Course: IBM Data Analyst
From Coursera

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# Lista de Códigos

# Capítulo 1

# Introduction to Data Analytics

# 1.1. Data

So, data is important for an enterprise whose main concern is keep up with technological development. Interpreting the correct data can give us valuable information that's able to change the development of an enterprise.

In summary, data is relevant.

### 1.2. Roles in Data

There are several roles which are important in the process of analyzing data. These roles are the following:

- Data Engineer.
- Data Analyst.
- Data Scientist.
- Business Analyst.
- Business Inteligence Analyst.

Let's look into each one of them.

### 1.2.1. Data Engineer

It's the first one of the process line to work with data. He develop and maintains data arquitectures in order to make data available for business operations and analysis.

They work in the data ecosystem to work with data to:

- Extract, integrate and organize data from disparse sources (or different sources).
- Clean, transform and prepare data.
- Desing, store and manage data in data repositories (such as a database, etc...).

So, the role of a Data Engineer is one of the most fundamental roles in the Data Analysis. Without him, it would be much more complicated to work with data.

### Observación 1.2.1

They make data available in several formats for different systems and processes that involve data.

His work serves Business Applications and Data Analysts and Data Scientists.

### Observación 1.2.2 (Skills)

A data engineer needs the following skills in order to perform his job:

- (1) Knowledge in programming.
- (2) Sound knowledge of systems and technology architectures.
- (3) In-depth understanding of databases (relational and no relational).

### 1.2.2. Data Analyst

In a few words, a Data Analyst translates information (such as tables, numbers and graphs) into plain language, so that organization can make desicions.

### Observación 1.2.3 (Responsabilities of a Data Anayst)

A Data Analyst has the following responsabilities:

- Inspect and clean data for deriving insights, that is, for a specific purpose.
- Identify correlations, find patterns and apply statistical methods to analyze and mine data.
- Visualize data to interpret and present the findings of data analysis.

Basically, a Data Analyst answer questions that are made by the company.

What's the information we can infer from this data?

### Observación 1.2.4 (Skills)

The skills a Data Analyst needs in order to perform his job are the following:

- Knowledge of spreedsheets, writing queries, using statistical tools to create charts and dashboards.
- Programming skills.
- Strong analytical and storytelling skills.

### Data Scientist 1.2.3.

Data scientist analyze data for:

- Actionable insights.
- Create predictive models using machine learning and deep learning.

They answer more complex questions, such as:

- Daniel Alvarado • How many new social media followers will we gain next month?
- Is this financial transaction fraudulent?

A data scientist needs the following skills:

- Knowledge of Mathematics and Statistics.
- Understanding of programming languages, databases and building data models.
- Domain knowledge.

### Business Analyst and BI Analyst

They leverage the work of data analyst and data scientist to make strategic and tactical business desicions.

BI analyst focus on market forvces and external influences that shape their business, organizse and monitor data on different business functions.

They explore data to extract insights and actionables that improve business performance.

### 1.2.5. SUMMARY

All the data roles are described in the following table:

Role	Function
Data Engineer	Converts raw data into usable data.
Data Analytics	Use data to generate insights.
Data Scientists	Use Data Analytics and Data Engineering to predict the
	future using data from the past.
Business Analysts and Bu-	Use insights and predictions to drive decisions that be-
siness Ingelligence Analysts	nefit and grow their business.

Cuadro 1.1: Summary of Data Roles

### 1.3. What is Data Analysis?

### Definición 1.3.1 (Data Analysis)

**Data Analysis** is a process that consists of the following:

- (1) Gather, clean, analyze and mine data.
- (2) Interpret results.
- (3) Report findings.

The objective of Data Analysis is to find patterns in data that can help to make better desicions.

With this signs and correlations we can make decisions. A Data Analyst helps a business to make better decisions using data:

- Understand past performance.
- Take informed decisions.
- 3to Daniel Alvarado Validate course action - saving time and resources, ensuring success.

### 1.3.1. Types of Data Analysts

There are four types of primary Data Analysts:

Descriptive Analytics	Diagnostic Analytics	Predictive Analytics	Prescriptive Analytics
What happened?	Why did it happen?	What will happen next?	What should be done about it?
Privedis insights into past events	Takes the insights from descriptive analytics to dig deepear to finde the cause of the outcome		Analyzes past decisiones and events to estimate the likelihood of different outcomes.

Cuadro 1.2: Primary Types of Data Analytics

### Observación 1.3.1 (Predictive Analytics)

Predictive Analytics forecast what may happen in the future.

### 1.3.2. Data Analysis Process

As always, the process of a data analysts starts with understanding the problem that needs to be solved and the desired result to be achieved (where are we? and where do we want to be?).

Then decide **how we can mesure our goal** (such as KPIs, etc...). Deciding what will be measured and how it will be measured is crucial for the success of the data analysis.

Finally, gathering the data necessary to perform the analysis. Identify the data needed, the sources from which the data will be obtained, and the best tools and techniques to perform the analysis.

Finally, **cleaning the data** (fix quality issues that may affect the outcome of the analysis). Standarizing the data format coming from different sources.

Analyzing and mine data. Extracting, analyzing, manipulating data from different perspectives, understand trends, identify correlations, and find patterns and variations.

**Interpret results**. Evaluat the defenability of analysis and circumstances under which analysis may not hold true.

And, finally, **present results** in clear and impactful ways using data visualization tools and techniques.

In summary:

- (1) Understand the problem and define the goal.
- (2) Decide how to measure the goal.
- (3) Gather the data.
- (4) Clean the data.
- (5) Analyze and mine the data.
- (6) Interpret results.

### (7) Present results.

### Observación 1.3.2

Something important is to confirm a hypothesis and use data to make a story. Somethimes it is useful to break down information into subsets or smaller parts.

### Observación 1.3.3 (Data Analysis vs Data Analytics)

During this course, the terms data analysis and data analytics mean the same thing. There is a subtle difference between them, but for the purpose of this course, they are used interchangeably.

The difference is the following:

- The dictionary meanings are:
  - Analysis detailed examination of the elements or structure of something
  - Analytics the systematic computational analysis of data or statistics

Analysis can be done without numbers or data, such as business analysis psycho analysis, etc. Whereas Analytics, even when used without the prefix "Data", almost invariably implies use of data for perfoming numerical manipulation and inference.

# 1.4. Responsabilities of a Data Analyst

The role of a data analyst may differ from one organization to another, but in general, a data analyst is responsible for the following tasks:

- Aquire data (from primary and secondary data sources).
- Creating queries to extract required data.
- Filtering, cleaning, standarizing and reotrganizing data.
- Using statistical tools to interpret data stes.
- Using statistical techniques.
- Analyze patterns.
- Preparing reports and charts.
- Cerating appropriate documentation

### 1.4.1. Skills of a Data Analyst

The data analysis process requieres a set of the chical, functional and soft skills. Such as:

### Technical:

- (1) Expertise in using spreedsheets.
- (2) Proficensy in statistic analysis and visualization and software tools, such as: IBM; Power BI; Tableau; Excel.
- (3) Proeficiency in programming languages, such as: R, Python, C++, Java, and MATLAB.

- (4) Good knowledge of SQL and ability to work with data in relational and non-relational databases.
- (5) Ability to access and extract data from repositories, such as Data Mars, Data Warehouses, Data Lakes and Data Pipelines.
- (6) Familiarity with big data processing tools like Hadoop, Hive, and Spark.

### • Functional:

- (1) **Proeficiency in statistics**: Analyze data, validate the analysis, identify fallacies and logical errors.
- (2) Analytical skills: Research and interpret data, theorize and make forecasts.
- (3) **Problem-solving skills**: Identify issues, think critically and make data-driven decisions.
- (4) **Probin skills**: Identify and define the problem statement and desired outcome.
- (5) **Data visualization skills**: Create clear and compelling viisualizations to present the analysis.
- (6) Project management skills: manage the process, people, dependencies and timelines.

### Soft skills:

- (1) Work colaboratively in a team environment.
- (2) Communicate effectively with both technical and non-technical stakeholders.
- (3) Tell a compeling and convincing story.
- (4) Gather support and buy-in for your work.
- (5) Curiosity and eagerness to learn new tools and techniques.
- (6) Intiution to identify trends and patterns in data.

Some of the Technical, Functional and Soft skills will be reviewed during this course.

### 1.5. Generative AI

### Definición 1.5.1 (Generative AI)

Generative AI refers to a class of artificial intelligence models that create new content such as text, images, music, and more by learning patterns from existing data.

Generative AI can respond naturally to human conversation and serve as a tool for customer service and personalization of customer workflows. For example, you can use AI-powered chatbots, voice bots, and virtual assistants that respond more accurately to customers for first-contact resolution.

# 1.5.1. KEY TECHNIQUES IN GENERATIVE AI

- Generative adversarial networks (GANs): GANs consist of two neural networks: the generator and the discriminator. The generator creates new data, whereas the discriminator evaluates it. Over time, the generator improves to produce realistic data.
- Variational autoencoders (VAEs): VAEs encode input data into a compressed format and then decode it back, generating new data points similar to the input data.
- Transformers: Used primarily in natural language processing (NLP), transformers generate human-like text by predicting the next word in a sequence. Generative Pre-trained Transformer 3 (GPT-3) is a notable example.

Generative AI can be applied in various use cases to generate virtually any kind of content. The technology is becoming more accessible to users of all kinds thanks to cutting-edge breakthroughs like GPT that can be tuned for different applications.

### Some of the use cases for generative AI include the following:

- Implementing chatbots for customer service and technical support.
- Deploying deepfakes for mimicking people or even specific individuals.
- Tristo Daniel Alvarado Improving dubbing for movies and educational content in different languages.
- Writing email responses, dating profiles, resumes, and term papers.
- Creating photorealistic art in a particular style.
- Improving product demonstration videos.
- Suggesting new drug compounds to test.
- Designing physical products and buildings.
- Optimizing new chip designs.
- Writing music in a specific style or tone.

Generative AI tools exist for various modalities, such as text, imagery, music, code, and voices. Some popular AI content generators to explore include the following:

- Text generation tools include GPT, Jasper, AI-Writer, and Lex.
- Image generation tools include Dall-E 2, Midjourney, and Stable Diffusion.
- Music generation tools include Amper, Dadabots, and MuseNet.
- Code generation tools include codeStarter, Codex, GitHub Copilot, and Tabnine.
- Voice synthesis tools include Descript, Listnr, and Podcast.ai.
- AI chip design tool companies include Synopsys, Cadence, Google, and NVIDIA.

### Observación 1.5.1 (Data Anaytics and AI)

Generative AI has many applications that can enhance your data analytics work:

- Data augmentation: Create synthetic data to augment existing data sets, which is especially useful when data is scarce or imbalanced. This can improve predictive model performance.
- Anomaly Detection: Identify anomalies or outliers by understanding the distribution of normal data. This is valuable in fraud detection, network security, and quality control.
- Text and image generation: Generate realistic text and images for marketing, content creation, and customer engagement, such as automatic product descriptions and marketing visuals.
- Simulation and forecasting: Simulate scenarios and forecast future events by generating potential outcomes from historical data. This is crucial in financial planning, supply chain

### management, and strategic decision-making.

Generative AI is a transformative technology that can significantly enhance your capabilities as a data analyst. By mastering generative AI techniques, you can unlock new possibilities in data augmentation, anomaly detection, content creation, and forecasting. As you embark on this journey, remember to balance innovation with ethical responsibility, ensuring that AI is used positively.

# 1.6. Average Process of a Data Analyst

Some of the responsabilities of a Data Analyst are:

- (1) Acquiring data from varied sources.
- (2) Creating quieries for fetching data from data repositories.
- (3) Looking for insights into data.
- (4) Interacting with stakeholders for gathering information and presenting findings.
- (5) Cleaning and preparing the data for data analysis.

The last part is one of the biggest responsabilities of a data analyst and it is one of the most important ones.

Usually, a data analyst is going to be presented with some problem (the rising of the price of a product, etc...), what he has to do is obtain information about the probem (complaint data, subscriber information data and biling data).

### Observación 1.6.1 (Hypothesis)

The use of an initial hypothesis could be useful in order to try to answer some of the questions presented before.

Once the questions aries and hypothesis are created, we have to identify the datasets that are going to be isolated and analyze them in order to validate or refute the hypothesis.