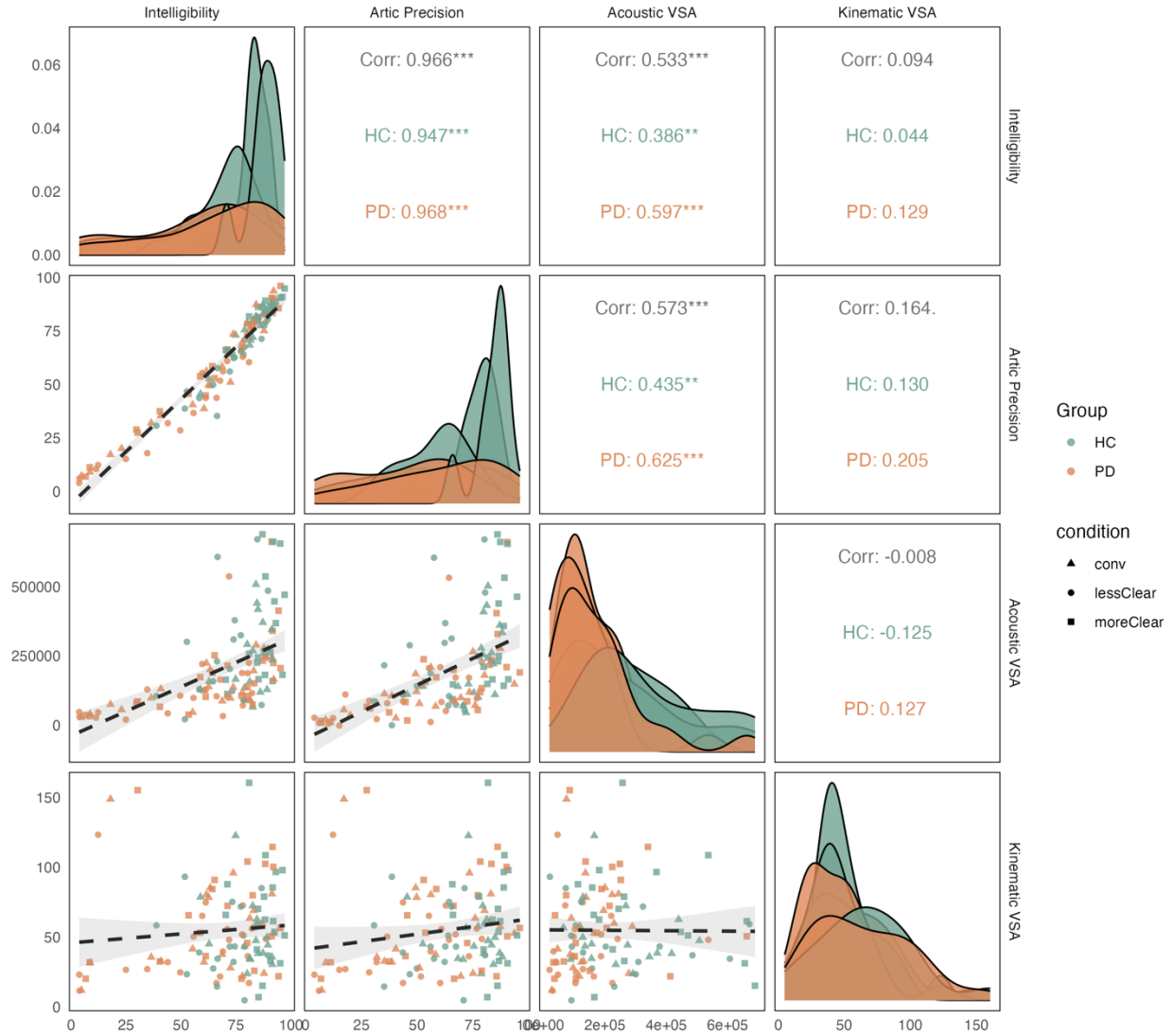


Supplemental Figures

Figure S1

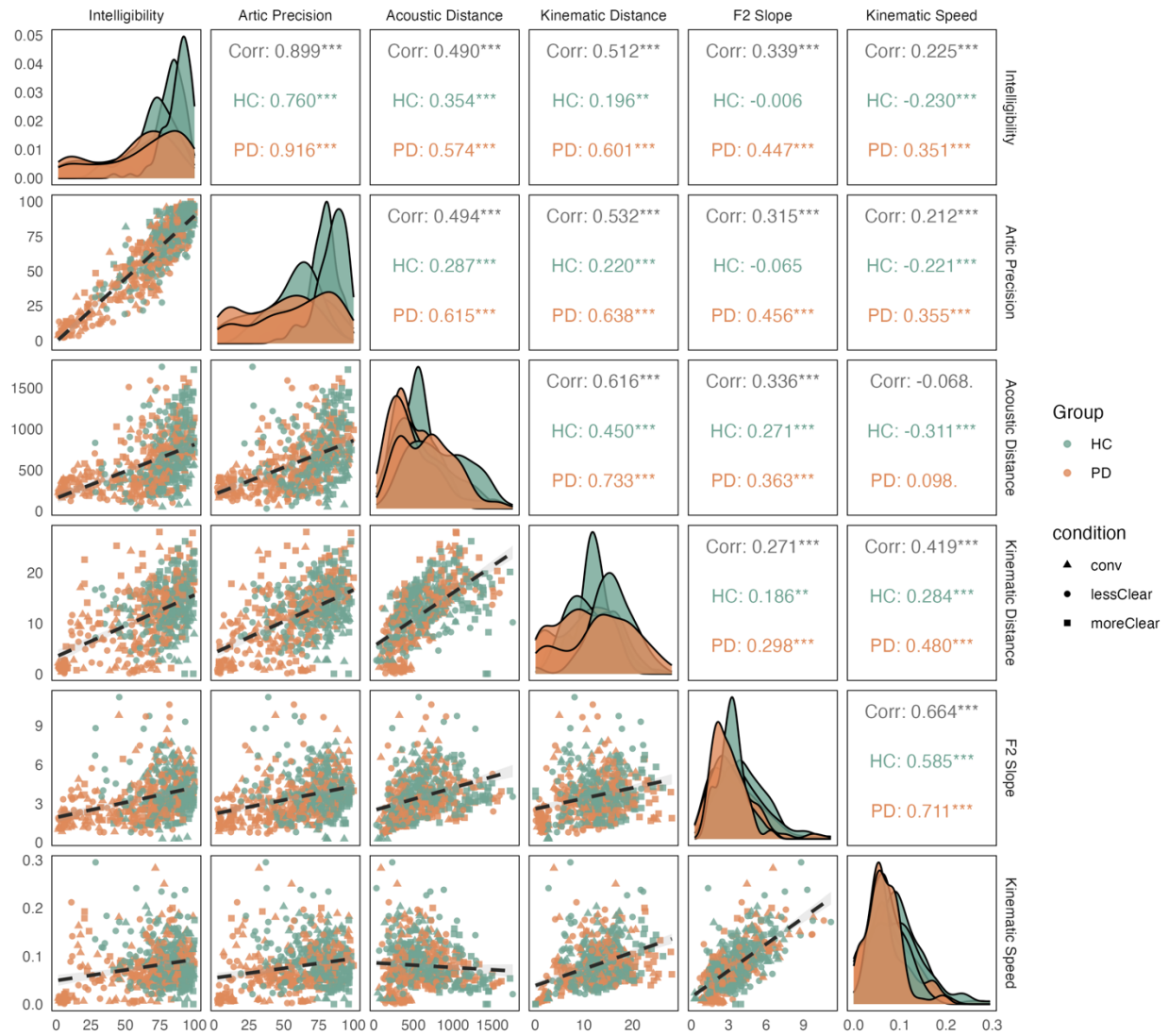
Correlation Scatterplots for VSA Measures by Group



Note. Artic = articulatory, VSA = vowel space area, HC = healthy control, PD = Parkinson's disease, conv = conversational, lessClear = less clear, moreClear = more clear

Figure S2

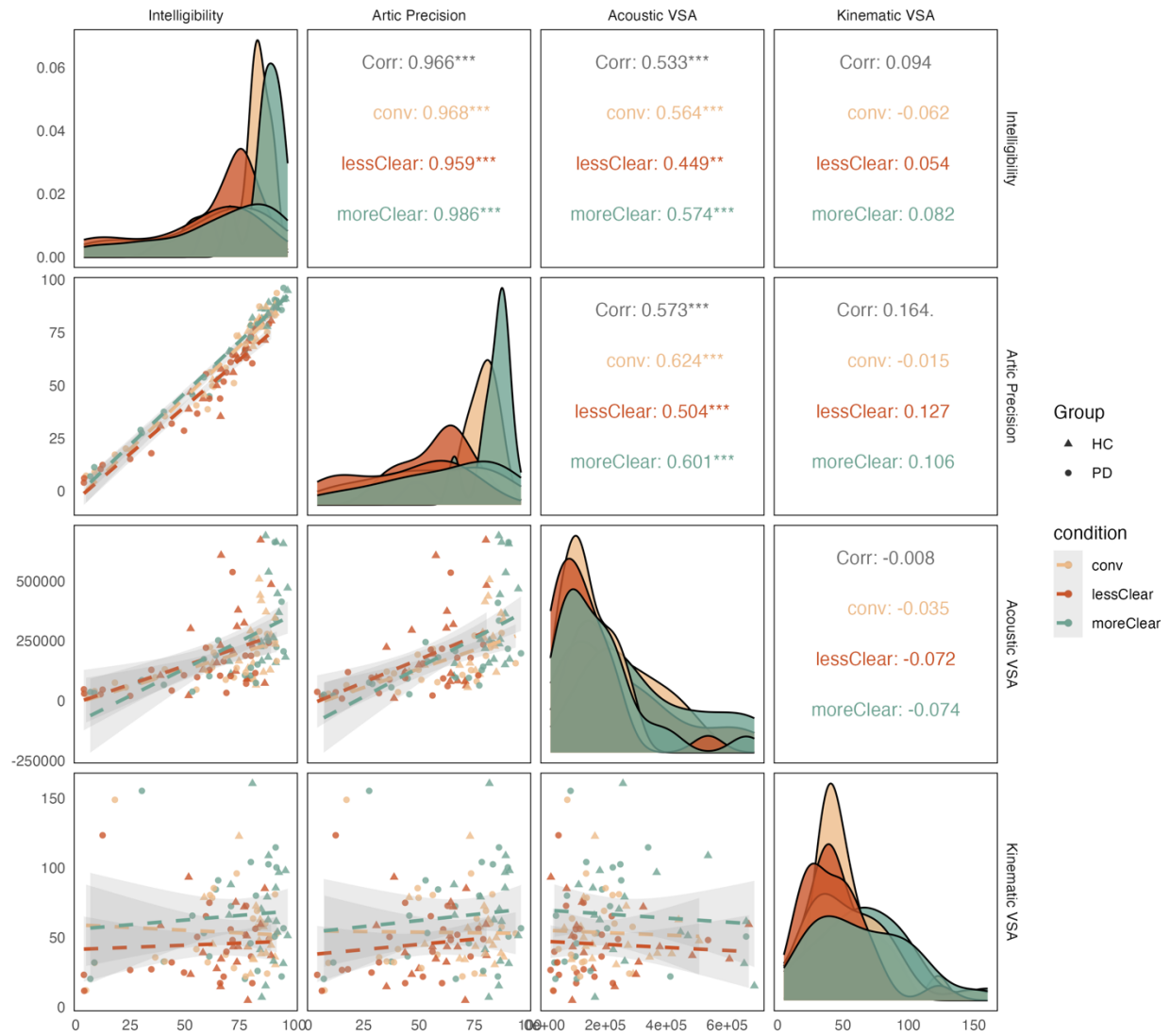
Correlation Scatterplots for Diphthong Measures by Group



Note. Artic = articulatory, F2 = second formant frequency, HC = healthy control, PD = Parkinson's disease, conv = conversational, lessClear = less clear, moreClear = more clear

Figure S3

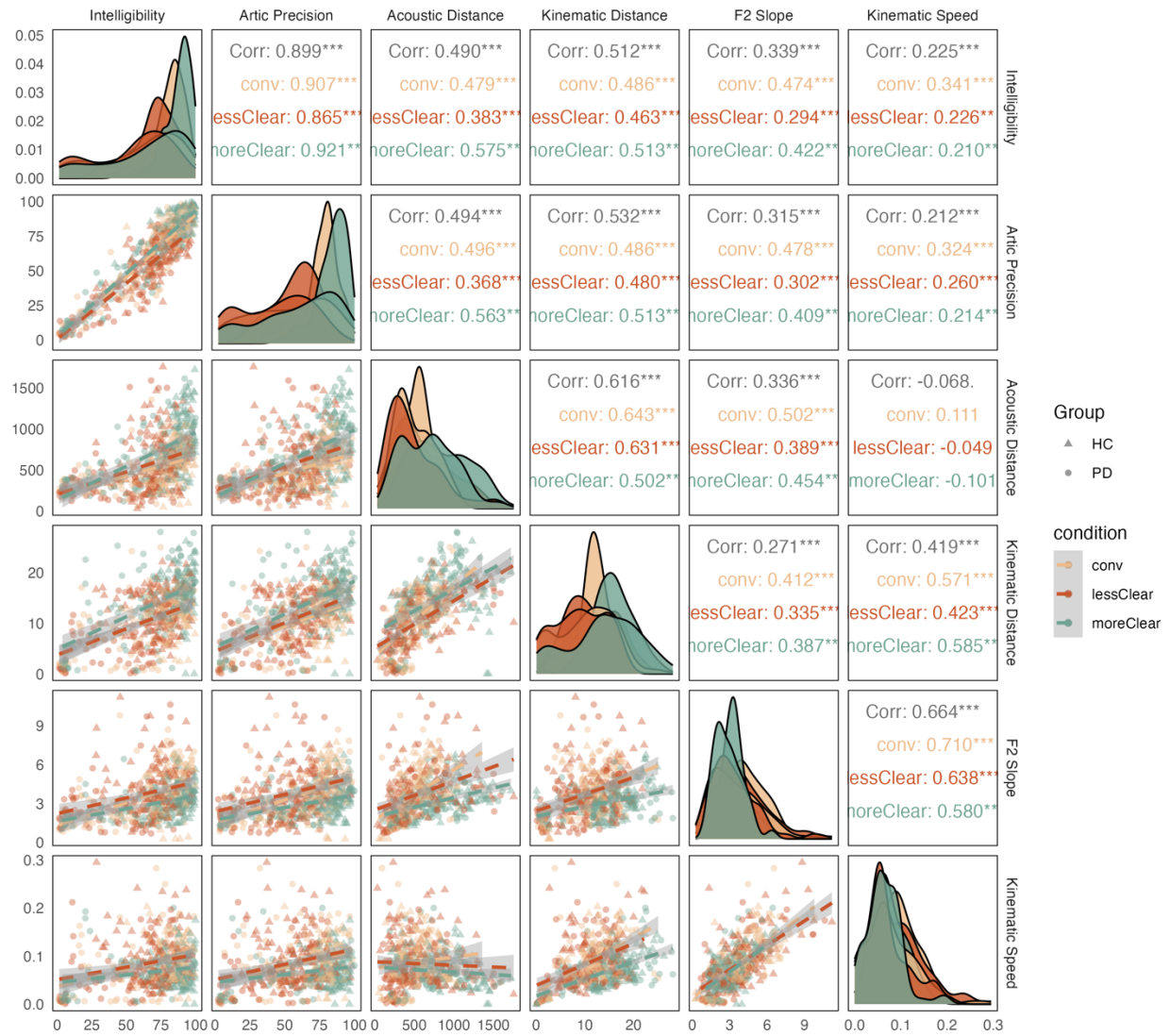
Correlation Scatterplots for VSA Measures by Condition



Note. Artic = articulatory, VSA = vowel space area, HC = healthy control, PD = Parkinson's disease, conv = conversational, lessClear = less clear, moreClear = more clear

Figure S4

Correlation Scatterplots for Diphthong Measures by Condition



Note. Artic = articulatory, F2 = second formant frequency, HC = healthy control, PD = Parkinson's disease, conv = conversational, lessClear = less clear, moreClear = more clear