

$$f(x) = 5.047$$

1.36 = AveOc.

+0.83

-122.44 = Longi.

+0.79

37.8 x -122.44 = Latit. x Longi.

+0.49

3.48 x 1.36 x -122.44 = MedIn. x AveOc. x Longi.

-0.47

3.48 x 1.36 = MedIn. x AveOc.

+0.37

1.36 x 37.8 x -122.44 = AveOc. x Latit. x Longi.

-0.25

52.0 = House.

+0.22

52.0 x 1.36 = House. x AveOc.

+0.18

1.36 x 37.8 = AveOc. x Latit.

+0.17

all other

+0.65

$$E[f(X)] = 2.069$$

5.5

5.0

4.5

4.0

3.5

3.0

2.5