

TEST DATA QUALITY

TEST DATA QUALITY

- To gain consumers' trust in data they use to make decisions
 - 2024/03/14, 08:39; data quality guaranteed
 - 2024/03/14, 08:39; error: check here what's missing
- To enable fearless data development

no more fear to break legacy code with instant and persistent data quality feedback

To keep new features development cost in check

your bugs won't make it to higher environments (or prod) where it is expensive to deal with them

HOW

TEST DATA QUALITY EFFORTLESSLY

TEST DATA QUALITY EFFORTLESSLY

- Automate test runs
 - spend time on authoring tests, rather than running them
- Use metadata to generate tests
 - generate smoke or architecture related tests from metadata
- Reuse development queries for regression testing
 - give your query a friendly name and description, save it in a test suite and run it on auto
- Do all this in a low-code environment with skills you already have
 - just edit a query or two in a simple project file, using your datasource(s) native syntax

WHAT

TOOLING IS AVAILABLE FOR EFFORTLESS DATA QUALITY TESTING

TEST DATA QUALITY EFFORTLESSLY WITH CAT



