There’s gold hidden in the endless stream of digital information. Can Quandl help investors find it?

BY PETER SHAWN TAYLOR
PHOTOGRAPH BY DANIEL EHRENWORTH

Information has always been the world’s most valuable currency. When Napoleon lost at Waterloo on June 18, 1815, it took British couriers three days to bring the news to London. But thanks to his firm’s unique network of swift ships and relay riders, financier Nathan Rothschild knew the outcome of the battle two days before anyone else. He used that information to make a killing on British gilt bonds—which soared in value when Napoleon’s defeat was announced—doubling his family’s already prodigious fortune in the process.

Rothschild’s 48-hour head start may be history’s most famous example of what we now call “alternative data”—information that’s relevant to financial markets but not readily available to all professional investors. These days, however, investors gain an edge through Big Data and computing power, not fast horses and leather pouches. That’s why, if Rothschild were in the market for alternative data in 2020, he might turn to Tammer Kamel.

Kamel, 48, is the CEO of Quandl, a Toronto-based firm at the forefront of the alternative data boom. Since its founding in 2012, the 55-employee company has built a collection of 400 conventional and alternative data sets covering all manner of insight and ingenuity—including several accounting-themed sets that, for example, track audit-related issues such as restatements and late filings, or use number theory to search for anomalous entries to financial statements. “What’s going on now is an explosion of data all over the world,” says Kamel. “As more companies become data driven, they are measuring what is going on around them and that information, serendipitously, becomes useful to professional investors.”

Alternative data offers those investors the chance to know things that others do not. That might mean analyzing millions of collated credit card bills for...
bolstering the stock exchange company’s market intelligence unit. (While details of the deal are private, Quandl had previously raised more than $20 million in funding.) "When you are a small, unknown entity called Quandl, there is a perceived risk for a company to deal with you," says Kamel. "But when Nasdaq comes knocking on your door, that’s different.”

Rather than indulge the hype surrounding alternative data, Kamel preaches a gospel of quality over quantity. He is skeptical, for instance, of using satellite imagery of store parking lots to determine retail foot traffic—a Bond-like method that’s popular with the press but, in his view, unproven as a source of useful info. “If the data set cannot say anything definitively through statistical analysis, if the data is too noisy or too small, we disqualify it,” he says. “Only one in a hundred data sets survive our tests.”

Those exacting standards seem to be paying off. Today, Quandl’s data sets—which cost between US$35,000 and US$250,000 per year—are used by nine of the world’s top 10 hedge funds, and eight of the 10 biggest investment banks. In a recent survey by Greenwich Associates, Quandl scored highest hints about changing buying habits, or tracking the movement of business jets and oil rigs to get a jump on corporate announcements. It can help investors predict who’s about to go bankrupt, determine whether the new iPhone is a hit and decide whether or not to trust China’s official growth numbers.

Ten years ago, these sorts of insights were the exclusive purview of sophisticated hedge funds. But recently, the broader investment community has begun to recognize the value in gaining this kind of informational advantage. After all, it’s almost impossible for professional investors to get a leg up on competitors by looking at publicly disseminated, strictly regulated information: quarterly earnings reports, stock prices and other fundamentals.

Alternative data may lack the rigorous oversight and confirmed veracity of audited financial statements, but that hasn’t quelled investor interest. "Alternative data is going mainstream," says Richard Johnson, principal of market structure and technology at the Connecticut-based financial services consultancy Greenwich Associates. He adds that half of all the institutional investors that he’s surveyed plan to increase their use of alternative data in the coming year. Deloitte also reports that annual global spending on alternative data is growing rapidly, predicting it could hit US$7 billion in 2020. As a result, Johnson says, “There are now more than 100 firms out there selling alternative data.”

Quandl stands at the head of that pack. In December 2018, Nasdaq acquired the firm, giving Quandl global reach and access to new data sources, while

Deloitte predicts annual global spending on alternative data could hit US$7 billion in 2020

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in brand recognition in the alternative data sector. The timing couldn’t be better. The world is only getting hungrier for alternative data, and Quandl is emerging as one of the best places to find it.

Kamel was born and raised in and around Toronto, but Quandl’s roots trace back to Japan. After earning a computer engineering degree from the University of Waterloo, Kamel spent five years in Tokyo working as a quantitative analyst for the hedge fund Simplex Asset Management, where he met Abraham Thomas, a portfolio manager. By 2010, he and Thomas (now Quandl’s chief data officer) had returned to Toronto and started thinking about creating a more user-friendly delivery system for conventional investment data. But going up against established industry data providers was daunting. “We realized we needed to offer something truly different from what Bloomberg had,” says Kamel. “So we went out and found data that wasn’t available anywhere else.”

One of Quandl’s first big hits came from a deep dive into a credit survey of small firms produced by the commercial data company Dun & Bradstreet. Kamel and Thomas realized that, by recalibrating the data, they could uncover which big companies were delaying or avoiding paying their bills to smaller entities, turning the information into an early warning signal for impending financial crises at major companies.

Over the next several years, Quandl added hundreds of new data sets to its stockpile. For example, they use shipping transponder data to estimate global iron ore and coal production rates, which hint at future price movements. And using web-scraped data obtained from a third party, they can reveal firms’ changing hiring patterns.

One of Quandl’s signature nuggets of revealed information—what Kamel calls his “canonical example”—is its ability to track car sales with real-time precision. “I can measure the sales of every car company in North America on a day-to-day basis,” he says proudly. (Indeed, Quandl’s website provides a running total of selected daily vehicle sales as a bragging point: “8,547 GMs were sold yesterday.”) Quandl sources this information through partnerships with insurance companies, which track new car sales as part of their policy-writing business—and, in so doing, inadvertently capture data that can provide a detailed record of the performance of specific car manufacturers and the auto sector at large. These insurance companies,

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<th>Growth in investment firms’ alternative data budgets</th>
<th>Length of time that investment managers have used alternative data</th>
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<tr>
<td>2017 +76%</td>
<td>28% not currently using</td>
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<tr>
<td>2018 +52%</td>
<td>24% plan to use in the next 12 months</td>
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By partnering with software firms that service e-retailers, Quandl can glean what online shoppers are buying in real time.

SOURCE: GREENWICH ASSOCIATES
Kamel says, “didn’t realize that they had their fingers on the pulse of a crucial part of the economy.”

Kamel calls this sort of evidence “exhaust”—a by-product of a third party’s business that offers great value to investors once it’s been compiled, verified and packaged. For many firms, selling exhaust is quickly becoming a significant source of recurring revenue—Quandl is regularly solicited by firms that hope their exhaust contains gold.

Another intriguing proprietary data offering is Quandl’s Corporate Aviation Intelligence platform. By knitting together publicly available aircraft registry and landing data, the firm can track 26,000 private aircraft and offer investors crucial hints to upcoming mergers and takeovers. In 2017, for example, the Johnson & Johnson jet was parked near Swiss pharmaceutical firm Actelion’s headquarters for a week prior to the announcement of its US$30-billion share purchase. Investors who knew this could have been in line for their own Rothschild-style coup.

Quandl is also working on partnering with software companies that service e-retailers. As with car sales, exhaust from firms that offer logistics, display or ratings support to web-based retailers can allow Quandl to sneak a peek at what people are buying online in real time. This promises more timely and precise sales figures than the current practice of using credit card bill surveys to estimate sales. “We want to build rich intellectual property that will be difficult for our competitors to emulate,” says Kamel.

Not all exhaust yields valuable investment advice, though. “Ninety to 95 per cent of what we see is totally useless,” Kamel laments. “Finding data that actually has something to say is very difficult—it’s a needle-in-a-haystack problem.” Uncovering market-relevant insight from a vast mound of raw data requires massive applications of computing power and just the right amount of human inspiration. “The vast majority of the work we do is data science—pure hardcore quantitative statistics,” he says. “But it still requires experience and instinct to form a hypothesis about how the data might be useful.”

Quandl isn’t the only firm trying to win big by sieving the data stream. Many of its competitors focus on only a few data sets or specialize in boutique areas like weather prediction or satellite imagery, while others collect information from a diversity of sources. Those aggregators include Ireland’s Eagle Alpha—the industry’s volume leader, with 1,000 alternative data sets—and New York City-based Thinknum, which leans heavily on web-scraping and social media sentiment,
and make decisions quickly enough,” says Pauline Brunet, Delivery manager, Element AI.

Brunet leads a team of developers, designers and applied research scientists that builds AI-powered software for Element’s clients. By deploying tools like optical character recognition (converting images of words into machine-encoded text), Brunet’s software frees clients from rote manual tasks and supplements their value-added, decision-based work. “The volume of Big Data that exists is already too much for CPAs to handle manually—they won’t be able to digest it all and make decisions quickly enough,” says Brunet. “AI is the solution. This will lead to a departure from the traditional accounting role. Instead of recording transactions and booking entries, CPAs will need to become storytellers with the data.” —Ali Amad

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Leal helps EY’s clients understand the value of data in broader business strategies. Through proof-of-concept cases, he demonstrates how it can help address business problems or create new opportunities to generate value—for example, he showed an entertainment company how insights gleaned from consumer data could attract more customers and offer them a better experience. “In the past, we used financial statements as key indicators of where a business will be in the future,” says Leal. “But now, we’re able to aggregate data from internal and external sources like social media to add much more accuracy and speed to business performance predictions. There are also privacy and security concerns around this explosion of data, and that’s where accounting can play a prominent role in governance.”

Erin Kelly, Co-founder, president and CEO, Advanced Symbolics Inc., Ottawa

Kelly’s firm uses an in-house AI tool named Polly, which performs text analytics on social media posts to predict human behaviour without asking questions or collecting names. Polly predicted both the Brexit “leave” vote and Trump’s election, and has been tasked with exploring everything from suicide reduction to public transit habits. “People are worried that Big Data and AI are going to take their jobs, but I think they’ll enable us to do things we could never do before: better identify fraud, improve performance management,” says Kelly. “CPAs will need to get educated on the promise of Big Data and AI. This is a business function that should be done by business professionals like CPAs.” (Read more about Kelly in the November/December 2018 edition of Pivot.)

Ann Cavoukian, executive director of the Global Privacy and Security by Design Centre in Toronto and Ontario’s former privacy commissioner, declares herself “pleased with Quandl’s commitment to using anonymized data.” She advises alternative data firms to pay attention to the risk of re-identification of personal information within their data sets, which can become a problem following a data breach. “You really need to demonstrate the strength of your anonymization,” she warns.

One of Cavoukian’s biggest online privacy concerns is the proliferation of apps specifically designed to harvest consumer data. Free apps that track your packages or manage your finances are almost certainly collecting information about your buying habits and selling it to alternative data providers, often without the users realizing what’s happening. “I’m always telling people to stay away from those apps,” she sighs. “But no one has the time to review all these apps’ consent provisions and what they’re doing with their information.”

Beyond privacy, Quandl has another pressing concern: winning Canadian customers. Despite the firm’s homegrown success, its clientele consists almost entirely of large U.S. and European investors, save for a couple of well-known Canadian institutions. “We’re better known in New York than Toronto,” Kamel admits. “Canada tends to be risk averse when it comes to financial markets, so we’re not early adopters.” That could change, of course, as alternative data continues to gain mainstream acceptance. Until then, he’s determined to resist the temptation to pack up for brighter lights, citing his hometown’s ability to attract overseas talent as one reason to stay put. “We started as a small company in Toronto,” he says, “and that’s why we’re still here.” •

Manipulating and monetizing Big Data in this way inevitably raises privacy issues, something Kamel readily acknowledges. “We are absolutely zealous in our due diligence about data rights and privacy,” he stresses. “We don’t touch any data unless it can be demonstrated that the sellers hold all the rights.” And any data used must be fully anonymized. Kamel claims a complete lack of interest in accessing anyone’s personal details. “I don’t give a damn what you bought yesterday. I only want to know how many iPhones were sold in total last month.”

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