**LAB LOGBOOK**

**WEEK 3**

fig = plt.figure(figsize=(11, 7))

plt.scatter(data['Total night calls'], data['Total night charge'], color =Clr, s=(data['Total intl charge'] + 0.05) );

plt.xlabel('Evening charge');

plt.ylabel('International charge')

plt.show()

A blue and orange dots

AI-generated content may be incorrect.