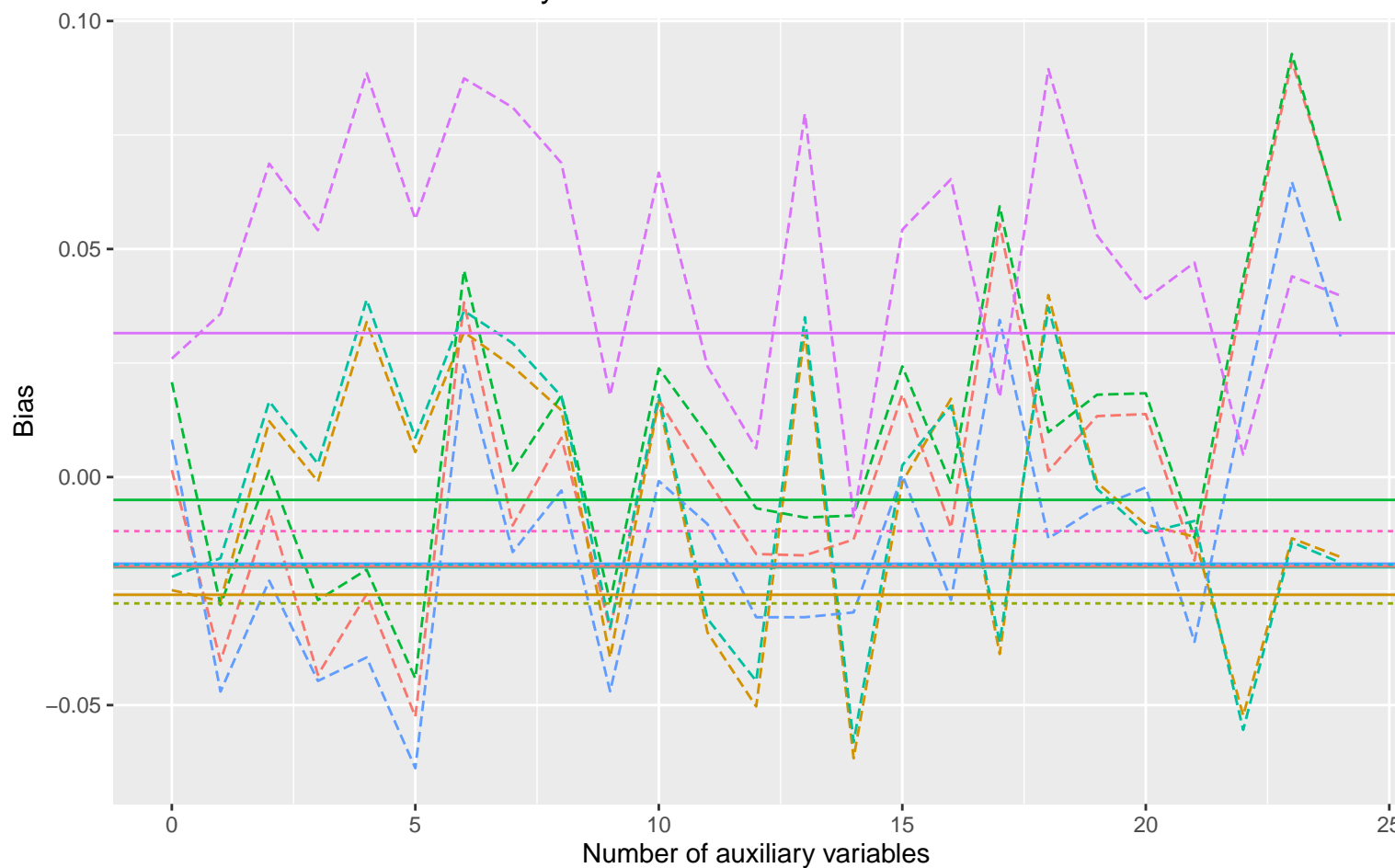
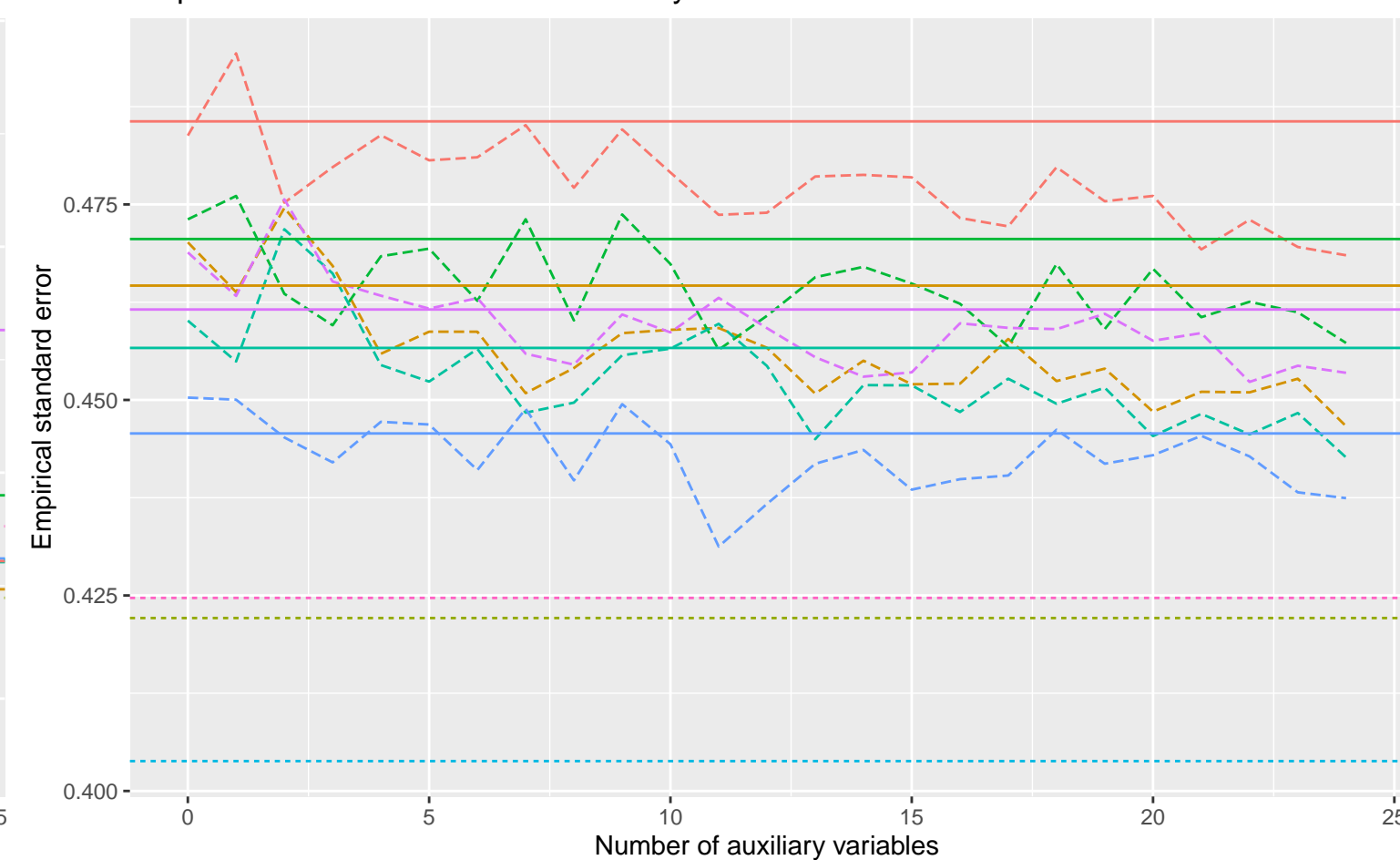


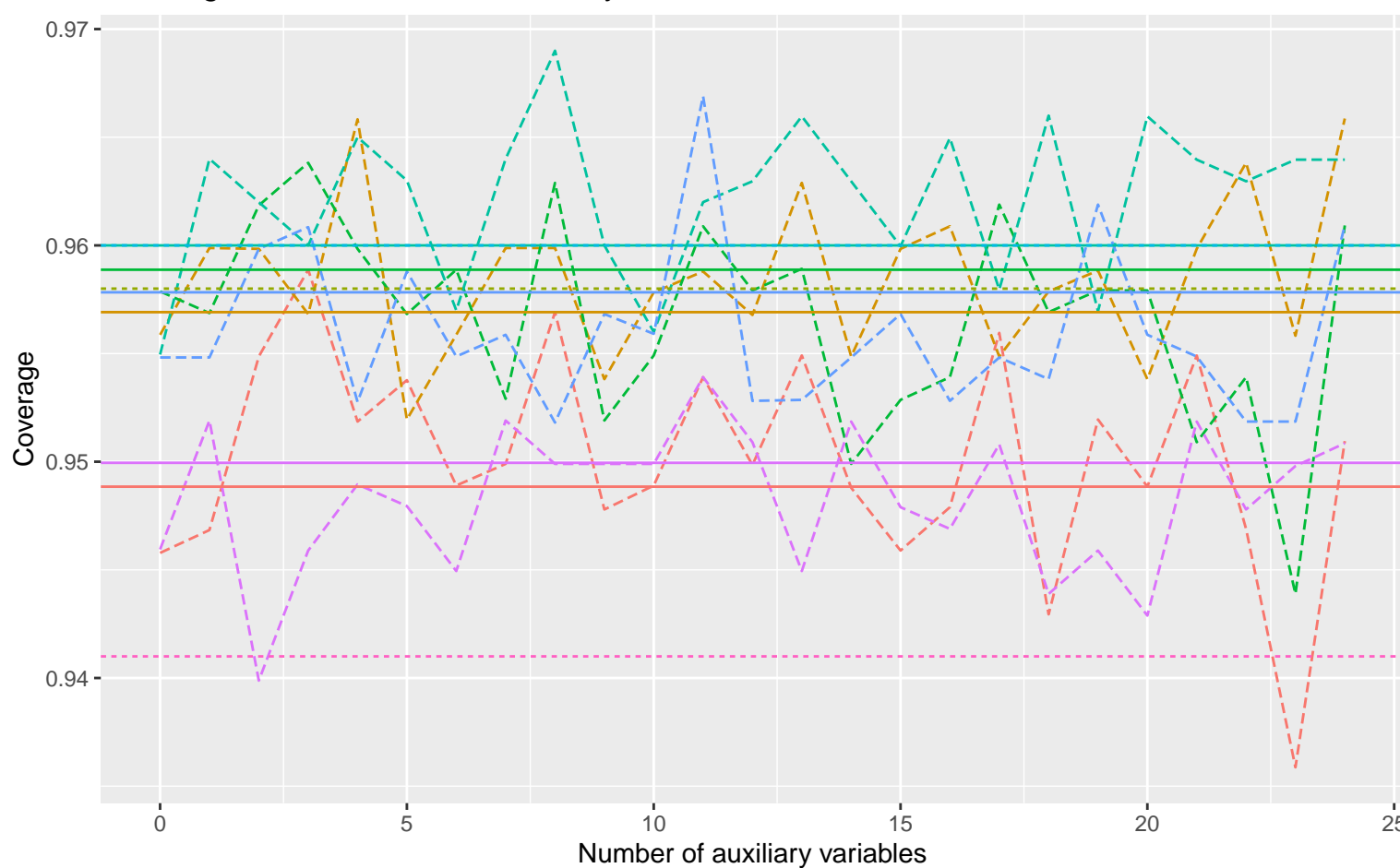
Bias versus number of auxiliary variables



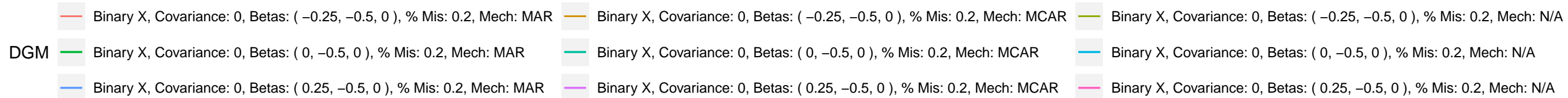
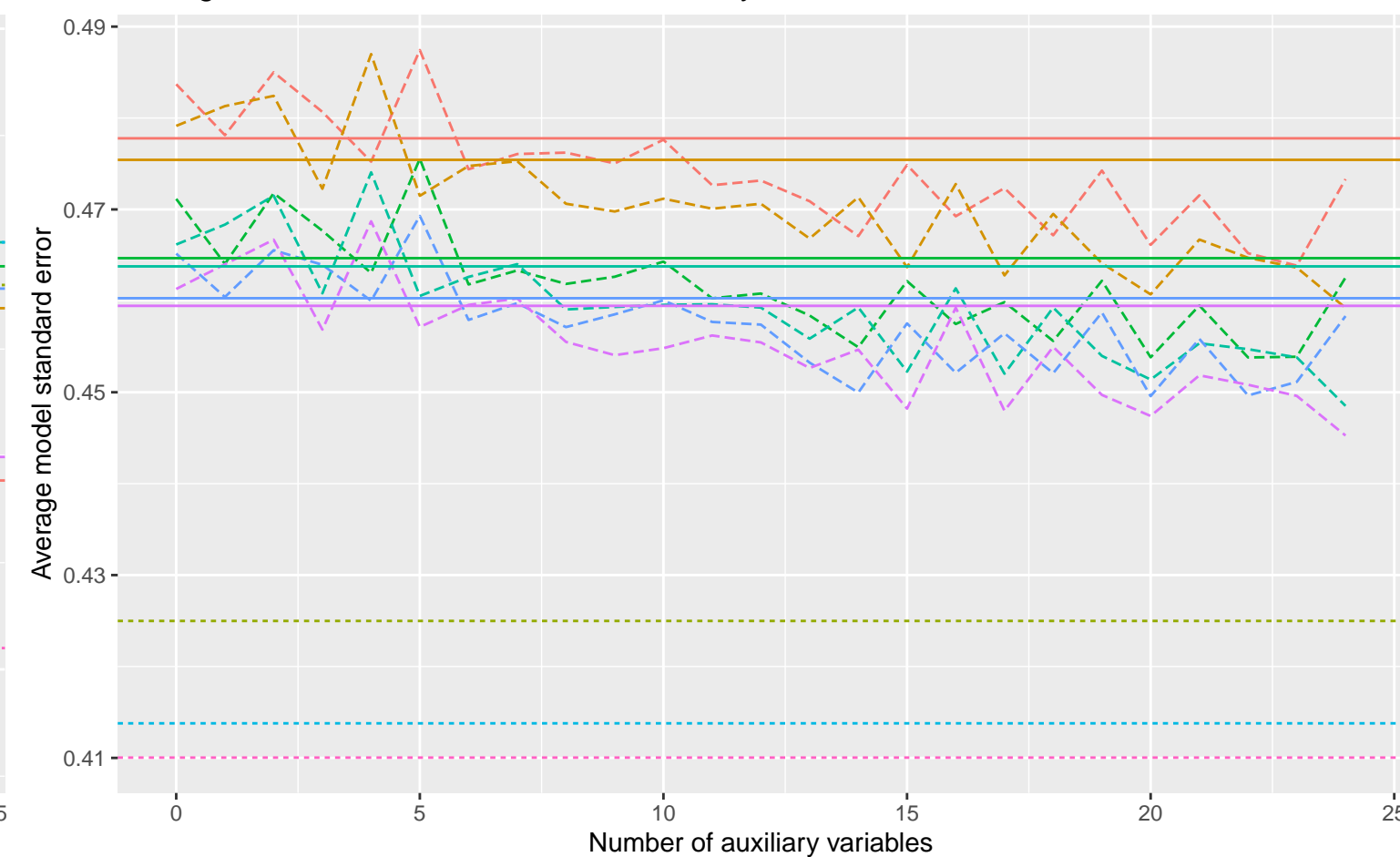
Empirical SE versus number of auxiliary variables



Coverage versus number of auxiliary variables



Average model SE versus number of auxiliary variables



**Method** — Complete Case Analysis    - - - Full Data Analysis    - - - Logistic Regression