



Intake form

Start of Block: Default Question Block

Q1 Intake form

Thank you for your interest in the Many Speech Analyses project. In this form you will provide us with some basic contact information and other information regarding the role you would like to have in the project.

Q2 First name

Q3 Last name

Q4 Email address

Q5 If you wish to provide any other comments regarding your interest in one or more of these roles, please do so here.



Q6 If you plan to work as part of an analyst team, please provide the names and email addresses of the others on your team. *All members of a team should complete the intake survey*

Q7 We assumed you have watched the video and read the description of the research question (if not please go back to our landing page and watch/read it). What is your current opinion regarding the research question: How likely do you think it is that atypical adjective-noun combinations (e.g. blue banana) differ acoustically from typical adjective-noun combinations (e.g. yellow banana)? Rate your belief from 0 (cannot imagine that there is a difference) to 100 (sure that there is a difference)

0 10 20 30 40 50 60 70 80 90 100

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Q8 What is your current position?

- ☐ Honors/Masters student (1)
 - ☐ PhD Student (2)
 - ☐ Early Career Researcher/Postdoctoral Researcher (3)
 - ☐ Adjunct/Lectureship (4)
 - ☐ Senior Academic Position/Professorship (5)
 - ☐ Research Position Outside Academia (6)
 - ☐ Other... (7)
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Q9 Please choose the option that best describes your level of statistical expertise within the areas of statistics you use most frequently.

- ☐ Novice. Learning to apply method(s) and to interpret output. (1)
 - ☐ Moderately proficient. Able to apply method(s) to familiar data sets and questions and to interpret output. Understand important limitations of method(s). (2)
 - ☐ Highly proficient. Able to apply method(s) to diverse data sets and questions and to interpret output. Understand limitations of method and articulate relevant statistical assumptions. (3)
 - ☐ Expert. Understand statistical theory and details of computation for the method(s) in questions. Able to teach upper level statistical course (in relevant area of statistics). (4)
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Q10 Please indicate which software you use regularly to conduct statistical analyses.

☐ ASReml (1)

☐ Excel (2)

☐ JMP (3)

☐ Minitab (4)

☐ R (5)

☐ SAS (6)

☐ Stata (7)

☐ Other (8)

Q11 What types of statistical analyses do you commonly use? Give the names of the type of models you commonly use, for example "multilevel linear regression", "random forests", "hierarchical clustering analysis", "functional principal component analysis", etc.

End of Block: Default Question Block
