ALL THE MISSING PRIORS TO COMPLETE THE MODEL

$$L_{i} \sim Bernoulli(p_{i})$$

$$logit(p_{i}) = \alpha_{actor[i]} + \gamma_{block[i]} + \beta_{treatment[i]}$$

$$\gamma_{j} \sim Normal(0, \sigma_{\gamma}), \text{ for } j = 1..6$$

$$\alpha_{j} \sim Normal(\alpha_{0}, \sigma_{\alpha}), \text{ for } j = 1..7$$

$$\beta_{j} \sim Normal(0, 0.5), \text{ for } j = 1..4$$

$$\alpha_{0} \sim Normal(0, 1.5)$$

$$\sigma_{\alpha}, \sigma_{\gamma} \sim Exponential(1)$$

PROSOCIAL CHIMP MODEL CODE

```
## Model
m1 <- ulam(
    alist(
        pulled_left ~ binomial( 1 , p ) ,
        logit(p) <- a[actor] + g[block_id] + b[treatment]</pre>
        b[treatment] ~ normal( 0 , 0.5 ),
      ## regularizing multi level priors
        a[actor] ~ normal(a_0, sigma_a),
        g[block_id] ~ normal( 0 , sigma_g),
      ## hyper-priors
        a_0 \sim normal(0, 1.5),
        sigma_a ~ exponential(1),
        sigma_g ~ exponential(1)
    ) , data=dat_list , chains=4 , cores=4 , log_lik=TRUE )
```