Computational Aspects of KD

- Data Access
 - read.csv
 - write.csv
 - edit
- Visualization
 - scatter plots
- Data Manipulation
 - attribute-oriented approach
 - observation-oriented approach
- Model Building and Evaluation
- Model Deployment

Data Manipulation

Recall that a data frame is a data table representation in R,

```
> mammals.df
 Legs Wings
             Fur Feathers Mammal
         no
             yes
                        no
                             true
                      yes false
        yes
              no
                       no false
         no
                           true
        yes
              yes
                       no
                       no false
         no
              no
```

Data Manipulation

Attribute-oriented Approach

We can access any attribute in the mammals data frame with the \$ notation.

```
> mammals.df$Legs
[1] 4 2 4 4 3
> mammals.df$Mammal
[1] true false false true false
Levels: false true
```

R allows us to select groups of attributes with the subset function,

```
> subset(mammals.df, select=Fur:Mammal)
  Fur Feathers Mammal
           no true
1 yes
           yes false
   no
          no false
   nο
  yes
           no true
            no false
   no
> subset (mammals.df, select=-Mammal)
 Legs Wings Fur Feathers
                       no
         no yes
        yes
              no
                      yes
         no
              no
                       no
        yes
             yes
                       no
         no
              no
                       no
```

Data Manipulation

Observation-oriented Approach

We can use the *subset* function also for observation-oriented data manipulation.

Another, slightly more complicated example,

Model Building and Evaluation

We use the library 'e1071' (don't ask :) for building support vector machine models. ^a

```
> library(e1071)
```

Now we can construct a support vector machine model of our mammals data with the sym function,

```
> model<-svm(Mammal ~ ., data=mammals.df, kernel="linear")</pre>
```

At this point we can evaluate our model by checking how it performs on the training set.

```
> mammals.df$Mammal == fitted(model)
[1] TRUE TRUE TRUE TRUE TRUE
```

^aThe library is available through the Package Installer.

Model Deployment

Model deployment means applying your model in an appropriate context. In R we use the predict function to compute the value of the dependent attribute for some object. Given that R is a programming language we could program appropriate functionality around the predict function.

How could we test in R whether these predictions are correct with respect to the original data set mammals.df?