| parameter_cv | Parameter Control Variables: KEYWORDS | | |
|----------------------------------|---|--------------|---|
| Variable type | Variable name | Defaults | Description |
| integer | ndim | - | Spatial dimensions for parameters (1 if temporal only) |
| Q_compression_cv | Prior Covariance Compression Control Variables: TABLE | | • |
| Variable type | Variable name | Defaults | Description |
| integer | BetaAssoc | - | Integer identifiers of beta associations |
| integer | Toep_flag | - | Using Toeplitz matrix for Qss. [0] No, [1] Yes |
| integer | Nrow | - | Number of model rows |
| integer | Ncol | - | Number of model columns |
| integer | Nlay | - | Number of model layers |
| parameter_groups | Parameter Groups: TABLE | | , |
| Variable type | Variable name | Defaults | Description |
| character (len=50) | groupname | - | Name of the parameter groups |
| integer | grouptype | - | Identifier to segregate groups of different types |
| double precision | derinc | - | Derivative increment for external Jacobian. |
| parameter data | Parameter Data: TABLE | | |
| Variable type | Variable name | Defaults | Description |
| character (len=50) | GroupName | - | Name of group |
| double precision | StartValue | - | Starting values of parameters |
| character (len=50) | ParamName | - | Name of parameter |
| double precision | x1 | - | Location in first dimension (time if a time series) |
| double precision | x2 | _ | Location in second dimension (read if ndim >= 2) |
| double precision | x3 | _ | Location in third dimension (read if ndim >= 3) |
| integer | SenMethod | _ | Sensitivity calculation method |
| integer | BetaAssoc | _ | Beta association |
| observation_groups | Observation Groups: TABLE | | Dota accordation |
| Variable type | Variable name | Defaults | Description |
| character (len=50) | groupname | - Delautio | Name of the observation groups |
| observation_data | Observation Data: TABLE | | Traine of the observation groups |
| Variable type | Variable name | Defaults | Description |
| character (len=50) | GroupName | Delaults | Name of groups |
| double precision | ObsValue | | Vector of observations |
| character (len=50) | ObsValue | - | names of observations |
| double precision | Weight | - | Weight for R matrix |
| model command lines | Model Command Lines: KEYWORDS | | Weight for it matrix |
| Variable type | Variable name | Defaults | Description |
| character (len=50) | Command | Delaults | Command line |
| character (len=50) | DerivCommand | - | derivative Command line |
| model_input_files | Model Input Files: TABLE | - | denvative Command line |
| | Variable name | Defaulte | Description |
| Variable type character(len=100) | TemplateFile | Defaults | Description Templete file |
| , , | ModInFile | - | Template file |
| character(len=100) | | - | Input file |
| model_output_files | Model Input Files: TABLE | Defection | Description |
| Variable type | Variable name | Defaults | Description |
| character(len=100) | InstructionFile MadOutFile | - | Instruction file |
| character(len=100) | ModOutFile TABLE | This blos | Output file |
| parameter_anisotropy | Parameter Anisotropy: TABLE | | k is optional if parameter anisotropy is not used |
| Variable type | Variable name | Defaults | Description |
| integer | BetaAssoc | - | Integer identifiers of beta associations |
| double precision | horiz_angle | - | angle, in degrees, of principal anisotropy direction |
| double precision | horiz_ratio | - | Ratio of maximum to minimum principal property values in the horizontal plane |
| double precision | vertical_ratio | - | Ratio of maximum to minimum principal property values in the vertical direction (read only if ndim=3) |
| | | | |