



```

734         if '0x' in x:
735             return float.fromhex(x)
--> 736         return float(x)
737
738     typ = dtype.type

```

ValueError: could not convert string to float: 'Pregnancies'

```

In [16]: dataset=loadtxt('diabetes.csv', delimiter=',')
x=dataset[:,0:8]
y=dataset[:,8]

```

```

In [ ]: model=Sequential()
model.add(Dense(12,input_dimensions=8,activation='relu'))
model.add(Dense(8,activation='relu'))
model.add(Dense(1,activation='sigmoid'))

```