

An End-to-End Data Science Project

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Who am I

Bachelor thesis ML in Cancer

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Senior Data
Scientist

Bayer Lead Data Scientist





Workshop's goal

The workshop will guide you through the process of completing an **end-to-end Data Science project**.

We will start with a **problem statement** and end with a **deployed product** that our client will be able to use.

We will utilize and connect various technologies, packages and programming paradigms to produce a functional product for our (fictional) client.



What to expect

Not this

- Course about the different technologies
- Deep development of any of the steps
- Information about specific markets or industries

But that

- Various levels of difficulties
- Simplified end-to-end life cycle of an AI solution development
- Connecting all the different tech and analytics pieces together
- Reflections on real commercial operations and projects & the associated best practices





Workshop overview:

Session 1 Preparation 10.04.2022

Start with the business problem, find data source, preprocess data & start the descriptive analytics pipeline

Session 2 Analytics 17.04.2022

Analyze and understand your data. Gain insights and prepare for the predictive modeling

Session 3 Machine learning x.05.2022

Build and evaluate prediction model(s), use Mlflow to keep track of the various experiments

Session 4 Production x.05.2022

Create prediction functions and production class, develop an API, create a dashboard that the user will access and call the API

What you will do:

- Form a team of 3 members
- During the sessions: You will get tasks to be done
- After the sessions:
 - You will complete the whole covered phases
 - Dig deeper into the various technologies discussed



& let's get started



Problem statement

Our *(fictional)* client is an IT educational institute. They have reached out to us has reach out with the following:

"IT jobs and technologies keep evolving quickly. This makes our field to be one of the most interesting out there. But on the other hand, such fast development confuses our students. They do not know which skills they need to learn for which job.

"Do I need to learn C++ to be a Data Scientist?" "Do DevOps and System admins use the same technologies?" "I really like JavaScript; can I use it in Data Analytics?" Those are some of the questions that our students ask.

Could you please develop a data-driven solution for our students to answer such questions? They mostly want to understand the relationships between the jobs and the technologies.

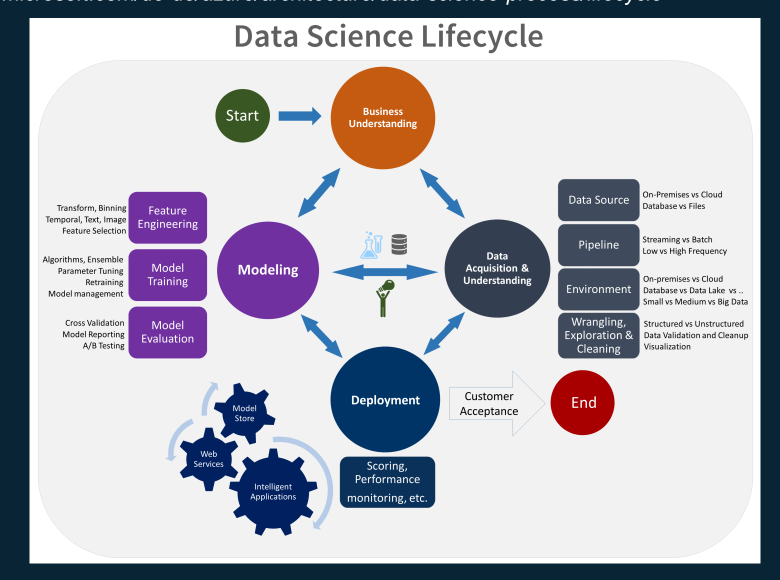




Data Science Workflow

https://docs.microsoft.com/de-de/azure/architecture/data-science-process/lifecycle







1. Business Problem



It's your turn: What is your Business case?

You are asking a commercial business to invest in a new project. You need to prove that your work will have a positive financial impact.

How will you prove this? What are the KPIs that you will positively impact?





Business case

You are asking a commercial business to invest in a new project. You need to prove that your work will have a positive financial impact.

How will you prove this? What are the KPIs that you will positively impact?

- 1. Higher enrollment rate due to the higher certainty
- 2. Decrease in drop-out rate
- 3. Time saved for the academic advisors





2. Data



It's your turn: What is your Data Source?

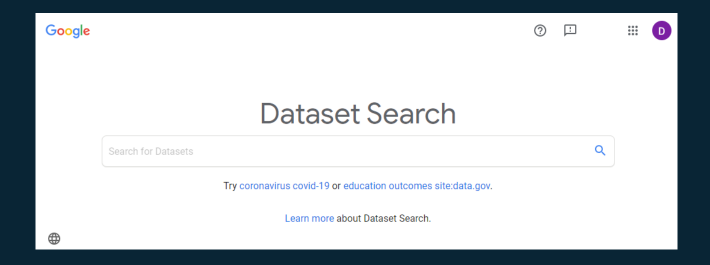
Our client doesn't have any internal data sources that could be used for this project. Find the data source that you will use to build the solution



Data source

Where to start?

https://datasetsearch.research .google.com/



Be careful:

- Be thorough with the quality checks
- Make sure that your data will be updated on a regular base



Data source

Chosen: Stack Overflow developers survey

https://insights.stackoverflow.com/survey/2021





3. Foundations



1. Legal and data privacy check

Global:

https://www.privacyaffairs.com/gdpr-fines/



Local:

https://www.privacylaws.com/media/3263/egypt-data-protection-law-151-of-2020.pdf

Data Protection Law	قائون
	بإصدار قانون حماية البيانات الشخصية
In the name of the People	ياسم الشعب
The President of the Republic	رئيس الجمهورية
The Parliament has resolved and issued the following Law:	وين مجلس النواب القانون الآتي نصه، وقد أصدرناه:
Article (1)	(1) SalLI
The provisions of this law and the accompanying law shall apply with regards to the protection of personal data of natural persons partly or fully processed electronically by any holder, controller	يعمل بأحكام هذا القانون والقانون المرافق في شأن حماية البيانات
	الشخصية المعالجة إلكارونيا جزئيا أو كليا لدى أي حائز أو متحكم
	أو معالج لها، وذلك بالنسبة للأشخاص الطبيعيين.
or processor. Article (2)	(Y) 53LLI
Article (2)	
The provisions of this law shall apply to any person that commits any of the violations stipulated in the accompanying law, if the offender is an Egyptian national inside or outside the Arab Republic of Egypt, or a non-Egyptian residing within the Arab Republic of Egypt, or a non-Egyptian outside the Arab Republic of Egypt, provided that the act is punishable in any form in the country where it occurred, and the data subject of the crime belongs to Egyptian nationals or non-Egyptians residing within the Arab Republic of Egypt.	تسري أحكام هذا القانون والقانون المرافق له على كل من ارتكب
	إحدى الجرائم المنصوص علها في القانون المرافق متى كان الجاني
	من المصريين داخل الجمهورية أو خارجها، أو كان من غير المصريين
	المقيمين داخل الجمهورية، أو كان غير المصريين خارج الجمهورية
	إذا كان الفعل معاقبا عليه في الدولة التي وقع فيها تحت أي وصف
	قانوني، وكانت البيانات محل الجريمة لمصريين أو أجانب مقيمين
	داخل الجمهورية.
Article (3)	(T) 53LLI
The provisions of the accompanying law do not apply to the following:	لا تسري أحكام القانون المرافق على ما يأتي:
Personal data of third parties retained by natural persons and processed for personal use.	 البيانات الشخصية التي يحتفظ يها الأشخاص الطبيعيون
	للغير وبتم معالجها للاستخدام الشخصي



2. How to structure your project

https://drivendata.github.io/cookiecutter-data-science/

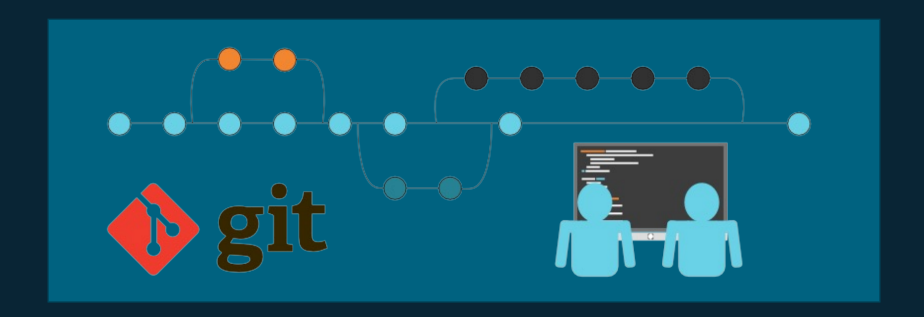
Directory structure





3. Your Git repo

https://developerhowto.com/2018/10/12/git-for-beginners/





4. Preprocessing



Preprocessing at first glance

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String values in years need to be replaced



2. Multiple values separated be `;` need to be splitted



- Prioritize task
- Create tickets in your kanban
- Team members pick the tickets and solve them

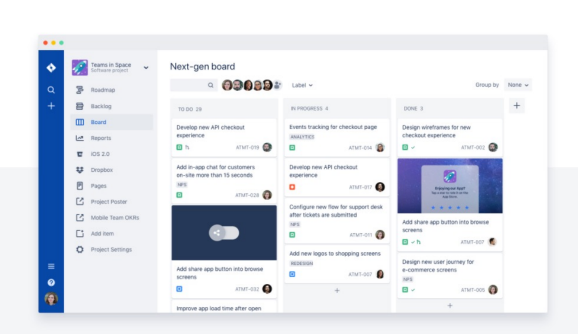
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Jira - Kanban

Jira Software

Features Product guide



Enterprise

A Jira scrum board for every team

Although Jira scrum boards are ideal for highly technical teams who practice agile methodologies, teams of all types can take advantage of the key concepts of scrum and use the Jira scrum board to facilitate smooth project management. Here are a few ideas.

Get it free



5. Descriptive Analytics



"Asking the right question is half of the answer"



It's your turn: What are the descriptive questions that you will answer?

Think about what you want to do before you start doing it. Keep the original goal in mind



Levels of descriptive analytics

- 1. Stats or summary tables
- 2. Visualizations
- 3. Unsupervised learning (e.g. clustering)



Wrap Up



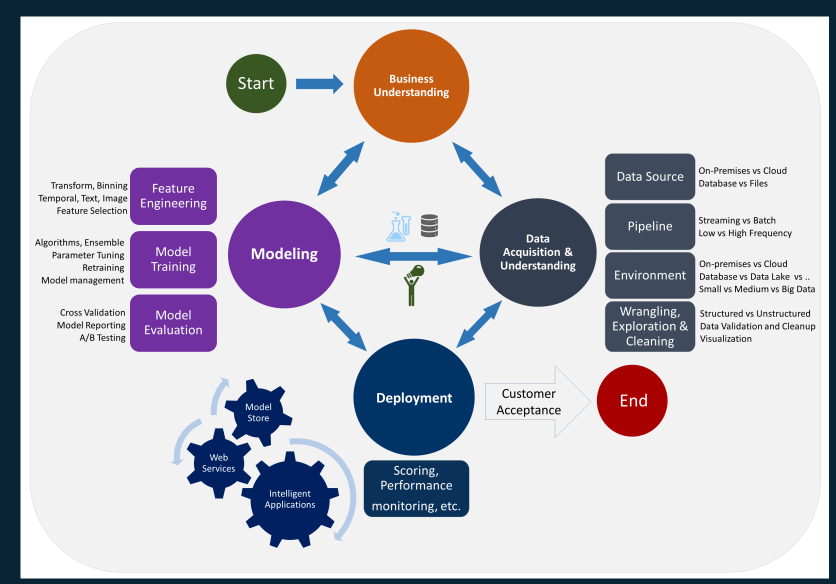
Wrap-up: Today you have learned about

- Build a business case
- Find suitable data sources
- Verify legal rights
- Track your project via Git
- Explore and preprocess data
- Collaborate with your team using Kanban



Wrap-up:







Till next time:

- Form your team and create your Kanban board
- Create your project directory and track in a new GitHub repo
- Preprocess your raw data and export it to a pickle file
- Complete your descriptive analytics part understand your data and get insights to be used in the modelling



Questions?