

## Feature Extraction

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## Summary

- Feature Extraction
- Principal Component Analysis
- Self Organizing Maps
- Extraction and reduction with SOM (toy example)

# Feature Extraction

# Feature Extraction

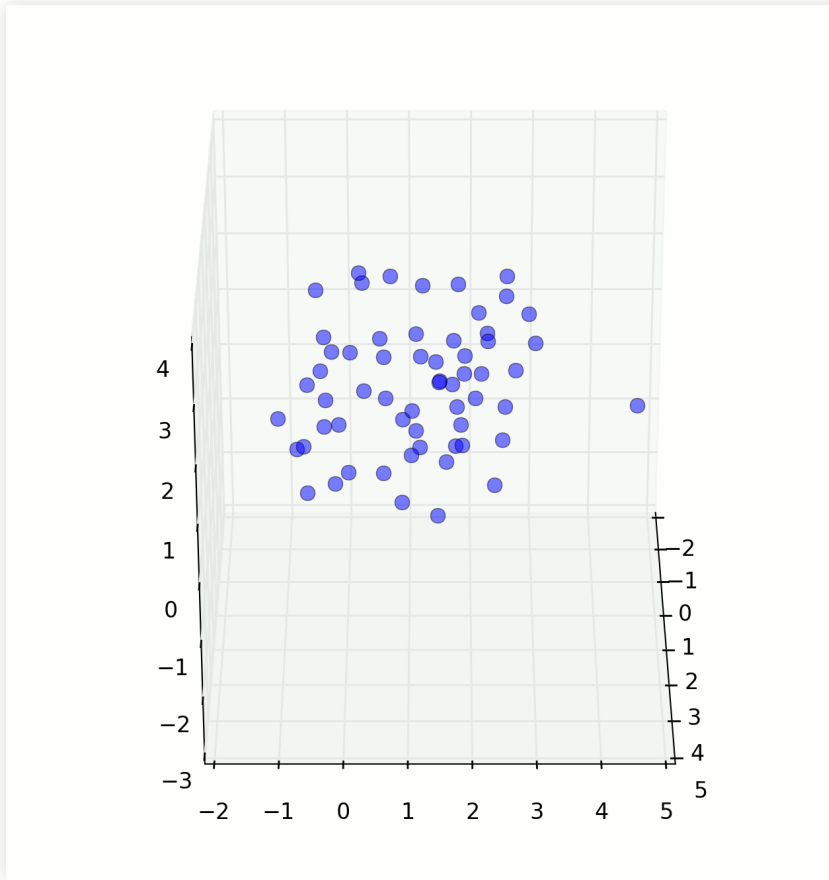
- General idea: derive useful features from data
  - Image patches
  - Sound frequencies
  - Types of words
- Transform data into a more useful data set
  - Many specific solutions for specific problems
- But one very used general solution: PCA

## PCA

## Principal Component Analysis

- Main idea: find orthogonal base so that
  - First vector aligns with the greatest dispersion of points
  - Subsequent (orthogonal) align with the remaining dispersion
- We can reduce dimensionality keeping only the  $k$  first

- Illustrate with simple data set:



Based on Sebastian Raschka's demo: Implementing a Principal Component Analysis (PCA) in Python step by step

- First we need the scatter matrix:

$$m = \frac{1}{n} \sum_{k=1}^n x_k$$

$$S = \sum_{k=1}^n (x_k - m)(x_k - m)^T$$

- Scatter matrix is a multiple of the covariance matrix, with the value at  $i, j$  the covariance of  $x_i$  to  $x_j$
- Then we find the eigenvectors of the scatter matrix
  - An eigenvector of  $A$  is a  $v$  such that
$$Av = \lambda v$$
  - It's a vector in the direction the matrix transformation "stretches" the coordinates

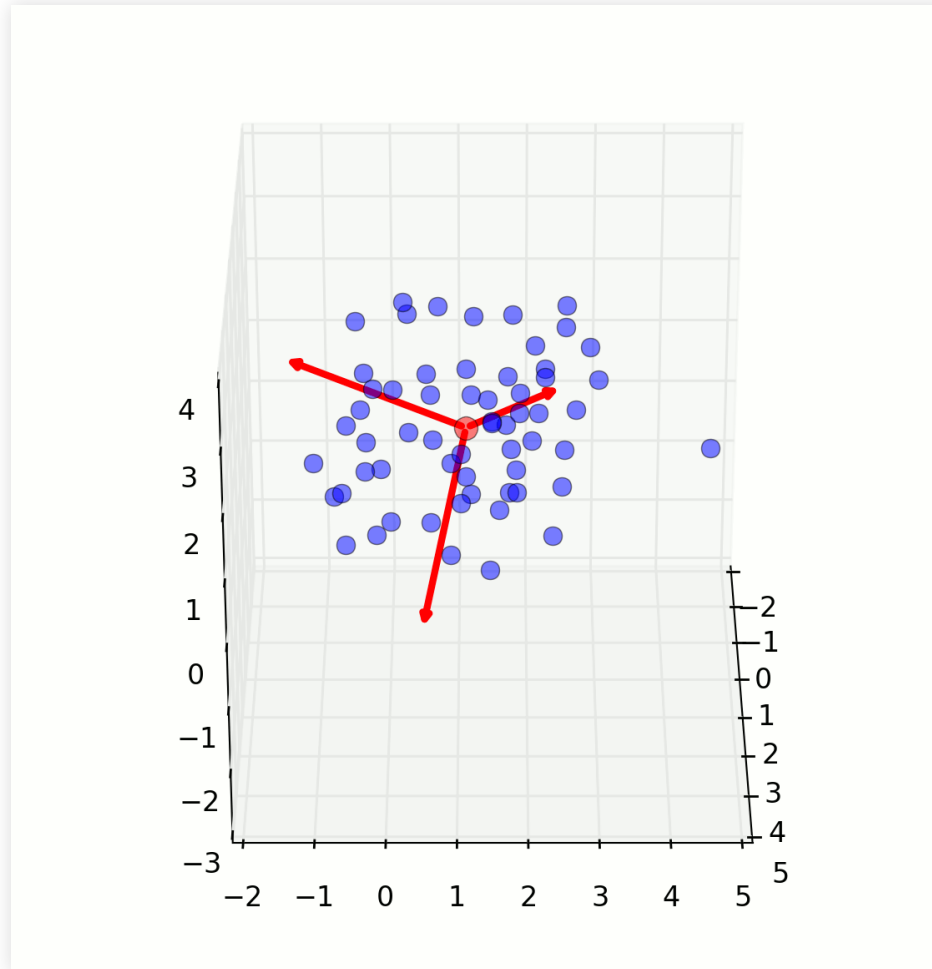
# PCA

```
import numpy as np
mean_v = np.mean(data, axis=0)
scatter = np.zeros((3,3))
for i in range(data.shape[0]):
    centered = (data[i, :] - mean_v).reshape(3,1)
    scatter += centered.dot(centered.T)

print(mean_v)
[ 1.07726488  1.11609716  1.03600411]
print(scatter)
[[ 110.10604771   39.91266264   52.3183266 ]
 [ 39.91266264   80.68947748   34.48293948]
 [ 52.3183266    34.48293948   97.58136923]]

eig_vals, eig_vecs = np.linalg.eig(scatter)
print(eig_vals)
[ 183.57291365   51.00423734   53.79974343]
print(eig_vecs)
[[ 0.66718409   0.72273622   0.18032676]
 [ 0.45619248  -0.20507368  -0.8659291 ]
 [ 0.58885805  -0.65999783   0.46652873]]
```

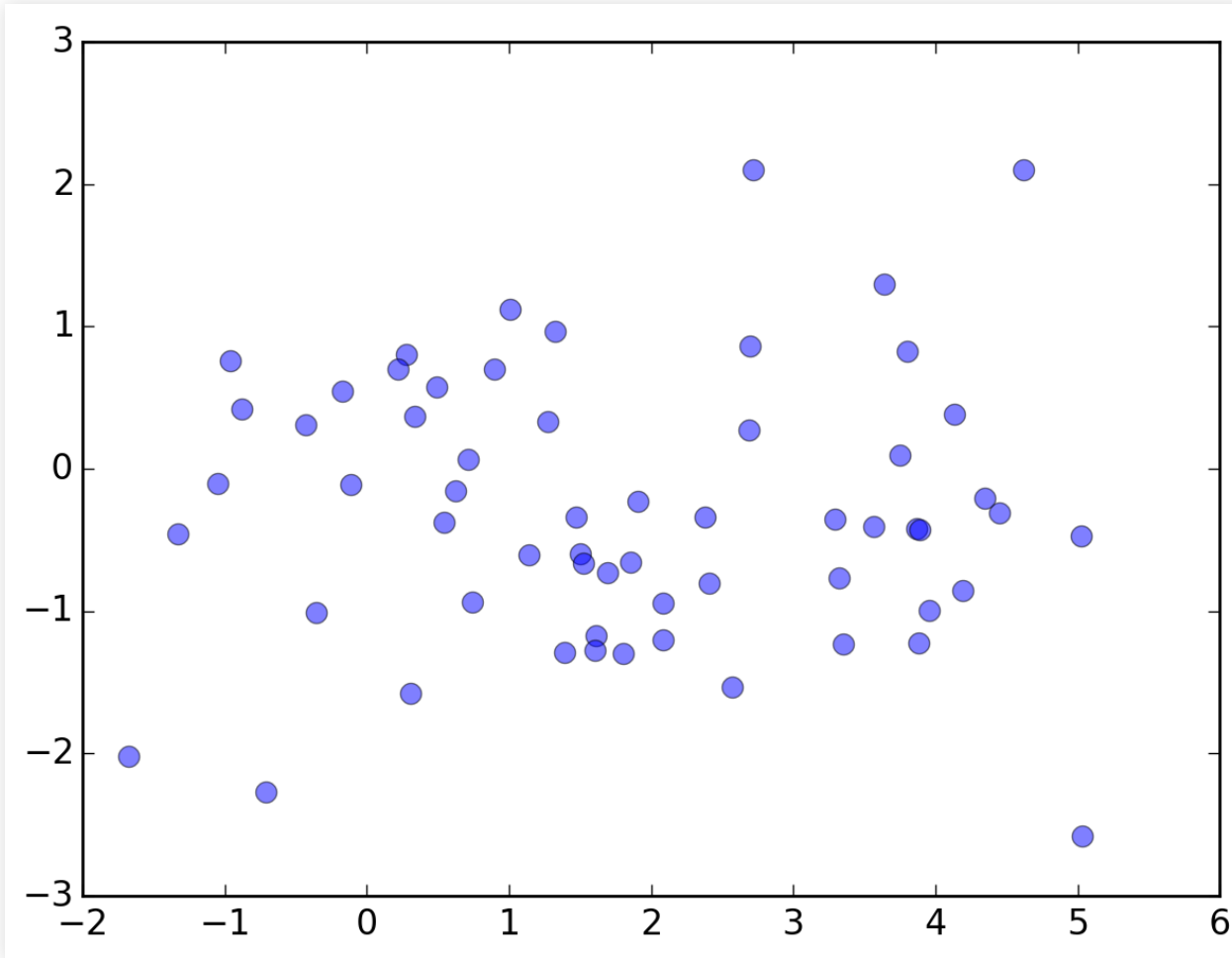
## ■ Eigenvectors



- Select the two eigenvectors with the largest (absolute) eigenvalues and project the data

```
fig = plt.figure(figsize=(7,7))
transf = np.vstack((eig_vecs[:,0],eig_vecs[:,2]))
t_data = transf.dot(data.T)
plt.plot(t_data[0,:], t_data[1,:], 'o', markersize=7, color='blue', alpha=0.5)
plt.gca().set_aspect('equal', adjustable='box')
plt.savefig('L16-transf.png',dpi=200,bbox_inches='tight')
plt.close()
```

## ■ Projected data



## PCA with Scikit-Learn

- `sklearn.decomposition.PCA`
- Note: points in rows, features in columns
- Select the two eigenvectors with the largest (absolute) eigenvalues and project the data

```
from sklearn.decomposition import PCA
pca = PCA(n_components=2)
pca.fit(data)
print(pca.components_)
t_data = pca.transform(data)
```

```
[[-0.66718409 -0.45619248 -0.58885805]
 [ 0.18032676 -0.8659291   0.46652873]]
```

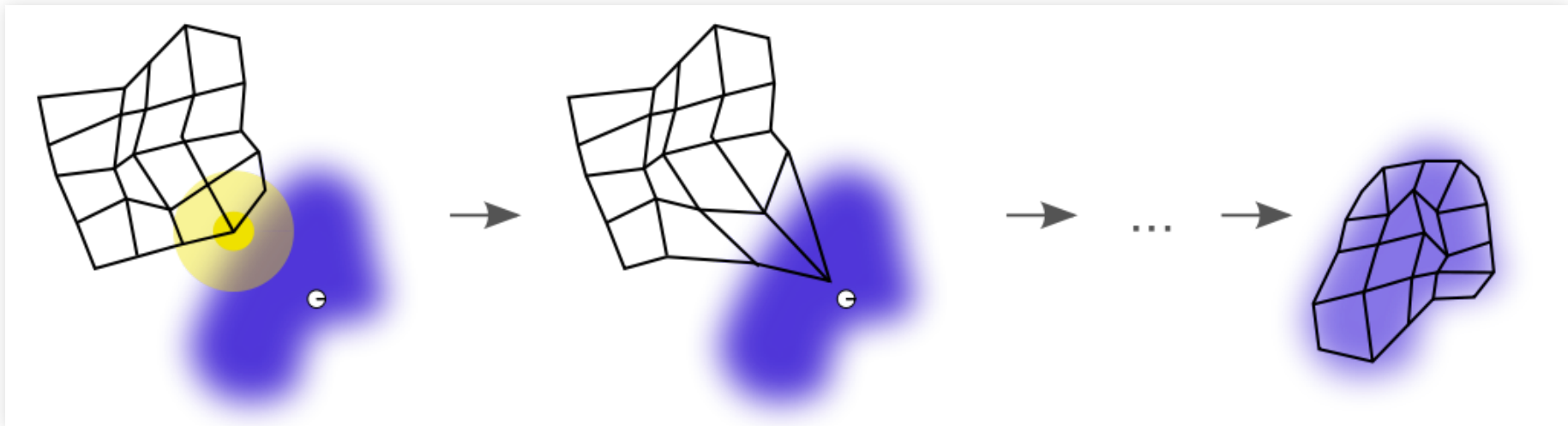
## Self Organizing Maps

## Self Organizing Map

- Artificial Neural Network
- Input dimension equal to the input space
- Neurons disposed in a 2D matrix
- Two distance measures: between neurons and neuron to vector
- Training:
  - Coefficients start with small random numbers (or 2 principal components, random examples, ...)
  - Find Best Matching Unit (BMU) to each example
  - Adjust BMU and neurons closest in the matrix (rate decreasing with matrix distance)
  - Learning coefficient decreases monotonically

## Self Organizing Map

- 2D matrix mapped to ND space



Source: [en.wikipedia.org/wiki/Self-organizing\\_map](https://en.wikipedia.org/wiki/Self-organizing_map)

## SOM Example: colors

- Using the minisom library:
- <https://github.com/JustGlowing/minisom>
- Based on <http://www.pymvpa.org/examples/som.html>

```
colors = np.array(  
    [[[0., 0., 0.],  
     [0., 0., 1.],  
     ...  
     [.5, .5, .5],  
     [.66, .66, .66]]])  
color_names = \  
    ['black', 'blue', 'darkblue', 'skyblue',  
     'greyblue', 'lilac', 'green', 'red',  
     'cyan', 'violet', 'yellow', 'white',  
     'darkgrey', 'mediumgrey', 'lightgrey']
```

## SOM Example: colors

### ■ Training the SOM

```
class MiniSom:  
    def __init__(self, x, y, input_len, sigma=1.0,  
                 learning_rate=0.5, ...):  
        """  
        Initializes a Self Organizing Maps.  
        x,y - dimensions of the SOM  
        input_len - number of the elements of the vectors in input  
        sigma - spread of the neighborhood function (Gaussian)  
        learning_rate - initial learning rate  
        """  
  
    def random_weights_init(self, data):  
        """  
        Initializes the weights of the  
        SOM picking random samples from data  
        """  
  
    def train_batch(self, data, num_iteration):  
        """  
        Trains using all the vectors in data sequentially  
        """
```

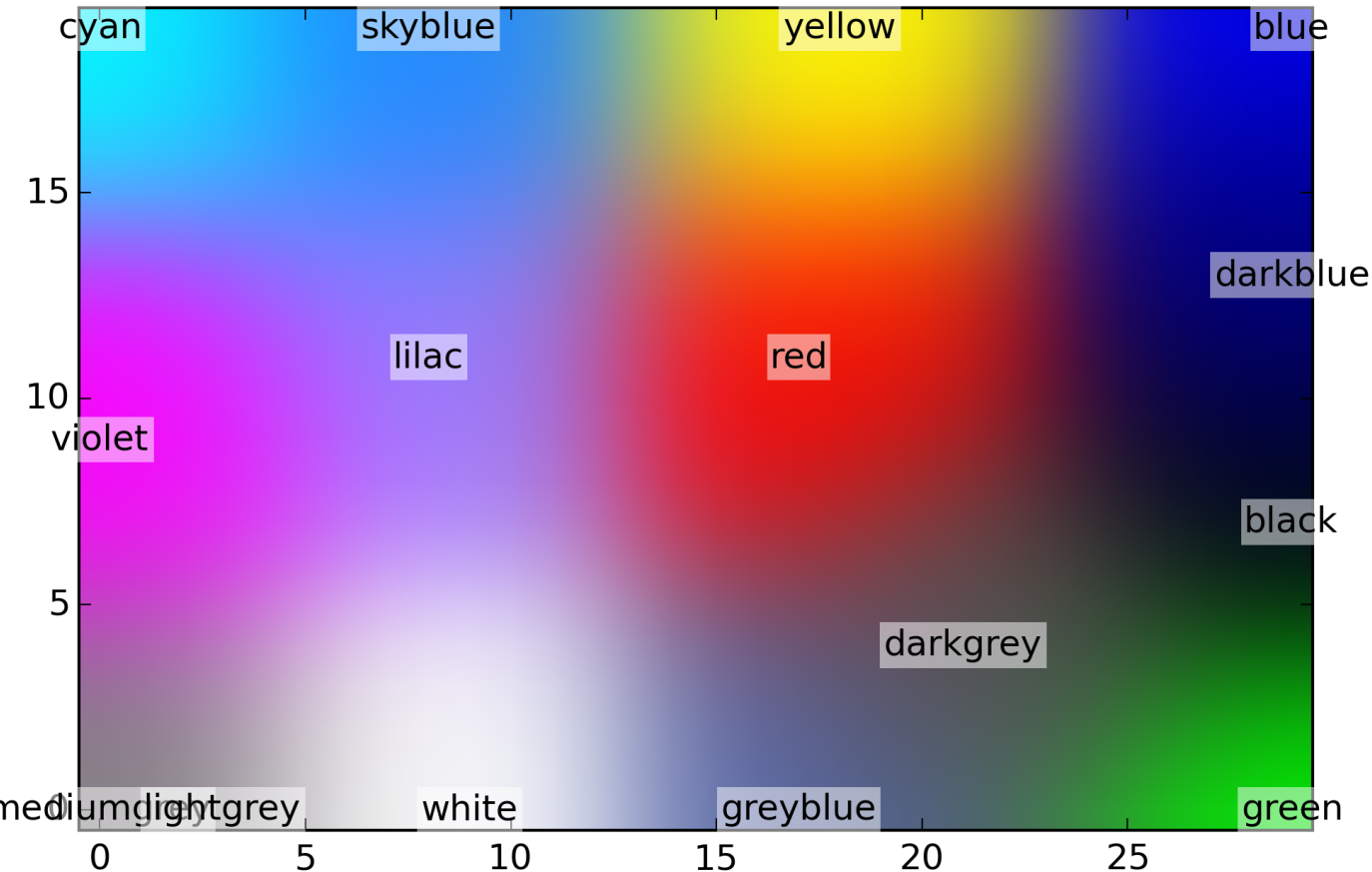
## SOM Example: colors

### ■ Training the SOM

```
from minisom import MiniSom
import matplotlib.pyplot as plt
import numpy as np

plt.figure(1, figsize=(7.5, 5), frameon=False)
som = MiniSom(20, 30, 3, learning_rate=0.5, sigma = 2)
som.random_weights_init(colors)
som.train_batch(colors,10000)

for ix in range(len(colors)):
    winner = som.winner(colors[ix])
    plt.text(winner[1], winner[0], color_names[ix], ha='center',
             va='center',bbox=dict(facecolor='white', alpha=0.5, lw=0))
plt.imshow(som.weights, origin='lower')
plt.savefig('L6-colors.png',dpi=300)
plt.close()
```



## SOM Example

## The problem

- Examine country progress from indicators: Gapminder data,
  - <http://www.gapminder.org>
- There is one file per indicator (.xlsx), with one row per country and one column per year
- We need to organize yearly data by country:
  - GDP per capita, Life expectancy, Infant Mortality, Employment over 15

# SOM Example

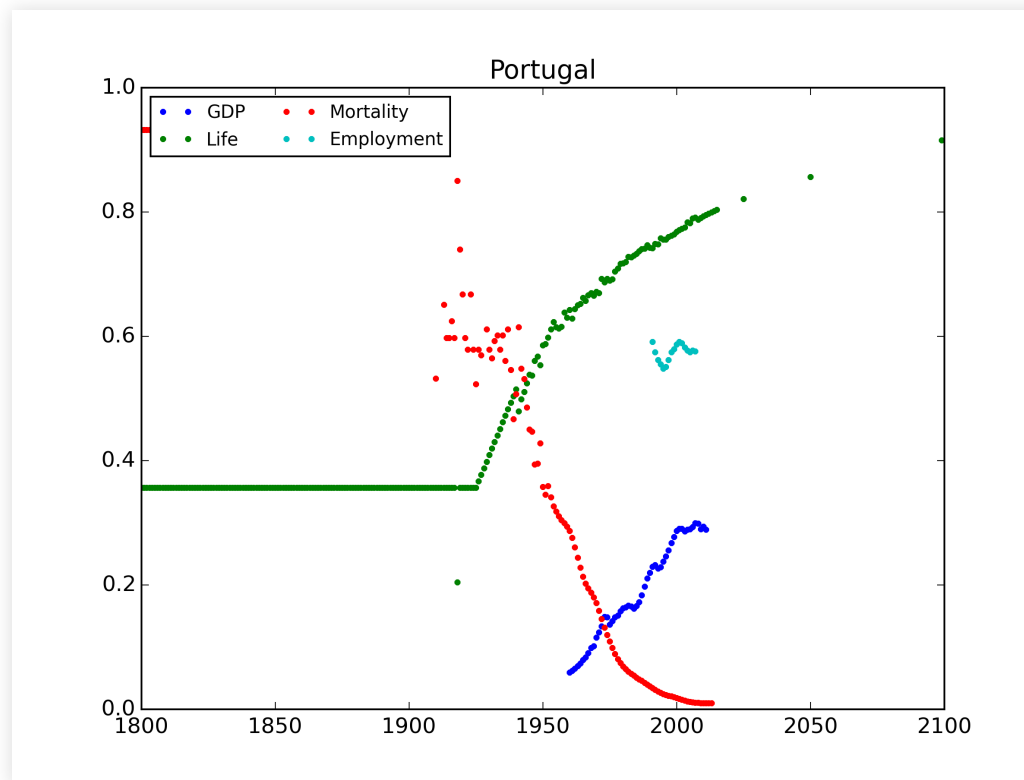
## The problem

### ■ Available data

	A	AR	AS	AT	AU	AV	AW	AX	AY	
1	Life expectancy with projections	1807	1808	1809	1810	1811	1812	1813	1814	
2	Afghanistan	28,139273	28,129027	28,11878	28,108533	28,098287	28,08804	28,077793	28,067547	28
3	Albania	35,4	35,4	35,4	35,4	35,4	35,4	35,4	35,4	35,4
4	Algeria	28,8224	28,8224	28,8224	28,8224	28,8224	28,8224	28,8224	28,8224	28
5	American Samoa									
6	Andorra									
7	Angola	26,98	26,98	26,98	26,98	26,98	26,98	26,98	26,98	26,98
8	Anguilla									
9	Antigua and Barbuda	33,536	33,536	33,536	33,536	33,536	33,536	33,536	33,536	33
10	Argentina	33,2	33,2	33,2	33,2	33,2	33,2	33,2	33,2	33,2
11	Armenia	33,995	33,995	33,995	33,995	33,995	33,995	33,995	33,995	33
12	Aruba	34,419	34,419	34,419	34,419	34,419	34,419	34,419	34,419	34,419
13	Australia	34,05	34,05	34,05	34,05	34,05	34,05	34,05	34,05	34,05
14	Austria	34,4	34,4	34,4	34,4	34,4	34,4	34,4	34,4	34,4
15	Azerbaijan	29,165	29,165	29,165	29,165	29,165	29,165	29,165	29,165	29,165

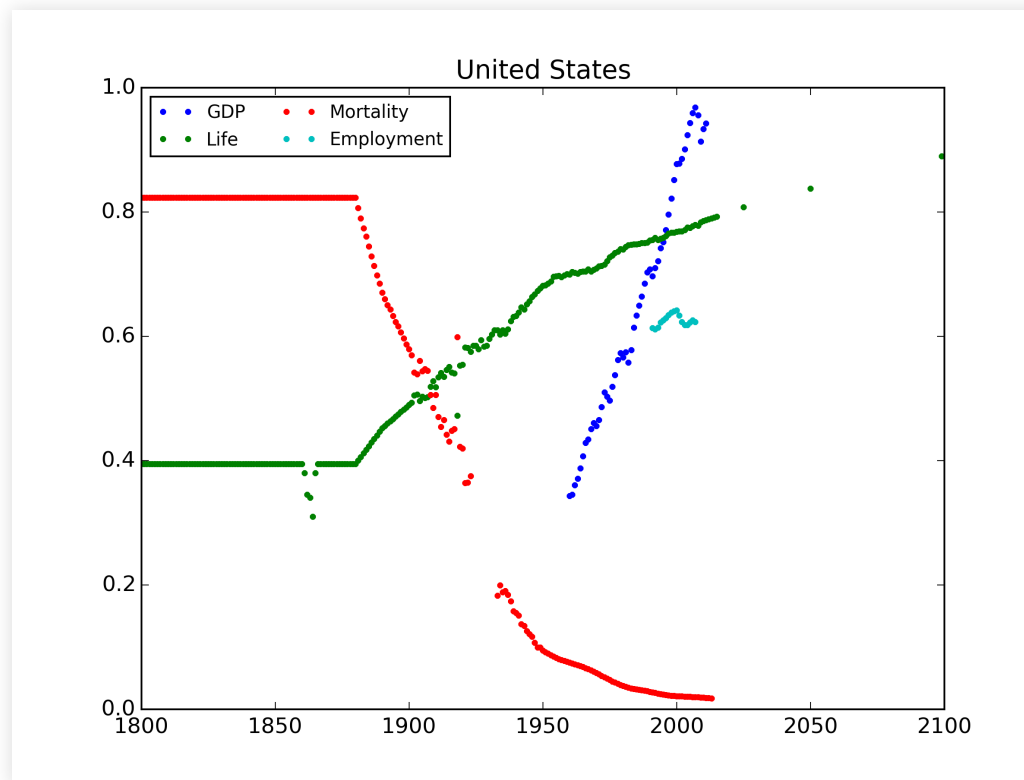
# SOM Example

- Data is very diverse
  - Different number of points for different series
  - Different number of points for different countries



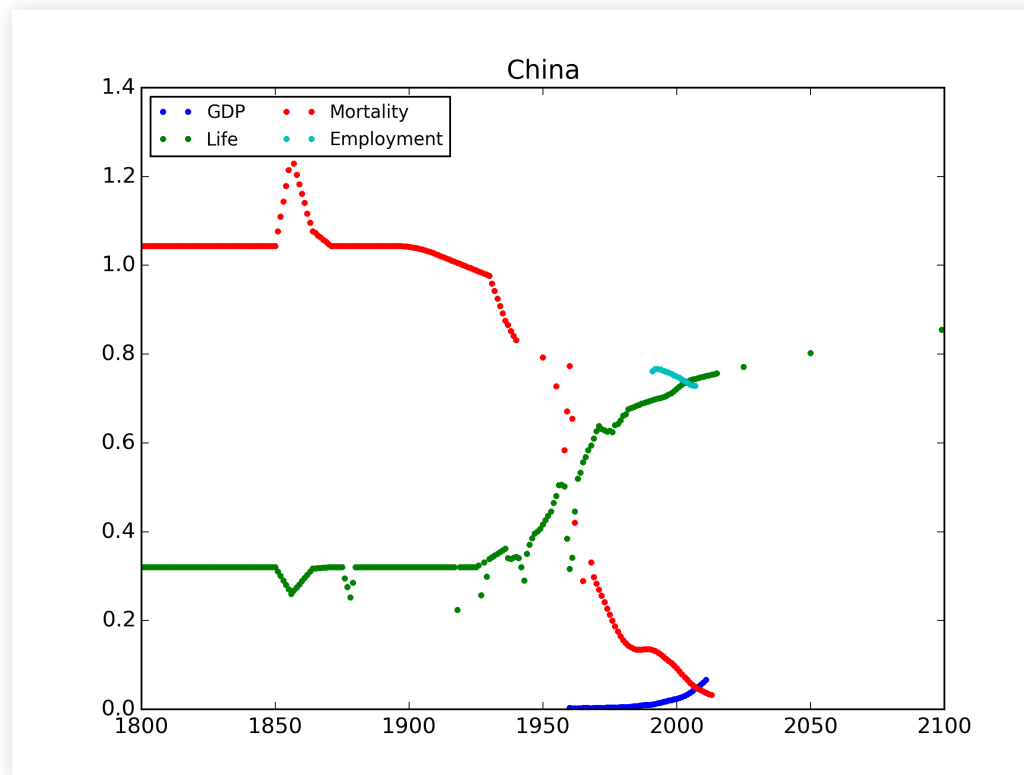
# SOM Example

- Data is very diverse
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# SOM Example

- Data is very diverse
  - Different number of points for different series
  - Different number of points for different countries



# SOM Example

## The problem

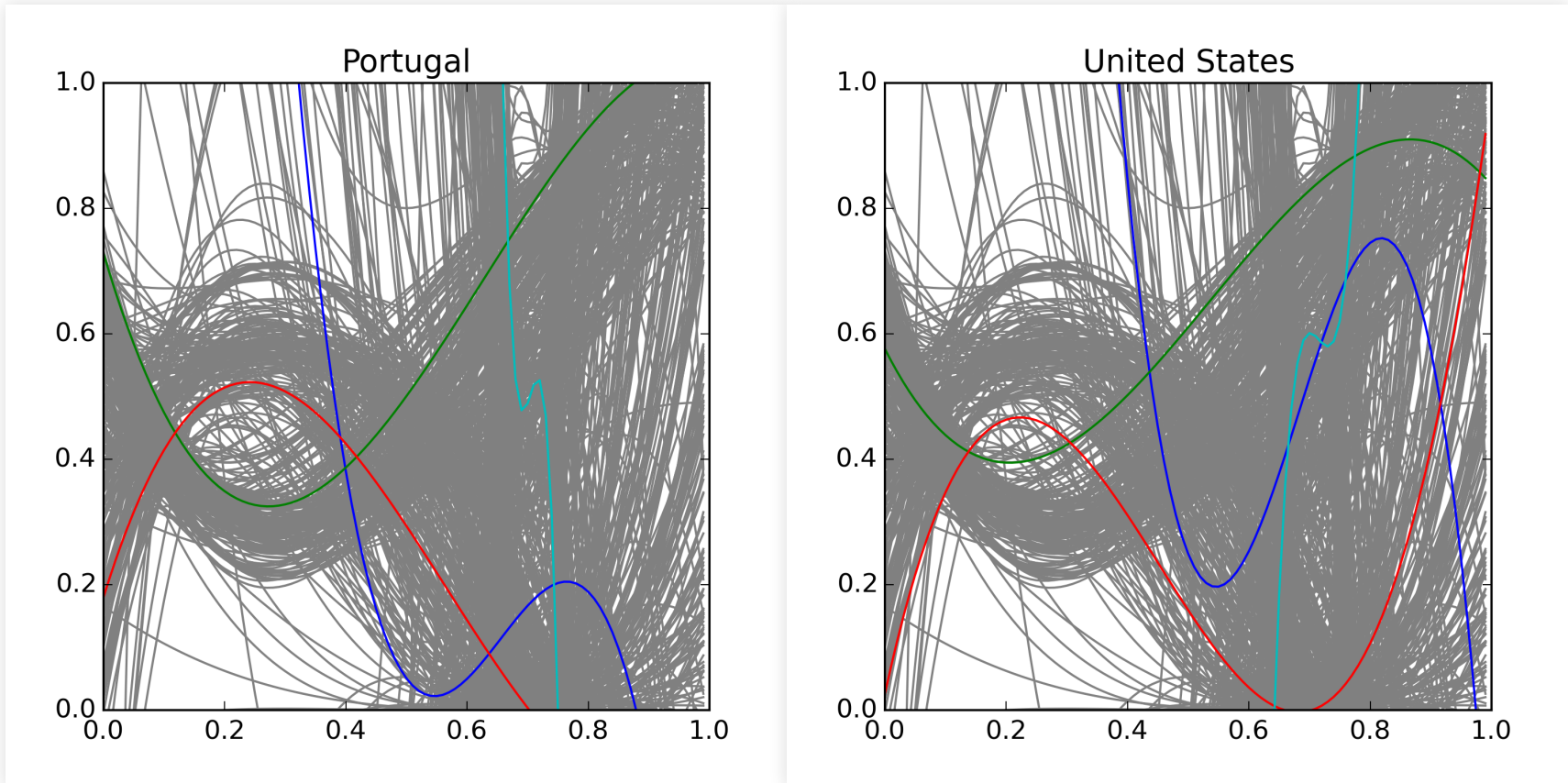
- How to organize countries by progress?

## The solution

- First, feature extraction:
  - Compute polynomial regression for each series
  - Describe each country by a set of coefficients
  - Degree 3, 4 indicators, 16 dimensions

# SOM Example

- Compute polynomial regression for each series



## The problem

- How to organize countries by progress?

## The solution

- First, feature extraction:

- Compute polynomial regression for each series
- Describe each country by a set of coefficients
- Degree 3, 4 indicators, 16 dimensions

- Second, project into lower dimensions

- Train SOM
- Label countries in SOM

# SOM Example

## ■ High dimension descriptors

- Each country has  $4 \times 4 = 16$  values (Four coefficients, four data sets)

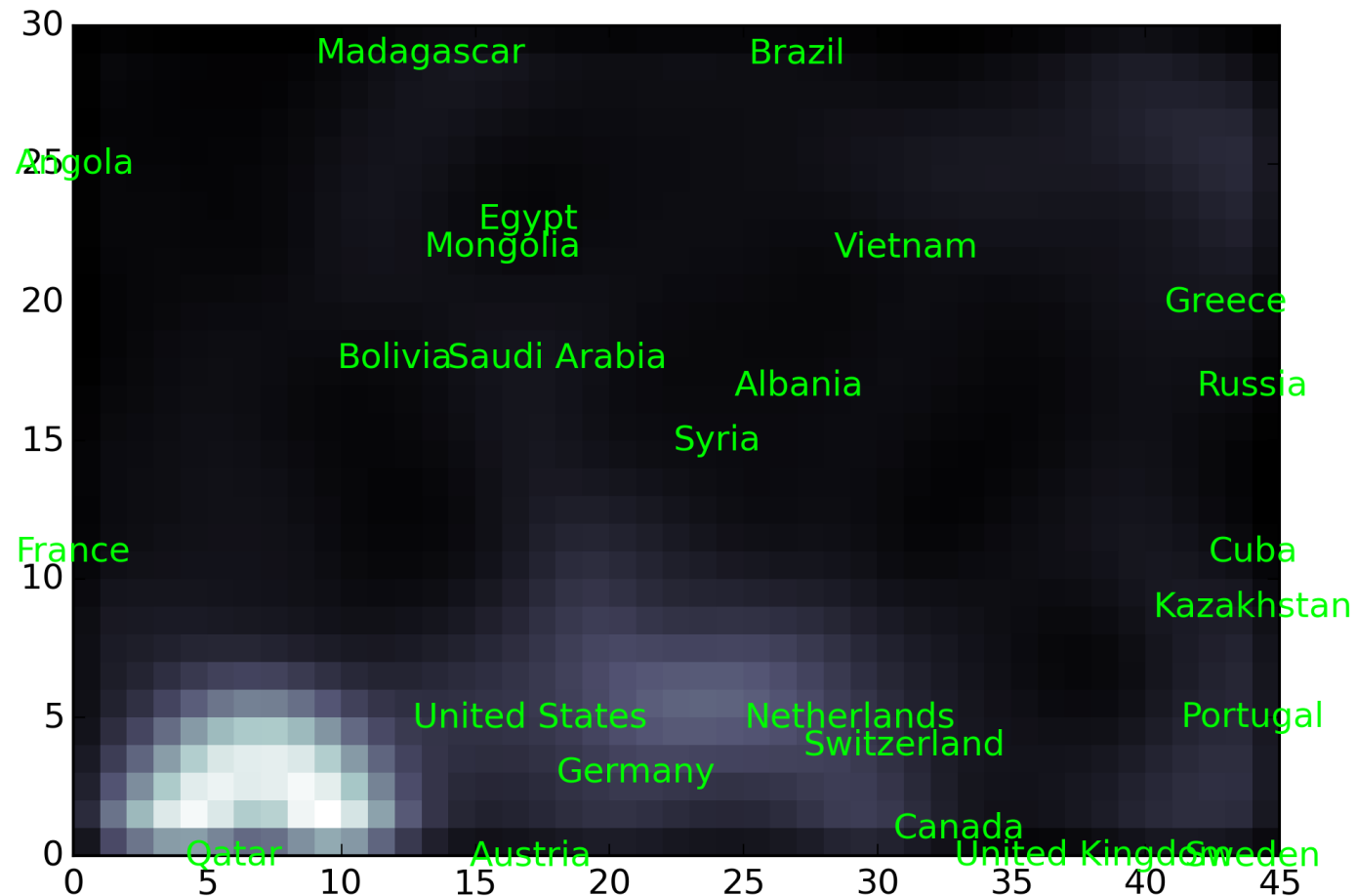
## ■ Project everything in 2 dimensions

- Self organizing maps

```
som = MiniSom(30, 45, features, learning_rate=0.5, sigma = 2)
som.random_weights_init(descs)
som.train_batch(descs,10000)
to_plot = open('countries_to_plot.txt').readlines()
for ix in range(len(to_plot)):
    to_plot[ix]=to_plot[ix].strip()

plt.figure(1, figsize=(7.5, 5), frameon=False)
plt.bone()
plt.pcolor(som.distance_map()) # average dist. to neighs.
for ix in range(len(descs)):
    if countries[ix].name in to_plot:
        winner = som.winner(descs[ix])
        plt.text(winner[1], winner[0], countries[ix].name,
                 ha='center', va='center', color='lime')
plt.savefig('L6-countries_som.png', dpi=300)
plt.close()
```

# SOM Example



## Subjects covered

- Lectures 1-12
- Next week (17) lecture is for revisions and questions
  - (Zoom only, starting at 16:00)

## Online test

- You need internet access and webmail with your FCT Gmail account
  - Using the official FCT Gmail account is mandatory
- During this week I will post a demo version and detailed instructions

## Format

- 5 questions, 10 minutes each
- 5 minutes break between questions
- Questions are too long for 10 minutes, but grading will be calibrated
- Each question will ask you to focus on several subjects
  - Do so in the order they are specified, as the first ones will be worth more
  - (This is necessary to discourage sharing answers)
  - Thank you in advance for your cooperation

## Summary

## Summary

- Feature extraction

- Not all data sets have "nice" feature vectors

- PCA and Self organizing maps

- Useful methods for projecting data into fewer dimensions

- Countries example:

- "messy" data, feature extraction with regression

- High dimensions, dimensional reduction with SOM for visualization

## Further reading

- PCA with Scikit-Learn,

- <http://scikit-learn.org/stable/modules/generated/sklearn.decomposition.PCA.html>

- Wikipedia: Self Organizing Map

