```
In [1]: import numpy as np
        import matplotlib.pyplot as plt
        from sklearn.linear_model import SGDClassifier
        from sklearn.linear_model import LogisticRegression
        import pandas as pd
        import numpy as np
        from sklearn.preprocessing import StandardScaler, Normalizer
        import matplotlib.pyplot as plt
        from sklearn.svm import SVC
        import warnings
        warnings.filterwarnings("ignore")
In [2]: def draw_line(coef,intercept, mi, ma):
            # for the separating hyper plane ax+by+c=0, the weights are [a, b] and the intercept is c
            # to draw the hyper plane we are creating two points
            # 1. ((b*min-c)/a, min) i.e ax+by+c=0 ==> ax = (-by-c) ==> x = (-by-c)/a here in place of y we are keepin
            # 2. ((b*max-c)/a, max) i.e ax+by+c=0 ==> ax = (-by-c) ==> x = (-by-c)/a here in place of y we are keepin
```

## What if Data is imabalanced

plt.plot(points[:,0], points[:,1])

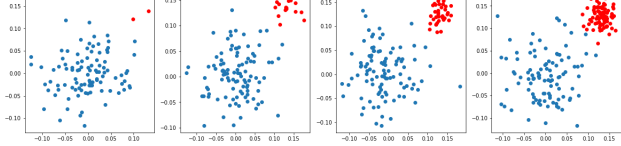
- 1. As a part of this task you will observe how linear models work in case of data imbalanced
- 2. observe how hyper plane is changs according to change in your learning rate.
- 3. below we have created 4 random datasets which are linearly separable and having class imbalance

points=np.array([[((-coef[1]\*mi - intercept)/coef[0]), mi],[((-coef[1]\*ma - intercept)/coef[0]), ma]])

4. in the first dataset the ratio between positive and negative is 100:2, in the 2nd data its 100:20,

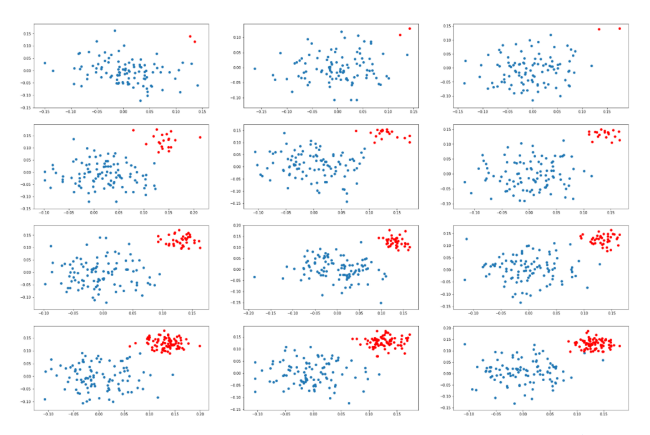
in the 3rd data its 100:40 and in 4th one its 100:80

```
In [3]: | # here we are creating 2d imbalanced data points
         ratios = [(100,2), (100, 20), (100, 40), (100, 80)]
         plt.figure(figsize=(20,5))
         for j,i in enumerate(ratios):
             plt.subplot(1, 4, j+1)
             X_p=np.random.normal(0,0.05,size=(i[0],2))
             X_n=np.random.normal(0.13,0.02,size=(i[1],2))
             y_p=np.array([1]*i[0]).reshape(-1,1)
             y_n=np.array([0]*i[1]).reshape(-1,1)
             X=np.vstack((X_p,X_n))
             y=np.vstack((y_p,y_n))
             plt.scatter(X_p[:,0],X_p[:,1])
             plt.scatter(X_n[:,0],X_n[:,1],color='red')
         plt.show()
                                       0.15
                                                                   0.15
          0.15
                                                                                                0.15
                                       0.10
                                                                   0.10
          0.10
```



your task is to apply SVM (sklearn.svm.SVC (https://scikit-learn.org/stable/modules/generated/sklearn.svm.SVC.html#sklearn.svm.SVC)) and LR (sklearn.linear\_model.LogisticRegression (https://scikit-learn.org/stable/modules/generated/sklearn.linear\_model.LogisticRegression.html)) with different regularization strength [0.001, 1, 100]

## Task 1: Applying SVM



in each of the cell[i][j] you will be drawing the hyper plane that you get after applying <u>SVM (http s://scikit-learn.org/stable/modules/generated/sklearn.svm.SVC.html)</u> on ith dataset and jth learning rate

i.e

```
Plane(SVM().fit(D1, C=0.001)) Plane(SVM().fit(D1, C=1)) Plane(SVM().fit(D1, C=100))

Plane(SVM().fit(D2, C=0.001)) Plane(SVM().fit(D2, C=1)) Plane(SVM().fit(D2, C=100))

Plane(SVM().fit(D3, C=0.001)) Plane(SVM().fit(D3, C=1)) Plane(SVM().fit(D4, C=100))

Plane(SVM().fit(D4, C=0.001)) Plane(SVM().fit(D4, C=1)) Plane(SVM().fit(D4, C=100))
```

if you can do, you can represent the support vectors in different colors, which will help us understand the position of hyper plane  $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \left( \frac{1}{2} \int_{-\infty}^{\infty} \frac{$ 

Write in your own words, the observations from the above plots, and what do you think about the position of the hyper plane

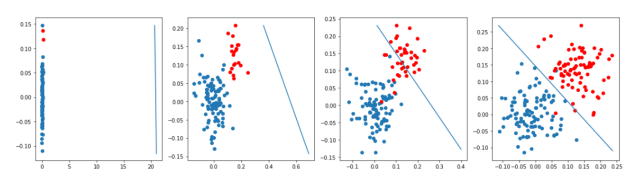
check the optimization problem here <a href="https://scikit-learn.org/stable/modules/svm.html#mathematical-formulation">https://scikit-learn.org/stable/modules/svm.html#mathematical-formulation</a>)

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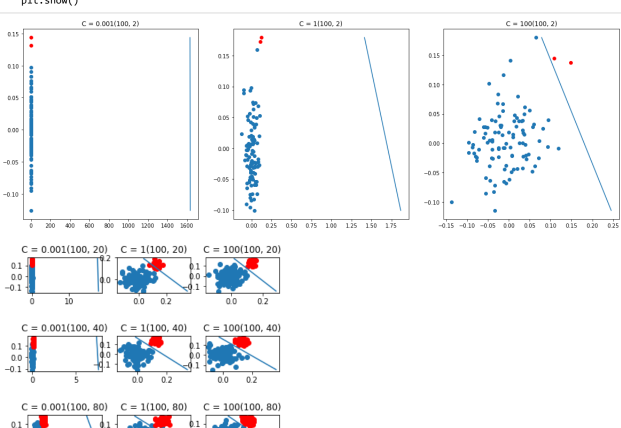
if you can describe your understanding by writing it on a paper and attach the picture, or record a video upload it in assignment.

## Task 2: Applying LR

you will do the same thing what you have done in task 1.1, except instead of SVM you apply <a href="logistic">logistic</a> regression (https://scikit-learn.org/stable/modules/generated/sklearn.linear model.LogisticRegression.html)



In [6]: #now considering different values of regularization from sklearn import svm c = [0.001, 1, 100]plt.figure(figsize = (20,30)) ratios = [(100,2), (100, 20), (100, 40), (100, 80)] num=1for j,i in enumerate(ratios): for k in range(0, 3): model=svm.LinearSVC(C=c[k]) plt.subplot(4, 3, num) num=num+1 $X_p=np.random.normal(0,0.05,size=(i[0],2))$  $X_n=np.random.normal(0.13,0.02,size=(i[1],2))$  $y_p=np.array([1]*i[0]).reshape(-1,1)$  $y_n=np.array([0]*i[1]).reshape(-1,1)$ X=np.vstack((X\_p,X\_n)) y=np.vstack((y\_p,y\_n)) model.fit(X,y) plt.scatter(X\_p[:,0],X\_p[:,1]) plt.scatter(X\_n[:,0],X\_n[:,1],color='red') plt.title('C = '+ str(c[k])+str(i))  $\label{line} draw\_line(coef=model.coef\_[0], intercept=model.intercept\_, ma=max(X[:,1]), \ mi=\ min(X[:,1]))$ plt.show()



0.2

0.0

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