Comparison with mgcv

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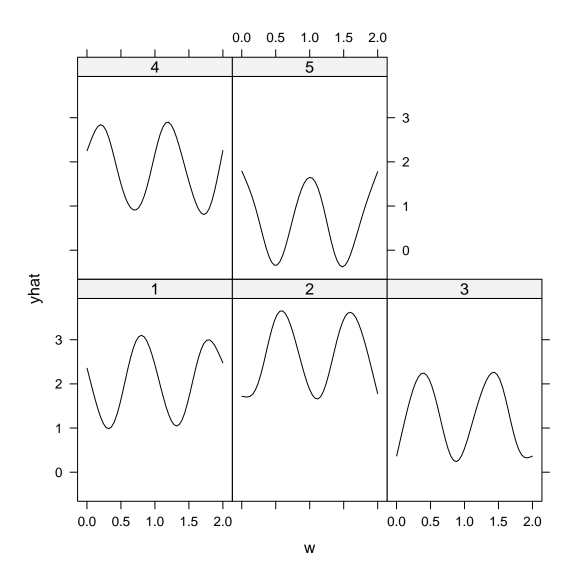
```
library(tinyVAST)
library(pdp) # approx = TRUE gives effects for average of other covariates
library(lattice)
library(visreg)
set.seed(101)
```

tinyVAST is an R package for fitting vector autoregressive spatio-temporal (VAST) models using a minimal and user-friendly interface. We here show how it can replicate analysis using splines specified via mgcv

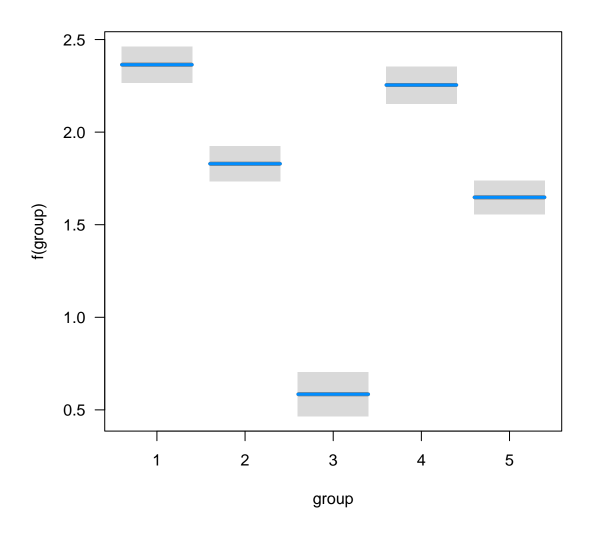
tinyVAST then has a standard predict function:

```
predict(myfit, newdata=data.frame(x=0, y=1, w=0.4, group=2, a=1) )
#> [1] 2.977754
```

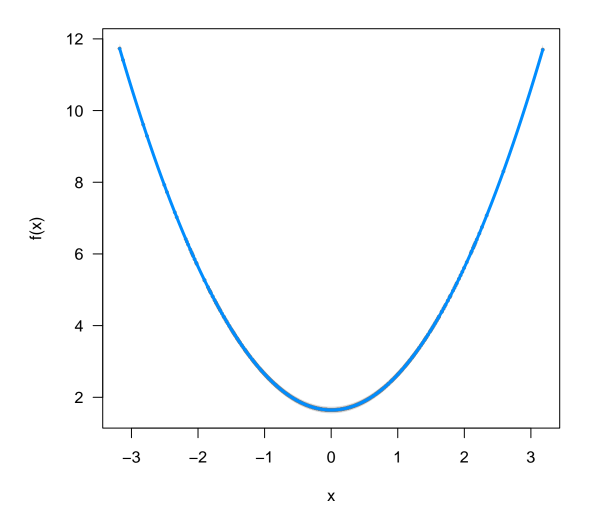
and this is used to compute partial-dependence plots using package pdp



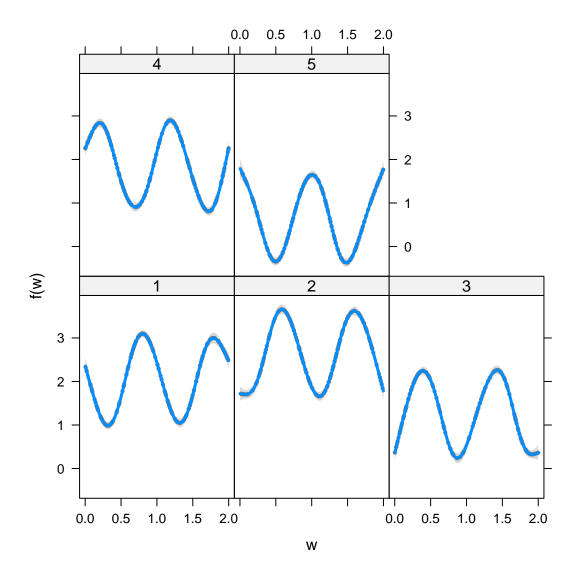
Alternatively, we can use visreg to visualize output:



```
visreg(myfit, xvar="x", what="p_g")
#> iter: 1  mgc: 8.184564e-13
#> Matching hessian patterns... Done
#> outer mgc: 0.001043272
#> Warning in plot.window(...): "what" is not a graphical parameter
#> Warning in plot.xy(xy, type, ...): "what" is not a graphical parameter
#> Warning in axis(side = side, at = at, labels = labels, ...): "what" is not a graphical parameter
#> Warning in axis(side = side, at = at, labels = labels, ...): "what" is not a graphical parameter
#> Warning in box(...): "what" is not a graphical parameter
#> Warning in title(...): "what" is not a graphical parameter
```



```
visreg(myfit, xvar="w", by="group", what="p_g")
#> iter: 1 mgc: 8.184564e-13
#> Matching hessian patterns... Done
#> outer mgc: 0.001043272
#> iter: 1 mgc: 8.184564e-13
#> Matching hessian patterns... Done
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```

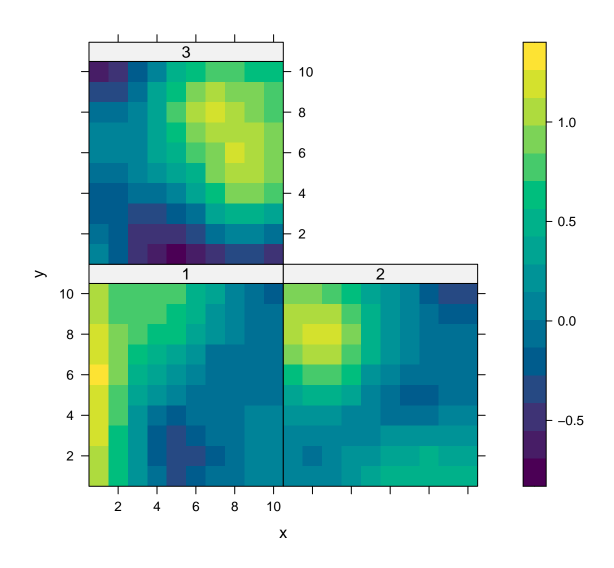


Alternatively, we can calculate derived quantities via Monte Carlo integration of the estimated density function:

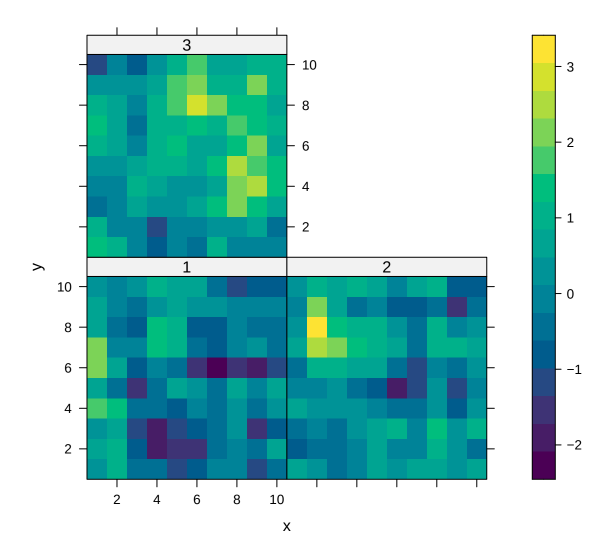
Similarly, we can fit a grouped 2D spline

```
# Simulate
R = exp(-0.4 * abs(outer(1:10, 1:10, FUN="-")) )
z = mvtnorm::rmvnorm(3, sigma=kronecker(R,R) )
```

```
Data = data.frame( expand.grid(x=1:10, y=1:10, group=1:3), z=as.vector(t(z)))
Data$n = Data$z + rnorm(nrow(Data), sd=0.1)
Data$group = factor(Data$group)
# fit model
Formula = n \sim s(x, y, by=group)
myfit = fit( data = Data,
           formula = Formula,
           control = tinyVASTcontrol(quiet=TRUE, trace=0) )
# compute partial dependence plot
mypartial = partial( object = myfit,
                   pred.var = c("x","y","group"),
                   pred.fun = \(object,newdata\) predict(object,newdata),
                   train = Data,
                   approx = TRUE )
# Lattice plots as default option
plotPartial( mypartial )
```



Lattice plot of true values
mypartial\$yhat = Data\$z
plotPartial(mypartial)



We can again use visreg to visualize response surfaces, although it doesn't seem possible to extract a grouped spatial term, so we here show only a single term:

```
out = visreg2d( myfit, "x", "y", cond=list("group"=1), plot=FALSE )
plot( out, main="f(x,y) for group=1")
```

f(x,y) for group=1

