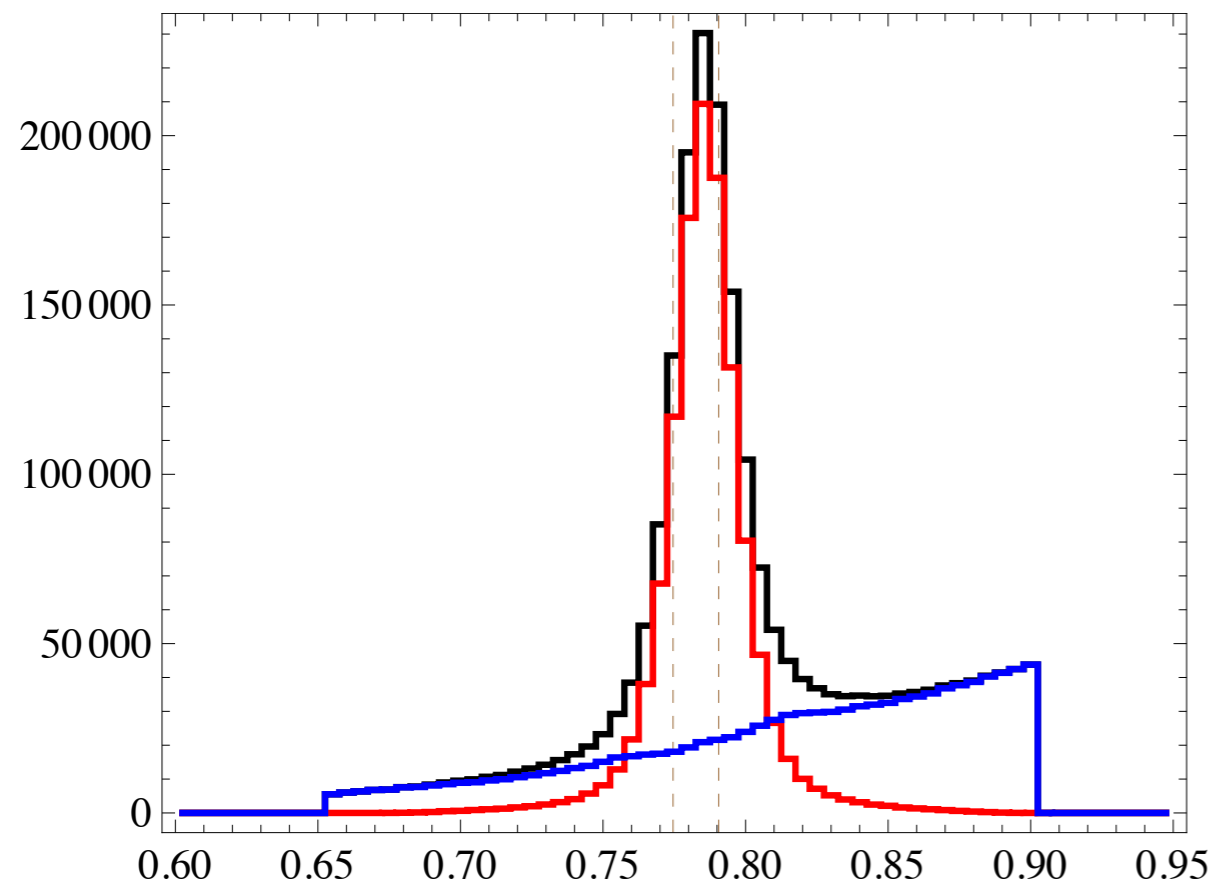
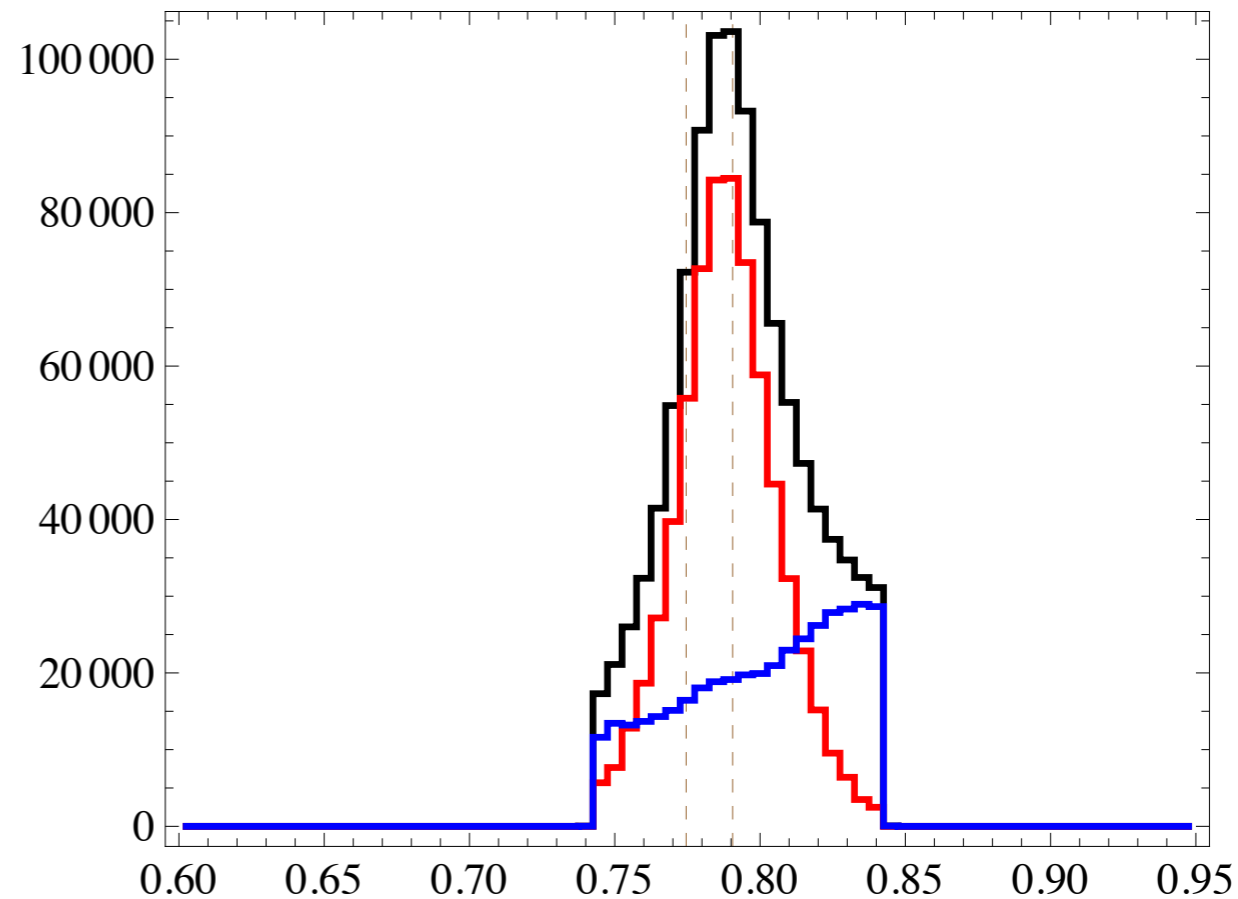


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full data
Q* (full data)
Q* (full data) +w cut

2268 902

1203 641

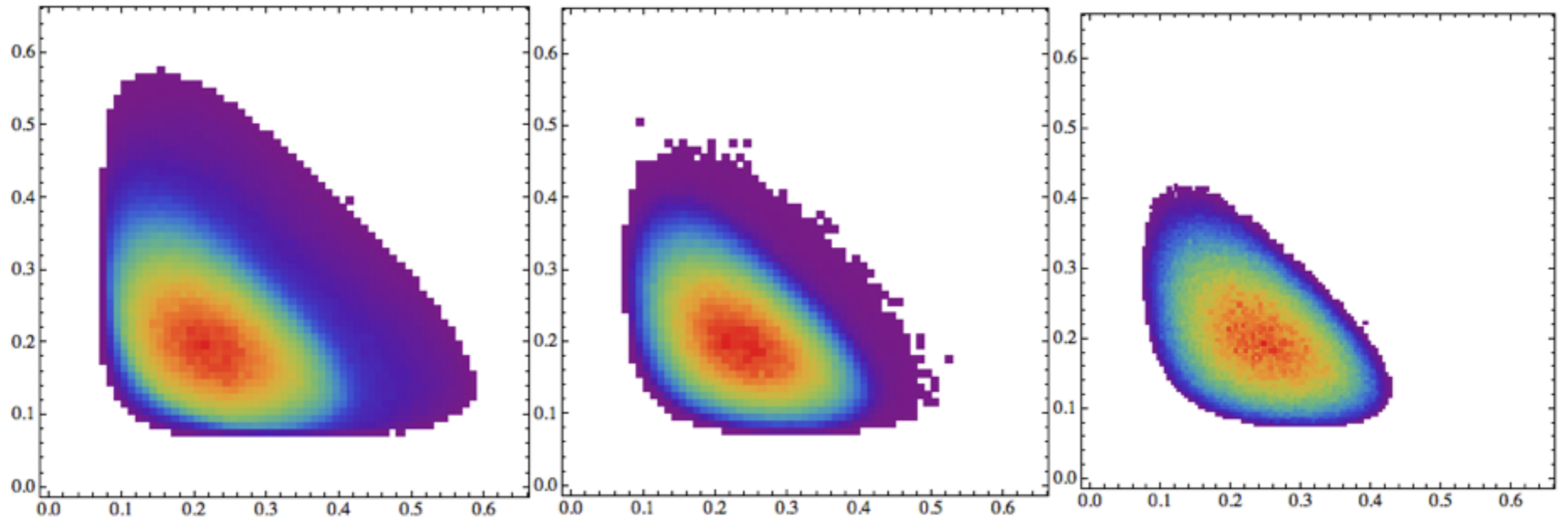
603 046

1080 075

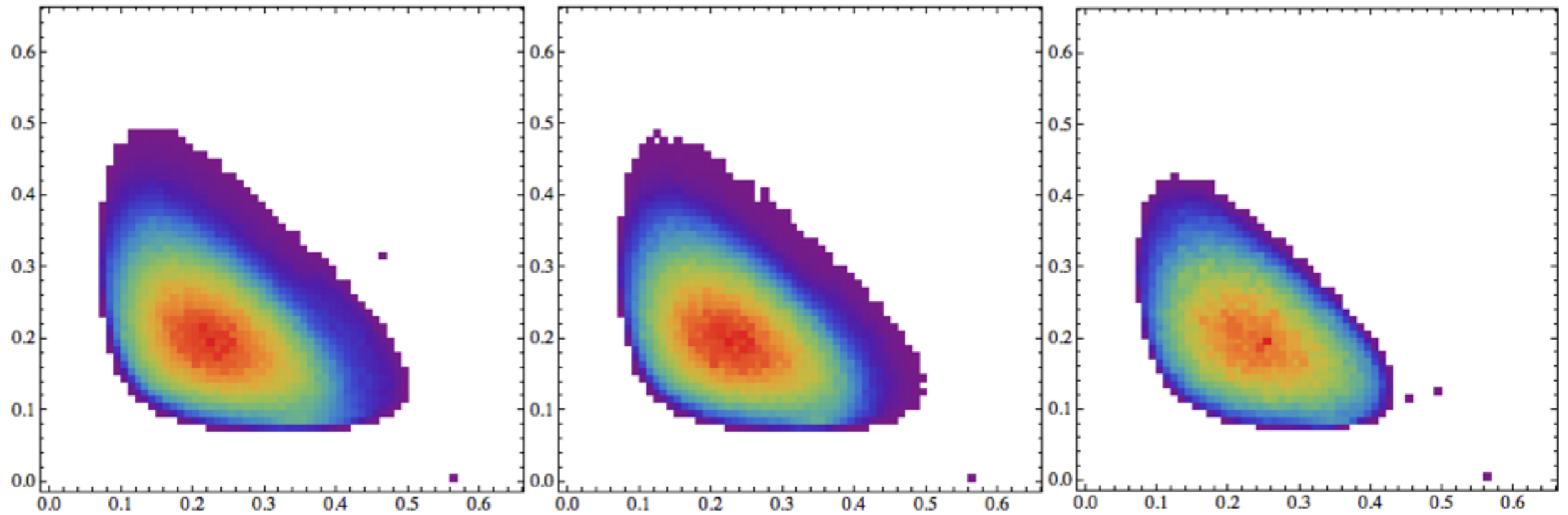
677 897

255 989

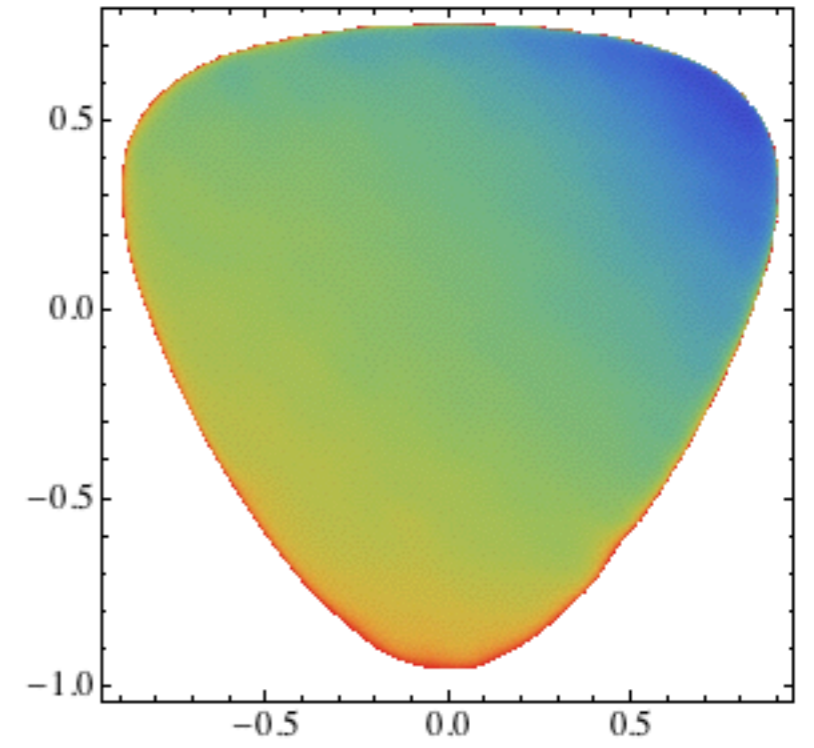
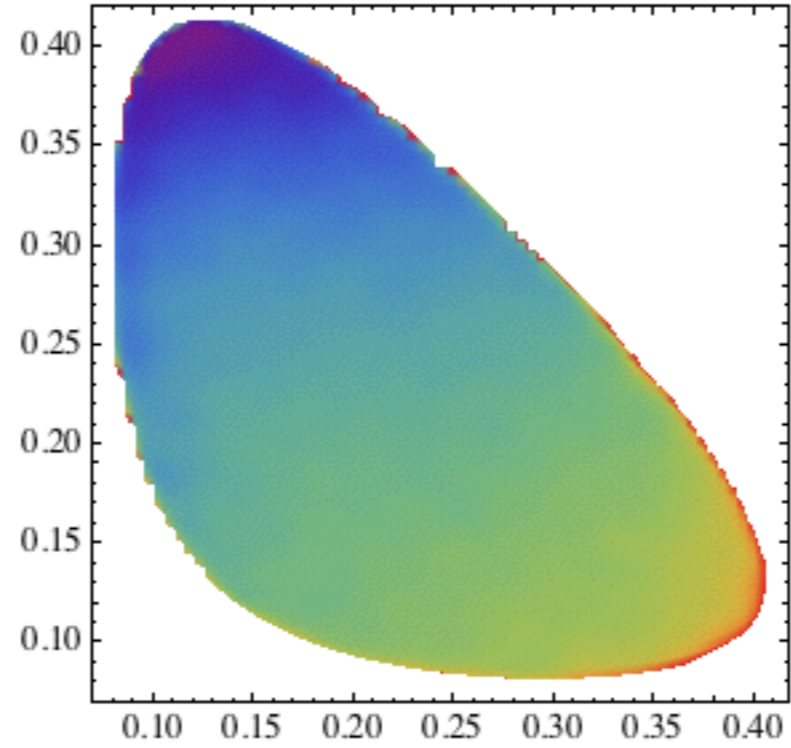
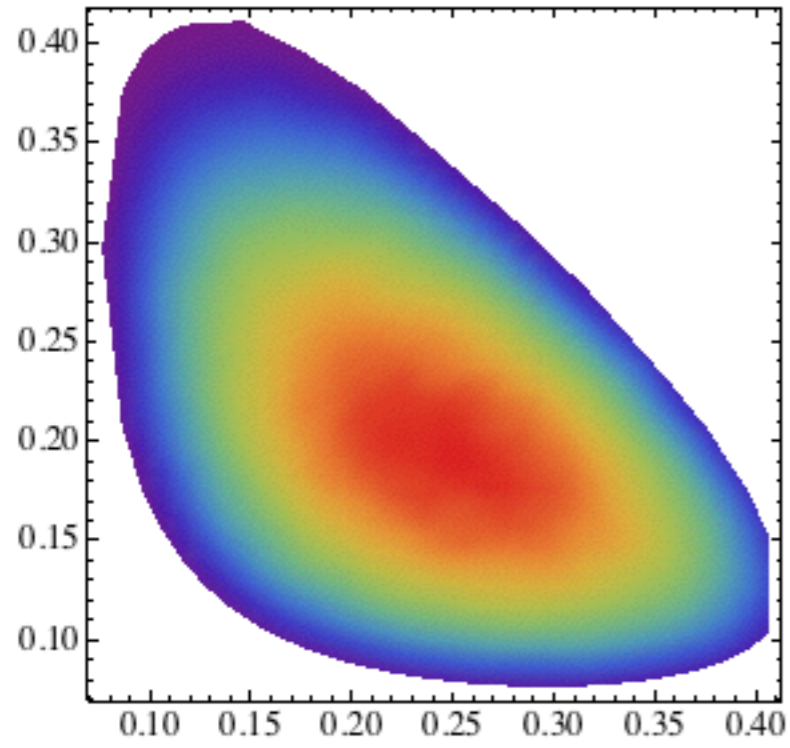
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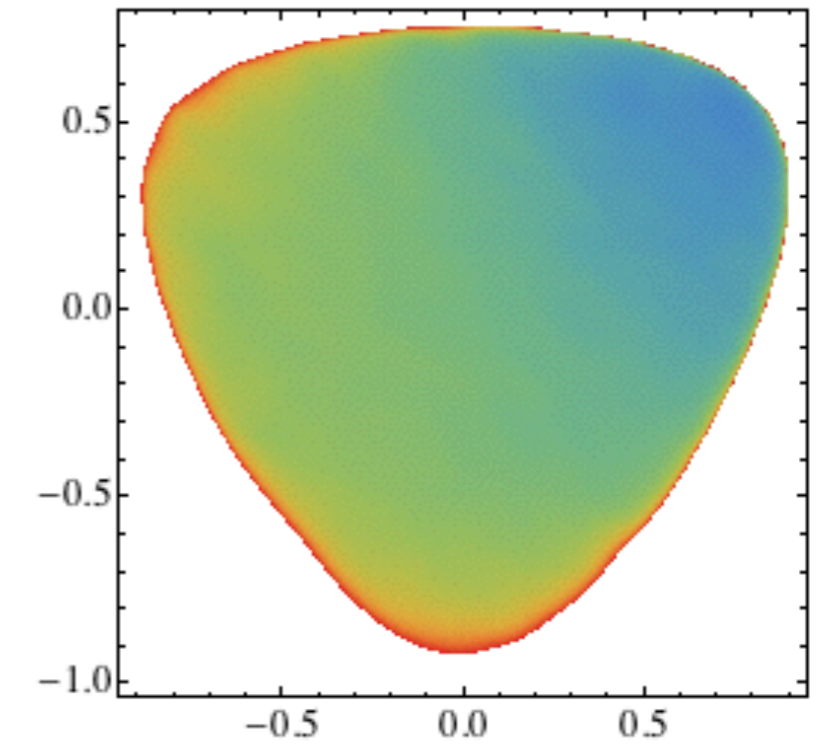
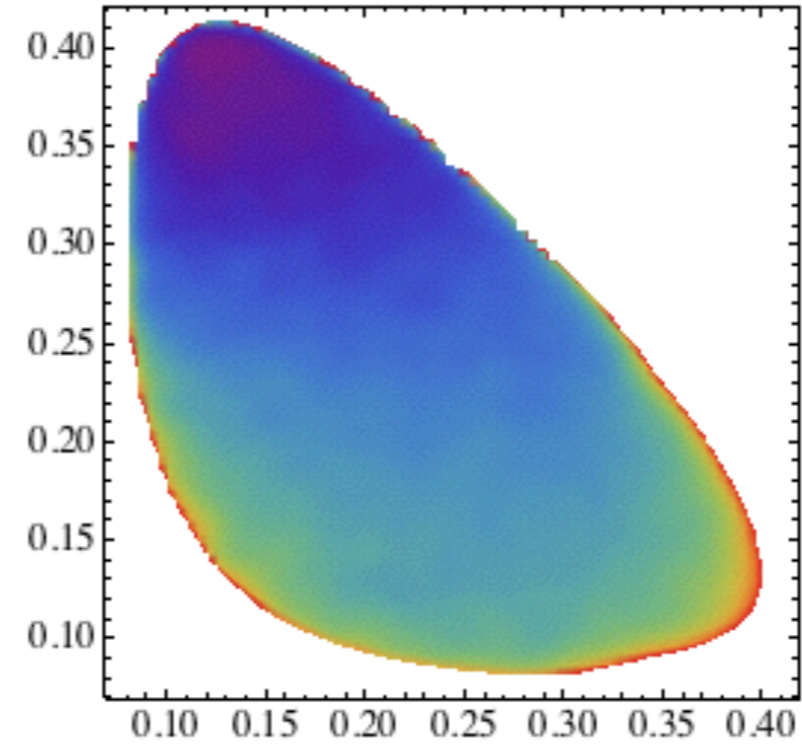
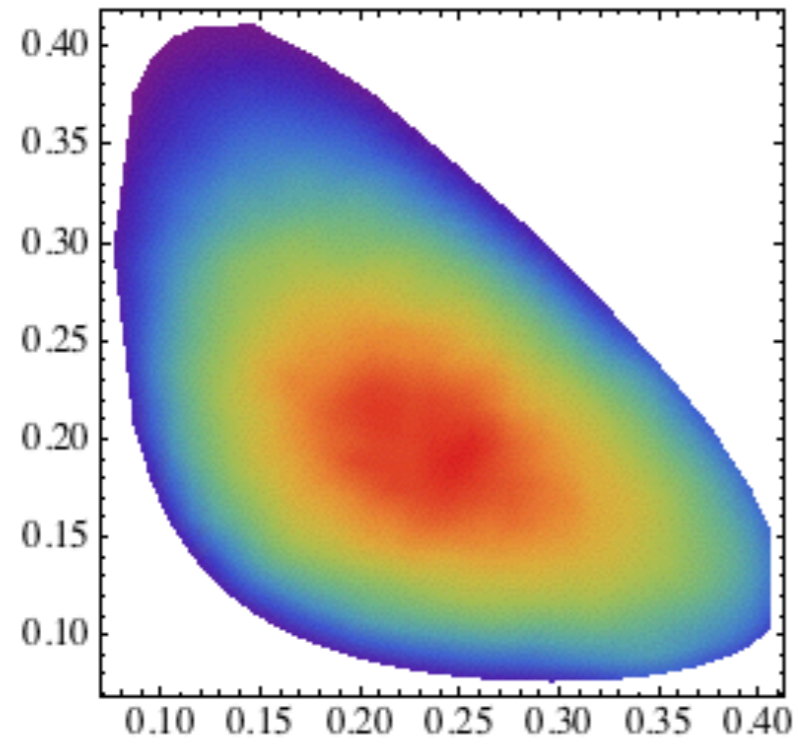
Carlos et.al.



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Carlos et.al.



Code for fixed mass of the omega is ready

```
subroutine ampdanilkin(ret,s,t,u,param)
implicit none
input
real (8) :: s,t,u,param          mpi=0.13803866666666667d0
output                             momega=0.78257d0
complex (8) :: ret                s=0.25d0
                                   t=0.25d0
                                   u=3.d0*mpi**2+momega**2-s-t
```

Code for different mass of the omega is almost ready