



Metadata

- Id: EU.AI4T.O1.M3.2.4a
- Title: 3.2.4 Activity: Boosted with AI?
- Type: activity
- Description: Experiment how machine learning and program training works and test the importance of properly prepared data sets.
- Subject: Artificial Intelligence for and by Teachers
- Authors:
 - AI4T
 - Magic Makers
 - Inria
 - S24B
 - Class'code
- Licence: CC BY 4.0
- Date: 2022-11-15

ACTIVITY: BOOSTED WITH AI?

There is no better way to understand how machine learning and program training works than to understand how to properly prepare your dataset.

In this tutorial are inserted 7 very short pedagogical videos which make the tutorials usable with an audience of high school (or secondary school) students if desired.

Note1: This tutorial does not store any personal data. The images are processed locally on the user's machine. It can be used with the following browsers: Edge, Chrome, Mozilla, Safari, Opera.

Note2: This tutorial proposes to upload your own images to experiment machine learning and the importance of datasets to train the algorithm. It's also possible to download already prepared 2 data sets:

- Download the [image set of Charles Dickens](#)
- Download the [image set for William Shakespeare](#).

It's your turn!

Click on the image below and let us guide you!



BOOSTED WITH AI ?

TEST > EXPERIMENT > CREATE > CONCLUDE

Class'Code IAI

The central image features a stylized neural network with red nodes and green connections. To its right, the words "BOOSTED WITH" are written in blue, followed by a large, bold blue question mark. The background is a light blue gradient with a subtle world map pattern.

Credits • CC • BY • SA 2020

NEXT >

Tutorial2: Boosted with AI