o1['Transport'].unique()

o1['Transport'].value\_counts()

sns.distplot(o1['Transport'],kde=False)

sns.boxplot(o1['Transport'])

fig, (ax2,ax3)=plt.subplots(1,2,figsize=(13,5))

#distplot

sns.distplot(o1['Transport'],ax=ax2)

ax2.set\_xlabel('Transport', fontsize=15)

ax2.tick\_params(labelsize=15)

#histogram

ax3.hist(o1['Transport'])

ax3.set\_xlabel('Transport', fontsize=15)

ax3.tick\_params(labelsize=15)

plt.subplots\_adjust(wspace=0.5)

plt.tight\_layout()