Questionnaire Set for Robot Self-Efficacy Scale

Robinson, Hicks, Suddrey and Kavanagh. The Robot Self-Efficacy Scale: Robot Self-Efficacy, Likability and Willingness to Interact Increases After a Robot-Delivered Tutorial.

Demographics

- Age
- Gender [Male/Female/Other]
- What is your current relationship status [Single, In a relationship, De-Facto, Married, Divorced, Widowed, Separated]
- Are you currently working in paid employment [Yes/No]

What type of employment

- Full Time
- Part Time
- Casual
- Are you currently a student? [Yes/No]

What are you studying

- Building and Planning
- Business
- Finance/Accounting
- Creative Industries
- Education
- Engineering
- Health
- Humanities
- Information Technology
- How much experience do you have with the Pepper robot? [Likert 0-10, No experience, highly experienced]
- How much experience do you have with robotics? [Likert 0-10, No experience, highly experienced]
- How much experience do you have with programming? [Likert 0-10, No experience, highly experienced]

Robot Likability and Usage

Please answer the following questions about this robot. (0, Not at all, 10 Definitely)

- I like this robot
- I would interact with this robot

Robot Self-Efficacy Scale

Please answer the following questions about this robot. How confident are you, that you can do the following with this robot (Scoring: 0 = 'Sure I can't' to 10 = 'Sure I can')

- Use this robot
- Control this robot
- Understand what this robot is saving
- Work with this robot to solve a problem
- Work out what to do by talking to this robot
- Get this robot to do something for me
- Get this robot to help me with something
- Make sure this robot does the task I set it
- Learn what to do with this robot
- Work out what to do if this robot isn't doing what I want it to
- Communicate clearly with this robot