SWORD of Science (SoS) Priors v0.0

The following details the structure (attributes, dimensions, groups, and variables) that make up the global SoS. Please see file labelled 'changelog.md' for a description of changes with each release of the SoS.

Data organization

The SoS is organized by continent following the conventions set in SWORD for the NetCDF file format.

Reach identifiers can be found in the "reaches" group and node identifiers can be found in the "nodes" group.

There are two types of the SoS, one for the WBM (unconstrained) data product and the other for GRADES and gauged (constrained) data product. The types are indicated by the directories they are nested in and are labelled 'constrained' and 'unconstrained'.

Each run of Confluence produces a new version of the SoS which are numbered incrementally. The 'constrained' and 'unconstrained' directories will contain a directory for each version of the SoS. The first version is labelled '0000' because it does not contain any result data.

This document describes the priors files. Either WBM or GRADES can be found in the model group depending on which type of data product you are pulling data from. You can determine this programmatically by retrieving the 'run_type' global attribute.

The GRADES model group has additional subgroups of 'grdc' and 'usgs' for gauge data. To reduce file sizes, the GRDC and USGS data are only stored for the reach identifiers that gauge data is present for. You will need to index on either 'grdc_reach_id' or 'usgs_reach_id' to retrieve gauge data. Both variables reference the unique reach identifier from the prior river database (SWORD).

Global Attributes

Name	Description	Value (if applicable)
name	Name of file (continent)	
version	Current version of the SoS	xxxx
production_date	Date the SoS file was created	Date (Day-Month-Year) Time
	or modified	(HH:MM:SS)
run_type	Indication of constrained or	"constrained" or
	unconstrained data product	"unconstrained"

Dimensions

Name	Description	Value (if applicable)
num_reaches	The number of reaches	
num_nodes	The number of nodes	
time_steps	The number of observations	

Variables

	time
dimensions	time_steps
type	int64

Groups

G1 G G P S			
reaches			
nodes			
model	model/grdc (GRADES model only) model/usgs (GRADES model only)		
gbpriors			
geobam	geobam/logQ	geobam/A0	
	geobam/logWc	geobam/b	
	geobam/logQc	geobam/logr	
	geobam/logn_man	geobam/logWb	
	geobam/logn_amhg	geobam/logDB	
momma			
hivdi			
metroman			
sad			
sic4dvar			
moi	moi/geobam	moi/momma	
	moi/hivdi	moi/sad	
	moi/metroman	moi/sic4dvar	
postdiagnostics	postdiagnostics/basin	postdiagnostics/reach	
offline			
validation			

reaches

	reach_id	
dimensions	num_reaches	
type	int64	
long_name	reach ID from prior river database	
comment	Unique reach identifier from the prior river database. The format of the identifier CBBBBBRRRRT where C = continent, B = basin, R = reach, and T = type).	

nodes

	reach_id
dimensions	None
type	int64
long_name	reach ID from prior river database
comment	Unique reach identifier from the prior river database. The format of the identifier is CBBBBBRRRRT, where C=continent, B=basin, R=reach, T=type.

	node_id	
dimensions	nx	
type	int64	
long_name	node ID of the node in the prior river database	
comment	Unique node identifier from the prior river database. The format of the identifier is CBBBBBRRRRNNNT, where C=continent, B=basin, R=reach, N=node, T=type.	

model

The model group contains either WBM or GRADES data depending on whether you have selected to work with the constrained or unconstrained data product.

Dimensions

Name	Description	Value (if applicable)
num_months	Number of months	
probability	Number of probability values	

Variables

	num_months
dimensions	num_months
type	int
units	month

		probability
dimensions	scalar	
type	int	
long_name	flow_Duration_curve_probability	

unit	:S	percentage
com	nment	probability values from the flow duration curve for this cell
fill_v	value	- 999

	flow_duration_q
dimensions	num_reaches by probability
type	float
long_name	flow_Duration_curve_discharge
units	m^3/s
comment	discharge values from the flow duration curve for this cell
fill_value	- 9999999999

	max_q
dimensions	num_reaches
type	float
long_name	maximum_discharge
units	m^3/s
comment	highest discharge value in this cell
fill_value	- 9999999999

	monthly_q
dimensions	num_reaches by num_months
type	float
long_name	mean_monthly_discharge
units	m^3/s
comment	monthly mean discharge time series in this cell
fill_value	- 9999999999

	mean_q
dimensions	num_reaches
type	float
long_name	mean_discharge
units	m^3/s
comment	mean discharge value in this cell
fill_value	- 9999999999

	min_q
dimensions	num_reaches
type	float
long_name	minimum_discharge
units	m^3/s
comment	lowest discharge value in this cell
fill_value	- 9999999999

	two_year_return_q
dimensions	num_reaches
type	float
long_name	two_Year_Return
units	m^3/s
comment	two-year return interval discharge value in this cell
fill_value	- 9999999999

		comid (GRADES ONLY)
d	dimensions	num_reaches
t	type	int64
lo	ong_name	COMID
fi	ill_value	-999

grdc (CONSTRAINED ONLY)

Nested under model group for GRADES (constrained) data product only.

Dimensions

Name	Description	Value (if applicable)
num_days	Number of days	
num_grdc_reaches	Number of reaches GRDC data	
	is available for	

Variables

	num_days
dimensions	num_days
type	int
units	day

		grdc_reach_id
din	mensions	num_grdc_reaches
typ	oe	int64
for	mat	CBBBBBRRRRT

	flow_duration_q
dimensions	num_grdc_reaches by probability
type	float
long_name	flow_Duration_curve_discharge
units	m^3/s
comment	discharge values from the flow duration curve for this cell
fill_value	- 99999999999

	max_q
dimensions	num_grdc_reaches
type	float
long_name	maximum_discharge
units	m^3/s
comment	highest discharge value in this cell
fill_value	- 99999999999

	monthly_q
dimensions	num_grdc_reaches by num_months
type	float
long_name	mean_monthly_discharge
units	m^3/s
comment	monthly mean discharge time series in this cell
fill_value	- 9999999999

	mean_q
dimensions	num_grdc_reaches
type	float
long_name	mean_discharge
units	m^3/s
comment	mean discharge value in this cell
fill_value	- 9999999999

	min_q
dimensions	num_grdc_reaches
type	float
long_name	minimum_discharge
units	m^3/s
comment	lowest discharge value in this cell
fill_value	- 9999999999

		two_year_return_q
dimensi	ions num_g	rdc_reaches
type	float	
long_na	ime two_Ye	ear_Return
units	m^3/s	
comme	nt two-ye	ar return interval discharge value in this cell
fill_valu	e - 99999	9999999

	grdc_id
dimensions	num_grdc_reaches
type	int64
long_name	GRDC_ID_number
fill_value	- 999

	grdc_q
dimensions	num_grdc_reaches by num_days
type	float
long_name	GRDC_discharge_time_series_(daily)
units	m^3/s
comment	Direct port from GRDC
fill_value	- 99999999999

	grdc_qt
dimensions	num_grdc_reaches by num_days
type	float
long_name	GRDC_discharge_time_series_(daily)
units	day
comment	Direct port from GRDC
fill_value	- 9999999999

usgs (CONSTRAINED ONLY)

Nested under model group for GRADES (constrained) data product only.

Dimensions

Name	Description	Value (if applicable)
num_days	Number of days	
num_usgs_reaches	Number of reaches USGS data is	
	available for	

Variables

			num_days
d	limensions	num_days	
ty	ype	int	
u	inits	day	

	usgs_reach_ids
dimensions	num_usgs_reaches
type	int64
format	CBBBBBRRRRT

	flow_duration_q
dimensions	num_usgs_reaches by probability
type	float
long_name	flow_Duration_curve_discharge
units	m^3/s
comment	discharge values from the flow duration curve for this cell
fill_value	- 9999999999

	max_q
dimensions	num_usgs_reaches
type	float
long_name	maximum_discharge
units	m^3/s
comment	highest discharge value in this cell
fill_value	- 9999999999

	monthly_q
dimensions	num_usgs_reaches by num_months
type	float
long_name	mean_monthly_discharge
units	m^3/s
comment	monthly mean discharge time series in this cell
fill_value	- 99999999999

	mean_q
dimensions	num_usgs_reaches
type	float
long_name	mean_discharge
units	m^3/s
comment	mean discharge value in this cell
fill_value	- 9999999999

	min_q
dimensions	num_usgs_reaches
type	float
long_name	minimum_discharge
units	m^3/s
comment	lowest discharge value in this cell
fill_value	- 9999999999

	two_year_return_q
dimensions	num_usgs_reaches
type	float
long_name	two_Year_Return
units	m^3/s
comment	two-year return interval discharge value in this cell
fill_value	- 9999999999

	usgs_id
dimensions	num_usgs_reaches
type	int64
long_name	USGS_ID_number
fill_value	- 999

		usgs_q
dimens	ions num_usg	s_reaches by num_days
type	float	
long_na	ame USGS_dis	charge_time_series_(daily)
units	m^3/s	
comme	nt Direct po	rt from USGS
fill_valu	e - 999999	99999

	usgs_qt
dimensions	num_usgs_reaches by num_days
type	float
long_name	USGS_discharge_time_series_(daily)
units	days since Jan 1 Year 1
comment	Direct port from USGS
fill_value	- 9999999999

gbpriors

The gbpriors group contains priors generated from geoBAM operations. It consists of two subgroups, one for priors generated on the reach-level called 'reach' and one for priors generated on the node-level called 'node'.

reach

	river_type
dimensions	num_reaches
type	float
long_name	Brinkerhoff_class_number
units	NA
fill_value	-999

	lowerbound_A0
dimensions	num_reaches
type	float
long_name	Median_area_min
units	m^2
fill_value	-99999999999

	upperbound_A0
dimensions	num_reaches

type	float
long_name	Median_area_max
units	m^2
fill_value	-9999999999

	lowerbound_logn
dimensions	num_reaches
type	float
long_name	Mannings_n_min
units	NA
fill_value	-99999999999

		upperbound_logn
dime	ensions	num_reaches
type)	float
long	_name	Mannings_n_max
units	S	NA
fill_v	value	-99999999999

	lowerbound_b
dimensions	num_reaches
type	float
long_name	AHG_b_min
units	NA
fill_value	-99999999999

	upperbound_b
dimensions	num_reaches
type	float
long_name	AHG_b_max
units	NA
fill_value	-99999999999

	lowerbound_logWb
dimensions	num_reaches
type	float
long_name	Bankfull_width_min

units	m
fill_value	-9999999999

	upperbound_logWb
dimensions	num_reaches
type	float
long_name	Bankfull_width_max
units	m
fill_value	-99999999999

	lowerbound_logDb
dimensions	num_reaches
type	float
long_name	Bankfull_depth_min
units	m
fill_value	-99999999999

		upperbound_logDb
dimen	sions	num_reaches
type		float
long_r	name	Bankfull_depth_max
units		m
fill_val	ue	-9999999999

	lowerbound_logr
dimensions	num_reaches
type	float
long_name	Dingman_shape_min
units	NA
fill_value	-99999999999

	upperbound_logr
dimensions	num_reaches
type	float
long_name	Dingman_shape_max
units	NA
fill_value	-99999999999

		logA0_hat
	dimensions	num_reaches
1	type	float
	long_name	Median_area_mean
l	units	m^2
1	fill_value	-99999999999

	logn_hat
dimensions	num_reaches
type	float
long_name	Mannings_n_mean
units	NA
fill_value	-9999999999

	b_hat
dimensions	num_reaches
type	float
long_name	AHG_b_mean
units	NA
fill_value	-9999999999

	logWb_hat
dimensions	num_reaches
type	float
long_name	Bankfull_width_mean
units	m
fill_value	-9999999999

		logDb_hat
dimensio	ns num_reach	es
type	float	
long_nam	ne Bankfull_de	pth_mean
units	m	
fill_value	-999999999	999

logr_hat

dimensions	num_reaches	
type	float	
long_name	Dingman_shape_mean	
units	NA	
fill_value	-9999999999	

	logA0_sd
dimensions	num_reaches
type	float
long_name	Median_area_sd
units	m^2
fill_value	-99999999999

		logn_sd
dimensions	num_reaches	
type	float	
long_name	Mannings_n_sd	
units	NA	
fill_value	-99999999999	

	b_sd
dimensions	num_reaches
type	float
long_name	AHG_b_sd
units	NA
fill_value	-9999999999

	logWb_sd
dimensions	num_reaches
type	float
long_name	Bankfull_width_sd
units	m
fill_value	-9999999999

	logDb_sd
dimensions	num_reaches

type	float	
long_name	Bankfull_depth_sd	
units	m	
fill_value	-9999999999	

	logr_sd
dimensions	num_reaches
type	float
long_name	Dingman_shape_sd
units	NA
fill_value	-9999999999

	lowerbound_logQ
dimensions	num_reaches
type	float
long_name	Discharge_min
units	m^3/s
fill_value	-9999999999

		upperbound_logQ
dimer	nsions	num_reaches
type		float
long_i	name	Discharge_max
units		m^3/s
fill_va	lue	-99999999999

	lowerbound_logWc
dimensions	num_reaches
type	float
long_name	AMHG_wc_min
units	m
fill_value	-9999999999

	upperbound_logWc
dimensions	num_reaches
type	float
long_name	AMHG_wc_min

units	m
fill_value	-99999999999

	lowerbound_logQc
dimensions	num_reaches
type	float
long_name	AMHG_Qc_min
units	m^3/s
fill_value	-99999999999

		upperbound_logQc
dir	mensions	num_reaches
typ	pe	float
lor	ng_name	AMHG_Qc_max
un	its	m^3/s
fill	_value	-99999999999

	logWc_hat
dimensions	num_reaches
type	float
long_name	AMHG_wc_mean
units	m
fill_value	-9999999999

	logQc_hat
dimensions	num_reaches
type	float
long_name	AMHG_Qc_mean
units	m^3/s
fill_value	-9999999999

	logQ_sd
dimensions	num_reaches
type	float
long_name	Discharge_sd
units	m^3/s

fill_value	-9999999999
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	logWc_sd
dimensions	num_reaches
type	float
long_name	AMHG_wc_sd
units	m
fill_value	-9999999999

	logQc_sd
dimensions	num_reaches
type	float
long_name	AMHG_qc_min
units	m^3/s
fill_value	-9999999999

	Werr_sd
dimensions	num_reaches
type	float
long_name	Width_measurement_error
units	m
fill_value	-99999999999

	Serr_sd
dimensions	num_reaches
type	float
long_name	Slope_measurement_error
units	m/m
fill_value	-9999999999

	dAerr_sd
dimensions	num_reaches
type	float
long_name	d_Area_measurement_error
units	m
fill_value	-9999999999

	sigma_man
dimensions	num_reaches
type	float
long_name	Manning_structural_error
units	NA
fill_value	-9999999999

	sigma_amhg
dimensions	num_reaches
type	float
long_name	AMHG_structural_error
units	NA
fill_value	-99999999999

node

		river_type
di	imensions	num_nodes
ty	/pe	float
lo	ng_name	Brinkerhoff_class_number
ur	nits	NA
fil	ll_value	-999

	lowerbound_A0
dimensions	num_reaches
type	float
long_name	Median_area_min
units	m^2
fill_value	-9999999999

	upperbound_A0
dimensions	num_reaches
type	float
long_name	Median_area_max
units	m^2
fill_value	-9999999999

lowerbound_logn

	dimensions	num_reaches
1	type	float
	long_name	Mannings_n_min
ı	units	NA
1	fill_value	-9999999999

	upperbound_logn
dimensions	num_reaches
type	float
long_name	Mannings_n_max
units	NA
fill_value	-9999999999

	lowerbound_b
dimensions	num_reaches
type	float
long_name	AHG_b_min
units	NA
fill_value	-9999999999

	upperbound_b
dimensions	num_reaches
type	float
long_name	AHG_b_max
units	NA
fill_value	-9999999999

	lowerbound_logWb
dimensions	num_reaches
type	float
long_name	Bankfull_width_min
units	m
fill_value	-99999999999

		upperbound_logWb
	dimensions	num_reaches
	type	float

	long_name	Bankfull_width_max
units		m
fill_value		-9999999999

	lowerbound_logDb
dimensions	num_reaches
type	float
long_name	Bankfull_depth_min
units	m
fill_value	-99999999999

upperbound_logDb			
dimensions	num_reaches		
type	float		
long_name	Bankfull_depth_max		
units	m		
fill_value	-99999999999		

	lowerbound_logr
dimensions	num_reaches
type	float
long_name	Dingman_shape_min
units	NA
fill_value	-99999999999

	upperbound_logr
dimensions	num_reaches
type	float
long_name	Dingman_shape_max
units	NA
fill_value	-99999999999

			logA0_hat
d	dimensions	num_nodes	
ty	ype	float	
lo	ong_name	Median_area_mean	
u	units	m^2	

fill_value	-9999999999
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	logn_hat
dimensions	num_nodes
type	float
long_name	Mannings_n_mean
units	NA
fill_value	-99999999999

	b_hat
dimensions	num_nodes
type	float
long_name	AHG_b_mean
units	NA
fill_value	-9999999999

	logWb_hat
dimensions	num_nodes
type	float
long_name	Bankfull_width_mean
units	m
fill_value	-9999999999

	logDb_hat
dimensions	num_nodes
type	float
long_name	Bankfull_depth_mean
units	m
fill_value	-9999999999

		logr_hat
dime	nsions	num_nodes
type		float
long	_name	Dingman_shape_mean
units		NA
fill_v	alue	-9999999999

	logA0_sd
dimensions	num_nodes
type	float
long_name	Median_area_sd
units	m^2
fill_value	-9999999999

	logn_sd
dimensions	num_nodes
type	float
long_name	Mannings_n_sd
units	NA
fill_value	-9999999999

	b_sd
dimensions	num_nodes
type	float
long_name	AHG_b_sd
units	NA
fill_value	-9999999999

	logWb_sd
dimensions	num_nodes
type	float
long_name	Bankfull_width_sd
units	m
fill_value	-9999999999

	logDb_sd
dimensions	num_nodes
type	float
long_name	Bankfull_depth_sd
units	m
fill_value	-9999999999

logr_sd

dimensions	num_nodes	
type	float	
long_name	Dingman_shape_sd	
units	NA	
fill_value	-9999999999	

		lowerbound_logQ
dim	nensions	num_reaches
type	e	float
long	g_name	Discharge_min
unit	ts	m^3/s
fill_	_value	-9999999999

		upperbound_logQ
	dimensions	num_reaches
	type	float
	long_name	Discharge_max
	units	m^3/s
1	fill_value	-9999999999

		lowerbound_logWc
d	dimensions	num_reaches
ty	ype	float
lc	ong_name	AMHG_wc_min
u	units	m
fi	ill_value	-99999999999

	upperbound_logWc
dimensions	num_reaches
type	float
long_name	AMHG_wc_min
units	m
fill_value	-99999999999

		lowerbound_logQc
dimensions	num_reaches	

type	float
long_name	AMHG_Qc_min
units	m^3/s
fill_value	-9999999999

		upperbound_logQc
di	imensions	num_reaches
ty	ype	float
Io	ong_name	AMHG_Qc_max
uı	nits	m^3/s
fil	ll_value	-99999999999

	logWc_hat
dimensions	num_reaches
type	float
long_name	AMHG_wc_mean
units	m
fill_value	-99999999999

	logQc_hat
dimensions	num_reaches
type	float
long_name	AMHG_Qc_mean
units	m^3/s
fill_value	-9999999999

		logQ_sd
dimens	sions num_rea	aches
type	float	
long_n	name Discharg	re_sd
units	m^3/s	
fill_val	ue -999999	999999

	logWc_sd
dimensions	num_reaches
type	float
long_name	AMHG_wc_sd

	nits	m
fill		-9999999999

	logQc_sd
dimensions	num_reaches
type	float
long_name	AMHG_qc_min
units	m^3/s
fill_value	-9999999999

	Werr_sd
dimensions	num_reaches
type	float
long_name	Width_measurement_error
units	m
fill_value	-99999999999

	Serr_s
dimensions	num_reaches
type	float
long_name	Slope_measurement_error
units	m/m
fill_value	-9999999999

	dAerr_sd
dimensions	num_reaches
type	float
long_name	d_Area_measurement_error
units	m
fill_value	-9999999999

	sigma_man
dimensions	num_nodes
type	float
long_name	Manning_structural_error
units	NA
fill_value	-9999999999

		sigma_amhg
dimens	ions num_	nodes
type	float	
long_na	ame AMH0	6_structural_error
units	NA	
fill_valu	ie -9999	9999999