

Rescale, CenterCrop, IN, ToTensor()



Rescale, CENTERCROP, CHALE, IN, TOTENSOR





RawData = getData("labelled/train",  
 "boneage-training-dataset.csv",  
 transform=transforms.Compose(  
 [Rescale(256),  
 # RandomCrop(224),  
 CenterCrop(224),  
 CHALE(),  
 ToTensor()  
 #Normalize([0.2011], [0.1847  
 ]), batch\_size=20, plot = 1)



