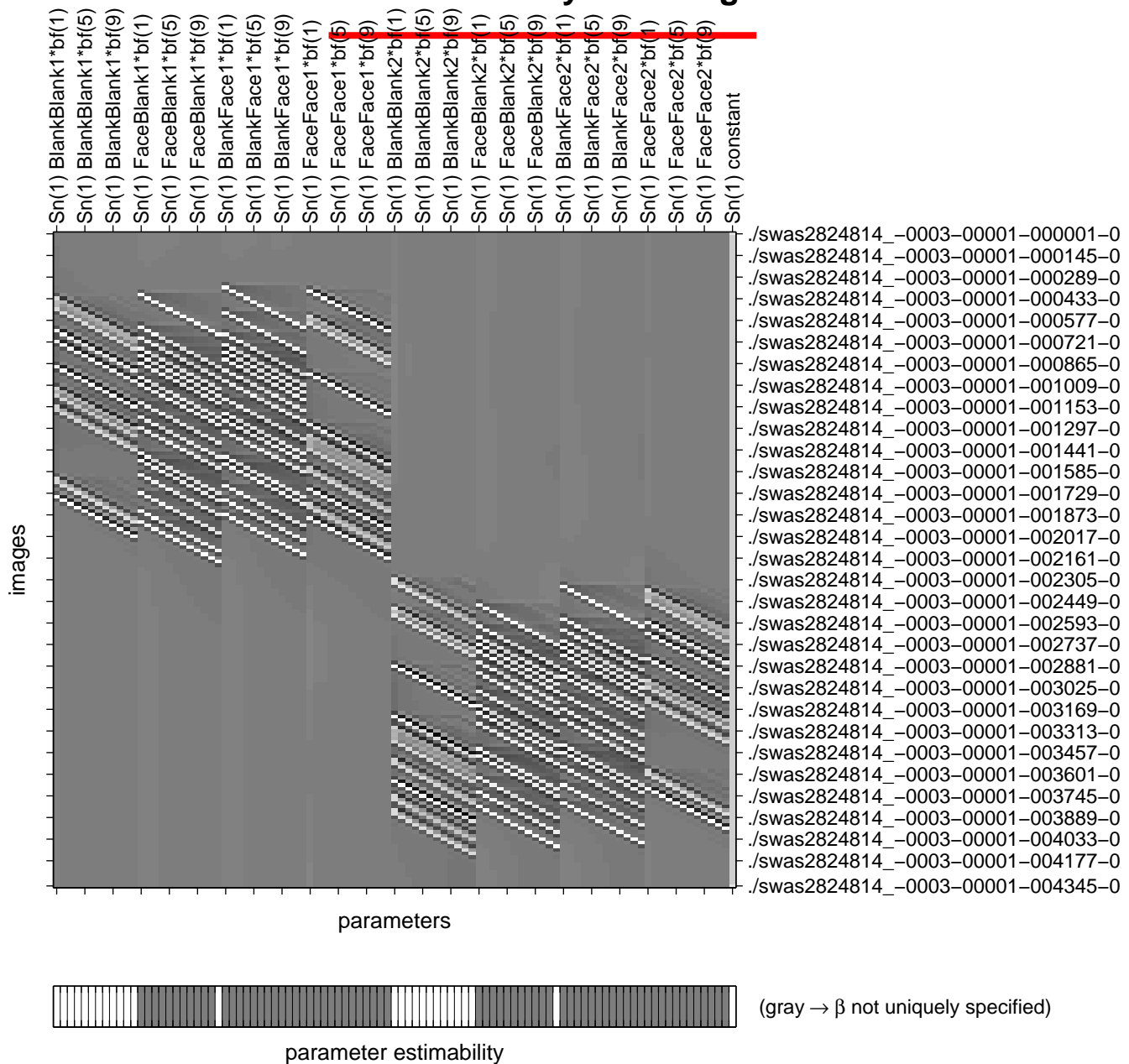


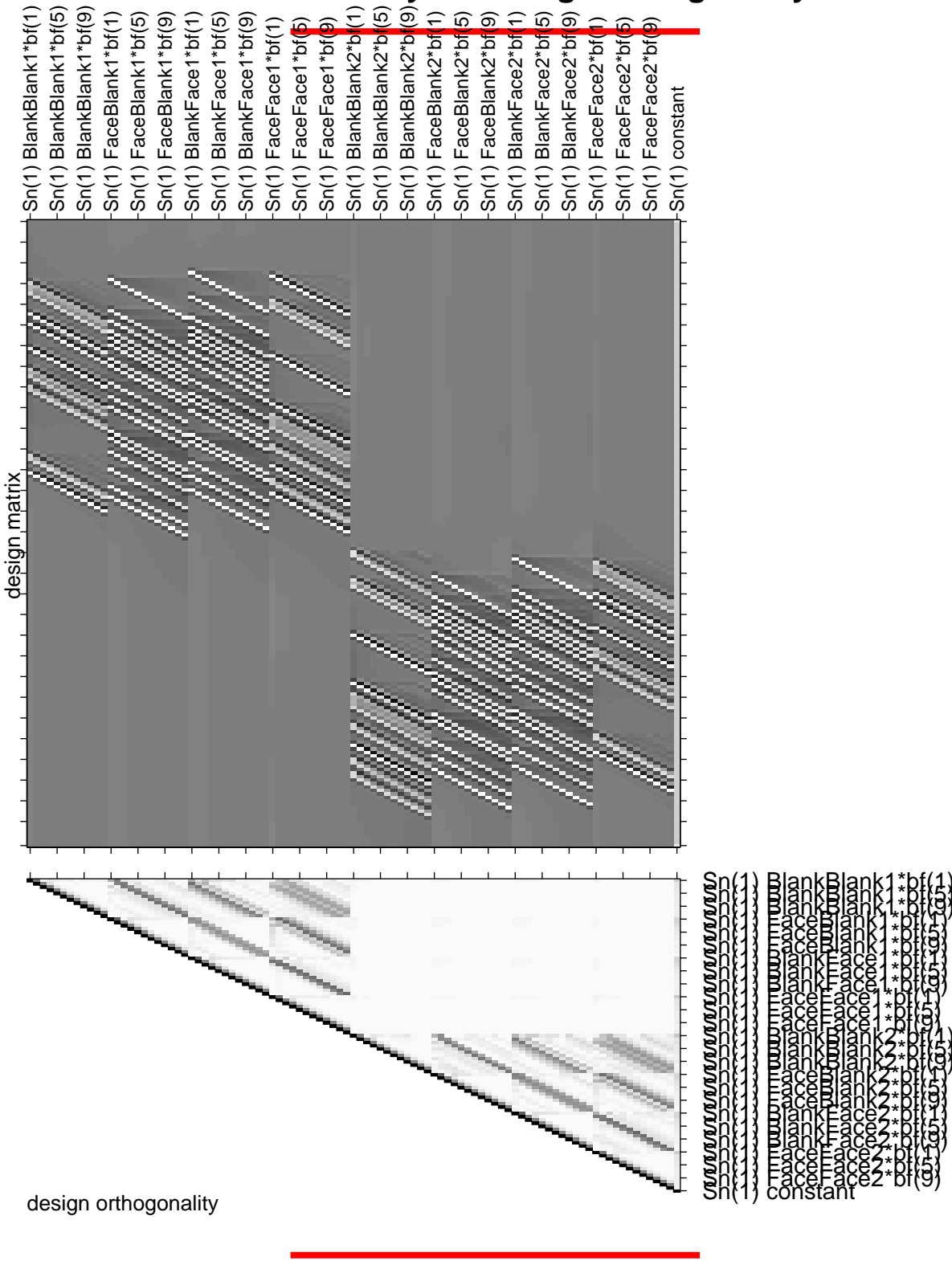
Statistical analysis: Design



Design description...

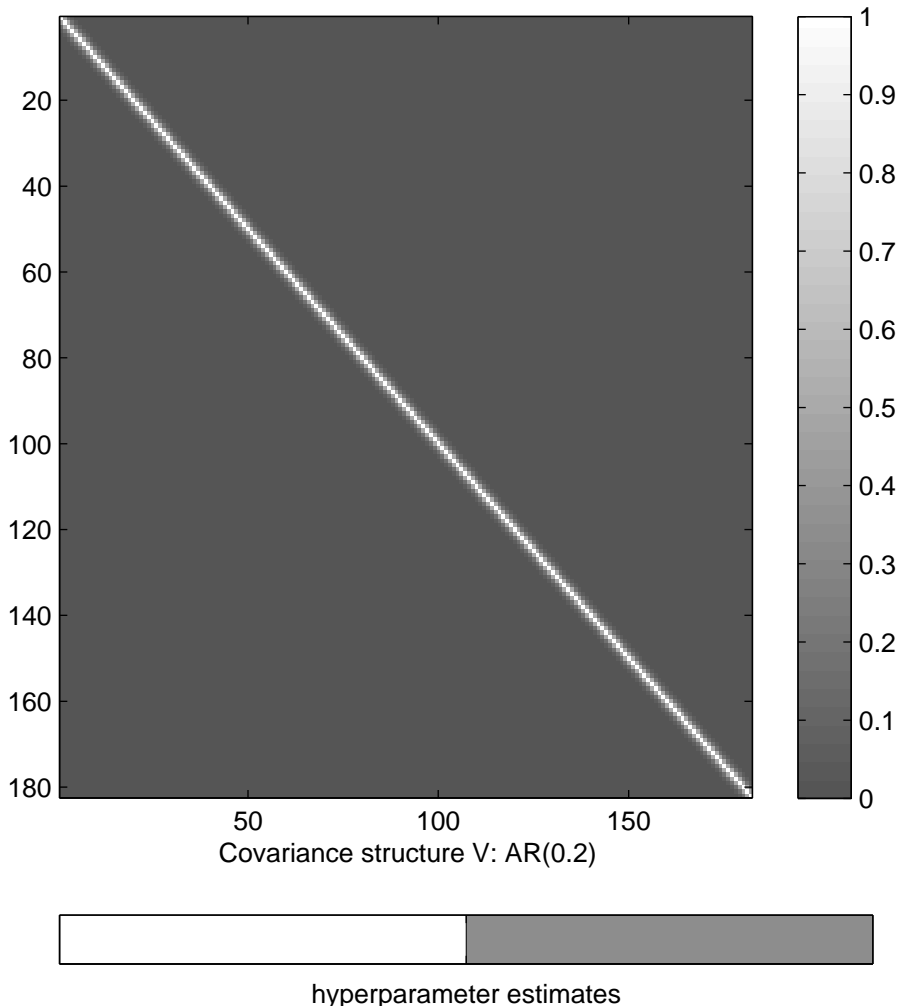
Basis functions : Finite Impulse Response
Number of sessions : 1
Trials per session : 8
Interscan interval : 2.00 {s}
High pass Filter : Cutoff: 128 {s}
Global calculation : mean voxel value
Grand mean scaling : session specific
Global normalisation : None

Statistical analysis: Design orthogonality



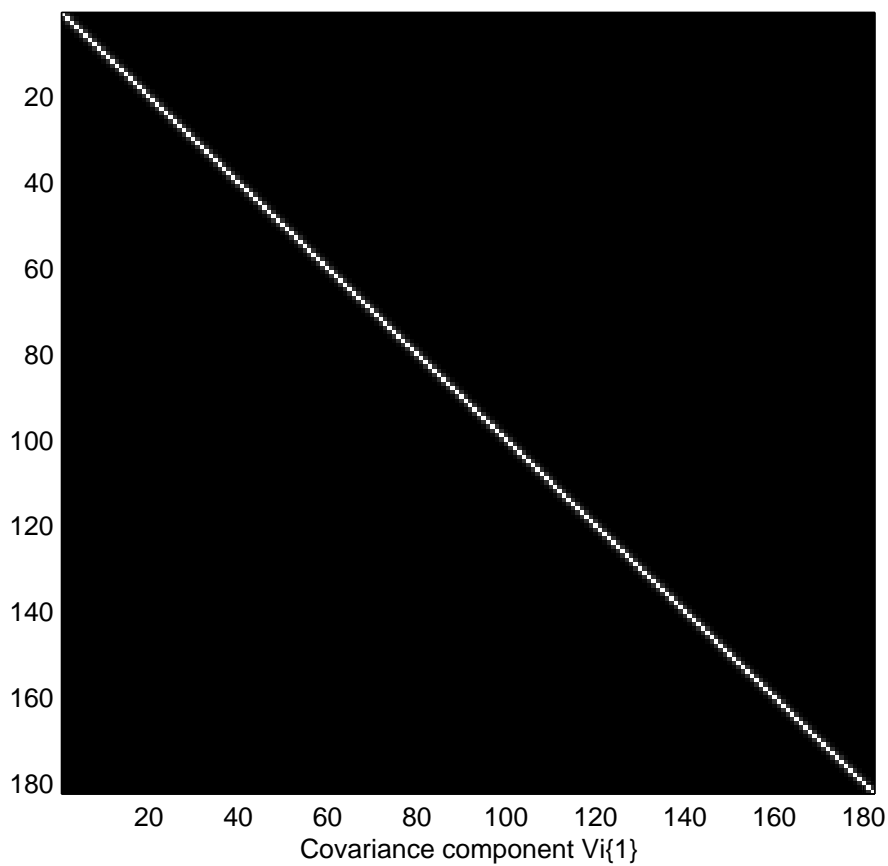
Measure : abs. value of cosine of angle between columns of design matrix
Scale : black – colinear ($\cos=+1/-1$)
 white – orthogonal ($\cos=0$)
 gray – not orthogonal or colinear

Statistical analysis: Covariance structure



hyperparameter estimates

Statistical analysis: Covariance structure



Statistical analysis: Covariance structure

