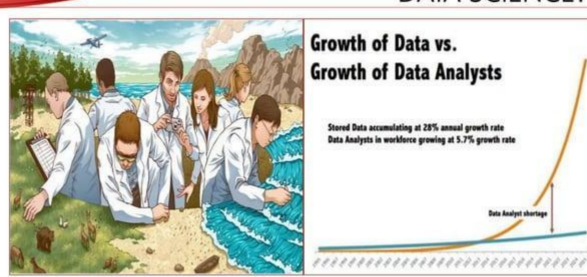
LEARNING OBJECTIVES

- Apprehend the field of Data Science impact and importance in the society
- · Reflect on its applications, importance and advantages

CONTENTS

- Why should study Data Science?
- How Does Data Science Impact Organizations?
- Application and Competitive Advantage of Data Science in Organization
- Importance of Data Science to Society
- Road to Become a Data Scientist

WHY WE ARE TALKING ABOUT DATA SCIENCE?



 "Data Science is a new term. But in the same sense as Columbus was discovered NEW Continent 1000 years ago."



Hector Garcia-Molina
Professor in the Departments
of Computer Science and
Electrical Engineering of
Stanford University

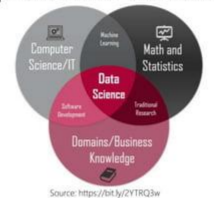
 a multi-disciplinary field that uses scientific methods, processes, algorithms and systems to extract knowledge and insights from structured and unstructured data.

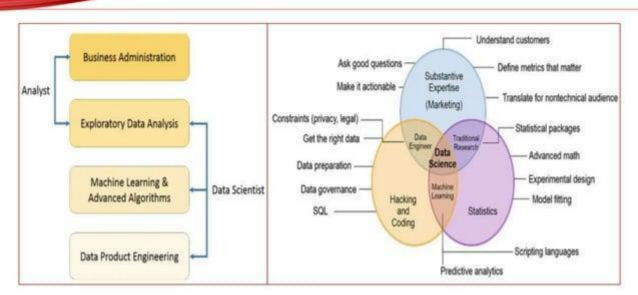


Source: https://bit.ly/30dek/B

 a "concept to unify statistics, data analysis, machine learning and their related methods" in order to "understand and analyze actual phenomena" with data.

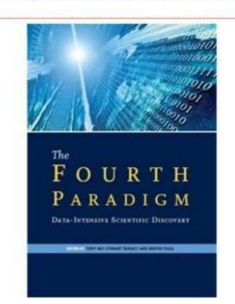
 employs techniques and theories drawn from many fields within the context of mathematics, statistics, computer science, and information science.





Fourth Paradigm of Science

- Thousand of years
 - Empirical
- · Few hundred of years
 - Theoretical
- Last fifty years
 - Computational
 - "Query the world"
- Last twenty years
 - eScience (Data Science)
 - "Download the world"



Data Science and others

- Statistics
- Big Data Analytics
- Business Analytics
- Business Intelligence
- Data(base) Management
- Visualization
- Machine Learning
- Data Mining
- · Artificial Intelligence
- · Predictive Modelling



Big Data Science Tasks

- Facebooks
- Amazon
- Google
- LinkedIn
- Netflix
- Rozetka
- Microsoft











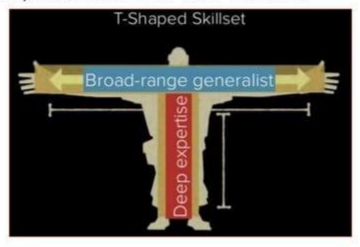




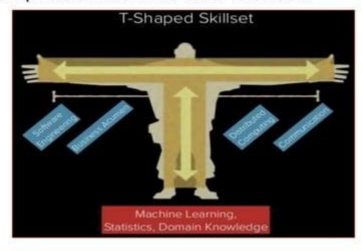
Regular Data Science

- Data Analysis
- Modelling Statistics
- · Engineering / Prototyping

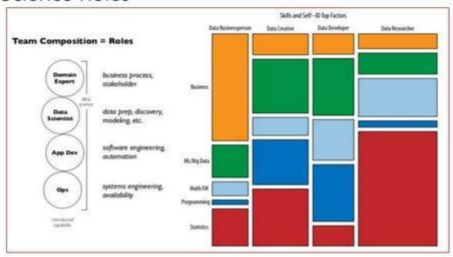
What do people look for in a data scientist?



What do people look for in a data scientist?



Data Science Roles



Roles Required in Data Science Project

- Prove / disprov hypotheses.
- Information and Data gathering.
- · Data wrangling.
- Algorithm and MI models.
- Communication.

Data Scientist



- Build Data Driver
 Platforms
- Operationalize Algorithms and Machine Learning models.
- Data Integration.

Data Engineer



- Storytelling.
- Build Dashboards and other Data visualizations.
- Provide insight through visual means.

- Project
 Management.
- Manage stakeholder expectation
- Maintain a Vision.
- Facilitate

Visualization Process Owner



Source: https://bit.ly/2z5sYqf

How to become a data scientist?

Data Scientists need to know how to "CODE"



How to become a data scientist?

· Other languages, tools, platforms and visualization



Learning Data Science with Python - Libraries



NumPy is a library for the Python programming language, adding support for large, multidimensional arrays and matrices, along with a large collection of high-level mathematical functions to operate on these arrays.



A free software machine learning library that features various classification, regression and clustering algorithms including support vector machines, random forests, gradient boosting, and k-means and is designed to interoperate with the Python numerical and scientific libraries NumPy and SciPy.



Pandas is a software library written for the Python programming language for data manipulation and analysis. In particular, it offers data structures and operations for manipulating numerical tables and time series.

Learning Data Science with Python - Libraries



A plotting library for the Python programming language and its numerical mathematics extension NumPy



TensorFlow is an open-source software library for dataflow programming across a range of tasks. It is a symbolic math library, and is also used for machine learning applications such as neural networks.



Keras is an open source neural network library written in Python. It is capable of running on top of TensorFlow, Microsoft Cognitive Toolkit, Theano, or MXNet. It was developed with a focus on enabling fast experimentation

Learning Data Science with Python - Tools



Open-source web application that allows you to create and share documents that contain live code, equations, visualizations and narrative text http://jupyter.org/



Similar to Jupyter Notebook, but with the added benefit of "google doc" type sharing and collaboration https://colab.research.google.com

Crestle

Effortless infrastructure for deep learning

Crestle is your GPU-enabled Jupyter environment in the cloud.

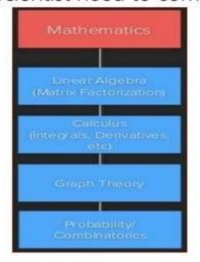
https://www.crestle.com/

How to become a data scientist?

· Learn to code

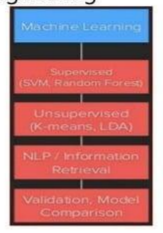


Data Scientist need to comfortable with:



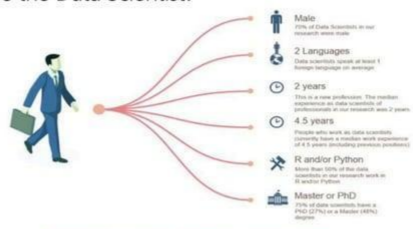


Data Scientist need to learning machine learning & software engineering



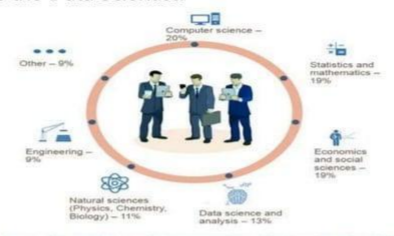


Who are the Data Scientist?



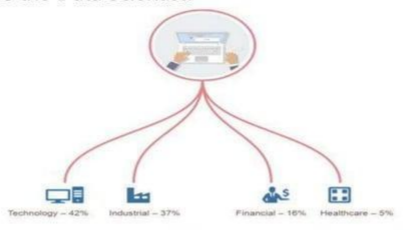
https://www.datascience.com/blog/data-scientist-skills

Who are the Data Scientist?

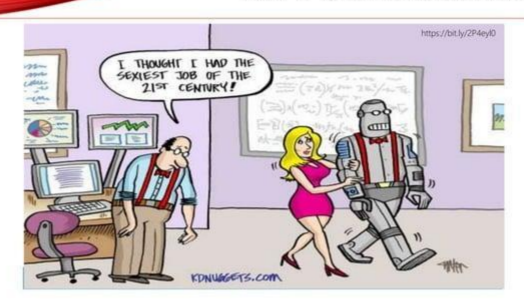


https://www.datascience.com/blog/data-scientist-skills

Who are the Data Scientist?



https://www.datascience.com/blog/data-scientist-skills



Data Scientist Salaries in United States





Range

\$117,345_{/yr}

4,354 Salaries Updated Aug 17, 2019

Additional	Cash	Comp	ensat	ion (1)	Hov

\$11,530 Average

\$3,933 - \$26,784



w much does a Data Scientist make?

The national average salary for a Data Scientist is \$117,345 in United States. Filter by location to see Data Scientist salaries in your area. Salary estimates are based on 4.354 salaries submitted anonymously to Glassdoor by Data Scientist employees.

Salaries for Related Job Titles

\$67K
\$96K
\$116K
\$137K

Average Data Scientist Salary in Philippines PHP 720,000

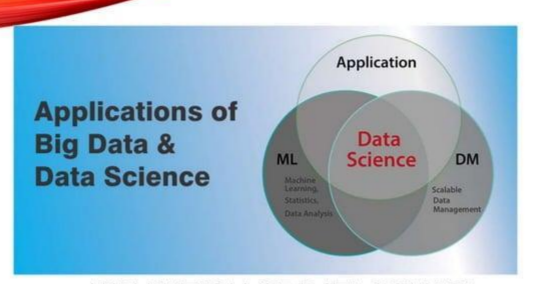
Avg. Salary

PHP 105,000

PHP 72,500 PROFIT SHARING

The average salary for a Data Scientist in Philippines is PHP 720,000.





Security



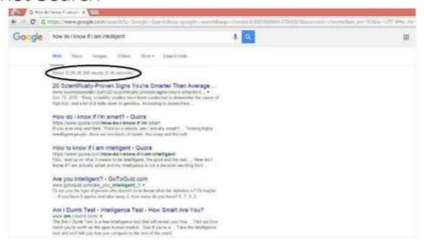
Sports



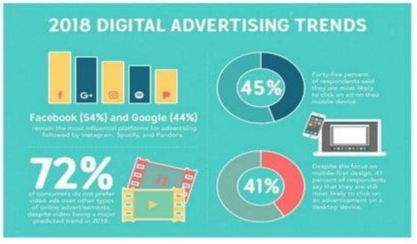
Banking and Finance



Internet Search



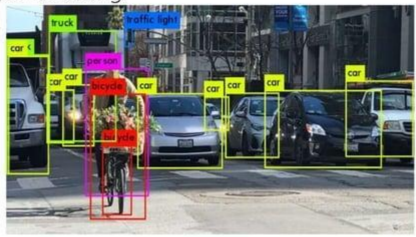
Digital Advertisements



Recommender System



Image Processing



Speech Recognition



Gaming



Price Comparison Websites



Airline Routing Planning



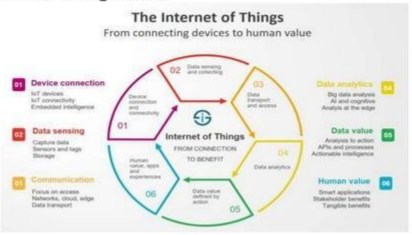
Fraud and Risk Detection



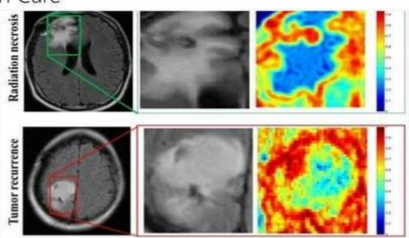
Delivery Logistics



Internet of Things (IoT)



Health Care



Augmented Reality



Self-Driving Cars



Robots





Saving Energy



· Data-Driven Hospitals



· A Cleaner Environment



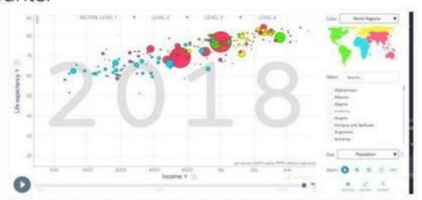
Volunteer with a socially-oriented data science program/organization



Contribute via competitions



Consider solutions to real-world problems that you encounter



Sample data produced by Gap Minder Foundation, demonstrating the relationship between life expectancy and country's income level

• Be thoughtful in professional work





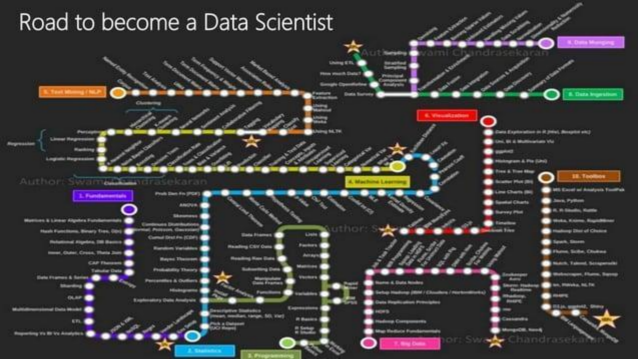
IMPORTANCE OF DATA SCIENCE

IMPORTANCE OF DATA SCIENCE

- Data science helps brands to understand their customers in a much enhanced and empowered manner.
- It allows brands to communicate their story in such a engaging and powerful manner.
- Big Data is a new field that is constantly growing and evolving.

IMPORTANCE OF DATA SCIENCE

- Its findings and results can be applied to almost any sector like travel, healthcare and education among others.
- Data science is accessible to almost all sectors.



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