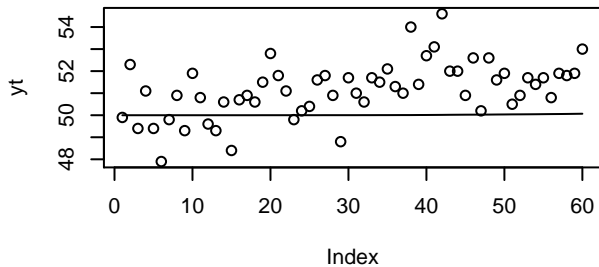
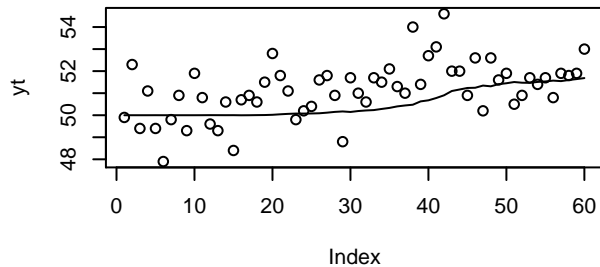


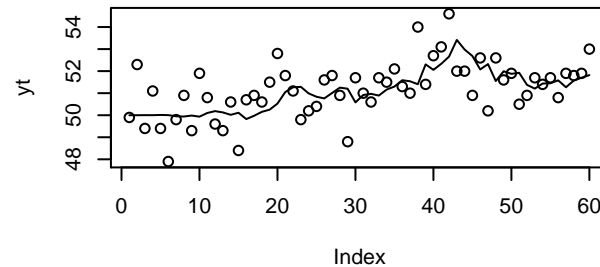
s2V: 10000.0 s2W: 0.00010
s2C: 0.00010 logL: -552.67



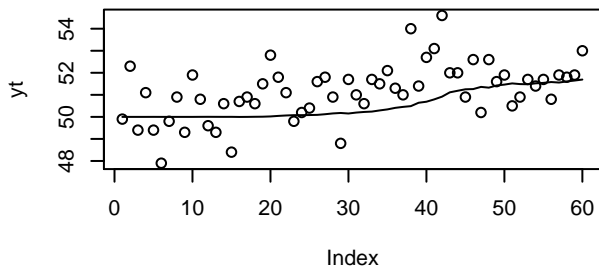
s2V: 10000.0 s2W: 0.01000
s2C: 0.00010 logL: -554.36



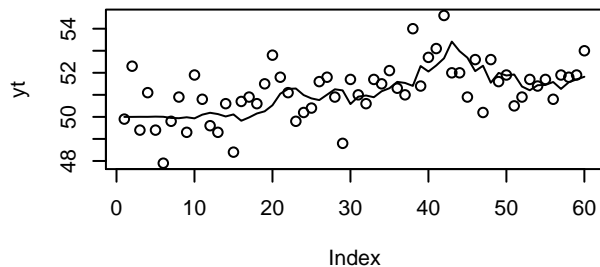
s2V: 10000.0 s2W: 1.00000
s2C: 0.00010 logL: -571.35



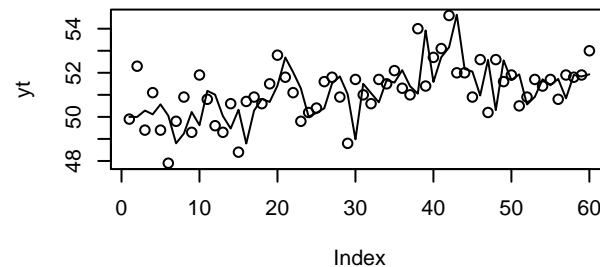
s2V: 100.0 s2W: 0.00010
s2C: 0.00010 logL: -279.05



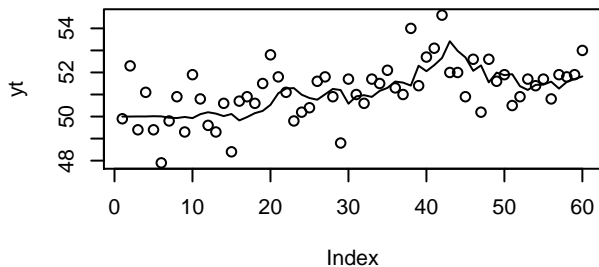
s2V: 100.0 s2W: 0.01000
s2C: 0.00010 logL: -295.60



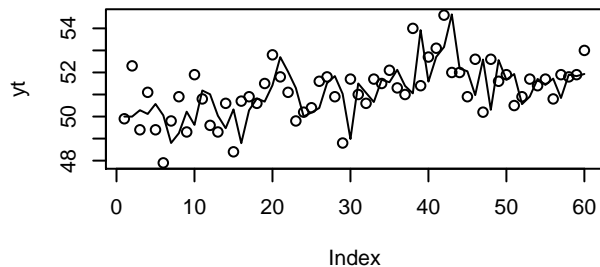
s2V: 100.0 s2W: 1.00000
s2C: 0.00010 logL: -410.79



s2V: 1.0 s2W: 0.00010
s2C: 0.00010 logL: -75.30



s2V: 1.0 s2W: 0.01000
s2C: 0.00010 logL: -155.12



s2V: 1.0 s2W: 1.00000
s2C: 0.00010 logL: -382.61

