import pandas as pd
import matplotlib.pyplot as plt

titanic_filepath = "/content/test.csv"

titanic = pd.read_csv(titanic_filepath)

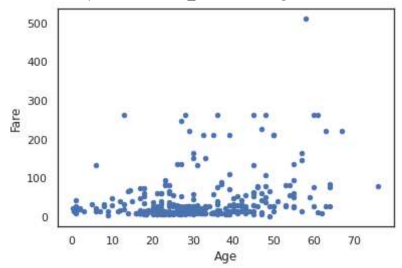
titanic.head()

	PassengerId	Pclass	Name	Sex	Age	SibSp	Parch	Ticket	Fare	Cabin	En
0	892	3	Kelly, Mr. James	male	34.5	0	0	330911	7.8292	NaN	
1	893	3	Wilkes, Mrs. James (Ellen Needs)	female	47.0	1	0	363272	7.0000	NaN	
4											•

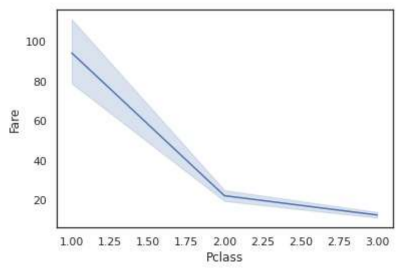
import seaborn as sns
sns.set(style="white",color_codes=True)

titanic.plot(kind="scatter",x="Age",y="Fare")
plt.show()

WARNING:matplotlib.axes._axes:*c* argument looks like a single numeric RGB or RGBA seque



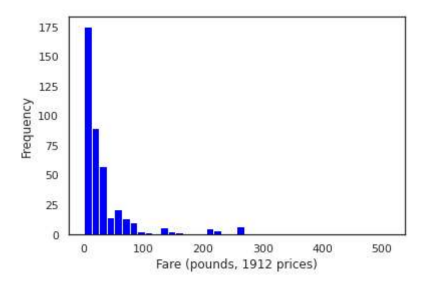
sns.lineplot(x="Pclass",y="Fare",data=titanic)
plt.show()



```
titanic_pclass_fig, titanic_pclass_ax = plt.subplots()
# choose 3 colors for points:
color = ['black', 'magenta', 'lightblue']
# loop over pclass groups to plot on same access
count = 0
for name, group in titanic.groupby('Pclass'):
   titanic_pclass_ax.plot(group.Age, group.Fare, '.',
                           label = name, alpha = 0.6,
                           c = color[count])
   count += 1
# set legend
titanic_pclass_ax.legend(numpoints=1, title = "Passenger class", fontsize = 10)
# set axis labels and limits
plt.xlabel('Age (years)')
plt.ylabel('Fare (pounds, 1912 prices)')
titanic_pclass_ax.set_xlim(-1, 85)
titanic_pclass_ax.set_ylim(-1, 600)
plt.show(titanic_pclass_fig)
```

```
# histogram of fare
titanic_hist = titanic.Fare.plot.hist(bins = 40, color = 'blue')
plt.xlabel('Fare (pounds, 1912 prices)')

plt.show(titanic_hist)
```

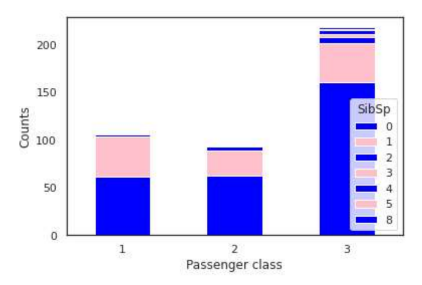


plt.show(titanic_barplot)

```
/usr/local/lib/python3.7/dist-packages/matplotlib/cbook/__init__.py:1376: VisibleDeprecation X = np.atleast_1d(X.T if isinstance(X, np.ndarray) else np.asarray(X))

500

On a plate
```



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