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1  function K = MTGP_covSEisoU_shift_mask(mask,hyp, x, z, i)
2
3  % Squared Exponential covariance function with isotropic distance and scaling
4  % measure which includes a time shift hyperparameter for all signals relative to
5  % the first signal dimension (which leads to dim-1 additional hyp)
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,
10 %       - x(:,end) will be ignored, as it contains only the label information
11 %       - independent of the label all x values will have the same hyp
12 %       - output-scaling hyperparameter is fixed to 1
13 %       - function considers additional hyperparameter theta_s for features shift
14 %         (function is limited to 1D features)
15 %       - 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 %  $k(x^p, x^q) = \exp(-((x-\theta_s)^p - ((x-\theta_s)^q))' * \text{inv}(P) * ((x-\theta_s)^p -$ 
21 %  $(x-\theta_s)^q)/2)$ 
22 % where the P matrix is ell^2 times the unit matrix.
23 % The hyperparameters are:
24 %
25 % hyp = [ log(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 % report number of parameters
34 if nargin<4, z = []; end % 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
38 if length(mask) ~= length(hyp)
39     error('Size of mask vector is not equivalent to hyperparameter vector');
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         else % cross covariances Kxz
48             K = zeros(length(x),length(z));
49         end
50         return; % terminate function
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 ~isempty(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 if dg % vector kxx
69     K = zeros(size(x(:,1:end-1),1),1);
70 else

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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
76 end
77
78 if nargin<5 % covariances
79     K = exp(-K/2);
80 else % derivatives
81     if i<=nL
82         if i == 1 % derivative of the x-scaling hyperparameter
83             K = exp(-K/2).*K;
84         else % derivatives of the shift hyperparameters
85             ind_i = (x(:,2) ==i);
86             ind_ni = (x(:,2) ~=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

```