```
function K = MTGP covSEisoU shift mask(mask,hyp, x, z, i)
 2
 3
         % Squared Exponential covariance function with isotropic distance and scaling
         % measure which includes a time schift hyperparameter for all signals relative to
         % the first signal dimension (which leads to dim-1 additional hyp)
 5
 6
 7
        % Based on the covSEiso.m function of the GPML Toolbox -
 8
        % with the following changes:
 9
                        - only elements of x(:,1)/z(:,1) will be analyzed,
                        - x(:,end) will be ignored, as it contains only the label information
10
        용
                       - independent of the label all x values will have the same hyp
11
        응
                        - output-scaling hyperparameter is fixed to 1
12
         응
13
         응
                        - function considers additional hyperparameter theta s for features shift
14
         양
                               (function is limited to 1D features)
15
         응
                        - mask parameter is a vector of size hyp and if mask(i) == 0, the
16
                        derivative of hyp(i) will be 0
17
18
         % The covariance function is parameterized as:
19
20
         % k(x^p, x^q) = exp(-((x-theta s)^p - ((x-theta s)^q))'*inv(P)*((x-theta s)^p - ((x-theta s)^q))'' = exp(-((x-theta s)^q - ((x-theta s)^q))'' = exp(-((x-theta s)^q - ((x-theta s)^q))'' = exp(-((x-theta s)^q - ((x-theta s)^q))'' = exp(-((x
        (x-theta s)^q)/2)
21
22
        % where the P matrix is ell^2 times the unit matrix.
23
        % The hyperparameters are:
24
25
        % \text{ hyp} = [\log(\text{ell});
26
                               theta s(1)
27
                                . . .
28
                               theta s(nL-1)]
29
30
        % by Robert Duerichen
31
         % 04/02/2014
32
33
         if nargin<3, K = 'nL'; return; end</pre>
                                                                                 % report number of parameters
34
         if nargin<4, z = []; end</pre>
                                                                                                           % make sure, z exists
35
         xeqz = numel(z) == 0; dg = strcmp(z, 'diag') && numel(z) > 0;
                                                                                                                        % determine mode
36
37
         % check if size of mask is correct
         if length(mask) ~= length(hyp)
38
                error('Size of mask vector is not equivalent to hyperparameter vector');
39
40
         end
41
42
         % check if derivate shall be computed or not
43
        if exist('i','var')
44
                if mask(i) == 0
45
                        if xeqz
                                                                                                        % symmetric matrix Kxx
46
                               K = zeros(length(x));
47
                                                                                                        % cross covariances Kxz
48
                               K = zeros(length(x), length(z));
49
50
                                                                                                           % terminate function
                        return;
51
                end
52
        end
53
54
       nL = max(x(:,end));
                                                                                                        % get number of labels
55
        ell = \exp(hyp(1));
                                                                                                         % characteristic length scale
56
        shift = (hyp(2:end));
                                                                                                         % time shift hyp
57
58
59
        %% perform shift
60
       for ii = 2:nL
61
              x(x(:,end) == ii,1) = x(x(:,end) == ii,1) + shift(ii-1);
62
               if ~isemptv(z)
63
                      z(z(:,2) == ii,1) = z(z(:,2) == ii,1) + shift(ii-1);
64
               end
65
         end
66
67
         % precompute squared distances
68
                                                                                                                                         % vector kxx
69
            K = zeros(size(x(:,1:end-1),1),1);
70
         else
```

```
71
       if xeqz
                                                                  % symmetric matrix Kxx
72
        K = sq dist(x(:,1)'/ell);
73
       else
                                                                 % cross covariances Kxz
74
        K = sq_dist(x(:,1)'/ell,z(:,1)'/ell);
75
       end
     end
76
77
78
     if nargin<5</pre>
                                                                           % covariances
79
      K = \exp(-K/2);
80
    else
                                                                           % derivatives
81
       if i<=nL</pre>
82
           if i == 1 % derivative of the x-scaling hyperparameter
83
               K = \exp(-K/2) \cdot *K;
           else % derivatives of the shift hyperparameters
85
               ind i = (x(:,2) ==i);
86
               ind ni = (x(:,2) \sim=i);
87
               B = zeros(length(x));
88
               B(ind_ni,ind_i) = ones(sum(ind_ni),sum(ind i));
89
               B(ind i, ind ni) = -ones(sum(ind i), sum(ind ni));
90
               A = repmat(x(:,1),[1 length(x)]);
91
               K = B.*((A-A')./(ell^2).*exp(-K/2));
92
           end
93
       else
94
         error('Unknown hyperparameter')
95
       end
96
     end
```