## FileConverter

```
in[*]:= fs = FileNames["*.nb", "E:\\Mathematica\\", Infinity];
          文件名称
                           自然常数
      fs = Select[fs, ! StringContainsQ[#, "E:\\Mathematica\\Download"] &];
                                        自然常数
                     上字符串包容判定
      fs = Select[fs, ! FileExistsQ@StringReplace[#, RegularExpression[".nb$"] → ".pdf"] &]
                     文件存在判定   替换字符串
                                                 正则表达式
      FileConvert[# → StringReplace[#, RegularExpression[".nb$"] → ".pdf"]] & /@ fs
      转换文件
                    L替换字符串
                                    正则表达式
Out[ • ]=
      {E:\Mathematica\数学\回文数.nb, E:\Mathematica\区域\区域.nb,
       E:\Mathematica\数学\复数.nb, E:\Mathematica\物理\单摆.nb,
       E:\Mathematica\微积分\Neural Network About Titanic Survived.nb,
       E:\Mathematica\数学\复幂函数Plot.nb, E:\Mathematica\数学\复数-Plot.nb,
       E:\Mathematica\立体几何\PolyhedronData.nb, E:\Mathematica\分形和混沌\Tent Chaos Map.nb,
       E:\Mathematica\Visualization\3D图可视化.nb, E:\Mathematica\Visualization\Audio.nb,
       E:\Mathematica\Visualization\Contour.nb, E:\Mathematica\Visualization\ExampleData.nb,
       E:\Mathematica\Visualization\生成不同格式的条形码.nb,
       E:\Mathematica\Visualization\可视化动物解剖结构.nb,
       E:\Mathematica\Visualization\用轮廓线制作手绘图.nb,
       E:\Mathematica\Visualization\随机三角形网格.nb,
       E:\Mathematica\Visualization\三角形网格.nb,
       E:\Mathematica\Visualization\双曲函数.nb, E:\Mathematica\Visualization\变换练习.nb,
       E:\Mathematica\Visualization\坐标变换.nb, E:\Mathematica\Visualization\随机圆.nb,
       E:\Mathematica\Visualization\ParametricPlot.nb,
       E:\Mathematica\Visualization\Sin[x]&Sin[y].nb,
       E:\Mathematica\Visualization\Trigonometric Functions.nb,
       E:\Mathematica\Visualization\Vector Visualization.nb,
       E:\Mathematica\Wolfram Language\几何角度问题20 60 50 30.nb,
       E:\Mathematica\Wolfram Language\ArrayPlot.nb,
       E:\Mathematica\Wolfram Language\DynamicModule 的特性.nb,
       E:\Mathematica\Wolfram Language\Dynamic 特性.nb,
       E:\Mathematica\Wolfram Language\FileConverter.nb,
       E:\Mathematica\Wolfram Language\Learn_Expr.nb,
       E:\Mathematica\Wolfram Language\Map与MapThread.nb,
       E:\Mathematica\Wolfram Language\一个关于整数和浮点数的导致性能下降的有趣问题.nb,
       E:\Mathematica\Wolfram Language\结合律,交换律,分配律.nb,
       E:\Mathematica\Wolfram Language\修改表达式的传入参数.nb,
       E:\Mathematica\Wolfram Language\批量notebook转pdf.nb,
       E:\Mathematica\Wolfram Language\Stephen Wolfram's Introduction to the
         Wolfram Language.nb, E:\Mathematica\Wolfram Language\With,Module,Block.nb}
```