

Raport 3

Eksploracja danych

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1 Wstęp

2 Zadanie 1

2.1 Wczytanie danych i podział na zbiór uczący i testowy

Wczytajmy dane o irysach i podzielmy je na zbiór uczący i testowy w proporcji 1 : 2.

```
data(iris)
n <- dim(iris)[1]

train.set.index <- sample(1:n, 2/3*n)
train.set <- iris %>% slice(train.set.index) %>% arrange(Species)
test.set <- iris %>% slice(-train.set.index) %>% arrange(Species)

dummies <- dummyVars(" ~ .", data=iris)

train.dummies <- predict(dummies, newdata = train.set)
train.X <- as.matrix(cbind(rep(1, nrow(train.dummies)), train.dummies[, 1:4]))
train.Y <- train.dummies[, 5:7]
```

```

test.dummies <- predict(dummies, newdata = test.set)
test.X <- as.matrix(cbind(rep(1, nrow(test.dummies)), test.dummies[, 1:4]))
test.Y <- test.dummies[, 5:7]

Y.hat <- solve(t(train.X) %*% train.X) %*% t(train.X) %*% train.Y

train.proba <- train.X %*% Y.hat
train.prediction <- colnames(train.proba)[apply(train.proba, 1, which.max)]

test.proba <- test.X %*% Y.hat
test.prediction <- colnames(test.proba)[apply(test.proba, 1, which.max)]

train.confusion <- table(train.set$Species, train.prediction)
train.confusion

##              train.prediction
##              Species.setosa Species.versicolor Species.virginica
## setosa                32                0                0
## versicolor             0                23               11
## virginica              0                5               29

sum(diag(train.confusion)) / length(train.prediction)

## [1] 0.84

test.confusion <- table(test.set$Species, test.prediction)
test.confusion

##              test.prediction
##              Species.setosa Species.versicolor Species.virginica
## setosa                18                0                0
## versicolor            0                12               4
## virginica             0                3              13

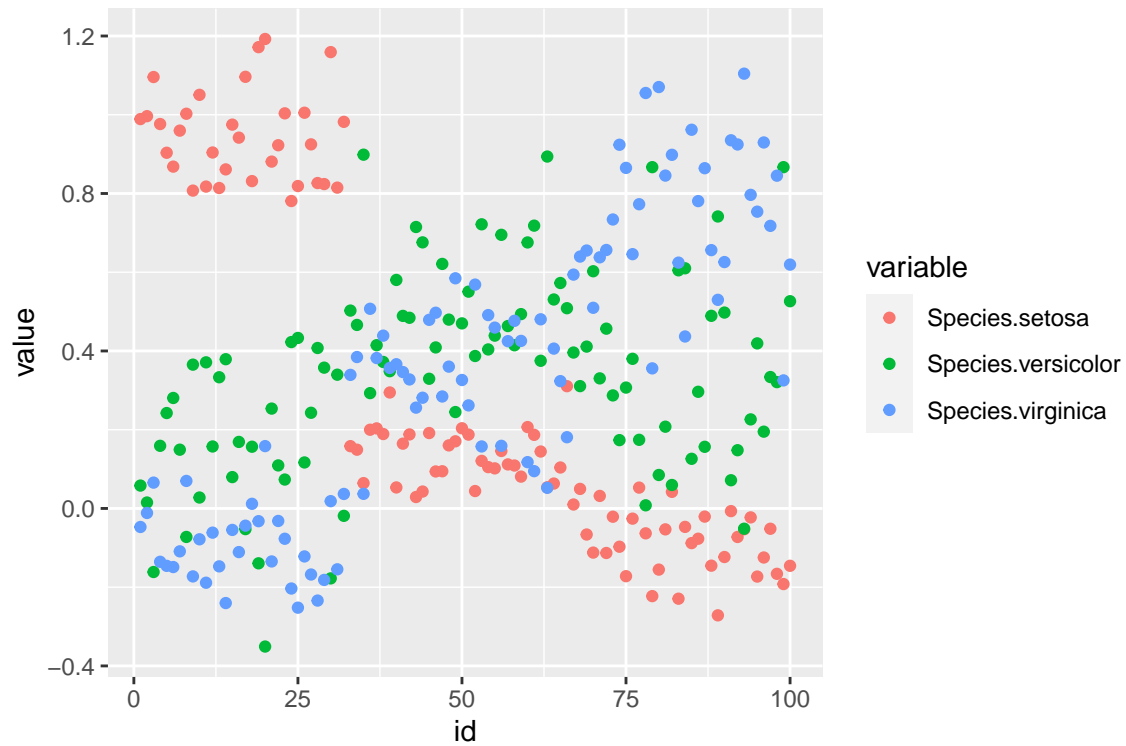
sum(diag(test.confusion)) / length(test.prediction)

## [1] 0.86

train.plot <- melt(as.data.frame(train.proba))

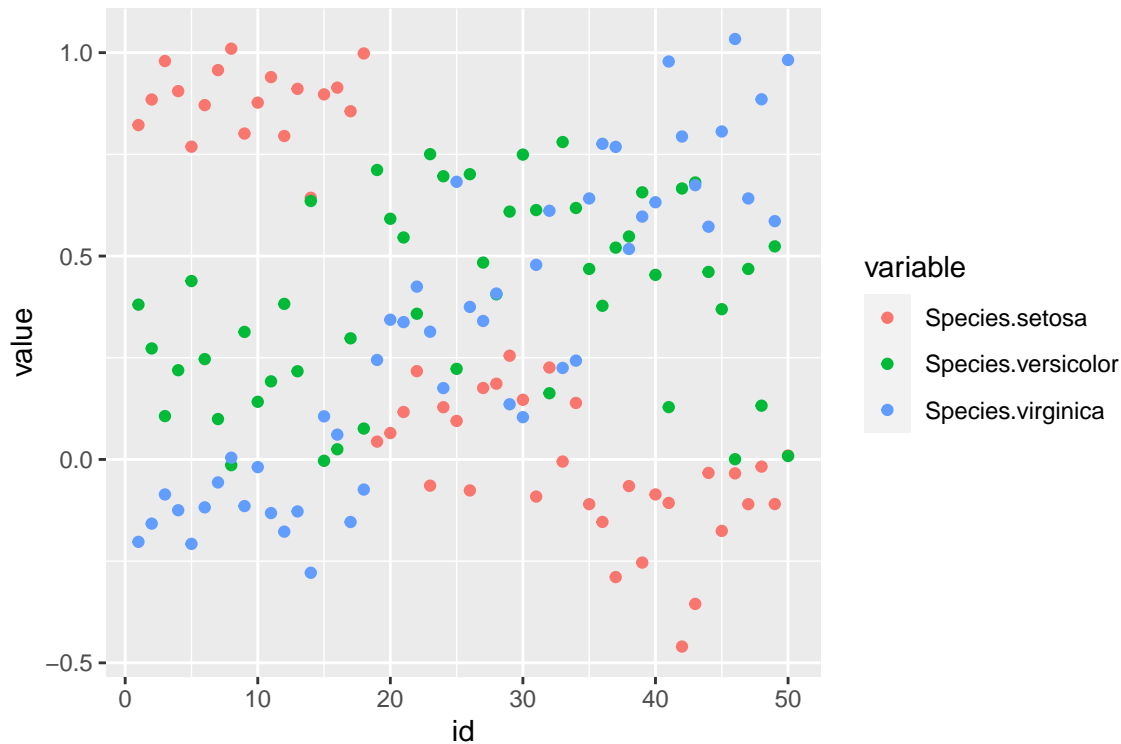
## No id variables; using all as measure variables
train.plot$id <- as.integer(rownames(train.proba))
ggplot(train.plot, aes(x=id, y=value, color=variable)) +
  geom_point()

```



```
test.plot <- melt(as.data.frame(test.proba))

## No id variables; using all as measure variables
test.plot$id <- as.integer(rownames(test.proba))
ggplot(test.plot, aes(x=id, y=value, color=variable)) +
  geom_point()
```



```
iris.quad <- (iris %>% select(-Species))^2
colnames(iris.quad) <- c("SL", "SW", "PL", "PW")
iris <- cbind(iris, combn(iris %>% select(-Species), 2, FUN = Reduce, f = `*`), iris.quad)
```

```
train.set.index <- sample(1:n, 2/3*n)
train.set <- iris %>% slice(train.set.index) %>% arrange(Species)
test.set <- iris %>% slice(-train.set.index) %>% arrange(Species)
```

```
dummies <- dummyVars(" ~ .", data=iris)
```

```
train.dummies <- predict(dummies, newdata = train.set)
train.X <- as.matrix(cbind(rep(1, nrow(train.dummies)), train.dummies[, -c(5:7)]))
train.Y <- train.dummies[, 5:7]
```

```
test.dummies <- predict(dummies, newdata = test.set)
test.X <- as.matrix(cbind(rep(1, nrow(test.dummies)), test.dummies[, -c(5:7)]))
test.Y <- test.dummies[, 5:7]
```

```
Y.hat <- solve(t(train.X) %*% train.X) %*% t(train.X) %*% train.Y
```

```
train.proba <- train.X %*% Y.hat
train.prediction <- colnames(train.proba)[apply(train.proba, 1, which.max)]
```

```
test.proba <- test.X %*% Y.hat
test.prediction <- colnames(test.proba)[apply(test.proba, 1, which.max)]
```

```

train.confusion <- table(train.set$Species, train.prediction)
train.confusion

##           train.prediction
##           Species.setosa Species.versicolor Species.virginica
##   setosa              33              0              0
##   versicolor          0              35              1
##   virginica           0              0              31
sum(diag(train.confusion)) / length(train.prediction)

## [1] 0.99

test.confusion <- table(test.set$Species, test.prediction)
test.confusion

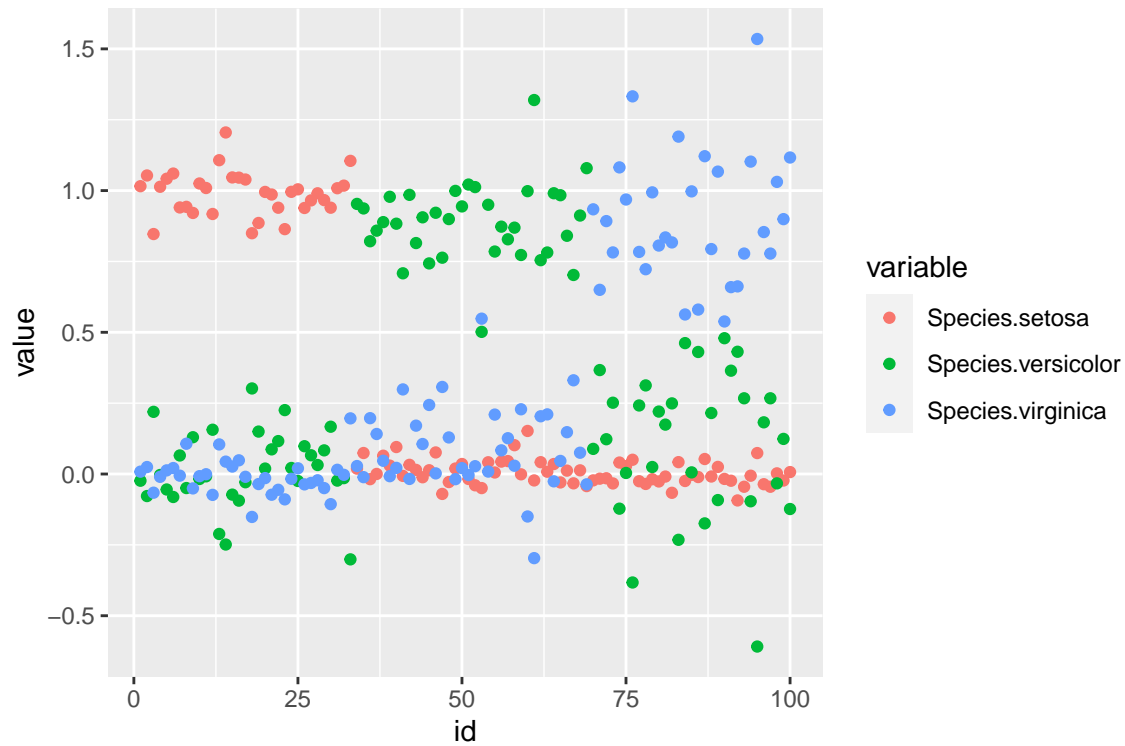
##           test.prediction
##           Species.setosa Species.versicolor Species.virginica
##   setosa              17              0              0
##   versicolor          0              14              0
##   virginica           0              5              14
sum(diag(test.confusion)) / length(test.prediction)

## [1] 0.9

train.plot <- melt(as.data.frame(train.proba))

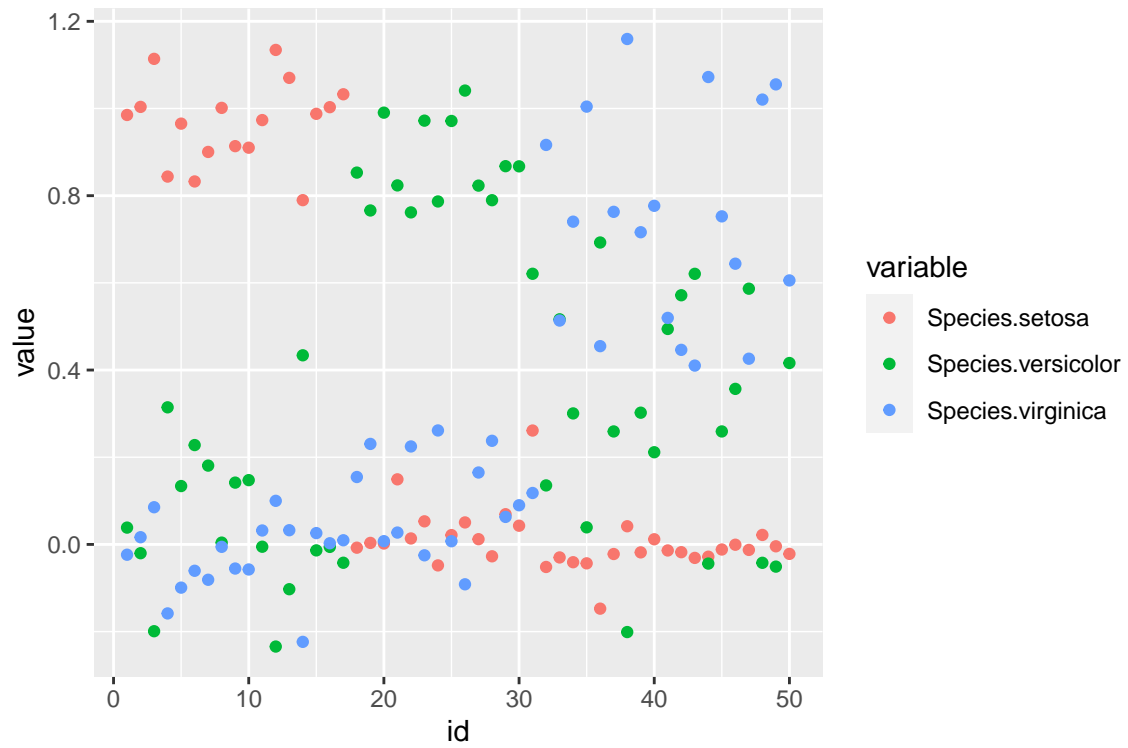
## No id variables; using all as measure variables
train.plot$id <- as.integer(rownames(train.proba))
ggplot(train.plot, aes(x=id, y=value, color=variable)) +
  geom_point()

```



```
test.plot <- melt(as.data.frame(test.proba))

## No id variables; using all as measure variables
test.plot$id <- as.integer(rownames(test.proba))
ggplot(test.plot, aes(x=id, y=value, color=variable)) +
  geom_point()
```



3 Zadanie 2