## ggbeeswarm package usage example (version 0.5.0)

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## Abstract

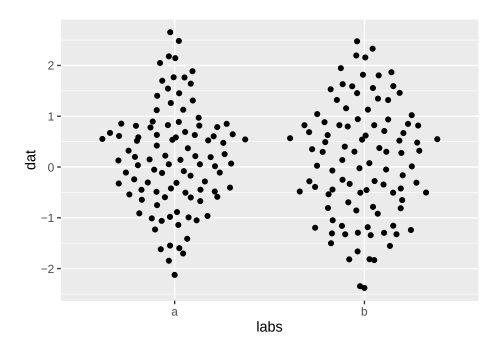
This is a collection of examples of usage for the **ggbeeswarm** package.

Keywords: visualization, display, one dimensional, grouped, groups, violin, scatter, points, quasirandom, beeswarm, van der Corput, beeswarm, ggplot, ggplot2.

## 1. The basics

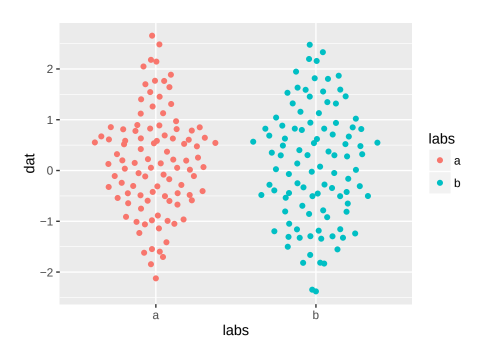
This is the simplest example of using geom\_quasirandom to generate violin scatter plots:

- > library(vipor)
- > set.seed(12345)
- > n<-100
- > dat<-rnorm(n\*2)</pre>
- > labs<-rep(c('a','b'),n)</pre>
- > ggplot(mapping=aes(labs, dat)) + geom\_quasirandom()



Normal ggplot options can be used:

> ggplot(mapping=aes(labs, dat)) + geom\_quasirandom(aes(color=labs))



## Affiliation:

Github: http://github.com/eclarke/ggbeeswarm Cran: https://cran.r-project.org/package=ggbeeswarm