Using Entity Analytics to Greatly Increase the Accuracy of Your Models Quickly and Easily

Learn how Entity Analytics provides value to your business

See how IBM SPSS Modeler Premium supports Entity Analytics

Gain insight into real-time Entity Analytics
Overview of Entity Analytics

Analysts routinely face steep challenges as they attempt to integrate diverse enterprise-wide data. This statement is especially true when this data contains natural variability (for example, Bob versus Robert), unintentional errors (such as a transposed month and day in a date of birth) and professionally fabricated lies (such as a fake identity). Incorrect or incomplete integration can negatively affect any analytic solution that is built by using the data.

By implementing Entity Analytics, analysts can overcome some of the toughest data preparation challenges with unprecedented ease. By using Entity Analytics, analysts can generate higher quality, more accurate analytic models that result in better business outcomes. This activity can be accomplished regardless of whether the goal is detecting and preempting risk or recognizing and responding to opportunity.

One critical data preparation activity involves recognizing when multiple references to the same entity are the same entity (within the same and across data sources). For example, it is essential to understand the difference between three transactions carried out by three different people versus one person who carried out all three transactions.

Given the determination when entities are the same (resolved), even deeper understanding is achieved by recognizing when these resolved entities are related to each other (such as sharing a home address). Going far beyond simplistic match or merge technologies of the past, Entity Analytics delivers something new: true context accumulation. Context accumulation is the incremental process of relating new data to previous data and remembering these relationships. You can understand something better by taking into account the information around it. This process results in improved data accuracy.

For example, a stand-alone puzzle piece can be difficult to evaluate for importance when you stare at the piece by itself (shown in Figure 1 on page 2). However, by first comparing the puzzle piece to the whole puzzle, to see how it relates to the previously seen puzzle pieces, you can better understand the bigger picture and make a better prediction.
This IBM® Redguide™ publication explains how Entity Analytics can help analysts through the models that they create to drive better business outcomes. This guide provides an overview of the IBM SPSS® Modeler Premium product that incorporates Entity Analytics capabilities. It also provides examples of how Entity Analytics makes determinations and helps to solve business problems. In addition, this guide takes you through a lending scenario for a fictitious bank to illustrate usage of Entity Analytics.

About IBM SPSS Modeler Premium

IBM SPSS Modeler Premium is a high-performance predictive and text analytics workbench that helps you gain unprecedented insight from your data. It provides a broad set of analytic capabilities, including the following capabilities:

- Visualization and exploration of data
- Data manipulation
- Cleaning and transformation of data
- Creation and evaluation of predictive models
- Deployment of results in the form of production (runtime) models or scores

Entity Analytics functionality in IBM SPSS Modeler Premium

SPSS Modeler Premium contains Entity Analytics capabilities that analysts can use to quickly associate identity, behavior, and action data with their respective entities in real time or batch, with extraordinary ease. These Entity Analytics capabilities in SPSS Modeler Premium represent a breakthrough technology, the first of its kind that is commercially available. Even better, these capabilities are easy to use so that you can immediately start taking advantage of them.

Historically, analysts spent up to 80% of their time preparing and cleaning data for analysis. By using Entity Analytics, users can now build much more accurate models, based on cleaner data in a shorter time frame. Users of Entity Analytics gain the following distinct advantages:

- More accurate picture
  The more identifiers that accumulate for an entity, the more accurate the Entity Analytics technology becomes.
Better models
Information in context (understanding how the data relates) delivers higher quality models.

Better outcomes
Higher quality models applied to context-enhanced transactions produce better decisions (for example, risk score calculations).

For example, one common regulatory practice is to require banks to report all cash transactions over $5,000. To comply, banks must be able to understand the difference between five seemingly unrelated $1,000 cash deposit transactions versus one person who transacts a $5,000 cash deposit. If a bank cannot accurately quantify the cumulative (historical) transactions for that individual, it is unable to determine whether the $5,000 threshold was crossed.

Entity Analytics (shown in Figure 2) provides an easy means (by using context accumulation) to associate the transactions to the correct entity, despite the lack of a common key. (The accounts do not share a tax ID number.) As a result, when the transactions are in context, the scoring models operate on the $5,000 number, not a seemingly unrelated number of $1,000 transactions.

In SPSS Modeler Premium, Entity Analytics can be used in the following ways:

- The Entity Analytics export node performs the context accumulation. This node determines whether two entities (such as, individuals, corporations, or vehicles) are the same. This activity is accomplished despite the fact that they were recorded separately and, to a degree, recorded differently. If entities are determined to be the same, the identifiers (such as name, address, or phone) and the measurements (such as average balance or credit limit) of the entity are accumulated for that entity. This node automatically applies sophisticated fuzzy matching techniques. For example, it takes advantage of an internal library based on more than 800 million people names to deliver a world-class
culturally aware name comparison. As entities are resolved, understanding about each entity improves. The export node is frequently used to integrate historical data with new incremental data.

- By using the Entity Analytics source node (which reads resolved identities), an analyst can access the in-context information. This node is frequently used to analyze historical information (in context) and when creating data views to support new model building.

- The streaming Entity Analytics node is used to apply new records (in batch or real time) to the historical information. It instantly recognizes when entities are the same or related. This ability is roughly akin to being given a piece of data (a puzzle piece) and asking what other related pieces exist (the associated puzzle pieces). Given that this node discovers new data about an entity, this new knowledge can be passed on to a process that rationalizes the data about an entity.

For example, the newly discovered new data that you have in another bank account can be used to update a wealth variable. Down-stream pattern assessment processes can assess that entity again with patterns and models of interest, to determine whether the entity now meets an interesting threshold. The pattern or score assessment will be more accurate, thanks to the enhanced context.

## Bank lending scenario that demonstrates using Entity Analytics

To see how Entity Analytics works, consider this hypothetical example that involves a typical bank process of giving loans to customers.

Predictive analytics can be used to help a bank determine which customers are likely to pay back their loans versus defaulting on their loans. To determine the likelihood of an individual paying back a loan, models are created by using available data from various sources such as the following examples:

- Historical customer data (such as income, debt, or previous defaults)
- Past lending outcomes (such as credit limit, average payment amount, or delinquencies)
- Other frequently used data points

Figure 3 shows an example of bank customer lending data. The first two rows are historic customer data. The third row contains data for a customer who is applying for a new loan. The last column in the table indicates whether the customer has a pending loan application.

<table>
<thead>
<tr>
<th>Customer Number</th>
<th>Income</th>
<th>Credit Debt</th>
<th>Other Debt</th>
<th>Debt To Income</th>
<th>Prev Default</th>
<th>Pending</th>
</tr>
</thead>
<tbody>
<tr>
<td>102</td>
<td>8000</td>
<td>5359</td>
<td>2009</td>
<td>92.1</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>343</td>
<td>9000</td>
<td>6000</td>
<td>3000</td>
<td>100</td>
<td>Y</td>
<td>N</td>
</tr>
<tr>
<td>642</td>
<td>31000</td>
<td>1362</td>
<td>4001</td>
<td>17.3</td>
<td>N</td>
<td>Y</td>
</tr>
</tbody>
</table>

*Figure 3  Bank lending data*

By using historical data, SPSS Modeler Premium can generate a predictive model that can assess new loan requests for the likelihood of repayment. An example of a generated scoring rule might be: “If an individual has a debt to income ratio greater than 24.6 and previous..."
defaults, they are likely to default on a future loan.” In the example shown in Figure 3, entity #642 is applying for a loan. This person claims to have no previous defaults and to have a low debt-to-income ratio. By using the previously defined rule as an evaluator, the individual might be approved to receive a loan.

If you look closely at Figure 3 on page 4, you can imagine the difference between the three data points about three different customers versus these three data points about the same customer. Suppose that customer #642 is the same person as #102 and #343. Would you consider this customer (who has the pending credit application) to be a credit risk if you knew with some confidence that this person defaulted twice in the past?

If customers used their true names, addresses, and identifiers consistently and provided all details comprehensively and unambiguously, determining that this information is the same customer might be trivial. Unfortunately, because of unintentional data quality issues and periodic criminal intent, determining that this information represents the same customer is easier said than done. Fortunately, with Entity Analytics, users can quickly and easily perform context accumulation to detect exactly this situation and more.

Figure 4 shows that entities #102, #343, and #642 share sufficient identifiers to make a strong claim that these entities are the same customer.

<table>
<thead>
<tr>
<th>Entity 102</th>
<th>Entity 343</th>
<th>Entity 642</th>
<th>Resolved Entity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Liz Doe</td>
<td>Elizabeth Lisa Doe</td>
<td></td>
</tr>
<tr>
<td>Addr1</td>
<td>33 Red Dr</td>
<td>33 Reed Dr</td>
<td></td>
</tr>
<tr>
<td>City</td>
<td>Mamaroneck</td>
<td>White Plains</td>
<td></td>
</tr>
<tr>
<td>State</td>
<td>NY</td>
<td>NY</td>
<td></td>
</tr>
<tr>
<td>Phone</td>
<td>959-698-2234</td>
<td>959-698-2234</td>
<td></td>
</tr>
<tr>
<td>Income</td>
<td>$9,000</td>
<td>$1,362</td>
<td></td>
</tr>
<tr>
<td>Credit Debt</td>
<td>$6,000</td>
<td>$1,362</td>
<td></td>
</tr>
<tr>
<td>Other Debt</td>
<td>$3,000</td>
<td>$4,001</td>
<td></td>
</tr>
<tr>
<td>Debt to Income</td>
<td>100</td>
<td>100</td>
<td>17.3</td>
</tr>
<tr>
<td>Prev Default?</td>
<td>True</td>
<td>True</td>
<td>False</td>
</tr>
<tr>
<td>Pending Loan</td>
<td>False</td>
<td>False</td>
<td>True</td>
</tr>
</tbody>
</table>

Figure 4  Common attributes across diverse records that are used to construct context

Usage of these collected facts in the Resolved Entity column highlights essential context to help properly score the pending loan application for entity #642. By using the entity data created by the Entity Analytics source node, an analyst can sum the true credit debt. The analyst can determine that the resolved entity has a credit debt of $12,722 and has a debt-to-income ratio of 113.5. When the scoring algorithm is applied to the resolved entity, the score indicates that entity #642 should not receive the loan. This example demonstrates the true value of Entity Analytics, which is to provide more accurate decisions, faster.
Real-time Entity Analytics

By using Entity Analytics in SPSS Modeler Premium, companies can analyze transactions in real time to make optimal decisions in context. Based on all the "big picture" information, the models can predict outcomes more accurately for instant decision making, such as real-time fraud detection.

Imagine a fraud investigator who just stumbled on a new address that is related to an ongoing internal criminal investigation. With this information, just seconds later, Entity Analytics alerts this investigator that an employee in the investigator's credit department has the same address. Through its context accumulation process, Entity Analytics related the new data (new address) to previous data (investigation, customers, and employees), delivering this extraordinary insider threat insight and so much more.

Summary

By using the Entity Analytics feature in IBM SPSS Modeler Premium, analysts can pull diverse enterprise data together into context. Organizations can then use this information in context to improve model quality, make better decisions, and ultimately achieve greater success, regardless of whether the objective is mitigating risk or recognizing opportunity.

An organization that can make sense of what it knows and do something about it faster than the competition is more competitive. With this exciting new technology, organizations of all sizes can gain this competitive edge today.

IBM Business Analytics software delivers actionable insights that decision-makers need to achieve better business performance. IBM offers a comprehensive, unified portfolio of business intelligence, predictive and advanced analytics, financial performance and strategy management, governance, risk and compliance, and analytic applications.

With IBM software, companies can identify trends, patterns, and anomalies; compare what if scenarios; predict potential threats and opportunities; identify and manage key business risks; and plan, budget, and forecast resources. With these deep analytic capabilities, our customers around the world can better understand, anticipate, and shape business outcomes.

Other resources for more information

For more information about SPSS Modeler Premium, see the product page at:


The team who wrote this guide

This guide was produced by a team of specialists from around the world who are working with the International Technical Support Organization (ITSO).

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