deleteSimulationPlots

Delete plots of simulation dataset from figure and image path at once.

Requirements

- Other m-files required: removeFilesFromDir.m
- Subfunctions: None
- MAT-files required: config.mat

See Also

- removeFilesFromDir
- gernerateConfigMat
- Project Structure

Created on November 02. 2020 by Tobias Wulf. Copyright Tobias Wulf 2020.

Load Path to Clean Up

Load path from config.mat and where to find training and test datasets.

```
try
    clearvars;
    close all;
    load('config.mat', 'PathVariables')
    disp('Delete from ...')
    fig = PathVariables.saveFiguresPath;
    svg = fullfile(PathVariables.saveImagesPath, 'svg');
    eps = fullfile(PathVariables.saveImagesPath, 'eps');
    pdf = fullfile(PathVariables.saveImagesPath, 'pdf');
    avi = fullfile(PathVariables.saveImagesPath, 'avi');
catch ME
    rethrow(ME)
end
```

Delete Dataset Plots

Delete datasets plots from image path and figure path with certain file pattern. path

```
pth = [fig svg eps pdf avi];
% extension
ext = ["fig" "svg" "eps" "pdf" "avi"];
% file patterns
pat = ["Test_*" "Training_*"];

for i = 1:length(pth)
    disp(pth(i));
    for p = pat
        asw = removeFilesFromDir(pth(i), join([p, ext(i)], "."));
        fprintf('Deleted pattern %s.%s %s\n', p, ext(i), string(asw));
    end
end
```

Published with MATLAB® R2020b