

Appendix: Summary Statistics for Probit Model Variables.

Variables	#Obs	Mean	Std. Devin	Min	Max	Notes
ed	656	0.5213	0.4999	0	1	
age	656	19.5854	4.4873	13	30	
nms	656	0.6646	0.4725	0	1	if age <21 = 1
male	656	0.6265	0.4841	0	1	
caste	656	3.7652	1.9808	1	7	
am	656	0.2179	0.4132	0	1	aga.mudaliar
nai	656	0.0229	0.1496	0	1	naidu
van	656	0.2744	0.4465	0	1	vanniar
yad	656	0.0808	0.2727	0	1	yadava
sch	656	0.1859	0.3894	0	1	sc-harijan
scc	656	0.1006	0.301	0	1	sc- christian
vin	656	0.3598	0.4803	0	1	
vinf	656	0.1189	0.3239	0	1	vin* (1-male)
vinm	656	0.2409	0.4279	0	1	vin* male
vee	656	0.157	0.3641	0	1	
veef	656	0.0716	0.2581	0	1	vee* (1-male)
veem	656	0.0854	0.2796	0	1	vee* male
dis	656	0.0107	0.1028	0	1	if disabled = 1
hsize	656	5.2787	2.0608	2	17	

ysib	656	1.3735	1.2365	0	1	
gp	656	0.1845	0.3881	0	1	grandparents
bo	642	0.5396	0.4988	0	1	1 st born
hinc	656	15964.21	177277.6	0	1	
clpo	656	0.1265	0.3327	0	1	clusters < main
clri	567	0.1845	0.3881	0	1	clusters > main
f1	567	0.1287	0.3352	0	1	
f2	567	0.1587	0.3657	0	1	father primary
f3	567	0.1199	0.3252	0	1	father > primary
m1	618	0.0583	0.2344	0	1	mother literate
m2	618	0.0663	0.2491	0	1	mother primary
m3	618	0.0113	0.1059	0	1	mother > primary
Computed Variable		Description		Min		Max
agenm		age*nms		0		20
ysibf		ysib* (1-male)		0		1
ysibm		ysib* male		0		1
fbo		bo* (1-male)		0		1
mbo		bo* male		0		1
naif		nai*		0		1

		(1-male)				
--	--	----------	--	--	--	--