Gráficas

5 de julio de 2022

$\acute{\mathbf{I}}\mathbf{ndice}$

1. Gráficas 2D

1.1. Polinomial

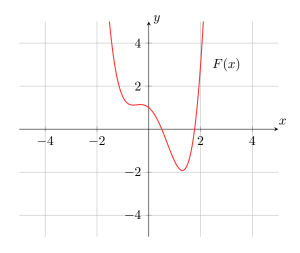
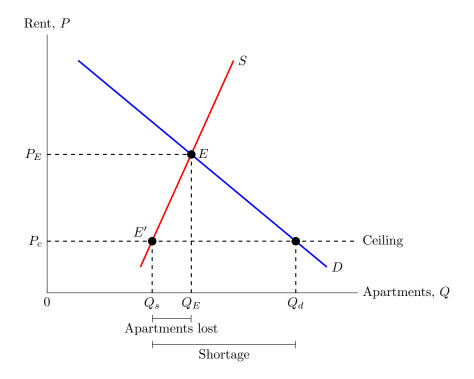
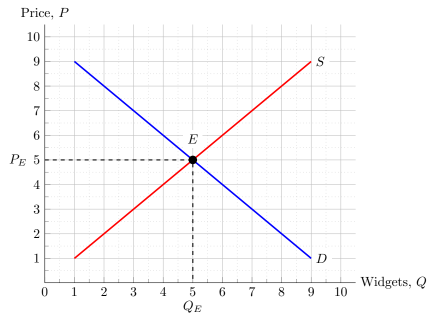


Figura 1: Función $F(x)=x^4-0.5x^3-2x^2-x+1$





1.2. Elipse

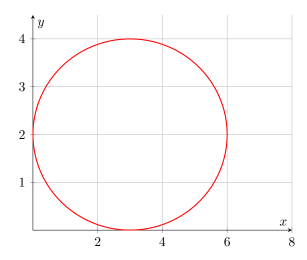


Figura 2: Elipse

1.3. Hipérbola

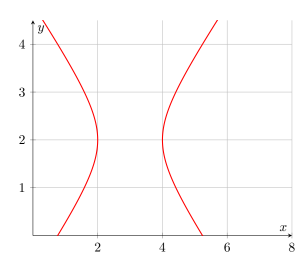


Figura 3: Hipérbola

1.4. Área bajo la Curva

1.5. Área entre Dos Curvas

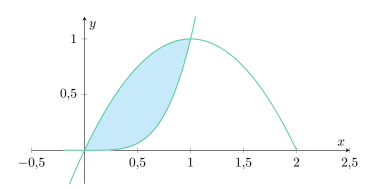
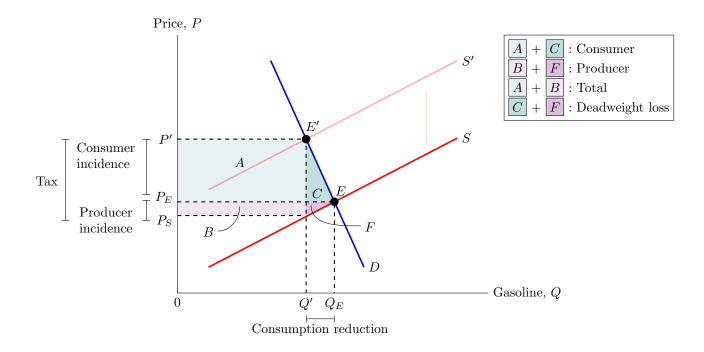


Figura 4: Área entre dos Curvas



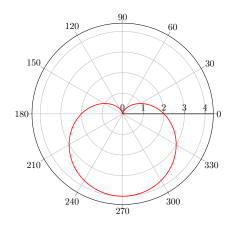
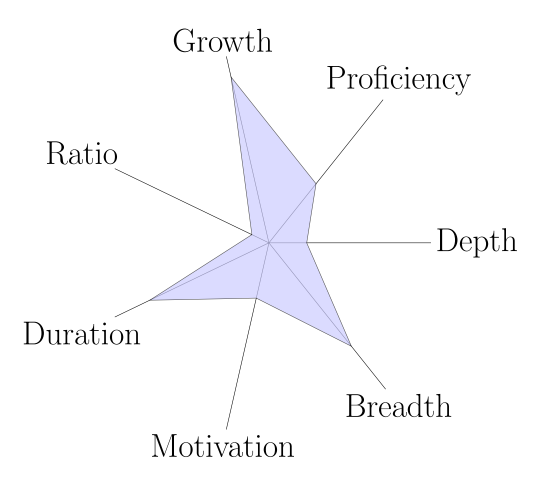


Figura 5: Polar $r = 2(1 - sin(\theta))$

- 1.6. Polares
- 1.7. Radial



1.8. Pie

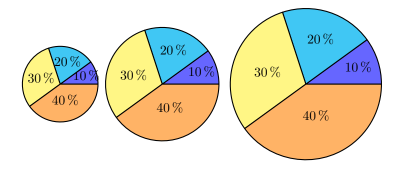


Figura 6: Multi Pie

1.9. Diagrama de Barras

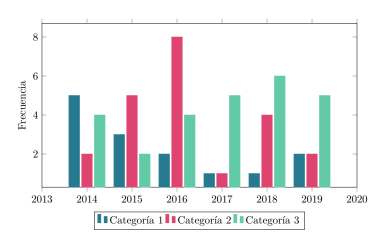


Figura 7: Diagrama de Barras