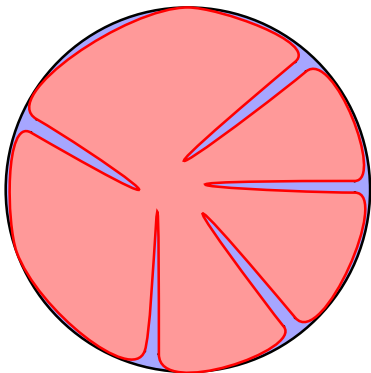


Area \approx Convex.Area
Vol \approx Convex.Vol

$$\frac{\text{Convex.Area}}{\text{Area}} \approx 1$$

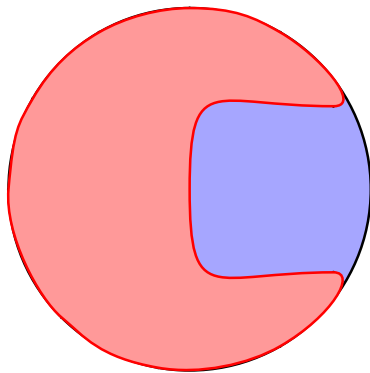
$$\frac{\text{Volume}}{\text{Convex.Vol}} \approx 1$$



Area $>$ Convex.Area
Vol \approx Convex.Vol

$$\frac{\text{Convex.Area}}{\text{Area}} < 1$$

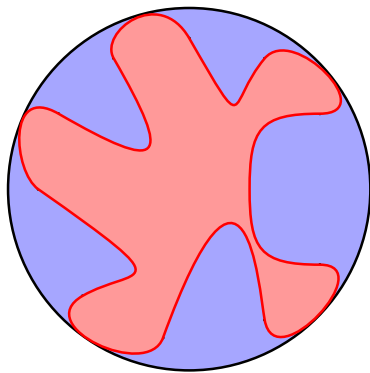
$$\frac{\text{Volume}}{\text{Convex.Vol}} \approx 1$$



Area \approx Convex.Area
Vol $<$ Convex.Vol

$$\frac{\text{Convex.Area}}{\text{Area}} \approx 1$$

$$\frac{\text{Volume}}{\text{Convex.Vol}} < 1$$



Area $>$ Convex.Area
Vol $<$ Convex.Vol

$$\frac{\text{Convex.Area}}{\text{Area}} < 1$$

$$\frac{\text{Volume}}{\text{Convex.Vol}} < 1$$