### **NEWS for VAST 3.10.0**

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# Purpose of document:

- 4 This document lists substantial changes in R package VAST for each numbered release
- 5 starting at 3.5.0. VAST depends upon utility functions within package FishStatsUtils, and
- 6 this document therefore lists new features, bug fixes, deprecated features, and other changes
- 7 occurring via edits to both VAST and FishStatsUtils.

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## **CHANGES IN VAST 3.10.0**

### CHANGING DEPENDENCIES

• Requires FishStatsUtils version >= 2.12.0

- Adding plotting function `plot\_similarity` to allow automated plots for correlation,
- covariance, dissimilarity, and hierarchical clustering associated with each covariance
- 15 matrix
- Adding function 'reload\_model', which allows users to load a fitted model and relink
- the DLLs to use it as if it were run originally in that R session.
- Adding plotting function 'plot clusters' to allow efficient plots of hierarchical
- clustering of spatial variables including 'D gct', 'Omega gc', and 'Epsilon gct'
- Adding 'project model' to allow rapid exploration of future climate scenarios using
- 21 end-of-century climate model output without iteratively re-fitting the model.
- Adding plotting function 'plot residual semivariance', which takes quantile
- residuals, converts to an approximate normal distribution, calculates a two-
- dimensional semivariance in space and time, and then plots this. The normal-

- transformed residual semivariance should be approximately 1.0 at all spatial and temporal lags.
- Adding integrated-test using Bering Sea pollock index model for all installed versions to ensure backwards compatibility is functional at least for this minimal case.

### **BUG FIXES**

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- Fixes bug in unconditional simulation of {beta1/beta2/epsilon1/epsilon2} components when they were specified as having a random-walk or autoregressive structure over time. These were previously simulated while using as mean the \*estimated\* value from the previous time. The corrected behaviour is to simulate these while using as mean the \*simulated\* value from the previous time.
  - Fixes small bug in labelling in 'amend\_output'

### DEPRECATED

- While fixing the unconditional simulation of {beta1/beta2/epsilon1/epsilon2}, the
   package author has disabled the Vector Autoregressive features specified via
   'VamConfig'. These could easily be re-added in the future, and the author invites an
   email if anyone is interested in exploring the 'VamConfig' options.
  - Removing CPP versions prior to V8.0.0

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# **CHANGES IN VAST 3.9.0**

### 44 CHANGING DEPENDENCIES

• Requires FishStatsUtils version >= 2.11.0

- Replacing extrapolation grids for eastern and northern Bering Sea, and Bering Slope,
   using updates endorsed by Bering Sea team of Groundfish Assessment Program at
- 49 Alaska Fisheries Science Center.

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CHANGES IN	VAST :	3.8.2
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### 52 CHANGING DEPENDENCIES

• Requires FishStatsUtils version >= 2.10.2

### 54 **BUG FIXES**

- Fixes plotting but in `calculate\_proportions` that was introduced in VAST 3.8.0,
- which previously resulted in an uninformative error message

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# 58 CHANGES IN VAST 3.8.1

### 59 CHANGING DEPENDENCIES

• Requires FishStatsUtils version >= 2.10.1

### 61 **BUG FIXES**

• Update .onAttach to download FishStatsUtils >= 2.10.1

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# 64 CHANGES IN VAST 3.8.0

### 65 CHANGING DEPENDENCIES

- Requires FishStatsUtils version >= 2.10.0
- Requires package 'units'
- Eliminate dependency 'plotKML', which has been removed from CRAN

- Removed p-values from DHARMa plots, pending validation or improvements, and
- based on preliminary research suggesting that they are not particularly useful
- 72 (conservative or anti-conservative, depending upon specifics of model)

- Added a "generalized gamma" distribution as new distribution, which involves two
   variance parameters and can continuously transition between gamma and lognormal
   distributions.
- Improve `Effect.fit\_model` used in marginal-effects plots to allow visualizing
   covariate response curves in multivariate models (`Effect.fit\_model` previously only
   worked with univariate models).
- Improve `plot\_data` to use specified `projargs` input, i.e., to work well with nonstandard projections.
  - Adds new calculation of deviance in the Report for gamma and lognormal delta
    models, which can be used to calculate percent-deviance-explained as a metric of
    model explanatory power for comparison across models or with other software
    packages.
  - Allows new spatially-varying density dependent effect via `X1config\_cp[,]=4` or `X2config\_cp[,]=4`, which replaces a given covariate with the sum of both temporal terms (beta1+beta2) and then estimates a zero-centered spatially varying response to that temporal term.
  - Allows users to implement a necessary identifiability constraint when estimating a loadings matrix for spatio-temporal variation across both years and species.
- Allows users to specify units for inputs 'b\_i' and 'a\_i', as well as 'a\_el' from

  'make\_extrapolation\_info', and then displays correct units in resulting index; if these

  inputs are missing an explicit units designation, then the model coerces them to have

  units 'kg', 'km^2' and 'km^2' respectively.

### **BUG FIXES**

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Allow calculation of Dunn-Smyth simulation residuals even for models including 96 some instances where 'b i=NA', i.e., in cases involving forecasting. These instances 97 previously caused an uninformative error message and terminated plotting. 98 99 **CHANGES IN VAST 3.7.1** 100 **CHANGING DEPENDENCIES** 101 • Requires FishStatsUtils version >= 2.9.1 102 **NEW FEATURES** 103 Change 'fit model' to include 'getJointPrecision=TRUE' by default, so that range-104 edge metrics are computed by default. 105 **BUG FIXES** 106 Change the default 'projargs' used when plotting to Lon-Lat, to avoid errors arising 107 from applying custom projections to global coastline maps without also specifying a 108 reduced subset of countries. 109 110 111 **CHANGES IN VAST 3.7.0 CHANGING DEPENDENCIES** 112 Requires FishStatsUtils version >= 2.9.0 113 **NEW FEATURES** 114 Integrate package 'effects' to plot covariate-response curves based on user-specified 115 formulae for density and catchability covariates (including basis-spline, polynomial, 116 117 interaction or other basis-expansion methods) along with confidence intervals.

• Improve 'predict' feature added in release 3.6.0 including: (1) adding an integrated-

test to confirm that it behaves identically to 'predict.glm' in some simple cases; (2)

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120	improving documentation; and (3) confirming that it can be integrated with package		
121	'pdp' to make partial dependence plots.		
122	• Re-adding continuous integration: (1) eliminating usage of TravisCI and instead (2		
123	adding files to trigger the GitHub "CI" Action (based on substantial contributions		
124	from Cole Monnahan).		
125	• Adding a simplified user-interface for seasonal spatio-temporal models (based on		
126	substantial contributions from Andrew Allyn).		
127	BUG FIXES		
128	• Update 'plot_quantile_residuals' to ensure that a residual >0.5 corresponds to data		
129	above the median from the predictive distribution, and a residual <0.5 corresponds		
130	data below the median from the predictive distribution (the previous version had that		
131	swapped due to the sign-change caused by using a uniform-to-chi-squared function		
132	for aggregating quantile residuals).		
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134	CHANGES IN VAST 3.6.1		
135	BUG FIXES		
136	• Update 'map' object which was generated incorrectly for several topics related to		
137	backwards compatibility, as well as for some types of spatially varying coefficient		
138	model.		
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140	CHANGES IN VAST 3.6.0		
141	CHANGING DEPENDENCIES		
142	• Requires FishStatsUtils version >= 2.8.0		

**NEW FEATURES** 

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- Expanding use of formula interface to specify covariates. A separate formula is now specified for each linear predictor for density (X1\_formula/X2\_formula) or catchability (Q1\_formula/Q2\_formula). Catchability formulas are parsed by user-supplied data frame `catchability\_data`. However, the user can still use previous interface, either by passing X itp/X gtp directly, or by passing a single formula.
  - Allowing user to specify spatially varying coefficients for each density linear predictor separately (X1config\_cp / X2config\_cp), and adding new feature to allow users to specify a spatially varying catchability covariate (Q1config\_k / Q2config\_k). This allows users to, for example, estimate a differences in gear performance between two surveys where gear performance varies spatially as a random field.
  - Adding generic predict function for S3 class `fit\_model`; the function is very slow but could be expanded in the future to be similar to predict functions for other common regression packages.

### **ISSUES RESOLVED**

• Identify issue whereby VAST was giving different results when run using R version >= 4.0.0, compared with earlier R versions. This occurred due to changes in base-R with how integers are sampled, as documented in <a href="issue #244">issue #244</a>. A new option 'calculate\_kmeans( ..., backwards\_compatible\_kmeans=FALSE)' has been added for users wanting to generate an identical k-means object to previous R versions; this is used e.g., in integrated-tests to ensure that results from prior versions can be replicated exactly.

### **BUG FIXES**

• Update 'projargs' strings passed to package sp / RGDAL, to keep up with changes to using PROJ6. The previous use of projargs strings was throwing annoying warning messages, but the change did not appear to impact functionality.

#### CODE AND STABILITY IMPROVEMENTS

- Omega (spatial random effects), Epsilon (spatio-temporal random effects), and Delta (overdispersion random effects) are now built to have zero-length when these features are not needed (by making one dimension have length-0). This is intended to (1) decrease memory required in the former approach of mapping these off, and (2) eliminating the chance that users might inadvertently set starting values to non-zero values, which would previously have resulted in incorrect results.
  - 'make\_covariates(.)' has been re-structured to change the order of operations, resulting in a more stable implementation for use with factors and interactions

### **CHANGES IN VAST 3.5.1**

### 180 BUG FIXES

• Fix error in compiling CPP version 9.3.0 and 9.4.0, which occurred using rtools40 as required by R version >= 4.0.0. This involved change function 'abs(.)' to 'fabs(.)' in these CPP files.

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### **CHANGES in VAST 3.5.0**

# CHANGING DEPENDENCIES

- Requires FishStatsUtils version >= 2.7.0
- Requires R package DHARMa

- Added a feature for barrier-SPDE, where vertices of the SPDE mesh that occur over
   land have a correlation of zero with nearby vertices.
- Changed density covariates to index by X\_gctp (rather than X\_gtp), so that manual editing can be used to implement cohort effects.

 Allows probability-integral-transform (PIT) residuals for delta-models, using DHARMa for plotting tools.

# DEPRECATED AND DEFUNCT

Eliminated deprecated and generally unused feature for seasonal modelling, whereby
input t\_iz is now replaced by t\_i. This change simplifies code in CPP files in multiple
places. Seasonal modelling is still feasible using the spatially-varying-coefficient
features involving covariates.