



OpenReportWare Data Quality Scorecard Contents

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How to Use the Scorecard

The Data Quality Report is designed to help you understand, assess and improve key organizational data quality issues. Instructions on each page will help you understand the data and what you can do about it.

Once you have consumed the report yourself, Info-Tech recommends the following discretionary steps:

1. Share Results with Your Data Team

Walk through this report with your team. Cover overall results and key areas, encouraging them to review the full report if interested. Beyond understanding the data, communicating the importance of measuring and improving business satisfaction with data quality is critical.

2. Provide Training as Requested

Use the Training View to book training immediately for interested business leaders and teams. Work with your team to establish who should lead each training session.

3. Communicate Results and Planned Action with Business Leaders

Share this report with executives or the management stakeholder (group) ultimately concerned with the effective use of organization data. Highlight key issue areas, proposed solutions, and get direction on goals and issues to address.

4. Determine Key Applications and Quality Issues to Target

Using the data, management preferences, and input from your team, determine where to focus improvement efforts.

5. Create & Execute a Business Leader Engagement Plan

Using the data in this report, work with your team to determine key stakeholders who require better data quality. Assign a manager for each relationship and plan out meeting objectives and frequency. Engage individual business leaders around their data needs. Use individual Department Scorecards, Application Scorecards and Comments as a conversation starting point.

6. Execute Targeted Data Quality Improvements

Pull together improvement initiatives from your team, executives and stakeholders. Create plans for undertaking them and have your team begin to execute them.

7. Repeat this Program as Needed

Complete this program annually or as desired to measure and communicate improvement, as well as receive ongoing feedback.

Data Quality Scorecard Report

Data Quality Scorecard Department

Training

Comments

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Data Quality Scorecard

Use this **Application Scorecard** to understand how satisfied respondents are with Data Quality across 10 dimensions.

Follow up with respondents from the department to better understand their concerns. Ensure you work closely with this application's owner or assign one if there is no owner.

For each satisfaction breakdown:

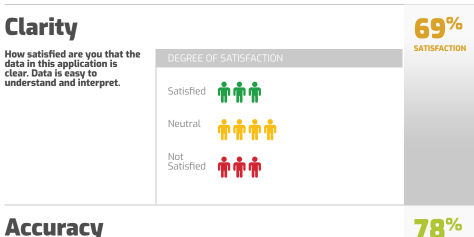
"Satisfied": 8/10 or above.

"Neutral": 7/10.

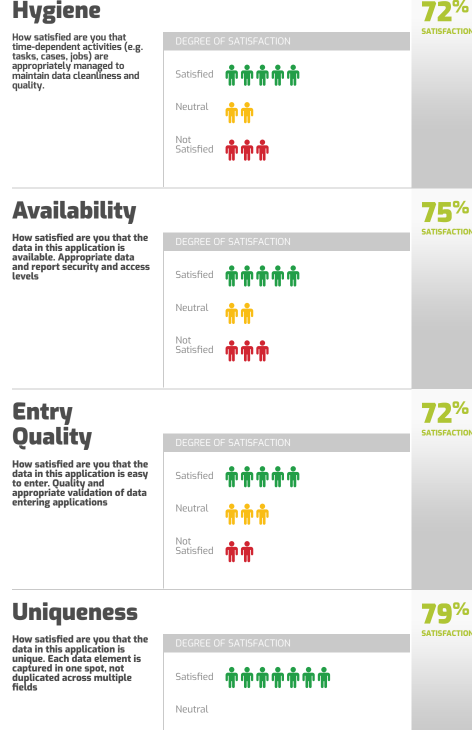
"Not Satisfied": 6/10 or below.

Owner Martine Leroux Departments Using IT, Sales, Marketing ...

How satisfied are you that the data in this application is accurate. Data values are correct and accurately reflect reality.







Confidence

How confident are you with the quality of the data found in this application?



Importance 86%

How important is the data in this application to delivering business results?



Currency

How satisfied are you that the data in this application is current. Data is appropriately up-to-date, not outdated.





How satisfied are you that the data in this application is complete. All required data is captured, and no data is







Data Quality Scorecard Report

Data Quality Scorecard

Department Summary

Training View

Comments

79%

72%



Department Summary

IT vs. Org. Score Average Confidence 80% 12% **82**% **Importance** 1% 🛧 **Clarity 70**% **82**% 4% **Accuracy** 3% 🕹 **76**% **Currency 6**% **↑** Completeness **78**% Hygiene 74% 2% **Availability** 86% 11% **2**% **\ Entry Quality 70**% **78**% 1% 🕹 Uniqueness

Score	vs. Org. Average
40%	28% 🕹
100%	14% 🛧
63 %	6% ❖
73 %	5% ❖
73 %	6% ❖
63 %	9% 🕹
67 %	5% ❖
57 %	18% 🕹
67 %	5% ❖
77 %	2% ✔
	40% 100% 63% 73% 63% 67% 67%

Enterprise applications are used across the organization. Use this page to understand how data quality satisfaction for this application varies by department. Identify low satisfaction departments to determine if there are patterns or specific issues that can be addressed. Follow up with respondents as appropriate.

MARKETING				
	Score	vs. Org. Average		
Confidence	90%	22% 🛧		
Importance	90%	4% 🛧		
Clarity	70%	1% 🛧		
Accuracy	80%	2% 🛧		
Currency	100%	21% 🛧		
Completeness	80%	8% 🛧		
Hygiene	90%	18% 🛧		
Availability	70 %	5% ❖		
Entry Quality	100%	28% 🛧		
Uniqueness	90%	11% 🛧		

RESEARCH			
	Score	vs. Org. Average	
Confidence	70%	2% 🛧	
Importance	60%	26 [%] 🕹	
Clarity	80%	11% 🛧	
Accuracy	70 %	8% 🕹	
Currency	90%	11% 🛧	
Completeness	60%	12 [%] \	
Hygiene	60%	12 [%] \	
Availability	80%	5 % ↑	
Entry Quality	70 %	2% ✔	
Uniqueness	80%	1% 🛧	

Data Quality Scorecard Report

Data Quality Scorecard Department Summary Training View Comments

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Training View How to Use this Information

Often data and reporting issues can be resolved through training alone and require no technical or process-based solution.

Providing training is something you can do right now to improve business satisfaction and help your stakeholders get the most out of data and reporting.

Use this information to book training sessions immediately. This is a quick win and there is no reason to wait.

Use the attendee lists provided when booking the training. Read each comment to determine specific training needs, or if there are specific requests or concerns from stakeholders.

If anything in the comments or attendee list seems out of the ordinary, follow up with respondents directly to understand their needs and resolve the issue.

RESPONDENTS REQUESTING TRAINING

Respondent	EMAIL	DEPARTMENT	COMMENTS
Diego Fernandes	dfernandes@abxmedia.com	Sales	Data entry is difficult. Sales people need better training on how to update records to keep things current.
Leah Holmvik	lholmvik@abxmedia.com	Sales	Onboarding new employees isn't very efficient. We could use a basic introduction to the software as people join the department.
Alan Smithee	alansmithy@test.com	Sales	Customizing our existing report set, and creating new ad-hoc reports.



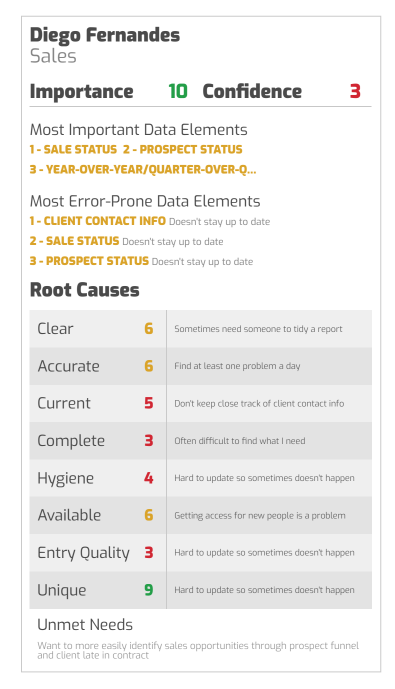
Data Quality Scorecard Department Summary Training

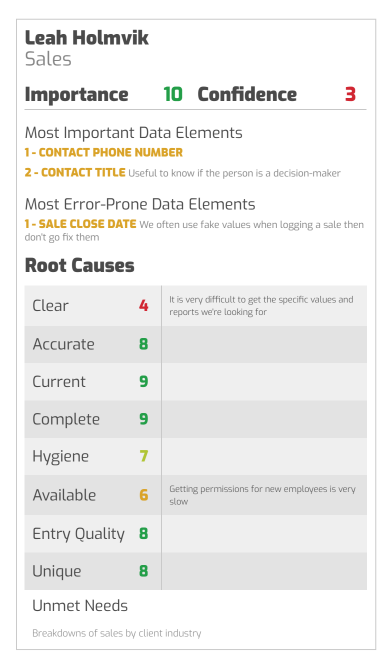
Comments

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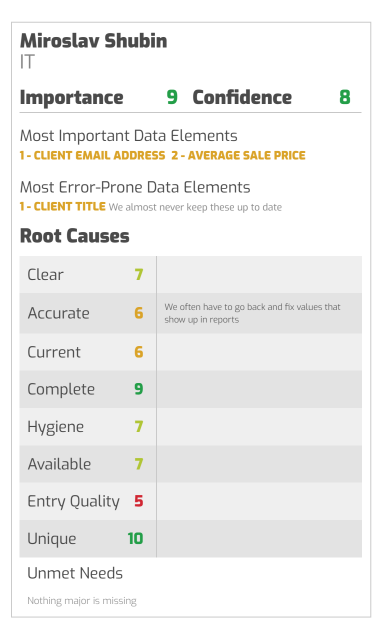
Comments





Use this sheet to understand key data quality issues as expressed by individual respondents. Look for recurring themes in the comments to identify high priority issues. Follow up with individual respondents as needed based on their role and/or the content of their response.

Phillip Fehi			
Importance	2 8	Confide	nce 9
Most Importar 1 - CLOSING DATE T 2 - AVERAGE SELLI 3 - CLOSE RATE The	The closing o	late The average selling	price
Most Error-Pro 1- CLOSED DATE TH 2 - AVERAGE SELLI 3 - CLOSE RATE The	ne closing da	nte The average selling	price
Root Cause	S		
Clear	9		
Accurate	8		
Current	8		
Complete	9		
Hygiene	8		
Available	9		
Entry Quality	8		
Unique	9		
Unique			



Data Quality Scorecard Report

Data Quality Scorecard

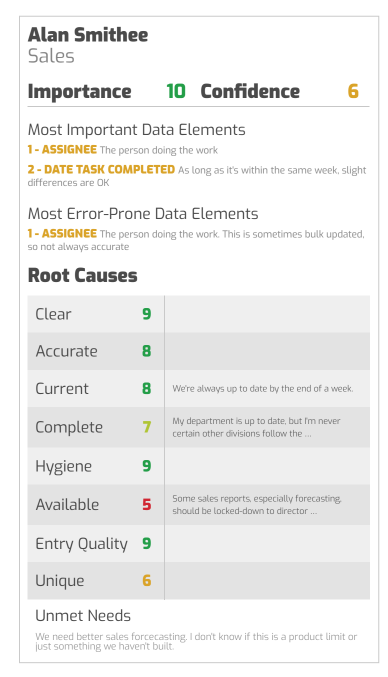
Department Summary Training

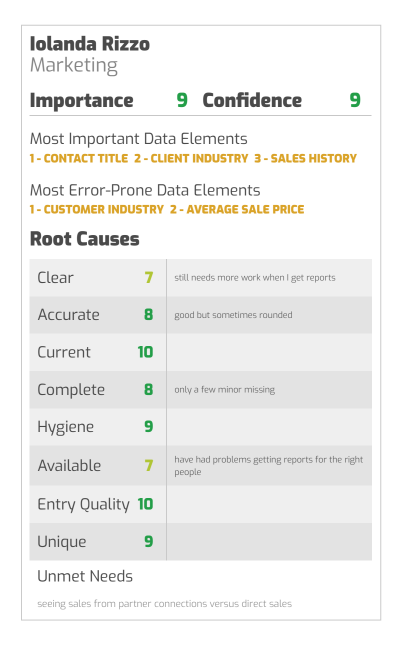
View

Comments



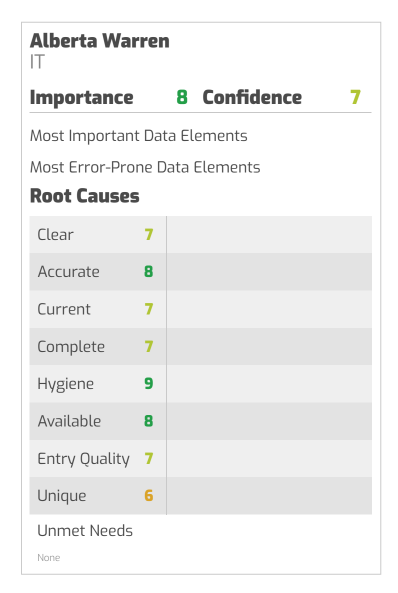
Comments





Use this sheet to understand key data quality issues as expressed by individual respondents. Look for recurring themes in the comments to identify high priority issues. Follow up with individual respondents as needed based on their role and/or the content of their response.

Jane Doe ∣⊤				
Importance	8	Confidence	9	
Most Important Data Elements 1 - ASSIGNEE The person doing the work 2 - LOCATION The location the work was captured at 3 - SEGMENT The business segment the data was captured for				
Most Error-Prone 1-TIME OF ENTRY Bulk value for this automatically Root Causes	data oper	Elements rations later sometimes have	the wron	
Clear 5	Relat	ions between datasets are unde olex	rstandably	
Accurate 10				
Current 9				
Complete 7				
Hygiene 5		ould do better at timely data en tes sometimes occur and thi	try. Bulk	
Available 10				
Entry Quality 8		ould do better at timely data en tes sometimes occur and thi	try. Bulk	
Unique 8		ould do better at timely data en tes sometimes occur and thi	try. Bulk	
		ting, eliminating some of the nen different versions with dif		



Data Quality Scorecard Report

Data Quality Scorecard

Department Summary

Training

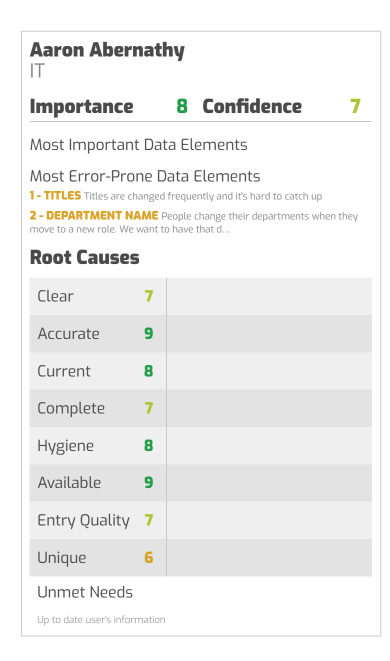
View

Comments



Comments

Shanon van der Ark Research						
Importance	6	Confidence	7			
	Most Important Data Elements 1 - CLIENT INDUSTRY This is useful for comparative research					
Most Error-Prone Data Elements 1- CLIENT INDUSTRY Values are inconsistent or missing						
Root Causes						
Clear 8	3					
Accurate	7					
Current						
Complete	It's ha	ard to tell but not everything se able	ems to be			
Hygiene	5					
Available 8	3					
Entry Quality	7					
Unique 8	3					
Unmet Needs I would love to be able to the types of sales we're n	compare t	the types of clients we have nine for better sales tactics.	against			



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