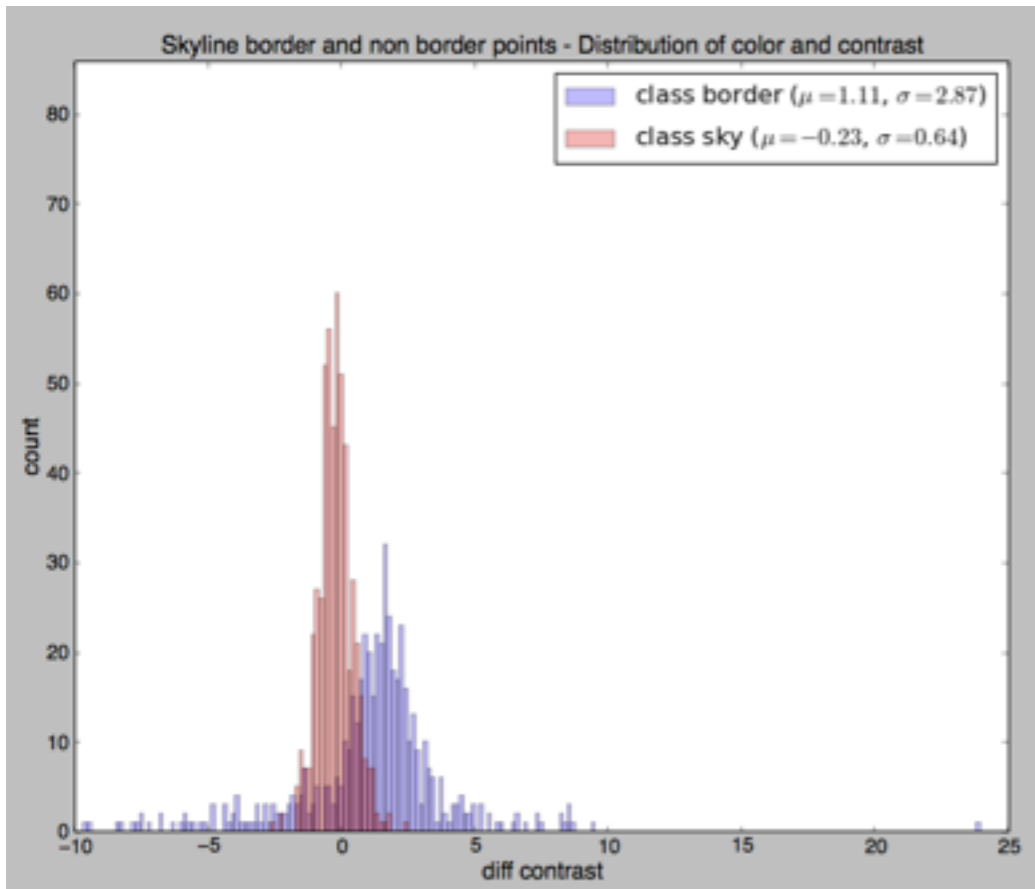


LDA look at difference in contrast, hue, blue or red, and CIE theta, all divided by their respective standard deviations.

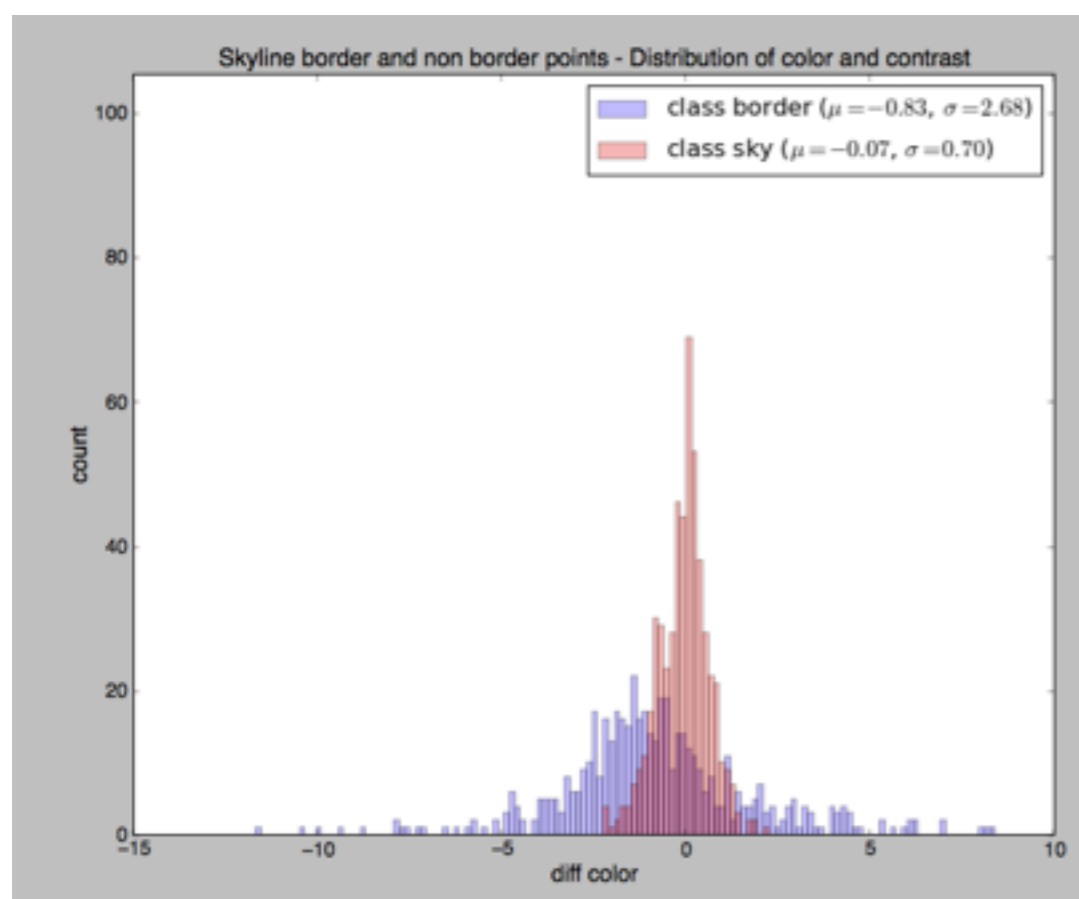
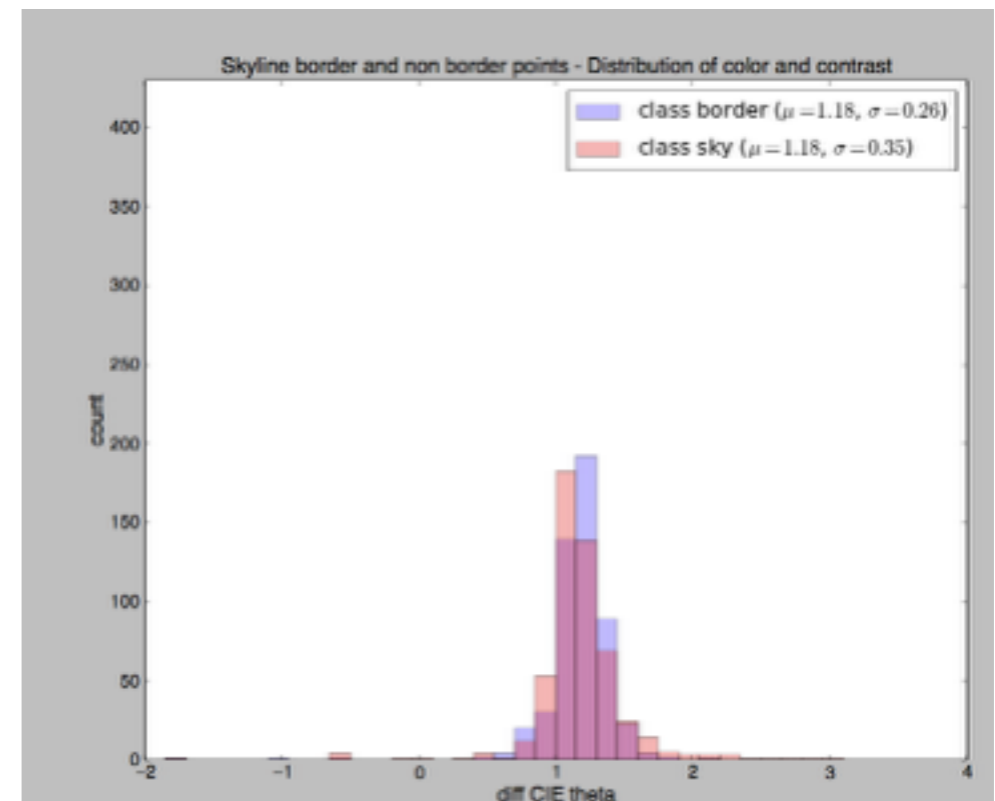
**Brown & Lowe 2003, image 1**



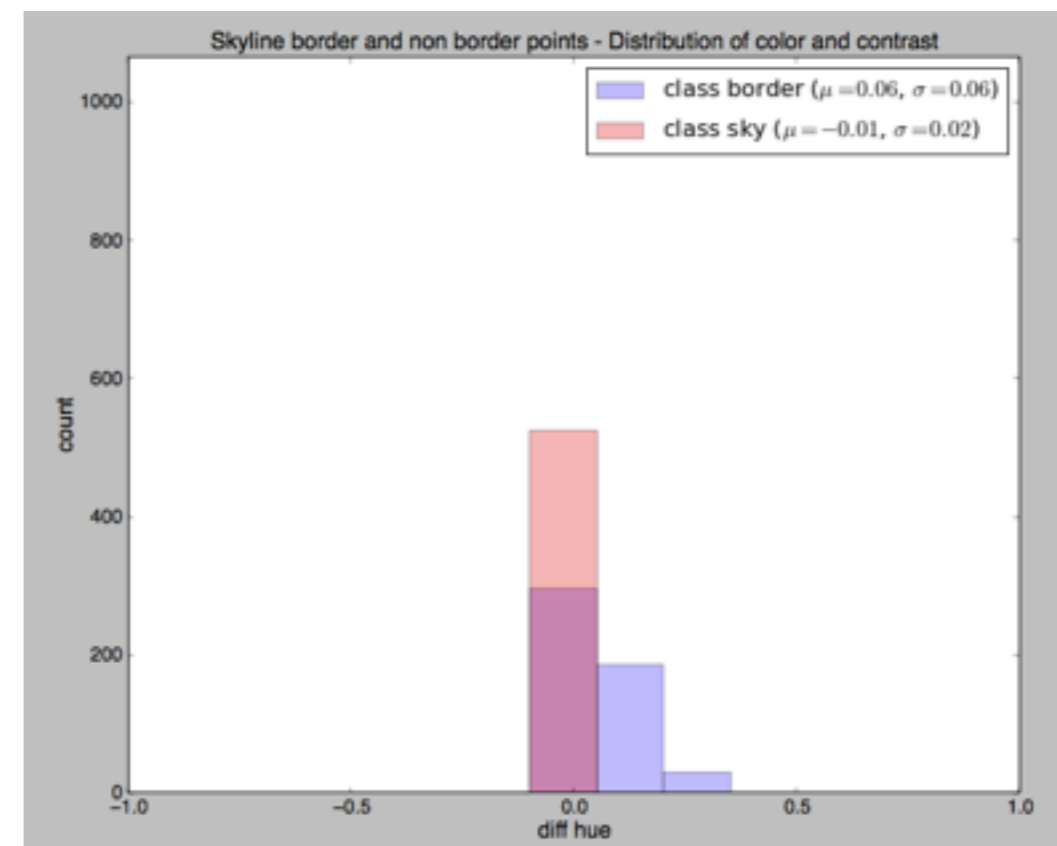
## Brown & Lowe 2003, image 1



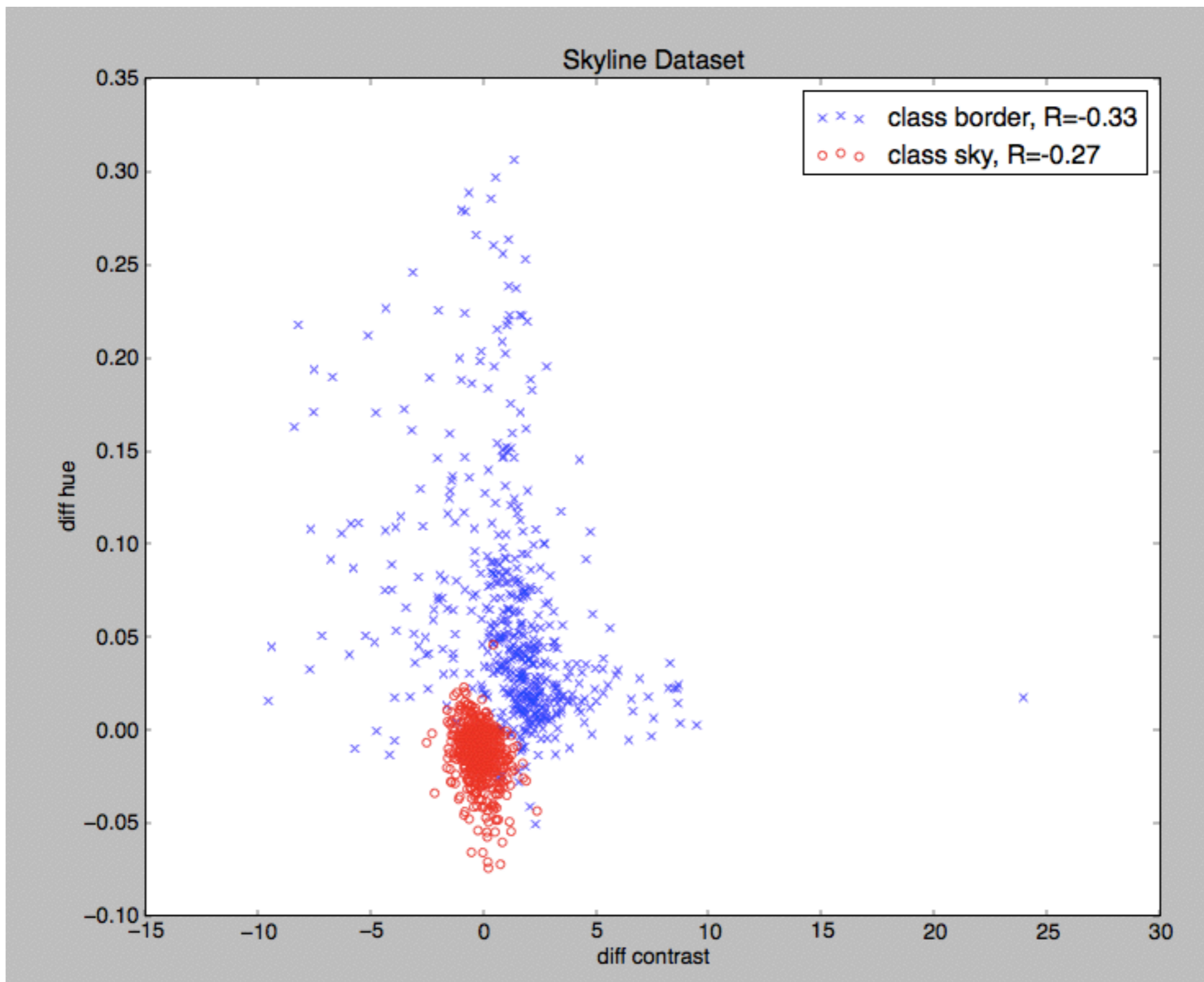
\*note: the largest contrasts were removed from analysis for plot visibility



stats using 24 neighbors

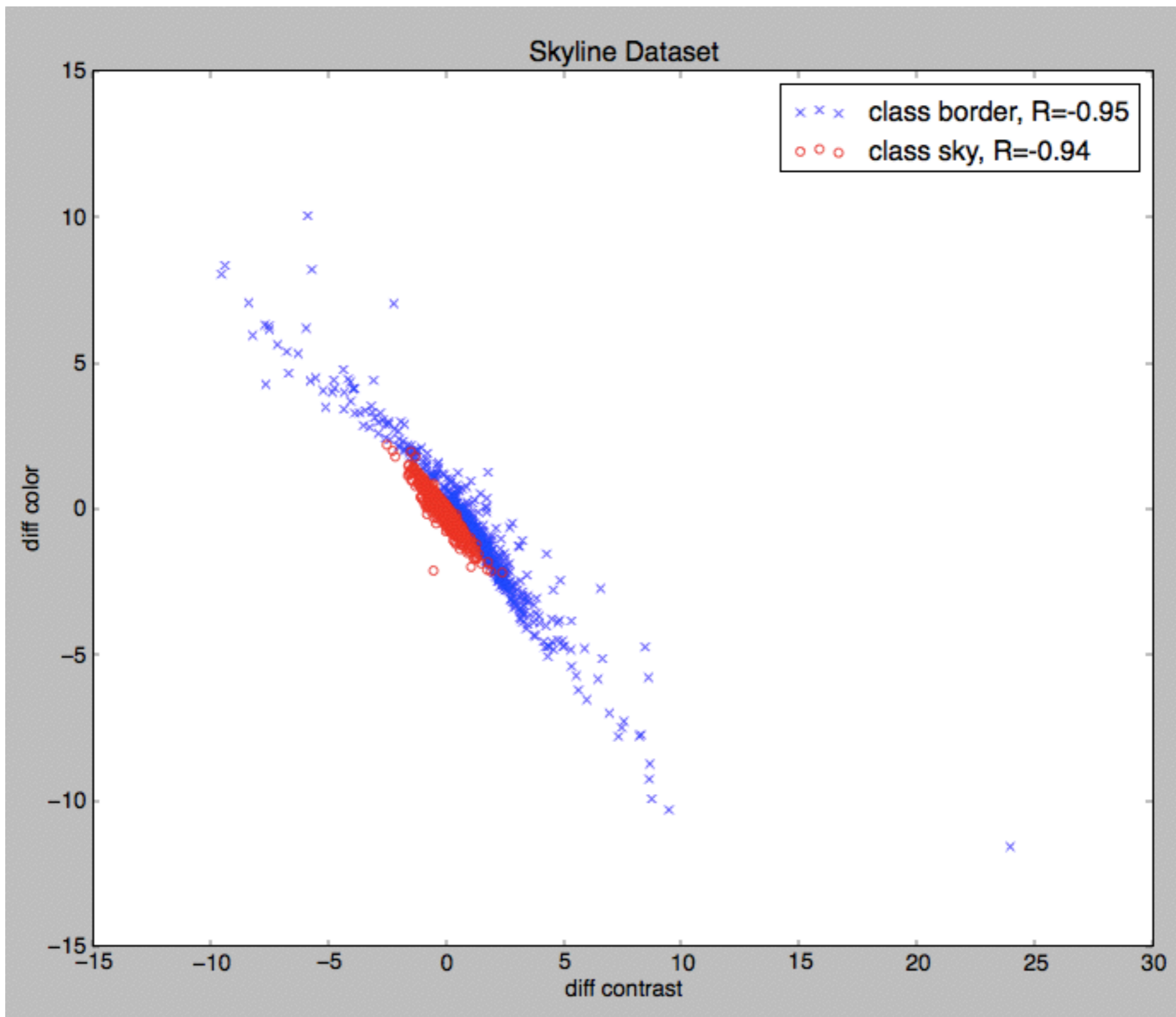


### Brown & Lowe 2003, image 1



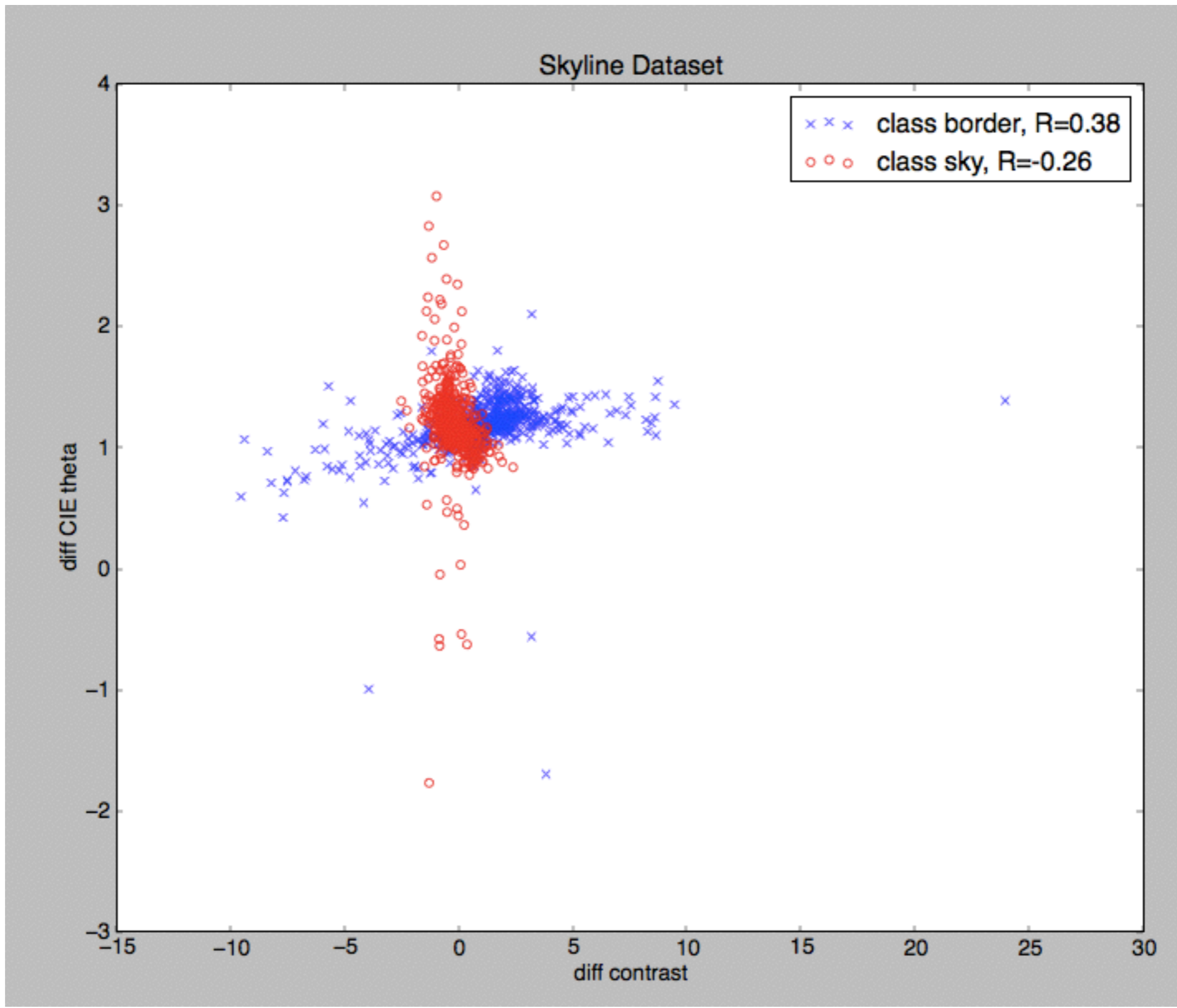
stats using 24 neighbors

### Brown & Lowe 2003, image 1



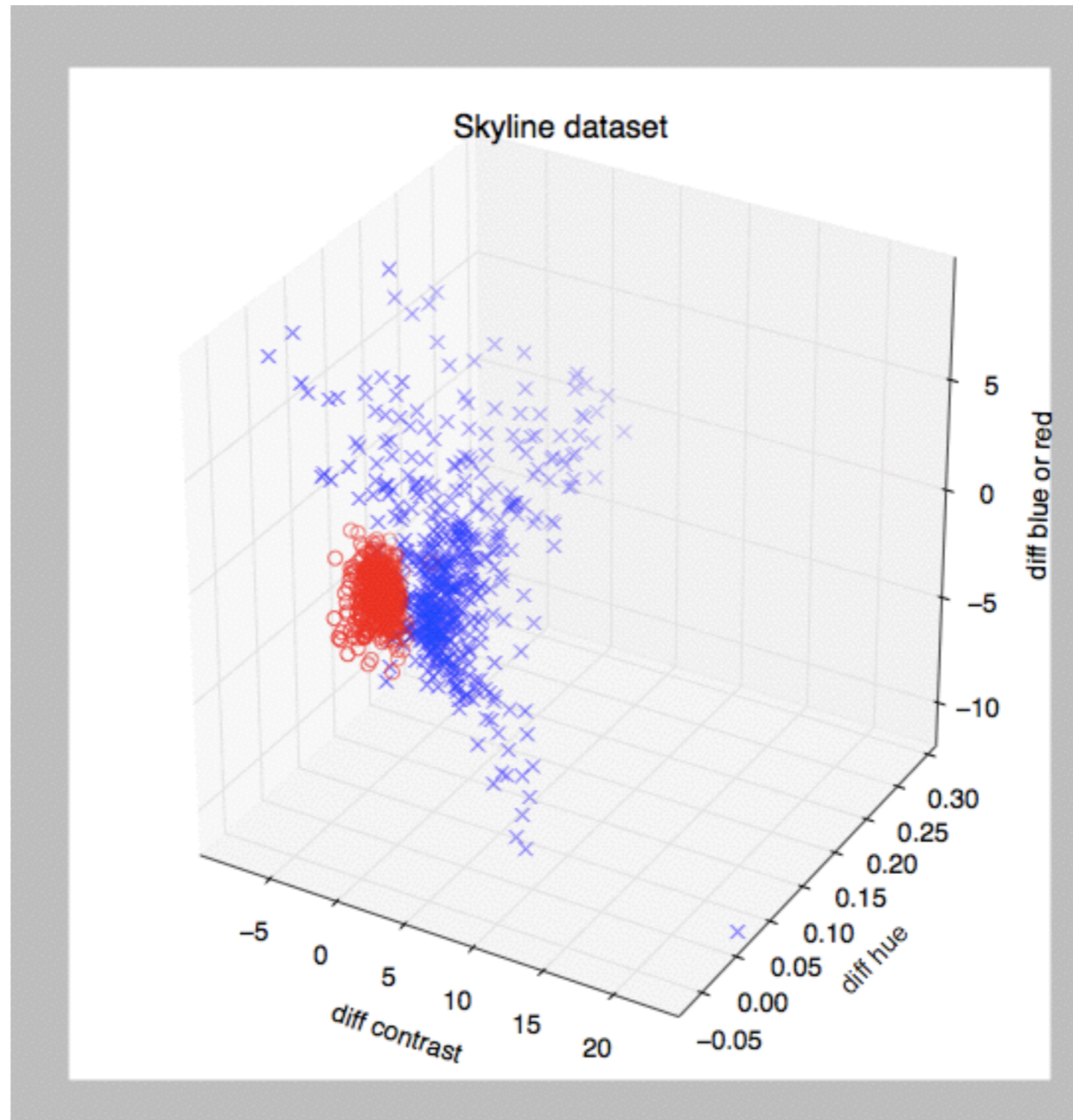
stats using 24 neighbors

Brown & Lowe 2003, image 1



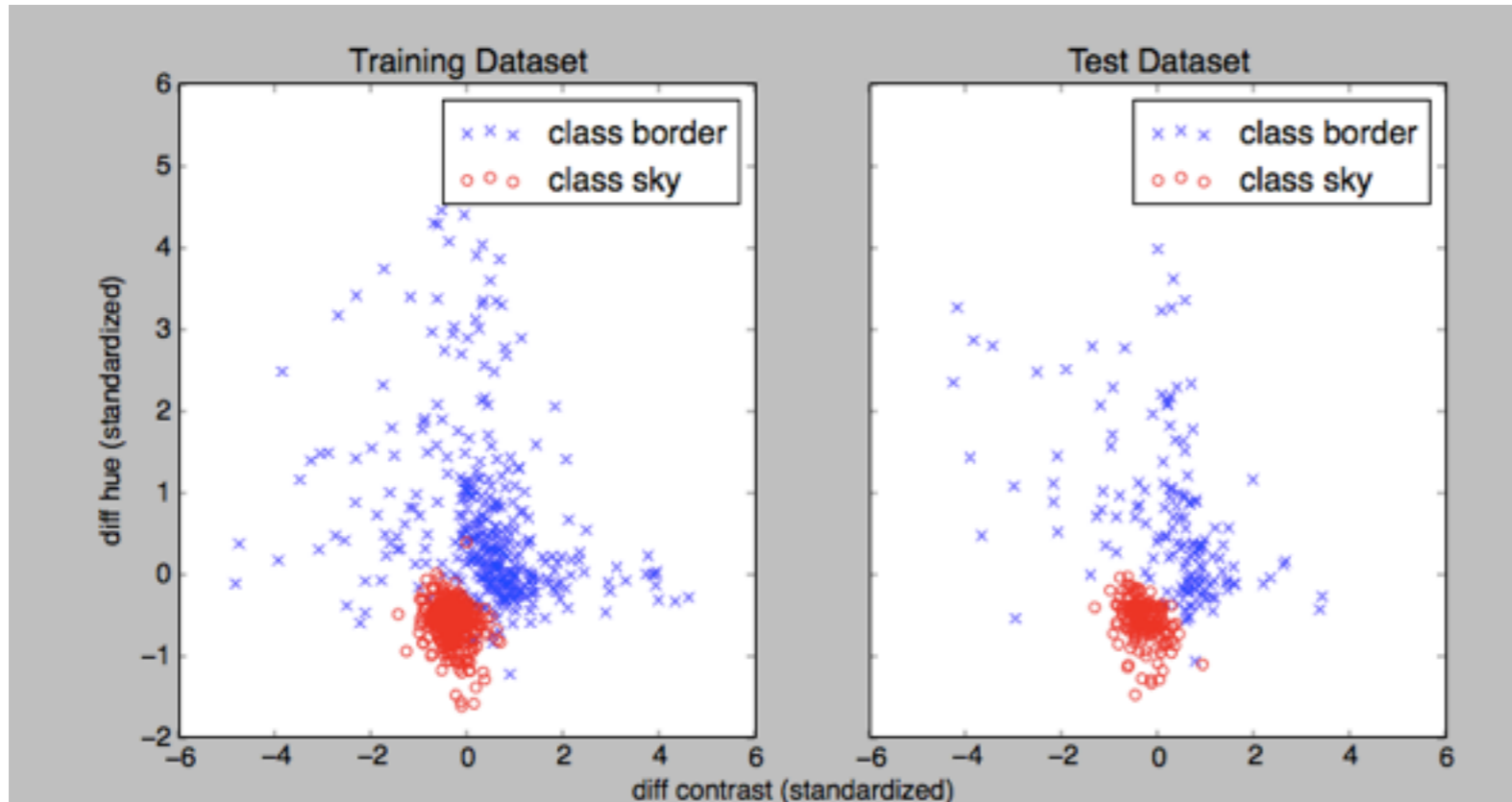
stats using 24 neighbors

### Brown & Lowe 2003, image 1

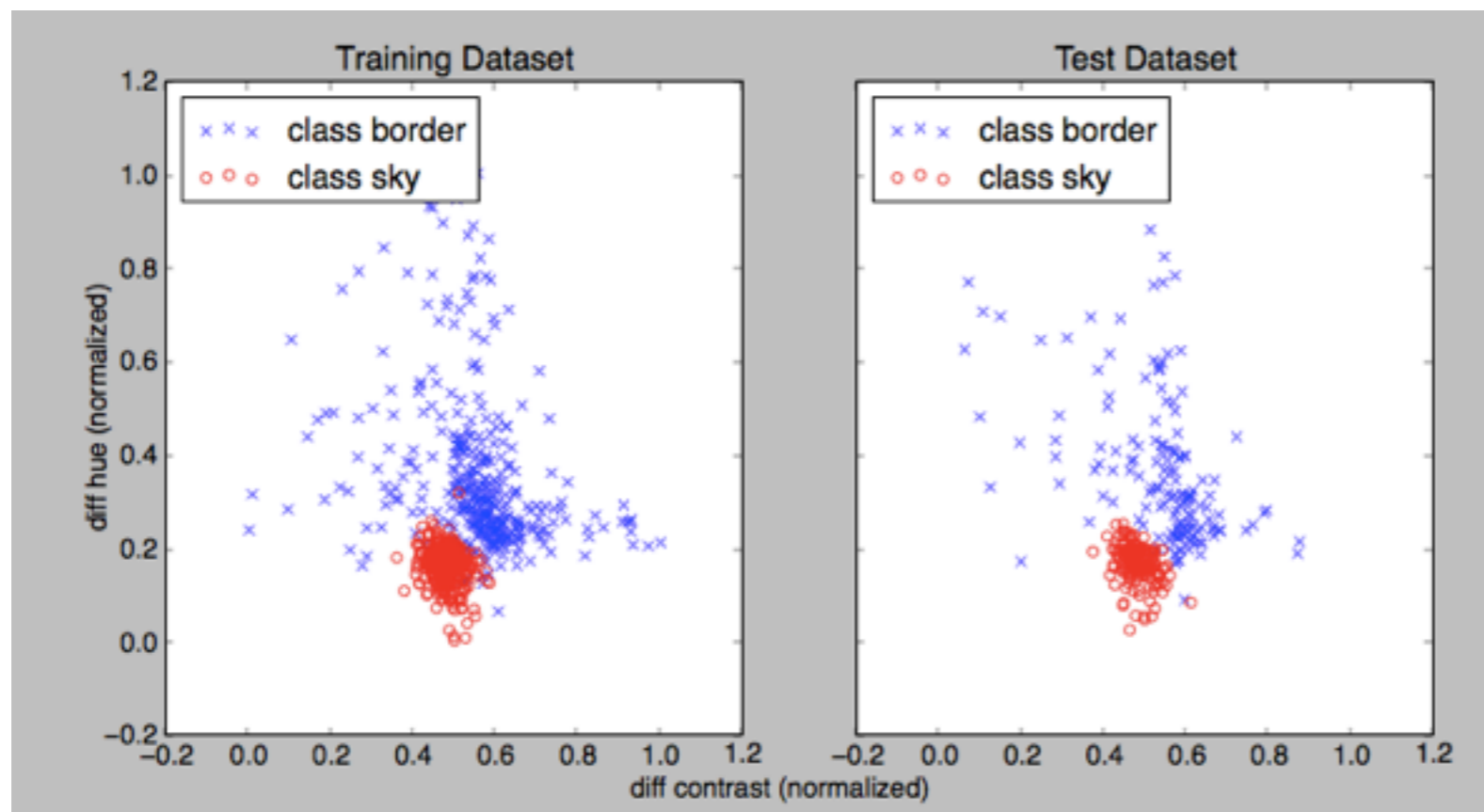


stats using 24 neighbors

## Brown & Lowe 2003, image 1



Z-score normalization:  
rescaled to mean  $\mu = 0$   
and standard deviation  
 $\sigma = 1$

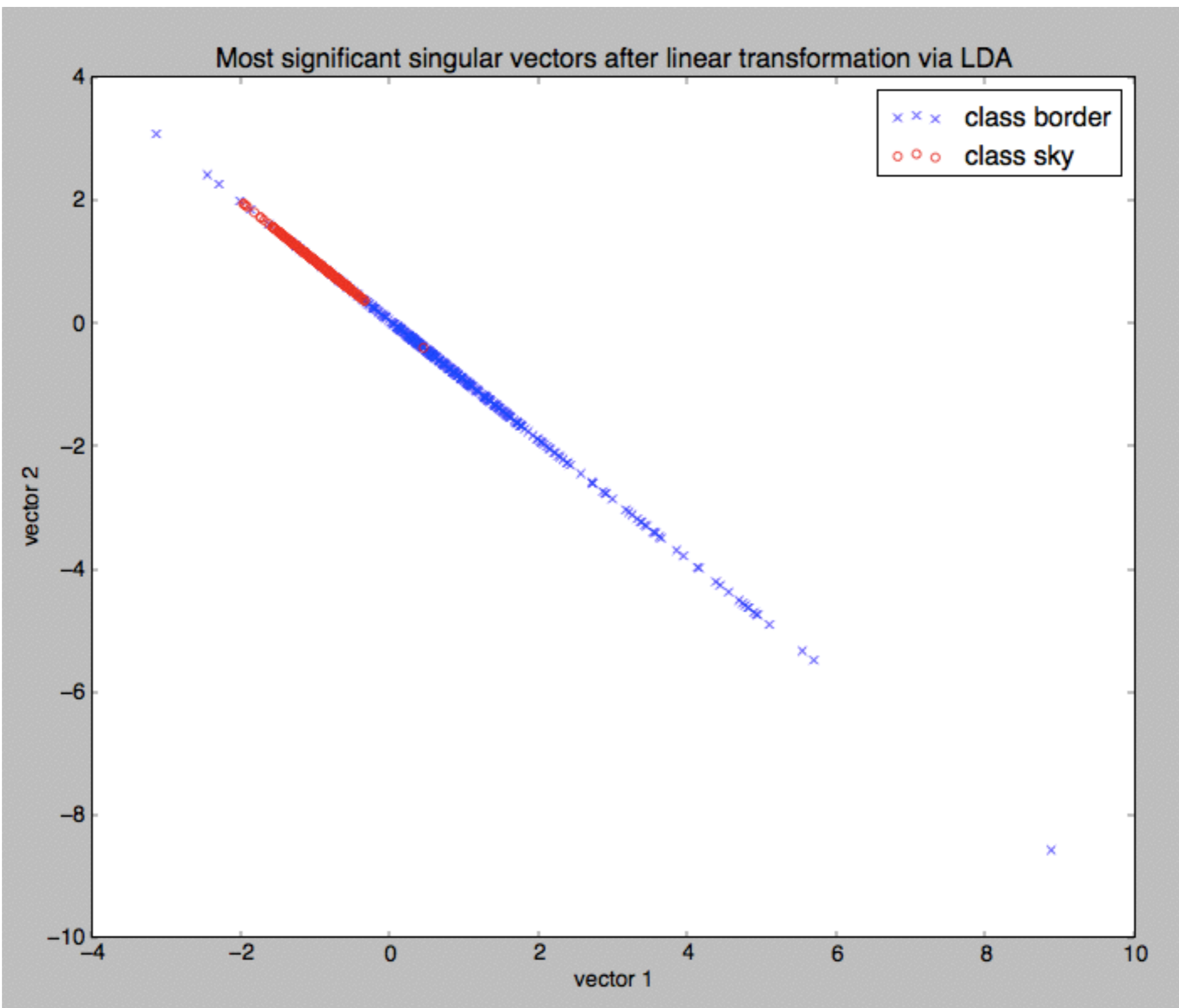


Min-max normalization:  
rescaled to a fixed  
range of 0 to 1 using:

$$X' = \frac{(X - X_{\min})}{(X_{\max} - X_{\min})}$$

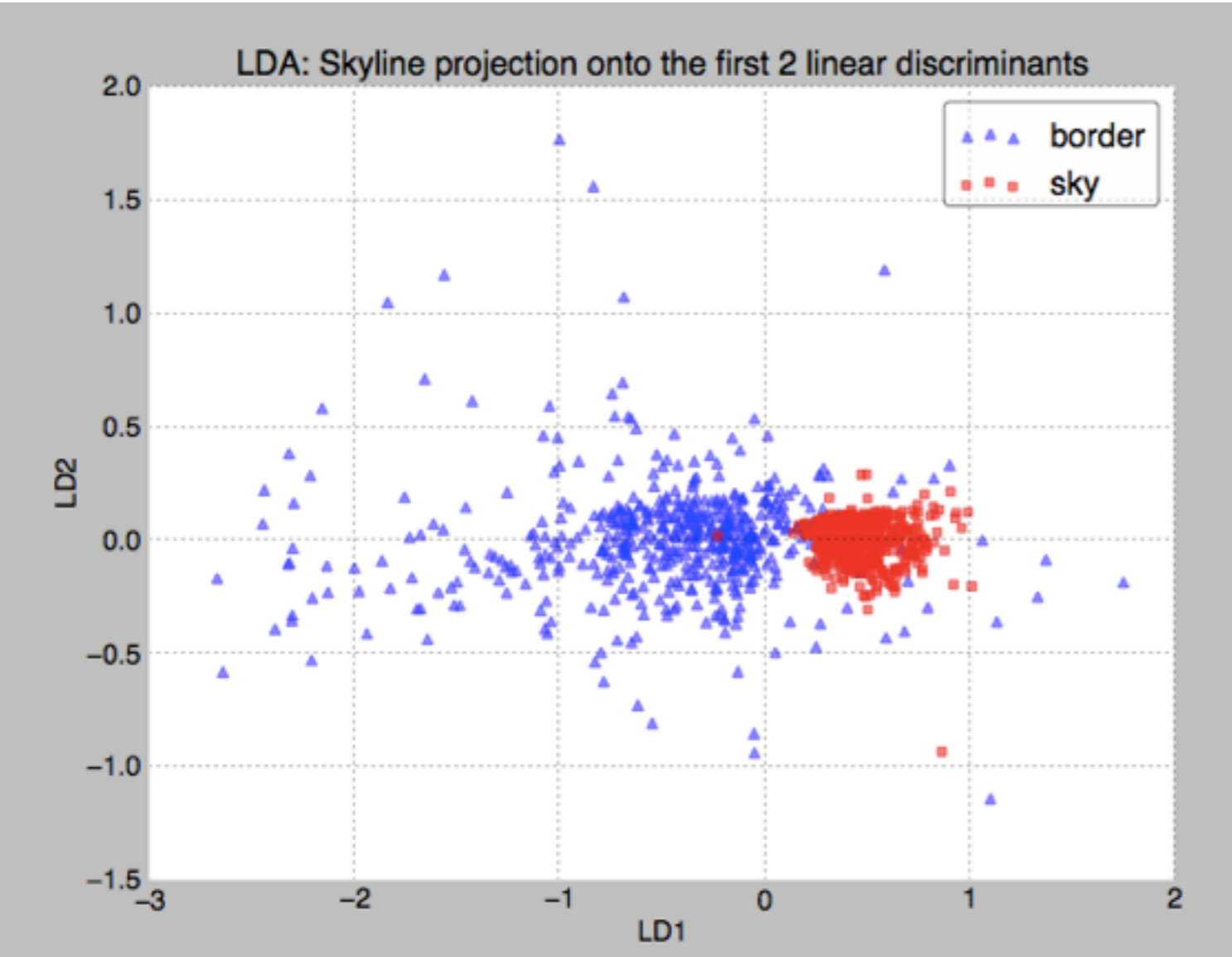
stats using 24 neighbors

Brown & Lowe 2003, image 1



stats using 24 neighbors

## Brown & Lowe 2003, image 1



[http://sebastianraschka.com/Articles/2014\\_python\\_lda.html](http://sebastianraschka.com/Articles/2014_python_lda.html)

"within-class scattering matrix": for each class i:  $S_i = \sum_{x \in \text{data}} (x - m_i)(x - m_i)^T$   
where  $m_i = (1/n_i) * \sum_{k \in \text{data}} x_k$

$\Rightarrow S_w = \sum_i S_i$

"between-class scattering matrix":

$\Rightarrow S_B = \sum_i N_i (m_i - m)(m_i - m)^T$   
where m is the overall mean, and  $m_i$  and  $N_i$  are the sample mean and sizes

Solving for  $A^*nu = \lambda nu$  where  $A = S_w^{-1} \cdot S_B$ , nu is eigenvector, and lambda is eigenvalue  
 $\Rightarrow$  LD1 and LD2 are diff contrast and diff hue transformed by  $y = W^T \cdot X (= W.T \cdot dot(X.T).T)$

```

contrast  hue    BorR
Mean Vector class 1: [ 0.3219  0.6334 -0.1949]
Mean Vector class 2: [-0.3127 -0.6153  0.1894]

('within-class Scatter Matrix:\n',
array([[ 929.0412, -256.3866, -924.4859],
       [-256.3866,  630.4283,  296.2583],
       [-924.4859,  296.2583,  994.8667]]))

('between-class Scatter Matrix:\n',
array([[ 311.9914,   613.8395,  -188.773 ],
       [ 613.8395,  1207.8298,  -371.5872],
       [-188.773 ,  -371.5872,  114.5147]]))

Eigenvector 1:
[[ -0.7296]
 [ -0.5264]
 [ -0.4365]]
Eigenvalue 1: 3.36e+00

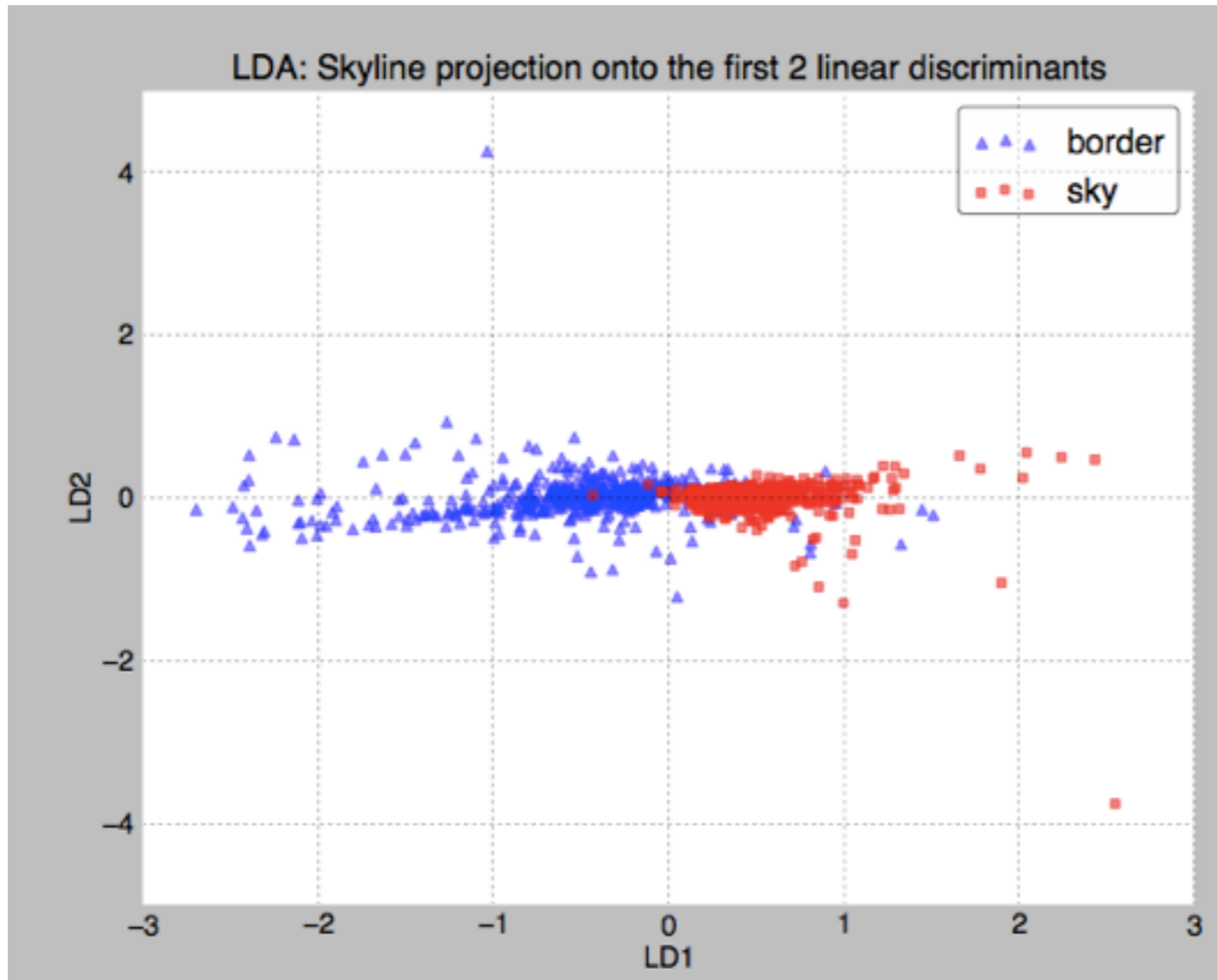
Eigenvector 2:
[[ -0.8083]
 [  0.5043]
 [  0.304 ]]
Eigenvalue 2: -1.78e-17

Eigenvector 3:
[[  0.6804]
 [ -0.1237]
 [  0.7224]]
Eigenvalue 3: 4.66e-03
ok
Eigenvalues in decreasing order:
3.36159544502
0.00466279798653
1.7822517108e-17
Variance explained:
eigenvalue 1: 99.86%
eigenvalue 2: 0.14%
eigenvalue 3: 0.00%
('Matrix W:\n', array([[-0.7296, -0.5264, -0.4365],
       [ 0.6804, -0.1237,  0.7224]]))

```

## [Brown & Lowe 2003, image 1](#)

same analysis, except the neighborhood for stats is 8 pixels instead of 24.



Mean Vector class 1: [ 0.332 0.6717 -0.158 ]

Mean Vector class 2: [-0.3124 -0.6319 0.1486]

('within-class Scatter Matrix:\n',  
array([[ 911.5281, -190.6089, -889.5255],  
[-190.6089, 585.3437, 218.0827],  
[-889.5255, 218.0827, 993.1179]]))  
('between-class Scatter Matrix:\n',  
array([[ 316.9373, 640.6376, -150.044 ],  
[ 640.6376, 1295.4907, -304.0761],  
[ -150.044 , -304.0761, 72.1681]]))

Eigenvector 1:

[[-0.7012]  
[-0.5647]  
[-0.4353]]

Eigenvalue 1: 3.59e+00

Eigenvector 2:

[[-0.8121]  
[ 0.4796]  
[ 0.3325]]

Eigenvalue 2: 3.52e-16

Eigenvector 3:

[ [ 0.6703]  
[ -0.162 ]  
[ 0.7242 ]]

Eigenvalue 3: 1.10e-02

ok

Eigenvalues in decreasing order:

3.59292475827

0.0109669690478

3.5237701844e-16

Variance explained:

eigenvalue 1: 99.70%

eigenvalue 2: 0.30%

eigenvalue 3: 0.00%

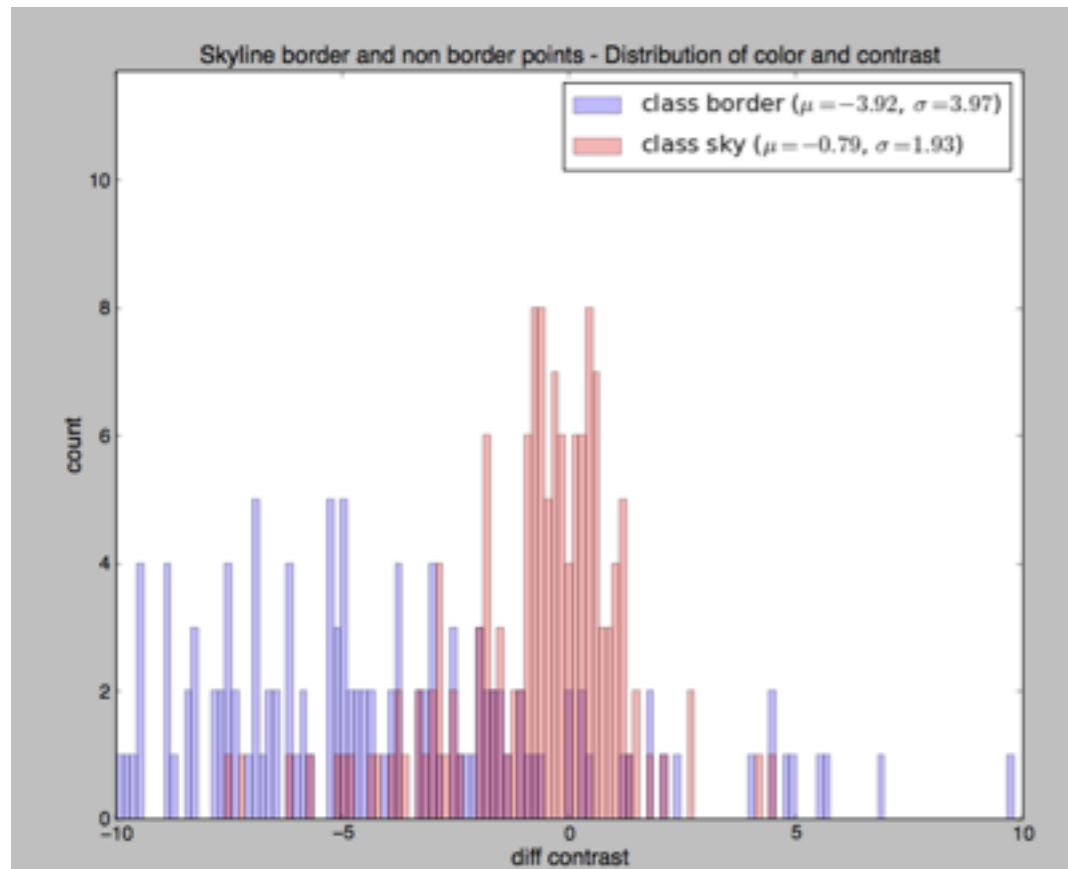
('Matrix W:\n', array([[-0.7012, -0.5647, -0.4353],  
[ 0.6703, -0.162 , 0.7242]]))

LDA look at difference in contrast, hue, blue or red, and CIE theta, all divided by their respective standard deviations.

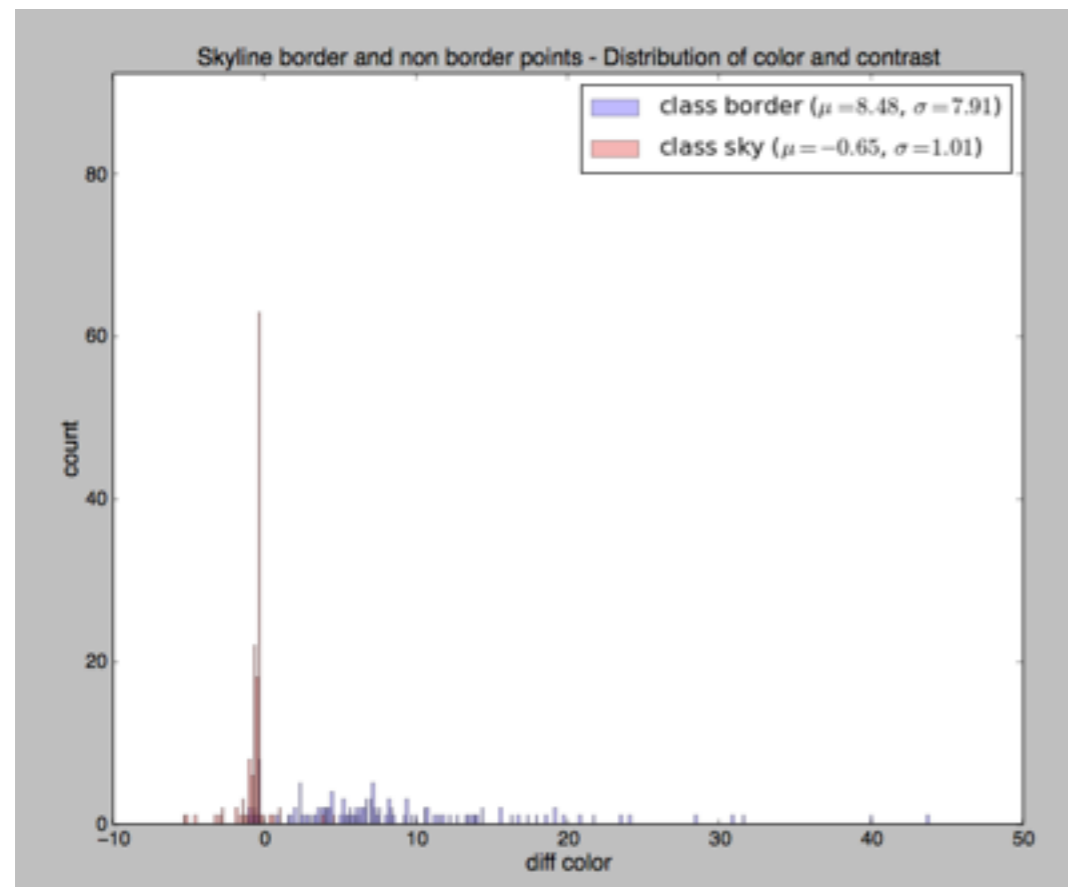
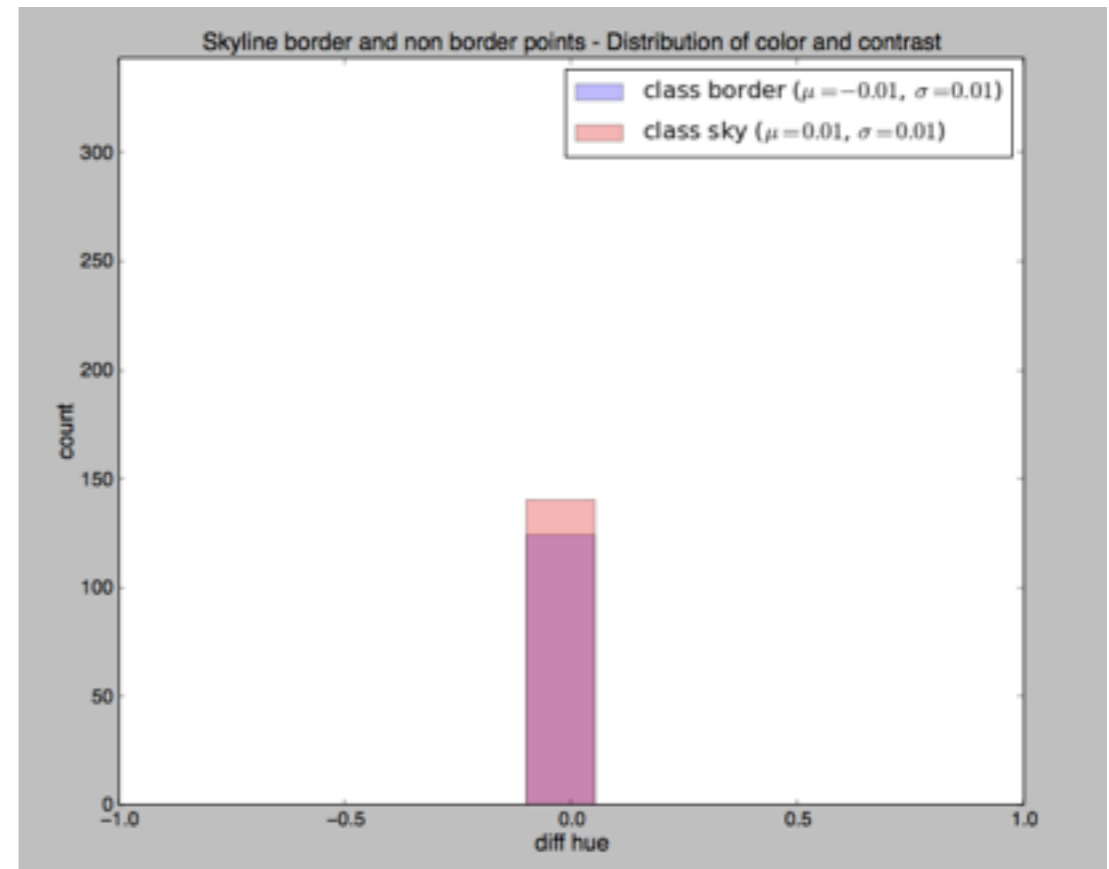
Venturi mtn range, image 1



## Venturi mtn range, image 1

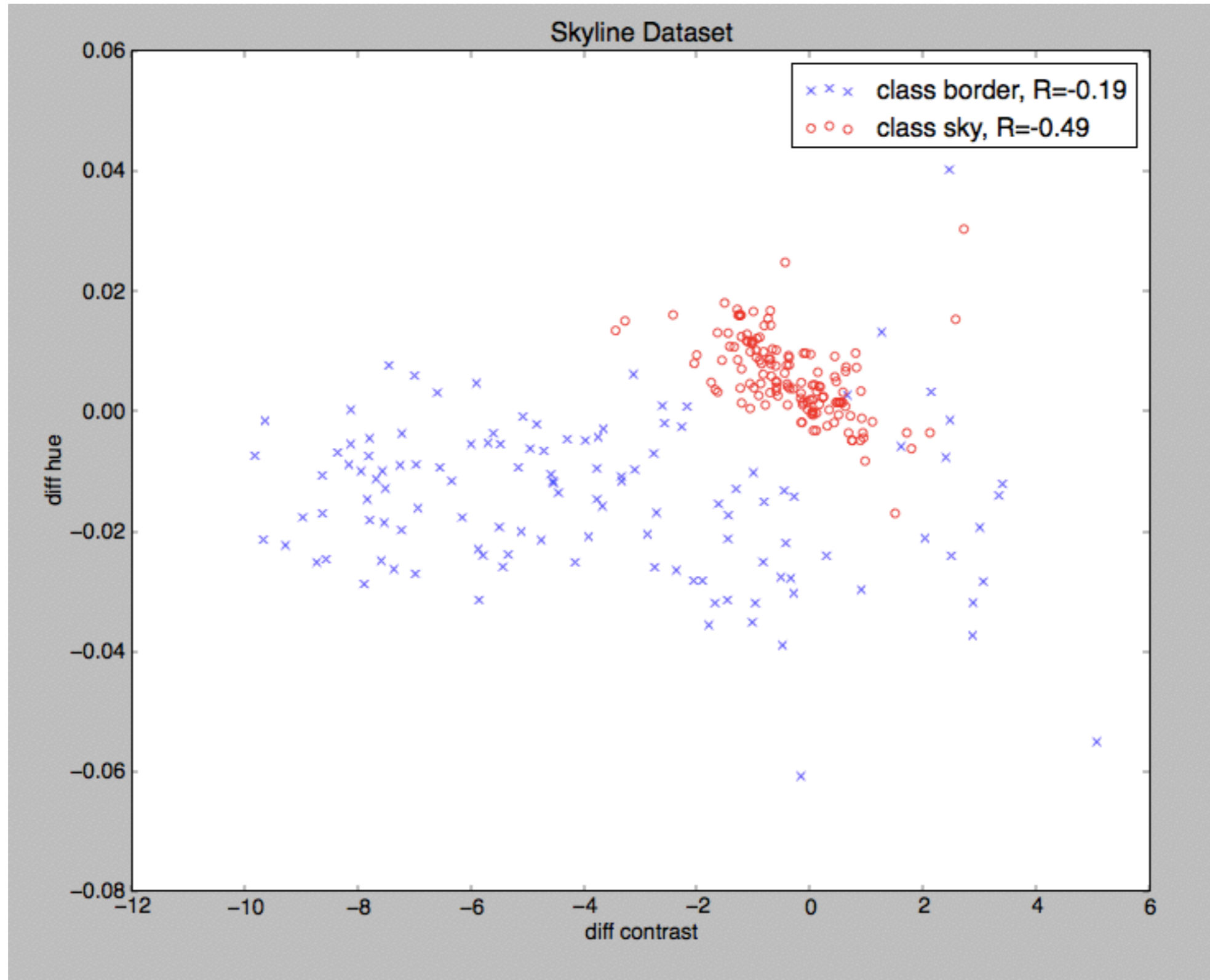


\*note: the largest contrasts were removed from analysis for plot visibility



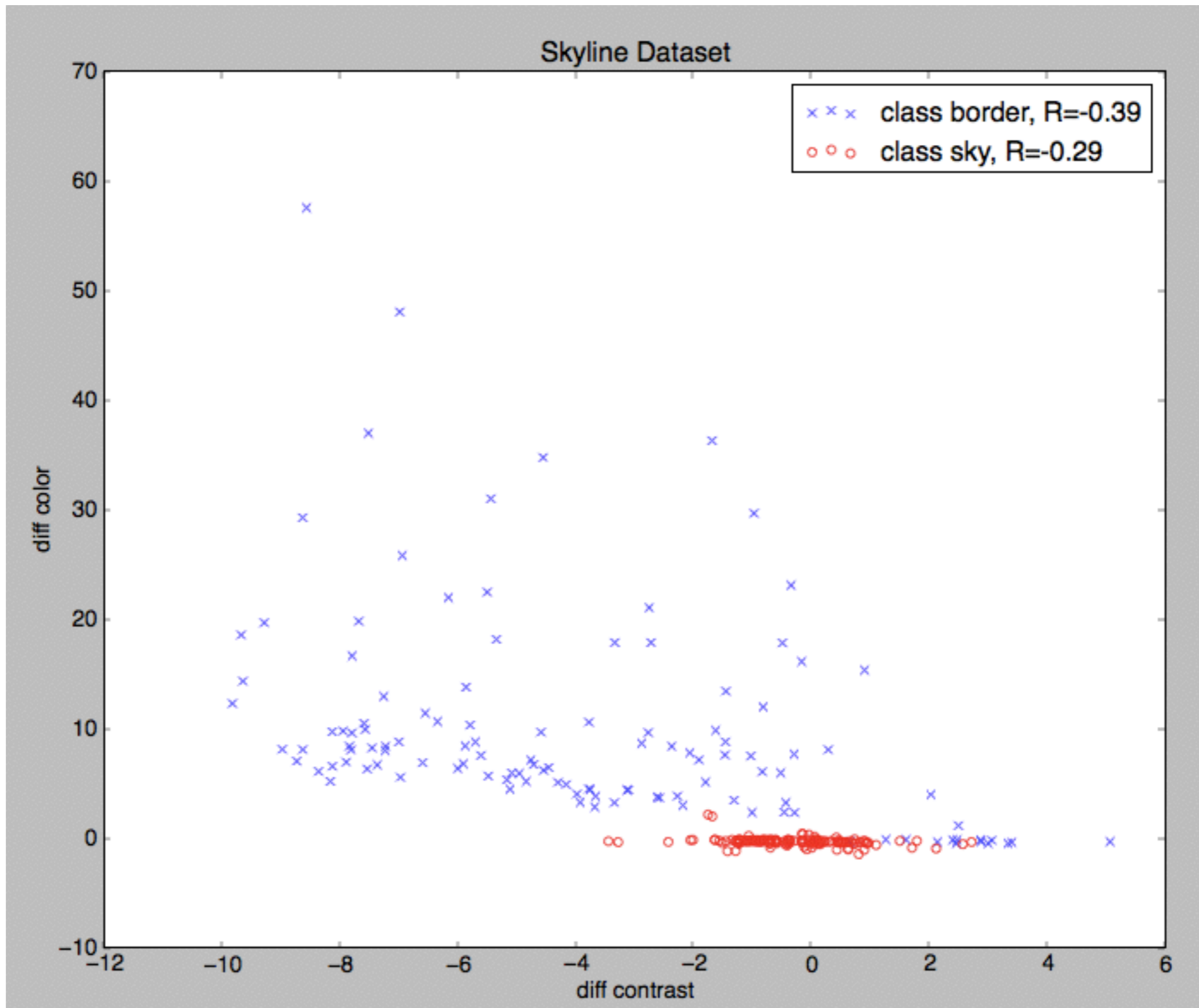
stats using 24 neighbors

## Venturi mtn range, image 1



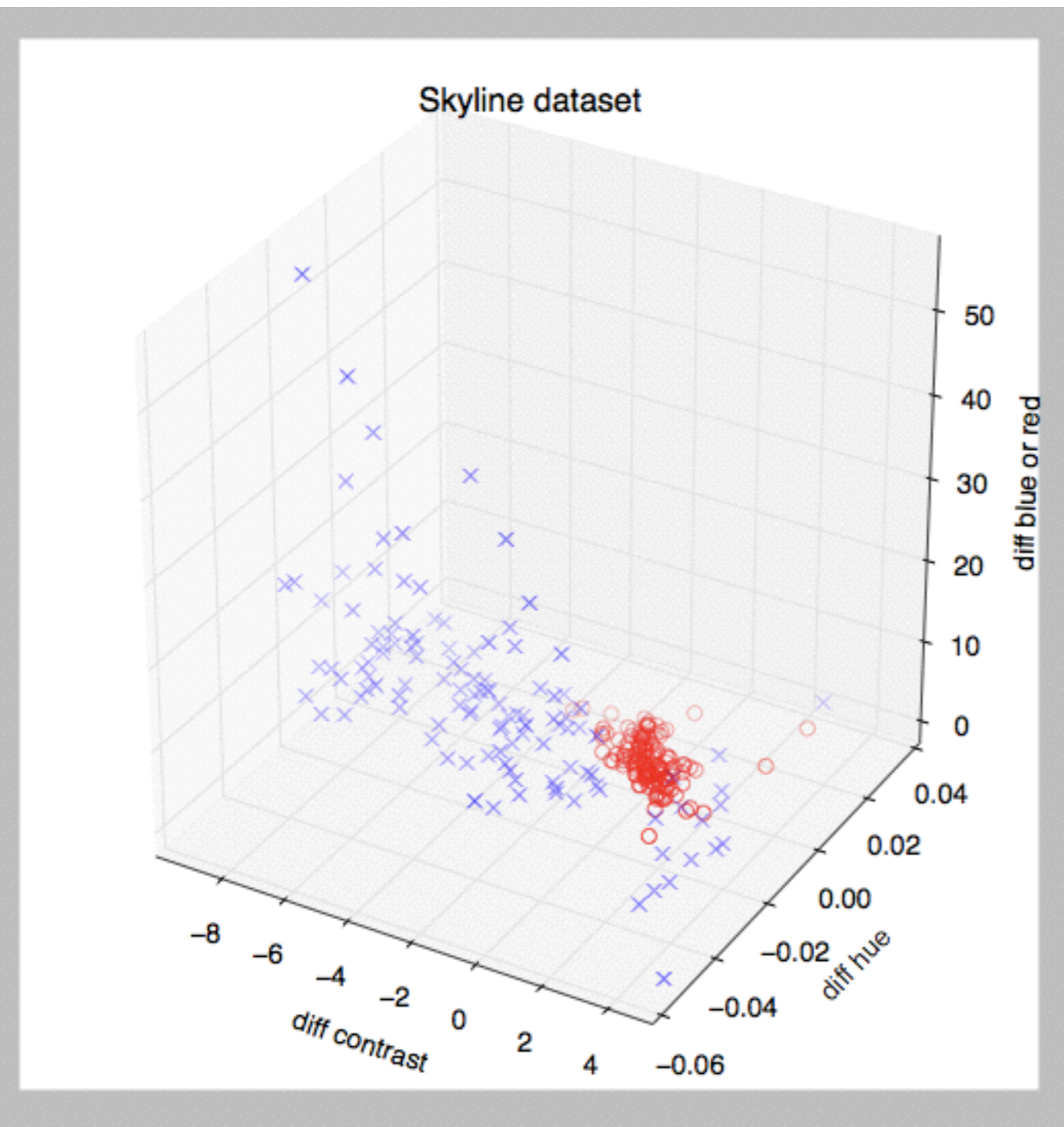
stats using 24 neighbors

## Venturi mtn range, image 1

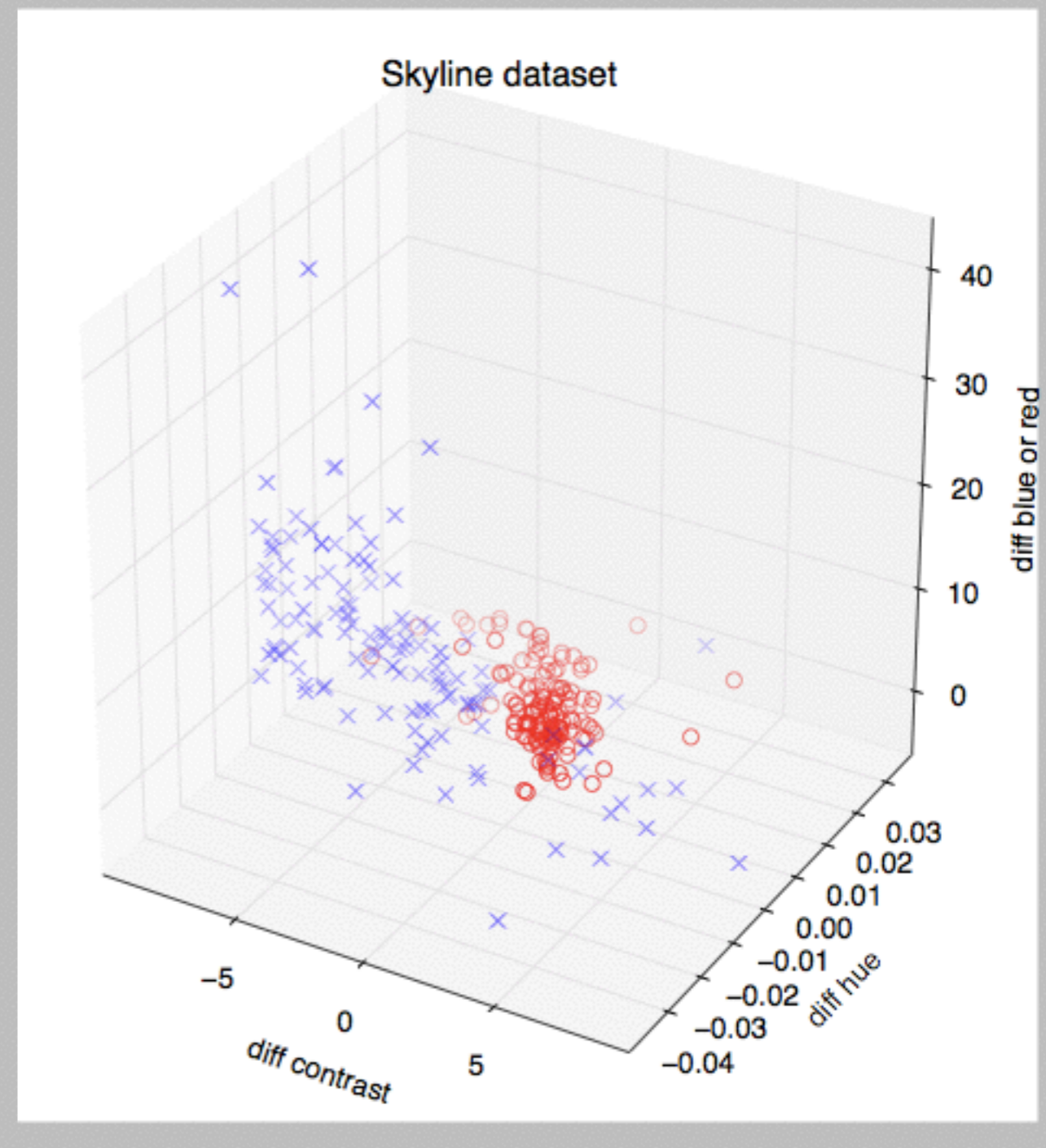


stats using 24 neighbors

## Venturi mtn range, image 1

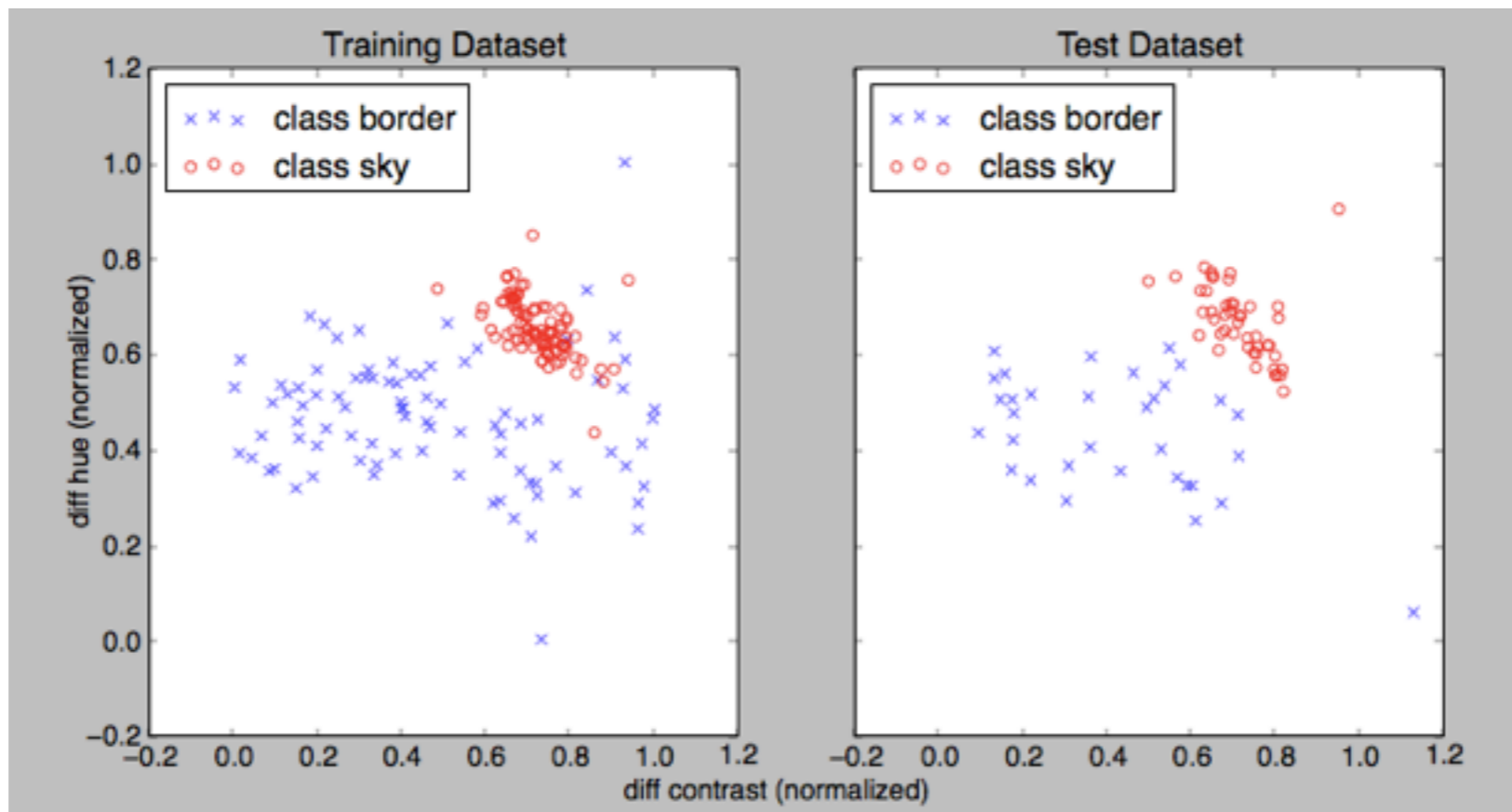
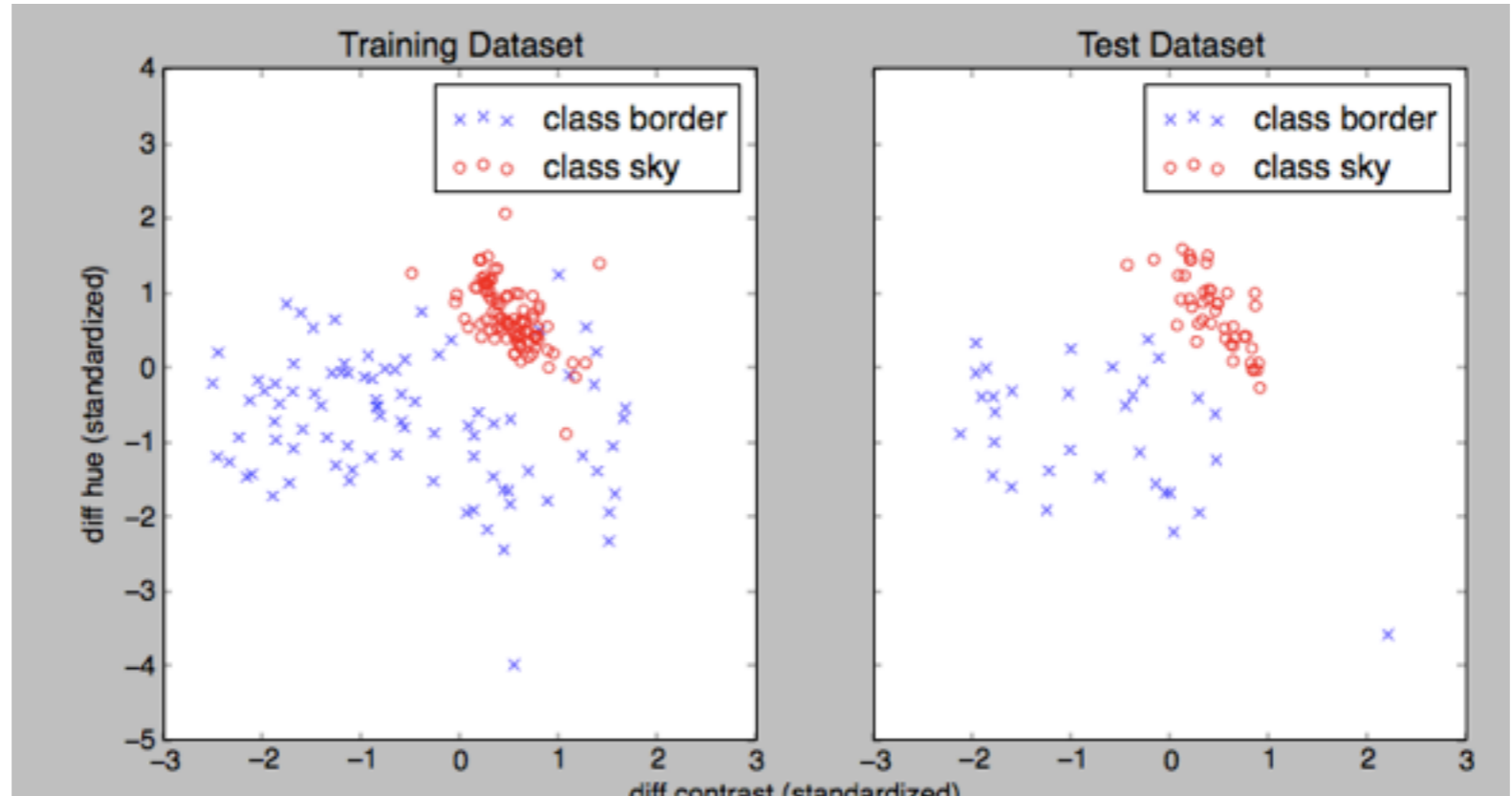


stats using 24 neighbors



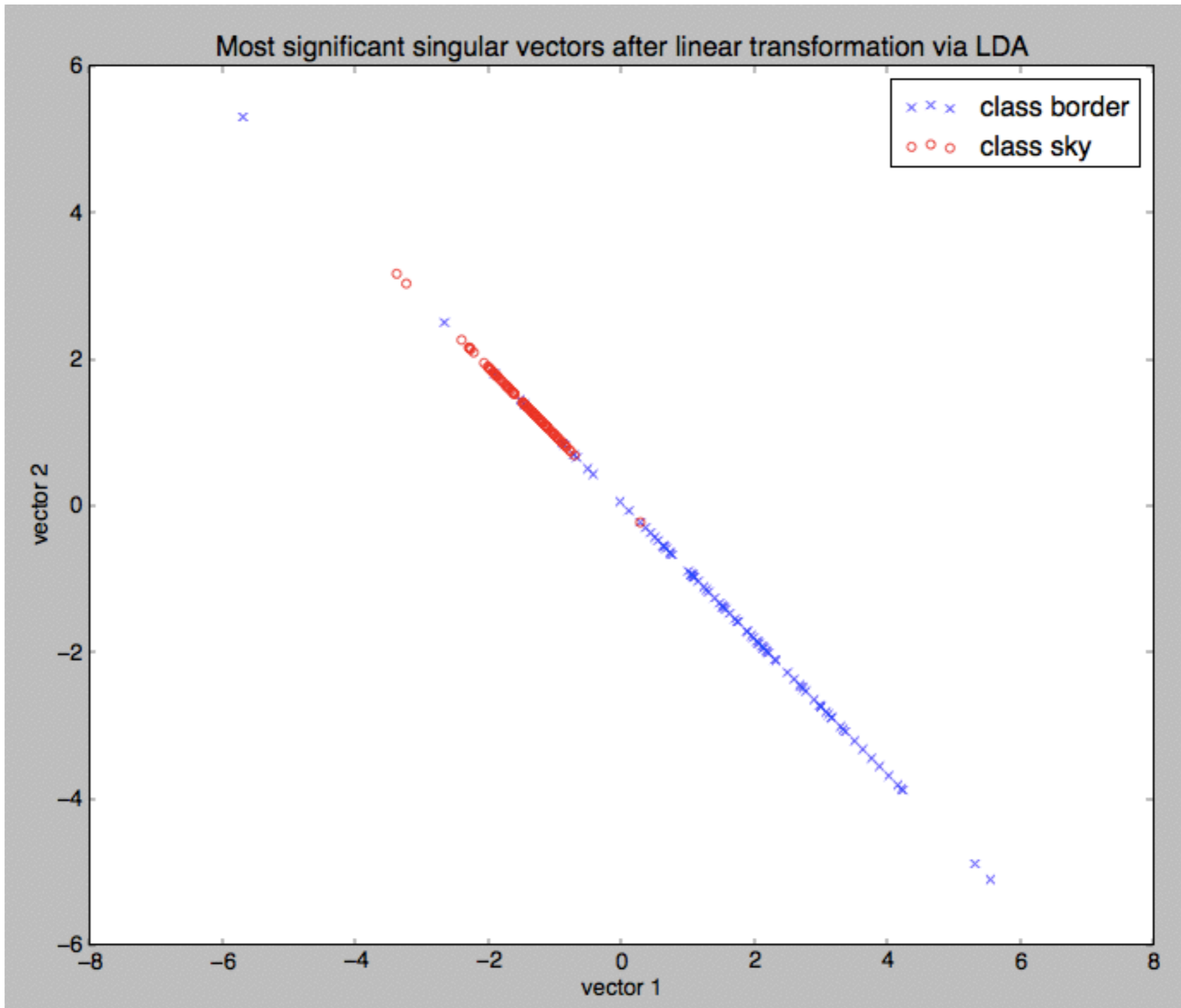
stats using 8 neighbors

## Venturi mtn range, image 1



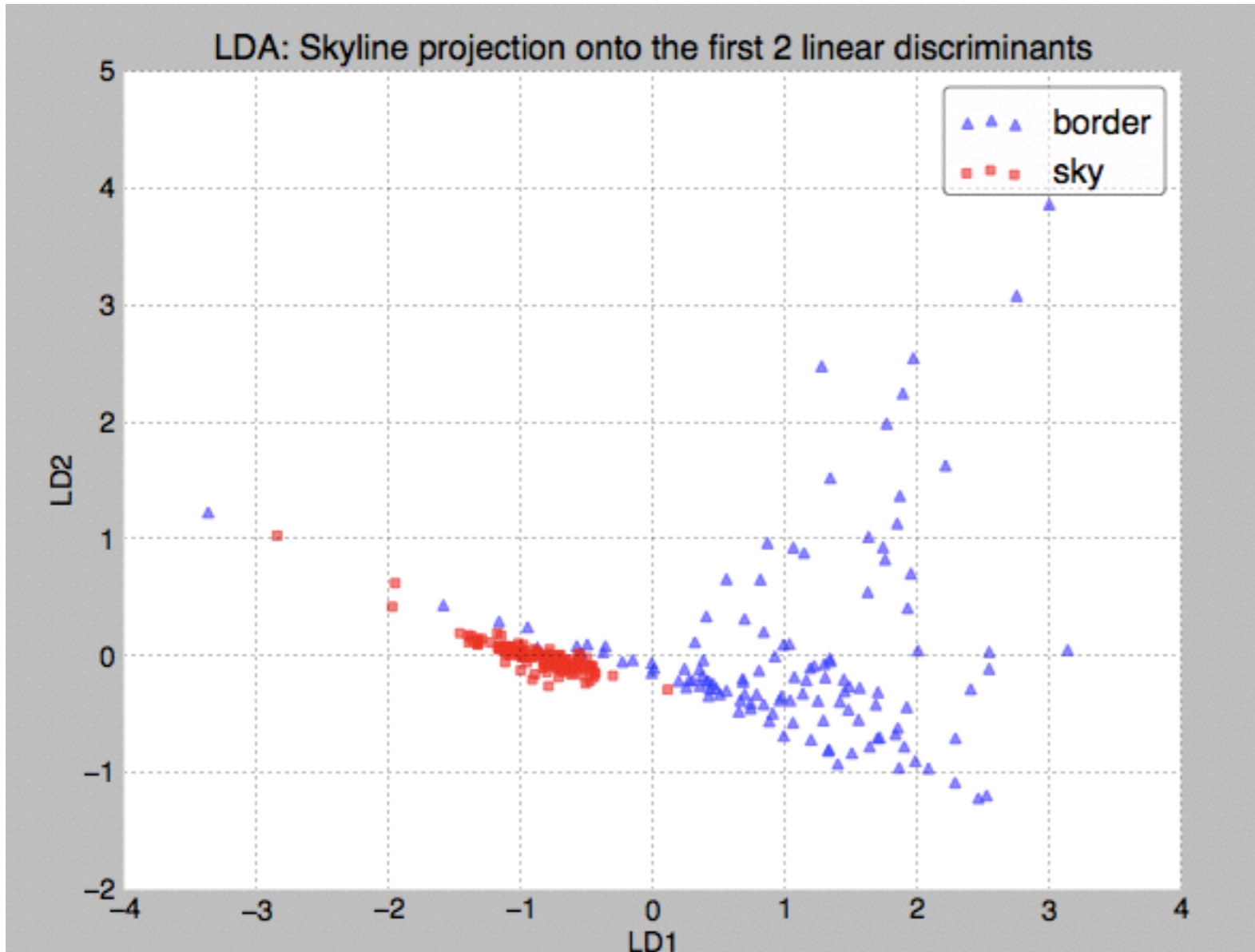
stats using 24  
neighbors

## Venturi mtn range, image 1



stats using 24 neighbors

## Venturi mtn range, image 1



contrast	hue	BorR
-0.6022	-0.7636	0.6539
0.5168	0.6553	-0.5612

Mean Vector class 1: [-0.6022 -0.7636 0.6539]

Mean Vector class 2: [ 0.5168 0.6553 -0.5612]

('within-class Scatter Matrix:\n',  
array([[ 180.4607, -34.2094, -65.7596],  
[-34.2094, 130.9027, -34.346 ],  
[-65.7596, -34.346 , 165.8548]]))

('between-class Scatter Matrix:\n',  
array([[ 246.4277, 311.9811, -263.8149],  
[ 311.9811, 395.1018, -334.9979],  
[-263.8149, -334.9979, 290.2456]]))

Eigenvector 1:  
[[ -0.5373]  
[ -0.8377]  
[ 0.0975]]

Eigenvalue 1: 5.61e+00

Eigenvector 2:  
[[ -0.7457]  
[ 0.6608]  
[ 0.0849]]

Eigenvalue 2: -3.83e-16

Eigenvector 3:  
[[ 0.441 ]  
[ 0.3521]  
[ 0.8255]]

Eigenvalue 3: 5.54e-02

ok

Eigenvalues in decreasing order:

5.61435797825  
0.0554408654804  
3.82727650849e-16

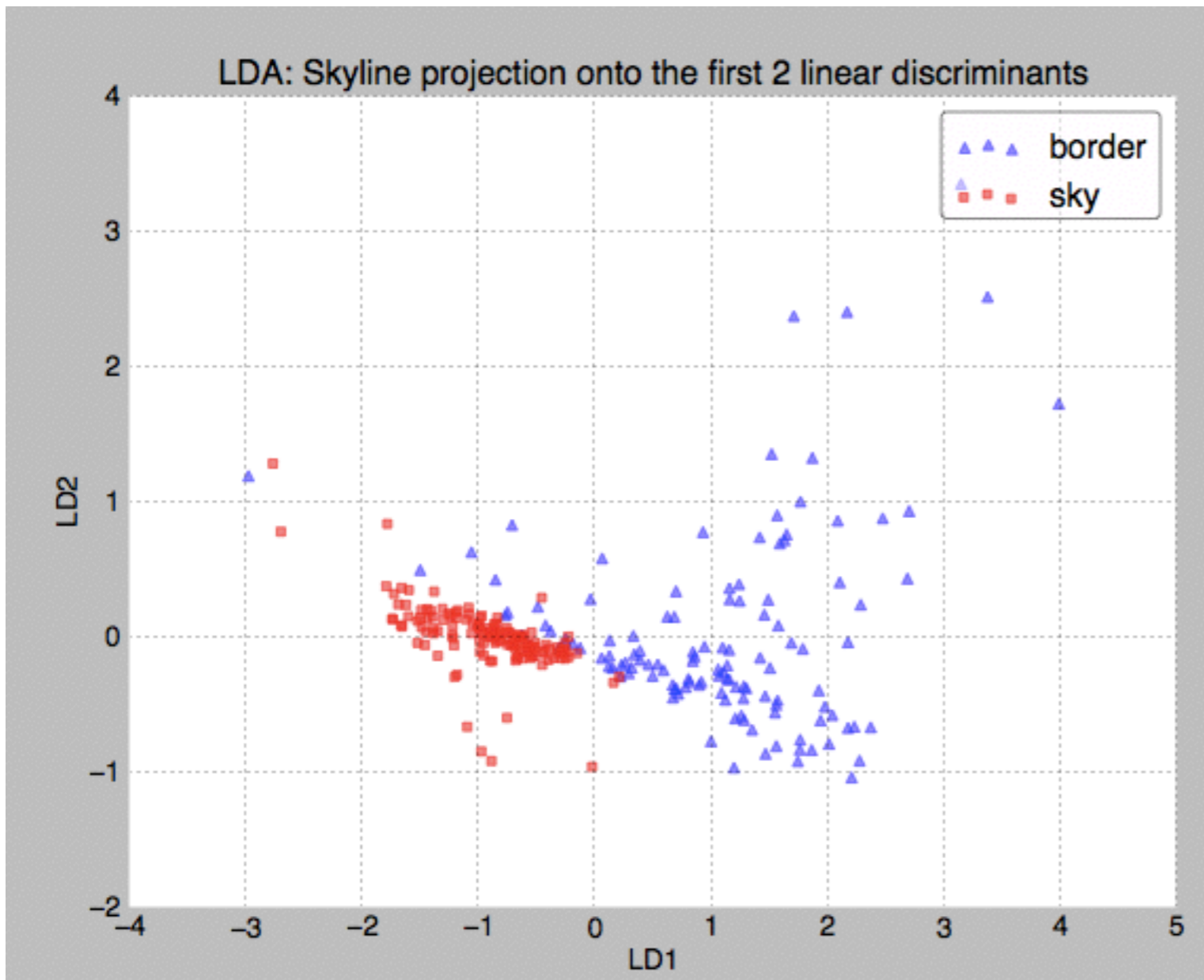
Variance explained:

eigenvalue 1: 99.02%  
eigenvalue 2: 0.98%  
eigenvalue 3: 0.00%

('Matrix W:\n', array([[-0.5373, -0.8377, 0.0975],  
[ 0.441 , 0.3521, 0.8255]]))

stats using 24 neighbors

## Venturi mtn range, image 1



```
contrast  hue   BorR
Mean Vector class 1: [-0.4823 -0.7366  0.6801]
Mean Vector class 2: [ 0.4272  0.6525 -0.6023]

('within-class Scatter Matrix:\n',
array([[ 209.6069, -38.8914, -78.5168],
       [-38.8914,  137.1159, -29.6406],
       [-78.5168, -29.6406, 155.8602]]))
('between-class Scatter Matrix:\n',
array([[ 164.2464, 250.295 , -229.0169],
       [ 250.295 , 381.7193, -350.3459],
       [-229.0169, -350.3459, 325.4864]]))

Eigenvector 1:
[[ -0.4013]
 [ -0.8675]
 [  0.2939]]
Eigenvalue 1: 4.77e+00

Eigenvector 2:
[[ -0.7657]
 [  0.6283]
 [  0.1375]]
Eigenvalue 2: -8.22e-16

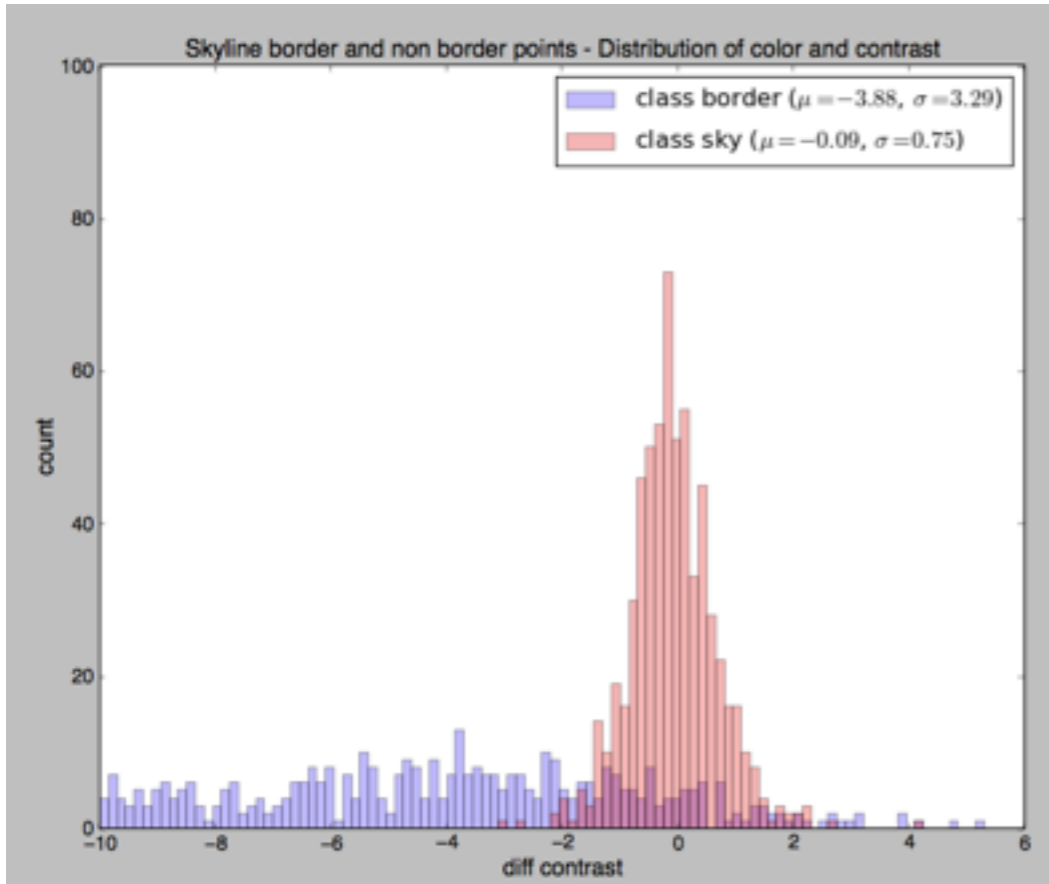
Eigenvector 3:
[[  0.4803]
 [  0.402 ]
 [  0.7796]]
Eigenvalue 3: 4.05e-02
ok
Eigenvalues in decreasing order:
4.77036733009
0.0405101484074
8.22079194997e-16
Variance explained:
eigenvalue 1: 99.16%
eigenvalue 2: 0.84%
eigenvalue 3: 0.00%
('Matrix W:\n', array([[-0.4013, -0.8675,  0.2939],
       [ 0.4803,  0.402 ,  0.7796]]))
```

stats using 24 neighbors

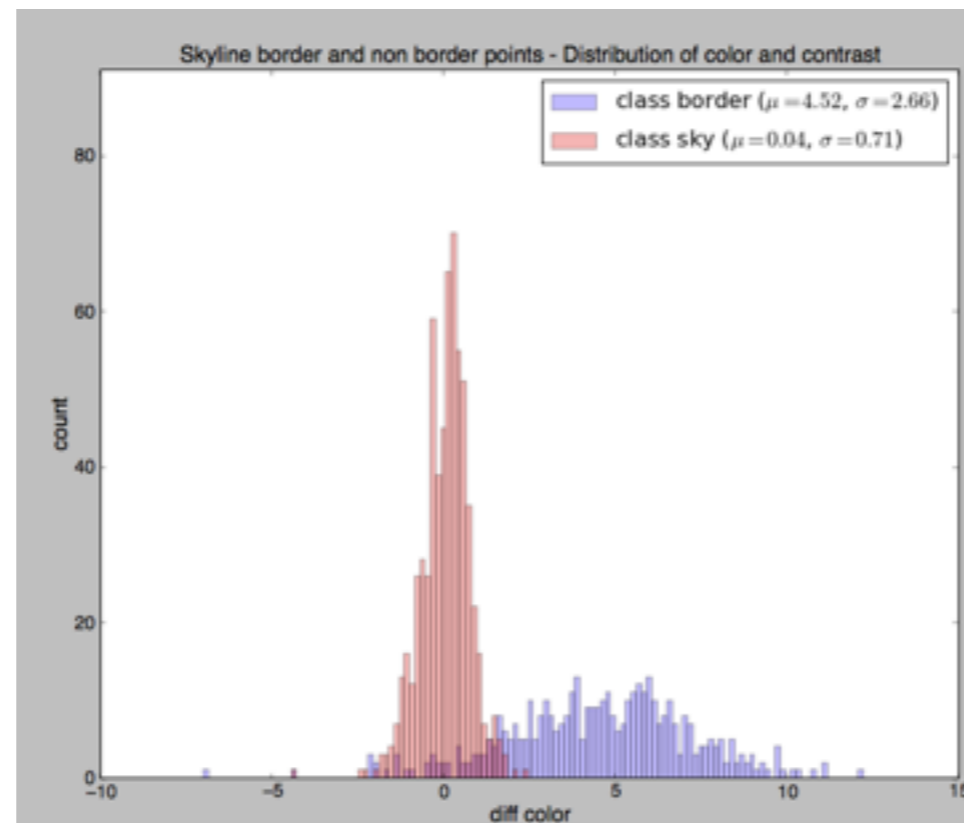
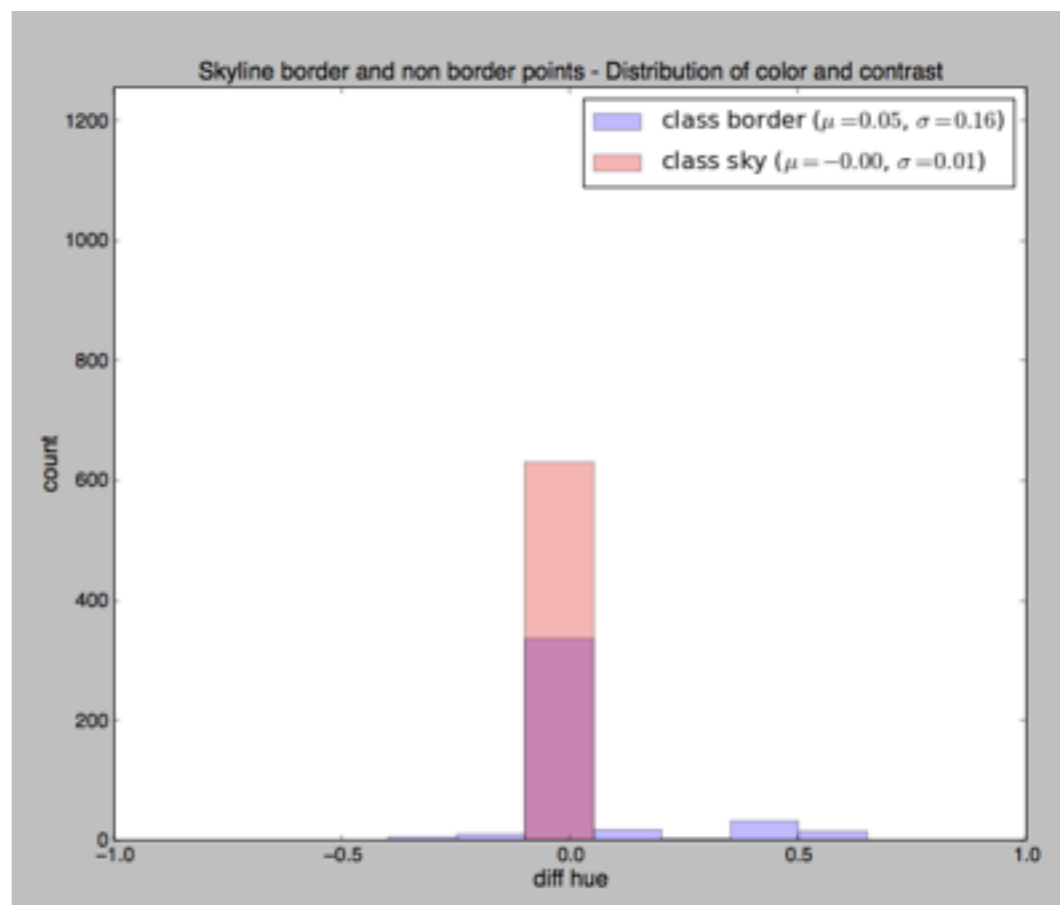
seattle test image



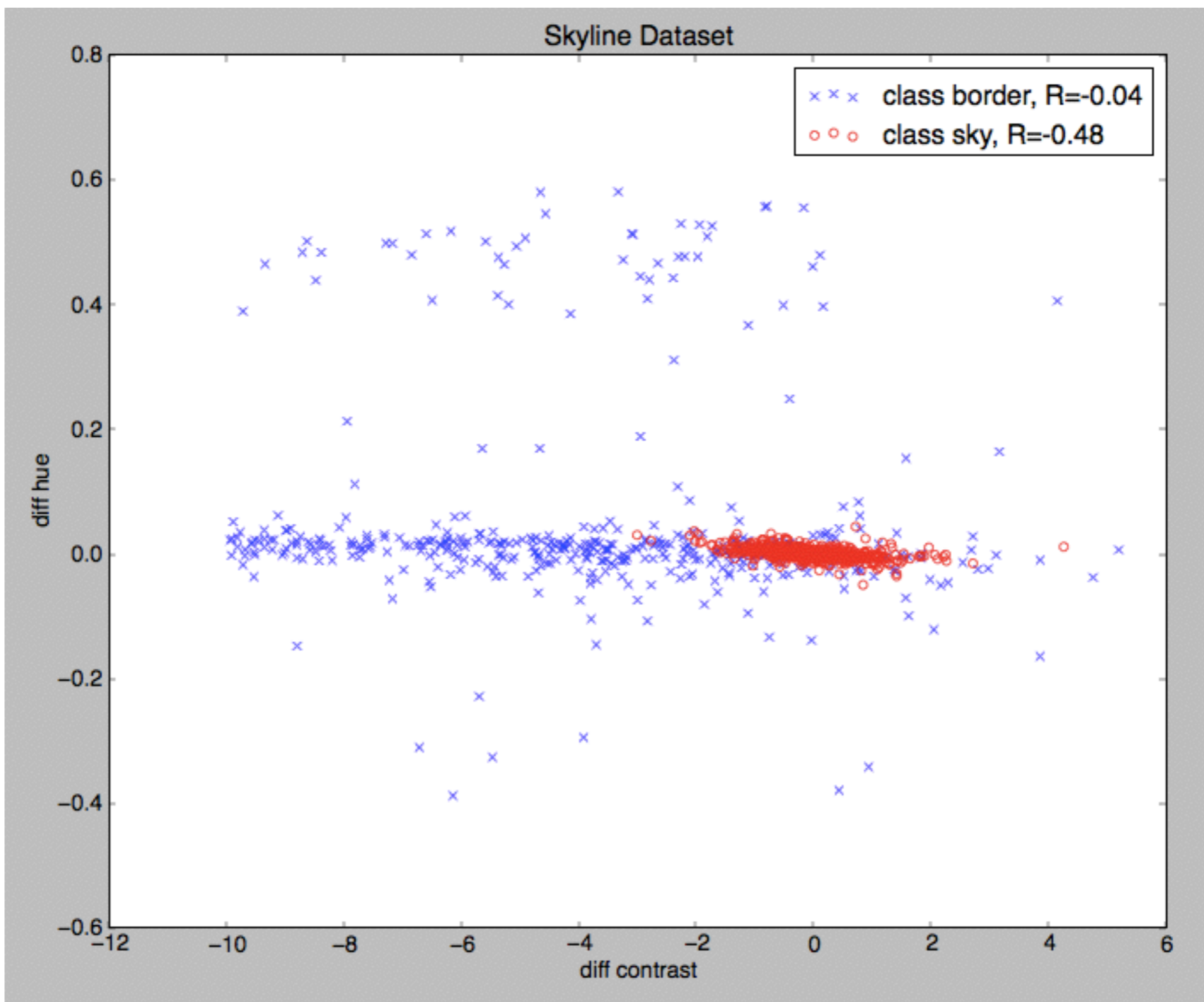
## seattle test image



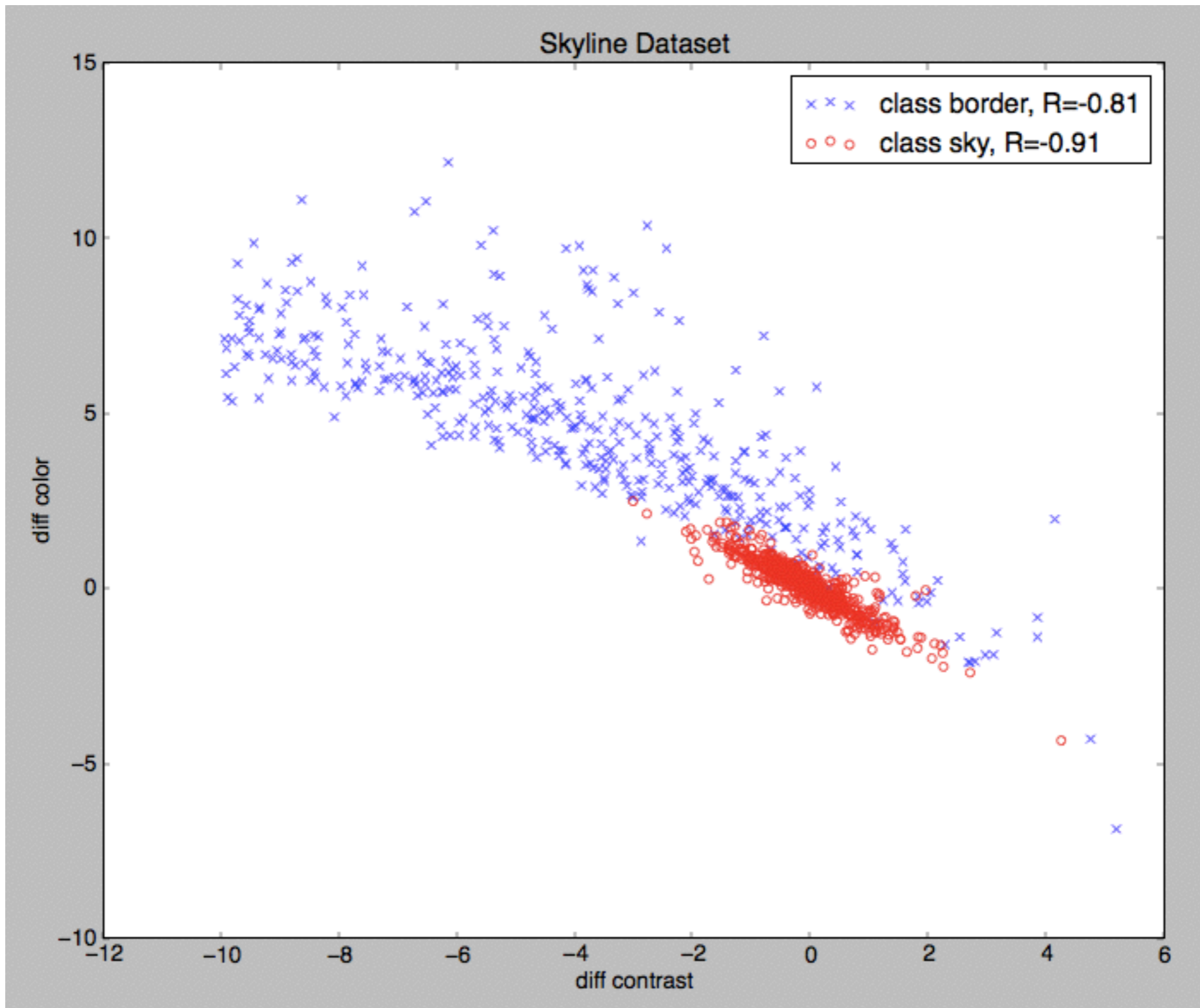
\*note: the largest contrasts were removed from analysis for plot visibility



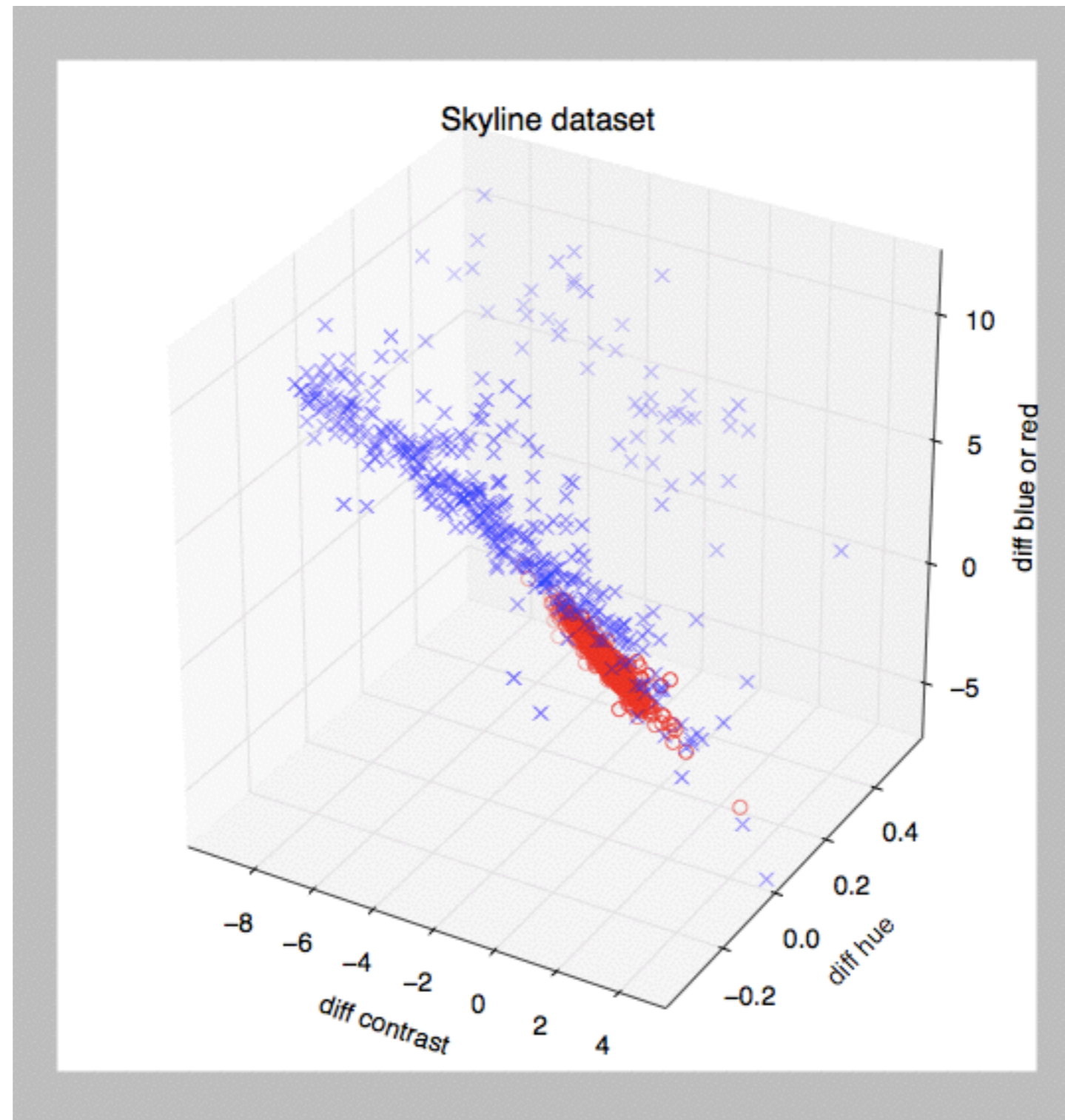
## seattle test image



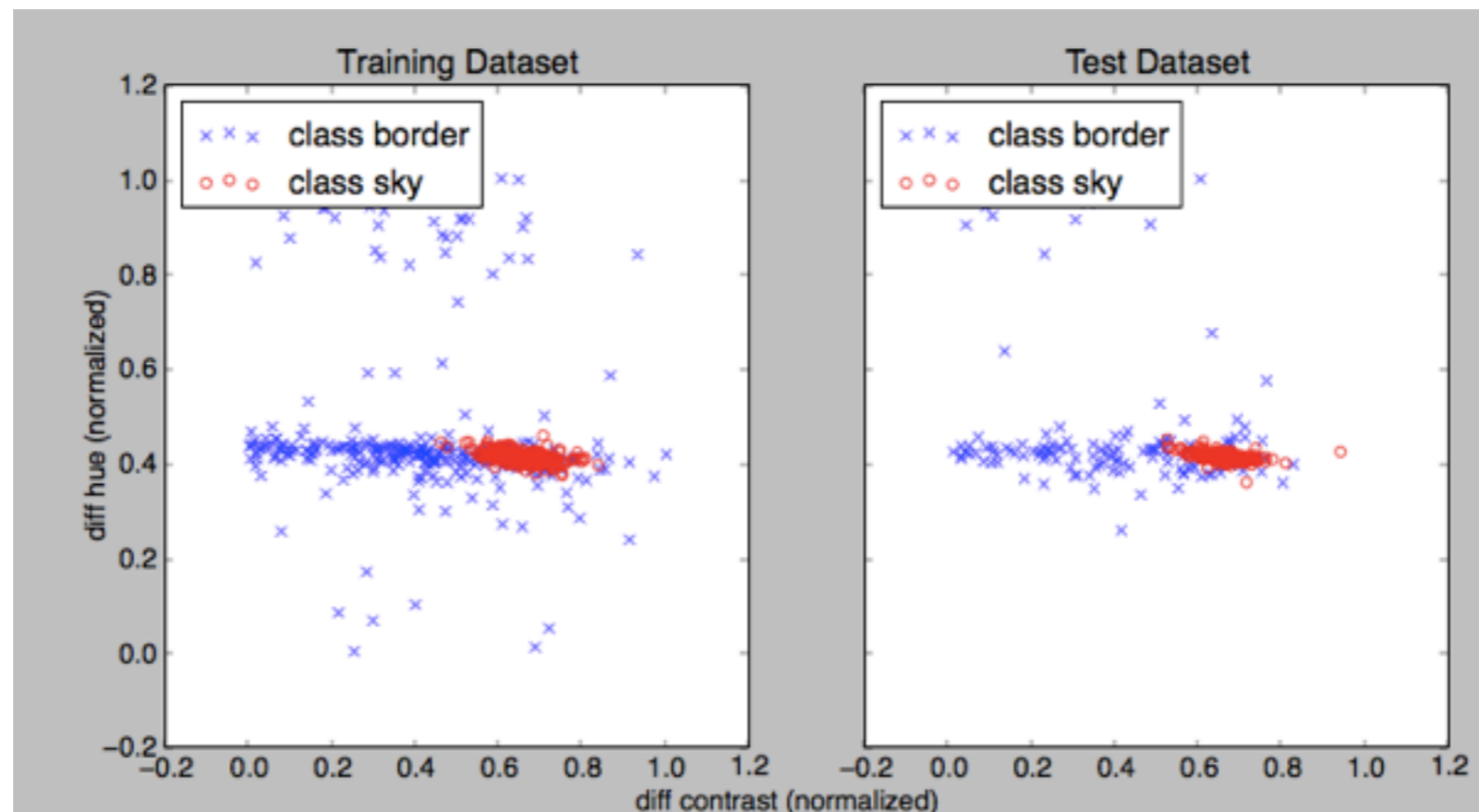
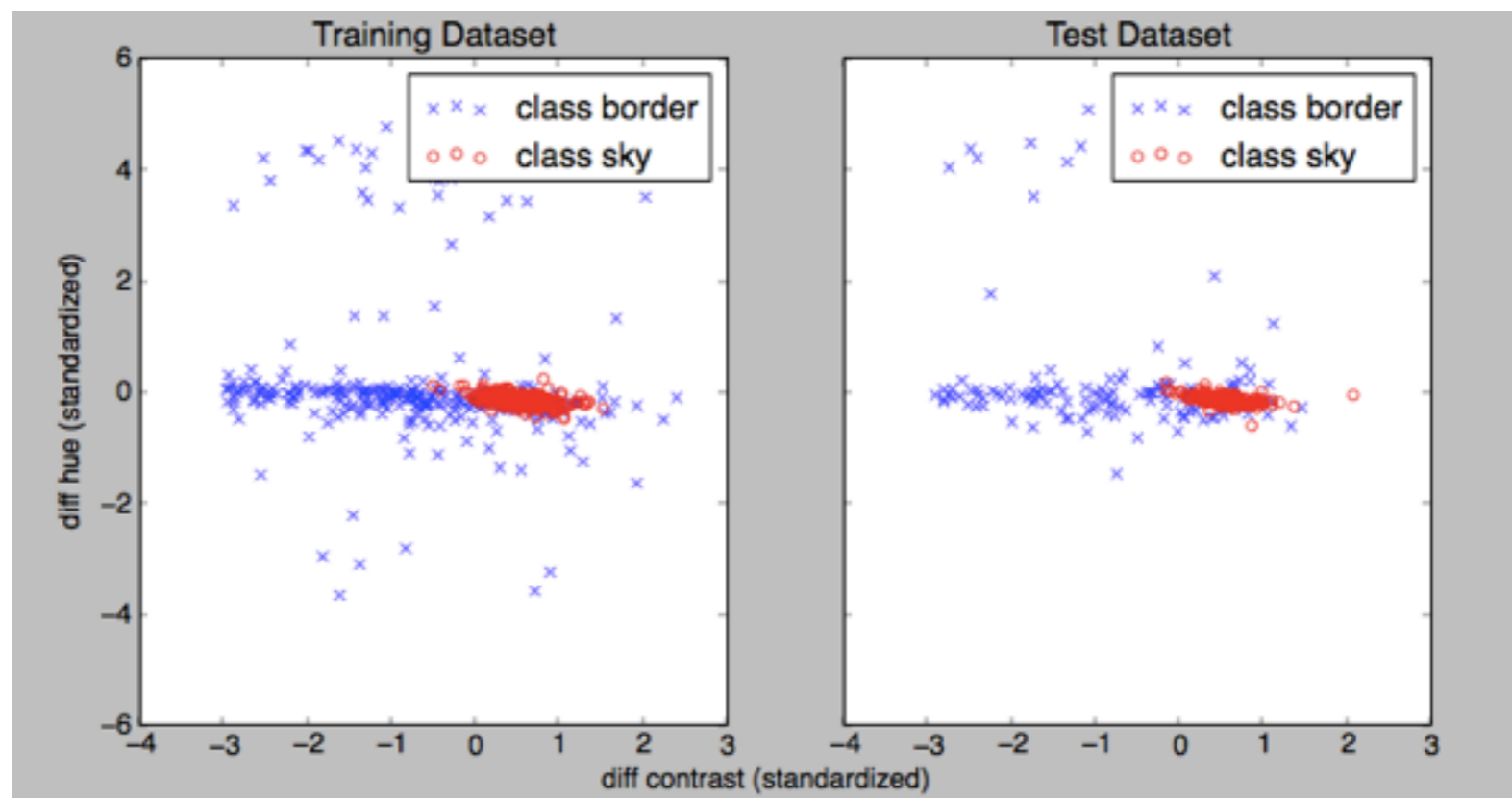
## seattle test image



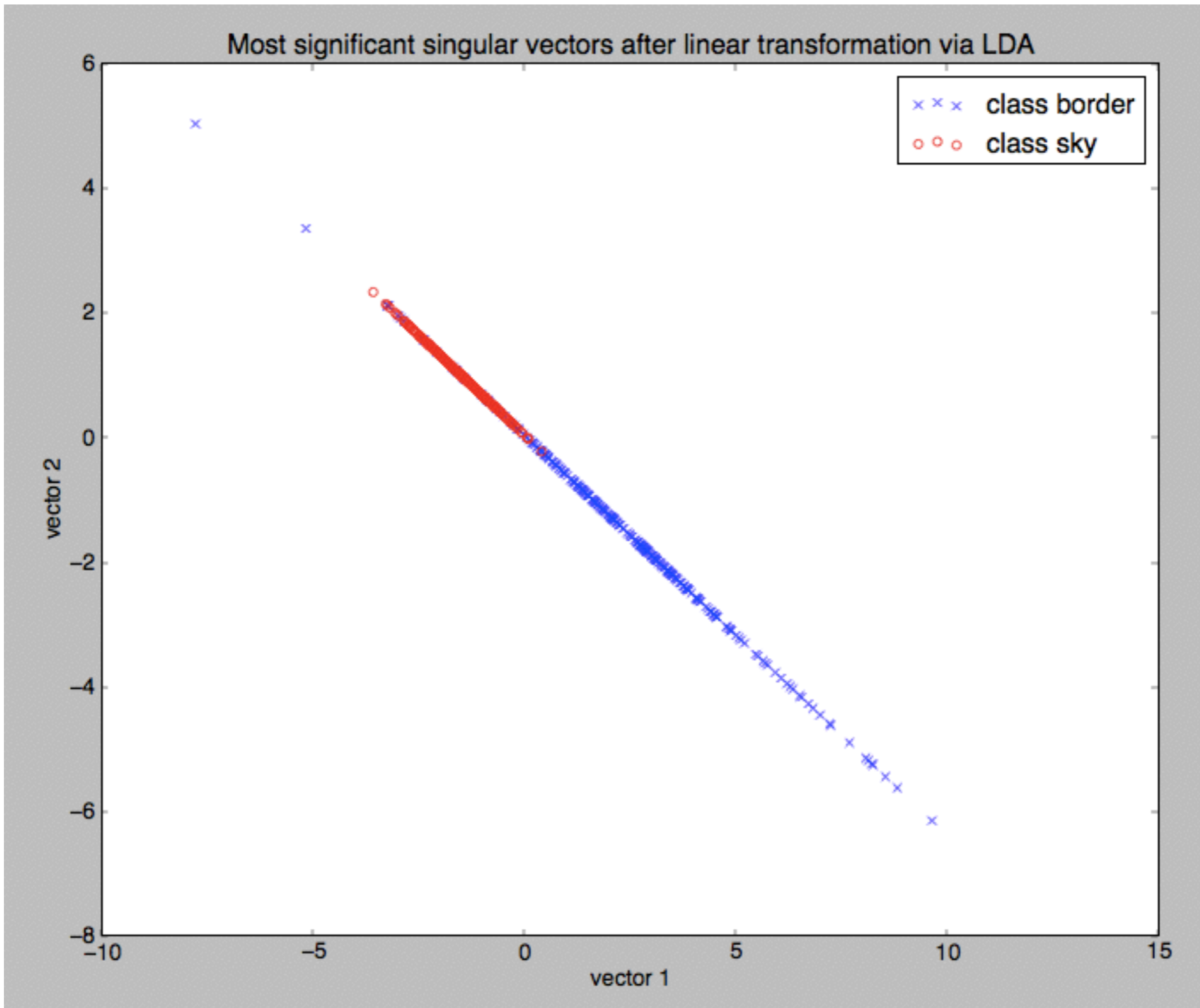
## seattle test image



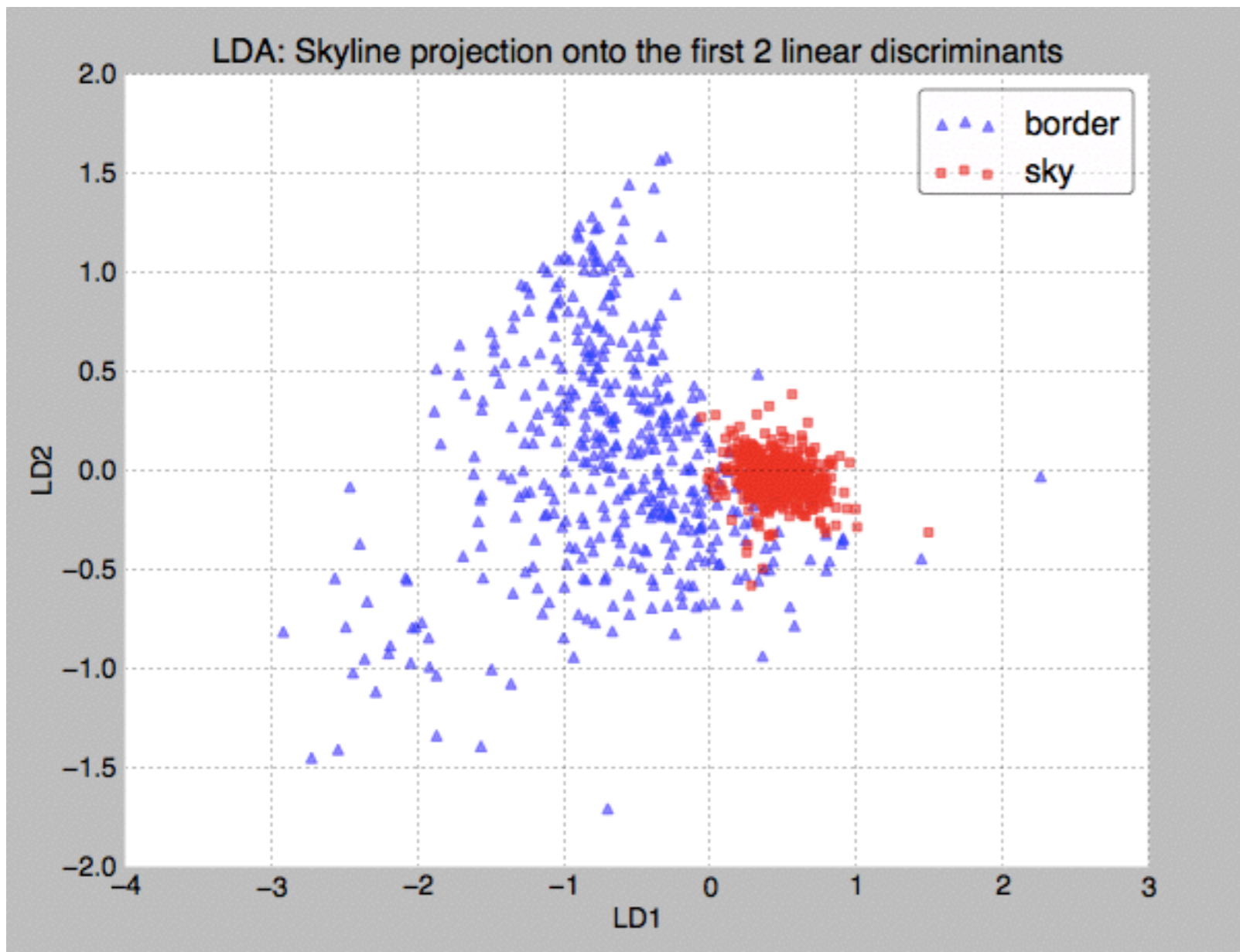
## seattle test image



## seattle test image



## seattle test image



contrast	hue	BorR
-0.7979	0.2884	0.9527
0.5328	-0.1926	-0.6362

Mean Vector class 1: [-0.7979 0.2884 0.9527]

Mean Vector class 2: [ 0.5328 -0.1926 -0.6362]

('within-class Scatter Matrix:\n',  
array([[ 603.0896, -40.0089, -406.6303],  
[-40.0089, 990.742 , 87.2074],  
[-406.6303, 87.2074, 413.2026]]))

('between-class Scatter Matrix:\n',  
array([[ 1384.8533, -436.4072, -1550.2439],  
[-436.4072, 221.8961, 624.4976],  
[-1550.2439, 624.4976, 1954.5143]]))

Eigenvector 1:  
[[-0.2991]  
[-0.0201]  
[-0.954 ]]

Eigenvalue 1: 5.15e+00

Eigenvector 2:  
[[-0.7999]  
[-0.0233]  
[-0.5997]]

Eigenvalue 2: 7.06e-01

Eigenvector 3:  
[[ 0.3069]  
[-0.8087]  
[ 0.5018]]

Eigenvalue 3: -1.46e-16

ok

Eigenvalues in decreasing order:

5.15261790736  
0.706269126932  
1.45634103903e-16

Variance explained:

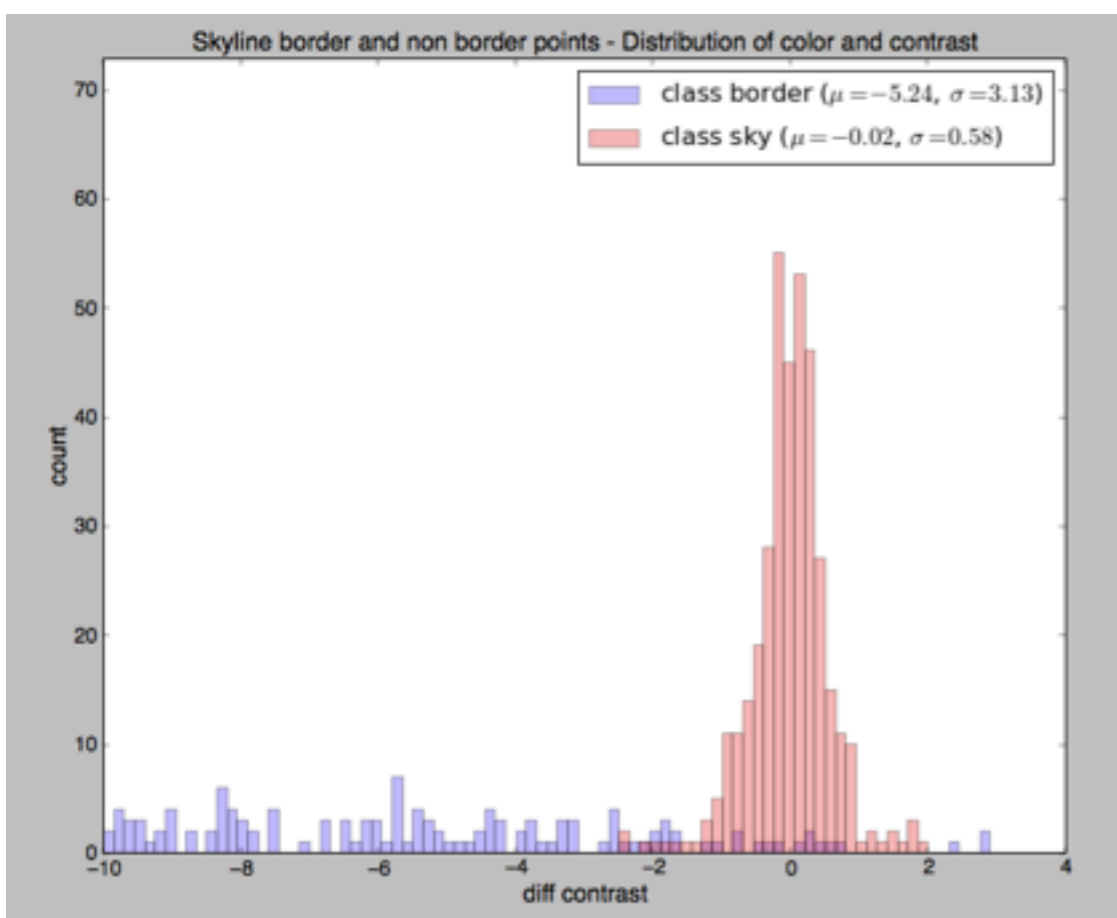
eigenvalue 1: 87.95%  
eigenvalue 2: 12.05%  
eigenvalue 3: 0.00%

('Matrix W:\n', array([[-0.2991, -0.0201, -0.954 ],  
[-0.7999, -0.0233, -0.5997]]))

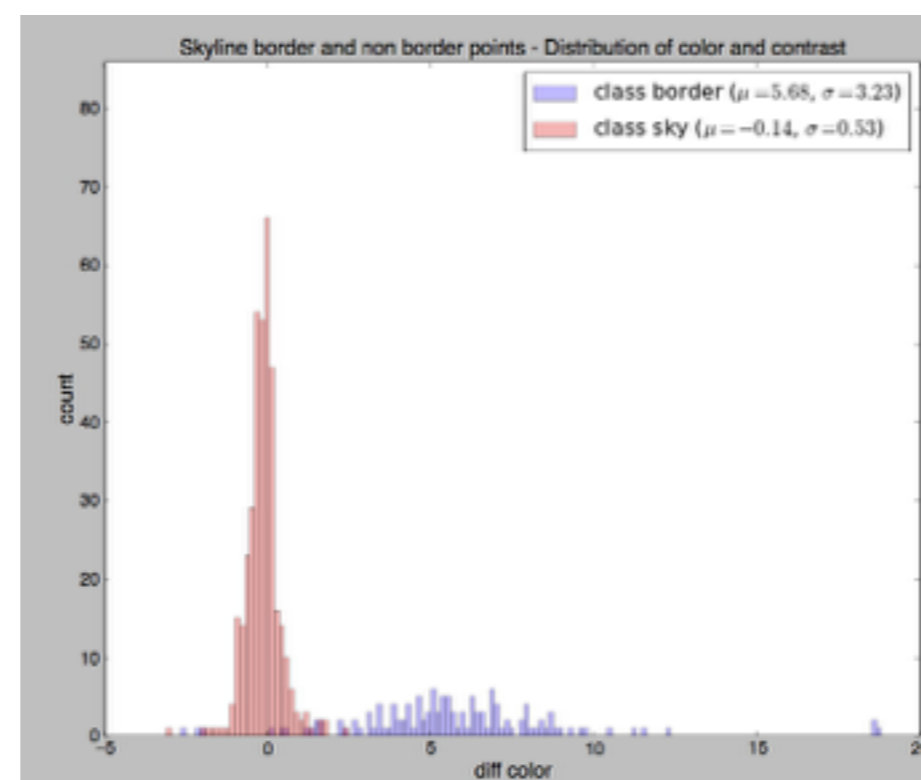
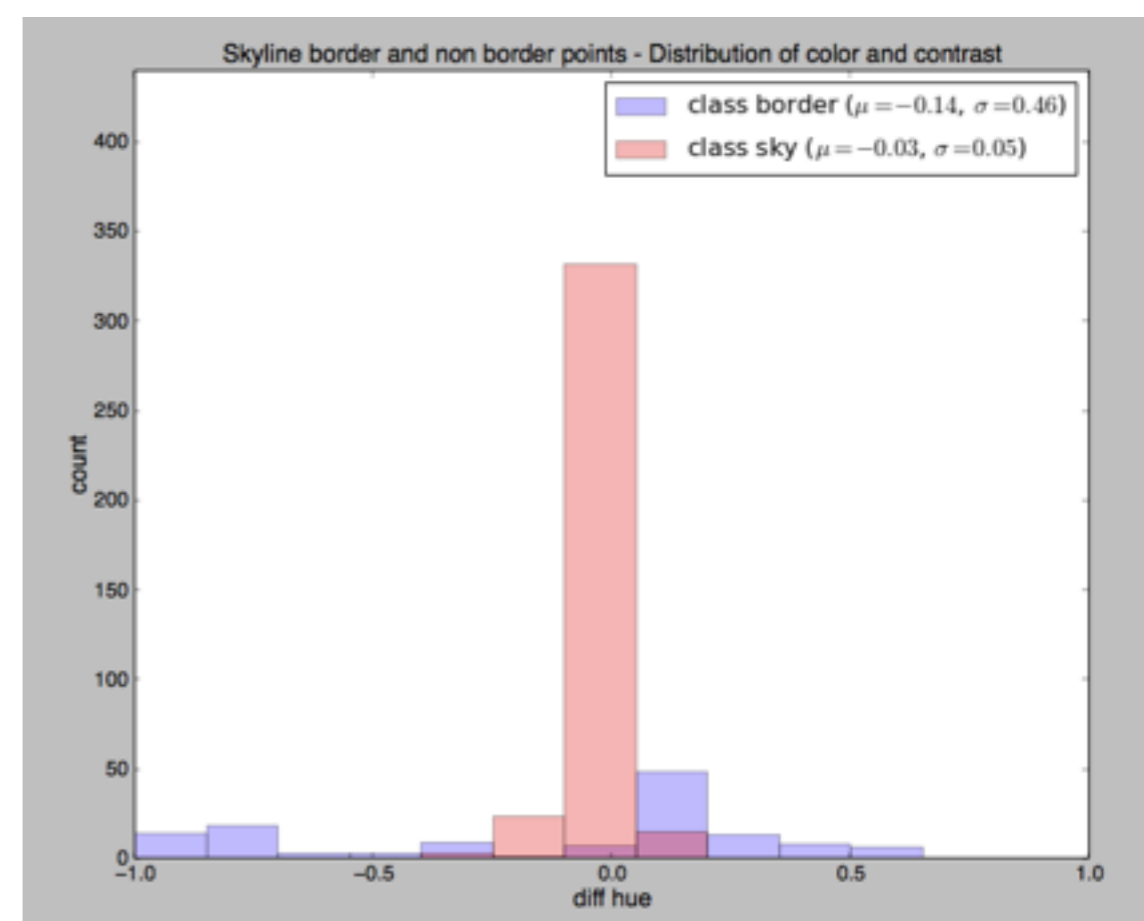
arches test image



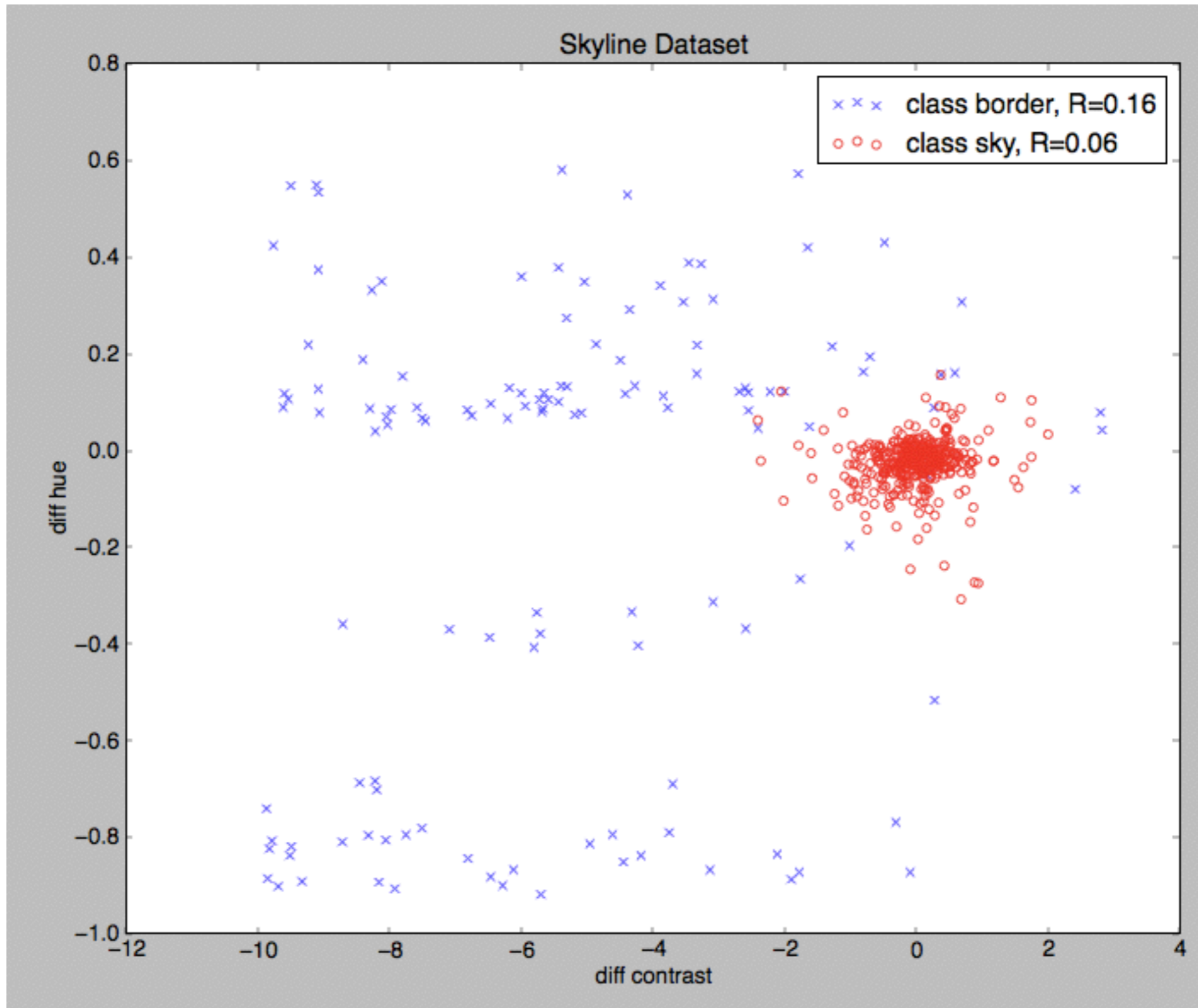
## arches test image



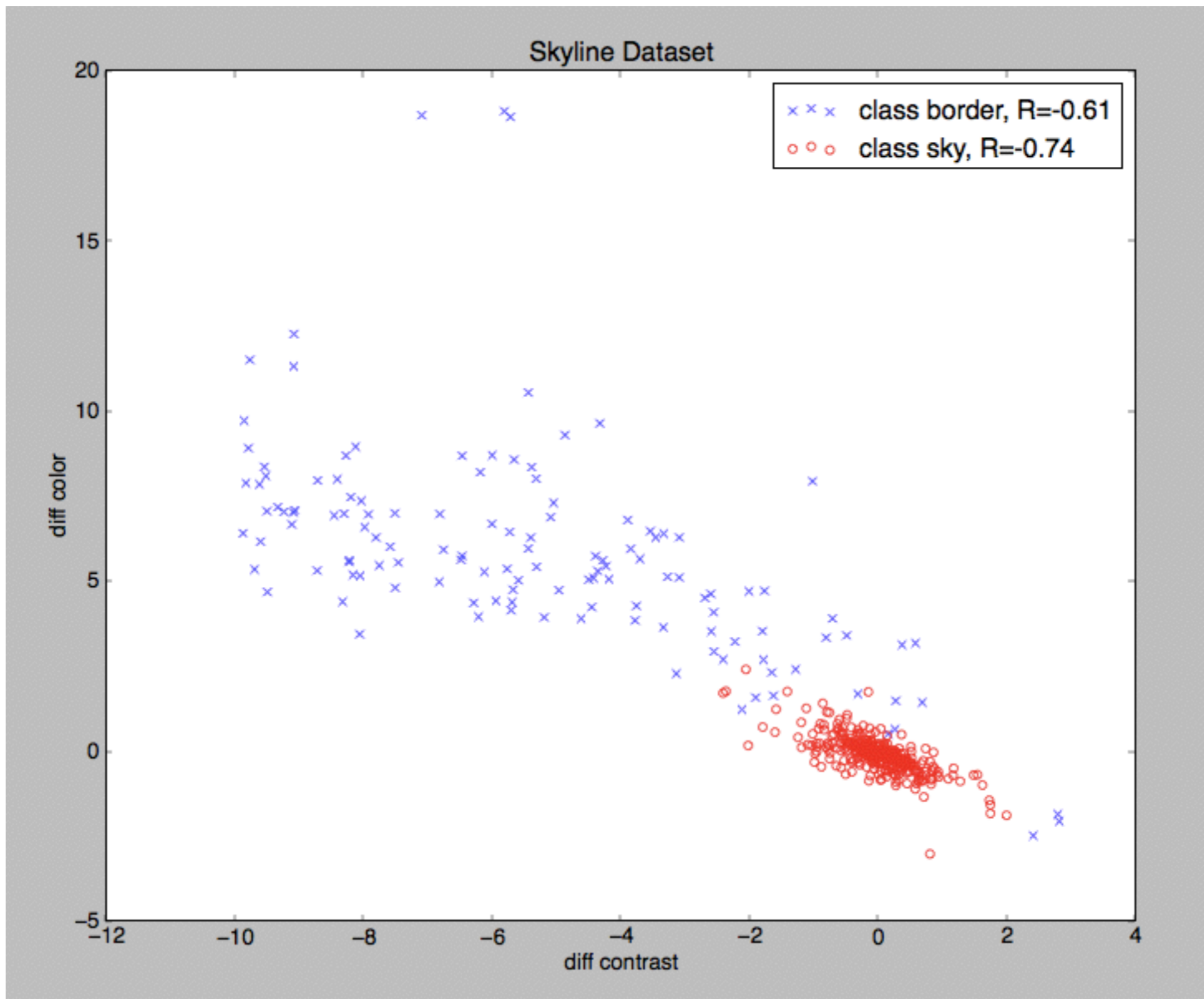
\*note: the largest contrasts were removed from analysis for plot visibility



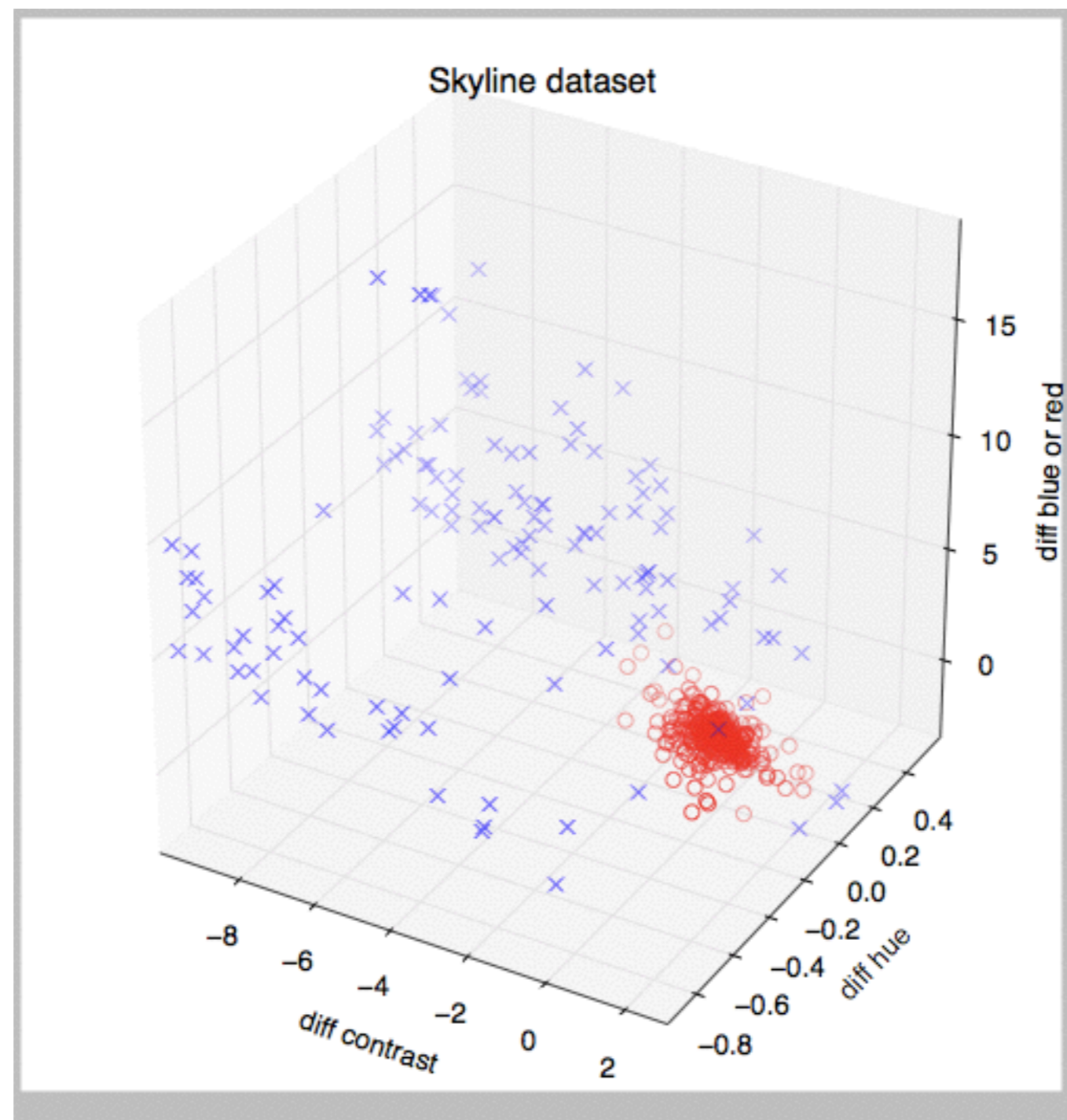
## arches test image



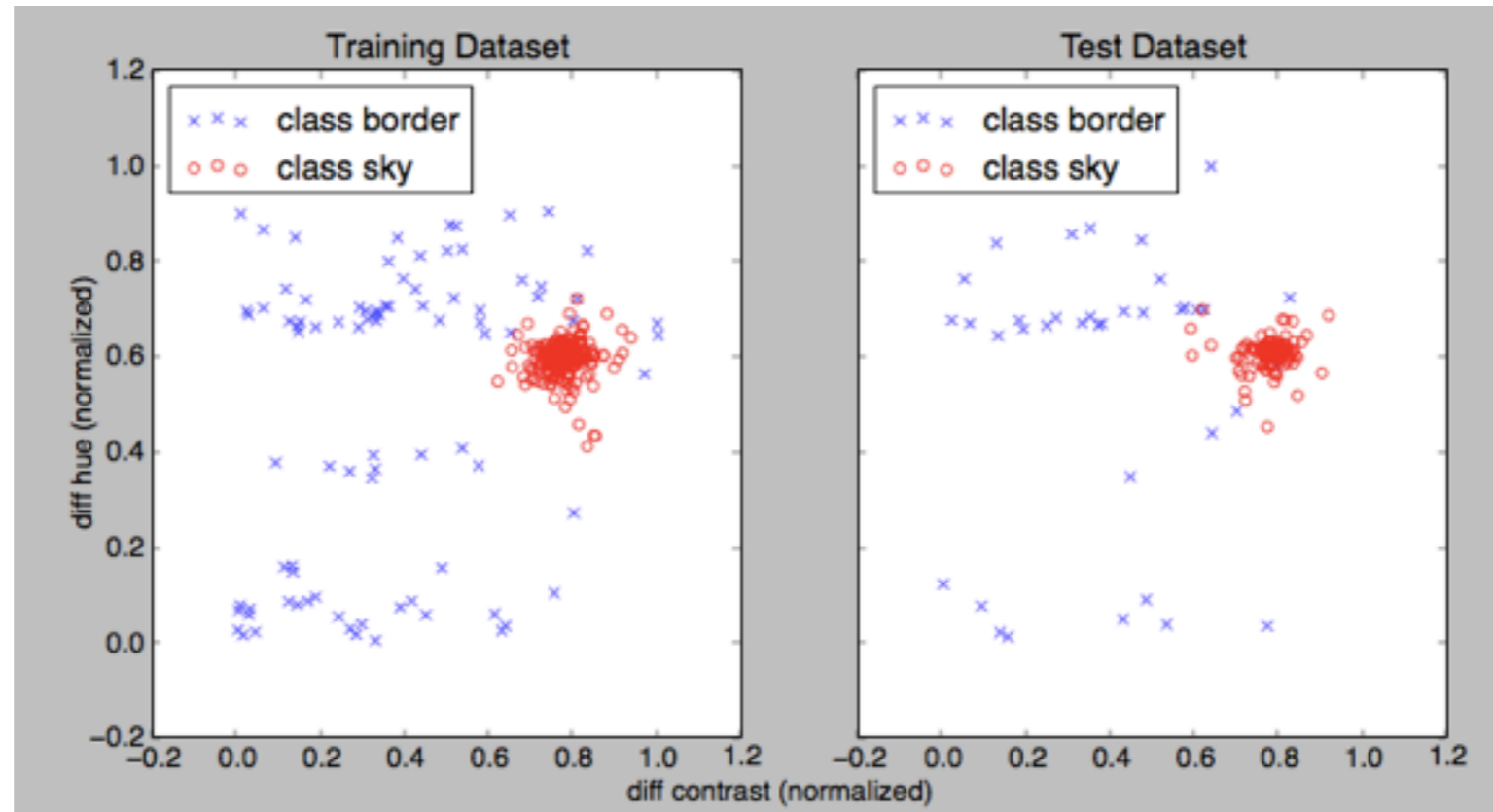
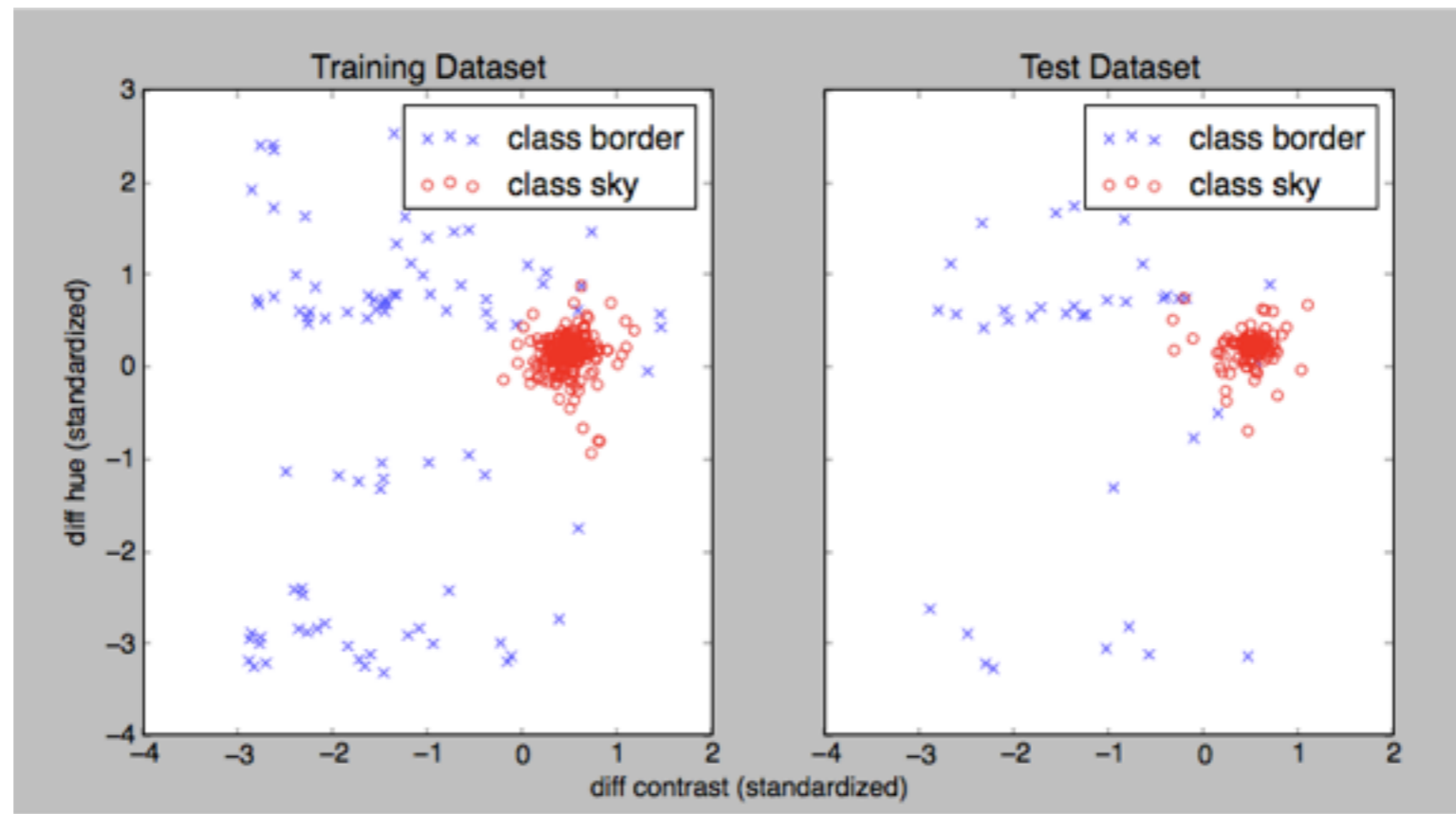
## arches test image



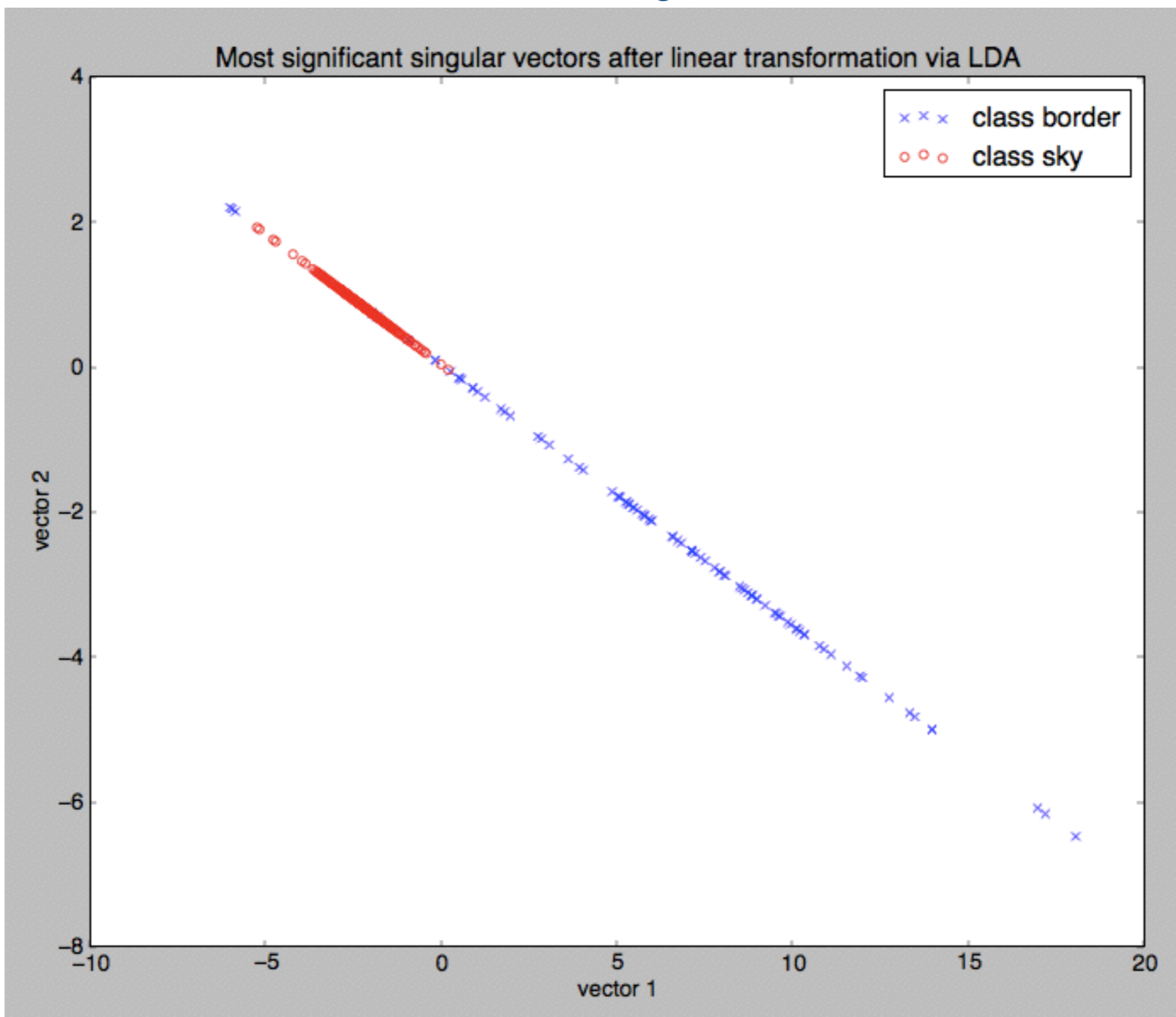
## arches test image



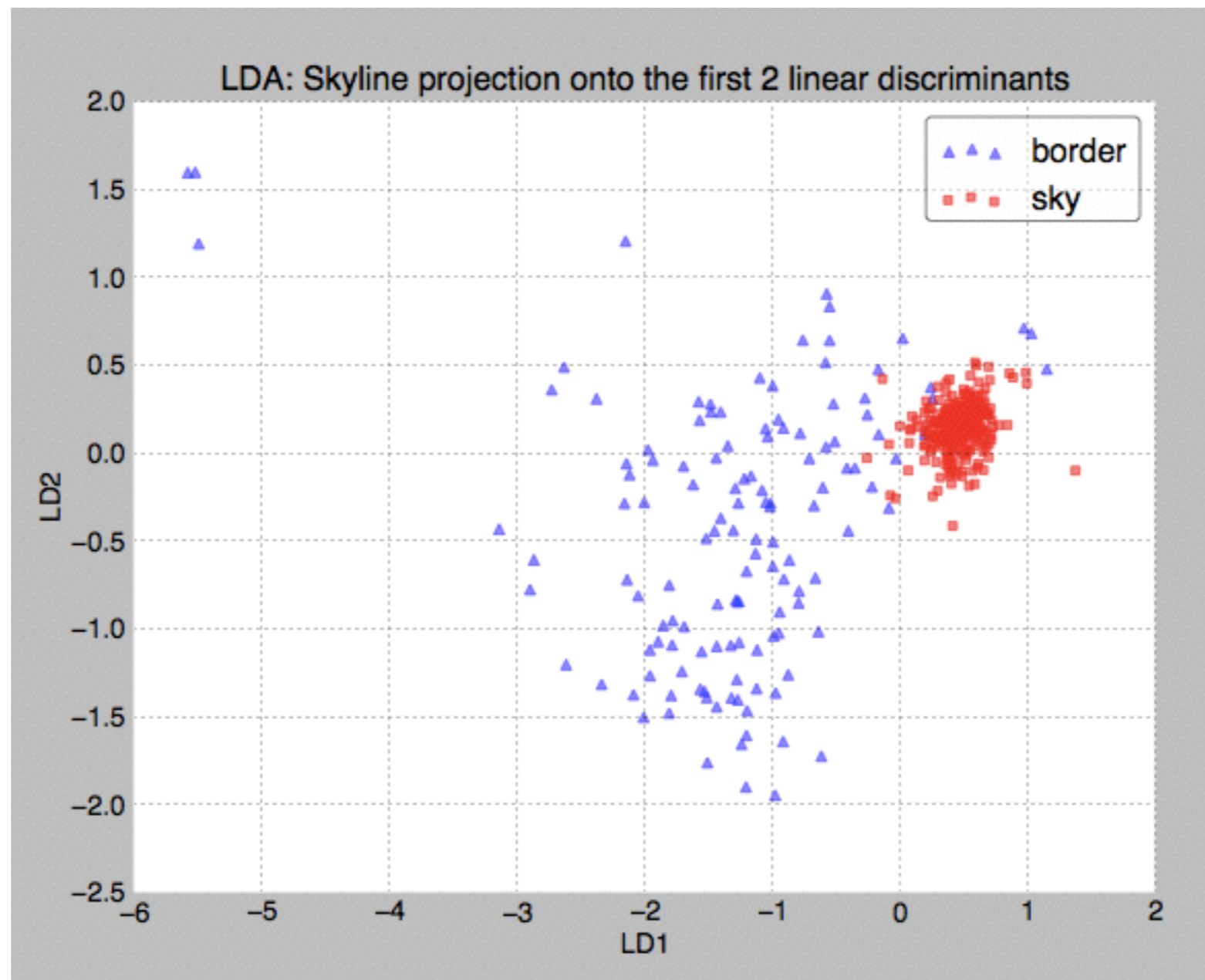
## arches test image



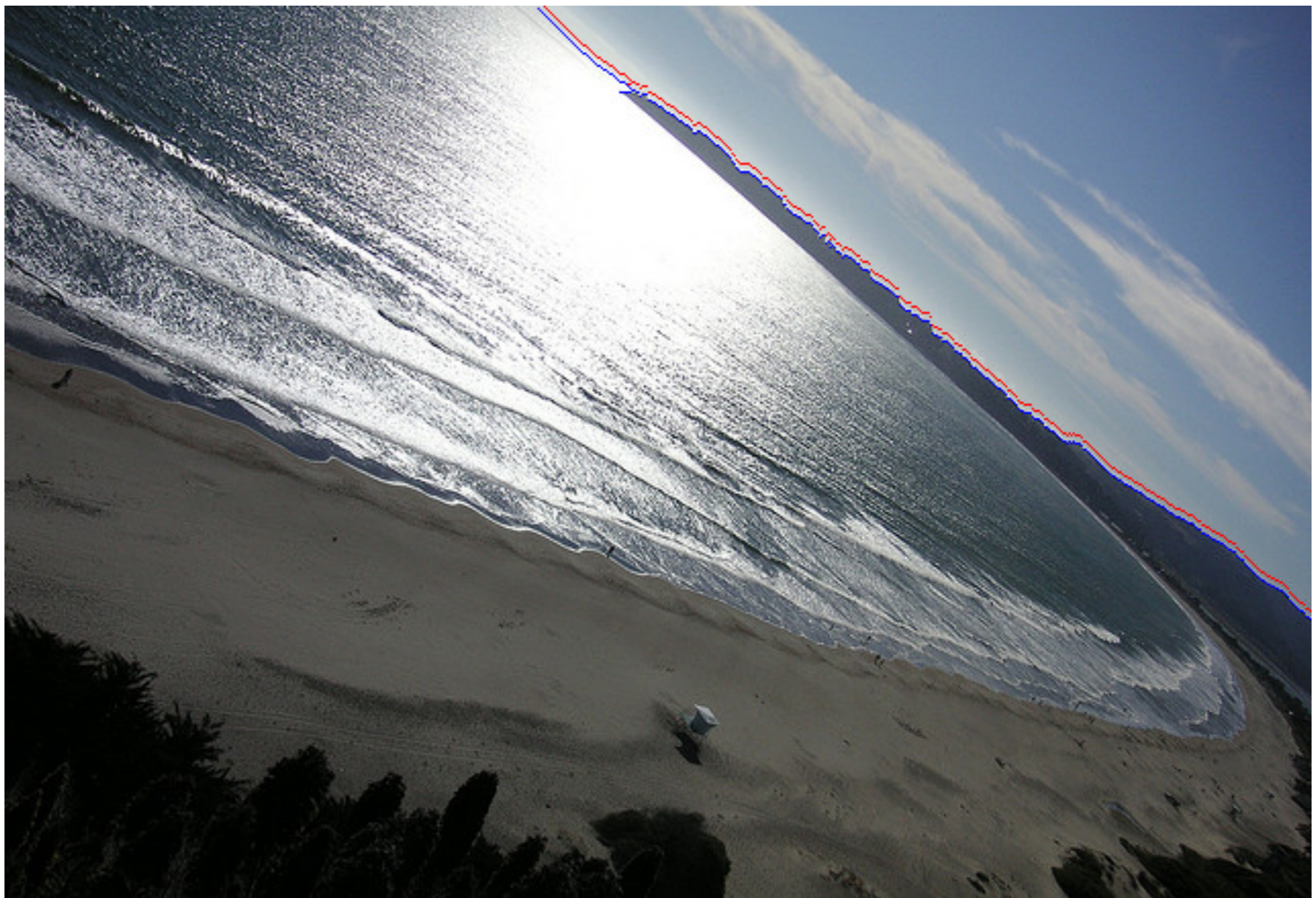
## arches test image



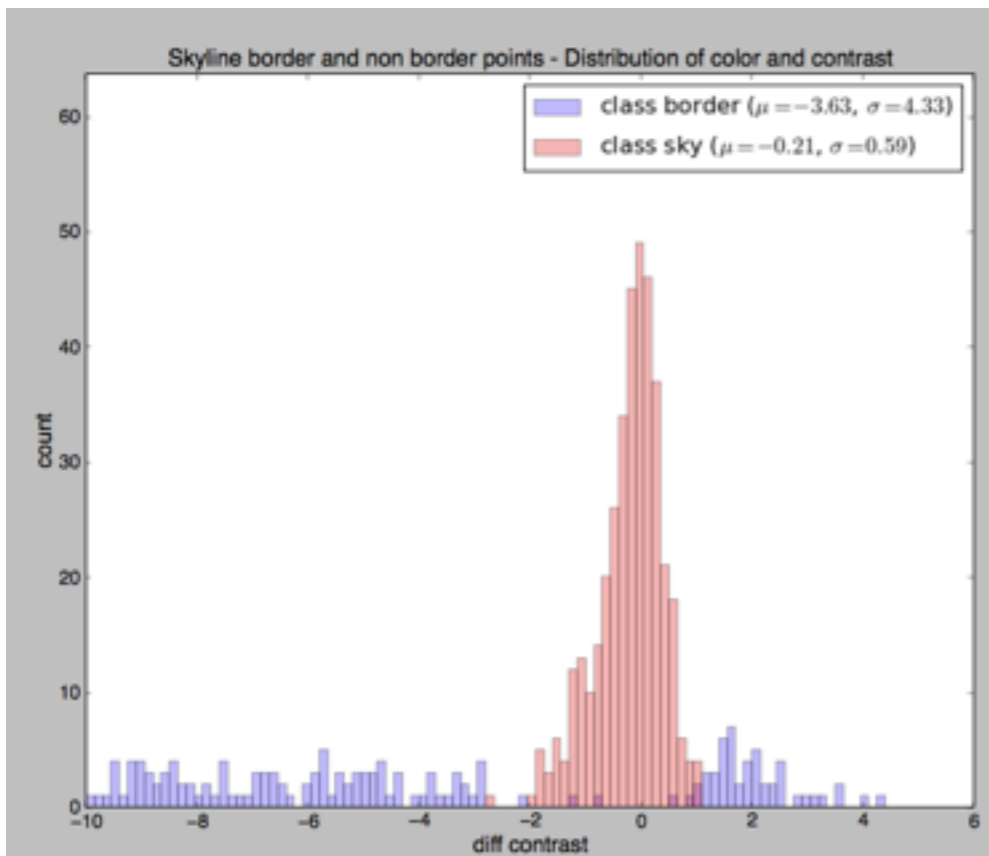
## arches test image



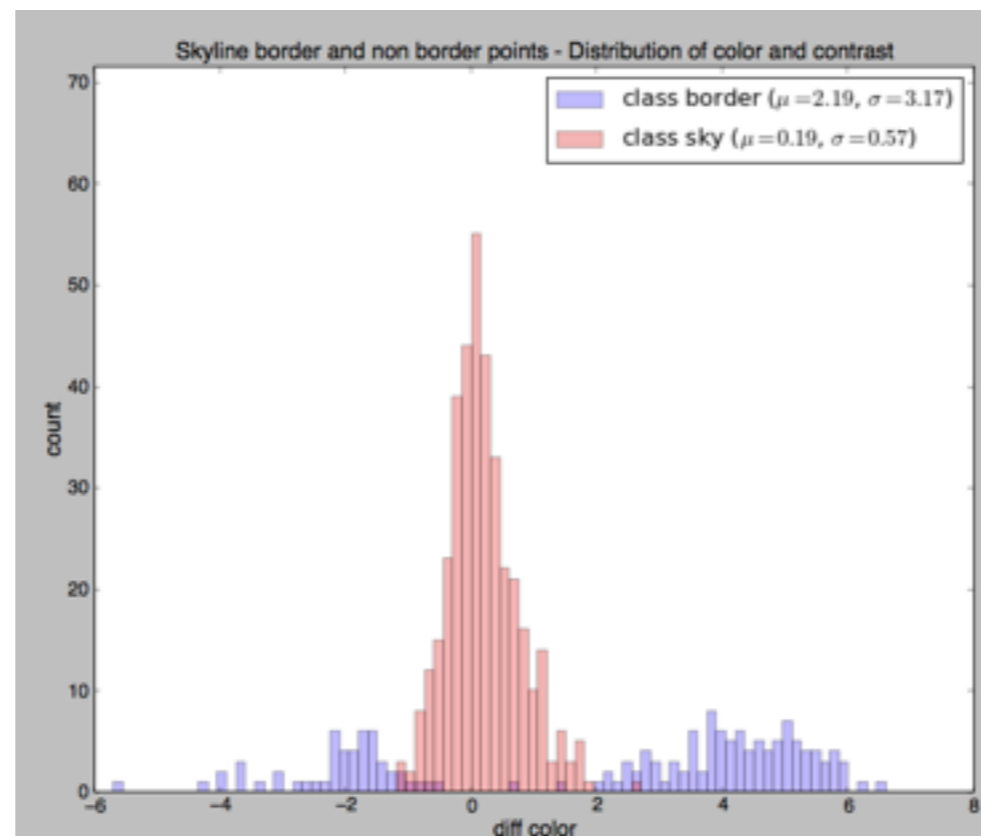
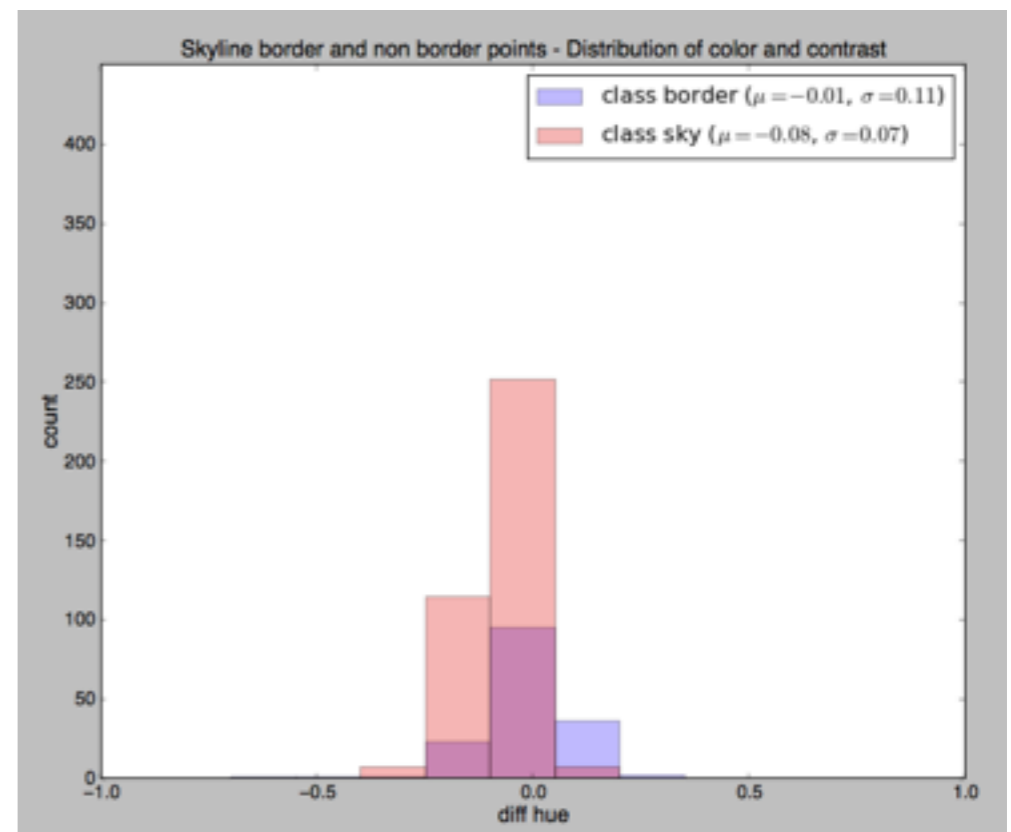
stinson test image



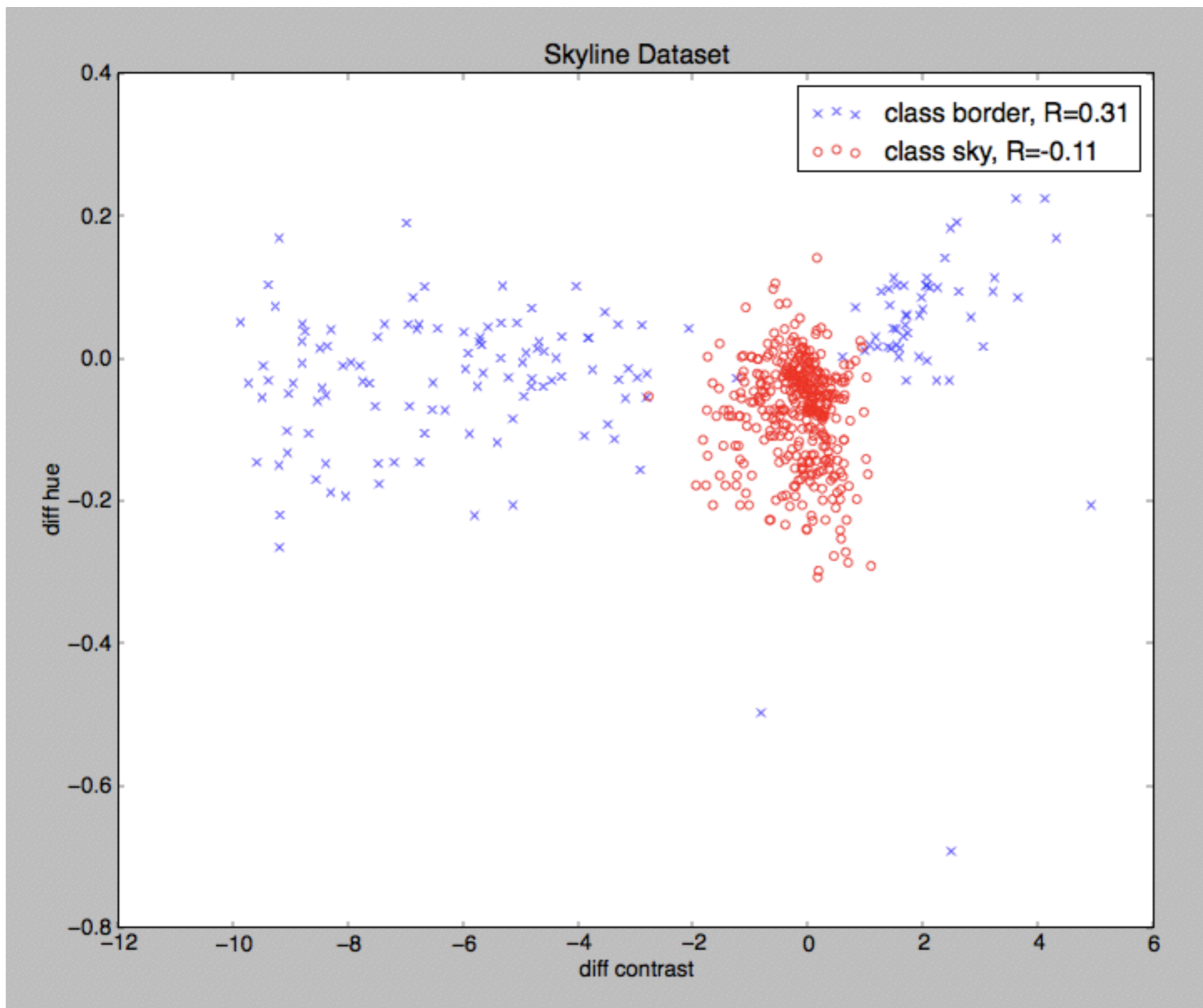
## stinson test image



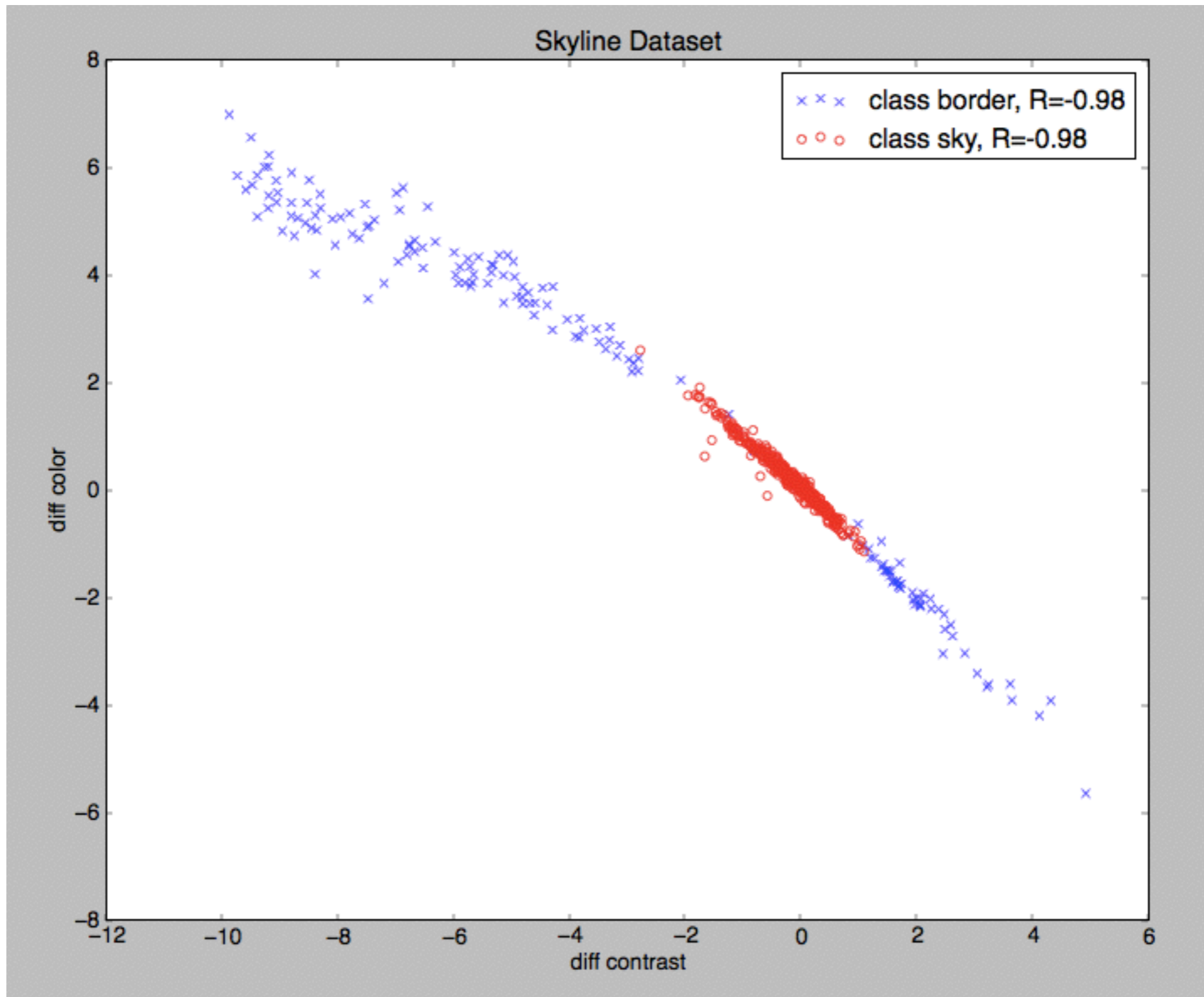
\*note: the largest contrasts were removed from analysis for plot visibility



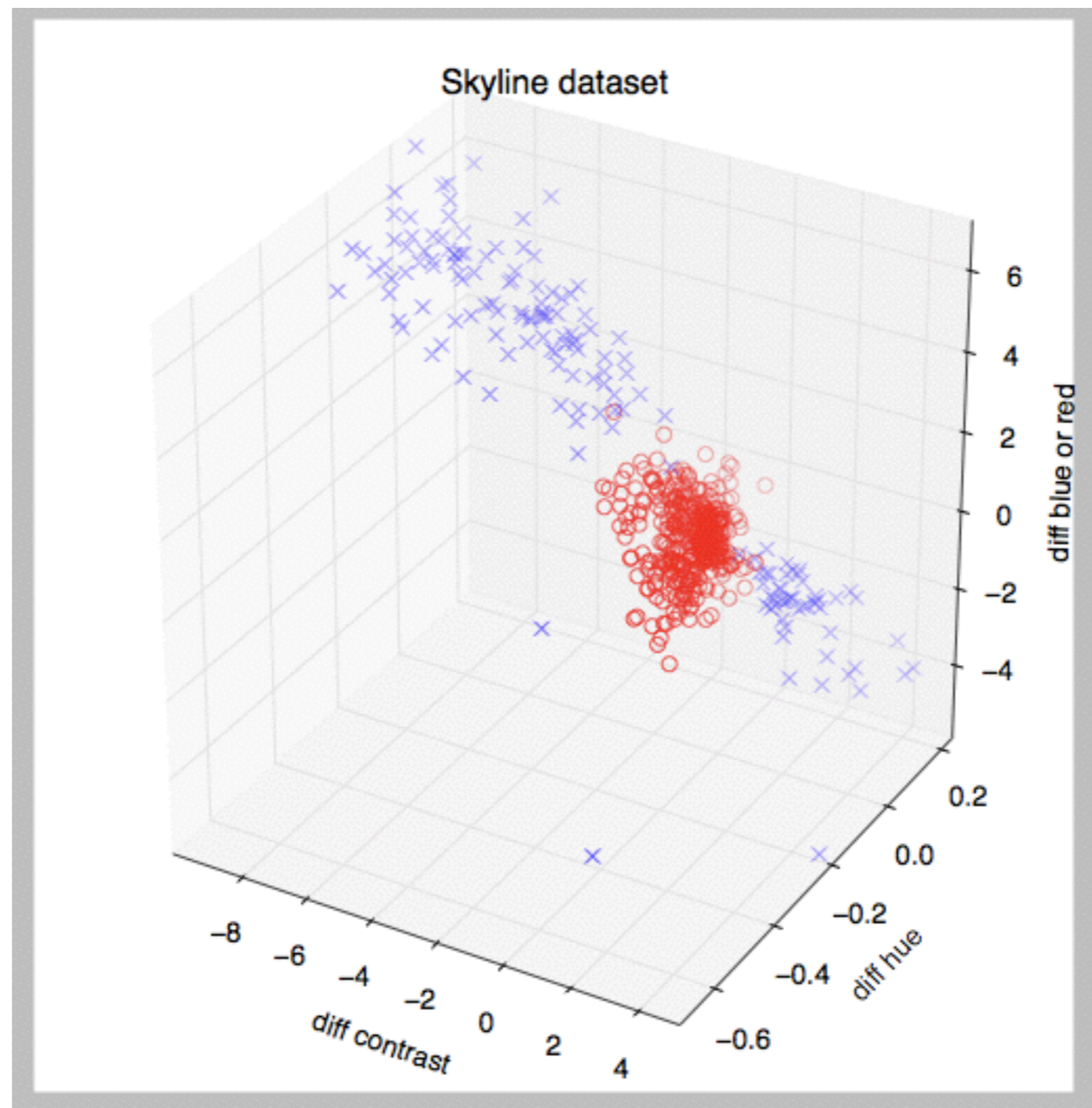
## stinson test image



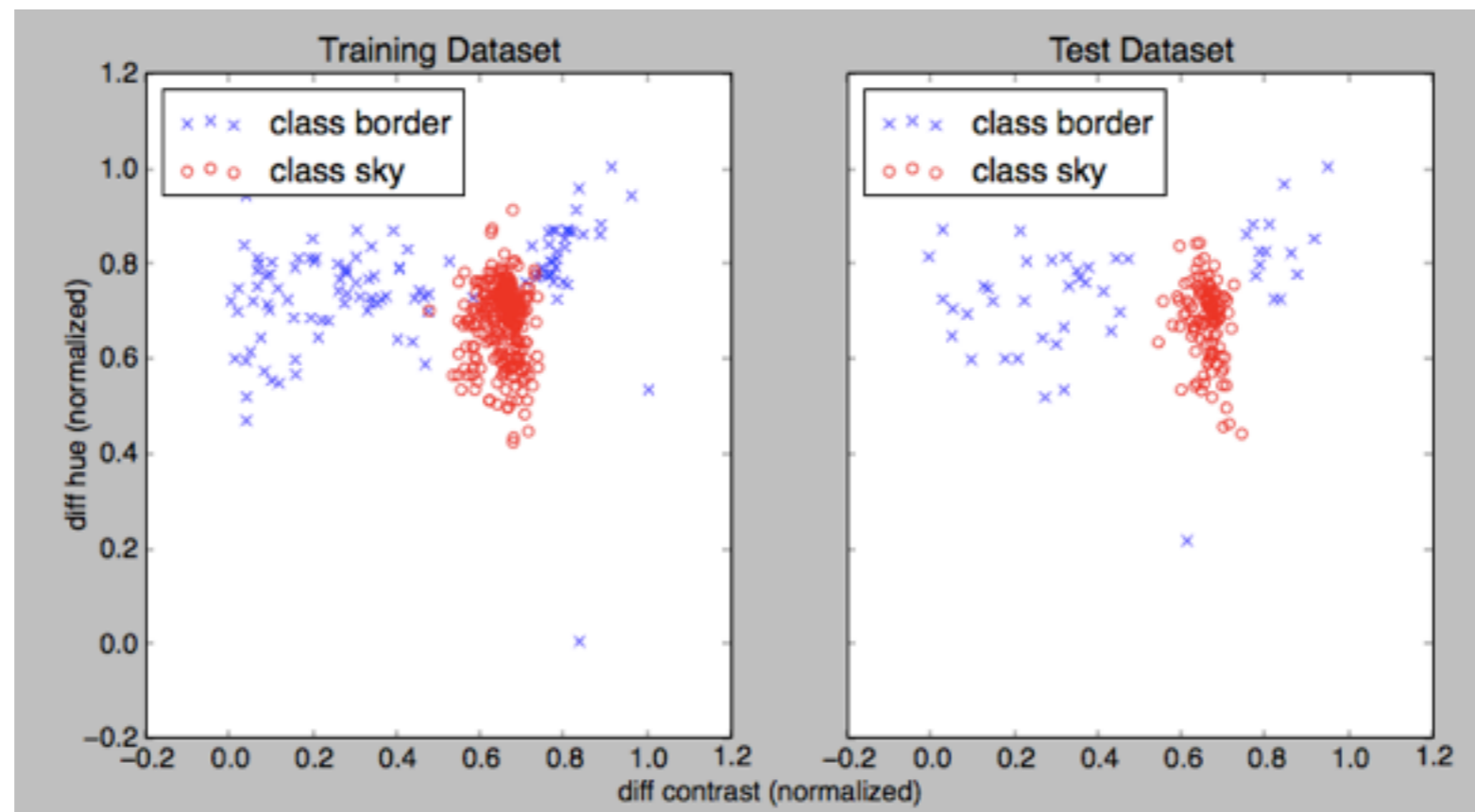
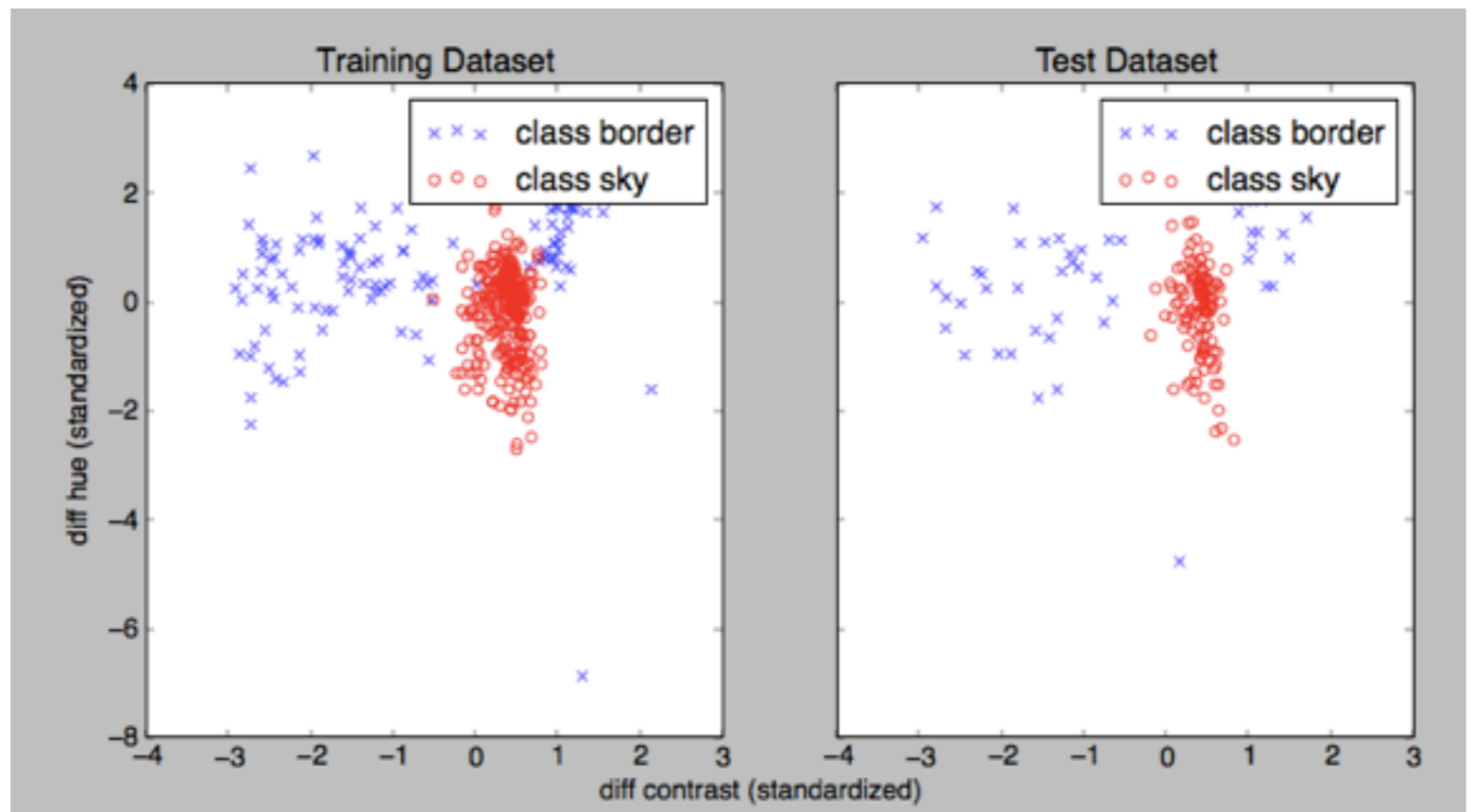
## stinson test image



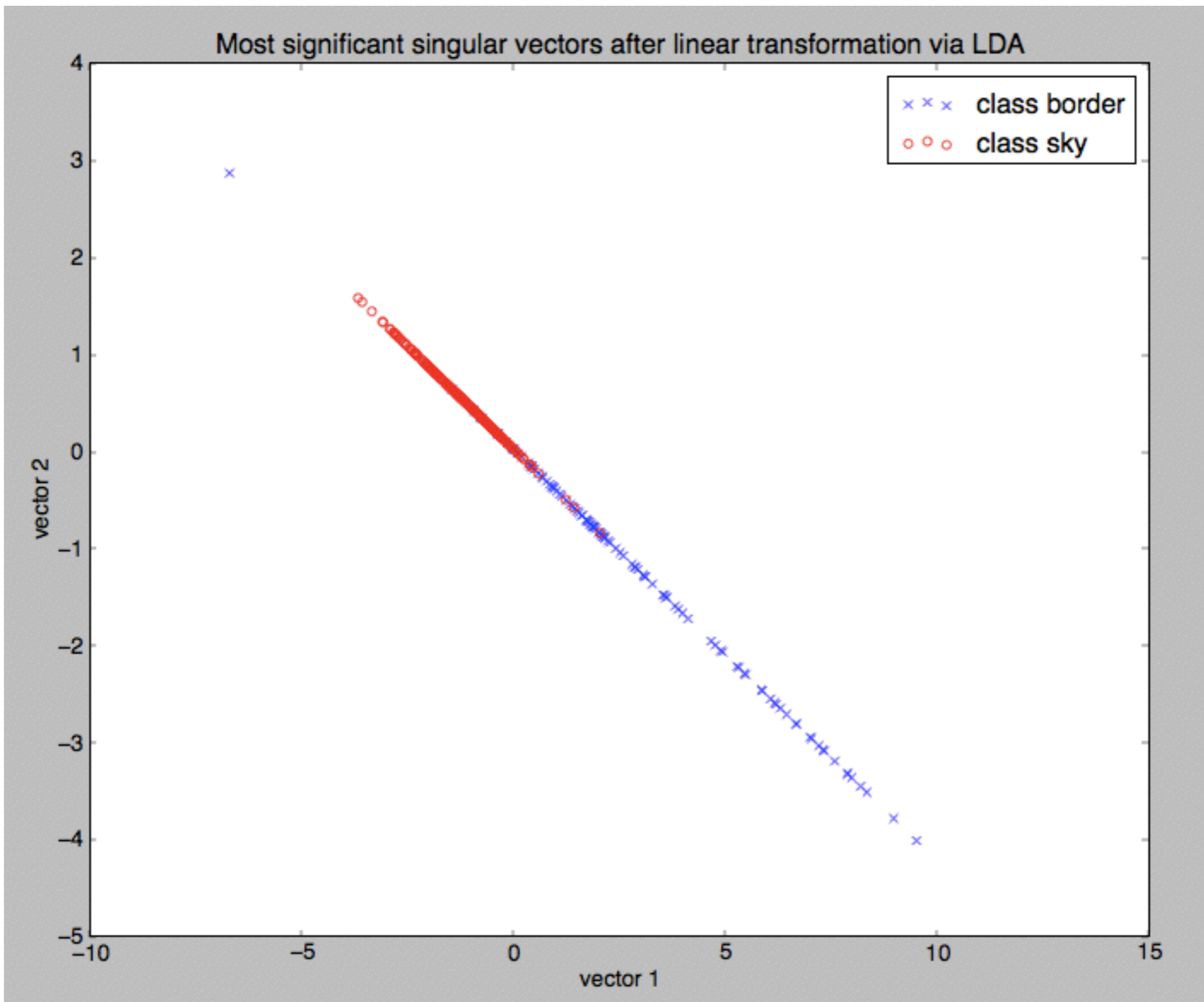
## stinson test image



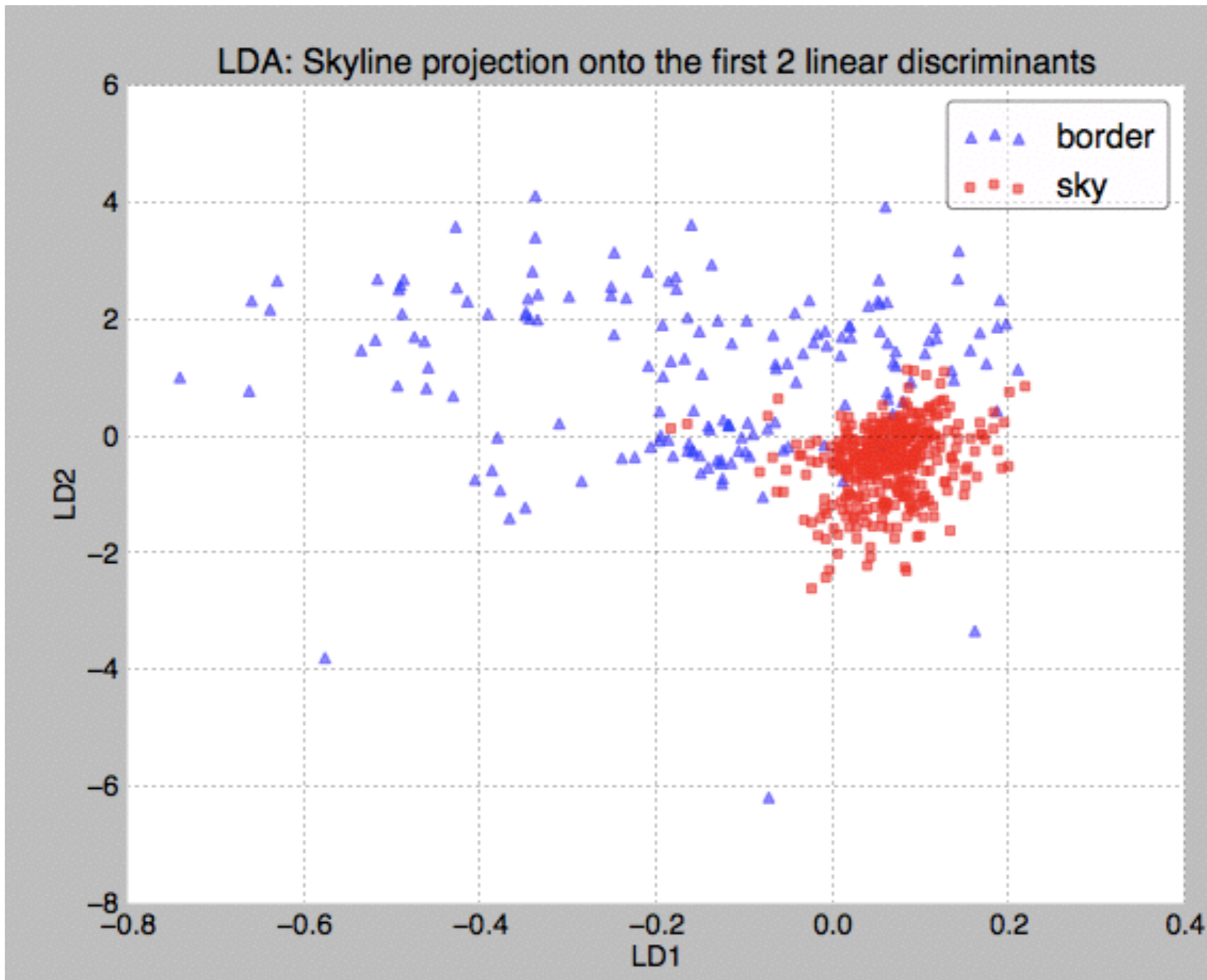
## stinson test image



**stinson test image**



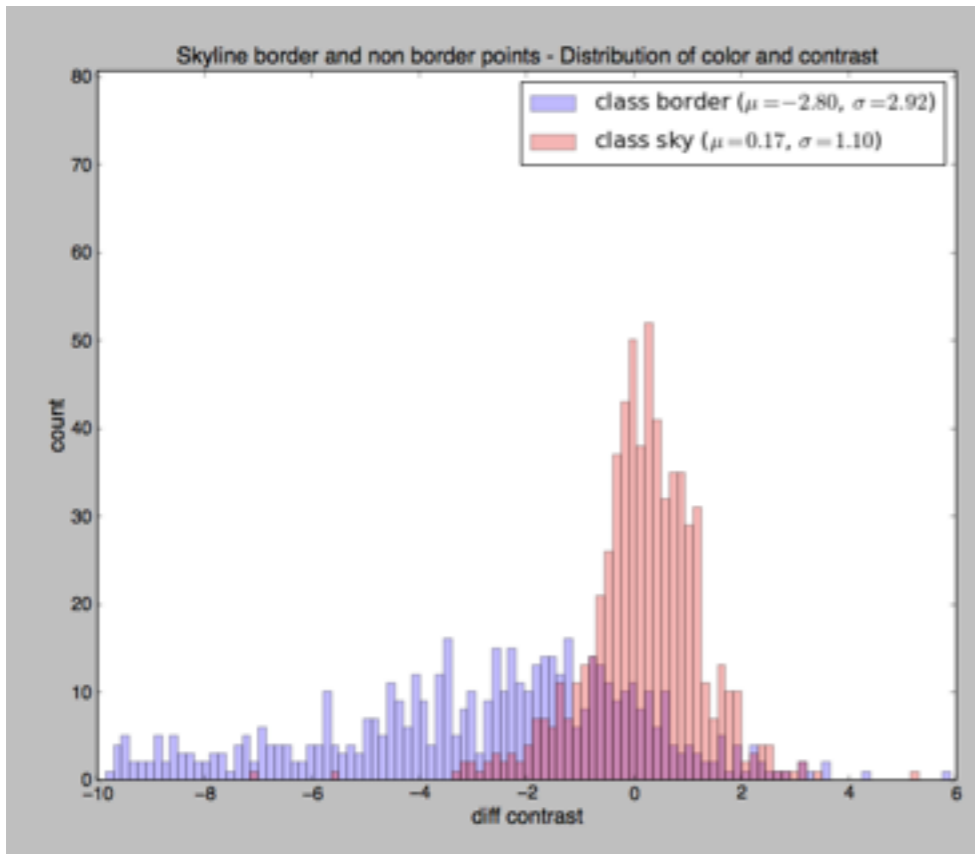
### stinson test image



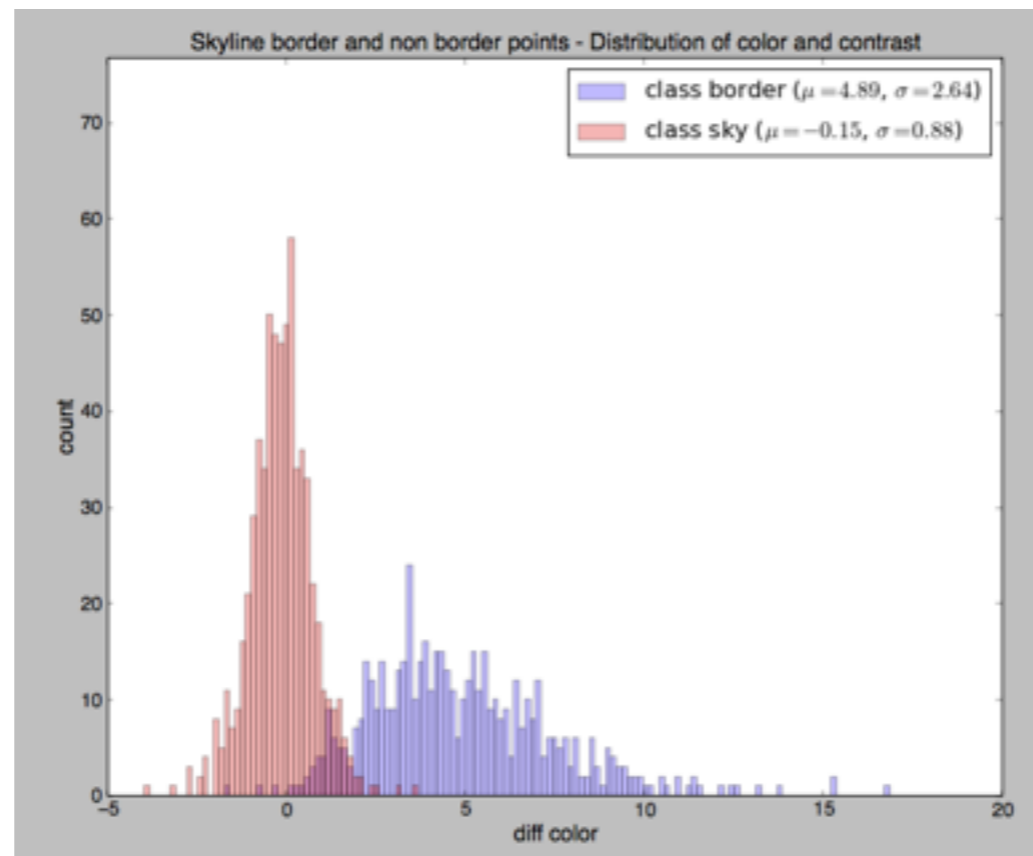
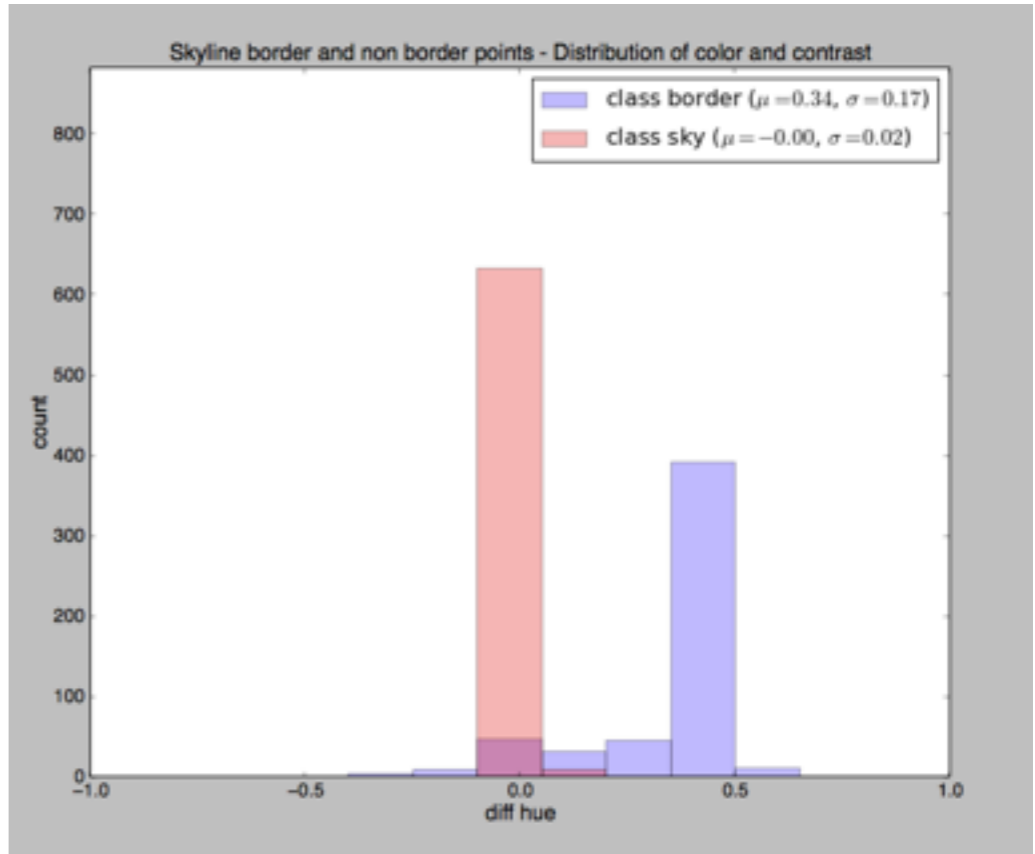
cloudy san jose test image



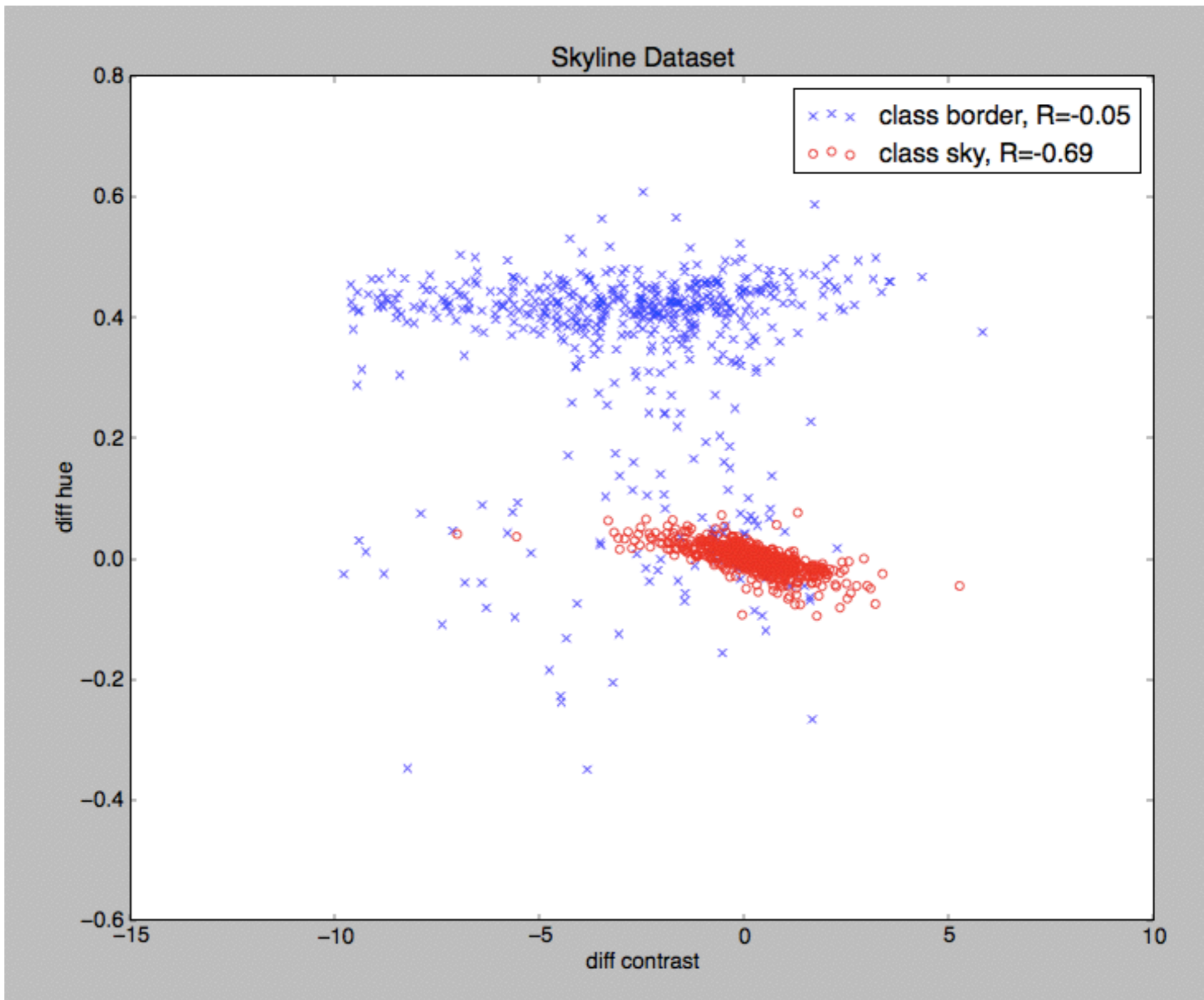
## cloudy san jose test image



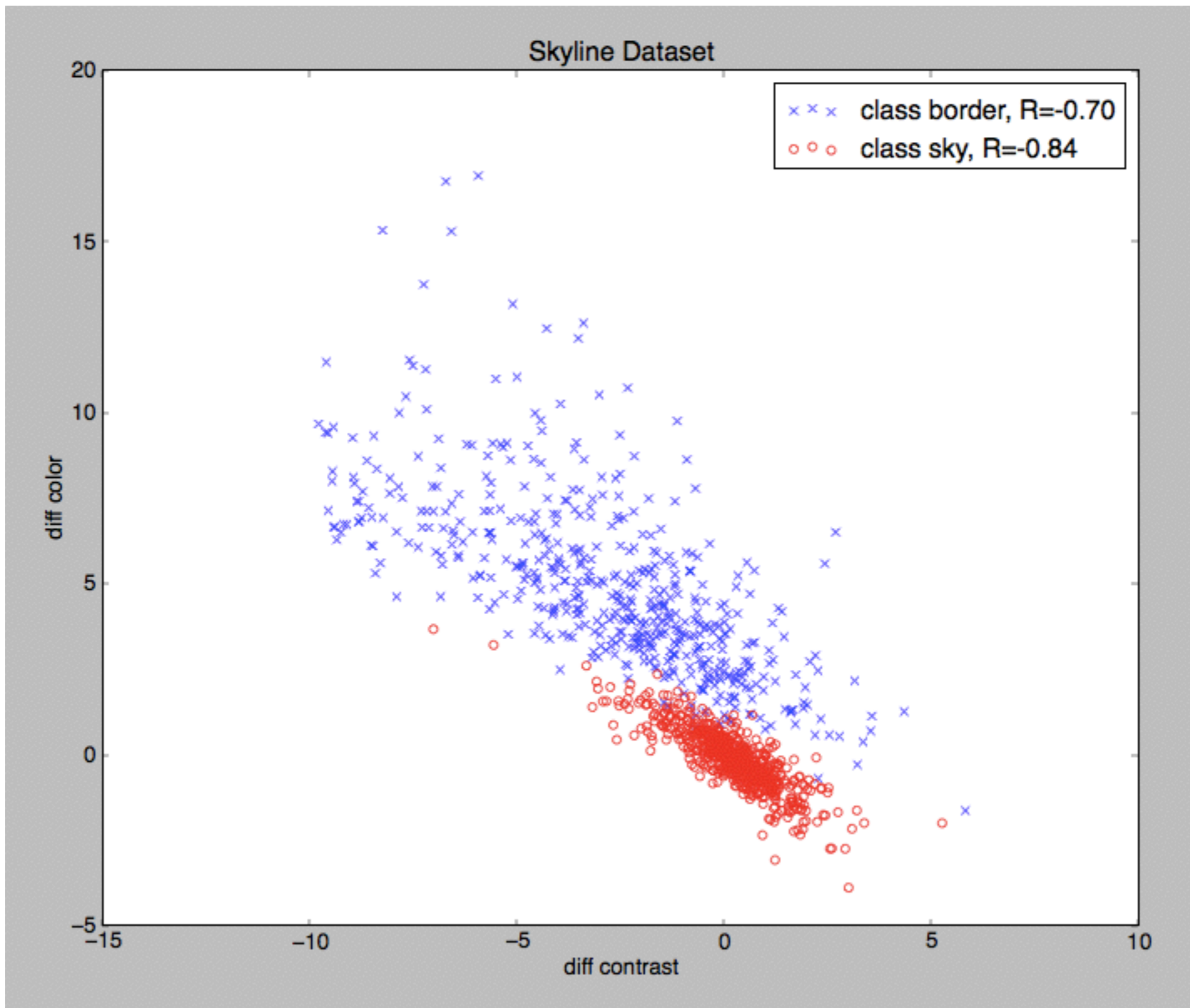
\*note: the largest contrasts were removed from analysis for plot visibility



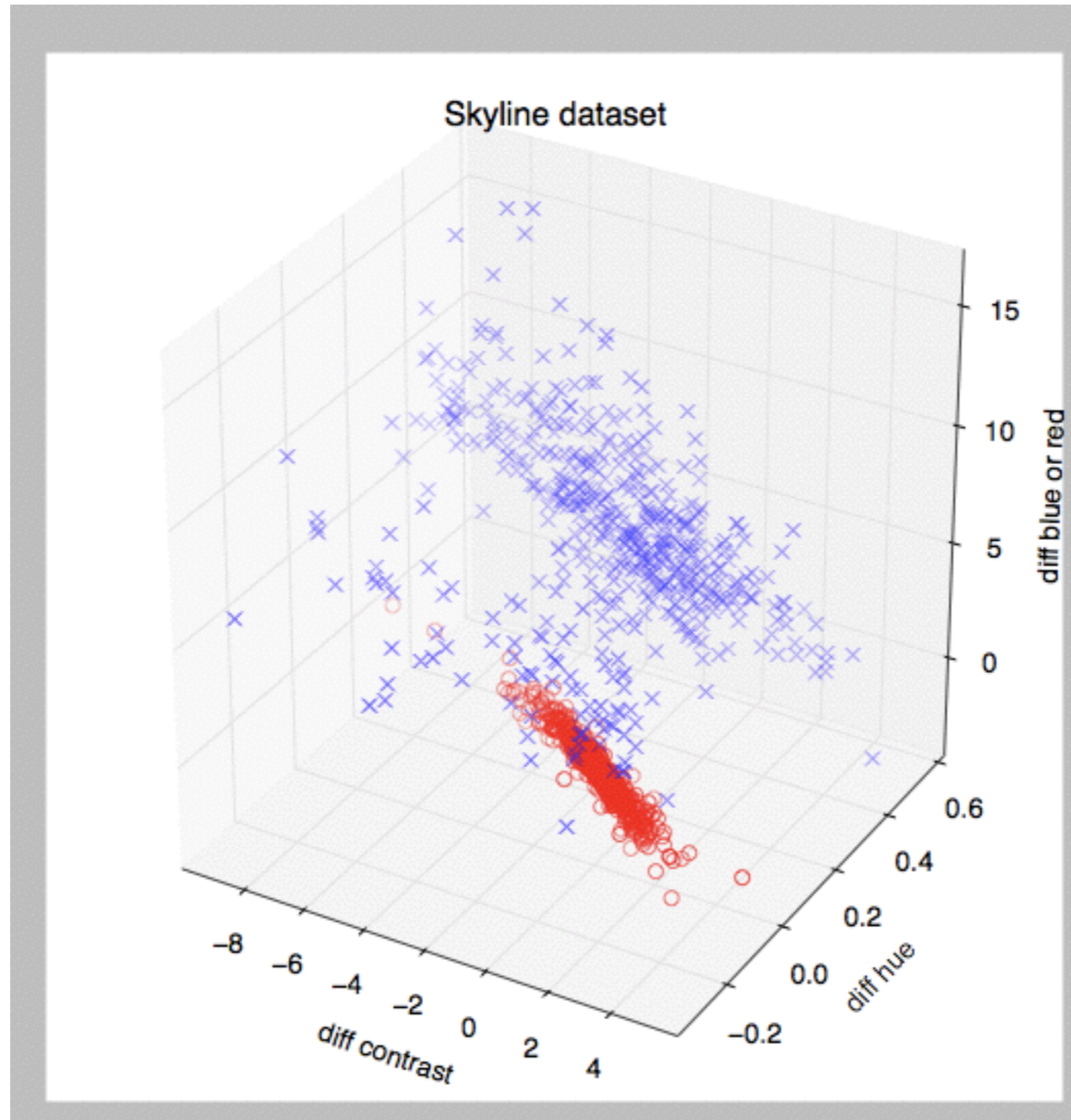
## cloudy san jose test image



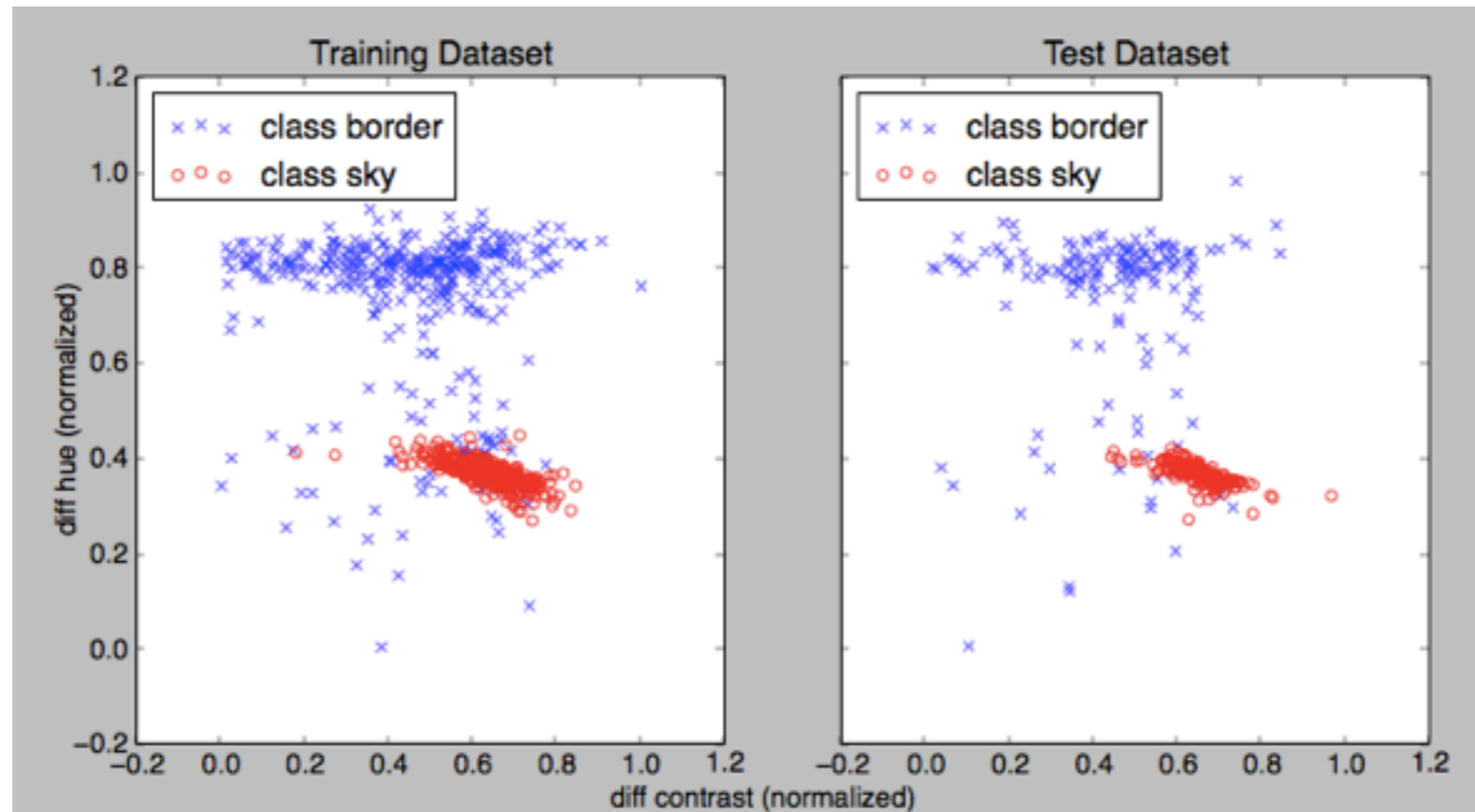
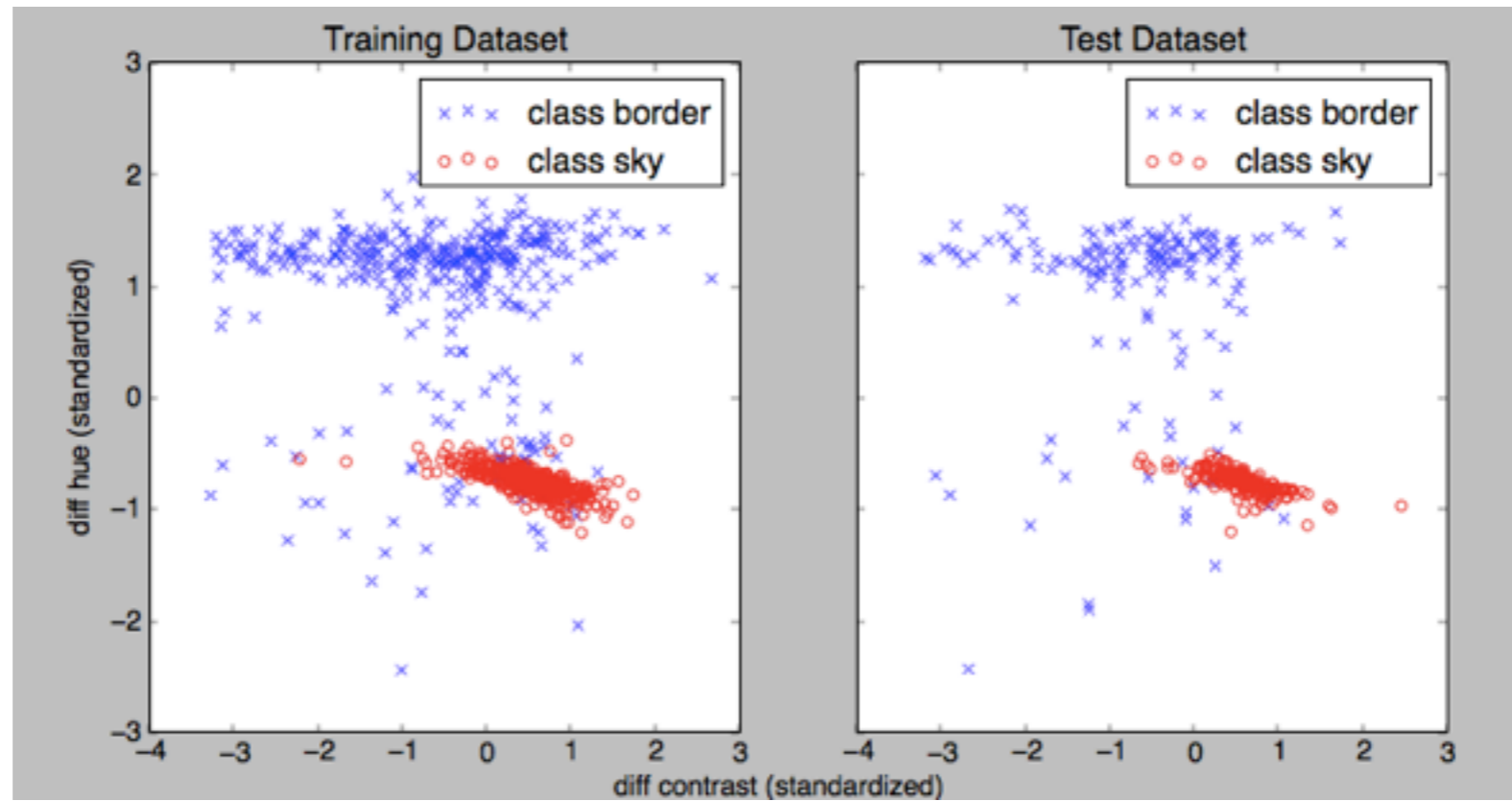
## cloudy san jose test image



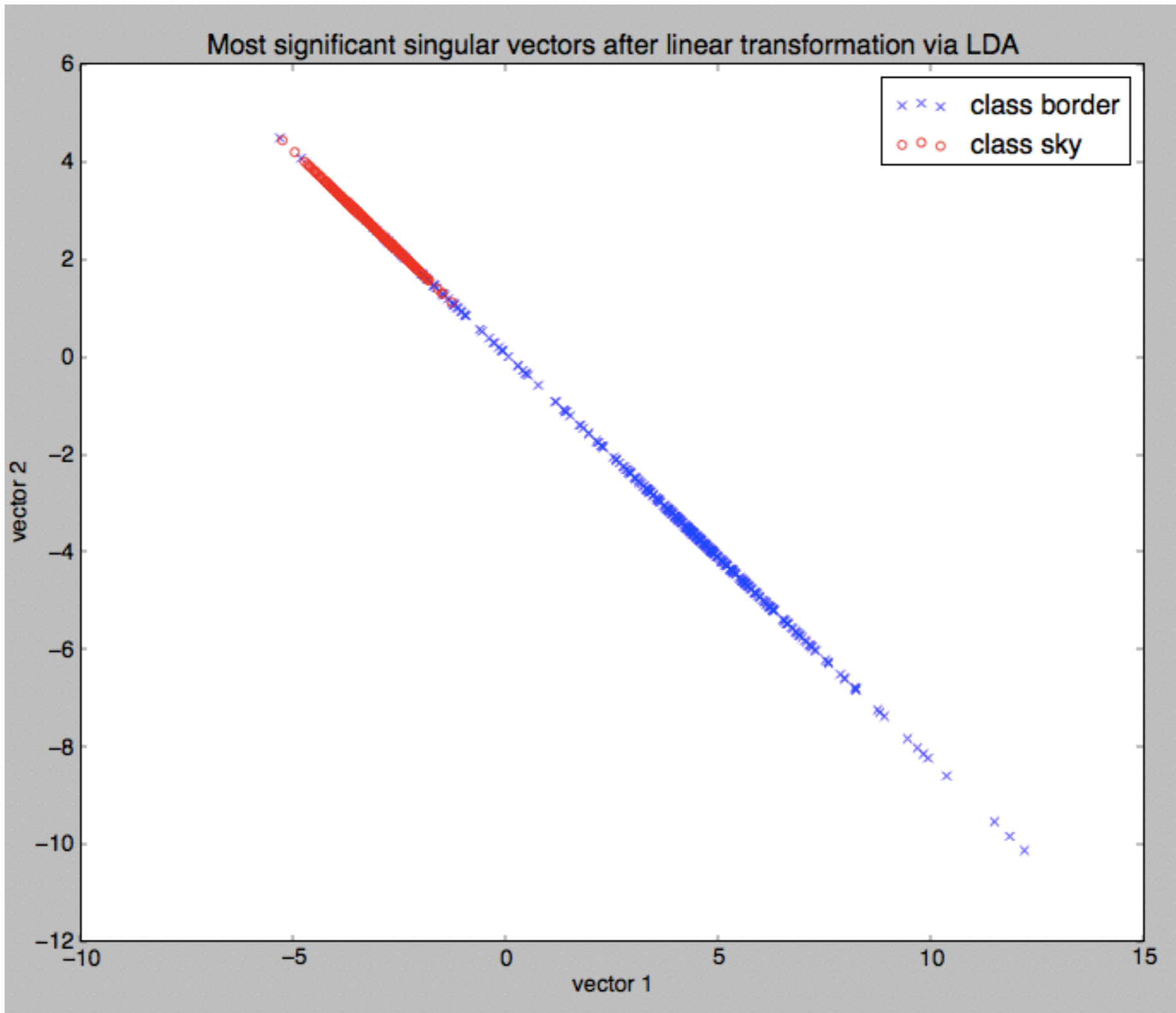
## cloudy san jose test image



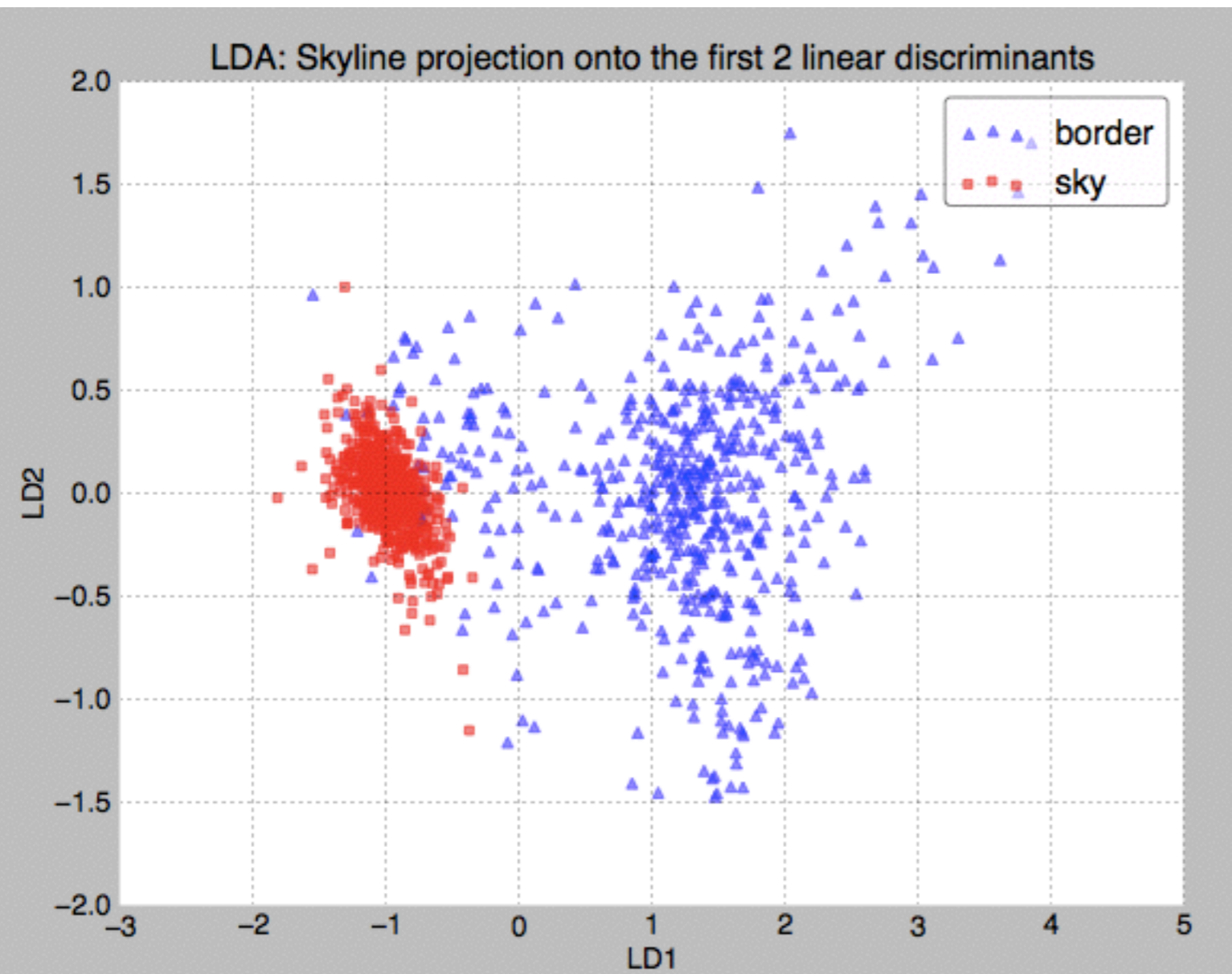
## cloudy san jose test image



## cloudy san jose test image



## cloudy san jose test image



contrast	hue	BorR
-0.6249	0.915	0.8745

Mean Vector class 1: [ 0.5206 -0.7623 -0.7285]

('within-class Scatter Matrix:\n',  
array([[ 792.7025, -45.451 , -419.4417],  
[-45.451 , 355.4534, 103.9867],  
[-419.4417, 103.9867, 426.4421]]))

('between-class Scatter Matrix:\n',  
array([[ 1163.2016, -1662.9155, -1588.5417],  
[-1662.9155, 2474.949 , 2366.0545],  
[-1588.5417, 2366.0545, 2261.9829]]))

Eigenvector 1:  
[[ 0.1214]  
[ 0.7336]  
[ 0.6686]]

Eigenvalue 1: 9.84e+00

Eigenvector 2:  
[[ 0.6999]  
[-0.1895]  
[ 0.6886]]

Eigenvalue 2: 1.29e-01

Eigenvector 3:  
[[-0.0189]  
[-0.6975]  
[ 0.7163]]

Eigenvalue 3: 1.85e-15

ok

Eigenvalues in decreasing order:

9.84005195578  
0.128680128928  
1.85202129573e-15

Variance explained:

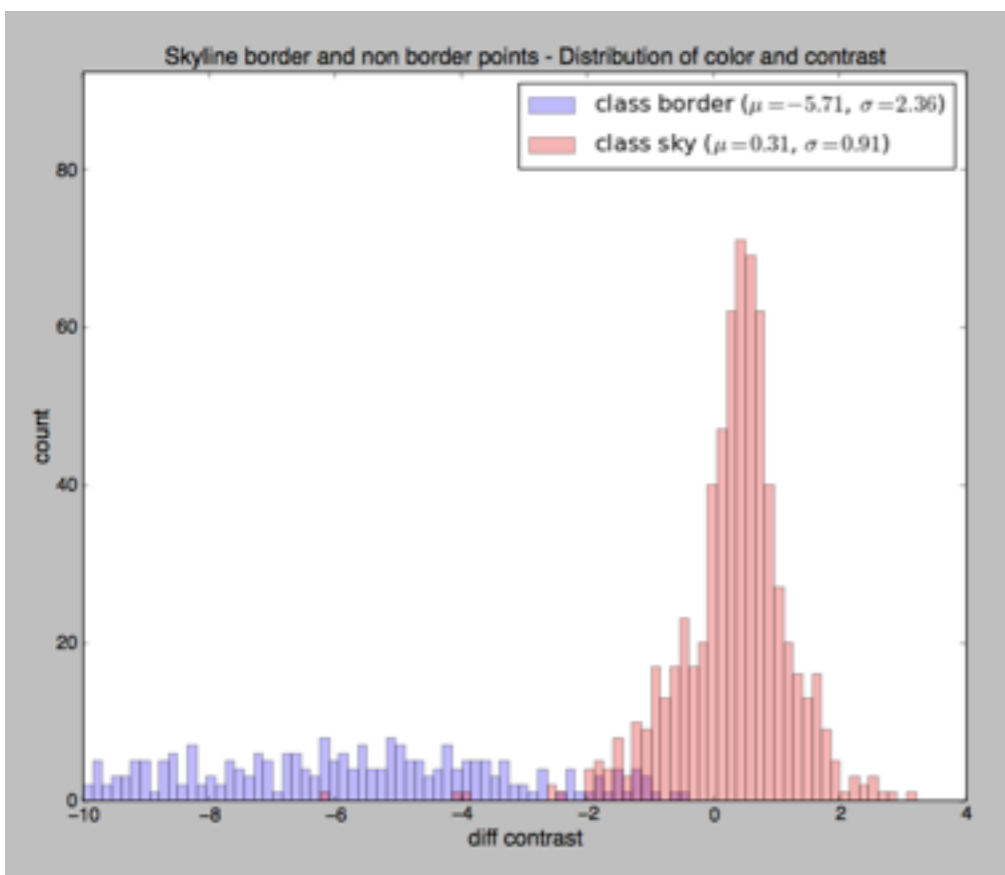
eigenvalue 1: 98.71%  
eigenvalue 2: 1.29%  
eigenvalue 3: 0.00%

('Matrix W:\n', array([[ 0.1214, 0.7336, 0.6686],  
[ 0.6999, -0.1895, 0.6886]]))

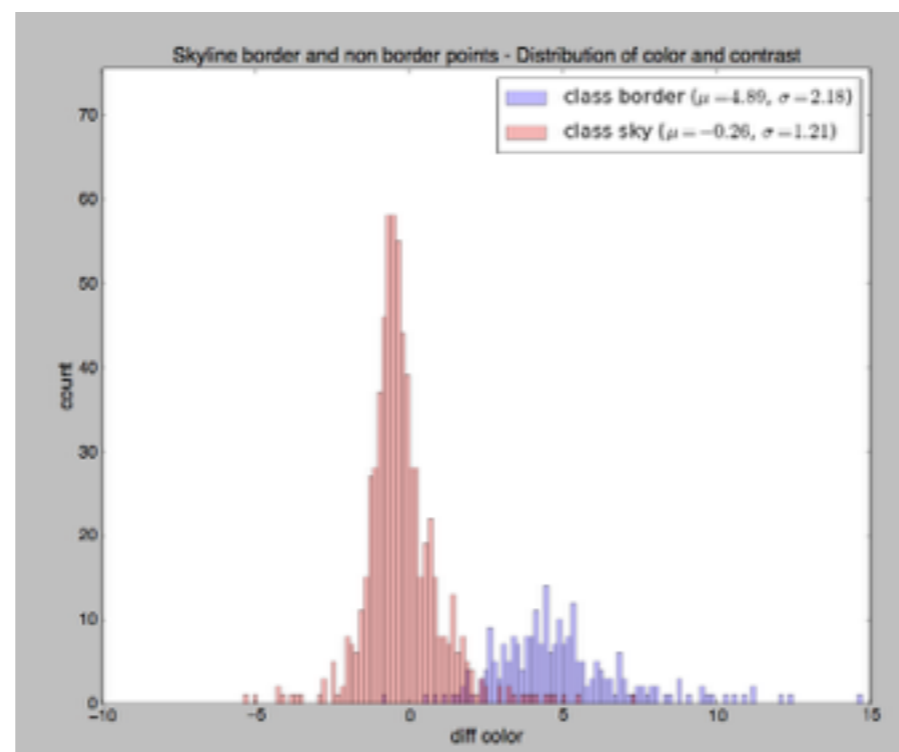
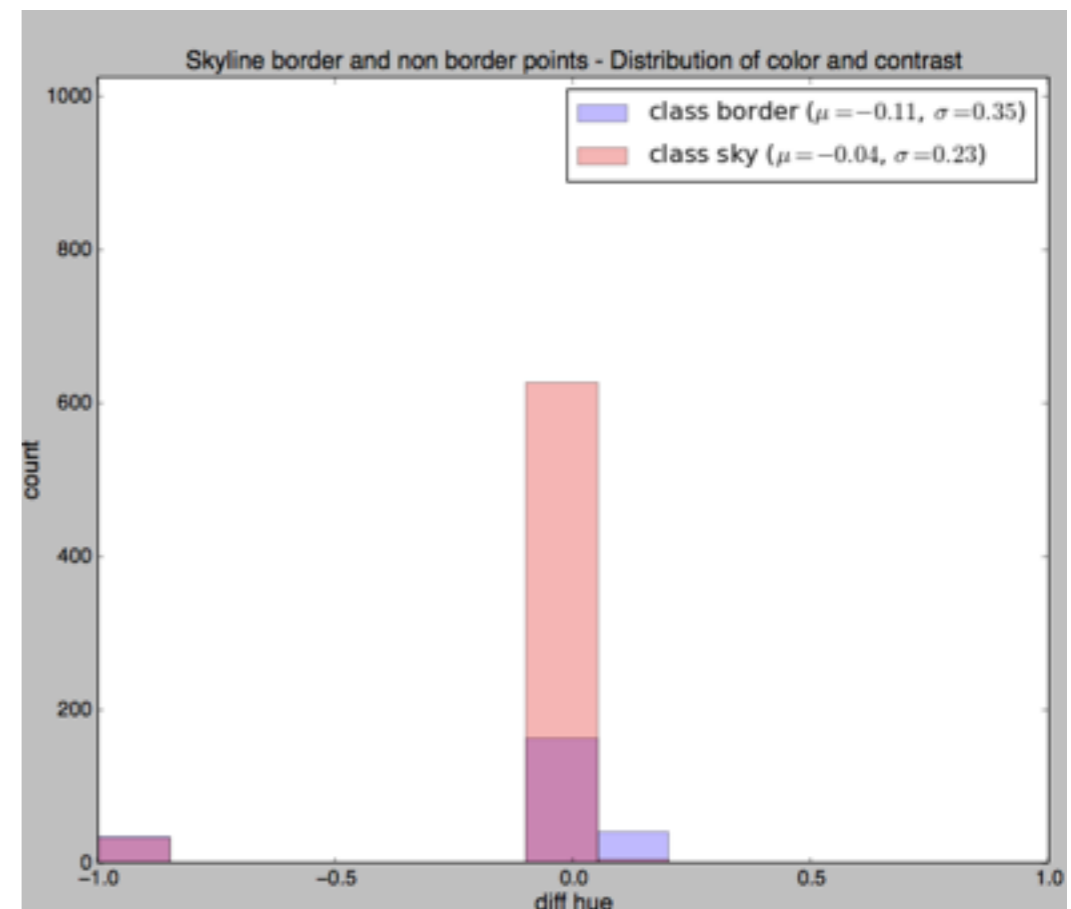
stonehenge test image



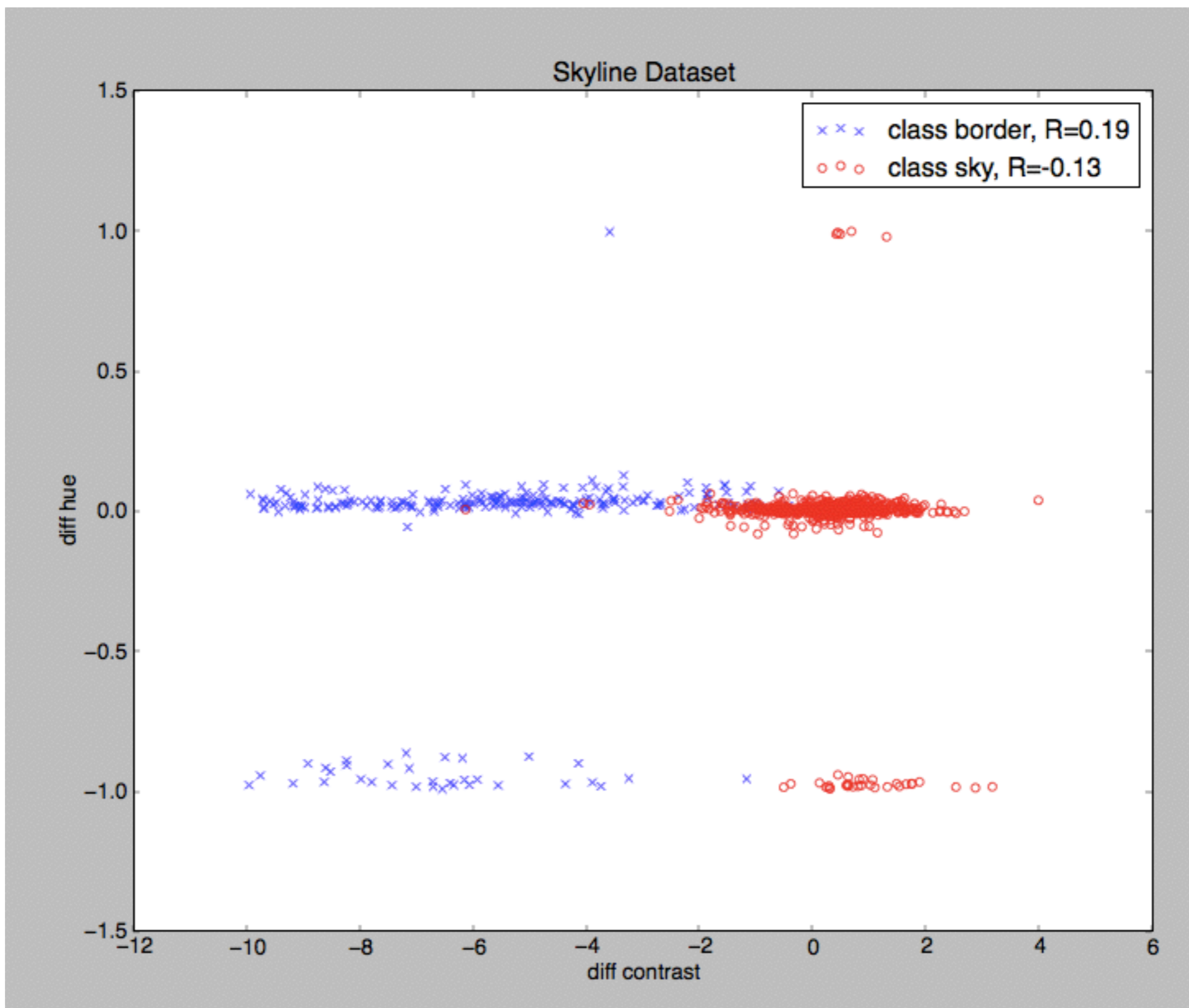
## stonehenge test image



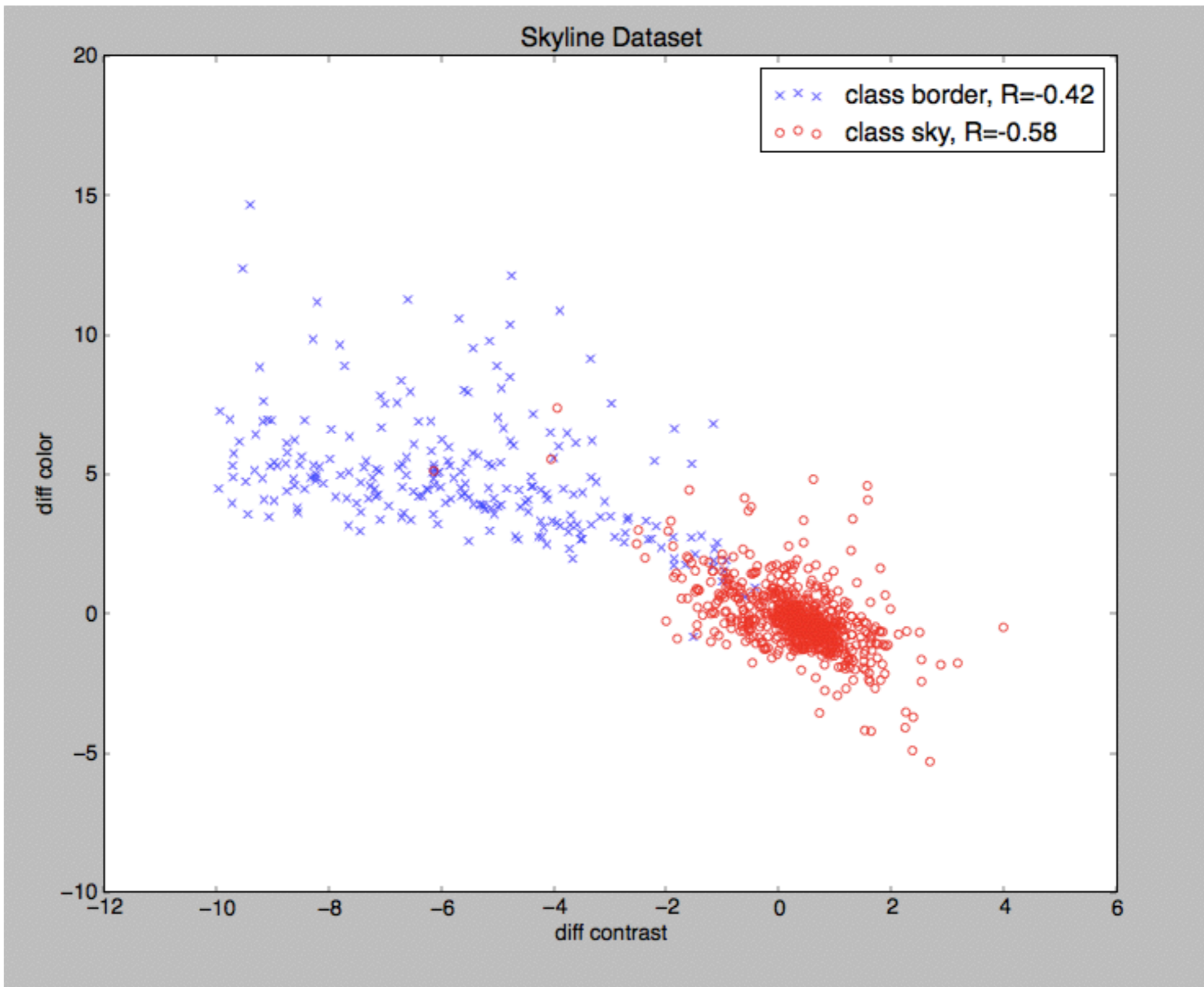
\*note: the largest contrasts were removed from analysis for plot visibility



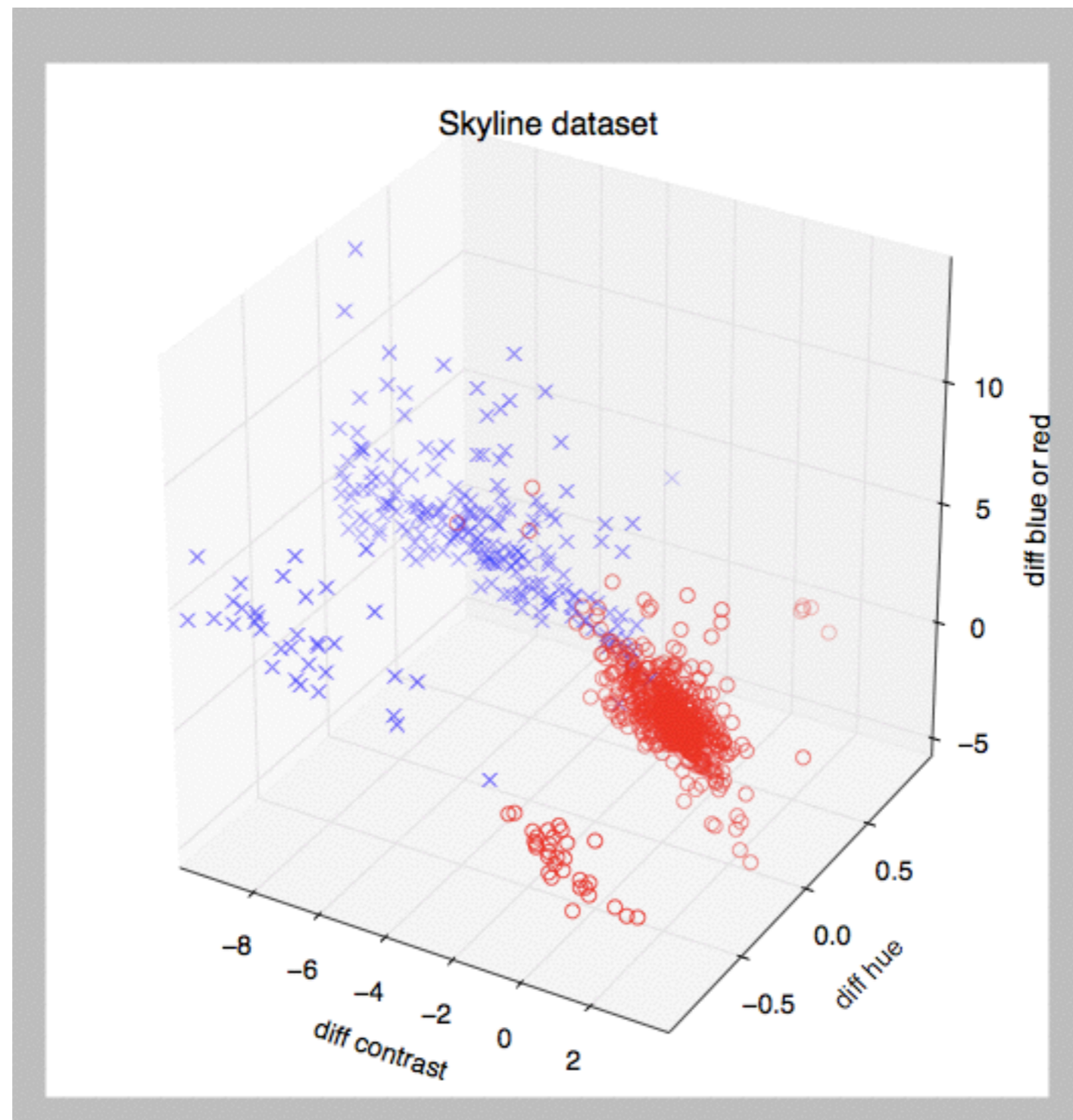
## stonehenge test image



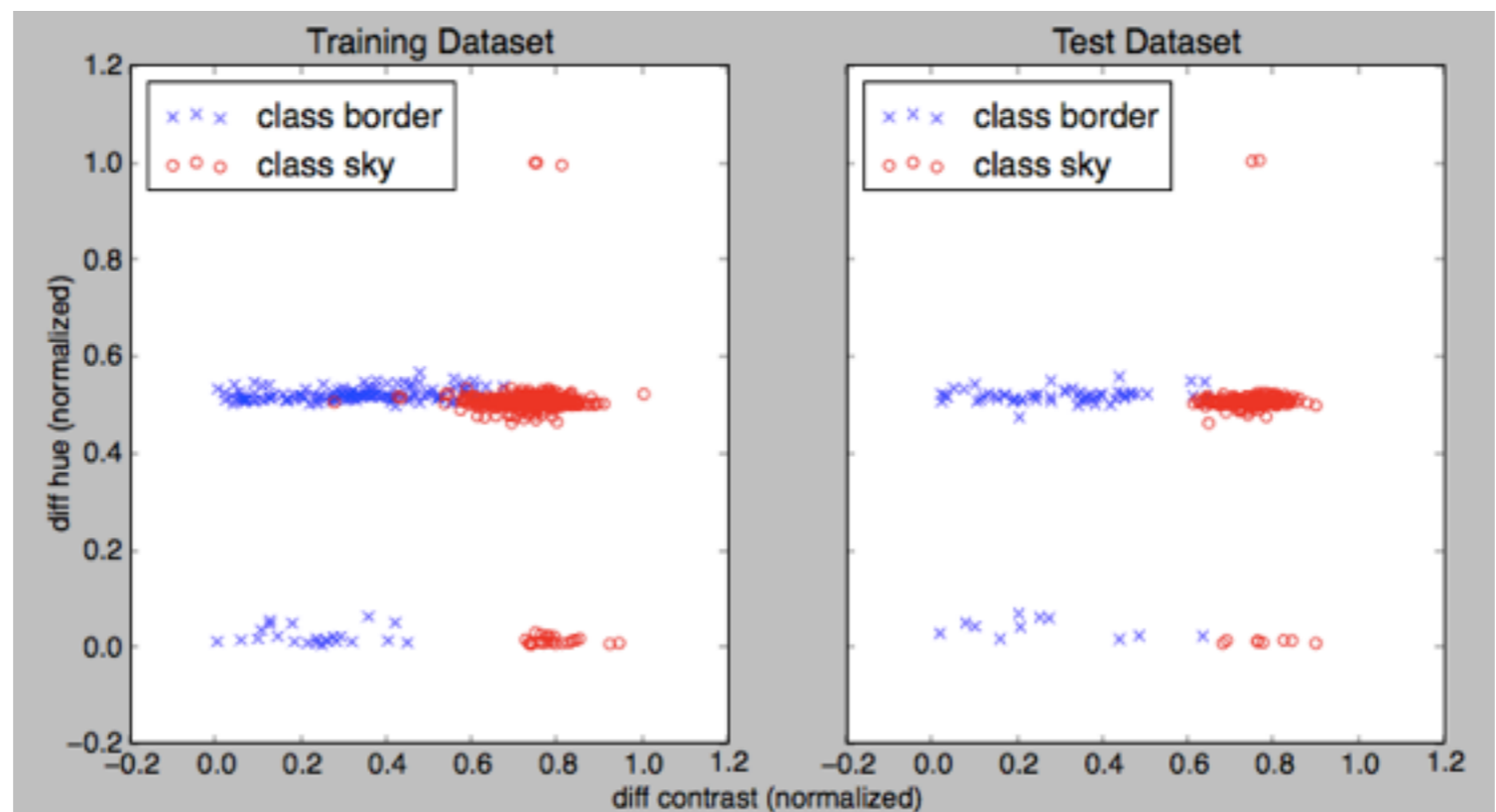
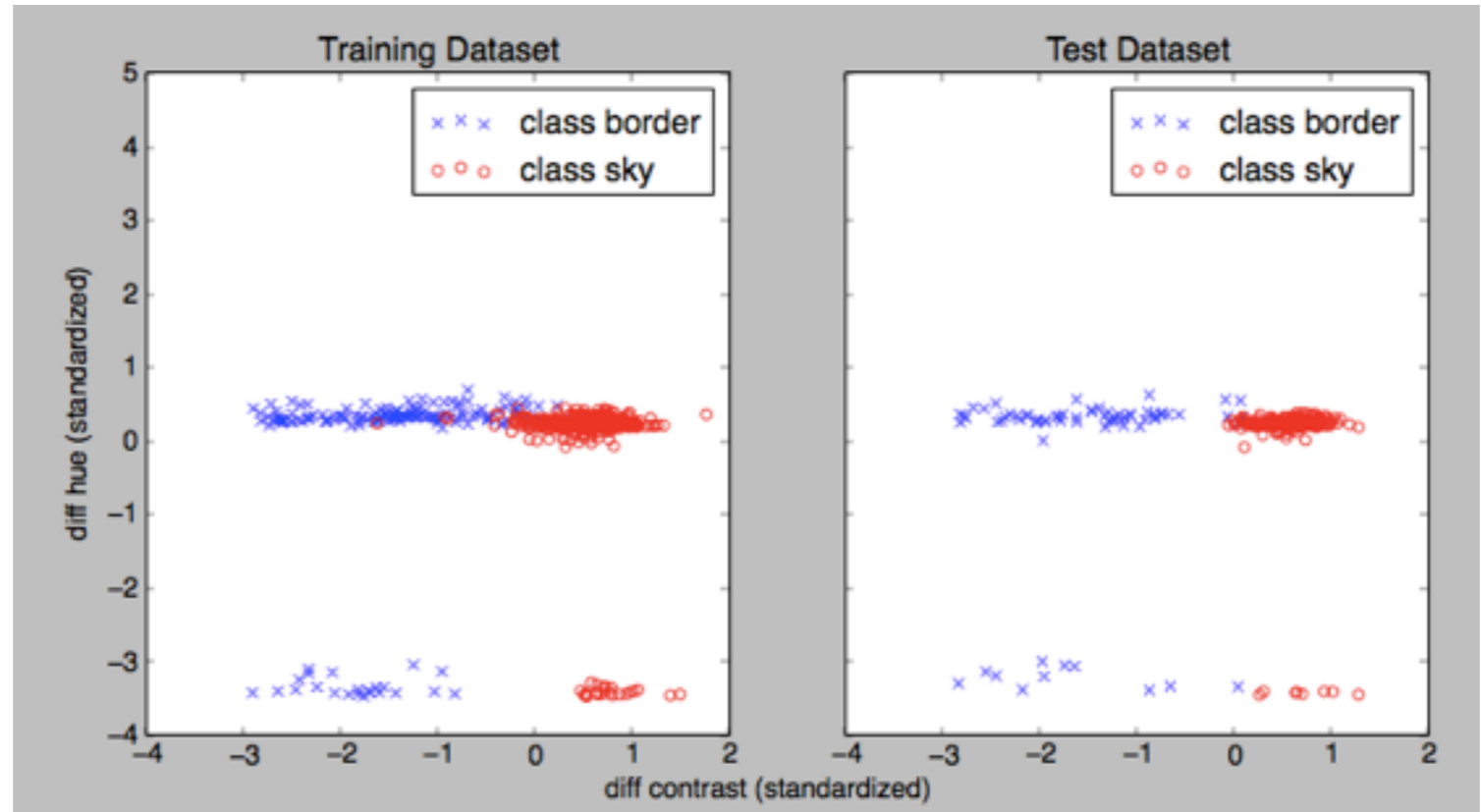
## stonehenge test image



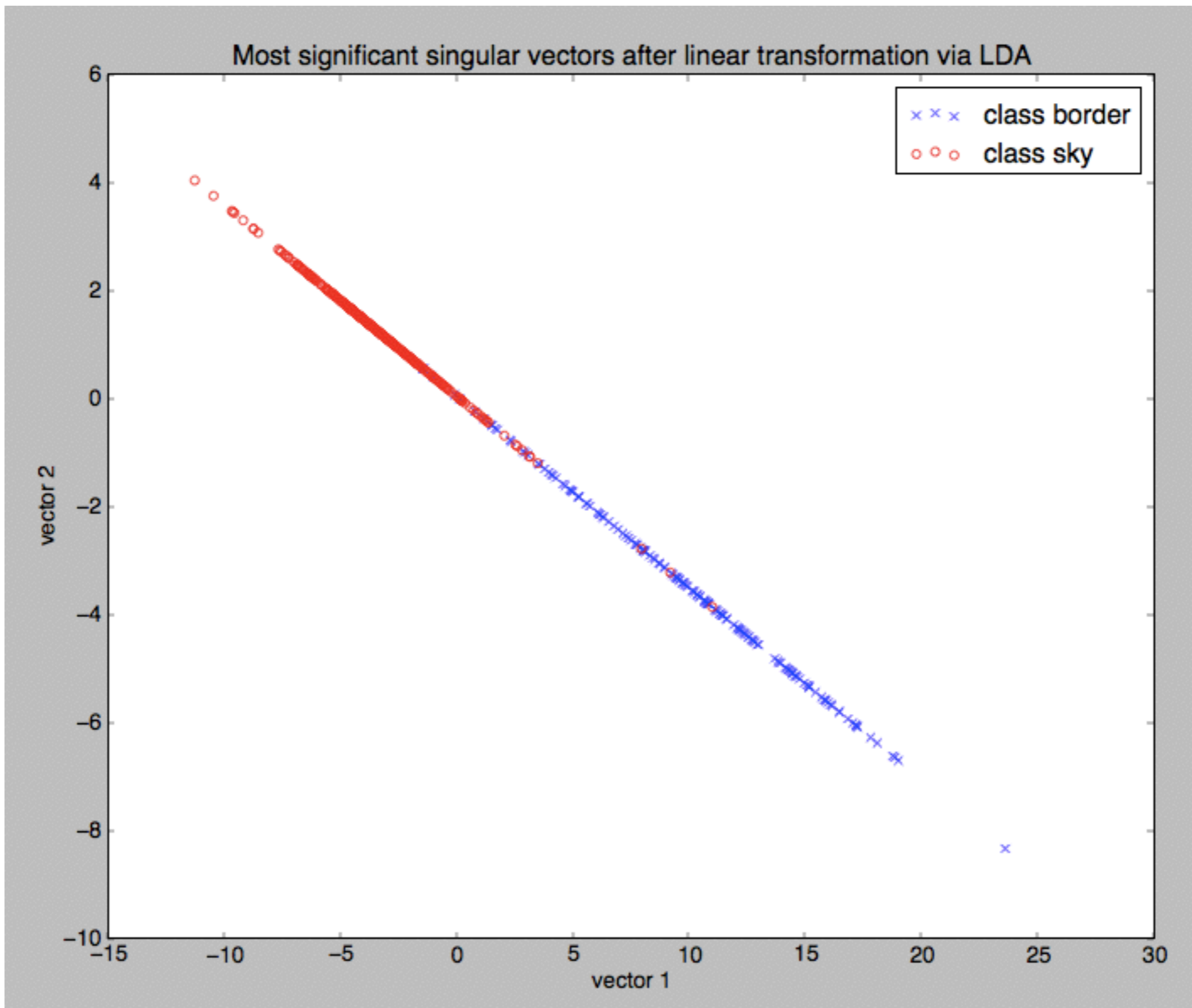
## stonehenge test image



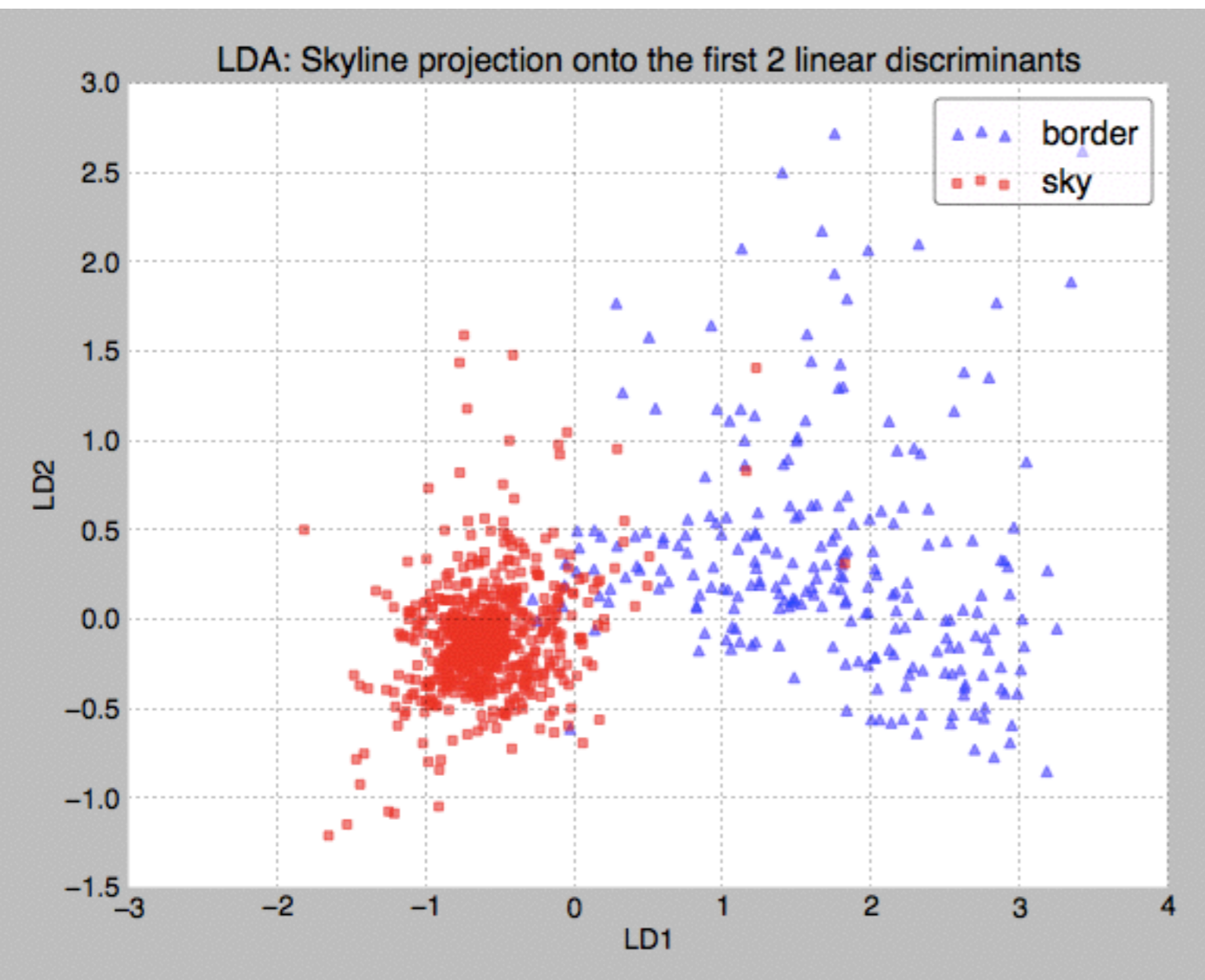
## stonehenge test image



## stonehenge test image



## cloudy san jose test image



contrast	hue	BorR
-1.4794	-0.1936	1.3958
0.522	0.0683	-0.4925

('within-class Scatter Matrix:\n',  
array([[ 205.145 , 23.1388, -112.9972],  
[ 23.1388, 889.0816, 14.9999],  
[-112.9972, 14.9999, 281.5866]]))

('between-class Scatter Matrix:\n',  
array([[ 2481.3731, 667.0138, -1575.7598],  
[ 667.0138, 429.5633, 136.0448],  
[-1575.7598, 136.0448, 2252.0482]]))

Eigenvector 1:  
[[ -0.9876]  
[ -0.0366]  
[ 0.1525]]

Eigenvalue 1: 1.23e+01

Eigenvector 2:  
[[ -0.4505]  
[ 0.815 ]  
[ -0.3645]]

Eigenvalue 2: 0.00e+00

Eigenvector 3:  
[[ 0.5591]  
[ 0.0716]  
[ 0.826 ]]

Eigenvalue 3: 5.80e+00

ok

Eigenvalues in decreasing order:

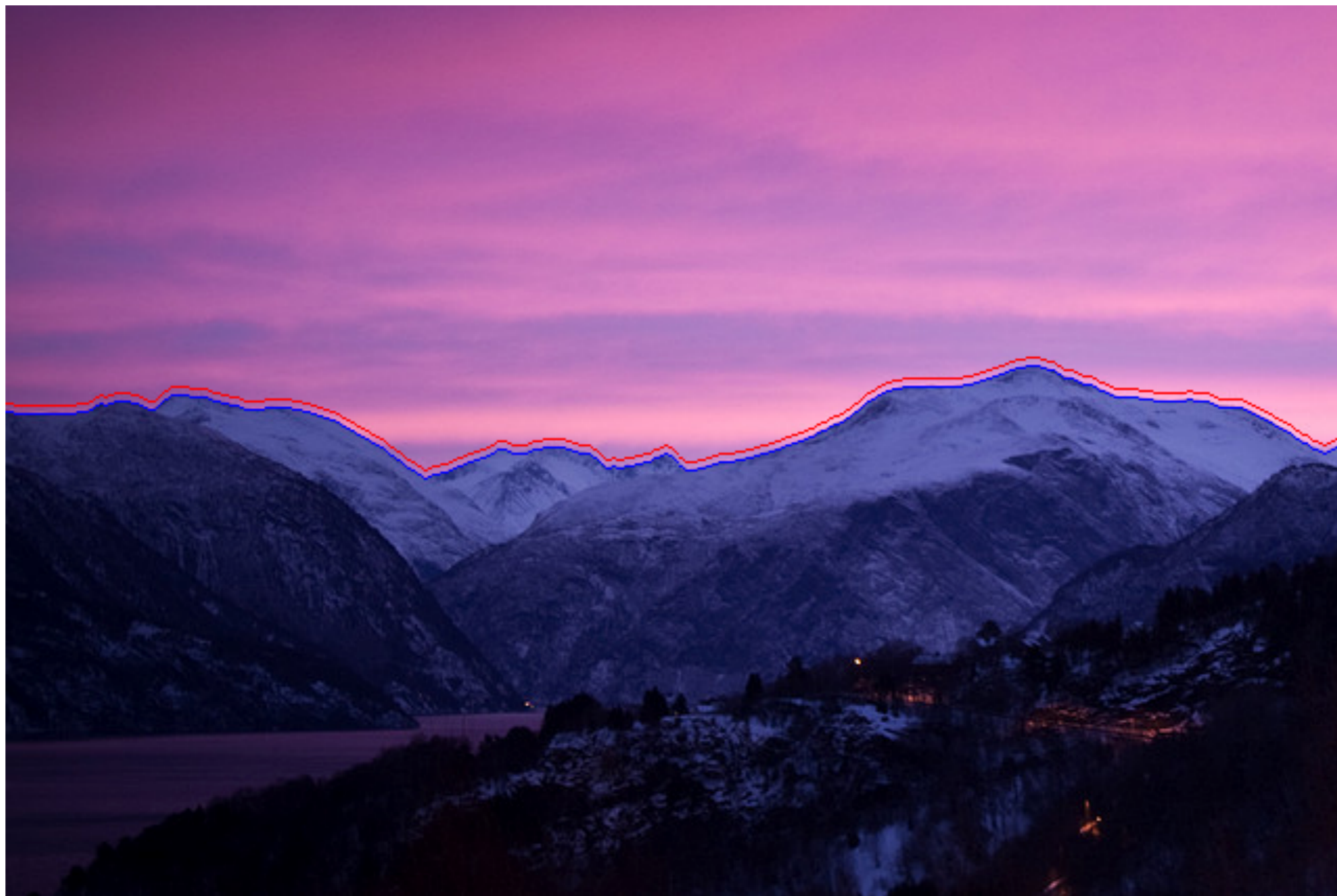
12.3043384159  
5.80051974387  
0.0

Variance explained:

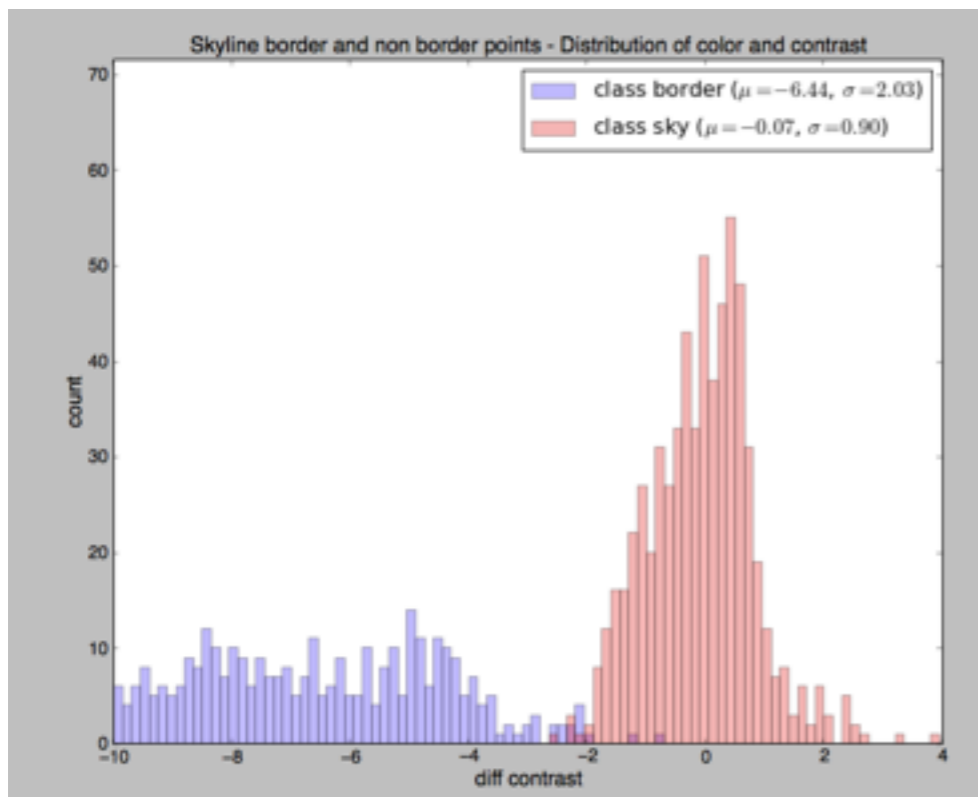
eigenvalue 1: 67.96%  
eigenvalue 2: 32.04%  
eigenvalue 3: 0.00%

('Matrix W:\n', array([[-0.9876, -0.0366, 0.1525],  
[ 0.5591, 0.0716, 0.826 ]]))

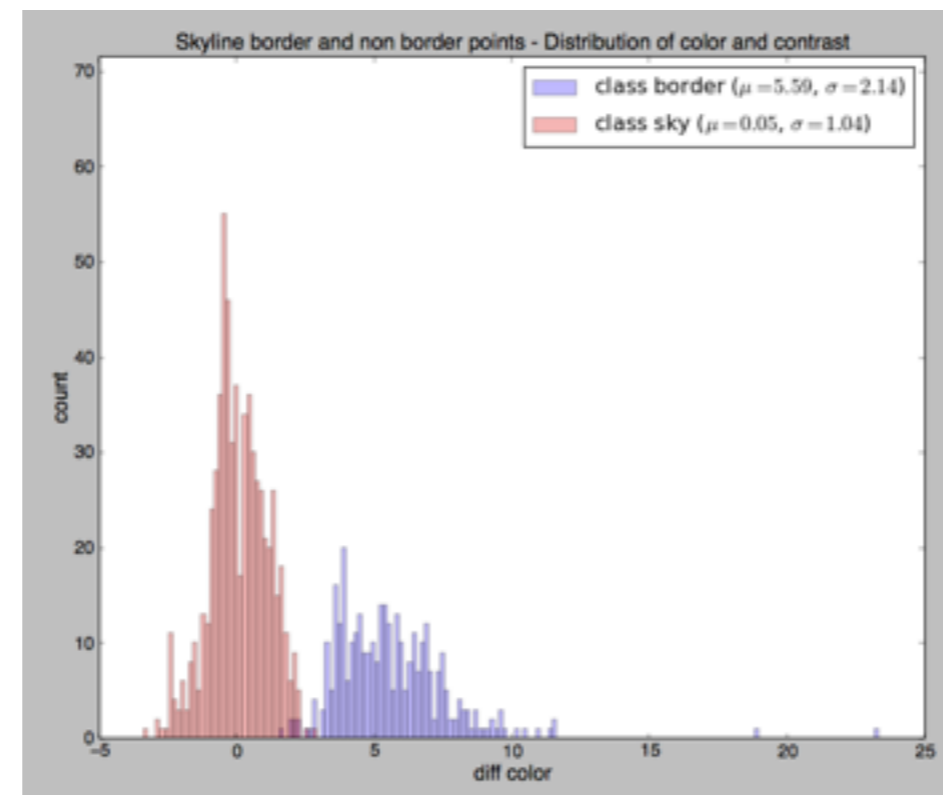
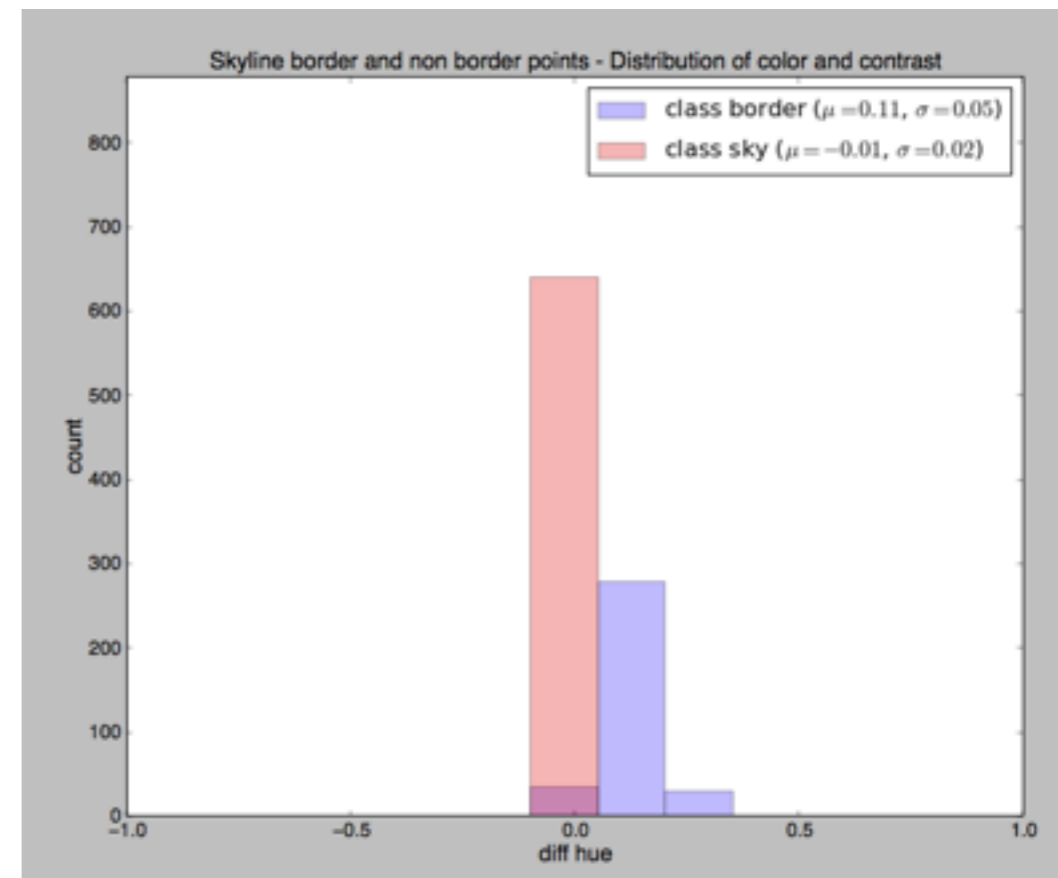
norwegian mtn range test image



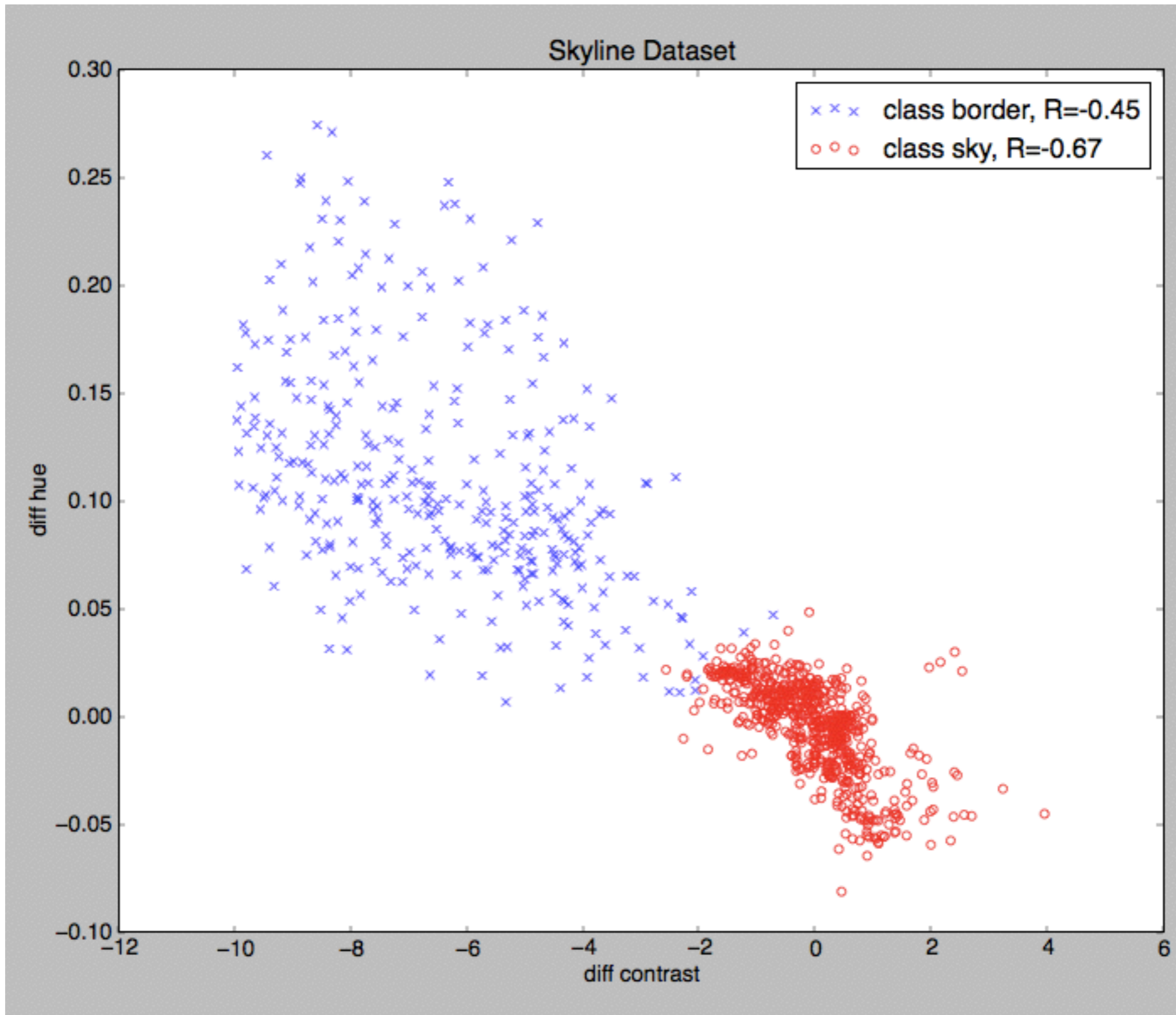
## norwegian mtn range test image



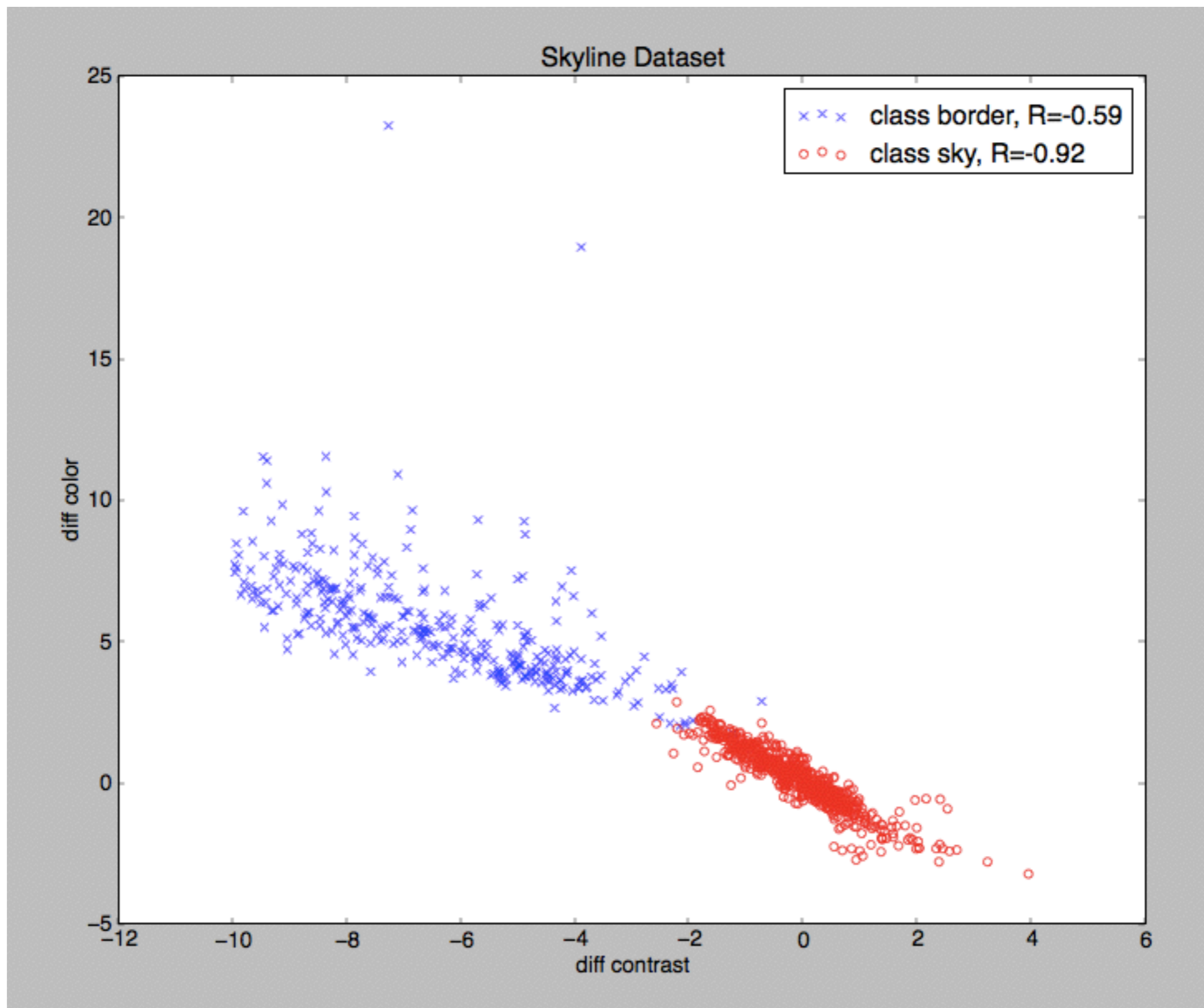
\*note: the largest contrasts were removed from analysis for plot visibility



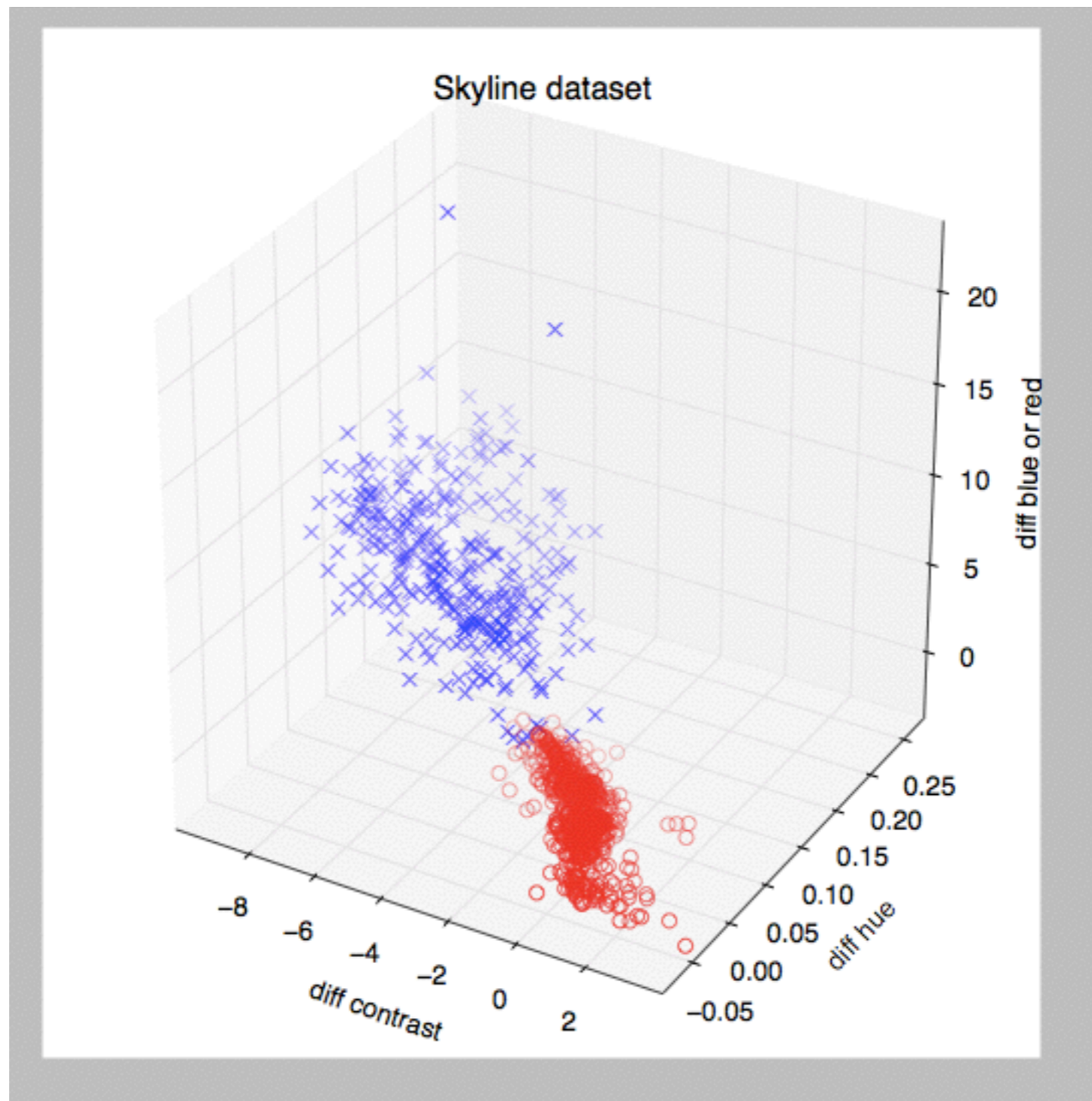
## norwegian mtn range test image



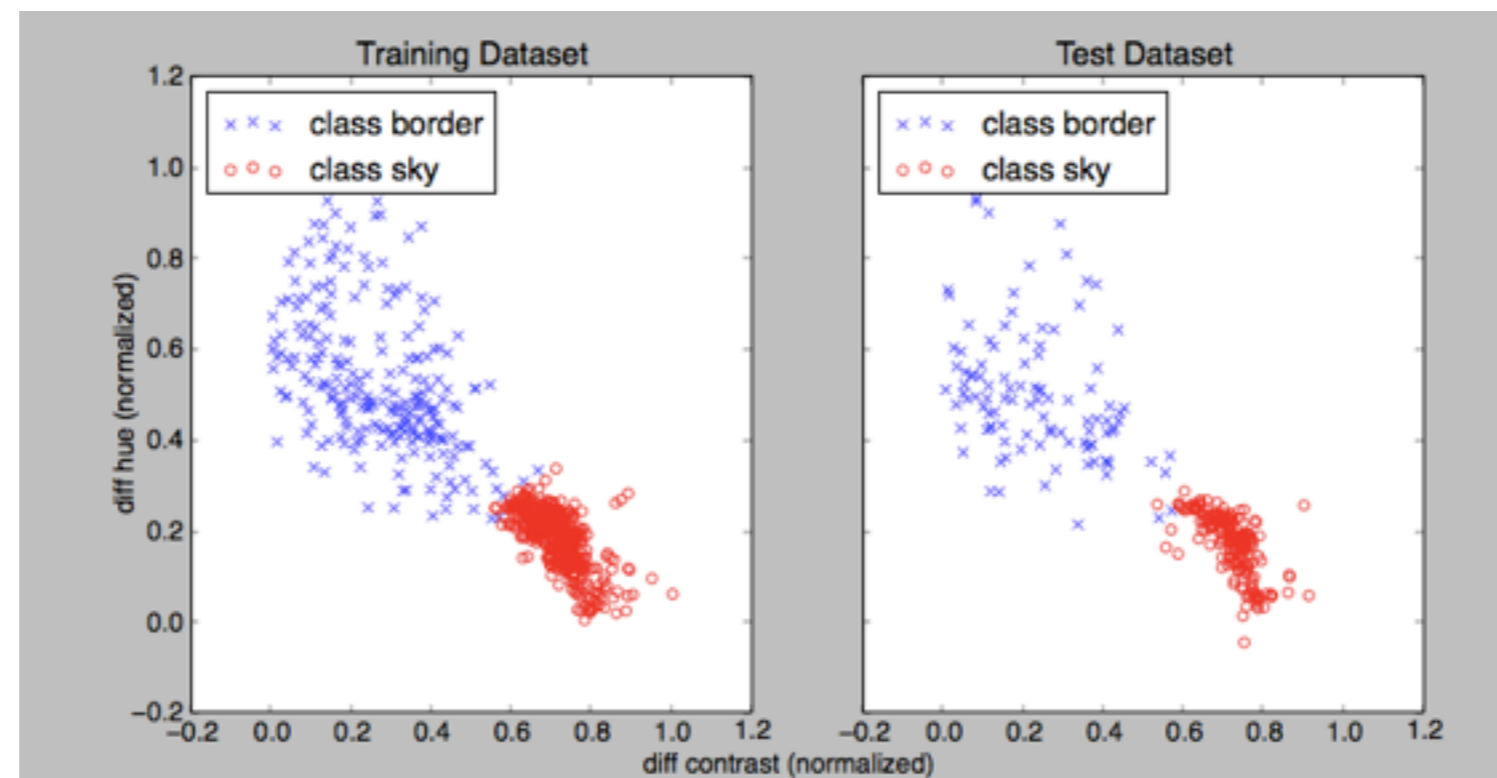
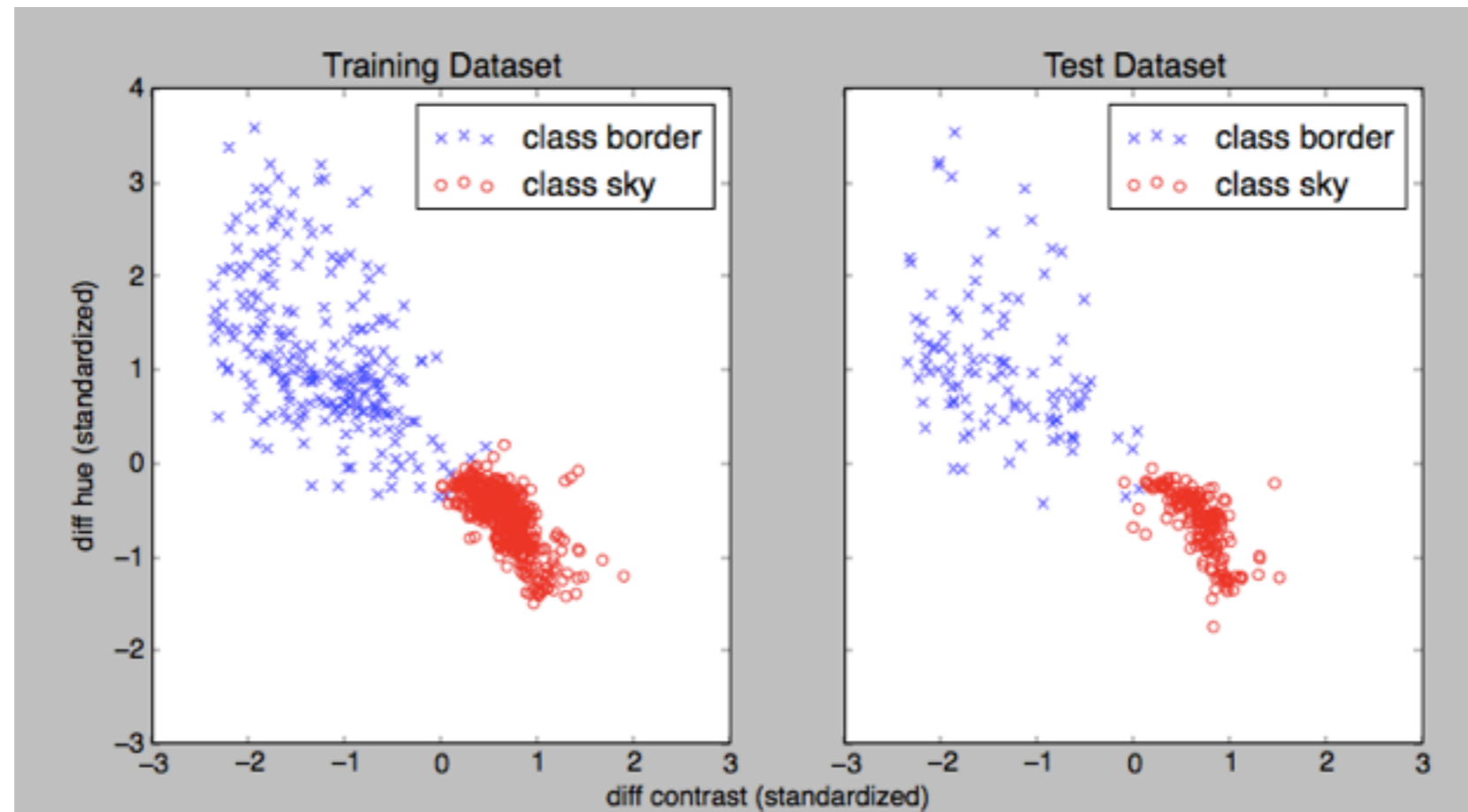
## norwegian mtn range test image



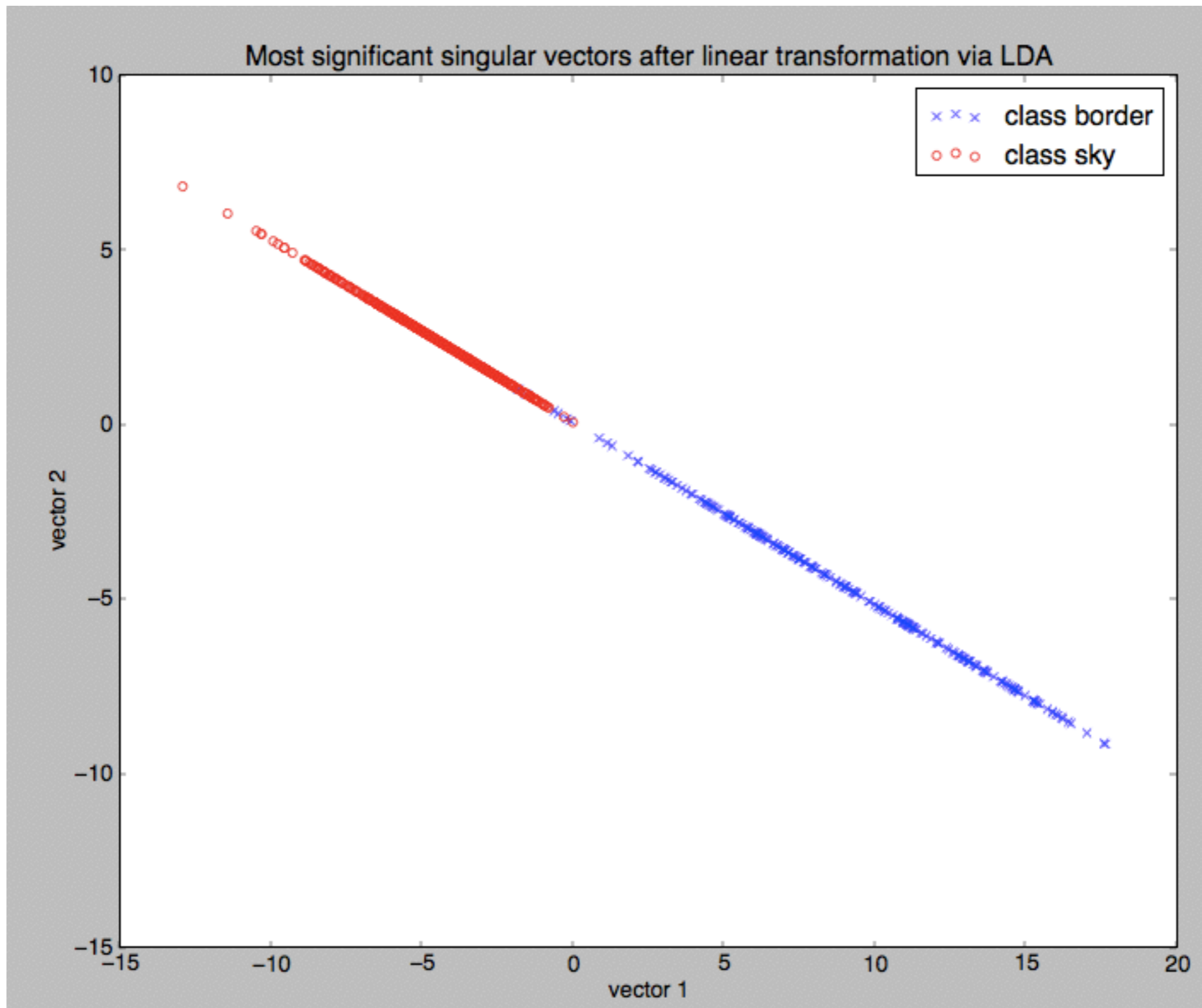
## norwegian mtn range test image



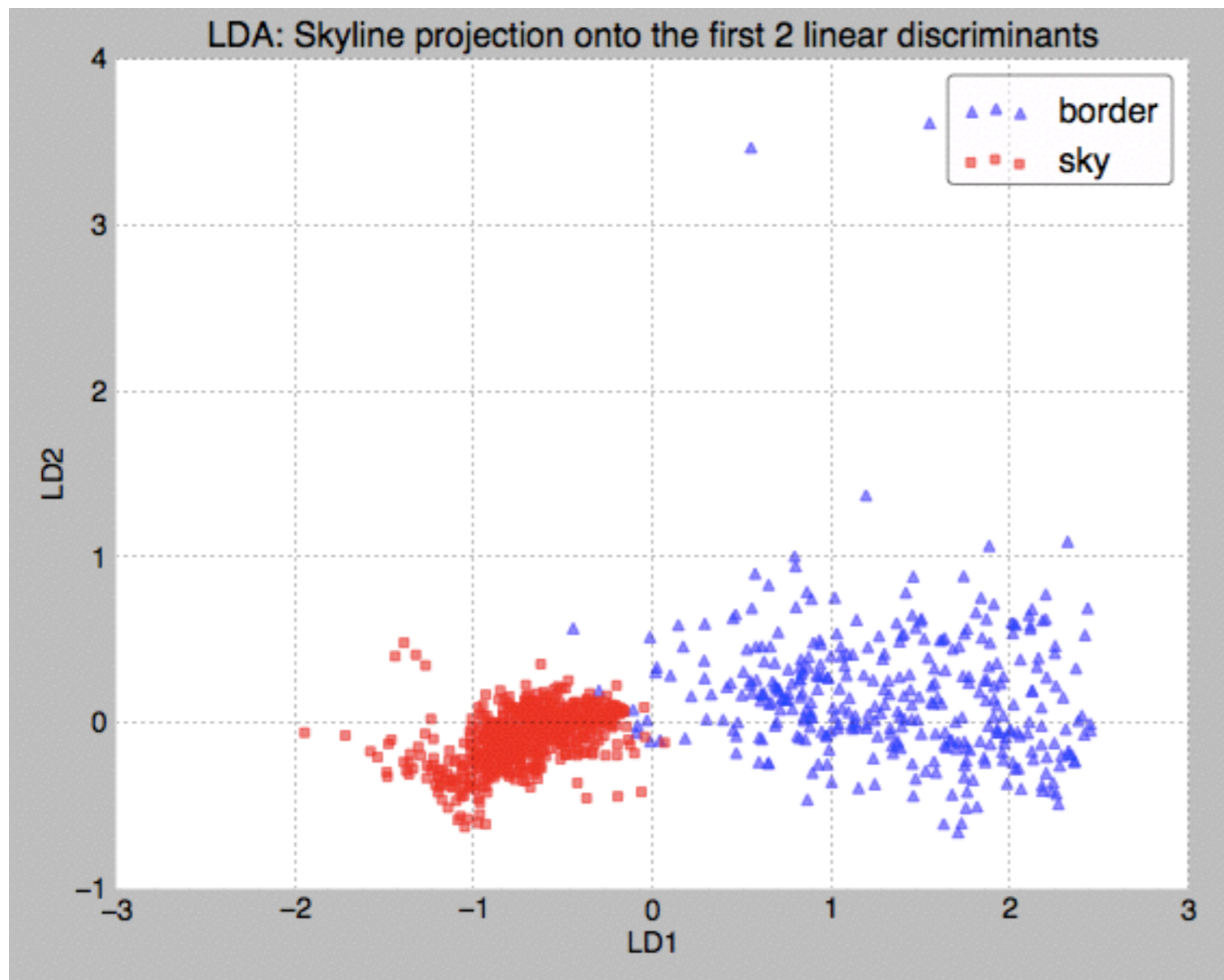
## norwegian mtn range test image



## norwegian mtn range test image



## norwegian mtn range test image



contrast	hue	BorR
-1.2421	1.1407	1.1862
0.6638	-0.6096	-0.6339

Mean Vector class 1: [-1.2421 1.1407 1.1862]

Mean Vector class 2: [ 0.6638 -0.6096 -0.6339]

('within-class Scatter Matrix:\n',  
array([[ 172.341 , -113.9692, -139.7582],  
[-113.9692, 299.1902, 110.5439],  
[-139.7582, 110.5439, 243.642 ]]))

('between-class Scatter Matrix:\n',  
array([[ 2655.2496, -2004.3297, -2093.2883],  
[-2004.3297, 2274.702 , 2356.3953],  
[-2093.2883, 2356.3953, 2441.3467]]))

Eigenvector 1:  
[[-0.9955]  
[ 0.0941]  
[-0.0136]]

Eigenvalue 1: 1.55e+01

Eigenvector 2:  
[[ -0.0134]  
[ 0.7137]  
[ -0.7003]]

Eigenvalue 2: 8.88e-16

Eigenvector 3:  
[[ 0.7335]  
[ 0.3168]  
[ 0.6014]]

Eigenvalue 3: 8.59e+00

ok

Eigenvalues in decreasing order:

15.5410055133  
8.59498303985  
8.881784197e-16

Variance explained:

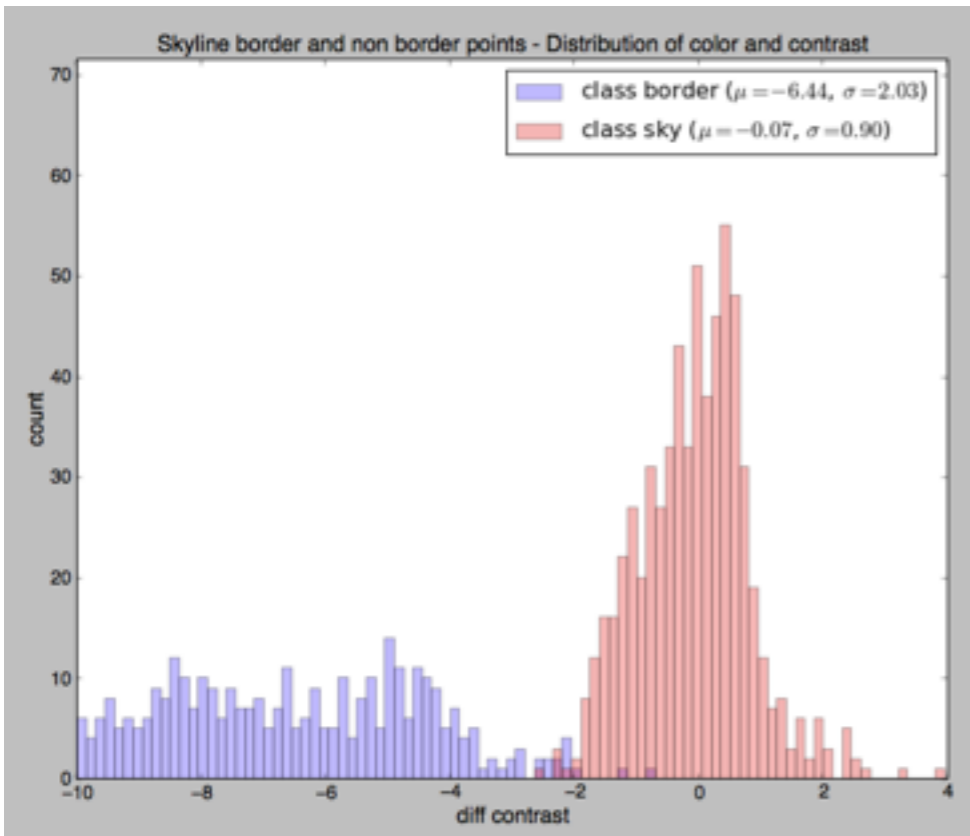
eigenvalue 1: 64.39%  
eigenvalue 2: 35.61%  
eigenvalue 3: 0.00%

('Matrix W:\n', array([[-0.9955, 0.0941, -0.0136],  
[ 0.7335, 0.3168, 0.6014]]))

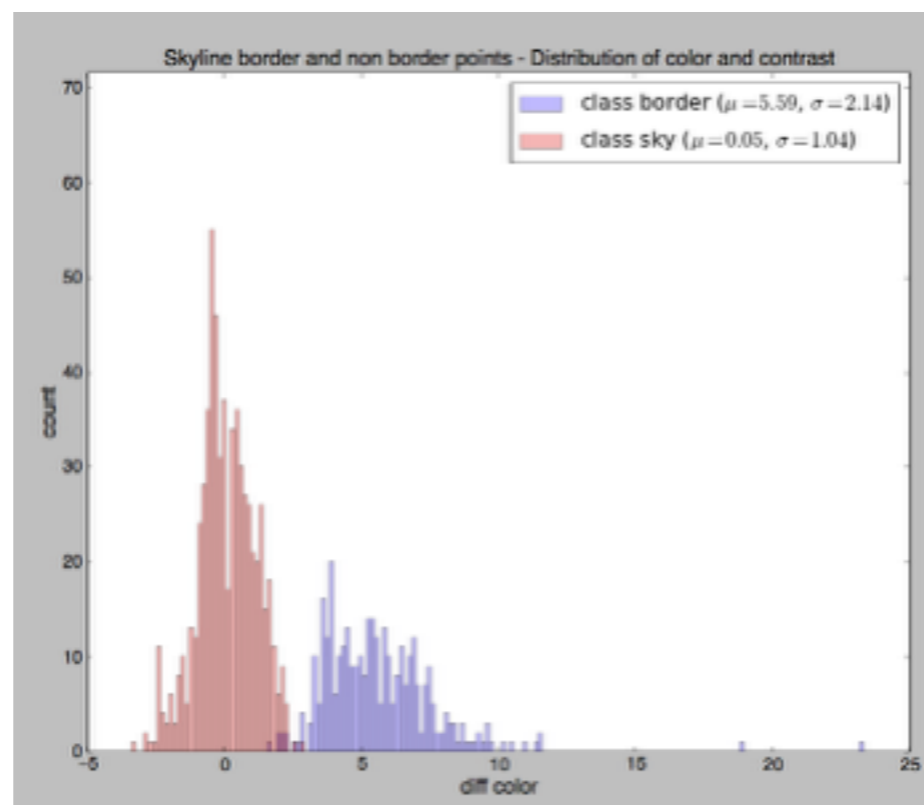
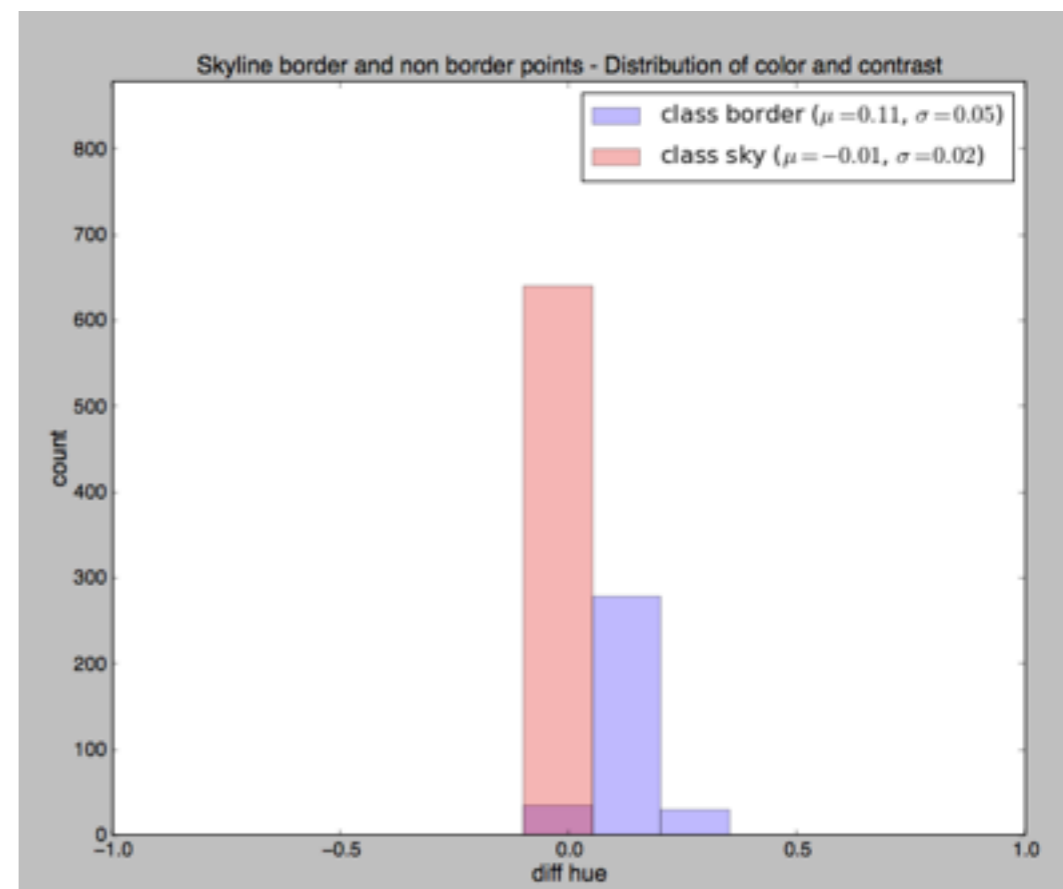
half dome test image



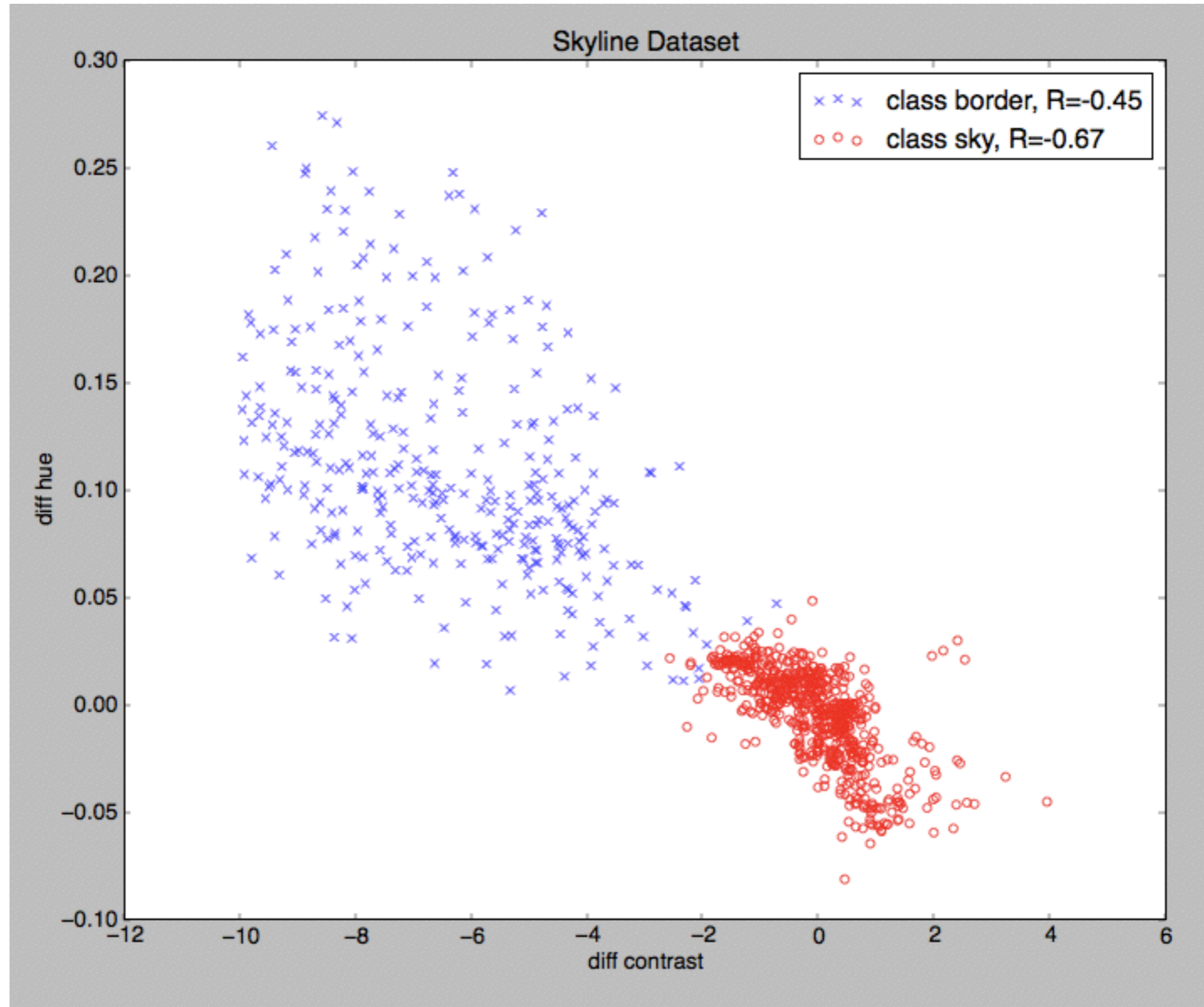
## half dome test image



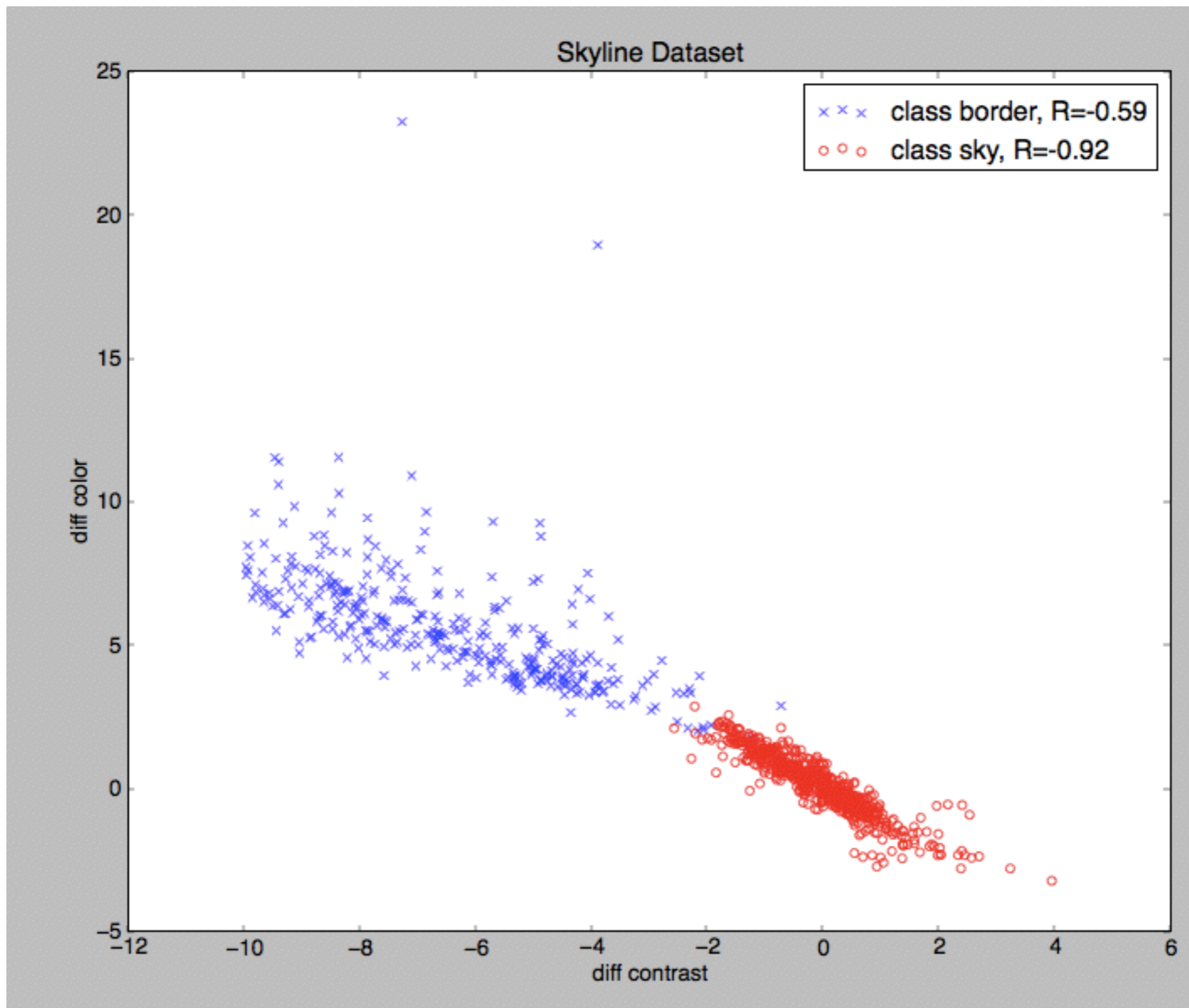
\*note: the largest contrasts were removed from analysis for plot visibility



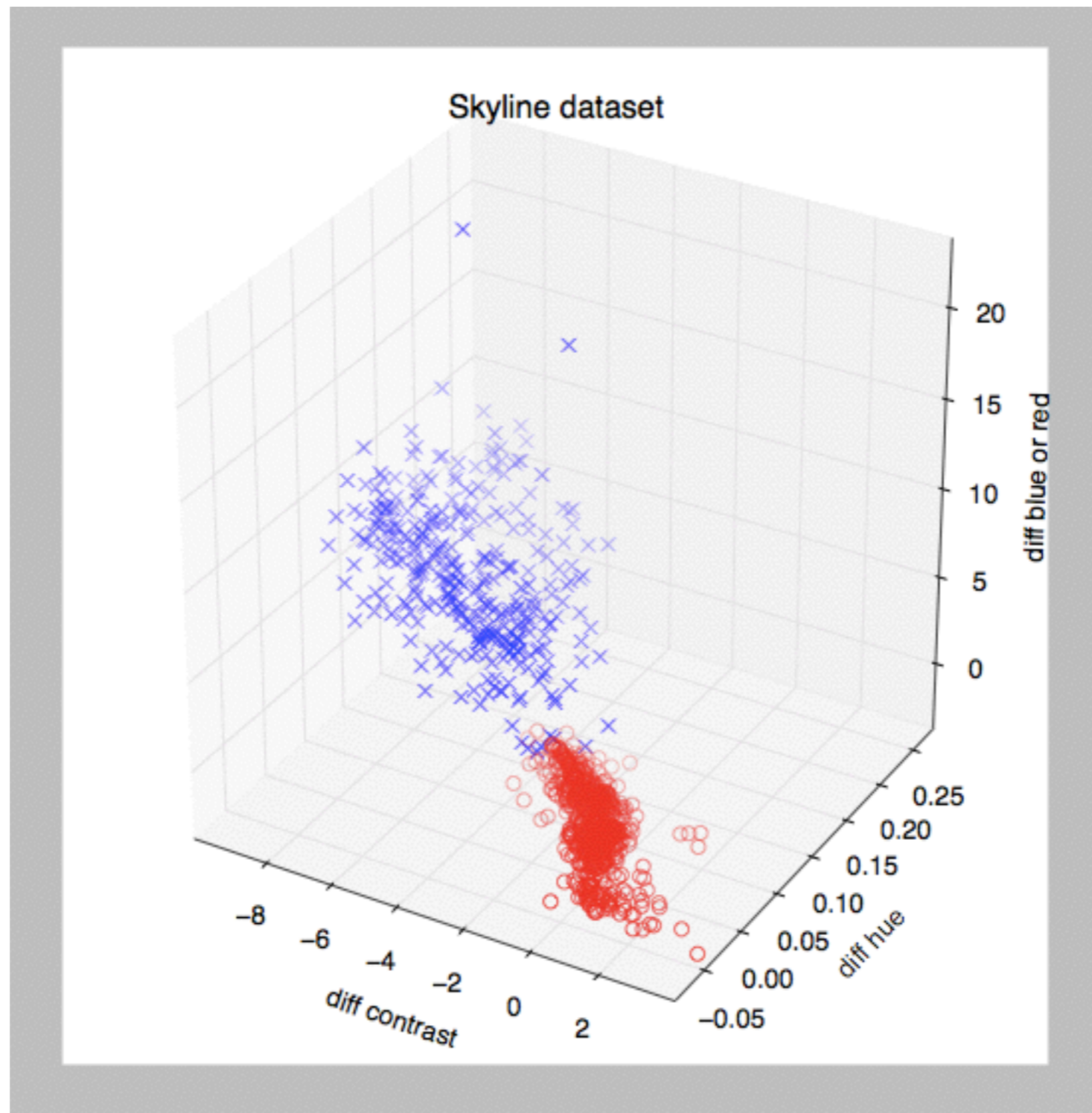
## half dome test image



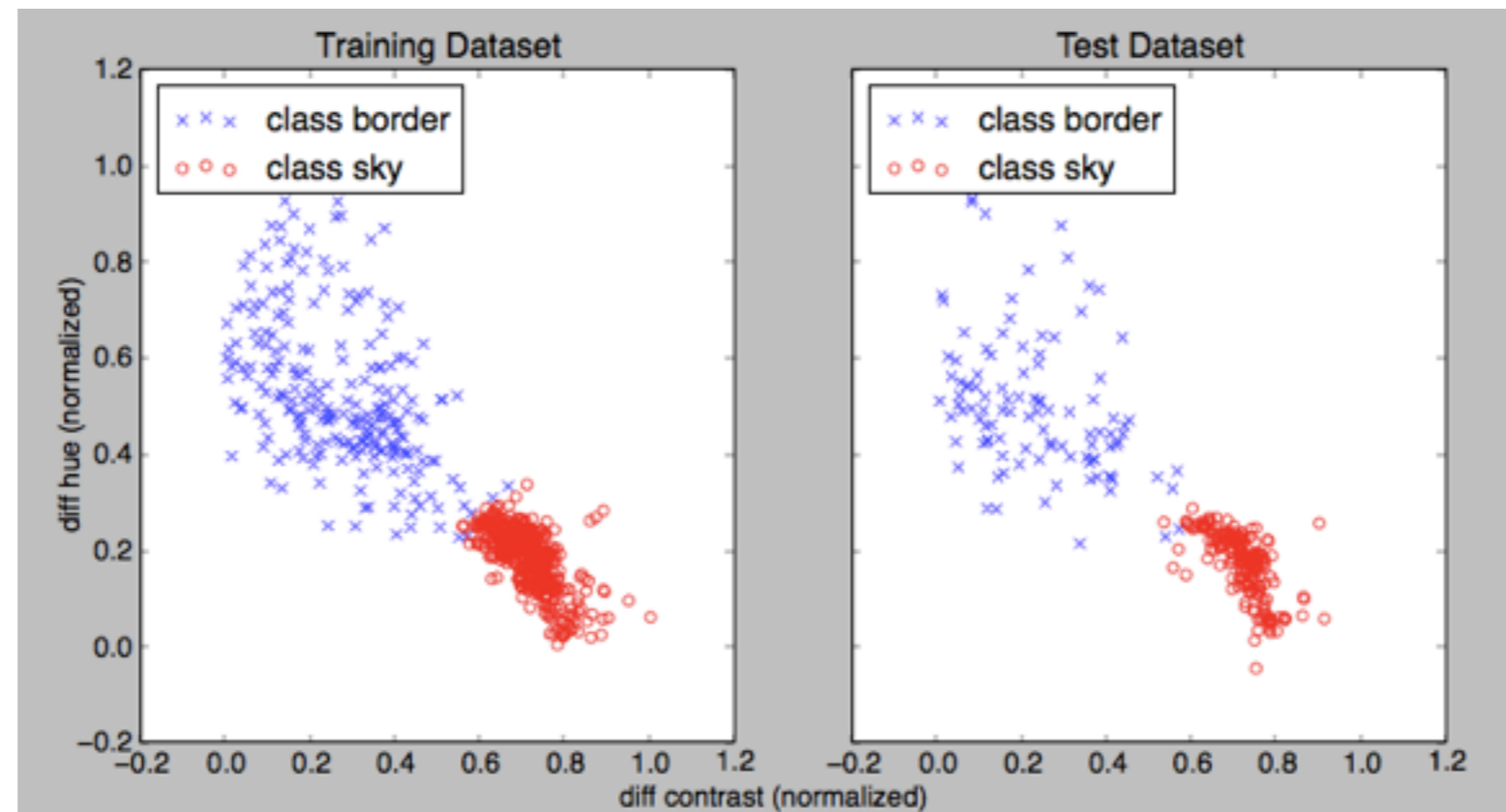
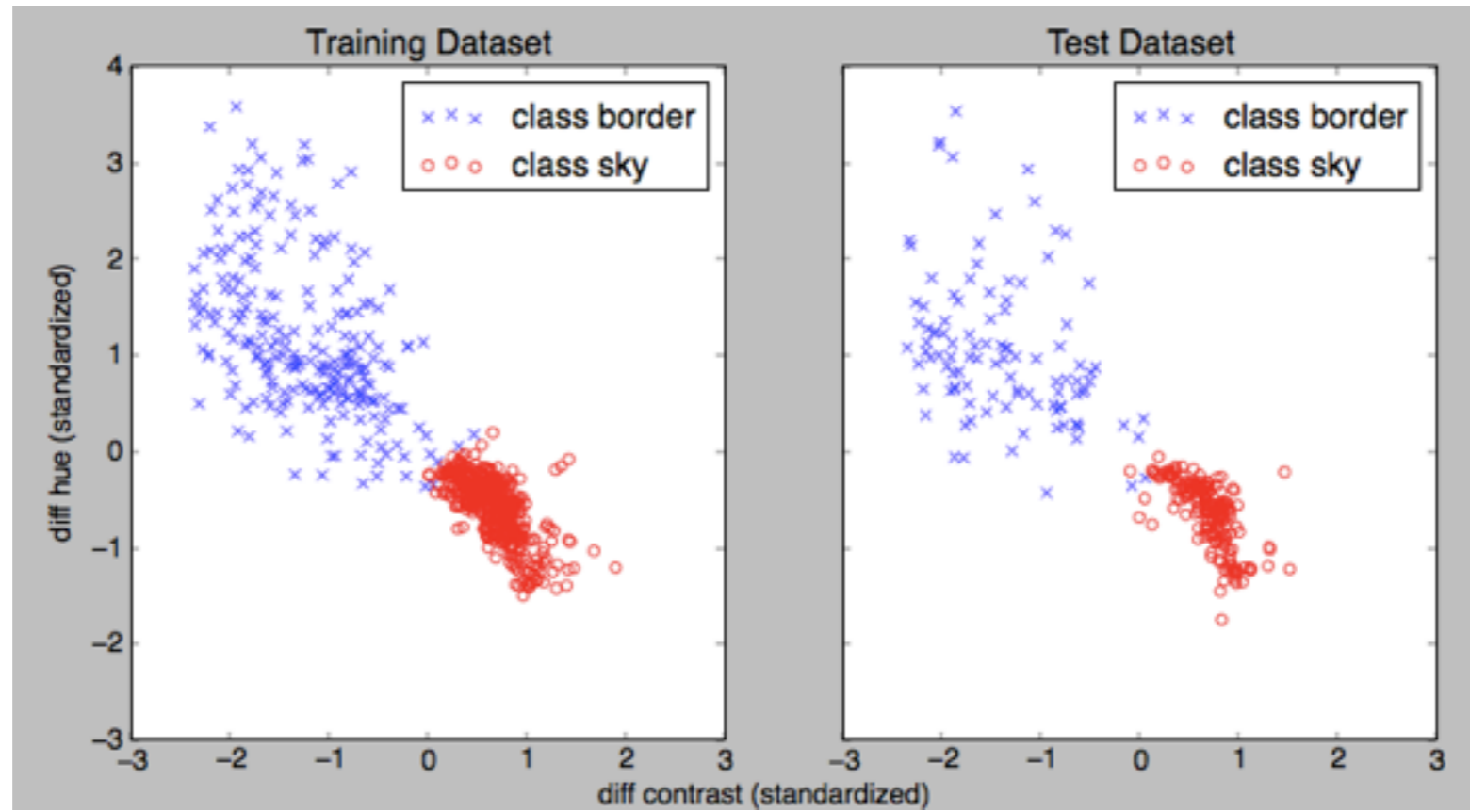
## half dome test image



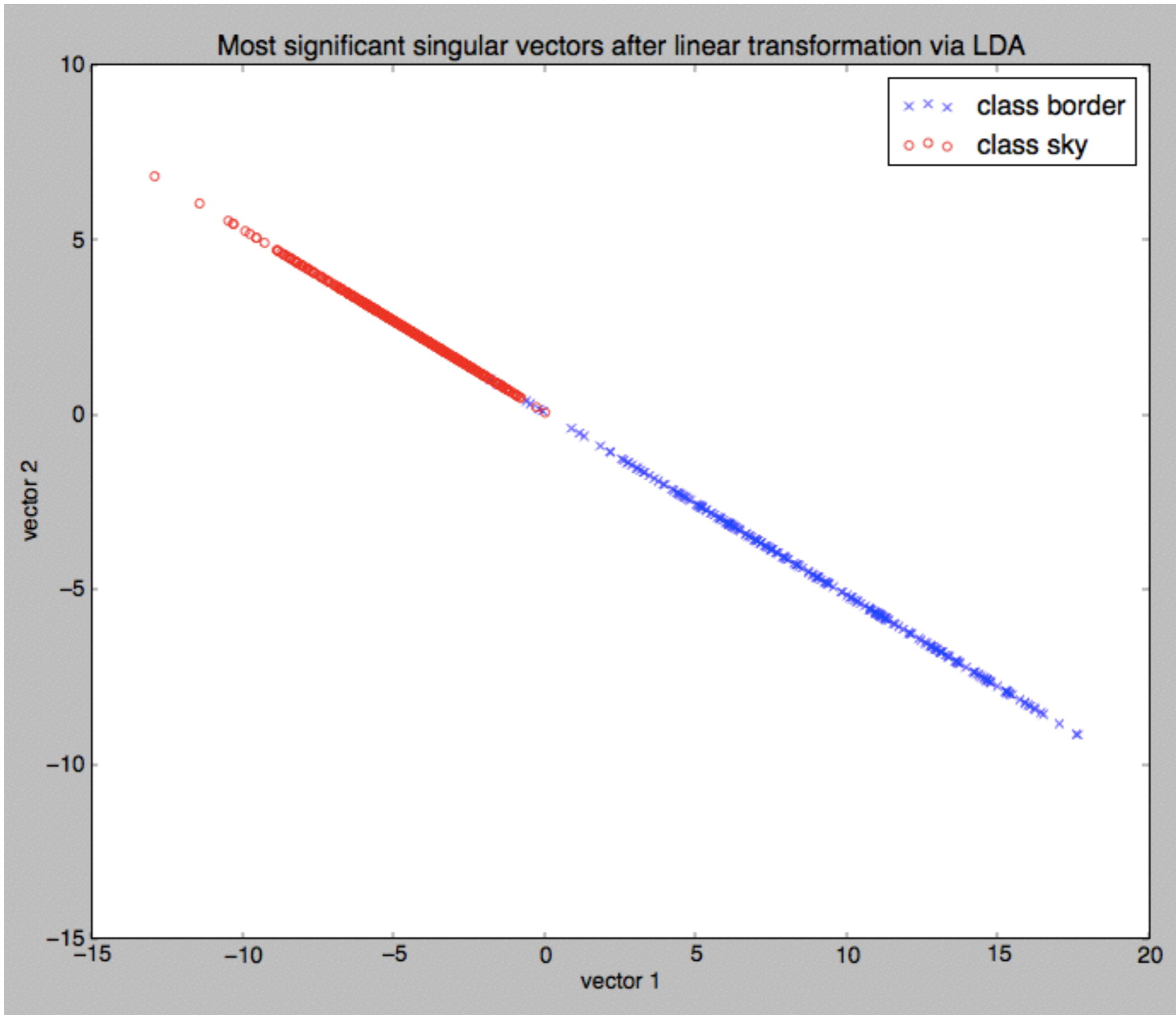
## half dome test image



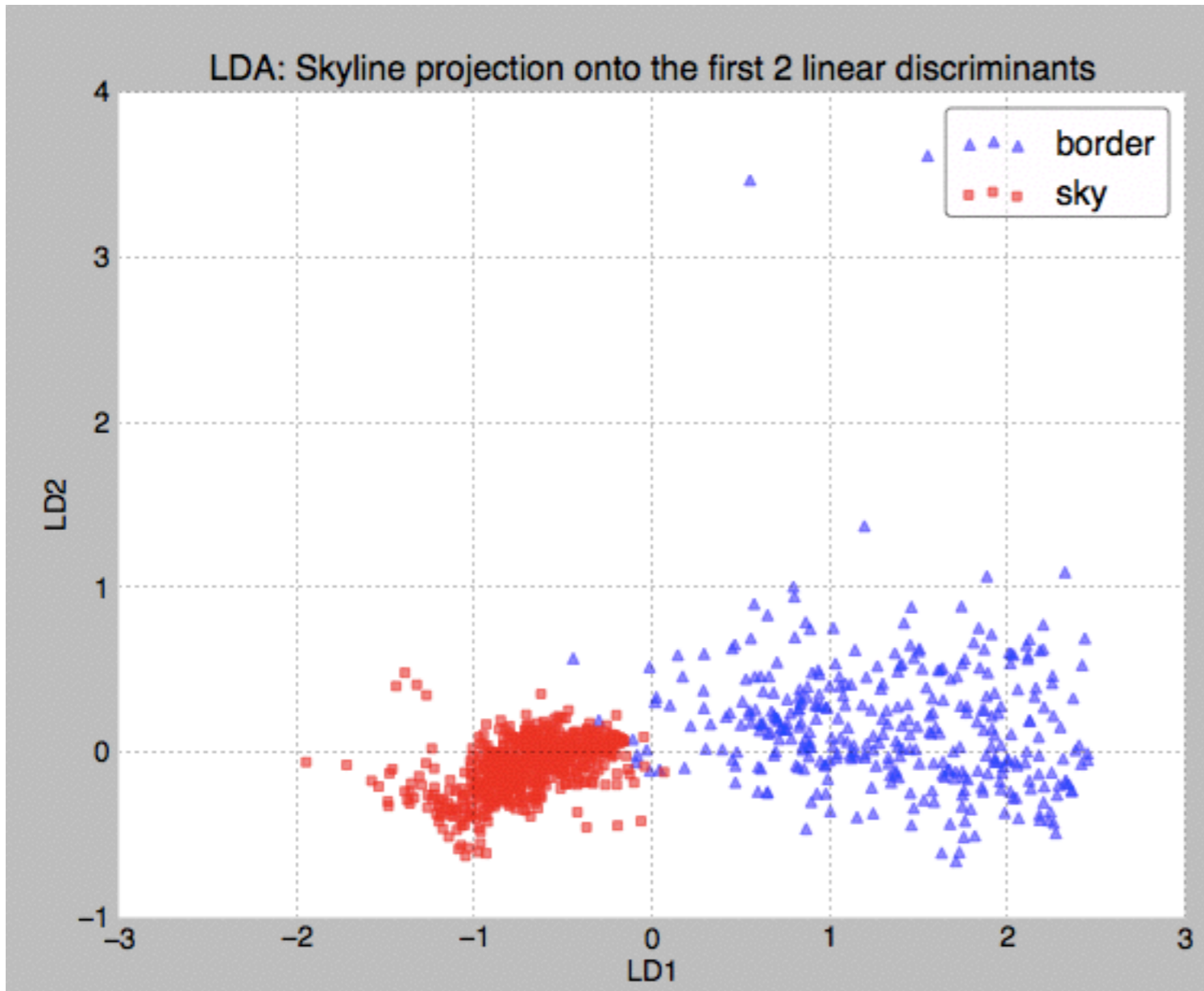
## half dome test image



## half dome test image



## half dome test image



contrast	hue	BorR
-1.2421	1.1407	1.1862
0.6638	-0.6096	-0.6339

('within-class Scatter Matrix:\n',  
array([[ 172.341 , -113.9692, -139.7582],  
[-113.9692, 299.1902, 110.5439],  
[-139.7582, 110.5439, 243.642 ]]))

('between-class Scatter Matrix:\n',  
array([[ 2655.2496, -2004.3297, -2093.2883],  
[-2004.3297, 2274.702 , 2356.3953],  
[-2093.2883, 2356.3953, 2441.3467]]))

Eigenvector 1:  
[[-0.9955]  
 [ 0.0941]  
 [-0.0136]]

Eigenvalue 1: 1.55e+01

Eigenvector 2:  
[[ -0.0134]  
 [ 0.7137]  
 [ -0.7003]]

Eigenvalue 2: 8.88e-16

Eigenvector 3:  
[[ 0.7335]  
 [ 0.3168]  
 [ 0.6014]]

Eigenvalue 3: 8.59e+00

ok

Eigenvalues in decreasing order:

15.5410055133  
8.59498303985  
8.881784197e-16

Variance explained:

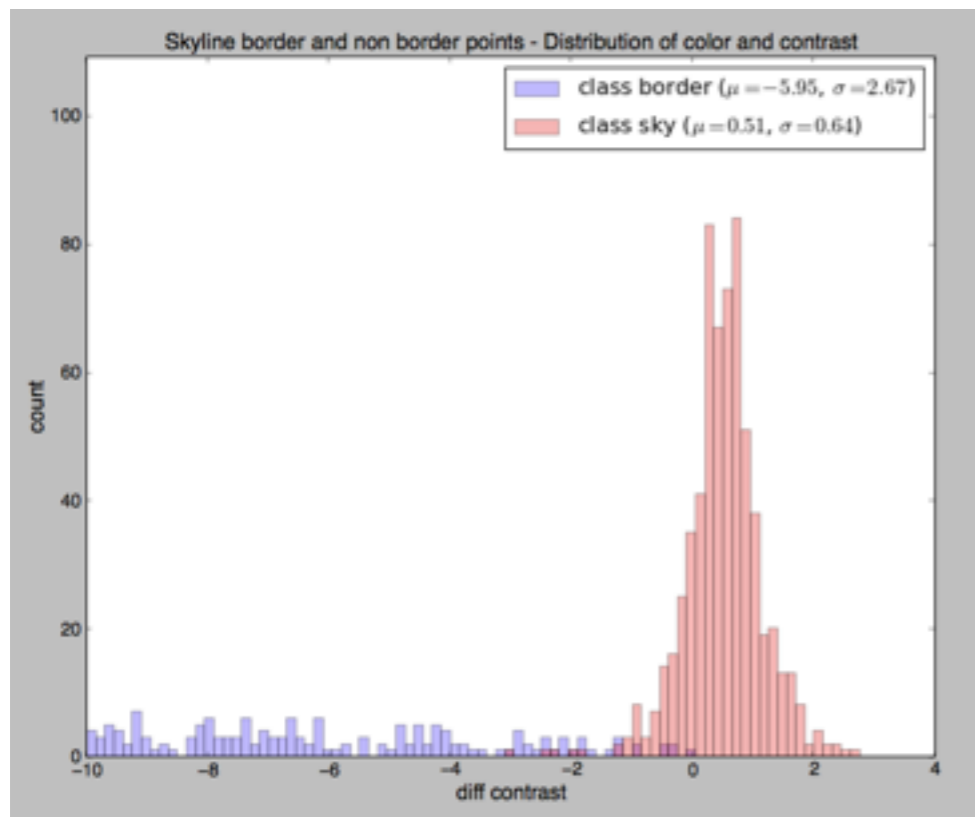
eigenvalue 1: 64.39%  
eigenvalue 2: 35.61%  
eigenvalue 3: 0.00%

('Matrix W:\n', array([[-0.9955, 0.0941, -0.0136],  
 [ 0.7335, 0.3168, 0.6014]]))

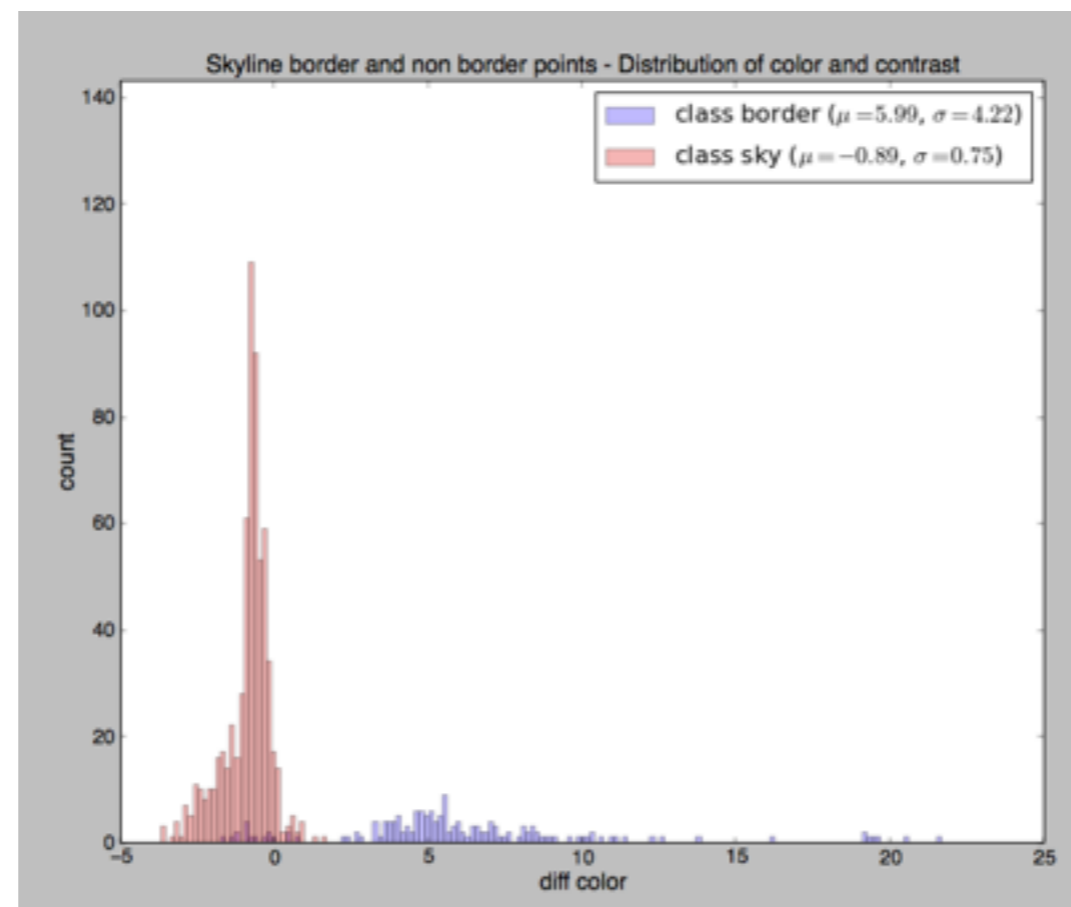
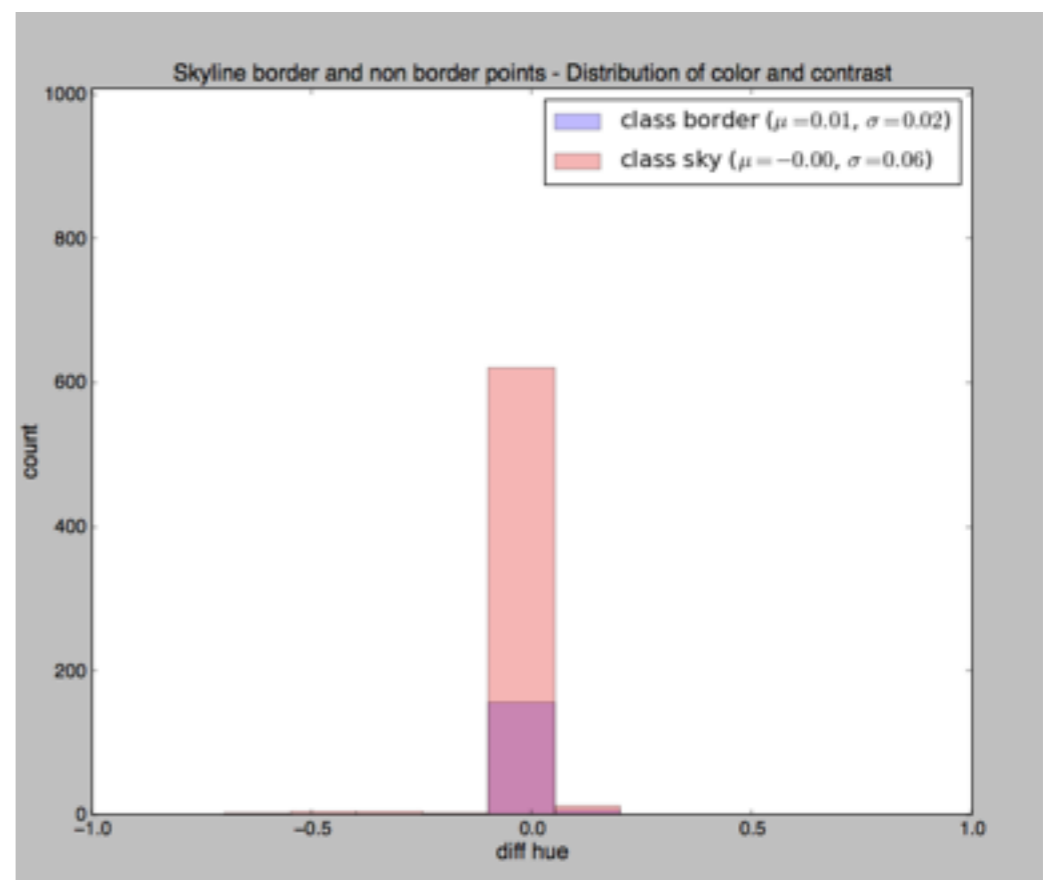
costa rica test image



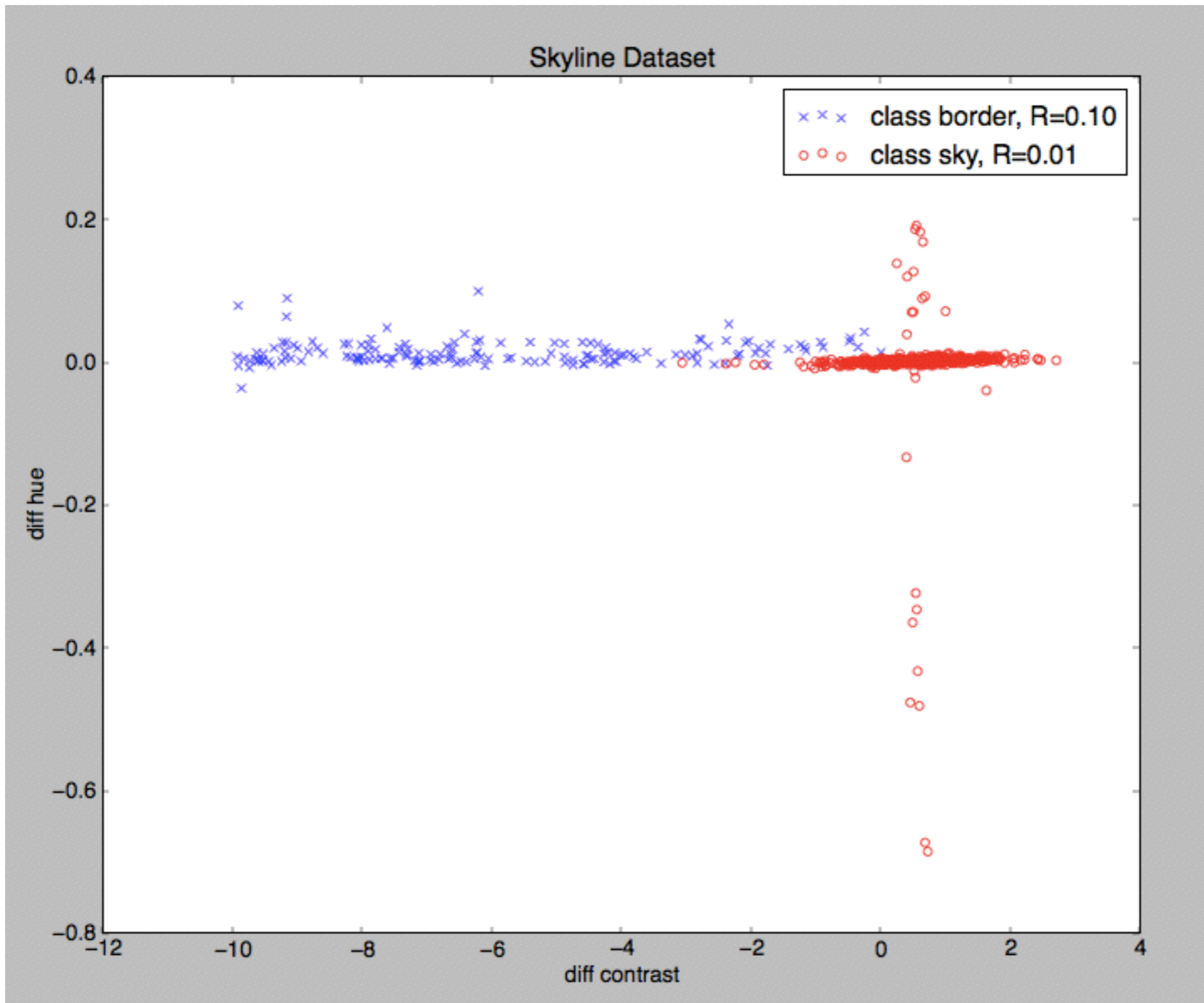
## costa rica test image



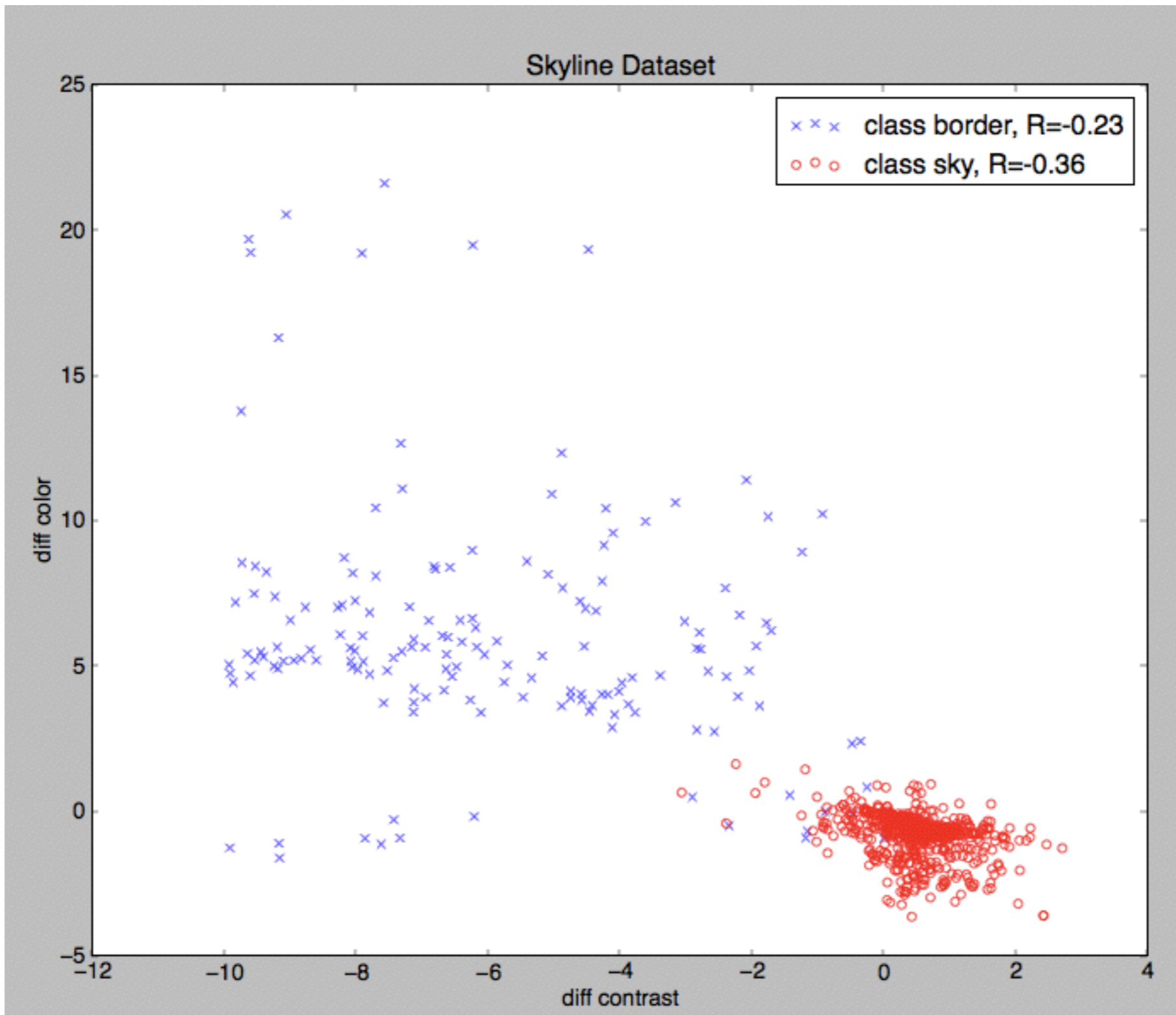
\*note: the largest contrasts were removed from analysis for plot visibility



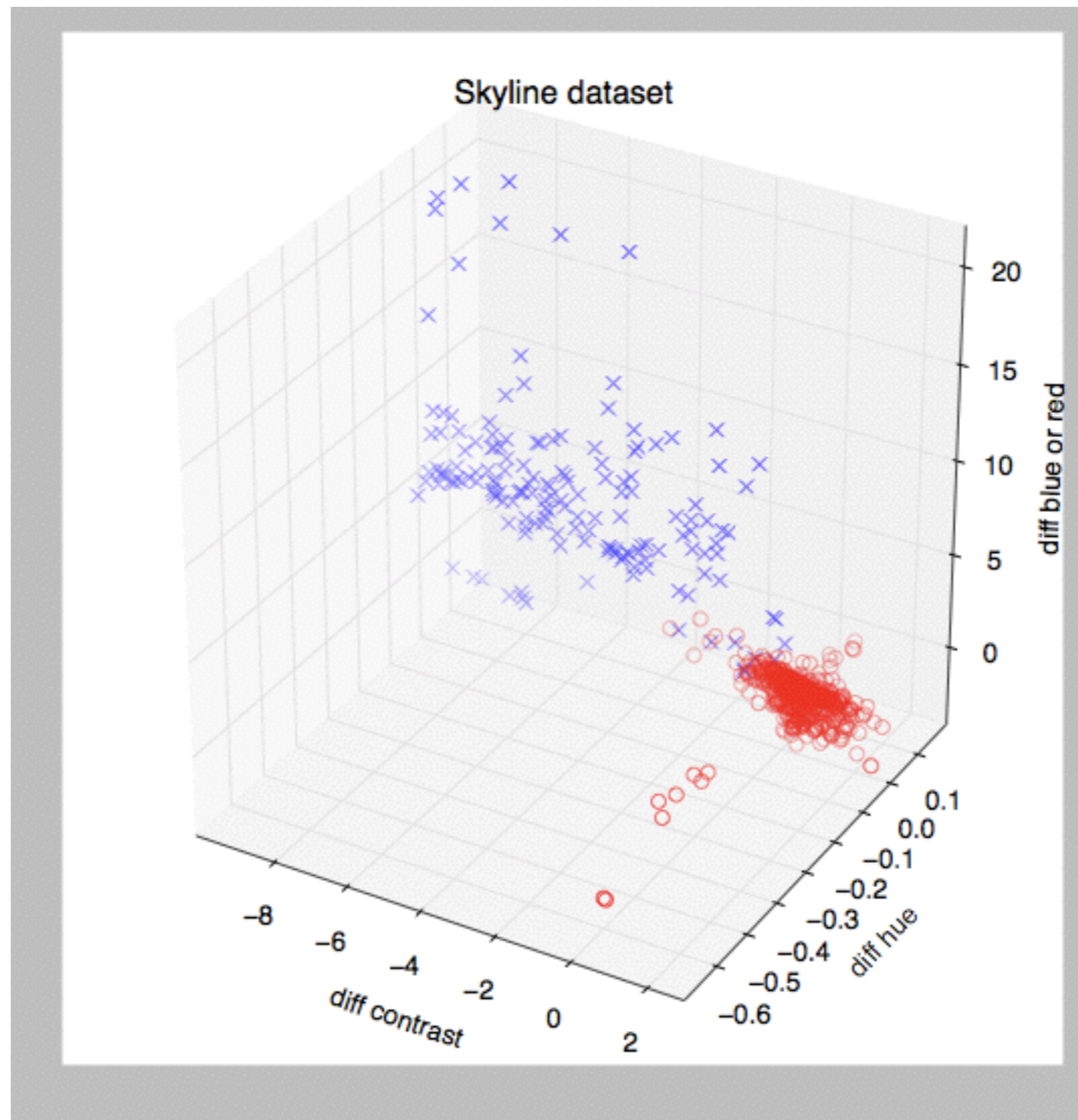
## costa rica test image



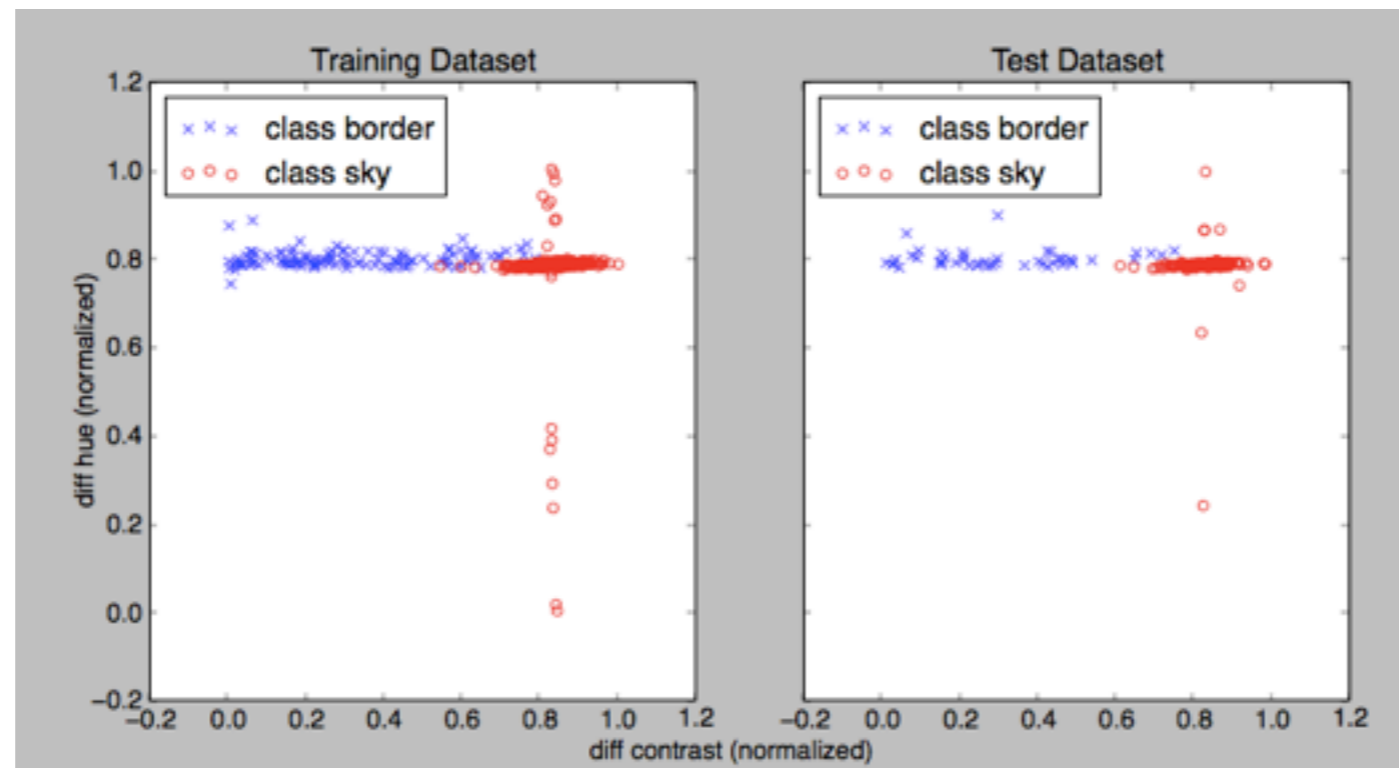
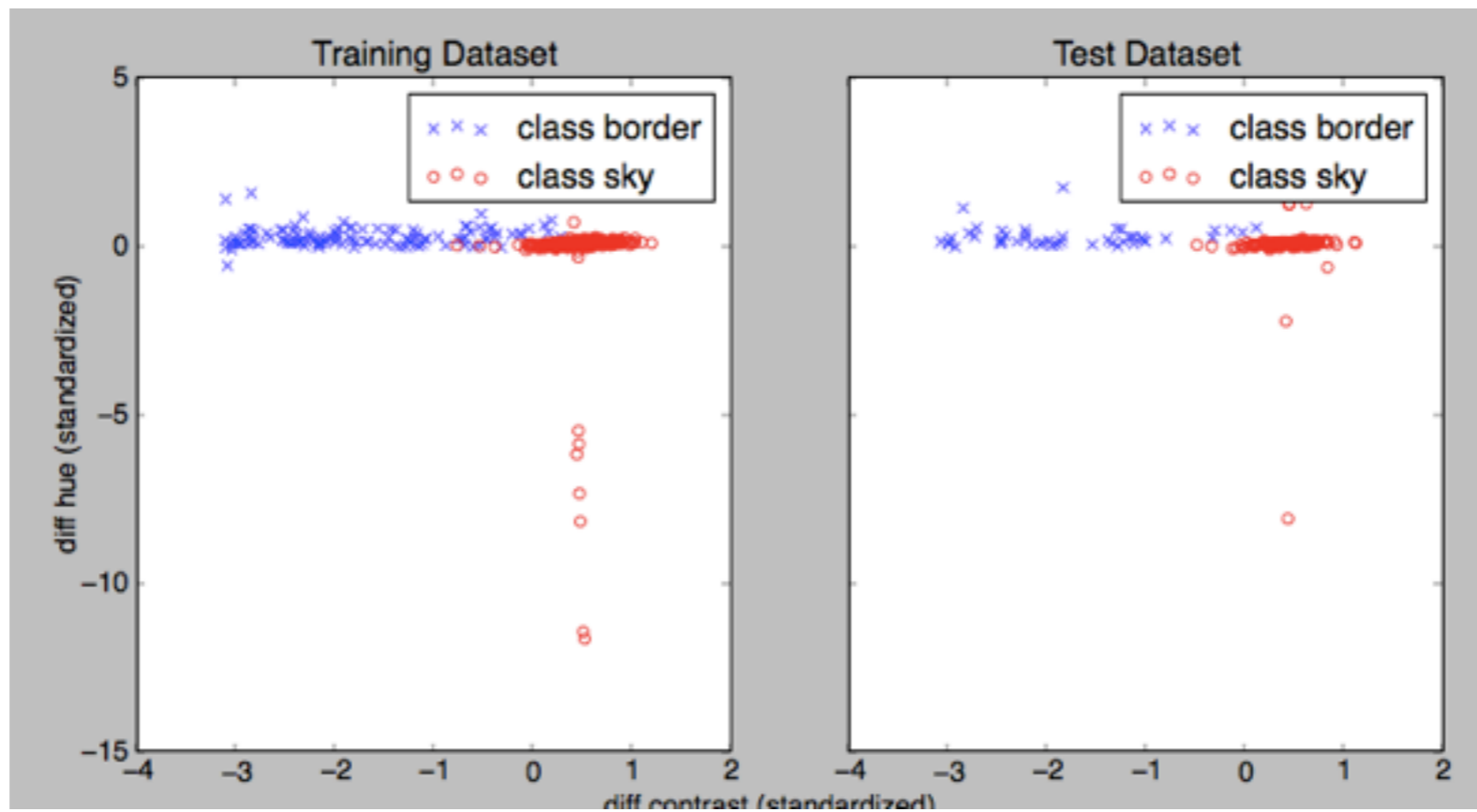
## costa rica test image



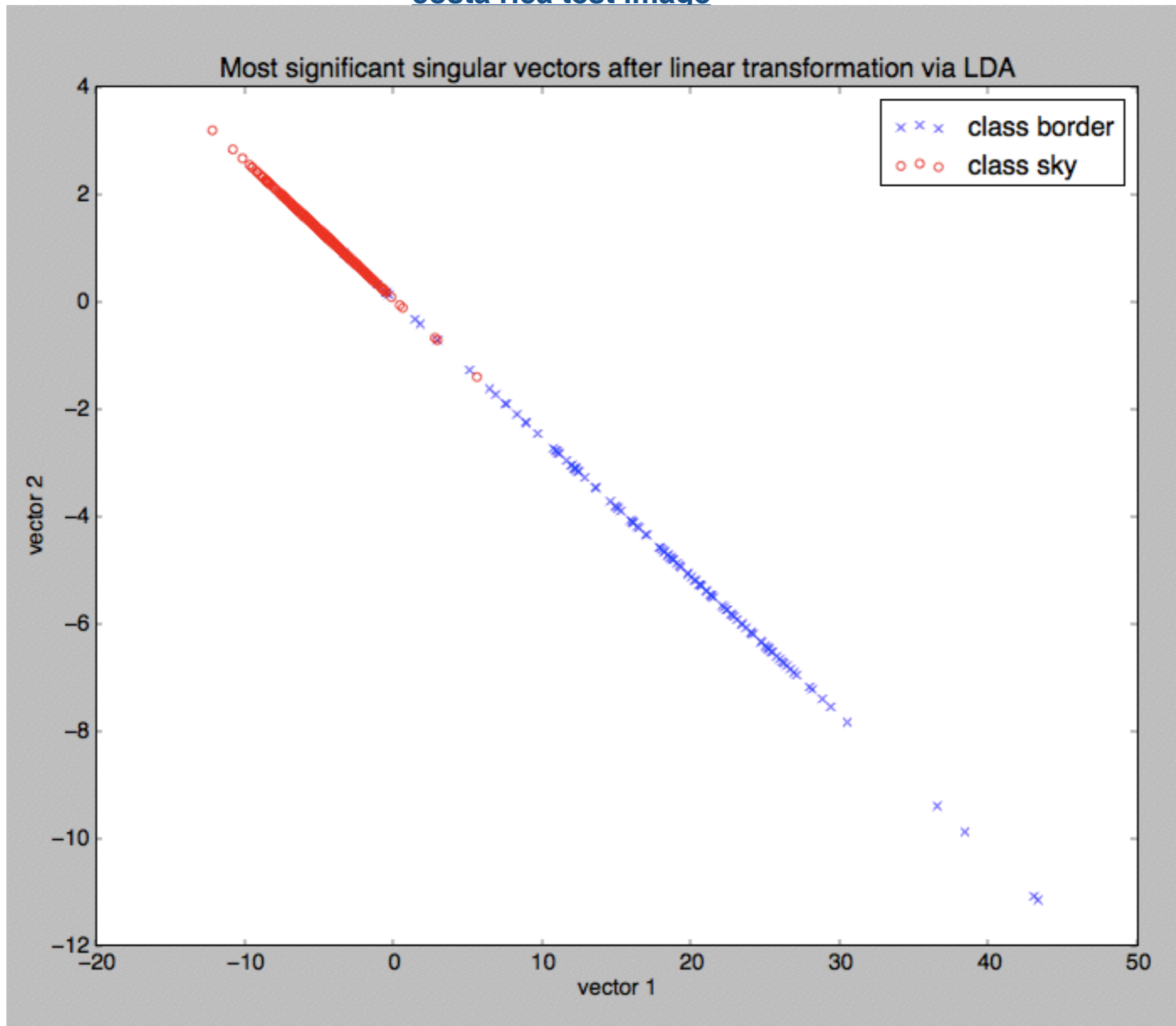
## costa rica test image



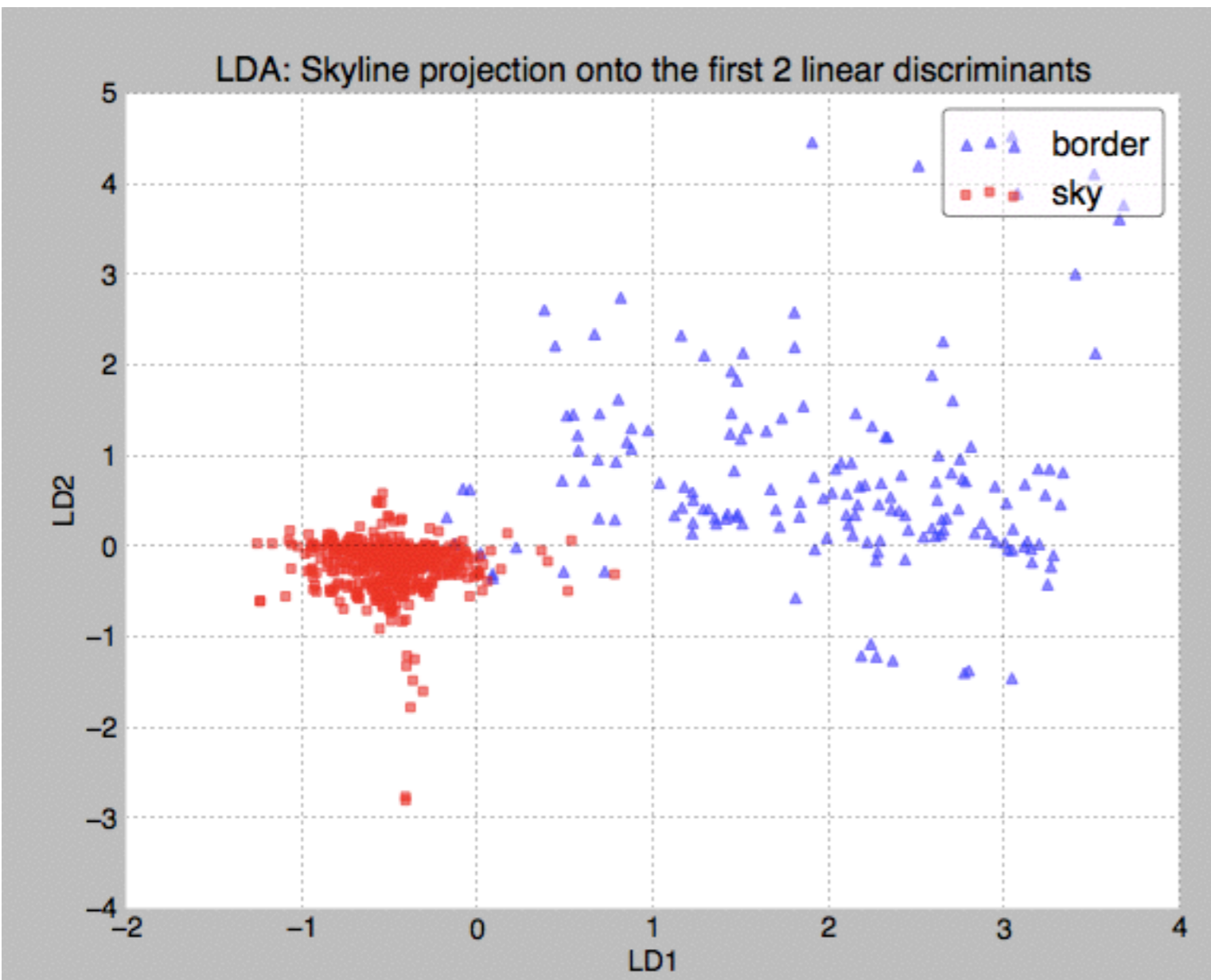
## costa rica test image



## costa rica test image



## costa rica test image



contrast	hue	BorR
-1.7744	0.2375	1.6116
0.4464	-0.0597	-0.4054

('within-class Scatter Matrix:\n',  
array([[ 166.5698, 6.8544, -52.5003],  
[ 6.8544, 789.6358, -30.2555],  
[-52.5003, -30.2555, 277.6674]]))

('between-class Scatter Matrix:\n',  
array([[ 2554.1195, 396.0976, -1077.8011],  
[ 396.0976, 684.9215, 882.1842],  
[-1077.8011, 882.1842, 2220.8267]]))

Eigenvector 1:  
[[ -0.9931]  
[ -0.0112]  
[ 0.1171]]

Eigenvalue 1: 1.55e+01

Eigenvector 2:  
[[ -0.3294]  
[ 0.8117]  
[ -0.4823]]

Eigenvalue 2: 1.17e-15

Eigenvector 3:  
[[ 0.4155]  
[ 0.2067]  
[ 0.8858]]

Eigenvalue 3: 7.81e+00

ok

Eigenvalues in decreasing order:

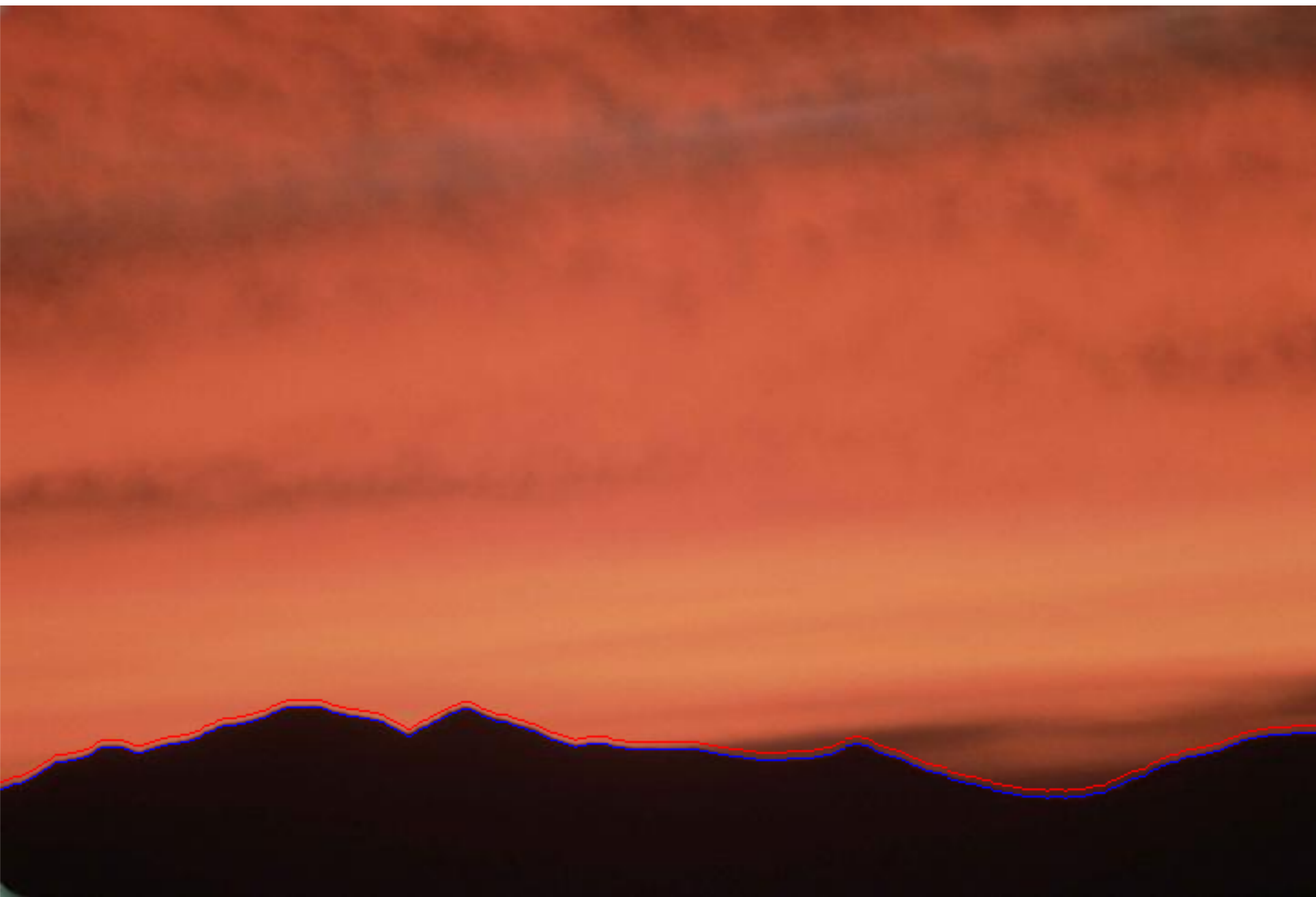
15.5386024436  
7.80996914968  
1.16573417586e-15

Variance explained:

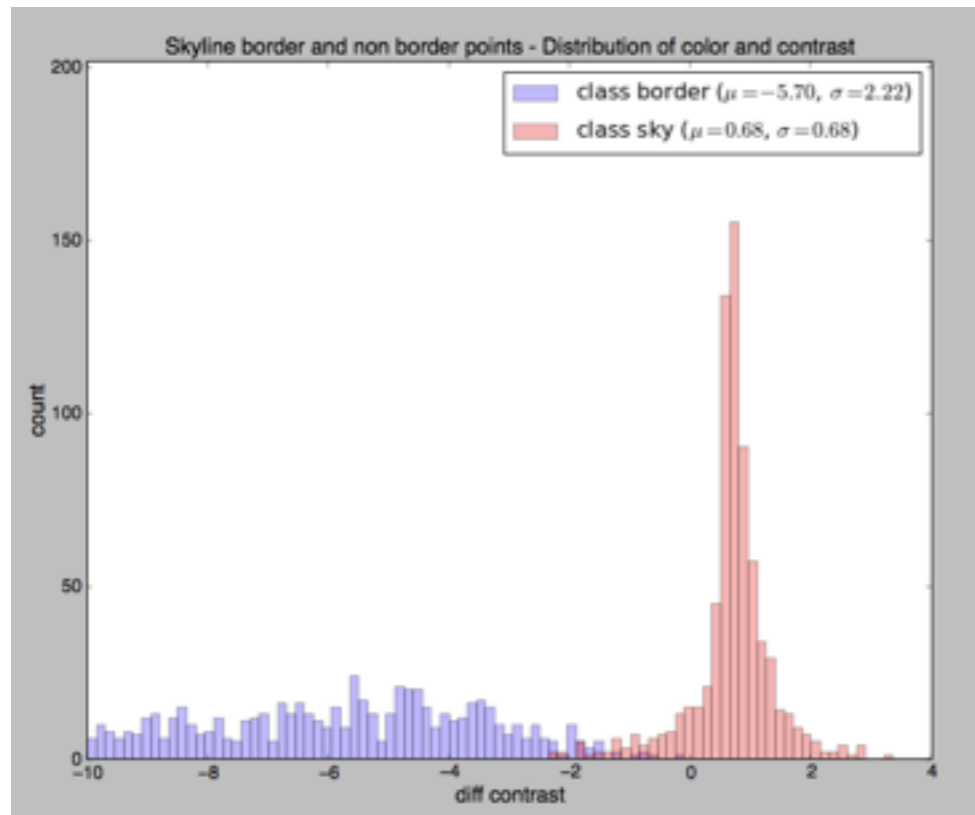
eigenvalue 1: 66.55%  
eigenvalue 2: 33.45%  
eigenvalue 3: 0.00%

('Matrix W:\n', array([[-0.9931, -0.0112, 0.1171],  
[ 0.4155, 0.2067, 0.8858]]))

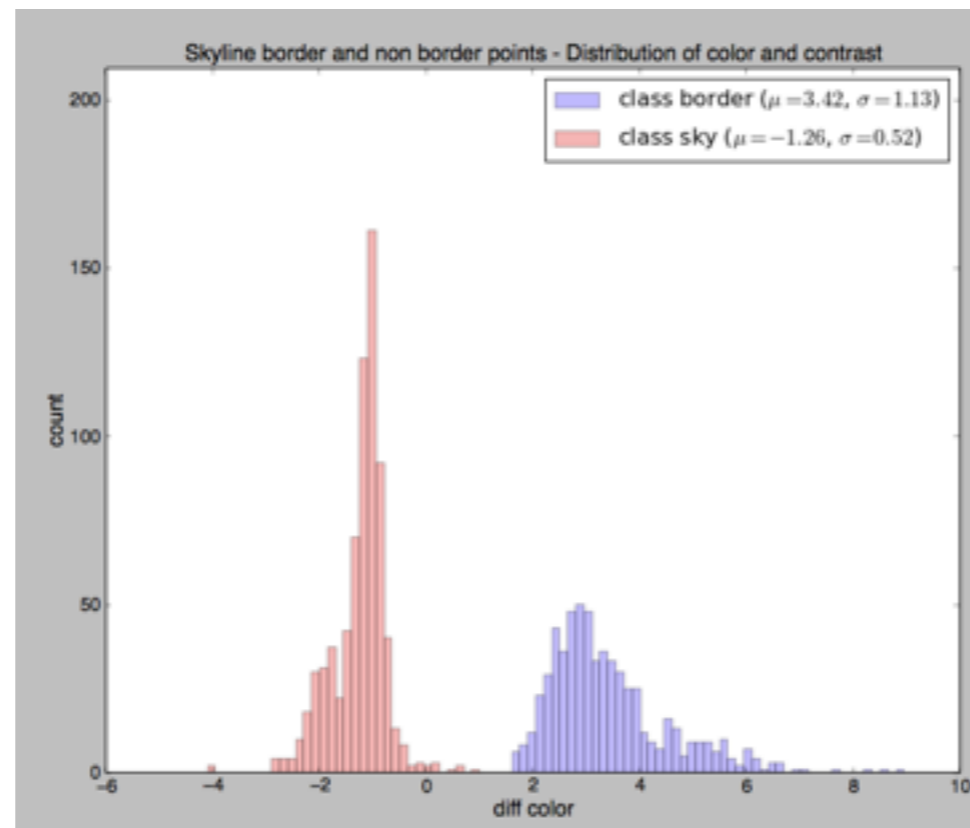
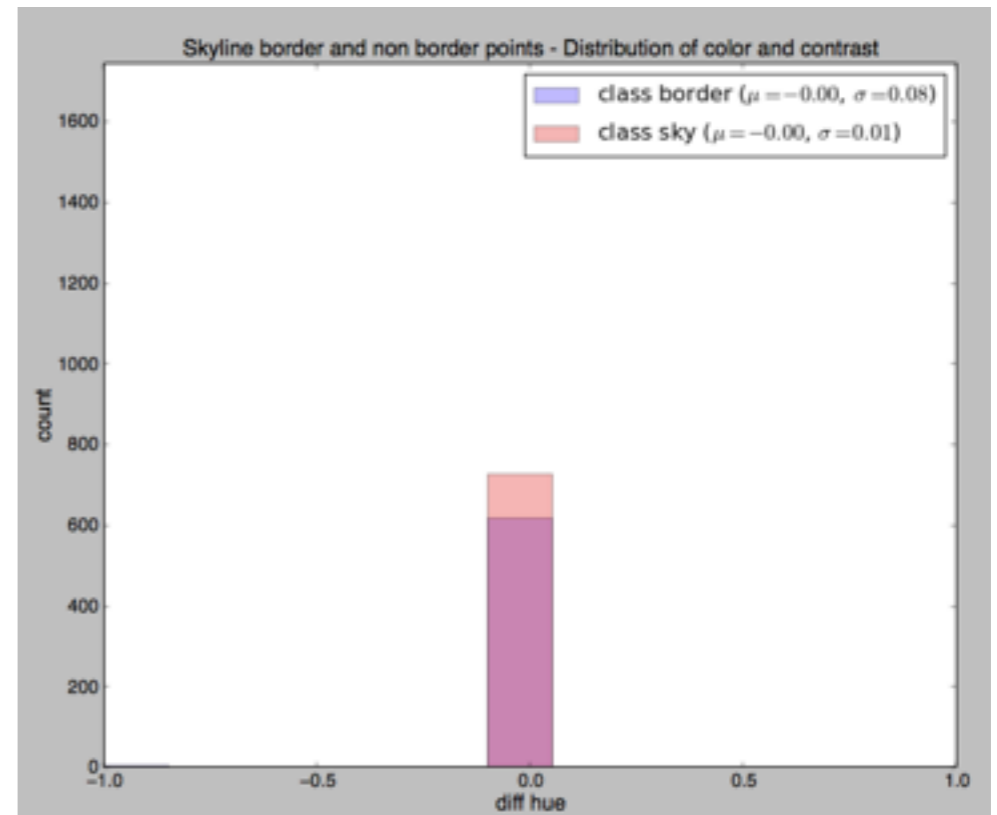
new mexico test image



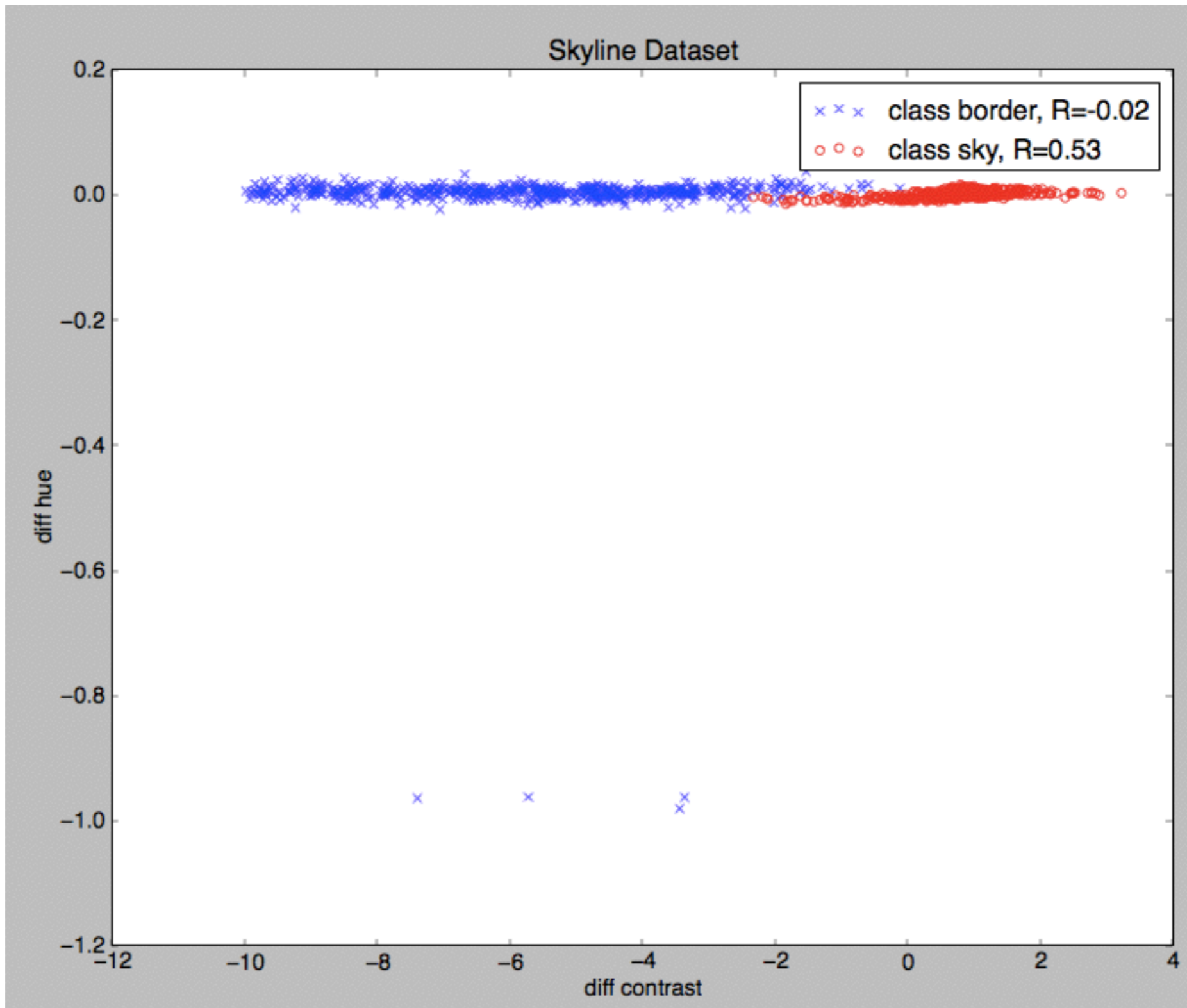
## new mexico test image



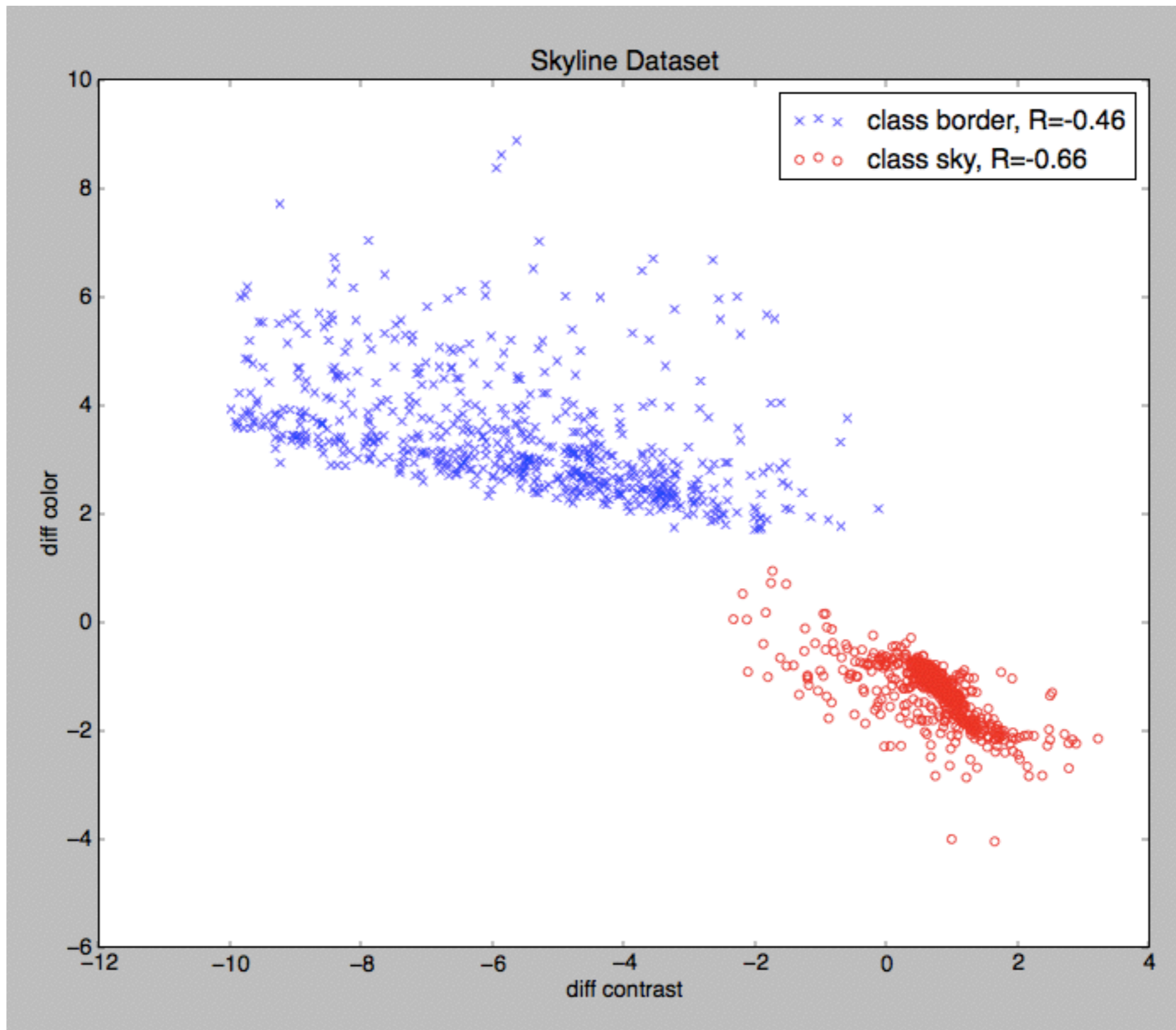
\*note: the largest contrasts were removed from analysis for plot visibility



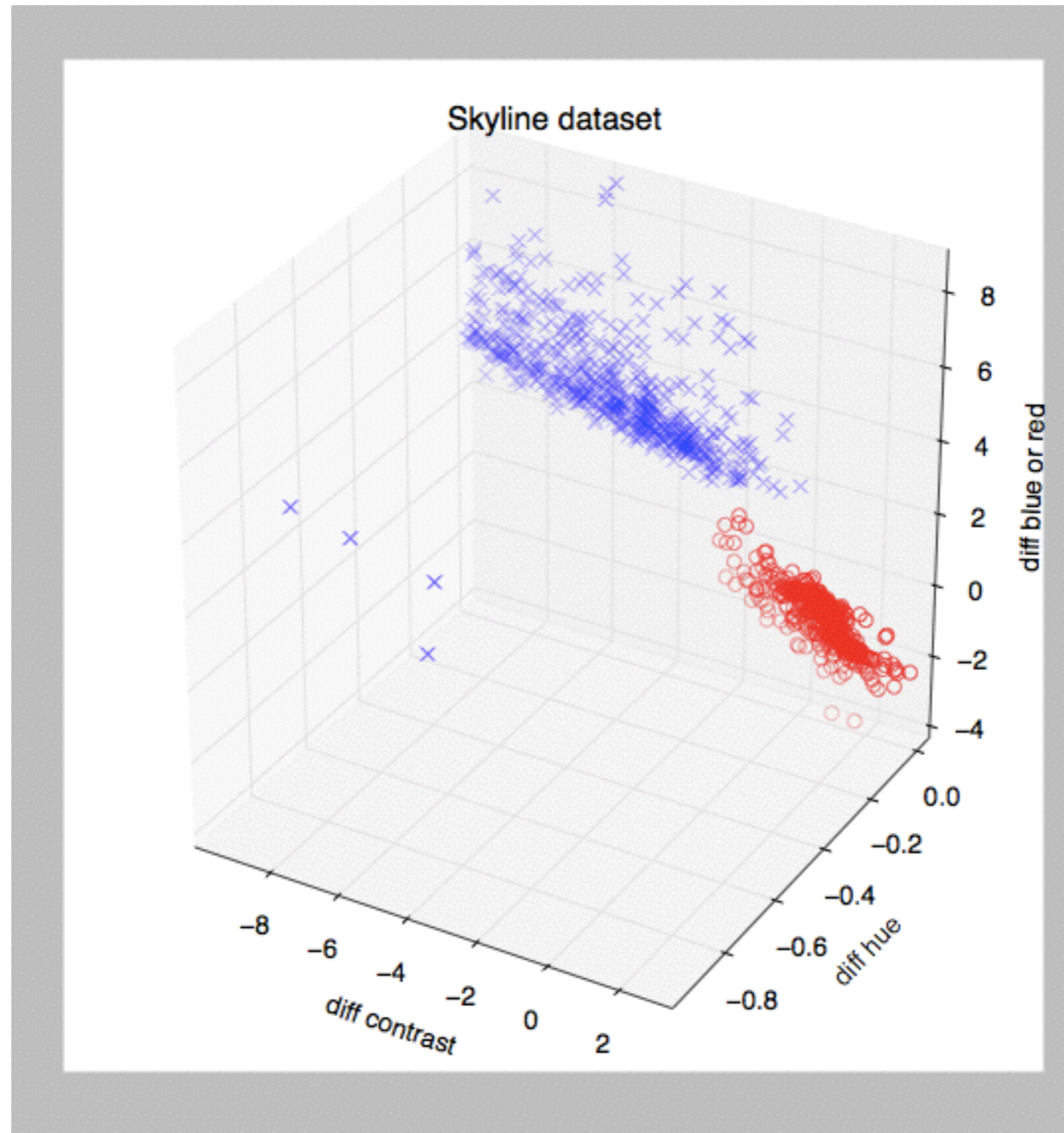
## new mexico test image



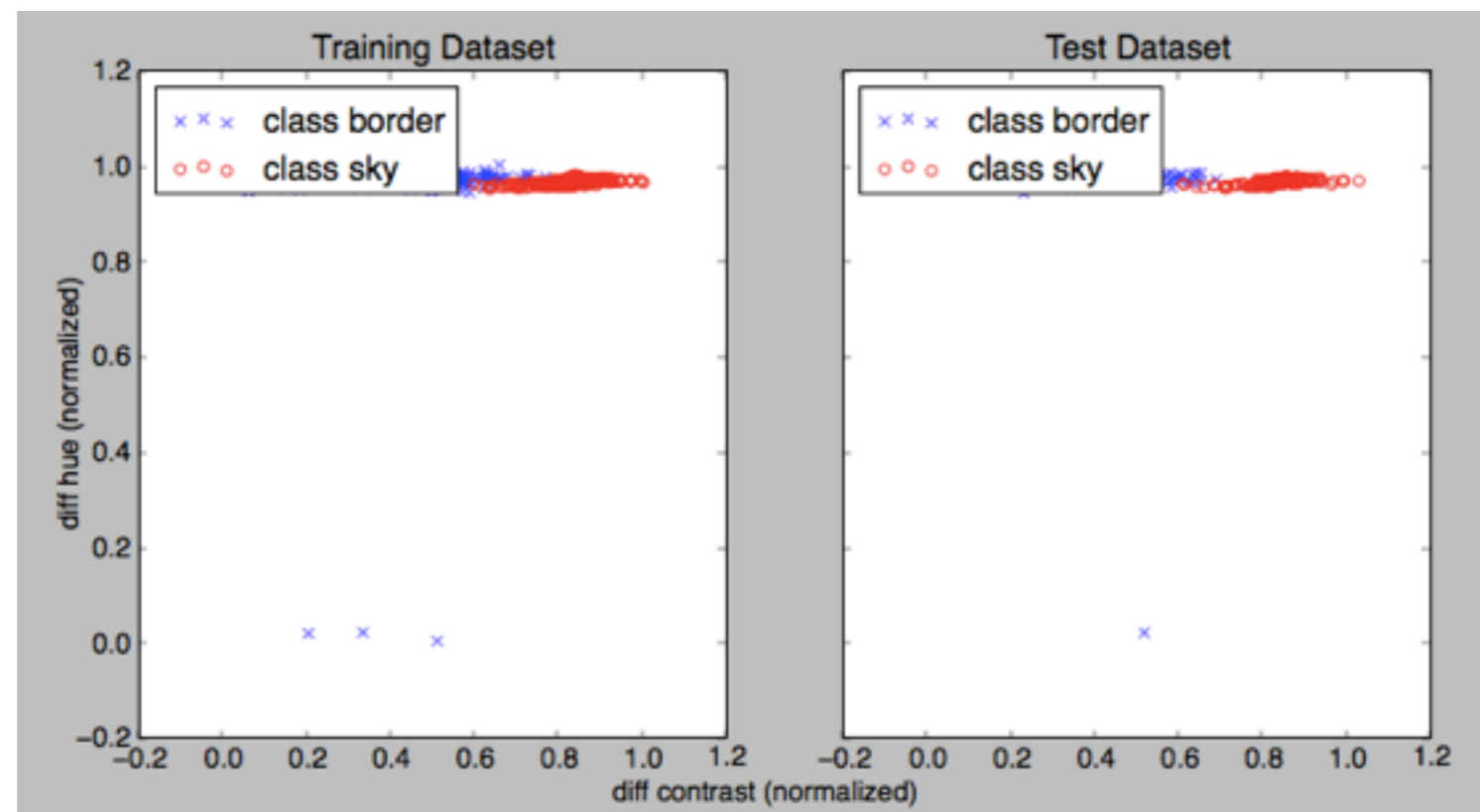
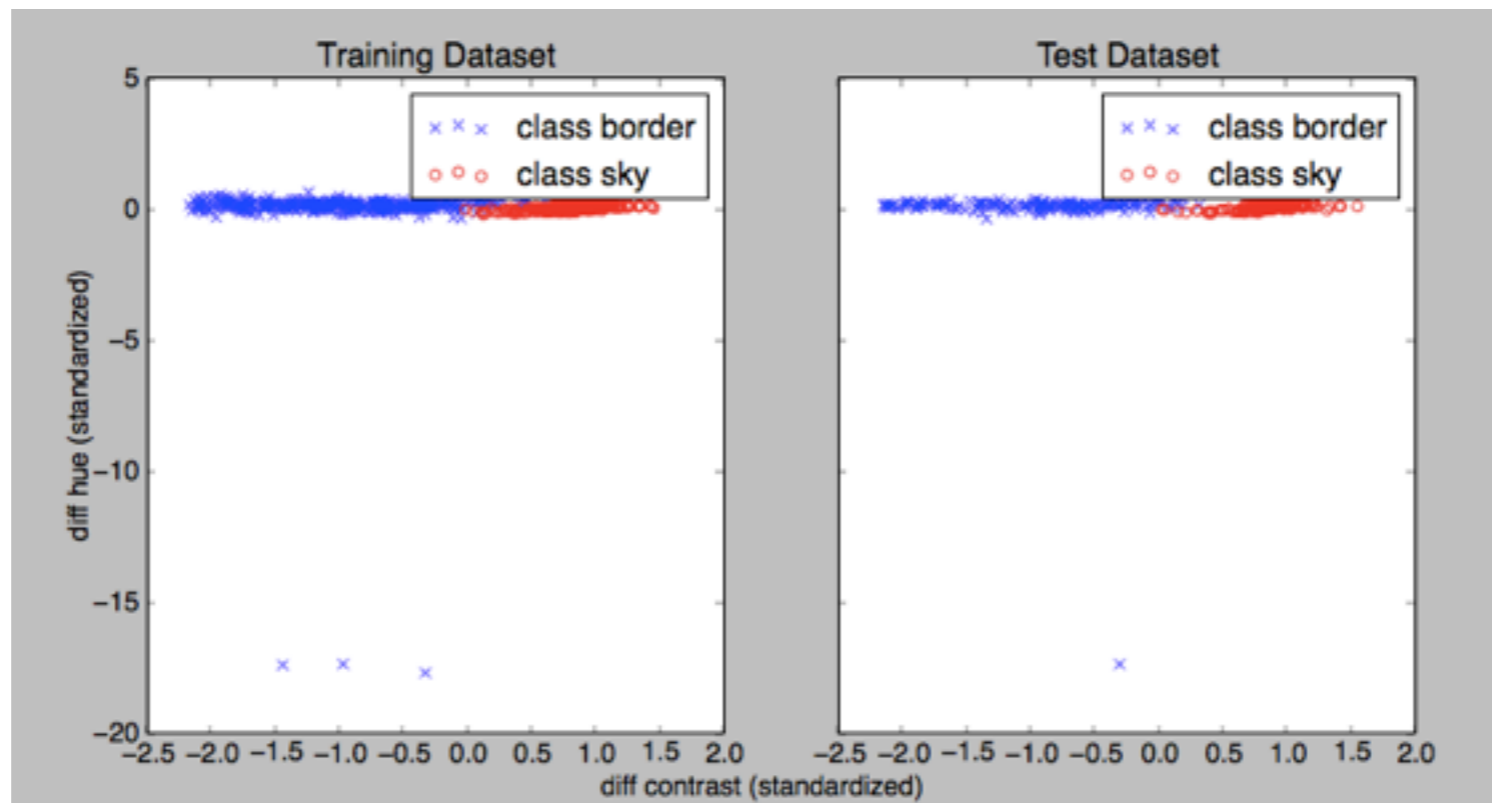
## new mexico test image



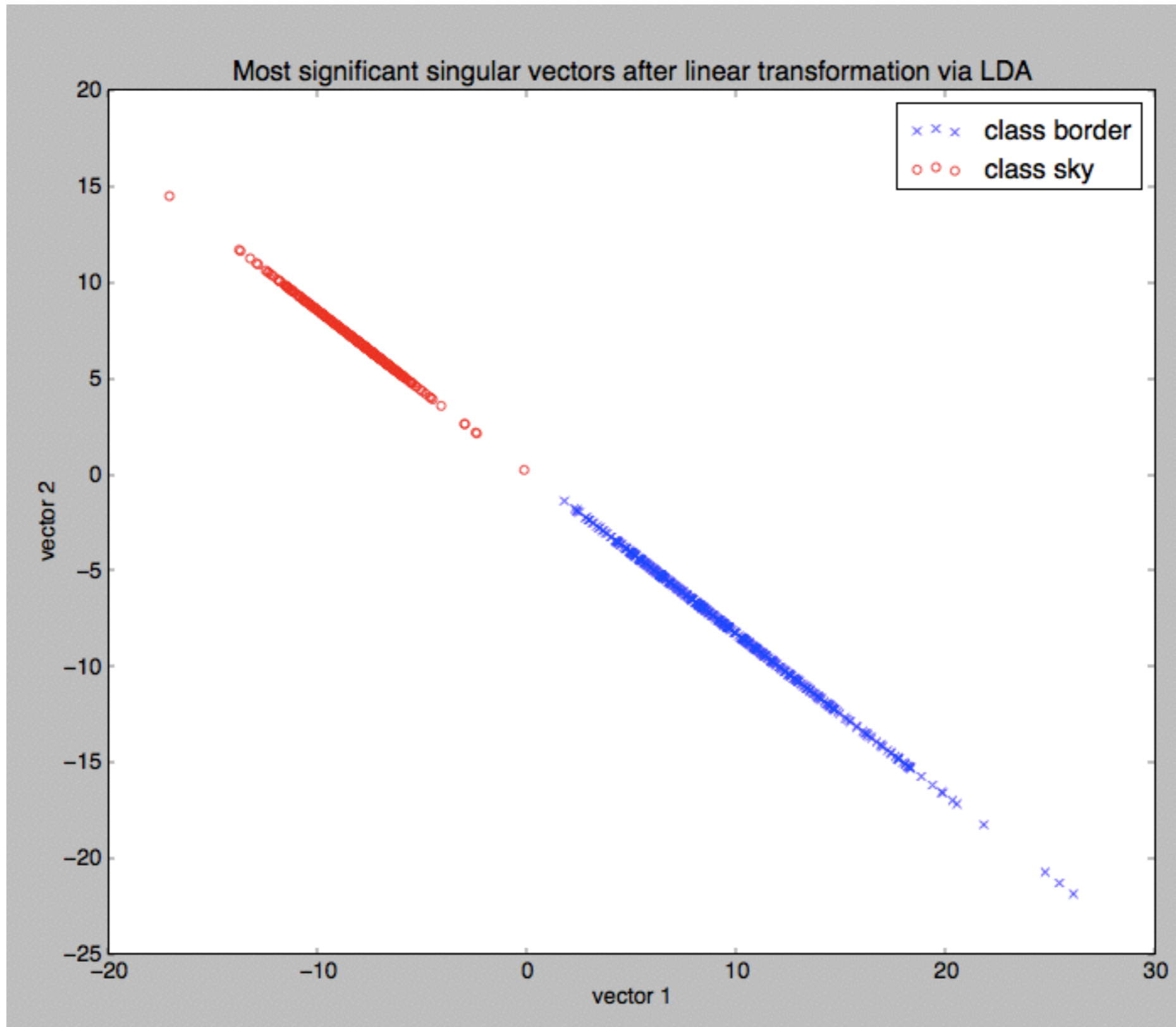
## new mexico test image



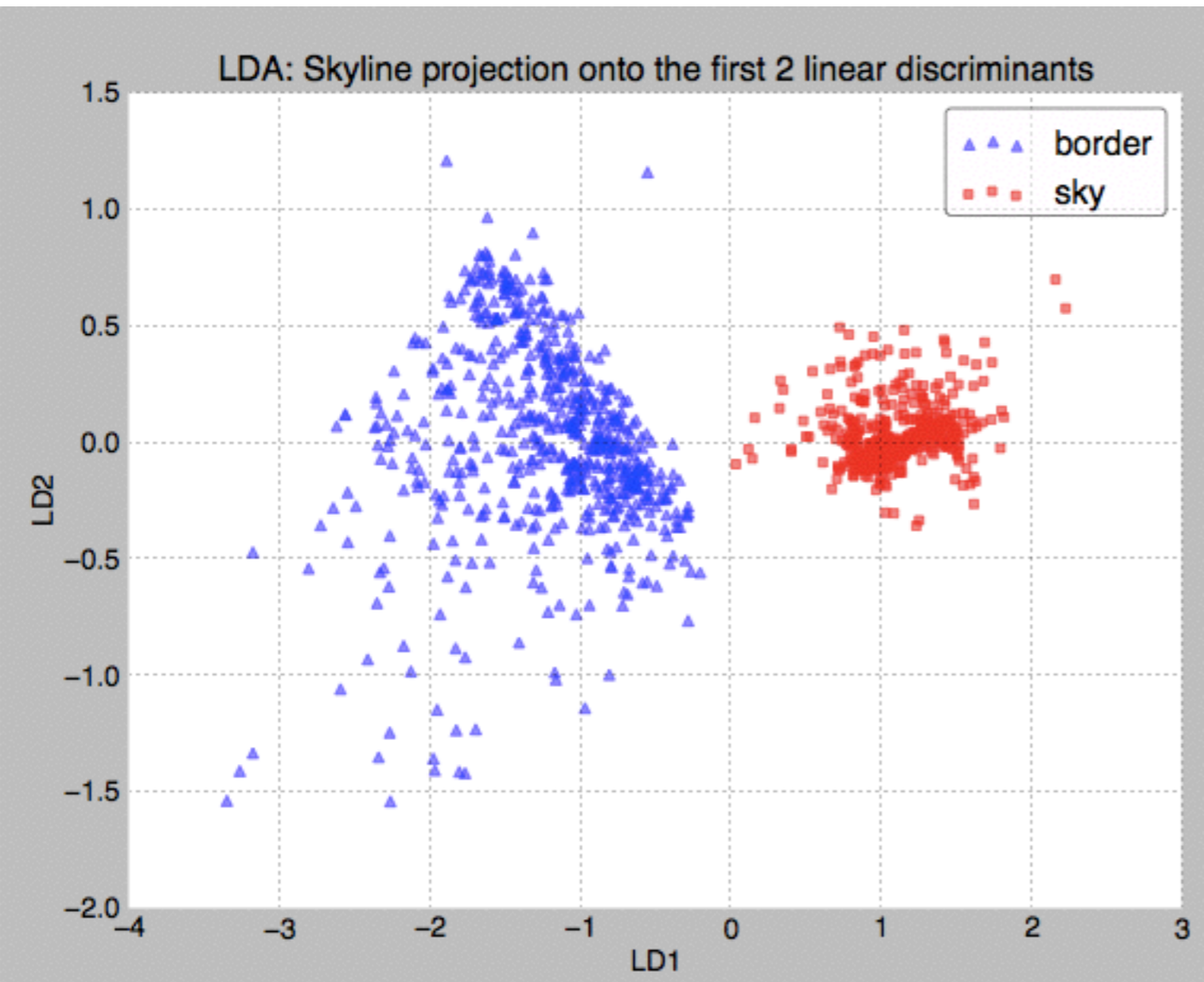
## new mexico test image



## New Mexico Test Image



## new mexico test image



```
contrast  hue   BorR
Mean Vector class 1: [-0.9673 -0.0244  1.0153]
Mean Vector class 2: [ 0.8272  0.0209 -0.8683]

('within-class Scatter Matrix:\n',
array([[ 268.8979,   -6.2717,  -99.9184],
       [-6.2717,  1344.3154,  -29.6696],
       [-99.9184,  -29.6696,  159.2336]]))
('between-class Scatter Matrix:\n',
array([[ 3242.1798,    95.2984, -3374.9391],
       [ 95.2984,   15.9273,  -71.5997],
       [-3374.9391, -71.5997,  3571.1727]]))

Eigenvector 1:
[[ 0.2783]
 [-0.017 ]
 [-0.9603]]
Eigenvalue 1: 2.42e+01

Eigenvector 2:
[[-0.7224]
 [-0.0797]
 [-0.6868]]
Eigenvalue 2: 2.55e-01

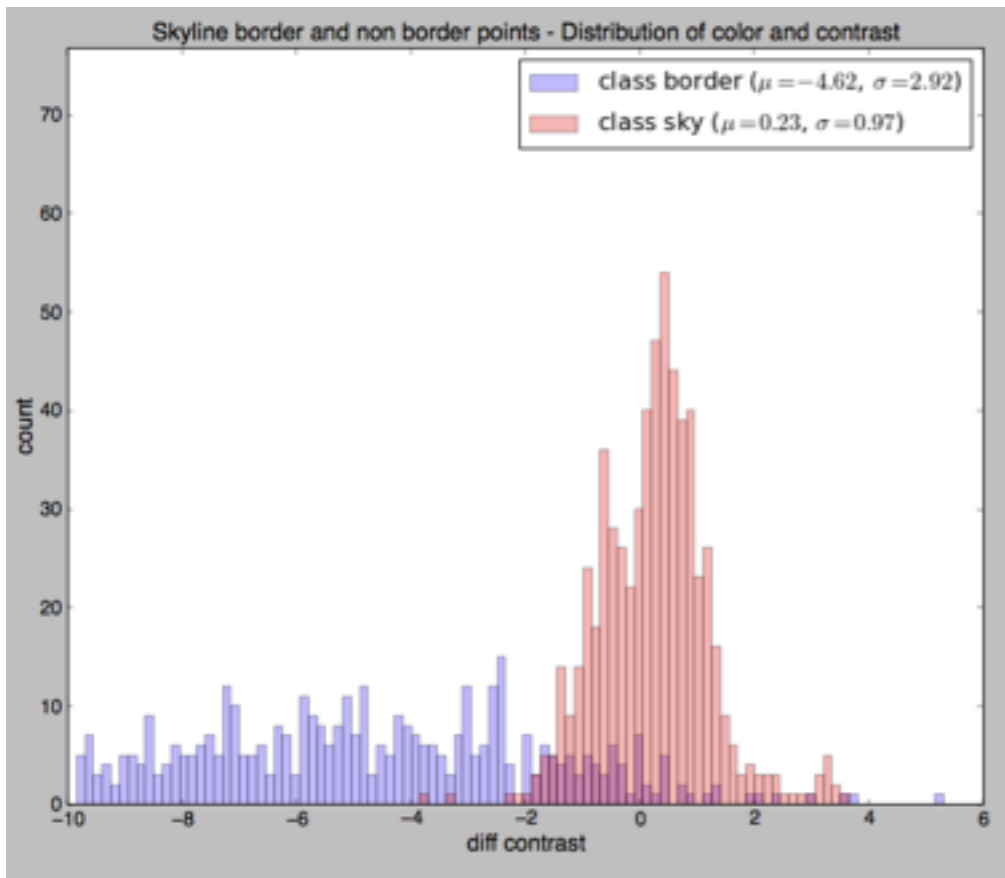
Eigenvector 3:
[[ 0.428 ]
 [-0.8162]
 [ 0.3881]]
Eigenvalue 3: 8.18e-16
ok
Eigenvalues in decreasing order:
24.2346515941
0.254794059977
8.17964421251e-16
Variance explained:

eigenvalue 1: 98.96%
eigenvalue 2: 1.04%
eigenvalue 3: 0.00%
('Matrix W:\n', array([[ 0.2783, -0.017 , -0.9603],
       [-0.7224, -0.0797, -0.6868]]))
```

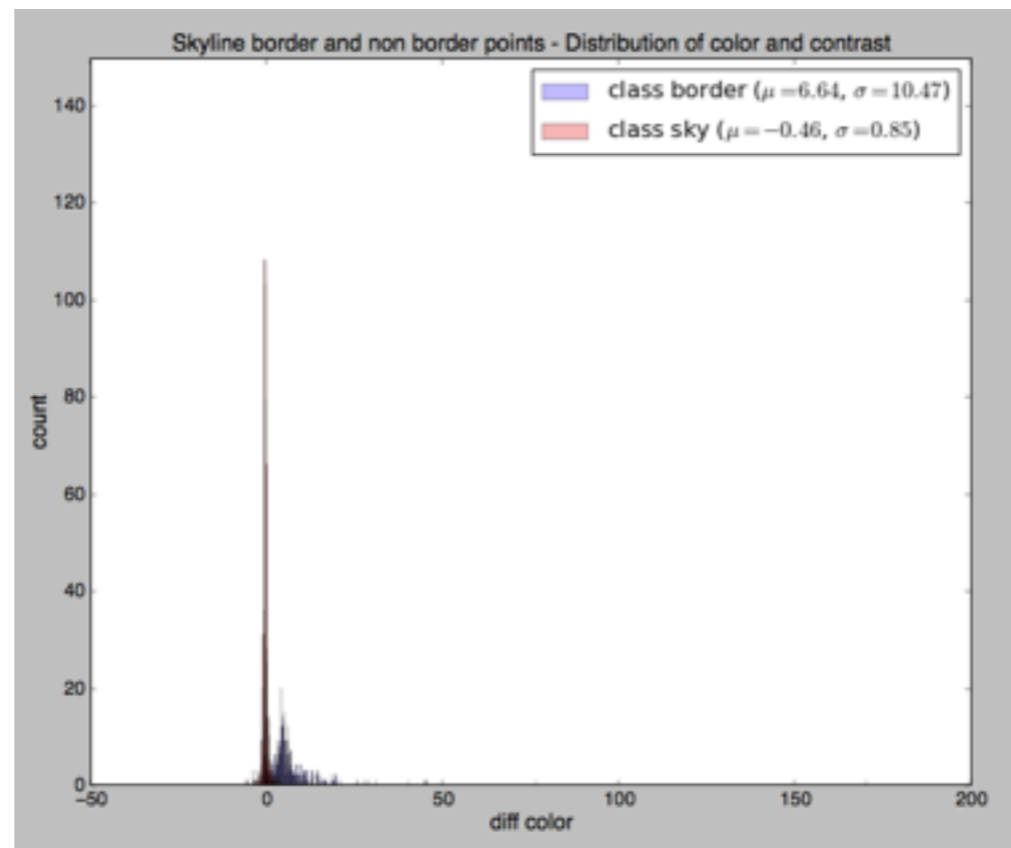
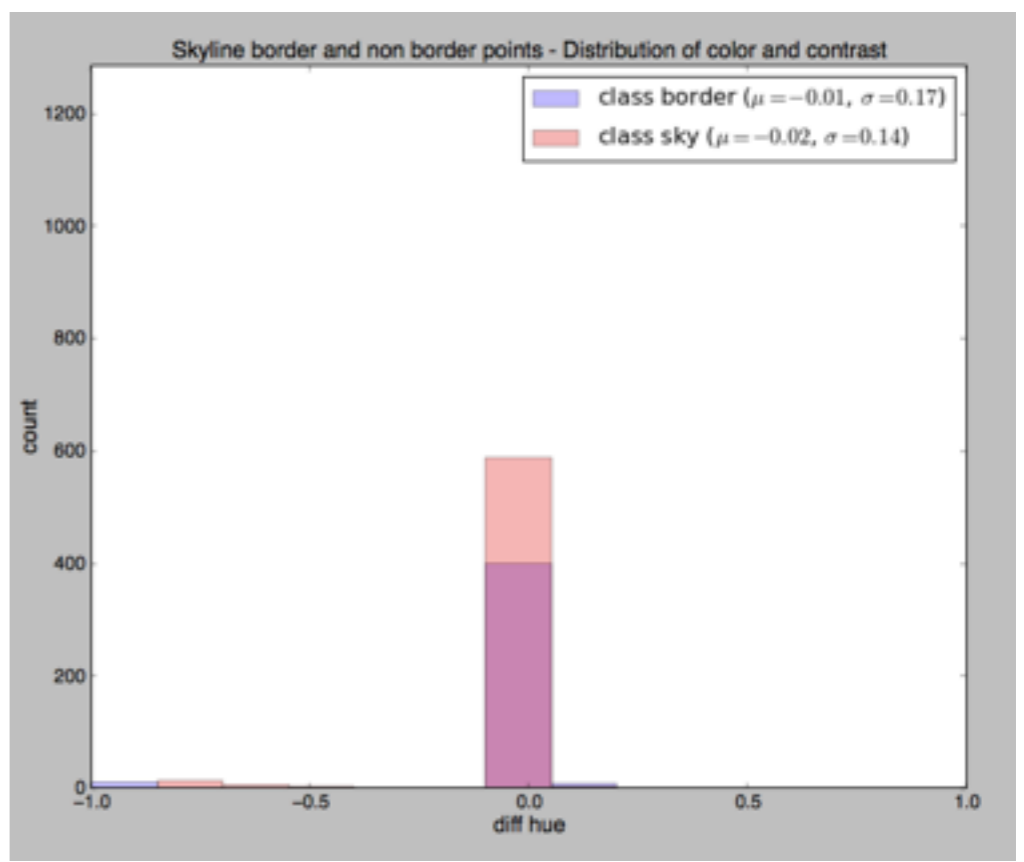
arizona test image



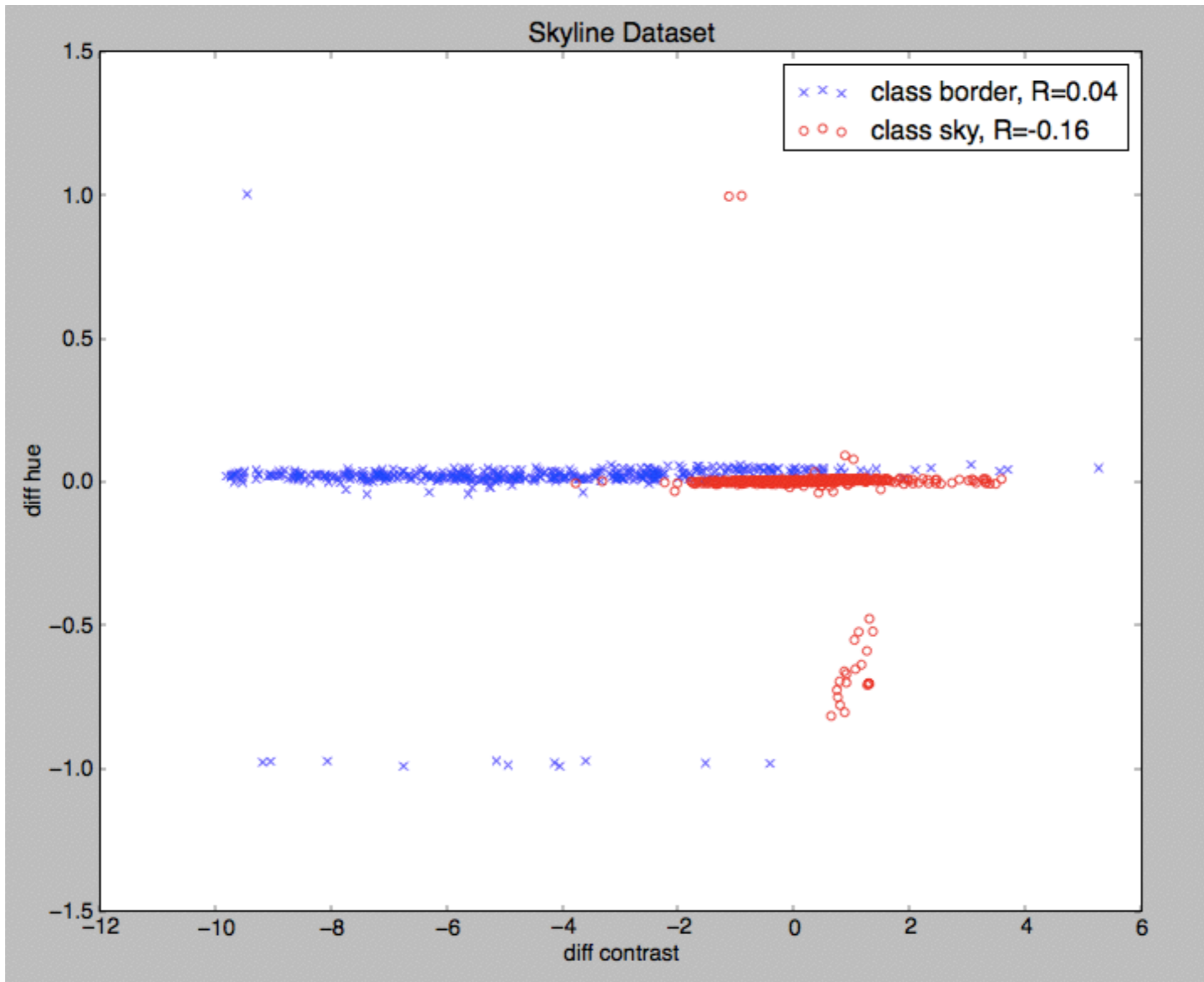
## arizona test image



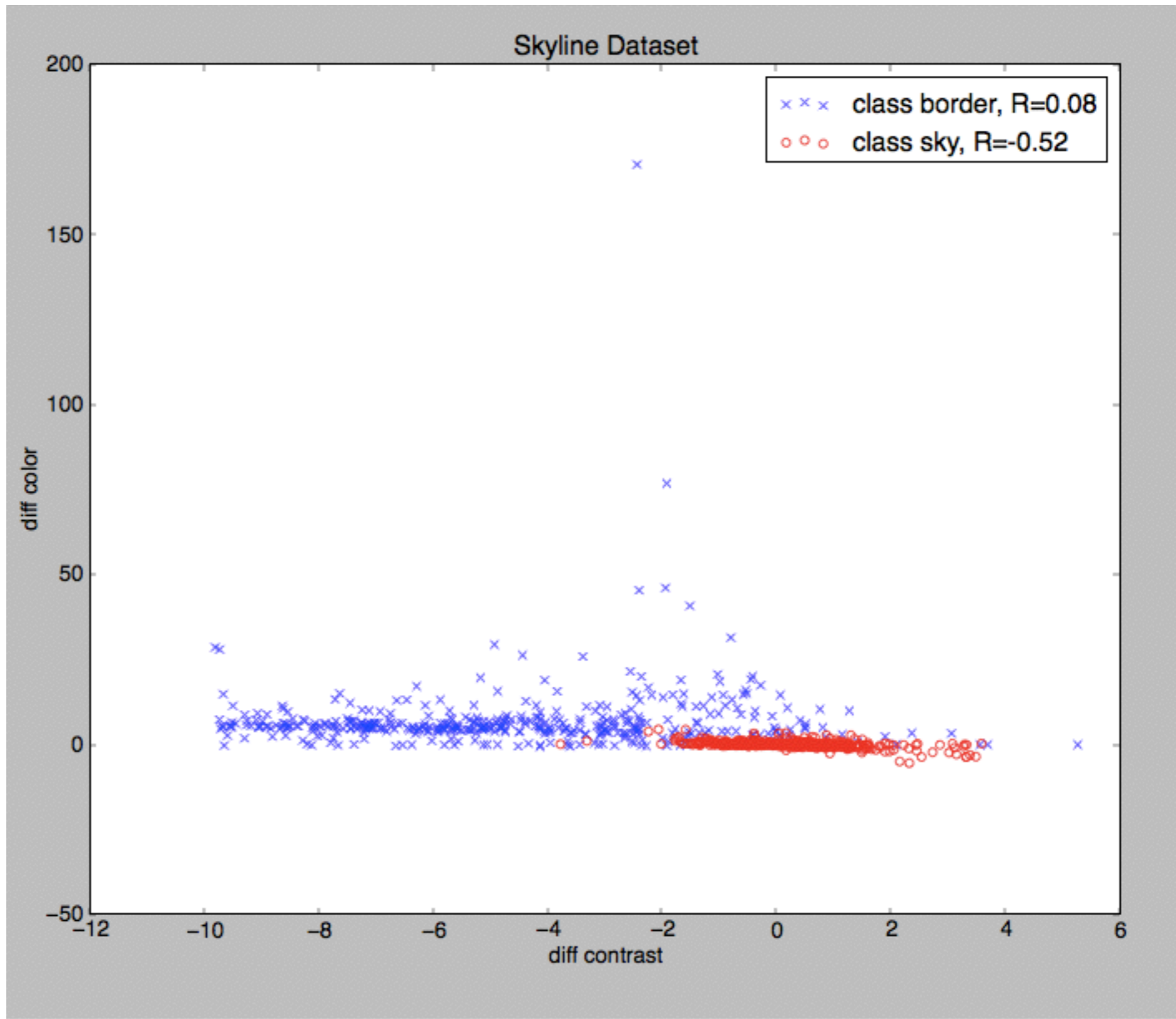
\*note: the largest contrasts were removed from analysis for plot visibility



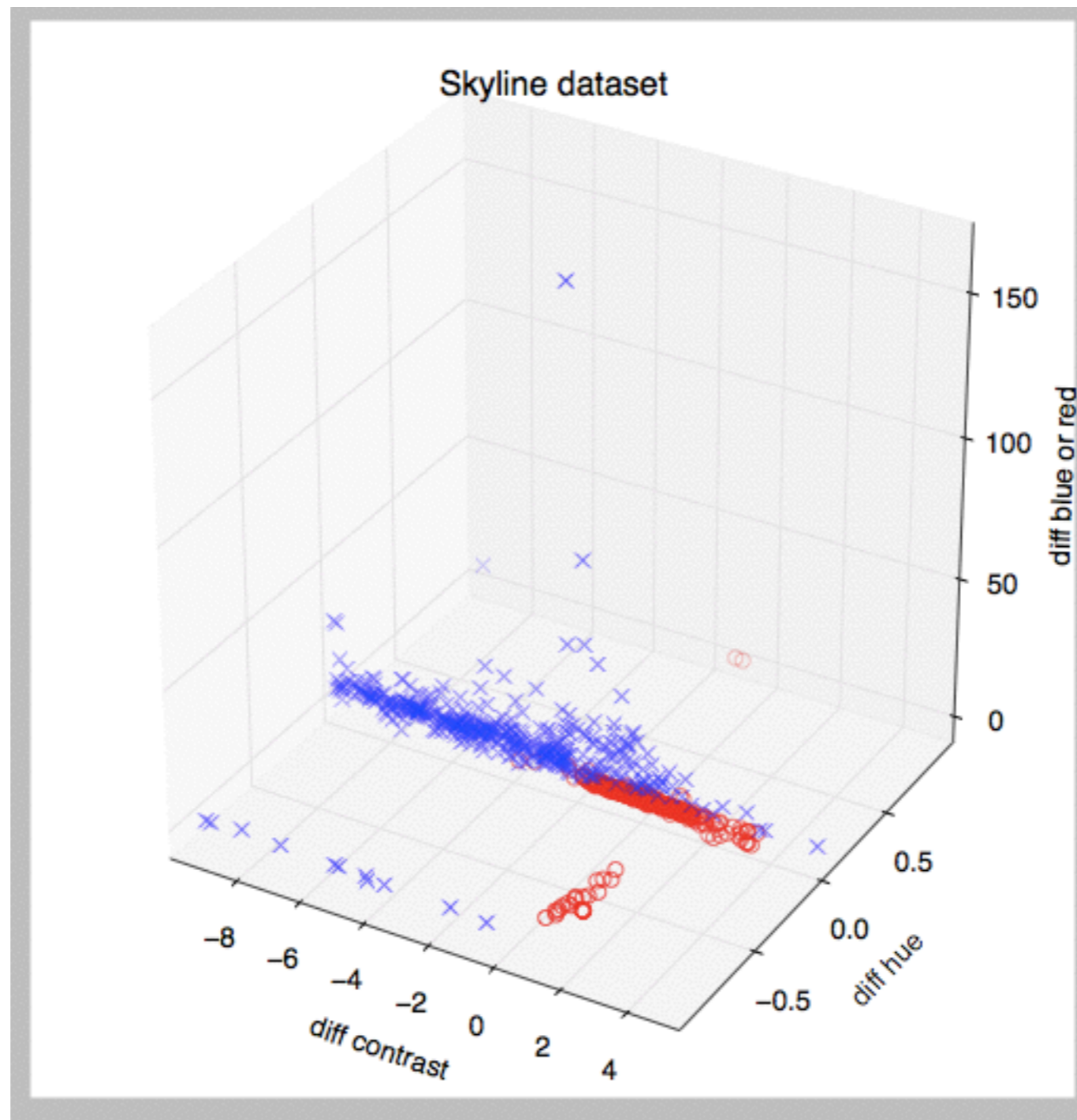
## arizona test image



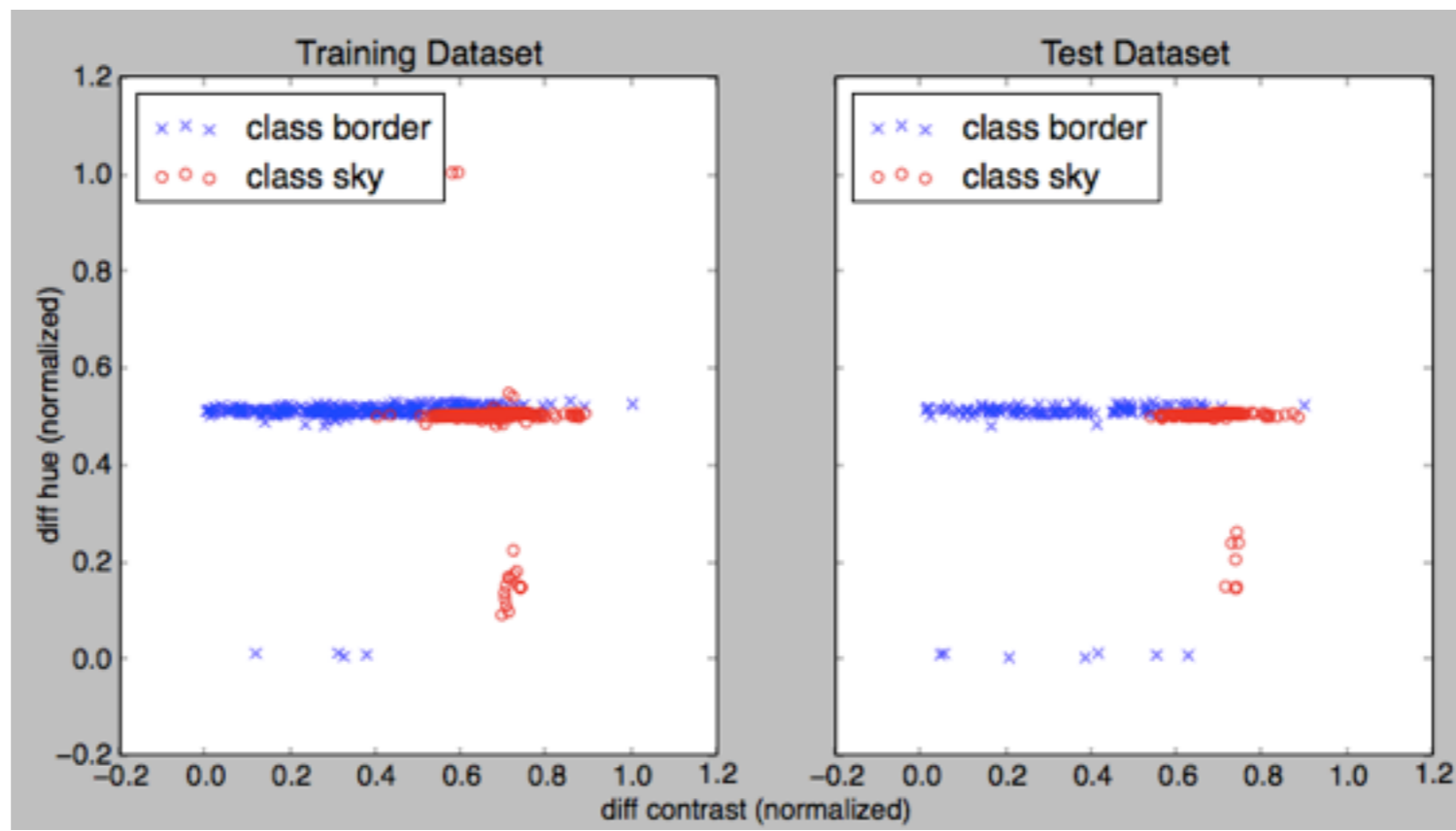
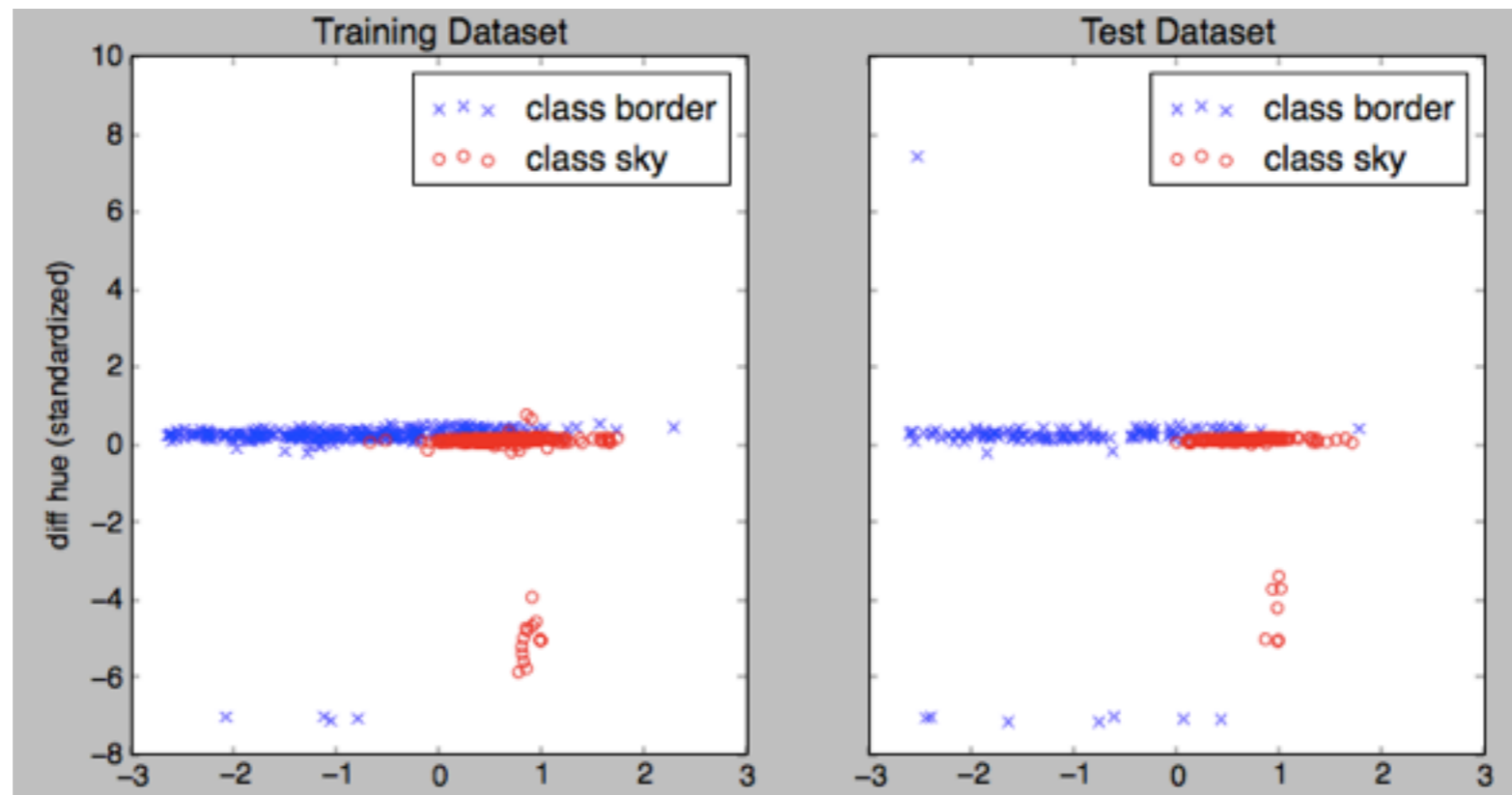
## arizona test image



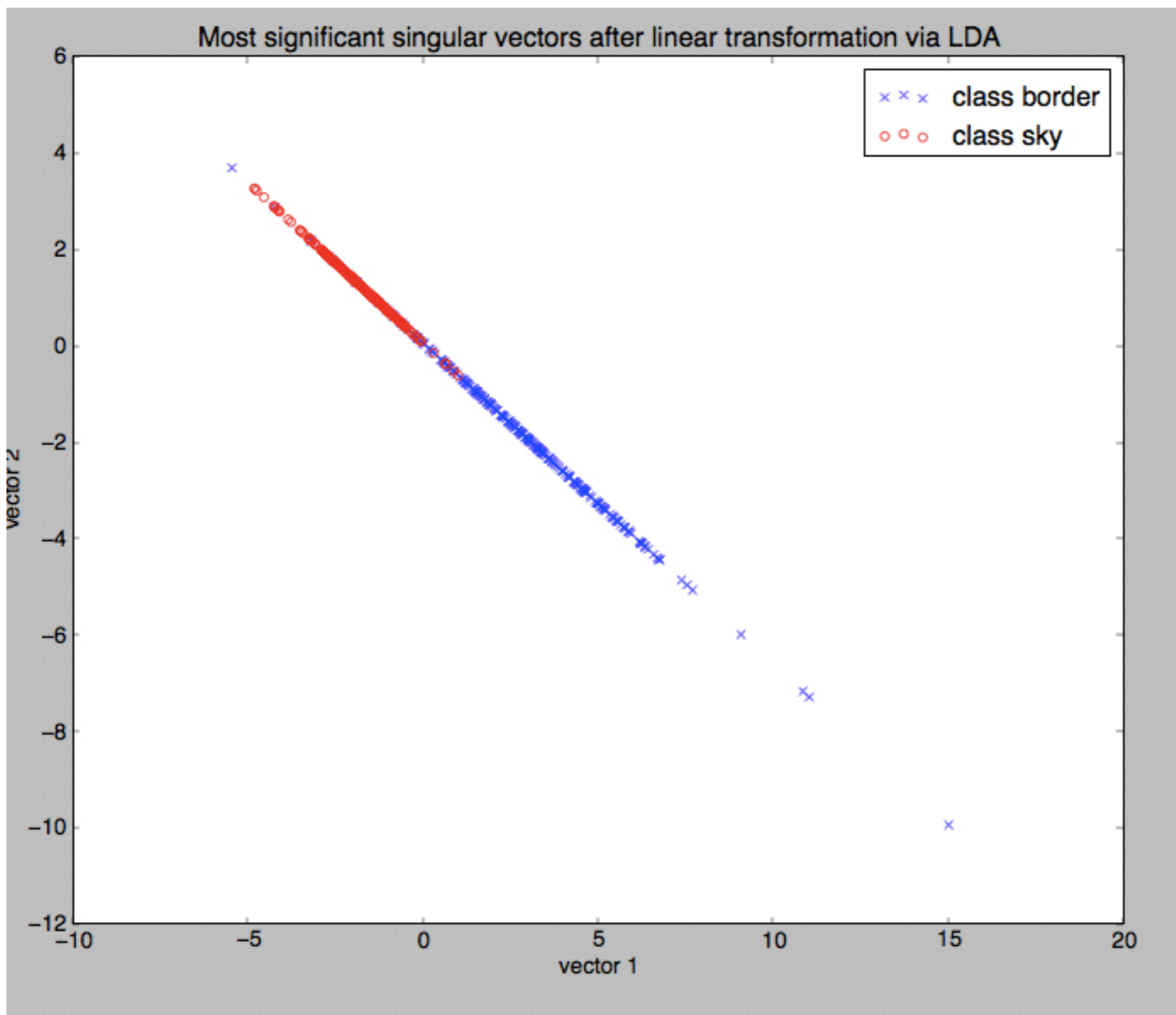
## arizona test image



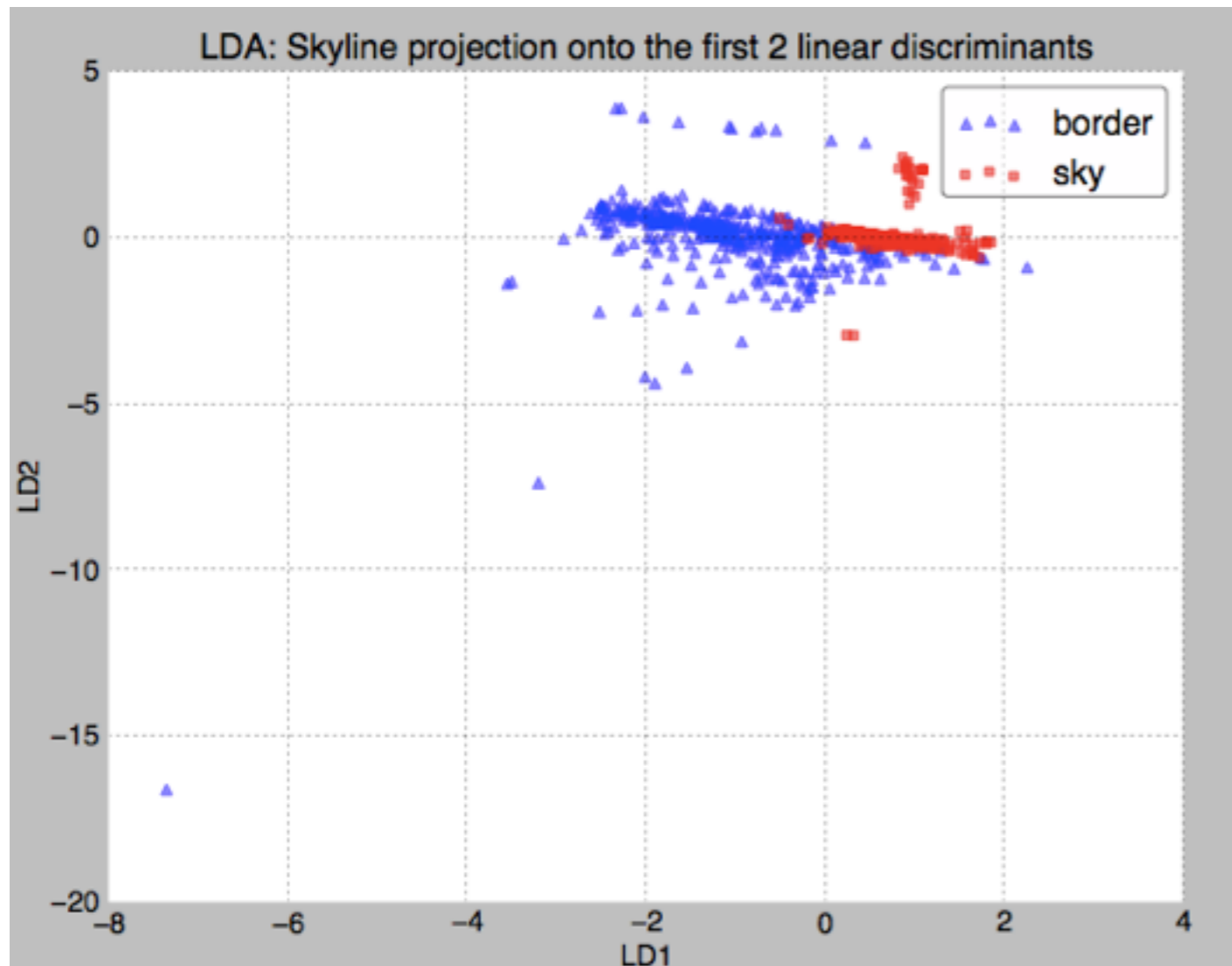
## arizona test image



## arizona test image



## arizona test image

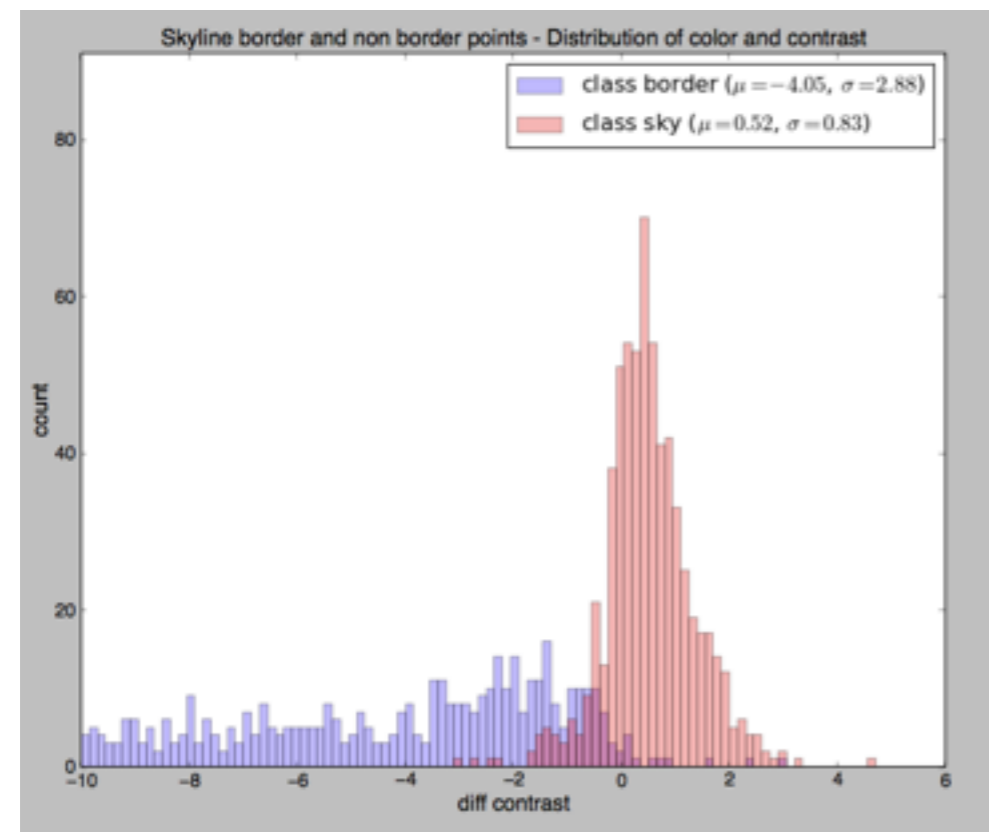


contrast	hue	BorR
Mean Vector class 1: [-0.9274 0.0676 0.5582]		
Mean Vector class 2: [ 0.6329 -0.0462 -0.3809]		
('within-class Scatter Matrix:\n', array([[ 426.6628, -9.4933, 32.1831], [-9.4933, 1029.7744, 30.872 ], [ 32.1831, 30.872 , 813.3243]]))		
('between-class Scatter Matrix:\n', array([[ 1849.6528, -102.0323, -1064.2459], [-102.0323, 40.3181, 110.4992], [-1064.2459, 110.4992, 689.6683]]))		
Eigenvalue 1: 5.32e+00		
Eigenvector 1: [[ 0.9469] [-0.0058] [-0.3216]]		
Eigenvalue 2: 1.07e-01		
Eigenvector 2: [[-0.4694] [-0.4678] [-0.7489]]		
Eigenvalue 3: -5.80e-17		
ok		
Eigenvalues in decreasing order:		
5.31932034283		
0.107340722064		
5.80177595038e-17		
Variance explained:		
eigenvalue 1: 98.02%		
eigenvalue 2: 1.98%		
eigenvalue 3: 0.00%		
('Matrix W:\n', array([[ 0.9469, -0.0058, -0.3216], [-0.4694, -0.4678, -0.7489]]))		

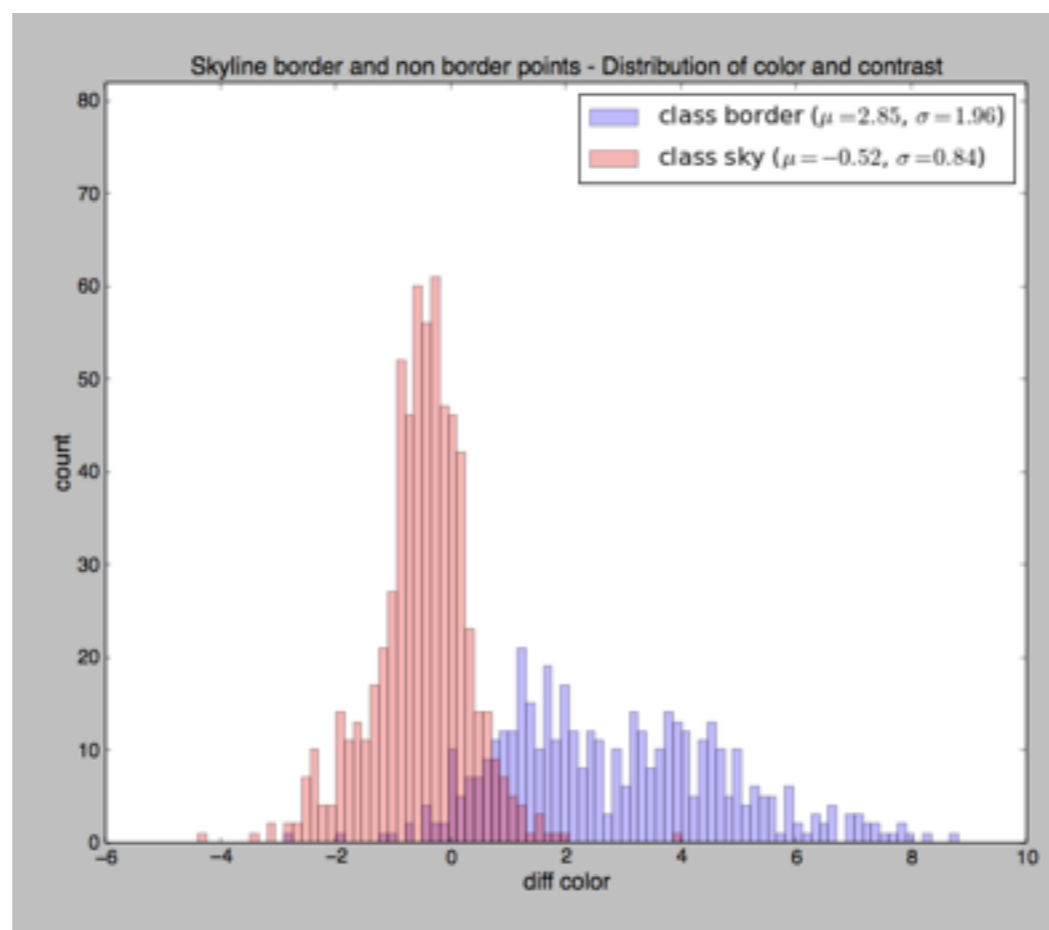
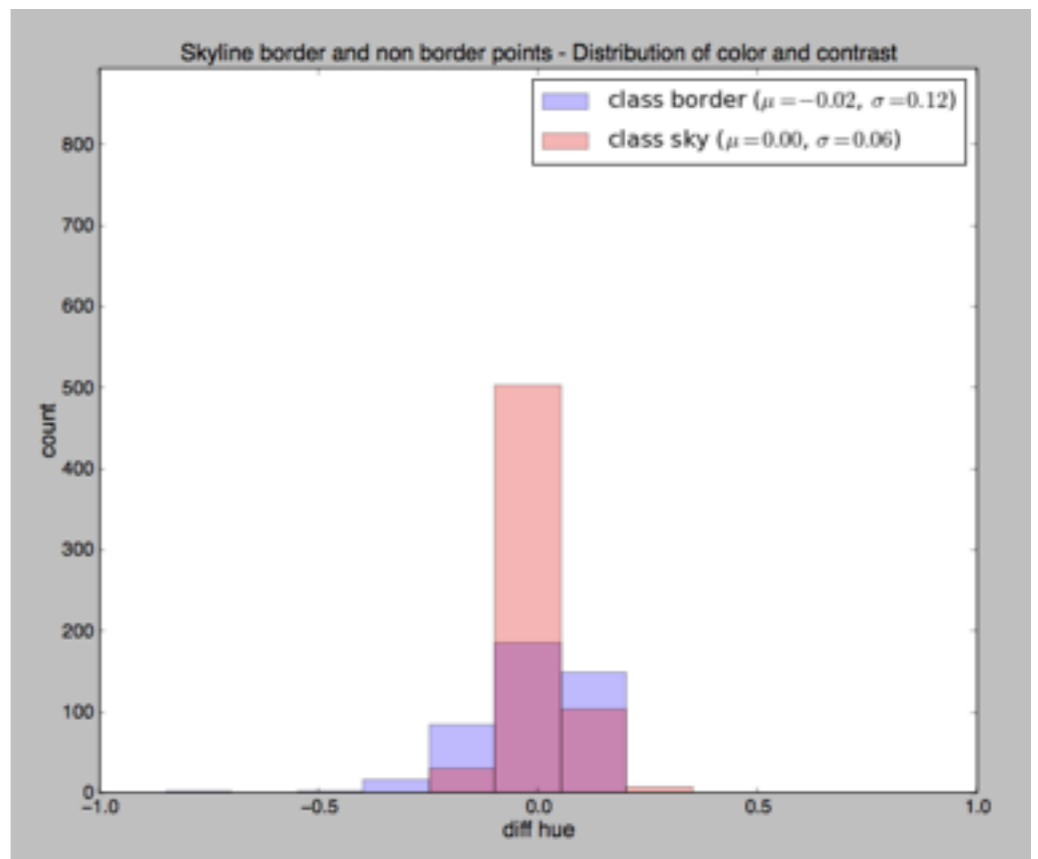
rainbow test image



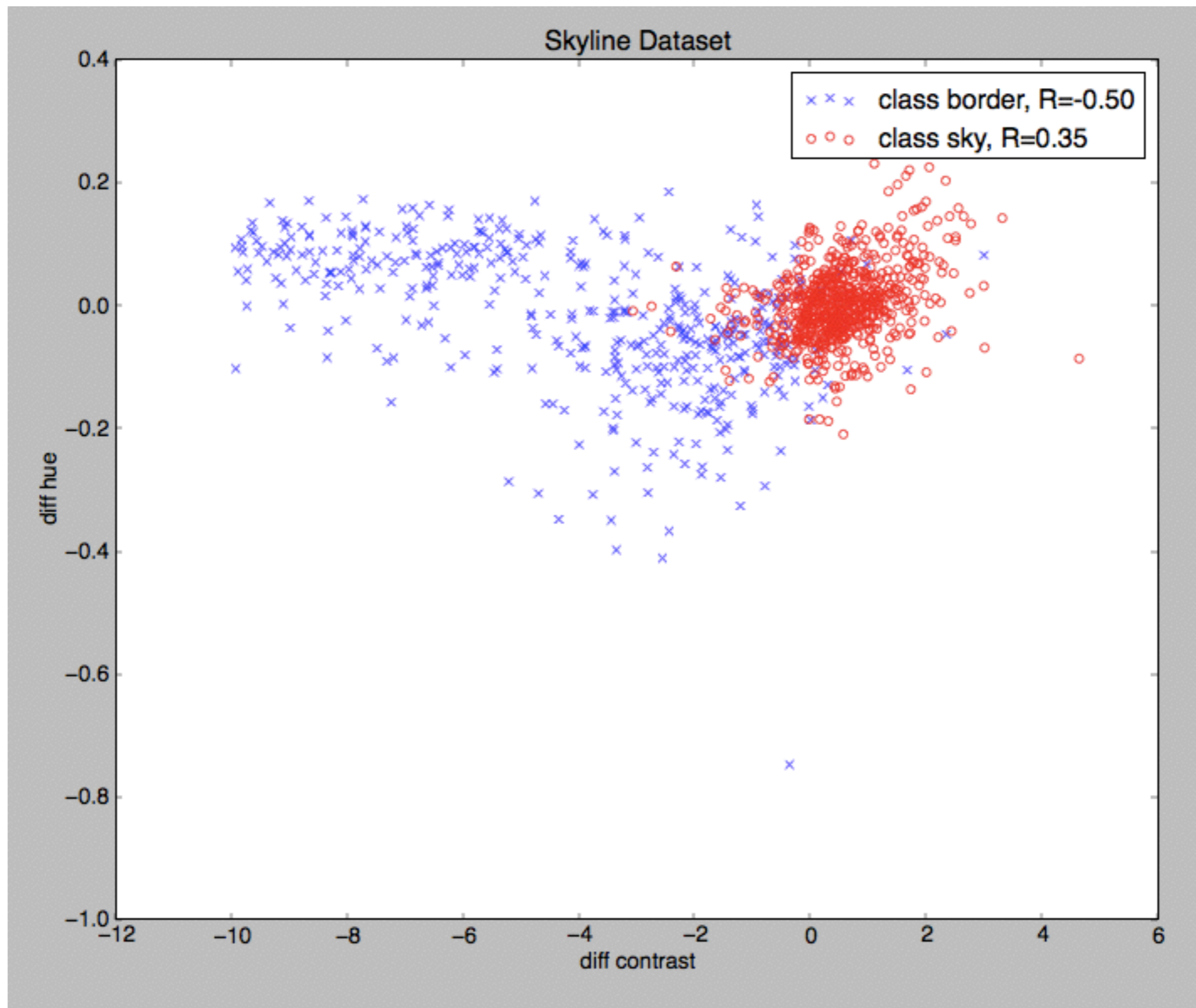
## rainbow test image



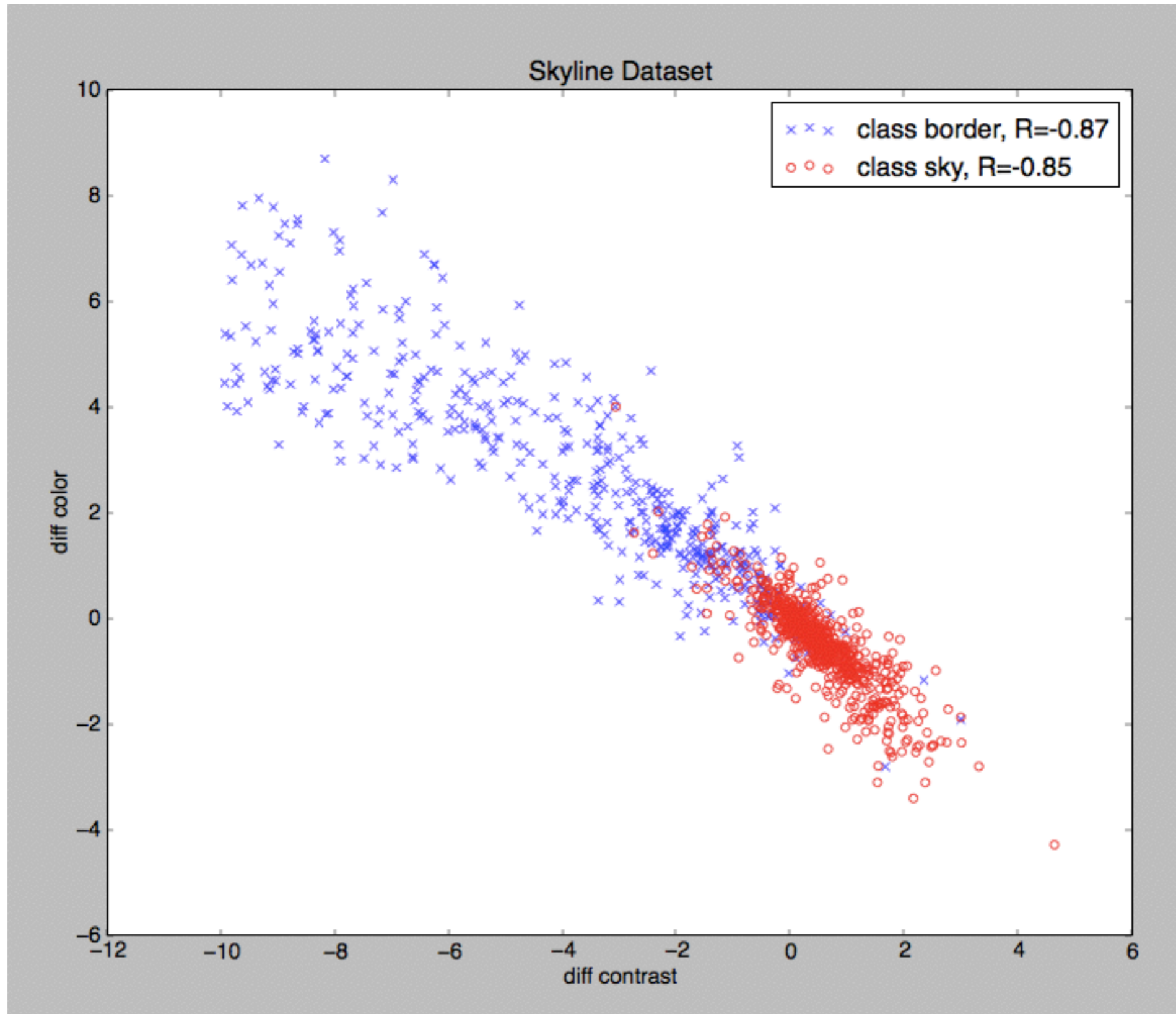
\*note: the largest contrasts were removed from analysis for plot visibility



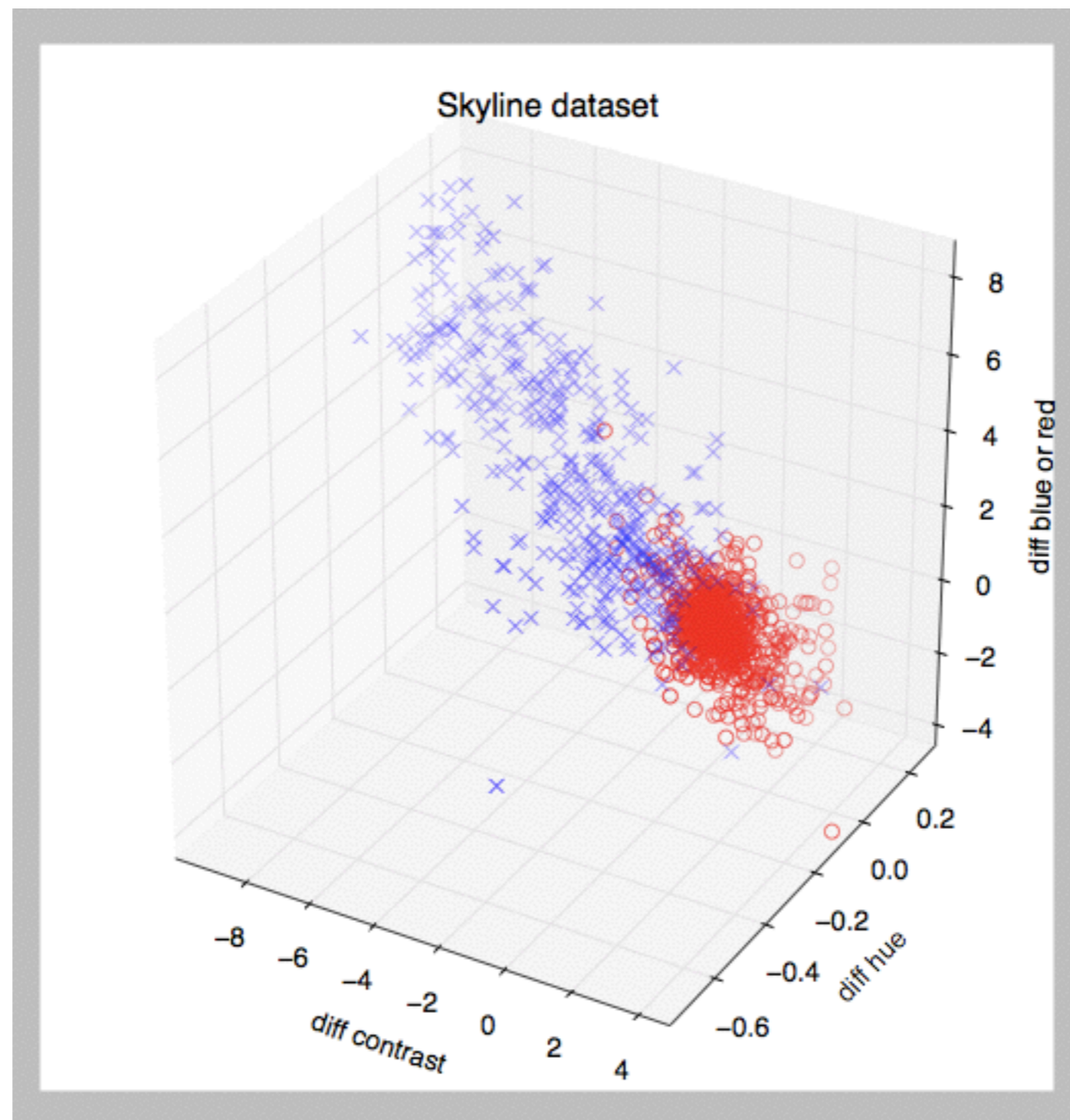
## rainbow test image



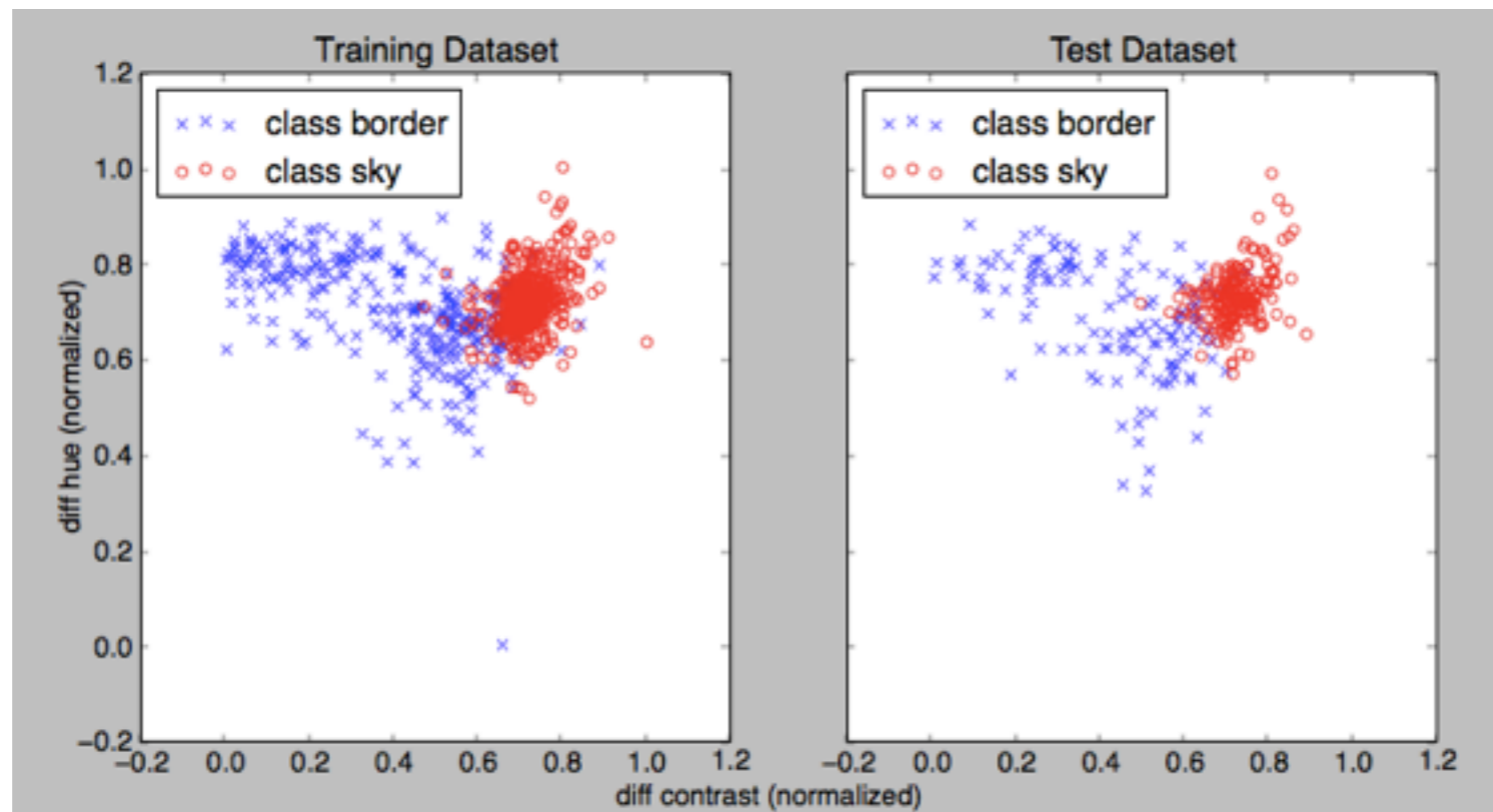
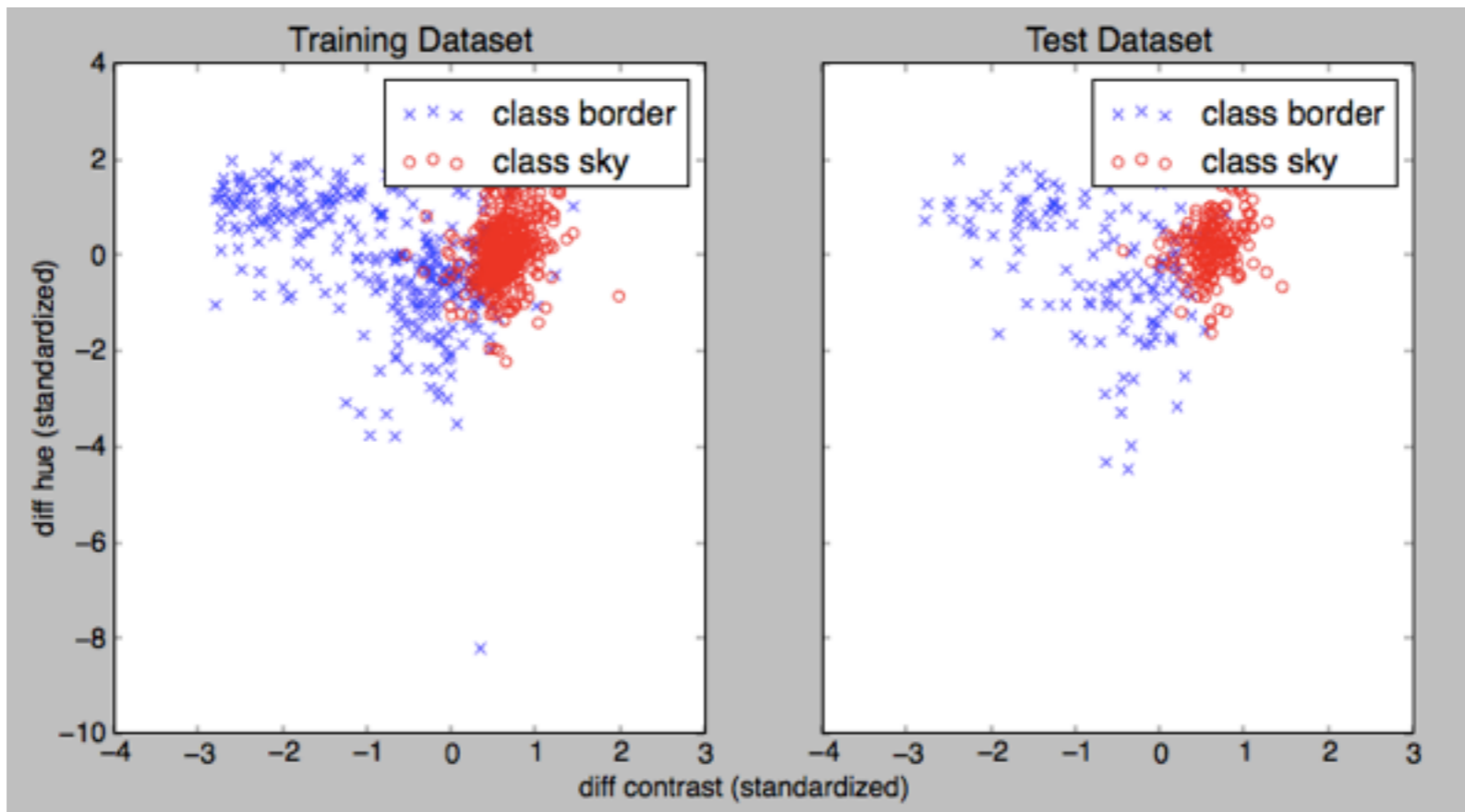
## rainbow test image



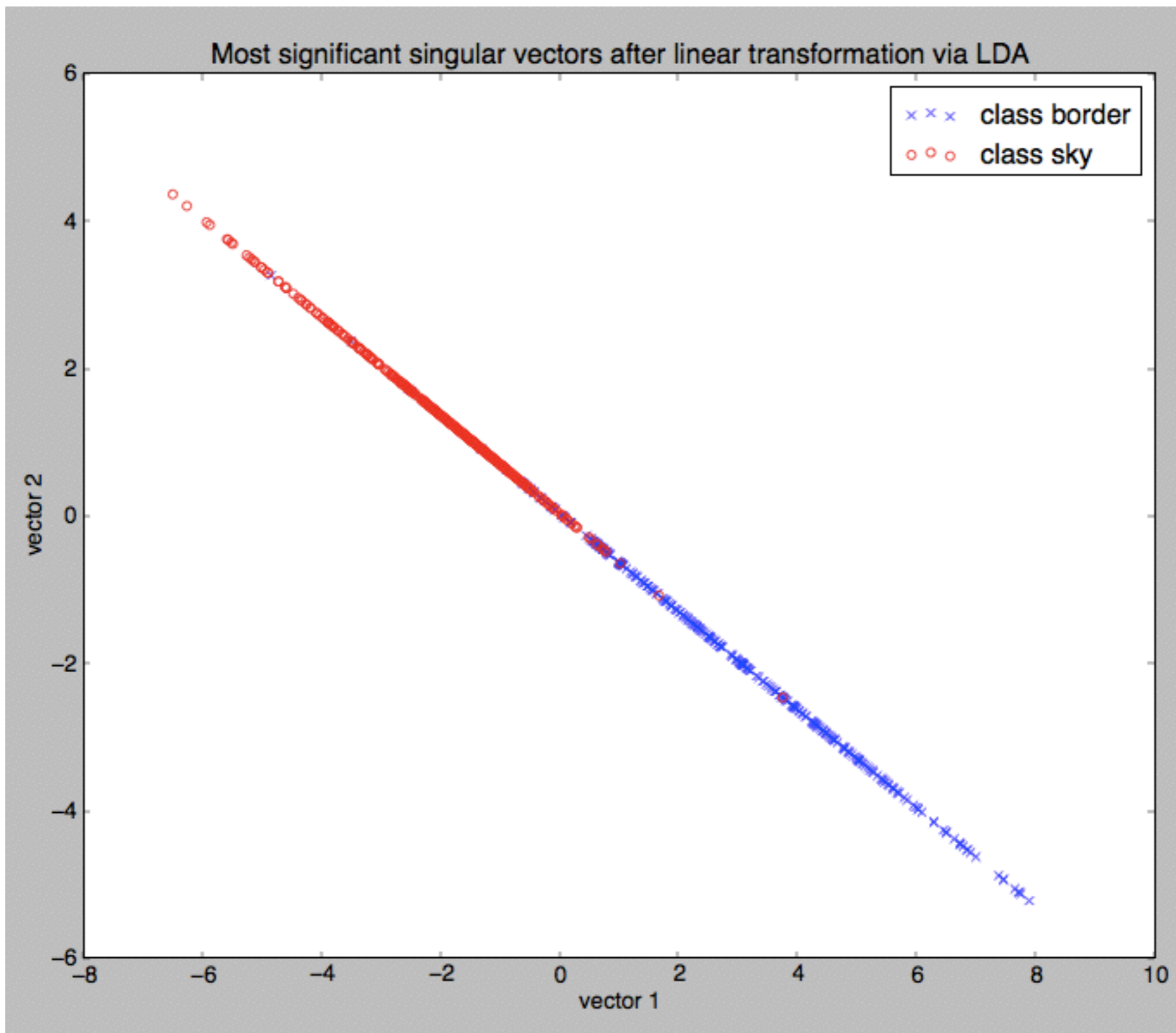
## rainbow test image



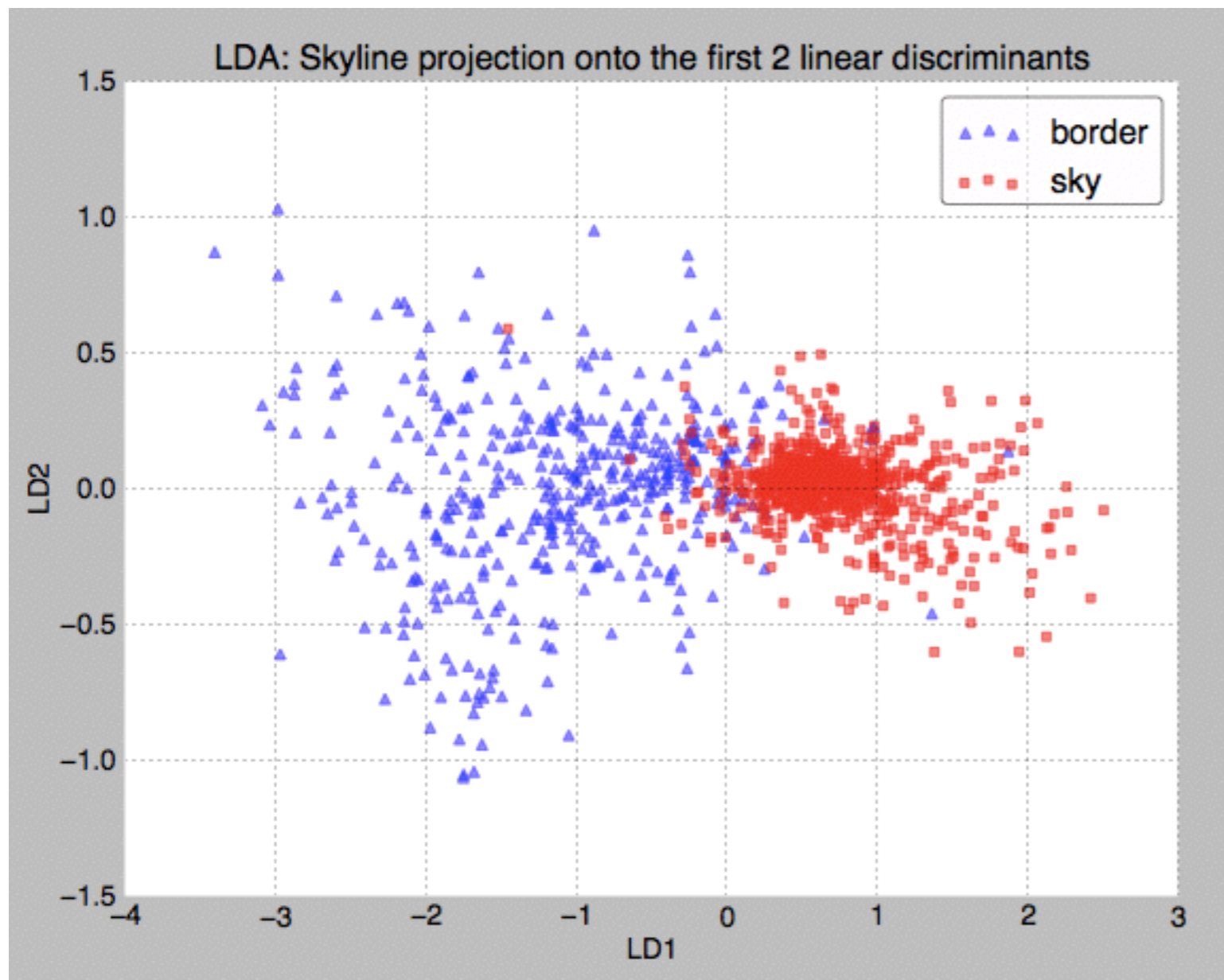
## rainbow test image



## rainbow test image



## rainbow test image



contrast	hue	BorR
-0.9182	-0.1511	0.925

Mean Vector class 1: [-0.9182 -0.1511 0.925 ]

Mean Vector class 2: [ 0.6231 0.1025 -0.6277]

('within-class Scatter Matrix:\n',  
array([[ 460.4303, -229.9637, -390.5265],  
[-229.9637, 1059.3262, 310.4501],  
[-390.5265, 310.4501, 451.1894]]))

('between-class Scatter Matrix:\n',  
array([[ 1894.5371, 351.7602, -1812.6911],  
[ 351.7602, 97.8492, -258.3772],  
[-1812.6911, -258.3772, 1922.2598]]))

Eigenvector 1:  
[[ 0.2433]  
[ 0.372 ]  
[-0.8958]]

Eigenvalue 1: 5.89e+00

Eigenvector 2:  
[[ 0.7143]  
[-0.0049]  
[ 0.6998]]

Eigenvalue 2: 1.46e+00

Eigenvector 3:  
[[-0.4745]  
[ 0.8127]  
[-0.3382]]

Eigenvalue 3: -2.42e-16

ok

Eigenvalues in decreasing order:

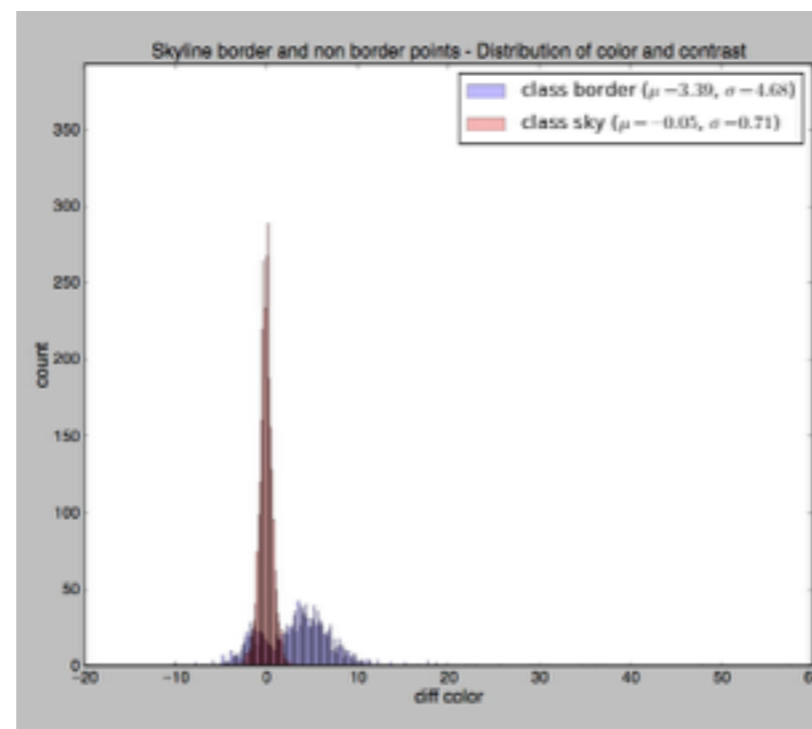
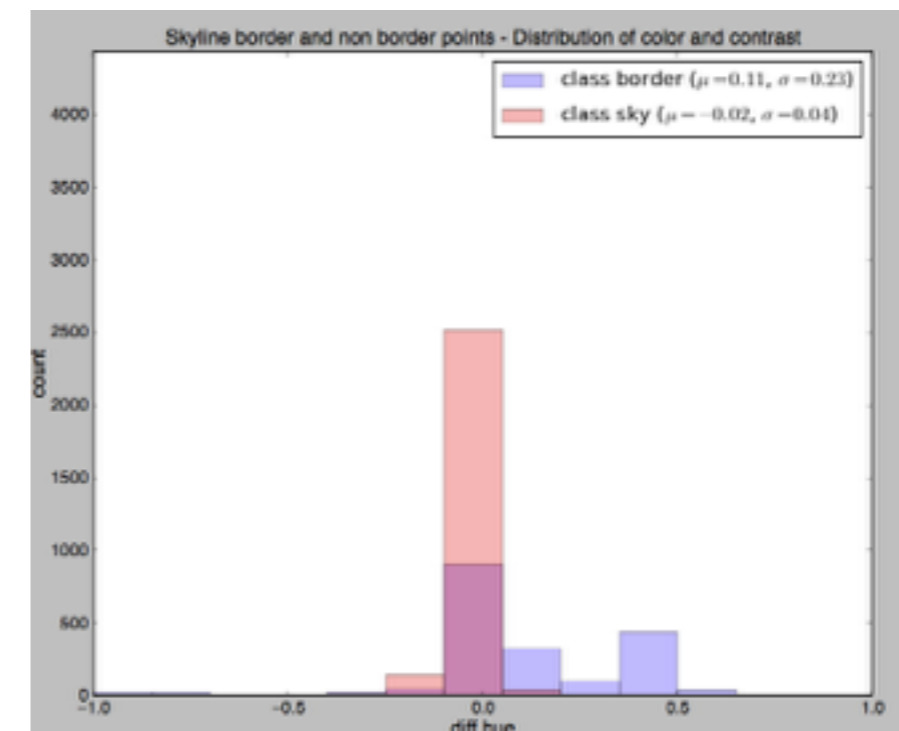
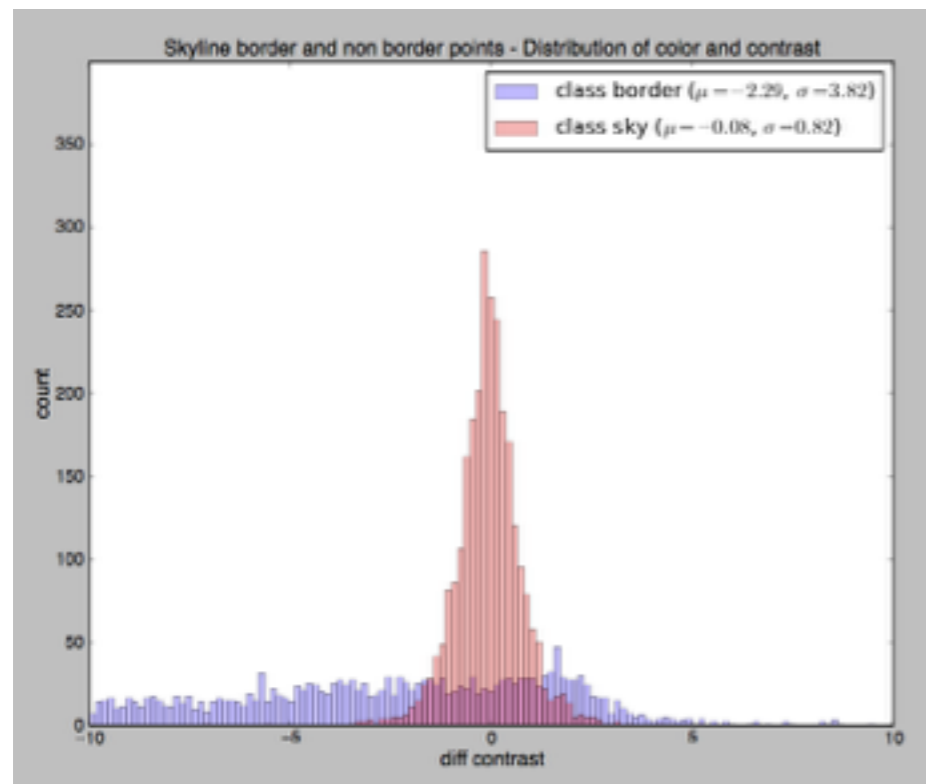
5.88771162291  
1.46408665497  
2.41960351699e-16

Variance explained:

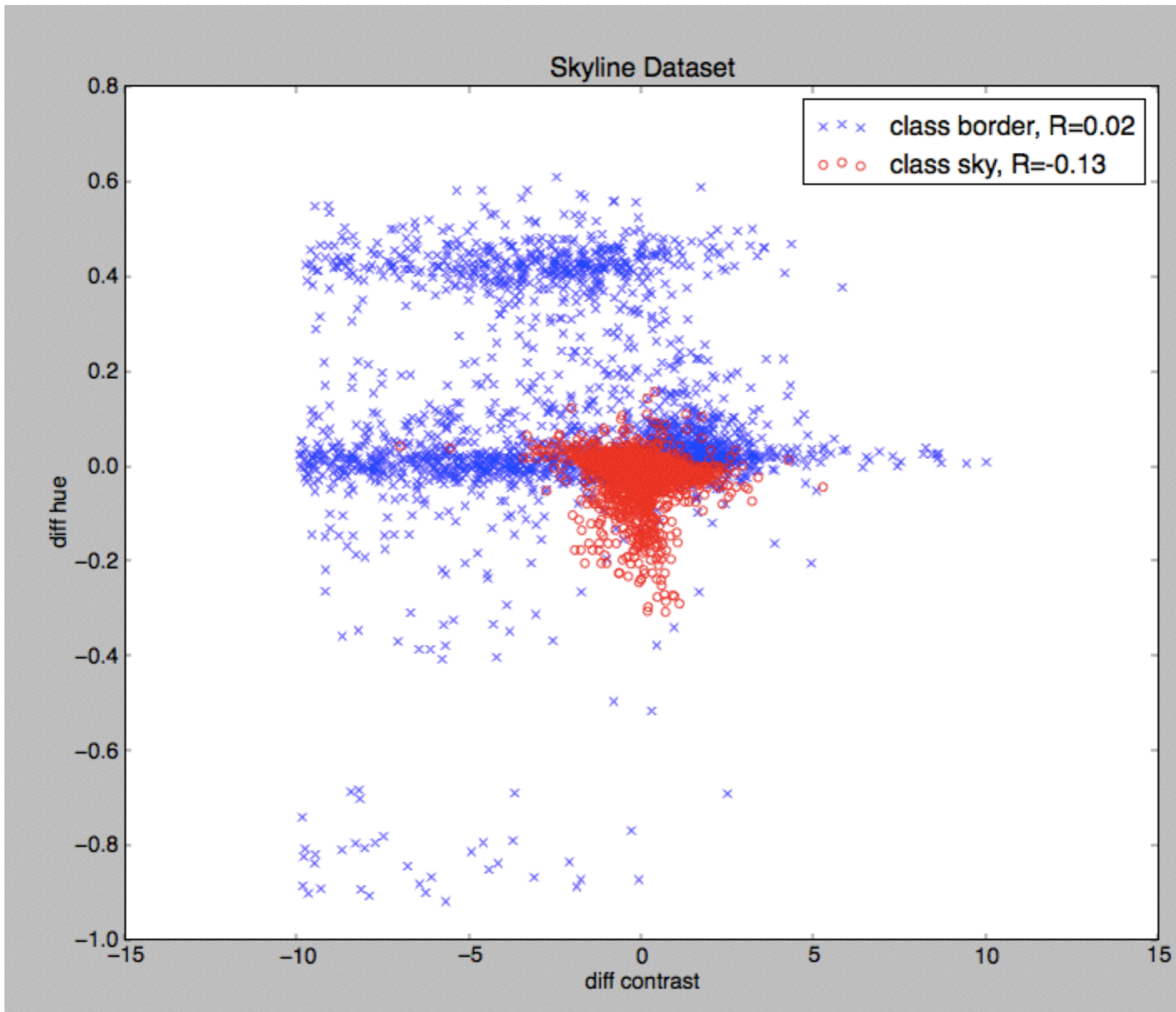
eigenvalue 1: 80.09%  
eigenvalue 2: 19.91%  
eigenvalue 3: 0.00%

('Matrix W:\n', array([[ 0.2433, 0.372 , -0.8958],  
[ 0.7143, -0.0049, 0.6998]]))

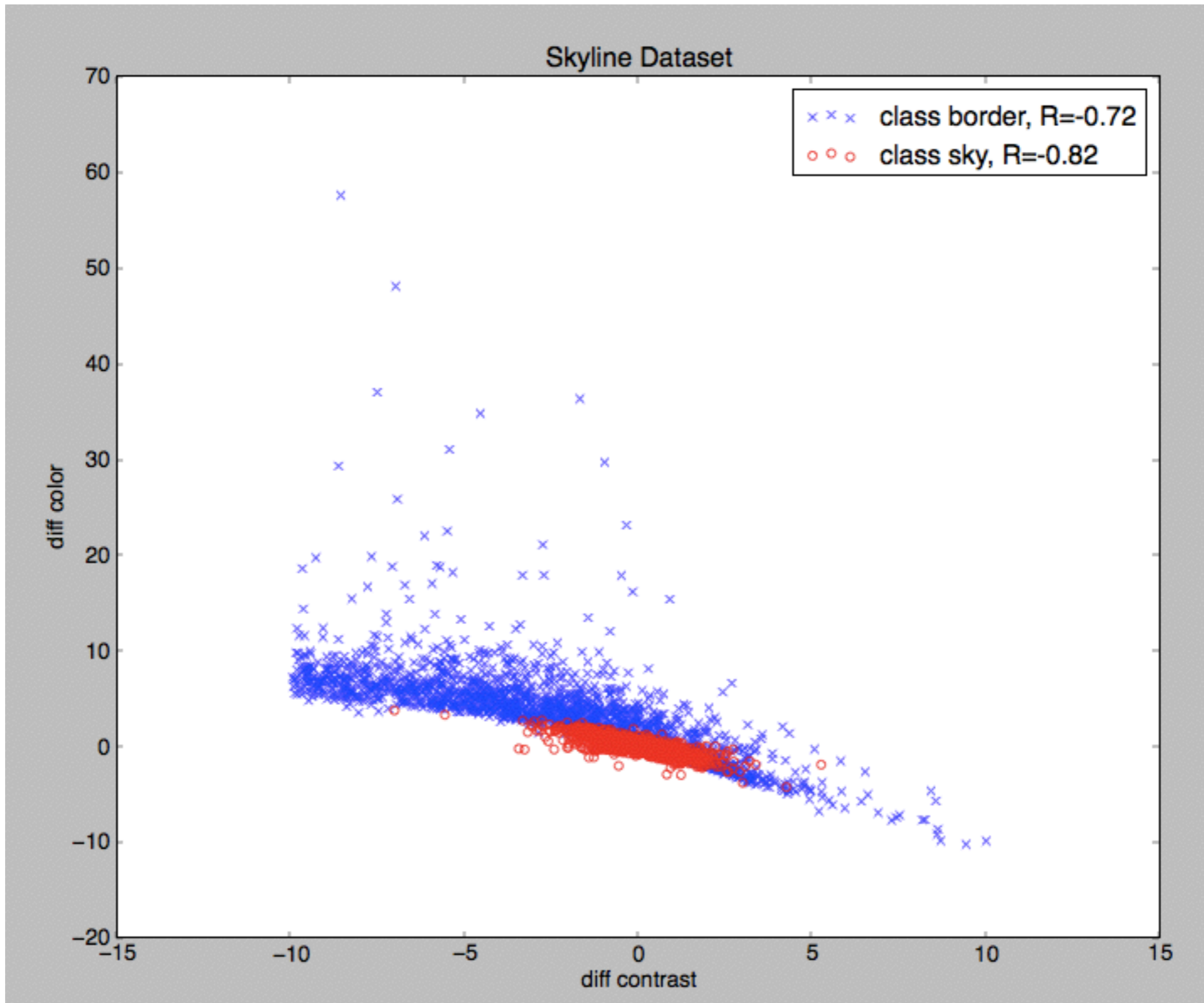
## All BLUE SKY data in one:



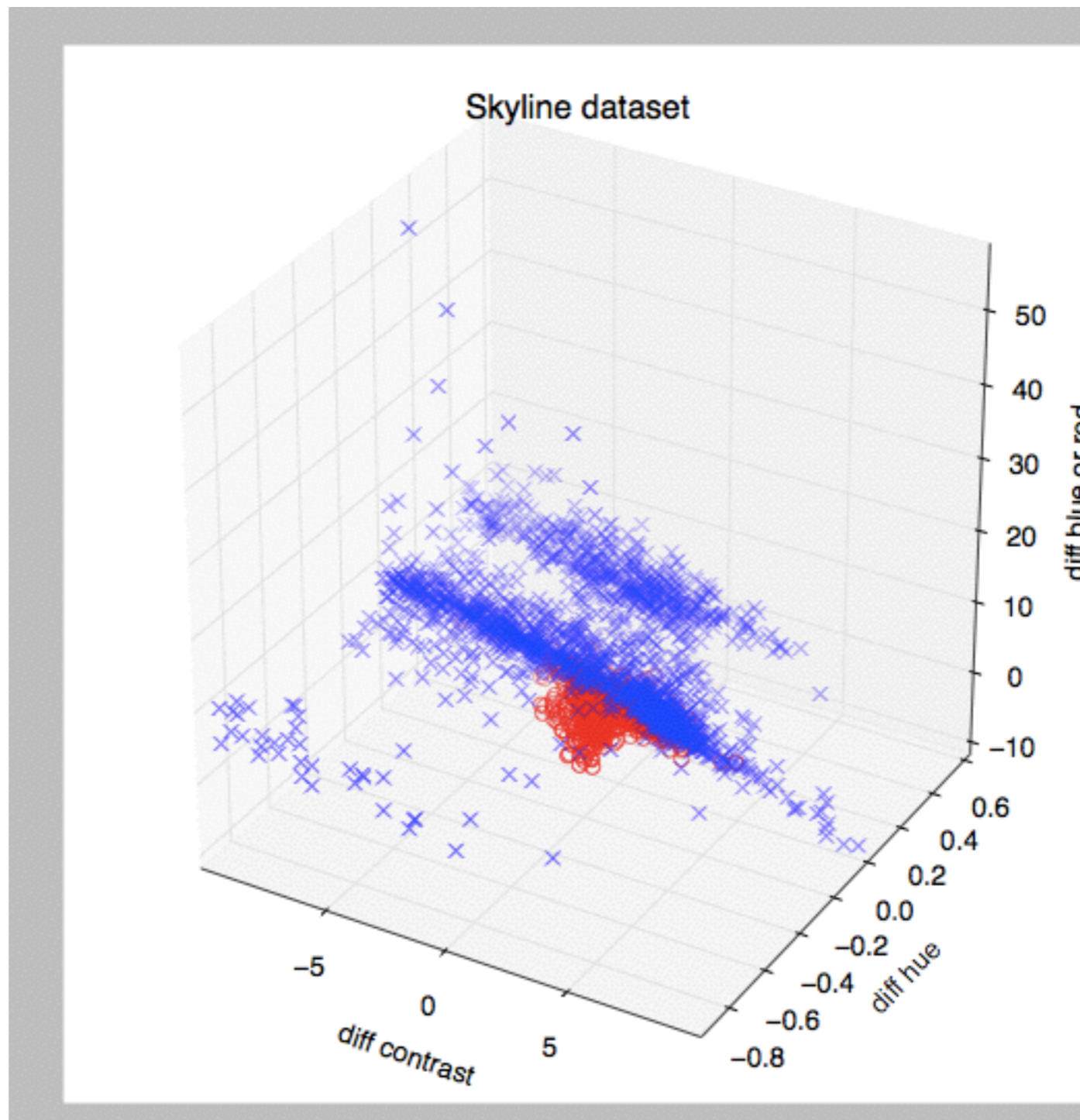
## All BLUE SKY data in one:



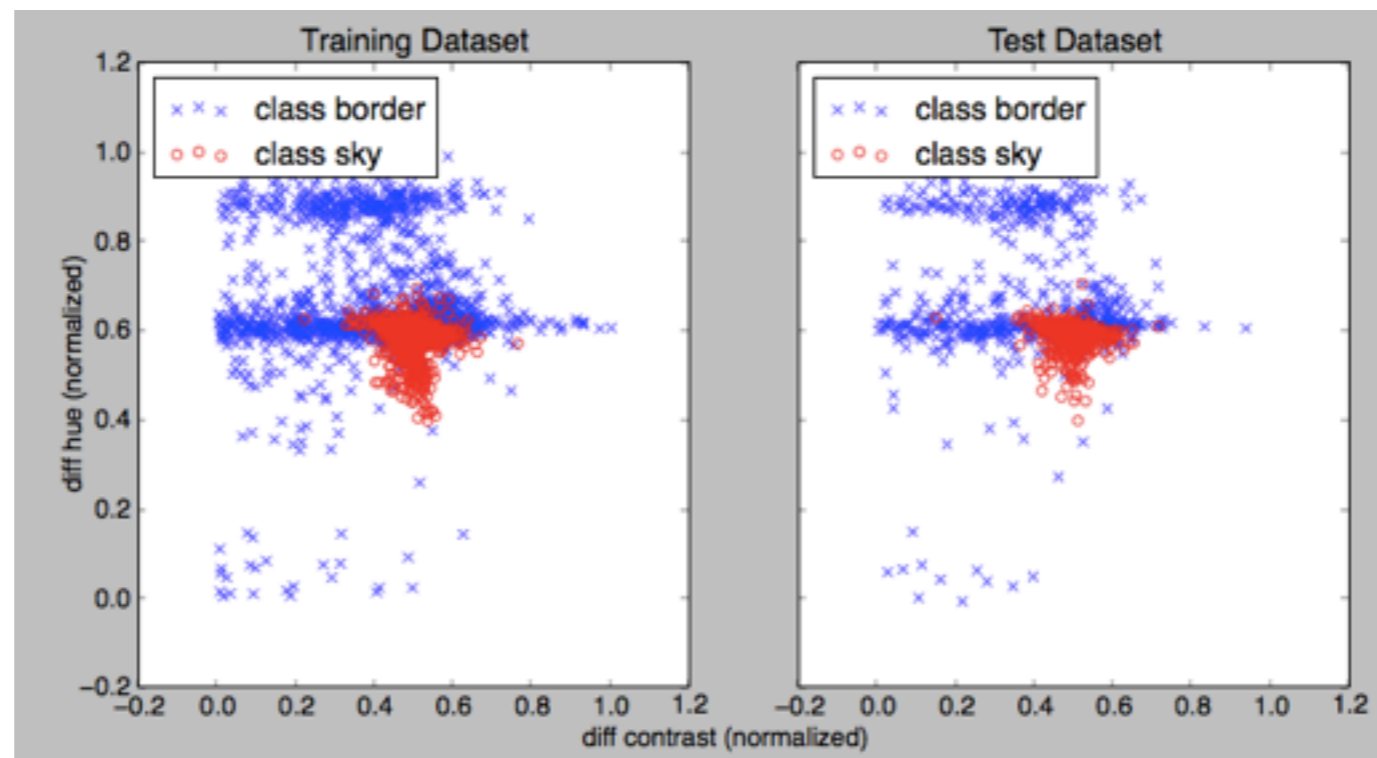
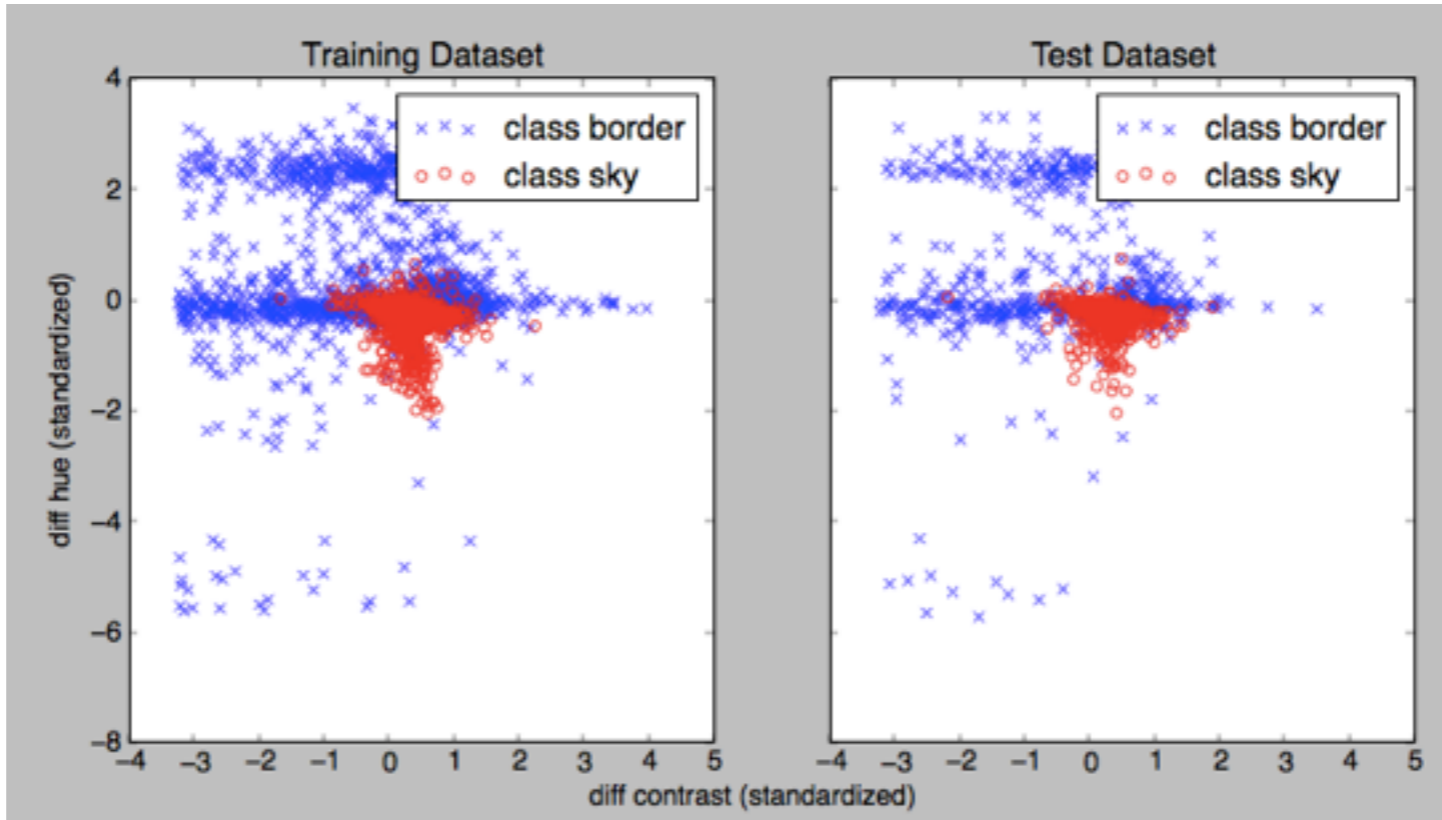
## All BLUE SKY data in one:



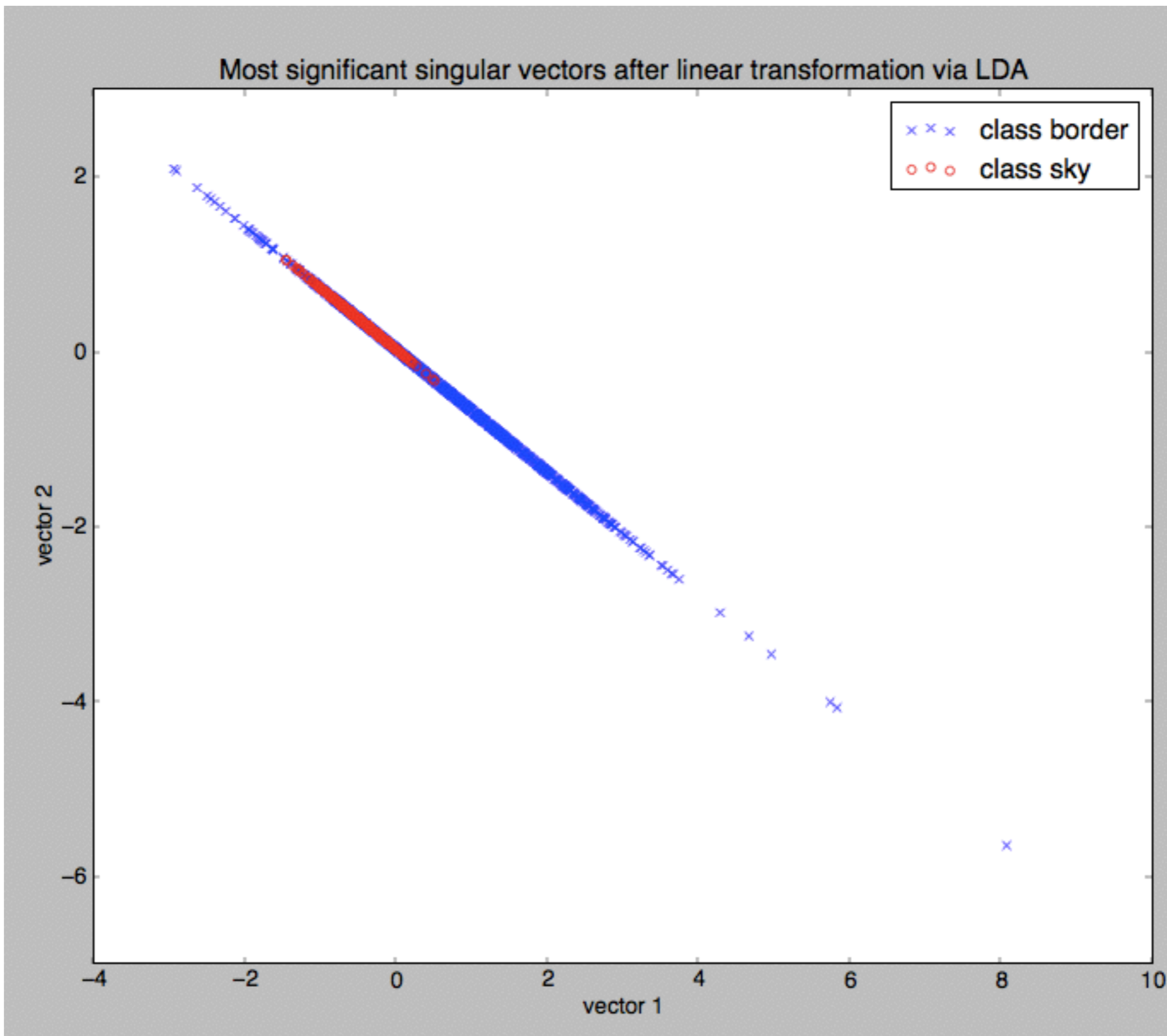
## All BLUE SKY data in one:



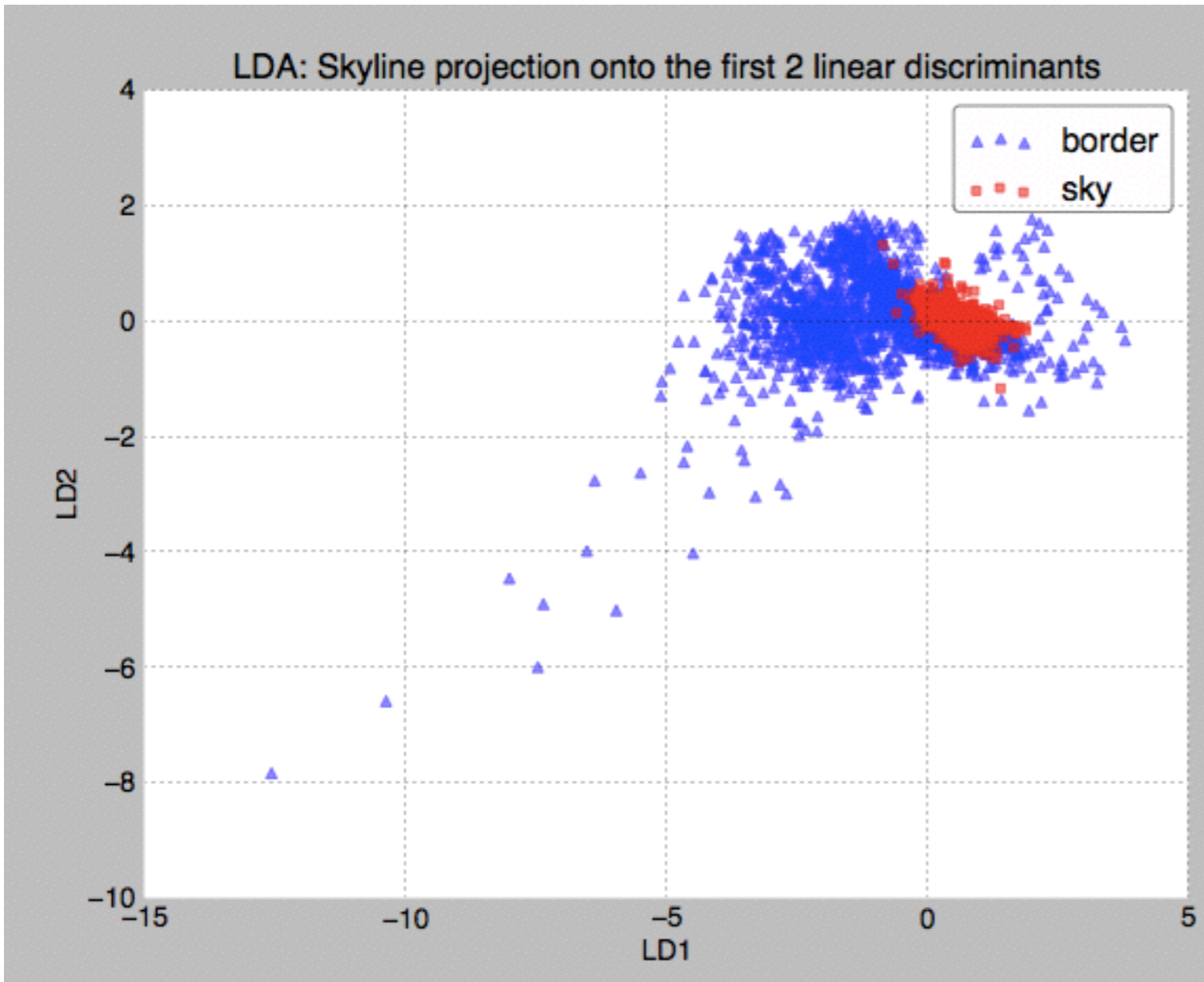
## All BLUE SKY data in one:



## All BLUE SKY data in one:



## All BLUE SKY data in one:



contrast	hue	BorR
Mean Vector class 1: [-0.4744]	0.4674	0.5813]
Mean Vector class 2: [ 0.3308	-0.3259	-0.4053]
('within-class Scatter Matrix:\n', array([[ 3843.5444, 53.0605, -2649.4272], [ 53.0605, 3864.5696, 408.9796], [-2649.4272, 408.9796, 3484.9201]]))		
('between-class Scatter Matrix:\n', array([[ 2227.9542, -2033.0065, -2548.2621], [-2033.0065, 2164.8785, 2672.5068], [-2548.2621, 2672.5068, 3303.827 ]]))		
Eigenvector 1: [[ 0.1524] [-0.6194] [-0.7701]]		
Eigenvalue 1: 1.37e+00		
Eigenvector 2: [[-0.7826] [ 0.0184] [ -0.6223]]		
Eigenvalue 2: 1.44e-01		
Eigenvector 3: [[ 0.0802] [-0.7438] [ 0.6636]]		
Eigenvalue 3: 1.54e-16		
ok		
Eigenvalues in decreasing order:		
1.37332016972		
0.143688582104		
1.5419479718e-16		
Variance explained:		
eigenvalue 1: 90.53%		
eigenvalue 2: 9.47%		
eigenvalue 3: 0.00%		
('Matrix W:\n', array([[ 0.1524, -0.6194, -0.7701], [-0.7826, 0.0184, -0.6223]]))		

**From images, can see that a pre-filter for these points to only keep those with `math.abs(contrastDiff) > 1 AND math.abs(blueOrRedDiff) > 1` might produce better separation.**