



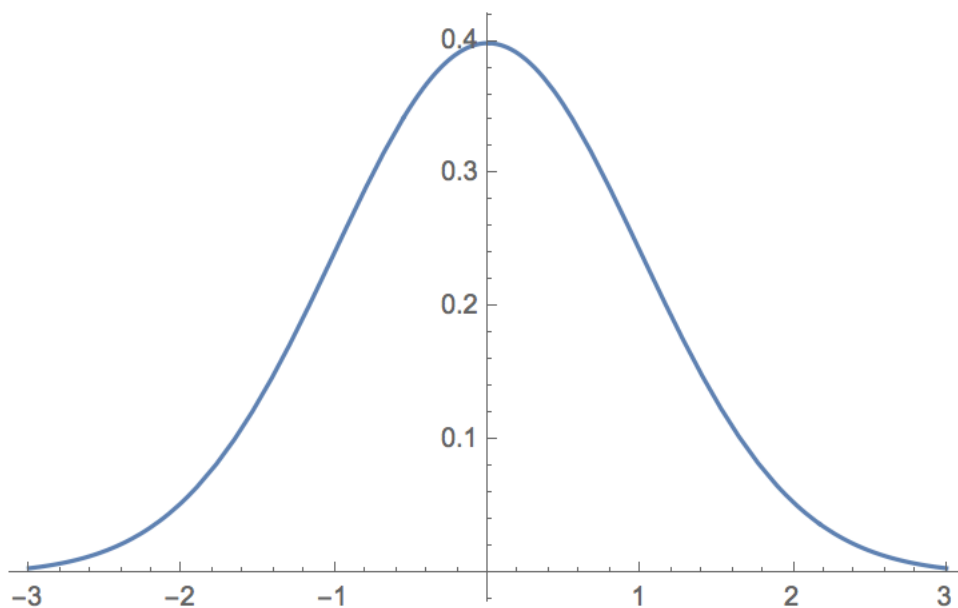
```
In[1]:= PDF[NormalDistribution[0, 1], x]
```

Out[1]= 
$$\frac{e^{-\frac{x^2}{2}}}{\sqrt{2\pi}}$$

```
In[2]:= f[x_] := PDF[NormalDistribution[0, 1], x]
```

```
In[3]:= Plot[f[x], {x, -3, 3}]
```

Out[3]=



theme...

labels...

axes ▾

image size ▾

more...

