WHERE’S THE DATA?
Take a Trip on the Data Road to Informed Decisions
Joseph Boes, Nicholas Angeloni & Fruma Yehiely
Northwestern | RESEARCH

1. START HERE.
- learn about enterprise system data
- evaluate existing data from enterprise systems
- standardize self-reported data
- establish persistent identifiers to cross-reference data
- keep ONE system of record

2. USE SMARTSHEET.
- non-enterprise system data lives here
- use forms to collect consistent data
- collaborate easily
- single source of truth
- Tableau integration

3. USE TABLEAU.
- offers clean data with a graphical interface
- live data connections from enterprise systems
- preserves, cleans and integrates data
- multiple sources can be linked
- easily publish and share reports
- build dashboards

4. DECISIONS AND REVISES.
- what does sustainability look like?
- are we staffing equitably and in line with scope factors?
- where are growth areas and bottlenecks?
- are there common factors indicating need for intervention?
- determine how performance “shows up”

5. USE DATA.
- are we making the right decisions?
- are we asking the right questions?
- do we have the right data inputs?
- refine, refine, refine.

GATHER PARTS
ASSEMBLE COMPONENTS
CREATE DASHBOARDS

PROBLEM
High level of diversity amongst URICs, lots of data, little time for analysis

GOAL: TO CREATE DATA DASHBOARDS FOR EACH URIC

IDENTIFY AVAILABLE DATA SOURCES AND TOOLS

TAKE A TEST DRIVE

DECISIONLAND
More metrics. Less time investment.

4.7
5

Dashboard
Clarity and Usefulness

Clarity and Usefulness

Collect feedback from stakeholders to iterate