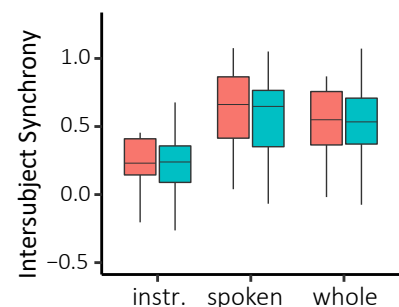
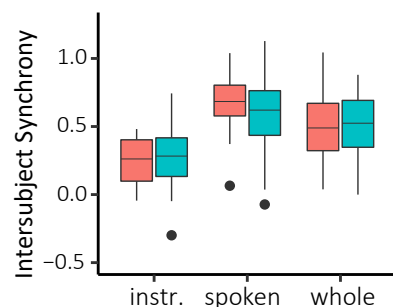


Five areas identified by a main effect of stimulus from the 2(age group) x 3(stimulus type) ANOVA

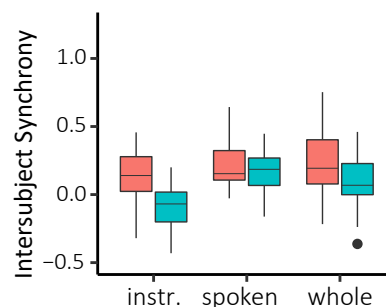
R anterior STG^{cef}



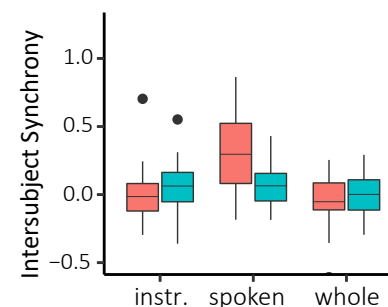
L posterior STG^{cefg}



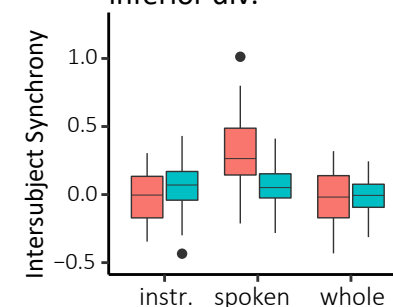
precentral gyrus^{abcef}



occipital fusiform^{cdeg}

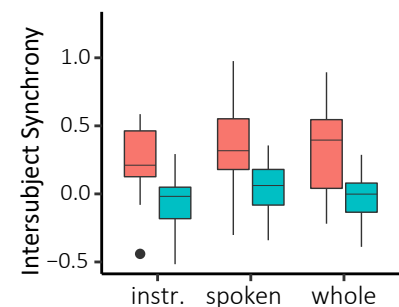


lateral occipital inferior div.^{abcdeg}

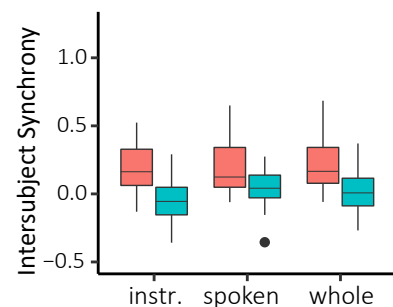


Five areas identified by a main effect of age group from the 2(age group) x 3(stimulus type) ANOVA

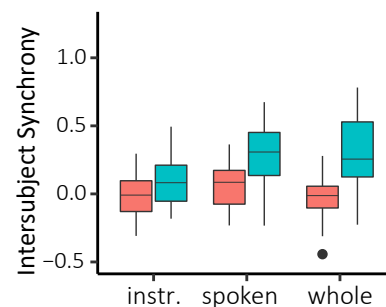
IFG triangularis^{ab}



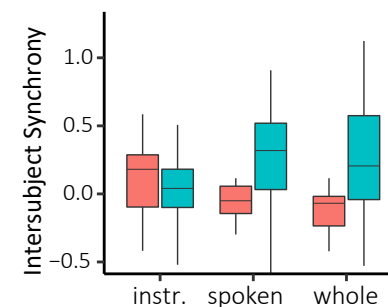
middle frontal gyrus^{ab}



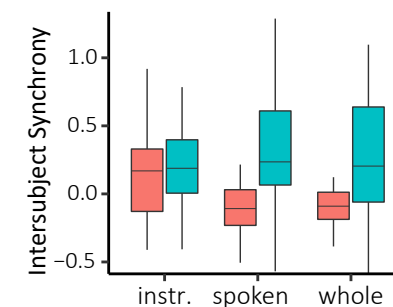
MTG - temporooccipital^{abcdef}



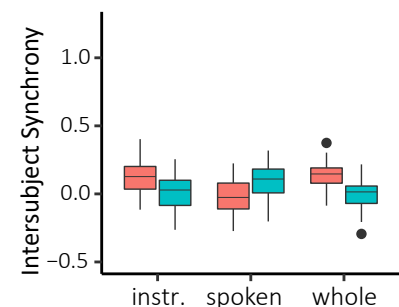
R frontal orbital cortex^{abd}



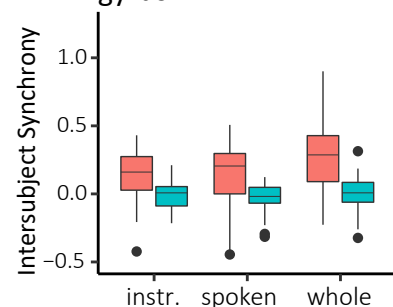
L frontal orbital cortex^{abd}



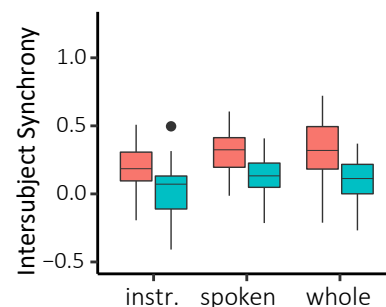
anterior cingulate gyrus^d



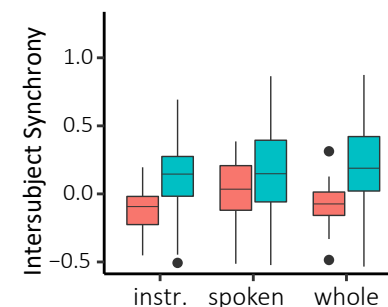
posterior hippocampal gyrus^{ab}



postcentral gyrus^{abce}



temporal pole^{ab}



lateral occipital inferior div.^{abcdeg}

