# **Quality Assurance Report**

# tag\_2.m

# Iteration - 1

Code Author: Millen Kanabar

Review requested by: Millen Kanabar

Reviewer: Aravind Bharathi

Date of review: 30/05/2020

#### Permanent Links:

- $1. \ https://github.com/TheWeepingSage/STADS/blob/master/Feature\_Extraction/Functions/tag\_2.m$
- 2. https://github.com/TheWeepingSage/STADS/blob/master/Feature\_Extraction/Functions/README\_tag\_2.pdf

#### QA suggestions:

- 1. Include an explanation for the columns of arr\_sums
- 2. Change the name of the iterator variable to avoid confusion as the word 'tag' appears frequently in the block
- 3. Eliminate the need to initialise variables in the last few lines and instead switch up the output of the function

#### Implementation:

- 1. arr\_sums(1) is the summation of intensity times x coordinate ...
- 2. i\_set\_tags, j\_set\_tags
- 3. function [arr\_sums(:, 1), arr\_sums(:, 2)...

#### Post-QA Permanent Links:

1.

2.

\_\_\_\_\_

## Iteration - 2

Code Author: Name of the author of the original code

Review requested by: Name of the person who is requesting the review Eg: PQR

Reviewer: Name of the allotted reviewer

Date of review: DD/MM/YYYY

# Permanent Links:

- 1.
- 2. 3.

# QA suggestions:

Any modifications/additions/deletions to be made to the code. It also includes any flaws/mistakes that need to be corrected in the code Eg: 1. Add formula for func1 in comments

- 2. '+' sign is missing in func2 line2
- 3. V\_ not added for vector variable pos\_i
- 4. Add definition of equinox in README file

# Implementation:

The changes implemented as suggested by the review points will be documented Eg.1. All changes are implemented

# Post-QA Permanent Links:

- 1.
- 2.
- 3.

.....