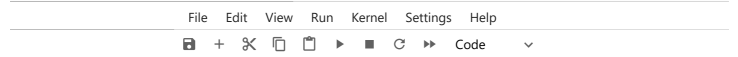
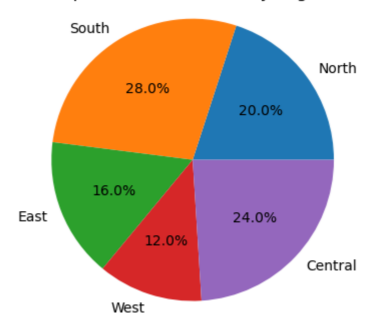
4/30/25, 2:35 PM lab16





```
[6]: import matplotlib.pyplot as plt
regions = ['North', 'South', 'East', 'West', 'Central']
population = [50, 70, 40, 30, 60]
plt.figure(figsize=(4,4))
plt.pie(population, labels=regions, autopct='%1.1f%%')
plt.title('Population Distribution by Region')
plt.axis('equal')
plt.show()
```

Population Distribution by Region



[]: