Foundations of Machine Learning — Homework Assignment 1

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C. Support Vector Machines

1

Installed the software from http://www.csie.ntu.edu.tw/~cjlin/libsvm/. The installed version of software is also checked into github at https://github.com/rajegannathan/foudnations-of-machine-learning/tree/master/hw2/libsvm-3.20

 $\mathbf{2}$

See the following command:

```
$ ./svm-scale -s splice_noise_train.txt.range \
> splice_noise_train.txt > splice_noise_train.txt.scale
$ ./svm-scale -r splice_noise_train.txt.range \
> splice_noise_test.txt > splice_noise_test.txt.scale
```

3

Run training and test script[1].

4

5

6

D. Kernels

1

Given: Kernel, K is defined by $K(x,y)=\sum_{i=1}^N\cos^n(x_i^2-y_i^2)$ for all $(X,Y)\in\mathbb{R}^N\times\mathbb{R}^N$

Solution: We know that

$$\cos(x_i^2 - y_i^2) = \sin(x_i^2) \cdot \sin(y_i^2) + \cos(x_i^2) \cdot \cos(y_i^2) \tag{1}$$

This can be written as a dot product of two vectors

$$\phi(x_i) = \begin{bmatrix} \cos(x_i^2) \\ \sin(x_i^2) \end{bmatrix} \quad \text{and} \quad \phi(y_i) = \begin{bmatrix} \cos(y_i^2) \\ \sin(y_i^2) \end{bmatrix} \quad (2)$$

We know that if K can be written as $\langle \phi(x_i), \phi(y_i) \rangle$, then it is a PDS@.

Also, $\langle \phi(x_i), \phi(y_i) \rangle$ is a scalar. When a scalar is raised to a positive power (n in our case) and summed with N other positive scalar, we get a positive scalar as our answer. Hence

$$K(x,y) = \sum_{i=1}^{N} \cos^{n}(x_{i}^{2} - y_{i}^{2})$$
 is PDS.

References

[1] https://github.com/rajegannathan/foudnations-of-machine-learning/blob/master/hw2/libsvm-3.20/tools/cross_validation.py