SPEECH INTELLIGIBILITY INDEX MODEL:

A Key Aspect to a Child's Development of Speech and Language



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Outline

- 1. Importance of the study
- 2. Introduction to hearing
- 3. Methods for imputation
- 4. Construction of SII Model
- 5. Analysis of Imputations
- 6. Concluding Remarks

Importance

- The development of speech and language in children is critically impacted by the child's ability to hear
 OCHL Grant
- It has been found that children with hearing loss, who fail to seek proper help, have a delay in their speech development

Hearing

- "Speech Banana"
- Shows the pitches and levels of loudness for which certain sounds and speech are heard



Hearing Aids

- Amplifies sound
- Patients have mild to moderate hearing loss



Cochlear Implants

- A Surgically implanted electronic device
- Patients damaged hair cells in cochlea
- Severe to complete hearing loss
- How it works?
 - Microphone captures sound from environment
 - Noise is filtered and converted to electric impulses



What is Speech Intelligibility Index?

- Measure between 0 and 1
 - 0: no understanding of speech
 - 1: speech information is audible and usable (normal hearing)
- Unable to be measured in individuals with cochlear implants
- No other way of obtaining this value

Goal of the Study

- Find a model that predicts "functional" Speech Intelligibility Index (SII) for a child with a cochlear implant
- Determine when hearing loss is identified, which hearing corrective action approach would provide a child with the most long term advantages: -hearing aids or cochlear implants?

Data Set and Variables

- 77 Children, ages 7-9
 - 18 with Cochlear Implants (CI)
 - 59 with Hearing Aids (HA)
- 16 Variables
 - o SII
 - Word Attack, Passage Score, Mother's Education, Pure-tone Average



Multiple Imputation

- A method used to predict missing data values
- Imputations of SII for children with CI and of missing values in explanatory variables
- Software package used: Multivariate Imputation by Chained Equations (MICE) in R
- A Markov-Chain Monte Carlo algorithm (MCMC) is used in this package

MCMC Example

SII	Word Attack Score	Passage Score	Mother's Education Level
0.90	90		3
0.884	122	125	4
		132	5
	115	120	5
	109	110	2

Iteration Order: 1. Word Attack \rightarrow Passage \rightarrow SII

. . .

200. Word Attack \rightarrow Passage \rightarrow SII

$$\theta_1^{*(t)} \sim P\left(\theta_1 \middle| Y_1^{obs}, Y_2^{(t-1)}, \dots, Y_p^{(t-1)}\right)$$
$$Y_1^{*(t)} \sim P(Y_1 \middle| Y_1^{obs}, Y_2^{(t-1)}, \dots, Y_p^{(t-1)}, \theta_1^{*(t)})$$

$$\theta_{P}^{*(t)} \sim P\left(\theta_{P} \middle| Y_{P}^{obs}, Y_{1}^{(t)}, \dots, Y_{p-1}^{(t)}\right)$$
$$Y_{P}^{*(t)} \sim P(Y_{P} \middle| Y_{P}^{obs}, Y_{1}^{(t)}, \dots, Y_{p}^{(t)}, \theta_{P}^{*(t)})$$

MCMC Example

SII	Word Attack Score	Passage Score	Mother's Education Level
0.90	90	120	3
0.884	122	125	4
0.86	117	132	5
0.57	115	120	5
0.77	109	110	2

Iteration Order: 1. Word Attack \rightarrow Passage \rightarrow SII

. . .

200. Word Attack \rightarrow Passage \rightarrow SII

$$\theta_1^{*(t)} \sim P\left(\theta_1 \middle| Y_1^{obs}, Y_2^{(t-1)}, \dots, Y_p^{(t-1)}\right) Y_1^{*(t)} \sim P(Y_1 \middle| Y_1^{obs}, Y_2^{(t-1)}, \dots, Y_p^{(t-1)}, \theta_1^{*(t)})$$

$$\theta_{P}^{*(t)} \sim P\left(\theta_{P} \middle| Y_{P}^{obs}, Y_{1}^{(t)}, \dots, Y_{p-1}^{(t)}\right)$$
$$Y_{P}^{*(t)} \sim P(Y_{P} \middle| Y_{P}^{obs}, Y_{1}^{(t)}, \dots, Y_{p}^{(t)}, \theta_{P}^{*(t)})$$

Model Assumptions

- To perform multiple imputation, response variables are supposed to be "Missing at Random" (MAR). Is SII for CI children MAR?
- Same relationship between SII and explanatory variables for children with HA and CI
- Explanatory variables are independent

SII (3 Explanatory Variables) vs PTA



Transformed Better Ear PTA

Explanatory Variables: Word Attack, Passage Score, Mother's Education

produces

Fathers!"

Better Ear SII

SII (Logistic Imputations, 3 Explanatory Variables) vs PTA



- Imputes SII using logistic transformation
- Creates upper bound of 1.0
- Transforms SII back to normal range after imputation
- No pregnant fathers



- Imputed SII values are strongly influenced by PTA
- Conceptually this does not make sense
- Violates "variables missing at random"- significant difference between CI and HA
- Conclusion: remove PTA from the model

Our Final Imputation Model

• Impute Logistic SII (Response Variable)

 Explanatory variables: Word Attack, Passage Score, Mother's Education

SII (Logistic Imputations, 3 Explanatory Variables) vs PTA



Regression with Completed Data

• After completing data set, the following multiple regression can be used to predict SII:

 $Predicted \ Cl \ SII = -2.21 - 0.016(Word - Attack) + 0.049(Passage) +$

0.053(Mom'sEd3) + 0.011(Mom'sEd4) + 0.117(Mom'sEd5)

Multiple R-squared: 0.3279

Testing Aided SII Points (Logistic Imputations) vs PTA



PTA vs. Improved SII



SII (Logistic Imputations, 3 Explanatory Variables) vs PTA



Conclusion

- New Criteria:
 - \circ Any child with aided SII < 0.42
 - \circ Any child with PTA > 49.5 dB
- Future research topics:
 - Determine if the newly-developed less-invasive Hybrid
 10 Implants could further improve SII in children with
 severe hearing loss
 - Studying how generalizable our model is to different age groups

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Questions?