

Fitted Response for subj 6

Time

0.4

Standardized Response

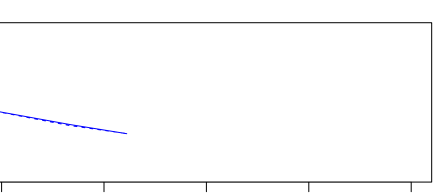
2

0

-5

0.0

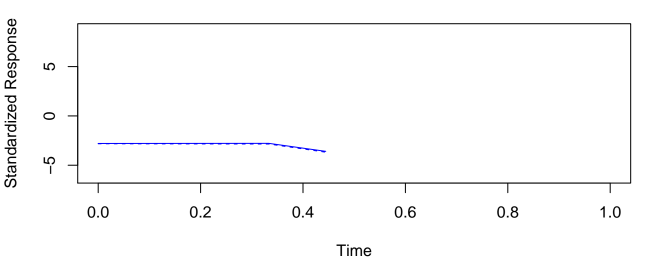
0.2



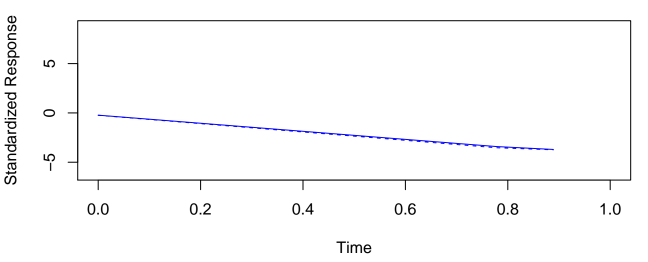
0.6

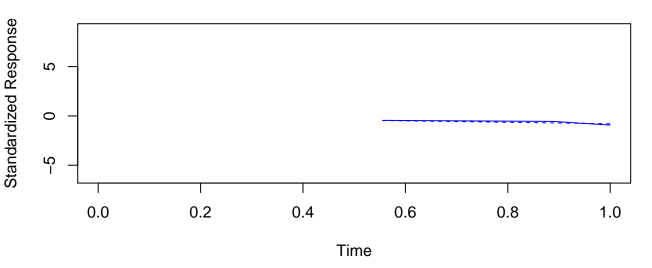
8.0

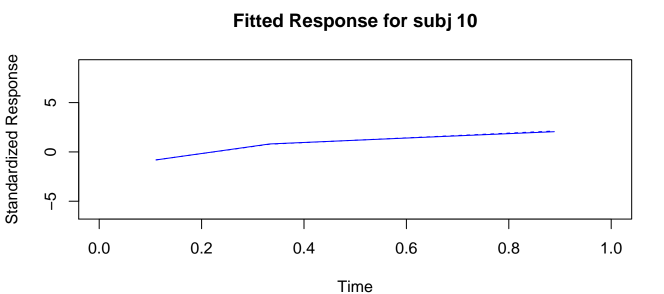
1.0

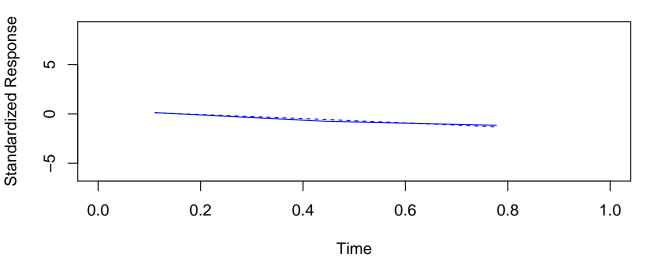




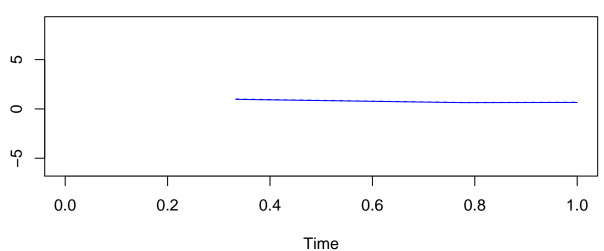


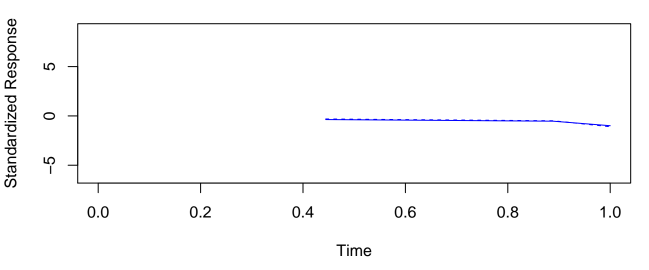




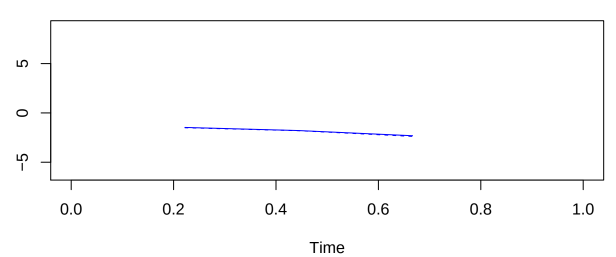


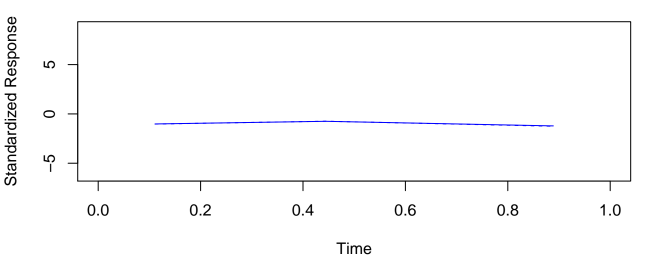




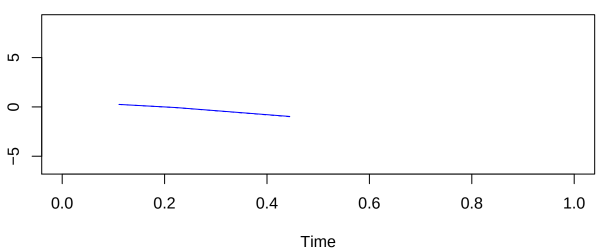


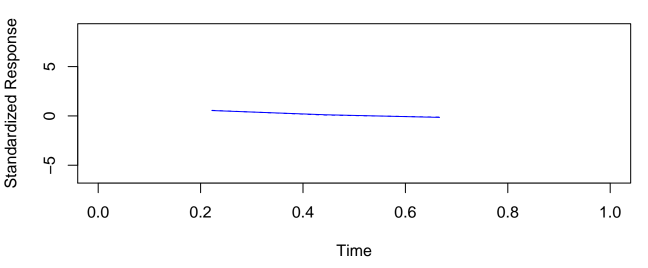




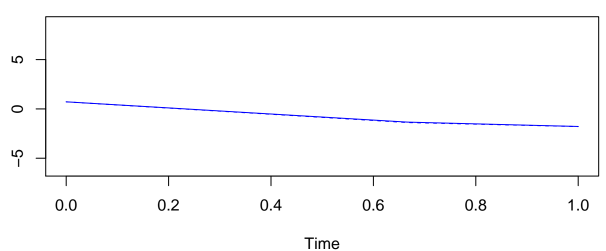


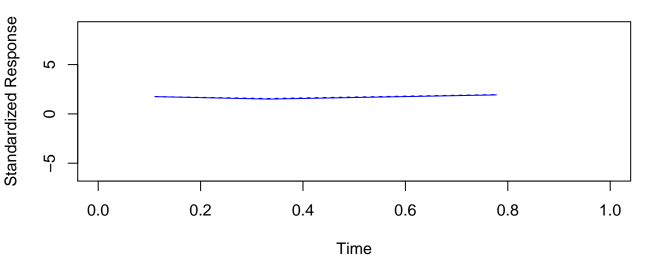


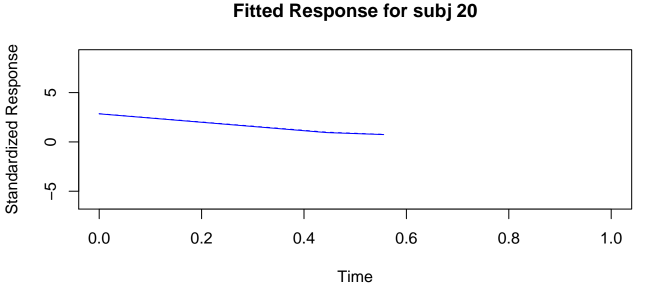


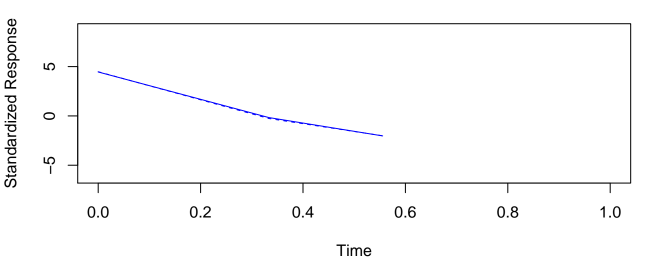


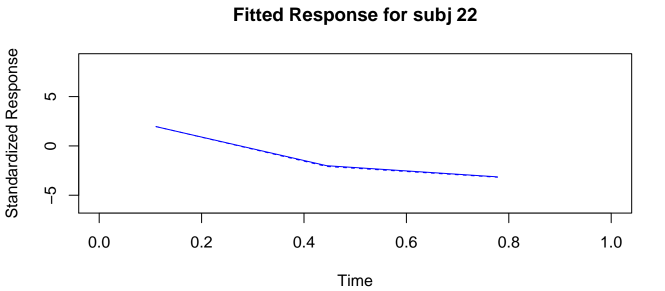


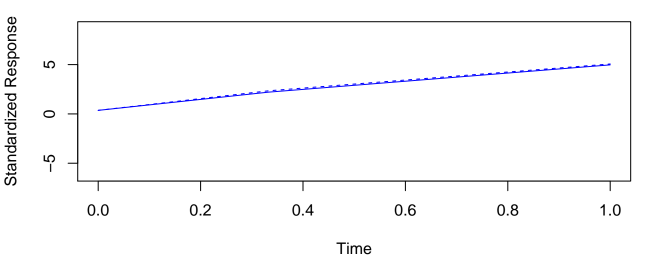


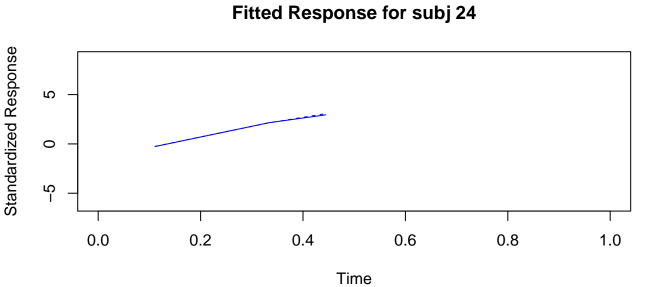


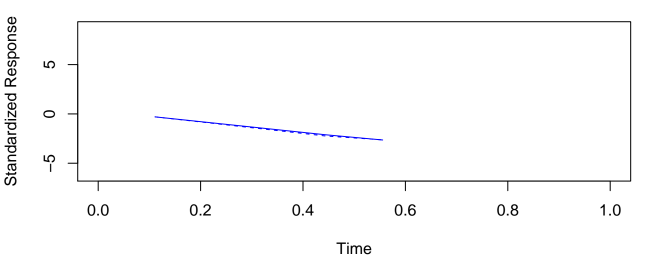


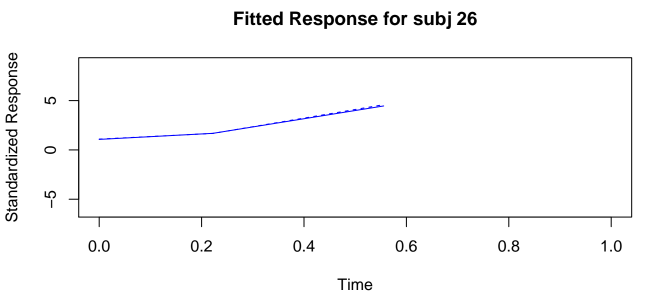


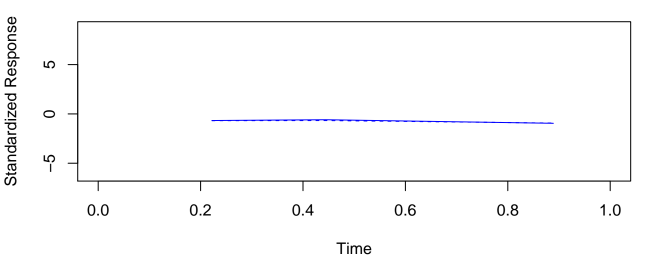




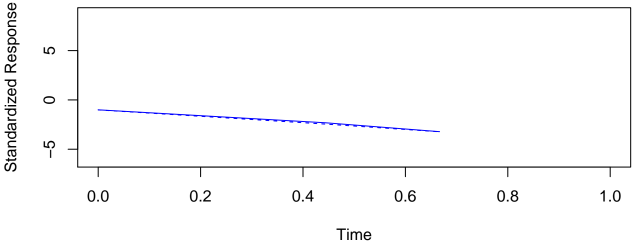


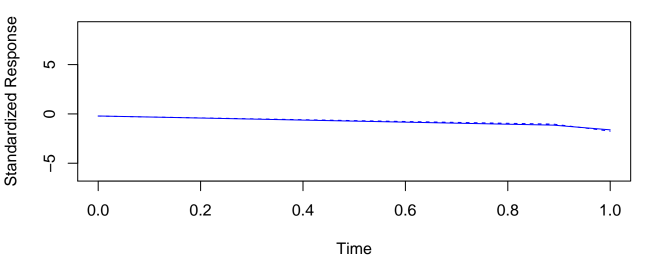




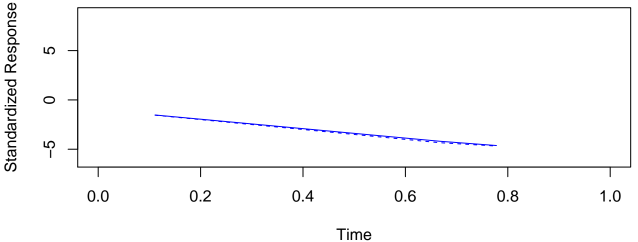


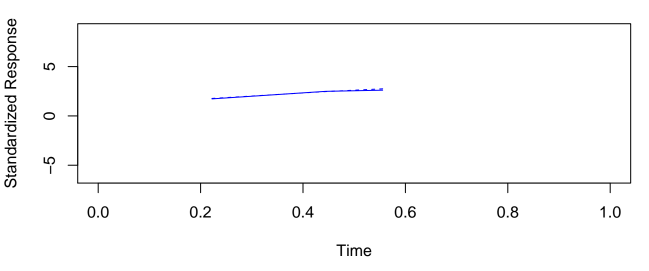


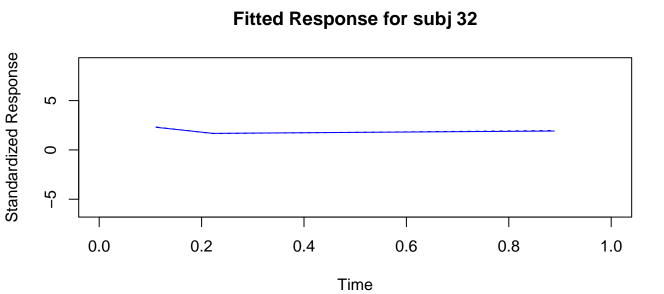


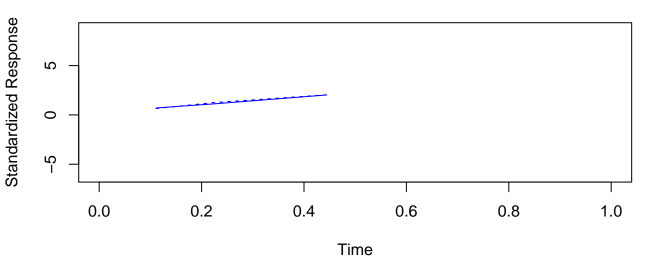


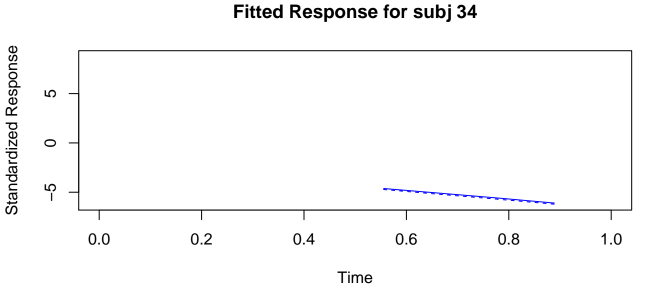


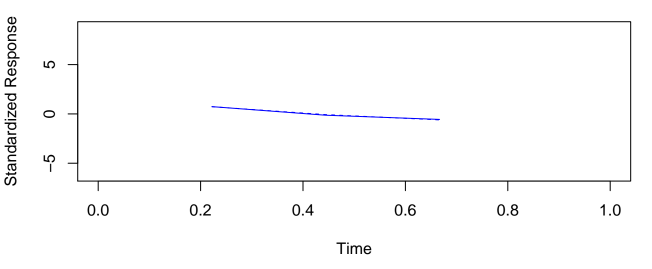


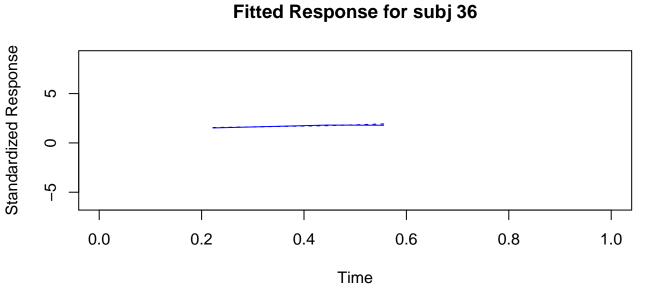


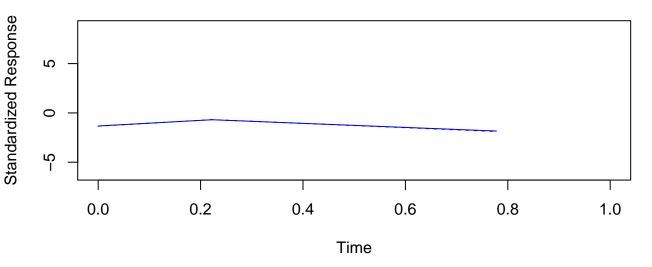


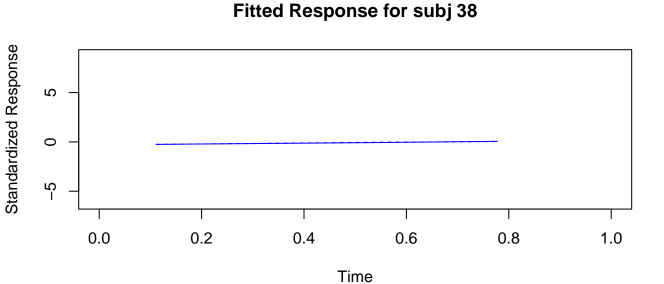


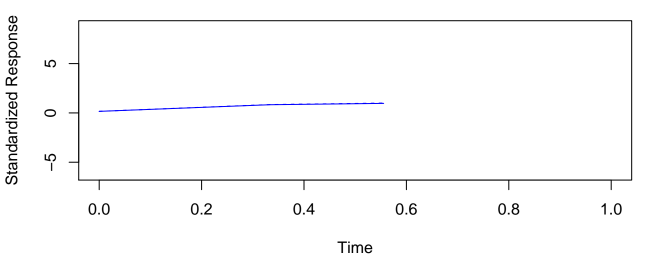


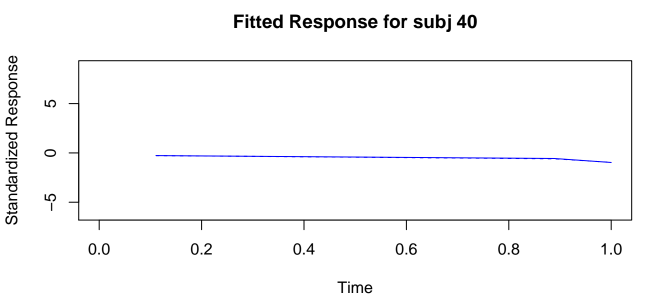


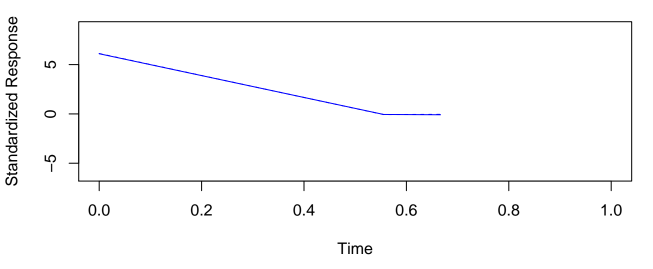




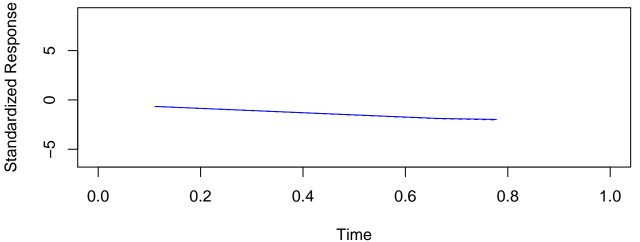


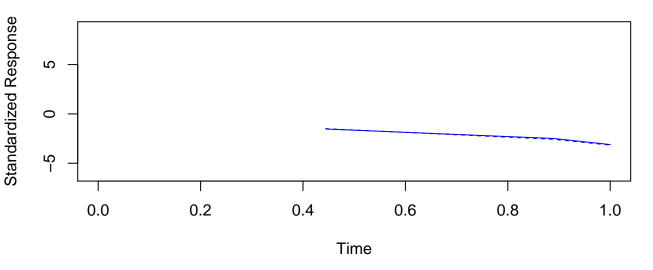


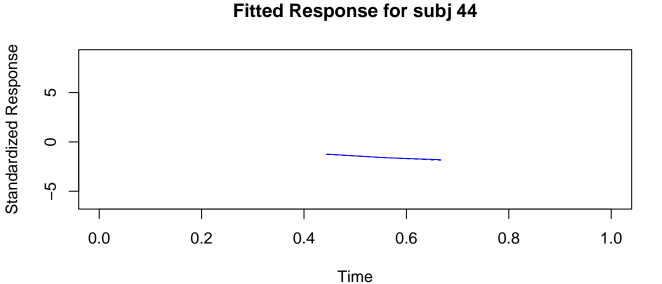


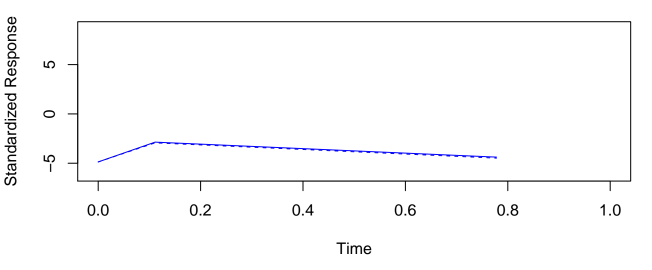




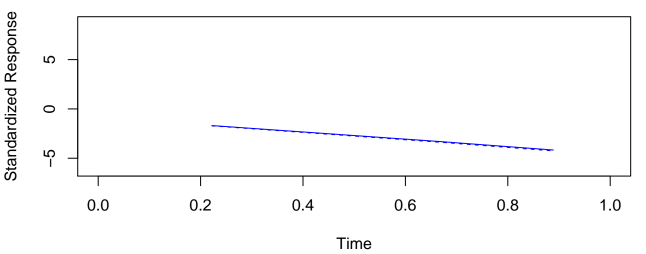


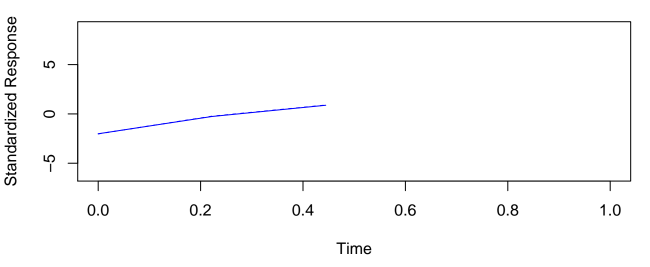


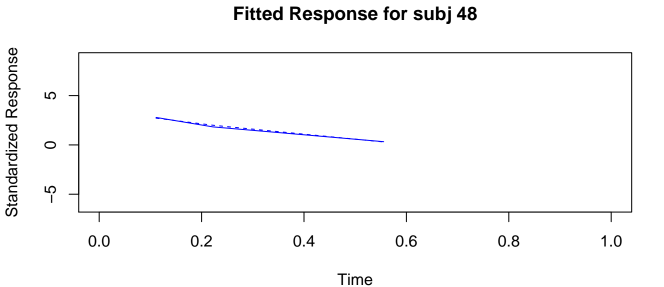


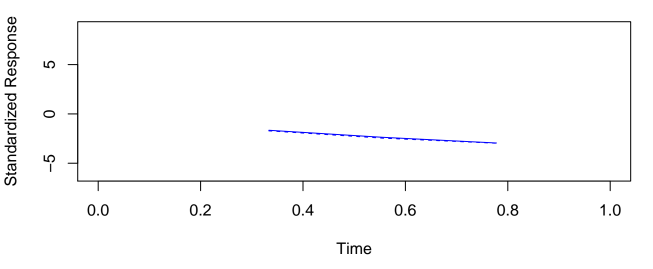


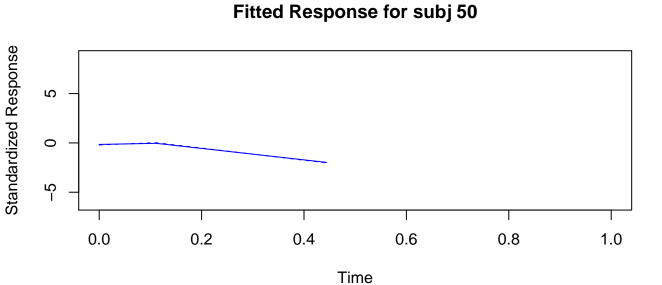


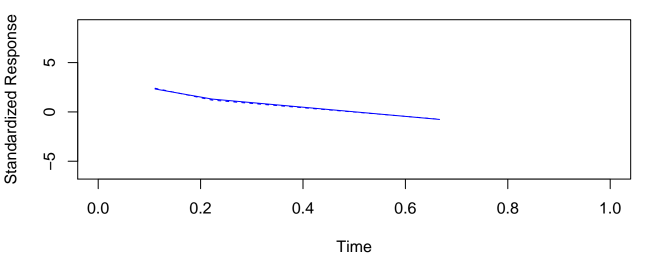


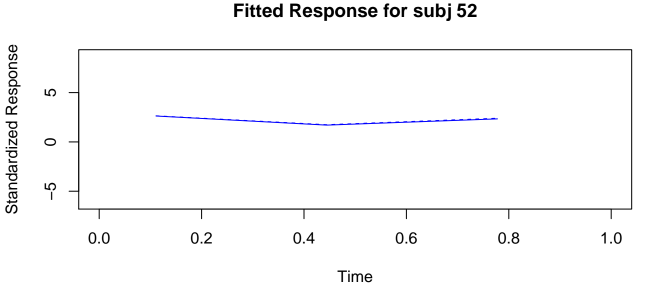


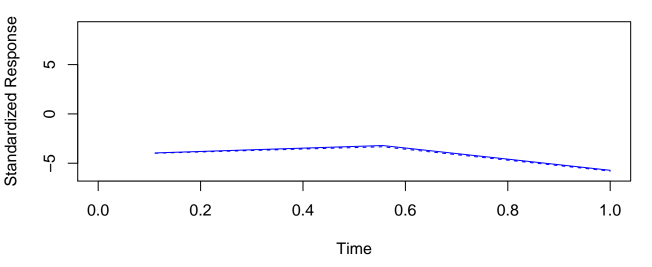


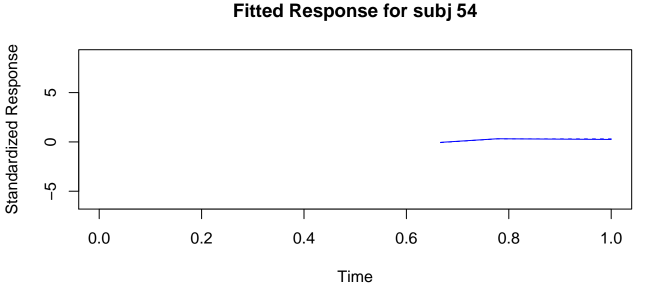


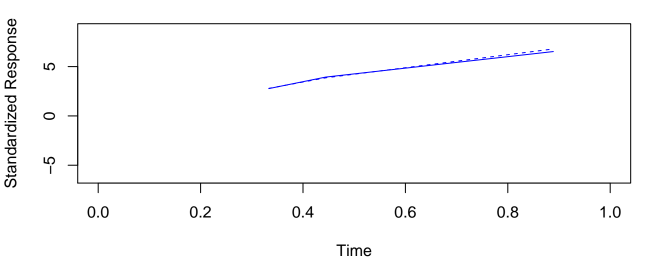


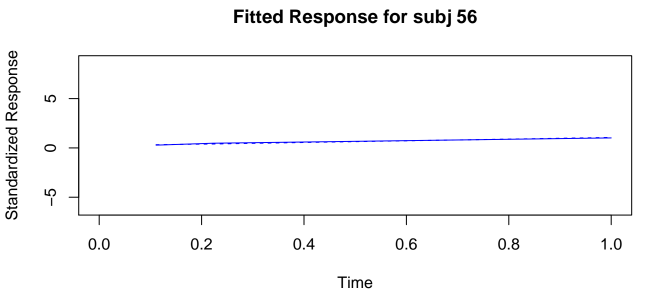


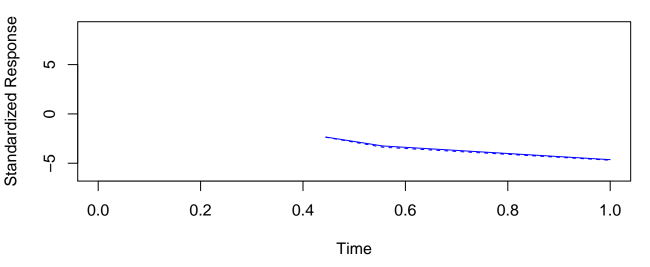


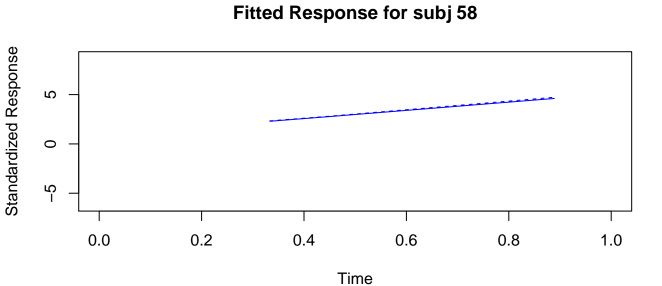


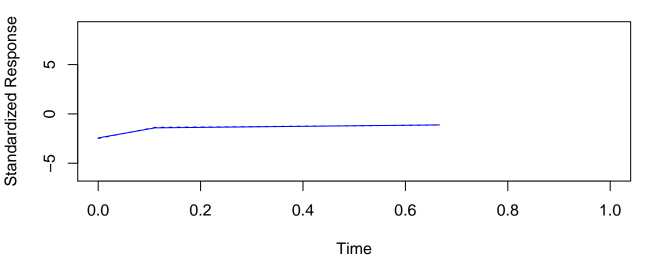


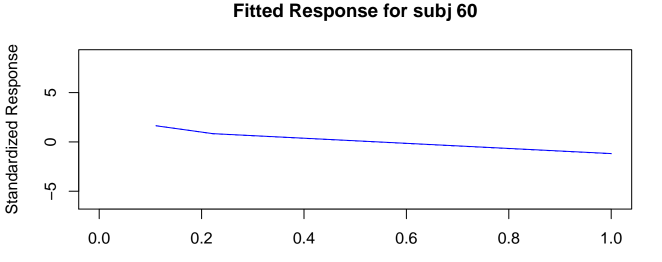




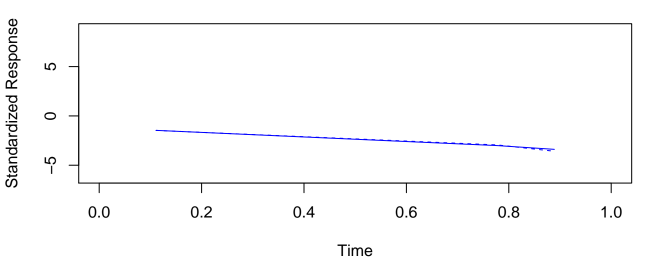




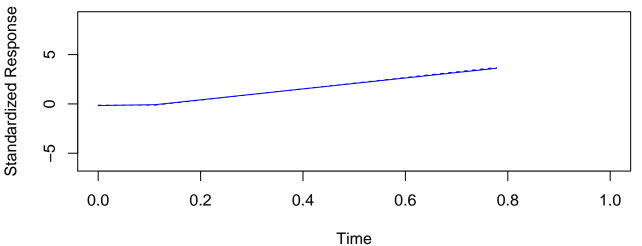


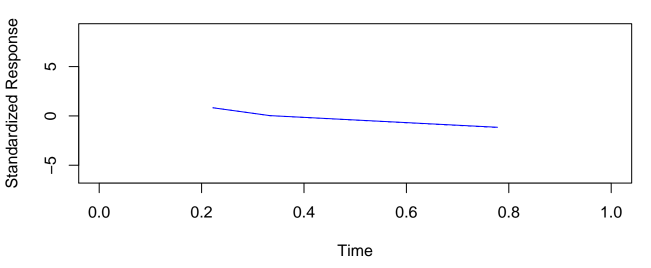


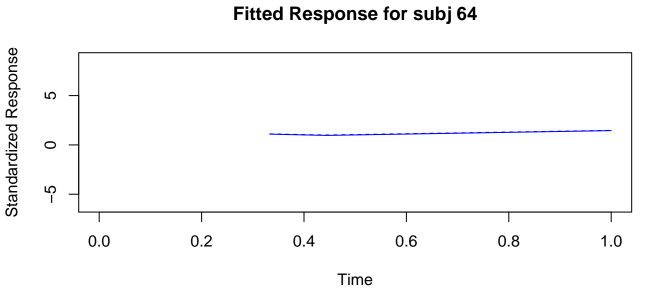
Time

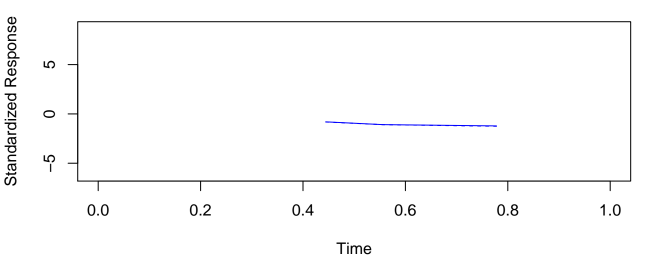


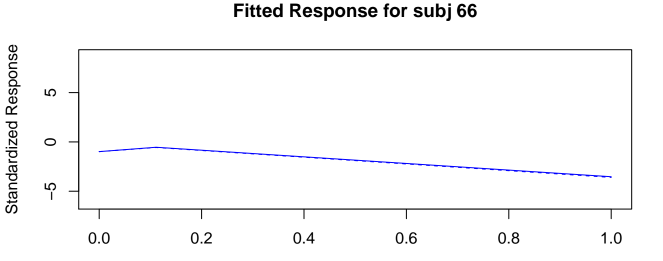






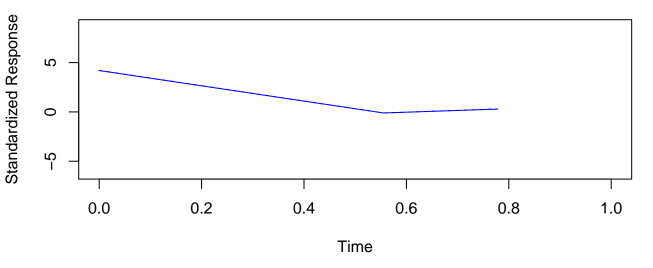






Time





Time

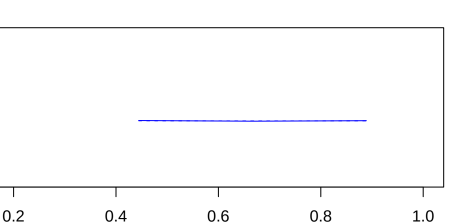
Standardized Response

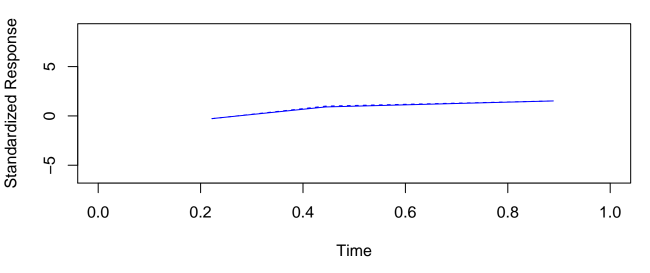
2

0

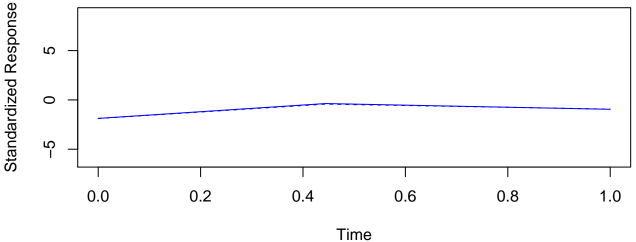
-5

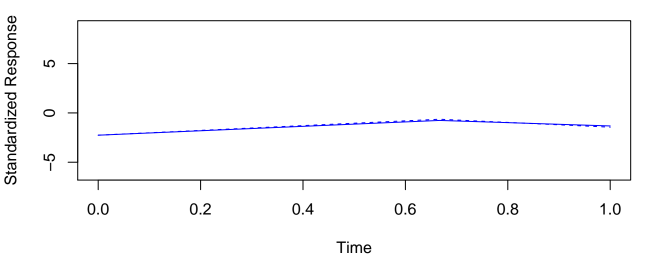
0.0

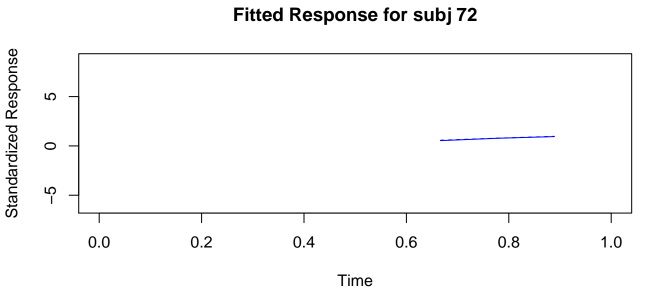


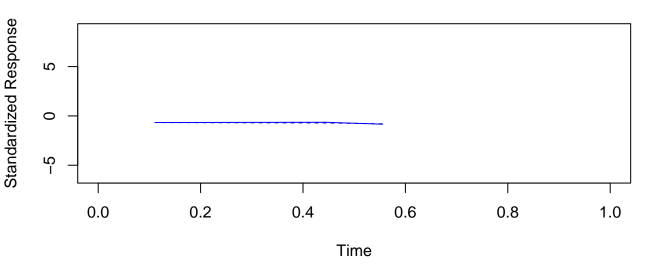


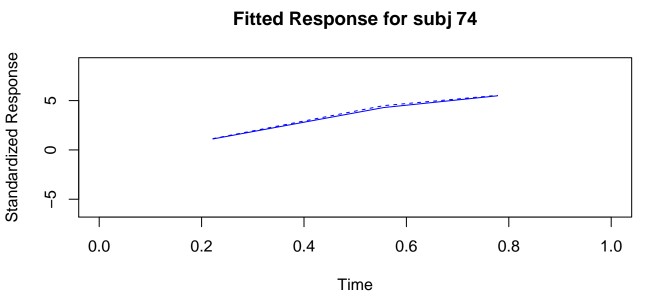


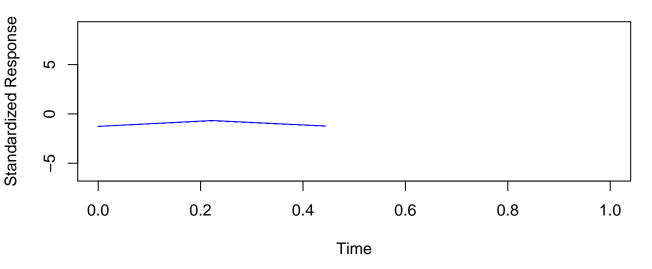


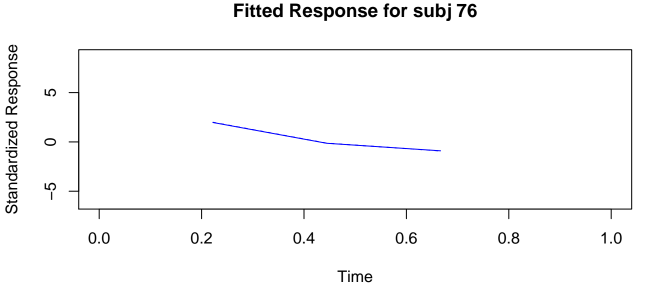




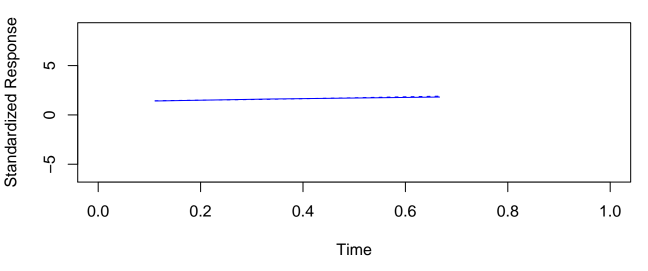


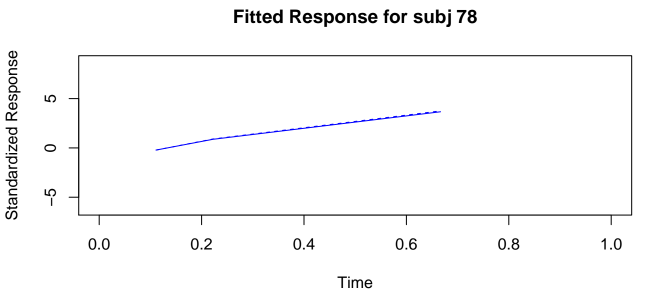


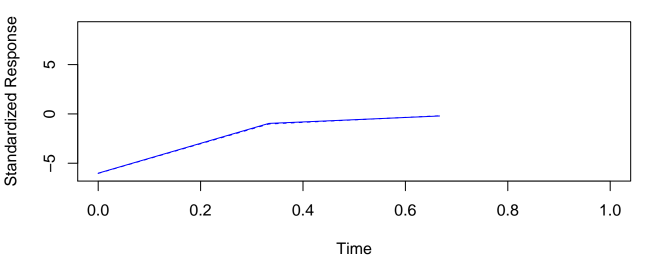












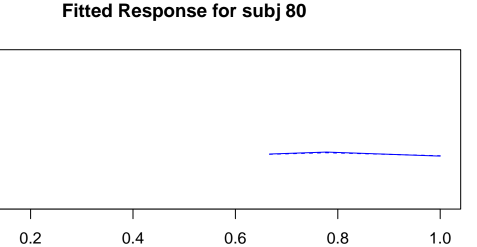
Standardized Response

2

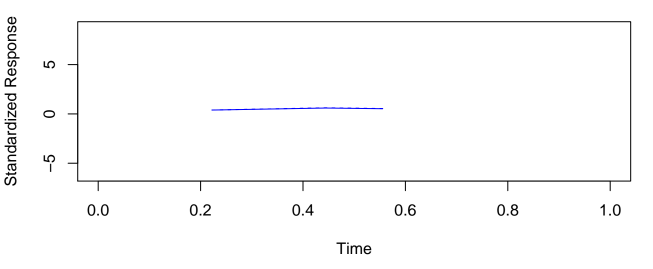
0

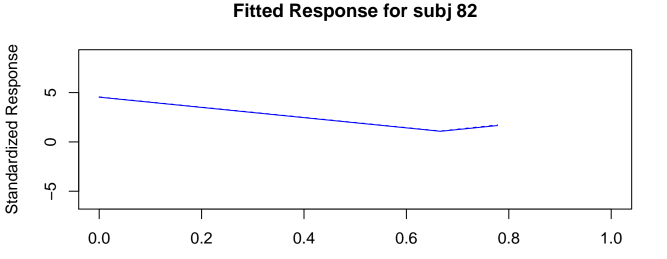
-5

0.0

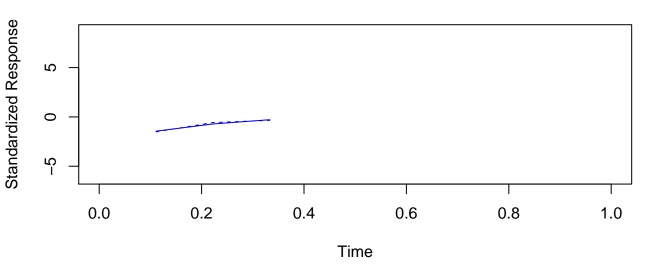


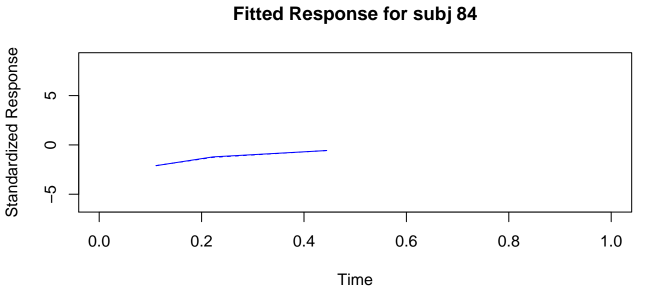
Time

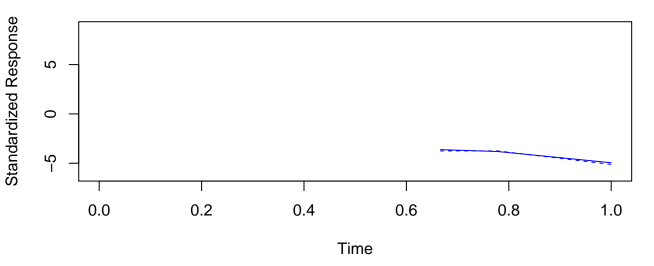


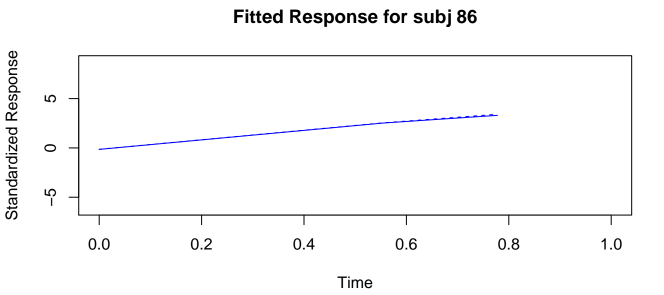


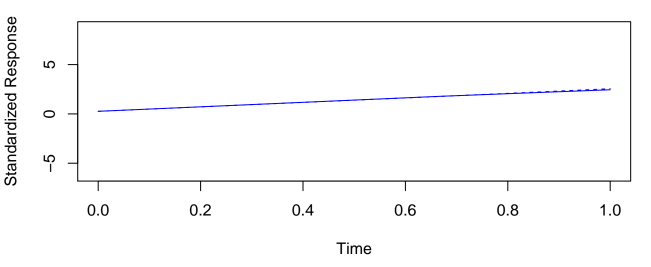
Time



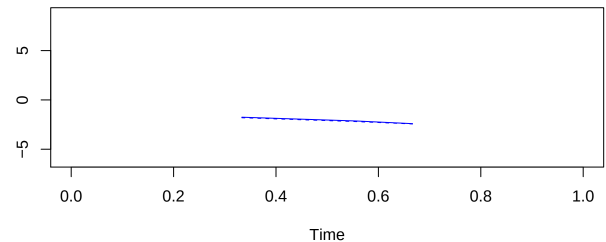




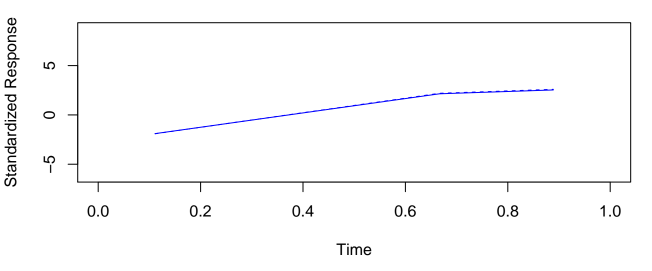




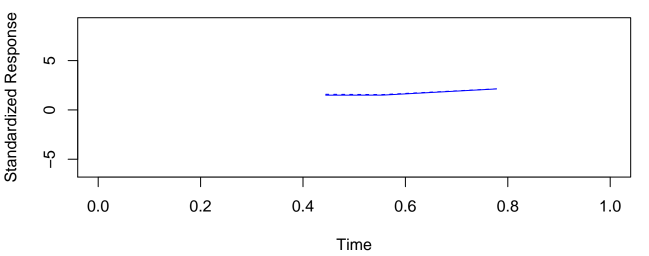


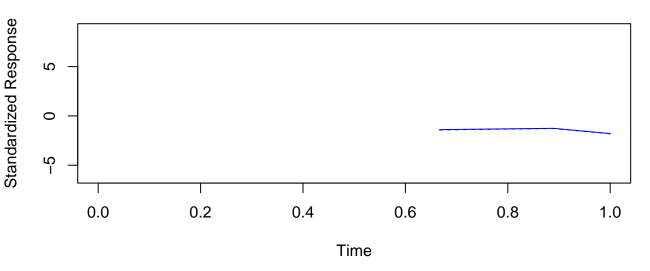


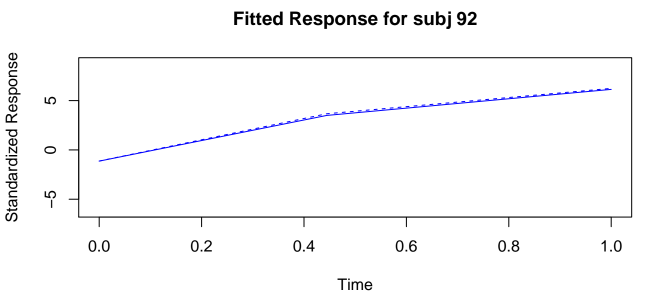
Standardized Response

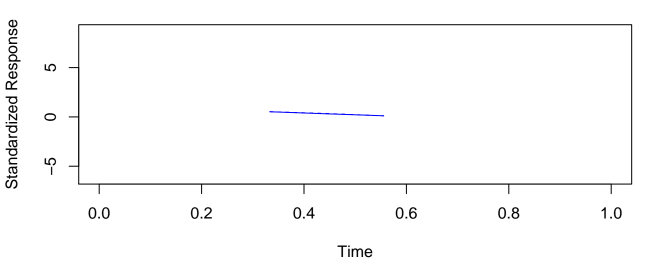


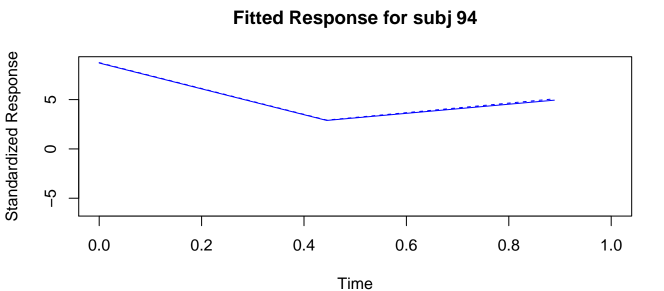


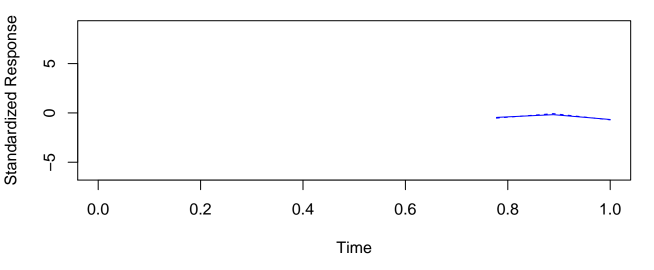












Fitted Response for subj 96

Time

0.4

Standardized Response

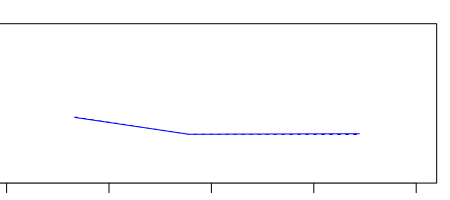
2

0

-5

0.0

0.2



0.6

8.0

1.0



