NEWS	for	VAST	3.7.1

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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 3.7.1**

#### 10 CHANGING DEPENDENCIES

• Requires FishStatsUtils version >= 2.9.1

#### 12 NEW FEATURES

- Change `fit\_model` to include `getJointPrecision=TRUE` by default, so that range-
- edge metrics are computed by default.

#### 15 BUG FIXES

- Change the default 'projargs' used when plotting to Lon-Lat, to avoid errors arising
- from applying custom projections to global coastline maps without also specifying a
- reduced subset of countries.

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#### **CHANGES IN VAST 3.7.0**

#### 21 CHANGING DEPENDENCIES

• Requires FishStatsUtils version >= 2.9.0

#### 23 NEW FEATURES

- Integrate package 'effects' to plot covariate-response curves based on user-specified formulae for density and catchability covariates (including basis-spline, polynomial, 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) improving documentation; and (3) confirming that it can be integrated with package 'pdp' to make partial dependence plots.

#### **BUG FIXES**

• Update `plot\_quantile\_residuals` to ensure that a residual >0.5 corresponds to data above the median from the predictive distribution, and a residual <0.5 corresponds to data below the median from the predictive distribution (the previous version had that swapped due to the sign-change caused by using a uniform-to-chi-squared function for aggregating quantile residuals).

#### **CHANGES IN VAST 3.6.1**

#### **BUG FIXES**

 Update 'map' object which was generated incorrectly for several topics related to backwards compatibility, as well as for some types of spatially varying coefficient model.

#### **CHANGES IN VAST 3.6.0**

#### 45 CHANGING DEPENDENCIES

• Requires FishStatsUtils version >= 2.8.0

#### **NEW FEATURES**

- 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**

#### 84 **BUG FIXES**

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• 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.

## **CHANGES in VAST 3.5.0**

- 90 CHANGING DEPENDENCIES
- Requires FishStatsUtils version >= 2.7.0
- Requires R package DHARMa

#### 93 **NEW FEATURES**

- 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.