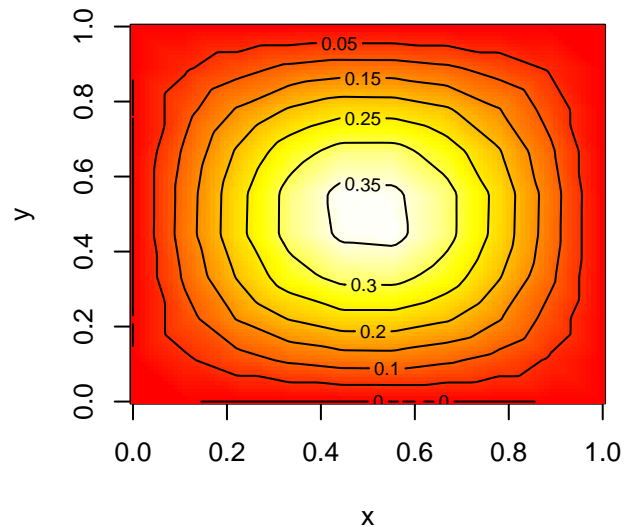
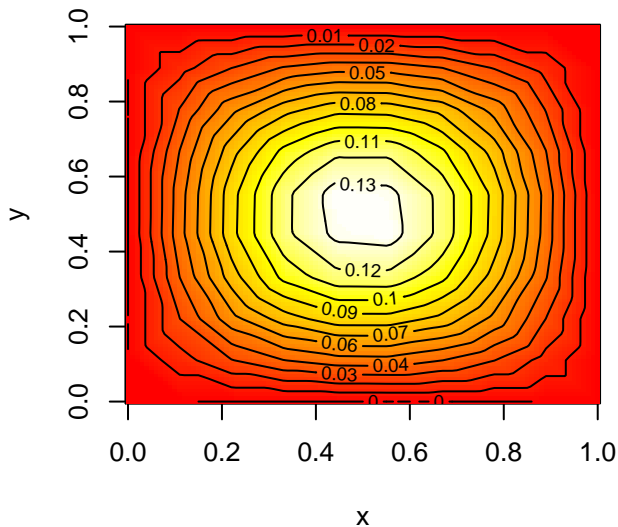


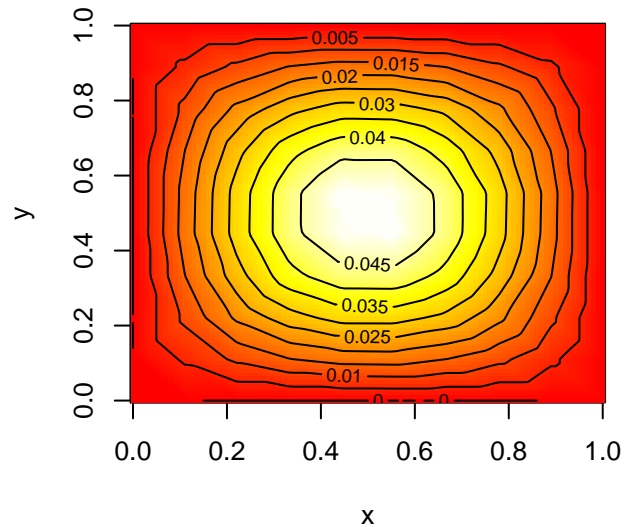
**Gauss t = 0.25**



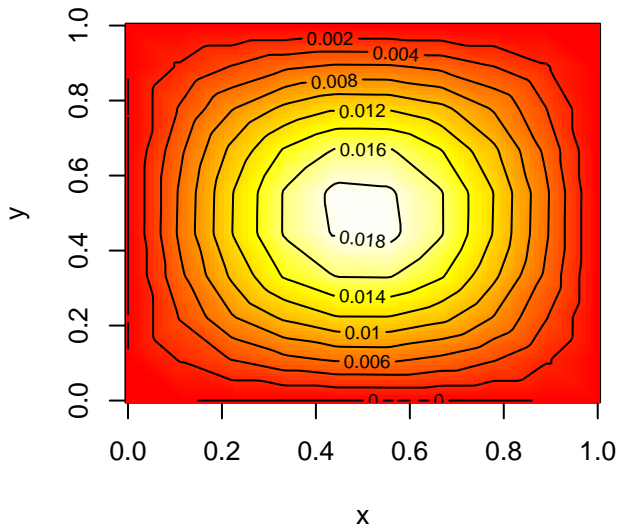
**Gauss t = 0.3333333333333333**



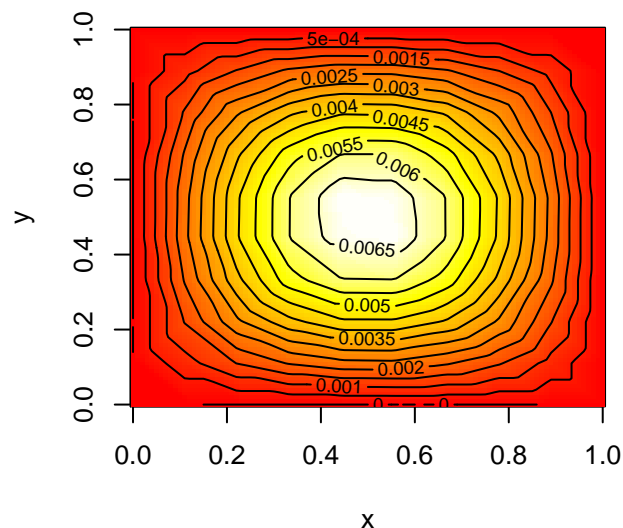
**Gauss t = 0.4166666666666667**



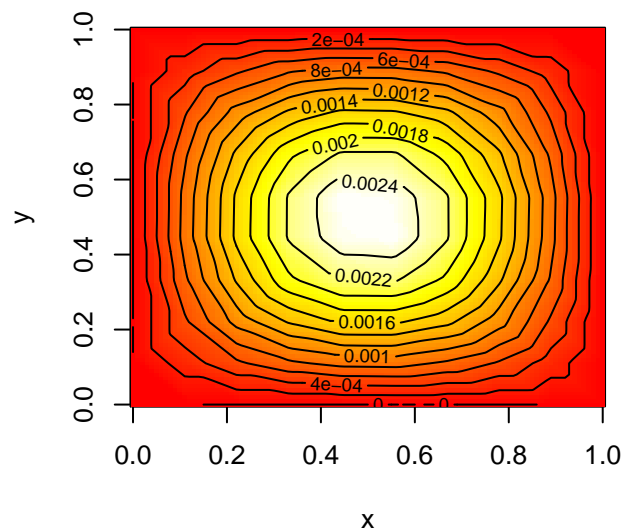
**Gauss t = 0.5**



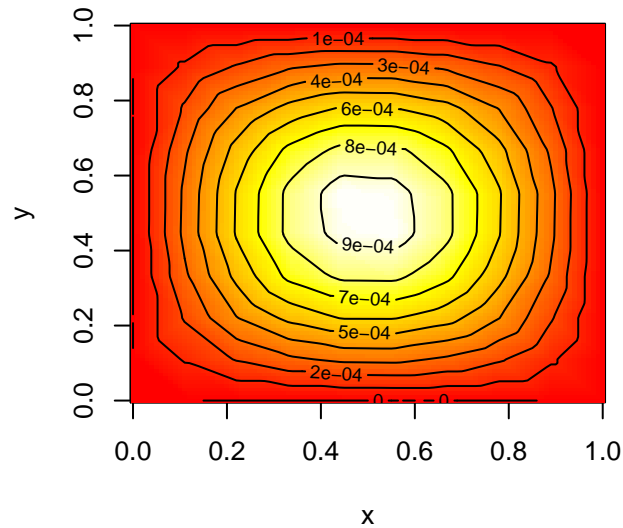
**Gauss t = 0.5833333333333333**



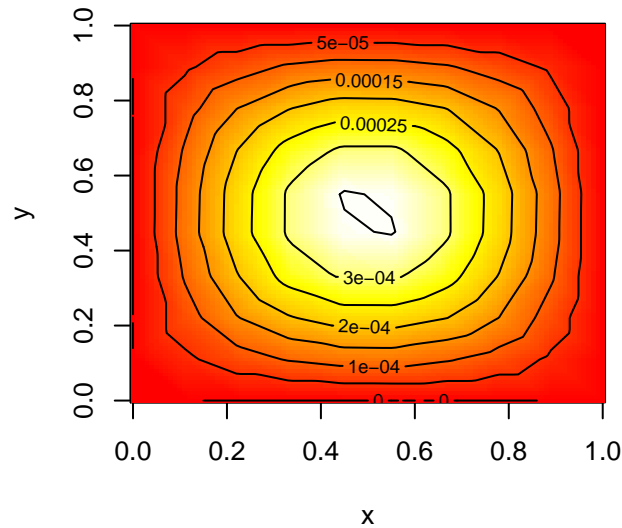
**Gauss t = 0.6666666666666667**



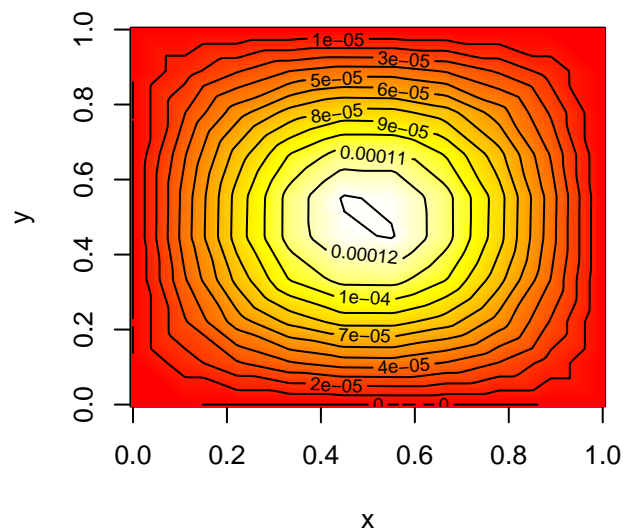
**Gauss t = 0.75**



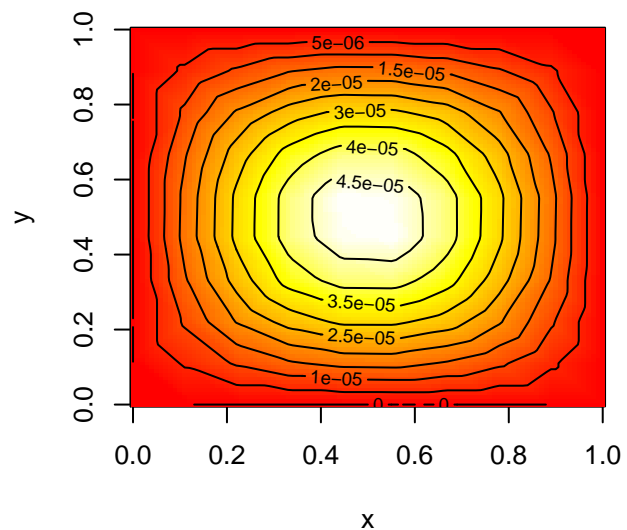
**Gauss t = 0.8333333333333333**



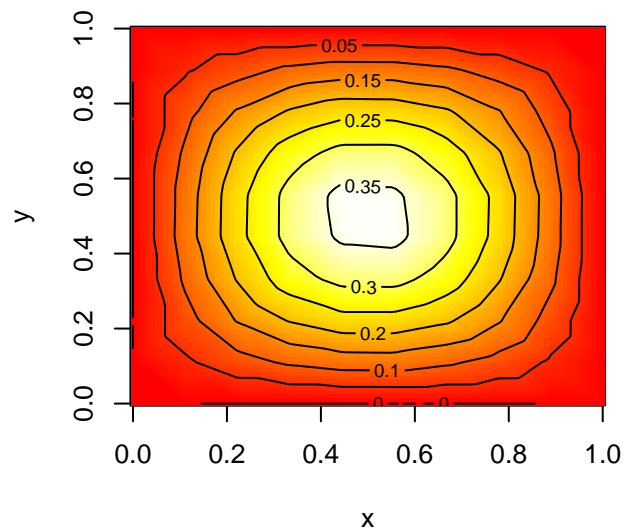
**Gauss t = 0.9166666666666667**



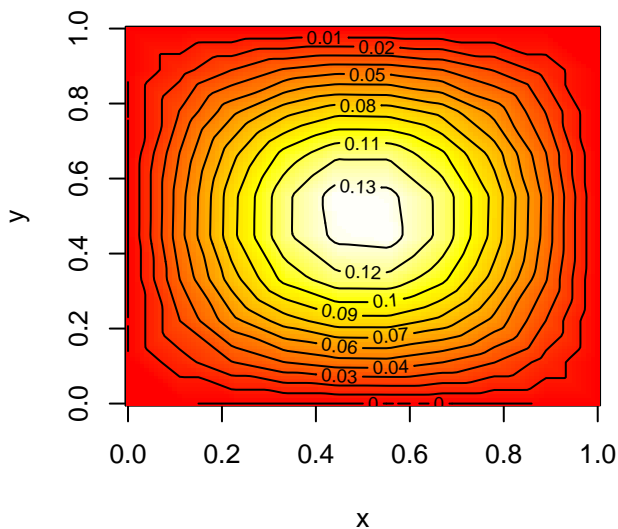
**Gauss t = 1**



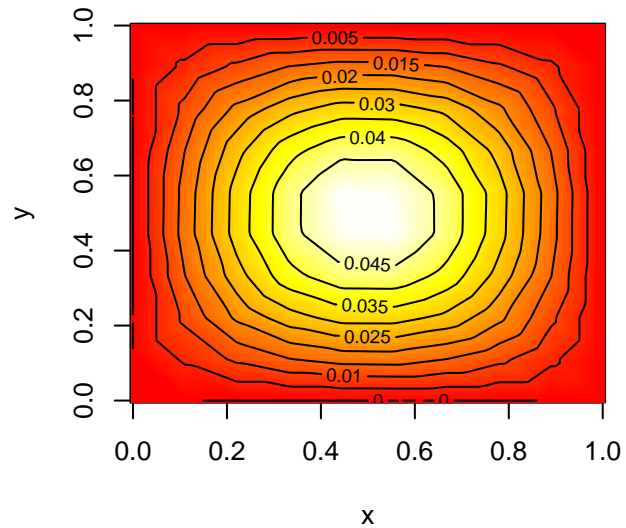
**Poisson t = 0.25**



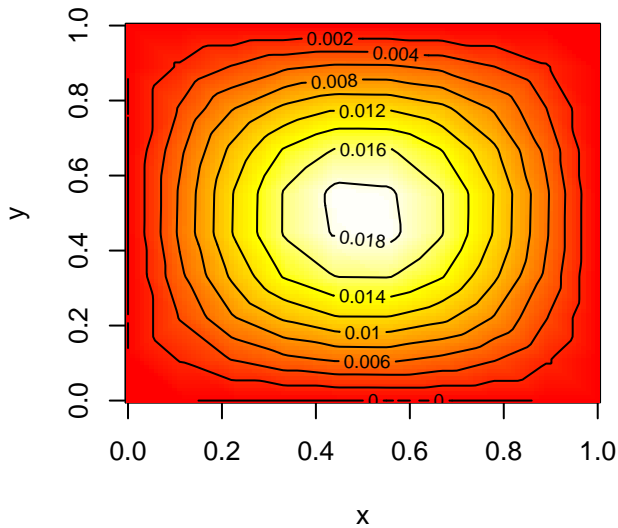
**Poisson t = 0.3333333333333333**



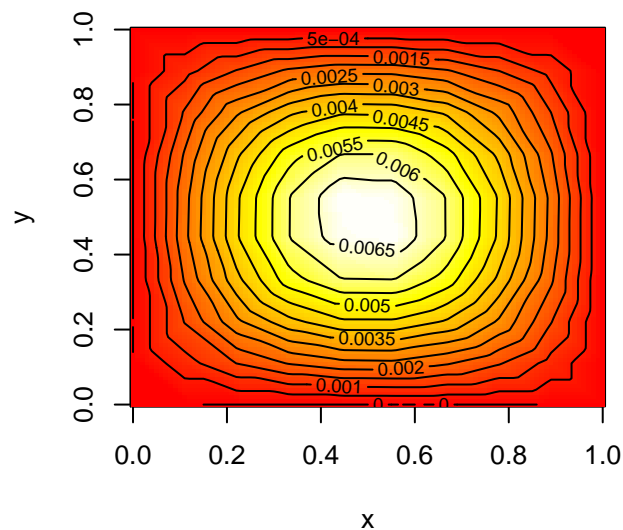
**Poisson t = 0.4166666666666667**



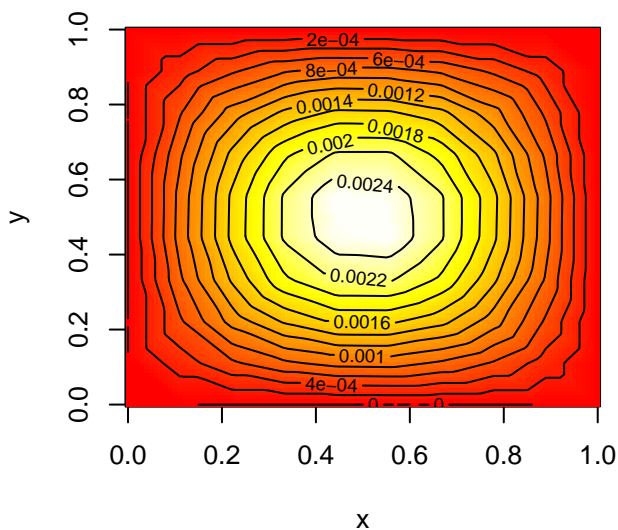
**Poisson t = 0.5**



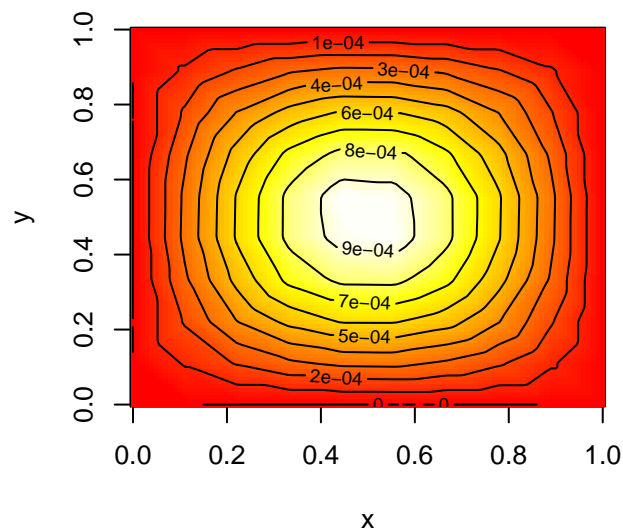
**Poisson t = 0.5833333333333333**



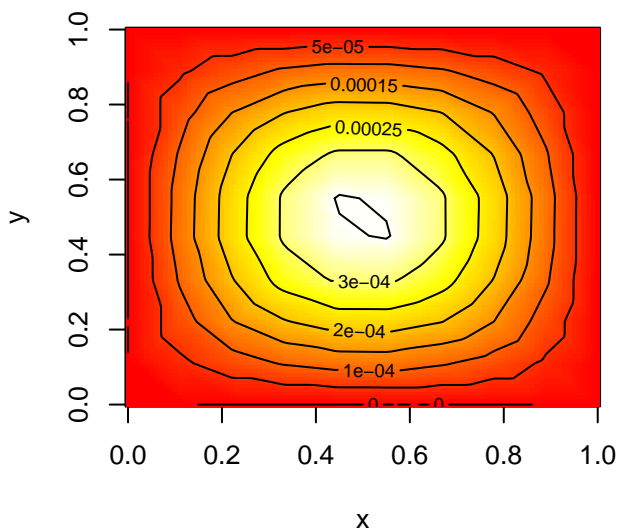
**Poisson t = 0.6666666666666667**



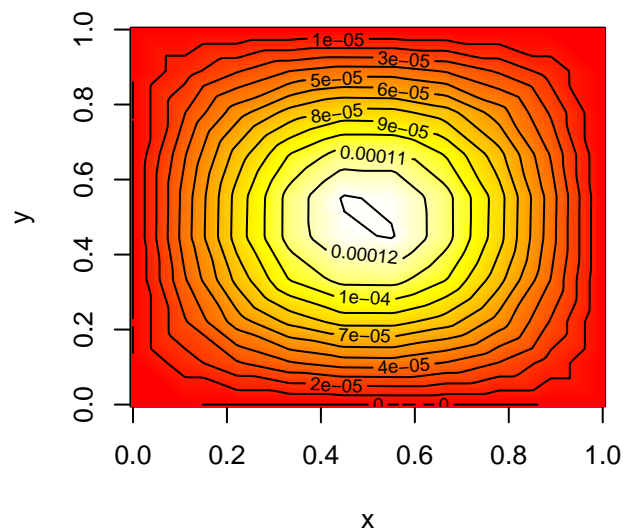
**Poisson t = 0.75**



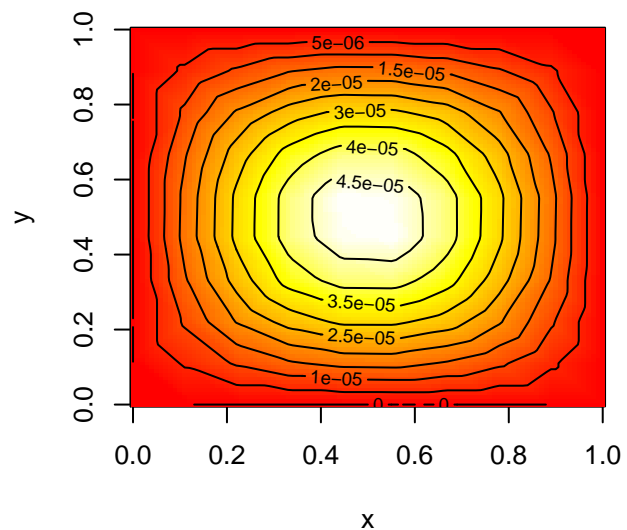
**Poisson t = 0.8333333333333333**



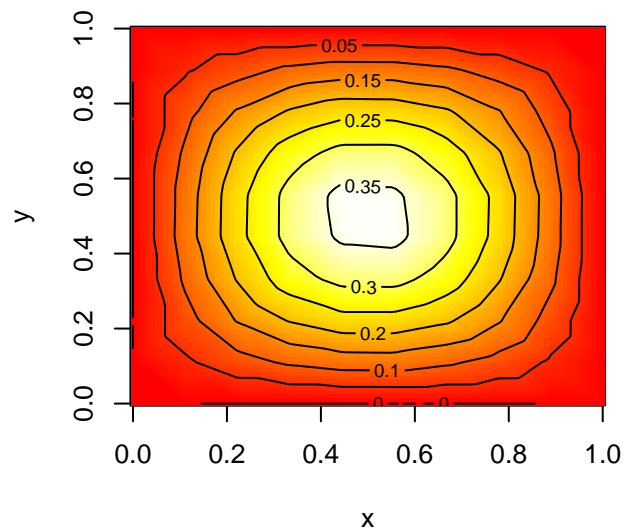
**Poisson t = 0.9166666666666667**



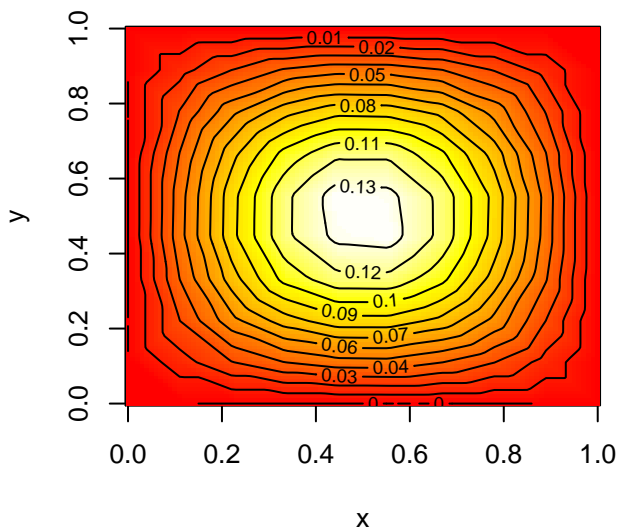
**Poisson t = 1**



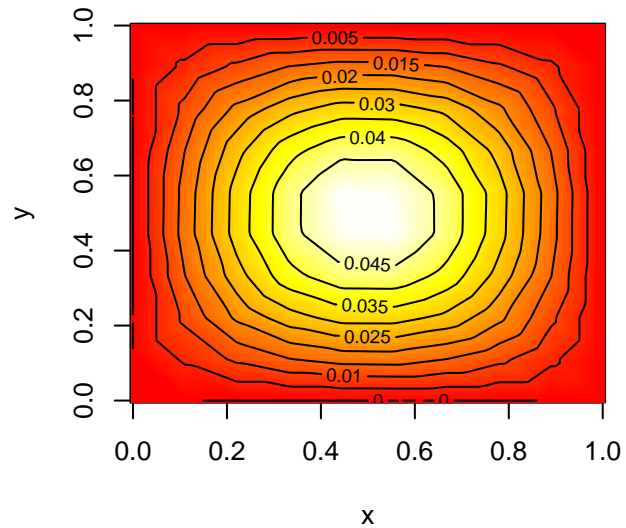
**Binomial t = 0.25**



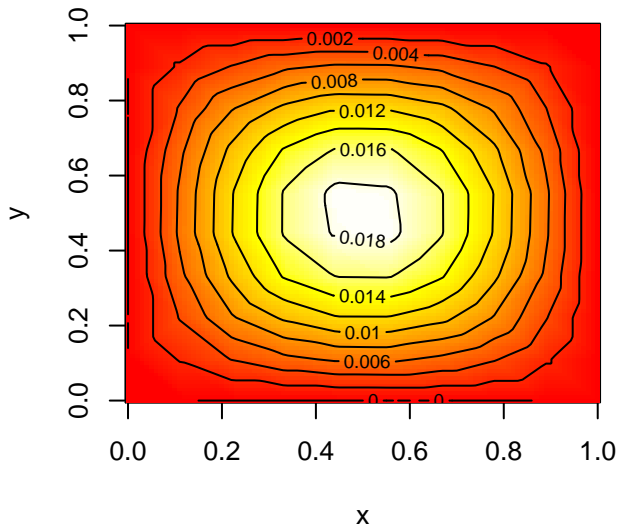
**Binomial t = 0.3333333333333333**



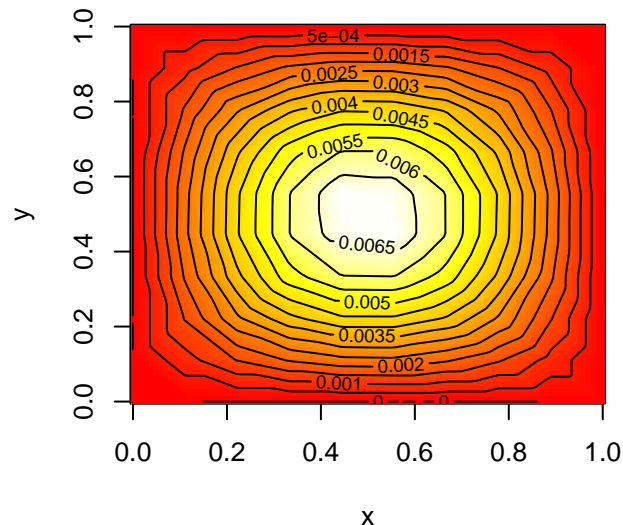
**Binomial t = 0.4166666666666667**



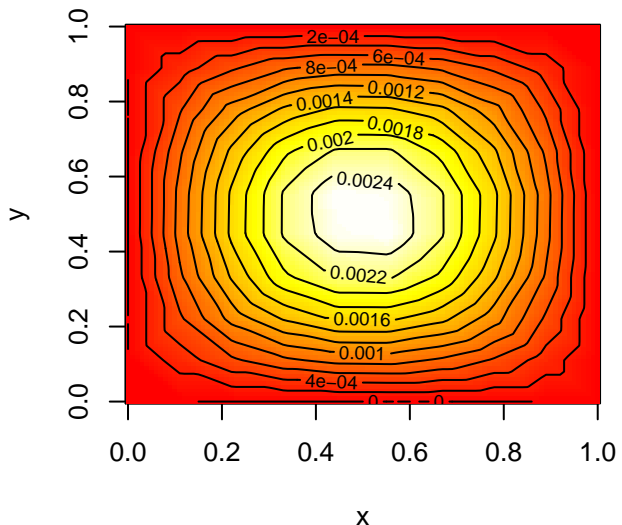
**Binomial t = 0.5**



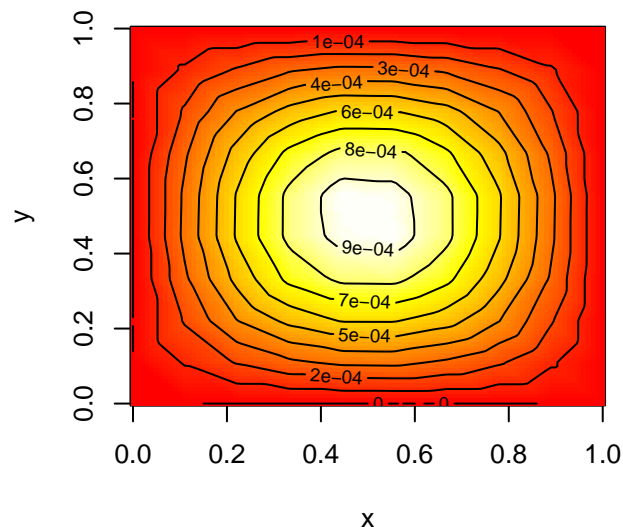
**Binomial t = 0.5833333333333333**



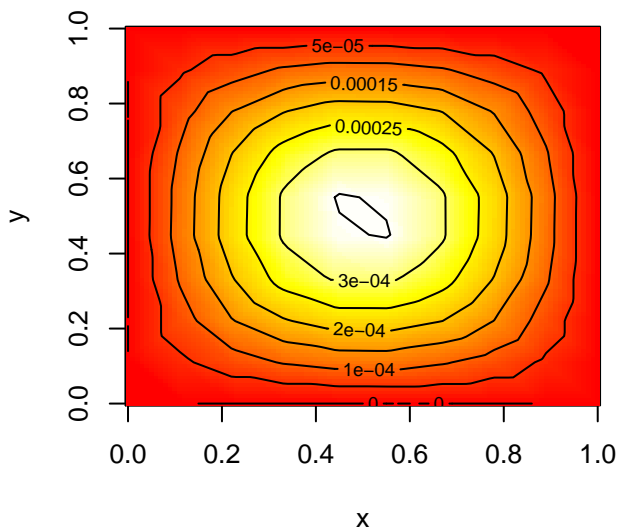
**Binomial t = 0.6666666666666667**



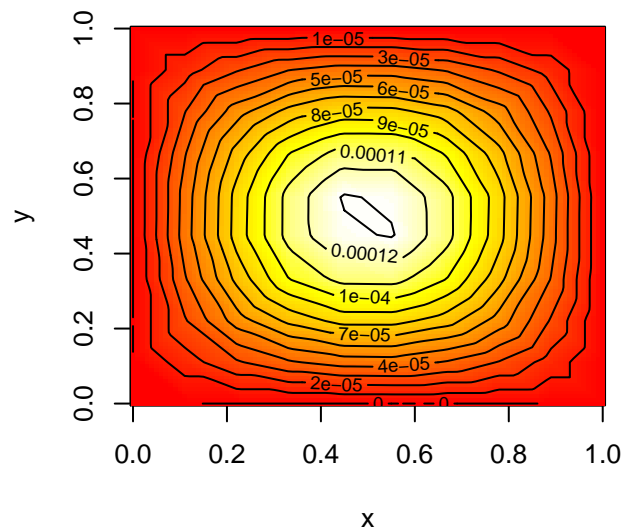
**Binomial t = 0.75**



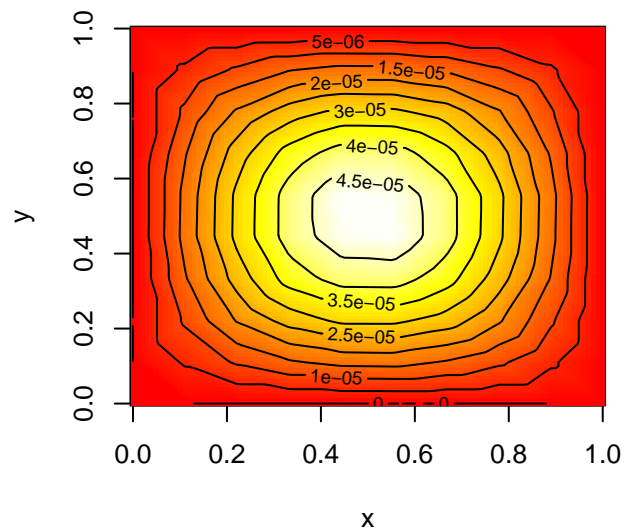
**Binomial t = 0.8333333333333333**



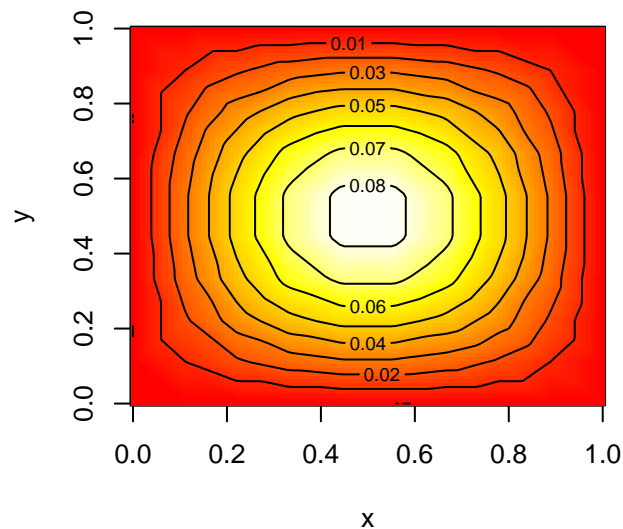
**Binomial t = 0.9166666666666667**



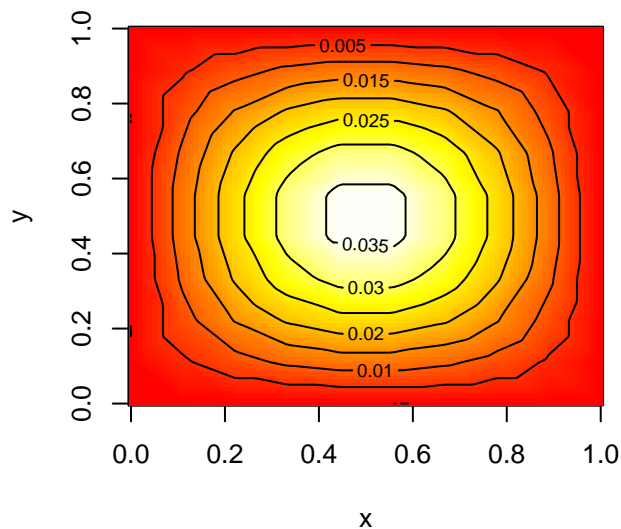
**Binomial t = 1**



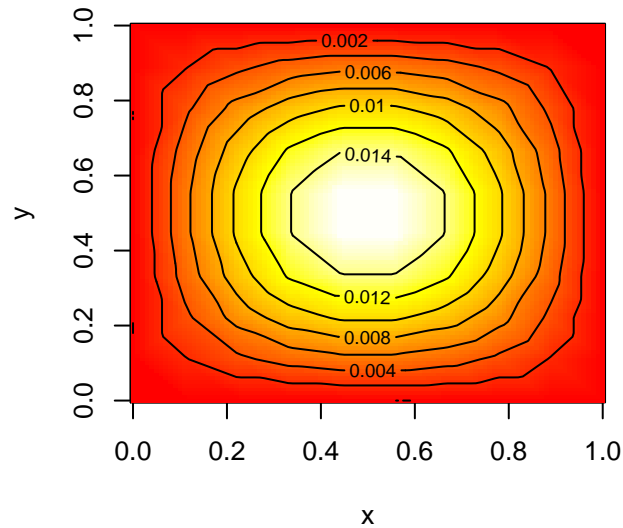
**True t = 0.25**



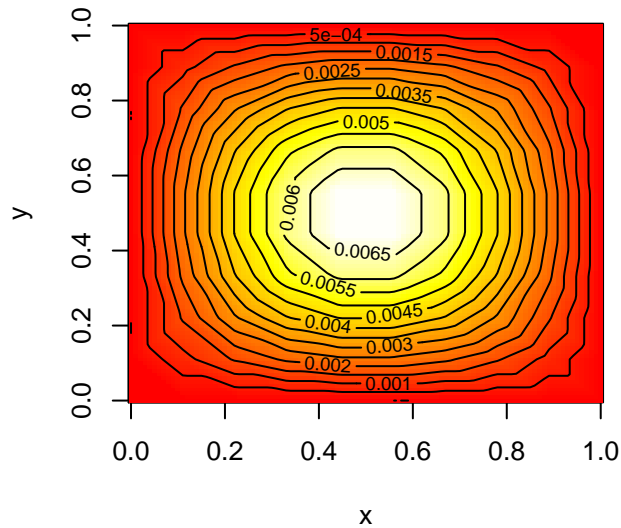
**True t = 0.3333333333333333**



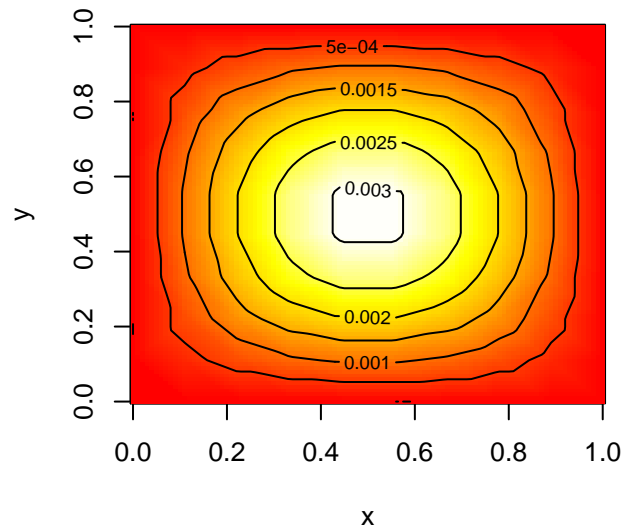
**True t = 0.4166666666666667**



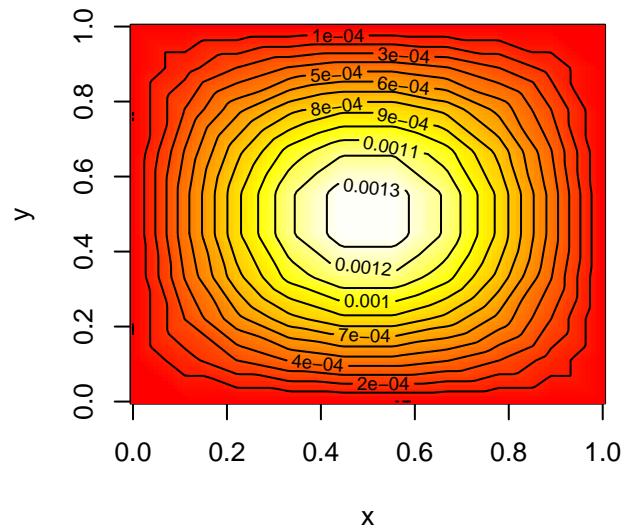
**True t = 0.5**



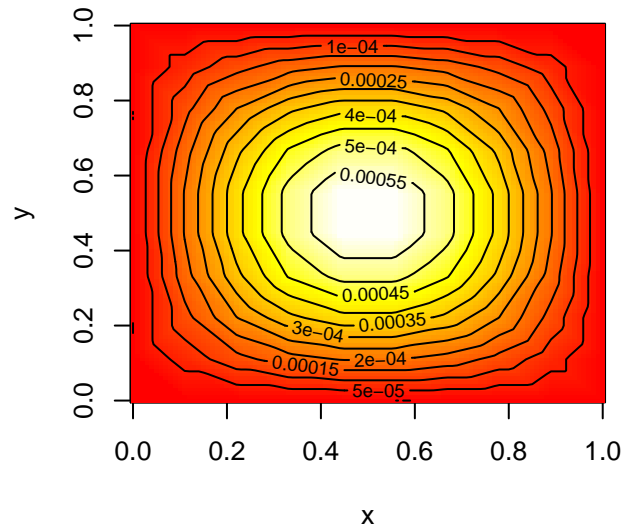
**True t = 0.5833333333333333**



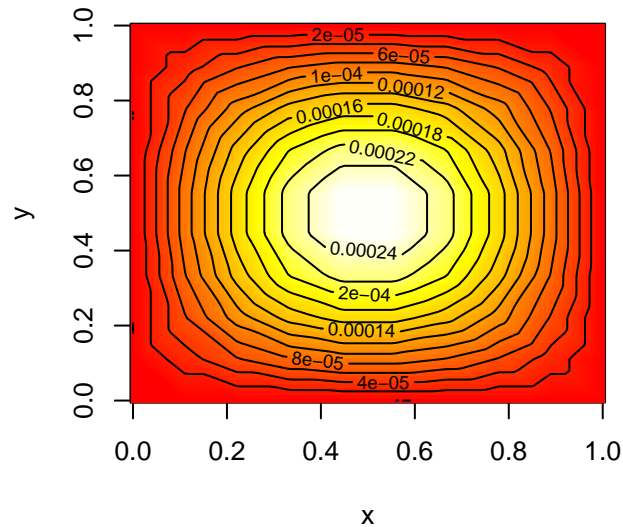
**True t = 0.6666666666666667**



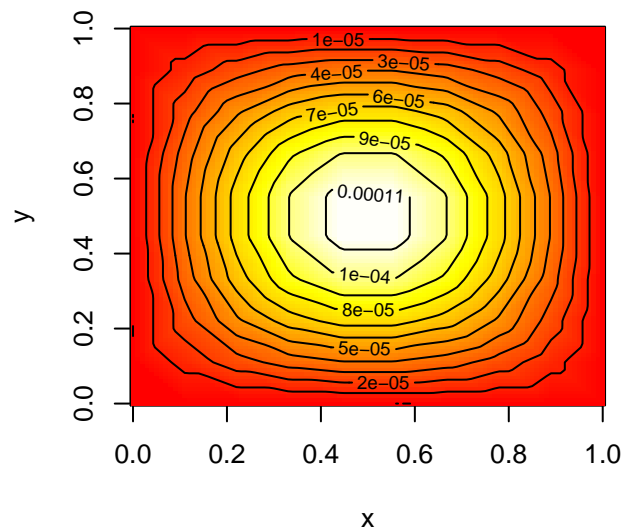
**True t = 0.75**



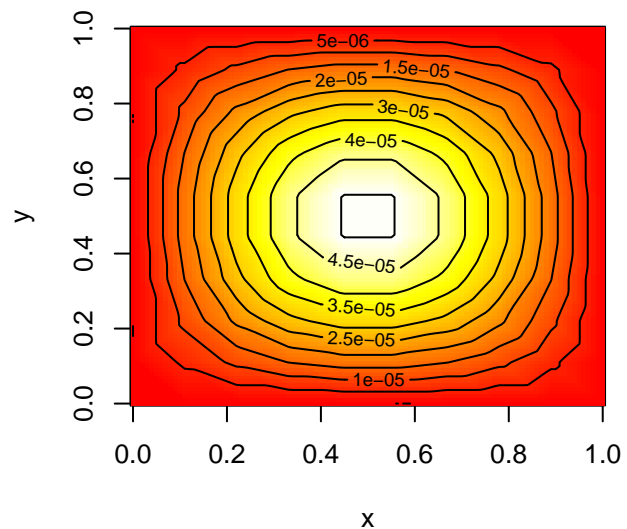
**True t = 0.8333333333333333**



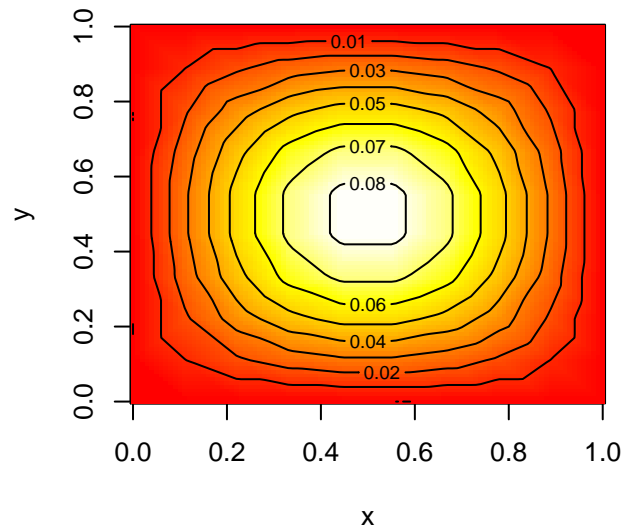
**True t = 0.9166666666666667**



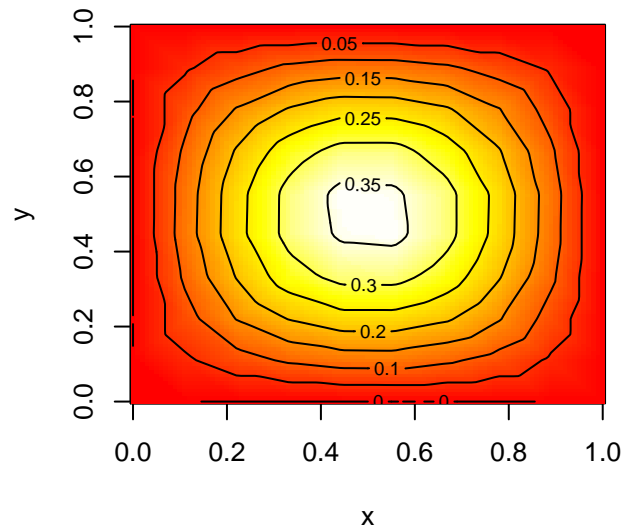
**True t = 1**



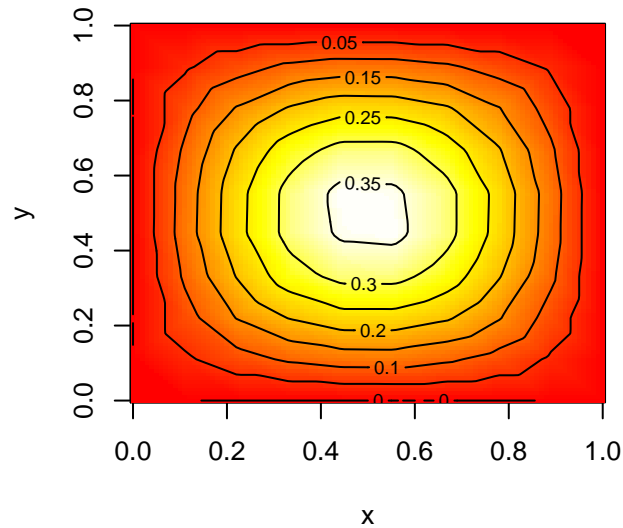
**TRUE t = 0.25**



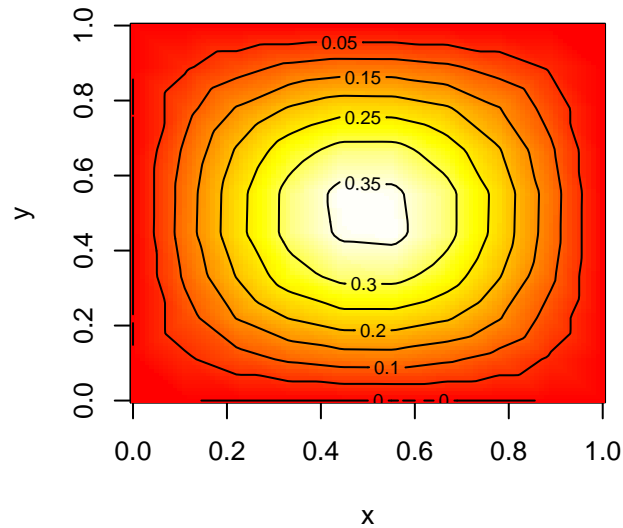
**GAUSS t = 0.25**



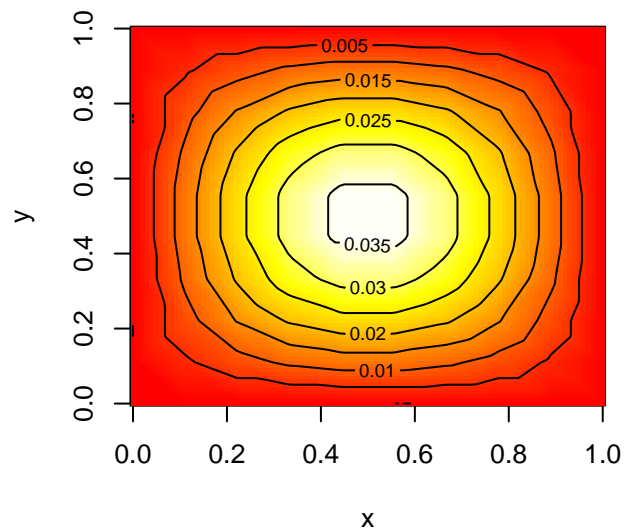
**Poi t = 0.25**



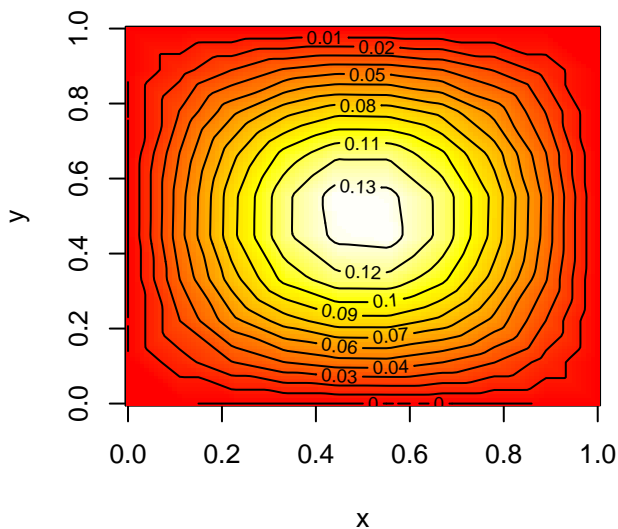
**Bin t = 0.25**



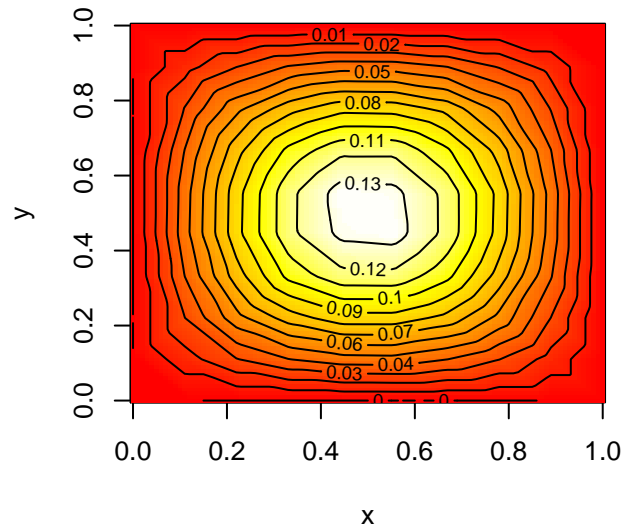
**TRUE**  $t = 0.3333333333333333$



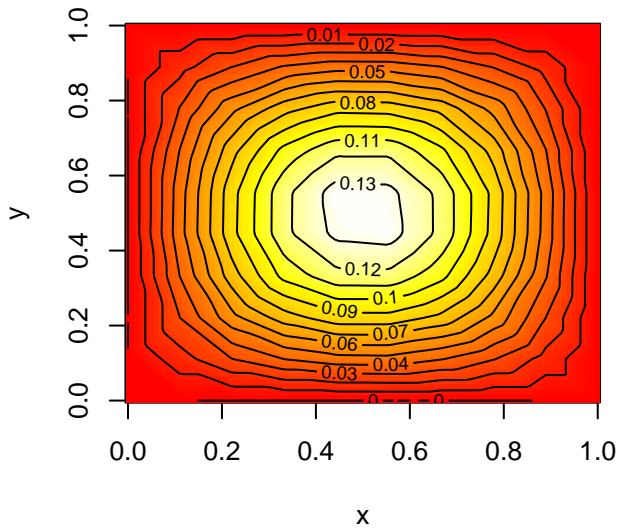
**GAUSS**  $t = 0.3333333333333333$



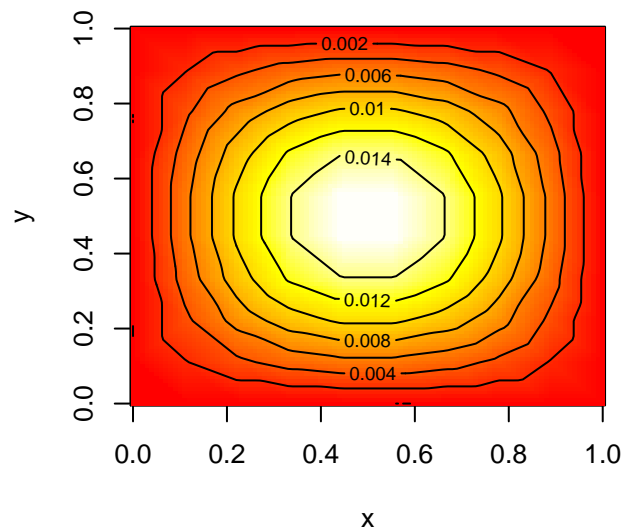
**Poi**  $t = 0.3333333333333333$



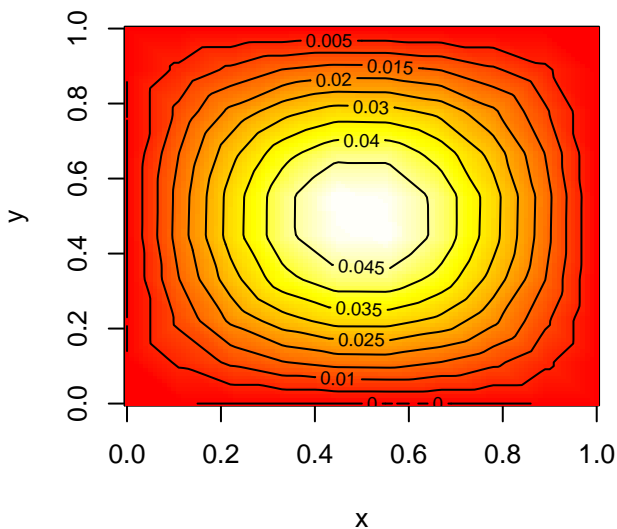
**Bin**  $t = 0.3333333333333333$



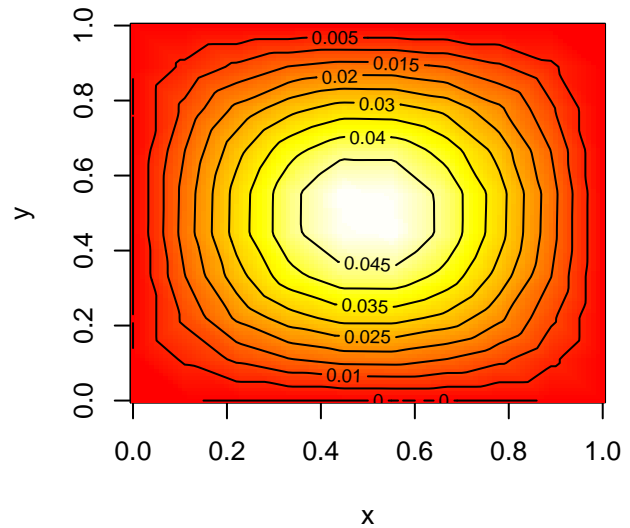
**TRUE**  $t = 0.4166666666666667$



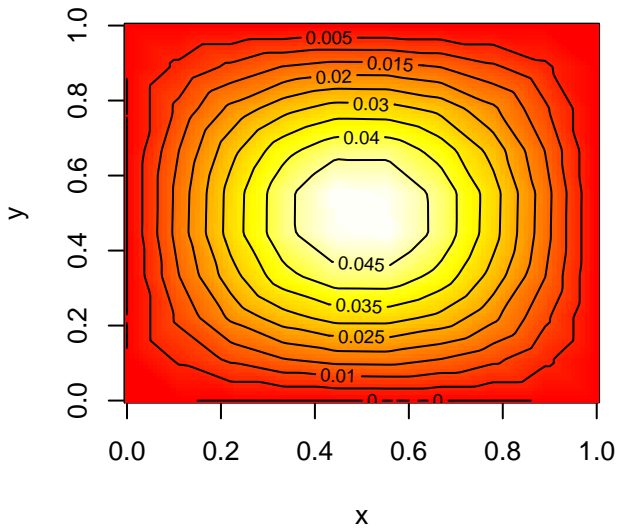
**GAUSS**  $t = 0.4166666666666667$



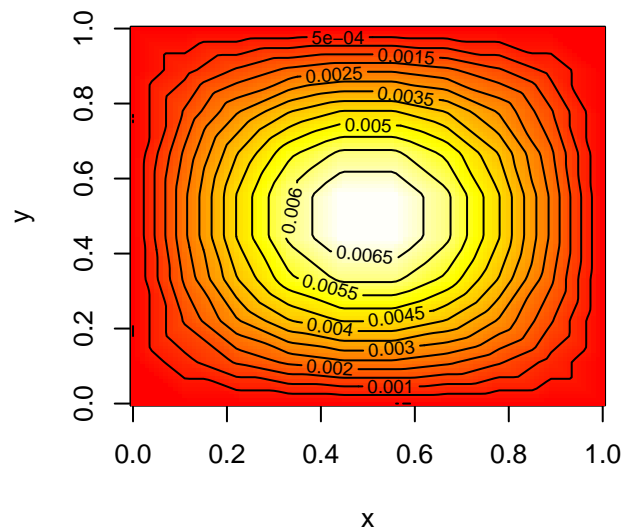
**Poi**  $t = 0.4166666666666667$



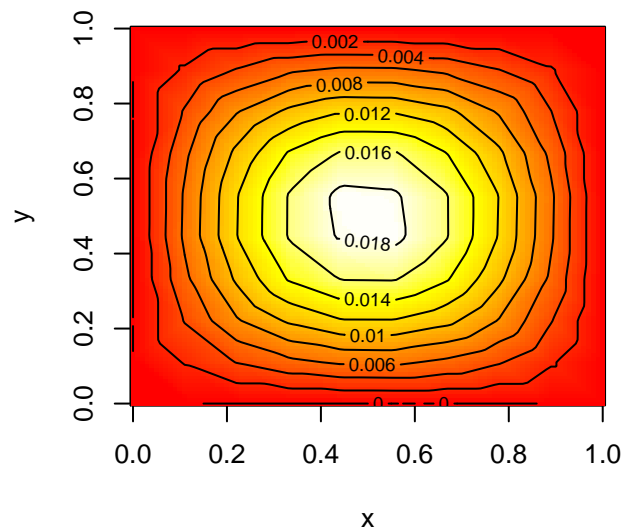
**Bin**  $t = 0.4166666666666667$



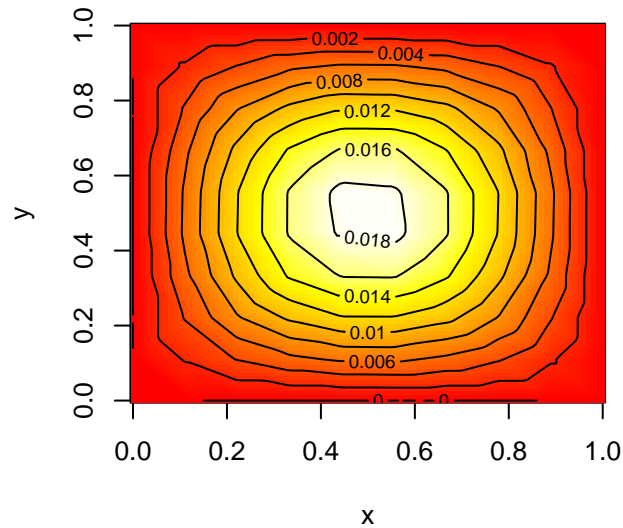
**TRUE t = 0.5**



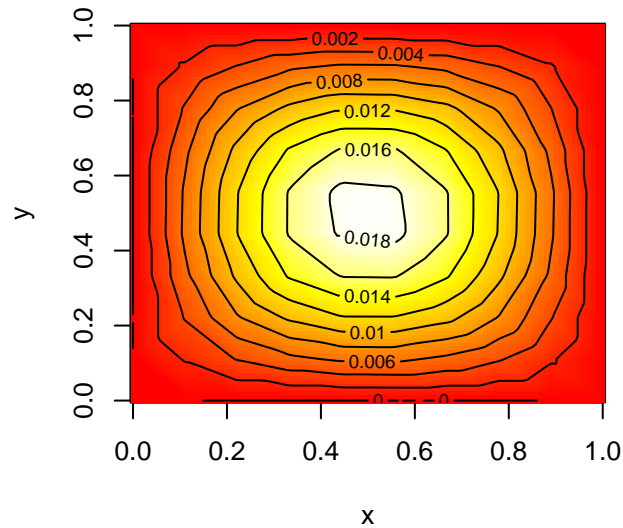
**GAUSS t = 0.5**



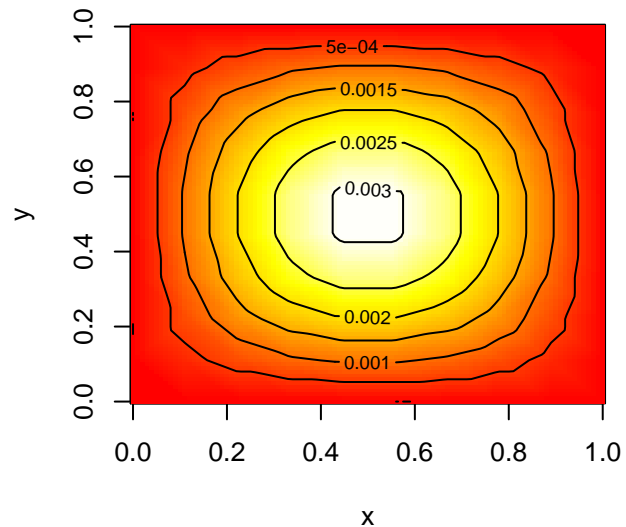
**Poi t = 0.5**



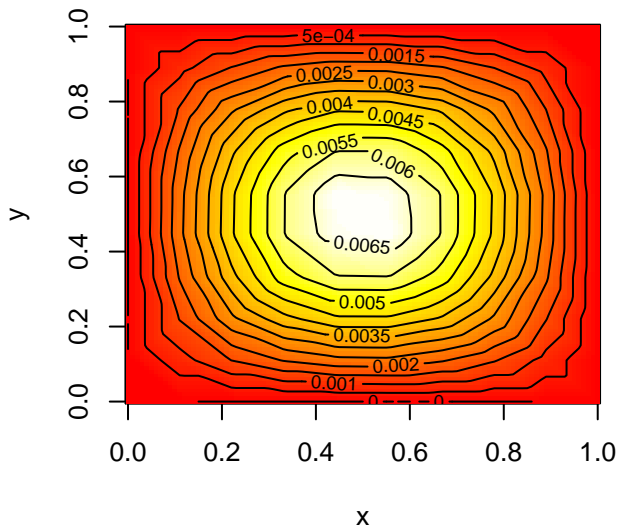
**Bin t = 0.5**



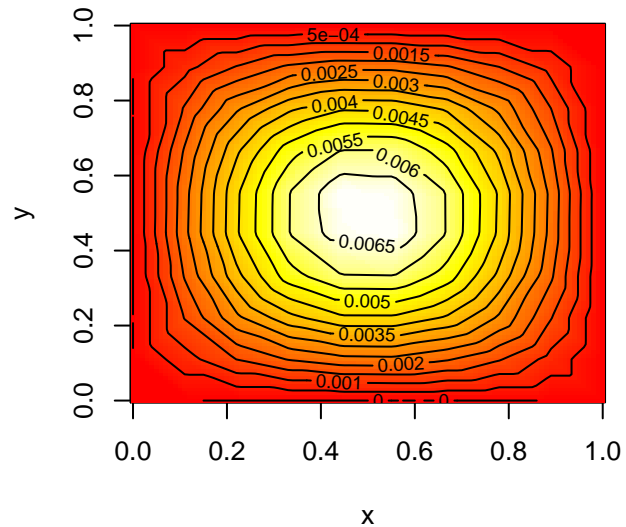
**TRUE**  $t = 0.5833333333333333$



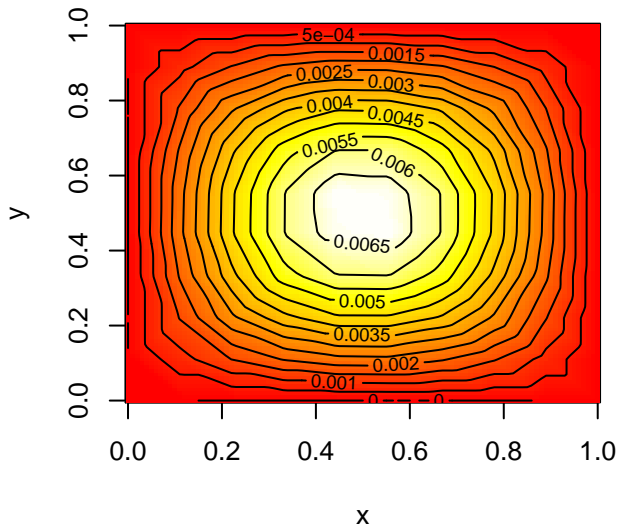
**GAUSS**  $t = 0.5833333333333333$



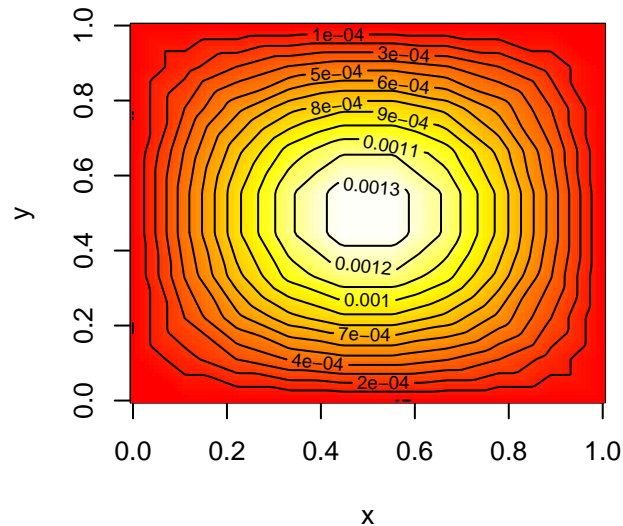
**Poi**  $t = 0.5833333333333333$



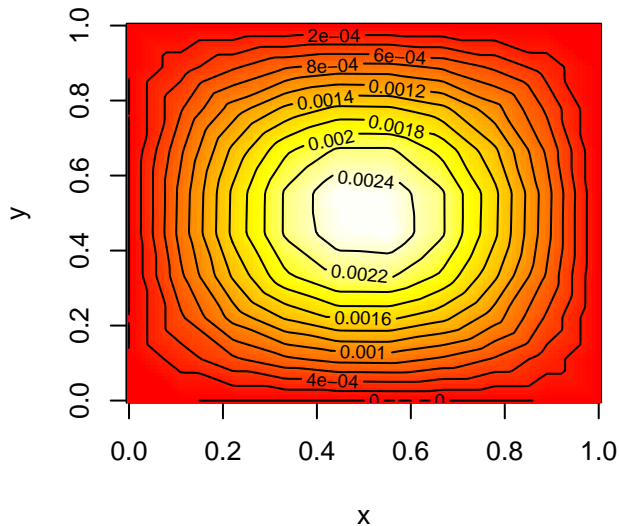
**Bin**  $t = 0.5833333333333333$



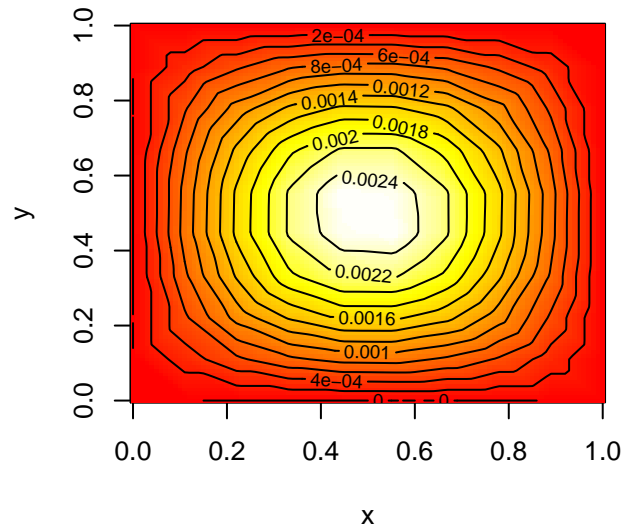
**TRUE t = 0.6666666666666667**



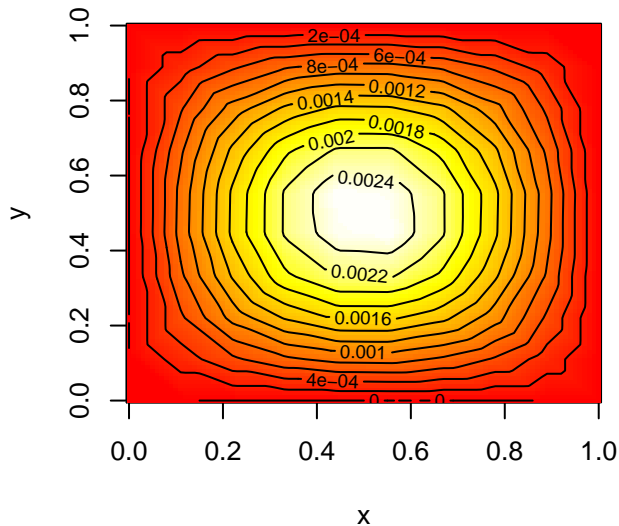
**GAUSS t = 0.6666666666666667**



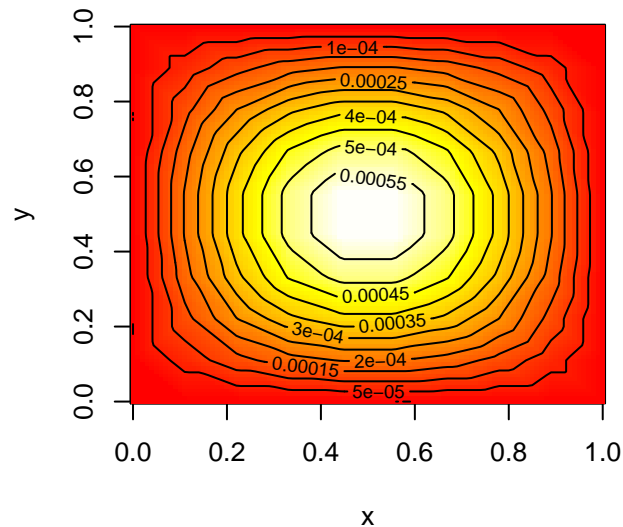
**Poi t = 0.6666666666666667**



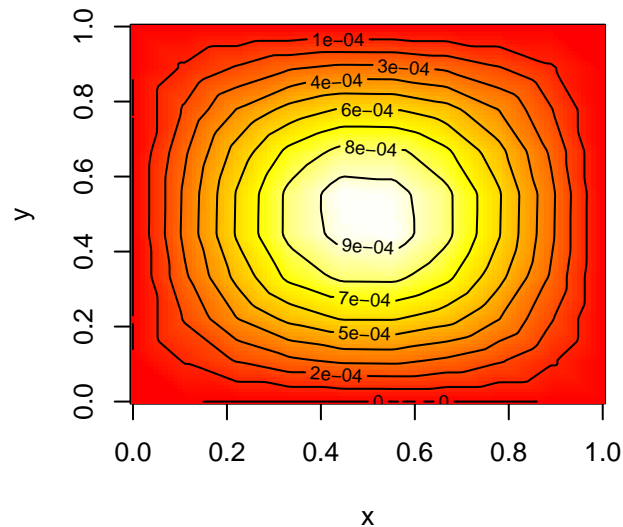
**Bin t = 0.6666666666666667**



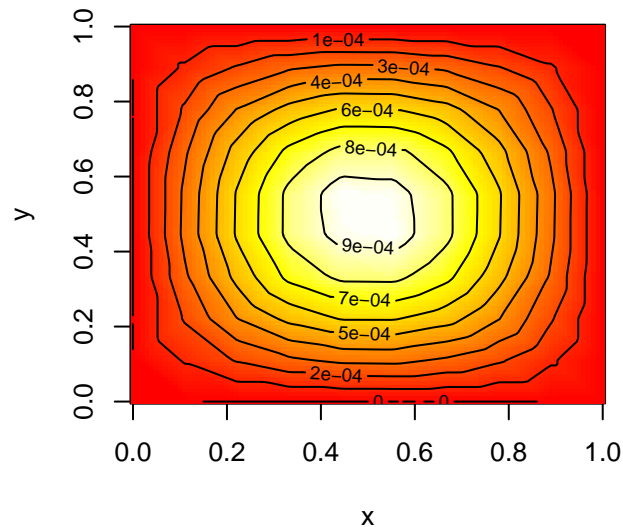
**TRUE t = 0.75**



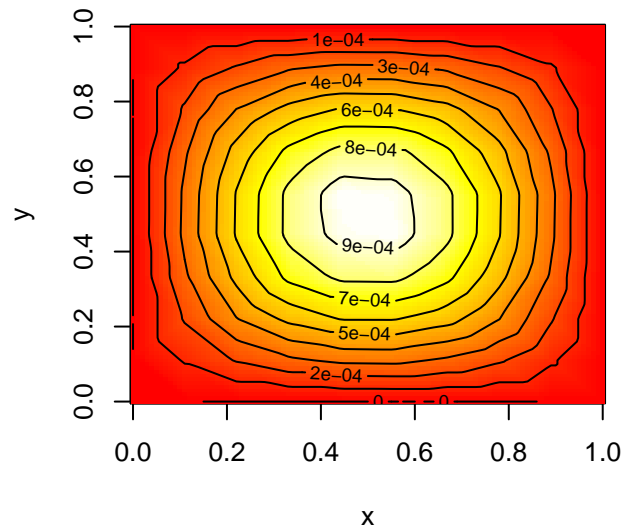
**GAUSS t = 0.75**



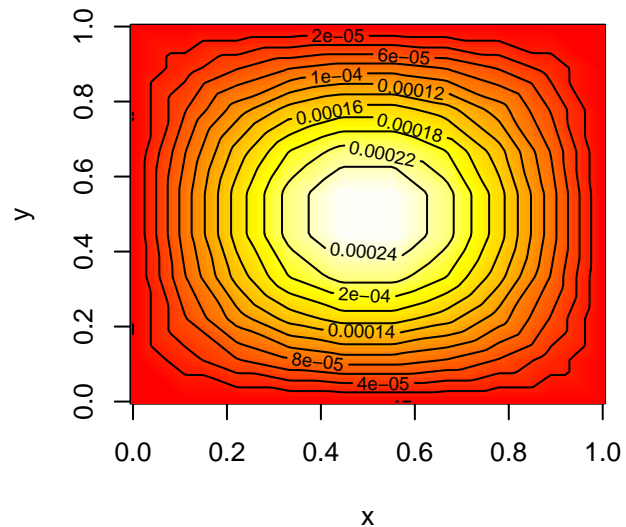
**Poi t = 0.75**



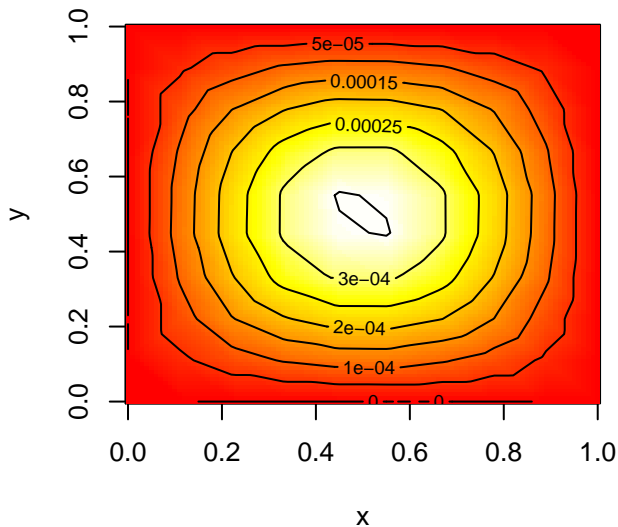
**Bin t = 0.75**



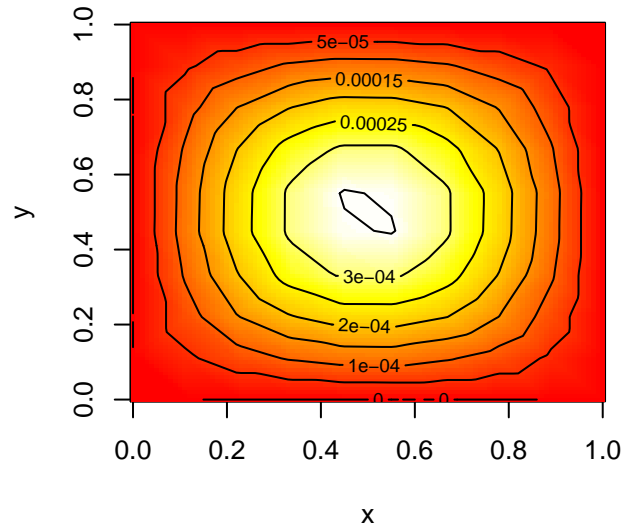
**TRUE t = 0.8333333333333333**



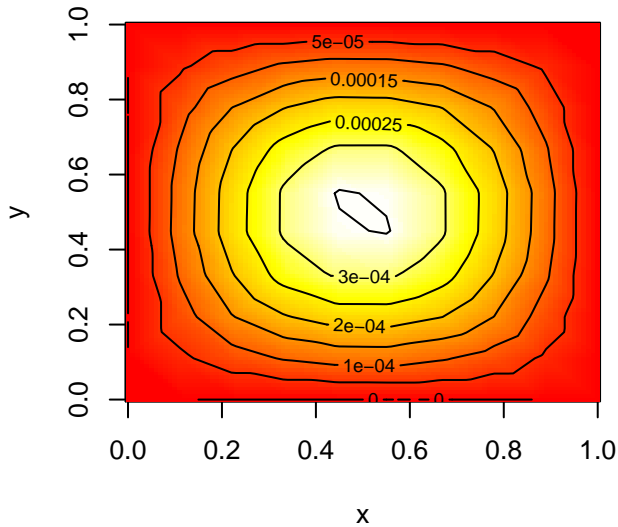
**GAUSS t = 0.8333333333333333**



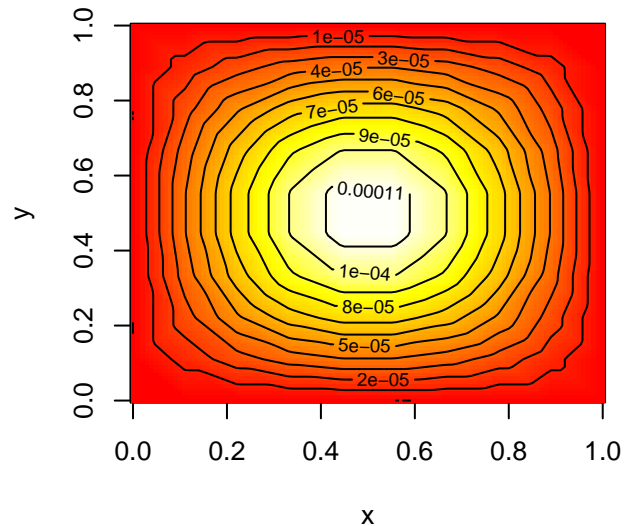
**Poi t = 0.8333333333333333**



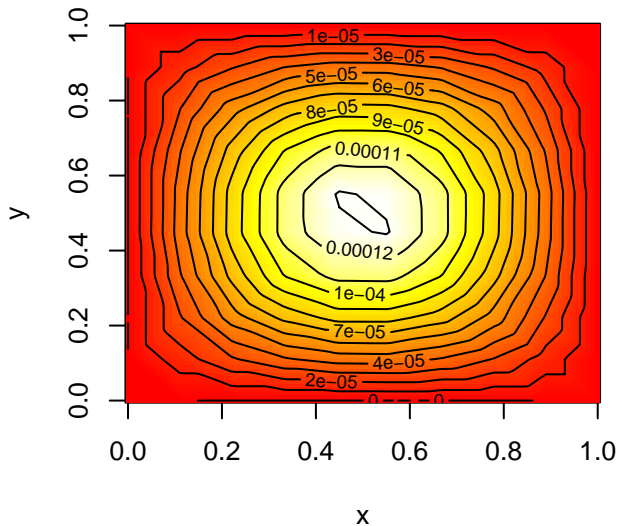
**Bin t = 0.8333333333333333**



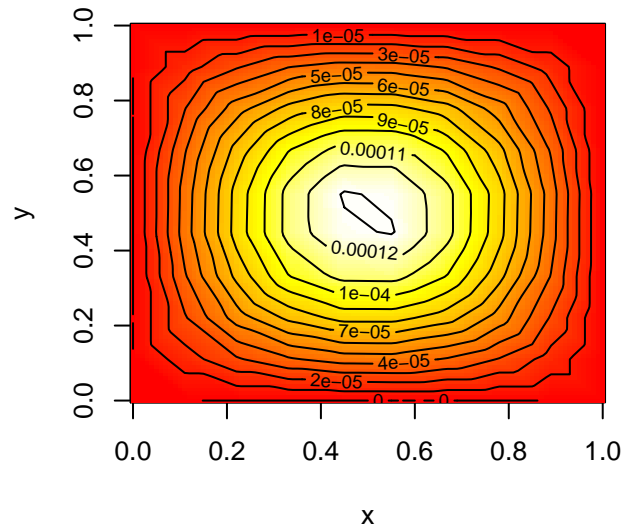
**TRUE**  $t = 0.9166666666666667$



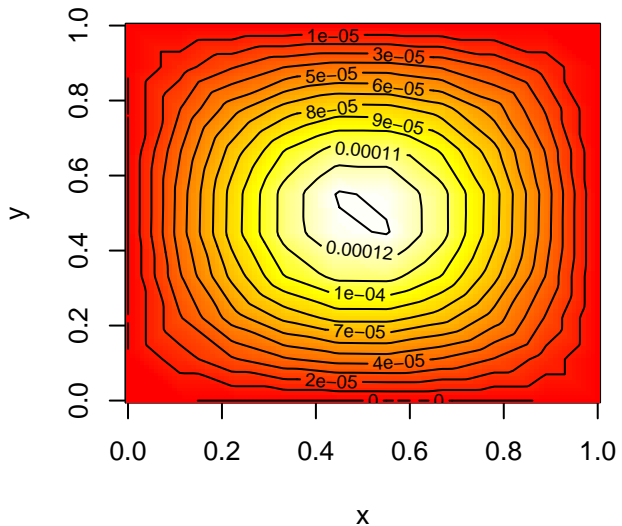
**GAUSS**  $t = 0.9166666666666667$



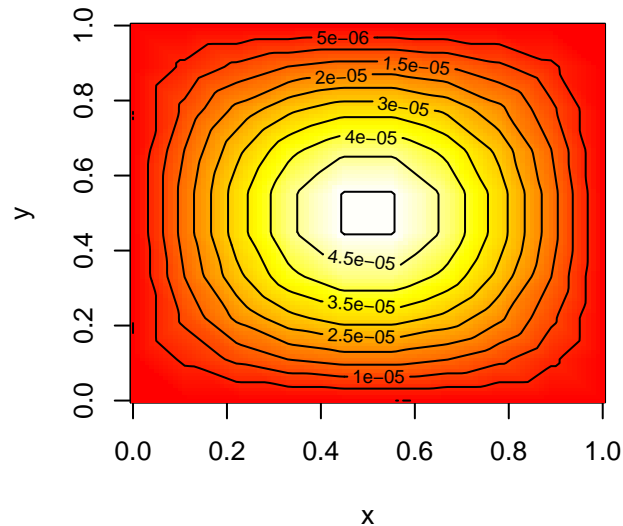
**Poi**  $t = 0.9166666666666667$



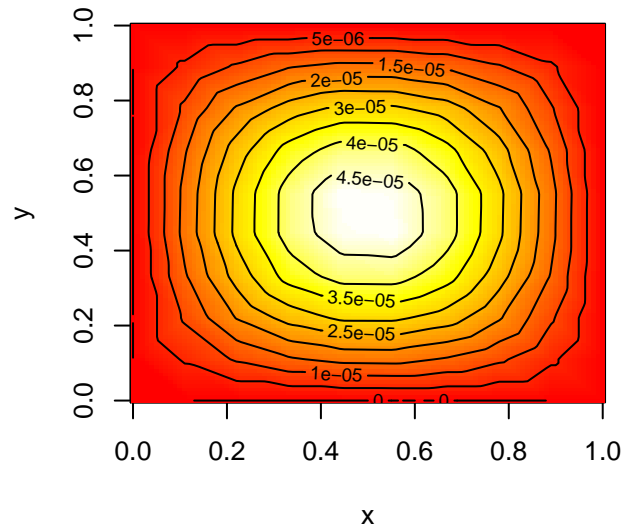
**Bin**  $t = 0.9166666666666667$



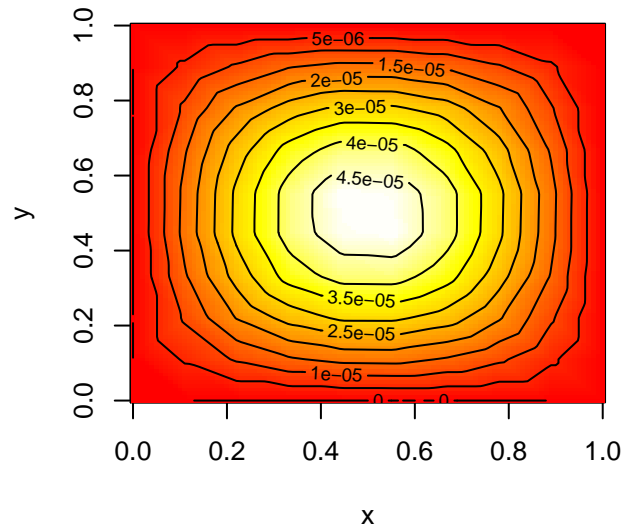
**TRUE t = 1**



**GAUSS t = 1**



**Poi t = 1**



**Bin t = 1**

