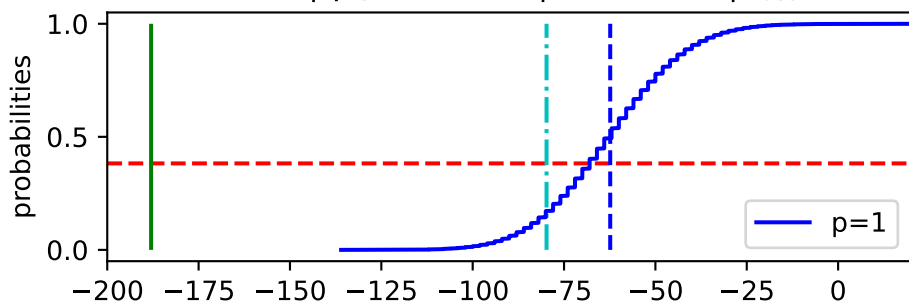
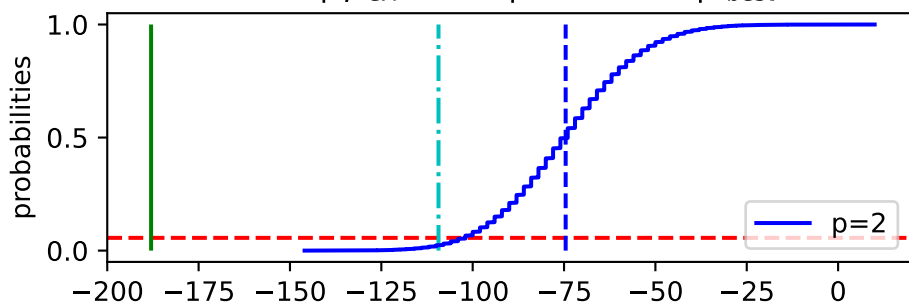


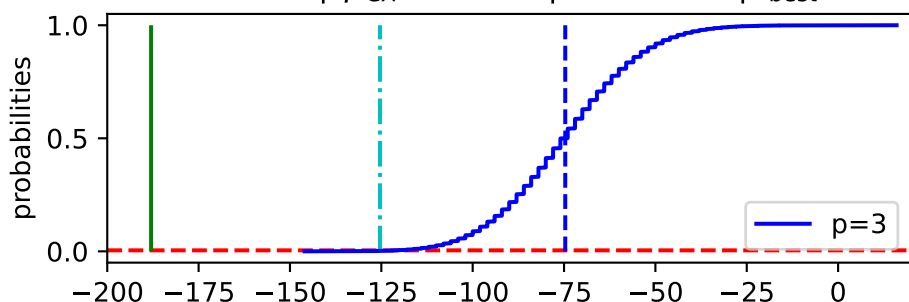
$\alpha'=0.38249$ | $\gamma'_{CX}=1.0067$ | #CX=288 | $f_{best}=-136$



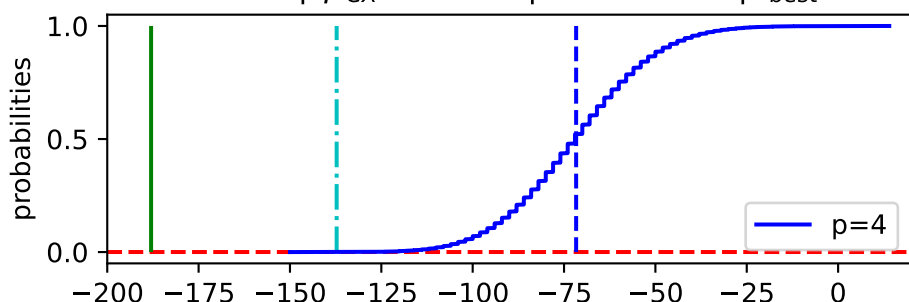
$\alpha'=0.0564$ | $\gamma'_{CX}=1.01$ | #CX=576 | $f_{best}=-146$



$\alpha'=0.004325$ | $\gamma'_{CX}=1.0127$ | #CX=864 | $f_{best}=-146$



$\alpha'=0.00021$ | $\gamma'_{CX}=1.0148$ | #CX=1152 | $f_{best}=-150$



$\alpha'=1.5e-05$ | $\gamma'_{CX}=1.0155$ | #CX=1440 | $f_{best}=-152$

