Analyzing a Sample Using a SALT Database

- Open transcript (Cyanna_Con.slt)
 - o Listen to the audio while reading the transcript first
- Look at
 - Analyze menu → Transcript Summary
 - Database menu → Standard Deviation
 - o Database menu → Select Database Comparison Set
 - o Database menu → Standard Measures Report

Further Analysis Using SALT Menus

- Further investigation other questions that you would like answered
 - o Database menu → Maze Summary
 - o Analyze menu → Rate and Pause Summary
- Onissions and Error Codes
- Analyze menu → Standard Utterance Lists (Utterances with...Codes)

Conclusions

Possible therapy goals for Cyanna

- Increase vocabulary diversity in academic setting
- Reduce mazes
- ${\color{gray}\bullet}\ Improve\ utterance\ formulation$
- Implement word-finding strategies
- o Improve grammatical structures

Conclusions

- SALT enables SLP to diagnose oral language issues in natural setting AND plan effective therapy goals
- Short sample times yield vast results
- Correlates to:
 - Other testing
 - Teacher and parent reports
- o Classroom functioning
- o Academic achievement
- Further samples in different conditions can be elicited at any time

SALT Software, LLC 1