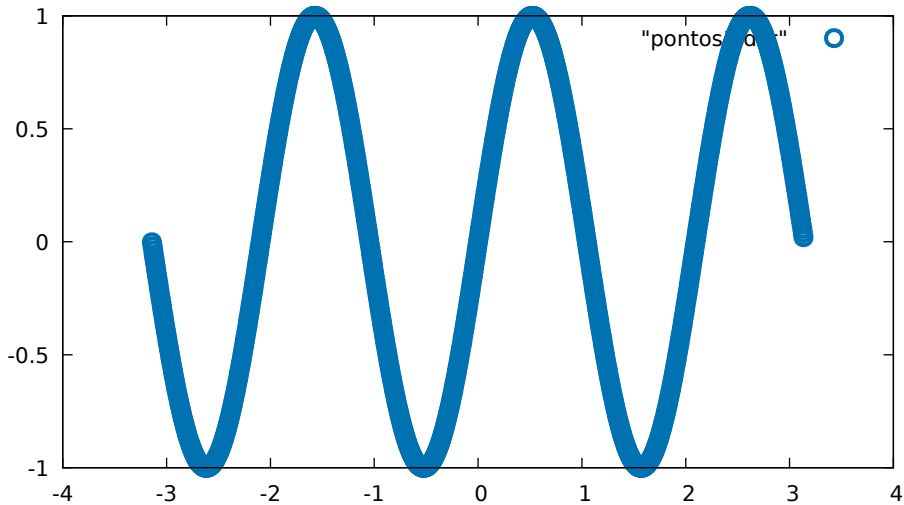
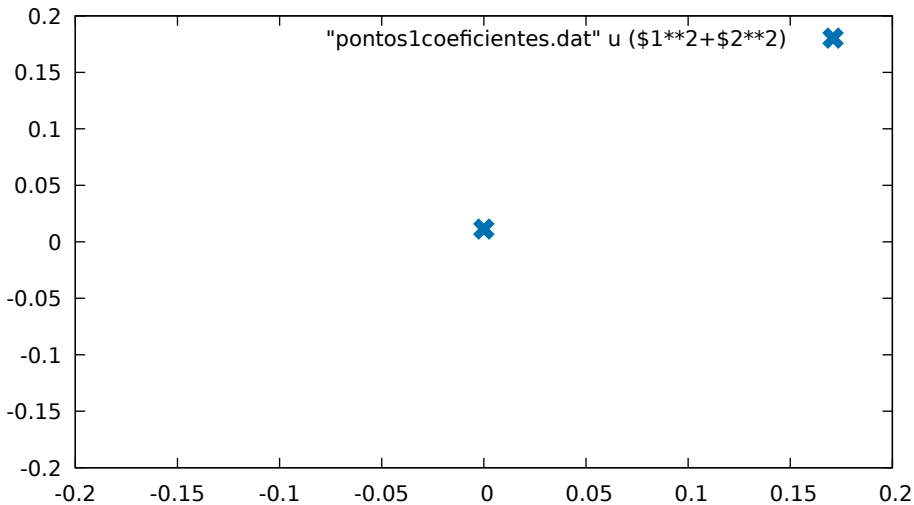


sen(3x)

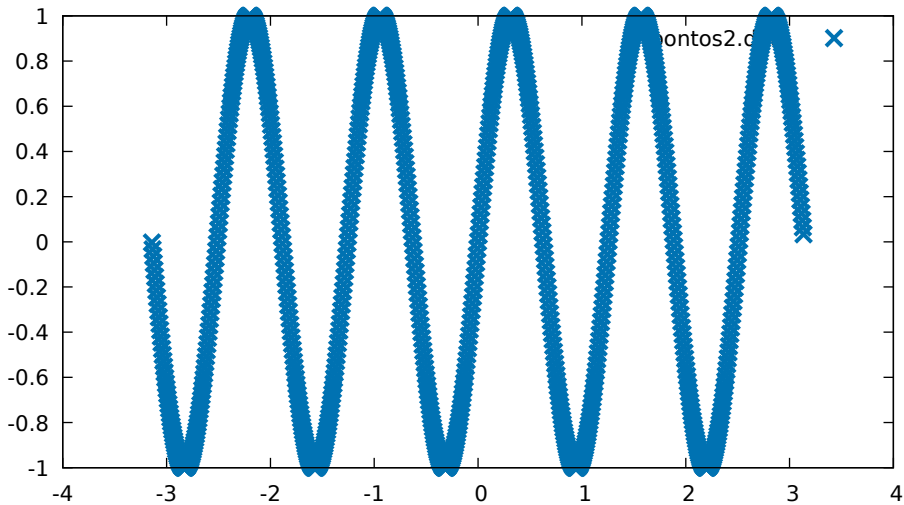


coeficientes de sen(3x)

"pontoslcoeficientes.dat" u (\$1**2+\$2**2)

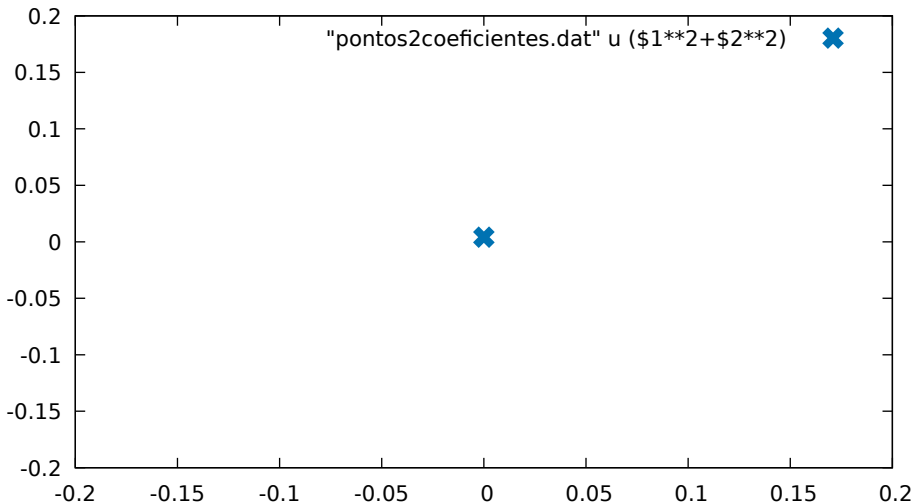


sen(5x)

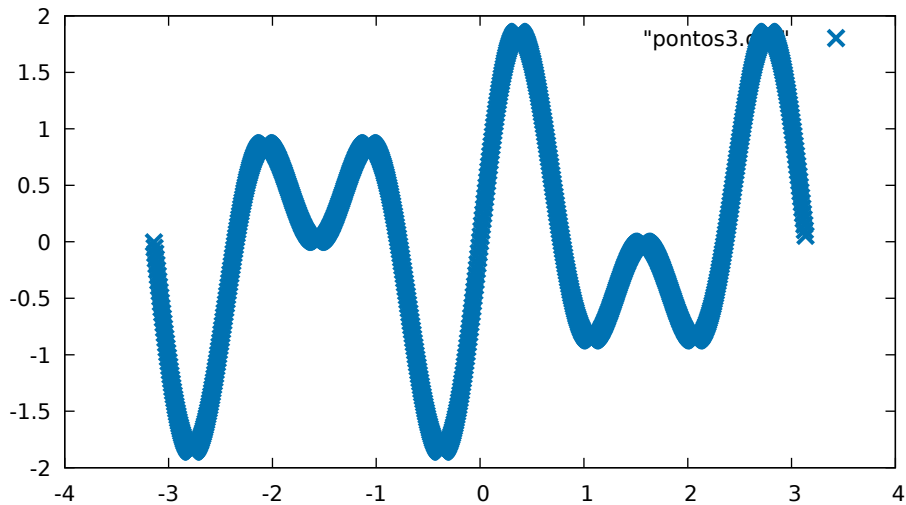


coeficientes de sen(5x)

"pontoss2coeficientes.dat" u (\$1**2+\$2**2)

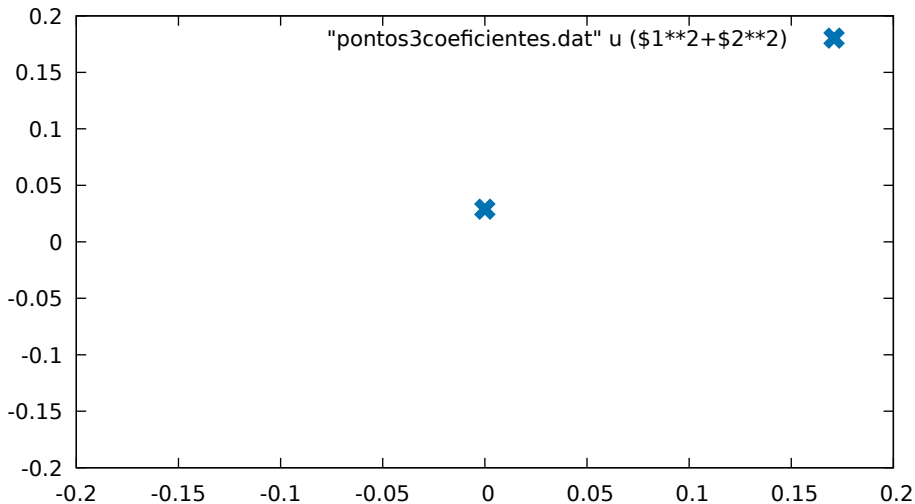


$$\sin(3x) + \sin(5x)$$

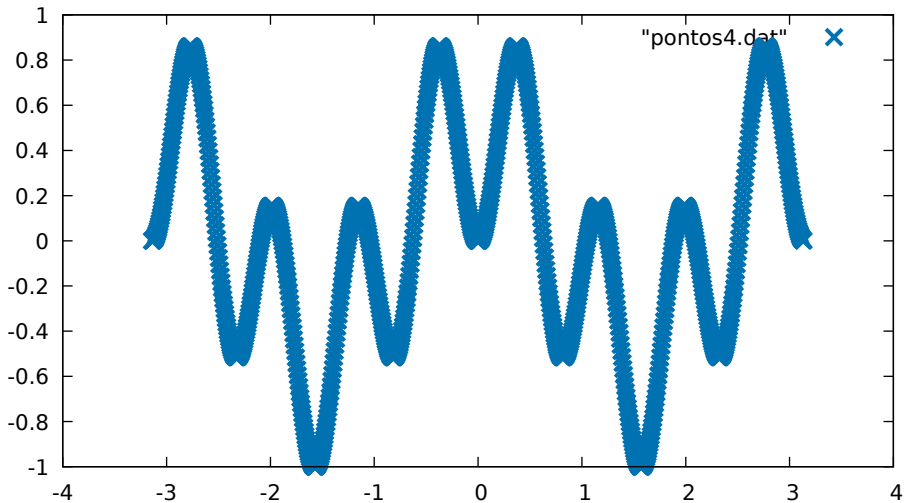


coeficientes de $\sin(3x) + \sin(5x)$

"pontoss3coeficientes.dat" u (\$1**2+\$2**2)

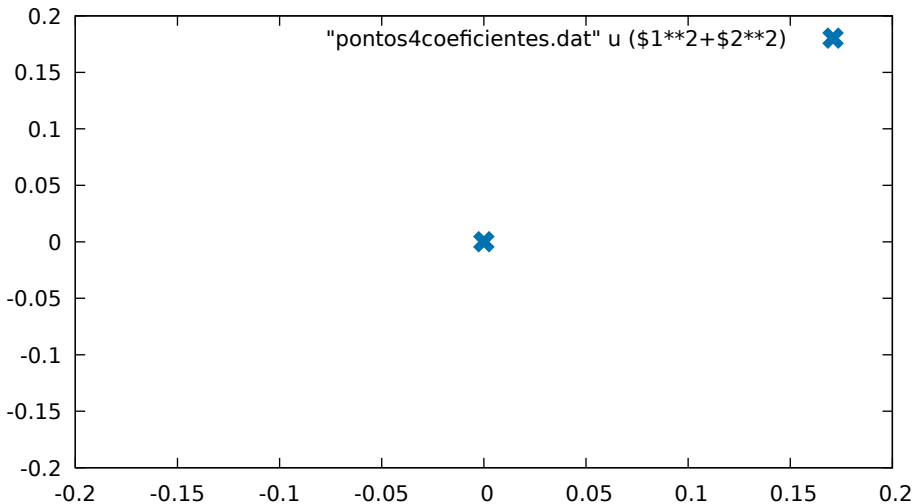


$$\sin(3x) \cdot \sin(5x)$$

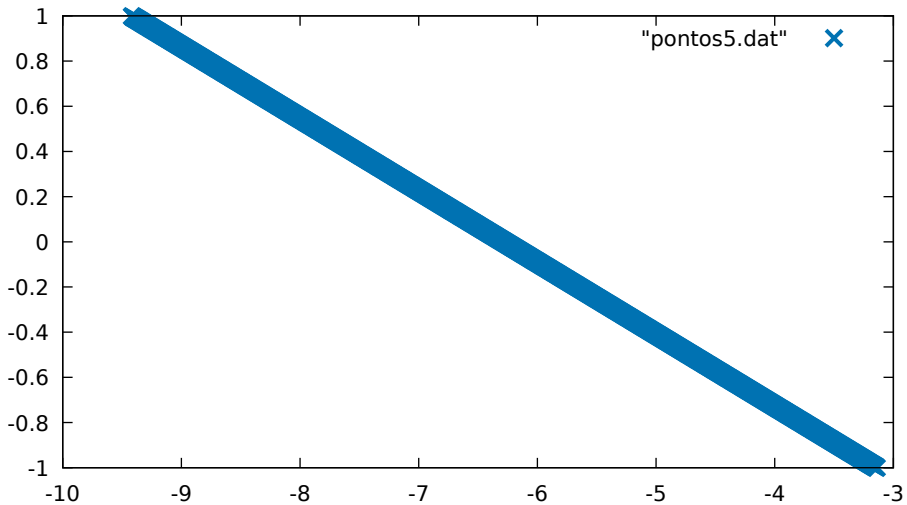


coeficientes de $\sin(3x)\sin(5x)$

"pontos4coeficientes.dat" u (x^2+y^2)

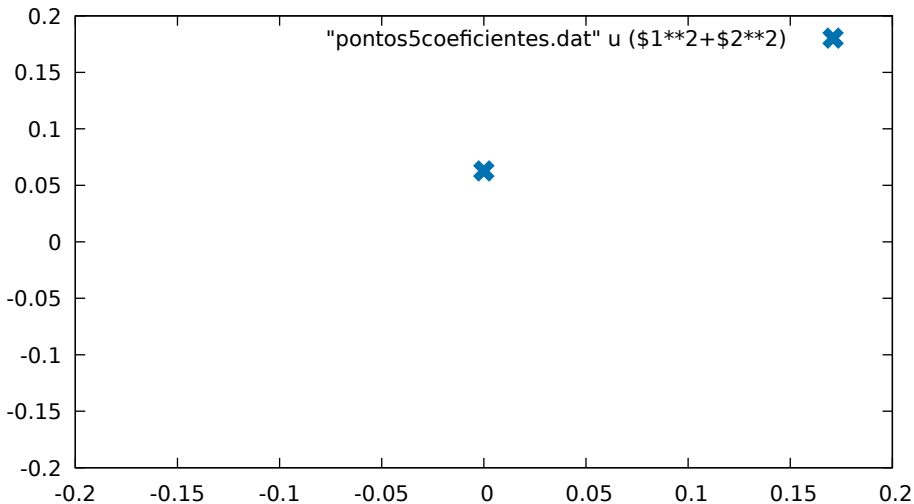


aleatórios

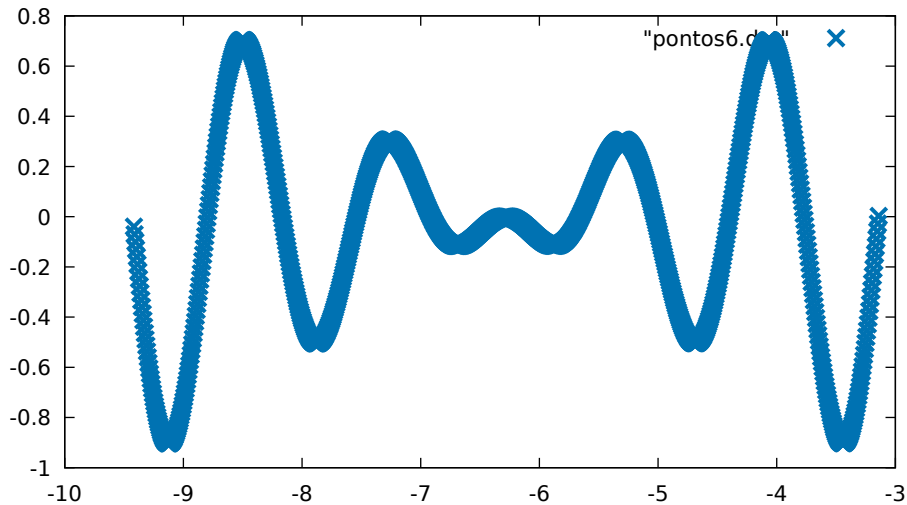


coeficientes dos dados aleatórios

"pontoss5coeficientes.dat" u ($x_1^2 + x_2^2$)

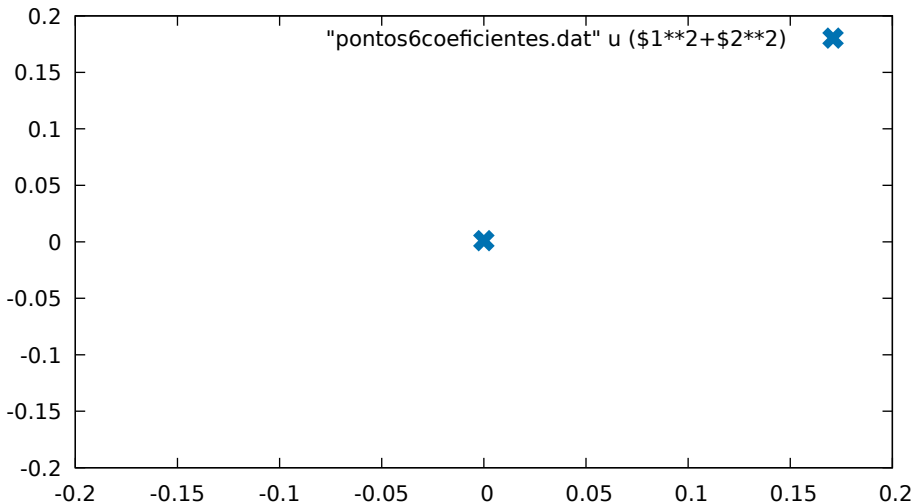


$\sin(5x) \cdot n(x)$

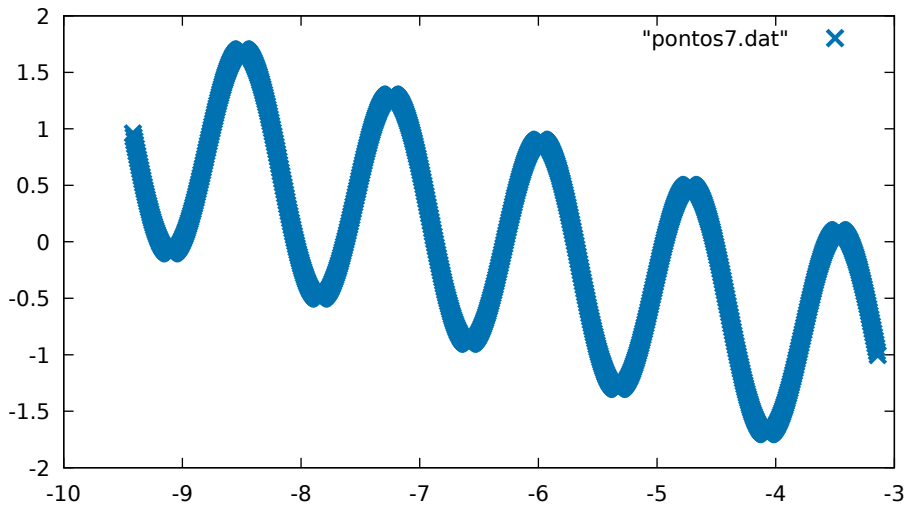


coeficientes de $\sin(5x) \cdot n(x)$

"pontoss6coeficientes.dat" u ($x^2 + y^2$)

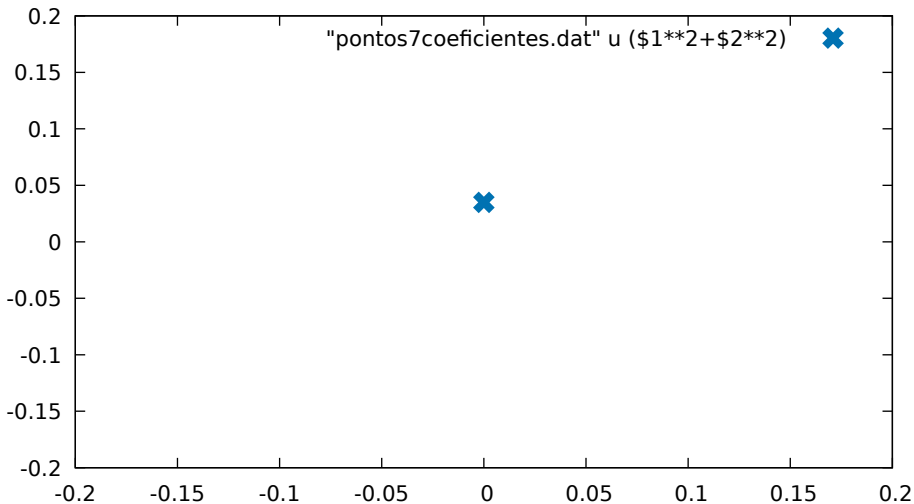


dados $\sin(5x) + nx$

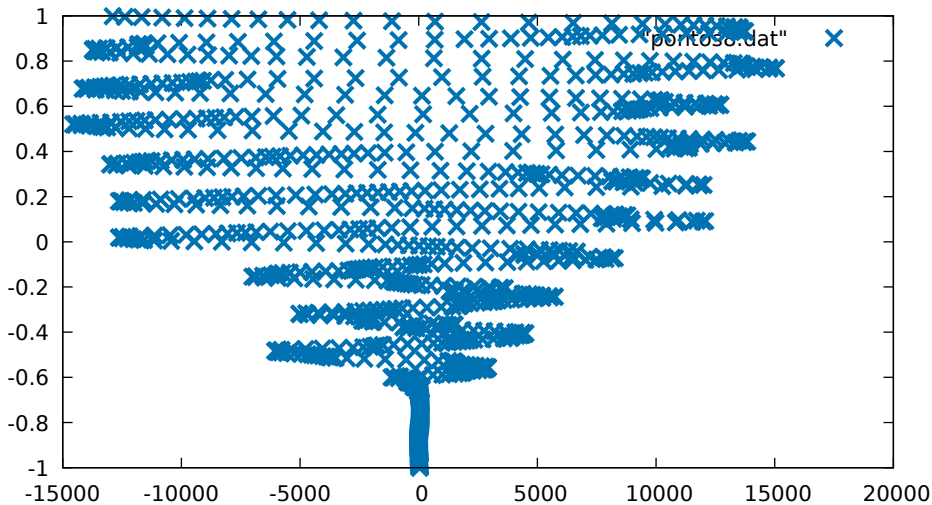


coeficientesde $\sin(5x) + n(x)$

"pontoss7coeficientes.dat" u ($x^2 + 2x^2$)



piano.txt



"pontoso.dat"

coeficientes de piano.txt

