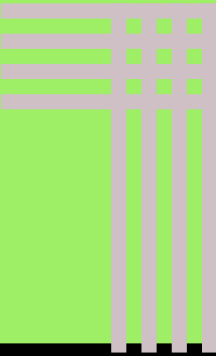


Data mission!

Help Shannon to collect all the possible information about her sheep and their behavior when the wolf is around

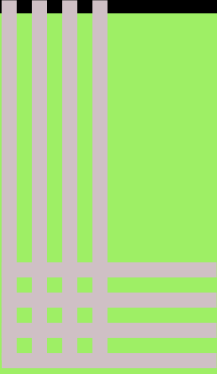


Dances with wolves



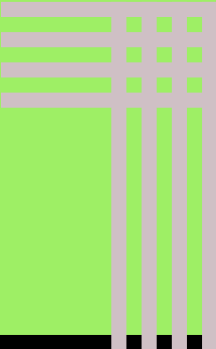
- Shannon the shepherd is worried.
- A wolf is attacking her sheep.
- Data Science can help her!
- Your job is to develop a mobile app to alert Shannon when the feared wolf is going to attack.

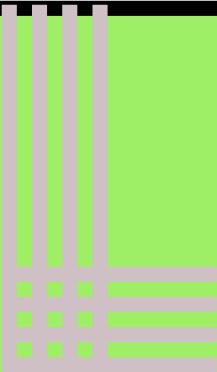
Lets go Data Scientists!



Processing mission!

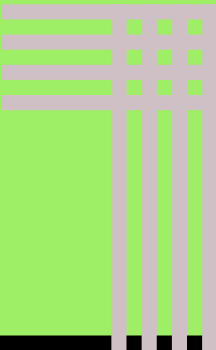
Help the computer scientist to explore the sheep data using computer software!

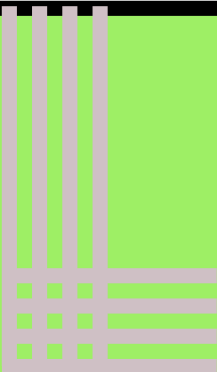




Modeling mission!

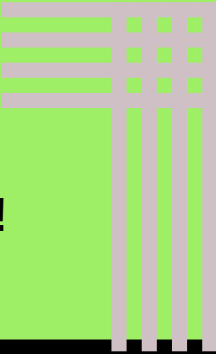
Help the mathematician to build a model to detect when the wolf is going to attack!





Visualization mission!

Help the computer scientist to create a mobile app to alert Shannon when the wolf is dangerously near her sheep!



Dances with wolves

Congratulations! The Data Science project is completed!

Now Shannon can protect their sheep from the wolf's attacks thanks to your:

- Data understanding
- Data processing
- Data modeling
- Data visualization
- Hard work!!



You fully understand what Shannon needs.
You have collected the data about the sheep.
You have stored the data in a computer.



Data mission achieved!

You have an overview of the sheep and their features.
After organizing and cleaning your data, they are ready for the next step.



Processing mission achieved!

You have tried and evaluate different models.
You have chosen the best one to detect the wolf's attack.
You are ready to tell Shannon the good news.



Modeling mission achieved!

You have developed a useful mobile app that alerts Shannon whenever the wolf is about to attack her sheep.
You have explained the model and the app to Shannon and she is so happy because she masters it!



Visualization mission achieved!