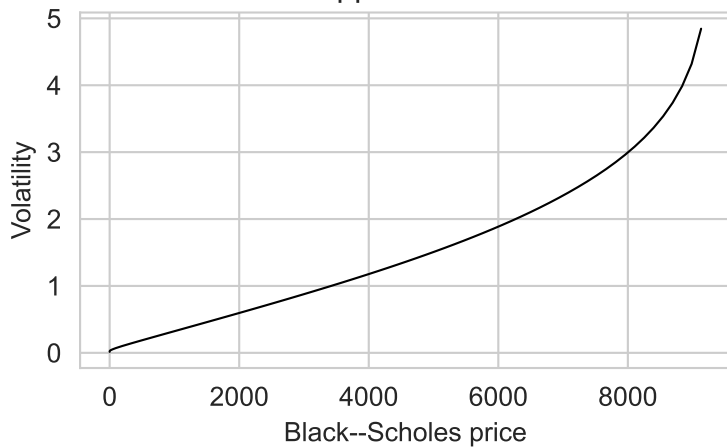
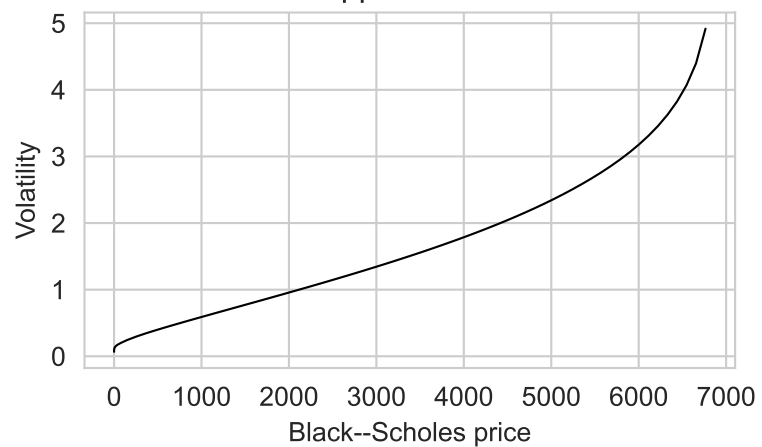
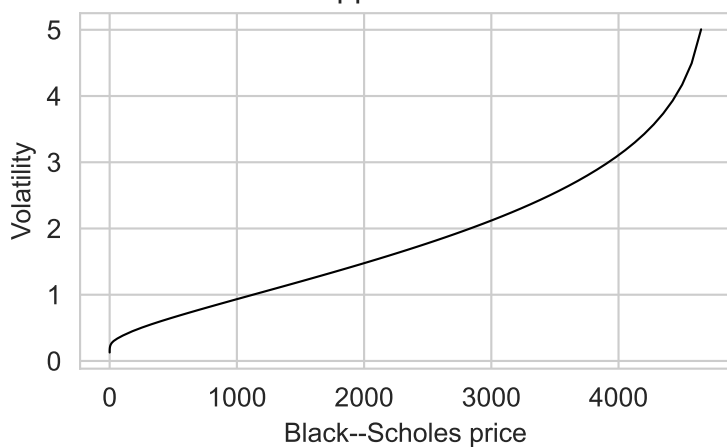
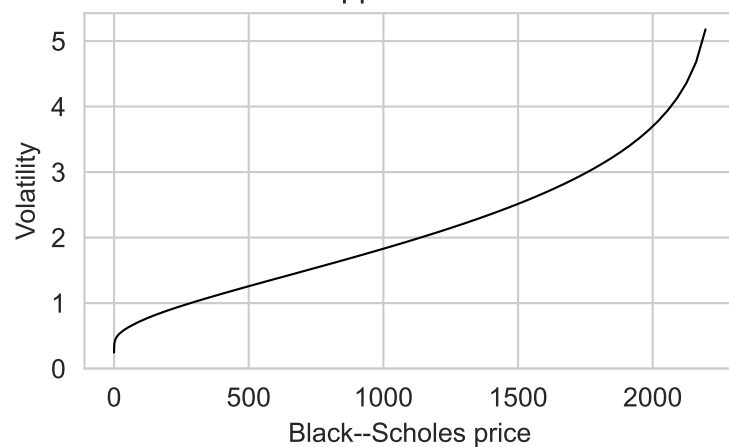
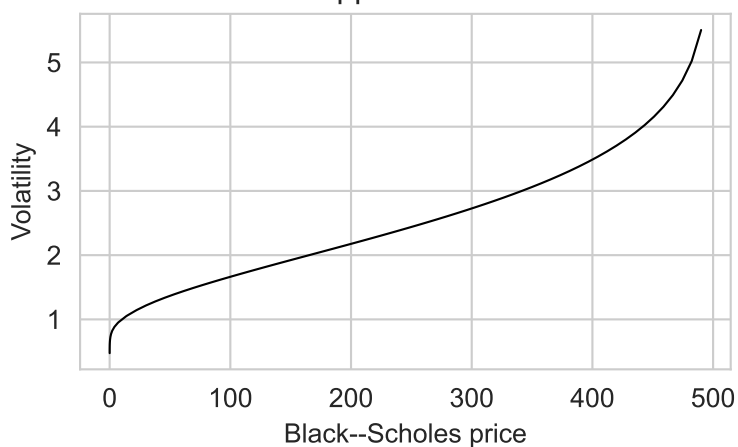


BSVol approx. for $x=-0.05$ BSVol approx. for $x=-0.25$ BSVol approx. for $x=-0.50$ BSVol approx. for $x=-1.00$ BSVol approx. for $x=-2.00$ BSVol approx. for $x=-4.00$ 