

# Dimension 2 (Top 10, Middle 10, Bottom 10)

$x_2 = 10.281999588012695$



$x_2 = 10.28600025177002$



$x_2 = 10.291000366210938$



$x_2 = 10.295000076293945$



$x_2 = 10.300000190734863$



$x_2 = 10.300000190734863$



$x_2 = 10.305000305175781$



$x_2 = 10.310999870300293$



$x_2 = 10.312000274658203$



$x_2 = 10.319999694824219$



$x_2 = -0.6499999761581421$



$x_2 = -0.6499999761581421$



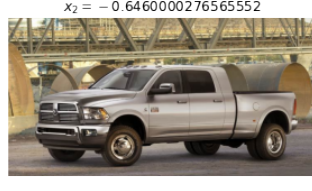
$x_2 = -0.648999890327454$



$x_2 = -0.6470000147819519$



$x_2 = -0.6460000276565552$



$x_2 = -0.6460000276565552$



$x_2 = -0.644999890265137$



$x_2 = -0.643999938011169$



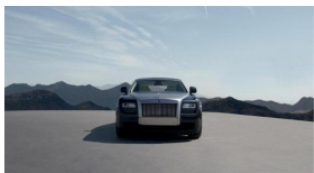
$x_2 = -0.6430000066757202$



$x_2 = -0.6430000066757202$



$x_2 = -3.4089999198913574$



$x_2 = -3.3420000076293945$



$x_2 = -3.3369998931884766$



$x_2 = -3.313999891281128$



$x_2 = -3.2809998989105225$



$x_2 = -3.260999917984009$



$x_2 = -3.252000093460083$



$x_2 = -3.24399995803833$



$x_2 = -3.2260000705718994$



$x_2 = -3.223999977118164$

