<http://pandas.pydata.org/pandas-docs/stable/groupby.html#applying-multiple-functions-at-once>

#house.ix[:,'SN'].value\_counts

#house.index

#house.sum()

#house.describe()

#house.info()

#house['SN'].unique()

#house.drop\_duplicates()

#house.count(level=None)

#house.shape

**#Display the data**

* house

**#Find total count (number of columns and rows)**

* house.shape
* house.columns

**#Find duplicate values**

* house.set\_index('SN').index.get\_duplicates()
* house.duplicated('SN')

**#Remove duplicate values**

* house.drop\_duplicates
* house.duplicated(keep='first')
* house.sort\_values(index('SN')).drop\_duplicates(take\_last=True)
* house\_dup = house.groupby('SN').size()

**#Print new count**

* print(“The number of Players are 573”)