

# What Did You Say? A Web-Based Validation of a Speech-In-Noise Task

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# Closed vs. Open-Set Tasks

• Open-set

PLAY

# Closed vs. Open-Set Tasks

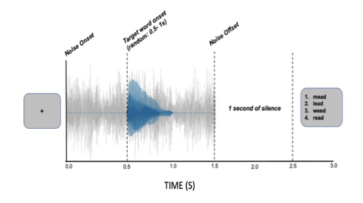
- Closed-set
  - o Fall
  - Ball
  - Shawl
  - Wall

#### Issues

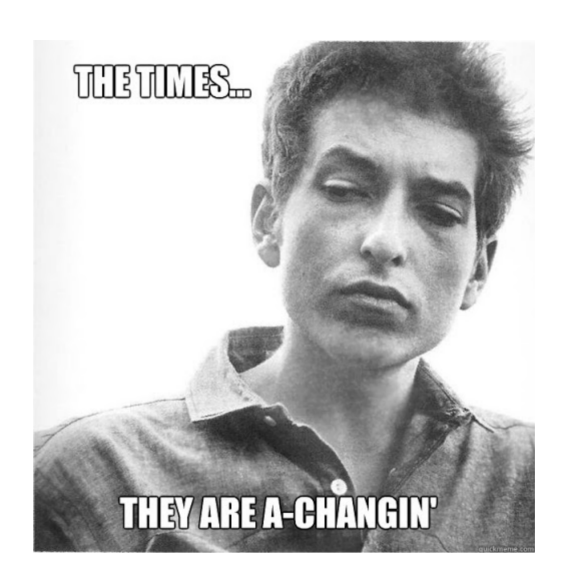
- Sentence based (open-set) tasks are generally preferred as they are the most ecologically valid
- However:
  - Open-set tasks are difficult to use experimentally
    - Engages a whole host of processes not related to speech perception
- We need a closed-set task that better approximates everyday listening situations
  - Lexical competition
  - Talker variability

### **lowa Test of Consonant Perception**

- 4-AFC closed-set (single word) SiN task
  - 120 target words
  - Spoken by 4 speakers (2 women)
  - Minimal pair foils differing by first consonant
- All analysis scripts, materials, and data are available on our OSF page.





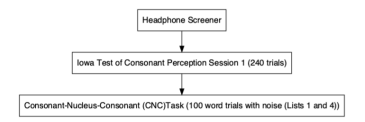


### Procedure

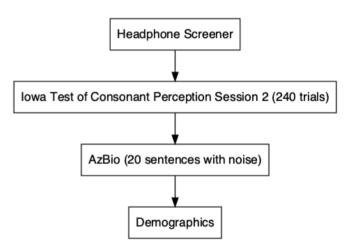
- Two sessions (1 week apart)Used Gorilla and Prolific

#### Procedure

• Session 1 (*N*=199)



• Session 2 (N = 98)



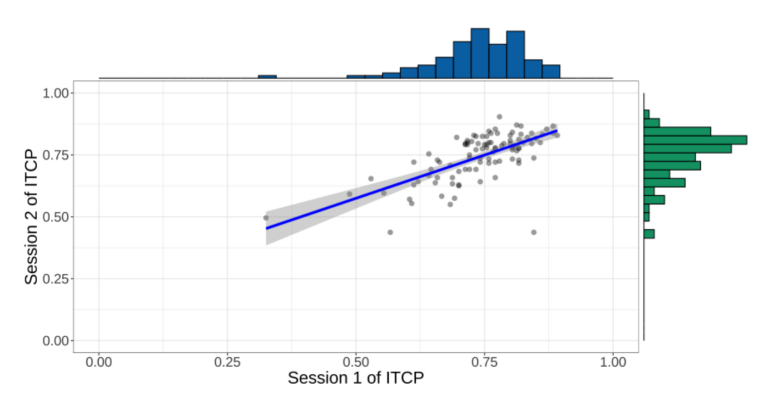
#### Procedure

• Let's try it out!

https://app.gorilla.sc/openmaterials/97811

# Reliability

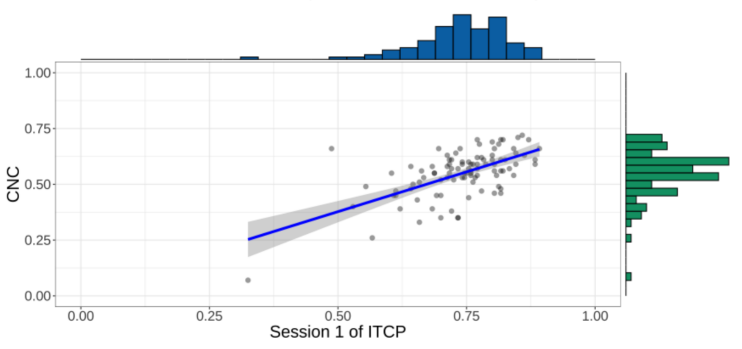
- Test-Retest
  - $\circ$  ICC = .8



# **Validity**

#### Session 1 of ITCP and CNC

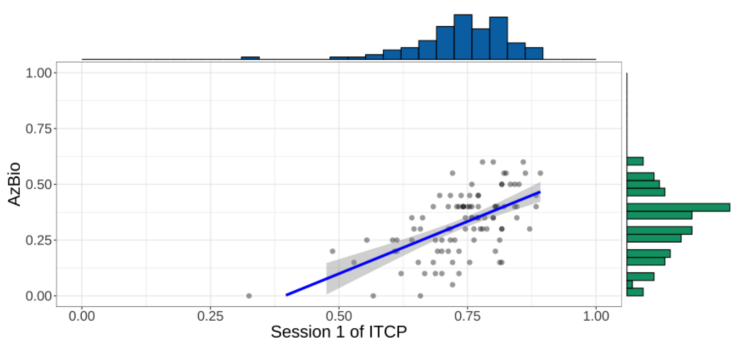
 $t_{\text{Student}}(96) = 6.25, p = 1.11\text{e-}08, \hat{\rho}_{\text{pb}} = 0.54, \text{CI}_{95\%} [0.38, 0.67], n_{\text{pairs}} = 98$ 



# **Validity**

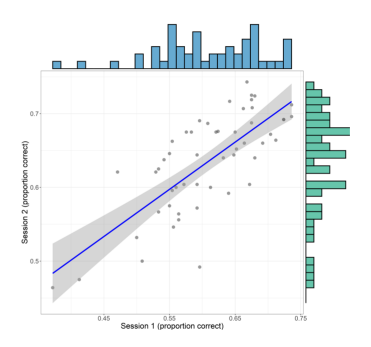
#### • Session 1 of ITCP and AzBio

 $t_{\text{Student}}(96) = 7.10$ , p = 2.12e-10,  $\hat{\rho}_{\text{pb}} = 0.59$ ,  $\text{Cl}_{95\%}$  [0.44, 0.70],  $n_{\text{pairs}} = 98$ 



#### **Future**

- Validate in lab
  - We have data from 50 participants and data look comparable.
- Can we use this type of online testing for patients (e.g., cochlear implant patients)



#### What Future Me Learned From Past Me

- Give bonuses for completing second session set up separate studies on recruitment platform.
- Be explicit in your study description.
- Email subjects multiple times to remind them of an upcoming session.
- Try to make experiment length reasonable

# Thank You

🤝 @jgeller\_phd