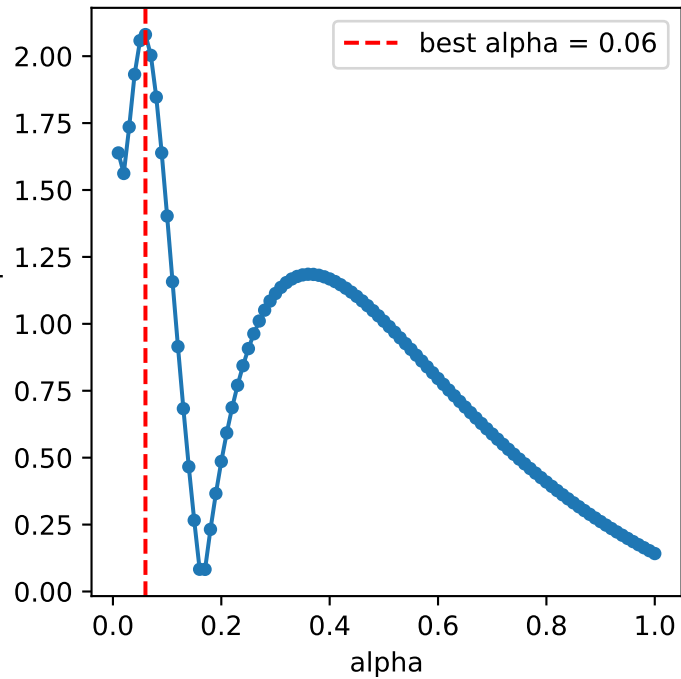
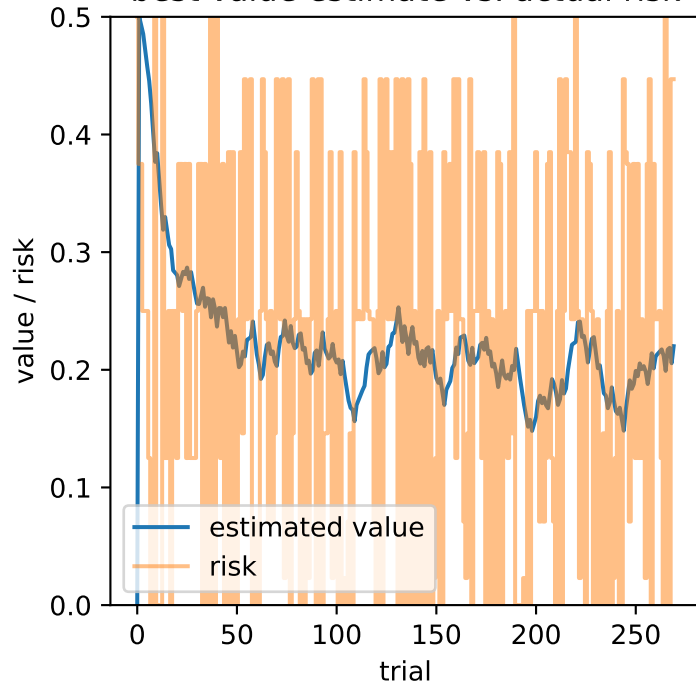


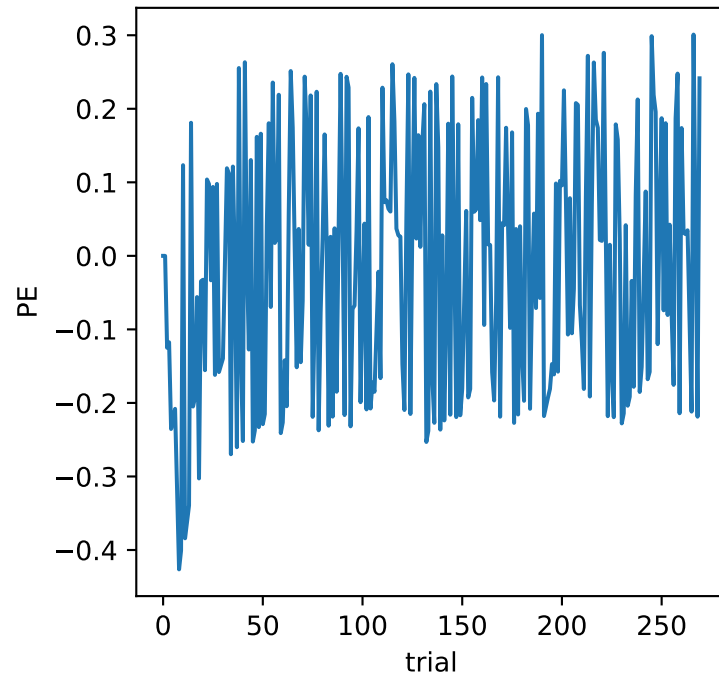
inverse temperature



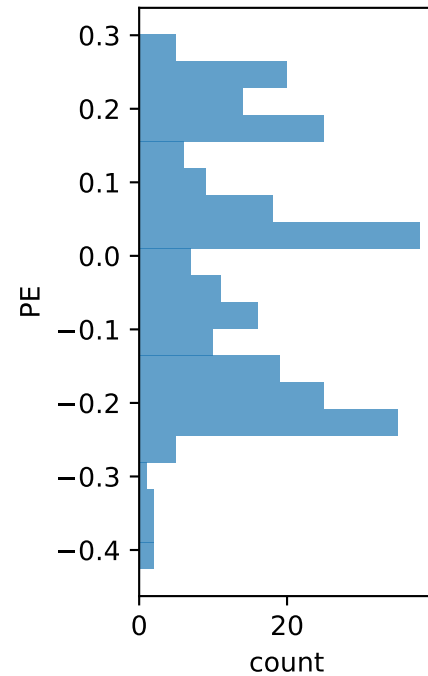
best value estimate vs. actual risk

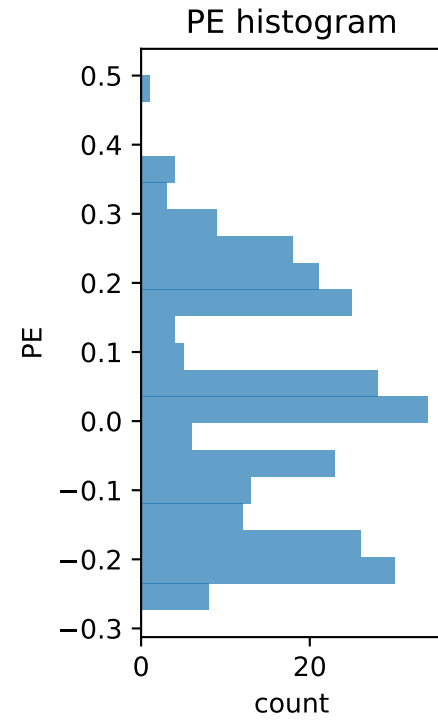
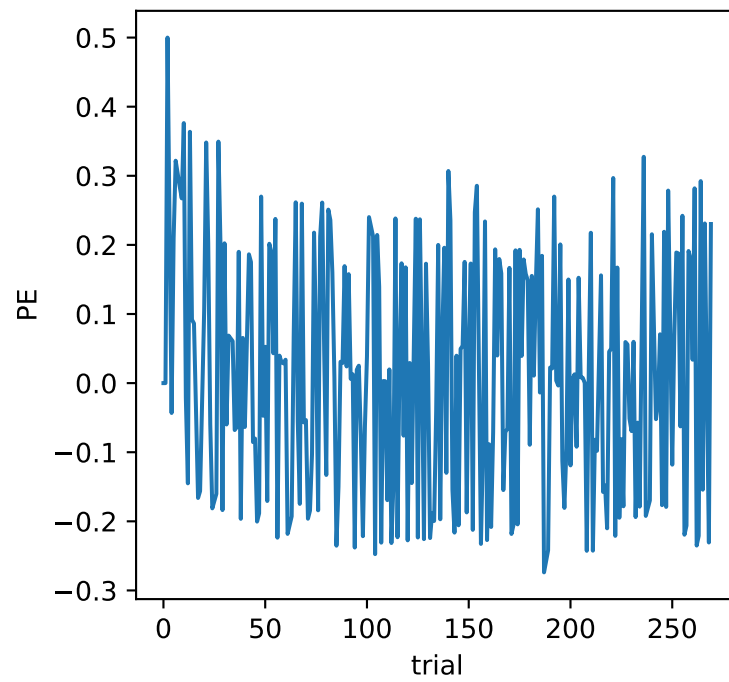
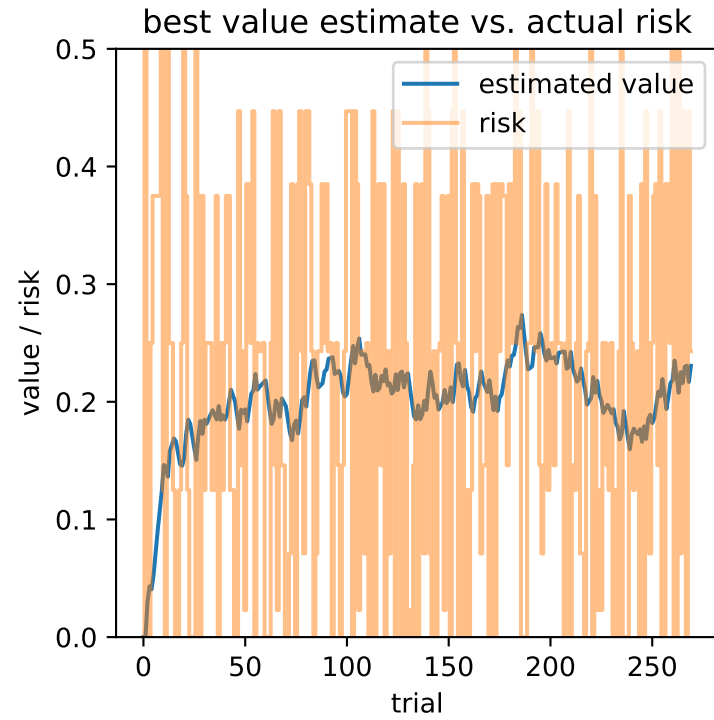
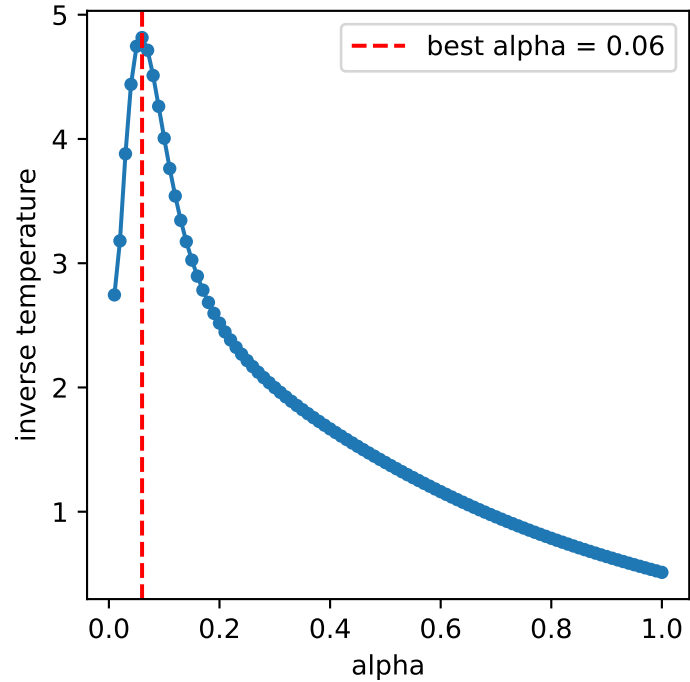


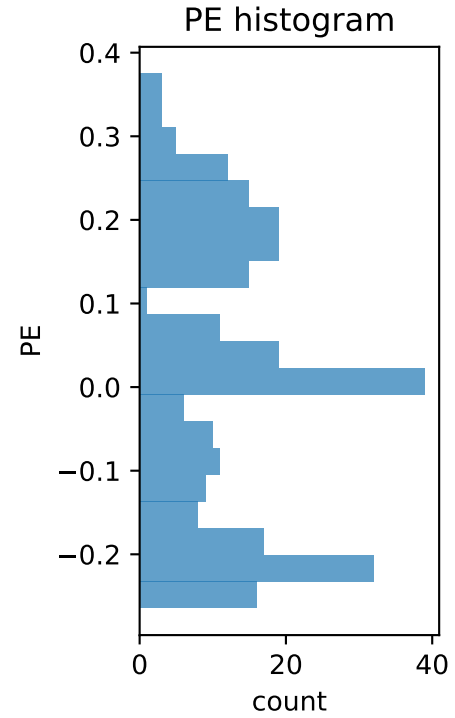
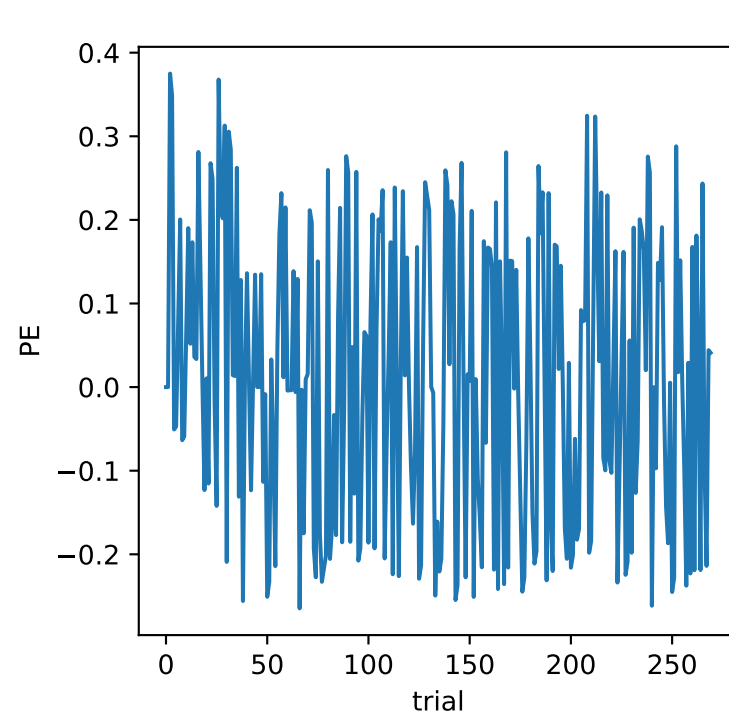
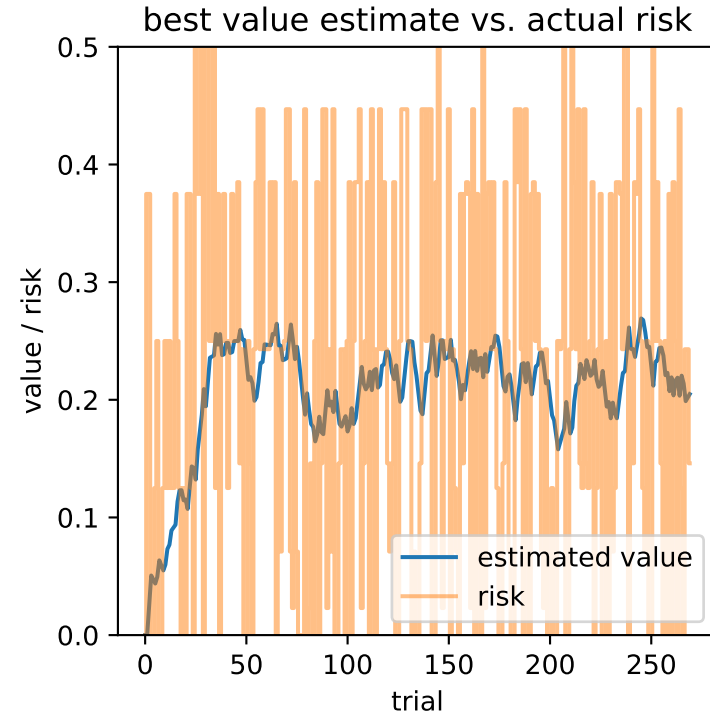
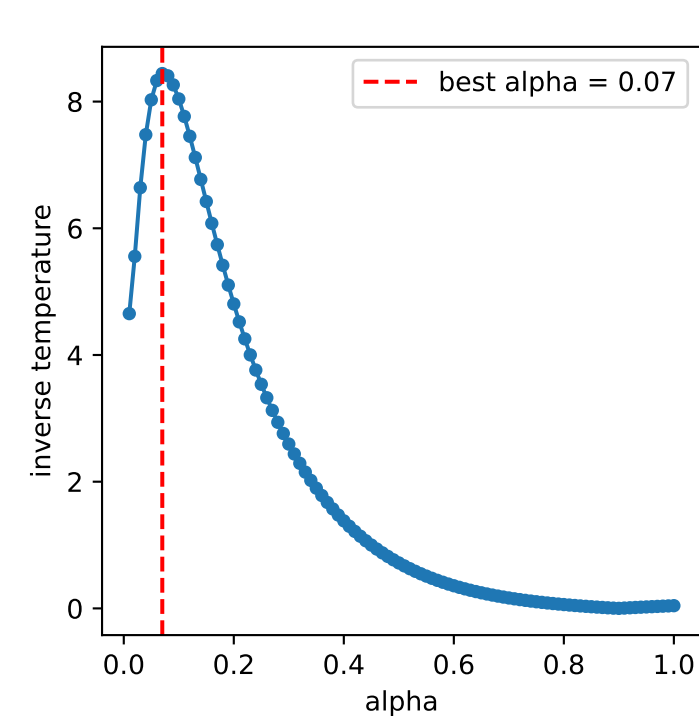
PE

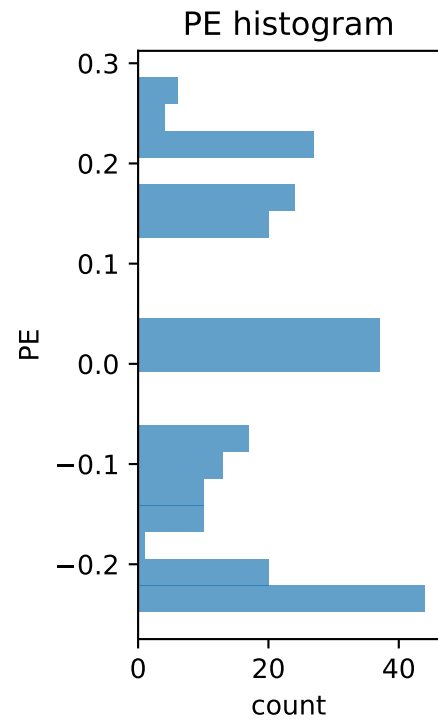
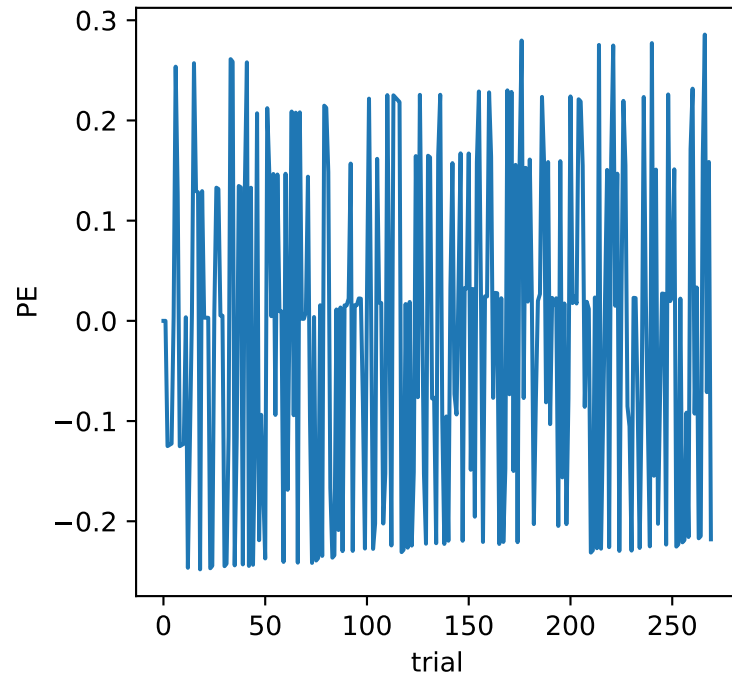
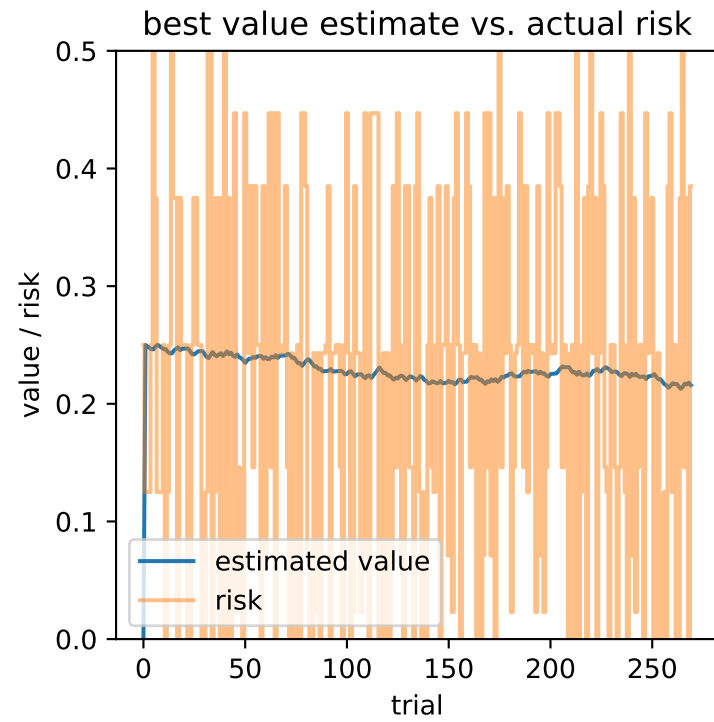
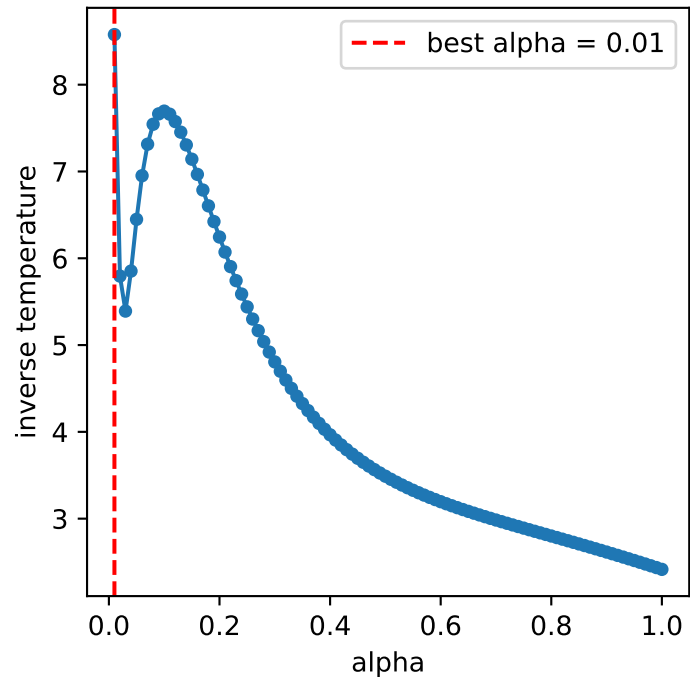


PE histogram

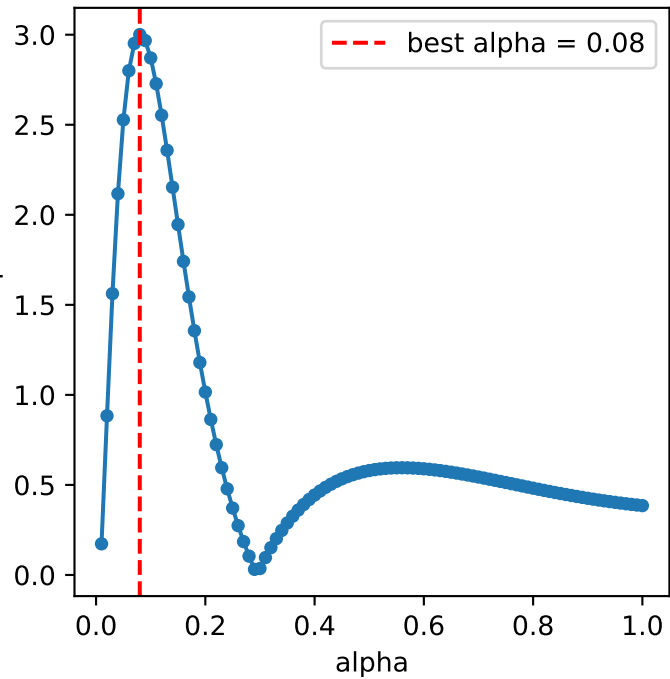




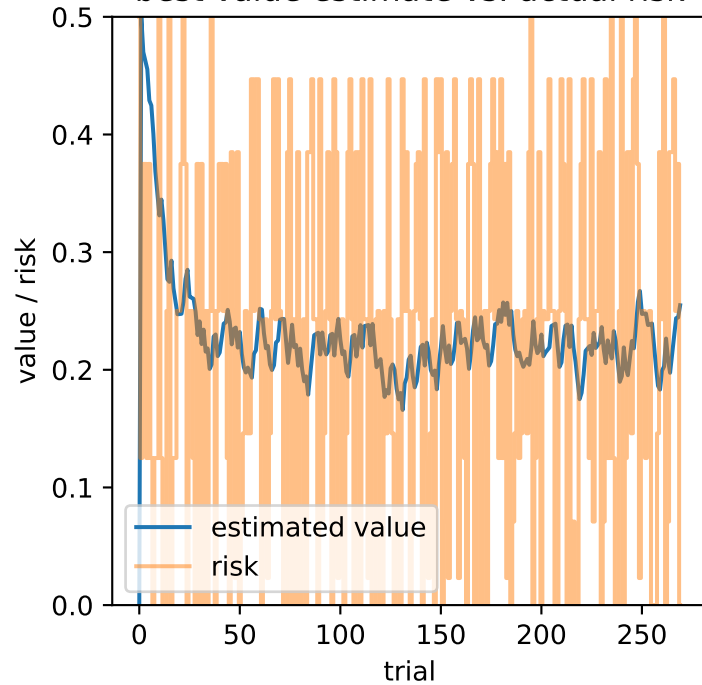




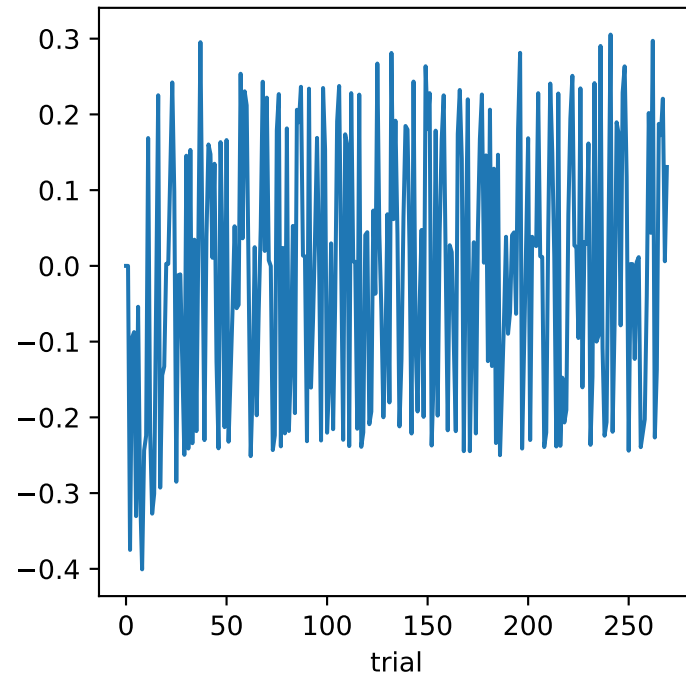
inverse temperature



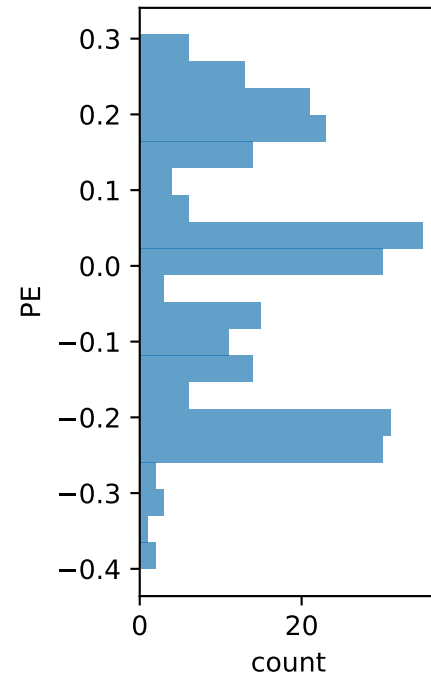
best value estimate vs. actual risk

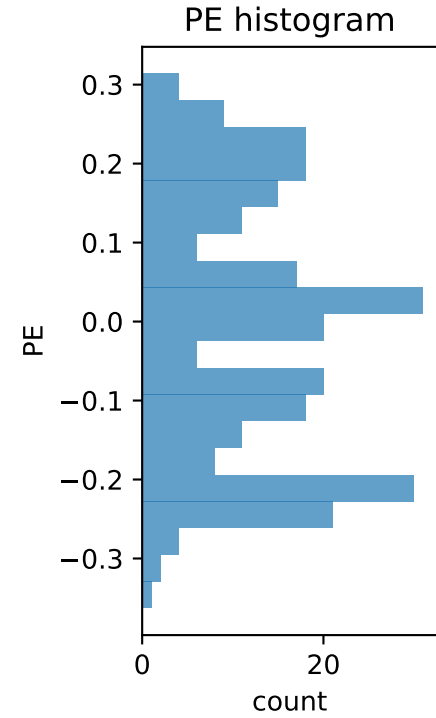
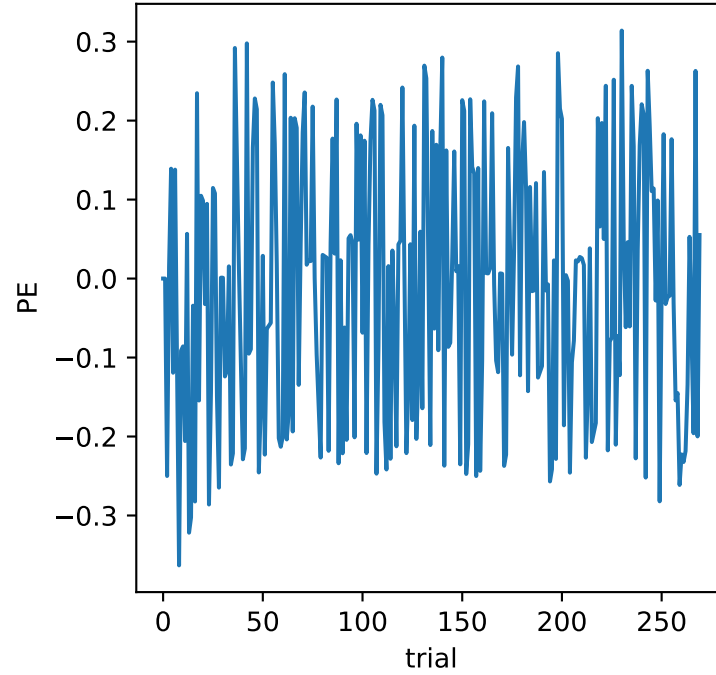
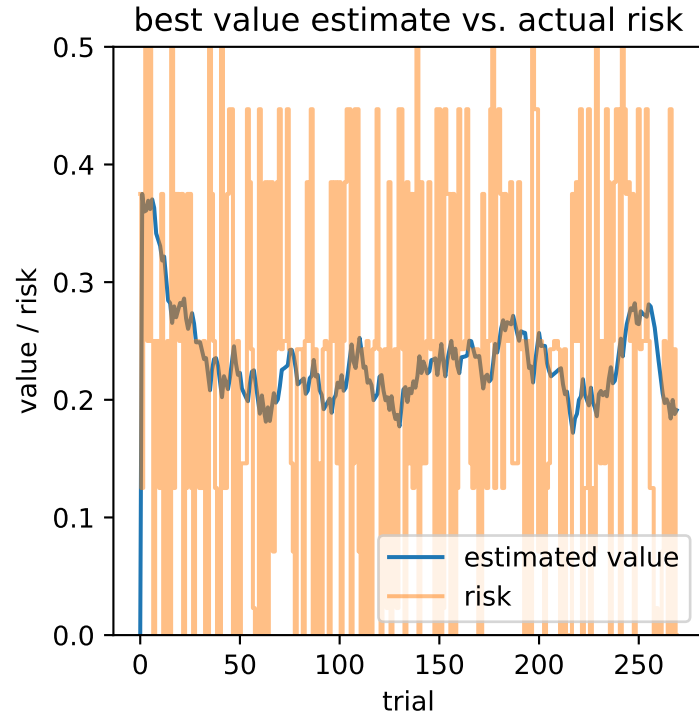
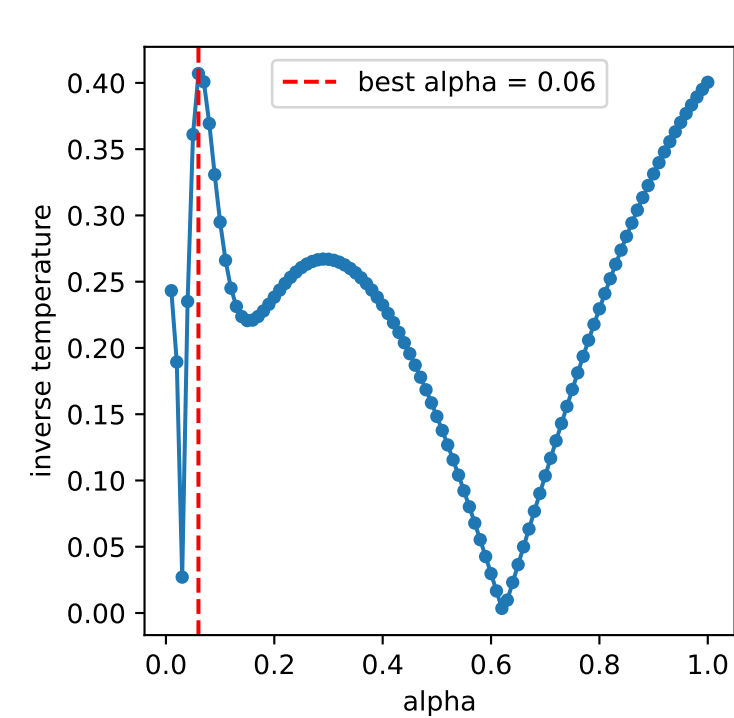


PE

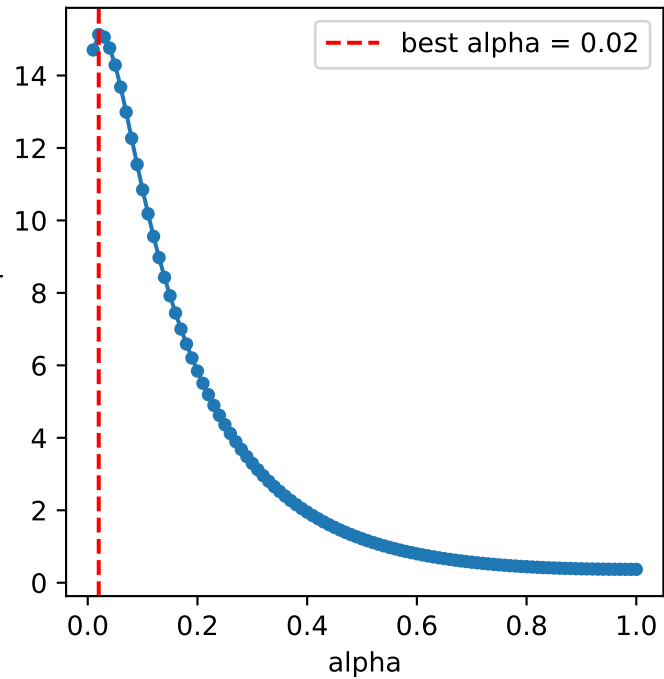


PE histogram

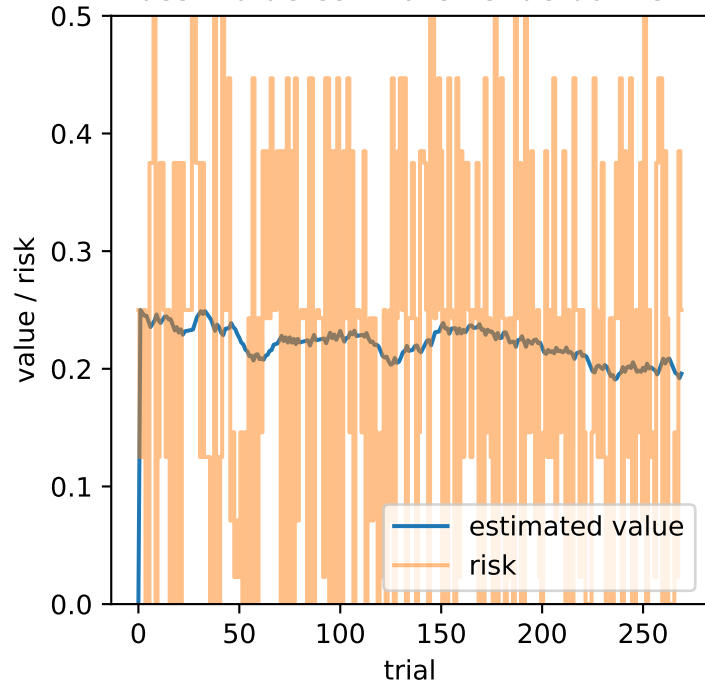




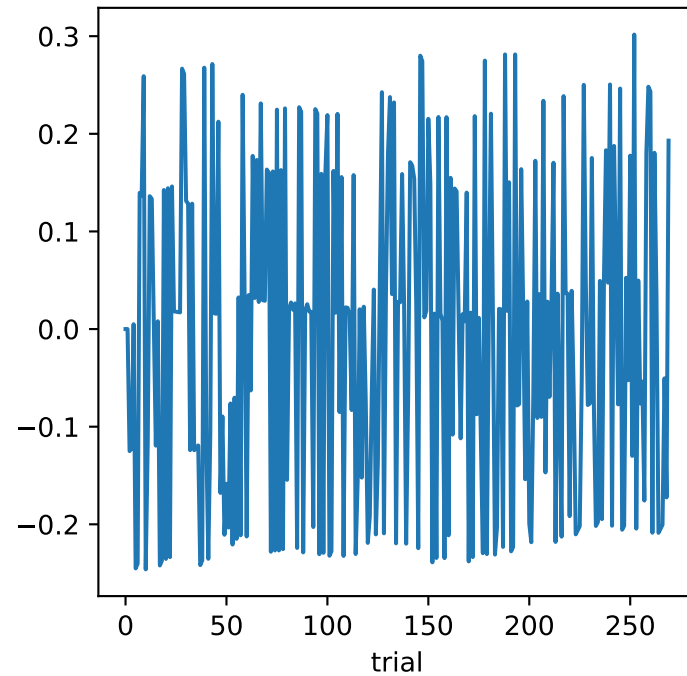
inverse temperature



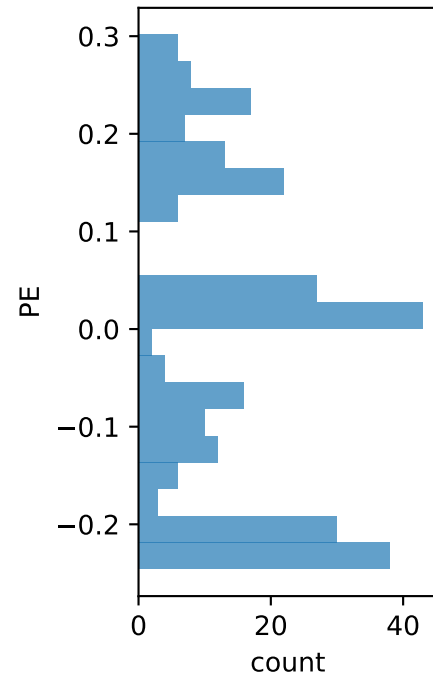
best value estimate vs. actual risk



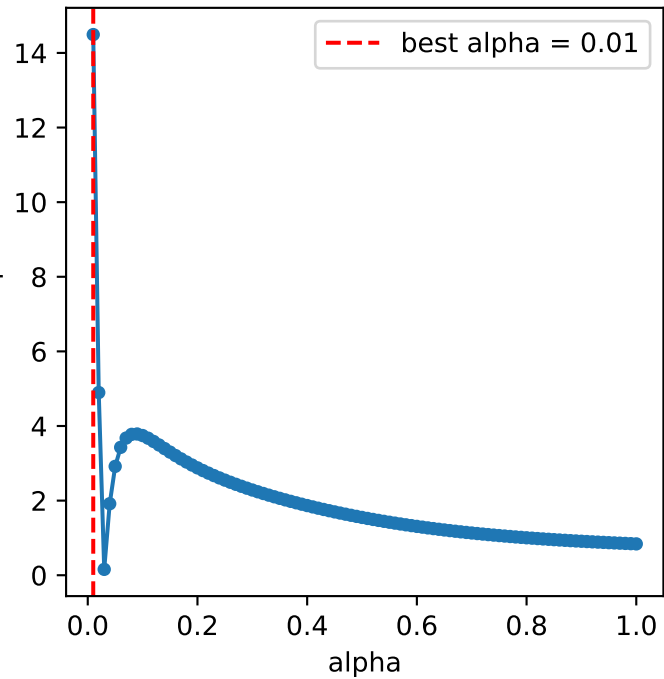
PE



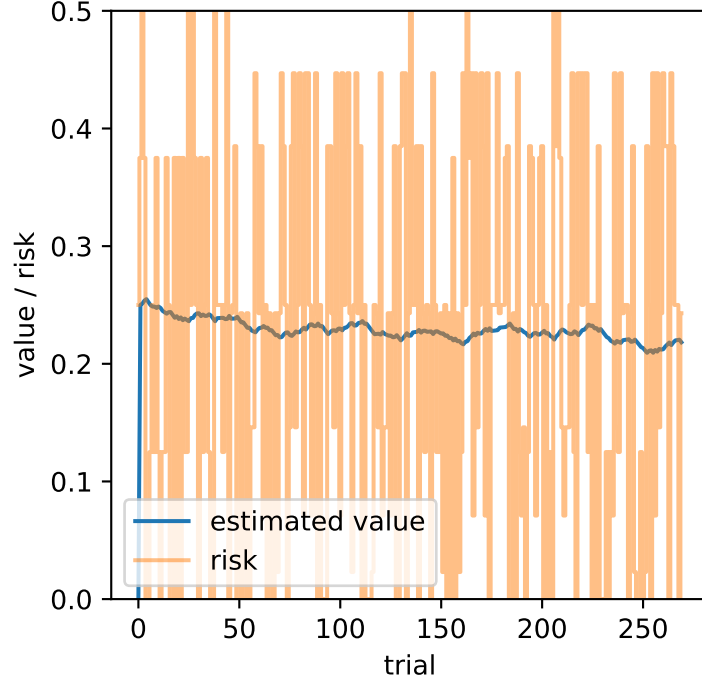
PE histogram



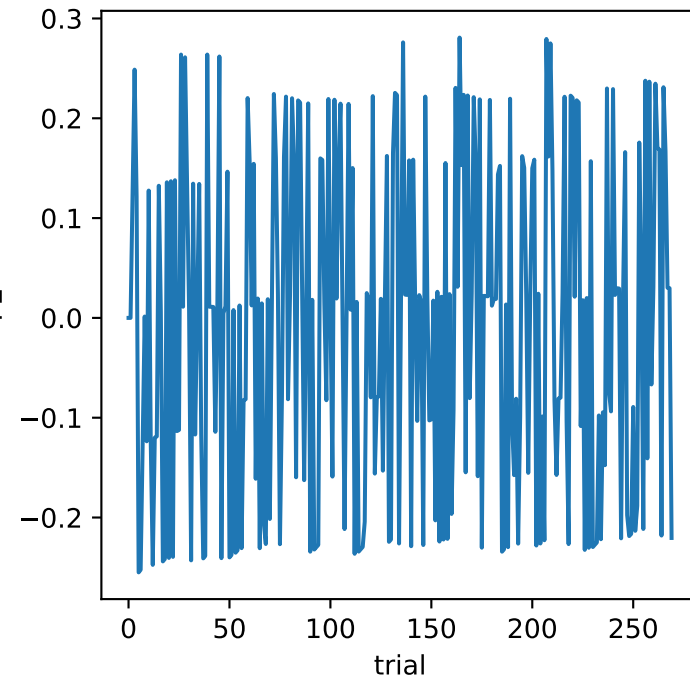
inverse temperature



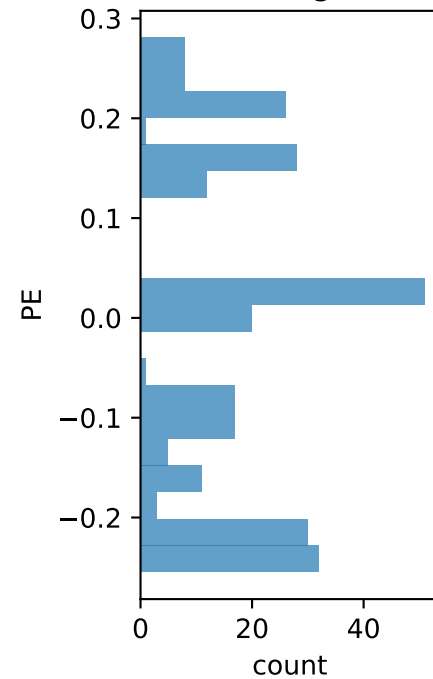
best value estimate vs. actual risk



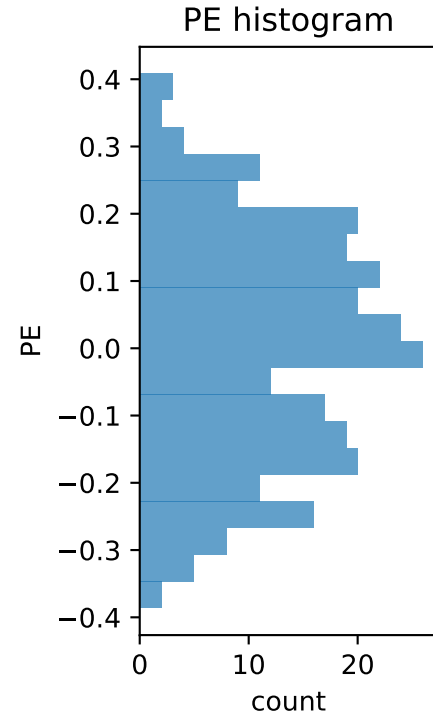
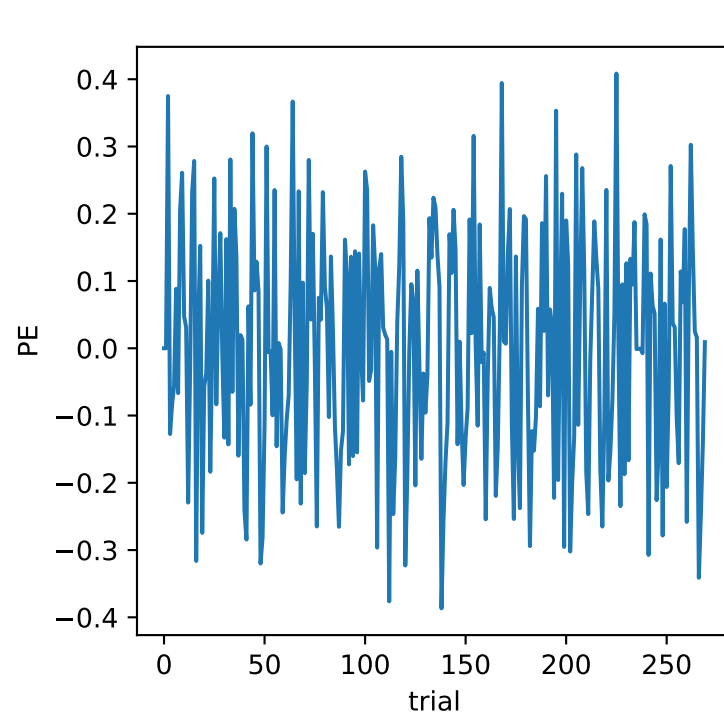
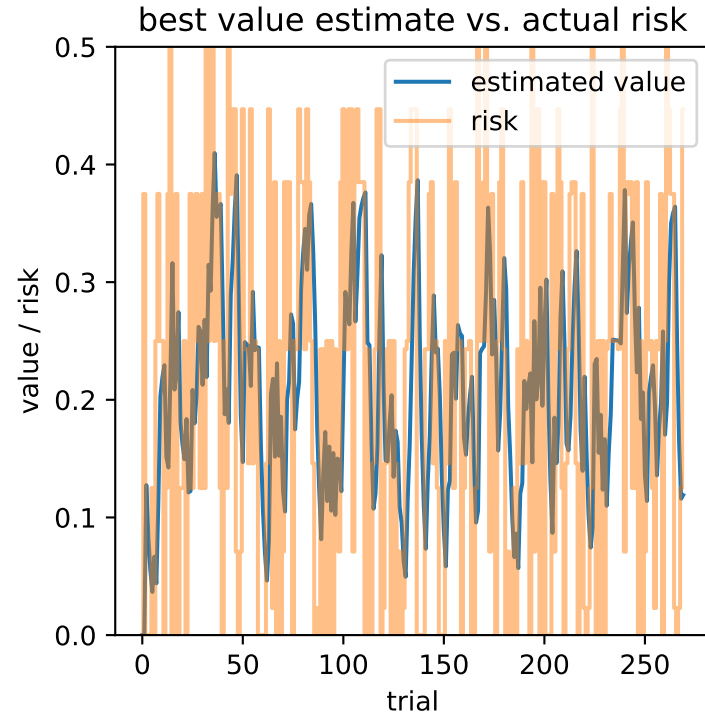
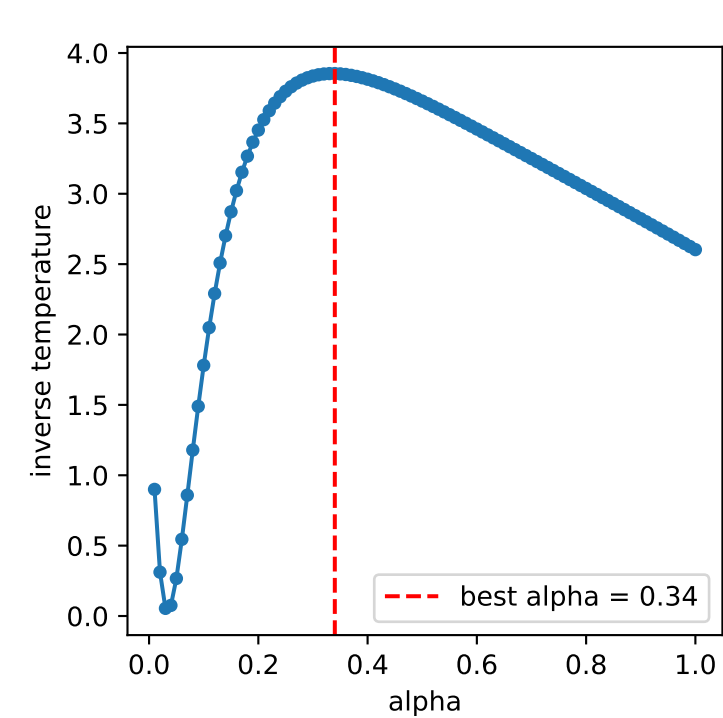
PE



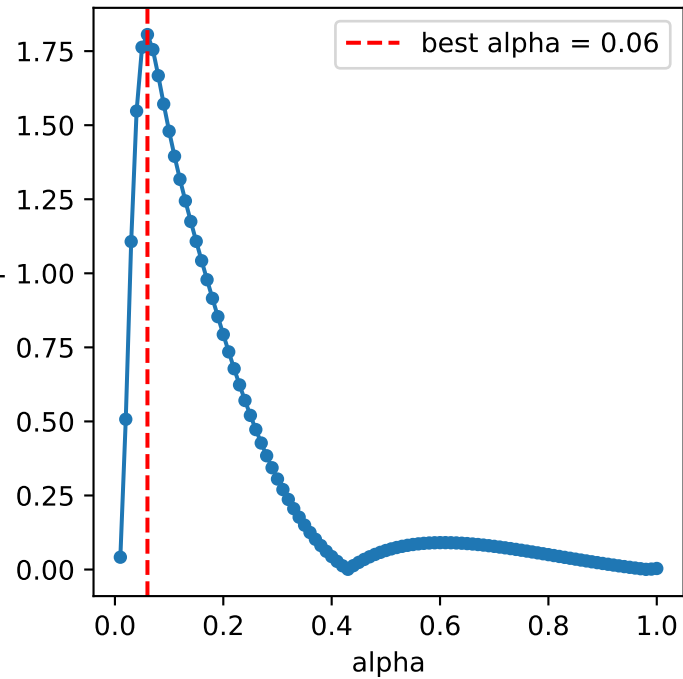
PE histogram



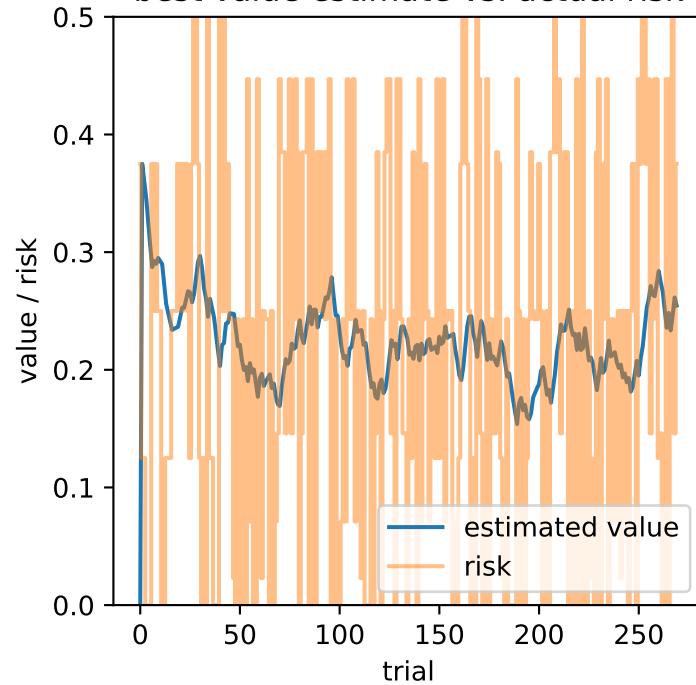




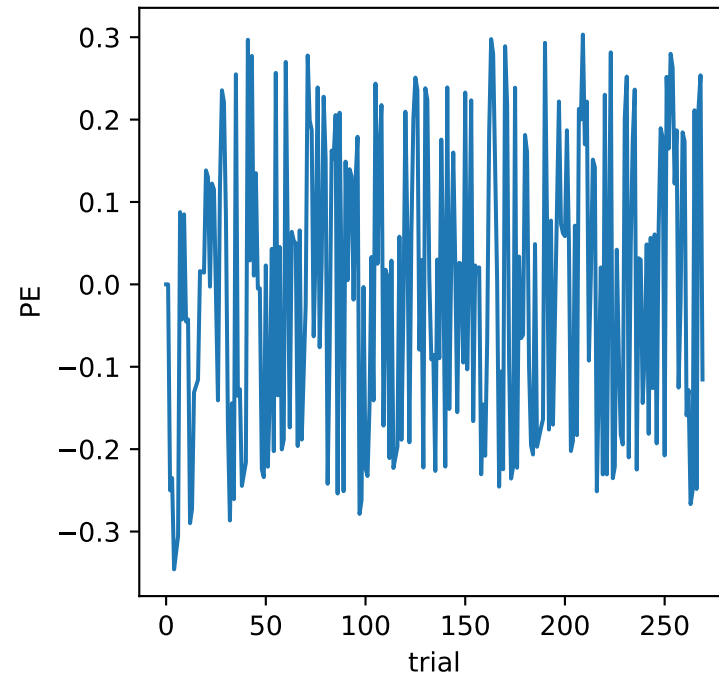
inverse temperature



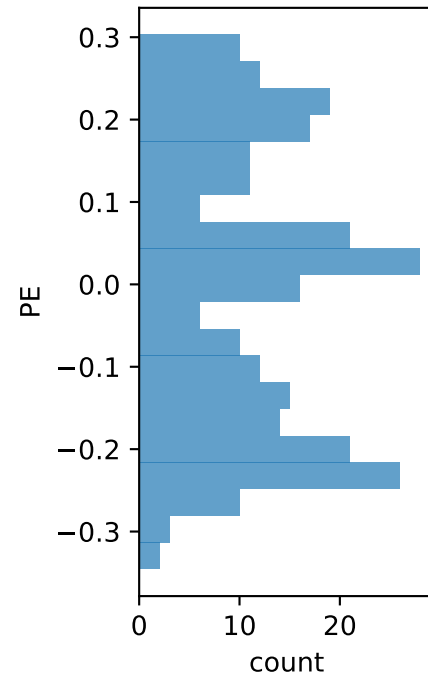
best value estimate vs. actual risk

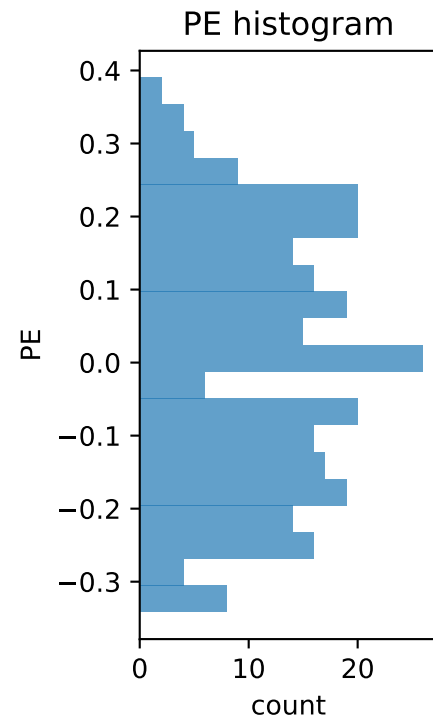
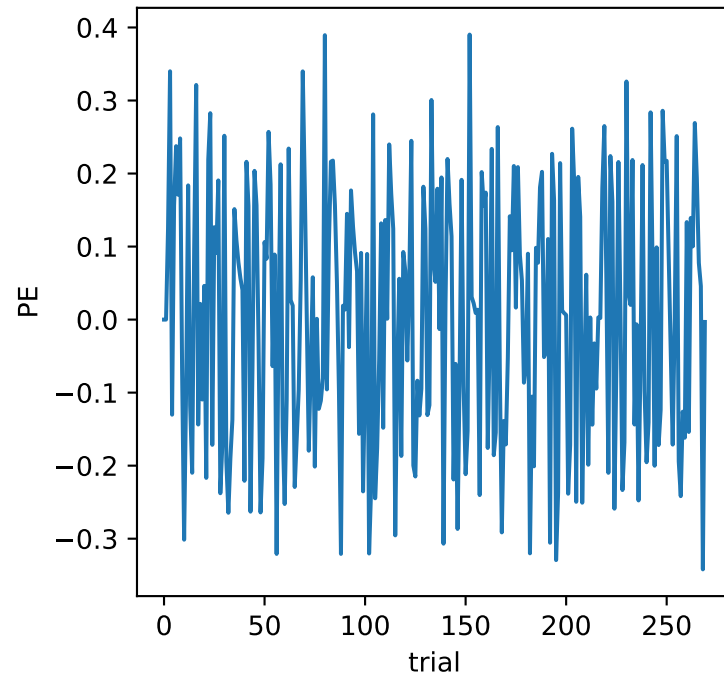
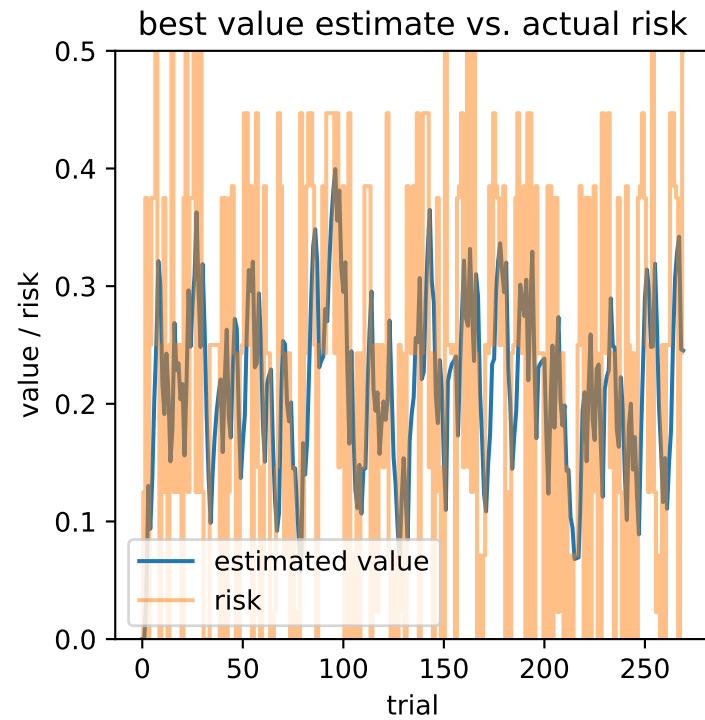
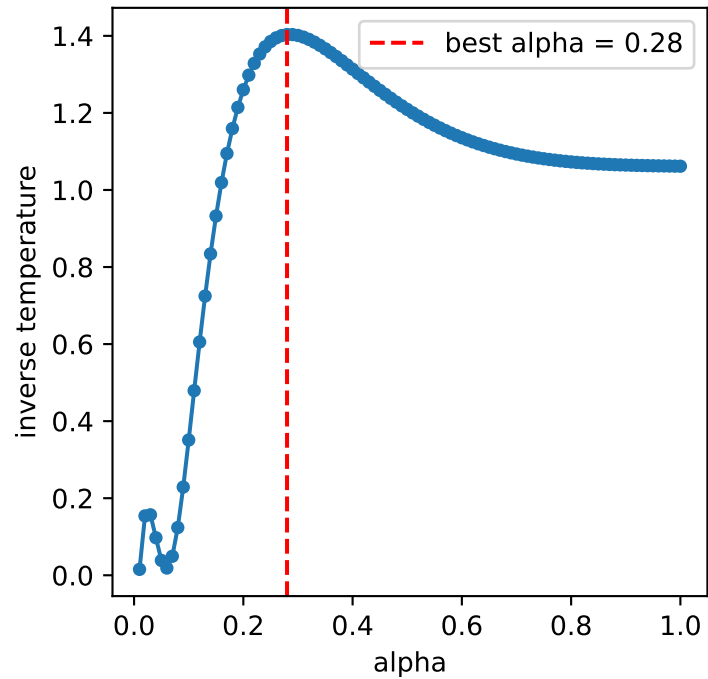


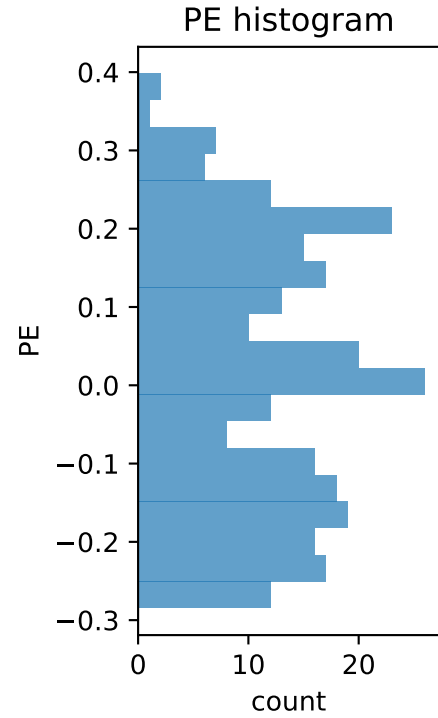
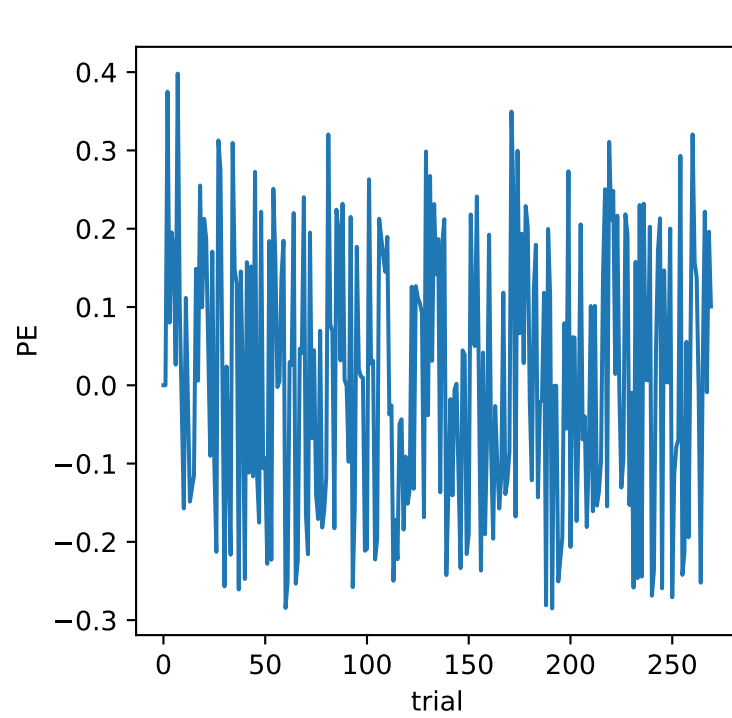
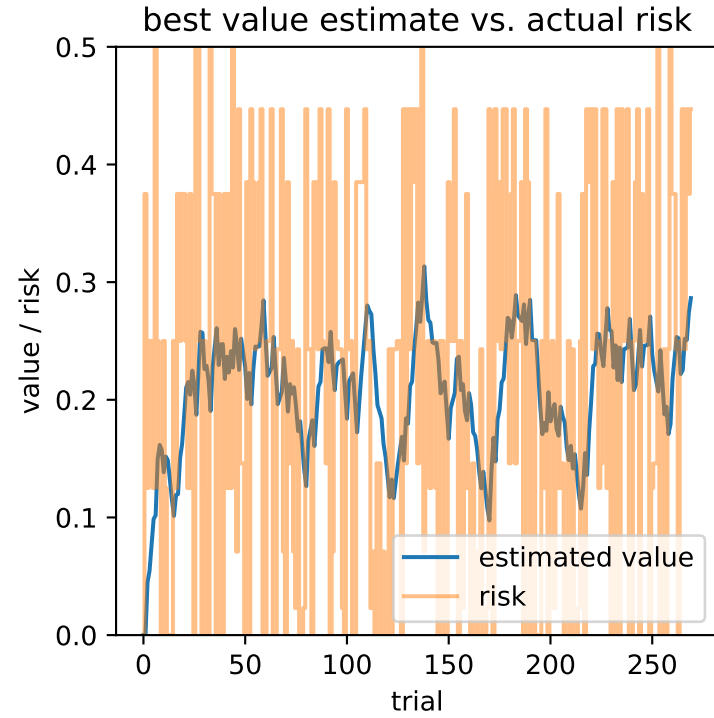
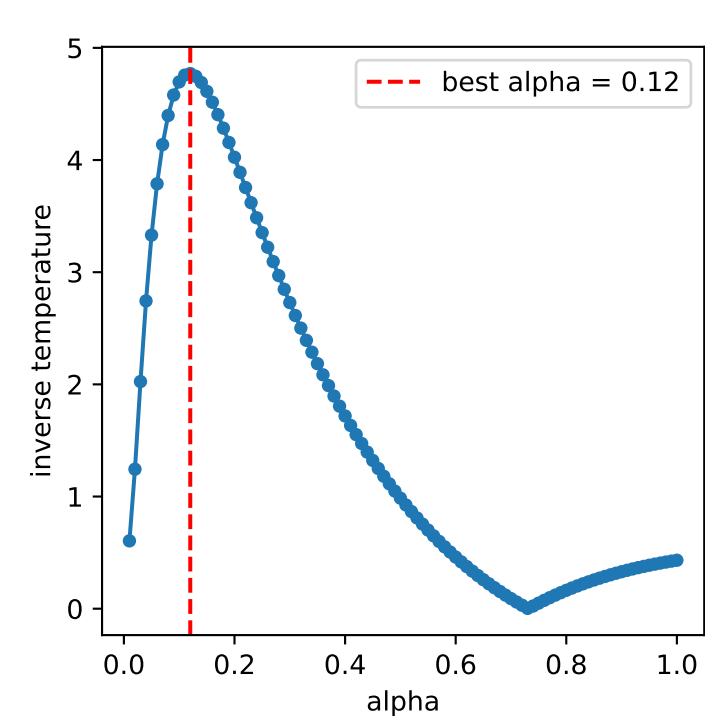
PE

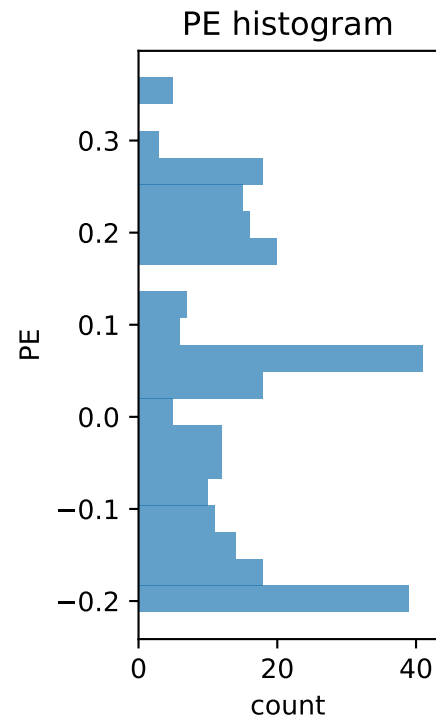
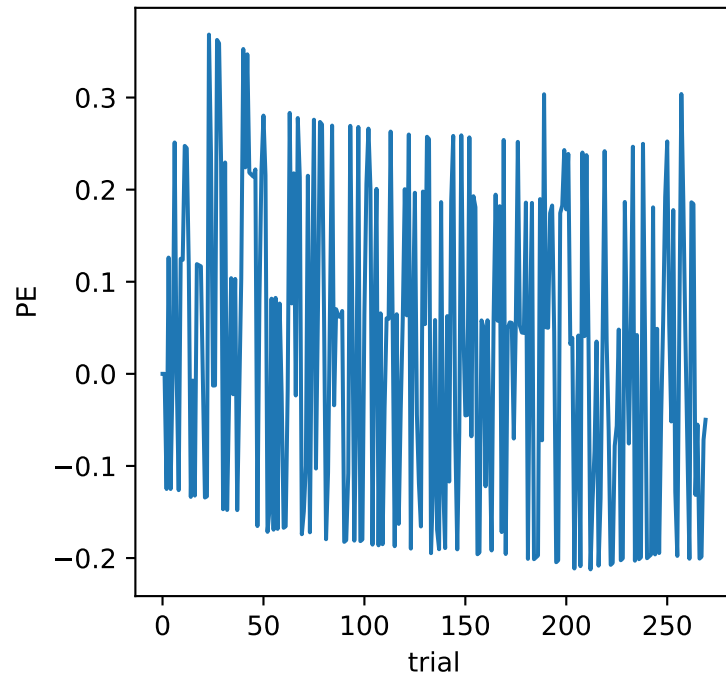
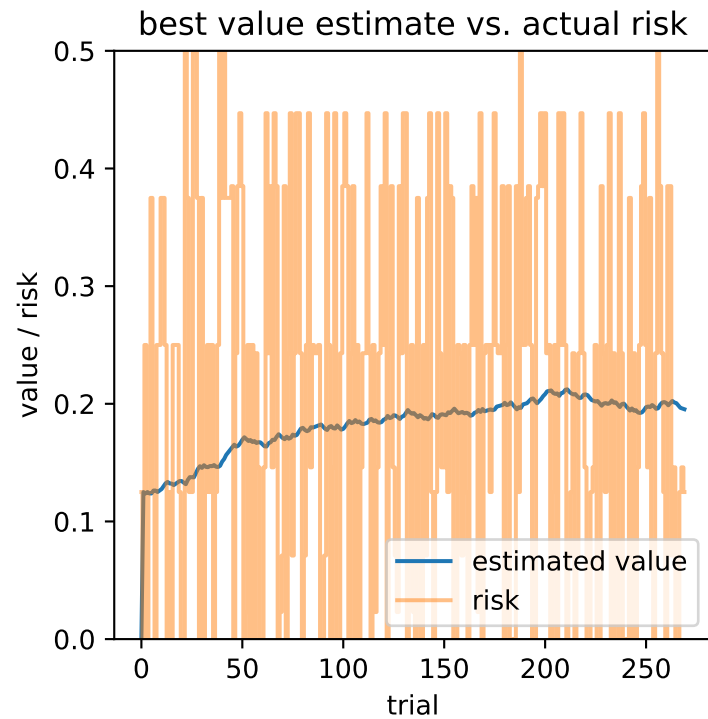
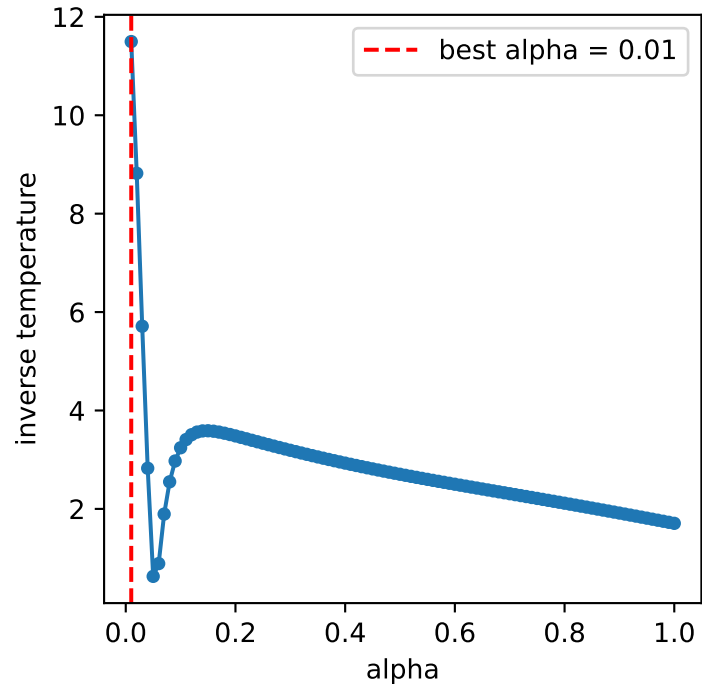


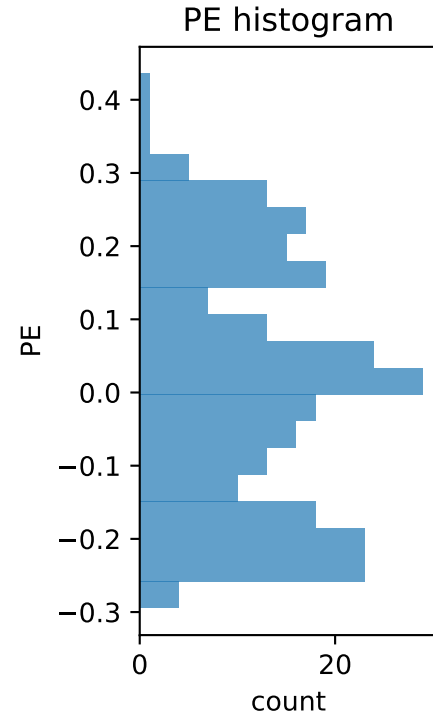
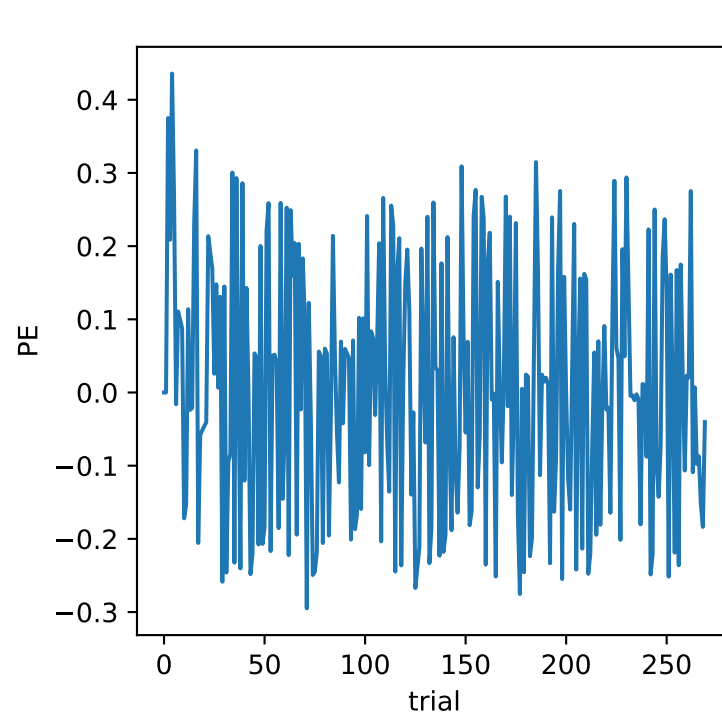
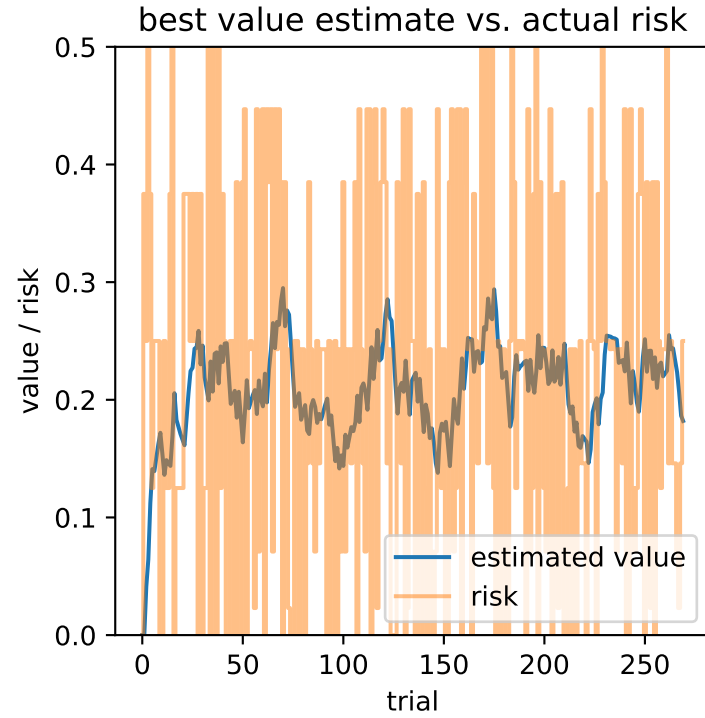
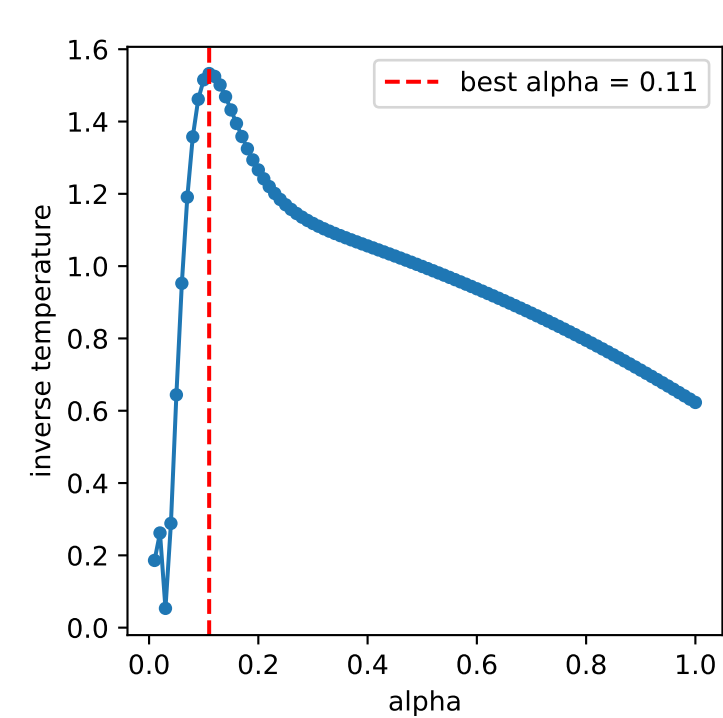
PE histogram



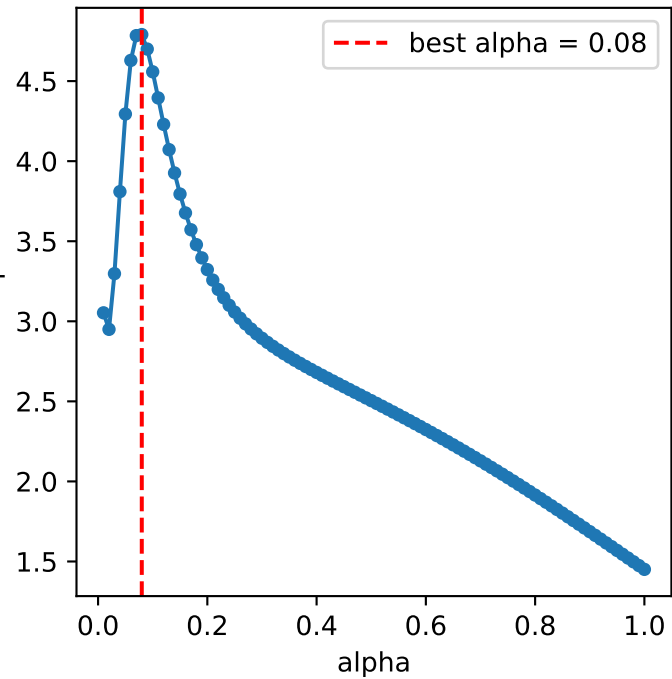




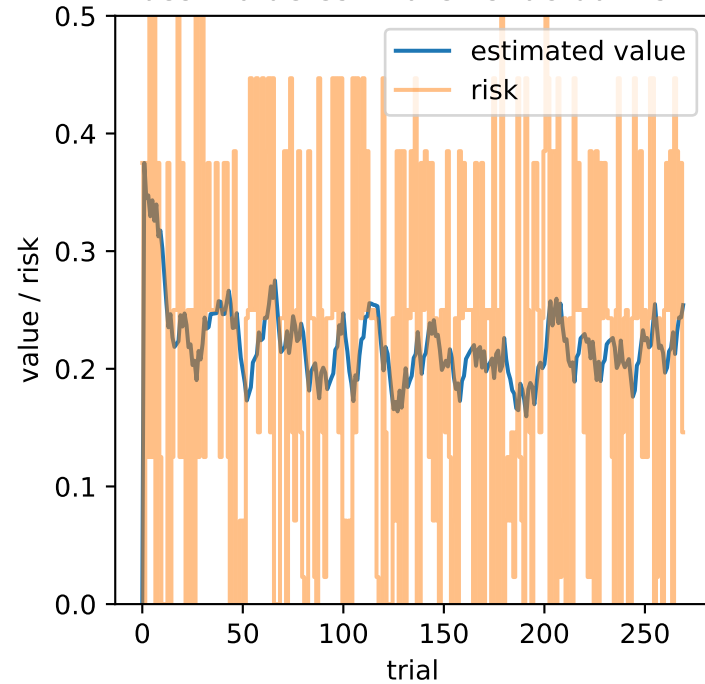




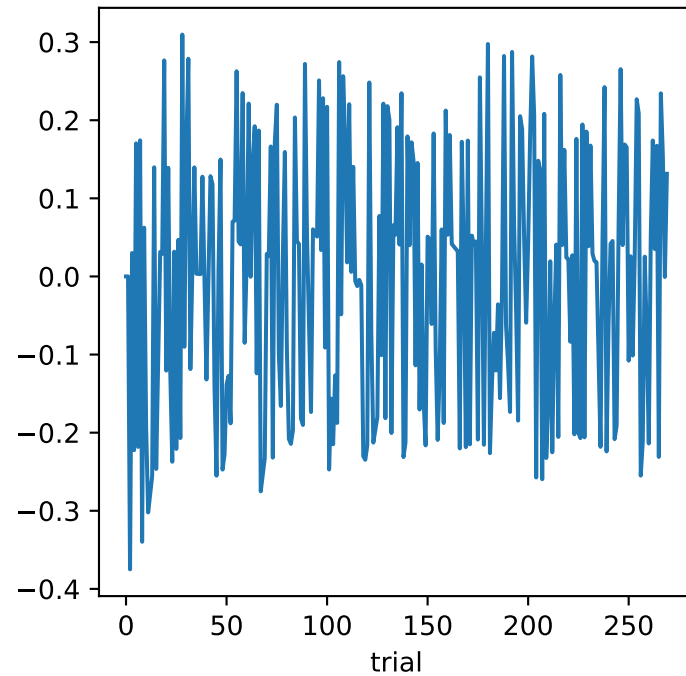
inverse temperature



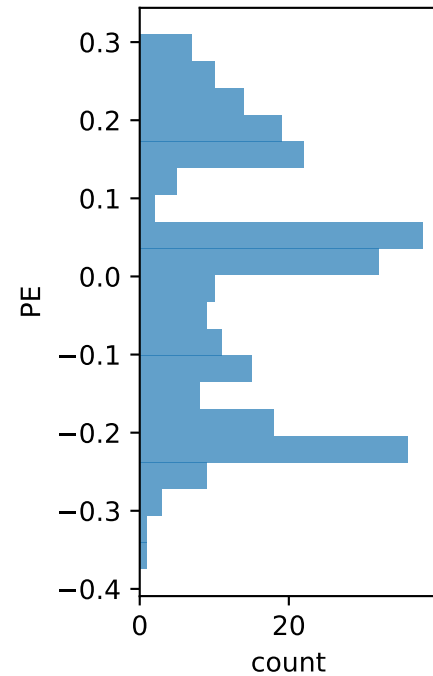
best value estimate vs. actual risk

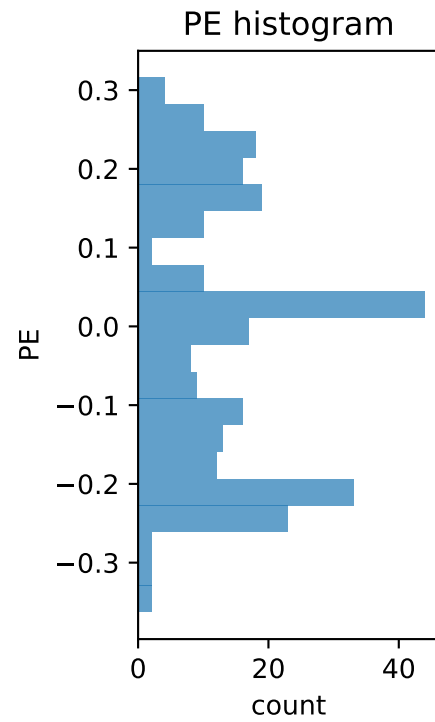
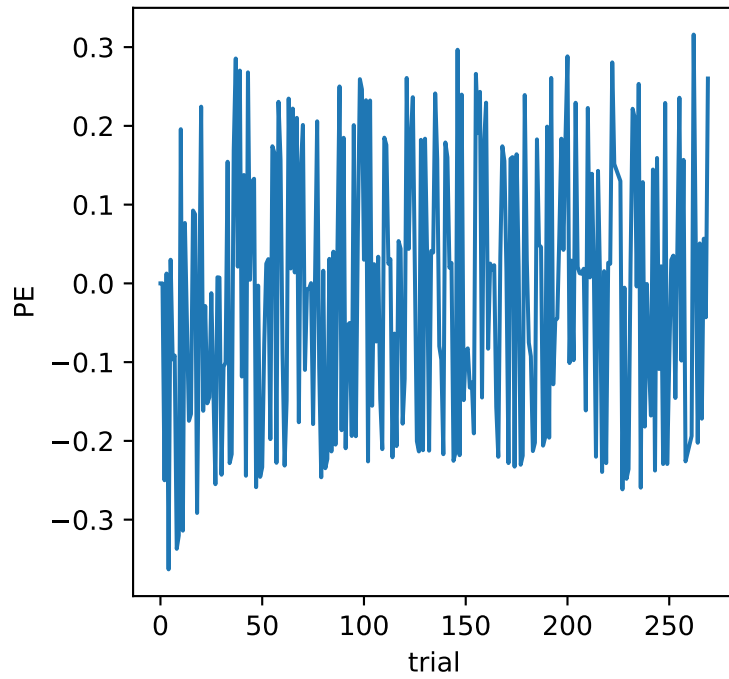
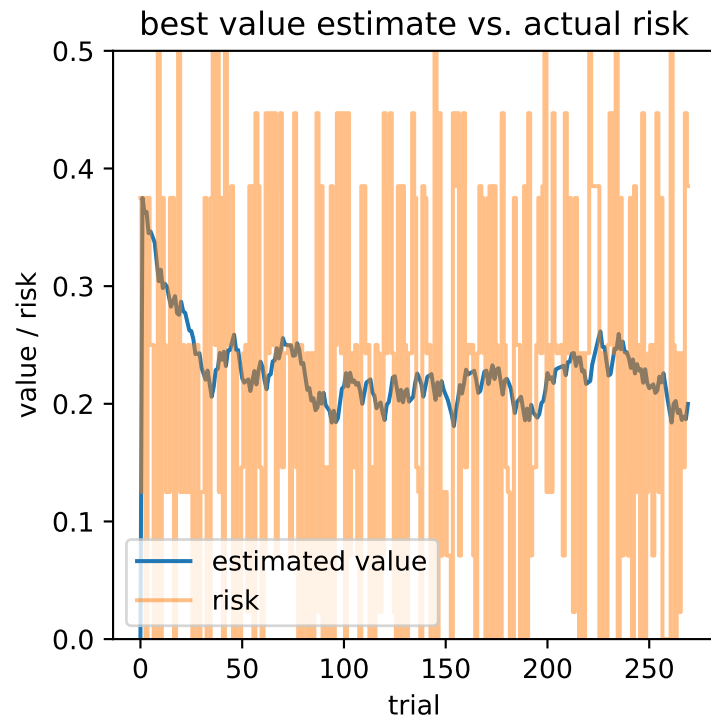
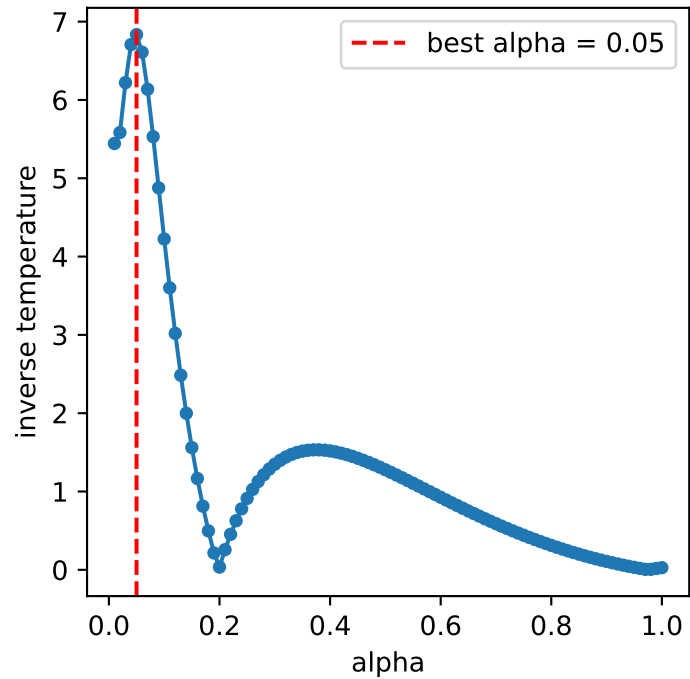


PE

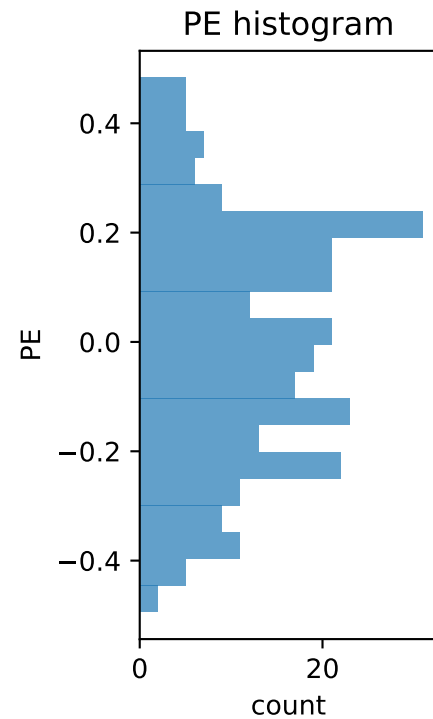
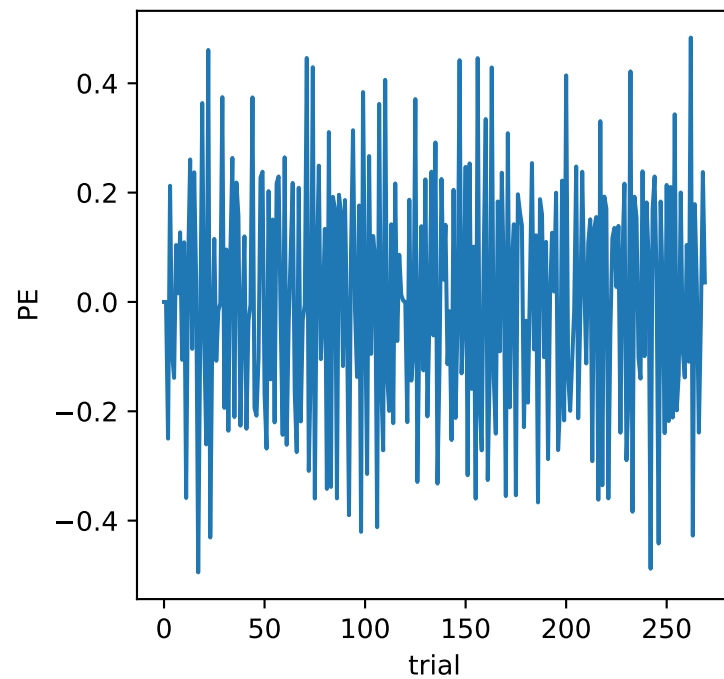
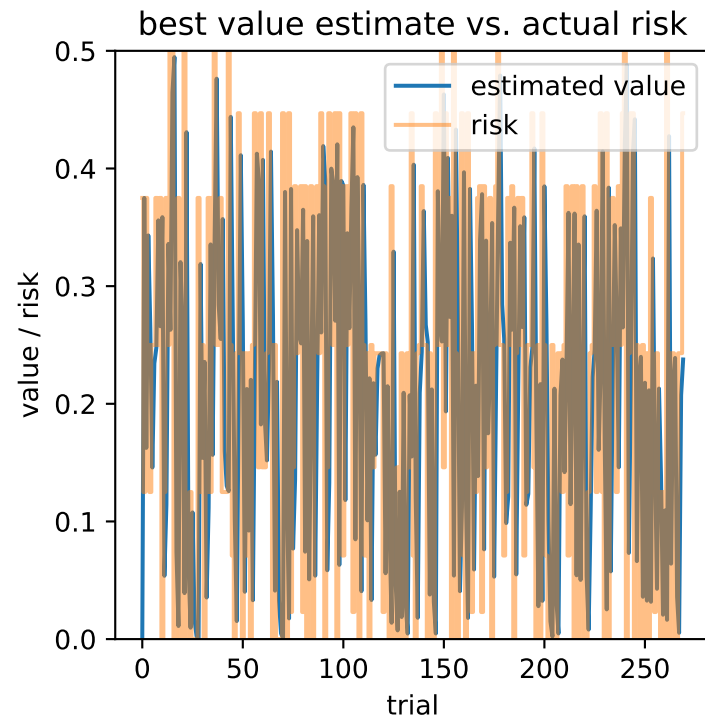
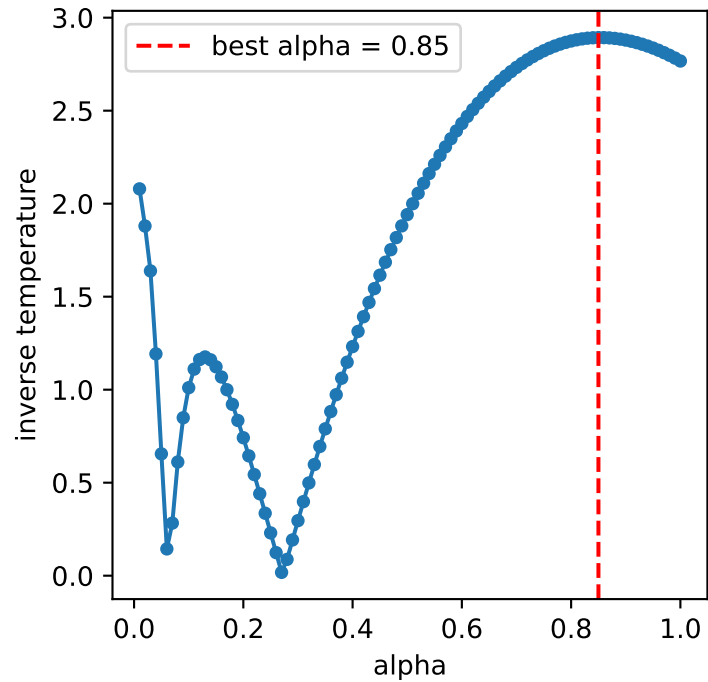


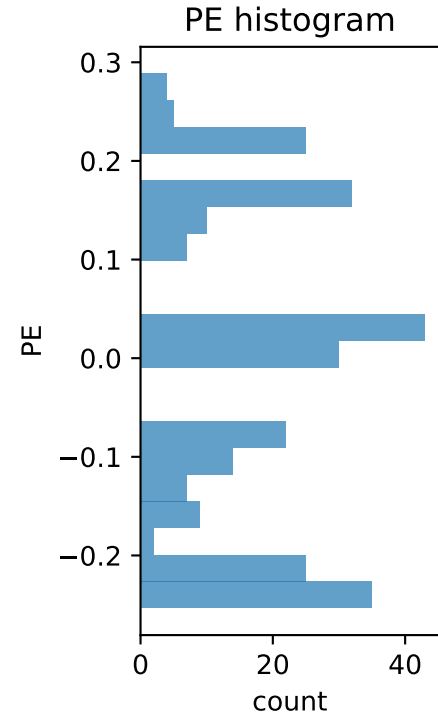
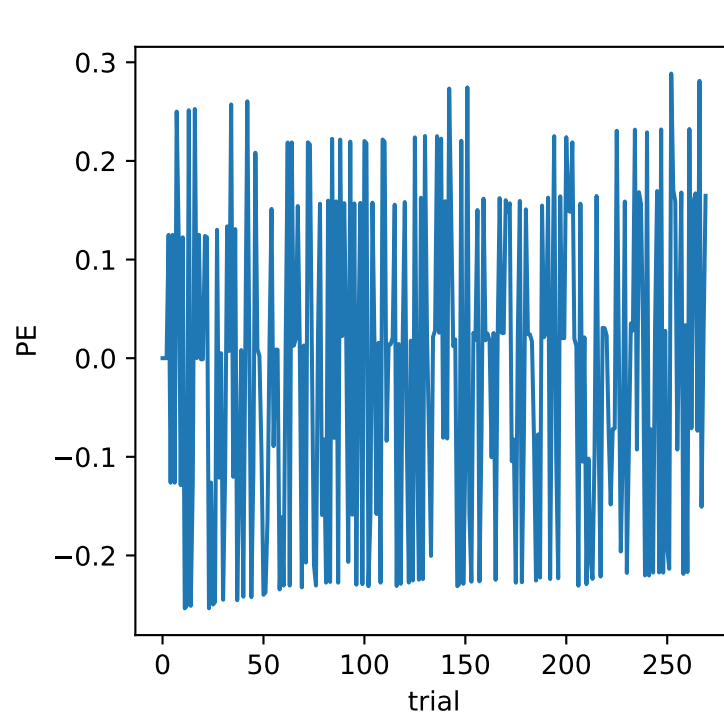
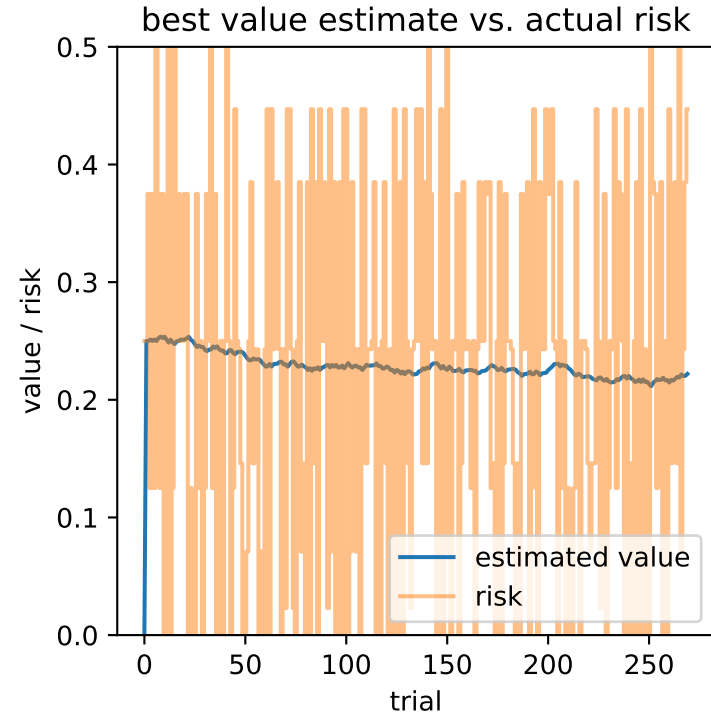
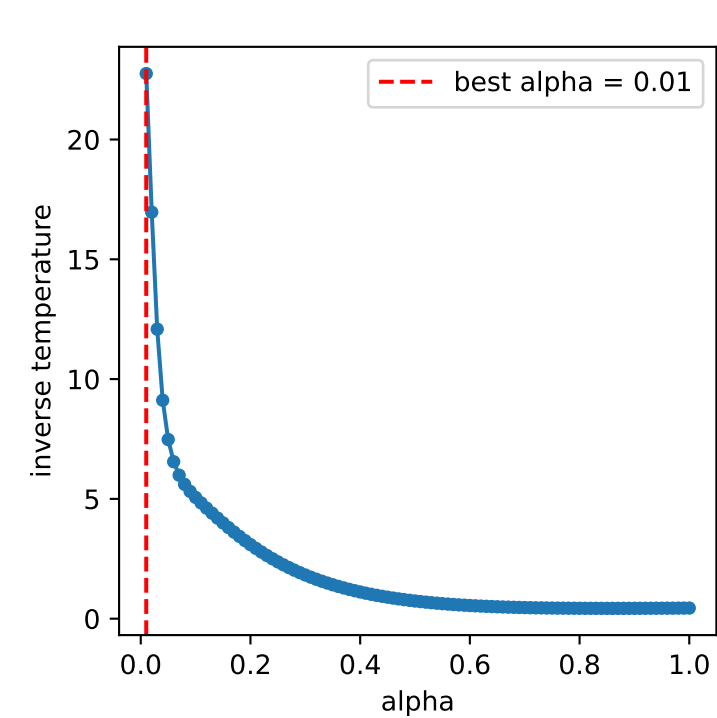
PE histogram

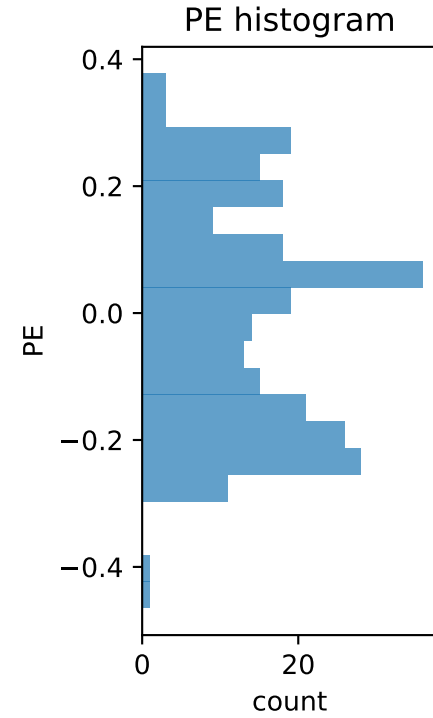
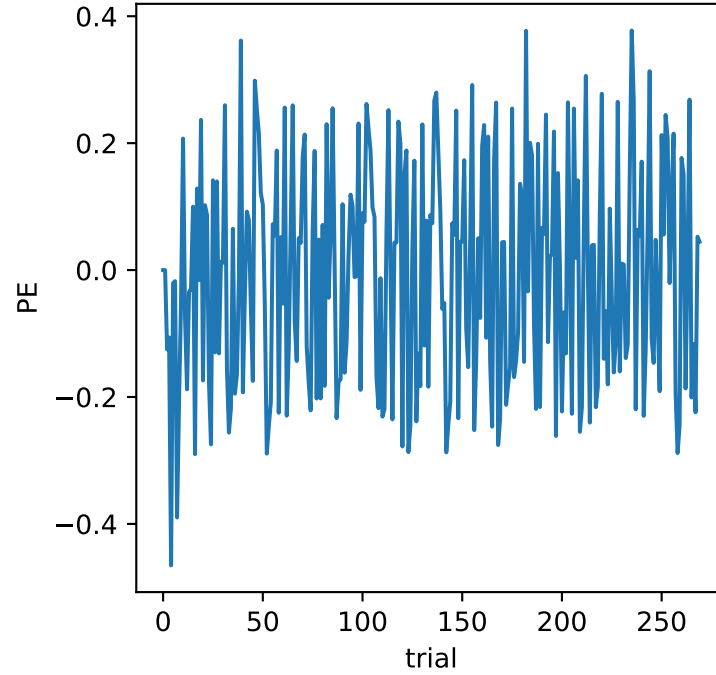
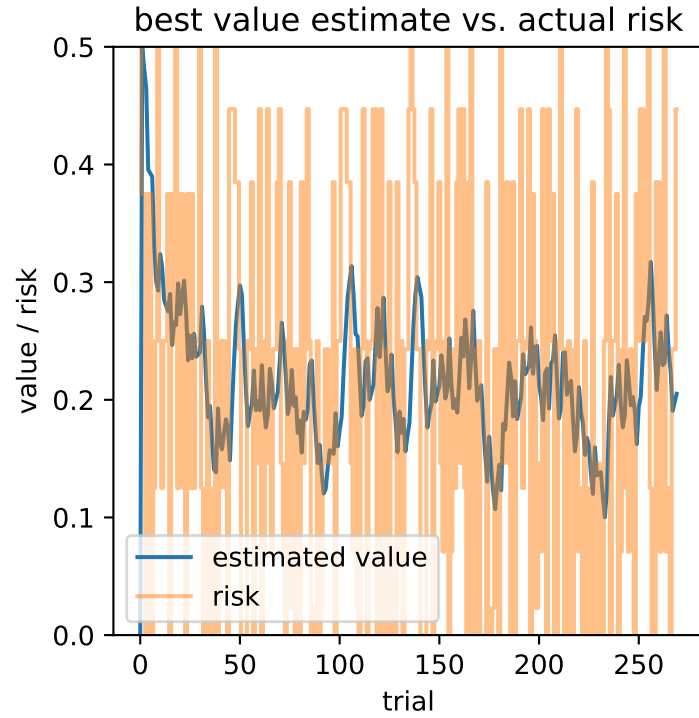
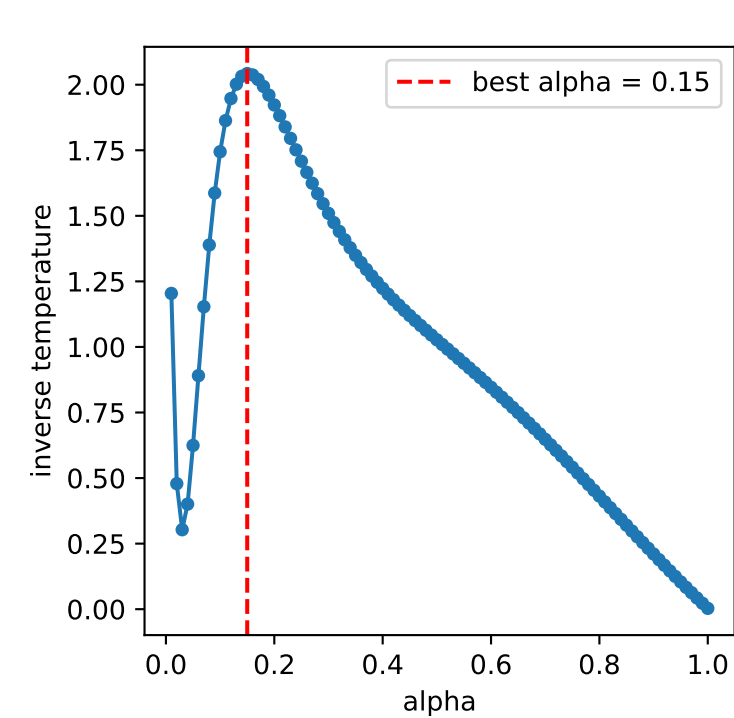




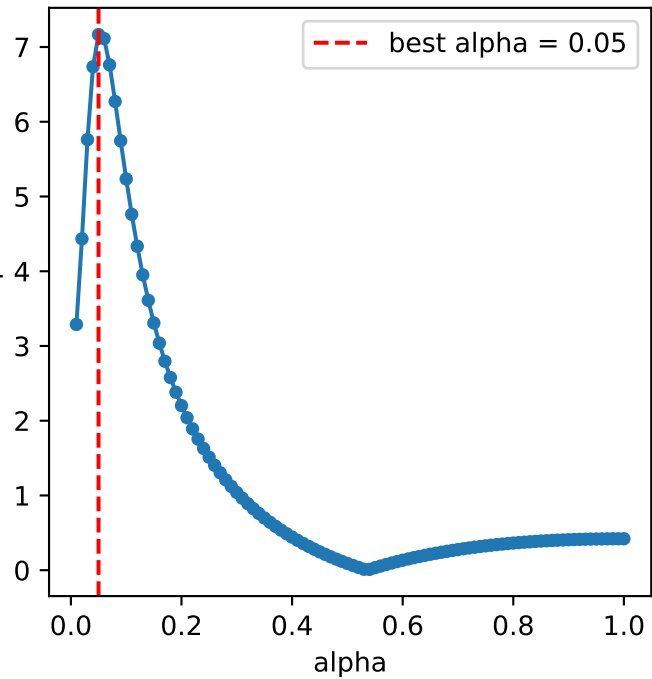




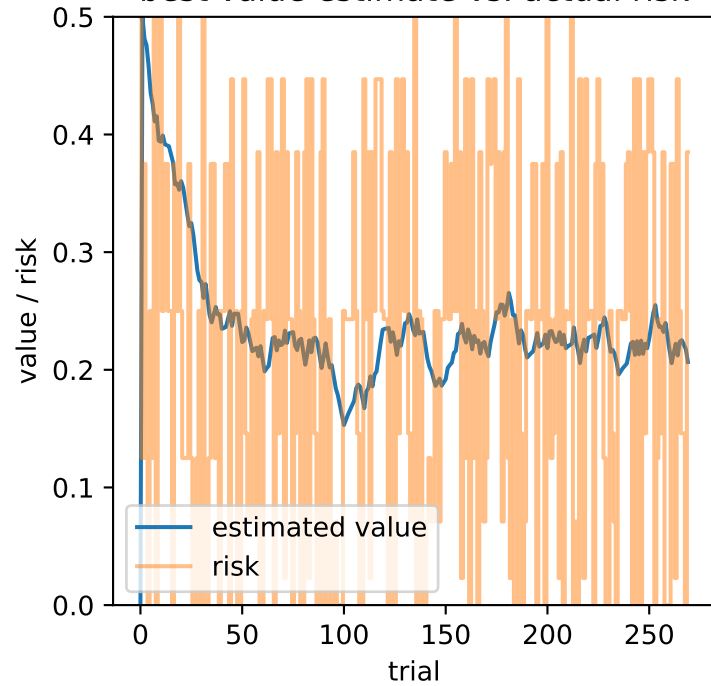




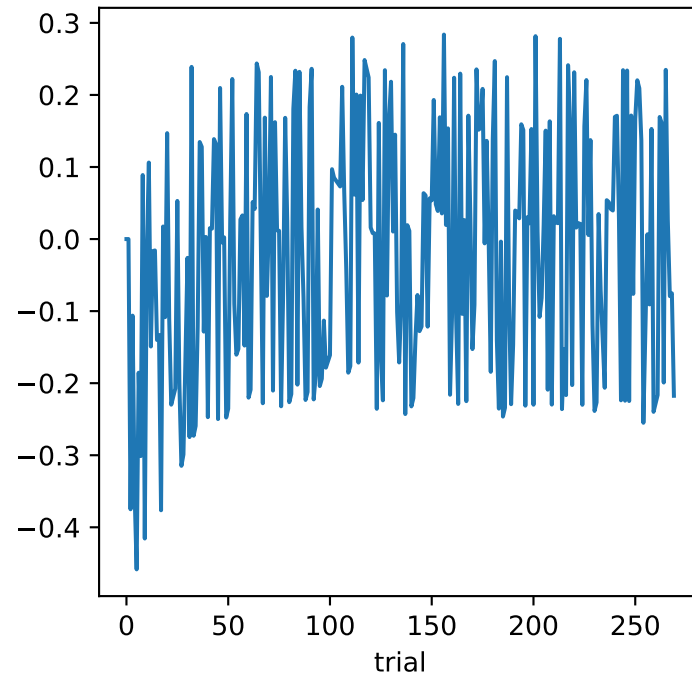
inverse temperature



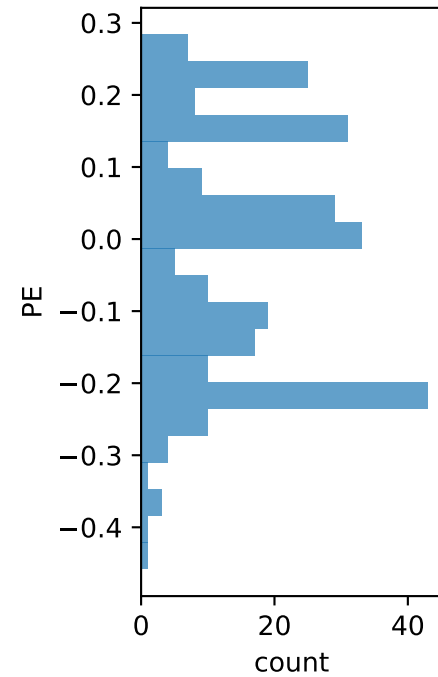
best value estimate vs. actual risk



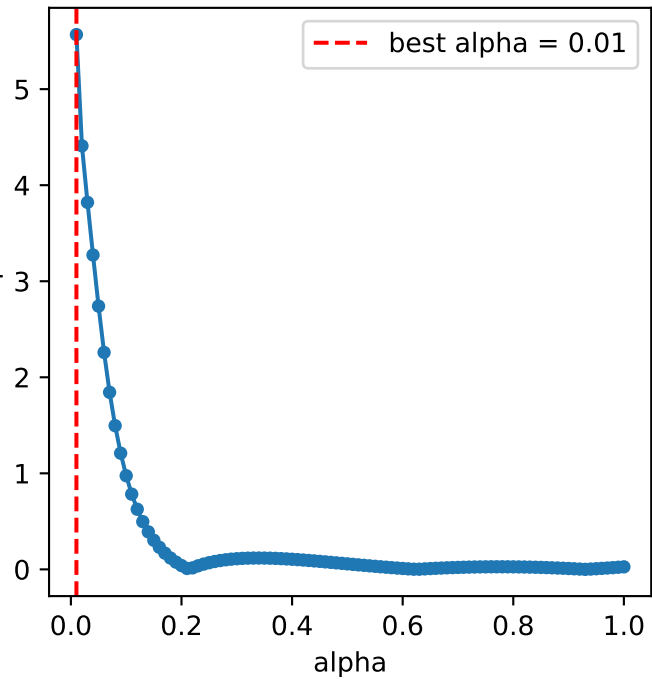
PE



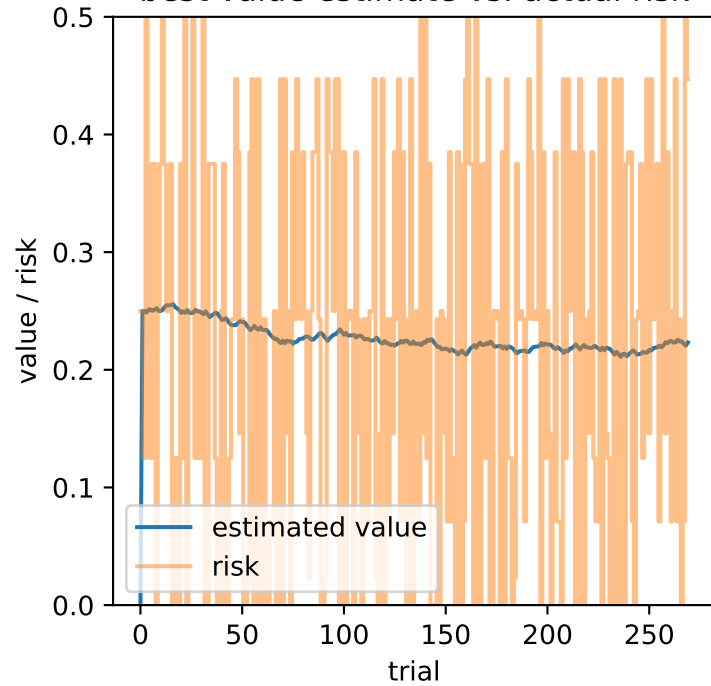
PE histogram



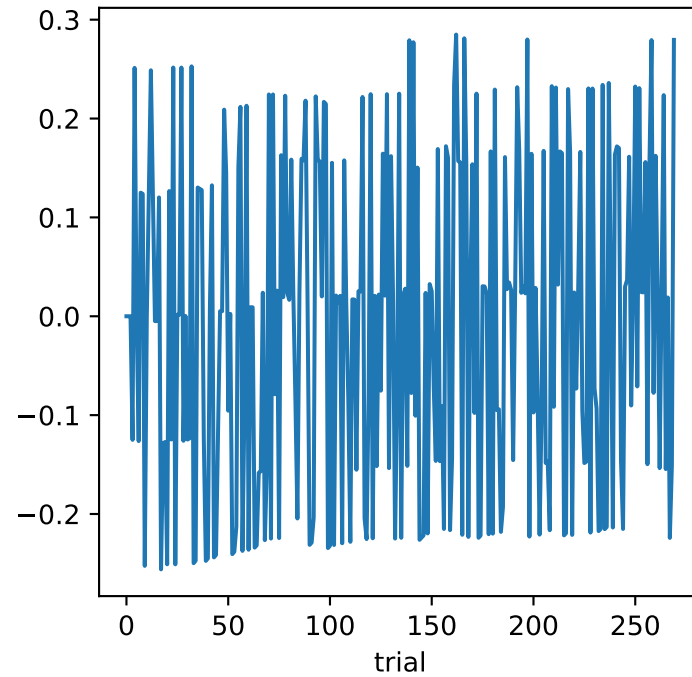
inverse temperature



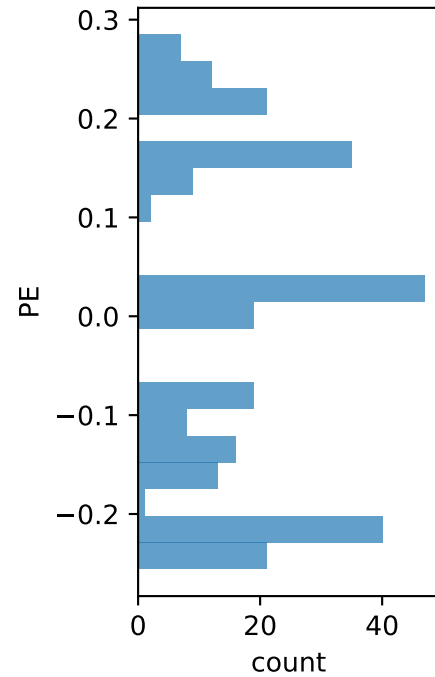
best value estimate vs. actual risk

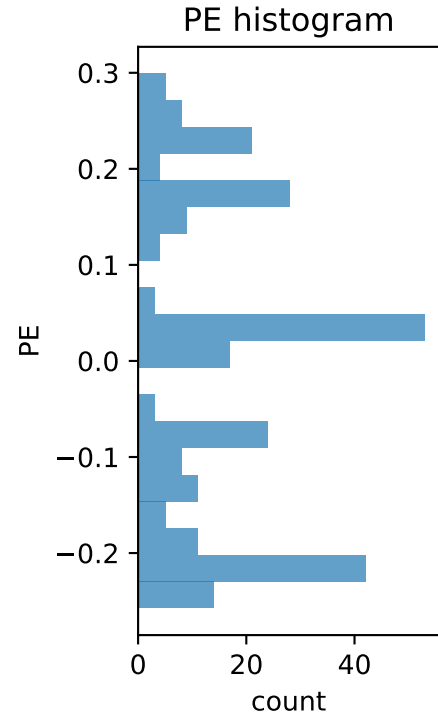
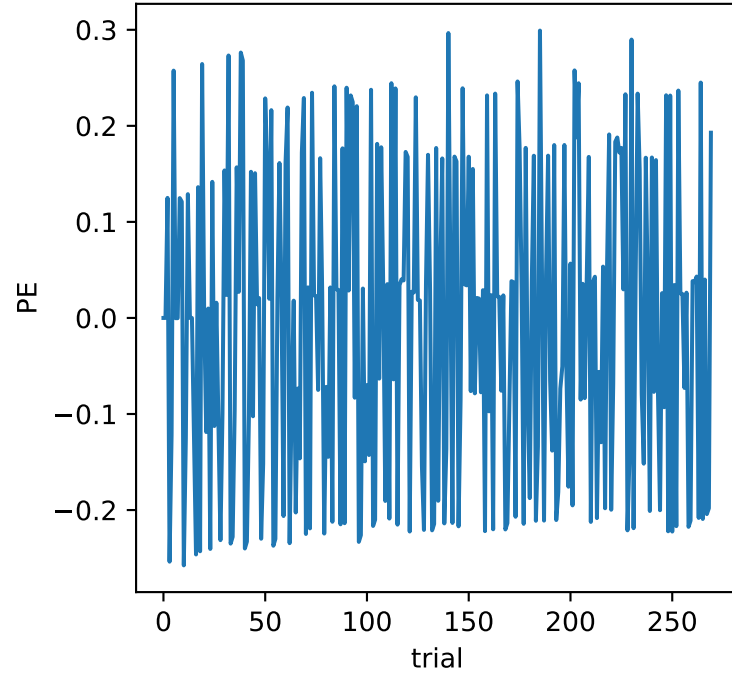
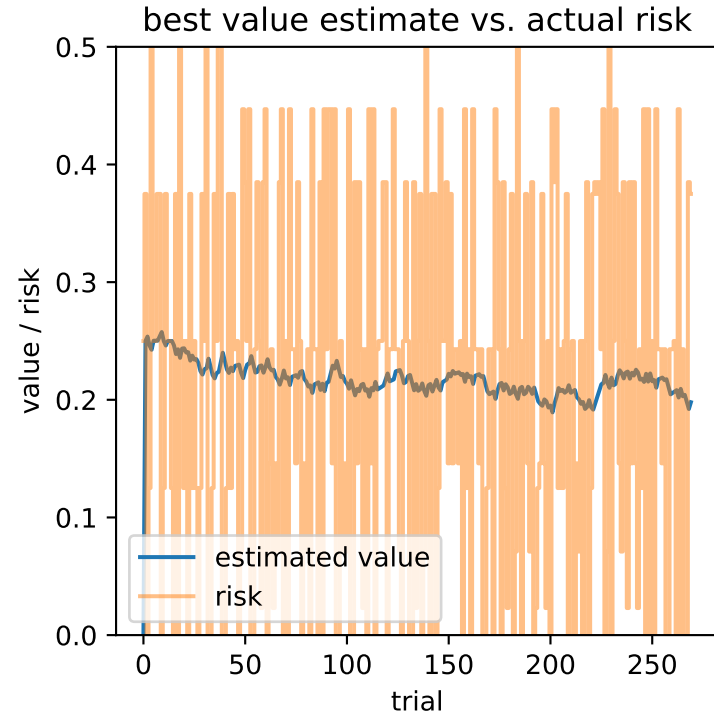
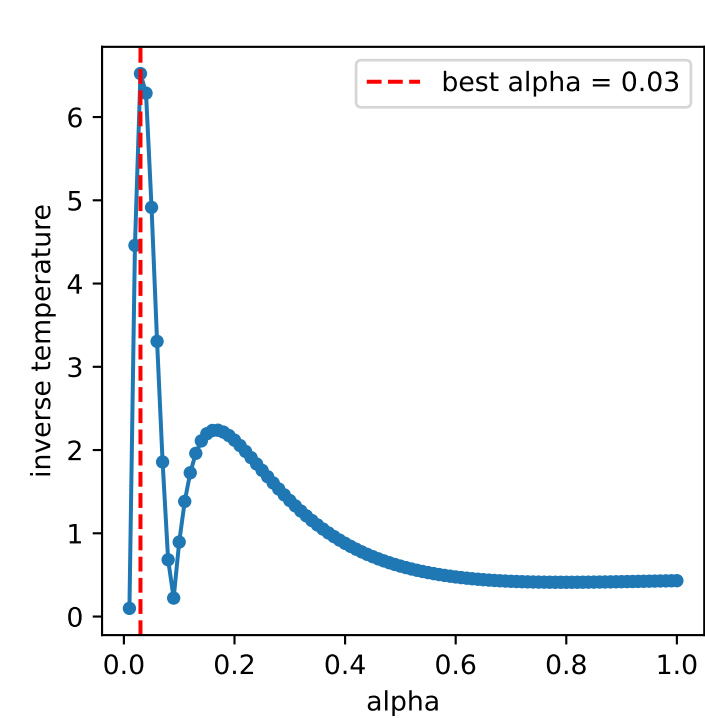


PE

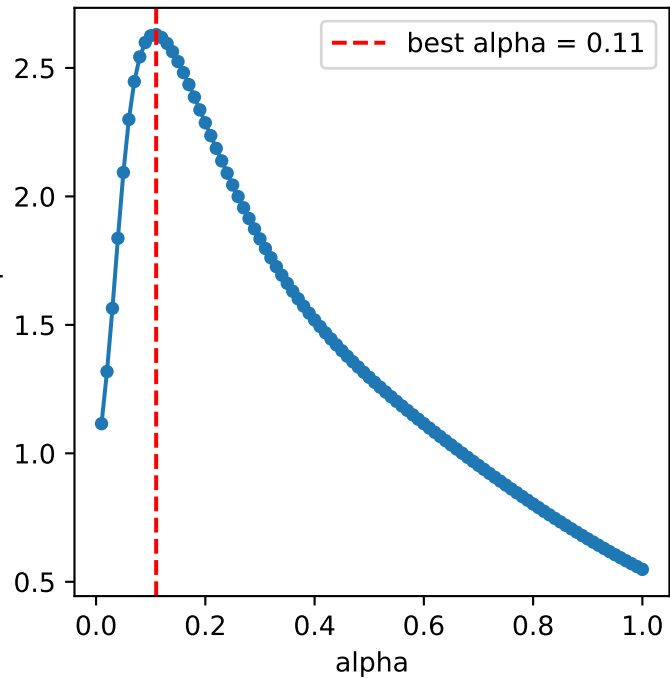


PE histogram

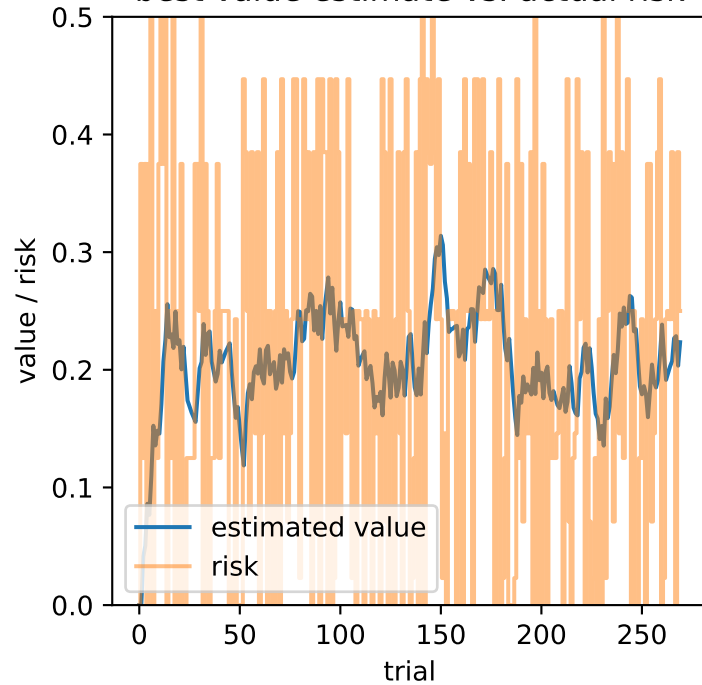




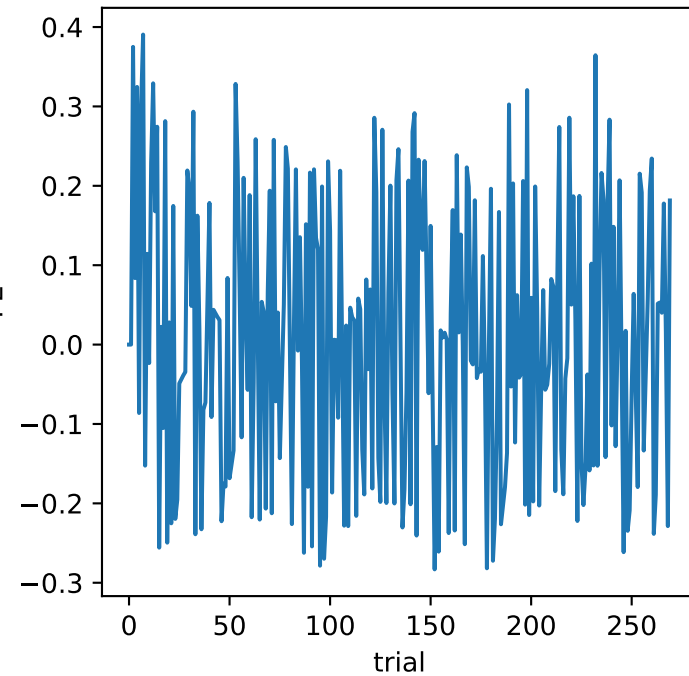
inverse temperature



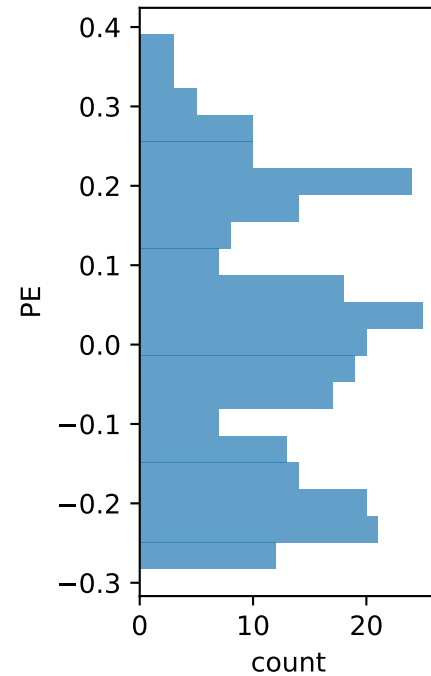
best value estimate vs. actual risk



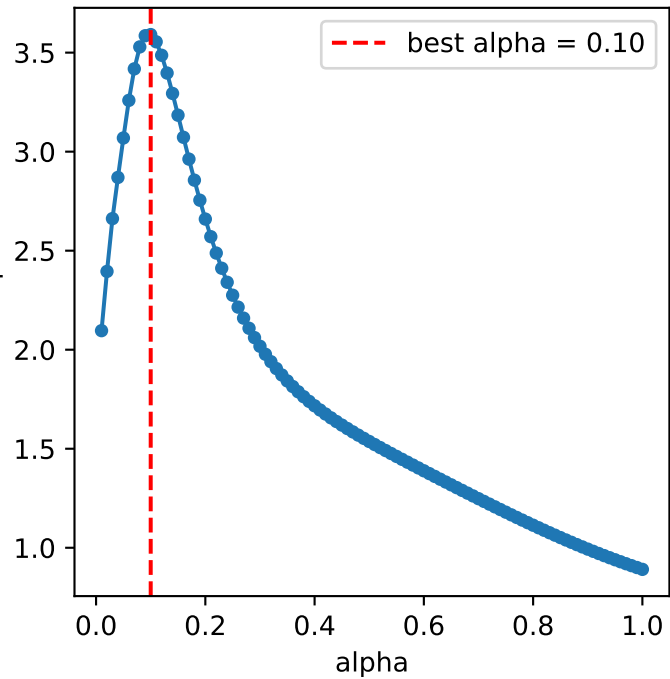
PE



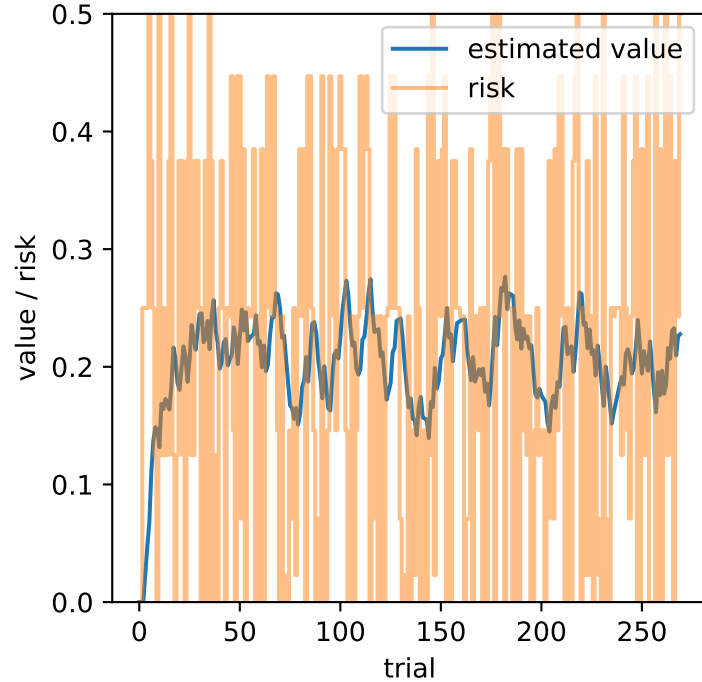
PE histogram



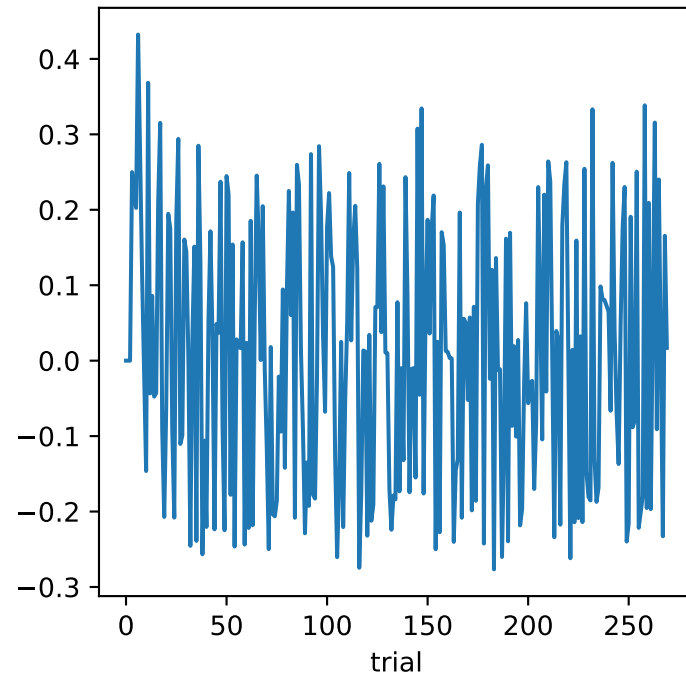
inverse temperature



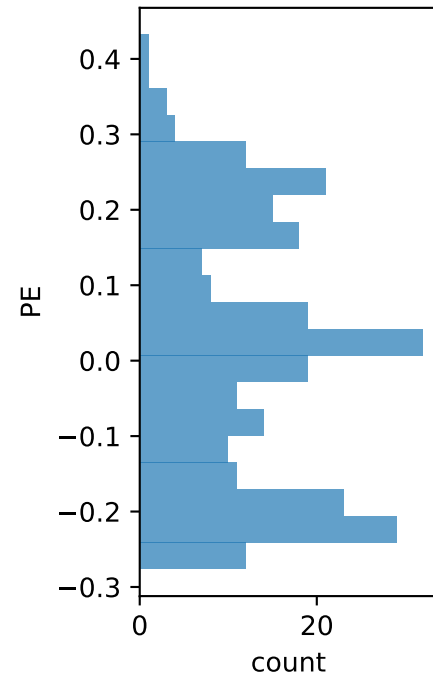
best value estimate vs. actual risk



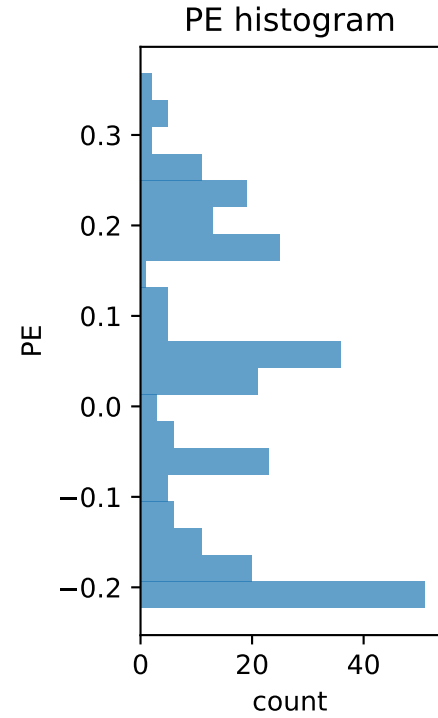
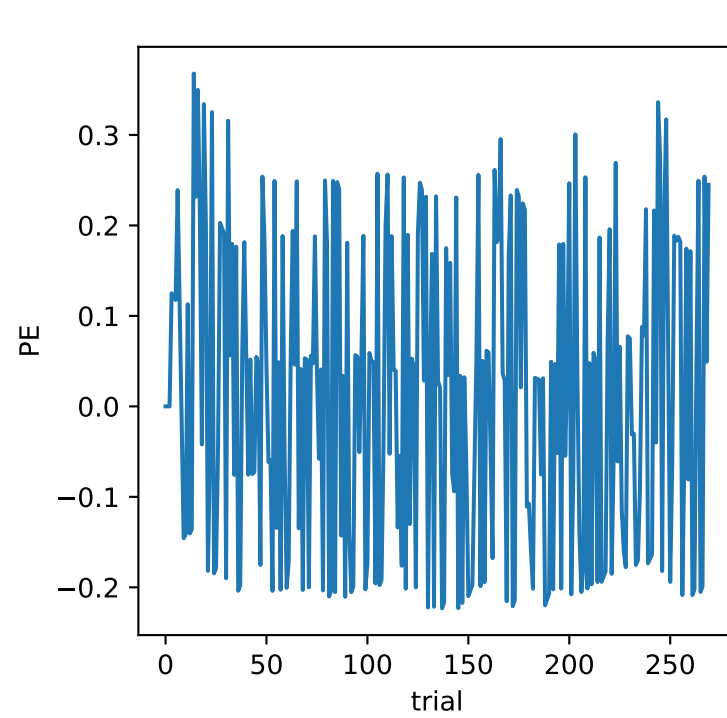
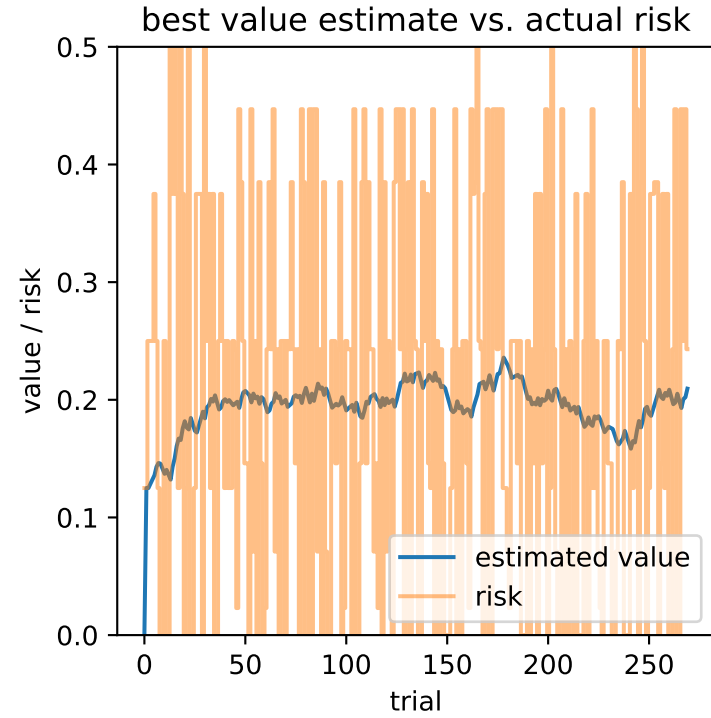
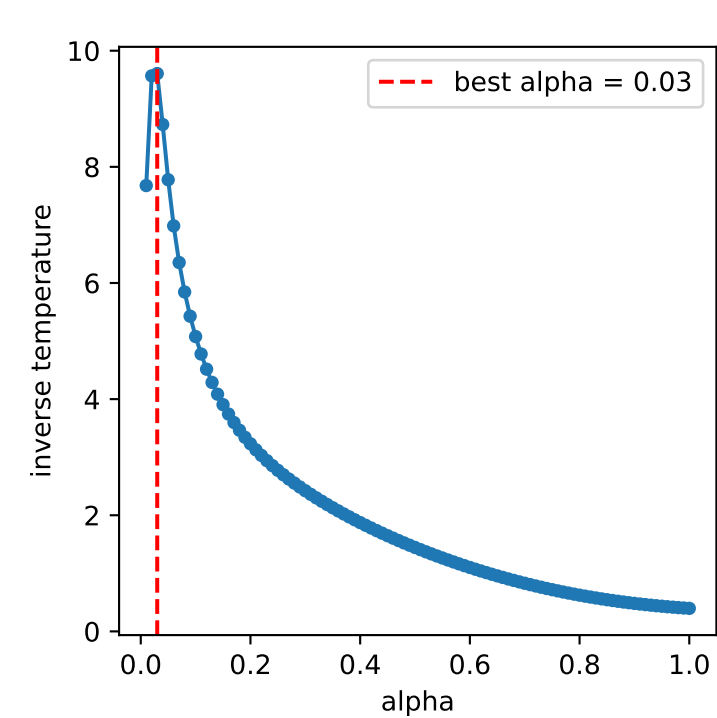
PE



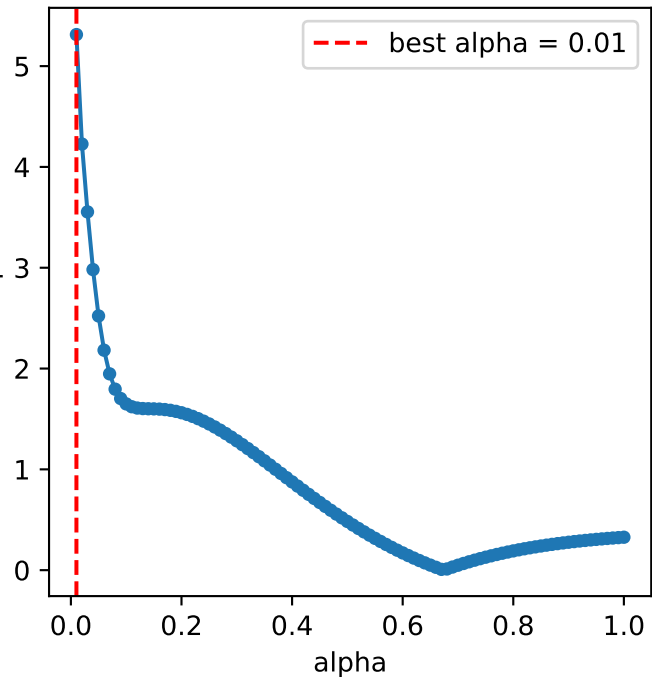
PE histogram



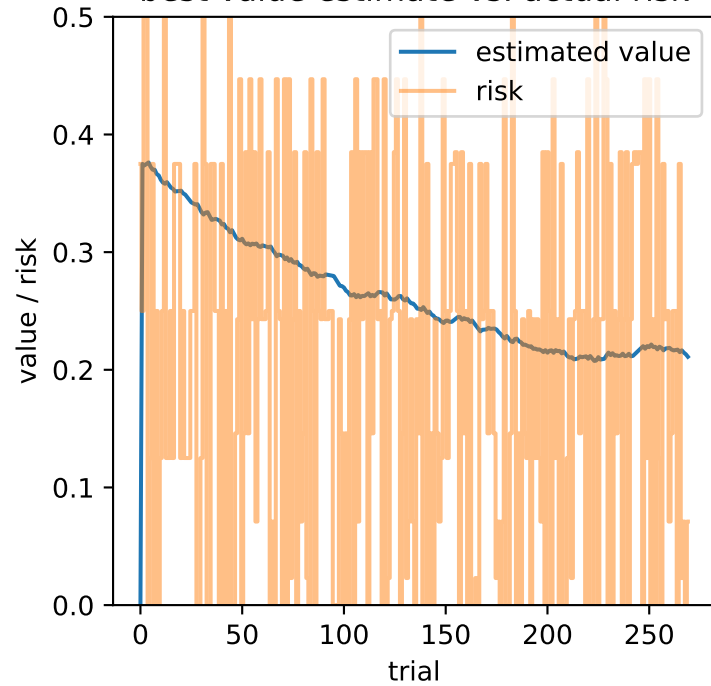




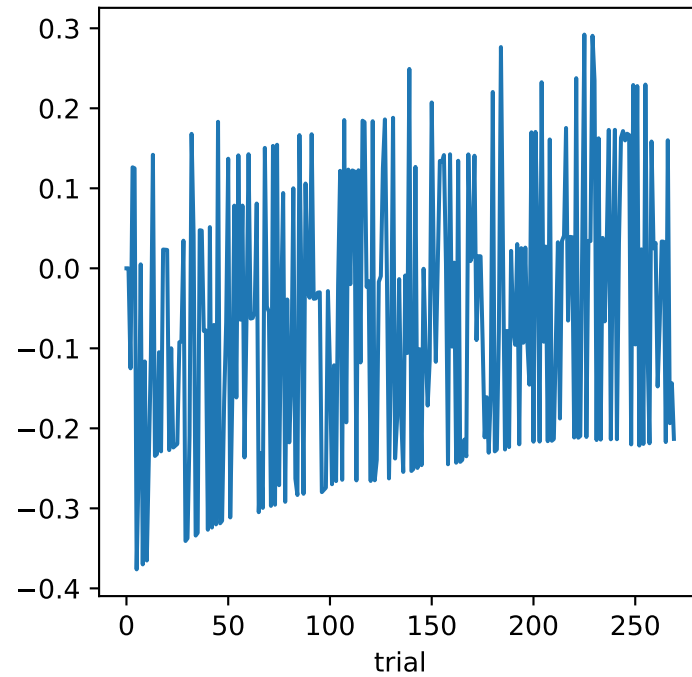
inverse temperature



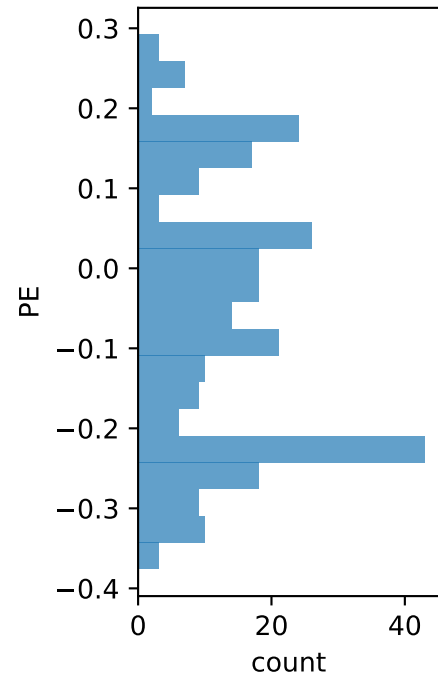
best value estimate vs. actual risk

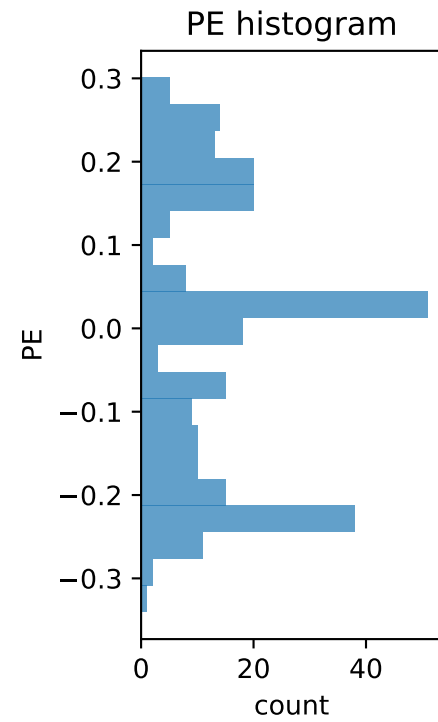
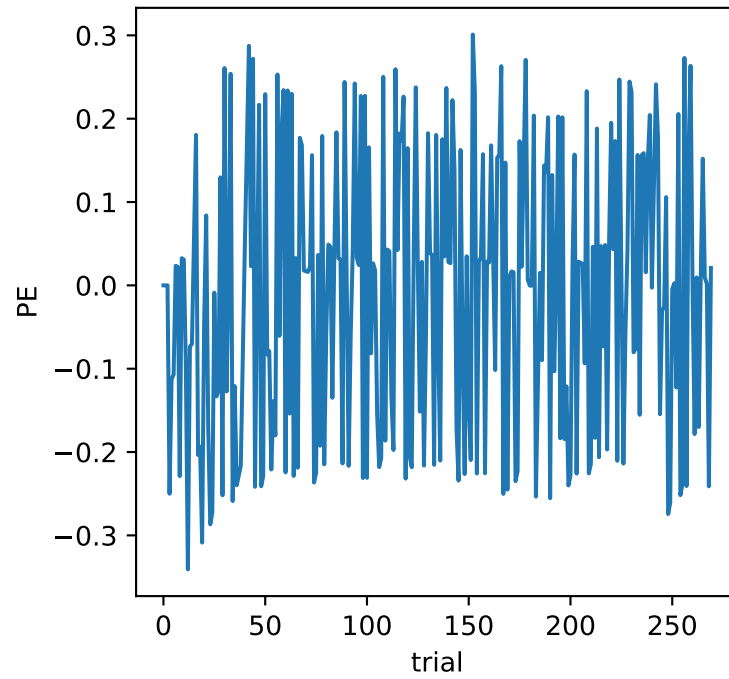
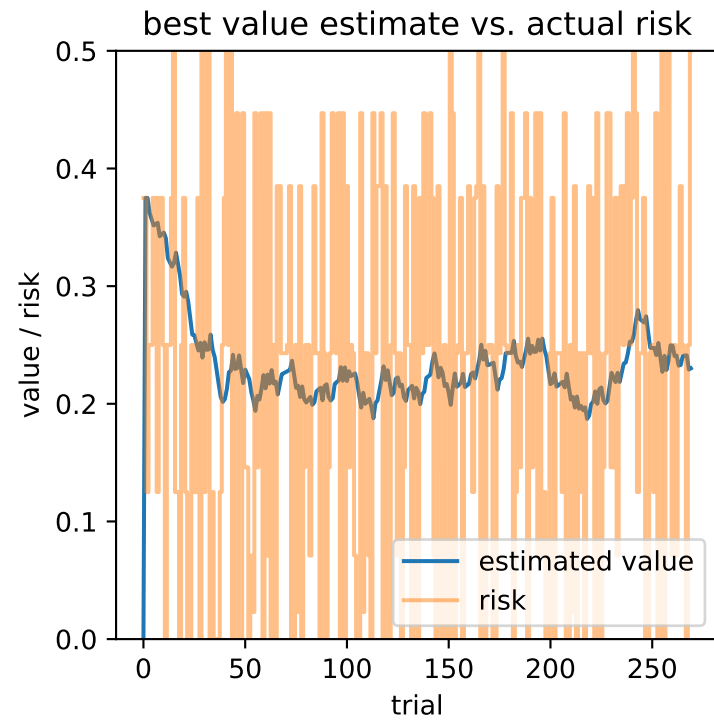
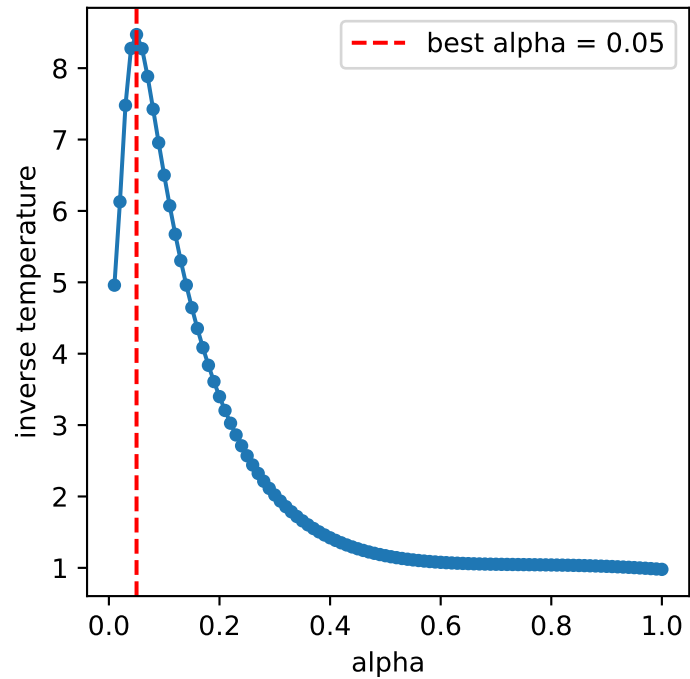


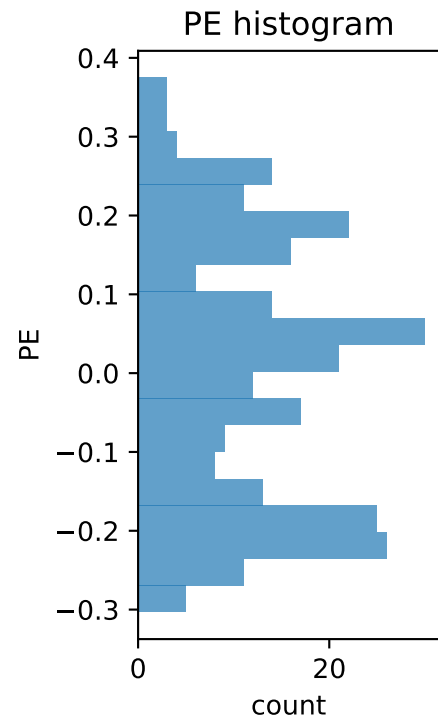
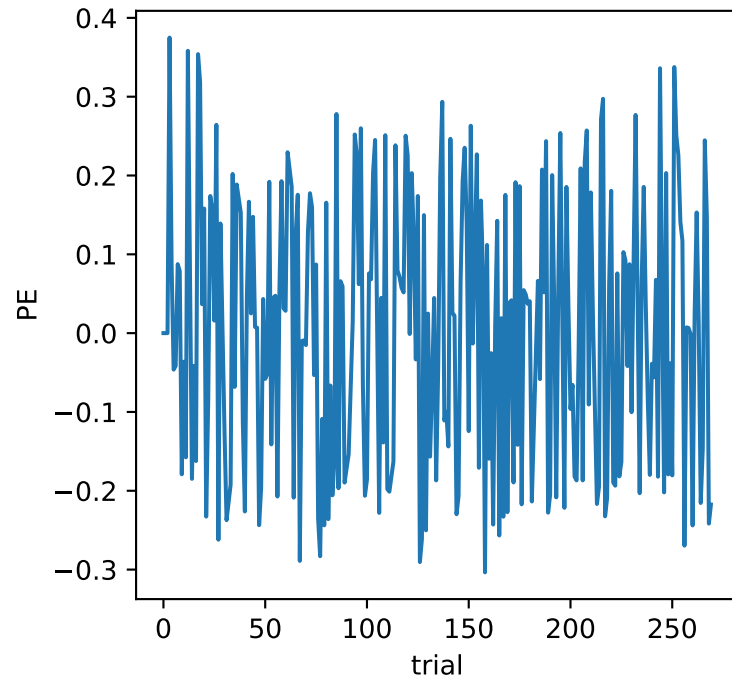
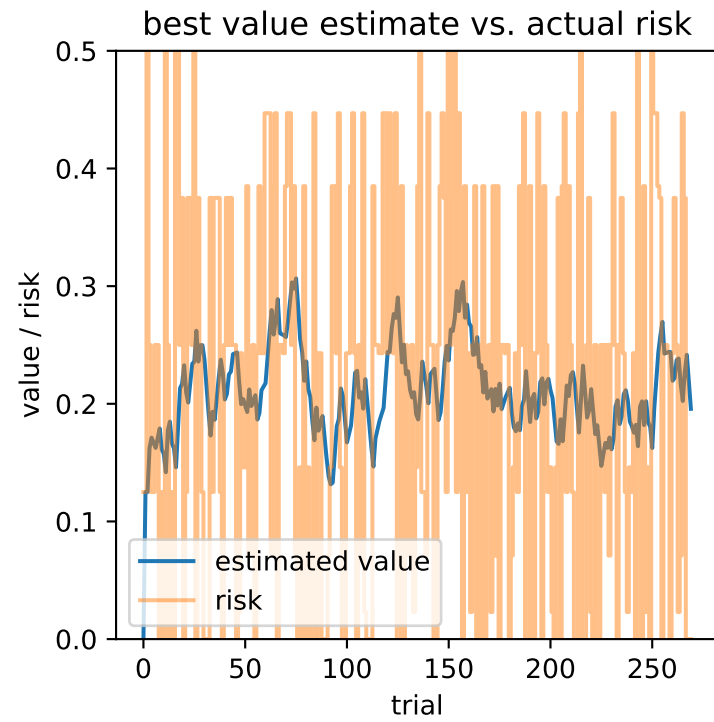
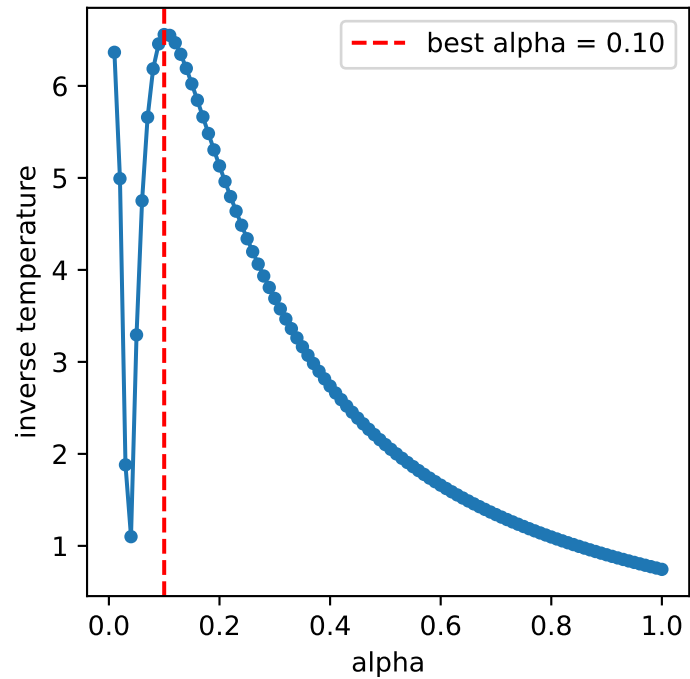
PE

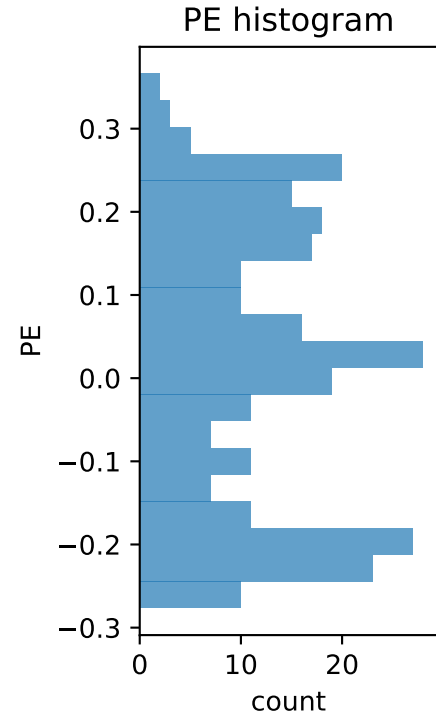
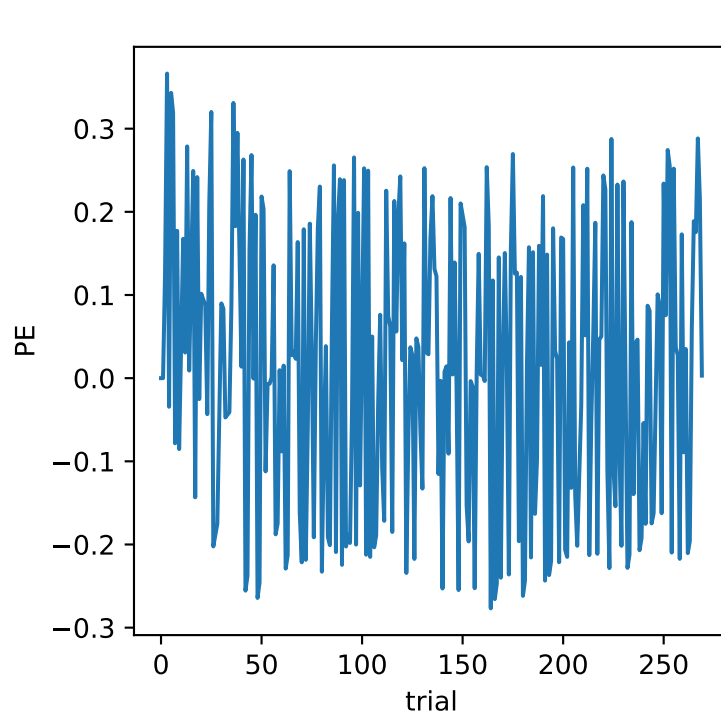
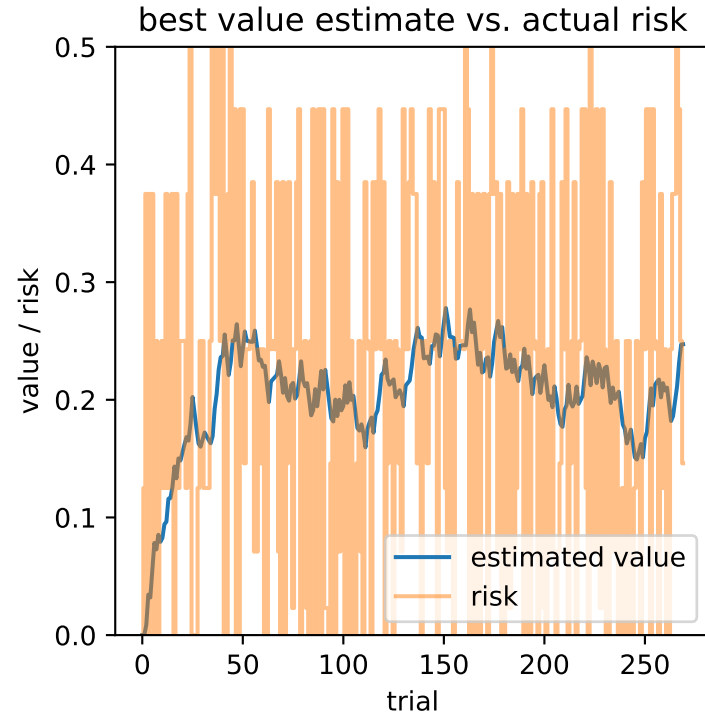
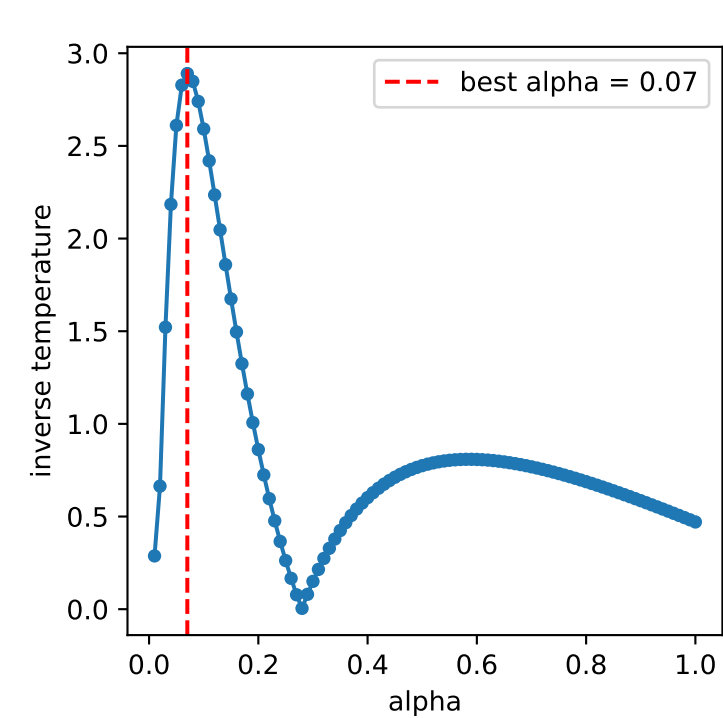


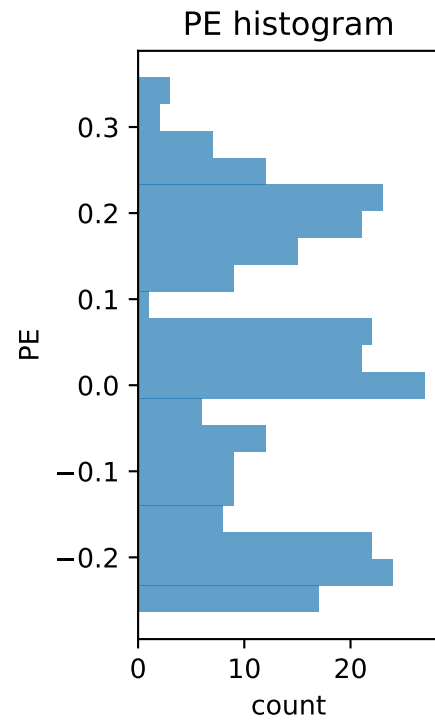
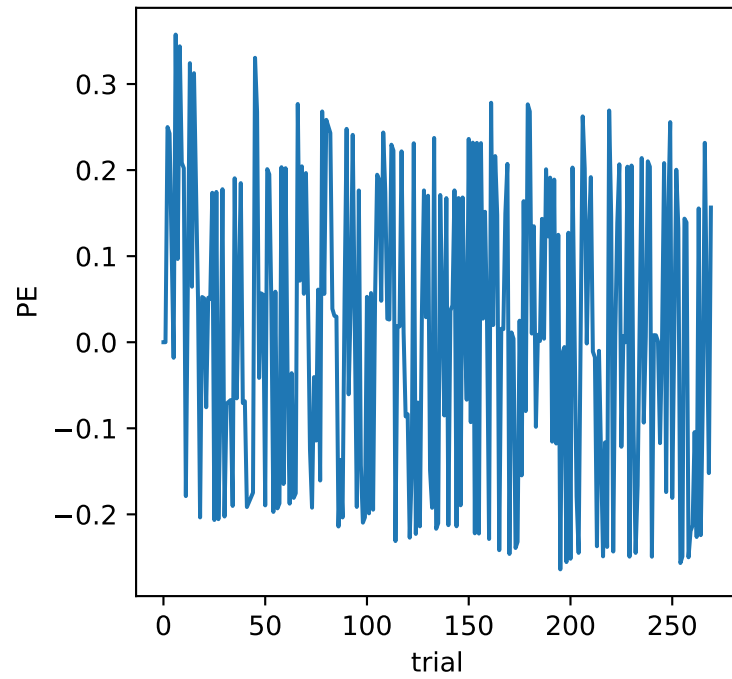
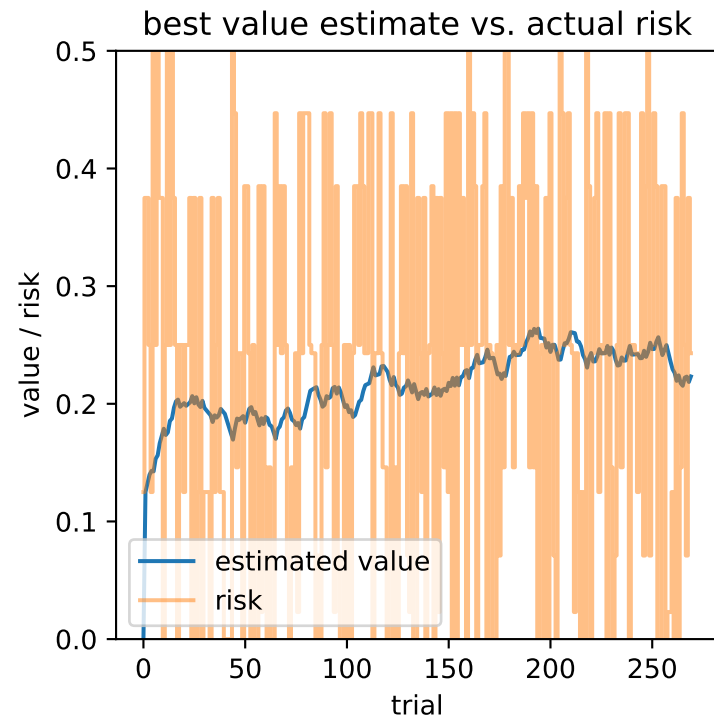
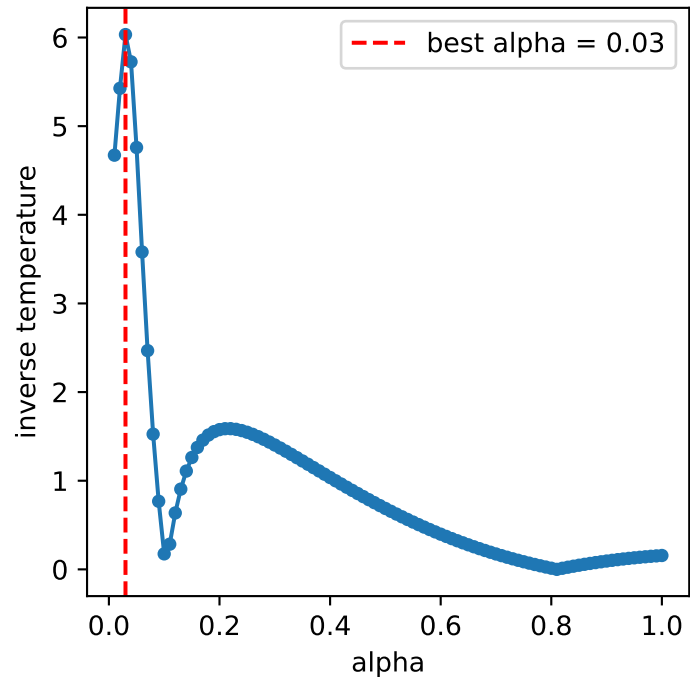
PE histogram



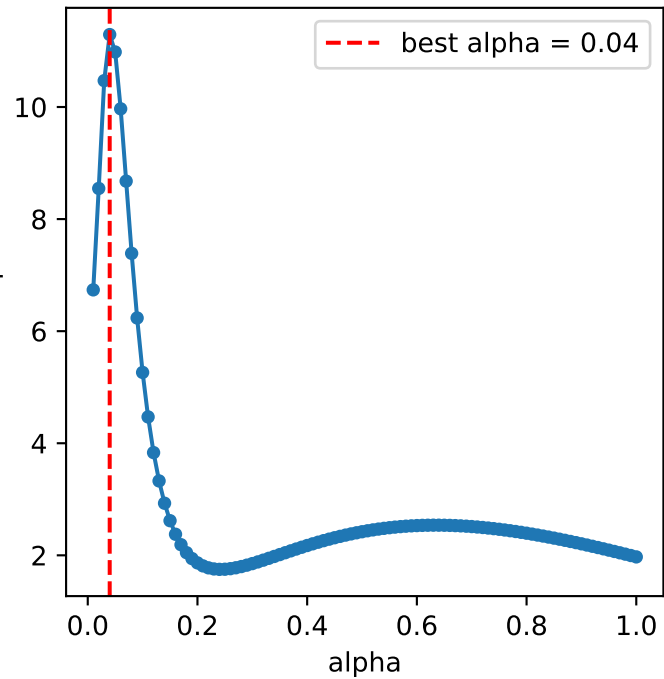




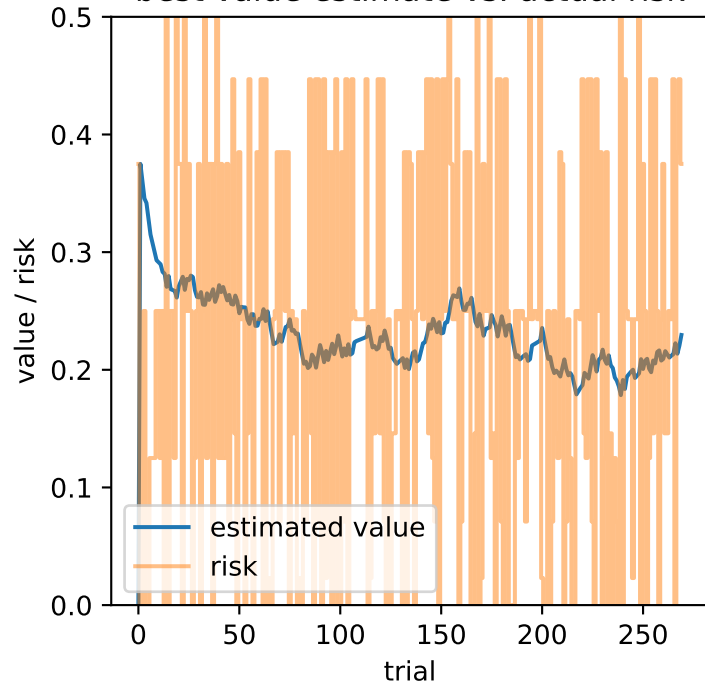




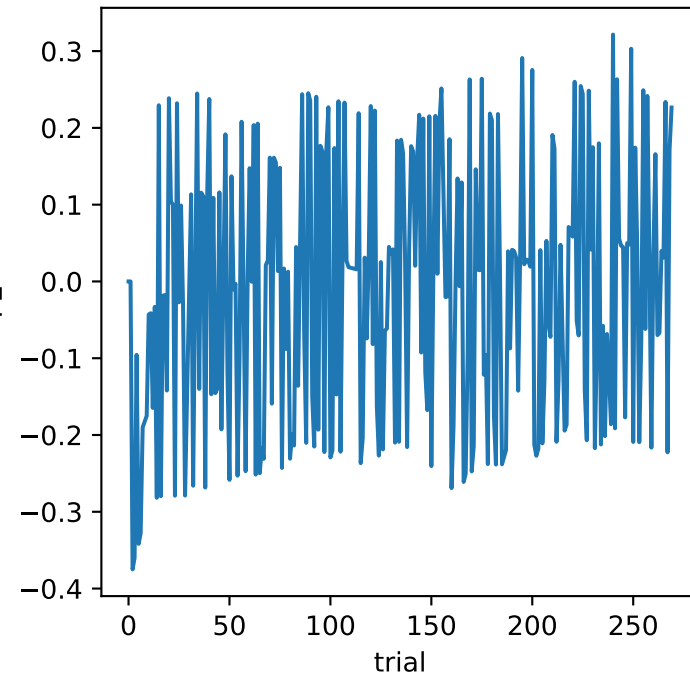
inverse temperature



best value estimate vs. actual risk



PE



PE

