| Table | Group |
|-------------------------|-------|
| broadcasts | Mail |
| sequences | Mail |
| sequence_mails | Mail |
| sequence_mail_schedules | Mail |
| sent_mail | Mail |

We can invent a new domain called Mail. What are the disadvantages?

- This domain can grow too large. With the current feature set, I'm sure it's going to be okay, but I also feel like sequences will be more complicated in the future and require more and more tables, classes, actions, and so on. So this is a valid risk.
- We mix up two concepts. It can be wrong but also good. For example, not having a Shared domain because of sent_mails is a good thing, in my opinion. So in this particular case, it's not a disadvantage.

Other than that, having a Mail domain is the superior option, in my opinion. So our domains look like this:

- Subscriber
- Mail
- Automation
- Shared

I listed Shared because I'm sure we're going to need it. Just a quick example: what if we need a base model for every other model? Or a percent value object? As I said earlier, I think it's okay to cheat a little bit with a Shared domain.

After all this planning, this is the whole database design:

subscribers:
attributes:
- email