

Caleb EFI theory

model

site

horizon

day

outcome

var

NSE

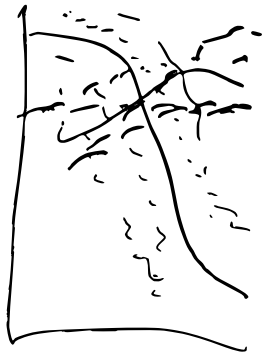
targets

$$NSE \sim S(\text{horizon}).$$

$$NSE \sim S(\text{horizon}, by = \text{var})$$

$$NSE \sim S(\text{site}, "re") + S(\text{horizon}, by = \text{var})$$

$$NSE \sim S(\text{site}, "re", by = \text{var}) + S(\text{horizon}, b = \text{var})$$



$$NSE \sim S(\text{horizon}, by = \text{var}) + \swarrow "s2"$$

$$2 S(\text{horizon}, \text{site}, bs = "fs", by = \text{var}) +$$

$$3 S(\text{day}, bs = "cc", by = \text{var})$$

$$4 S(\text{day}, \text{site}, bs = "fs", \text{at} = \text{list}(bs = "cc"), by = \text{var})$$

$$5 ti(\text{horizon}, \text{day}, by = \text{var})$$