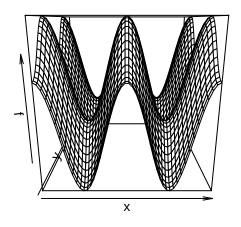
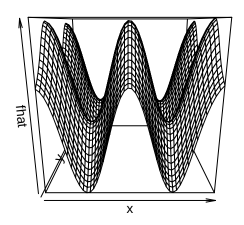
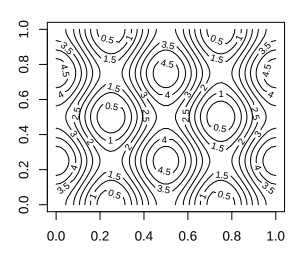
### true function with t=1

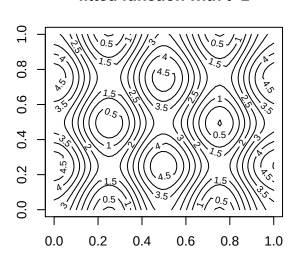


### fitted function with t=1

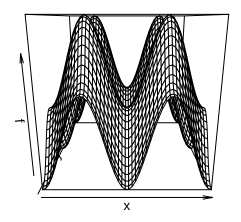


## true function with t=1

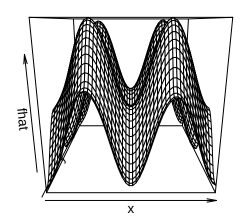




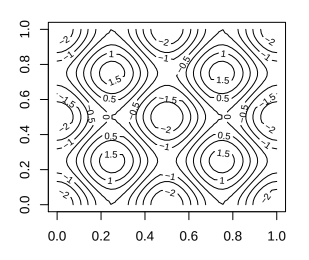
true function with t=2



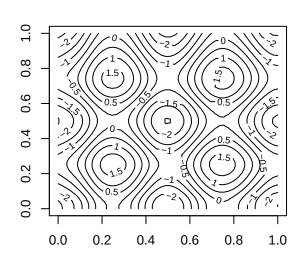
fitted function with t=2



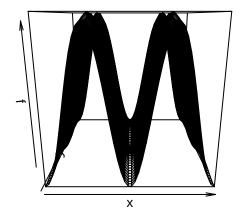
true function with t=2



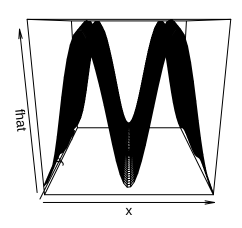
fitted function with t=2



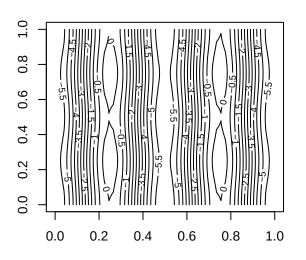
true function with t=3

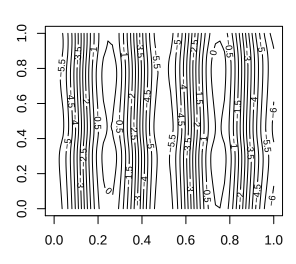


fitted function with t=3

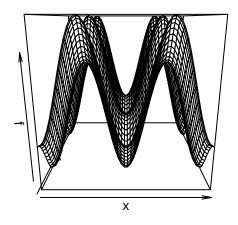


true function with t=3

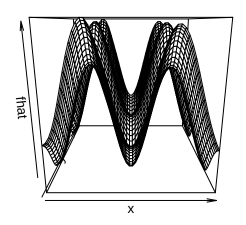




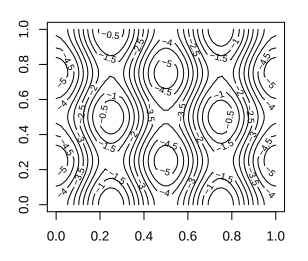
true function with t=4



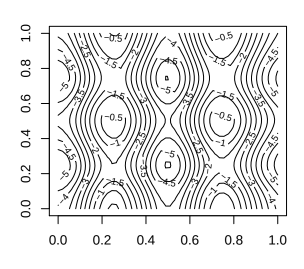
fitted function with t=4



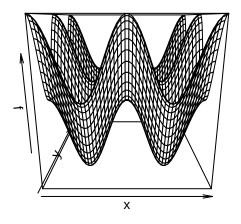
true function with t=4

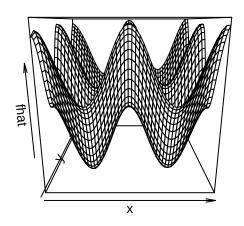


fitted function with t=4

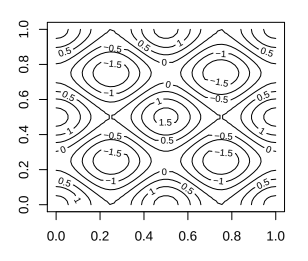


#### true function with t=5

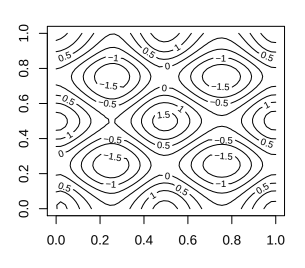




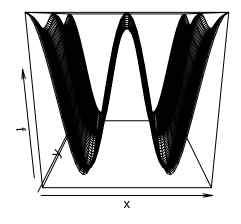
true function with t=5



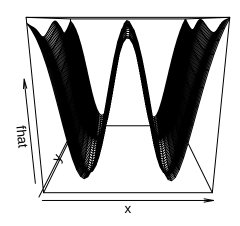
fitted function with t=5



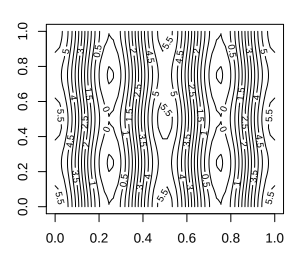
true function with t=6

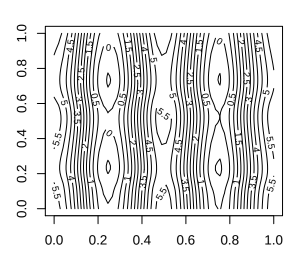


fitted function with t=6

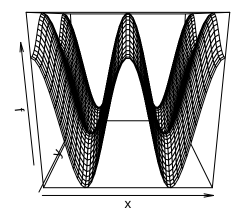


true function with t=6

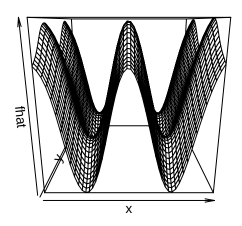




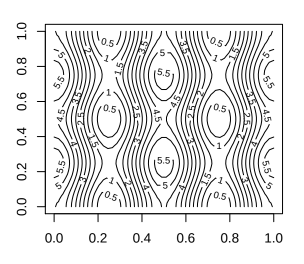
true function with t=7

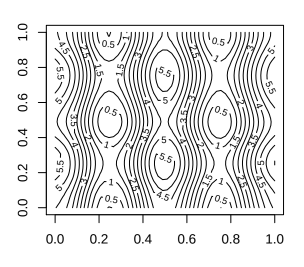


fitted function with t=7

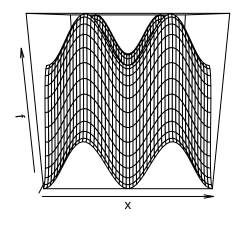


true function with t=7

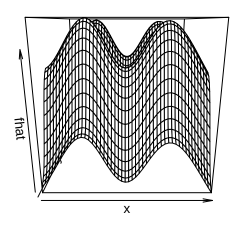




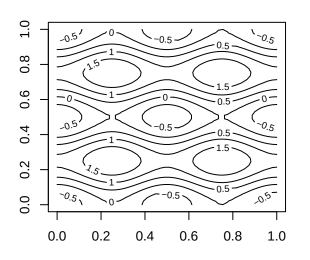
true function with t=8



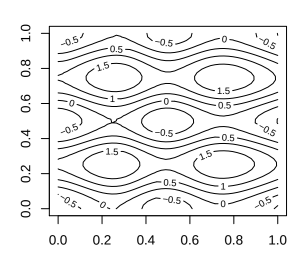
fitted function with t=8



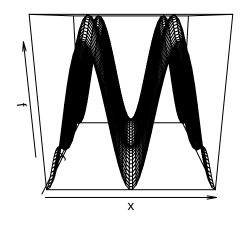
true function with t=8



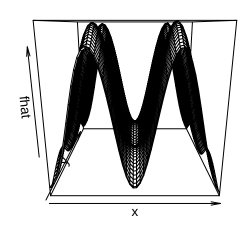
fitted function with t=8



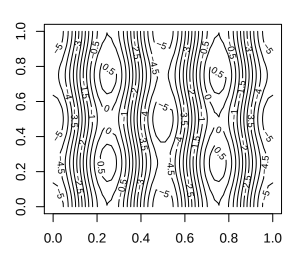
true function with t=9

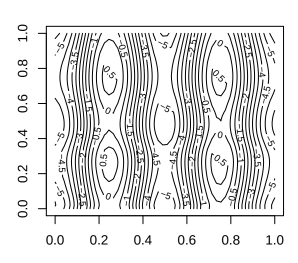


fitted function with t=9

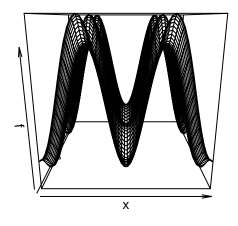


true function with t=9

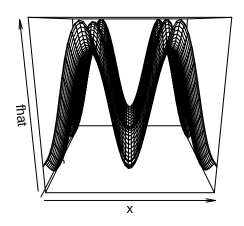




### true function with t=10



### fitted function with t=10



# true function with t=10

