MIALab Project HS2020

1st Thomas Buchegger

University of Bern

Bern, Switzerland
thomas.buchegger@students.unibe.ch

2nd Carolina Duran *University of Bern*Bern, Switzerland
carolina.duran@students.unibe.ch

3rd Stefan Weber *University of Bern* Bern, Switzerland stefan.weber@students.unibe.ch

Abstract—Here is the abstract

I. INTRODUCTION

Here is the introduction

Our hypothesis: "Image normalization has an important influence on the segmentation".

Some questions which could be answered: Currently, z score normalization is implemented.

- Are there more powerful normalization methods?
- Is normalization really needed?
- Is the provided data already normalized in some way?
- Can you also unnormalize data to show a negative effect?

II. METHODOLOGY

- A. Data
- B. Evaluation

III. RESULTS
IV. DISCUSSION

ACKNOWLEDGMENT

REFERENCES

- [1] Test reference 1
- [2] Test reference 2