Electronic Music Feedback (EMF) questionnaire

This is a human-readable printout of the questionnaire of the survey named *EMF*.

This document has been created by PsyToolkit version 3.4.0 on 2022-09-09 (year/month/day) at 11:12.

Information screen

Before the participant decides to participate, The following information is shown:

Welcome to the EMF survey.

Following, you can find the information sheet with further information about this project.

Please, do not hesitate in contacting us if you have any questions.

Questions/Items

Item number: 1

First, we will start asking you a few questions.

Item number: 2

- 1. In which contexts would you listen to Electronic Music? In this item, participants need use a slider to enter their information
 - 1. Relaxing
 - 2. Commuting
 - 3. Partying
 - 4. Running
 - 5. Shopping
 - 6. Sleeping
 - 7. Studying
 - 8. Working

Item number: 3

- 2. Would you be open to listen to one hour of Electronic Music: Each of the following lines (below) is rated using the following scale:
 - 1. Yes
 - 2. No

The following lines need to be rated using the above scale:

- 1. once every month?
- 2. once every two weeks?
- 3. once a week?
- 4. twice a week?
- 5. every day?

Item number: 4

- 3. Indicate to which features do you associate Electronic Music: In this item, participants need use a slider to enter their information
 - 1. Tempo
 - 2. Level of danceability
 - 3. Presence of acoustic instruments (e.g. violin, trumpet, acoustic guitar,...)
 - 4. Presence of singing voice parts

Item number: 5

- 4. Indicate to which characteristics do you associate Electronic Music artists: In this item, participants need use a slider to enter their information
 - 1. Gender
 - 2. Skin color
 - 3. Origin
 - 4. Age

Item number: 6

Next, you will complete a Single Category Implicit Association Test (SC-IAT) Click the button to start, and remember to read **CAREFULLY** the instructions. Have fun!

Item number: 7

Now participant is asked to respond in an embedded response time test, presented in the browser window.