Public Burden Statement: The purpose of this information collection is to assess end user satisfaction with technical support provided. The information will be used to improve future support provided. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number for this information collection is 0915-0212 and it is valid until 07/31/2021. This information collection is voluntary. Public reporting burden for this collection of information is estimated to average 0.08 hours per response, including the time for reviewing instructions, searching existing data sources, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to HRSA Reports Clearance Officer, 5600 Fishers Lane, Room 14N136B, Rockville, Maryland, 20857 or paperwork@hrsa.gov.

## **Data Science Training Satisfaction Survey**

Thanks for working with our team on the MIECHV Developing Strategies to Facilitate Cross-Model Collaboration and Data Sharing project (MODS).

Your model recently attended a data science training offered by the MODS team to help you conduct research using your data. We would like to get feedback on the data science training provided. This survey will only take about five minutes and will be used to improve the resources developed by the MODS Team. If you do not feel you can complete the survey, please forward it to the appropriate colleague. The responses to this survey are confidential. If you have any questions about this survey, please feel free to contact Yuko Ekyalongo at yekyalongo@childtrends.org or 612-223-3331 ex. 23.

BASIC INFORMATION Today's date	
Please identify the model you are affiliated with.	ChildFirst EHS Family Check- Up Family Connects Family Spirit HFA HIPPY NFP PAT SafeCare Other (please specify)
If you selected "Other", please specify the model's name.	
DATA SCIENCE TRAINING	
How would you rate your knowledge and/or skills before the data science training?	Novice beginner Slightly knowledgeable Somewhat knowledgeable Very knowledgeable Expert Not sure
How would you rate your knowledge and/or skills after the data science training?	Novice beginner Slightly knowledgeable Somewhat knowledgeable Very knowledgeable Expert Not sure

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How would you rate the complexity of the data science simple training?	Much too Too simple About right Too complex Much too complex Not sure
How likely will your model use concepts of data science to post research questions of interest for your model following the training?	Very likely Likely Unlikely Very unlikely Not sure
Any additional comments or feedback about strengths or ways to improve the data science training?	
CUCCECTIONS FOR ADDITIONAL SUPPORT	
Do you have any suggestions for additional support you would like to receive to conduct research using your data?	



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