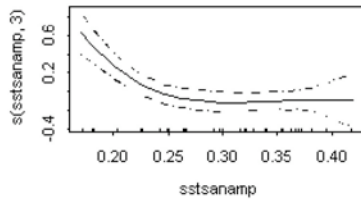
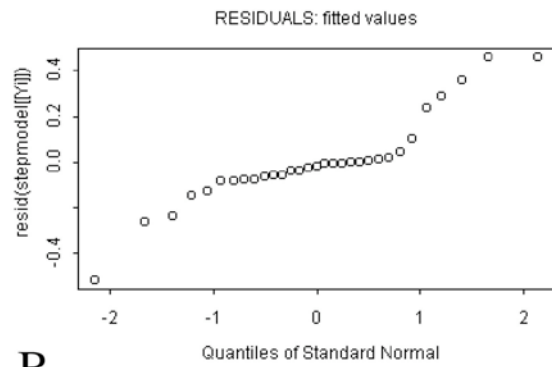
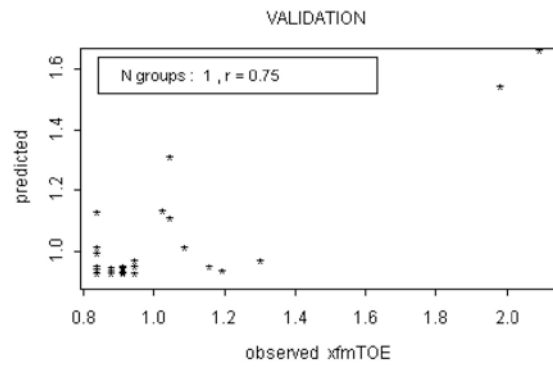
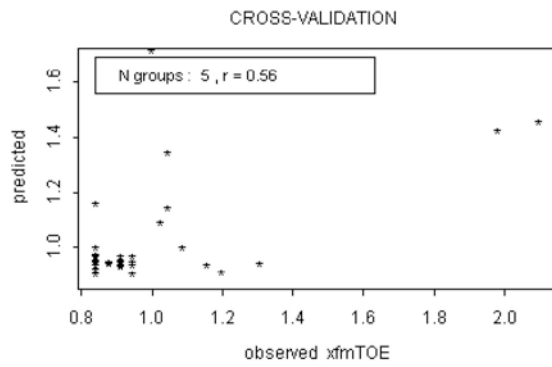


GRASP: xfmTOE



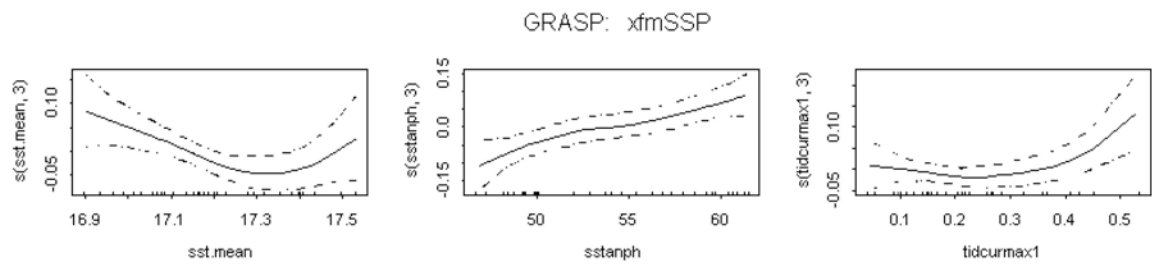
A.

formula = YYY&/mTOE - s(sstsanamp, 3), family = gaussian



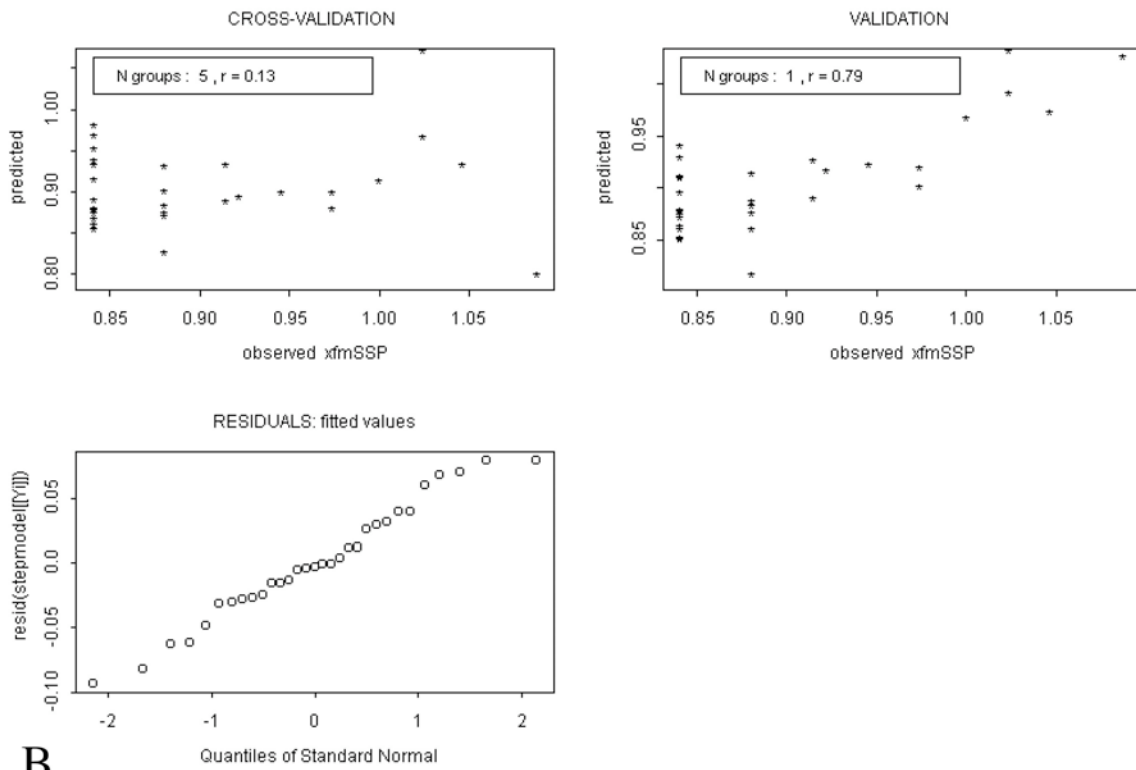
B.

(I) Slender Roughy, *Optivus elongatus*



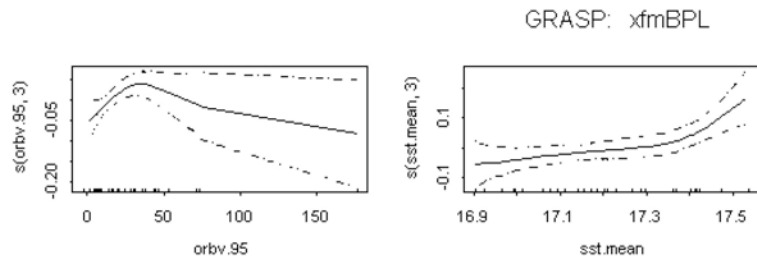
A.

formula = YYY6(mSSP ~ s(sst.mean, 3) + s(sstanph, 3) + s(tidcurmax1, 3), family = gaussian)



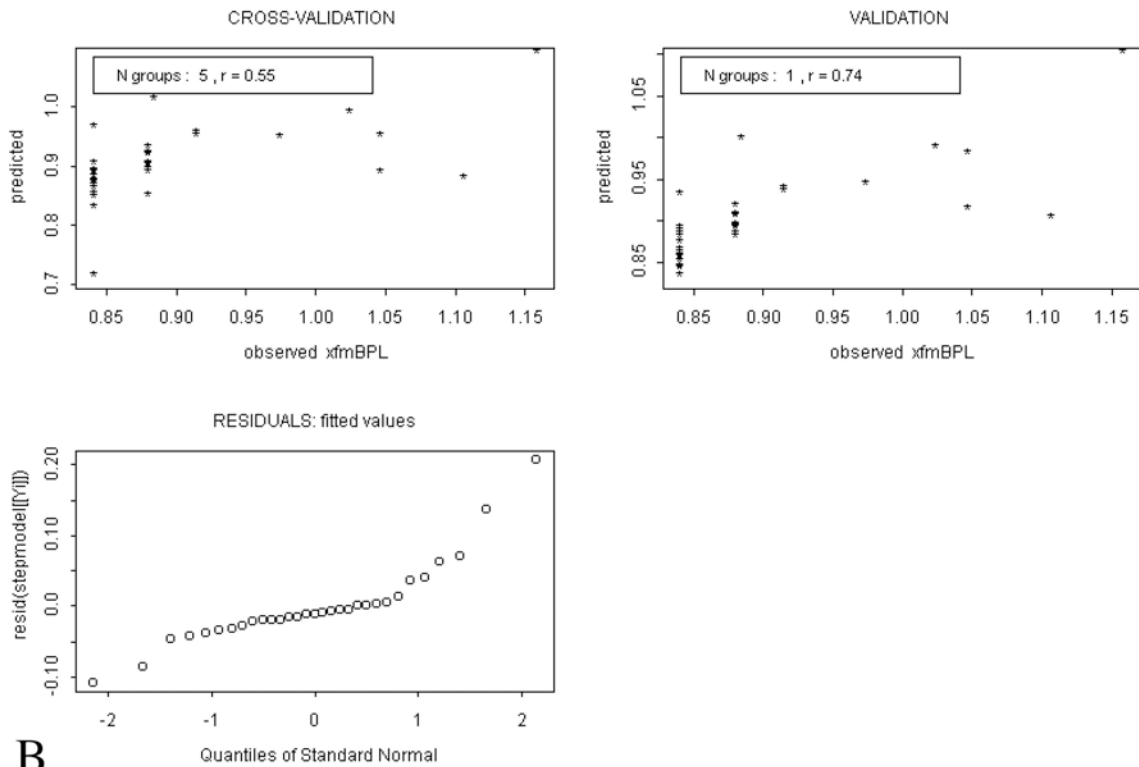
B.

**(J) Scorpion Fish, *Scorpaena papillosus***



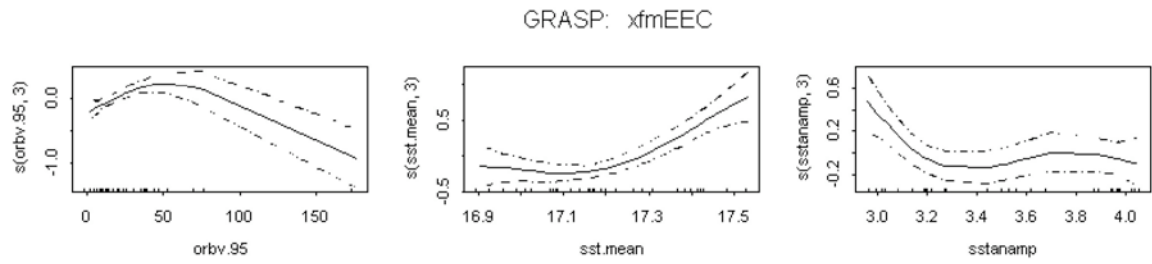
A.

formula = YYY@xfrmBPL ~ s(orbv.95, 3) + s(sst.mean, 3), family = gaussian



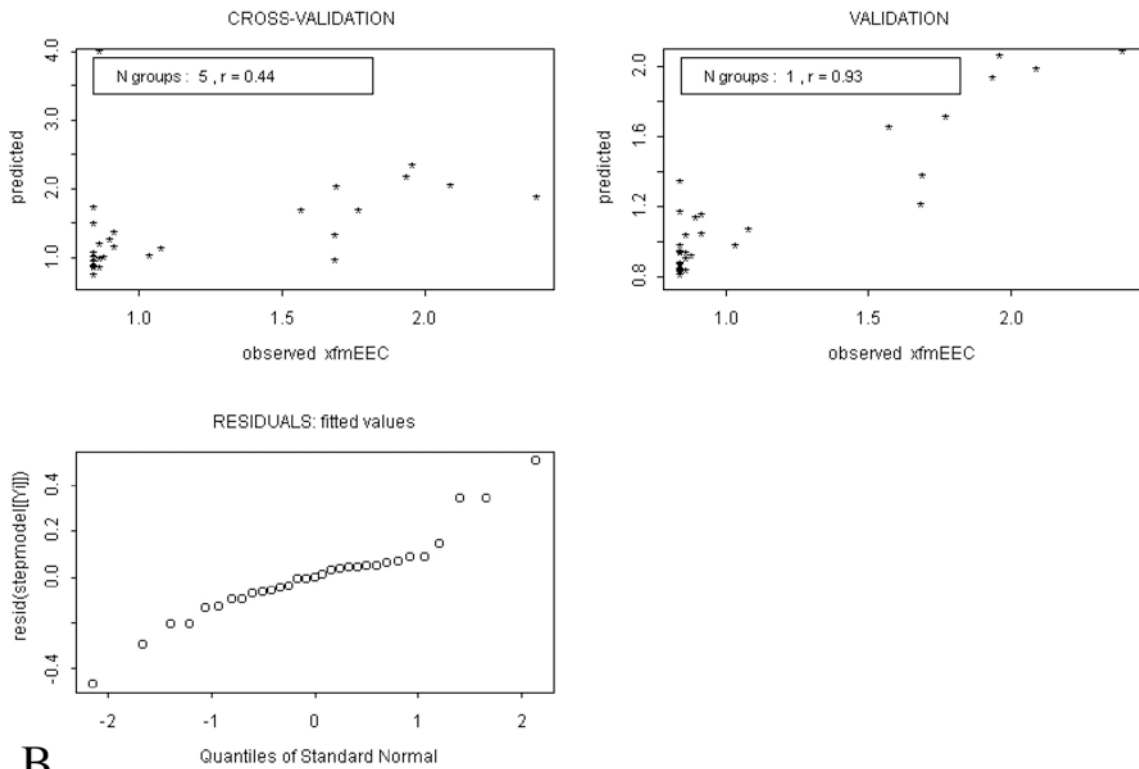
B.

**(K) Crested Blenny, *Parablennius laticlavius***



A.

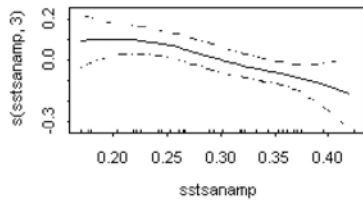
formula = YYY@xfmEEC ~ s(orbv.95, 3) + s(sst.mean, 3) + s(sstanamp, 3), family = gaussian



B.

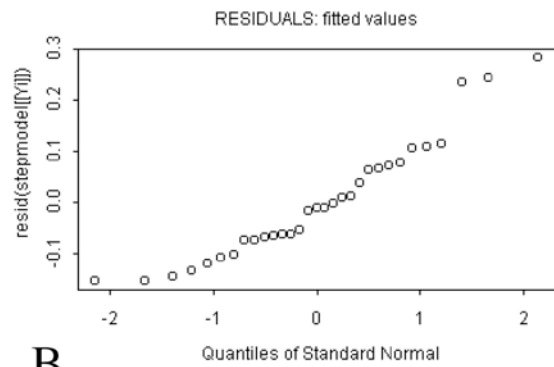
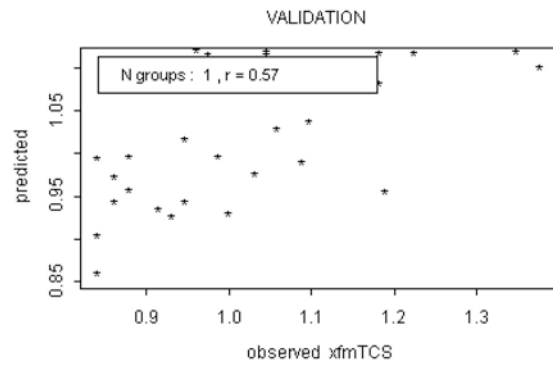
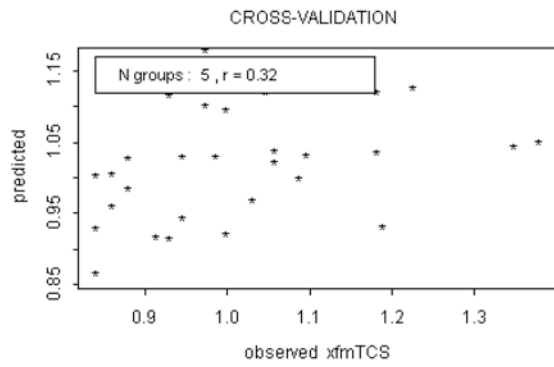
(L) Kina, *Evechinus chloroticus*

GRASP: xfmTCS



A.

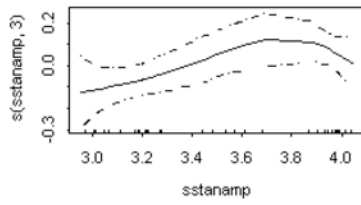
formula = YYY@xfmTCS ~ s(sstsanamp, 3), family = gaussian



B.

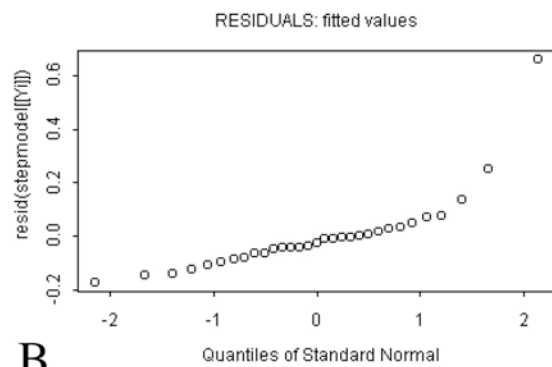
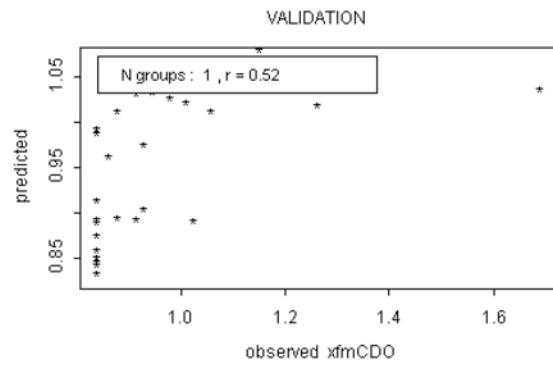
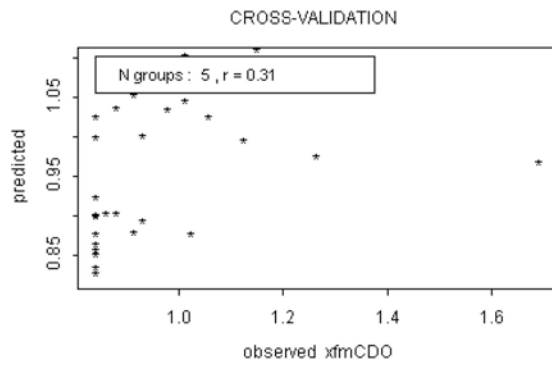
(M) Cook's Turbin, *Cookia sulcata*

GRASP: xfmCDO



A.

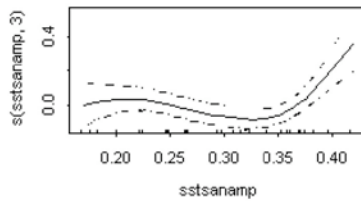
formula = YYY@xfmCDO ~ s(ssstamap, 3), family = gaussian



B.

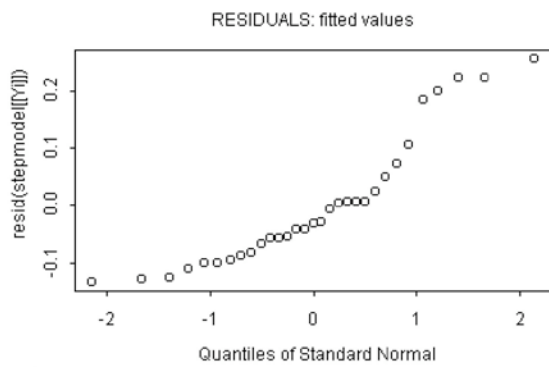
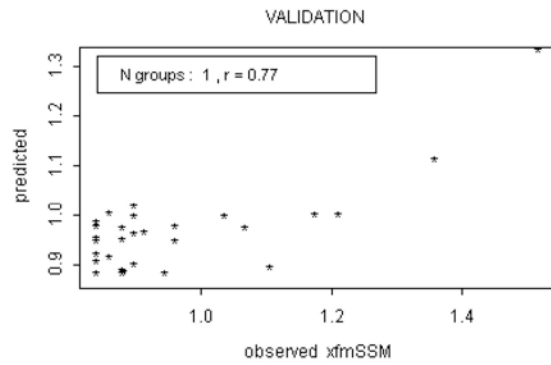
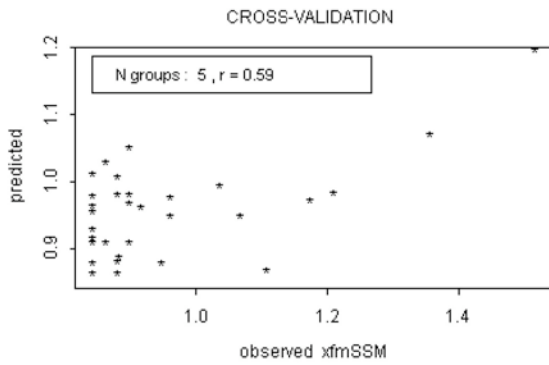
(N) Ribbed Rock Shell, *Dicathais orbita*

GRASP: xfmSSM



A.

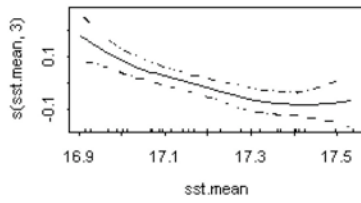
formula = YYYp/mSSM - s(sstsanamp, 3), family = gaussian



B.

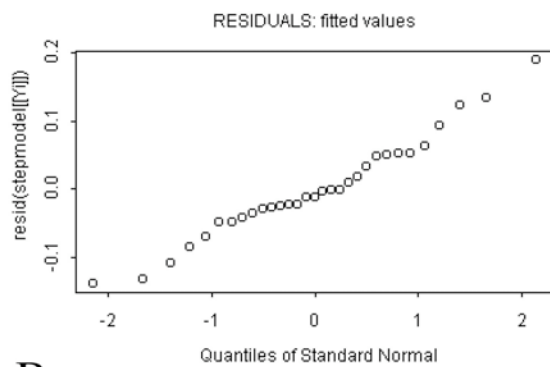
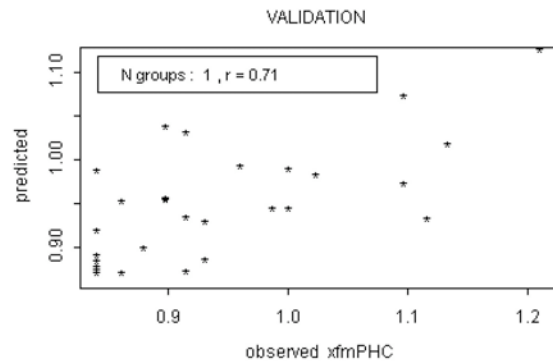
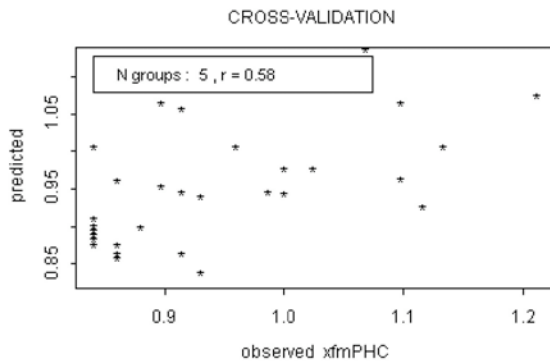
(O) Sea Cucumber, *Stichopus mollis*

GRASP: xfmPHC



A.

formula = YYY(xfmPHC - s(sst.mean, 3)), family = gaussian

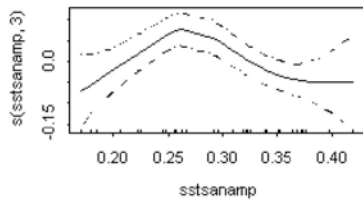


B.

(P) Large Hermit Crabs

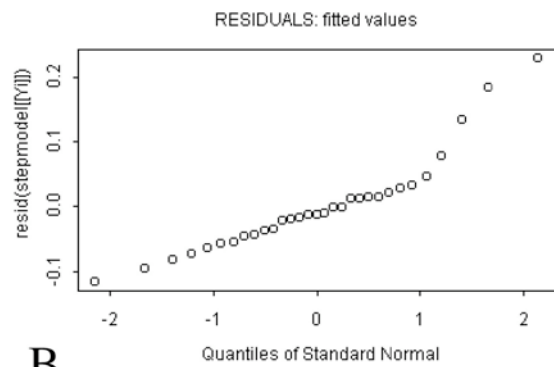
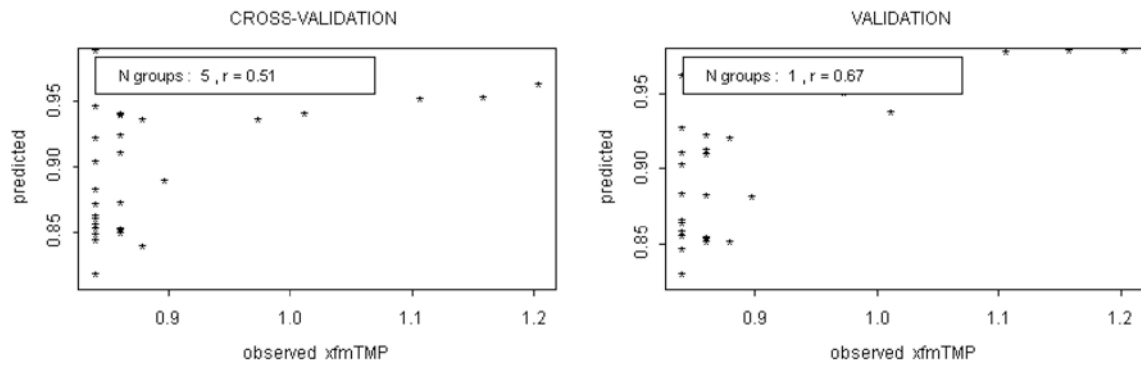


GRASP: xfmTMP



A.

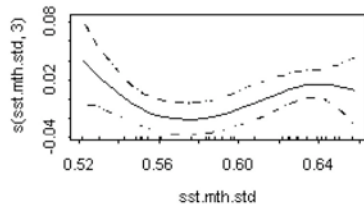
formula = YYY@/mTMP - s(sstsanamp, 3), family = gaussian



B.

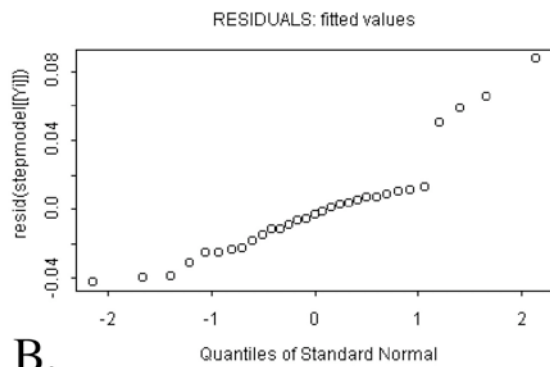
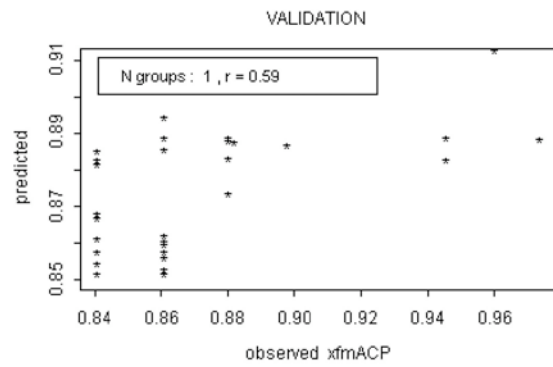
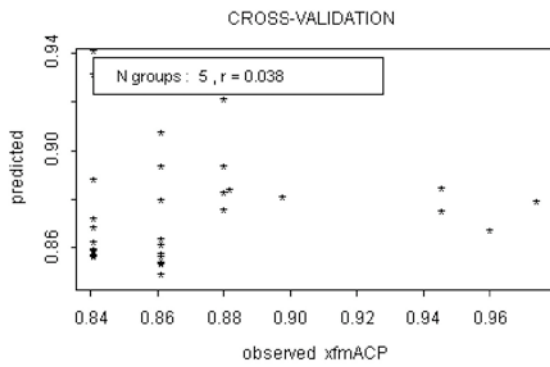
(Q) Striped Top Shell, *Calliostoma (Maurea) punctulatum*

GRASP: xfmACP



A.

formula = YYYb/mACP - s(sst.mth.std, 3), family = gaussian



B.

(R) Butterfly Chiton, *Cryptochonus porosus*