

Main program

```

clear;clc;
data_CMA = load("D:\CDSRD_code\Data_CMA.mat");
% 1 台站号、2 纬度、3 经度、4 海拔、5 年、6 月、7 日、8 日平均气温、9 日最高气温、10
% 日最低气温、11 日照时数、12 大气压强、13 天文辐射、14GHI、15DHI
%% 气象数据质量控制
% 质量控制
station = unique(data_CMA(:,1));

overview_m = []; % 气象数据概况
data_m = []; % 经过质量控制的气象数据
for i = 1:length(station)
    i
    i_station = station(i);
    idx = find(data_CMA(:,1)==i_station);
    i_data = data_CMA(idx,:);
    num_days = length(idx); % 总数据量（天数）
    % 缺测、漏测数据以 37644 或 32766 表示
    idx_t1 = find(i_data(:,8)>30000); %平均气温
    idx_t2 = find(i_data(:,9)>30000); %最高气温
    idx_t3 = find(i_data(:,10)>30000); %最低气温
    idx_s = find(i_data(:,11)>30000); %日照时数
    idx_p = find(i_data(:,12)>30000); %大气压强
    % 获得 overview_m
    idx_abn_all = unique([idx_t1;idx_t2;idx_t3;idx_s;idx_p]); % 异常数据所在
    行
    num_abn = length(idx_abn_all); %异常梳理 abnormal
    new = [i_station,num_days,num_abn,num_abn/num_days]; % 台站号、总数据
    量、异常数据量、异常比例
    overview_m = [overview_m;new];
    % 获得 data_m
    i_data(idx_abn_all) = [];
    data_m = [data_m;i_data];
end

%% 国家气象局 CMA 的 GHI 数据质量控制
station_GHI = [50136 50468 50527 50742 50834 50873 50953 51076
51133 51431 51463 51567 51573 51628 51644 51709 51777
51828 52203 52267 52418 52533 52681 52754 52818 52866
52983 53068 53336 53464 53487 53543 53545 53614 53772
53817 53845 53923 53963 54102 54135 54161 54292 54324

```

CDSRD Data Processing Code of MATLAB

```

54342  54511  54527  54539  54662  54764  54765  54823  54915
54936  55228  55299  55591  56029  56043  56137  56146  56173
56187  56196  56385  56386  56651  56666  56691  56739  56778
56959  56985  57083  57131  57178  57186  57245  57411  57432
57461  57494  57516  57604  57649  57687  57816  57874  57957
57993  58141  58208  58238  58265  58321  58362  58367  58457
58467  58531  58606  58665  58737  58847  59082  59287  59316
59431  59485  59644  59758  59948  59981

];
overview_GHI = []; % 国家气象局 CMA 的 GHI 数据概况
data_GHI = []; % 质量控制后的 CMA 的 GHI 数据
for i = 1:length(station_GHI)
    i
    i_station = station_GHI(i);
    idx = find(data_qxfs(:,1)==i_station);
    i_data = data_qxfs(idx,:);
    num_days = length(idx); % 总数据量
    % 异常判别标准: 1) kt>1; 2) kt<0.015
    idx_g1 = find(i_data(:,14)<30000 &
i_data(:,14)*0.01./i_data(:,13)>1); % 保证有观测值情况下, kt>1
    idx_g2 = find(i_data(:,14)<30000 &
i_data(:,14)*0.01./i_data(:,13)<0.015); % kt<0.015
    idx_abn_all = unique([idx_g1;idx_g2])
    num_abn = length(idx_abn_all); % 异常梳理 abnormal
    % 获得 overview_GHI
    new = [i_station,num_days,num_abn,num_abn/num_days]; % 台站号、总数据
量、异常数据量、异常比例
    overview_GHI = [overview_GHI;new];
    % 获得 data_GHI
    i_data(idx_abn_all) = [];
    data_GHI = [data_GHI;i_data];
end

%% 国家气象局 CMA 的 DHI 数据质量控制
station_DHI = [50953  51463  51709  52818  54342  54511  56778  57083
57494  59287  55591  57816  58362  52267  59948  50136  53545
54765  53464  51644  56691  57432  58367  58467  59082  59485
56386  57411  56187  52983  55228  52418  52681  56137  56959
51076  51431  51573  51777  51828  52203  56029  50468  50873
52866  53068  53487  53772  53963  54161  54823  56385  56739
57461  57957  57993  58321  58606  58847  59316  59431  59758
55299  54527  58238  58457  53614  57516  56196  56985  53817
57687

];

```

CDSRD Data Processing Code of MATLAB

```
overview_DHI = [];
for i = 1:length(station_DHI)
    i
    i_station = station_DHI(i);
    idx = find(data_qxfs(:,1)==i_station);
    i_data = data_qxfs(idx,:);
    i_kt = i_data(:,14)./i_data(:,13)*0.01;      % 晴空指数
    i_kdf = i_data(:,14)./i_data(:,15);          % 散射比
    % 使用子函数（包络线方法）进行质量控制
    i_output = subfun1_DHI_control_baoluoxian(i_kt,i_kdf);
    new = [i_station,i_output]; % 台站号、总数量、异常数、异常比例
    overview_DHI = [overview_DHI;new];
end

%% 太阳辐射分区 Solar Radiation zoning
% 提取特征值
X = data_m(:, 2:end);
% 计算距离/相似度矩阵
D = pdist(X, 'euclidean');
% 构建连接矩阵
Z = linkage(D, 'ward');
% 剪枝并获取聚类标签
k = 8;
T = cluster(Z, 'maxclust', k);
% 将聚类标签添加到原始数据中
data_with_clusters = [data_m ones(size(data_m,1), 1) * NaN];
data_with_clusters(:, end) = T;

%% 计算 GHI 和 DHI
G = myfun_GHI(ssh,ssh0,T);
D = myfun_DHI(ssh,ssh0,T);

%% 评估、误差分析 Technical Validation
G_err = []; % GHI 的误差分析：台站号、RMSE、RMSE%
D_err = []; % DHI 的误差分析：台站号、RMSE、RMSE%
data_CDSRD = load("D:\CDSRD_code\Data_CDSRD.mat");
% 1 台站号、2 纬度、3 经度、4 海拔、5 年、6 月、7 日、8GHI、9DHI
for i = 1:length(station_GHI)
    i
    i_station = station_GHI(i);
    index = find(data_CMA(:,1)==i_station);
    % 单位转换,将实测的 32744 和 32766 转为 NaN, 将计算的异常值转为 NaN
    GHI_msr = data_CMA(index,14)*0.01; GHI_msr(GHI_msr > 50) = NaN; % CMA
    观测的数据单位是 0.01MJ/m2
end
```

CDSRD Data Processing Code of MATLAB

```
DHI_msr = data_CMA(index,15)*0.01; DHI_msr(DHI_msr > 50) = NaN;
GHI_calcu = data_CDSRD(index,8); GHI_calcu(GHI_calcu > 50) = NaN;
DHI_calcu = data_CDSRD(index,9); DHI_calcu(DHI_calcu > 50) = NaN;

i_data = [data_CMA(index,1:7),GHI_msr,DHI_msr,GHI_calcu,DHI_calcu];
% (2)实测的 GHI DHI 均为 0 表示无观测
idx = find(i_data(:,8)==0 & i_data(:,9)==0);
i_data(idx,:)=[];
[G_rmse,G_rmsep] = subfun2_error(i_data(:,8),i_data(:,10));
G_err = [G_err;i_station,G_rmse,G_rmsep];

% (3)对于散射，要再剔除 NaN (113 个站，已经保证了总辐射均有观测值)
idx1 = find(isnan(i_data(:,9)));
i_data(idx1,:)=[];
[D_rmse,D_rmsep] = myfun231030_error(i_data(:,9),i_data(:,11));
D_err = [D_err;i_station,D_rmse,D_rmsep];

end
```

Subfunction

(1) subfun1_DHI_control_baoluoxian

```
function output = subfun1_DHI_control_baoluoxian(kt,kdf)
% DHI 包络线质量控制,kt 为晴空指数, kdc 为散射比

% 0. 对 kt 和 kdf 初步质量控制
idx = find((kt>1) | (kdf>=1) | isnan(kt) | isnan(kdf));
kt(idx)=[];    kdf(idx)=[];

% 1. 找出 kdf 的最大值、最小值, 分成 10 个区间, 得到每个区间的上下限
range = (max(kt) - min(kt)) / 10;
intervals = cell(10, 2);
for i = 1:10
    intervals{i, 1} = min(kt) + (i-1) * range;
    intervals{i, 2} = min(kt) + i * range;
end

% 2. 对每个元素进行所在区间的判定, 得到各元素的区间号码 idx_10sect
idx_10sect = zeros(length(kt),1);
for i = 1:length(kt)
    for j = 1:10
        if kt(i) >= intervals{j, 1} && kt(i) < intervals{j, 2}
            idx_10sect(i) = j;
            break;
        end
    end
end

% 3. 将元素按区间编号分为 10 组, 得到每组的 kdf 均值和标准差
means = zeros(10,1);
stdDevs = zeros(10,1);
num_all = zeros(10,1);
for i = 1:10
    indices = find(idx_10sect == i);
    if ~isempty(indices)
        means(i) = mean(kdf(indices));
        stdDevs(i) = std(kdf(indices));
        num_all(i) = length(kdf(indices));
    end
end
```

```
% 4. 10 个区间
f_low_f_up = [means-2*stdDevs,means+2*stdDevs];

% 5. 判断有多少在区间内
num_in_sect = zeros(10,1);
for i = 1:10
    indices = find(idx_10sect == i);
    if ~isempty(indices)
        num_in_sect(i) = length(find(kdf(indices)>f_low_f_up(i,1) &
kdf(indices)<f_low_f_up(i,2)));
    end
end

% 6.输出
abno_pct = (1-sum(num_in_sect)/sum(num_all))*100;    %异常比例，单位是百分
比
output = [sum(num_all),sum(num_all)-sum(num_in_sect),abno_pct];
end
```

(2) subfun2_assessment

```
function [rmse,rmse_percent] = subfun2_assessment(predictions, targets)
    % 计算均方根误差百分比
    % predictions: 预测值
    % targets: 实际值

    % 删除 nan
    idx = find(isnan(predictions));
    predictions(idx,:) = [];
    targets(idx,:) = [];
    idx1 = find(isnan(targets));
    predictions(idx1,:) = [];
    targets(idx1,:) = [];

    % 计算均方误差
    mse = mean((predictions - targets).^2);

    % 计算均方根误差
    rmse = sqrt(mse);

    % 计算均方根误差百分比
    rmse_percent = (rmse / mean(targets)) * 100;
end
```

(3) subfun3_GHImodel

```
function GHI = subfun3_GHImodel(T,ssh,ssh0,Tmax,Tmin,pre)
    % 区域模型
    G1 = 0.218 + 0.52*(ssh./ssh0);
    G2 = 0.247 + 0.58*(ssh./ssh0);
    G3 = 0.044 + 0.039*(Tmax - Tmin) + (0.252 +
2080.56*(1./pre)).*(ssh./ssh0);
    G4 = 0.104 + 0.034*(Tmax - Tmin) + (-0.189 +
6487.65*(1./pre)).*(ssh./ssh0);
    G5 = 0.003 + 0.048*(Tmax - Tmin) + (0.125 +
3389.29*(1./pre)).*(ssh./ssh0);
    G6 = -0.240 + 0.104*(Tmax - Tmin) + 0.375.*(ssh./ssh0).^0.644;
    G7 = 0.208 + 0.52*(ssh./ssh0);
    G8 = 0.018 + 0.032*(Tmax - Tmin) + 0.499.*(ssh./ssh0).^0.672;

    G = [G1,G2,G3,G4,G5,G6,G7,G8];

    for type = 1:8
        if T(1) == type
            GHI = G(:,type);
        end
    end
end
```


(4) subfun4_DHImodel

```
function DHI = subfun4_DHImodel(T,ssh,ssh0,GHI_CMA,G0)
% 区域模型
ssh_p = ssh./ssh0;
kt = GHI_CMA./G0;
%%%% model A %%%%
D_A = zeros(length(T),8);
coef_A = [0.908 1.196 -3.892 2.28 -0.707 1.065 -0.818
          0.997 0.374 -1.811 0.94 -0.797 0.742 -0.492
          0.937 1.054 -4.29 2.845 -0.455 0.58 -0.513
          0.99 0.235 -2.014 1.458 -0.61 0.354 -0.214
          0.956 0.821 -3.748 2.267 -0.347 0.507 -0.471
          0.931 1.065 -4.133 2.573 -0.401 0.462 -0.441
          0.946 0.973 -4.292 2.886 -0.45 0.349 -0.267
          0.942 1.016 -4.375 3.057 -0.456 0.477 -0.419
          ];

for i = 1:8
    D_A(:,i) = coef_A(i,1) + coef_A(i,2)*kt + coef_A(i,3)*kt.^2 +
coef_A(i,4)*kt.^3 + coef_A(i,5)*ssh_p + coef_A(i,6)*ssh_p.^2 +
coef_A(i,7)*ssh_p.^3;
end

%%%% model B %%%%
D_B = zeros(length(T),8);
coef_B = [0.21 0.297 -0.08 -0.404
          0.191 0.371 -0.336 -0.149
          0.161 0.528 -0.503 -0.073
          0.18 0.48 -0.721 0.206
          0.161 0.707 -0.968 0.239
          0.176 0.559 -0.842 0.291
          0.165 0.675 -1.099 0.361
          0.15 0.686 -1.02 0.334
          ];

for i = 1:8
    D_B(:,i) = coef_B(i,1) + coef_B(i,2)*ssh_p + coef_B(i,3)*ssh_p.^2 +
coef_B(i,4)*ssh_p.^3;
end

% 选择
DHI = zeros(length(T),1);
for day = 1:length(T)
    if GHI_CMA(i)>0 & GHI_CMA(i)<300000
```

CDSRD Data Processing Code of MATLAB

```
        D = D_A;
    else
        D = D_B
    end

    for type = 1:8
        if T(day) == type
            DHI(day) = D(day,type);
        end
    end

end

end
```