

transform

June 29, 2021

```
[1]: import numpy as np
import matplotlib.pyplot as plt
import sage.plot.scatter_plot as scatter
import pandas as pd
%matplotlib inline

[2]: def plotTangent(equation):
    deq = equation.derivative(x)

    x_data = np.linspace(0, 100, num=50)

    # Makes the equation callable
    func = fast_callable(equation, vars=[x])
    slope = fast_callable(deq, vars=[x])

    # Plotting the function
    plots = [ (x_data[i], func(x_data[i])) for i in range(len(x_data)) ]

    g = Graphics()
    g += scatter.scatter_plot(plots, facecolor='lime')

    # Plotting the tangent lines
    p = Graphics()
    data = []
    for i in range(0, len(x_data), 5):
        x0 = x_data[i]
        y0 = func(x_data[i])
        s = slope(x_data[i])

        points = [ (x, y0+s*(x-x0)) for x in [0, x0-y0/s, x0, x0*10] ]
        p += line(points)
        data.append({ "Coordinates": [x0,y0] , "Slope": s, "X-Intercept": x0-y0/
↪s, "Y-Intercept": y0-s*x0})

    mini = min(func(x_data[0]), func(x_data[-1]))
    maxi = max(func(x_data[0]), func(x_data[-1]))
```

```

g.save("Plotted.png", axes_labels=['$x$', 'f($x$)'])
p.save("Tangents.png", axes_labels=['$x$', 'f($x$)'], xmin=0, xmax=100,
→ymin=mini, ymax=maxi)

return p, g, data

```

```
[3]: p, g, data = plotTangent(0.01*x^2)
```

```

<ipython-input-2-65462b953e8f>:24: RuntimeWarning: invalid value encountered in
double_scalars

```

```

points = [ (x, y0+s*(x-x0)) for x in [Integer(0), x0-y0/s, x0, x0*Integer(10)]
]

```

```

<ipython-input-2-65462b953e8f>:26: RuntimeWarning: invalid value encountered in
double_scalars

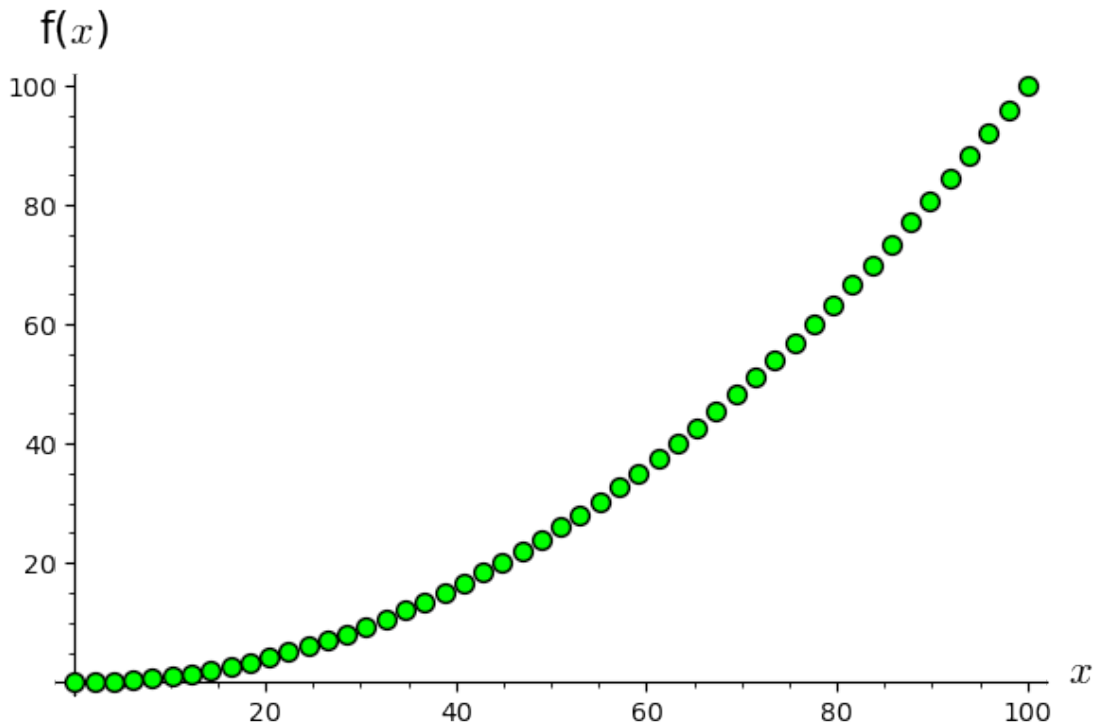
```

```

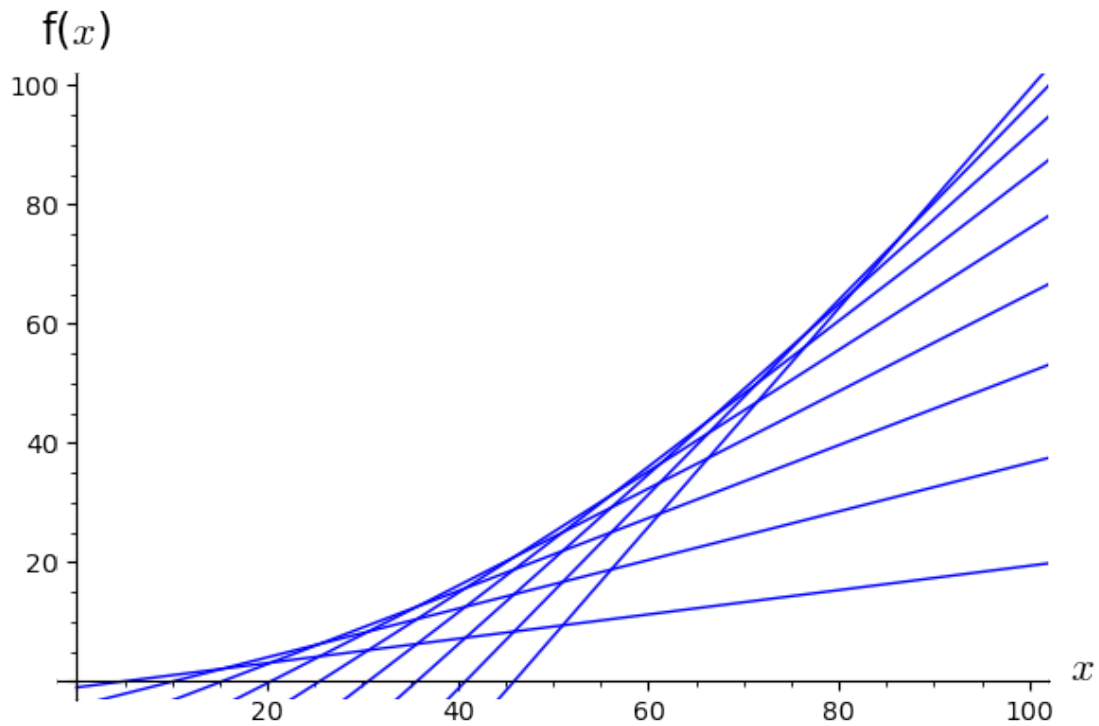
data.append({ "Coordinates": [x0,y0] , "Slope": s, "X-Intercept": x0-y0/s,
"Y-Intercept": y0-s*x0})

```

```
[4]: g.show()
```



```
[5]: p.show(xmin=0, xmax=100, ymin=-1, ymax=100)
```



```
[6]: data = pd.DataFrame(data)
```

```
[7]: data
```

```
[7]:
```

	Coordinates	Slope	X-Intercept	\
0	[0.0, 0.0]	0.000000	NaN	
1	[10.204081632653061, 1.0412328196584755]	0.204082	5.102041	
2	[20.408163265306122, 4.164931278633902]	0.408163	10.204082	
3	[30.612244897959183, 9.37109537692628]	0.612245	15.306122	
4	[40.816326530612244, 16.659725114535608]	0.816327	20.408163	
5	[51.02040816326531, 26.030820491461895]	1.020408	25.510204	
6	[61.224489795918366, 37.48438150770512]	1.224490	30.612245	
7	[71.42857142857143, 51.02040816326531]	1.428571	35.714286	
8	[81.63265306122449, 66.63890045814243]	1.632653	40.816327	
9	[91.83673469387756, 84.33985839233654]	1.836735	45.918367	

```
Y-Intercept
```

0	0.000000
1	-1.041233
2	-4.164931
3	-9.371095
4	-16.659725
5	-26.030820

6	-37.484382
7	-51.020408
8	-66.638900
9	-84.339858

[]: