

Temperature

Humidity

Windspeed

Year

Δ Count

10.66

56

11

2000

50

x_S

j

$$v(x_S) := \hat{f}_S(x_S) - \mathbb{E}(\hat{f}(x))$$

Temperature

Humidity

Windspeed

Year

10.66

56

x_{S_m}

j

Temperature

Humidity

Windspeed

Year

Δ Count

10.66

56

$random(x_{windspeed})$

$random(x_{year})$

23

x_{S_m}

j

$v(x_{S_m})$

Temperature

Humidity

Windspeed

Year

Δ Count

10.66

56

$random(x_{windspeed})$

2000

40

x_{S_m}

j

$v(x_{S_m \cup j})$



