What happened?

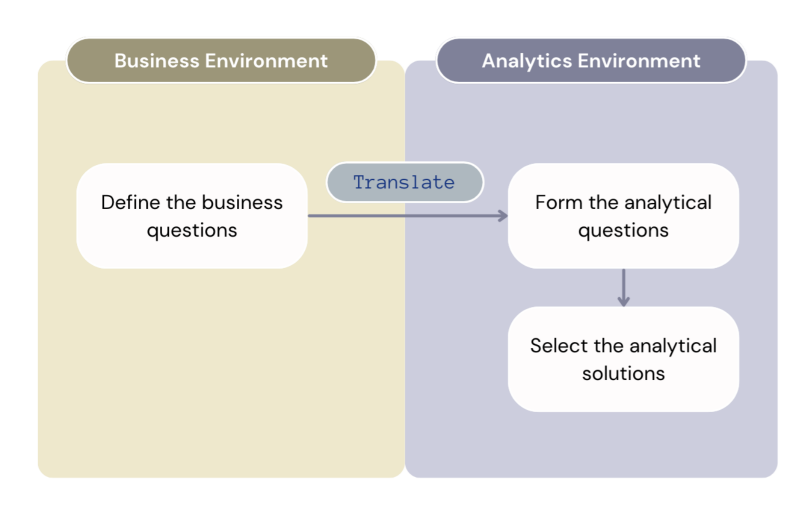
FORMING ANALYTICAL QUESTIONS



Konstantinos Kattidis Data Analytics Lead



Understanding descriptive analytics solutions



Descriptive analytics:

- Tracking trends
- Figuring out what works and what doesn't
- Overview of the business

Industry applications:

Healthcare, Manufacturing, Fashion

Healthcare industry example

Business question:

How can we improve patient satisfaction?

Analytical question:

What are the most common complaints of patients based on the last 3 months' data?

Technique:

Data visualization (e.g. word cloud)

```
Inefficient processes
     Lack of information
    Noisy environment
Long wait times
   Lack of privacy
Uncomfortable beds
Delayed test results
Dirty rooms
Poor discharge instructions
  Poor food quality
Rude staff Lack of communication
```

Manufacturing industry example

Business question:

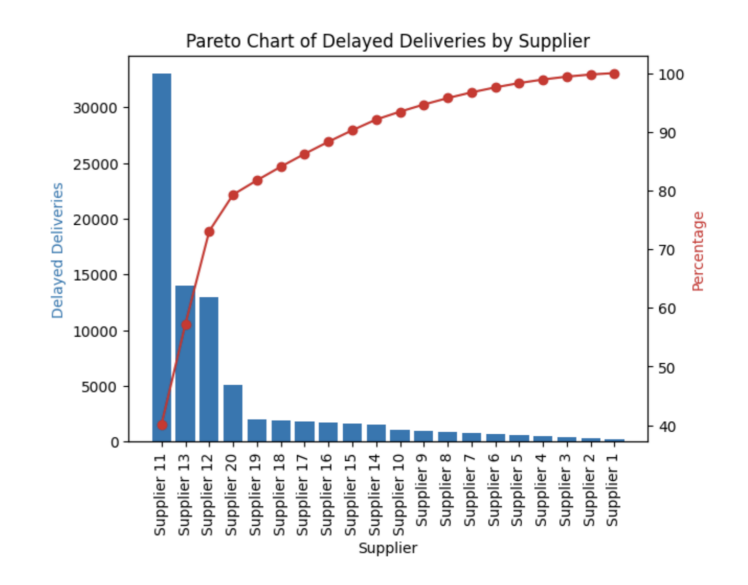
How can we improve the supplier delivery efficiency?

Analytical question:

Which suppliers have the most delayed deliveries based on the last 6 months' data?

Technique:

Pareto chart



Fashion industry example

Business question:

How can we develop customized products that meet our customer preferences?

Analytical question:

What are the distinct groups of customers based on their purchasing behavior and style preferences?

Technique:

Clustering analysis (e.g. scatter plots)



Scenario - PureHealth (1/2)













An online store that sells health & wellness products such as supplements and organic foods.

How can we improve website engagement to increase sales?

Assumption: measuring website engagement by average session duration

Find out pages associated with higher session duration

Scenario - PureHealth (2/2)

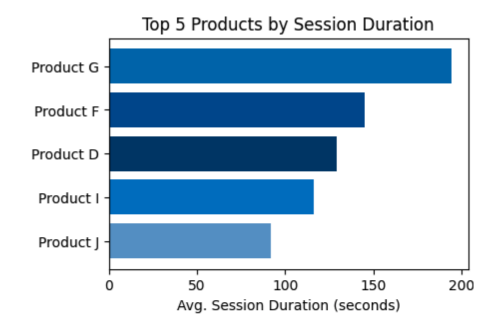
Analytical questions:

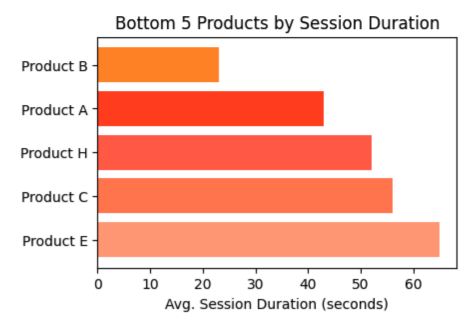
Which product pages on the website have the highest and lowest session duration based on the last six-month traffic data?

What is the demographic profile of users who visit high session duration pages compared to those who visit for less duration during the same period?

Technique:

Data aggregation, visualization





Let's practice!

FORMING ANALYTICAL QUESTIONS



Why did it happen?

FORMING ANALYTICAL QUESTIONS



Konstantinos Kattidis
Data Analytics Lead



Understanding why something happened

Diagnostic analytics solutions help:

- Identify the root causes of problems
- Make data-driven decisions to:
 - Optimize processes
 - Improve efficiency
 - Reduce costs

Education industry example

Business question:

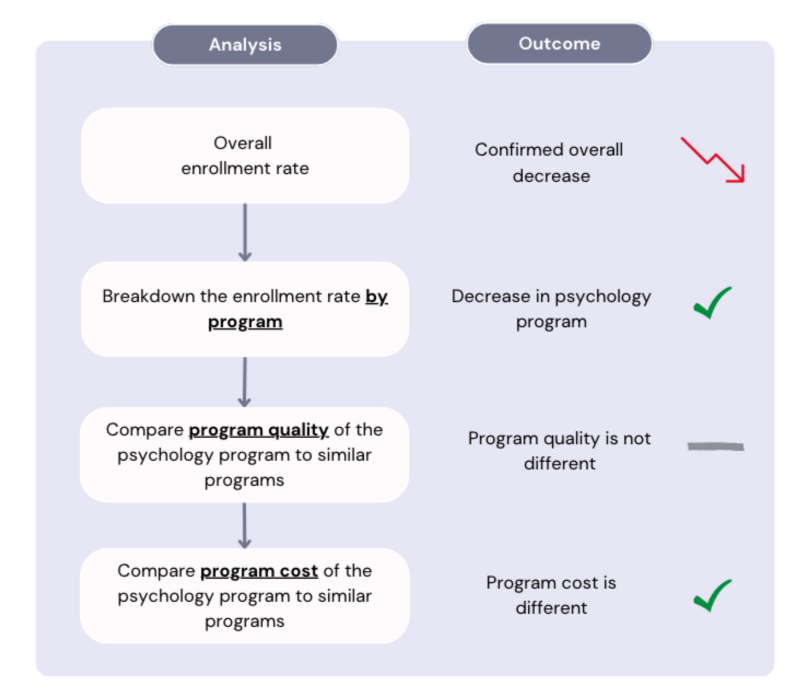
Why is there a decline in program enrollments since last year?

Analytical question:

What specific factors are contributing to the decline in enrollment rates based on the last two years' enrollment data?

Technique:

Drill-down analysis, hypothesis testing



Manufacturing industry example

Business question:

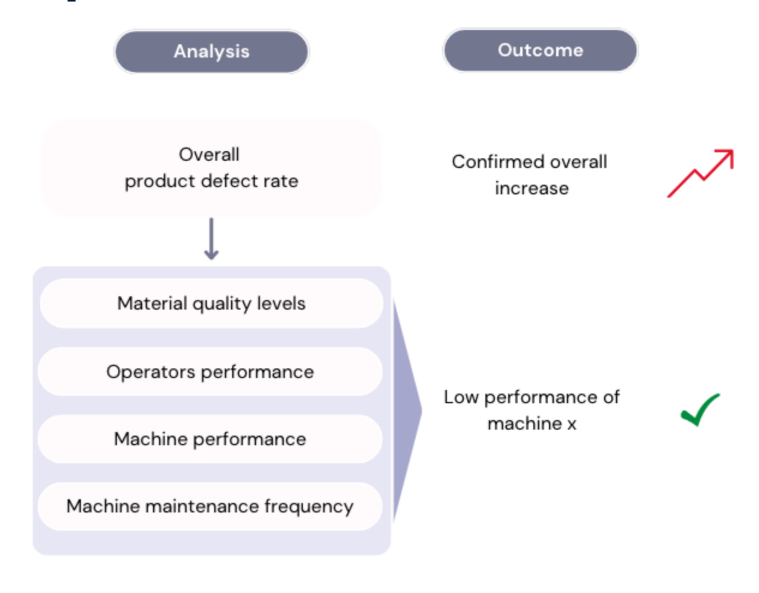
Why is the defect rate of our products increasing?

Analytical question:

Which manufacturing processes are contributing to the increase in defect rate?

Technique:

Root cause analysis



Marketing industry example

Business question:

Why are our email open rates declining?

Analytical question:

Which factors are contributing to the decline in email open rates?

Technique:

Correlation analysis



Retail industry example

Business question:

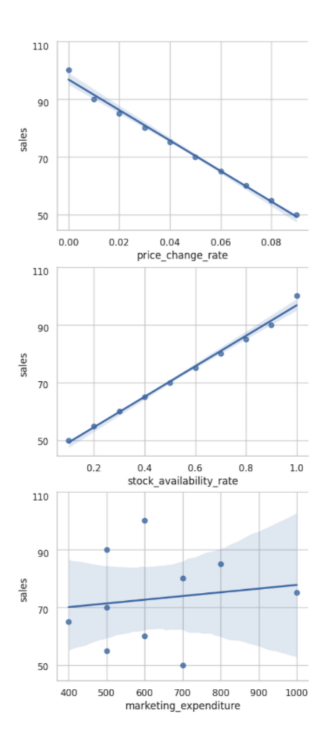
Why is there a decline in sales in the past quarter?

Analytical question:

What is the relationship between the decline in sales and relevant variables?

Technique:

Regression analysis



Let's practice!

FORMING ANALYTICAL QUESTIONS



What will happen?

FORMING ANALYTICAL QUESTIONS



Konstantinos KattidisData Analytics Lead



Understanding what will happen

Predictive analytics is focused on:

- Analyzing past data to make predictions
- Predicting what is likely to happen in the future



Retail industry example

Business question:

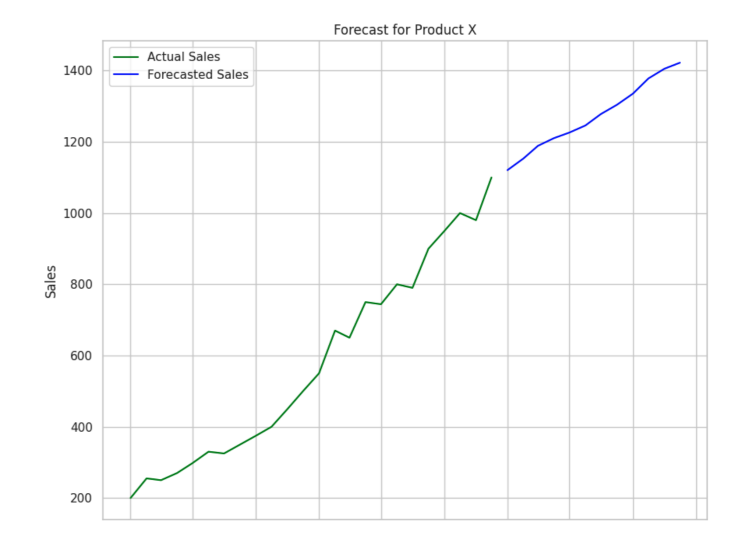
How much should we order to meet customer demand and minimize inventory costs?

Analytical question:

What is the predicted customer demand for product x based on various factors?

Technique:

Time-series forecasting



Insurance industry example

Business question:

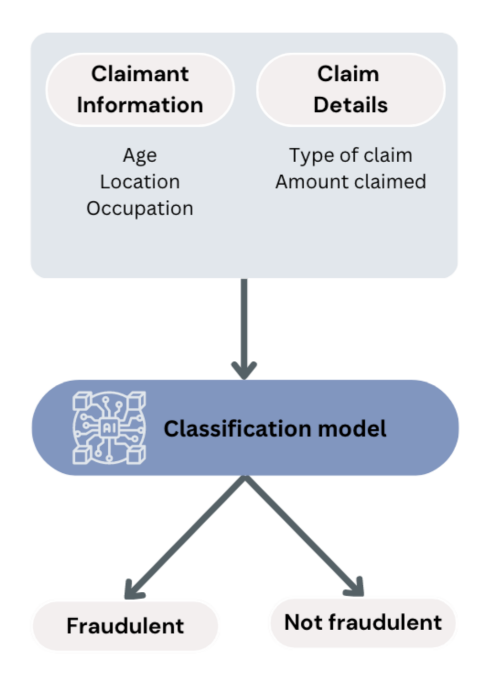
How can we identify fraudulent claims and mitigate the risk of fraudulent payouts?

Analytical question:

What is the likelihood of a claim being fraudulent based on various variables from historical claim data?

Technique:

Classification prediction algorithm



Healthcare industry example

Business question:

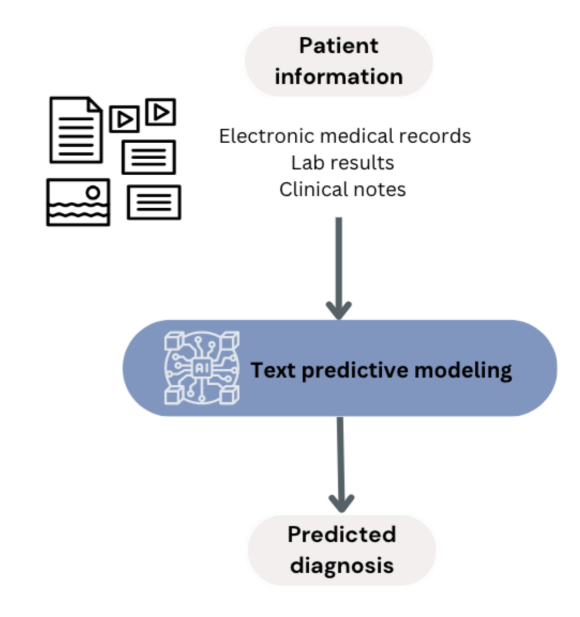
How can we improve patient outcomes by identifying which patients are at risk for certain health conditions?

Analytical question:

Can we predict which patients are at risk for certain health conditions based on relevant variables?

Technique:

Text predictive modeling



Scenario in the finance industry (1/2)

Business question:

How can we identify which loan applications are most likely to result in default?

Analytical questions:

Descriptive analytics: Which loan applications resulted in default in the past?

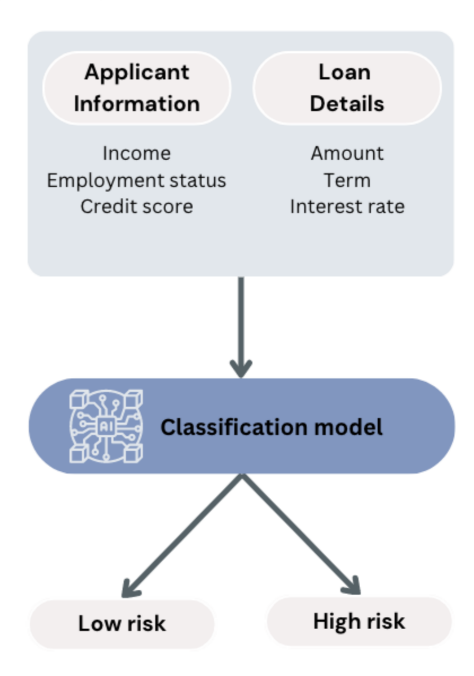
Diagnostic analytics: Why certain loan applications are usually resulting in defaults?

Predictive analytics: Can we predict the likelihood of a loan application resulting in default based on various variables in the application?

Scenario in the finance industry (2/2)

Technique:

- Classification prediction algorithm such as logistic regression
- The model can be applied to new loan applications to predict the likelihood of default
- This would help mitigate the risk of default and improve overall portfolio performance



Let's practice!

FORMING ANALYTICAL QUESTIONS



What should we do next?

FORMING ANALYTICAL QUESTIONS



Konstantinos Kattidis
Data Analytics Lead



Understanding what should be done

Predictive analytics answers questions about the future

What will happen?

Prescriptive analytics goes a step further to prescribe the course of action.

- What should be done?
- What can we do to make something happen?

E-commerce industry example

Business question:

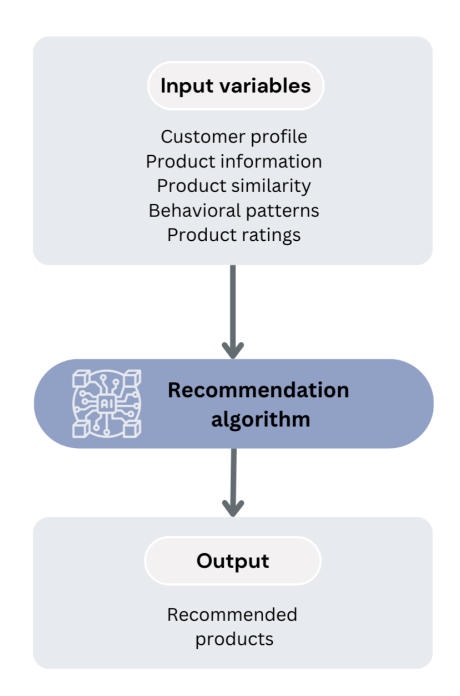
How can we recommend relevant products to our customers to increase sales?

Analytical question:

How can we develop an algorithm to recommend relevant products to customers, based on relevant variables?

Technique:

Product recommendation algorithm



Banking industry example

Business question:

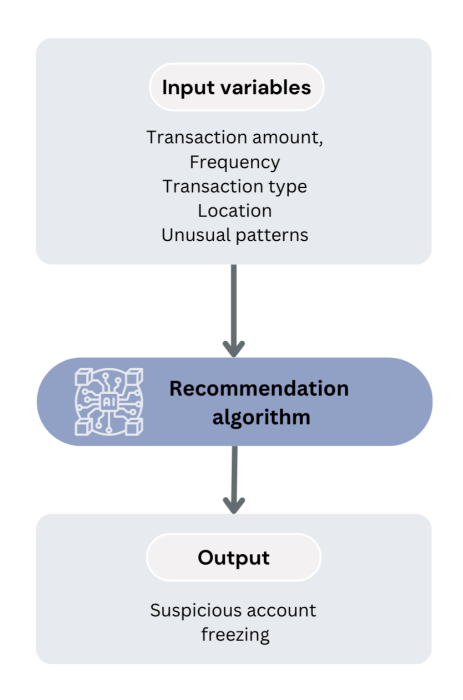
How can we detect and prevent bank fraud in real-time to protect our customers and minimize financial losses?

Analytical question:

How can we identify fraudulent behavior in our data, and automatically prescribe the best course of action?

Technique:

• Fraud detection recommendation algorithm



Marketing example

Business question:

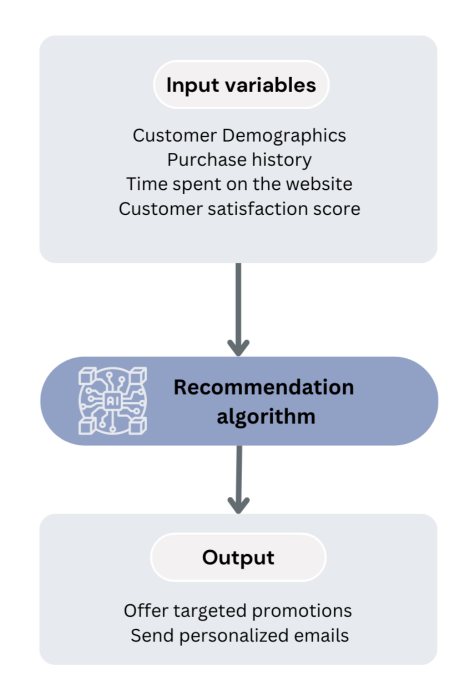
What marketing strategies should we use to reduce customer churn?

Analytical question:

How can we develop a model to identify customers who are at risk of churning and prescribe the most effective marketing strategies to retain them?

Technique:

Recommendation algorithm



Airline scenario (1/2)

Business question:

How can we optimize airline ticket prices in real-time to maximize sales?

Analytics questions:

- Descriptive analytics: What ticket prices in the past resulted in higher revenue?
- Diagnostic analytics: Why have the ticket prices last week result in sub-optimal profits?
- Predictive analytics: What is the expected customer demand in the coming weeks?

Prescriptive analytics: What is the optimal price for a specific flight at a specific time to maximize sales?

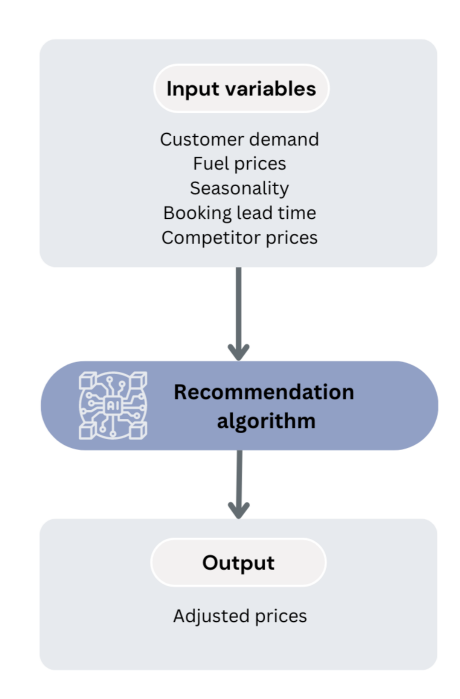
Airline scenario (2/2)

Technique:

Price recommendation system

Outcome:

- Dynamic adjustment of prices considering the following variables:
 - Customer demand
 - Fuel prices
 - Weather



Let's practice!

FORMING ANALYTICAL QUESTIONS



Congratulations!

FORMING ANALYTICAL QUESTIONS



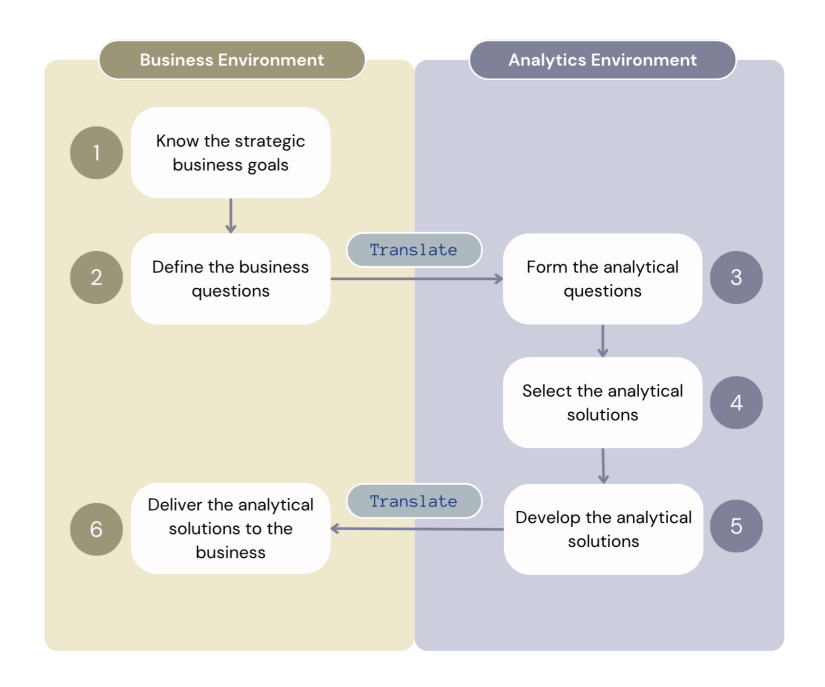
Konstantinos Kattidis Data Analytics Lead



Chapter 1

Delivering value through data

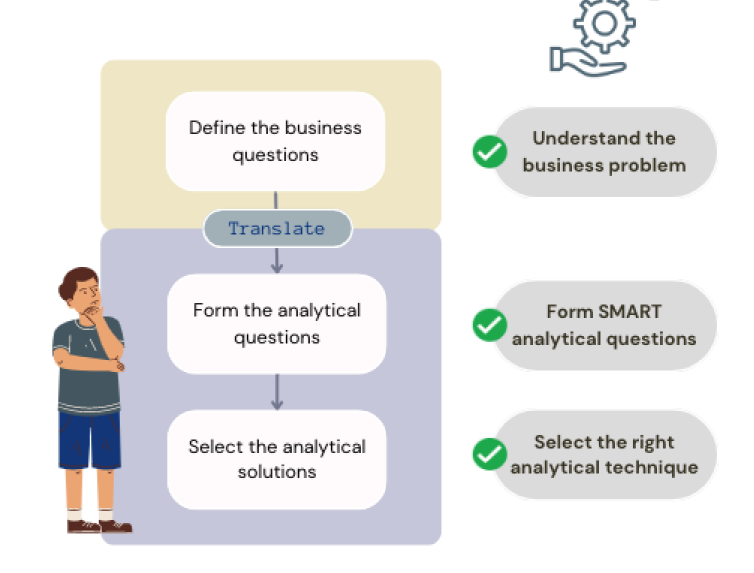
- The workflow to derive value from analytics
- The difference between a well-formed analytical question and a business question
- The main challenges the analytics teams face during this translation process



Chapter 2

Impactful solutions need the right questions

- Communication techniques to understand the business problem
- Techniques to form SMART analytical questions
- Techniques and considerations to select the analytical solution

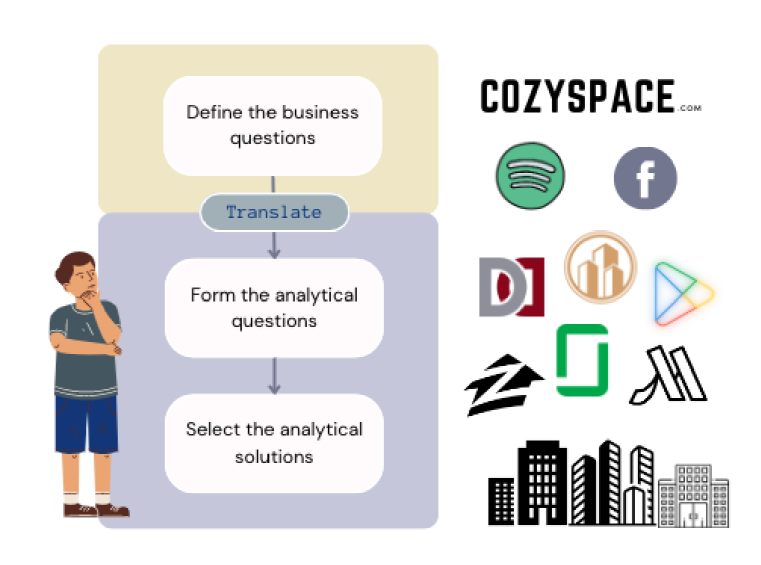


Chapter 3

Analytical questions in action

How this translation process and analytical solutions apply to:

- Different industries
- Different business problems



Congratulations!

FORMING ANALYTICAL QUESTIONS

