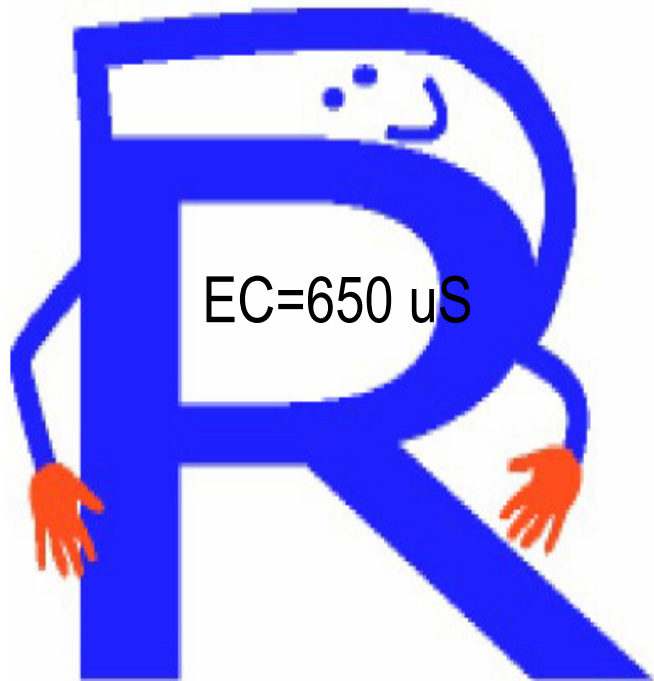


From Wildcat Creek to STORET: Journey of Data.

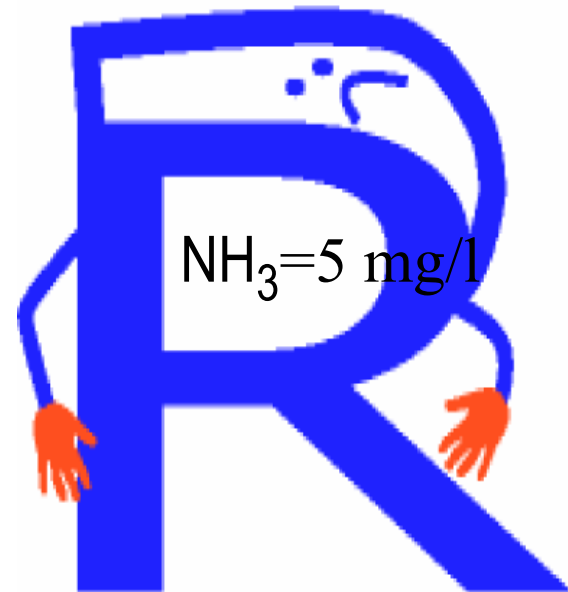
Revital Katznelson and David Wilcox

**NWQMC 2004
Chattanooga, Tennessee**

I am no less than
600 μS , no more
than 700 μS



I come with an
error range of
50% - 100%



Project Objectives

- (1) Generation and reporting of reliable, defensible, and usable field monitoring data of known quality.
- (2) Delivery of the data into STORET

Challenges of managing the quality of Field data

- **Limited QA guidance for Field work**
- **Manufacturer's instructions not QA oriented**
- **Need to develop Field data qualifiers**
- **Need to add specificity and detail**

Calibration: “Comparison of a measurement standard, instrument, or item with a standard or instrument of higher accuracy to detect and quantify inaccuracies and to report or eliminate those inaccuracies by adjustments” [USEPA].

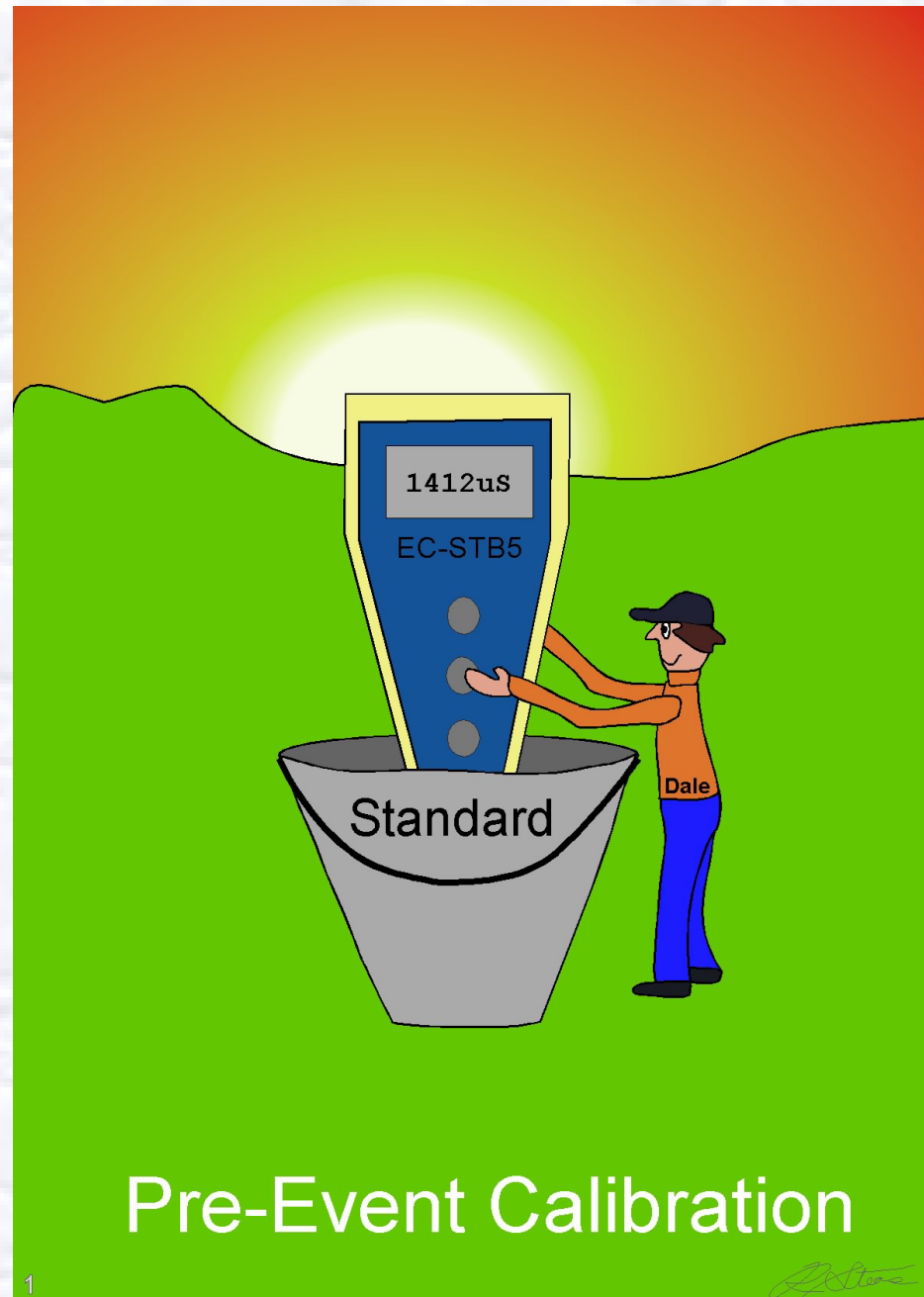
May be SEPARATED into...

Accuracy check: Comparison of the reading, with a value believed the “true” value, without adjustments of the reading.

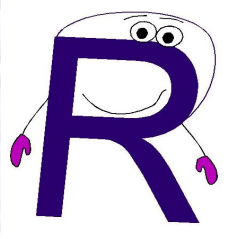
Calibration adjustment: The action of adjusting the readings of an instrument to have them match a “true” value (after you run the accuracy check...).

1. Pre-Event Calibration Adjustment

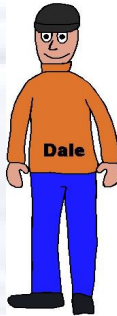
Dale the Field Operator adjusts the reading of the Instrument in the Standard before monitoring, to assure accuracy.



Cast of Characters



R is the monitoring Result: the outcome of a measurement or analysis.



Dale:
The Field
Operator



Pat: The Technical
Leader and internal
Quality Assurance
Officer



Chris: The
Trainer and
QA Person



Robin: The Information
Technology (IT) Expert

A Monitoring Result is Born

DQM Field Data Sheet for Water Quality Monitoring

Date _____ Page _____

Waterbody Name: _____

of _____

Project Name and/or ID: _____

Station ID: _____

Group/Organization name and/or ID: _____

Station Name: _____

Team Name: _____

Station Habitat (circle one: Pool, Run, Riffle)

Trip ID _____ Station Visit ID _____

Leader (name & Members): <i>(list additional names on back)</i>	Date of last rain
--	-------------------

Observations: Circle one underlined option: _____ Observations Time: _____

Cloud cover	<u>no clouds</u> ; partly cloudy; cloudy sky
Precipitation	none; <u>misty</u> ; foggy; drizzle; rain;
Wind	calm; breezy; windy;
Water Murkiness	clear water; cloudy water (>4" visibility); murky (<4" visibility); <i>[this pertains to the water itself, not to scum]</i>
Flow conditions	dry creekbed; isolated pools; trickle (< 0.25 gal/sec); ≤ 5 gal/sec; > 5 gal/sec; full waterway no observed flow
Sample color	none; amber; yellow; green; brown; gray; other:
Sample odor	none; fresh algae smell; chlorine; rotten eggs; sewage; other
Other (presence:)	algae or water plants; oily sheen; foam or suds; litter; trash; other

Measurements

Instrument ID	Parameter	Unit	Result	Repeated Measurement Result	Bracket/Resolution	Measurement Time	Measurement Depth*	Comments
	Total Depth (at Station) or Staff Gage readout	cm					not applicable	
	Conductivity	µS						
	Dissolved Oxygen	mg/l (ppm)						
	H2O Temperature	°C						
	pH	pH						
	Transparency	cm						

*Measurement Depth: (Select) surface; mid-column; near-bottom; (or provide measured number and unit)

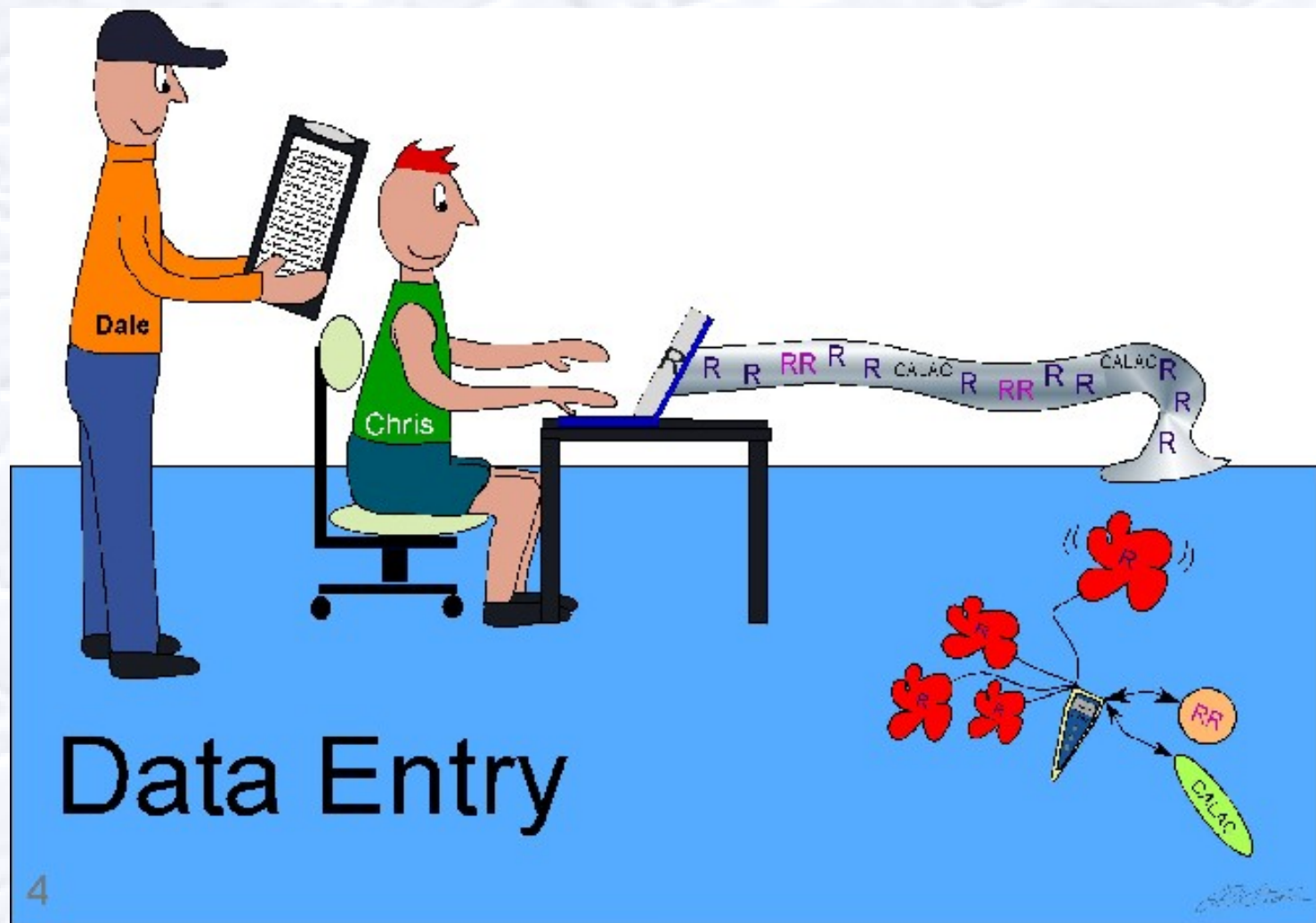
Sampling Device: (for observations, measurements, and Samples): none; pole&beaker; bucket&rope; Kemmerer; other:

Sample ID (for offsite analyses)	Collection Time	Collection Depth	Sample Containers
----------------------------------	-----------------	------------------	-------------------



3. Post-Event Accuracy Checks

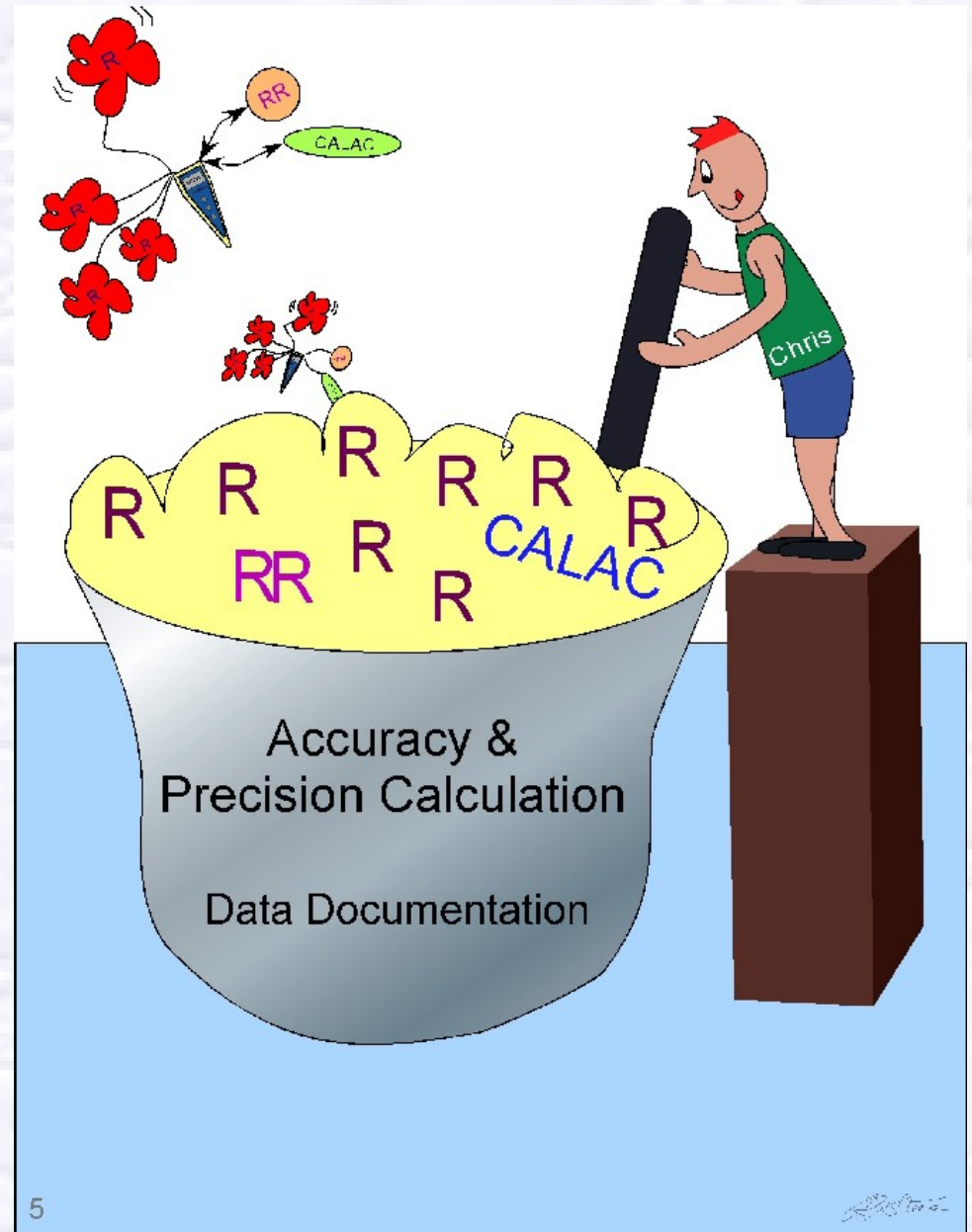


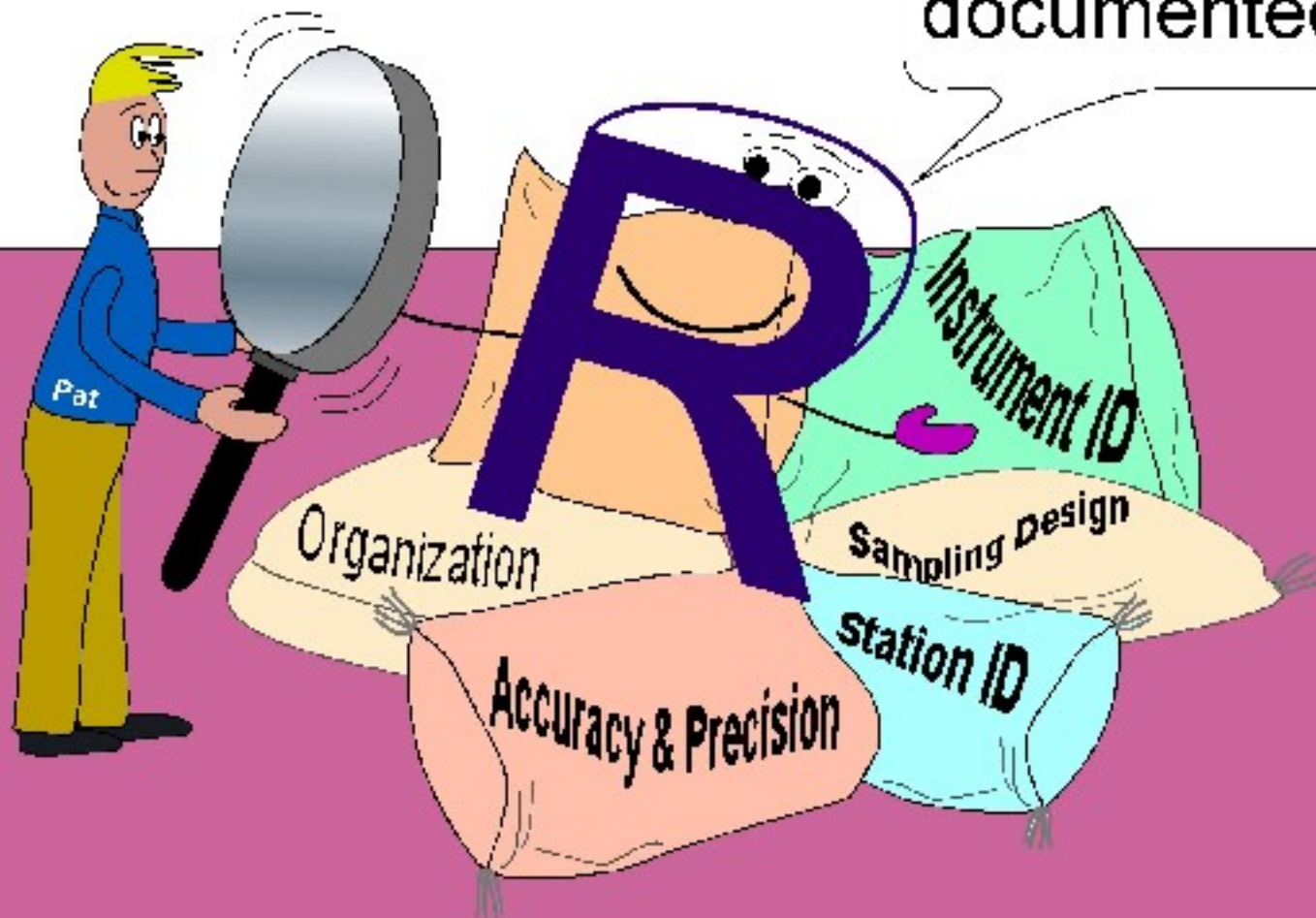


4. Data Entry

Results (**R**), Calibration adjustments and Accuracy Checks (**CALAC**); Repeated Measurements (**RR**) records are entered.

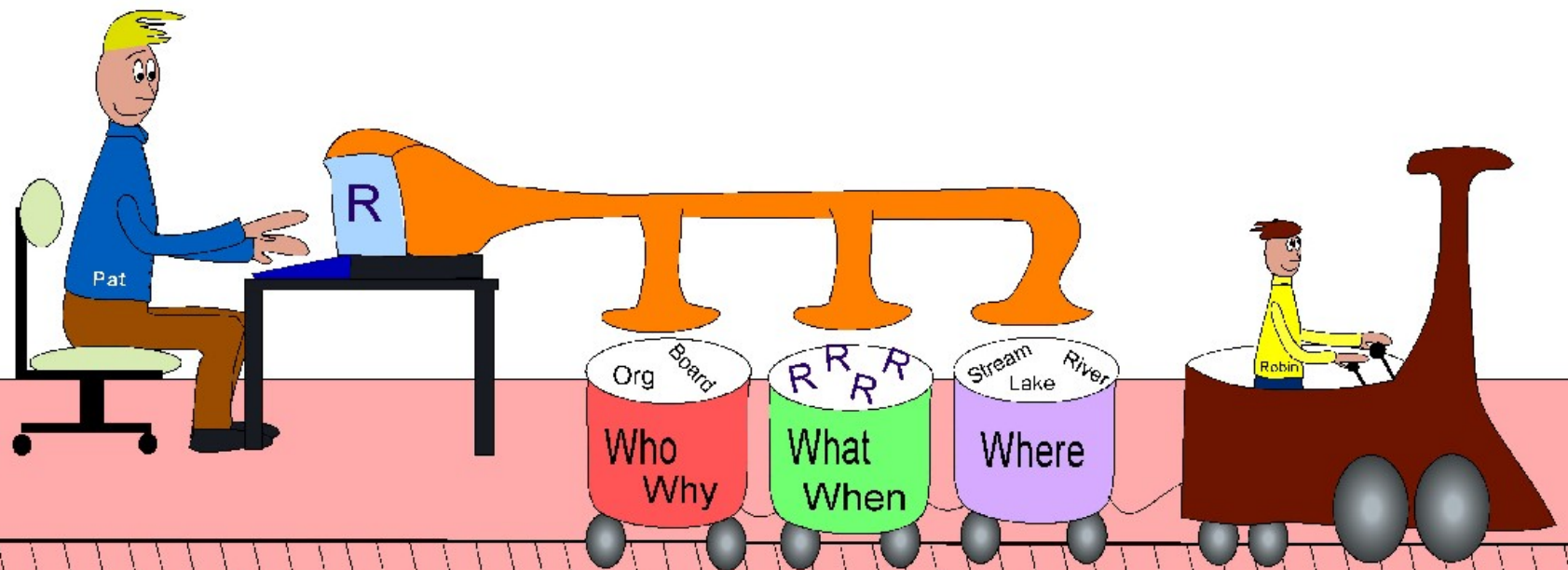
5. Error Calculation and Data Documentation





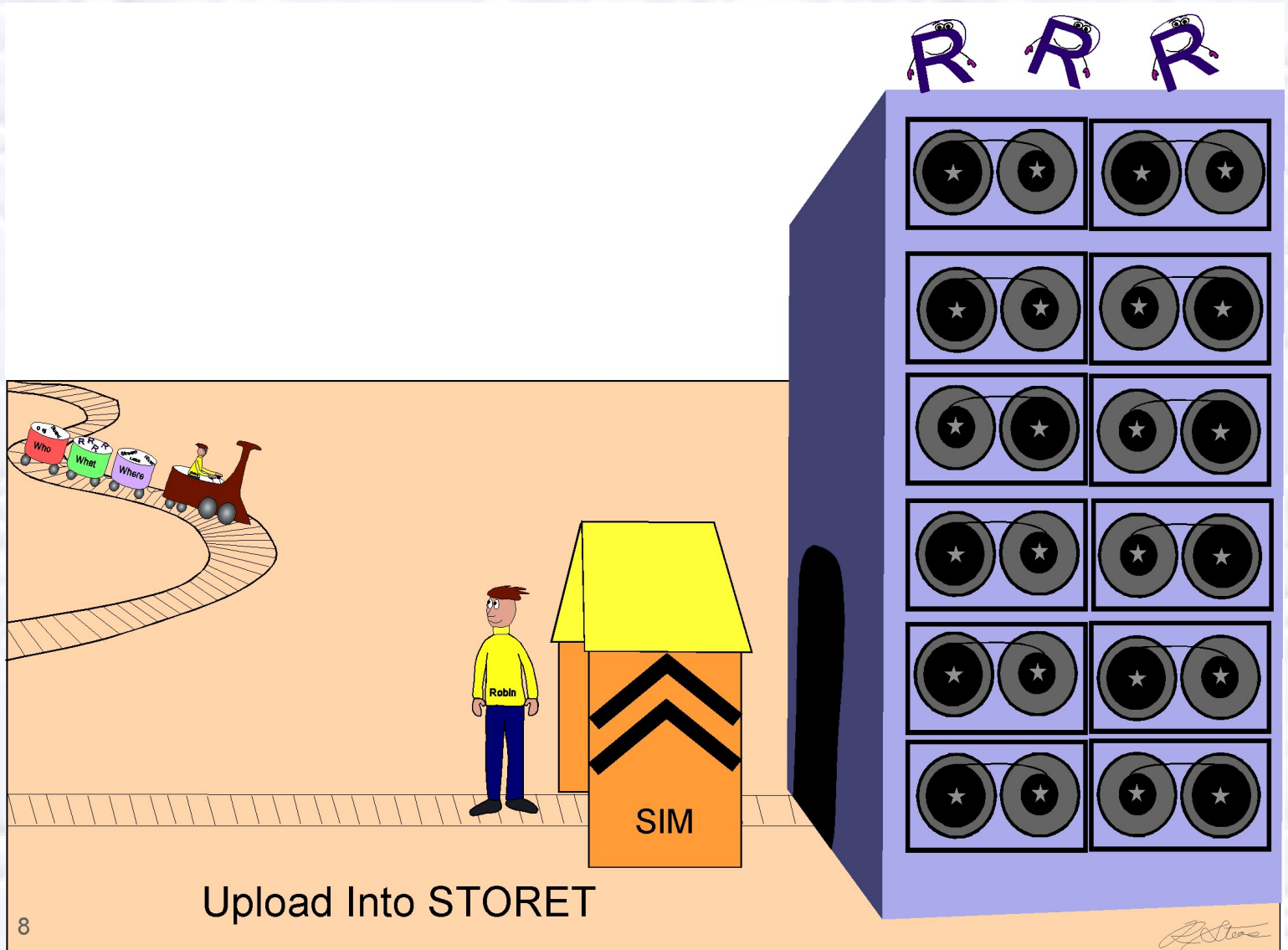
Data Verification & Validation

7. Preparation for SIM



SIM Train

8. Data Upload into STORET



Shortcuts?

- Yes, for screening-quality data

Business Rules?

- A Must

Wildcat Creek Walk 6/22/03 10:45 - 12:00

The Monitoring Team walked upstream, and stopped at the different habitats to take measurements

