

m = brm(y ~ x, data = df)

df

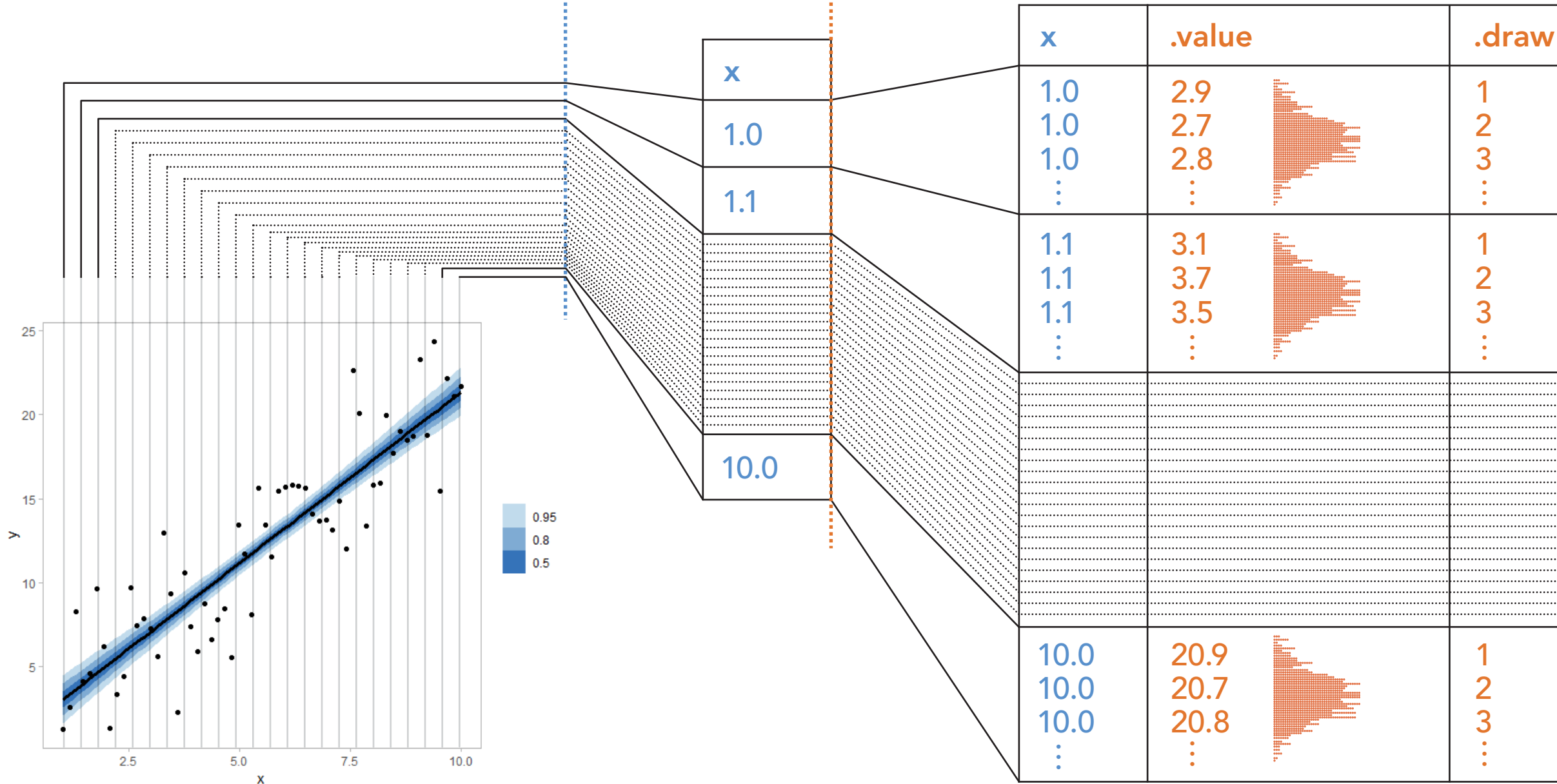
### 1. GRID

tidyr::  
expand(x = ...)

### 2. CONDITION

tidybayes::  
add\_fitted\_draws(m)

draws from  $\mu|x$



### 3. PLOT

ggplot(aes(x = x, y = .value)) +  
stat\_lineribbon(.width = c(.5, .8, .95))

df %>%

```
expand(x = seq_range(x, n = 25)) %>%
add_fitted_draws(m, n = 100) %>%
ggplot(aes(x, .value, group = .draw)) +
geom_line() +
transition_manual(.draw) +
geom_point(aes(y = y), data = df) +
scale_fill_brewer()
```