**Piechart (python implemented code):**

**import matplotlib.pyplot as plt**

**labels=’Asia’,’Europe’,’North America’,’South America’,’Australia’,’Antarctica’,’Africa’**

**sizes=[5.26,69.91,21.87,2.34,0.01,0.00,0.61]**

**colors=[‘gold’,’yellowgreen’,’lightcoral’,’lightskyblue’,’red’,’brown’,’orange’]**

**explode=(0.1,0.1,0.1,0.5,0.9,0.2,0.1)**

**plt.pie(sizes,explode=explode,labels=labels,colors=colors,autopct=’%1.1f%%’,shadow=True,startangle=140)**

**plt.legend(labels,loc=”best”)**

**plt.tight\_layout()**

**plt.axis(“equal”)**

**plt.show()**