

parameter estimability (gr.

 $(gray \rightarrow \beta \text{ not uniquely specified})$

Design description...

Basis functions: hrf Number of sessions: 4 Trials per session: 6 6 6 6 Interscan interval: 2.20 (s)

High pass Filter: [min] Cutoff: 128 {s} Global calculation: mean voxel value Grand mean scaling: session specific

Global normalisation: None