type cv_algorithmic	cV_A%	! ALGORITHMIC CONTROL VARIABLES				
Variable type	Variable name	Description	Defaults	Block in Input file	Name in Input file	Note
double precision	structural_conv	Structural parameter convergence values	0.001	algorithmic_cv	structural_conv	
double precision	phi_conv	Objective function convergence value	0.001	algorithmic_cv	phi_conv	
double precision	bga_conv	Geostatistical method (more external loop) convergence	0.001	algorithmic_cv	bga_conv	
integer	it_max_structural	Max number of iterations for struct parameters	10	algorithmic_cv	it_max_structural	
integer	it_max_phi	Max number of iterations for objective function	10	algorithmic_cv	it_max_phi	
integer	it_max_bga	Max number of iterations for geostatistical method	10	algorithmic_cv	it_max_bga	
integer	Ins_flag	Linesearch procedure flag: [0] not perform [1] perform	0	algorithmic_cv	linesearch	
integer	it_max_lns	Max number of iterations for linesearch procedure	10	algorithmic_cv	it_max_linesearch	
						Right now we always store Q. Store_Q is set to TRUE by default
		TRUE> Store Q FALSE> Not store Q> We need to				and it is not possible to change the
logical	store_Q	address this option	TRUE	algorithmic_cv	Not readed	value from outside.
integer	theta_cov_form	Form of theta covariance: [0] none, [1] diag, [2] full	0	algorithmic_cv	theta_cov_form	
		[0] none - calculate full Q0, [1] Calculate Q0 for each beta				
integer	Q_compression_flag	separately and if nugget store just 1, if toep_flag store	0	algorithmic_cv	Q_compression_flag	
end type cv_algorithmic						

type d_algorithmic	d_A%	! ALGORITHMIC "GLOBALS"				
Variable type	Variable name	Description	Defaults	Block in Input file	Name in Input file	Note
double precision, pointer	H(:,:)	Sensitivity matrix	-	-	-	
double precision, pointer	HX(:,:)	H*X	-	-	-	
double precision, pointer	HQHt(:,:)	H*Qss*Ht	-	-	-	
double precision, pointer	Hsold(:)	H*d_PAR%pars_old	-	-	-	
double precision, pointer	Qsy(:,:)	QHt is the cross covariance between s and y	-	-	-	
double precision, pointer	Qyy(:,:)	HQHt + R (Auto-covariance matrix of the observ y)	-	-	-	
double precision, pointer	beta_hat(:)	Estimated means	-	-	-	
double precision, pointer	ksi(:)	x	-	-	-	
end type d_algorithmic						

type cv_prior_mean	cv_PM%	! PRIOR MEANS CONTROL VARIABLES				
Variable type	Variable name	Description	Defaults	Block in Input file	Name in Input file	Note
integer	betas_flag	Have or not prior informations about mean? [0] No - [1]	0	prior_mean_cv	prior_betas	
integer	Qbb_form	Form of Beta covariance: [0] none, [1] diag, [2] full matrix	0	prior_mean_cv	beta_cov_form	
end type cv_prior_mean						

type d_prior_mean	d_PM%	! DATA FOR PRIOR MEANS				
Variable type	Variable name	Description	Defaults	Block in Input file	Name in Input file	Note
						The value in the table must be entered in ascending order of BetaAssoc. First row> BetaAssoc=1, Second row>
double precision, pointer	beta_0(:)	Prior beta values	-	prior_mean_data	beta_0	BetaAssoc=2,
double precision, pointer	Qbb(:,:)	Covariance of beta	-	prior_mean_data	beta_cov_i i = 1, p	
double precision, pointer	InvQbb(:,:)	Inverse of covariance of beta	-	-	-	
double precision, pointer	InvQbbB0(:)	Inverse of covariance of beta * beta0	-	-	-	

						If Partrans is equal to LOG, the
						corresponding beta_0 and
						covariance of beta values, must be
		Vector of parameter transformation [1] Log [0] None - In				entered LOG transformed by the
integer, pointer	Partrans(:)	the input file write NONE or LOG. (No case sensitive)	-	prior_mean_data	Partrans	user.
end type d_prior_mean						

type cv_struct	cv_S%	! CONTROL VARIABLES FOR STRUCTURAL PARAMETERS				
Variable type	Variable name	Description	Defaults	Block in Input file	Name in Input file	Note
						Right now, we always calculate the
						covariance matrix, independently
						of the value entered here. So 0 or
						1 is indifferent. We don't have
		Consider the following follows and state of [4]				
integer, pointer	prior_cov_mode(:)	Supplied matrix [0] or calculated [1].	1	structural_parameter_cv	prior_cov_mode	choice in the present version.
						Linear means the limiting case of
						the exponential variogram type
						with fixed integral scale set to 10
		Type of variogram [0] pure nugget, [1] linear, [2]				times the maximum distance of
integer, pointer	var_type(:)	exponential	1	structural_parameter_cv	var_type	nodes.
						We can choose, individually, which
						parameters estimate. The
						structural parameters estimation is
						not addressed right now. There is
						the structural parameter
		Structural parameters optimization: [0] No optimization,				estimation loop in the main
integer, pointer	struct_par_opt(:)	[1] Optimization	1	structural_parameter_cv	struct_par_opt	program but empty.
						1 for pure nugget. 1 for linear. 2 fo
						exponential. The pure nugget
						variogram type can be also used
						for lumped buffer zones (set the
		Number of structural parameters related to the var_type.				theta_0_1 to 10-4 or a small
integer, pointer	num_theta_type(:)	1 for pure nugget, 1 for linear, 2 for exponential	1	structural_parameter_cv	num_theta_type	positive value)
						The value in the table must be
						entered in ascending order of
						BetaAssoc. First row>
		Transformation of structural parameters in the				BetaAssoc=1, Second row>
integer, pointer	trans_theta(:)	estimation space (power transform): [0] No, [1] Yes	1	structural_parameter_cv	trans_theta	BetaAssoc=2,
double precision, pointer	alpha_trans(:)	Exponent of power transformation in case of trans_theta	50	structural_parameter_cv	alpha_trans	

type d_struct	d_S%	! DATA FOR STRUCTURAL PARAMETERS	1			
Variable type	Variable name	Description	Defaults	Block in Input file	Name in Input file	Note
						The max(num_theta_type) defines
						the column number of the theta_0
						matrix. In case
						max(num_theta_type)=2 and
						num_theta_type=1, theta_0_2
						must be negative otherwise there
double precision, pointer	theta_0(:,:)	Initial value of theta matrix	-	structural_parameters_data	theta_0_i i=1,,num_theta_type	is a warning.
double precision, pointer	theta_cov(:,:)	Theta covariance matrix	-	structural_parameters_cov	theta_cov_i i=1,,max(num_thata_type)	
double precision	sig_0	Initial value of sigma (epistemic uncertainty parameter)	-	epistemic_error_term	sig_0	
double precision	sig_p_var	Variance of sigma (variance of the epistemic error)	-	-	sig_p_var	
integer	sig_opt	Optimization for sig: [0] No, [1] Yes	-	epistemic_error_term	-	

end type cv\_struct

double precision, pointer	theta(:,:)	Structural parameters matrix - Current iteration	-	-	-	
double precision	sig	Epistemic uncertainty parameter - Current iteration	-	-	-	
end type d_struct						_

type cv_param	cv_PAR%	! CONTROL VARIABLES FOR PARAMETERS				
Variable type	Variable name	Description	Defaults	Block in Input file	Name in Input file	Note
integer	npargp	Number of parameter groups	-	-	-	npargp is equal to the row number of the parameter_groups block
integer	npar	Total number of parameters	_	-	-	npar is equal to the row number of the parameter_data block
character (len=50), pointer	grp_name(:)	Name of the parameter groups	-	parameter_groups	groupname	
integer, pointer	grp_type(:)	Type of groups	-	parameter_groups	grouptype	
integer	ndim	Spatial dimensions	-	parameter_cv	ndim	
integer	р	Number of means (is also the number of BetaAssociations)	-	-	-	p is equal to the row number of the <i>prior_mean_data</i> block
end type cv_param						

			] Γ			This block is read only if
		! CONTROL VARIABLE (TYPE) FOR COMPRESSION FORM				cv_A%Q_compression_flag is not
type Q0_compr	Q0_AII(:)%	OF Q (TOEPLITZ OR NOT) AND Q0		Q0_All(:) it is a point	ter (one for each BetaAssoc)	zero
Variable type	Variable name	Description	Defaults	Block in Input file	Name in Input file	Note
		Association of variables with the corresponding mean				
integer	BetaAss	value according to BetaAss	-	Q_compression_cv	BetaAssoc	
integer	Toep_flag	Using Toeplitz matrix for Qss. [0] No, [1] Yes	-	Q_compression_cv	Toep_flag	
integer	Nrow	Number of model rows	-	Q_compression_cv	Nrow	Read only if Toep_flag = 1
integer	Ncol	Number of model columns	-	Q_compression_cv	Ncol	Read only if Toep_flag = 1
integer	Nlay	Number of model layers	-	Q_compression_cv	Nlay	Read only if Toep_flag = 1
						Calculated when the parameters
		Number of parameters with same BetaAss. (one value for				are read from the parameter_data
integer	Npar	each BetaAss)	-	-	-	block
						Evaluated when the parameters
		Identifies where in the parameter list, starts the value				are read from the parameter_data
integer	Beta_Start	with the p-th beta association	-	-	-	block
						Prior covariance is in block as a
						matrix for each beta or a vector for
		Matrix Q0, one for each beta. Just if Q_compression_flag				each beta if toepl_flag is 1 and 1
double precision, pointer	Q0_C(:,:)	= 1 - A vector if Toep_flag = 0	-	-	-	value for nugget.
end type Q0_compr						

type d_param	d_PAR%	! DATA FOR PARAMETERS				
Variable type	Variable name	Description	Defaults	Block in Input file	Name in Input file	Note
						Name of the group where each
						parameter belongs. There is a
						control to avoid that the same
						beta corresponds to parameters of
character (len=50), pointer	group(:)	Name of groups	-	parameter_data	GroupName	different type.
						At the beginning pars is the vector
						of the initial values of the
						parameters as read in the
		Current vector of parameters. At the beginning contains				parameter_data block. Then
double precision, pointer	pars(:)	the StartValue.	-	parameter_data	StartValue	became the current best estimate.

double precision, pointer	pars_old(:)	Previous values of parameters - Sold	-	-	-	Parameter values at iteration (current-1)
						Vector of parameters used only in
						the linesearch procedure. It is
						allocated only if linesearch=1 in
double precision, pointer	pars_lns(:)	Vector of parameters used in the linesearch procedure	-	-	<del>-</del>	algorithmic_cv block
double precision, pointer	lox(:,:)	Location (coordinates)	-	parameter_data	xi i=1,,ndim	
						Total objective function
						d_PAR%phi_T = d_PAR%phi_R +
double precision	phi_T	Objective function - Total	-	-	<del>-</del>	d_PAR%phi_M
						Misfit objective function phi_M
double precision	phi_M	Objective function - Misfit	-	-	-	= 1/2* (y-h(s))t * R^-1 * (y-h(s))
						Regularization objective function
						phi_R = 1/2 ksit * HQHt * ksi + 1/2
double precision	phi_R	Objective function - Regularization	-	-	-	ksit * (HX) * Qbb * (HXt) * ksi
						Not used right now. Just read from
integer, pointer	SenMethod(:)	Sensitivity calculation method	-	parameter_data	SenMethod	the parameter block.
						Hardy and the same that the sa
						Used to associate each parameter
integer, pointer	BetaAssoc(:)	Faces association	-	parameter_data	BetaAssoc	to the corresponding beta.
						The Group_Type for each
						parameter is assigned based on the
						GroupName read in the
						parameter_data block compared
						with the groupname and
						grouptype indicated in the
integer, pointer	Group_type(:)	Vector of group type for each parameter	-	-	-	parameter_groups block
end type d_param						

type cv_observ	cv_OBS%	! CONTROL VARIABLES FOR OBSERVATIONS				
Variable type	Variable name	Description	Defaults	Block in Input file	Name in Input file	Note
						nobsgp is equal to the row number
integer	nobsgp	Number of observations groups	-	-	-	of the <i>observation_groups</i> block
						nobs is equal to the row number of
integer	nobs	Number of observations	-	-	-	the <i>observation_data</i> block
character (len=50), pointer	grp_name(:)	Name of the observations groups	-	observation_groups	groupname	Read but not used right now.
end type cv observ		•				-

type d_observ	d_OBS	! DATA FOR OBSERVATIONS				
Variable type	Variable name	Description	Defaults	Block in Input file	Name in Input file	Note
character (len=50), pointer	group(:)	Name of groups	-	observation_data	GroupName	Read but not used right now.
double precision, pointer	obs(:)	Vector of observations	-	observation_data	ObsValue	
double precision, pointer	h(:)	Current model output (calculated values in the	-	-	-	
						Used in the RO matrix as d XQR%RO(i,i) =
double precision, pointer	weight(:)	Weight for R matrix	-	observation_data	Weight	1./(d_OBS%weight(i)**2)
end type d_observ						

type cv_comlin	cv_MOD%	! CONTROL VARIABLES FOR COMMAND LINE ARGUMENTS				
Variable type	Variable name	Description	Defaults	Block in Input file	Name in Input file	Note

						numcom is equal to the row
						number of <i>model_command_lines</i>
integer	numcom	Number of command lines	-	-	-	block
end type cv_comlin						

type d_comlin	d_MOD	! DATA FOR COMMAND LINE ARGUMENTS				
Variable type	Variable name	Description	Defaults	Block in Input file	Name in Input file	Note
character (len=50), pointer	com(:)	Command line	-	model_command_lines	Command	
end type d_comlin						

type cv_minout	cv_MIO%	! CONTROL VARIABLES FOR MODEL i/o				
Variable type	Variable name	Description	Defaults	Block in Input file	Name in Input file	Note
integer	ninsfle	Number of instruction files	-	-	-	ninsfle is equal to the row number of model_input_files block
integer	ntplfle	Number of template files	-	-	-	ntplfle is equal to the row number of model_ioutput_files block
end type cv_minout						

type d_minout	d_MIO%	! DATA FOR MODEL i/o				
Variable type	Variable name	Description	Defaults	Block in Input file	Name in Input file	Note
						The dimension of the vector is
character(len=100),pointer	tpl(:)	Template file	-	model_input_files	TemplateFile	based on ninsfle
						The dimension of the vector is
character(len=100),pointer	infle(:)	Input file	-	model_input_files	ModInFile	based on ninsfle
						The dimension of the vector is
character(len=100),pointer	ins(:)	Instruction file	-	model_output_files	InstructionFile	based on ntplfle
						The dimension of the vector is
character(len=100),pointer	outfle(:)	Output file	-	model_output_files	ModOutFile	based on ntplfle
end type d_minout						

type kernel_XQR	d_XQR%	! KERNELS OF X, Q AND R				
Variable type	Variable name	Description	Defaults	Block in Input file	Name in Input file	Note
		Deterministic base functions (Right now just 1 to				
double precision, pointer	X(:,:)	associate each parameter to the corresponding beta)	-	-	-	
		Prior covariance before structural parameters (1 for				
double precision, pointer	Q0(:,:)	nugget, distances for linear or exponential variogram)	-	-	-	
		Covariance matrix of epistemic error before sig				
double precision, pointer	RO(:,:)	(R=sig*R0) R0=1/(d_Obs%weight)^2	-	-	-	
double precision	L	10 times maximum distance in Q0 matrix	-	-	-	
end type kernel_XQR			-			