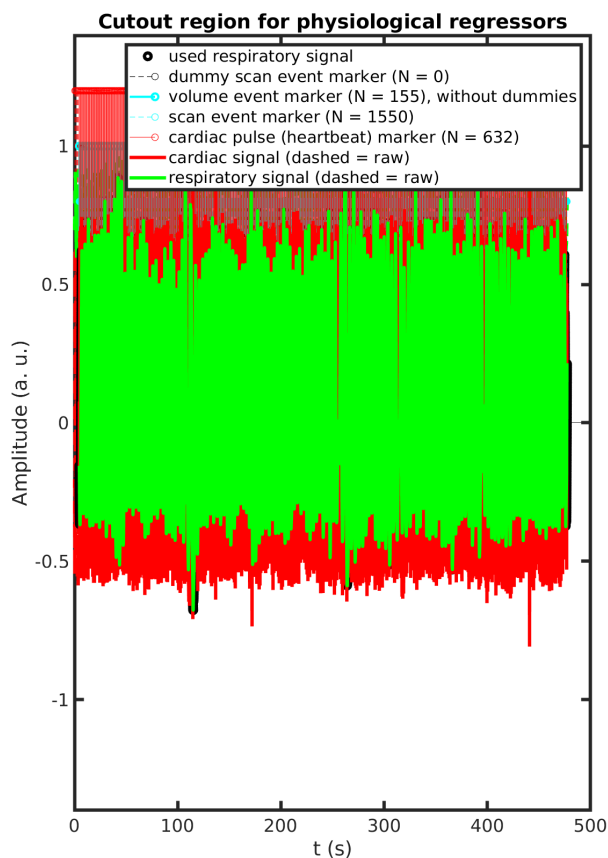
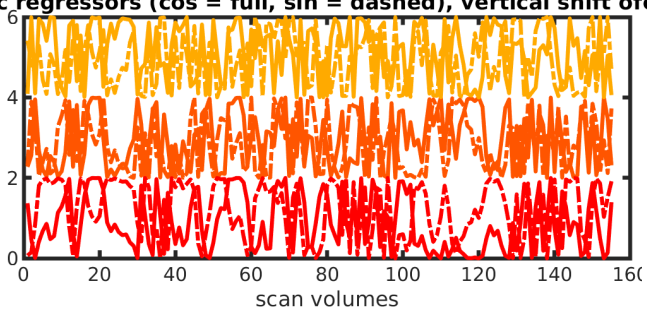


Sample rate 2500Hz

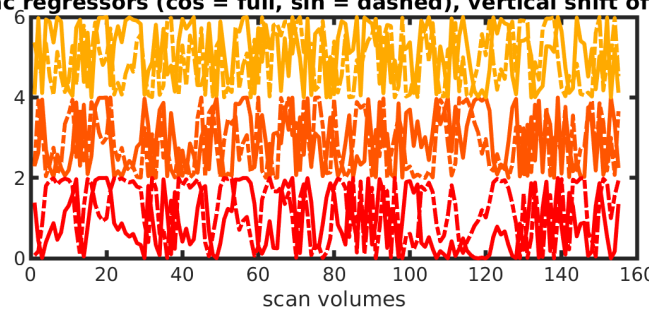


Sample rate 250Hz

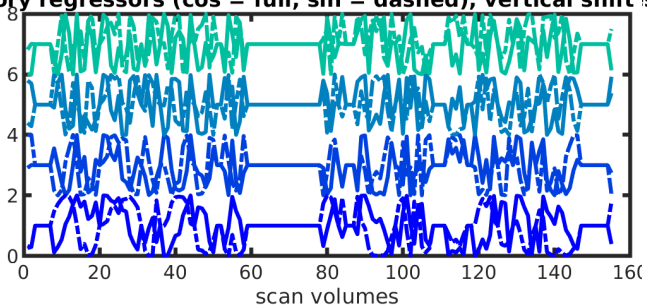
cardiac regressors (cos = full, sin = dashed), vertical shift of cardiac regressors (cos = full, sin = dashed), vertical shift of



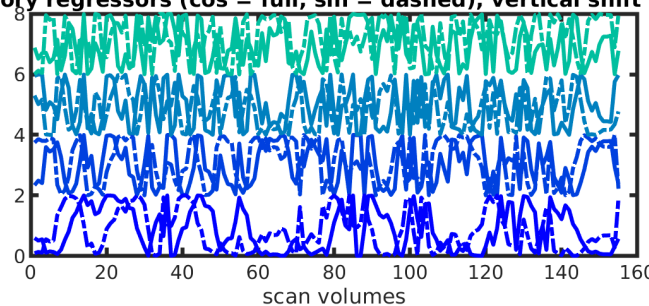
cardiac regressors (cos = full, sin = dashed), vertical shift of cardiac regressors (cos = full, sin = dashed), vertical shift of



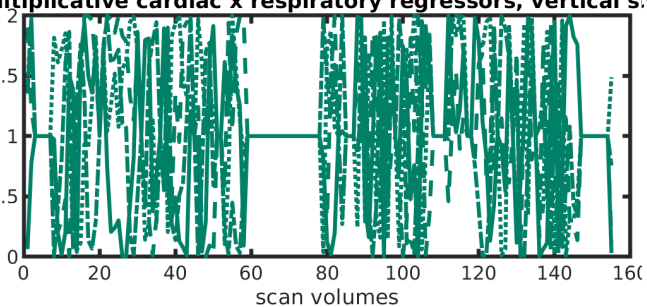
respiratory regressors (cos = full, sin = dashed), vertical shift of respiratory regressors (cos = full, sin = dashed), vertical shift of



respiratory regressors (cos = full, sin = dashed), vertical shift of respiratory regressors (cos = full, sin = dashed), vertical shift of



OR multiplicative cardiac x respiratory regressors, vertical shift of OR multiplicative cardiac x respiratory regressors, vertical shift of



OR multiplicative cardiac x respiratory regressors, vertical shift of OR multiplicative cardiac x respiratory regressors, vertical shift of

