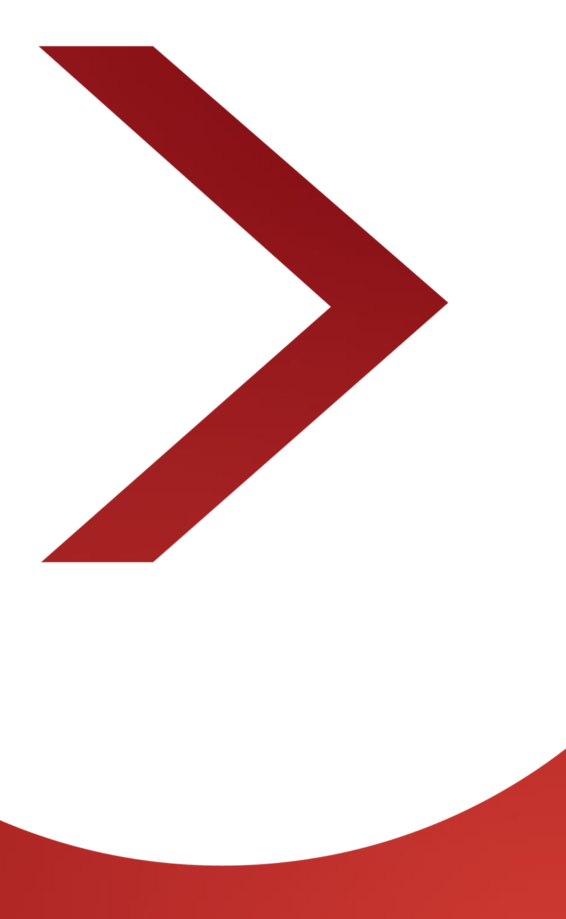


COMPANY PROFILE INTRODUCTION





About Us

We strive to solve the issue of an **under-equipped modern workforce** in facing the collective problem of the contemporary digital era. We help equip every professional with data science skills, such as data visualization, regression, data modeling, machine learning, and statistical programming, that will prepare them for today and tomorrow's employment.

Established in 2017, Algoritma provides data science education by training individuals, corporates, and provide employment opportunities for our graduates to various industries. We also provide consulting services to maximize value creation through data.





Our mission is to deliver high quality education and help companies build long-lasting advantages with





Our vision To accelerate data science adoption across the region and provide employment

opportunities.







Supporting the President's vision

"Indonesia will be World's 4th Largest Economy by 2030"

The country has a bright <u>future</u>, however it will not be realized if people's skills are not improved. We must act now.



By Office of Assistant to Deputy Cabinet Secretary for State Documents & Translation



Indonesia's Crisis of skilled workers



52% of Indonesia's white-collar workers are undergualified.

2016 ADB Papers on Indonesia





Limited Access

To quality technical training and trainers in Indonesia



Access to high quality training

We are committed to deliver highest quality of service to our students and clients



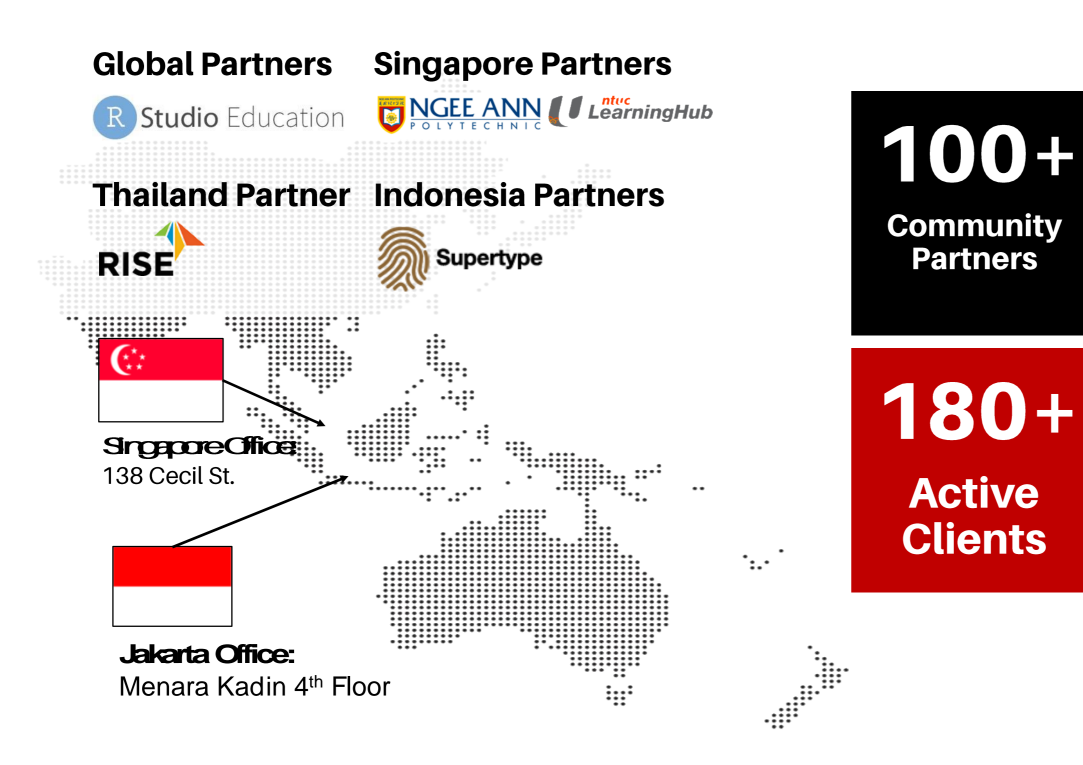


"If You are planning for a year, sow rice; if you are planning for a decade, plant trees; if you are planning for a lifetime, educate people"

- Chinese Proverb

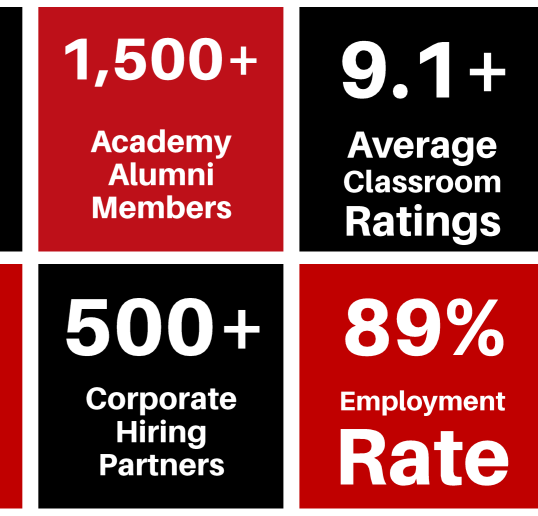


Outcome driven education center













Train the Trainer Program

First in Indonesia to export data science education abroad

Train the Trainer Program (3 months)



Our partnership with Ngee Ann Polytechnic from Singapore commenced in April – June for the train the trainers program and we successfully trained 3 trainers who will conduct our courses in Singapore through Ngee Ann Polytechnic (CET program).



Dr Ricky Chua

Ricky is a senior lecturer in the School of Interdisciplinary Studies at Ngee Ann Polytechnic (NP). He has always been interested in mathematics and numbers and he loves data analysis and machine learning. With 20 years of teaching experience, he sees himself as an "edu-tainer" and is excited to share about data science in this comprehensive bootcamp.



Andy Oh

Andy is a senior lecturer in the School of Business and Accountancy at NP. He has deep interests in the area of machine learning and continues to expand and deepen his knowledge in the area of data science.



Charis Tang

Charis is a lecturer in the School of Infocomm Technology at NP and has taught computing math, statistics, and programming. She has bridged these two areas by being trained in data analytics and continues to further her skills in this area.

LINK TO NP'S Registration Page



Who we are

Institutional Investors

Backed by prominent institutional investors.

KD кагуарека MAROUEE **TIGARAKSA SATRIA GUNUNG SEWU GROUP**

International Board of Advisors Supported by prominent leaders



Justin Kan Toto Sugiri

Co-founding Team, Angel Investors, & Advisors

Algoritma is on a quest to shape the future of education in South East Asia and we have assembled a top team of industry advisors and networks to help us build this vision.



Samuel Chan **Course Producer** Hypergrowth CEO **Data Scientist** Top 3% on Stack Overflow in the World

Navoko Wicaksono **Managing Director Artesian VC Venture Partner** Accelerator Director PNP Seekmi Co-Founder

Mari E. Pangestu Advisor & Angel Investor **Ex.** Commissioner of Astra **Ex. Commissioner of BTPN** Ex. Minister of Trade Indonesia Managing Director of World Bank

Edward Chia International Business Director Co-Founder of Timbre Group Singapore MP





Eli Schwartz

Victor Chan Julianto Sidarto

Greg Crichton Advisor & Angel Investor **Commissioner of Generali Insurance Pres Comm of Avrist Assurance**







TRAINING



SERVICES



EXPERIENCE





PARTNERSHIP

CORPORATE

We help corporates to build a Data-Driven Organization through our leadership, culture, and technical training.

PUBLIC

We provide comprehensive training to students who are looking to upskill or switch career.

CURRICULUM

Our curriculum is adapted towards practical real world use case that is relevant to the industries.







Cumulative Return on Investment Graduates of Academy Bootcamp

Universities & Corporate Universities Adopted





TRAINING



CONSULTING

We help companies build data projects for them in accordance with their business objectives

OUTSOURCING

We help companies with talent shortage to immediately hire external help to complete their projects

ASSESSMENT

Our Data Science Maturity Assessment and technical assessment service allows companies to find out the company's areas of needs





12

Corporate Projects Completed Successfully Corporates hired for their projects Corporates Assessed

3







HACKATHONS

We help companies who are looking to generate useful case studies and recruit talent in massive scale run a national scale hackathon.

CAREER FAIR

We regularly have 3-4 Data Career Day to celebrate the graduation of our students and provide employment opportunities and hiring opportunities by our hiring partners.

EVENTS

We regularly run sponsored networking events for our Alumni and Corporates.



12,000+





9,000+

300+

Cumulative Hackathon Submissions

Cumulative Event Participants Average Event Participation Rate







HIRING

We help our hiring partners seek top talents that are employable and relevant to their company through our demo day and speed dating sessions during our Data Career Day.

COMMUNITY

Our workshops and Lifelong Learning benefits allowed us to build massive and engaged community that is a powerful platform to partner with.

MEDIA

Our quality content allowed us to build engagement and followership on our social media and email database that provides wide reach for our partner to tap into.



93%



6,000+

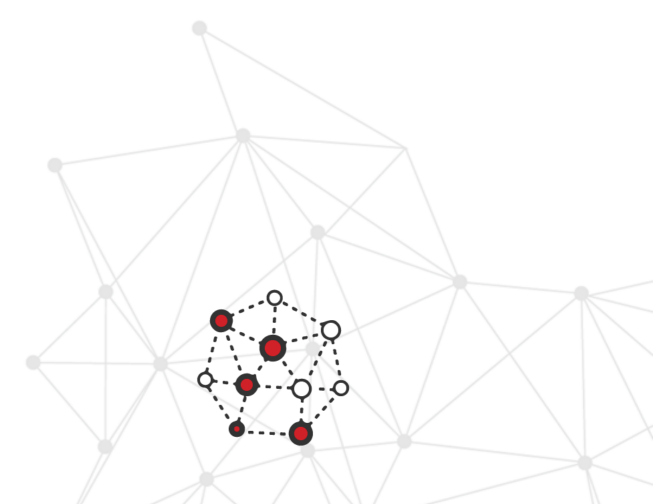


29,000+

Employment Rate

Community Members Followership, Subscribers, & Database





PARTNERSHIP







OUR SUCCESS STORIES





EXTERNAL HACKATHON **COMPETITION**

- **National Scale** \bullet
- **Assessment Partner**
- **Event Organizer** \bullet
- **Marketing Promotion** \bullet

Objective: Conduct competitions to recruit talents.





SHOPEE NATIONAL DATA SCIENCE CHALENGE 2020

Scope of Work

Training Workshop

Objective:

- **Engage with tech community**
- **Provide an environment for the** development new ideas in Data Science
- Equip students and professionals with essential technical skills and expertise to prepare them for Industry 4.0

Data Science Challenge

Online Workshop

SOLVING BUSINESS **PROBLEM USING DATA** MINING APPROACH

by Algoritma Data Science School special for National Data Science Competition 2020 by Shopee



What you will learn: What is Data Mining

- Data Mining Goal
- **CRISP-DM Methodology**
- **CRISP-DM Methodology**
- **Basic Machine Learning**

JOIN NOW !



Saturday, 28 November 2020

The largest online data science competition in Indonesia

Registration closed





BRI DATA HACKATHON 2020-2021

Scope of Work

- National Scale
- Assessment Partner
- Event Organizer
- Marketing Promotion

Objective: Corporate innovation Talent recruitment Data science community engagement

BRI Hackathon Portal





ALGORITMA COMMUNITY MEETUPS



- 6,000 Members
- 1,000 Alumni
- Free of Charge / Sponsored
- Monthly
- Educational

Objective:

Increase interactions and exchange of ideas through meet-ups to foster innovation in data and provide opportunities.



Repurchase Corporate Clients



14 BATCHES OF CORPORATE ACADEMY BOOTCAMP





2 CORPORATE INHOUSE TRAINING





4 BATCHES OF CORPORATE WORKSHOP FOR EXECUTIVE



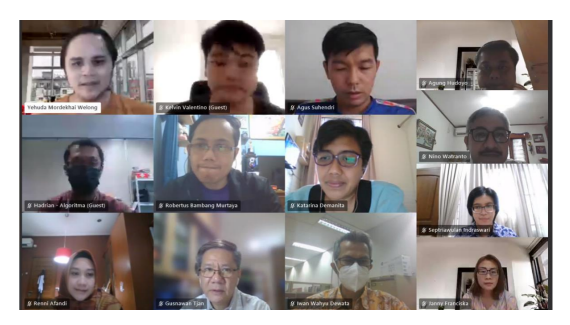


4 BATCHES OF CORPORATE WORKSHOP FOR TEAM





HUOB 6 BATCHES OF ONLINE CORPORATE PROJECT





5 CORPORATE INHOUSE TRAINING





DEMO DAY : INDOSAT DATA SCIENCE ACADEMY GRADUATION

Get Insights from 24 Data Science Project Presentation Venue: Auditorium Lantai 4, Gedung Indosat Date:

3 MONTHS CORPORATE ACADEMY BOOTCAMP









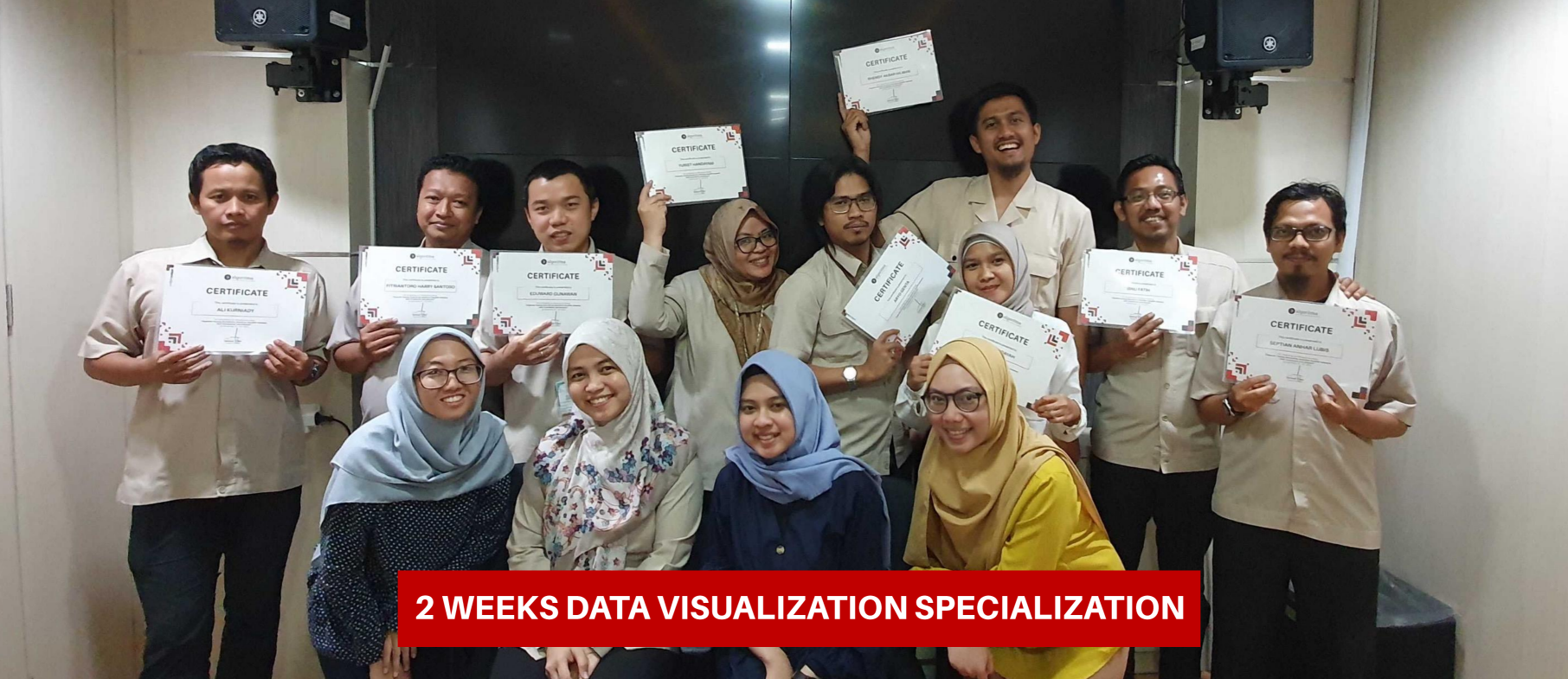






KEMENTERIAN KESEHATAN REPUBLIK INDONESIA









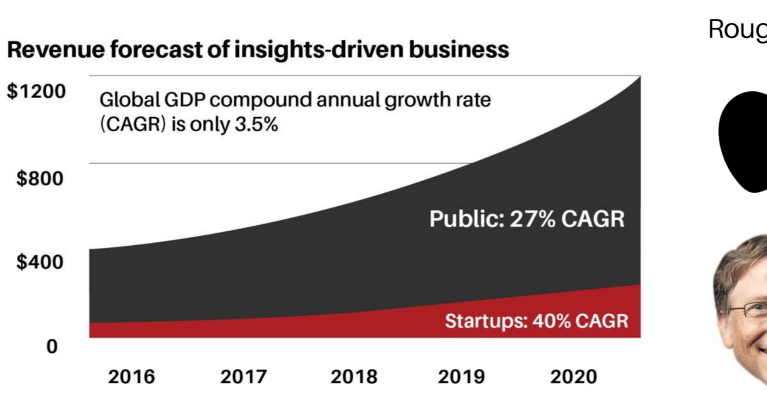
BACKGROUND Why companies need Data Science



Why companies need data science?

Insights driven company to reap

\$1.2 trillion by 2020



Sources: Morningstar, PitchBook, Economist Intelligence Unit

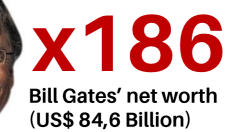




\$15.7 trillion by 2030

Roughly equivalent to:

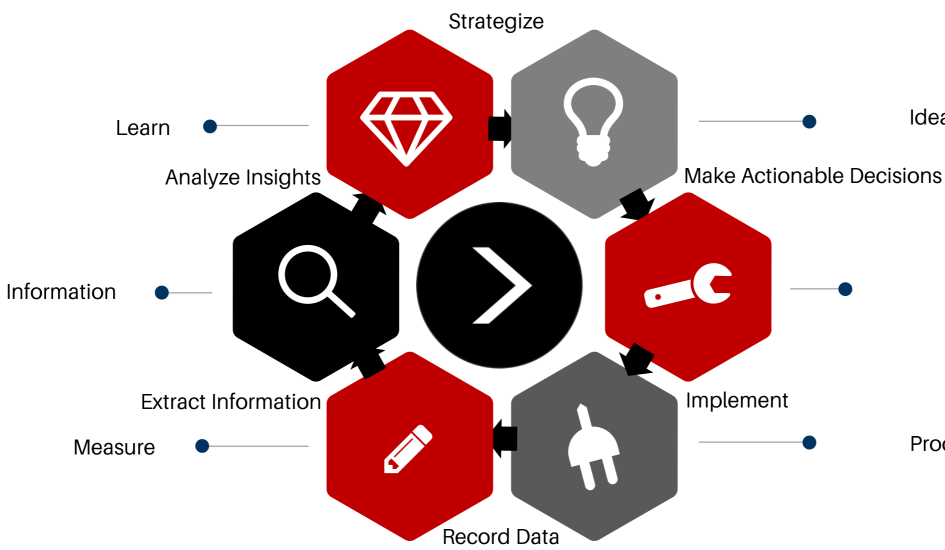






How data help businesses

Data are becoming the new raw material of business. - Craig Mundie, Microsoft



Learn better + Operate better = better Product





Ideas



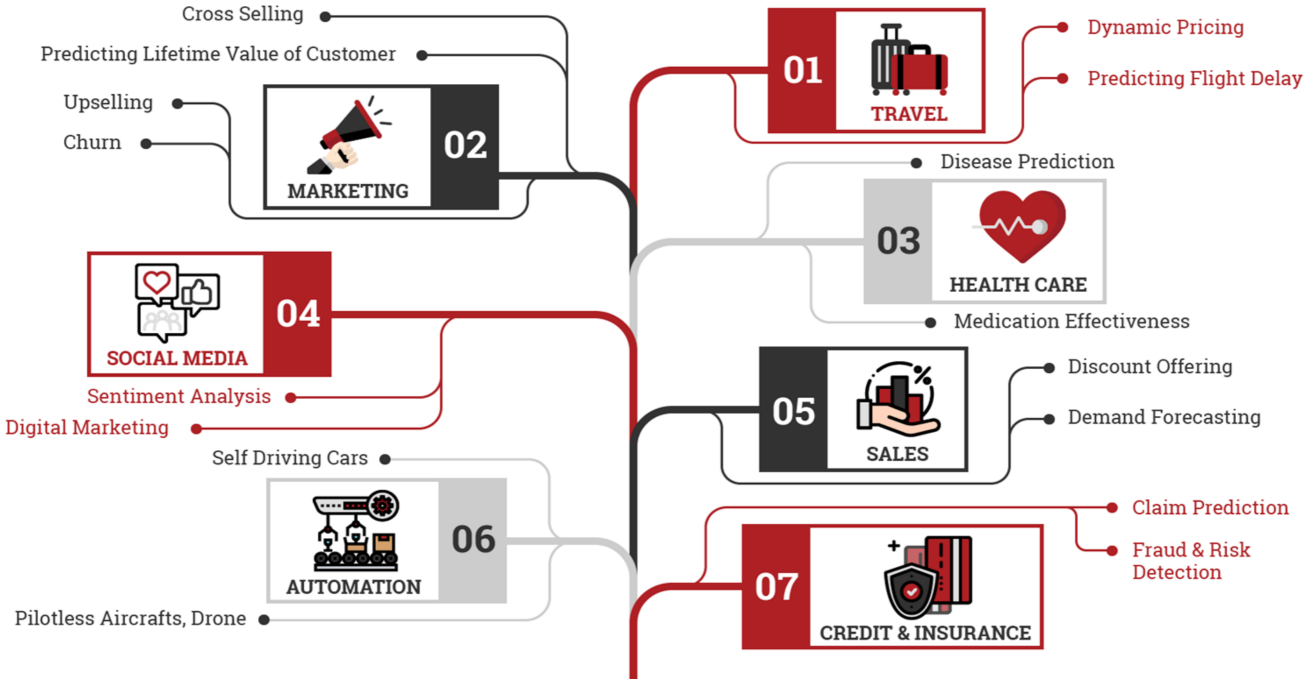
Product







How data science apply in industries







Transforming your organization

Public Academy

Data Resistant Organization	Data Aware Organization	Data Engaged Organization	Data Savvy Organization Org
Characteristics: The mantra of this is "We've always done it the same way" or "We like doing it the old way."	Characteristics: Organization knows of the existence of data internally and understands that the data has an implicit value, even if that value has not yet been unlocked	Characteristics: Data science technology/tools are explored and paraded. At this stage, the company starts to unlock tactical value from its data.	Characteristics: At this stage, the organization realizes that the value of its data isn't just tactical but a strategic asset.
How to progress: Transformation begins from top- down or an entrepreneurial effort from within the organization to get management buy-ins	How to progress: Transformation comes from the desire to unlock the value of the data that the organization has gathered Service relevant:	How to progress: Transformation to the next stage typically occurs after services, tools, and technologies have been tried, tested, and organization find a fitting solution.	How to progress: Transformation to the next stage occurs once the organization has developed concrete insights and impact.
 Service relevant: Data Driven Executive Algoritma 	 Data Driven Team Algoritma Hiring Partnership Kickstart Workshop 	 Service relevant: Custom Training Consulting Service 	 Consulting Service Custom Training Corporate

DSS Workshop

Community

Academy



oata Driven rganization



Data is a strategic asset that powers every major decision making; in a truly data-driven organization, every planning starts with data. No decision is executed without a governance structure to collect and measure the decision.

Characteristics:

Service relevant:

- **Consulting Service**
- Consultative Training
- Corporate Academy
- External Hackathon
- **Project Accelerator**

Organizations that want to be data-driven should focus on improving decision-making.







OUR PORTFOLIO The clients that trusted us to build their capabilities



Our clients







Project Portfolios - Banking



Our Client: BCA

Projects: Corporate Training Bootcamp 12 Batches (2018 - Present)



Our Client: Citi Bank

Projects: Data analytics and Machine Learning Bootcamp (2020)



Our Client: BRI

Projects: BRI Data Hackathon (2021) Machine Learning Bootcamp (2020)



Our Client: DBS Singapore

Projects: Data Analytics Bootcamp (2021)



HHUOB

Our Client: UOB

Projects: SQL Bootcamp (2018) Data Visualization Academy (2018)

PermataBank

Our Client: Bank Permata

Projects: Machine Learning Bootcamp (2020)



Project Portfolios - Energy



Our Client: SKK Migas

<u>Projects</u>: Data Visualization Bootcamp (2020) Data Science Fundamentals (2018 -2019)



Our Client: Pertamina Hulu Mahakam

Projects: Data Visualization Fundamentals (2020)

Schlumberger

Our Client: Schlumberger

Projects: Academy Full Stack (2019)



Our Client: Chevron

Projects: Academy Regular (2020)





Our Client: PGN

Projects: Academy Full Stack (2019)



Our Client: Pertamina

Projects: Academy Full Stack (2020)



Project Portfolios - FMCG



Our Client: Gudang Garam

Projects: Data Driven Executive (2019)



Our Client: The Body Shop

<u>Projects:</u> Machine Learning Fundamentals and Intermediate (2018)



Our Client: Nutrifood

Projects: Data Visualization Specialization (2020)



Our Client: Arnott's

Projects: Data Analytics Specialization (2020)





Projects: Academy Full Stack (2020)



Our Client: Amerta Indah Otsuka

Projects: Data Analytics Specialization (2020)



Project Portfolios - Transportation



Our Client: Astra Honda Motor

Projects: Data Science Executive (2018) Machine Learning Fundamental (2018)



Our Client: MRT Jakarta

Projects: Academy Full Stack (2019)



Our Client: TMMIN

Projects: Data Science Academy (2019)



Our Client: Serasi Auto Raya

Projects: Online Machine Learning Specialization (2020)





Our Client: KAI

Projects: Enterprise Academy (2018)



Our Client: JakLingko Indonesia

Projects: Data Analytics Specialization (2022)



Project Portfolios - Manufacturing







Our Client: Bina Busana Internusa

Projects: Data Science Academy (2021)



Our Client: Symrise Indonesia

Projects: Online Academy Regular (2021)







OUR SERVICES The roadmap towards building a successful Data Driven Organization



What we do

We are focused on high quality training, hackathon, and consultancy. We are committed to deliver highest quality of service to our students and clients.

Solution Training **Develop Data Driven Culture Solution Builder** drive cross-functional pollination solve business questions. between differing business units through data and Data Science teams by socializing data science to the **Managed Services** entire organization through executive training provide customized ready made application to meet your business objectives with **Immediate Result** maintenance by us obtain skills applicable for the project through our in-house Value Seeking custom training explore available data to find value Internalize Competency **Proof of Value** develop long-term data we solve science competency immediate goals

and show immediate impact from prototype



through our Academy













On-site Training

We offer on-site training in the location of your preference, be it in your office, training centers or other locations for more efficient face to face learning. We also conduct academy data science training in **Algoritma Training Center**.

Regarding of Covid-19 our team is well equipped with an **extensive health protoco**l to ensure your safety.

All projects and assignments will be submitted in **Google Classroom**



Live Interactive Training

We offer online learning through **Zoom**, but we are able to accommodate other preferred platforms such as Webex, Microsoft Teams, and other related platforms. We use all the existing tools in these platforms to ensure two-way interactive communication during our classes.

We also use other learning support platforms to ensure effective learning and quizzes, such as **Mentimeter** and our own learning performance management tool, Pedagogy

All projects and assignments will be submitted in **Google Classroom**

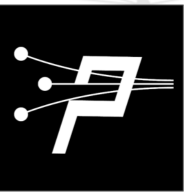








Mentimeter





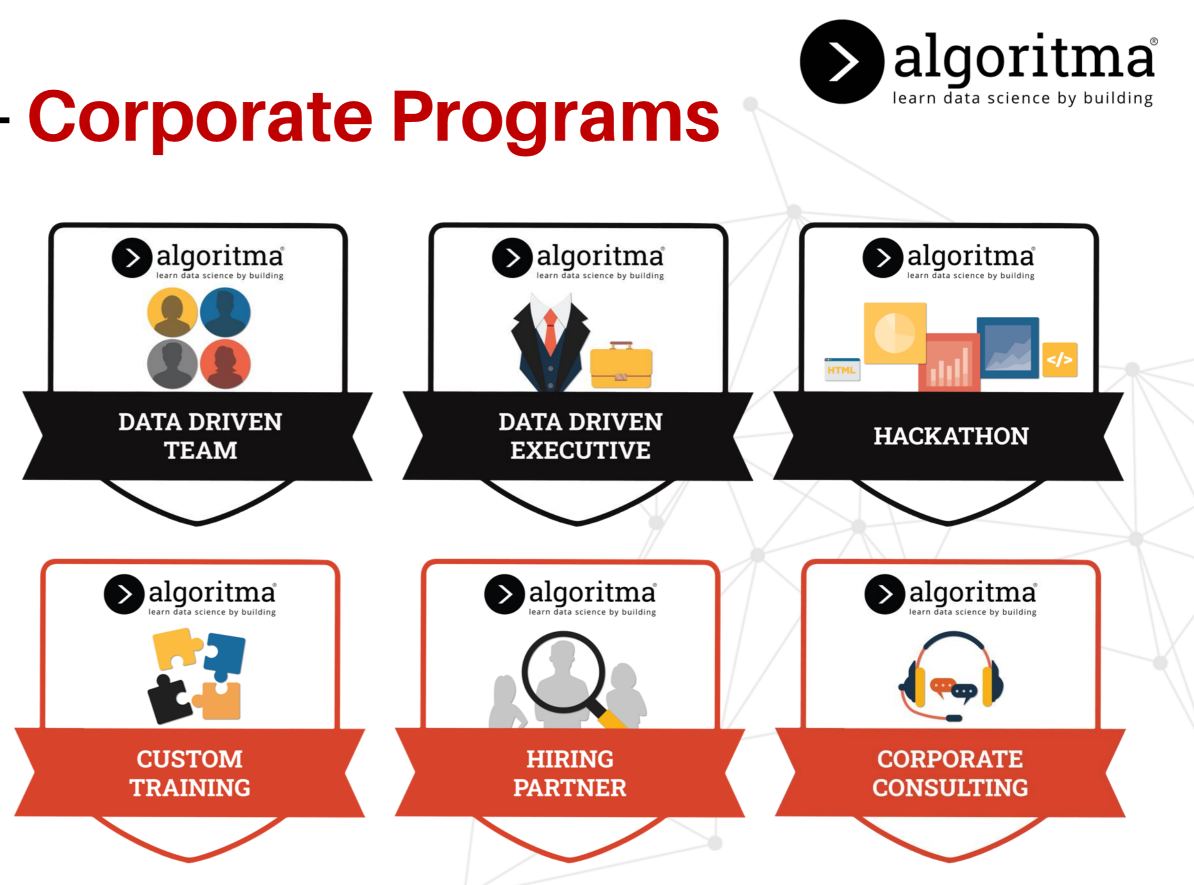
Google Classroom Copyright Algoritma

Our Training - Corporate Programs



Our corporate training offerings range from strategic executive training to technical hands-on programming and implementation programs through real-life data and case studies.

We aim to comprehend our clients' needs and help them deliver results that achieve stellar objectives.

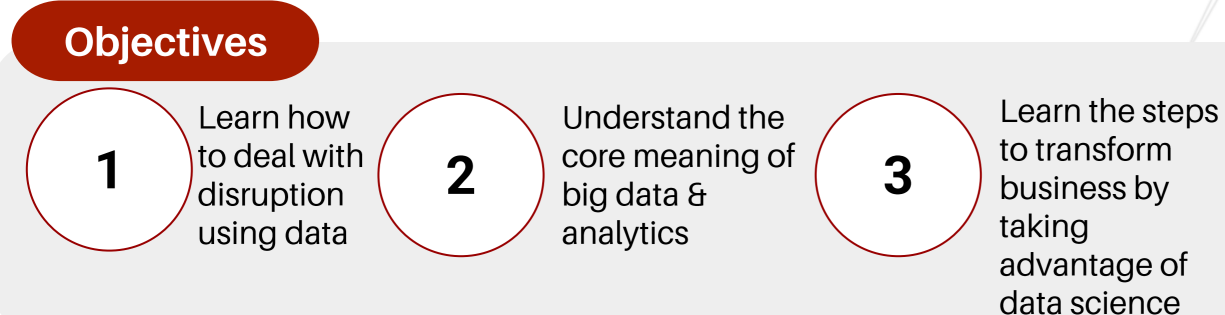




Data Driven Team

Duration: 2 hoursSuitable for: Everyone in the company

A short workshop to **increase awareness** in on the importance of data, **understanding** the uses cases of data, and **identify potential data talents** in the company.

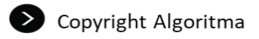








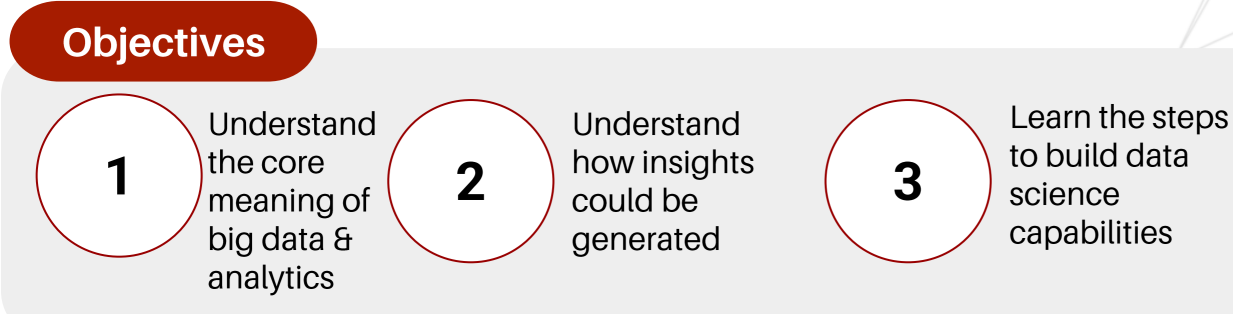
Be aware of real life data science use case



Data Driven Executive

Duration	: 5 Hours
Suitable for	: Managers to C-level member

Demonstrate how data science could **improve** the **company's** performance metrics, team's decision making, culture, and advance the competitive advantage against competitors with insights from **business** and **data science experts**.

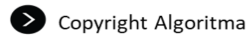








Learn how to develop and manage data talent



Custom Training

A specifically tailored training program based on your company's needs to drive your company to its highest potential.

Asses your challenges

Understand your business challenges by leveraging the data your company possess

Targeted Solutions

We provide recommendations on conduction or customizing the curriculum and the learning plan accordingly





Solve the Problems

We guide your team to achieve the objective(s) to solve the challenge by incorporating the project(s) in training and providing your team with posttraining support



CUSTOM TRAINING



Data Hackathon

National-Scope Data Hackathon competition to push corporate innovation, recruit leading talents nationwide, and engage the national data science community.

PRE-QUALIFICATION ASSESSMENT SYSTEM

- Provide web portal for assessment
- Provide prequalification test
- Automatic assessment and real time result
- Reporting for assessment test

TECHNICAL Q&A

- Respond every incoming technical queries about datasets & modelling technique
- Provide support email for technical inquiries with ticketing system
- Support 2 technical online briefing

SUBMISSION ASSESSMENT

- Provide technical assessment and criteria for each participant's model submission.
- Create report for submission assessment



DEMO DAY

- Send one adjudicator
- to evaluate
- submission
- technically
- Provide data Science expert
- Prepare Demo Day execution, press
- release, and media partner coordination

MARKETING **CAMPAIGN**

- Create marketing campaign for Hackathon
- Provide content promotion for marketing channel
- Create marketing timeline to publish the event
- Provide marketing report regarding the process



Hiring Partner

Help to provide your company with leading talents that are **a good fit** today and will continue to evolve with the changing needs and aspirations of your company.

Our graduates possess the proficiency:

Data Visualization Specialization

Creating data products and dynamic dashboards using R programming language (e.g. tidyr, dplyr, string manipulation, ggplot2, R Shiny).

Machine Learning Specialization

Able to implement hypothesis testing, missingness, imputation & KNN, multiple linear regression, random forests, bagging, boosting, support vector machines, unsupervised learning

Our current hiring partners:











Corporate Consulting

We provide a **data-driven consulting solution** through an end to end process to help companies grow and overcome their problems. We provide a <u>diagnostic analysis</u> and <u>business validation</u> to help companies address their issues and eventually deliver the completed project and knowledge transfer to the stakeholders.



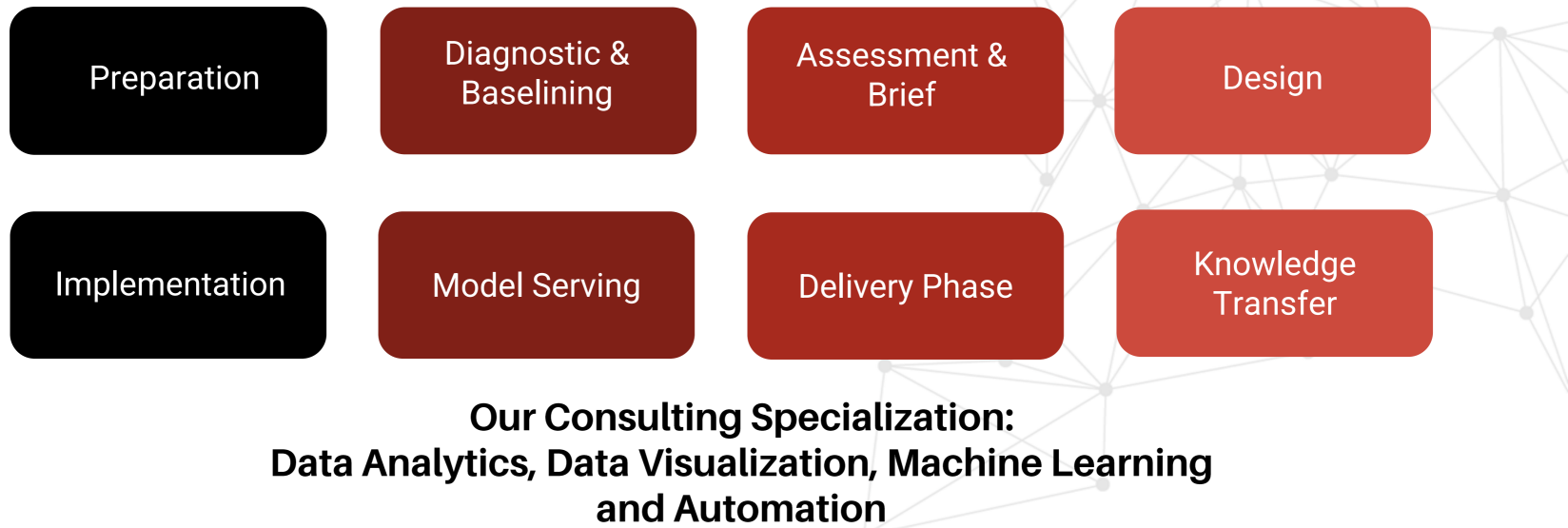




CORPORATE CONSULTING

Corporate Consulting

Help your company to transform and move into the AI-powered age, providing companies with an edge to be better than the competition.







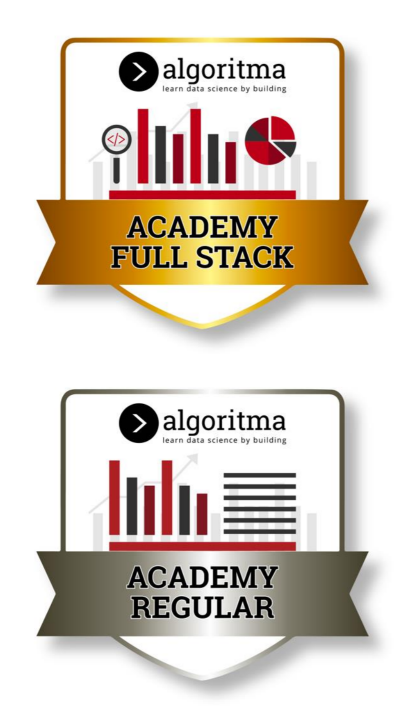




ACADEMY DATA SCIENCE BOOTCAMP



Programs at Academy Bootcamps



Our certified curriculum has been built and improved over many iterations and has been adopted across multiple corporations across all industries and academics.

Certified by R Studio Education



Adopted by Internal Corporate Universities



Adopted by Academia











Data Science Academy ALGORITMA ACADEMY



17 days course to obtain full proficiency in data analysis using Python and SQL



14 days course to excel in processing and visualizing big data using R, with capstone project included









MACHINE LEARNING SPECIALIZATION

30 days course to excel in predictive analysis and forecasting using R, with capstone project included





Data Analytics Specialization

Python for Data Analysis (P4DA)	Exploratory Data Analysis (EDA)	Data Wrangling & Visualization (DW&V)	S
Python Programming Basic	Exploratory Data Analysis Tools II	Multiindex Dataframe	Working
Setting up Anaconda, working with Jupyter, Python Syntaxes and Jargons	Frequency Table in pandas, Higher Dimensional Table, Data Aggregation Using Pivot Table	Stack and Unstack, Slicing in MultiIndex	Grammar of Gi Connection, S Joins and Con
Introduction to Dataframes	Working with data types	Data Wrangling and Reshaping	
Importing pandas Library, Reading CSV Data, Python Data Types, Data Frame Structure	Categorical and Date Time Data	Data Melt, Using Group by Aggregation	Grade
Exploratory Data Analysis Tools I	Dealing with Untidy Data	Visual Data Exploratory	
Categorical and Numerical Variables, Panda's Built-in Statistics Summary, Indexing and Subsetting in pandas	NaN, Checking NaN Values, Missing Values Treatment, Removing Duplicate Values	Using matplotlib ,Plotting using pandas Object	
Graded Assignment	Graded Assignment	Graded Assignment	





DATA ANALYTICS SPECIALIZATION



Data Visualization Specialization

Programming for Data Science (P4DS)	Practical Statistics (PS)	Data Visualization in R (DVinR)	Interacti Dashb
Data Science in R	Descriptive Statistics	Plotting Essentials	Interactive
Data science in R, Working with Data, Data Manipulation	5-Number Summary, Central Tendency & Variability, Standard Score and z-Score	Base Plotting I, Base Plotting II, Working with ggplot2, Enhancing with ggplot2	Working with I Layout Option
Data Manipulation	Inferential Statistics	Richer Visualization Techniques	Web Dashb
Data Manipulation II, Practical Data Cleansing, R in Practice	Probabilities, Intervals, Inferential Statistics in Practice.	Enhancing ggplot2 II, Enhancing ggplot2 III, Enhancing ggplot2 IV, Other Visualization Toolset	Flex Dashboar Document, Shi
Working with R	Tips and Techniques: R for Statisticians	Project	Tips on De
R Scripts and Functions, R Markdown, Why Care about Reproducibility	Density Plots, Interpreting Box Plots (Box and Whisker), Better summary statistics with `skimr()`,Pais Matrix	Mining Trending Videos on YouTube	Working with I deployment so dashboard per
Graded Assignment	Graded Assignment	Graded Assignment	Grade



Copyright Algoritma

tive Plotting & Web **Capstone Project** hboard (IP&WD) Visualization Module h Plotly, Publication & ns End-to-end Data Project board Development ard, Interactive Shiny Web App n Web Dashboard Deployment h live data, App solutions, Tips for live > algoritma erformance 0 led Assignment DATA VISUALIZATION SPECIALIZATION

Machine Learning Specialization

Regression Models (RM)	Classification in Machine Learning I (CIML I)	Unsupervised Machine Learning (UML)	Neural N Learr
Regression Models I	Logistic Regression	Dimensionality Reduction	Neu
OLS Regression, Linear Models in R, Interpreting Linear Models	Relating Probabilities, Logistic Regression from First, Principles, Logistic Regression, Performance Evaluation and Model Selection	Background, Principal Component Analysis, PCA from First Principles, PCA in Action, PCA in Action II	Artificial Neural Network Archit Layer Perceptre
Regression Models II	Nearest Neighbours Algorithm	k-Means Clustering	Dee
Interpreting Linear Models, Multiple Regression, Dive Deeper: Regression Models	Closer Look at Classification, k-NN in Action, Building Blocks of k-NN, k-NN from First Principles	Understanding Clustering, k-Means Clustering in Action, Evaluating k- Means	Neural Network and scratch, Ne Action, Deep Le
	Classification in Machine Learning II (CIML III)	Time Series and Forecasting (TS&F)	
	Naive Bayes	Time Series I	
	Law of Probability, Naive Bayes Classifier, Practical and Performance Considerations, Naive Bayes in Action	Time Series in Action, Classical Decomposition, Classical Decomposition in Action, Techniques to work with Time Series	
	Tree-Based Methods & Ensembles	Tree-Based Methods & Ensembles	
	Decision Trees in Action, Random Forest, Machine Learning Theories, High-Performance Machine Learning	Forecasting I, Advanced Time Series II, Forecasting III, Advanced Time Series, Forecasting II	



l Network & Deep rning (NN&DL)

eural Network

ral Networks, Neural hitecture I and II, Multihtrons (MLP)

eep Learning

orks from First Principles Neural Networks in Learning in Action I & II

Capstone Project

End-to-end Data Project





Our Public Training Programs

Data Science Public Workshops



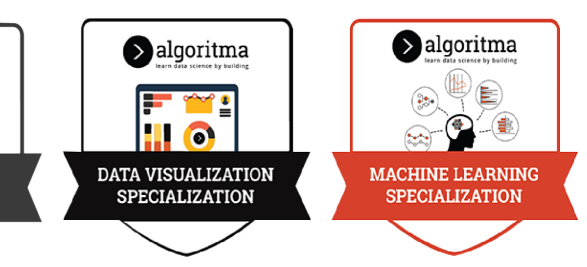


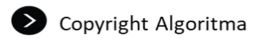




Public Academy

ALGORITMA ACADEMY





Data Science Public Workshops

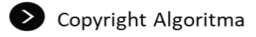
Kickstart Series

A collection of 3-4 hours introductory seminar for professionals who are curious about what data science is and how it impacts their career and company.





Data Science Series A collection of a 2-3 days industry specific workshop for professionals who are looking for applicational and practical data science training that are highly relevant to their industry.



ACADEMY DATA SCIENCE BOOTCAMP

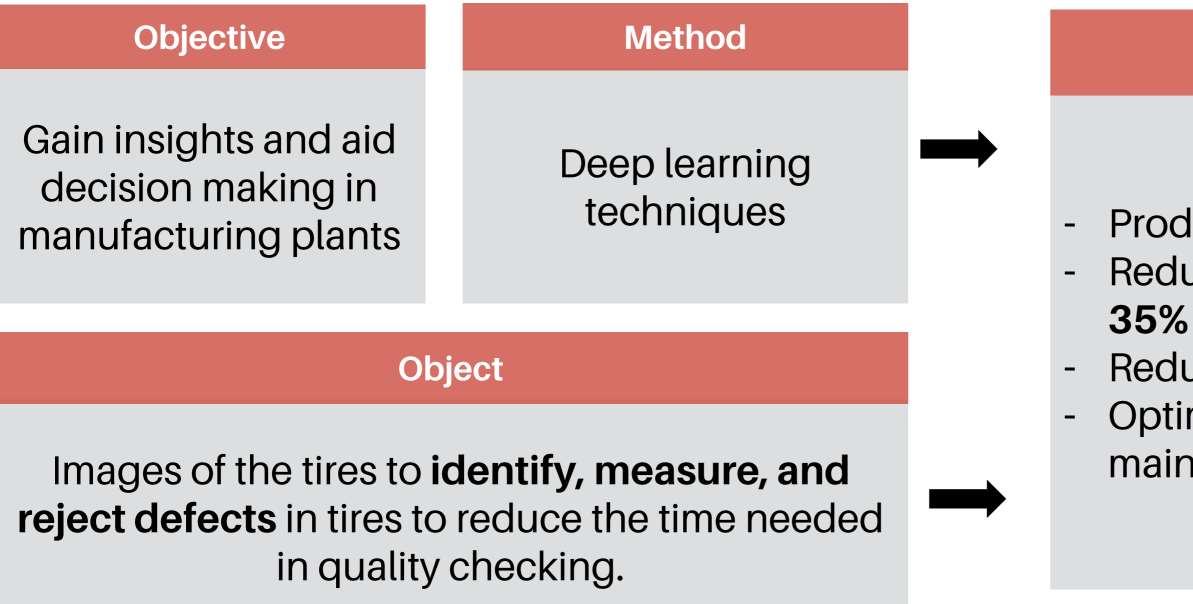
Data Science applications in real life







"Bosch have implemented several Industrial IOT embedded with Artificial Intelligence solutions at multiple plants across the globe to help omit some steps in the manufacturing process, to make prediction and estimations for better decision making





Result

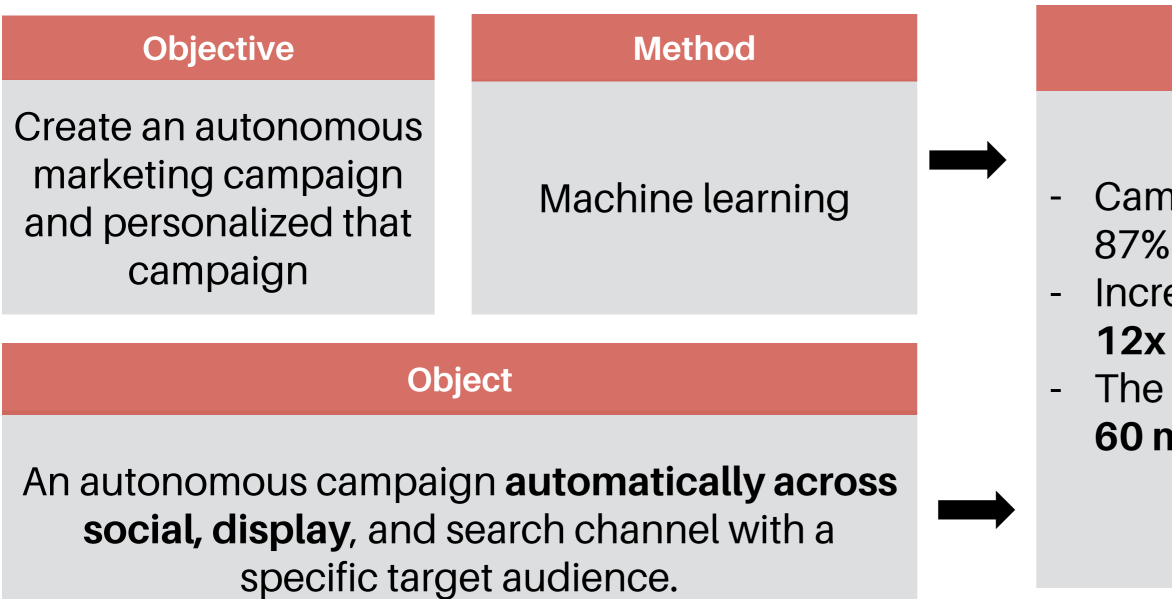
- Productivity improves by **20%** Reduction in test cycle time by
- Reduction in scrap cost by 65% Optimises operational and maintenance cost



Marketing Optimization



"Dole sets out to use smart marketing platform to enhance their marketing campaigns to its maximum capacity"







Result

Campaigned product sales grew 87% in 2 months Increase engagement rate up to

The automated campaign reached 60 million impressions.

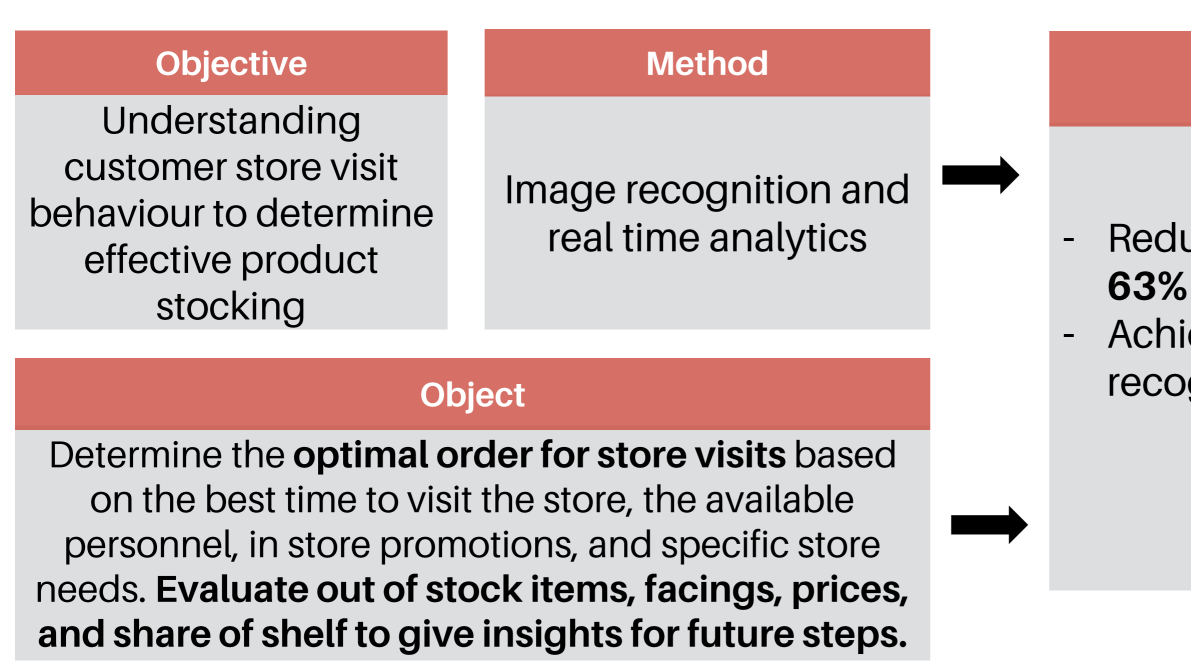




Product Stocking Optimization



"As a leading soft drink company, Coca Cola has a big amount of data that has to be processed and analysed well in order to sustain innovation and leadership"





Result

Reduced out-of-stock incidents by

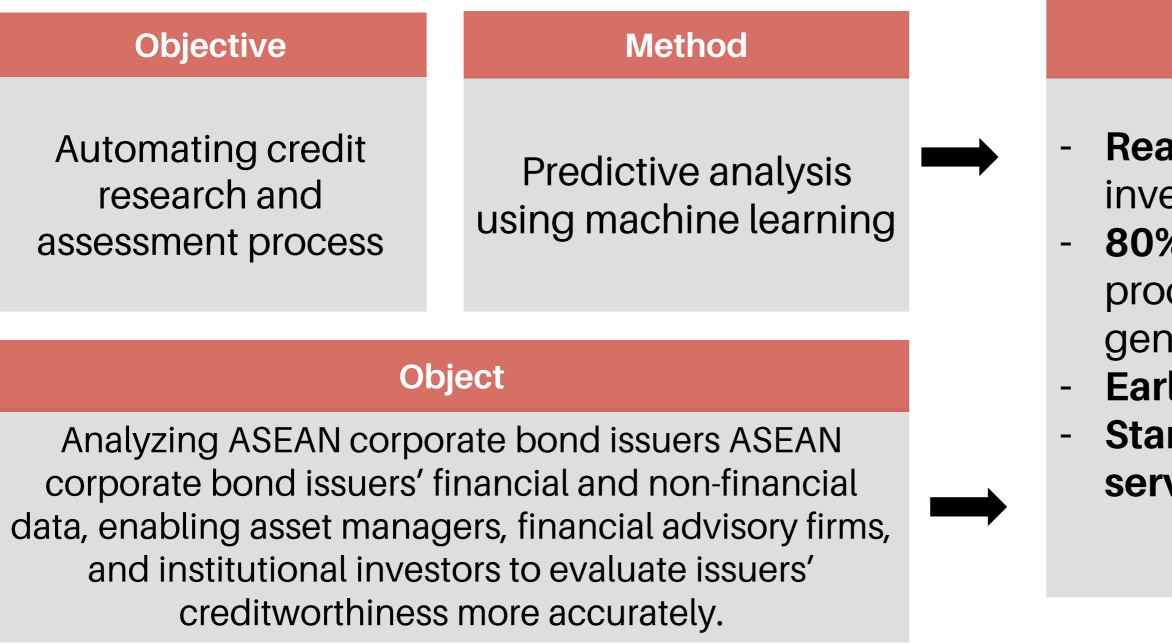
Achieved **97%** barcode recognition accuracy





Automated Credit Ratings

"UOB is tapping AI to automate its credit research and assessment processes and be far more efficient in its fixed income evaluation and investment management."





Result

Real time credit insights for bond investors

- 80% automated tasks in producing better research and generate deeper insights Early warning indicators - Standardized credit rating services for unrated bonds



Why we are superior compared to other corporate trainers

algoritma Outcome based, Pilot Projects, Result **PROGRAM FOCUS** oriented ROI Proven data driven feedback PERFORMANCE MEASUREMENT system and adaptive pedagogy **CUSTOMIZATION ABILITY** High Team of Veterans **DEDICATED & CERTIFIED TEAM** Certified by RStudio Project Manager Team of Mentors to help **MENTORSHIP SUPPORT** troubleshoot



OTHER CORPORATE TRAINER

Academic Training

After training review

Medium to Low

None

None





Why choose Algoritma

Our trainings are **designed to meet the specific needs** of partner companies across numerous sectors including finance, government, marketing and technology.

LINK TO BUSINESS OBJECTIVE	Scalable Result	Immediate Result		 training approact Courses are not partner's offices. 	e specific needs and th tailored to their or ormally 2-4 days in le ed teaching assista
ROI DRIVEN METHODOLOGY	Improved Profitability	Targeted Training	Optimized Duration	 We utilize pre- minimize setup t Training is har projects followin Dynamic mult 	 - 30 class sizes dep provisioned digital ime. nds-on, combining in g canonical data sc iple choice test and code in real time to
				_	
EASE OF DOING BUSINESS	Produ Time Savings	Activity	Operations (I) (I) (I) (I) (I) (I) (I) (I)	Access	Relation

Т



d skill gaps of each partner to develop a organization.

length, taking place on-site at the

ants help in making your course epending on your need. al curriculum and setup instructions to

interactive lectures with real-world cience workflows common to industry. d code submission allows Algoritma to o provide feedback on their progress



out with its high quality, g and affordable pricing.











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THANK YOU

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