Data Quality WG
Q1 2022 Updates

Clair Blacketer
Let’s Go Back...To The Future
Engineering open science systems that build trust into the real-world evidence generation and dissemination process

System characteristics:
- Standardized procedures with defined inputs and outputs
- Analysis packages implementing scientific best practices consistently applied across all data partners, generating consistent output for network synthesis
- Reproducible outputs generated by open-source analysis libraries developed and validated with verifiable unit-test coverage
- Pre-specified and objective decision thresholds for go/no go criteria
- Measurable operating characteristics of system performance
Engineering open science systems that build trust into the real-world evidence generation and dissemination process

System characteristics:
• Standardized procedures with defined inputs and outputs
• Analysis packages implementing scientific best practices consistently applied across all data partners, generating consistent output for network synthesis
• Reproducible outputs generated by open-source analysis libraries developed and validated with verifiable unit-test coverage
• Pre-specified and objective decision thresholds for go/no go criteria
• Measurable operating characteristics of system performance
Database Diagnostics

Does a database have the necessary elements required to perform a study?
Database Diagnostics

Does a database have the necessary elements required to perform a study?

Are those elements of a high enough quality such that we can trust the evidence generated?
Does a database have the necessary elements required to perform a study?

Are those elements of a high enough quality such that we can trust the evidence generated?
2022 OKR: Data Quality

1. Design and Implement the Data Quality Evaluation Step of the OHDSI Evidence System

1Q2022 Key Results:

1. Given a database has necessary elements to run a study, design a study-specific filter for the DQD.

2. Close at least 50% of issues and pull requests on the DQD github, prioritizing high-need bugs and new features added by Odysseus.

3. Update documentation to reflect the new features in the DQD application.