

AIPI 2022 | Model Card Template  
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Task: <b>Helping the Disabled</b>
Program or Tool Used/Analyzed: <b>HelpBot</b>

## Purpose

The purpose of a program is **why** it was made. Type a brief description of the program's purpose or give examples of how it could relate to a real-world task.

Helping disabled people function better in life, both physically and mentally disabled.

## Function

Based on the task being completed, draw your responses from the [Task Reference Document](#). Input/Output should match the task listed above.

Speech Recognition
Type of Input: <b>audio</b>
Type of Output: <b>text/audio</b>
Description Data Input: <b>Someone talking to the robot</b>
Description of Data Output: <b>Responding with text or voice.</b>
Object Recognition
Type of Input: <b>voice/command</b>
Type of Output: <b>object</b>
Description Data Input: <b>Being told a command</b>
Description of Data Output: <b>Giving item to the commander</b>

## Training Data

Training data is the data that is used to teach a machine learning model.

Where does the training data come from? <b>Internet</b>
Who is training the model? <b>Owner of the robot</b>
Number of Training Data Samples: <b>Unknown</b>
Is the training data labeled? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No

## Ethical Considerations

Consider demographic groups, environmental conditions, and technical factors/limitations.

What could go wrong from an ethical perspective when using this model? 2) What effect would this have? 3) How could this be prevented?

- It could easily break.
- The design of the household and obstacles, like children and pets, could break it.
- Ways it could be prevented are having extra accessories for different homes and for different types of families.