$Cross_sec\ Models$

Victoria Sass 3/9/2017

	Model 1	
(Intercept)	336.82**	(120.79)
SHRNHB	560.54***	(154.00)
Log_PC1	19.75	(31.44)
SHRHSP	3227.47***	(299.54)
prop_other_race_all	1566.36**	(543.80)
Log_PC2	-56.41	(49.86)
Log_PC3	-27.84	(51.41)
MDFAMY	-0.00*	(0.00)
hs_educ	-1504.08***	(190.93)
col_educ	-564.20***	(148.47)
POVRAT	1198.52***	(139.10)
prop_manuf	2053.27***	(134.57)
pop_density	-4921.70	(3161.96)
SHRNHB:Log_PC1	168.27**	(57.72)
Log_PC1:SHRHSP	1316.39***	(109.27)
Log_PC1:prop_other_race_all	764.30***	(209.68)
SHRNHB:Log_PC2	269.79**	(85.91)
SHRHSP:Log_PC2	963.53***	(209.30)
$prop_other_race_all:Log_PC2$	208.98	(364.72)
SHRNHB:Log_PC3	4.56	(89.77)
SHRHSP:Log_PC3	-323.97^*	(154.58)
prop_other_race_all:Log_PC3	-581.80	(320.34)
AIC	1341759.65	
BIC	1341739.03	
Log Likelihood	-670855.82	
Num. obs.	72049	
Num. groups: STUSAB	48	
Var: STUSAB (Intercept) Var: Residual	38321.18 7153210.02	
***n < 0.001 **n < 0.01 *n < 0.05	(100210.02	

^{***}p < 0.001, **p < 0.01, *p < 0.05

Table 1: 1990