## Messina E1: The effect of margin on robustness

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## 1 Preparation

else {

# + ggtitle("High-margin classifiers are more robust")

}))

library(ggplot2)

```
## Loading required package: methods
library(plyr)
library(reshape2)
 # I need to show: That higher margin leads to greater robustness
 # to high sigma_delta and sigma_epsilon.
 # Define margin as the distance between the 5% error bounds for both 0 and 1.
deltaForMargin = function(margin, sigma_epsilon = 1, alpha = 0.05) margin - 2*sigma_epsilon*qnorm(alpha
marginForDelta = function(delta, sigma_epsilon = 1, alpha = 0.05) delta + 2*sigma_epsilon*qnorm(alpha)
 e1aii.design = expand.grid(
                                      snr = seq(0, 5, 0.1),
  \# p1 = c(0.2, 0.5, 0.8), \# Result is independent of p1
                                      p1 = 0.5,
                                      sigma_epsilon = 1,
                                      sigma_delta = seq(0, 2, 1),
                                      alpha = 0.1)
e1aii.design$Delta = e1aii.design$snr * e1aii.design$sigma_epsilon
e1aii.design$margin = marginForDelta(e1aii.design$Delta, e1aii.design$sigma_epsilon, alpha = e1aii.design$pargin = marginForDelta(e1aii.design$pargin = margin = marginForDelta(e1aii.design$pargin = margin 
e1aii.design$threshold = e1aii.design$Delta/2
elaii.design$error = unlist(mlply(elaii.design, function(threshold, p1, Delta, sigma_delta, sigma_epsilo
                                      Err_internal = function(d) ((1-p1)*(1-pnorm((threshold - d)/sigma_epsilon)) + p1*pnorm((threshold - d)/sigma_ep
                                                                                                                                                                                       return(Err_internal(0)) }
```

ggplot(e1aii.design[e1aii.design\$margin >= 0,], aes(x = margin, y = error, colour = factor(sigma\_delta))

return(integrate(function(d) Err\_internal(d) \* :

