generateSimulationDatasets

Generate sensor array simulation datasets for training and test applications. Loads needed configurations from config.mat and characterization data from defined characterization dataset (current:

PathVariables.tdkDatasetPath). Simulated dataset are saved to data/training and data/test path. Generate dataset for a predefined configuration at once. Best use is to generate simulation data, do wish application or evaluation on it and save results. Delete datasets, edit configuration and rerun for a new set of datasets.

Contents

- Requirements
- See Also
- Load Configuration and Characterization Dataset
- Generate Training Datasets
- Generate Test Datasets

Requirements

- Other m-files required: simulateDipoleSquareSensorArray.m
- Subfunctions: None
- MAT-files required: config.mat, TDK_TAS2141_Characterization_2020-10-22_18-12-16-827.mat

See Also

- sensorArraySimulation
- simulateDipoleSquareSensorArray
- generateConfigMat

Created on November 25. 2020 by Tobias Wulf. Copyright Tobias Wulf 2020.

Load Configuration and Characterization Dataset

Load configuration to generate dataset from config.mat and defined characterization dataset.

```
try
    clearvars;
    close all;
    disp('Load configuration ...');
    load('config.mat', 'GeneralOptions', 'PathVariables', 'SensorArrayOptions', ...
    'DipoleOptions', 'TrainingOptions', 'TestOptions');
disp('Load characterization dataset ...');
    switch TrainingOptions.BaseReference
         case 'TDK
             TrainingCharDataset = load(PathVariables.tdkDatasetPath);
         case 'KMZ60
             TrainingCharDataset = load(PathVariables.kmz60DatasetPath);
         otherwise
              error('Unknow characterization dataset in config.');
    end
    switch TestOptions.BaseReference
         case 'TDK
             TestCharDataset = load(PathVariables.tdkDatasetPath);
         case 'KMZ60
             TestCharDataset = load(PathVariables.kmz60DatasetPath);
         otherwise
              error('Unknow characterization dataset in config.');
    end
catch ME
    rethrow(ME)
end
```

Generate Training Datasets

Generate training dataset from configuration and characterization dataset.

```
disp('Generate training datasets ...');
simulateDipoleSquareSensorArray(GeneralOptions, PathVariables, ...
SensorArrayOptions, DipoleOptions, TrainingOptions, TrainingCharDataset)
```

Generate Test Datasets

Generate test dataset from configuration and characterization dataset.

```
disp('Generate test datasets ...');
simulateDipoleSquareSensorArray(GeneralOptions, PathVariables, ...
SensorArrayOptions, DipoleOptions, TestOptions, TestCharDataset)
```

Published with MATLAB® R2020b