



name

- gam bscc, s(Inrow) + s(Incol)
- gam select, s(Inrow, Incol)
- gam select, s(Inrow) + s(Incol)
- gam select, te(Inrow, Incol)
- gam select, ti(Inrow) + ti(Incol) + ti(Inrow, Incol)
- gam, s(Inrow, Incol)
- gam, s(Inrow) + s(Incol)
- gam, te(Inrow, Incol)
- gam, ti(Inrow) + ti(Incol) + ti(Inrow, Incol)
- lm, Inrow + Incol
- scam, s(Inrow, Incol, bs = tedmi)
- survreg right, Inrow + Incol