# Data Science Cheat Sheet for Business Leaders





## **Data Science Basics**

## **Types of Data Science**

- → **Descriptive Analytics (Business Intelligence)**: Get useful data in front of the right people in the form of dashboards, reports, and emails
  - Which customers have churned?
  - Which homes have sold in a given location, and do homes of a certain size sell more quickly?
- → **Predictive Analytics (Machine Learning):** Put data science models continuously into production
  - Which customers may churn?
  - How much will a home sell for, given its location and number of rooms?
- → Prescriptive Analytics (Decision Science): Use data to help a company make decisions
  - What should we do about the particular types of customers that are prone to churn?
  - How should we market a home to sell quickly, given its location and number of rooms?

#### The Standard Data Science Workflow

Data Collection: Compile data from different sources and store it for efficient access



- **Exploration and Visualization:** Explore and visualize data through dashboards
- **Experimentation and Prediction:** The buzziest topic in data science—machine learning!

## **Building a Data Science Team**

Your data team members require different skills for different purposes.

| Data Engineer                                  | Data Analyst   | Machine Learning<br>Engineer                                   | Data Scientist   |
|--|--|--|--|
| Store and maintain data SQL/Java/Scala/ Python | Visualize and<br>describe data<br>SQL + Bl Tools +<br>Spreadsheets | Write production-level code to predict with data Python/Java/R | Build custom models to drive business decisions Python/R/SQL |

## **Data Science Team Organizational Models**

| Centralized/isolated   | d                | Embedded   | Hybrid   |
|--|------------------|--|--|
| The data team is the of data and answers requests from other t |                  | Data experts are dispersed across an organization and report to functional leaders | Data experts sit with functional teams and also report to the Chief Data Scientist—so data is an organizational priority |
| Data Engineering   | Design & Product | Squad 1 Squad 2 Squad 3  | Squad 1 Squad 2 Squad 3  Data  |





## **Exploration and Visualization**

The type of dashboard you should use depends on what you'll be using it for.

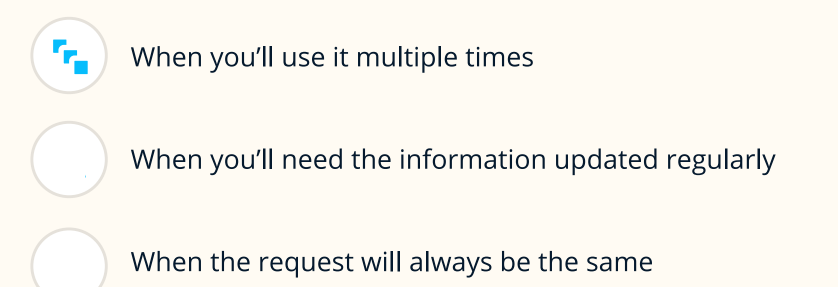
#### **Common Dashboard Elements**

| Туре              | What is it best for?           | Example   |
|-------------------|--------------------------------|---|
| Time series       | Tracking a value over time     | Jan Feb Mar Apr May Jun Jul Aug Sep Oct '18 '18 '18 '18 '18 '18 '18 '18 '18 '18   |
| Stacked bar chart | Tracking composition over time | Web Traffic Source  Paid add Blogs Search engine Social media  Jan Feb Mar Apr May Jun Jul Aug Sep Oct 18 '18 '18 '18 '18 '18 '18 '18 '18 '18 ' |
| Bar chart         | Categorical comparison         | Page Visit Length by Age  (Junder 18 - 25 25 - 35 35 - 45 45+   |

#### **Popular Dashboard Tools**

| Spreadsheets | BI Tools      | <b>Customized Tools</b> |
|--------------|---------------|-------------------------|
| Excel        | Power BI      | R Shiny                 |
| Sheets       | Tableau       | d3.js                   |
|              | loöker Looker |                         |

### When You Should Request a Dashboard



## **Experimentation and Prediction**

#### **Machine Learning**

Machine learning is an application of artificial intelligence (AI) that builds algorithms and statistical models to train data to address specific questions without explicit instructions.

|         | Supervised Machine Learning  | Unsupervised Machine Learning                                       |
|---------|--|---|
| Purpose | Makes predictions from data with labels and features                 | Makes predictions by clustering data with no labels into categories |
| Example | Recommendation systems, email subject optimization, churn prediction | Image segmentation, customer segmentation                           |
|         | A B CONTROL VARIATION  |   |

### **Special Topics in Machine Learning**

- → **Time Series Forecasting** is a technique for predicting events through a sequence of time and can capture seasonality or periodic events.
- Natural Language Processing (NLP) allows computers to process and analyze large amounts of natural language data.
  - Text as input data
  - Word counts track the important words in a text
  - Word embeddings create features that group similar words

**Deep Learning / Neural Networks** enables **Explainable AI** is an emerging field in unsupervised machine learning using data machine learning that applies AI such that is unstructured or unlabeled. that results can be easily understood.

Highly accurate predictions Understandable by humans

Better for "What?" Better for "Why?"