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of vector generalized

linear models

(VGLMs) was

proposed to enlarge

the scope of models

catered for by

generalized linear

models (GLMs). In

particular, VGLMs

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allow for response variables outside the classical exponential family and for more than one parameter.

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models for regression
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which to approach

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models (GAMs), are

also largely confined
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family. This book

treats distributions

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as generalized regression models, and the result is a much broader application base for GLMs and GAMs.

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In statistics, a

generalized additive

model (GAM) is a

generalized linear

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Generalized linear models in which the linear predictor depends linearly on unknown smooth functions of some predictor variables, and interest focuses on inference about these smooth functions. GAMs were originally developed by Trevor Hastie and Robert Tibshirani to blend properties of

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generalized linear
models with additive
models.

Additive Models

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framework is

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models for regression

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Modeling, which centers on vector generalized linear and additive models (VGLMs), vector generalized additive models (VGAMs), and their variants with implementation in R. ... book can serve as a textbook for senior undergraduate or first-year postgraduate courses on

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SUMMARY. Vector smoothing is used to extend the class of generalized additive models in a very natural way to include a class of multivariate regression models.

The resulting models are called 'vector generalized additive

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models'. The class of models for which the methodology gives generalized additive extensions includes the multiple logistic regression model for nominal responses, the continuation ratio model and the proportional and non-proportional odds models for ordinal responses ...

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Additive Models - Yee

- 1996 - Journal ...

Using the vector

generalized linear and
additive model

(VGLM/VGAM)

framework, we

transform certain

prespecified quantiles

to become linear or

additive predictors.

Our parametric

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quantile regression

approach adopts

VGLMs/VGAMs

because they can

handle multiple linear

predictors and

encompass many

distributions beyond

the exponential

family.

New Link Functions

for

Distribution-Specific

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Quantile...

For one response/species, by default, the three

linear/additive

predictors for `zanegbinomial()` are

$(\text{logit}(\text{pobs0}), \log(\text{munb}), \log(k))^T$.

This vector is recycled for multiple species.

The VGAM family function

`zanegbinomialff()` has

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a few changes

compared to

zanebinomial () .

zanebinomial: Zero-

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10, 1–19. Coles, S.

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