

Bedeckungsgrad 2022_001_Spinat_F4a_Satz_1, Messtag 4

DAS xx

Samantha Rubo

2022-05-25

Pfade zu Input- und Output-Bildern und CSV:

```
base_path_name <- "X20220525_Spinat_Satz1/"
```

```
## Dateipfade:
```

```
## image_in_path = ../data/input_images/X20220525_Spinat_Satz1/
```

```
## image_in_resized_path = ../data/input_images_resized/X20220525_Spinat_Satz1/
```

```
## image_out_path = ../data/output_images/X20220525_Spinat_Satz1/
```

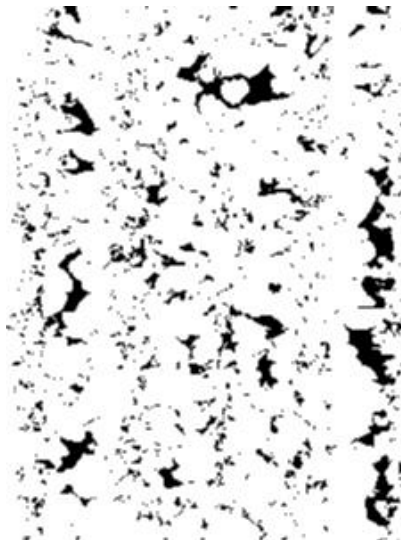
```
## csv_output_path = ../data/Bedeckungsgrad_csv/X20220525_Spinat_Satz1_Bedeckungsgrade.csv
```

Batch-Funktion anwenden:

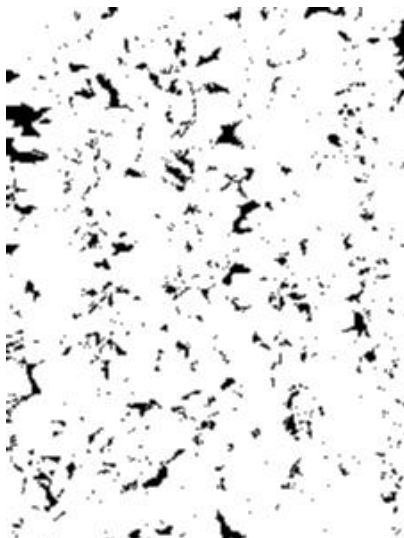
A) Anwendung der Funktion fuer ein einzelnes Bild

B) Anwendung fuer ganzen Ordner

Bilder Bedeckungsgrad:



89.01%



92.37%



80.63%



90.39%



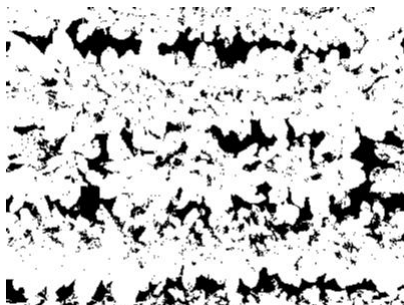
91.61%



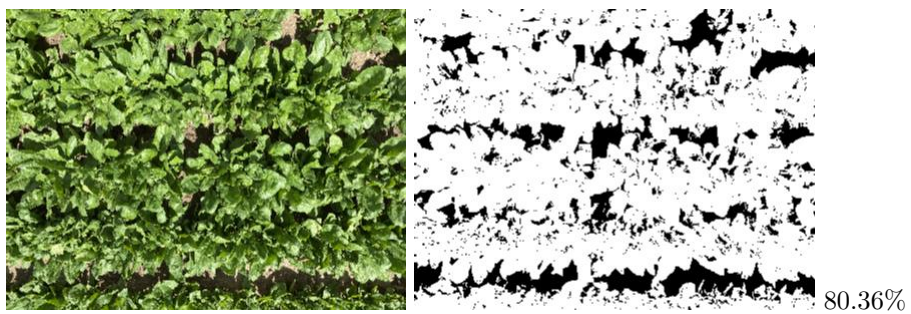
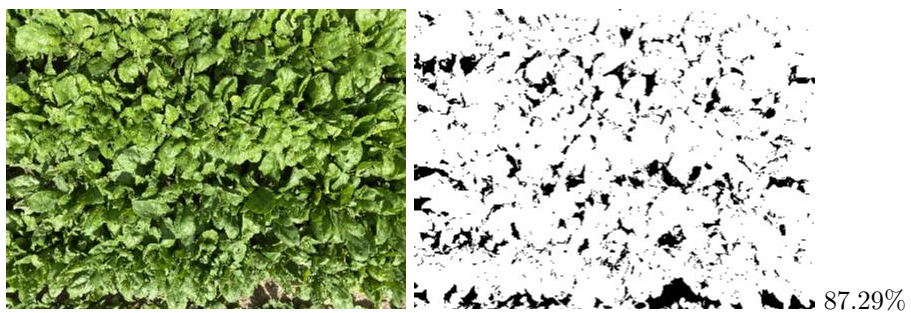
91.32%



86.41%



79.53%





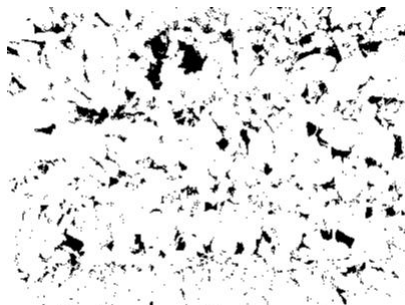
85.66%



90.18%



90.56%



90.3%