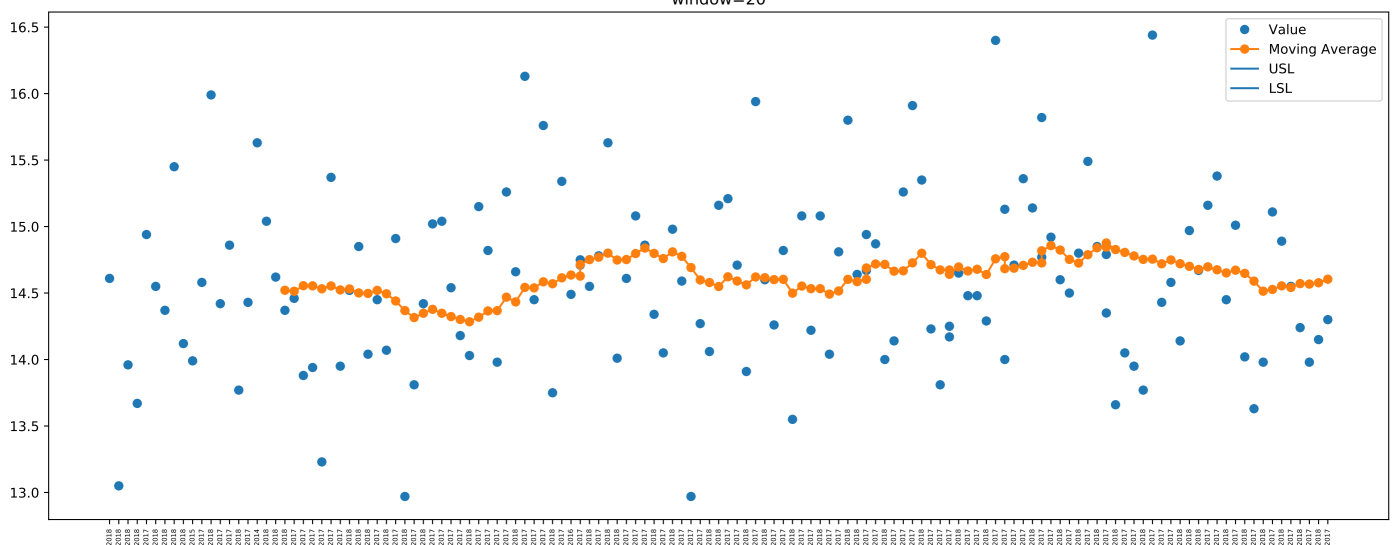


MET-000688Control 3 Result ACO Individual Control Chart+Moving Average N=193 window=20



MET-000688Ctrl 1 Avg Conc mU_mL[T]
AML
Individual Control Chart+Moving Average N=139
window=20

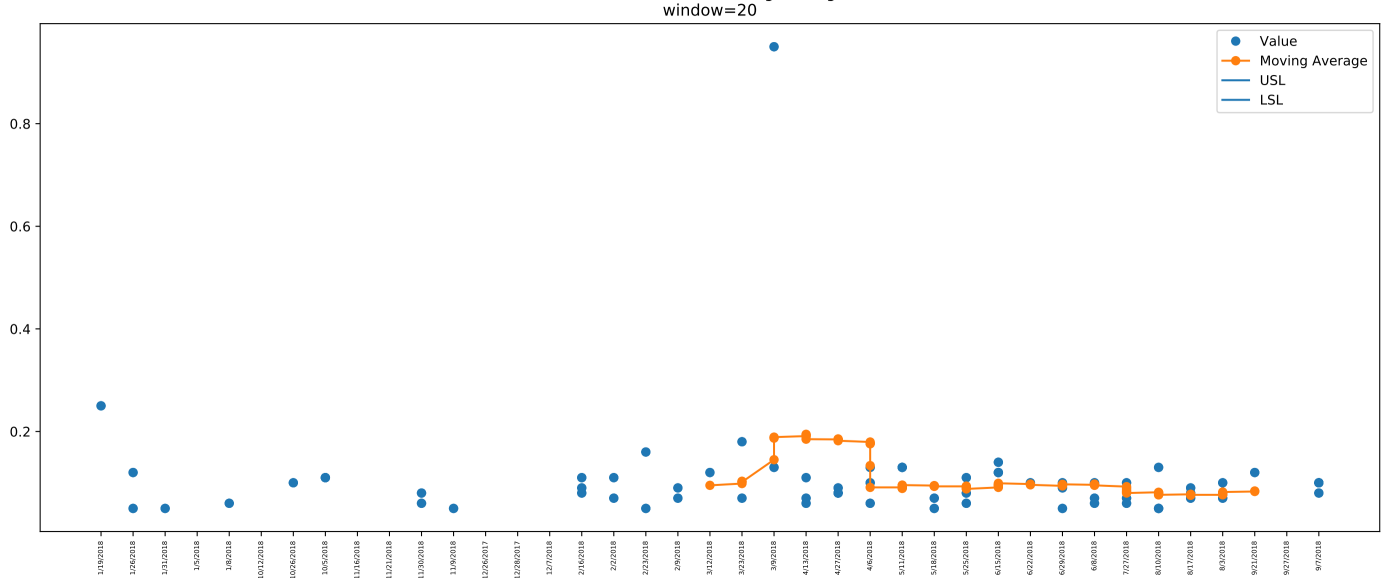




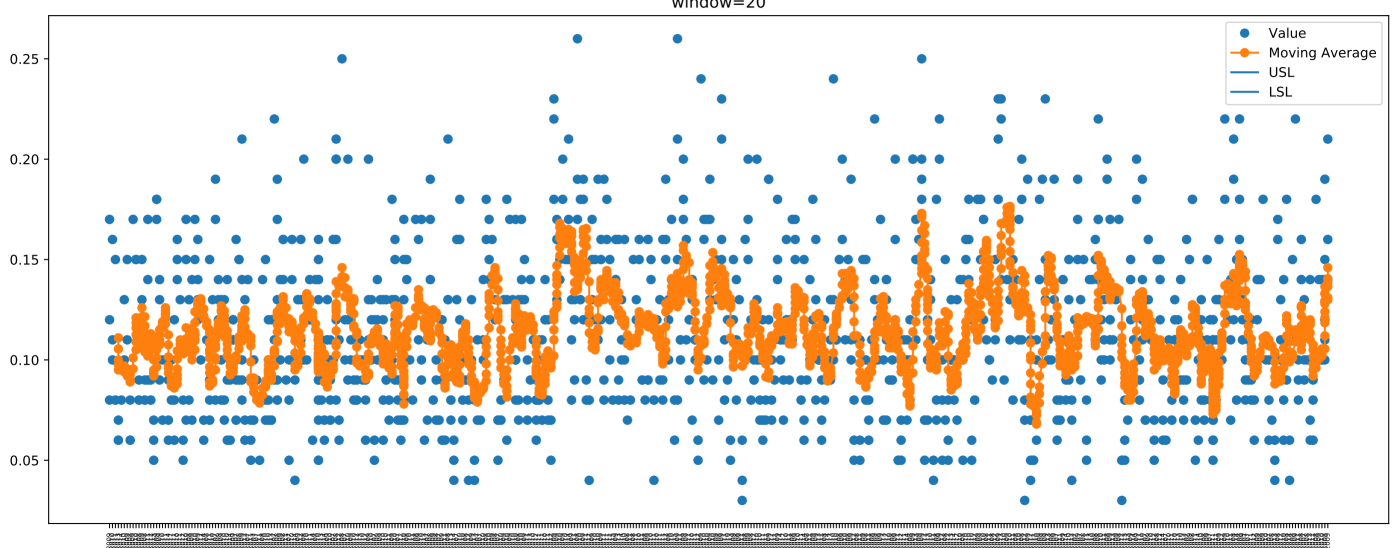
MET-000702Control L Value[T]

AML
Individual Control Chart+Moving Average N=176

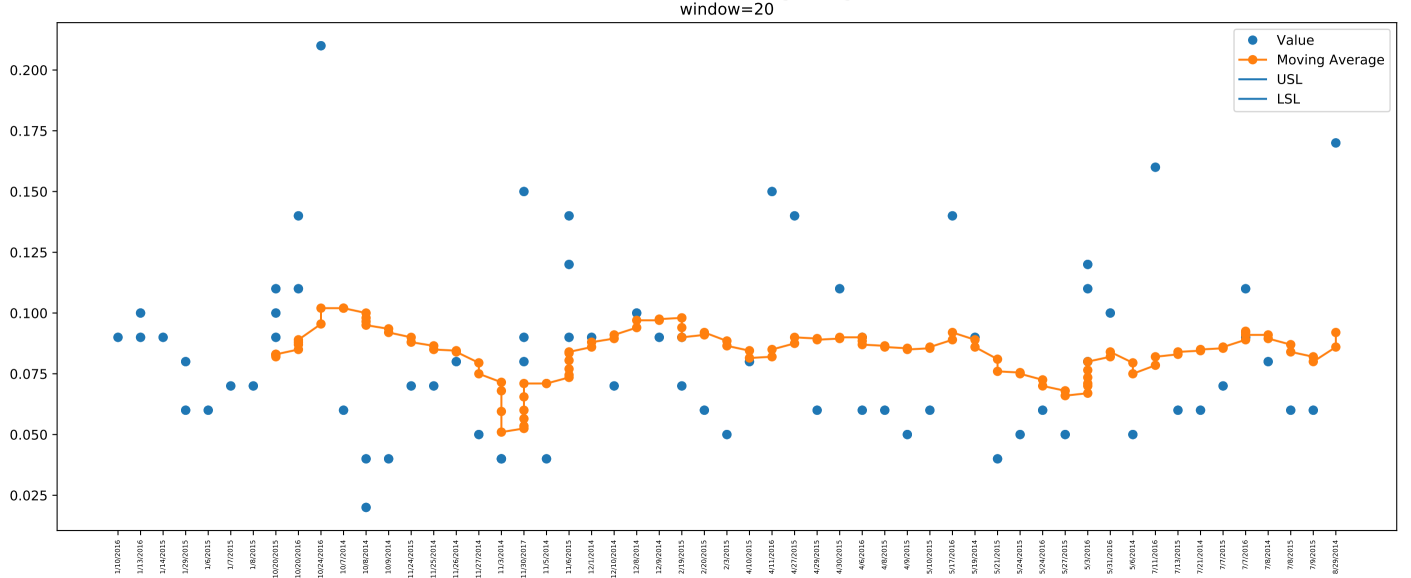
window=20



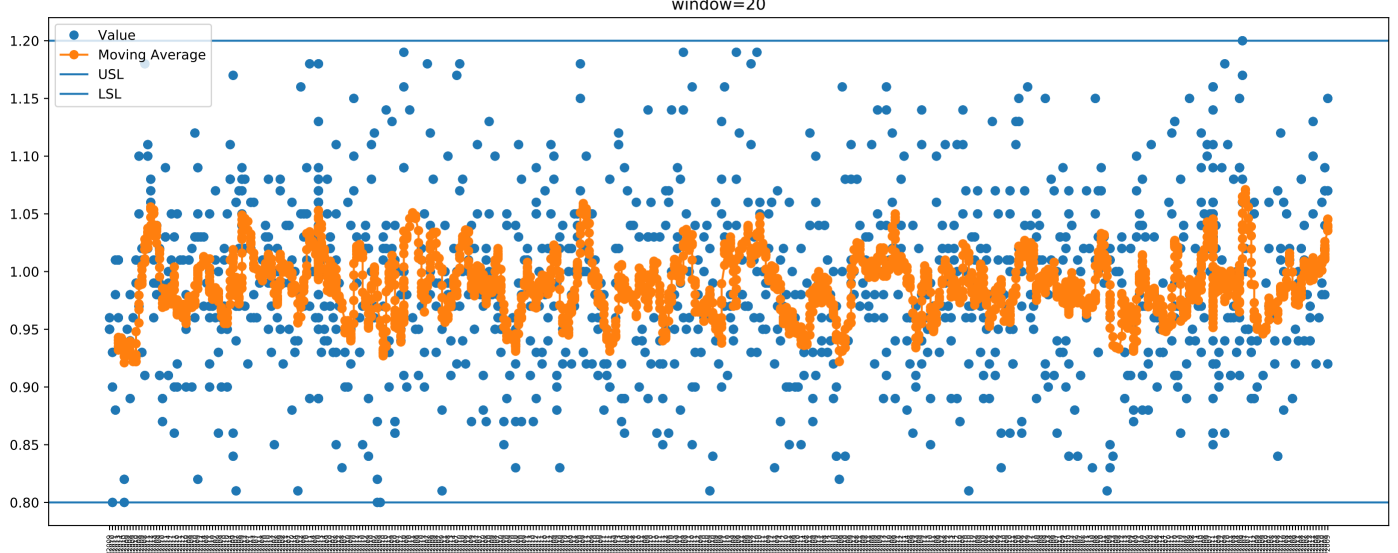
MET-000702Control L-value ACO Individual Control Chart+Moving Average N=2378 window=20



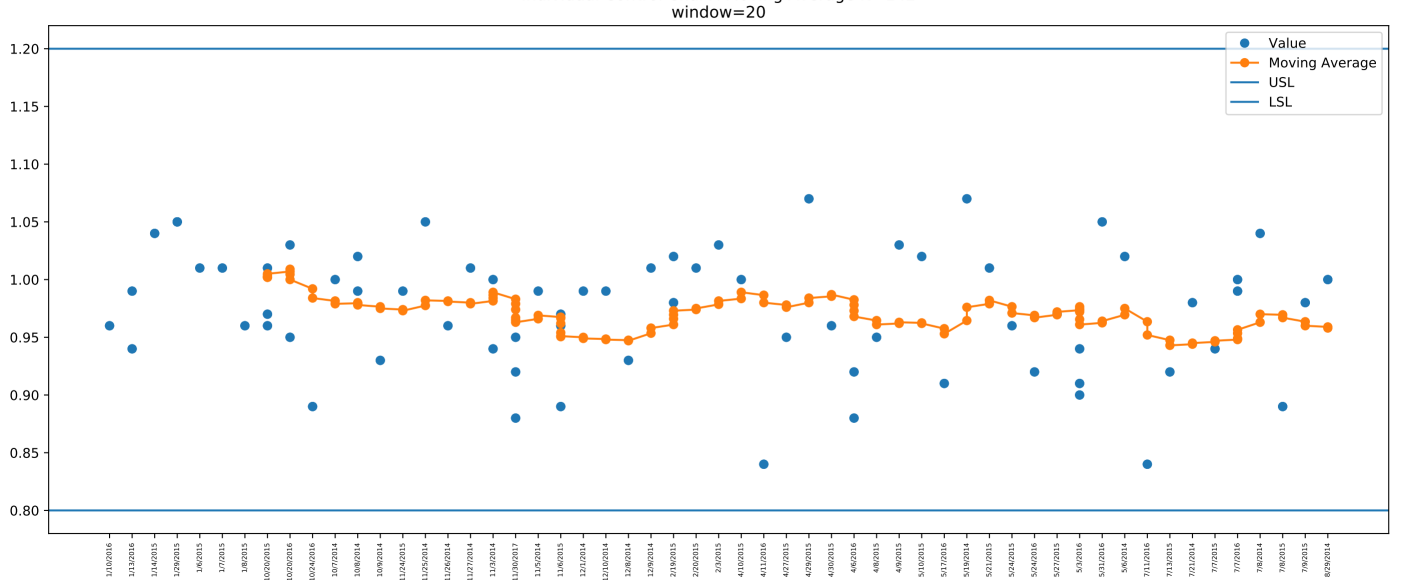
MET-000702Control L-value ADL Individual Control Chart+Moving Average N=142 window=20



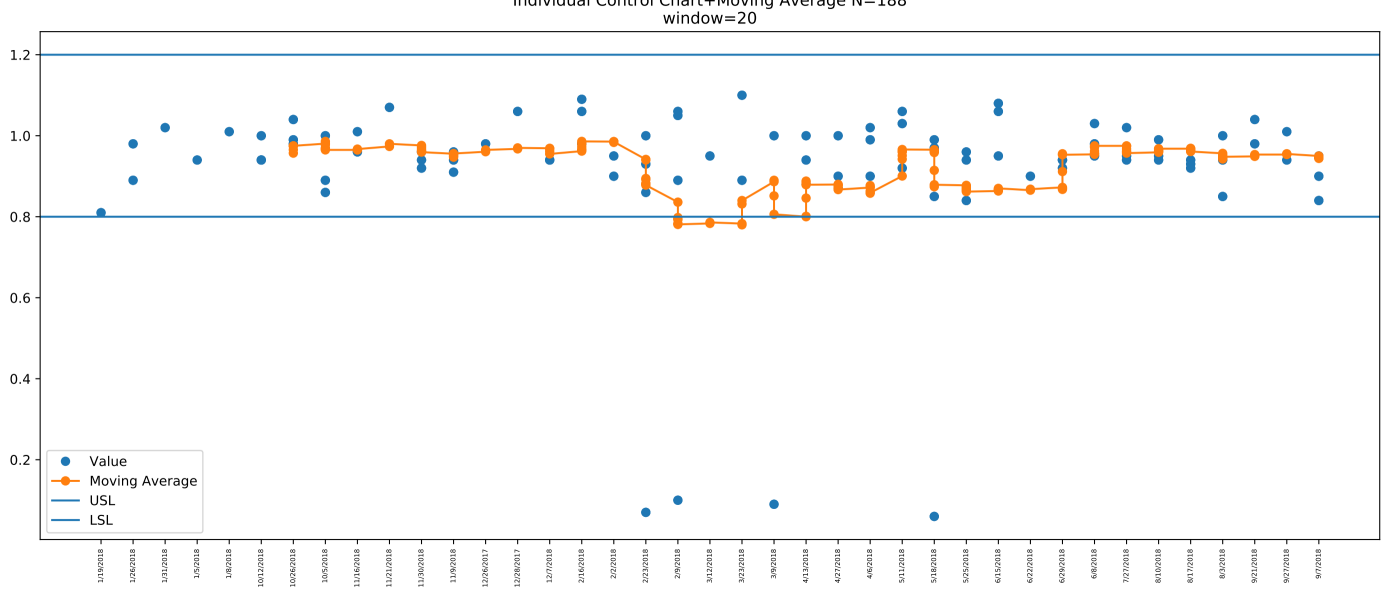
MET-000702Control Potency ACO Individual Control Chart+Moving Average N=2378 window=20



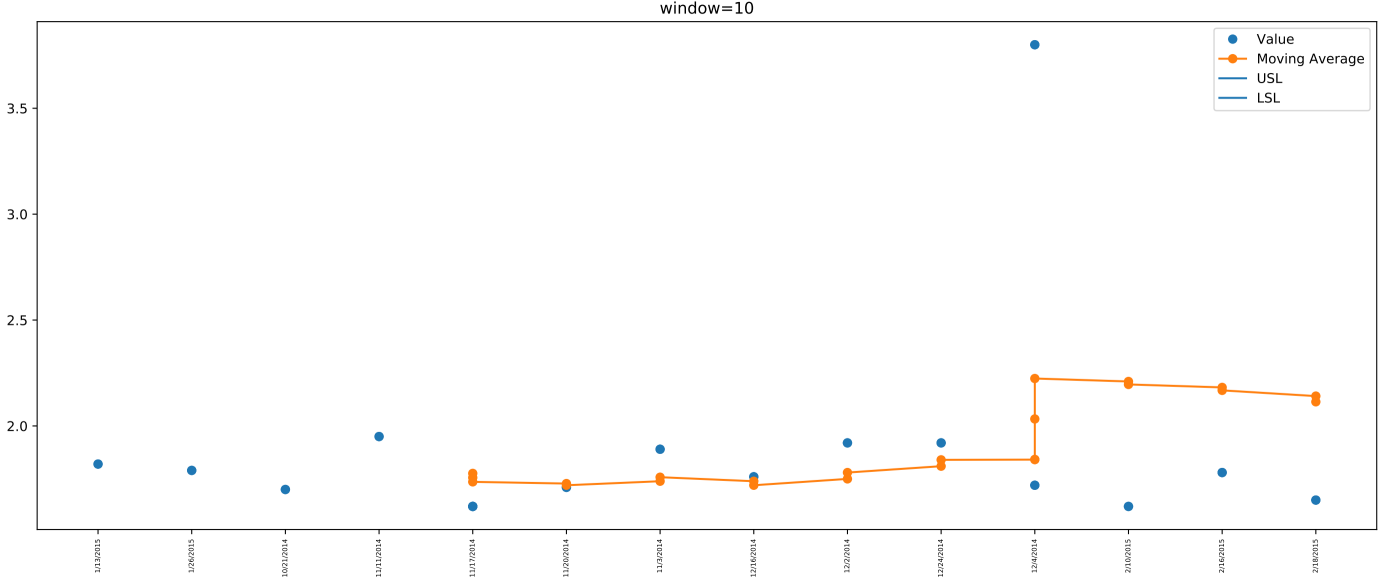
MET-000702Control Potency ADL Individual Control Chart+Moving Average N=142 window=20



MET-000702Ctl Relative pot [RelPot][T]
AML
Individual Control Chart+Moving Average N=188
window=20

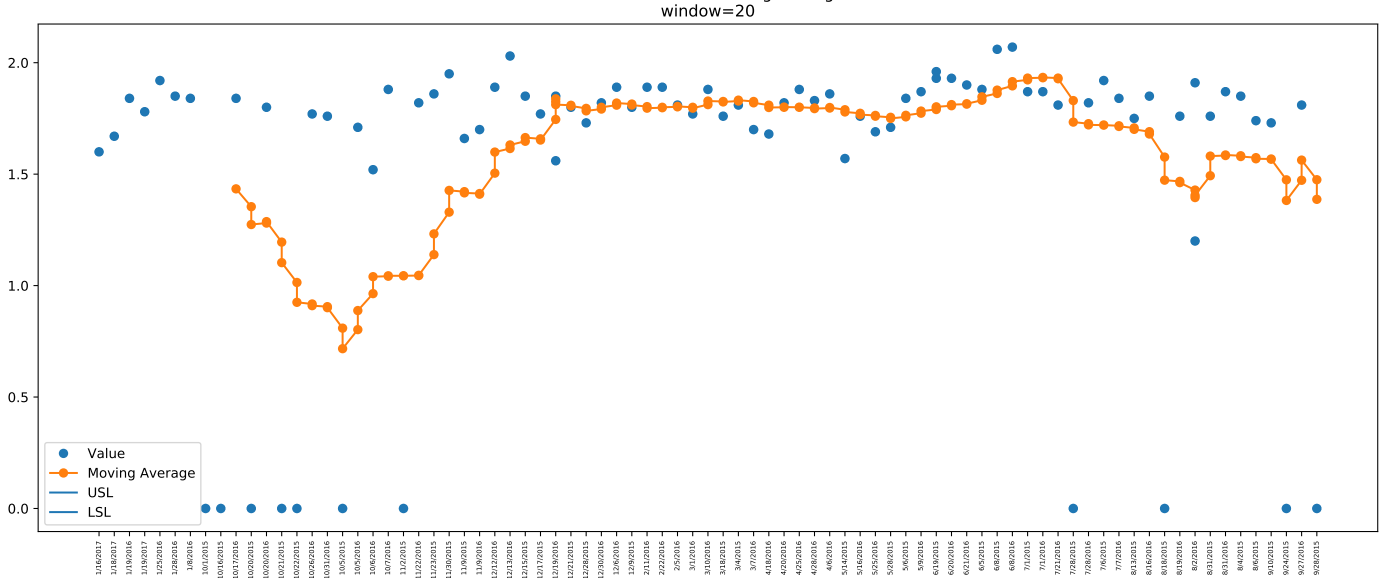


MET-000718Assay Ctrl Result U/mg[T]
AML
Individual Control Chart+Moving Average N=32
window=10

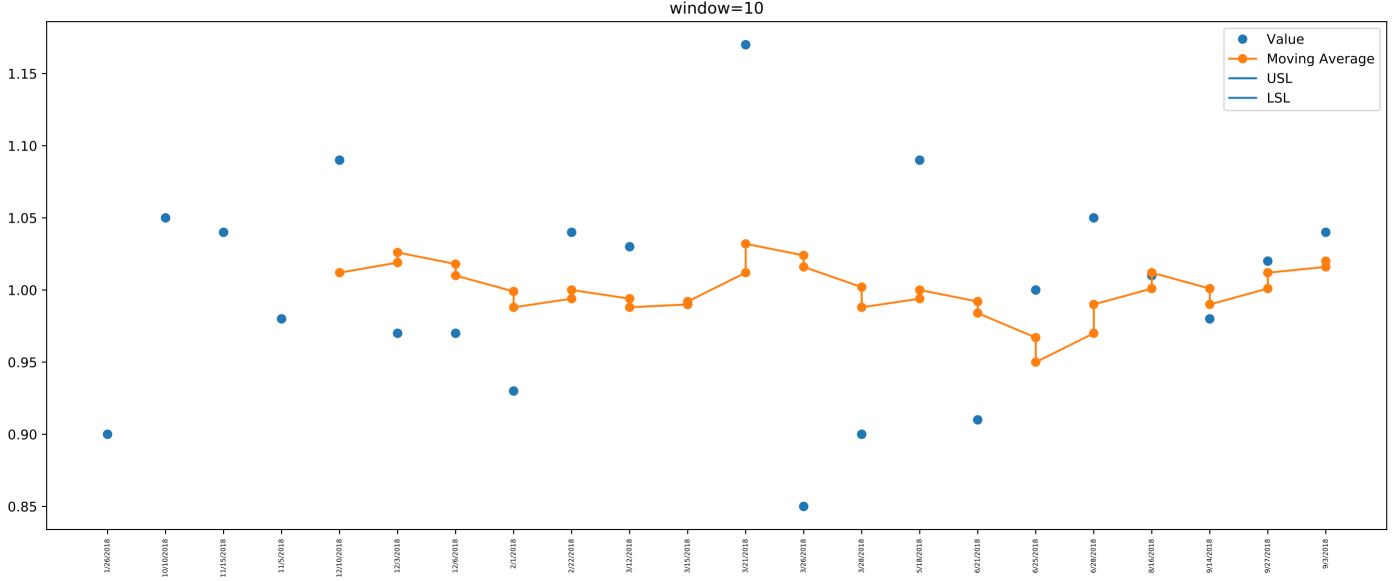


MET-000718Assay Ctrl Result U_mg[T]

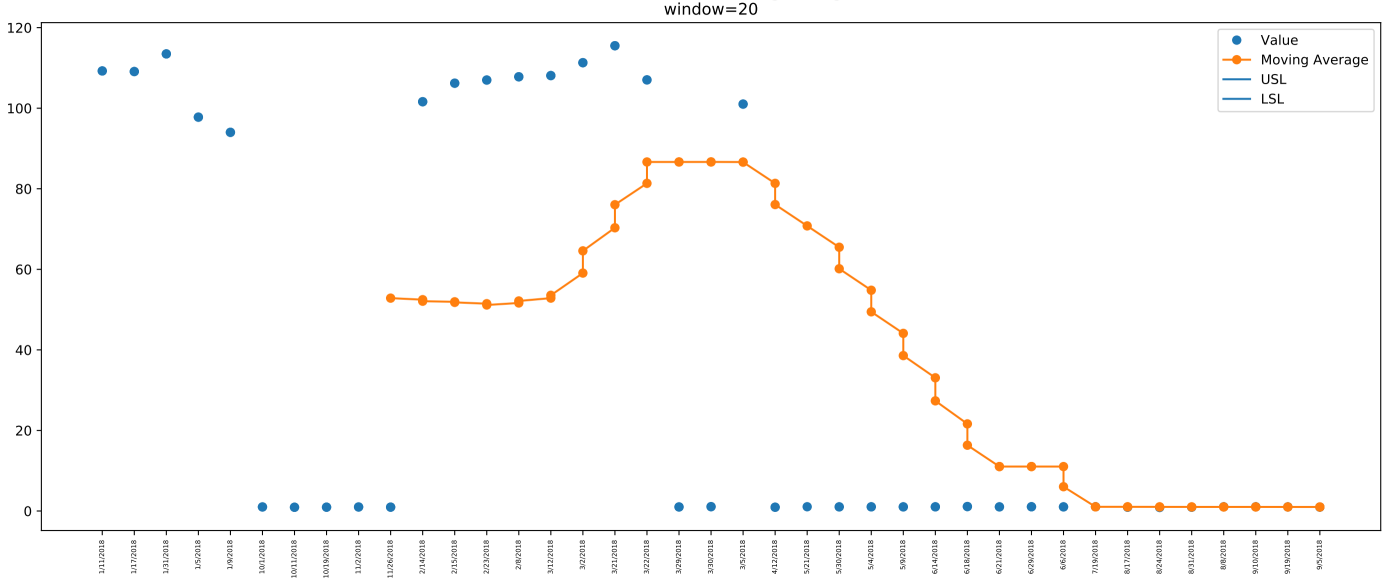
AML
Individual Control Chart+Moving Average N=168



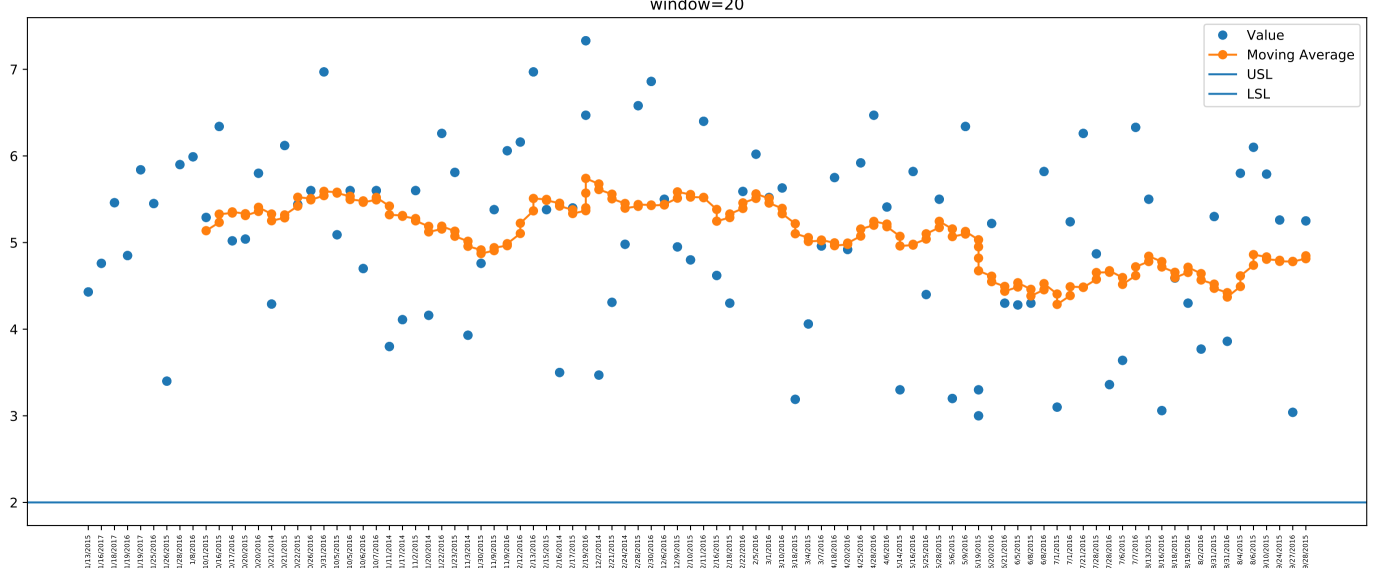
MET-000718Control Potency[T]
ADL
Individual Control Chart+Moving Average N=44
window=10



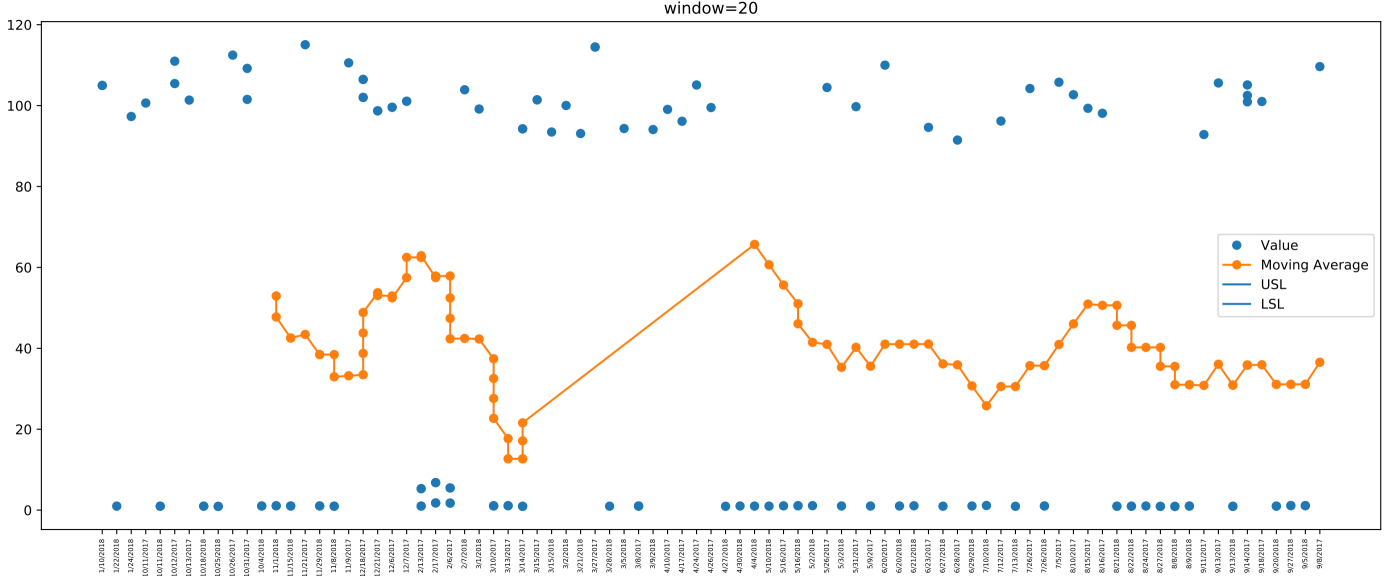
MET-000718Control Potency[T]
ARI
Individual Control Chart+Moving Average N=77
window=20



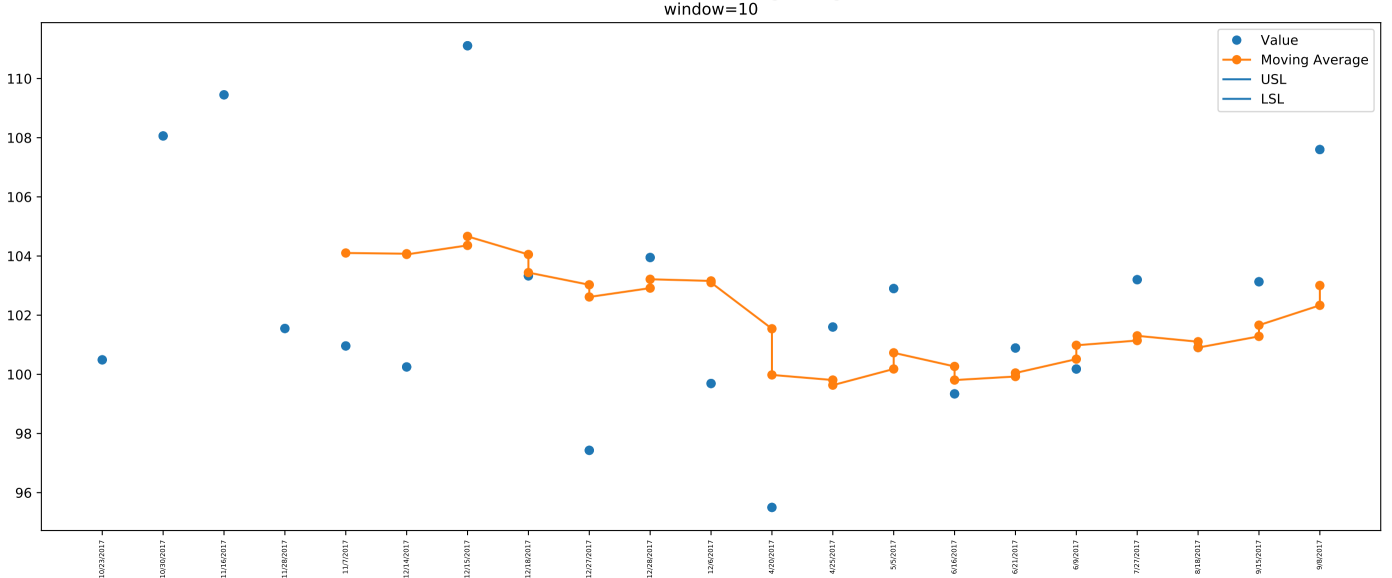
MET-000718Max to Min Ratio[T]
AML
Individual Control Chart+Moving Average N=192
window=20



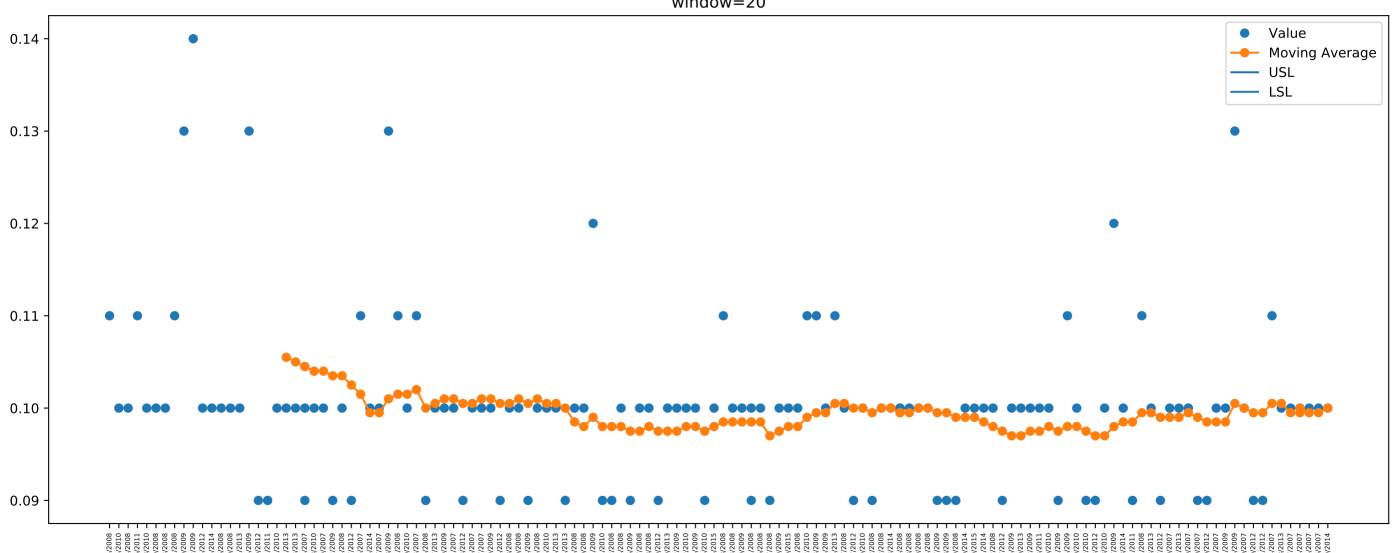
MET-000718Relative Potency[T]
AML
Individual Control Chart+Moving Average N=137
window=20



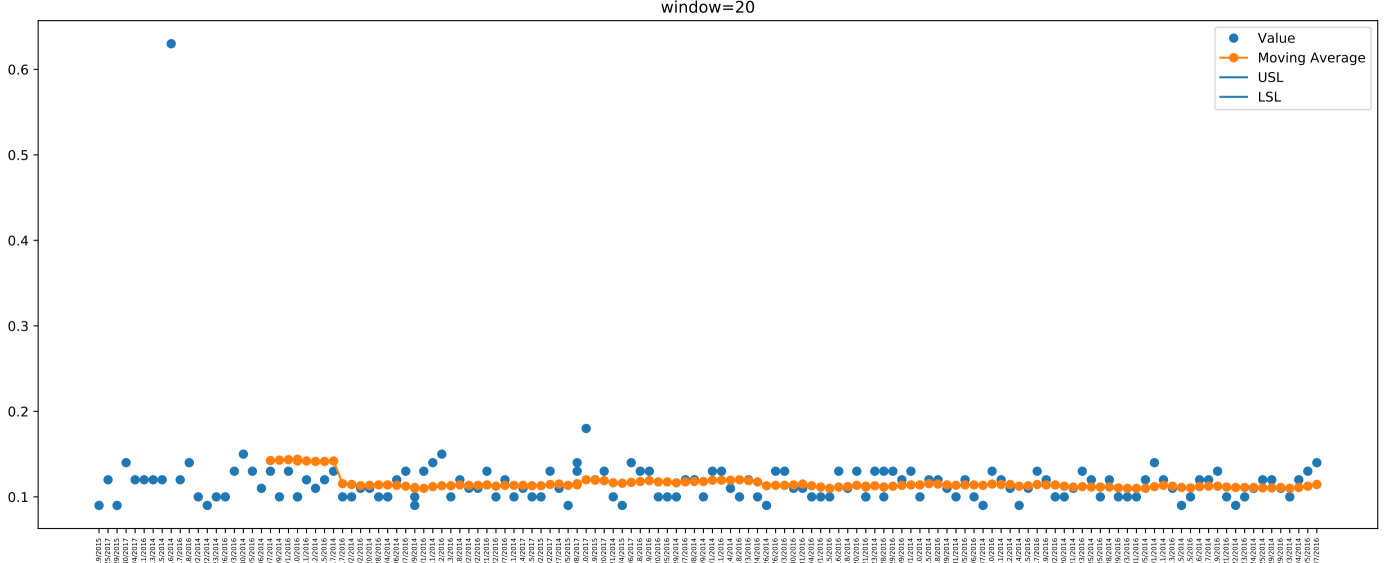
MET-000718Relative Potency[T]
ARI
Individual Control Chart+Moving Average N=42
window=10



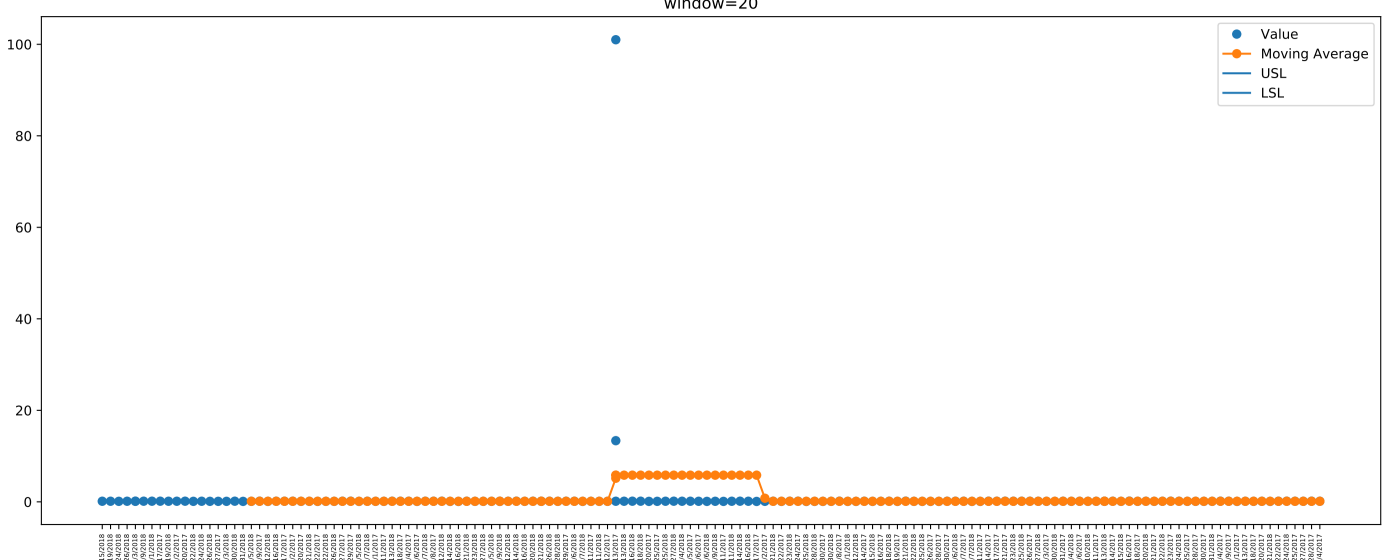
MET-000737Absorbance of High Std ACO Individual Control Chart+Moving Average N=137 window=20



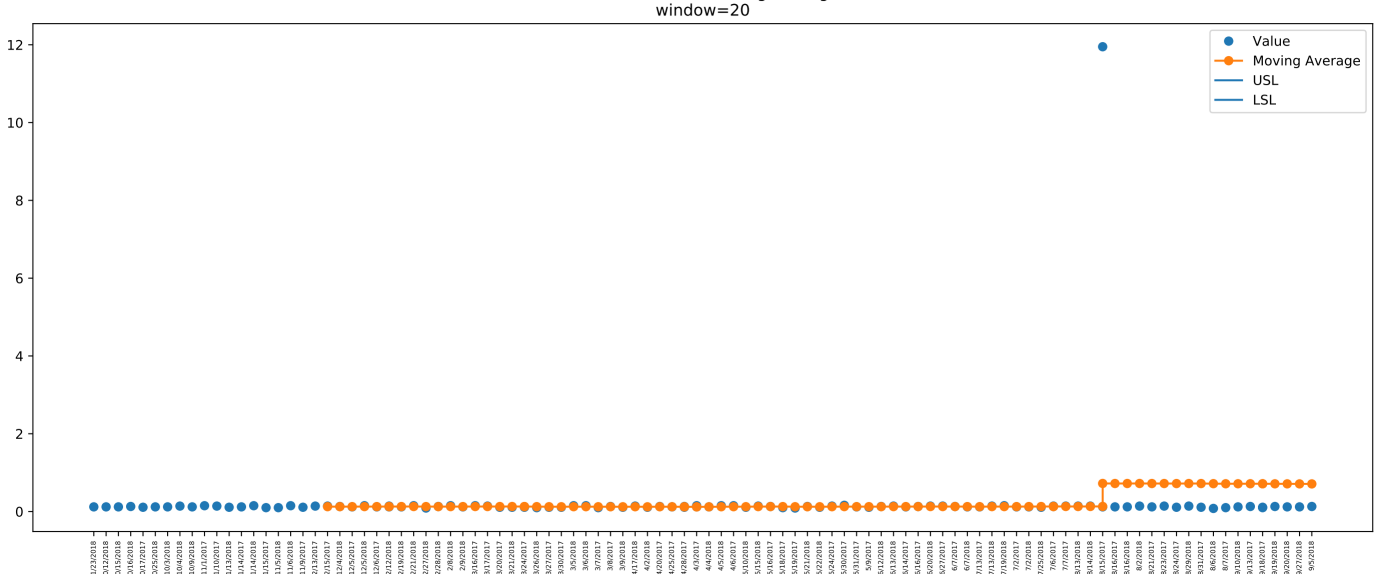
MET-000737Absorbance of High Std ADL Individual Control Chart+Moving Average N=142 window=20



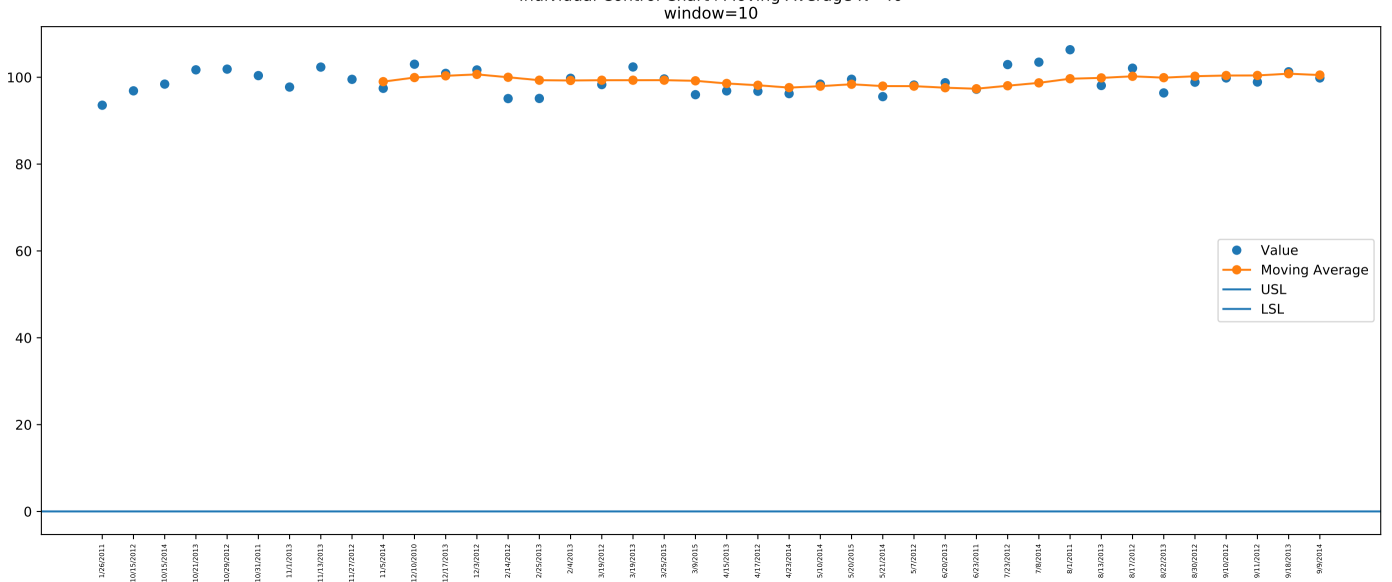
MET-000737High Std Abs [AU][T]
ADL
Individual Control Chart+Moving Average N=154
window=20



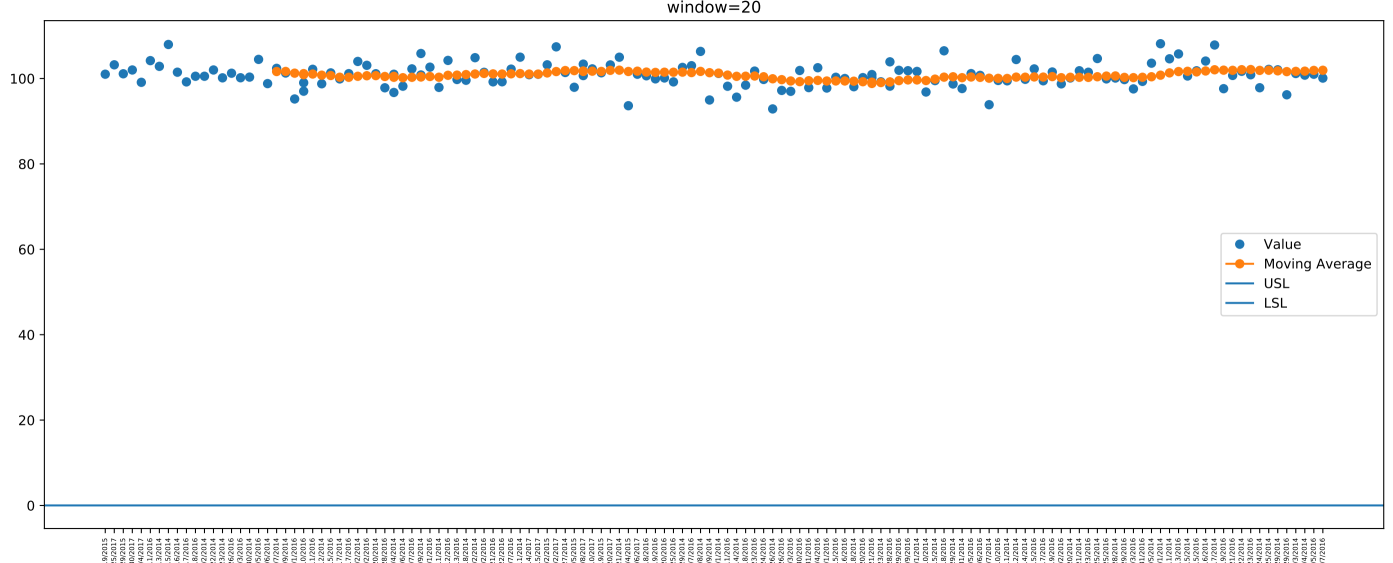
MET-000737High Std Abs [AU][T]
AML
Individual Control Chart+Moving Average N=107



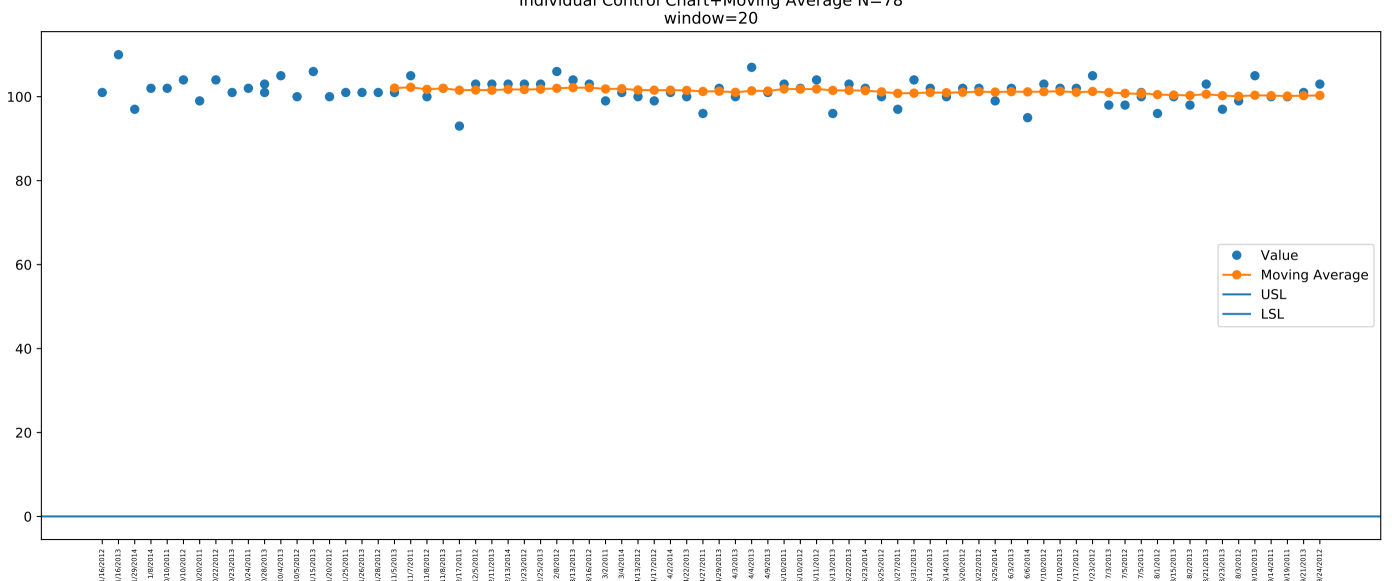
MET-000737Initial Control % Recovery ACO Individual Control Chart+Moving Average N=40 window=10



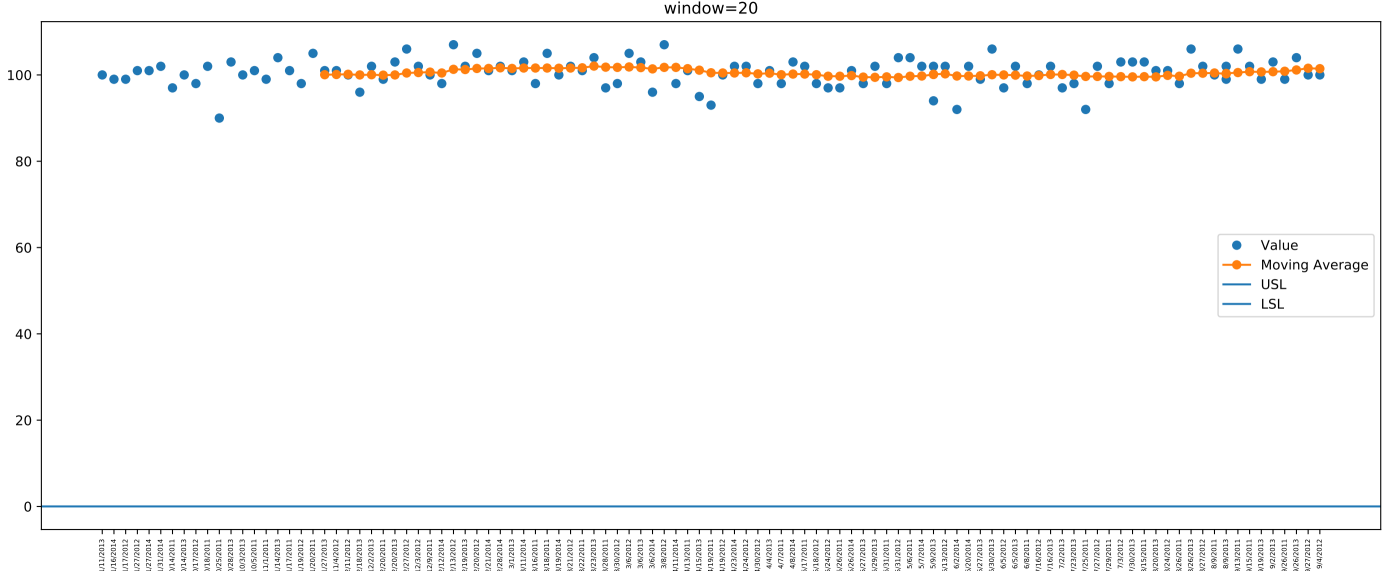
MET-000737Initial Control % Recovery
ADL
Individual Control Chart+Moving Average N=142
window=20



MET-000737Initial Control % Recovery
CRL
Individual Control Chart+Moving Average N=78



MET-000737Initial Control % Recovery - NESP CRL Individual Control Chart+Moving Average N=107 window=20

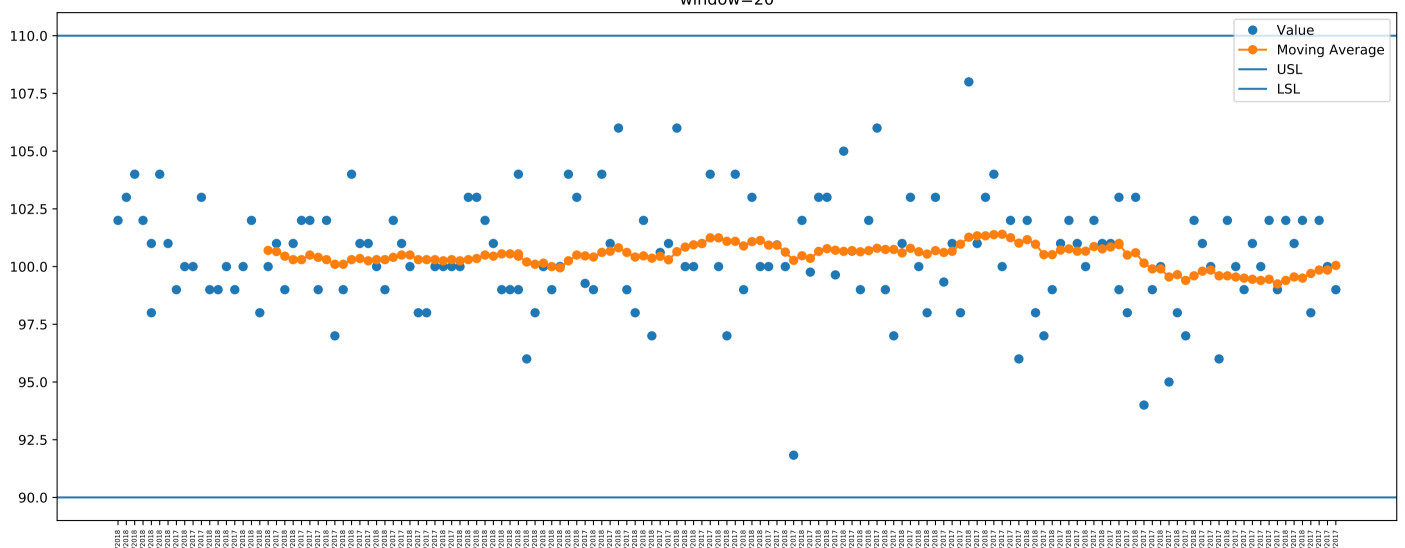


MET-000737Initial Control % Recovery - NEUPOGEN CRL Individual Control Chart+Moving Average N=39 window=10 100 -80 60 Value Moving Average USL — LSL 40 20

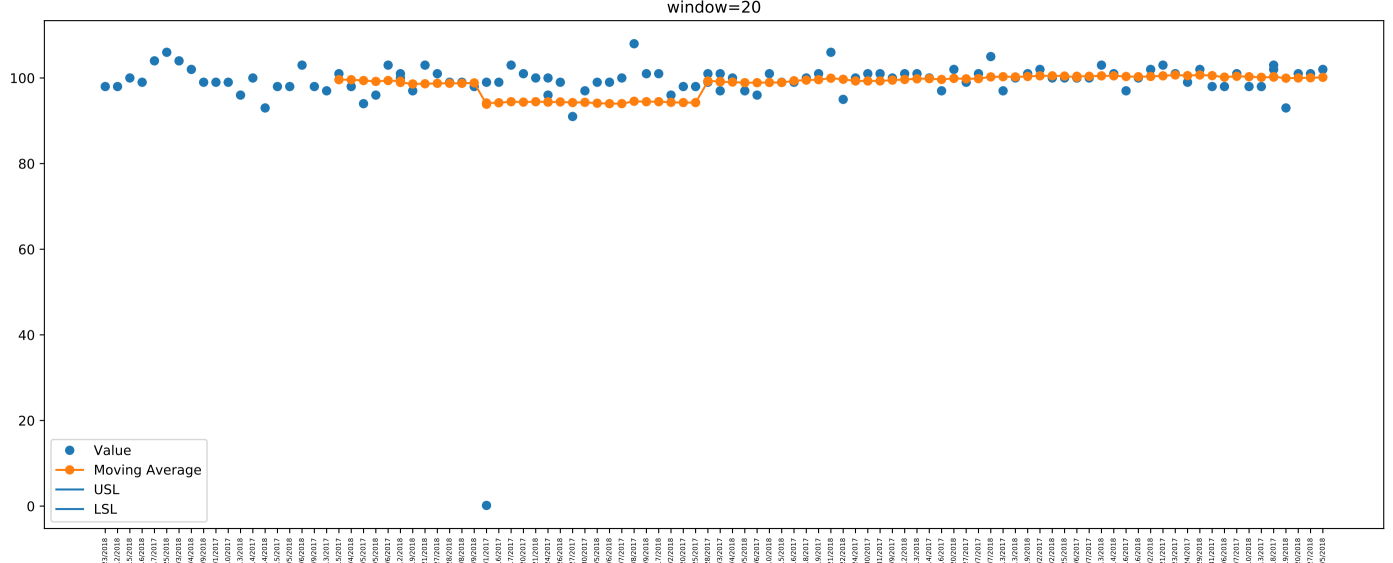
10/10/2011

11/8/2011

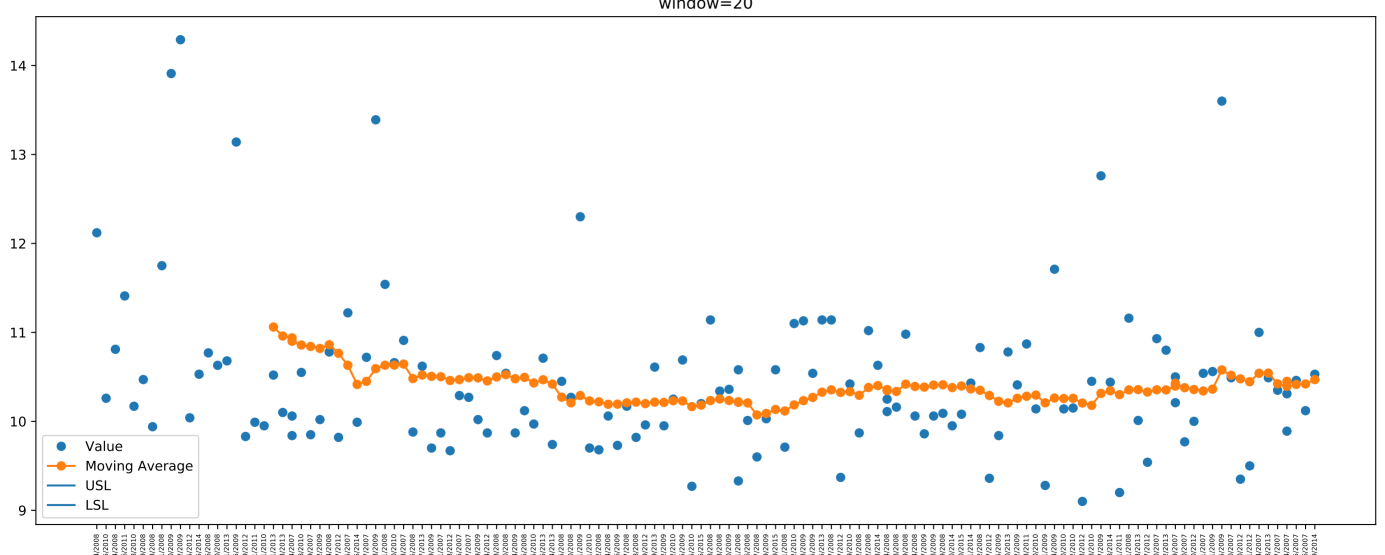
MET-000737Pct Ctrl Rec[T]
ADL
Individual Control Chart+Moving Average N=151
window=20



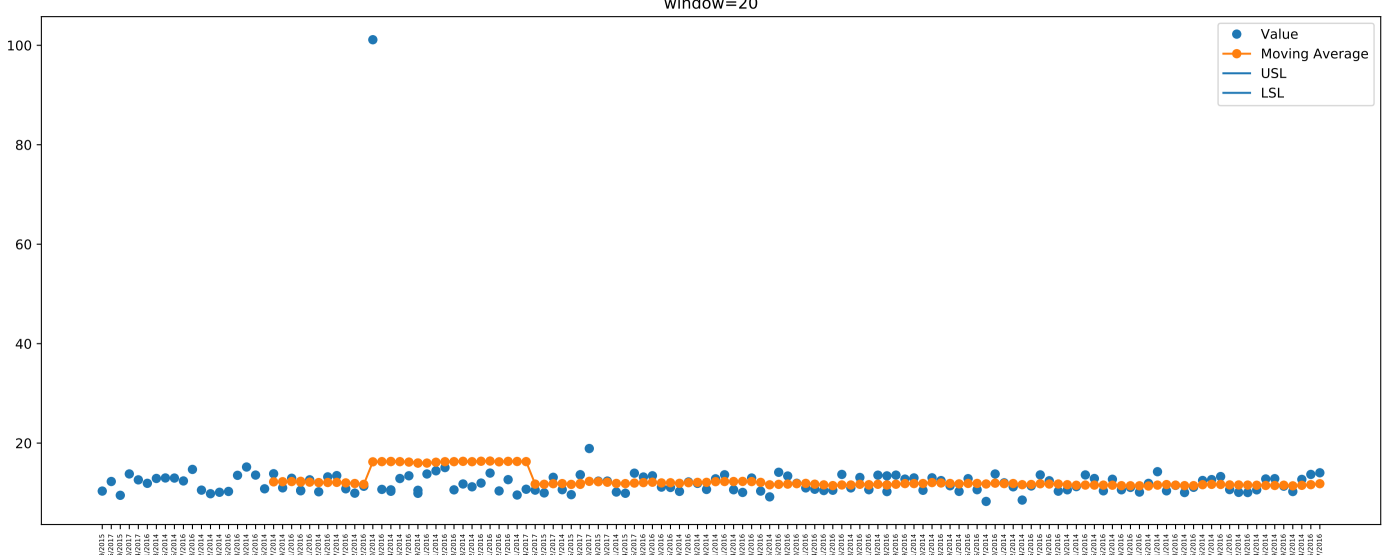
MET-000737Pct Ctrl Rec[T]
AML
Individual Control Chart+Moving Average N=107
window=20



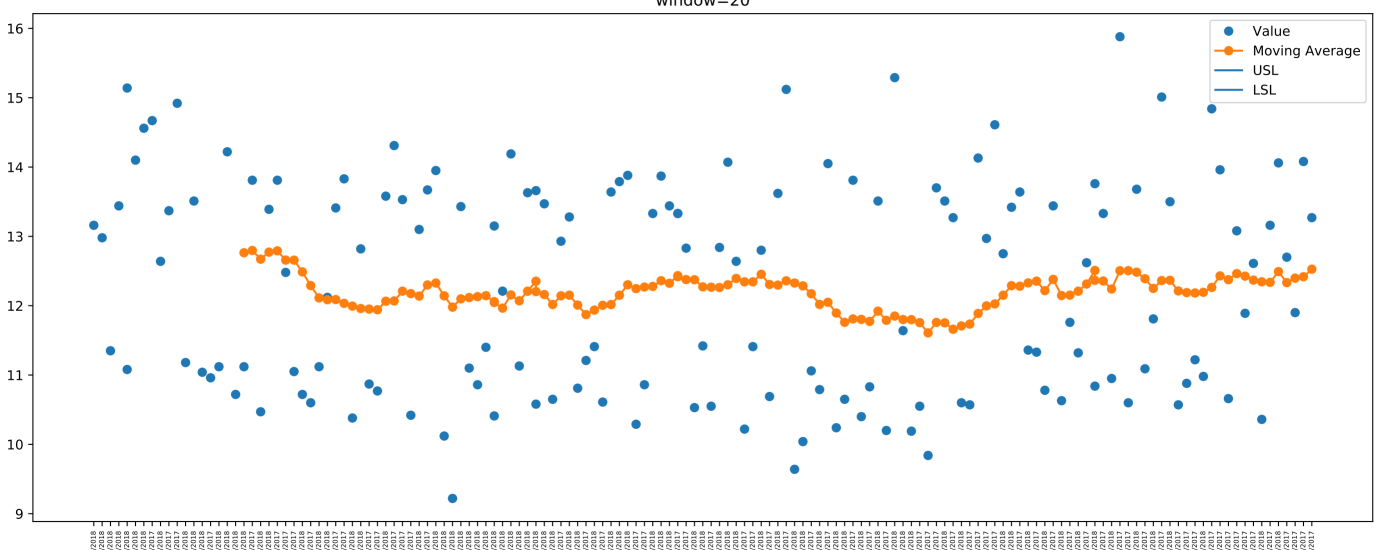
MET-000737Slope ACO Individual Control Chart+Moving Average N=137 window=20



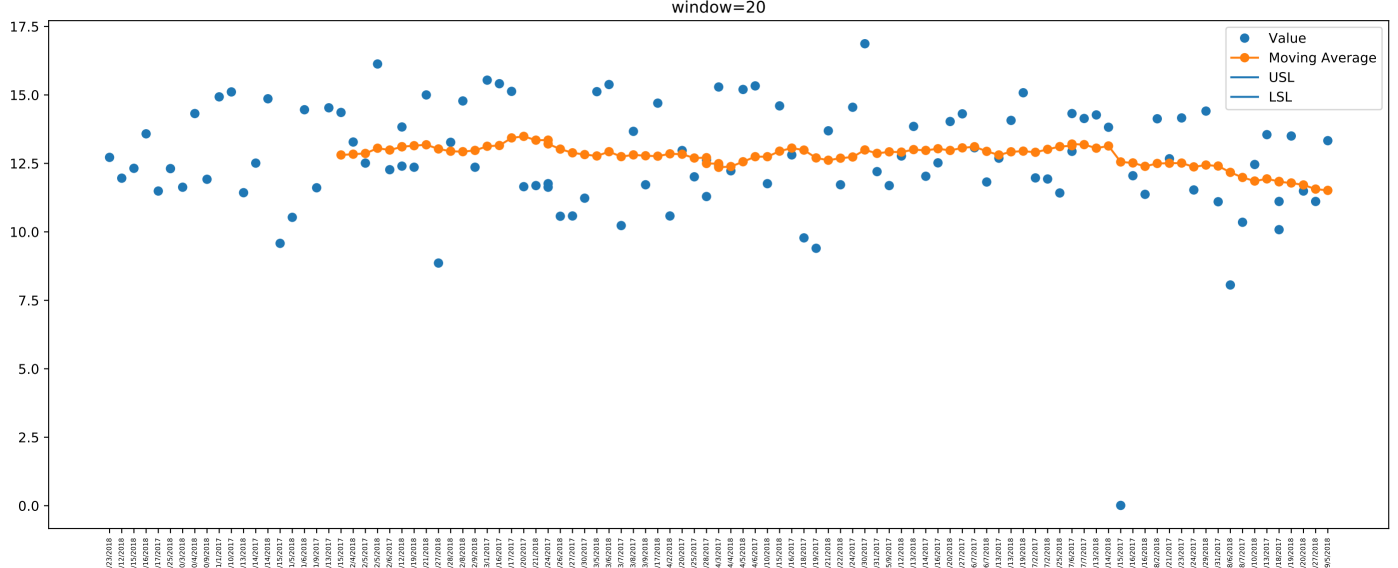
MET-000737Slope ADL Individual Control Chart+Moving Average N=142 window=20



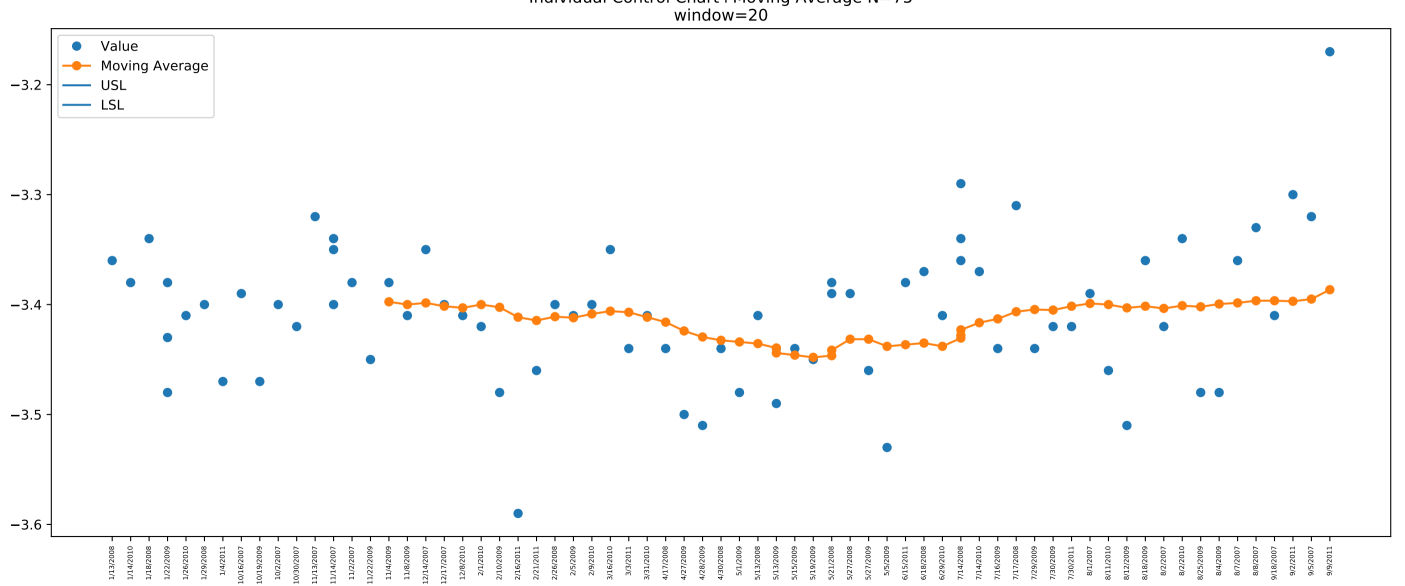
MET-000737Slope[T]
ADL
Individual Control Chart+Moving Average N=152
window=20



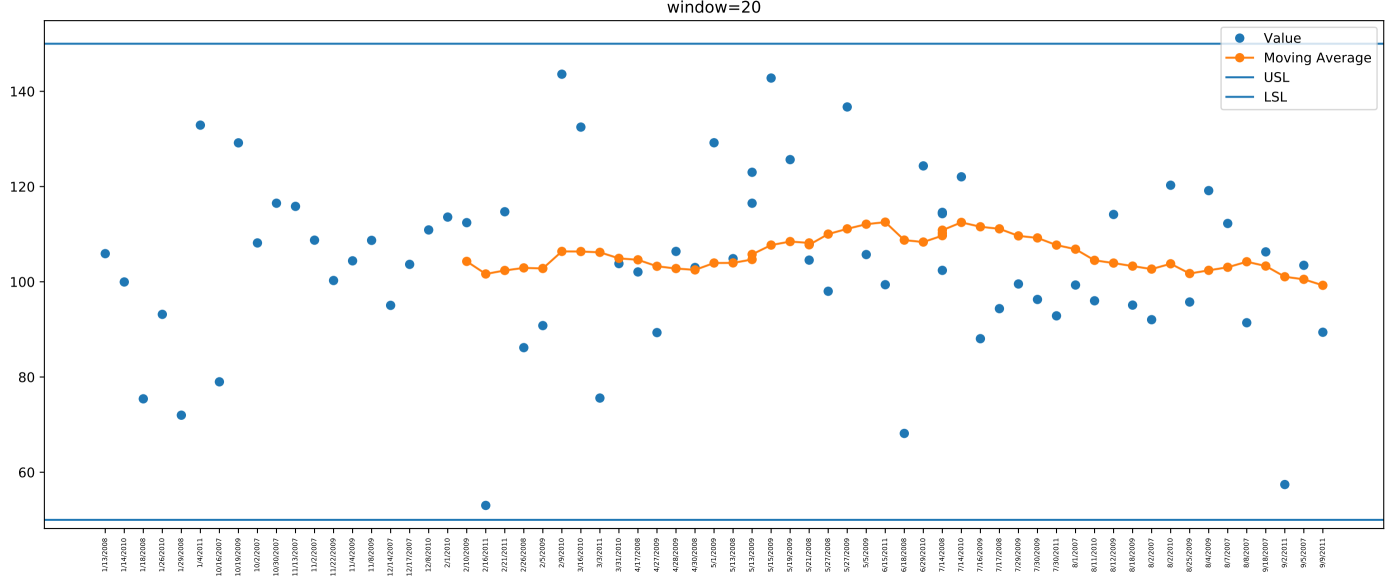
MET-000737Slope[T]
AML
Individual Control Chart+Moving Average N=107
window=20



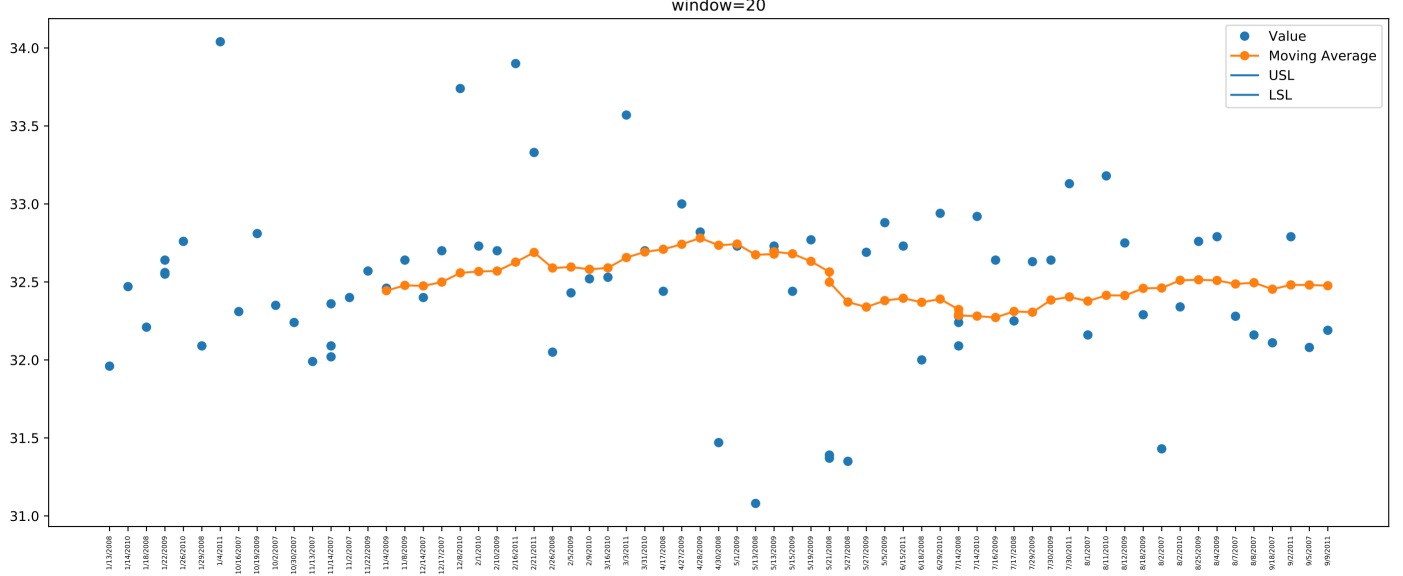
MET-000779Slope ACO Individual Control Chart+Moving Average N=75 window=20



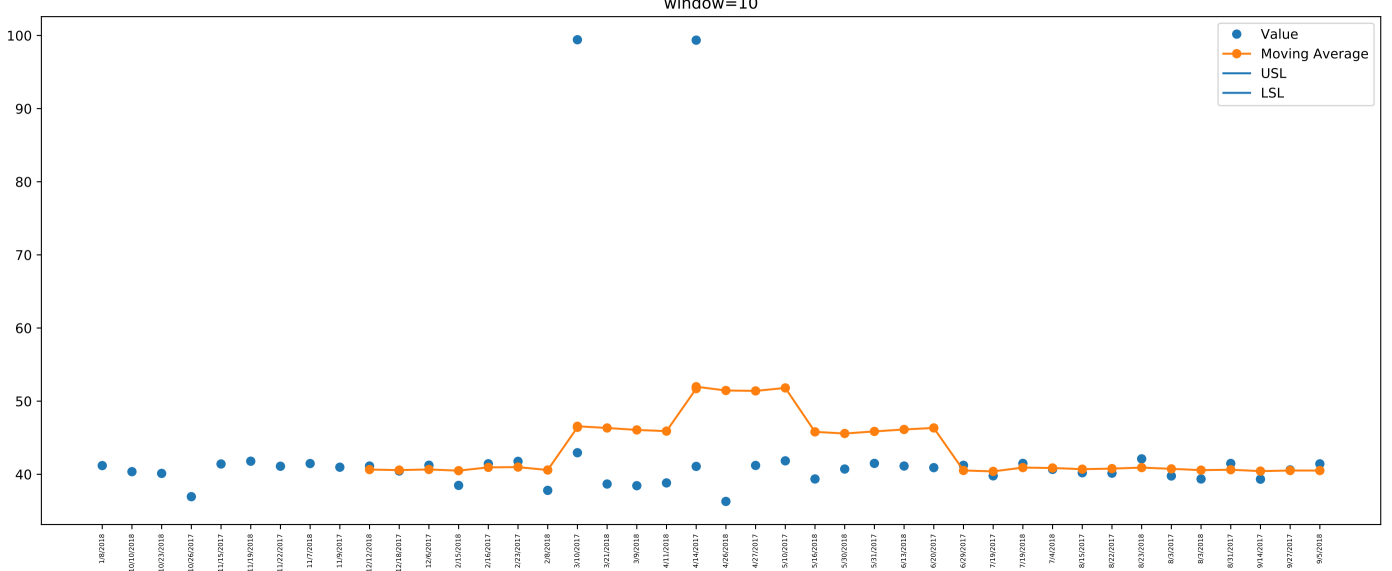
MET-000779Spike Recovery ACO Individual Control Chart+Moving Average N=69 window=20



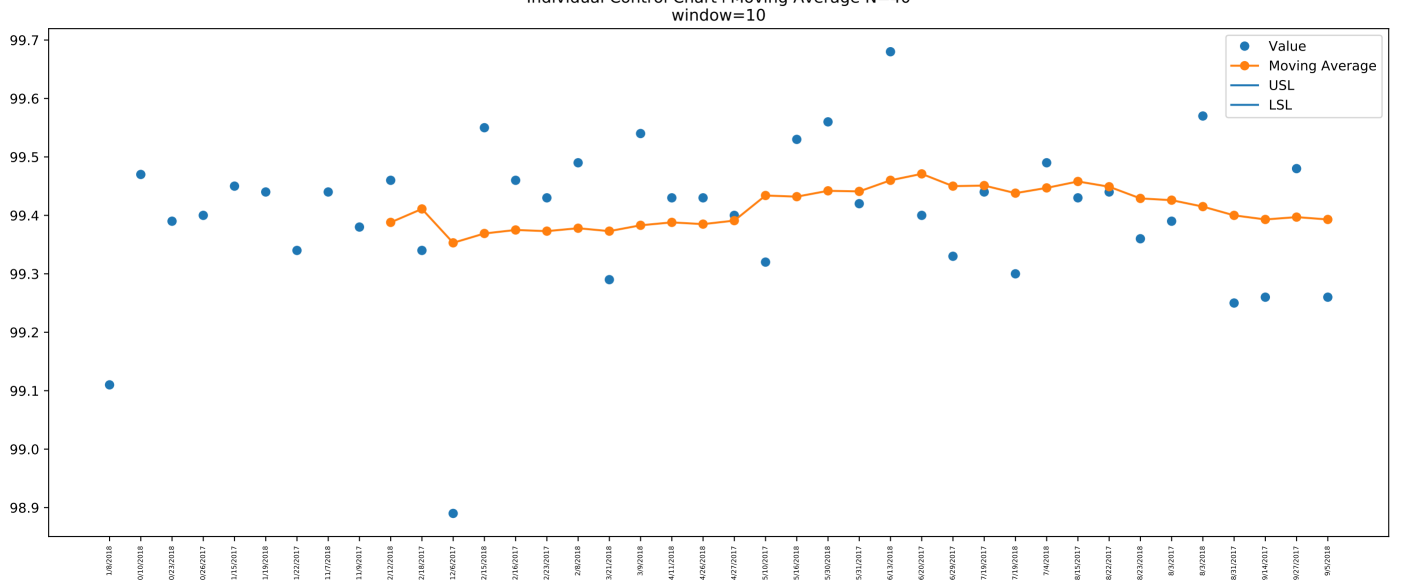
MET-000779Y-intercept ACO Individual Control Chart+Moving Average N=75 window=20



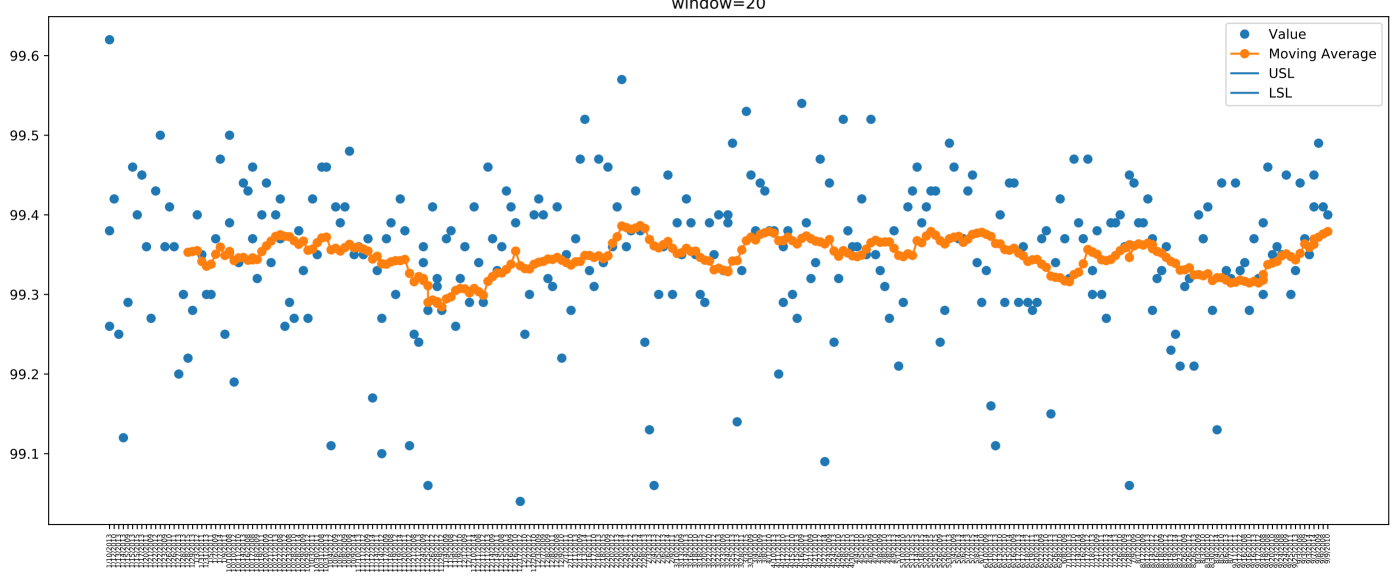
MET-000789Avg Pct HMWS[T]
ADL
Individual Control Chart+Moving Average N=44
window=10



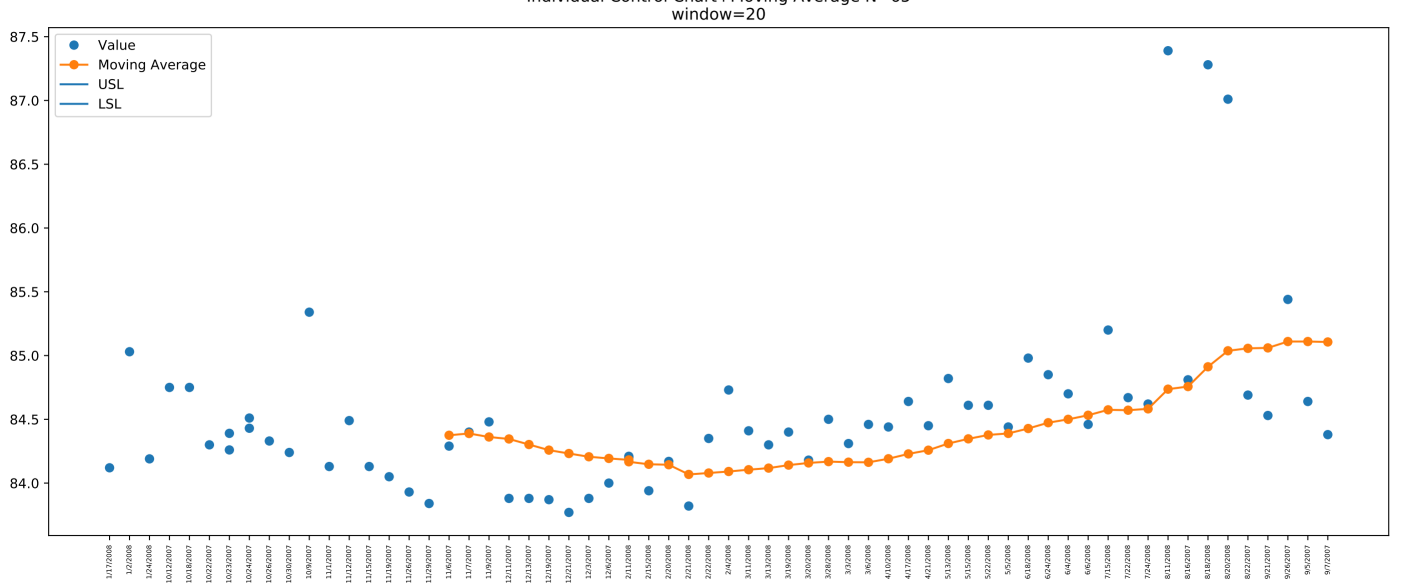
MET-000789Avg Pct Main Peak[T]
ADL
Individual Control Chart+Moving Average N=40
window=10



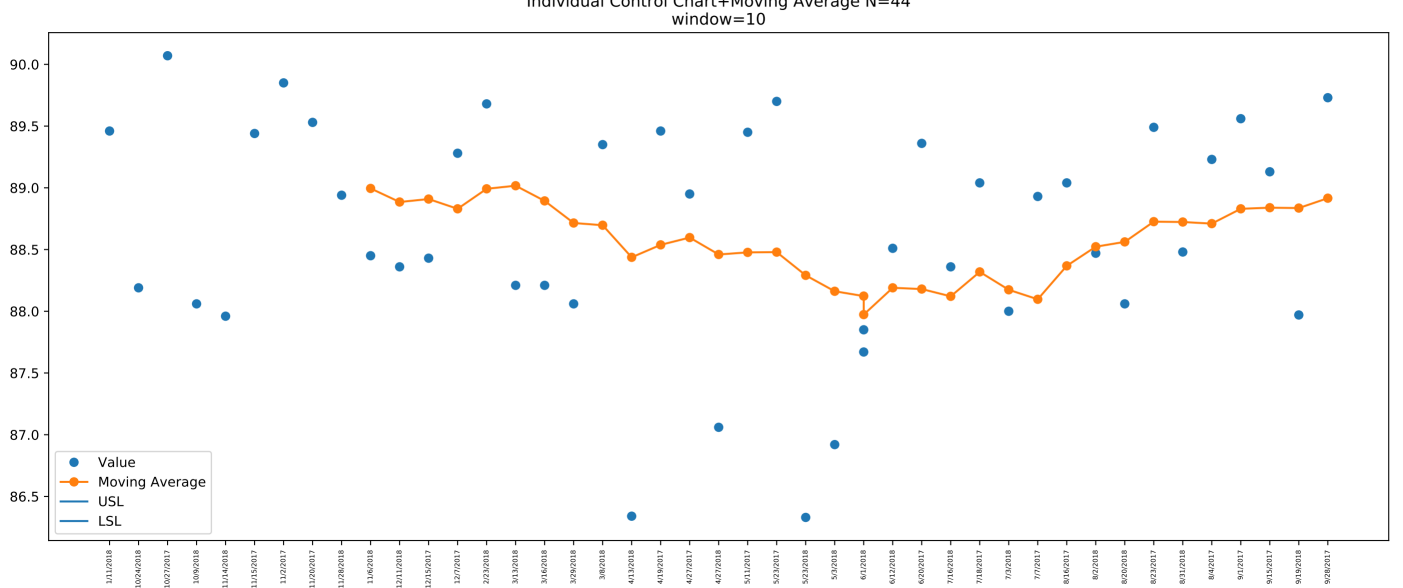
MET-000789Initial Ref Std Mean % Main Peak ACO Individual Control Chart+Moving Average N=281 window=20



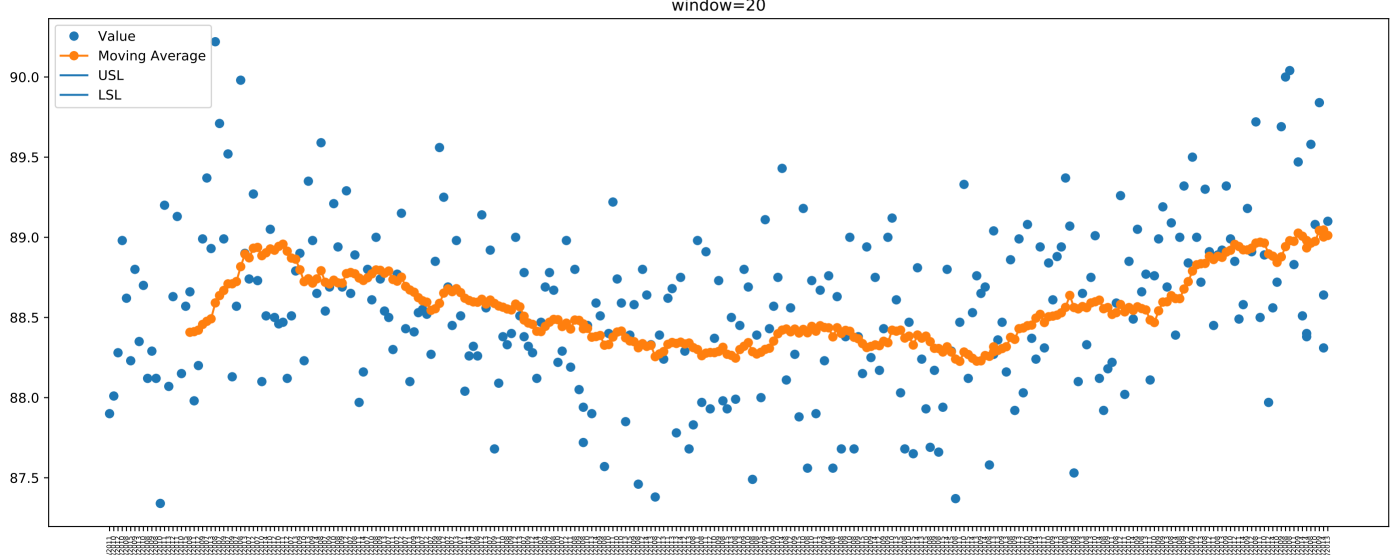
MET-000789Initial Working Std Avg Main Peak Purity ACO Individual Control Chart+Moving Average N=65 window=20



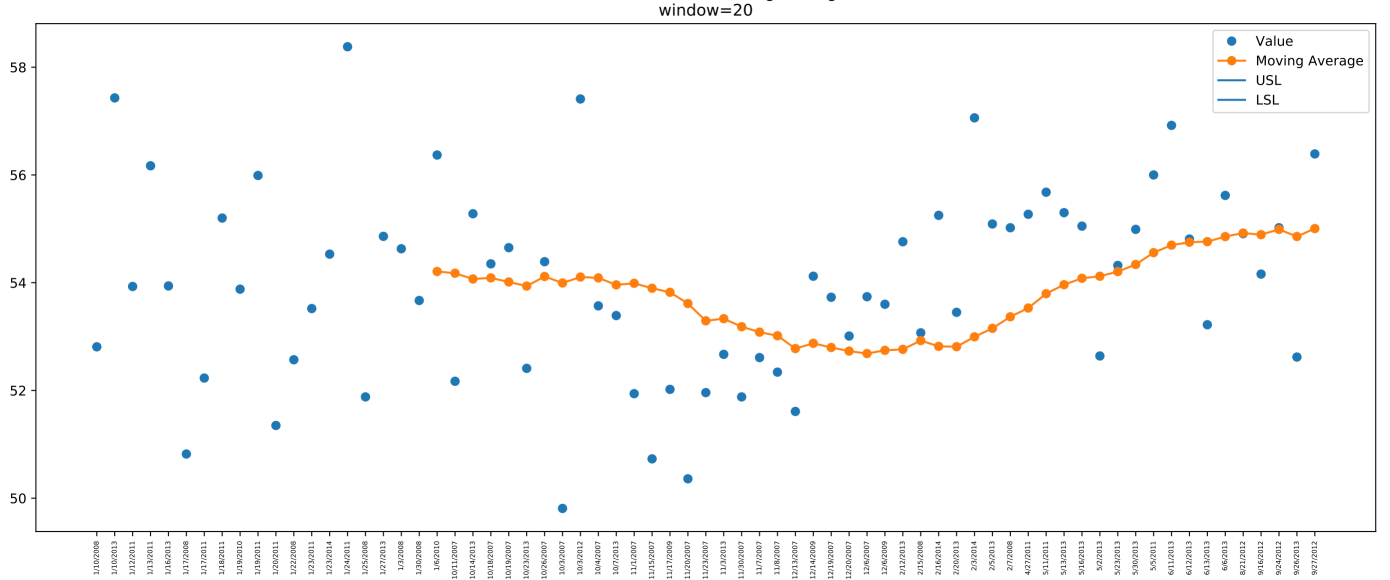
MET-000790Avg Pct Main Peak[T]
ADL
Individual Control Chart+Moving Average N=44
window=10



MET-000790Initial Ref Std Avg % Main Peak Purity ACO
Individual Control Chart+Moving Average N=294 window=20



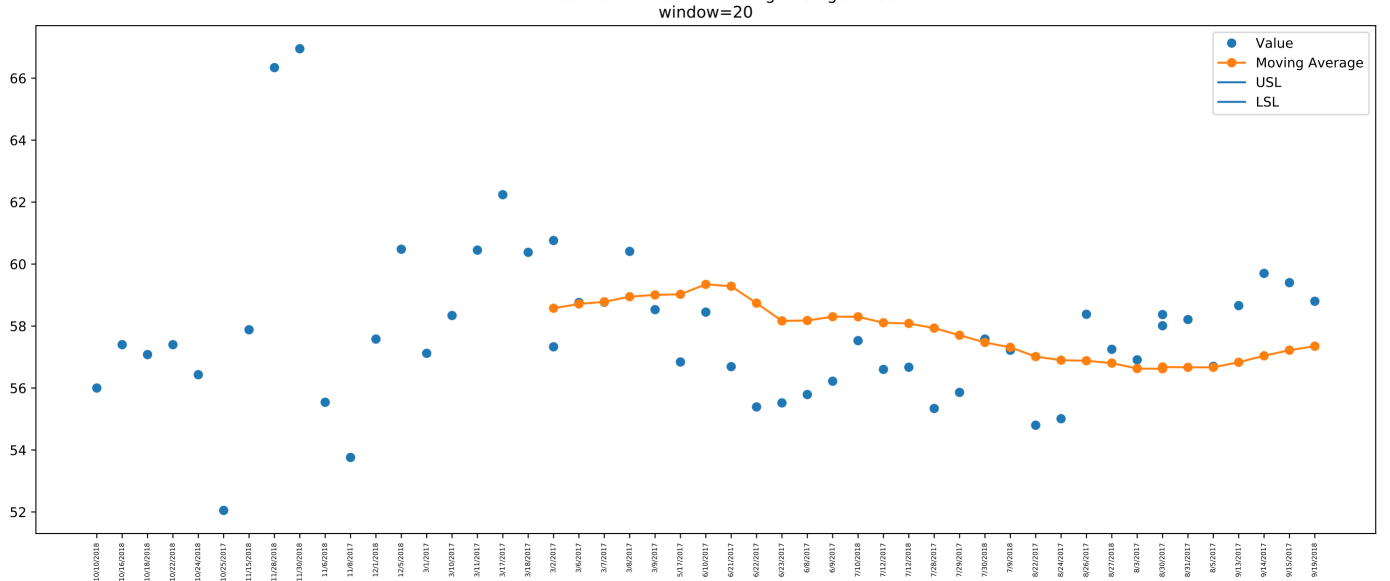
MET-000792Avg Control Concentration ACO Individual Control Chart+Moving Average N=69 window=20



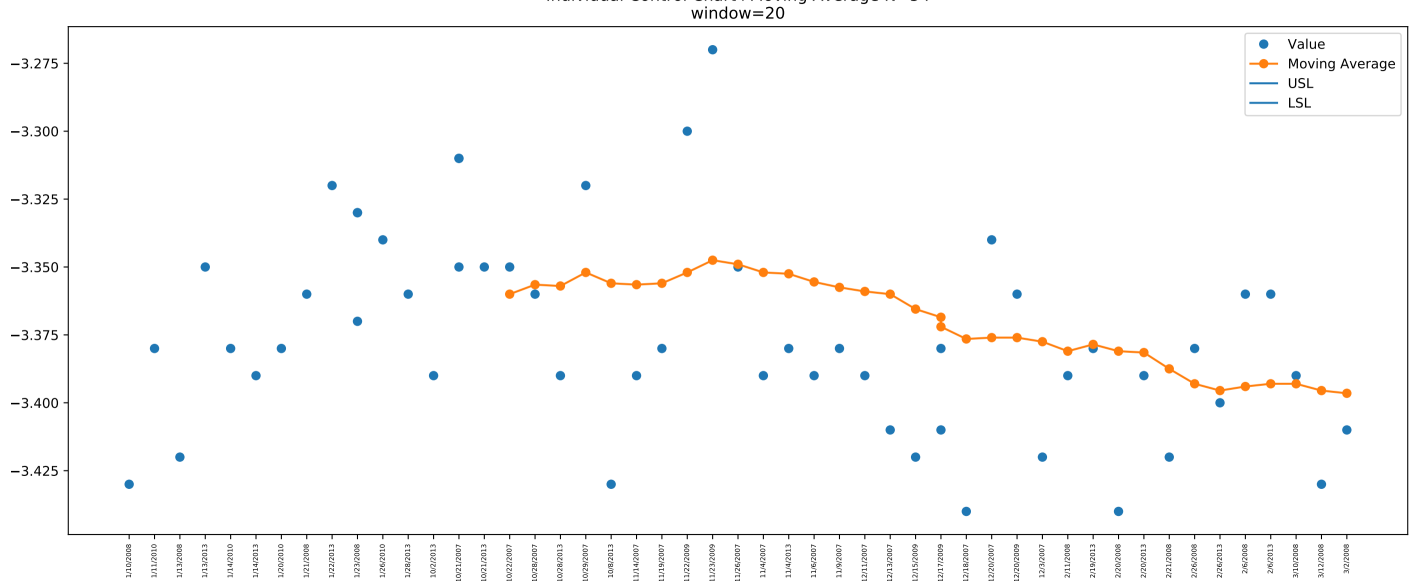
MET-000792Prod Ctrl Avg Conc[T]

AML
Individual Control Chart+Moving Average N=51

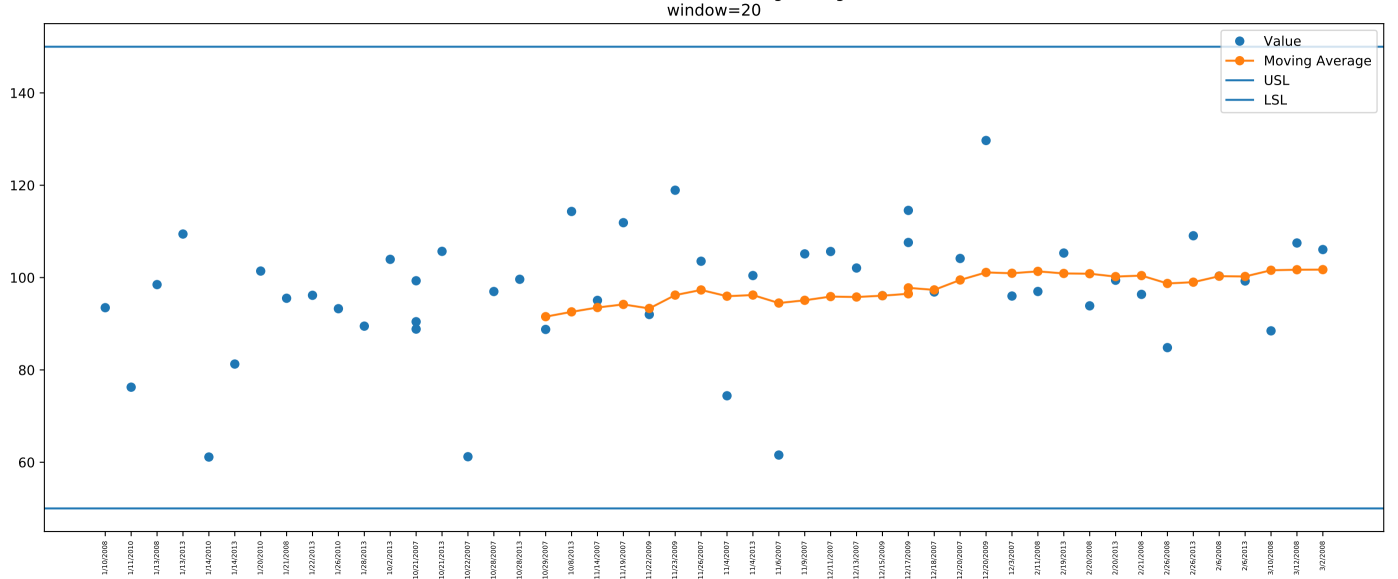
window=20



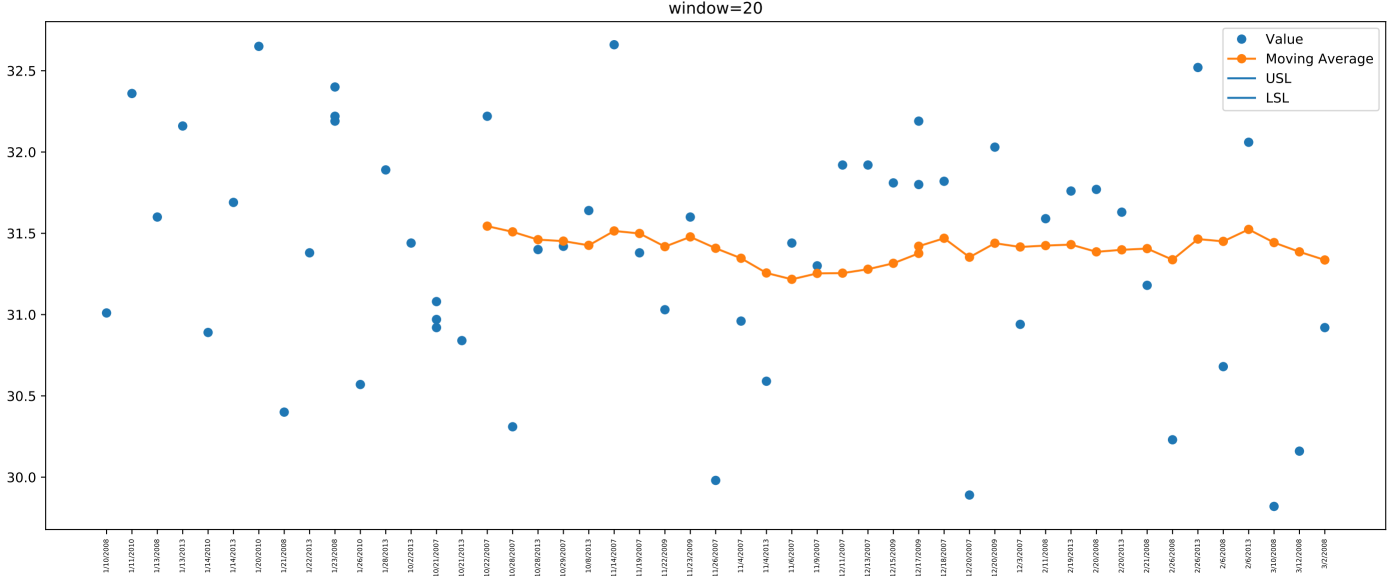
MET-000825Slope ACO Individual Control Chart+Moving Average N=54 window=20



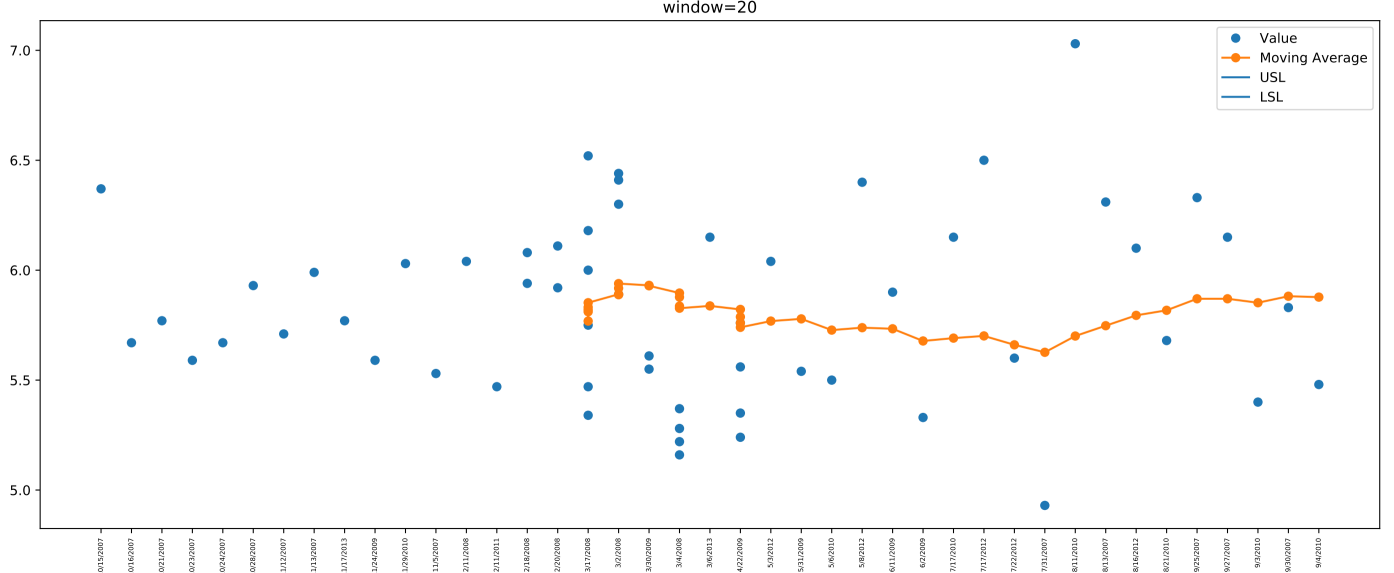
MET-000825Spike Recovery ACO Individual Control Chart+Moving Average N=51 window=20



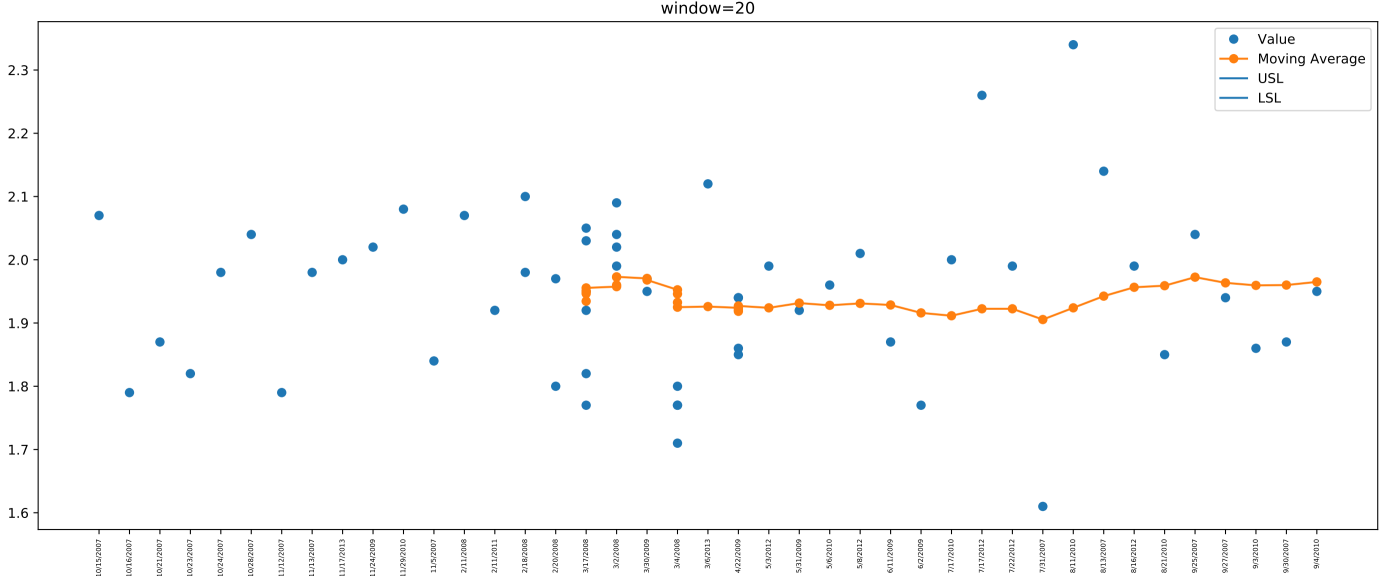
MET-000825Y-intercept ACO Individual Control Chart+Moving Average N=54 window=20



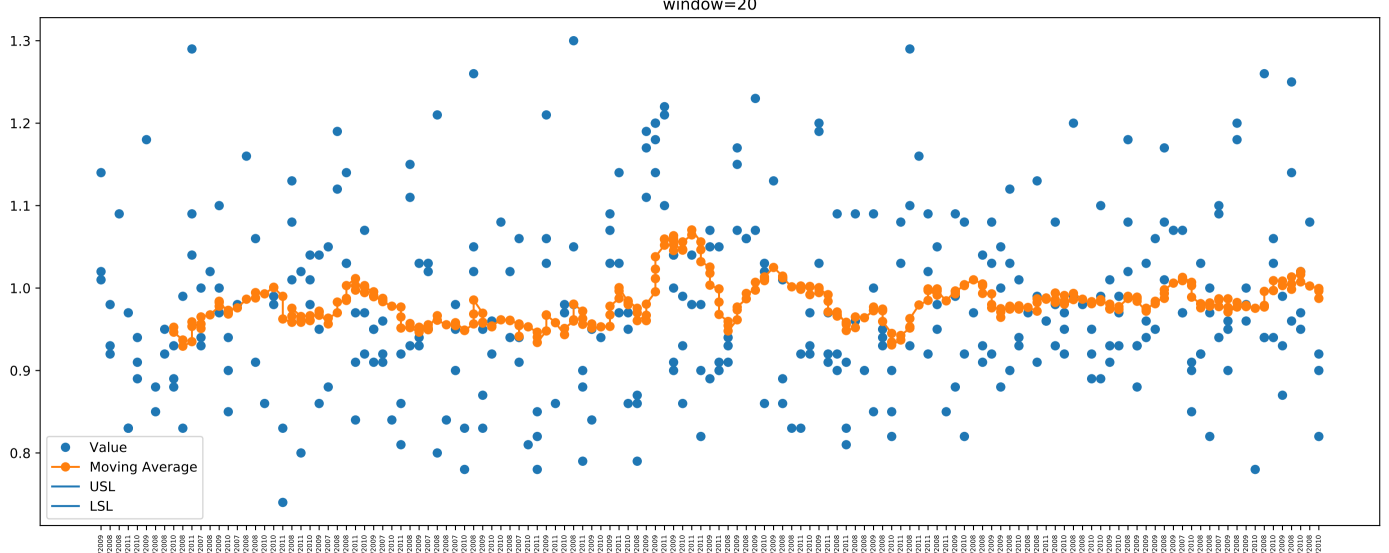
MET-000845High Control Result ACO Individual Control Chart+Moving Average N=58 window=20



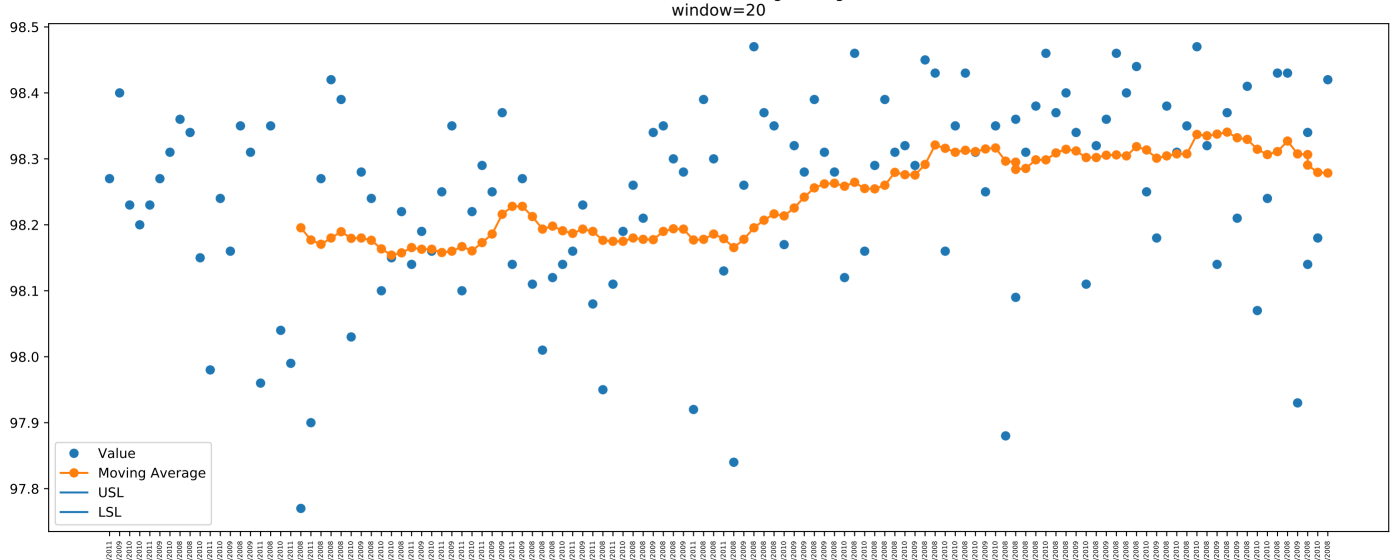
MET-000845Mid Control Result ACO Individual Control Chart+Moving Average N=58 window=20



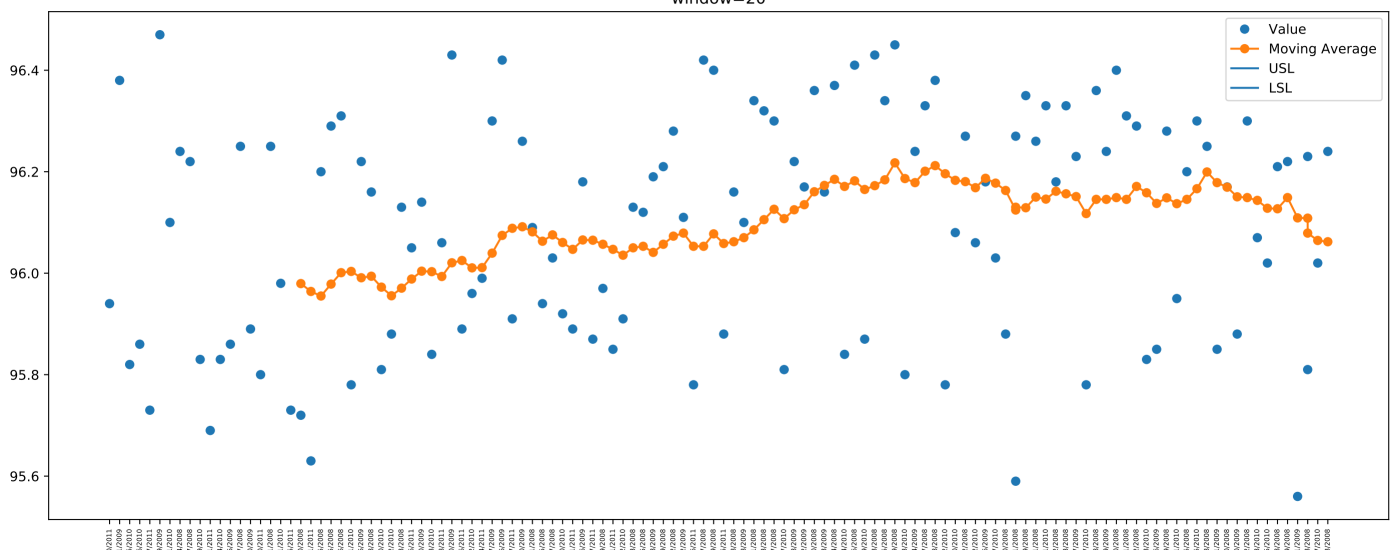
MET-000847Control Potency ACO Individual Control Chart+Moving Average N=339 window=20



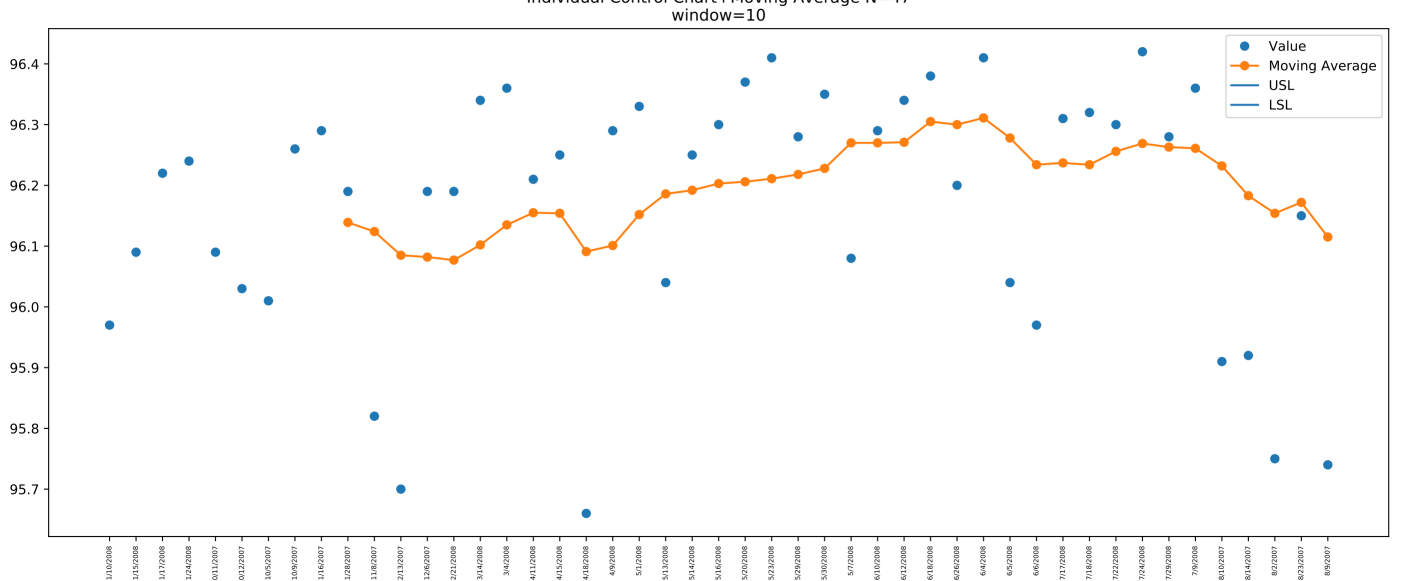
MET-000852All Ref Std Avg Main Peak % Purity ACO Individual Control Chart+Moving Average N=124 window=20



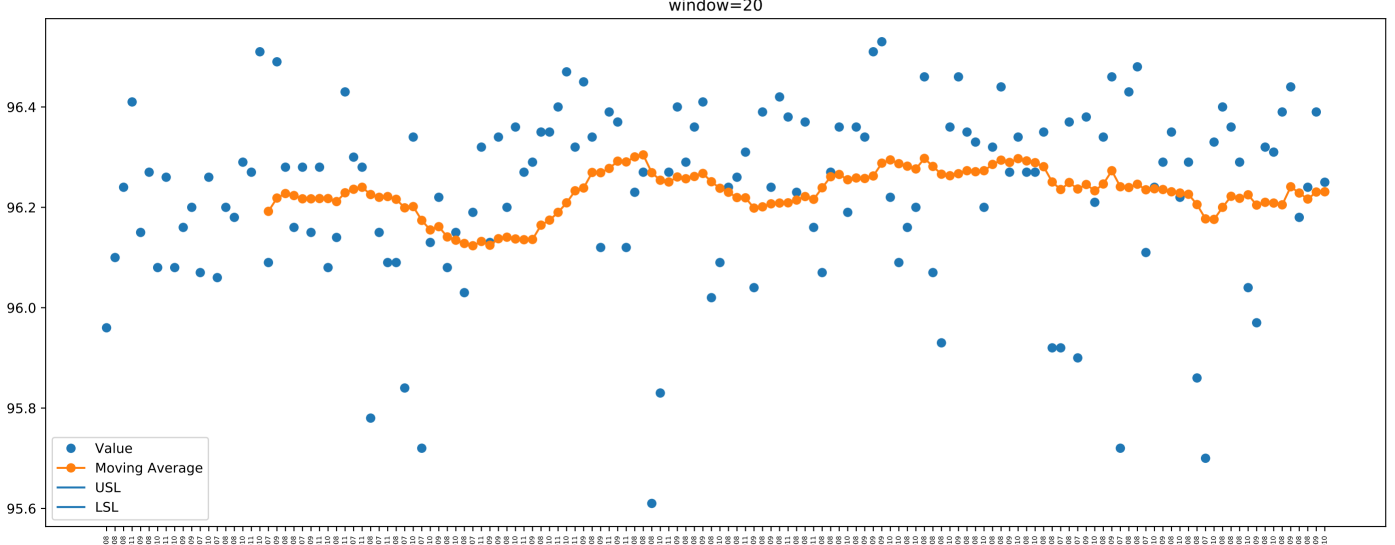
MET-000852Assay Control Main Peak % Purity ACO Individual Control Chart+Moving Average N=124 window=20



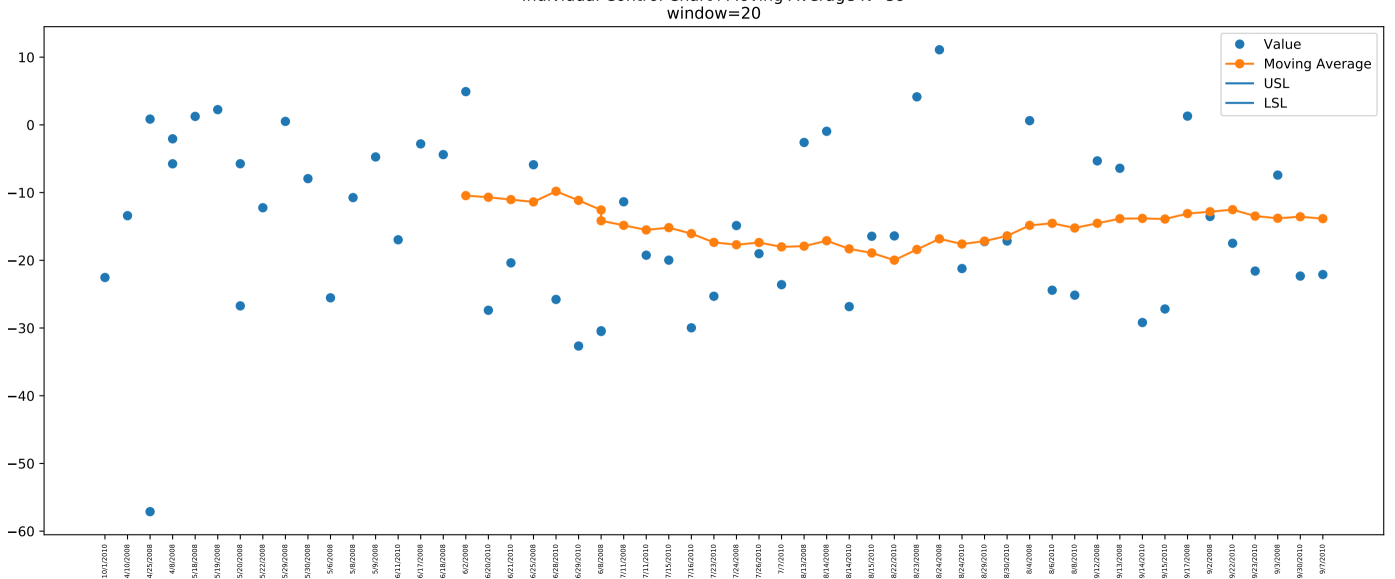
MET-000853All Ref Stds Avg Main Peak Purity ACO Individual Control Chart+Moving Average N=47 window=10



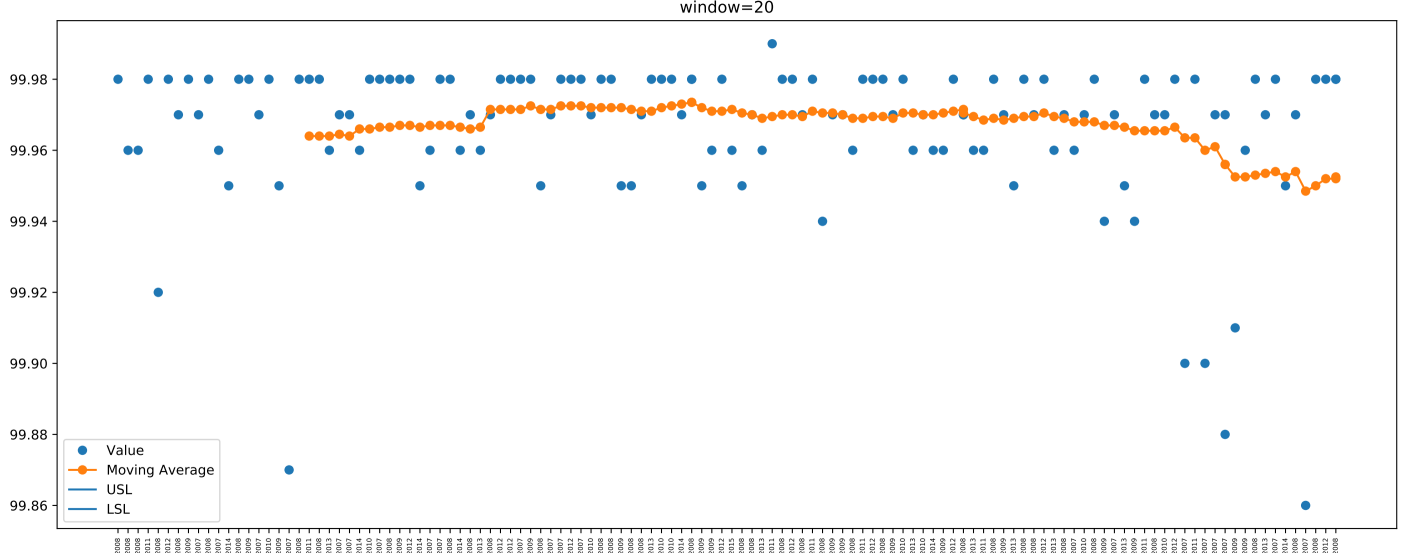
MET-000853Initial Ref Std Avg Main Peak Purity ACO Individual Control Chart+Moving Average N=144 window=20



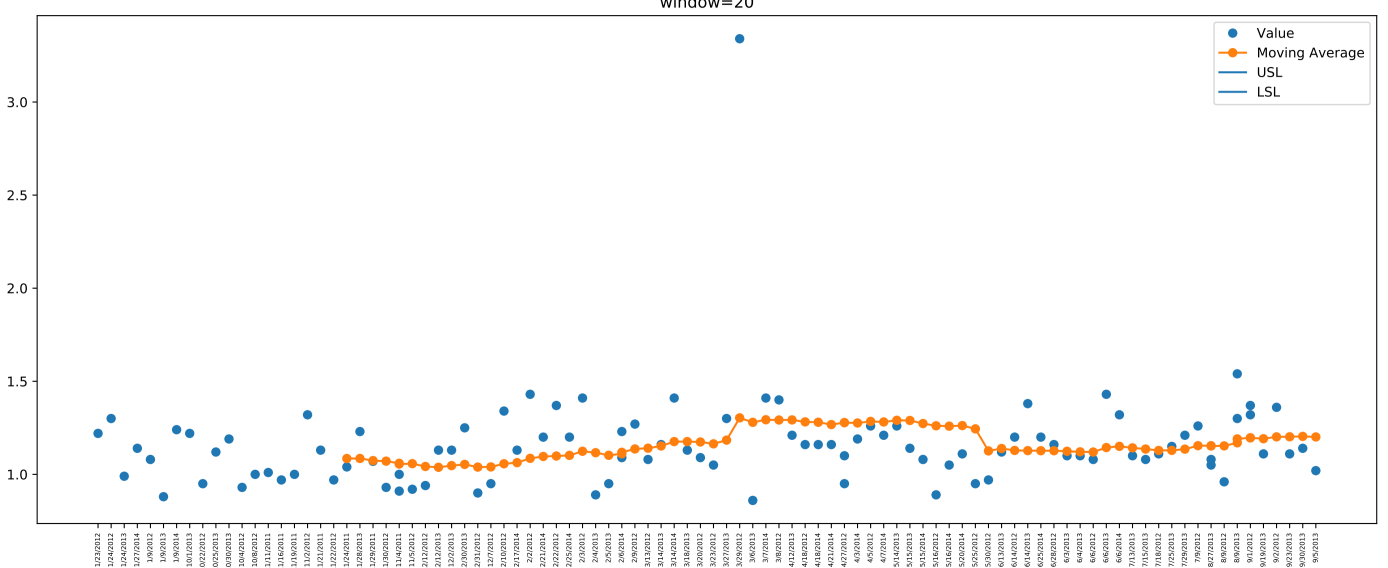
MET-000854y-intercept ACO Individual Control Chart+Moving Average N=59 window=20



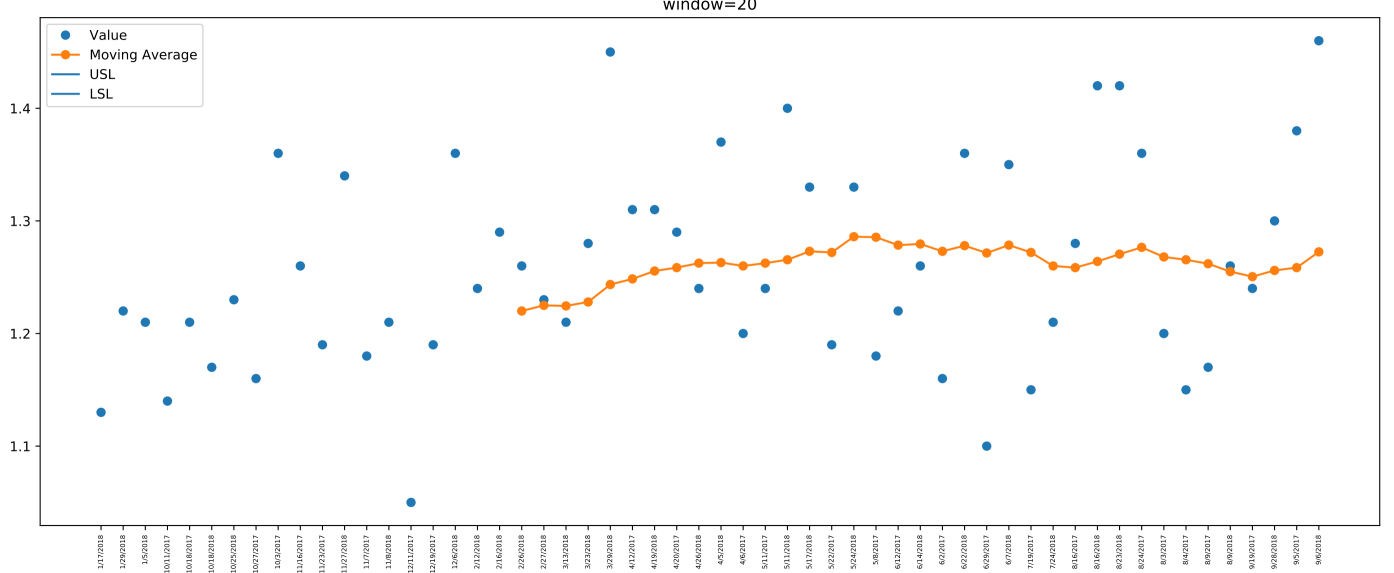
MET-000875Initial Ref Std Avg Monomer Purity ACO Individual Control Chart+Moving Average N=126 window=20



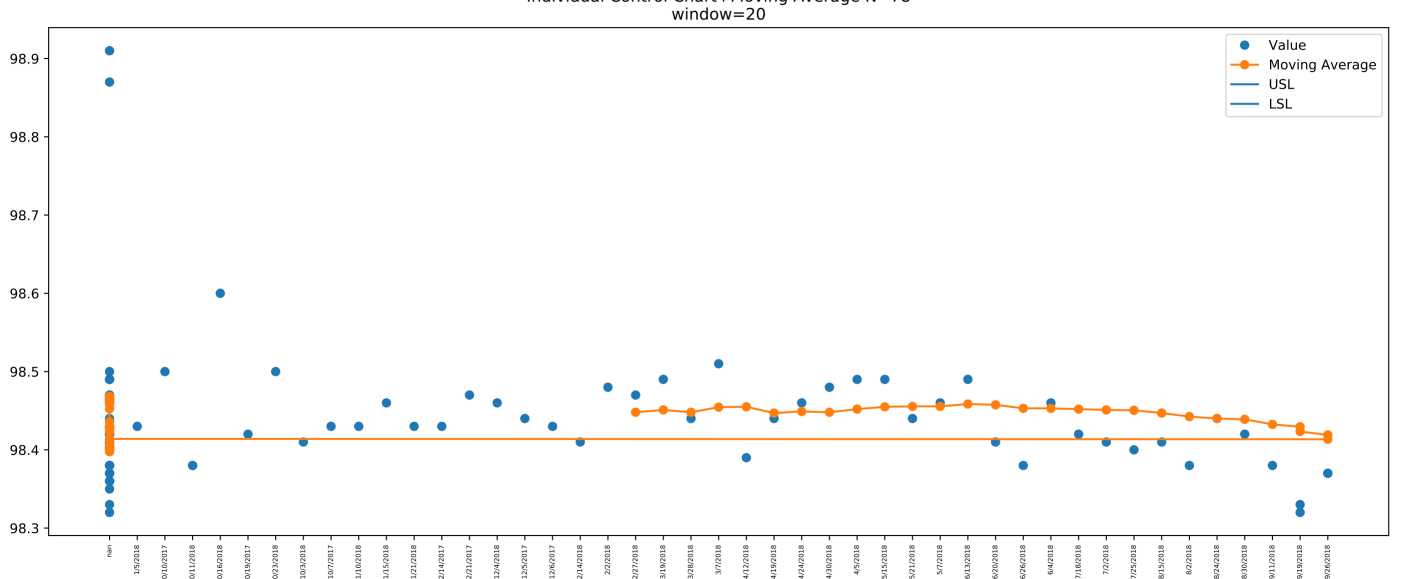
MET-000886Avg (%) ox met all inj CRL Individual Control Chart+Moving Average N=100 window=20



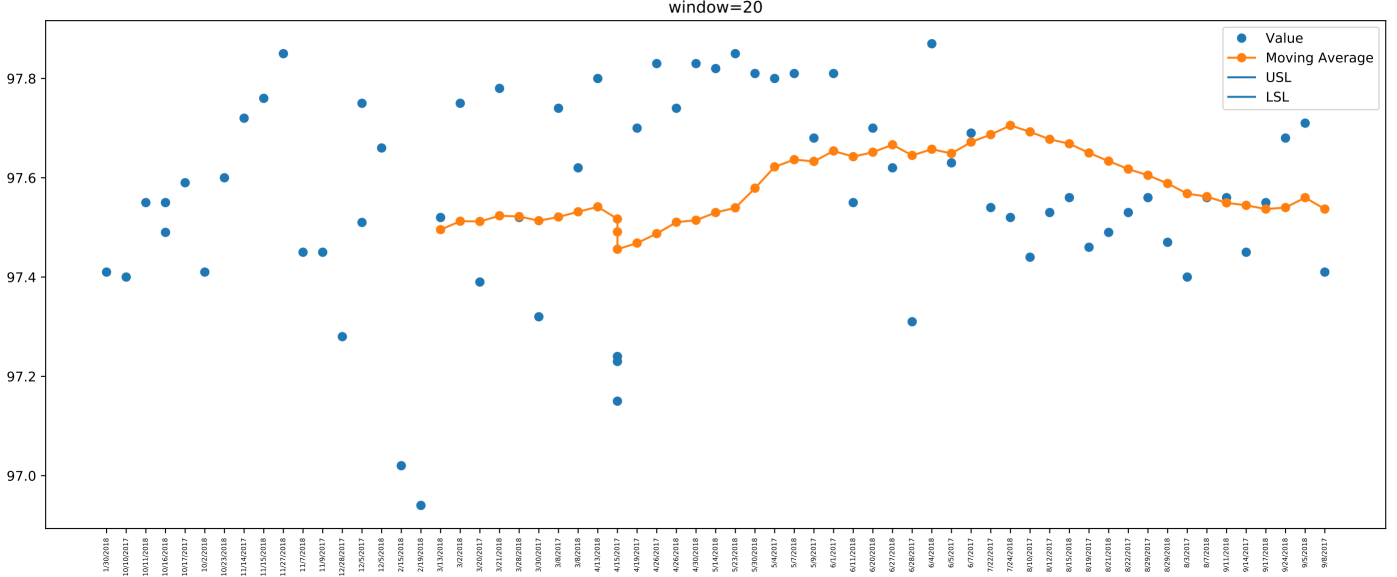
MET-000886Avg Pct Oxidation[T]
ADL
Individual Control Chart+Moving Average N=56
window=20



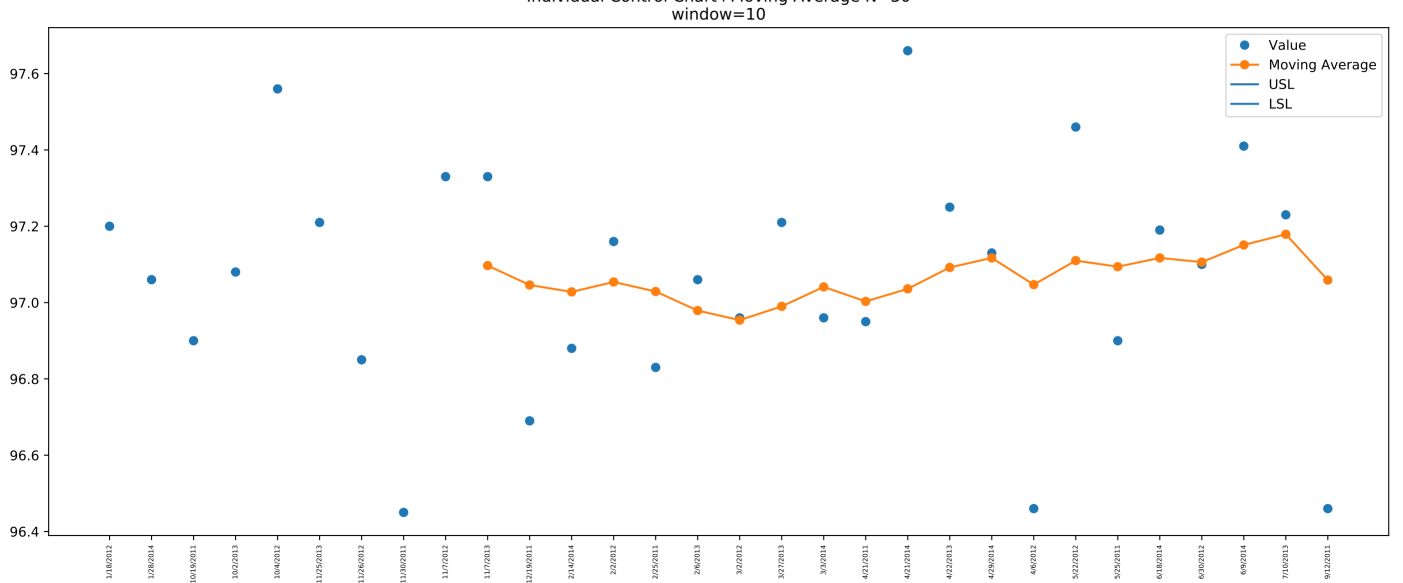
MET-000900Avg Main Peak Purity[T]
AML
Individual Control Chart+Moving Average N=78
window=20



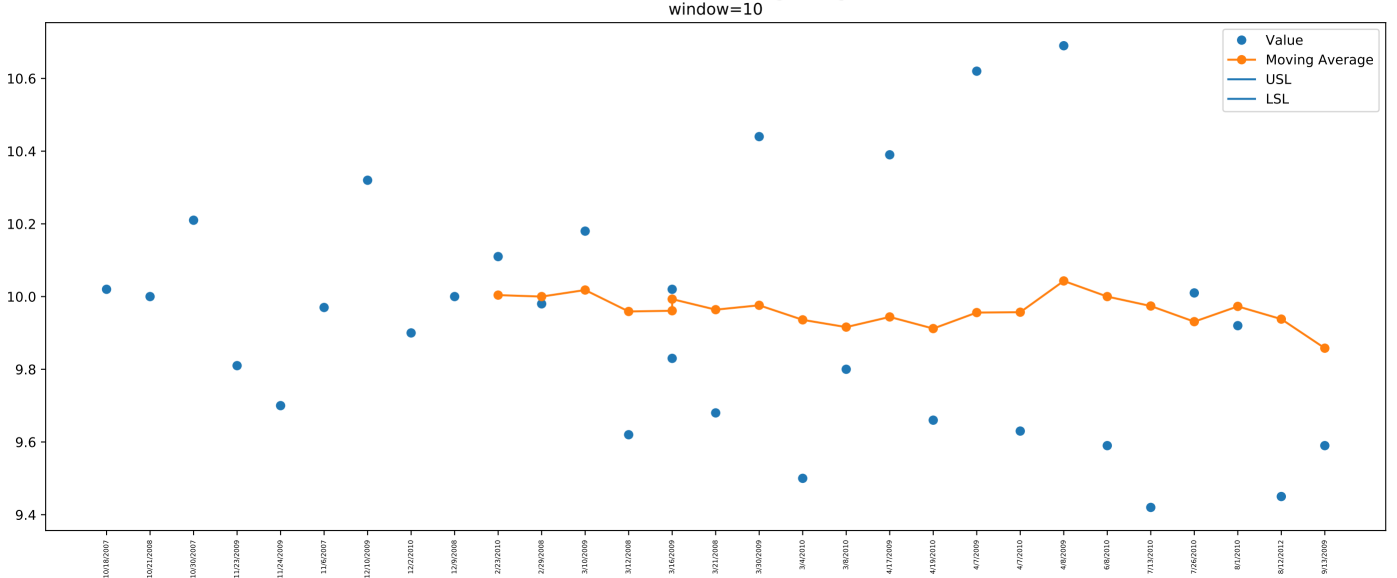
MET-000911Avg Pct Main Peak[T]
AML
Individual Control Chart+Moving Average N=67
window=20



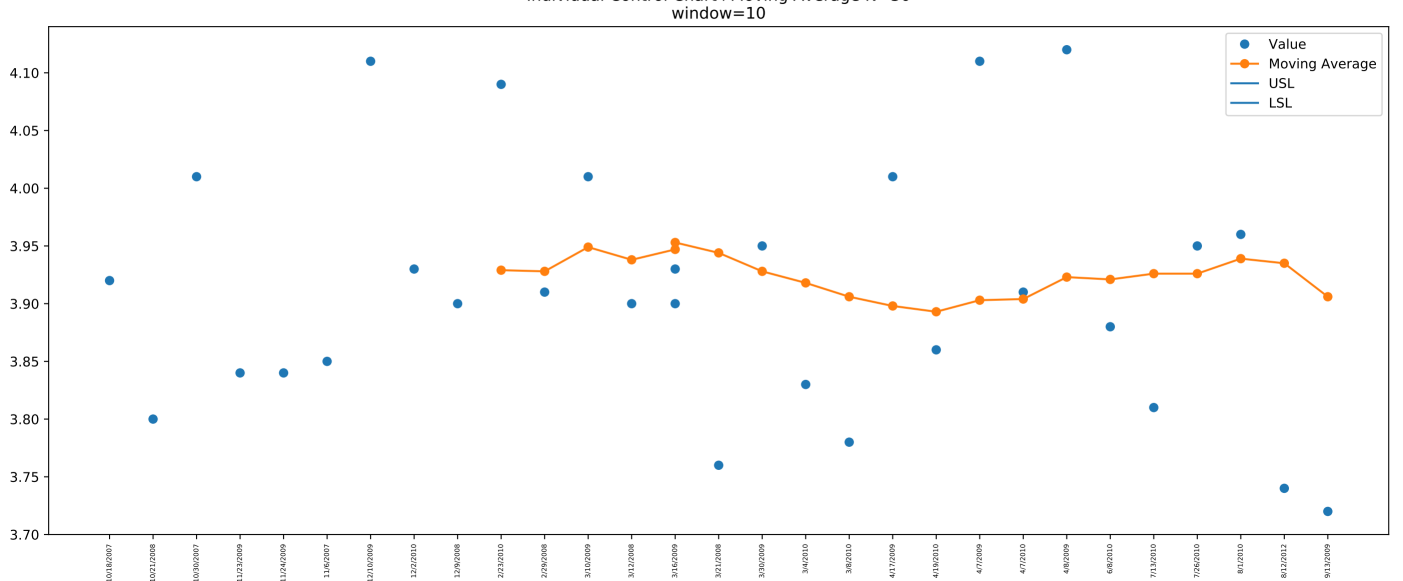
MET-000911Avg Ref Std % main peak CRL Individual Control Chart+Moving Average N=30 window=10



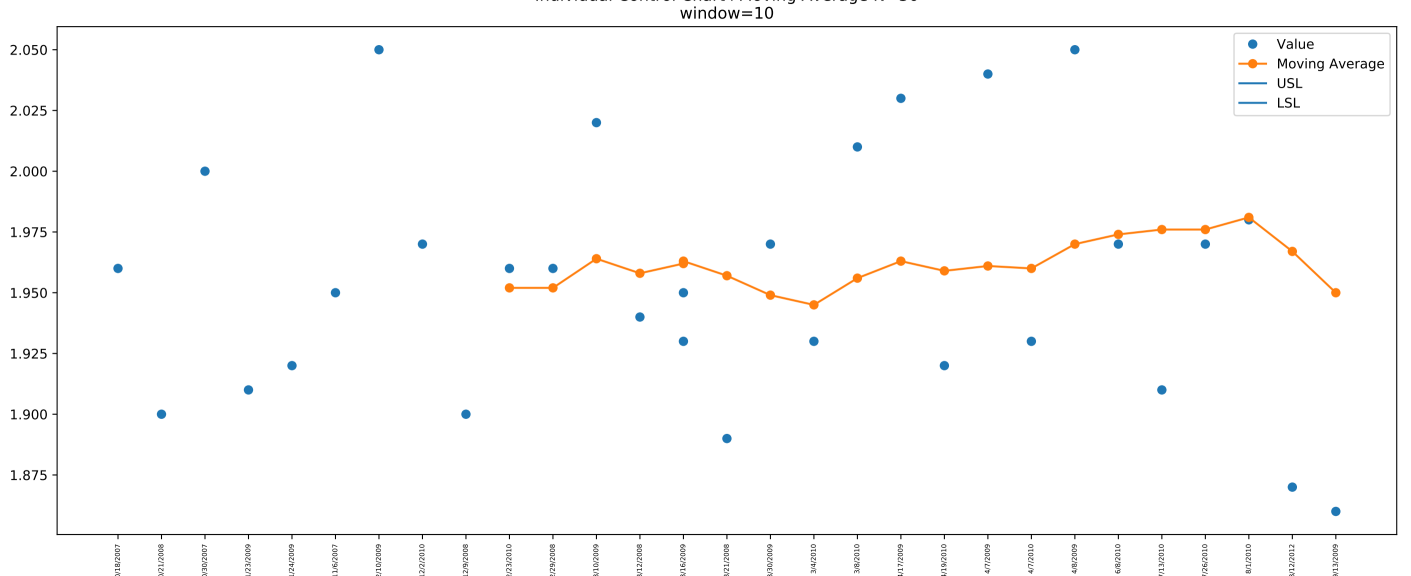
MET-000932Product Control Avg Histidine Concen. ACO Individual Control Chart+Moving Average N=30 window=10



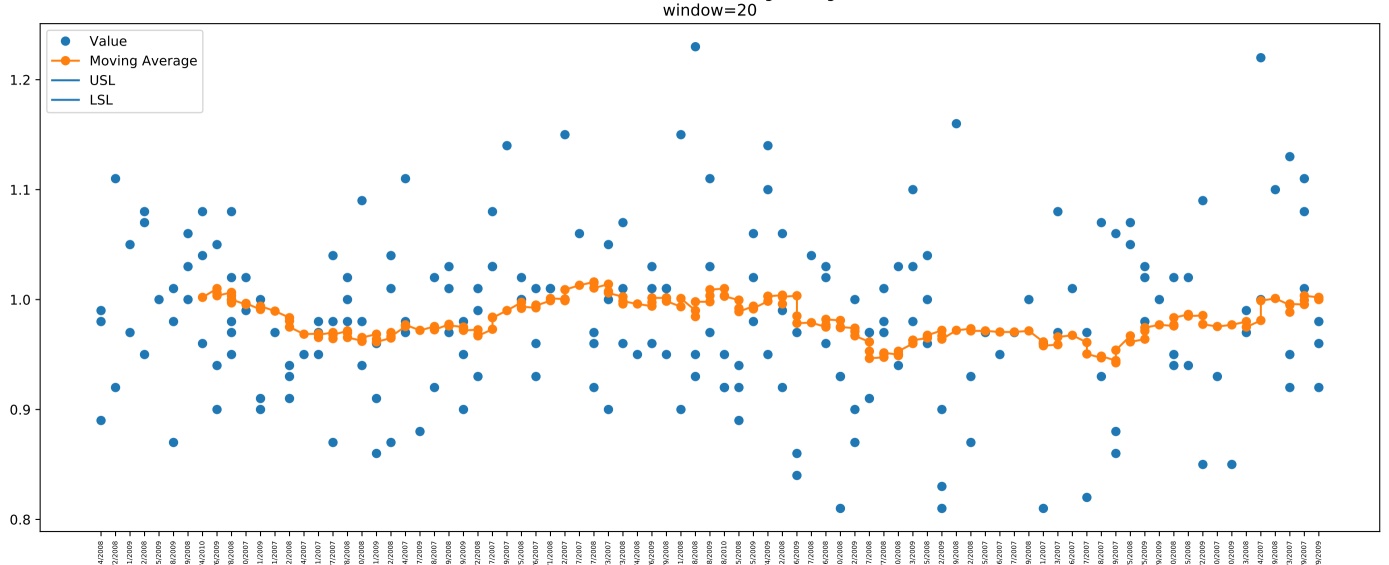
MET-000932Product Control Avg Mannitol Concen.
ACO
Individual Control Chart+Moving Average N=30
window=10



MET-000932Product Control Avg Sucrose Concen.
ACO
Individual Control Chart+Moving Average N=30
window=10

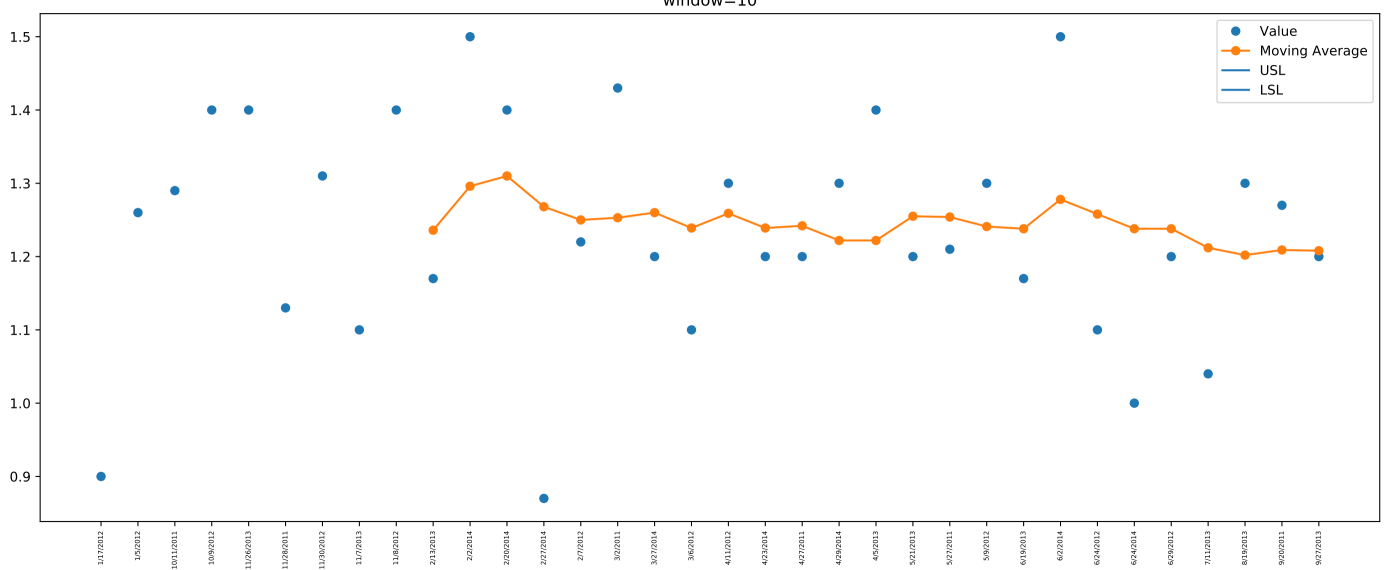


MET-000939Control Potency ACO Individual Control Chart+Moving Average N=206 window=20

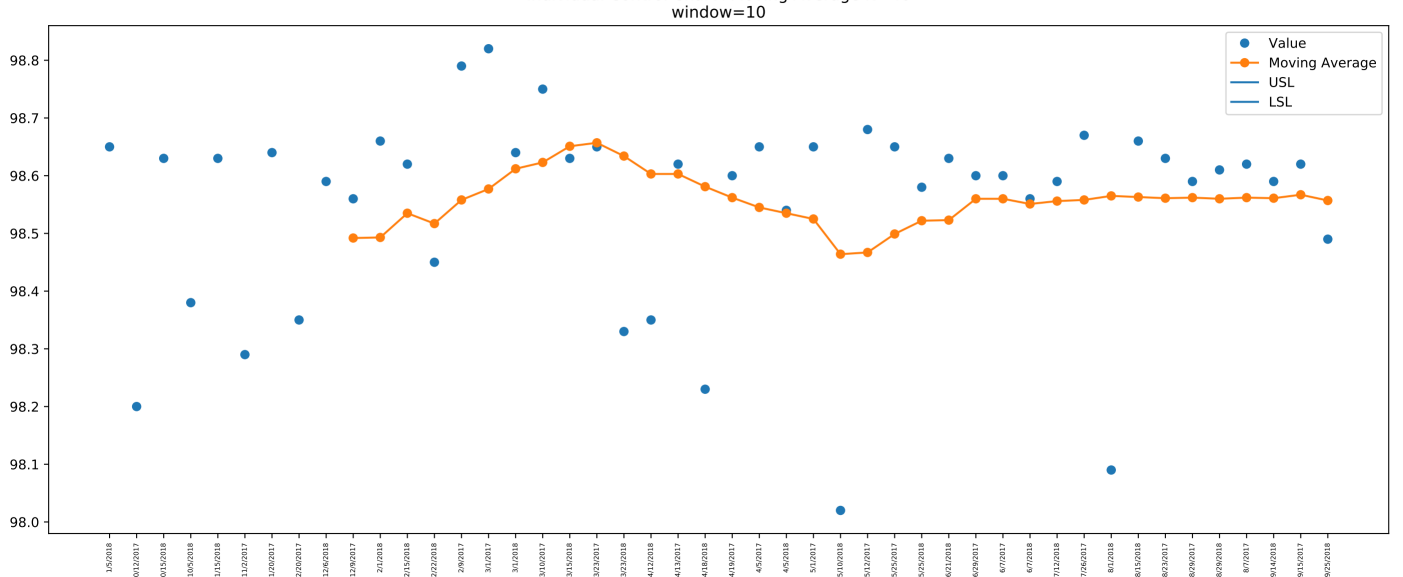


MET-000951Avg Ref Std %main peak purity CRL
Individual Control Chart+Moving Average N=34
window=10 99.2 99.0 -98.8 98.6 -98.4 98.2 -98.0 -Value Moving Average 97.8 -USL — LSL

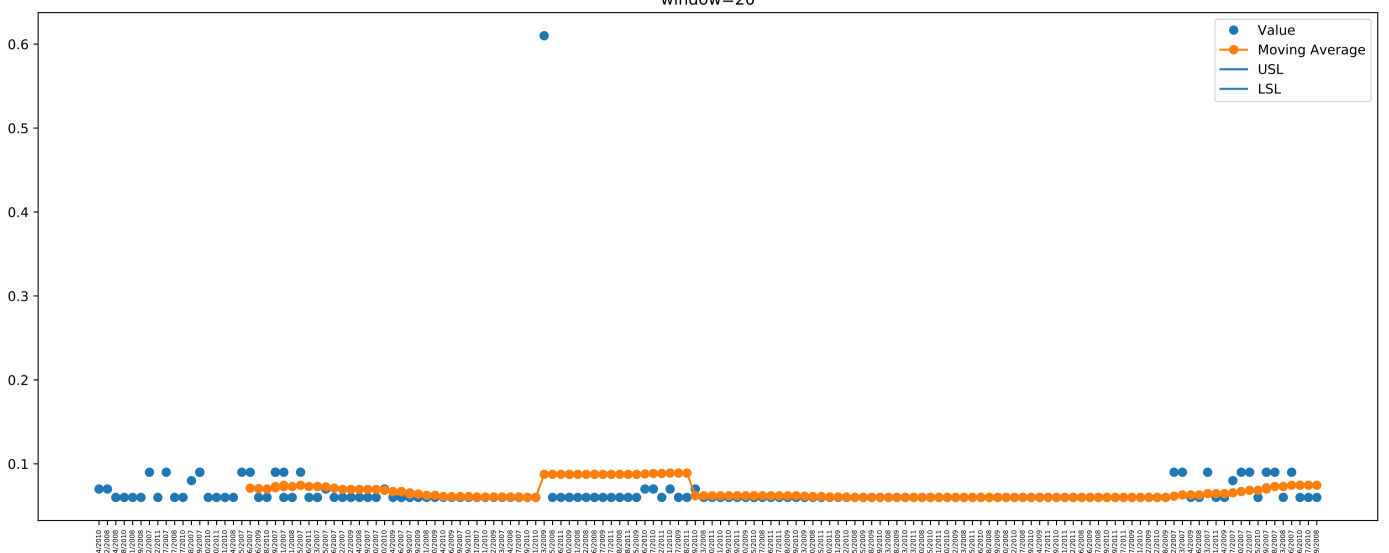
MET-000951Avg Ref Std %pre peaks CRL Individual Control Chart+Moving Average N=34 window=10



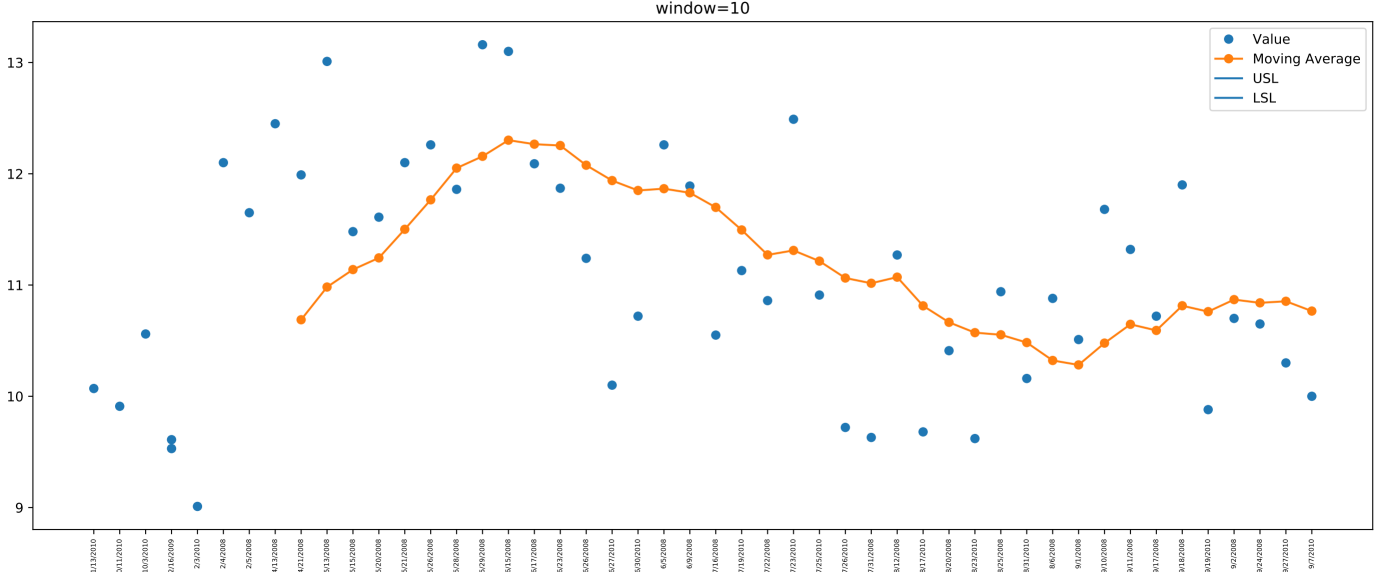
MET-000951Main Peak Purity[T]
AML
Individual Control Chart+Moving Average N=46
window=10



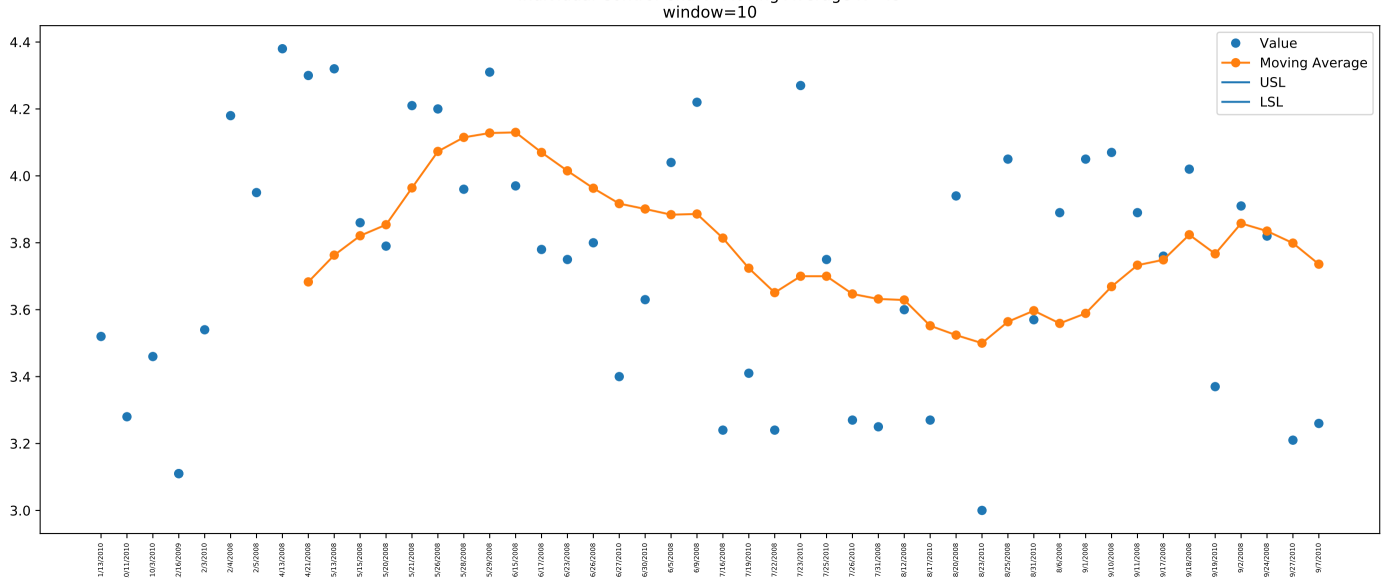
MET-000974CM Controls Avg Concentration ACO Individual Control Chart+Moving Average N=157 window=20



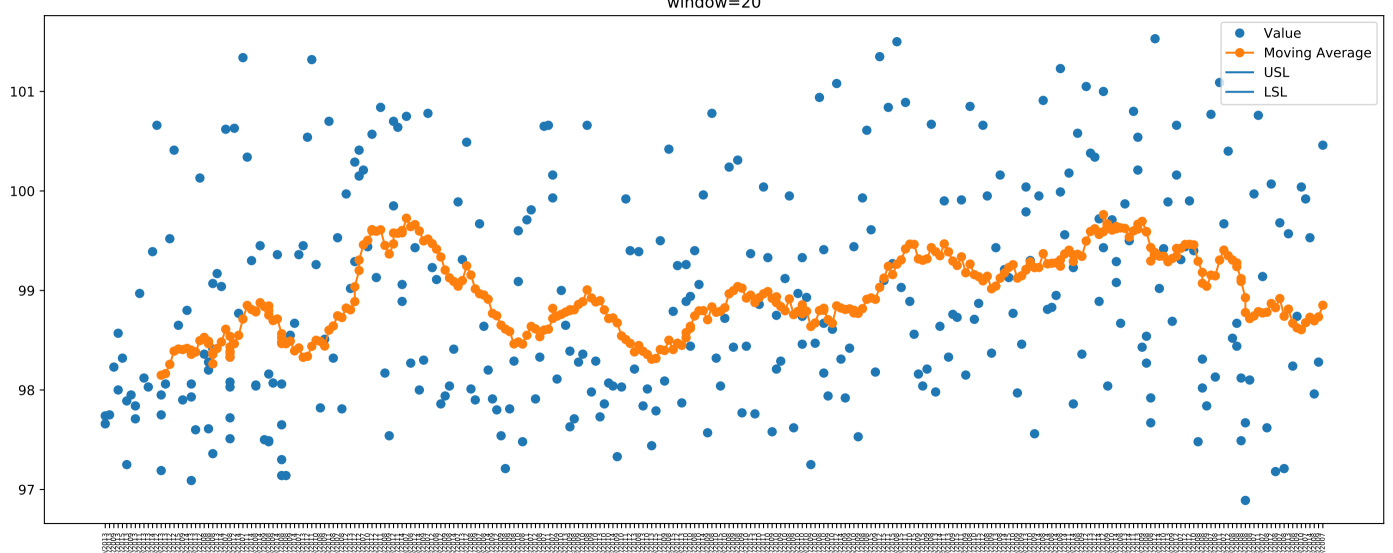
MET-000977High Control Result ACO Individual Control Chart+Moving Average N=49 window=10



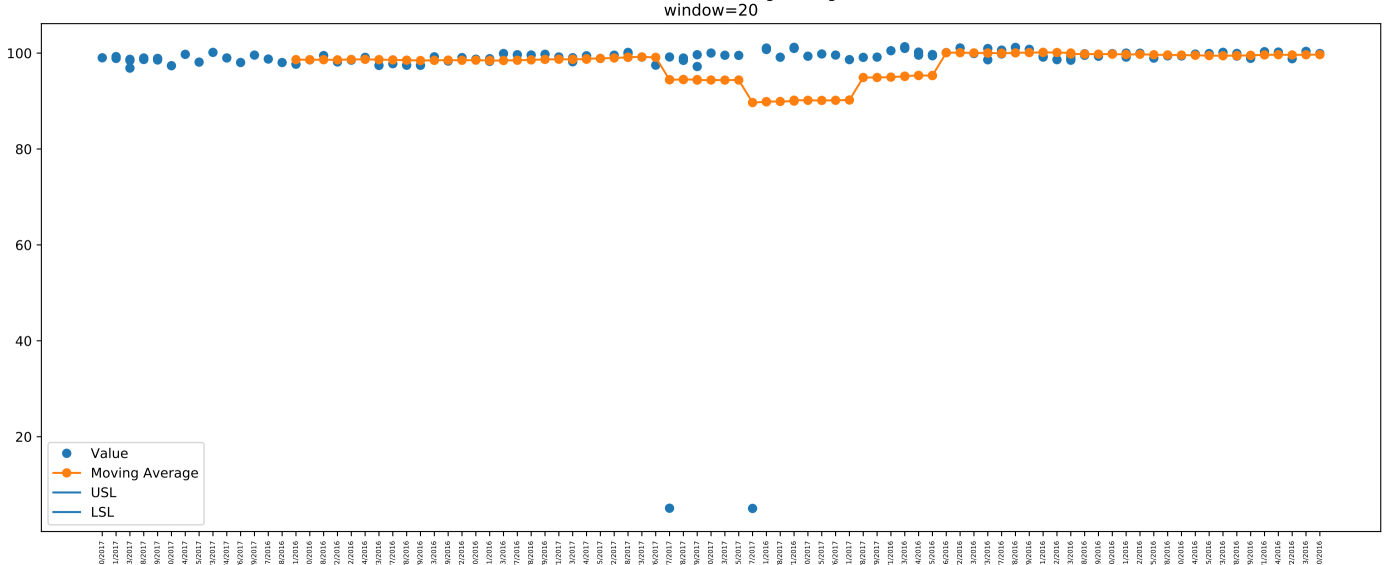
MET-000977Medium Control Result ACO Individual Control Chart+Moving Average N=49 window=10



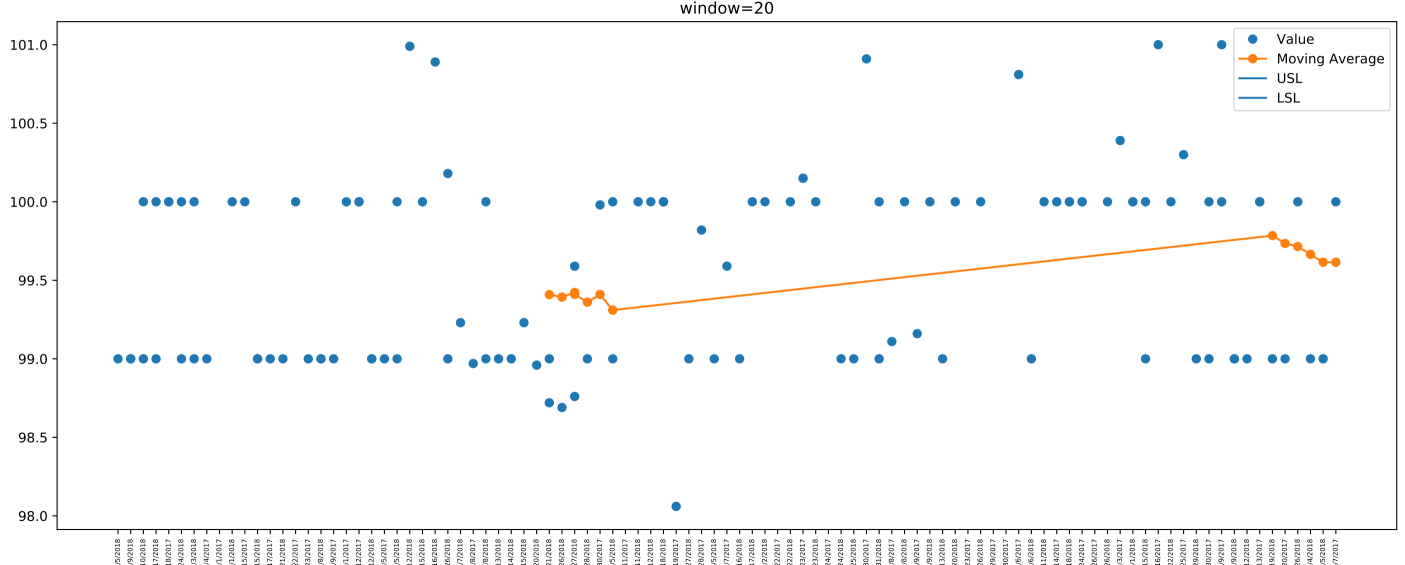
MET-000980Control Standard Recovery ACO
Individual Control Chart+Moving Average N=338 window=20



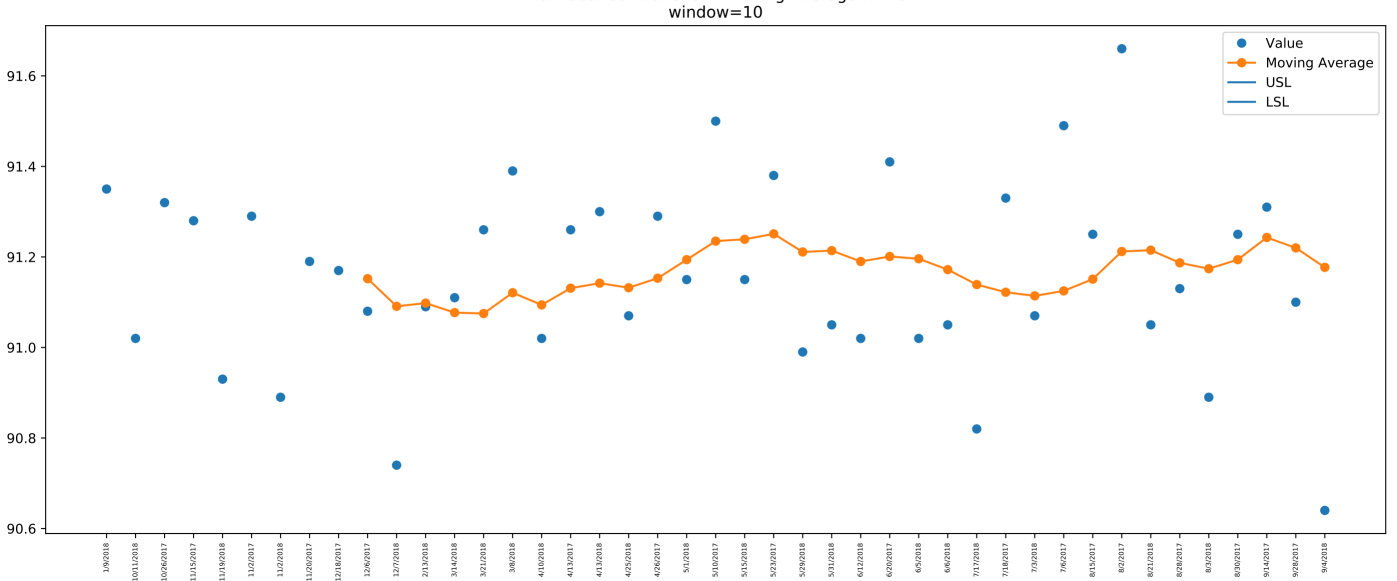
MET-000980Control Standard Recovery
ADL
Individual Control Chart+Moving Average N=120



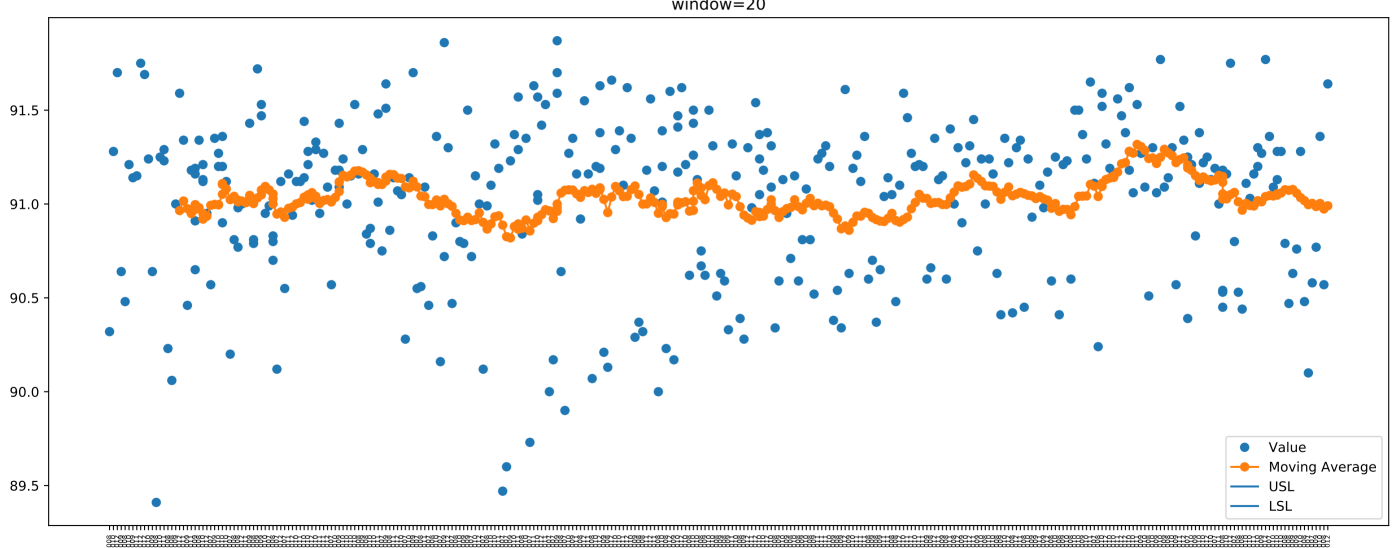
MET-000980Pct Recovery of Std[T]
ADL
Individual Control Chart+Moving Average N=127
window=20



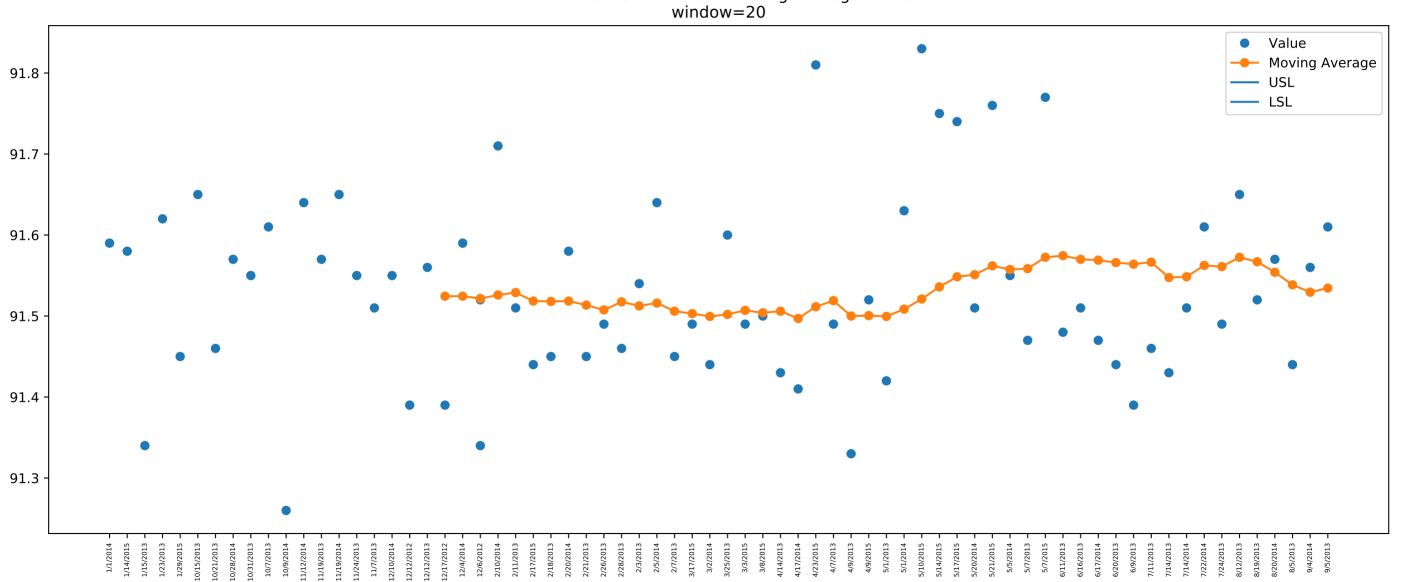
MET-001021Avg Pct Main Peak[T]
ADL
Individual Control Chart+Moving Average N=43
window=10



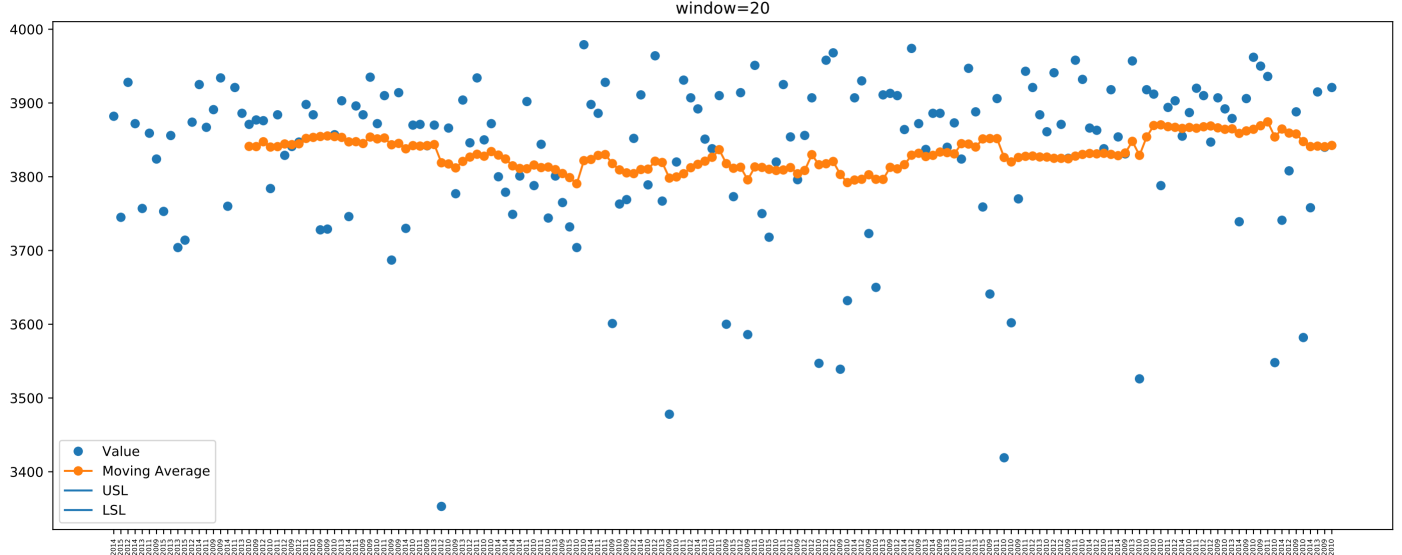
MET-001021Initial Std #3 Avg Main Peak Purity ACO Individual Control Chart+Moving Average N=364 window=20



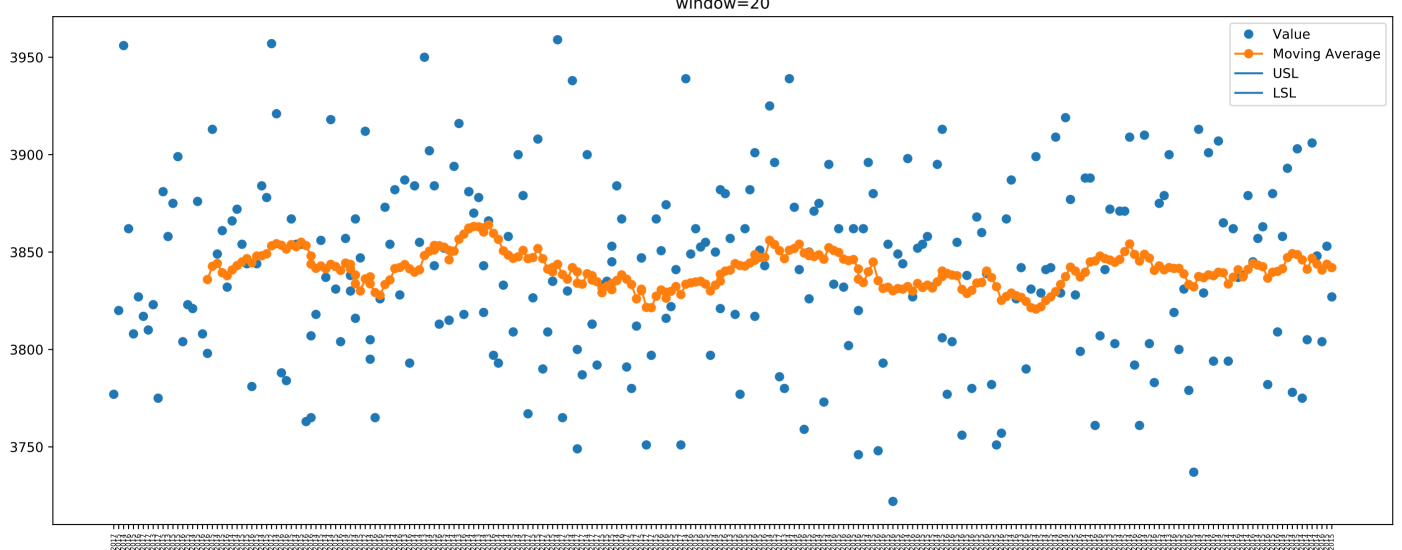
MET-001021Mean Main Pk Area % Initial Ref Std Inj ACO Individual Control Chart+Moving Average N=71 window=20



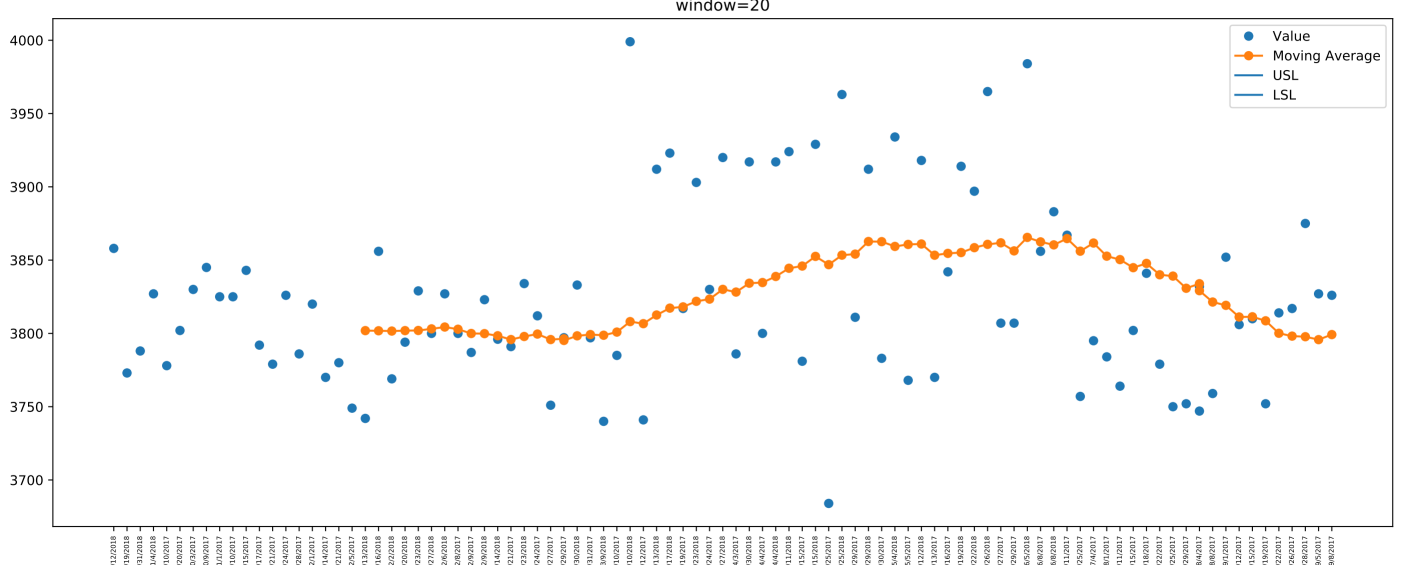
MET-001023Particle Count Control (10 um particles)
ACO
Individual Control Chart+Moving Average N=172
window=20



MET-001023Particle Count Control (10 um particles)
ADL
Individual Control Chart+Moving Average N=268
window=20



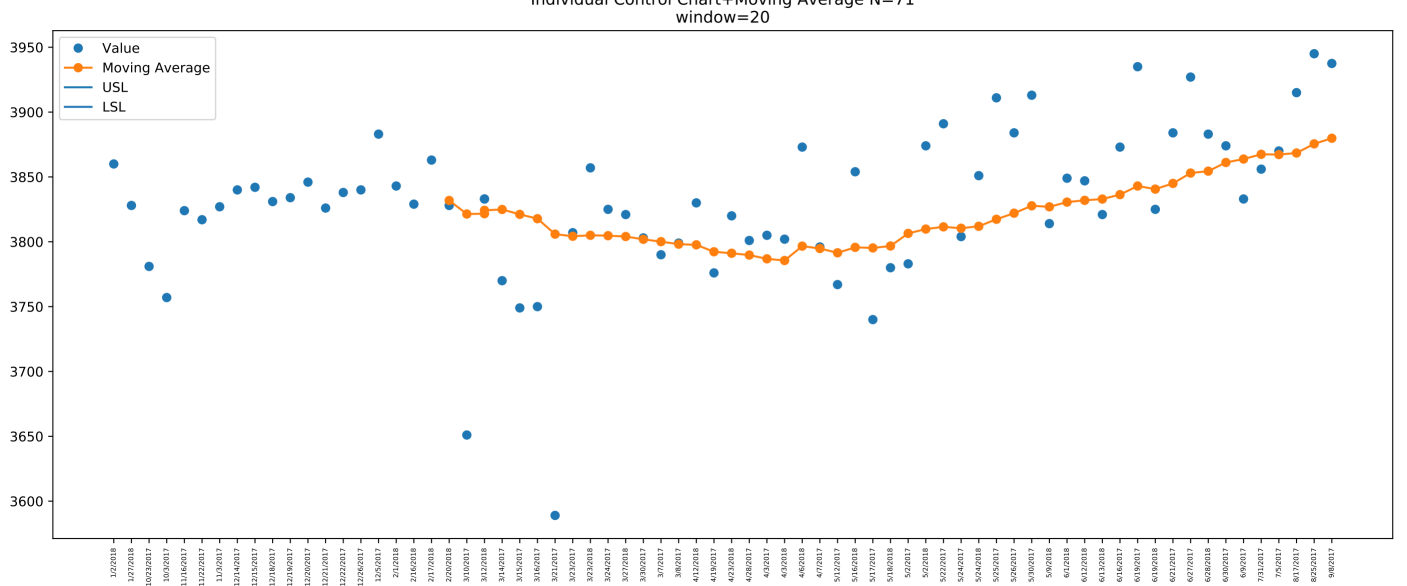
MET-001023Particle Count Ctrl Std 10um[T]
ADL
Individual Control Chart+Moving Average N=95
window=20



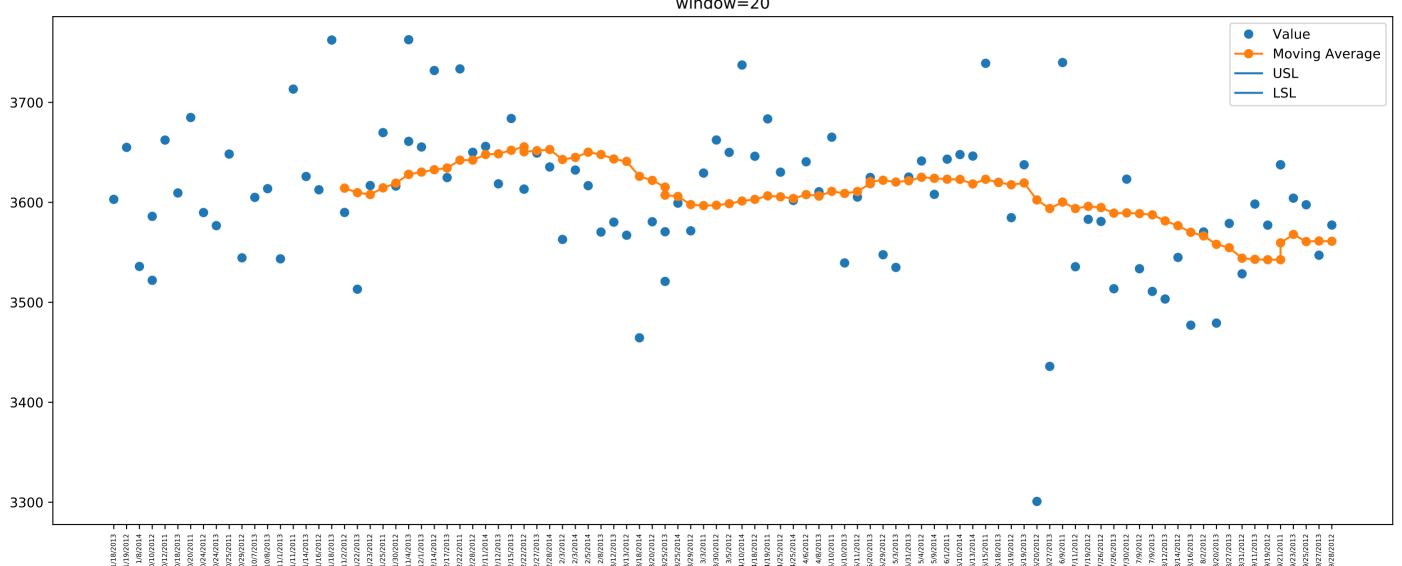
MET-001023Particle Count Ctrl Std 10um[T]

AML
Individual Control Chart+Moving Average N=71

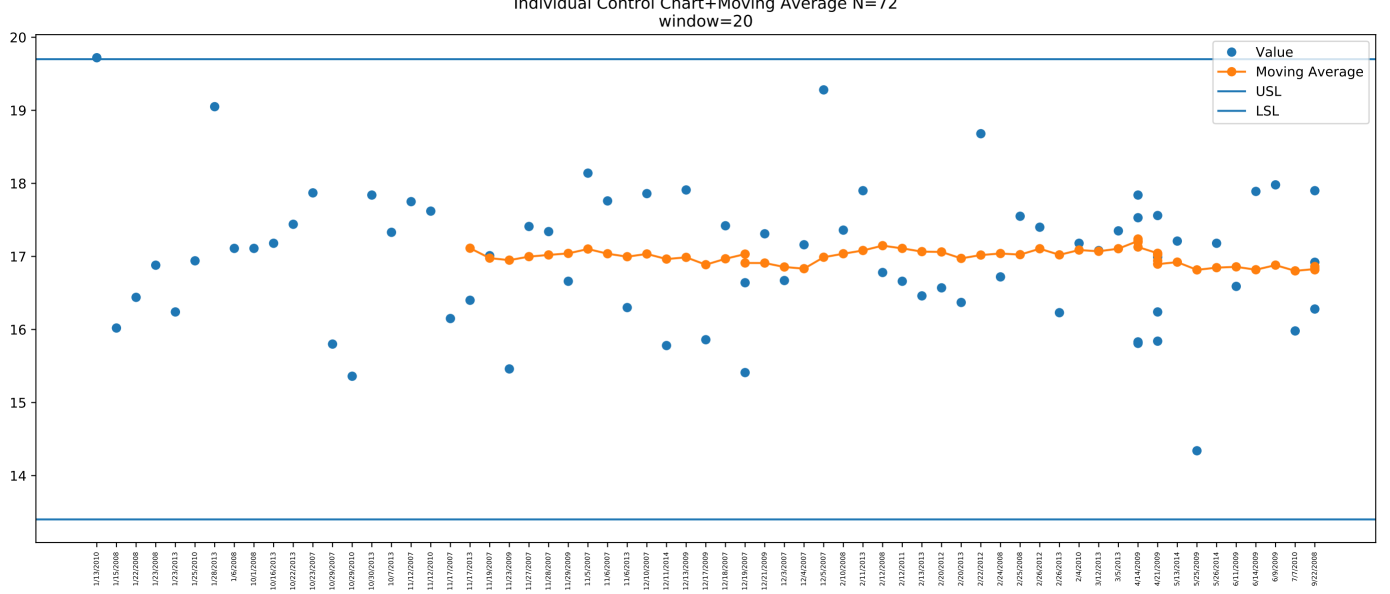
window=20



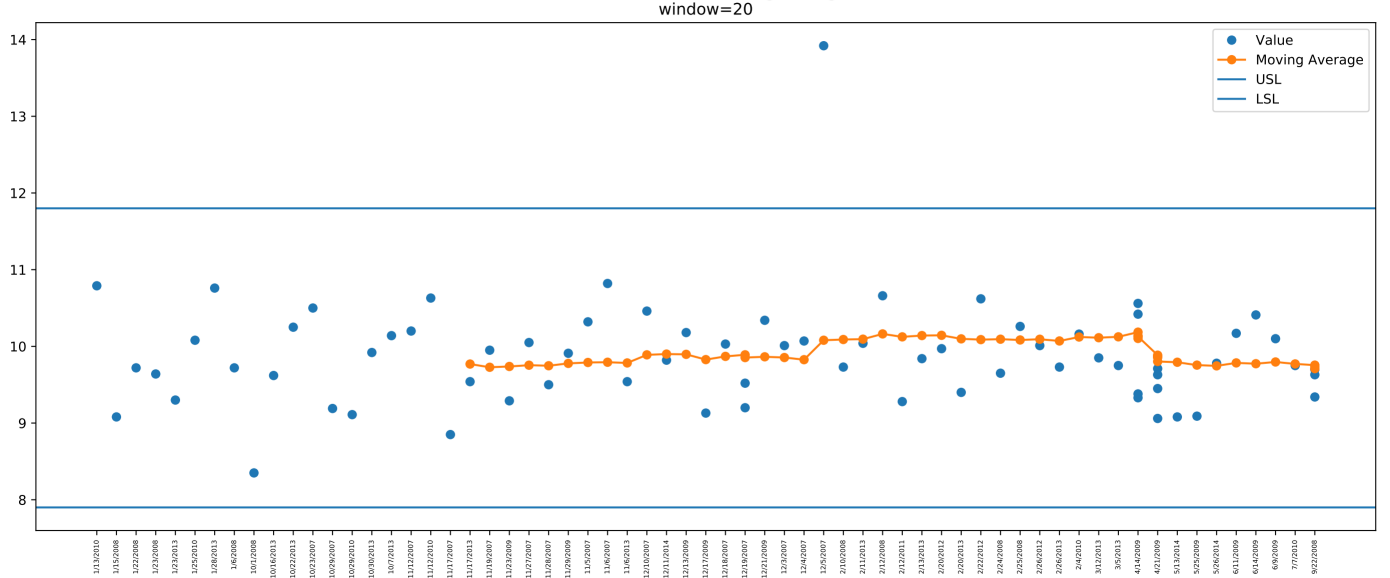
MET-001023Positive Control (Counts)
CRL
Individual Control Chart+Moving Average N=103
window=20



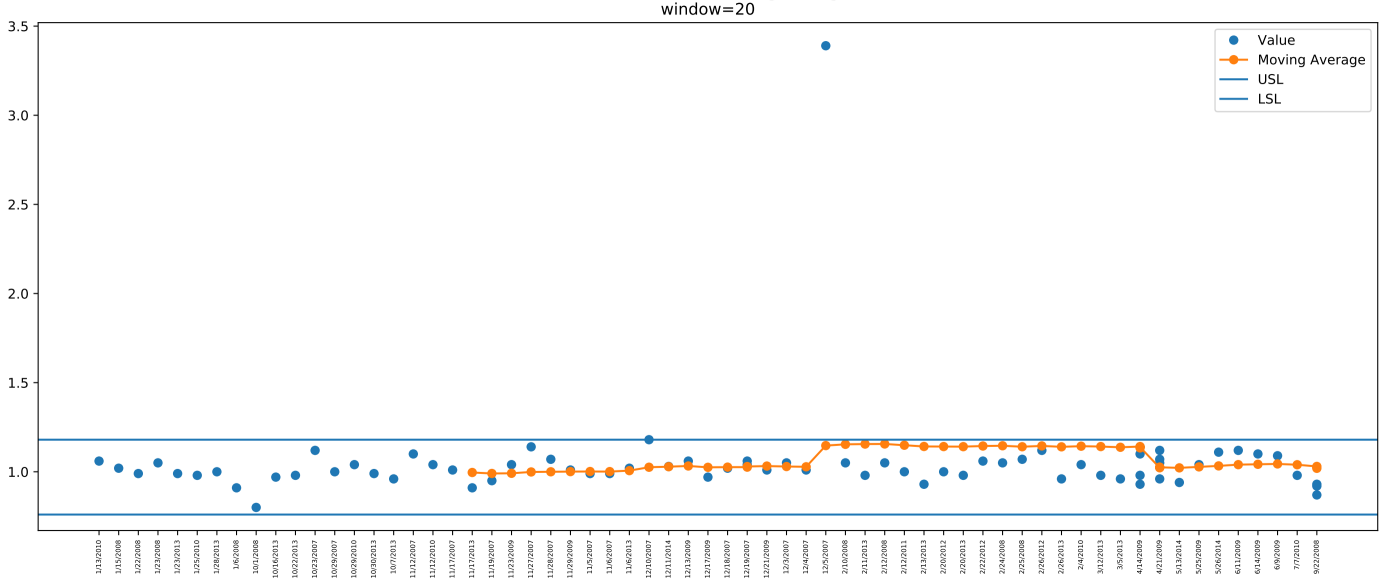
MET-001038Control 1 Result
ACO
Individual Control Chart+Moving Average N=72
window=20



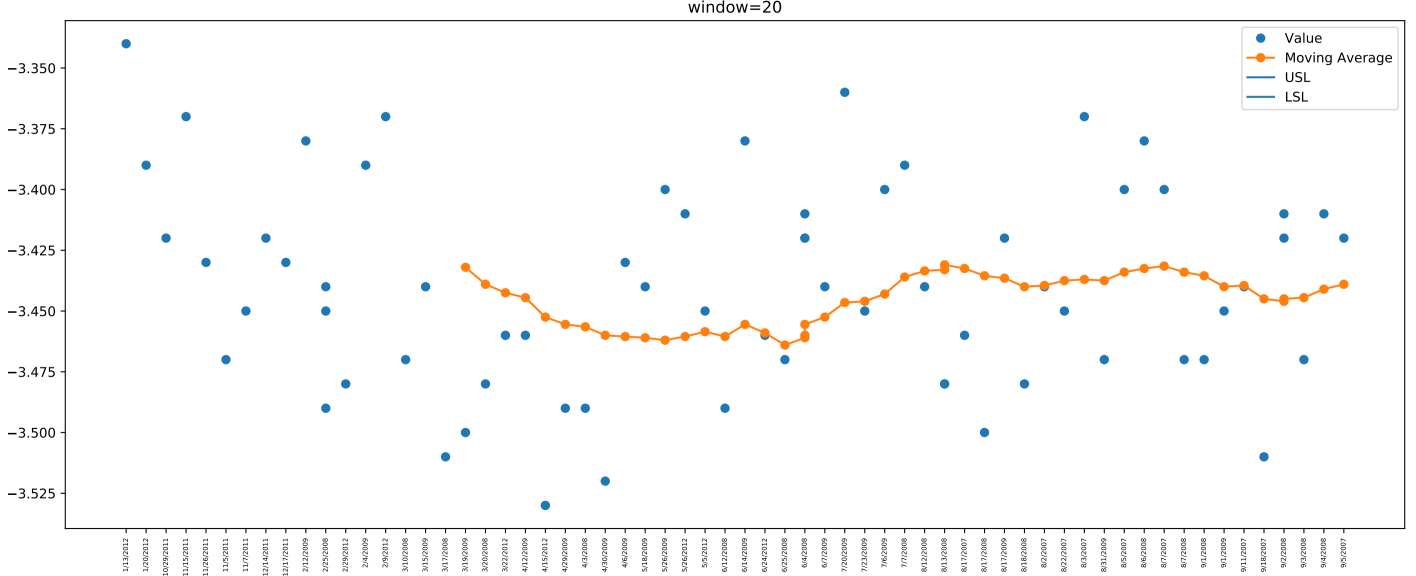
MET-001038Control 2 Result ACO Individual Control Chart+Moving Average N=72 window=20



MET-001038Control 3 Result ACO Individual Control Chart+Moving Average N=72 window=20

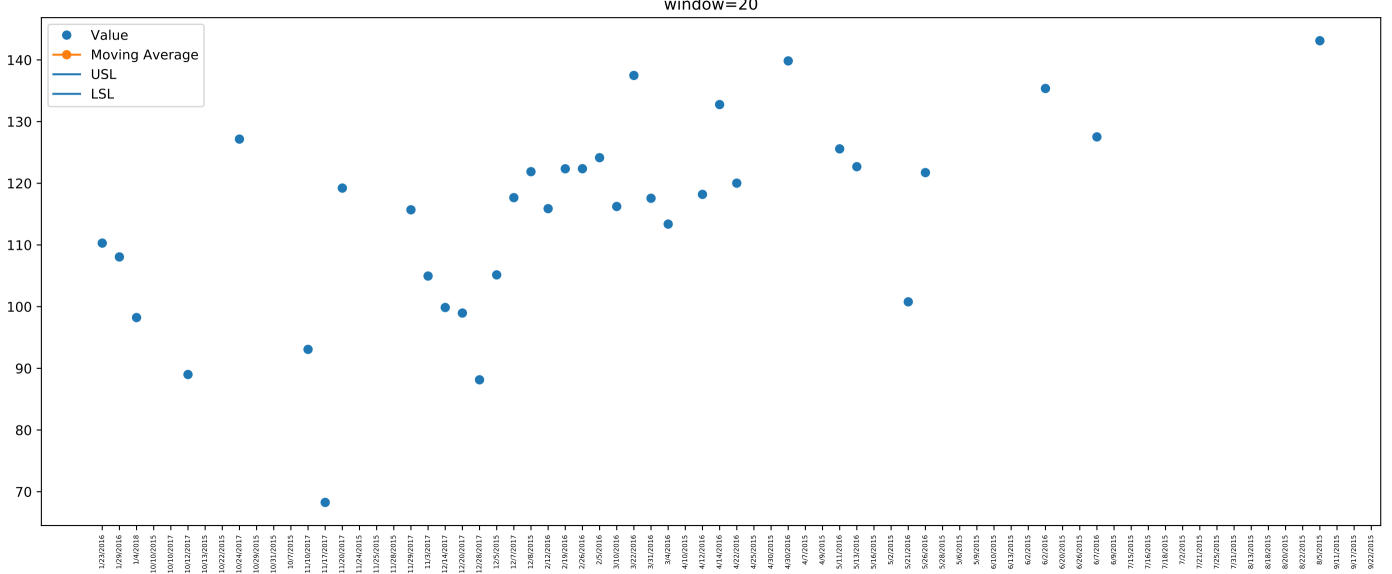


MET-001081Slope ACO Individual Control Chart+Moving Average N=68 window=20

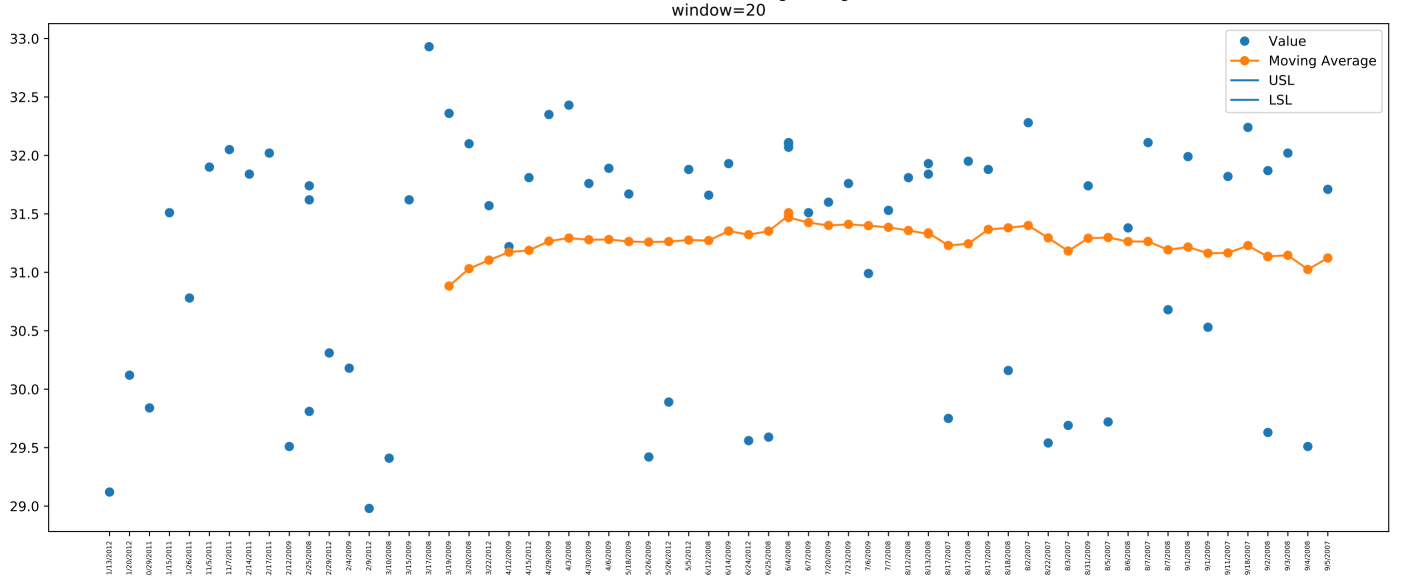


MET-001081Slope[T] AML Individual Control Chart+Moving Average N=78 window=20 -3.350Value Moving Average **-**3.375 -- USL LSL -3.400 · -3.425 **-**3.450 -**-**3.475 -3.500-3.525 · -3.550 -

MET-001081Spike Recovery Pct[T]
AML
Individual Control Chart+Moving Average N=78
window=20



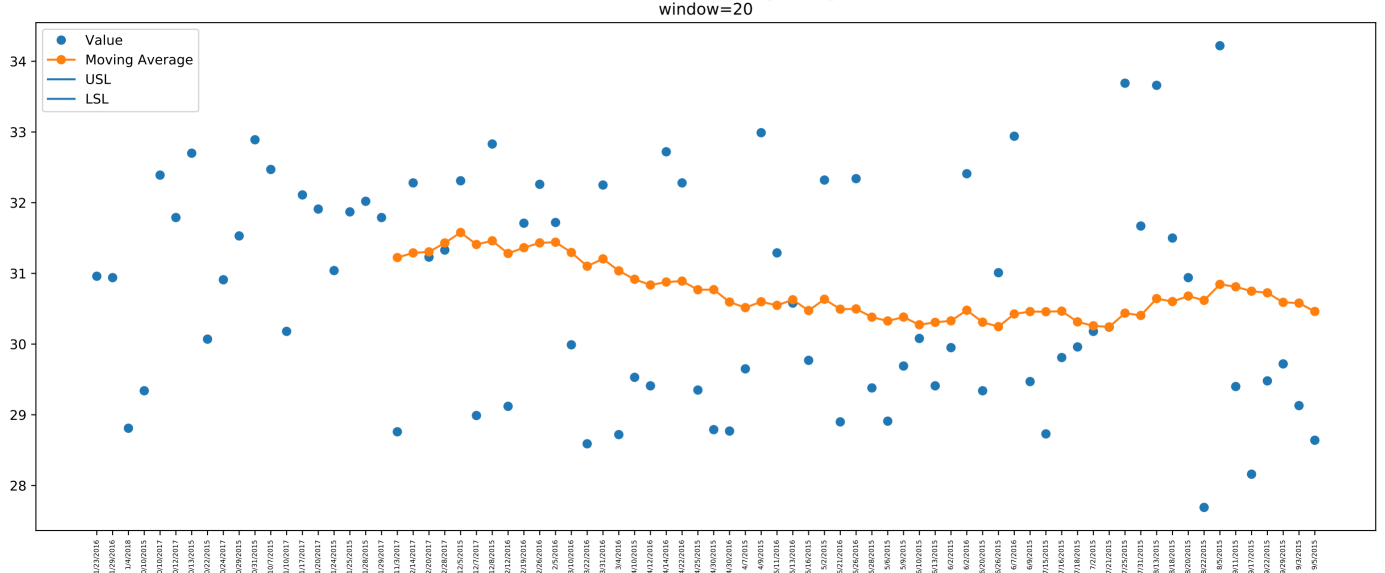
MET-001081Y-intercept ACO Individual Control Chart+Moving Average N=68 window=20



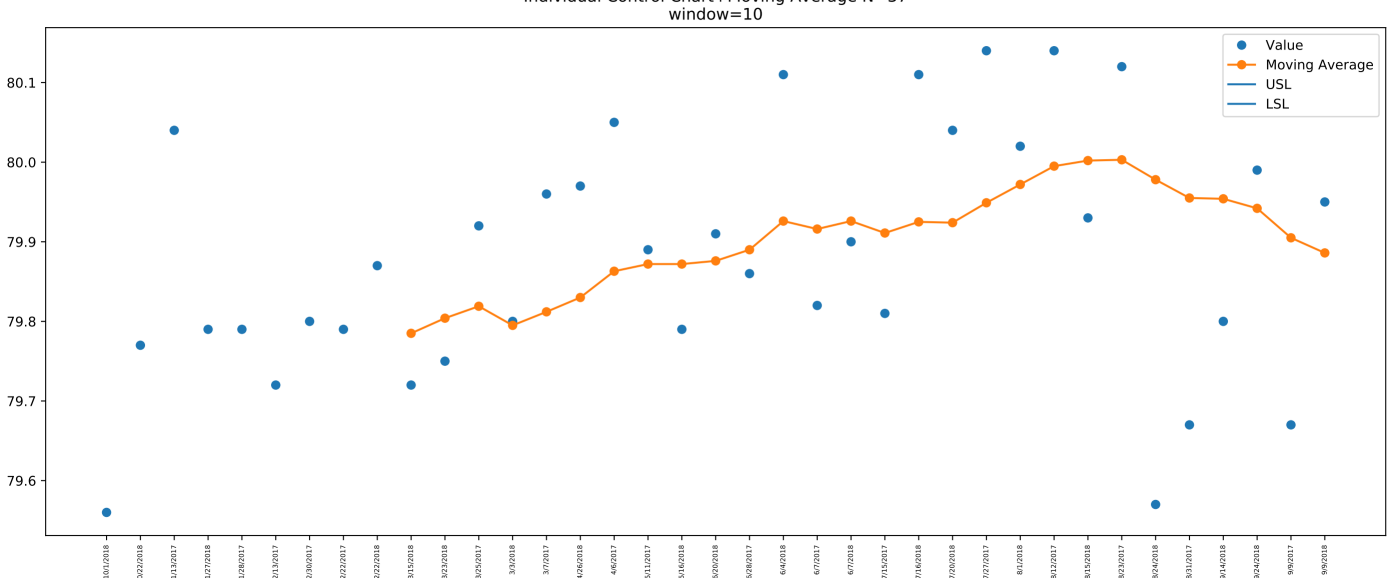
MET-001081y intercept[T]

AML
Individual Control Chart+Moving Average N=78

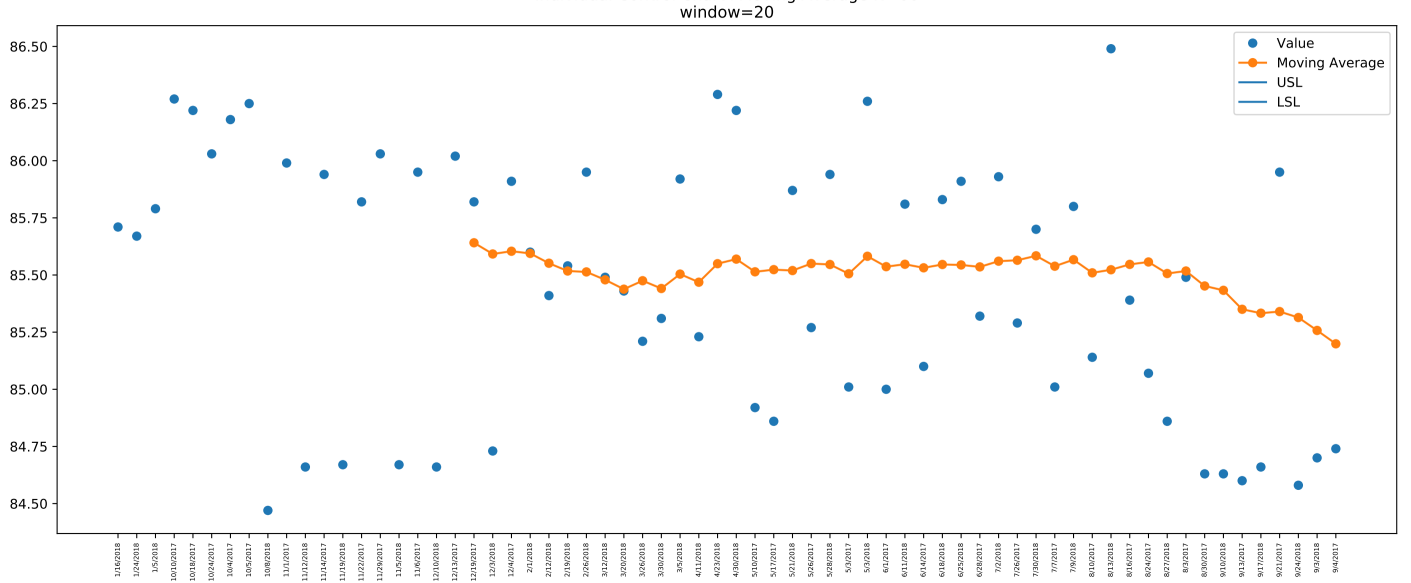
window=20



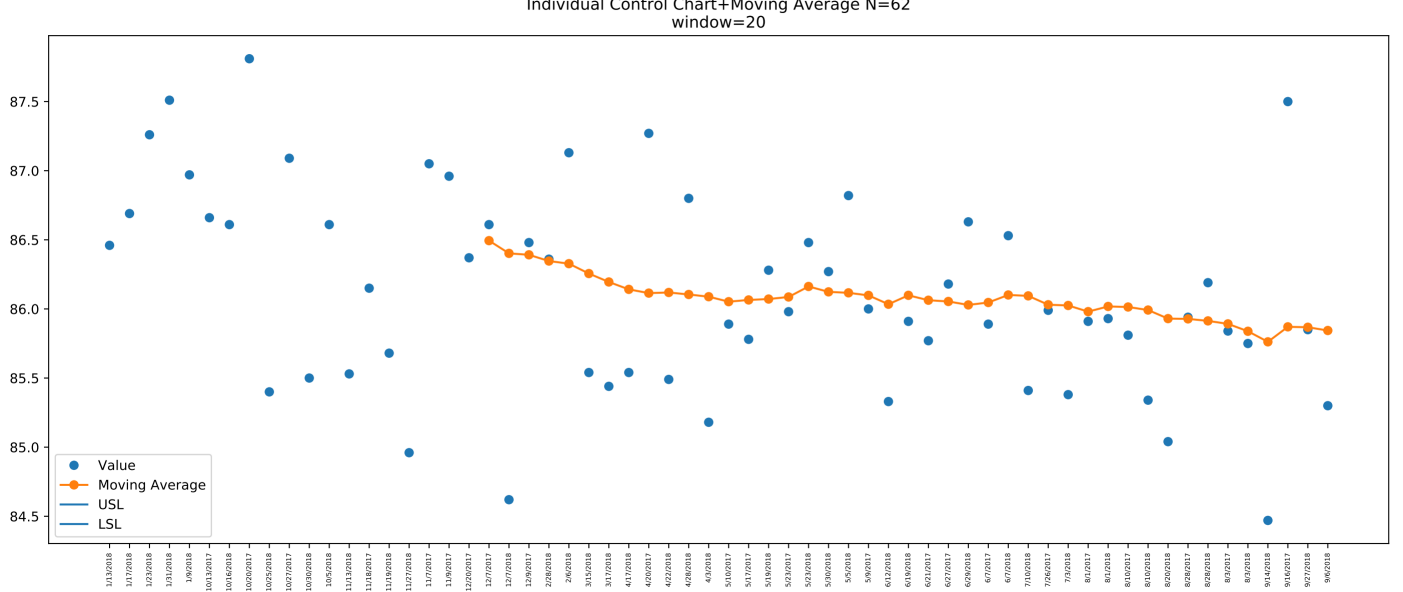
MET-001085Ctrl MonoPEG-GCSF Pct area[T]
AML
Individual Control Chart+Moving Average N=37
window=10



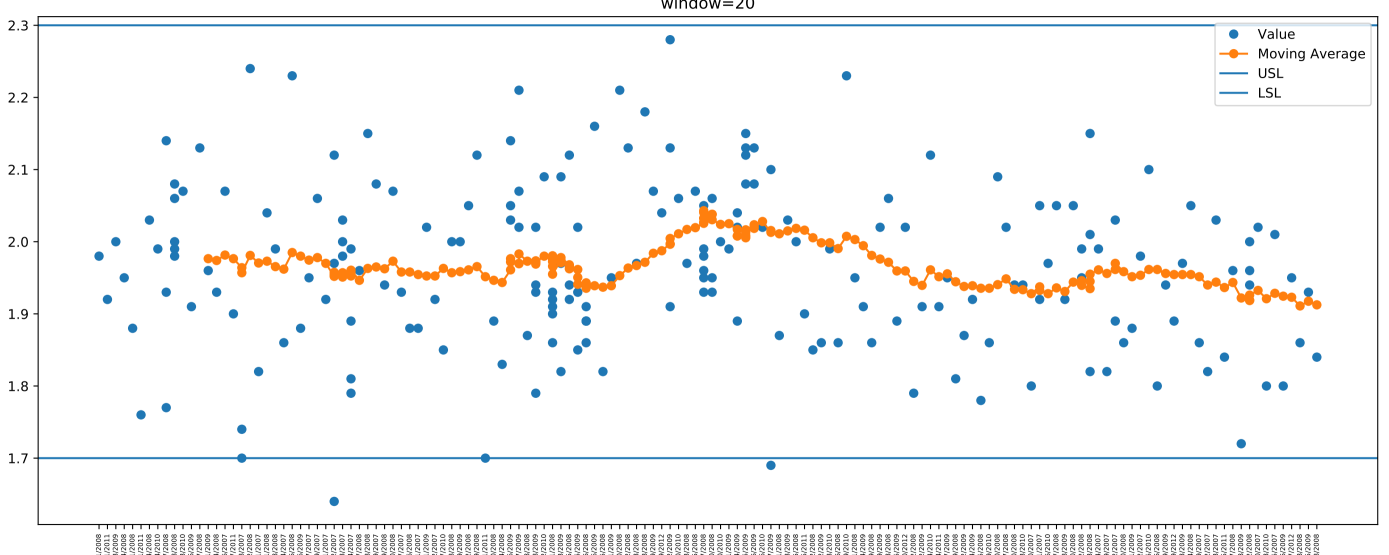
MET-001098Avg Pct Main Peak[T]
ADL
Individual Control Chart+Moving Average N=66
window=20



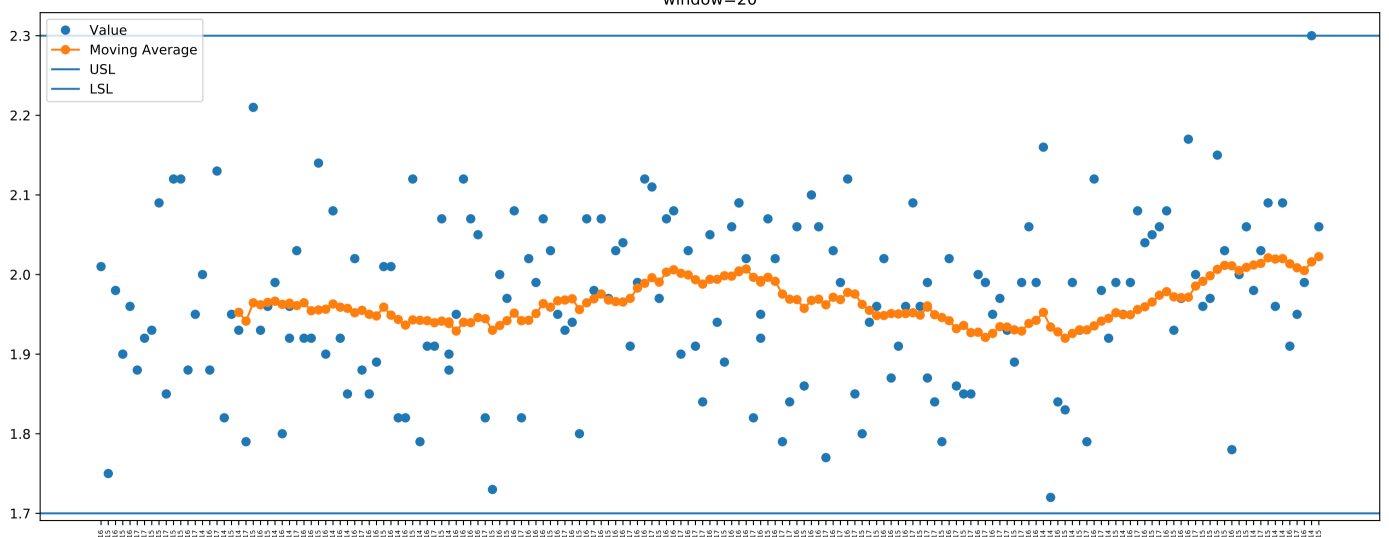
MET-001098Avg Pct Main Peak[T]
AML
Individual Control Chart+Moving Average N=62
window=20



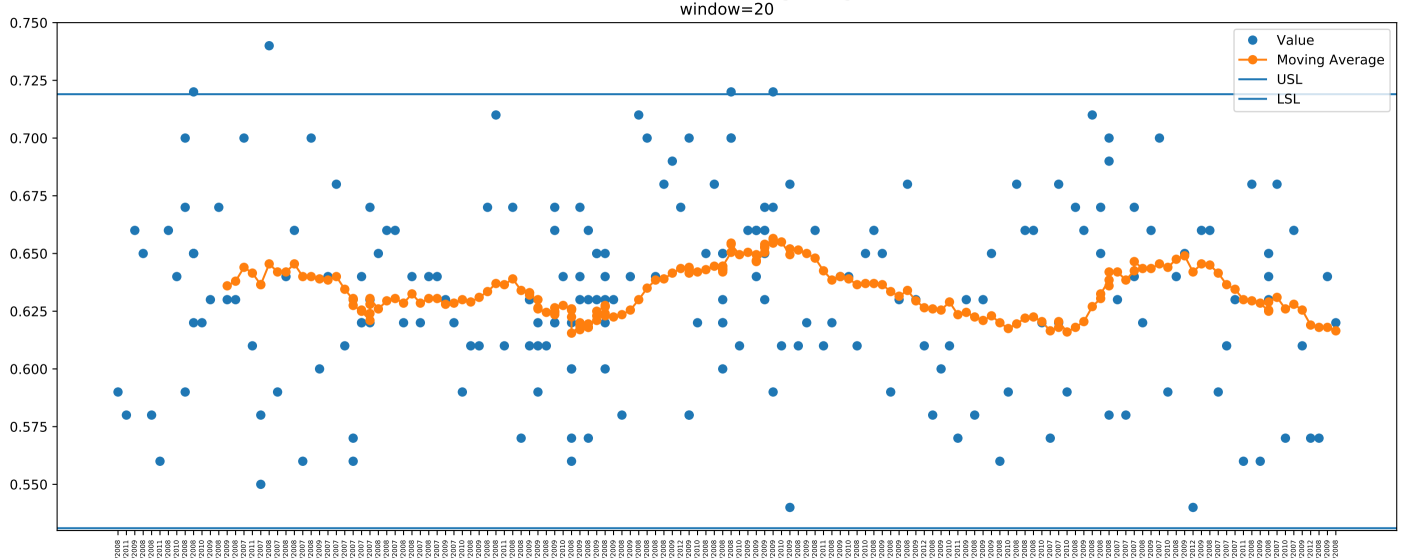
MET-001129Control 1 Result ACO Individual Control Chart+Moving Average N=205 window=20



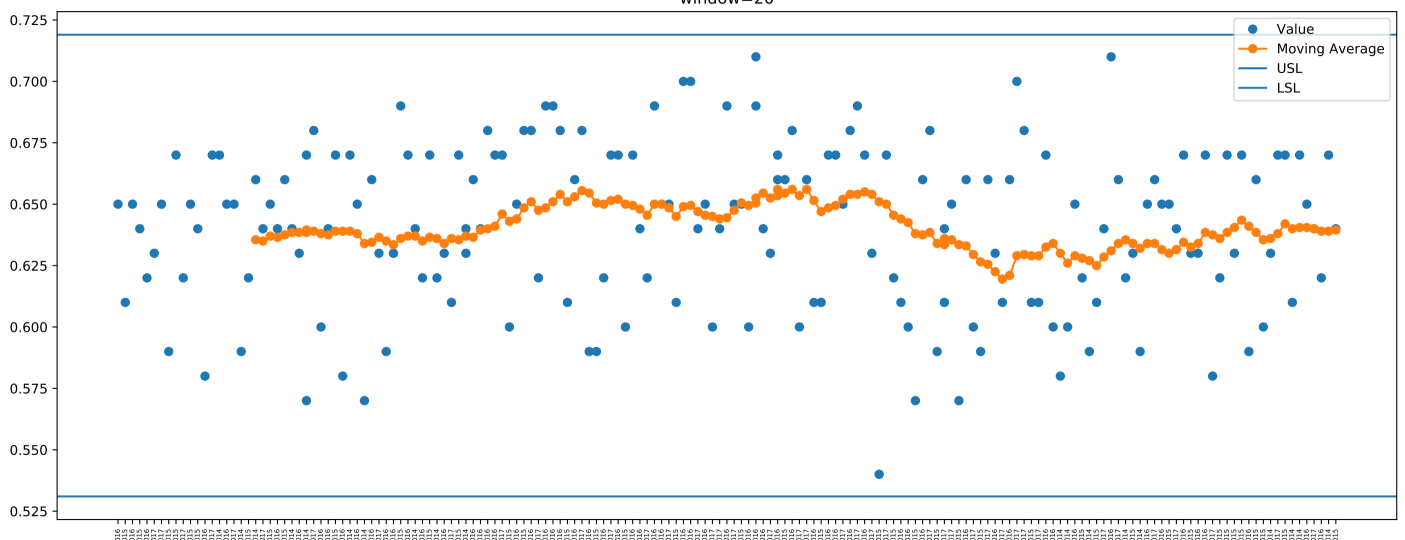
MET-001129Control 1 Result
ADL
Individual Control Chart+Moving Average N=174
window=20



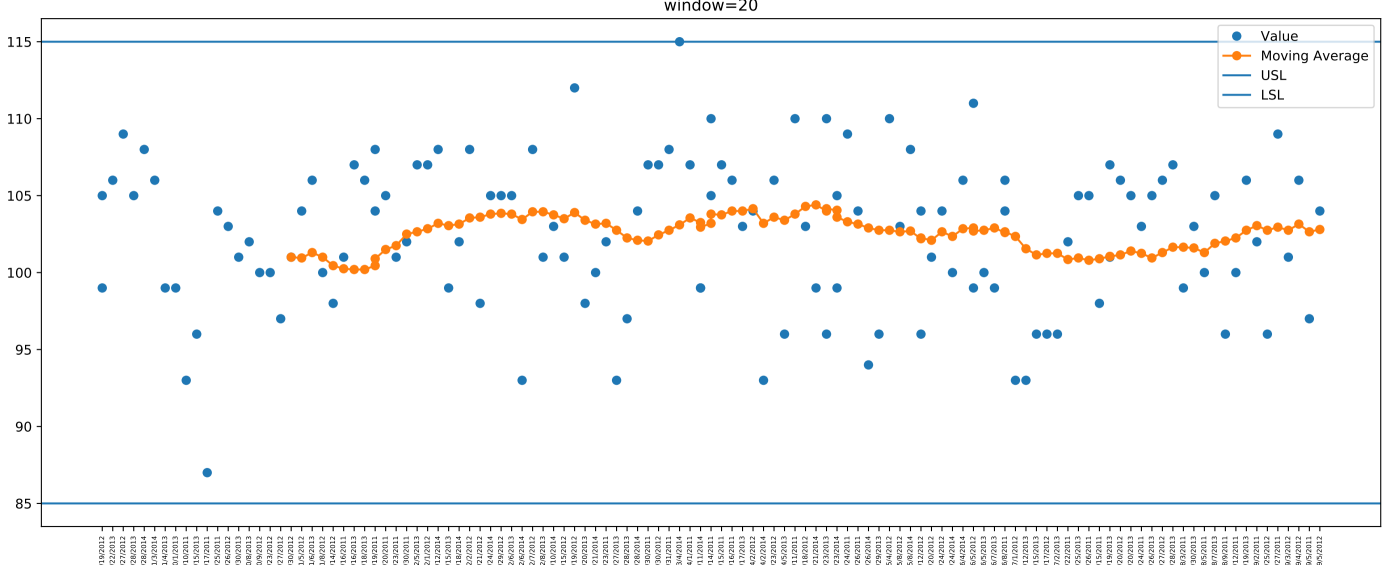
MET-001129Control 2 Result ACO Individual Control Chart+Moving Average N=205 window=20



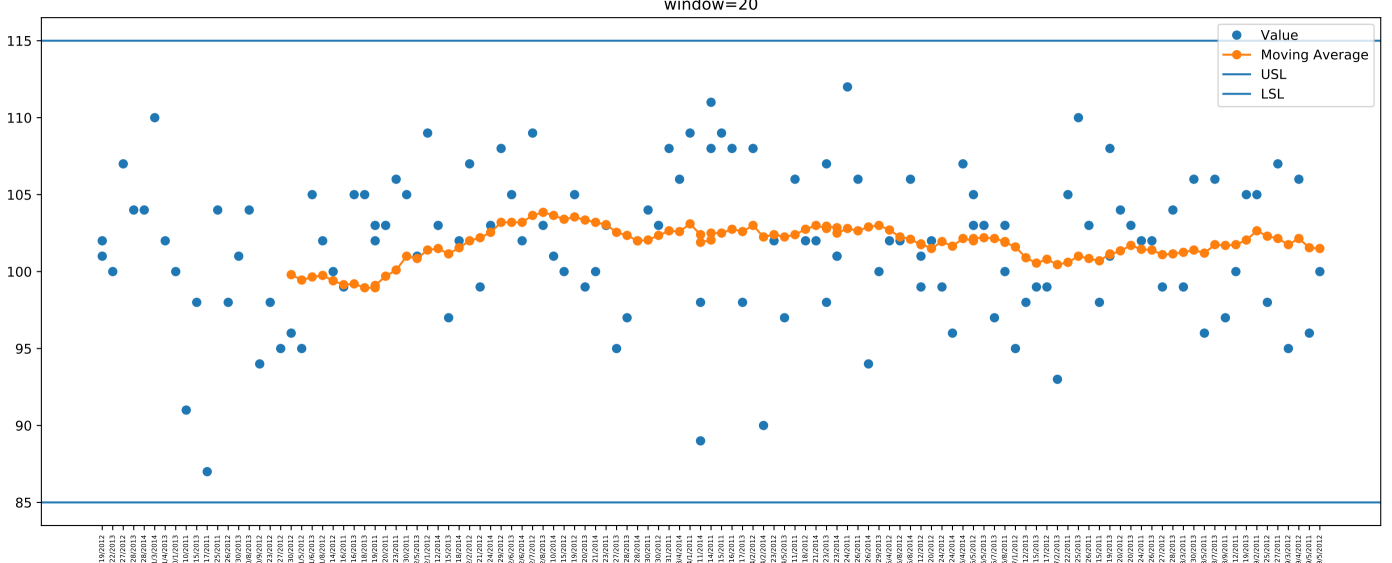
MET-001129Control 2 Result
ADL
Individual Control Chart+Moving Average N=174
window=20



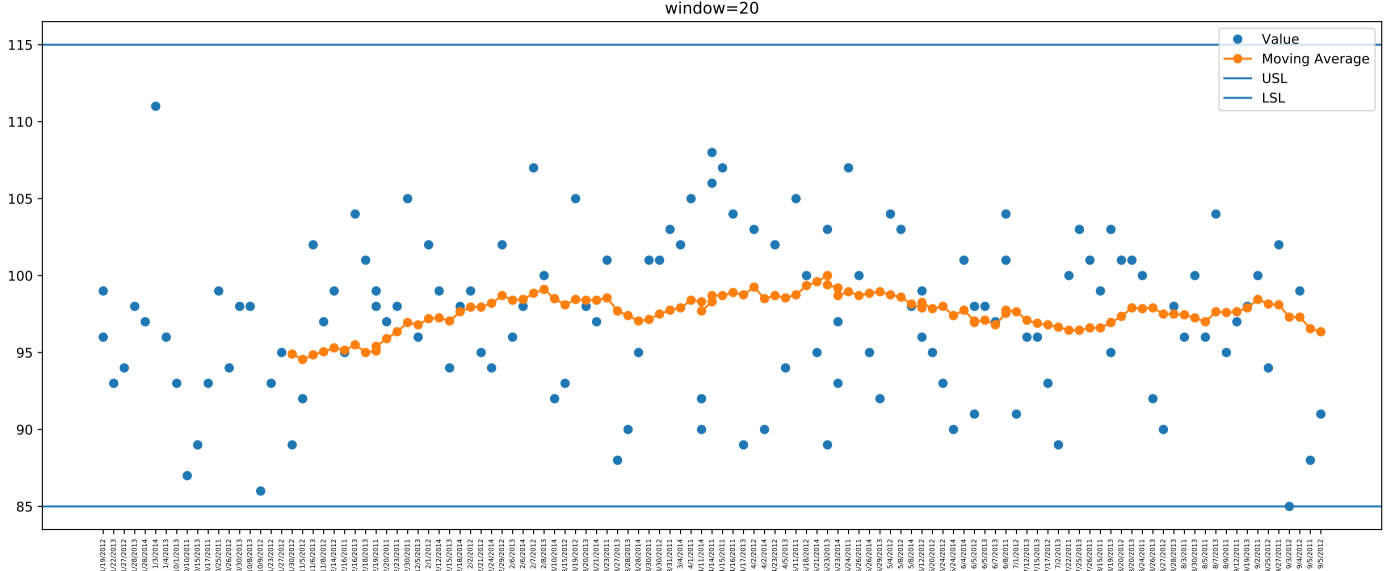
MET-001129Control C1 (%recovery)
CRL
Individual Control Chart+Moving Average N=127
window=20



MET-001129Control C2 (%recovery)
CRL
Individual Control Chart+Moving Average N=127
window=20



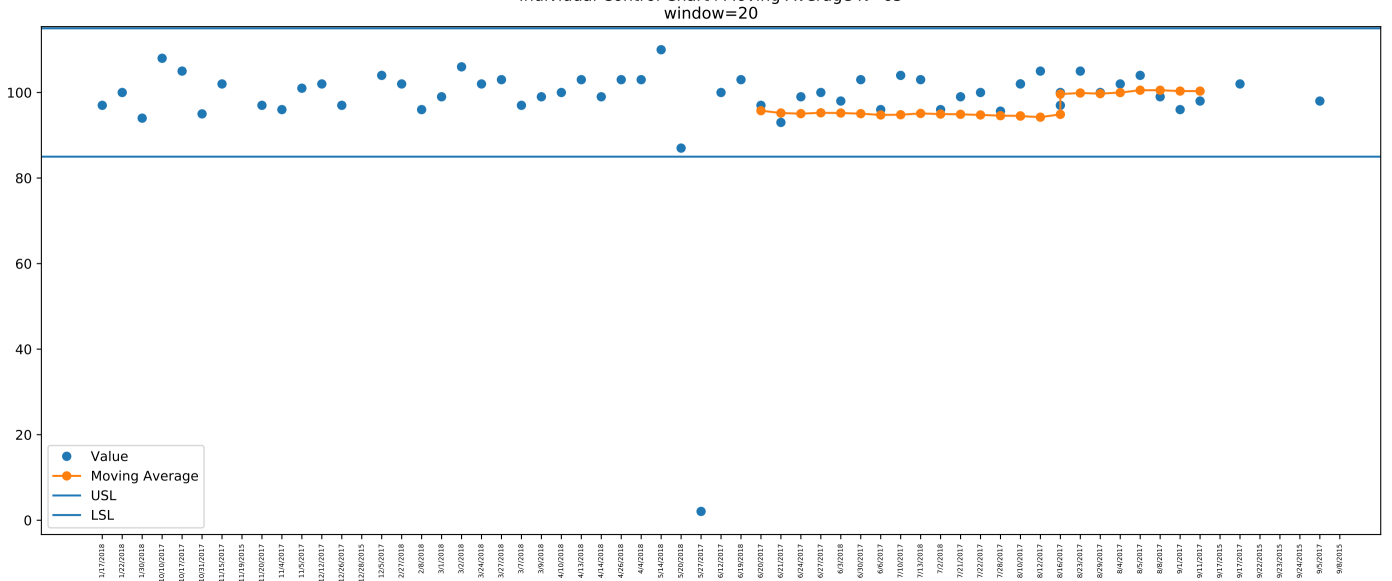
MET-001129Control C3 (%recovery)
CRL
Individual Control Chart+Moving Average N=127
window=20

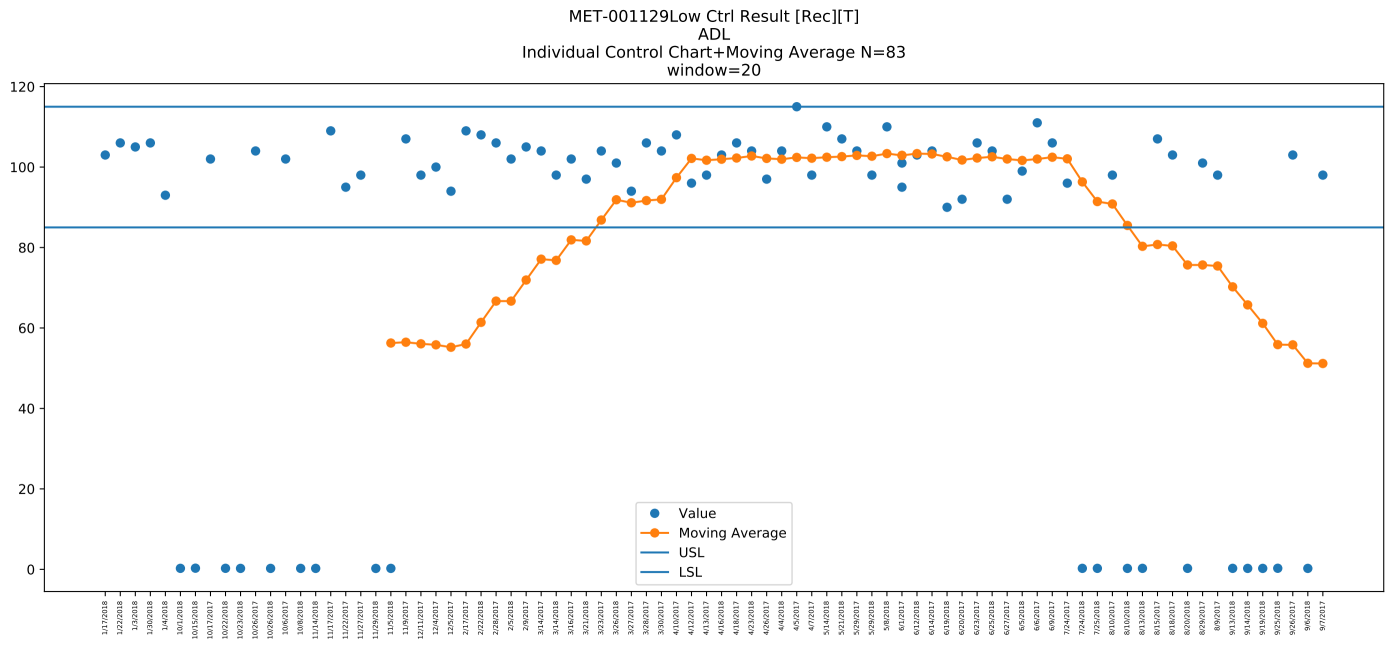


MET-001129High Ctrl Result [Rec][T] ADL Individual Control Chart+Moving Average N=83 window=20 120 100 80 60 40 20 Value Moving Average USL LSL

MET-001129High Ctrl Result [Rec][T]

AML
Individual Control Chart+Moving Average N=65

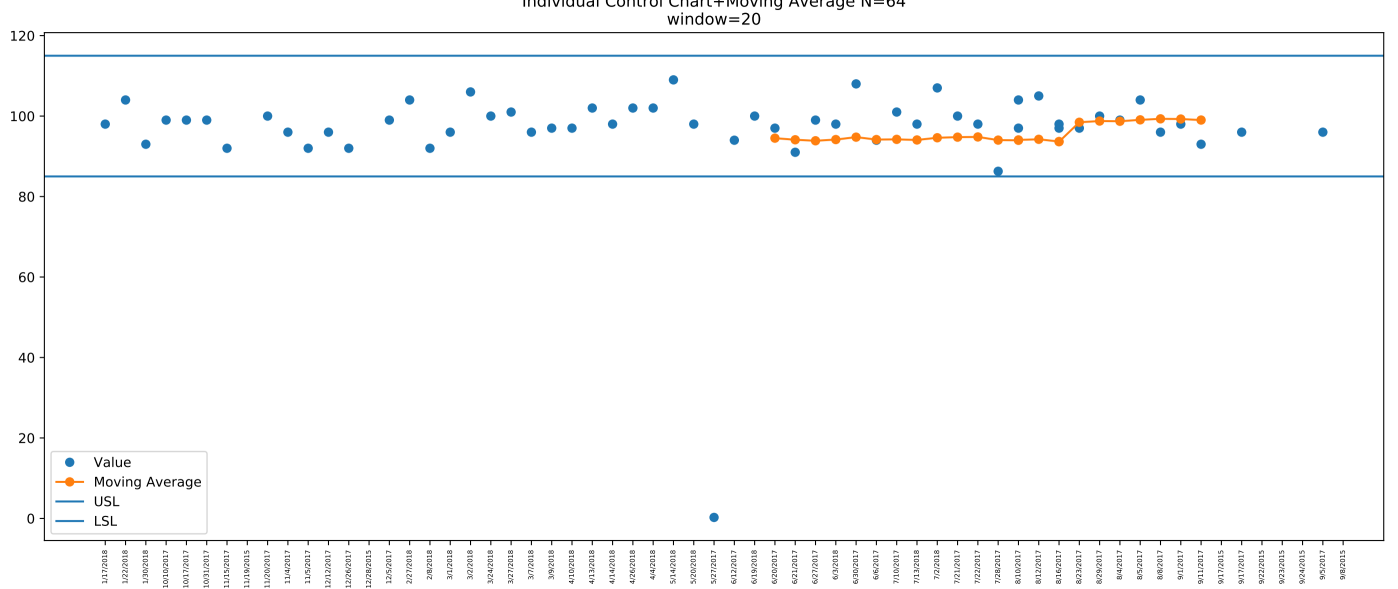




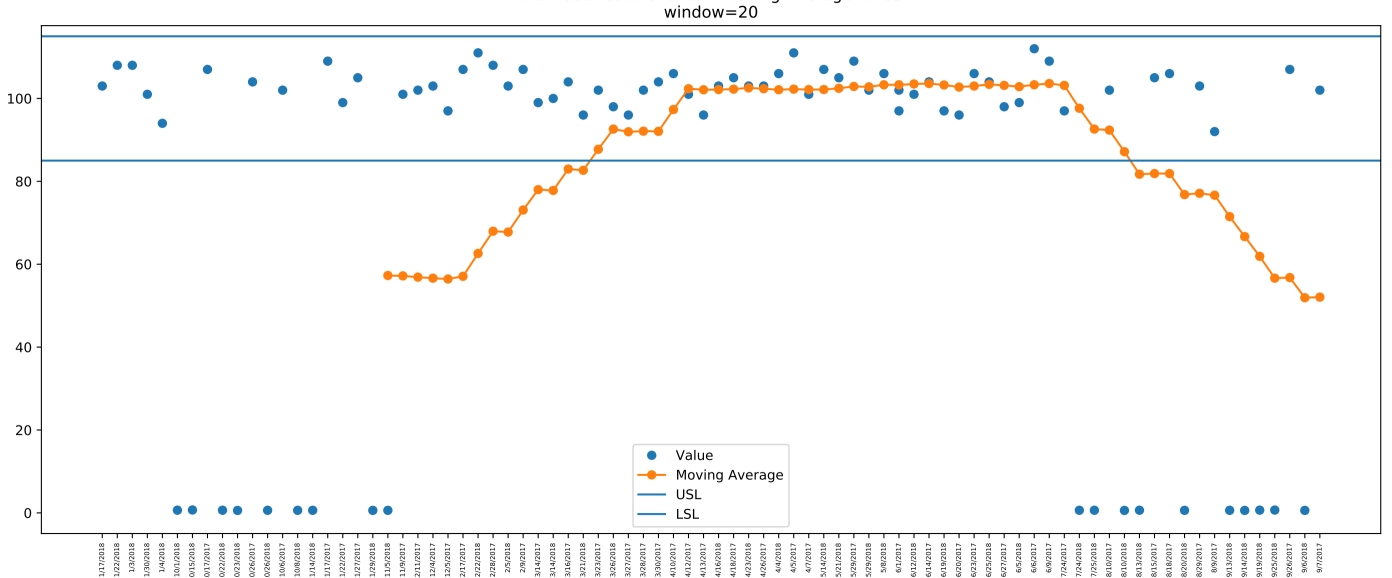
MET-001129Low Ctrl Result [Rec][T]

AML
Individual Control Chart+Moving Average N=64

window=20

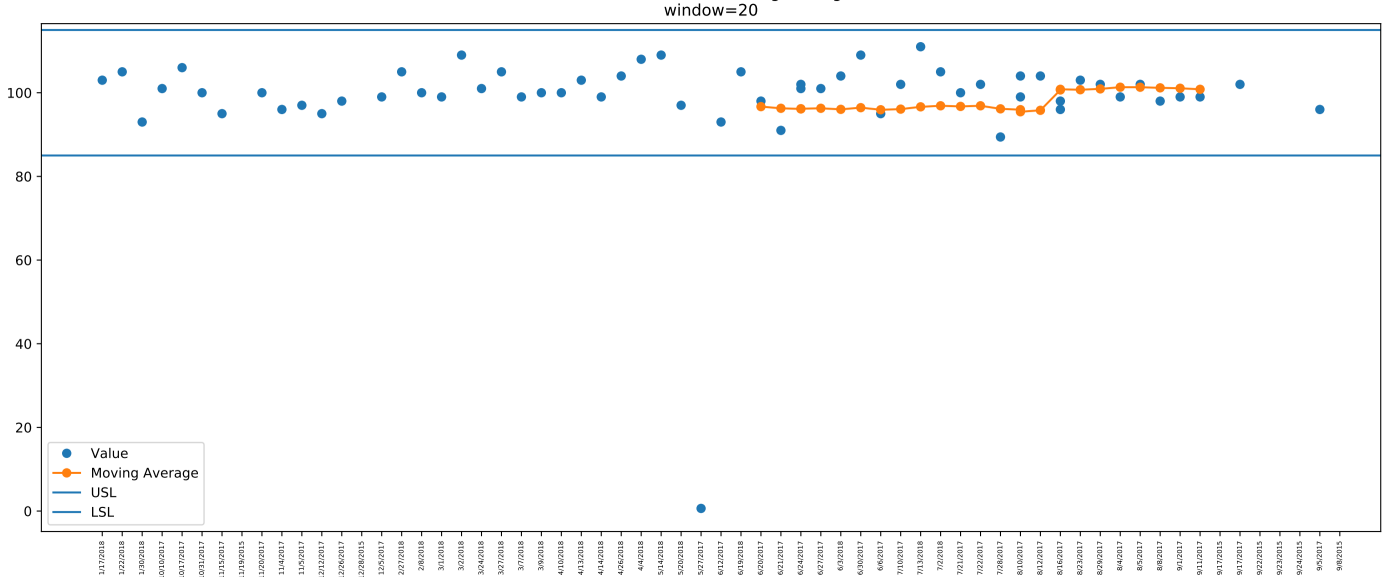


MET-001129Med Ctrl Result [Rec][T]
ADL
Individual Control Chart+Moving Average N=83
window=20

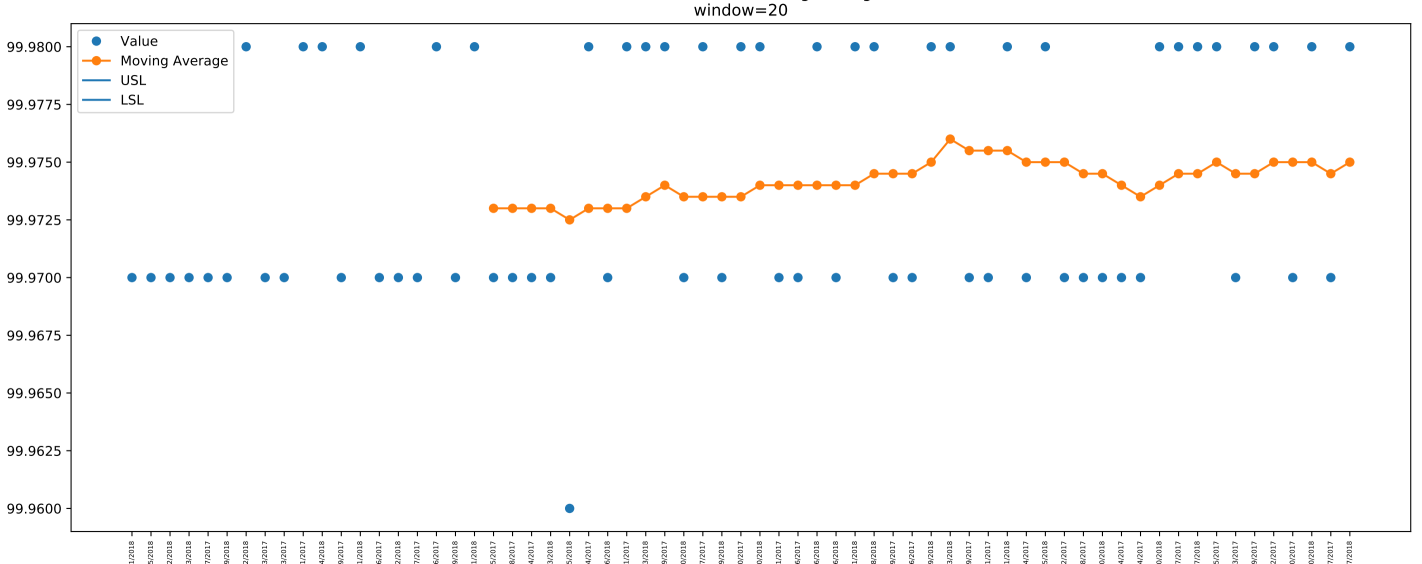


MET-001129Med Ctrl Result [Rec][T]

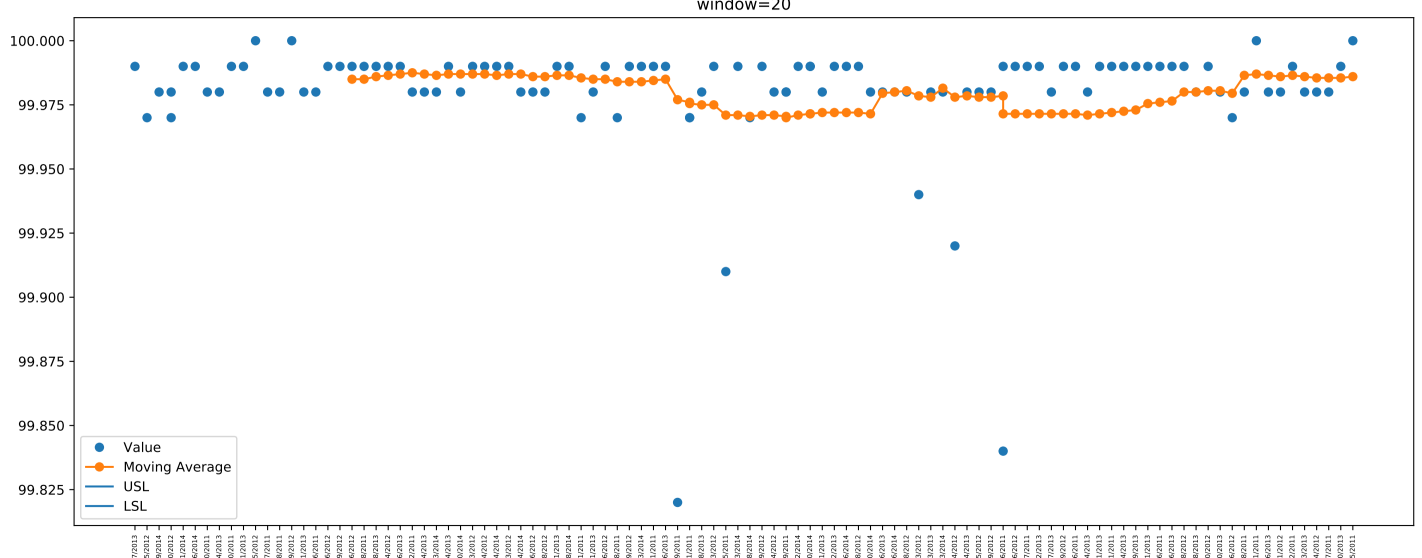
AML
Individual Control Chart+Moving Average N=66



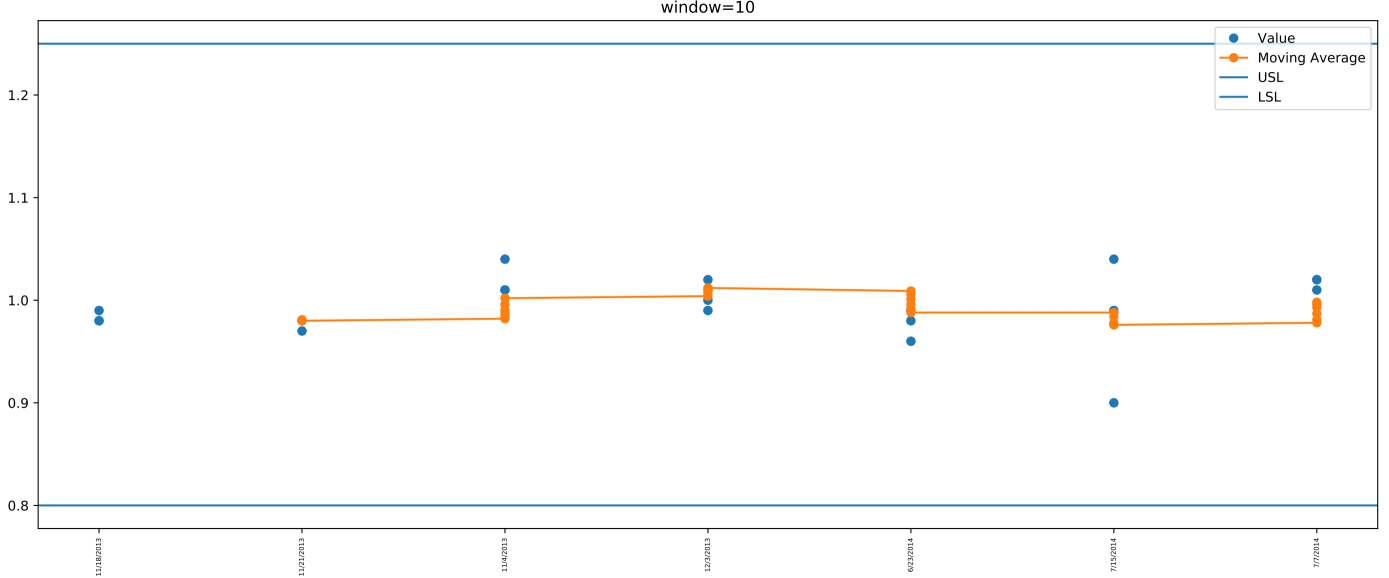
MET-001132Avg Monomer Area Pct[T]
ADL
Individual Control Chart+Moving Average N=65
window=20



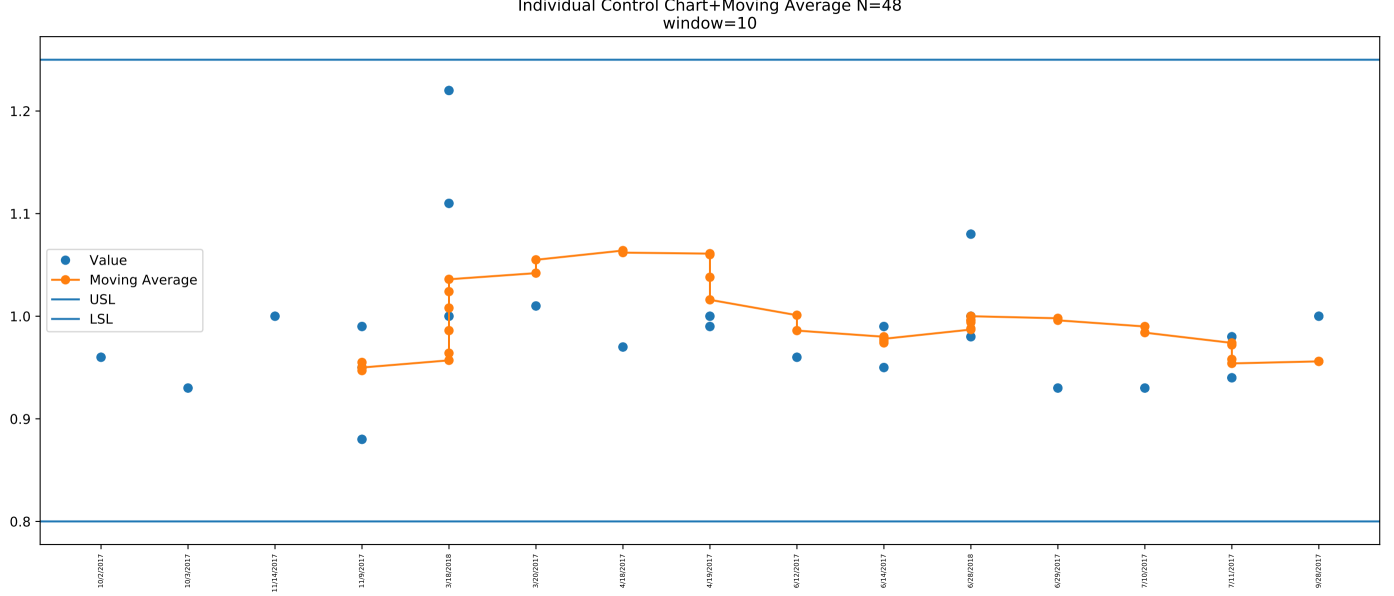
MET-001132Monomer Avg % Area CRL Individual Control Chart+Moving Average N=107 window=20



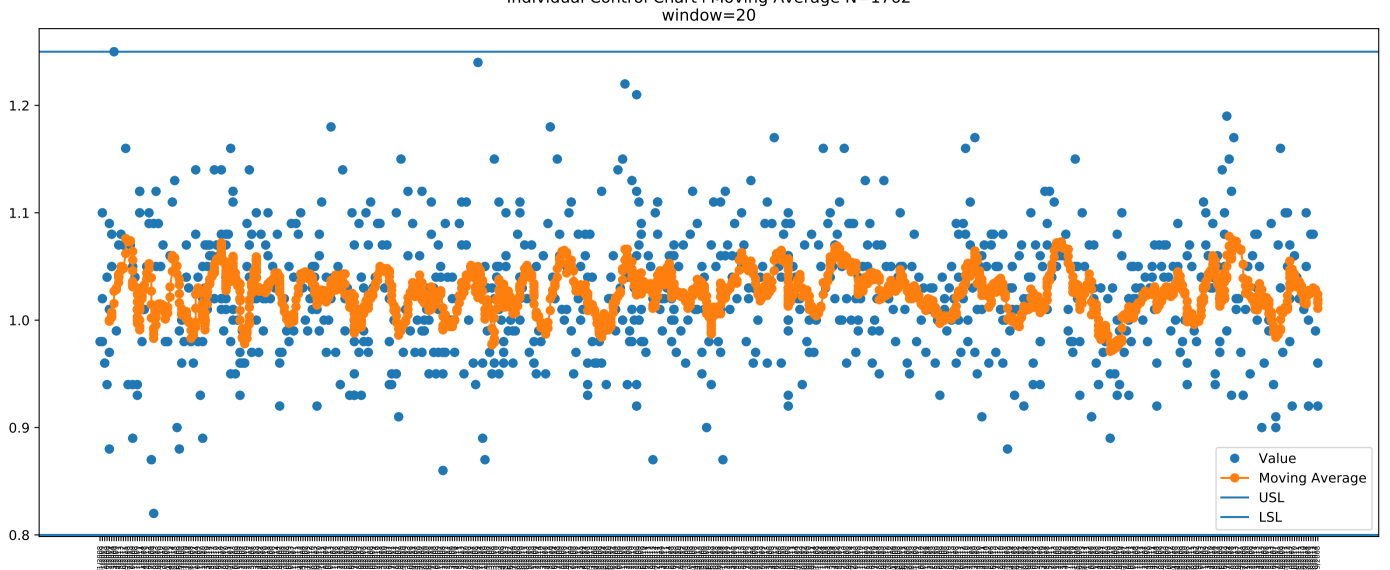
MET-001138Control Relative Potency ACO Individual Control Chart+Moving Average N=42 window=10



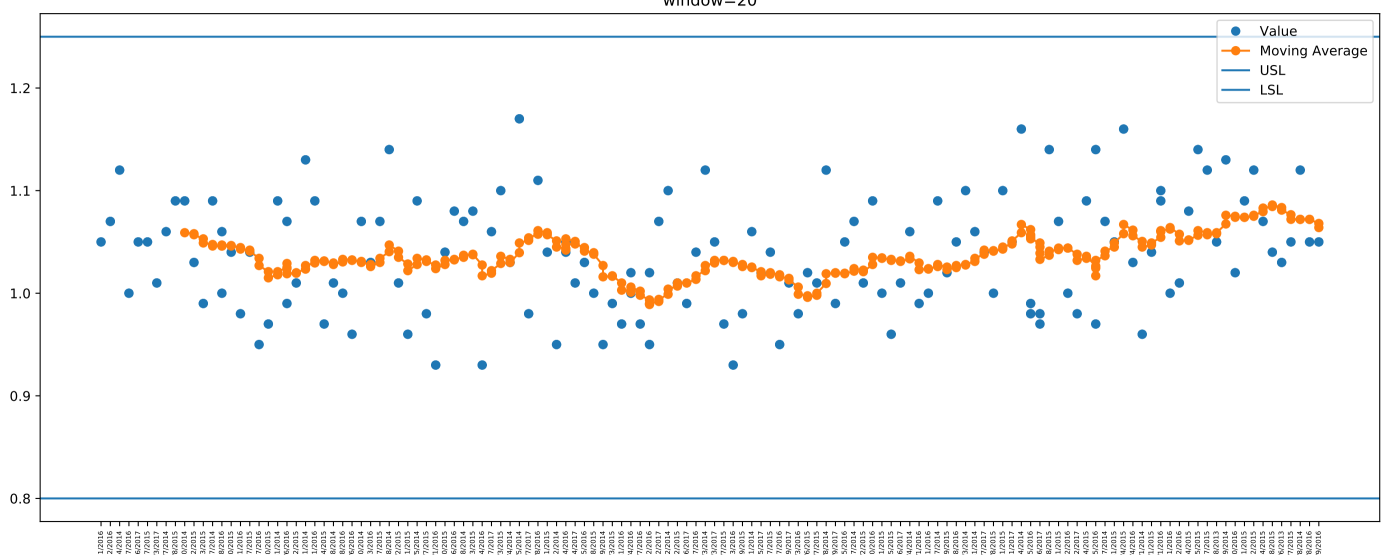
MET-001138Ctrl Potency[T]
ATO
Individual Control Chart+Moving Average N=48
window=10



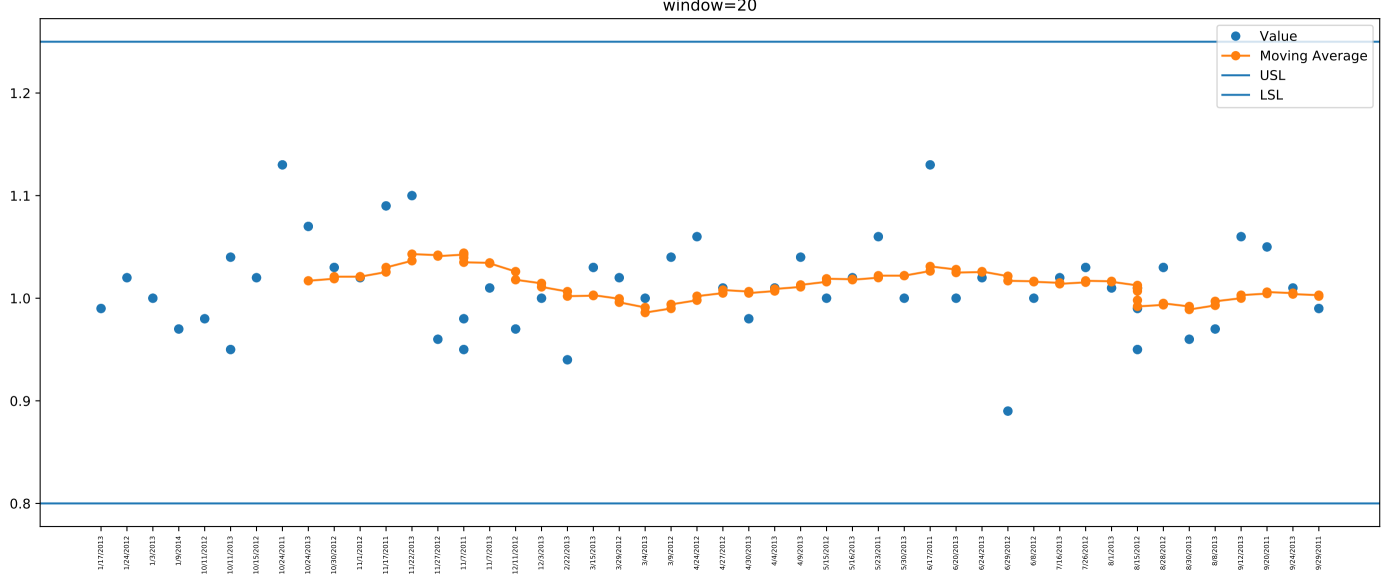
MET-001146Control Potency ACO Individual Control Chart+Moving Average N=1762 window=20



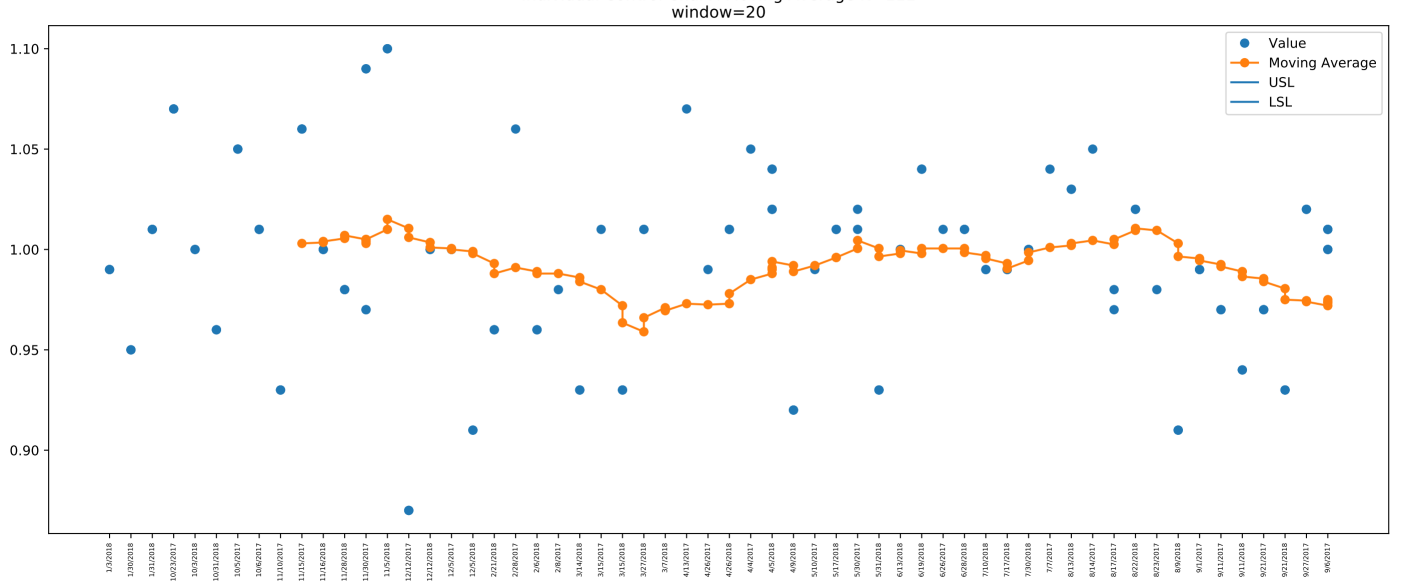
MET-001146Control Potency ADL Individual Control Chart+Moving Average N=282 window=20



MET-001146Control Potency CRL Individual Control Chart+Moving Average N=104 window=20



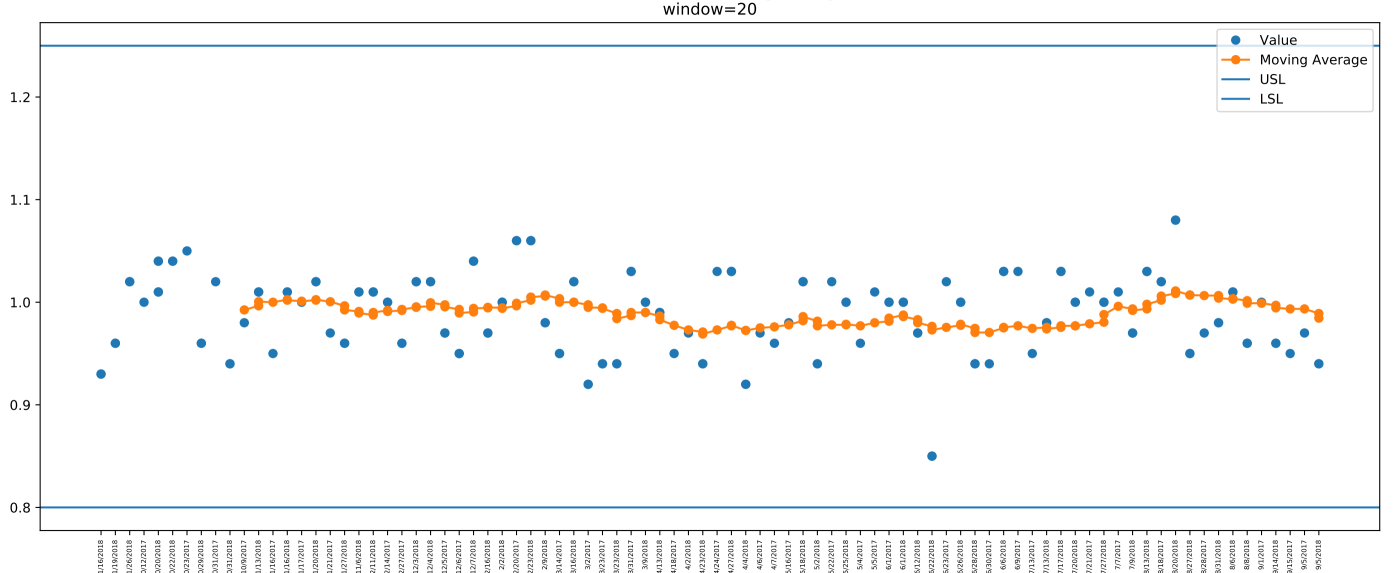
MET-001146Ctrl Relative Potency Pct[T]
ADL
Individual Control Chart+Moving Average N=111
window=20



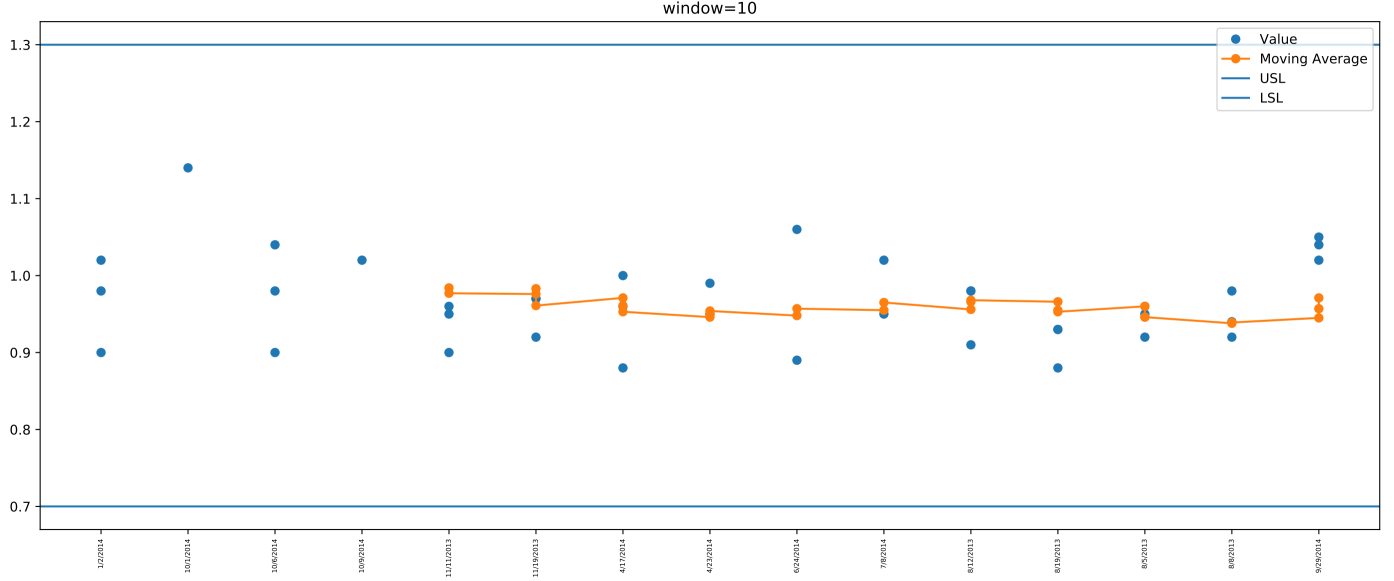
MET-001146Ctrl Relative Potency Pct[T]

AML
Individual Control Chart+Moving Average N=148

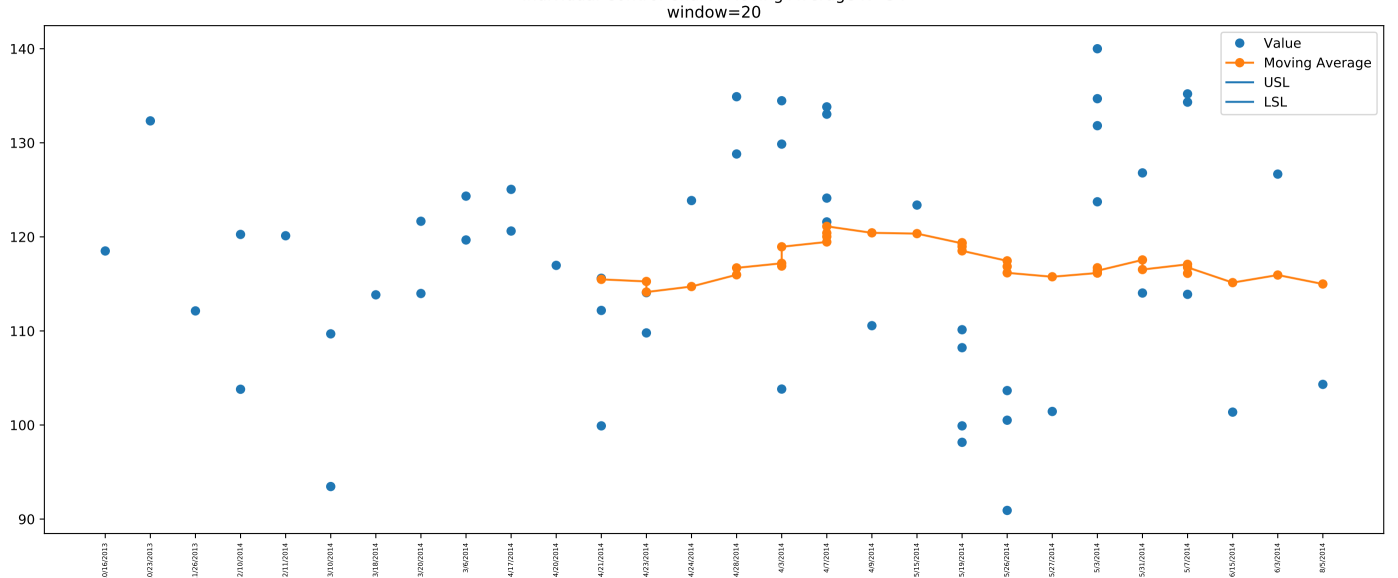
window=20



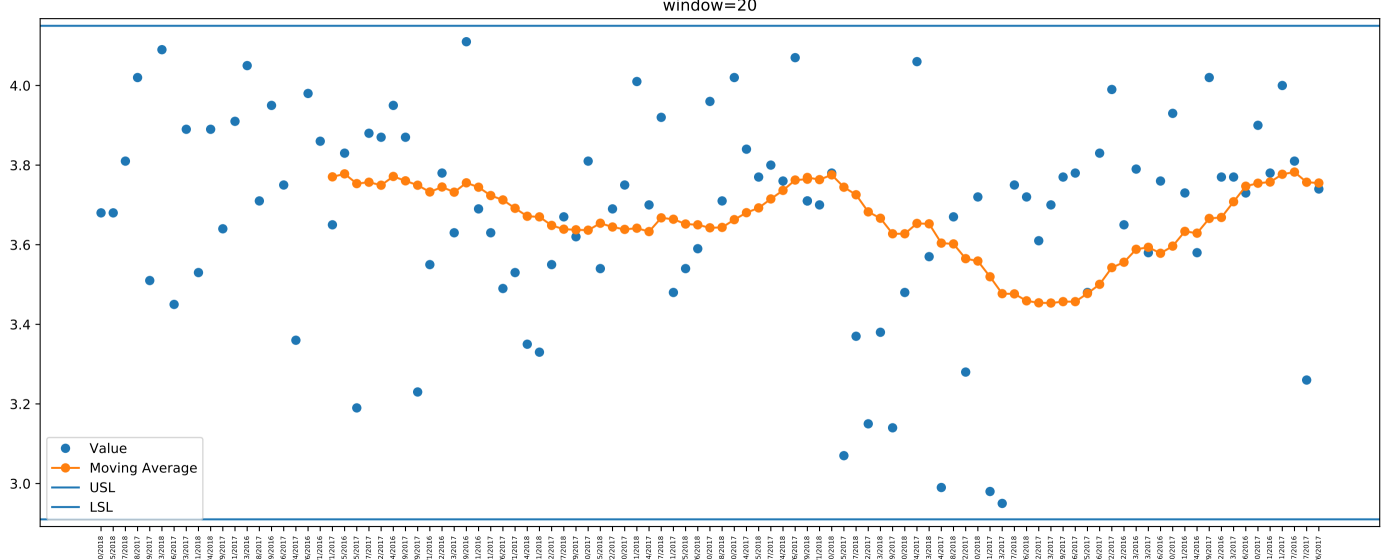
MET-001160Control Potency ACO Individual Control Chart+Moving Average N=39 window=10



MET-001169Control Value ACO Individual Control Chart+Moving Average N=54 window=20



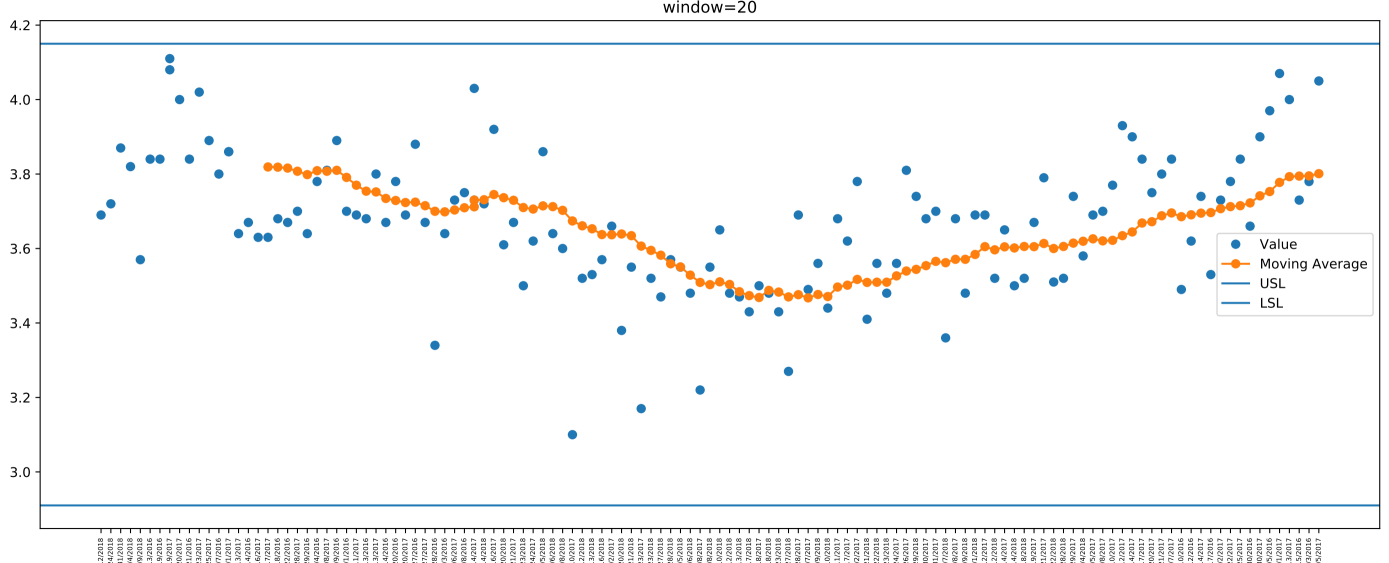
MET-001176REF | NTU[T]
ADL
Individual Control Chart+Moving Average N=102
window=20



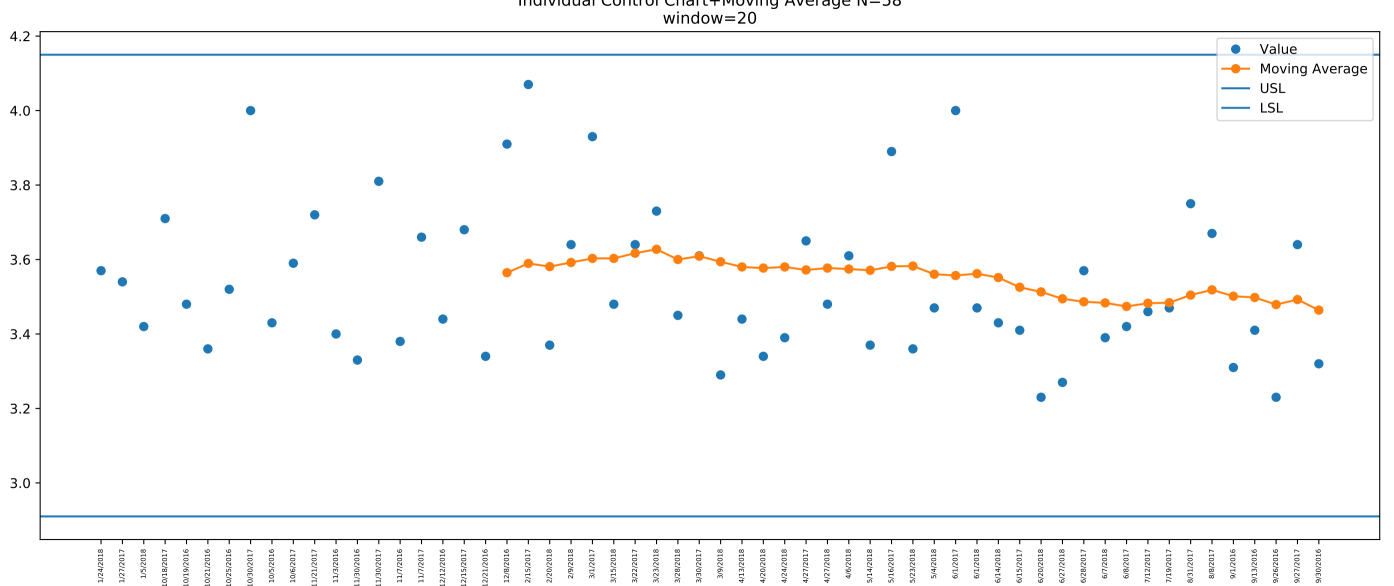
MET-001176REF | NTU[T]

AML
Individual Control Chart+Moving Average N=128

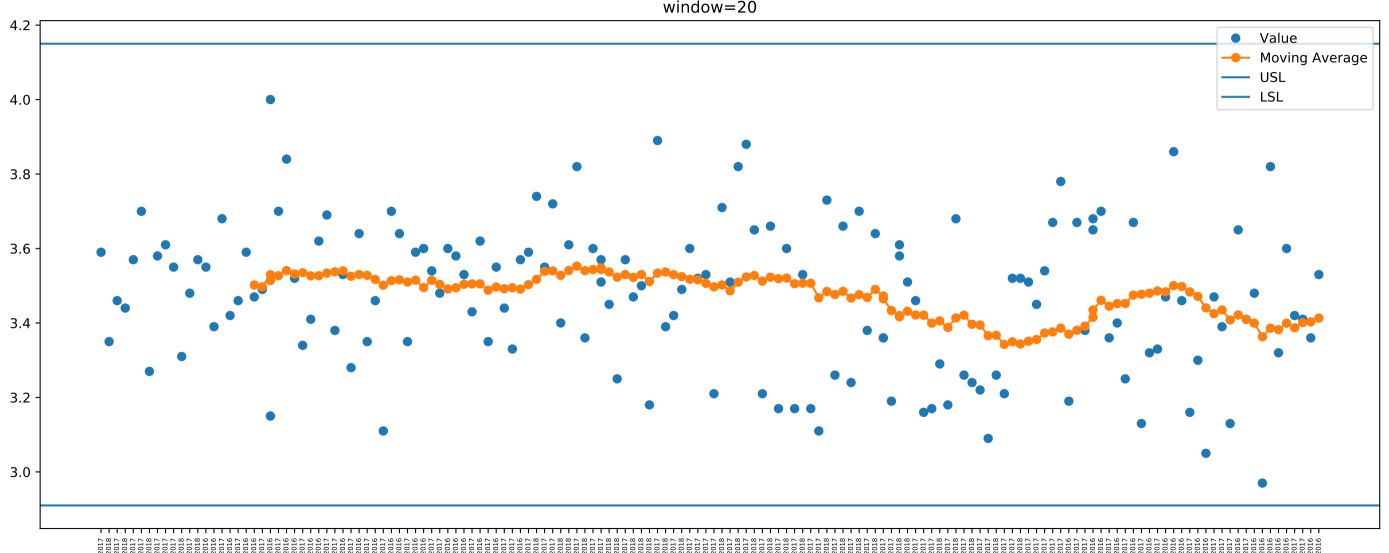
window=20



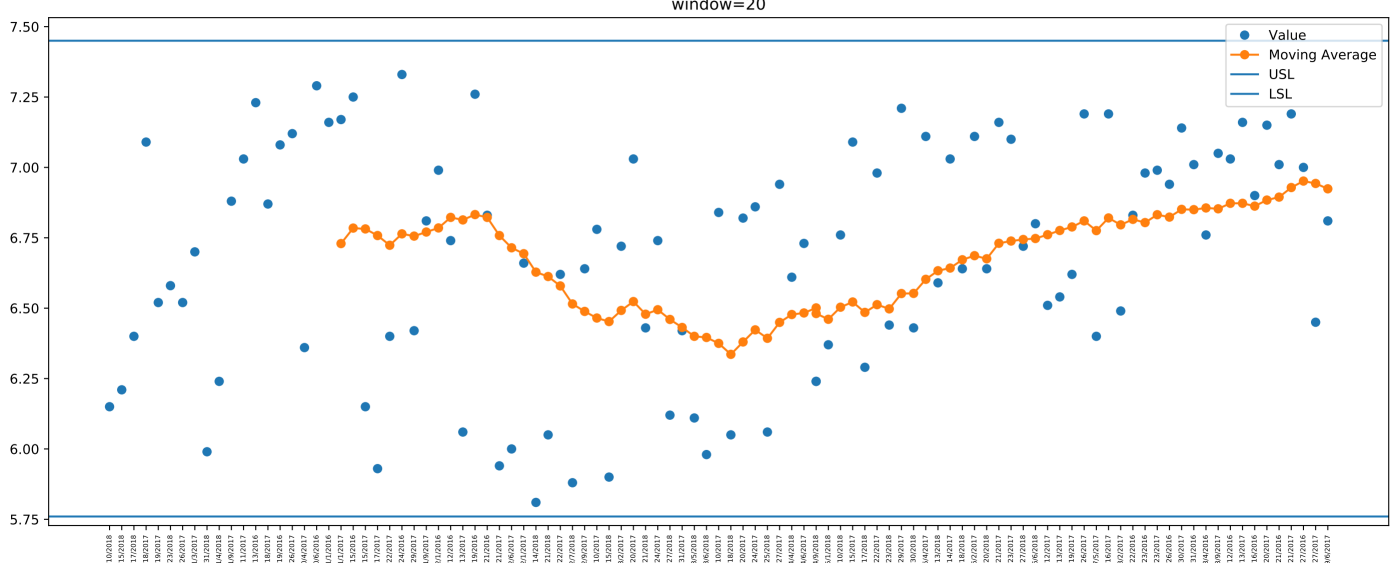
MET-001176REF | NTU[T]
ARI
Individual Control Chart+Moving Average N=58
window=20



MET-001176REF | NTU[T] ATO Individual Control Chart+Moving Average N=157 window=20



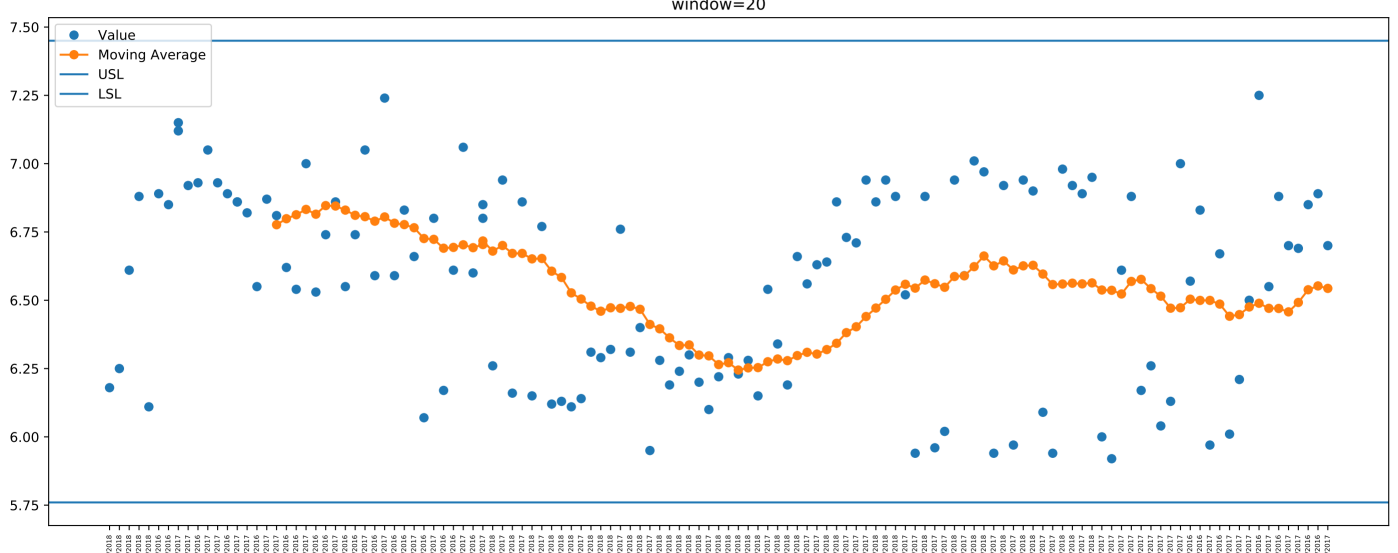
MET-001176REF II NTU[T]
ADL
Individual Control Chart+Moving Average N=102
window=20



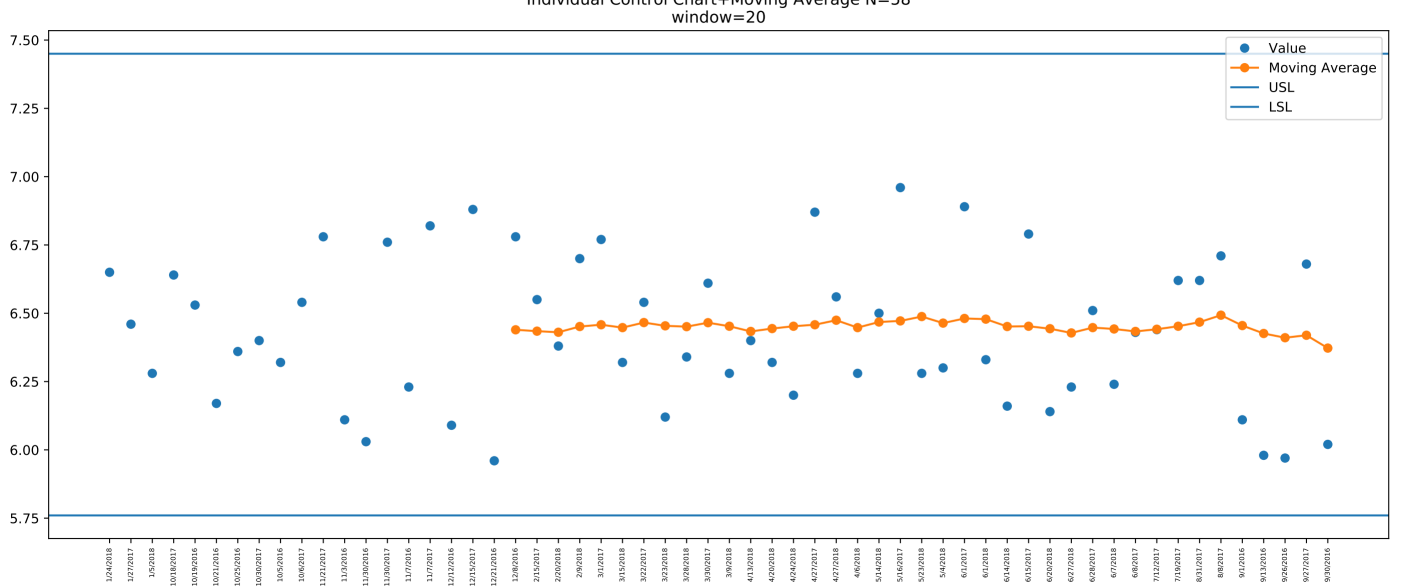
MET-001176REF II NTU[T]

AML
Individual Control Chart+Moving Average N=128

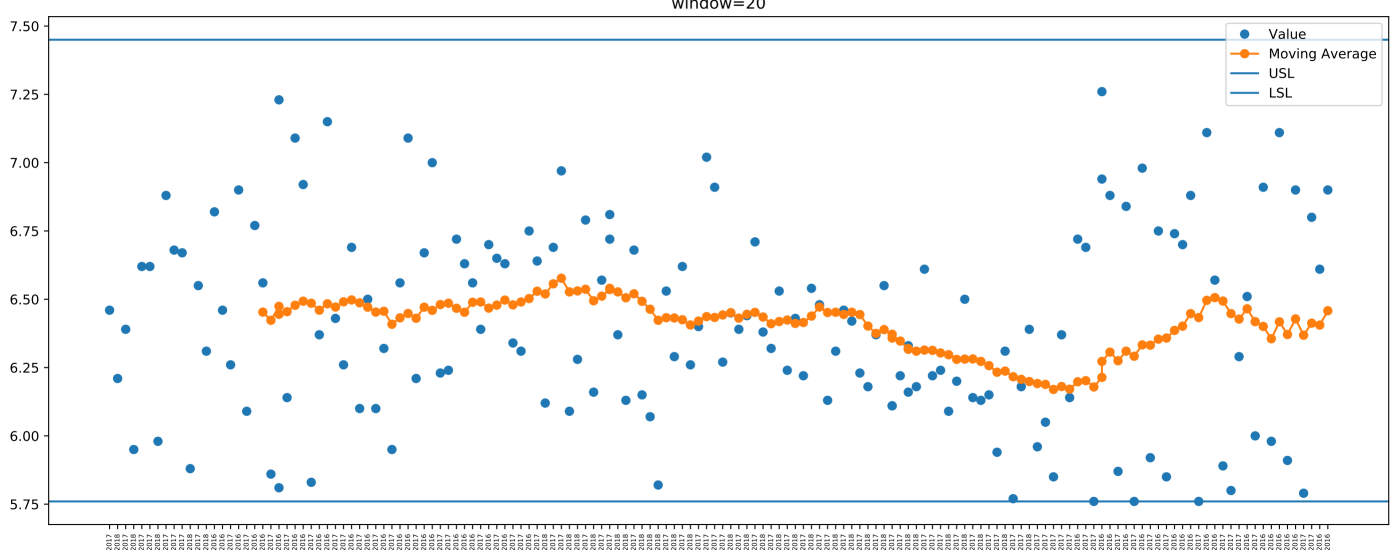
window=20



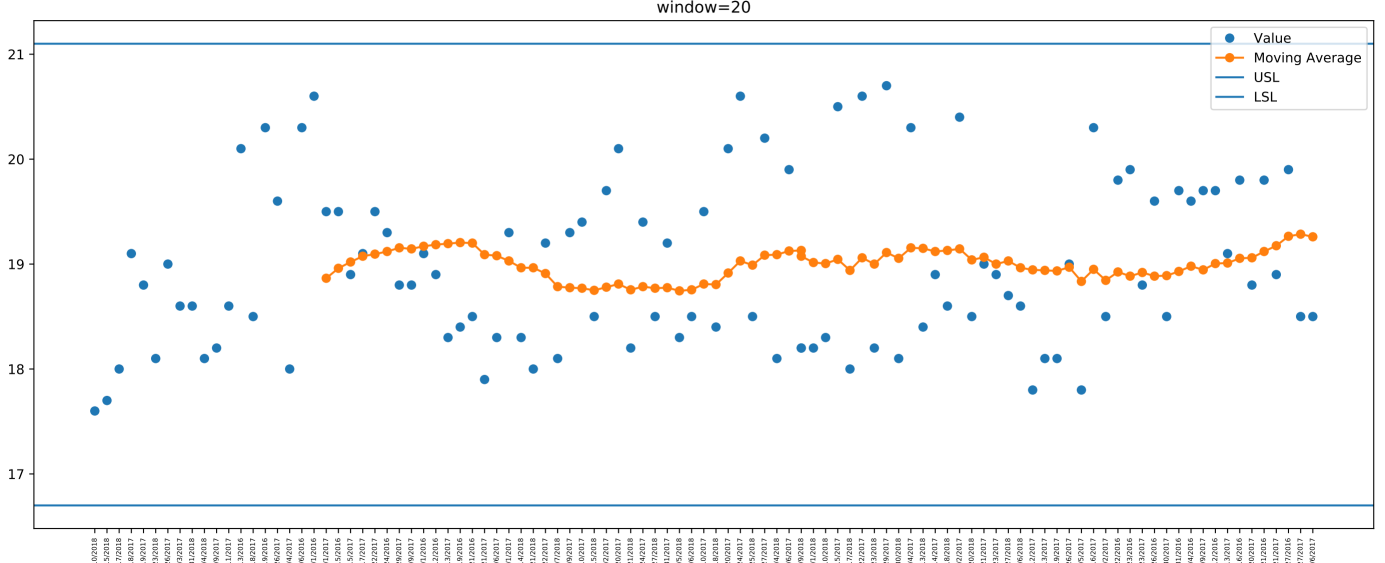
MET-001176REF II NTU[T]
ARI
Individual Control Chart+Moving Average N=58
window=20



MET-001176REF II NTU[T]
ATO
Individual Control Chart+Moving Average N=157
window=20



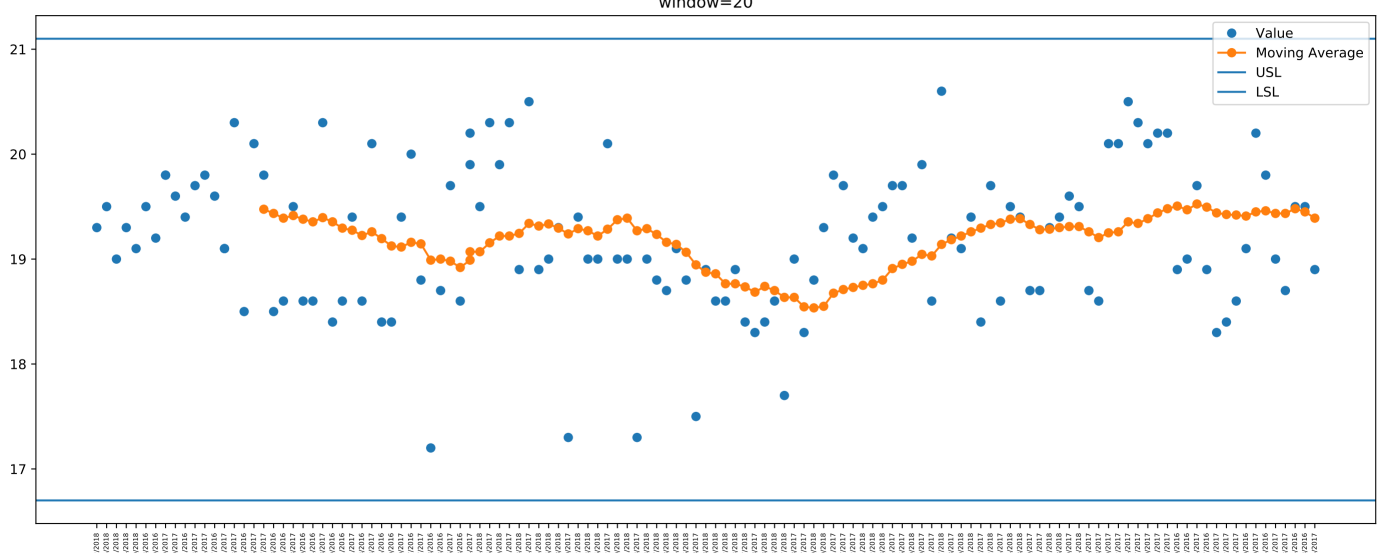
MET-001176REF III NTU[T]
ADL
Individual Control Chart+Moving Average N=102
window=20



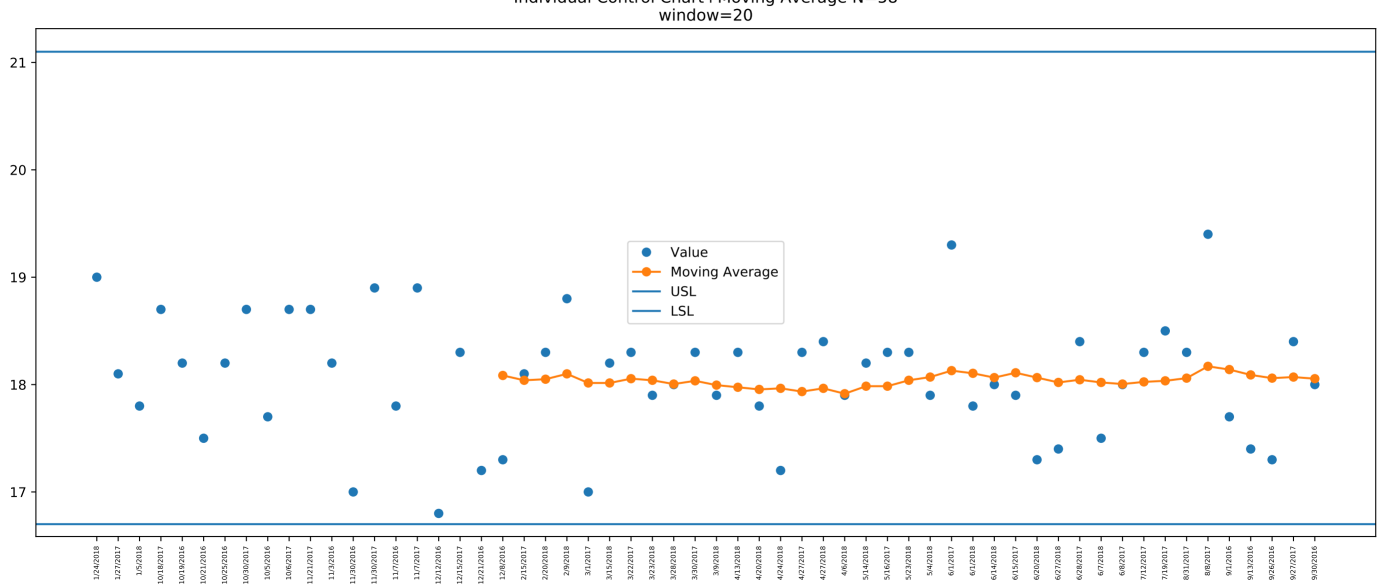
MET-001176REF III NTU[T]

AML
Individual Control Chart+Moving Average N=128

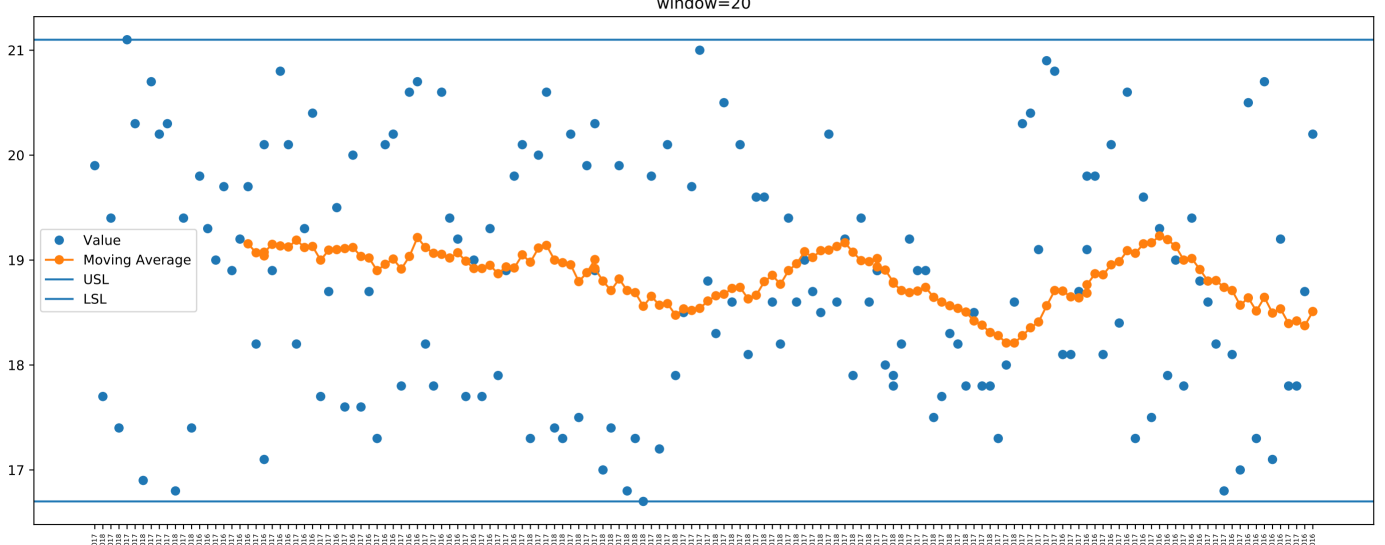
window=20



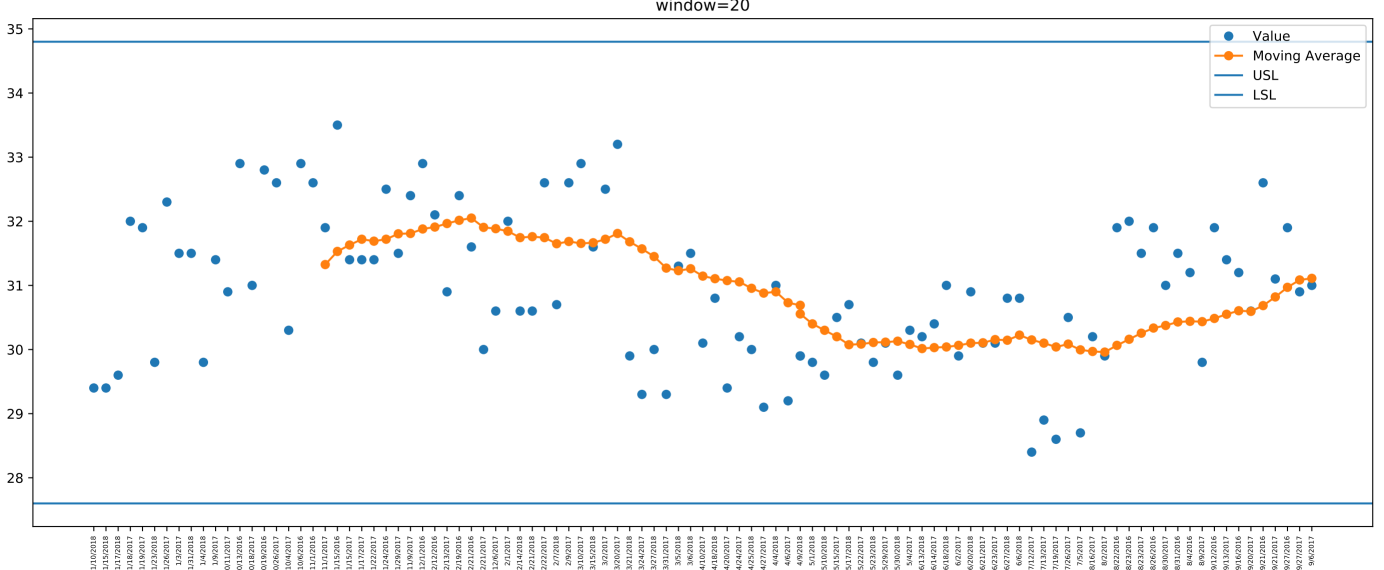
MET-001176REF III NTU[T]
ARI
Individual Control Chart+Moving Average N=58
window=20



MET-001176REF III NTU[T]
ATO
Individual Control Chart+Moving Average N=157
window=20



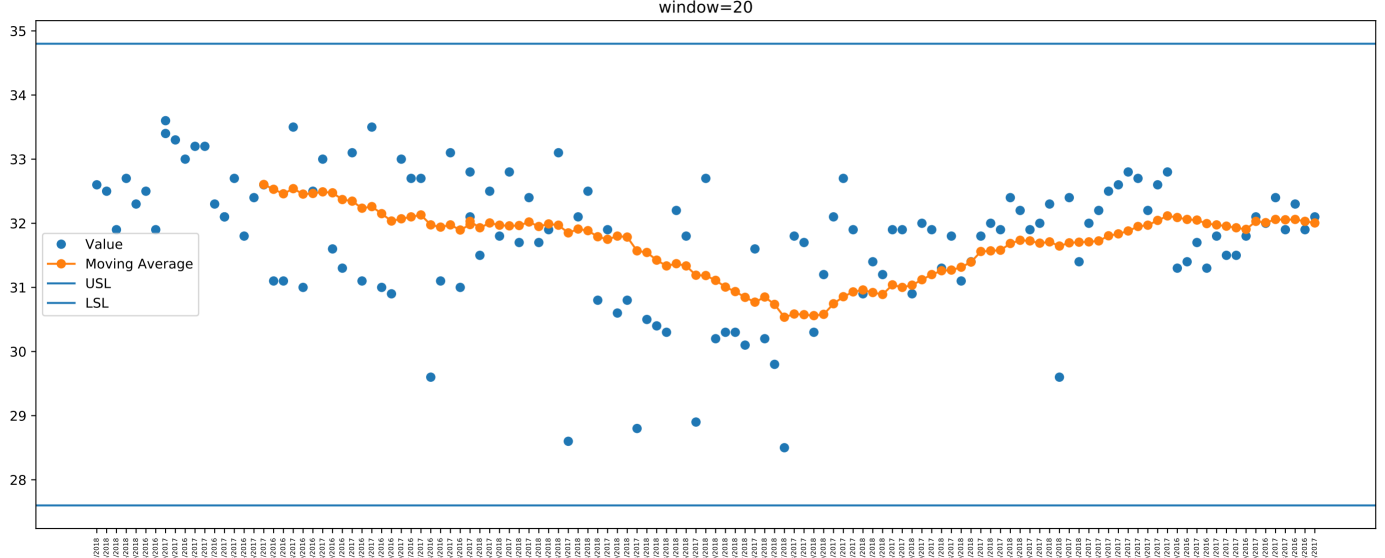
MET-001176REF IV NTU[T]
ADL
Individual Control Chart+Moving Average N=102
window=20



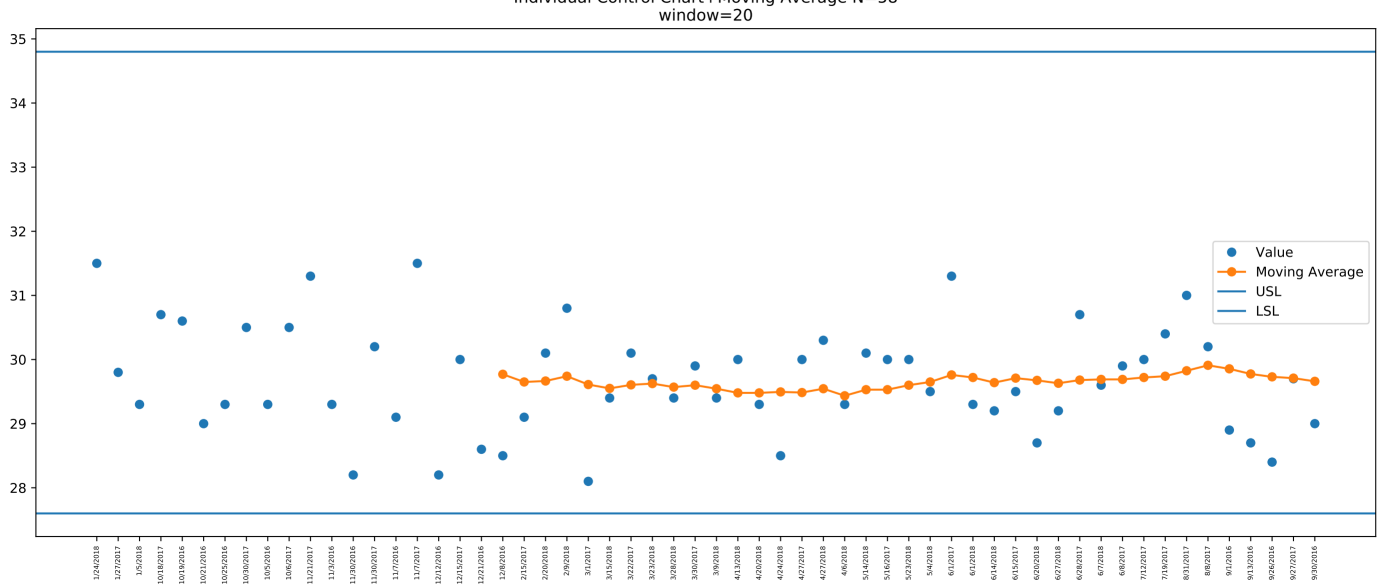
MET-001176REF IV NTU[T]

AML
Individual Control Chart+Moving Average N=128

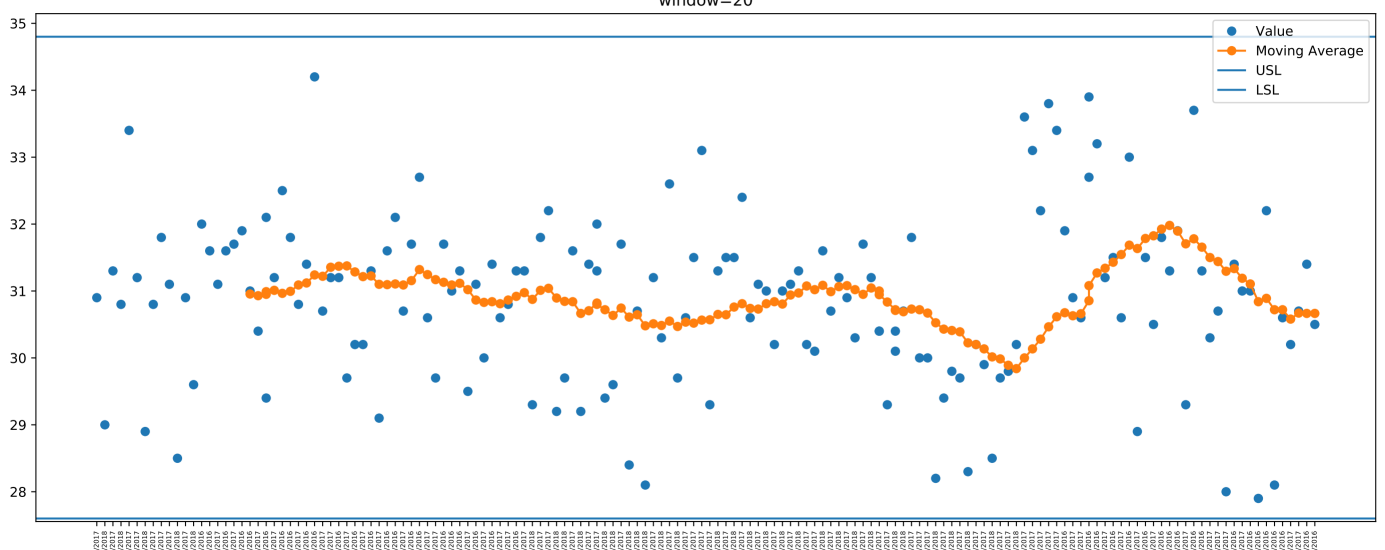
window=20



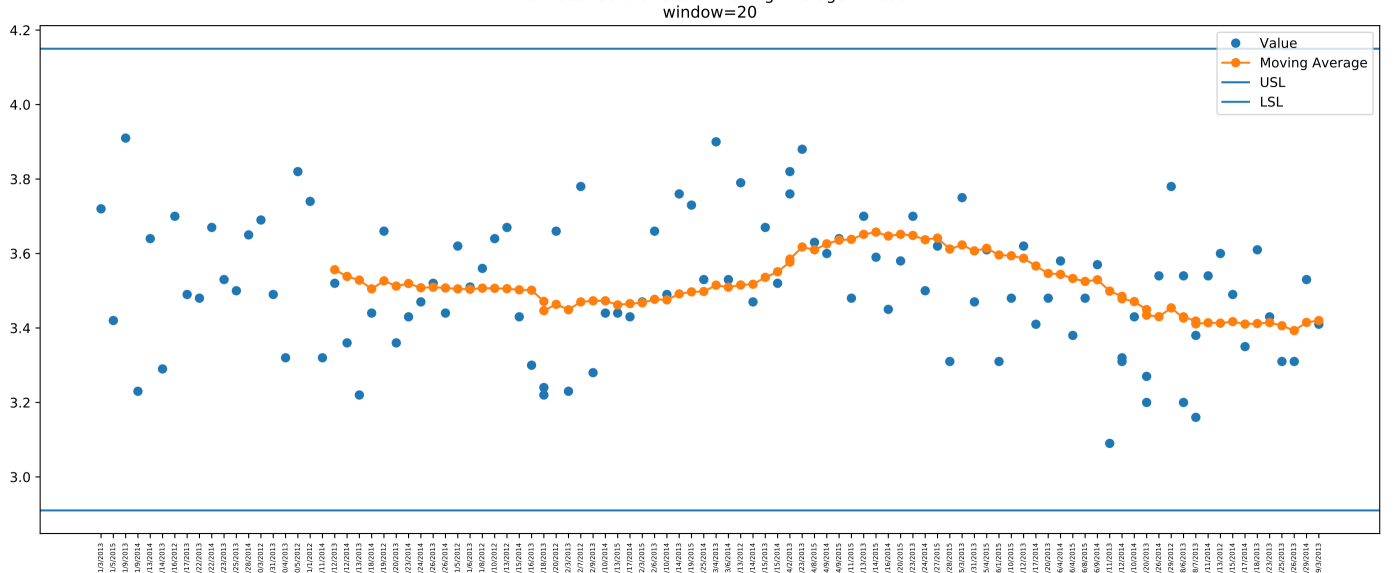
MET-001176REF IV NTU[T]
ARI
Individual Control Chart+Moving Average N=58
window=20



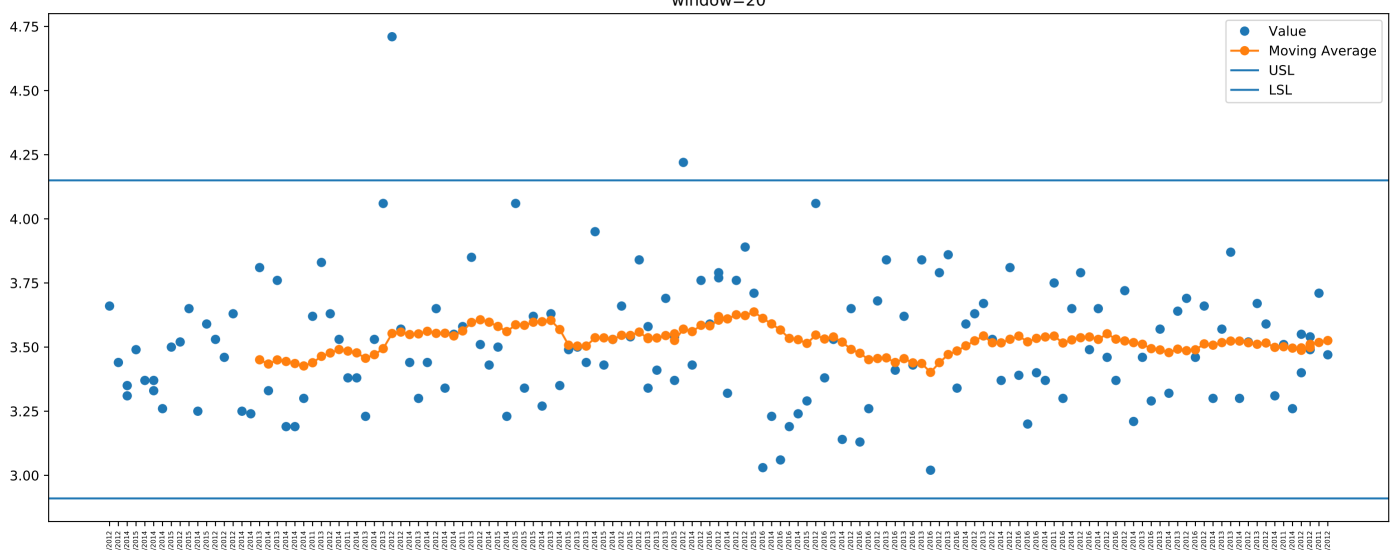
MET-001176REF IV NTU[T]
ATO
Individual Control Chart+Moving Average N=157
window=20



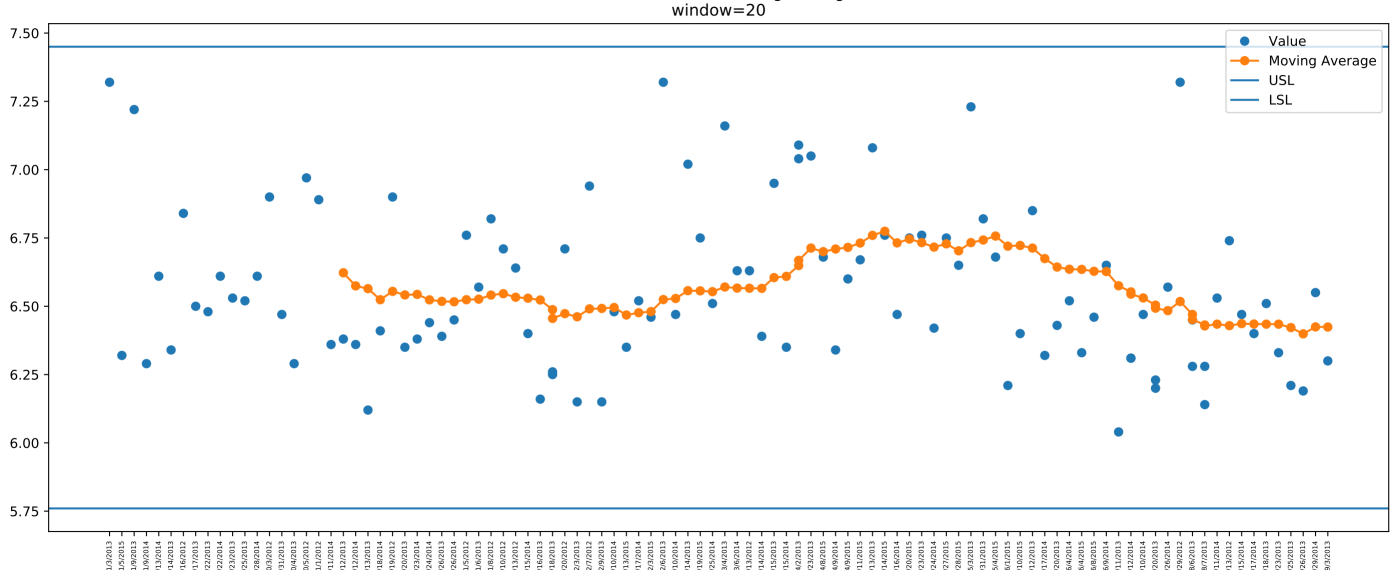
MET-001176Turbidimeter Ref I ACO Individual Control Chart+Moving Average N=106 window=20



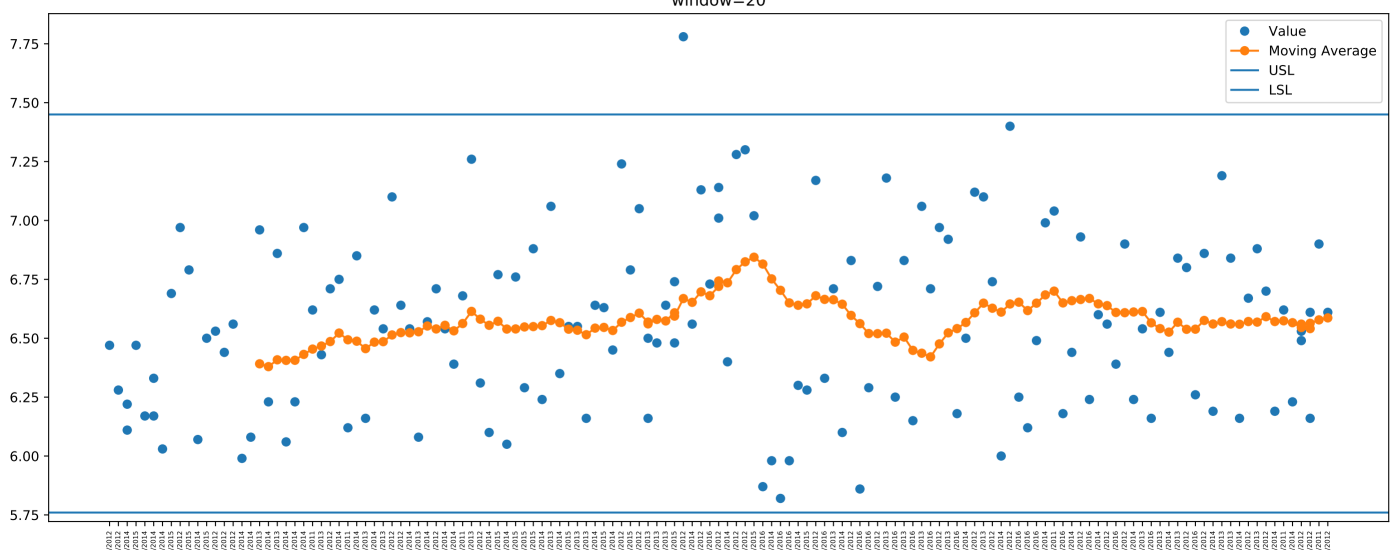
MET-001176Turbidimeter Ref I ARI Individual Control Chart+Moving Average N=146 window=20



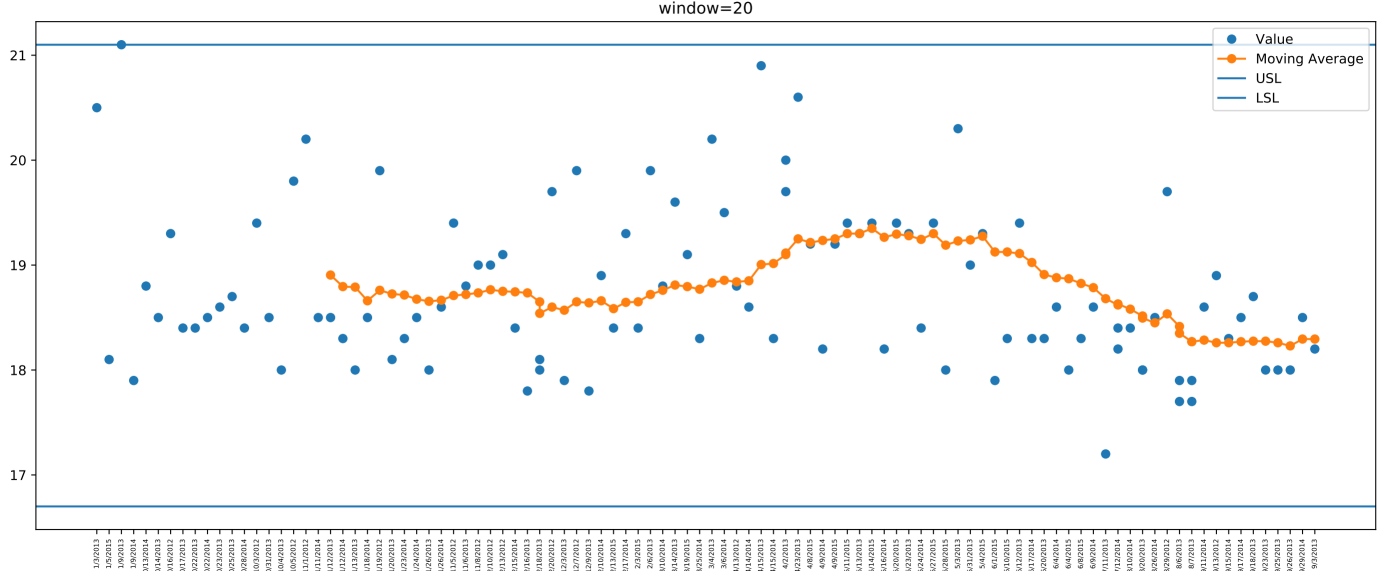
MET-001176Turbidimeter Ref II ACO Individual Control Chart+Moving Average N=106 window=20



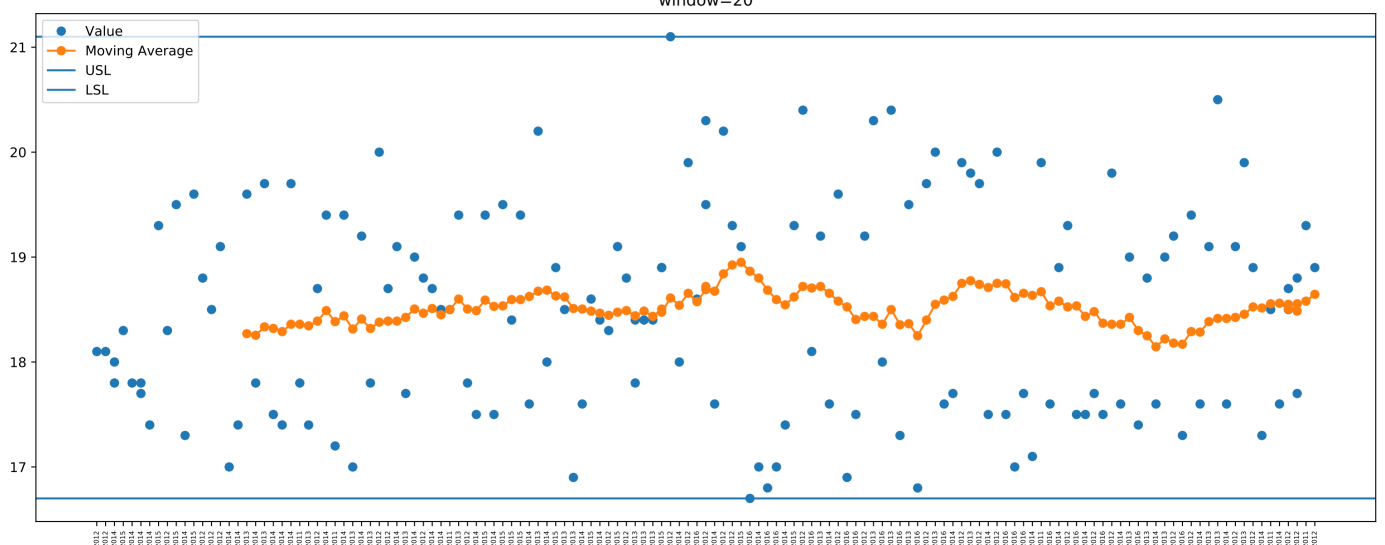
MET-001176Turbidimeter Ref II
ARI
Individual Control Chart+Moving Average N=146
window=20



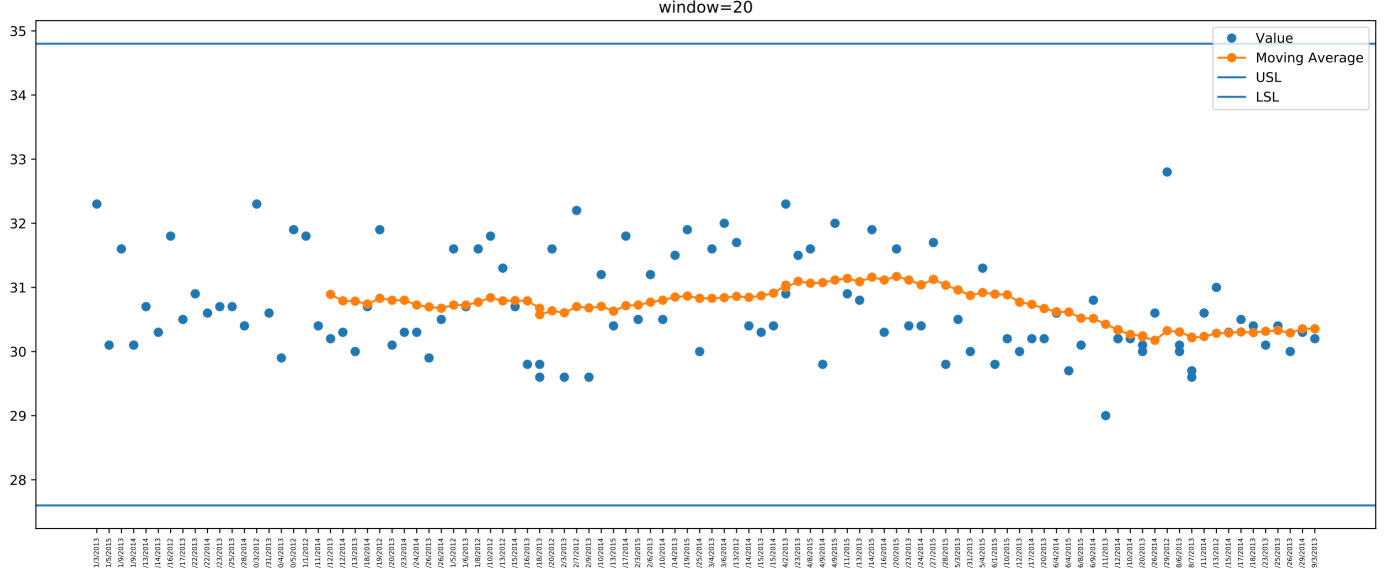
MET-001176Turbidimeter Ref III
ACO
Individual Control Chart+Moving Average N=106
window=20



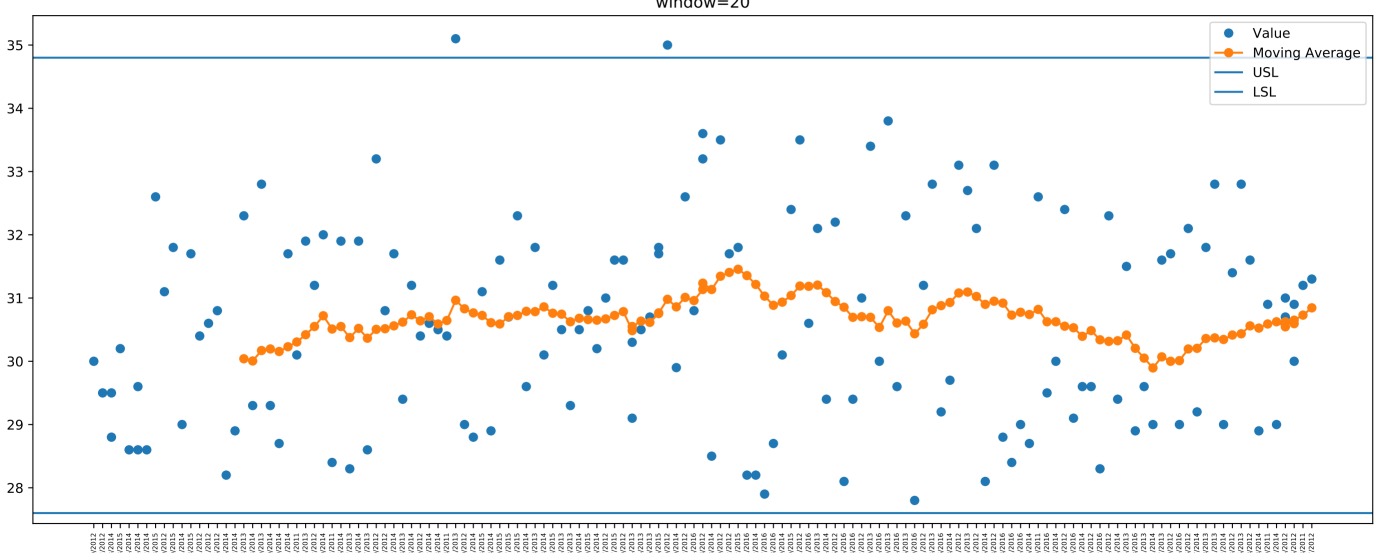
MET-001176Turbidimeter Ref III
ARI
Individual Control Chart+Moving Average N=146
window=20



MET-001176Turbidimeter Ref IV ACO Individual Control Chart+Moving Average N=106 window=20



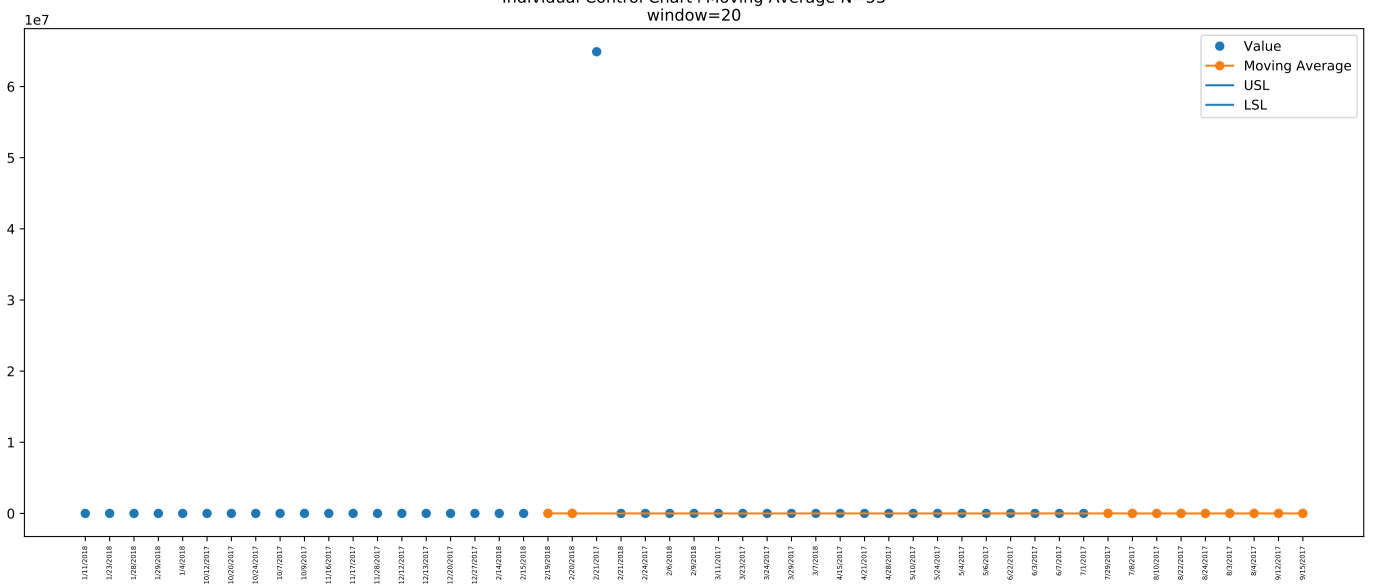
MET-001176Turbidimeter Ref IV
ARI
Individual Control Chart+Moving Average N=146
window=20



MET-001185Pct Main Peak 30mg Std[T]

AML
Individual Control Chart+Moving Average N=53

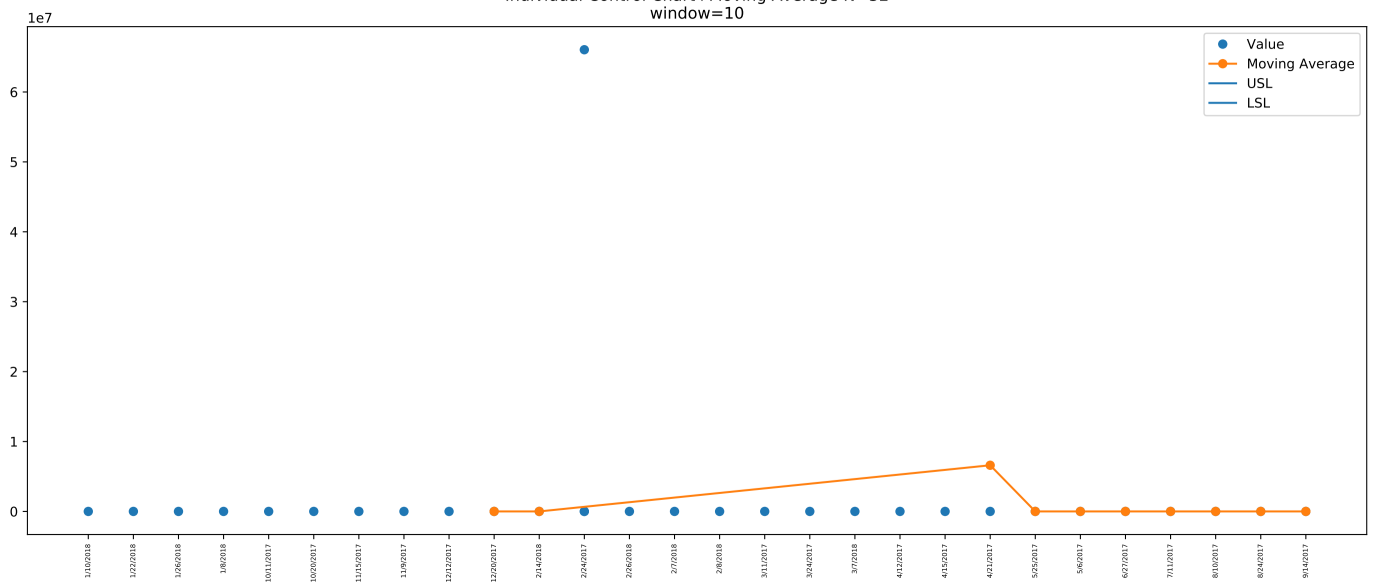
window=20



MET-001185Pct Main Peak 60mg Std[T]

AML
Individual Control Chart+Moving Average N=32

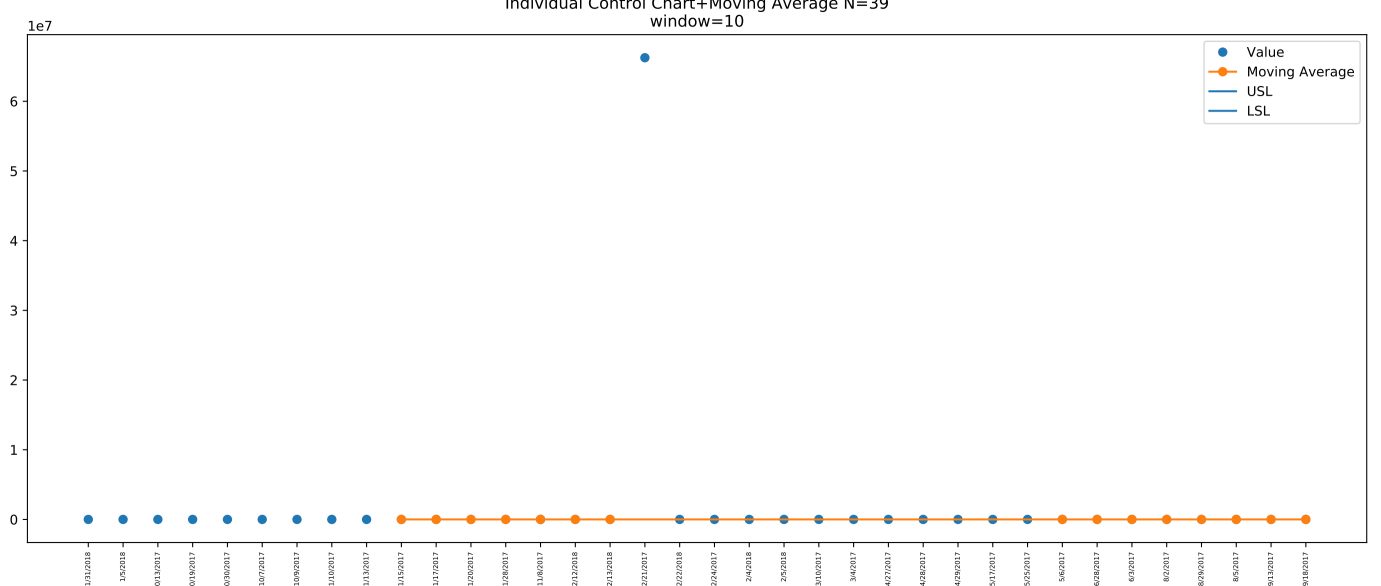
window=10



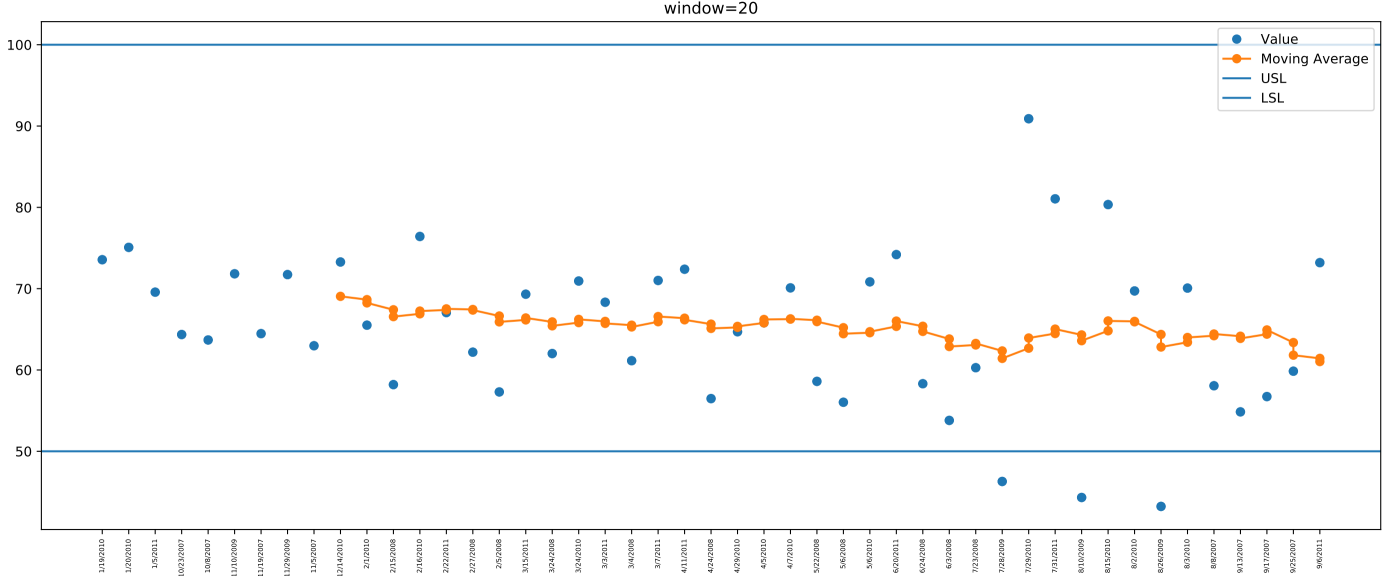
MET-001185Pct Main Peak 90mg Std[T]

AML
Individual Control Chart+Moving Average N=39

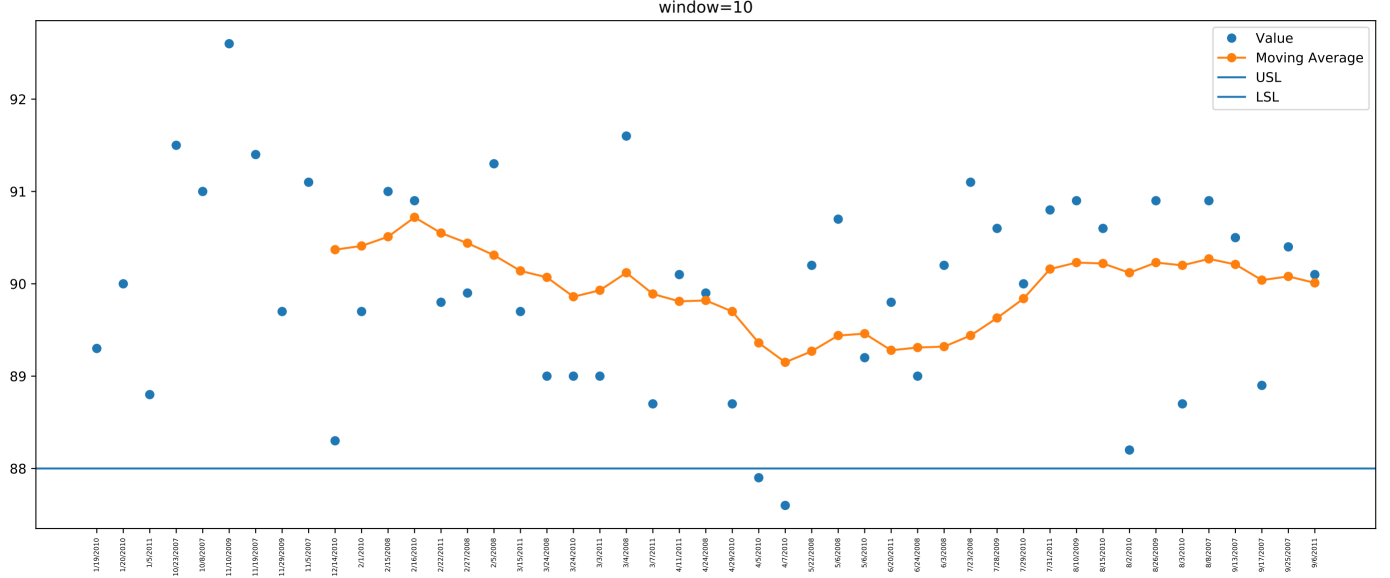
window=10



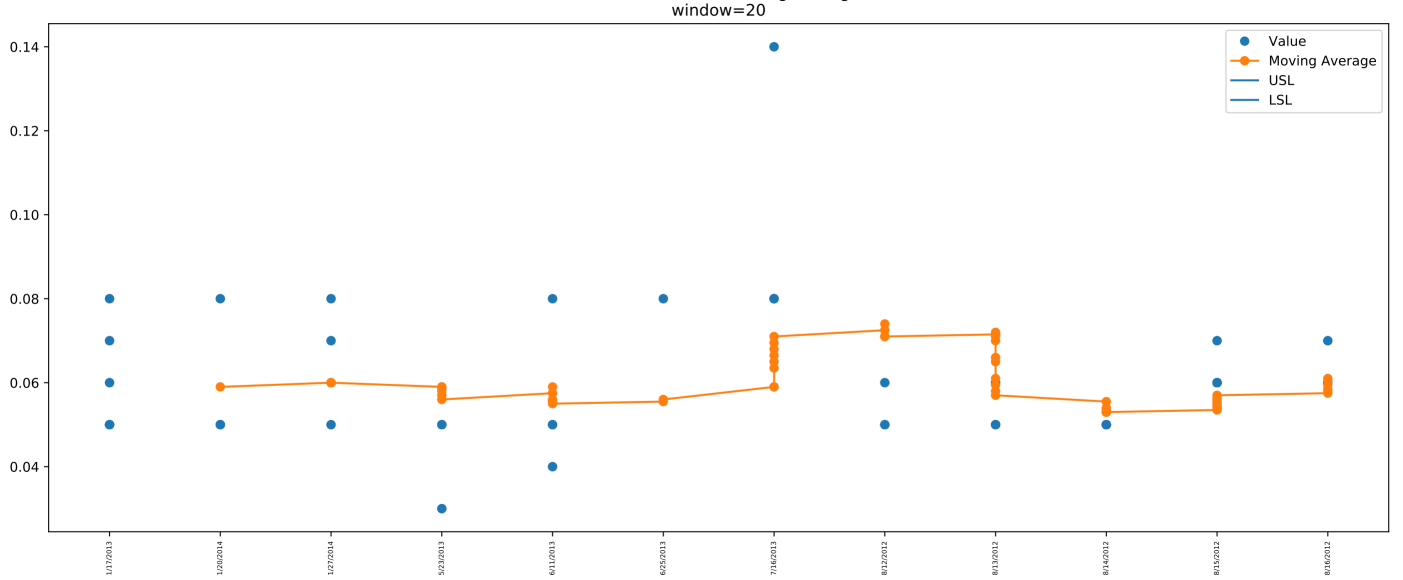
MET-001198Initial yield ACO Individual Control Chart+Moving Average N=94 window=20



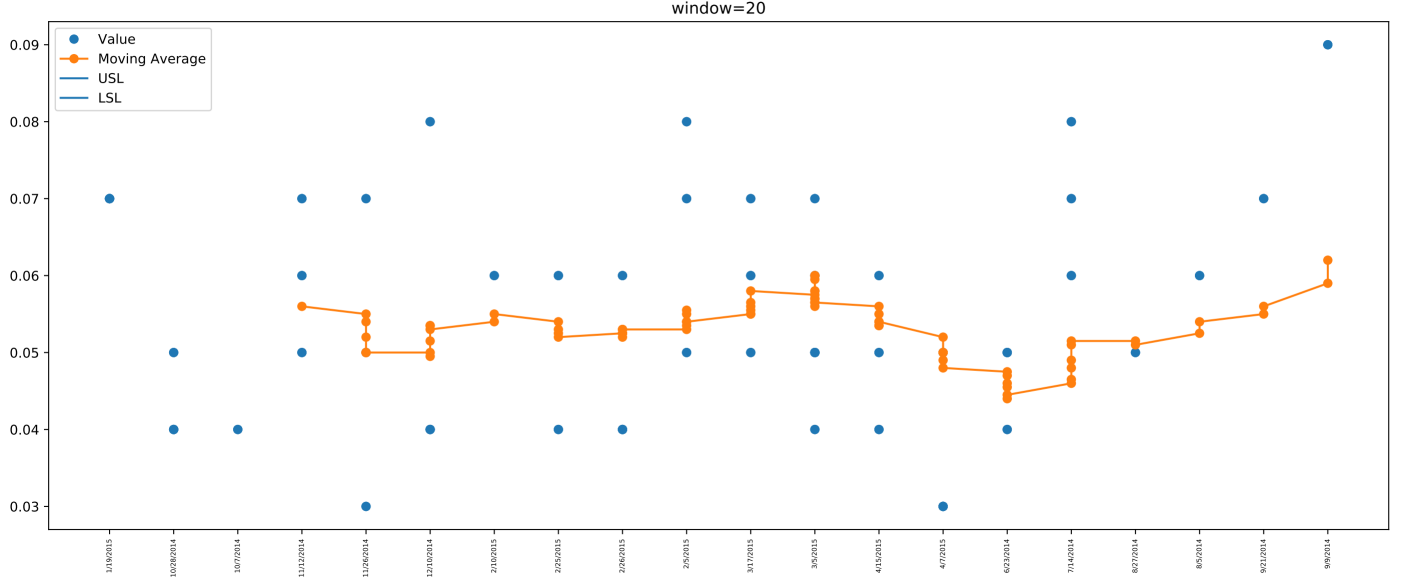
MET-001198Repetitive yield ACO Individual Control Chart+Moving Average N=47 window=10



MET-001201Control L-value ACO Individual Control Chart+Moving Average N=98 window=20



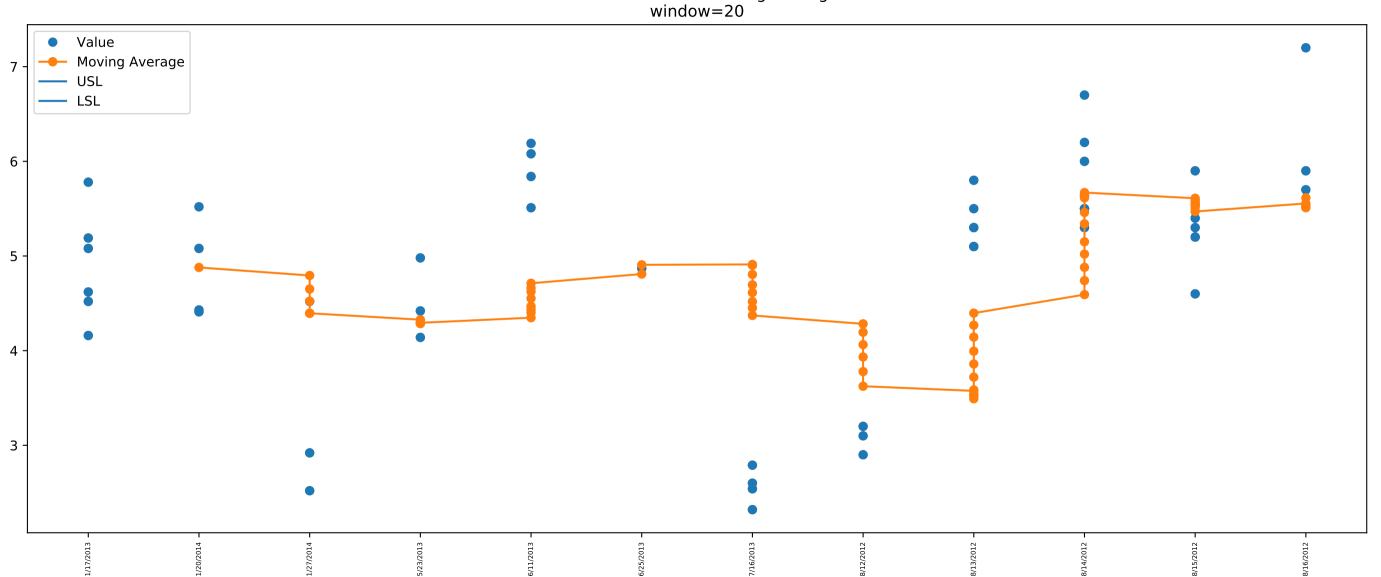
MET-001201Control L-value ADL Individual Control Chart+Moving Average N=100 window=20



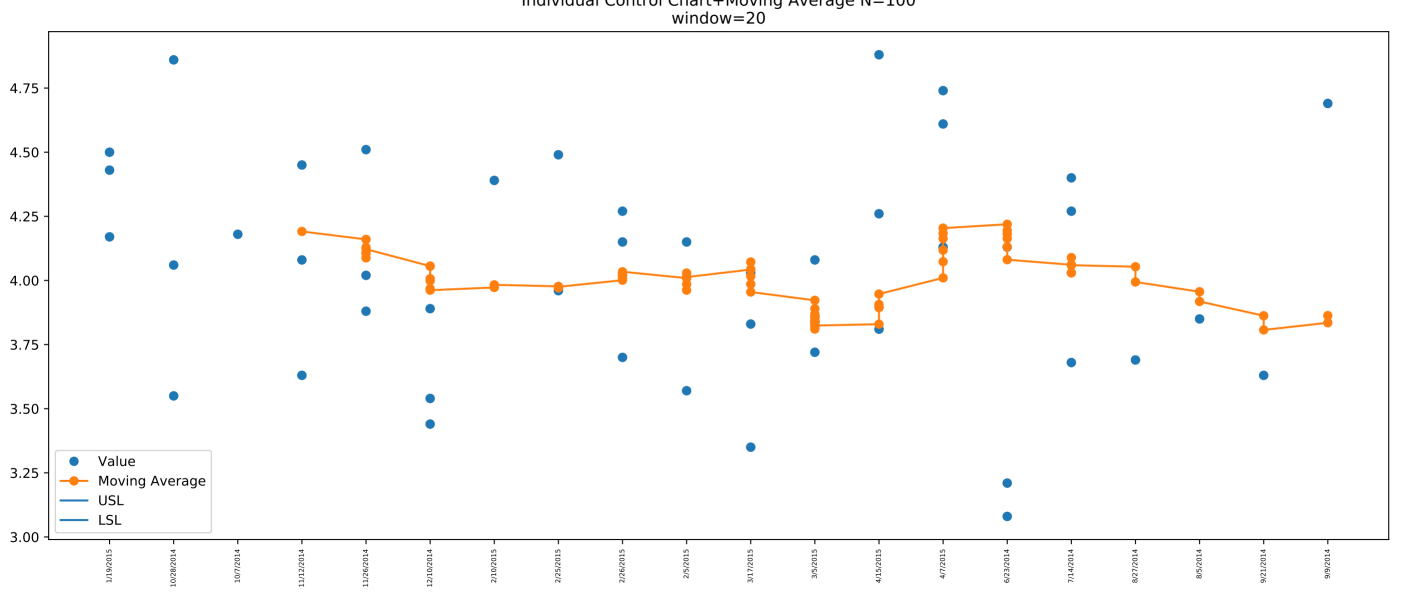
MET-001201Control Potency ACO Individual Control Chart+Moving Average N=98 window=20 100 -80 -Value 60 -Moving Average — USL — LSL 40 -20 -

MET-001201Control Potency ADL Individual Control Chart+Moving Average N=100 window=20 100 -80 Value 60 -Moving Average — USL — LSL 40 -20 -

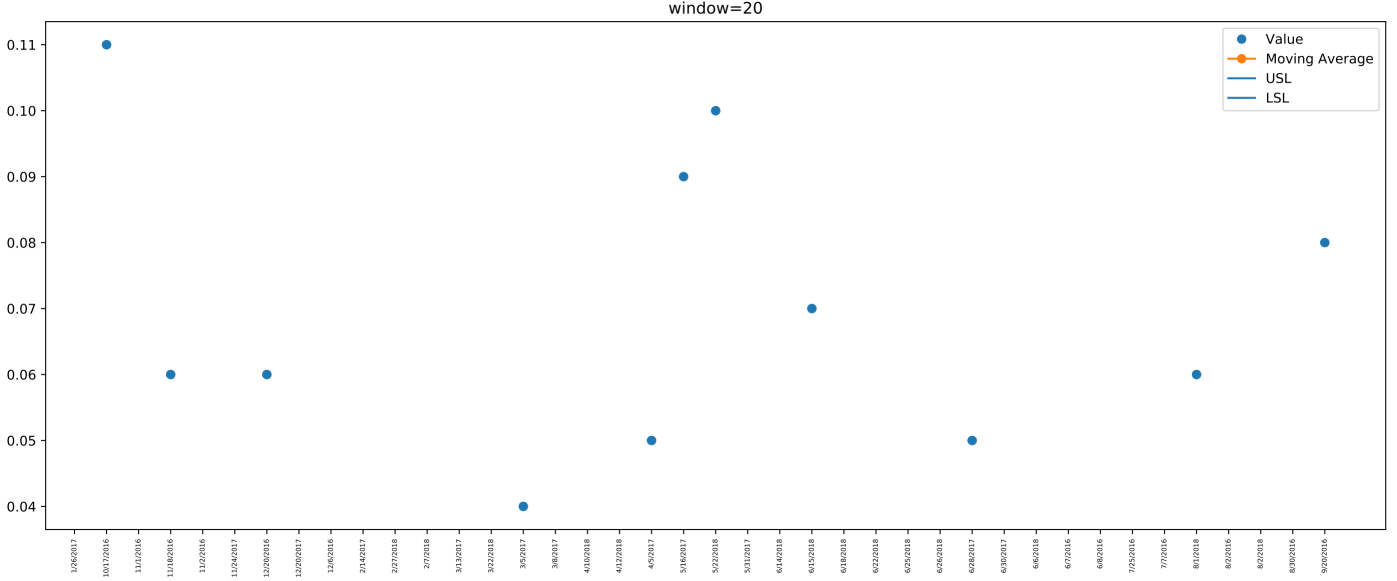
MET-001201Fold Stimulation ACO Individual Control Chart+Moving Average N=98 window=20



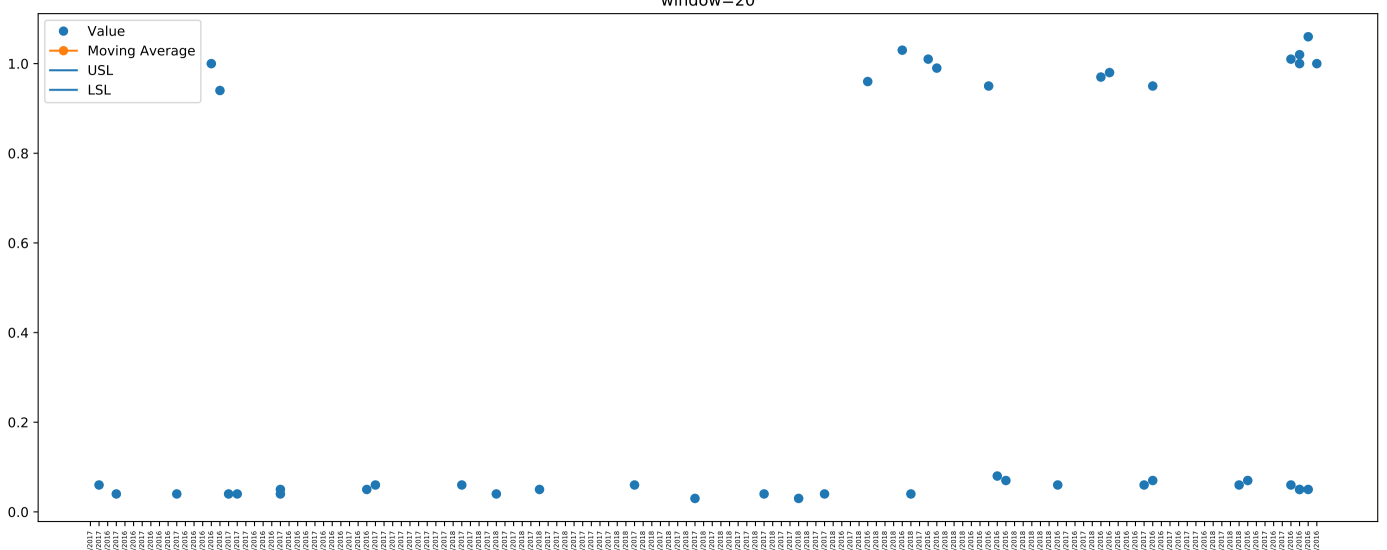
MET-001201Fold Stimulation ADL Individual Control Chart+Moving Average N=100 window=20



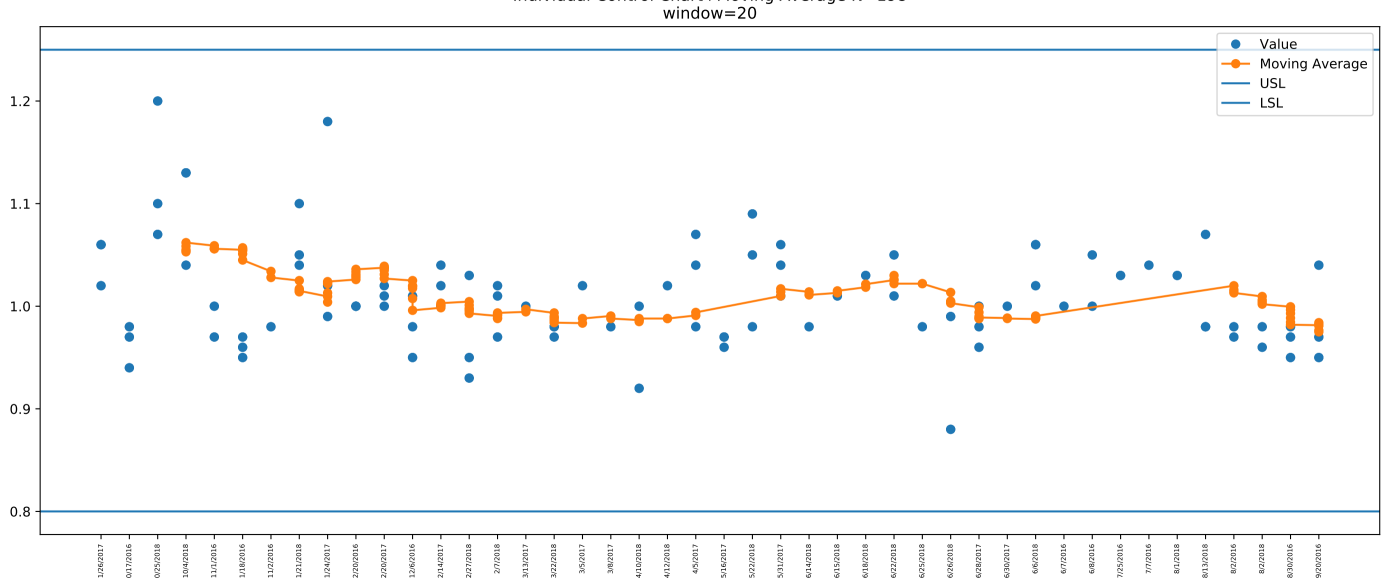
MET-001201L value[T]
ADL
Individual Control Chart+Moving Average N=166
window=20



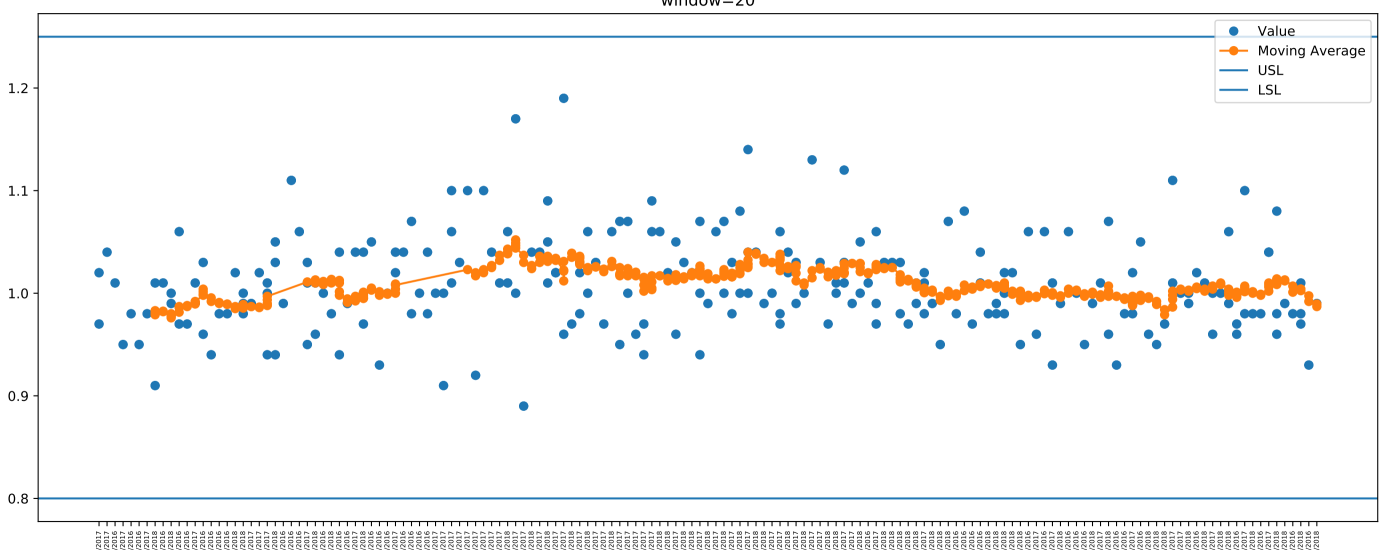
MET-001201L value[T]
AML
Individual Control Chart+Moving Average N=452
window=20



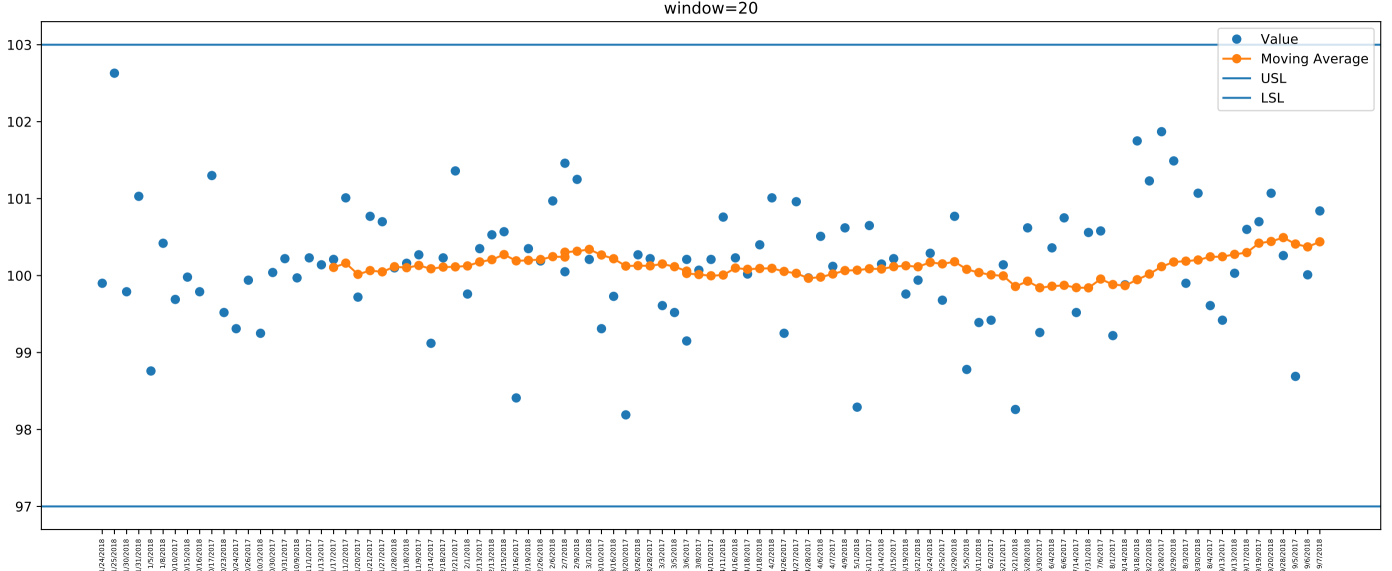
MET-001201Relative Potency[T]
ADL
Individual Control Chart+Moving Average N=198
window=20



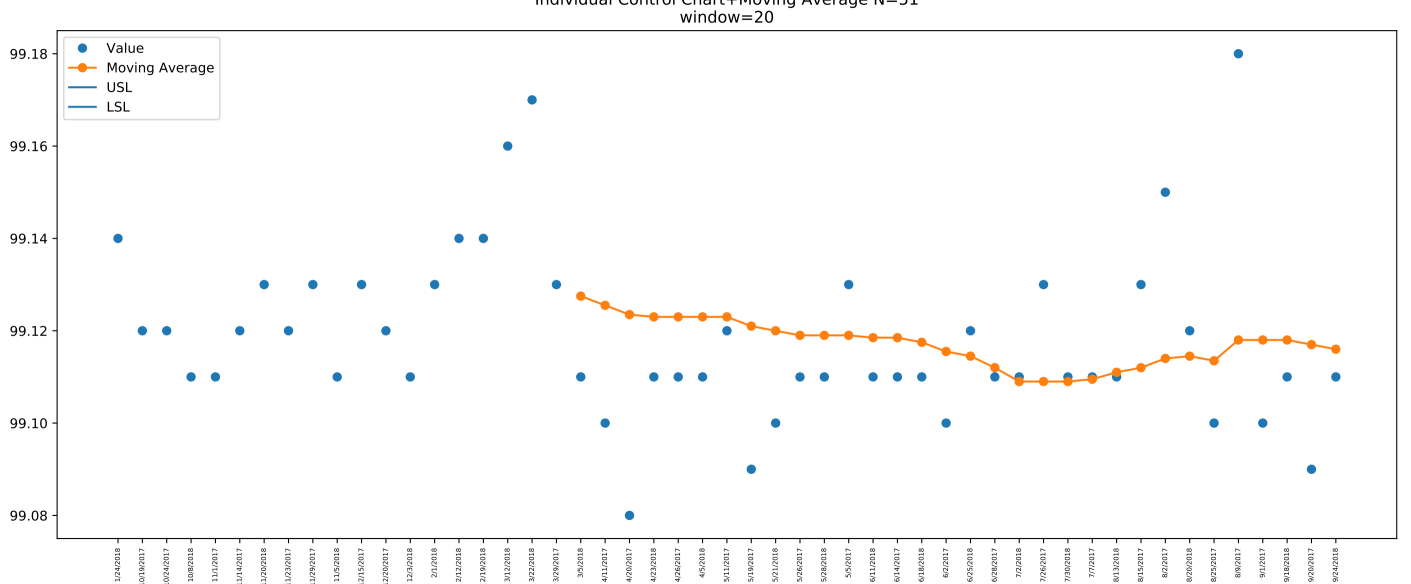
MET-001201Relative Potency[T]
AML
Individual Control Chart+Moving Average N=474
window=20



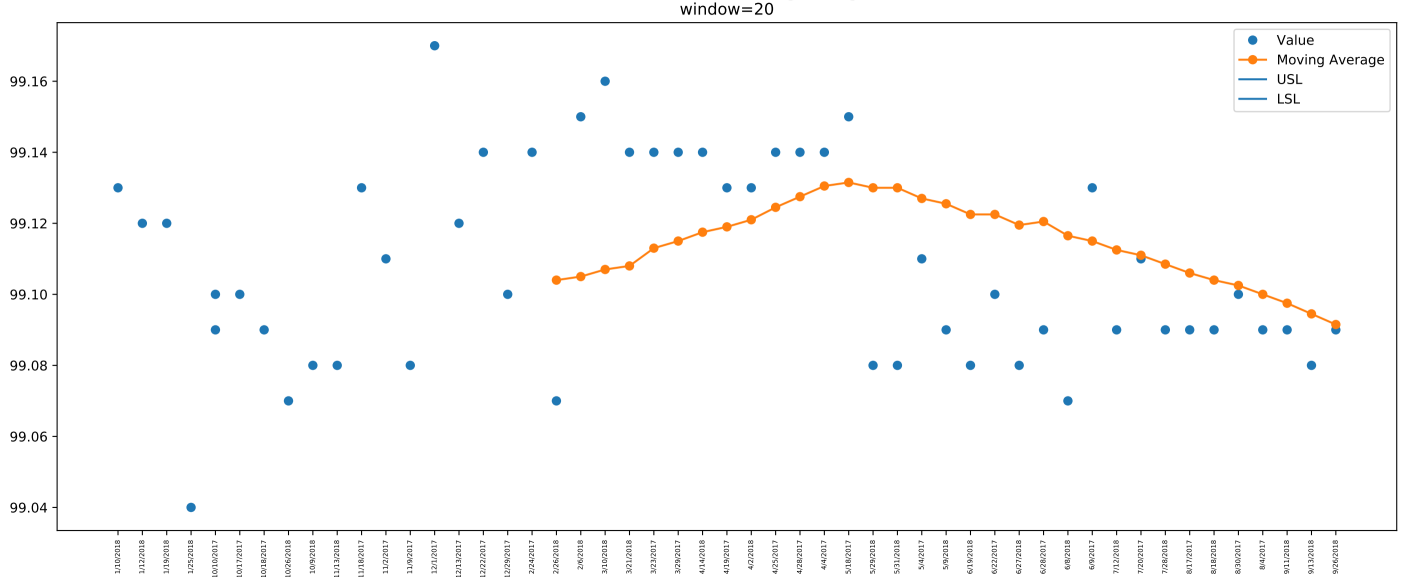
MET-001206Control Result[T]
AML
Individual Control Chart+Moving Average N=103
window=20



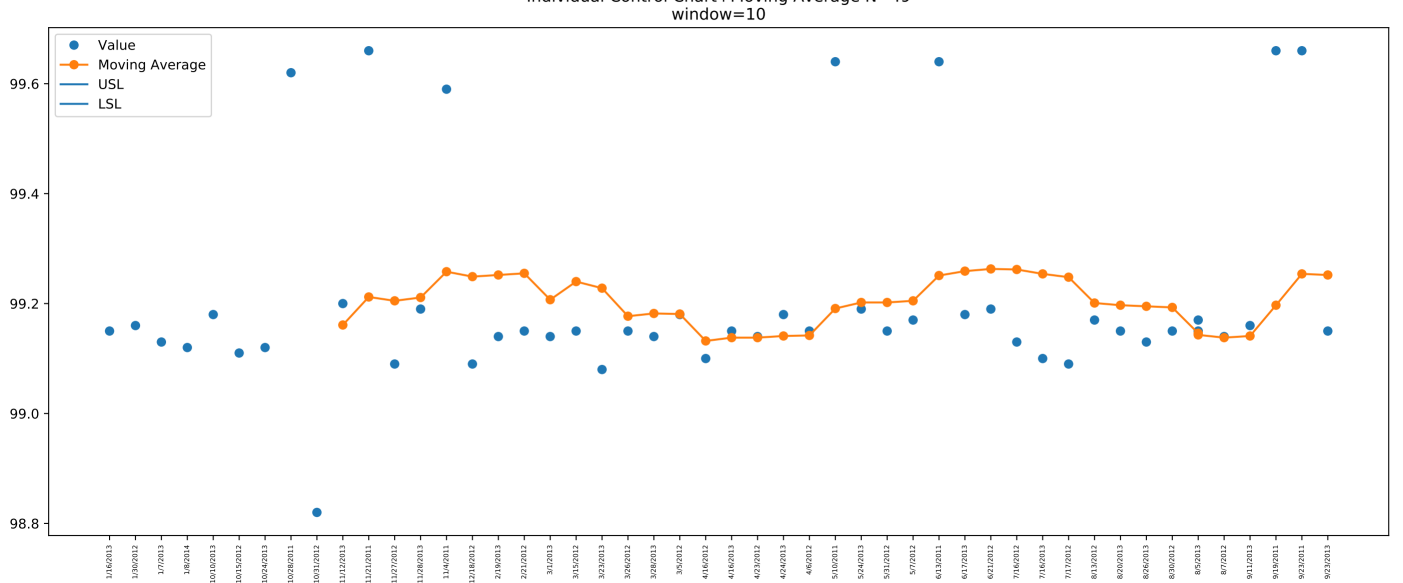
MET-001208Avg Pct Main Peak[T]
ADL
Individual Control Chart+Moving Average N=51
window=20



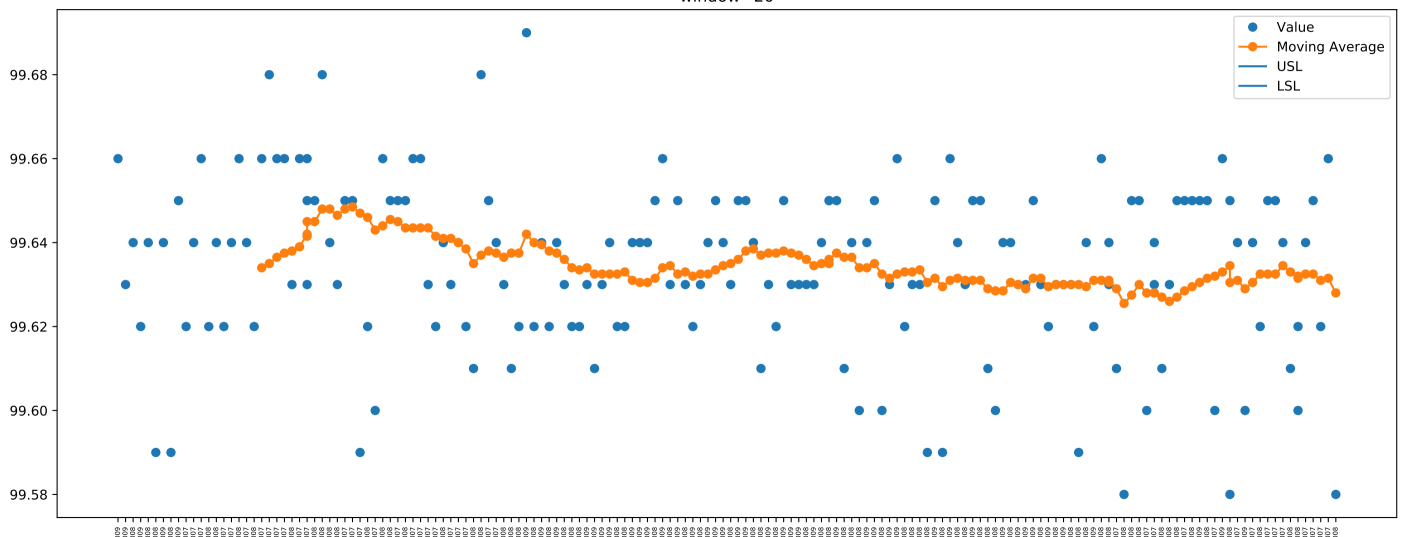
MET-001208Avg Pct Main Peak[T]
AML
Individual Control Chart+Moving Average N=52
window=20



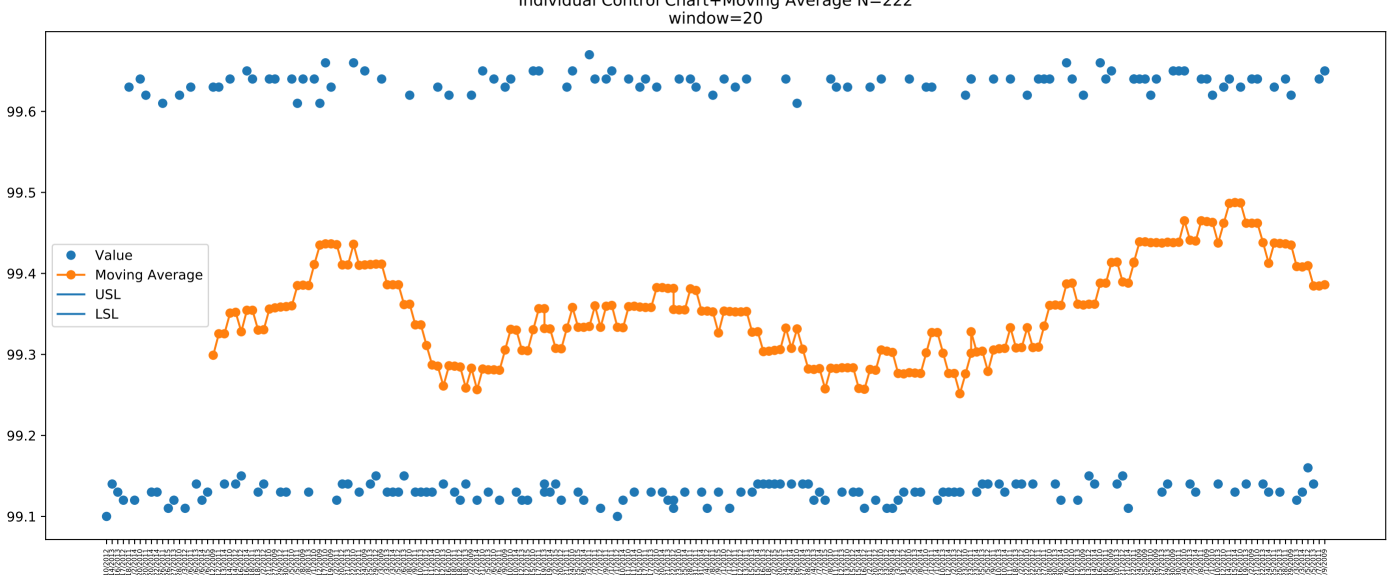
MET-001208Avg Std %main peak purity CRL Individual Control Chart+Moving Average N=49 window=10



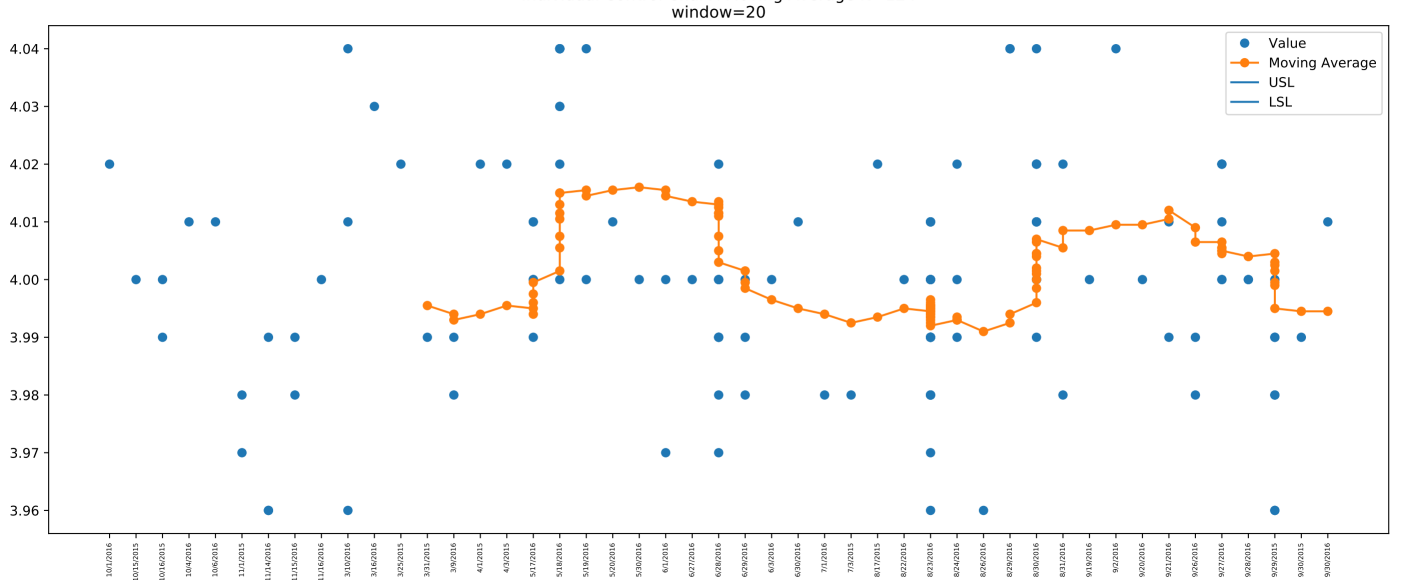
MET-001208Initial Ref Std Avg Main Peak Purity ACO Individual Control Chart+Moving Average N=169 window=20



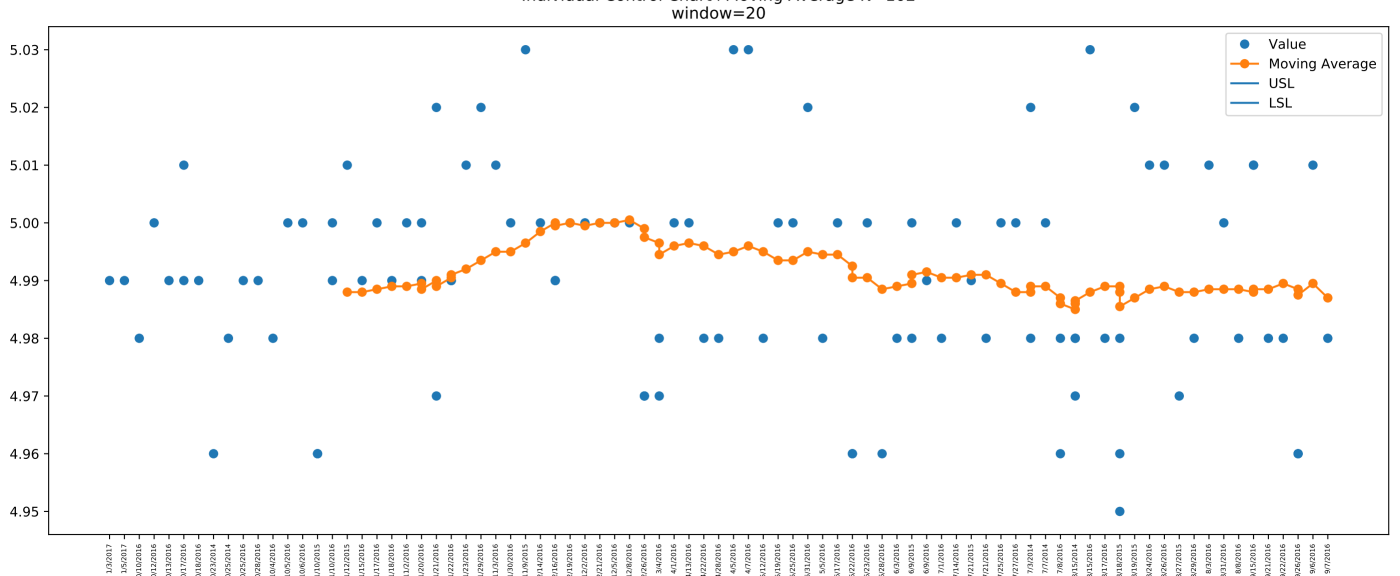
MET-001208Mean % Main Peak - Initial Ref Std ACO Individual Control Chart+Moving Average N=222



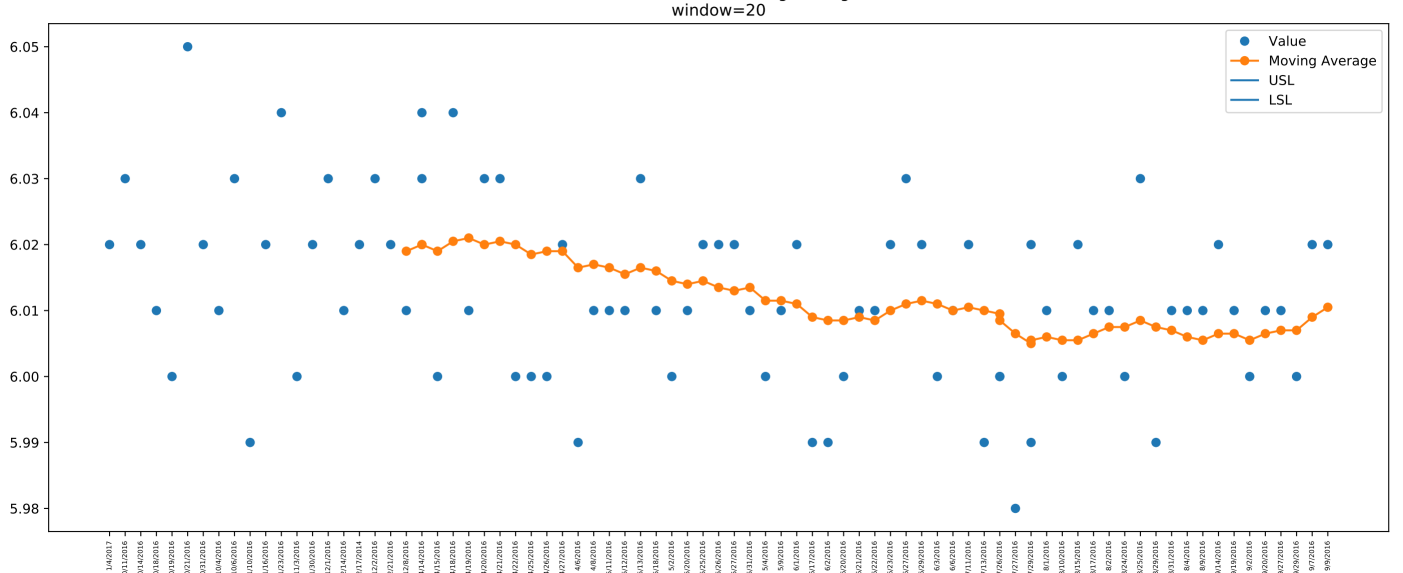
MET-001215pH 4.00 Buffer Value[T]
ADL
Individual Control Chart+Moving Average N=124
window=20



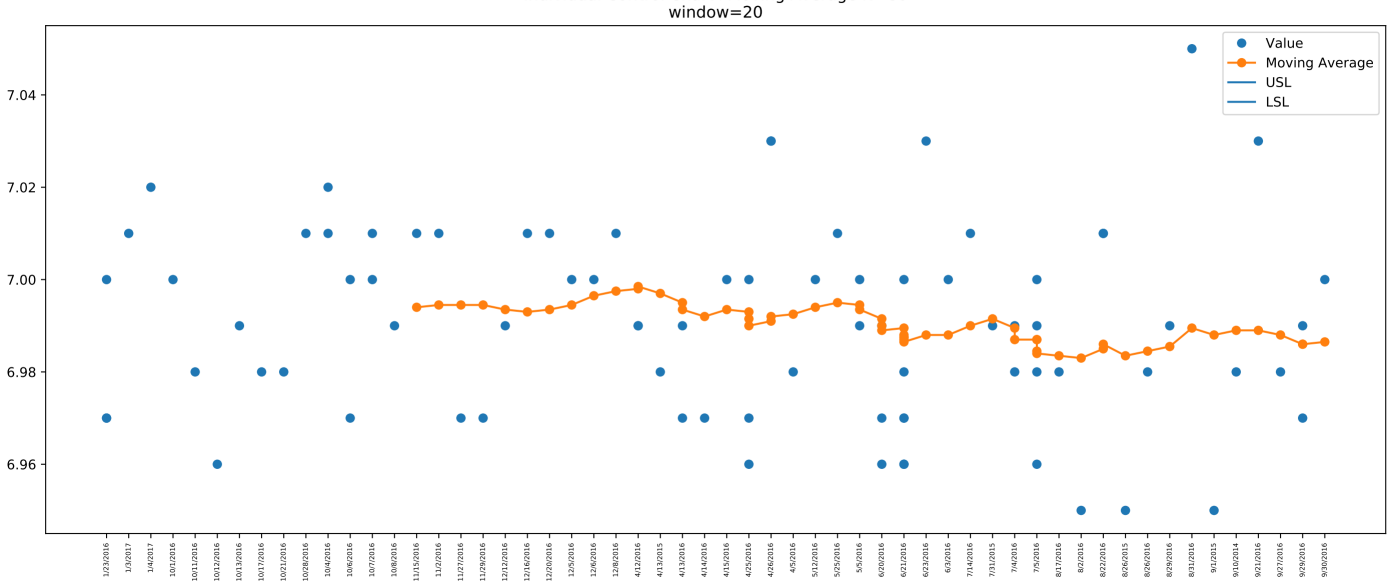
MET-001215pH 5.00 Buffer Value[T]
ADL
Individual Control Chart+Moving Average N=102
window=20



MET-001215pH 6.00 Buffer Value[T]
ATO
Individual Control Chart+Moving Average N=82
window=20



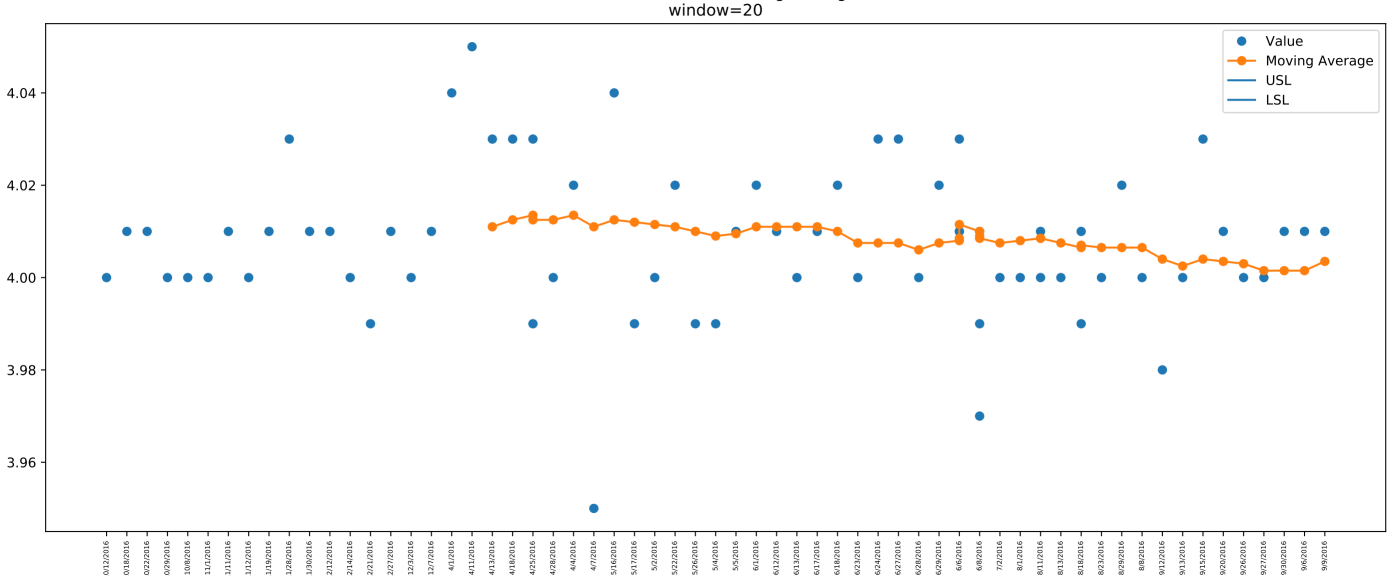
MET-001215pH 7.00 Buffer Value[T]
ADL
Individual Control Chart+Moving Average N=80
window=20



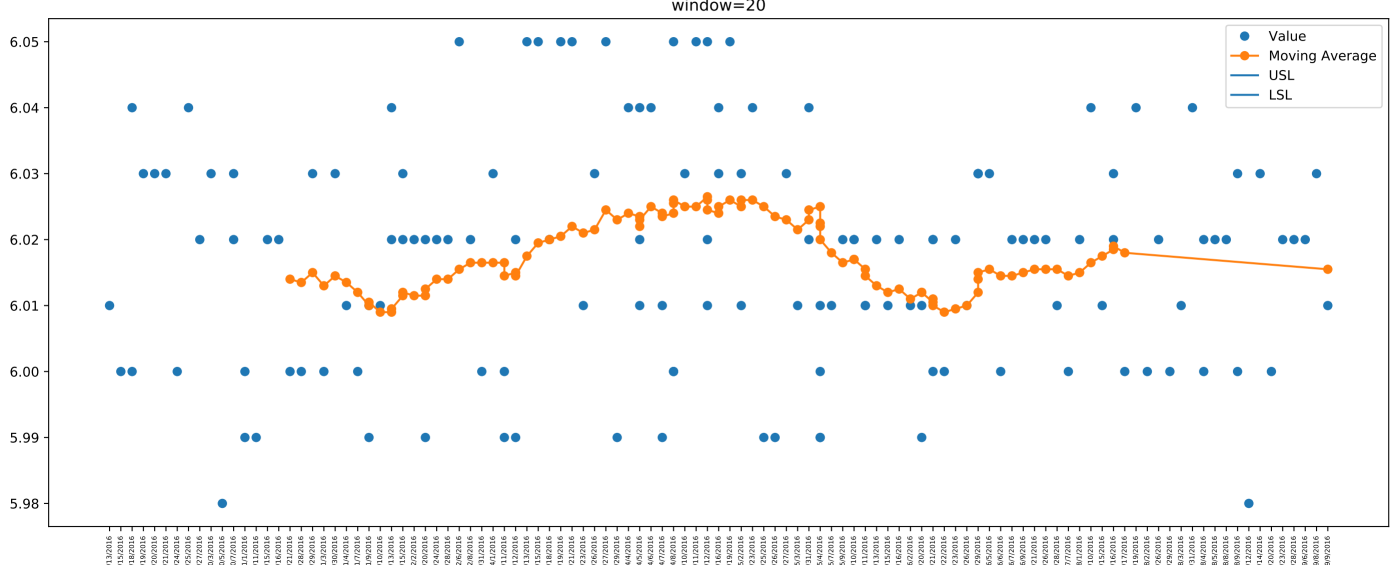
MET-001215pH Control 4 Reading[T]

AML
Individual Control Chart+Moving Average N=68

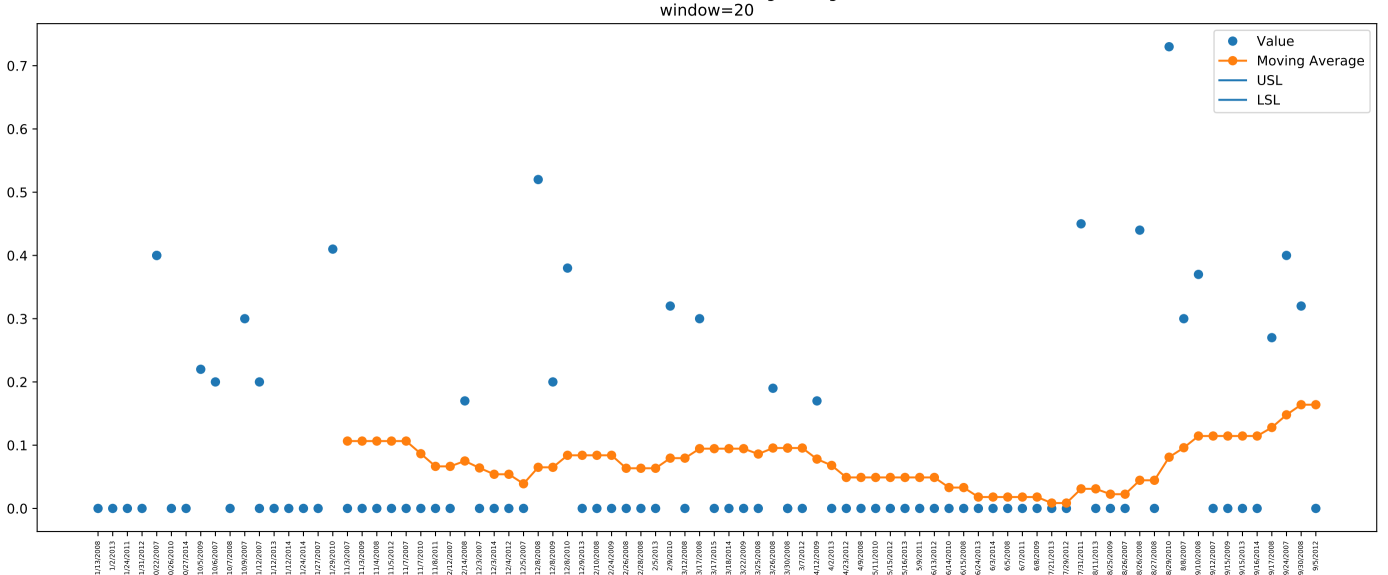
window=20



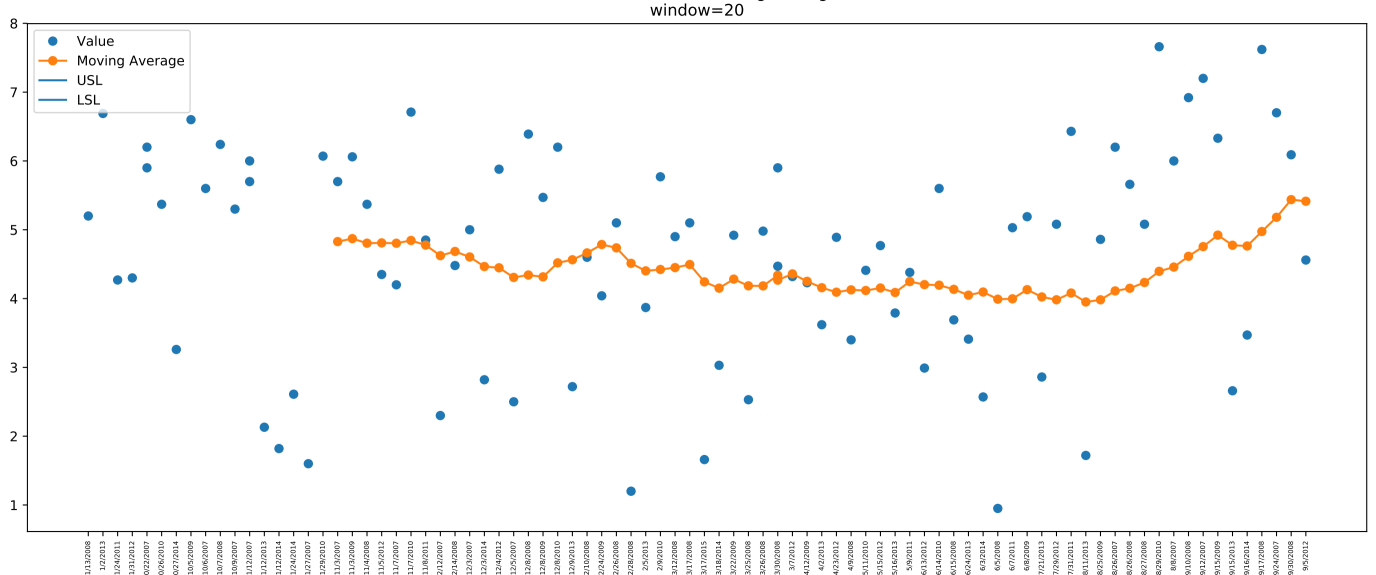
MET-001215pH Control 6 Reading[T]
AML
Individual Control Chart+Moving Average N=143
window=20



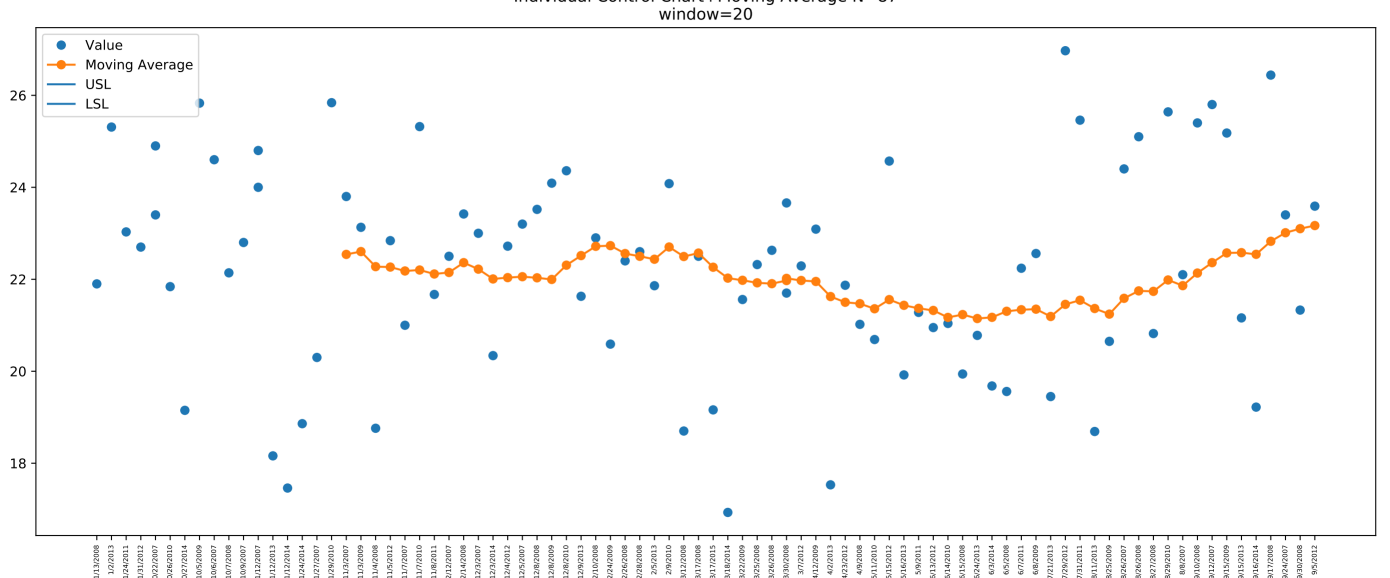
MET-001248Std Isoform 18 (16cm)
ACO
Individual Control Chart+Moving Average N=87
window=20



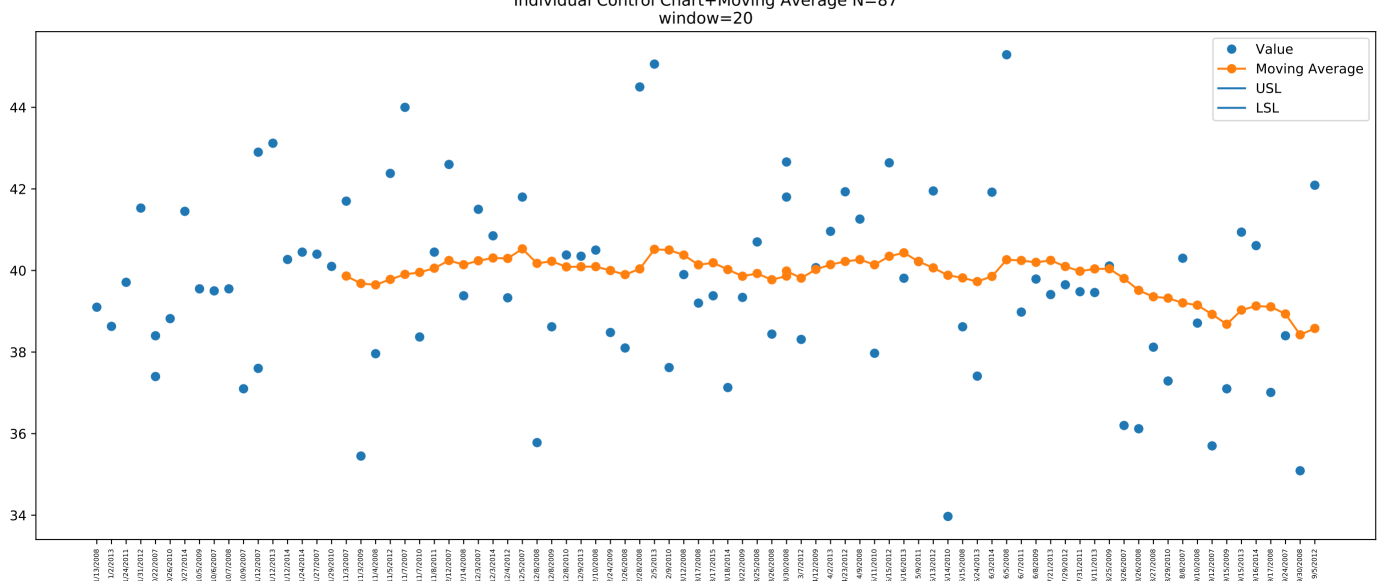
MET-001248Std Isoform 19 (16cm) ACO Individual Control Chart+Moving Average N=87 window=20



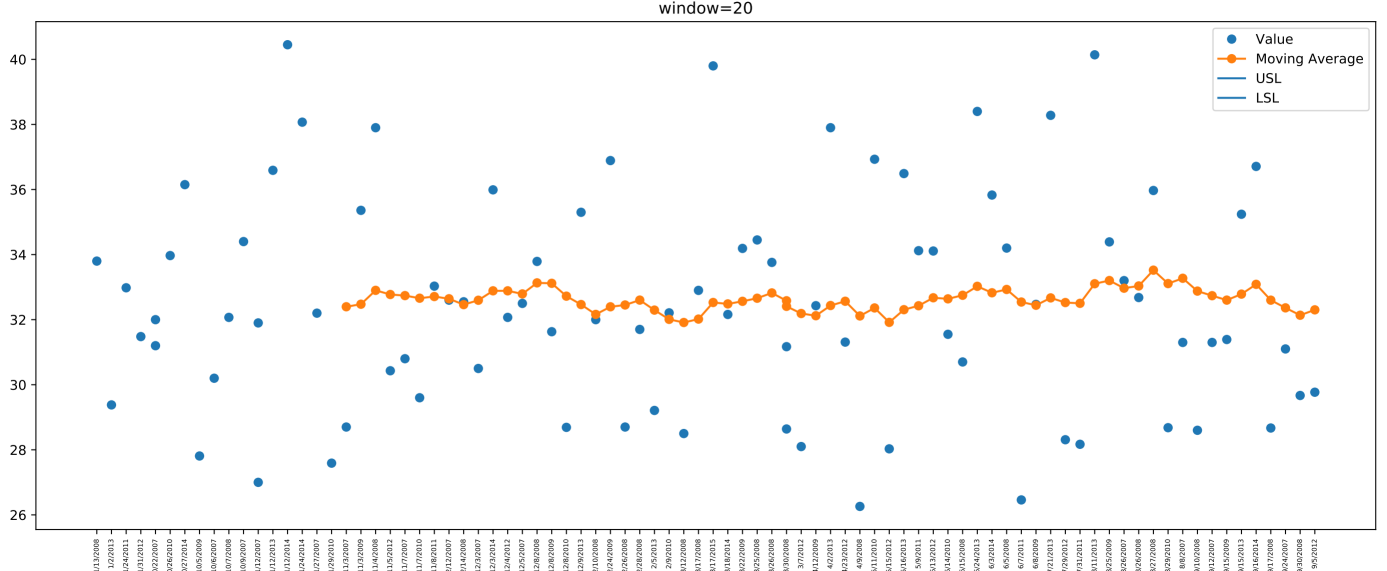
MET-001248Std Isoform 20 (16cm) ACO Individual Control Chart+Moving Average N=87 window=20



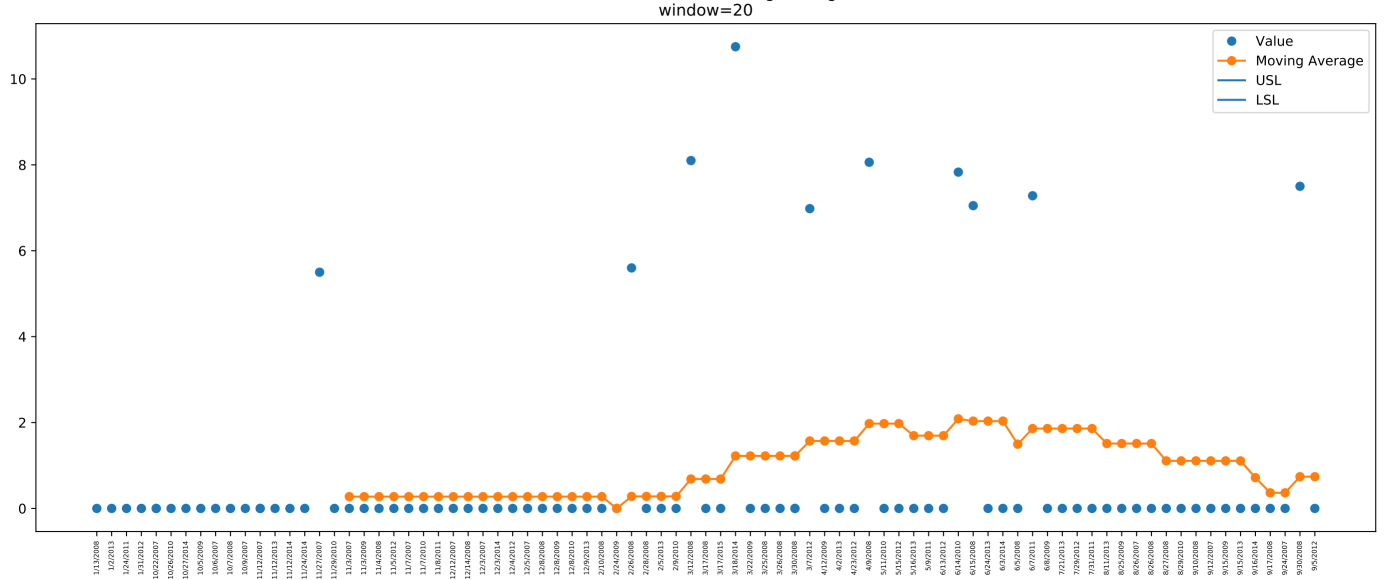
MET-001248Std Isoform 21 (16cm) ACO Individual Control Chart+Moving Average N=87 window=20



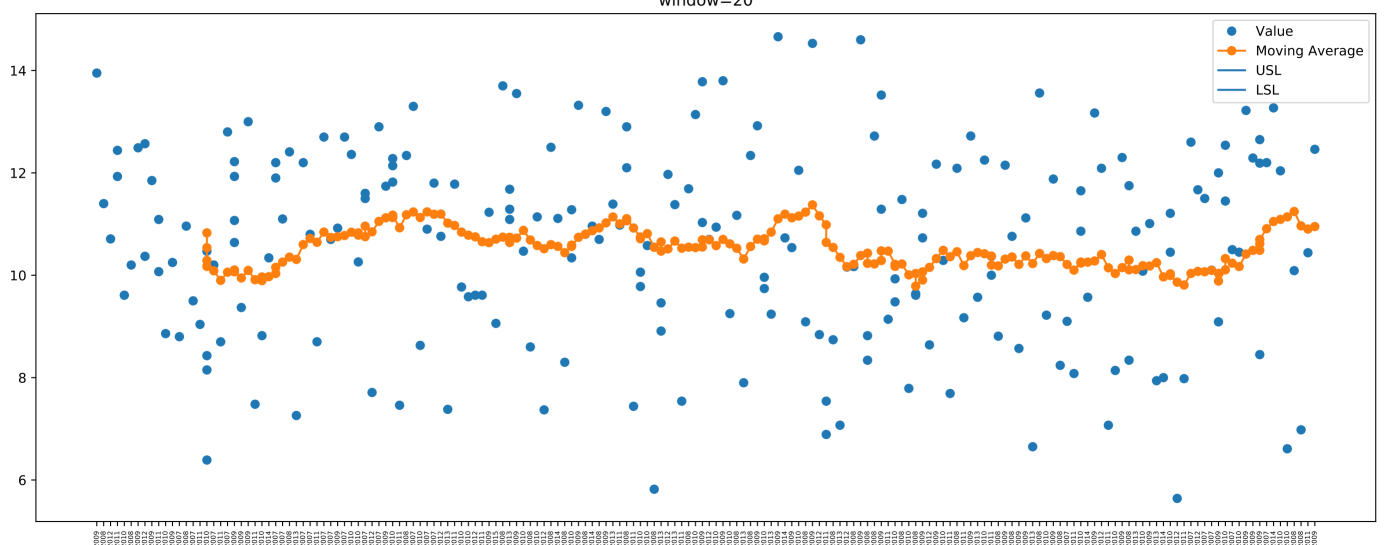
MET-001248Std Isoform 22 (16cm) ACO Individual Control Chart+Moving Average N=87 window=20



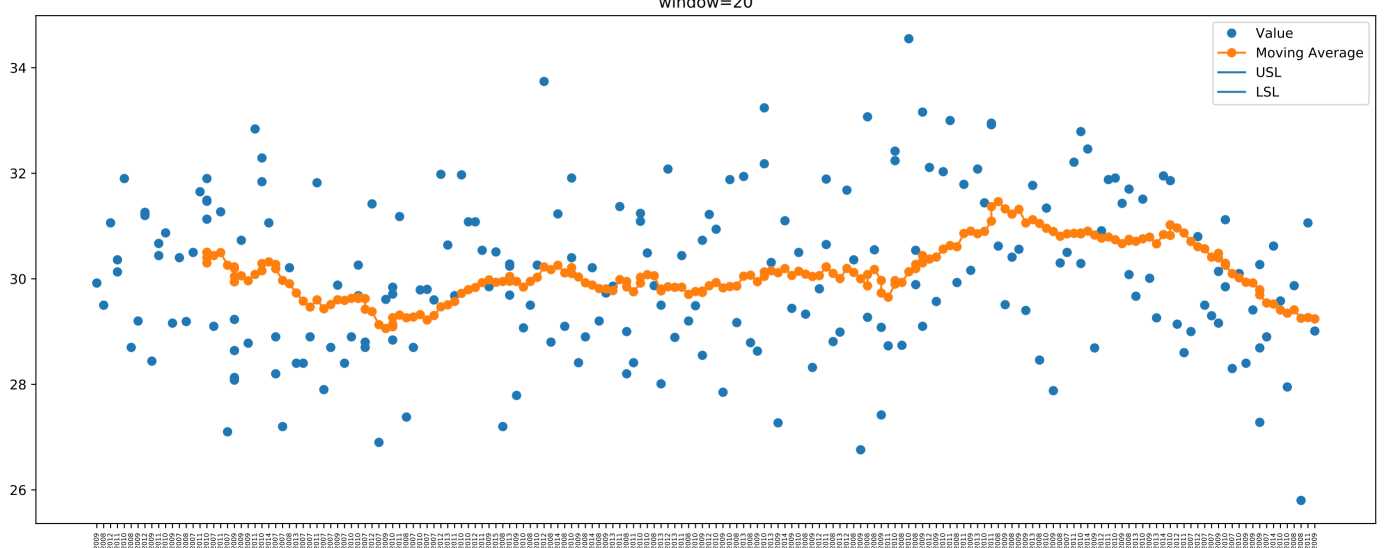
MET-001248Std Isoform 23 (16cm) ACO Individual Control Chart+Moving Average N=86 window=20



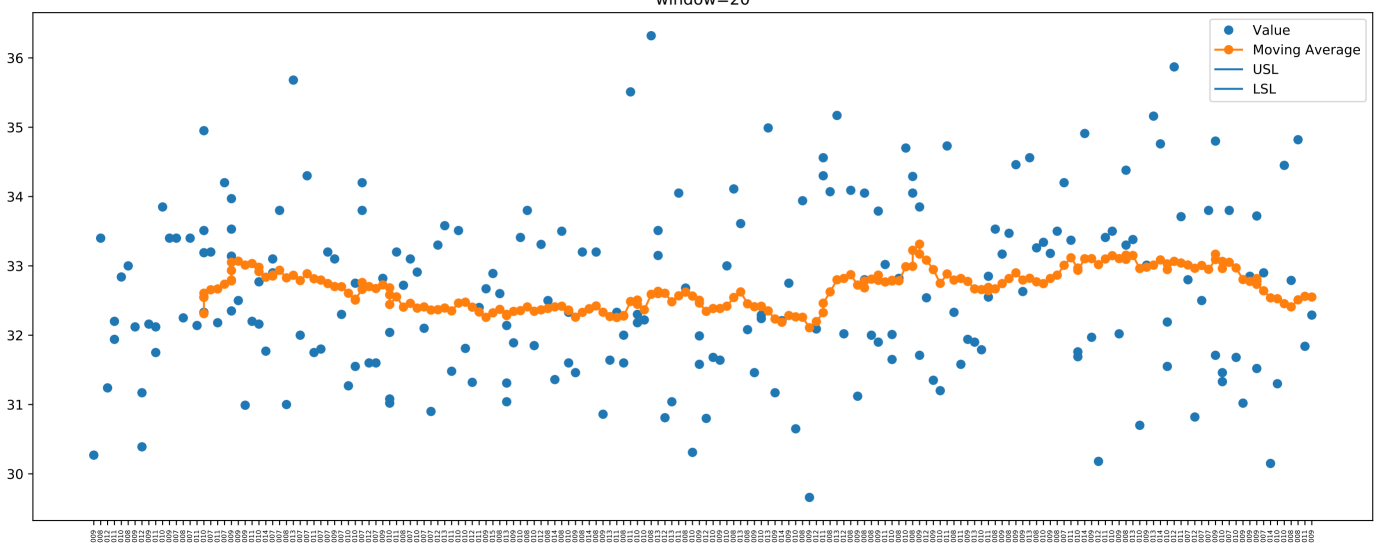
MET-001254Std Isoform 10 ACO Individual Control Chart+Moving Average N=215 window=20



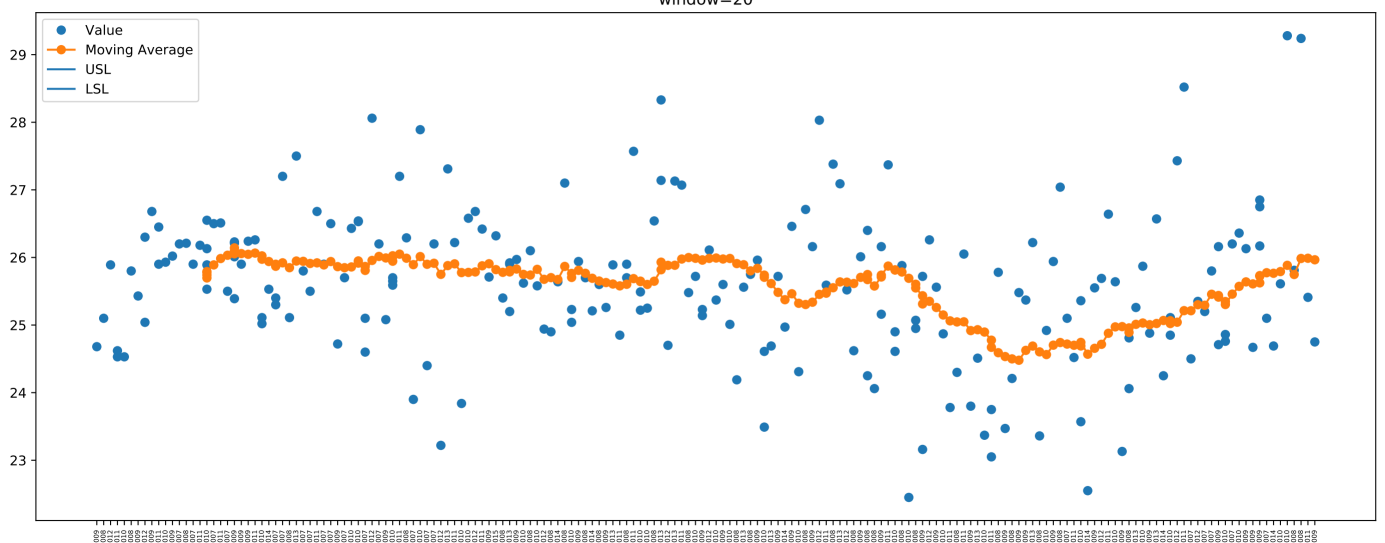
MET-001254Std Isoform 11
ACO
Individual Control Chart+Moving Average N=215
window=20



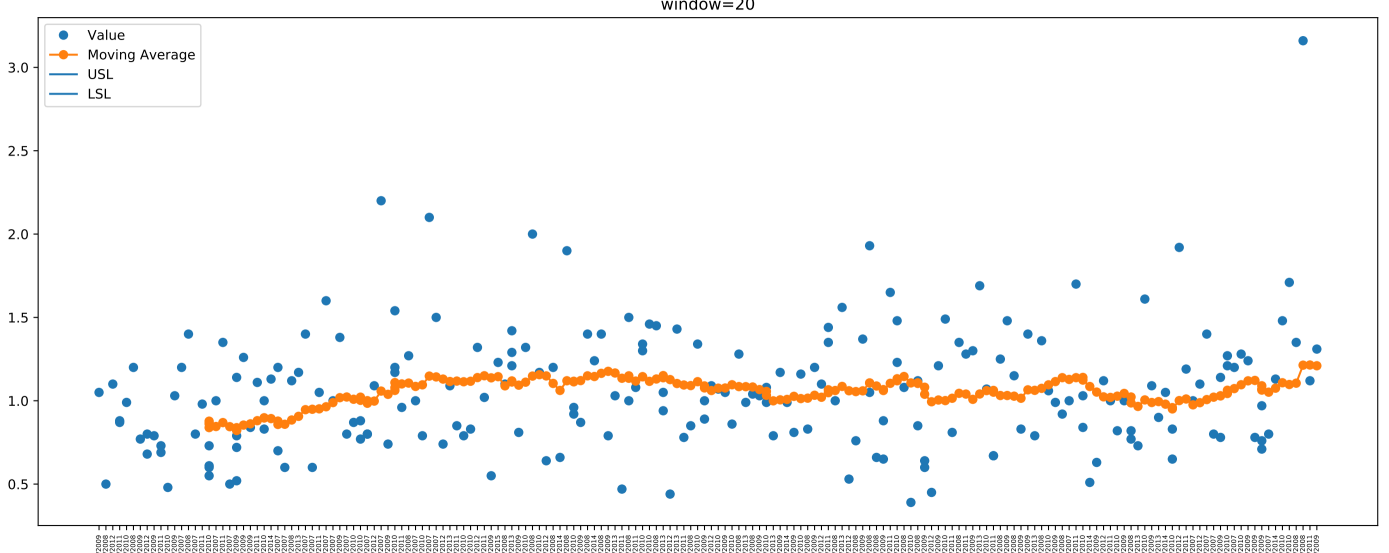
MET-001254Std Isoform 12 ACO Individual Control Chart+Moving Average N=215 window=20



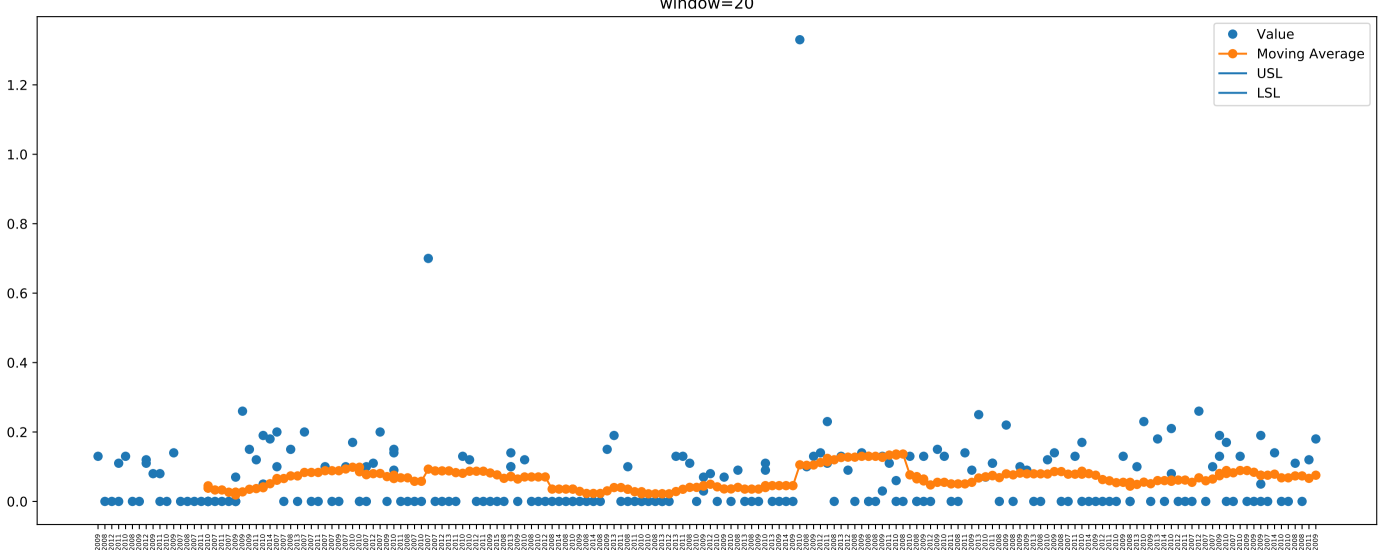
MET-001254Std Isoform 13 ACO Individual Control Chart+Moving Average N=215 window=20



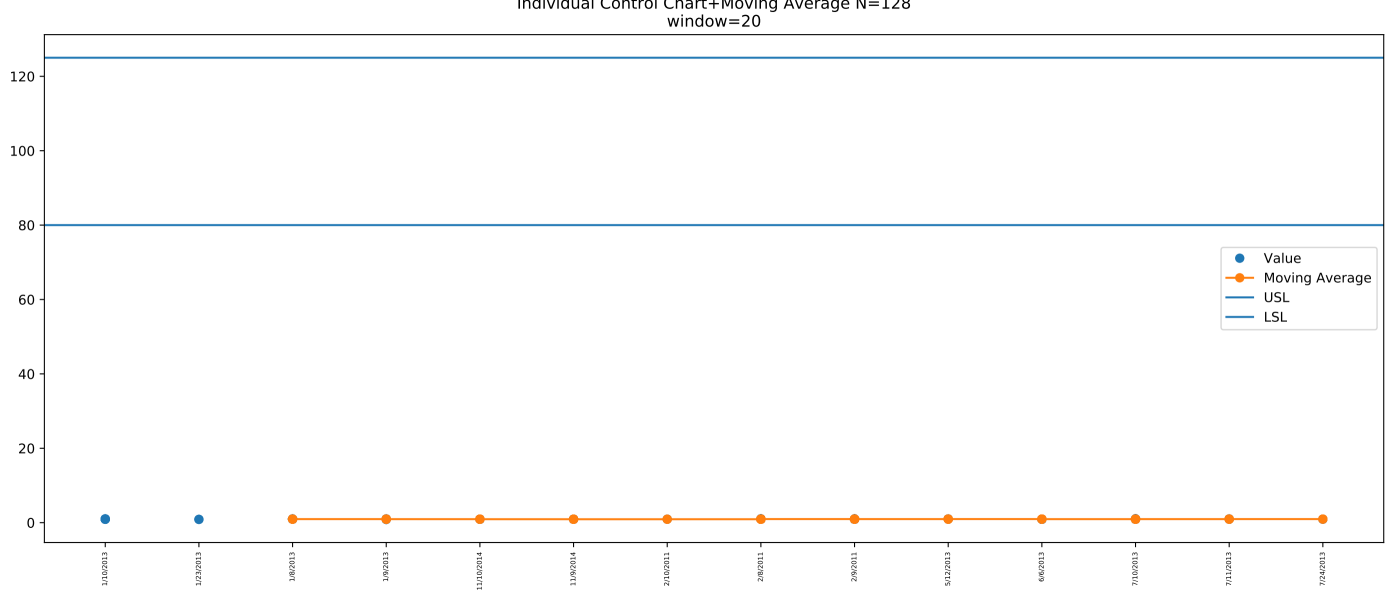
MET-001254Std Isoform 14 ACO Individual Control Chart+Moving Average N=215 window=20



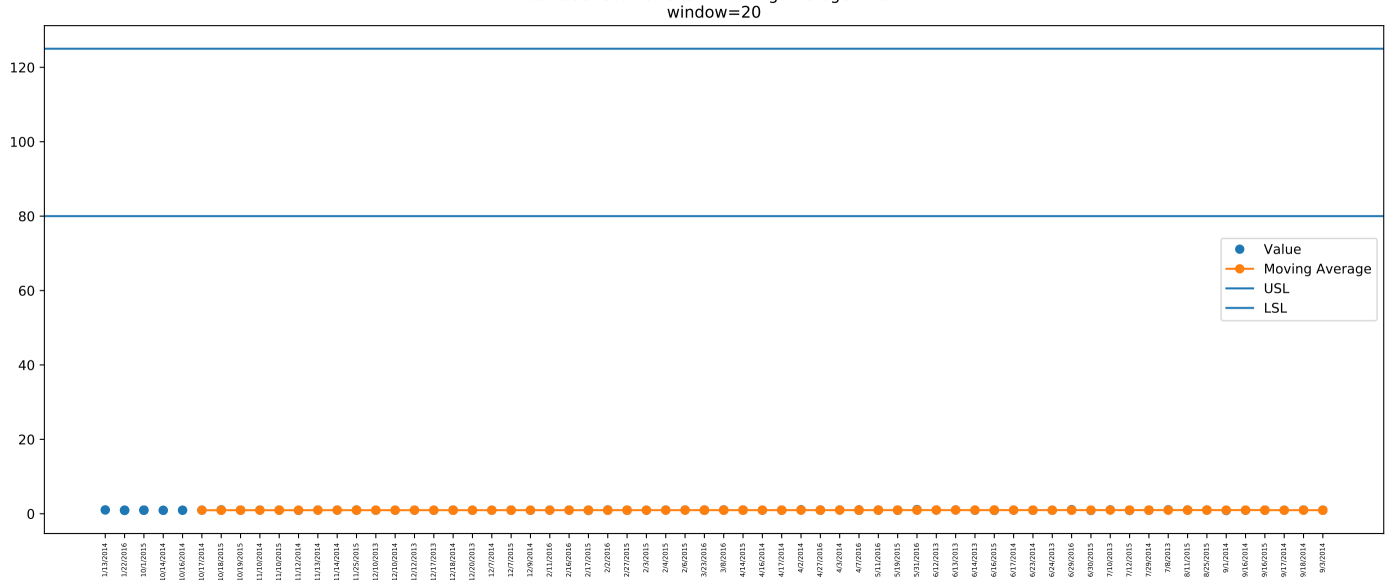
MET-001254Std Isoform 9 ACO Individual Control Chart+Moving Average N=215 window=20



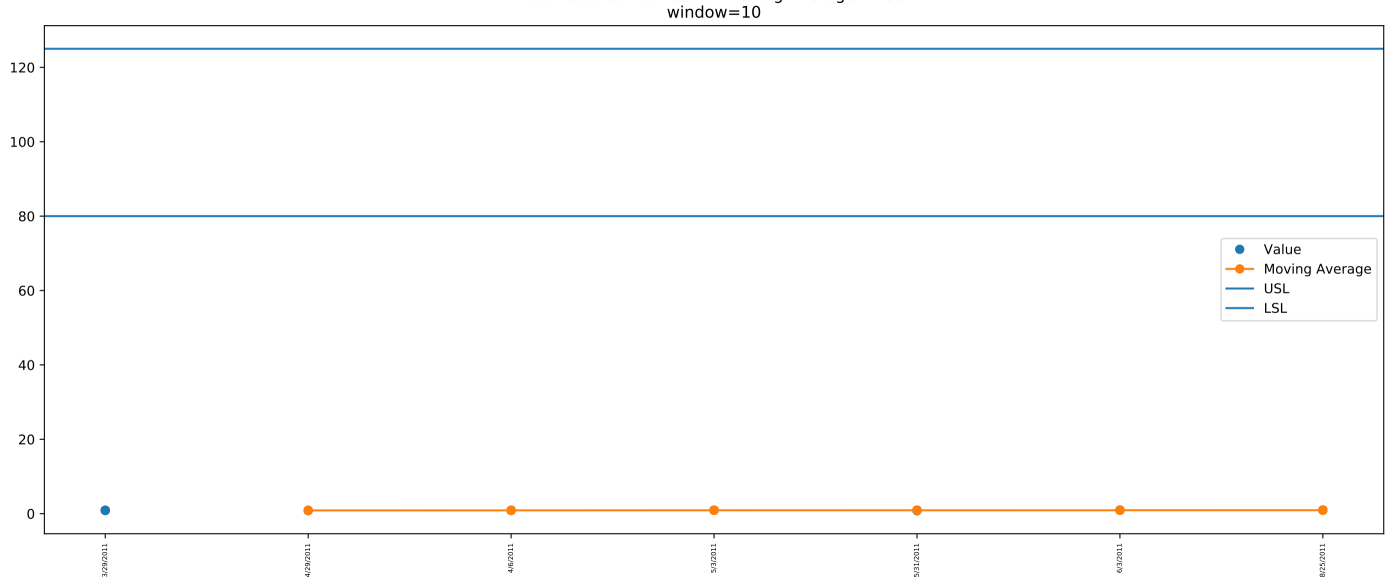
MET-001288Control Potency ACO Individual Control Chart+Moving Average N=128 window=20



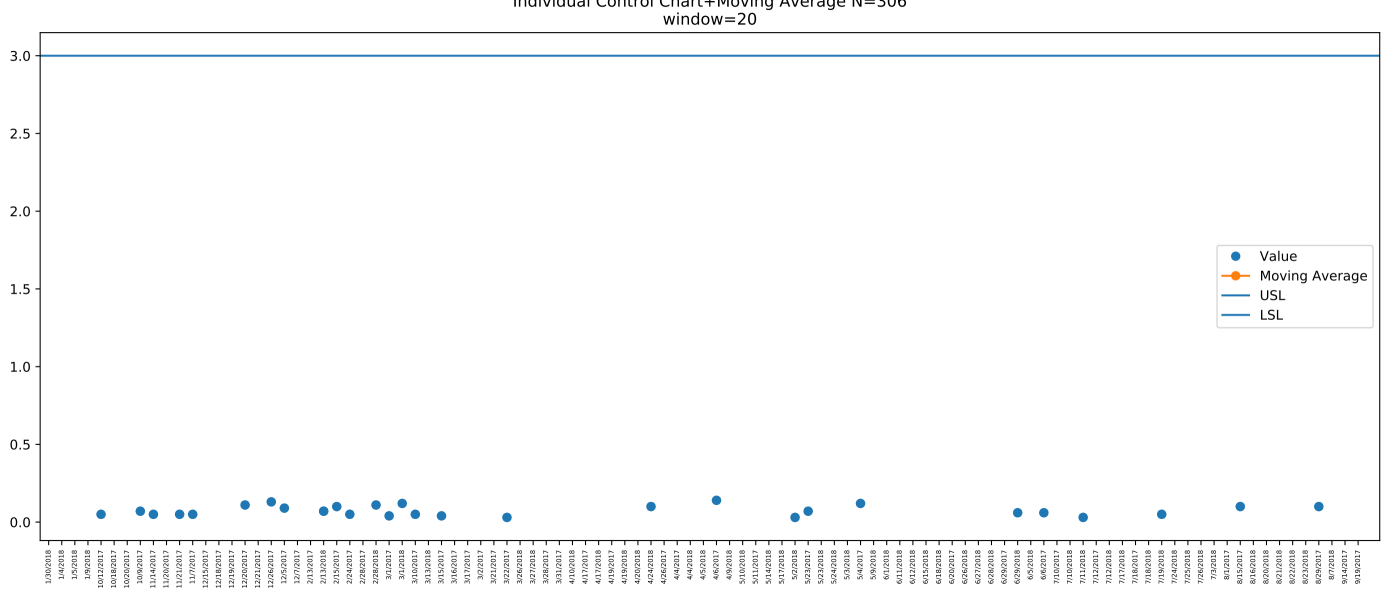
MET-001288Control Potency
ADL
Individual Control Chart+Moving Average N=244
window=20



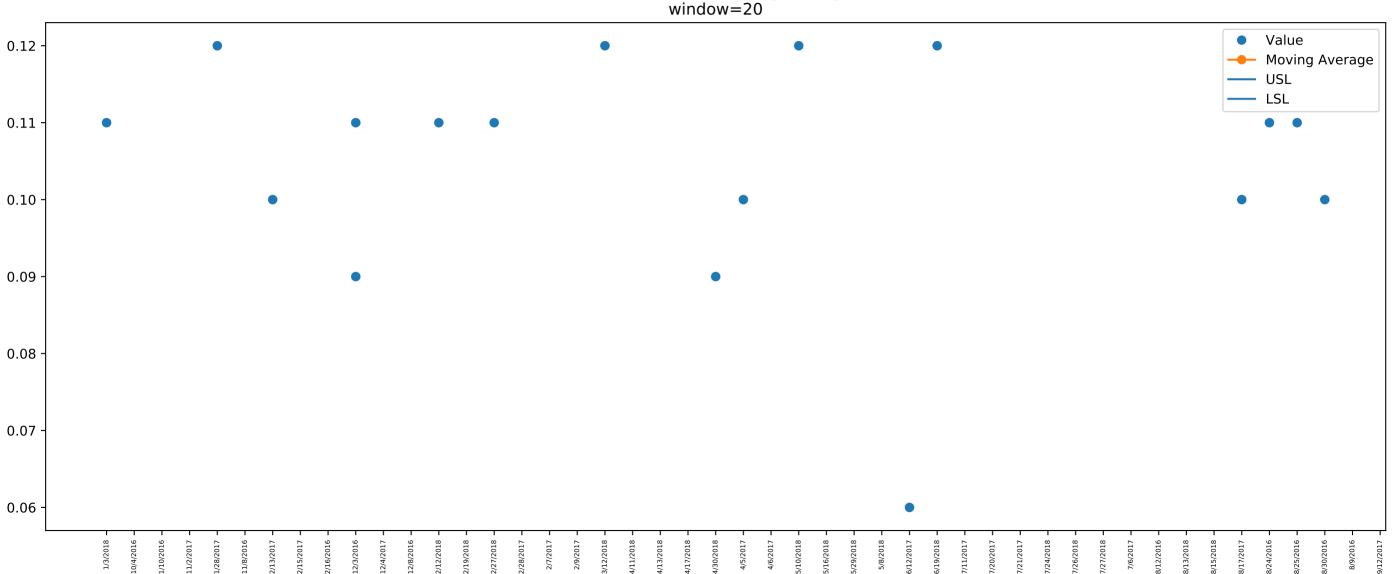
MET-001288Control Potency CRL Individual Control Chart+Moving Average N=38 window=10



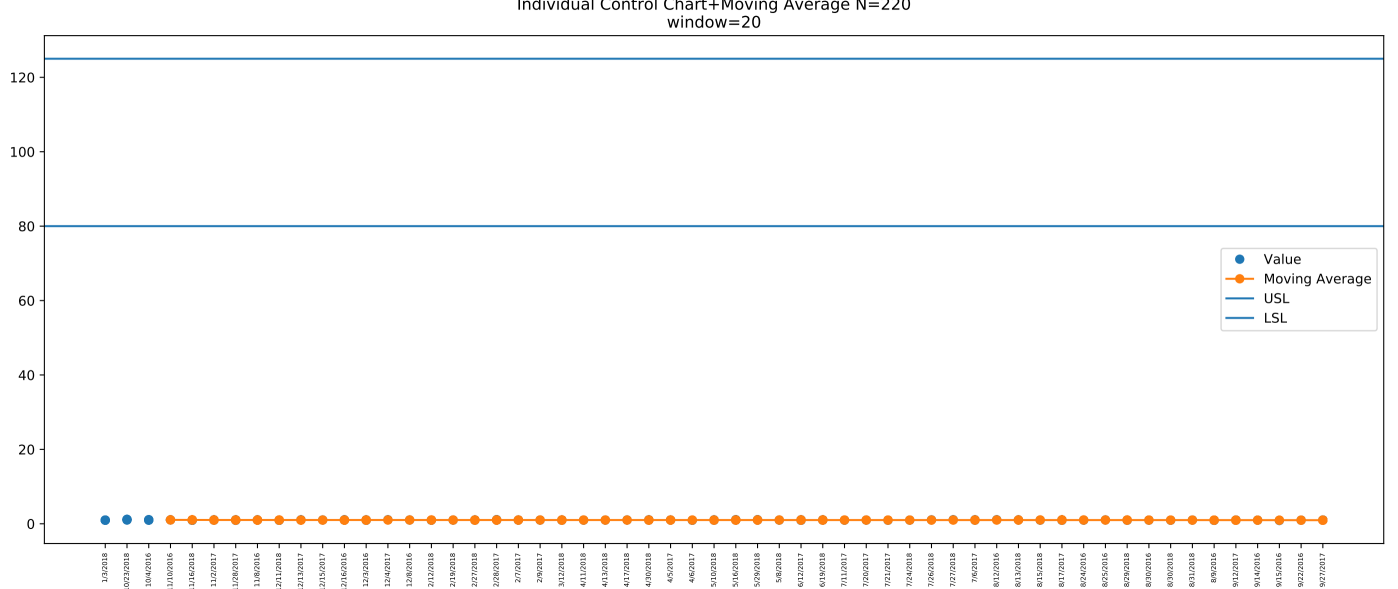
MET-001288L Value[T]
AML
Individual Control Chart+Moving Average N=306
window=20



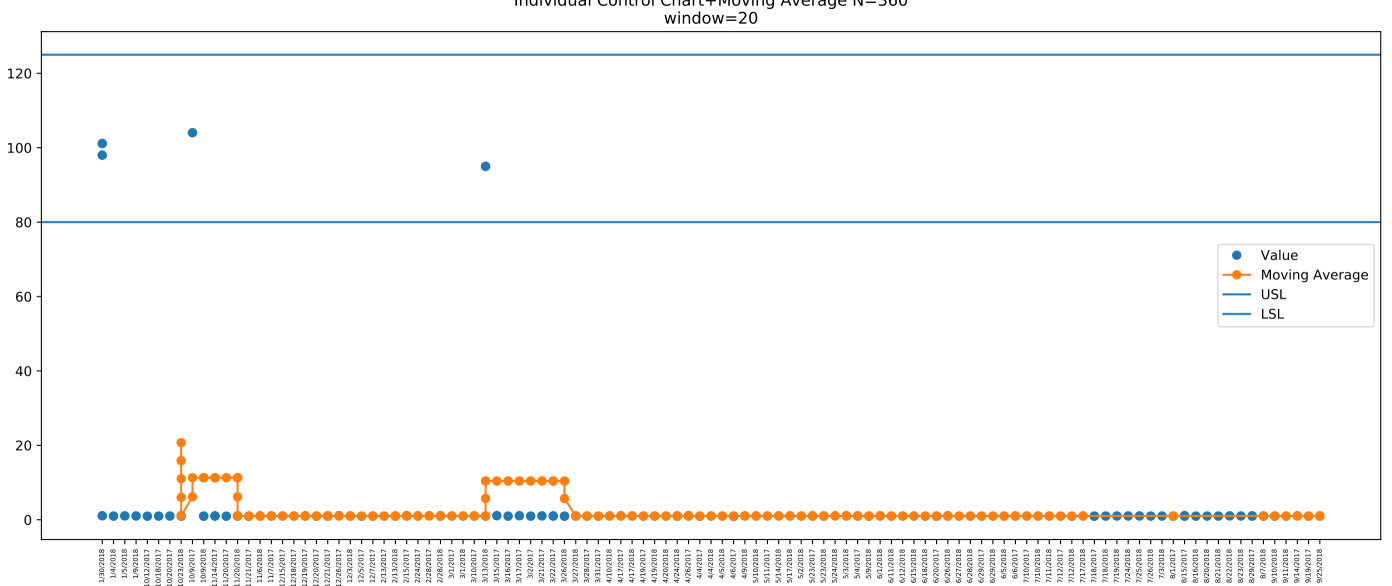
MET-001288L value[T]
ADL
Individual Control Chart+Moving Average N=194
window=20



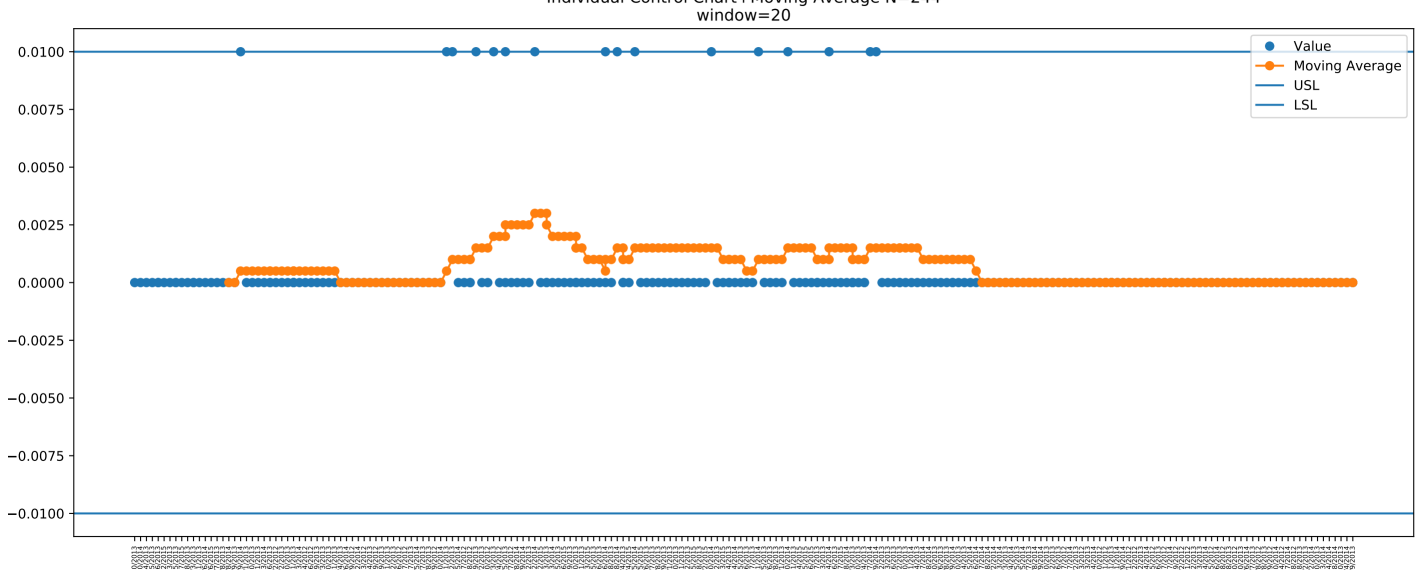
MET-001288Relative Potency[T]
ADL
Individual Control Chart+Moving Average N=220
window=20



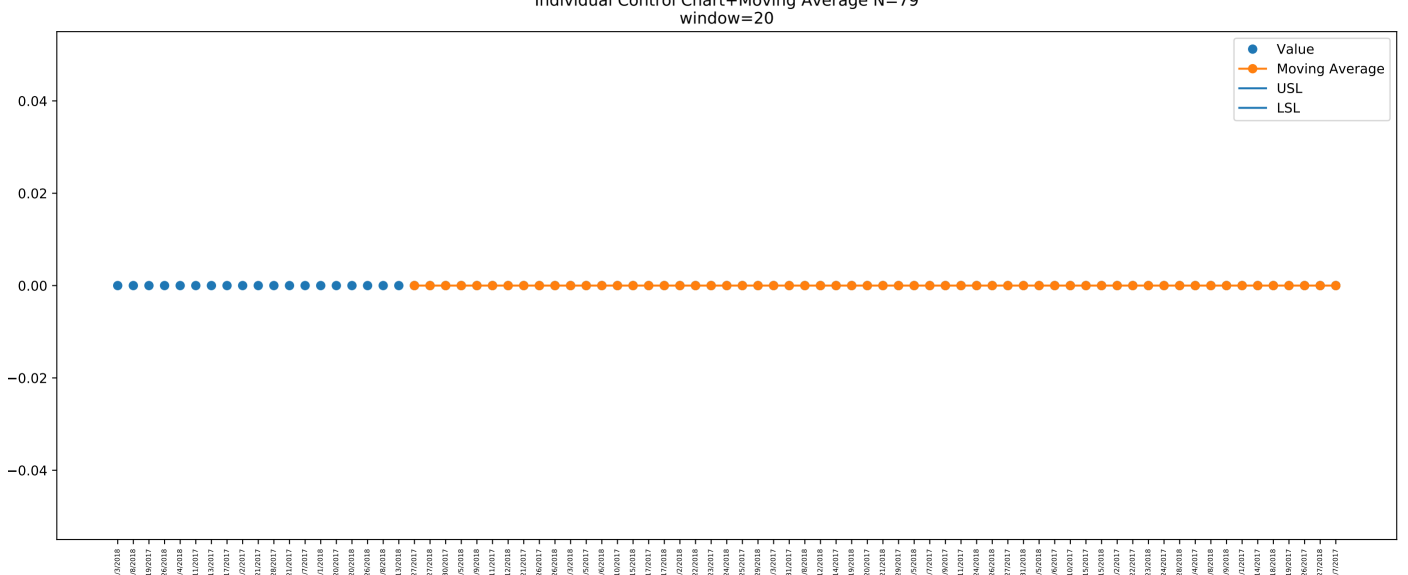
MET-001288Relative Potency[T]
AML
Individual Control Chart+Moving Average N=360
window=20



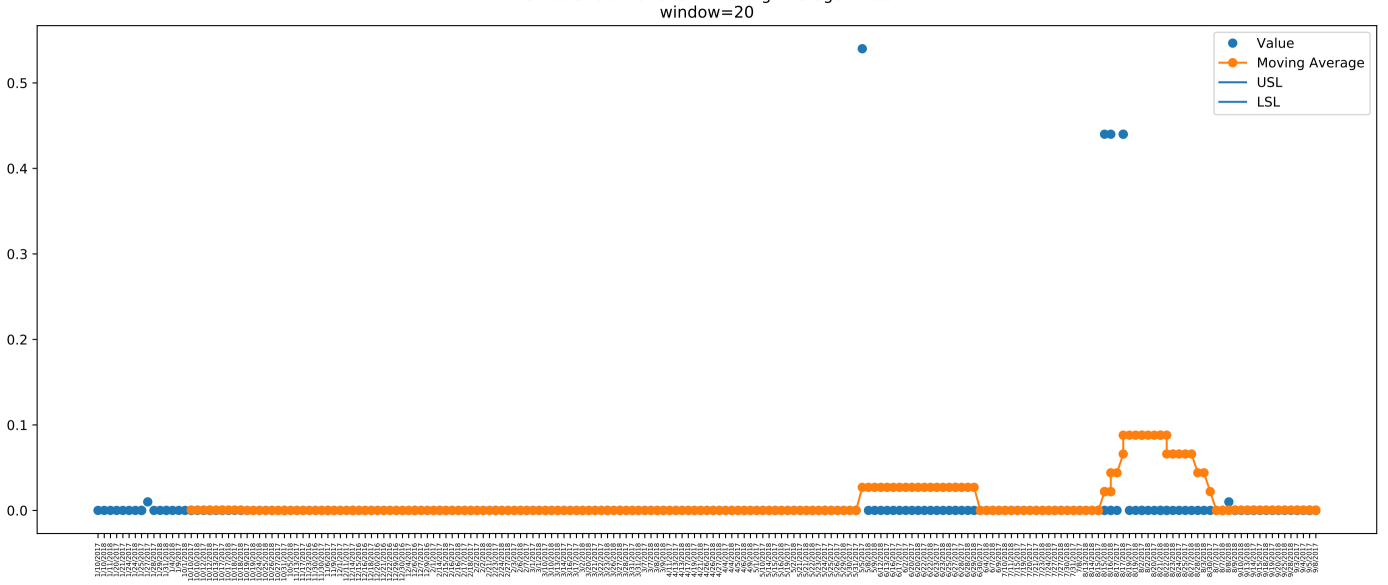
MET-001312AU Difference @ 280nm ACO Individual Control Chart+Moving Average N=244 window=20



MET-001312AU Difference at A280[T]
ADL
Individual Control Chart+Moving Average N=79
window=20



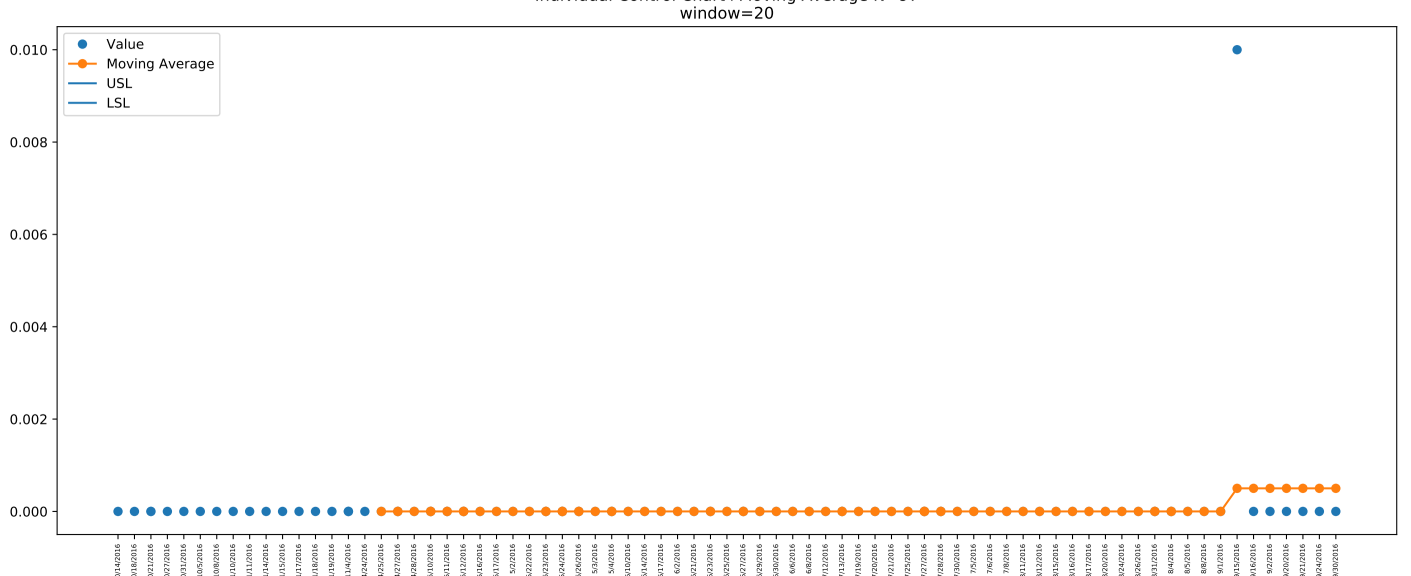
MET-001312AU Difference at A280[T]
AML
Individual Control Chart+Moving Average N=234
window=20



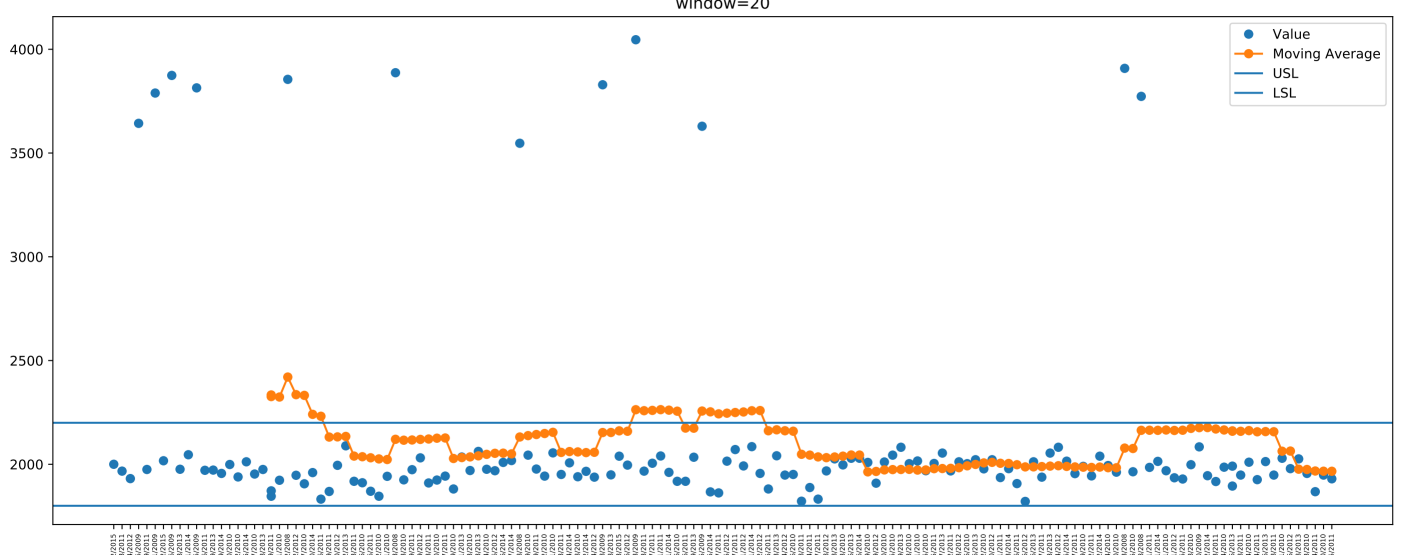
MET-001312Absorbance Difference[T]

AML
Individual Control Chart+Moving Average N=97

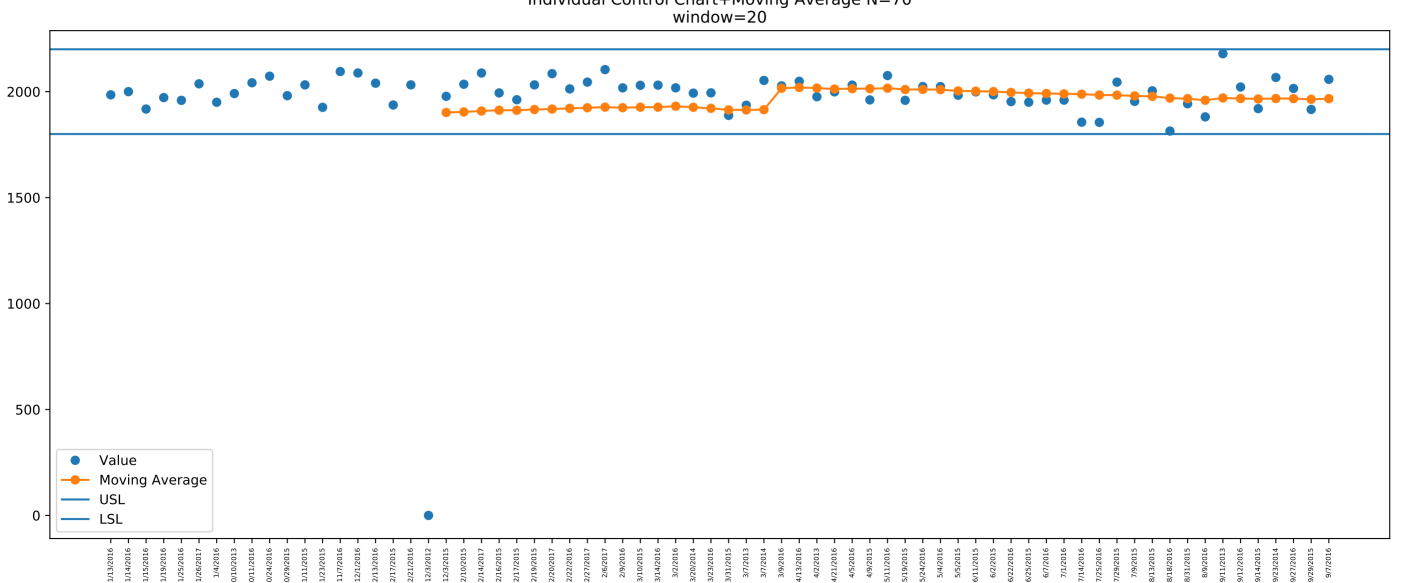
window=20



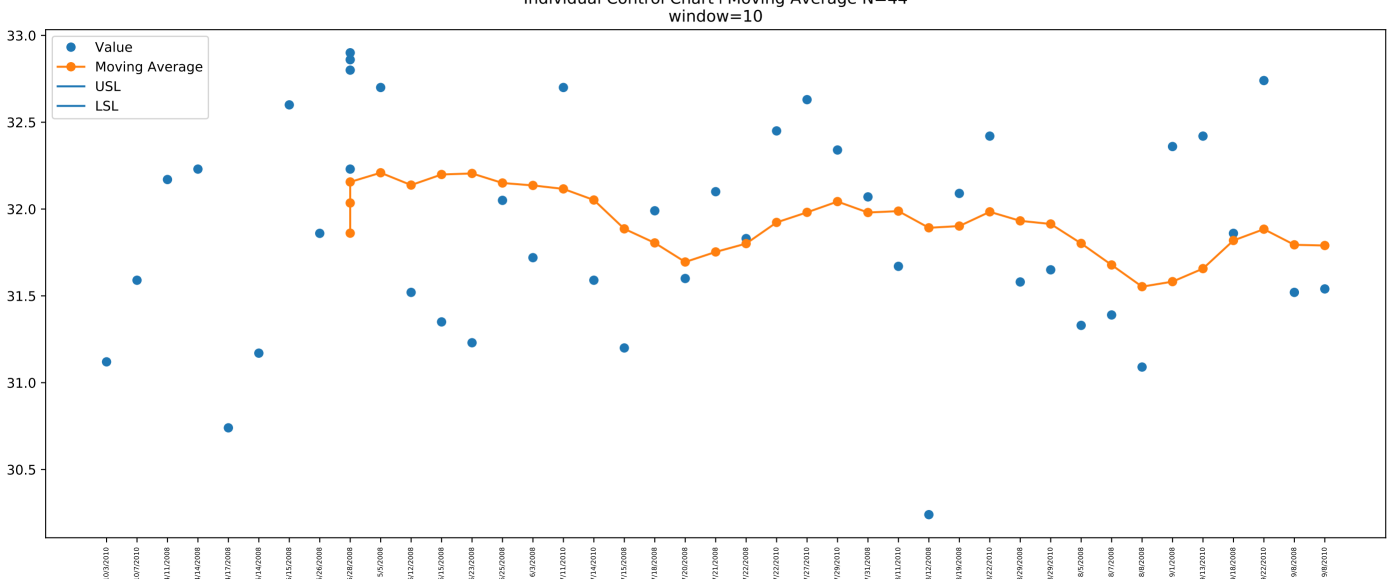
MET-001340Particle Count Control (10 um particles) ACO Individual Control Chart+Moving Average N=150 window=20



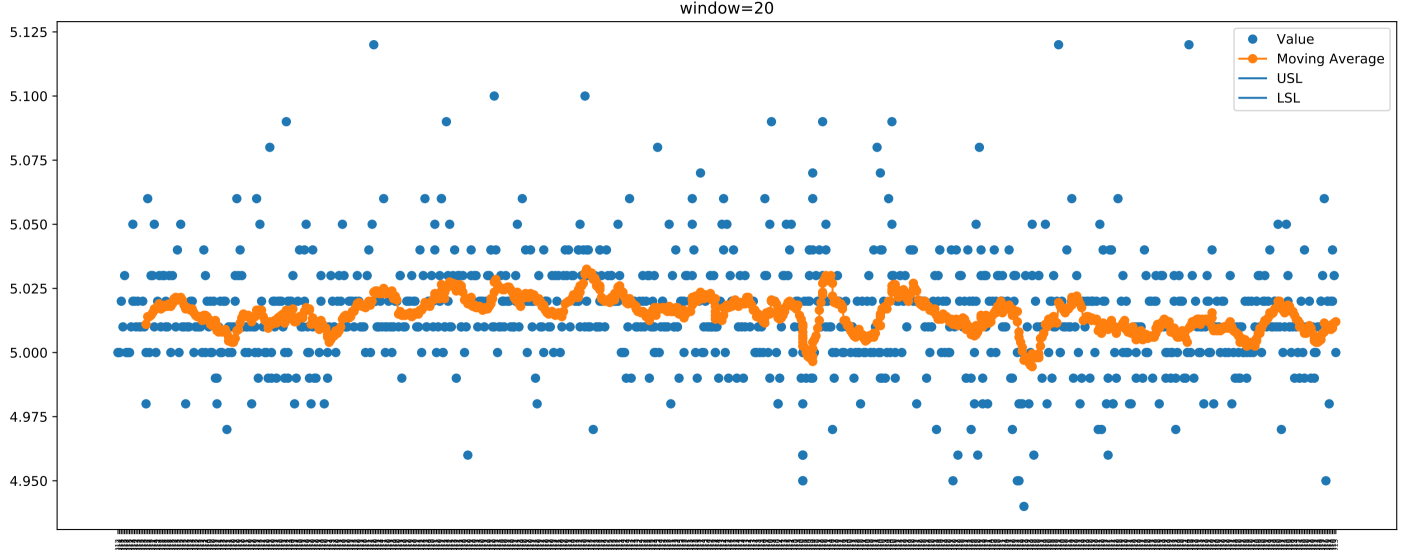
MET-001340Particle Count Control (10 um particles)
ADL
Individual Control Chart+Moving Average N=70



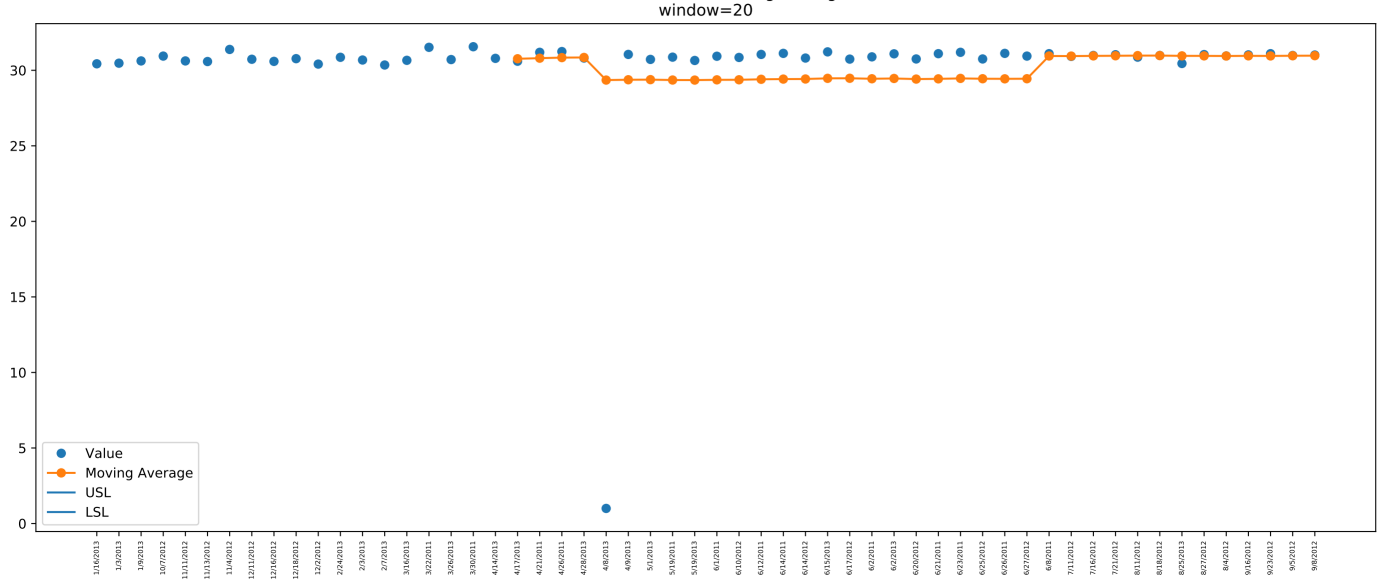
MET-001361Y-intercept ACO Individual Control Chart+Moving Average N=44 window=10



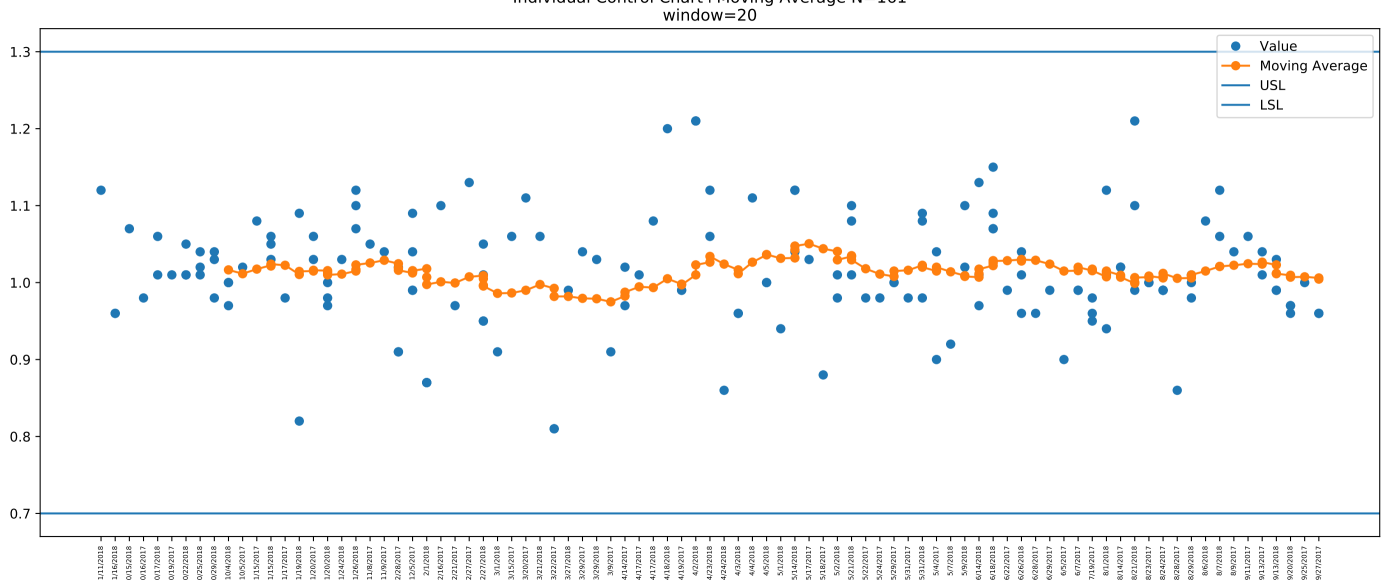
MET-001370Mean Control Conc. ARI Individual Control Chart+Moving Average N=968 window=20



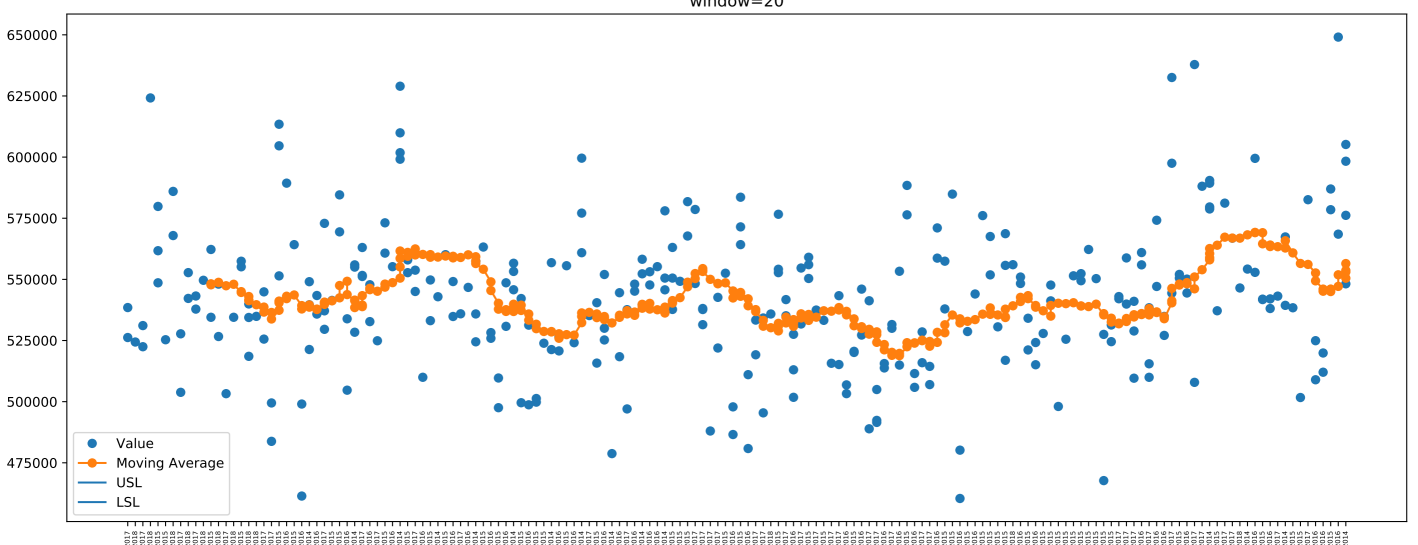
MET-001627Y-intercept ACO Individual Control Chart+Moving Average N=56 window=20



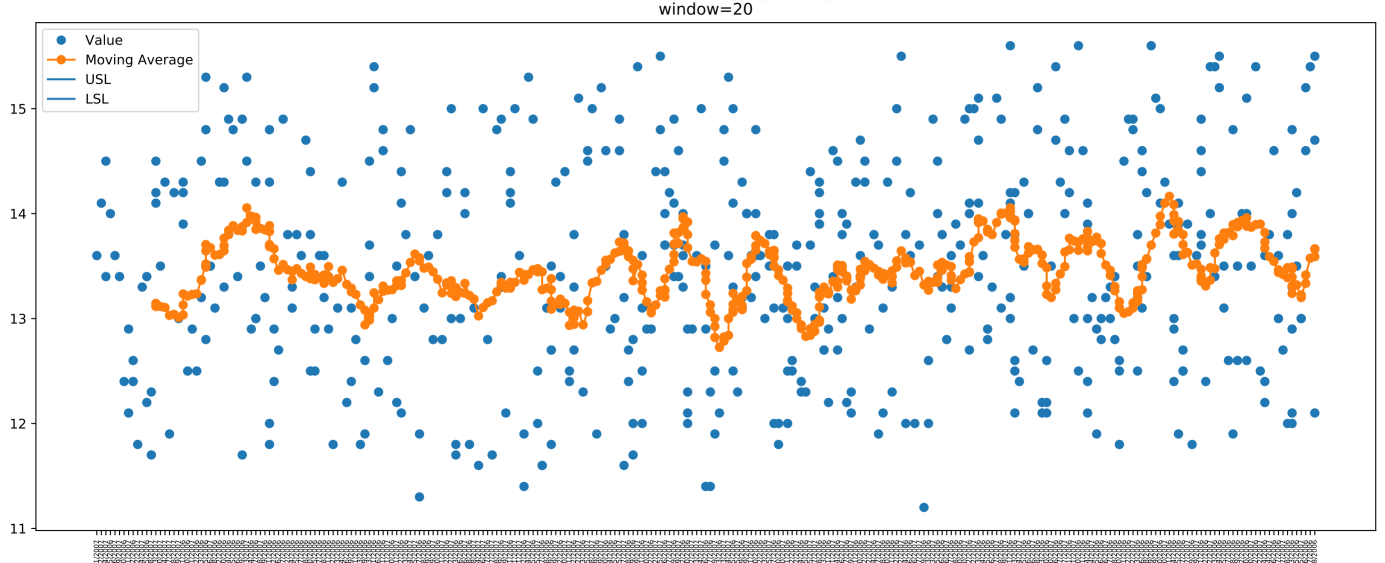
MET-001661Relative Potency[T]
ATO
Individual Control Chart+Moving Average N=161
window=20



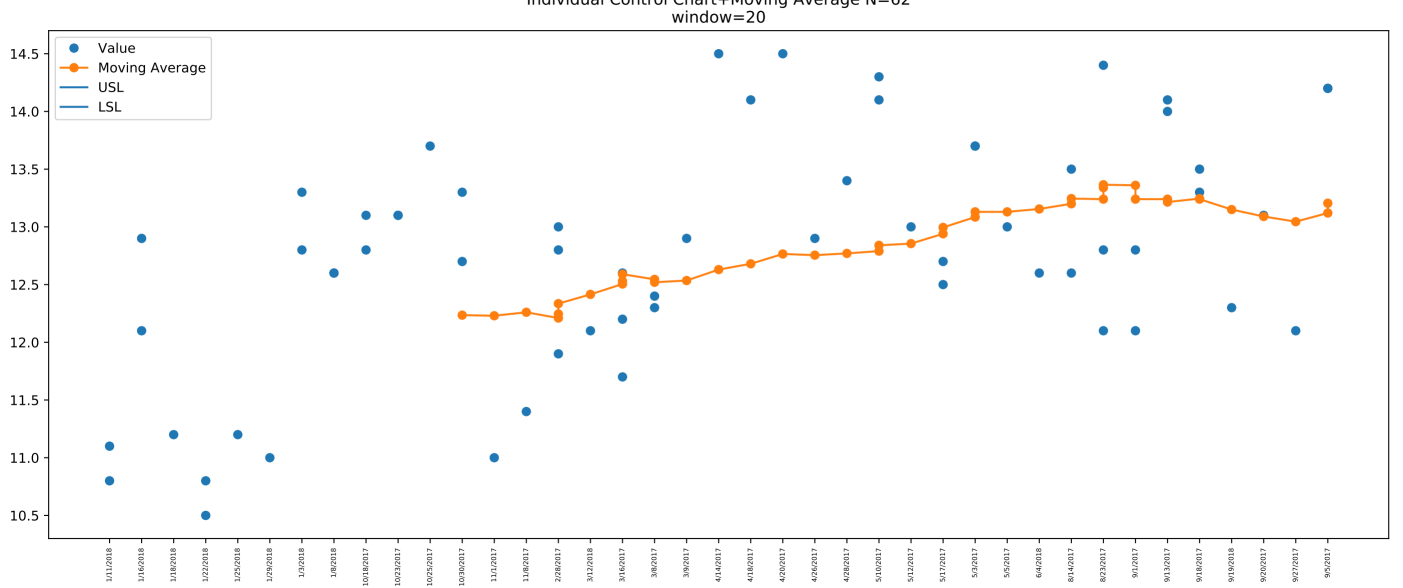
MET-001683Control results[U_mL][T]
ARI
Individual Control Chart+Moving Average N=302
window=20



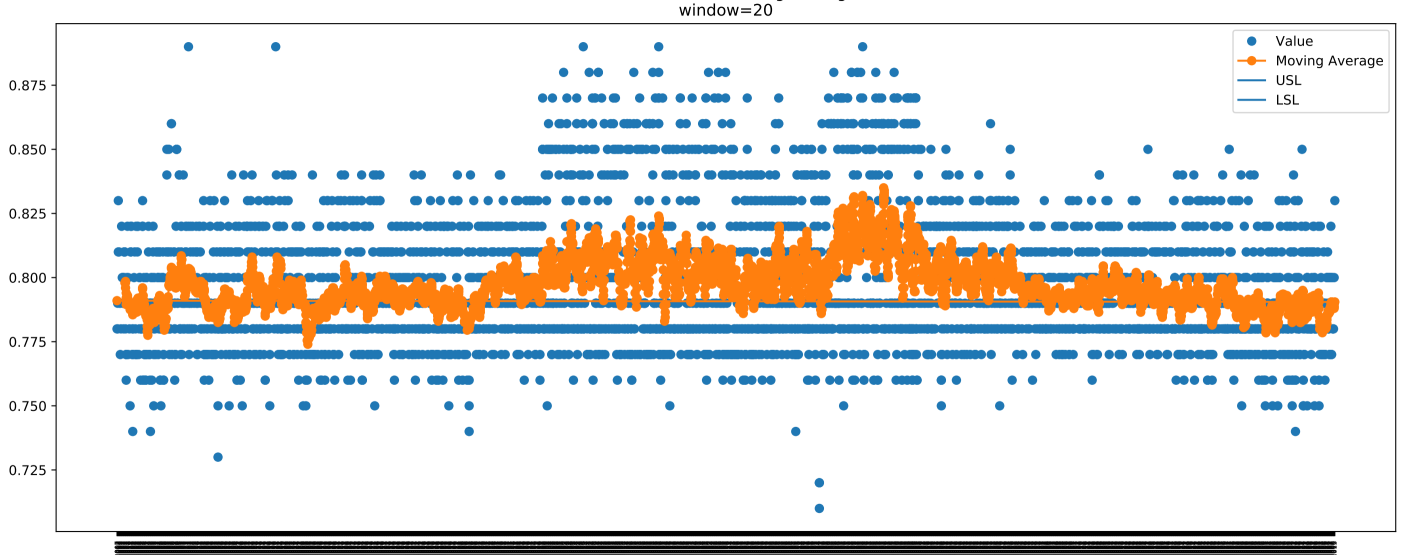
MET-001684Control Value ARI Individual Control Chart+Moving Average N=502 window=20



MET-001688Control results[Corrected ppm][T]
ARI
Individual Control Chart+Moving Average N=62
window=20



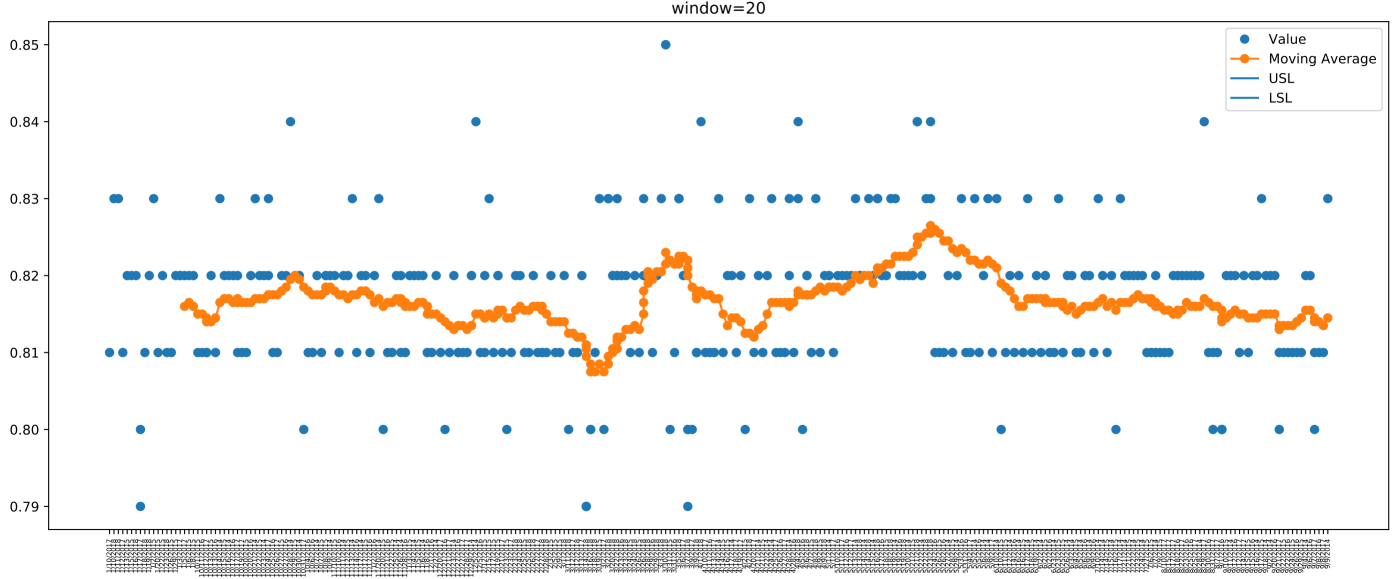
MET-001694Mean Control Concentration ARI Individual Control Chart+Moving Average N=4207 window=20



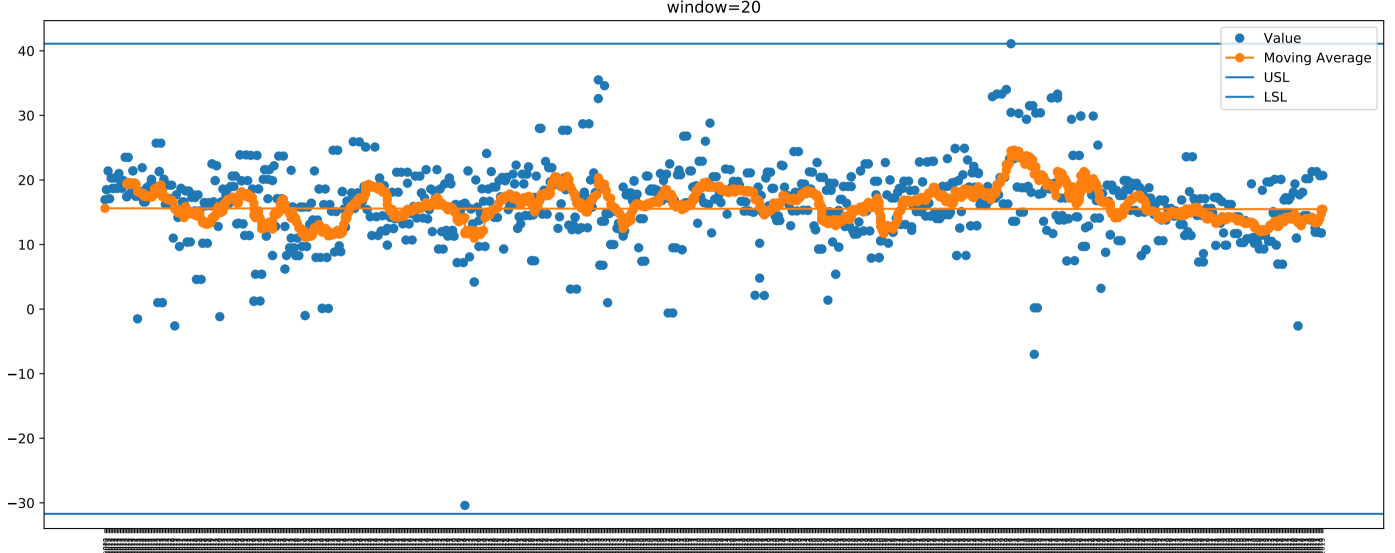
MET-001694Mean Control Concentration[T]

ARI
Individual Control Chart+Moving Average N=329

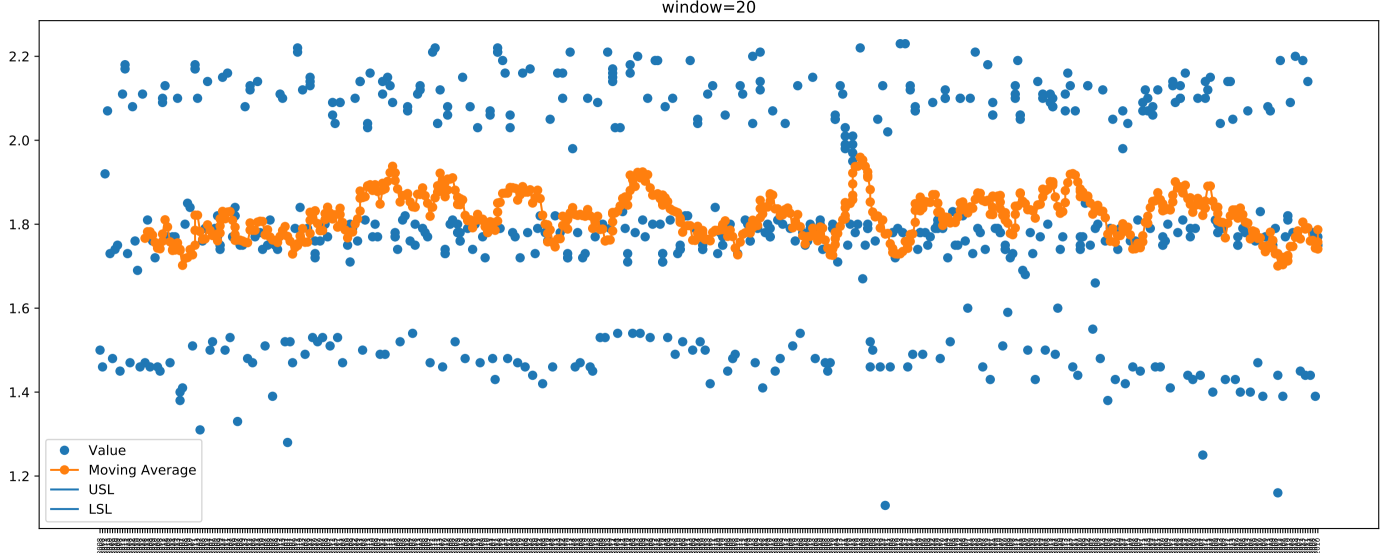
window=20



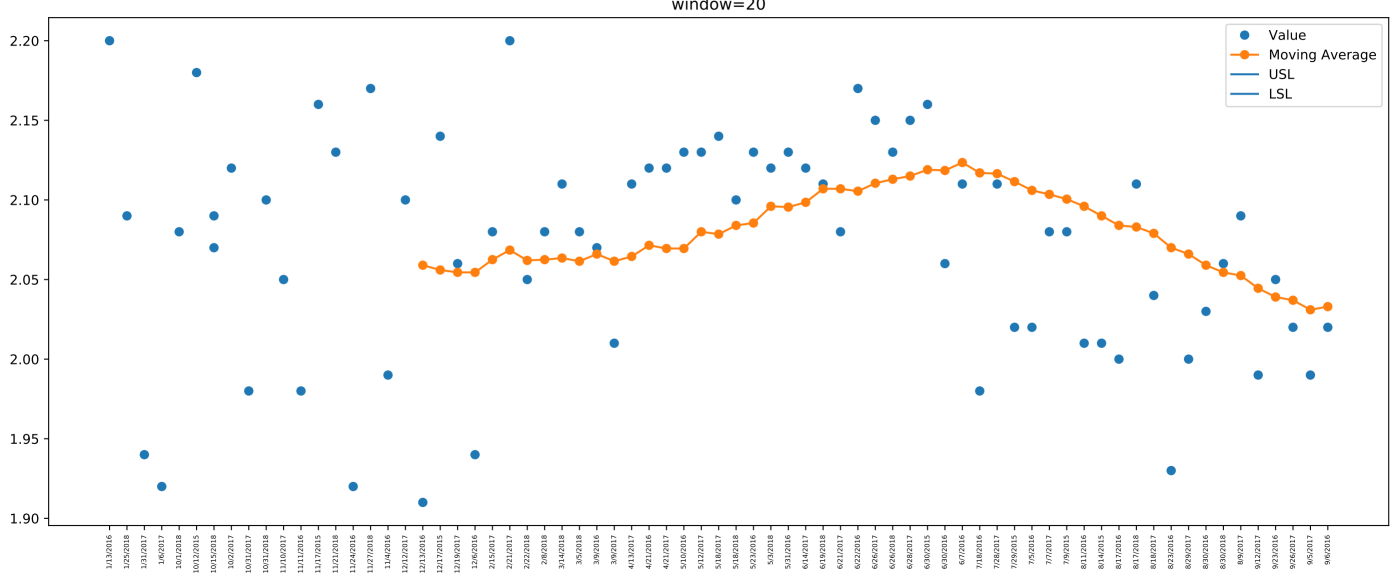
MET-001694Y-intercept
ARI
Individual Control Chart+Moving Average N=1201
window=20



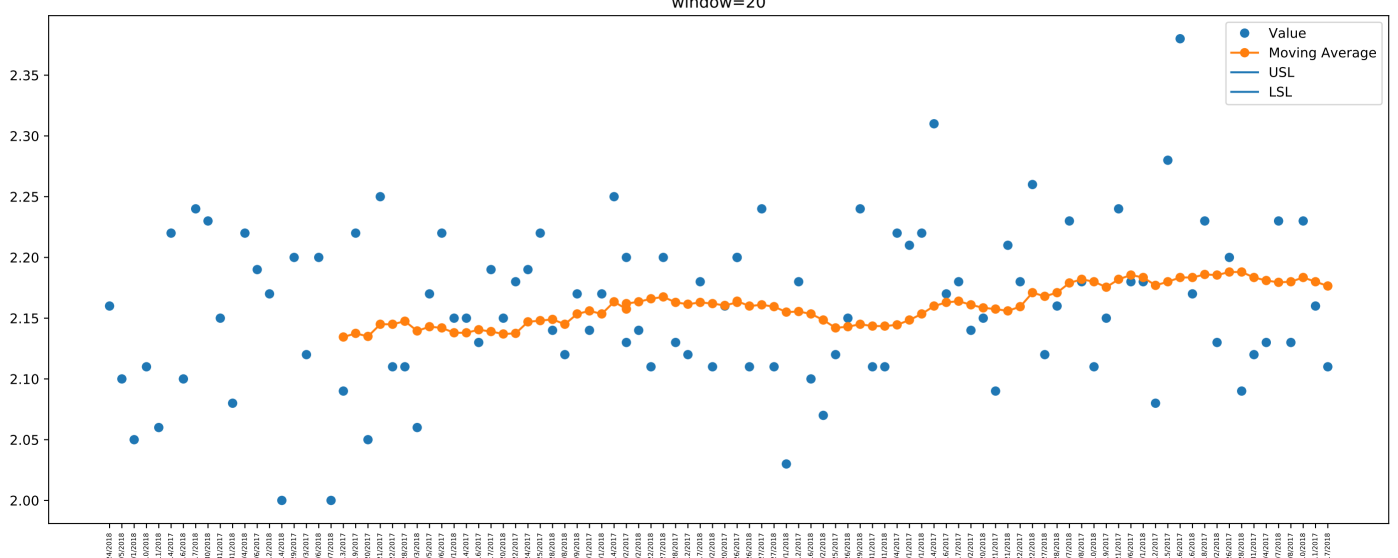
MET-001695Area Peak B of RS
ARI
Individual Control Chart+Moving Average N=629
window=20



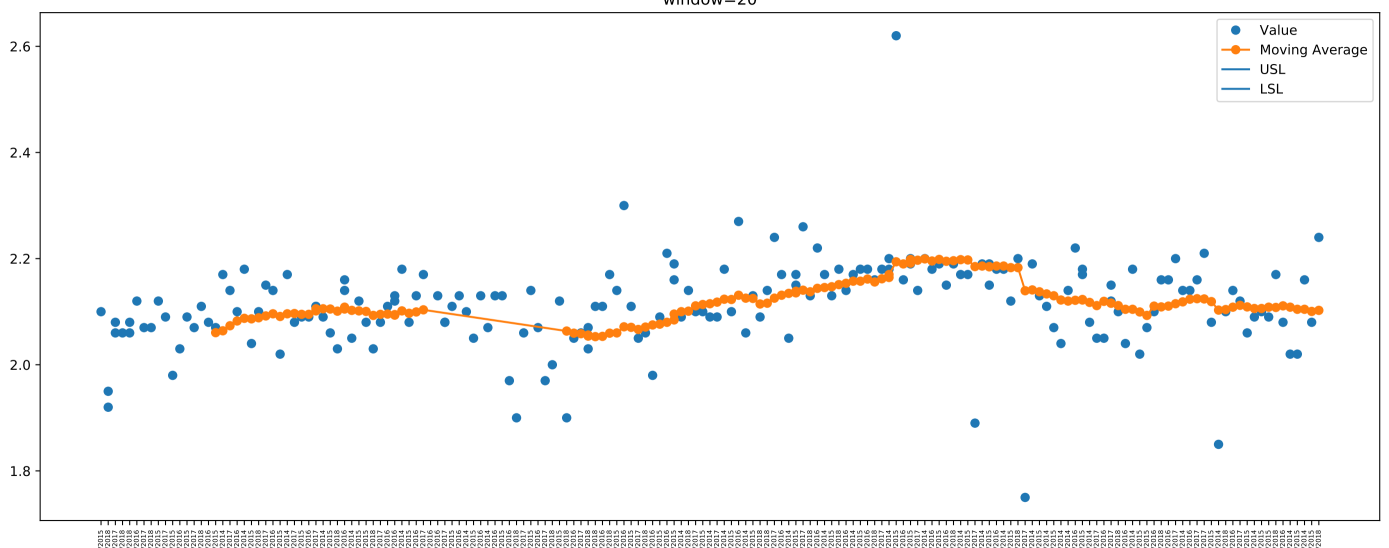
MET-001695Area Peak B of RS[T]
ADL
Individual Control Chart+Moving Average N=72
window=20



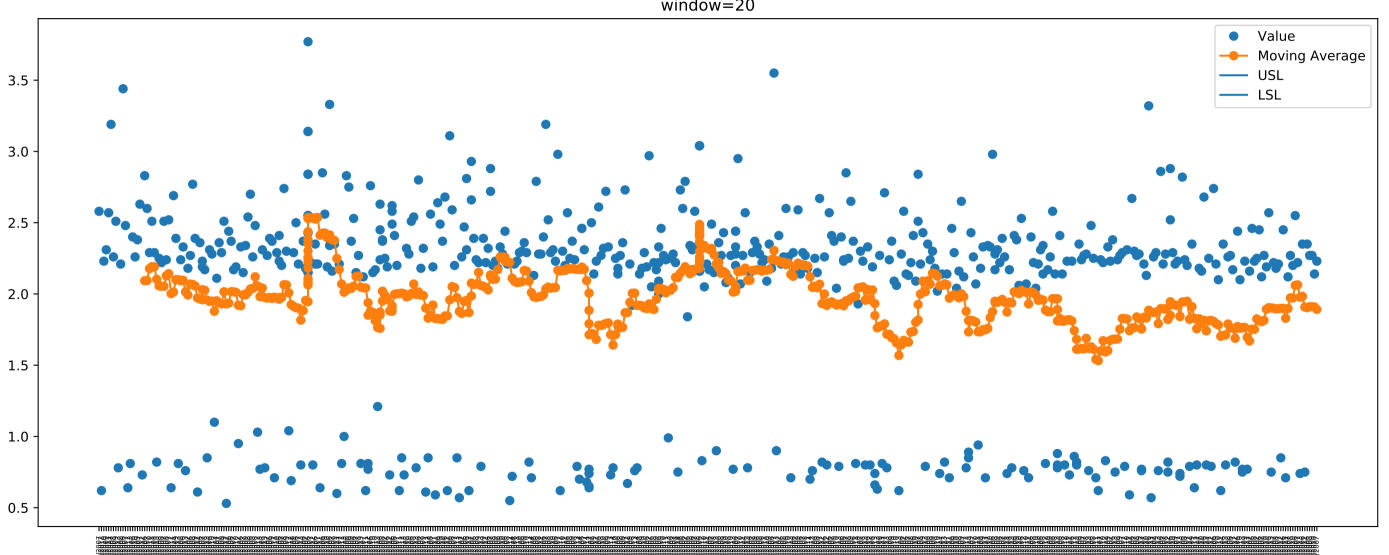
MET-001695Area Peak B of RS[T]
AML
Individual Control Chart+Moving Average N=102
window=20



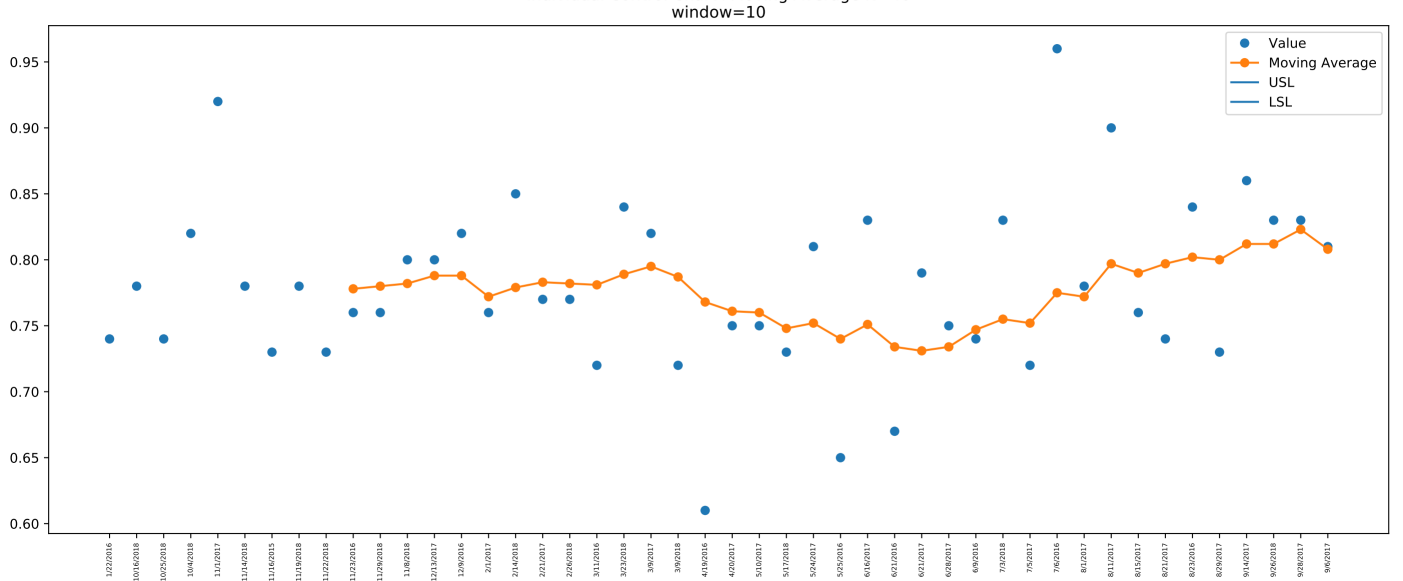
MET-001695Area Peak B of RS[T]
ARI
Individual Control Chart+Moving Average N=186
window=20



MET-001697Mean RS Area Peak 1 ARI Individual Control Chart+Moving Average N=580 window=20



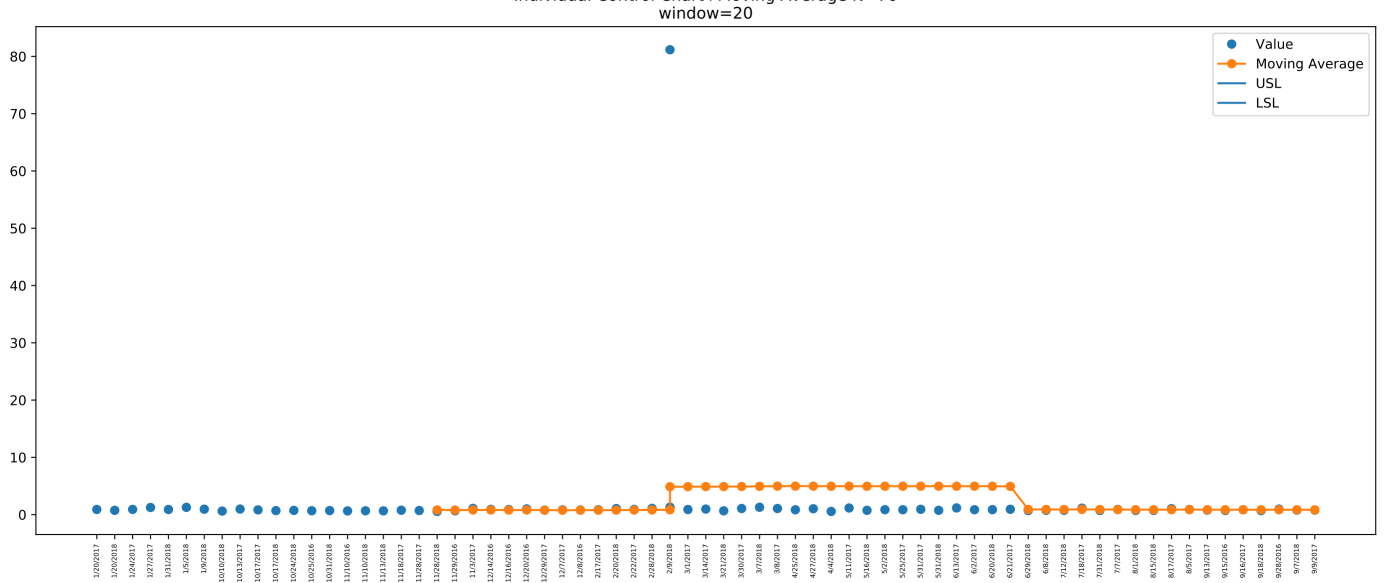
MET-001697Mean RS Area Peak 1[T]
ADL
Individual Control Chart+Moving Average N=46
window=10



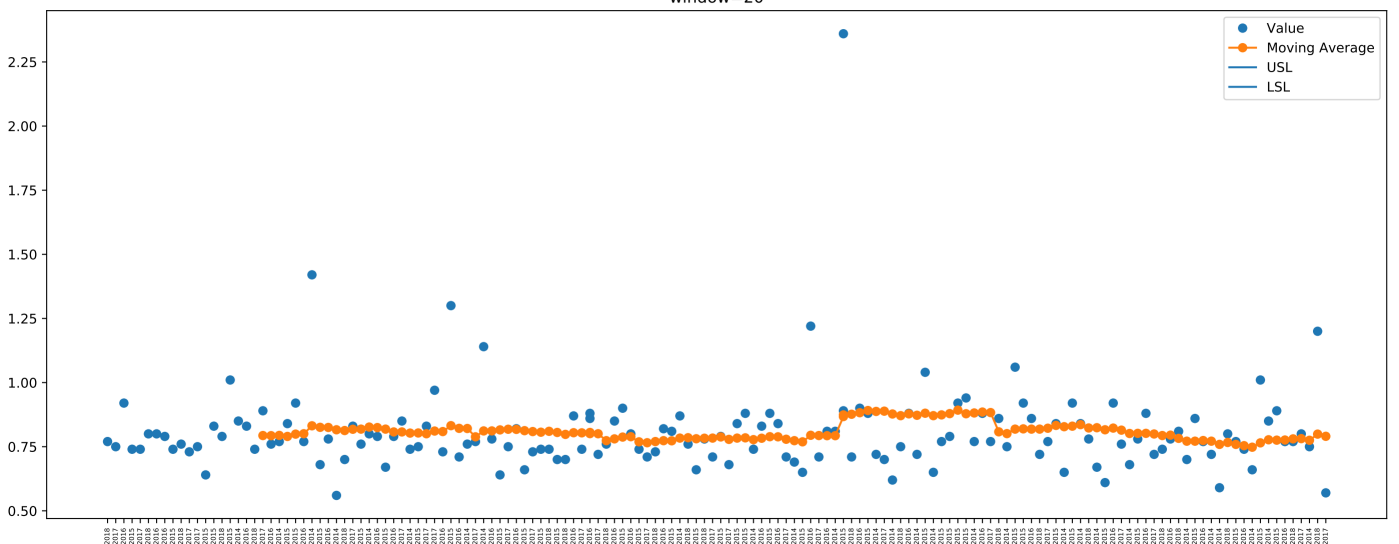
MET-001697Mean RS Area Peak 1[T]

AML
Individual Control Chart+Moving Average N=70

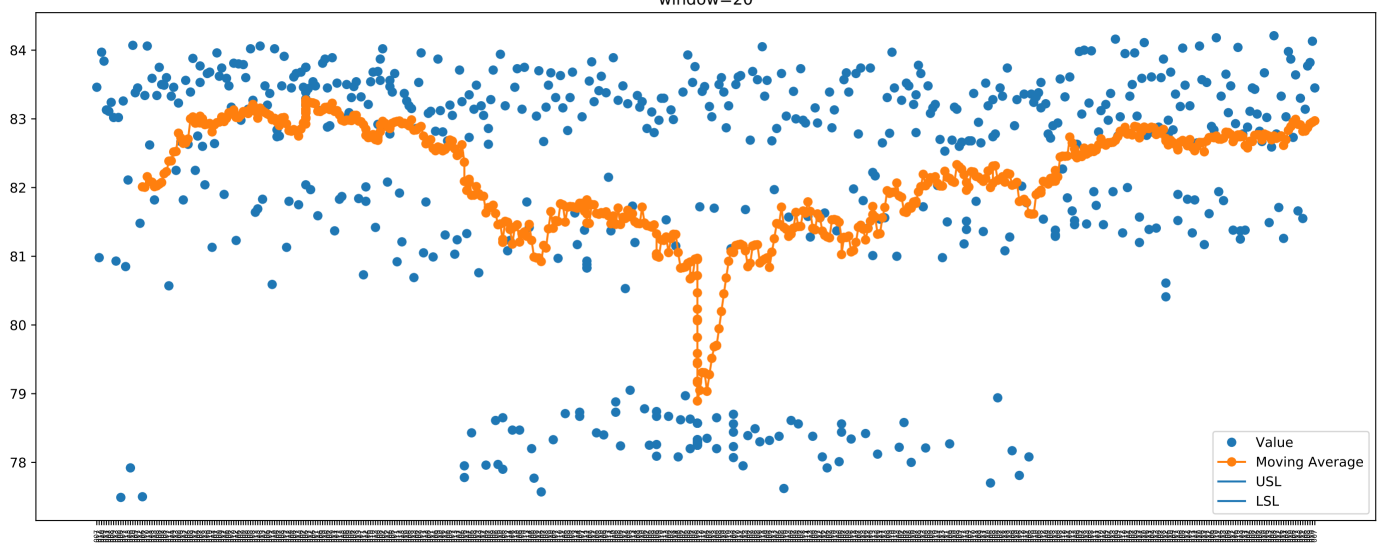
window=20



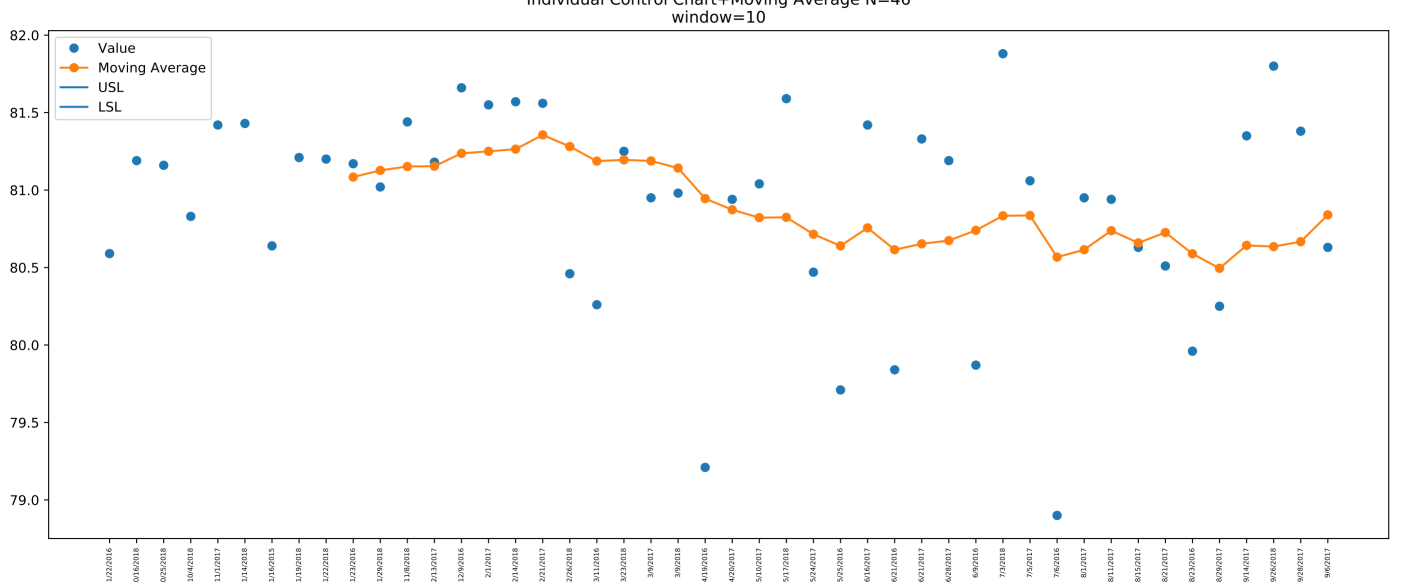
MET-001697Mean RS Area Peak 1[T]
ARI
Individual Control Chart+Moving Average N=152
window=20



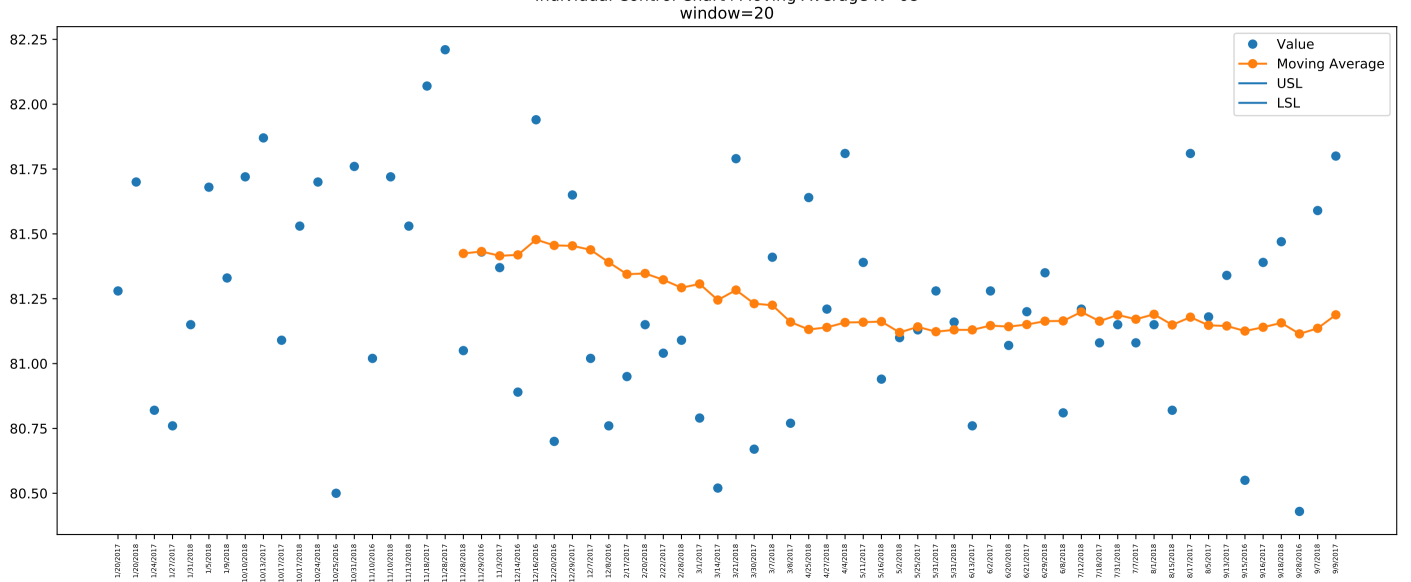
MET-001697Mean RS Area Peak 2 ARI Individual Control Chart+Moving Average N=580 window=20



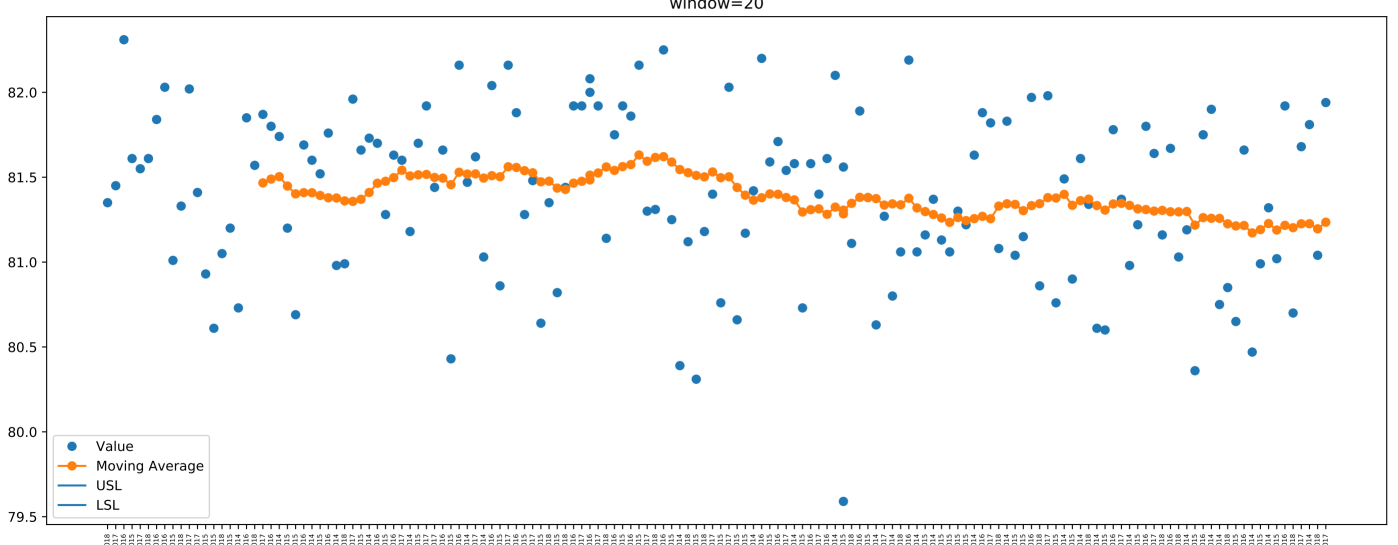
MET-001697Mean RS Area Peak 2[T]
ADL
Individual Control Chart+Moving Average N=46
window=10



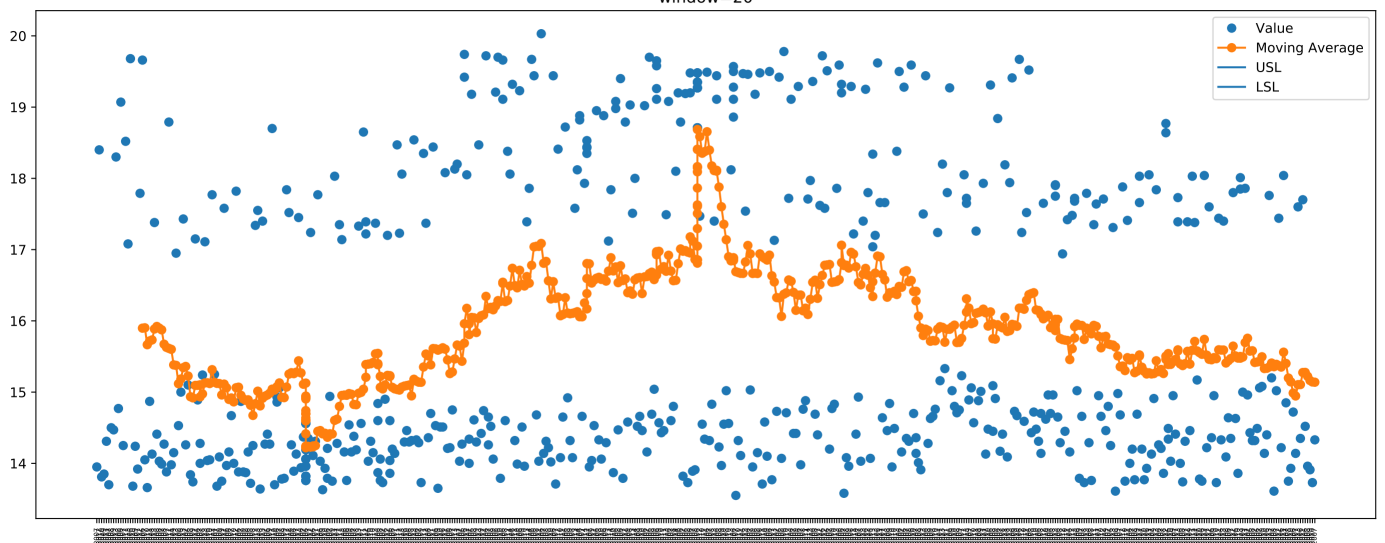
MET-001697Mean RS Area Peak 2[T]
AML
Individual Control Chart+Moving Average N=68
window=20



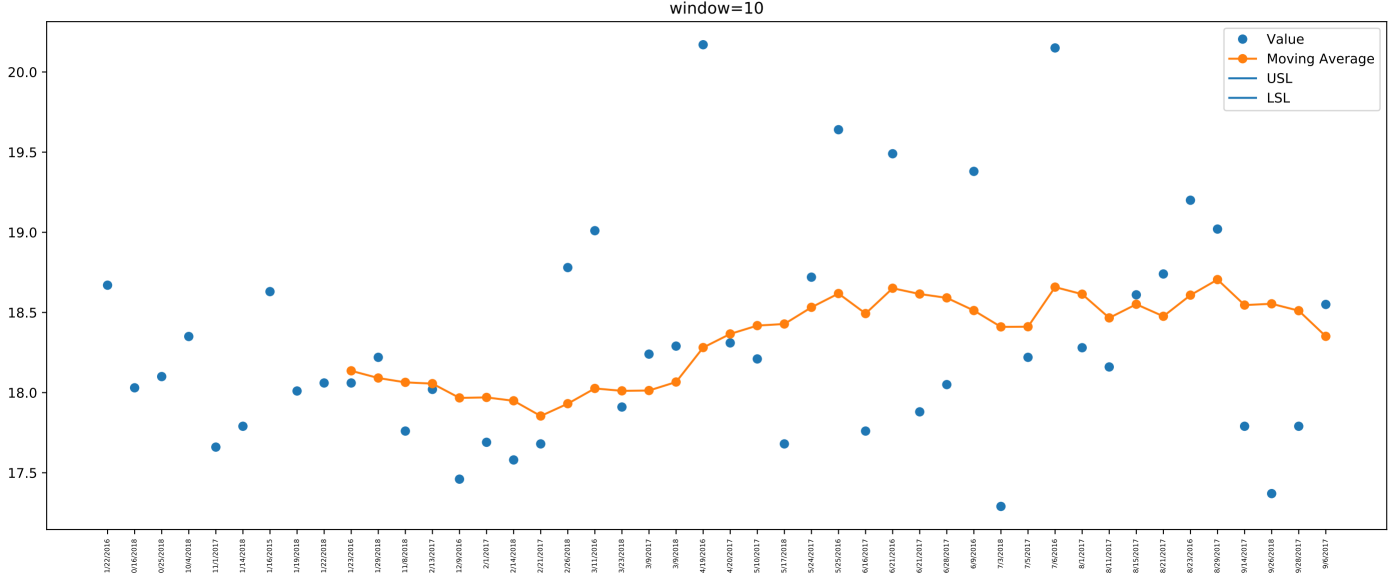
MET-001697Mean RS Area Peak 2[T]
ARI
Individual Control Chart+Moving Average N=152
window=20



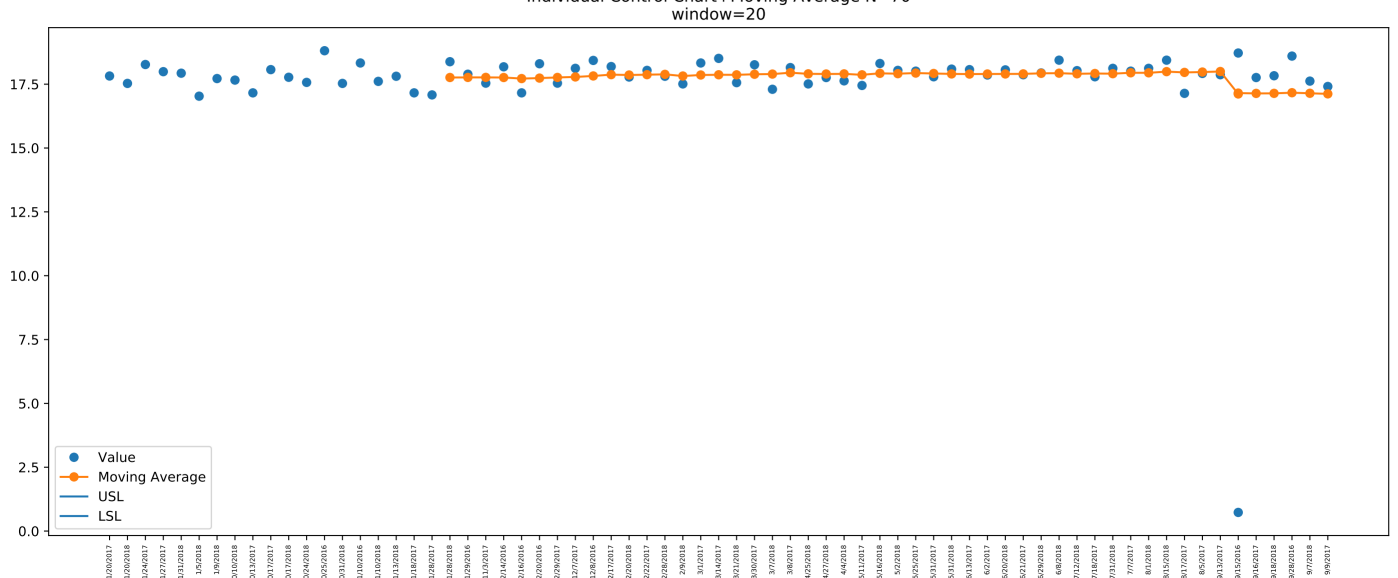
MET-001697Mean RS Area Peak 3 ARI Individual Control Chart+Moving Average N=580 window=20



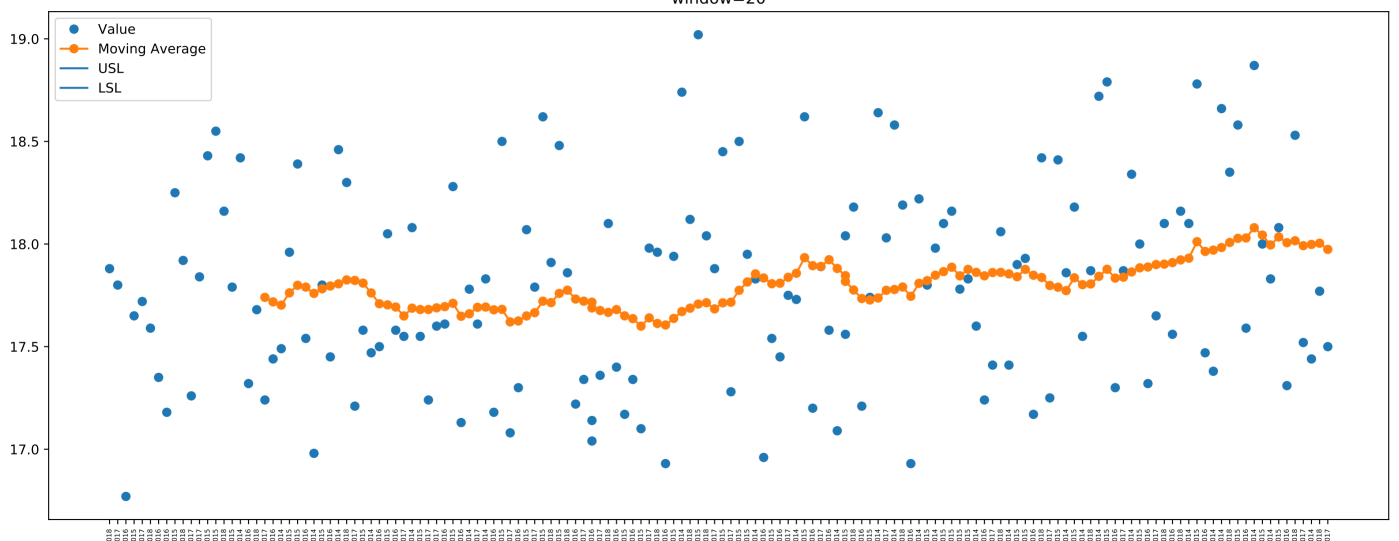
MET-001697Mean RS Area Peak 3[T]
ADL
Individual Control Chart+Moving Average N=46
window=10



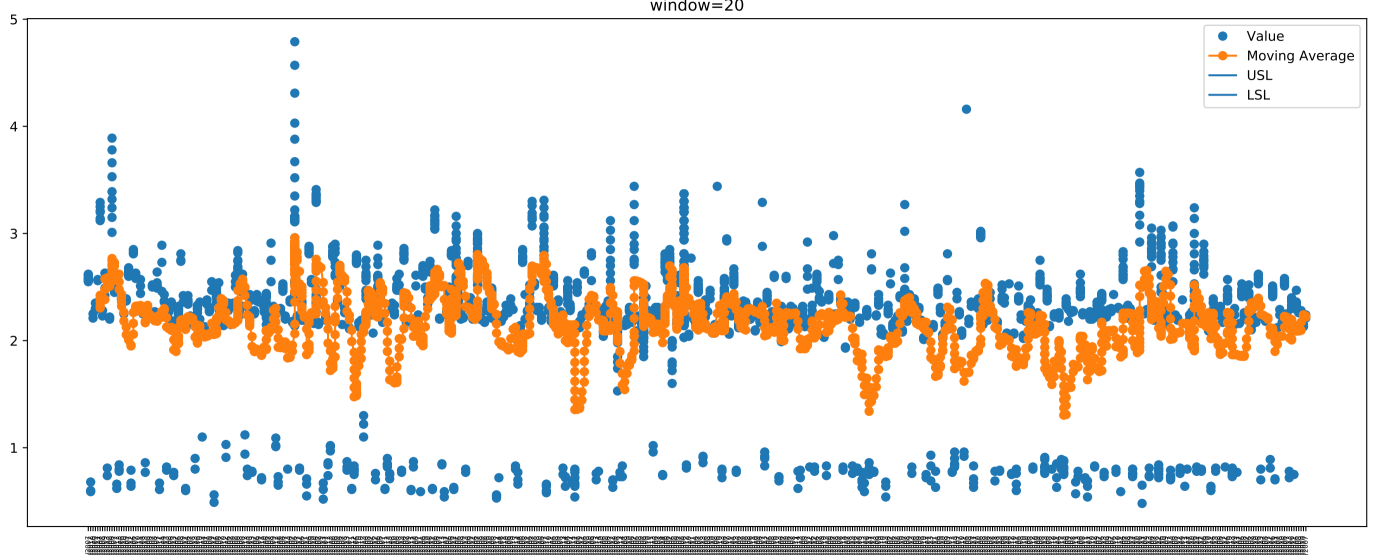
MET-001697Mean RS Area Peak 3[T]
AML
Individual Control Chart+Moving Average N=70



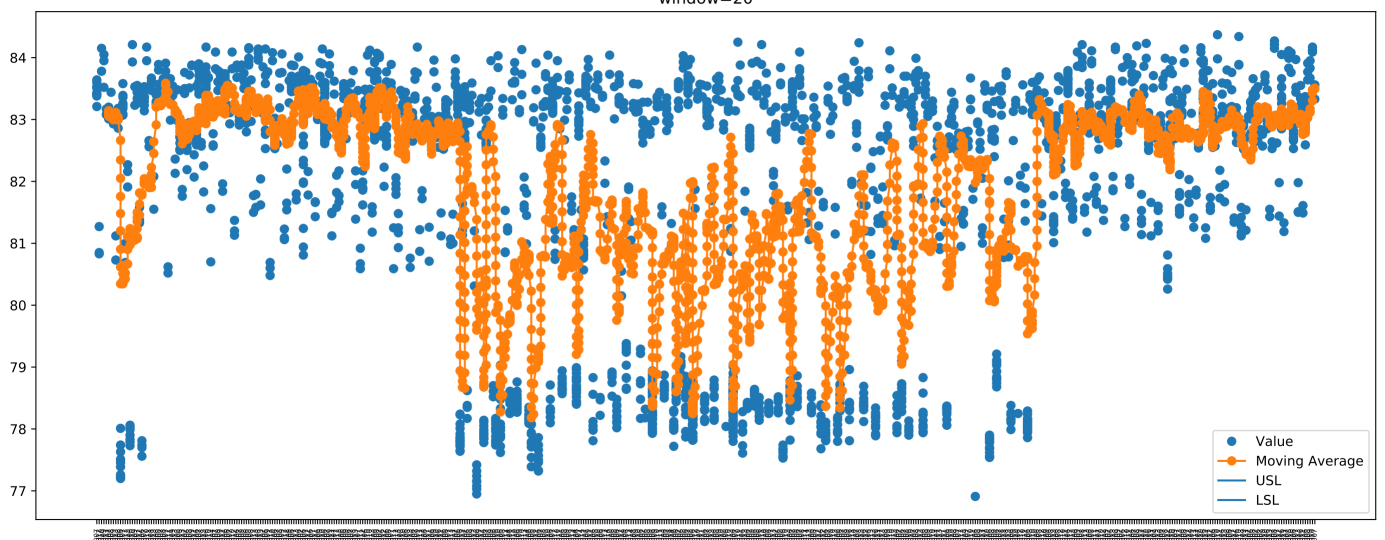
MET-001697Mean RS Area Peak 3[T]
ARI
Individual Control Chart+Moving Average N=152
window=20



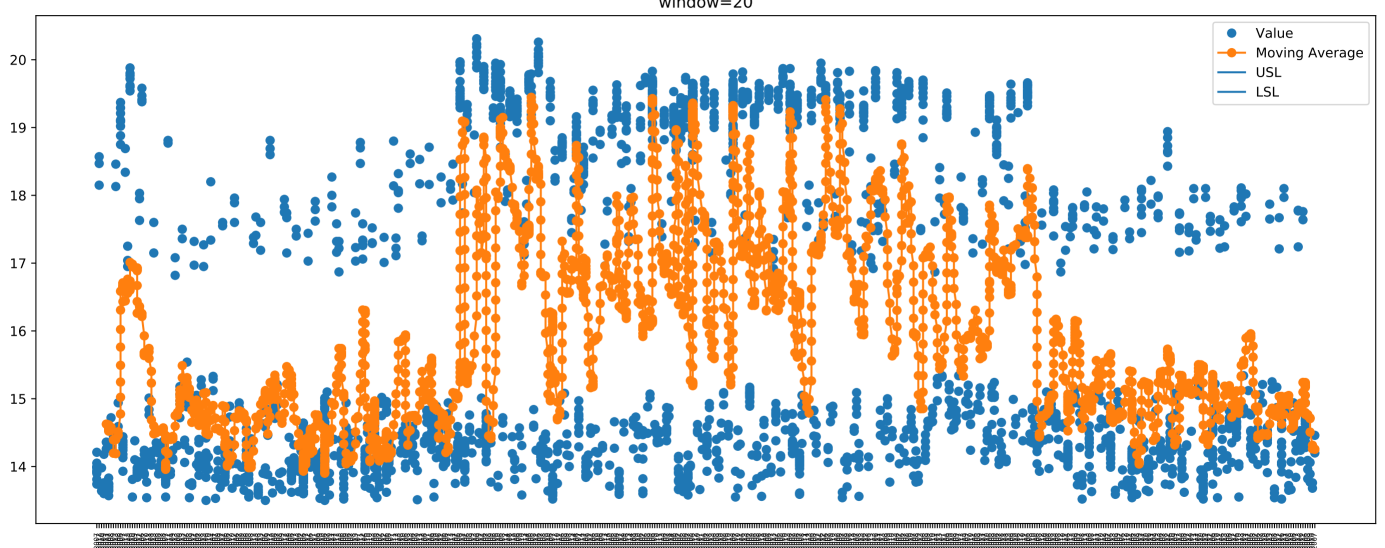
MET-001697RS Area Peak 1
ARI
Individual Control Chart+Moving Average N=2179
window=20



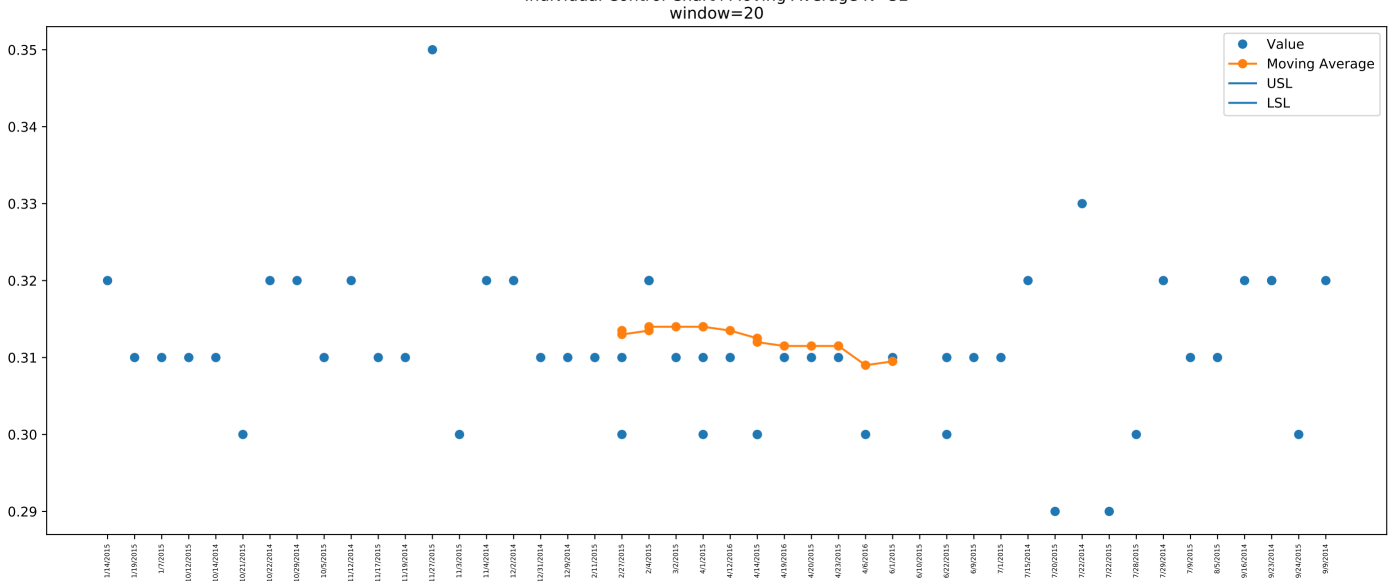
MET-001697RS Area Peak 2
ARI
Individual Control Chart+Moving Average N=2758
window=20



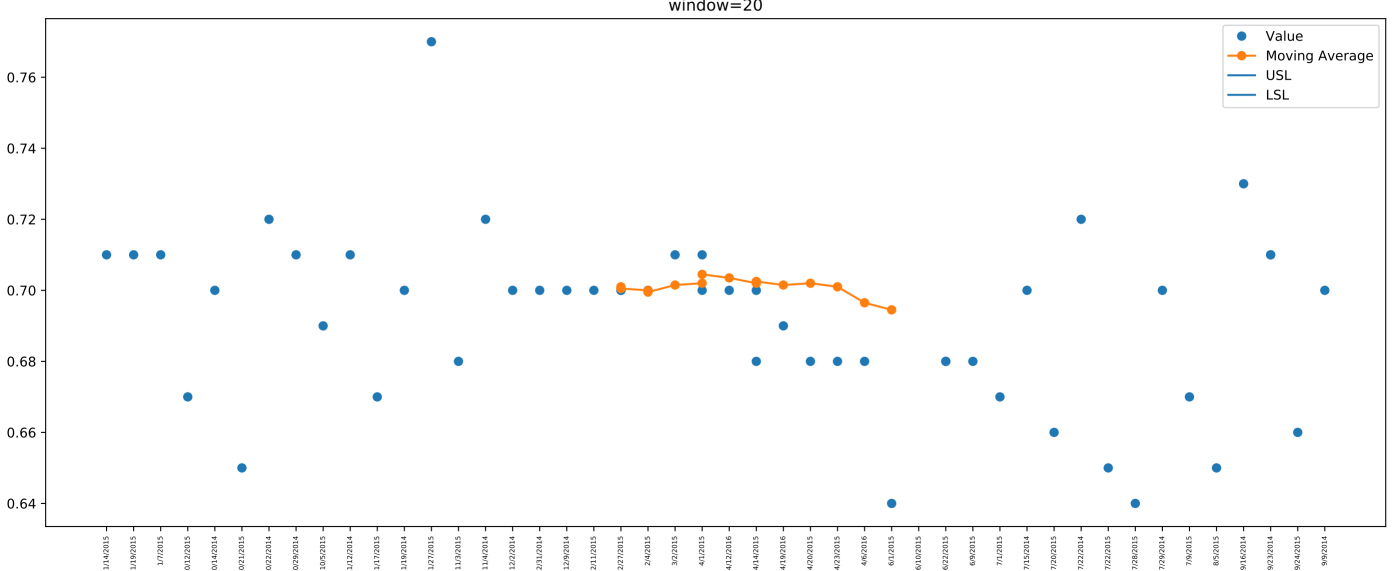
MET-001697RS Area Peak 3 ARI Individual Control Chart+Moving Average N=2738 window=20



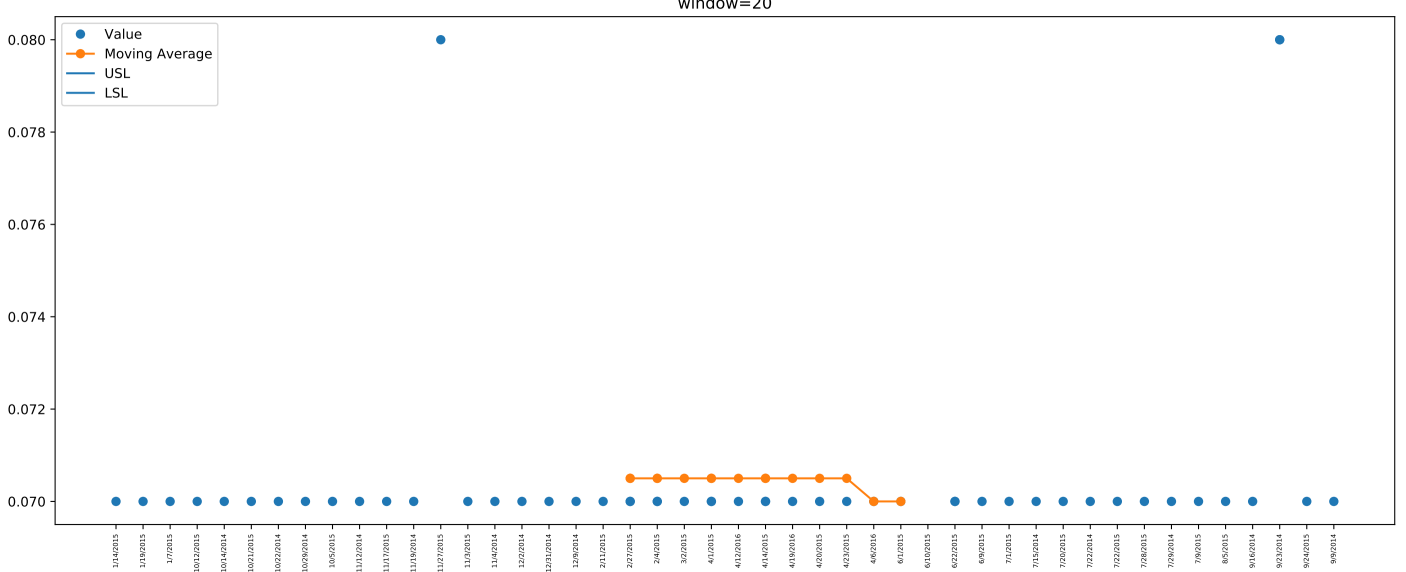
MET-001698Avg T1 Pk Area Ratio Rel to T6[T]
ARI
Individual Control Chart+Moving Average N=52
window=20



MET-001698T34 Avg Pk Area Ratio Rel to T6[T] ARI Individual Control Chart+Moving Average N=52 window=20



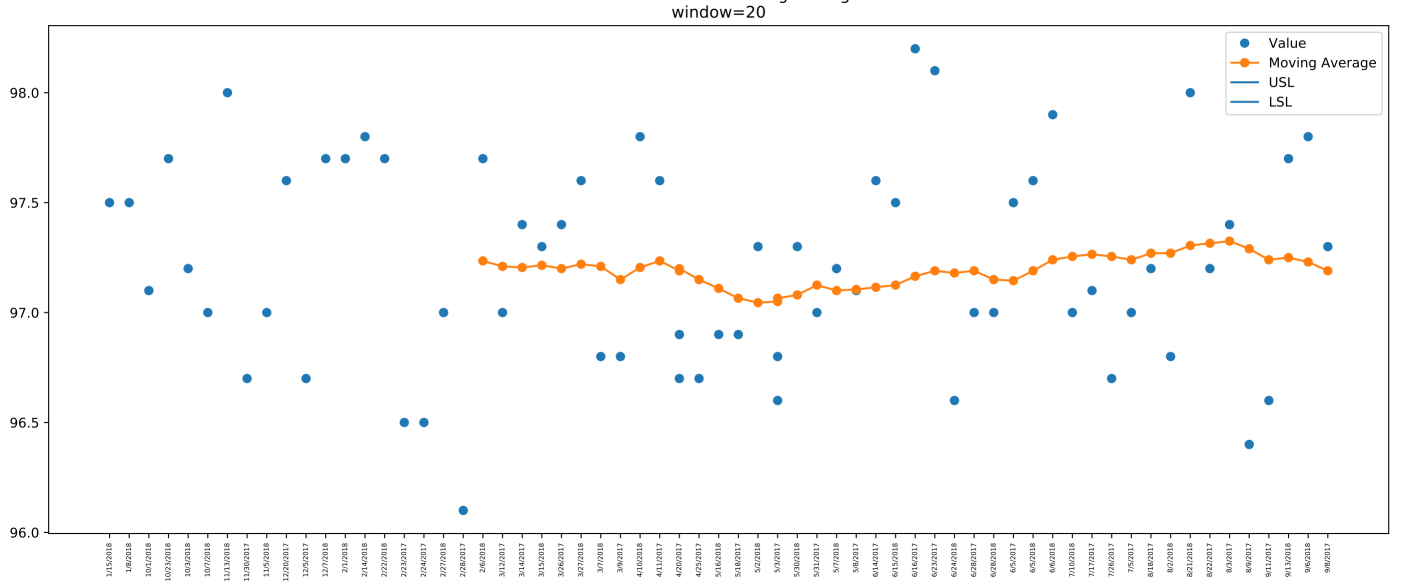
MET-001698T5 Avg Pk Area Ratio Rel to T6[T]
ARI
Individual Control Chart+Moving Average N=52
window=20



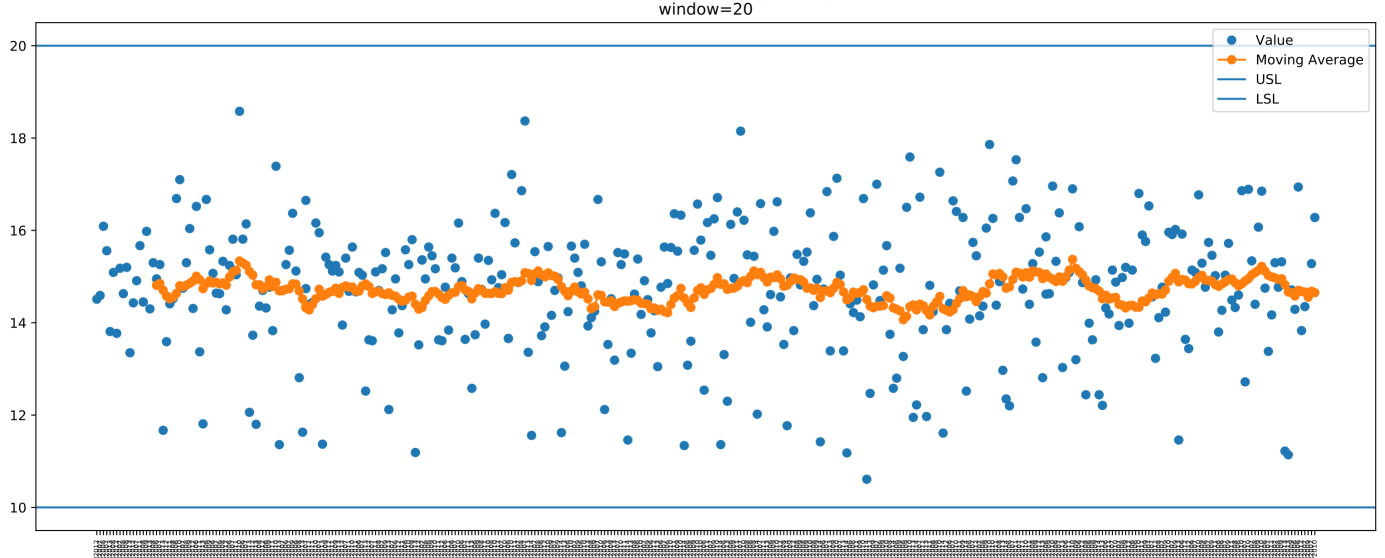
MET-001699Pct Monomer[T]

AML
Individual Control Chart+Moving Average N=65

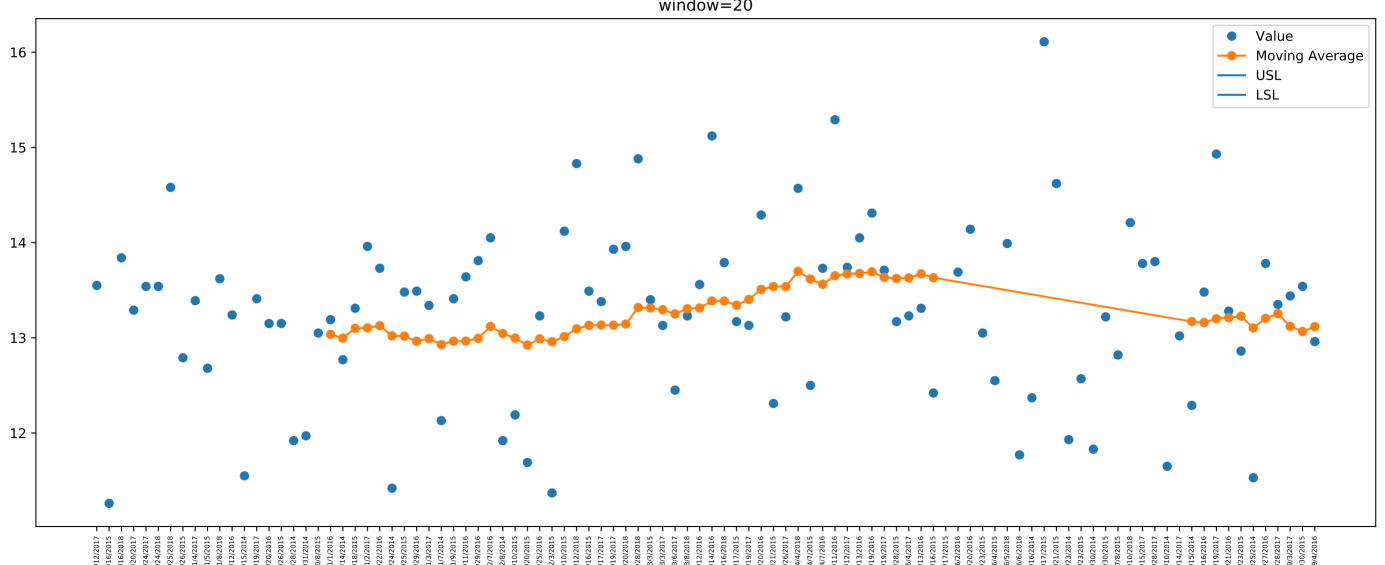
window=20



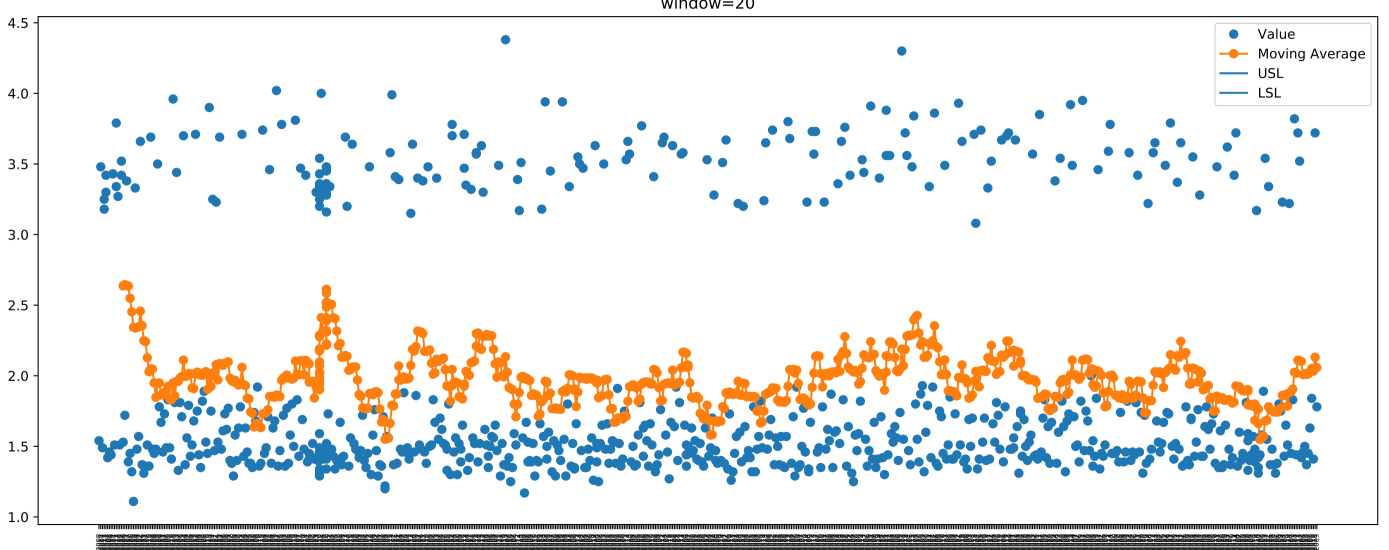
MET-001700RS Sialic Acid Content ARI Individual Control Chart+Moving Average N=374 window=20



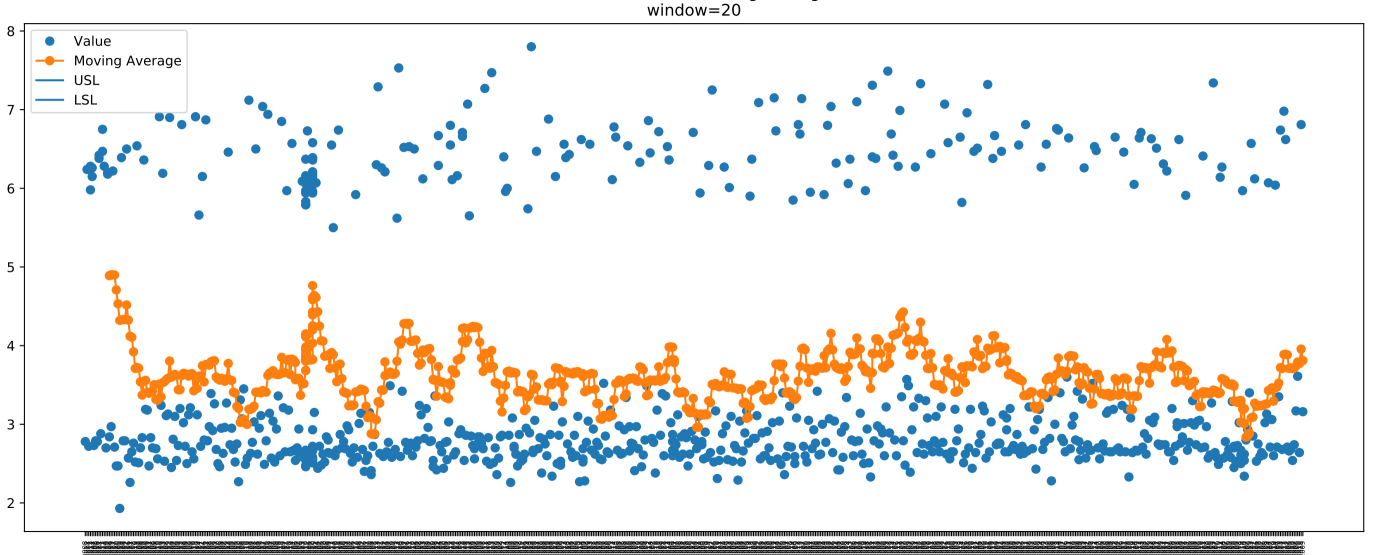
MET-001700RS Sialic Acid Content[T]
ARI
Individual Control Chart+Moving Average N=100
window=20



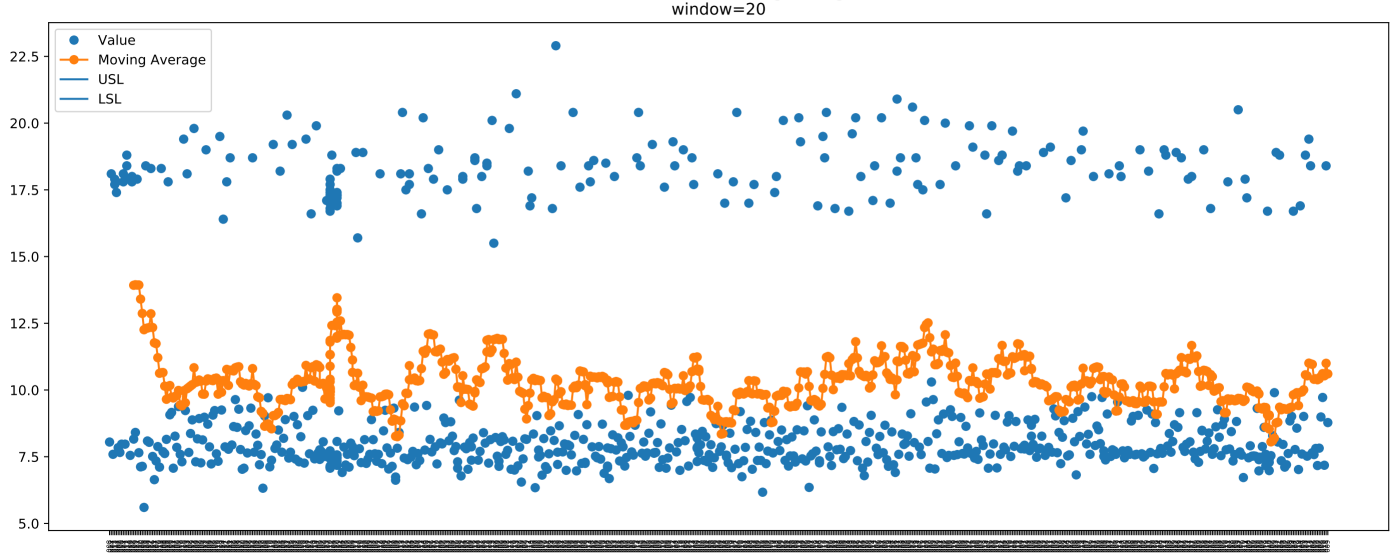
MET-001702Turbidimeter Ref I ARI Individual Control Chart+Moving Average N=785 window=20



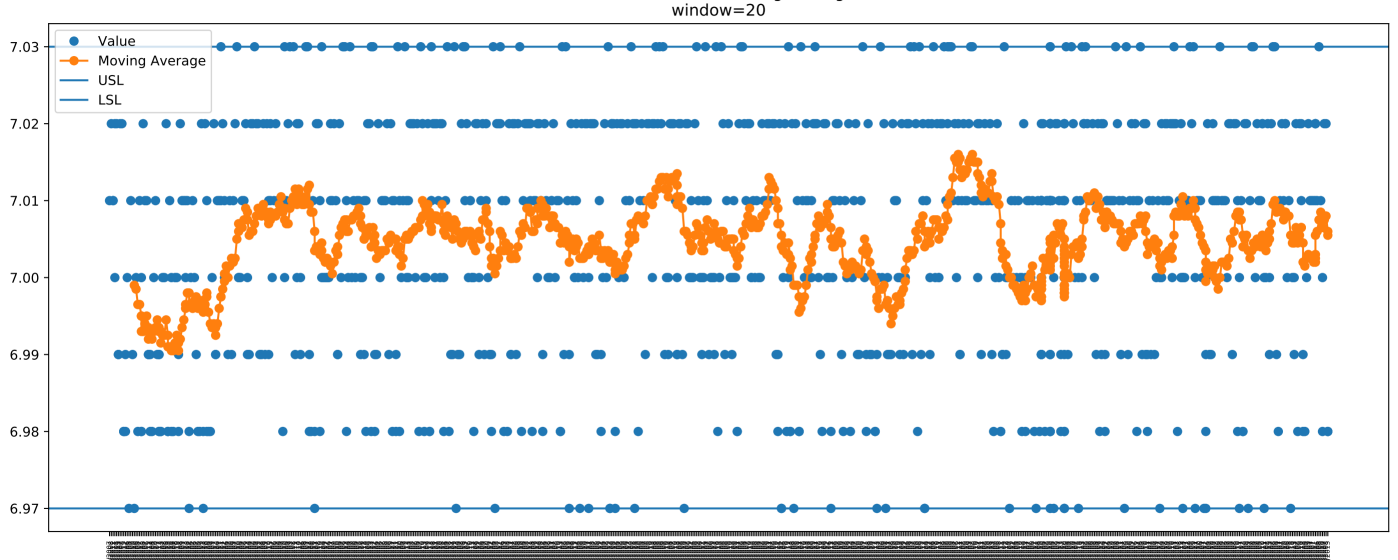
MET-001702Turbidimeter Ref II
ARI
Individual Control Chart+Moving Average N=786
window=20



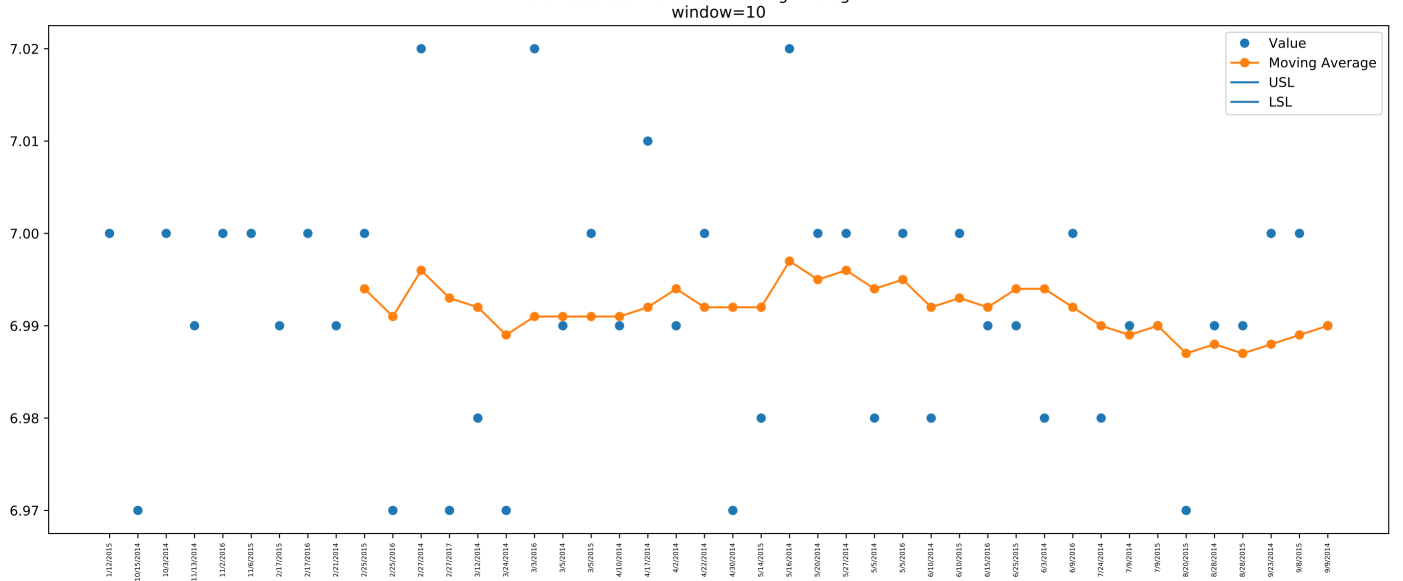
MET-001702Turbidimeter Ref III
ARI
Individual Control Chart+Moving Average N=783
window=20



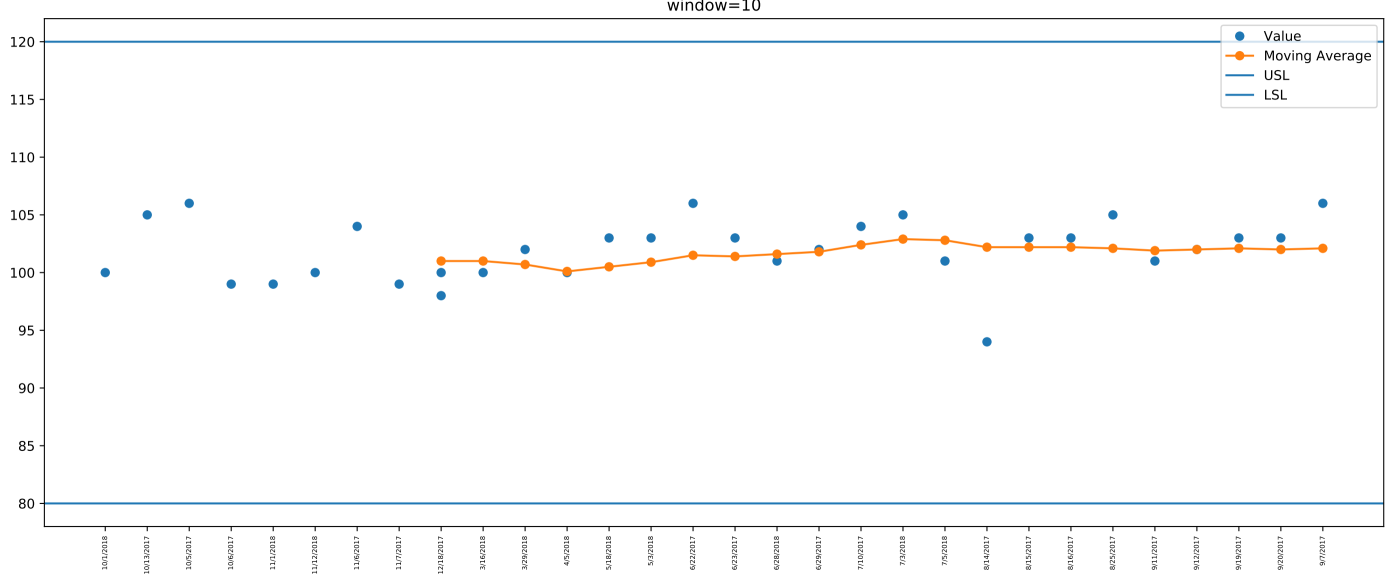
MET-001704Assay Control pH ARI Individual Control Chart+Moving Average N=912 window=20



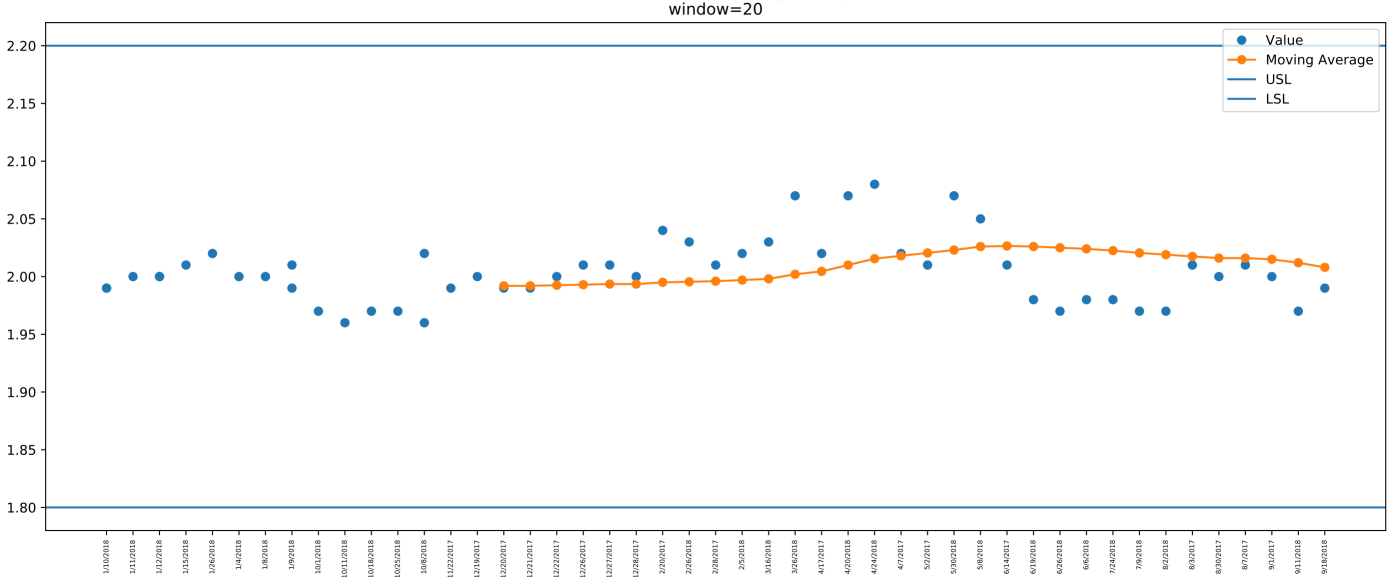
MET-001704Assay Control pH[T]
ARI
Individual Control Chart+Moving Average N=44
window=10



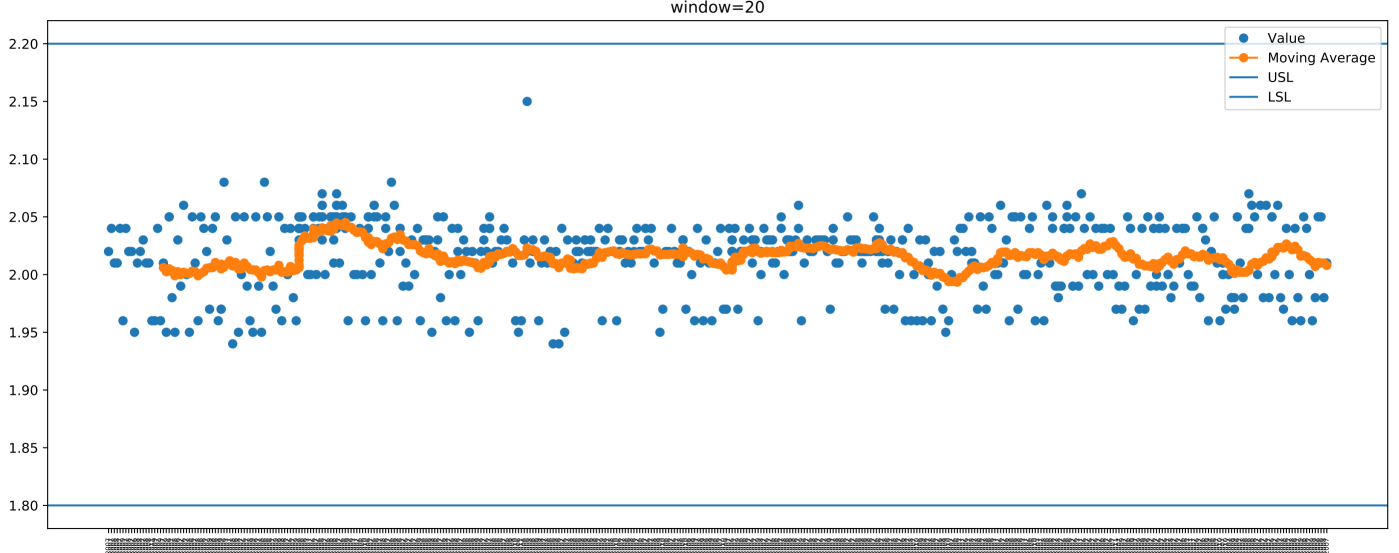
MET-001705Pct Recovery of Std[T]
ADL
Individual Control Chart+Moving Average N=31
window=10



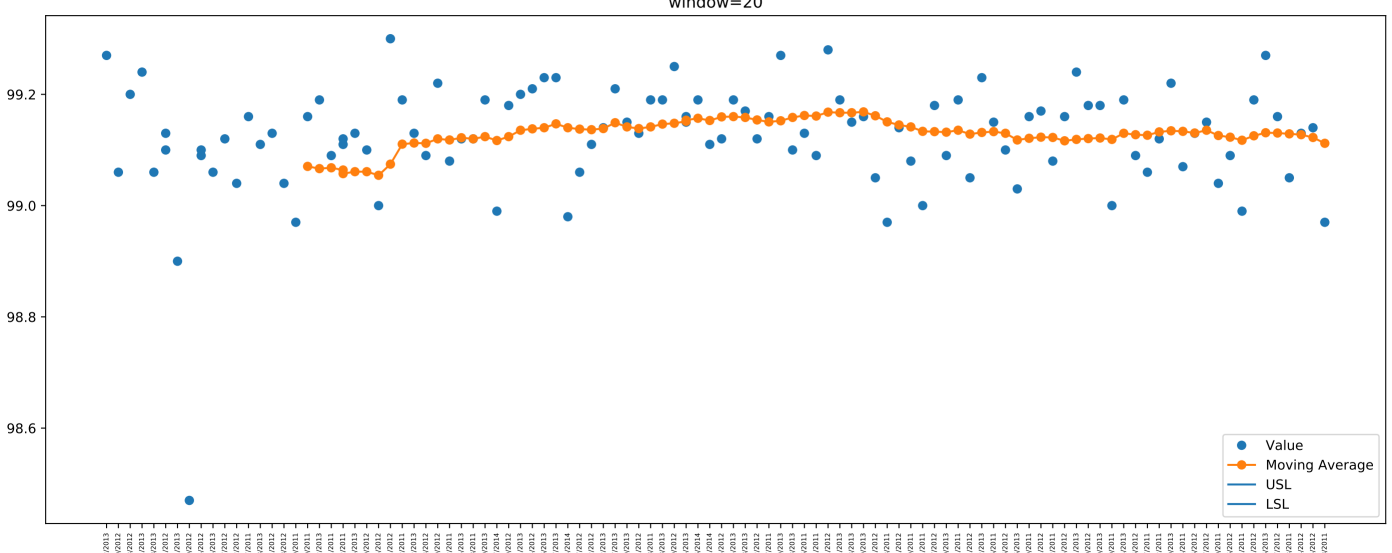
MET-001710BSA Ctrl[T]
AML
Individual Control Chart+Moving Average N=51
window=20



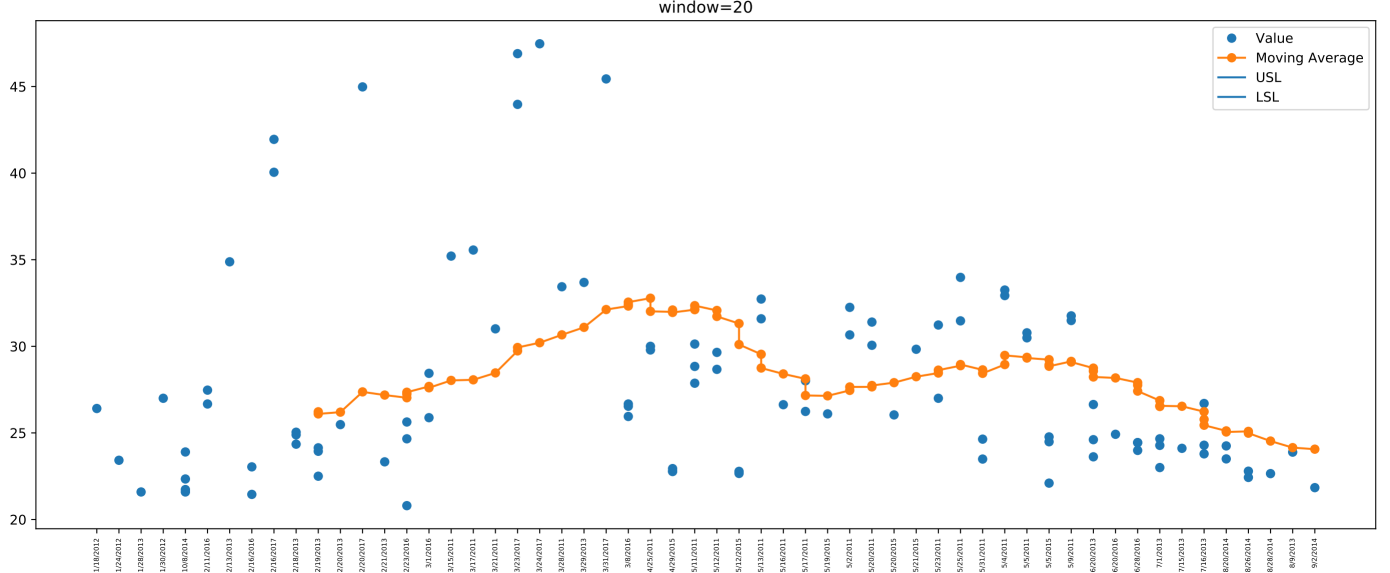
MET-001710BSA Protein Concentration ARI Individual Control Chart+Moving Average N=581 window=20



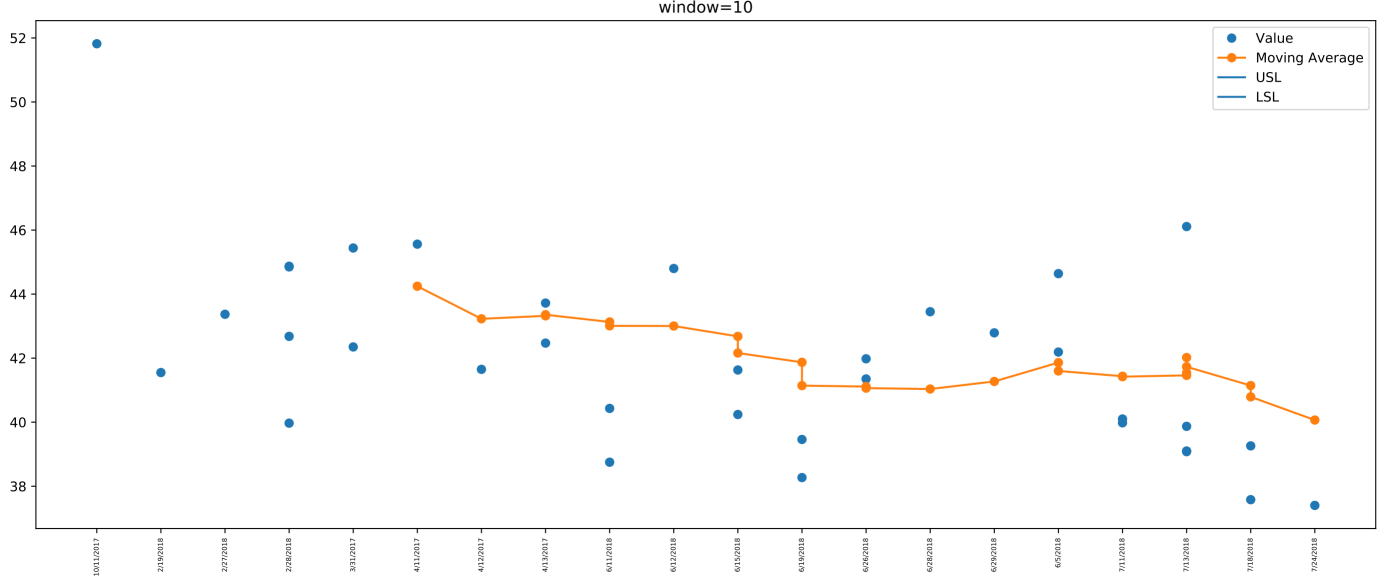
MET-002216Avg Main Peak % Corrected Area (All RS) ACO Individual Control Chart+Moving Average N=108 window=20



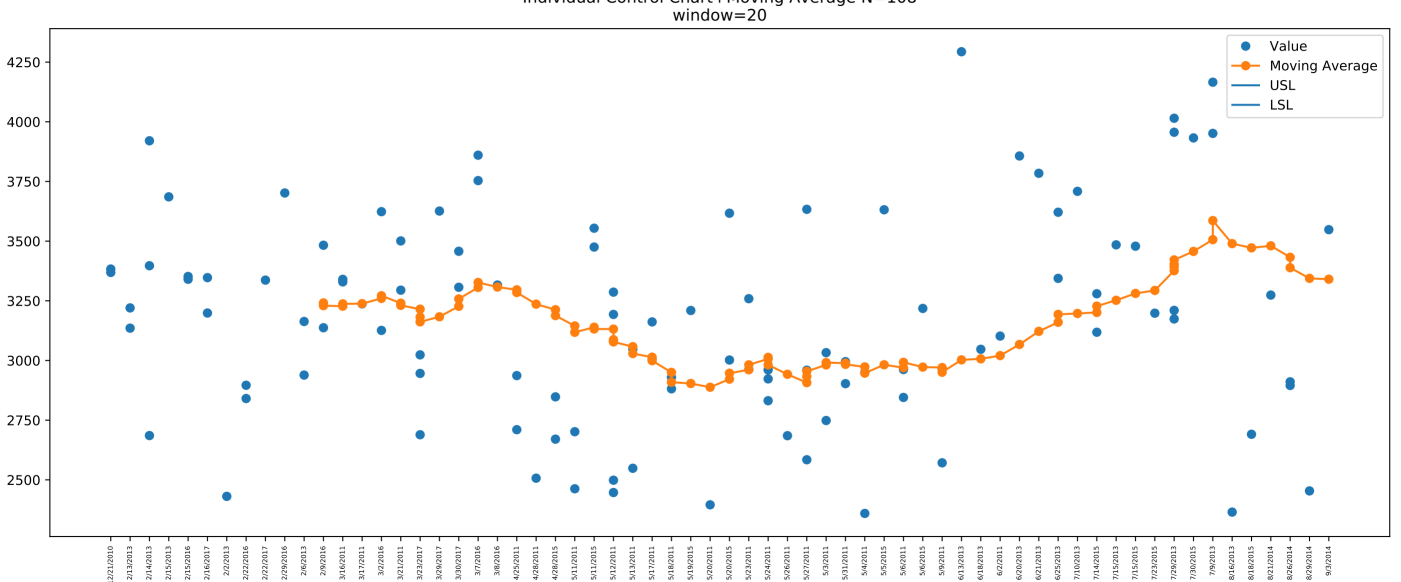
MET-002245Control Value ARI Individual Control Chart+Moving Average N=101 window=20



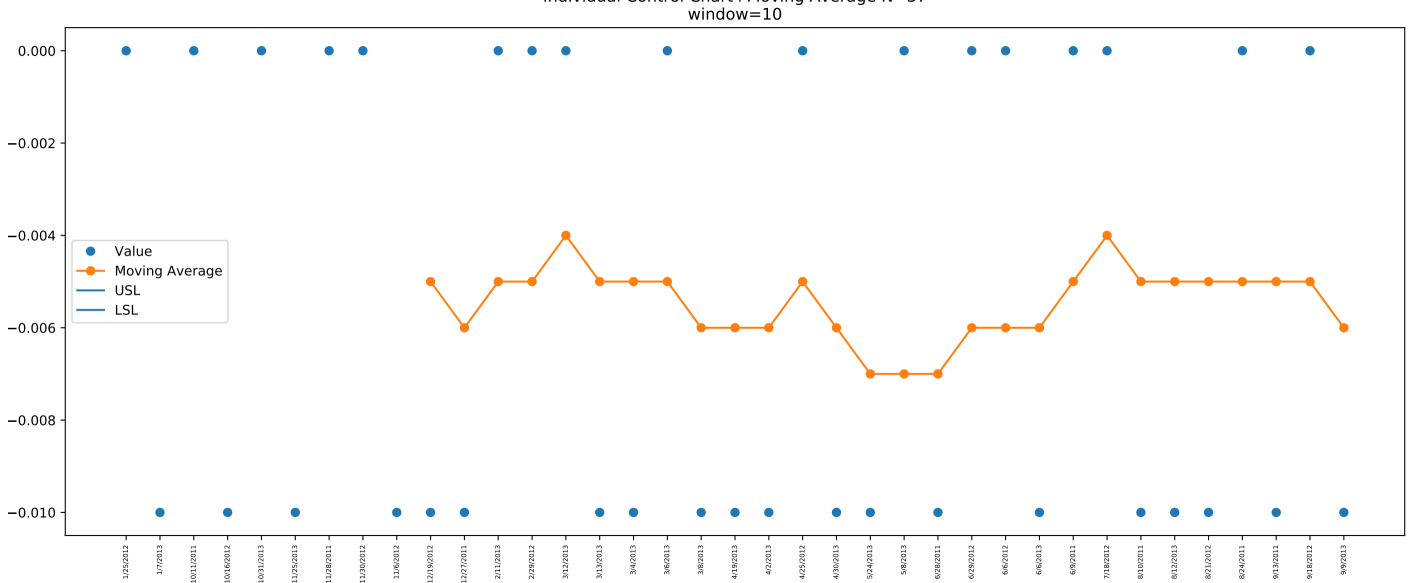
MET-002245Ctrl Mean Concentration[T]
ARI
Individual Control Chart+Moving Average N=35
window=10



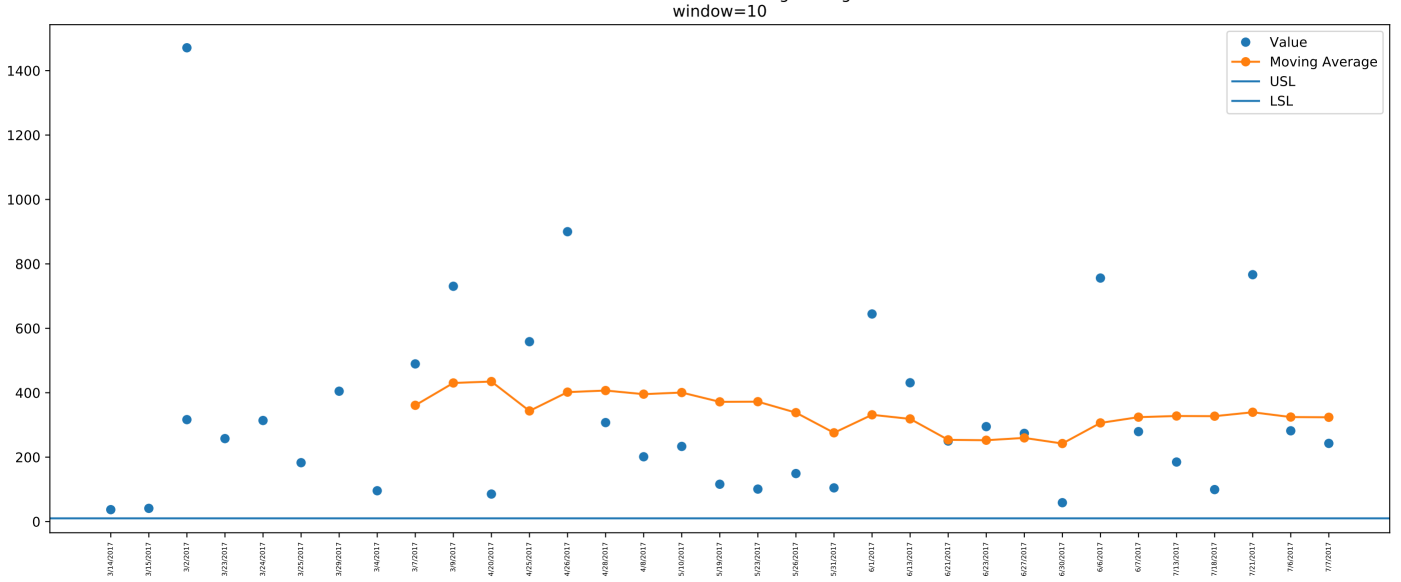
MET-002251Control Value ARI Individual Control Chart+Moving Average N=108 window=20



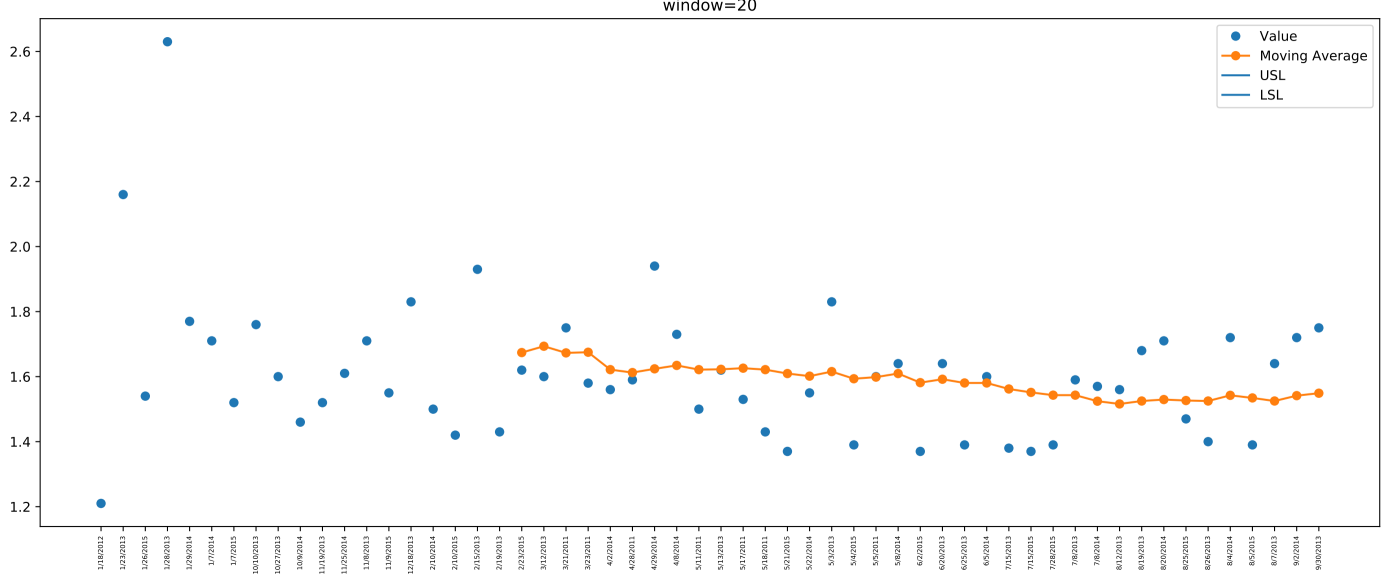
MET-002275y-intercept ACÓ Individual Control Chart+Moving Average N=37 window=10



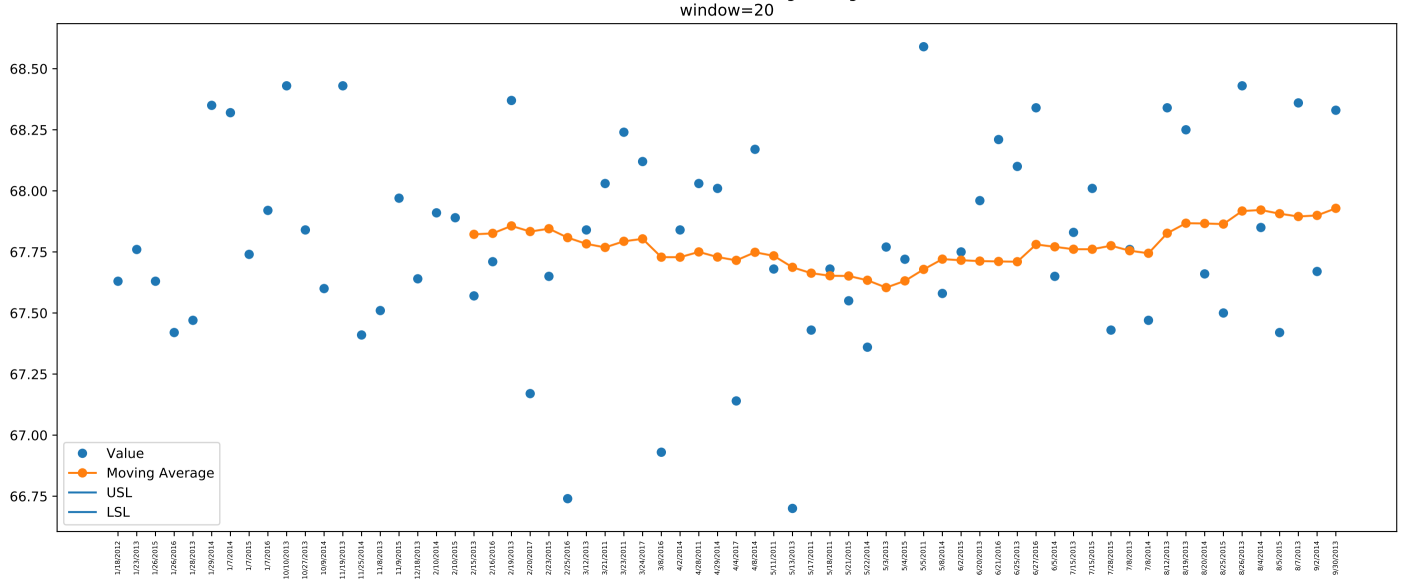
MET-002276Positive Control SN[T]
AML
Individual Control Chart+Moving Average N=34
window=10



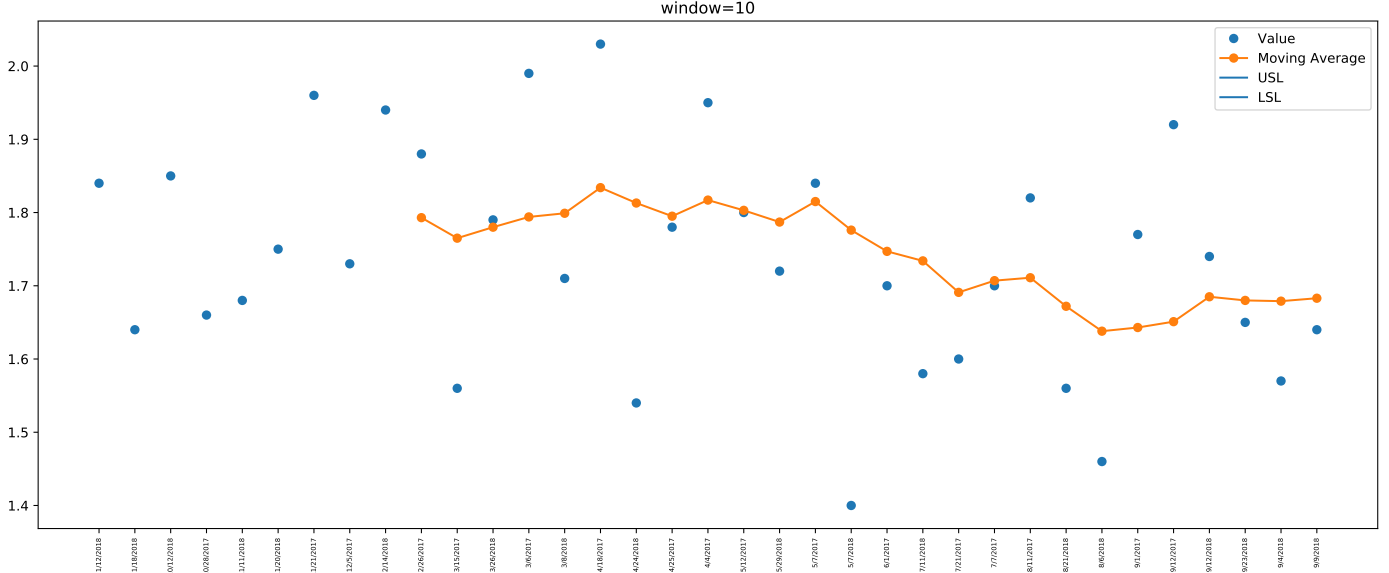
MET-002288Avg % Corrected Area Non-Main ARI Individual Control Chart+Moving Average N=56 window=20



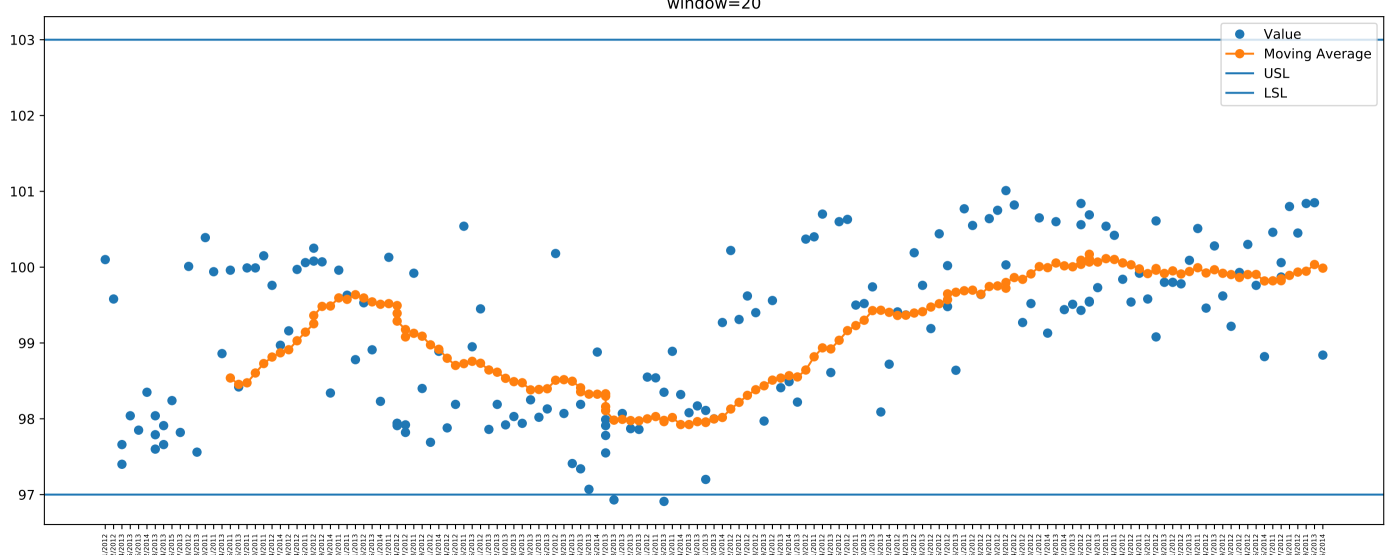
MET-002288Avg % RS Corrected Area of HC ARI
Individual Control Chart+Moving Average N=66



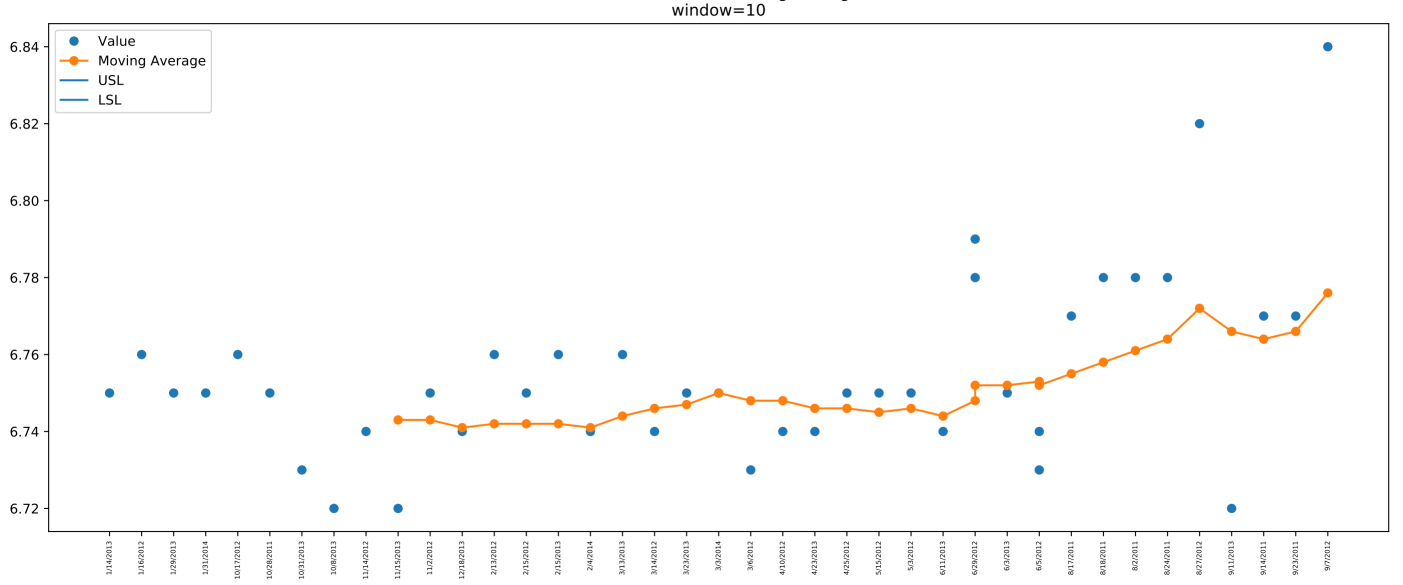
MET-002288Avg Pct Corrected Area Non_Main[T]
AML
Individual Control Chart+Moving Average N=35
window=10



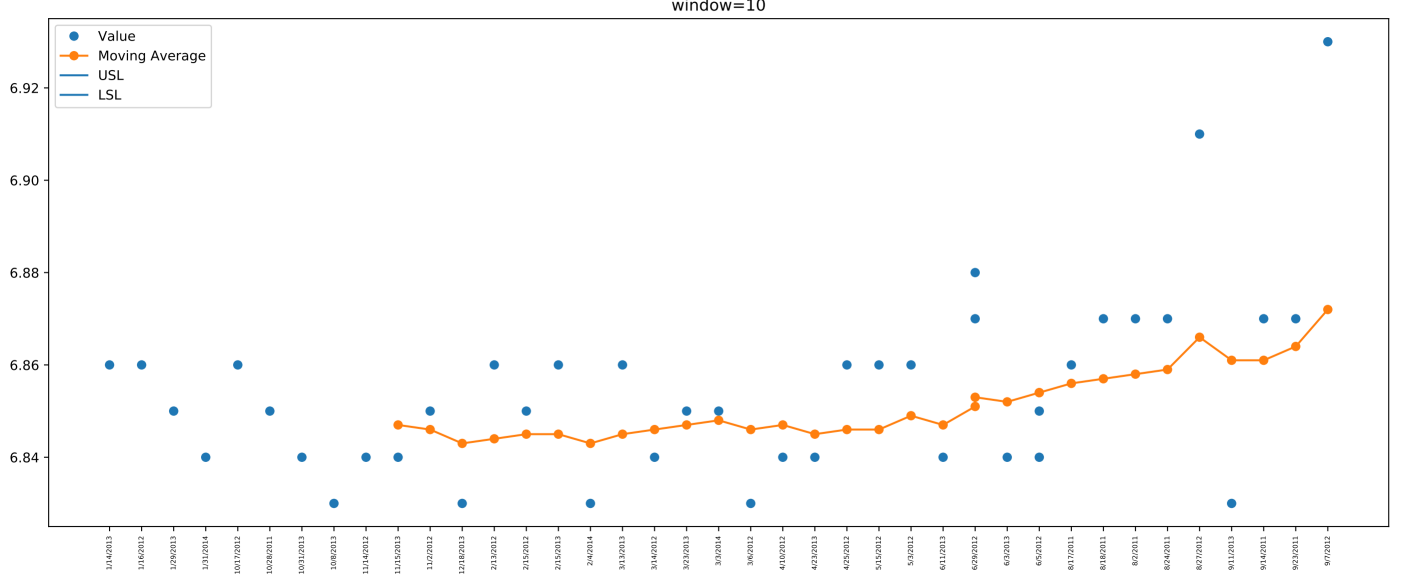
MET-002299Control Standard Recovery ACO Individual Control Chart+Moving Average N=169 window=20



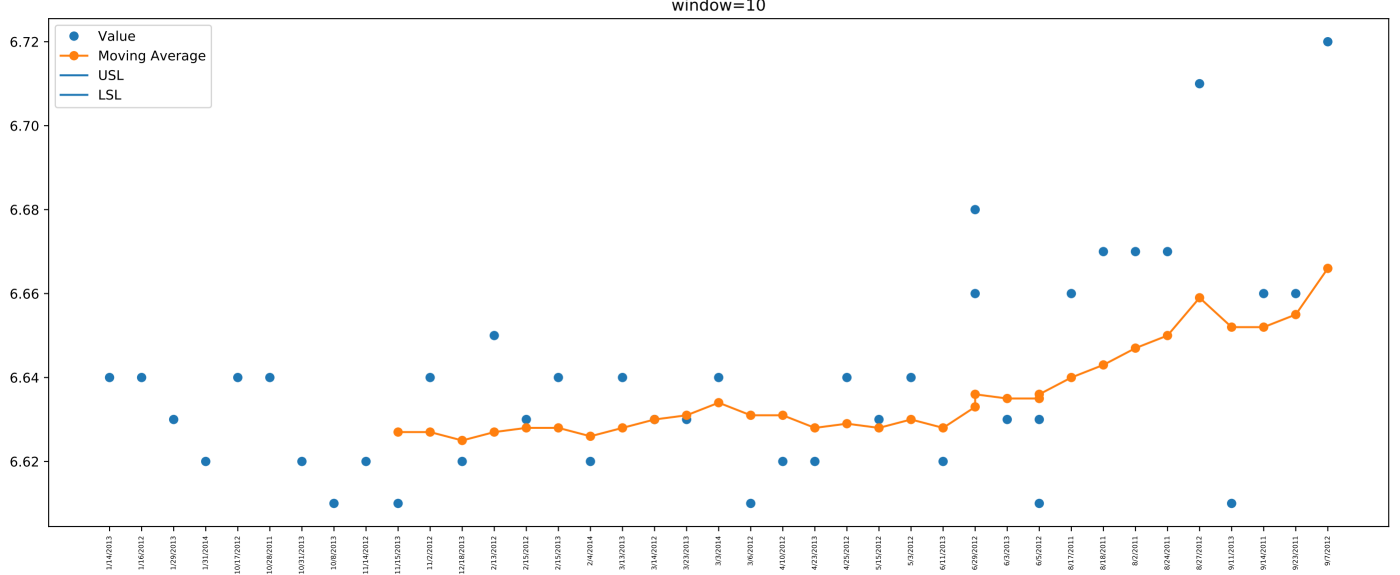
MET-002396RS Main Cyclized (pl) 2DP CRL Individual Control Chart+Moving Average N=41 window=10



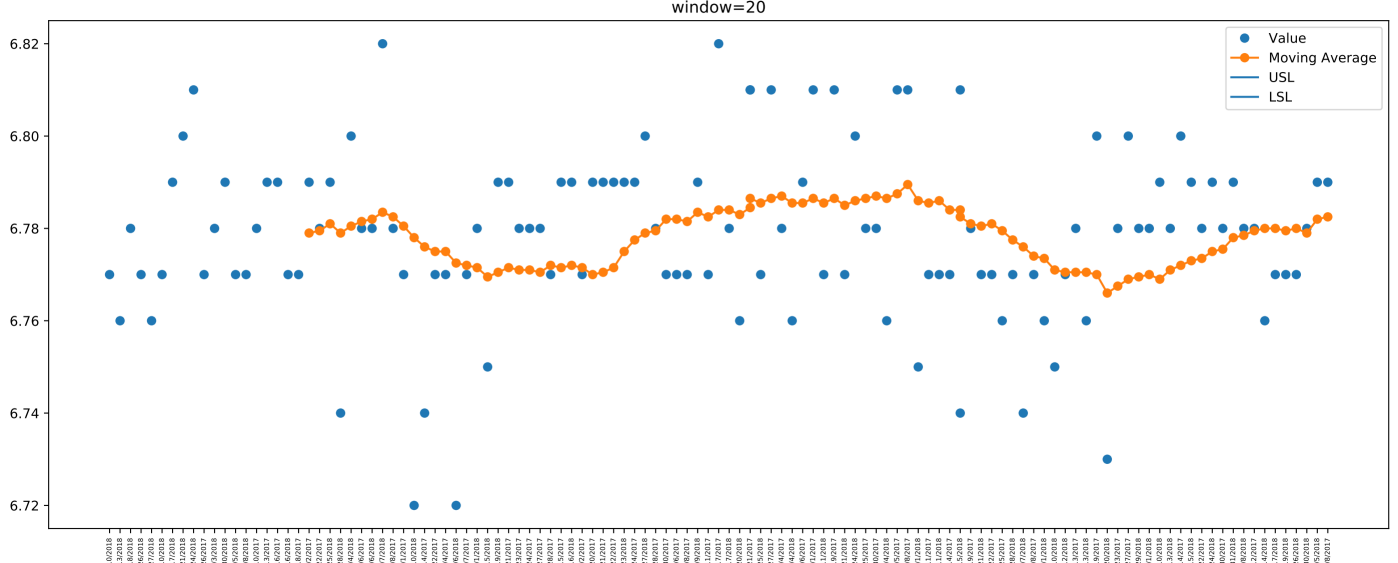
MET-002396RS Main Partial-Cyclized (pl) 2DP CRL Individual Control Chart+Moving Average N=41 window=10



MET-002396RS Major Acidic (pI) 2DP CRL Individual Control Chart+Moving Average N=41 window=10



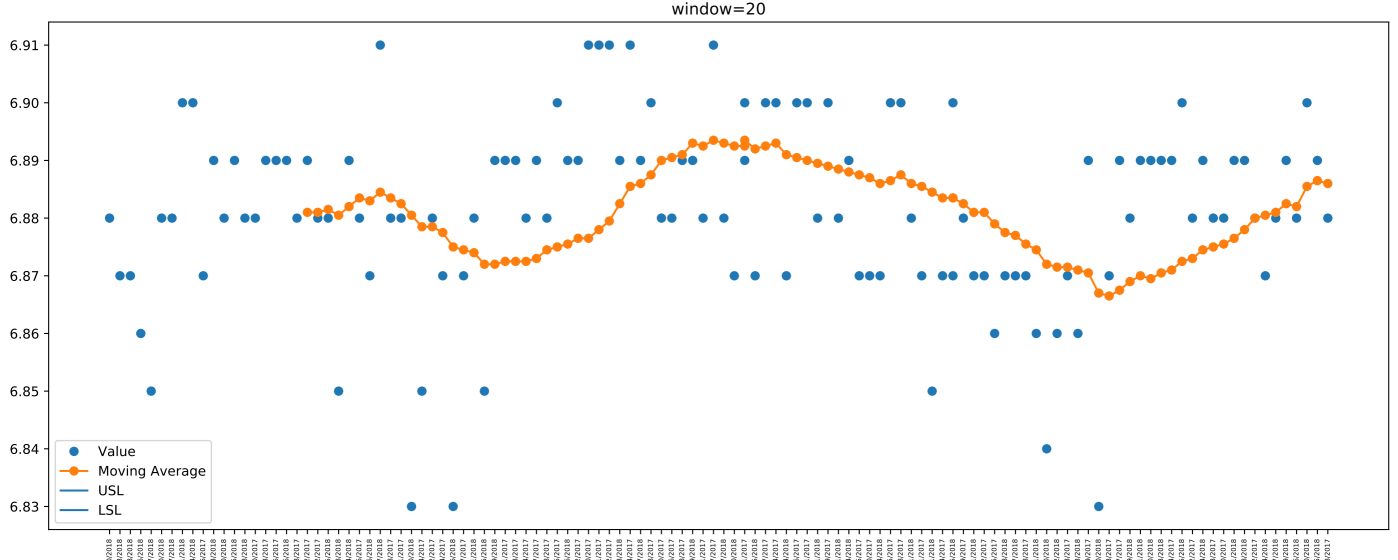
MET-002396cIEF Main Cyclized Peak[T]
AML
Individual Control Chart+Moving Average N=119
window=20



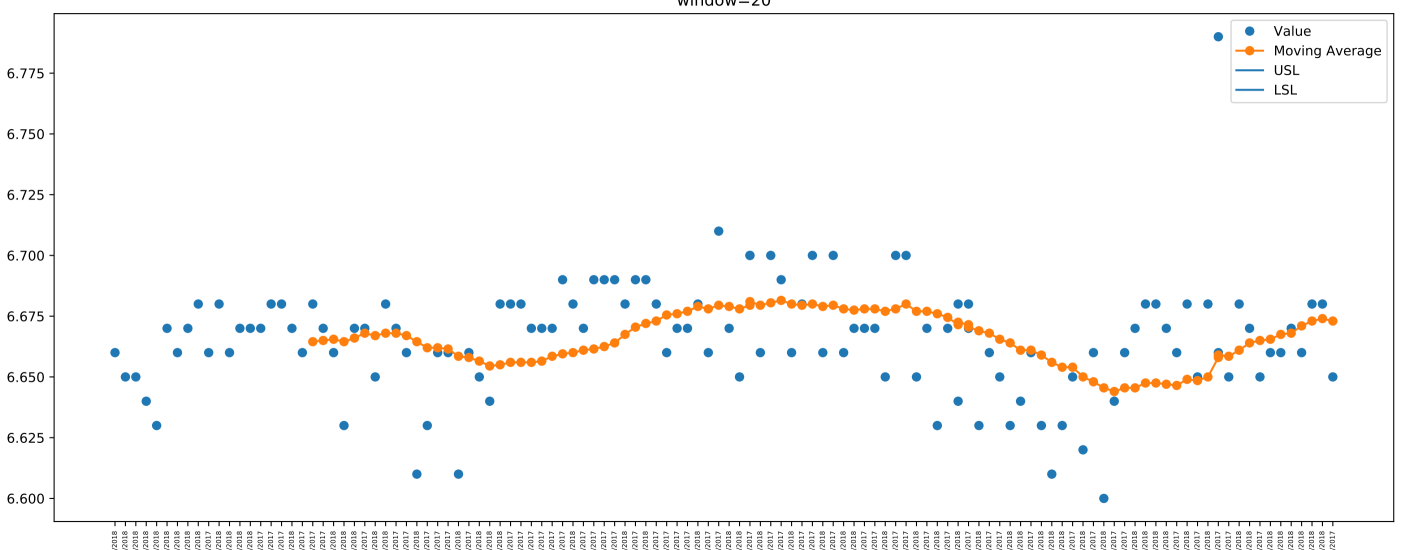
MET-002396cIEF Main Partial_Cyclized Peak[T]

AML
Individual Control Chart+Moving Average N=120

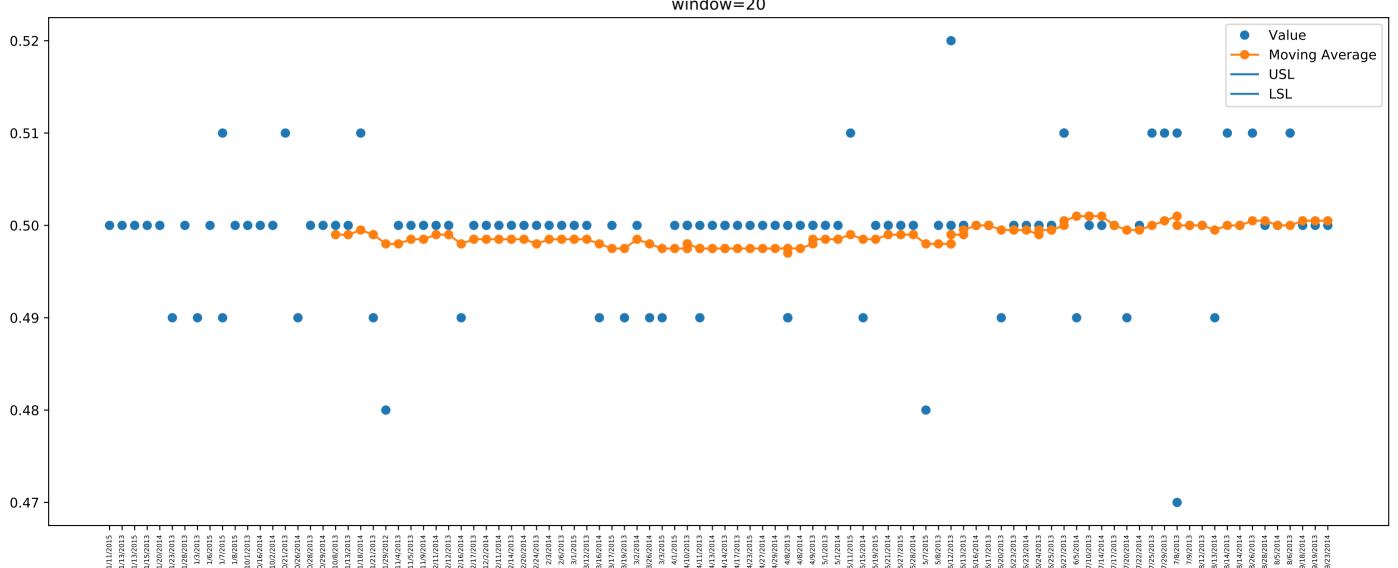
window=20



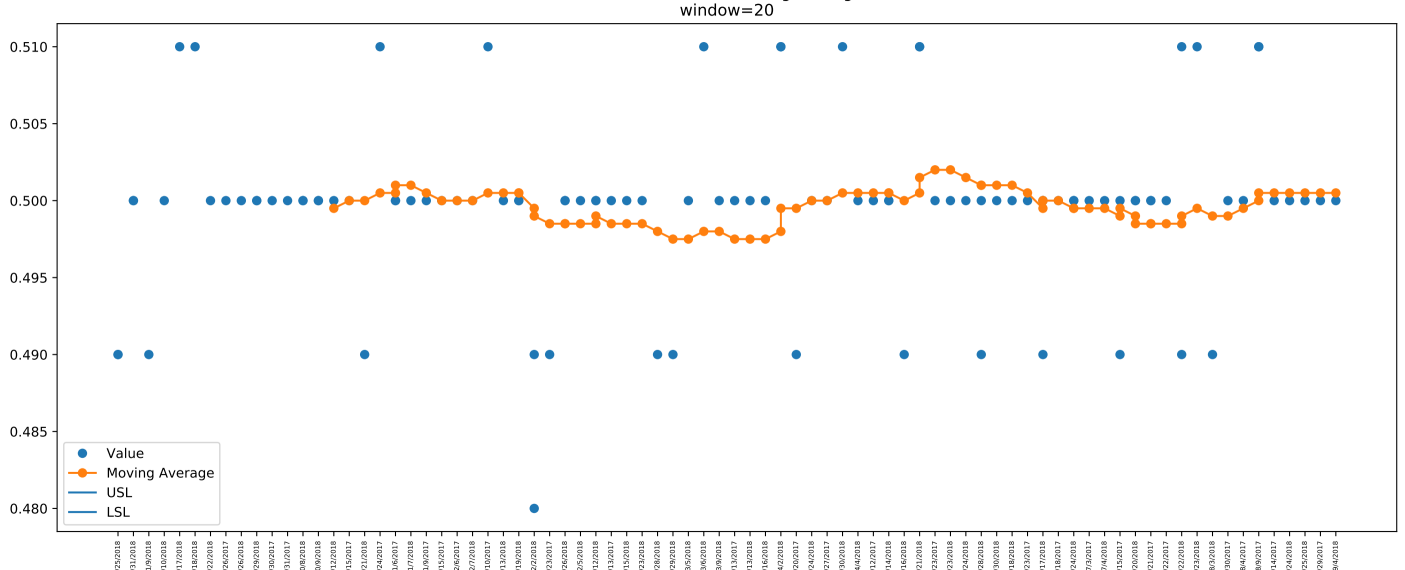
MET-002396cIEF Major Acidic Peak[T]
AML
Individual Control Chart+Moving Average N=122
window=20



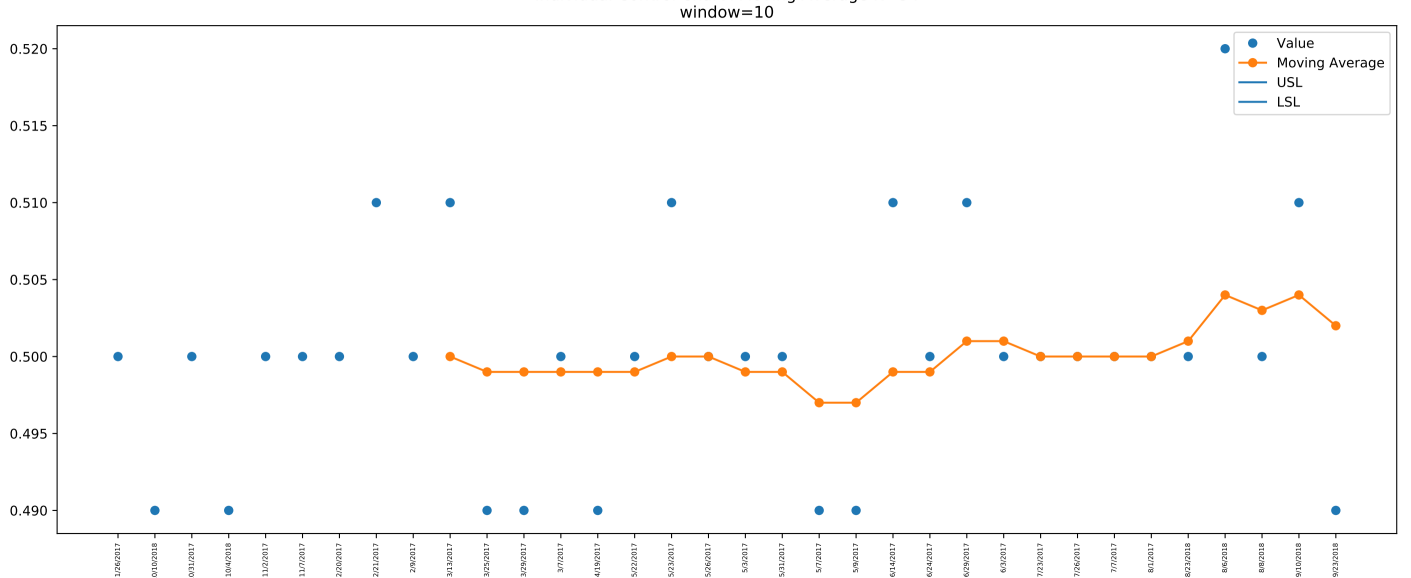
MET-002424Assay Control Concentration (mg/mL)
ACO
Individual Control Chart+Moving Average N=117
window=20



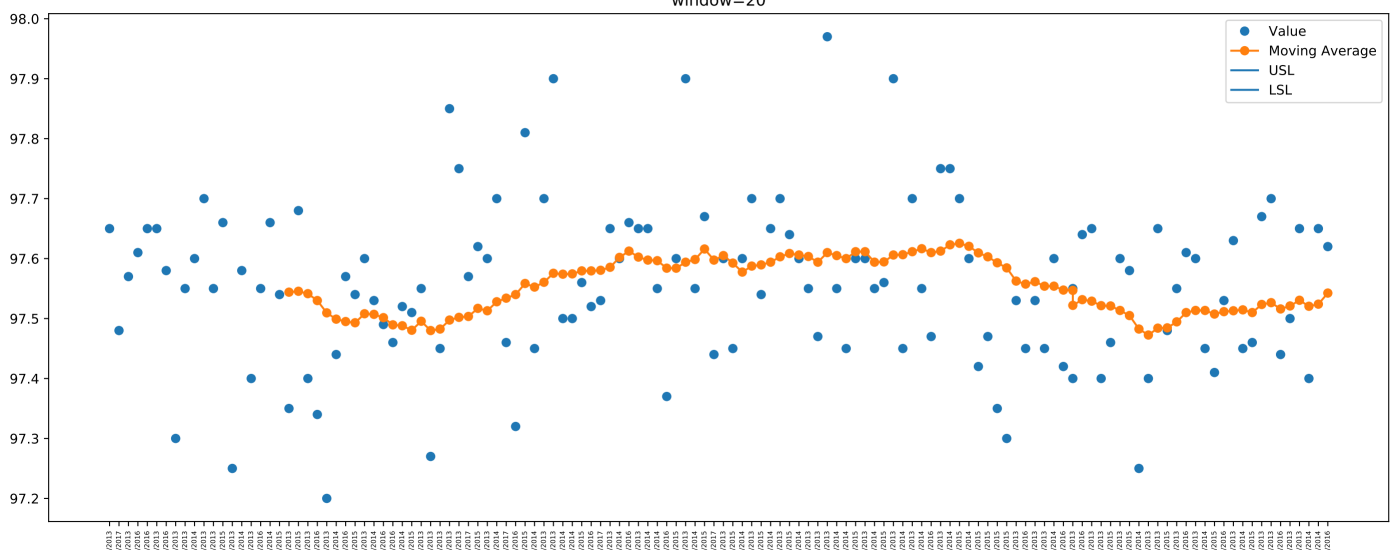
MET-002424Avg Control Conc[T]
ADL
Individual Control Chart+Moving Average N=102
window=20



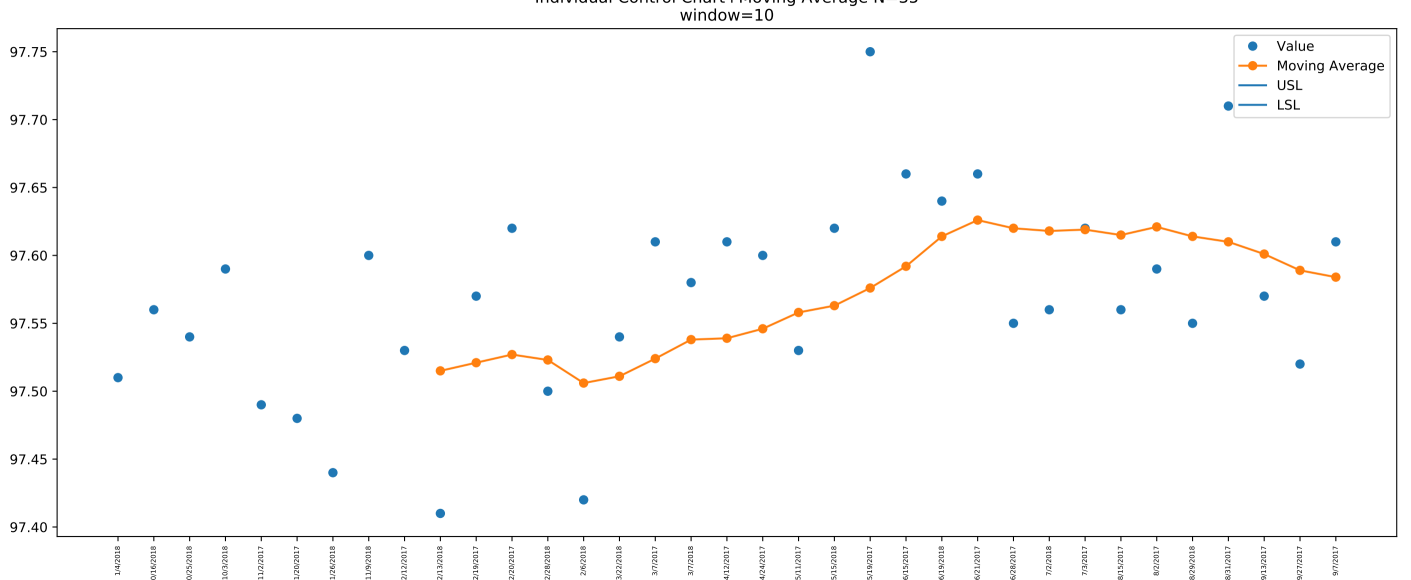
MET-002424Avg Control Conc[T]
AML
Individual Control Chart+Moving Average N=34
window=10



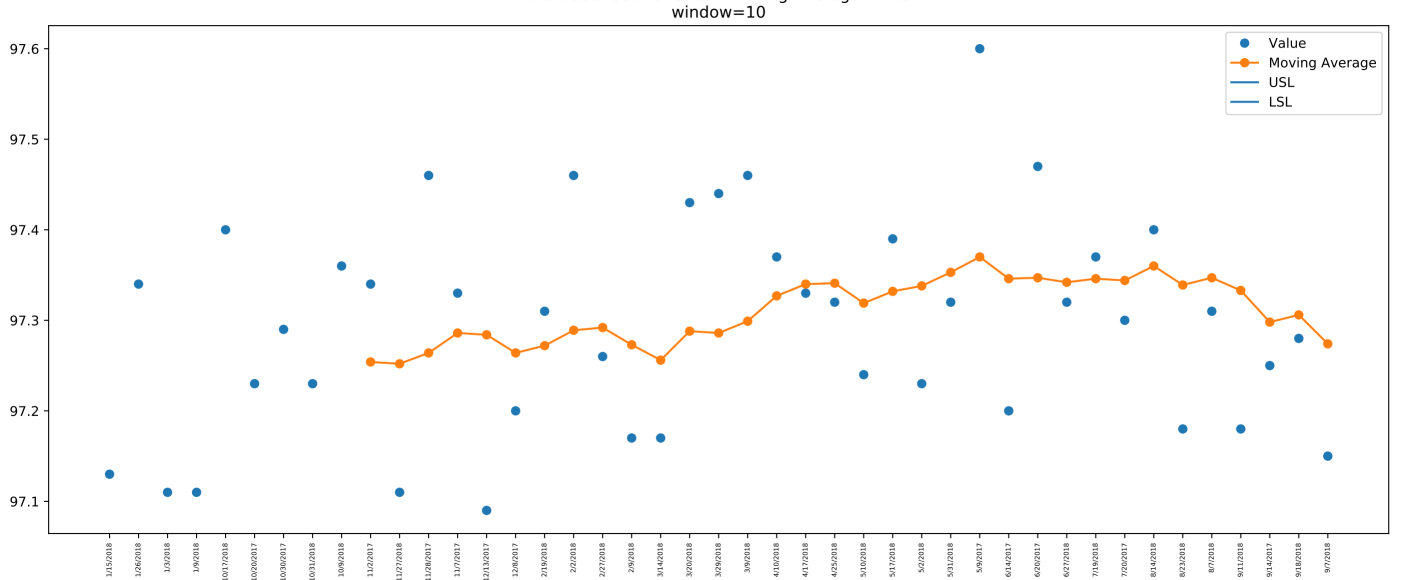
MET-002451Avg RS Monomer ARI Individual Control Chart+Moving Average N=131 window=20



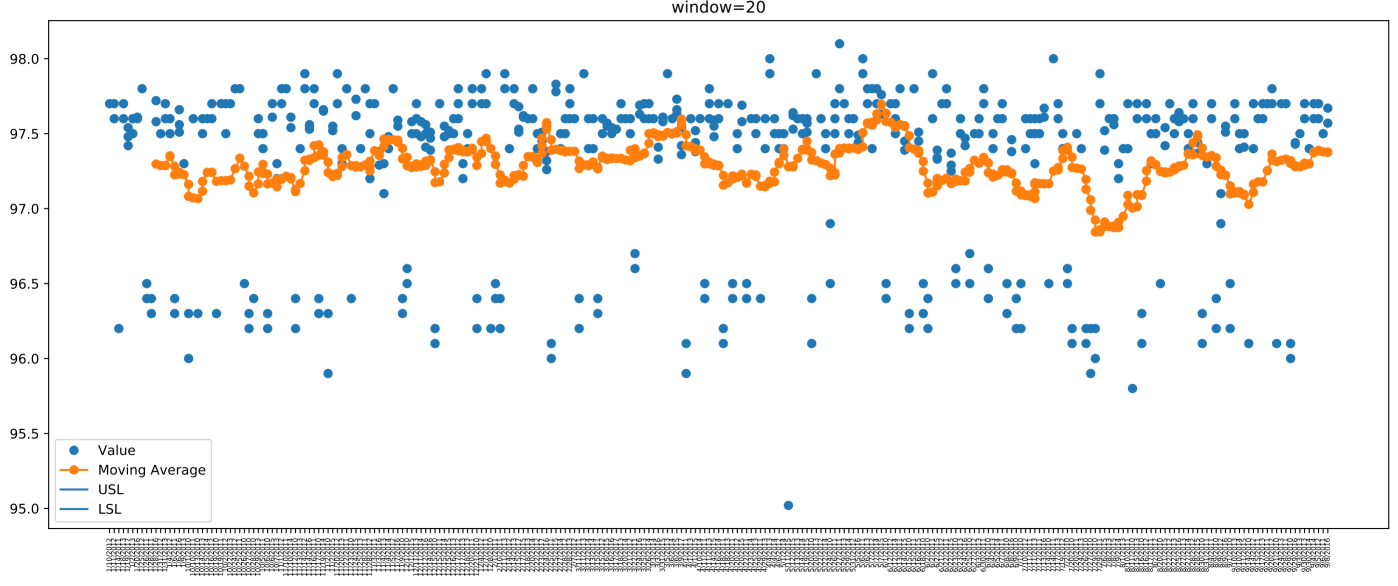
MET-002451Avg RS Monomer[T]
ADL
Individual Control Chart+Moving Average N=35
window=10



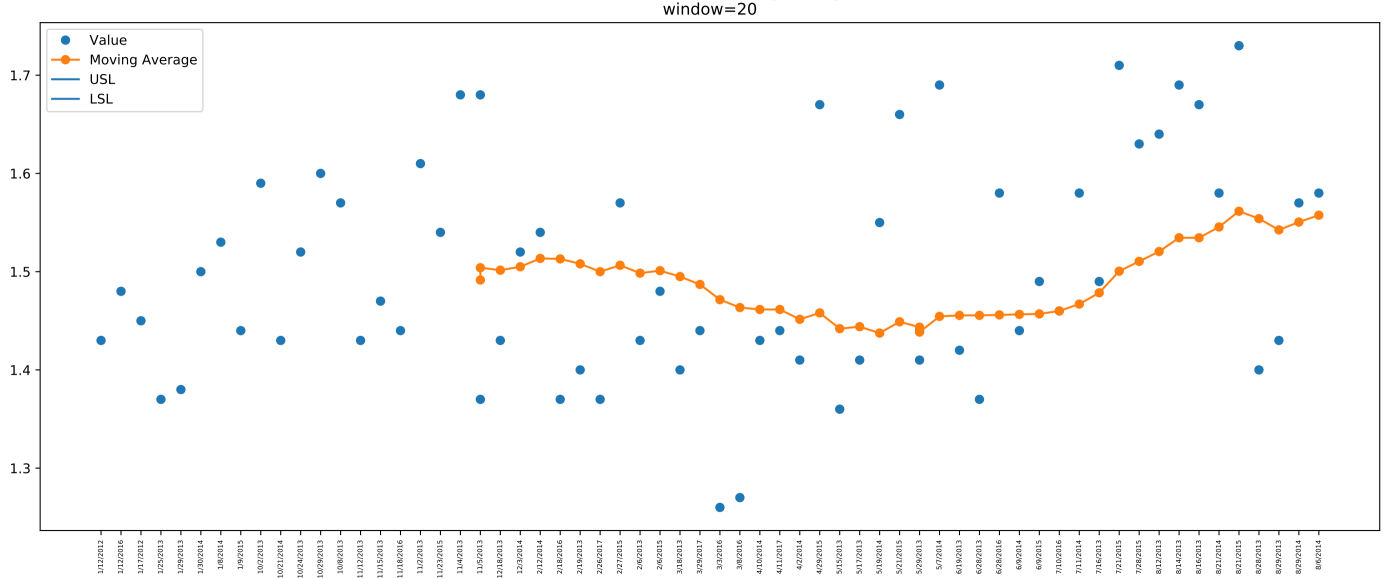
MET-002451Avg RS Monomer[T]
ARI
Individual Control Chart+Moving Average N=43
window=10



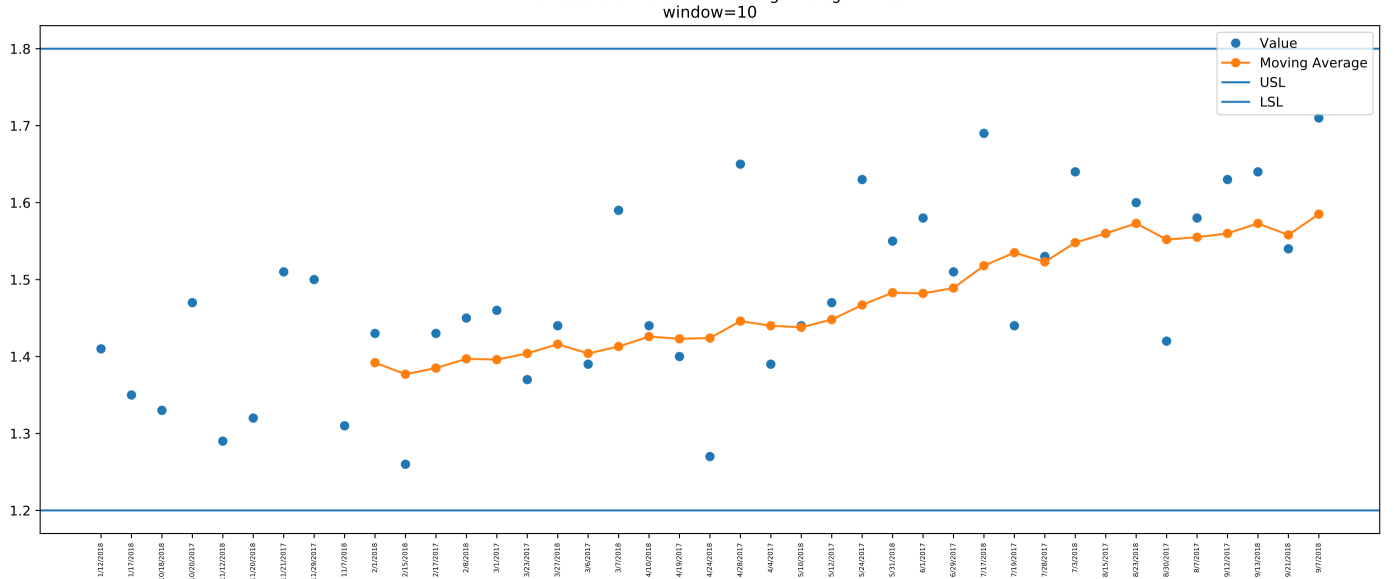
MET-002451RS Monomer ARI Individual Control Chart+Moving Average N=482 window=20



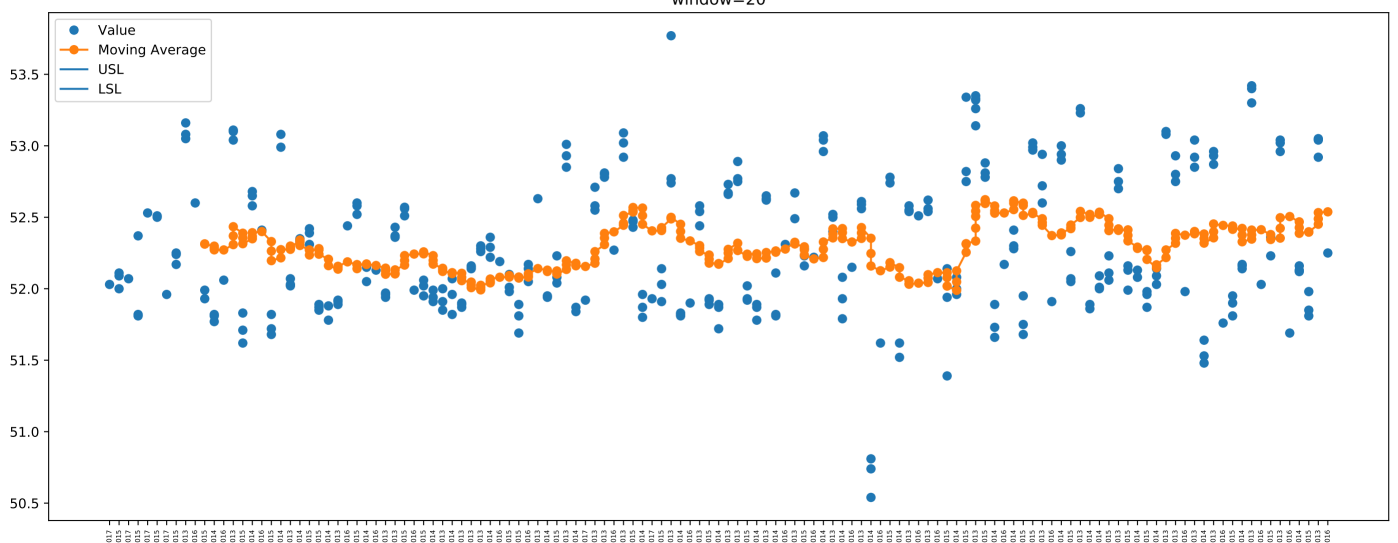
MET-002461Avg SSC % Iso-Asp ARI Individual Control Chart+Moving Average N=64 window=20



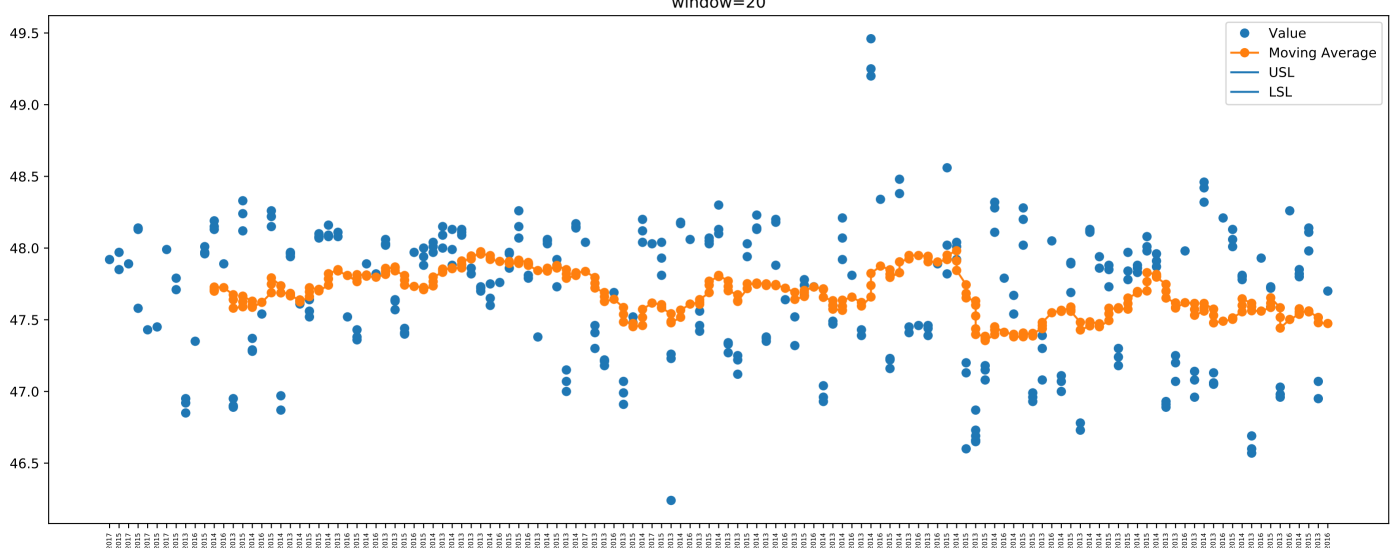
MET-002461Avg SSC Pct Iso-Asp[T]
AML
Individual Control Chart+Moving Average N=41
window=10



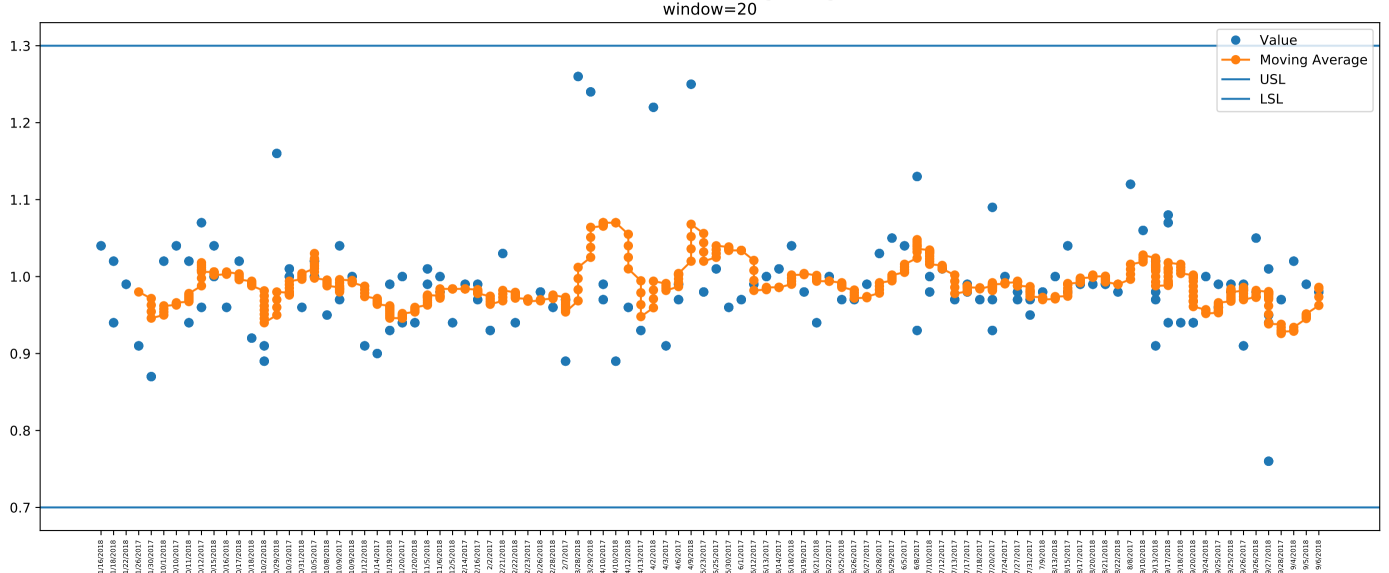
MET-002579RS Neutral Glycoform (%) Recorded ARI
Individual Control Chart+Moving Average N=316 window=20



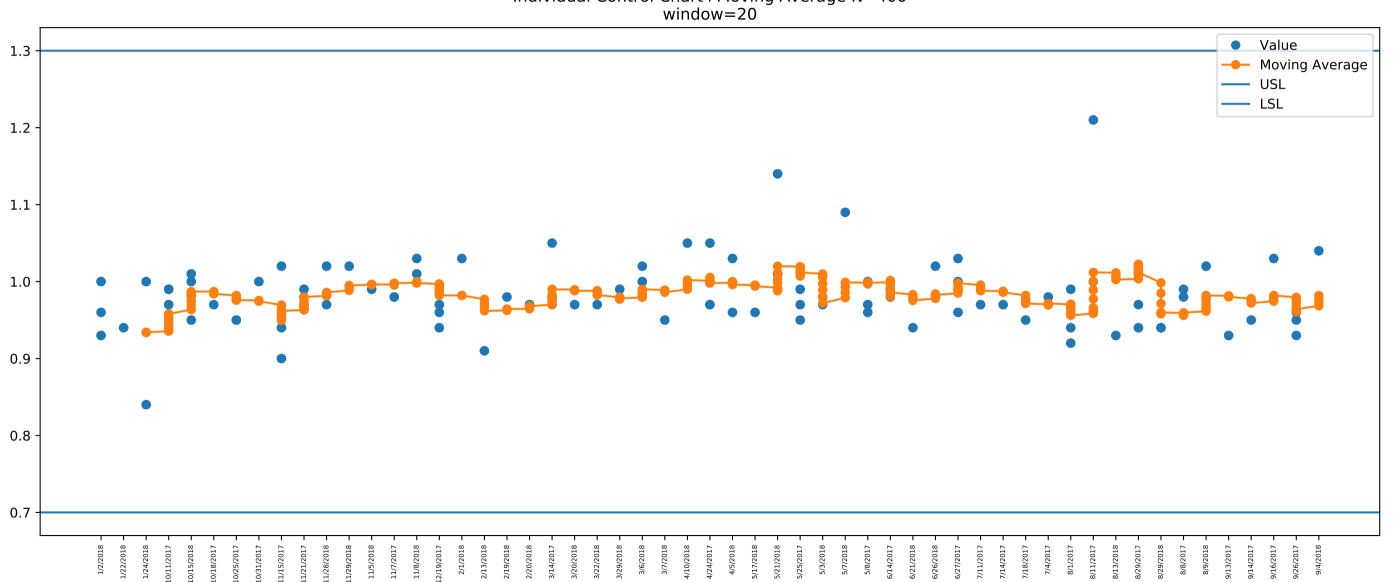
MET-002579RS Sialylated Glycoform (%) Recorded ARI
Individual Control Chart+Moving Average N=311 window=20



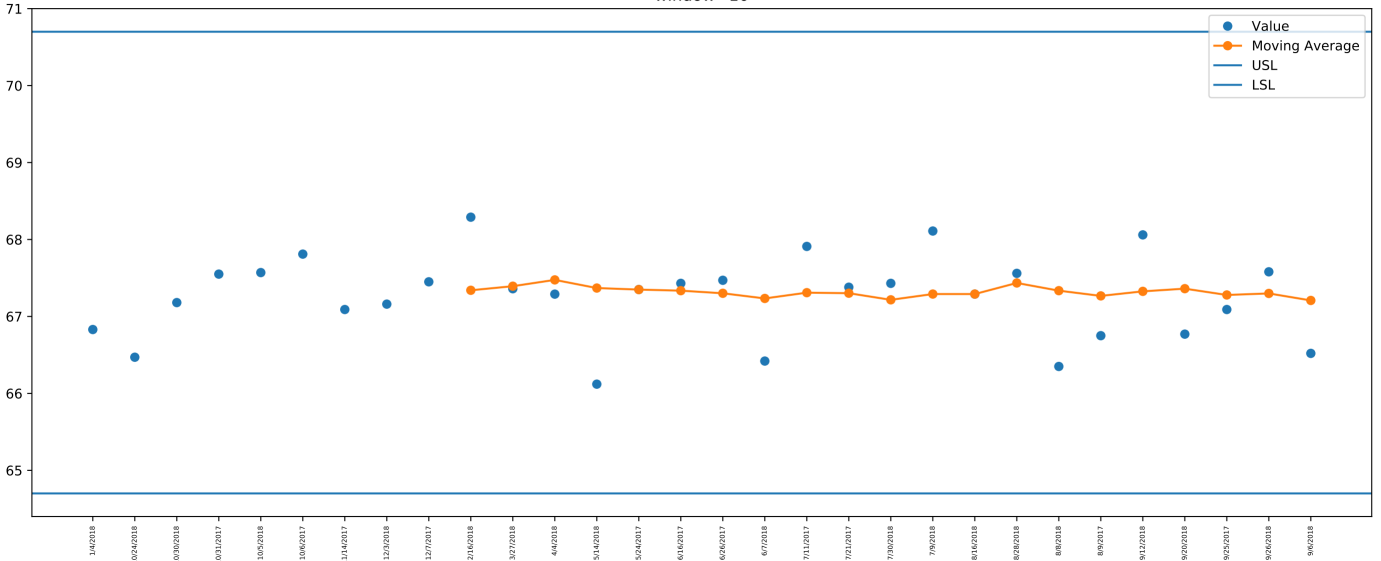
MET-002596Relative Potency[T]
ARI
Individual Control Chart+Moving Average N=556
window=20



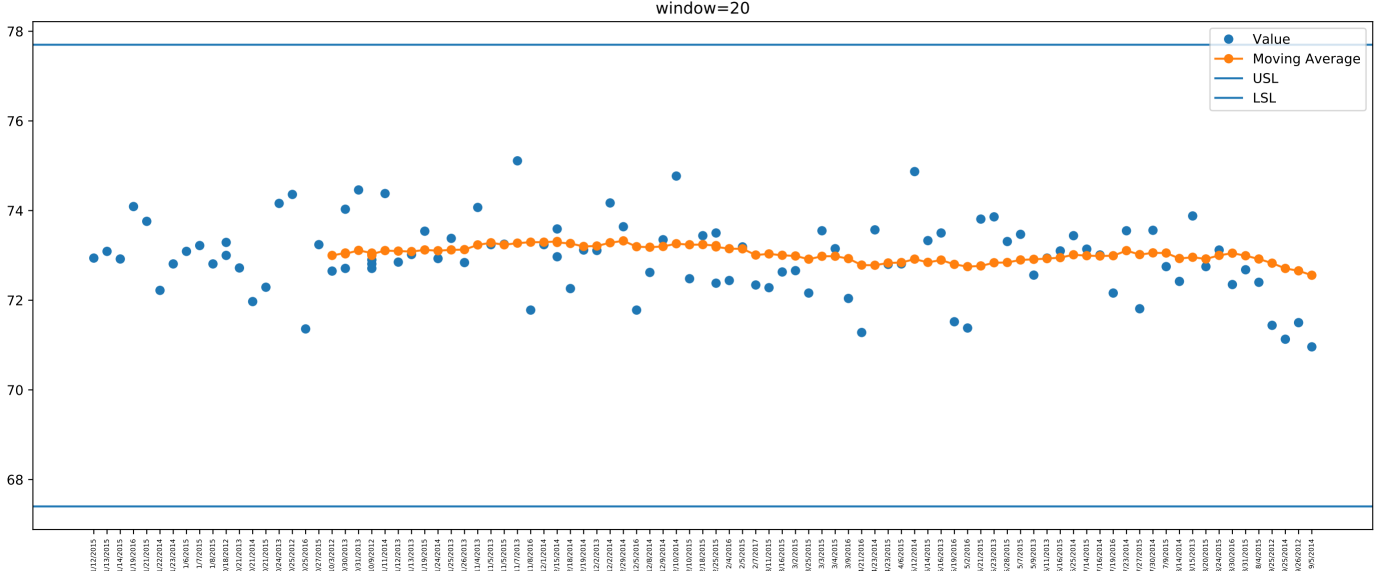
MET-002596Relative Potency[T]
ATO
Individual Control Chart+Moving Average N=400
window=20



MET-002612Avg Pct HC[T] Individual Control Chart+Moving Average N=30 window=10 Value USL — LSL

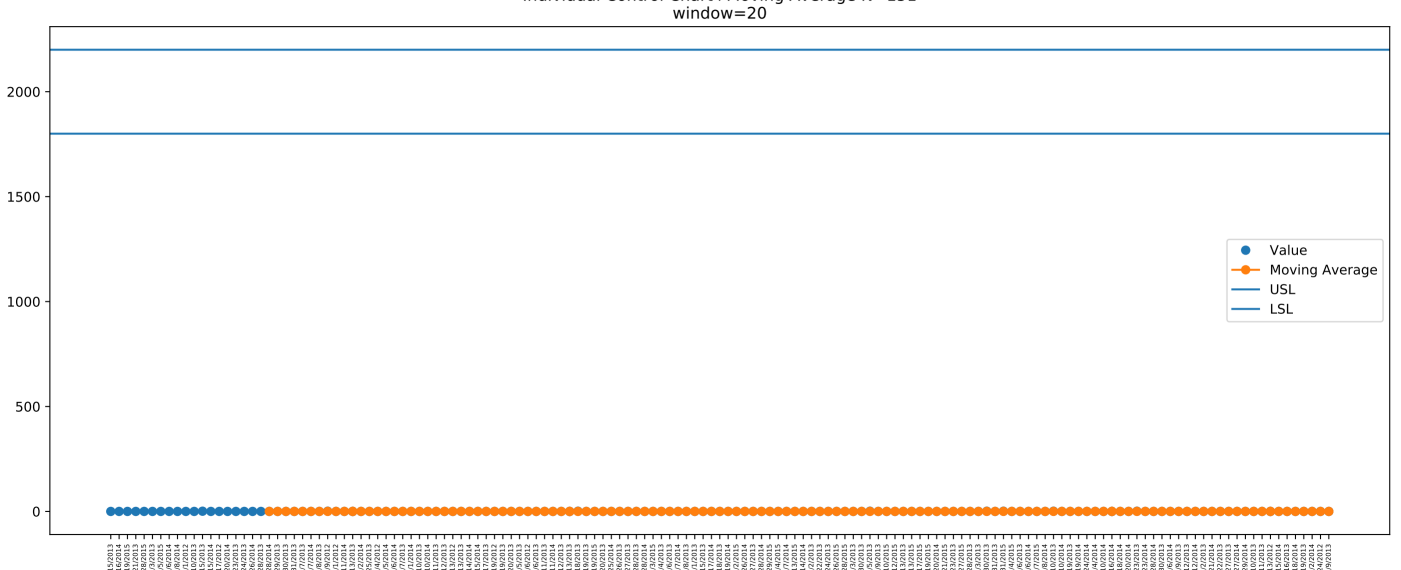


MET-002619RS Avg % Main Peaks ARI Individual Control Chart+Moving Average N=99 window=20

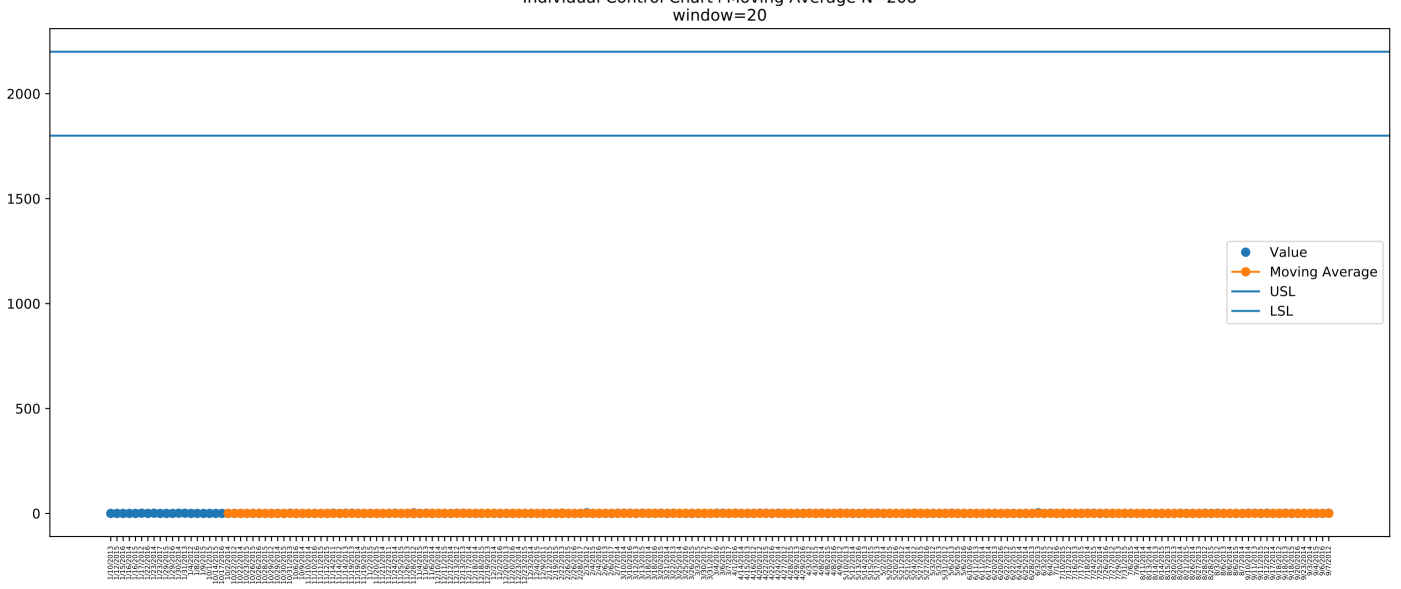


MET-002622Control Std Recovery (%) Individual Control Chart+Moving Average N=40 window=10 100 -80 -Value 60 -Moving Average — USL — LSL 40 -20 -

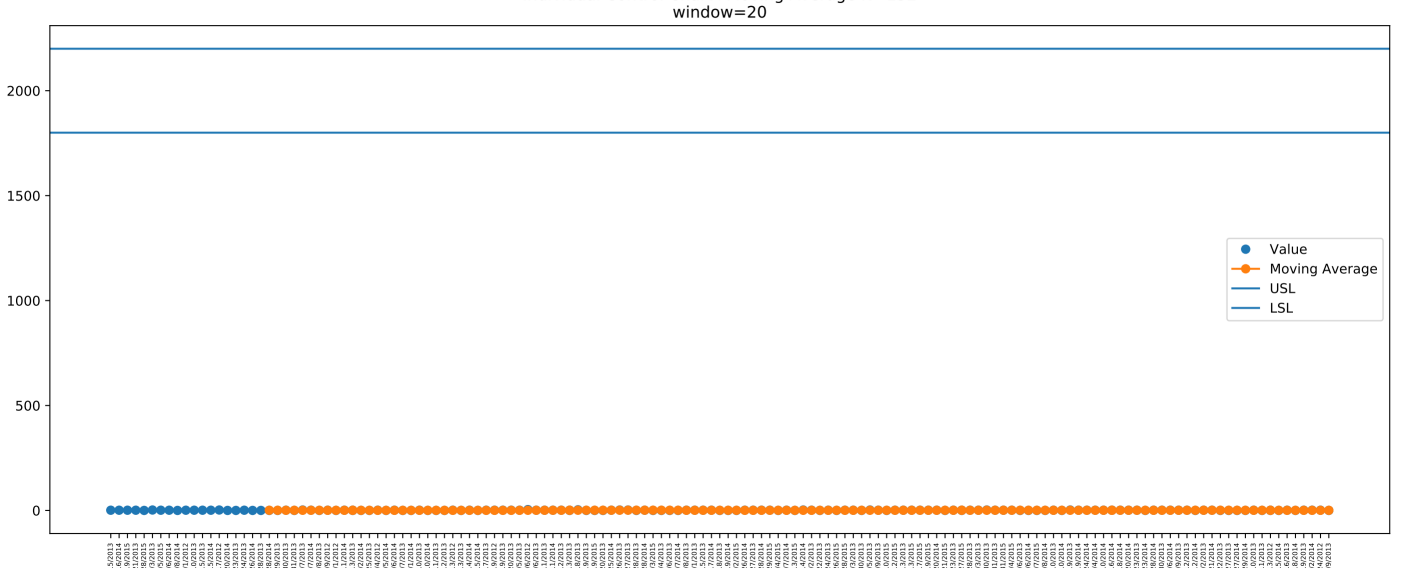
MET-002637Negative Control (10um particles) ACO Individual Control Chart+Moving Average N=151 window=20



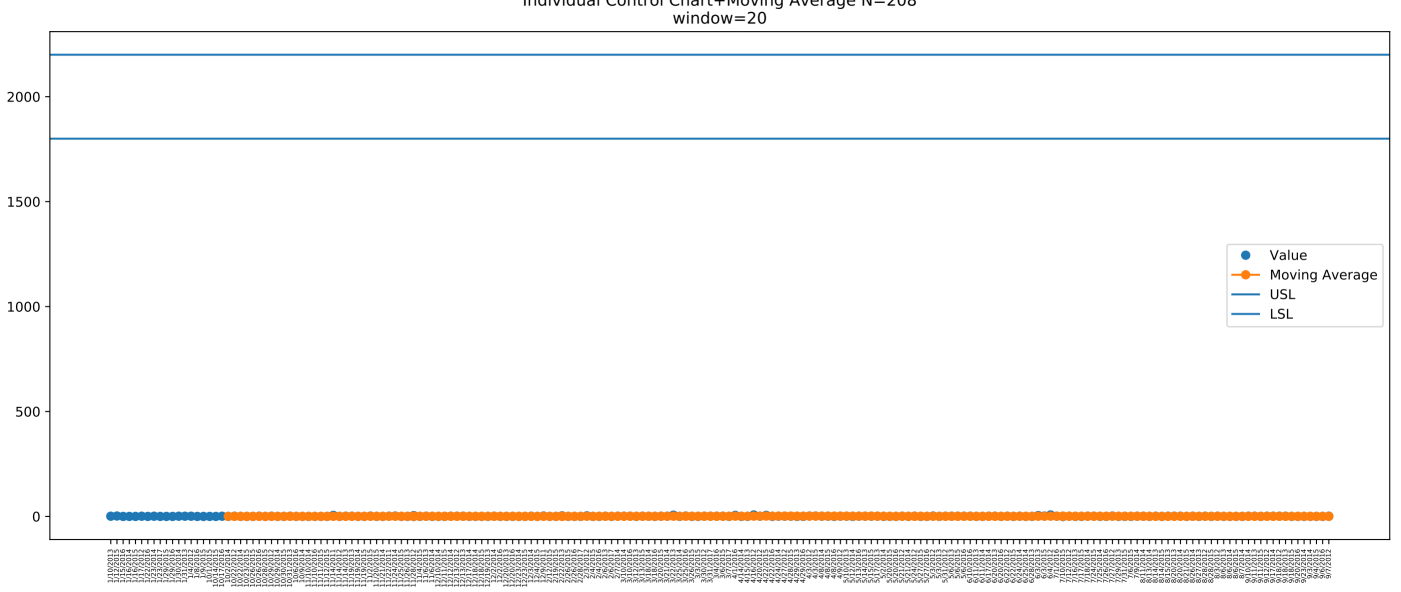
MET-002637Negative Control (10um particles)
ARI
Individual Control Chart+Moving Average N=208
window=20



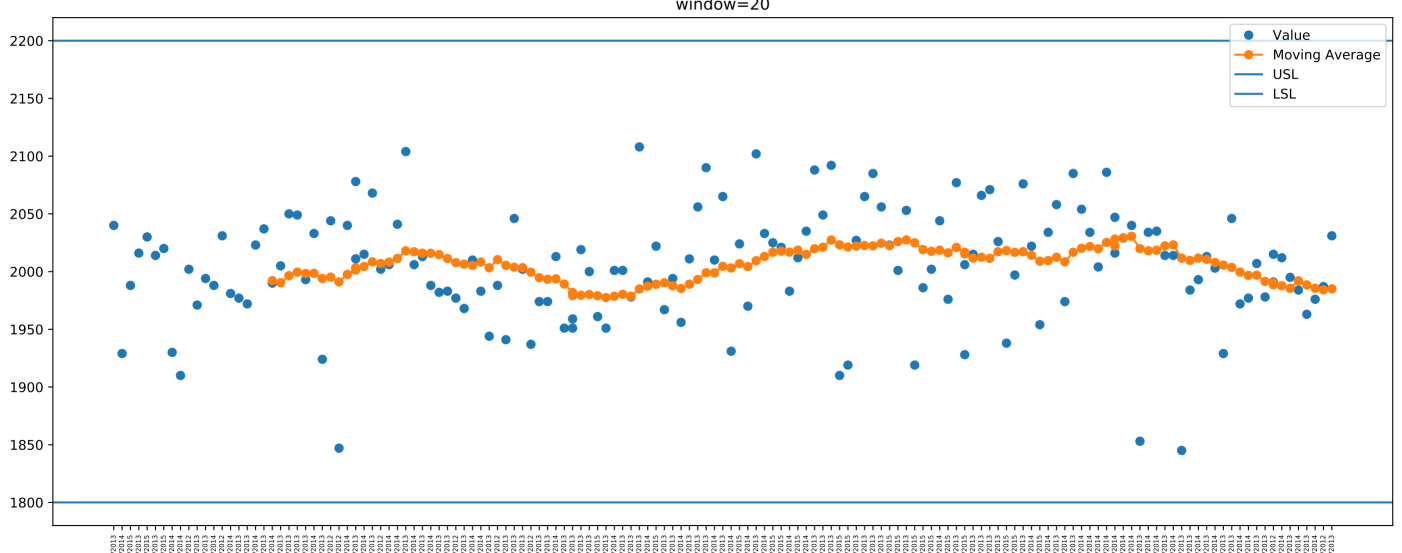
MET-002637Negative Control (2um particles) ACO Individual Control Chart+Moving Average N=152 window=20



MET-002637Negative Control (2um particles)
ARI
Individual Control Chart+Moving Average N=208
window=20



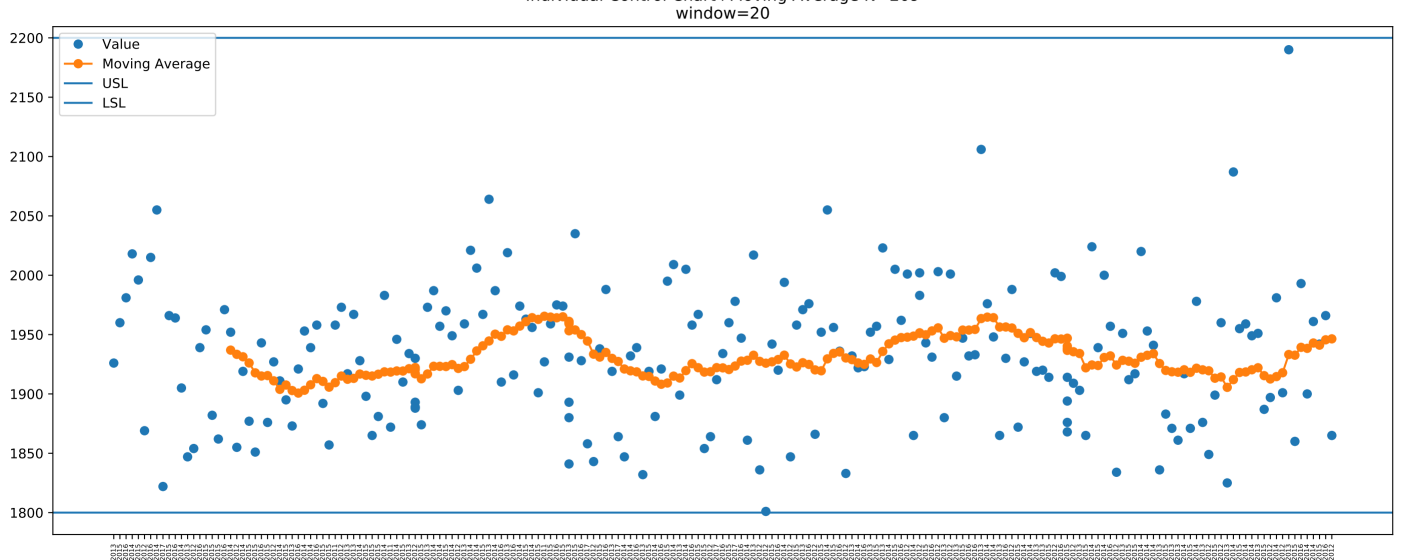
MET-002637Particle Count Control (10 um particles)
ACO
Individual Control Chart+Moving Average N=152
window=20



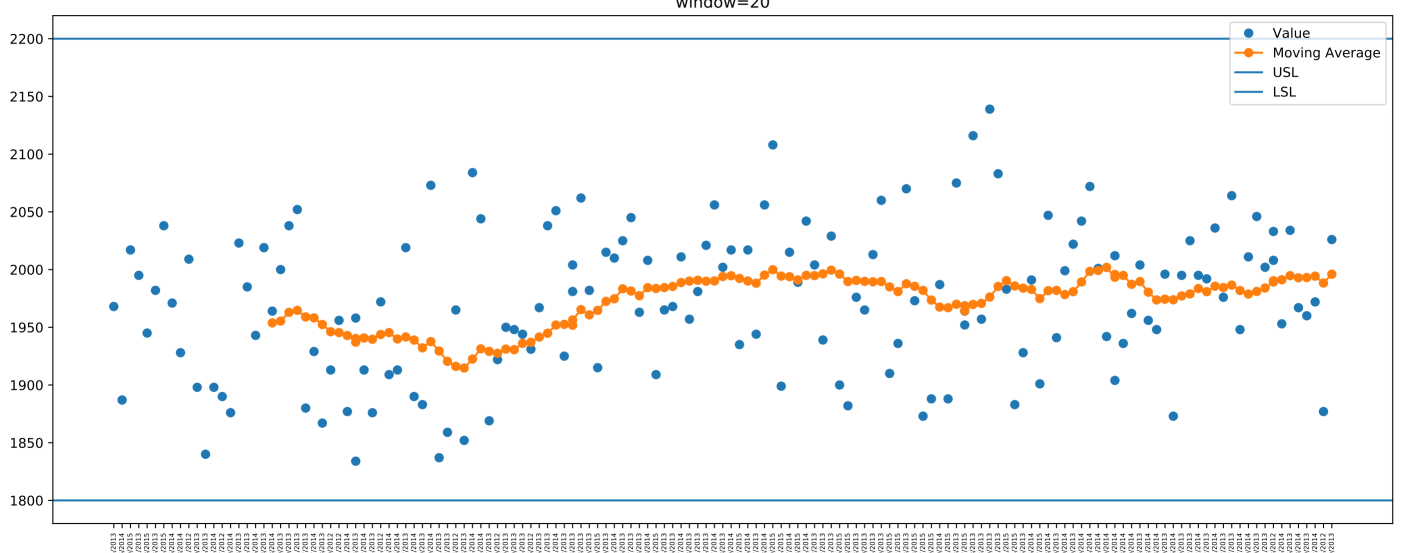
MET-002637Particle Count Control (10 um particles)

ARI
Individual Control Chart+Moving Average N=209

window=20



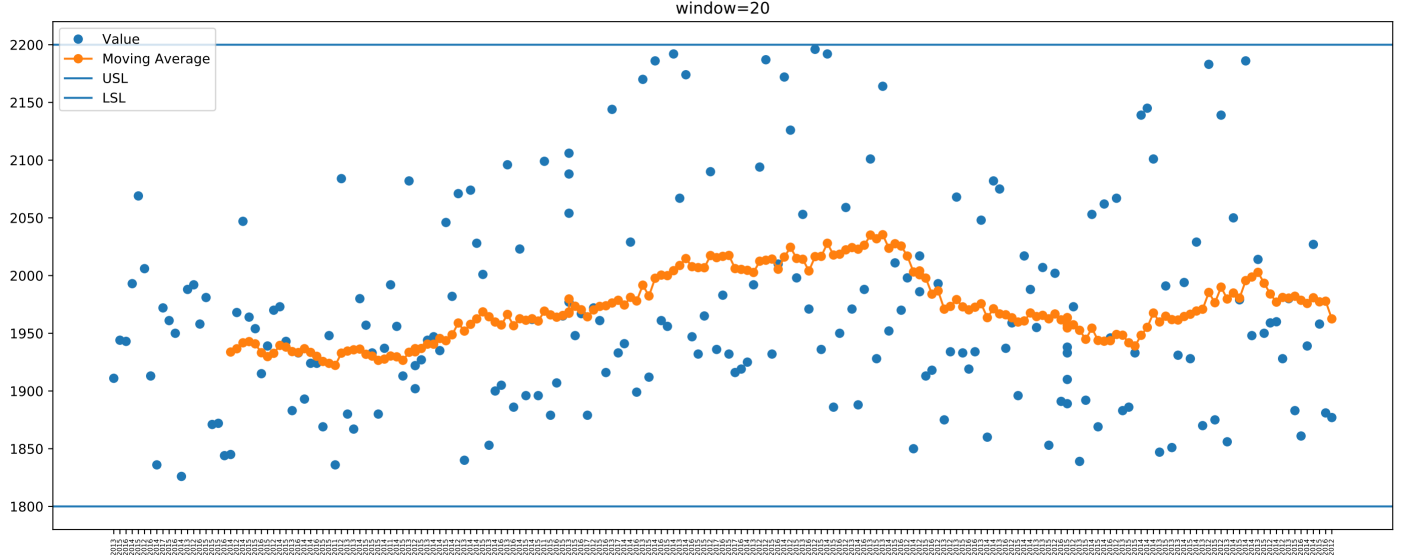
MET-002637Particle Count Control (2 um particles)
ACO
Individual Control Chart+Moving Average N=152
window=20



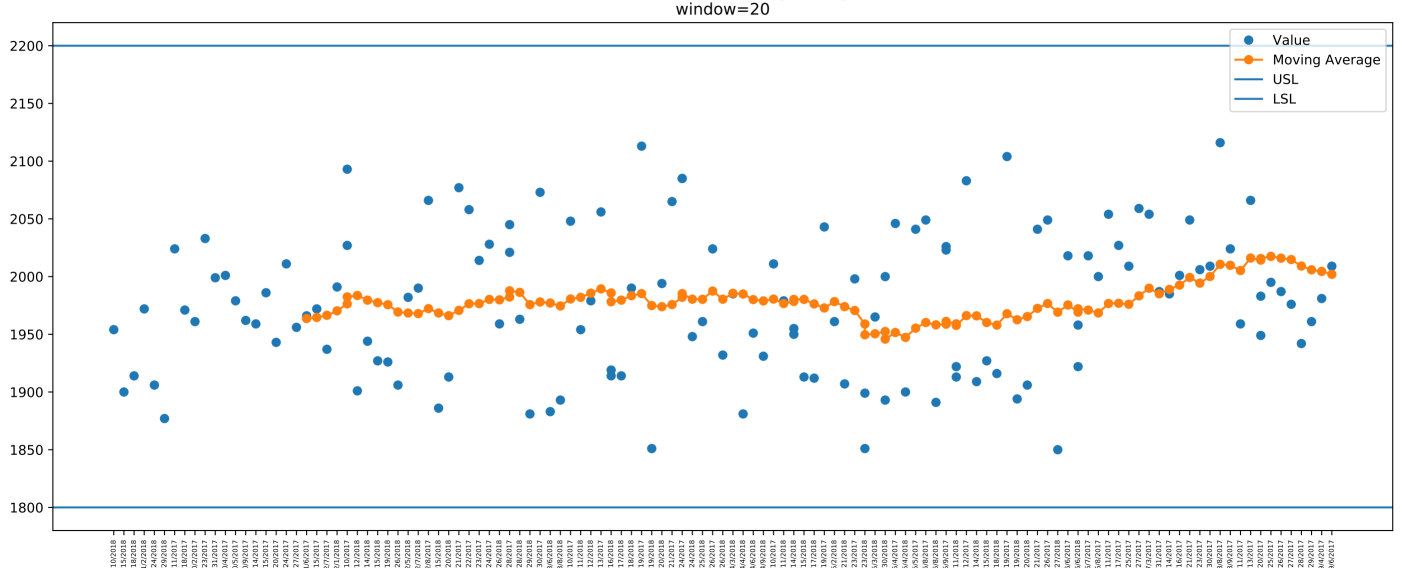
MET-002637Particle Count Control (2 um particles)

ARI
Individual Control Chart+Moving Average N=209

window=20



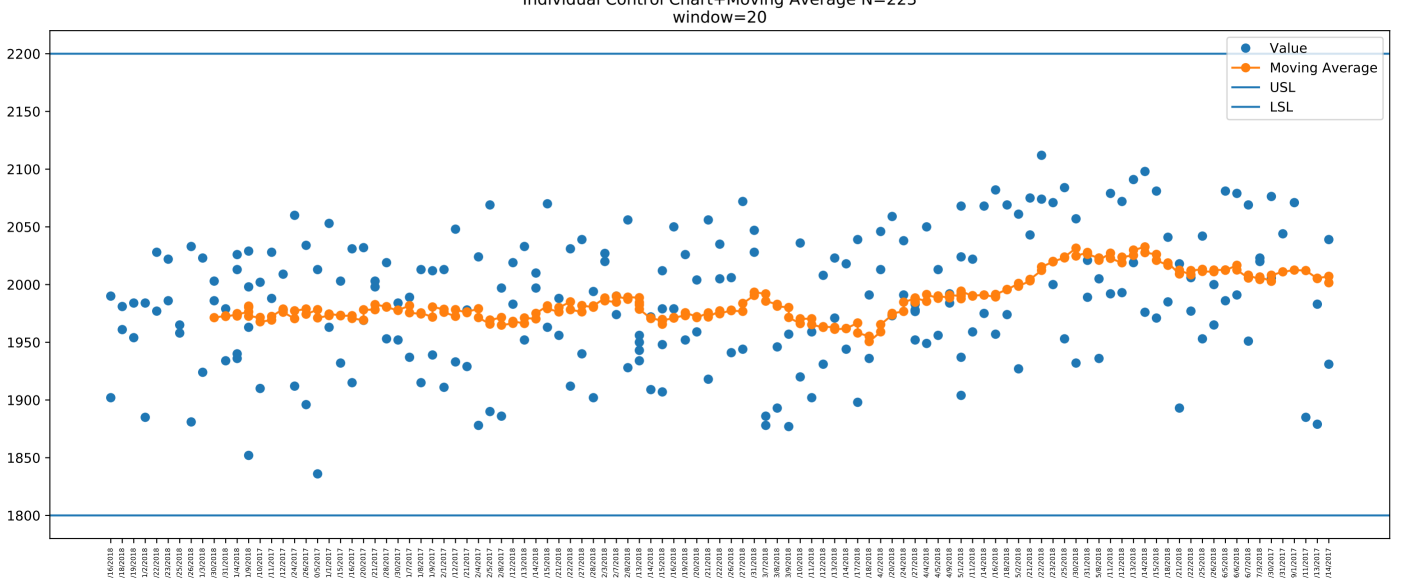
MET-002637Particle Count Ctrl Std 10um[T]
ADL
Individual Control Chart+Moving Average N=132
window=20



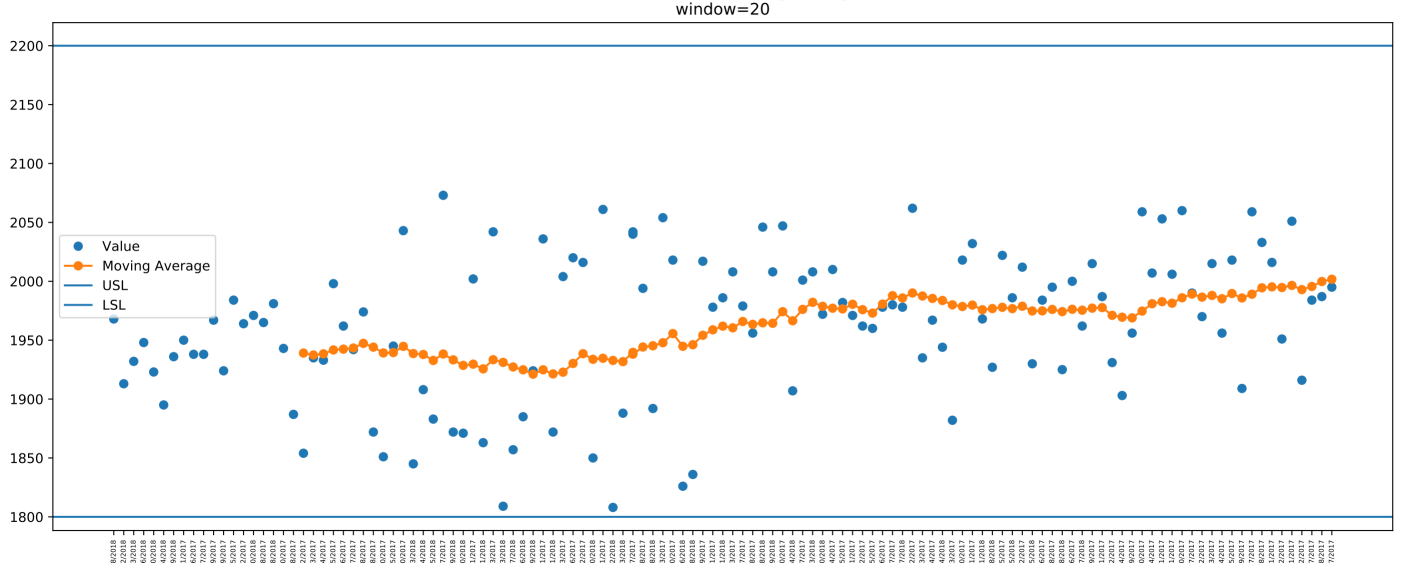
MET-002637Particle Count Ctrl Std 10um[T]

AML
Individual Control Chart+Moving Average N=223

window=20



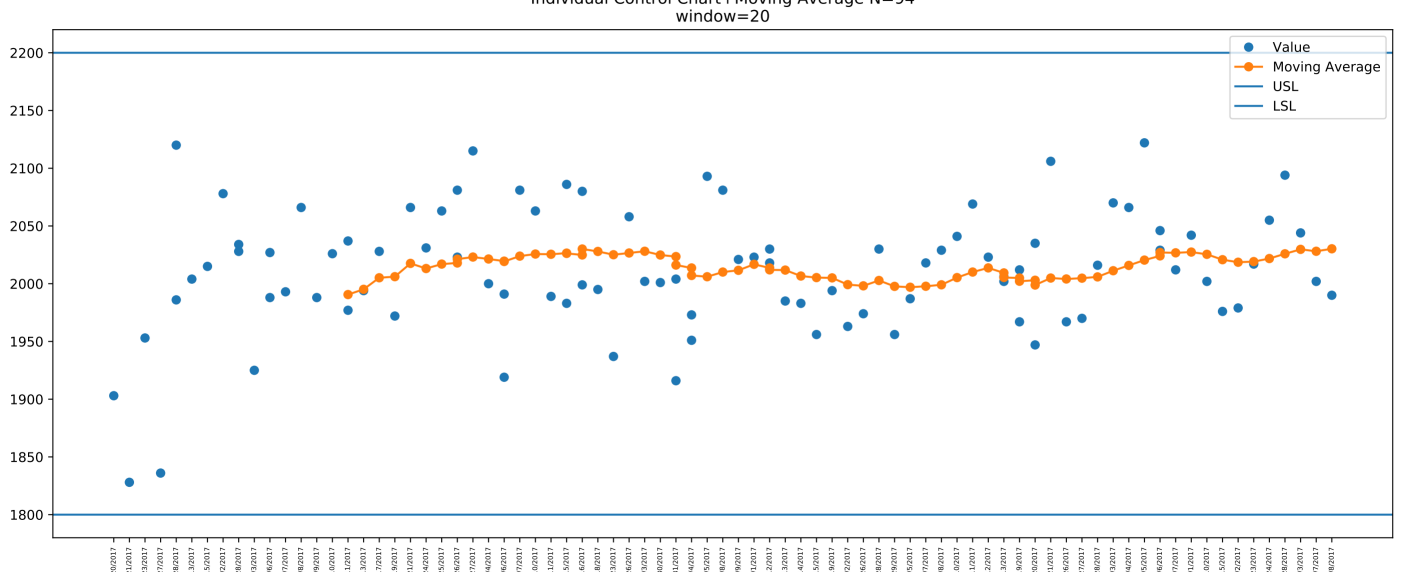
MET-002637Particle Count Ctrl Std 10um[T]
ATO
Individual Control Chart+Moving Average N=124
window=20



MET-002637Particle Count Ctrl Std 15um[T]

AML
Individual Control Chart+Moving Average N=94

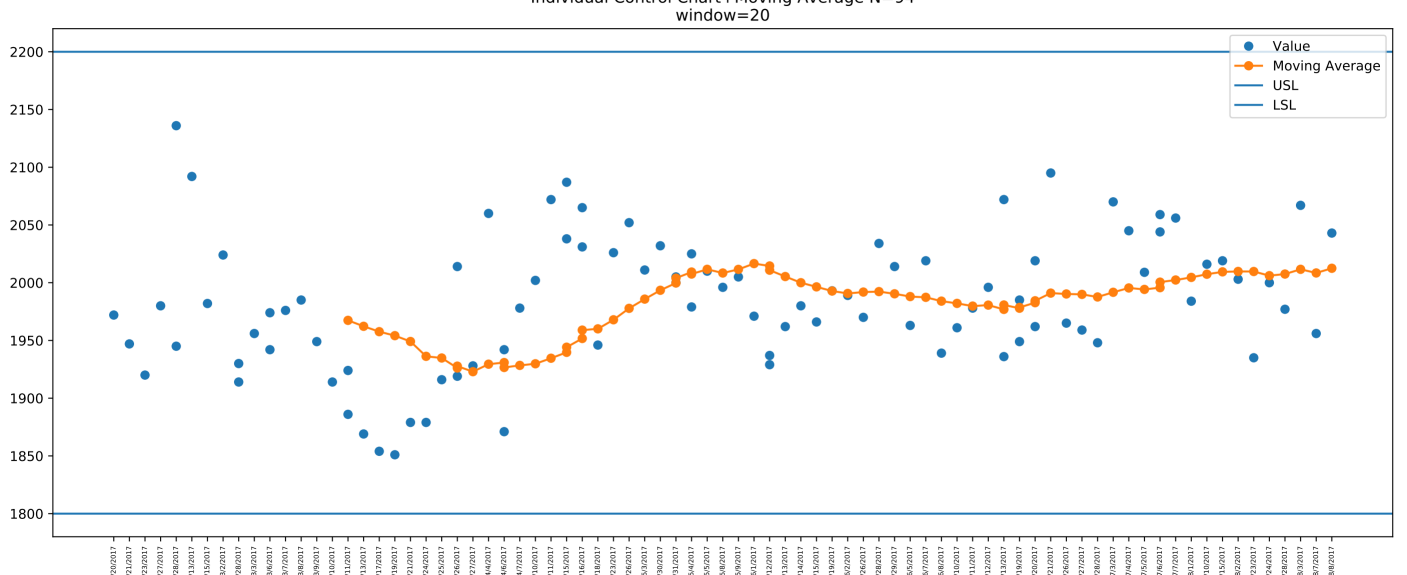
window=20



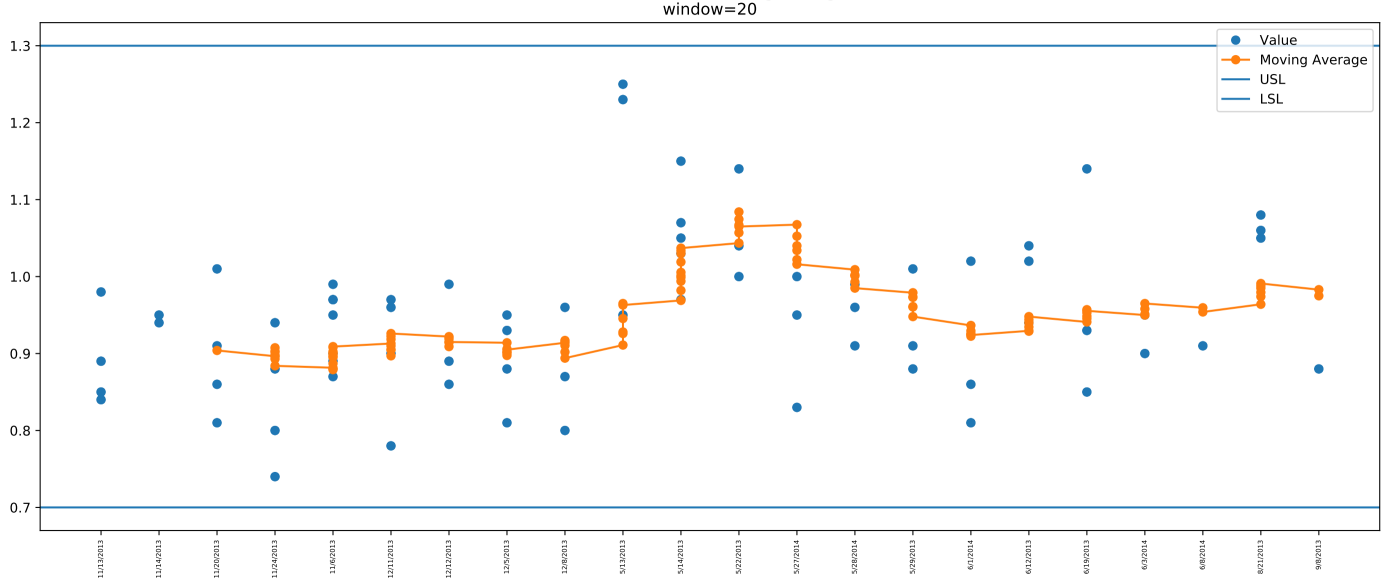
MET-002637Particle Count Ctrl Std 5um[T]

AML
Individual Control Chart+Moving Average N=94

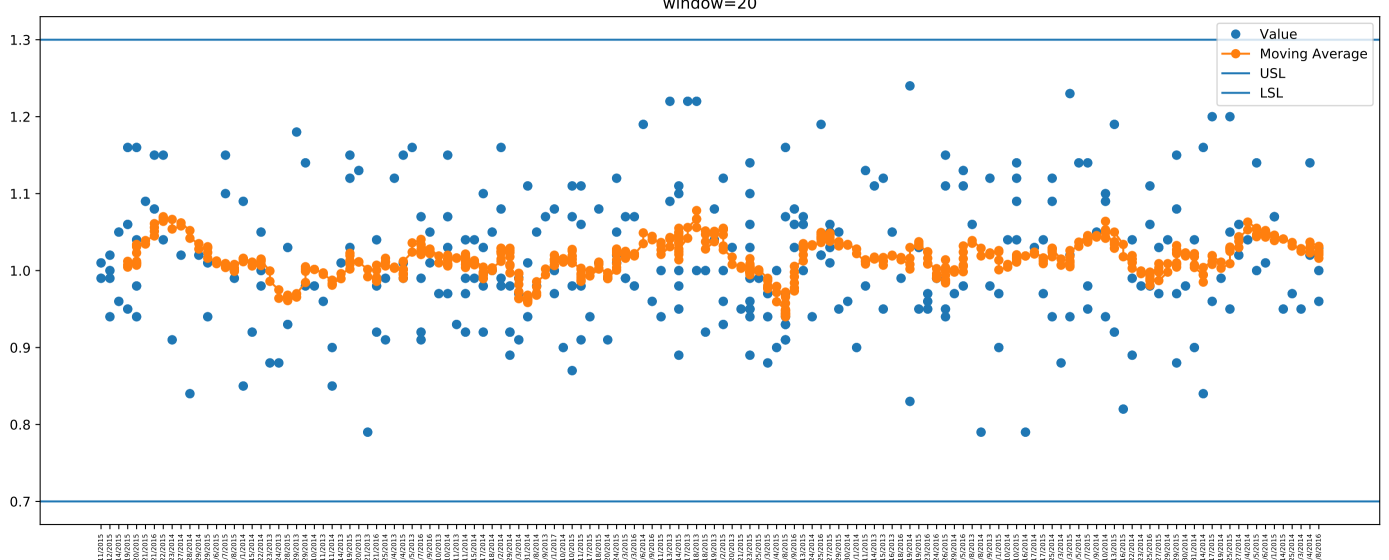
window=20



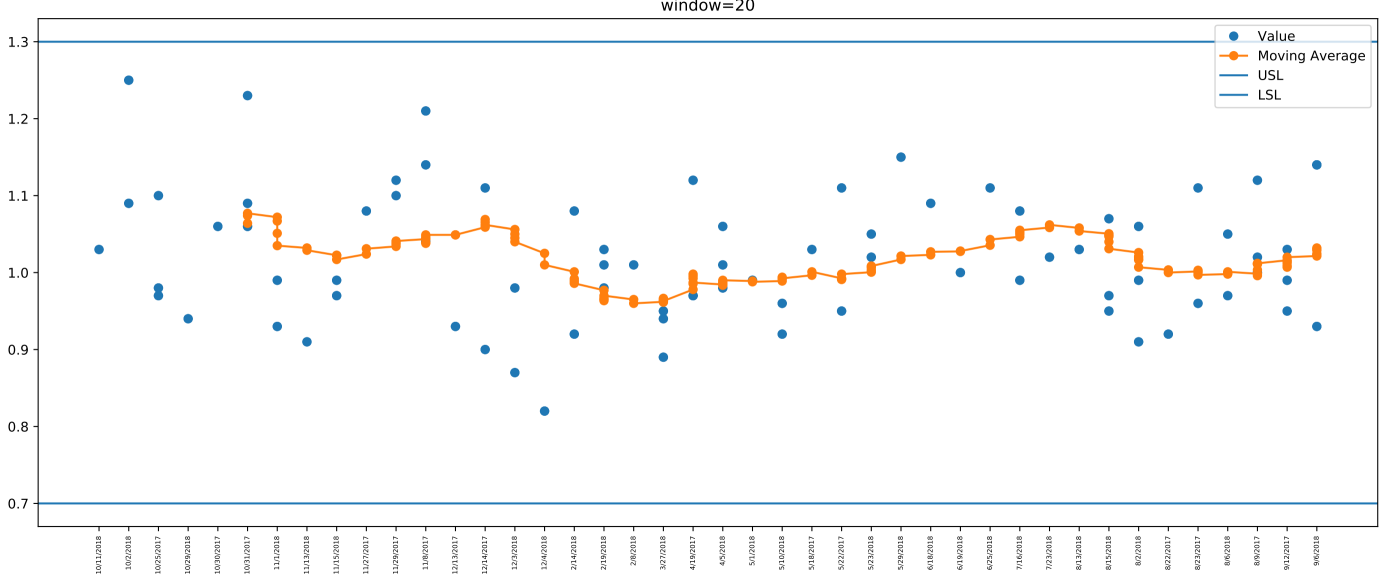
MET-002646Control Potency ACO Individual Control Chart+Moving Average N=142 window=20



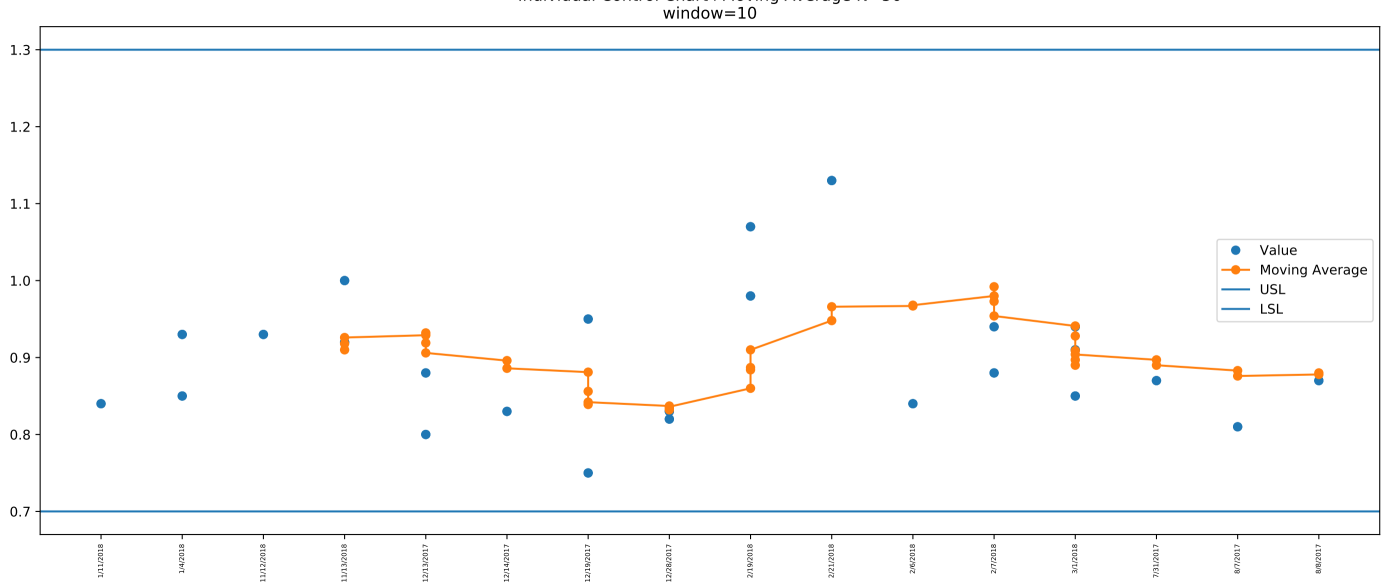
MET-002646Control Potency ARI Individual Control Chart+Moving Average N=600 window=20



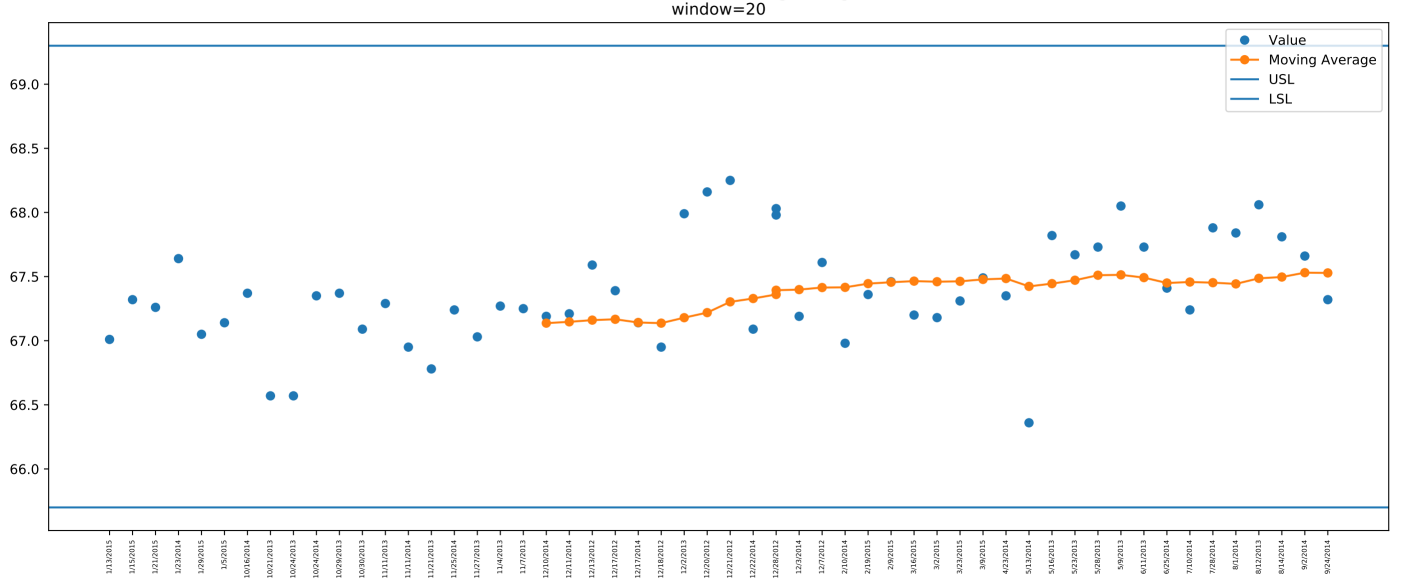
MET-002646Ctrl Potency[T]
ARI
Individual Control Chart+Moving Average N=158
window=20



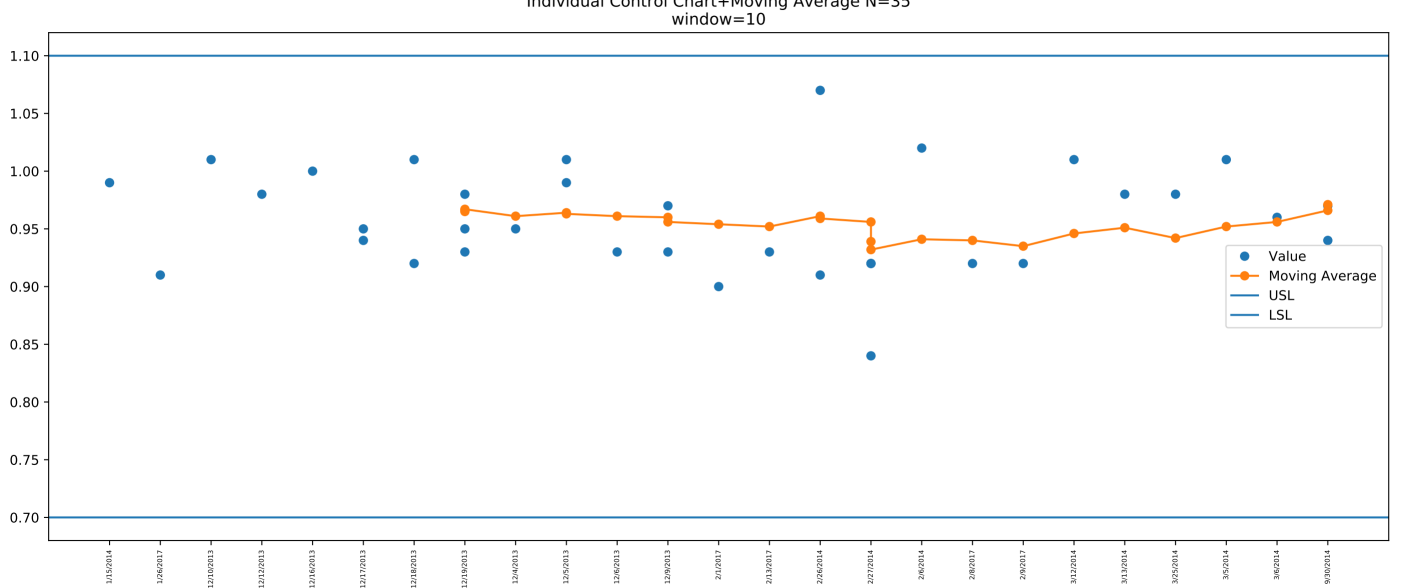
MET-002646Ctrl Potency[T] ATO Individual Control Chart+Moving Average N=50 window=10



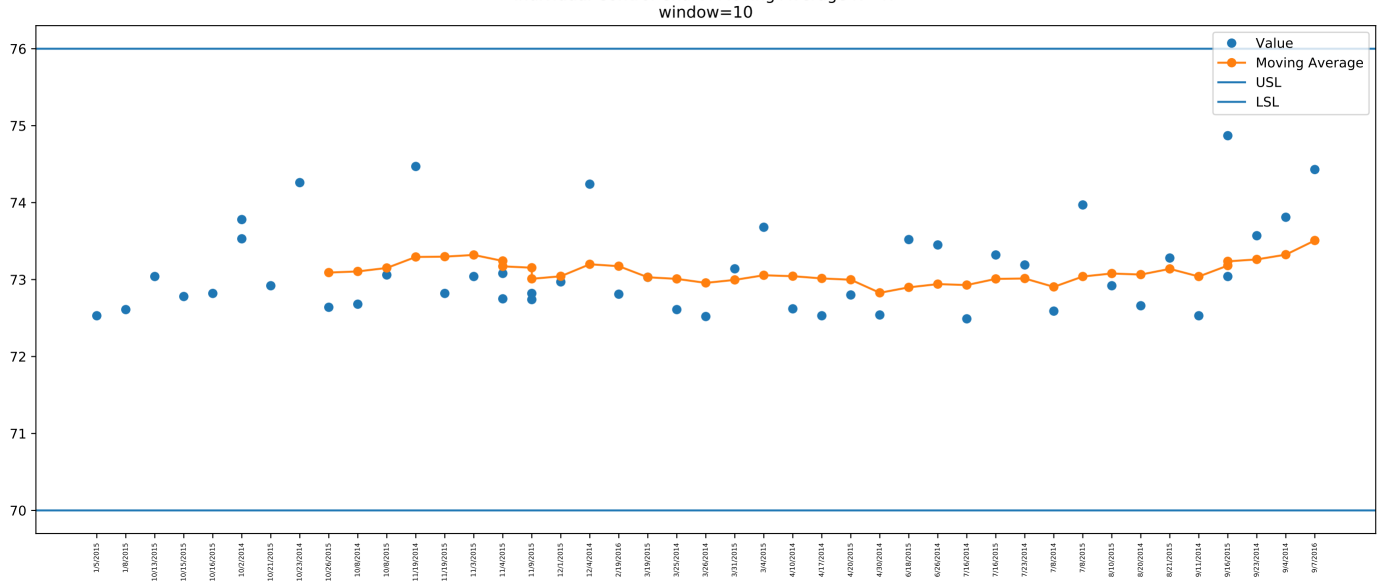
MET-002661Avg RS HC% Corrected Area ARI Individual Control Chart+Moving Average N=55 window=20



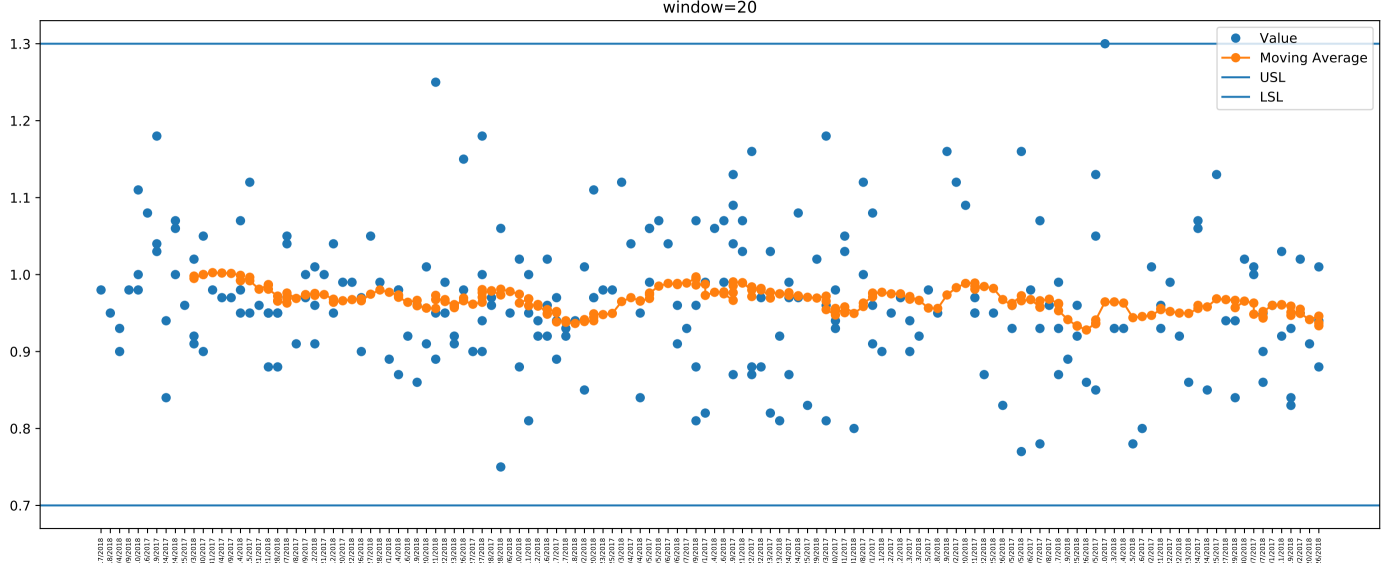
MET-002687Slope of Standard Curve ARI Individual Control Chart+Moving Average N=35 window=10



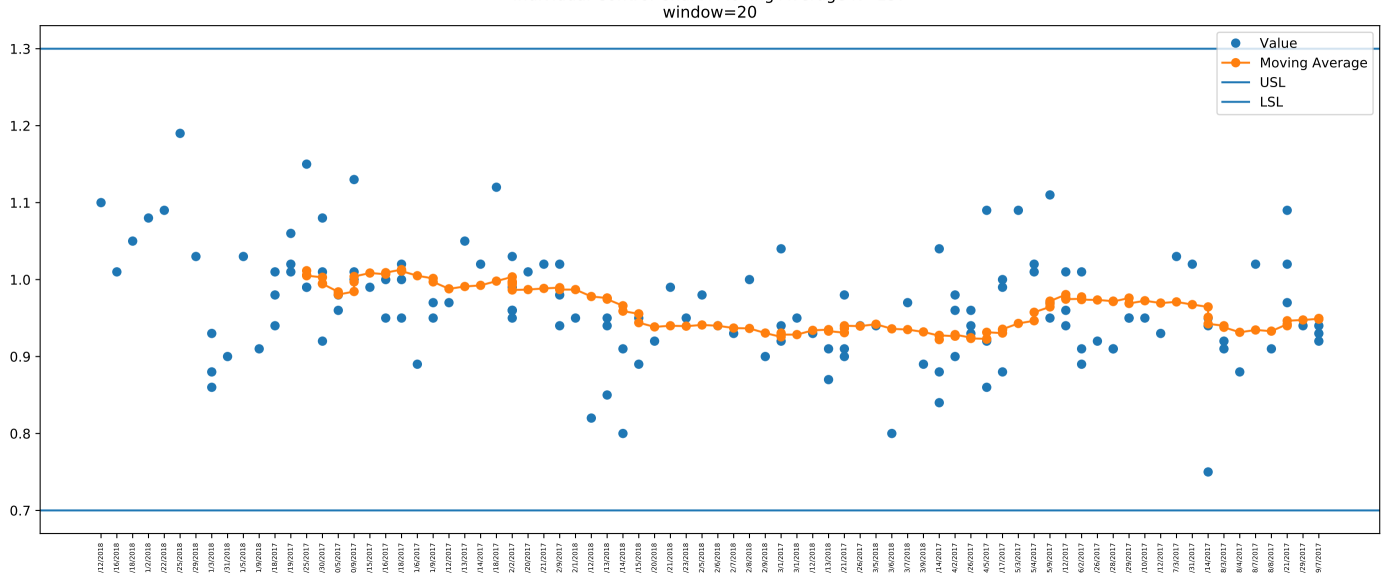
MET-002693Avg RS % Main Peak ARI Individual Control Chart+Moving Average N=47 window=10



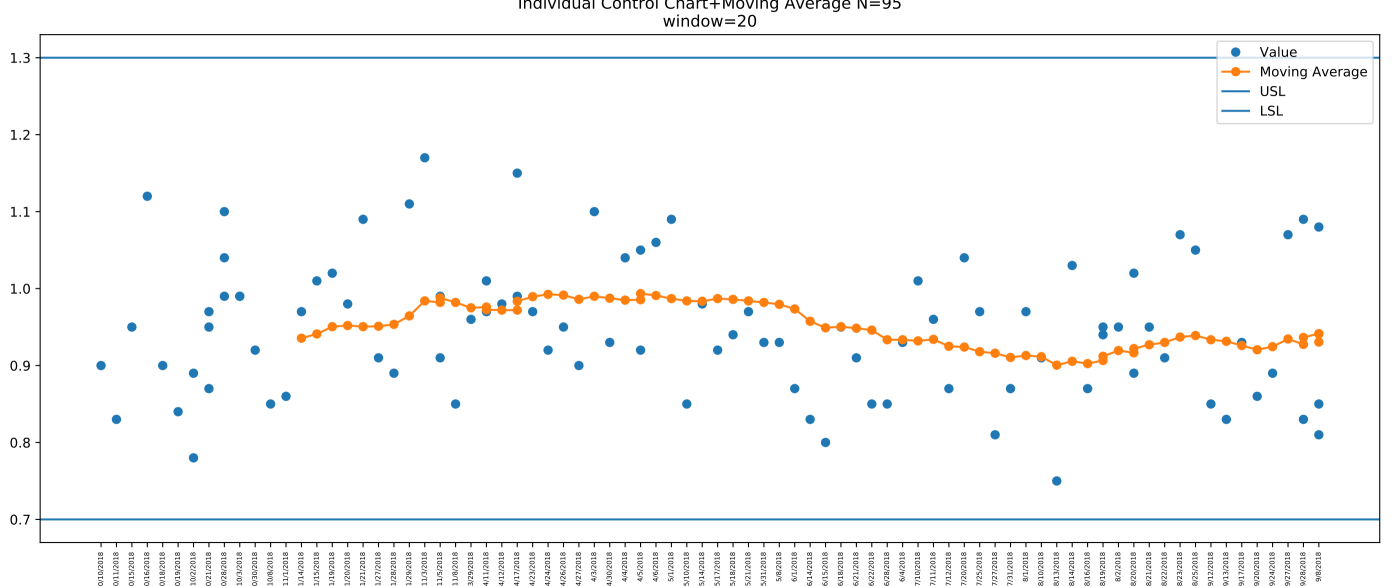
MET-002764Control Potency[T]
AML
Individual Control Chart+Moving Average N=238
window=20



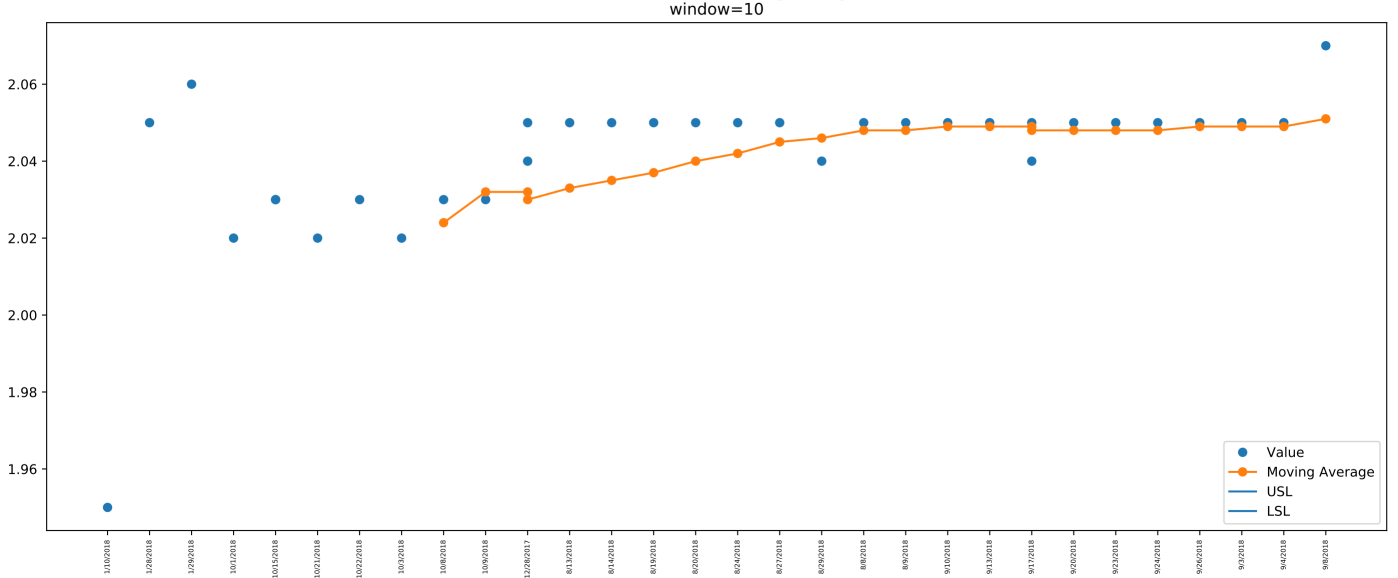
MET-002764Control Potency[T]
ATO
Individual Control Chart+Moving Average N=137
window=20



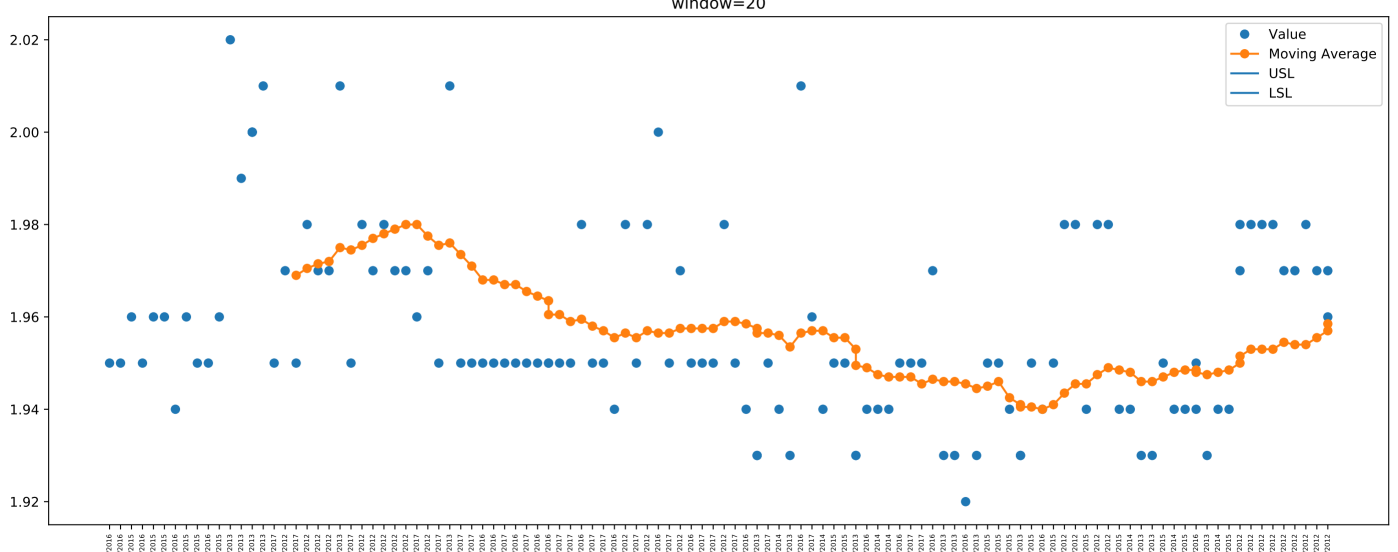
MET-002764Relative Potency[T]
ATO
Individual Control Chart+Moving Average N=95
window=20



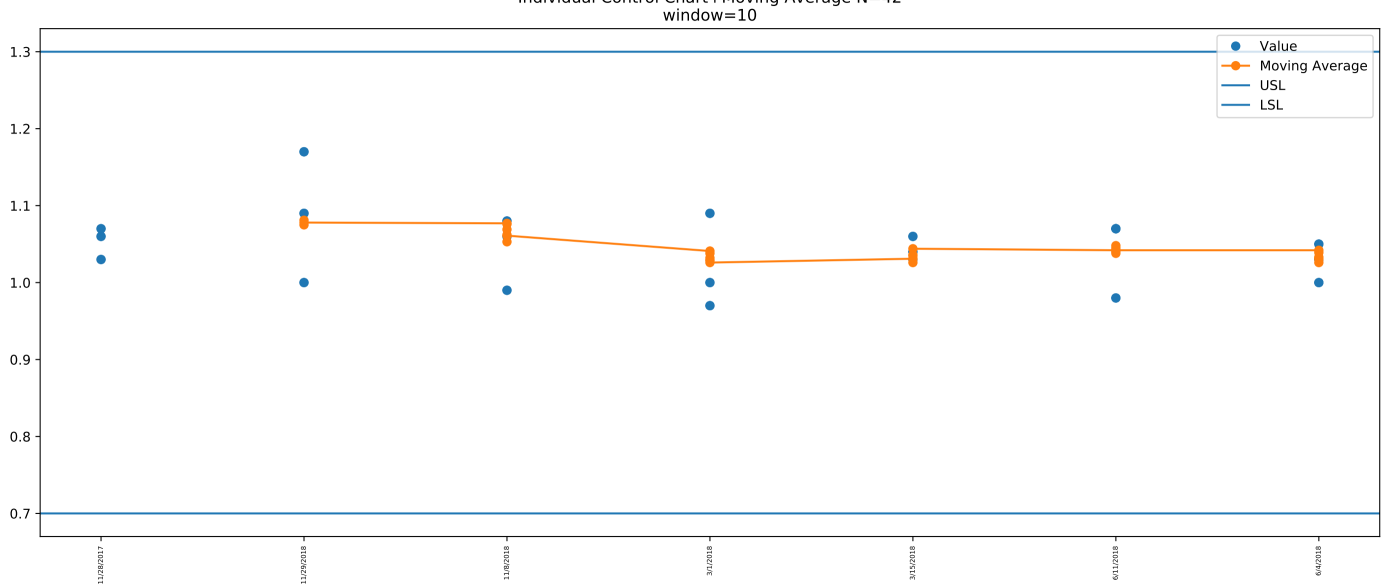
MET-002784Avg Control Conc[T]
ARI
Individual Control Chart+Moving Average N=33
window=10



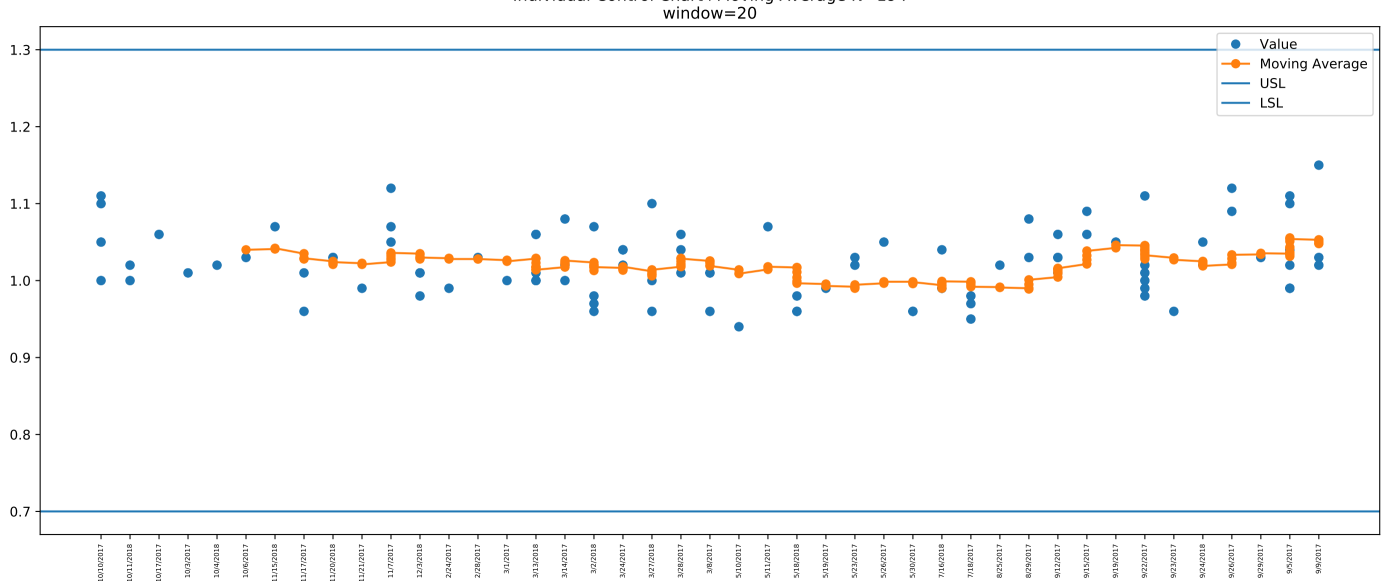
MET-002784Avg Control Concentration (mg/mL)
ARI
Individual Control Chart+Moving Average N=121
window=20



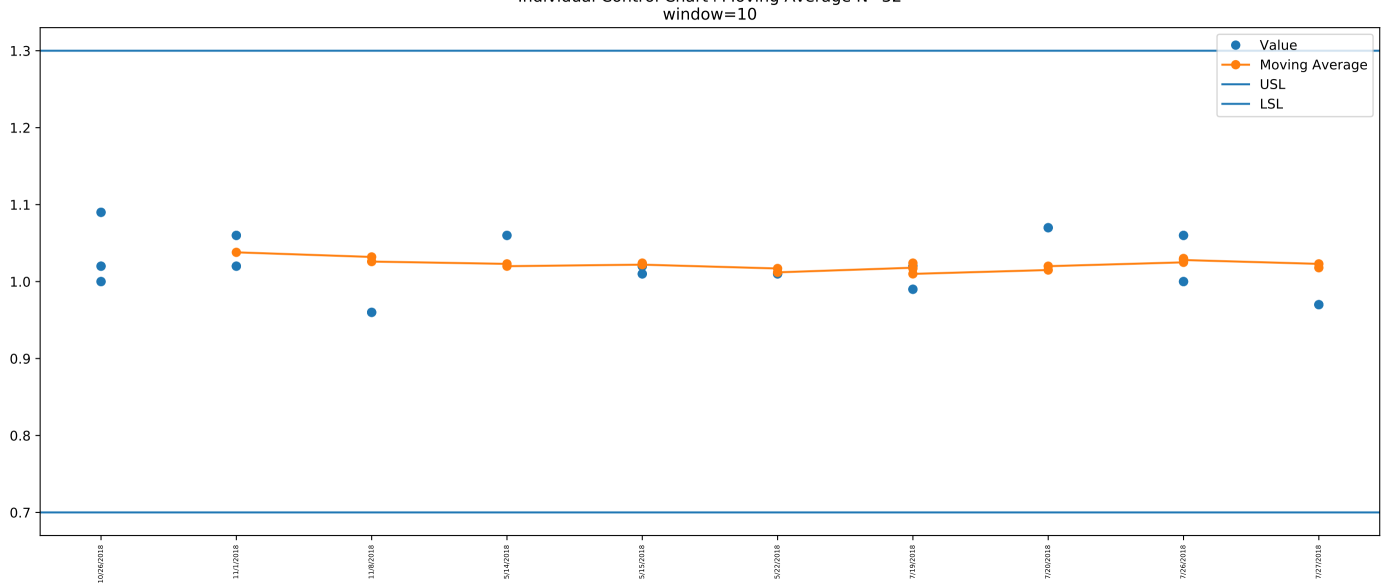
MET-002786Control Potency[T]
ARI
Individual Control Chart+Moving Average N=42
window=10



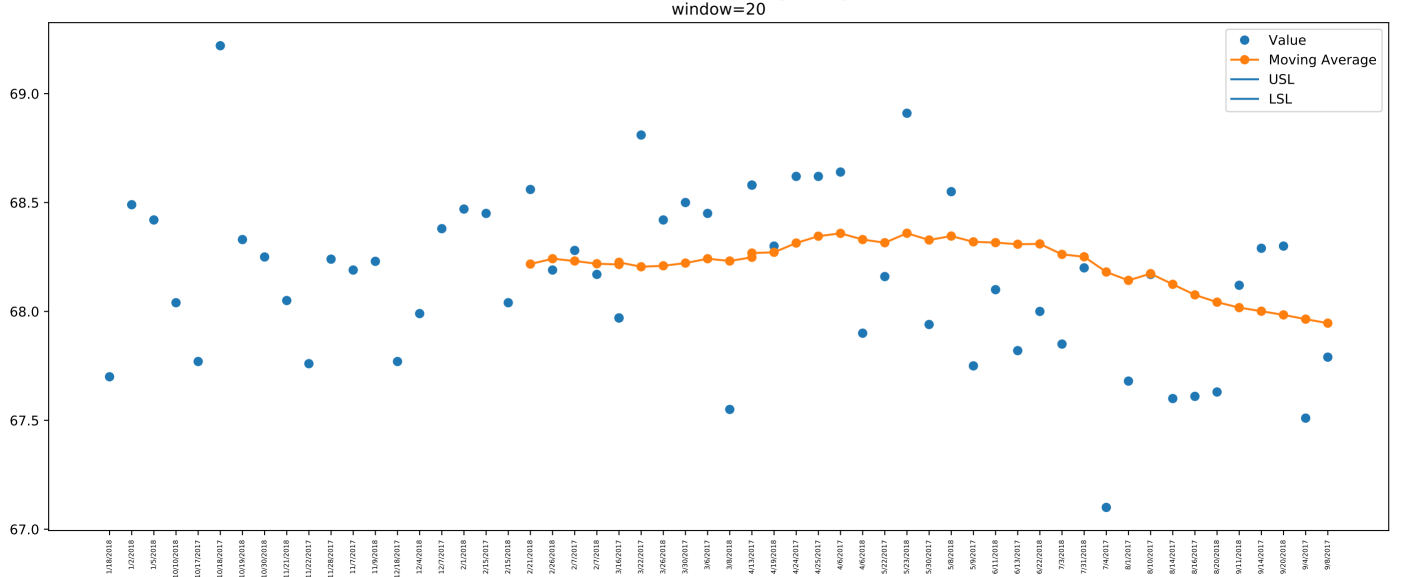
MET-002786Control Potency[T]
ATO
Individual Control Chart+Moving Average N=194
window=20



MET-002786Relative Potency[T]
AML
Individual Control Chart+Moving Average N=32
window=10



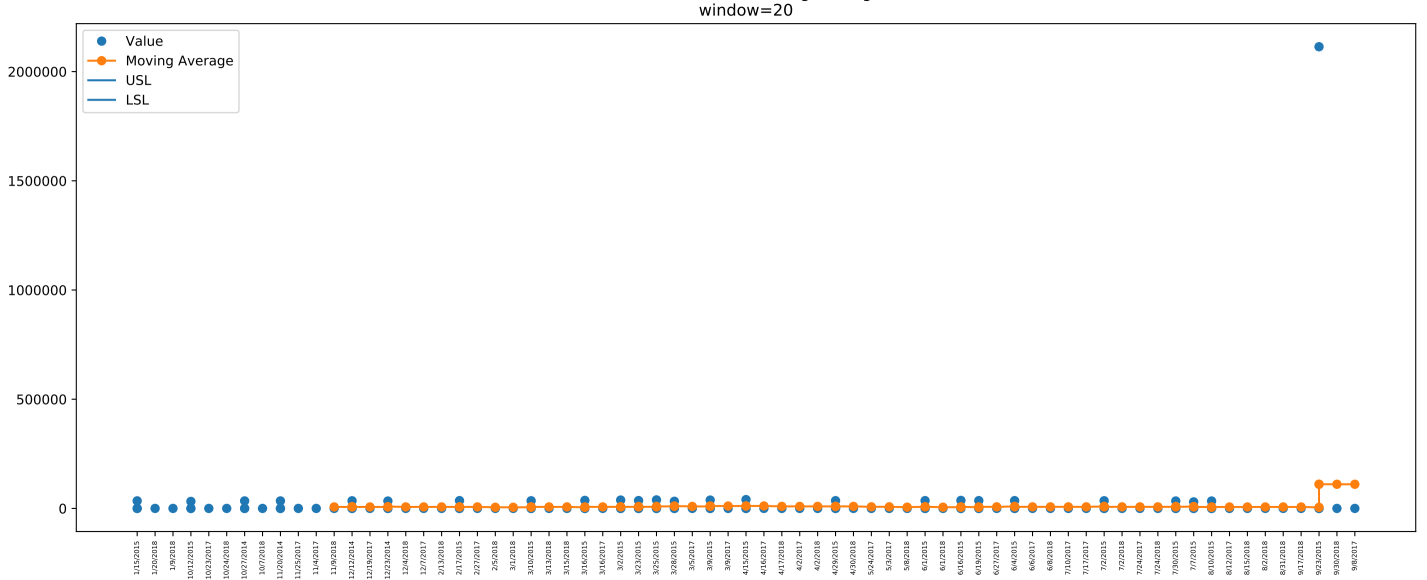
MET-002794Avg Pct HC[T]
ADL
Individual Control Chart+Moving Average N=58
window=20



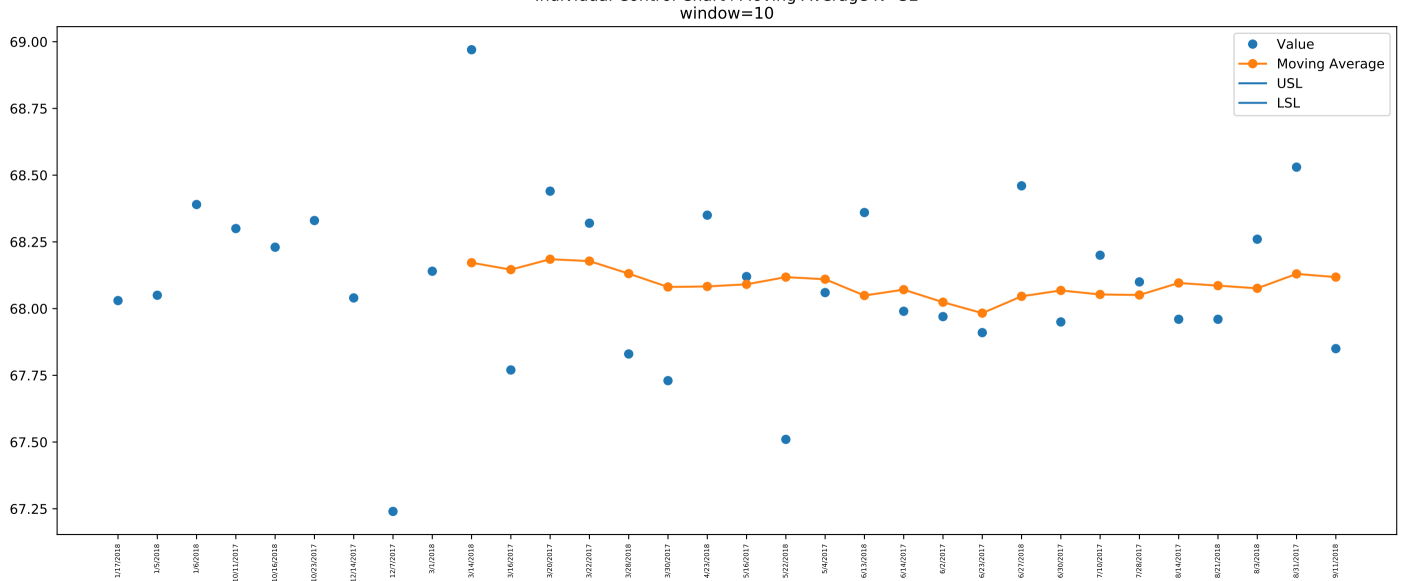
MET-002794Avg Pct HC[T]

AML
Individual Control Chart+Moving Average N=119

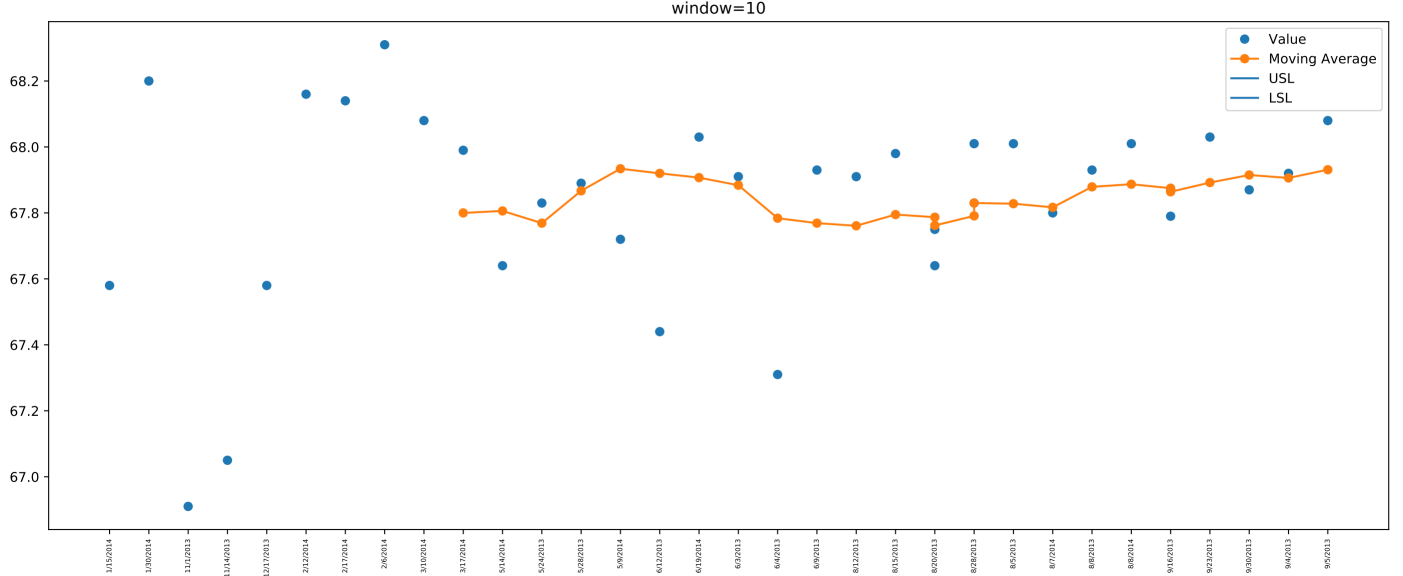
window=20



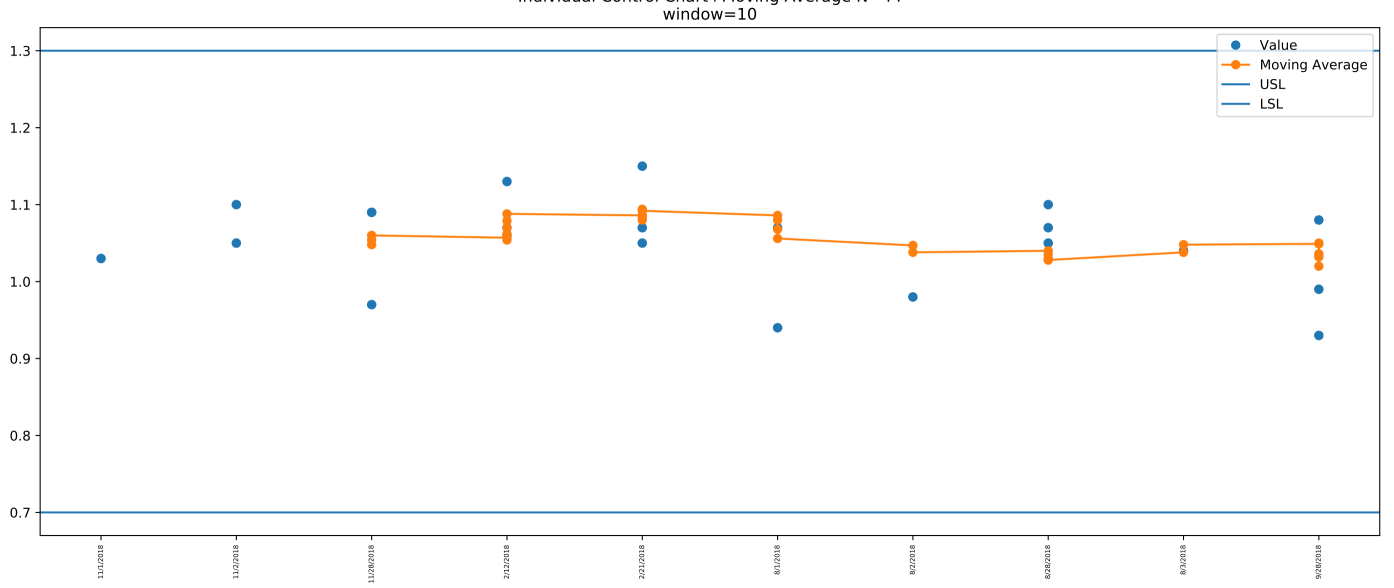
MET-002794Avg Pct HC[T]
ATO
Individual Control Chart+Moving Average N=32
window=10



MET-002794Avg RS % Corrected Area of HC ARI
Individual Control Chart+Moving Average N=35 window=10

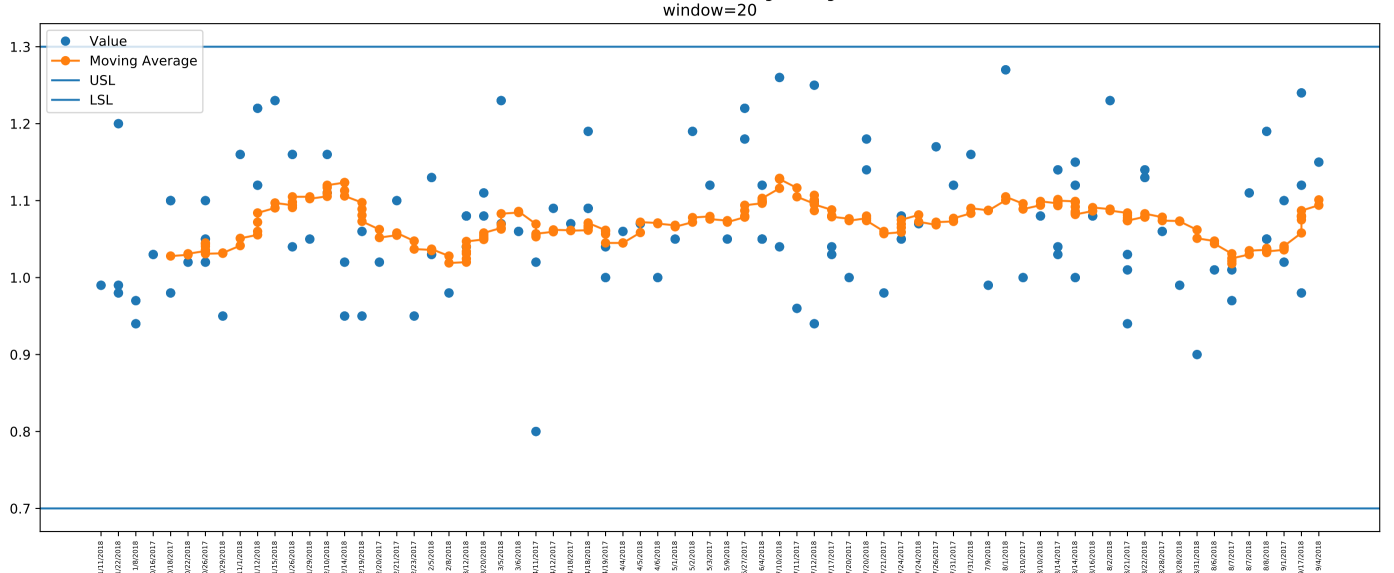


MET-002819Control Potency[T]
ADL
Individual Control Chart+Moving Average N=44
window=10

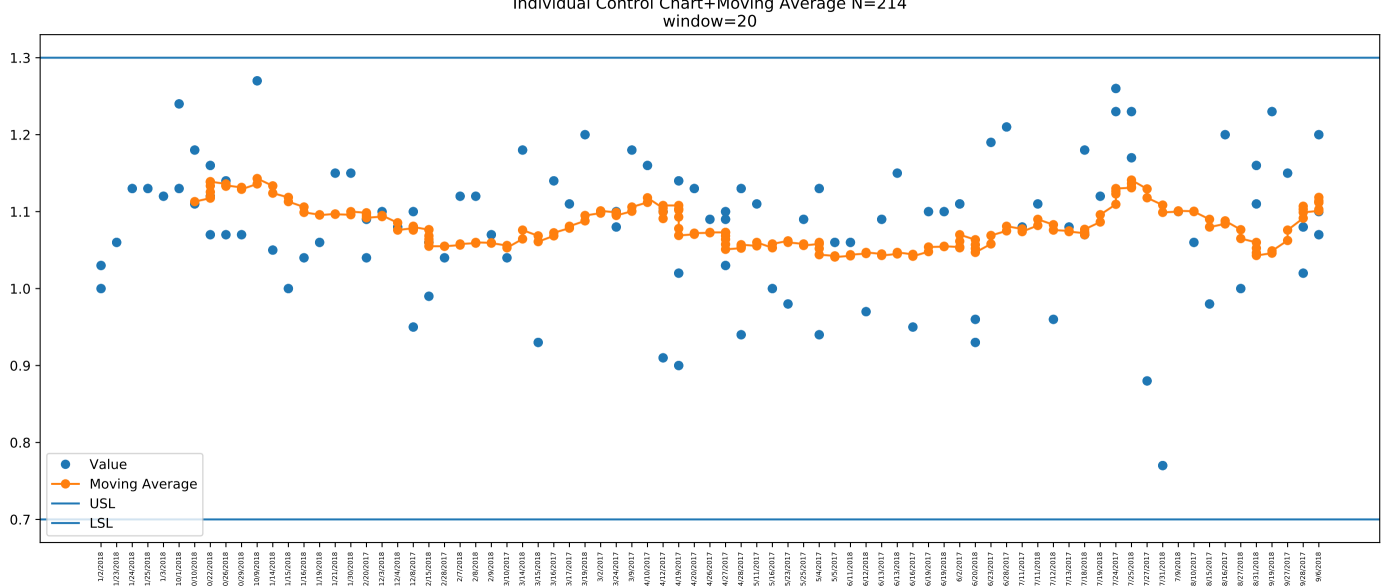


MET-002819Control Potency[T]

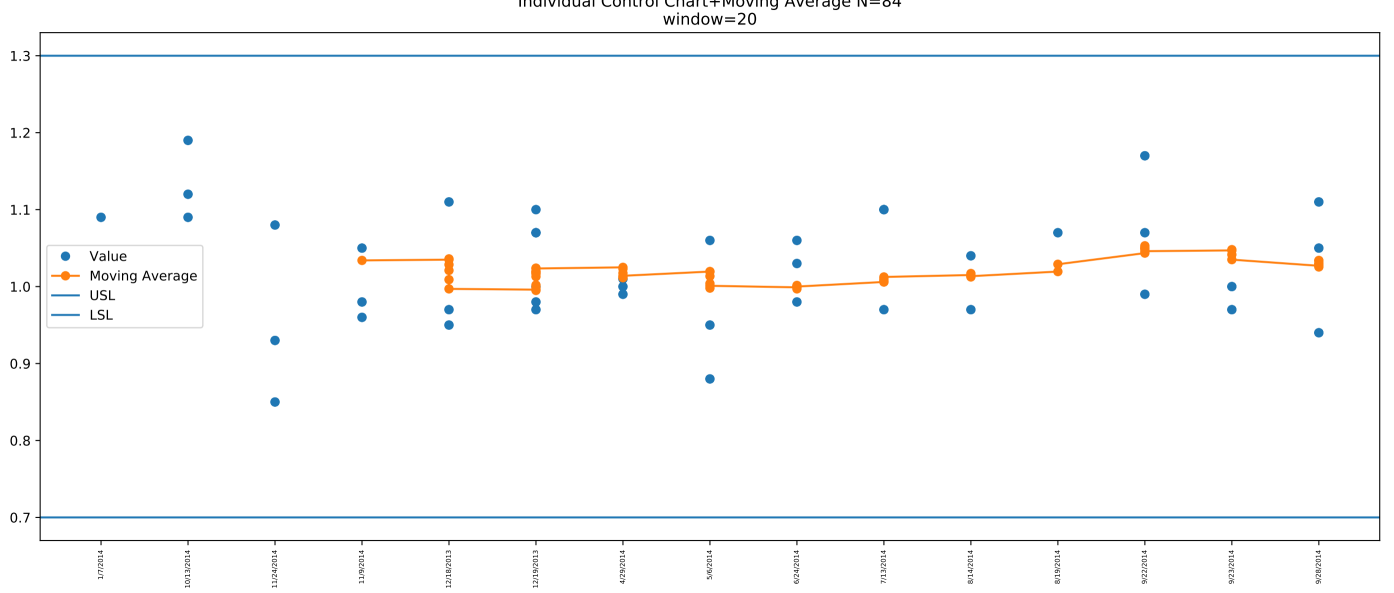
AML
Individual Control Chart+Moving Average N=227



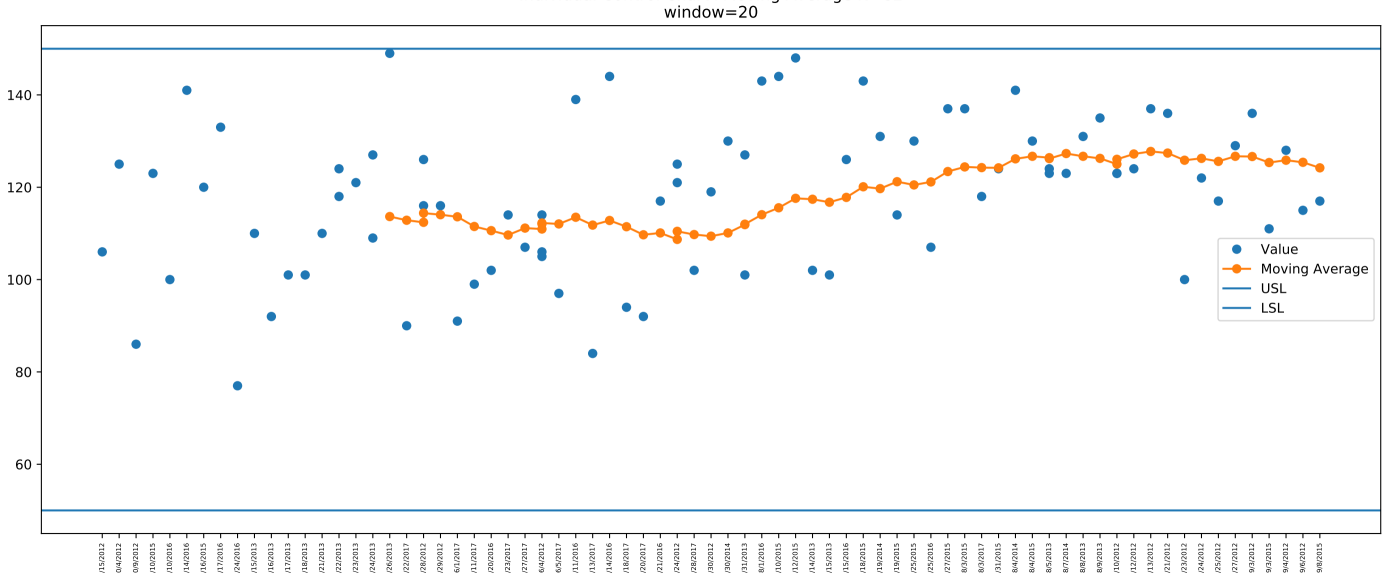
MET-002819Control Potency[T]
ATO
Individual Control Chart+Moving Average N=214
window=20



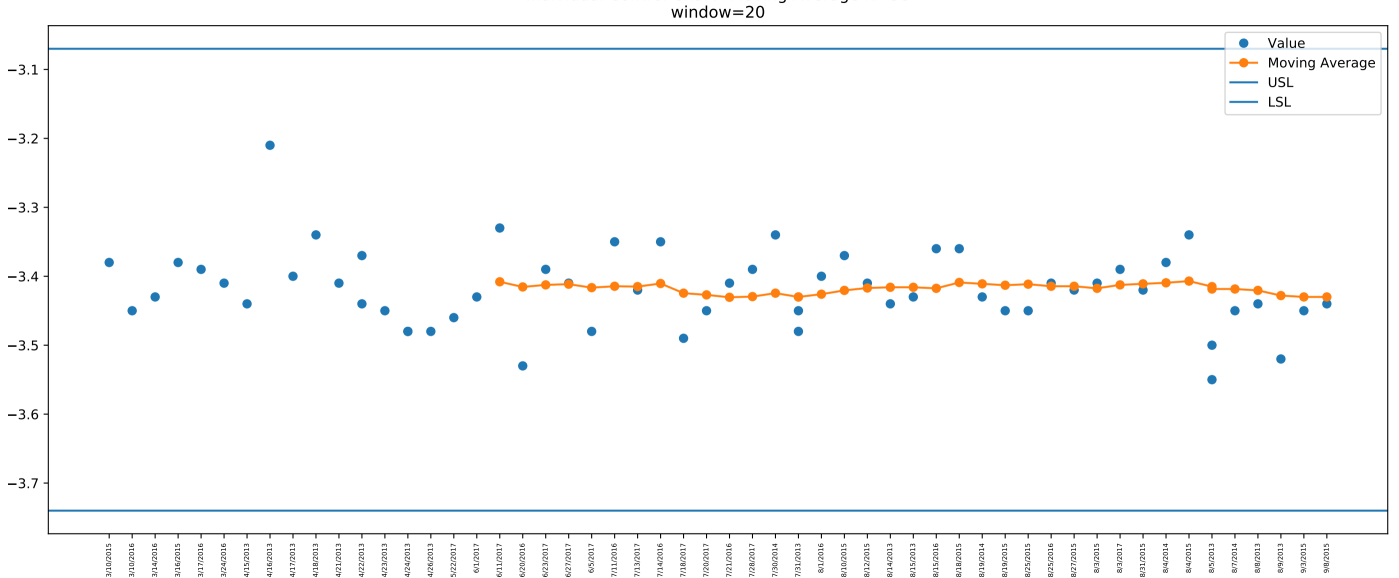
MET-002819Control Relative Potency ACO Individual Control Chart+Moving Average N=84 window=20



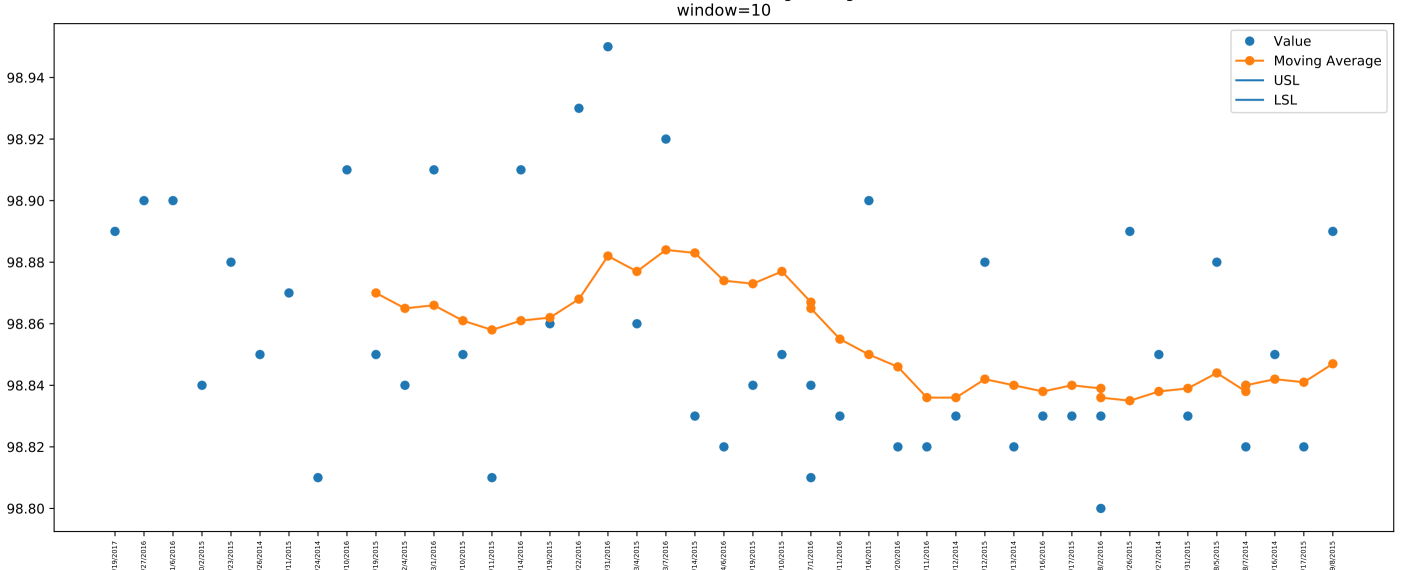
MET-002822Positive Control % Spike Recovery ARI
Individual Control Chart+Moving Average N=82 window=20



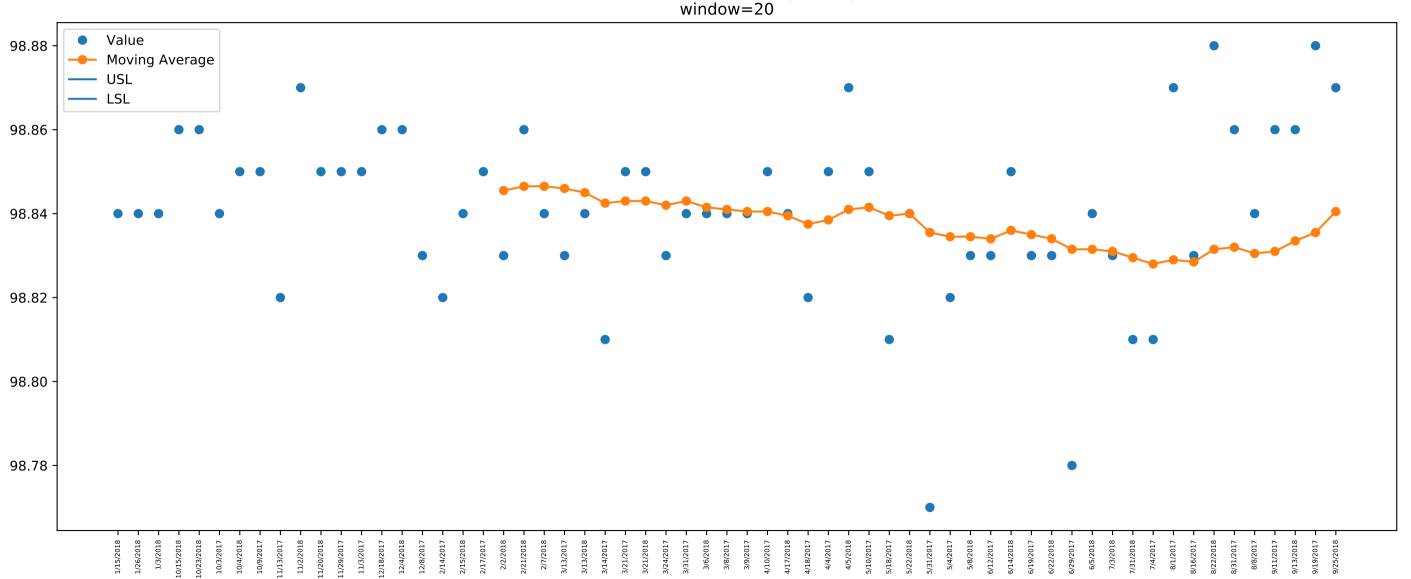
MET-002822Slope of Standard Curve ARI Individual Control Chart+Moving Average N=58 window=20



MET-002824Avg % Main Peak[T]
ARI
Individual Control Chart+Moving Average N=46
window=10



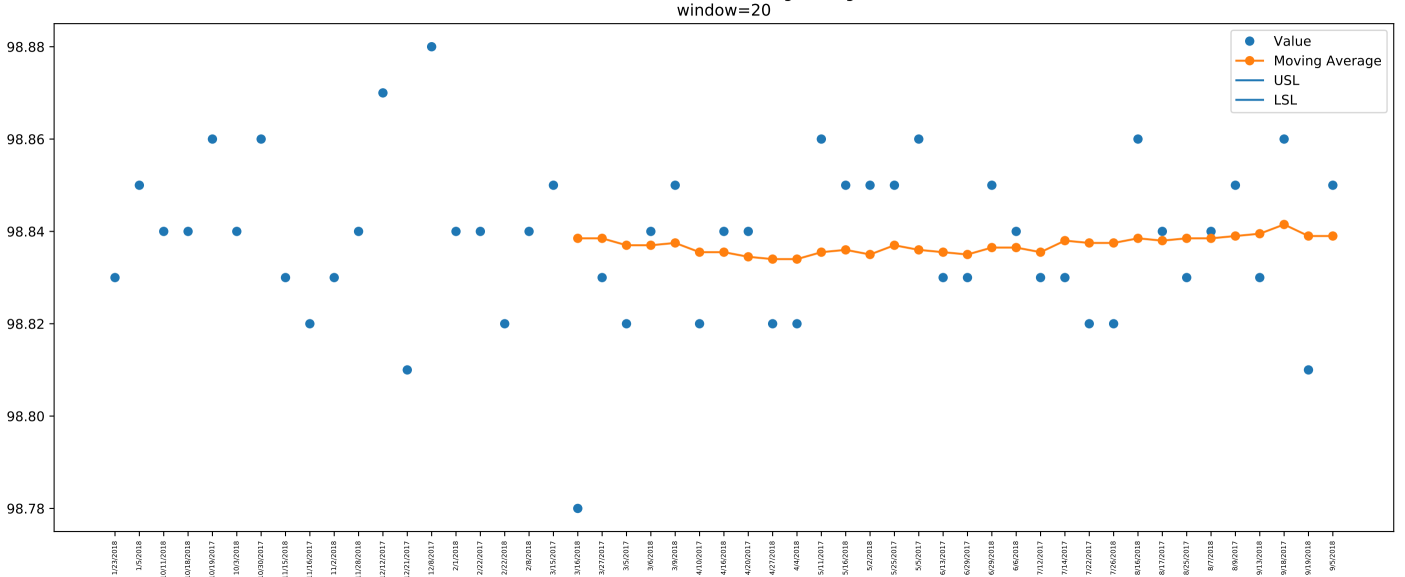
MET-002824Avg Pct Main Peak[T]
ADL
Individual Control Chart+Moving Average N=61
window=20



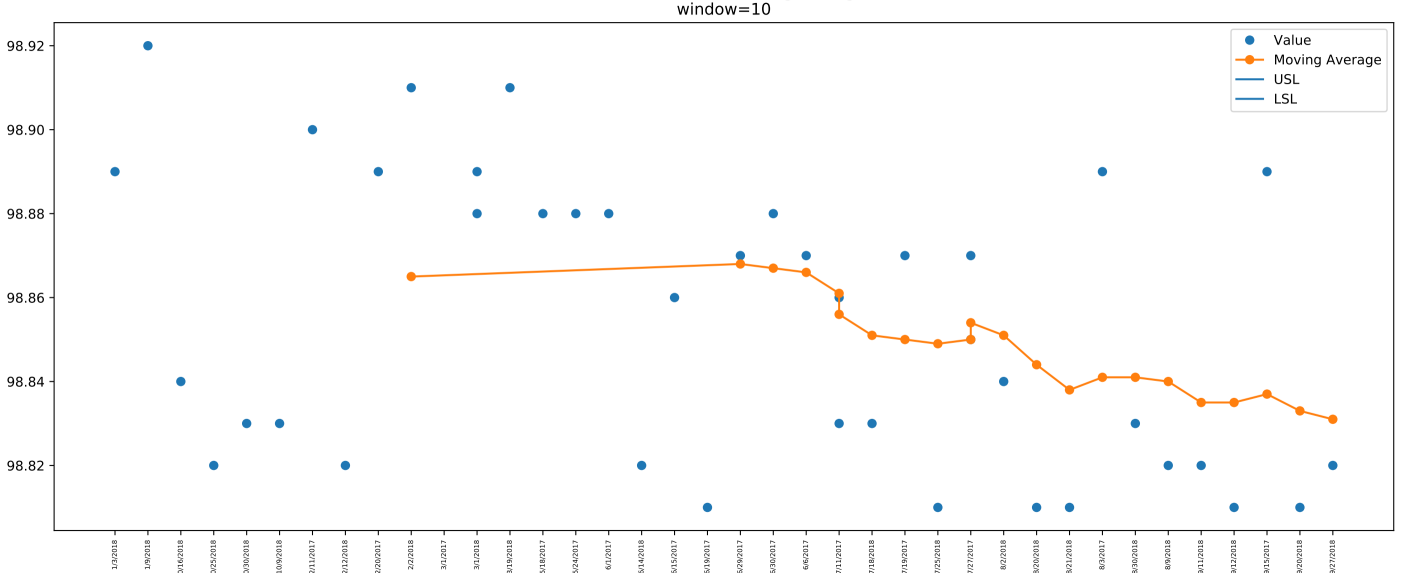
MET-002824Avg Pct Main Peak[T]

AML
Individual Control Chart+Moving Average N=51

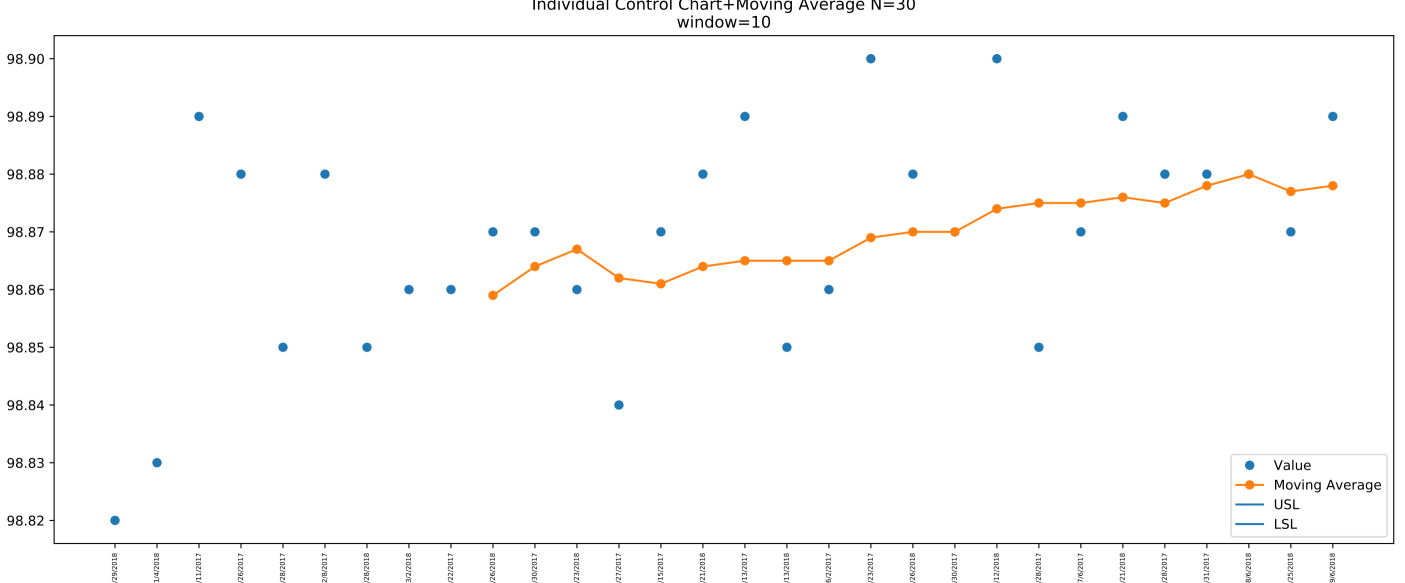
window=20



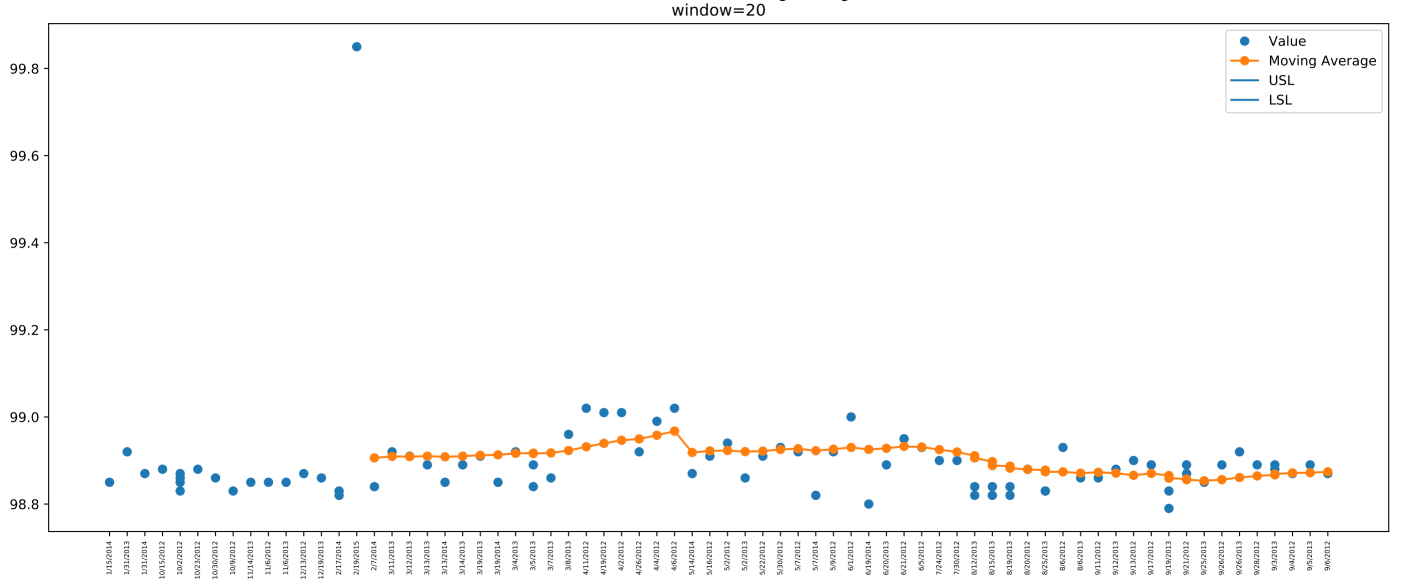
MET-002824Avg Pct Main Peak[T]
ARI
Individual Control Chart+Moving Average N=41
window=10



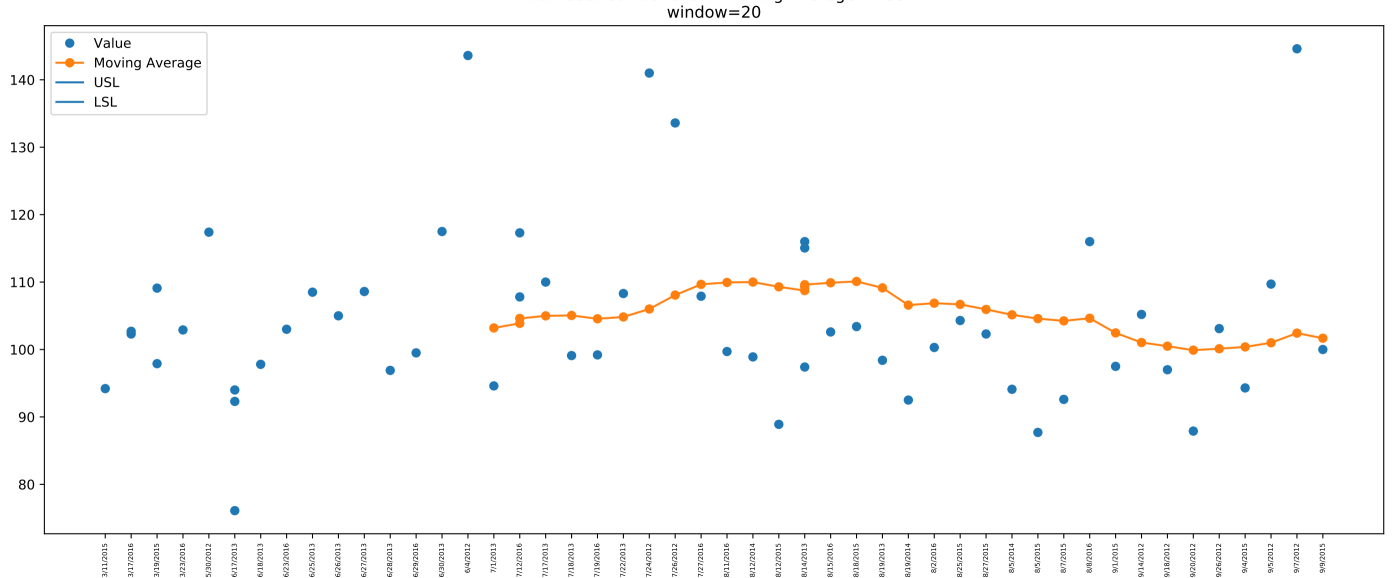
MET-002824Avg Pct Main Peak[T]
ATO
Individual Control Chart+Moving Average N=30
window=10



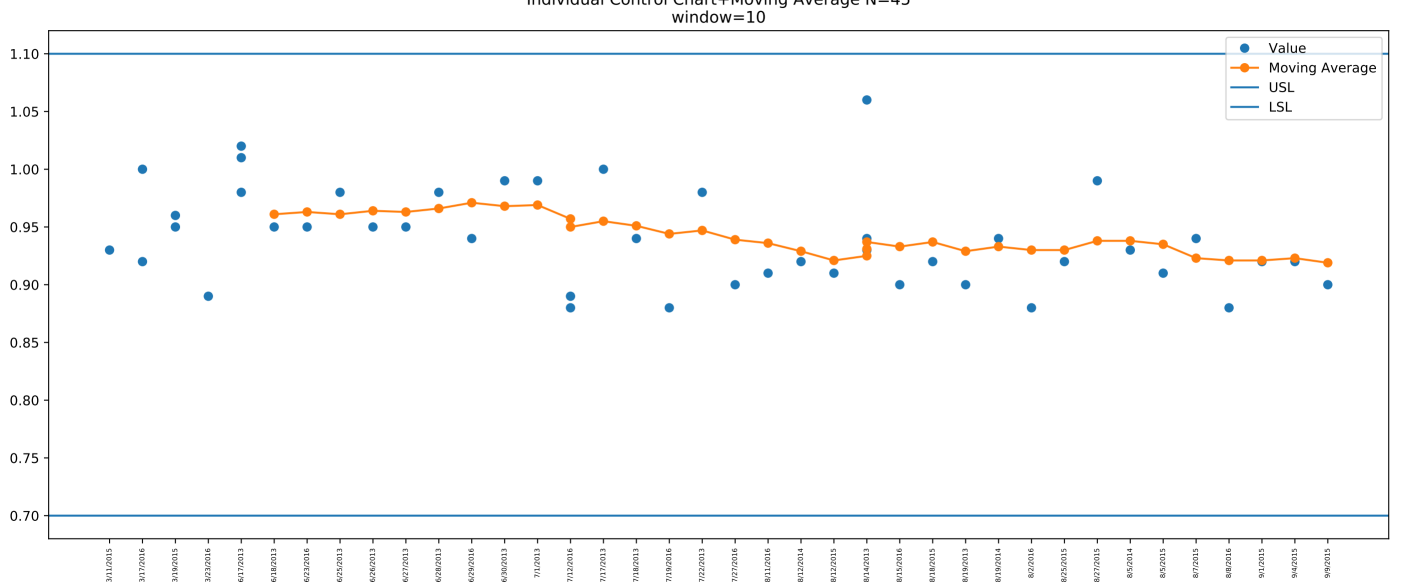
MET-002824Avg RS % Main Peak
ARI
Individual Control Chart+Moving Average N=82



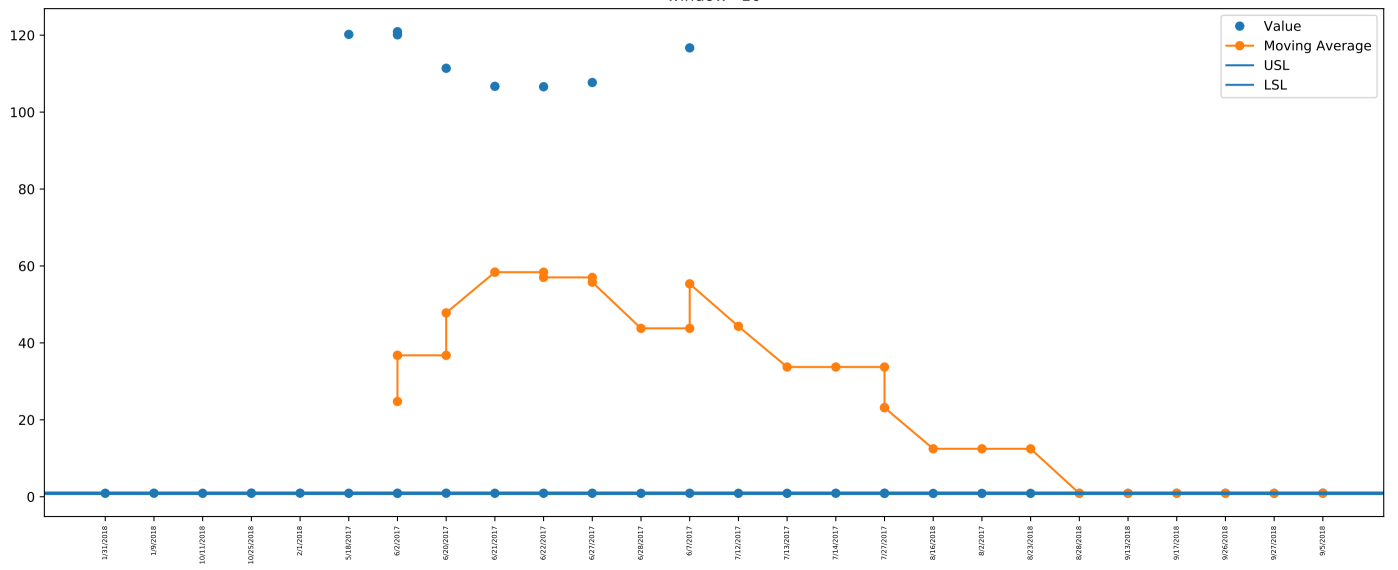
MET-002835Control Value ARI Individual Control Chart+Moving Average N=55 window=20



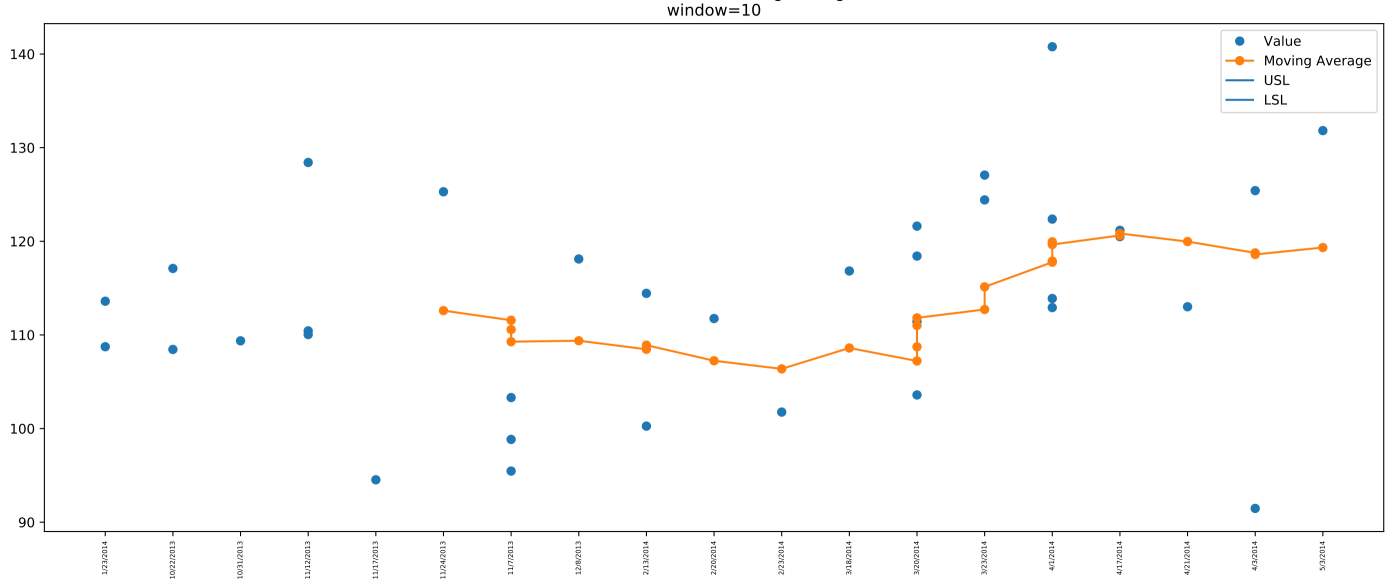
MET-002835Slope of Standard Curve ARI Individual Control Chart+Moving Average N=45 window=10



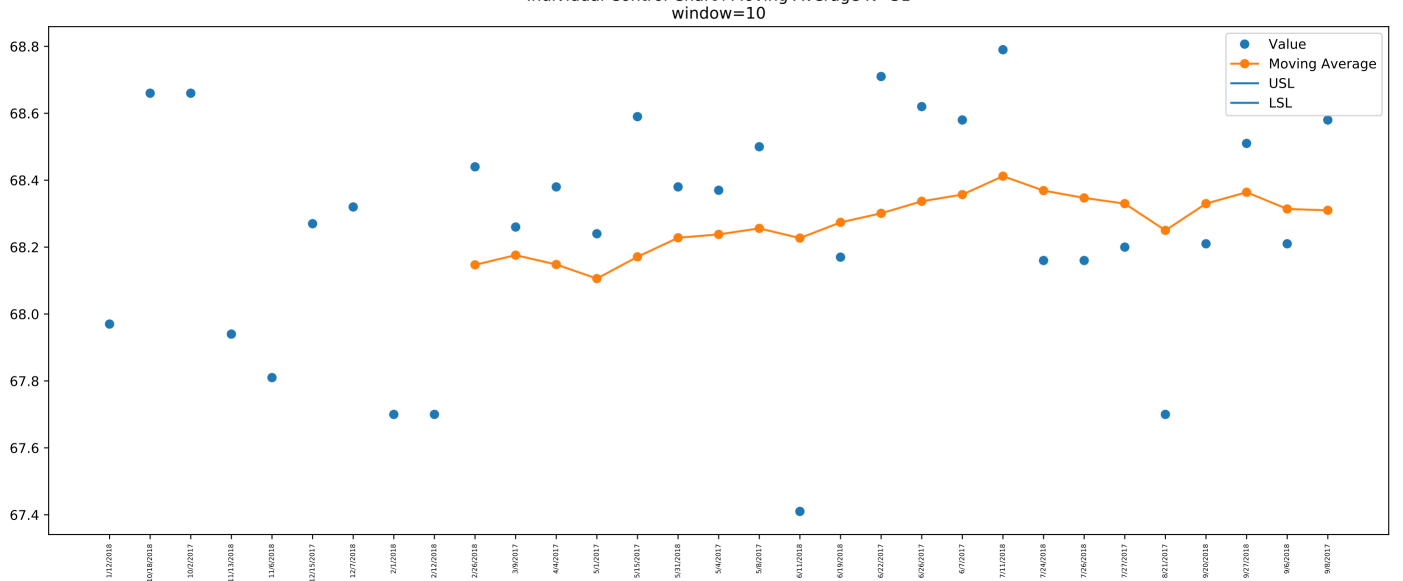
MET-002835Slope[T]
ARI
Individual Control Chart+Moving Average N=38
window=10



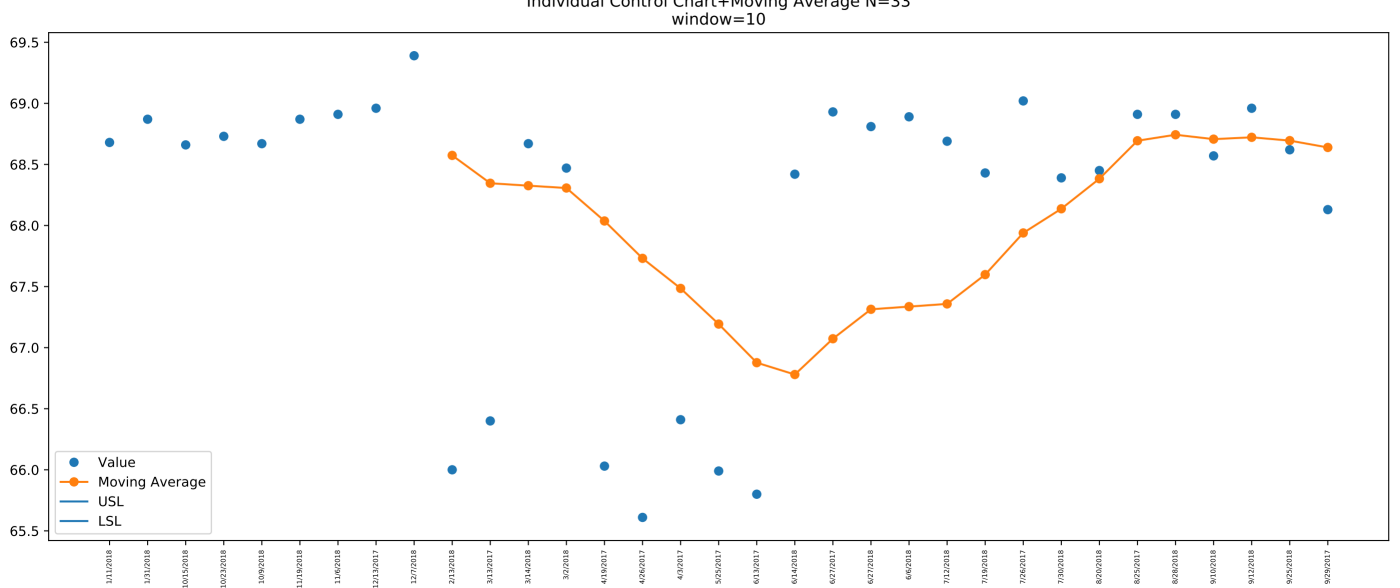
MET-002837Control Result ACO Individual Control Chart+Moving Average N=35 window=10



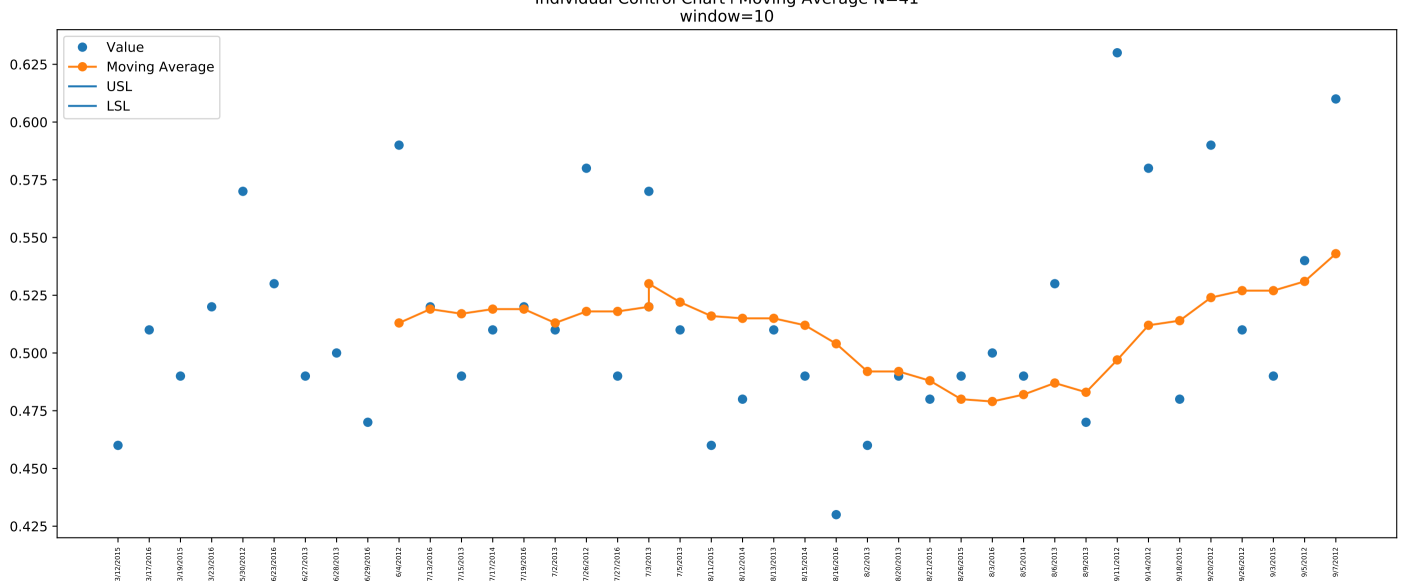
MET-002841Avg HC Pct[T]
ATO
Individual Control Chart+Moving Average N=31
window=10



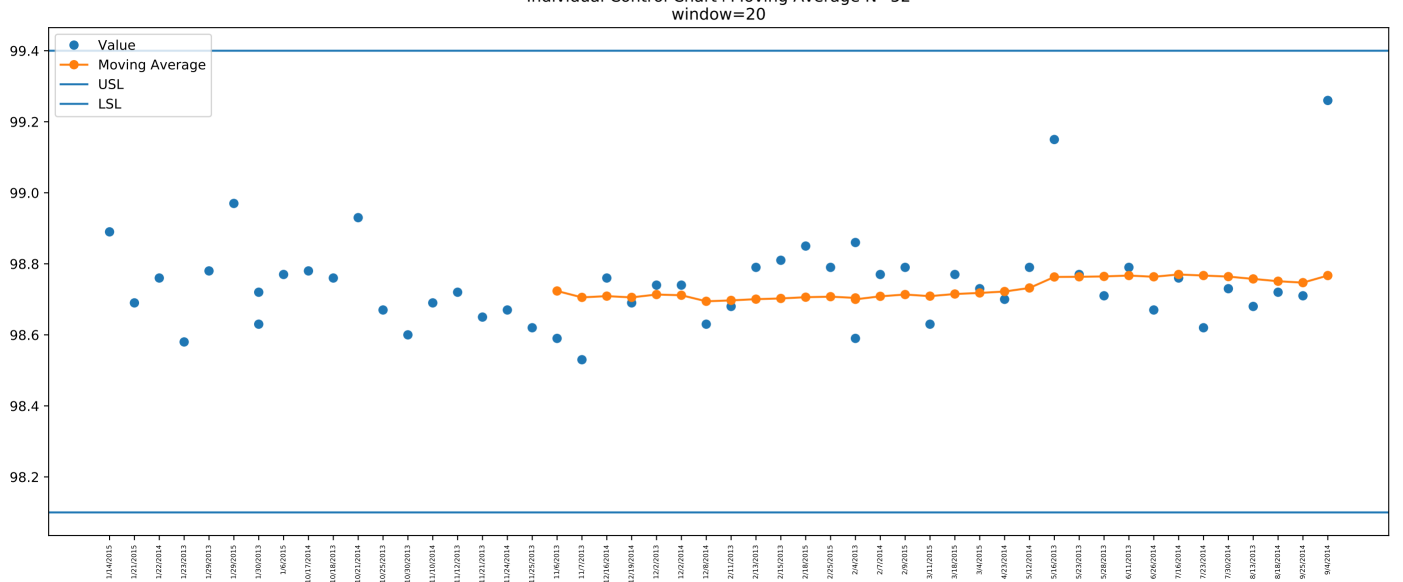
MET-002843Avg Pct Main Peak[T]
ATO
Individual Control Chart+Moving Average N=33
window=10



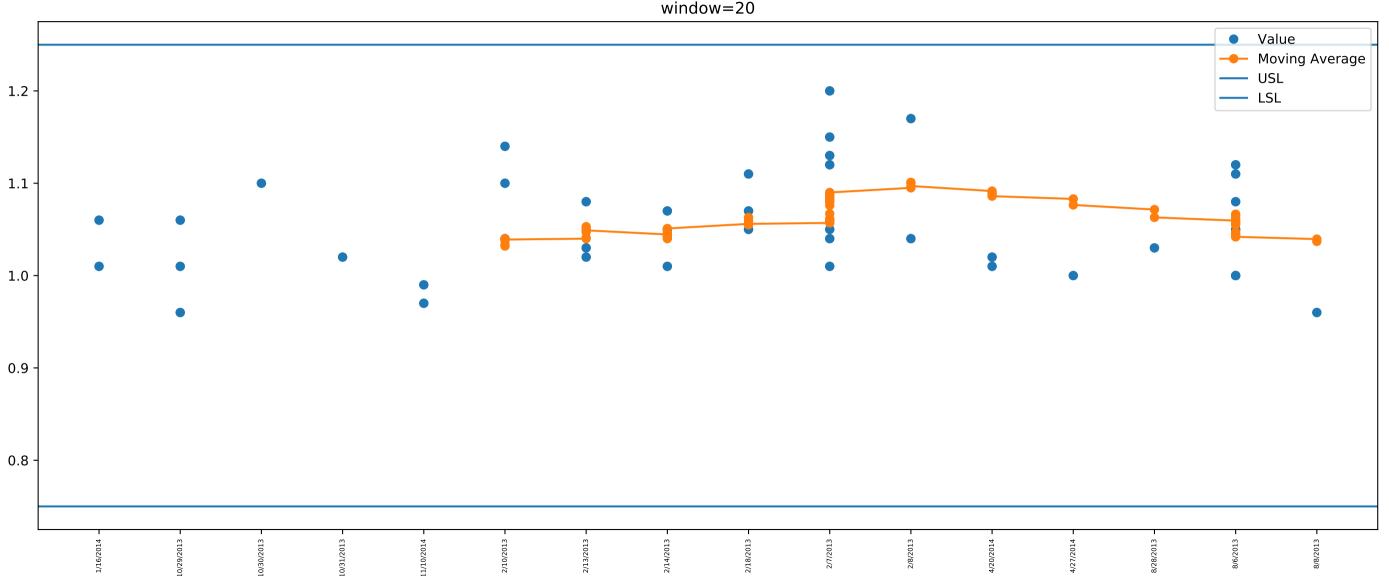
MET-002850Control Value ARI Individual Control Chart+Moving Average N=41 window=10



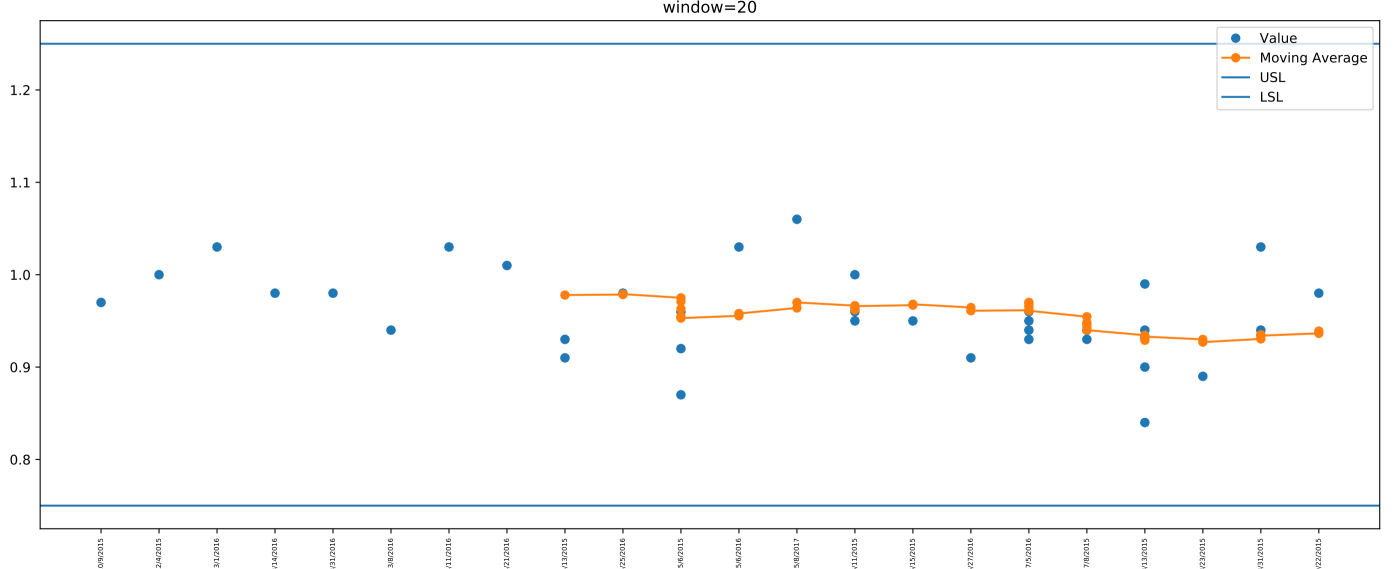
MET-002863Avg RS Main Peak %
ARI
Individual Control Chart+Moving Average N=52
window=20



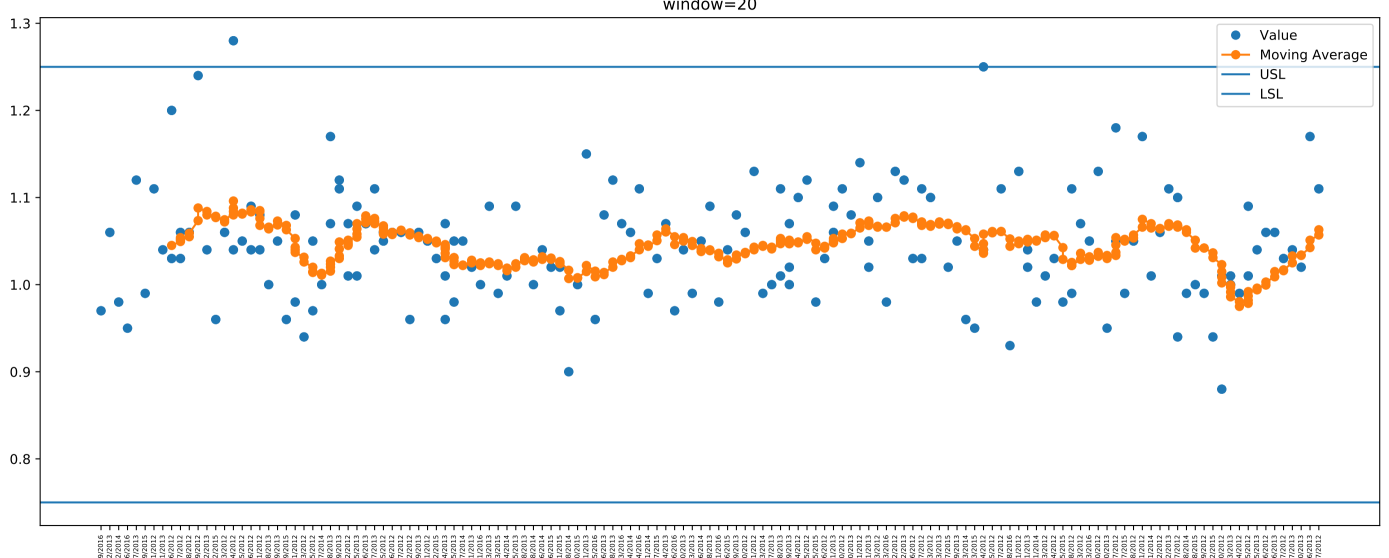
MET-002923Control Relative Potency ACO Individual Control Chart+Moving Average N=84 window=20



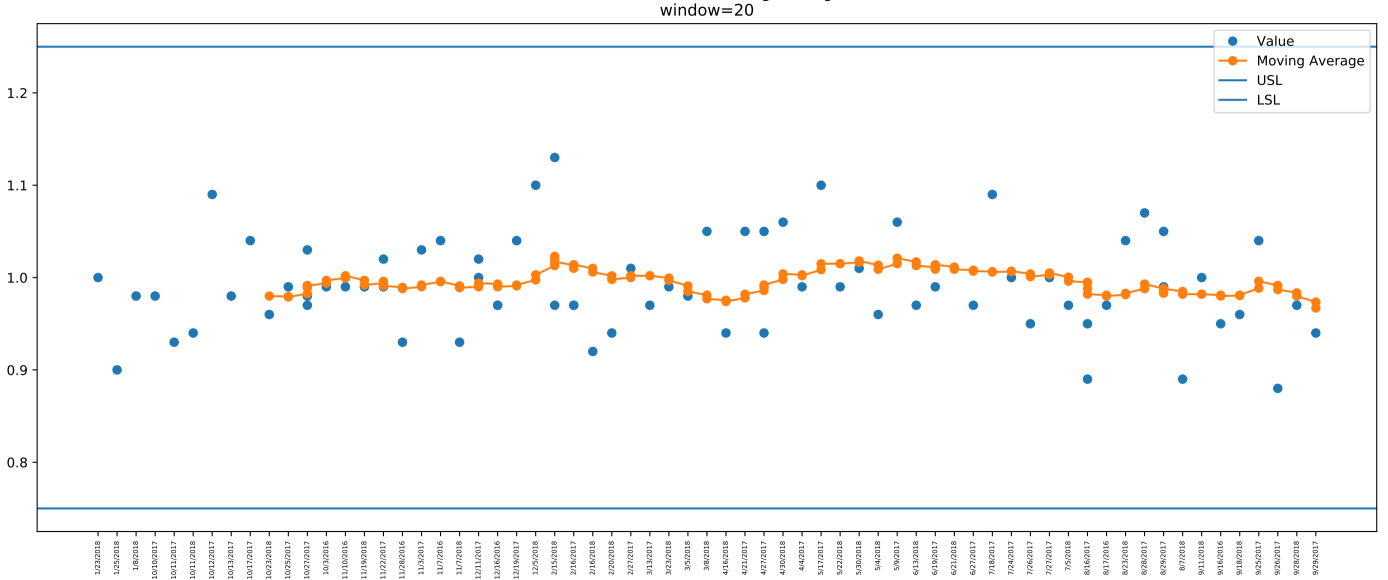
MET-002923Control Relative Potency ADL Individual Control Chart+Moving Average N=72 window=20



MET-002923Control Relative Potency ARI Individual Control Chart+Moving Average N=342 window=20



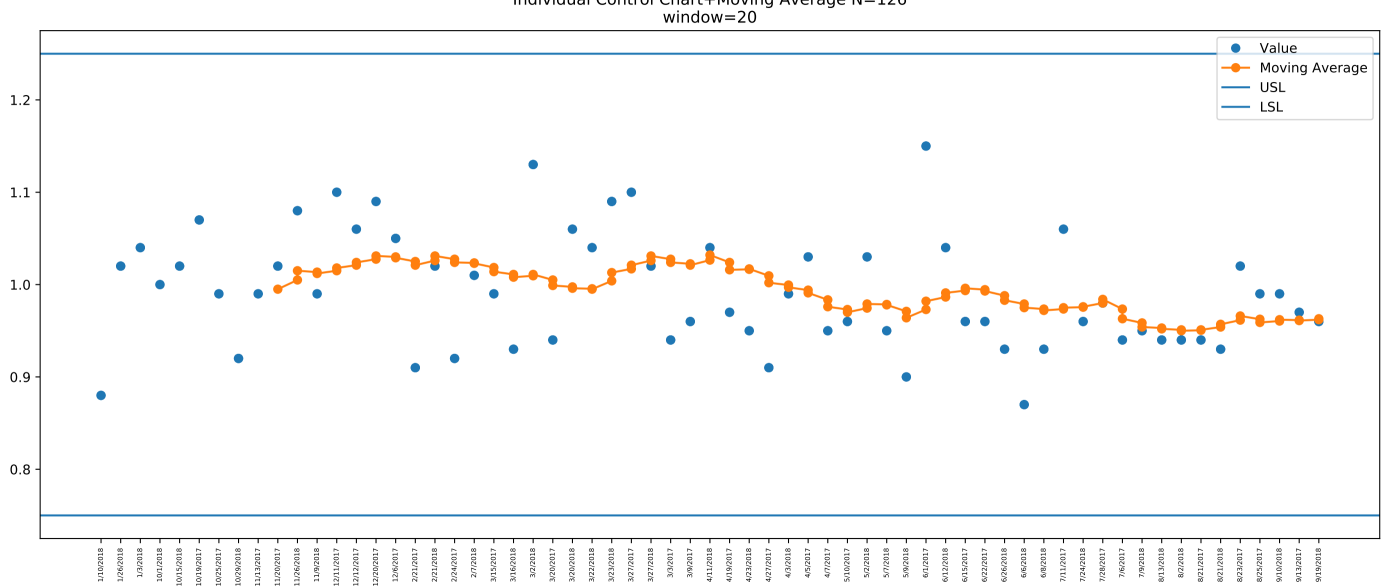
MET-002923Relative Potency[T]
ADL
Individual Control Chart+Moving Average N=152
window=20



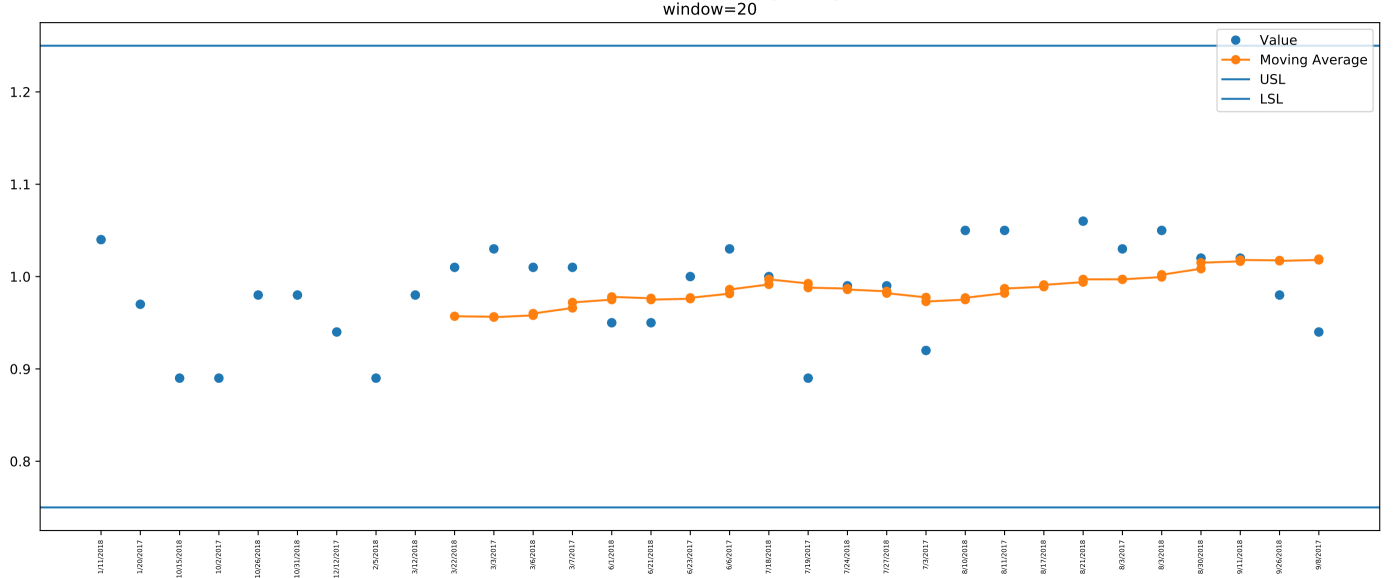
MET-002923Relative Potency[T]

AML
Individual Control Chart+Moving Average N=126

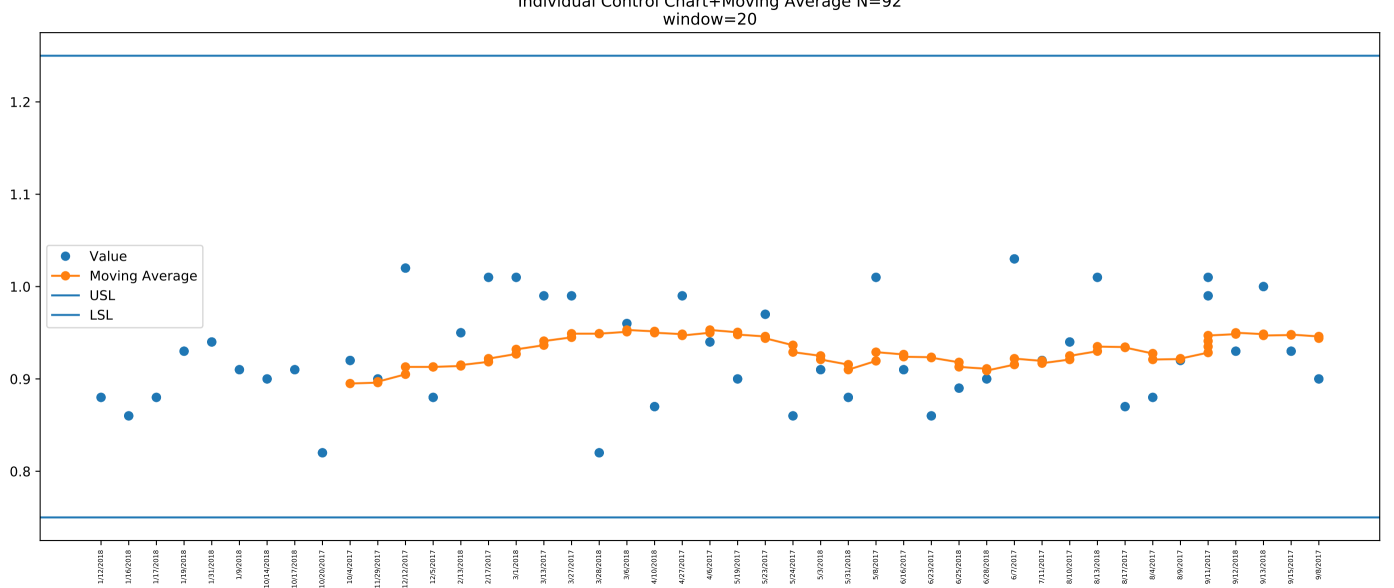
window=20



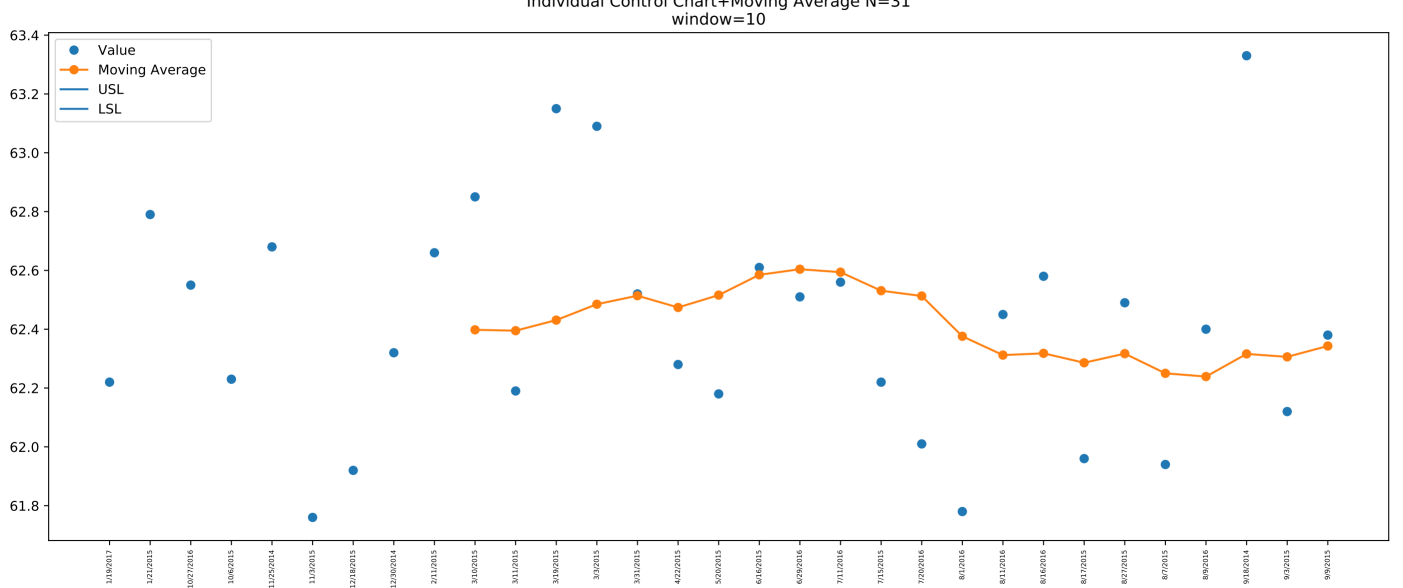
MET-002923Relative Potency[T]
ARI
Individual Control Chart+Moving Average N=64
window=20



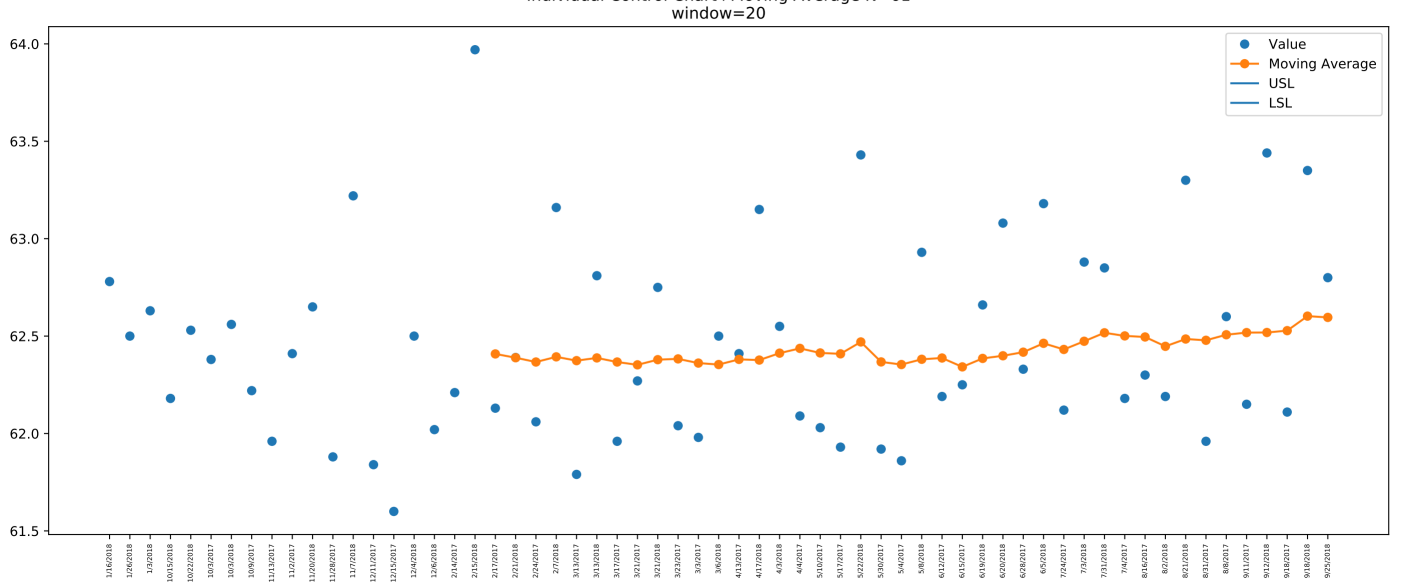
MET-002923Relative Potency[T]
ATO
Individual Control Chart+Moving Average N=92
window=20



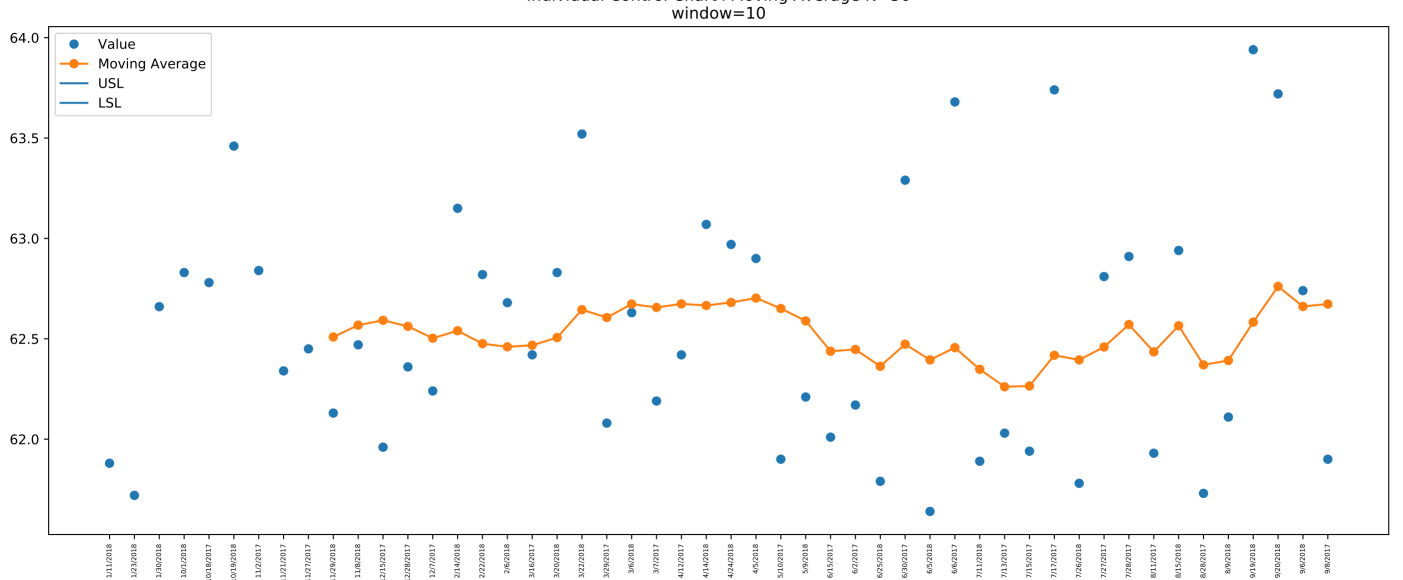
MET-002935Avg % Main Peak[T]
ARI
Individual Control Chart+Moving Average N=31
window=10



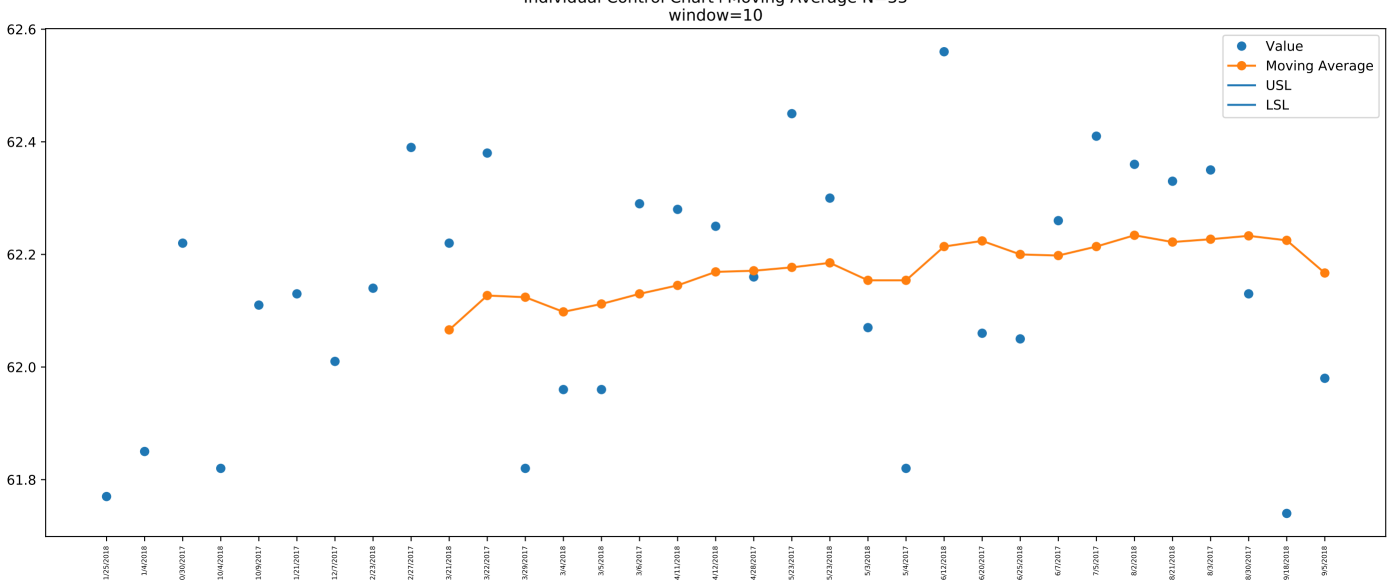
MET-002935Avg Pct Main Peak[T]
ADL
Individual Control Chart+Moving Average N=61
window=20



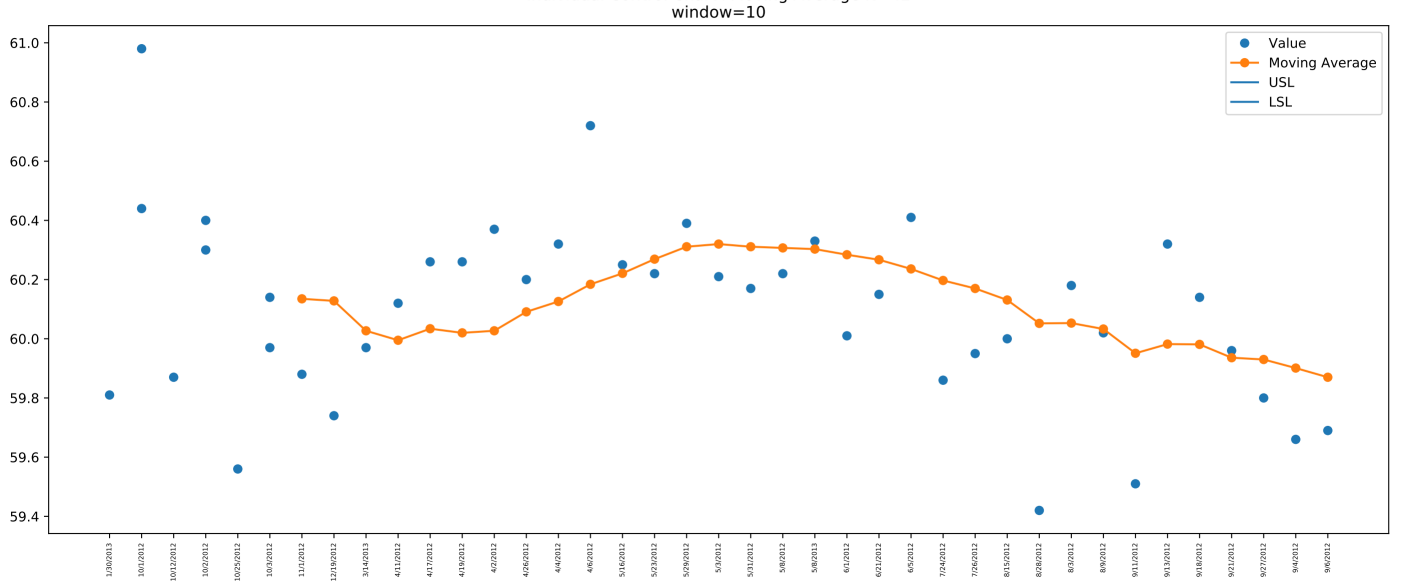
MET-002935Avg Pct Main Peak[T]
AML
Individual Control Chart+Moving Average N=50
window=10



MET-002935Avg Pct Main Peak[T]
ATO
Individual Control Chart+Moving Average N=33
window=10



MET-002935Avg RS % Main ARI Individual Control Chart+Moving Average N=42 window=10

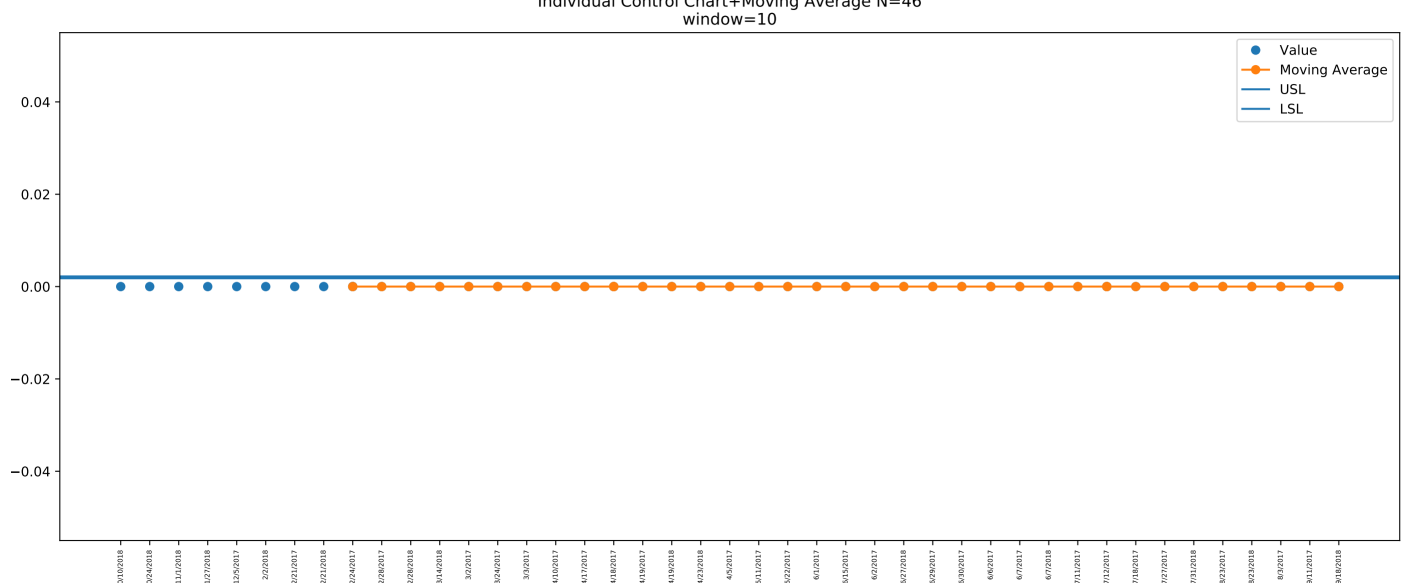


MET-003221Control Pct Recovery[T] ADL Individual Control Chart+Moving Average N=39 window=10 100 -80 Value Moving Average USL — LSL 40 -20 -

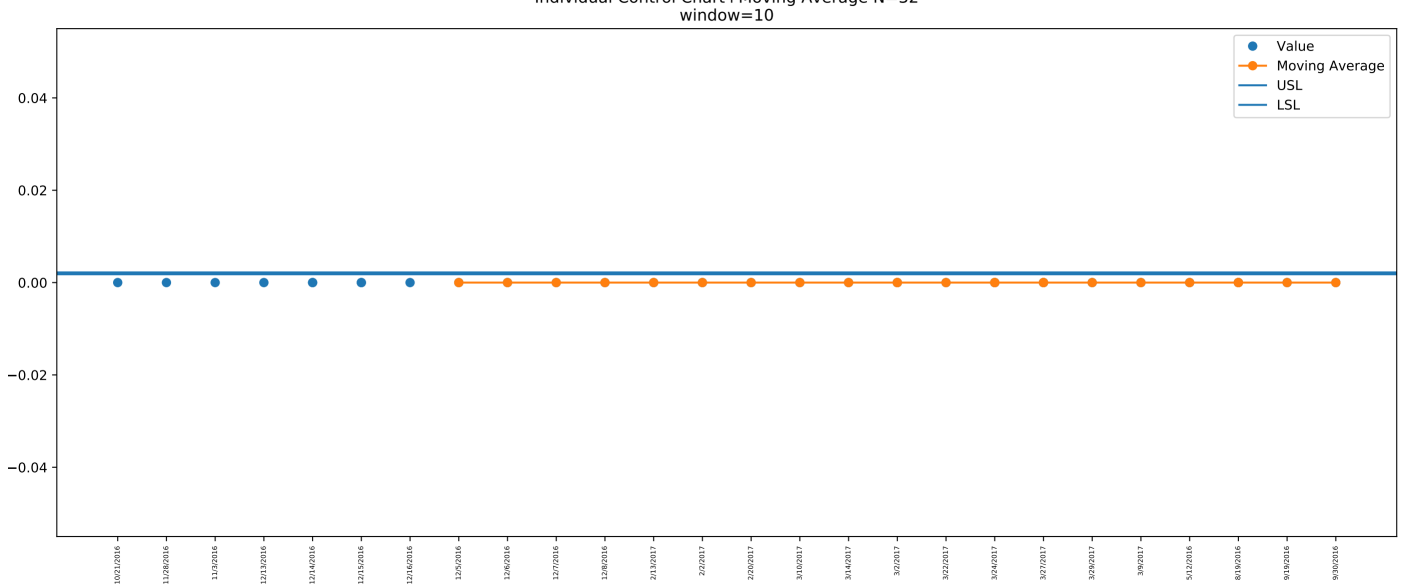
MET-003221Control Pct Recovery[T]

AML
Individual Control Chart+Moving Average N=46

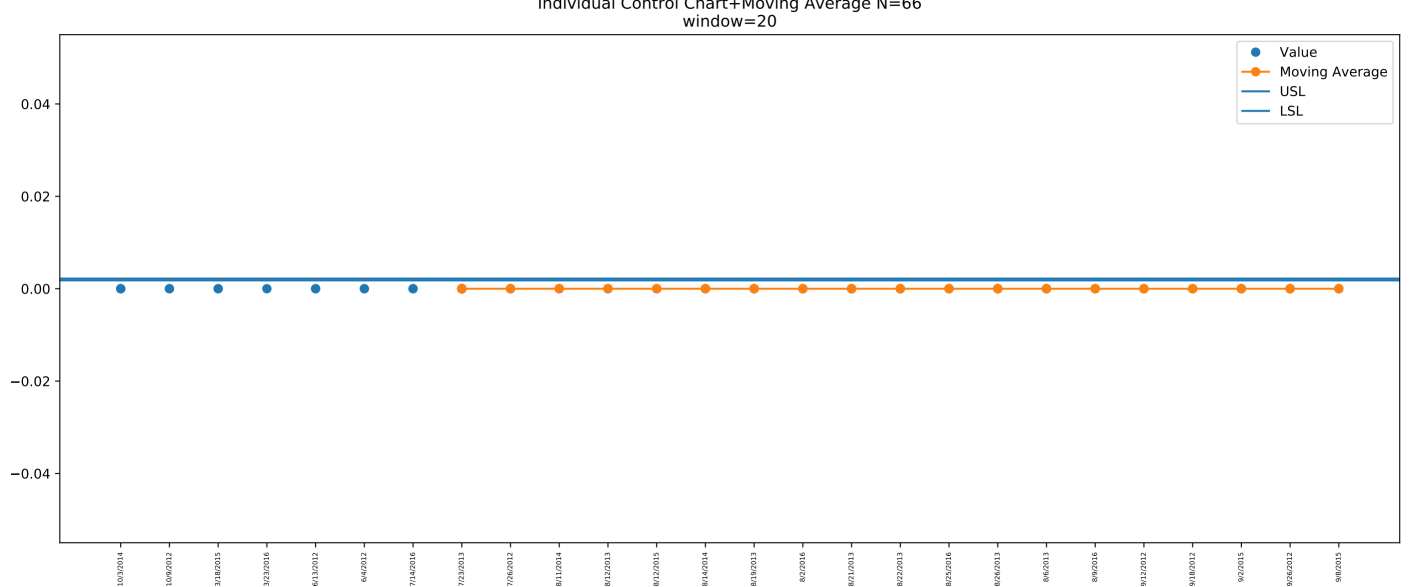
window=10



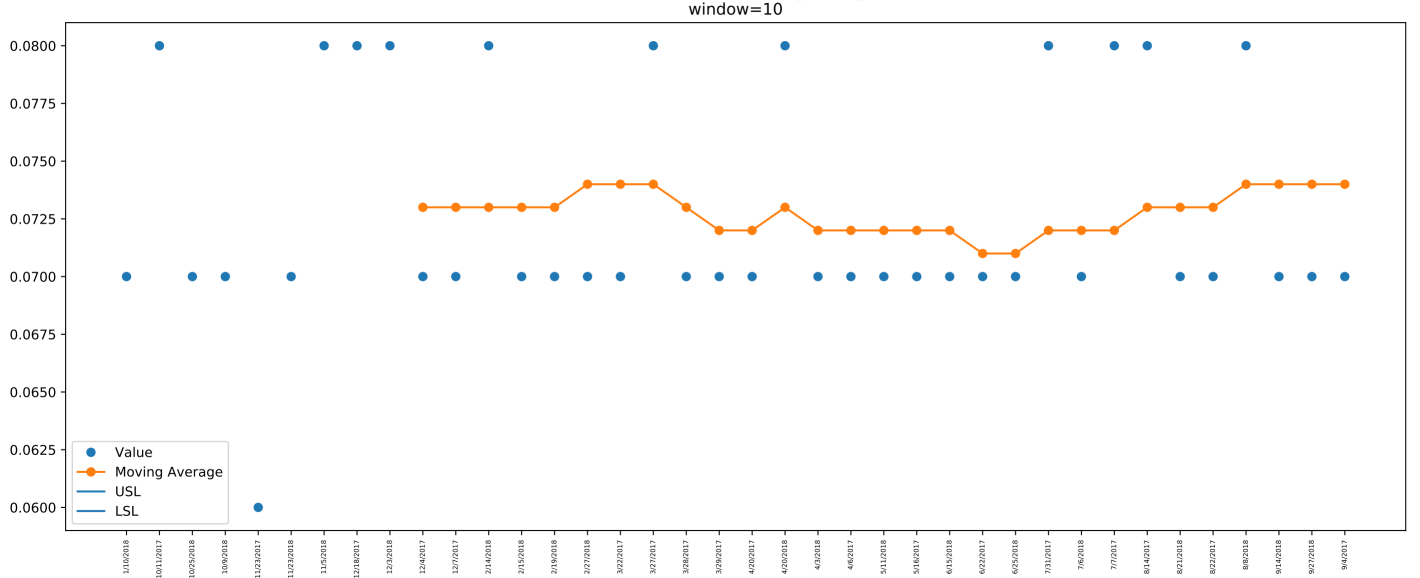
MET-003221Control Std Recovery (%)
ADL
Individual Control Chart+Moving Average N=32
window=10



MET-003221Control Std Recovery (%)
ARI
Individual Control Chart+Moving Average N=66
window=20



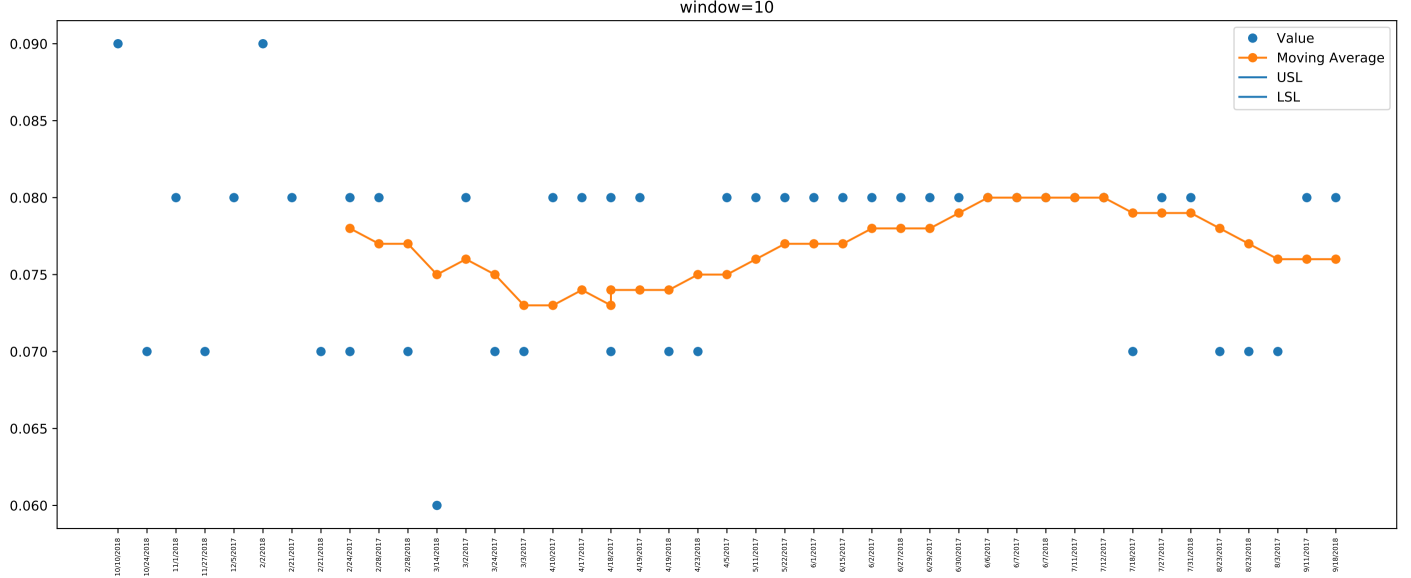
MET-003221High Std Abs[T]
ADL
Individual Control Chart+Moving Average N=38
window=10



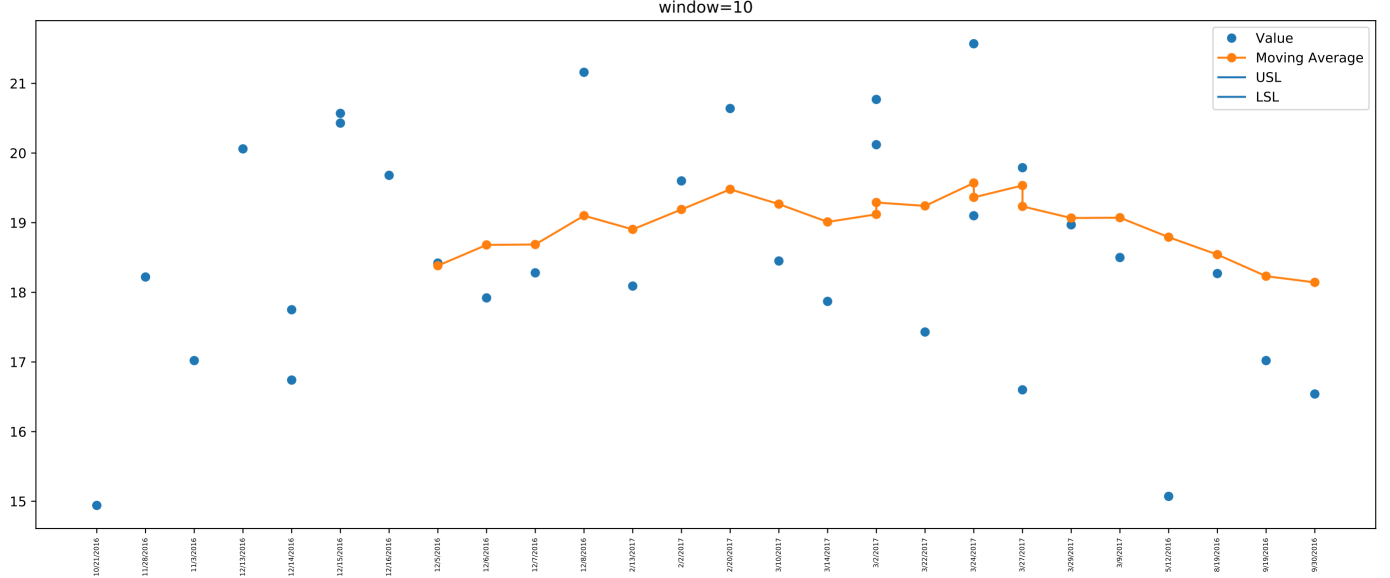
MET-003221High Std Abs[T]

AML
Individual Control Chart+Moving Average N=46

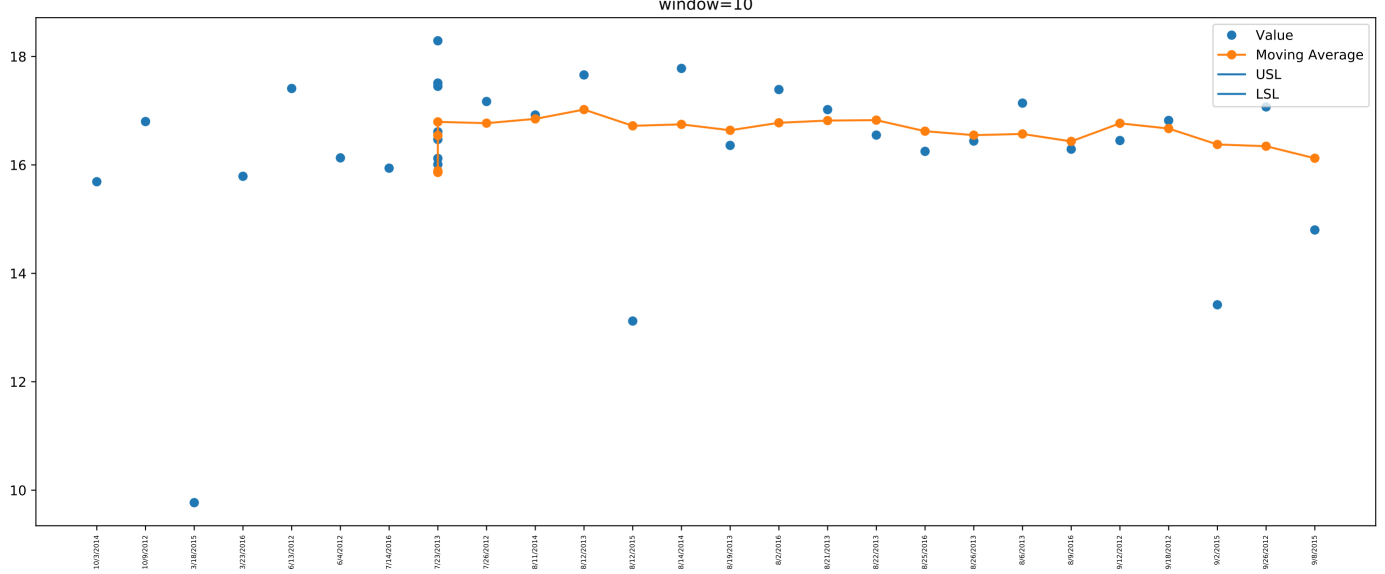
window=10



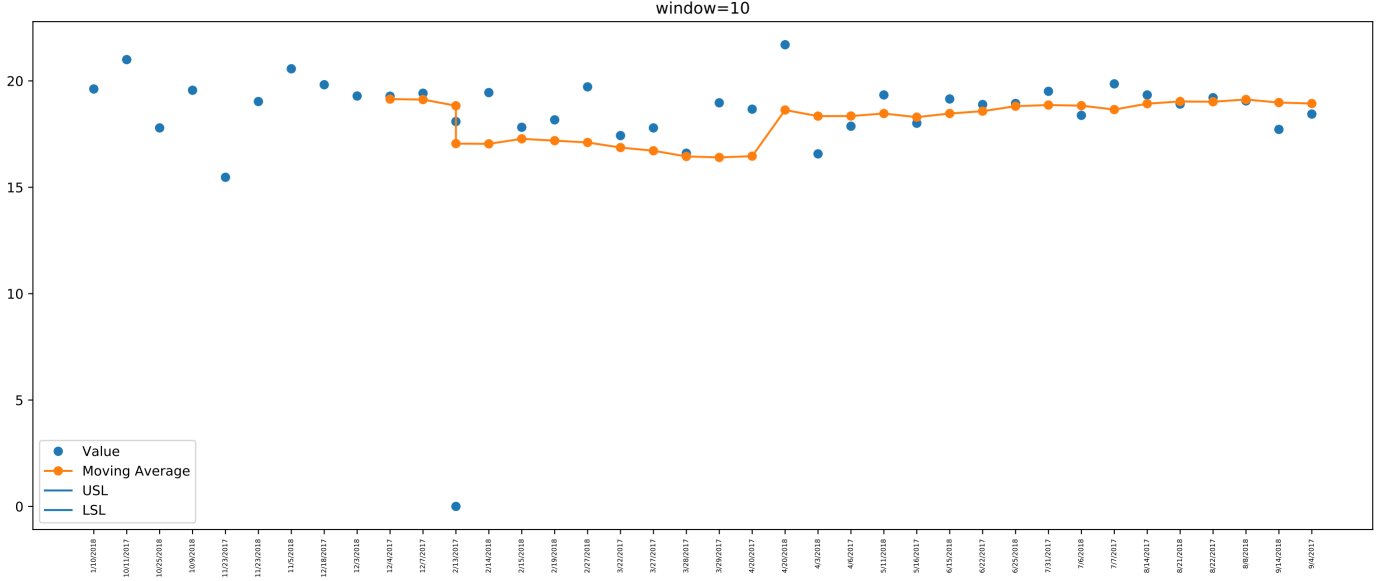
MET-003221Slope ADL Individual Control Chart+Moving Average N=31 window=10



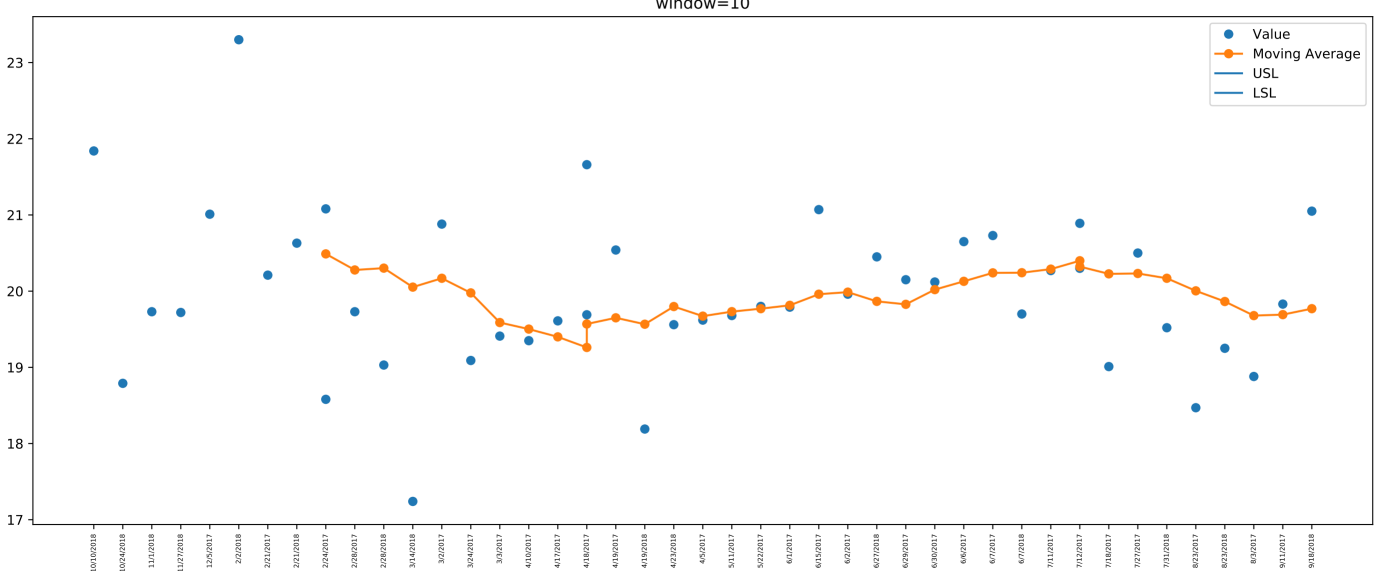
MET-003221Slope ARI Individual Control Chart+Moving Average N=32 window=10



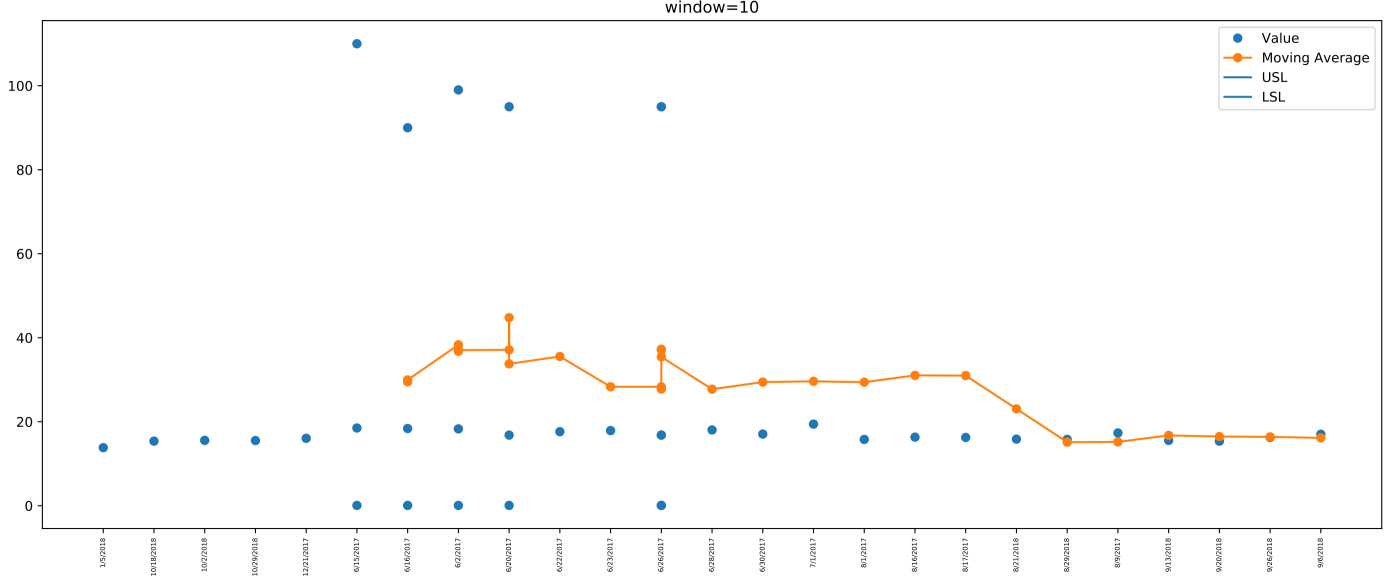
MET-003221Slope[T]
ADL
Individual Control Chart+Moving Average N=39
window=10



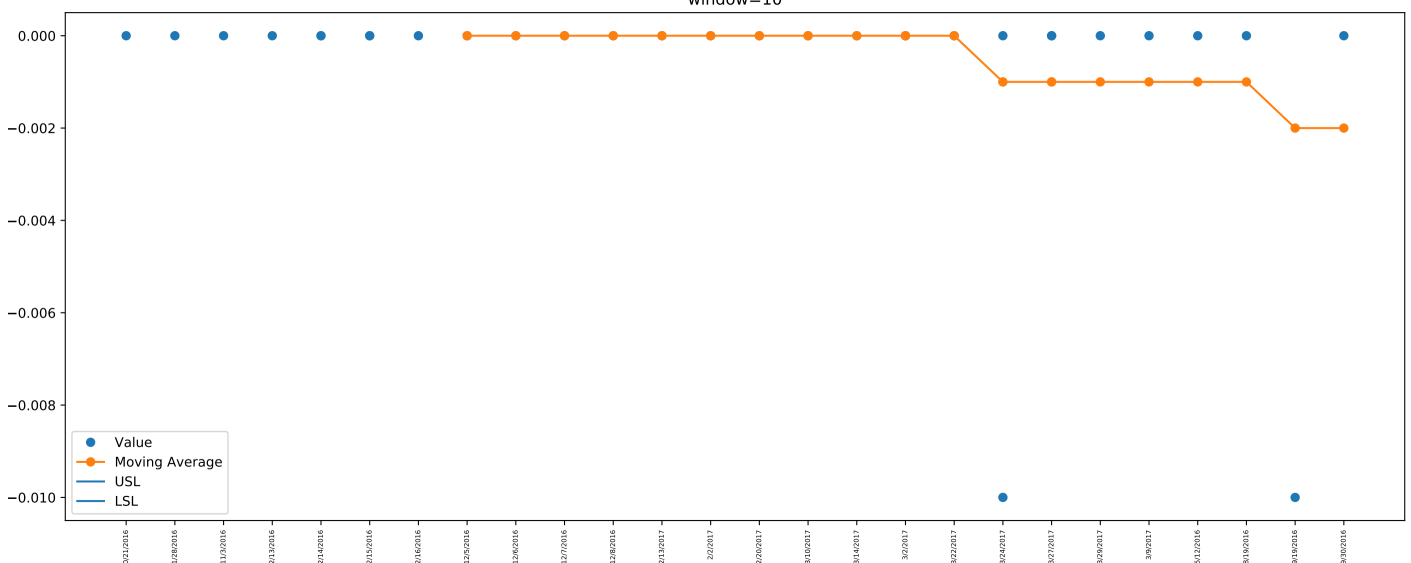
MET-003221Slope[T]
AML
Individual Control Chart+Moving Average N=46
window=10



MET-003221Slope[T]
ARI
Individual Control Chart+Moving Average N=38
window=10

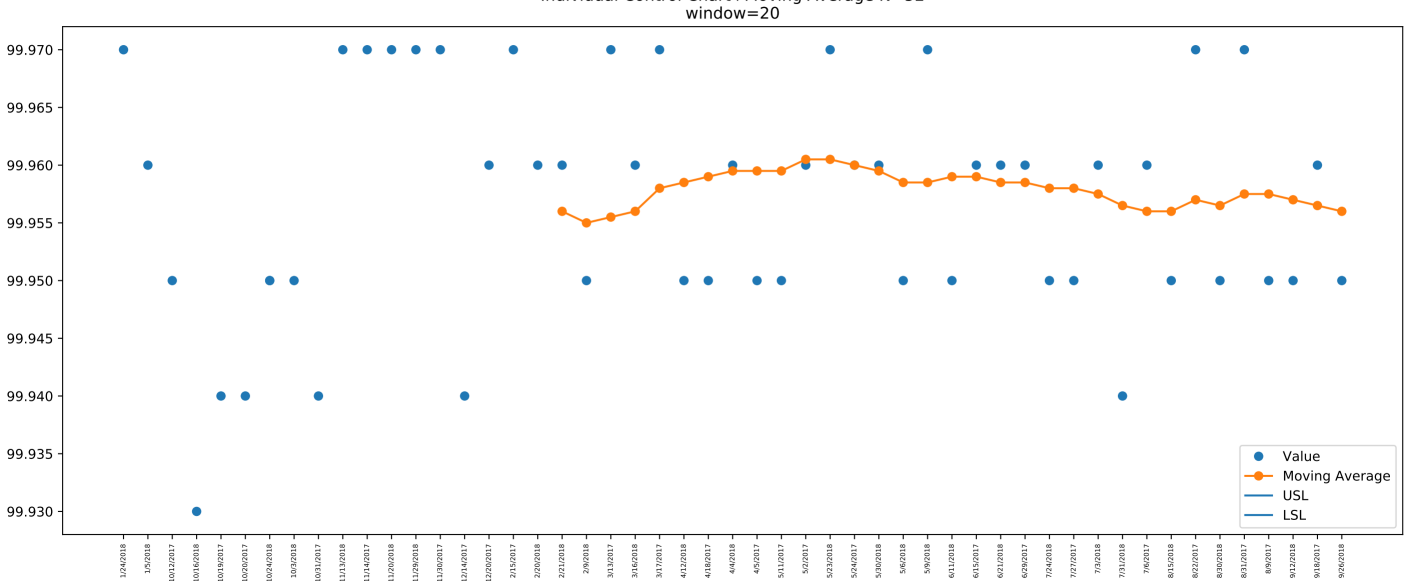


MET-003221Y-Intercept ADL Individual Control Chart+Moving Average N=31 window=10

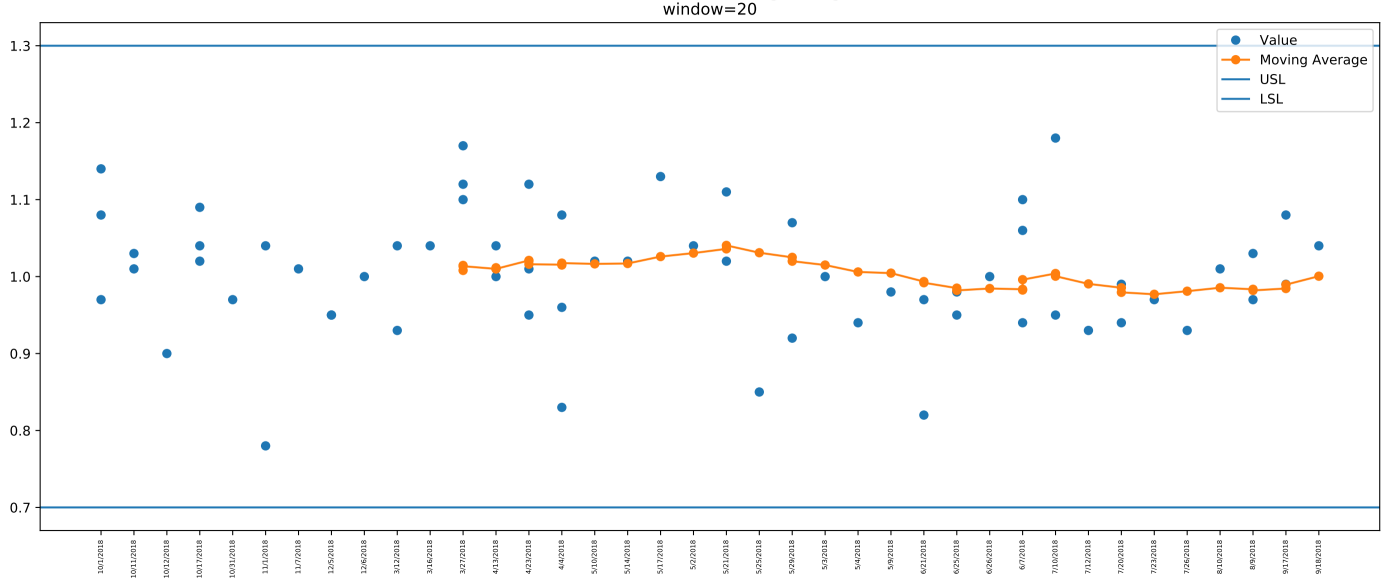


MET-003221Y-Intercept
ARI
Individual Control Chart+Moving Average N=32
window=10 0.000 -0.002 -0.004 --0.006 --0.008 -Value Moving Average USL -0.010 — LSL

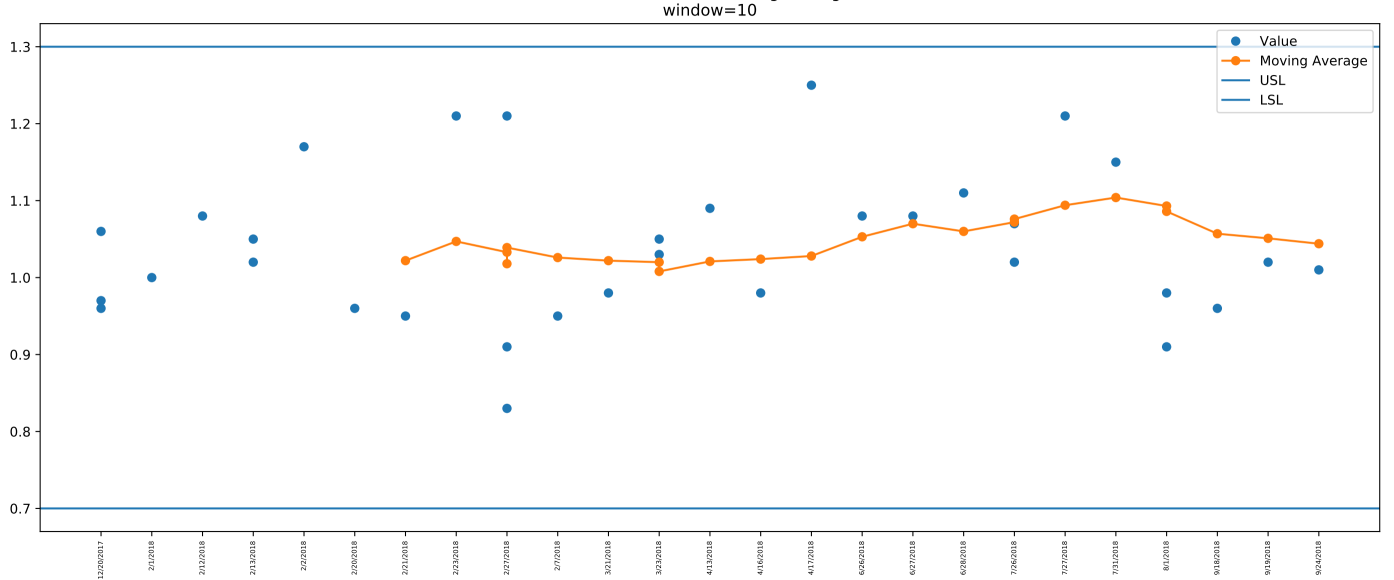
MET-003225Avg Pct Main Peak[T]
AML
Individual Control Chart+Moving Average N=52
window=20



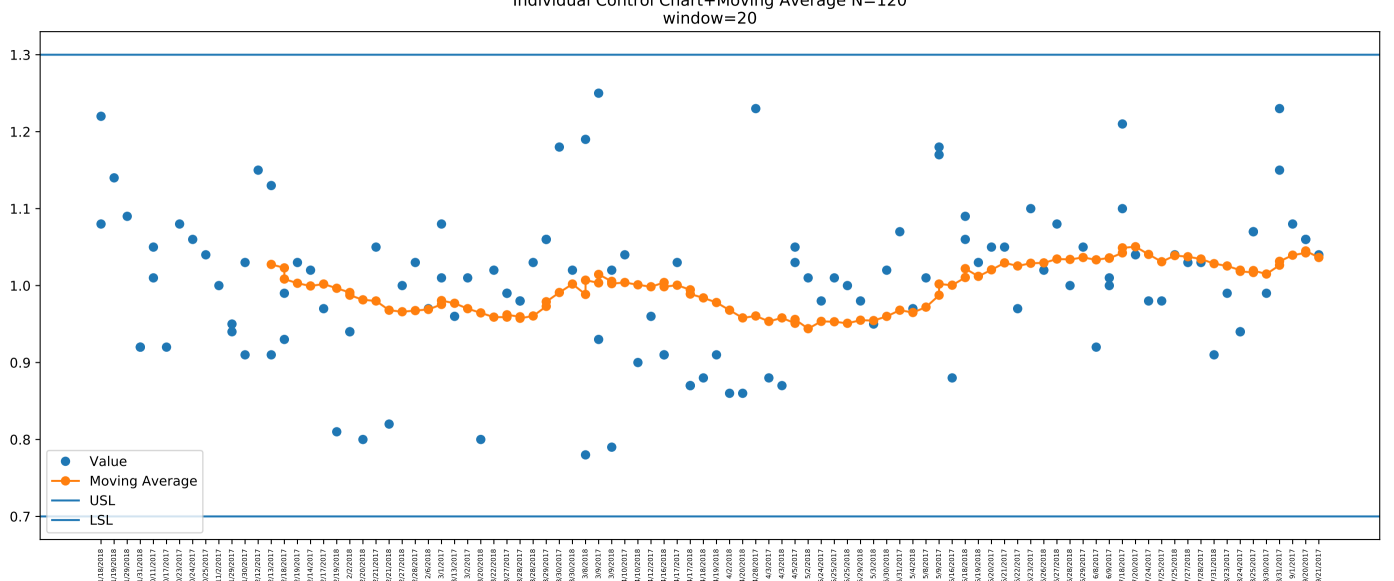
MET-003280Ctrl Potency[T]
ADL
Individual Control Chart+Moving Average N=64
window=20



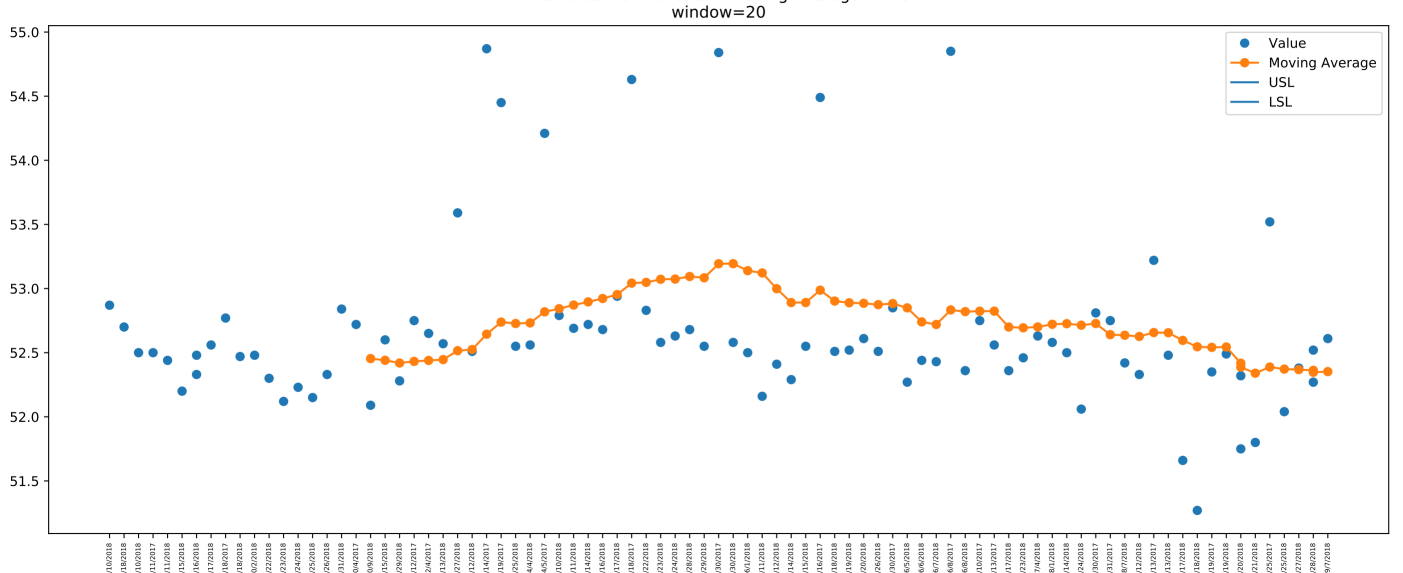
MET-003280Ctrl Potency[T]
ARI
Individual Control Chart+Moving Average N=33
window=10



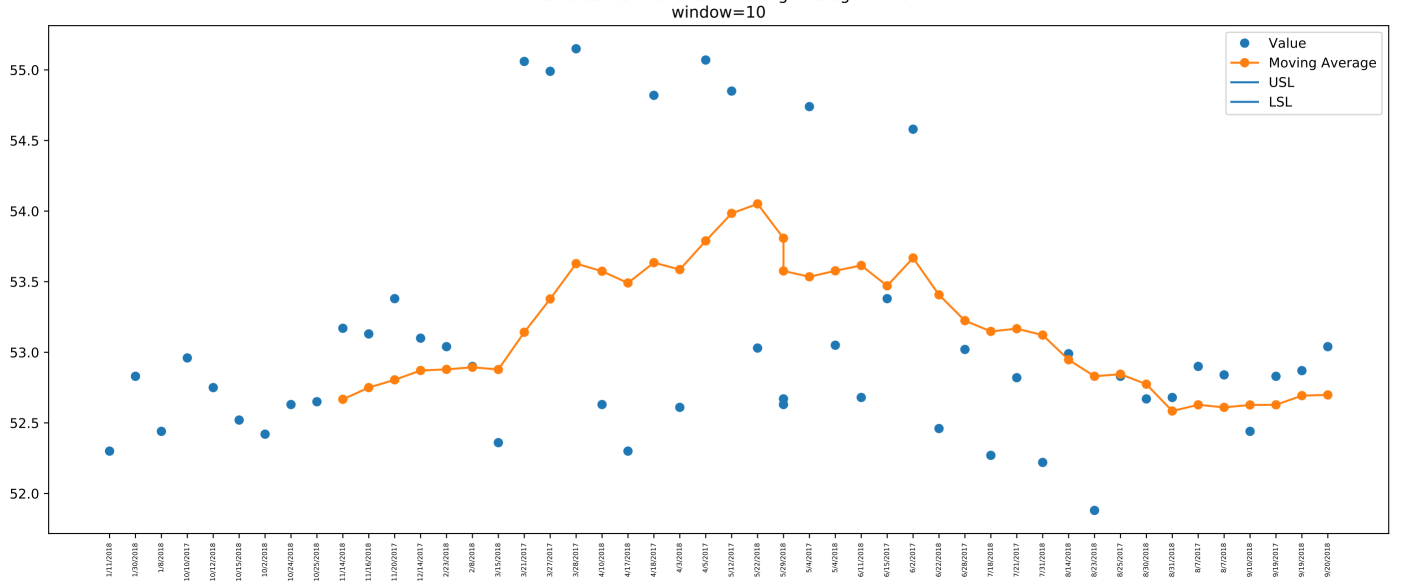
MET-003280Ctrl Potency[T]
ATO
Individual Control Chart+Moving Average N=120
window=20



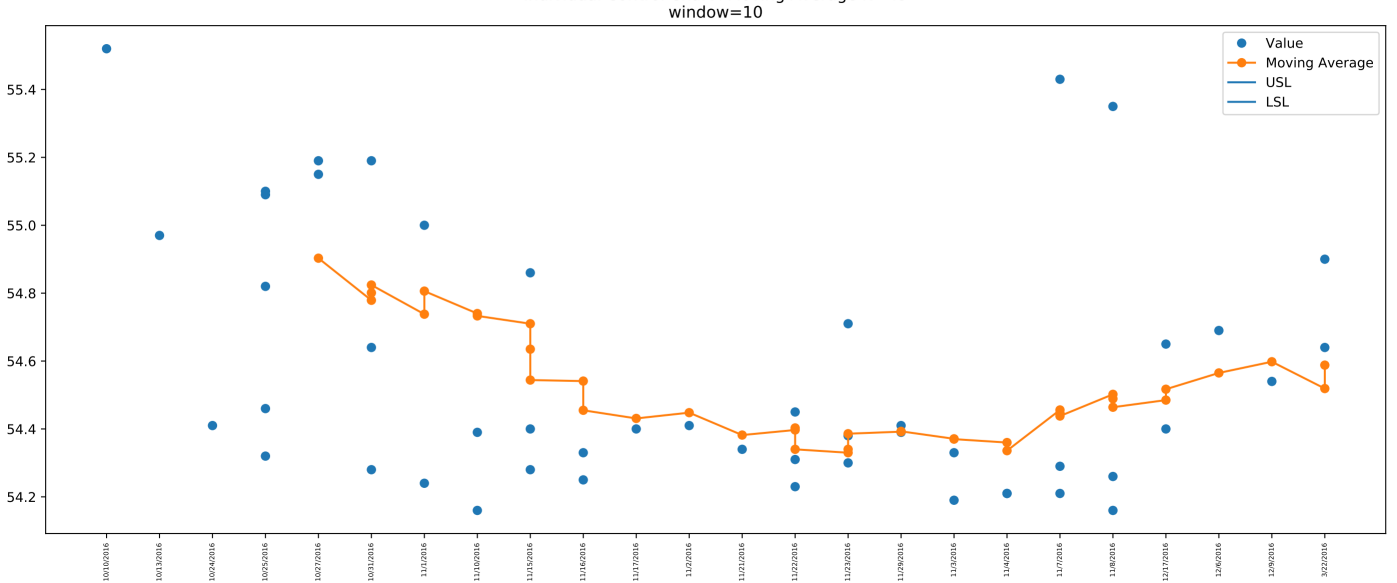
MET-003294Avg Pct Main Peak[T]
ADL
Individual Control Chart+Moving Average N=88
window=20



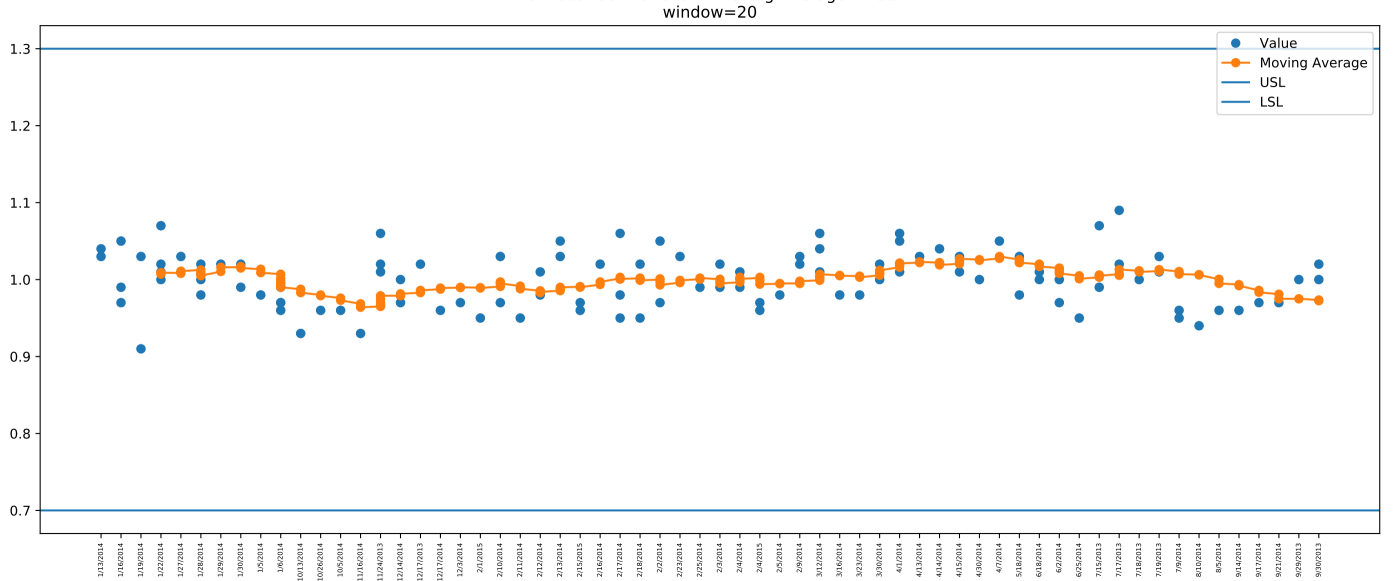
MET-003294Avg Pct Main Peak[T]
ATO
Individual Control Chart+Moving Average N=49
window=10



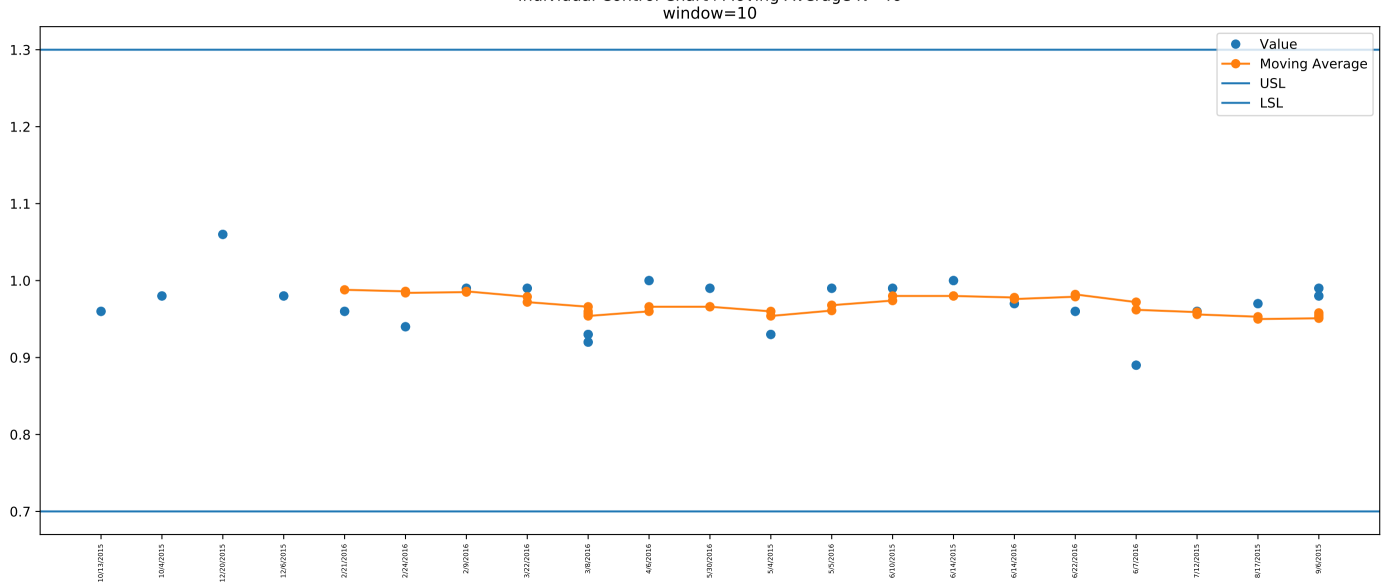
MET-003294Avg. Main Peak % Area ARI Individual Control Chart+Moving Average N=49 window=10



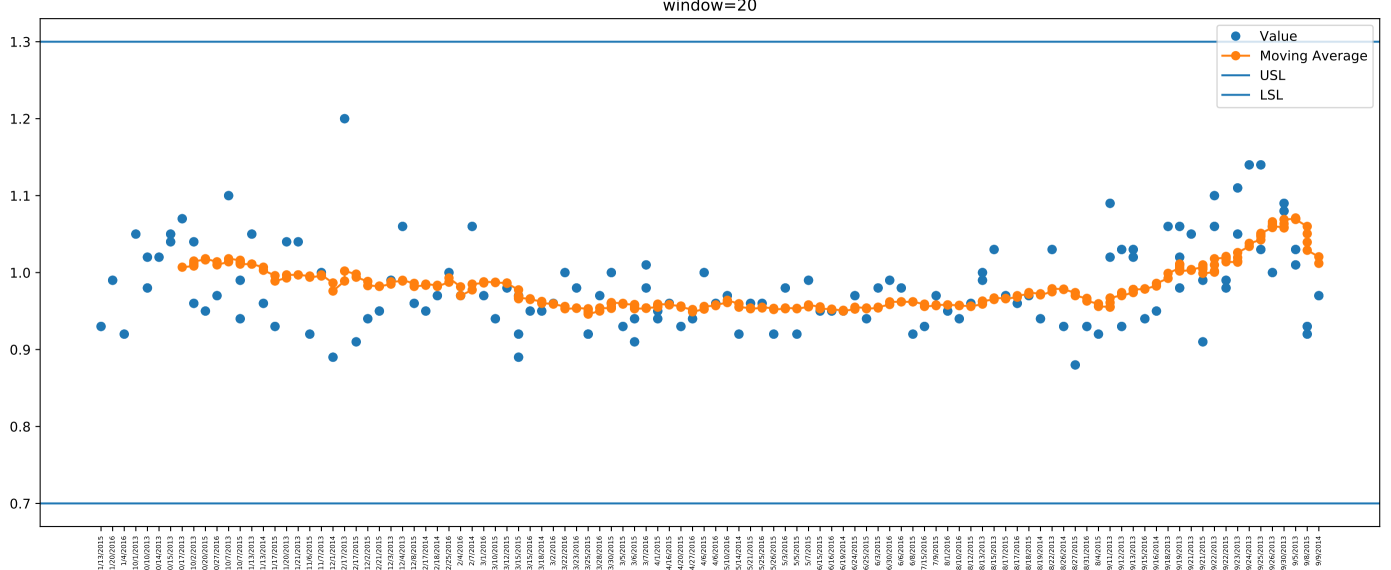
MET-003305Control Relative Potency Recorded ACO
Individual Control Chart+Moving Average N=214
window=20



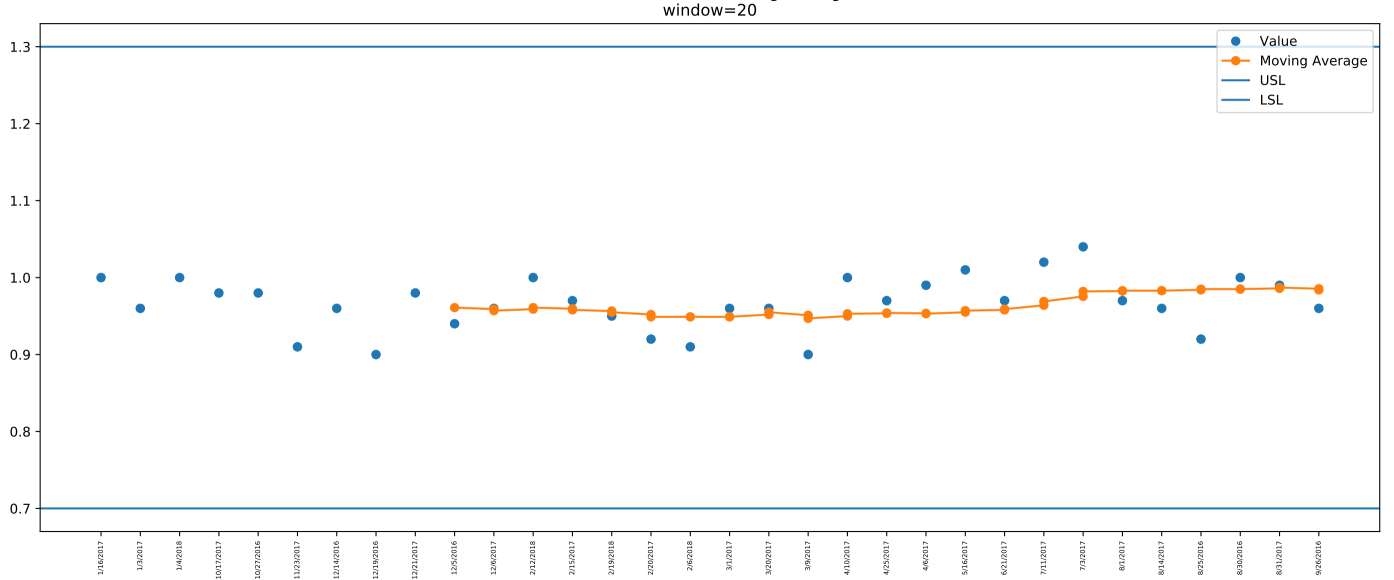
MET-003305Control Relative Potency Recorded ADL Individual Control Chart+Moving Average N=46 window=10



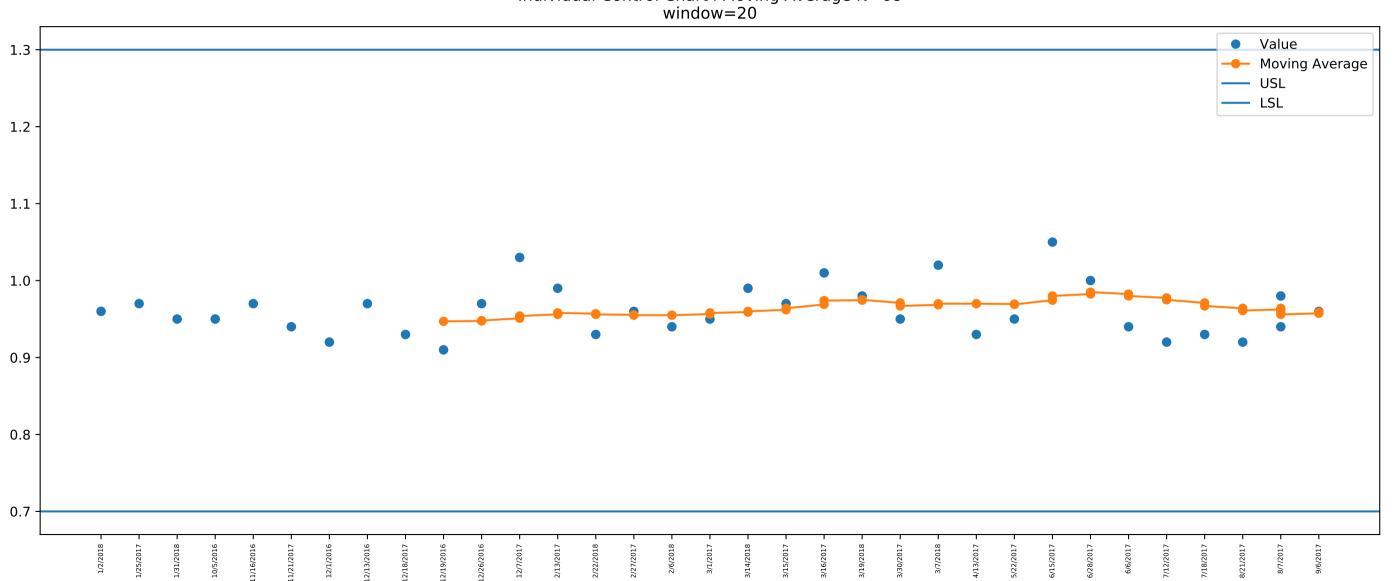
MET-003305Control Relative Potency Recorded ARI
Individual Control Chart+Moving Average N=264 window=20



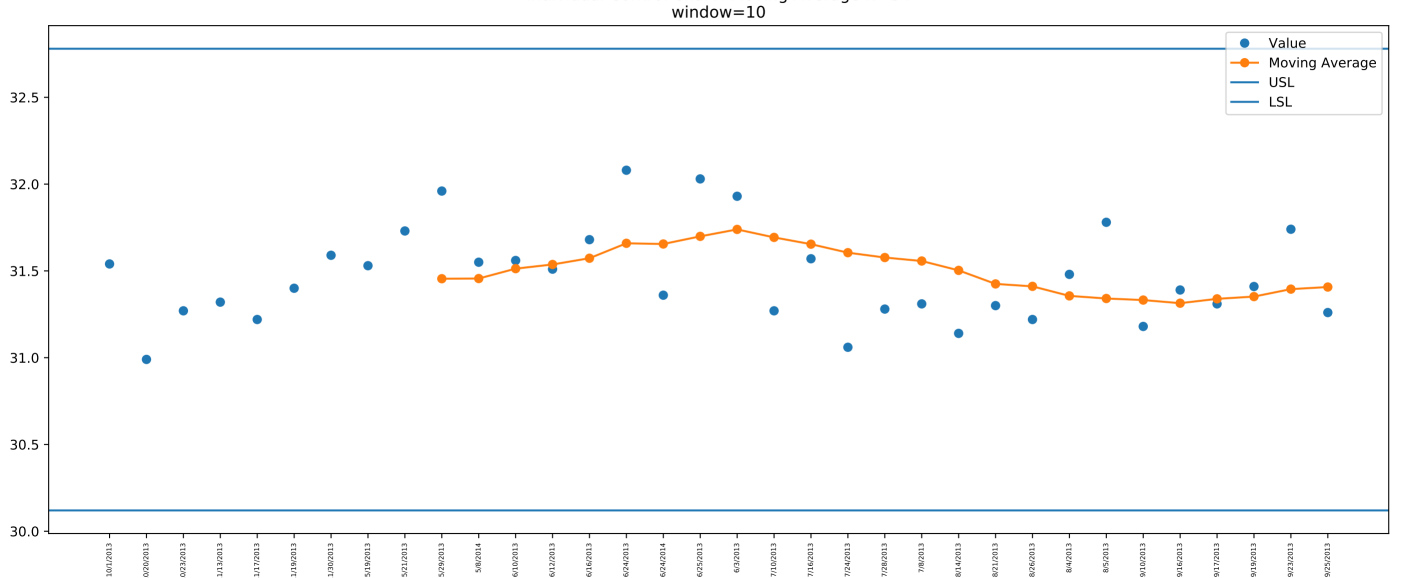
MET-003305Relative Potency[T]
ADL
Individual Control Chart+Moving Average N=64
window=20



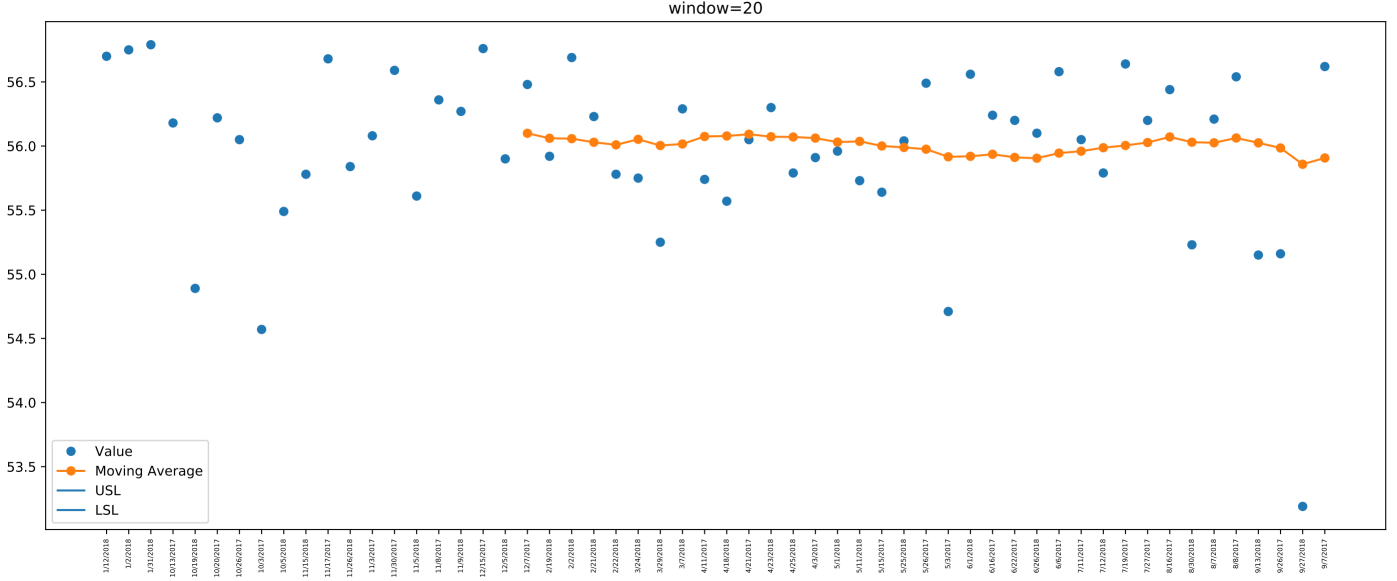
MET-003305Relative Potency[T]
ARI
Individual Control Chart+Moving Average N=68
window=20



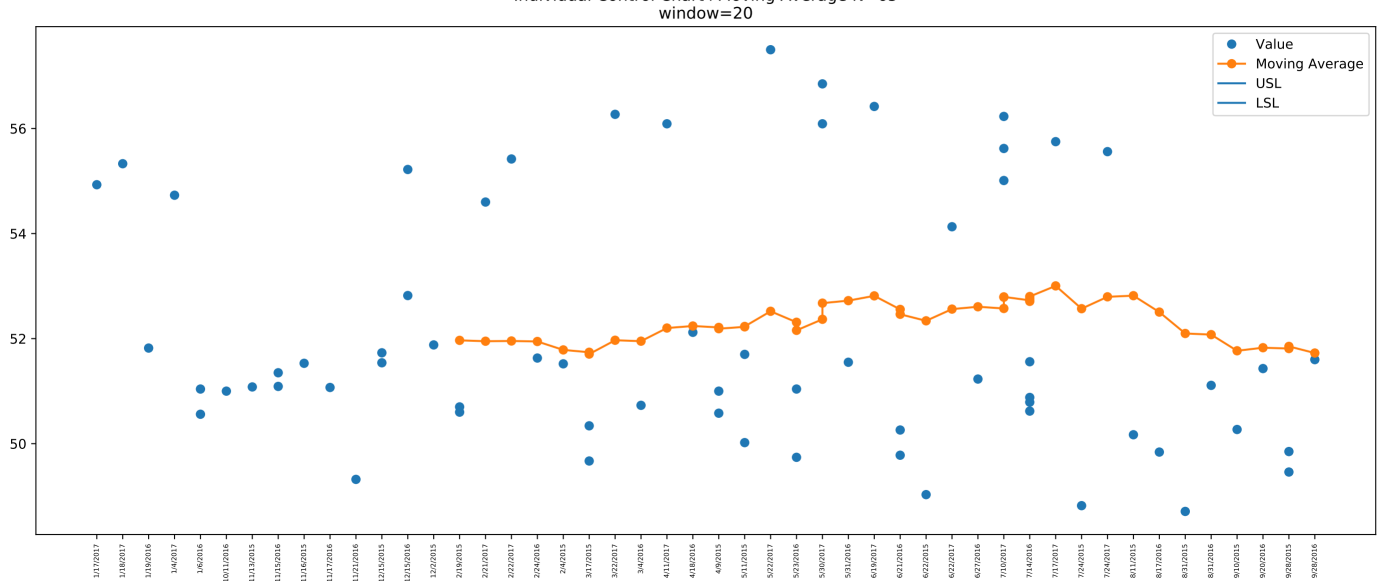
MET-003317Standard Curve y-intercept ACO Individual Control Chart+Moving Average N=34 window=10



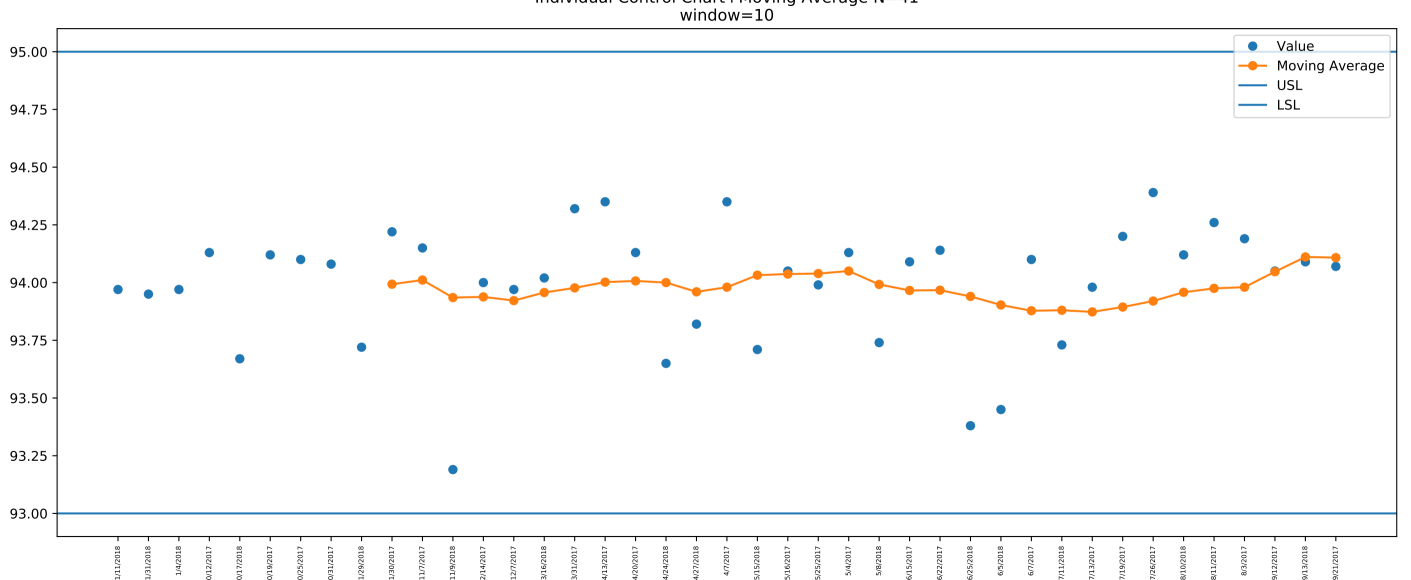
MET-003318Conc[T]
ADL
Individual Control Chart+Moving Average N=56
window=20



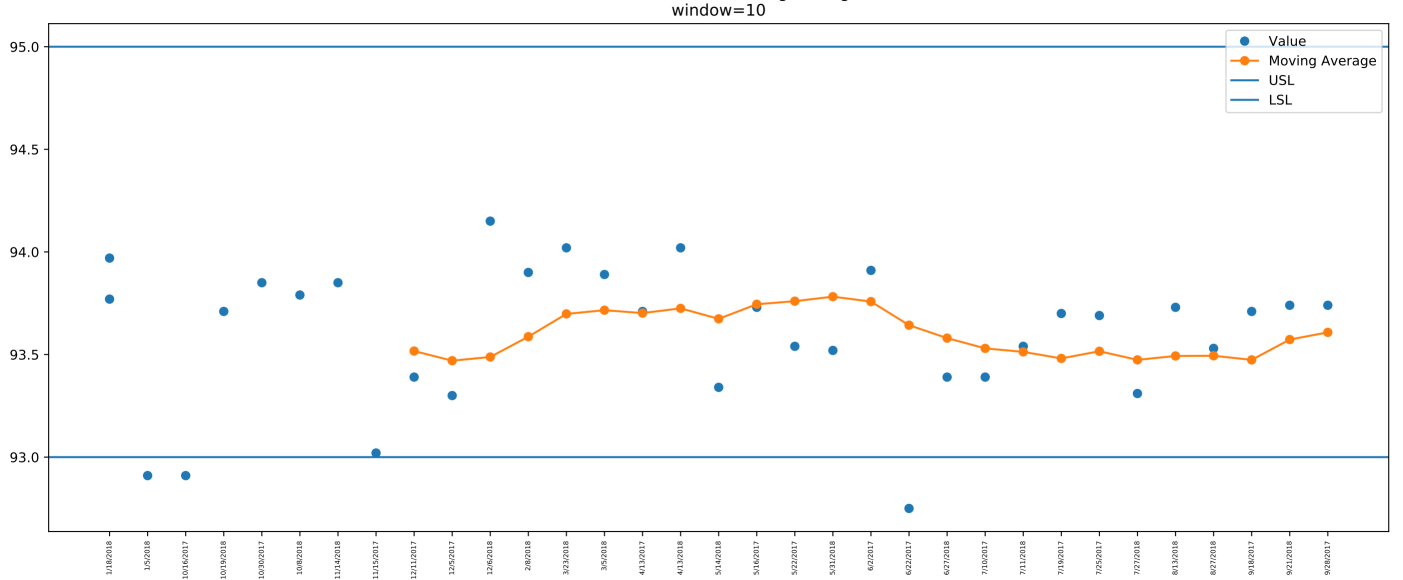
MET-003318Mean Assay Control Conc. ug/mL (3DP)
ARI
Individual Control Chart+Moving Average N=65
window=20



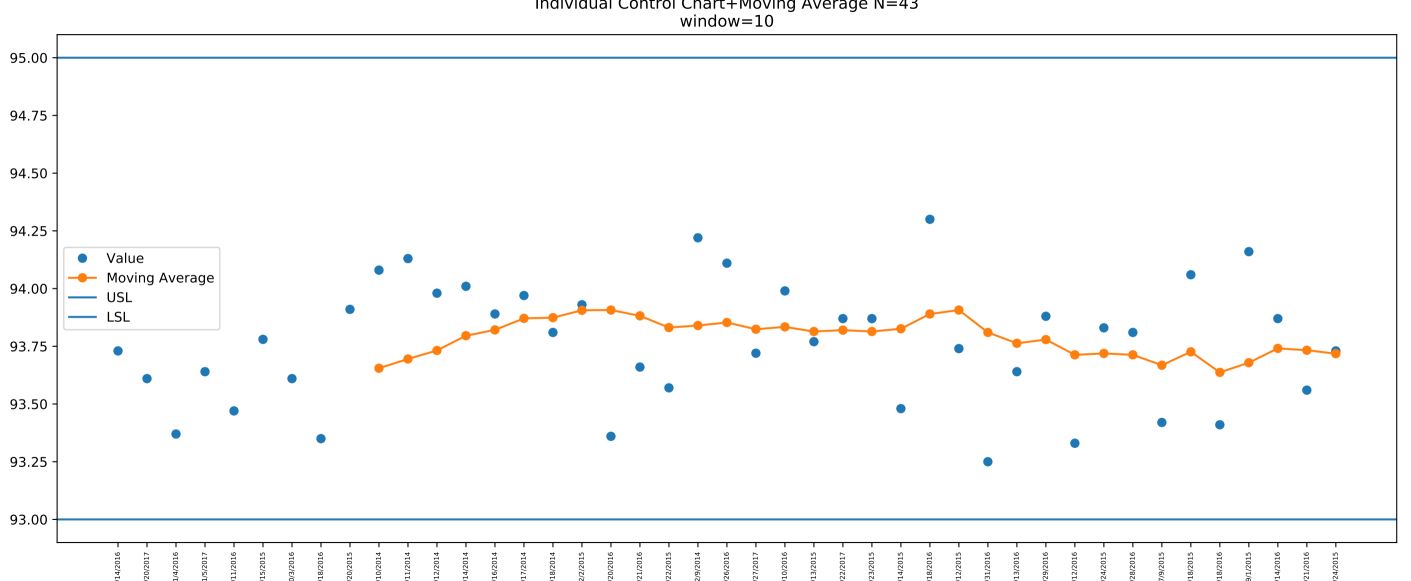
MET-003332Avg Pct Main Peak[T]
ADL
Individual Control Chart+Moving Average N=41
window=10

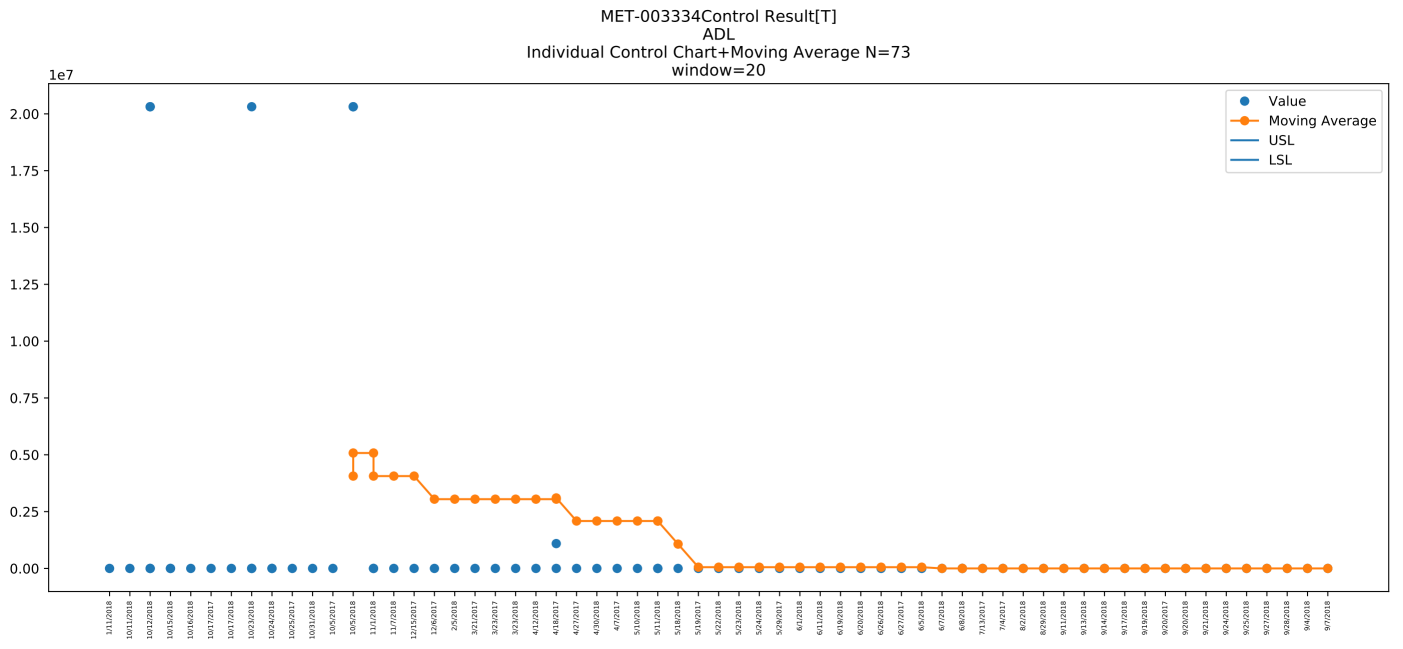


MET-003332Avg Pct Main Peak[T]
ARI
Individual Control Chart+Moving Average N=34
window=10

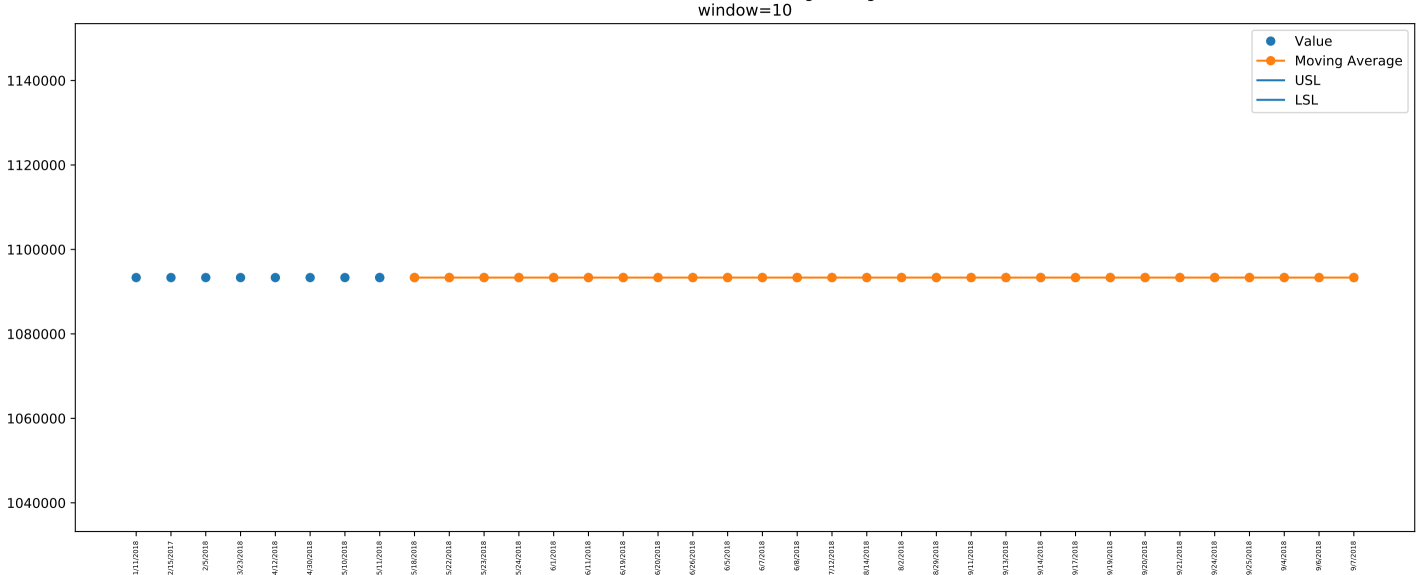


MET-003332Avg RS % Main Peak ARI Individual Control Chart+Moving Average N=43 window=10



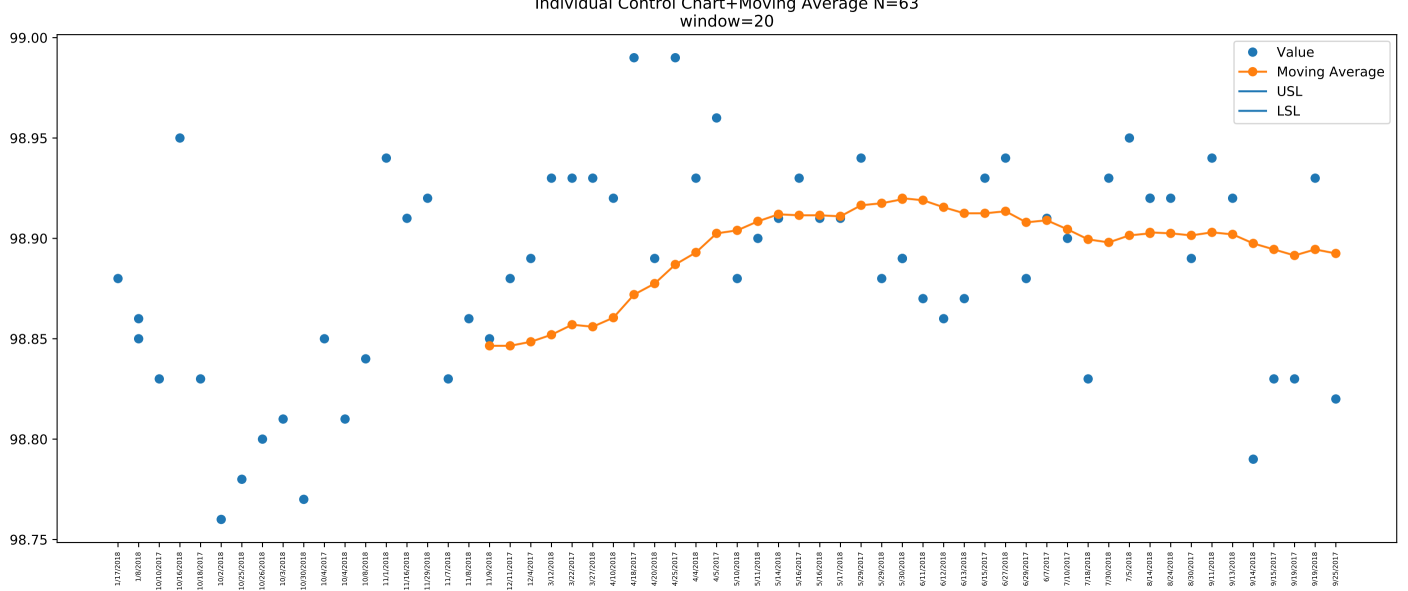


MET-003334Nist Filter[T]
ADL
Individual Control Chart+Moving Average N=38
window=10

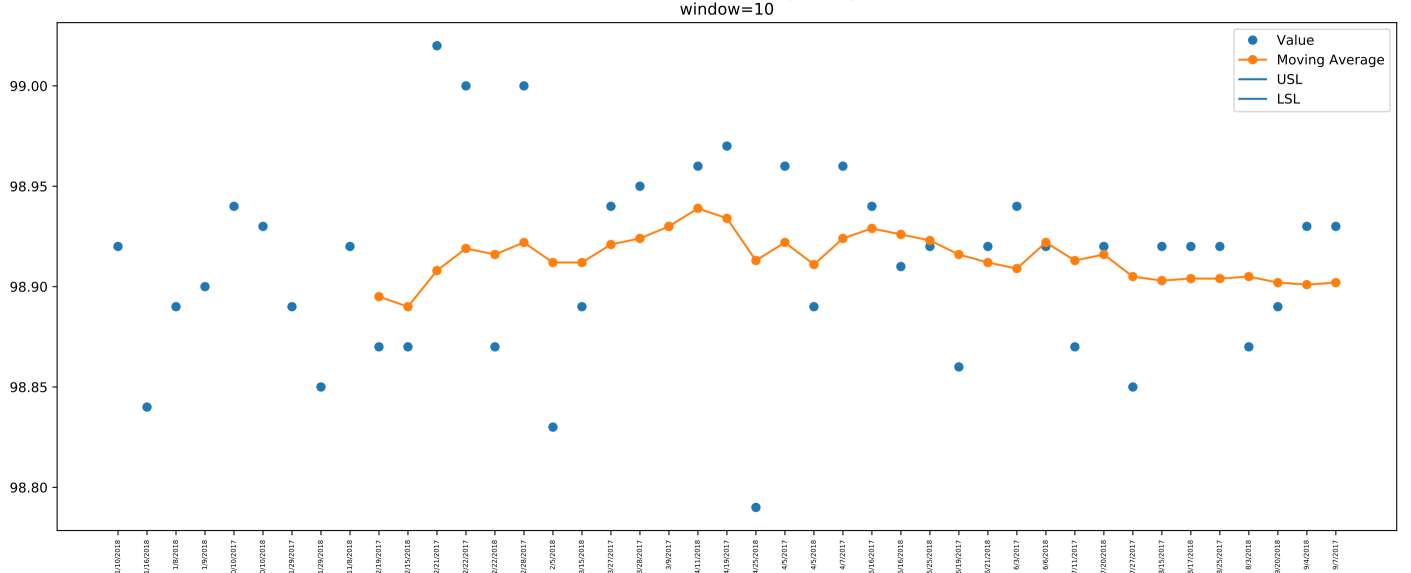


MET-003334Nist filter[T] ADL Individual Control Chart+Moving Average N=40 window=10 1e7 Value 2.00 -Moving Average USL — LSL 1.75 -1.50 -1.25 -1.00 0.75 -0.50 -0.25 -0.00 -

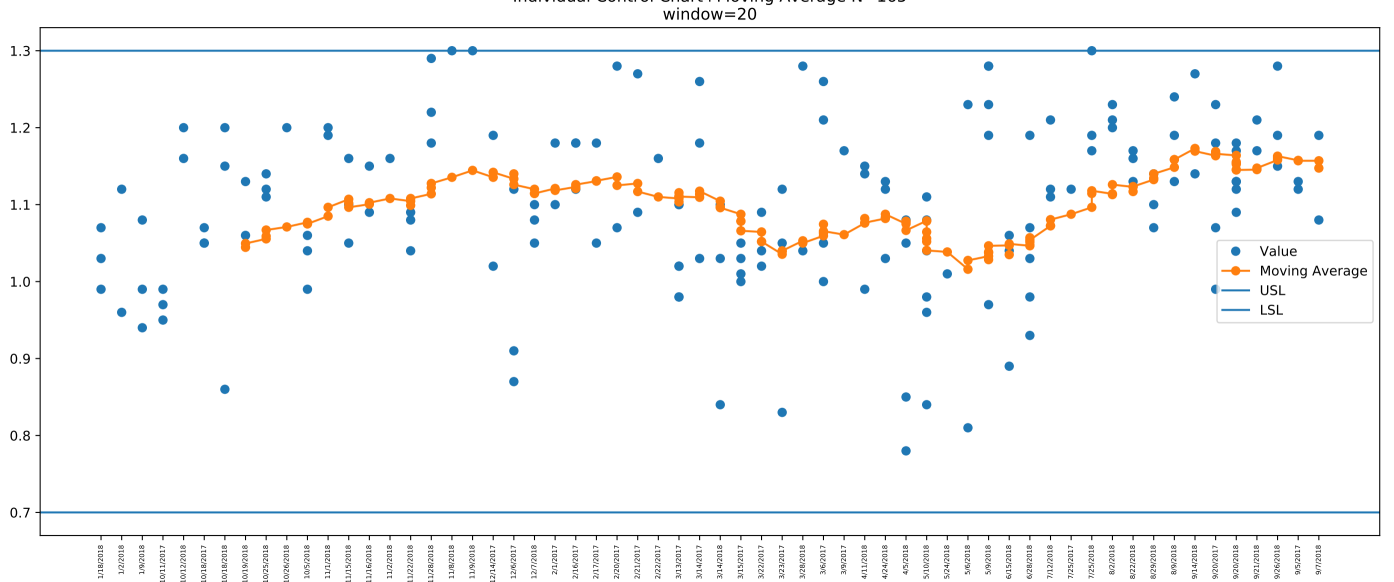
MET-003335Avg Pct Main Peak[T]
ADL
Individual Control Chart+Moving Average N=63
window=20



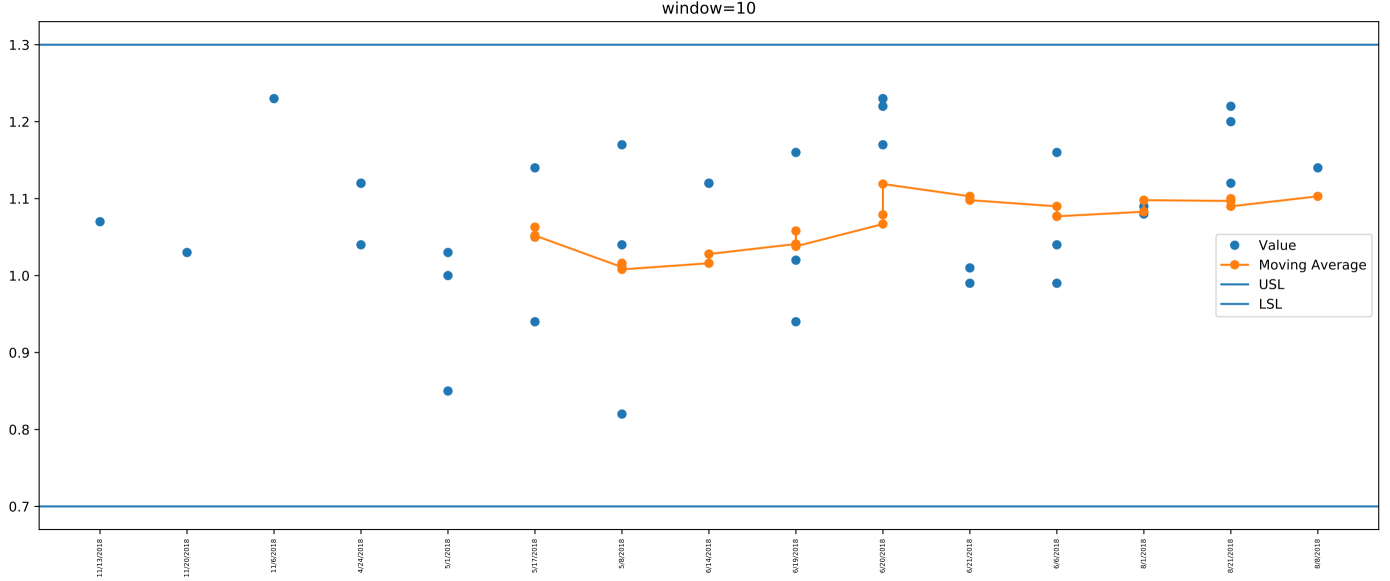
MET-003335Avg Pct Main Peak[T]
ATO
Individual Control Chart+Moving Average N=43
window=10



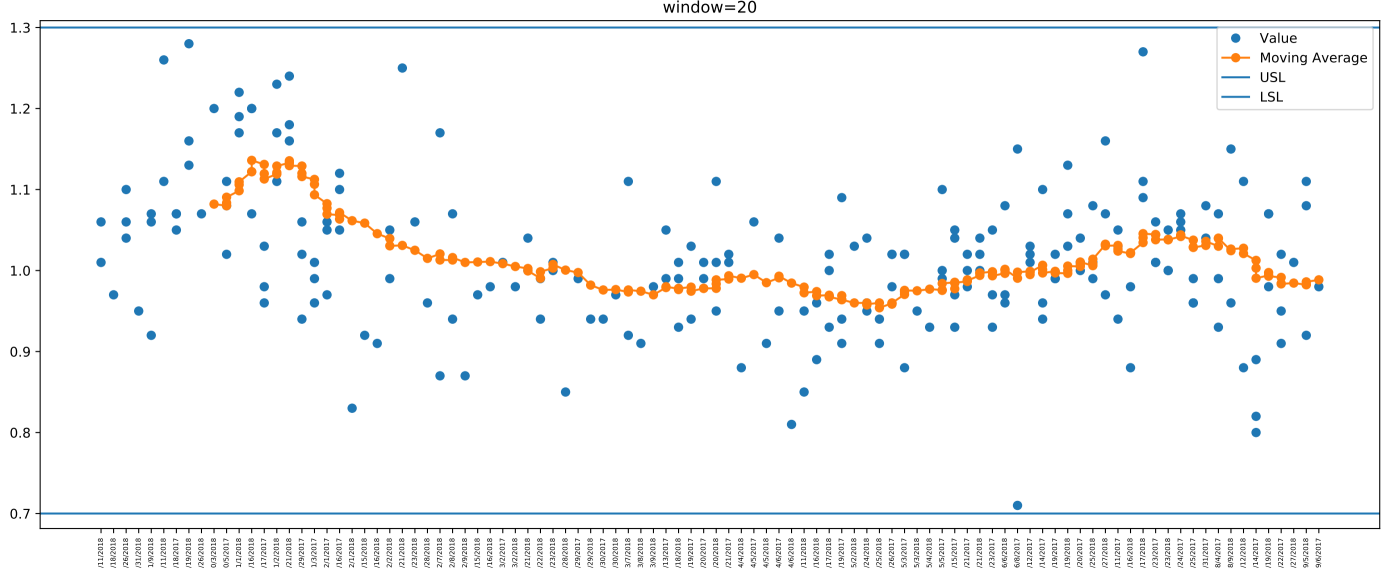
MET-003337Rel Pot[T]
ADL
Individual Control Chart+Moving Average N=165
window=20



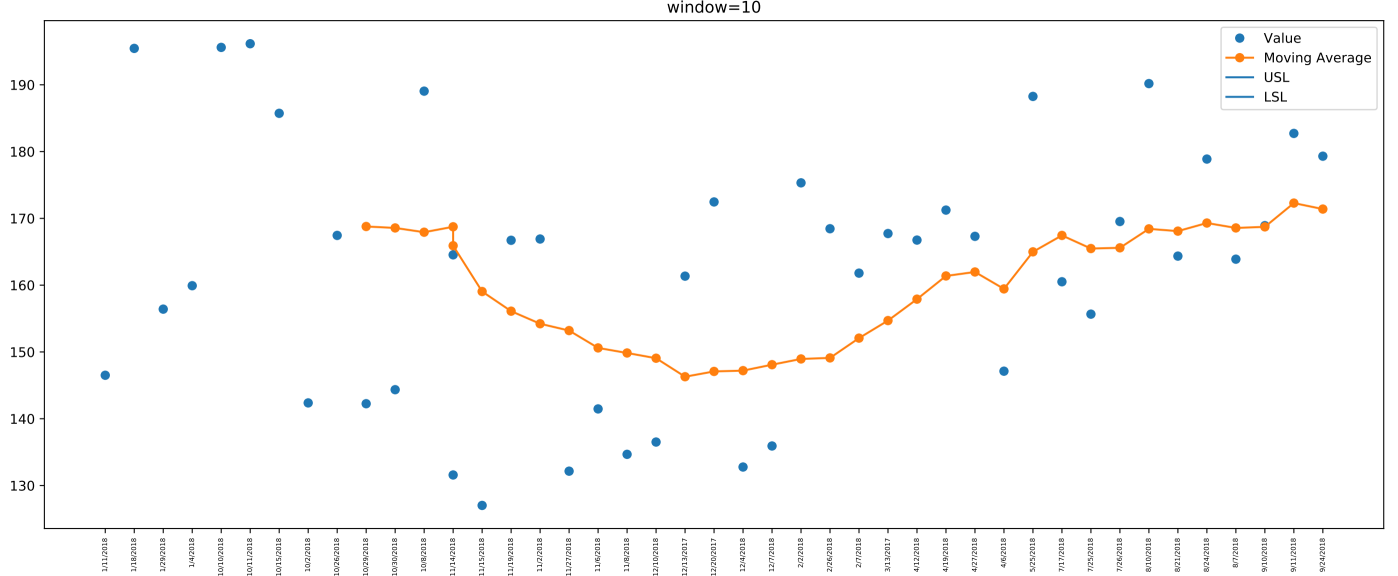
MET-003337Rel Pot[T]
ARI
Individual Control Chart+Moving Average N=34
window=10



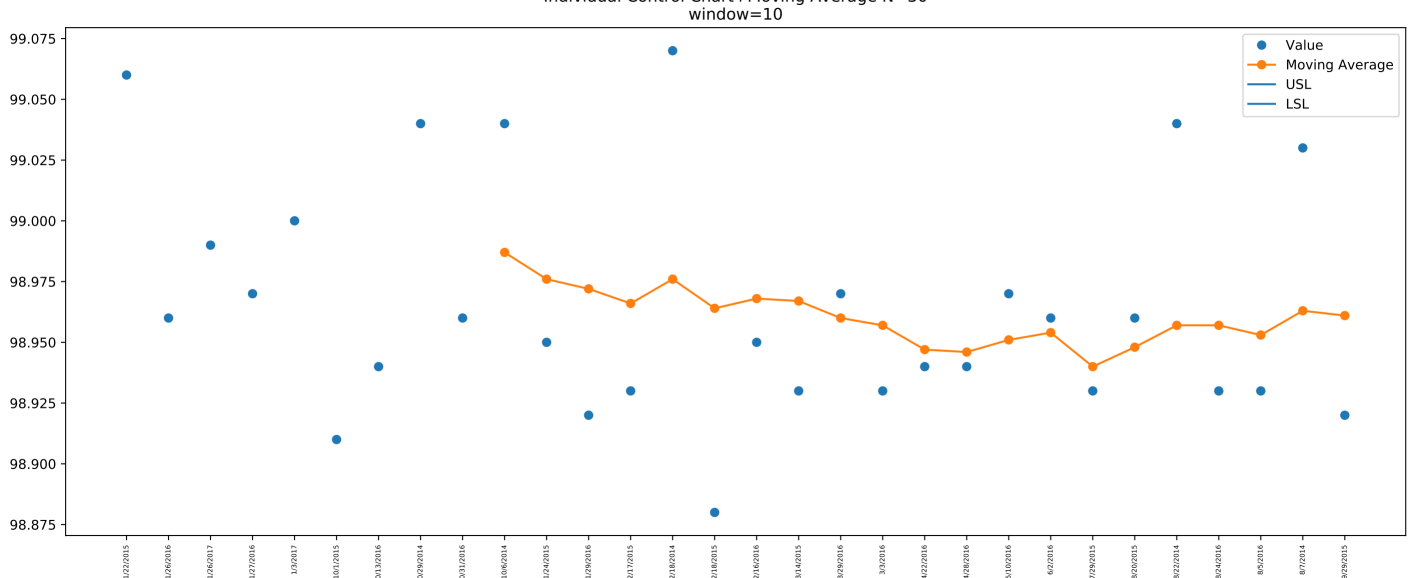
MET-003337Rel Pot[T]
ATO
Individual Control Chart+Moving Average N=211
window=20



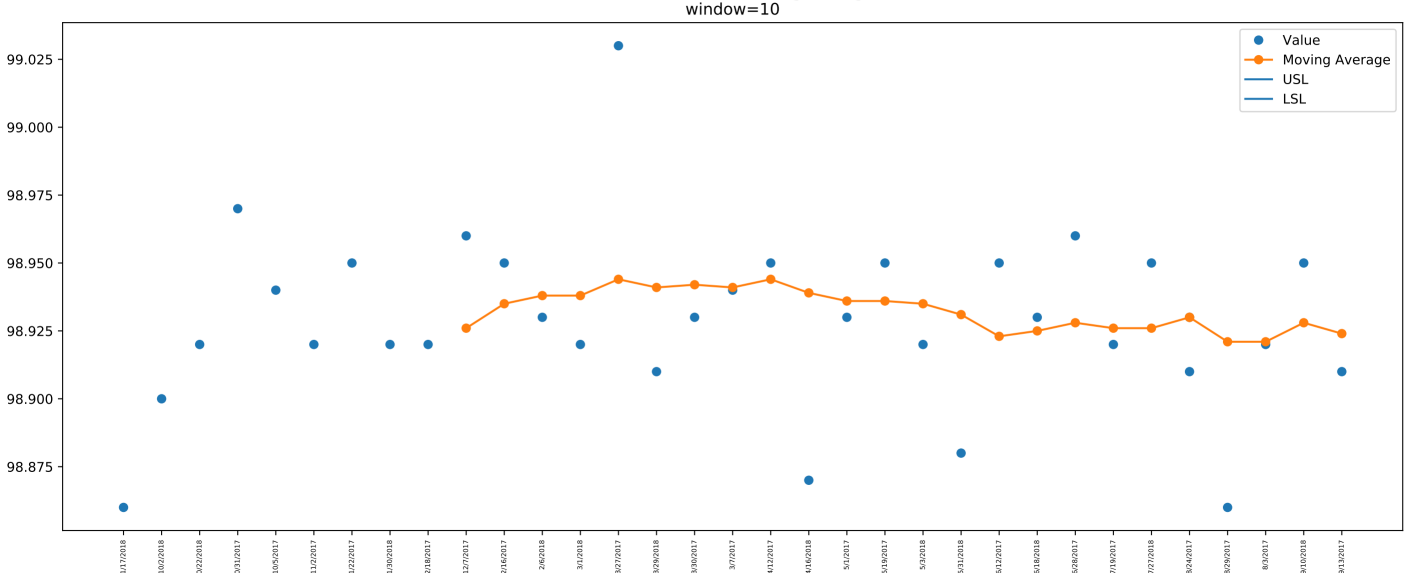
MET-003341Assay Control Result[T]
ATO
Individual Control Chart+Moving Average N=44
window=10



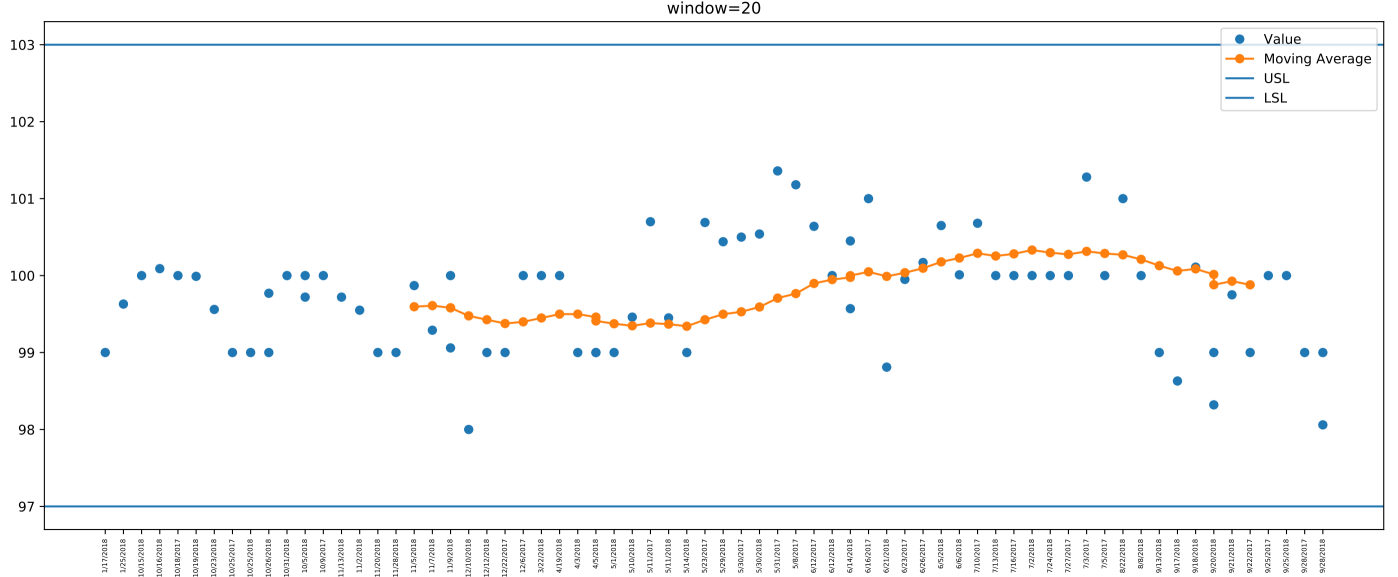
MET-003368Avg % Main Peak[T] ATO Individual Control Chart+Moving Average N=30 window=10



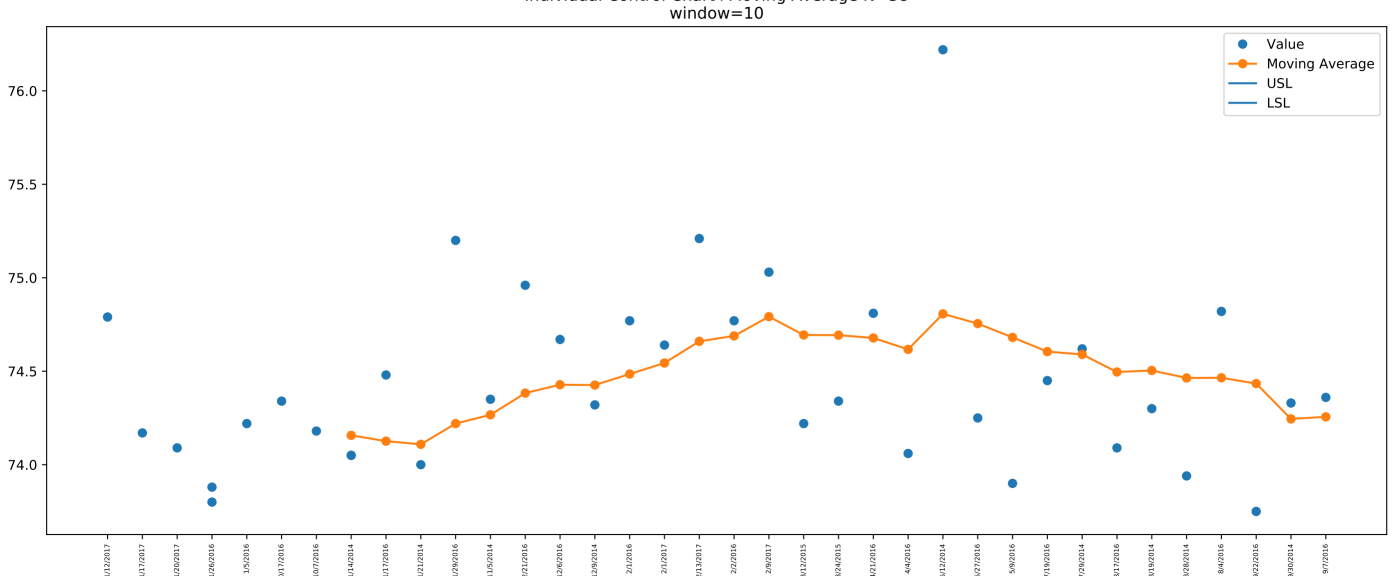
MET-003368Avg Pct Main Peak[T]
ATO
Individual Control Chart+Moving Average N=34
window=10



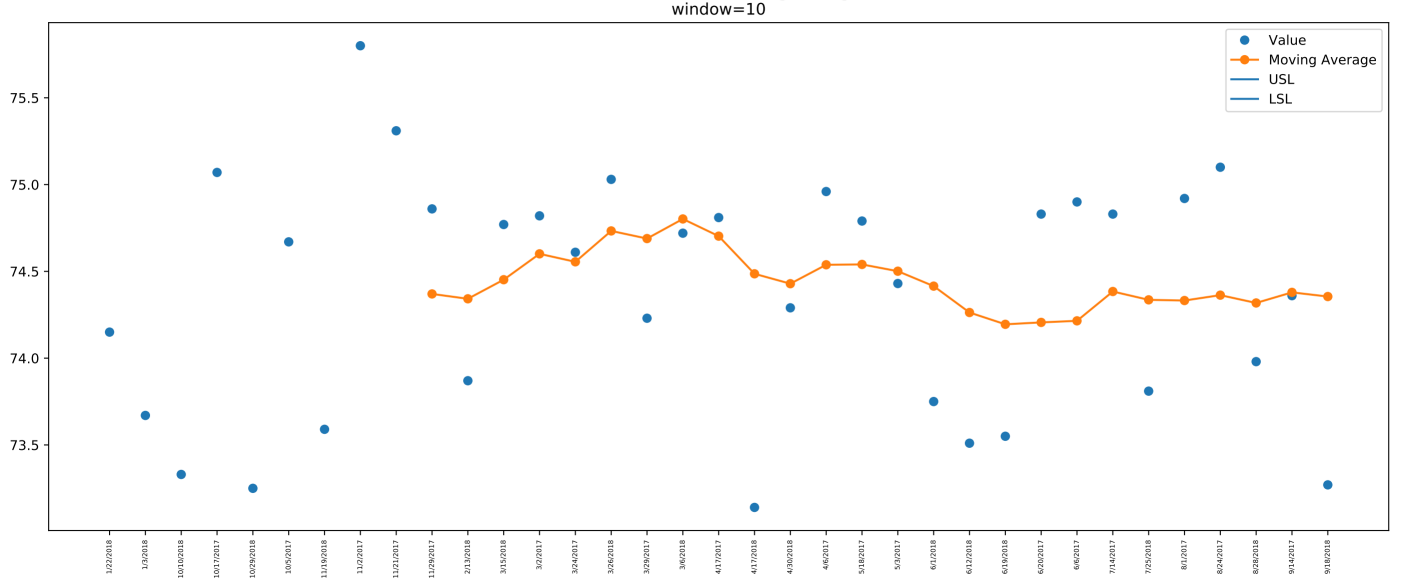
MET-003369Pct Recovery of Std[T]
ADL
Individual Control Chart+Moving Average N=76
window=20



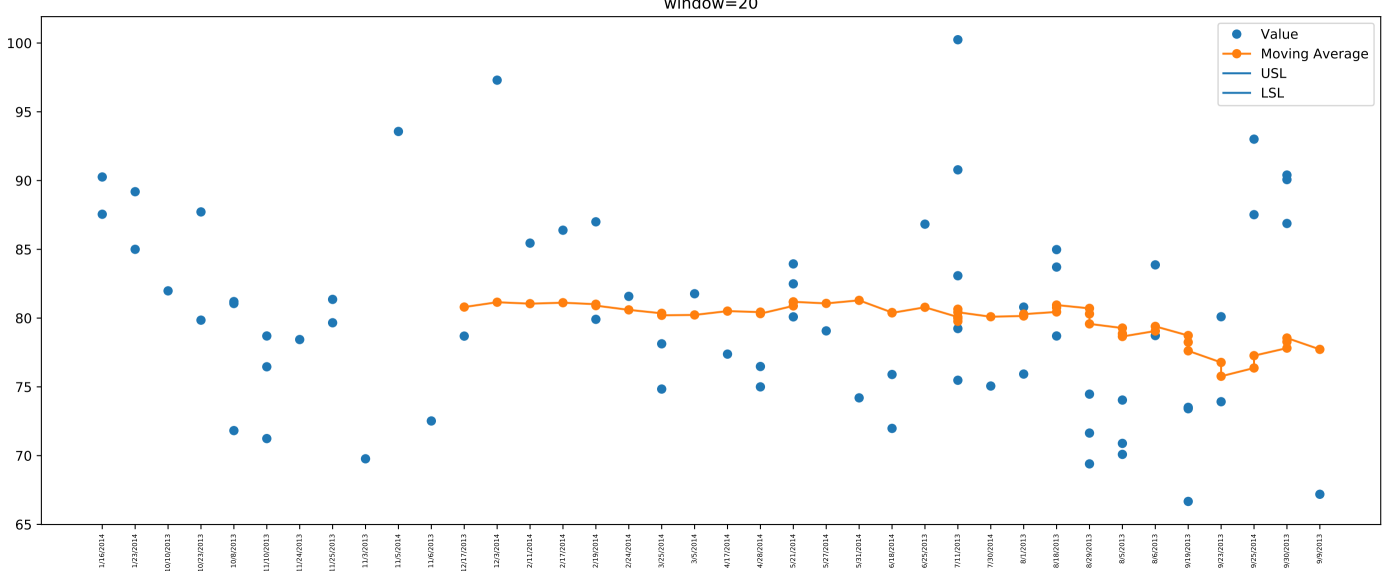
MET-003372Avg % Main Peak[T]
ATO
Individual Control Chart+Moving Average N=38
window=10



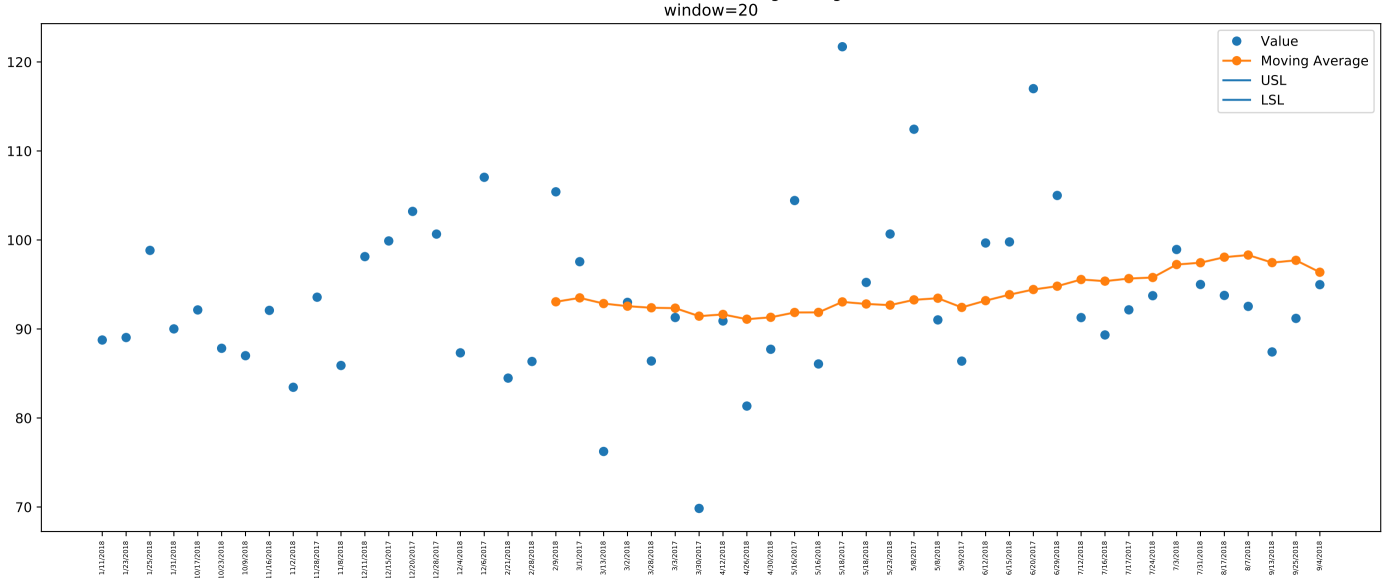
MET-003372Avg Pct Main Peak[T]
ATO
Individual Control Chart+Moving Average N=35
window=10

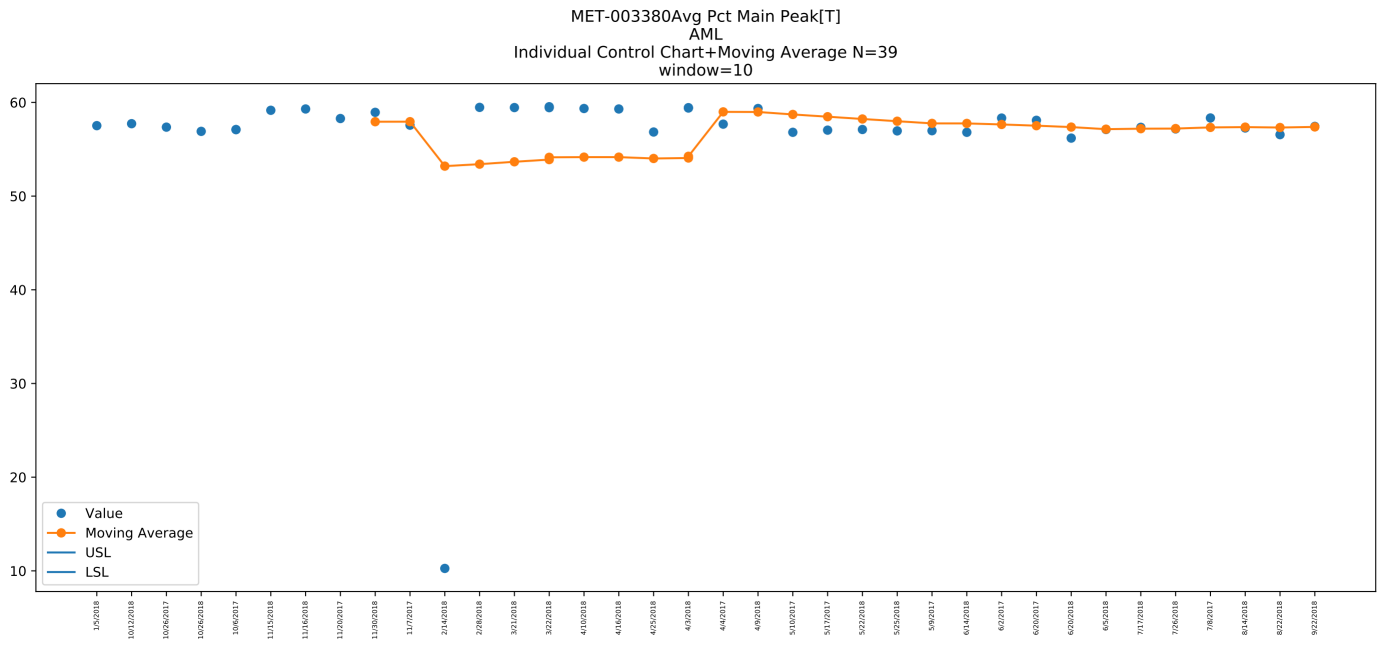


MET-003373Control Result ACO Individual Control Chart+Moving Average N=70 window=20

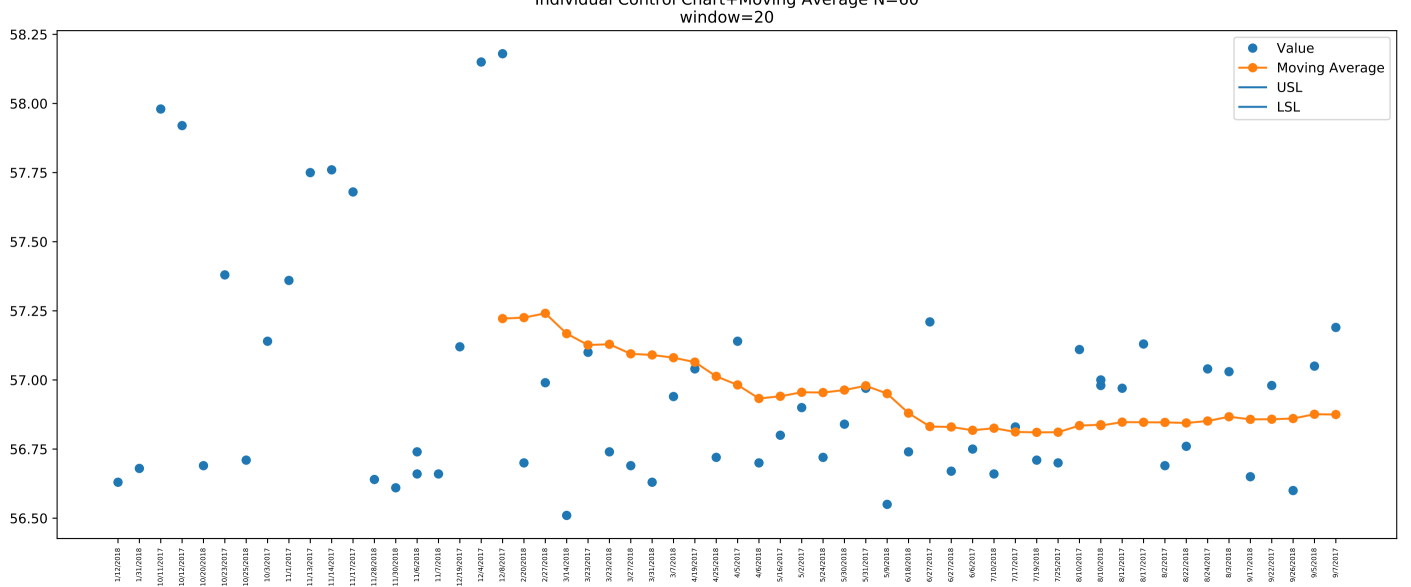


MET-003373Ctrl Result[T]
AML
Individual Control Chart+Moving Average N=52
window=20

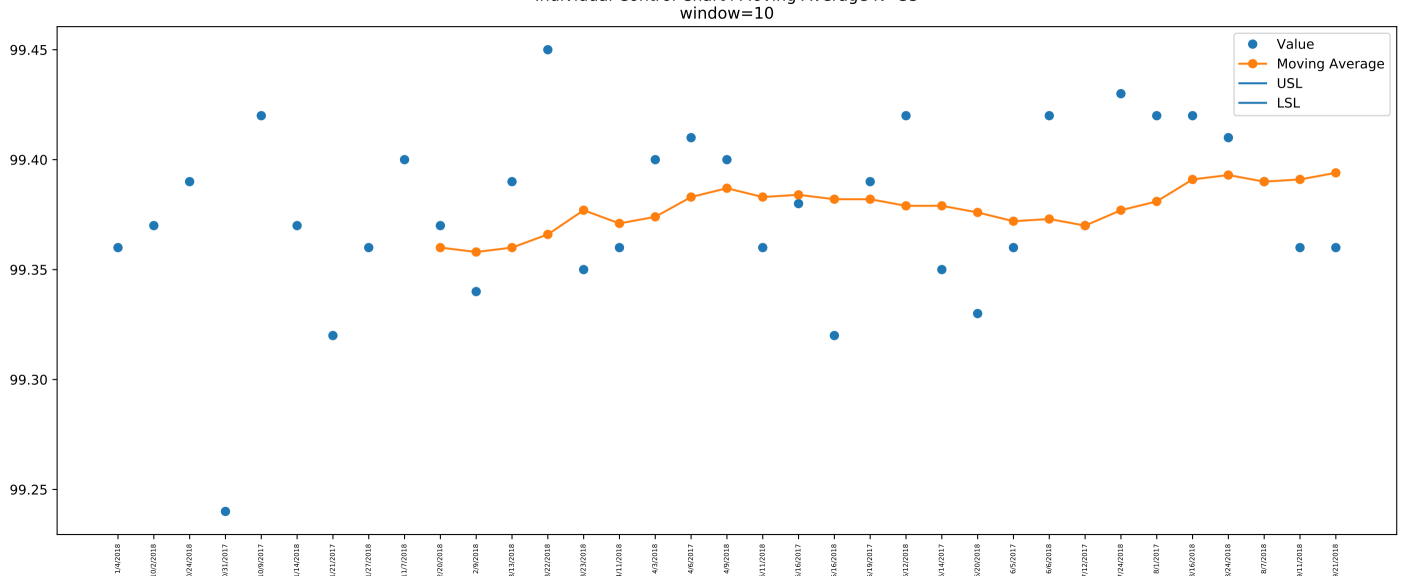




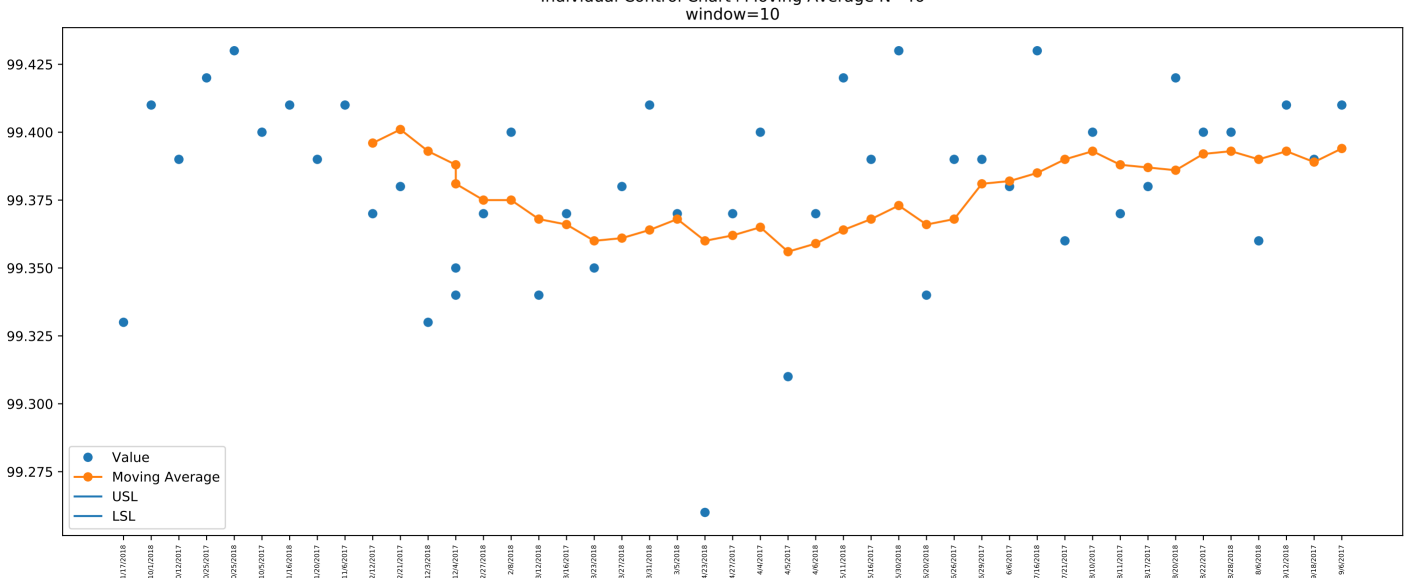
MET-003380Avg Pct Main Peak[T]
ATO
Individual Control Chart+Moving Average N=60
window=20



MET-003381Avg Pct Main Peak[T]
AML
Individual Control Chart+Moving Average N=35
window=10



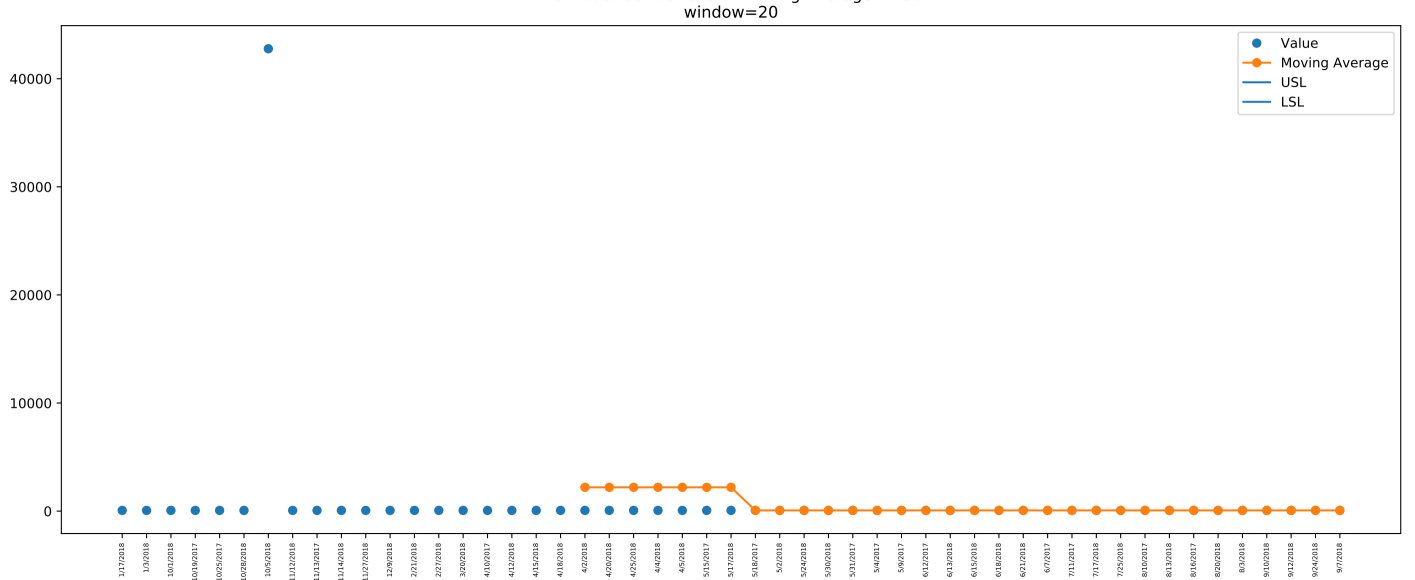
MET-003381Avg Pct Main Peak[T]
ATO
Individual Control Chart+Moving Average N=46
window=10



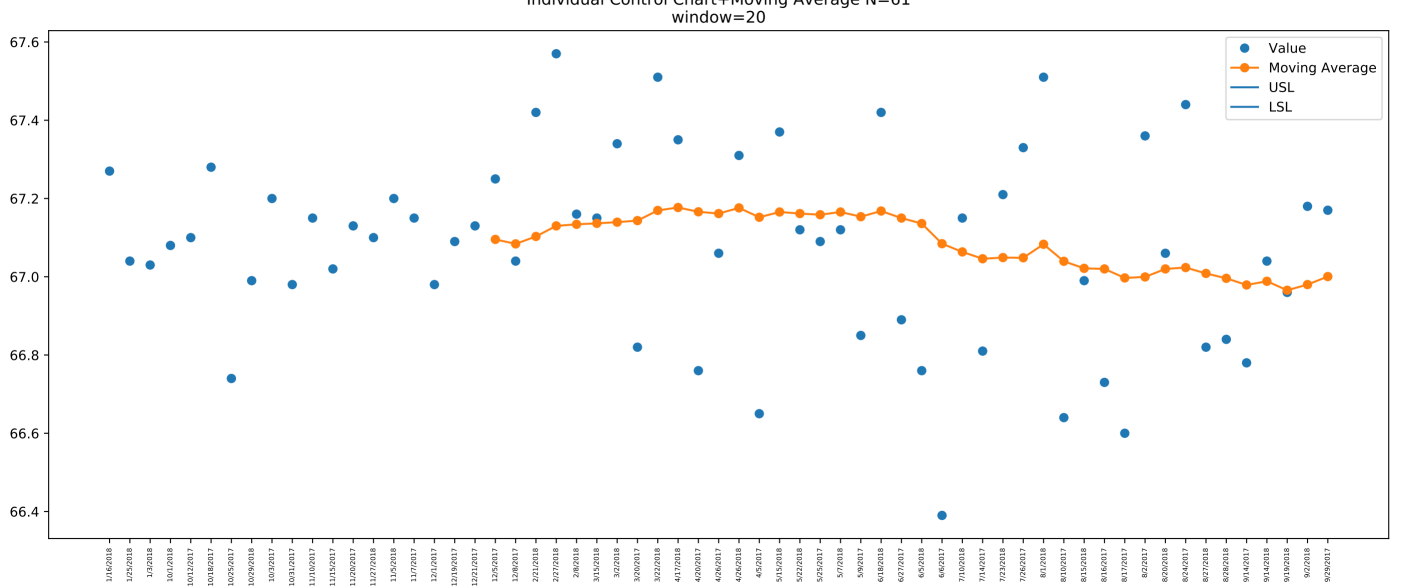
MET-003382Avg Pct Corrected Area HC[T]

AML
Individual Control Chart+Moving Average N=51

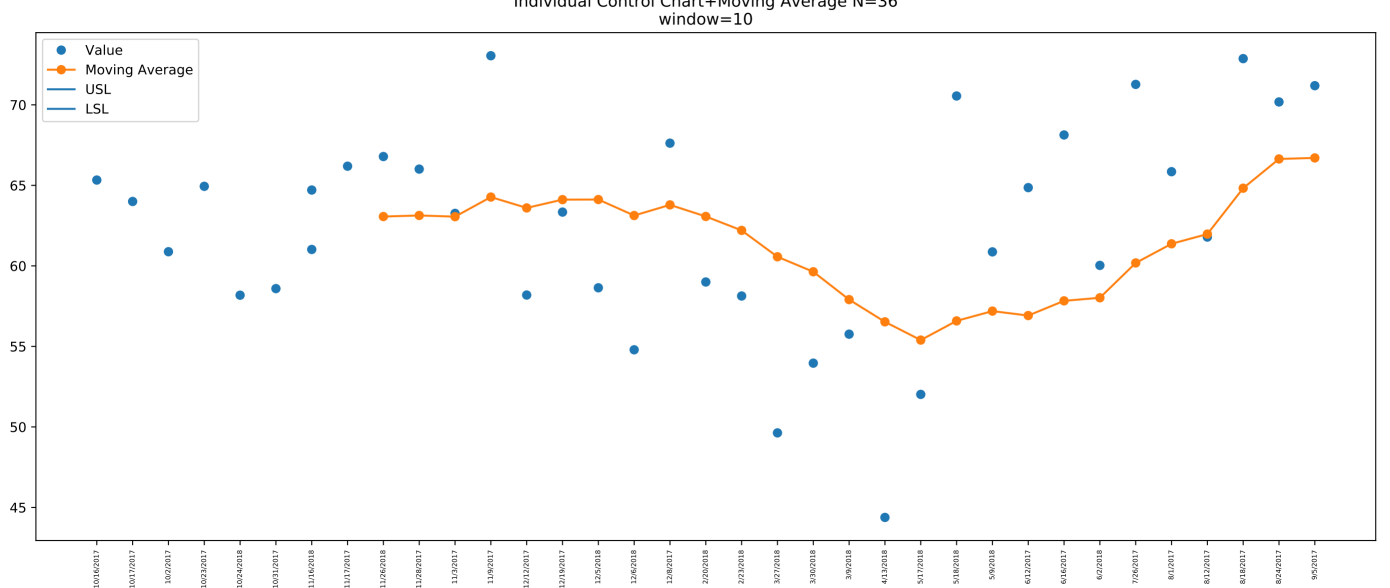
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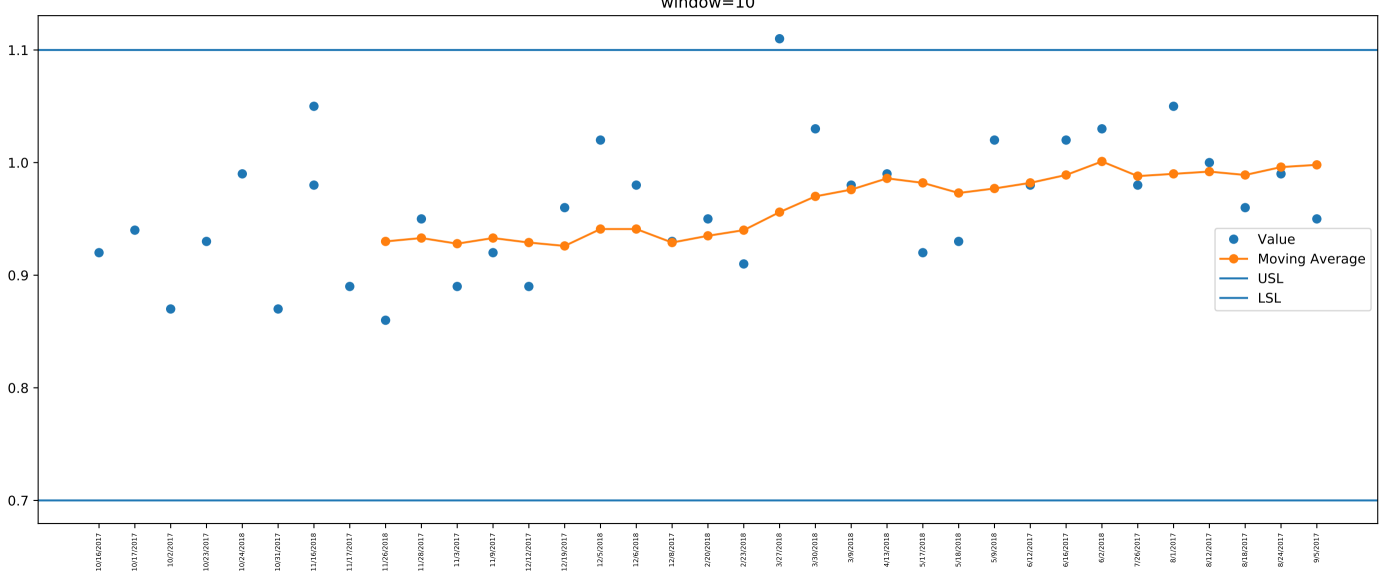
MET-003382Avg Pct HC[T]
ATO
Individual Control Chart+Moving Average N=61
window=20



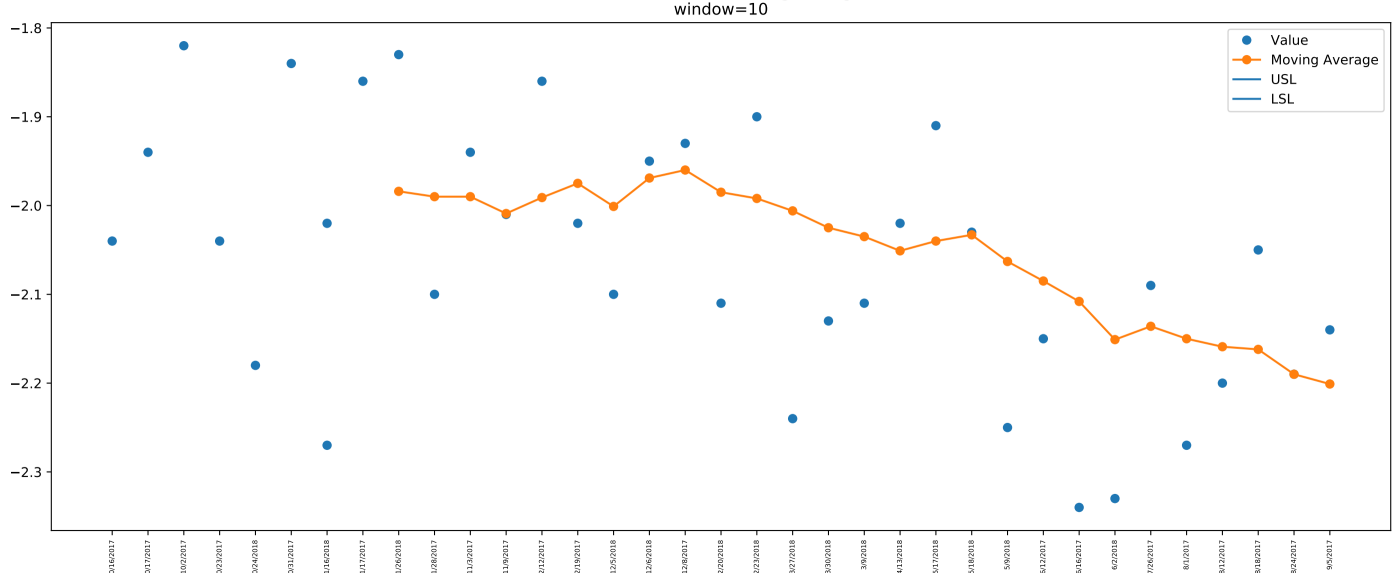
MET-003385Control Result[T]
ATO
Individual Control Chart+Moving Average N=36
window=10



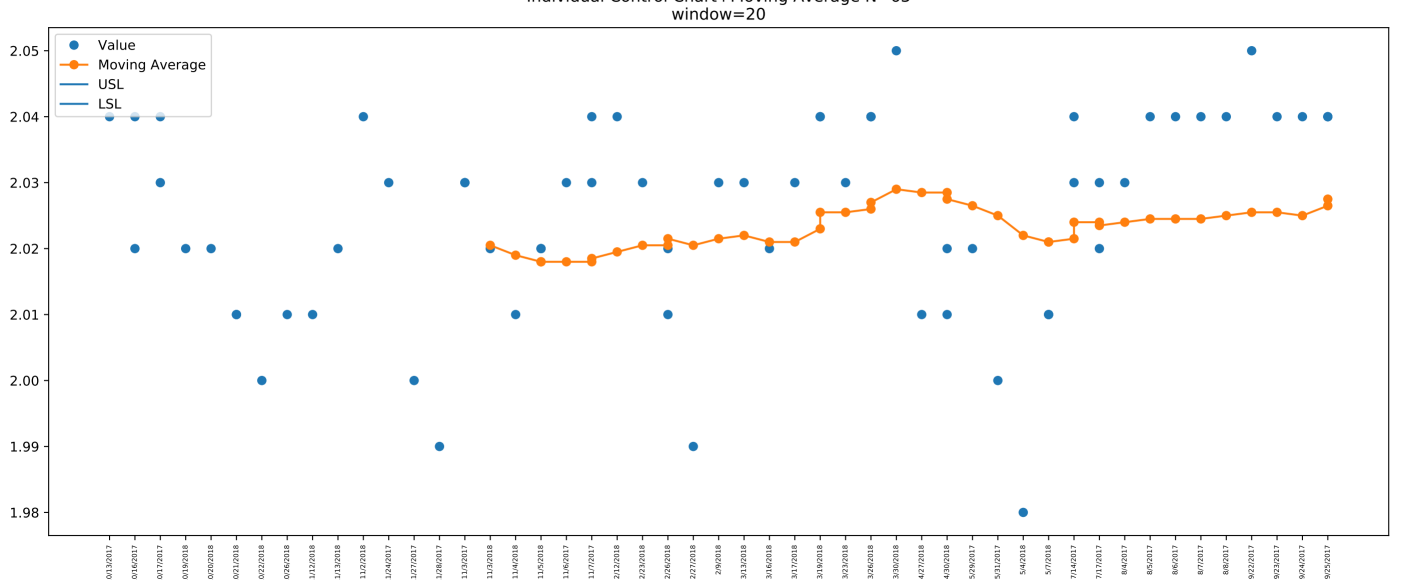
MET-003385Slope[T] ATO Individual Control Chart+Moving Average N=36 window=10



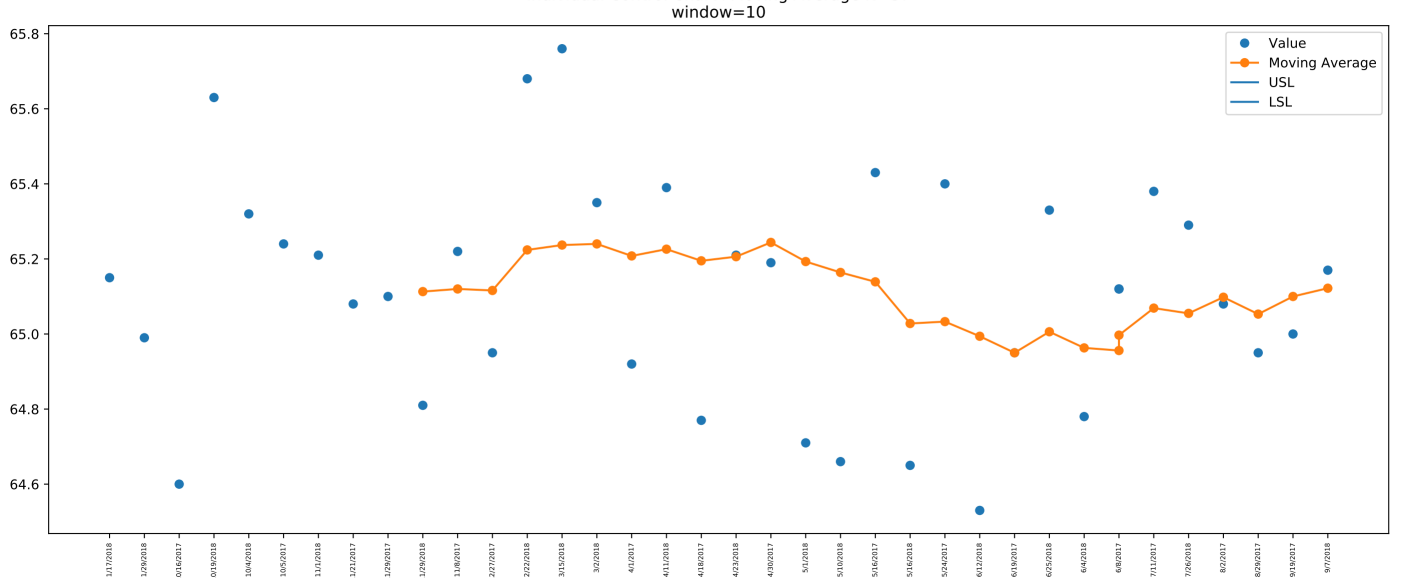
MET-003385Y Intercept[T]
ATO
Individual Control Chart+Moving Average N=36
window=10



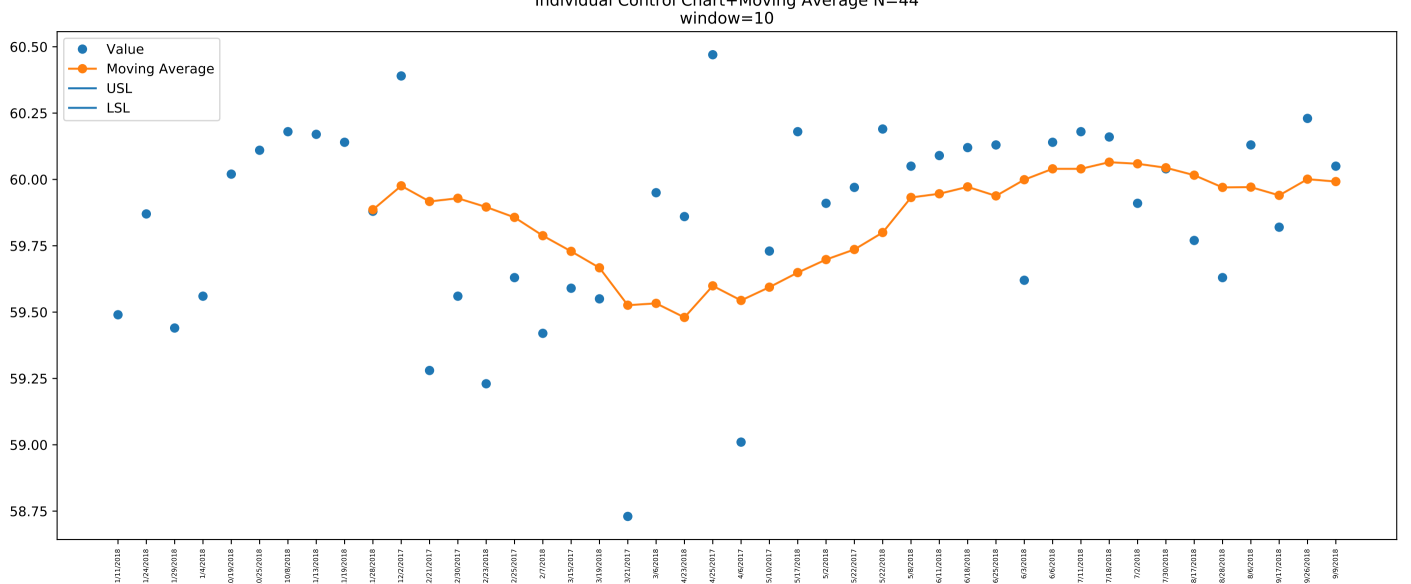
MET-003387Main Pk Conc[T]
ATO
Individual Control Chart+Moving Average N=63
window=20



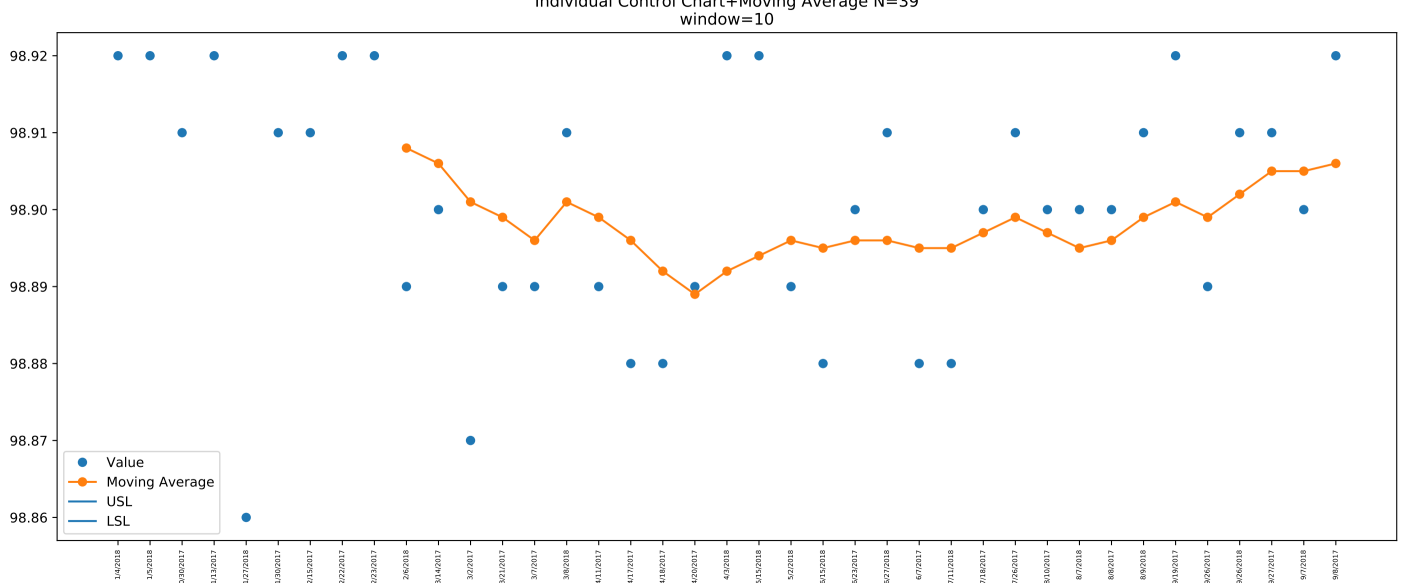
MET-003426Avg Pct HC[T]
ATO
Individual Control Chart+Moving Average N=37
window=10



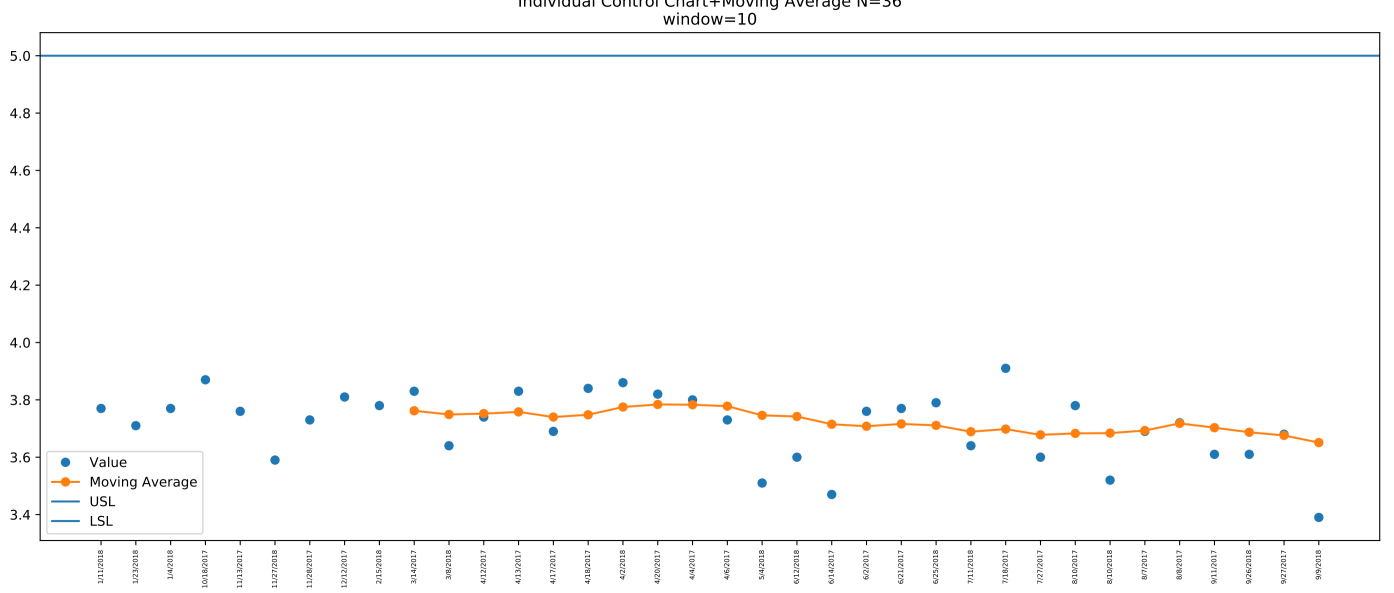
MET-003452Avg Pct A2G0F Initial[T]
AML
Individual Control Chart+Moving Average N=44
window=10



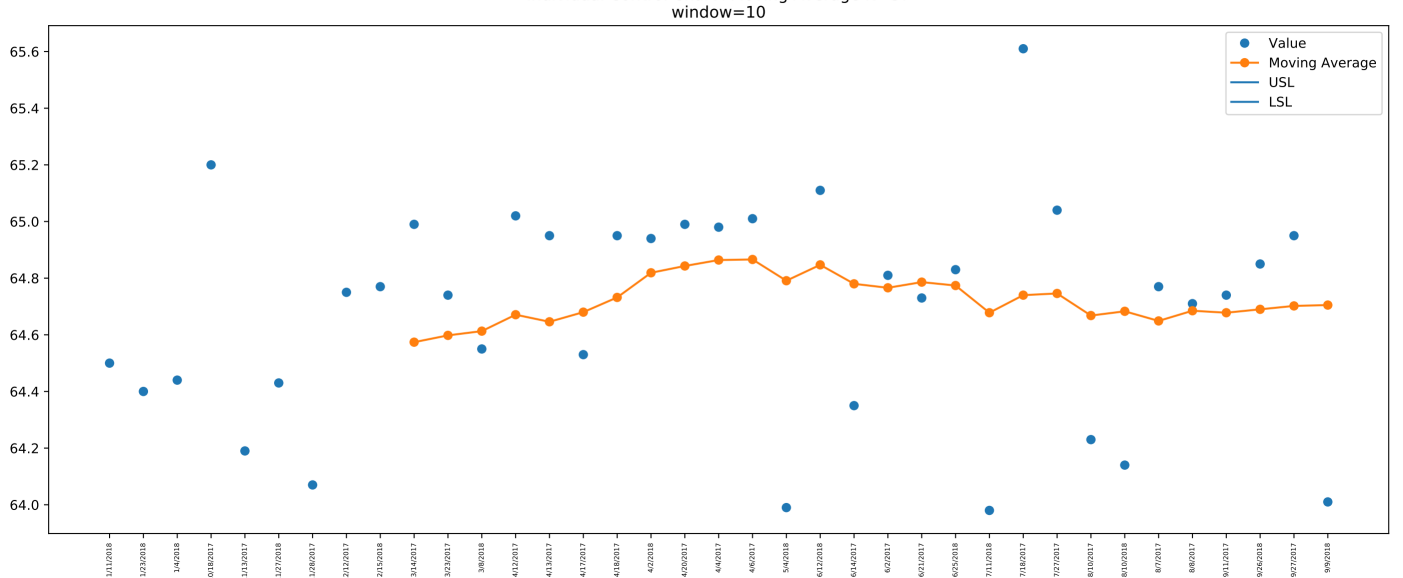
MET-003566Avg Pct Main Peak[T]
ATO
Individual Control Chart+Moving Average N=39
window=10



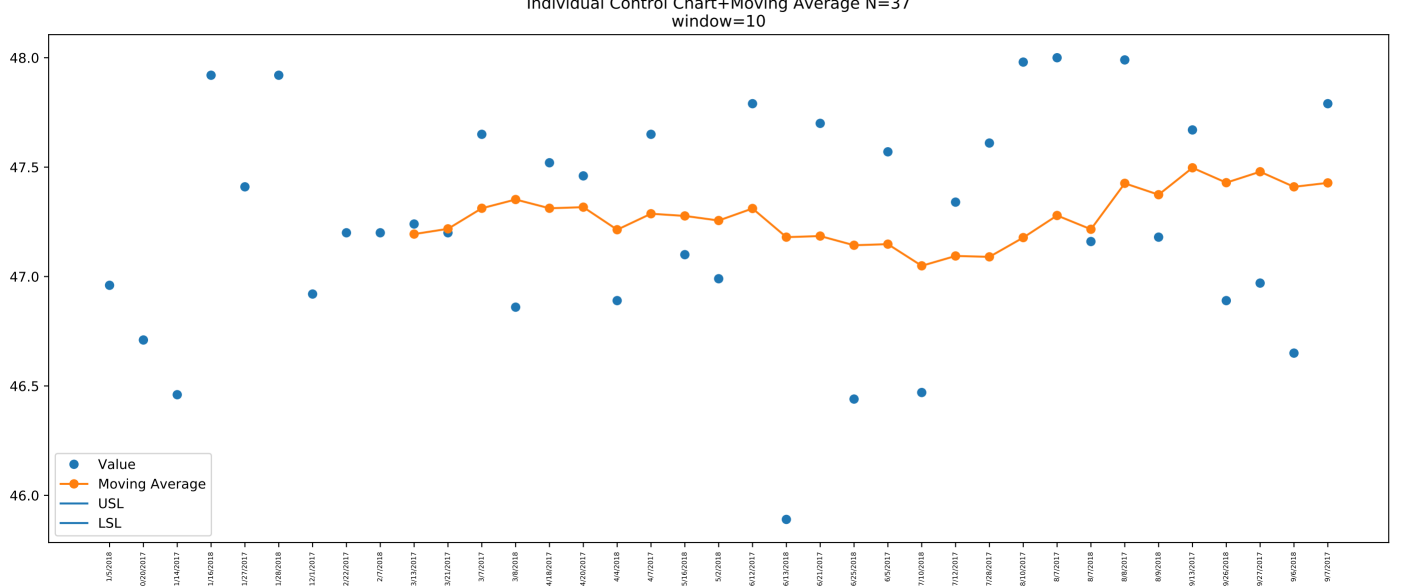
MET-003567Avg Asymmetry[T]
ATO
Individual Control Chart+Moving Average N=36
window=10



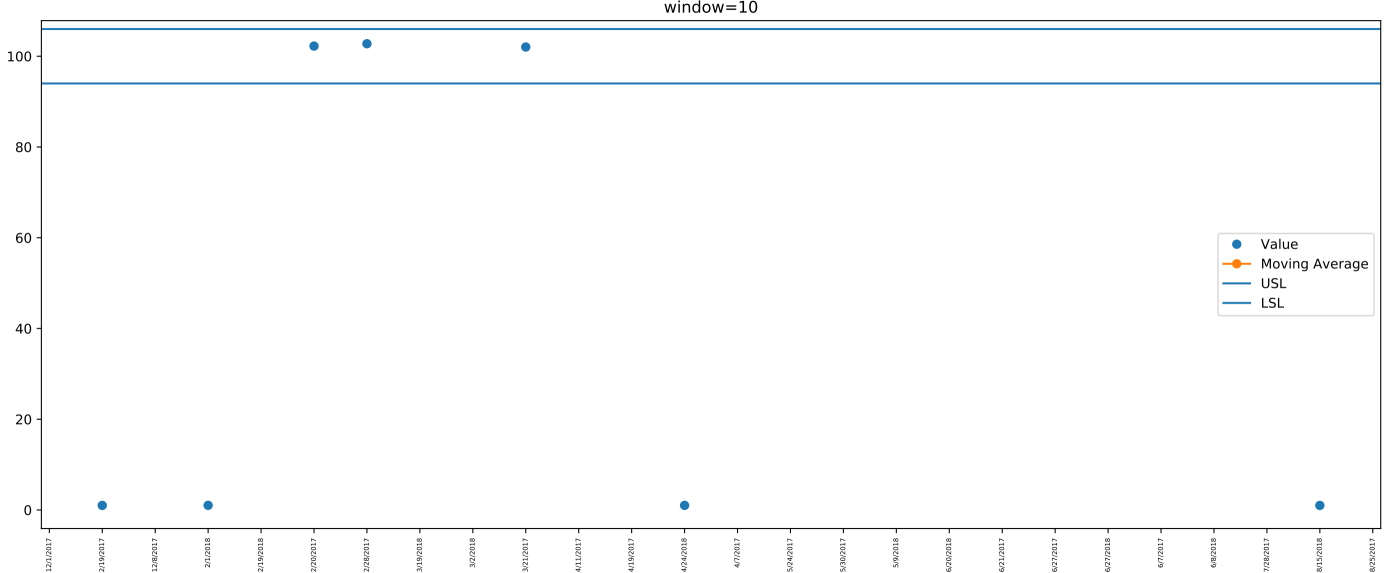
MET-003567Avg Pct HC[T]
ATO
Individual Control Chart+Moving Average N=37
window=10



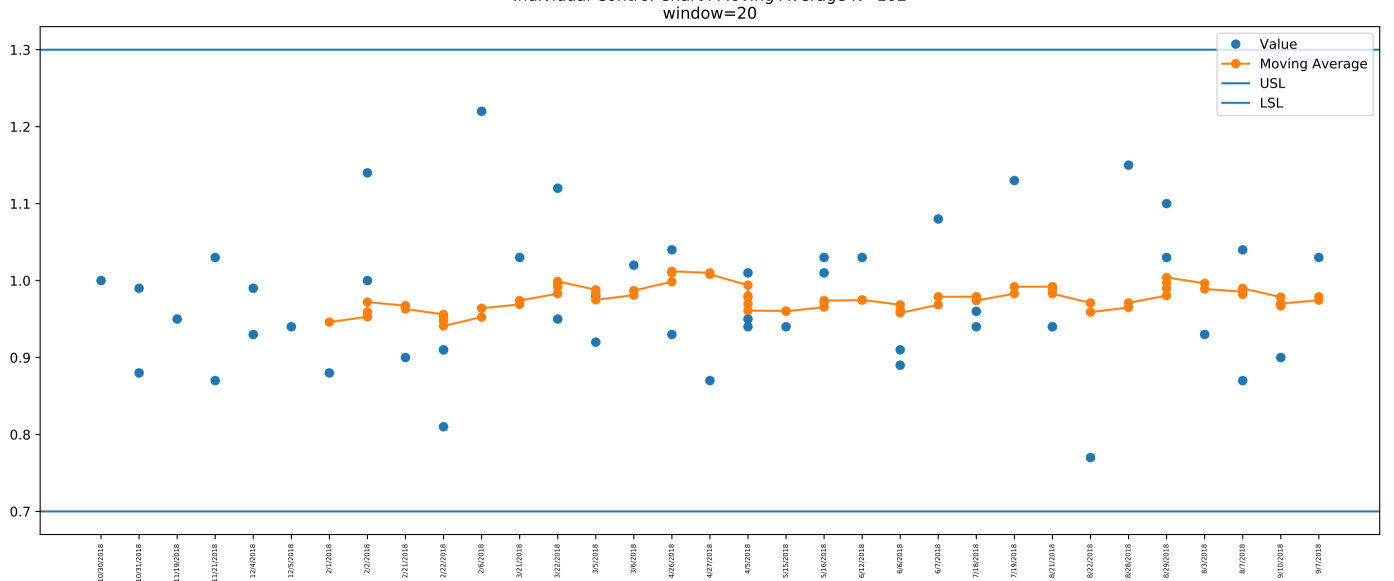
MET-003569Avg Pct Main Peak[T]
ATO
Individual Control Chart+Moving Average N=37
window=10



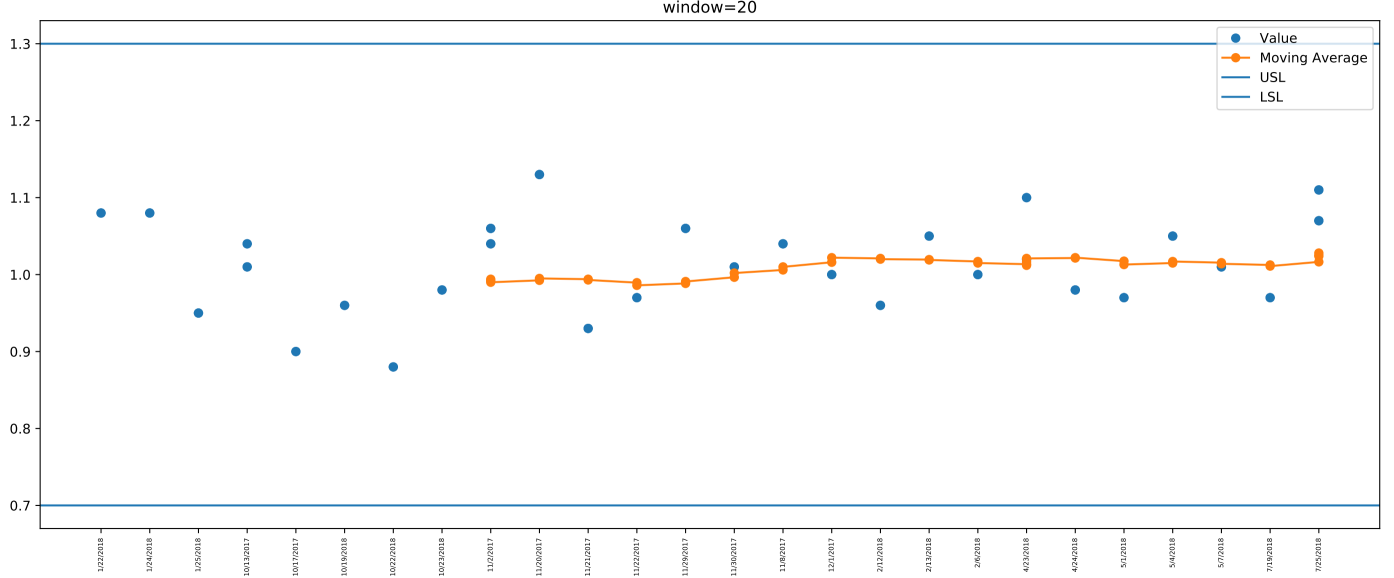
MET-003572Ctrl Result[T]
ATO
Individual Control Chart+Moving Average N=35
window=10



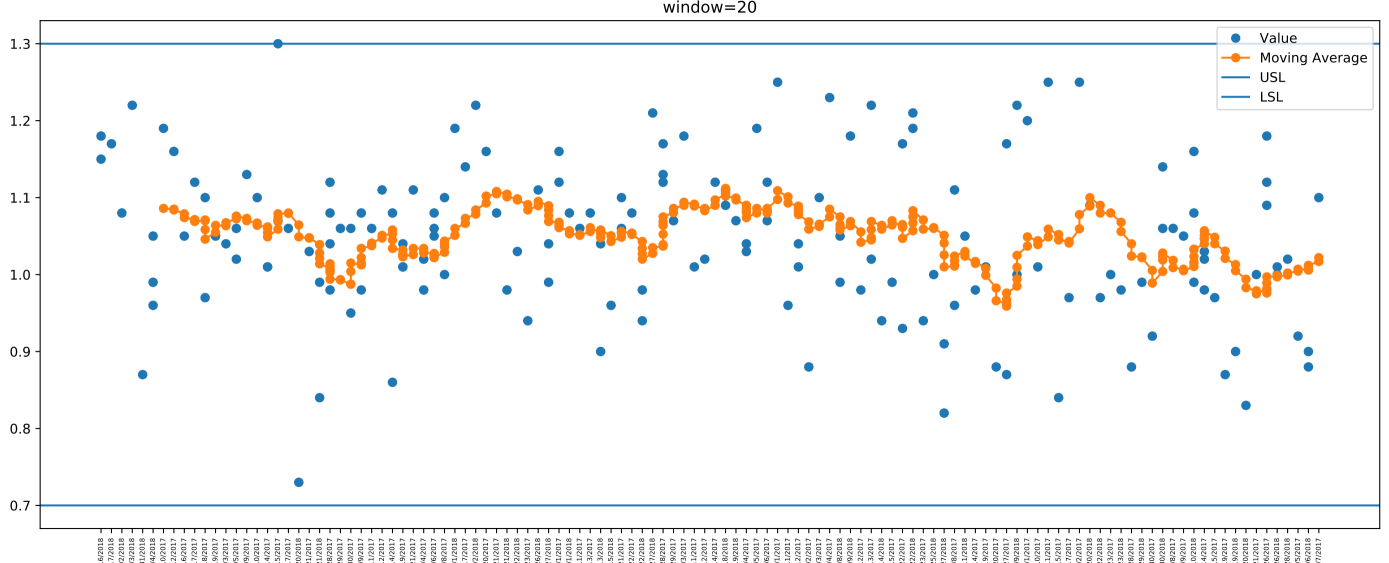
MET-003603Ctrl Potency[T]
ADL
Individual Control Chart+Moving Average N=102
window=20



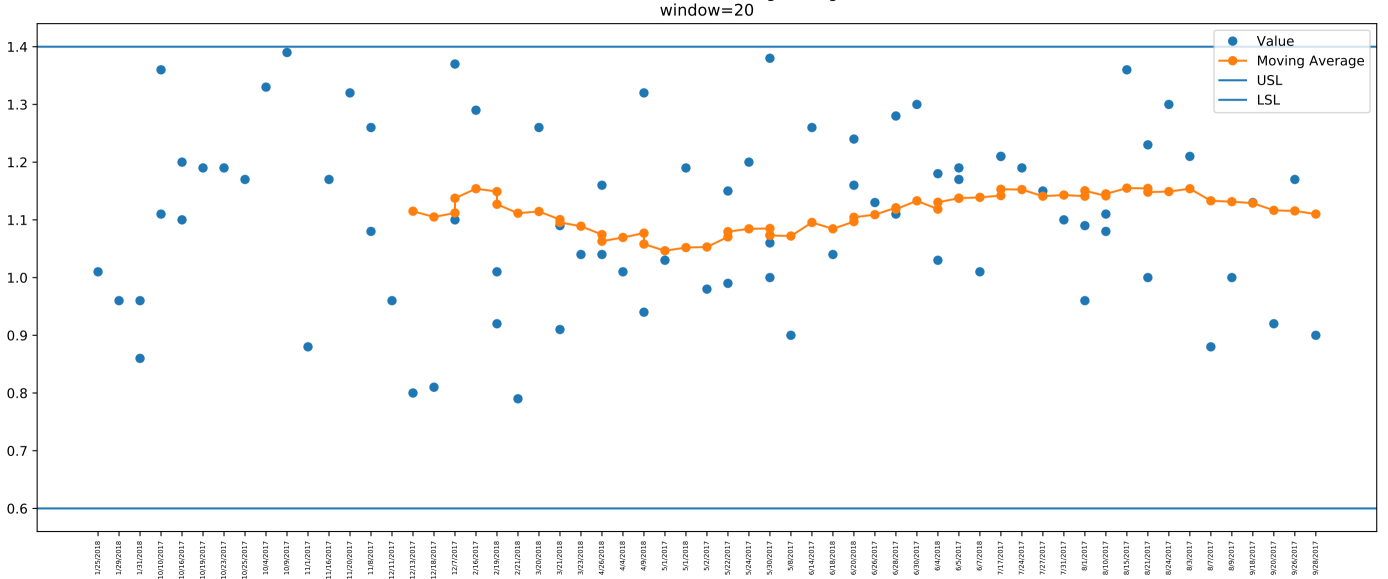
MET-003603Ctrl Potency[T]
ARI
Individual Control Chart+Moving Average N=60
window=20



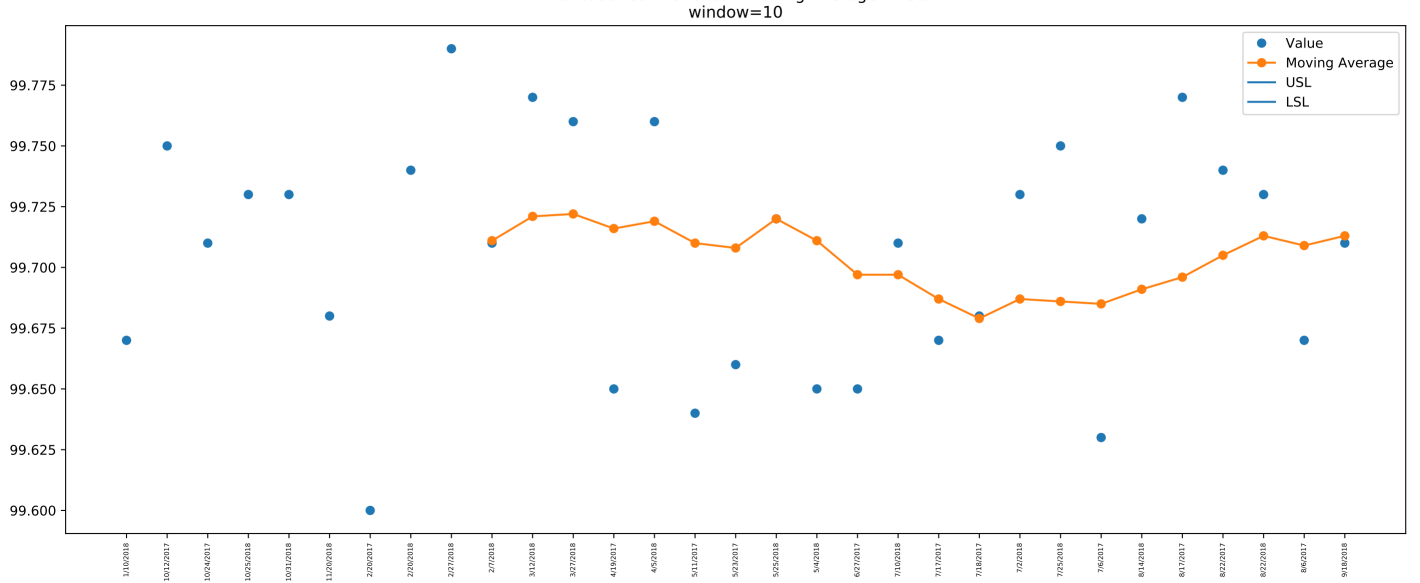
MET-003603Ctrl Potency[T]
ATO
Individual Control Chart+Moving Average N=332
window=20



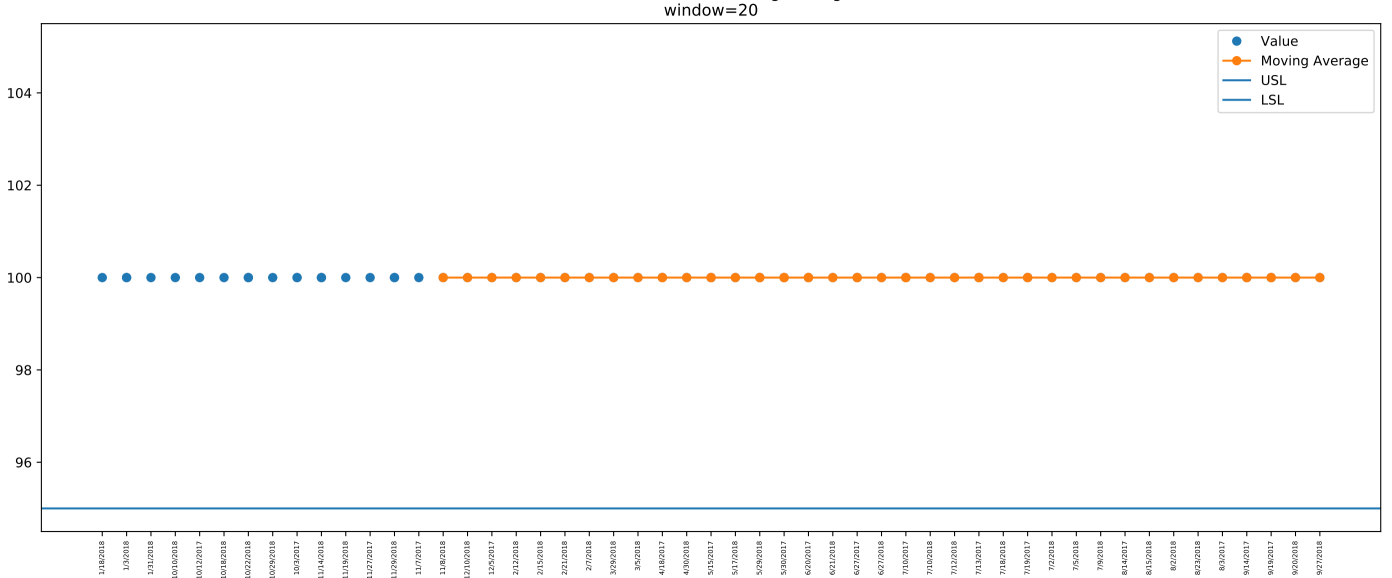
MET-003612Relative Potency[T]
ATO
Individual Control Chart+Moving Average N=79
window=20



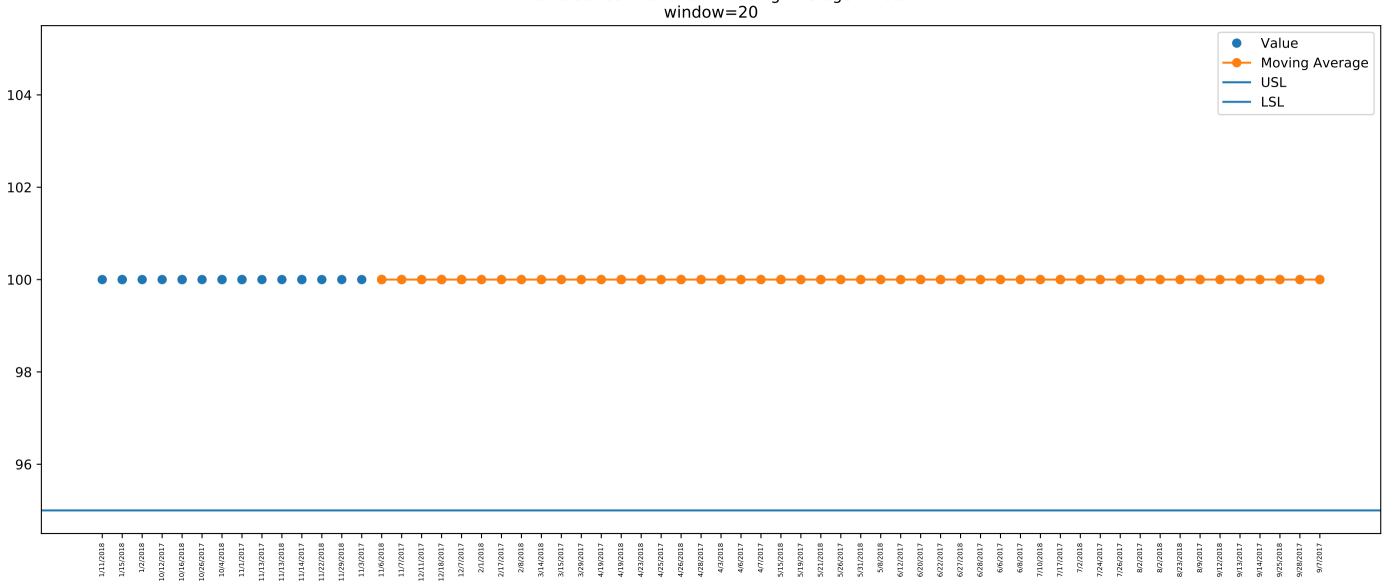
MET-003645Avg Pct Main Pk[T]
AML
Individual Control Chart+Moving Average N=31
window=10



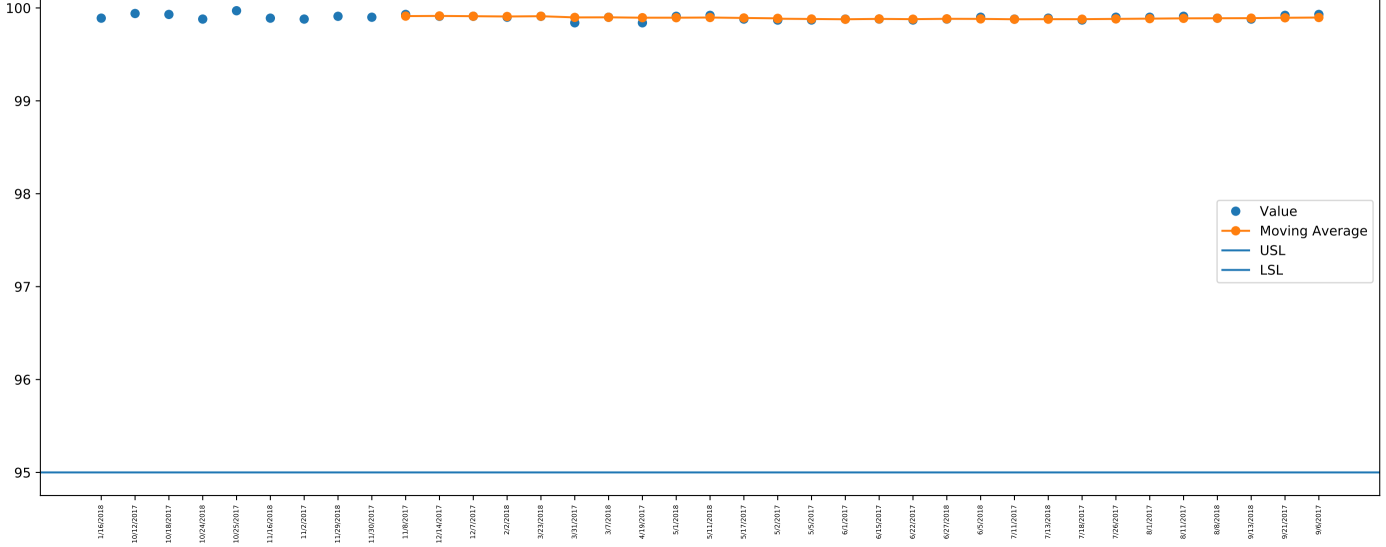
MET-003649Band Vol Prod Ref Std[T]
ARI
Individual Control Chart+Moving Average N=67
window=20



MET-003649Pct Main Band RSC[T]
ADL
Individual Control Chart+Moving Average N=81



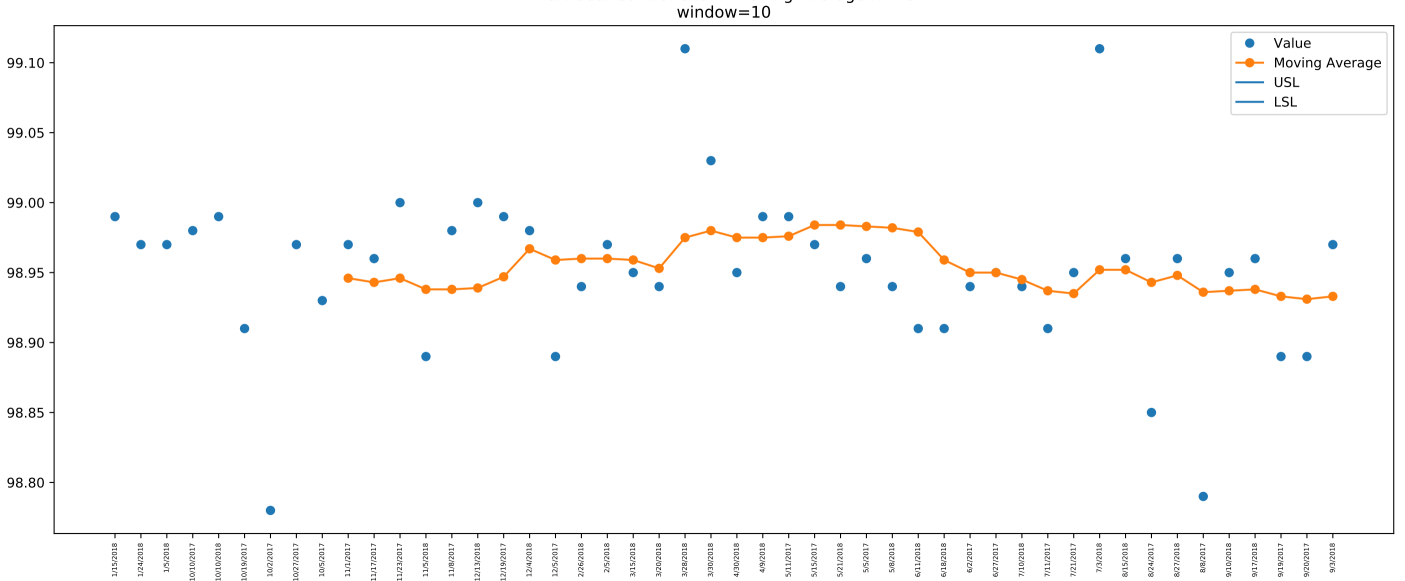
MET-003669Pct Purity Main Peak[T] ADL Individual Control Chart+Moving Average N=38 window=10 Value — USL — LSL



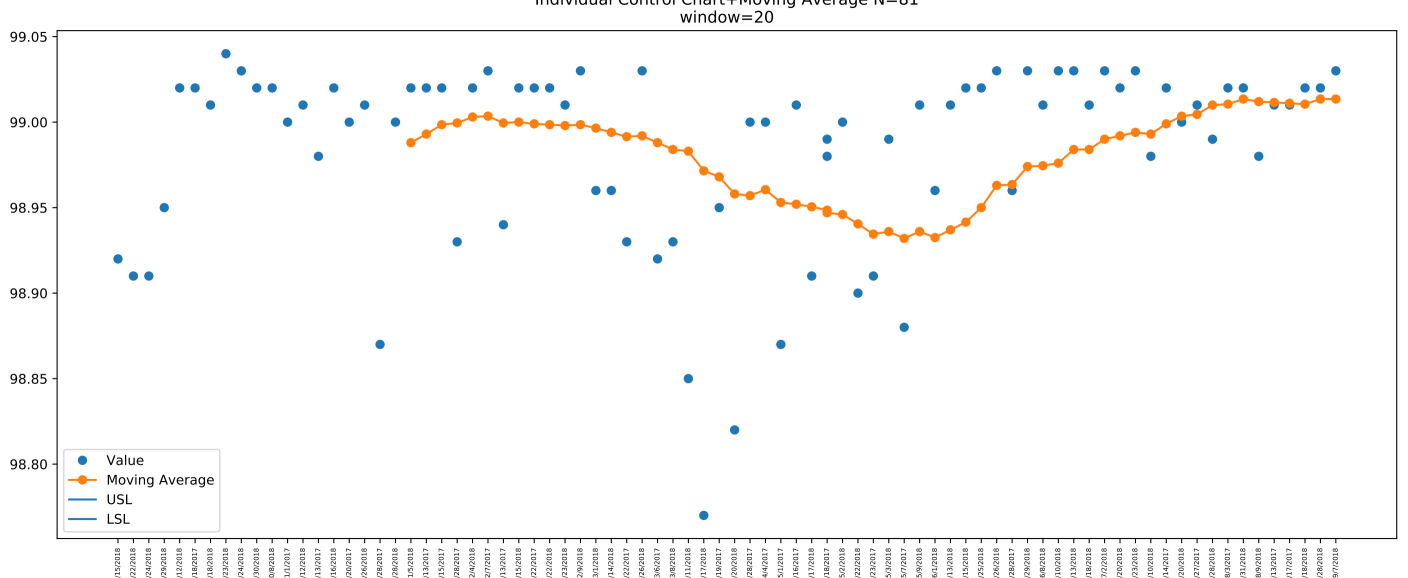
MET-003669Pct Purity Main Peak[T] ARI Individual Control Chart+Moving Average N=30 window=10 100 -99 98 -Value Moving Average — USL — LSL 97 -96 95

MET-003669RS Monomer % Initial Inj. Individual Control Chart+Moving Average N=46 window=10 100 99 98 Value Moving Average — USL — LSL 97 96 95

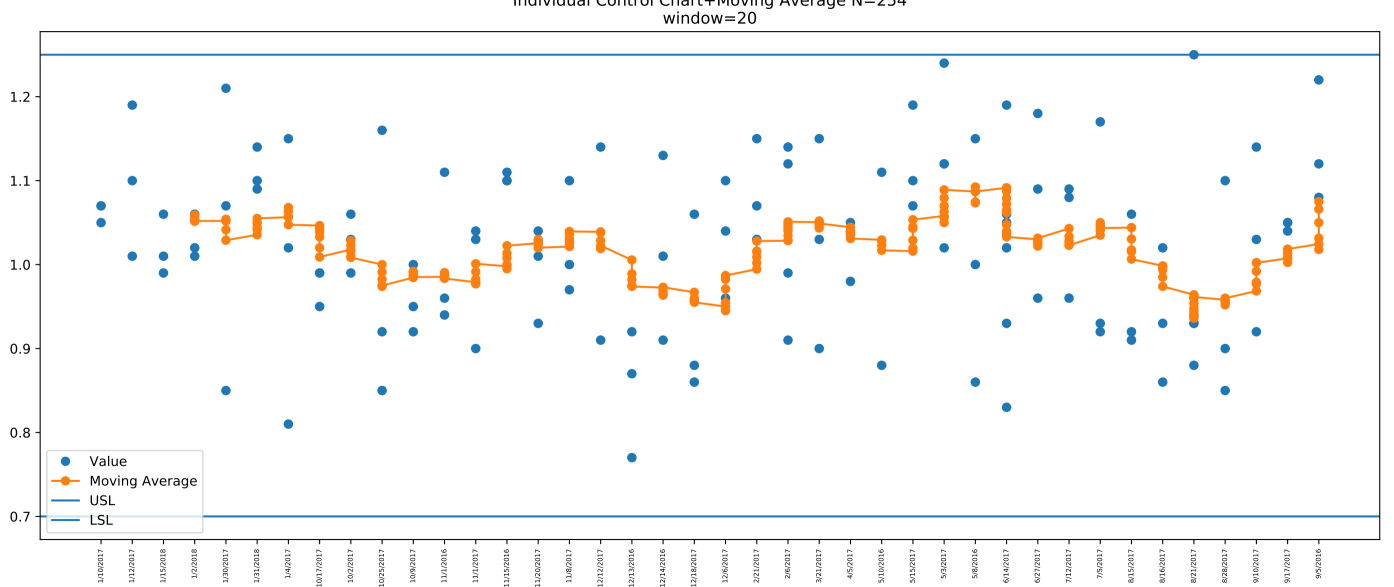
MET-003673Avg Pct Main Pk All Ref Std[T]
ADL
Individual Control Chart+Moving Average N=48
window=10



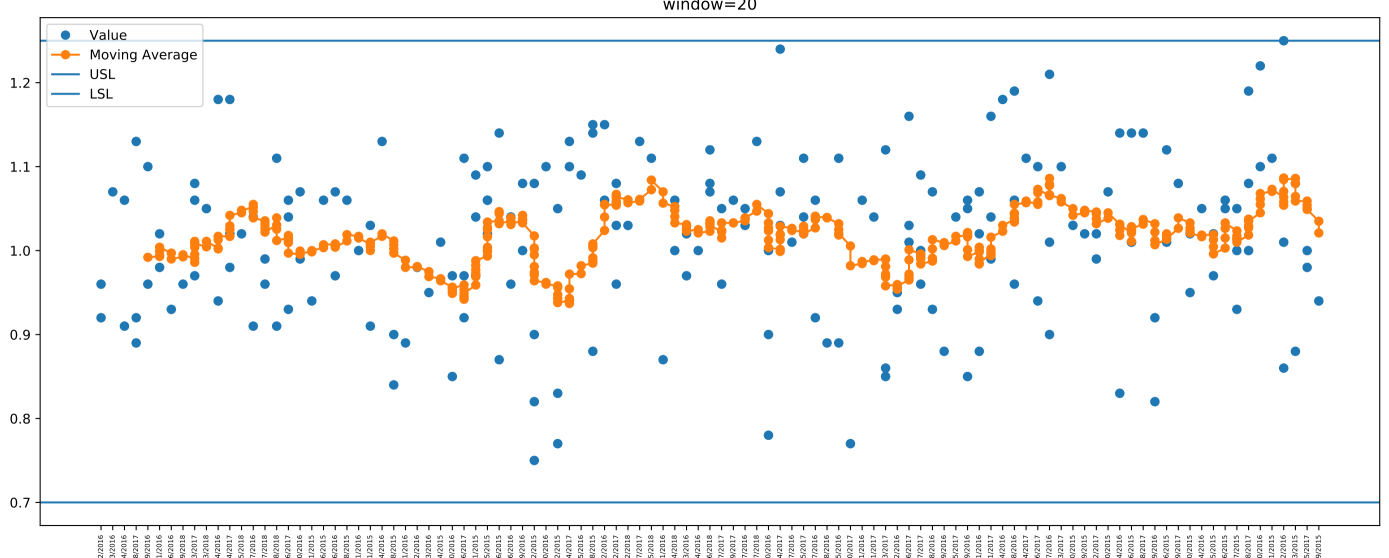
MET-003673Avg Pct Main Pk All Ref Std[T]
AML
Individual Control Chart+Moving Average N=81
window=20



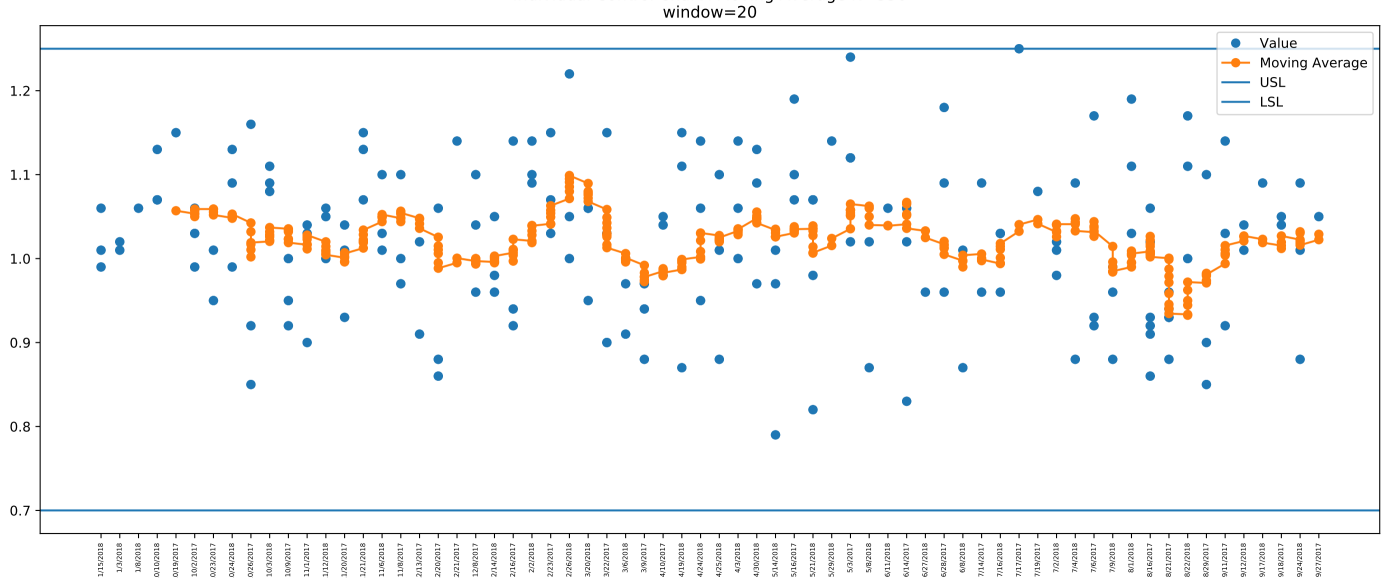
MET-003786Control Potency ADL Individual Control Chart+Moving Average N=254 window=20



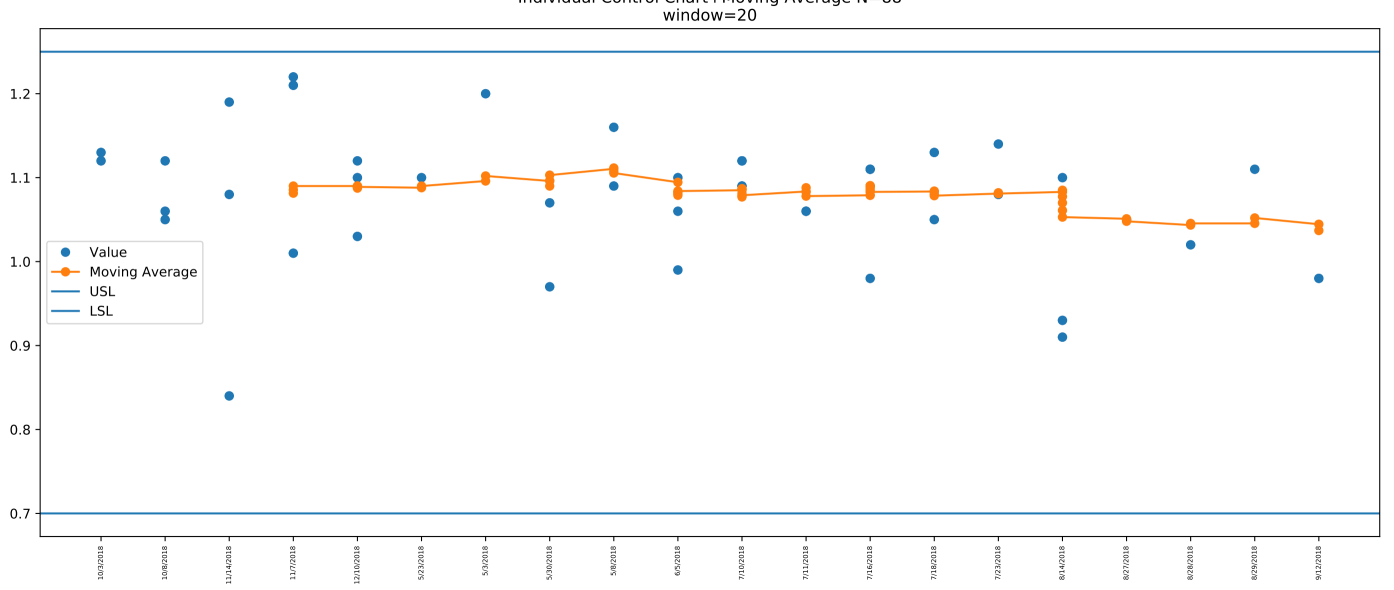
MET-003786Control Potency ARI Individual Control Chart+Moving Average N=398 window=20



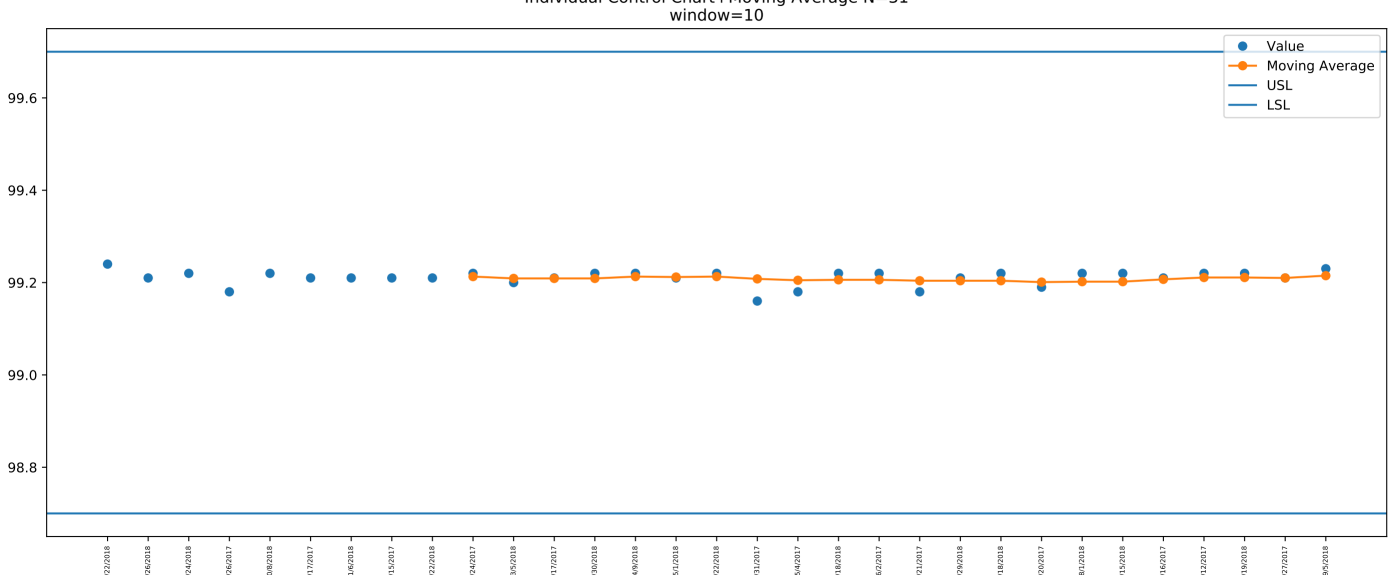
MET-003786Relative Potency[T]
ADL
Individual Control Chart+Moving Average N=356



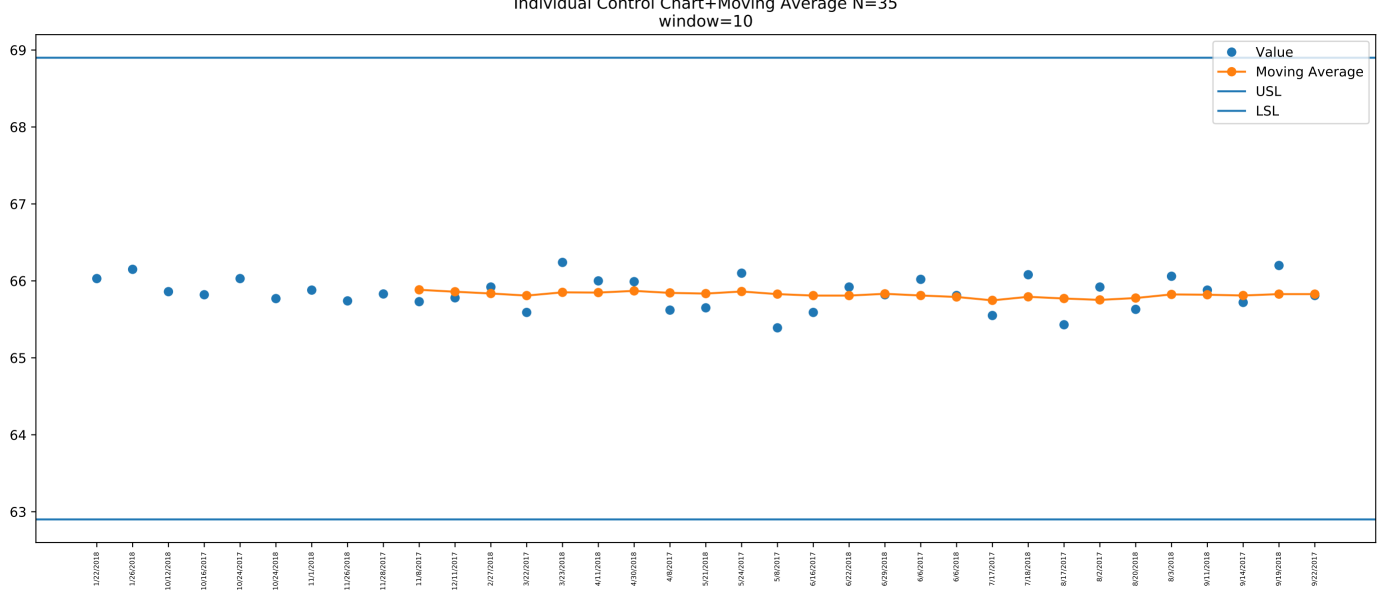
MET-003786Relative Potency[T]
ARI
Individual Control Chart+Moving Average N=88
window=20



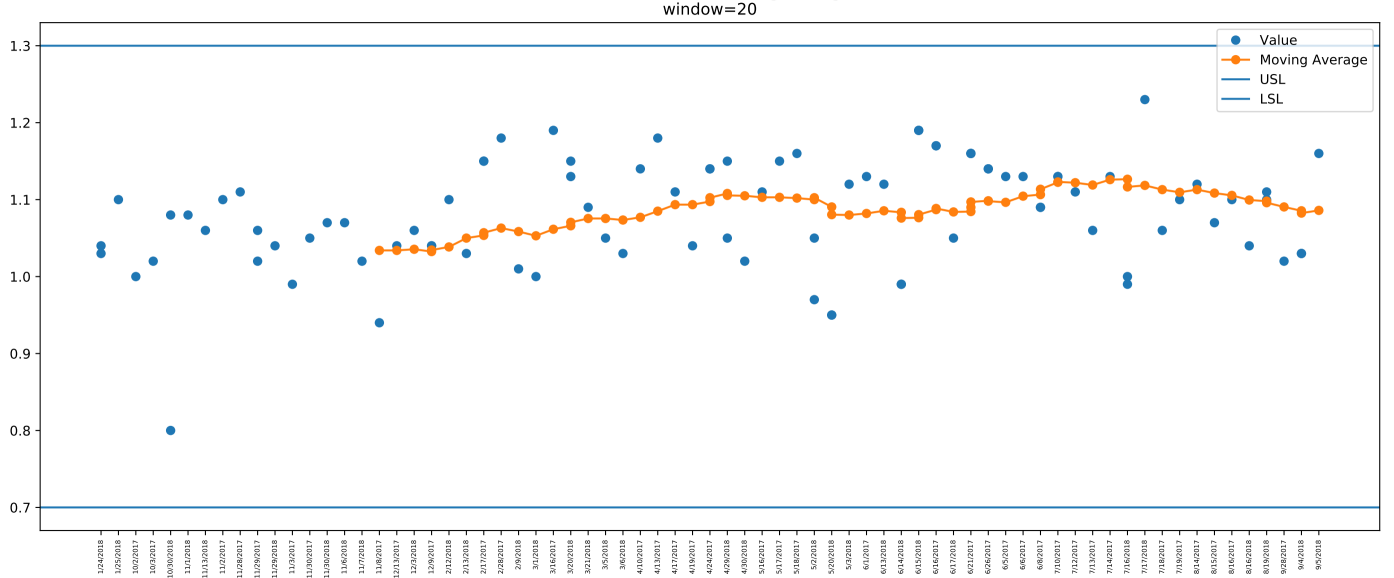
MET-003796Main Pk Area[T]
ATO
Individual Control Chart+Moving Average N=31
window=10



MET-003797Avg Pct HC[T]
ATO
Individual Control Chart+Moving Average N=35
window=10



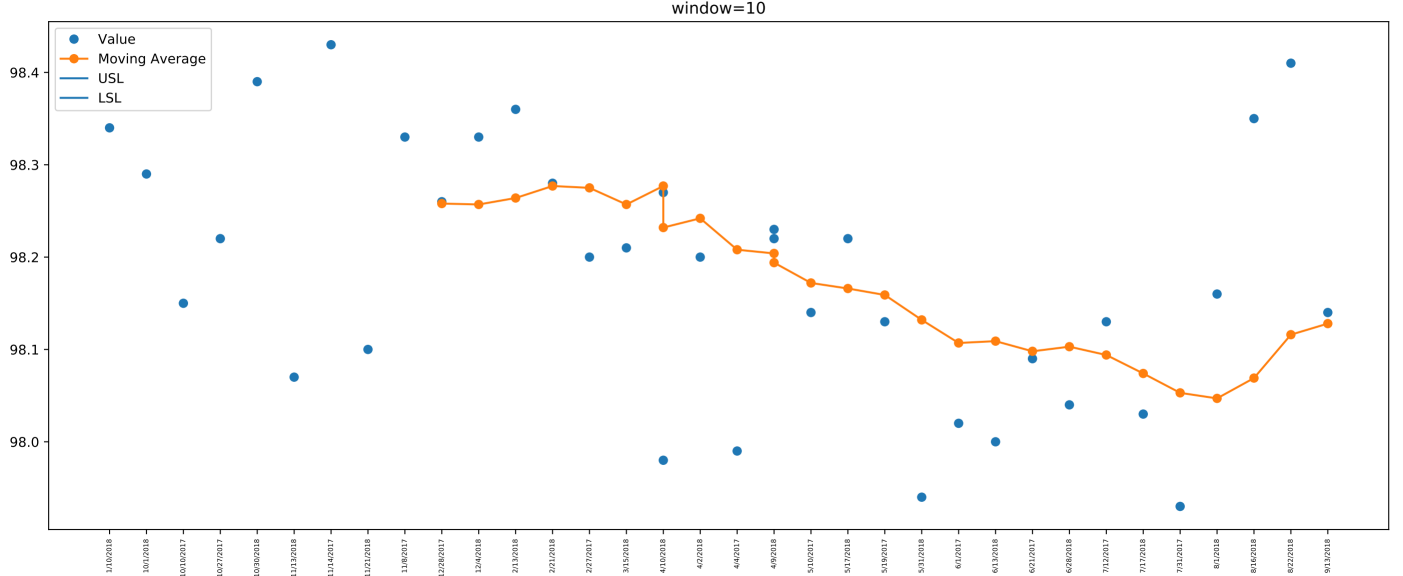
MET-003847Ctrl Potency[T]
ATO
Individual Control Chart+Moving Average N=92
window=20



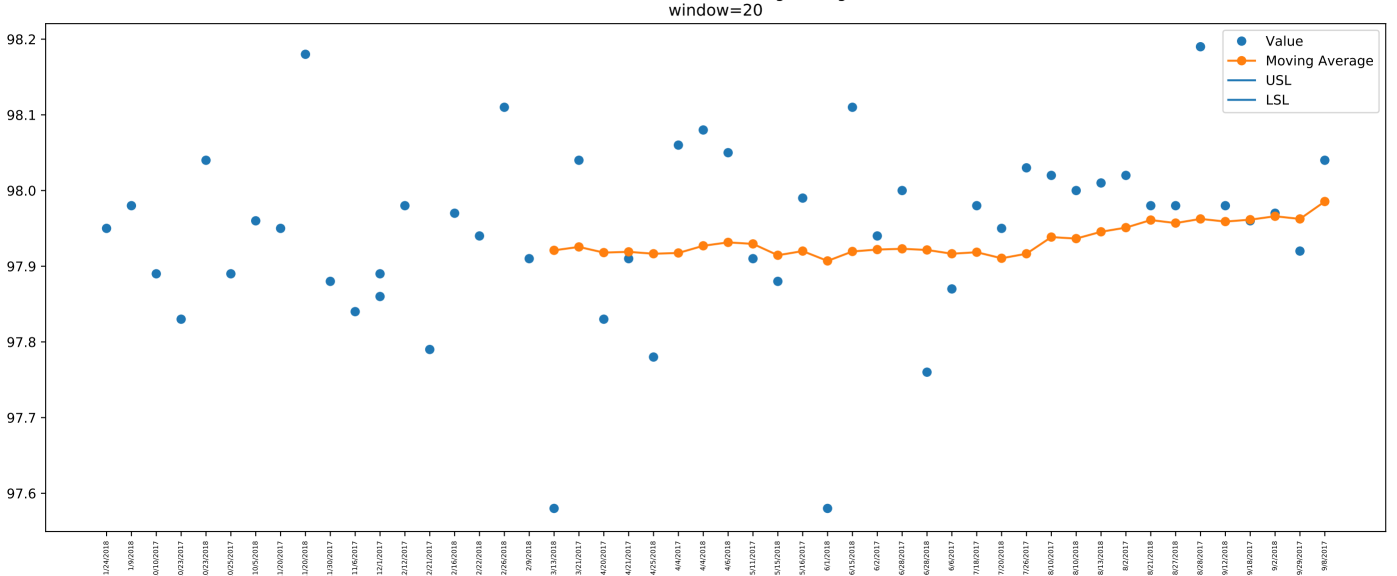
MET-003852Avg Pct Main Pk[T]

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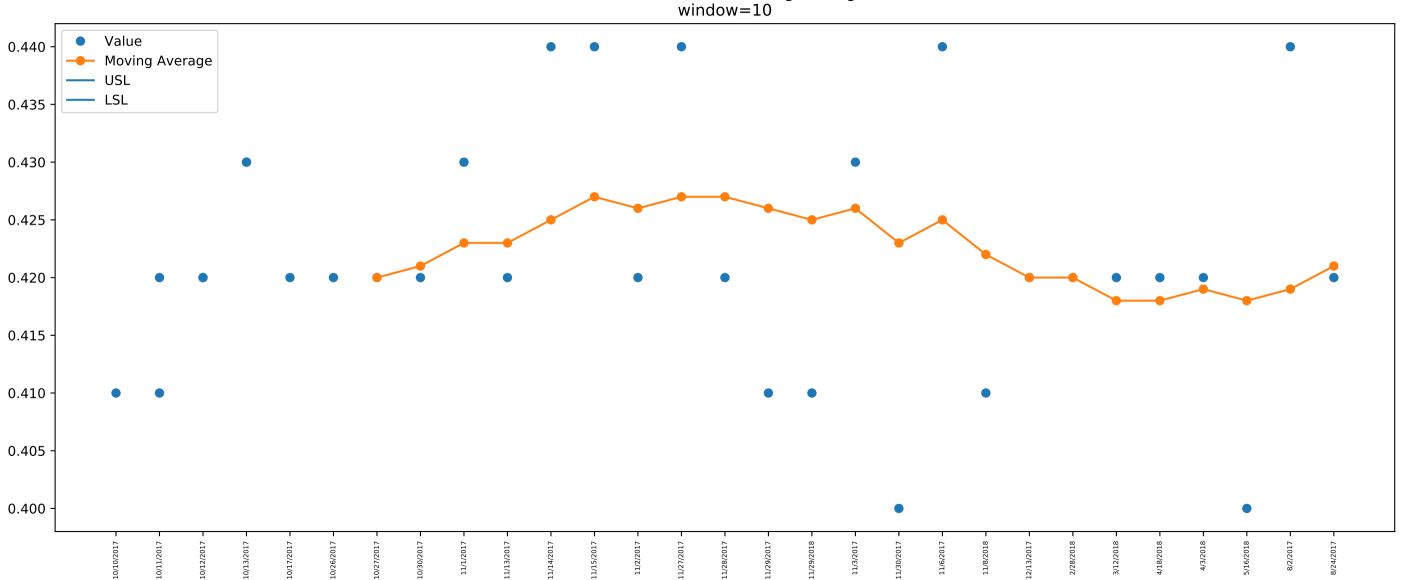
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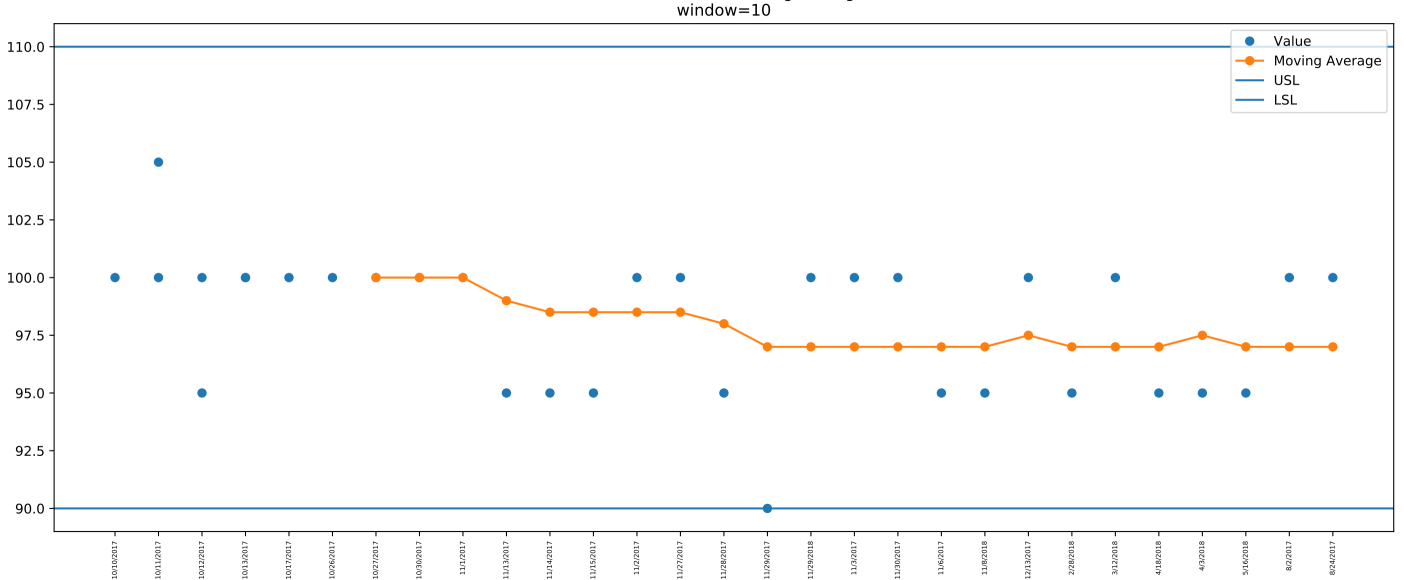
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ATO
Individual Control Chart+Moving Average N=51
window=20



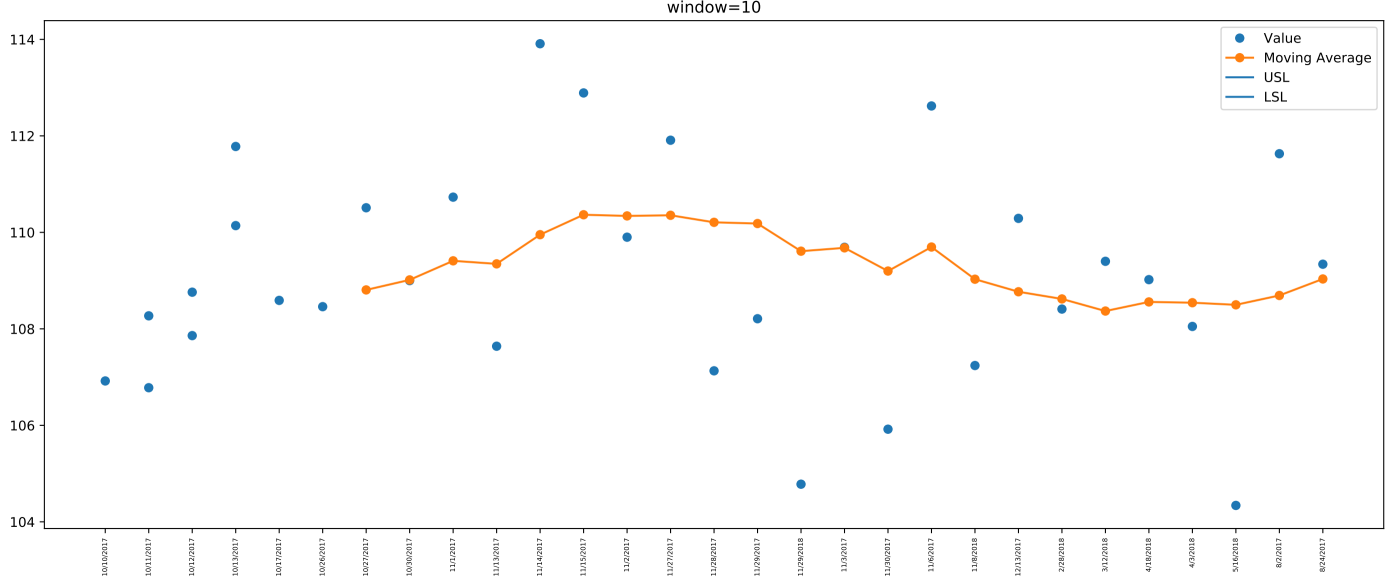
MET-003872High Std Absorbance AU[T]
ATO
Individual Control Chart+Moving Average N=32
window=10



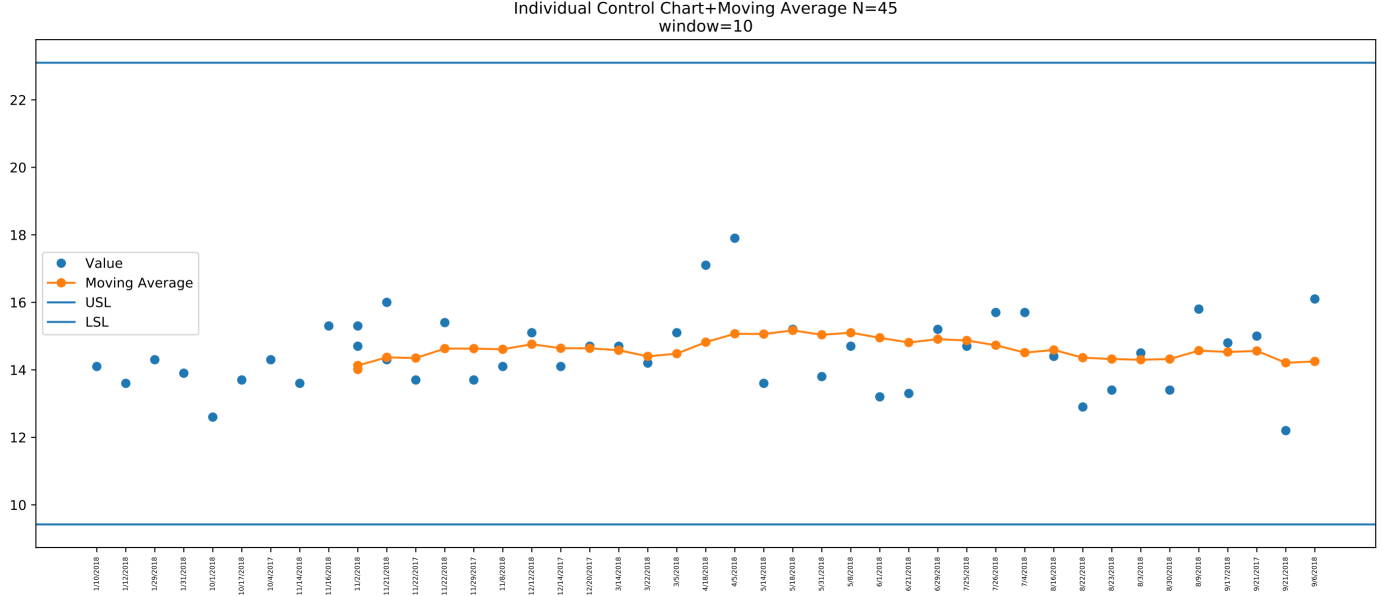
MET-003872Pct Rec of Std Ctrl[T]
ATO
Individual Control Chart+Moving Average N=32
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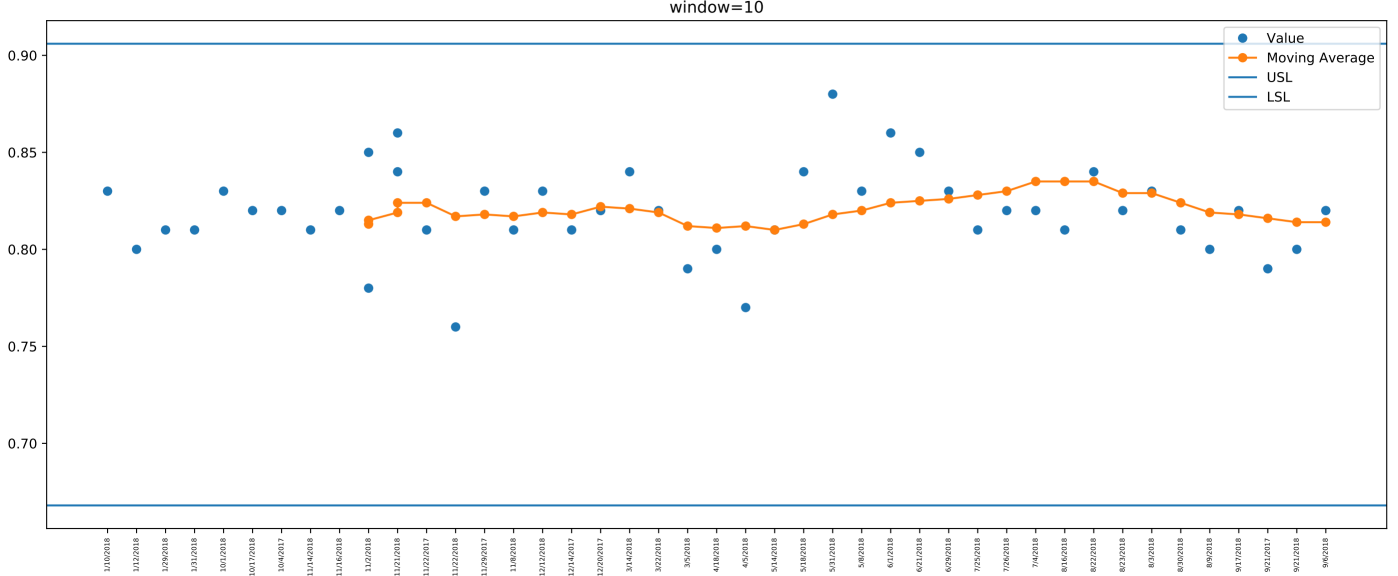
MET-003872Slope[T]
ATO
Individual Control Chart+Moving Average N=32
window=10



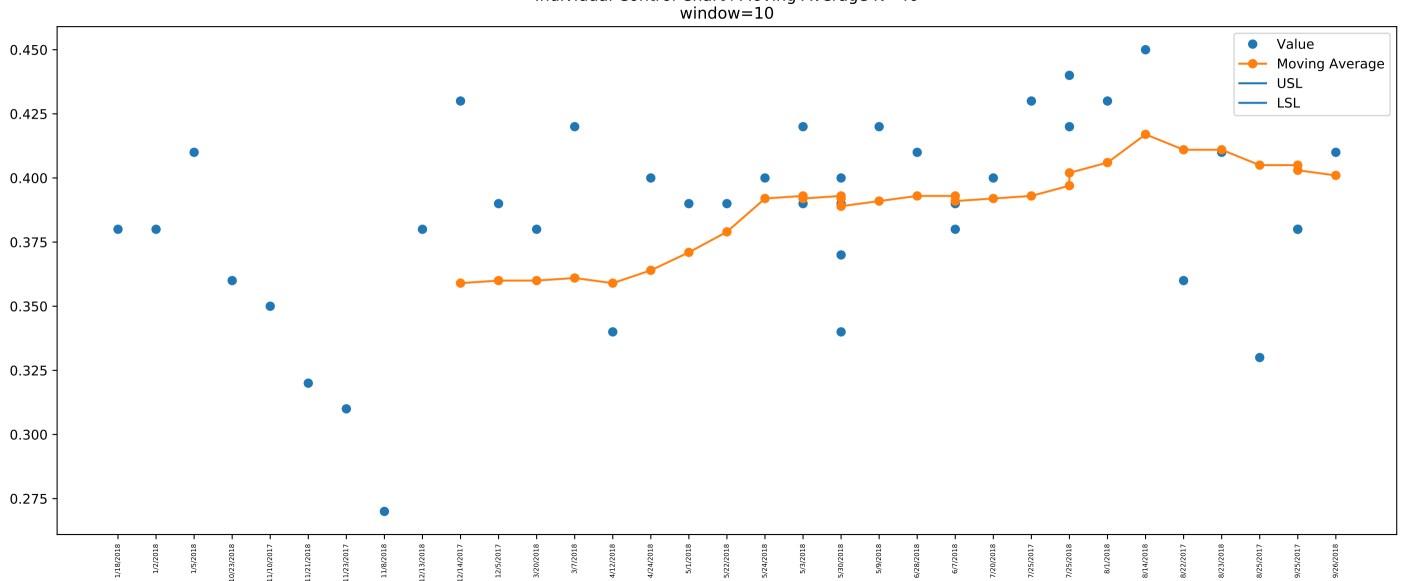
MET-003895Assay Control Result[T]
ADL
Individual Control Chart+Moving Average N=45
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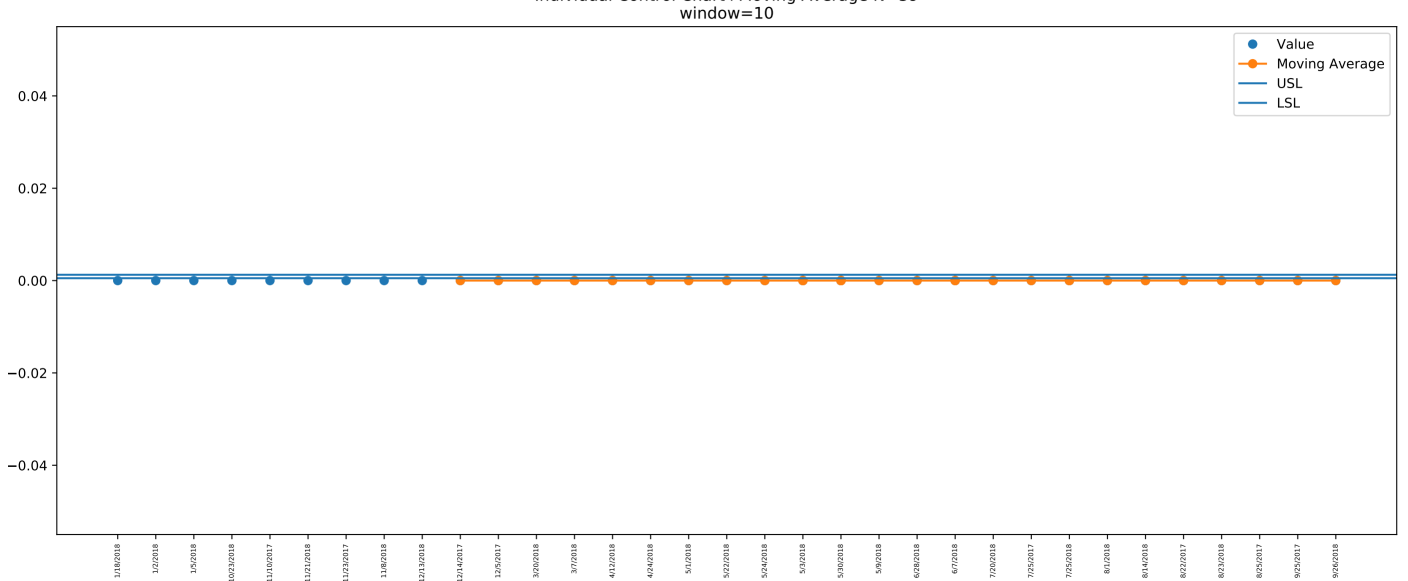
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ADL
Individual Control Chart+Moving Average N=45
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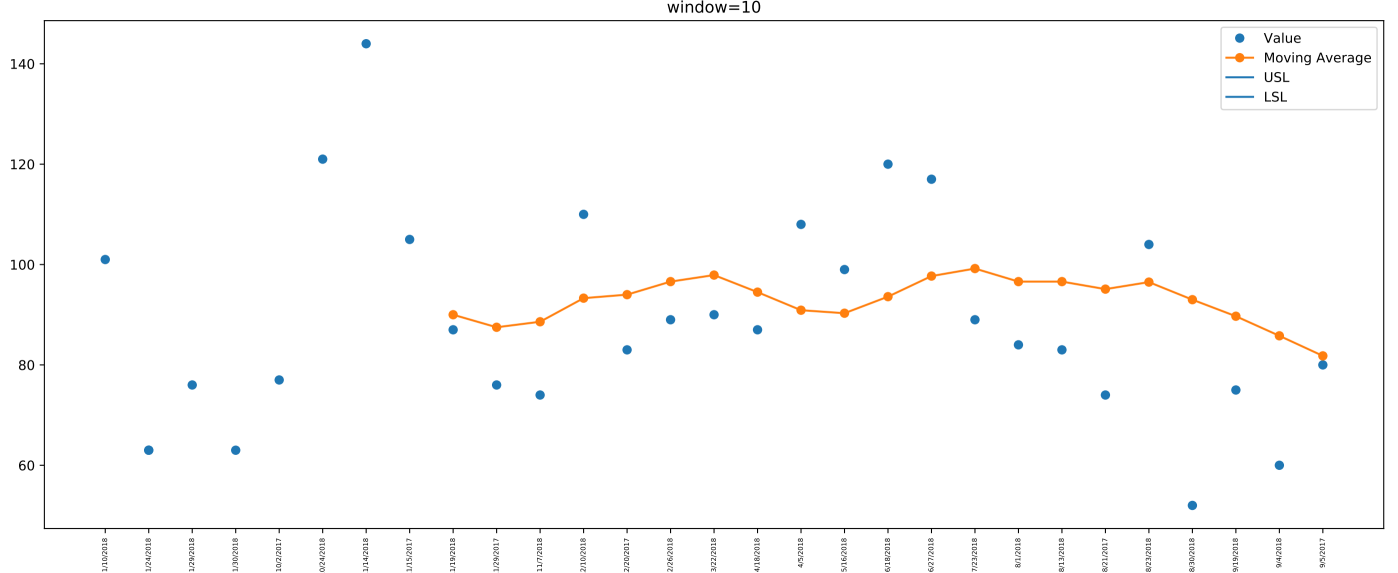
MET-003906Ref Std Result[T]
ADL
Individual Control Chart+Moving Average N=40
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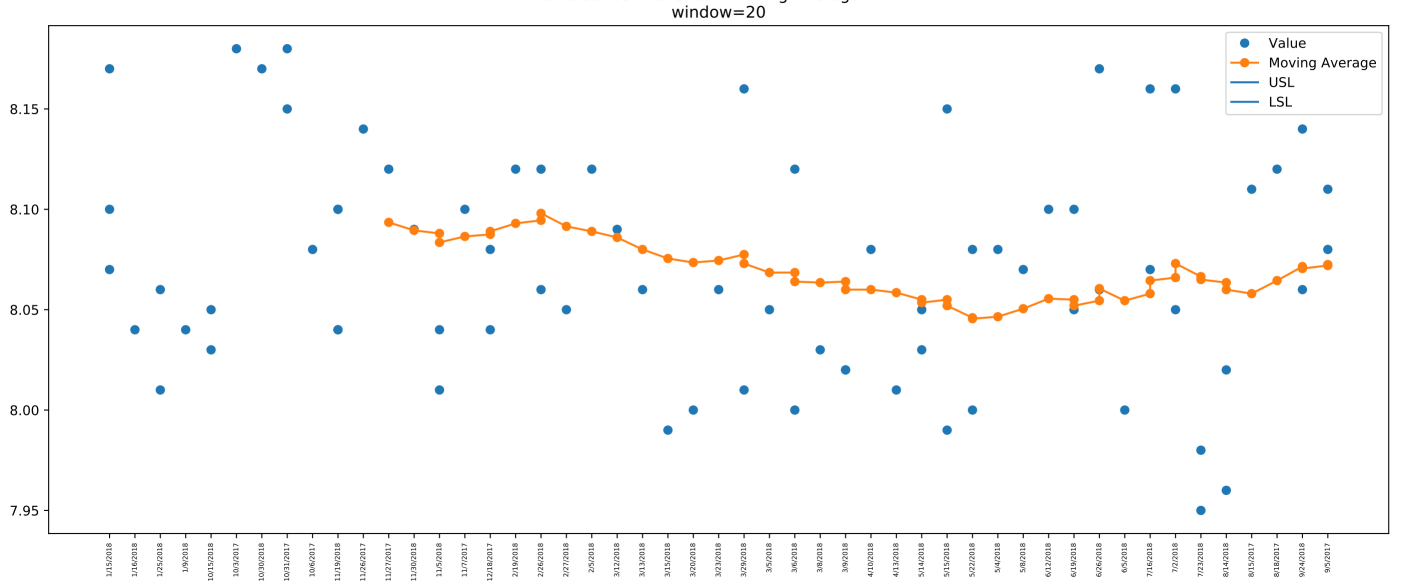
MET-003906Slope Parameters[T]
ADL
Individual Control Chart+Moving Average N=39
window=10



MET-003914Ref Std Result[T]
ADL
Individual Control Chart+Moving Average N=30
window=10



MET-003941Ref Std Result[T]
ADL
Individual Control Chart+Moving Average N=74
window=20



MET-004111Control RelPot[T]
ATO
Individual Control Chart+Moving Average N=36
window=10

