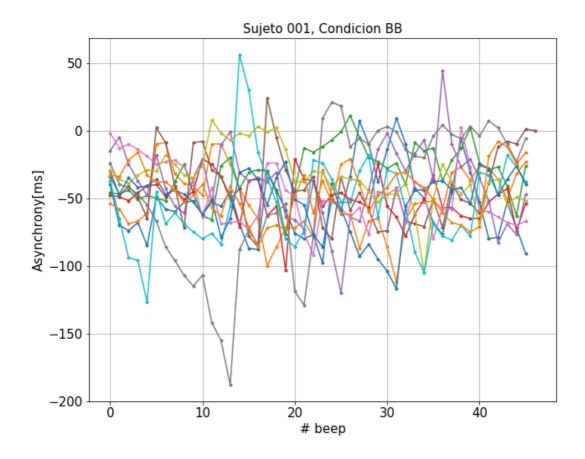
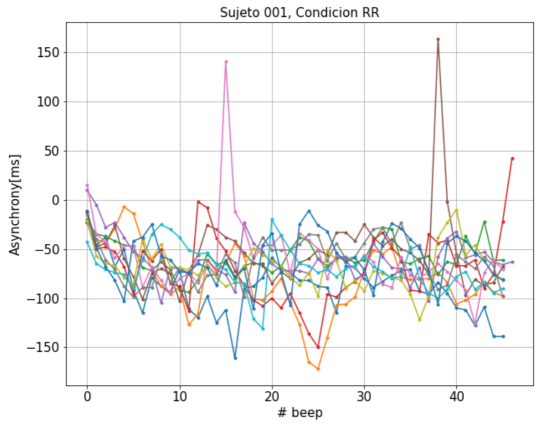
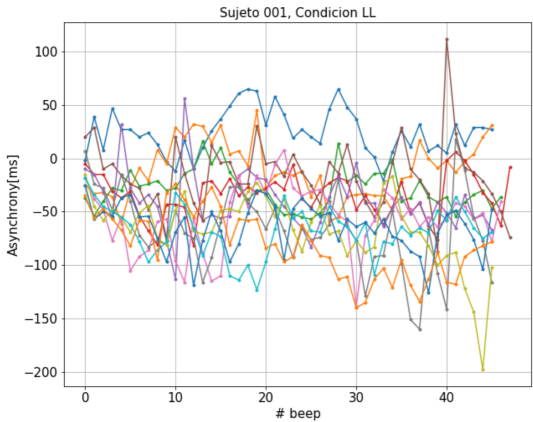
Análisis de datos: Tappingduino 3 - Experimento piloto (Dic 2019)

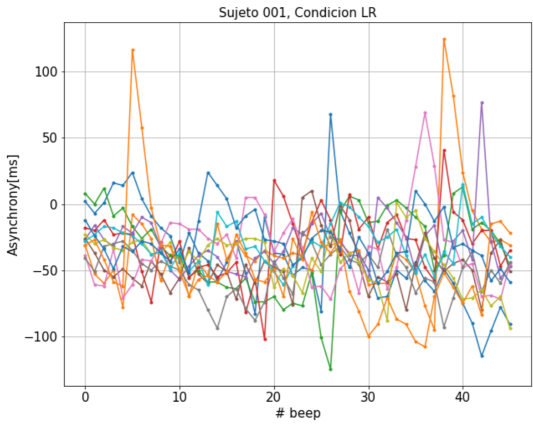
Gráfico 1: asincronía en función de bip para cada condición para cada sujeto (superposición de trials).

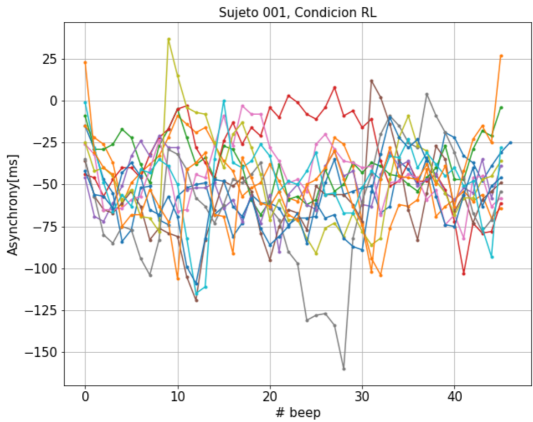
Sujeto 1



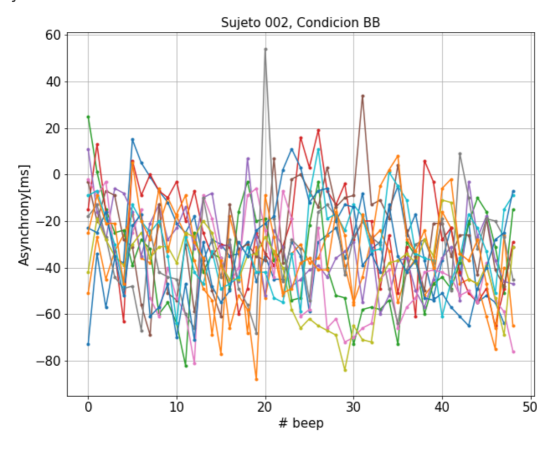


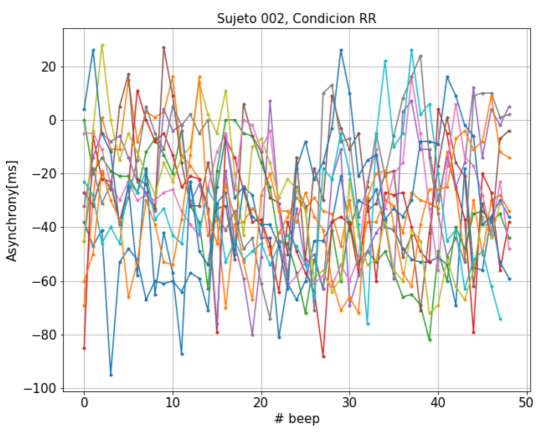


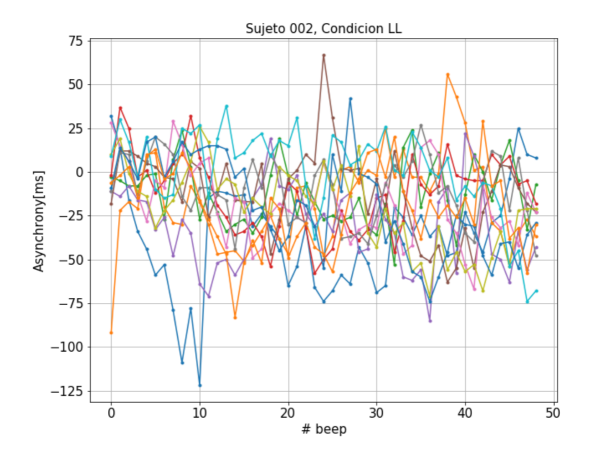


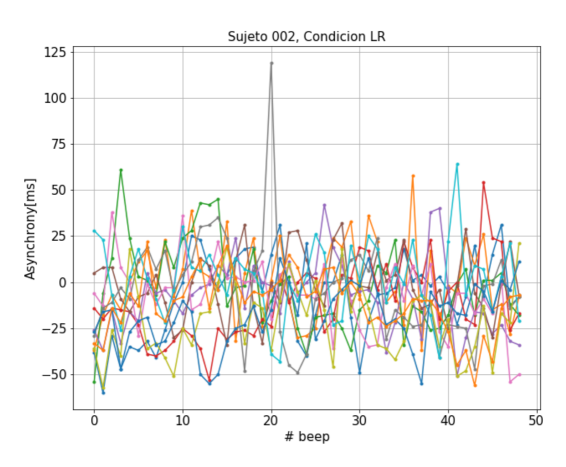


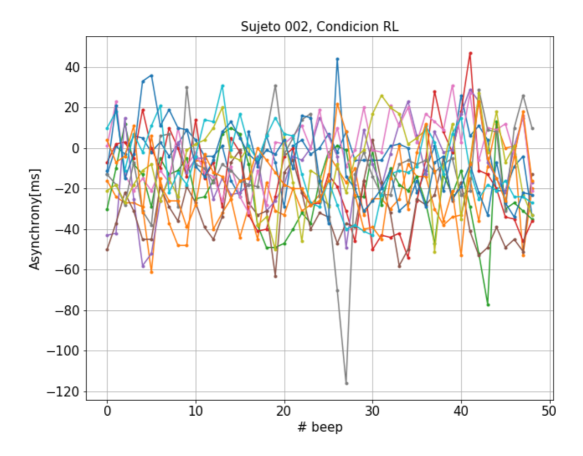
Sujeto 2



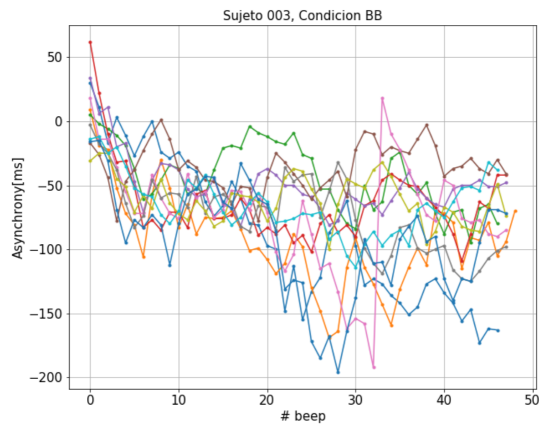


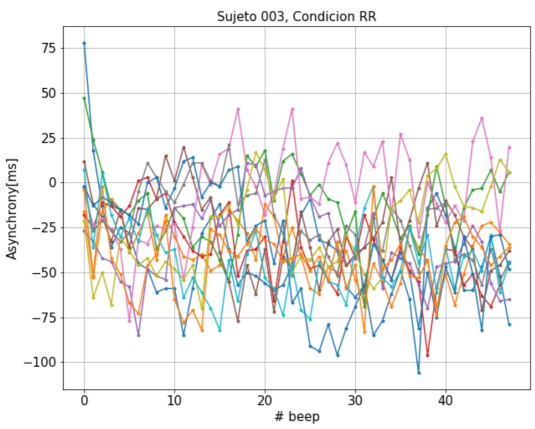


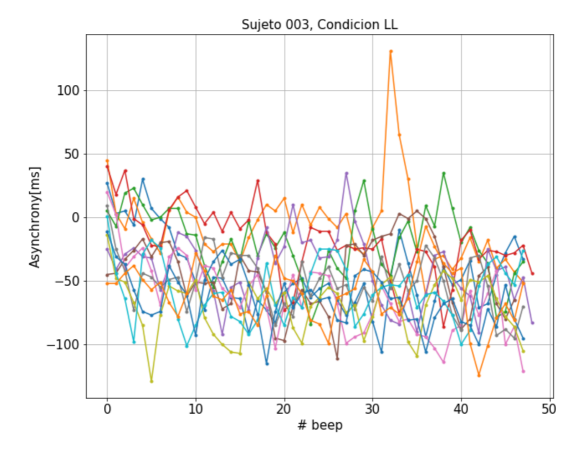


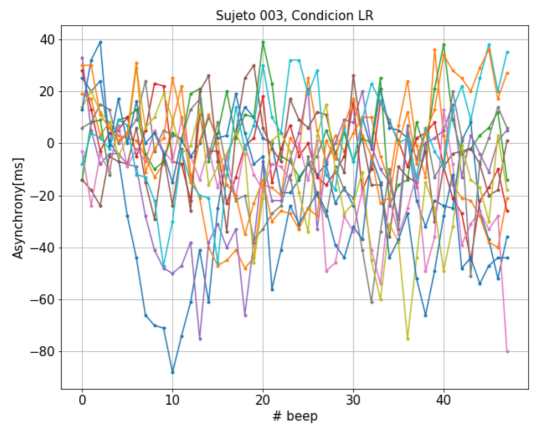


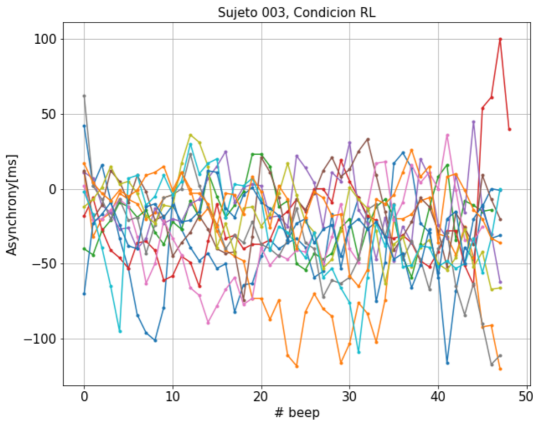
Sujeto 3

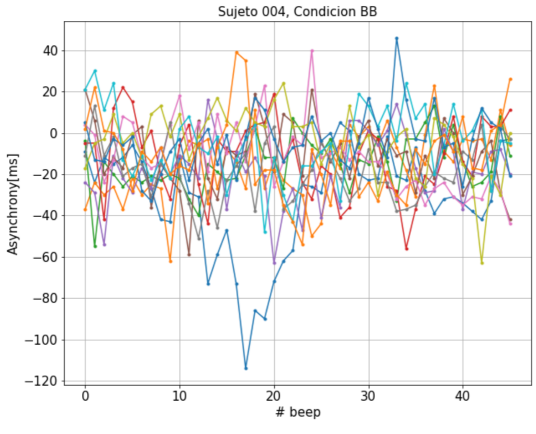


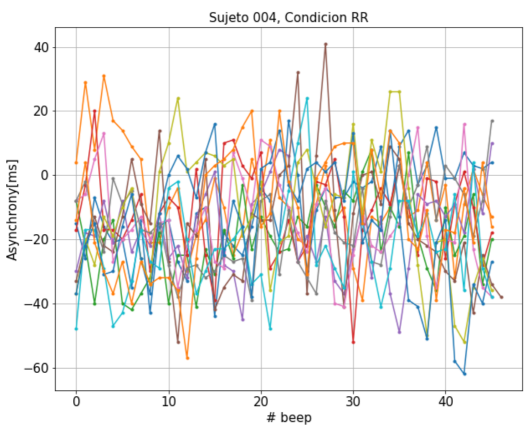


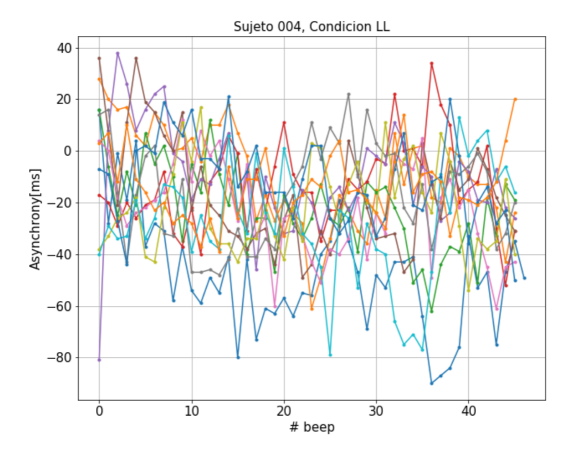


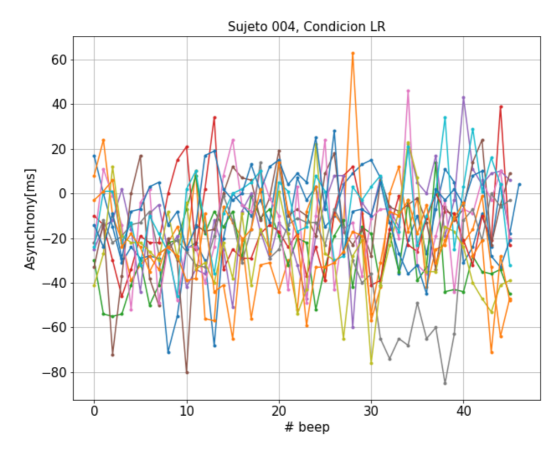


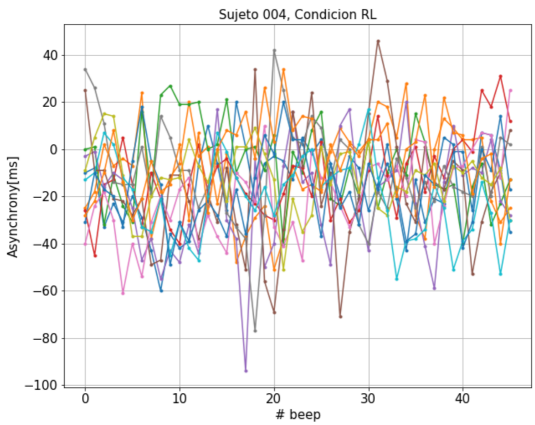


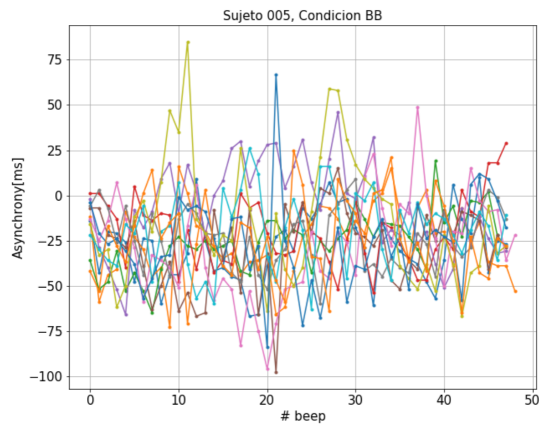


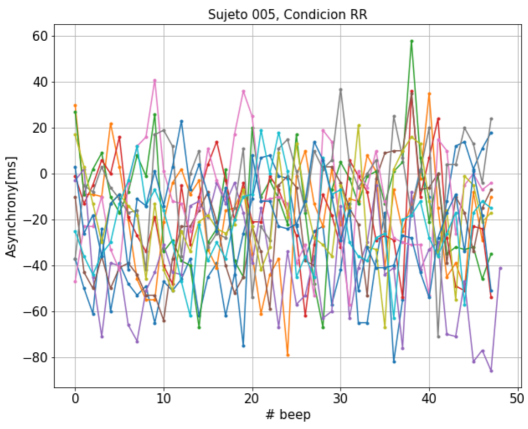


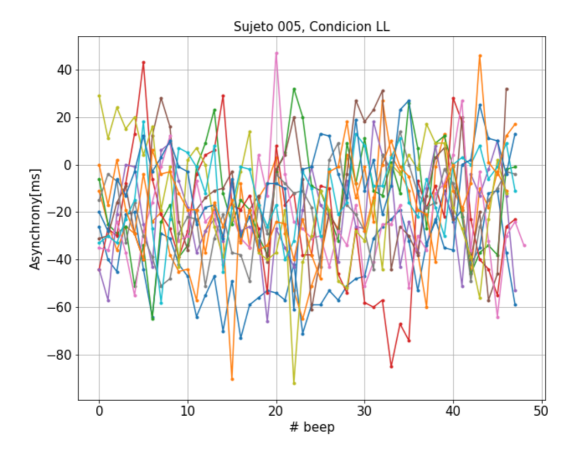


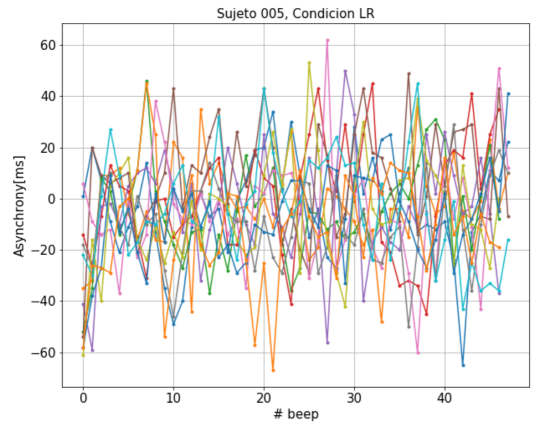












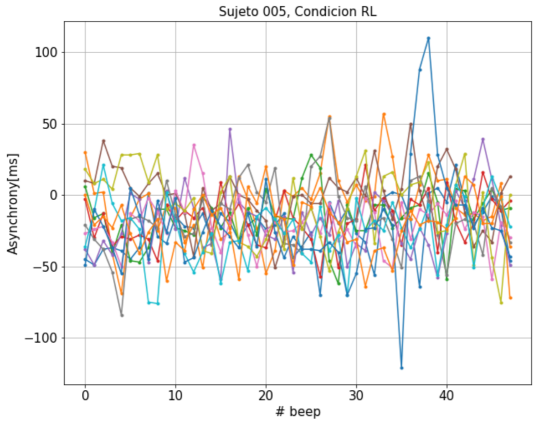
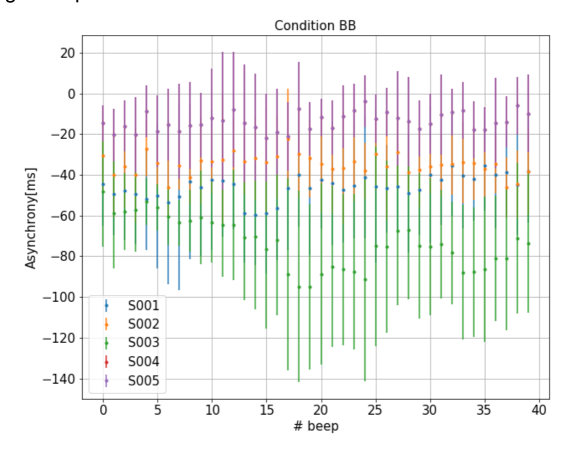
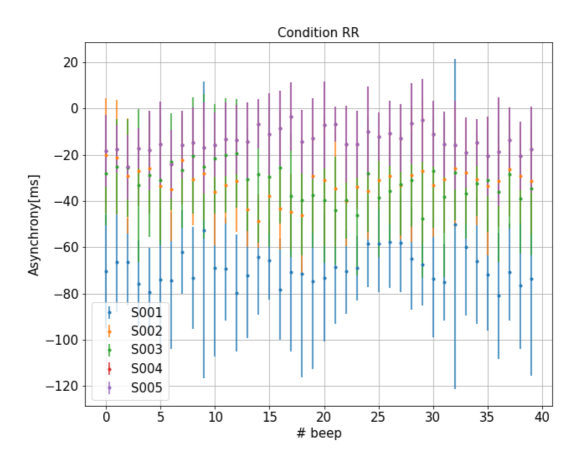
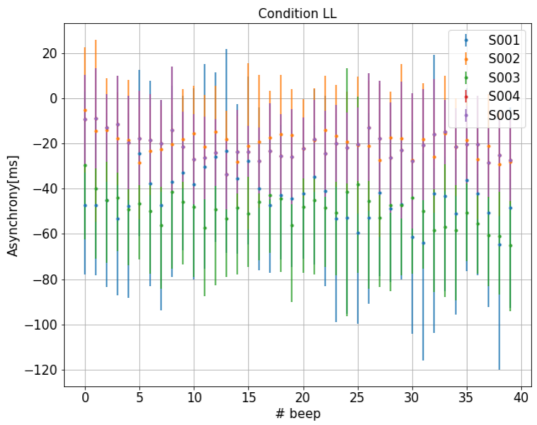
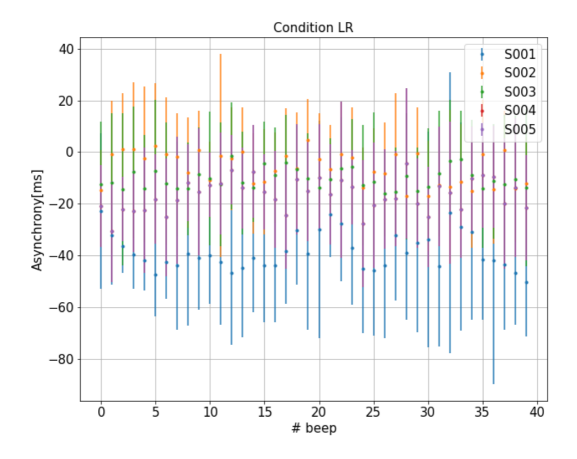


Gráfico 2: asincronía en función del bip una serie por sujeto, un gráfico por condición.









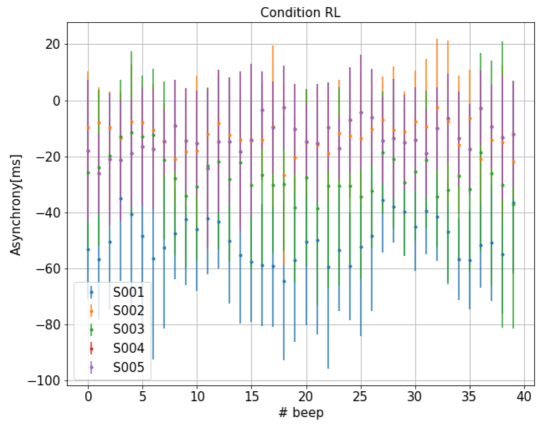


Gráfico 3: asincronía en función del bip para cada condición promediando entre sujetos.

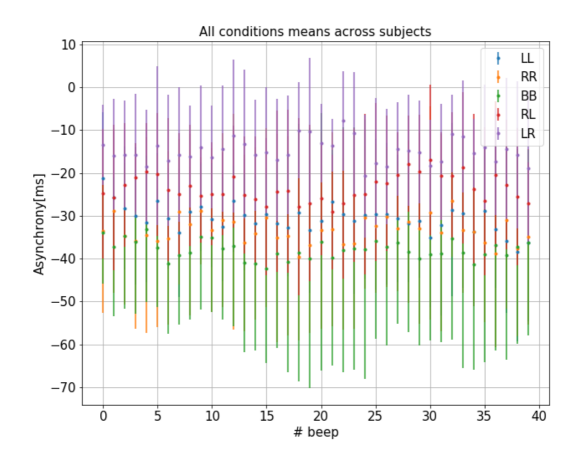


Gráfico 4: asincronía en función del #sujeto para cada condición.

