

# READ ME Data Version 0.

## Content

Introduction .....	1
Release.....	1
Changes .....	2
Data Preparation.....	2
UML .....	3
Parameters .....	4
Data Cleaning.....	4
Anomaly Detection .....	4
Anomaly Handling.....	4
Detectors with bad days .....	4
Script output .....	5

## Introduction

This is the third version of the dataset. This is a bugfix. We had a problem with the normalization of the traffic value.

## Release

Samuel Paul 10.11.2024 21:00

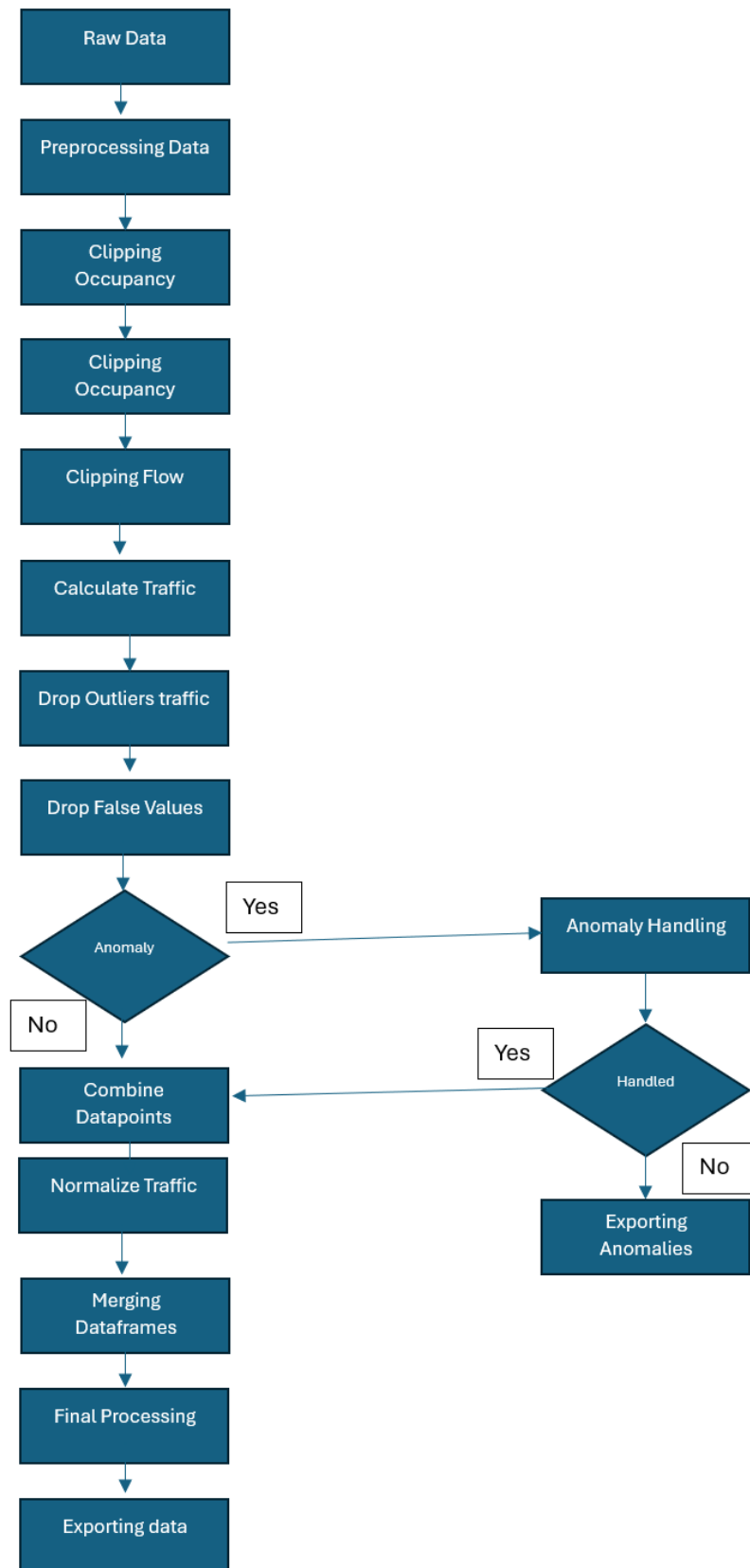
# Changes

There are changes to the data data preparation.

## Data Preparation

- Datapoints are now combined before they are normalized.
- Datapoints are rounded not longer just converted to integers.

# UML



## Parameters

In the `create_dataset.py` script there are a lot of parameters that can be changed. These are the ones that got set for this version.

### Data Cleaning

Clipping occupancy outlier factor: 3

Clipping flow outlier factor: 3

Dropping traffic outlier factor: 2

### Anomaly Detection

Mean out of bound factor: 3

IQR to small, min IQR: 5

Not enough data, min datapoints: 4000

### Anomaly Handling

The anomaly handling has now only one function. There will be more in the future.

### Detectors with bad days

Minimum datapoints per day: 230

Minimum good days: 10

Minimum one good day for every weekday

# Script output

Starting script

Loading data from: C:\Users\samue\OneDrive\AIML\HS2024\Data Sicence Projekt\Data\London\London\_UTD19.csv

Loading data from: C:\Users\samue\OneDrive\AIML\HS2024\Data Sicence Projekt\Data\London\London\_detectors.csv

Data loaded

Preprocessing data

Errors found and dropped: 12234005

Preprocessing data took 12 seconds

Drop bad days

Total outliers detected and removed: 9504

Drop bad days took 177 seconds

Clipping outliers on occ

Total outliers clipped: 81

Clipping outliers on occ took 179 seconds

Clipping outliers on flow

Total outliers clipped: 57

Clipping outliers on flow took 160 seconds

Calculating traffic

Calculating traffic took 1 seconds

Dropping outliers on traffic

Total outliers dropped: 661222

Dropping outliers on traffic took 23 seconds

Drop false values

Total outliers detected and removed: 0

Drop false values took 145 seconds

Detecting anomalies

Anomalies detected based on IQR: 69

Anomalies detected based on IQR too small: 139

Anomalies detected based on not enough data: 1783

Detecting anomalies took 10 seconds

Handling anomalies

Anomalies with not enough data handled: 686

Total amount of dropped anomalies: 1163

Handling anomalies took 366 seconds

Exporting anomalies to: C:\Users\samue\OneDrive\AIML\HS2024\Data Science Projekt\Data

Exporting anomalies took 0 seconds

Combine datapoints

Combine datapoints took 6 seconds

Normalizing traffic

Normalizing traffic took 0 seconds

Merging dataframes

Merging dataframes took 1 seconds

Final processing

Final processing took 0 seconds

Exporting modified dataset to: C:\Users\samue\OneDrive\AIML\HS2024\Data Science Projekt\Data

Exporting modified dataset took 14 seconds

Script finished

Total script execution time: 1130 seconds