



SAS® FORUM  
CHINA 2018

中国用户大会暨  
商业分析领袖峰会

# 激发非凡

INSPIRE  
THE EXTRAORDINARY



# Intelligence without Boundaries

Living in the Analytics Economy





```
..._object = mirror_ob  
... = "MIRROR_X";  
..._mod.use_x = True  
..._mod.use_y = False  
..._mod.use_z = False  
... = "MIRROR_Y";  
..._mod.use_x = False  
..._mod.use_y = True  
..._mod.use_z = False  
... = "MIRROR_Z";  
..._mod.use_x = False  
..._mod.use_y = False  
..._mod.use_z = True
```

```
...selection at the end --add back the developer  
...ob.select= 1  
...ob.select=1  
...context.scene.objects.active = modifier_ob  
...selected" + str(modifier_ob)) # modifier  
...ob.select = 0  
...context.selected_objects[0]  
...objects[one.name].select = 1
```

```
print("please select exactly two objects,  
OPERATOR CLASSES -----
```

```
...Operator):  
...mirror to the selected object"  
...mirror_mirror_x"  
...X"
```

```
...context):  
...active_object is not None
```

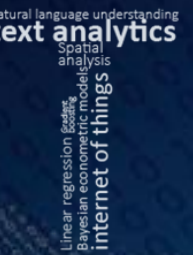
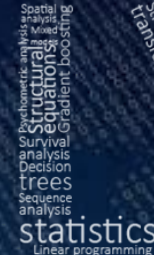
$$\epsilon_D = \left| \frac{\% \Delta Q_d}{\% \Delta P} \right|$$

$$y = \sum_{i=0}^{10} x_i$$



# ANALYTICS ECONOMY

# Disruptor



# Differentiator





101010101101010101010101011





Connectivity  
Computing  
Collaboration









Cat food 

  
50% OFF 

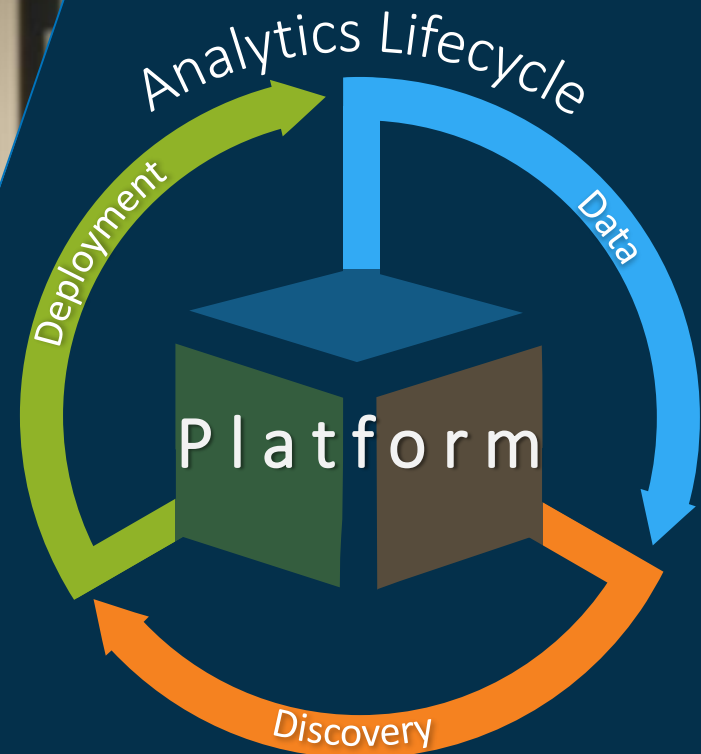
On Sale  

Machine Learning



Neural Networks

Deep Learning



Play Video



Thank you