Histergram of final fitness distribution over all the loops

Bins = 0.0200[Sh=0,Iw=0,Ow=0], BestFit=0.3344 [Sh=0,Iw=0,Ow=1], BestFit=0.3094 [Sh=0,Iw=1,Ow=0], BestFit=0.3094 80 [Sh=0,Iw=1,Ow=1], BestFit=0.3094 [Sh=1,Iw=0,Ow=0], BestFit=0.3281 [Sh=1,Iw=1,Ow=0], BestFit=0.3094 [Sh=1,Iw=0,Ow=1], BestFit=0.3094 60 [Sh=1,Iw=1,Ow=1], BestFit=0.3094 Cont 40 20 0 0.00 0.05 0.10 0.15 0.20 0.25 0.30 0.35

Final Fitness