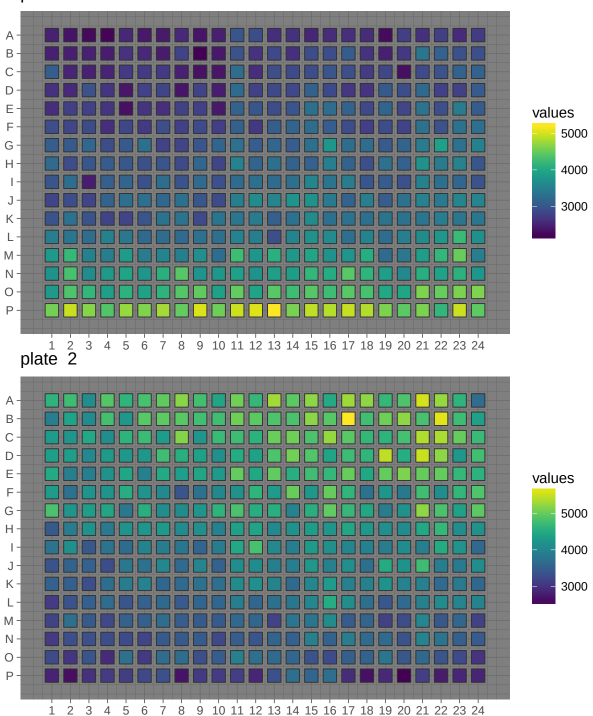
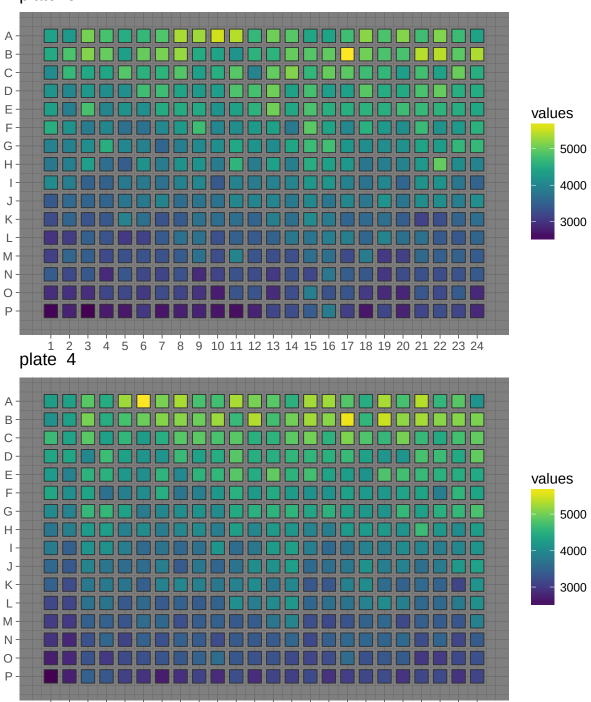
## 170207

## **RL** Data

## plate 1







1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24



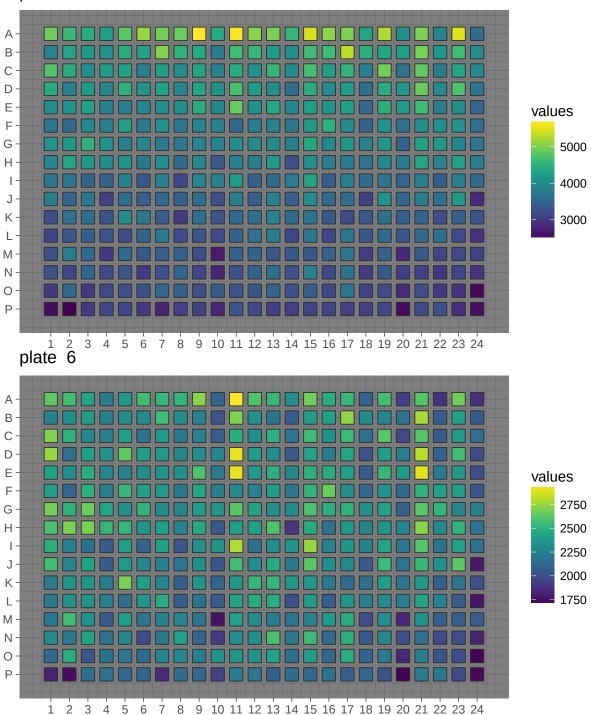
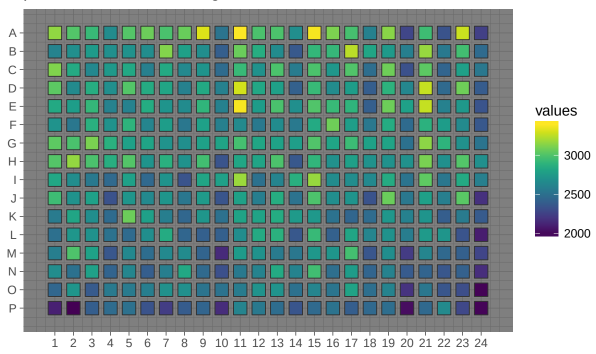
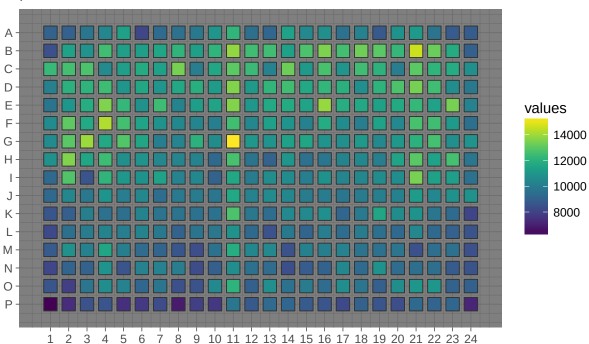


plate 5 second run through

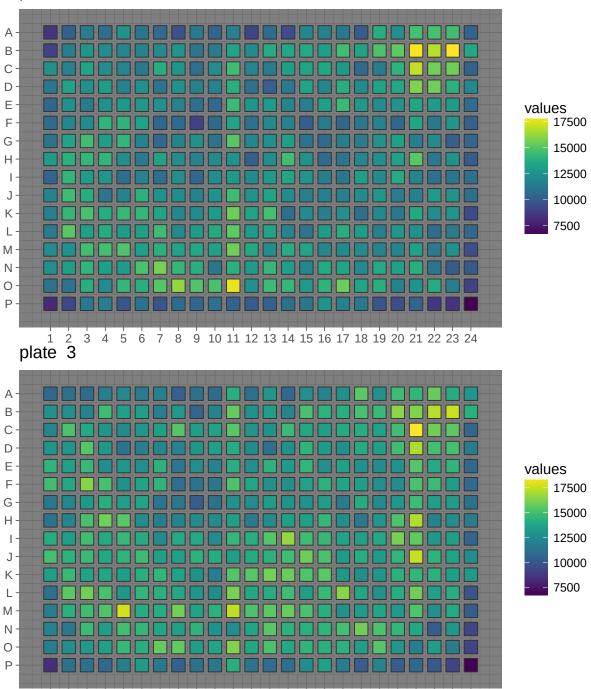


## Luc Data

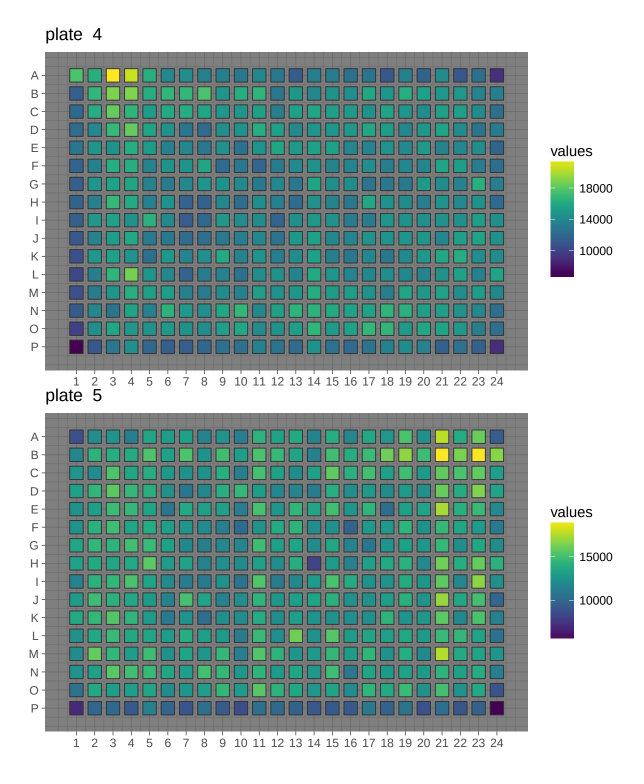








1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24



Model the plate effects by row and calculate the percent of variation explained by the model.

Remember that both runs on "plate 6" are actually RL data from the rerun of plate 5.

