<pre>mnist.head()</pre>	_csv('mnist_train.csv'  el1 pixel2 pixel3 pixel4  0 0 0 0  0 0 0		xel7 pixel8 p 0 0 0 0	oixel774 pixe 0 0	1775 <b>pixel776</b> 0 0 0 0	<b>pixel777 pix</b> 0 0	<b>xel778 pix</b> 0 0	e <b>1779 pixe</b> 0 0	0 0	0 0	e <b>1782 pixe</b> 17 0 0	0
2 1 0 3 4 0 4 0 0 5 rows × 785 column	0     0     0     0       0     0     0     0       0     0     0     0	0 0 0 0 0 0	0 0 0 0 0 0	0 0 0	0 0 0 0 0 0	0 0	0 0	0 0 0	0 0 0	0 0	0 0 0	0 0 0
# drop label an	l in seperate variable bel'] d store date in data op('label',axis =1)	)										
#Check the shap print(lab.shape print(data.shap (42000,) (42000, 784)	)											
			= "gray")									
0 -												
10 -												
20 -												
print(lab[idx])		20 25										
print(standardi (42000, 784)	ta = StandardScaler(). zed_data.shape)	fit_transform(	data)									
print("The shap The shape of Cov	<pre>ized_data np.matmul(data.T,data) e of Covarince matrix arince matrix = (784,</pre>	= ",covar_matr , 784)	ix.shape)									
<pre>values , vector print("shape", v vectors = vecto</pre>	rs.T shape",vectors.shape)	ors , eigvals=(782	2,783))									
new_coordinates print("resultan resultant new da	iginal data to plane = np.matmul(vectors, of the new datapoints shape tapoints shape (2, 784)	e",vectors.shap 4) X (784, 4200		⊤.shape)								
new_coordinates  # Creating new	el to 2d projected dat = np.vstack((new_coor dataframe for plotting DataFrame(data=new_coor .head())	dinates,lab)).	its	ncipal" , "	2nd Principa	ıl" , "labe	els"))					
0 -5.226445 1 6.032996 2 -1.705813 3 5.836139 4 6.024818	19.292332 0 -7.644503 1 -0.474207 4 26.559574 0	. 0 . 0 . 0 . 0										
# FIULLING Zu u	ata using seaborn ataframe , hue =" <mark>label</mark>	ls", size = 6).	map(plt.scatte	er, "1st Pr	incipal" , '	2nd Princi	ipal").ad	d_legend	()			
20 - I <u>ra</u>			labels • 0.0 • 1.0 • 2.0									
2nd Principal			3.0 4.0 5.0 6.0 7.0 8.0 9.0									
-10 -	0 10 1st Principal	20	_									
<pre>fig = px.scatte fig.show()</pre>	r(dataframe, x="1st Pr	rincipal", y="2	end Principal",	color="la	bels")			(C	<b>Q</b> +	p	<b>+ -</b> [X]	~ ∵: ■
30 25												
2nd Principal 10 10							y de la				٠.	
0 -5 -10										•	•	
	-15 -10	-5	0	5 1st F	Principal	10	15		20		25	30
# Initializing	<b>port</b> decomposition											
	ponents = 2	lata.shane)										
# Appending lab	uced = (42000, 2)  el to 2d projected dat  stack((pca_data.T,lab)	:a )).Т										
<pre>pca_dataframe =  # Plotting 2d d</pre>	dataframe for plotting pd.DataFrame(data=pca  ata using seaborn ca_dataframe , hue ="l	a_data, columns	=("1st Princip					).add_le	gend()			
20 -		•										
2nd Principal			labels									
-10			• 7.0 • 8.0 • 9.0									
fig = px.scatte fig.show()	0 10 1st Principal  r(pca_dataframe, x="1s	20 30 st Principal",	y="2nd Princip	o <mark>al"</mark> , color	="labels")							
30 25			•		•	•		•	<b>Q</b> +		+ = [%]	☆ **: ■
20 15 10 5							w f				: •	
Ja 5 5 0 -5 -10											· :	
-15 -10	-5	0	5	10 1st F	Principal	15	20	•	25	•	30	
print(lab.shape print(data.shap (42000,) (42000, 784)												
<b>from</b> sklearn.li	Iression  aset into Training and  near_model import Logi del_selection import t	isticRegression	l									
Y = mnist['labe	, y_train, y_test = tr	rain_test_split	(X, Y, test_si	ze = 0.3,	random_state	e = 100)						
print(x_test.sh print(y_test.sh (29400, 784) (29400,) (12600, 784) (12600,)	ape)											
predictions	, 5, 7, 7], dtype=: nce e(x_test, y_test)	int64)										
<pre>predictions  array([5, 0, 2,  #Model Performa score = lr.scor</pre>												
<pre>predictions  array([5, 0, 2,  #Model Performa score = lr.scor print(score)  0.911111111111111111111111111111111111</pre>												
#Model Performates score = lr.score print(score)  0.911111111111111111111111111111111111	SVC() t(x_train, y_train) linear.predict(x_test)											
#Model Performates score = lr.score print(score)  0.911111111111111111111111111111111111	t(x_train, y_train)  linear.predict(x_test)  nce inear.score(x_test, y_	_test)										
#Model Performations  array([5, 0, 2, #Model Performations core = lr.score print(score)  0.911111111111111111111111111111111111	t(x_train, y_train)  linear.predict(x_test)  nce inear.score(x_test, y_  38  del nel, C=1, default valu  l = SVC(kernel='rbf')	ue of gamma										
#Model Performates score = lr.score print(score)  0.911111111111111111111111111111111111	t(x_train, y_train)  linear.predict(x_test)  nce inear.score(x_test, y_  38  del nel, C=1, default valu  l = SVC(kernel='rbf')  l.fit(x_train, y_train near_model.predict(x_test)	ue of gamma										