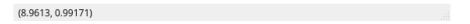
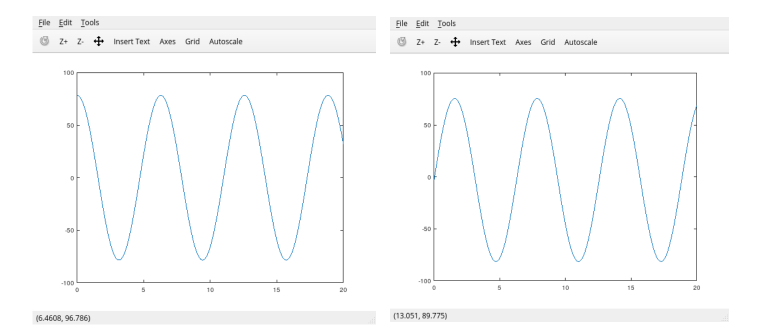
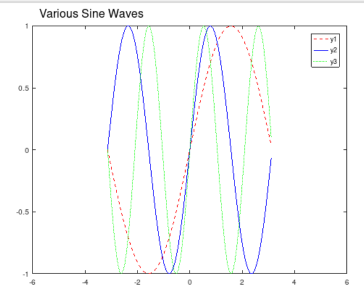
<u>F</u>ile <u>E</u>dit <u>T</u>ools



0.5

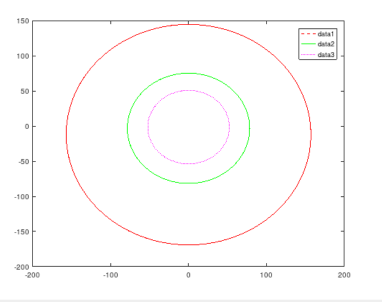






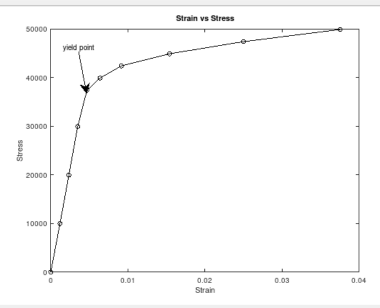
(5.5631, 0.69909)





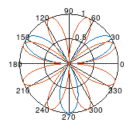
(116.31, 136.2)

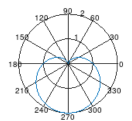
<u>F</u>ile <u>E</u>dit <u>T</u>ools

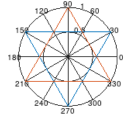


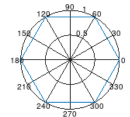
(0.016885, 49197)

<u>F</u>ile <u>E</u>dit <u>T</u>ools



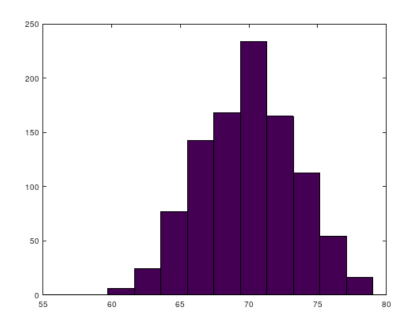






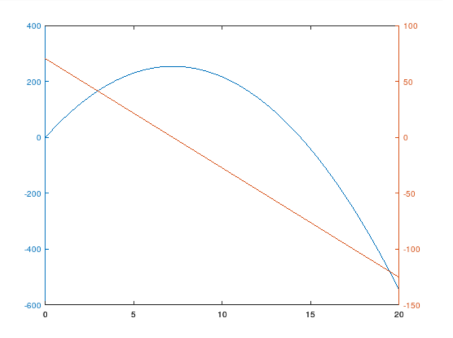
(-1.6735, 1.3991)





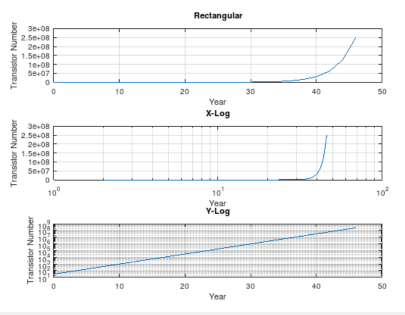
(78.053, 249.63)

<u>F</u>ile <u>E</u>dit <u>T</u>ools



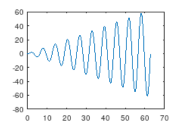
(13.604, 92.331)

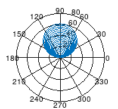
<u>F</u>ile <u>E</u>dit <u>T</u>ools



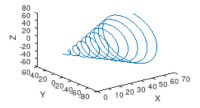
(39.078, 2.8088e+08)

<u>F</u>ile <u>E</u>dit <u>T</u>ools

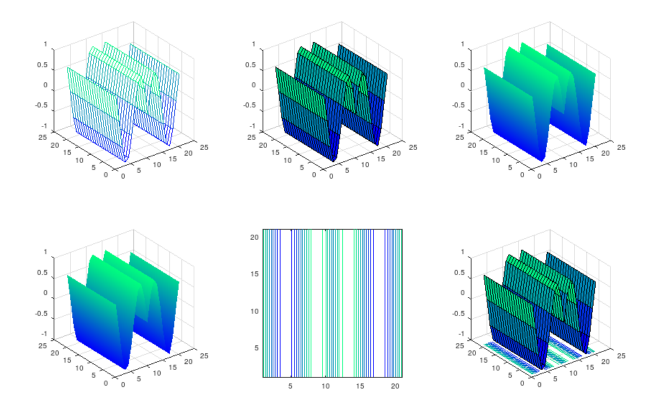




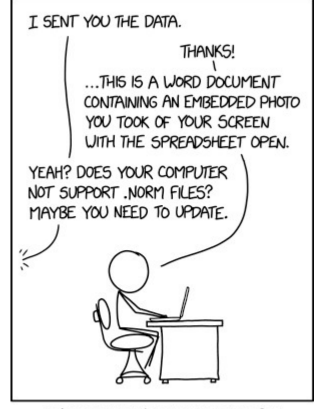
Problem 29 3d plot



(-78.703, 48.844)



(8.1773, 23.297)



SINCE EVERYONE SENDS STUFF THIS WAY ANYWAY, WE SHOULD JUST FORMALIZE IT AS A STANDARD.