

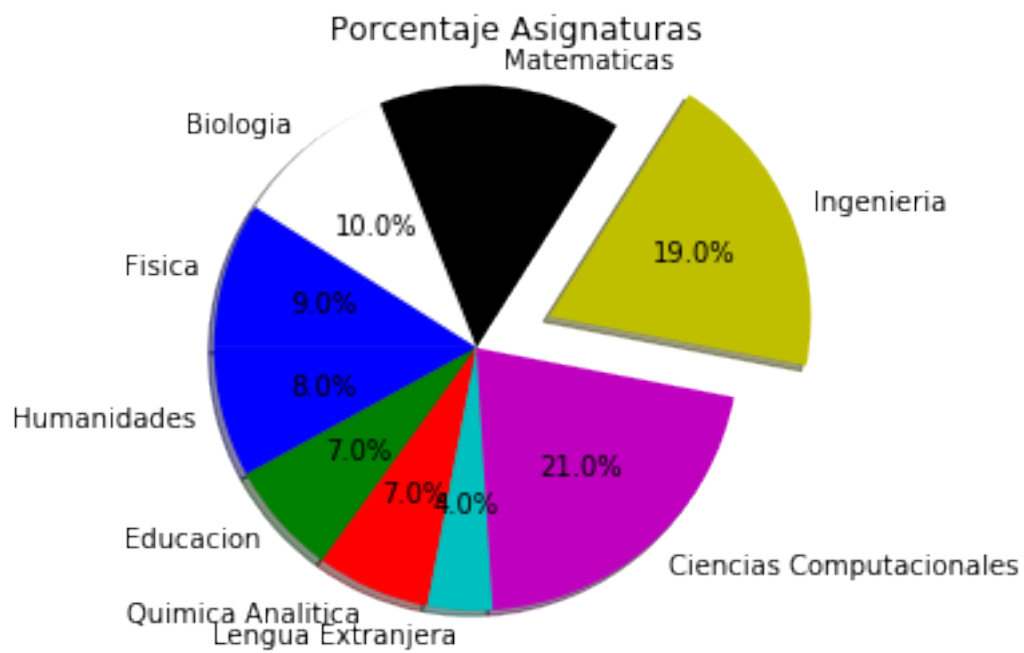
Untitled0(1)

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Nicolás Patalagua Suárez

```
[1]: import matplotlib.pyplot as plt
labels=['Humanidades','Educacion','Quimica Analitica','Lengua_
↳Extranjera','Ciencias_
↳Computacionales','Ingenieria','Matematicas','Biologia','Fisica']
values=[8.0,7.0,7.0,4.0,21.0,19.0,15.0,10.0,9.0]
colors=['b','g','r','c','m','y','k','w']
explode=[0,0,0,0,0,0.3,0,0,0]
plt.title('Porcentaje Asignaturas')
plt.pie(values,labels= labels,colors=colors,explode=explode, shadow = True,↳
↳autopct = '%1.1f%%', startangle=180)
#shadow = True, autopct = '%1.1f%%', startangle=180
plt.axis('equal')
```

```
[1]: (-1.1147585464995564,
1.4099294764906851,
-1.101211270375271,
1.1109660290424086)
```



[0] :