Learning From Data
Lecture 27
Learning Aides

Input Preprocessing
Dimensionality Reduction and Feature Selection
Principal Components Analysis (PCA)
Hints, Data Cleaning, Validation, …

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Learning Aides

Additional tools that can be applied to all techniques

- Preprocess data to account for arbitrary choices during data collection (input normalization)
- Remove irrelevant dimensions that can mislead learning (PCA)
- Incorporate known properties of the target function (hints and invariances)
- Remove detrimental data (deterministic and stochastic noise)
- Better ways to validate (estimate $E_{\text{out}}$) for model selection
Mr. Good and Mr. Bad were both given credit cards by the Bank of Learning (BoL).

<table>
<thead>
<tr>
<th>(Age in years, Income in $ \times 1,000)</th>
<th>Mr. Good</th>
<th>Mr. Bad</th>
</tr>
</thead>
<tbody>
<tr>
<td>47,35</td>
<td>22,40</td>
<td></td>
</tr>
</tbody>
</table>

Mr. Unknown who has “coordinates” (21yrs,$36K) applies for credit. Should the BoL give him credit, according to the nearest neighbor algorithm?

![Nearest Neighbor Diagram]

Nearest neighbor uses Euclidean distance.
Mr. Good and Mr. Bad were both given credit cards by the Bank of Learning (BoL).

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Mr. Unknown who has “coordinates” (21yrs,$36000) applies for credit. Should the BoL give him credit, according to the nearest neighbor algorithm? What if, income is measured in dollars instead of “K” (thousands of dollars)?
Uniform Treatment of Dimensions

Most learning algorithms treat each dimension equally

Nearest neighbor: \( d(x, x') = \| x - x' \| \)

Weight Decay: \( \Omega(w) = \lambda w^T w \)

SVM: margin defined using Euclidean distance

RBF: bump function decays with Euclidean distance

Input Preprocessing

Unless you want to emphasize certain dimensions, the data should be preprocessed to present each dimension on an equal footing
Input Preprocessing is a Data Transform

\[ X = \begin{bmatrix}
- x_1^T & - \\
- x_2^T & - \\
\vdots & - \\
- x_N^T & - 
\end{bmatrix} \quad \xrightarrow{} \quad \mathbf{z}_n \]

\[ g(x) = \tilde{g}(\Phi(x)). \]

Raw \( \{x_n\} \) have (for example) arbitrary scalings in each dimension, and \( \{z_n\} \) will not.
**Centering**

\[ z_n = x_n - \bar{x} \]

\[ \bar{z} = 0 \]
Normalizing

\[ z_n = x_n - \bar{x} \]
\[ z_n = D x_n \]
\[ D_{ii} = \frac{1}{\sigma_i} \]
\[ \bar{z} = 0 \]
\[ \tilde{\sigma}_i = 1 \]
Whitening

$z_n = x_n - \bar{x}$

$z_n = D x_n$

$z_n = \Sigma^{-\frac{1}{2}} x_n$

$\tilde{z} = 0$

$\tilde{\sigma}_i = 1$

$\tilde{\Sigma} = \frac{1}{N} ZZ^T = I$
Only Use Training Data For Preprocessing

**WARNING!**

Transforming data into a more convenient format has a hidden trap which leads to data snooping.

When using a test set, determine the input transformation from training data only.

**Rule:** lock away the test data until you have your final hypothesis.

\[
\mathcal{D} \xrightarrow{\text{input preprocessing}} \mathcal{D}_{\text{train}} \quad \therefore \quad g(x) = \tilde{g}(\Phi(x))
\]

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![Day vs Cumulative Profit Chart](chart.png)

- **Snooping**
- **No Snooping**

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**Learning Aides:** 10/16
Principal Components Analysis

Rotate the data so that it is easy to

Identify the dominant directions (information)

Throw away the smaller dimensions (noise)

\[
\begin{bmatrix}
  x_1 \\
  x_2 \\
\end{bmatrix} \rightarrow \begin{bmatrix}
  z_1 \\
  z_2 \\
\end{bmatrix} \rightarrow \begin{bmatrix}
  z_1 \\
\end{bmatrix}
\]
Projecting the Data to Maximize Variance

(Always center the data first)

\[ z = x_n^T v \]

Find \( v \) to maximize the variance of \( z \)
Maximizing the Variance

\[
\text{var}[z] = \frac{1}{N} \sum_{n=1}^{N} z_n^2 = \frac{1}{N} \sum_{n=1}^{N} v^T x_n x_n^T v = v^T \left( \frac{1}{N} \sum_{n=1}^{N} x_n x_n^T \right) v = v^T \Sigma v.
\]

Choose \( v \) as \( v_1 \), the top eigenvector of \( \Sigma \) — the top principal component (PCA)
The Principal Components

\[
\begin{align*}
    z_1 &= x^T v_1 \\
    z_2 &= x^T v_2 \\
    z_3 &= x^T v_3 \\
    &\vdots
\end{align*}
\]

\(v_1, v_2, \cdots, v_d\) are the eigenvectors of \(\Sigma\) with eigenvalues \(\lambda_1 \geq \lambda_2 \geq \cdots \geq \lambda_d\)

**Theorem [Eckart-Young].** These directions give best reconstruction of data; also capture maximum variance.
Principal components are **automated**
Captures dominant directions of the data.
May not capture dominant dimensions for $f$. 
Other Learning Aides

1. **Nonlinear dimension reduction:**
   - $x_1 x_2$
   - $x_1 x_2$
   - $x_1 x_2$

2. **Hints (invariances and prior information):**
   - Rotational invariance, monotonicity, symmetry, ...

3. **Removing noisy data:**
   - Symmetry
   - Intensity

4. **Advanced validation techniques:** Rademacher and Permutation penalties
   - More efficient than CV, more convenient and accurate than VC.