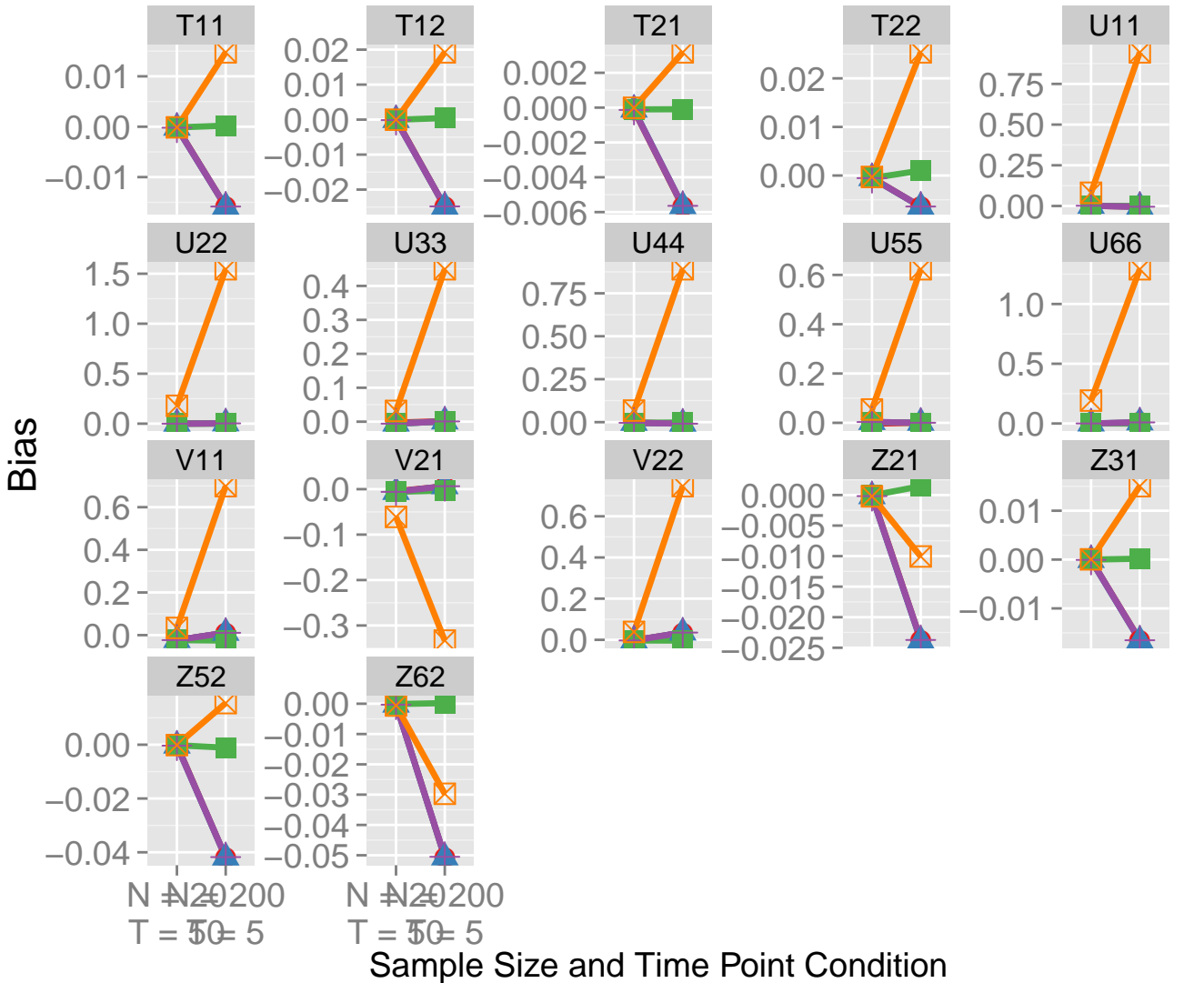
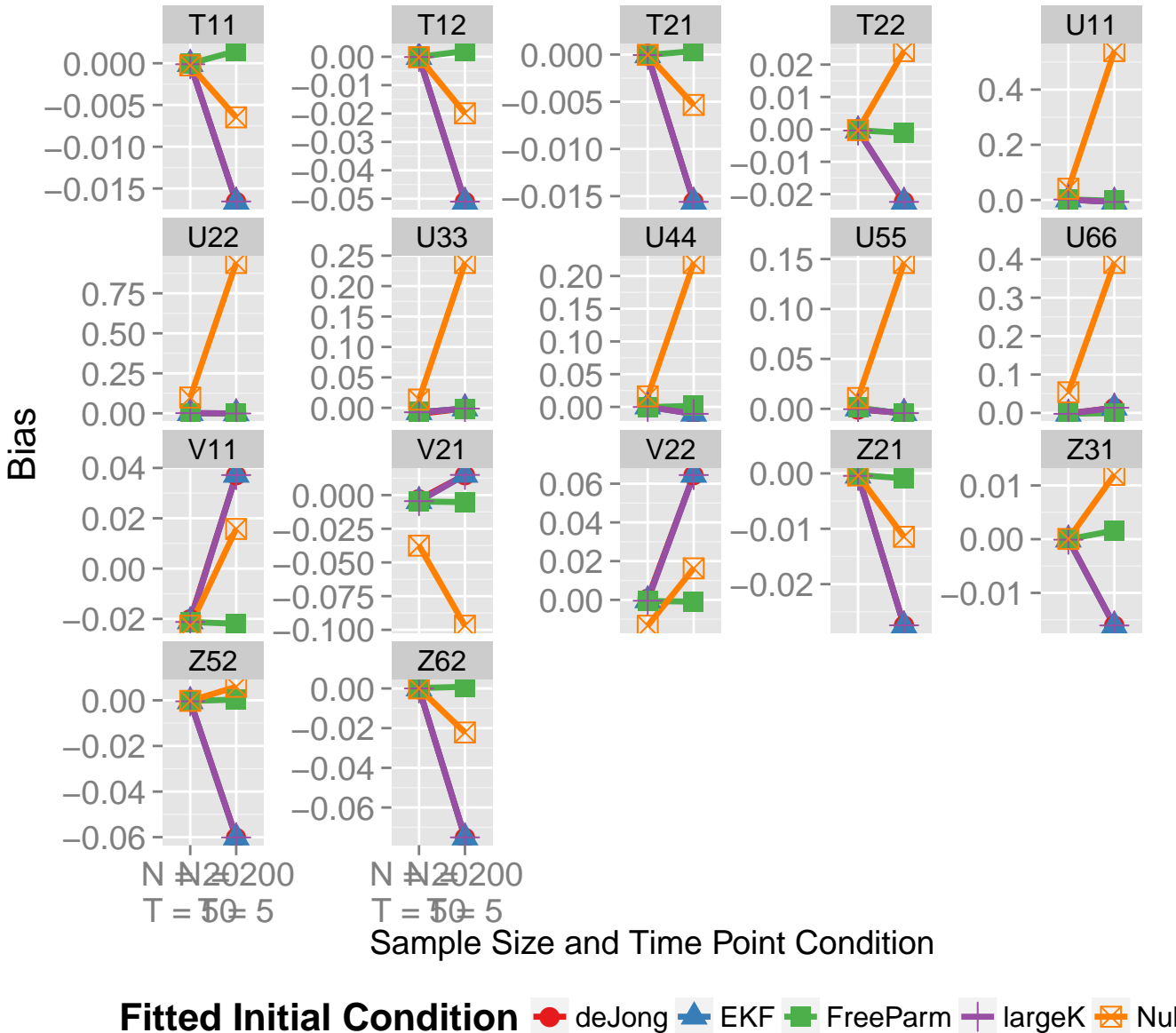


Non-Stationary Model

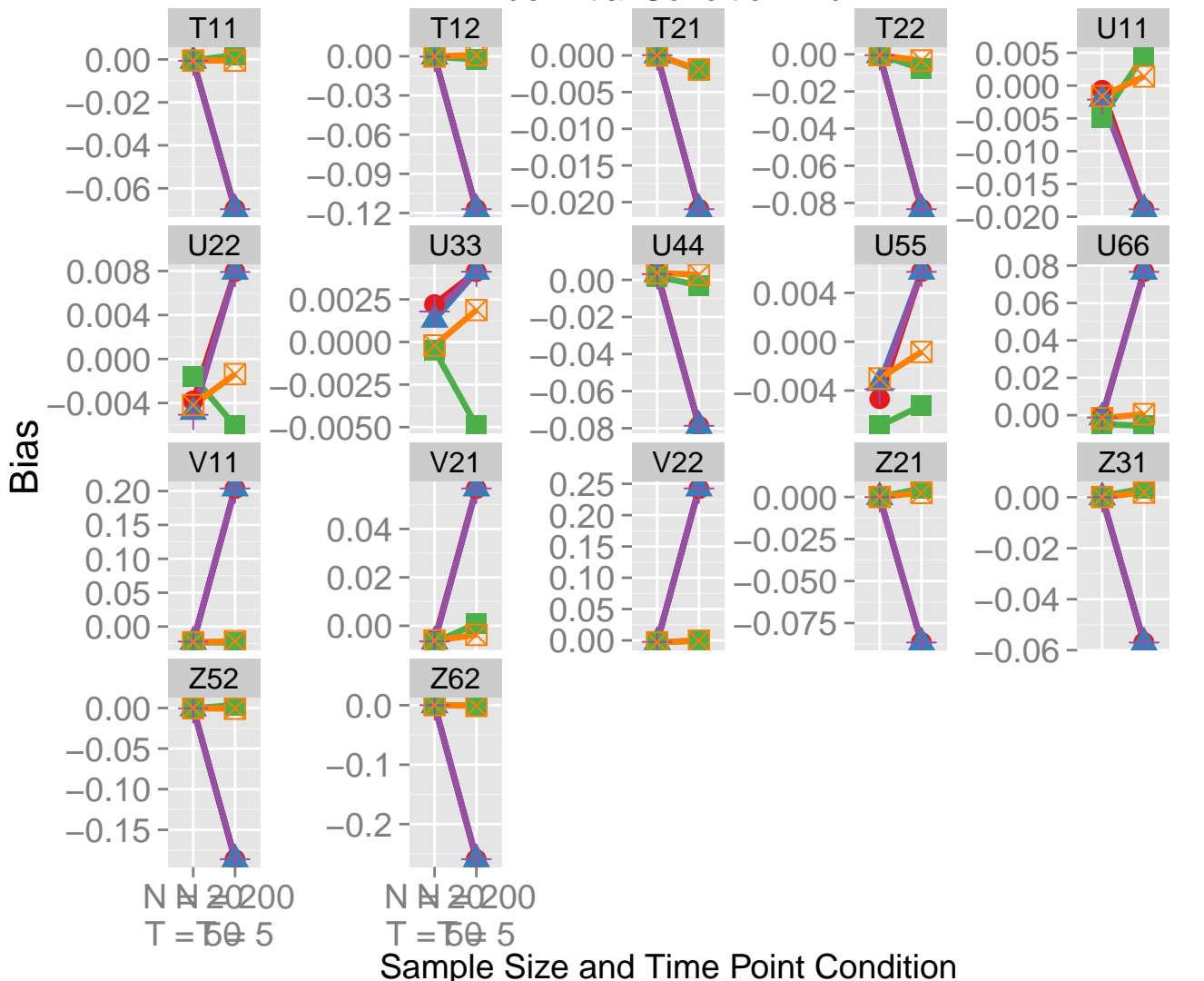
True Initial Condition: diffuse



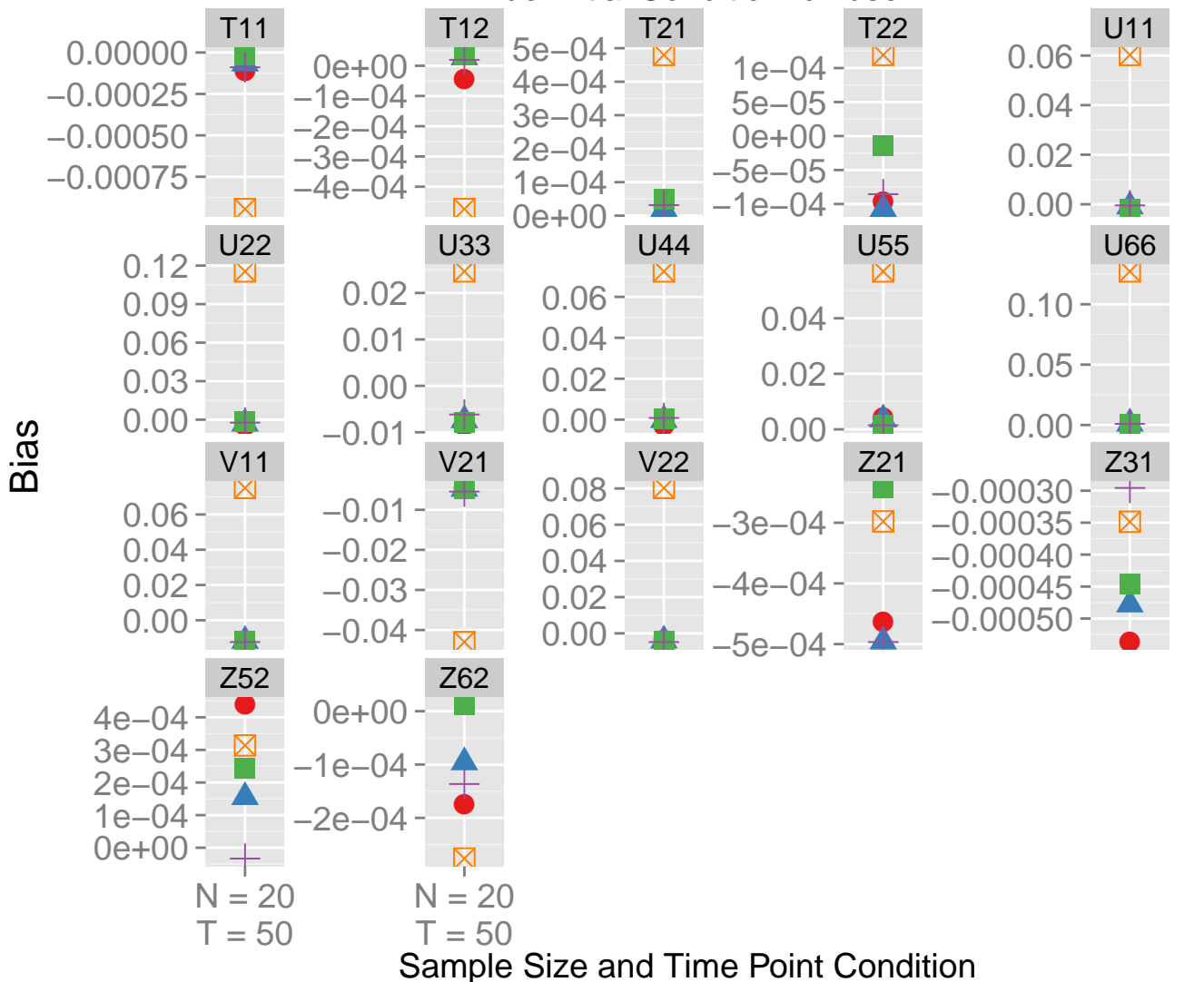
Non-Stationary Model True Initial Condition: FreeParm



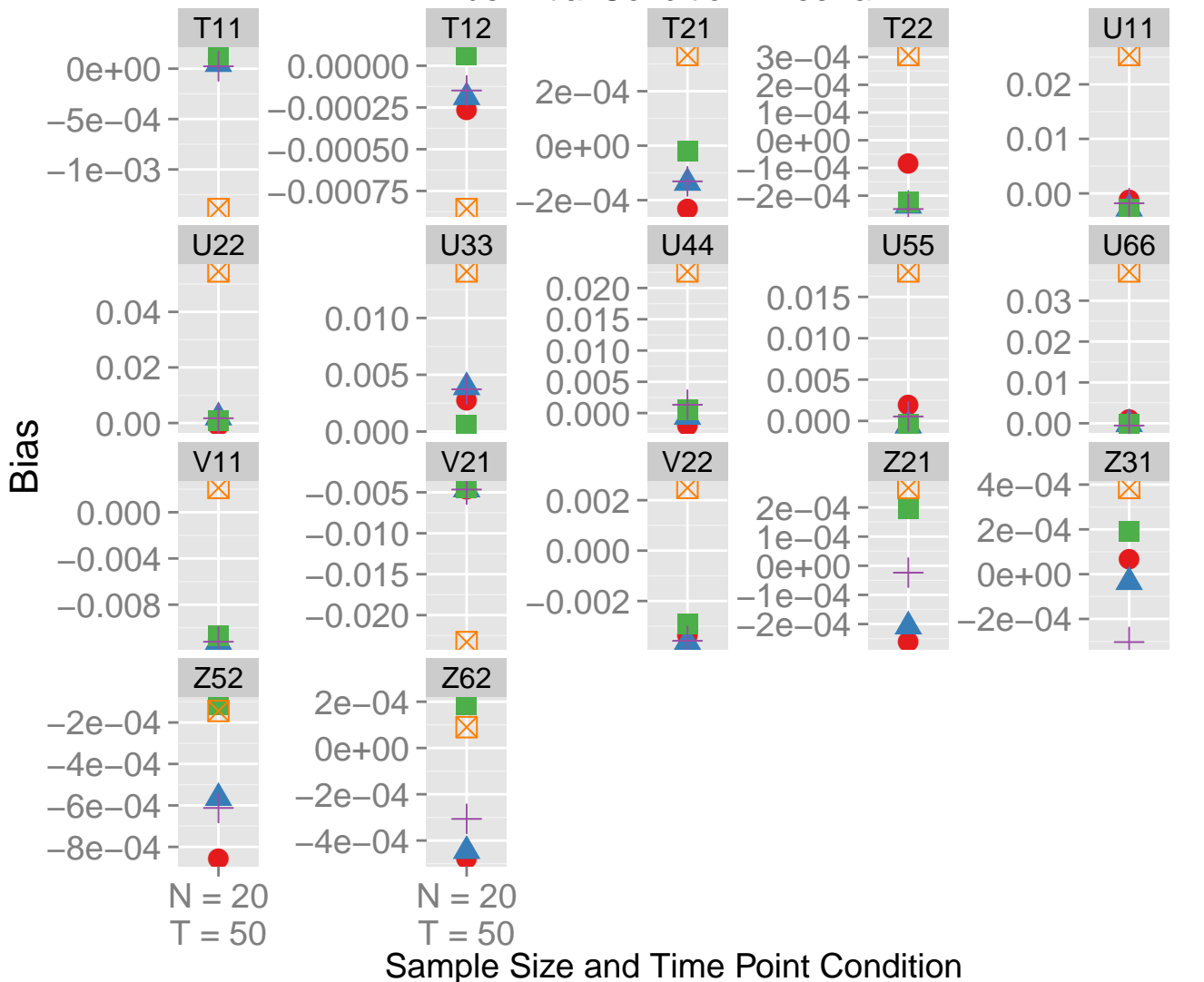
Non-Stationary Model True Initial Condition: Null



Non-Stationary Mild Model True Initial Condition: diffuse

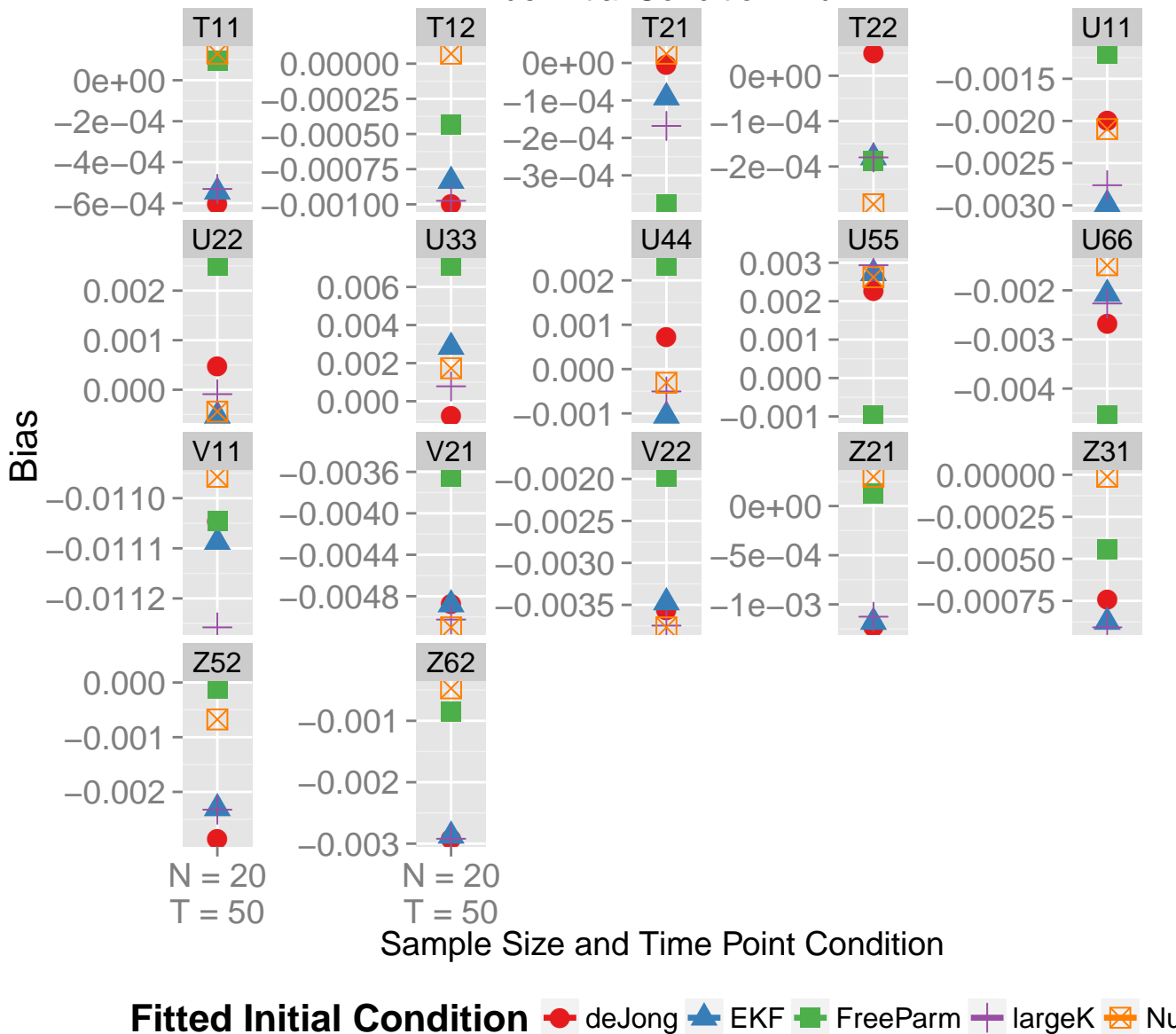


Non-Stationary Mild Model True Initial Condition: FreeParam



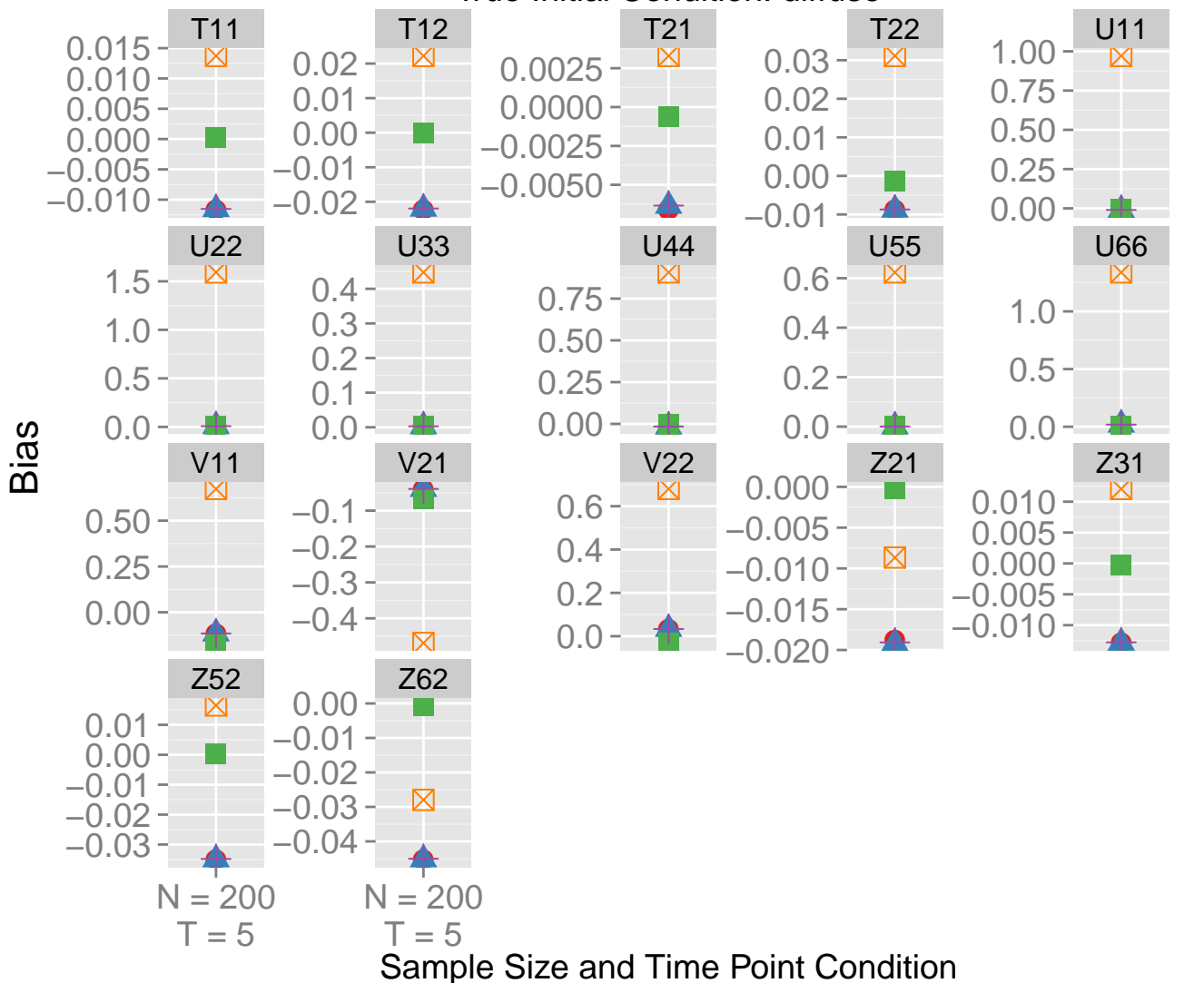
Fitted Initial Condition deJong EKF FreeParam largeK Nu

Non-Stationary Mild Model True Initial Condition: Null



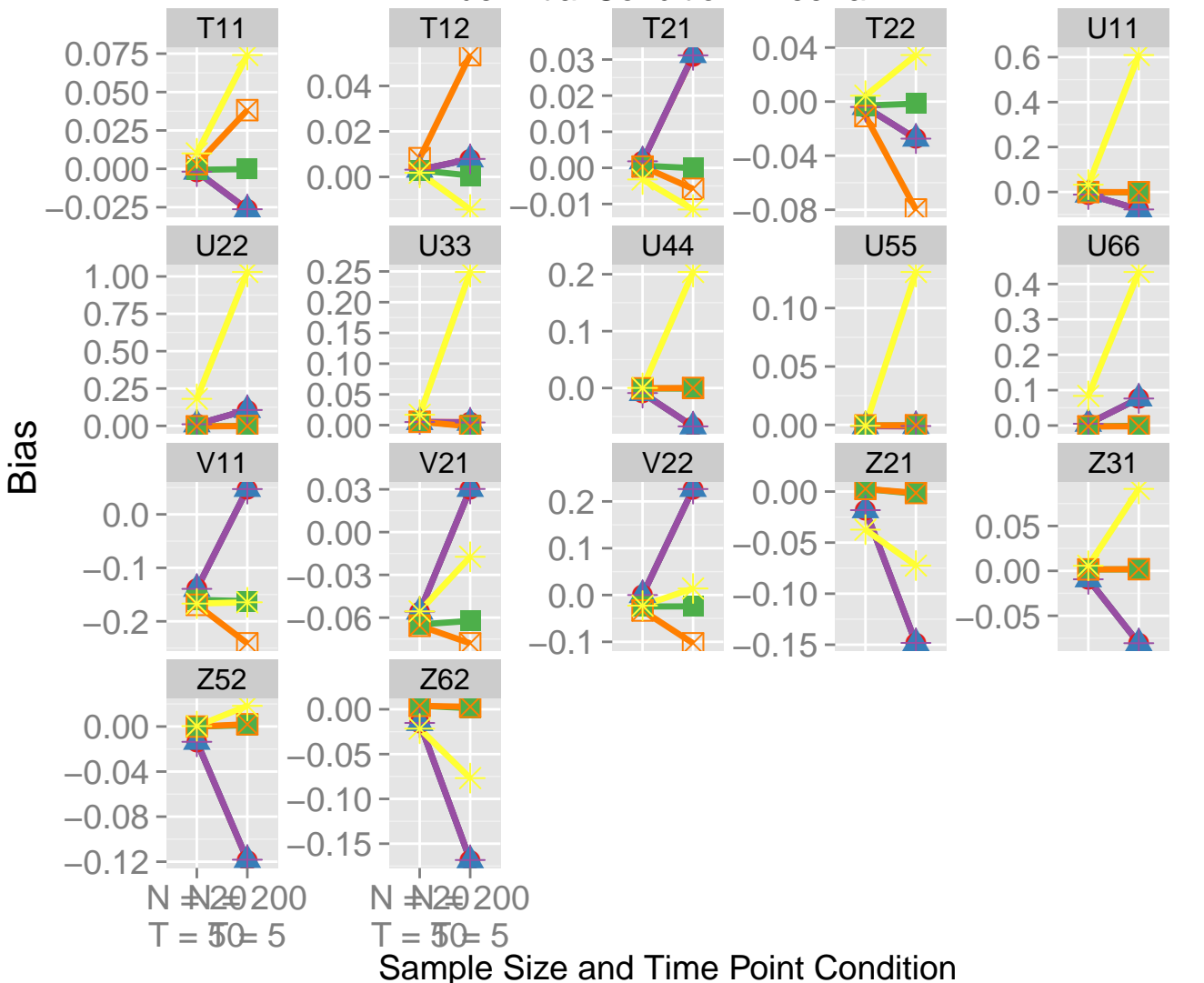
Non-Stationary Moderate Model

True Initial Condition: diffuse



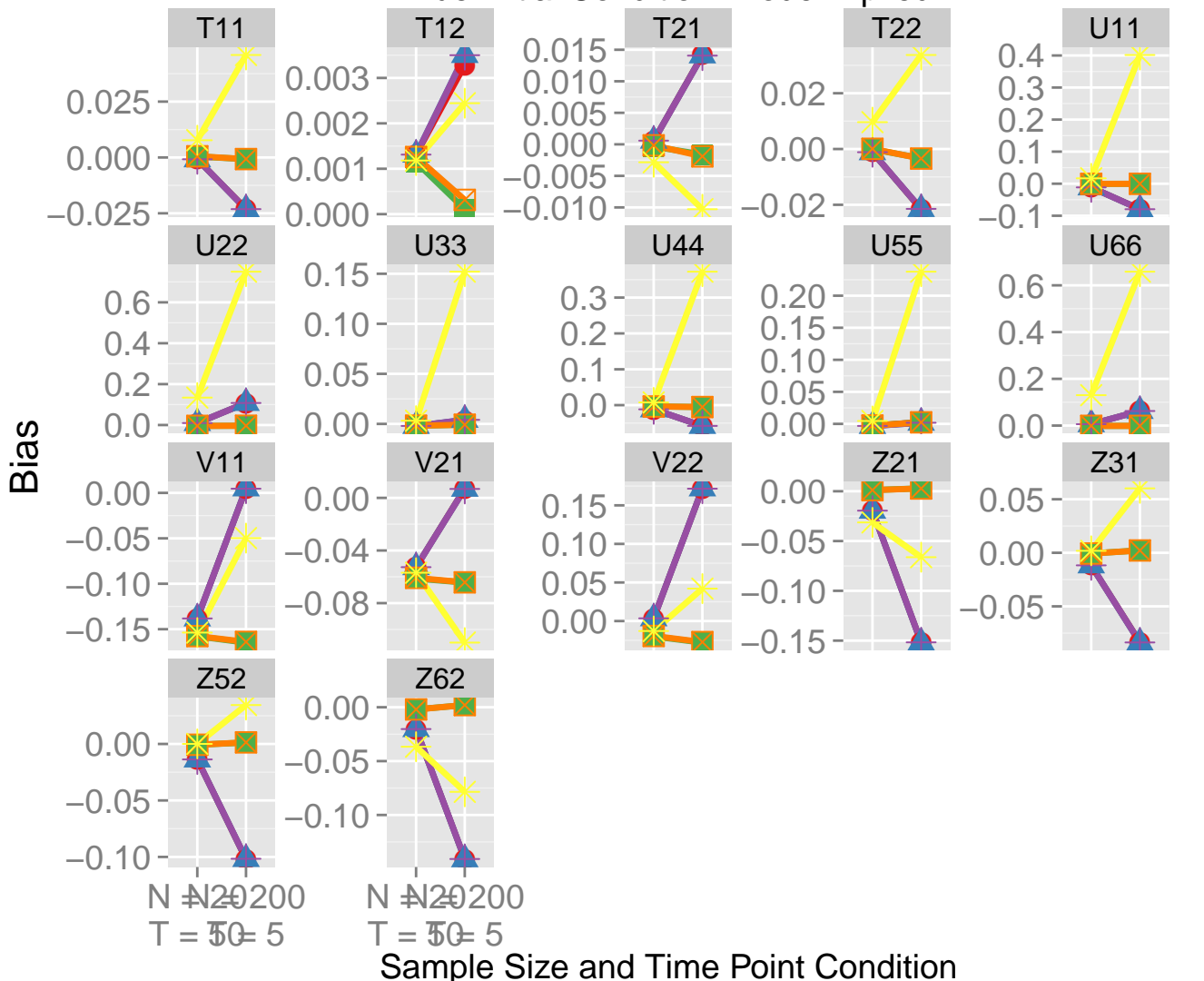
Stationary Model

True Initial Condition: FreeParm

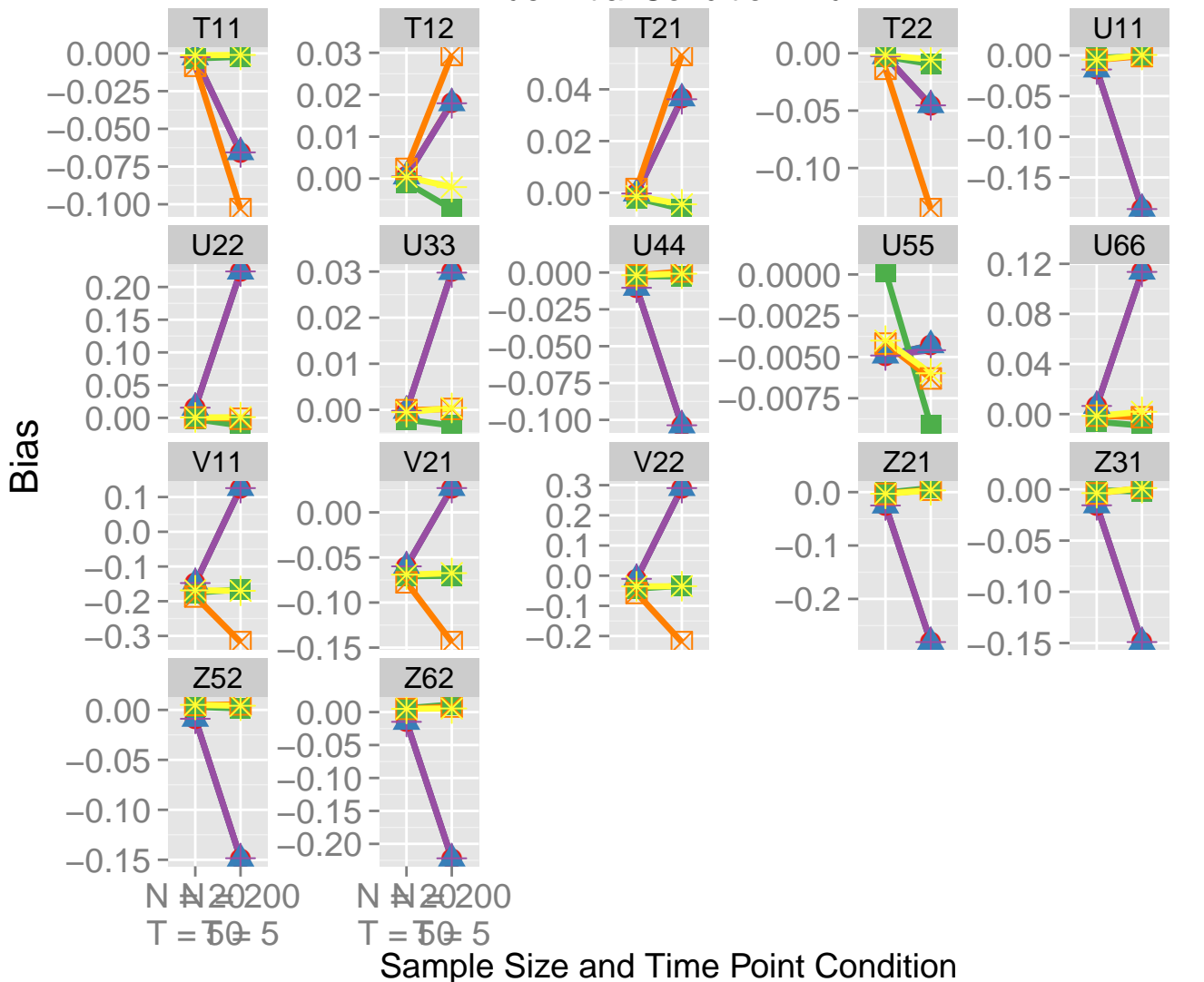


Stationary Model

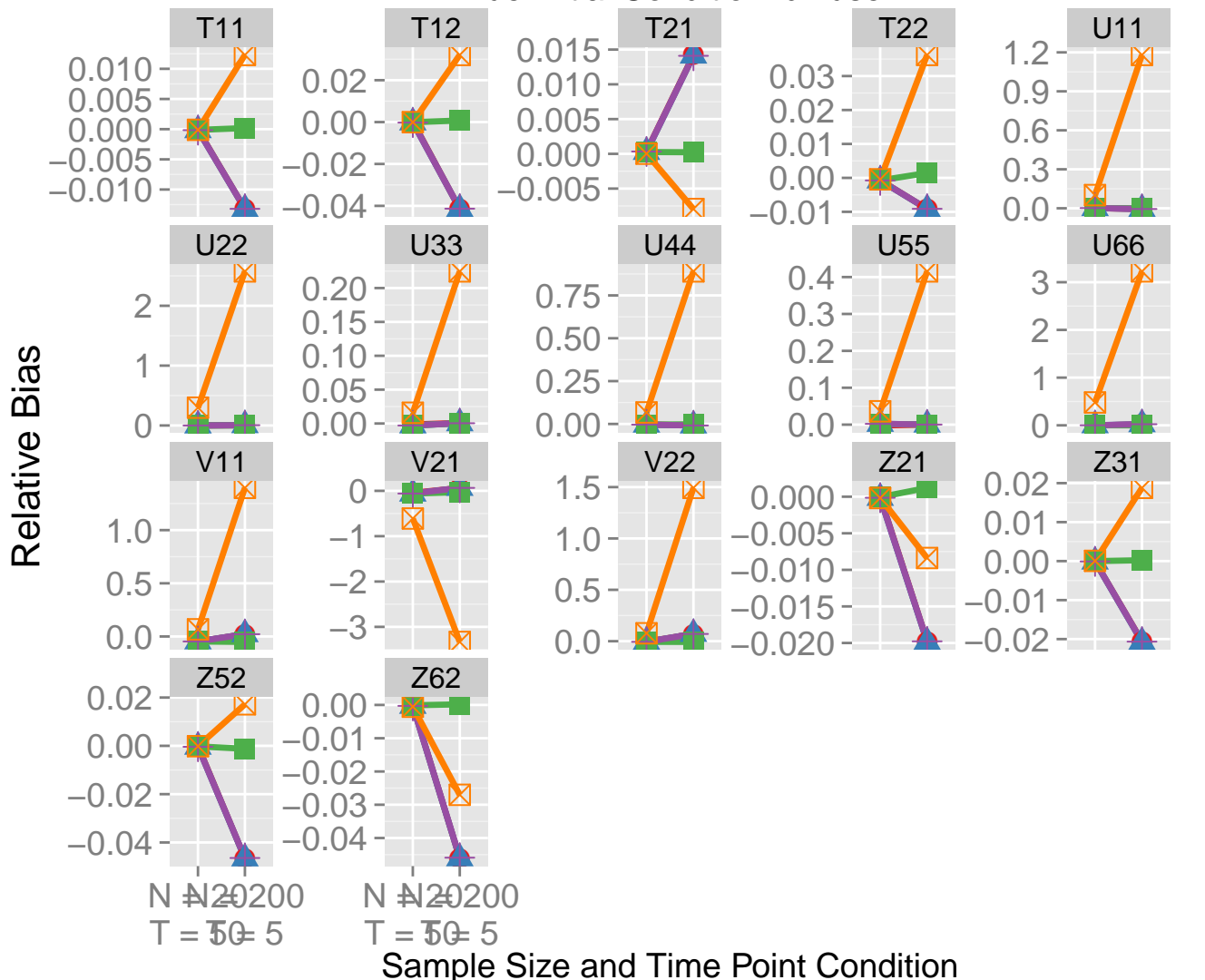
True Initial Condition: ModelImplied



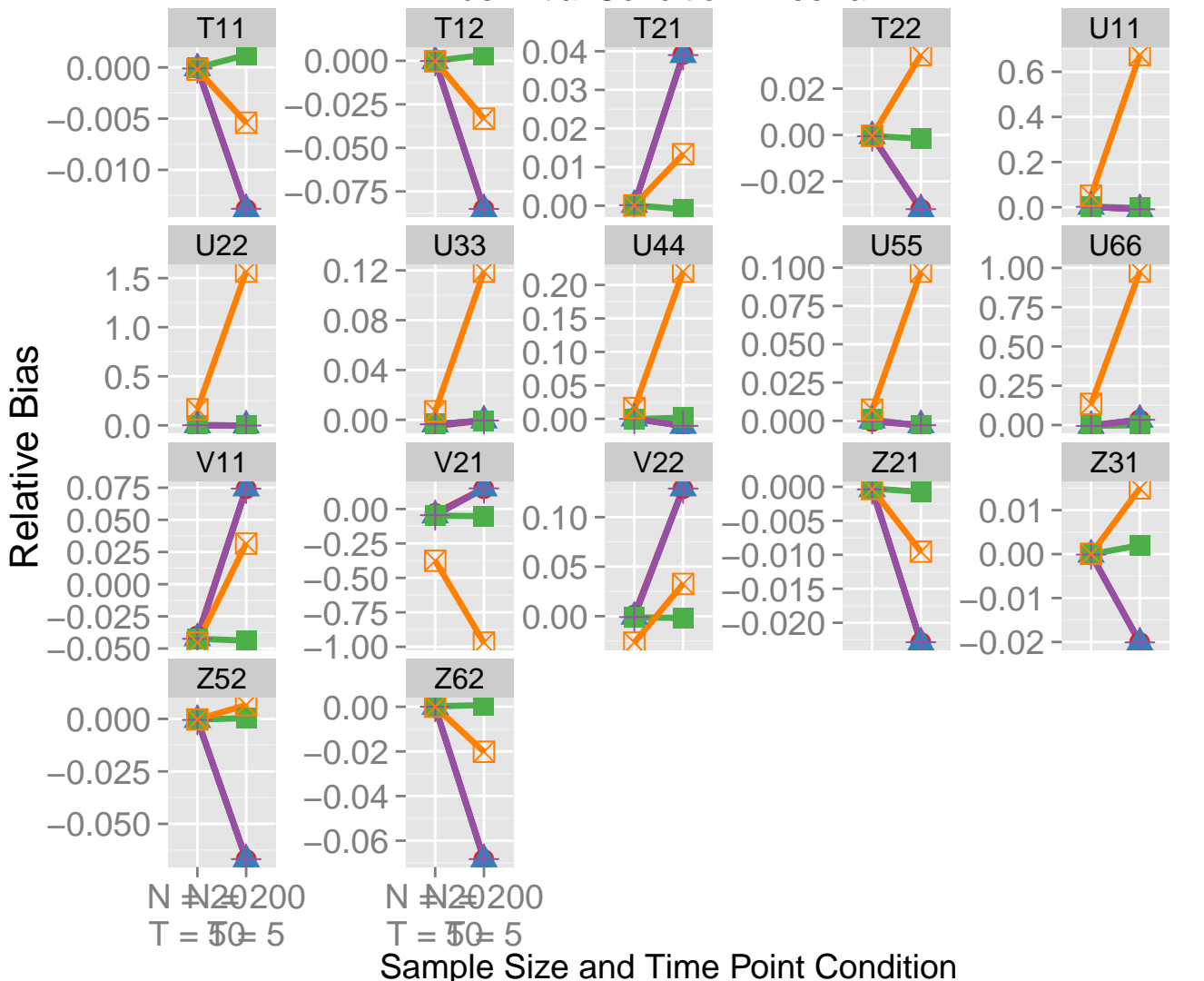
Stationary Model True Initial Condition: Null



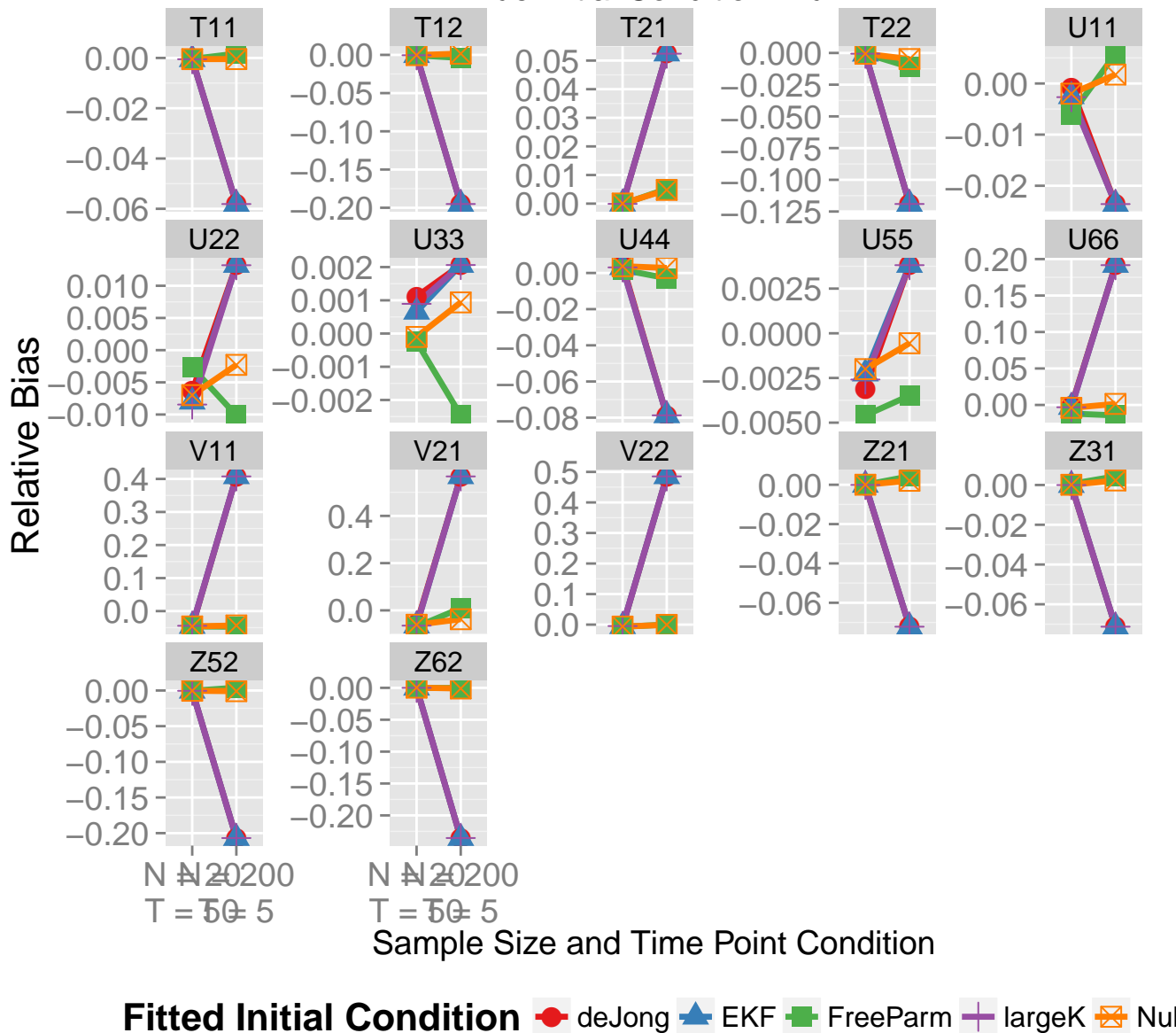
Non-Stationary Model True Initial Condition: diffuse



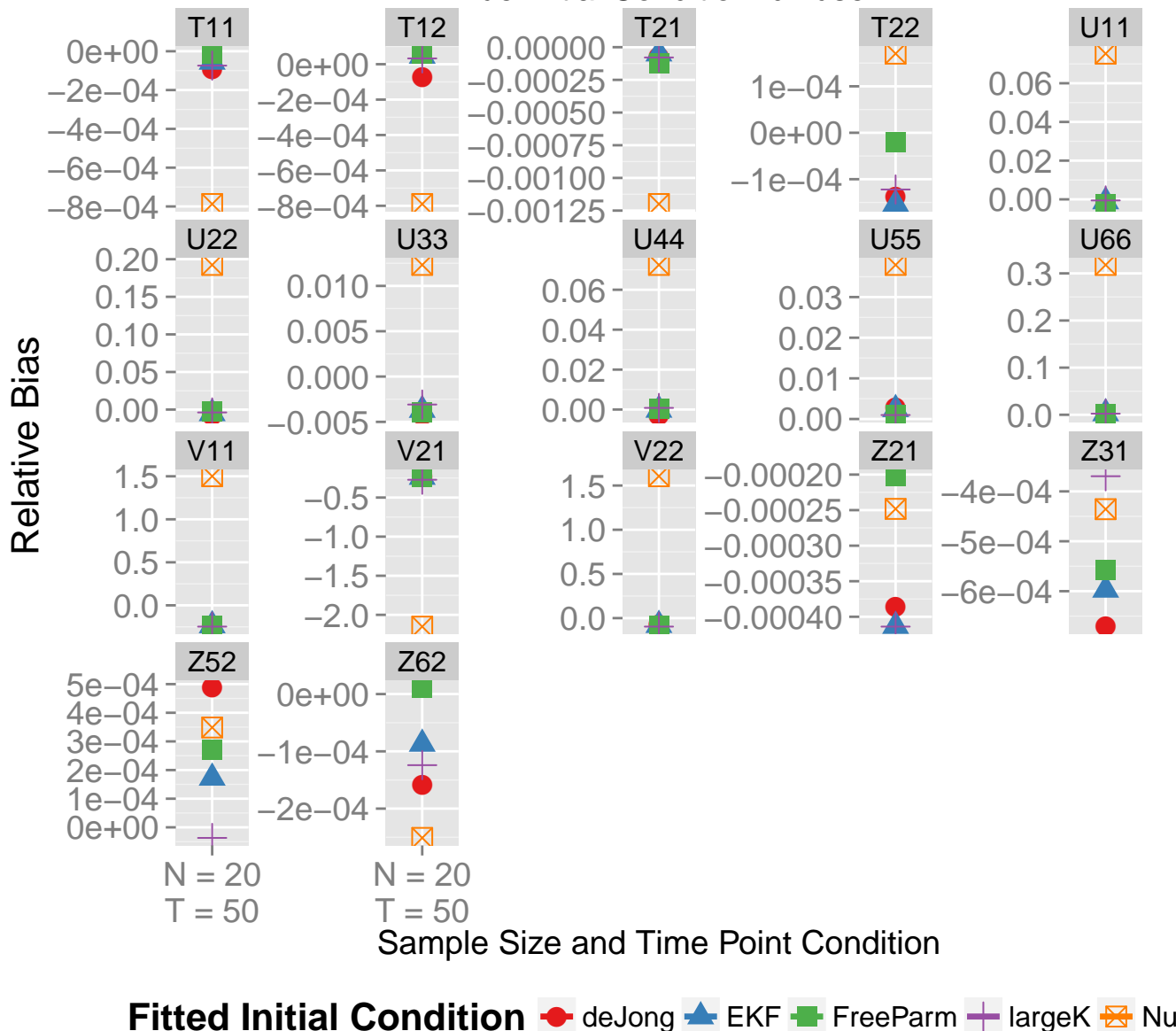
Non-Stationary Model True Initial Condition: FreeParm



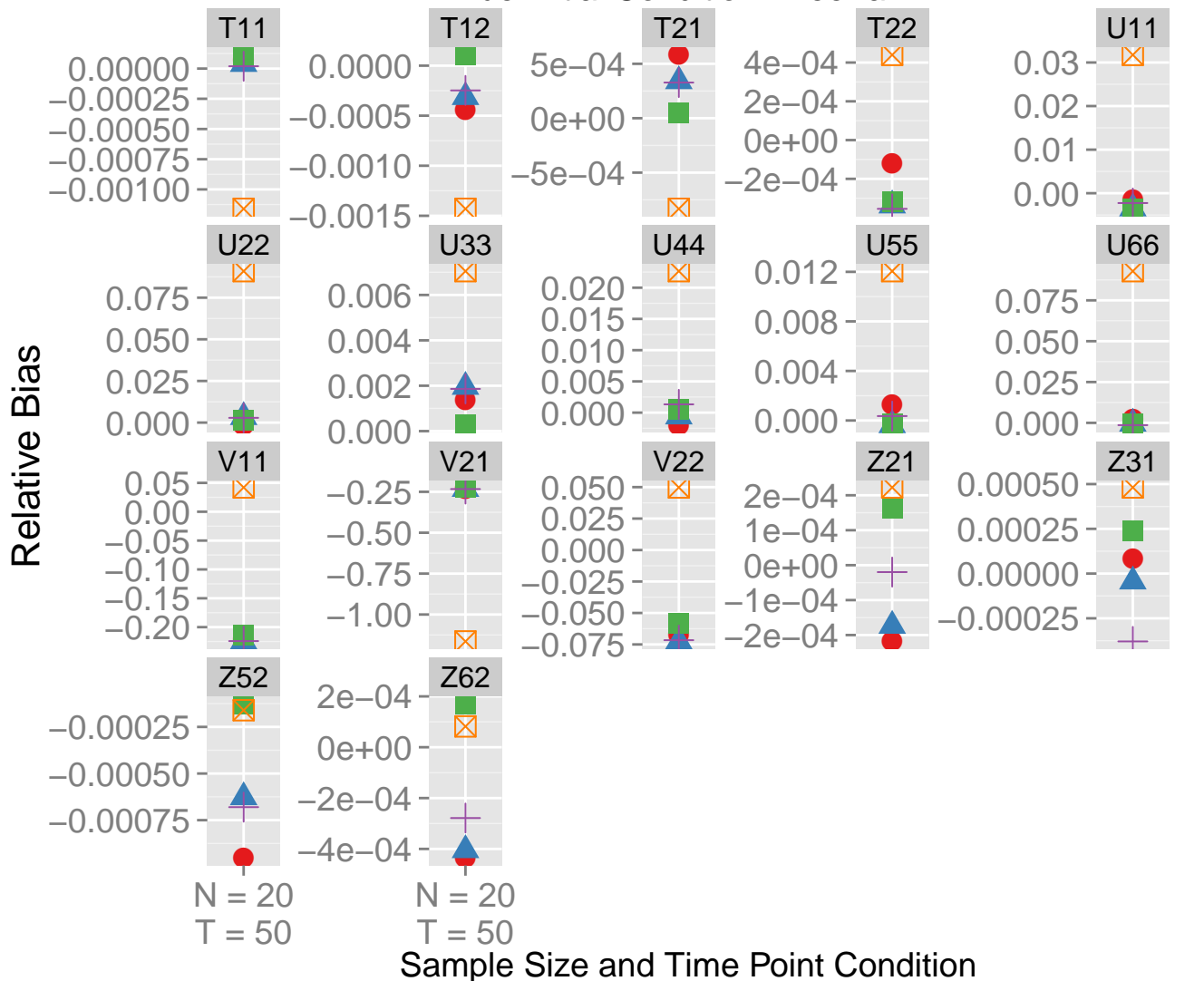
Non-Stationary Model True Initial Condition: Null



Non-Stationary Mild Model True Initial Condition: diffuse

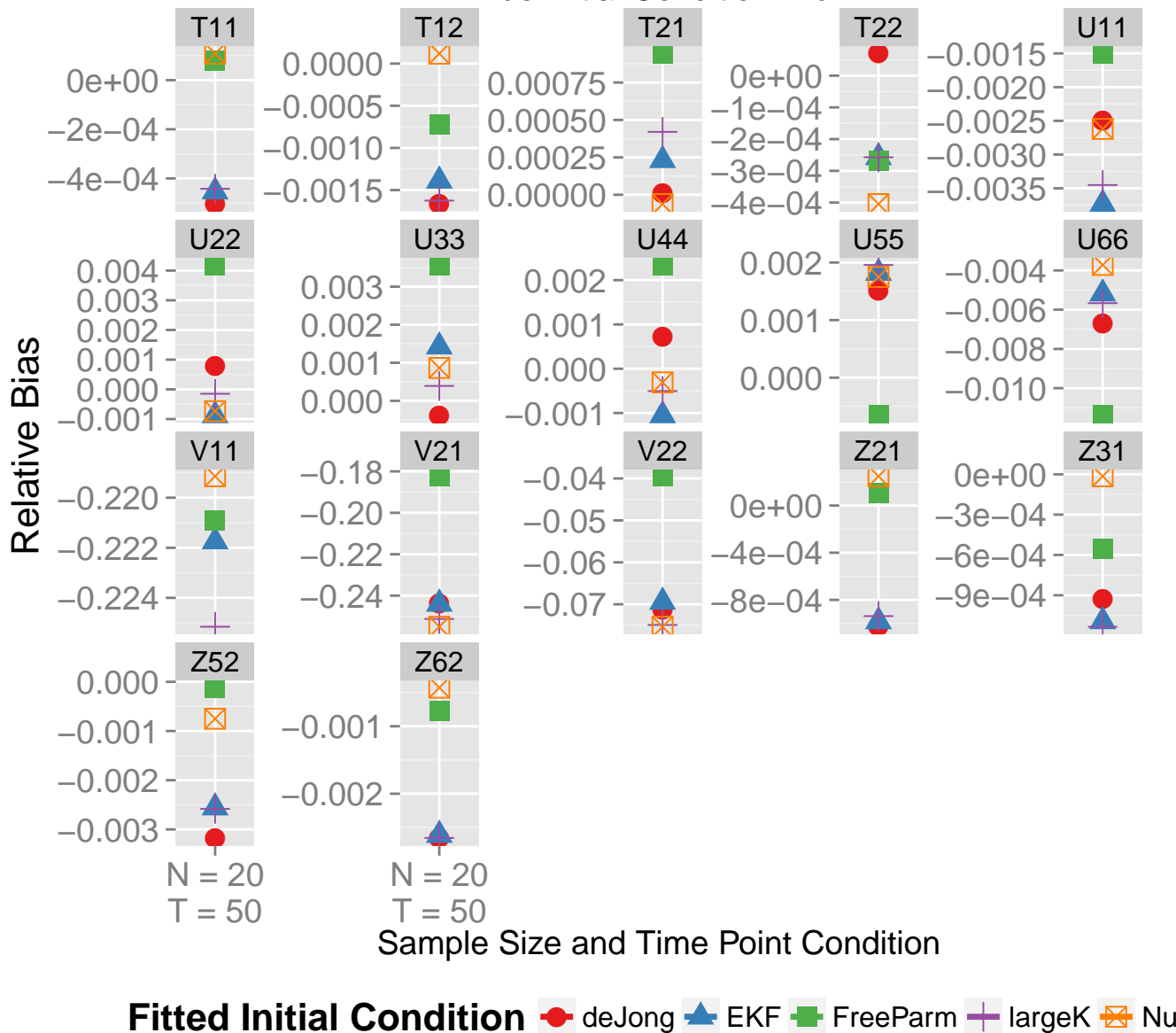


Non-Stationary Mild Model True Initial Condition: FreeParm



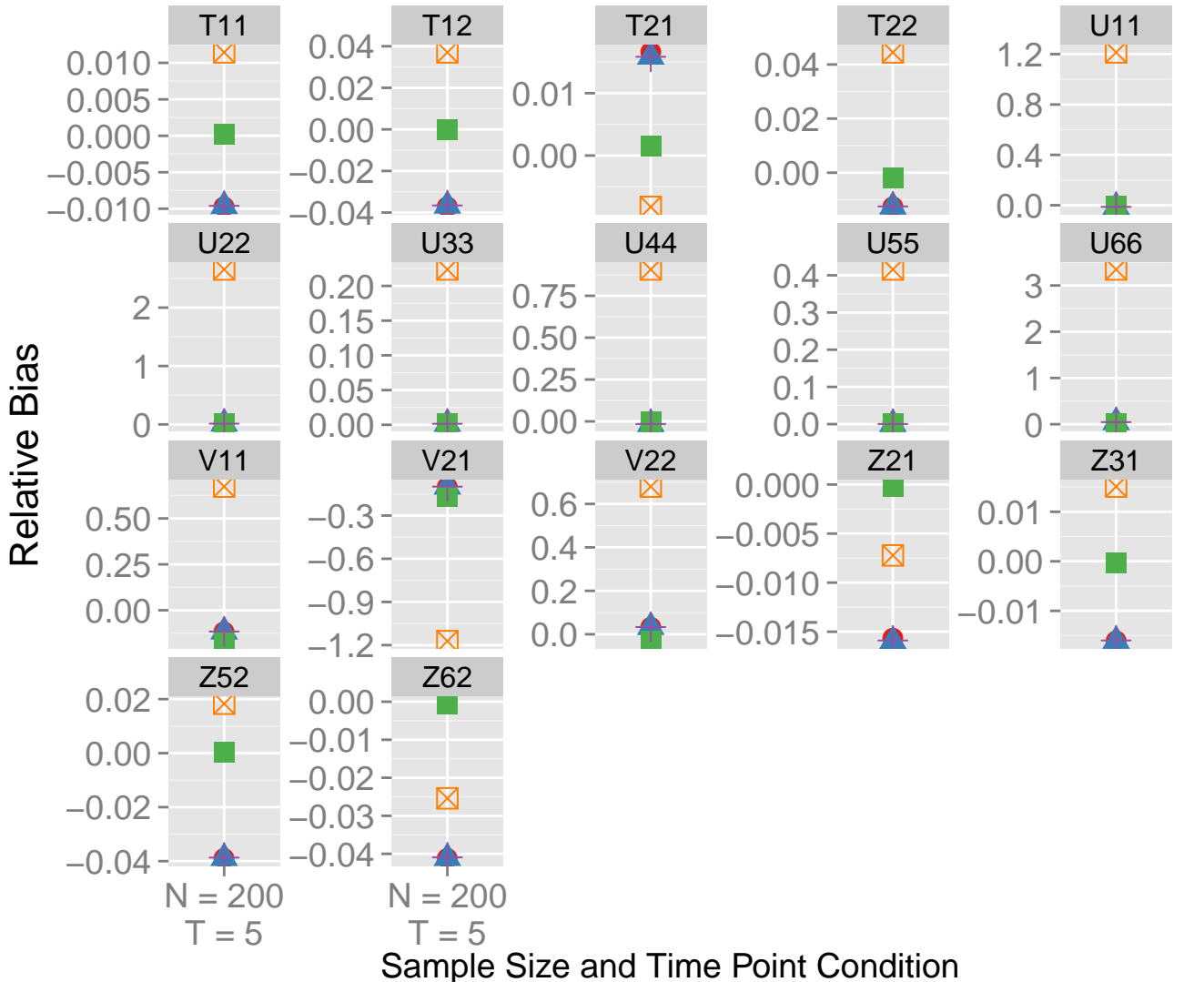
Fitted Initial Condition deJong EKF FreeParm largeK N

Non-Stationary Mild Model True Initial Condition: Null



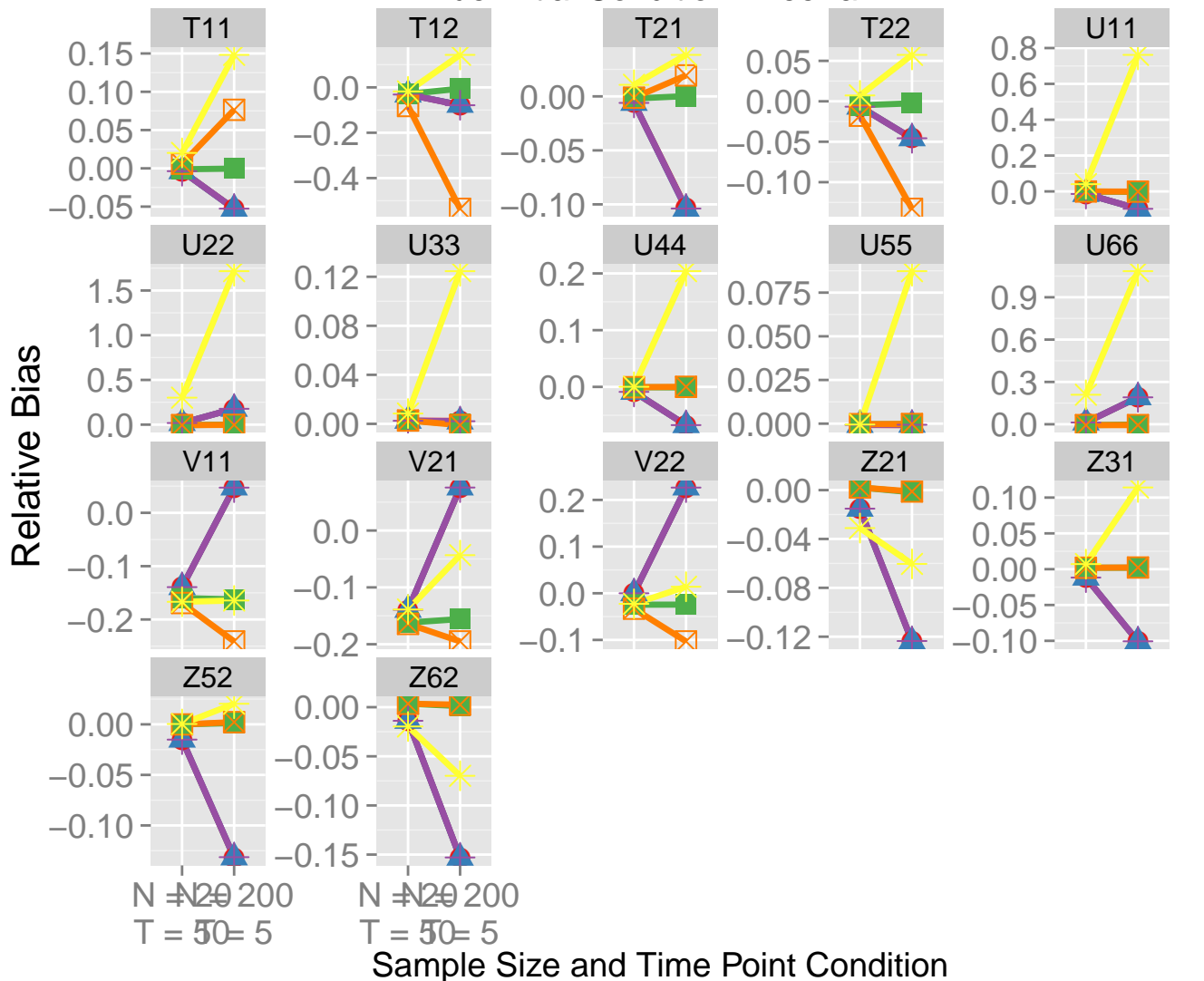
Non-Stationary Moderate Model

True Initial Condition: diffuse



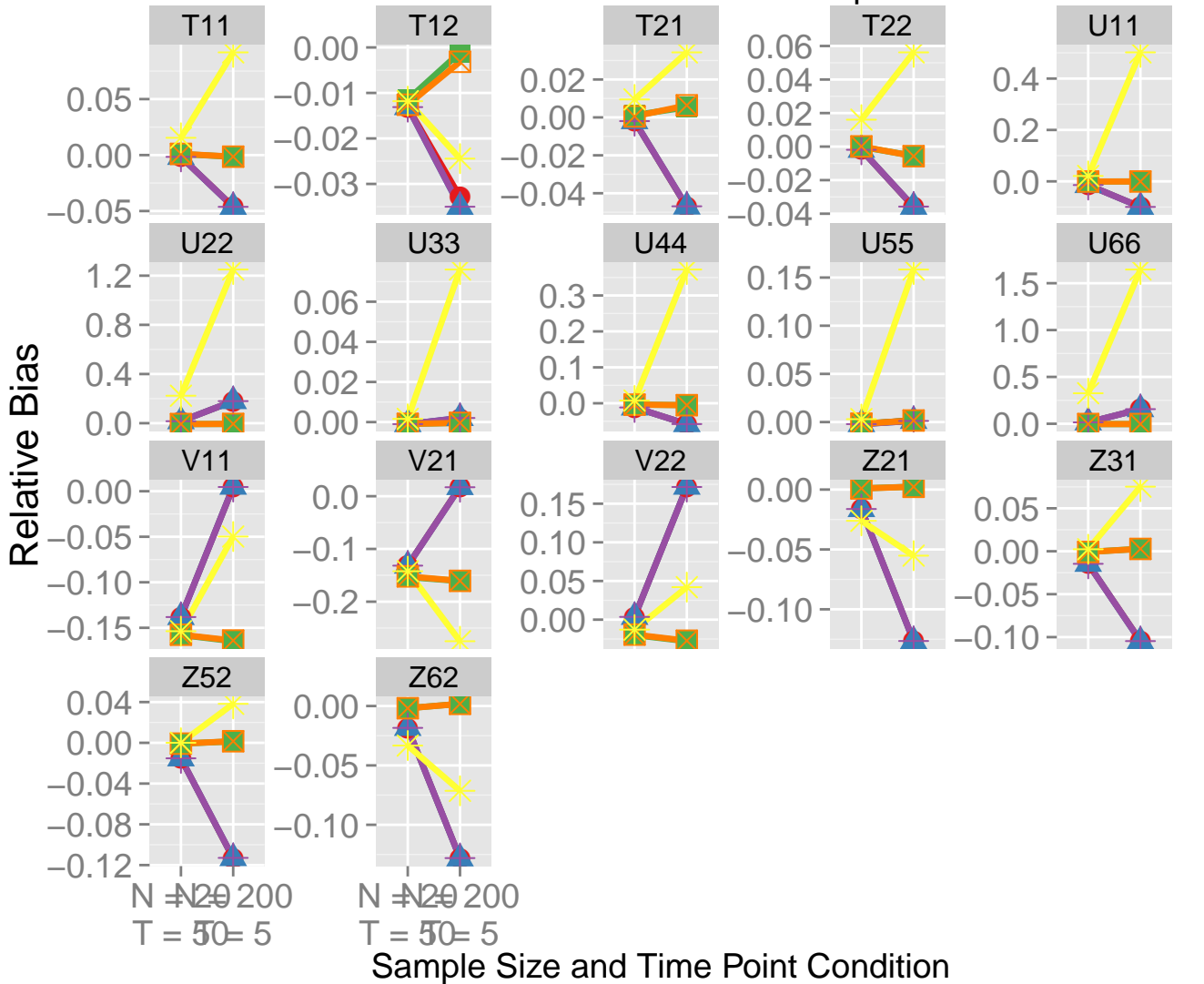
Stationary Model

True Initial Condition: FreeParm

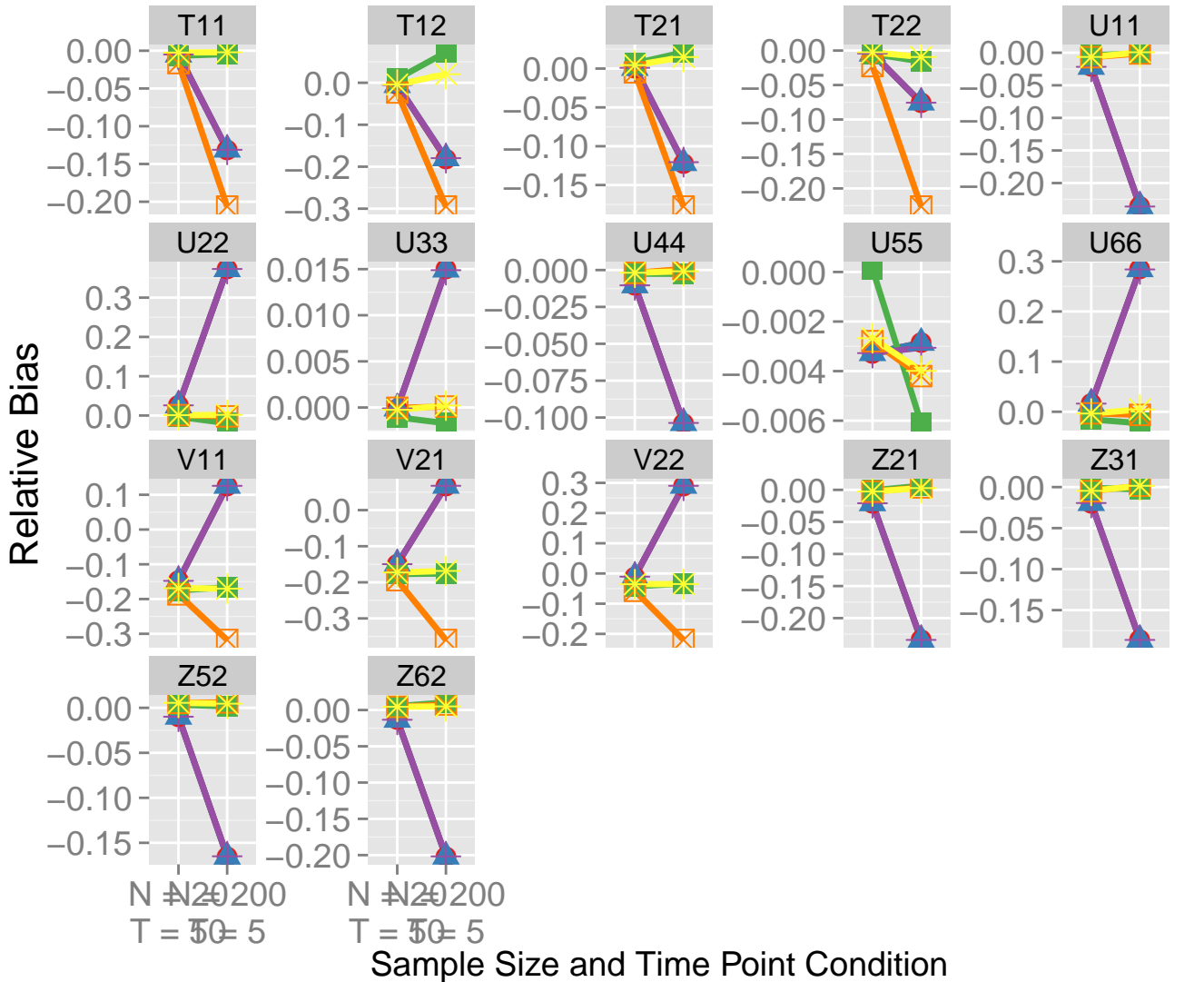


Stationary Model

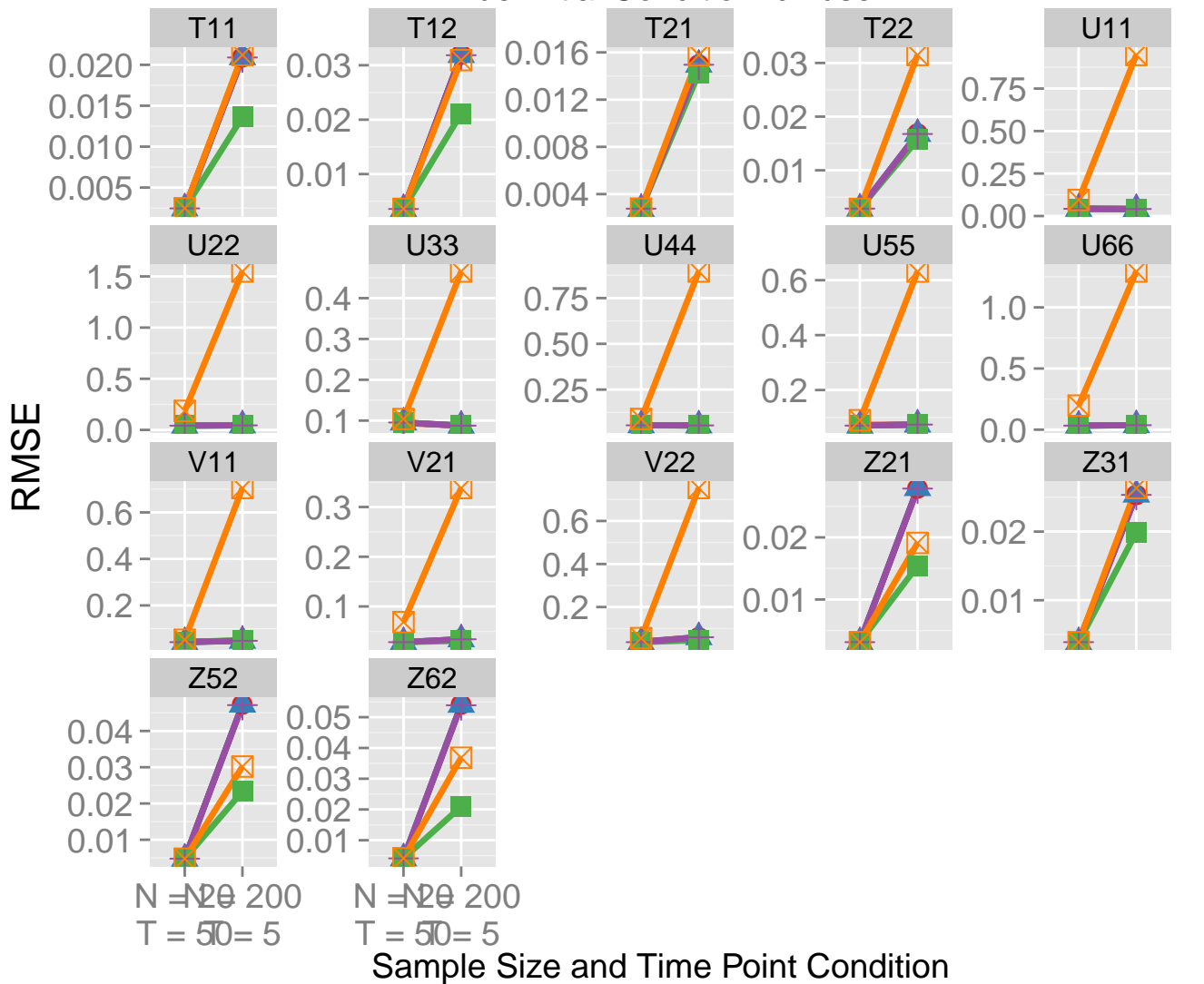
True Initial Condition: ModelImplied



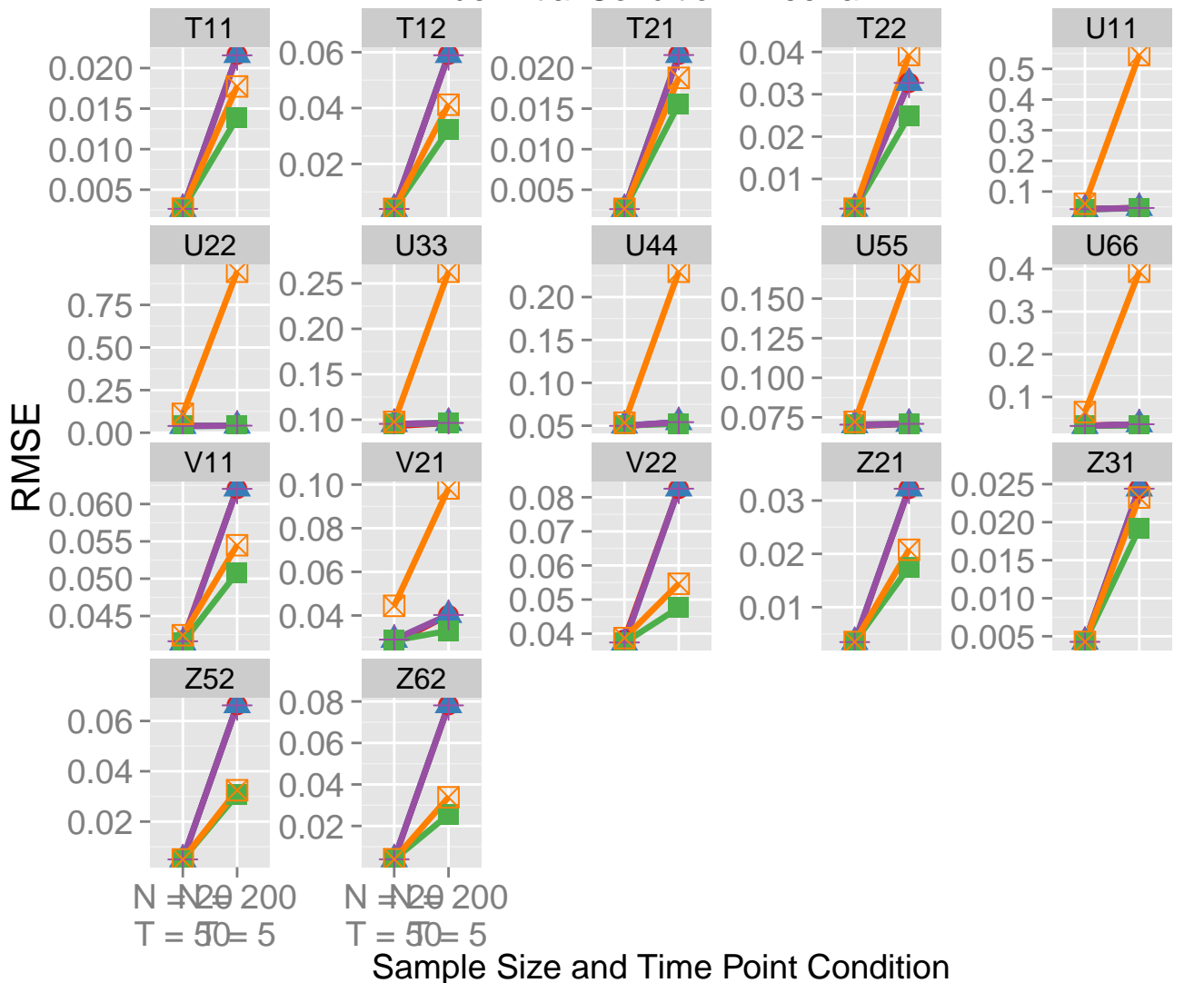
Stationary Model True Initial Condition: Null



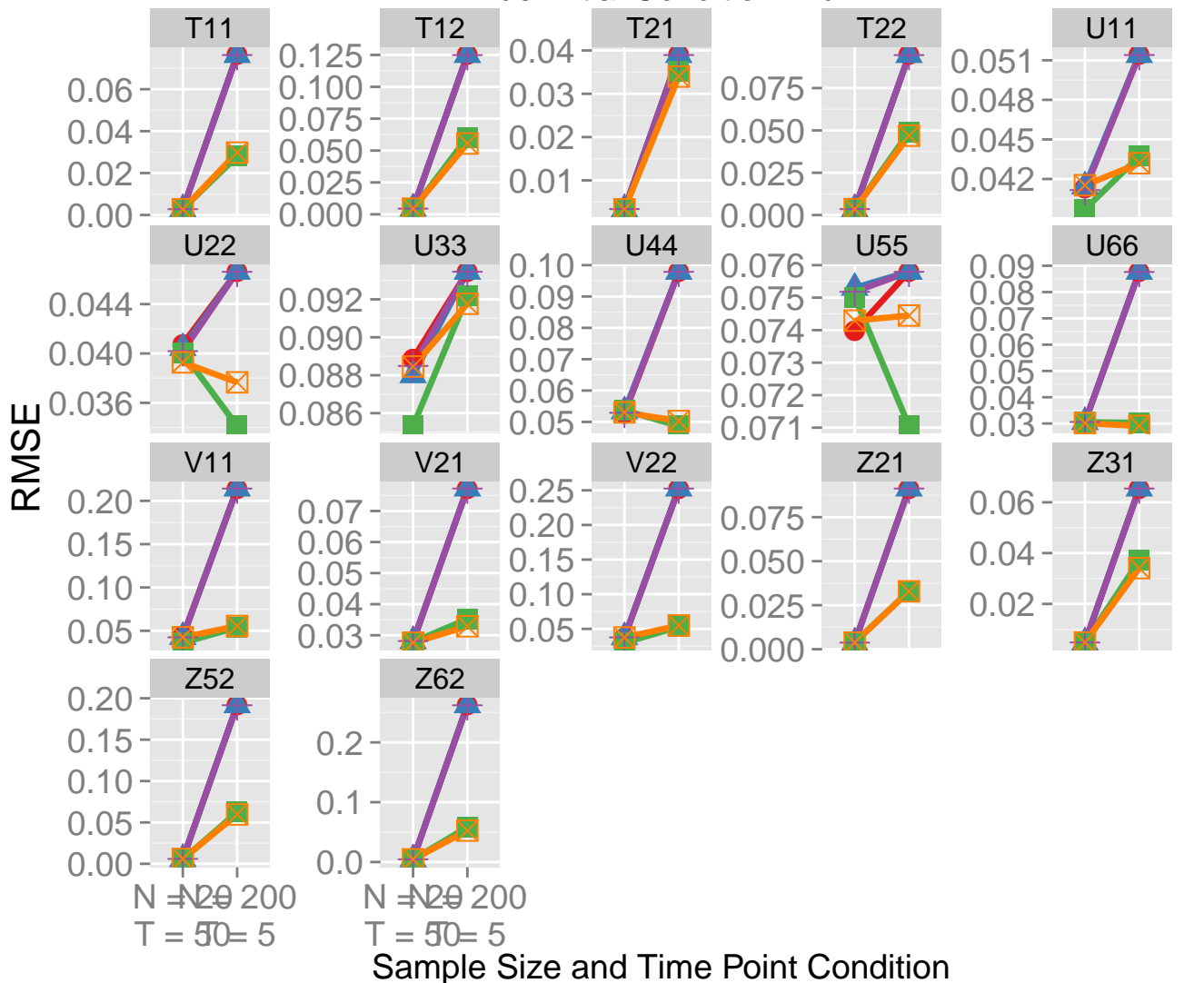
Non-Stationary Model True Initial Condition: diffuse



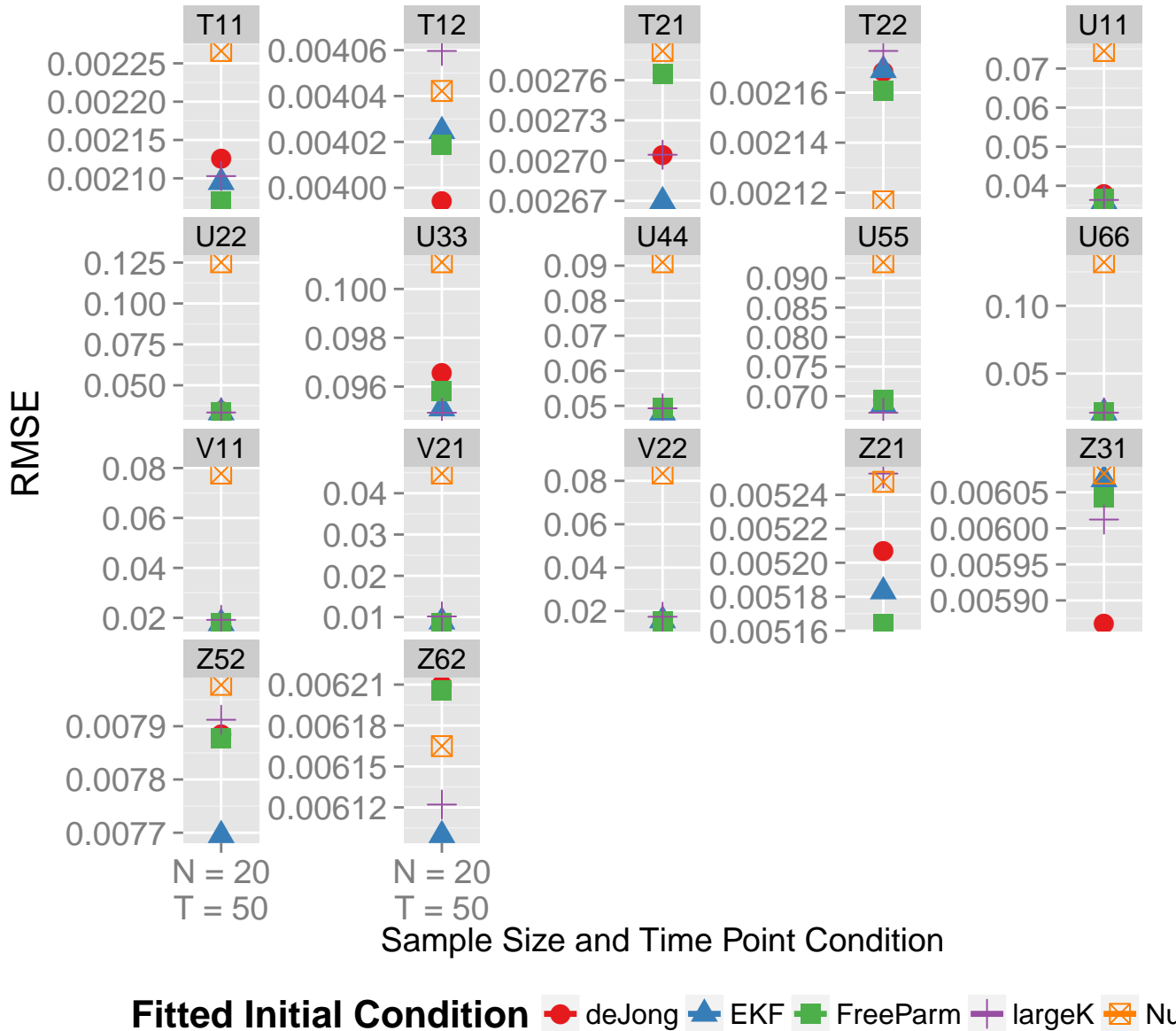
Non-Stationary Model True Initial Condition: FreeParm



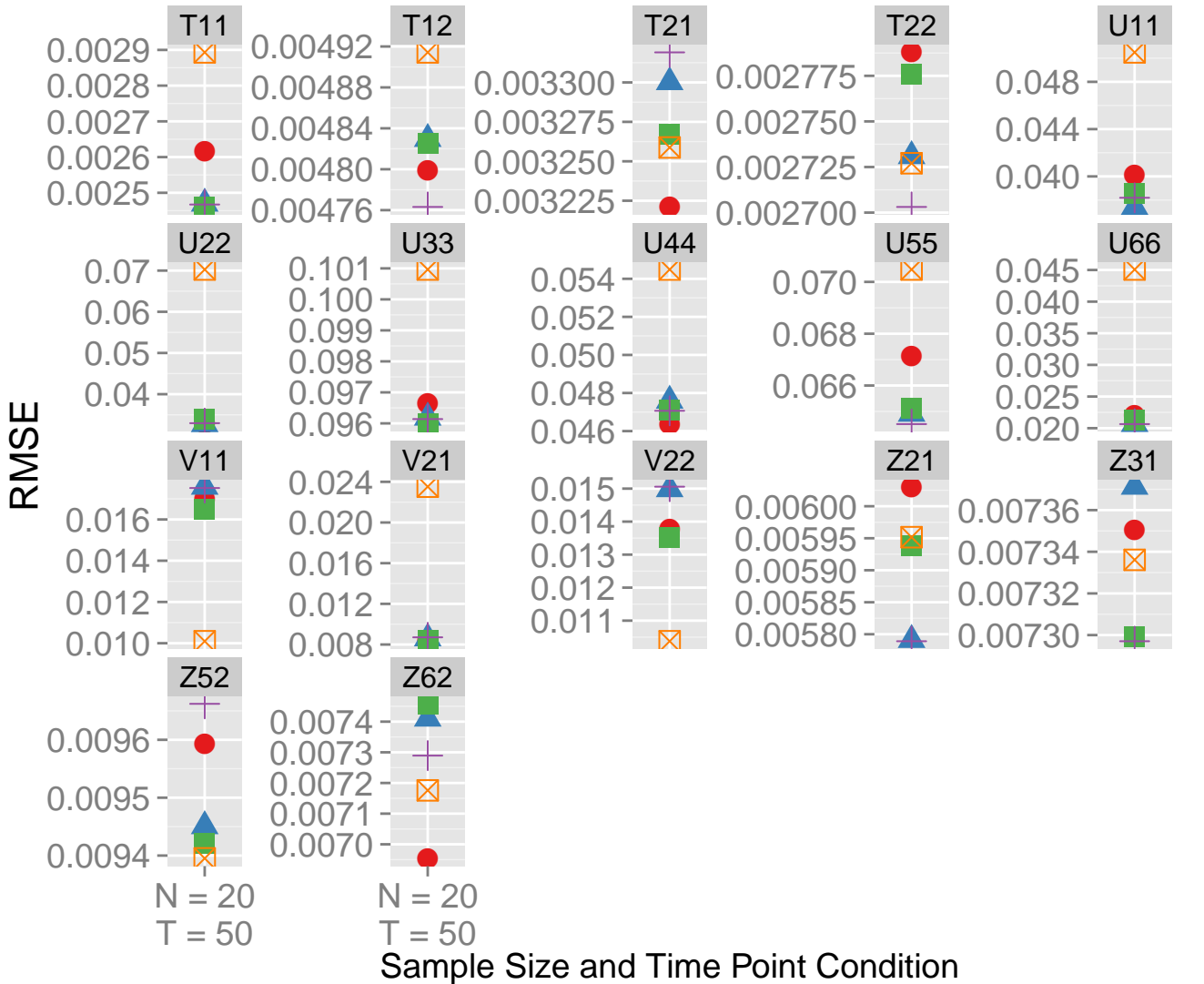
Non-Stationary Model True Initial Condition: Null



Non-Stationary Mild Model True Initial Condition: diffuse

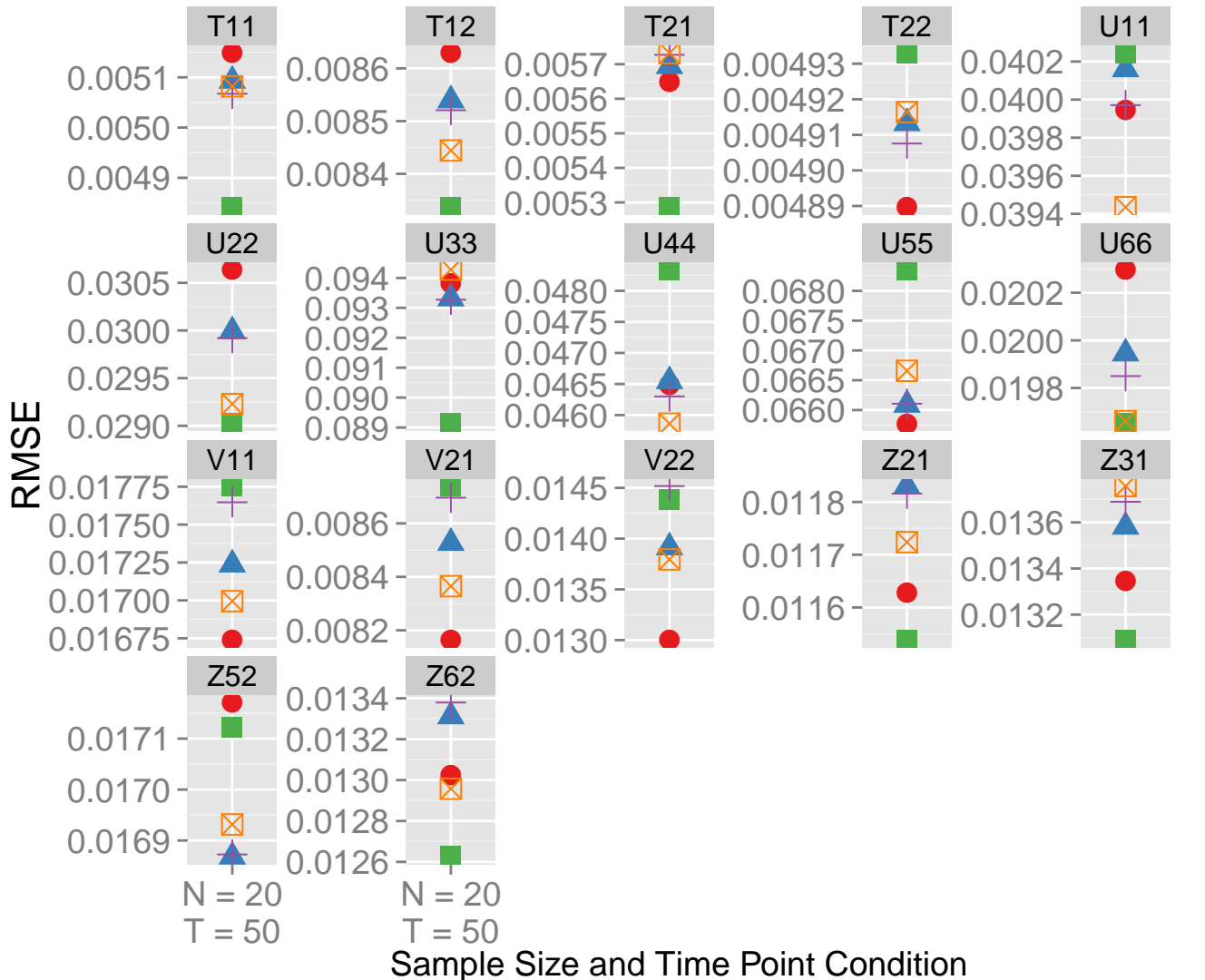


Non-Stationary Mild Model True Initial Condition: FreeParm



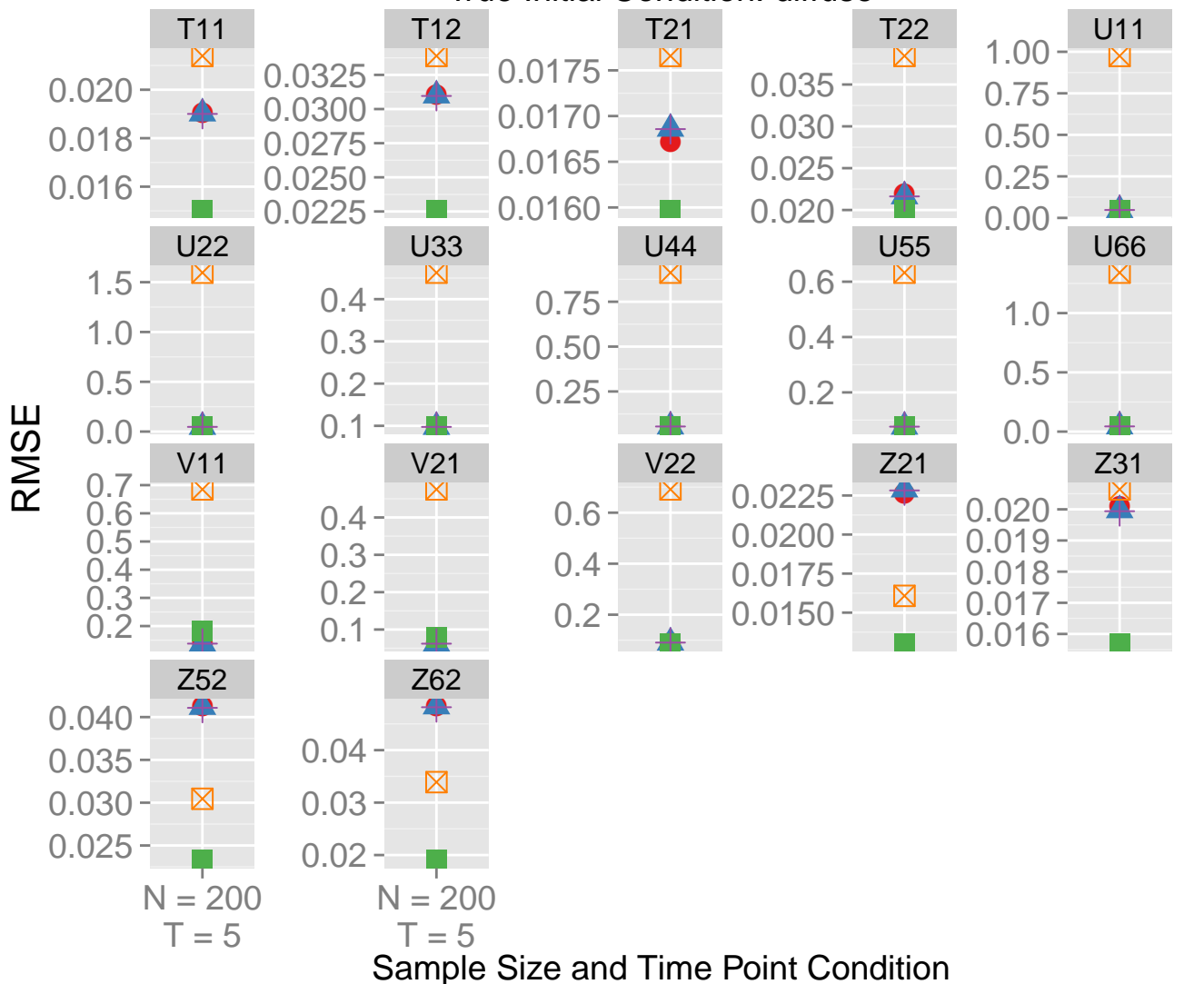
Non-Stationary Mild Model

True Initial Condition: Null



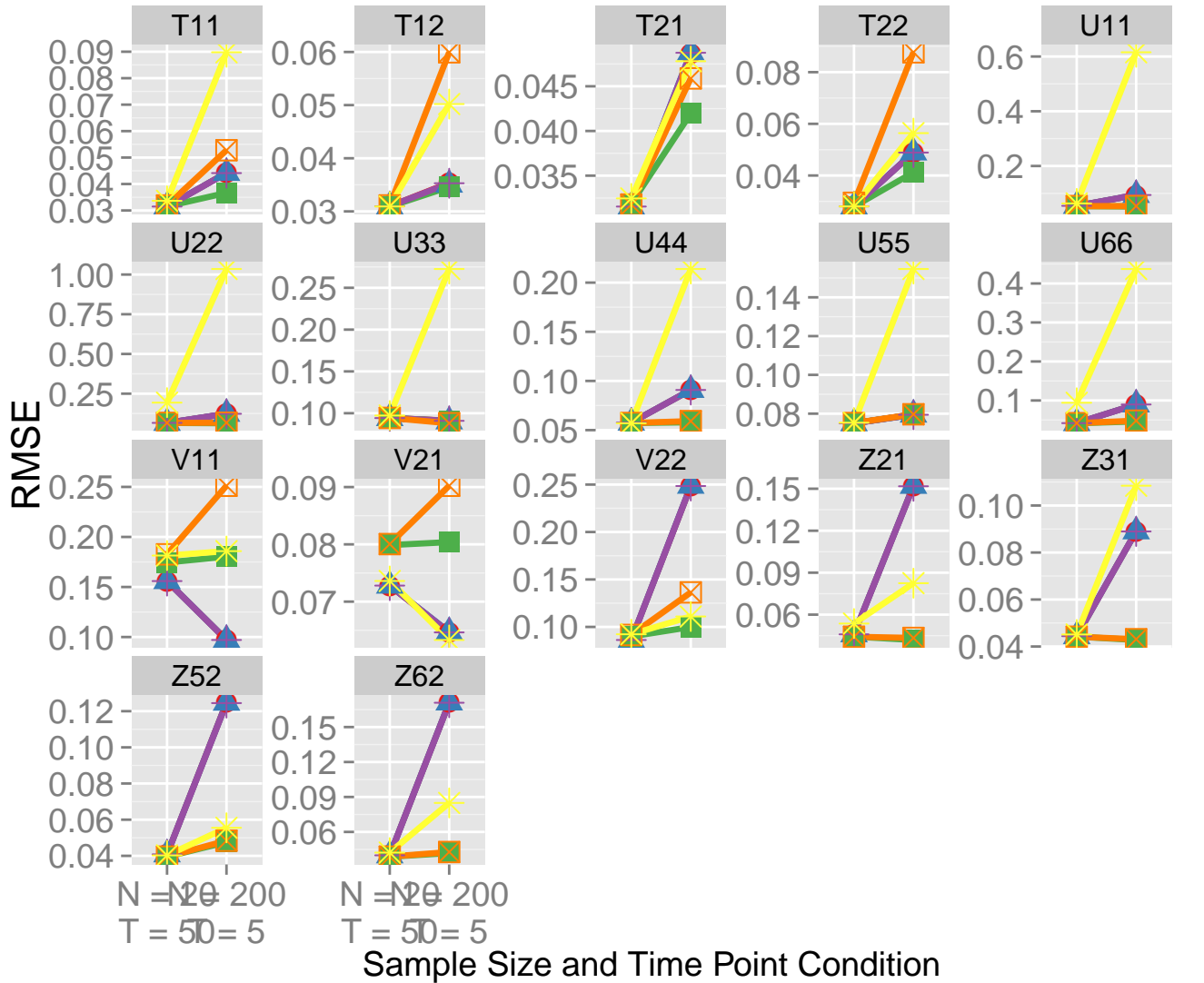
Non-Stationary Moderate Model

True Initial Condition: diffuse



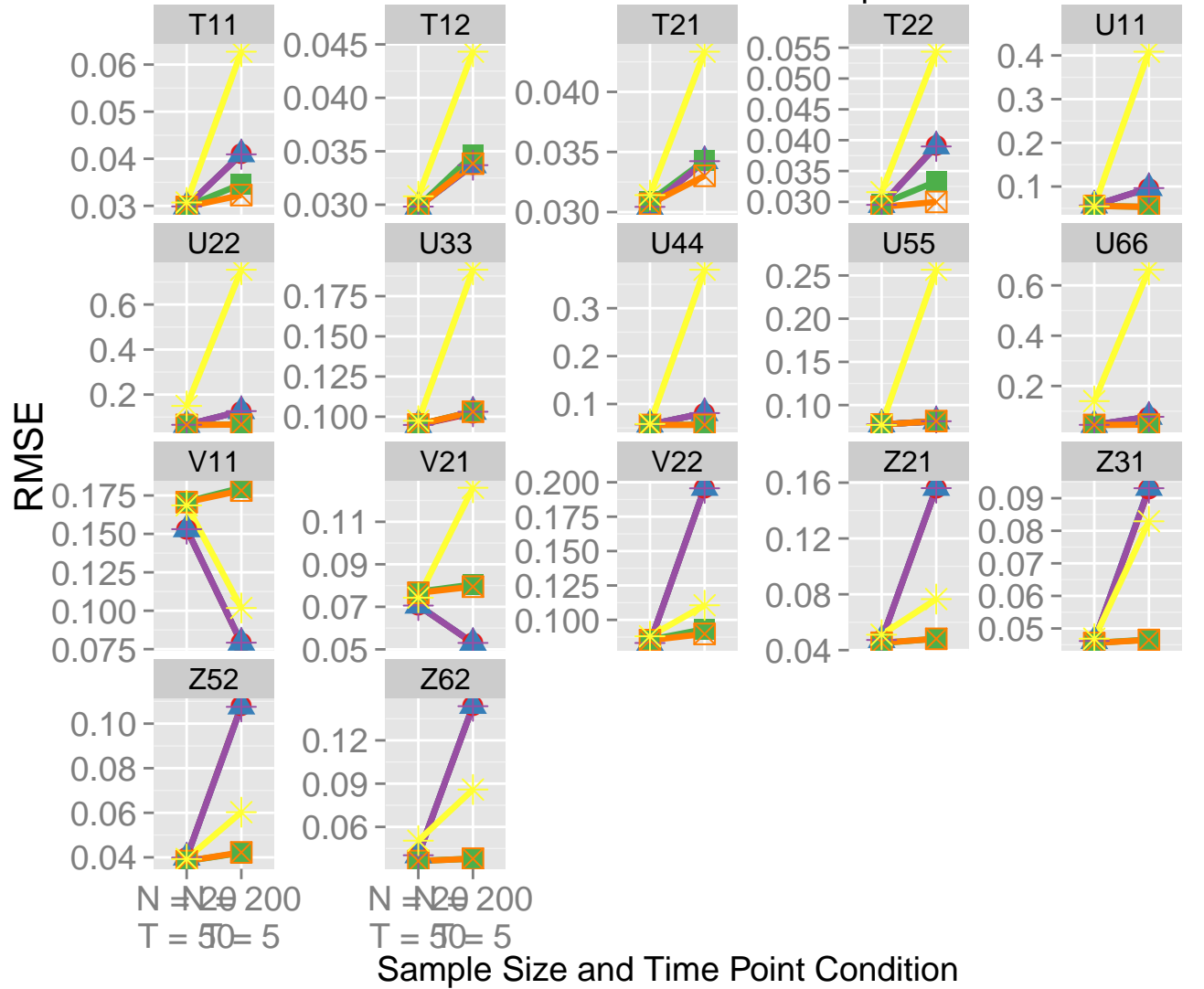
Stationary Model

True Initial Condition: FreeParm



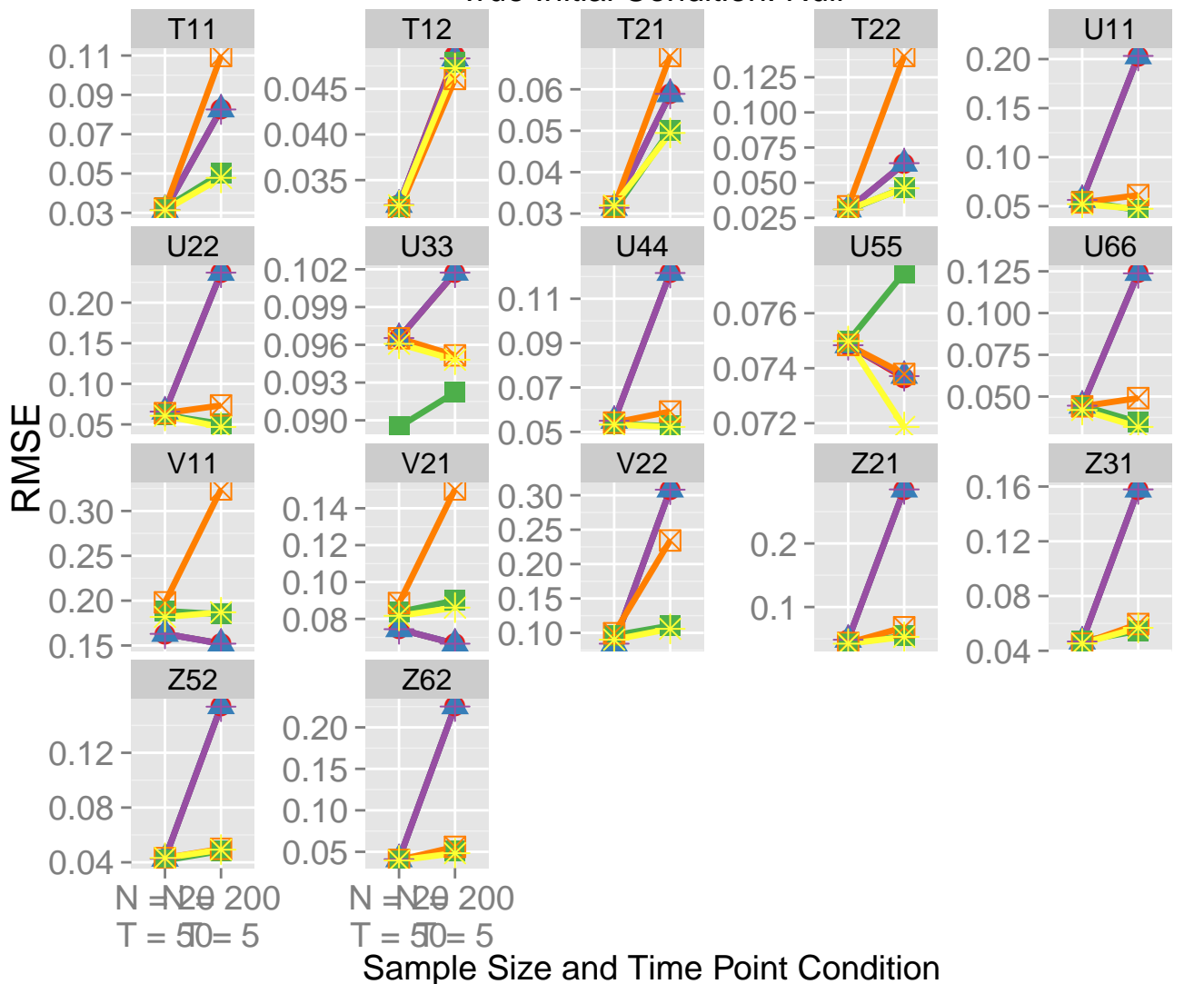
Stationary Model

True Initial Condition: ModelImplied

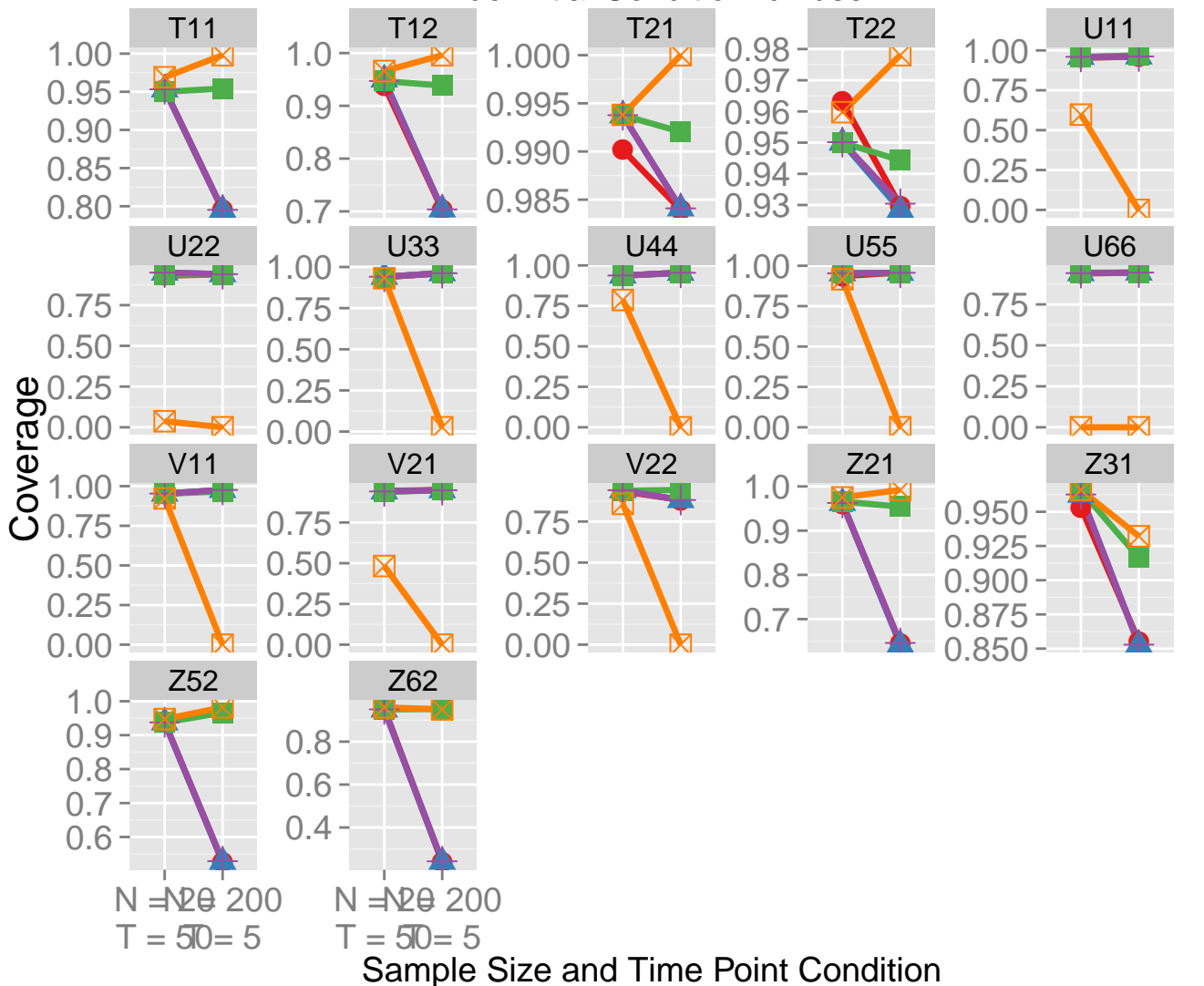


Fitted Initial Condition deJong EKF FreeParm largeK ModelImplied

Stationary Model True Initial Condition: Null

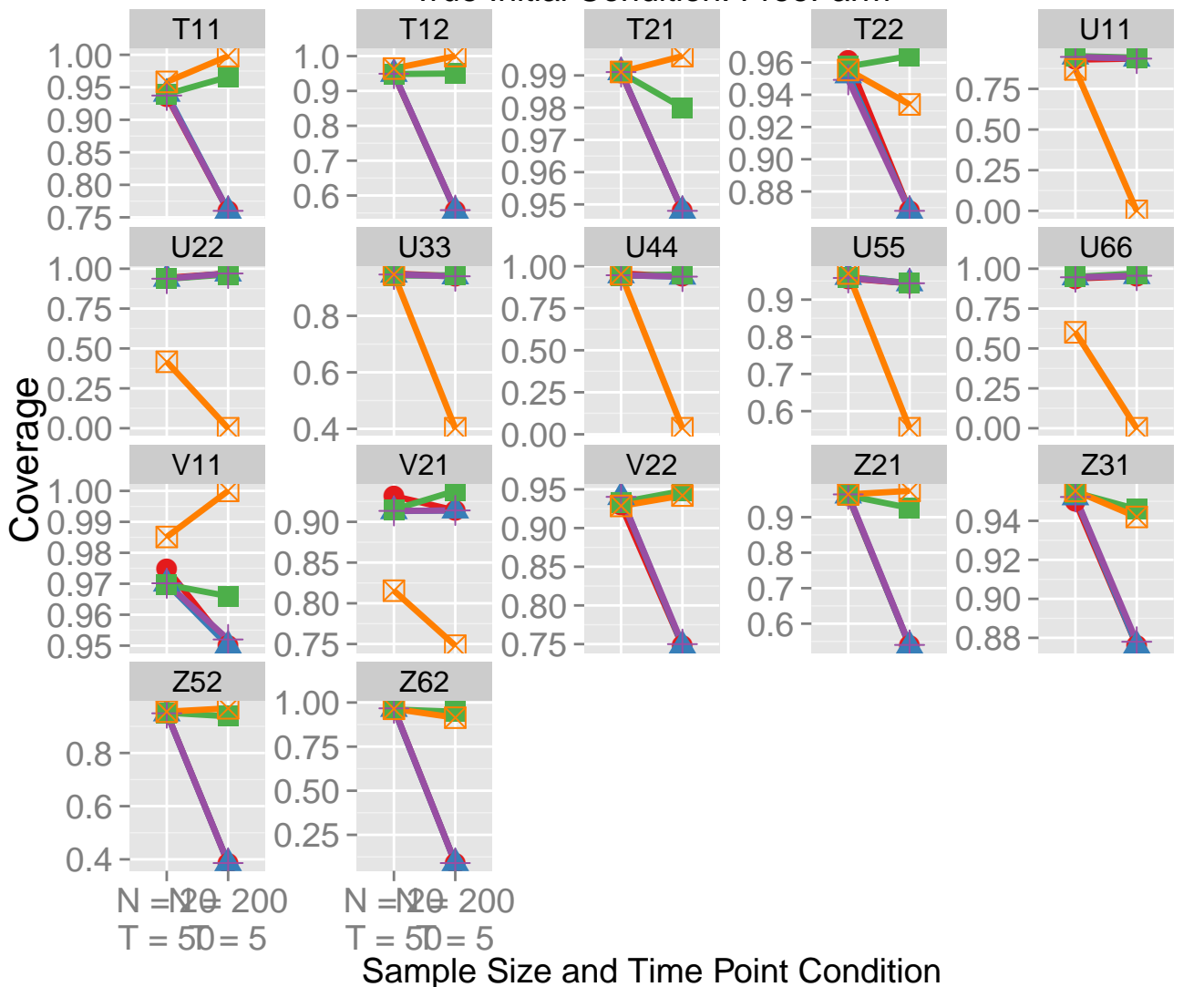


Non-Stationary Model True Initial Condition: diffuse

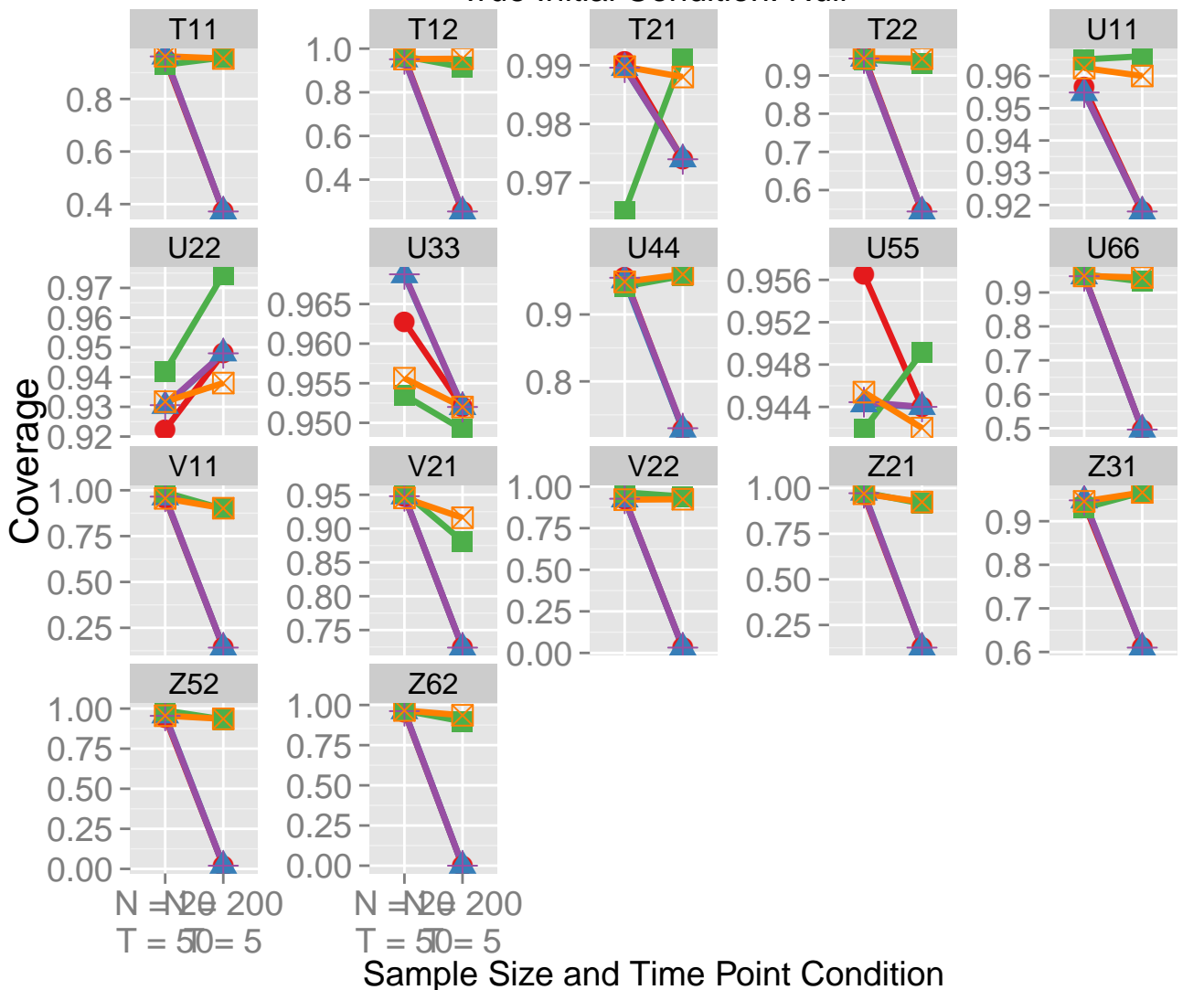


Fitted Initial Condition deJong EKF FreeParm largeK Null

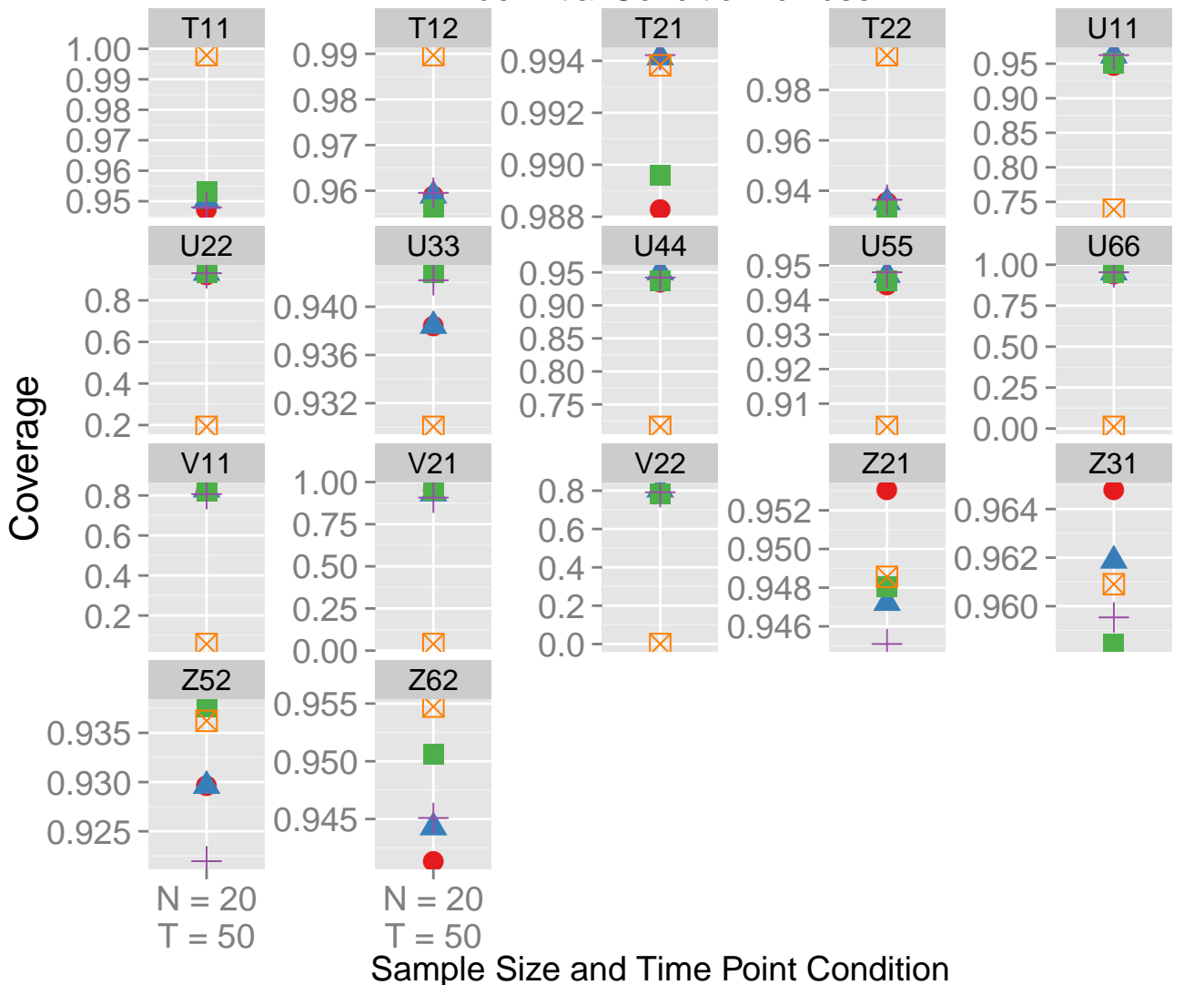
Non-Stationary Model True Initial Condition: FreeParm



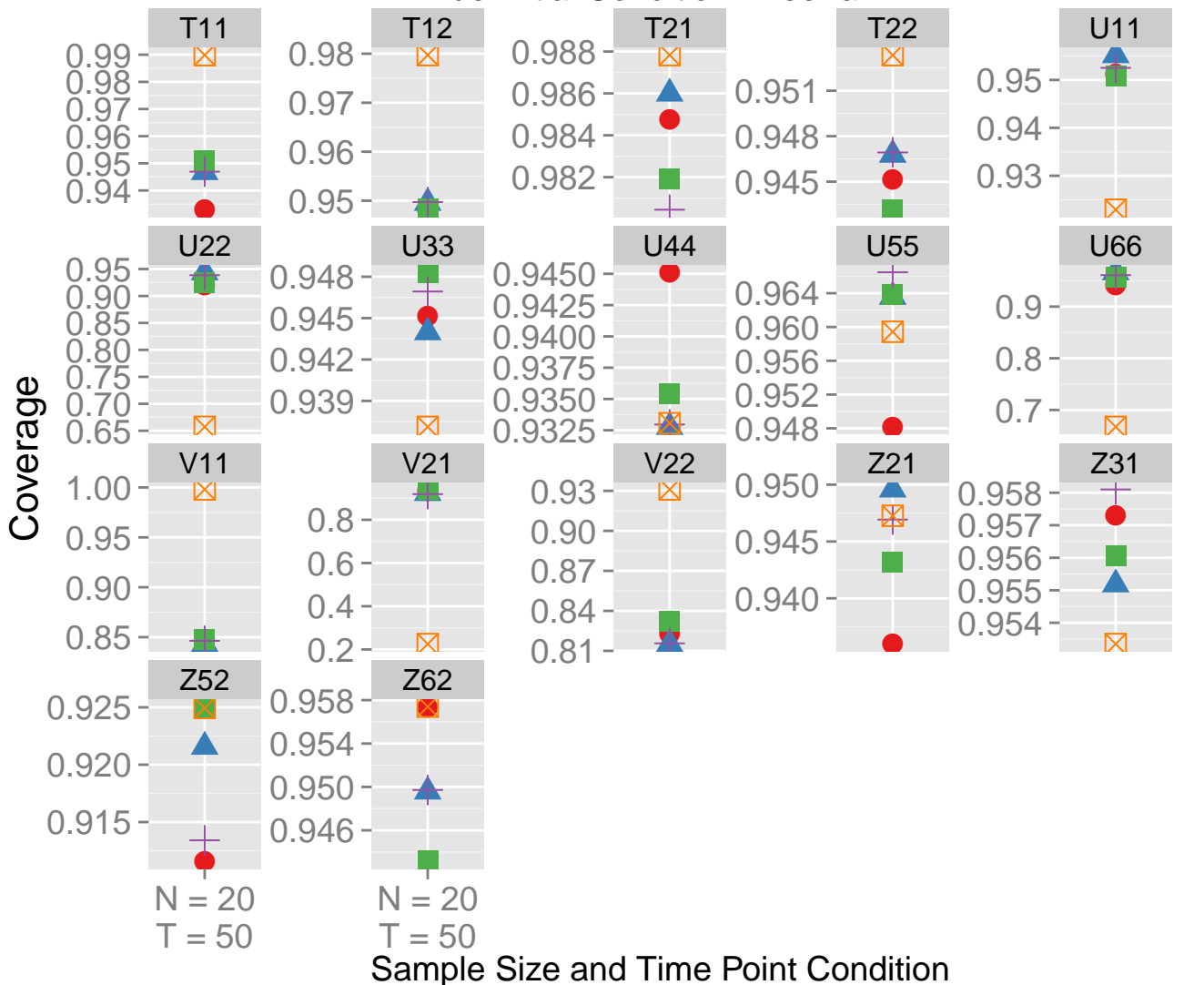
Non-Stationary Model True Initial Condition: Null



Non-Stationary Mild Model True Initial Condition: diffuse

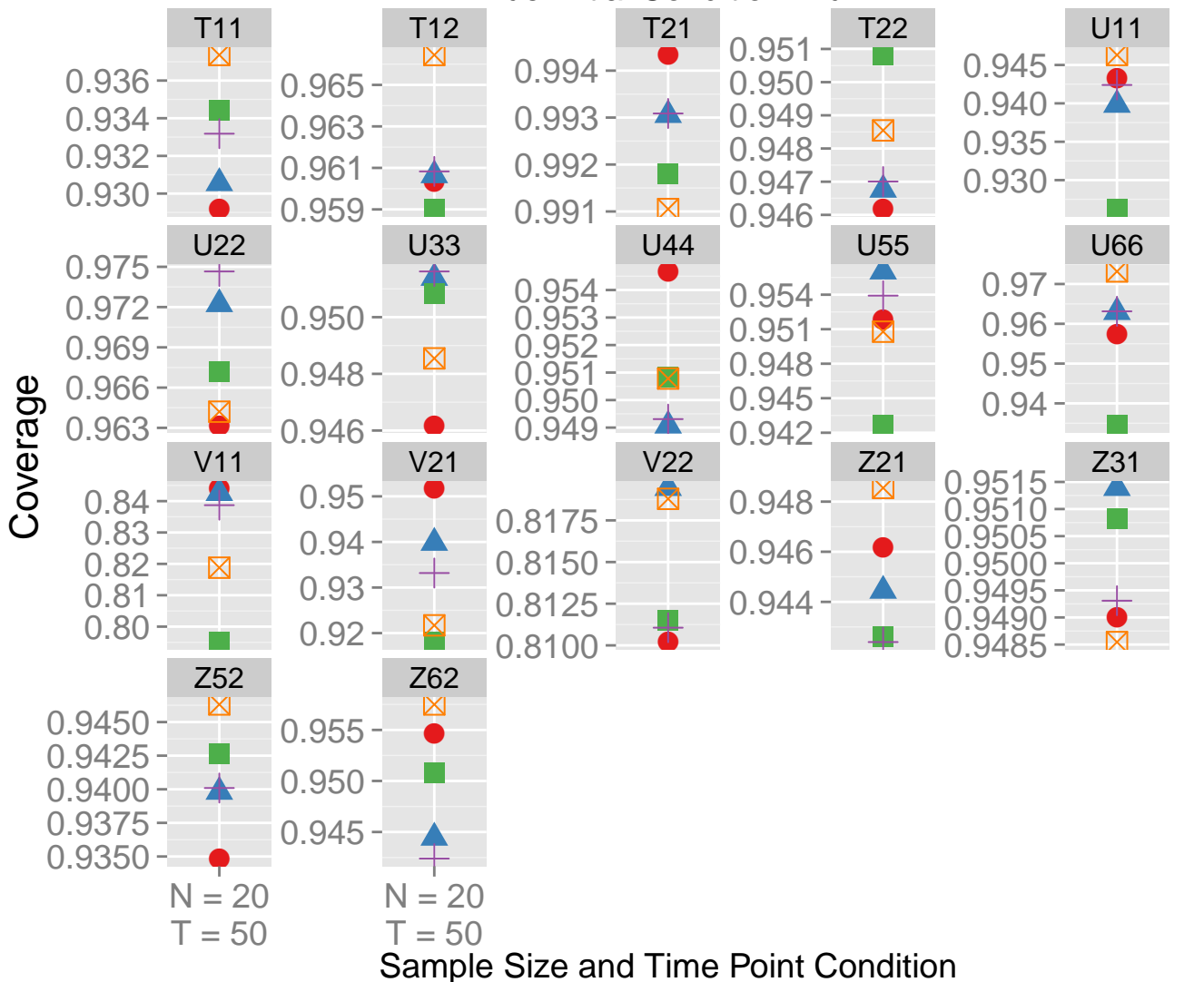


Non-Stationary Mild Model True Initial Condition: FreeParm



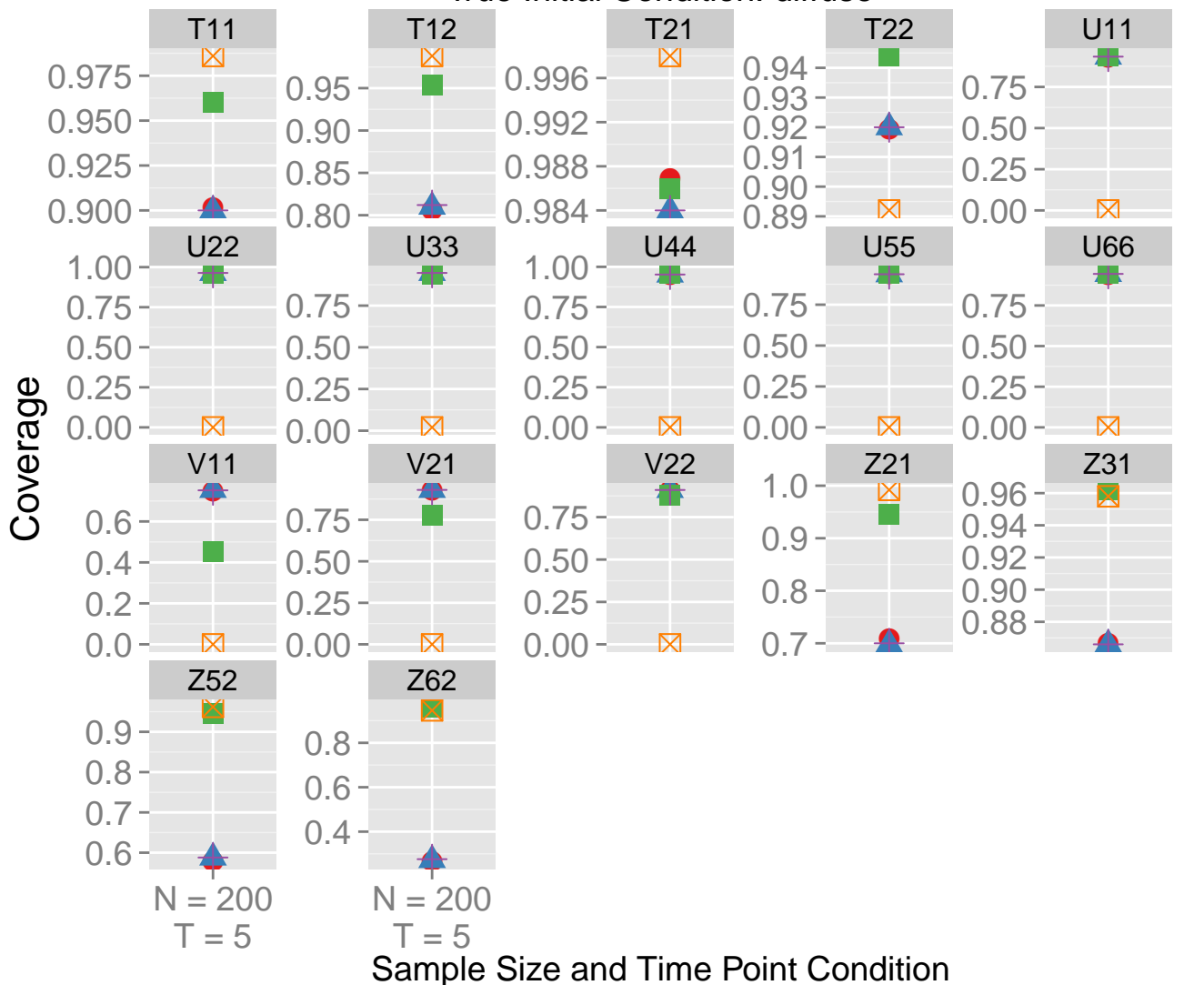
Fitted Initial Condition deJong EKF FreeParm largeK Null

Non-Stationary Mild Model True Initial Condition: Null



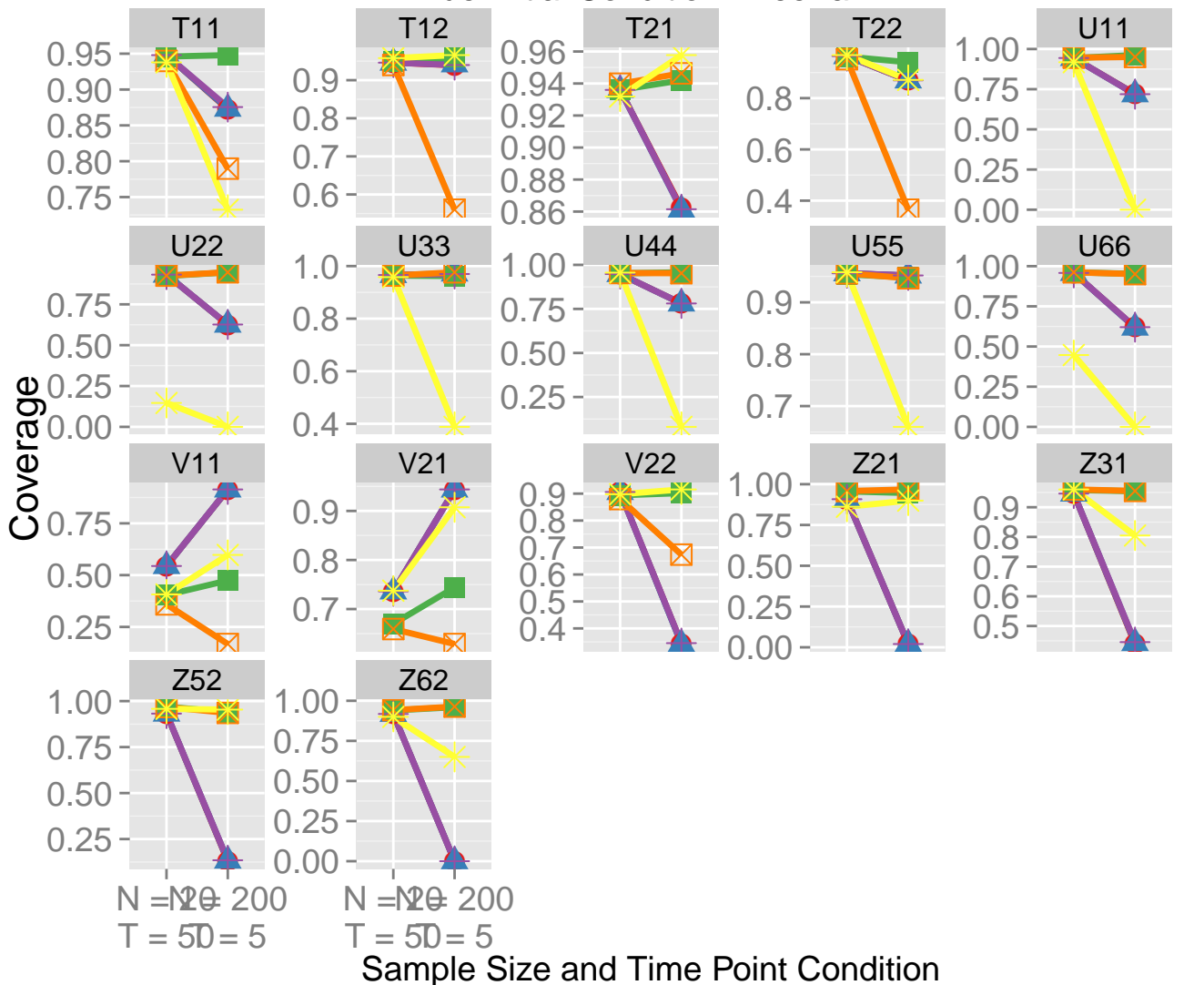
Non-Stationary Moderate Model

True Initial Condition: diffuse



Stationary Model

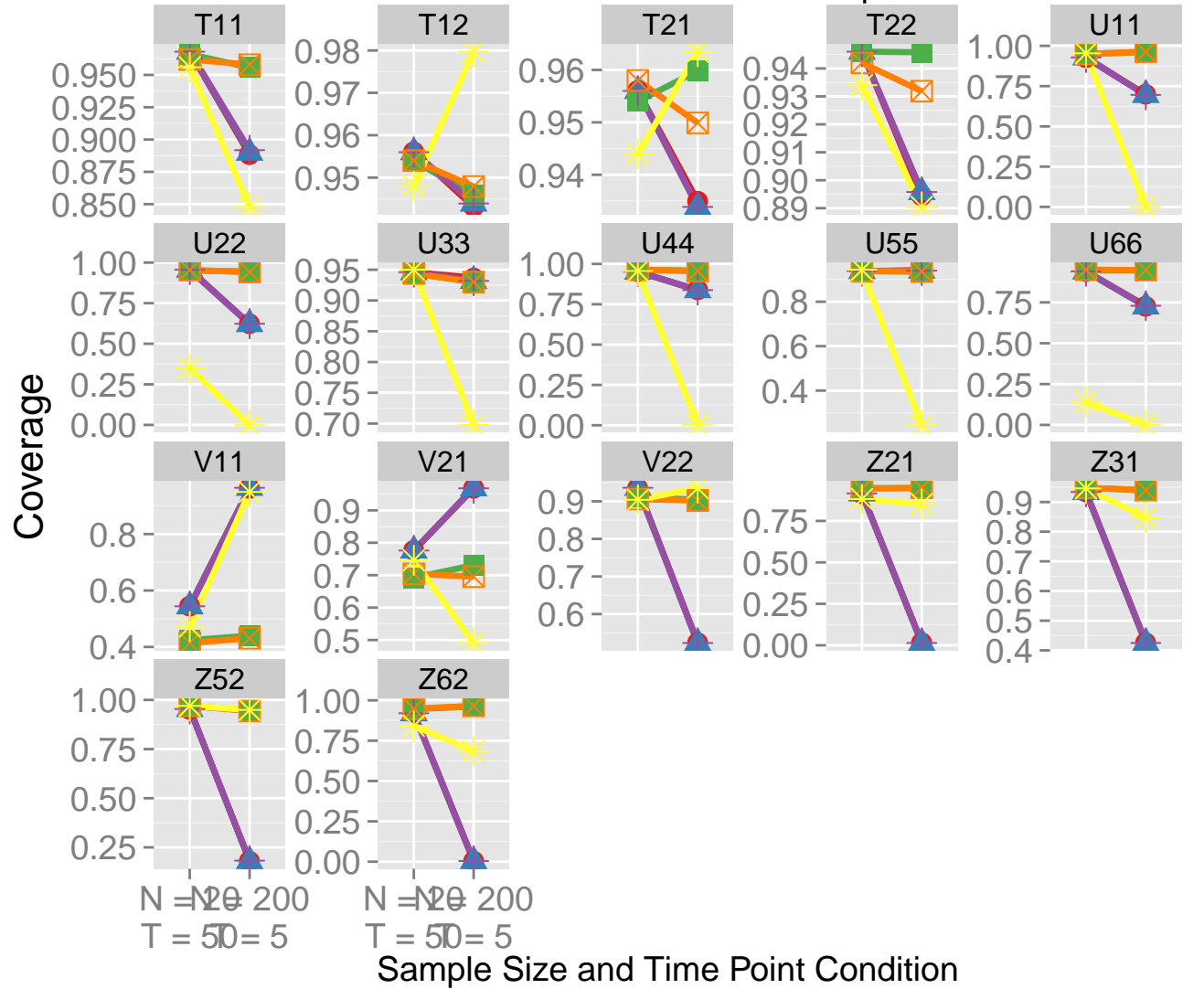
True Initial Condition: FreeParm



Fitted Initial Condition deJong EKF FreeParm largeK ModelImplied

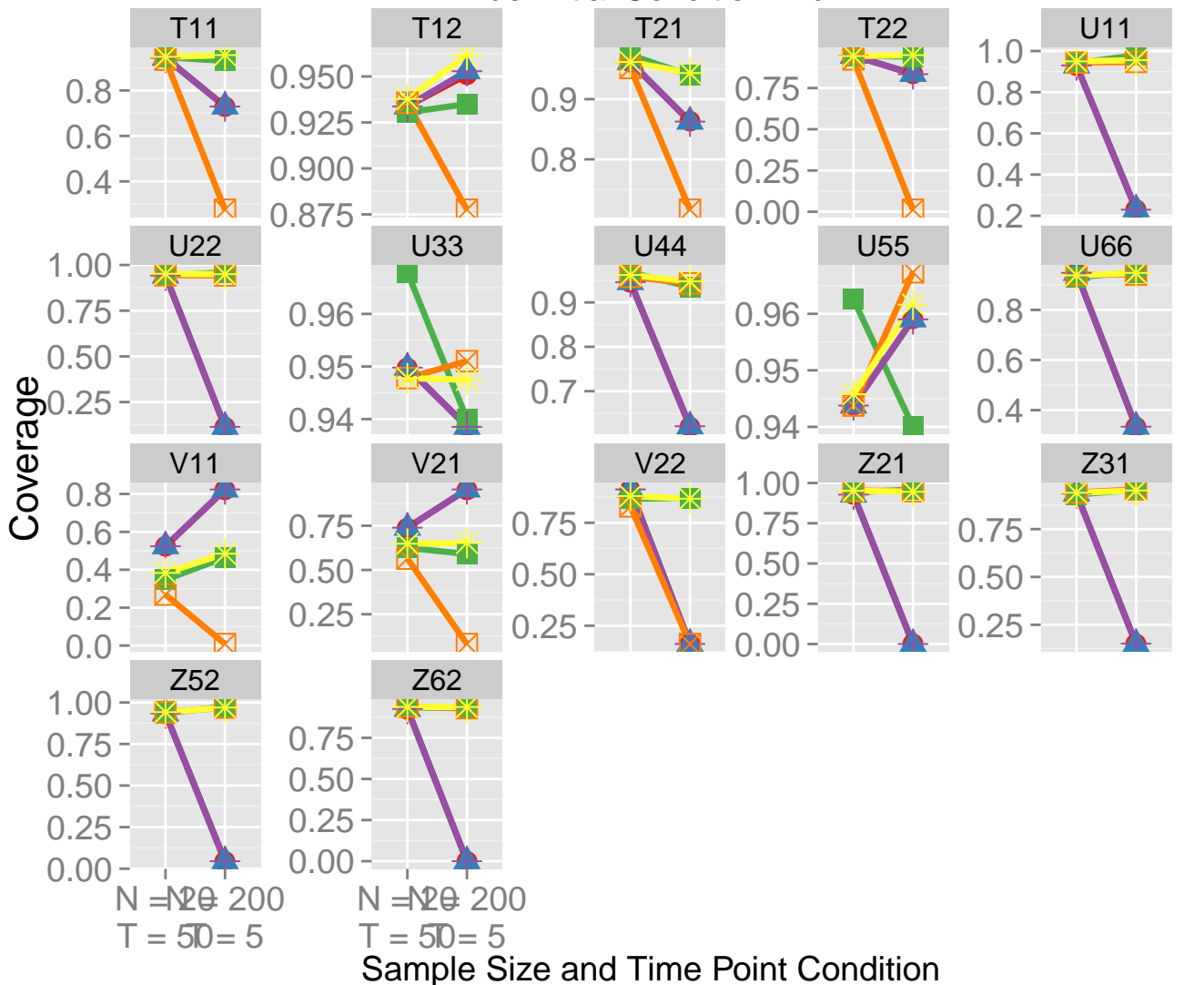
Stationary Model

True Initial Condition: ModelImplied

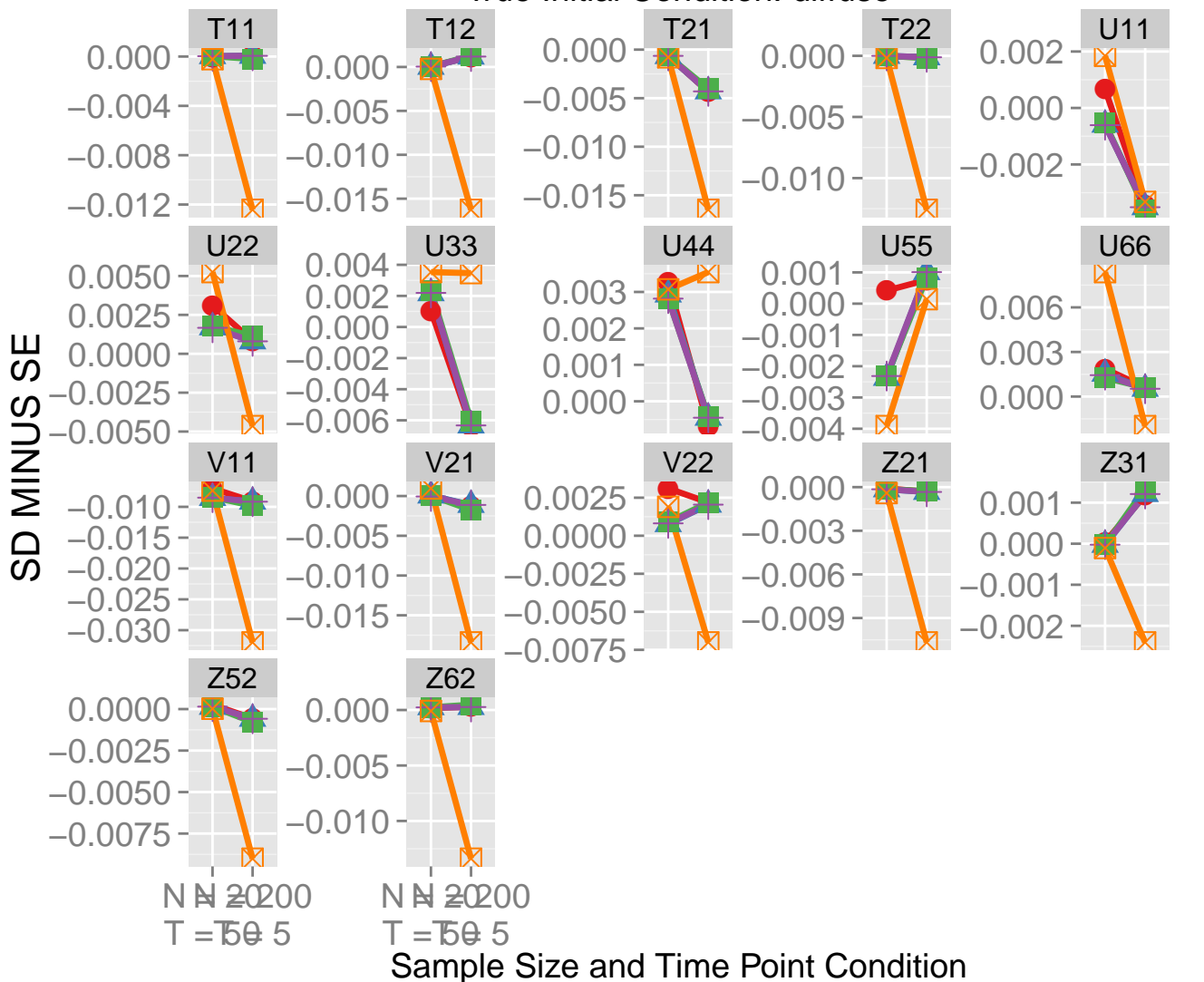


Fitted Initial Condition deJong EKF FreeParm largeK ModelImplied

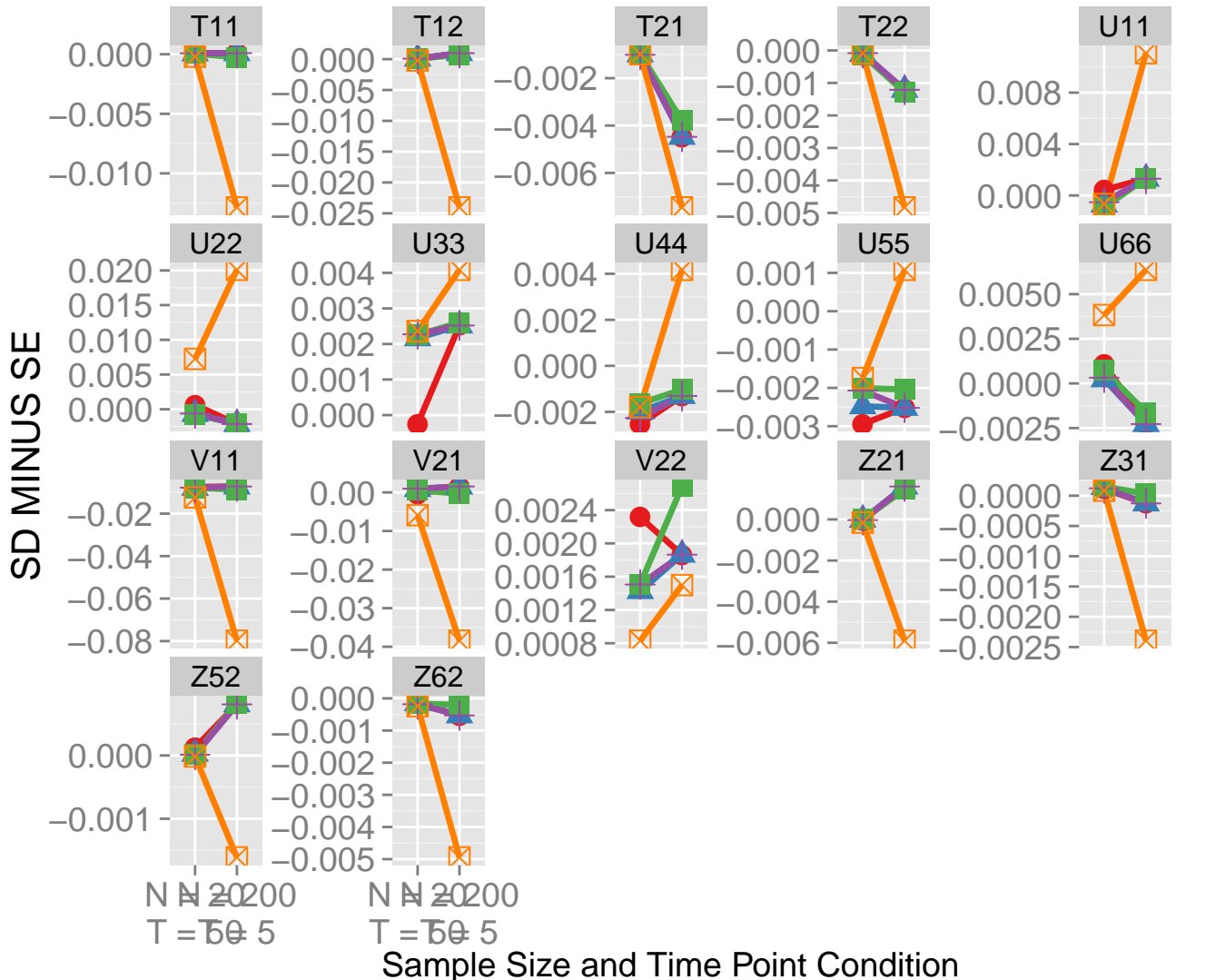
Stationary Model True Initial Condition: Null



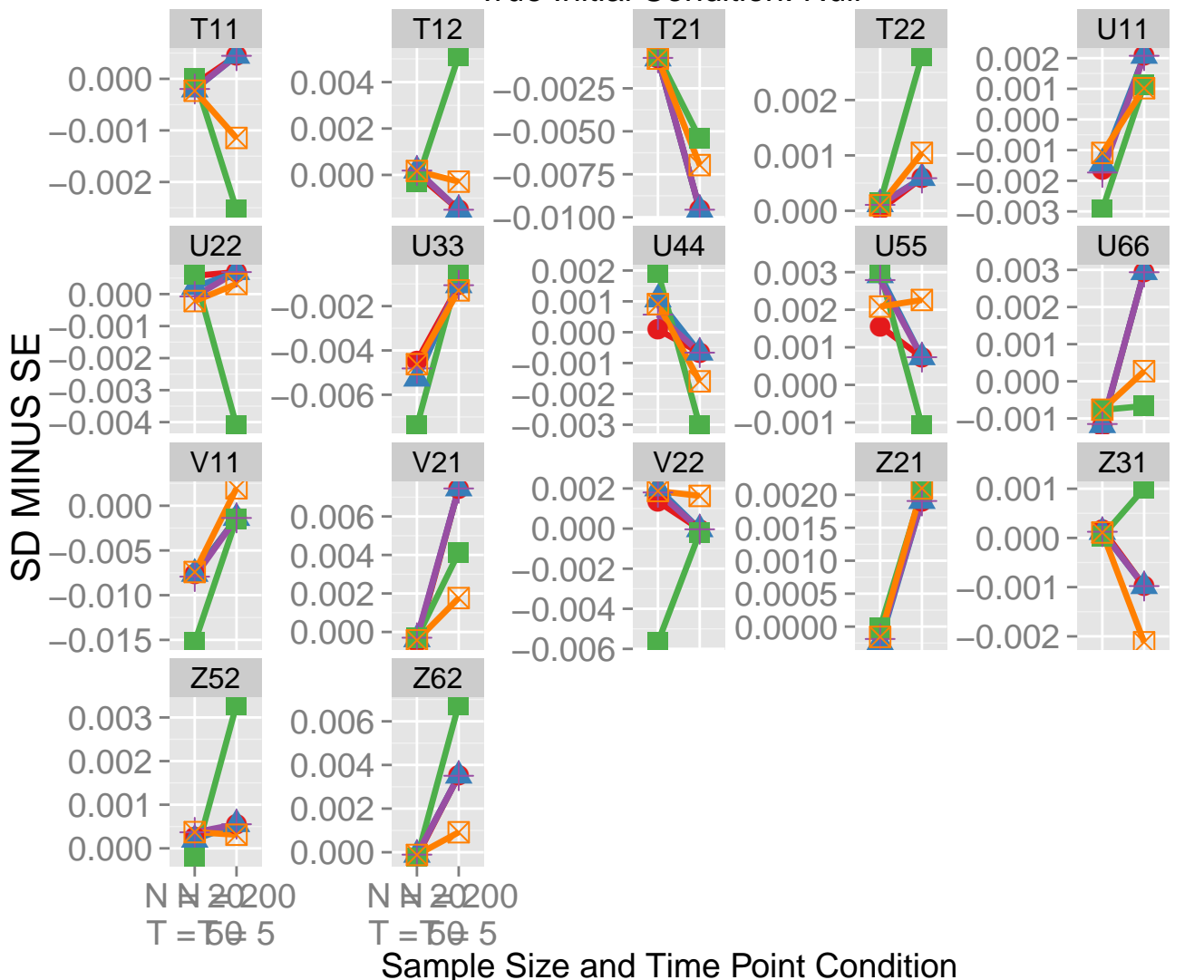
Non-Stationary Model True Initial Condition: diffuse



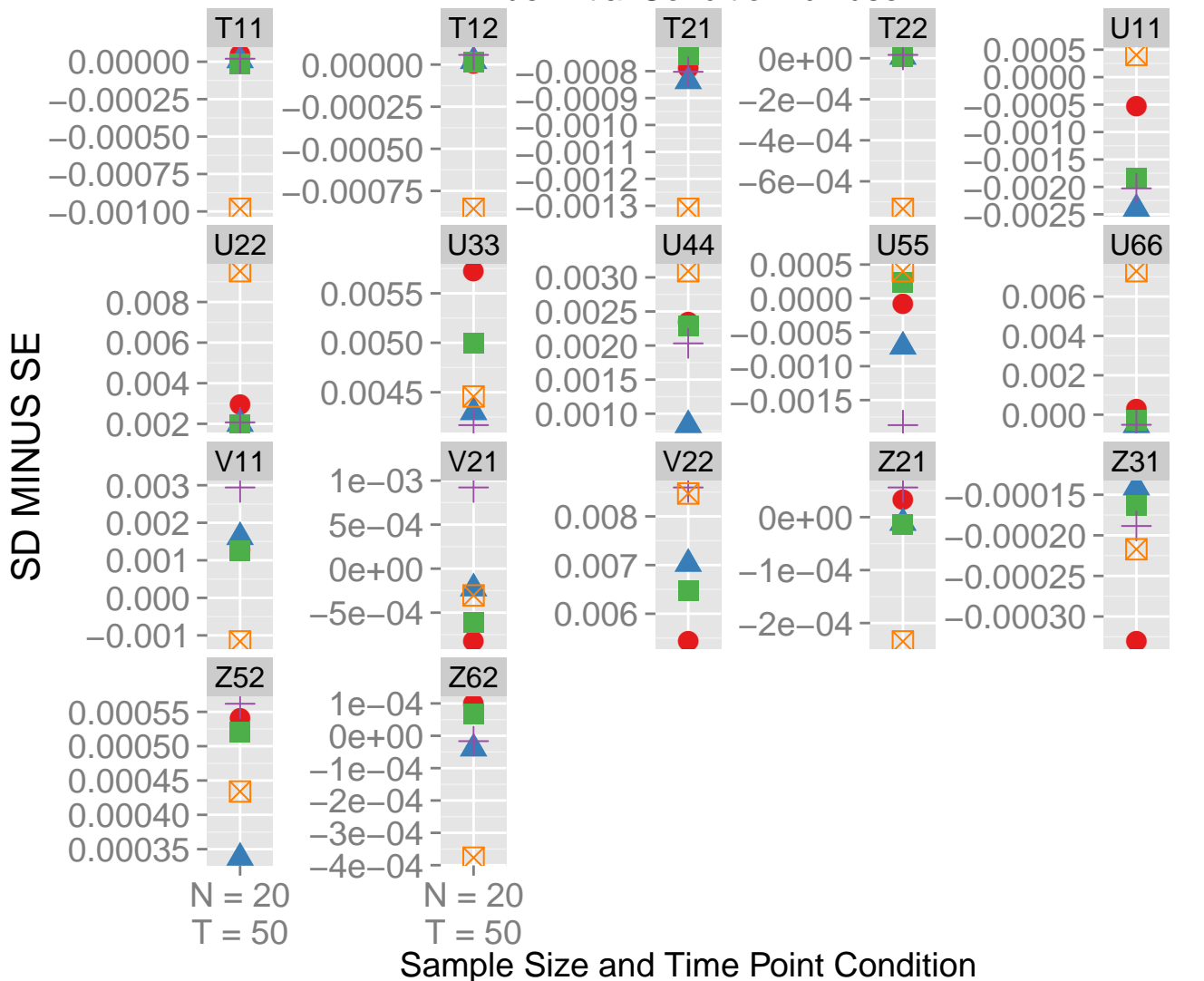
Non-Stationary Model True Initial Condition: FreeParm



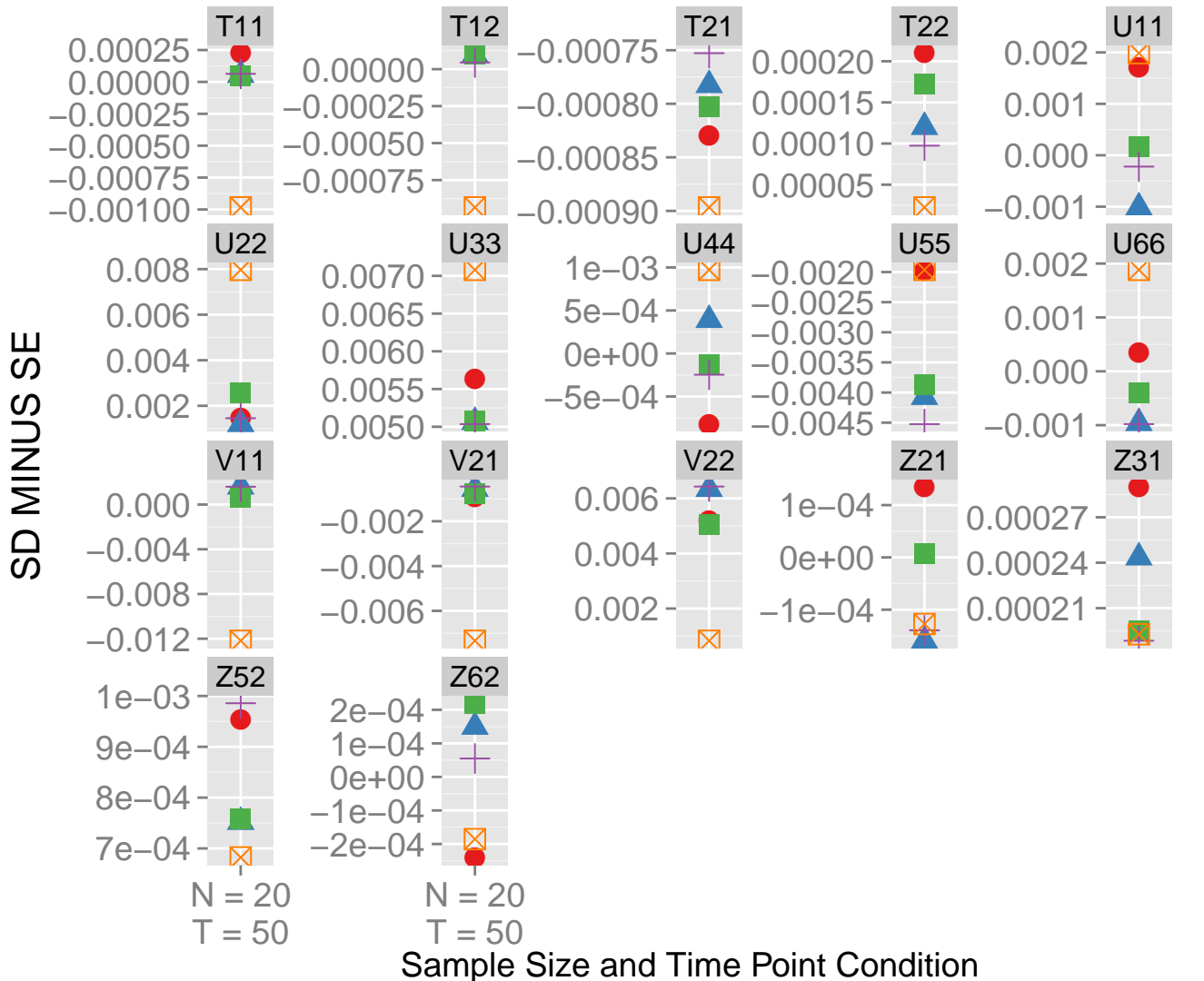
Non-Stationary Model True Initial Condition: Null



Non-Stationary Mild Model True Initial Condition: diffuse



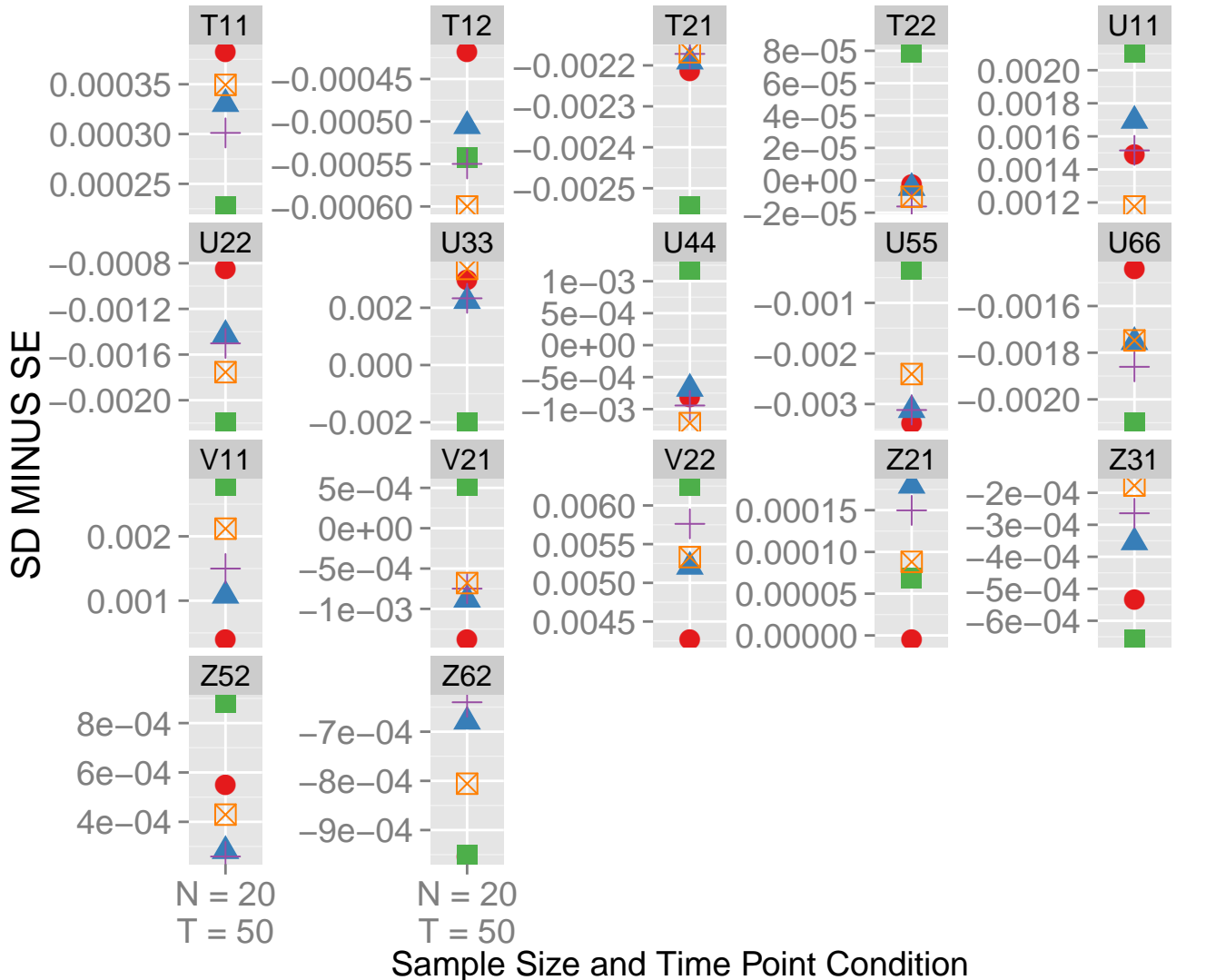
Non-Stationary Mild Model True Initial Condition: FreeParm



Fitted Initial Condition deJong EKF FreeParm largeK N

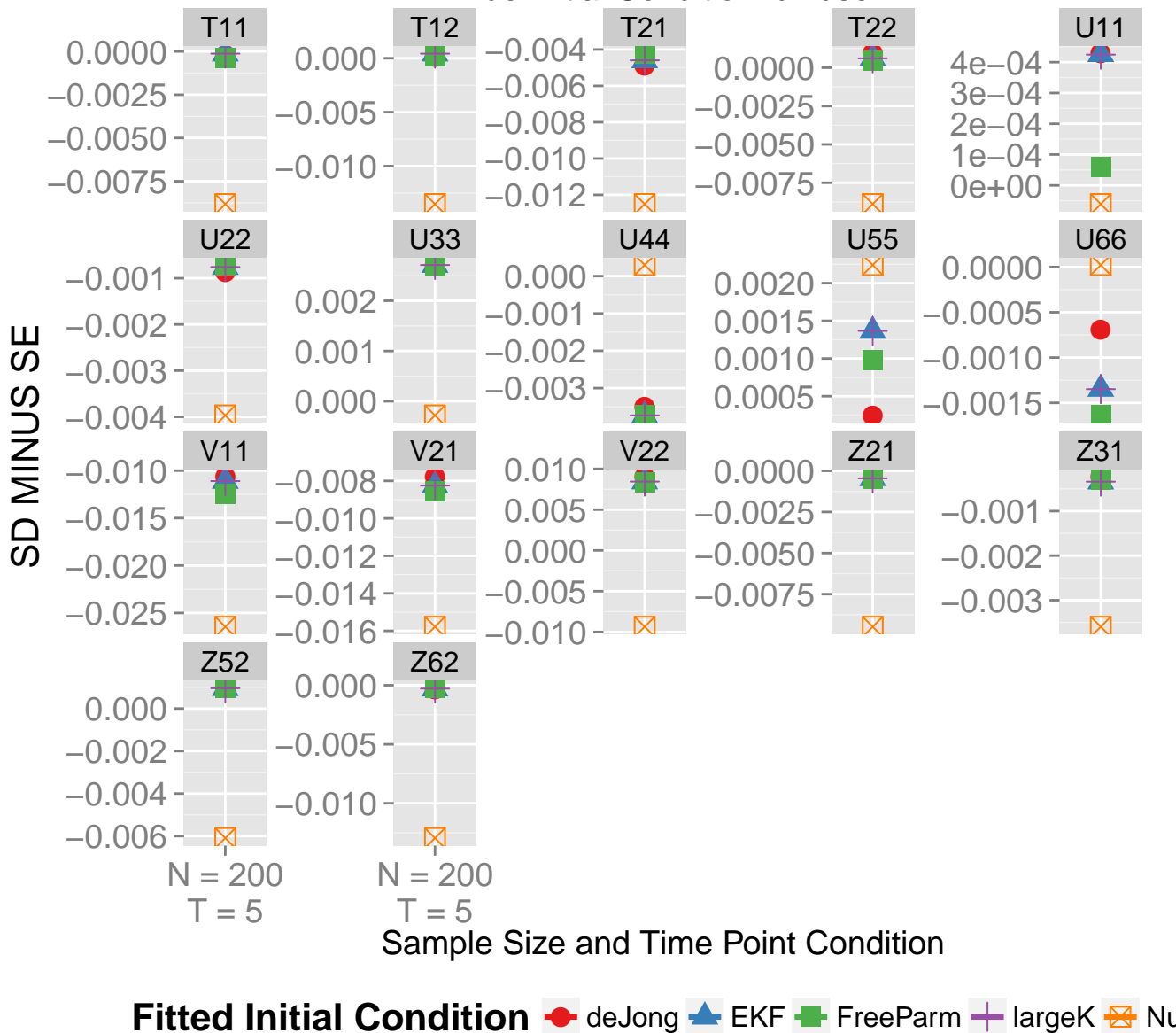
Non-Stationary Mild Model

True Initial Condition: Null



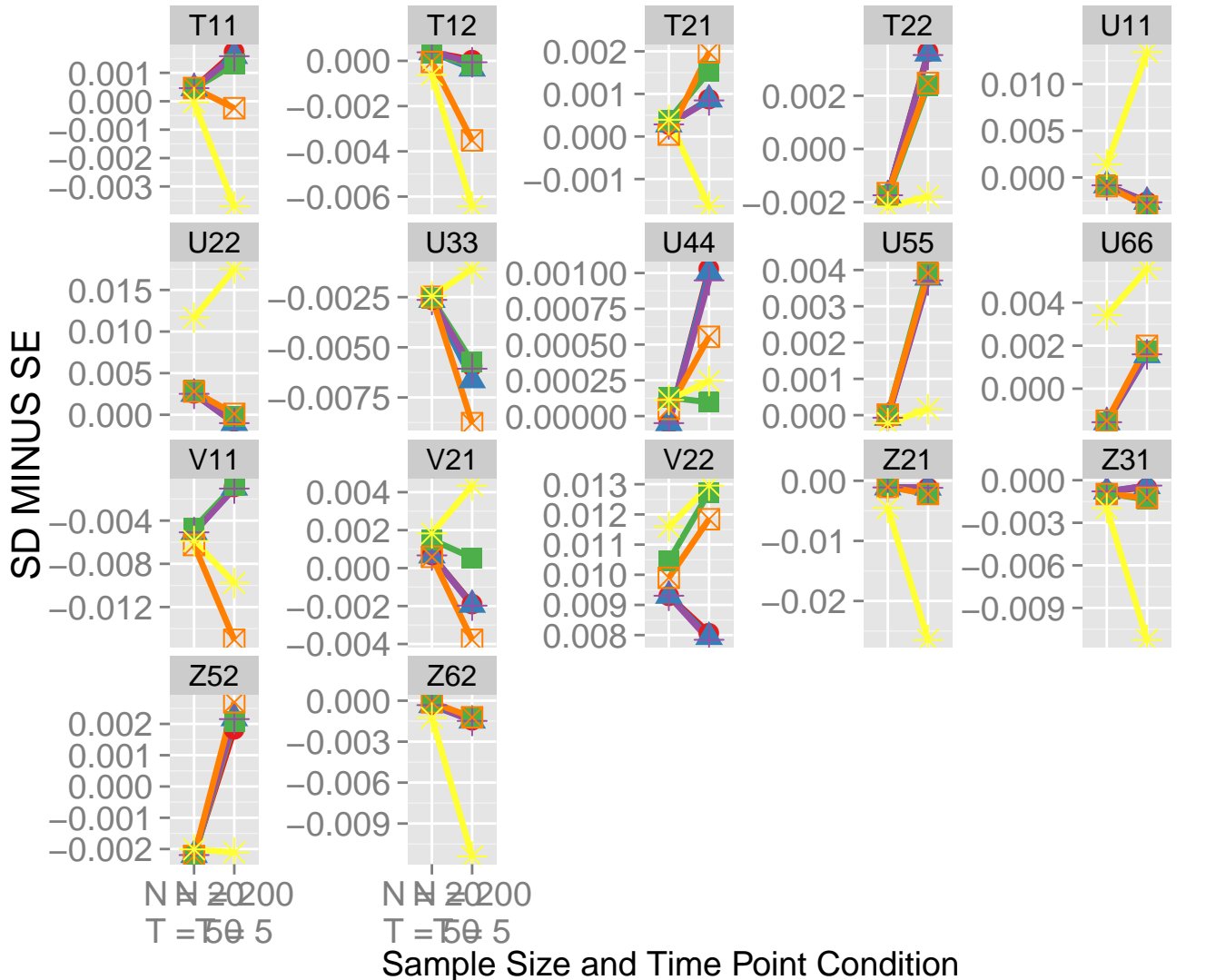
Non-Stationary Moderate Model

True Initial Condition: diffuse



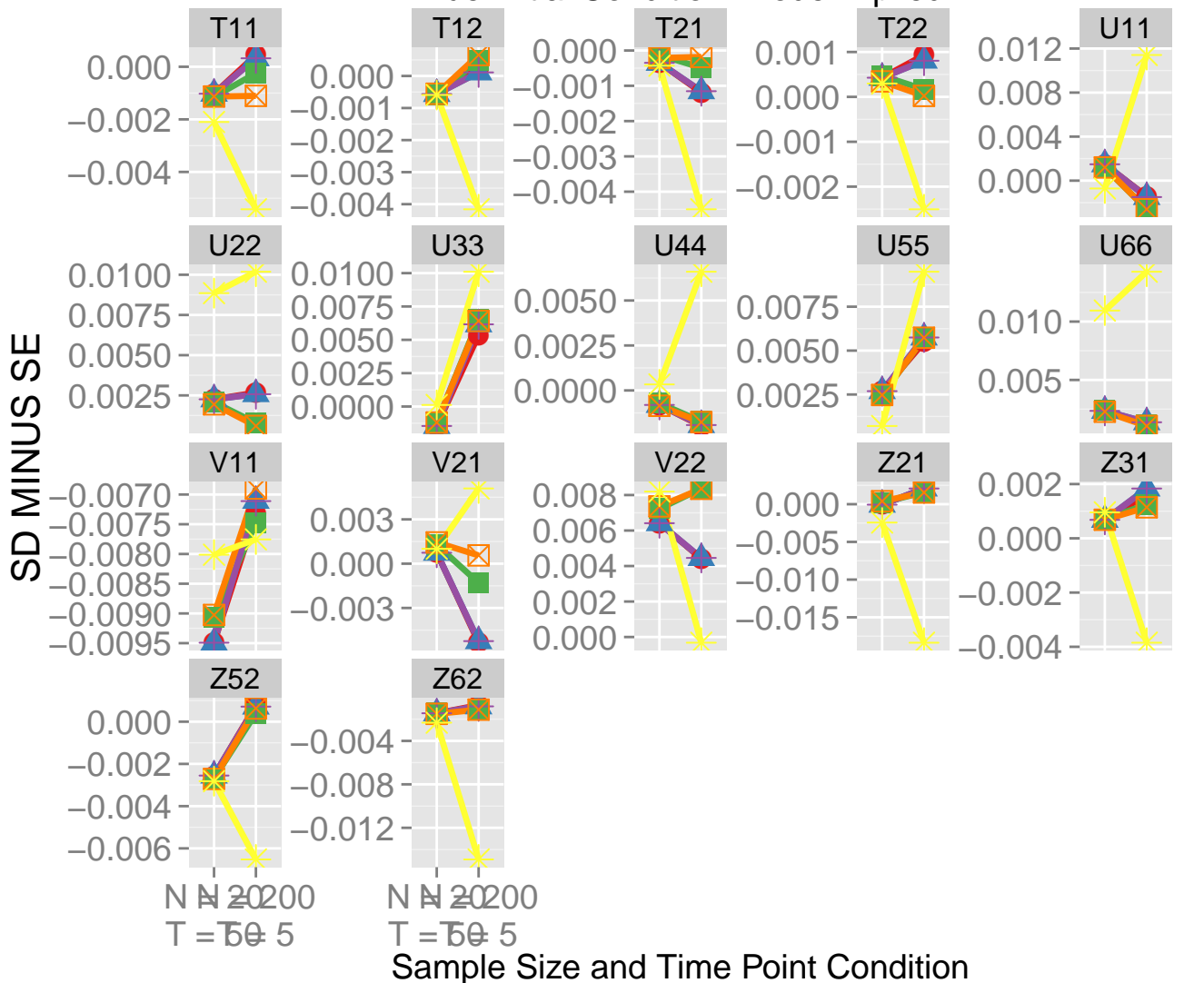
Stationary Model

True Initial Condition: FreeParm

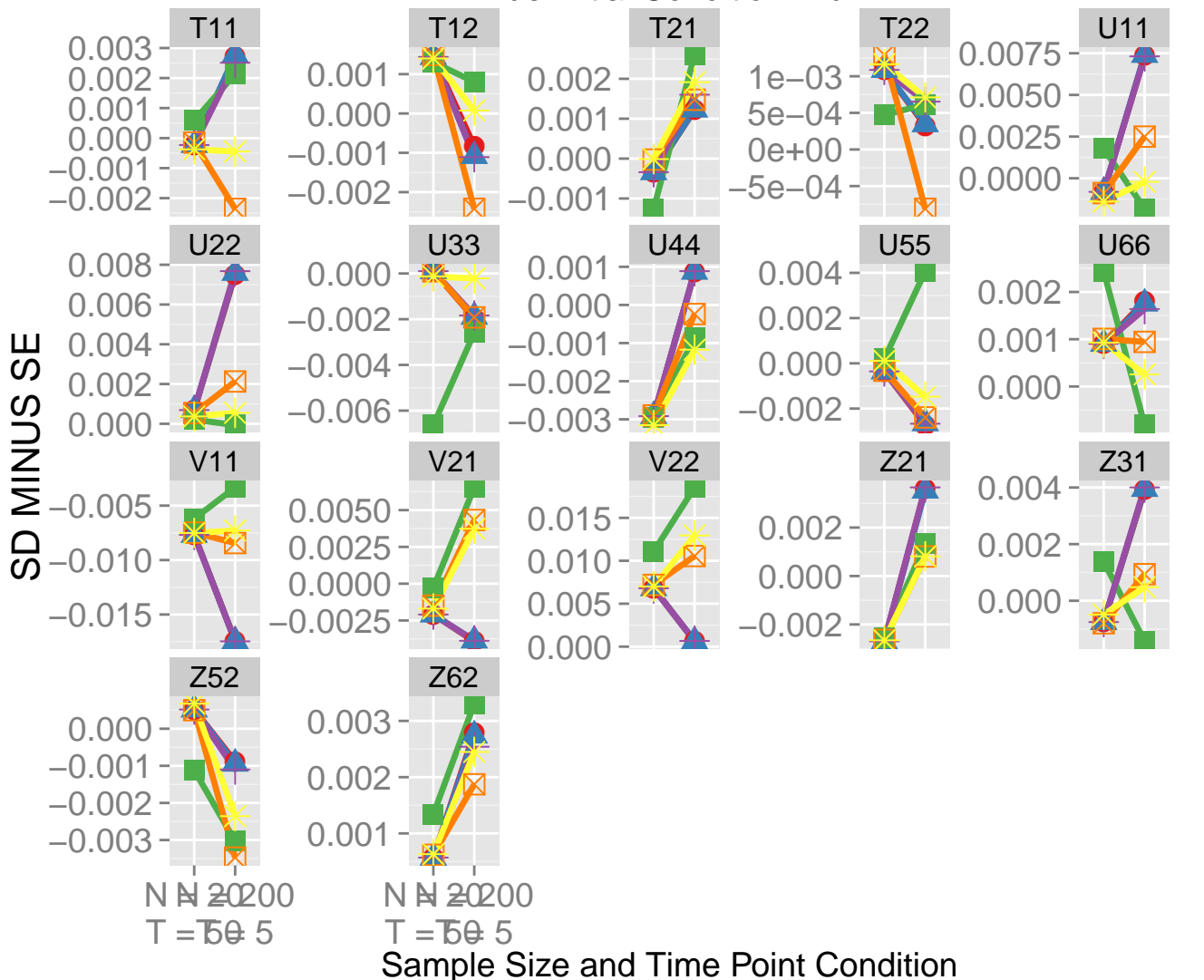


Stationary Model

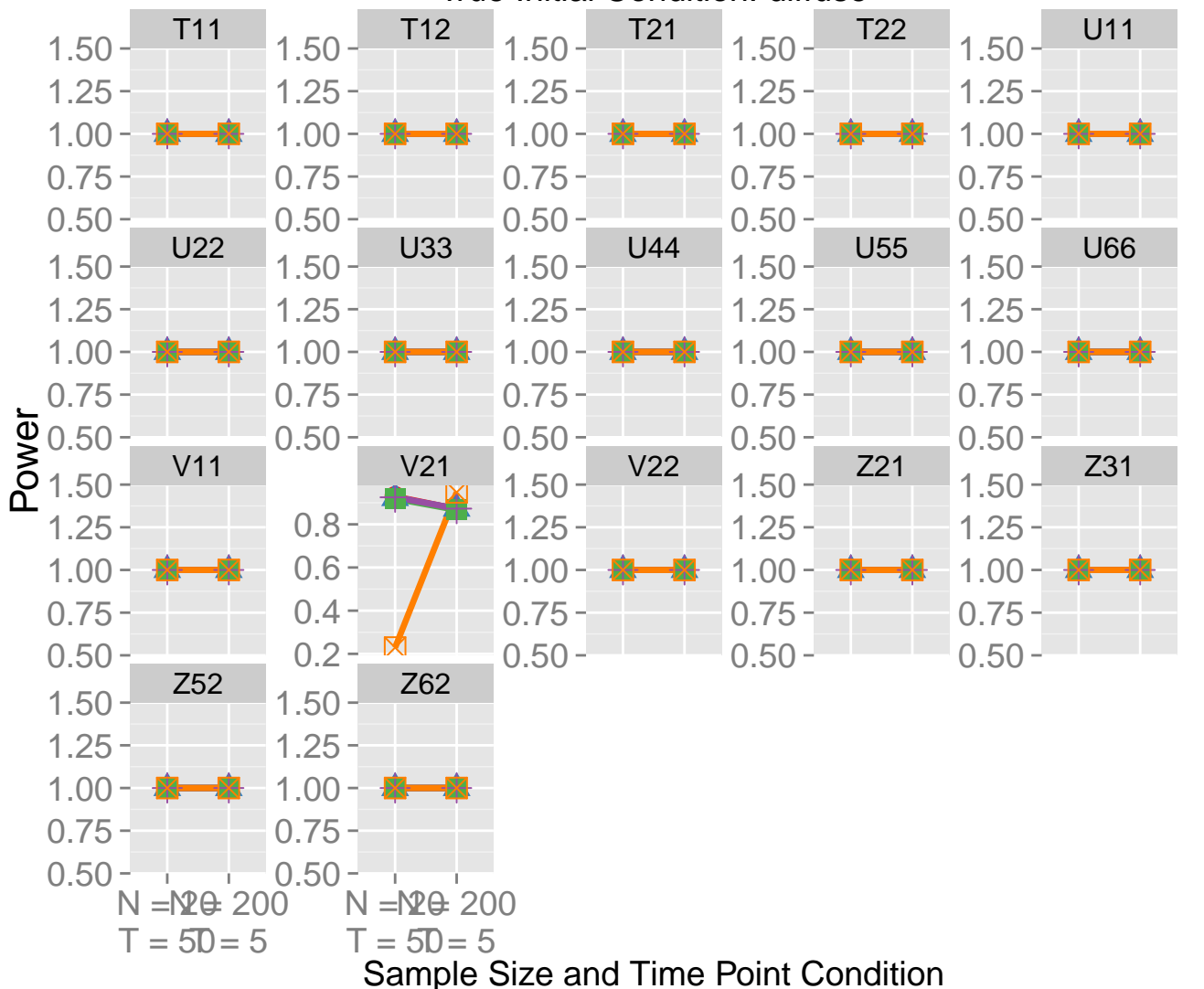
True Initial Condition: ModelImplied



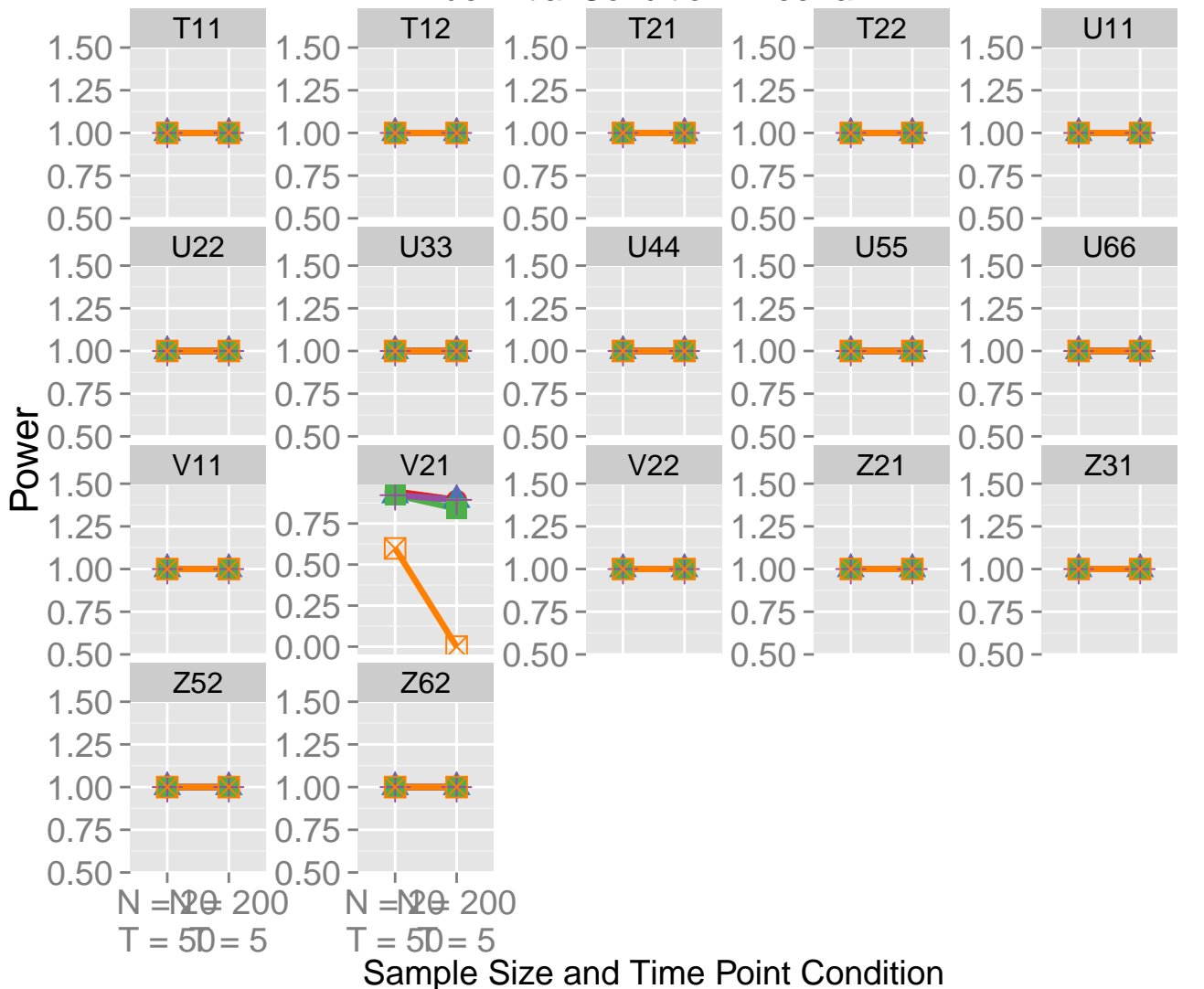
Stationary Model True Initial Condition: Null



Non-Stationary Model True Initial Condition: diffuse

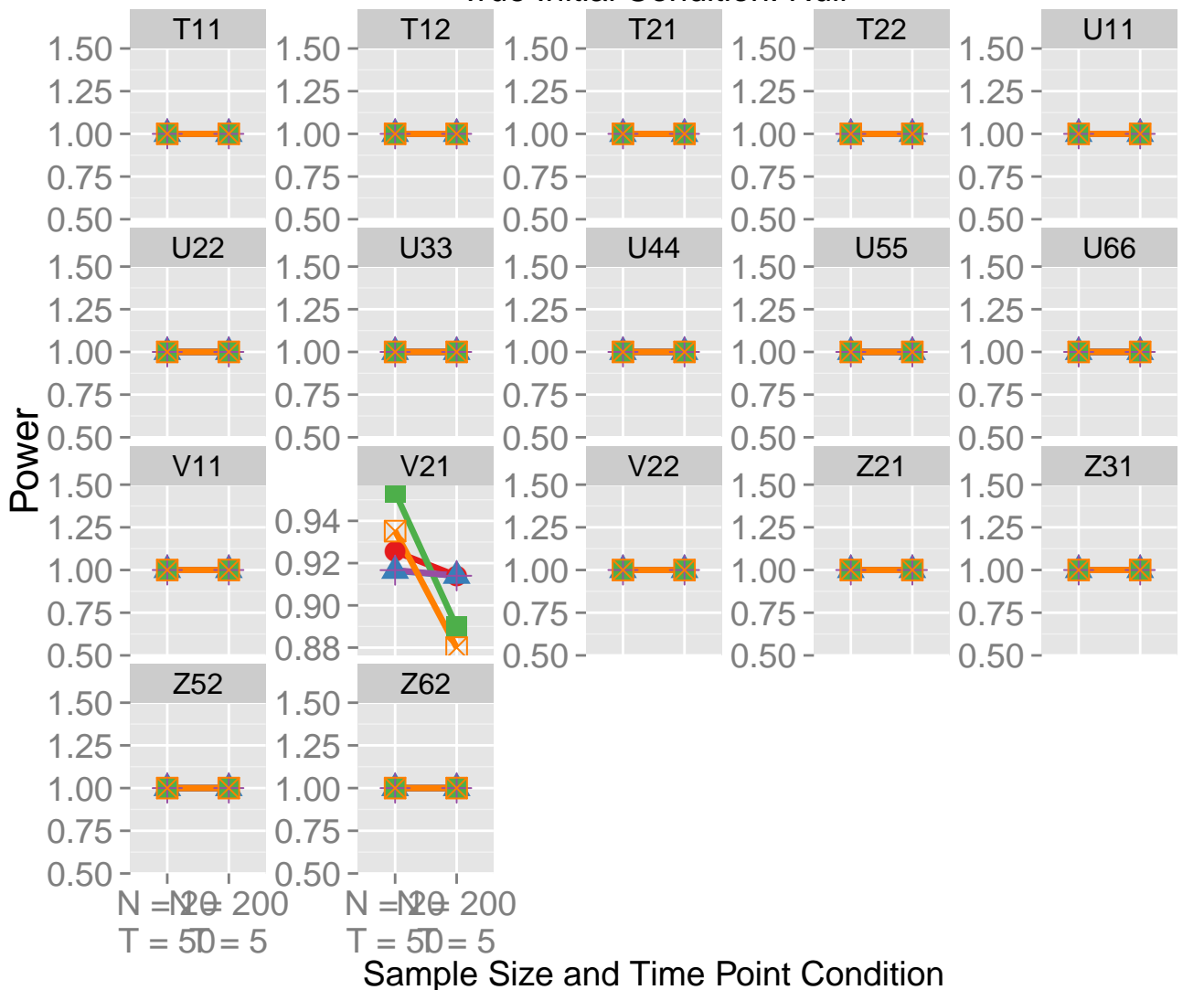


Non-Stationary Model True Initial Condition: FreeParm



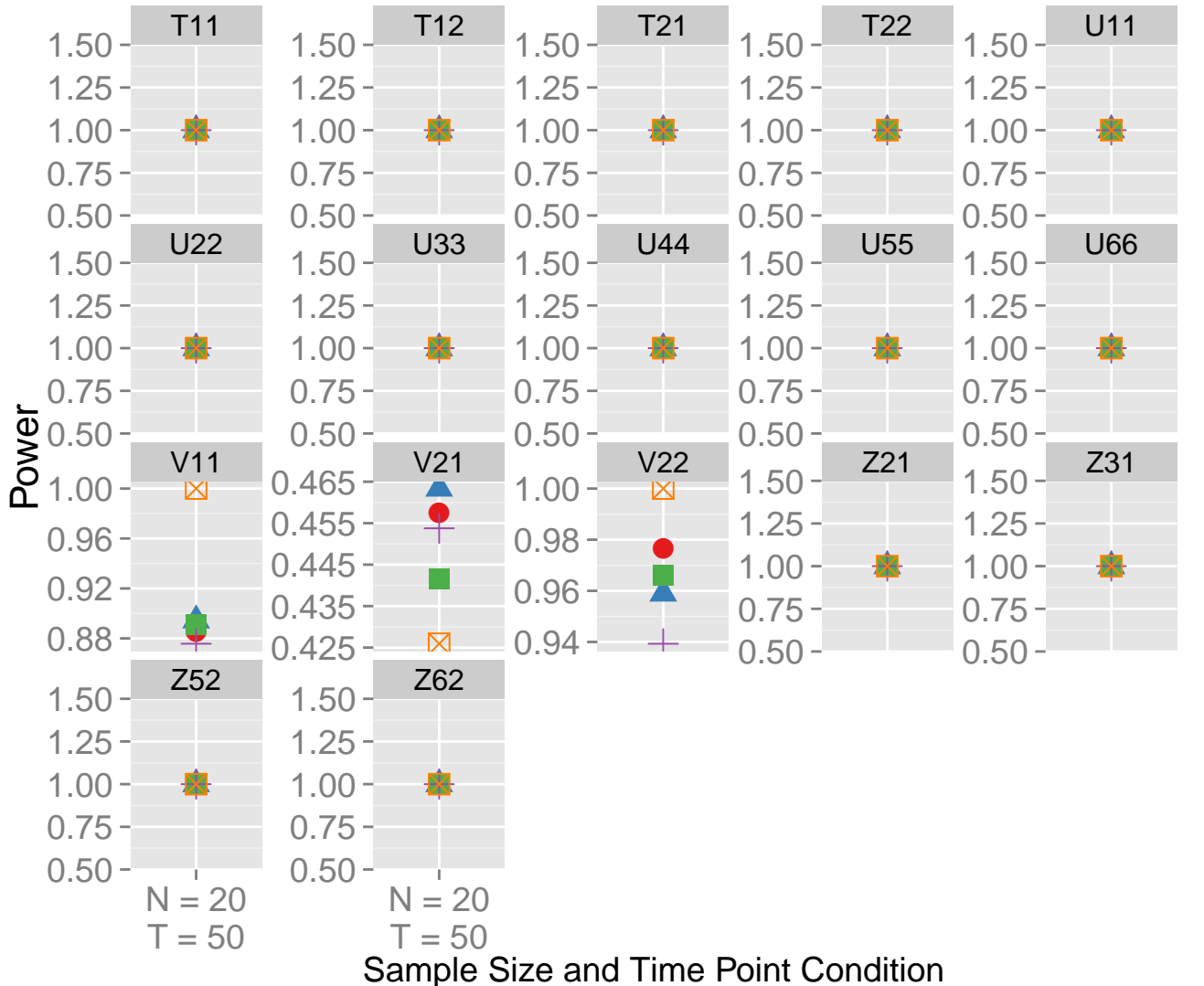
Fitted Initial Condition deJong EKF FreeParm largeK Null

Non-Stationary Model True Initial Condition: Null

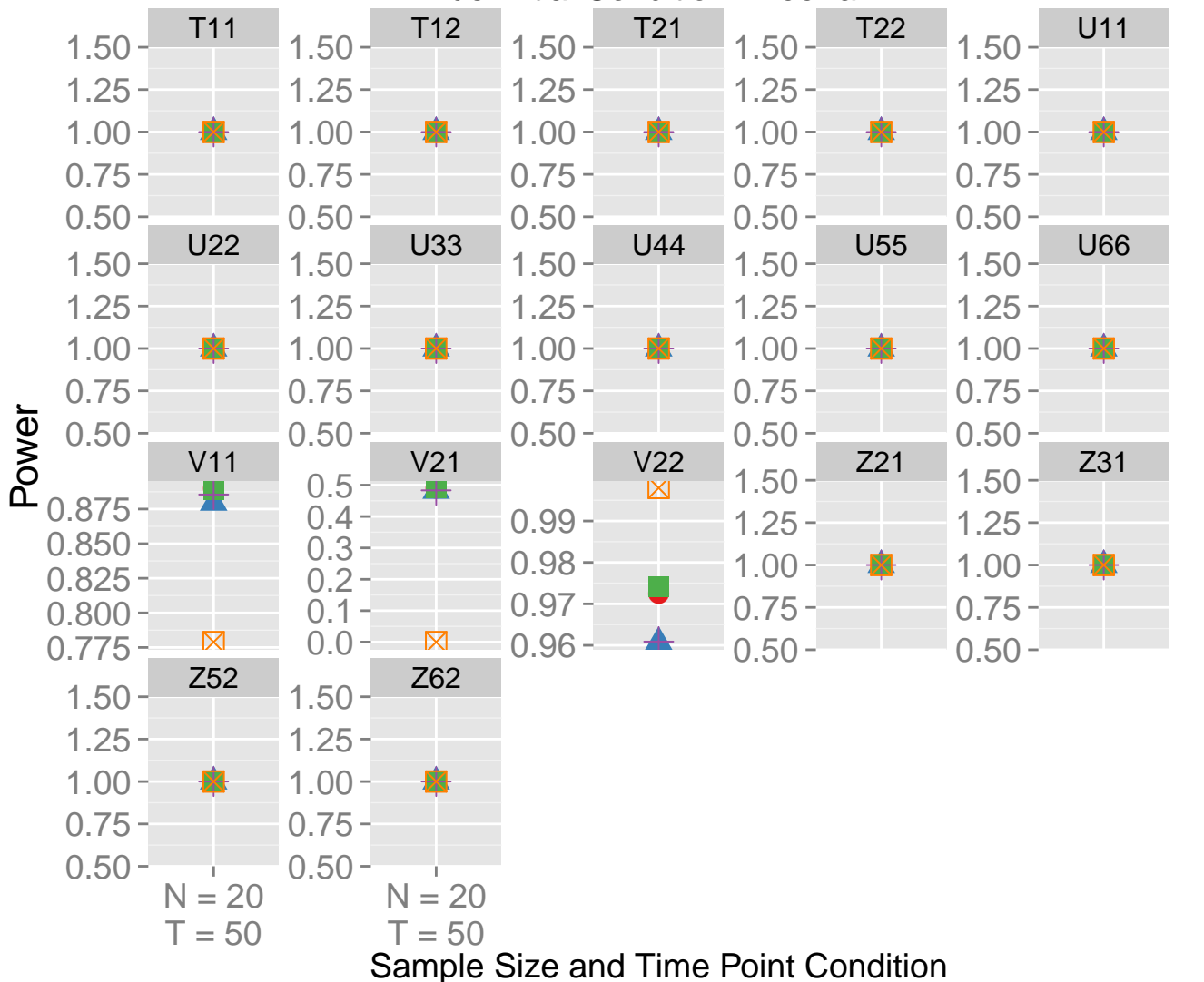


Fitted Initial Condition deJong EKF FreeParm largeK Null

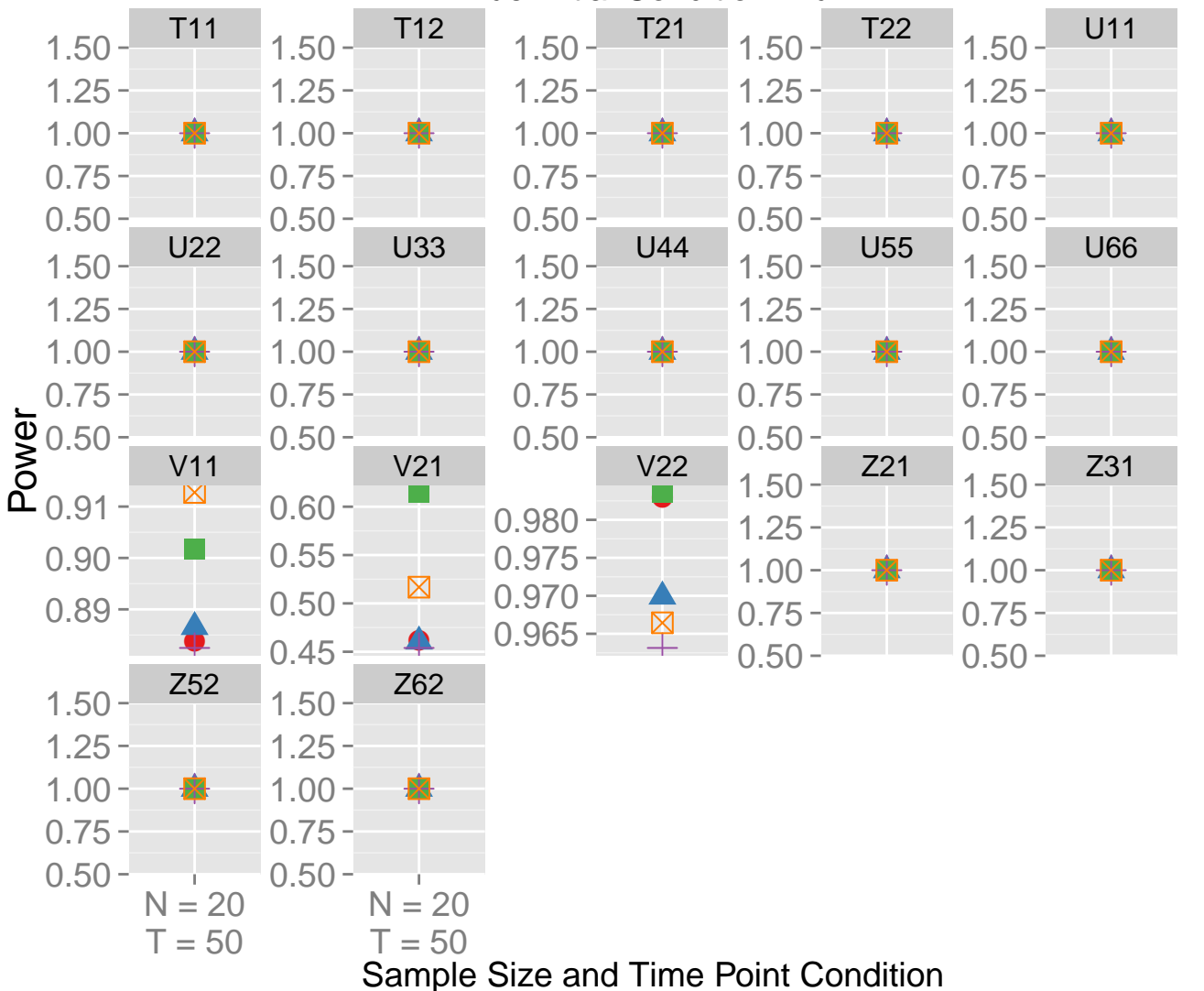
Non-Stationary Mild Model True Initial Condition: diffuse



Non-Stationary Mild Model True Initial Condition: FreeParm

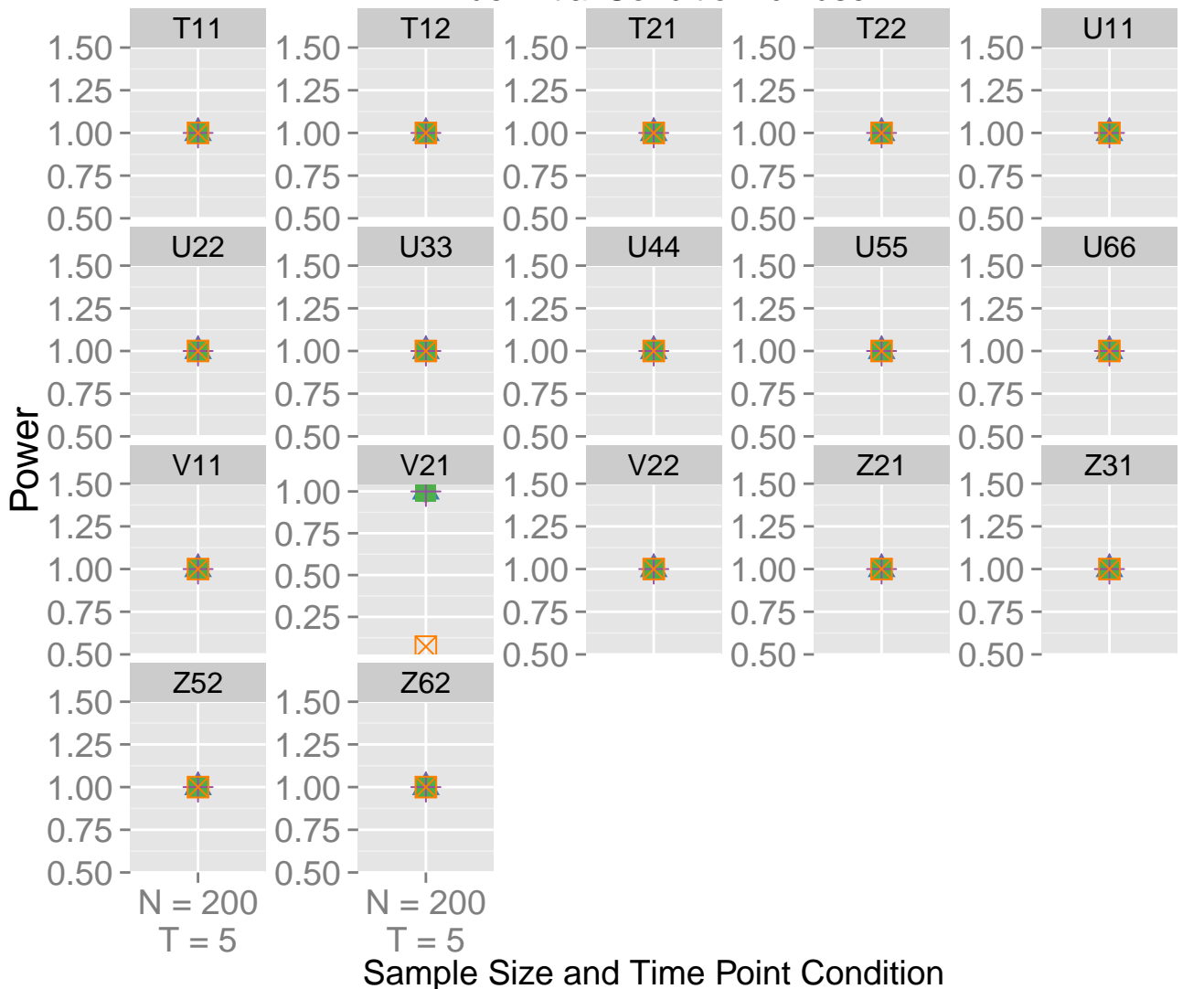


Non-Stationary Mild Model True Initial Condition: Null



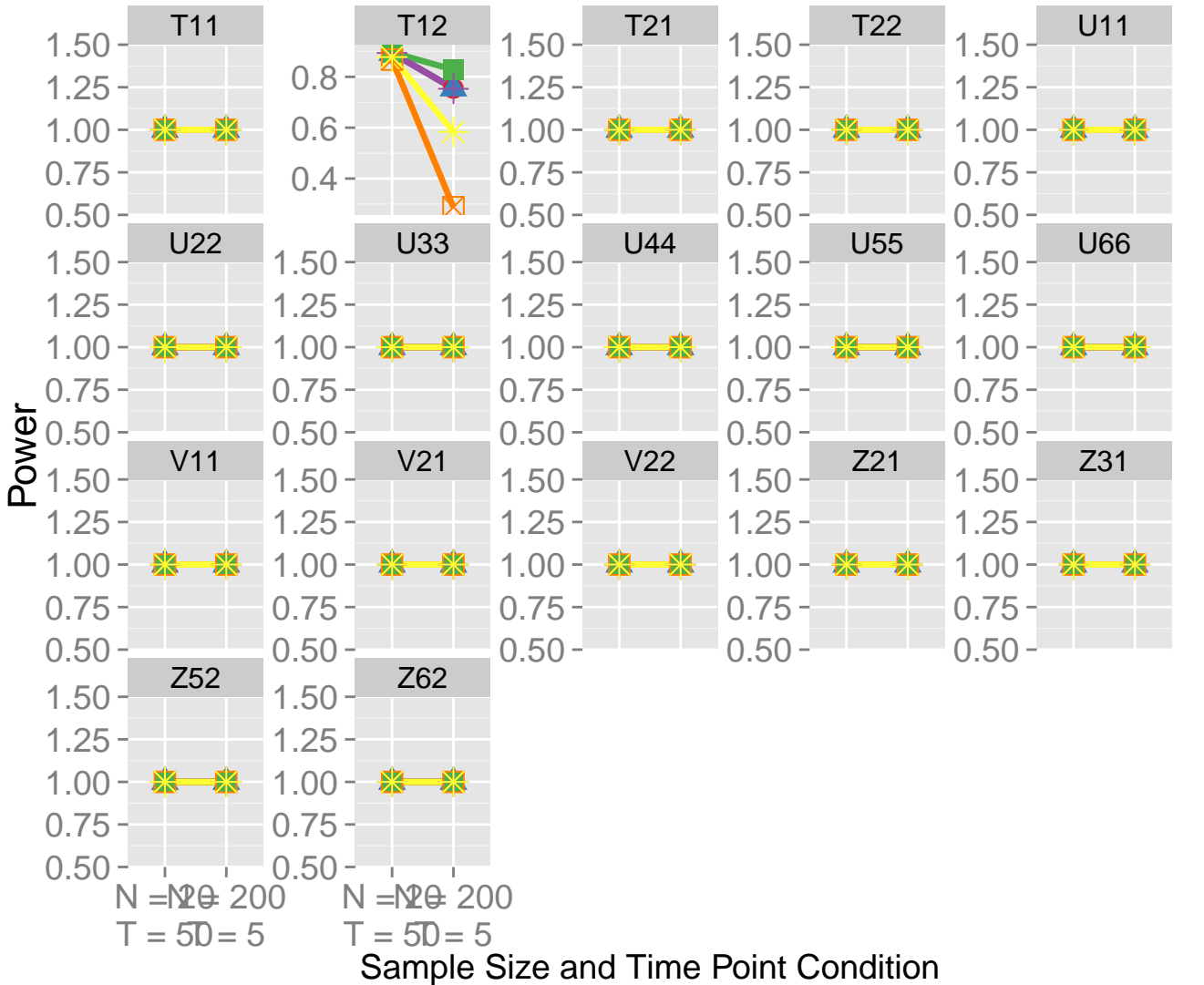
Non-Stationary Moderate Model

True Initial Condition: diffuse



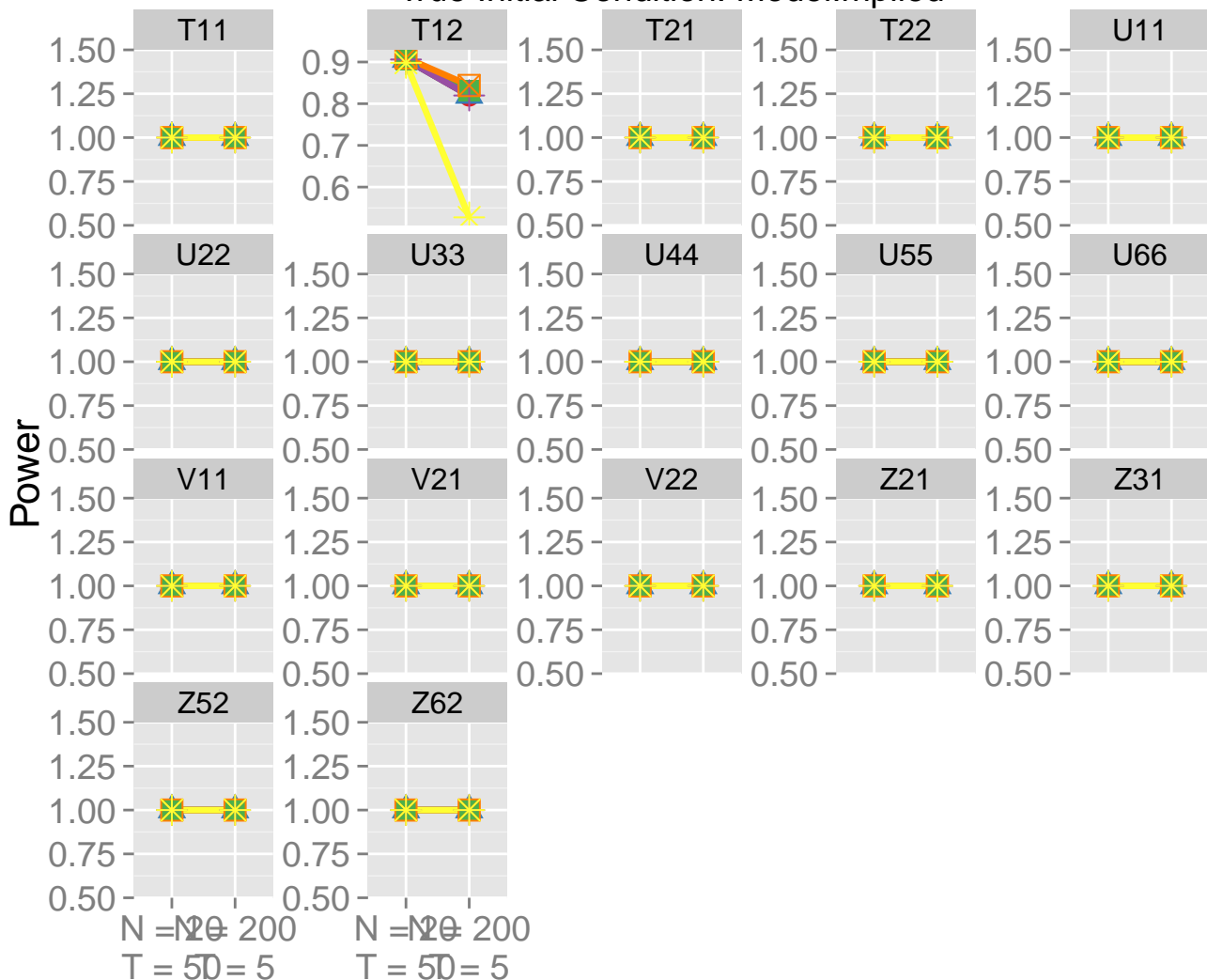
Stationary Model

True Initial Condition: FreeParm



Stationary Model

True Initial Condition: ModelImplied



Fitted Initial Condition deJong EKF FreeParm largeK ModelImplied

Stationary Model True Initial Condition: Null

