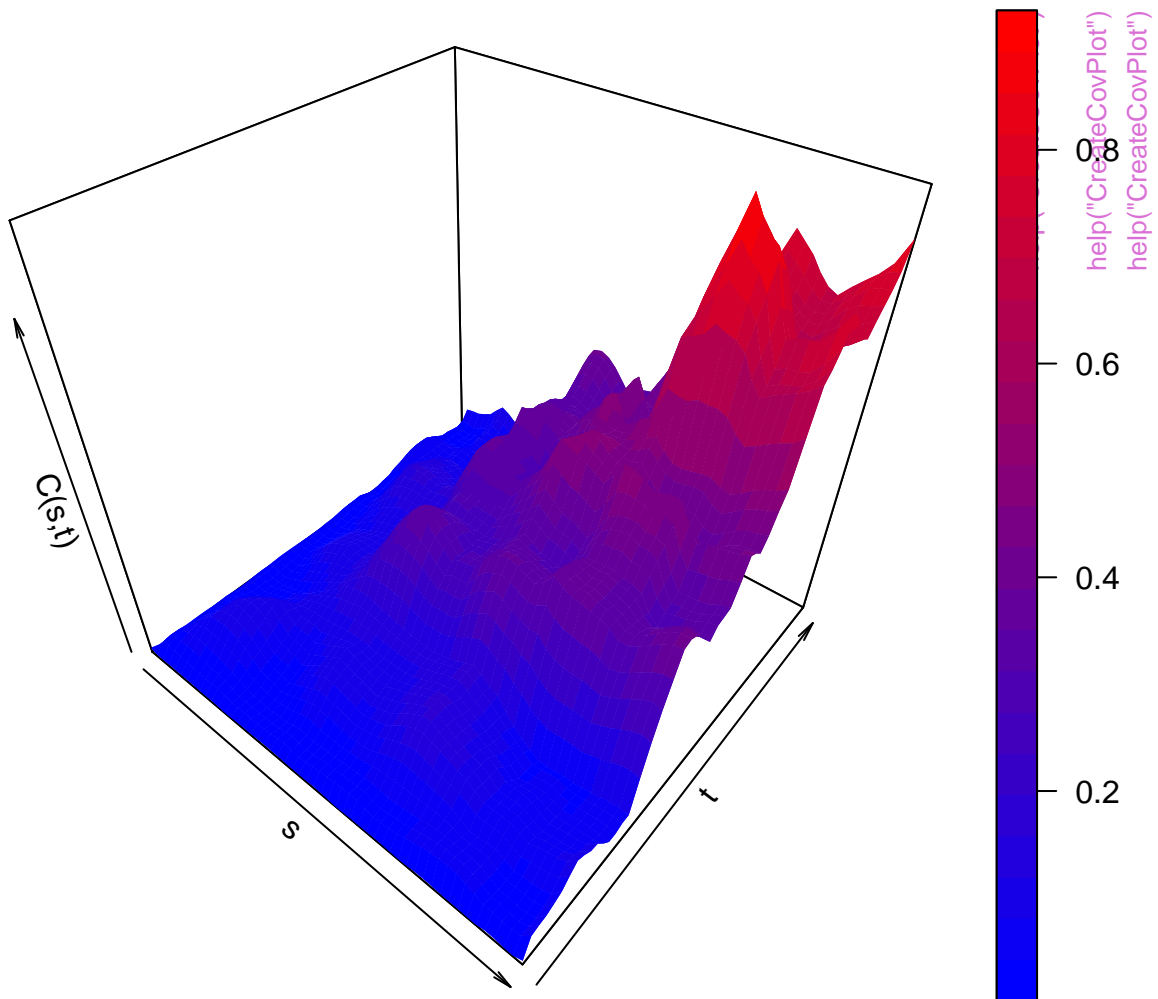
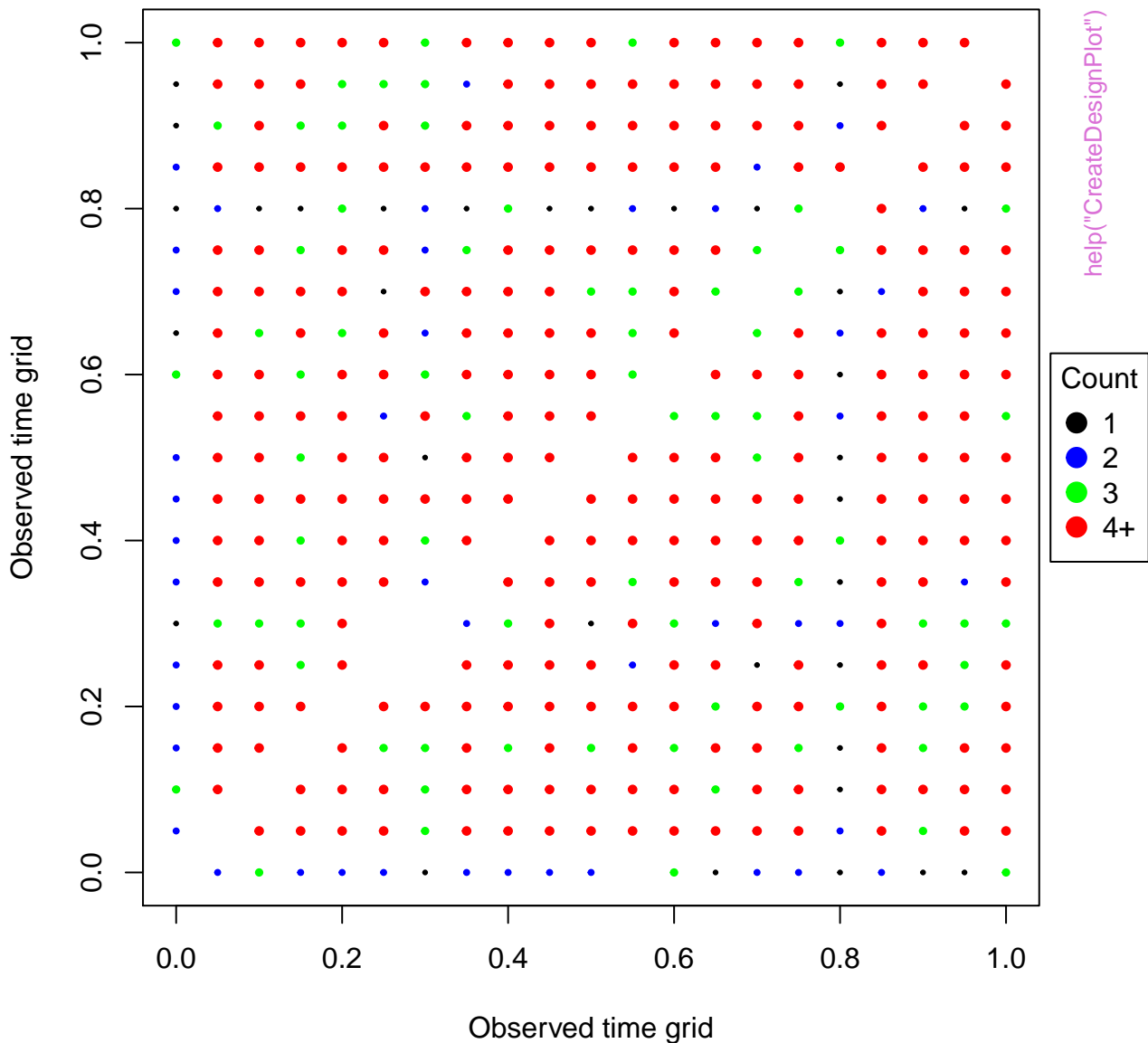
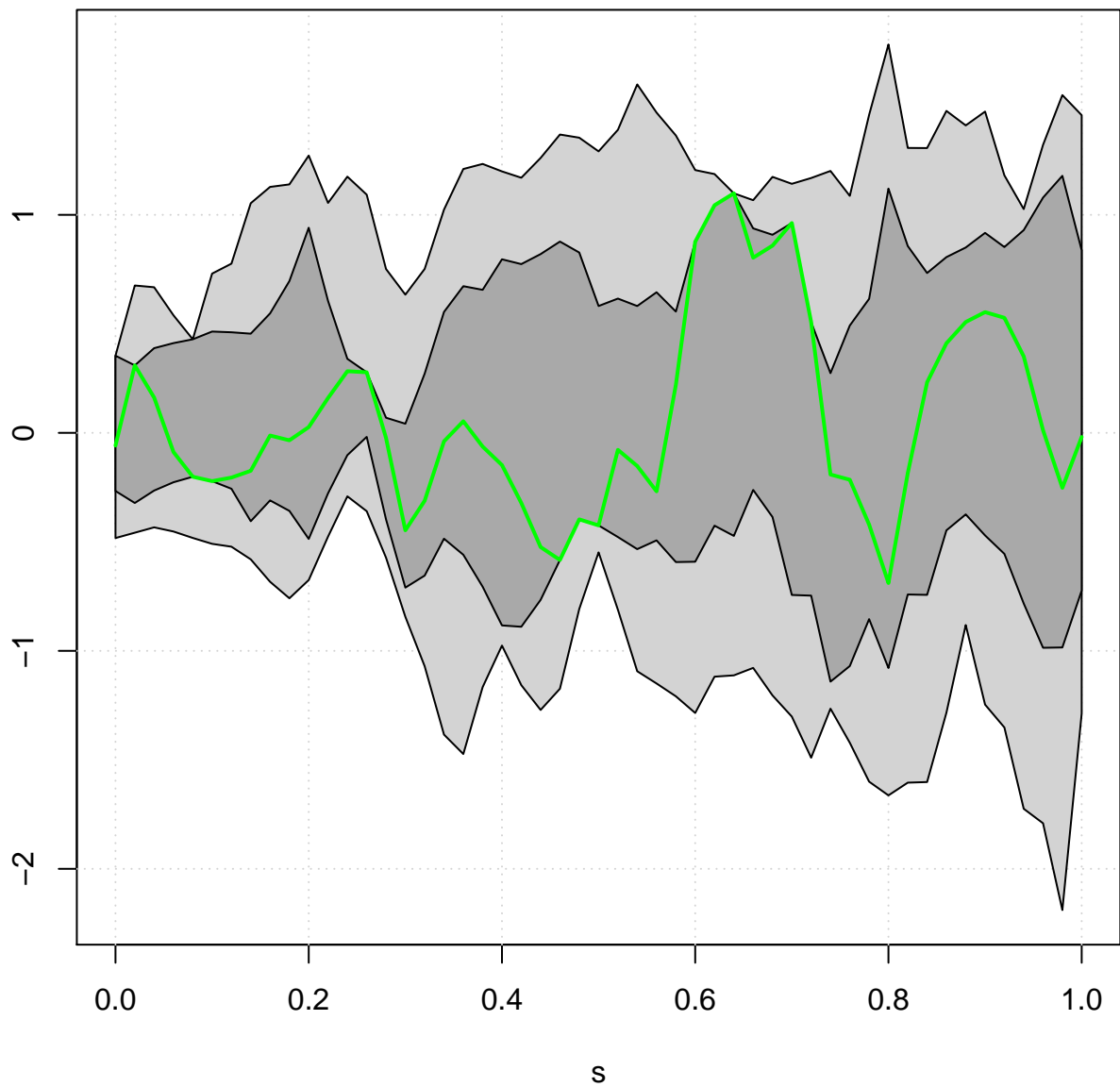


Fitted covariance surface



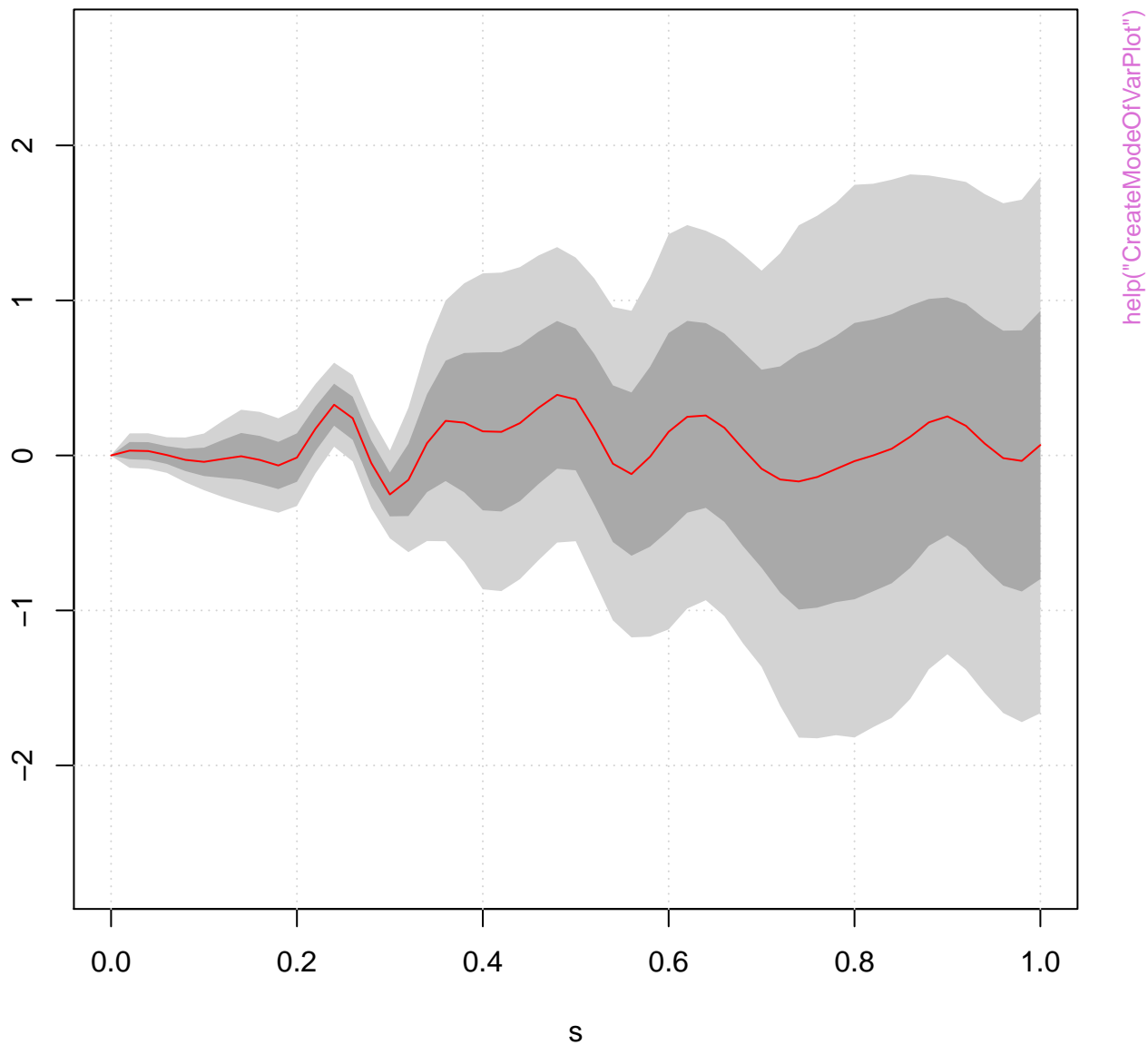
Design Plot

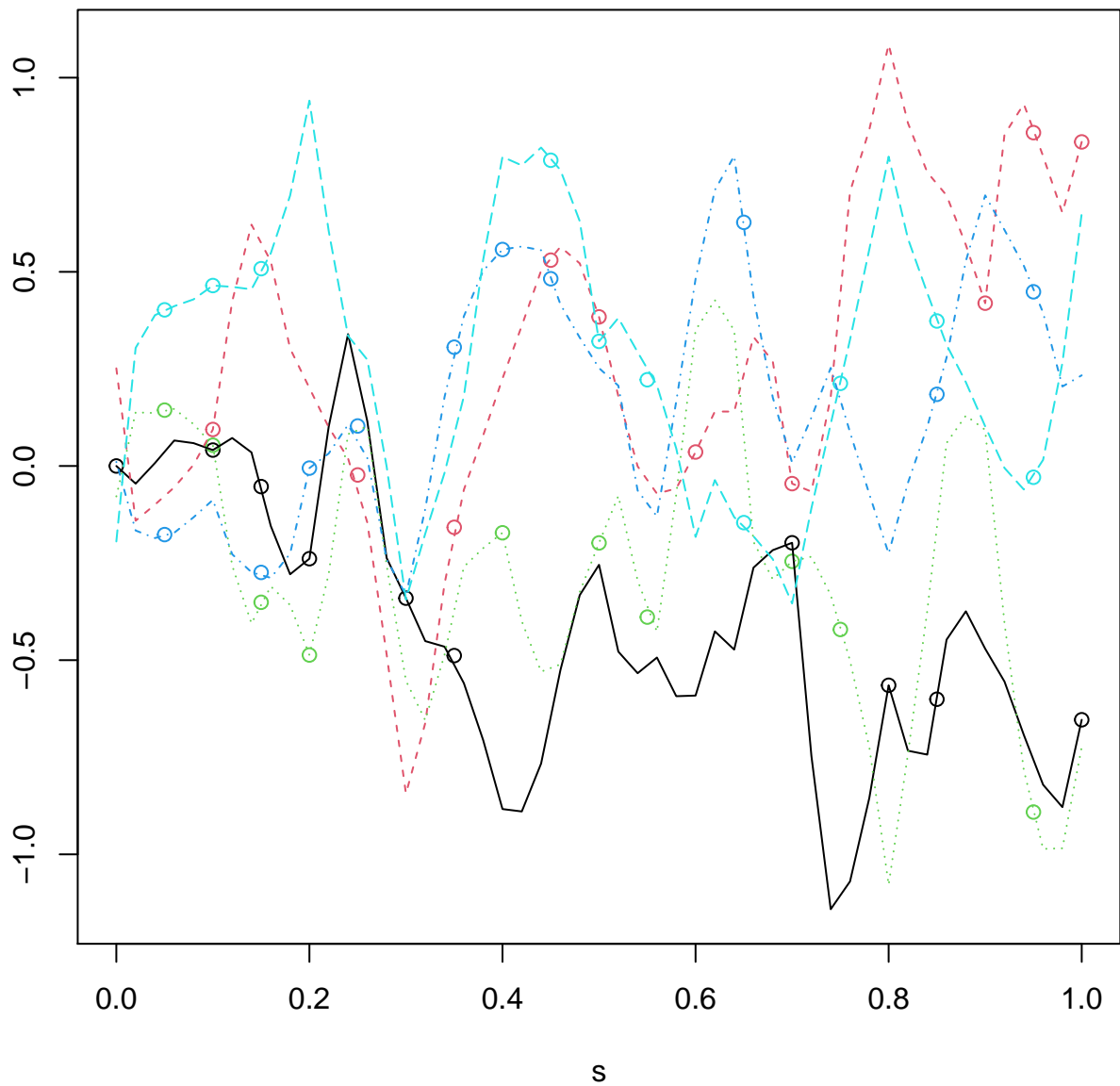




[help\("CreateFuncBoxPlot"\)](#)

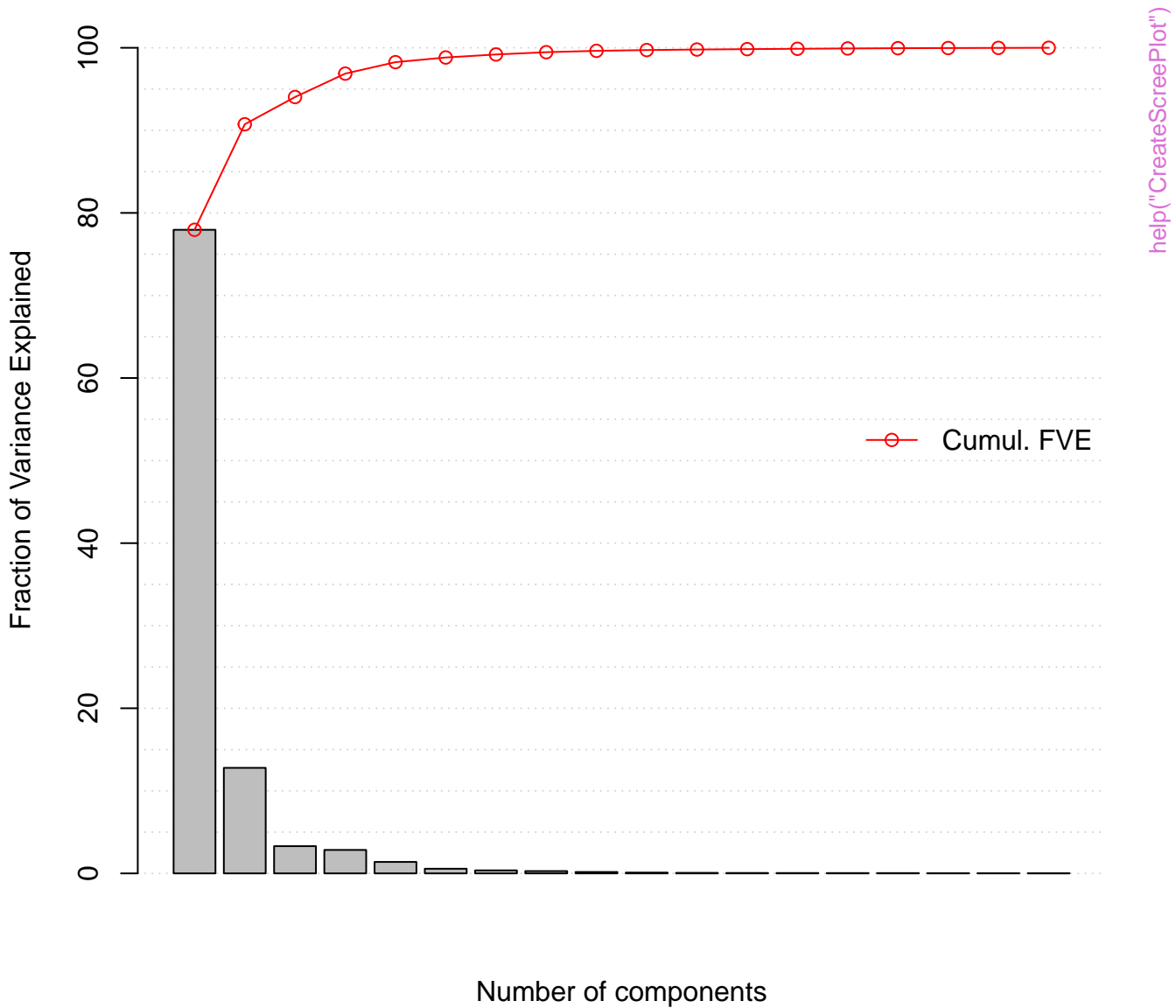
Default Title

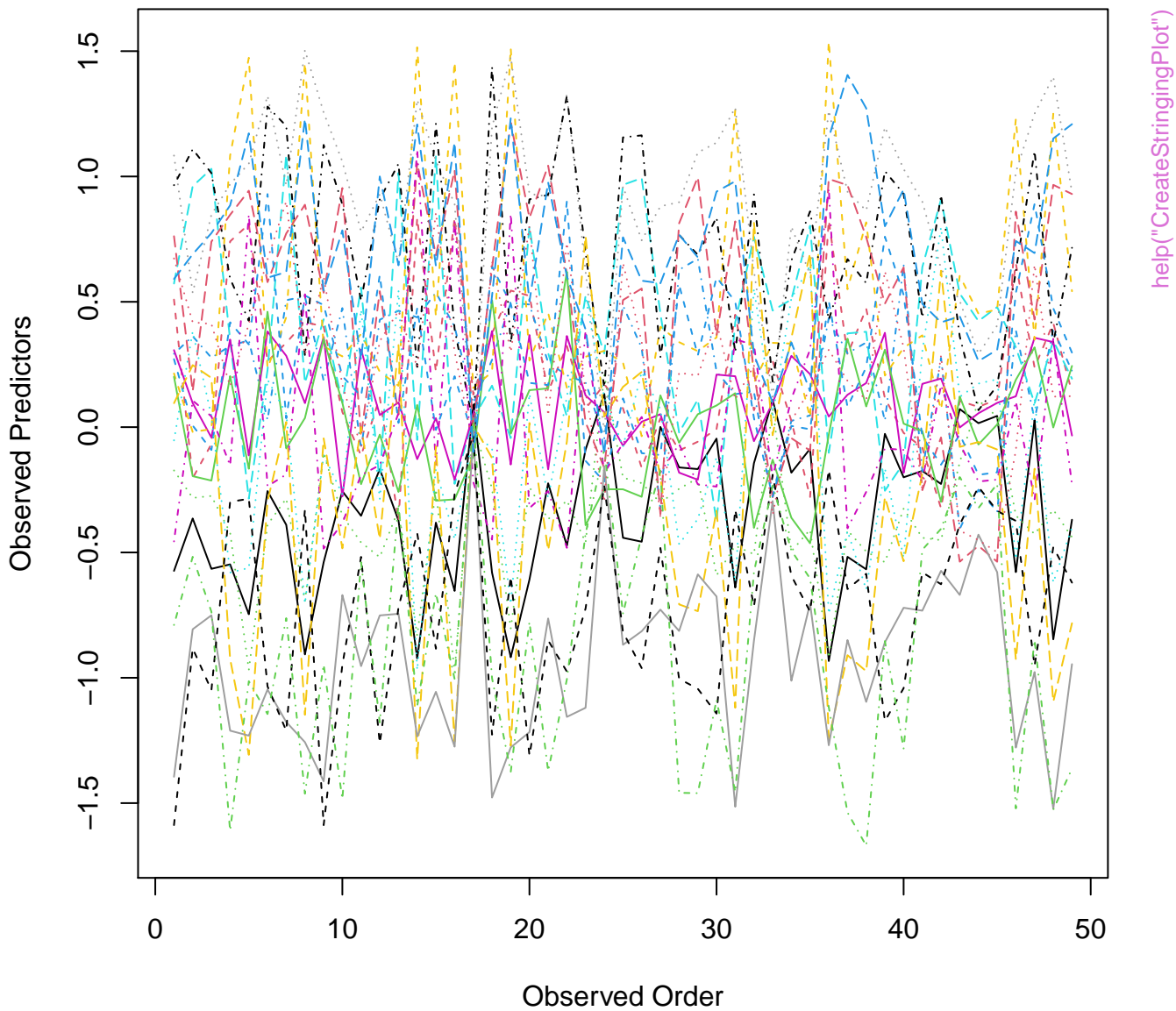


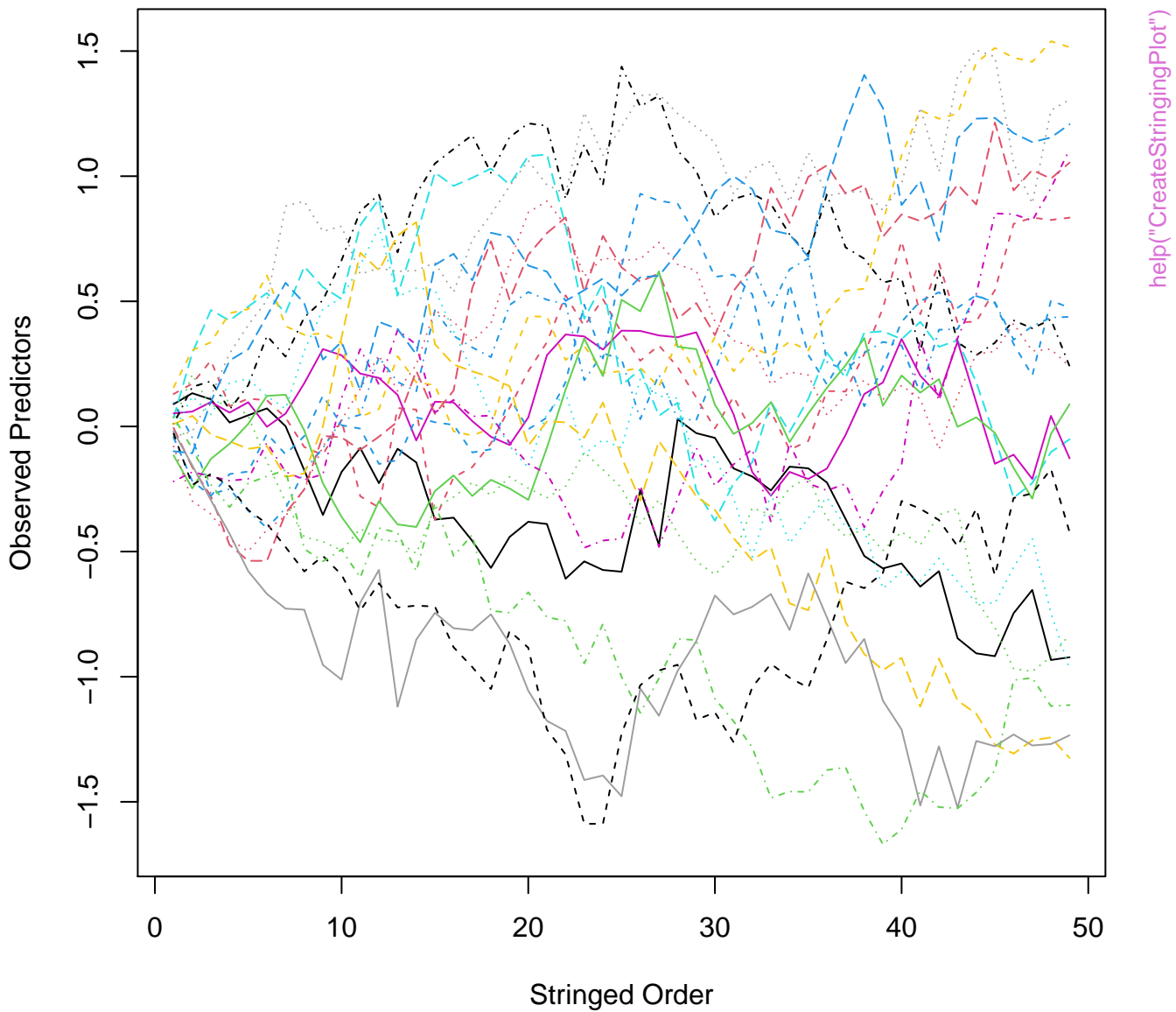


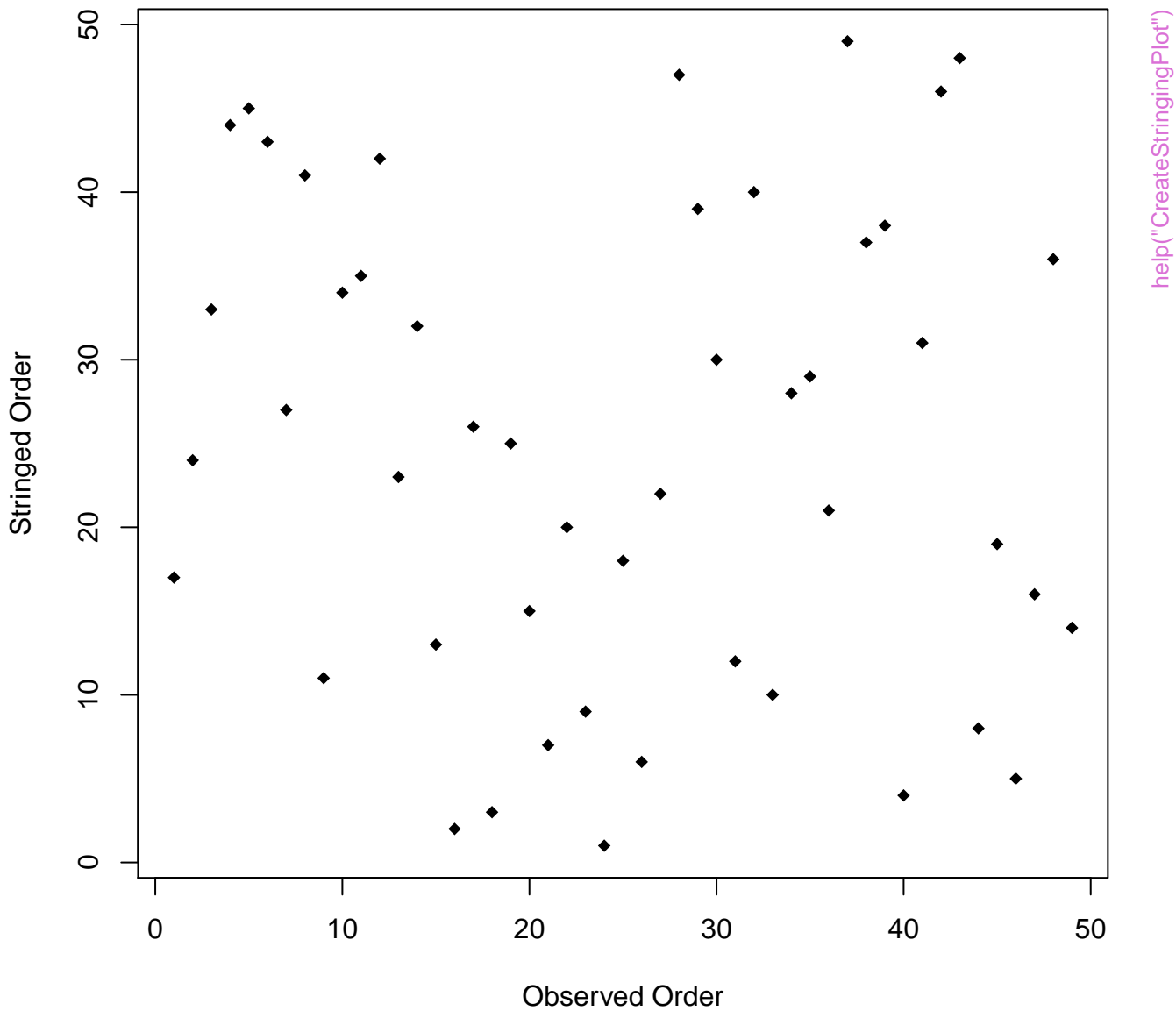
help("CreatePathPlot")

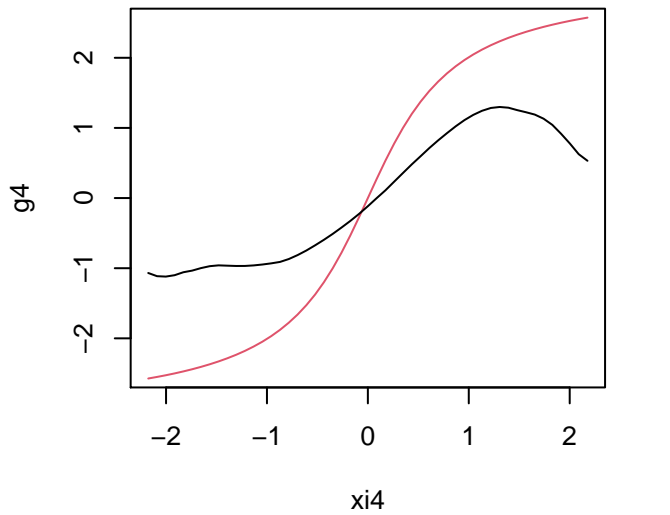
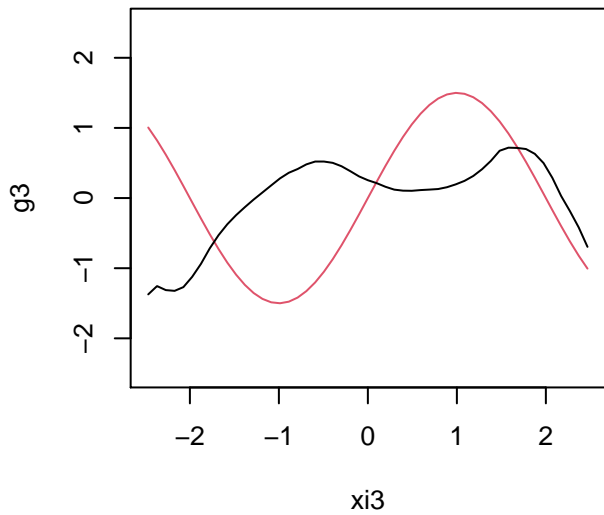
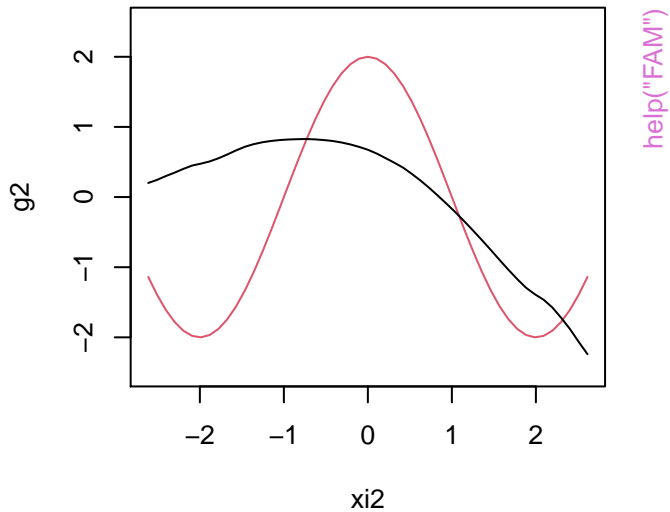
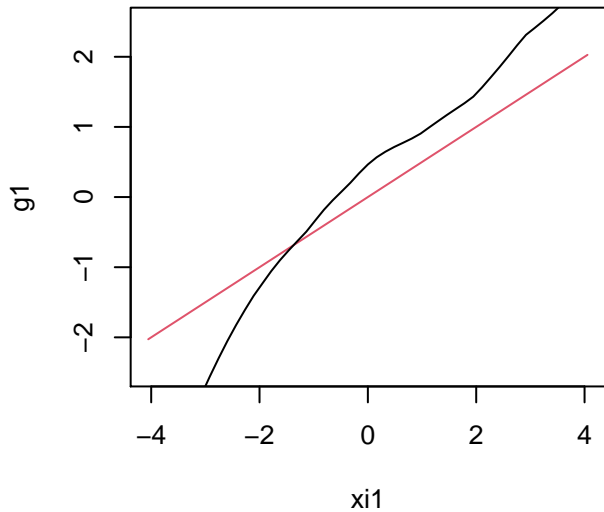
Scree-plot



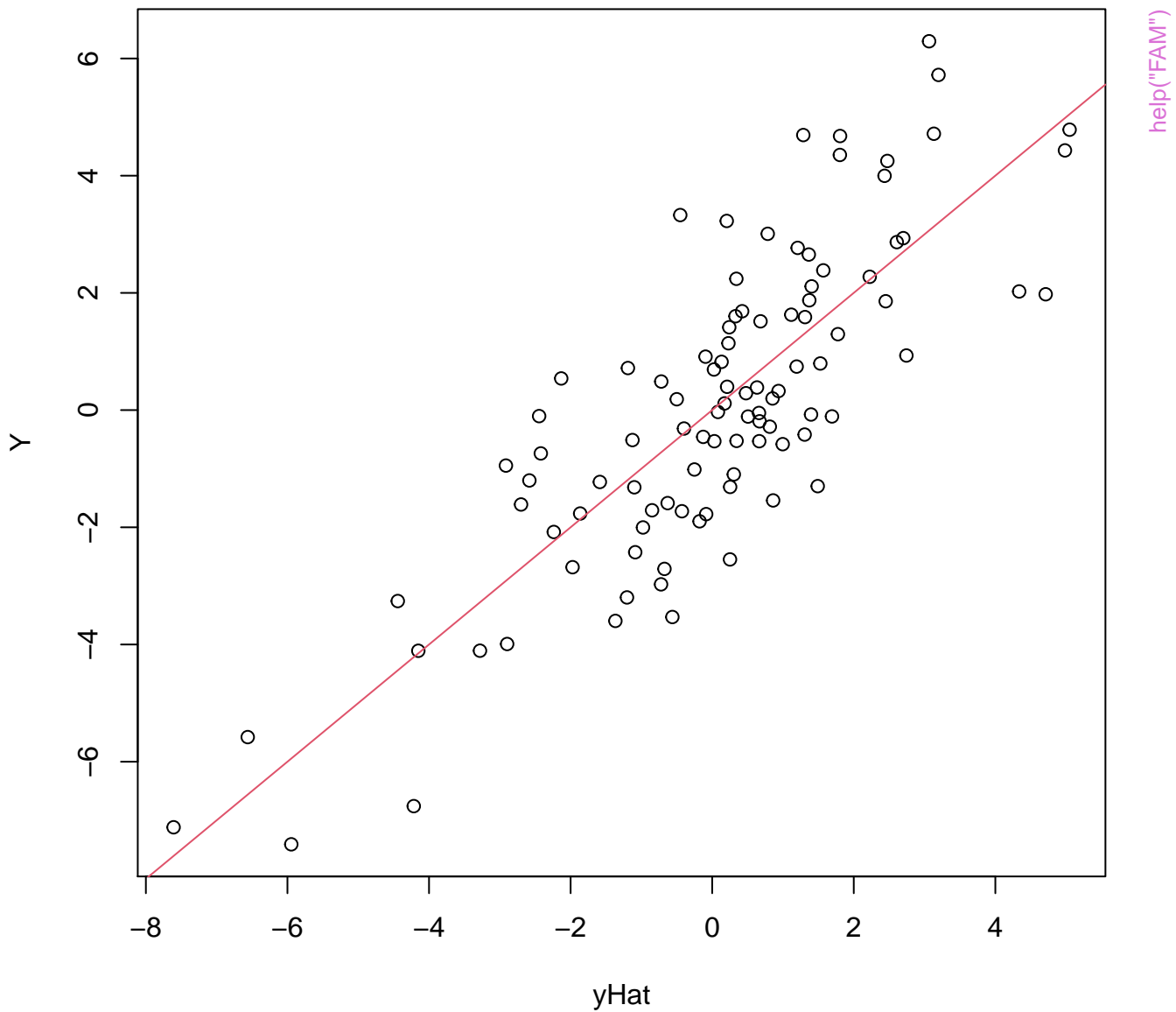


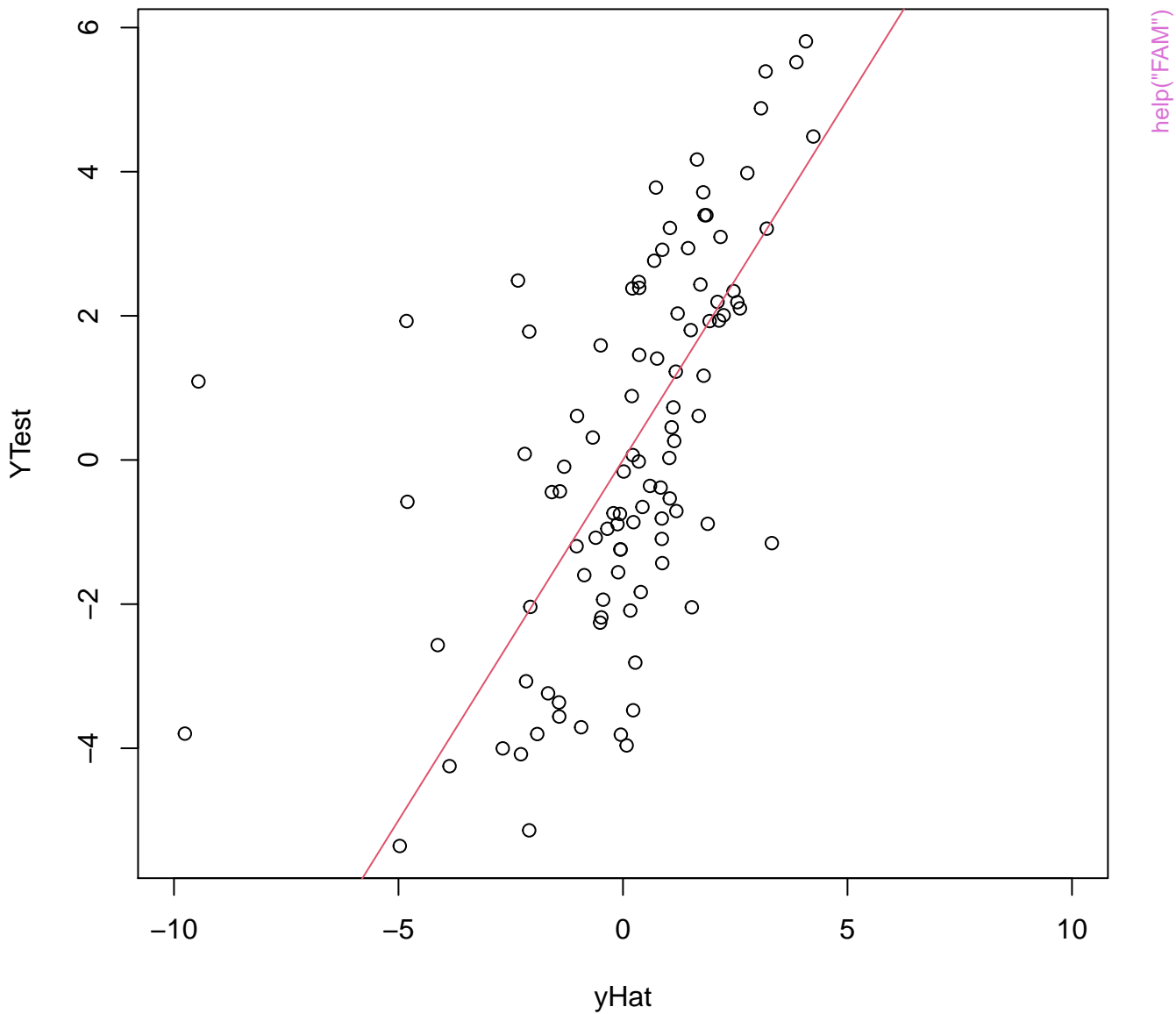


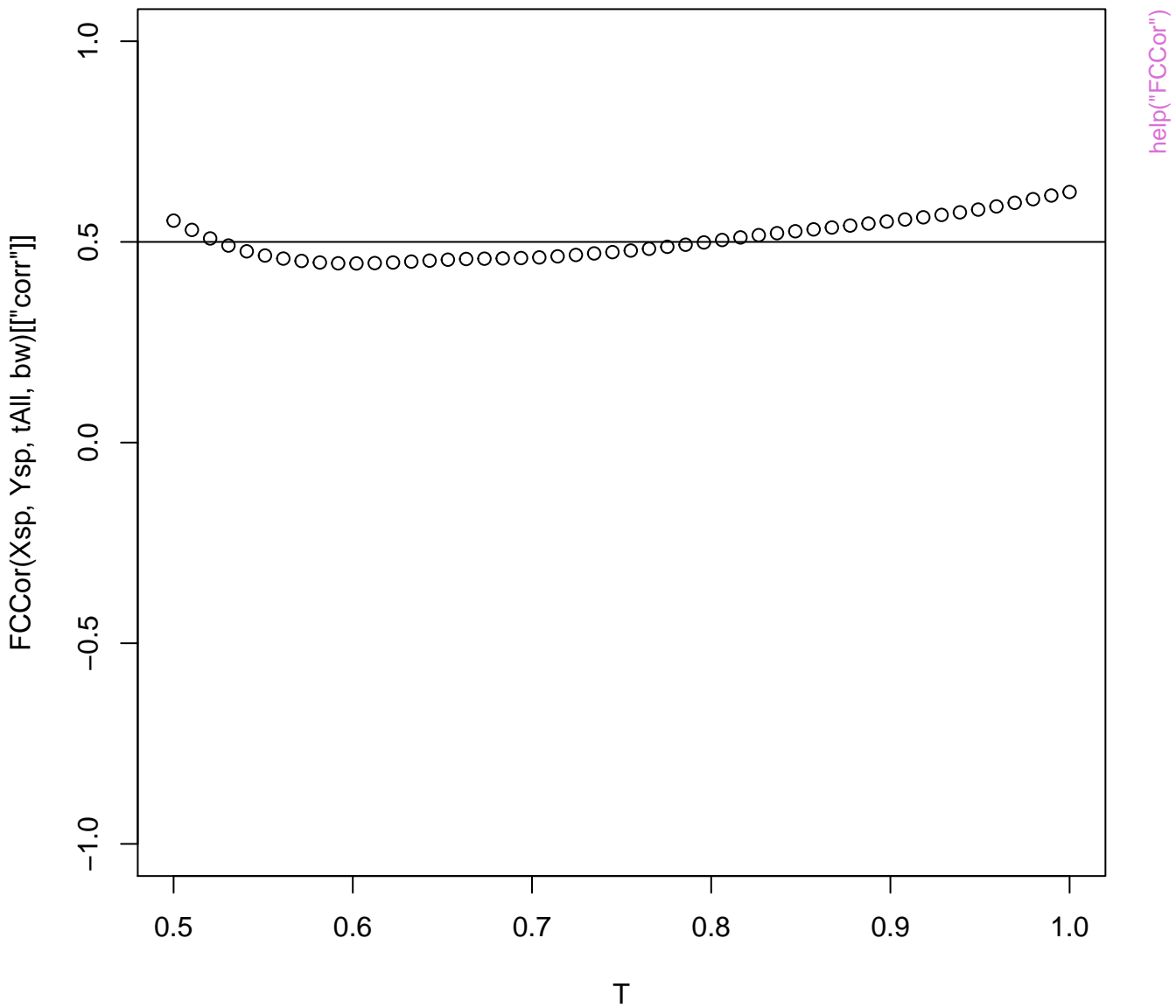


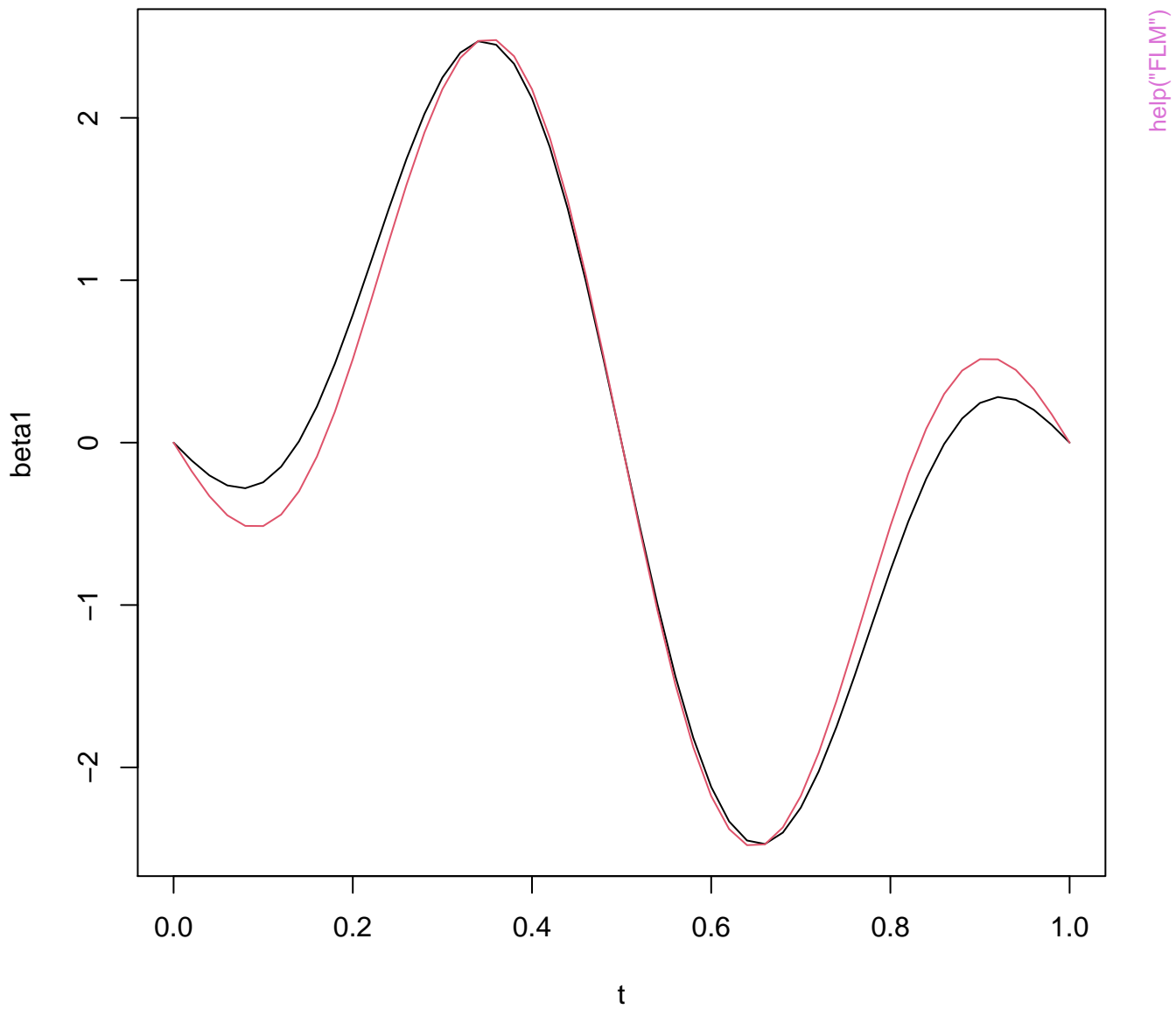


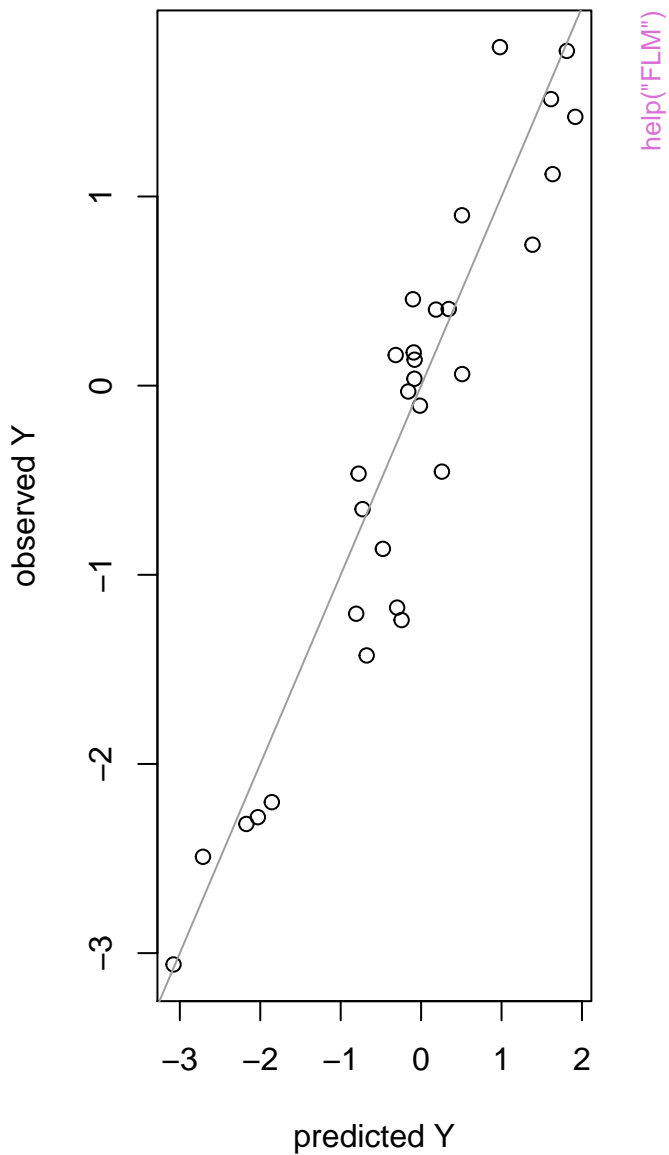
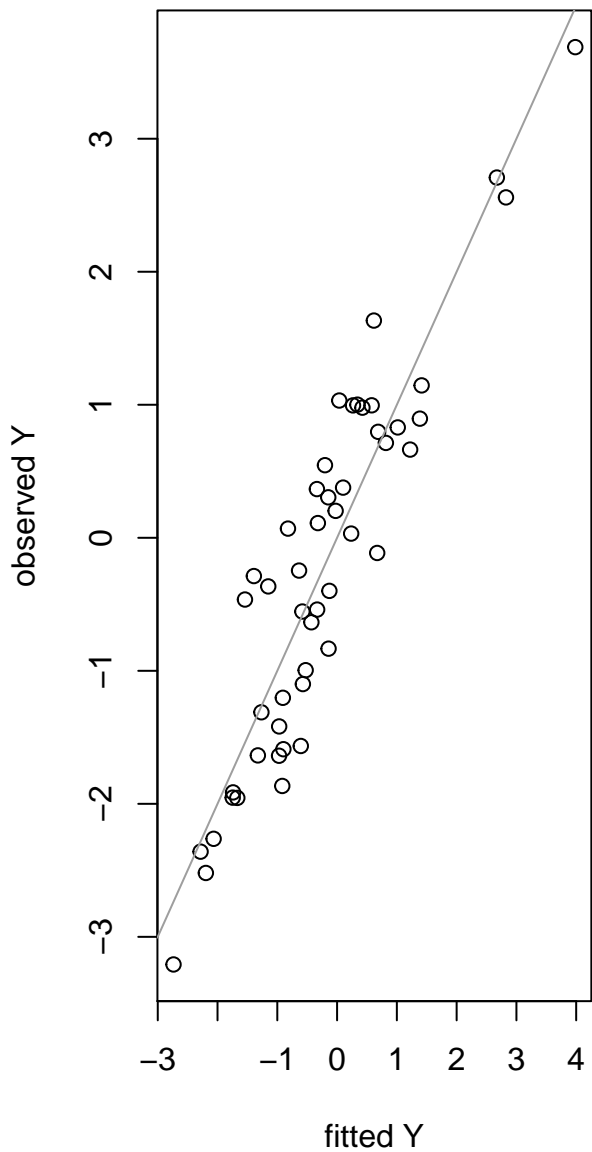
help("FAM")



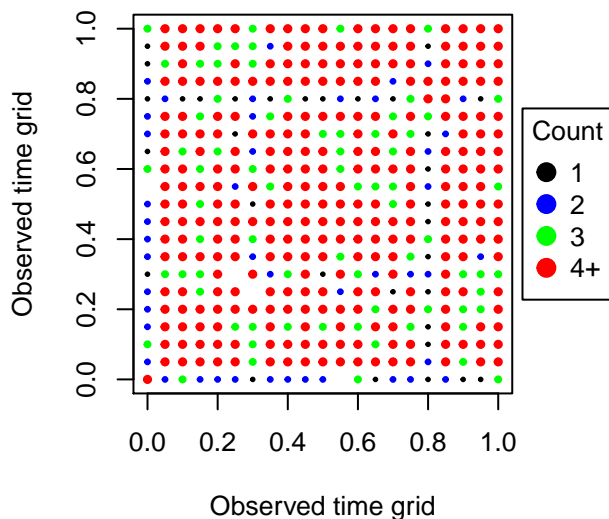




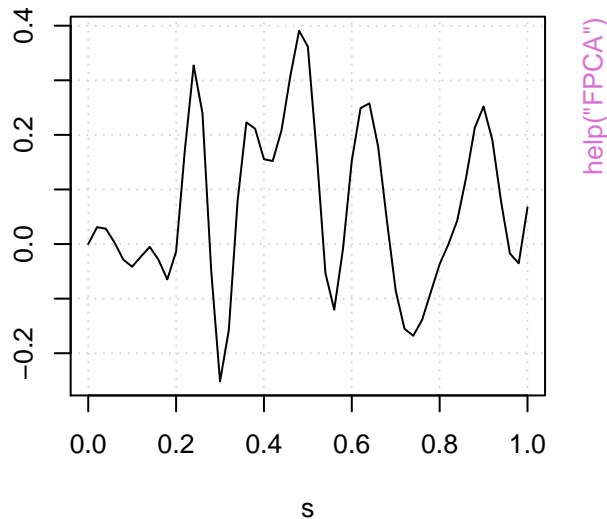




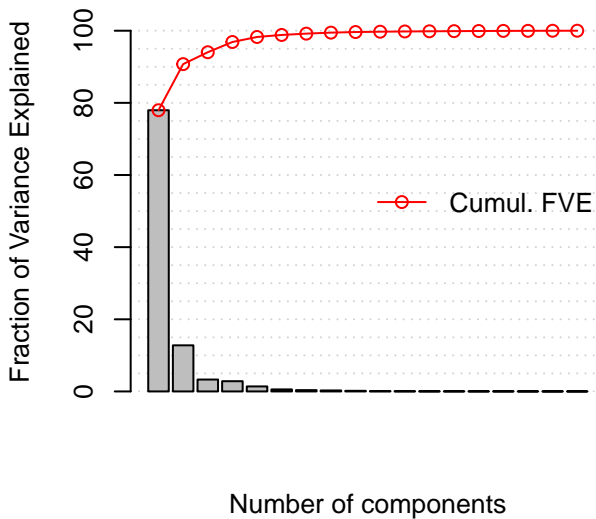
Design Plot



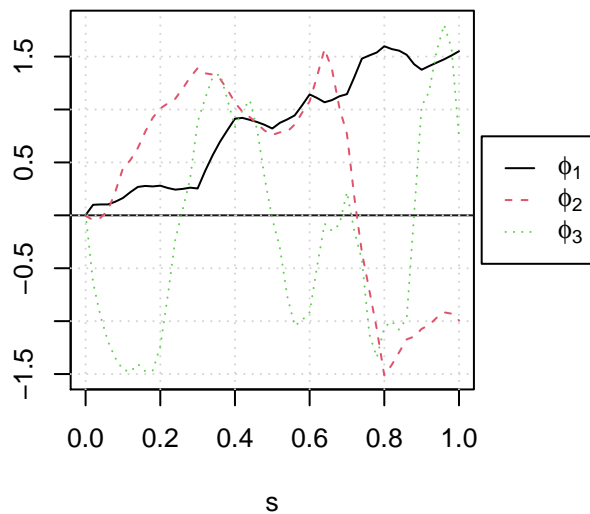
Mean Function



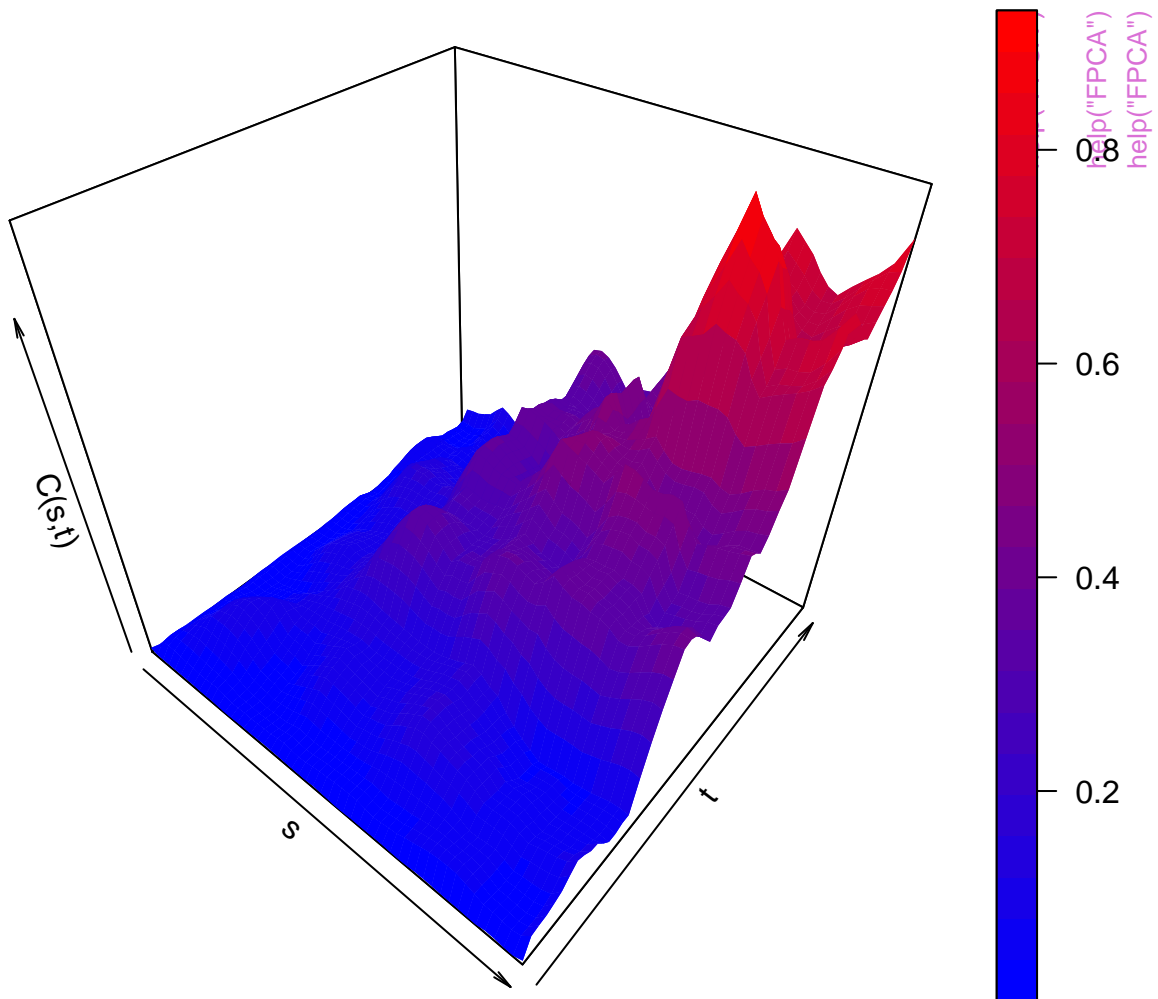
Scree-plot

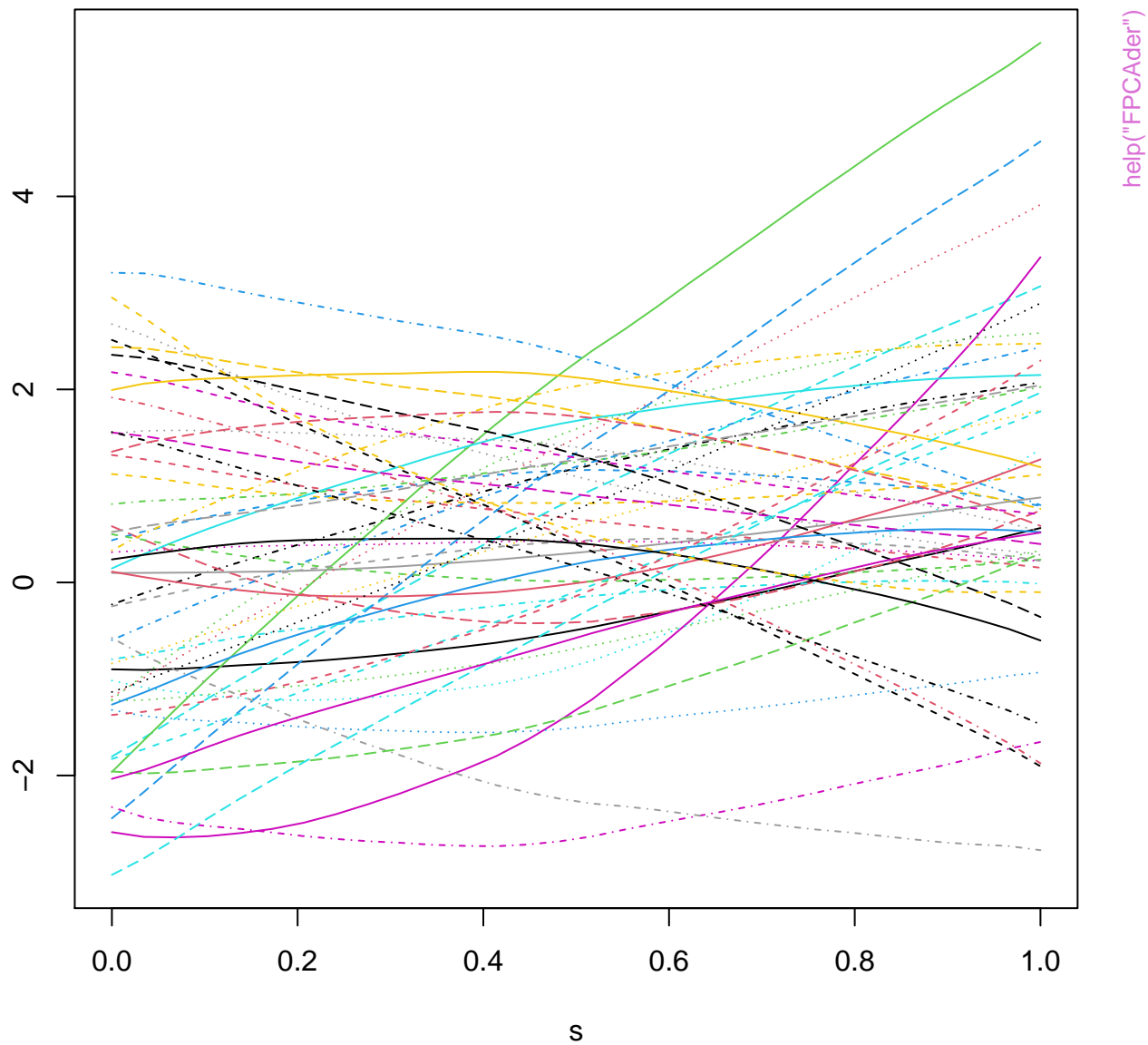


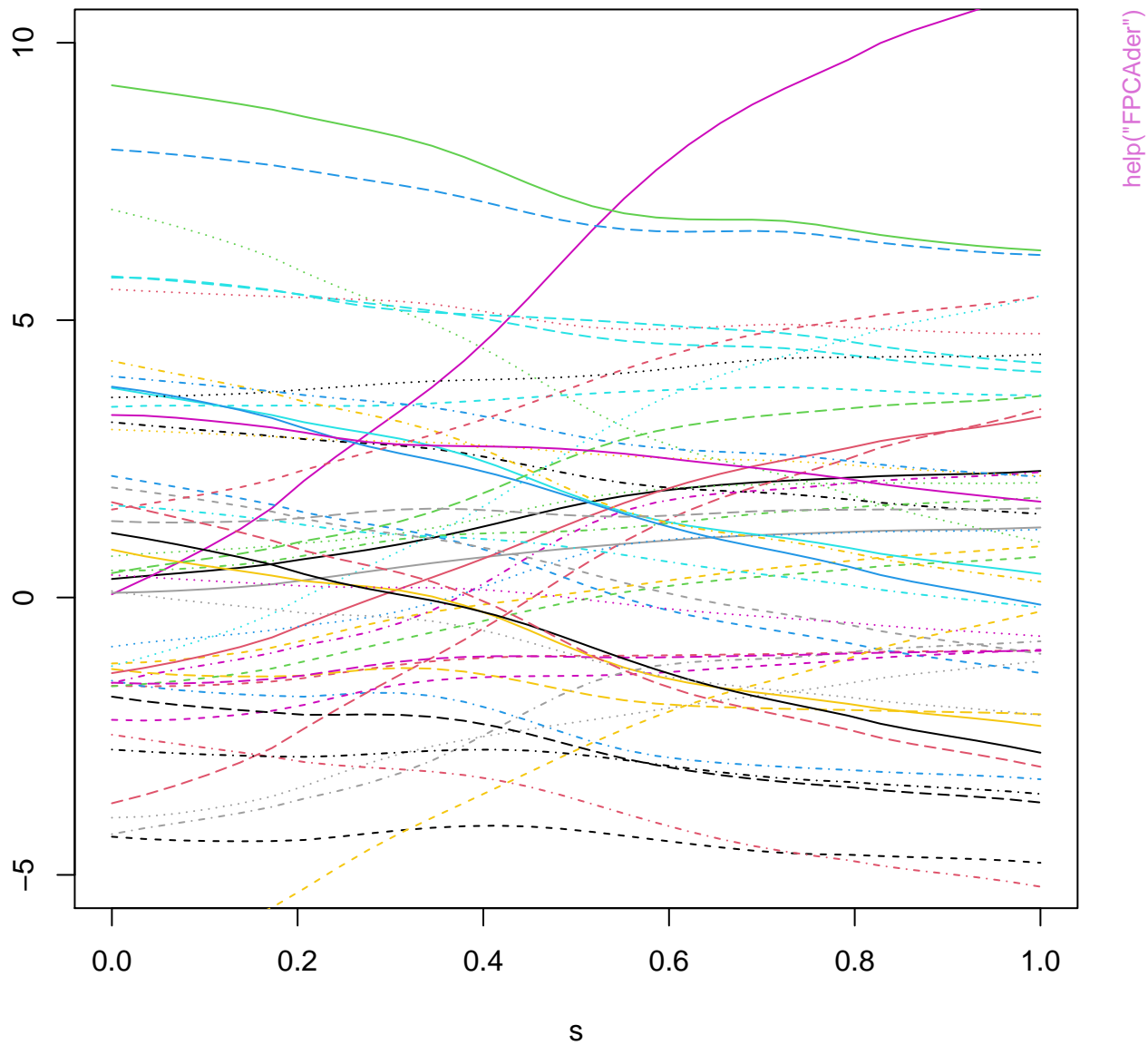
First 3 Eigenfunctions

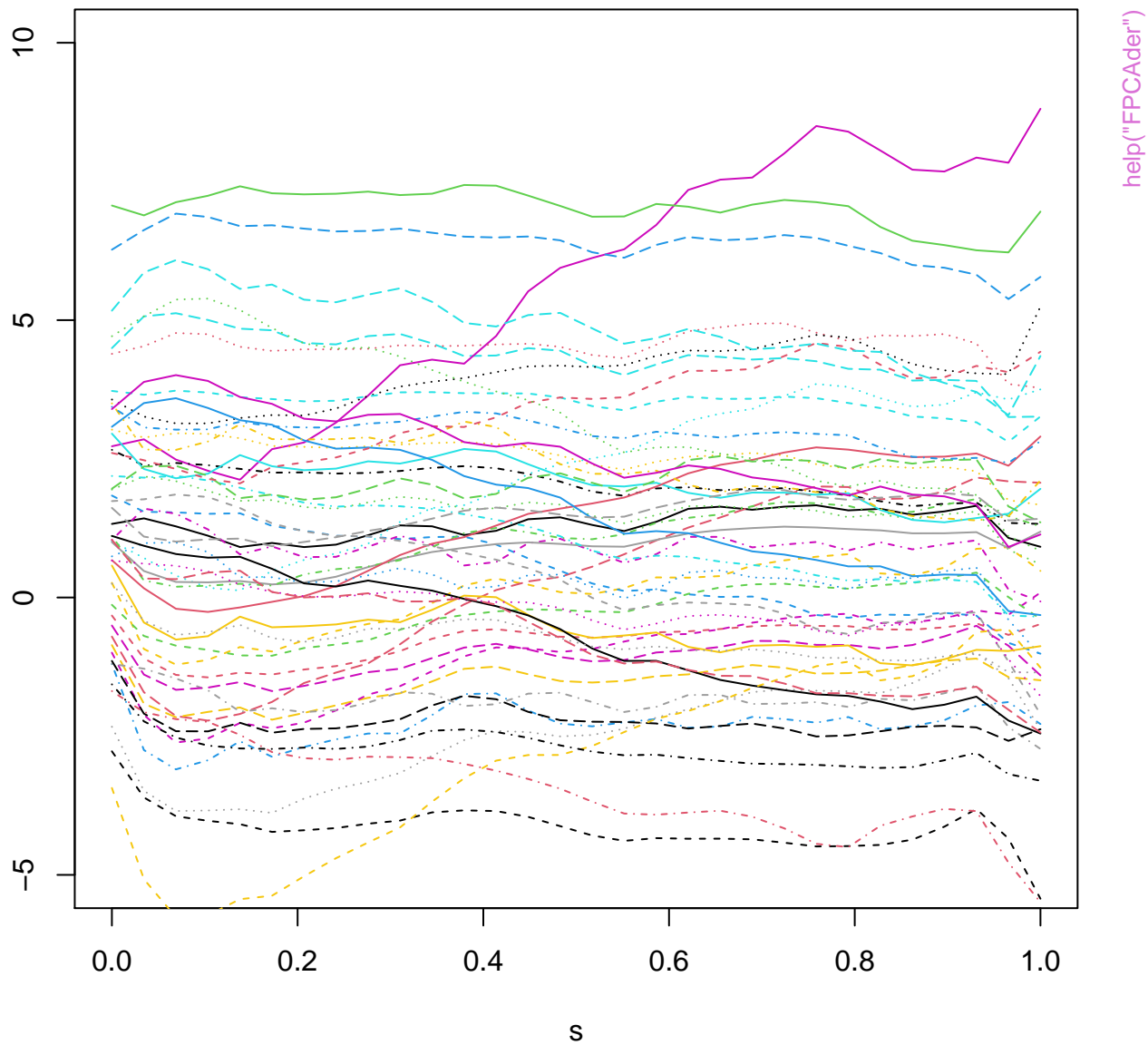


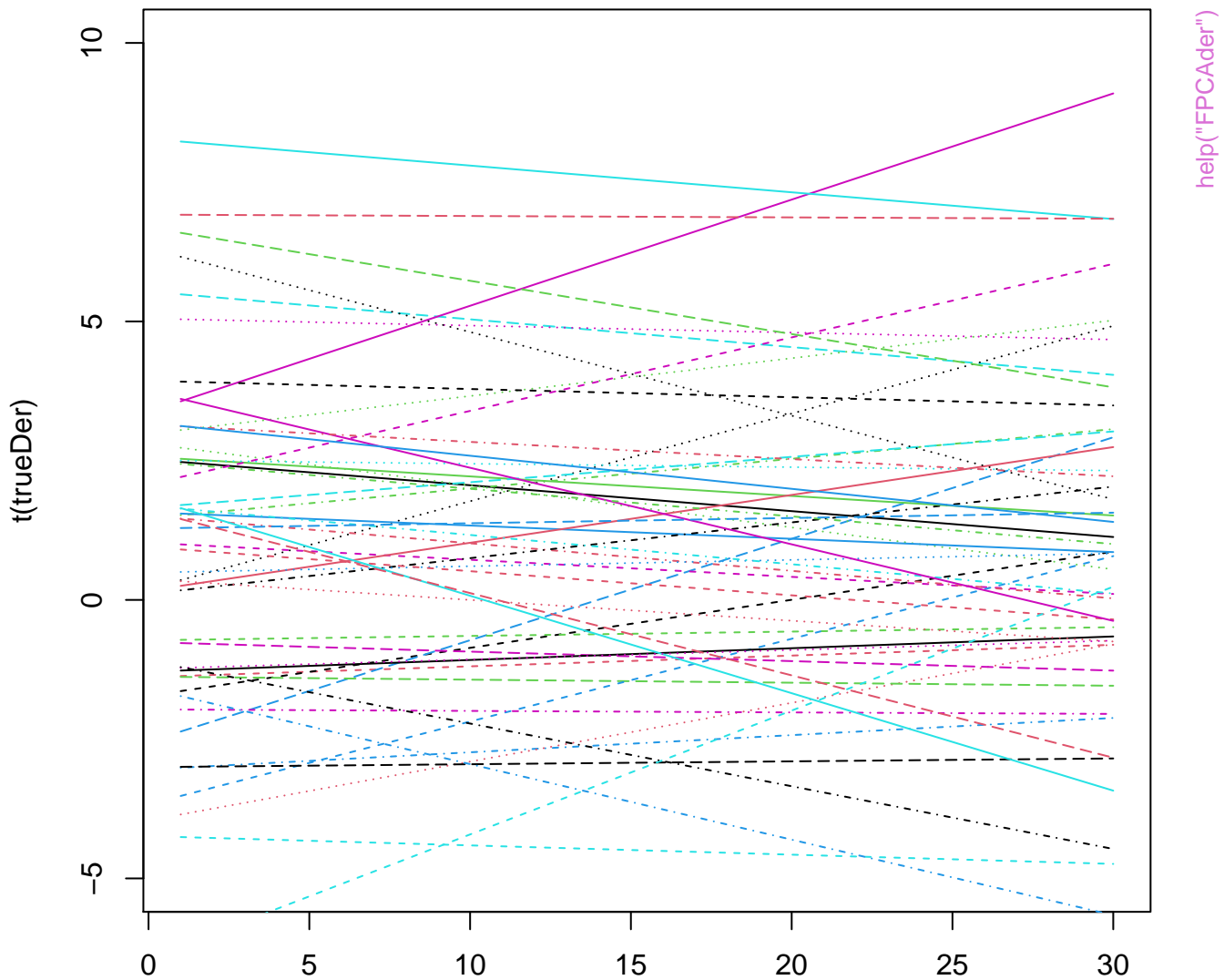
Fitted covariance surface



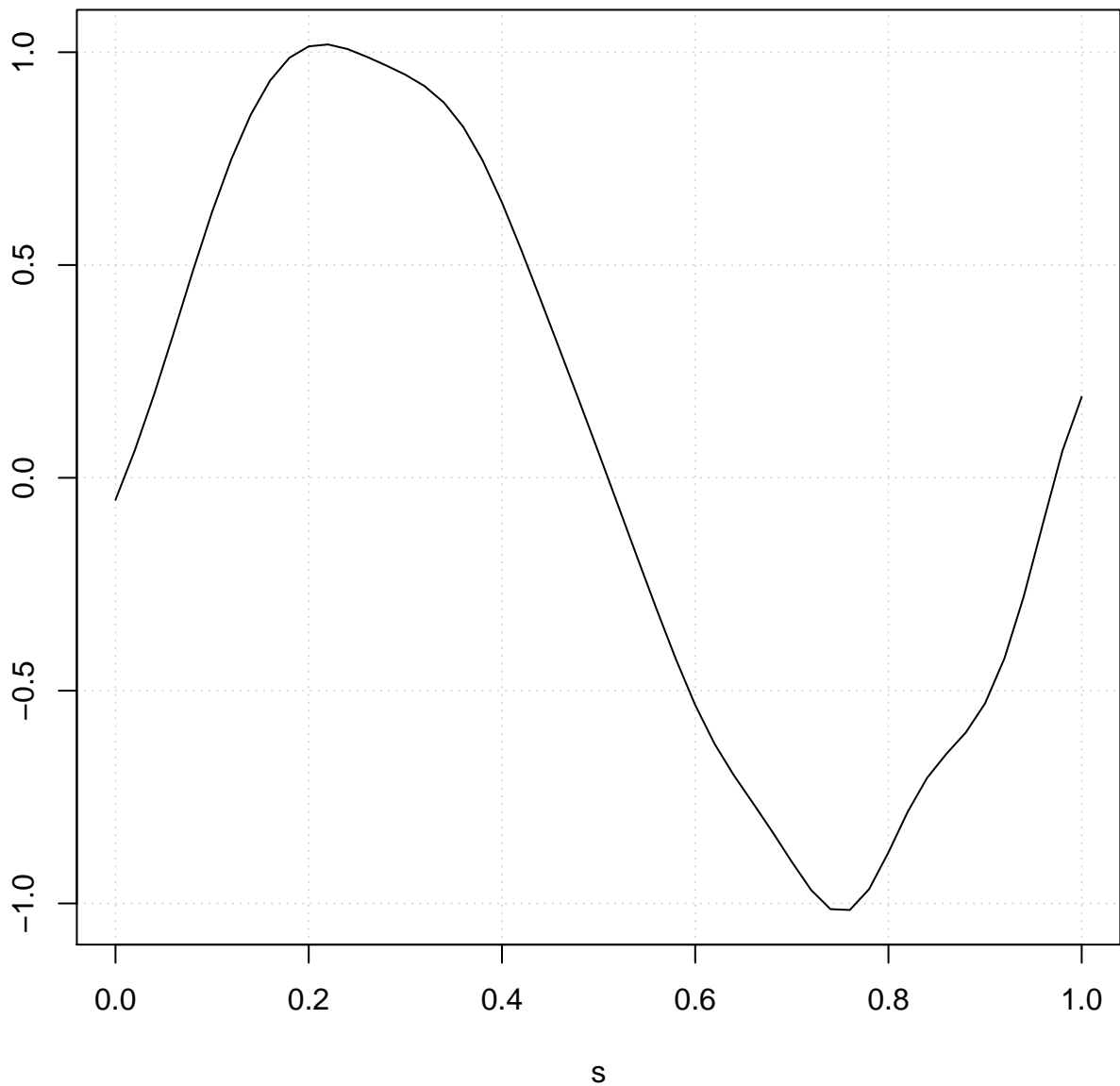




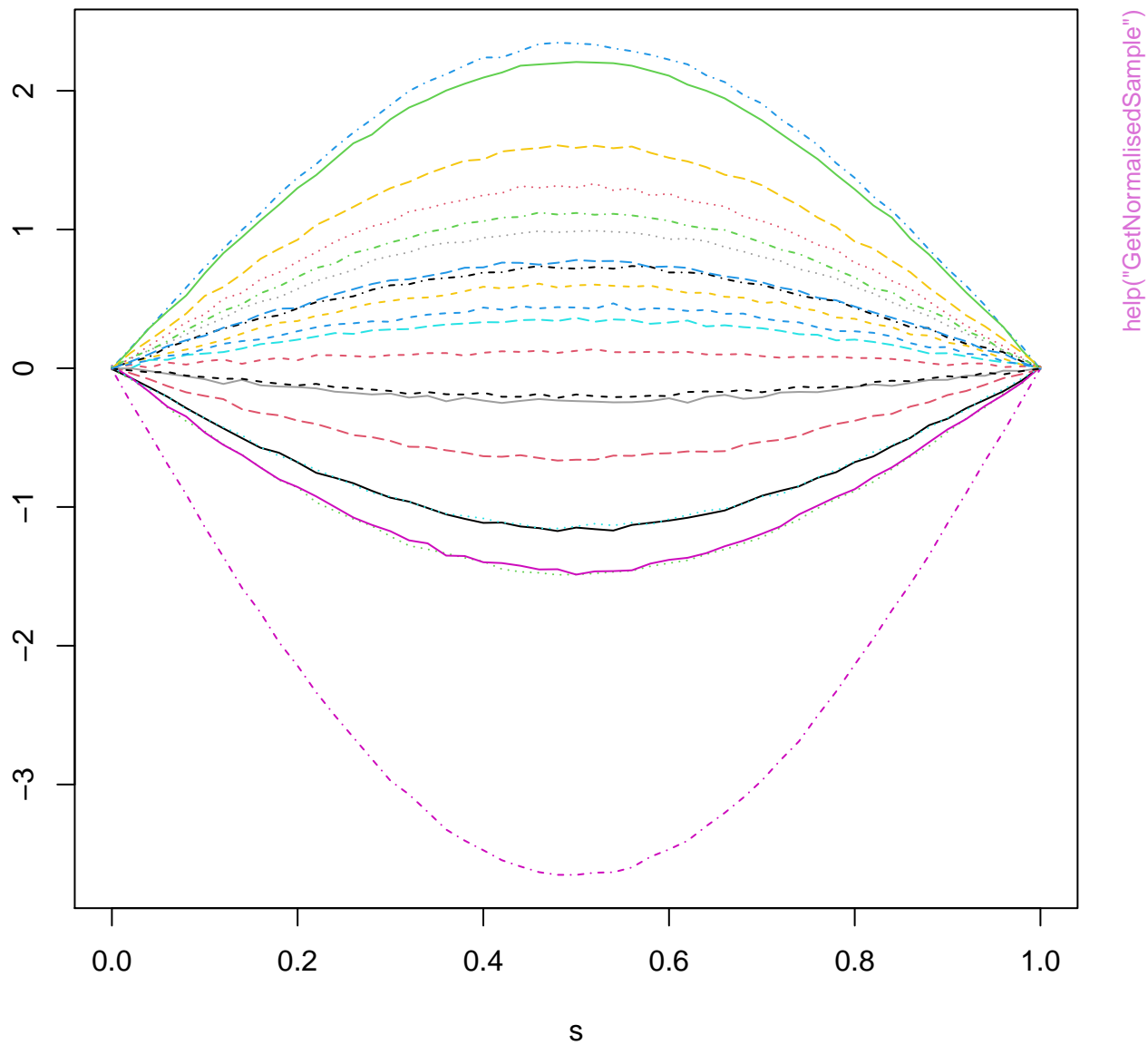


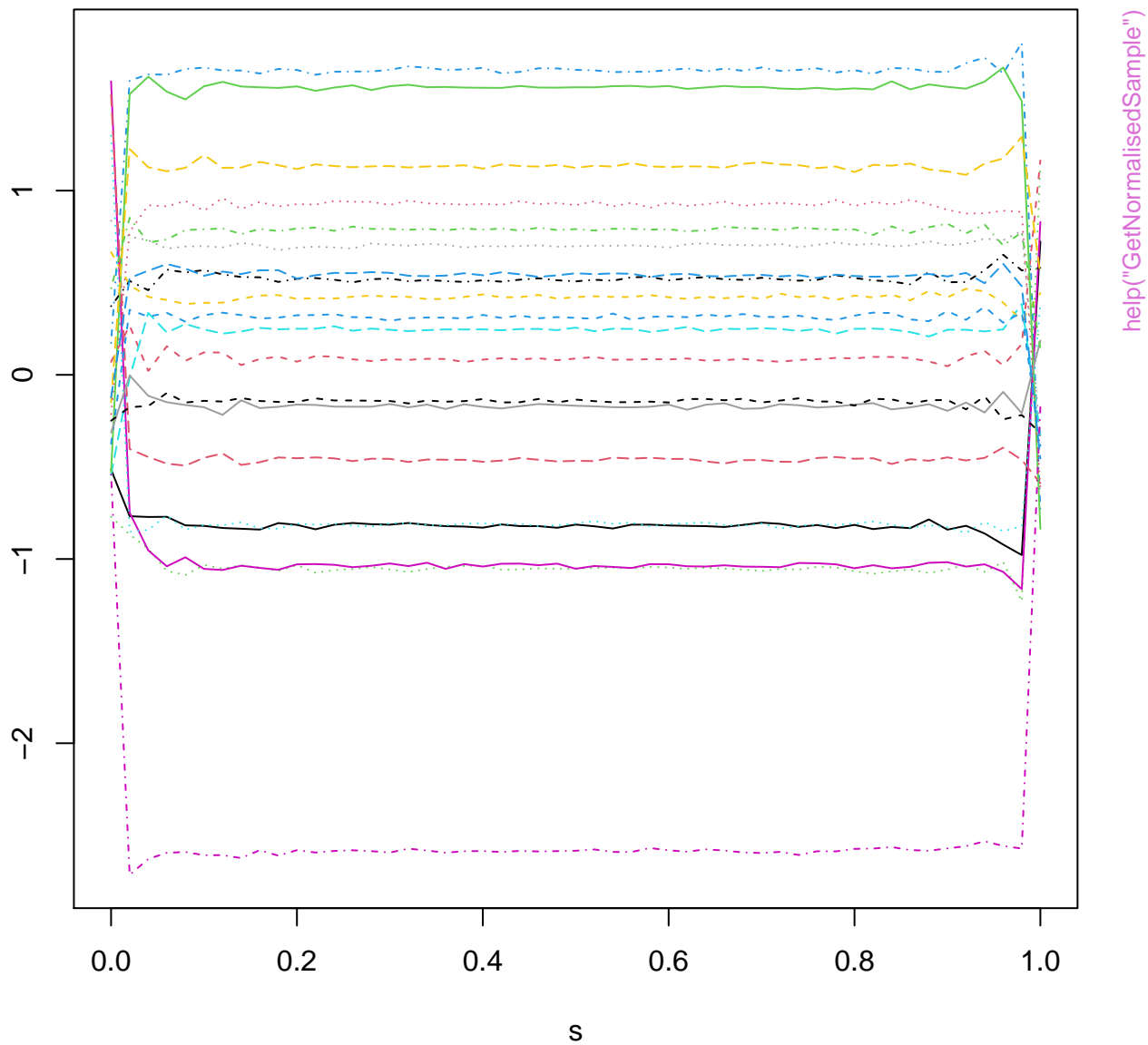


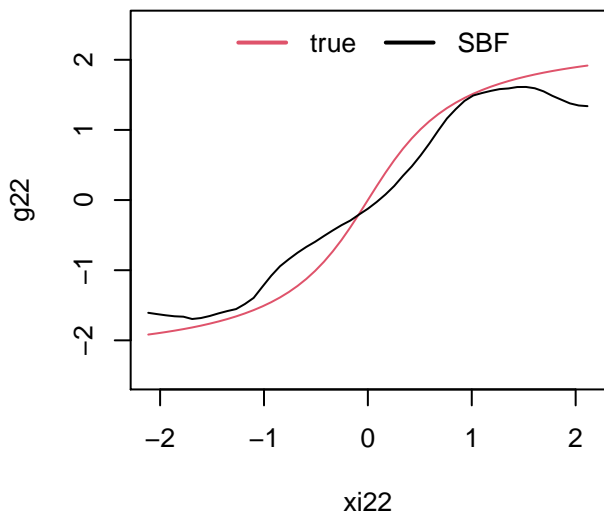
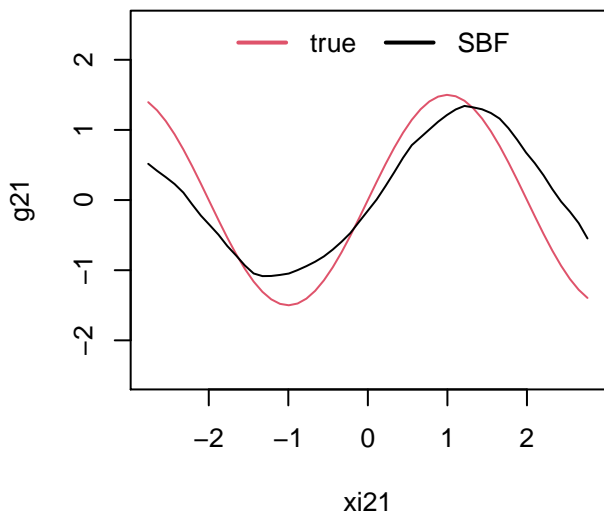
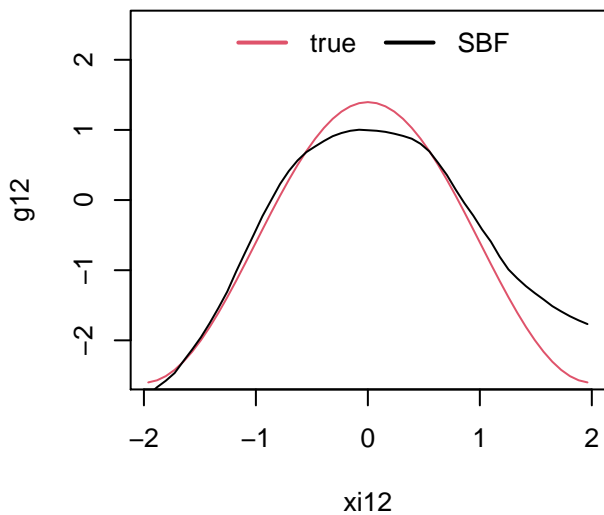
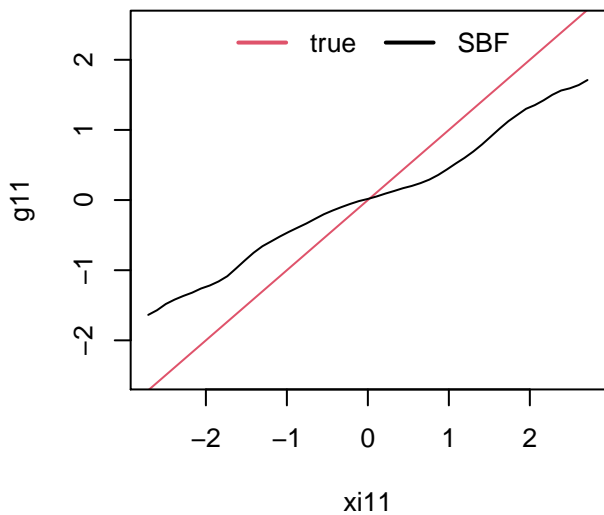
Mean Function

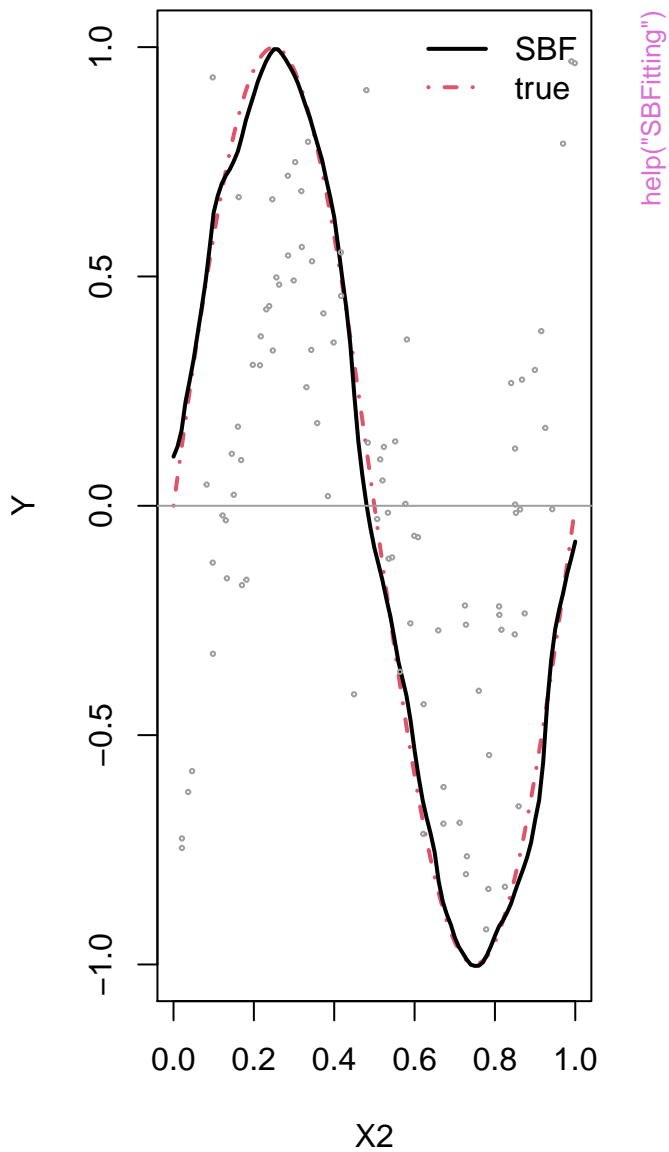
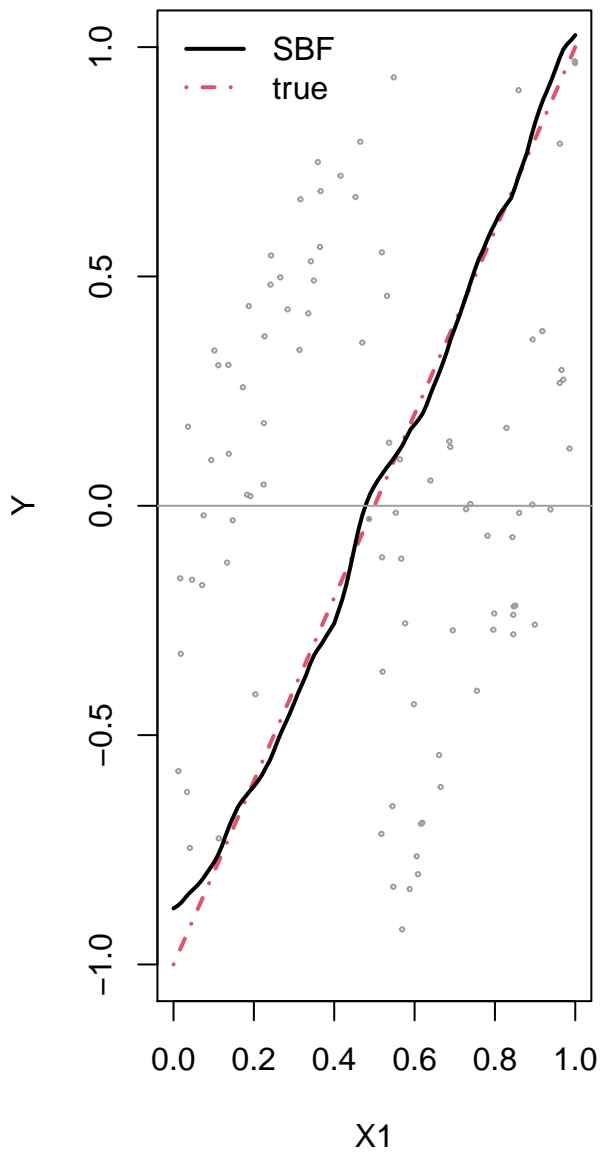


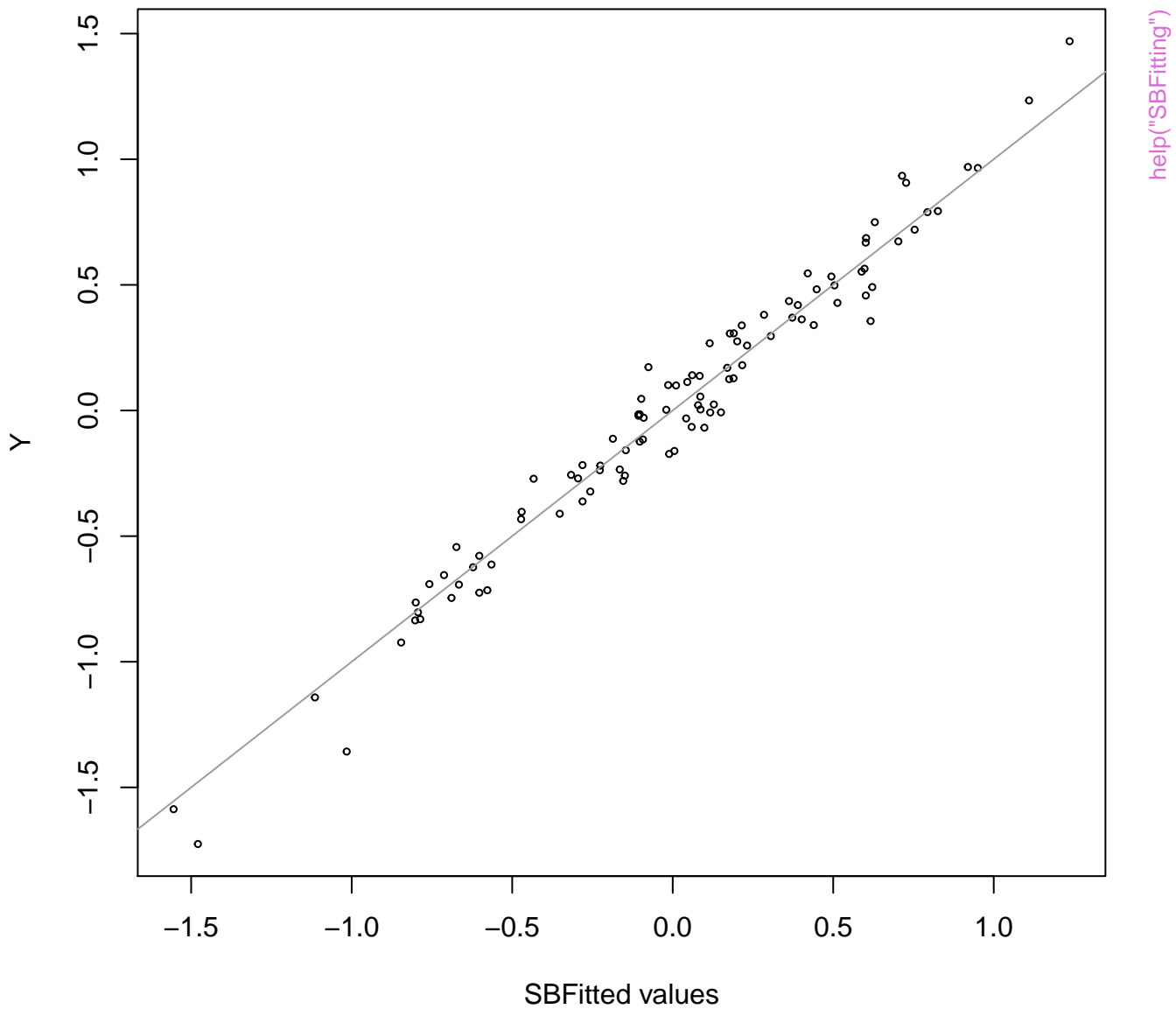
[help\("GetMeanCurve"\)](#)

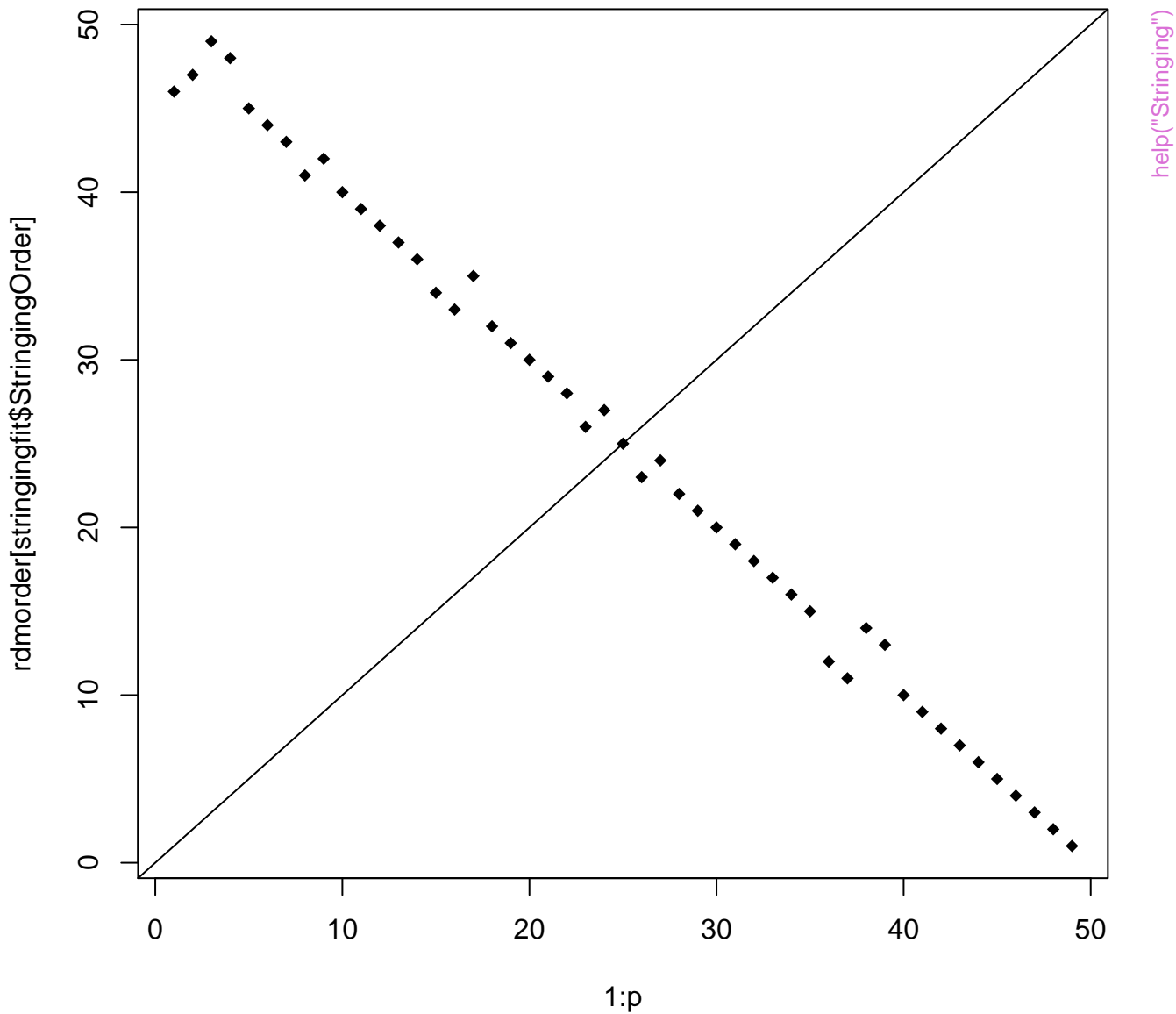


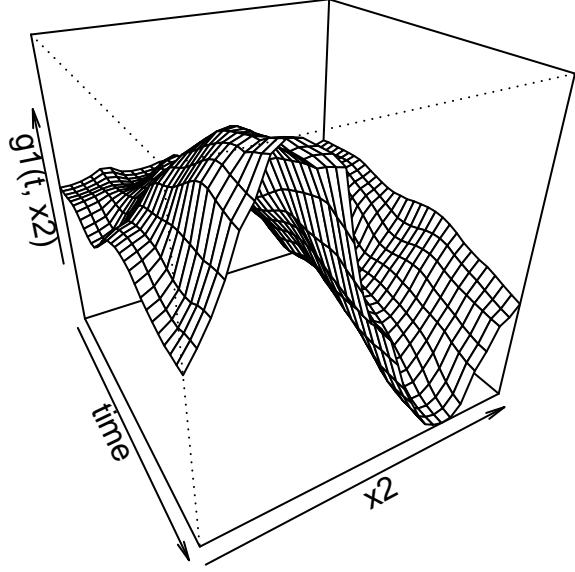
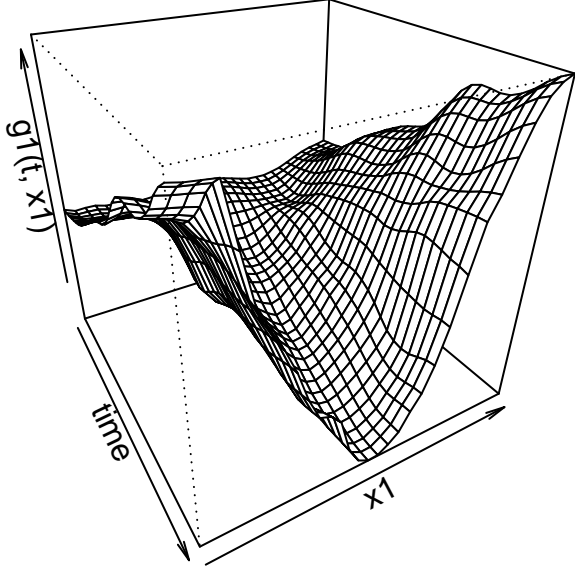


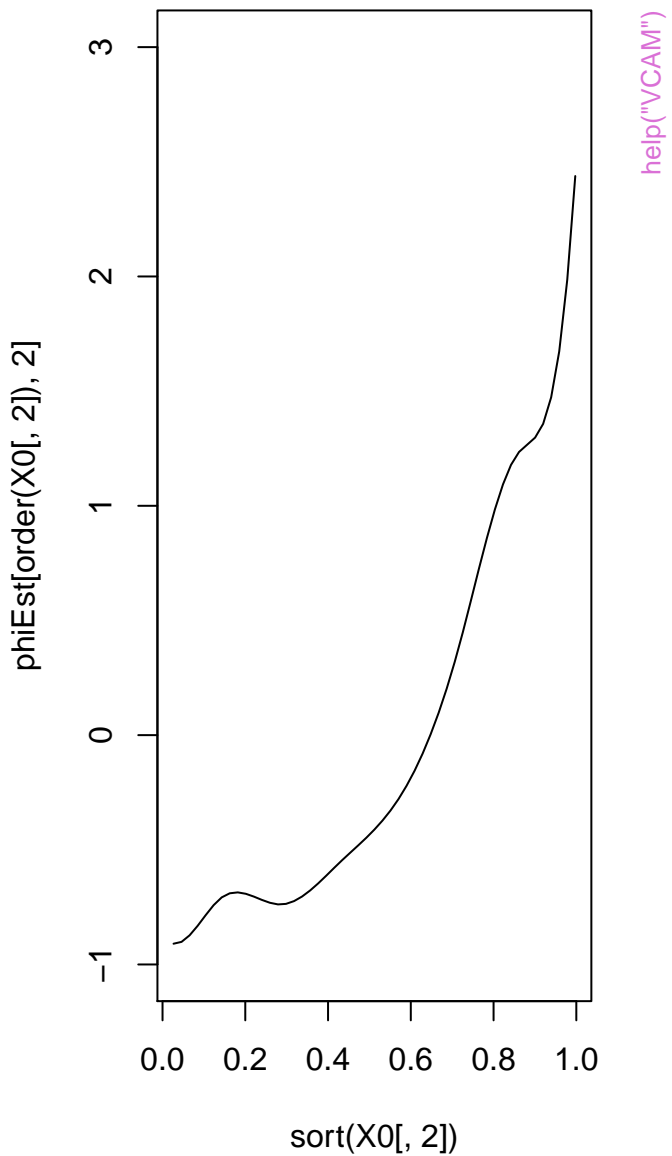
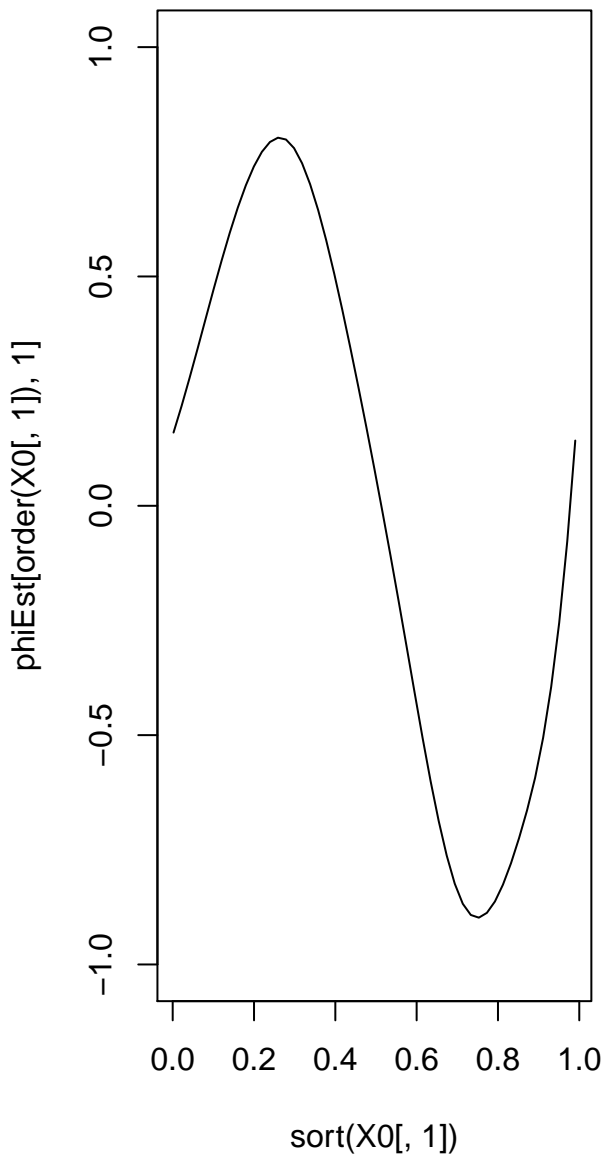




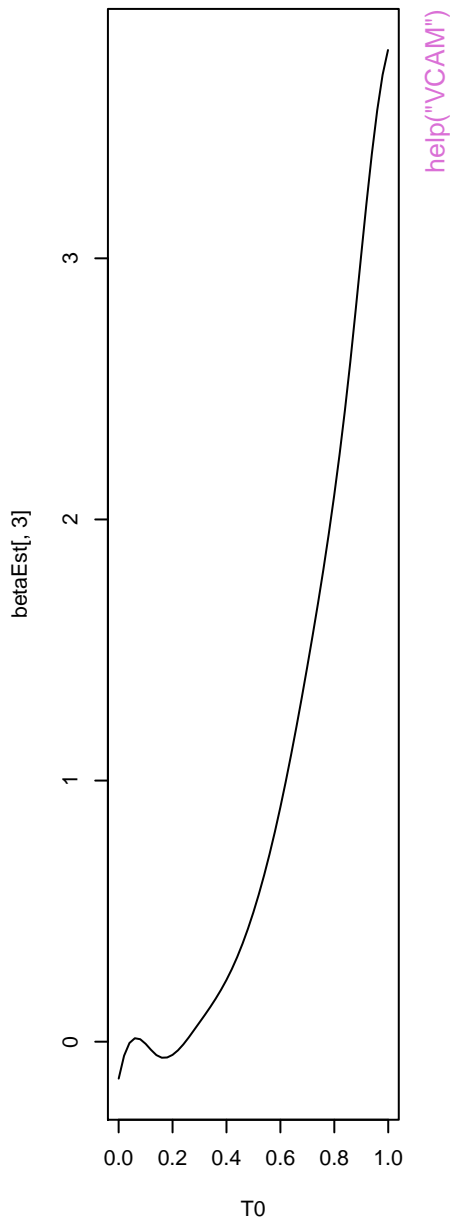
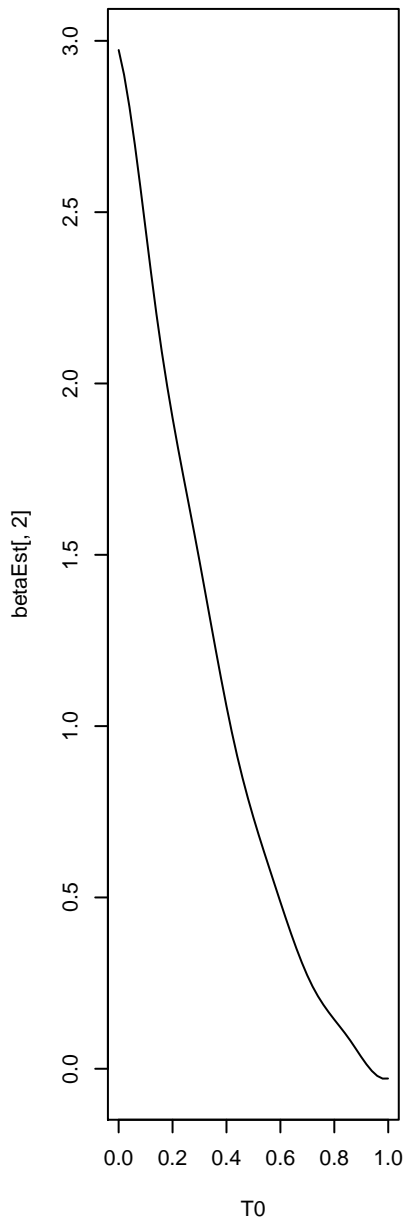
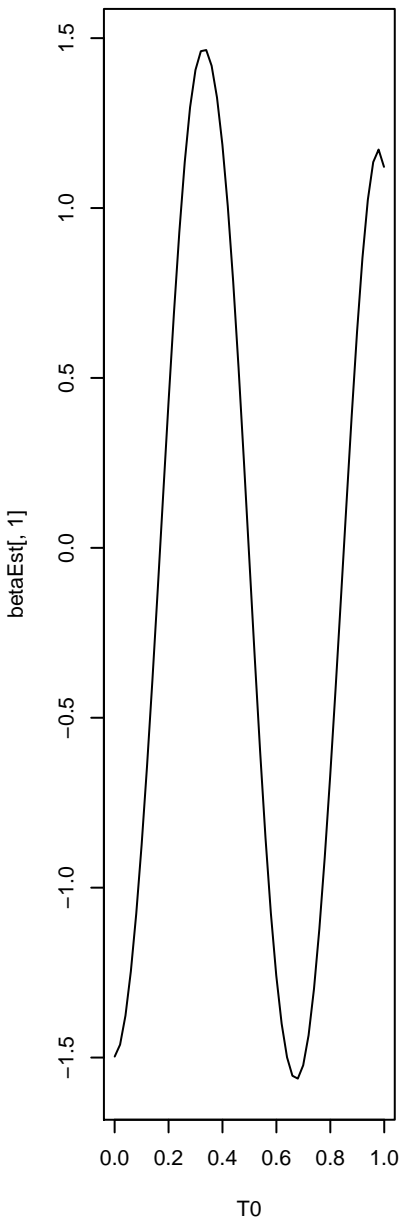


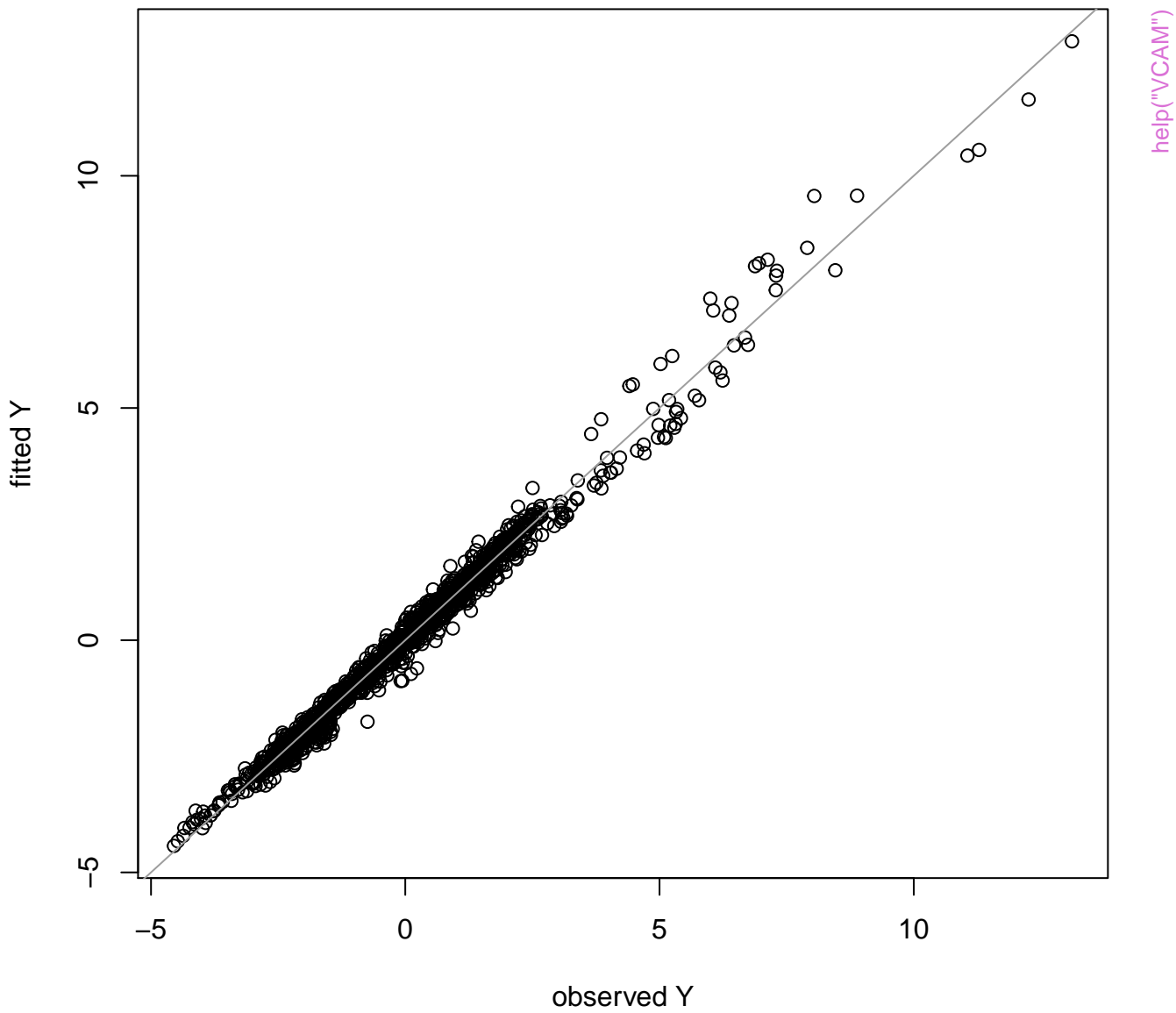


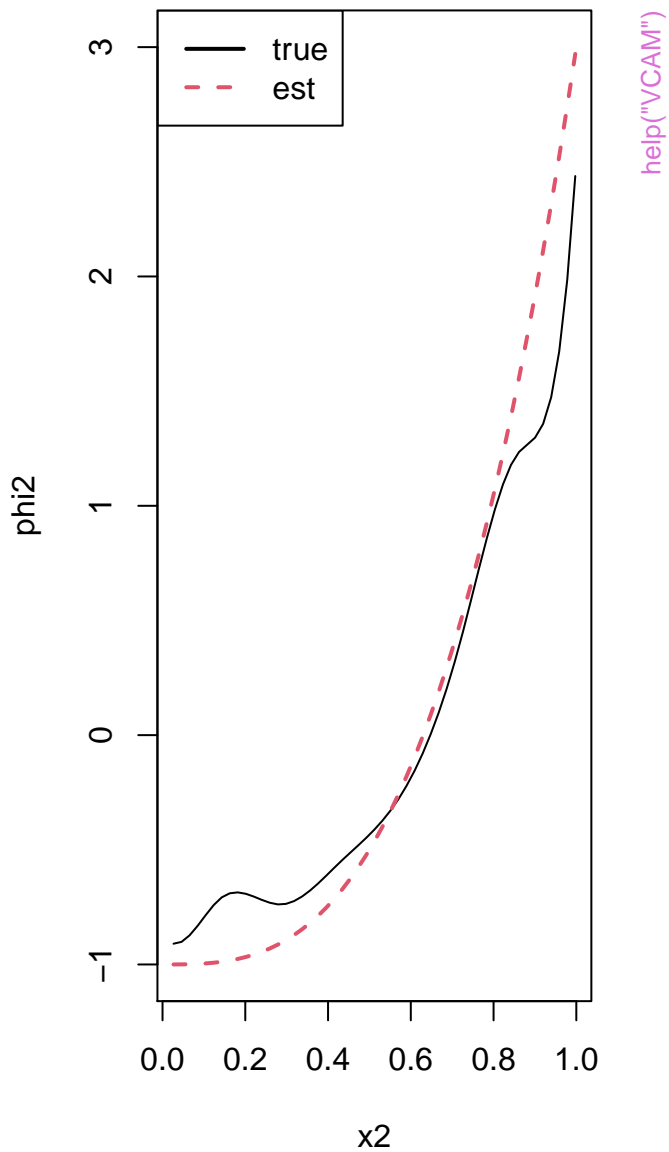
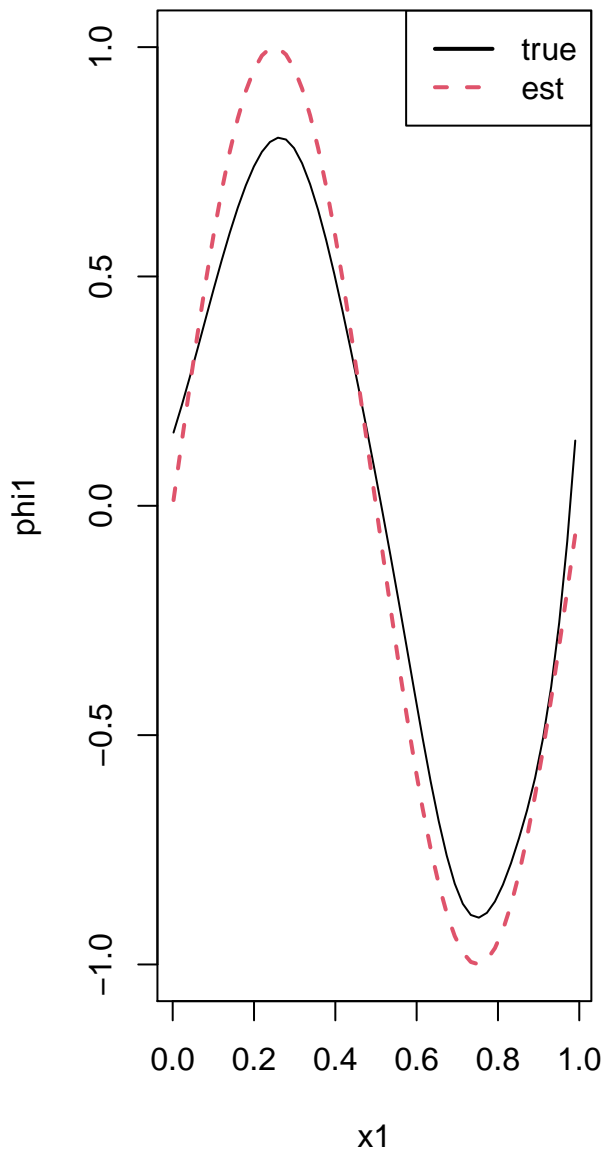


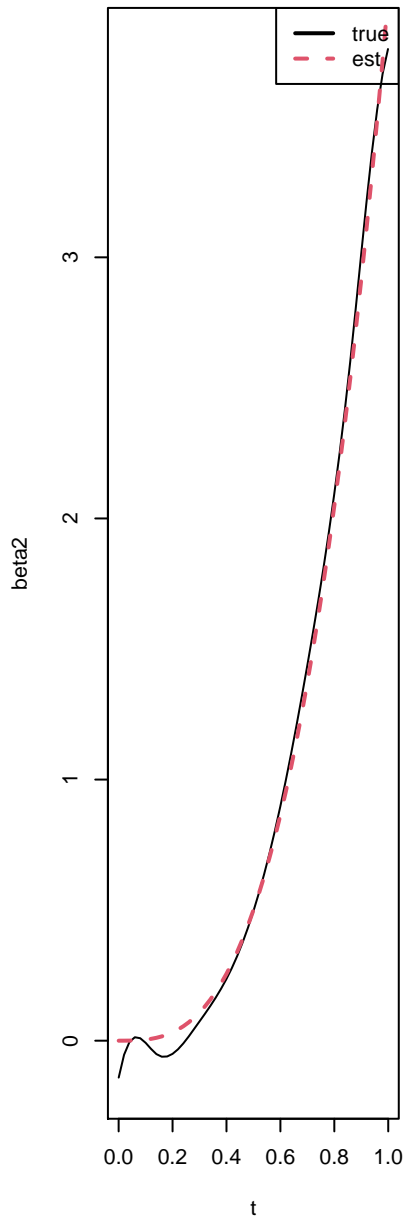
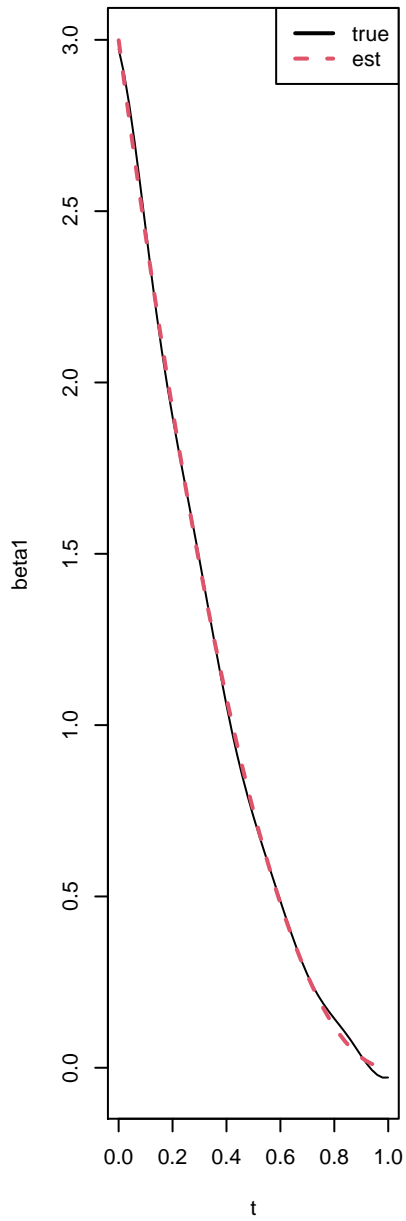
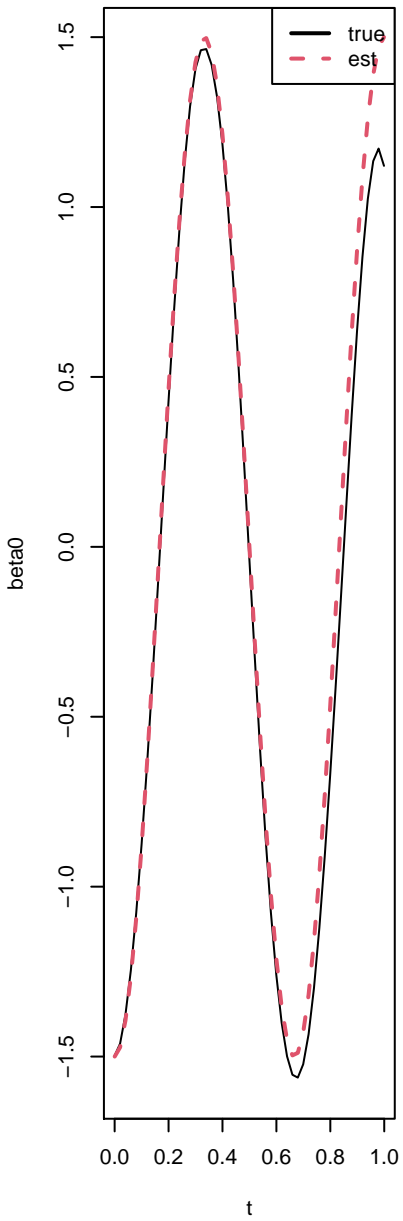


`help("VCAM")`



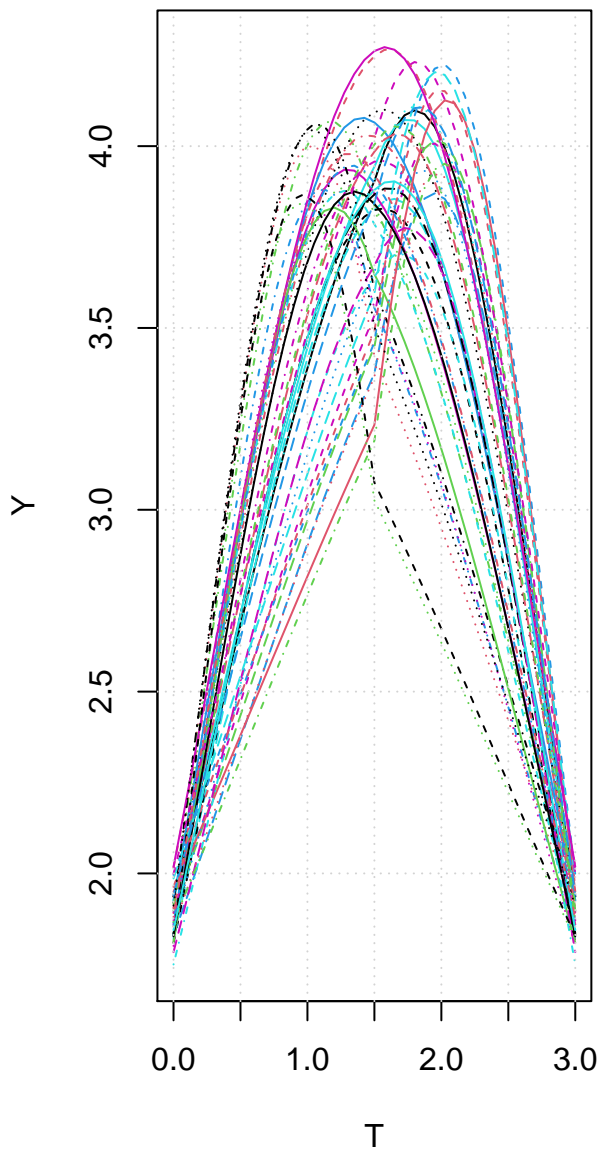




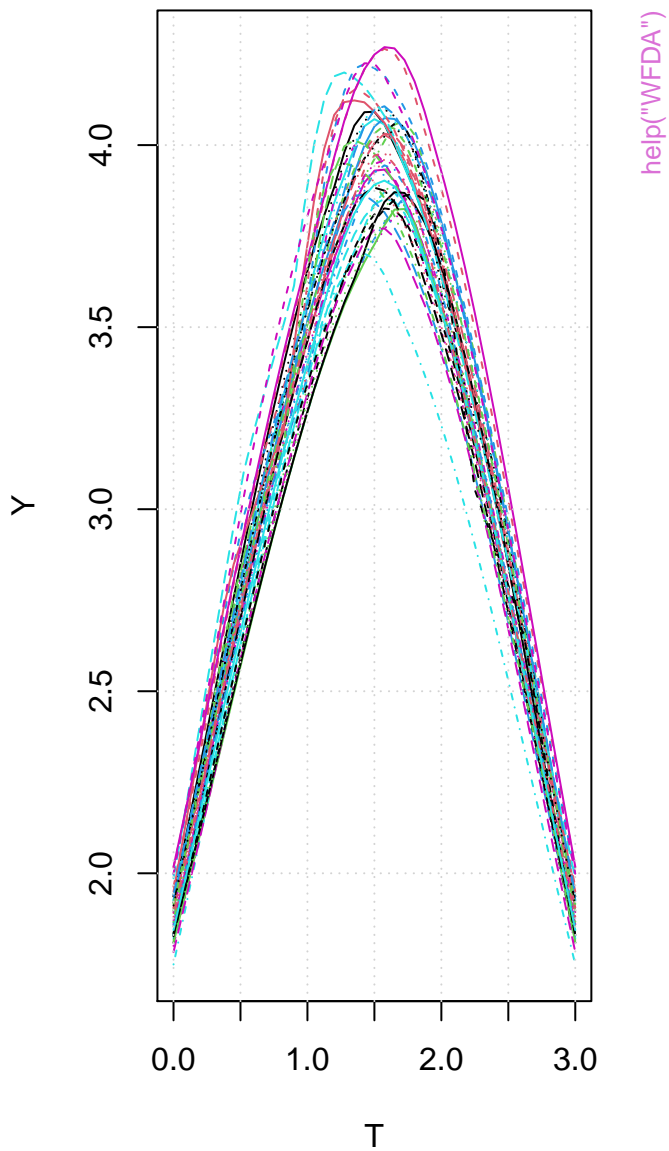


help("VCAM")

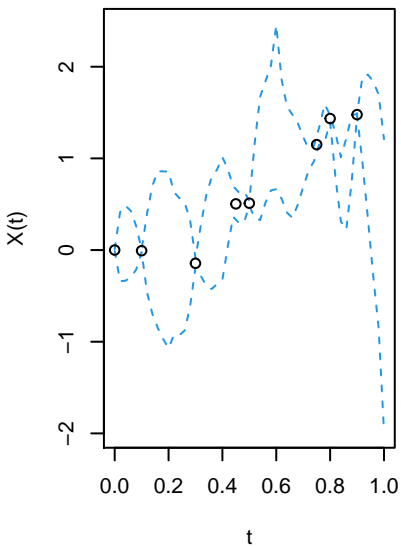
Raw



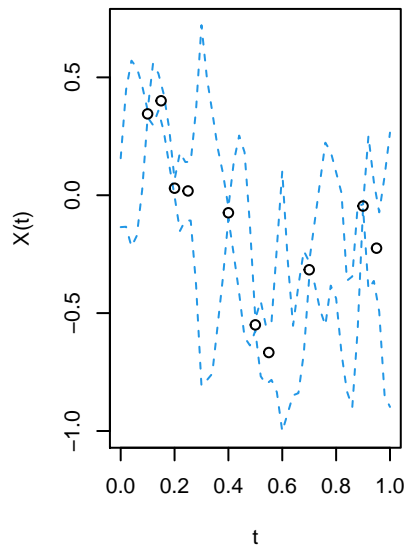
Aligned



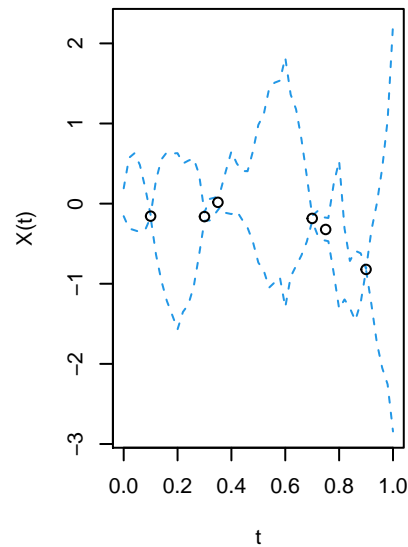
90-th subject



32-th subject

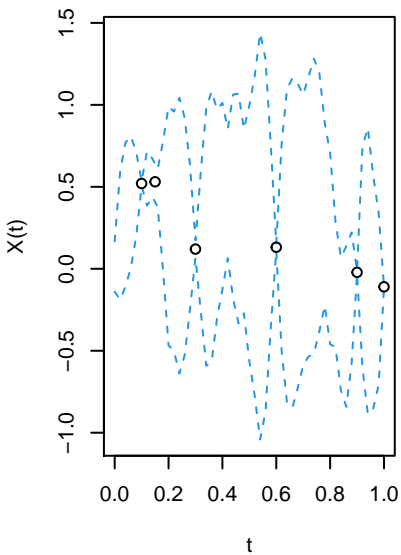


87-th subject

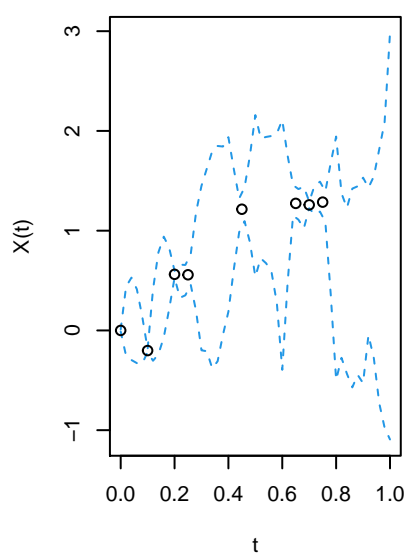


help("fitted.FPCA")

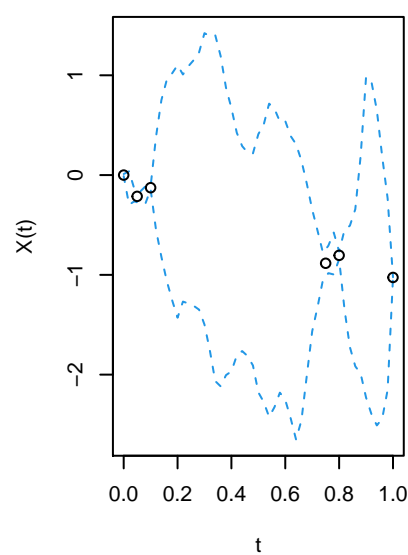
94-th subject



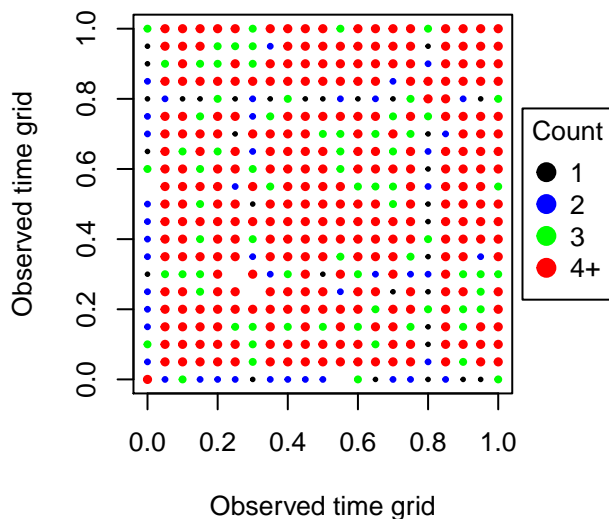
29-th subject



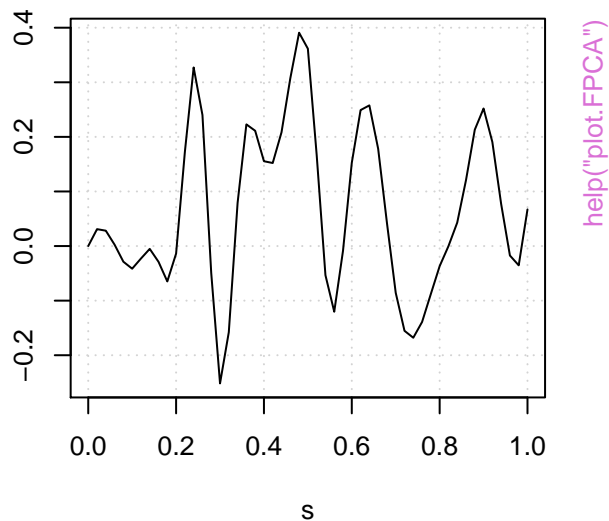
50-th subject



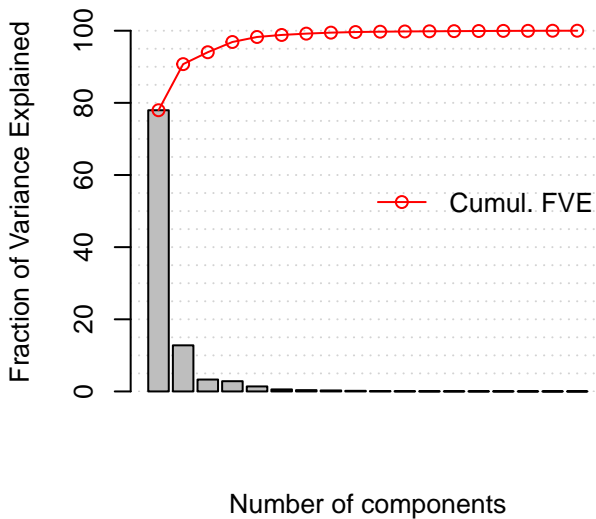
Design Plot



Mean Function



Scree-plot



First 3 Eigenfunctions

