

# mgcv

## tips sheet

### What is mgcv ?

`mgcv` is an R package for fitting generalized additive models (GAMs). That means we can fit models where the predictors are smooth functions of the covariates. Often these smooth functions are splines, but that's not all they can be.

### The main functions in mgcv

`gam`  
For fitting GAMs

`gamm`  
For fitting generalized additive mixed models. Can include correlation structures and performance can be better for random effects. You can specify random effects using `lme` syntax.

`bam`  
For fitting big additive models. Includes some special tricks for fitting to large datasets.

### Formula

**formula=**

We can write a model formula in `mgcv` just as we can when we use `lm` or `glm`, with some additions.

`s()` is the general setup for a smooth.

`te()` interaction via tensor product.

`t2()` interaction via tensor product (via identity penalty matrices).

### Distributions

**family=**

Binomial	<code>binomial</code>
Normal	<code>gaussian</code>
Gamma	<code>Gamma</code>
Inverse normal	<code>inverse.gaussian</code>
Poisson	<code>poisson</code>
Quasi	<code>quasi</code>
Quasi-binomial	<code>quasibinomial</code>
Quasi-Poisson	<code>quasipoisson</code>
Tweedie	<code>tw/Tweedie</code>
Negative binomial	<code>nb/negbin</code>
Beta	<code>betar</code>
Censored normal	<code>cnorm</code>
Ordered categorical	<code>ocat</code>
Scaled $t$	<code>scat</code>
Zero inflated Poisson	<code>zip</code>
Zero inflated Poisson location-scale	<code>zipLSS</code>
Cox proportional hazards	<code>cox.ph</code>
Generalized extreme value location-scale	<code>gevlss</code>
Normal location-scale model	<code>gaulss</code>
Multivariate normal	<code>mvn</code>
Gamma location-scale	<code>gammals</code>
Gumbel location-scale	<code>gumbls</code>
Multinomial	<code>multinom</code>
Tweedie location-scale	<code>twlss</code>
Sinh-arcsinh location-scale-shape	<code>shash</code>
General family	<code>gfam</code>

### Smoothers

Using the `bs=` argument in `s()`, `te()`, etc. Further details can be found in `?smooth.construct.*.smooth.spec`

#### Univariate only smoothers

Cubic regression splines `cr`

Cubic regression splines with shrinkage `cs`

B-splines `bs`

P-splines `ps`

#### Special smoothers

Cyclic cubic splines `cc`

Adaptive smoothers `ad`

Factor-smooth interactions `sz`

Random factor-smooth interactions  
`fs`

#### Smoothers in $\geq 1$ dimension

Thin plate regression splines `tp`

Thin plate regression splines within shrinkage `ts`

Duchon splines `ds`

Random effects `re`

Markov random fields `mrf`

Gaussian process smooths `gp`

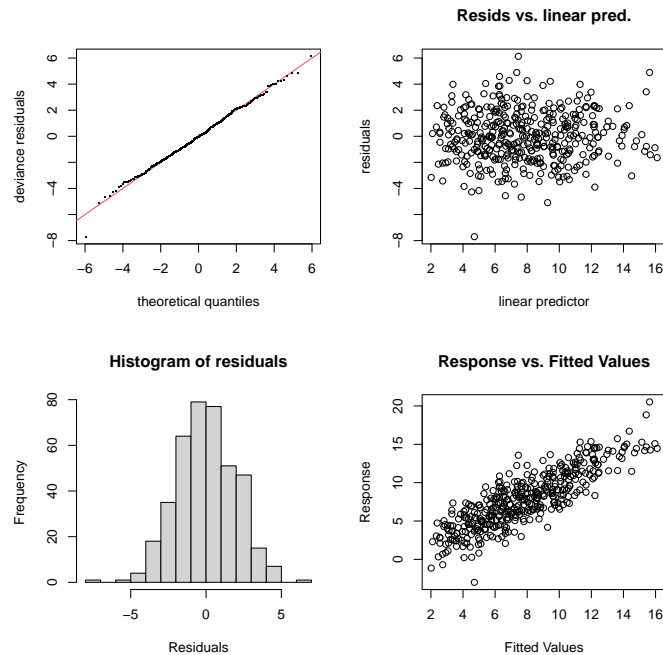
#### Smoothers in 2 dimensions

Splines on the sphere `sos`

Soap film smoothing `so` (`sw` and `sf`)

## Model checking

### gam.check



Top left: Quantile-quantile plot: points should be close to the line, meaning residuals are normally distributed.

Bottom left: Histogram of residuals: again, looking for normal(ish) distribution.

Top right: Residuals vs. linear predictor: looking for no increase or decrease in spread with increasing linear predictor value, otherwise we have heteroskedasticity.

Bottom right: Response vs. linear predictor, expecting tight line relationship indicating good agreement between the predictions and data.

## Knots and basis complexity

General strategy: check  $k$  and double if too small.  
When do we know  $k$  is too small?

### Example

```
> k.check(b)
      k'      edf    k-index p-value
s(x0)  9 2.500168 1.0448166  0.8000
s(x1)  9 2.401079 1.0267384  0.7200
s(x2)  9 7.697714 0.9691083  0.2300
s(x3)  9 1.000000 1.0297794  0.7325
```

Just as it says, check the p-value and k-index columns!  
Double  $k$  if necessary.

## predict

type= argument changes the type of prediction  
default on the link scale

- "response" to put on the response scale
- "iterms" to give per term predictions
- "lpmatrix" for a prediction matrix

## Fitting criterion method=

- "GCV.Cp" Generalized cross validation, default
- "REML" REstricted Maximum Likelihood, preferred
- "ML" Maximum Likelihood
- "NCV" Neighbourhood Cross-Validation

## Extras

gam.mh	Metropolis-Hastings sampling of the posterior
concurvity	Assess concavity between terms
gam.vcomp	Random effects style output
gamSim	Simulate GAM-type data
inSide/in.out	point-in-polygon test
jagam	Generate JAGS/Nimble code
new.name	Generate a variable name
place.knots	Place knots evenly
rmvn	Generate multivariate normal deviates

## Extra help

?gam.models	Fitting fancy models
?linear.functionals	How to use by=
?random.effects	Random effects syntax
?mgcv.FAQ	frequently asked questions
?mgcv.parallel	Info on parallelisation
?missing.data	What to do about missing data
?choose.k	How to select basis size
?one.se.rule	Making smoother smooth models

## Other packages

scam	Shape constrained smoothing
gratia	Plotting with ggplot2
mgcViz	Fancy plotting
qgam	Quantile GAMs
gamm4	Random effects based on lme4

## Useful references

Wood. Generalized Additive Models. An Introduction with R. 2nd ed. CRC Press, 2017

Pedersen, Miller, Simpson and Ross. Hierarchical Generalized Additive Models in Ecology: An Introduction with mgcv. PeerJ (2019). <https://doi.org/10.7717/peerj.6876>