# Using Learner Corpora to Study SLA

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# Colleagues involved in TAALES, TAALED, and TAASSC projects









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**And MANY Others!** 

### Workshop outline

- Brief discussion of research in SLA and LCR
- Introduction to LCR
- Introduction to complexity analysis
- Work with some data!

#### SLA and LCR

Second language acquisition (SLA) and learner corpus research (LCR):

**Related** in that both fields have been interested in topics such as linguistic development

#### **Distinct**

- SLA grew out of educational psychology (among other fields)
- SLA has had a focus on hypothesis testing through controlled studies (with typically small n-sizes)
- LCR grew out of corpus linguistics
- LCR has tended to use large data sets with less control
- LCR has often focused on describing language use by larger populations

#### SLA and LCR

Second language acquisition (SLA) and learner corpus research (LCR):

#### Are converging

- SLA researchers are beginning to use larger, pre-collected datasets to help address wider research questions
- LCR research is becoming more informed by SLA research
- Learner corpus compilers are now controlling for a variety of learner variables, enabling questions in SLA to be addressed more clearly

#### **Edited volumes for further reading:**

Second Language Acquisition and Learner Corpora (Paquot & LeBruyn, 2019)

Routledge Handbook of SLA & Corpora Tracy-Ventura & Paquot (Spring 2020)

### Learner Corpus Research

Learner corpora consist of generally large collections of learner productions. Learner corpora can be categorized based on

- L2 (a wide variety, but still predominately English)
- L1 (a wide variety)
- Mode (spoken, written, online chat)
- Natural vs. Structured (free conversation, prompt-based essays, monologues, etc.)
- longitudinal vs. cross-sectional
- Available metadata (age of onset, proficiency scores, etc.)

The <u>CECL website</u> has an excellent, fairly up to date list of available learner corpora!

### Learner Corpus Research

An edited volume entitled <u>The Cambridge Handbook of Learner Corpus</u> <u>Research</u> (Granger, Gilquin, & Meunier, 2015) is an excellent resource for getting acquainted with areas of interest and critical issues in the field.

# Analyzing Linguistic Complexity In Learner Corpora

Learner corpora are unwieldy without automated analysis techniques. Learner corpus research is mostly confined by these techniques But, many advancements have been made in the last 10 years (yay, Silicon Valley!)

- Part of speech tagging
- Syntactic annotation
- Sentiment analysis
- Voice to text
- etc.

### Reminder of workshop website

Data, links, and index descriptions are available on the <u>workshop</u> <u>website</u>!

## Lexical Richness and Syntactic Complexity

#### Lexical sophistication (TAALES, AntWordProfiler)

- frequency
- concreteness
- etc.

#### Lexical diversity (TAALED, CLAN)

- type-token ratio
- length-independent indices (voc-D/HD-D, MTLD, MATTR)

#### Syntactic complexity (TAASSC, L2SCA, CLAN)

- Clausal subordination
- Phrasal elaboration
- Frequency, contingency, and salience of verb argument constructions (VACs)

### Analysis steps

- 1. Research questions (e.g., what is the relationship between receptive vocabulary size and lexical use?)
- 2. Choose/collect appropriate corpus (e.g., ICNALE corpus)
- 3. Refine research questions as needed
- 4. Use analysis tools to annotate data/calculate indices (e.g, TAALES)
- 5. Check accuracy, etc. Visualize relationships (e.g., using R, Excel, etc.)
- 6. Conduct statistical analyses (e.g., using R, Excel, etc.)
- 7. Conduct fine-grained follow up analyses (e.g., using fine-grained output in TAALES)
- 8. Interpret results

# Workshop activity: Receptive vocabulary and productive linguistic complexity

- 1. Choose a complexity index of interest (see workshop website)
- 2. Visualize the relationship between VST score and that index
- 3. Calculate a correlation between VST score and that index
- 4. Choose candidates for a fine-grained (text-level) analysis
- 5. Interpret the results of your analysis based on the correlations and your fine-grained analysis

# Workshop activity: Receptive vocabulary and productive linguistic complexity

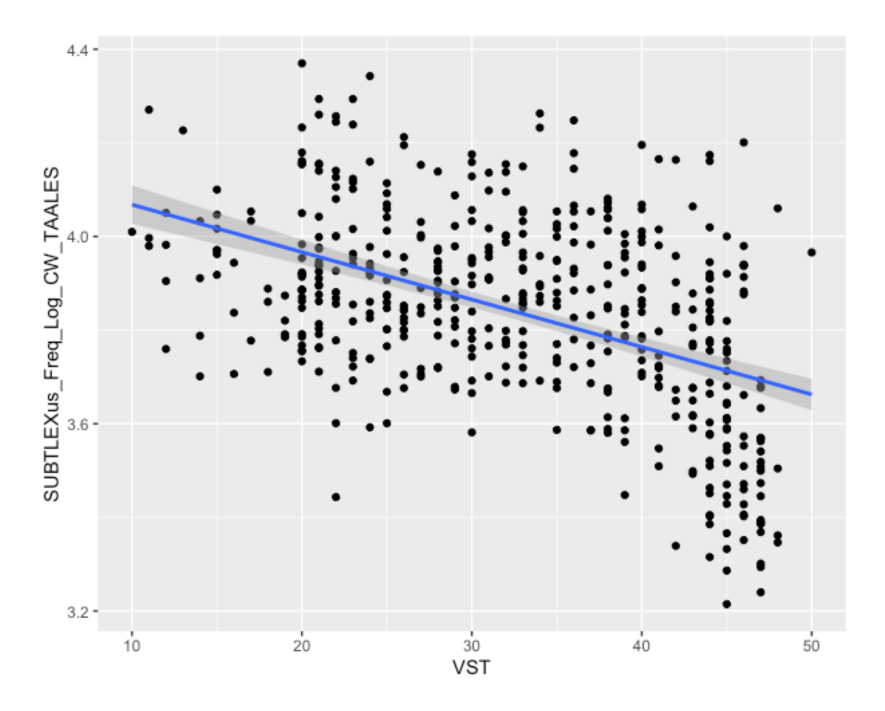
- 1. Choose a complexity index of interest (SUBTLEXus Frequency)
- 2. Visualize the relationship between VST score and that index (*Use R*, *Excel*, *etc.*)
- 3. Calculate a correlation between VST score and that index (*Use R, Excel, etc.*)
- 4. Choose candidates for a fine-grained (text-level) analysis
- 5. Conduct fine-grained analysis
- Interpret the results of your analysis based on the correlations and your fine-grained analysis

### 1. Choose a complexity index of interest

- We will first look at the index SUBTLEXus\_Freq\_Log\_CW
- This index represents the mean frequency score for content words based on the SUBTLEXus corpus (a corpus of movie and sitcom subtitles)
- Content words include lexical verbs, nouns, adjectives, and most adverbs
- Frequency scores are logarithmically transformed to help account for the Zipfian nature of frequency distributions

# 2. Visualize the relationship between VST score and that index

- Note that R scripts are available on the workshop website
- I will demonstrate how to create a scatterplot in Excel (though it is much easier in R!)



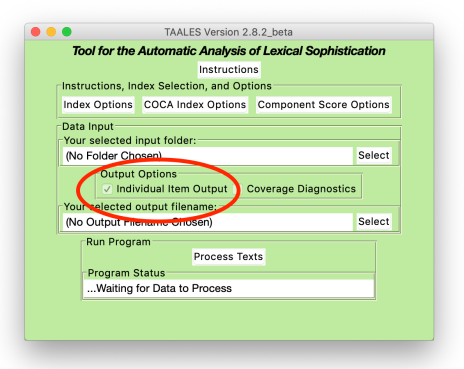
# 3. Calculate a correlation between VST score and that index (*Use R, Excel, etc.*)

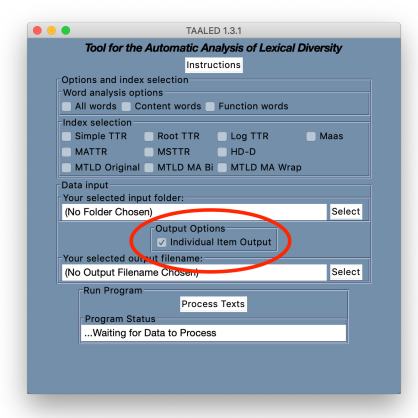
- Note that R scripts are available on the workshop website
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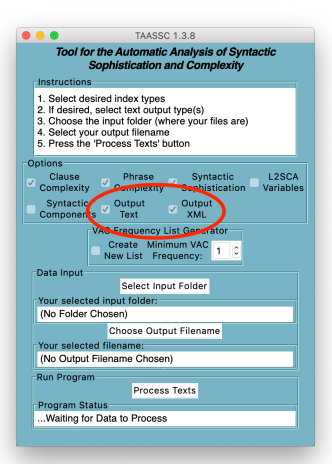
# 4. Choose candidates for a fine-grained (text-level) analysis

• Lets do some sorting in Excel...

# 5. Conduct fine-grained analysis







- 6. Interpret the results of your analysis based on the correlations and your fine-grained analysis
- What general relationships did we find?
- What are some low-frequency content words that are used by individuals with larger receptive vocabularies, but not those with smaller receptive vocabularies?

Now, choose another index, and repeat!

### Thanks!

