# 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}, {'.', '..'})));
```

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