

VERIFY DATA QUALITY ACROSS MULTIPLE DATA SOURCES WITH VALIDATION ASSISTANT™

Enterprise data is valuable only if it is accurate. Validation Assistant identifies nonconforming data and provides “punch lists” for cleansing and editing of data in the source systems of record. The web interface provides flexibility for accommodating data editing teams of any size.



Validate Data from Single or Multiple Tables

GIS products often provide the capability to validate network geometry with checks for gaps and overlaps in network data or for edges that don't match between adjacent data sets.

Validation Assistant complements and extends these capabilities by providing web-based business data compliance checks against single or joined tables, including the ability to perform LRS-based cross table validations from single or multiple data sources utilizing merged data output from Rizing's Segment Analyzer product.

**With Validation Assistant
you can find data that**

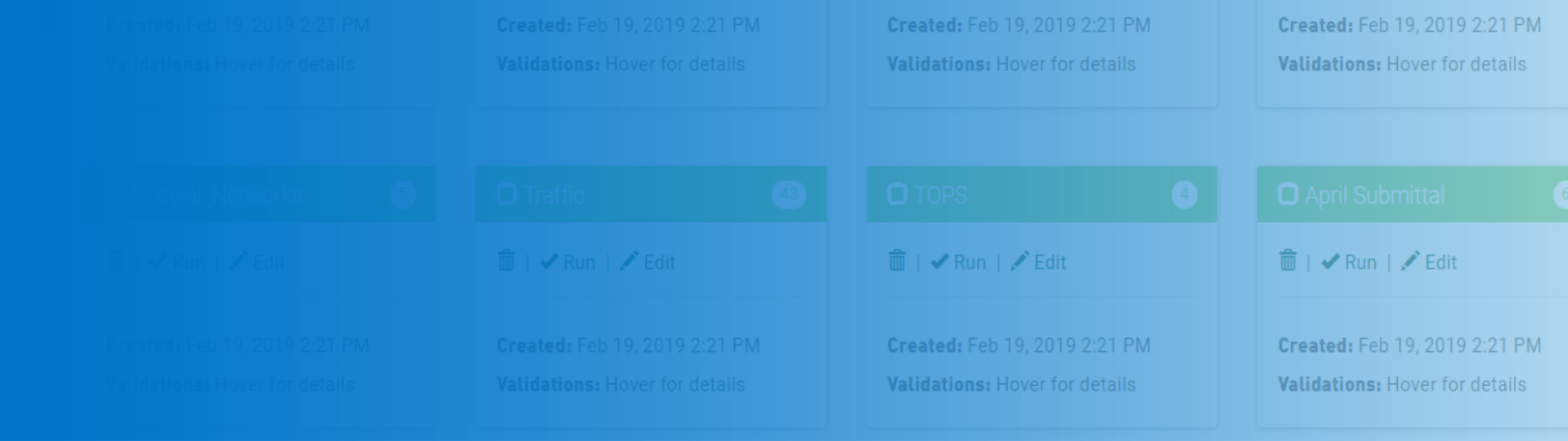
is out of a defined range

does not meet business rules

does not comply with domains

fails checks based on a combinations of attributes

fails conformity checks from complex SQL queries



Key Features & Functionalities



Create basic WHERE clause and advanced raw SQL validation queries



Save, edit and manage validations in the simple validations user interface



Organize validations into groups to run on specified datasets or Esri versions and view detailed logs of past validations



Perform validations on demand or schedule validations during off hours



Share validation results via email using the built-in notification tool



Track QC progress and link directly to your web-based editing tool to fix errors at their source

Get the Actionable Insights You Need, Today



Ready to make your data work for you? Email geospatial@rizing.com for more information or a solution overview.

rizing.com
geospatial@rizing.com



Copyright © 2022 Rizing LLC or a Rizing LLC affiliate company. All rights reserved. This document is provided for information purposes only, and the contents are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

RIZING