

Figure A1. Difference in predicted voltage change over time between the unrelated versus correct condition in SOV sentences for participants of different ages. Red vertical lines indicate time windows in which the difference between conditions is significant.

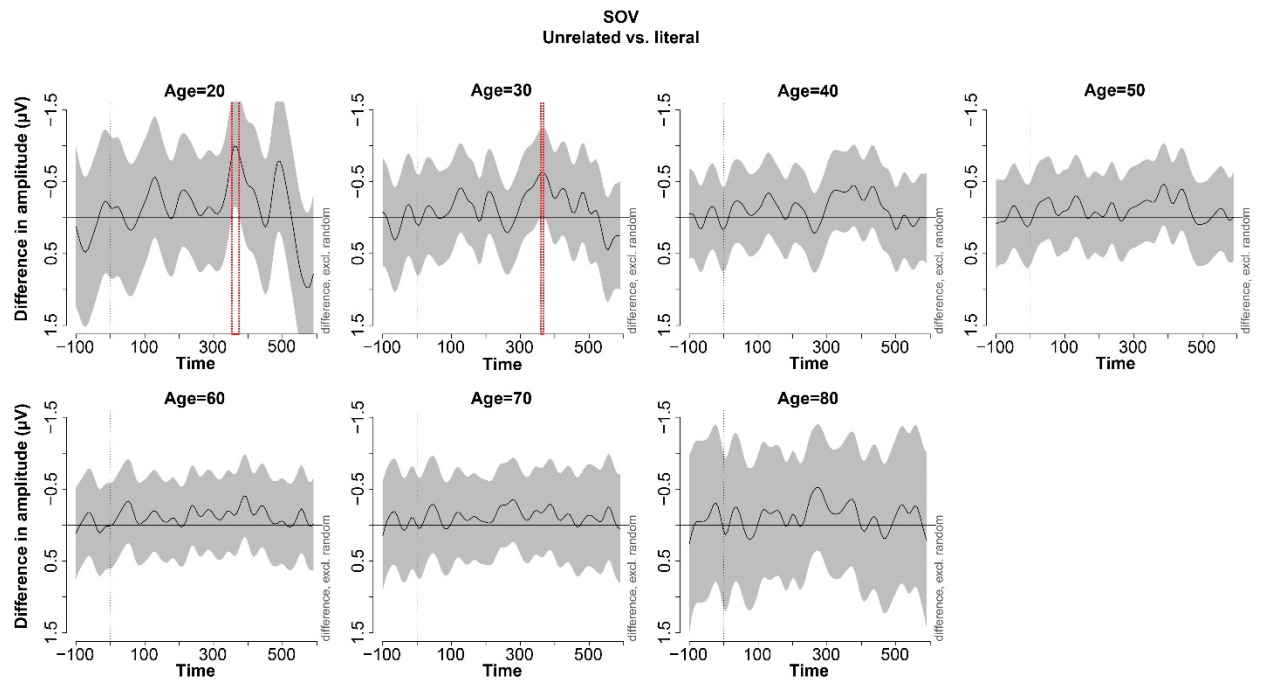


Figure A2. Difference in predicted voltage change over time between the unrelated versus literal condition in SOV sentences for participants of different ages. Red vertical lines indicate time windows in which the difference between conditions is significant.

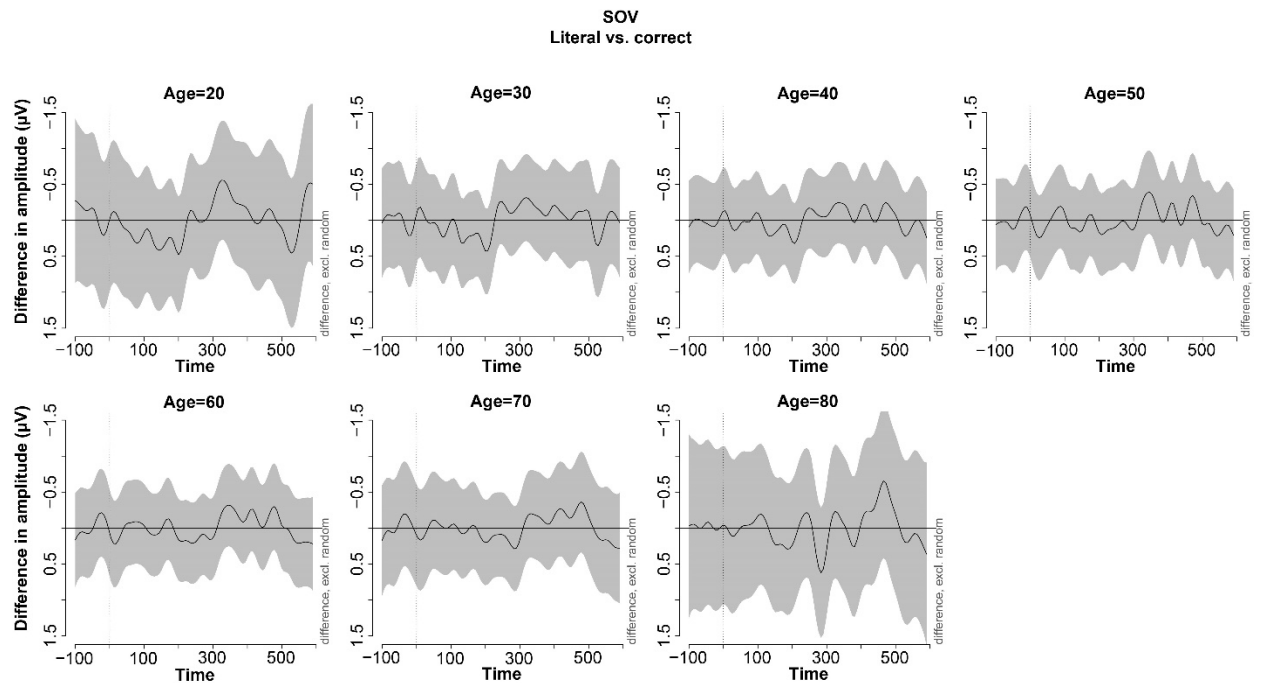


Figure A3. Difference in predicted voltage change over time between the literal versus correct condition in SOV sentences for participants of different ages. The plots indicate that the difference between the literal and correct target word conditions was not significant for any of the participants.

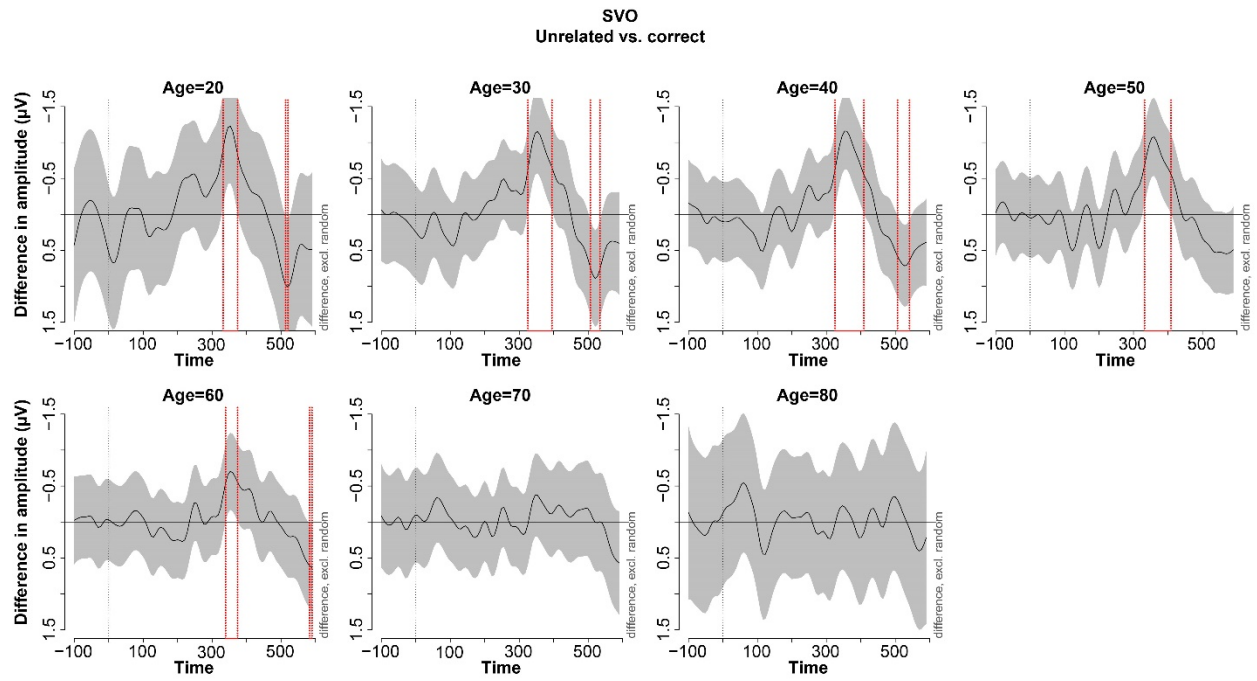


Figure A4. Difference in predicted voltage change over time between the unrelated versus correct condition in SVO sentences for participants of different ages. Red vertical lines indicate time windows in which the difference between conditions is significant.

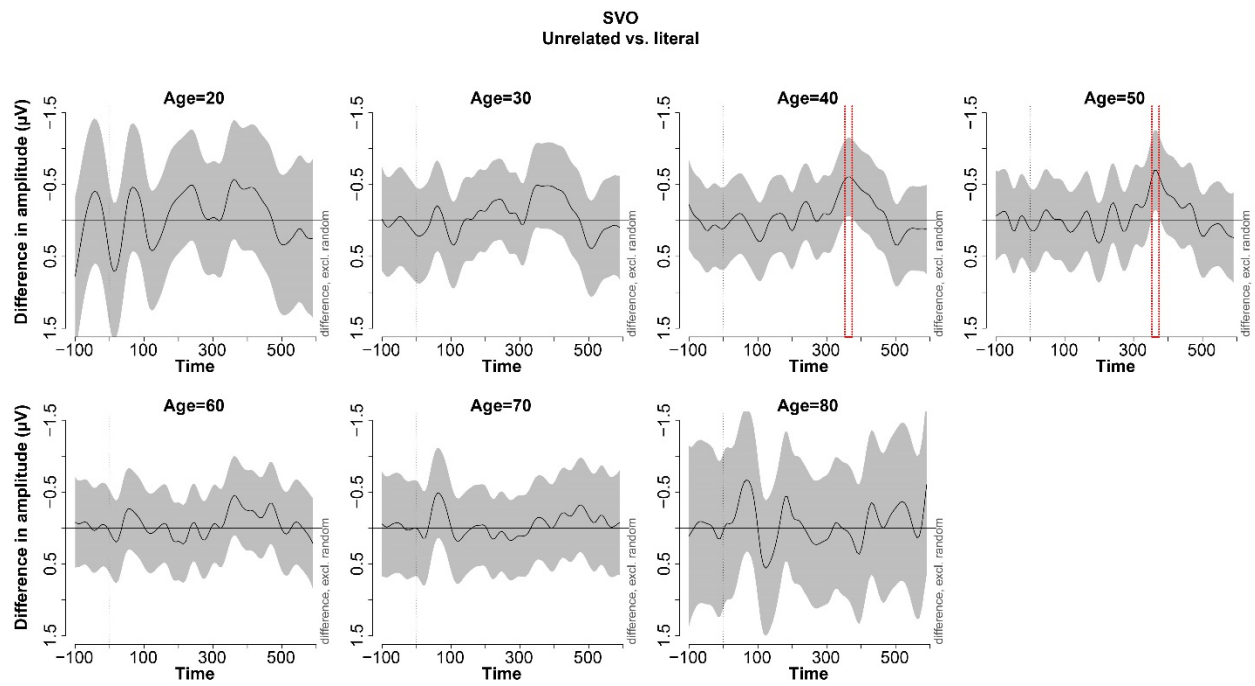


Figure A5. Difference in predicted voltage change over time between the unrelated versus literal condition in SVO sentences for participants of different ages. Red vertical lines indicate time windows in which the difference between conditions is significant.

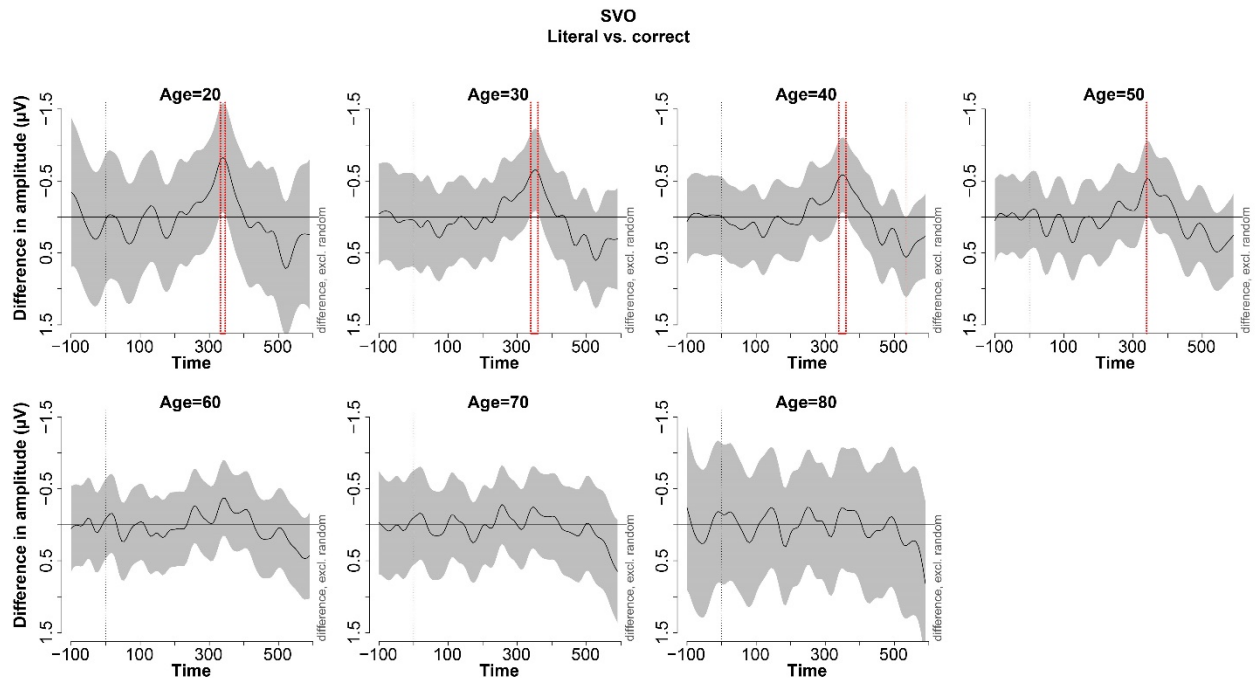


Figure A6. Difference in predicted voltage change over time between the literal versus correct condition in SOV sentences for participants of different ages. Red vertical lines indicate time windows in which the difference between conditions is significant.