# C3\_W2\_Lab01\_PCA\_Visualization\_Examples

November 7, 2024

# 1 PCA - An example on Exploratory Data Analysis

In this notebook you will:

- Replicate Andrew's example on PCA
- Visualize how PCA works on a 2-dimensional small dataset and that not every projection is "good"
- Visualize how a 3-dimensional data can also be contained in a 2-dimensional subspace
- Use PCA to find hidden patterns in a high-dimensional dataset

### 1.1 Importing the libraries

```
[1]: import pandas as pd
  import numpy as np
  from sklearn.decomposition import PCA
  from pca_utils import plot_widget
  from bokeh.io import show, output_notebook
  from bokeh.plotting import figure
  import matplotlib.pyplot as plt
  import plotly.offline as py
```

```
[2]: py.init_notebook_mode()
```

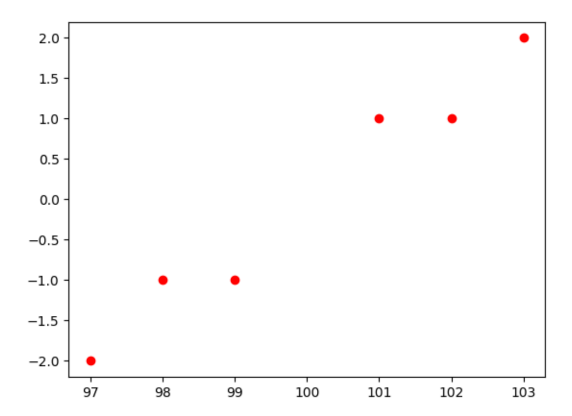
```
[3]: output_notebook()
```

### 1.2 Lecture Example

We are going work on the same example that Andrew has shown in the lecture.

```
[5]: plt.plot(X[:,0], X[:,1], 'ro')
```

[5]: [<matplotlib.lines.Line2D at 0x754708ab8210>]



```
[6]: # Loading the PCA algorithm
pca_2 = PCA(n_components=2)
pca_2
```

[6]: PCA(n\_components=2)

```
[7]: # Let's fit the data. We do not need to scale it, since sklearn's ⇒ implementation already handles it.

pca_2.fit(X)
```

[7]: PCA(n\_components=2)

[8]: pca\_2.explained\_variance\_ratio\_

[8]: array([0.99244289, 0.00755711])

The coordinates on the first principal component (first axis) are enough to retain 99.24% of the information ("explained variance"). The second principal component adds an additional 0.76% of the

information ("explained variance") that is not stored in the first principal component coordinates.

[ 2.22189802, -0.25133484], [ 3.6053038 , 0.04224385], [-1.38340578, -0.2935787 ], [-2.22189802, 0.25133484], [-3.6053038 , -0.04224385]])

Think of column 1 as the coordinate along the first principal component (the first new axis) and column 2 as the coordinate along the second principal component (the second new axis).

You can probably just choose the first principal component since it retains 99% of the information (explained variance).

Notice how this column is just the first column of X\_trans\_2.

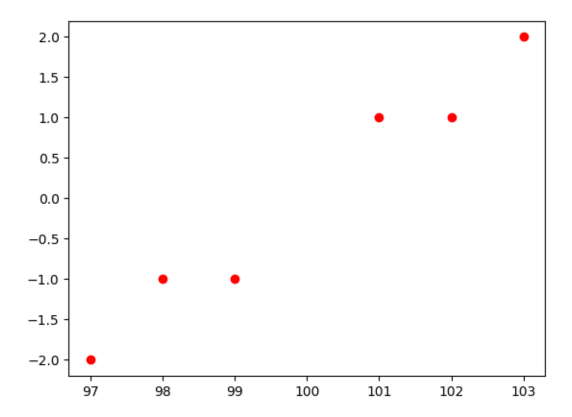
If you had 2 features (two columns of data) and choose 2 principal components, then you'll keep all the information and the data will end up the same as the original.

```
[13]: X_reduced_2 = pca_2.inverse_transform(X_trans_2)
X_reduced_2
[13]: array([[ 99.. -1.].
```

```
[101., 1.],
[102., 1.],
[103., 2.]])
```

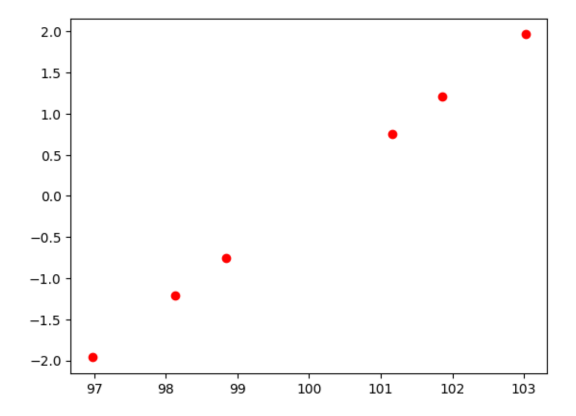
```
[14]: plt.plot(X_reduced_2[:,0], X_reduced_2[:,1], 'ro')
```

[14]: [<matplotlib.lines.Line2D at 0x754708972690>]



Reduce to 1 dimension instead of 2

[16]: [<matplotlib.lines.Line2D at 0x75470895a350>]



Notice how the data are now just on a single line (this line is the single principal component that was used to describe the data; and each example had a single "coordinate" along that axis to describe its location.

#### 1.3 Visualizing the PCA algorithm

Let's define 10 points in the plane and use them as an example to visualize how we can compress this points in 1 dimension. You will see that there are good ways and bad ways.

```
[18]: p = figure(title = '10-point scatterplot', x_axis_label = 'x-axis',__
       →y_axis_label = 'y-axis') ## Creates the figure object
      p.scatter(X[:,0],X[:,1],marker = 'o', color = '#C00000', size = 5) ## Add the
       ⇔scatter plot
      ## Some visual adjustments
      p.grid.visible = False
      p.grid.visible = False
      p.outline_line_color = None
      p.toolbar.logo = None
      p.toolbar_location = None
      p.xaxis.axis_line_color = "#f0f0f0"
      p.xaxis.axis line width = 5
      p.yaxis.axis_line_color = "#f0f0f0"
      p.yaxis.axis_line_width = 5
      ## Shows the figure
      show(p)
```

The next code will generate a widget where you can see how different ways of compressing this data into 1-dimensional datapoints will lead to different ways on how the points are spread in this new space. The line generated by PCA is the line that keeps the points as far as possible from each other.

You can use the slider to rotate the black line through its center and see how the points' projection onto the line will change as we rotate the line.

You can notice that there are projections that place different points in almost the same point, and there are projections that keep the points as separated as they were in the plane.

```
[19]: plot_widget()

HBox(children=(FigureWidget({
     'data': [{'hovertemplate': 'x=%{x}<br>y=%{y}<extra></extra>',
```

#### 1.4 Visualization of a 3-dimensional dataset

In this section we will see how some 3 dimensional data can be condensed into a 2 dimensional space.

```
[20]: from pca_utils import random_point_circle, plot_3d_2d_graphs

[21]: X = random_point_circle(n = 150)

[22]: deb = plot_3d_2d_graphs(X)

[23]: deb.update_layout(yaxis2 = dict(title_text = 'test', visible=True))
```

### 1.5 Using PCA in Exploratory Data Analysis

Let's load a toy dataset with 500 samples and 1000 features.

```
[24]: df = pd.read csv("toy dataset.csv")
[25]:
      df.head()
         feature_0 feature_1 feature_2 feature_3
[25]:
                                                      feature_4 feature_5
      0
         27.422157 -29.662712 -23.297163 -15.161935
                                                        0.345581
                                                                   3.706750
      1
          3.489482 -19.153551 -14.636424
                                           14.688258
                                                       20.114204
                                                                  13.532852
      2
          4.293509 22.691579
                               -1.045155
                                           -8.740350
                                                       12.401082
                                                                  31.362987
      3 -2.139348 23.158754 -26.241206
                                                       9.472049
                                           19.426465
                                                                   8.453948
      4 -35.251034 27.281816 -29.470282 -21.786865
                                                       11.806822
                                                                  58.655133
         feature_6 feature_7
                               feature_8 feature_9
                                                          feature_990
                                                                       feature_991
        -5.507209 -46.992476
                                 5.175469 -47.768145
                                                             7.815960
                                                                         24.320965
         34.298084 22.982509
      1
                                37.938670 -35.648144
                                                            11.145527
                                                                        -38.886603
      2 -18.831206 -35.384557
                                 8.161430 -16.421762
                                                            48.190331
                                                                         -0.503157
      3
          0.637211 -26.675984 -43.823329 11.840874
                                                           -51.613076
                                                                         13.278858
      4
          5.375230 59.740676 -49.007717 -21.801155
                                                             0.010857
                                                                         20.975655
         feature_992
                      feature_993
                                    feature_994
                                                 feature_995
                                                               feature_996
      0
          -33.987522
                        22.306088
                                      31.173511
                                                   31.264830
                                                                  8.380699
           44.579337
                        37.308519
                                      29.560535
      1
                                                  -10.643331
                                                                 -6.499263
      2
          -21.740678
                        15.972237
                                                  -45.473538
                                       1.122335
                                                                 10.518065
      3
          -44.179281
                        32.912282
                                       4.805774
                                                    3.960836
                                                                -15.888356
          -21.358371
                         18.709369
                                                   41.214565
                                                                 -7.217724
                                      22.362477
         feature_997
                      feature_998
                                    feature_999
      0
          -25.843189
                        36.706408
                                     -43.480792
      1
           19.921666
                        -3.528982
                                      31.068739
      2
           -5.818320
                       -29.466301
                                     -13.676685
      3
           61.384773
                        33.112334
                                       5.088320
      4
           31.173870
                        37.097532
                                     -27.509420
```

[5 rows x 1000 columns]

This is a dataset with 1000 features.

Let's try to see if there is a pattern in the data. The following function will randomly sample 100 pairwise tuples (x,y) of features, so we can scatter-plot them.

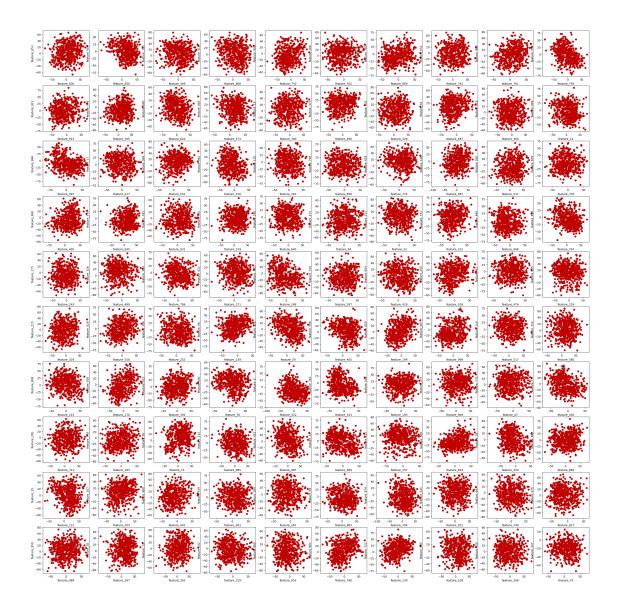
```
[26]: def get_pairs(n = 100):
    from random import randint
    i = 0
    tuples = []
    while i < 100:</pre>
```

```
x = df.columns[randint(0,999)]
y = df.columns[randint(0,999)]
while x == y or (x,y) in tuples or (y,x) in tuples:
        y = df.columns[randint(0,999)]
    tuples.append((x,y))
    i+=1
return tuples
```

```
[27]: pairs = get_pairs()
```

Now let's plot them!

```
[28]: fig, axs = plt.subplots(10,10, figsize = (35,35))
    i = 0
    for rows in axs:
        for ax in rows:
            ax.scatter(df[pairs[i][0]],df[pairs[i][1]], color = "#C00000")
            ax.set_xlabel(pairs[i][0])
            ax.set_ylabel(pairs[i][1])
            i+=1
```



It looks like there is not much information hidden in pairwise features. Also, it is not possible to check every combination, due to the amount of features. Let's try to see the linear correlation between them.

```
[30]: feature_81
                  feature_657
                                -0.631294
     feature_657 feature_81
                                -0.631294
      feature_313 feature_4
                                -0.615317
      feature_4
                  feature_313
                                -0.615317
      feature 716 feature 1
                                -0.609056
      feature 792 feature 547
                                 0.620864
      feature_35
                  feature 965
                                 0.631424
     feature_965 feature_35
                                 0.631424
      feature_395 feature_985
                                 0.632593
      feature_985 feature_395
                                 0.632593
     Length: 1870, dtype: float64
```

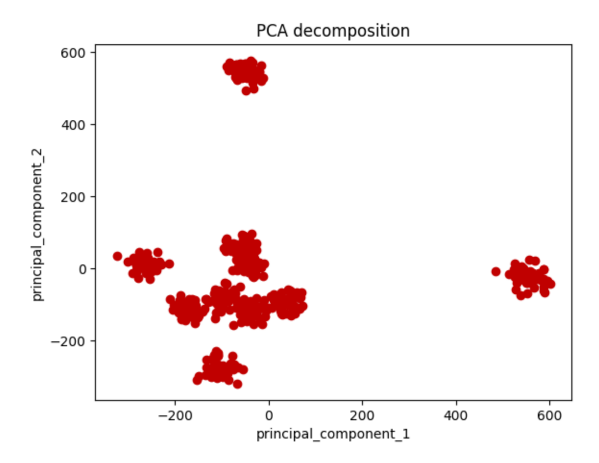
The maximum and minimum correlation is around 0.631 - 0.632. This does not show too much as well.

Let's try PCA decomposition to compress our data into a 2-dimensional subspace (plane) so we can plot it as scatter plot.

```
[31]: # Loading the PCA object
     pca = PCA(n components = 2) # Here we choose the number of components that well
      ⇔will keep.
     X_pca = pca.fit_transform(df)
     [32]: df_pca.head()
       principal_component_1 principal_component_2
[32]:
     0
                 -46.235641
                                      -1.672797
     1
                -210.208758
                                     -84.068249
     2
                 -26.352795
                                    -127.895751
     3
                -116.106804
                                    -269.368256
                -110.183605
                                    -279.657306
[33]: plt.scatter(df_pca['principal_component_1'],df_pca['principal_component_2'],__
      ⇔color = "#C00000")
     plt.xlabel('principal_component_1')
     plt.ylabel('principal_component_2')
```

[33]: Text(0.5, 1.0, 'PCA decomposition')

plt.title('PCA decomposition')



This is great! We can see well defined clusters.

```
[34]: # pca.explained_variance_ration_ returns a list where it shows the amount of variance explained by each principal component.

sum(pca.explained_variance_ratio_)
```

#### [34]: 0.14572843555106268

[36]: import plotly.express as px

And we preserved only around 14.6% of the variance!

Quite impressive! We can clearly see clusters in our data, something that we could not see before. How many clusters can you spot? 8, 10?

If we run a PCA to plot 3 dimensions, we will get more information from data.

```
[37]: fig = px.scatter_3d(df_pca_3, x = 'principal_component_1', y = \( \to 'principal_component_2', z = 'principal_component_3').update_traces(marker = \( \to dict(color = "#C00000")) \) fig.show()
```

```
[38]: sum(pca_3.explained_variance_ratio_)
```

## [38]: 0.20806257816093274

Now we preserved 19% of the variance and we can clearly see 10 clusters.

Congratulations on finishing this notebook!