

Projects

Data Analytics for Smart Agriculture Matteo Matteucci - Filippo Renga - Riccardo Bertoglio

Groups will be defined somewhere in October

- 1. Choose an approach to Data Startegy (starting from Data of from the Use Case)
- 2. Find a sample of data
- 3. Define a result you would like to obtain
- 4. Define the technical tool usefuls with that data and that objective
- 5. Structure the Data Startegy Framework you are applying
- Present your work during the "lessons" devoted to "project clinic"
- 7. Present your work in one of the available sessions

1. Choose an approach to Data Startegy (starting from Data of from the Use Case)

Areas of application and types of data

Data valorization life cycle



1.

- 2. Find a sample of data:
 - a. Friendly companies (you can offer yourself!!! You are a value!!!)
 - where you would like to go to work
 - where you had a past internship experience
 - relatives
 - ... lateral thinking!!!
 - b. Open data
 - Public administrations
 - International organizations
 - Foundations
 - ..

- 1. ...
- 2. ...
- 3. Define a result you would like to obtain:
 - 1. forecast something
 - 2. recognize something
 - 3. detect something
 - 4. spot some anomaly
 - 5. ...
 - 6.



To obtain a business benefit

1.

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- 4. Define the technical tool usefuls with that data and that objective
 - propose to your technical professor:
 - the data set you would like to use
 - the technical tool you would like to use
 - the technical pradigm you want to apply:
 - classification
 - regression
 - clustering
 - perform some preliminary explorative data analysis

1.

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- 5. Structure the Data Startegy Framework you are applying/might apply:
 - a. type of approach to the data life cycle
 - b. area of application
 - c. benefit obtained
 - d. type of data
 - e. data valorization (evaluation of the benefits generated by the data)
 - f. ..

1.

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- 6. Present your work during the "lessons" devoted to "project clinic"
 - a. it's informal
 - b. YOU decide what's worth to discuss with the teachers
 - c. we MUST interact with you face to face (no interaction = the project doesn't exist)

1.

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7. Present your work in one of the available sessions:

Monday 18th of December 2023, starting from 4.30pm

Friday 22rd of December 2023, starting from 2.30pm

(other options in January will be provided)

- no more than 15 slides
- 20 minutes
- all the students must present something
- balance technical and business aspects

Start!