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Business intelligence analytics and data science pdf notes pdf format







THE NEW CAMBRIDGE MEDIEVAL HISTORY V 6.1198-6.1300

U Barta



EDITED BY DAVID ABULAFIA

Level 1 Basic	Level 2 Opportunistic	Level 3 Systematic	Level 4 Differentiating	Level 5 Transformational
Data is not exploited, it is used D&A is managed in silos People argue	 IT attempts to formalize information availability requirements Progress is hampered by culture; inconsistent incentives Organizational barriers and lack of leadership Strategy is over 100 pages; not business-relevant Data quality and insight efforts, but still in silos 	 Different content types are still treated differently Strategy and vision formed (five pages) Agile emerges Exogenous data sources are readily integrated Business executives become D&A champions 	Executives champion and communicate best practices	 D&A is central to business strategy Data value
Analysis is ad hoc Spreadsheet and information firefighting Transactional			 Business-led/ driven, with CDO D&A is an indispensable fuel for performance and innovation, and linked across programs Program mgmt mentality for ongoing synergy Link to outcome and data used for ROI 	 Data value influences investments Strategy and execution aligned and continually improved Outside-in perspective CDO sits on board

D&A = data and analytics; ROI = return on investment

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These positions lead to faster projects that bring value, whereas, in data science, the projects last much longer over the span of months versus perhaps a week in business intelligence. Insights gained are used to predict GDP figures and thus influence the level of production. BA can be used to evaluate a specific product, project or process or even the entire company. Business analytics begins with the collection of the company's data - both present and past data, then followed by statistical analysis) of the data. Specific Types of Business AnalyticsBA should not be confused with business intelligence. Aberdeen's research shows that there are several major technological categories with incredible growth potential that CIOs should monitor, and determine if they can enhance their business (see Figure 2). Nathaniel Rowe is research analyst, enterprise data management for Aberdeen Group Take part in Aberdeen Group Take part subsequent report Pic: haphazard travellercc2.0 Photo by Christina @ wocintechchat.com on Unsplash [1].IntroductionData ScienceBusiness Intelligence of data science jobs came the field of business intelligence. Banking firms and also the Internal Revenue Service (IRS) employ predictive models to help them distinguish one transaction from similar ones, therefore, reducing exposure to fraud. What are the predicted outcomes? How can we optimize for the best result? The strategies and tools being used paint a picture of the current data management requirements and emerging solutions in the market. NicoElNino/Shutterstock Business Analytics (BA) is the study of an organization's data through iterative, statistical and operational methods. This storage should also react extremely fast to deliver the needed data in real-time. Banks also analyze previous data of a borrower and predict his/her capability to pay before approving a loan. The future of Big Data is wide open and the possibilities are tantalising. Even the second, third, and some of the fourth points can be part of a business intelligence analysts' everyday work. The main difference here, though, is the focus on model exploration, comparison, final model/models, and deployment, which is also the part of the data science process that focuses on machine learning algorithms and machine learning operations. This point is perhaps the biggest difference between data science and business intelligence, although some business intelligence, although some business intelligence analysis, prediction, and forecasting. Another difference might be the focus on Python/Ror another programming language where object-oriented concepts are utilized in data science. Here is the example job description for a Data Scientist [3]. In addition to the job description above and my own personal experience, here is a specific process that I would employ as a data scientist. Develop a use case: "these products could be classified better and quicker with a machine learning algorithm." We need data to create this algorithm from various sources like our product catalog. We can SQL query our database now that we have the necessary data and pull it in using Pandas with Python .Now that we have our data, we can identify missing values, outliers, descriptive statistics, mean/min/max, and other simple, yet useful functions like df.describe(), df.head(), df.tail(), and df.column name.value counts() — which bins grouped data by the number of instances shown in each bin. Remove unnecessary features, and create some new ones by simply divided two columns together, a specific good feature to use in this use case would be the description of the product — for example, black-orange in color, XL tallshirt size, striped — these are characteristics that the model could interpret as an Adult Halloween shirt product.using scikit-learn library to utilize Random Forest algorithm to create a classifier. Deploy the model using Amazon SageMaker as your deployment platform. Create a dashboard on the results of your classifier, including the accuracy of your model.As you can see, there is quite a bit of data analysis in conjunction with machine learning. Structured data in relational databases, such as transactional information, while growing at over 36 per cent year-over-year, shows nowhere near the growth of other, internet-based data sources. I recommend this position for people looking for a nice combination of SQL skills, visualization, and collaboration with non-technical stakeholders. The information is also used to automate decision making that will deliver real-time responses, continuous improvements and optimization sof Business analytics include: Analytical customer relationship management. Other popular data sources include the collection of internet-use and social media behavior statistics, which provide insights to consumer behavior statistics. Predictive analysis is done to customers' behavior across the customer cycle in all departments and locations of the company. The methods such as more SQL vs more Python/R focused skills are also different, in addition to data science having a clearly heavy focus on machine learning in all regards. To summarize, here are some of the main expectations of each role: Thank you for reading! Please feel to reach out to me if you have any questions, as well as comment down below if you have any experiences, agreements, or disagreements with the similarities and/or differences discussed above. The methods may be somewhat different that end up retrieving these results. Visual analysis models are employed to reflect reasoning. Benefits of Business analytics is very essential in the future and growth of any company aspiring to remain profitable. Are you a business analytics is very essential in the future and growth of any company aspiring to remain profitable. - what similarities or differences do you see between all of these roles? I am not affiliated with any of the mentioned companies. References [1] Photo by Fitore F on Unsplash, (2019) [2] Photo by Fitore F on Unsplash, (2019) [3] DISCO, Data Science Real Job Description Example, (2021) [4] Photo by DocuSign on Unsplash, (2021) [5] Walmart, Business Intelligence Real Job Description Example, (2021) With that being said, there is a lot of value that a Bussiness Intelligence costs, as well as work to collaborate with a Data Scientist who might create a model from your findings. Summary These two roles at first can seem very similar or even very different, however, it is important to dissect the ins and outs of each position, and what to expect in everyday work or projects involved in each role. I will be discussing the differences and similarities that I have seen from my own career, as well as from real job descriptions. This information forms the core of their projects, with other data sources used to supplement or add perspective to this reliable repository of sales, customer or product information. Interestingly, the most popular data source used in Big Data initiatives has the smallest data footprint. A retailer operating different stores will require data from all the stores to form predictive models for inventory management. Other Applications Business analytics is used by insurance companies to analyze past data of assets, and predict its future value to determine the premium to charge. - Decisive Analytics. Organisations also reported that end-users and decision makers demand the ability to control the data analysis process through self-service tools, removing the burden of delivering reports from the IT department, and allowing for employees to quickly and easily obtain answers from the data precisely when they need it. Getting this information into the hands of the right people is the last step in the process, and in this age of the smartphone, companies can now supply their remote or traveling workforce with BI capabilities through mobile apps and technology. It can be considered as the first step in BA. In Market Basket Analysis companies identify and analyze data from high-volume consumer purchasing patterns to allow them to predict the supply and demand of these goods. What other skills, concepts, or expectations do you bin into each separate role? Aberdeen's January 2012 research study on Data Management for BI included 99 organisations with at least five terabytes of current, active business data, and, that had implemented an official, enterprise-wide Big Data initiative. Creating this value involves three essential steps: - Identifying the data sources that can contribute to an organisation's data repository - Building a strong, scalable data management foundation - Layering new analytic tools on top of the data to provide new insights. MORE FROM BLOGLINES Take part in Aberdeen Group's survey on master data management and get a free copy of the subsequent report The rapid expansion of business data poses challenges for companies across Europe, especially in the UK; per Aberdeen Group's research report Business Insight . Although they may have been previously very similar positions, as the two roles have become more popular, the roles have also become more defined. Keep on reading if you would like an account of the main defining traits of data science and business intelligence careers, as well as interviewing at other companies, to viewing job descriptions, I have compiled a summarized explanation of data science that I will describe below, and how it differs from and is similar to business intelligence. Here are the main concepts, skills, and expectations of data science careers: There are some example tools included as well - but not limited to just these skills. developing a use case and problem statement with stakeholdersobtaining data from various sourcescreating a dataset with SOL and Pythonexploratory data analysis (with Pandas usually) and feature engineeringmodel exploration and comparison (scikit-learn, TensorFlow, and Keras)final model/modelsdeploymentdiscussion of results and impactAs you can see, this is just a short snippet of what to expect as a data scientist, however, it can very well represent the main process that any data scientist will perform. In other words, business analytics try to answer the following fundamental questions in an organization: Why is this happening? Much of the excitement surrounding Big Data, focuses on the new technologies, currently available or being developed, to specifically manage and analyze massive, varied data sets. However, 93 per cent of organisations reported that structure should be put in place to deal with implementing predictive models. If you look just at the first and last points above, these are the main initial and ending parts of a business intelligence job as well. Therefore, it helps the organization to make data-driven decisions and strategic moves. For example, business intelligence analysts may focus more on Excel, Google Sheets, Tableau, and SQL. Here are some of the main concepts, skills, and expectations of business intelligence careers: There are some example tools included as well — but not limited to just these skills. Develop a use case with stakeholder. Use Excel, VLOOKUPs, and SUMIFs to execute data analysis. Use SQL to obtain data. Analyze data with SQL/more complex query functions. Sometimes — prediction or forecasting in Excel or another tool. Display results in a visualization tool like Tableau or Looker .Discuss results with stakeholders or executives.Some of the tools overlap between both roles, however, the main concept that is different from this bullet point summary is that there are no machine learning algorithms or deployment involved in business analytics identifies weaknesses in existing products or processes and highlights essential data that will prepare the organization for future growth and challenges. Organization for future growth and challenges. Organization for future growth and challenges. research has shown to be over 100-times faster than traditional tools. There should be an ample storage space that can accommodate all the data in the company. Another difference is the education that is required for each position. Also, as wireless bandwidth speeds now fully support streaming video and audio, consumers now access more information in more formats than ever before. - Prescriptive analytics. Both positions or fields strive to develop a use case and interpret results. You may also be able to apply for this role more quickly by skipping programming skills like Python that might take longer to learn. Past data is analyzed, and insights gained help to come up with recommendations on how to optimize and handle similar situations in the future. Both roles can require master's degrees with each role, of course, requiring a degree more related to the respective job title, however, with remote work and education also changing, there are many more roles open to education in the form of bootcamps, online degrees, and online certifications. Here is an example of a job description for a Business Intelligence Analyst [5]. In addition to the job description above and my own personal experience, here is a specific process that I would employ as a business intelligence analyst. Identify that there are abnormal numbers of users at 11 pm for a rideshare company. Obtain user data and time data to create a data set to analyze. Aggregate this data with Excel and/or SQL group by in SQL to find out that there is a certain day using regression. Find out that this group of people also shares event data where there is an artist meetup at the end of the night. Create a promotion for artists that tells other artists to also rideshare, and give a discount. Show results of how the promotion has impacted this customer group with Tableau .As you can see, there is a lot of focus on SQL and business exploration in this role. Business intelligence is a process of collecting and examining previous data to get a sense of how the organization performed over time. This realm of rich media offers numerous opportunities to dynamically interact with a customer base, and for analyzing which media formats and topics engage the public. The role of the CIO in this new information revolution has never been more important, as it is their responsibility to manage the complex task of determining how Big Data can benefit their company, identifying untapped data sources, and selecting the technologies that are the best fit for the needs and goals of the enterprise. CRM then gives an organization insight on how to retain customers and ways to improve their customer services. Predictive models are employed to evaluate current data to predict future outcome. What happens if the trend continues? When used for prediction and inventory management, a manufacturing company evaluates the demand for its goods using BA. However, these headaches pale in comparison to the potential business value that new, complex, and varied data sets can deliver to the enterprise. The different types of BA include: - Descriptive analytics is done on historical data to help understand the business stands, to predict future outcomes and to form the basis of making proactive tactical decisions. Solutions now exist to process massive amounts of data in real-time, to search and analyze any type of unstructured data, and deliver this information to anyone, almost anywhere. Real-time integration is a complementary technology, allowing data sets to be updated with current information faster than traditional batch integration. The implementation of the system will not be effective if these requirements are not met. With that being said, I recommend the Data Scientist role if you enjoy object-oriented programming, as well as machine learning operations, as this role can bring a big value to a company in converting automatic or inaccurate processes to automatic, more accurate, and quicker processes. Now, let's dive deeper into what comprises business intelligence, as well as the similarities and differences between it and data science. Business Intelligence as well as the similarity is the goal of both roles. New insights gleaned from data never before combined, and delivered faster to more users than ever before, represents only the tip of the iceberg. The system can identify fraudulent transactions, false insurance claims and tax frauds. Challenges Encountered in Business Analytics Business analytics requires acceptance from the top management and a clear business strategy for integrating predictive models. As mentioned in Big Data, Big Moves (August 2011) data compression and data deduplication solutions are often used to eliminate redundant files and results are contained and discussed amongst stakeholders. With that being said, it is still important to note that there can be quite a bit of overlap between these positions depending on where you end up working. The company must invest in advanced technological infrastructure that should be good enough to handle the BA process effectively. Aberdeen's research also reveals that, when building the support structure for new data sources, the majority of these organisations shared some basic capabilities as part of their IT infrastructure. To determine which of these powerful new tools provides the most value, the CIO must help the enterprise identify current needs and articulate a long-term vision for the next evolution of their products or services. Supervised learning algorithms are trained using labeled examples, such as an input where the desired output is known. For example, a piece of equipment could have data points labeled either "F" (failed) or "R" (runs). The learning algorithm receives a set of inputs along with the corresponding correct outputs, and the algorithm learns by comparing its actual output with ... Data analysis is a process of inspecting, cleansing, transforming, and modelling data with the goal of discovering useful information, informing conclusions, and supporting decision-making. Data analysis has multiple facets and approaches, encompassing diverse techniques under a variety of names, and is used in different business, science, and social science domains. Apr 05, 2022 · Download Business communication notes, Books, Syllabus for MBA, BBA, BCOM 2022. We provide complete Business communication notes, business communication study material includes business communication notes. question paper, MCQ, questions and answers and available in business ... Top Free Qualitative Data Analysis Software : List of Qualitative Data Analysis Sof Aquad, Weft QDA, Cassandre, CATMA, Compendium, ELAN, Tosmana, fs/QCA are some of the Top Free ... 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Data analysis is a process of inspecting, cleansing, transforming, and modelling data with the goal of discovering useful information, information, information, information, and supporting decision-making. Data analysis has multiple facets and approaches, encompassing diverse techniques under a variety of names, and is used in different business, science, and social science domains. Data visualization is the presentation of data in a pictorial or graphical format. It enables decision makers to see analytics presented visually, so they can grasp difficult concepts or identify new patterns. With interactive visualization, you can take the concept a step further by using technology to drill down into charts and graphs for more detail, interactively changing what ... 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