

```
clear
parallel.gpu.enableCUDAForwardCompatibility(true)
canUseGPU
```

```
ans = logical
1
```

```
gpuDevice
```

```
ans =
CUDADevice with properties:

    Name: 'NVIDIA RTX PRO 2000 Blackwell Generation Laptop GPU'
    Index: 1 (of 1)
ComputeCapability: '12.0'
    DriverModel: 'WDDM'
    TotalMemory: 8546549760 (8.55 GB)
AvailableMemory: 7338979328 (7.34 GB)
DeviceAvailable: true
DeviceSelected: true
```

```
Show all properties.
```

```
run("winedata.m")
```

```
reviewText = winemag_data_first150k.description;
documents = tokenizedDocument(reviewText);
documents = lower(documents);
documents = removeStopWords(documents);
bag = bagOfWords(documents)
```

```
bag =
bagOfWords with properties:

    NumWords: 41427
    Counts: [150930x41427 double]
    Vocabulary: ["tremendous"    "100"      "%"      "varietal"      "wine"      "hails"      "oakville"      "aged"      "three"
    NumDocuments: 150930
```

```
X = tfidf(bag);
```

```
size(X)
```

```
ans = 1x2
150930      41427
```

```
nnz(X)
```

```
ans =
3961510
```

```
elements = 50;
[U, S, V] = svds(X, elements);
Z = U*S;
```

```

vocab = bag.Vocabulary;
pc1 = V(:,1);
pc2 = V(:,2);

[~, idxPos] = sort(pc1, 'descend');
topPosWords_pc1 = vocab(idxPos(1:15))

```

```

topPosWords_pc1 = 1x15 string
%"          "fruit"      "wine"       "black"      "tannins"    "finish"     "a ...

```

```

[~, idxNeg] = sort(pc1, 'ascend');
topNegWords_pc1 = vocab(idxNeg(1:15))

```

```

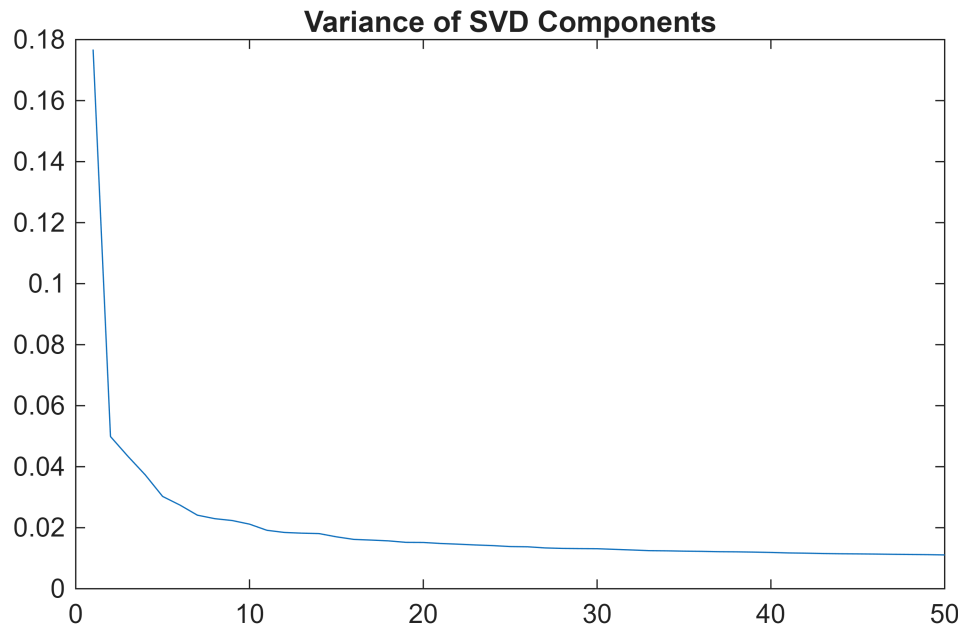
topNegWords_pc1 = 1x15 string
"judi"      "flom"       "sorensen"   "gluey-sweet" "mawkish"   "strawberry-ba...

```

```

figure
singVals = diag(S).^2;
explained = singVals / sum(singVals);
plot(explained(1:50));
title("Variance of SVD Components");

```



```

labels = categorical(winemag_data_first150k.variety);
[val,~,idx] = unique(labels);
counts = histcounts(idx, 1:numel(vals)+1);
[~,order] = sort(counts, 'descend');
topN = 6;
keepVarieties = vals(order(1:topN))

```

```

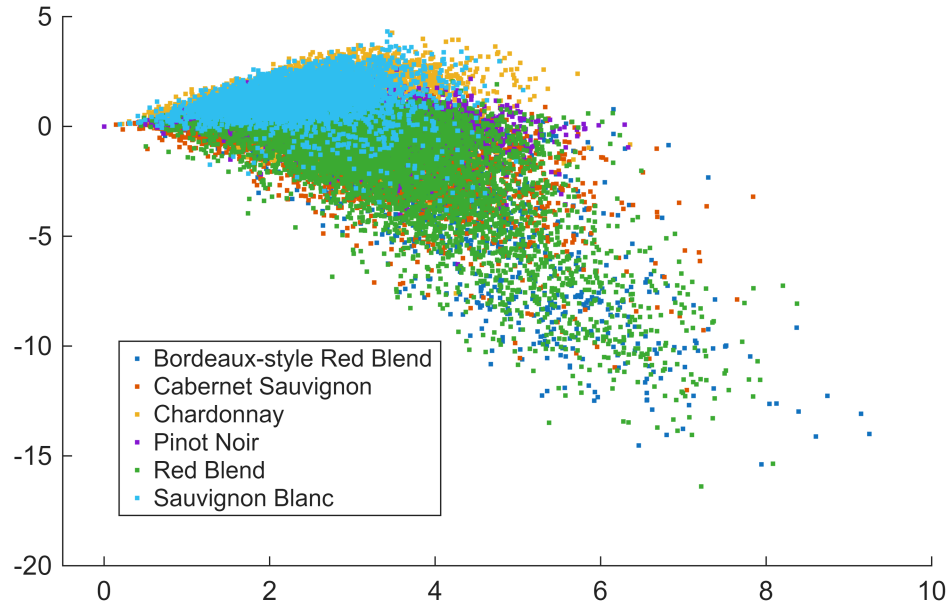
keepVarieties = 6x1 categorical
Chardonnay

```

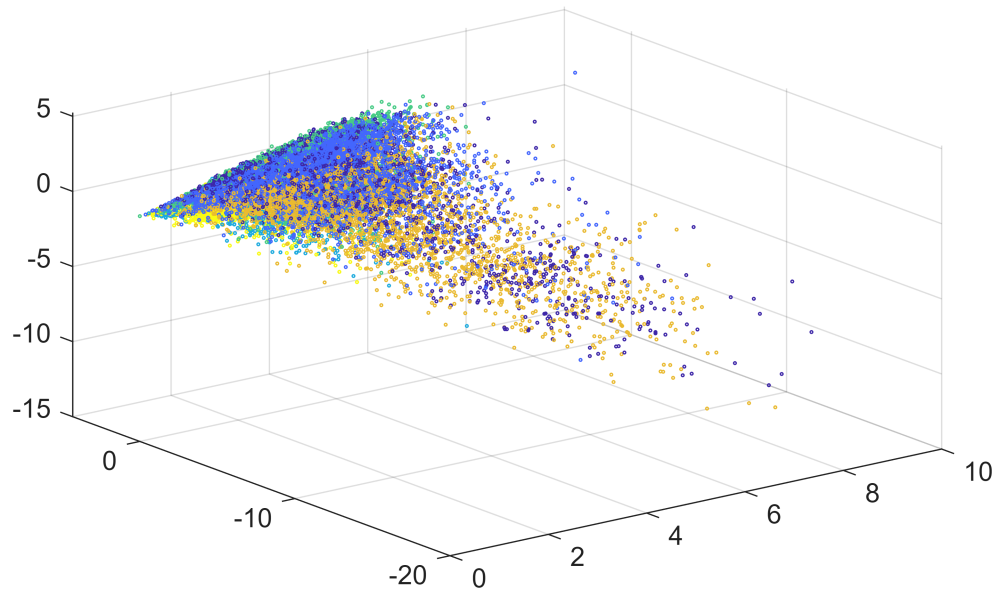
```
Pinot Noir  
Cabernet Sauvignon  
Red Blend  
Bordeaux-style Red Blend  
Sauvignon Blanc
```

```
mask = ismember(labels, keepVarieties);  
Zsmall = Z(mask, :);  
labelSmall = removecats(labels(mask));
```

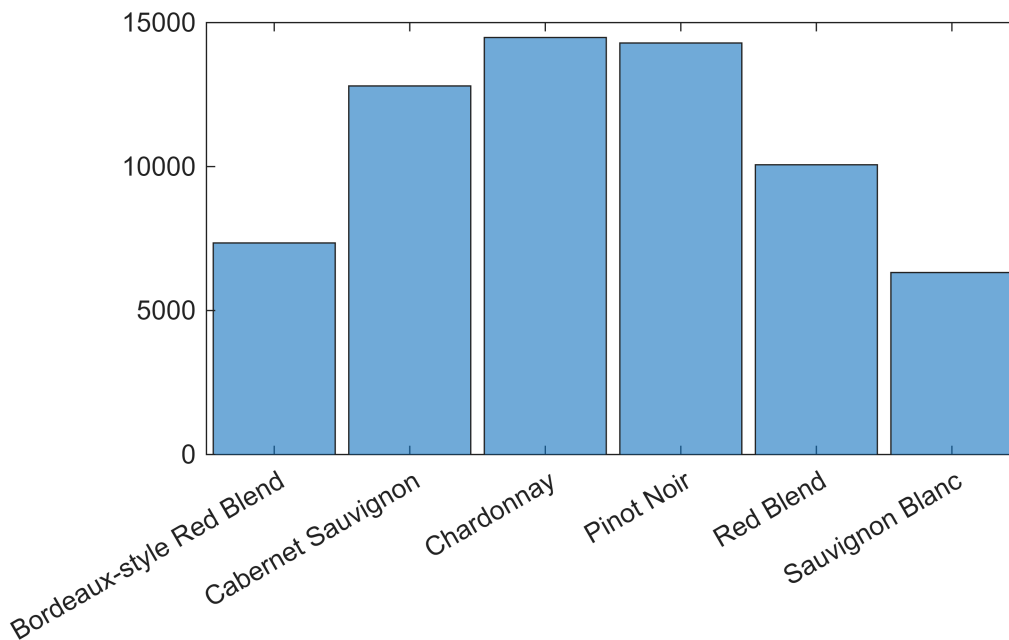
```
figure  
gscatter(Zsmall(:,1), Zsmall(:,2), labelSmall);
```



```
figure  
scatter3(Zsmall(:,1), Zsmall(:,2), Zsmall(:,3), 1, labelSmall)
```



```
features = Zsmall(:,1:elements);
histogram(labelSmall)
```



```
textSmall  = winemag_data_first150k.description(mask);
labelSmall = removecats(labels(mask));

cv = cvpartition(labelSmall, 'HoldOut', 0.2);

Xtrain = features(training(cv), :)
```

```

Xtrain = 52242x50
 4.8611 -3.5920  0.0487  0.5467 -0.2948 -0.9257 -2.5738 -0.0806 ...
 2.7603  0.6426 -0.1015 -1.0297 -0.0306  0.9530  0.2186  1.1526
 2.4419 -0.1484  0.8487 -0.1871  0.6080  0.0908 -0.5541  0.7944
 4.7511  0.2594  1.1993  0.2892 -1.0003 -0.6341  0.5998  0.6442
 2.0539  0.4082 -0.1673 -1.2488  0.0747  0.2805 -1.5660  0.0058
 2.8592 -0.2027  1.1860  0.6882  0.5867  0.9202 -1.0438 -0.2885
 3.0450  1.3425 -0.7239  0.4042 -0.6098  1.1624  1.5772  0.2907
 3.2749  0.2641  0.0793  2.6934 -0.3821 -0.0740  0.6362  0.9937
 2.4344  1.2922 -0.3934 -0.7932 -0.5727  0.5710 -0.3223  1.4144
 3.3969  0.3680  0.0202  0.5527  0.4446  0.2032  0.4484  1.1662
 3.8123 -2.6409  0.0980 -0.7392  0.0232 -0.3313 -1.9426 -0.3186
 2.4878  0.3323  0.0220  2.2699  0.5335 -0.7768  0.6504  1.2987
 2.5983 -0.2412 -2.9117 -0.9380  0.1906 -1.6095 -0.0585  0.3838
 2.8673 -0.0746  0.7473  2.1212 -0.8525  1.8602  1.7030  0.0287
 3.8194  0.0826  0.6321  3.6463 -1.2017  0.8597  1.6504 -0.0535
  :

```

```
Xtest = features(test(cv), :)
```

```

Xtest = 13060x50
 4.2225 -1.8515  0.2714 -1.9516 -0.4496 -0.7143 -0.3211  2.7510 ...
 2.4069  1.1692 -1.0214 -0.7934 -0.1554  0.6963 -1.3242  0.1697
 2.2453  0.1928  0.4572 -0.8629 -0.7797 -0.8457  0.0734  1.0002
 2.6550  0.0139  0.5451  0.7903  0.8889  0.3363 -0.9866 -0.1704
 3.2513  1.8621 -1.5814 -0.3373 -0.2955  0.3859 -1.0671  1.5338
 2.0361  1.1384 -0.6447  0.4587 -0.6038 -0.1354 -0.5114  0.6611
 3.1733  0.8611  1.3273 -1.8393 -2.3628 -0.6727  1.8260  0.4967
 2.5287  0.7227 -1.0344  0.0979  0.8307 -0.1362 -1.4584 -0.5362
 2.6321  0.9994  0.2718 -1.9102 -1.8216 -1.1919  0.6402  0.7111
 1.9796  0.3076  0.5528 -0.4225 -0.4358 -0.2504  0.1387  0.6997
 3.5709 -0.1029  1.0349  2.8146 -0.1037  1.5588  1.8992  0.4366
 2.9575  2.1494 -0.4854 -2.1101 -2.0648 -0.8516  1.3792  0.6684
 2.4204 -0.4652  0.8348  1.5284  0.2470  0.0615 -0.0196  0.2799
 1.4076  0.4870 -0.2391  0.3573  0.4986 -0.1841  0.4048  0.2078
 1.9867  0.7240  0.0614 -1.3566 -0.2108 -0.5641 -0.3979  1.2393
  :

```

```
%XtrainText = string(textSmall(training(cv)));
Ytrain      = labelSmall(training(cv));
```

```
%XtestText  = string(textSmall(test(cv)));
Ytest       = labelSmall(test(cv));
```

```
mdl = fitcecoc(Xtrain, Ytrain); % multiclass SVM
```

```
Ypred = predict(mdl, Xtest);
```

```
accuracy_svm = mean(Ypred == Ytest);
disp(accuracy_svm);
```

0.8016

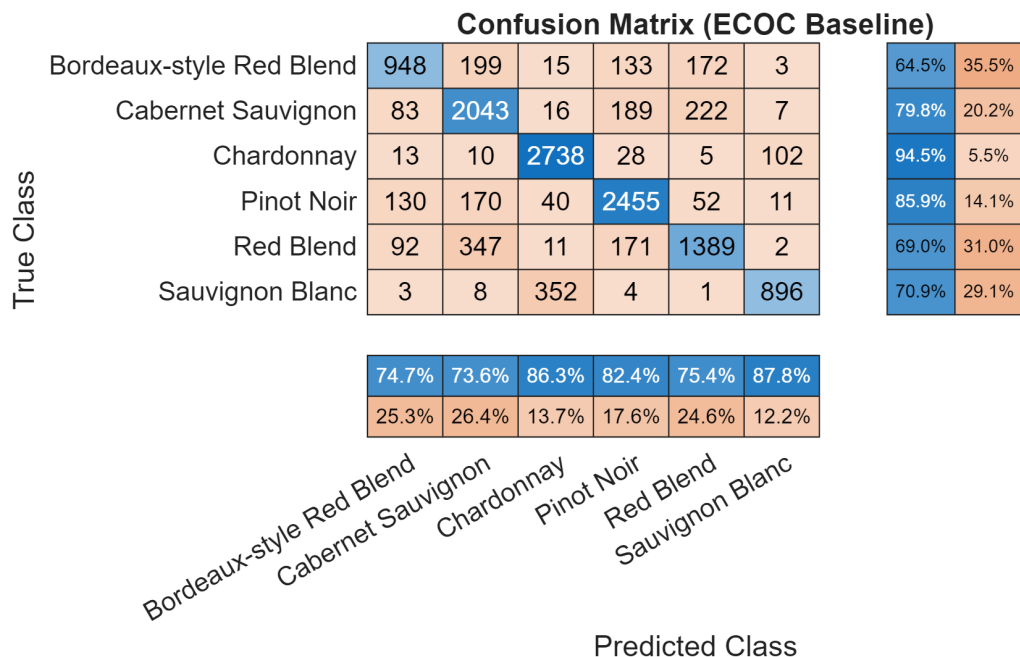
```
countcats(Ypred)
```

```
ans = 6×1  
1269  
2777  
3172  
2980  
1841  
1021
```

```
categories(Ypred)
```

```
ans = 6×1 cell  
'Bordeaux-style Red Blend'  
'Cabernet Sauvignon'  
'Chardonnay'  
'Pinot Noir'  
'Red Blend'  
'Sauvignon Blanc'
```

```
[C, order] = confusionmat(Ytest, Ypred);  
figure  
cm = confusionchart(C, order);  
cm.Title = 'Confusion Matrix (ECOC Baseline)';  
cm.RowSummary = 'row-normalized';  
cm.ColumnSummary = 'column-normalized';
```



```
error("pause")
```

```
pause
```

```
load
```