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```
1 1、请去掉空格行、作者信息、日期信息。
```

- 2 2、请填写自己写的代码,不能提交自由代码(自由代码是一种可以不受限制地自由使用、复制、
- 3 研究、修改和分发的软件代码,也就是不是自己编写的部分,比如别人写好的现成框架之类的)。
- 4 3、如果软件源代码超过80页,请提交源代码前40页和源代码后40页,每页至少50行及以上(最
- 5 前面是开头语句,末尾是结束语句);如果软件源代码不足80页,请全部提供。
- 6 例子 1:
- 7 开头语:

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结束语:

```
package link;
          import java.io.BufferedReader;
          import java.io.InputStreamReader;
          import java.net.HttpURLConnection;
          import java.net.URL;
          import page.Page;
          public class Links {
              public static void crawlering (String srcurl){
                   URL url:
                   int responsecode;
                   HttpURLConnection urlConnection;
                   BufferedReader reader;
                   String line, htmlcode;
8
                   tryl
     结束语:
                  public static Object removeHeadOfUnVisitedUrlQueue() {
                      return unVisitedUrlQueue.removeFirst();
                  public static boolean unVisitedUrlQueuelsEmpty() {
                      return unVisitedUrlQueue.isEmpty();
                 }
             }
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11
12
     例子 2
     开
                                头
                                                           语
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      #### SKfit.m ₽
      function model = SKfit(X, Y, Order, Vhat, gammaP,initial,lb,ub) -
      % fit a stochastic kriging model to simulation output.
      % k - number of design points ₽
      % d - dimension of design variables -
      % X - design points (k x d) 4
```

% Y - (k x 1) vector of simulation output at each design point ₽

% Vhat - (k x 1) vector of simulation output variances ₽

% Order - regression models with polynomials of orders 0,1 and 2.

```
#### correxpR -
function R = correxpR(theta,D) -
% return gauss or exponential correlation function -
d = size(theta,1); -
k1 = size(D,1); -
k2 = size(D,2); -
% summing along the third dimension of the matrix -
R = exp(sum(D.*repmat(reshape(theta,[1 1 d]),[k1 k2]),3)); -
end -
```

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