Here are the steps to run the matlab code to predict image quality score for an image.

1. Download the zip file

2. Load all the files in the zip file into same Matlab directory

3. Run the main file \*\*ComputeQualityScore.m\*\*

4. You will be prompted to select an DICOM file in the Matlab directory

5. After file selection, the algorithms runs to completion and predict image quality score for the selected DICOM file