

# Statistical analysis Design



(gray  $\rightarrow \beta$  not uniquely specified)

\_\_\_\_\_

**Basis functions :** hrf  
**Number of sessions :** 1  
**Trials per session :** 80  
**Interscan interval :** 1.50 {s}  
**High pass Filter :** [min] Cutoff: 128 {s}  
**Global calculation :** mean voxel value  
**Grand mean scaling :** session specific  
**Global normalisation :** Scaling