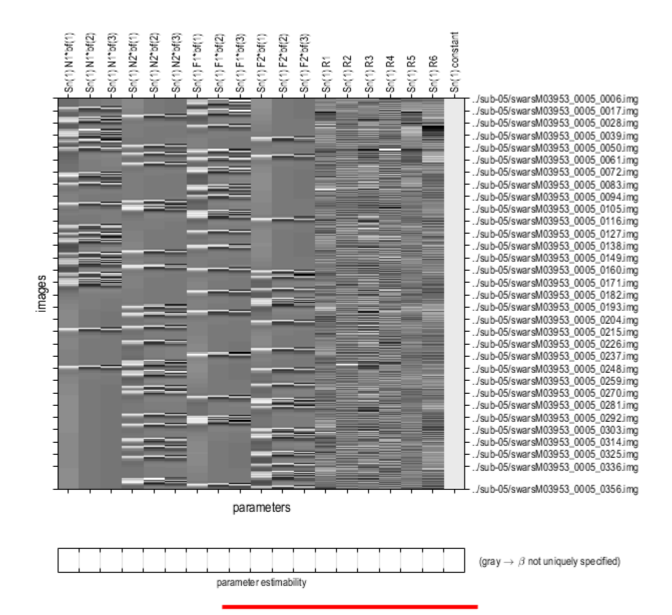
Statistical analysis: Design



Design description...

Basis functions: hrf (with time and dispersion derivatives)

Number of sessions: 1 Trials per session: 4 Interscan interval: 2.00 (s)

High pass Filter: [min] Cutoff: 128 {s}
Global calculation: mean voxel value
Grand mean scaling: session specific
Global normalisation: None