

Data Collection Worksheet

Please Note: The Data Collection Worksheet (DCW) is a tool to aid integration of a PhenX protocol into a study. The PhenX DCW is not designed to be a data collection instrument. Investigators will need to decide the best way to collect data for the PhenX protocol in their study. Variables captured in the DCW, along with variable names and unique PhenX variable identifiers, are included in the PhenX Data Dictionary (DD) files.

Community Cohesion

Now I'm going to read some statements about things that <u>people in your</u> neighborhood may or may not do.

For each of these statements, please tell me whether you strongly agree, agree, neither agree nor disagree, disagree or strongly disagree.

1. This is a close-knit neighborhood.		
[] strongly agree		
[] agree		
[] neither agree nor disagree		
[] disagree		
[] strongly disagree		
[] don't know		
[] refused		
2. People around here are willing to help their neighbors.		
[] strongly agree		
[] agree		
[] neither agree nor disagree		
[] disagree		
[] strongly disagree		
[] don't know		

[] refused
3. People in this neighborhood generally don't get along with each other.
[] strongly agree
[] agree
[] neither agree nor disagree
[] disagree
[] strongly disagree
[] don't know
[] refused
4. People in this neighborhood do not share the same values.
[] strongly agree
[] agree
[] neither agree nor disagree
[] disagree
[] strongly disagree
[] don't know
[] refused
5. People in this neighborhood can be trusted.
[] strongly agree
[] agree
[] neither agree nor disagree
[] disagree
[] strongly disagree
[] don't know
[] refused
Informal Social Control

For each of the following, please tell me if it is very likely, likely, neither likely nor unlikely, unlikely, or very unlikely that people in your neighborhood would act in the following manner.

6. If a group of neighborhood children were skipping school and hanging out on a street corner, how likely is that your neighbors would do something about it?
[] very likely
[] likely
[] neither likely nor unlikely
[] unlikely
[] very unlikely
[] don't know
[] refused
7. If some children were spray-painting graffiti on a local building, how likely is it that your neighbors would do something about it?
[] very likely
[] likely
[] neither likely nor unlikely
[] unlikely
[] very unlikely
[] don't know
[] refused
8. If a child was showing disrespect to an adult, how likely is it that people in your neighborhood would scold that child?
[] very likely
[] likely
[] neither likely nor unlikely
[] unlikely
[] very unlikely

[] don't know
[] refused
9. If there was a fight in front of your house and someone was being beaten or threatened, how likely is it that your neighbors would break it up?
[] very likely
[] likely
[] neither likely nor unlikely
[] unlikely
[] very unlikely
[] don't know
[] refused
10. Suppose that because of budget cuts the fire station closest to your home was going to be closed down by the city. How likely is it that neighborhood residents would organize to try to do something to keep the fire station open?
[] very likely
[] likely
[] neither likely nor unlikely
[] unlikely
[] very unlikely
[] don't know
[] refused
Protocol source: https://www.phenxtoolkit.org/protocols/view/210801