Race-Gen procedure

Participants were randomly assigned a response mapping for the race and gender categorization tasks. The order of the task was also random across subjects. Each task was composed of a practice block and 4 experimental blocks. All stimuli were equated for contrast and brightness using the SHINEd toolbox

1. Gender categorization task
   1. Practice trials
      1. **Target stimuli**
         * 2 faces of each category (male/female, black/white). Different stimuli than faces presented later in experimental trials.
         * Presented so that fixation cross preceded forehead or between the eyes
      2. Trials

* **8 trials total**
  + 1 of each condition
  1. Experimental trials
     1. **Target stimuli**
        + From Chicago Face Database (Ma, Correll, & Wittenbrink, 2015)
        + [Need to check image selection]
        + 32 face of each type (Black-female, Black-male, White-female, White-male)
     2. Trials
        + **256 trials total**
          - 32 of each condition

Black / male / eyes fixation

Black / male / forehead fixation

Black / female / eyes fixation

Black / female / forehead fixation

White / male / eyes fixation

White / male /forehead fixation

White / female / eyes fixation

White / female / forehead fixation

* + - * + Breaks every 64 trials (separated into 4 quarters)
    1. **Task was to categorize face by gender**
  1. **Trial timing**
     1. Fixation cross (in same position every time): Jittered (either 500, 650, or 800 ms)
     2. Target stimulus: 270 ms
        1. Response deadline from onset of target is 800 ms
     3. Mask: 530 ms
     4. Feedback if incorrect: 1000 ms (“TOO SLOW”)
     5. ITI: 600 ms

1. Race categorization task
   1. Everything was the same as gender categorization task (practice trials, stimuli, trial timing, number of trials)
      1. **Task was to categorize face by race**
2. Qualtrics questions
   1. What is your gender?
   2. What is your age?
   3. What is your ethnicity?
   4. What is your race?
   5. Sexual orientation
   6. Existential Isolation Scale
   7. UCLA Loneliness Scale
   8. How well does the person who is closes to you know you as a person?
   9. How well do you think any person in the world could possibly know you?
   10. Do you think someone else could know you better than you know yourself?
   11. Attractiveness ratings for all faces
   12. Age judgments for all faces