How Analytics Will Transform Internal Audit

Many companies are just beginning to apply analytics techniques to internal audit challenges. Initial applications tend to be focused on using analytics to improve how internal audits are executed. But analytics has the potential to change the way internal audits are conducted in more fundamental ways over the next three to five years. This article studies the business impact of analytics on internal audit, both in conducting risk assessments and in the planning, scoping and execution of audits. It also seeks to define a vision and strategy for the next-generation application of analytics in the internal audit function.

The Maturation of Analytics in the Internal Audit Function

The authors’ experience using analytics for internal audits at Accenture illustrates how the application of analytics is evolving and maturing. Before 2012, Accenture leveraged the power of analytics on a limited basis. Accenture’s internal audit function employed a distributed model, deploying analytic tools to each individual auditor’s personal computer (PC). Those auditors who were comfortable with

analytics techniques were able to make use of these tools in their specific areas of responsibility, but the total impact was hindered in several ways. Training was implemented broadly across the department, but auditors struggled to leverage the technology and manage large sets of data. In an area where data files can regularly exceed 50GB, PCs struggled as well.

Without a consolidated data set to analyze, the process of gathering and managing data was inherently inefficient. In the absence of a coordinated, functionwide strategy, the analytics enthusiasts had a hard time getting started and a harder time getting access to the right data.

Demonstrating a clear return on investment (ROI) from the expense required to move from a distributed model to a centralized analytics program was a roadblock, as were data security concerns.

Based on conversations with audit colleagues in other companies across many industries, Accenture’s challenges were not unique. As internal audit functions seek to leverage the power of analytics, they begin by exploring before moving up the maturity scale (Figure 1). The earliest stage of adoption can be characterized by analytical capabilities that are confined to a few individuals. Application is inconsistent, and effectiveness and business impact are limited. As more auditors become skilled in the application of analytics tools, they discover the relevance of analytics capabilities to their work. In time, these capabilities are developed and used in a consistent fashion, with defined goals linked to increasingly standardized processes and tools.

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one-off activities become repeatable processes and metrics are introduced to measure performance. In short order, analytics becomes embedded across organizational and business unit audits.

Moving Upstream: Leveraging Analytics to Transform Audits

Accenture’s internal audit function began leveraging analytics during audit execution. Earlier phases of risk assessment and audit planning gauged risk on a broad level and identified the scope of the audit based on known risk factors, discussion within the audited function or area, and historical testing procedures. Only then were traditional analytics techniques applied to the conduct of an audit, with tests performed based on the results.

But the Accenture internal audit team soon recognized that, as useful as analytics can be in the execution of an audit, the full power of analytics can be realized only by continuing the process of maturation and “moving upstream” to transform in a fundamental way the way audits are approached. As analytics becomes more integrated with the internal audit function, data sources are readily available, and more advanced analytics can be applied to the audit process. In this way, analytics become an integral part of the audit process, and auditing becomes more efficient and effective.

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by drilling deeper into the data, increasing scope in higher-risk areas and reducing scope in sectors where analytics suggests the risk may be less. The overall result is a more dynamic audit plan based on continuous, just-in-time risk assessment; more efficient audits that are aligned with areas of risk; more effective results from audits that are focused on those areas of high risk; and automated reporting.

Watching Analytics Work: Data Visualization

As an internal audit function matures in its use of analytics, dashboards and other data visualization techniques provide insight into the risk factors identified through analytics. By displaying data points and combining the analytics with key performance indicators, auditors have the ability to drill down, looking both vertically and horizontally across risk areas to identify individual audits, scope and key testing procedures. Providing business unit and process risk assessments through dashboards also empowers internal audit teams by giving them a self-service model to assess risk on a regular or real-time basis.
Use Case: Business Process Risk Assessments

Risk assessments of specific risk areas and business processes such as travel and entertainment (T&E) provide a practical demonstration of the power that results when internal audit and analytics collaborate. For many companies, T&E expenses are a comparatively minor line item in budgets. For consulting companies, where travel to and from clients is an everyday reality, T&E needs to be effectively monitored and managed. Analytics-powered travel audits also delivered a quick-win, helping convey to Accenture leadership and its audit committee the value of analytics and encouraging them to become early supporters.

Accenture’s global travel group, working in concert with internal audit, uses analytics to analyze airfare spending that runs into the hundreds of millions of US dollars each year and studies flight purchase patterns across the enterprise. Analysis of the top travel clusters revealed both the optimal booking time period (typically two weeks in advance) as well as suboptimal outlier pockets, such as people who repeatedly booked flights on short notice. Accenture employees already used a global reservations platform, but the need for behavioral change ran deeper. Through analytics-powered booking analysis, Accenture—and, in turn, Accenture’s clients—saw a US multimillion-dollar improvement in optimal booking practices. Once the business sees the value provided through analytics, leaders tend to develop an insatiable appetite for more.

Achieving ROI From Analytics in Internal Audit

Introducing analytics across the internal audit function incurs costs. Processes must be reengineered, people trained and new analytics capabilities added. How is the ROI on this investment calculated? The return can be seen in several different forms. Using analytics to identify areas of higher risk means that audits can be increased where the risk areas are high and reduced or eliminated in areas where the risk is lower. This is particularly the case when analytics is used upstream to monitor...
large areas of the business. Analytics can tell where the risk resides across a geographic area or a business entity, so that audits are conducted only where risk exists. The net effect is to achieve broader risk coverage by focusing audit activities in those areas where the risk are greatest. In addition to these gains in coverage and productivity, analytics is also very effective in identifying specific cost-savings opportunities.

Key to achieving a satisfactory ROI on the investment in analytics is embedding analytics into standard operating models for the internal audit function. If the use of analytics is done on a one-off basis, the returns understandably may be disappointing. When analytics is integrated into continuous monitoring processes, the power of analytics is multiplied, as is the ROI.

### Analytics and the Future of the Internal Audit Function

Has the maturity of analytics usage advanced widely or dramatically since Accenture first began using these tools in 2012? Based on the authors’ interaction and collaboration with audit colleagues in other companies and industries, it appears not, even though opportunities exist and are being pursued to maximize the potential of analytics, not just in the execution of audits, but across the internal audit process at Accenture (figure 3).

In the authors’ view, the culture within an internal audit function needs to evolve to become more open to analytics and more appreciative of the value that analytics can deliver.

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### Figure 3—Moving to the Future of Internal Audit

<table>
<thead>
<tr>
<th></th>
<th>Today</th>
<th>Tomorrow</th>
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<tbody>
<tr>
<td><strong>Audit Planning/ Risk Analysis</strong></td>
<td>Analytics is used on a limited basis for determination of which contracts to select. Analytics is generally not used through the risk assessment process to help determine audit plan.</td>
<td>Use analytics/visualization for annual planning and scoping of reviews to detailed results testing for an individual audit. Use comprehensive risk assessment models and a risk-based approach, complementing risk discussion with leadership.</td>
</tr>
<tr>
<td><strong>Audit Scope</strong></td>
<td>Scope is determined prior to analytic results. Teams request and will test entire inventory of analytics for a review (without consideration of results).</td>
<td>Leverage analytics to help scope audits. Increase horizontal review across all teams.</td>
</tr>
<tr>
<td><strong>Visualization/ Reporting</strong></td>
<td>Dashboards are used on a limited basis.</td>
<td>Review dashboards periodically and make changes to the audit plan, as needed.</td>
</tr>
<tr>
<td><strong>Data</strong></td>
<td>Focus is on global sources. An extensive data mart exists, which is leveraged only after scope is defined in an audit.</td>
<td>Expand data mart to large regional data (e.g., India payroll and recruiting systems).</td>
</tr>
<tr>
<td><strong>Use in Execution of an Audit</strong></td>
<td>Custom analytics are requested late in the process. There is a lack of standard testing procedures for specific analytics. There is a lack of innovation at the audit level to develop new ways of testing.</td>
<td>Encourage disruption using innovative analytic approach through custom analytics. Develop standard testing procedures to have more predictable results. Train auditors on basics of data interpretation and how to read analytic results.</td>
</tr>
<tr>
<td><strong>Analytic Capability</strong></td>
<td>Detective-focused analytics are used.</td>
<td>Expand to include detective, predictive, statistical and regression analysis.</td>
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The first item on internal audit's change agenda must be to focus on the value proposition. Internal auditors have to want to use analytics and they must be focused on tangible business value, which can improve risk assessment, audit productivity through full population coverage and identification of outliers, or identification of cost-savings opportunities. A win in an area will show internal audit's contribution, and that win can be used to secure greater support and buy-in.

Analytics talent or the lack of it will be the other major challenge facing many companies. There is a serious shortage of trained talent in the marketplace. In particular, it is difficult to find people with both internal audit and analytics experience. Accenture has found it easier to take people with audit experience and a strong interest in analytics and train them to be internal audit analytics specialists than to start with analytics specialists and train them in internal audit.

These challenges can be daunting, but they are not insurmountable. Analytics is now employed in more than 78 percent of Accenture audits. Within a few years' time, it is likely that the presence and power of analytics will steadily transform the internal audit function, quickly bringing the profession to a point where it would be difficult, if not impossible, to imagine working any other way.