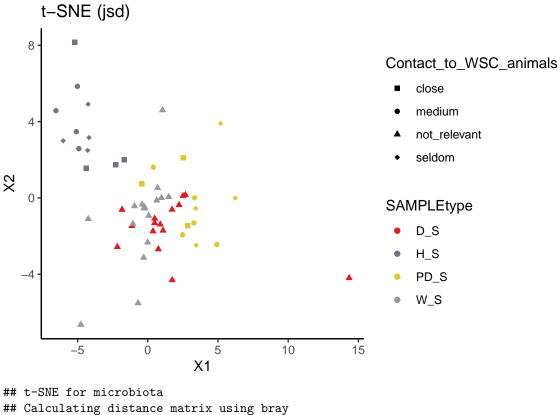
## tSNE plots

## Cameron Strachan 2019-10-29

## seed 3

```
## t-SNE for microbiota
## Calculating distance matrix using bray
## Gradient descent options:
## Step size = 100.000000
## Momentum: 0.50 (iter <= 250)
## Momentum: 0.80 (iter <= 1000)
     t-SNE (bray)
                                                       Contact_to_WSC_animals
                                                           close
   5
                                                           medium
                                                           not_relevant
                                                           seldom
X
                                                       SAMPLEtype
                                                           D_S
                                                           H_S
                                                           PD_S
                                                           W_S
                            Ö
               -5
                                         5
                           X1
## t-SNE for microbiota
## Calculating distance matrix using jsd
## Gradient descent options:
## Step size = 100.000000
## Momentum: 0.50 (iter <= 250)
## Momentum: 0.80 (iter <= 1000)
```



## Gradient descent options:

## Step size = 100.000000

## Momentum: 0.50 (iter <= 250)

## Momentum: 0.80 (iter <= 1000)

