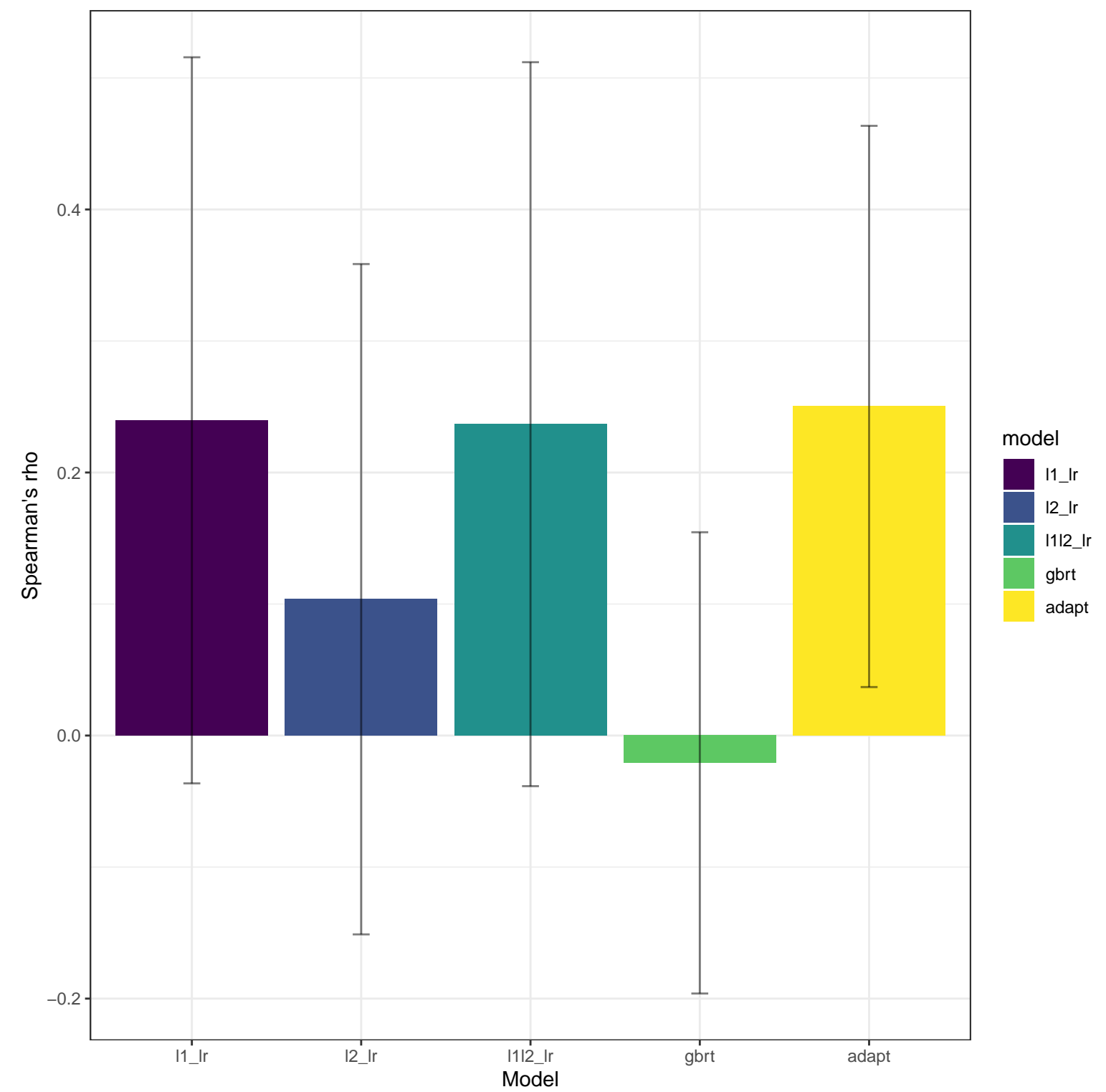


model

- l1_lr
- l2_lr
- l1l2_lr
- gbrt
- adapt



model

- l1_lr
- l2_lr
- l1l2_lr
- gbrt
- adapt