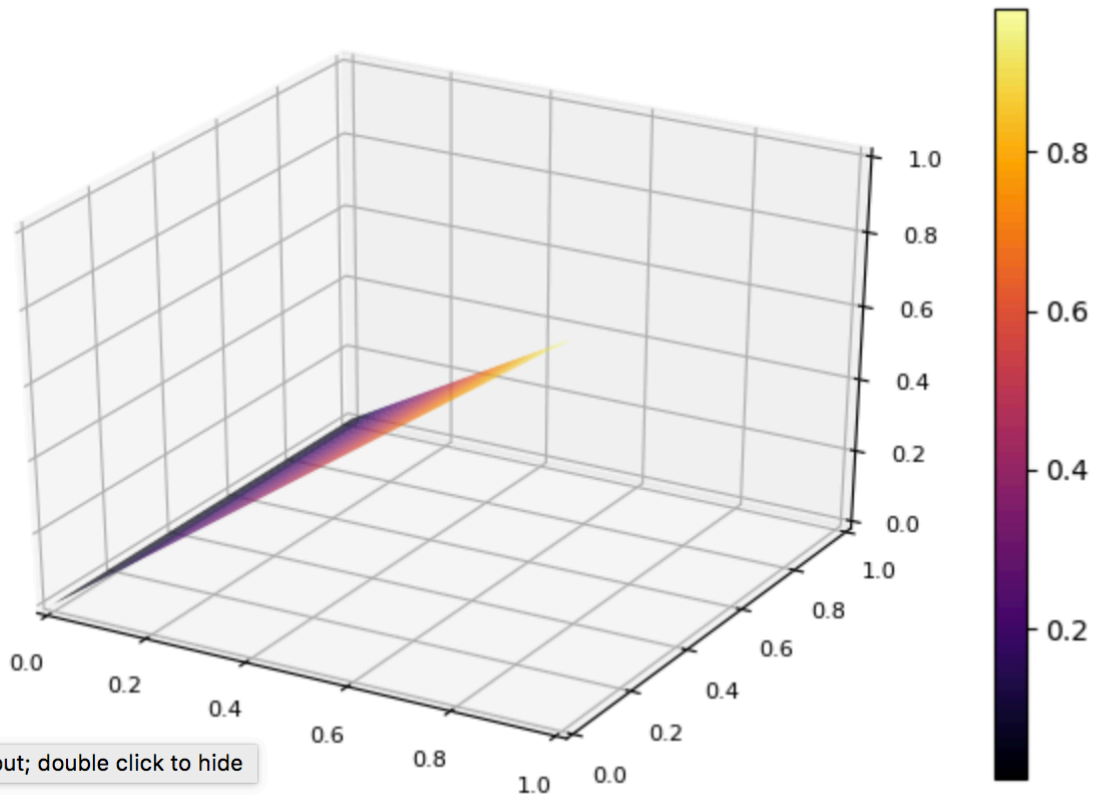


```
In [11]: pyplot()
X=linspace(0.,1.,40).*ones(40)
T=ones(40)*linspace(0.,1.,40)
Y=T.*(1.-X)
Z = X
surface(X,Y,Z)
```

Out[11]:



click to scroll output; double click to hide

```
In [12]: plotly()
surface(X,Y,Z)
```

Out[12]:

