

INITIALISATION

initCatDist(nvars, ncats, layers; shift=0.1) Allocate weights & biases arrays for a categorical distribution network. Output layer biases set to 0; hidden layers atanh-spaced + shift. → (w, b, npars) :: (Array, Array, Int)	nvars	Int	inputs including the category column
	ncats	Int	number of categories
	layers	Vector{Int}	hidden layer widths
	shift KW	Float64	bias init offset
initConDist(nvars, layers1, layers2; shift=0.1) Allocate weights & biases arrays for a continuous distribution network. Output layer bias set to 0; hidden layers atanh-spaced + shift. → (w, b, npars) :: (Array, Array, Int)	nvars	Int	total inputs including target
	layers1	Vector{Int}	pre-warp hidden layer widths
	layers2	Vector{Int}	post-warp hidden layer widths
	shift KW	Float64	bias init offset
initTimDist(nvars, nevents, layers1, layers2; shift=0.1) Allocate weights & biases arrays for a time-to-event with competing-risks network. Event-prob sub-layer and output biases set to 0; others atanh-spaced + shift. → (w, b, npars) :: (Array, Array, Int)	nvars	Int	inputs incl. time-start & time-end columns
	nevents	Int	number of competing events
	layers1	Vector{Int}	pre-warp layer widths
	layers2	Vector{Int}	post-warp layer widths
	shift KW	Float64	bias init offset

TRAINING

fitCatDist(w, b, data, categories, layers, iterations; ...) Train categorical distribution via Adam on log-likelihood. Sequential sigmoid encoding. Mutates weights & biases. → (w, b, llv) — updated params + log-likelihood trace Vector{Float64}	w, b	Array	weights & biases (mutated)
	data	Matrix	N × (nvars+1)] observations
	categories	Vector	ordered category labels
	layers	Vector{Int}	hidden layer widths
	iterations	Int	Adam steps
	hotvars KW	Vector{Int}	sigma-hot group sizes
	obsweights KW	Bool	last data col = obs weight
	α β1 β2 ε KW	Float64	Adam hyperparameters
fitConDist(w, b, data, layers1, layers2, iterations; ...) Train continuous distribution via Adam on log-likelihood. Jacobian via warp layer. Mutates weights & biases. → (w, b, llv) — updated params + log-likelihood trace Vector{Float64}	c KW	Vector{Float64}	weight clamp [c[1]=input, c[2]=rest]
	w, b	Array	weights & biases (mutated)
	data	Matrix	N × (nvars+1)] observations
	layers1/2	Vector{Int}	pre-/post-warp layer widths
	iterations	Int	Adam steps
	hotvars KW	Vector{Int}	sigma-hot group sizes
	obsweights KW	Bool	last data col = obs weight
	α β1 β2 ε KW	Float64	Adam hyperparameters
fitTimDist(w, b, data, events, layers1, layers2, iterations; ...) Train time-to-event network via Adam on log-likelihood. Handles exact events and interval-censored observations via two forward passes. Mutates weights & biases. → (w, b, llv) — updated params + log-likelihood trace Vector{Float64}	c KW	Vector{Float64}	weight clamp [c[1]=input, c[2]=rest]
	w, b	Array	weights & biases (mutated)
	data	Matrix	N × (nvars+2[+1]); cols nvars & nvars+1 = time interval
	events	Vector	event labels, length = nevents
	layers1/2	Vector{Int}	pre-/post-warp layer widths
	iterations	Int	full Adam steps
	hotvars KW	Vector{Int}	sigma-hot group sizes
	obsweights KW	Bool	last data col = obs weight
	α β1 β2 ε KW	Float64	Adam hyperparameters
	c KW	Vector{Float64}	weight clamp [c[1]=input, c[2]=rest]

evalCatPDF (obs, ncats, layers, w, b) Returns the probability vector over all categories. Walks sequential sigmoid chain; last category gets remaining mass. → pcats :: Vector{Float64} (length = ncats, sums to 1)	obs	Vector{Float64}	covariates; last element = category value
	ncats	Int	number of categories
	layers, w, b		trained network
evalConPDF (obs, layers1, layers2, w, b) Continuous density at a single observation. Returns Jacobian from the forward pass. → Float64 — density value	obs	Vector{Float64}	covariates + target value (last element)
	layers1/2, w, b		trained network
evalTimPDF (obs, nevents, layers1, layers2, w, b) Joint event-probability vector and per-event conditional density vector for all competing events. → (pevents, devents) :: (Vector{Float64}, Vector{Float64}) each length = nevents	obs	Vector{Float64}	covariates; obs[end-1]=event label, obs[end]=time
	nevents	Int	number of competing events
	layers1/2, w, b		trained network

EVALUATION — CDF

evalConCDF (obs, layers1, layers2, w, b) CDF for continuous distribution at a single observation. Sigmoid at output layer; no Jacobian needed. → Float64 ∈ (0, 1)	obs	Vector{Float64}	covariates + target value
	layers1/2, w, b		trained network
evalTimCDF (obs, nevents, layers1, layers2, w, b) Event-probability vector and per-event conditional time CDF vector at a single observation. → (pevents, devents) :: (Vector{Float64}, Vector{Float64}) each length = nevents	obs	Vector{Float64}	covariates; obs[end-1]=event label, obs[end]=time
	nevents	Int	number of competing events
	layers1/2, w, b		trained network

CDF LIMITS

limitsConCDF (layers1, layers2, w, b) Infimum and supremum of the continuous CDF, used for scaling when computing quantiles. → (inf, sup) :: (Float64, Float64)	layers1/2, w, b		trained network (no observation needed)
limitsTimCDF (nevents, layers1, layers2, w, b) Per-event infimum and supremum of the time CDF, used for scaling when computing quantiles. → (inf, sup) :: (Vector{Float64}, Vector{Float64}) each length = nevents	nevents	Int	number of competing events
	layers1/2, w, b		trained network (no observation needed)

QUANTILES

quantileCon (cvars, p, layers1, layers2, w, b; accuracy, boundLow, boundUpp) Bisection-search quantile for continuous distribution. Bracket expands geometrically until p is enclosed. → Float64 — target value at cumulative probability p	cvars	Vector{Float64}	covariates (no target)
	p	Float64	probability level ∈ (0,1)
	layers1/2, w, b		trained network
	accuracy KW	Float64	bisection convergence tolerance
	boundLow/Upp KW	Float64	maximum bracket expansion limits
quantileTim (cvars, eventnr, nevents, p, layers1, layers2, w, b; accuracy, boundLow, boundUpp) Bisection-search quantile for time distribution of a specific competing event. Bracket expands geometrically until p is enclosed. → Float64 — time at cumulative probability p for event eventnr	cvars	Vector{Float64}	covariates (no time)
	eventnr	Int	event index (1..nevents) to query
	nevents	Int	number of competing events
	p	Float64	probability level ∈ (0,1)
	layers1/2, w, b		trained network
	accuracy KW	Float64	bisection convergence tolerance
	boundLow/Upp KW	Float64	maximum bracket expansion limits