

# Posterior Means und 95%-Intervalle vs. True Values (Szenario 3)

( $\beta_1 = -2, \beta_2 = 1$ )

( $\beta_1 = -2, \beta_2 = 3$ )

( $\beta_1 = 1, \beta_2 = 3$ )

weak

noninf

hier

weak

noninf

hier

$b_{x1}$

$b_{x2}$

Prior

- hier
- noninf
- weak

Posterior Mean

-3

-2

-1

0

1

2

-2.5

0.0

2.5

5.0

0

2

4

6