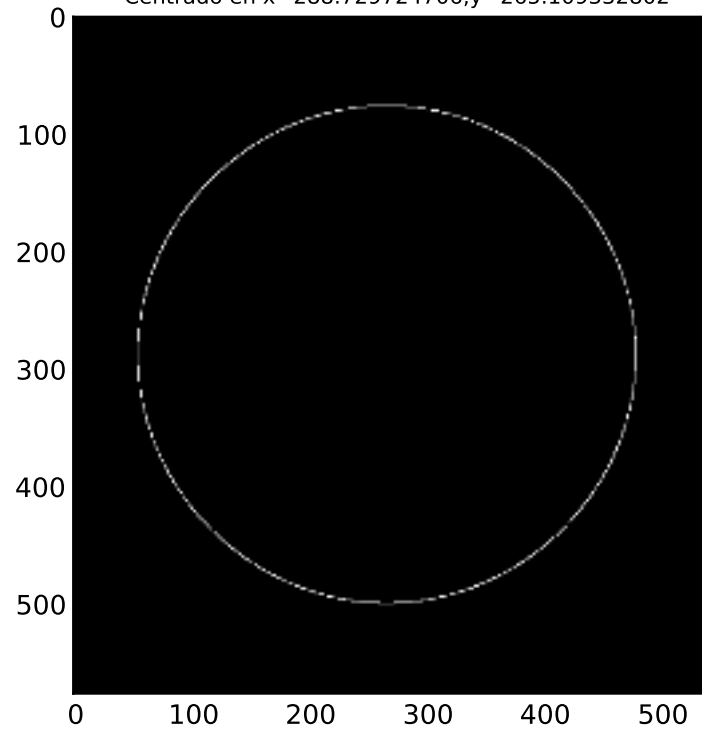


Primera iteracion
 $r(\Theta) = 209.963595586 + 0.420927822827 * \sin(4.0 * \Theta + 1.62645625505)$
Centrado en $x=288.729724706, y=265.109332802$



Grafica con resultado mas probable
 $r(\Theta) = 204.262950595 + 3.68777003042 * \sin(4.0 * \Theta + 2.41519826525)$
Centrado en $x=300.267073937, y=274.90396883$

