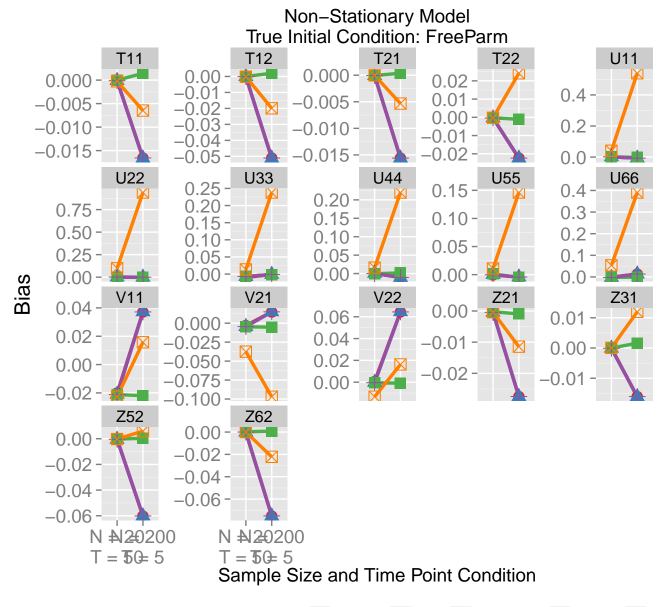
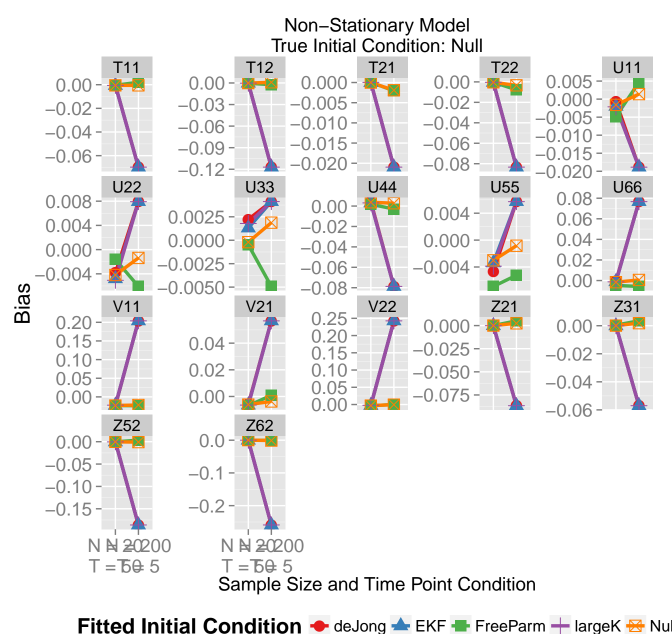
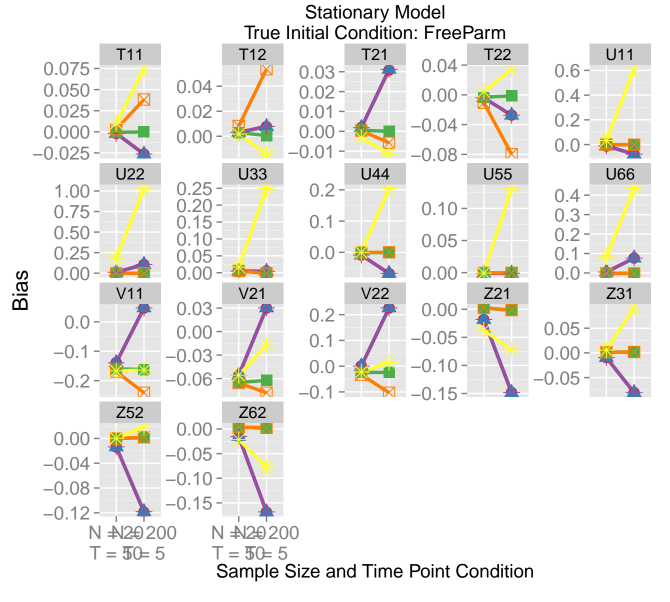


Fitted Initial Condition ◆ deJong ◆ EKF ◆ FreeParm + largeK ↔ Null

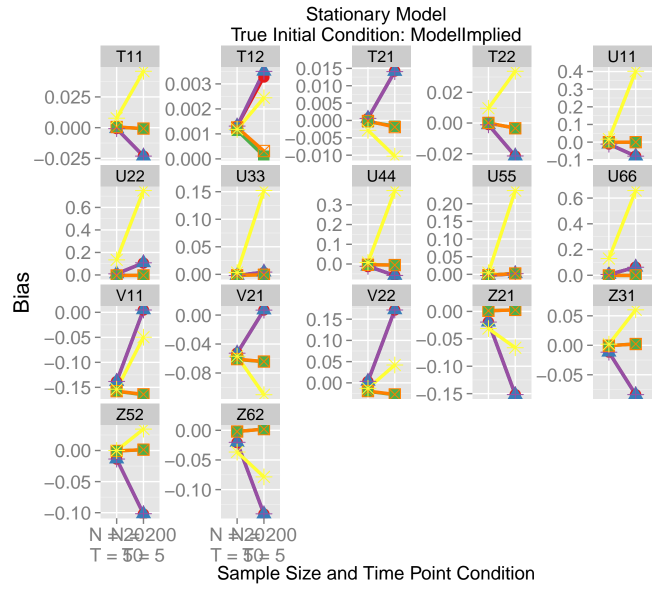


Fitted Initial Condition → deJong → EKF → FreeParm → largeK ↔ Nu

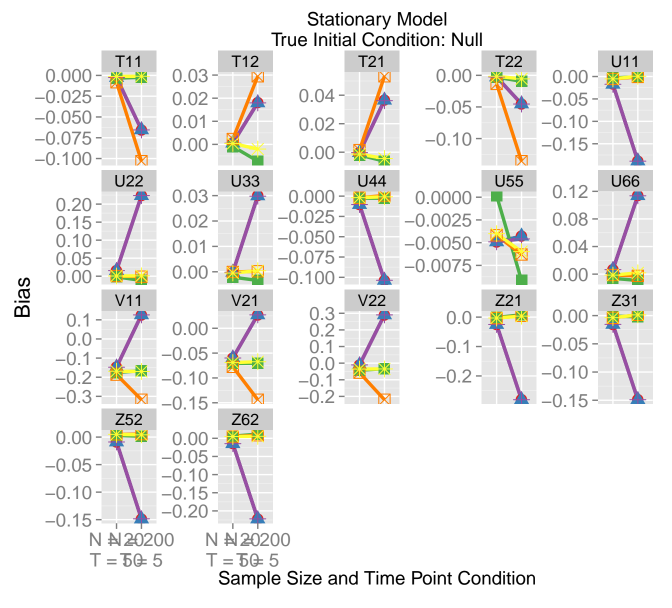




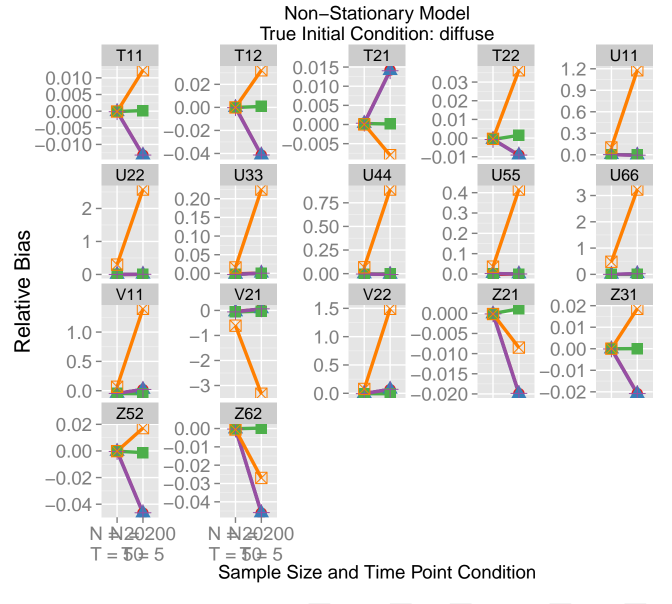
Fitted Initial Condition → deJong → EKF → FreeParm → largeK → ModelImplie



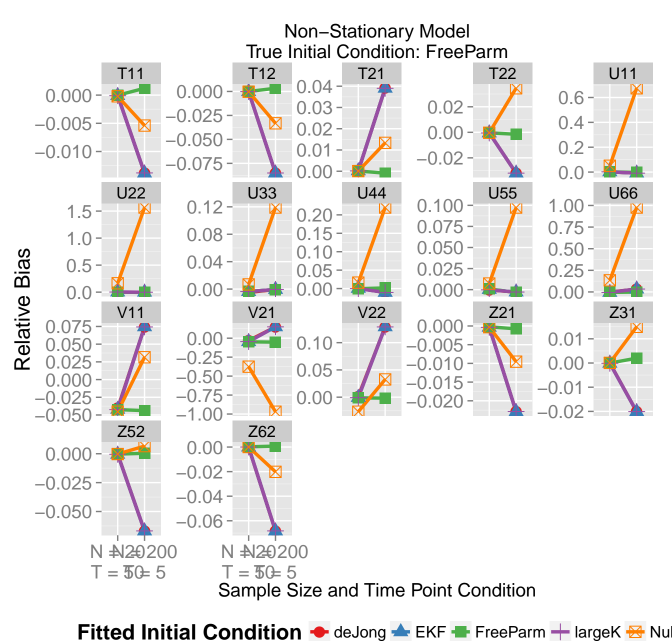
Fitted Initial Condition → deJong → EKF → FreeParm → largeK → ModelImplie

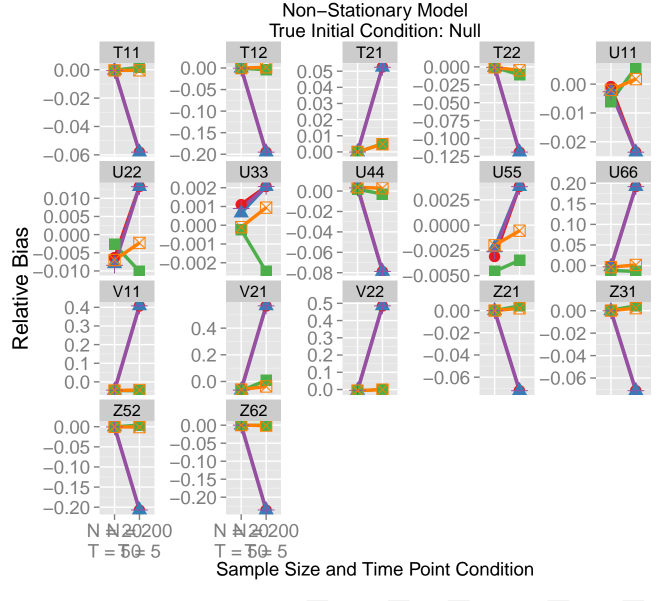


Fitted Initial Condition → deJong → EKF → FreeParm → largeK → ModelImplie

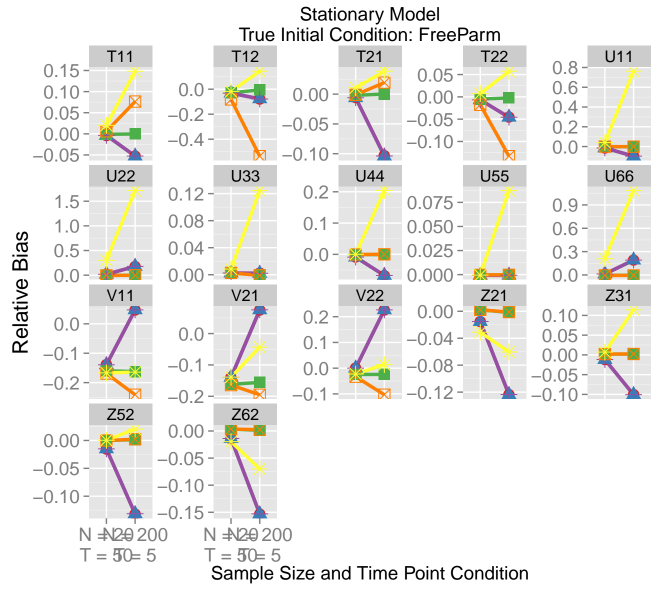


Fitted Initial Condition → deJong → EKF → FreeParm → largeK ↔ Nu

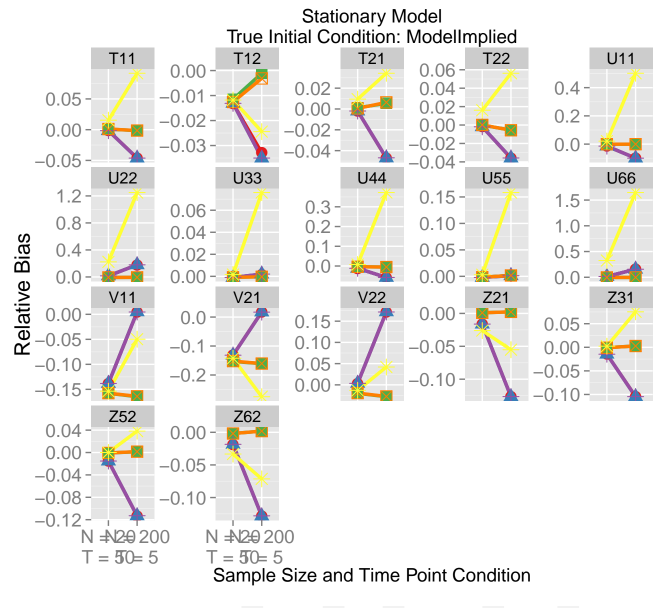




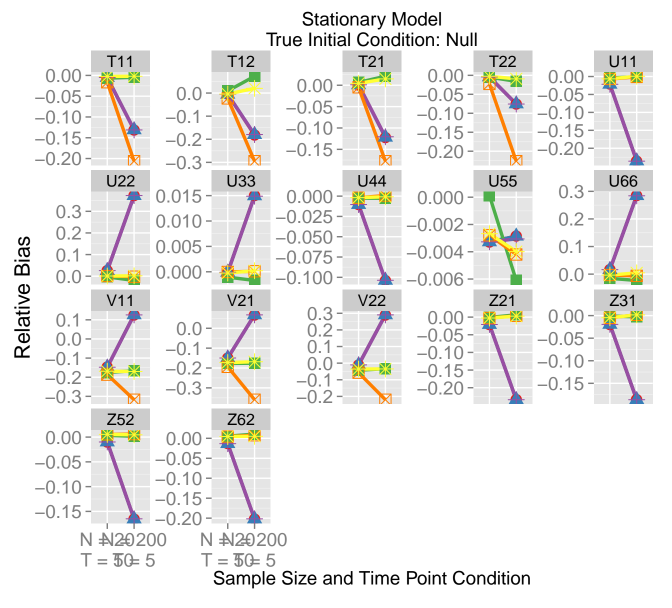
Fitted Initial Condition → deJong → EKF → FreeParm → largeK ↔ Nul



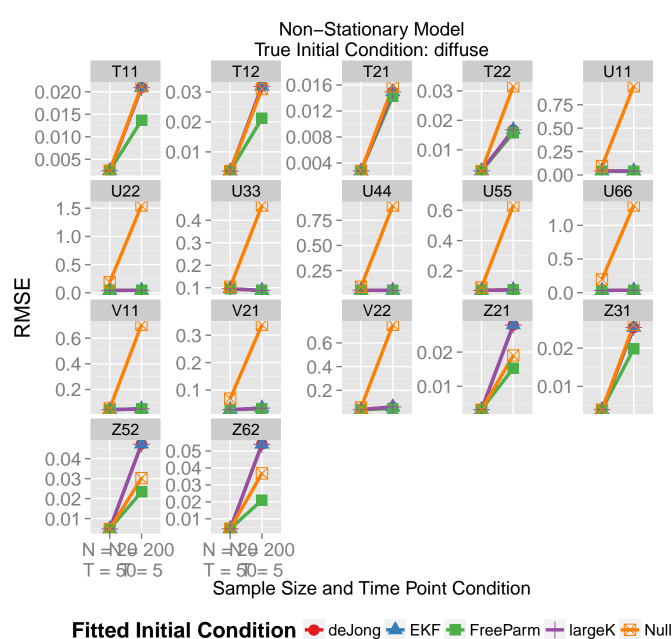
Fitted Initial Condition → deJong → EKF → FreeParm → largeK → ModelImplied

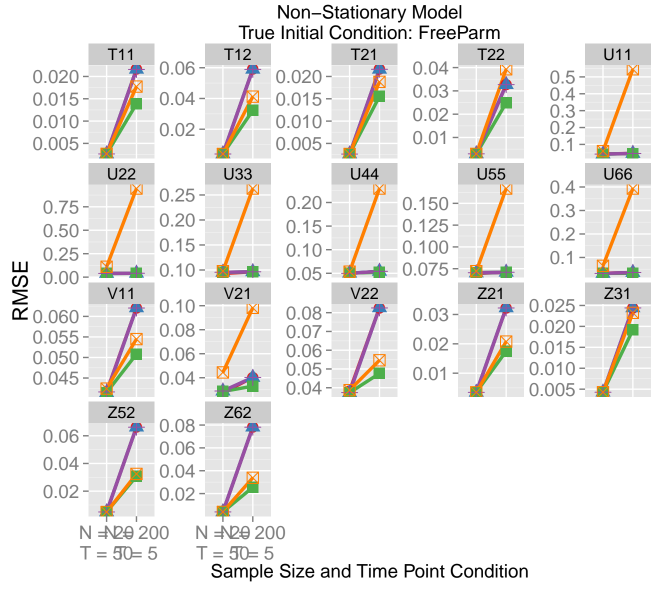


Fitted Initial Condition → deJong → EKF → FreeParm → largeK → ModelImplied

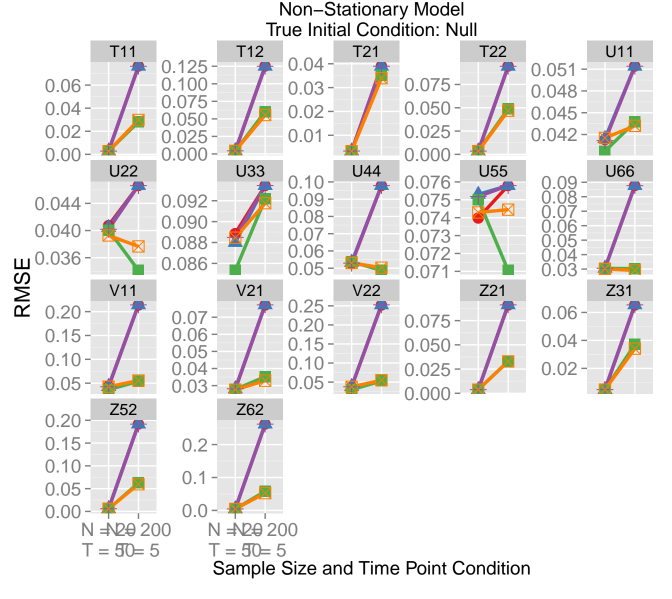


Fitted Initial Condition → deJong → EKF → FreeParm → largeK → ModelImplied

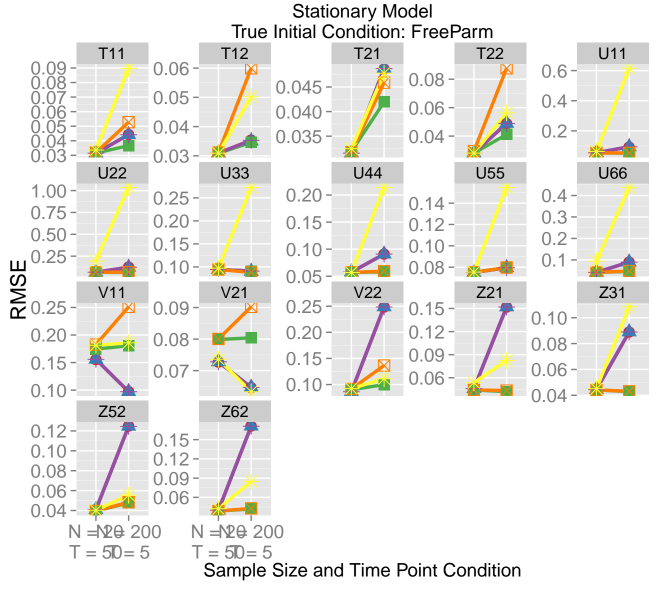




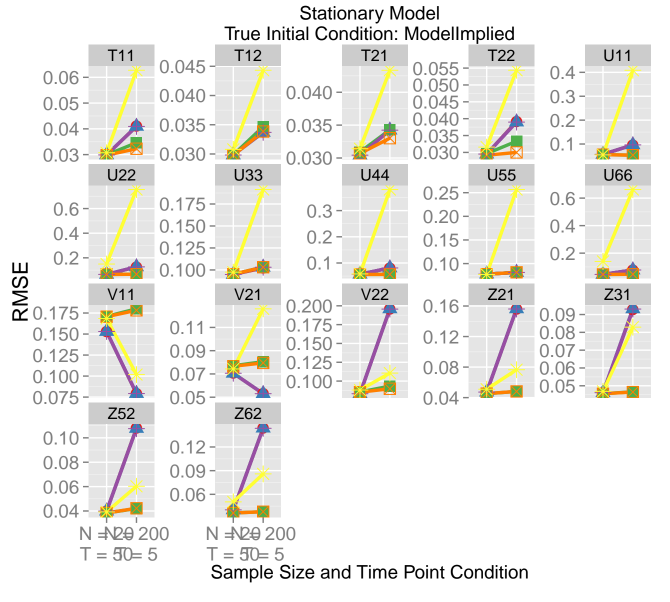
Fitted Initial Condition → deJong → EKF → FreeParm → largeK ↔ Null



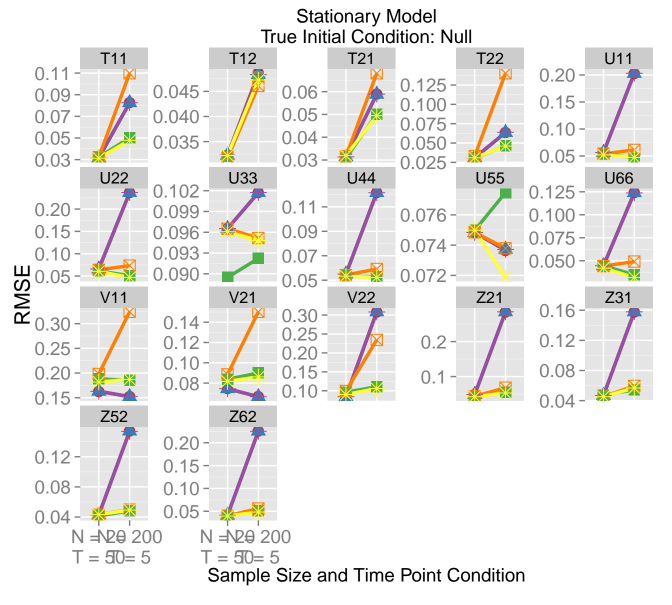
Fitted Initial Condition ◆ deJong ◆ EKF ◆ FreeParm → largeK ↔ Null



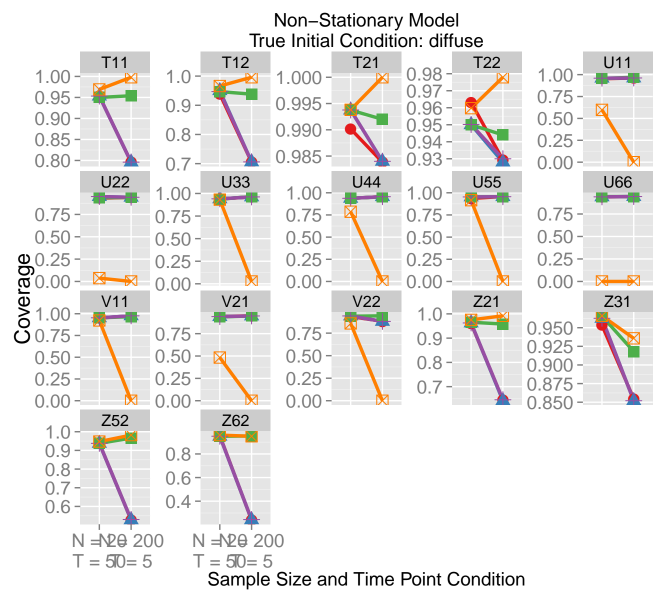
Fitted Initial Condition → deJong → EKF → FreeParm → largeK ↔ ModelImplied



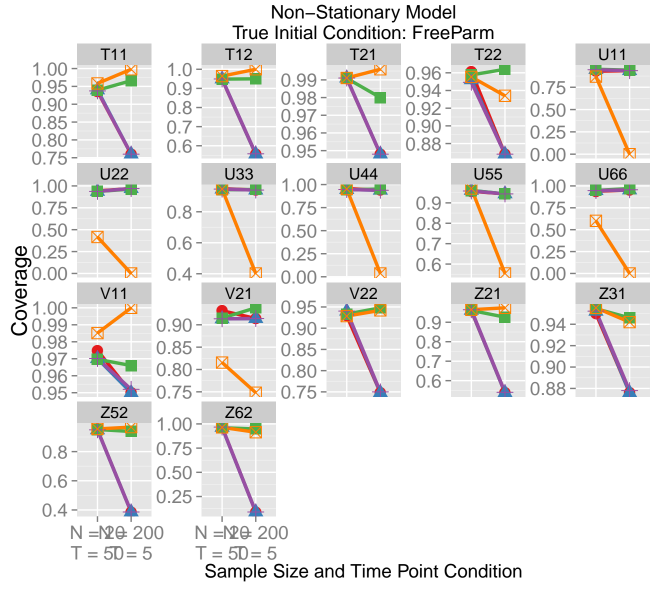
Fitted Initial Condition → deJong → EKF → FreeParm → largeK → ModelImplied

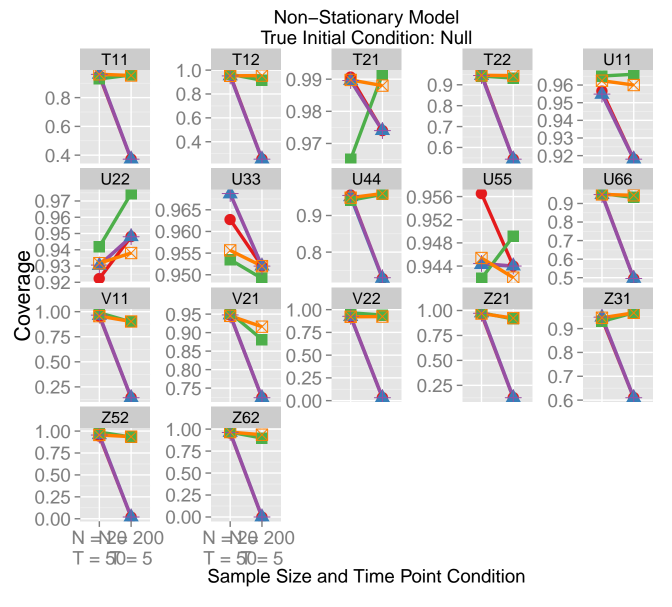


Fitted Initial Condition → deJong → EKF → FreeParm → largeK ↔ ModelImplied

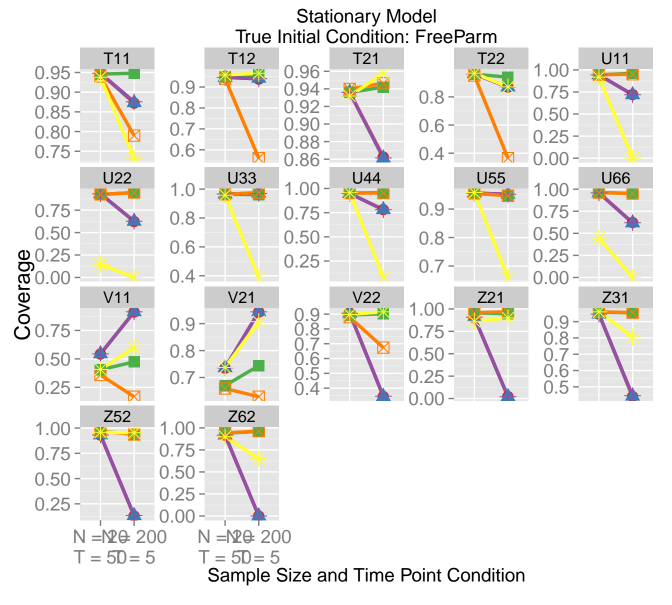


Fitted Initial Condition → deJong → EKF → FreeParm → largeK ↔ Null

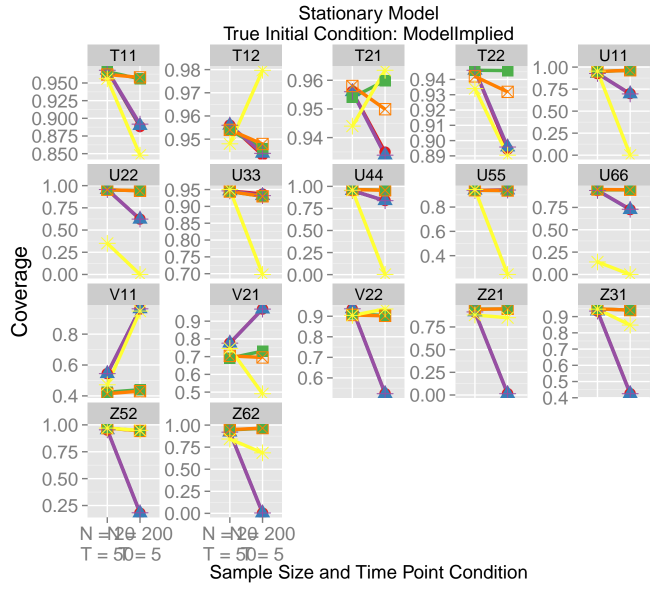




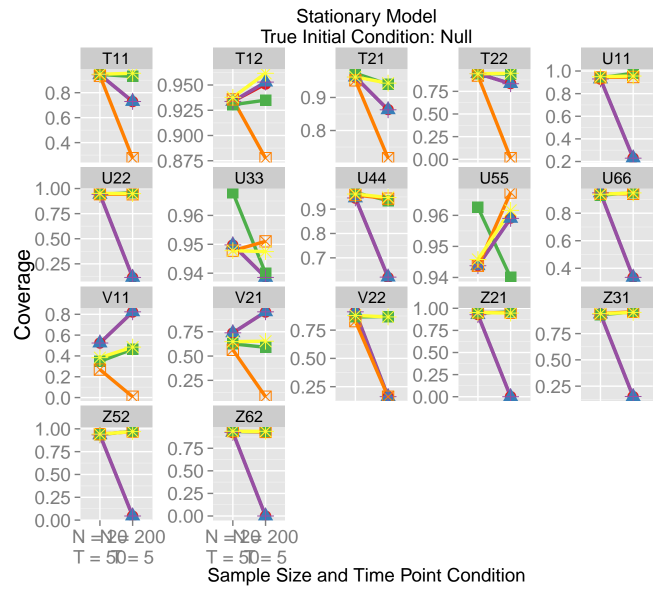
Fitted Initial Condition → deJong → EKF → FreeParm → largeK ↔ Null



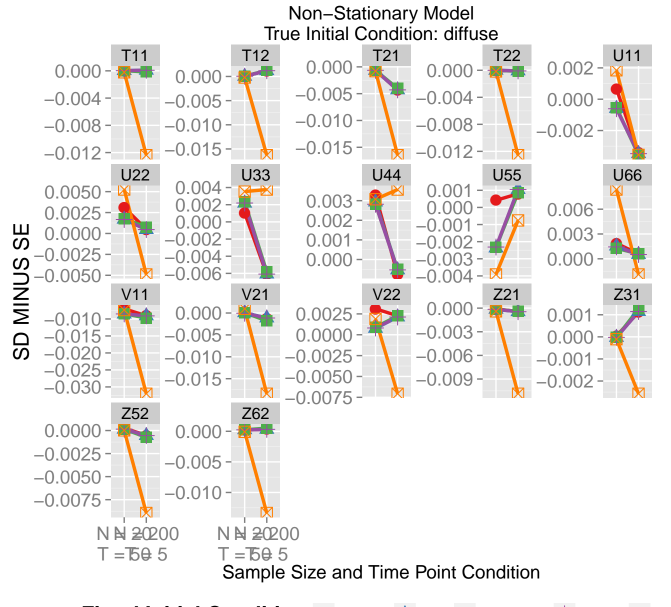
Fitted Initial Condition → deJong → EKF → FreeParm → largeK ↔ ModelImplied



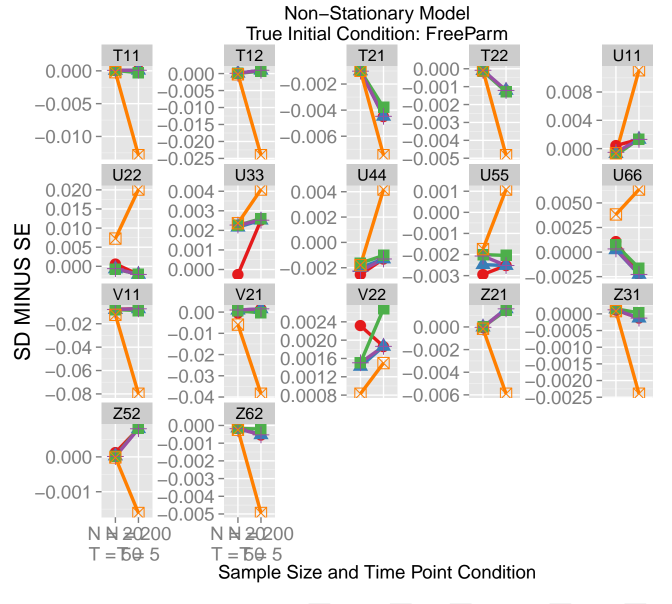
Fitted Initial Condition → deJong → EKF → FreeParm → largeK → ModelImplied



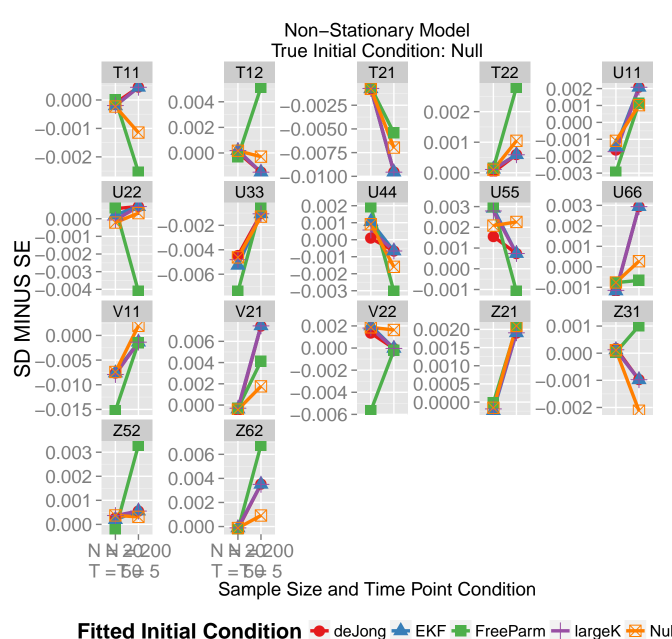
Fitted Initial Condition → deJong → EKF → FreeParm → largeK ↔ ModelImplied

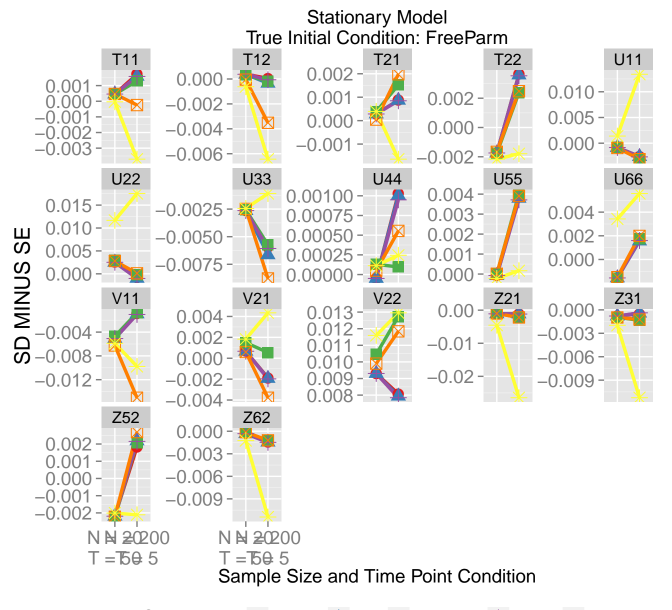


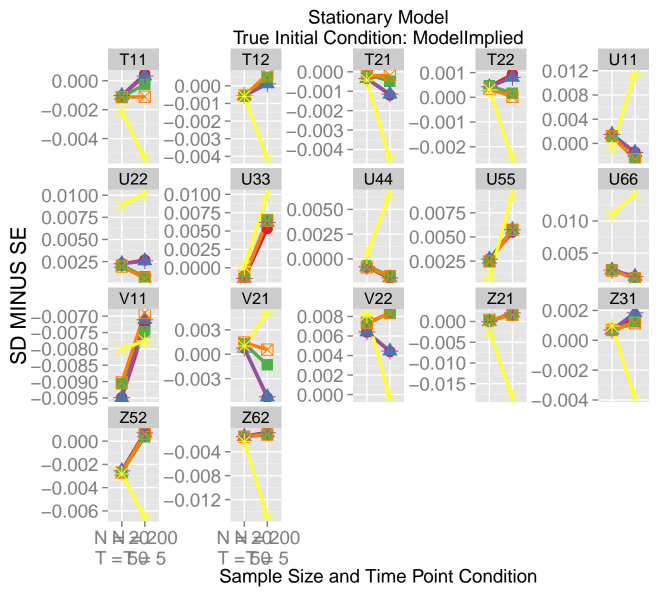
Fitted Initial Condition → deJong → EKF → FreeParm → largeK ↔ Nu



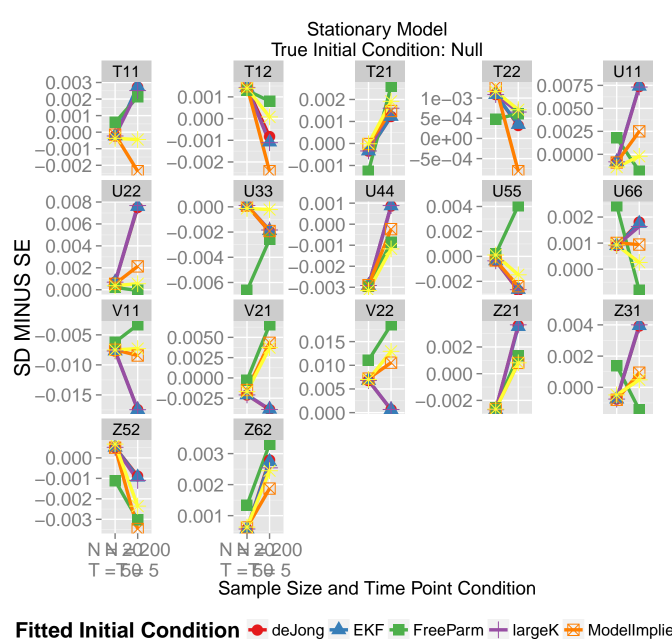
Fitted Initial Condition → deJong → EKF → FreeParm → largeK ↔ Nu

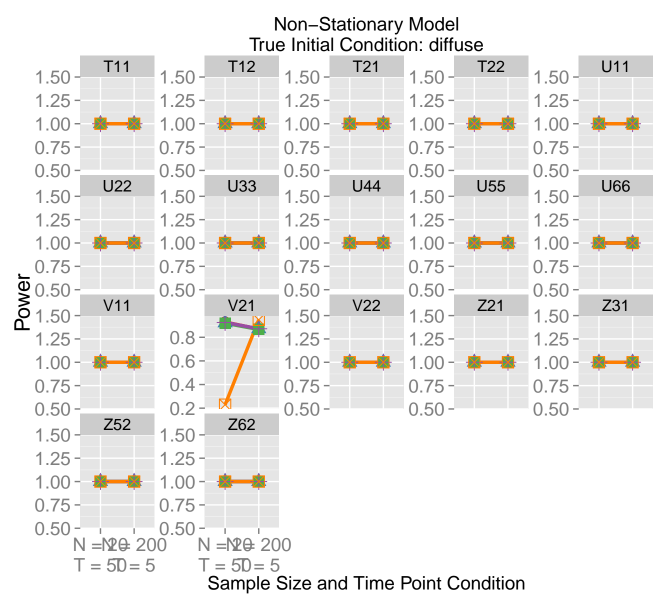


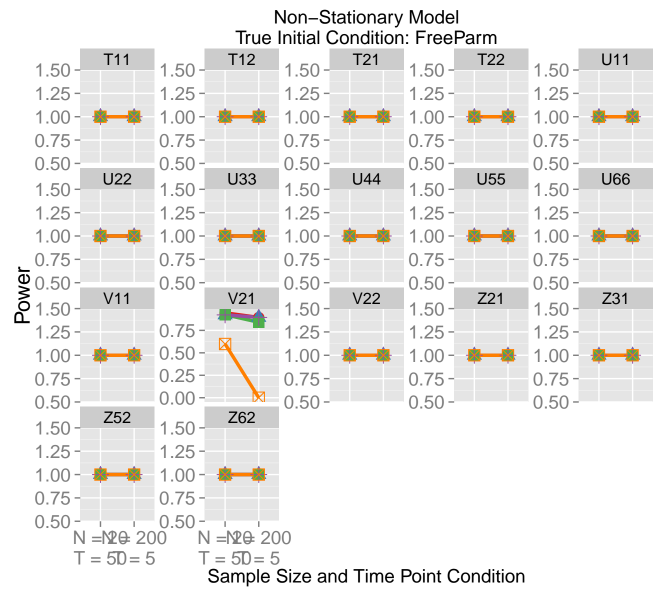




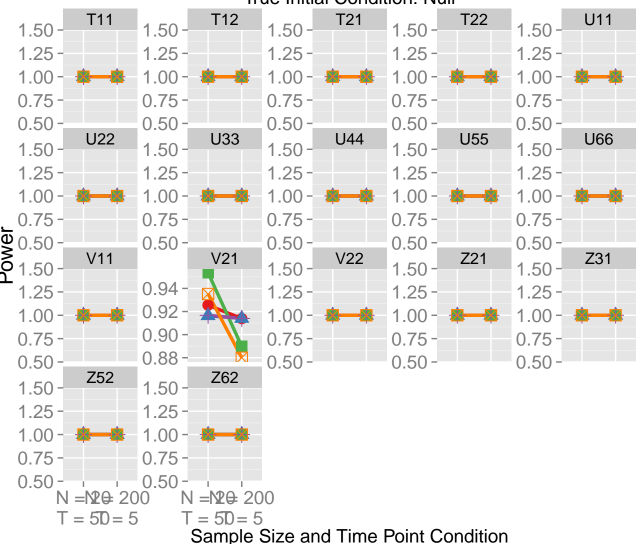
Fitted Initial Condition → deJong → EKF → FreeParm → largeK ↔ ModelImpli



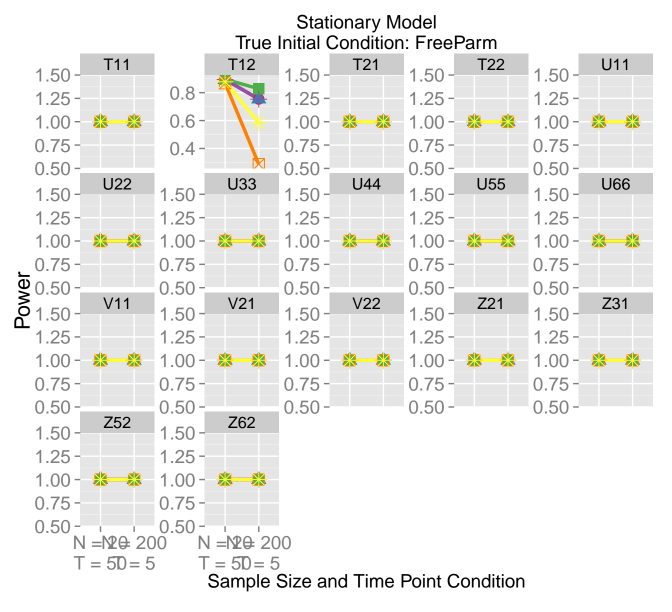




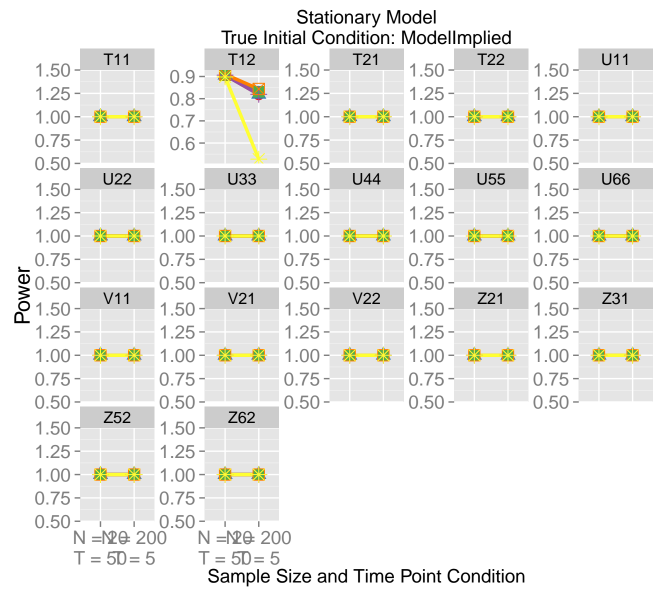




Fitted Initial Condition → deJong → EKF → FreeParm → largeK Η Null

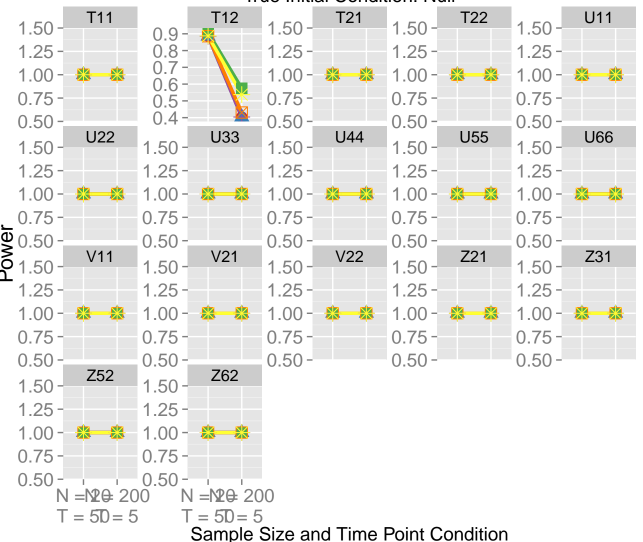


Fitted Initial Condition → deJong → EKF → FreeParm → largeK ↔ ModelImplied



Fitted Initial Condition → deJong → EKF → FreeParm → largeK ↔ ModelImplied





Fitted Initial Condition → deJong → EKF → FreeParm → largeK ↔ ModelImplied