

Speaker Associations

Children heard unlabeled audio samples of each of the 8 languages in a female and male voice (16 trials total).



Geographic Origin

This speaker is from...

- ☐ Gujarat (Same place as me)
- ☐ Another part of India (A different city)
- ☐ Outside India (Foreign)
- ☐ No opinion

Religion

This speaker's religion is...

- ☐ Hindu
- ☐ Muslim
- ☐ Jain
- ☐ Christian
- ☐ Buddhist
- ☐ No opinion

Wealth

This speaker has...

- ☐ Less money than the people in my city
- ☐ As much money as the people in my city
- ☐ More money than the people in my city
- ☐ No opinion

Language Essentialism

Children heard about *either* male or female learners.

Imagine that the people were all the same age and had all lived on the same street for their entire lives...

For each face:

...how well will she come to speak [Language]?

| | | | | |
|--|-----------------|--------------|------------------|------------|
| | Not at all (0%) | Medium (50%) | Very well (100%) | No opinion |
| | Not at all (0%) | Medium (50%) | Very well (100%) | No opinion |

...

| | | | | |
|--|-----------------|--------------|------------------|------------|
| | Not at all (0%) | Medium (50%) | Very well (100%) | No opinion |
|--|-----------------|--------------|------------------|------------|

Stereotypical Speaker Selection

1. AUDIO

Children heard unlabeled audio samples of each of the 8 languages in a female and male voice (16 trials total).



Who could be speaking?

Tick as many speakers as apply



2. LANGUAGE NAME

Who speaks [Language]?

Tick as many speakers as apply



Language Identification

Children heard unlabeled audio samples of each of the 8 languages in a female or a male voice (8 trials total).



What language is this?

