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# **Technical Documentation**

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## **Part I**

# **The Emotions Tool**



## QUICK START

### 1.1 Installation

To use the tool, download its compiled binary from the repository and execute it from a console.

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**Important:** The tool has been tested on **Ubuntu Xenial 16.04**.

The **Affdex SDK** is only available on Windows and Ubuntu Xenial 16.04, so compatibility with other Operative Systems is not guaranteed.

---

#### 1.1.1 From source with CMake

Clone and open the [GitHub repository](#) in a console, using the following commands:

```
git clone https://github.com/espositoandrea/Bachelor-Thesis.git
cd Bachelor-Thesis
```

Open the directory containing the tool's source code:

```
cd emotions
```

Finally, create and compile the CMakeProject:

```
mkdir bin
cd bin
cmake -G "CodeBlocks - Unix Makefiles" ..
make
```

### 1.2 Usage

---

**Important:** To use the tool you must have the **Affdex SDK** installed on your machine. Then, you have to add `/path/to/affdex-sdk/lib` to the variable `$LD_LIBRARY_PATH` (on Ubuntu).

```
export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:/path/to/affdex-sdk/lib/
```

---

The tool will then search, in its folder, for the folder `lib/affdex-sdk/data/` (that has to contain the data used by Affdex).

---

The tool can be used through CLI (or executed by another script).

```
./emotions [<option>...] IMAGE...  
./emotions [<option>...] --file FILE
```

Where IMAGE is a *data URI*. The available options are:

- h, --help**                    Get the help message
- f FILE, --file FILE**    The file containing the images to be analyzed (as a data URI)



## CODE DOCUMENTATION

### 2.1 The Entry Point

The main file.

This file is the main file of the tool.

**Author** Andrea Esposito <[github.com/espositoandrea](https://github.com/espositoandrea)>

#### Functions

int **main** (int *argc*, char \*\**argv*)

The main entry point.

This is the entry point of the tool.

**Return** An *exit code* based on the execution.

#### Parameters

- *argc*: The length of *argv*.
- *argv*: The array of arguments given through the command line.

### 2.2 The CLI

*exit\_codes* **setup\_options** (int *argc*, char \*\**argv*, std::vector<std::string> &*images*)

Set up the tool's options and arguments.

This function is responsible of the CLI API of the tool. It sets and handles the available options and arguments.

**Return** An *exit code*:

- *exit\_codes::OK* If the given arguments are valid and no errors occurred.
- *exit\_codes::HALT* If the given arguments are valid but the argument combination stops the execution.
- *exit\_codes::ARGUMENT\_ERROR* If the given arguments are invalid
- *exit\_codes::UNKNOWN\_ARGUMENT\_ERROR* If an unknown error occurred.

#### Parameters

- `argc`: The length of `argv`.
- `argv`: The array of arguments passed via CLI.
- `images`: A variable that will contain the images passed through the CLI API.

## 2.3 The Exit Codes

### **enum exit\_codes**

A collection of all the exit codes of the tool.

This enum contains all the (expected) exit codes of the tool.

*Values:*

**OK** = 0

The tool exited with no error completing its tasks.

**HALT** = 1

The tool exited with no error, but without completing its tasks.

**ARGUMENT\_ERROR** = 2

The tool exited due to errors in the given arguments.

**UNKNOWN\_ARGUMENT\_ERROR** = 3

The tool exited due to unknown errors while parsing the arguments.

## 2.4 The Data URI

### **class data\_uri**

A utility class to handle data URIs.

This class represents a data URI. A data URI is defined by [MDN](#) as a string with the following syntax: `data:[<mediatype>][;<base64>],<data>`.

### **Public Functions**

**data\_uri** (**const** std::string &*s*)

The class constructor.

This constructor creates a *data\_uri* from a string.

#### **Parameters**

- *s*: The string representing the data uri.

#### **Exceptions**

- `data_uri::string_not_uri`: if *s* is not a valid data URI.

std::string **get\_type** () **const**

Get the media type.

This function returns the media type of the data URI.

**Return** The media type (`<mediatype>` in `data:<mediatype>;base64,<data>`).

`std::string get_data () const`

Get the data.

This function returns the data contained in the data URI.

**Return** The data (`<data>` in `data:<mediatype>;base64,<data>`).

`std::string get_uri () const`

Get the URI.

This function returns the entire URI as a string.

**Return** The URI as a string.

## Public Static Functions

`bool is_data_uri (const std::string &s)`

Check if a string is a data URI.

The function checks if a string is in the format `data:<mediatype>;base64,<data>`.

**Return** True if `s` is a data URI, false otherwise.

### Parameters

- `s`: The string to be checked

`class string_not_uri : public exception`

An exception raised if a string is not an URI.

This exception is thrown if a string, assumed to be one, is not a data URI.

## 2.5 The Base64 Utilities

### `namespace base64`

Namespace for dealing with *base64* strings.

This namespace contains utilities to deal with *base64* strings.

### Functions

`std::string encode (const std::string &s)`

Encode a string to *base64*.

This function encodes a string to a *base64* string.

**Return** The encoded string.

### Parameters

- `s`: The string to be encoded.

`std::string encode (unsigned char const *s, unsigned int len)`

Encode a string to *base64*.

This function encodes a string to a *base64* string.

**Return** The encoded string.

**Parameters**

- `s`: The string to be encoded.
- `len`: The length of the string `s`.

`std::string decode (std::string const &s)`

Decode a *base64* string.

This function decodes a *base64* string to a binary string.

**Return** The decoded string.

**Parameters**

- `s`: The string to be decoded.

## **Part II**

# **The Browser Extension**



## THE BROWSER EXTENSION





## **Part III**

# **The Server**



## INTRODUCTION

### 4.1 Folder Structure

The `server/` folder contains all the source code of the developed server. Its structure is the following (all described folders are subfolders of `server/`).

**views/** This folder contains all the views developed for the server.

**views/layouts/** This folder contains the layouts used to define the views.

**survey/** This folder contains all the required data for the survey.

**assets/** This folder contains all the static files that will be served without any modification.

**assets/images/** A folder that contains all the images and illustrations used.

**assets/js/** A folder that contains all the external JavaScript files (needed by the extension).

**assets/style/** A folder that contains all the stylesheets of the server (written in [SASS](#)).



## THE DATA PROCESSOR



## THE SURVEY

The survey is generated using the exported object defined in the module `survey-data.js`. Here is documented the structure of that object.

**class Survey()**

The survey configuration object.

### Arguments

- **introduction** (*string*) – The introduction to the survey. Treated as raw HTML.
- **sections** (*Array.<Section>*) – The survey's sections.

**class Section()**

A section of the survey.

### Arguments

- **title** (*string*) – The section's title.
- **questions** (*Array.<Question>*) – The section's questions.

**class Question()**

A question of the survey. @extends BasicQuestion.

### Arguments

- **type** (*string*) – The type of question.
- **rules** (*Object*) – Various additional rules. Can be any HTML attribute accepted by the current input type.
- **placeholder** (*string*) – The input placeholder.
- **choices** (*Array.<string>*) – A list of choices. Used only if type is 'choice'.
- **question** (*string|Array.<BasicQuestion>*) – If it's a string, the same as BasicQuestion.question. If an array of BasicQuestion, a list of questions used if type is 'likert'.

**class BasicQuestion()**

A basic question of the survey. This class contains all the required field of a question.

### Arguments

- **question** (*string*) – The question that will be asked to the user.
- **name** (*string*) – The name of the GET/POST parameter.

- **required** (*boolean*) – Whether or not the input is required.



# **Part IV**

## **The Data Analyzer**



## QUICK START

### 7.1 Installation

To install the tool, download the tool's folder and execute the following commands (replace `/path/to/analyzer/` with the path to the downloaded folder).

Listing 1: How to install the tool

```
cd /path/to/analyzer
python3 -m pip install .
```

### 7.2 Usage

#### 7.2.1 The Command Line Interface

Once installed you can use this tool from your terminal using the command `analyzer`.

Listing 2: The tool's CLI

```
analyzer [-h] [--version] [-v] file users
```

---

**Note:** You can execute the tool as a Python module, without installing it first. Download the tool's folder and execute the following commands (replace `/path/to/analyzer/` with the path to the downloaded folder).

Listing 3: How to execute the tool as a Python module

```
cd /path/to/analyzer
python3 -m analyzer --help
```

---

Process the JSON file

### Positional Arguments

**file** The file

**users** A JSON file containing the users

### Optional Arguments

<b>-h, --help</b>	show this help message and exit
<b>--version</b>	output version information and exit
<b>-v, --verbose</b>	increase output verbosity

### 7.2.2 The Code API

Once installed you can use the tool as a Python module. Read the [code documentation](#) for more information on the API.

## CODE DOCUMENTATION

**8.1 Module: cli**

**8.2 Module: data**

**8.3 Module: plotting**



# **Part V**

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**Note:** This documentation is released under the *GNU FDLv1.3*. All the source code (both in this document and in the entire repository) is released under the *GNU GPLv3*.

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```

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