removeFilesFromDir

Remove files from passed direcotory.

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Syntax

```
removeStatus = removeFilesFromDir(directory)
removeStatus = removeFilesFromDir(directory, filePattern)
```

Description

removeStatus = removeFilesFromDir(directory) removes all files that are located in the passed directory and returns a logical 1 if the operation was successful or 0 if not. The directory argument must be char vector of 1xN and valid path to a existing directory.

removeStatus = removeFilesFromDir(directory, filePattern) removes all files in the located directory which matches the passed file pattern. The filePattern argument must be be char vector of 1xN. It is an optional argument with a default value of '*.*', valid file patterns can be filenames which part replace names by * character before the dot and exisiting file extensions e.g. myfile_*.m or *.txt and so on.

Examples

```
d = fullfile('rootPath', 'subfolder')
rs = removeFileFromDir(d)

d = fullfile('rootPath', 'subfolder')
rs = removeFileFromDir(d, '*.mat')
```

Input Arguments

directory char vector, path directory in which to scan for files with file pattern and to delete found files.

filePattern char vector of file pattern with extension. Default is, to delete all files. Possible patterns can be e.g..m or *part_name_.* or part_name.png.

Output Arguments

removeStatus locgical scalar which is true if all files wich matches the file pattern are deleted successfully from passed directory path.

Requirements

- Other m-files required: None
- Subfunctions: None

■ MAT-files required: None

See Also

- fullfile
- dir
- delete
- isfile
- isempty
- ismember
- mustBeFolder
- mustBeText

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```
function [removeStatus] = removeFilesFromDir(directory, filePattern)
   arguments
       % validate directory
       directory (1,:) char {mustBeFolder}
       % validate filePattern
       filePattern (1,:) char {mustBeText} = '*.*'
   % parse pattern for dir
   parsePattern = fullfile(directory, filePattern);
    % parse directory, returns struct
   filesToRemove = dir(parsePattern);
    % delete files, tranpose to loop through struct
   for file = filesToRemove'
        % check before delete
       filePath = fullfile(file.folder, file.name);
       if isfile(filePath)
           delete(filePath);
       end
   end
    % check if dir returns an empty struct now
   check = dir(parsePattern);
   removeStatus = isempty(check(~ismember({check.name}, {'.', '..'})));
end
```

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