	Intonation Style	Turn-Taking	Backchannels	Filled Pauses
F02_F03				
M07_M08				
M11_F05				
M04_M05				
M06_F04				
M09A_M10A				
M02_M03				

For overview: grey is for all relevant means outside CTR range, black is for means exceeding 1 SD from CTR mean.

	Intonation Style		Turns	Backchannels		Filled Pauses		Silent P.
	Wig.	Spac.	Timing	Rate	Diversity	Rate	Prosody	Rate
F02_F03								
M07_M08								
M11_F05								
M04_M05								
M06_F04								
M09A_M10A	_							
M02_M03								

For full table: grey is above/below CTR range, black is above CTR mean +/- SD

Bayesian CI version: conceptually dodgy and too lenient, as it turns out......

	Intonation Style	Turn-Taking	Backchannels	Filled Pauses
F02_F03				
M07_M08				
M11_F05				
M04_M05				
M06_F04				
M09A_M10A				
M02_M03				

For overview: black is for all relevant values outside 95% CTR CI (absolute), grey is for only one of two relevant parameters (turn-timing only has one relevant parameter).

	Intonation Style		Turns	Backchannels		Filled Pauses		Silent P.
	Wig.	Spac.	Timing	Rate	Diversity	Rate	Prosody	Rate
F02_F03								
M07_M08								
M11_F05								
M04_M05								
M06_F04								
M09A_M10A								
M02_M03								

For full table: light red is above 68% CTR CI, dark red is above 95% CTR CI; light yellow is below 68% CTR CI, dark yellow is below 95% CTR CI.