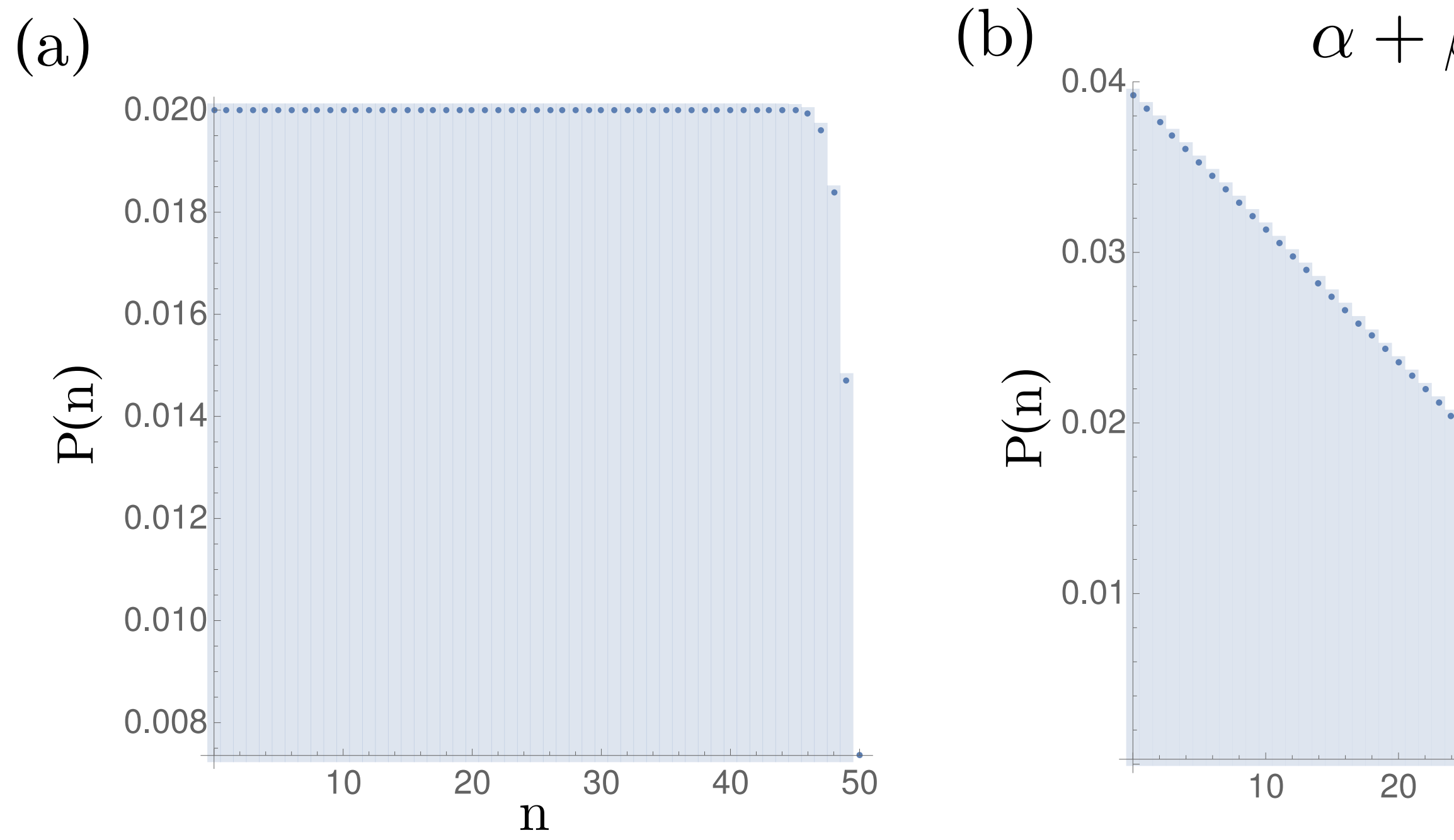
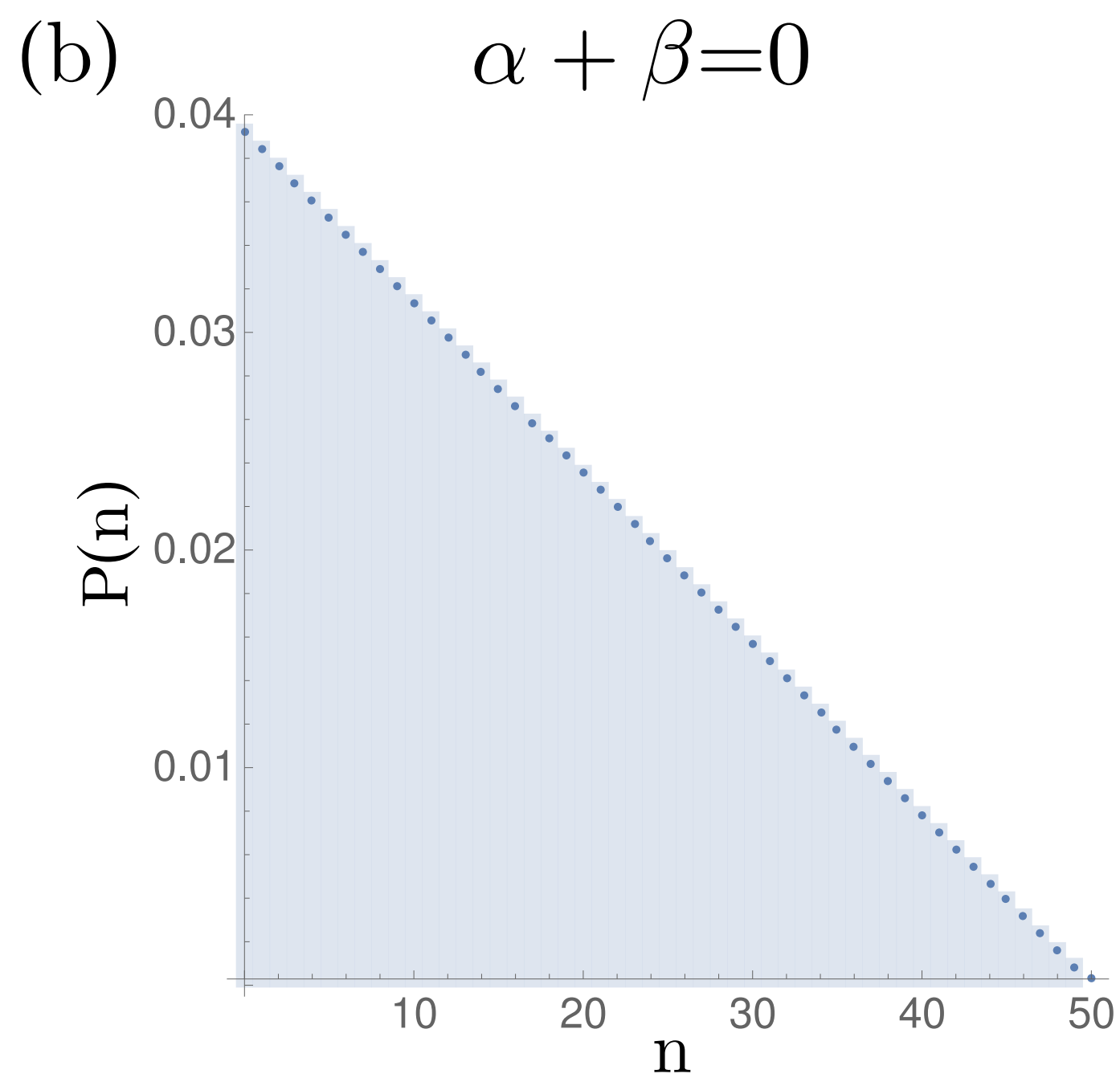


M=2

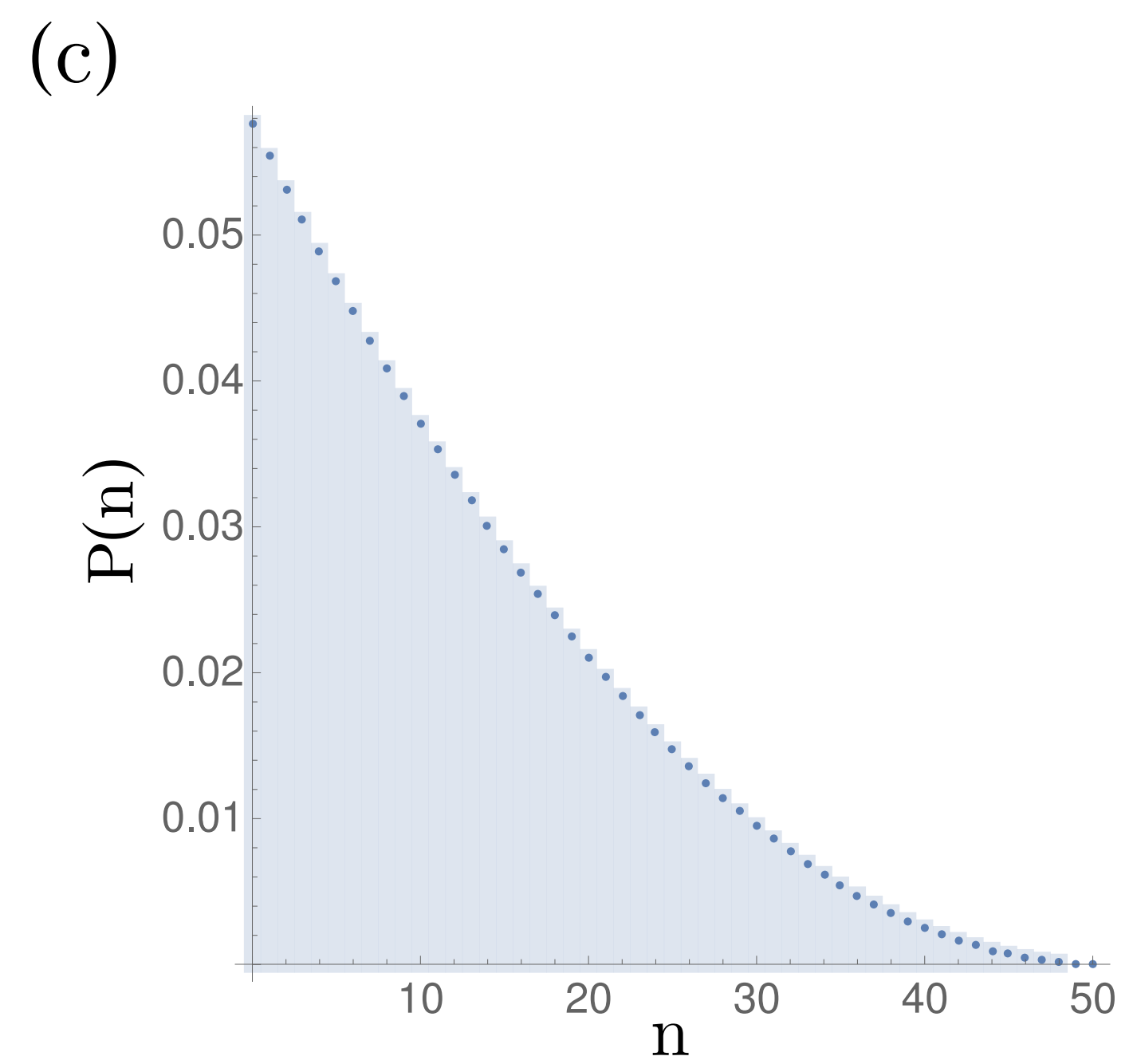


M=3

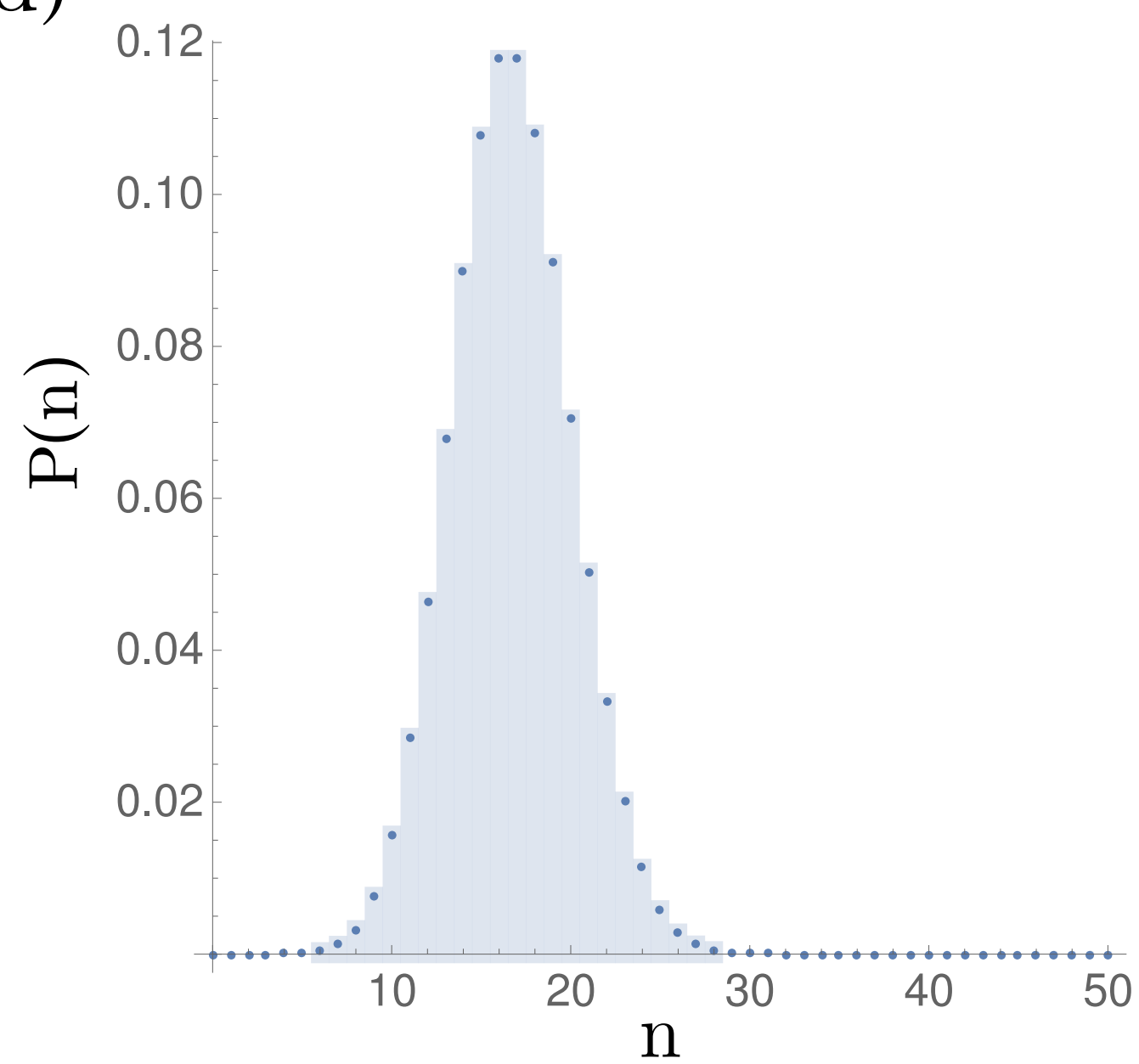
$\alpha + \beta = 0$



M=4

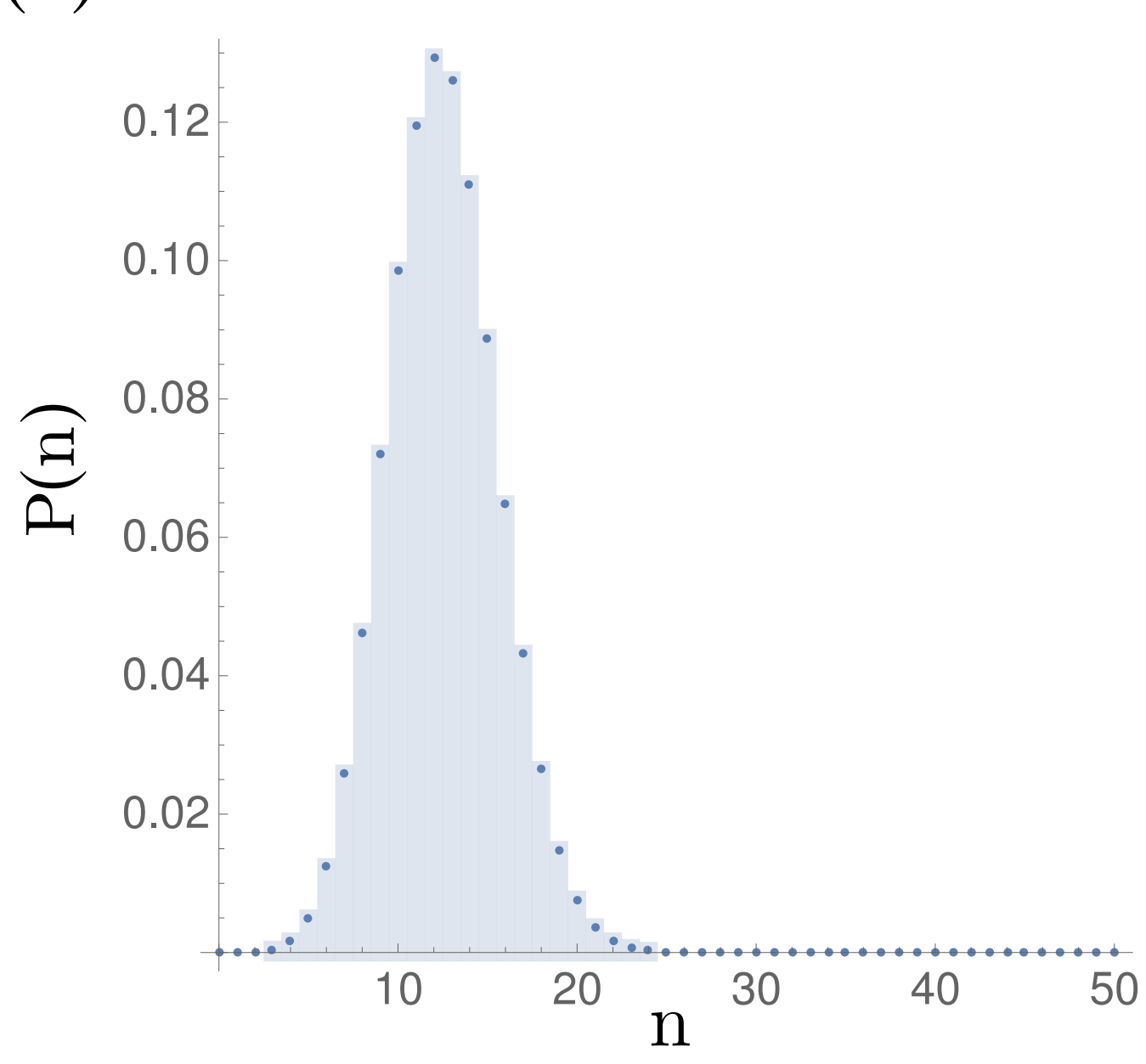


(d)

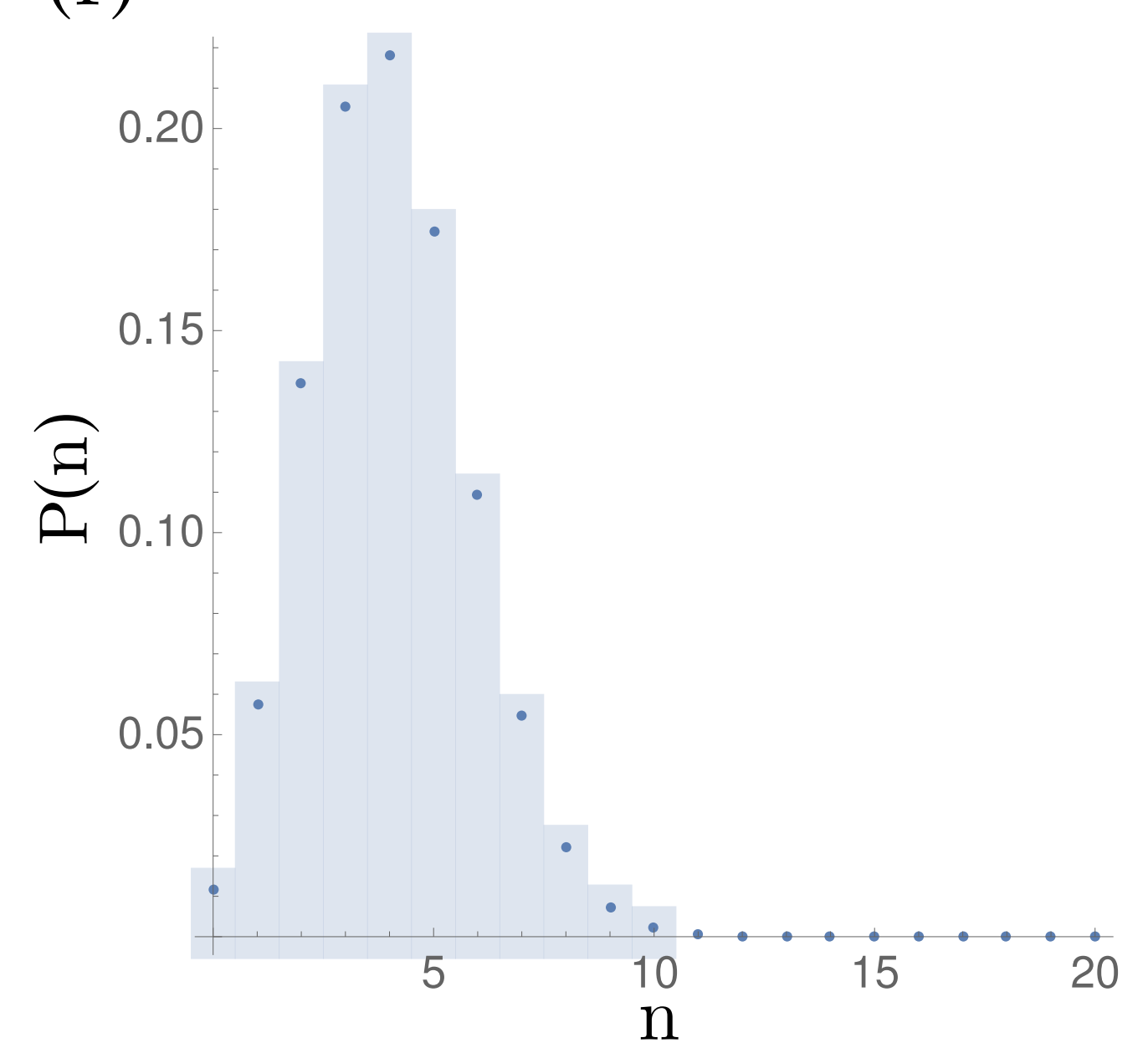


(e)

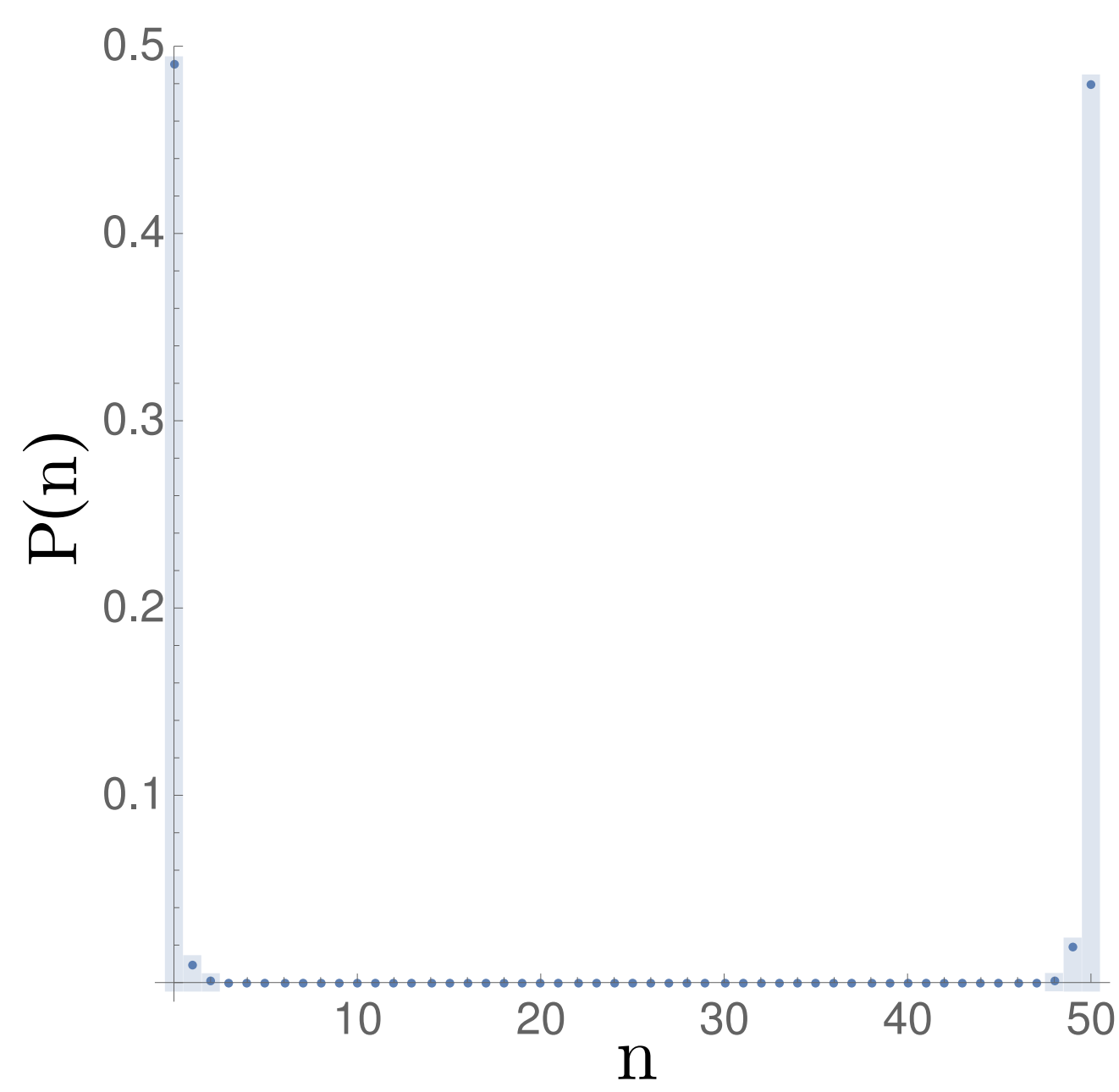
$\alpha + \beta = 1$



(f)

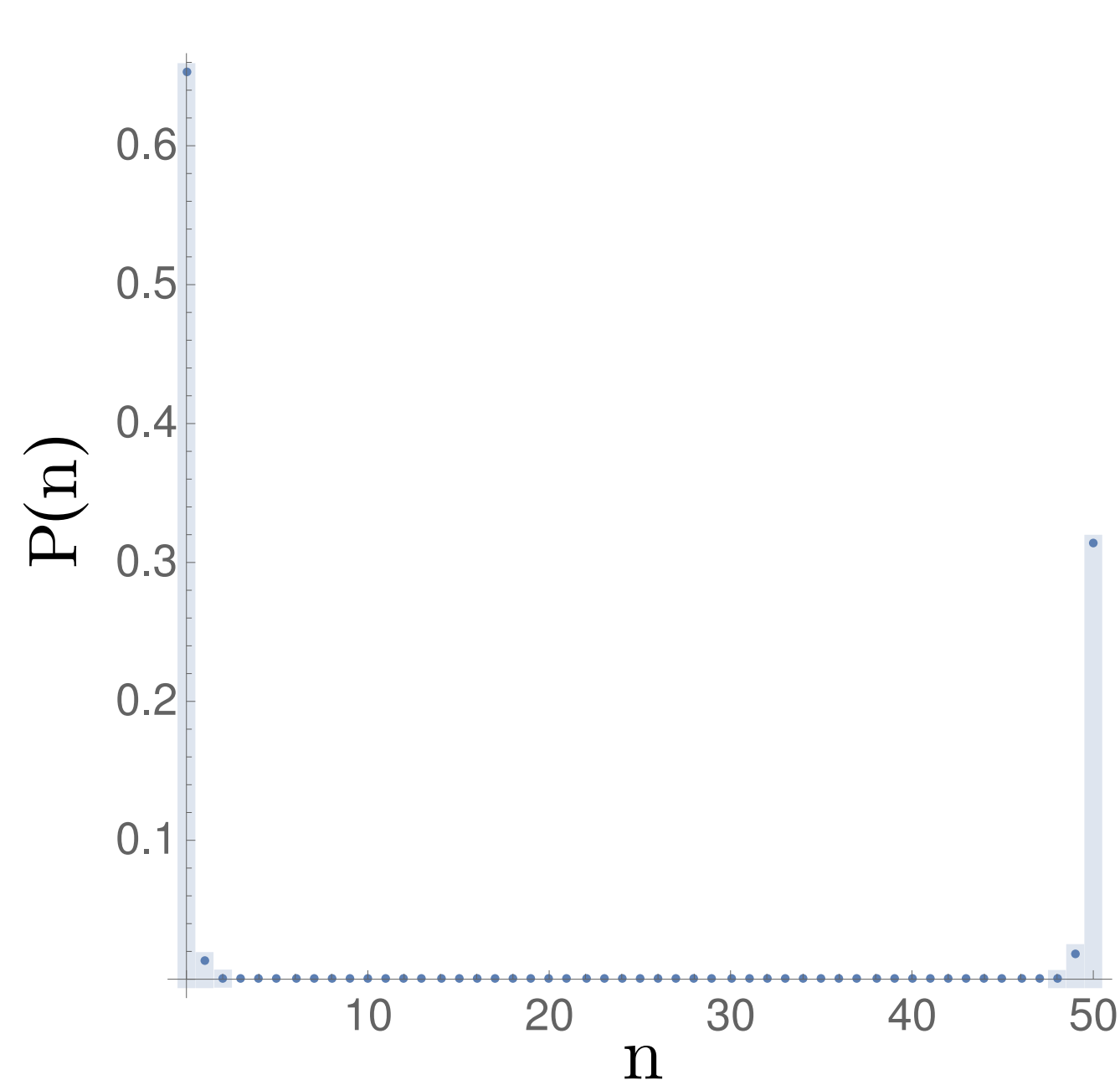


(g)



(h)

$\alpha + \beta = -1$



(i)

