**Final Project Report: Foot classification GUI**

Matthias Gapp, Katja Korte and Lena Pett

Department of Sports Science, Justus-Liebig Universität Giessen

MA-HMA-10: Data Analysis II

Herman Mueller

15. April 2023

Contents

[Example Heading 1 3](#_Toc131701937)

[Example Heading 2 3](#_Toc131701938)

[Example Heading 3 3](#_Toc131701939)

[Final Project Report: Foot classification GUI (Introduction) 4](#_Toc131701940)

[Instructions 4](#_Toc131701941)

[Tab 1 4](#_Toc131701942)

[Tab2 4](#_Toc131701943)

[Tab 3 4](#_Toc131701944)

[Functions 4](#_Toc131701945)

[Load-Button 4](#_Toc131701946)

[Separate background from foot 4](#_Toc131701947)

[Detect Contact Area (Katja) 4](#_Toc131701948)

[Index 1 4](#_Toc131701949)

[Index 2 4](#_Toc131701950)

[Index 3 5](#_Toc131701951)

[Index 4 5](#_Toc131701952)

# Example Heading 1

Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text.

## Example Heading 2

Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text.

### Example Heading 3

Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text.

**Example Heading 4.** Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text.

***Example Heading 5***. Text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text text.

# Final Project Report: Foot classification GUI (Introduction)

* What is footprint analysis?
* What is it used for?
* What does our GUI do?
* …

# Instructions

* Go through app and explain what each tab does.
* Add screenshots!

## Tab 1

…

## Tab2

…

## Tab 3

…

# Functions

0.5 – 1 page each. Describe what the function does and how it’s implemented without using code snippets. Maybe use variable\_names if needed? In the end, add complications or earlier approaches and why they didn’t make it.

## Load-Button (+ use old path)

…

## Separate background from foot

…

## Detect Contact Area (Katja)

….

## Index 1

…

## Index 2

…

## Index 3

…

## Index 4

…