

We "might could" revisit syntactic processing: Studying dialectal variation with event-related potentials

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Background

- Dialectal (regional, social, or ethnocultural) variation is inherent to language
- Without including variation, theories of language processing are limited in their ability to explain everyday speech
- Neurocognitive studies of dialect tend to focus on phonological (acoustic) or lexical (word-based) rather than syntactic (structural) variation
- Syntactic processing research with EEG typically relies on written stimuli containing grammatical violations or ambiguities
- Double modals: indirectness or hedging (Hasty, 2012; Mishoe & Montgomery, 1994)

Stimuli							
Condition	Context sentence	Туре	Target sentence				
Critical		Standard single modal	"She thinks she <i>should</i> ask the professor for an extension."				
	"Kaitlyn is having a hard time with her essay."	Attested double modal	"She thinks she <i>might should</i> ask the professor for an extension."				
		Unattested double modal	"She thinks she <i>could should</i> ask the professor for an extension."				
Filler	"Kaitlyn waits for the bus every morning to go to work."		"She said <i>the that</i> bus is usually late."				
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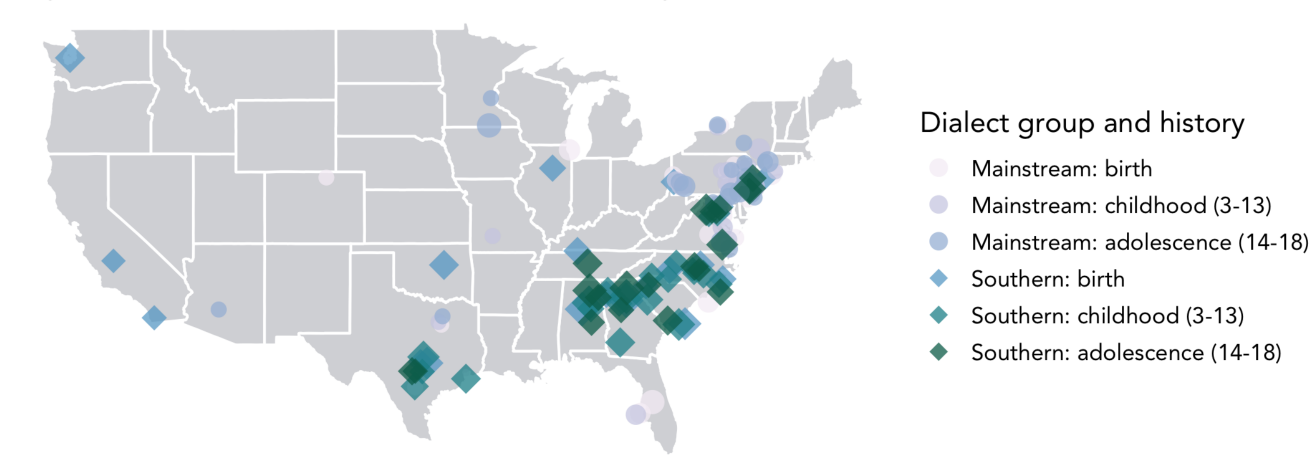
Root modals used: could and should

Predictions								
	ERP		Offline measures					
Туре	Mainstream	Southern	Mainstream	Southern				
Standard single modal	Baseline	Baseline	High	High				
Attested double modal	(N400-)P600	Same as baseline	Low	Similar to standard single modals				
Unattested double modal			Same as attested double modals	Lower than single and attested double modals				

ERP time-locked to second modal (could or should) in attested double modal sentences to compare to standard single modal

Participants										
Group	Stage	Location	on Dialect		ERP	Offline	Mean age			
Mainstream	Complete	Did not live in the South for a significant period of time	Not exposed to "might could" and unfamiliar with double modals	30	25	27	19.6			
Southern	Ongoing	Lived in the South during childhood or adolescence	Exposed to "might could" or familiar with double modals	23	20	22	19.9			

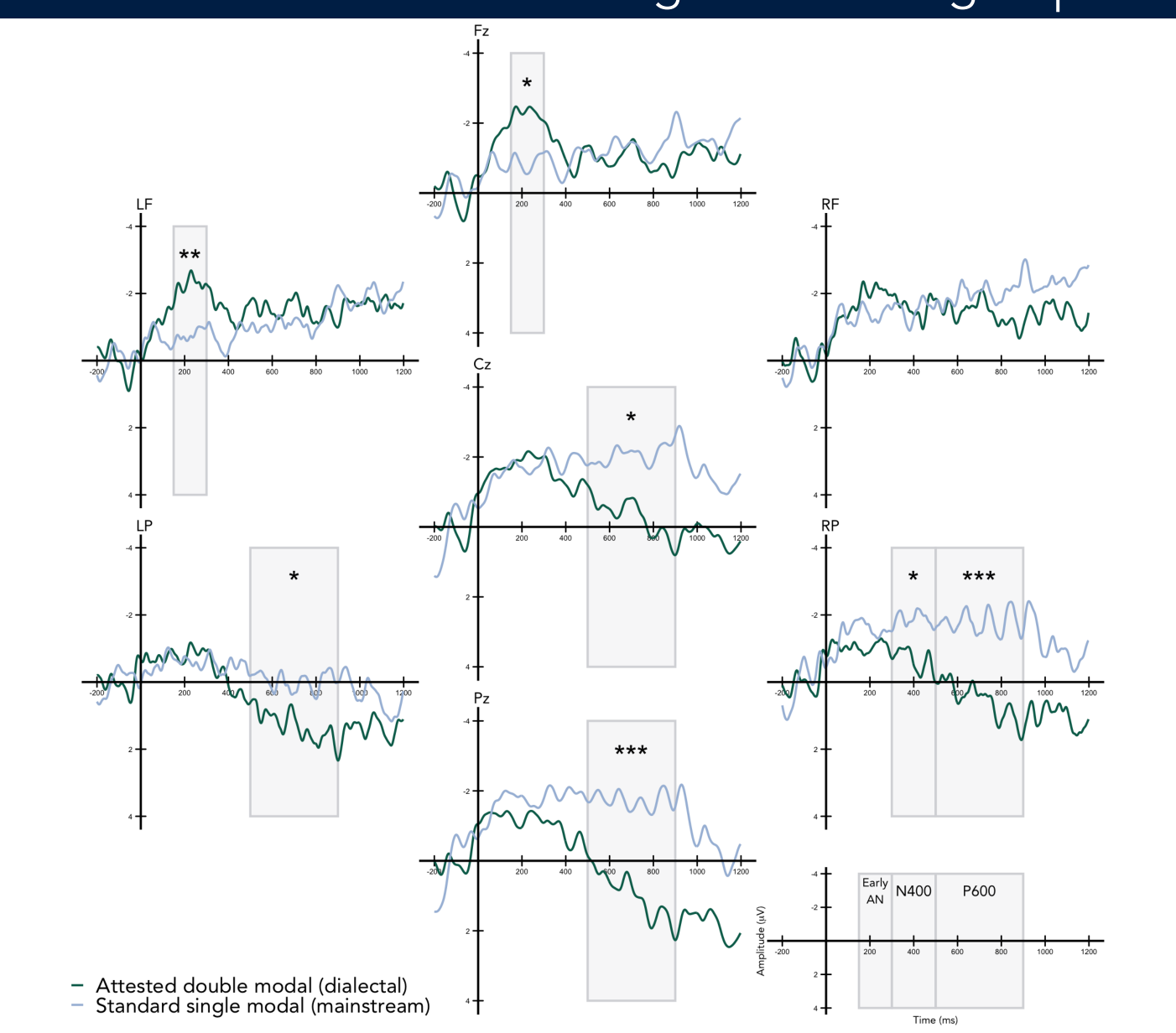
Regional dialect exposure from birth through adolescence



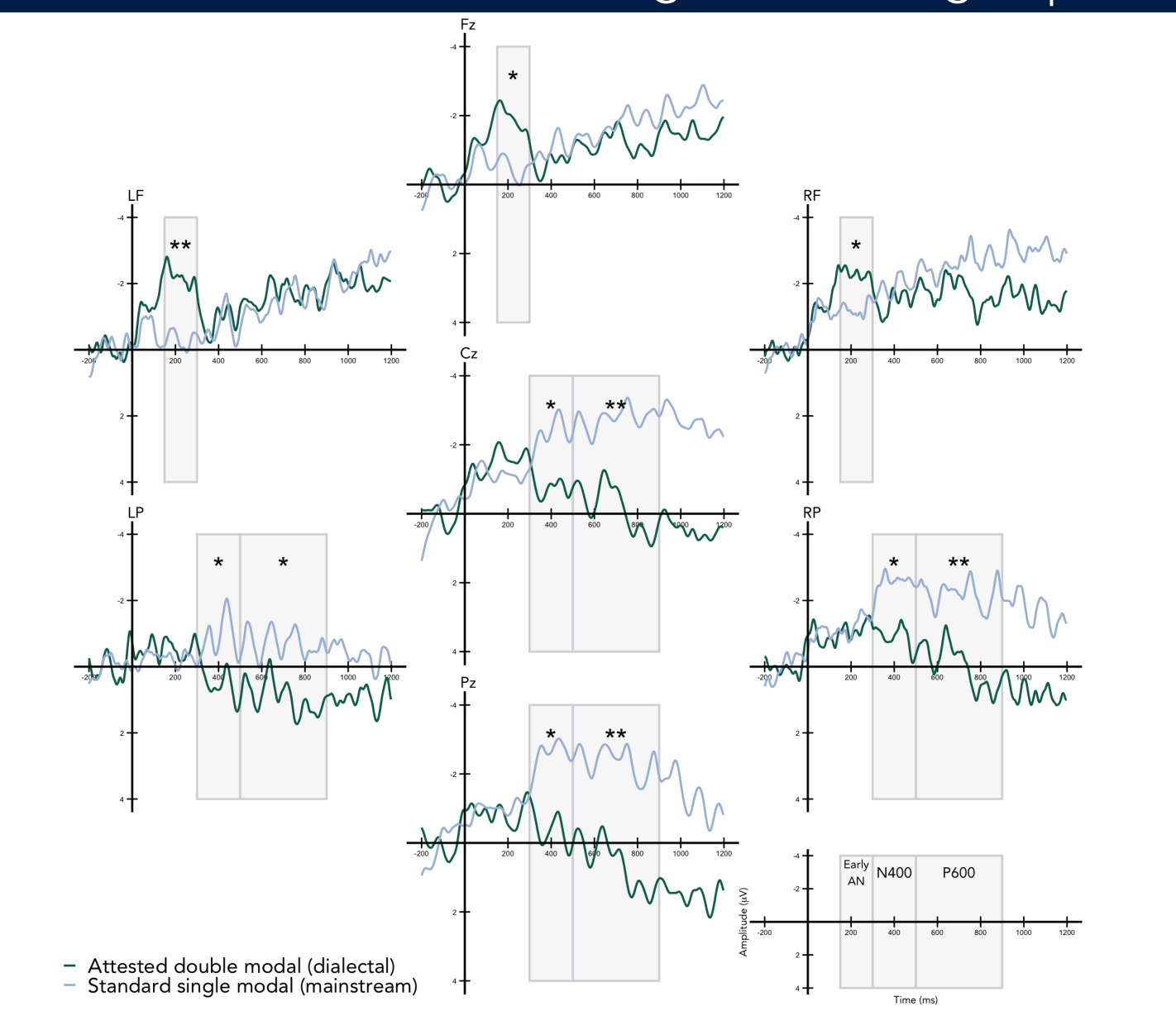
Size indicates "Southernness" score: sum of double modal exposure and familiarity

Both dialect groups are sensitive to syntactic variation at the structure-building (Early AN) and integration (P600) levels of processing

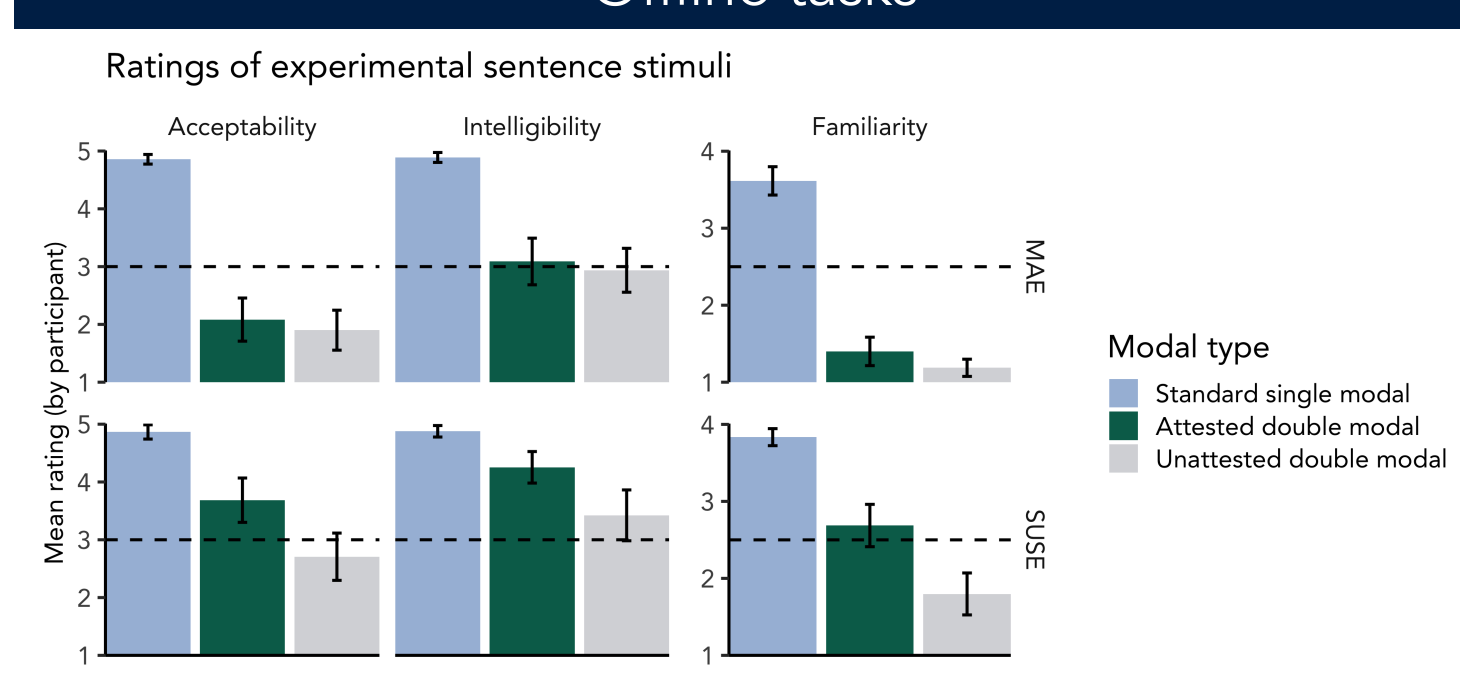
Mainstream American English listener group



Southern United States English listener group

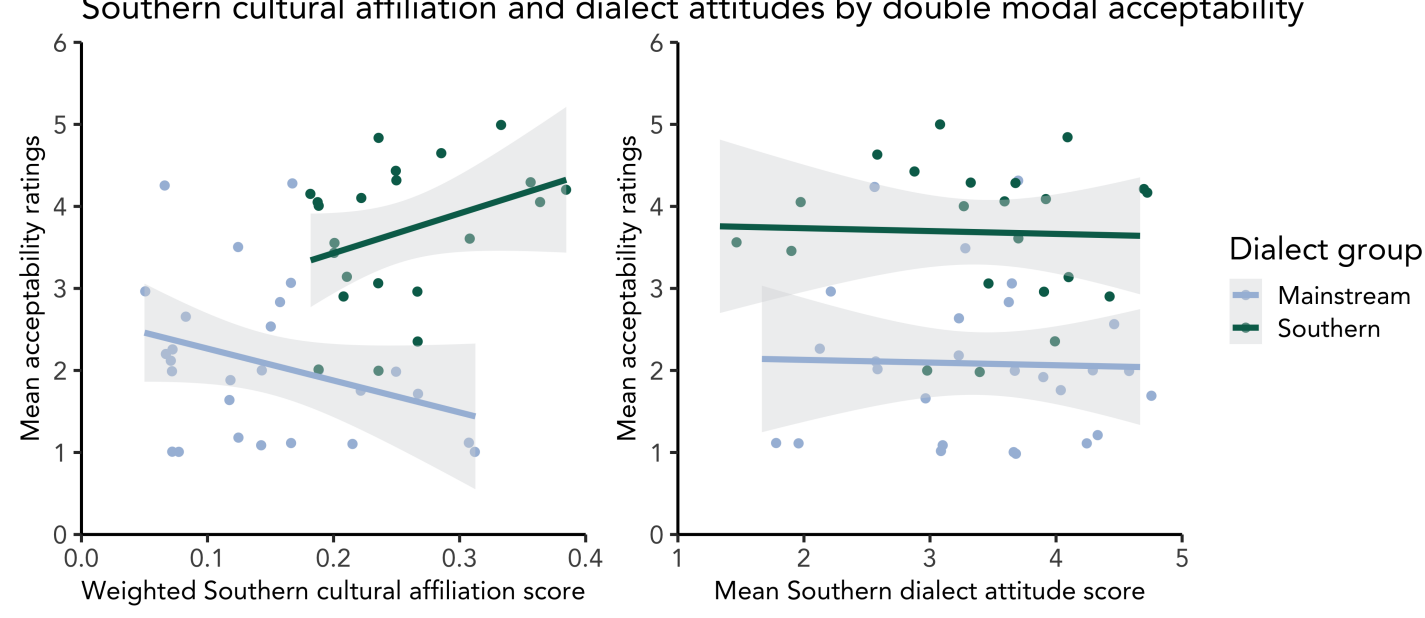


Offline tasks



Error bars represent 95% confidence intervals

Southern cultural affiliation and dialect attitudes by double modal acceptability



95% confidence intervals displayed around regression lines

Results

- Attested double modals engaged automatic detection of non-standard speech and syntactic reanalysis in both dialect groups
- Southern listeners displayed a strong dissociation between their ratings of attested double modals and their ERP responses
- The interaction between dialect group and Southern cultural affiliation, but not language attitudes, significantly correlated with acceptability ratings of attested double modals

Conclusion

Are our brains more prescriptive than our mouths?

- Combining neurocognitive and linguistic methods reveals dynamic interactions among dialect experience, sociolinguistic variables, and language processing
- Future direction: studying Southern speakers in their local communities with The Brain Bus (mobile EEG system) to disentangle the effects of dialect immersion and experience

References and acknowledgements

Mishoe, M., & Montgomery, M. (1994). The pragmatics of multiple modal variation in North and South Carolina. American Speech, 69(1), 3–29.



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