SEND Dataset QC Best Practices



Project Scope

Across industry, there are a wide variety of quality control (QC) checks for SEND datasets. This is currently done without commonly acknowledged scope and intensity, based on the companies own approaches. For more confidentiality of the quality of SEND dataset across different stakeholders this group targets to:

- Explore the variety of QC procedures and tools among different stakeholders
- Identify practical amount of QC checking of SEND datasets (including the QC checks for the comparison of SEND datasets and the study
- Identify a suite of tools and procedures (e.g. visualisation, documentation, etc) for QC
- Develop recommendations for stakeholders for efficient and effective SEND QC practices and, in the long term, for starting a foundation of commonly agreed QC procedures

Project Leads	Email
Jesse Anderson (FDA)	jesse.anderson@fda.hhs.gov
Michael Rosentreter (Bayer)	michael.rosentreter@bayer.com
Katie Warren (PHUSE Project Assistant)	katie@phuse.global

Project Leads	Liliali
Jesse Anderson (FDA)	jesse.anderson@fda.hhs.gov
Michael Rosentreter (Bayer)	michael.rosentreter@bayer.com
Katie Warren (PHUSE Project Assistant)	katie@phuse.global

Project Closed

CURRENT STATUS

- Published White Paper: Recommendations for SEND Dataset **QC Best Practices**
- Further worked on list of standard explanations for validation
- Presented findings at the PHUSE/FDA CSS 2022

Q3/4 2022

Objectives & Deliverables	Timelines
Produce list of standard explanations for validation issues	Q2 2022
White Paper: Recommendations for SEND Dataset Q2 2022 QC Best Practices	
Planned poster for PHUSE CSS 2022	Q3 2022

Published Deliverables	
Recommendations for SEND Dataset QC Best Practices	21 June 2022