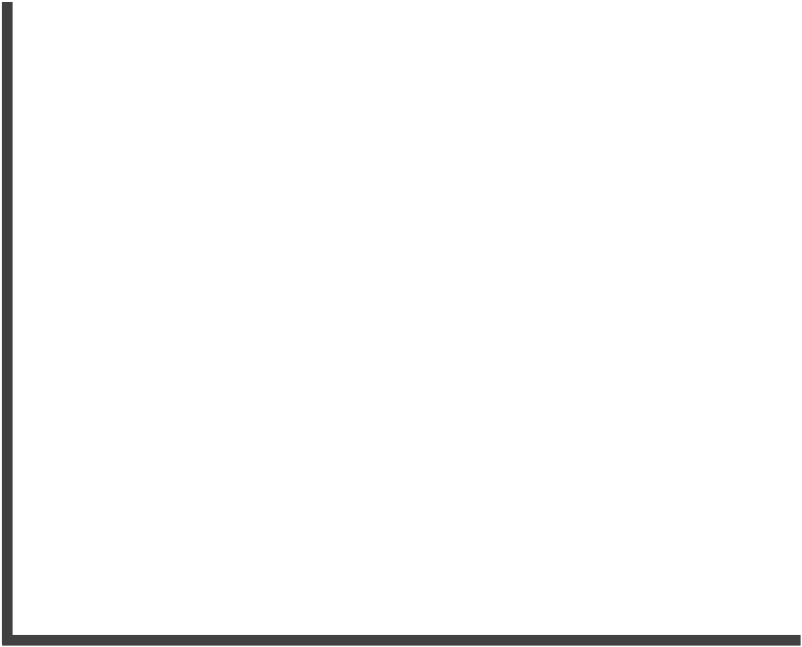
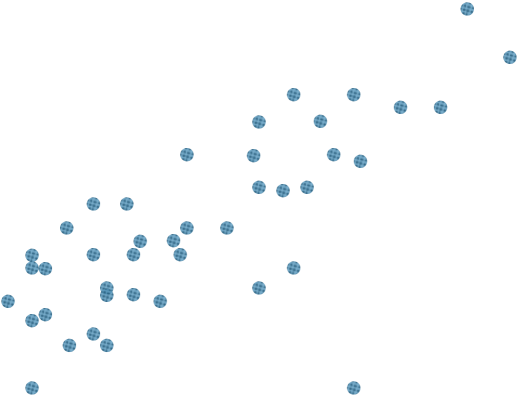


# LET'S GET RID OF THESE POSTERIOR CORRELATIONS







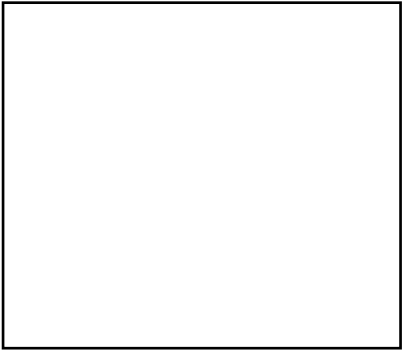
 $= \alpha + Bx$ 

Scaling x to unit variance

Centering both x and y values

# Scaling and shifting parameters can help

# with convergence



$$\tilde{y}_i = y_i - \bar{y}$$

$$\tilde{x}_i = \frac{x_i - \bar{x}}{sd(x)}$$



### Model

~ exponential(1)), sıgma

iter = 1000, chains = 4, cores = 4)

#### list( data

normal(mu sigma),

```
a \sim normal(0,
```

## ulam(alist(

 $mean_x = mean(d2\$weight)$ 

= mean(d2\$height) mean\_y

# d2\$height - mean\_y,

```
x = (d2\$weight - mean_x)/sd_x),
```

```
mu
```

### # Pre-calculate means and sds

 $sd_x = sd(d2\$weight)$ 

lognormal(0,

7 7





