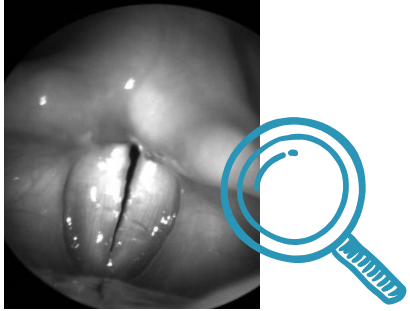
Data Science Survival Skills

Homework 2

Homework 2

In this week's lecture, we covered some kinds of data files and talked about datasets. You will have to work now with a mini version of the Benchmark for Automatic Glottis Segmentation (BAGLS) dataset. After that, the task is to convert an image from RGB to

grayscale.



Homework 2: Tasks 1/4

We provide you a folder with a **MiniBAGLS** dataset (some images and their segmentation masks) in StudOn:

- Load four arbitrary images and their corresponding segmentation masks and metadata.
 - → Slide: Screenshot of the code snippet



Homework 2: Tasks 2/4

 Plot the images with the segmentation masks overlaid in a picture. To show all four resulting figures, please use the subplots() method from matplotlib.pyplot. Each subplot should have the "Subject disorder status" as the title (contained in the .meta file).

→ Slide: Screenshot of the plotted images



Homework 2: Tasks 3/4

• Load the "leaves.jpg" that we have provided for you as RGB image. Implement the following three variations to convert an image from RGB to Grayscale. Again, use the **subplots()** function to show all three variants side by side.

Lightness Method

$$grayscale = \frac{min(R, G, B) + max(R, G, B)}{2}$$

Average Method

$$grayscale = \frac{R + G + B}{3}$$

Luminosity Method

$$grayscale = 0.2989 * R + 0.5870 * G + 0.1140 * B$$

→ Slide: Screenshot of the plotted images



Homework 2: Tasks 4/4

 Answer the following question: which method for RGB to grayscale conversion is the preferred one? State in 1-2 sentences why you think this.

→ Slide: Your answer



Homework 2: Example

Vocal insufficiency and M. thyroarythaenoideus atrophy



healthy



healthy



healthy



Original



Lightness



Average



Luminosity



Homework: Requirements

You must complete **all** homework assignments (**unless otherwise specified**) following these guidelines:

- One slide/page.
- PDF file format only.
- It has to contain your name and student (matriculation) number in the down-left corner.
- Font: Arial, Font-size: > 10 Pt.
- Answer all the questions and solve all the tasks requested.
- Be careful with plagiarism. Repeated solutions will not be accepted!

And we are done!

Thank you