## 自动更新:招标文件汇总.xlsx

```
clear;clc;
% 目标文件路径
xlsx_name = '\\longde\longde\008-投标中心\006-数据分析中心\招标文件PDF汇总\招标文件汇总.xlsx';
% 如果文件不存在
if ~exist(xlsx_name, 'file')
   main pdf all;
   return;
end
% 读取已统计文件信息
xlsx_content = readtable(xlsx_name, 'VariableNamingRule', 'preserve');
project_names_old = xlsx_content.("工程名称");
% 判断未统计的文件
files_all = dir('\\longde\longde\008-投标中心\006-数据分析中心\招标文件PDF汇总\*.pdf');
files_all = struct2table(files_all);
project names all = cellfun(@GetProjectName, files all.name);
% 集合差集
project_names_new = setdiff(project_names_all, project_names_old);
len = length(project names new);
project_name = cell(len, 1);
project_address = cell(len, 1);
bid method = cell(len, 1);
bid_type = cell(len, 1);
M1 = nan(len, 1);
M2 = nan(len, 1);
Salary = nan(len, 1);
M3 = nan(len, 1);
R = nan(len, 1);
h = nan(len, 1);
qualification = cell(len, 1);
bid time = cell(len, 1);
bid address = cell(len , 1);
project_days = nan(len, 1);
all_projects = cell(len, 1);
for i = 1 : len
   pdf_name = ['\\longde\longde\008-投标中心\006-数据分析中心\招标文件PDF汇总\', project_names_nets_
   [result, pdfstr] = GetPdfContent(pdf_name);
   all projects{i} = result;
   project_name(i) = project_names_new(i);
   project address(i) = result.("镇区");
   bid_method(i) = result.("投标方法");
   bid_type(i) = result.("标书类型");
   M1(i) = result.("控制价");
   M2(i) = result.("最高报价");
   Salary(i) = result.("工资");
   M3(i) = result.("最高限价");
   R(i) = result.("下浮率");
   h(i) = result.("h值");
   qualification(i) = result.("资质要求");
   bid_time(i) = result.("开标时间");
   bid address(i) = result.("开标地点");
   project_days(i) = result.("计划工期");
```

## end

[WARN] PDCIDFontType0 - Using fallback AdobeFangsongStd-Regular for CID-keyed font STSong-Light

```
% 统一格式
names = xlsx_content.Properties.VariableNames;
result = table(project_name, project_address, bid_method, bid_type, M1, M2, Salary, M3, R, h, qualification, bid_time, bid_address, project_days, 'VariableNames', names);
% 添加到现有汇总表中
xlsx_content = [xlsx_content; result];
writetable(xlsx_content, xlsx_name);
% 打开
winopen(xlsx_name);
```