Playing_with_Autograd

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[1]: import autograd.numpy as np from autograd import grad import matplotlib.pyplot as plt
```

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[2]: # Playing with autograd

def model(x): #creating definition named "model"
    return 10.0*x+5.0 #returns the functionm 10x + 5

d_by_dx = grad(model) #finds the gradient/derivative of the "model" function

x0 = 5.0 #The point x=5

print(x0)

print(d_by_dx(x0)) #Uses the point x=5 on the gradient/derivative of the model
    →function (y'(x0) = 10)
```

5.0 10.0