

# Spinat Bedeckungsgrad

Samantha Rubo

2022-05-27

## Pfade zu Input- und Output-Bildern und CSV:

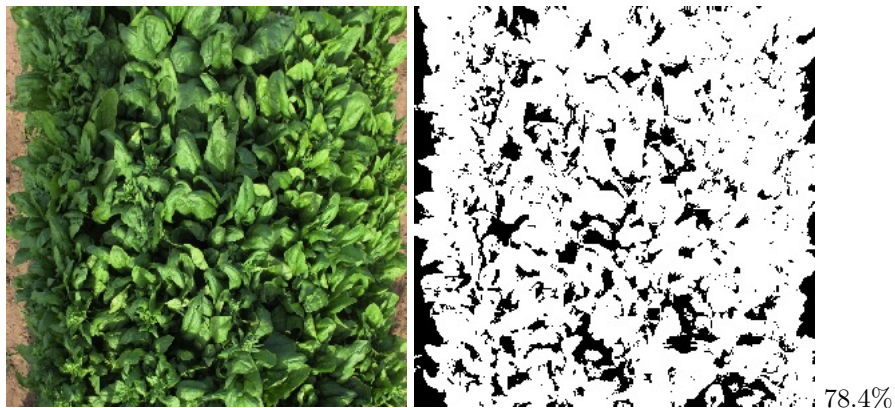
```
base_path_name <- "X20220525_Spinat_Satz1/"
image_format <- "jpeg"

## 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:

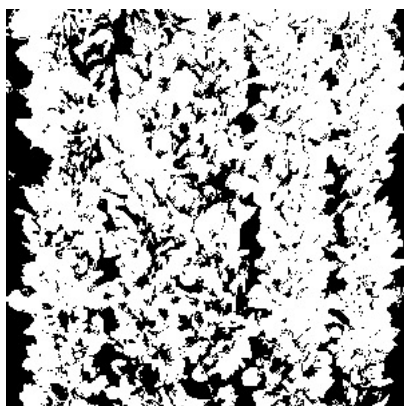
- A) Anwendung der Funktion fuer ein einzelnes Bild
- B) Anwendung fuer ganzen Ordner

## Bilder Bedeckungsgrad:

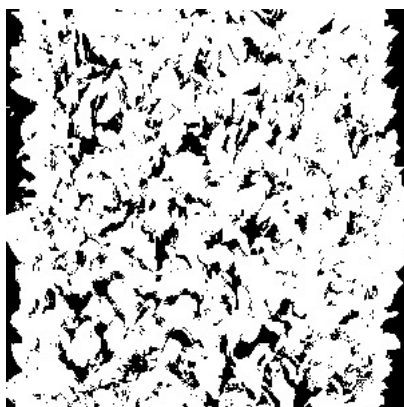




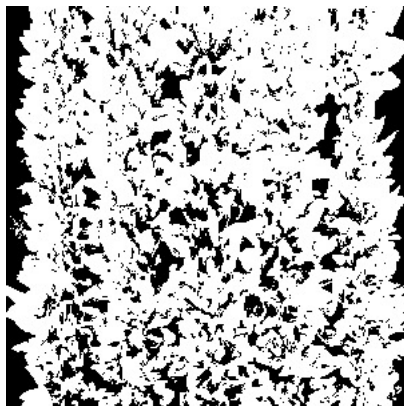
80.3%



69.28%

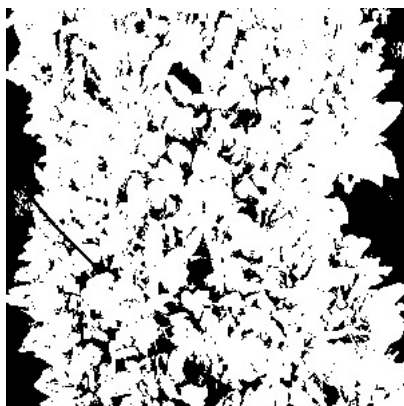


78.02%

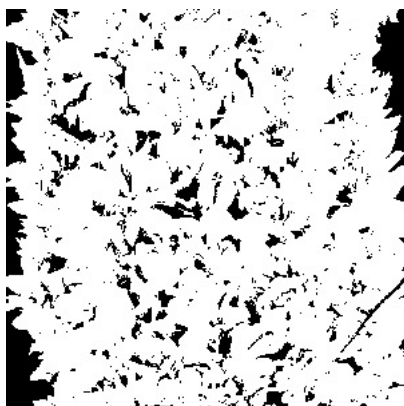


72.11%

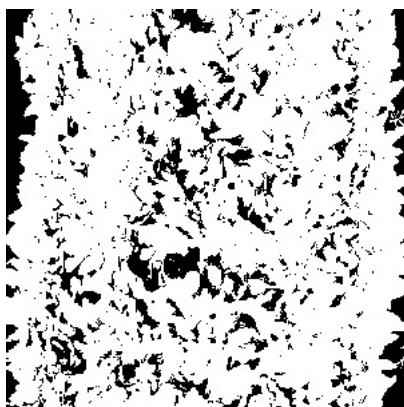
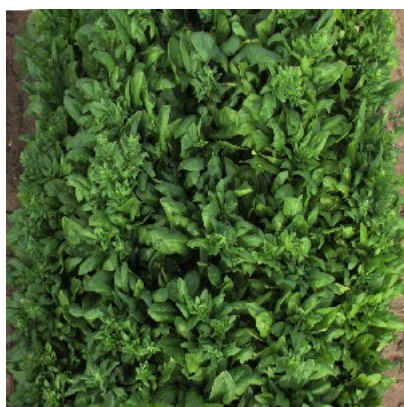




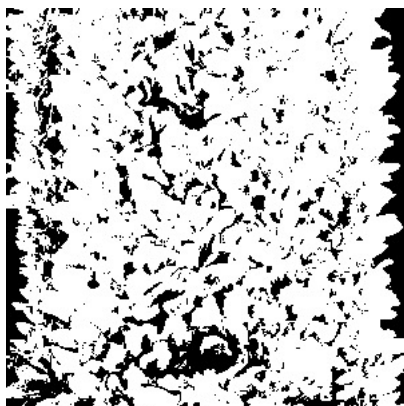
75.41%



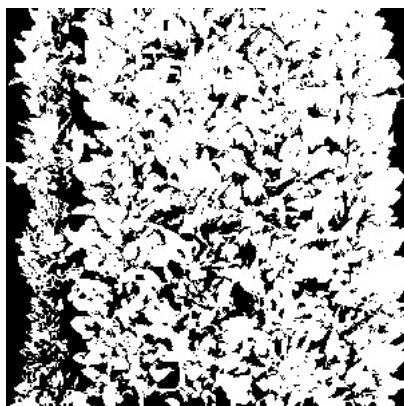
84.46%



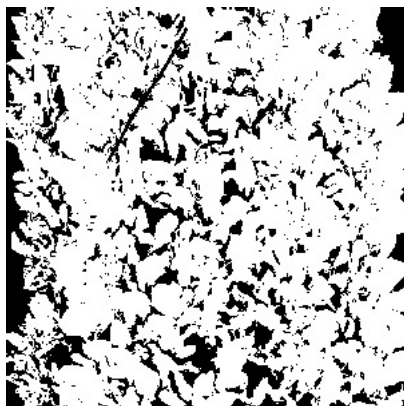
81.05%



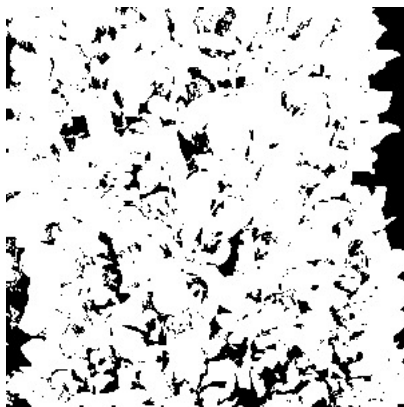
76.78%



68.07%



77.54%



82.94%



78.19%





83.67%



68.92%



80.51%