Consider two point clouds (\$n=100\$ each), randomly drawn around two origins 3 units away from the origin:

```
set.seed(495)

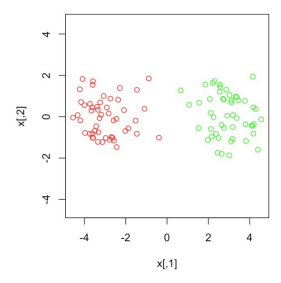
n <- 100

d <- 3

x <- matrix(rnorm(n * 2, sd = 1), ncol = 2)

x[1:(n/2), 1] <- x[1:(n/2), 1] - d

x[(n/2 + 1):n, 1] <- x[(n/2 + 1):n, 1] + d
```

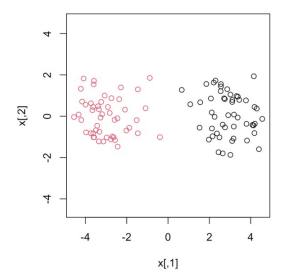


The K-means algorithm has no problem in classifying these points:

```
km <- kmeans(x, centers = 2)
km$centers</pre>
```

```
## [,1] [,2]
## 1 2.922143 0.098422541
## 2 -2.991026 -0.003131757
```

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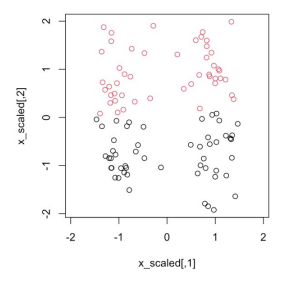


Let's see now what happens when we standardize each feature. Since their mean is already zero, we merely divide by their standard deviation:

```
x_scaled <- x
x_scaled[, 1] <- x_scaled[, 1] / sd(x_scaled[, 1])
x_scaled[, 2] <- x_scaled[, 2] / sd(x_scaled[, 2])</pre>
```

And we run again the K-means algorithm on these new data:

```
km_scaled <- kmeans(x_scaled, centers = 2)</pre>
```



We see that K-means has completely failed to identify the clusters, because 'standardizing' the features has destroyed the clear separation between the clusters.

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