

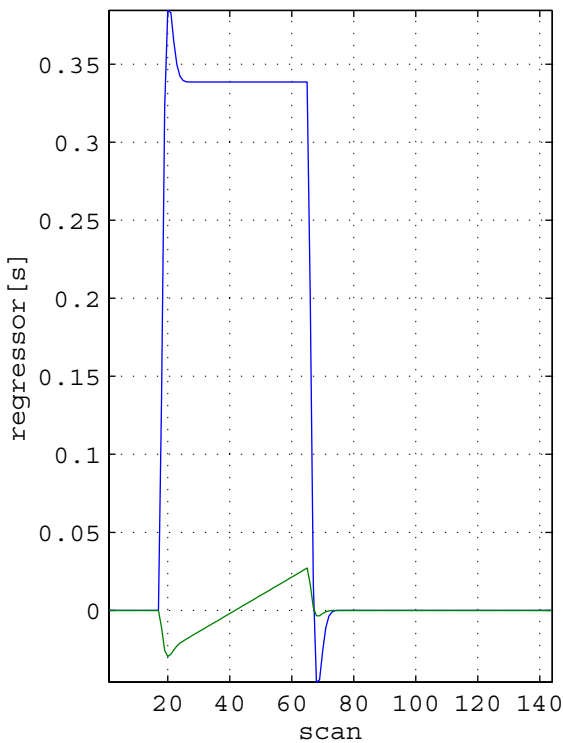
#### Design description...

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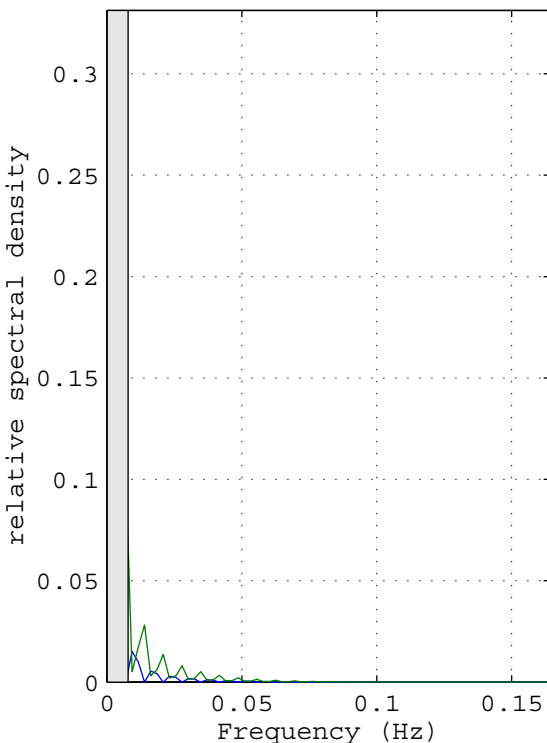
Basis functions : hrf
Number of sessions : 1
Trials per session : 2
Interscan interval : 3.00 {s}
    High pass Filter : Cutoff: 128 {s}
Serial correlations : AR(0.2)
Global calculation : mean voxel value
Grand mean scaling : session specific
Global normalisation : Scaling

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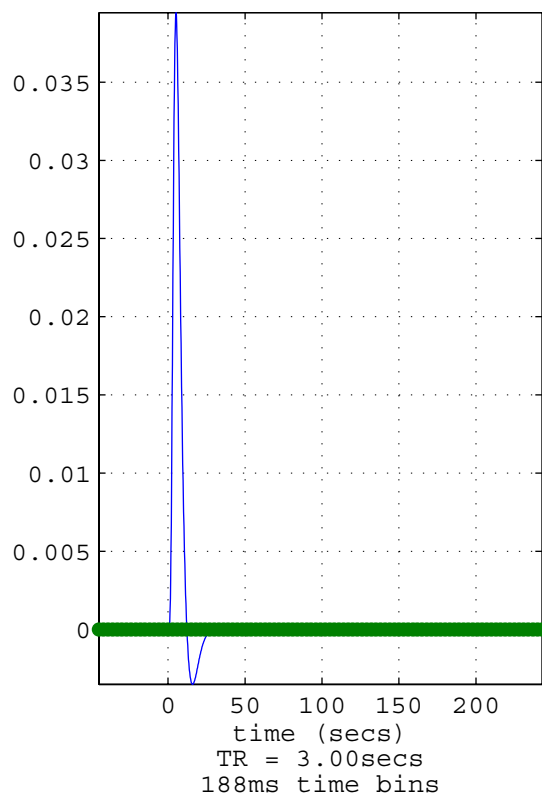
Time domain  
regressors for Language



Frequency domain  
128 second High-pass filter



Basis set and peristimulus sampling  
hrf



parameters

