

Transformation to add a "missing" numeric feature

Sometimes our models can't fit the data because some key feature is missing.

This was the case for our "curvy" data and Linear model: the polynomial term was missing.

The model

$$y = \Theta_0 + \Theta_1 * x_1$$

was not a good match for the data, but

$$y = \Theta_0 + \Theta_1 * x_1 + \Theta_2 * x_1^2$$

was a much better fit.

Both models are linear, but the linearity of the relationship between target and features did not become clear until the missing feature x_1^2 was added.

An identical transformation works for a Classification task:

By adding polynomial features

- We achieve separability
- The separating boundary is linear in *transformed features*
- But clearly not linear in raw features

```

In [4]: svmh = svm_helper.SVM_Helper()

_ = svmh.create_kernel_data()

gamma=1
C=0.1

linear_kernel_svm = svm.SVC(kernel="linear", gamma=gamma)

# Pipelines
feature_map_poly2 = PolynomialFeatures(2)
poly2_approx = pipeline.Pipeline( [ ("feature map", feature_map_poly2),
                                     ("svm", svm.LinearSVC())
                                   ])

classifiers = [ ("SVC", linear_kernel_svm),
                 ("poly (d=2) transform + SVC", poly2_approx)
               ]
_ = svmh.create_kernel_data(classifiers=classifiers)
fig, axs = svmh.plot_kernel_vs_transform()
plt.close()

```

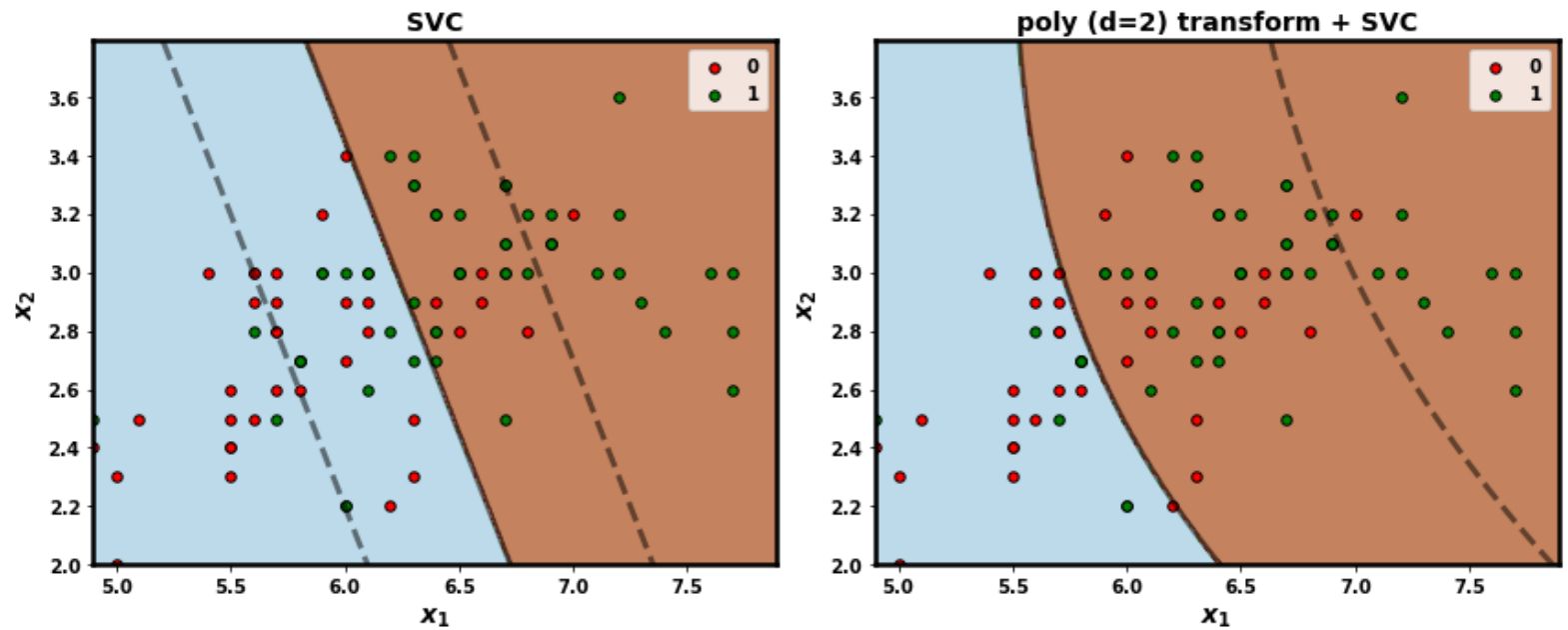
```

/home/kjp/anaconda3/lib/python3.7/site-packages/sklearn/svm/base.py:929: ConvergenceWarning: Liblinear failed to converge, increase the number of iterations.
  "the number of iterations.", ConvergenceWarning)

```

In [5]: fig

Out[5]:



- Left plot shows a boundary that is linear in raw features
- Right plot show a boundary that is linear in transformed features
 - plotted in the dimensions of raw features

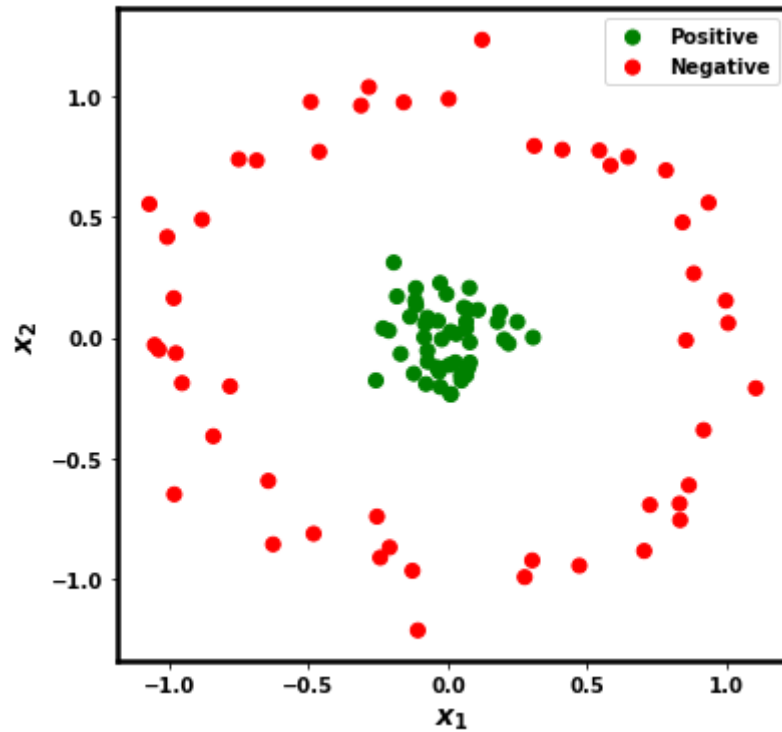
The transformation results in a boundary shape with greater flexibility.

Here is another common transformation that adds a feature to facilitate linear separability.

Consider the follow examples

- Which, to the eye, are separable
- But are not linearly separable

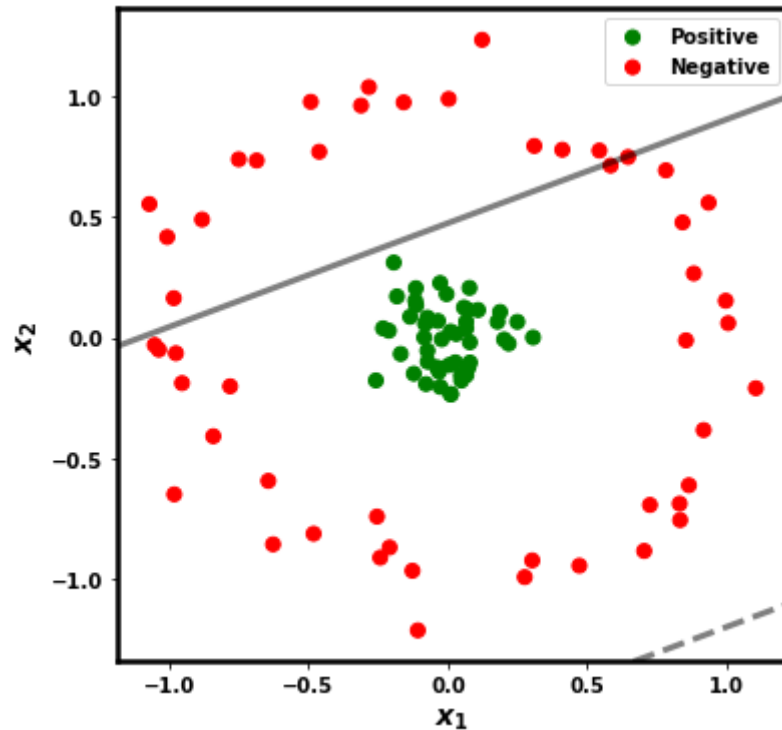
```
In [6]: fig, ax = plt.subplots(1,1, figsize=(6,6) )  
Xc, yc = svmh.make_circles(ax=ax, plot=True)
```



Visually, we can see that the classes are separable, but clearly not by a line.

Here's what one linear classifier (an SVC, which we will study later) produces


```
In [7]: fig, ax = plt.subplots(1,1, figsize=(6,6) )  
svm_clf = svmh.circles_linear(Xc, yc, ax=ax)
```

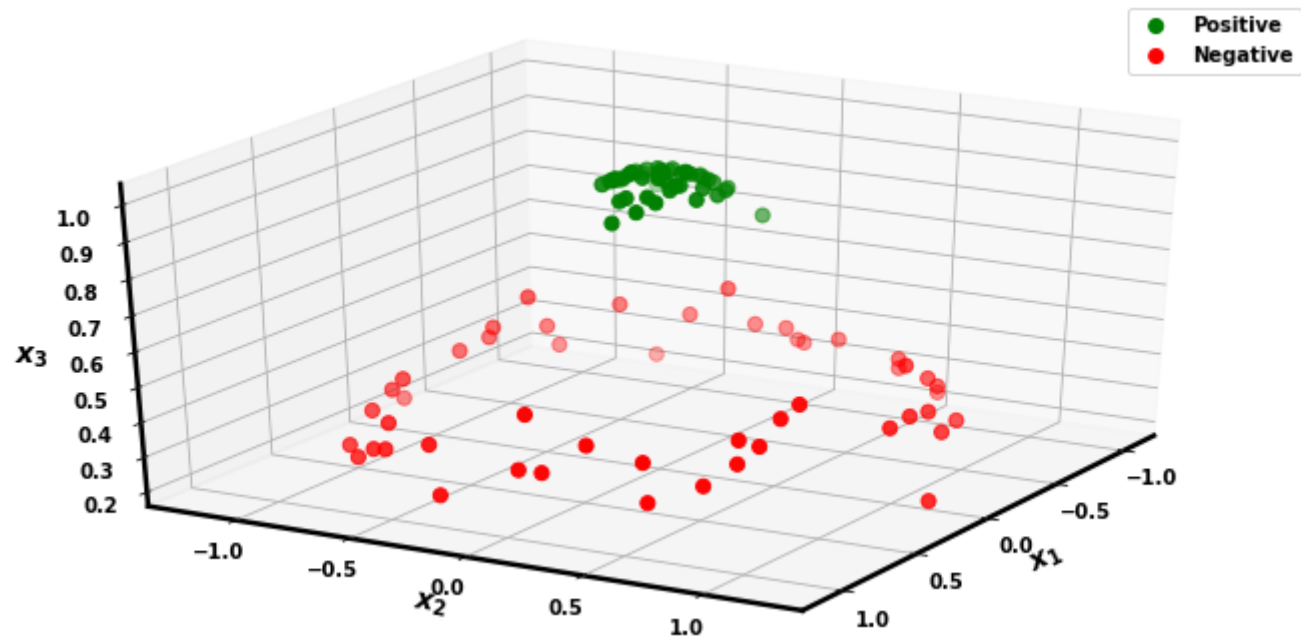


Let's add a new feature defined by the (Gaussian) *Radial Basis Function (RBF)*

$$\mathbf{x}_3 = e^{-\sum_j \mathbf{x}_j^2}$$

Our features are now 3 dimensional; let's look at the plot:

```
In [8]: X_w_rbf = svmh.circles_rbf_transform(Xc)
        _ = svmh.plot_3D(X=X_w_rbf, y=yc )
```



Magic ! The new feature enables a plane that is parallel to the $\mathbf{x}_1, \mathbf{x}_2$ plane to separate the two classes.

We can write the RBF transformation in a more general form:

$$\text{RBF}(\mathbf{x}) = e^{-\|\mathbf{x} - \mathbf{x}_c\|}$$

- $\|\mathbf{x} - \mathbf{x}_c\|$ is a measure of the distance between example \mathbf{x} and reference point \mathbf{x}_c
- In our case
 - $\|\mathbf{x} - \mathbf{x}_c\|$ is the L2 (Euclidean) distance
 - \mathbf{x}_c is the origin $(0, 0)$

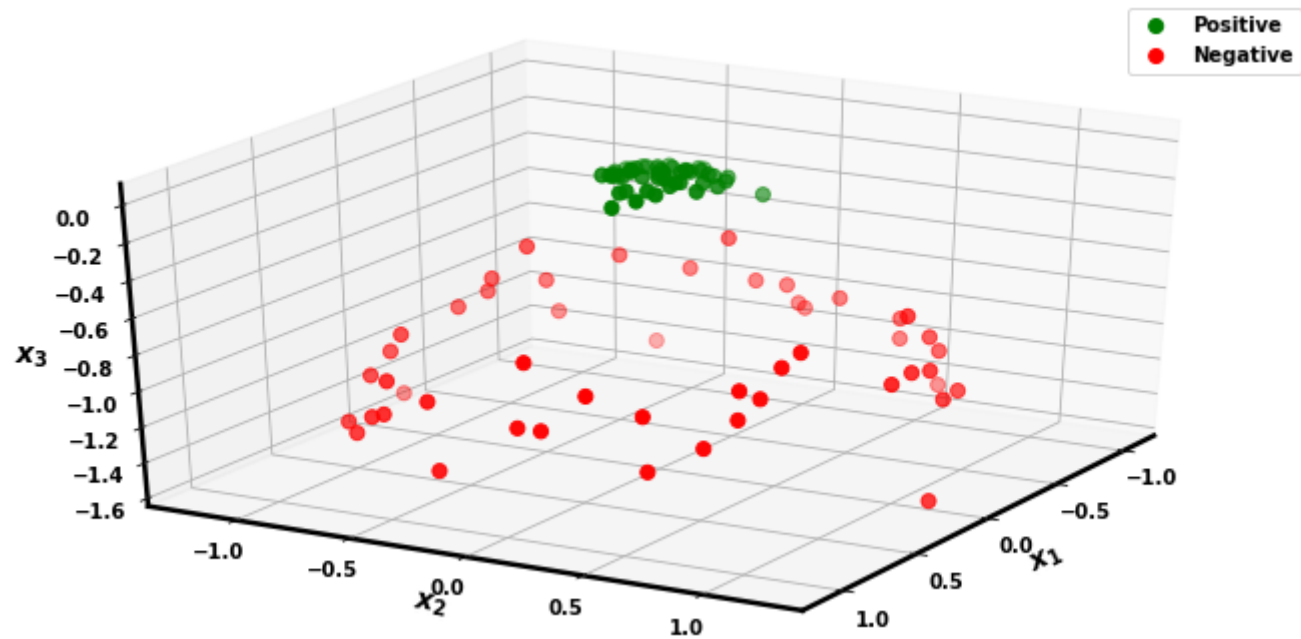
There is an even simpler transformation we could have used.

$$\mathbf{x}_3 = - \sum_j \mathbf{x}_j^2$$

That is: the (negative) of the L2 distance.

The advantage of the RBF is that it has little effect on points far from the reference point.

```
In [9]: X_w_rad = svmh.circles_radius_transform(Xc)
        _ = svmh.plot_3D(X=X_w_rad, y=yc )
```



Although this transformation seems magical, we must be skeptical of magic

- There should be some *logical* justification for the added feature
- Without such logic: we are in danger of overfitting and will fail to generalize to test examples

For example:

- Perhaps $\mathbf{x}_1, \mathbf{x}_2$ are geographic coordinates (latitude/longitude)
- There is a distinction (different classes) based on distance from the city center
 $(\mathbf{x}_1, \mathbf{x}_2) = (0, 0)$
 - e.g. Urban/Suburban

Transformation to add a "missing" categorical feature

Here is a less obvious case of a missing feature.

Suppose we obtain examples

- At different points in time
- Or in distinct geographies

What we often observe is that the examples

- From the same time/same place are similar to one another
- From different times/places are quite different

That is: the data naturally partitions into self-similar "groups".

How do we pool data that is similar intra-group but different across groups ?

Here is an artificial data set (Price as a function of Size) sampled at two different dates.

We will refer to the data at each date as a "group".

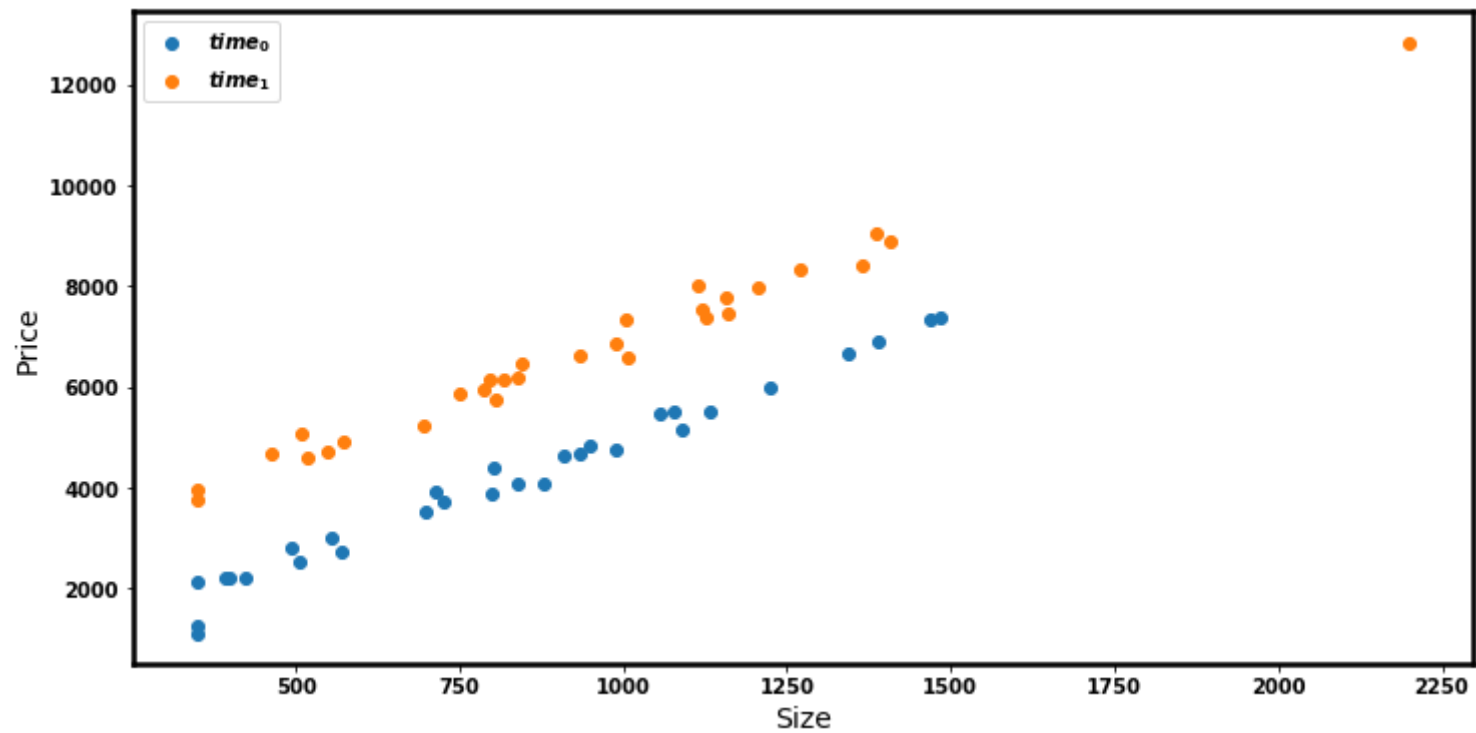
```
In [10]: sph = transform_helper.ShiftedPrice_Helper()
series_over_time = sph.gen_data(m=30)

fig, ax = plt.subplots(1,1, figsize=(12,6) )
_= sph.plot_data(series_over_time, ax=ax)

plt.close(fig)
```

```
In [11]: fig
```

```
Out[11]:
```



It appears that

- The groups are defined by examples gathered at different times: time_0 , time_1
- There is a linear relationship *in each group* in isolation
- There slope of the relationship is *the same* across time
- But the intercept differs across groups
 - Perhaps this reflects a tax or rebate that is independent of price.

If we are correct in hypothesizing that each group is from the same distribution *except for* different intercepts

- Here's a set of equations that describes the data (separately for each of the two groups):

$$\mathbf{y}_{(\text{time}_0)} = \Theta_{(\text{time}_0)} + \Theta_1 * \mathbf{x}$$

$$\mathbf{y}_{(\text{time}_1)} = \Theta_{(\text{time}_1)} + \Theta_1 * \mathbf{x}$$

Trying to fit a line (Linear Regression) as a function of the combined data will be disappointing.

We can try a transformation that compensates for the different intercepts.

Consider the transformation

- That adds a *categorical feature* \mathbf{time} with two discrete values
- Encoded via OHE as two binary *indicators*

$$Is_j^{(i)} = \begin{cases} 1 & \text{if } \mathbf{x}^{(i)} \text{ is in group } j \\ 0 & \text{if } \mathbf{x}^{(i)} \text{ is NOT in group } j \end{cases}$$

For example:

- if example i is from the time 0 group

$$Is_0^{(i)} = 1$$

$$Is_1^{(i)} = 0$$

Because I_{S_0} and I_{S_1} are complementary

- The following single equation combines the two groups without losing the distinction

$$\mathbf{y} = \Theta_{(\text{time}_0)} * I_{S_0} + \Theta_{(\text{time}_1)} * I_{S_1} + \Theta_1 * \mathbf{x}$$

Effectively, the equation allows each group to have its own intercept !

This is equivalent to

- Fitting one line per group, with the same slope
- But different intercepts

Here's what the design matrix \mathbf{X}'' looks like when we add the two indicators:

$$\mathbf{X}'' = \begin{pmatrix} \mathbf{Is}_0 & \mathbf{Is}_1 & \text{other features} \\ 1 & 0 & \dots \\ 0 & 1 & \dots \\ \vdots & & \end{pmatrix} \begin{matrix} \text{time}_0 \\ \text{time}_1 \end{matrix}$$

- Examples from the first time period look similar to the first row
- Examples from the second time period look similar to the second row

Notice that there is no "constant" feature in the design matrix

- Would correspond to the "intercept" term in linear regression

The reason for this is

- We already have **two** intercept-like terms I_{s_0} and I_{s_1}
- The constant feature would be equal to the sum of these two features, for each example
 - Creates *dummy variable* trap for Linear Regression

Alternate method: non-homogeneous groups similar

Given our hypothesis that

$$\mathbf{y}_{(\text{time}_0)} = \Theta_{(\text{time}_0)} + \Theta_1 * \mathbf{x}$$

$$\mathbf{y}_{(\text{time}_1)} = \Theta_{(\text{time}_1)} + \Theta_1 * \mathbf{x}$$

it would be natural to try to make the two groups appear similar by subtracting each group's intercept term from each example's target.

Unfortunately: we don't know these intercept terms a priori.

Here is a simple trick.

If

$$\begin{array}{llll} \mathbf{y}^{(i)} & = & \Theta_0 + \Theta_1 * \mathbf{x}^{(i)} & \text{hypothesize lin} \\ \frac{1}{m} \sum_i \mathbf{y}^{(i)} & = & \frac{1}{m} \sum_i (\Theta_0 + \Theta_1 * \mathbf{x}^{(i)}) & \text{sum over all ex} \\ \bar{\mathbf{y}} & = & \Theta_0 + \Theta_1 * \bar{\mathbf{x}} & \text{definition of av} \\ \Theta_0 = \bar{\mathbf{y}} - \Theta_1 * \bar{\mathbf{x}} & \text{re-arrange terms} & & \end{array}$$

This still doesn't allow us to know the value for Θ_0 because we don't know Θ_1 a priori.

But: if we demean each $\mathbf{x}^{(i)}$

$$\mathbf{x}^{(i)} = \mathbf{x}^{(i)} - \bar{\mathbf{x}}$$

then $\bar{\mathbf{x}} = 0$ and

$$\Theta_0 = \bar{\mathbf{y}}$$

So

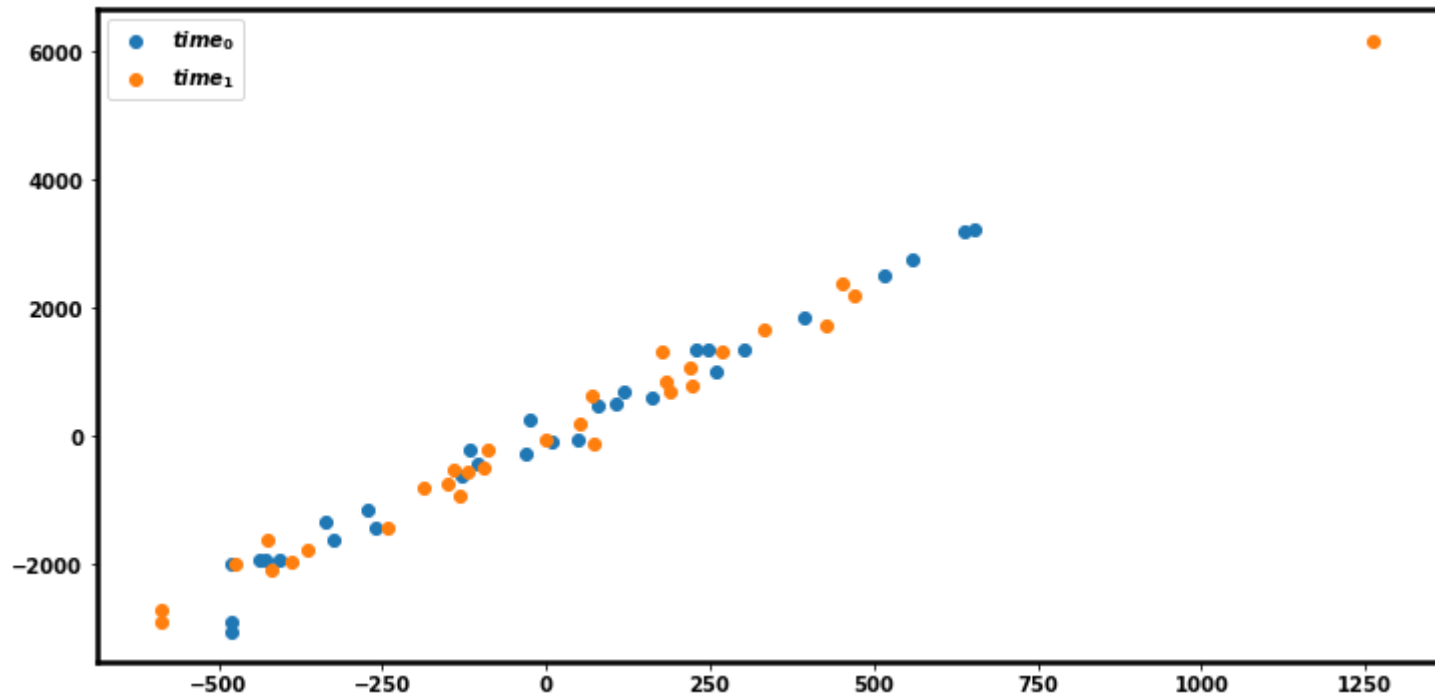
- if we demean the feature of each group separately
- we know the intercept for each group is the mean of the group's target
- we can make the two groups similar by subtracting the group mean from the target of each group

Here is a little code showing the effect

```
In [12]: fig, ax = plt.subplots(1,1, figsize=(12,6) )

demean_x0 = sph.x0 - sph.x0.mean()
demean_x1 = sph.x1 - sph.x1.mean()

_ = ax.scatter(demean_x0, sph.y0 - sph.y0.mean(), label="$time_0$")
_ = ax.scatter(demean_x1, sph.y1 - sph.y1.mean(), label="$time_1$")
_ = ax.legend()
```



Now it looks like each group comes from the same distribution.

- We can pool the observations from the two groups

Cross features

We have already seen a number of examples where adding a simple indicator succeeded in making our data linearly separable.

Sometimes though, an indicator on a *single* feature won't suffice

- But a synthetic feature that is the *product* of indicators will
- Can indicate an example's presence in the *intersection* of two groups

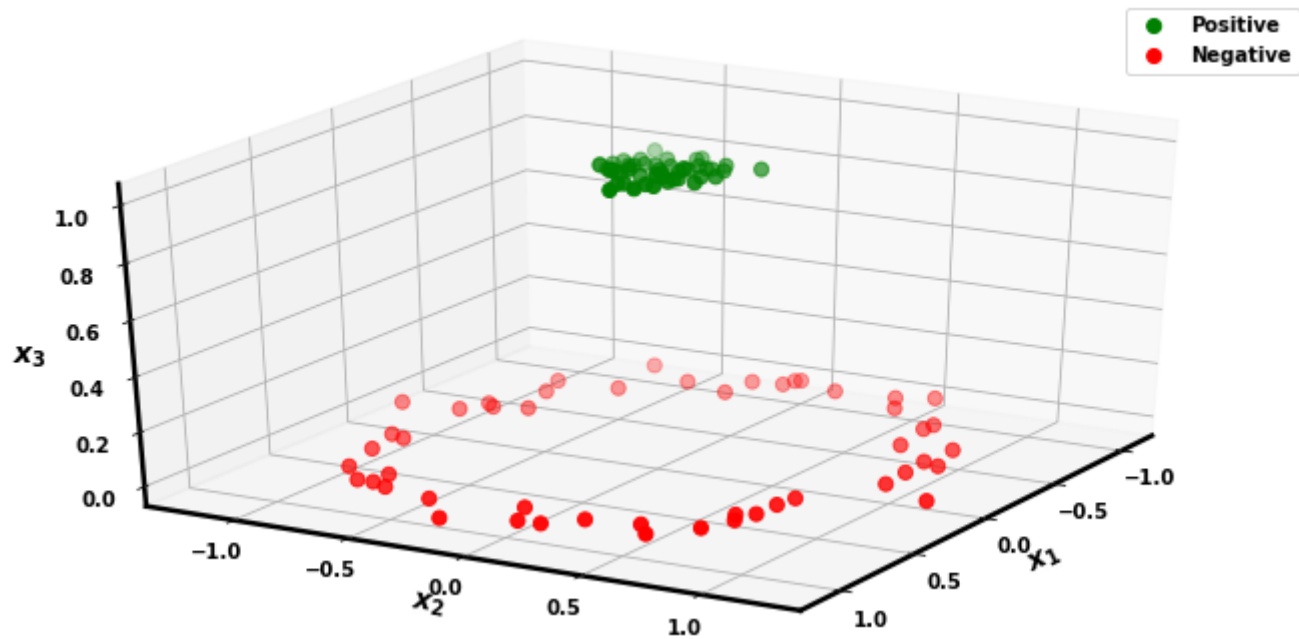
A synthetic feature created by combining (multiplying) two or more simple features is called a *cross term*

Let's revisit our circle classification dataset.

Here we create a cross feature that is `True` if two simpler features hold simultaneously

- \mathbf{x}_1 indicator: the horizontal offset from the origin $(0, 0)$ is "small"
- \mathbf{x}_2 indicator: the vertical offset from the origin $(0, 0)$ is "small"

```
In [13]: X_w_sq = svmh.circles_square_transform(Xc)
         _ = svmh.plot_3D(X=X_w_sq, y=yc )
```



Here's the code to create the new feature "r" as a cross term

```
r = np.zeros( X.shape[0] ) r[ np.all(np.abs(X) <= 0.5, axis=1) ] = 1
```

We created a single "cross product" indicator $I_{\text{in area}}$ as the product of two indicators, one per feature

$$I_{\text{in } \mathbf{x}_1 \text{ range}} = (|\mathbf{x}_1| \leq 0.5)$$

$$I_{\text{in } \mathbf{x}_2 \text{ range}} = (|\mathbf{x}_2| \leq 0.5)$$

$$I_{\text{in area}} = I_{\text{in } \mathbf{x}_1 \text{ range}} * I_{\text{in } \mathbf{x}_2 \text{ range}}$$

The *cross term* $I_{\text{in area}}$ indicates being in the *intersection* of $I_{\text{in } \mathbf{x}_1 \text{ range}}$ and $I_{\text{in } \mathbf{x}_2 \text{ range}}$.

Note that only the single $I_{\text{in area}}$ indicator is included in the equation and design matrix $\mathbf{X''}$

The isolated indicators

$I_{\text{in } x_1 \text{ range}}, I_{\text{in } x_2 \text{ range}}$

don't appear in the final regression equation -- they are used only to define $I_{\text{in area}}$

Cross terms are very tempting but can be abused when over-used.

To illustrate potential for abuse, it is possible to

- Create *one indicator per example*
- Create a cross term of the example indicator with each parameter in Θ
- This results in a completely separate set of parameters for *each* example
 - We "memorize" the data !

Here's a picture of the "per example" indicator

First, construct an indicator which is true

- if an example's feature j value is equal to the feature j value of example i :

$$\text{Is}_{\mathbf{x}_j^{(i)}} = (\mathbf{x}_j = \mathbf{x}_j^{(i)})$$

Now construct a cross feature that combines the indicators for all j and a single example i :

$$\text{Is}_{\text{example } i} = (\mathbf{x}_1 = \mathbf{x}_1^{(i)}) * (\mathbf{x}_2 = \mathbf{x}_2^{(i)})$$

This cross feature will be true on example i .

We can construct such a cross feature that recognizes any single example.

And here's the design matrix \mathbf{X}'' with a separate intercept per example.

\mathbf{X}'' has m intercept columns, one for each example, forming a diagonal of 1's

$$\mathbf{X}'' = \begin{pmatrix} \mathbf{const} & \text{Is}_{\text{example 1}} & \text{Is}_{\text{example 2}} & \text{Is}_{\text{example 3}} & \dots & \mathbf{other features} \\ 1 & 1 & 0 & 0 & \dots & \\ 1 & 0 & 1 & 0 & \dots & \\ 1 & 0 & 0 & 1 & \dots & \\ \vdots & & & & & \end{pmatrix}$$

We can do the same for $\Theta_1, \Theta_2, \dots, \Theta_n$ resulting in a design matrix \mathbf{X}'' with $m * n$ indicators

- One per example per parameter

$$= \begin{pmatrix} \mathbf{const} & \mathbf{Is}_{\text{example 1}} & (\mathbf{Is}_{\text{example 1}} * \mathbf{x}_1) & (\mathbf{Is}_{\text{example 1}} * \mathbf{x}_2) & \dots & \mathbf{Is}_{\text{example 2}} & (\mathbf{Is}_{\text{example 2}} * \mathbf{x}_1) \\ 1 & 1 & \mathbf{x}_1^{(1)} & \mathbf{x}_2^{(1)} & \dots & 0 & \mathbf{x}_1^{(2)} \\ 1 & 0 & 0 & 0 & \dots & 1 & \mathbf{x}_2^{(2)} \\ \vdots & \vdots & \vdots & \vdots & \ddots & \vdots & \vdots \end{pmatrix}$$

Using this as the design matrix in Linear Regression

- Will get a perfect fit to training examples
- Would likely **not generalize** well to out of sample test examples.

When truly justified a small number of complex cross terms are quite powerful.

```
In [14]: print("Done")
```

Done

