Applied Microeconometrics - Assignment $4\,$

 $483670,\,630516$

September 21, 2022

1

Table 1 contains the results of a multinomial logit model of school choice on gender and test scores.

Table 1

testscoreoss6644	3963327 0561744 7.22815 .435929 2311299 .398893
Outside_Utrecht gender testscore05966440545106	3963327 0561744 7.22815 .435929 2311299 .398893 .622567 7104423 47.9319
gender testscorecons 4599375 .4415235 -1.66 0.288 -1.334488 1575032 . Gymnasium_1 gender testscorecons -29.04348 29.6866 0.98 0.328 -29.1412 8 Gymnasium_1 gender testscorecons -419388 .4363943 -0.96 0.337 -1.274705 </td <td>0561744 7.22815 .435929 2311299 .398893</td>	0561744 7.22815 .435929 2311299 .398893
testscorecons	0561744 7.22815 .435929 2311299 .398893
cons	7.22815 .435929 2311299 .398893 .622567
Gymnasium 1 gender	.435929 2311299 .398893 .622567
gender testscore testscore _ cons 419388 .4363943 -0.96 0.337 -1.274705 cons -63.95478 30.89643 -2.07 0.034 .089948 . cons -63.95478 30.89643 -2.07 0.038 -124.5107 -3 High_school_2 gender testscore _ cons 2189528 .2512237 0.87 0.385 2743366 . cons -121.5995 137.5185 -0.88 0.377 -391.1309 1 High_school_3 gender cons 2168744 .4658658 -0.47 0.642 -1.129955 .	2311299 .398893 .622567
testscorecons	2311299 .398893 .622567
cons	.398893 .622567 7104423
High_school_2 gender testscore _cons	.622567 7104423
gender2547803 1.468061 -0.17 0.862 -3.132128 2 testscore .2180528 .2512237 0.87 0.3552743366	7104423
testscore	7104423
_cons	
High_school_3 gender2168744 .4658658 -0.47 0.642 -1.129955 .	47.9319
gender2168744 .4658658 -0.47 0.642 -1.129955 .	
3	
	6962058
testscore0206016 .0578131 -0.36 0.7221339133 .	0927101
_cons 12.13533 31.48937 0.39 0.700 -49.5827 7	3.85335
High_school_4	
gender0134729 .5383483 -0.03 0.980 -1.068616	1.04167
testscore0068987 .0669302 -0.10 0.9181380795 .	1242822
_cons 3.837665 36.45847 0.11 0.916 -67.61962 7	5.29495
High_school_5	
gender1953817 1.468223 -0.13 0.894 -3.073045 2	.682282
testscore0806672 .1717818 -0.47 0.6394173533	.256019
_cons 41.40126 93.35539 0.44 0.657 -141.5719 2	24.3745
High_school_6	
	6907699
testscore .0354673 .0596902 0.59 0.5520815233 .	1524579
_cons	5.27262
High_school_7	
gender .4913499 .6720051 0.73 0.4658257559 1	.808456
testscore0639538 .0781985 -0.82 0.41321722 .	0893124
_cons 33.92765 42.54658 0.80 0.425 -49.46212 1	17.3174
Gymnasium_2	
3	6575876
	2130796
_cons -43.14291 37.07115 -1.16 0.245 -115.801 2	9.51521

Table 2 contains the results of a multinomial logit model of school choice on the distance to a given school and whether the deciding student has a sibling at this school. The results suggest that if your sibling is at the school your probability of choosing it increases (positive and significant coefficient). The negative significant coefficient for the distance suggests that the greater the distance to the school, the lower the probability of choosing that school.

Ta	hl	e	2

choice	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
school sibling distance	1.689151 245953	.1895964 .0298558	8.91 -8.24	0.000 0.000	1.317549 3044694	2.060753 1874367
High_school_1	(base alter	native)				
Outside_Utrecht _cons	1.42745	. 2385271	5.98	0.000	.9599457	1.894955
Gymnasium_1 _cons	1.236214	. 2324322	5.32	0.000	.7806554	1.691773
High_school_2 _cons	-2.142987	.743227	-2.88	0.004	-3.599686	6862892
High_school_3 _cons	.9008862	. 2558284	3.52	0.000	.3994717	1.402301
High_school_4 _cons	152363	.2778213	-0.55	0.583	6968827	.3921566
High_school_5 _cons	-2.614989	.7388643	-3.54	0.000	-4.063136	-1.166841
High_school_6 _cons	.8443403	. 2568296	3.29	0.001	.3409635	1.347717
High_school_7 _cons	590173	.3341246	-1.77	0.077	-1.245045	.0646992
Gymnasium_2 _cons	.2806044	. 2787649	1.01	0.314	2657647	. 8269735

3

Table 3 combines the regressions of table 1 and table 2. This results in a rank-ordered logit model. The siblings' school and the distance to a given school remain similarly important in determining future students' preferences.

Table 3

choice	Coefficient	Std. err.	z	P> z	[95% conf.	interval]
school						
sibling	1.674634	.1934232	8.66	0.000	1.295531	2.053737
distance	2605671	.0306829	-8.49	0.000	3207045	2004297
High_school_1	(base alter	native)				
Outside_Utrecht						
gender	6169134	.4638332	-1.33	0.184	-1.52601	.292183
testscore	0255972	.0567346	-0.45	0.652	136795	.0856006
_cons	15.67982	30.88092	0.51	0.612	-44.84567	76.20531
Gymnasium_1						
gender	5939652	.4680242	-1.27	0.204	-1.511276	.3233455
testscore	.1496682	.0600876	2.49	0.013	.0318987	.2674378
_cons	-80.1084	32.74004	-2.45	0.014	-144.2777	-15.93909
High_school_2						
gender	4408758	1.487665	-0.30	0.767	-3.356645	2.474894
testscore	.2503491	.2510607	1.00	0.319	2417208	.742419
_cons	-138.6169	137.4542	-1.01	0.313	-408.0222	130.7884
High_school_3						
gender	6193152	.5079289	-1.22	0.223	-1.614837	.3762071
testscore	.0266032	.0628187	0.42	0.672	0965193	.1497257
_cons	-13.27733	34.20047	-0.39	0.698	-80.30901	53.75436
High_school_4						
gender	0016342	.5597209	-0.00	0.998	-1.098667	1.095399
testscore	.0127403	.0700957	0.18	0.856	1246446	.1501253
_cons	-7.089617	38.17082	-0.19	0.853	-81.90304	67.72381
High_school_5						
gender	3748867	1.480941	-0.25	0.800	-3.277477	2.527704
testscore	0264712	.1755886	-0.15	0.880	3706186	.3176761
_cons	11.94192	95.41748	0.13	0.900	-175.0729	198.9567
High_school_6						
gender	4506662	.5073866	-0.89	0.374	-1.445126	.5437932
testscore	.0923924	.0641304	1.44	0.150	0333009	.2180857
_cons	-49.27242	34.93046	-1.41	0.158	-117.7349	19.19003
High_school_7						
gender	.4013687	.691612	0.58	0.562	9541659	1.756903
testscore	031933	.0797927	-0.40	0.689	1883238	.1244578
_cons	16.53	43.40518	0.38	0.703	-68.5426	101.6026
Gymnasium_2						
Gymnasium_2 gender	6693524	.5540754	-1.21	0.227	-1.75532	. 4166153
	6693524 .1390897	.5540754 .0726138	-1.21 1.92	0.227 0.055	-1.75532 0032307	.4166153 .2814101

The theory of independence of irrelevant alternatives means that the coefficients and effects that we have predicted would remain the same if we remove one of the options. This is likely to be the case when all options are substitutes. Schools in our case are all substitutes for education. They may differ, but primarily on observables (type of school, rating, distance from decision maker). However, the regression we have run has not included all those observed. In the analysis we have run not all are very good alternatives so not all other options are irrelevant. For example, gymnasiums are more similar to another gymnasium and no-gymnasium school. In this situation removing one gymnasium school could shift demand not by the factors that we suggested, but primarily on whether replacement scools

Code - Stata

```
use "/Users/julian/Documents/Current/Applied Microeconometrics/GitHub/Assignment 4/HighSchooData.dta"
#Table 1
asclogit choice, case(id) alternatives(school) casevars(gender testscore)
#Table 2
asclogit choice sibling distance, case(id) alternatives(school)
#Table 3
asclogit choice sibling distance, case(id) alternatives(school) casevars(gender testscore)
```