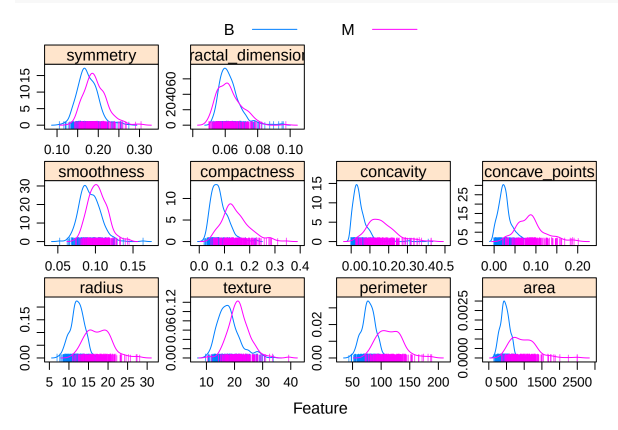
### Models Part3

#### Yuxuan Chen

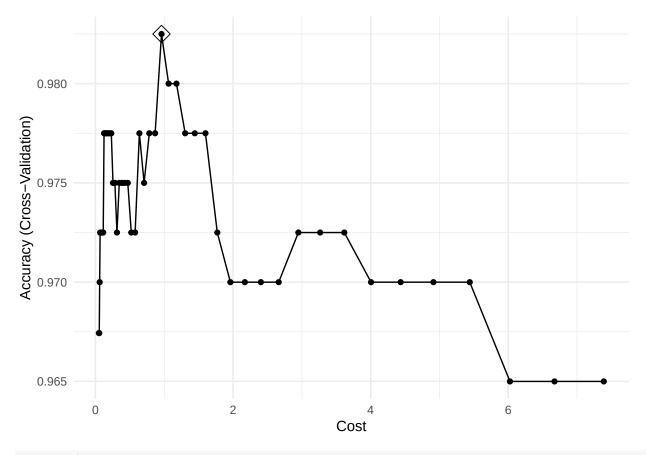
#### 5/8/2022

```
## Warning: package 'ggplot2' was built under R version 4.1.2
## Warning: package 'tibble' was built under R version 4.1.2
## Warning: package 'tidyr' was built under R version 4.1.2
## Warning: package 'readr' was built under R version 4.1.2
## Warning: package 'dplyr' was built under R version 4.1.2
bc_df = read_csv("./data/breast-cancer.csv") %>%
  dplyr::select(-c(1, 33)) %>%
  janitor::clean_names() %>%
  # add extra row
  add_row(diagnosis = 'B', radius_mean = 7.76, texture_mean = 24.54,
          perimeter_mean = 47.92, area_mean = 181, smoothness_mean = 0.05263,
          compactness_mean = 0.04362, concavity_mean = 0,
          concave_points_mean = 0, symmetry_mean = 0.1587,
          fractal_dimension_mean = 0.05884, radius_se = 0.3857,
          texture_se = 1.428, perimeter_se = 2.548, area_se = 19.15,
          smoothness_se = 0.007189, compactness_se = 0.00466, concavity_se = 0,
          concave_points_se = 0, symmetry_se = 0.02676,
          fractal_dimension_se = 0.002783, radius_worst = 9.456,
          texture_worst = 30.37, perimeter_worst = 59.16, area_worst = 268.6,
          smoothness_worst = 0.08996, compactness_worst = 0.06444,
          concavity_worst = 0, concave_points_worst = 0,
          symmetry_worst = 0.2871, fractal_dimension_worst = 0.07039)
# partitioning data
set.seed(31)
indexTrain <- createDataPartition(bc_df$diagnosis, p = 0.7, list = FALSE)</pre>
trainData = bc_df[indexTrain, ]
testData = bc_df[-indexTrain,]
# very primitive EDA
bc_df_graph =
 bc df %>%
 mutate(diagnosis = factor(recode(diagnosis, `1` = "M", `0` = "B"), level = c("B", "M")))
cancer_mean = bc_df_graph[, 2:11] %>% as_tibble()
```



## SVM (linear and radial kernel)

a) Linear Kernel



#### svml.fit\$bestTune

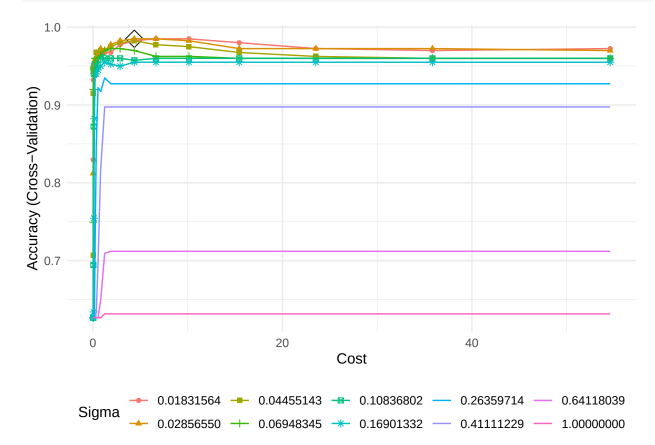
```
## cost
## 30 0.9600054
```

#### svml.fit\$finalModel

```
##
## Call:
## svm.default(x = as.matrix(x), y = y, kernel = "linear", cost = param$cost,
       probability = classProbs)
##
##
##
## Parameters:
     SVM-Type: C-classification
##
    SVM-Kernel: linear
##
##
         cost: 0.9600054
## Number of Support Vectors: 29
## Linear Kernel Training Error Rate
pred_svml_train = predict(svml.fit)
train_error = mean(pred_svml_train != trainData$diagnosis)
## Linear Kernel Test Error Rate
```

```
pred_svml_test = predict(svml.fit, newdata = testData, type = "raw")
test_error = mean(pred_svml_test != testData$diagnosis)
```

#### b) Radial Kernel



svmr.fit\$bestTune

```
## sigma C
## 132 0.0285655 4.365288
```

#### svmr.fit\$finalModel

```
## Support Vector Machine object of class "ksvm"
##
## SV type: C-svc (classification)
## parameter : cost C = 4.36528819220298
##
## Gaussian Radial Basis kernel function.
## Hyperparameter : sigma = 0.0285655007845504
##
## Number of Support Vectors : 75
##
## Objective Function Value : -89.3288
## Training error : 0.007519

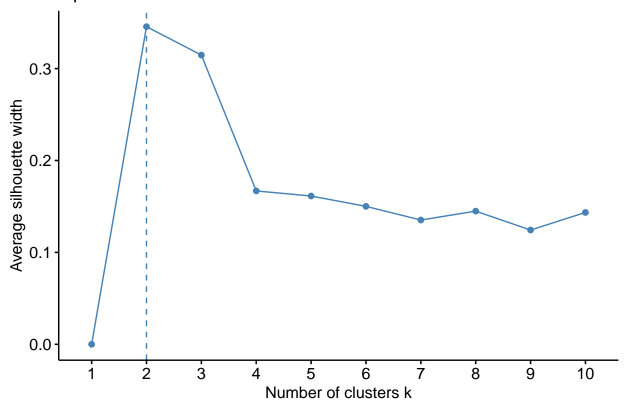
# Radial Kernel training error rate
pred_svmr_train = predict(svmr.fit)
train_svmr_error = mean(pred_svmr_train != trainData$diagnosis)

# Radial Kernel test error rate
pred_svmr_test = predict(svmr.fit, newdata = testData, type = "raw")
test_svmr_error = mean(pred_svmr_test != testData$diagnosis)
```

#Cluster Analysis

#### K-mean clustering

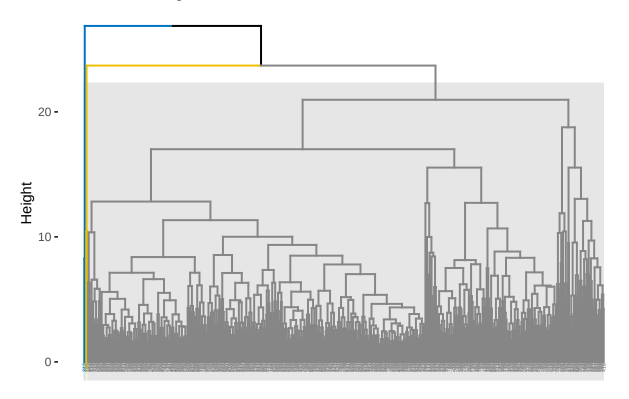
# Optimal number of clusters





### Hierarchical clustering using complete linkage and Euclidean distance

# Cluster Dendrogram



bc.complete.scaled <- cutree(hc.complete.scaled, 3)</pre>