Project Title Data Collection and Classification of Wireless Sensing for Robotics Applications

Authors Name

Zihao Gong Kelvin Duong

1. Documentation: Is the artifact/code sufficiently documented?

Rate from 0% to 100%, where 0% means "documentation is completely insufficient" and 100% means "documentation is absolutely sufficient". If you need to assess both a dataset and tools, please take the average and comment below. In assessing tools, please consider if they are easy or difficult to install/set up and get to run. In assessing datasets, please consider if the meta data is sufficient.

Choices are:

- 1.0%
- **2.** 20%
- **3.** 40%
- 4.60%
- 5. 80%
- **6.** 100%

Documentation: Comment on/explain your choice above:

documentation is sufficient, lack of instruction: how to install the tool.

2. Completeness: Do the submitted artifacts/code include all of the key components described in the report?

Rate from 0% to 100%, where 0% means "does not include any key components" and 100% means "includes all key components".

Choices are:

- 1.0%
- **2**. 20%
- 3. 40%
- 4.60%
- **5**. 80%
- 6. 100%

Completeness: Comment on/explain your choice above

Submitted artifacts/code includes all key components

3. Exercisability: Do the submitted artifacts/code include the scripts and data needed to run the experiments described in the paper, and can the software be successfully executed?

Rate from 0% to 100%, where 0% means "the scripts/software cannot be successfully executed and/or no data is included" and 100% means "the artifact includes all necessary scripts/software and data, and scripts/software (if present) can be successfully executed".

Choices are:

- **1.** 0%
- **2.** 20%
- **3.** 40%
- 4.60%
- **5.** 80%
- 6. 100%

Exercisability: Comment on/explain your choice above

the artifact includes all necessary scripts/software and data, files can be executed to get the correct result

4. Results attainable: Does the artifact/code make it possible, with reasonable effort, to obtain the key results from the artifact/code?

Rate from 0% to 100%, where 0% means "no results can be obtained" and 100% means "all results can be obtained".

Choices are:

- 1.0%
- **2**. 20%
- **3.** 40%
- 4.60%
- **5.** 80%
- 6. 100%

Results attainable: Comment on/explain your choice above

Plot in the report is available by running the code

5. Results completeness: How many key results of the paper/report is the provided code meant to support?

Rate from 0% to 100%, where 0% means "the artifact is meant to support no key results" and 100% means "the artifact is meant to support all key results".

Choices are:

- 1.0%
- **2**. 20%
- **3.** 40%
- 4.60%
- 5.80%
- 6. 100%

Results completeness: Comment on/explain your choice above

The code supports all key results

Transform

Reviewer Team member2 Name, Signature Haoran Li

Haeran Li