

Conv2D(16, 9)

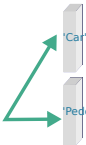


Conv2D(32, 9)



Conv2D(64, 9)

Split + Flatten



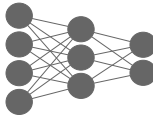
Dense(96) + Dense(48) + Dense(2)



Mean
regressor



Mean
regressor



Variance
regressor

Dense(64) + Dense(32) + Dense(1)