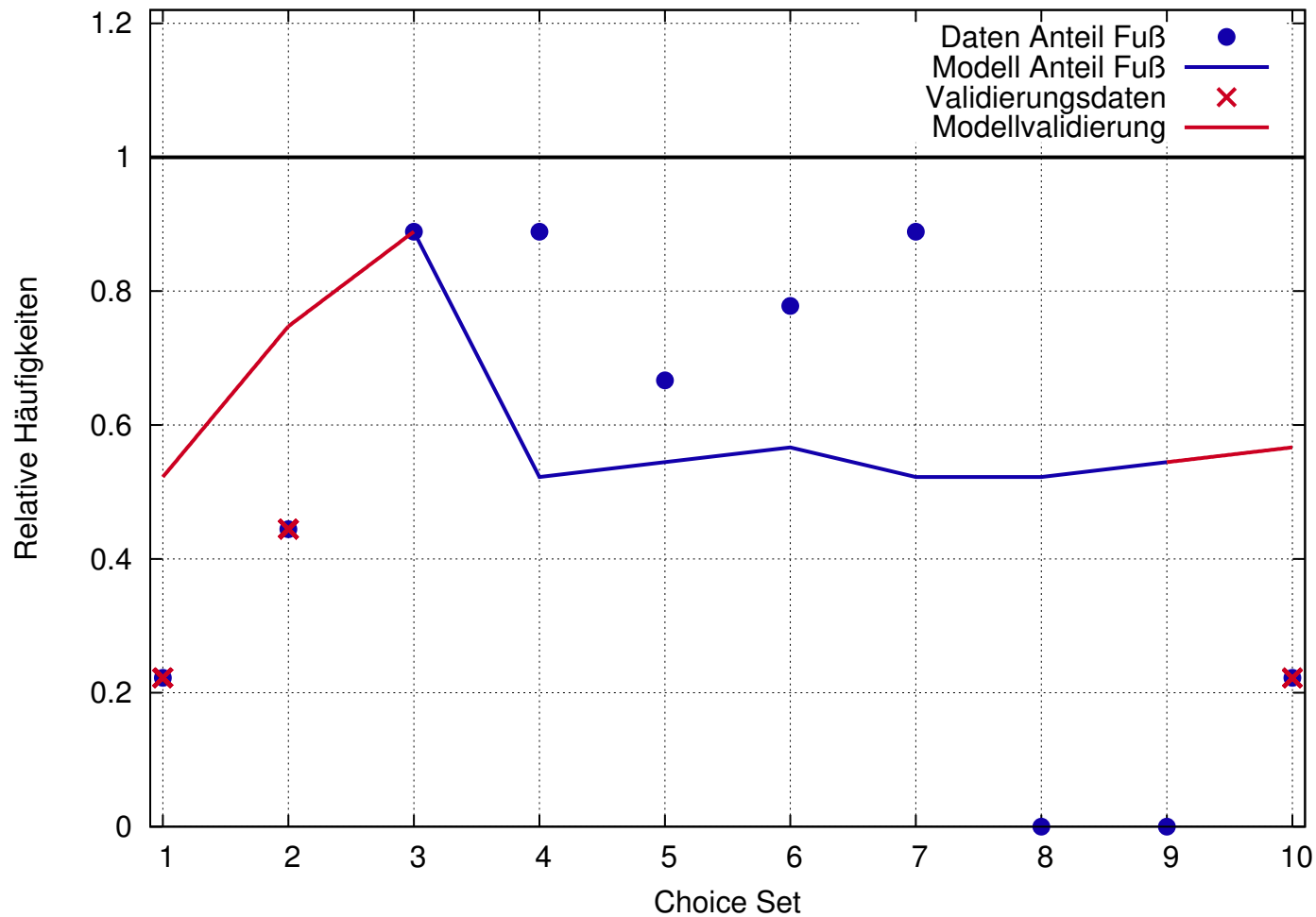


Stated Choice WS1718: 2 ALternativen Fuß/Rad und ÖV/MIV, globale Zeitsensitivität ohne Wettereinfluss

Choice Set	Alt. 1: Fuß/Rad	Alt. 2: ÖV/MIV	Wetter (1=schön)	Wahl 1	Wahl 2	cal/val
1	30 min	30 min+0€	0	2	7	Validierung
2	30 min	40 min+0€	0	4	5	Validierung
3	30 min	50 min+0€	0	8	1	Kalibrierung
4	30 min	30 min+0€	1	8	1	"
5	30 min	30 min+1€	0	6	3	"
6	30 min	30 min+2€	0	7	2	"
7	10 min	10 min+0€	0	8	1	"
8	60 min	60 min+0€	0	0	9	"
9	60 min	60 min+1€	0	0	9	"
10	60 min	60 min+2€	0	2	7	Validierung

Stated Choice WS 17/18 mit globaler Zeitsensitivität: Validierung

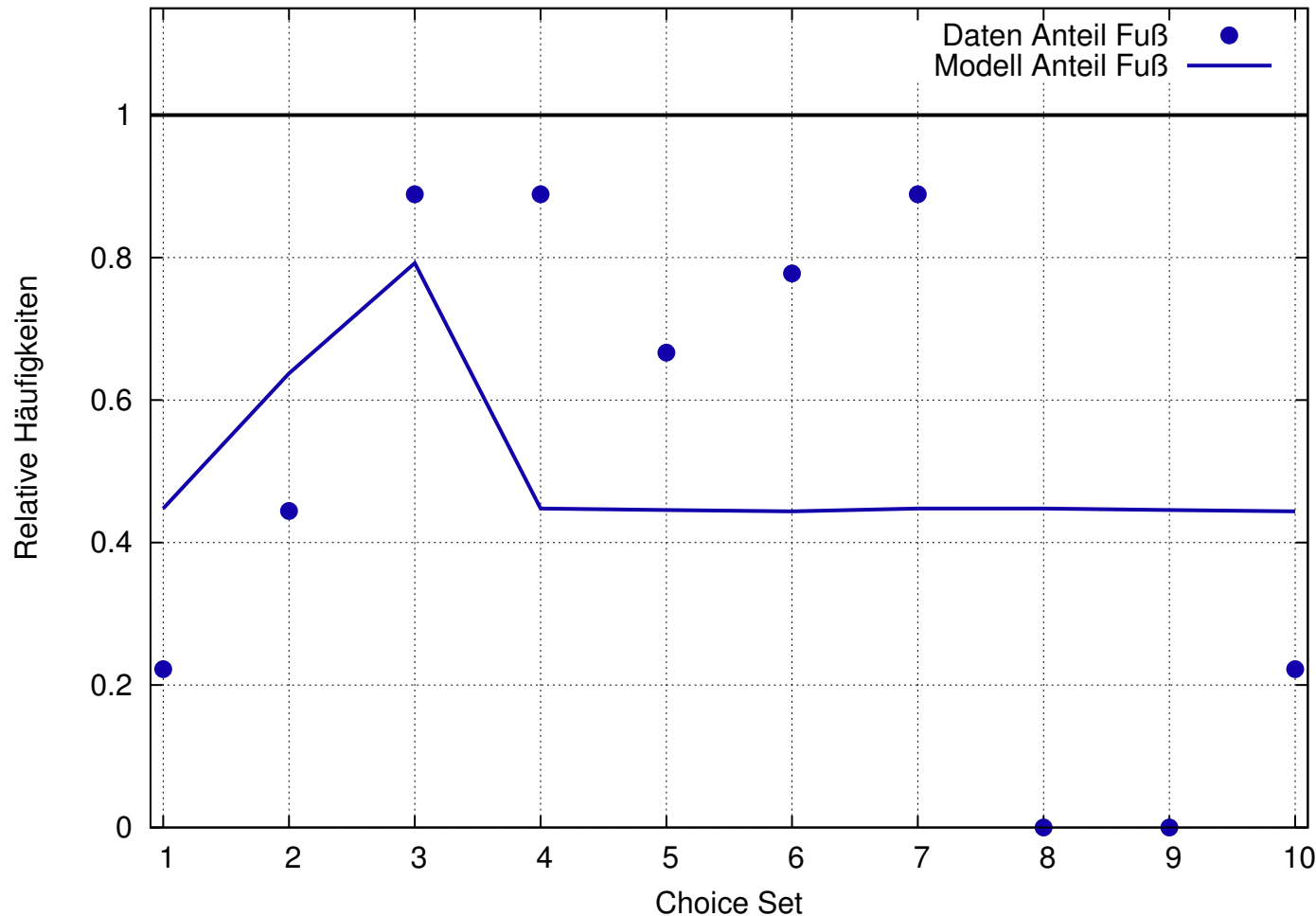
$$V_i = \beta_0 \delta_{i1} + \beta_1 C + \beta_2 T$$



$$\ln L = -40.3,$$
$$\beta_0 = +0.09 \pm 0.37,$$
$$\beta_1 = -0.09 \pm 0.37,$$
$$\beta_2 = -0.10 \pm 0.06$$

Vergleich: Fitgüte

$$V_i = \beta_0 \delta_{i1} + \beta_1 C + \beta_2 T$$



$$\begin{aligned} \ln L &= -60.0, \\ \beta_0 &= -0.21 \pm 0.31, \\ \beta_1 &= +0.01 \pm 0.28, \\ \beta_2 &= -0.077 \pm 0.040 \end{aligned}$$

$$AC_{\text{Fuss/Rad}}[\text{min}] = \frac{\beta_0}{-\beta_2} = - - 2.7$$

$$AC_{\text{Rad/Rad}}[\text{€}] = \frac{\beta_0}{-\beta_1} = +26$$

$$\text{Zeitwert}[\text{€/h}] = \frac{60\beta_2}{\beta_1} = -578$$