## Simulation

## Plot

```
\#qqplot2::qplot(x = db, y = ber, data = df, xlim = db.limits, ylim = ber.limits,
ggplot2::qplot(x = db, y = ber, data = df, xlim = db.limits, ylim = ber.limits)
## Scale for 'y' is already present. Adding another scale for 'y', which
## will replace the existing scale.
  0.01 -
```