# Introduction

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Kailash Awati Instructor



### **Preliminaries**

- Objective: gain understanding of how SVMs work; options available in the algorithm and situations in which they work best.
- Prerequisites: Intermediate knowledge of R; basic visualization using ggplot().
- **Approach**: Start with 1-dimensional example and gradually move on to more complex examples.

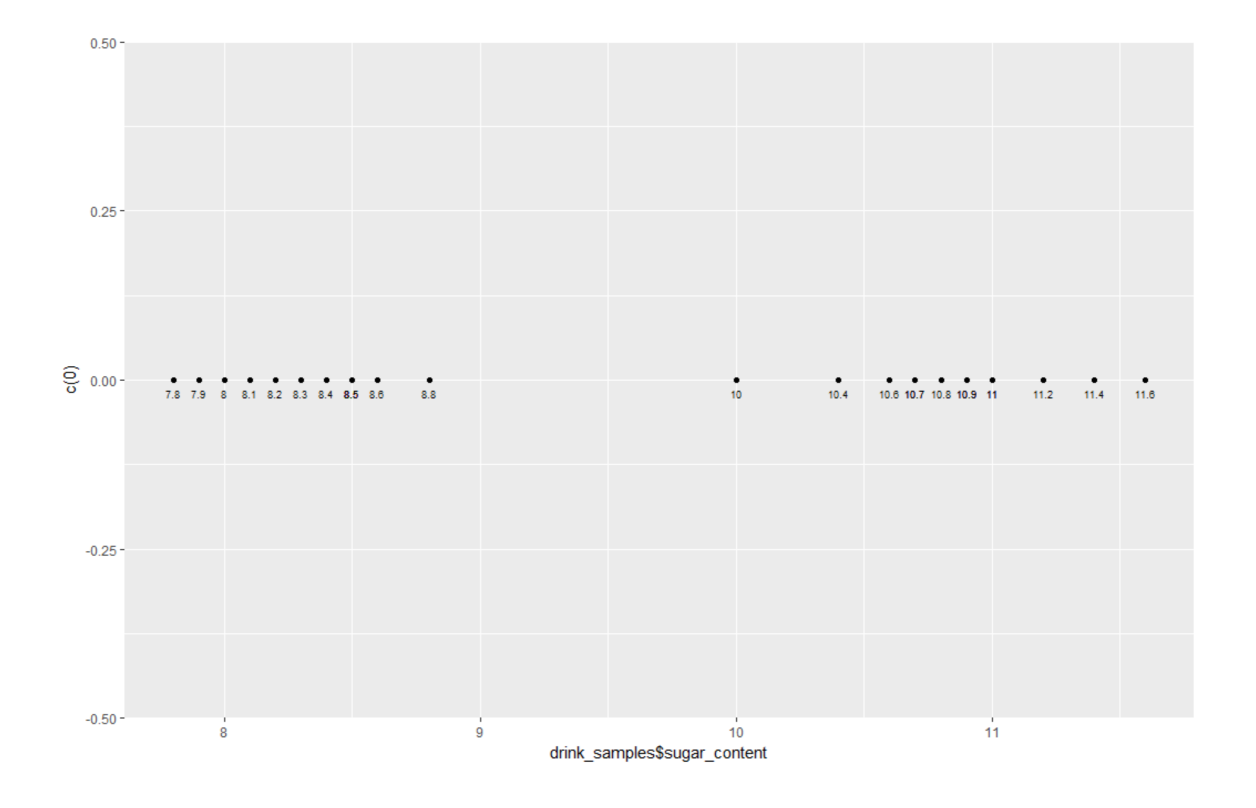
### Sugar content of soft drinks

- Soft drink manufacturer has two versions of flagship brand:
  - Choke sugar content 11g/ 100 ml.
  - Choke-R sugar content 8 g/ 100 ml.
- Actual sugar content varies in practice.
- Given 25 samples chosen randomly, find a decision rule to determine brand.
- First step: visualize data!

### Sugar content of soft drinks - visualization code

Data in drink\_samples dataframe.

```
# Specify dataframe, set plot aesthetics in geom_point (note y = 0)
p <- ggplot(drink_samples) +</pre>
  geom_point(aes(sugar_content, 0))
# Label each point with sugar content value, adjust text size and location
p <- p +
  geom_text(aes(sugar_content, 0, label = sugar_content),
            size = 2.5,
            vjust = 2,
            hjust = 0.5)
# Display plot
p
```





### **Decision boundaries**

- Let's pick two points in the interval as candidate boundaries:
  - 9.1 g/100 ml
  - 9.7 g/100 ml
- Classification (decision) rules:
  - o if (y < 9.1) then "Choke-R" else "Choke"
  - o if (y < 9.7) then "Choke-R" else "Choke"
- Let's visualize them on the plot shown on the previous slide.

### Decision boundaries - visualization code

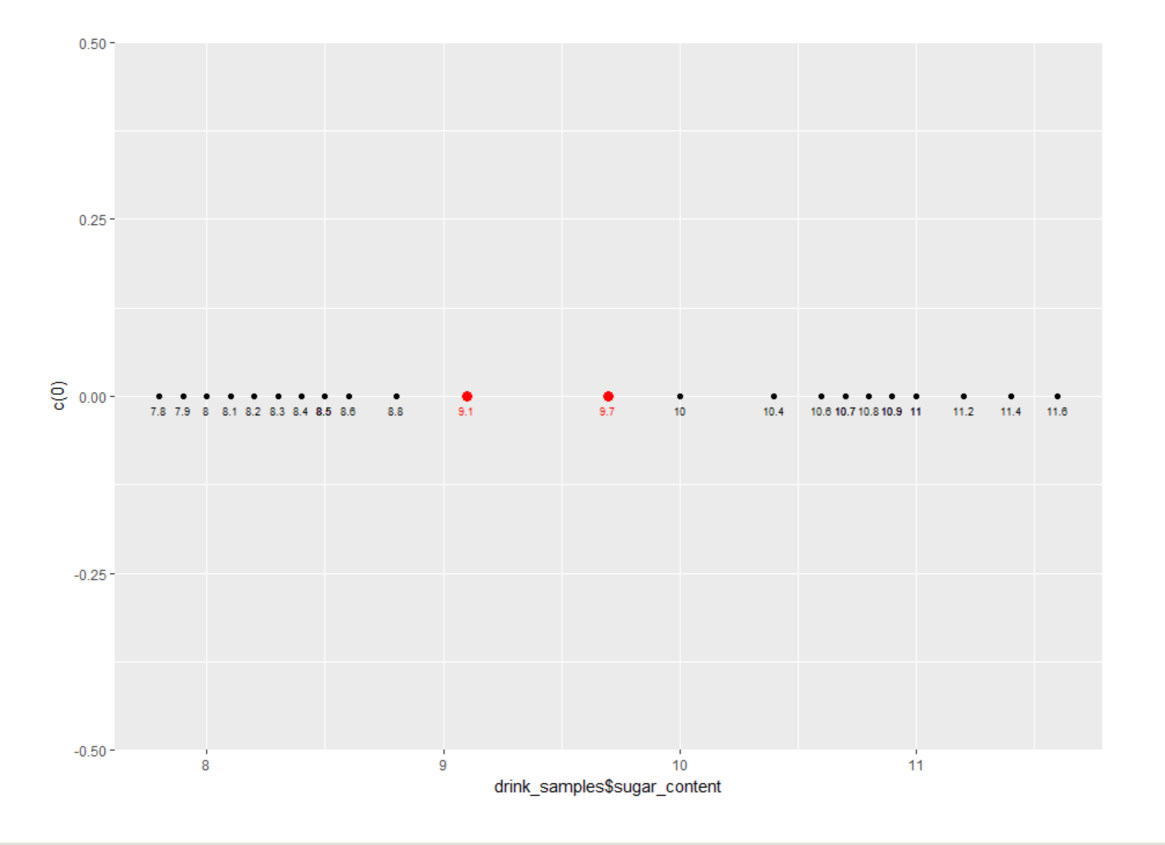
Create a dataframe containing the two decision boundaries.

```
# Define data frame containing decision boundaries
d_bounds <- data.frame(sep = c(9.1, 9.7))</pre>
```

### Decision boundaries - visualization code

Add to plot using geom\_point()

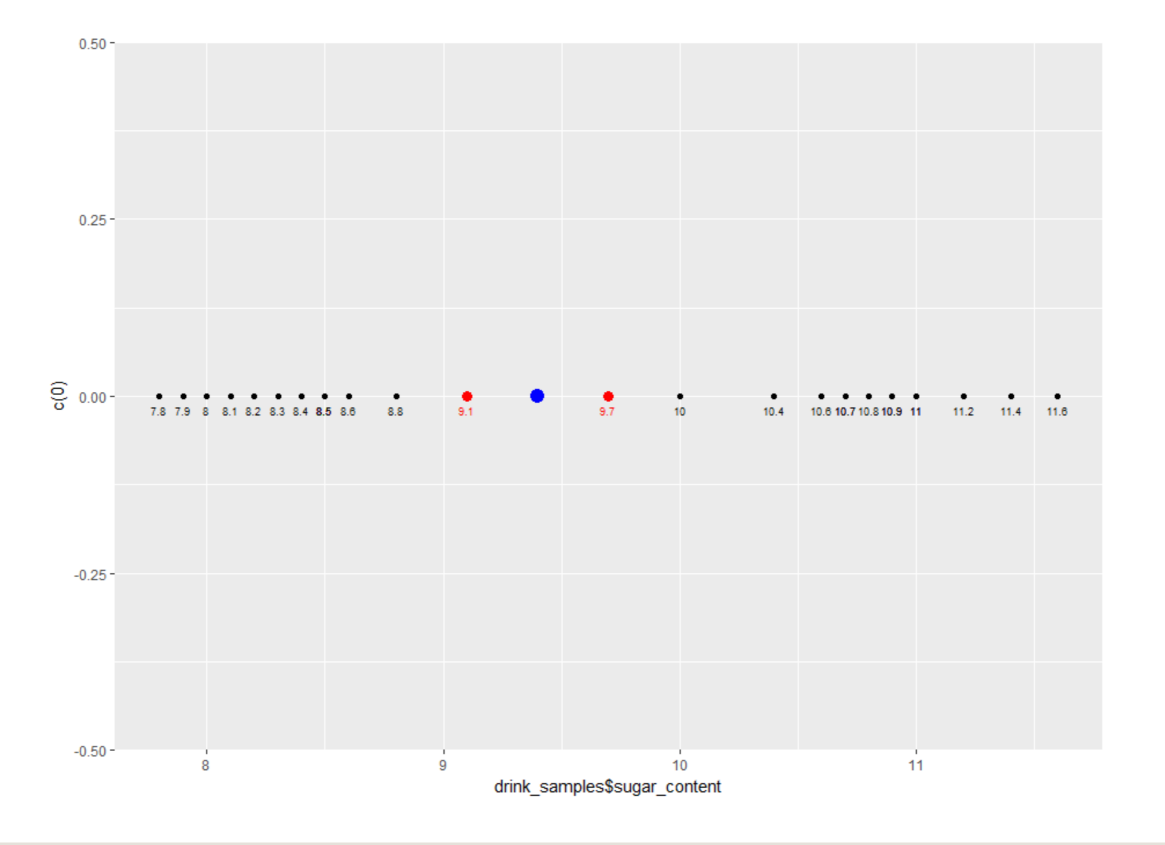
```
# Add decision boundaries to previous plot
p <- p +
  geom_point(data = d_bounds,
             aes(sep, 0),
             color = "red",
             size = 3) +
  geom_text(data = d_bounds,
            aes(sep, 0, label = sep),
            size = 2.5,
            vjust = 2,
            hjust = 0.5,
            color = "red")
# Display plot
p
```





## Maximum margin separator

- The best decision boundary is one that maximizes the margin: maximal margin separator
- Maximal margin separator lies halfway between the two clusters.
- Visualize the maximal margin separator.





# Time to practice!

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# Generating a linearly separable dataset

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### Overview of lesson

- Create a dataset that we'll use to illustrate key principles of SVMs.
- Dataset has two variables and a linear decision boundary.

# Generating a two-dimensional dataset using runif()

- Generate a two variable dataset with 200 points
- Variables x1 and x2 uniformly distributed in (0,1).

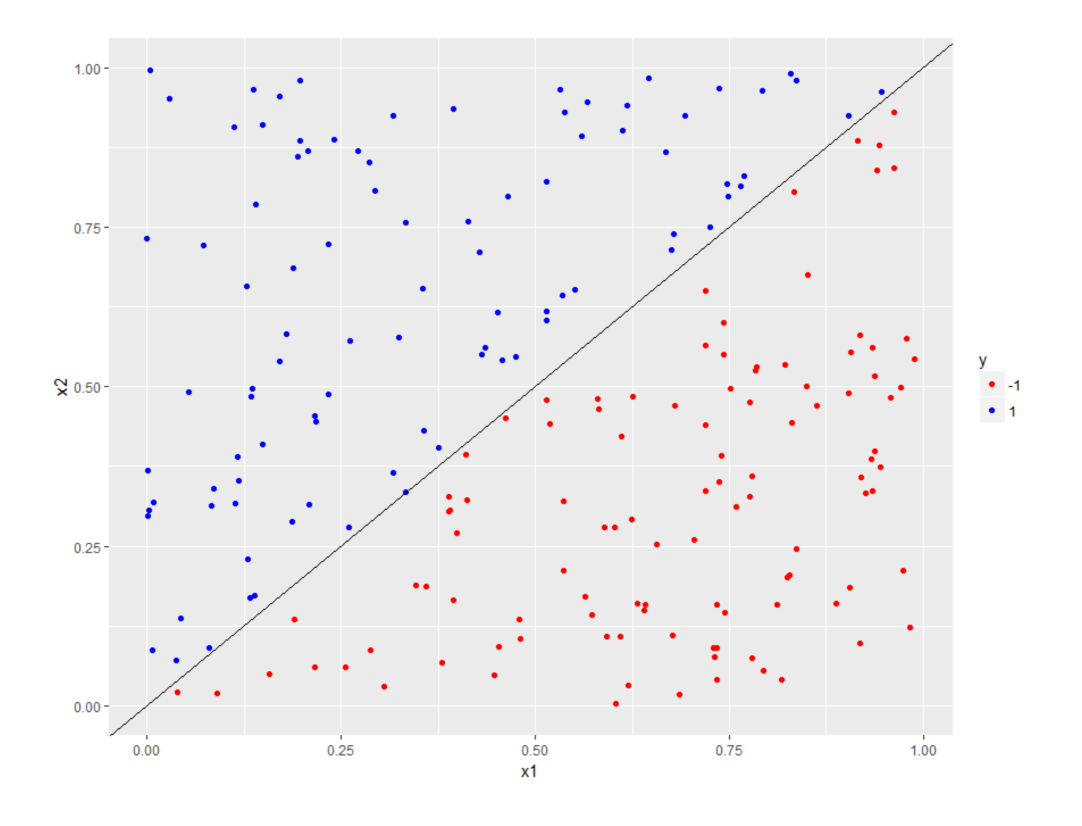
### Creating two classes

- Create two classes, separated by the straight line decision boundary x1 = x2
- Line passes through (0, 0) and makes a 45 degree angle with horizontal
- Class variable y = -1 for points below line and y = 1 for points above it

```
# Classify points as -1 or +1  df\$y \leftarrow factor(ifelse(df\$x1 - df\$x2 > 0, -1, 1),   levels = c(-1, 1))
```

## Visualizing dataset using ggplot

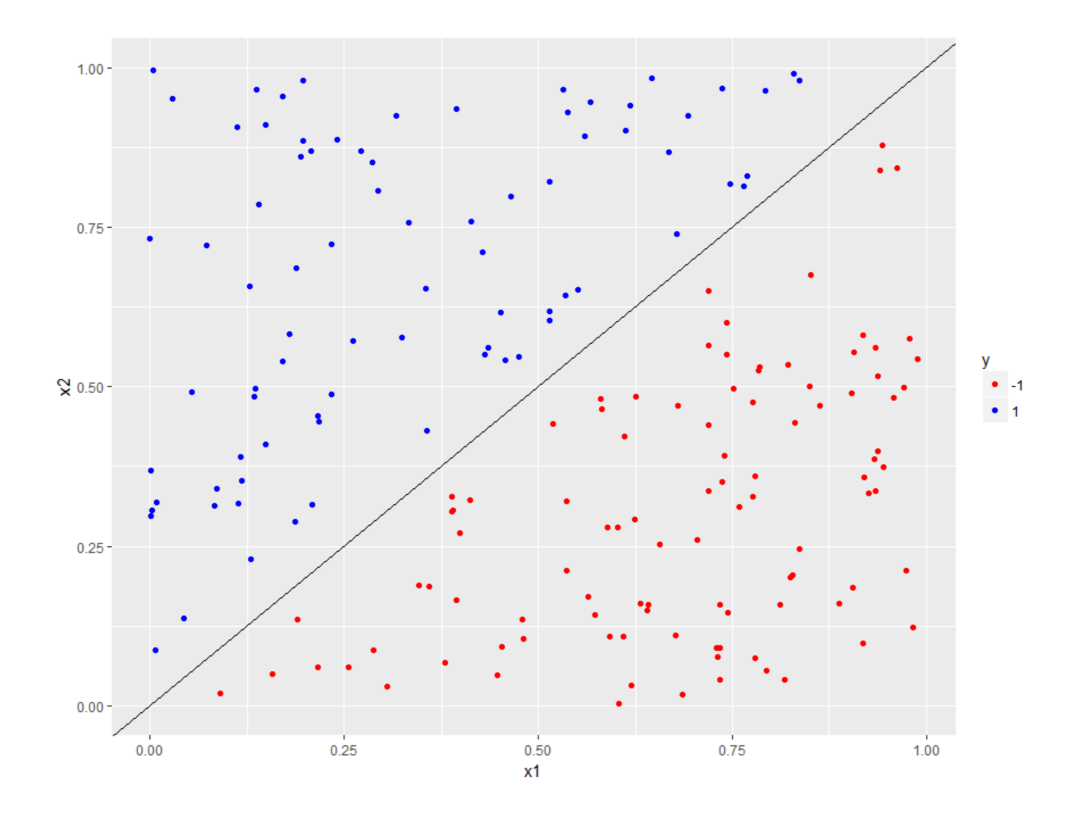
- Create 2 dimensional scatter plot with x1 on the x axis and x2 on the y-axis
- Distinguish classes by color (below line = red; above line = blue)
- Decision boundary is line x1 = x2: passes through (0, 0) and has slope = 1



### Introducing a margin

- To create a margin we need to remove points that lie close to the boundary
- Remove points that have x1 and x2 values that differ by less than a specified value

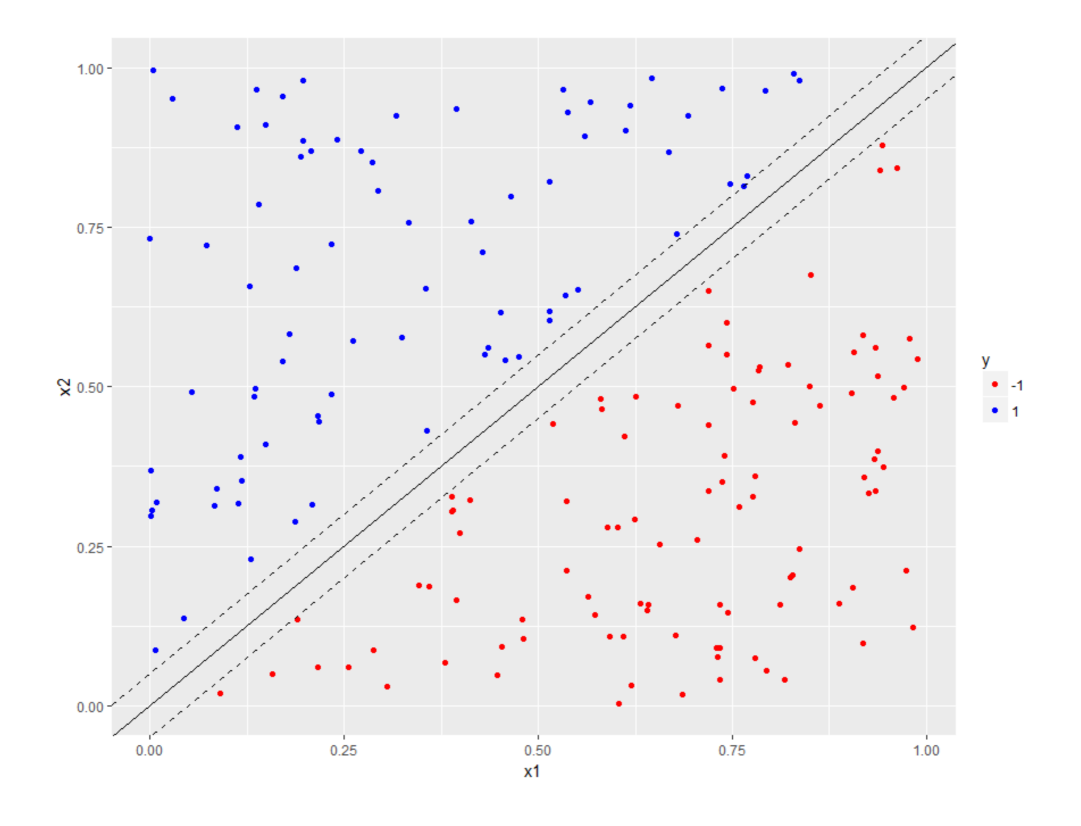
```
# Create a margin of 0.05 in dataset
delta <- 0.05
# Retain only those points that lie outside the margin
df1 \leftarrow df[abs(df$x1 - df$x2) > delta, ]
# Check number of data points remaining
nrow(df1)
# Replot dataset with margin (code is exactly same as before)
p \leftarrow qqplot(data = df1, aes(x = x1, y = x2, color = y)) +
     qeom_point() +
     scale_color_manual(values = c("red", "blue")) +
     qeom_abline(slope = 1, intercept = 0)
# Display plot
```



### Plotting the margin boundaries

- The margin boundaries are:
  - parallel to the decision boundary (slope = 1).
  - located delta units on either side of it (delta = 0.05).

```
p <- p +
    geom_abline(slope = 1, intercept = delta, linetype = "dashed") +
    geom_abline(slope = 1, intercept = -delta, linetype = "dashed")
p</pre>
```



# Time to practice!

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