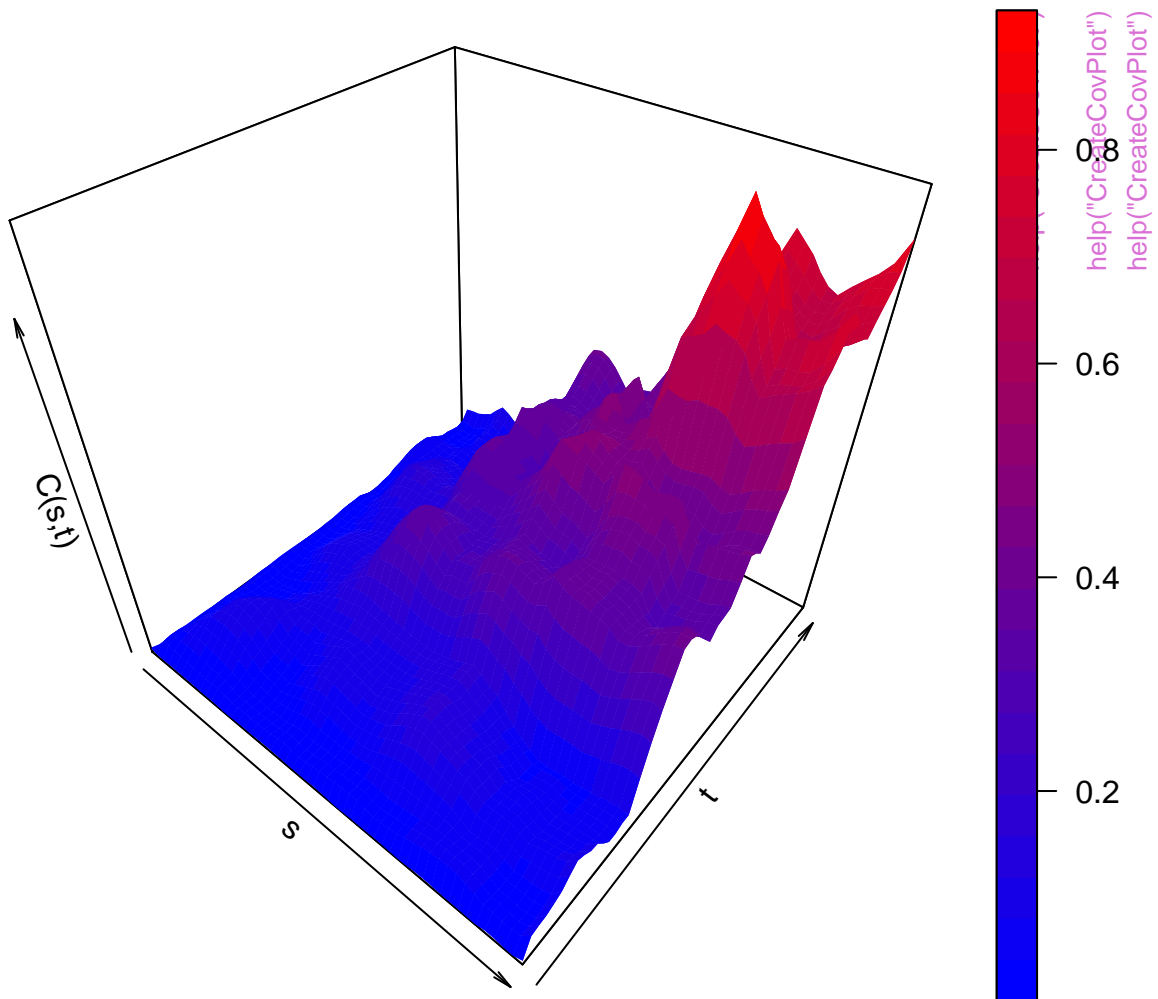
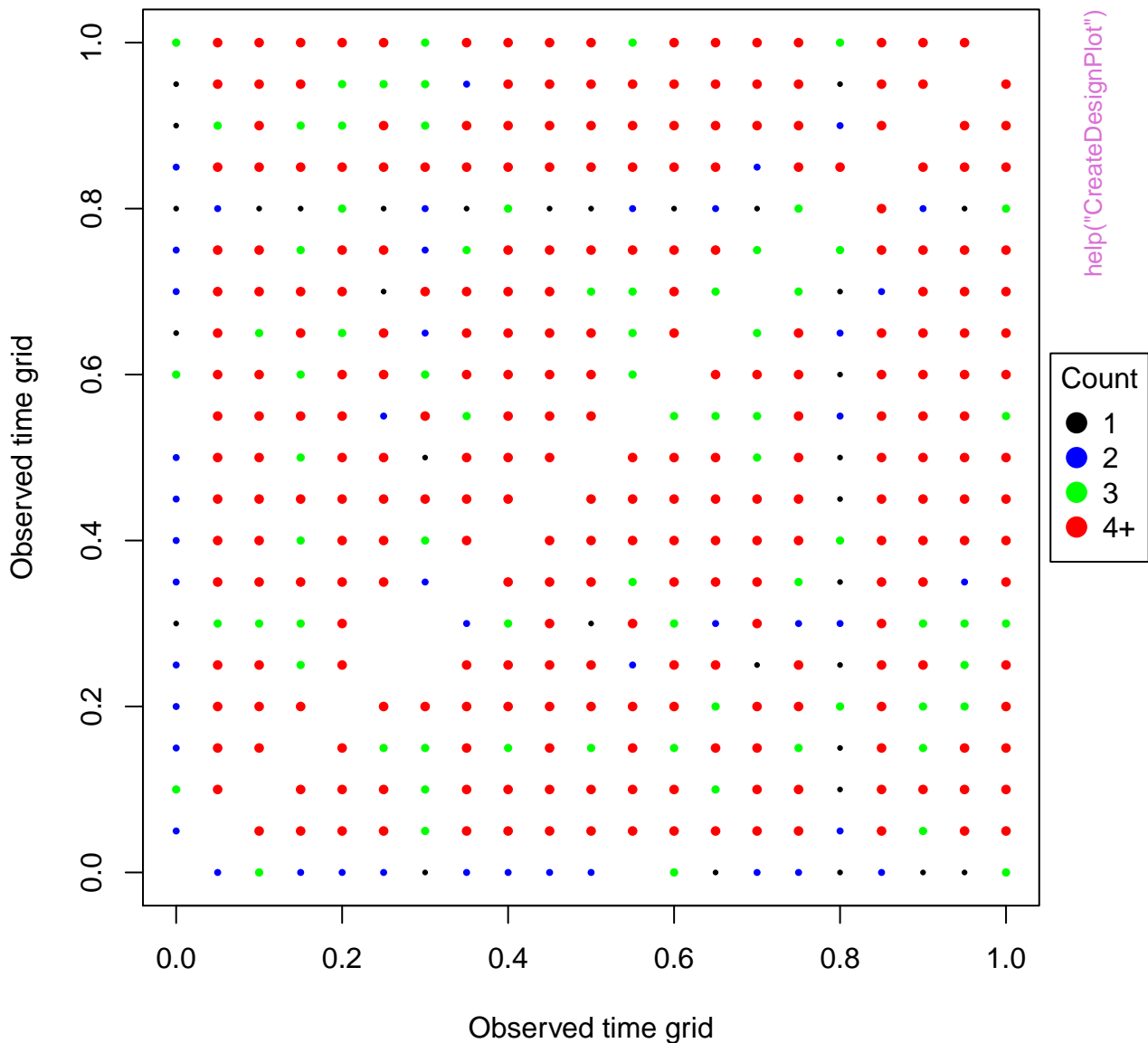
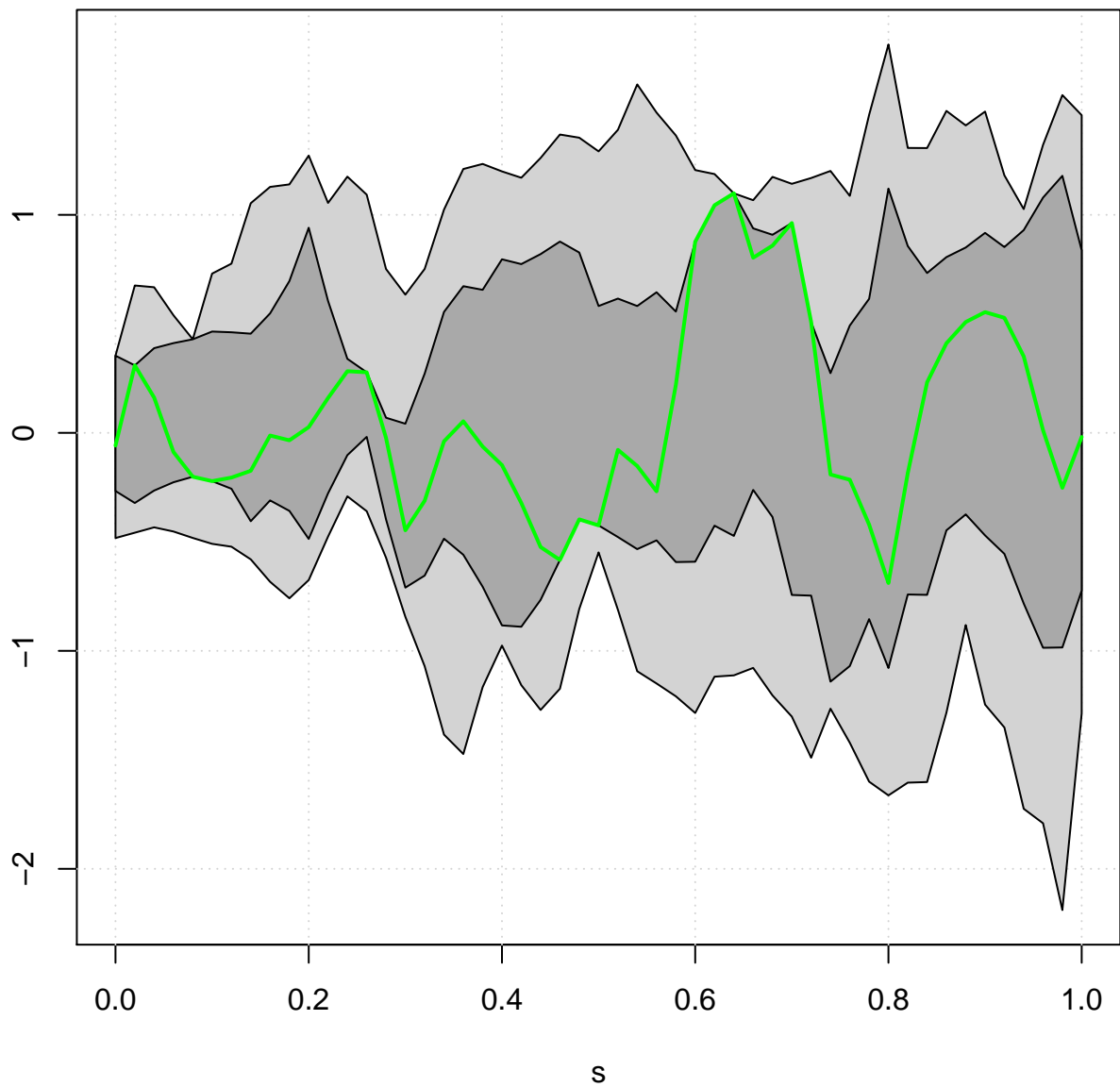


**Fitted covariance surface**



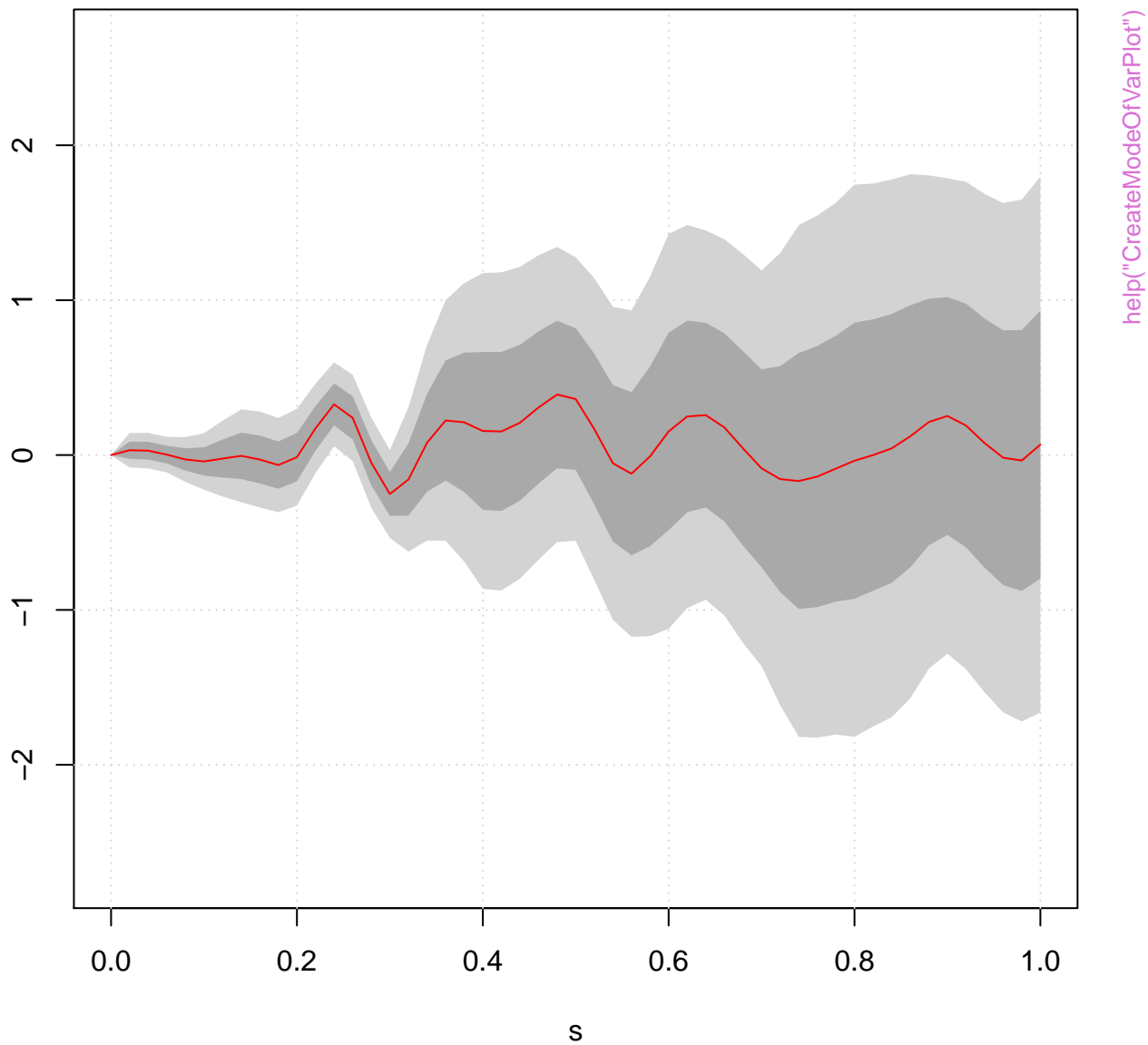
Design Plot

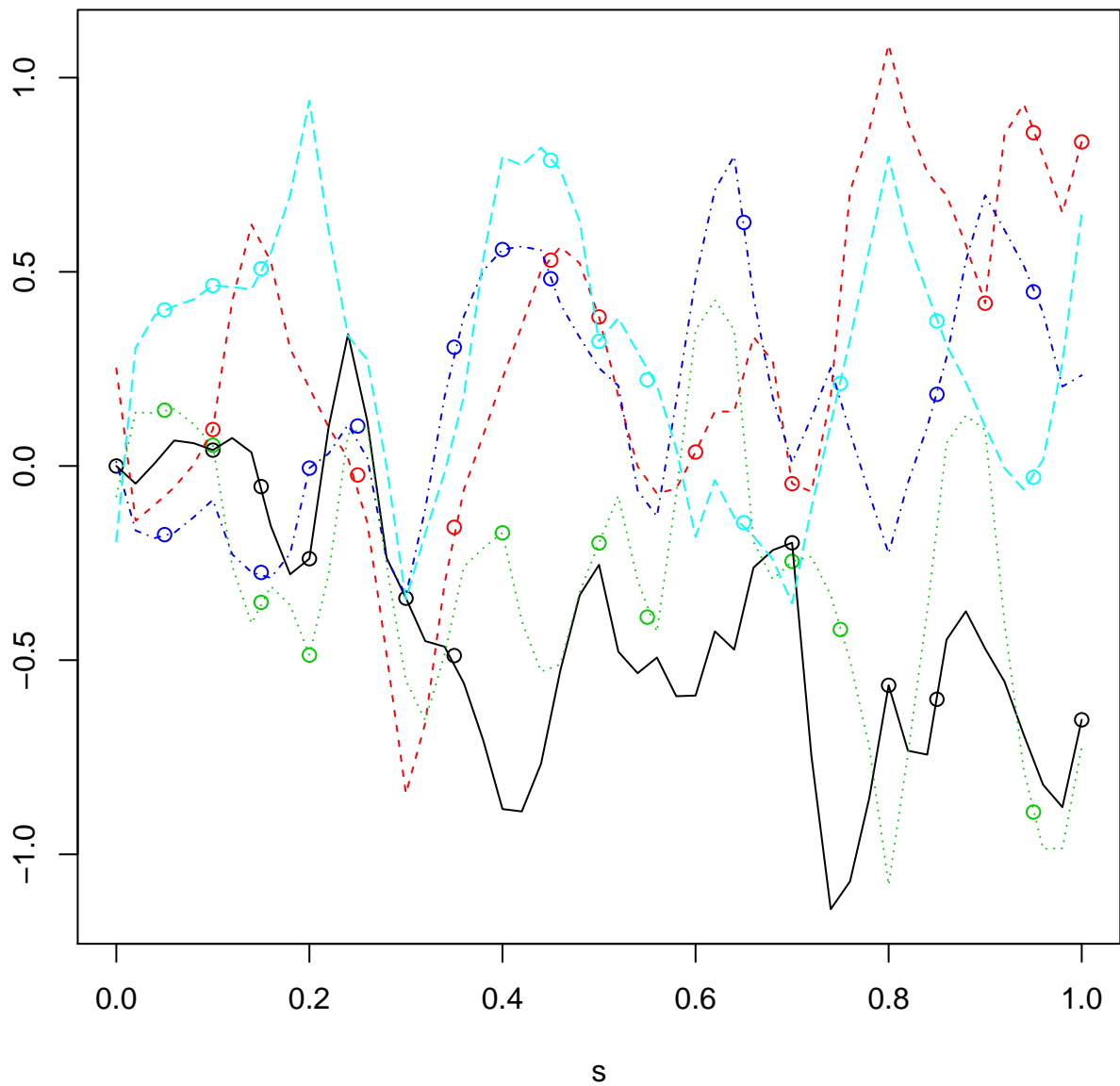




[help\("CreateFuncBoxPlot"\)](#)

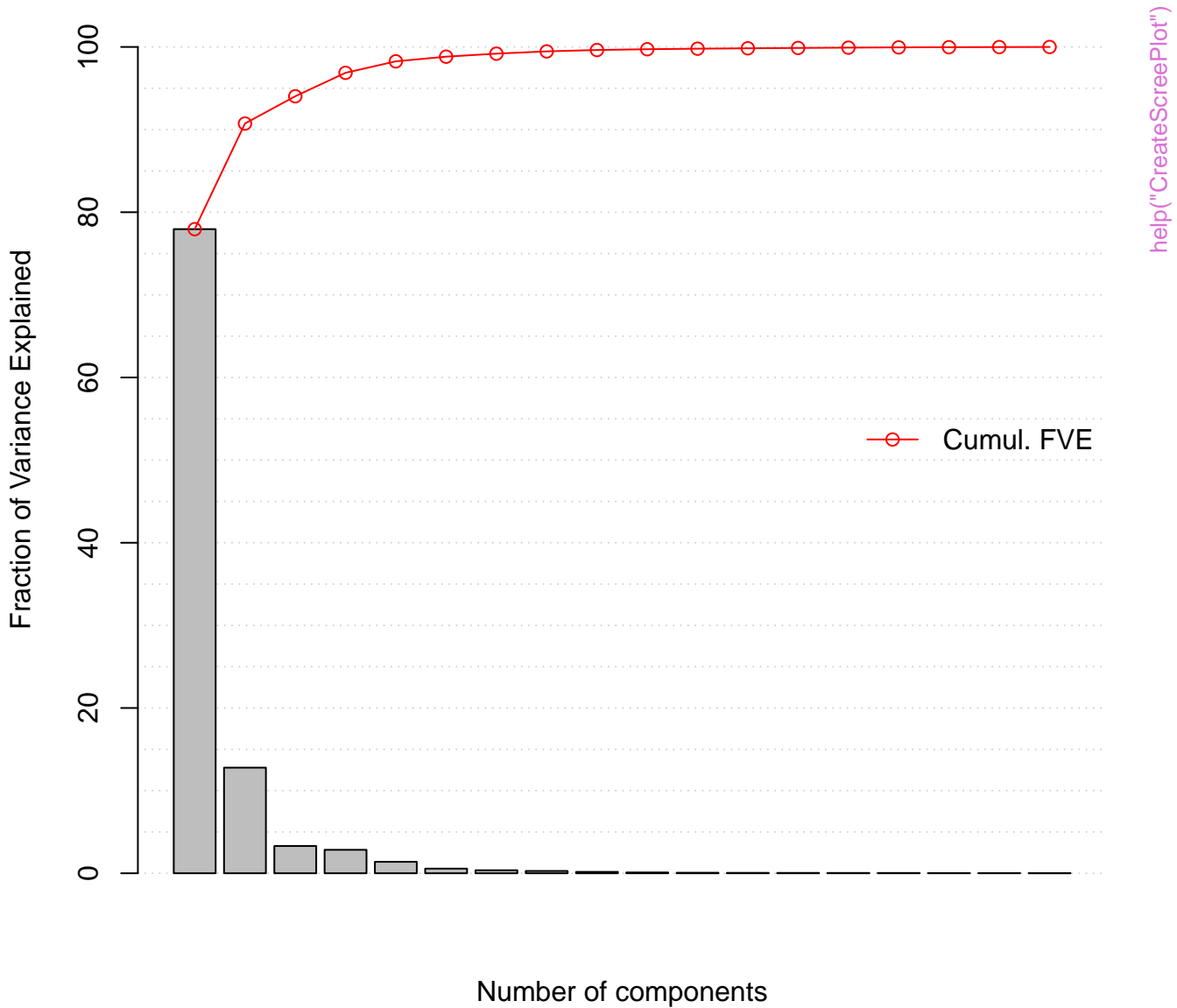
# Default Title

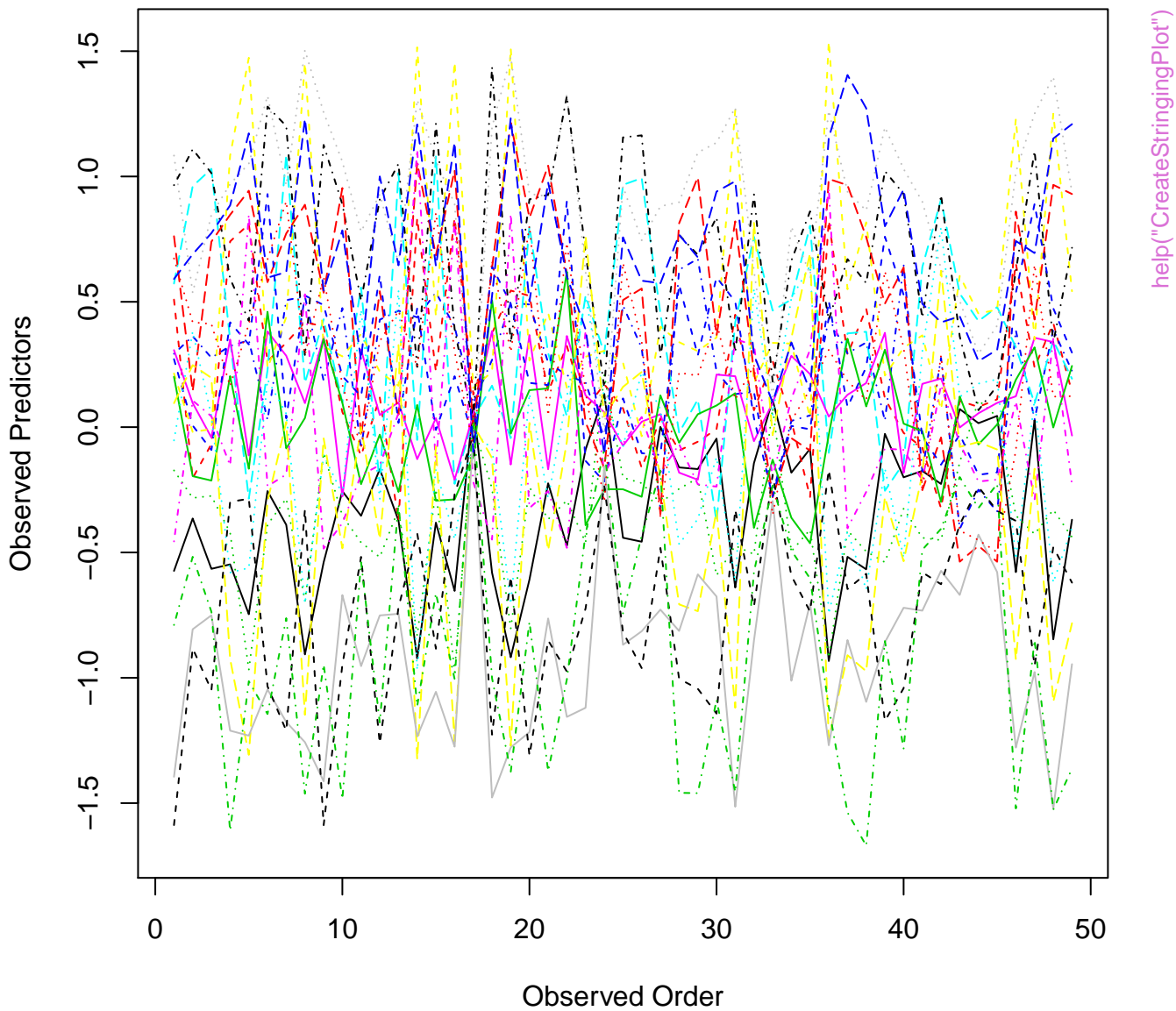




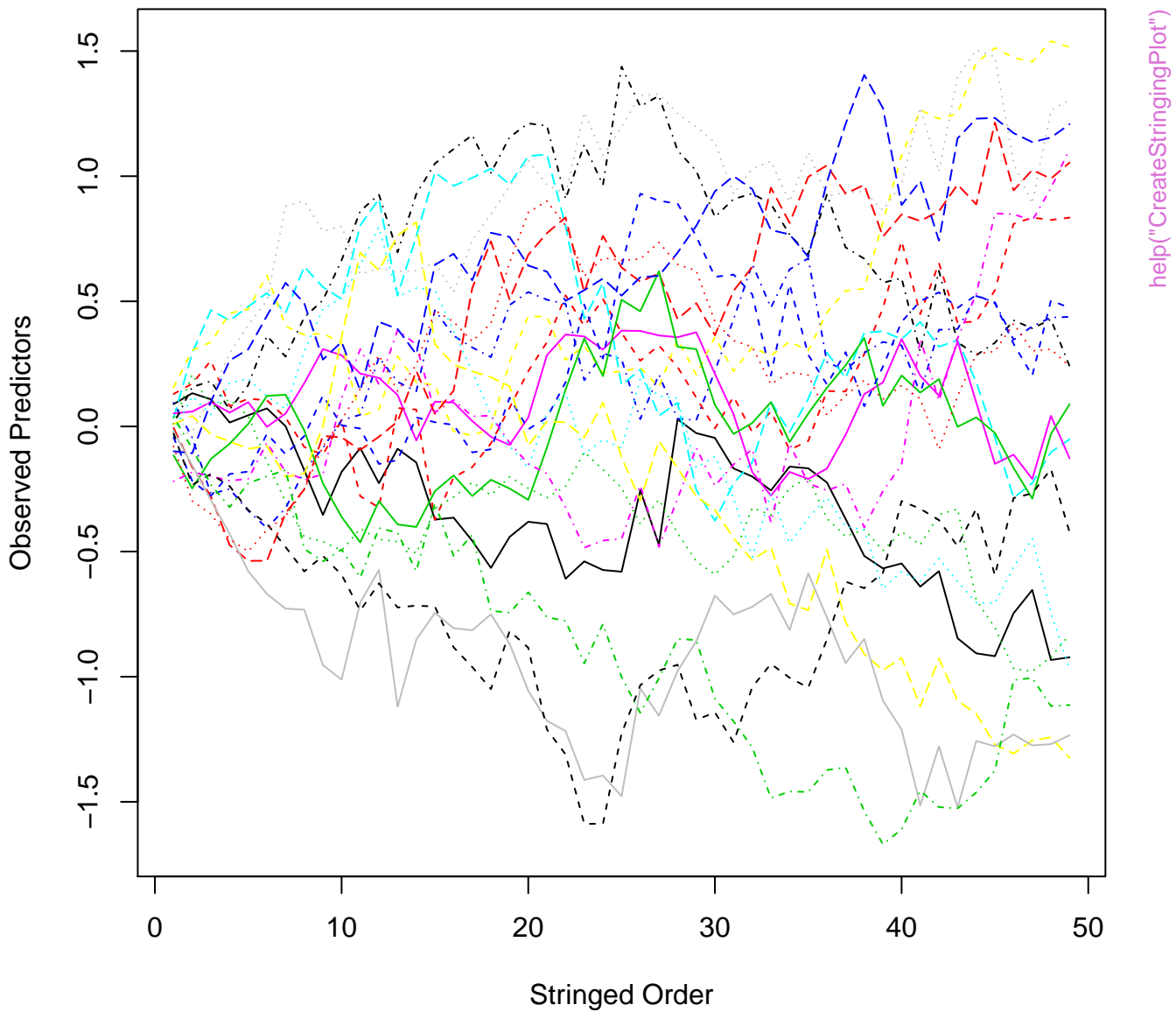
help("CreatePathPlot")

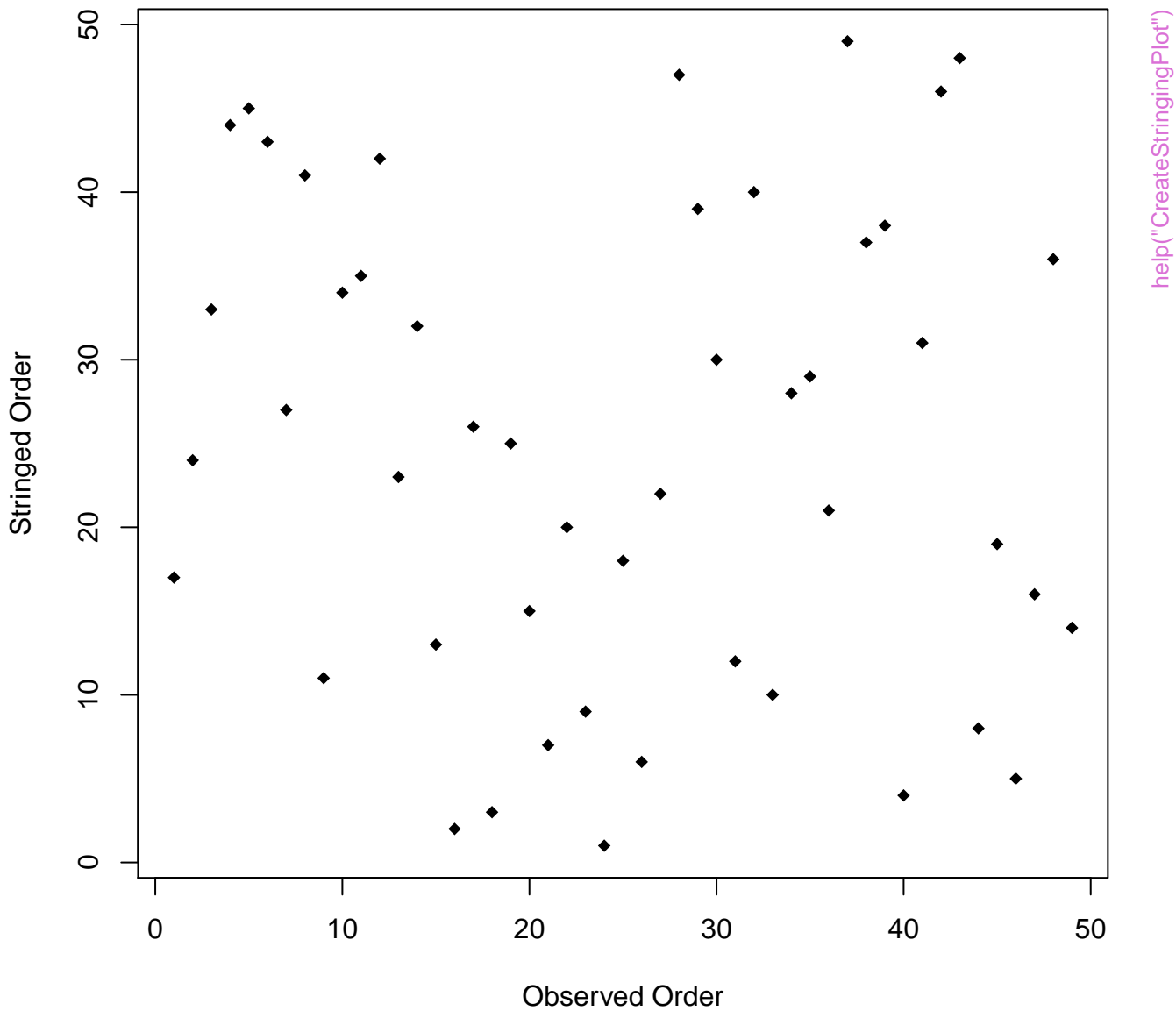
# Scree-plot

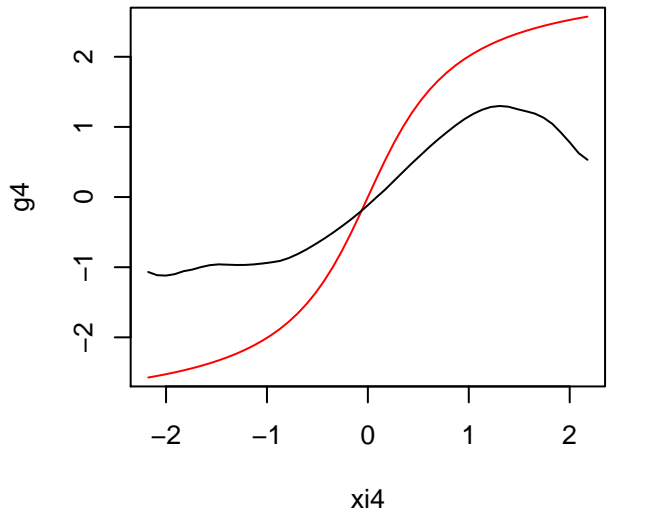
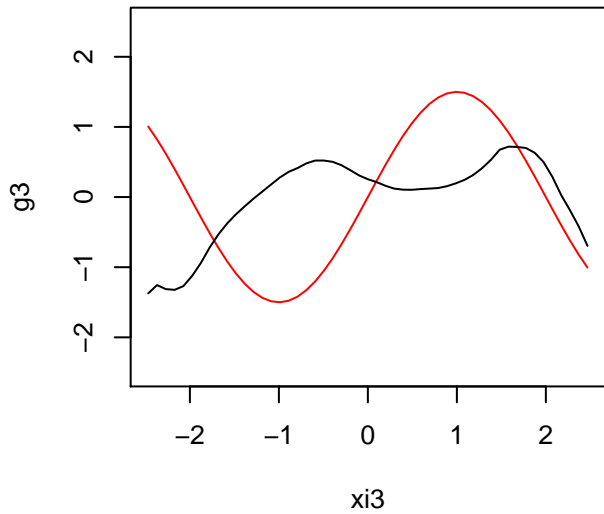
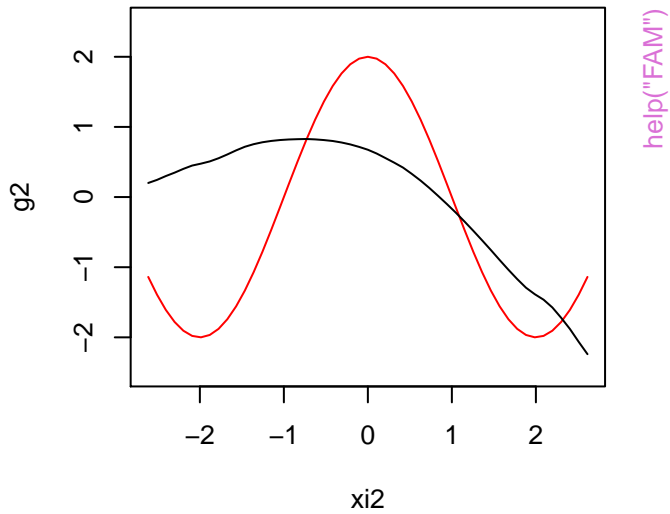
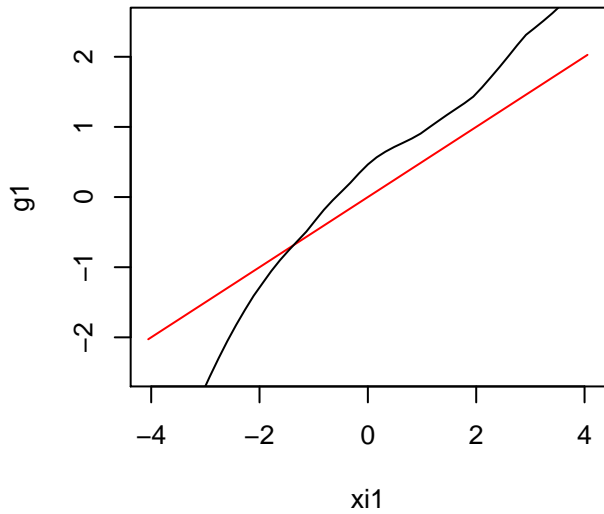




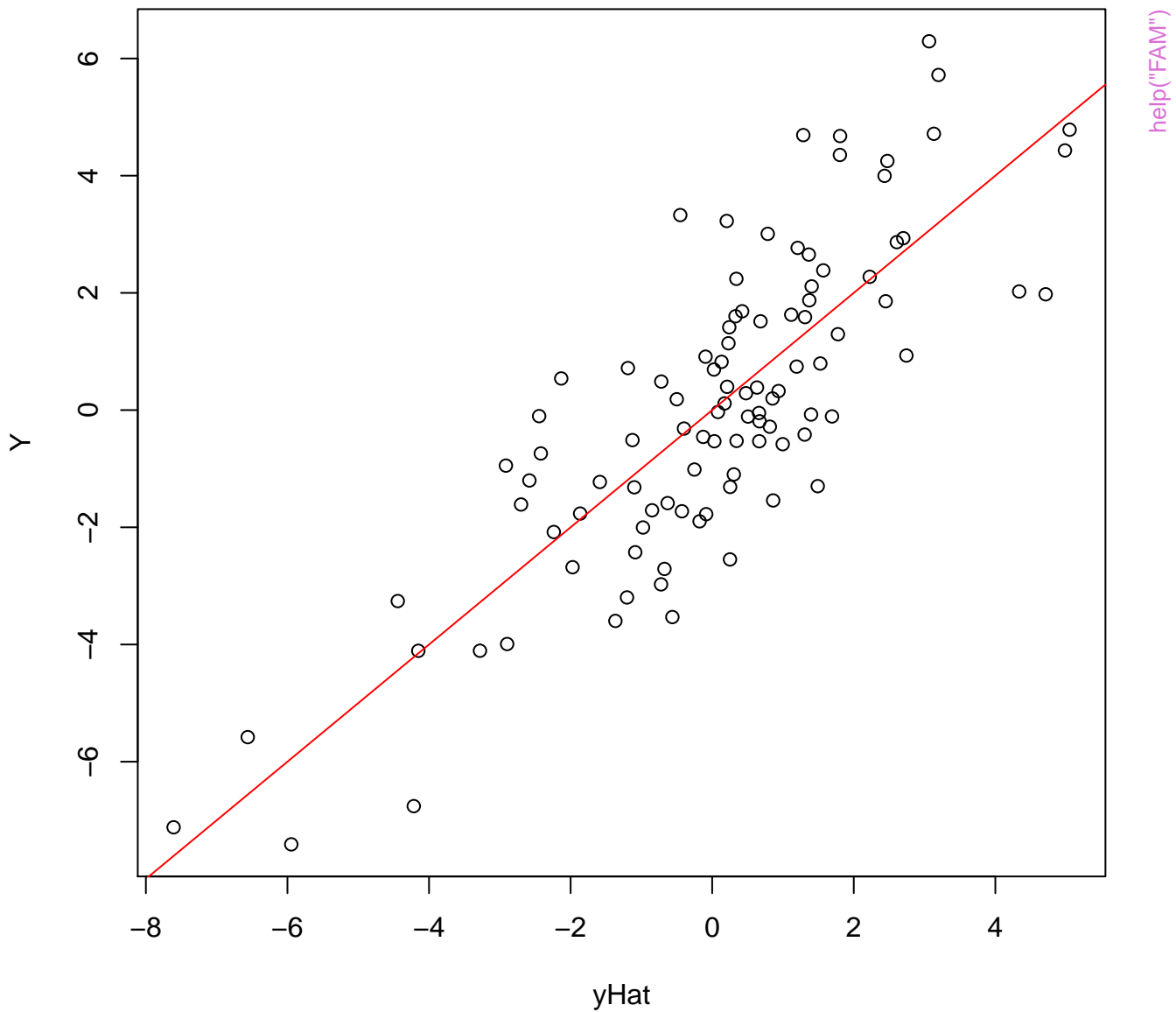


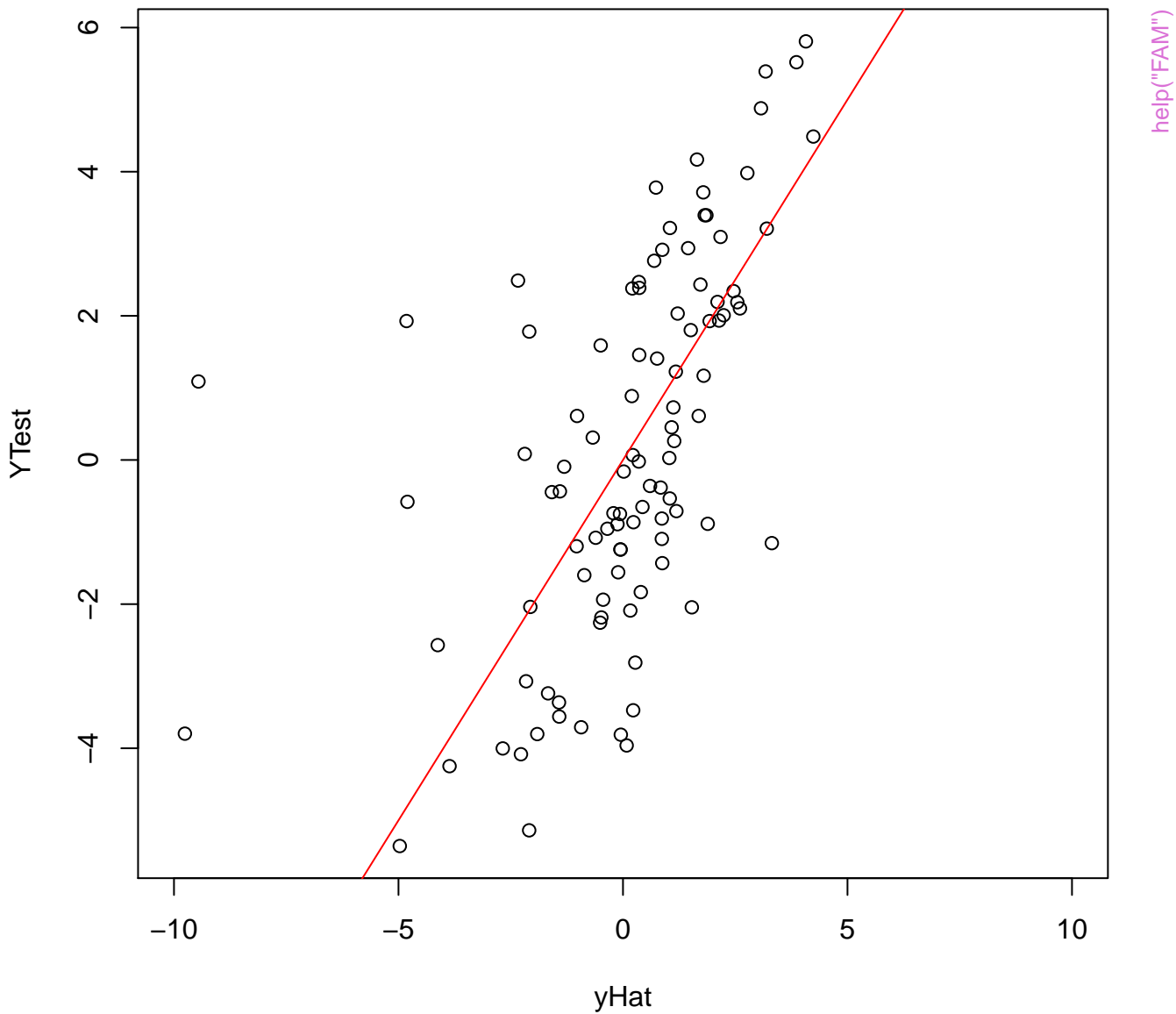


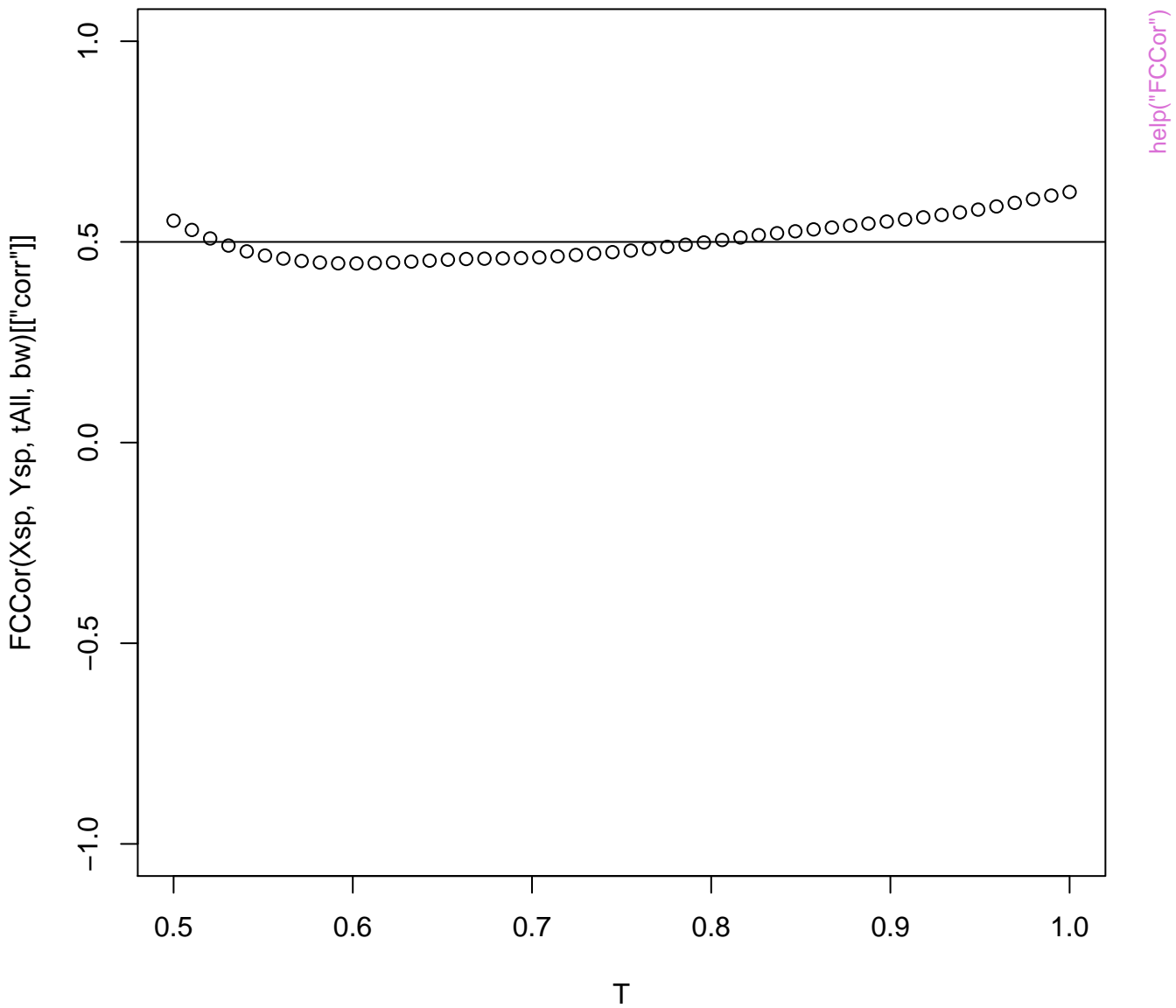


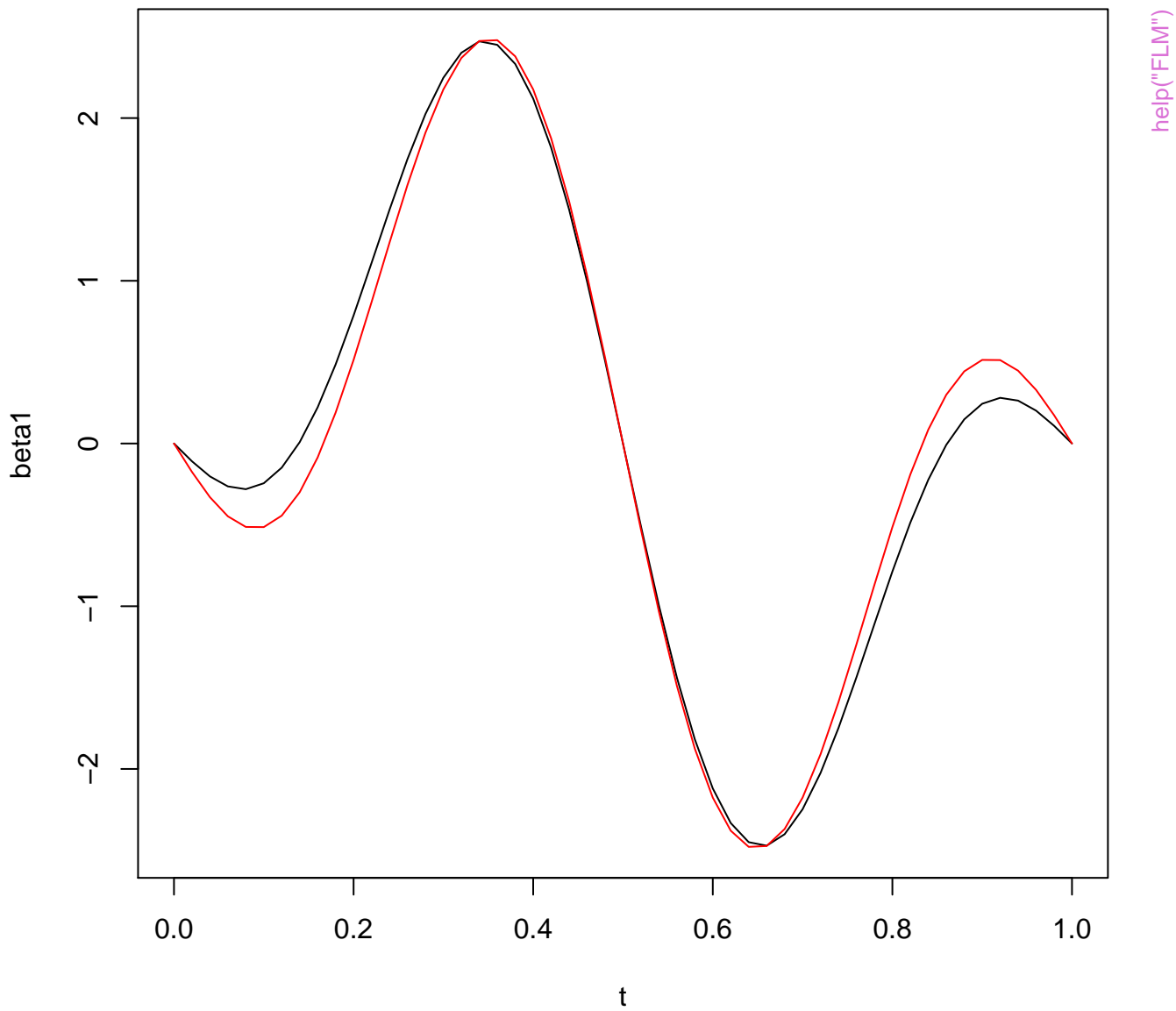


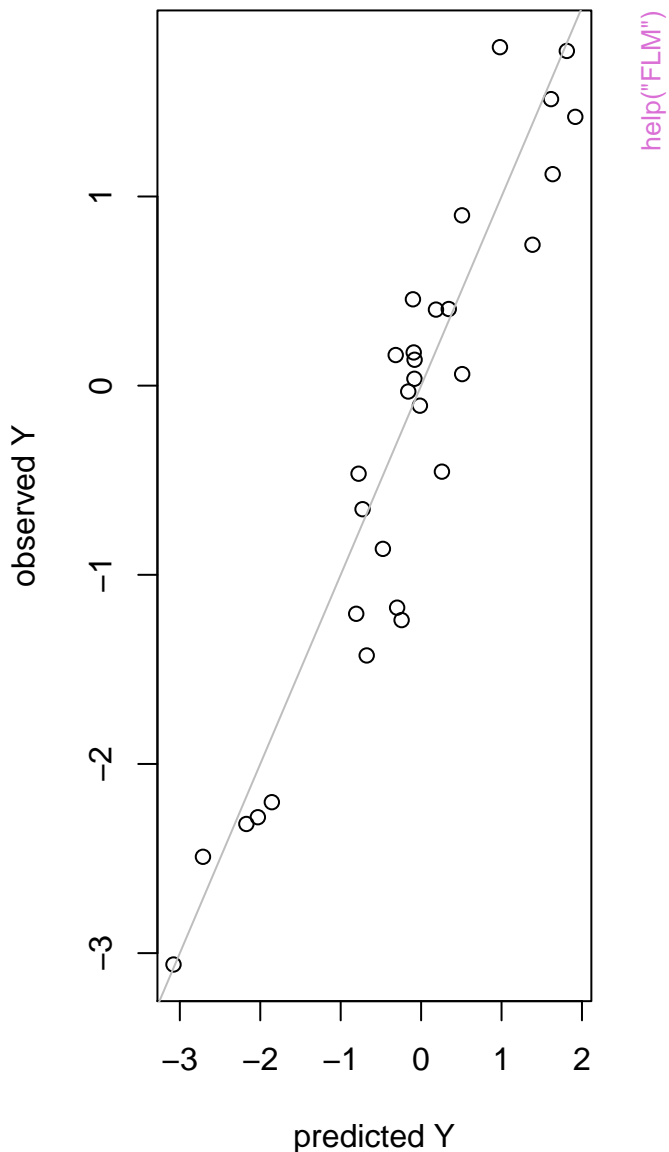
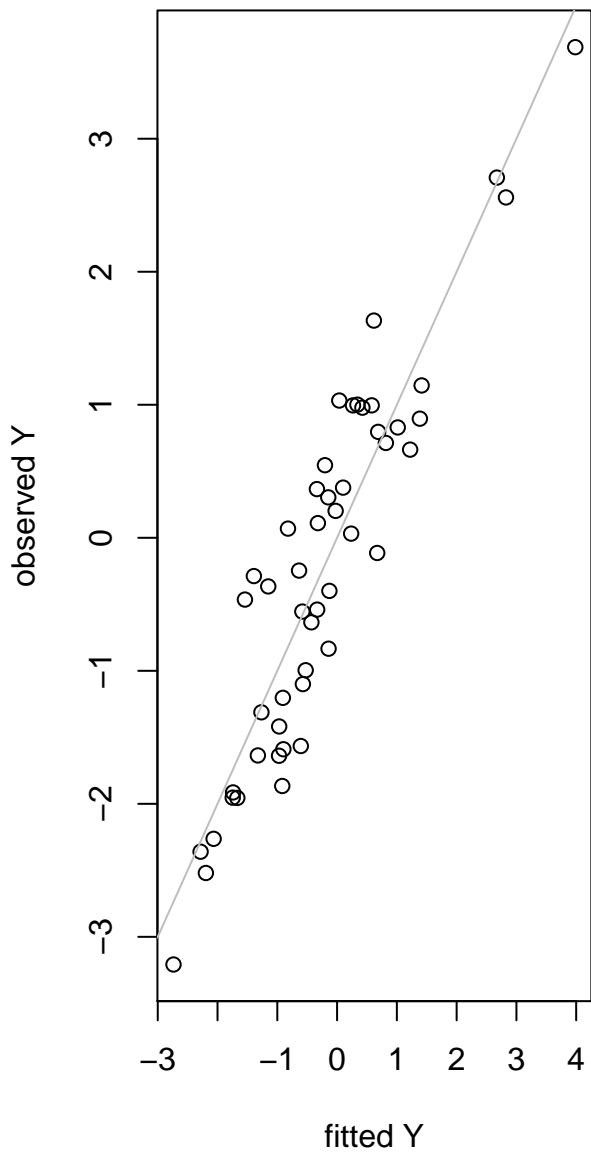
help("FAM")





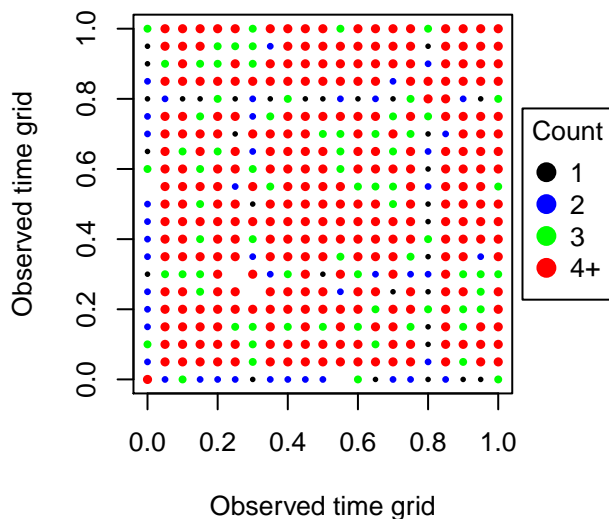




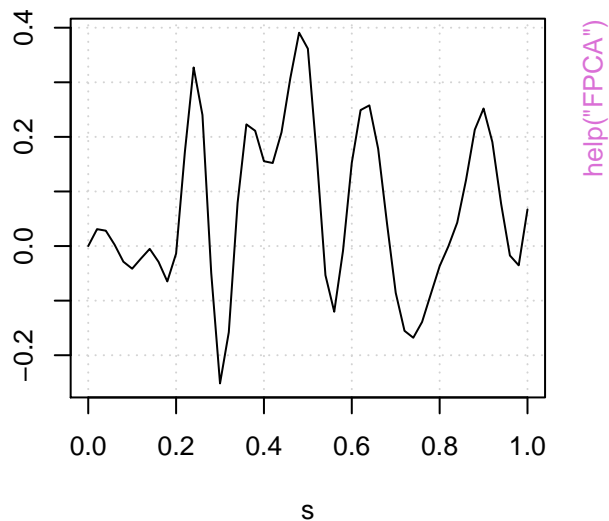




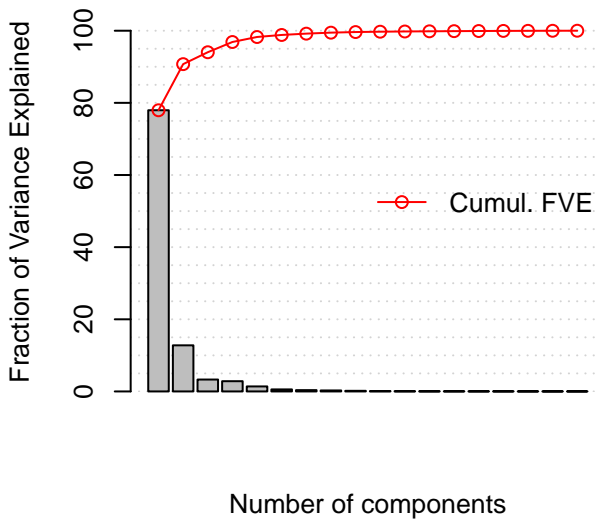
### Design Plot



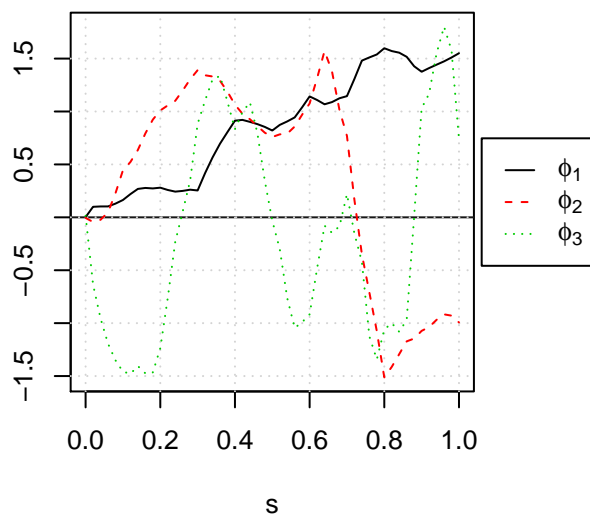
### Mean Function



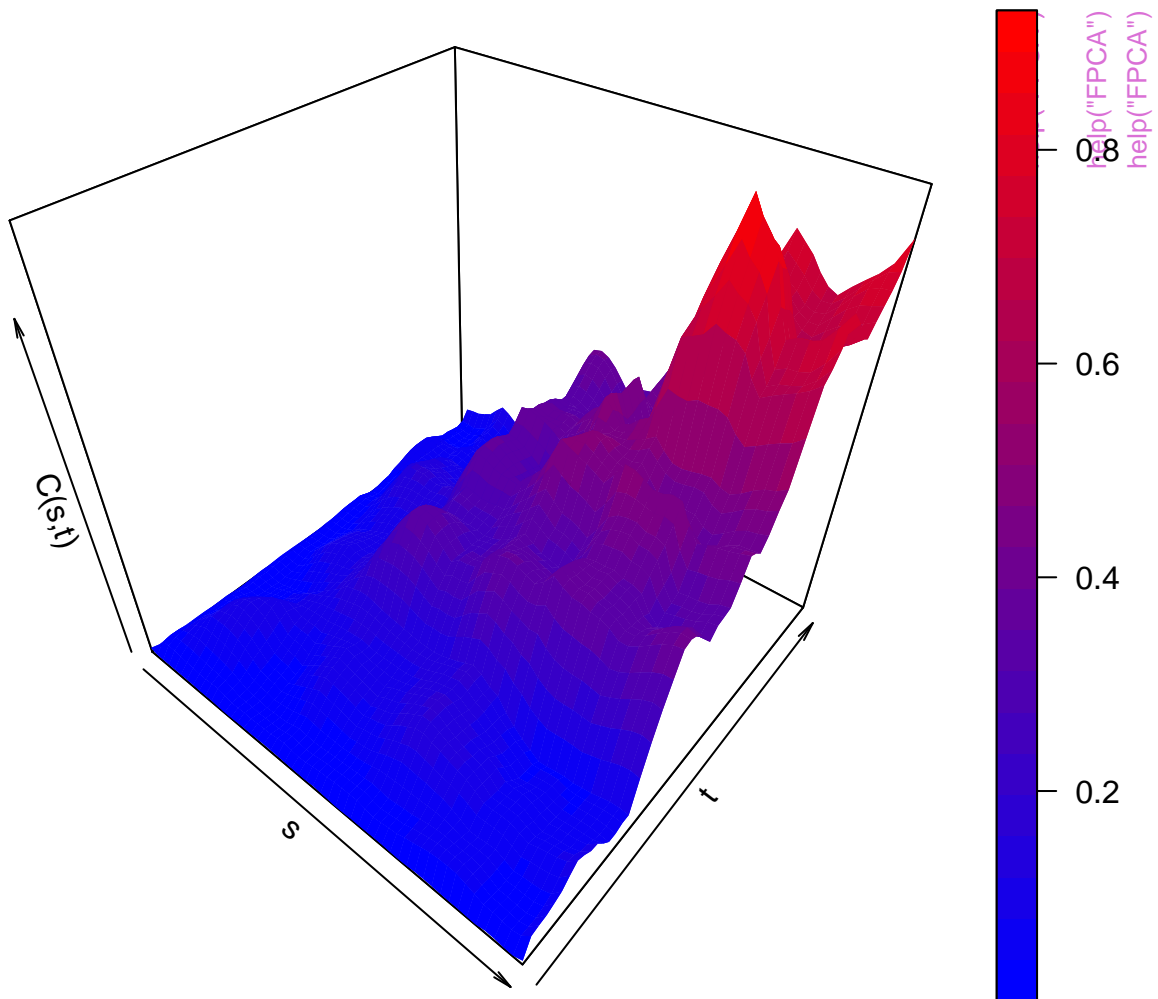
### Scree-plot

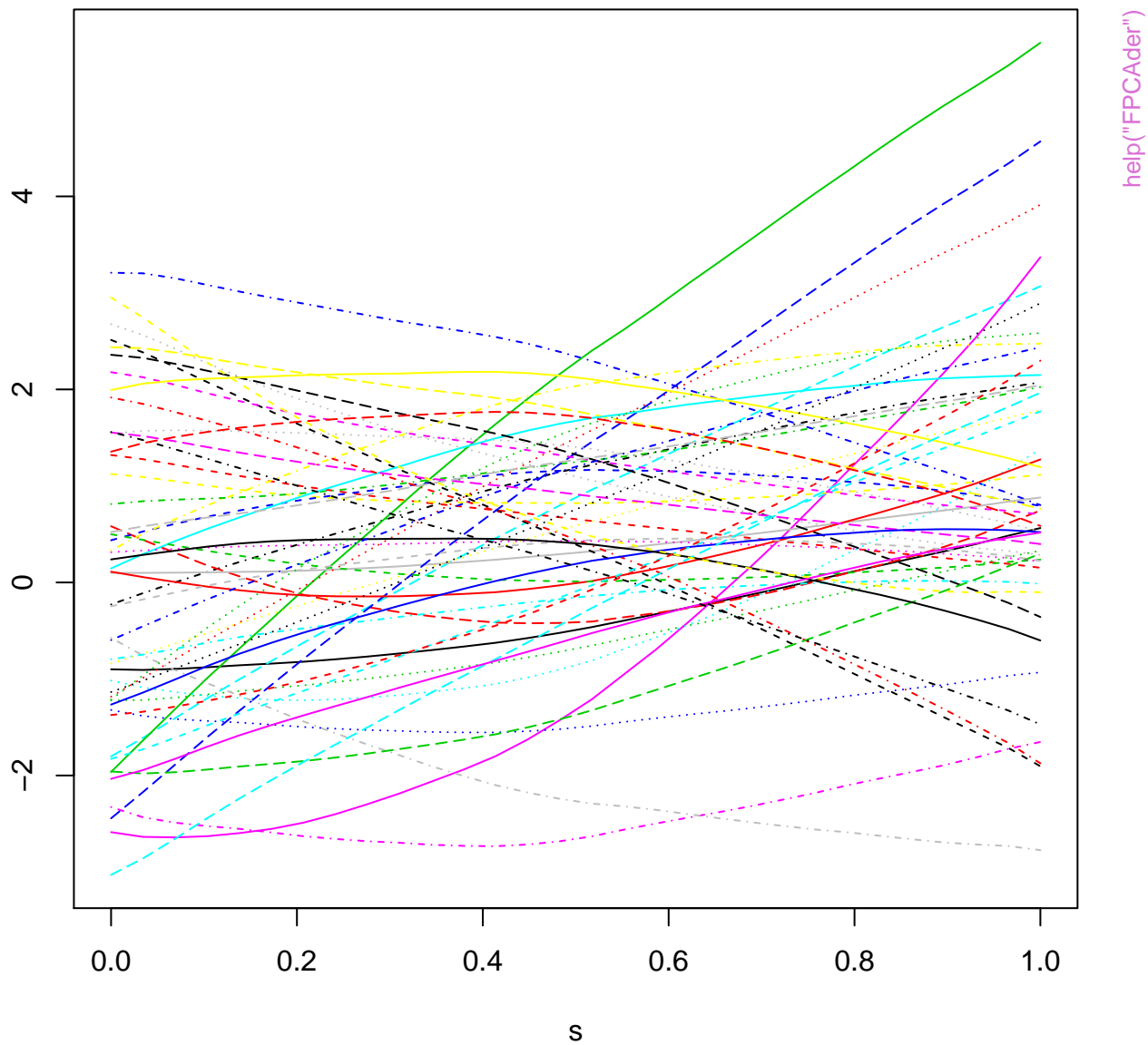


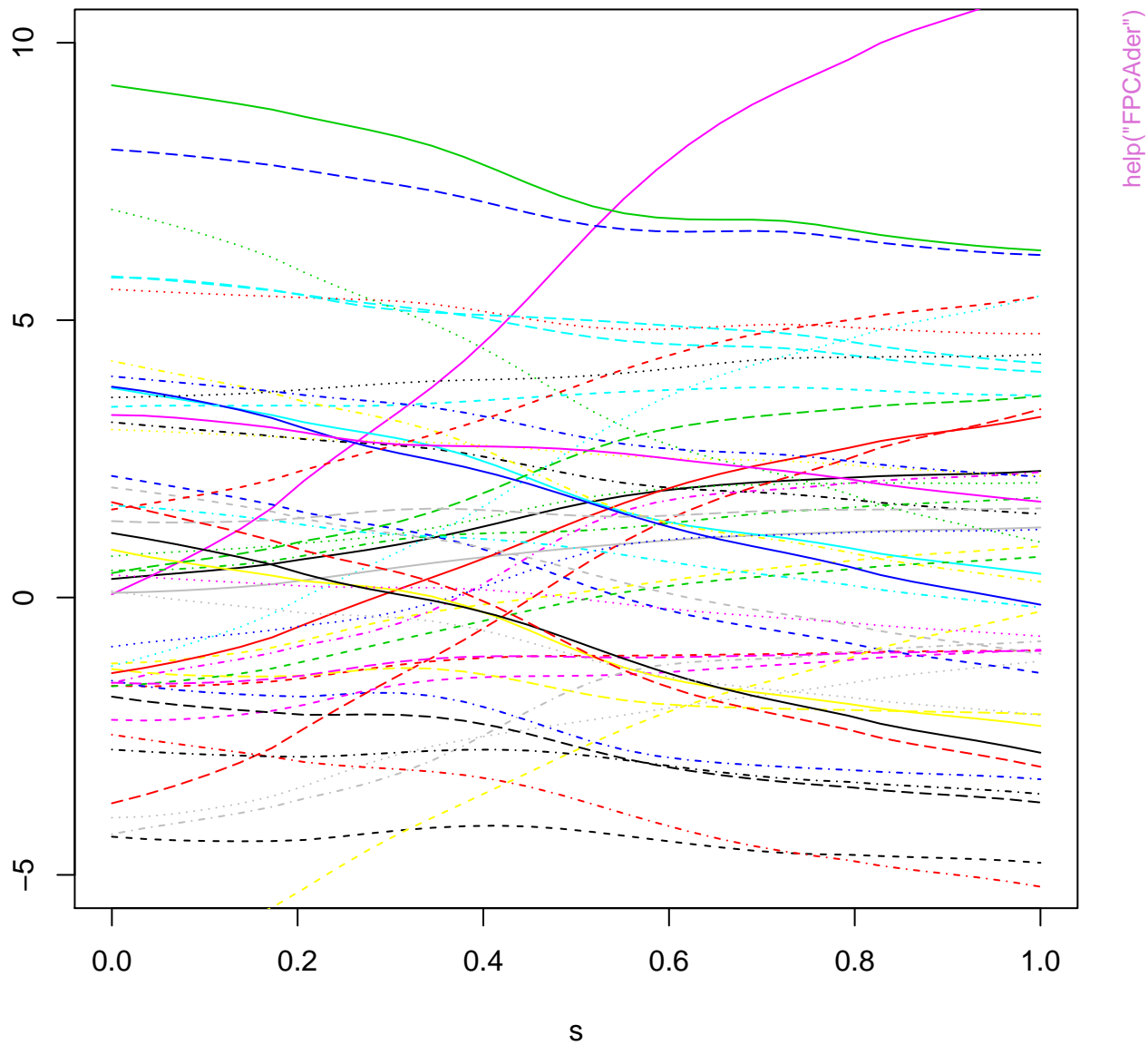
### First 3 Eigenfunctions

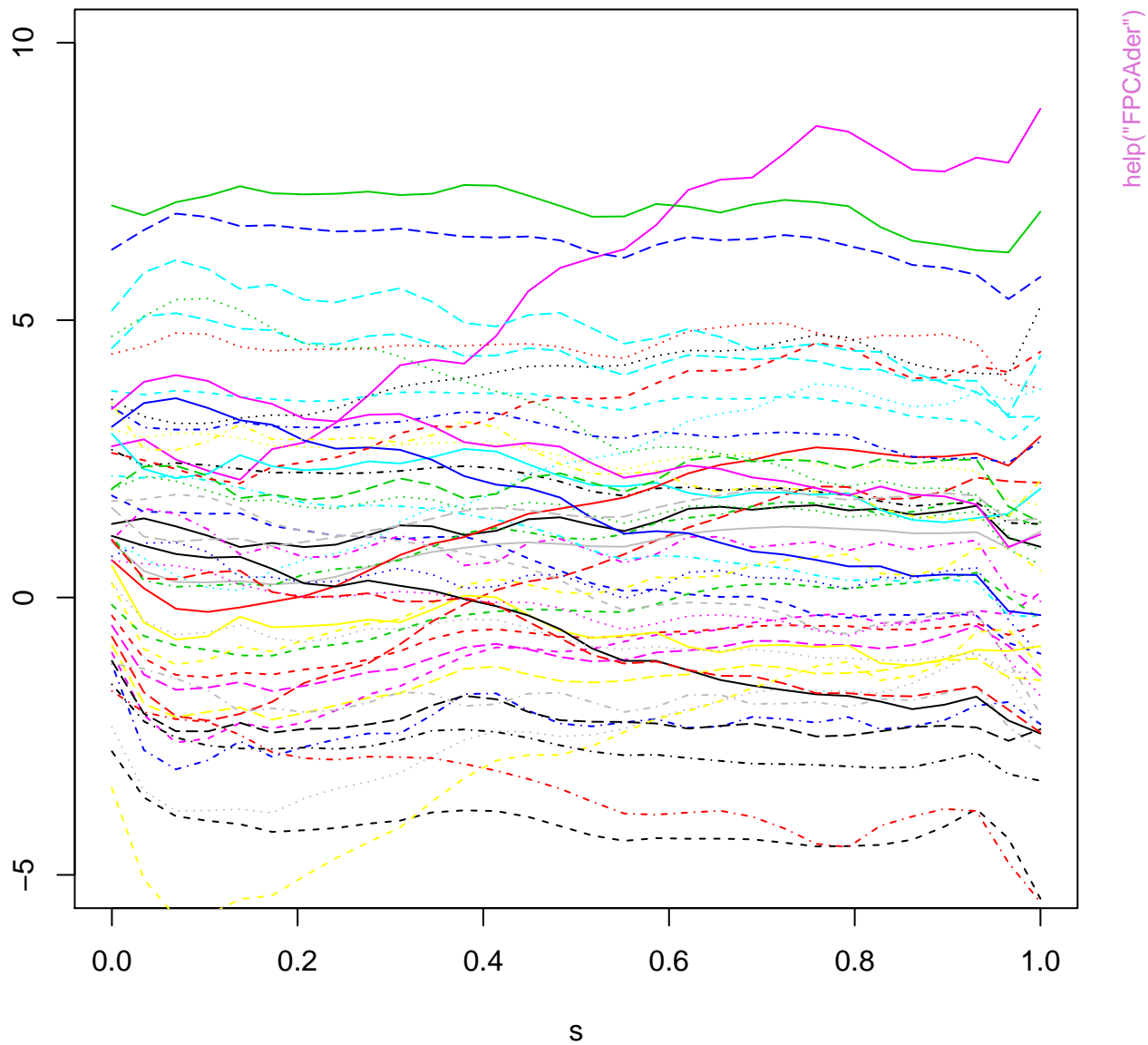


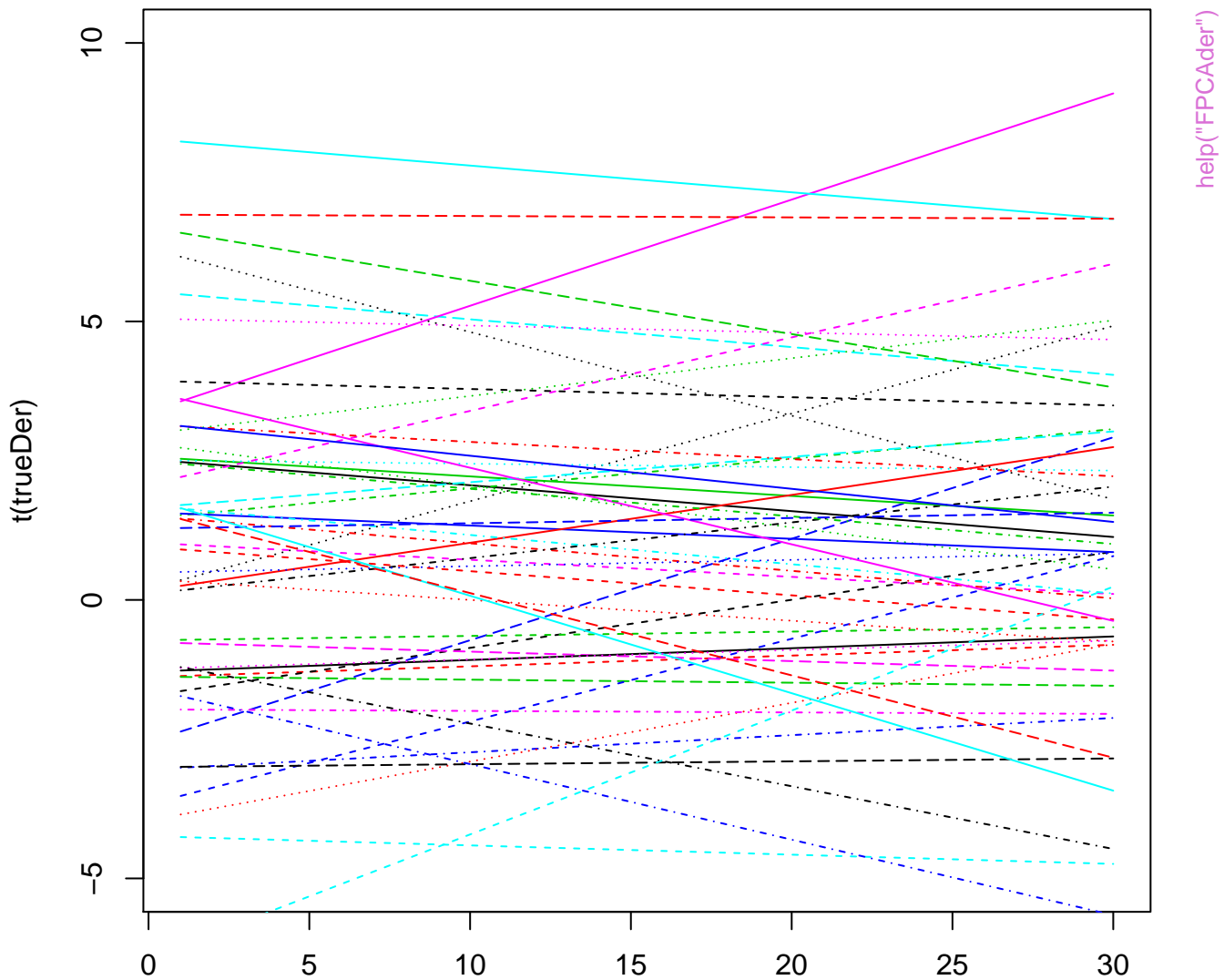
**Fitted covariance surface**





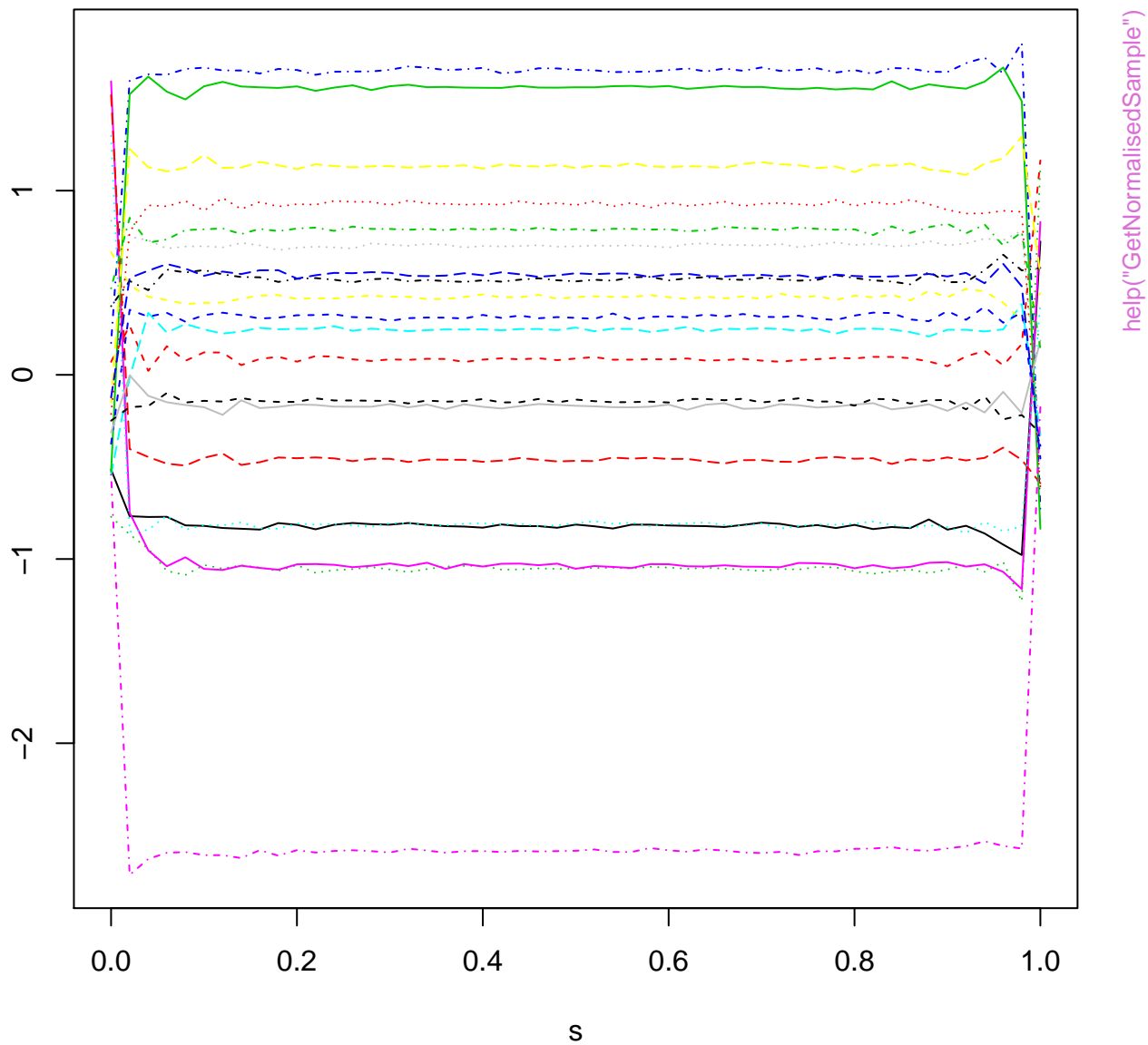




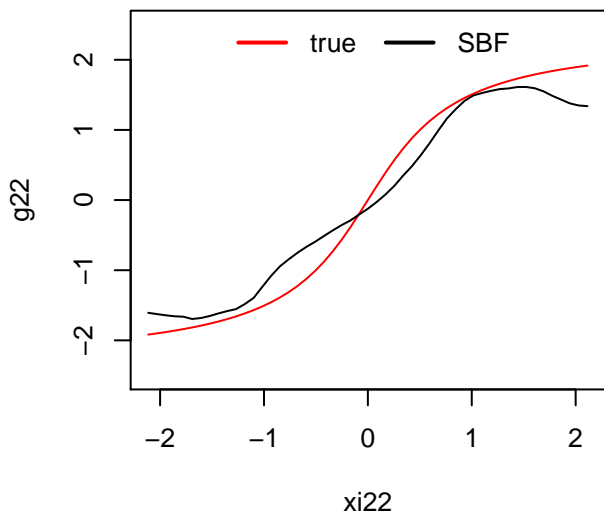
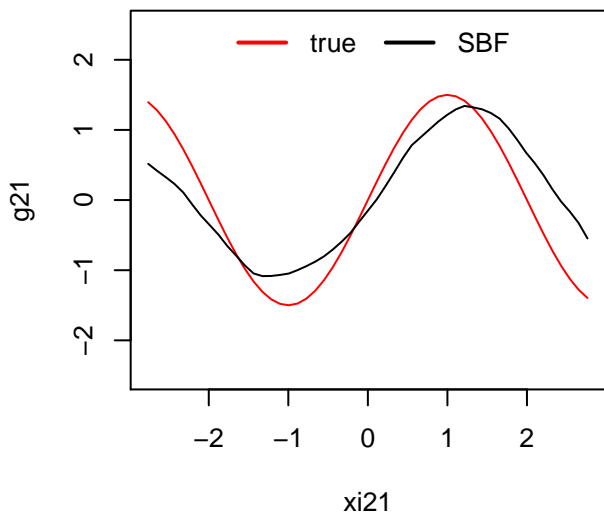
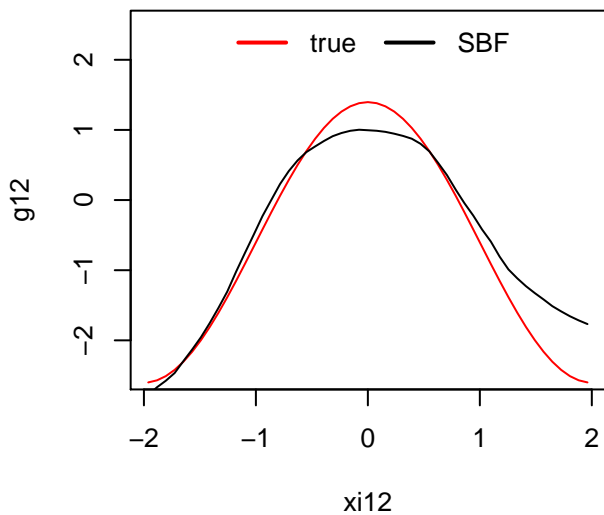
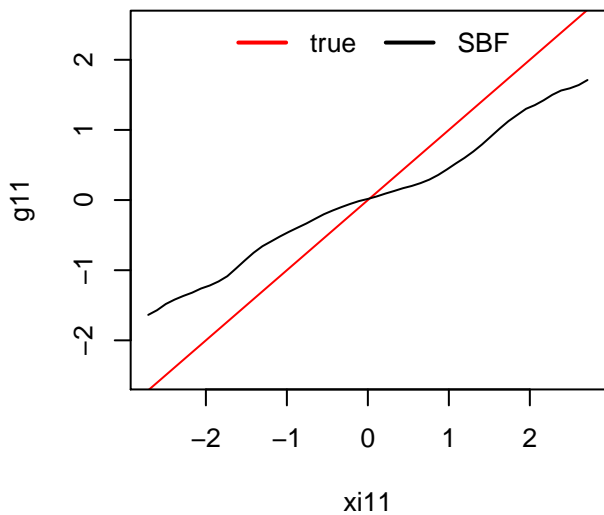


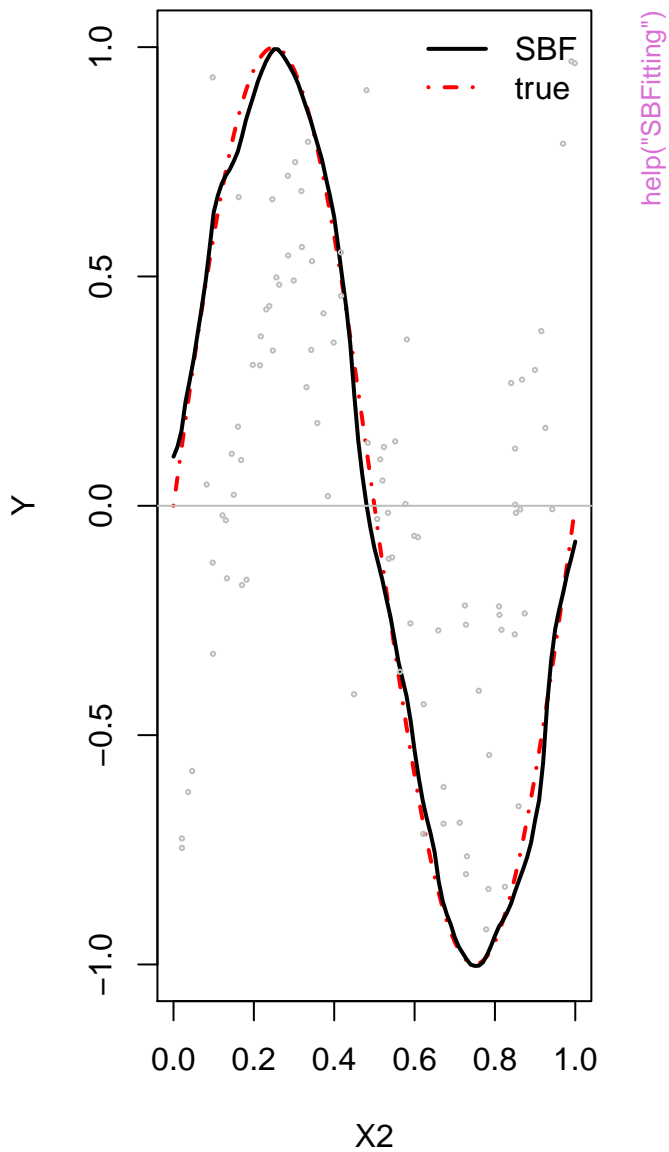
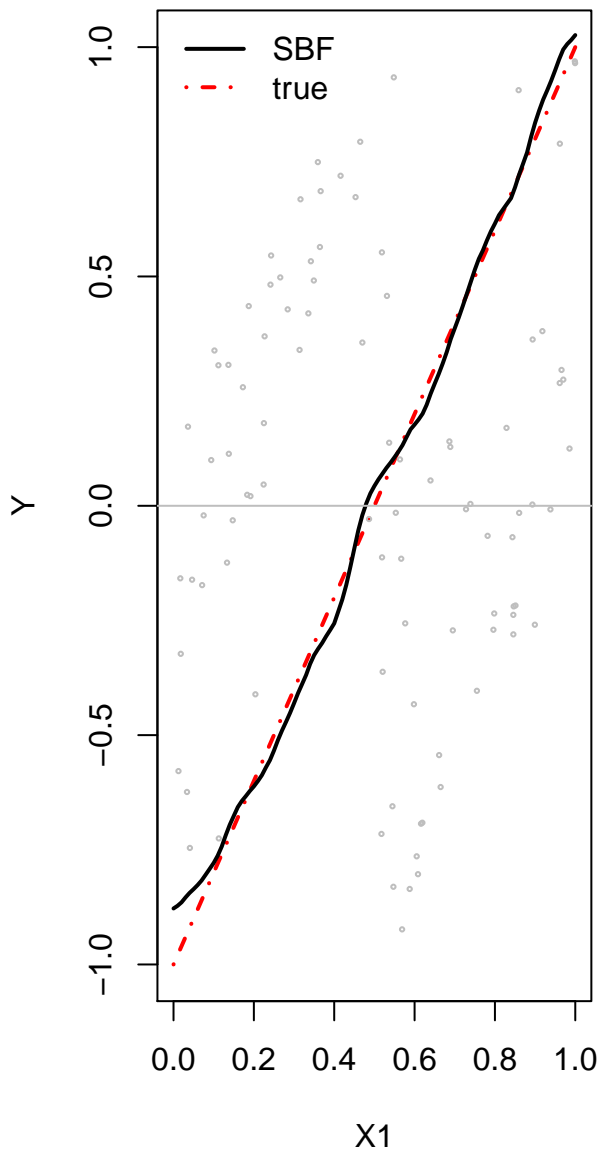
help("FPCAder")

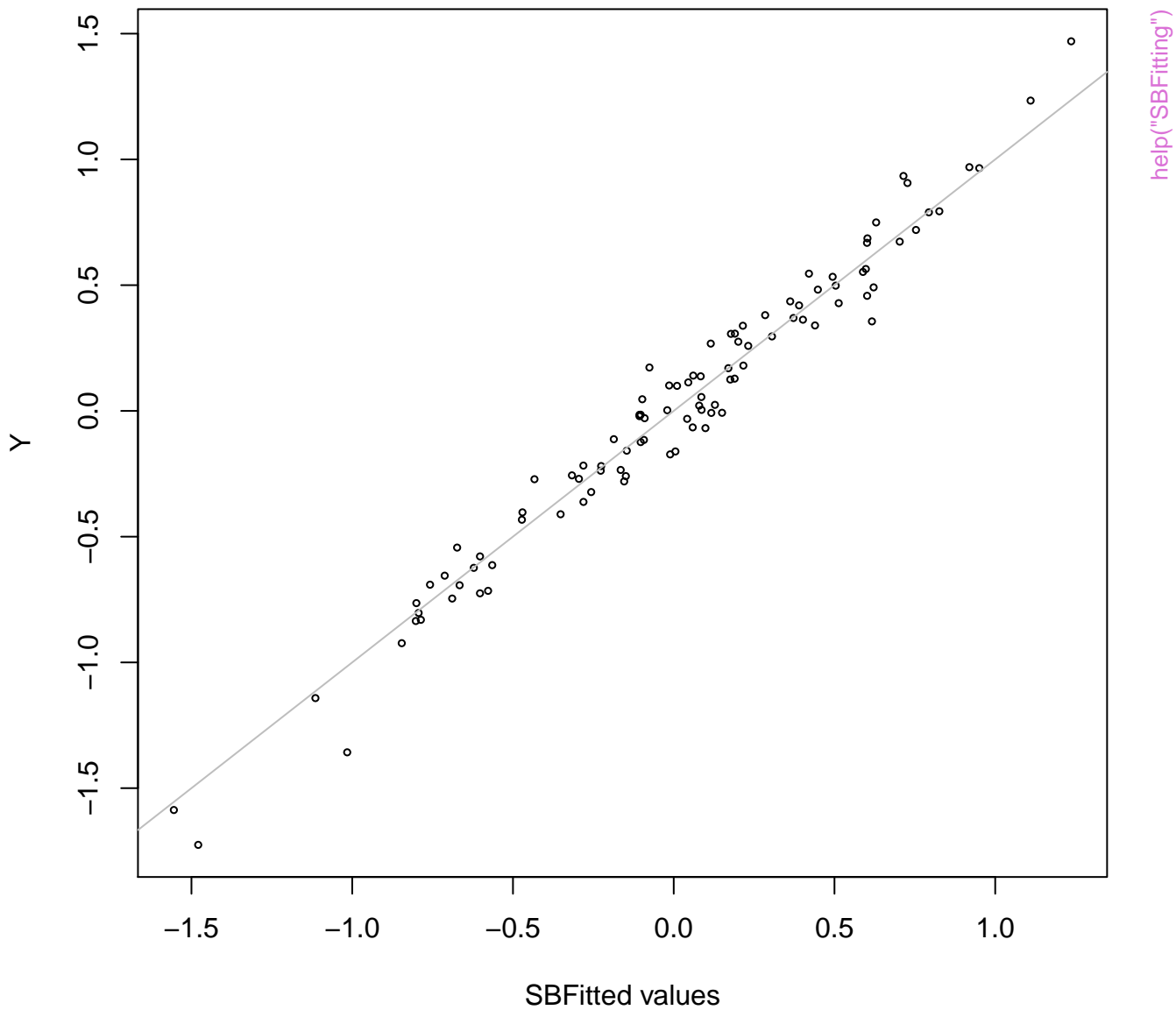


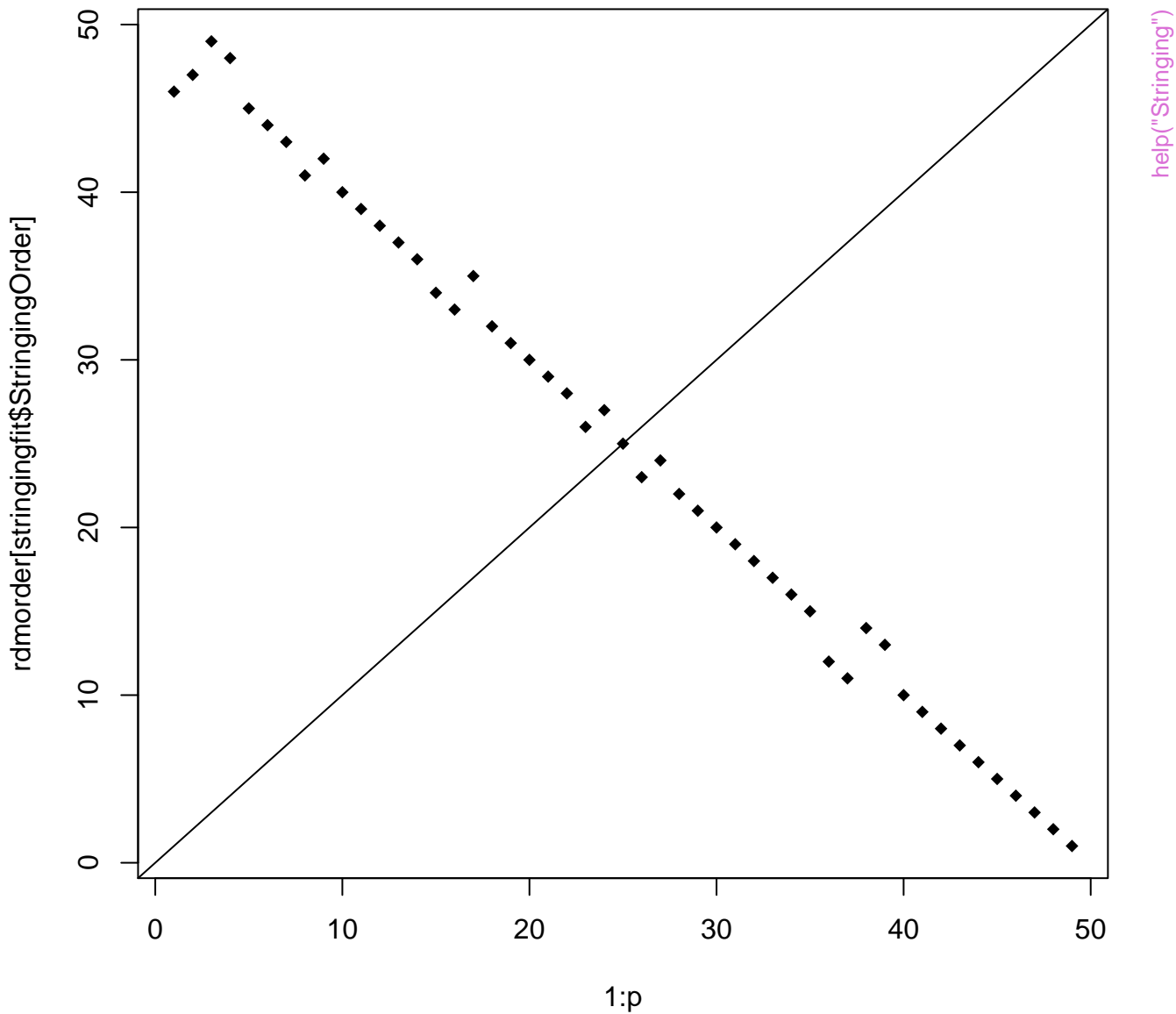


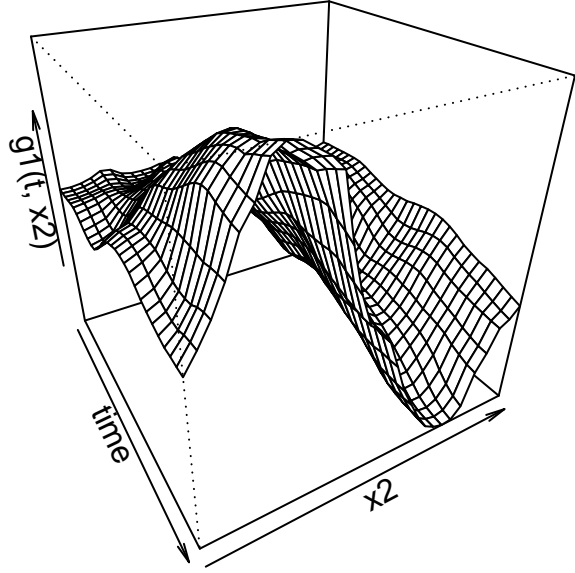
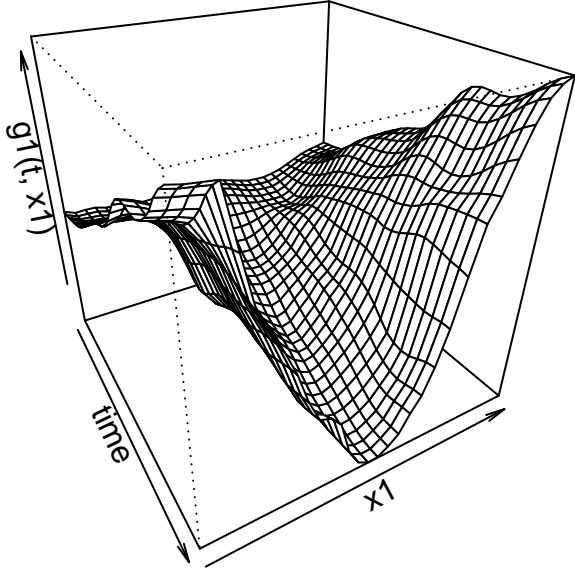


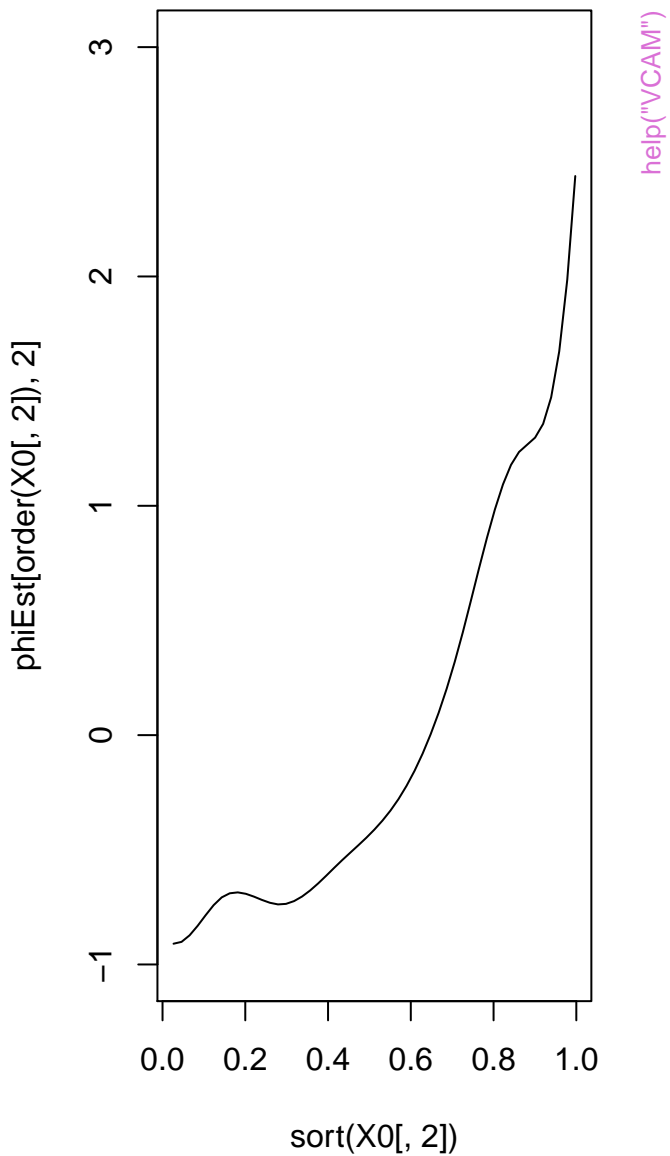
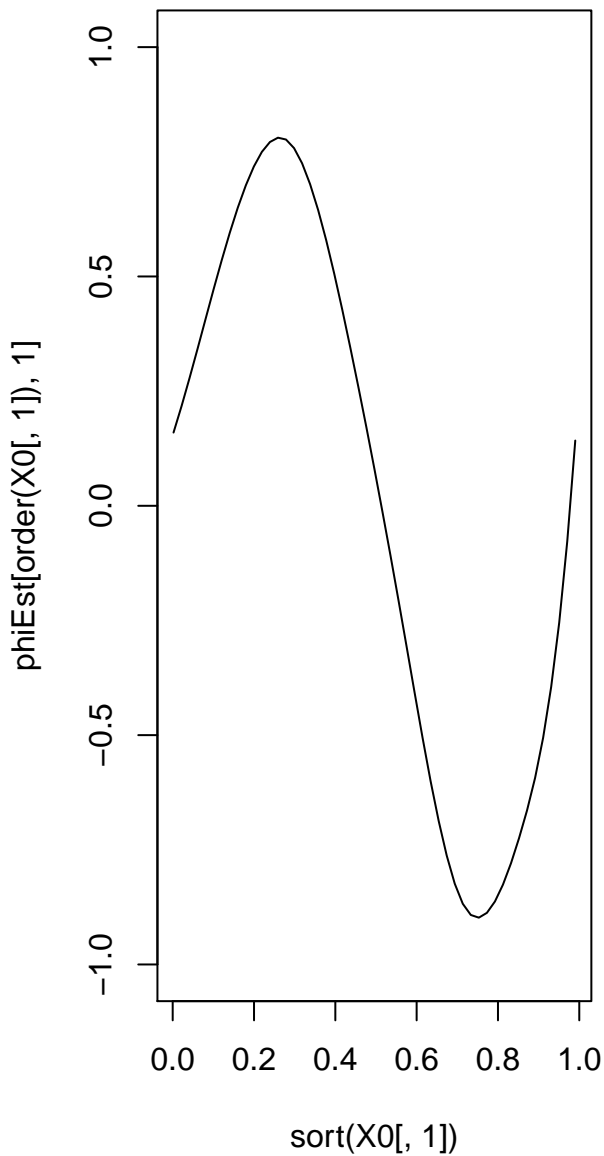


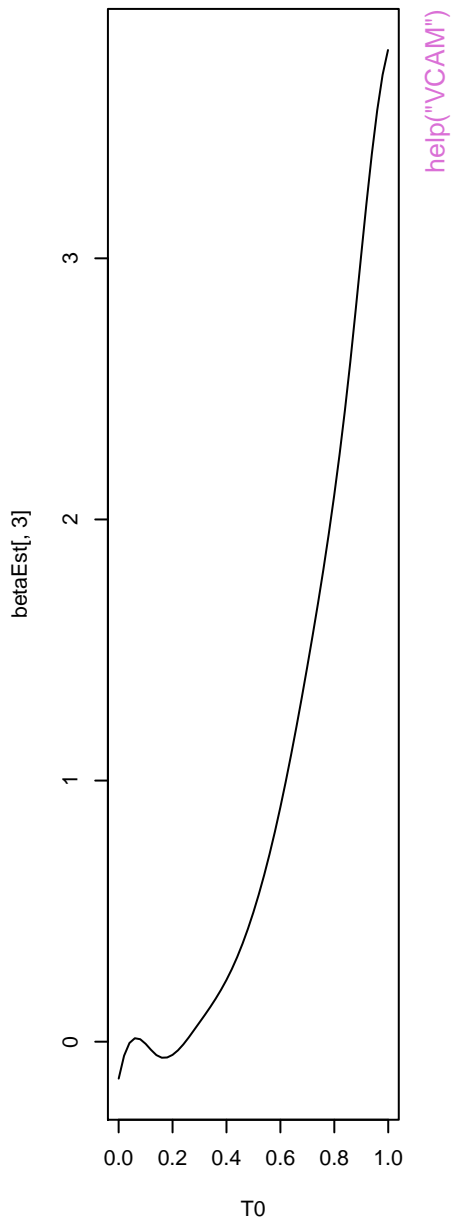
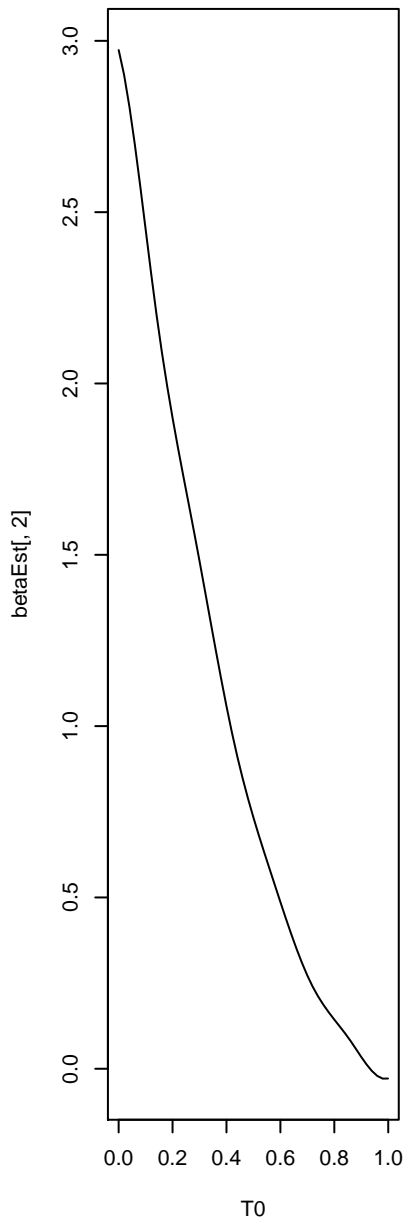
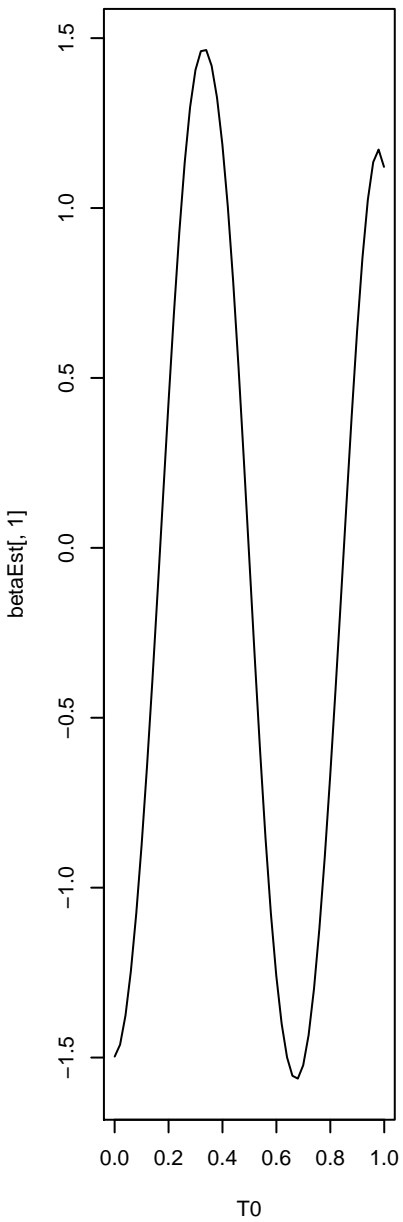


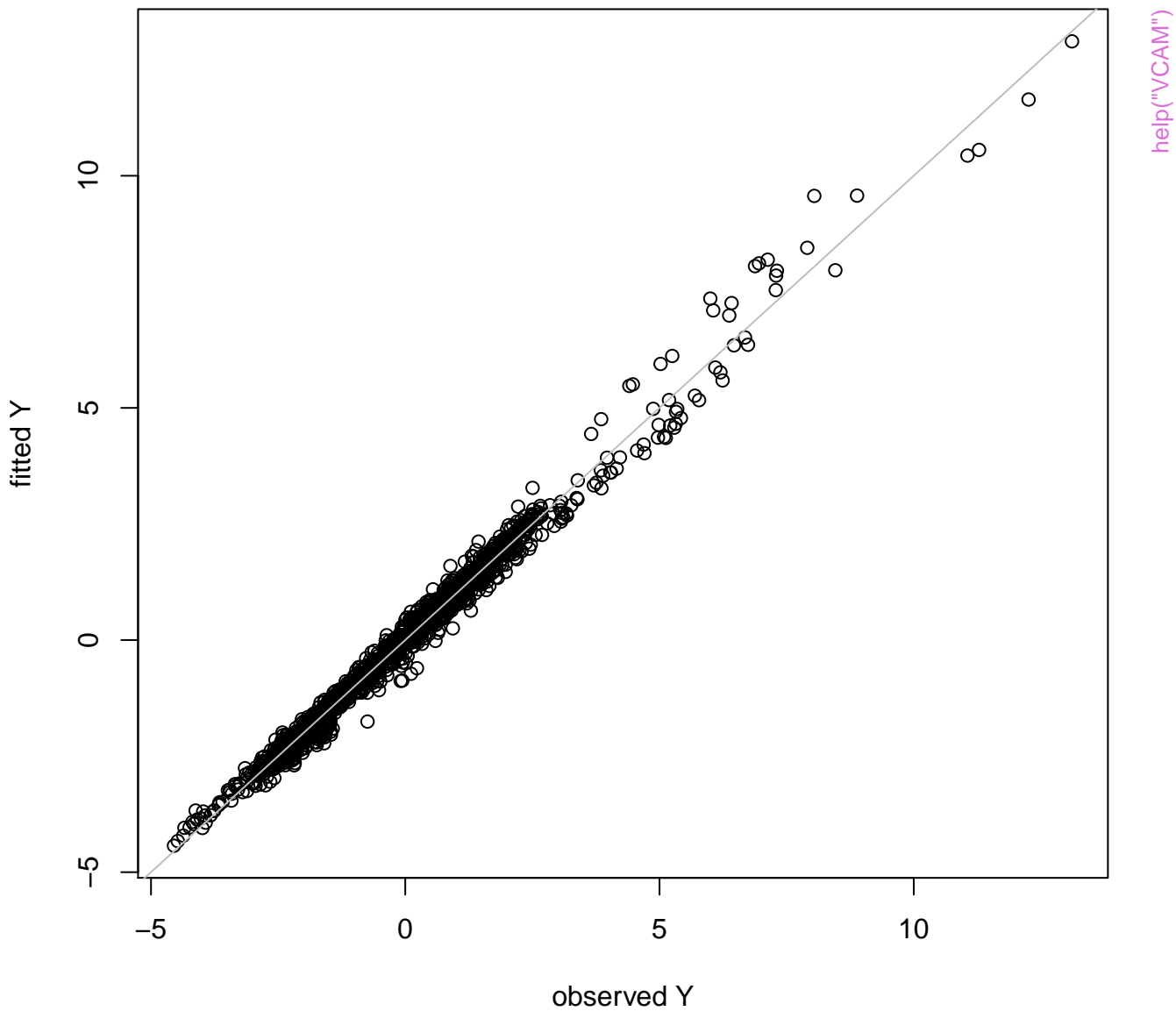




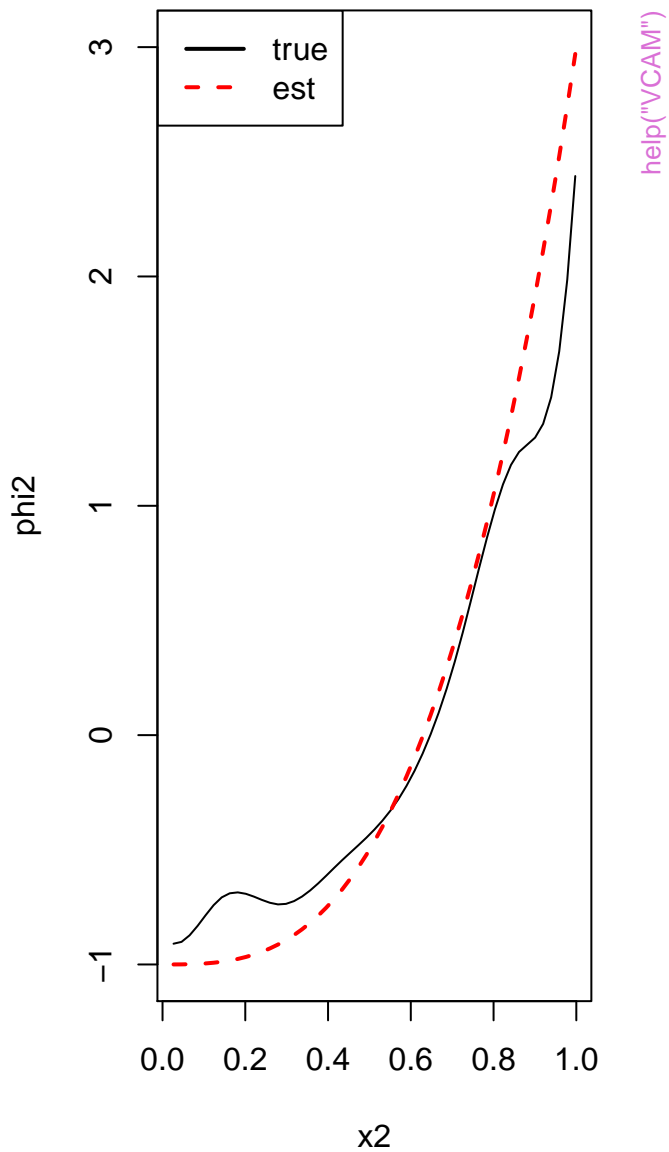
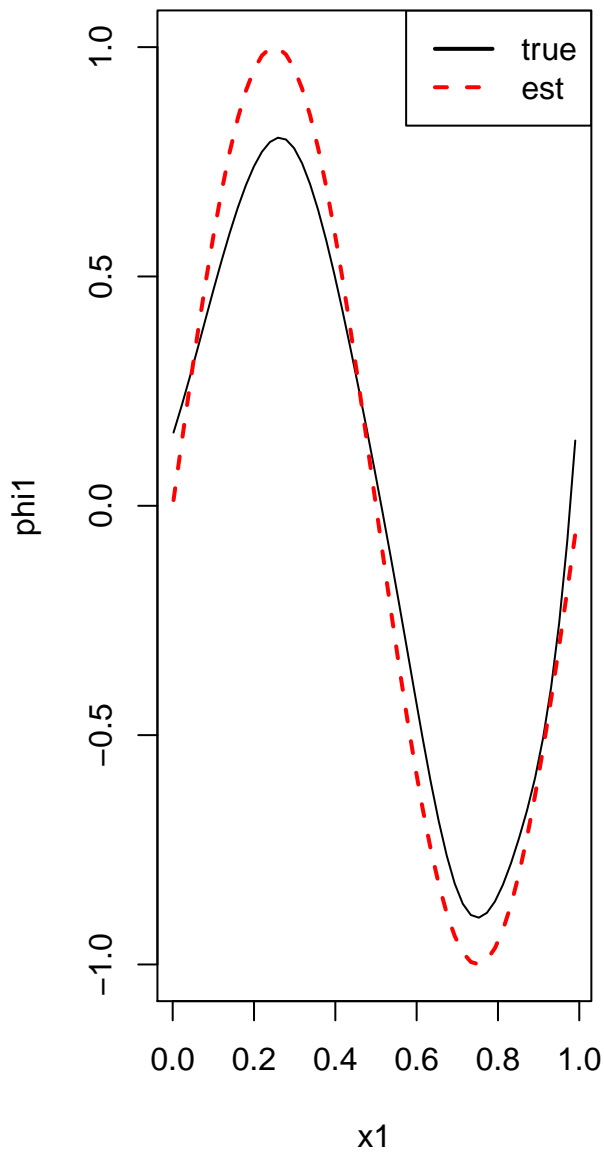


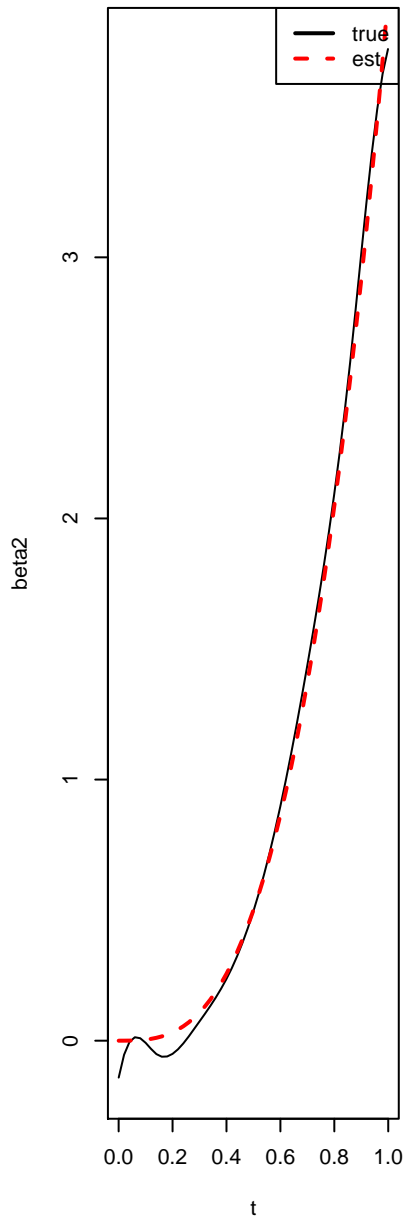
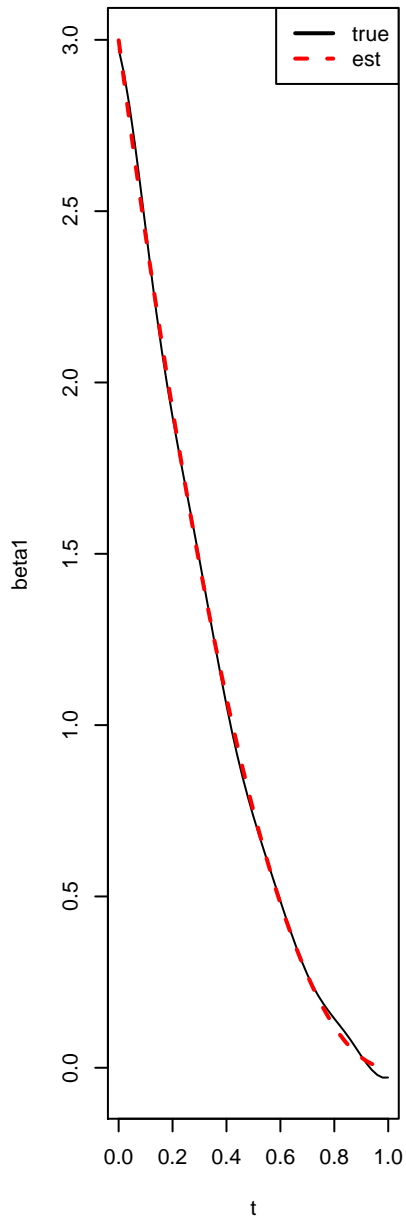
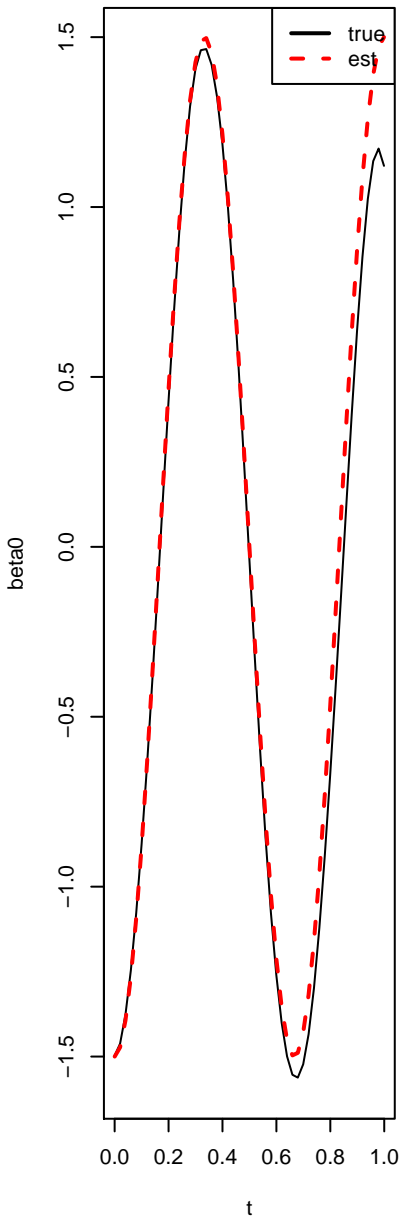






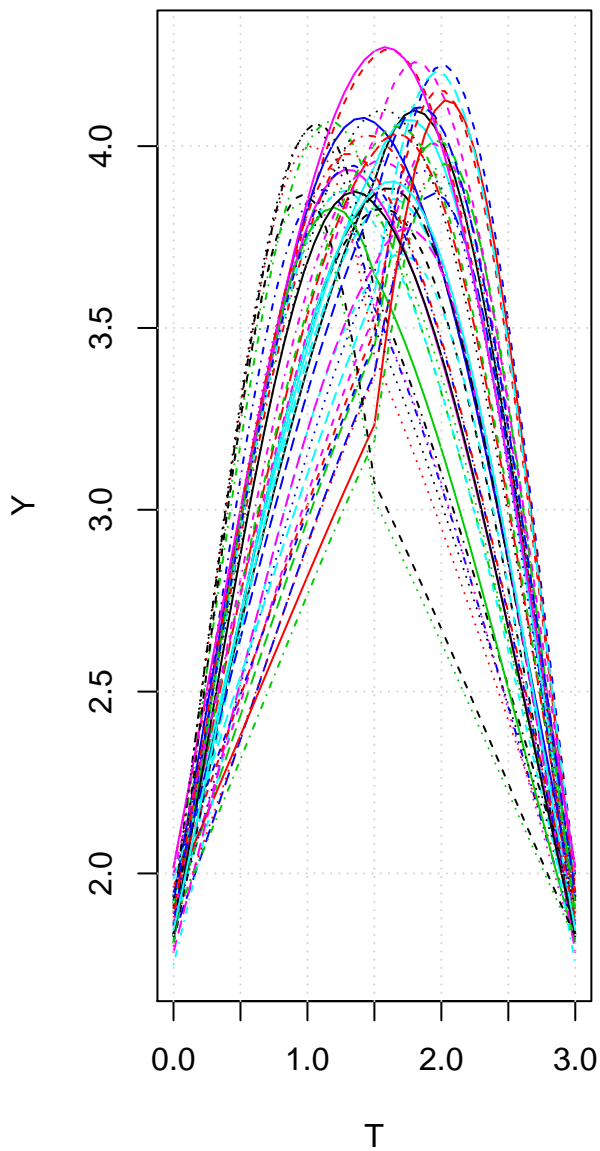




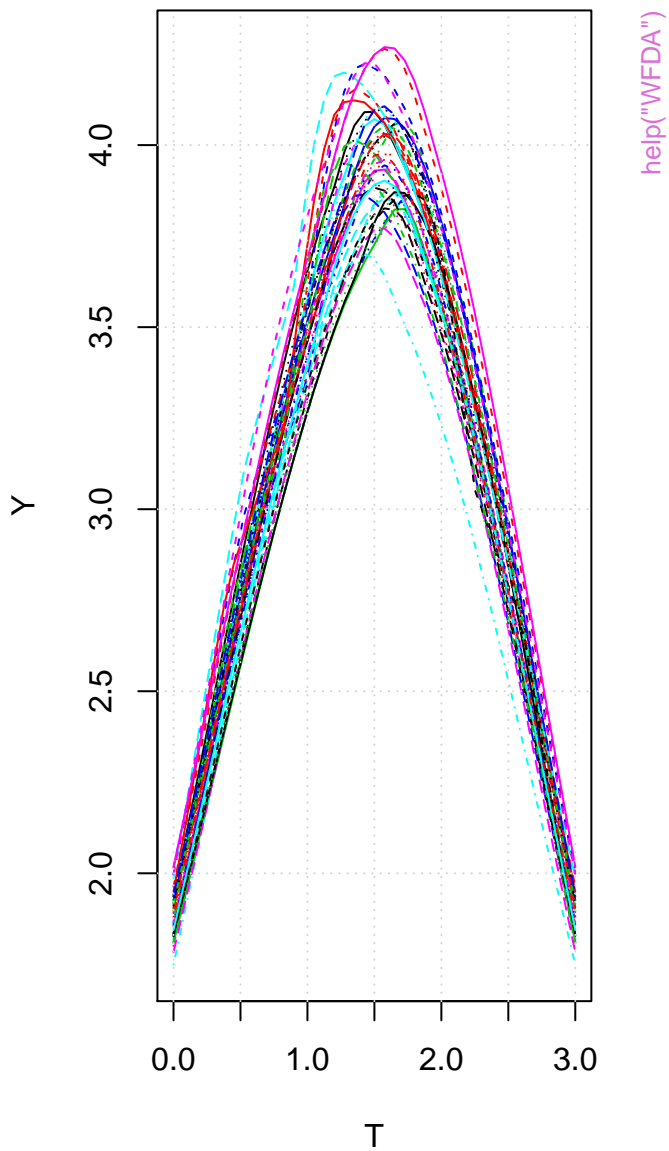


help("VCAM")

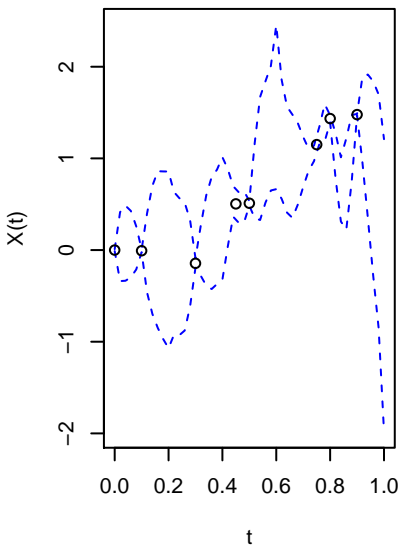
Raw



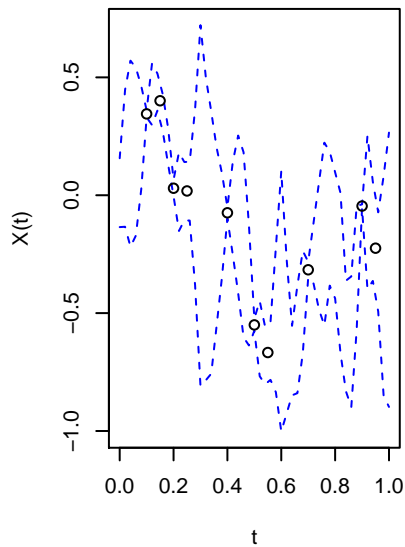
Aligned



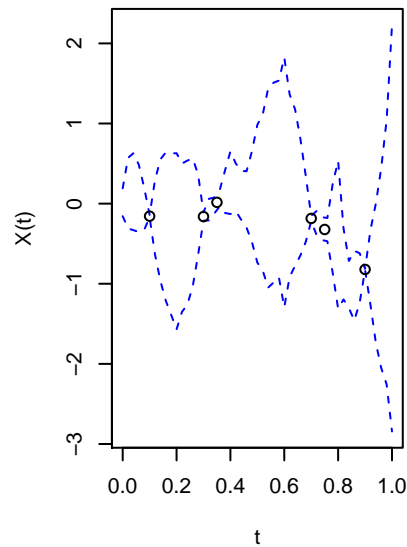
**90-th subject**



**32-th subject**

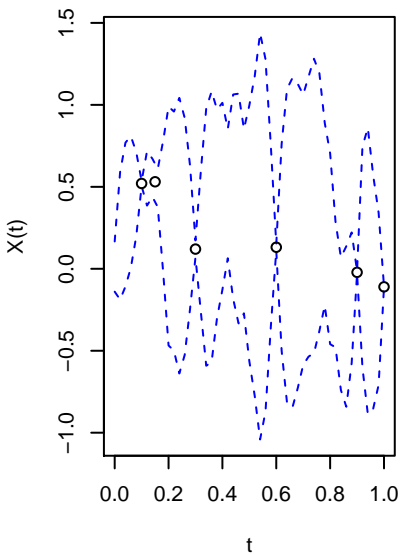


**87-th subject**

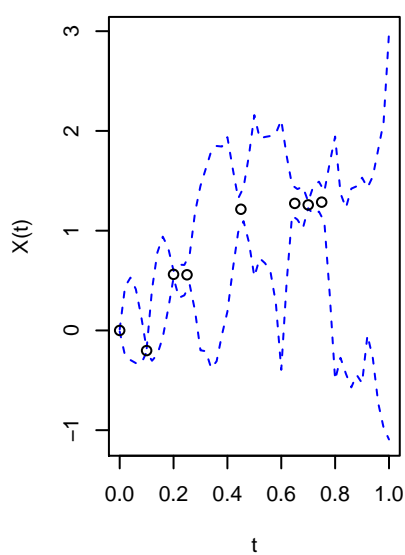


help("fitted.FPCA")

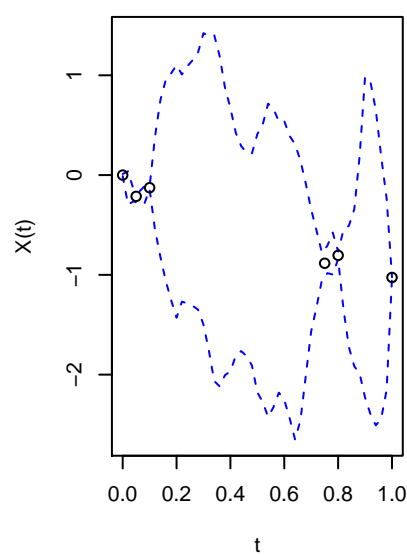
**94-th subject**



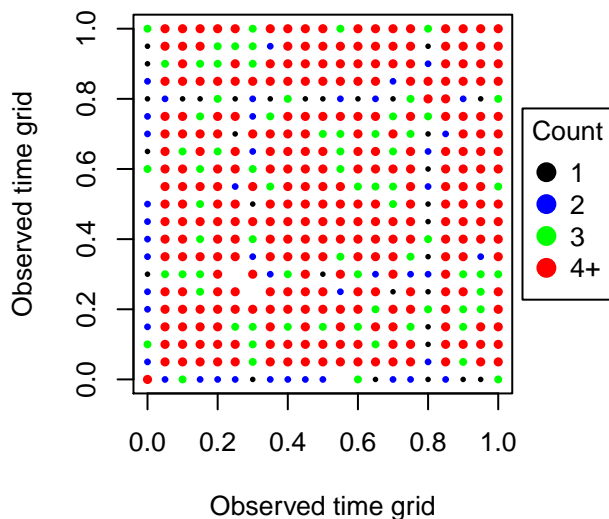
**29-th subject**



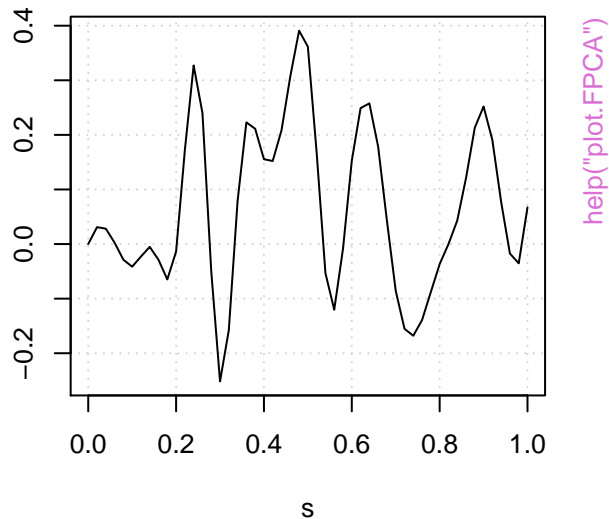
**50-th subject**



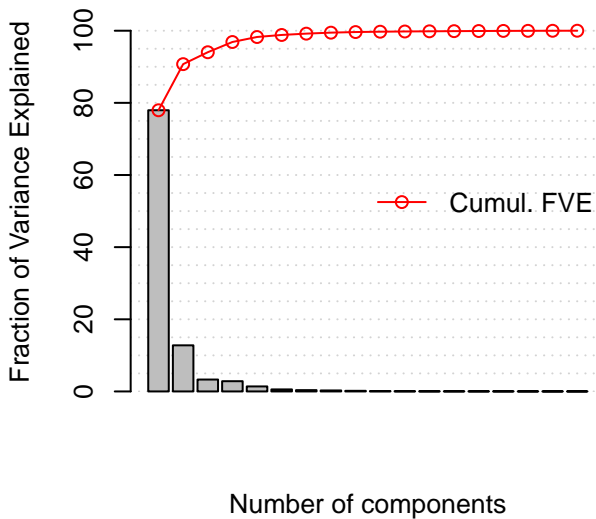
### Design Plot



### Mean Function



### Scree-plot



### First 3 Eigenfunctions

