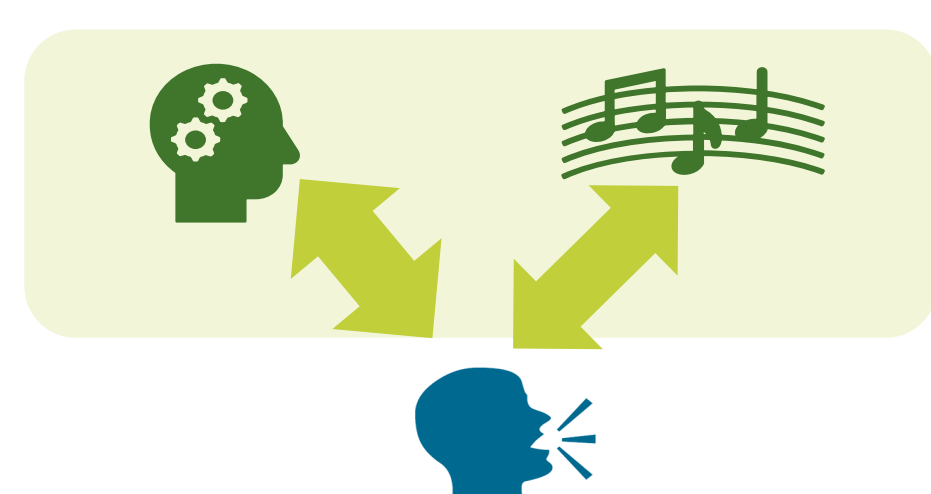


Introduction

Music aptitude and working memory affect L2 speech production [1].



Mixed results in previous studies

- Which subcomponent(s) of musical abilities affects L2 speech production?
- Is there a confounding role of working memory?

Aim

The predictive role of four main subcomponents of **musical perception skills** (accent, melody, pitch, and rhythm) and **working memory** on **L2 speech imitation abilities**.

Results

Linear mixed model

Speech imitation score

- Accent score
- **Melody score ($p = .007$)**
- Pitch score
- Rhythm score
- Working memory score

Random effects:

- By subject: working memory score
- By item: working memory score

Table 1. Means (*M*), standard deviations (*SD*), minimum (*Min*), and maximum values (*Max*) of the scores of musical perception tests (accent, melody, pitch, and rhythm), working memory, and speech imitation

Measure	<i>M</i>	<i>SD</i>	<i>Min</i>	<i>Max</i>
Accent	4.76	1.67	2.00	9.50
Melody	4.80	1.75	1.50	8.50
Pitch	3.12	1.29	1.00	6.50
Rhythm	4.89	1.47	1.50	7.50
Working memory	7.01	1.36	4.77	11.17
Speech imitation	4.28	2.01	1.00	8.33

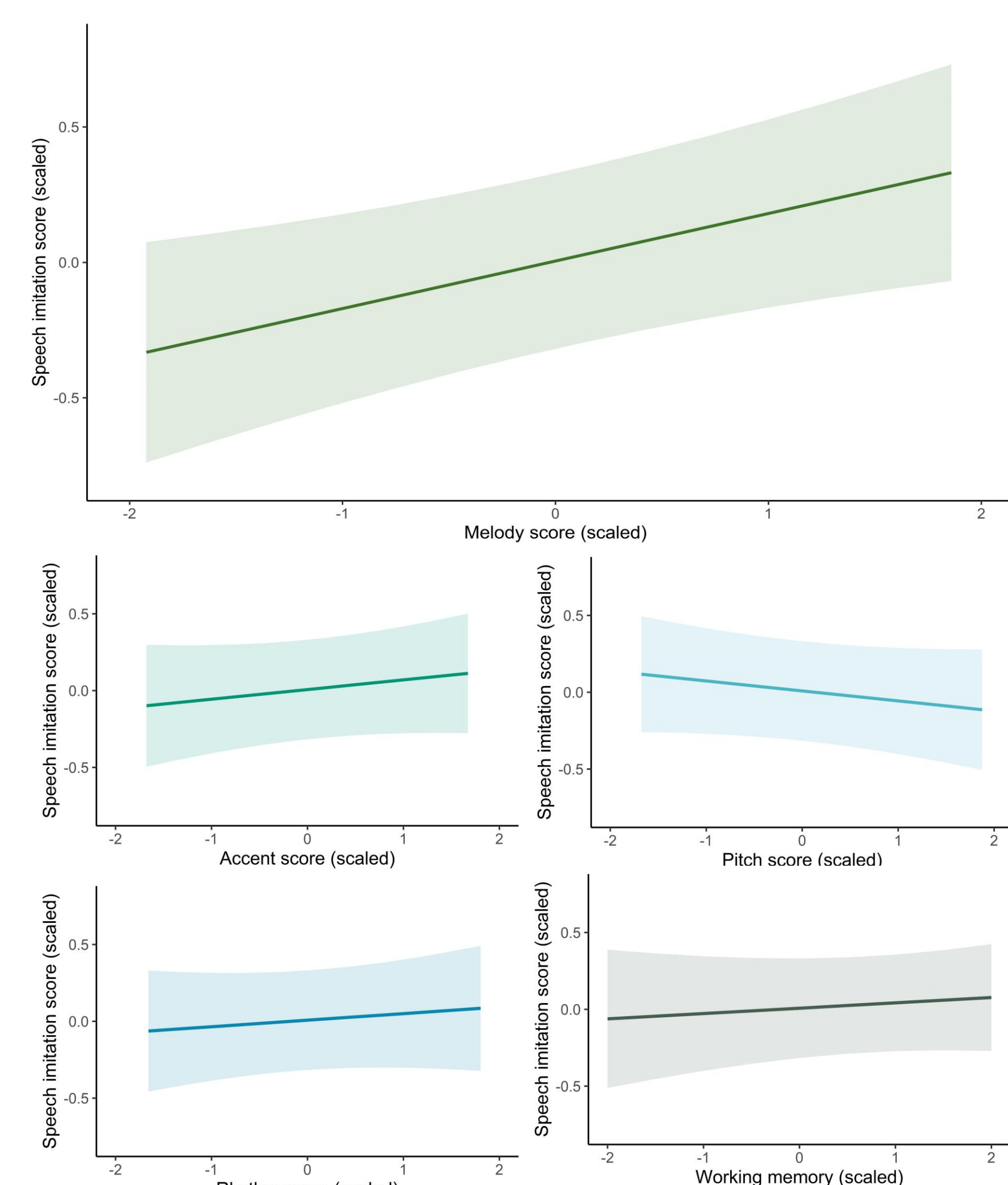


Figure 3. Linear regression plots

Methods



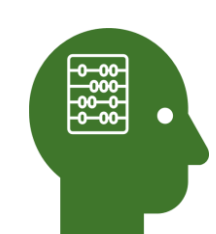
Participants:

- 61 Catalan speakers from UPF.
- Don't know the target languages.



PROMS-S [2]:

- Four subsets: Accent, Melody, Pitch, Rhythm.
- Discrimination task.



Forward digit span [3]:

- 3–14-digit series
- Correct recall → one digit more
- Two incorrect → one digit less
- Score = *N* of correctly recalled digits at the 14th trial.



Speech imitation:

- 6 languages × 2 sentences
- Unfamiliar to the participants
- 3 raters per each language.
- 9-point Likert scale (1 = very bad; 9 = very good).
- ICC: 0.72–0.93, acceptable

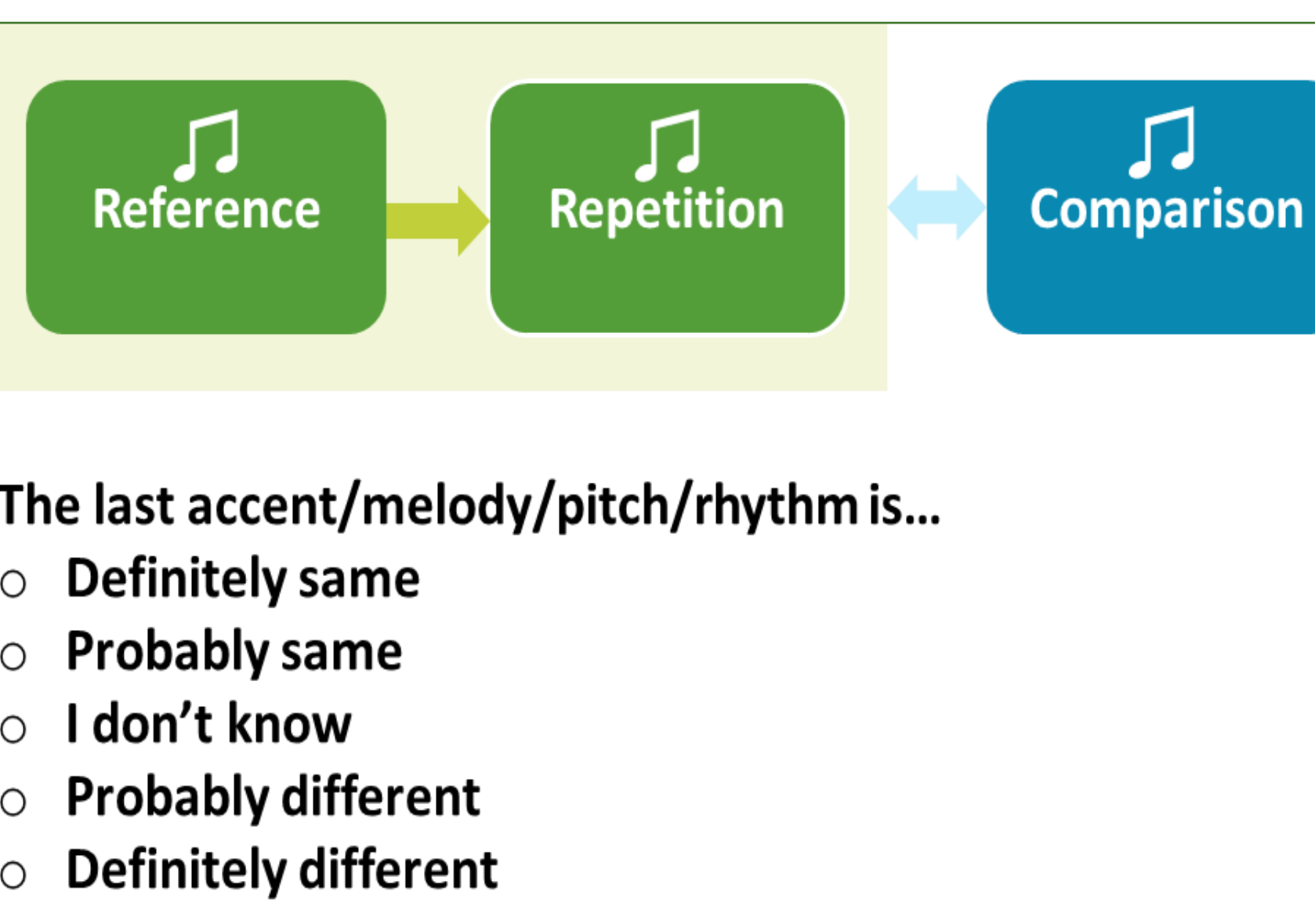


Figure 1. PROMS-S

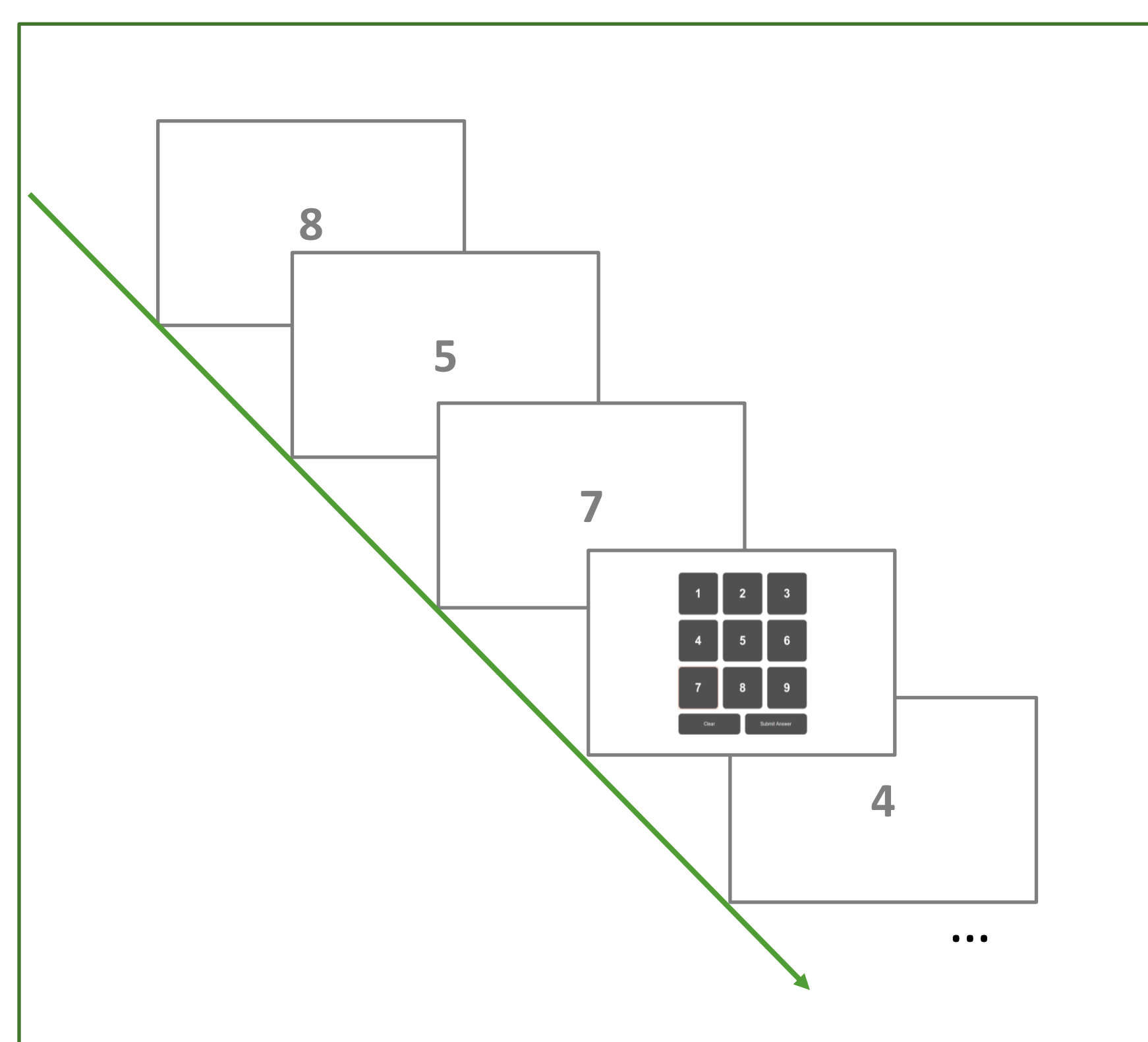


Figure 2. Forward digit span

Discussion

- **Melodic** perception skills were the only significant predictor of imitation.
 - Good melody → good suprasegmental accuracy.
 - Good suprasegmental accuracy → less accented [4].
- **Working memory** was not a significant predictor of speech imitation abilities.
 - Sentences ($M_{\text{syllable count}} = 8.50$) are short. So, WM may not be as relevant as to long sentences.
 - Forward digit span may not be sensitive enough for adults.
- Individual differences in musicality might be a crucial factor in L2 pronunciation training design.

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