
```
% publish('main.m','format','pdf','evalCode',false,'outputDir','./
pdfs/main3.pdf','figureSnapMethod','print')

% Get a list of all .dat files in the folder
filePattern = fullfile("", '*.m');
theFiles = dir(filePattern);
% We now want to loop through all the files in the current folder of
% interest
for kk = 1 : length(theFiles)
    baseFileName = theFiles(kk).name;
    fullFileName = fullfile("", baseFileName);
    fprintf(1, 'Now reading %s\n', fullFileName);
    publish(fullFileName,'format','pdf','evalCode',false,'outputDir','./
pdfs/', 'figureSnapMethod','print')
end
```

Published with MATLAB® R2020a