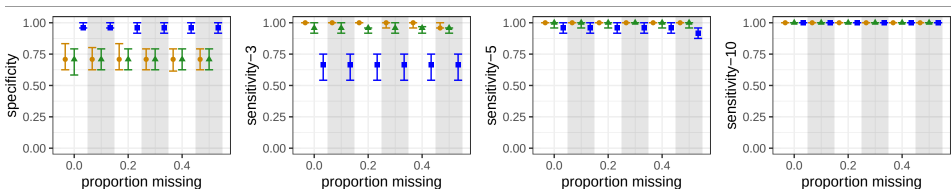
Data Generated with WF model, assuming MCAR ******* **sensitivity-10** 0.75 0.50 0.25 sbecilicity 0.50 0.25 sensitivity-3 sensitivity-5 0.75 0.75 0.50 0.50 0.25 0.25 0.00 0.00 0.00 0.00 0.2 0.2 0.4 0.0 0.4 0.0 0.2 0.4 0.0 0.0 0.2 0.4 proportion missing proportion missing proportion missing proportion missing Data Generated with freqGLM model, assuming MCAR 1.00 sensitivity-10 o.50 sbecilicity 0.50 0.25 sensitivity-3 sensitivity-5 0.75 0.75 0.75 0.50 0.50 0.50 0.25 0.25 0.25 0.00 0.00 0.00 0.00 0.0 0.2 0.4 0.0 0.2 0.4 0.0 0.2 0.4 0.0 0.2 0.4 proportion missing proportion missing proportion missing proportion missing Data Generated with CAR model (BETA1 = 0), assuming MCAR 1.00 0.75 0.75 0.75



model fit ● WF ▲ freqGLM ■ CARBayes