### Hypothesis Models

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### Chapter 1

# Withouth Race Respondant

1.1 H1a

Table 1.1: Model H1a

	CC C path	CC B path	CC A path	CC C' path	TC C path	TC B path	TC A path	TC C' path
(Intercept)	23.50[18.69,28.30]***	28.64[27.04,30.24]***	12.19[3.98,20.40]**	21.24[16.58,25.89]***	27.32[22.49,32.15]***	28.02[26.37,29.67]***	12.19[3.98,20.40]**	24.85[20.20,29.50]***
	t=9.58, $se=2.45$	t=35.10, $se=0.82$	t=2.91, $se=4.19$	t=8.95, $se=2.37$	t=11.08, $se=2.46$	t=33.29, $se=0.84$	t=2.91, $se=4.19$	t=10.48, $se=2.37$
V.D. J. J. J. P.	p=0.00, df=2373.00 0.85[-2.12.3.83]	p=0.00, df=2392.00	p=0.00, df=2373.00	p=0.00, df=2372.00	p=0.00, df=2373.00 -0.04[-3.01.2.93]	p=0.00, df=2392.00	p=0.00, df=2373.00	p=0.00, df=2372.00
V_Producthardware supplies	0.85[-2.12,3.83] t=0.56, se=1.52		5.22[-0.02,10.45]+ t=1.95, se=2.67	-0.07[-2.96,2.82] t=-0.05, $se=1.47$	-0.04[-3.01,2.93] t=-0.02, $se=1.51$		5.22[-0.02,10.45]+ t=1.95, se=2.67	-1.02[-3.89,1.85] t=-0.70, $se=1.46$
	p=0.57, df=2373.00		p=0.05, df=2373.00	p=0.96, df=2372.00	p=0.98, df=2373.00		p=0.05, df=2373.00	p=0.49, df=2372.00
V_Producttoiletpaper	3.44[0.48.6.39]*		20.45[15.26.25.65]***	-0.04[-2.95.2.86]	2.00[-0.95,4.95]		20.45[15.26,25.65]***	-1.76[-4.65,1.13]
	t=2.28, $se=1.51$		t=7.72, se=2.65	t=-0.03, $se=1.48$	t=1.33, $se=1.51$		t=7.72, $se=2.65$	t=-1.19, $se=1.47$
	p=0.02, df=2373.00		p=0.00, df=2373.00	p=0.98, df=2372.00	p=0.18, df=2373.00		p=0.00, df=2373.00	p=0.23, df=2372.00
V_Productcigarettes	11.01[8.01,14.01]***		22.65[17.36,27.94]***	7.25[4.29,10.22]***	7.51[4.51,10.51]***		22.65[17.36,27.94]***	3.46[0.52,6.41]*
	t=7.19, se=1.53 p=0.00, df=2373.00		t=8.40, se=2.70 p=0.00, df=2373.00	t=4.80, $s=1.51p=0.00$ , $df=2372.00$	t=4.90, $s=1.53p=0.00$ , $df=2373.00$		t=8.40, $se=2.70p=0.00$ , $df=2373.00$	t=2.31, $s==1.50p=0.02$ , $df=2372.00$
V_RacenamefBlack	0.80[-2.16,3.75]		=0.00, df=2373.00 -1.05[-6.26,4.15]	p=0.00, df=2372.00 1.04[-1.83,3.91]	p=0.00, dr=2373.00 -0.76[-3.71,2.20]		p=0.00, df=2373.00 -1.05[-6.26,4.15]	p=0.02, df=2372.00 -0.48[-3.34,2.38]
T	t=0.53, se=1.51		t=-0.40, se=2.66	t=0.71. se=1.46	t=-0.50, se=1.51		t=-0.40, se=2.66	t=-0.33, se=1.46
	p=0.60, df=2373.00		p=0.69, df=2373.00	p=0.48, df=2372.00	p=0.61, df=2373.00		p=0.69, df=2373.00	p=0.74, df=2372.00
V_RacenamefChinese	0.67[-2.31, 3.65]		-0.50[-5.74,4.75]	0.80[-2.10, 3.69]	-0.21[-3.19, 2.77]		-0.50[-5.74,4.75]	-0.06[-2.94, 2.82]
	t=0.44, $se=1.52$		t=-0.19, $se=2.68$	t=0.54, $se=1.48$	t=-0.14, $se=1.52$		t=-0.19, $se=2.68$	t=-0.04, $se=1.47$
V_RacenamefIndian	p=0.66, df=2373.00		p=0.85, df=2373.00	p=0.59, df=2372.00	p=0.89, df=2373.00		p=0.85, df=2373.00 0.96[-4.30,6.22]	p=0.97, df=2372.00
v_RacenameIIndian	1.16[-1.82,4.15] t=0.76, $se=1.52$		0.96[-4.30, 6.22] t=0.36, $se=2.68$	1.03[-1.87,3.93] t=0.70, $se=1.48$	-1.40[-4.39,1.58] t=-0.92, $se=1.52$		0.96[-4.30, 6.22] t=0.36, $se=2.68$	-1.54[-4.42,1.35] t=-1.04, $se=1.47$
	p=0.44, df=2373.00		p=0.72, df=2373.00	p=0.49, df=2372.00	p=0.36, df=2373.00		p=0.72, df=2373.00	p=0.30, df=2372.00
V_Age	0.16[0.06,0.25]**		0.09[-0.08,0.26]	0.14[0.05,0.23]**	0.11[0.01,0.20]*		0.09[-0.08,0.26]	0.09[0.00,0.19]*
	t=3.18, $se=0.05$		t=1.04, $se=0.09$	t=2.98, $se=0.05$	t=2.22, $se=0.05$		t=1.04, $se=0.09$	t=1.98, $se=0.05$
	p=0.00, df=2373.00		p=0.30, df=2373.00	p=0.00, df=2372.00	p=0.03, df=2373.00		p=0.30, df=2373.00	p=0.05, df=2372.00
V_Locationinthecity	0.29[-0.98, 1.55]		0.03[-2.21, 2.27]	0.37[-0.86,1.60]	0.10[-1.17,1.37]		0.03[-2.21,2.27]	0.20[-1.02,1.43]
	t=0.44, se=0.65 p=0.66, df=2373.00		t=0.03, se=1.14 p=0.98, df=2373.00	t=0.59, se=0.63 p=0.56, df=2372.00	t=0.16, se=0.65		t=0.03, se=1.14	t=0.33, se=0.63 p=0.74, df=2372.00
V_Locationnearby	p=0.06, df=2373.00 -0.41[-1.70.0.88]		p=0.98, di=2373.00 -1.00[-3.27,1.27]	p=0.56, df=2372.00 -0.18[-1.43,1.07]	p=0.88, df=2373.00 -0.62[-1.90,0.67]		p=0.98, df=2373.00 -1.00[-3.27,1.27]	p=0.74, dr=2372.00 -0.36[-1.60,0.89]
v _Locatomiear by	t=-0.62, se=0.66		t=-0.86, se=1.16	t=-0.28, se=0.64	t=-0.94, se=0.66		t=-0.86, se=1.16	t=-0.56, se=0.63
	p=0.53, df=2373.00		p=0.39, df=2373.00	p=0.78, df=2372.00	p=0.35, df=2373.00		p=0.39, df=2373.00	p=0.58, df=2372.00
V_StoreTypedepartmentstore	1.14[-0.13,2.41]+		1.48[-0.77, 3.72]	0.91[-0.33, 2.14]	-0.02[-1.29,1.25]		1.48[-0.77, 3.72]	-0.27[-1.50,0.96]
	t=1.76, $se=0.65$		t=1.29, $se=1.14$	t=1.44, $se=0.63$	t=-0.03, $se=0.65$		t=1.29, $se=1.14$	t=-0.43, $se=0.63$
	p=0.08, df=2373.00		p=0.20, df=2373.00	p=0.15, df=2372.00	p=0.98, df=2373.00		p=0.20, df=2373.00	p=0.66, df=2372.00
V_StoreTypesupermarket	1.34[0.07,2.61]* t=2.06, se=0.65		1.48[-0.76, 3.73] t=1.30, $se=1.14$	1.12[-0.12,2.35]+ t=1.77, $se=0.63$	0.97[-0.30,2.24] t=1.50, $se=0.65$		1.48[-0.76,3.73] t=1.30, $se=1.14$	0.74[-0.49,1.96] t=1.17, $se=0.63$
	p=0.04, df=2373.00		p=0.20, df=2373.00	p=0.08, df=2372.00	p=0.13, df=2373.00		p=0.20, df=2373.00	p=0.24, df=2372.00
V_ProducthardwaresuppliesV_RacenamefBlack	-0.48[-4.85,3.89]		-0.72[-8.36,6.92]	-0.37[-4.61,3.87]	0.65[-3.72,5.02]		-0.72[-8.36,6.92]	0.76[-3.46,4.98]
	t=-0.22, se=2.23		t=-0.18, se=3.90	t=-0.17, se=2.16	t=0.29, se=2.23		t=-0.18, se=3.90	t=0.35, se=2.15
	p=0.83, df=2373.00		p=0.85, df=2373.00	p=0.86, df=2372.00	p=0.77, df=2373.00		p=0.85, df=2373.00	p=0.72, df=2372.00
V_ProducttoiletpaperV_RacenamefBlack	-1.33[-5.68, 3.03]		-2.56[-10.18,5.06]	-0.98[-5.21, 3.24]	-0.34[-4.69, 4.01]		-2.56[-10.18, 5.06]	0.02[-4.18, 4.22]
	t=-0.60, $se=2.22$		t=-0.66, $se=3.89$	t=-0.46, $se=2.15$	t=-0.15, $se=2.22$		t=-0.66, $se=3.89$	t=0.01, se=2.14
V_ProductcigarettesV_RacenamefBlack	p=0.55, df=2373.00 -4.59[-8.94,-0.24]*		p=0.51, df=2373.00 -4.30[-11.92,3.32]	p=0.65, df=2372.00 -4.00[-8.23,0.22]+	p=0.88, df=2373.00 -2.77[-7.11,1.58]		p=0.51, df=2373.00 -4.30[-11.92,3.32]	p=0.99, df=2372.00 -2.16[-6.36,2.04]
v_1 roducicigarettes v_ttacenamerbiack	t=-2.07, se=2.22		t=-1.11, se=3.89	t=-1.86, se=2.15	t=-1.25, se=2.22		t=-1.11, se=3.89	t=-1.01, se=2.14
	p=0.04. df=2373.00		p=0.27, df=2373.00	p=0.06, df=2372.00	p=0.21, df=2373.00		p=0.27, df=2373.00	p=0.31, df=2372.00
V_ProducthardwaresuppliesV_RacenamefChinese	0.16[-4.23, 4.55]		2.15[-5.54, 9.83]	-0.07[-4.33, 4.19]	-0.07[-4.46, 4.31]		2.15[-5.54, 9.83]	-0.34[-4.58, 3.90]
	t=0.07, $se=2.24$		t=0.55, $se=3.92$	t=-0.03, $se=2.17$	t=-0.03, $se=2.24$		t=0.55, $se=3.92$	t=-0.16, $se=2.16$
	p=0.94, df=2373.00		p=0.58, df=2373.00	p=0.97, df=2372.00	p=0.97, df=2373.00		p=0.58, df=2373.00	p=0.88, df=2372.00
V_ProducttoiletpaperV_RacenamefChinese	-2.91[-7.27,1.45]		-4.27[-11.90,3.35]	-2.23[-6.46, 2.00]	-1.31[-5.67, 3.06]		-4.27[-11.90,3.35]	-0.56[-4.78, 3.65]
	t=-1.31, $s==2.22p=0.19$ , $df=2373.00$		t=-1.10, se=3.89 p=0.27, df=2373.00	t=-1.03, se=2.16 p=0.30, df=2372.00	t=-0.59, $s==2.22p=0.56$ , $df=2373.00$		t=-1.10, $se=3.89p=0.27$ , $df=2373.00$	t=-0.26, $se=2.15p=0.79$ , $df=2372.00$
V_ProductcigarettesV_RacenamefChinese	-4.30[-8.67,0.06]+		-8.79[-16.43,-1.15]*	-3.03[-7.27,1.21]	-1.97[-6.33,2.40]		-8.79[-16.43,-1.15]*	-0.61[-4.83,3.61]
V_2 Total conjunction V_2 Tale commission in Co.	t=-1.93, se=2.23		t=-2.26, se=3.90	t=-1.40, se=2.16	t=-0.88, se=2.23		t=-2.26, se=3.90	t=-0.28, $se=2.15$
	p=0.05, df=2373.00		p=0.02, df=2373.00	p=0.16, df=2372.00	p=0.38, df=2373.00		p=0.02, df=2373.00	p=0.78, df=2372.00
V_ProducthardwaresuppliesV_RacenamefIndian	0.69[-3.63,5.01]		2.14[-5.43, 9.72]	0.32[-3.88,4.51]	1.12[-3.20, 5.44]		2.14[-5.43, 9.72]	0.70[-3.48,4.87]
	t=0.31, $se=2.20$		t=0.55, $se=3.86$	t=0.15, $se=2.14$	t=0.51, $se=2.20$		t=0.55, $se=3.86$	t=0.33, $se=2.13$
	p=0.75, df=2373.00		p=0.58, df=2373.00	p=0.88, df=2372.00	p=0.61, df=2373.00		p=0.58, df=2373.00	p=0.74, df=2372.00
V_ProducttoiletpaperV_RacenamefIndian	-2.47[-6.84,1.89]		-3.91[-11.56,3.73]	-1.77[-6.01,2.47]	0.40[-3.97,4.76]		-3.91[-11.56,3.73]	1.15[-3.06,5.37]
	t=-1.11, $se=2.23p=0.27$ , $df=2373.00$		t=-1.00, $se=3.90p=0.32$ , $df=2373.00$	t=-0.82, $se=2.16p=0.41$ , $df=2372.00$	t=0.18, $se=2.23p=0.86$ , $df=2373.00$		t=-1.00, $s==3.90p=0.32$ , $df=2373.00$	t=0.54, se=2.15 p=0.59, df=2372.00
V_ProductcigarettesV_RacenamefIndian	-5.20[-9.61,-0.78]*		-5.87[-13.60,1.87]	-4.34[-8.63,-0.05]*	-2.40[-6.82,2.02]		-5.87[-13.60,1.87]	-1.49[-5.75,2.78]
	t=-2.31, $se=2.25$		t=-1.49, $se=3.94$	t=-1.98, se=2.19	t=-1.06, $se=2.25$		t=-1.49, $se=3.94$	t=-0.68, se=2.18
	p=0.02, df=2373.00		p=0.14, df=2373.00	p=0.05, df=2372.00	p=0.29, df=2373.00		p=0.14, df=2373.00	p=0.49, df=2372.00
MorallyWrong		0.19[0.17, 0.21]***		0.17[0.15, 0.20]***		0.19[0.17, 0.21]***		0.19[0.16, 0.21]***
		t=16.90, se=0.01		t=14.37, se=0.01		t=17.40, se=0.01		t=15.55, se=0.01
CD (Intercent ID)	10.41	p=0.00, df=2392.00 17.68	20.22	p=0.00, df=2372.00 17.81	20.42	p=0.00, df=2392.00 18.47	20.22	p=0.00, df=2372.00 18.54
SD (Intercept ID)	19.41 t=, se=	17.68 t=, se=	20.33 t=, se=	17.81 t=. se=	20.42 t=, se=	18.47 t=, se=	20.33 t=, se=	18.54 t=, se=
	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=
SD (Observations)	11.29	11.27	20.35	10.98	11.27	11.04	20.35	10.91
	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=
			p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=
	p=, df=	p=, df=	p=, ui=					
Num.Obs.	p=, df= 2396	2396	2396	2396	2396	2396	2396	2396
R2 Marg.	p=, df= 2396 0.021	2396 0.068	2396 0.073	2396 0.075	0.012	0.067	0.073	0.071
R2 Marg. R2 Cond.	p=, df= 2396 0.021 0.752	2396 0.068 0.731	2396 0.073 0.536	2396 0.075 0.745	0.012 0.769	0.067 0.754	0.073 0.536	0.071 0.761
R2 Marg. R2 Cond. AIC	p=, df= 2396 0.021 0.752 19 935.1	2396 0.068 0.731 19847.8	2396 0.073 0.536 22 170.9	2396 0.075 0.745 19748.7	0.012 0.769 19 986.0	0.067 0.754 19817.7	0.073 0.536 22 170.9	0.071 0.761 19767.8
R2 Marg. R2 Cond.	p=, df= 2396 0.021 0.752	2396 0.068 0.731	2396 0.073 0.536	2396 0.075 0.745	0.012 0.769	0.067 0.754	0.073 0.536	0.071 0.761

Table 1.2: Catch Covid C C2 Path Anova

	npar	AIC	BIC	logLik	deviance	Chisq	Df	Pr(>Chisq)
CPath	23.00	19966.80	20099.78	-9960.40	19920.80			
C2Path	24.00	19772.09	19910.85	-9862.05	19724.09	196.71	1	0.0000

Table 1.3: Transmit Covid C C2 Path Anova

	npar	AIC	BIC	logLik	deviance	Chisq	Df	Pr(>Chisq)
CPath	23.00	20017.76	20150.73	-9985.88	19971.76			
C2Path	24.00	19791.05	19929.81	-9871.52	19743.05	228.71	1	0.0000

Table 1.4: Model H1a-2

	CC C path	CC B path	CC A path	CC C' path	TC C path	TC B path	TC A path	TC C' path
(* · · · · · · · · · · · · · · · · · · ·	23.95[19.37.28.52]***	28.64[27.04.30.24]***	14.29[6.62.21.97]***	21.35[16.92.25.78]***	27.34[22.85.31.84]***	28.02[26.37.29.67]***	15.22[7.67,22.78]***	24.40[20.08,28.73]***
(Intercept)	t=10.27, se=2.33	t=35.10, se=0.82	t=3.65, se=3.91	t=9.45, se=2.26	t=11.93, se=2.29	t=33.29, se=0.84	t=3.95, se=3.85	t=11.06, se=2.21
	p=0.00, df=2383.00	p=0.00, df=2392.00	p=0.00, df=2383.00	p=0.00, df=2382.00	p=0.00, df=2385.00	p=0.00, df=2392.00	p=0.00, df=2385.00	p=0.00, df=2384.00
V_ProductMorMorallyQuestionable	6.67[4.54,8.81]***	p=0.00, dr=2002.00	18.98[15.28,22.68]***	3.48[1.36,5.60]**	4.79[2.68,6.90]***	p=0.00, tn=2002.00	19.01[15.31,22.71]***	1.36[-0.72,3.45]
2	t=6.13, se=1.09		t=10.05, se=1.89	t=3.22, se=1.08	t=4.45, se=1.08		t=10.07, se=1.89	t=1.28, se=1.06
	p=0.00, df=2383.00		p=0.00, df=2383.00	p=0.00, df=2382.00	p=0.00, df=2385.00		p=0.00, df=2385.00	p=0.20, df=2384.00
V_RacenamefBlack	0.59[-1.43, 2.60]		-1.35[-4.88, 2.18]	0.88[-1.08, 2.84]	-0.38[-2.37,1.62]		-1.38[-4.90, 2.15]	-0.06[-1.99,1.87]
	t=0.57, se=1.03		t=-0.75, $se=1.80$	t=0.88, se=1.00	t=-0.37, $se=1.02$		t=-0.76, $se=1.80$	t=-0.06, $se=0.98$
	p=0.57, df=2383.00		p=0.45, df=2383.00	p=0.38, df=2382.00	p=0.71, df=2385.00		p=0.44, df=2385.00	p=0.95, df=2384.00
V_RacenamefChinese	0.74[-1.33,2.81]		0.49[-3.12,4.10]	0.77[-1.24, 2.78]	-0.16[-2.20,1.89]		0.51[-3.10,4.12]	-0.14[-2.12,1.84]
	t=0.70, $se=1.05$		t=0.27, $se=1.84$	t=0.75, $se=1.02$	t=-0.15, $se=1.04$		t=0.28, $se=1.84$	t=-0.14, $se=1.01$
	p=0.48, df=2383.00		p=0.79, df=2383.00	p=0.46, df=2382.00	p=0.88, df=2385.00		p=0.78, df=2385.00	p=0.89, df=2384.00
V_RacenamefIndian	1.54[-0.51, 3.59]		2.17[-1.41,5.75]	1.19[-0.81, 3.18]	-0.76[-2.79,1.27]		2.17[-1.41,5.75]	-1.14[-3.10,0.83]
	t=1.47, $se=1.05$		t=1.19, $se=1.83$	t=1.17, $se=1.02$	t=-0.74, $se=1.04$		t=1.19, $se=1.83$	t=-1.14, $se=1.00$
	p=0.14, df=2383.00		p=0.23, df=2383.00	p=0.24, df=2382.00	p=0.46, df=2385.00		p=0.23, $df=2385.00$	p=0.26, df=2384.00
V_Age	0.15[0.05, 0.25]**		0.09[-0.08, 0.26]	0.14[0.04, 0.23]**	0.11[0.01,0.21]*		0.09[-0.07, 0.26]	0.09[0.00,0.19]*
	t=3.07, $se=0.05$		t=1.09, se=0.09	t=2.84, $se=0.05$	t=2.23, $se=0.05$		t=1.09, $se=0.09$	t=1.97, $se=0.05$
17.0° Th. 1	p=0.00, df=2383.00		p=0.28, df=2383.00	p=0.00, df=2382.00	p=0.03, df=2385.00		p=0.27, df=2385.00	p=0.05, df=2384.00
V_StoreTypedepartmentstore	1.18[-0.11,2.47]+		1.29[-0.96,3.54]	0.98[-0.27,2.24]				
	t=1.79, se=0.66 p=0.07, df=2383.00		t=1.12, se=1.15	t=1.53, se=0.64 p=0.13, df=2382.00				
V_StoreTypesupermarket	p=0.07, df=2383.00 1.39[0.10,2.68]*		p=0.26, df=2383.00 1.58[-0.67,3.83]	p=0.13, df=2382.00 1.15[-0.10,2.41]+				
v_5tore1ypesupermarket	t=2.11, se=0.66		t=1.38, se=1.15	t=1.80, se=0.64				
	p=0.03, df=2383.00		p=0.17, df=2383.00	p=0.07, df=2382.00				
V.ProductMorMorallyQuestionableV.RacenamefBlack	-2.53[-5.62,0.56]		-3.11[-8.47,2.24]	-2.10[-5.11,0.91]	-1.81[-4.87.1.25]		-3.09[-8.45, 2.26]	-1.36[-4.32, 1.60]
1 at rotate in thoratty questionable 1 at the chance in the	t=-1.60, se=1.58		t=-1.14, se=2.73	t=-1.37, se=1.53	t=-1.16, se=1.56		t=-1.13, se=2.73	t=-0.90, se=1.51
	p=0.11, df=2383.00		p=0.25, df=2383.00	p=0.17, df=2382.00	p=0.25, df=2385.00		p=0.26, df=2385.00	p=0.37, df=2384.00
V_ProductMorMorallyQuestionableV_RacenamefChinese	-3.46[-6.60,-0.32]*		-7.52[-12.95,-2.10]**	-2.37[-5.42,0.69]	-1.60[-4.71,1.51]		-7.62[-13.04,-2.20]**	-0.41[-3.42,2.60]
	t=-2.16, $se=1.60$		t=-2.72, $se=2.77$	t=-1.52, $se=1.56$	t=-1.01, $se=1.59$		t=-2.76, $se=2.76$	t=-0.27, $se=1.53$
	p=0.03, df=2383.00		p=0.01, df=2383.00	p=0.13, df=2382.00	p=0.31, df=2385.00		p=0.01, df=2385.00	p=0.79, df=2384.00
V_ProductMorMorallyQuestionableV_RacenamefIndian	-4.10[-7.27,-0.92]*		-6.12[-11.60, -0.64]*	-3.08[-6.17,0.01]+	-1.59[-4.73, 1.56]		-6.14[-11.61,-0.67]*	-0.50[-3.54, 2.54]
• •	t=-2.53, $se=1.62$		t=-2.19, $se=2.79$	t=-1.96, $se=1.58$	t=-0.99, $se=1.60$		t=-2.20, $se=2.79$	t=-0.32, $se=1.55$
	p=0.01, df=2383.00		p=0.03, df=2383.00	p=0.05, df=2382.00	p=0.32, df=2385.00		p=0.03, df=2385.00	p=0.75, df=2384.00
MorallyWrong		0.19[0.17, 0.21]***		0.17[0.15, 0.20]***		0.19[0.17, 0.21]***		0.19[0.16, 0.21]***
		t=16.90, $se=0.01$		t=14.34, $se=0.01$		t=17.40, $se=0.01$		t=15.49, $se=0.01$
		p=0.00, df=2392.00		p=0.00, df=2382.00		p=0.00, df=2392.00		p=0.00, df=2384.00
SD (Intercept ID)	19.39	17.68	20.32	17.78	20.41	18.47	20.33	18.53
	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=
	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=
SD (Observations)	11.51	11.27	20.46	11.21	11.38	11.04	20.45	11.02
	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=
	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=
Num.Obs.	2396	2396	2396	2396	2396	2396	2396	2396
R2 Marg.	0.012	0.068	0.067	0.066	0.007	0.067	0.066	0.065
R2 Cond.	0.742	0.731	0.530	0.734	0.765	0.754	0.530	0.756
AIC	20 020.0	19 847.8	22 214.8	19834.5	20 032.1	19 817.7	22 216.9	19815.6
BIC ICC	20 095.2 0.7	19 870.9 0.7	22 290.0 0.5	19915.5 0.7	20 095.7 0.8	19 840.8 0.7	22 280.5 0.5	19 885.0 0.7
RMSE	10.08	9.91	0.5 18.26	9.82	0.8 9.95	9.69	0.5 18.26	9.65
RNIDE	10.08	9.91	10.20	9.82	9.93	9.09	10.20	9.65

Table 1.5: Catch Covid C C2 Path Anova

	npar	AIC	BIC	$\log Lik$	deviance	Chisq	$\operatorname{Df}$	Pr(>Chisq)
CPath	21.00	19963.96	20085.37	-9960.98	19921.96			
C2Path	22.00	19768.89	19896.08	-9862.44	19724.89	197.07	1	0.0000

Table 1.6: Transmit Covid C C2 Path Anova

	npar	AIC	BIC	logLik	deviance	Chisq	Df	Pr(>Chisq)
CPath	19.00	20014.23	20124.08	-9988.12	19976.23			
C2Path	20.00	19786.62	19902.25	-9873.31	19746.62	229.62	1	0.0000

Table 1.7: Model H1a-3

	CC C path	CC B path	CC A path	CC C' path	TC C path	TC B path	TC A path	TC C' path
(Intercept)	23.80[19.14,28.45]***	28.64[27.04,30.24]***	14.68[6.85,22.50]***	21.07[16.56,25.59]***	27.19[22.55,31.83]***	28.02[26.37,29.67]***	14.68[6.85,22.50]***	24.26[19.79,28.73]***
(	t=10.02, se=2.38	t=35.10, se=0.82	t=3.68, se=3.99	t=9.15, se=2.30	t=11.49, se=2.37	t=33.29, se=0.84	t=3.68, se=3.99	t=10.64, se=2.28
	p=0.00, df=2381.00	p=0.00, df=2392.00	p=0.00, df=2381.00	p=0.00, df=2380.00	p=0.00, df=2381.00	p=0.00, df=2392.00	p=0.00, df=2381.00	p=0.00, df=2380.00
V_ProductMorMorallyQuestionable	6.63[4.49,8.77]***	P 0000, 00 2002000	18.84[15.13,22.56]***	3.46[1.33,5.58]**	4.65[2.53,6.77]***	P 0.00, as 2002.00	18.84[15.13,22.56]***	1.27[-0.82,3,36]
	t=6.07, se=1.09		t=9.94, se=1.90	t=3.19, se=1.08	t=4.30, se=1.08		t=9.94, se=1.90	t=1.19, se=1.07
	p=0.00, df=2381.00		p=0.00, df=2381.00	p=0.00, df=2380.00	p=0.00, df=2381.00		p=0.00, df=2381.00	p=0.23, df=2380.00
V_RacenamefBlack	0.53[-1.50,2.55]		-1.48[-5.02.2.06]	0.85[-1.12,2.82]	-0.45[-2.45.1.55]		-1.48[-5.02.2.06]	-0.10[-2.04.1.83]
	t=0.51, se=1.03		t=-0.82, se=1.81	t=0.84, se=1.00	t=-0.44, se=1.02		t=-0.82, se=1.81	t=-0.11, se=0.99
	p=0.61, df=2381.00		p=0.41, df=2381.00	p=0.40, df=2380.00	p=0.66, df=2381.00		p=0.41, df=2381.00	p=0.92, df=2380.00
V_RacenamefChinese	0.72[-1.36,2.79]		0.37[-3.25,3.99]	0.77[-1.25,2.78]	-0.25[-2.30,1.80]		0.37[-3.25,3.99]	-0.20[-2.18,1.79]
	t=0.68, se=1.06		t=0.20, se=1.85	t=0.75, se=1.03	t=-0.24, se=1.05		t=0.20, se=1.85	t=-0.20, se=1.01
	p=0.50, df=2381.00		p=0.84, df=2381.00	p=0.46, df=2380.00	p=0.81, df=2381.00		p=0.84, df=2381.00	p=0.84, df=2380.00
V.RacenamefIndian	1.54[-0.51,3.60]		2.11[-1.48,5.69]	1.21[-0.79,3.21]	-0.82[-2.86,1.21]		2.11[-1.48,5.69]	-1.18[-3.15,0.79]
- 2	t=1.47, se=1.05		t=1.15, se=1.83	t=1.19, se=1.02	t=-0.79, se=1.04		t=1.15, se=1.83	t=-1.17, se=1.00
	p=0.14, df=2381.00		p=0.25, df=2381.00	p=0.24, df=2380.00	p=0.43, df=2381.00		p=0.25, df=2381.00	p=0.24, df=2380.00
V_Age	0.15[0.06,0.25]**		0.09[-0.07,0.26]	0.14[0.04.0.23]**	0.11[0.01,0.20]*		0.09[-0.07,0.26]	0.09[0.00,0.19]+
	t=3.09, se=0.05		t=1.10, se=0.09	t=2.86, se=0.05	t=2.19, se=0.05		t=1.10, se=0.09	t=1.93, se=0.05
	p=0.00, df=2381.00		p=0.27, df=2381.00	p=0.00, df=2380.00	p=0.03, df=2381.00		p=0.27, df=2381.00	p=0.05, df=2380.00
V.Locationinthecity	0.52[-0.78,1.81]		-0.11[-2.36,2.14]	0.63[-0.63.1.89]	0.27[-1.01,1.55]		-0.11[-2.36,2.14]	0.41[-0.83,1.64]
* _Locationmencety	t=0.78, se=0.66		t=-0.10, se=1.15	t=0.98, se=0.64	t=0.42, se=0.65		t=-0.10, se=1.15	t=0.64, se=0.63
	p=0.43, df=2381.00		p=0.92, df=2381.00	p=0.33, df=2380.00	p=0.68, df=2381.00		p=0.92, df=2381.00	p=0.52, df=2380.00
V_Locationnearby	-0.16[-1.47,1.15]		-0.93[-3.21,1.35]	0.06[-1.21,1.33]	-0.44[-1.74,0.86]		-0.93[-3.21,1.35]	-0.19[-1.44,1.06]
v 21.0 Cationnear by	t=-0.24, se=0.67		t=-0.80, se=1.16	t=0.09, se=0.65	t=-0.67, se=0.66		t=-0.80, se=1.16	t=-0.30, se=0.64
	p=0.81, df=2381.00		p=0.42, df=2381.00	p=0.93, df=2380.00	p=0.51, df=2381.00		p=0.42, df=2381.00	p=0.77, df=2380.00
V_StoreTypedepartmentstore	1.19[-0.11,2.48]+		1.30[-0.95,3.56]	0.98[-0.27,2.24]	0.01[-1.27,1.29]		1.30[-0.95,3.56]	-0.21[-1.44,1.03]
v 25tore Lypeucpar timentstore	t=1.80, se=0.66		t=1.14, se=1.15	t=1.54, se=0.64	t=0.02, se=0.65		t=1.14, se=1.15	t=-0.33, se=0.63
	p=0.07, df=2381.00		p=0.26, df=2381.00	p=0.12, df=2380.00	p=0.99, df=2381.00		p=0.26, df=2381.00	p=0.74, df=2380.00
V_StoreTypesupermarket	1.41[0.12,2.71]*		1.59[-0.66,3.84]	1.18[-0.08,2.43]+	1.00[-0.28,2.28]		1.59[-0.66,3.84]	0.75[-0.49,1.98]
1 2000 CTypesuperminate	t=2.14, se=0.66		t=1.39, se=1.15	t=1.83, se=0.64	t=1.53, se=0.65		t=1.39, se=1.15	t=1.18, se=0.63
	p=0.03, df=2381.00		p=0.17, df=2381.00	p=0.07, df=2380.00	p=0.13, df=2381.00		p=0.17, df=2381.00	p=0.24, df=2380.00
V_ProductMorMorallyOuestionableV_RacenamefBlack	-2.45[-5.56,0.65]		-2.92[-8.30.2.45]	-2.06[-5.08.0.95]	-1.69[-4.76.1.38]		-2.92[-8.30.2.45]	-1.28[-4.25,1.69]
v 1 roductsiorsiorally Questionable v 1 (acenamerbiack	t=-1.55, se=1.58		t=-1.07, se=2.74	t=-1.34, se=1.54	t=-1.08, se=1.57		t=-1.07, se=2.74	t=-0.85, se=1.51
	p=0.12, df=2381.00		p=0.29, df=2381.00	p=0.18, df=2380.00	p=0.28, df=2381.00		p=0.29, df=2381.00	p=0.40, df=2380.00
V_ProductMorMorallyQuestionableV_RacenamefChinese	-3.41[-6.56,-0.25]*		-7.34[-12.79,-1.90]**	-2.36[-5.42,0.71]	-1.41[-4.53,1.72]		-7.34[-12.79,-1.90]**	-0.28[-3.30,2.74]
v 1 roductsiorsiorally Questionable v 1 (acenamer Chinese	t=-2.12, se=1.61		t=-2.65, se=2.78	t=-1.51, se=1.56	t=-0.88, se=1.59		t=-2.65, se=2.78	t=-0.18, se=1.54
	p=0.03, df=2381.00		p=0.01, df=2381.00	p=0.13, df=2380.00	p=0.38, df=2381.00		p=0.01, df=2381.00	p=0.86, df=2380.00
V_ProductMorMorallyOuestionableV_RacenamefIndian	-4.10[-7.28,-0.92]*		-6.02[-11.50,-0.54]*	-3.11[-6.21,-0.02]*	-1.49[-4.64.1.67]		-6.02[-11.50,-0.54]*	-0.43[-3.48,2.62]
v_r roductsiorsiorallyQuestionable v_racenametridian	t=-2.52, se=1.62		t=-2.15, se=2.80	t=-1.97, se=1.58	t=-0.92, se=1.61		t=-2.15, se=2.80	t=-0.28, se=1.55
	p=0.01, df=2381.00		p=0.03, df=2381.00	p=0.05, df=2380.00	p=0.36, df=2381.00		p=0.03, df=2381.00	p=0.78, df=2380.00
MorallyWrong	p=0.01, ui=2001.00	0.19[0.17.0.21]***	p=0.03, til=2301.00	0.17[0.15.0.20]***	p=0.30, tii=2301.00	0.19[0.17.0.21]***	p=0.03, ti1=2301.00	0.18[0.16,0.21]***
morany wrong		t=16.90, se=0.01		t=14.33. se=0.01		t=17.40, se=0.01		t=15.45, se=0.01
		p=0.00, df=2392.00		p=0.00, df=2380.00		p=0.00, df=2392.00		p=0.00, df=2380.00
SD (Intercept ID)	19.38	p=0.00, di=2392.00 17.68	20.32	p=0.00, di=2580.00 17.77	20.41	p=0.00, di=2392.00 18.47	20.32	p=0.00, di=2580.00 18.54
SD (Intercept ID)	t=, se=	t=, se=	20.32 t=, se=		t=, se=	t=, se=	t=, se=	t=, se=
	υ=, se= p=, df=	ι=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	υ=, se= p=, df=	p=, df=	p=, df=	υ=, se= p=, df=
SD (Observations)	p=, di= 11.52	p=, ai= 11.27	p=, ai= 20.46	p=, di= 11.21	p=, di= 11.37	p=, ai= 11.04	p=, ai= 20.46	p=, di= 11.02
SD (Observations)	t=. se=	t=, se=	20.46 t=, se=	t=, se=	t=. se=	t=, se=	20.46 t=, se=	t=, se=
	p=, df=	p=, df=						
Num.Obs.	2396	2396	2396	2396	2396	2396	2396	2396
R2 Marg.	0.012	0.068	0.067	0.066	0.008	0.067	0.067	0.066
R2 Cond.	0.742	0.731	0.530	0.734	0.765	0.754	0.530	0.756
AIC	20 021.1	19 847.8	22 214.1	19835.7	20 032.5	19 817.7	22 214.1	19817.1
BIC	20 107.9	19 870.9	22 300.8	19928.2	20119.3	19 840.8	22 300.8	19909.6
ICC	0.7	0.7	0.5	0.7	0.8	0.7	0.5	0.7
RMSE	10.08	9.91	18.25	9.82	9.94	9.69	18.25	9.64
A CONTRACTOR OF THE CONTRACTOR	10.00	0.01	10.29	3.04	0.04	3.03	10.29	3.04

Table 1.8: Catch Covid C C2 Path Anova

	npar	AIC	BIC	logLik	deviance	Chisq	Df	Pr(>Chisq)
CPath	15.00	20032.20	20118.93	-10001.10	20002.20			
C2Path	16.00	19838.95	19931.46	-9903.48	19806.95	195.25	1	0.0000

Table 1.9: Transmit Covid C C2 Path Anova

	npar	AIC	BIC	logLik	deviance	Chisq	Df	Pr(>Chisq)
CPath	15.00	20043.42	20130.14	-10006.71	20013.42			
C2Path	16.00	19820.01	19912.51	-9894.00	19788.01	225.41	1	0.0000

#### 1.2 H2a

ANOVAs of model H2a not done because issue in the recreation of the database.

Table 1.10: Model H2a

	CC C path	CC B path	CC A path	CC C' path	TC C path	TC B path	TC A path	TC C' path
(Intercept)	0.08[-2.60, 2.76]	2.50[1.97,3.04]***	-6.62[-10.60, -2.65]**	-0.06[-2.74, 2.63]	4.01[1.23,6.79]**	3.16[2.55,3.78]***	-6.62[-10.60, -2.65]**	3.91[1.12,6.69]**
	t=0.06, $se=1.37$	t=9.15, se=0.27	t=-3.27, $se=2.03$	t=-0.04, $se=1.37$	t=2.83, $se=1.42$	t=10.08, $se=0.31$	t=-3.27, $se=2.03$	t=2.75, $se=1.42$
	p=0.95, df=4769.00	p=0.00, df=4788.00	p=0.00, df=4769.00	p=0.97, df=4768.00	p=0.00, df=4769.00	p=0.00, df=4788.00	p=0.00, df=4769.00	p=0.01, df=4768.00
V_Productcigarettes	1.47[-0.27, 3.20]+		-0.09[-2.67, 2.49]	1.47[-0.27, 3.20]+	0.11[-1.68,1.90]		-0.09[-2.67,2.49]	0.11[-1.69,1.90]
	t=1.66, se=0.88		t=-0.07, se=1.32	t=1.66, se=0.88	t=0.12, se=0.91		t=-0.07, se=1.32	t=0.11, se=0.91
V_Producthardwaresupplies	p=0.10, df=4769.00		p=0.95, df=4769.00	p=0.10, df=4768.00	p=0.91, df=4769.00		p=0.95, df=4769.00	p=0.91, df=4768.00
v_r roductnardwaresuppnes	-0.26[-1.97,1.46] t=-0.29, $se=0.88$		1.49[-1.07, 4.04] t=1.14, $se=1.30$	-0.22[-1.93,1.50] t=-0.25, $se=0.88$	-0.46[-2.24,1.31] t=-0.51, se=0.90		1.49[-1.07, 4.04] t=1.14, $se=1.30$	-0.43[-2.21,1.34] t=-0.48, se=0.90
	p=0.77, df=4769.00		p=0.25, df=4769.00	p=0.80, df=4768.00	p=0.61, df=4769.00		p=0.25, df=4769.00	p=0.63, df=4768.00
V_Producttoiletpaper	-0.18[-1.89,1.52]		0.03[-2.50.2.56]	-0.18[-1.89,1.52]	-1.18[-2.94,0.58]		0.03[-2.50,2.56]	-1.18[-2.94,0.58]
1 2 Totalesonespaper	t=-0.21, se=0.87		t=0.02, se=1.29	t=-0.21, se=0.87	t=-1.32, se=0.90		t=0.02, se=1.29	t=-1.32, se=0.90
	p=0.83, df=4769.00		p=0.98, df=4769.00	p=0.83, df=4768.00	p=0.19, df=4769.00		p=0.98, df=4769.00	p=0.19, df=4768.00
V_RacenamefBlack	0.54[-1.17, 2.25]		0.51[-2.03, 3.05]	0.56[-1.15, 2.26]	-0.76[-2.52,1.01]		0.51[-2.03, 3.05]	-0.74[-2.51,1.02]
	t=0.62, se=0.87		t=0.39, $se=1.30$	t=0.64, $se=0.87$	t=-0.84, $se=0.90$		t=0.39, $se=1.30$	t=-0.83, $se=0.90$
	p=0.54, df=4769.00		p=0.69, df=4769.00	p=0.52, df=4768.00	p=0.40, df=4769.00		p=0.69, df=4769.00	p=0.41, df=4768.00
/_RacenamefChinese	-0.64[-2.36,1.08]		0.42[-2.14, 2.97]	-0.63[-2.35,1.09]	-1.28[-3.06, 0.49]		0.42[-2.14, 2.97]	-1.28[-3.06, 0.50]
	t=-0.73, $se=0.88$		t=0.32, $se=1.30$	t=-0.72, $se=0.88$	t=-1.42, $se=0.91$		t=0.32, $se=1.30$	t=-1.41, $se=0.91$
	p=0.46, df=4769.00		p=0.75, df=4769.00	p=0.47, df=4768.00	p=0.16, df=4769.00		p=0.75, df=4769.00	p=0.16, df=4768.00
V_RacenamefIndian	-0.34[-2.06, 1.39]		-0.83[-3.40,1.73]	-0.35[-2.08,1.37]	-2.44[-4.22, -0.65]**		-0.83[-3.40,1.73]	-2.45[-4.23, -0.66]**
	t=-0.38, $se=0.88$		t=-0.64, $se=1.31$	t=-0.40, $se=0.88$	t=-2.68, $se=0.91$		t=-0.64, $se=1.31$	t=-2.69, $se=0.91$
	p=0.70, df=4769.00		p=0.52, df=4769.00	p=0.69, df=4768.00	p=0.01, df=4769.00		p=0.52, df=4769.00	p=0.01, df=4768.00
V_Age	0.06[0.01, 0.12]*		0.07[-0.01, 0.15]	0.06[0.01, 0.12]*	0.01[-0.05, 0.07]		0.07[-0.01, 0.15]	0.01[-0.05, 0.07]
	t=2.18, se=0.03		t=1.64, se=0.04	t=2.23, $se=0.03$	t=0.38, $se=0.03$		t=1.64, se=0.04	t=0.41, se=0.03
UT at the second	p=0.03, df=4769.00		p=0.10, df=4769.00	p=0.03, df=4768.00	p=0.71, df=4769.00		p=0.10, df=4769.00	p=0.68, df=4768.00
V_Locationinthecity	-0.01[-0.75,0.72]		-0.15[-1.24,0.95]	-0.02[-0.75,0.72]	-0.06[-0.82,0.70]		-0.15[-1.24,0.95]	-0.06[-0.82,0.70]
	t=-0.04, se=0.38		t=-0.26, se=0.56	t=-0.05, se=0.38	t=-0.15, se=0.39		t=-0.26, se=0.56	t=-0.15, se=0.39
	p=0.97, df=4769.00		p=0.79, df=4769.00	p=0.96, df=4768.00	p=0.88, df=4769.00		p=0.79, df=4769.00	p=0.88, df=4768.00
V.Locationnearby	0.14[-0.60,0.89] t=0.38, $se=0.38$		0.86[-0.25,1.98] t=1.52, $se=0.57$	0.16[-0.58,0.91] t=0.43, $se=0.38$	-0.05[-0.82,0.72] t=-0.12, se=0.39		0.86[-0.25,1.98] t=1.52, $se=0.57$	-0.03[-0.80,0.74] t=-0.09, $se=0.39$
	t=0.38, se=0.38 p=0.70, df=4769.00		t=1.52, se=0.57 p=0.13, df=4769.00	t=0.43, se=0.38 p=0.67, df=4768.00	t=-0.12, se=0.39 p=0.90, df=4769.00		t=1.52, se=0.57 p=0.13, df=4769.00	t=-0.09, se=0.39 p=0.93, df=4768.00
V_StoreTypedepartmentstore	0.03[-0.70,0.77]		0.74[-0.36,1.84]	0.05[-0.69,0.78]	-0.55[-1.32,0.21]		0.74[-0.36,1.84]	-0.55[-1.31,0.21]
v_store1ypedepartmentstore	t=0.09, se=0.38		t=1.32, se=0.56	t=0.12, se=0.38	t=-1.43, se=0.39		t=1.32, se=0.56	t=-1.41, se=0.39
	p=0.93, df=4769.00		p=0.19, df=4769.00	p=0.90, df=4768.00	p=0.15, df=4769.00		p=0.19, df=4769.00	p=0.16, df=4768.00
V_StoreTypesupermarket	0.13[-0.61,0.87]		0.77[-0.33,1.86]	0.15[-0.59,0.89]	-0.17[-0.93,0.59]		0.77[-0.33,1.86]	-0.15[-0.91,0.61]
v 25tore ry pesupermarket	t=0.35, se=0.38		t=1.37, se=0.56	t=0.40, se=0.38	t=-0.43, se=0.39		t=1.37, se=0.56	t=-0.40, se=0.39
	p=0.73, df=4769.00		p=0.17, df=4769.00	p=0.69, df=4768.00	p=0.67, df=4769.00		p=0.17, df=4769.00	p=0.69, df=4768.00
V_ProductcigarettesV_RacenamefBlack	-1.72[-4.21,0.78]		-2.77[-6.45,0.92]	-1.78[-4.27,0.71]	-0.06[-2.64,2.52]		-2.77[-6.45,0.92]	-0.10[-2.68,2.48]
	t=-1.35, $se=1.27$		t=-1.47, se=1.88	t=-1.40, $se=1.27$	t=-0.05, $se=1.32$		t=-1.47, se=1.88	t=-0.08, $se=1.32$
	p=0.18, df=4769.00		p=0.14, df=4769.00	p=0.16, df=4768.00	p=0.96, df=4769.00		p=0.14, df=4769.00	p=0.94, df=4768.00
V_ProducthardwaresuppliesV_RacenamefBlack	-0.62[-3.11,1.88]		-0.27[-3.95, 3.41]	-0.64[-3.14,1.86]	0.28[-2.30,2.87]		-0.27[-3.95, 3.41]	0.26[-2.32,2.85]
	t=-0.48, $se=1.27$		t=-0.14, $se=1.88$	t=-0.50, $se=1.27$	t=0.21, se=1.32		t=-0.14, $se=1.88$	t=0.20, $se=1.32$
	p=0.63, df=4769.00		p=0.88, df=4769.00	p=0.61, df=4768.00	p=0.83, df=4769.00		p=0.88, df=4769.00	p=0.84, df=4768.00
V_ProducttoiletpaperV_RacenamefBlack	-0.13[-2.62, 2.36]		-0.37[-4.05, 3.31]	-0.14[-2.63, 2.35]	1.24[-1.35, 3.82]		-0.37[-4.05, 3.31]	1.23[-1.36, 3.81]
• •	t=-0.10, $se=1.27$		t=-0.20, $se=1.88$	t=-0.11, $se=1.27$	t=0.94, $se=1.32$		t=-0.20, $se=1.88$	t=0.93, $se=1.32$
	p=0.92, df=4769.00		p=0.84, df=4769.00	p=0.91, df=4768.00	p=0.35, df=4769.00		p=0.84, df=4769.00	p=0.35, df=4768.00
V_ProductcigarettesV_RacenamefChinese	-1.29[-3.79,1.21]		-1.00[-4.68, 2.69]	-1.31[-3.81,1.19]	-0.11[-2.69, 2.48]		-1.00[-4.68, 2.69]	-0.12[-2.71, 2.47]
	t=-1.01, $se=1.28$		t=-0.53, $se=1.88$	t=-1.03, $se=1.27$	t=-0.08, $se=1.32$		t=-0.53, $se=1.88$	t=-0.09, $se=1.32$
	p=0.31, df=4769.00		p=0.60, df=4769.00	p=0.30, df=4768.00	p=0.94, df=4769.00		p=0.60, df=4769.00	p=0.93, df=4768.00
V_ProducthardwaresuppliesV_RacenamefChinese	0.16[-2.35, 2.68]		0.00[-3.72, 3.71]	0.16[-2.36, 2.67]	-0.16[-2.76, 2.45]		0.00[-3.72, 3.71]	-0.16[-2.77, 2.44]
	t=0.13, $se=1.28$		t=0.00, $se=1.89$	t=0.12, $se=1.28$	t=-0.12, $se=1.33$		t=0.00, $se=1.89$	t=-0.12, $se=1.33$
	$p{=}0.90,df{=}4769.00$		p=1.00, df=4769.00	p=0.90, df=4768.00	p=0.91, df=4769.00		p=1.00, df=4769.00	p=0.90, df=4768.00
$V_ProducttoiletpaperV_RacenamefChinese$	0.18[-2.31, 2.68]		-1.63[-5.30,2.04]	0.15[-2.34, 2.65]	1.23[-1.35, 3.82]		-1.63[-5.30,2.04]	1.22[-1.37, 3.80]
	t=0.14, se=1.27		t=-0.87, se=1.87	t=0.12, se=1.27	t=0.94, se=1.32		t=-0.87, se=1.87	t=0.92, se=1.32
V_ProductcigarettesV_RacenamefIndian	p=0.89, df=4769.00 -1.47[-4.00,1.06]		p=0.38, df=4769.00 2.90[-0.83.6.63]	p=0.90, df=4768.00 -1.41[-3.94.1.12]	p=0.35, df=4769.00 0.99[-1.63.3.61]		p=0.38, df=4769.00 2.90[-0.83.6.63]	p=0.36, df=4768.00 1.03[-1.59,3.65]
V_ProductcigarettesV_RacenametIndian								
	t=-1.14, se=1.29 p=0.25, df=4769.00		t=1.52, se=1.90 p=0.13, df=4769.00	t=-1.09, $se=1.29p=0.27$ , $df=4768.00$	t=0.74, se=1.34 p=0.46, df=4769.00		t=1.52, se=1.90 p=0.13, df=4769.00	t=0.77, se=1.34 p=0.44, df=4768.00
V_ProducthardwaresuppliesV_RacenamefIndian	p=0.25, dr=4769.00 1.31[-1.17,3.79]		p=0.13, dr=4769.00 1.30[-2.36,4.97]	p=0.27, df=4768.00 1.32[-1.16,3.80]	p=0.46, df=4769.00 1.97[-0.60,4.54]		p=0.13, df=4769.00 1.30[-2.36,4.97]	p=0.44, df=4768.00 1.98[-0.59,4.54]
· _ roducematuwaresuppnes v _reacenamemidian	t=1.03, se=1.26		t=0.70, se=1.87	t=1.04, se=1.26	t=1.50, $se=1.31$		t=0.70, se=1.87	t=1.51, se=1.31
	p=0.30, df=4769.00		p=0.49, df=4769.00	p=0.30, df=4768.00	p=0.13, df=4769.00		p=0.49, df=4769.00	p=0.13, df=4768.00
V_ProducttoiletpaperV_RacenamefIndian	-0.47[-2.97,2.03]		1.34[-2.35,5.02]	-0.44[-2.94,2.06]	3.11[0.52,5.70]*		1.34[-2.35,5.02]	3.13[0.54,5.72]*
· = roduceroacepaper v =tracenamennulan	t=-0.47[-2.97,2.03] t=-0.37, se=1.27		t=0.71, se=1.88	t=-0.44[-2.94,2.06] t=-0.35, $se=1.27$	t=2.35, se=1.32		t=0.71, se=1.88	t=2.37, se=1.32
			p=0.48, df=4769.00	p=0.73, df=4768.00	p=0.02, df=4769.00		p=0.48, df=4769.00	p=0.02, df=4768.00
	p=0.71 df=4769.00				p 0.02, 0. 1.00.00	-0.01[-0.03, 0.01]	p 0.10, a1 1100100	-0.01[-0.03,0.01]
MWOther_Self	p=0.71, df=4769.00	-0.02[-0.04.0.00]*		-0.02[-0.04,0.00]*				
MWOther_Self	p=0.71, df=4769.00	-0.02[-0.04,0.00]* t=-2.06, se=0.01						
MWOther_Self	p=0.71, df=4769.00	t=-2.06, $se=0.01$		t=-2.13, $se=0.01$		t=-1.44, $se=0.01$		t=-1.44, $se=0.01$
	p=0.71, df=4769.00 5.74		5.71		6.84		5.71	
		t=-2.06, se=0.01 p=0.04, df=4788.00	5.71 t=, se=	t=-2.13, se=0.01 p=0.03, df=4768.00	6.84 t=, se=	t=-1.44, se=0.01 p=0.15, df=4788.00	5.71 t=, se=	t=-1.44, se=0.01 p=0.15, df=4768.00 6.83
MWOther_Self SD (Intercept ID)	5.74	t=-2.06, se=0.01 p=0.04, df=4788.00 5.75		t=-2.13, $se=0.01p=0.03$ , $df=4768.005.75$		t=-1.44, se=0.01 p=0.15, df=4788.00 6.83		t=-1.44, se=0.01 p=0.15, df=4768.00
	5.74 t=, se=	t=-2.06, se=0.01 p=0.04, df=4788.00 5.75 t=, se=	t=, se=	t=-2.13, se=0.01 p=0.03, df=4768.00 5.75 t=, se=	t=, se=	t=-1.44, se=0.01 p=0.15, df=4788.00 6.83 t=, se=	t=, se=	t=-1.44, se=0.01 p=0.15, df=4768.00 6.83 t=, se=
SD (Intercept ID)	5.74 t=, se= p=, df= 9.54 t=, se=	t=-2.06, se=0.01 p=0.04, df=4788.00 5.75 t=, se= p=, df=	t=, se= p=, df=	t=-2.13, se=0.01 p=0.03, df=4768.00 5.75 t=, se= p=, df= 9.53 t=, se=	t=, se= p=, df=	t=-1.44, se=0.01 p=0.15, df=4788.00 6.83 t=, se= p=, df=	t=, se= p=, df=	t=-1.44, se=0.01 p=0.15, df=4768.00 6.83 t=, se= p=, df= 9.75 t=, se=
SD (Intercept ID)	5.74 t=, se= p=, df= 9.54 t=, se=	t=-2.06, se=0.01 p=0.04, df=4788.00 5.75 t=, se= p=, df= 9.53	t=, se= p=, df= 14.66 t=, se=	t=-2.13, se=0.01 p=0.03, df=4768.00 5.75 t=, se= p=, df= 9.53 t=, se=	t=, se= p=, df= 9.75	t=-1.44, se=0.01 p=0.15, df=4788.00 6.83 t=, se= p=, df= 9.75 t=, se=	t=, se= p=, df= 14.66 t=, se=	t=-1.44, se=0.01 p=0.15, df=4768.00 6.83 t=, se= p=, df= 9.75 t=, se=
SD (Intercept ID) SD (Observations)	5.74 t=, se= p=, df= 9.54 t=, se= p=, df=	t=-2.06, se=0.01 p=0.04, df=4788.00 5.75 t=, se= p=, df= 9.53 t=, se= p=, df=	t=, se= p=, df= 14.66 t=, se= p=, df=	$\begin{array}{c} t\!=\!-2.13,s\!=\!0.01\\ p\!=\!0.03,df\!=\!4768.00\\ 5.75\\ t\!=\!,s\!e\!=\\ p\!=\!,df\!=\\ 9.53\\ t\!=\!,s\!e\!=\\ p\!=\!,df\!=\\ \end{array}$	t=, se= p=, df= 9.75 t=, se= p=, df=	t=-1.44, se=0.01 p=0.15, df=4788.00 6.83 t=, se= p=, df= 9.75 t=, se= p=, df=	t=, se= p=, df= 14.66 t=, se= p=, df=	t=-1.44, se=0.01 p=0.15, df=4768.00 6.83 t=, se= p=, df= 9.75 t=, se= p=, df=
SD (Intercept ID) SD (Observations) Num.Obs.	5.74 t=, se= p=, df= 9.54 t=, se= p=, df= 4792	t=-2.06, se=0.01 p=0.04, df=4788.00 5.75 t=, se= p=, df= 9.53 t=, se= p=, df= 4792	t=, se= p=, df= 14.66 t=, se= p=, df= 4792	t=-2.13, se=0.01 p=0.03, df=4768.00 5.75 t=, se= p=, df= 9.53 t=, se= p=, df= 4792	t=, se= p=, df= 9.75 t=, se= p=, df=	t=-1.44, se=0.01 p=0.15, df=4788.00 6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792	t=, se= p=, df= 14.66 t=, se= p=, df= 4792	t=-1.44, se=0.01 p=0.15, df=4768.00 6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792
SD (Intercept ID) SD (Observations) Num.Obs. R2 Marg.	5.74 t=, se= p=, df= 9.54 t=, se= p=, df= 4792 0.004	t=-2.06, se=0.01 p=0.04, df=4788.00 5.75 t=, se= p=, df= 9.53 t=, se= p=, df= 4792 0.001	t=, se= p=, df= 14.66 t=, se= p=, df= 4792 0.008	t=-2.13, se=0.01 p=0.03, df=4768.00 5.75 t=, se= p=, df= 9.53 t=, se= p=, df= 4792 0.005	t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.003	t=-1.44, se=0.01 p=0.15, df=4788.00 6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.000	t=, se= p=, df= 14.66 t=, se= p=, df= 4792 0.008	t=-1.44, se=0.01 p=0.15, df=4768.00 6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.003
SD (Intercept ID) SD (Observations) Num.Obs. R2 Marg. R2 Cond.	5.74 t=, se= p=, df= 9.54 t=, se= p=, df= 4792 0.004 0.269	t=-2.06, $se=-0.01p=0.04$ , $df=4788.005.75t=$ , $se=p=$ , $df=9.53t=$ , $se=p=$ , $df=47920.0010.267$	t=, se= p=, df= 14.66 t=, se= p=, df= 4792 0.008 0.139	t=-2.13, $se=0.01p=0.03$ , $df=4768.005.75t=$ , $se=p=$ , $df=9.53t=$ , $se=p=$ , $df=47920.0050.271$	t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.003 0.331	t=-1.44, se=0.01 p=0.15, df=4788.00 6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.000 0.329	t=, se= p=, df= 14.66 t=, se= p=, df= 4792 0.008 0.139	t=-1.44, se=0.01 p=0.15, df=4768.00 6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.003 0.331
SD (Intercept ID) SD (Observations) Num Obs. Rg Marg. R2 Cond. AIC	5.74 t=, se= p=, df= 9.54 t=, se= p=, df= 4792 0.004 0.269 30043.5	$ \begin{aligned} & t \! = \! -2.06, se \! = \! 0.01 \\ & p \! = \! 0.04, df \! = \! 4788.00 \\ & 5.75 \\ & 5.75 \\ & t \! = \! , se \! = \\ & p \! = \! , df \! = \\ & p \! = \! , se \! = \\ & p \! = \! , df \! = \\ & p \! = \! , df \! = \\ & p \! = \! , df \! = \\ & 4792 \\ & 0.001 \\ & 0.267 \\ & 30039.5 \end{aligned} $	t=, se= p=, df= 14.66 t=, se= p=, df= 4792 0.008 0.139 39 811.7	$ \begin{aligned} & t \! = \! -2.13,  se \! = \! 0.01 \\ & p \! = \! 0.03,  d \! \! = \! 4768.00 \\ & 5.75 \\ & t \! = \! ,  se \! = \\ & p \! = \! ,  df \! = \\ & 9.53 \\ & t \! = \! ,  se \! = \\ & p \! = \! ,  df \! = \\ & 4792 \\ & 0.005 \\ & 0.271 \\ & 36048.4 \end{aligned} $	t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.003 0.331 36400.1	t=-1.44, se=0.01 p=0.15, df=4788.00 6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.000 0.329 36.396.0	t=, se= p=, df= 14.66 t=, se= p=, df= 4792 0.008 0.139 39811.7	$ \begin{aligned} & t\!=\!-1.44, s\!=\!6.01 \\ & p\!=\!0.15, df\!=\!4768.00 \\ & 6.83 \\ & t\!=\!, s\!e\!=\! \\ & p\!=\!, df\!=\! \\ & 9.75 \\ & t\!=\!, s\!e\!=\! \\ & p\!=\!, df\!=\! \\ & 4792 \\ & 0.003 \\ & 0.331 \\ & 36407.4 \end{aligned} $
SD (Intercept ID) SD (Observations) Num.Obs. R2 Marg. R2 Cond.	5.74 t=, se= p=, df= 9.54 t=, se= p=, df= 4792 0.004 0.269	t=-2.06, $se=-0.01p=0.04$ , $df=4788.005.75t=$ , $se=p=$ , $df=9.53t=$ , $se=p=$ , $df=47920.0010.267$	t=, se= p=, df= 14.66 t=, se= p=, df= 4792 0.008 0.139	t=-2.13, $se=0.01p=0.03$ , $df=4768.005.75t=$ , $se=p=$ , $df=9.53t=$ , $se=p=$ , $df=47920.0050.271$	t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.003 0.331	t=-1.44, se=0.01 p=0.15, df=4788.00 6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.000 0.329	t=, se= p=, df= 14.66 t=, se= p=, df= 4792 0.008 0.139	t=-1.44, se=0.01 p=0.15, df=4768.00 6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.003 0.331

Table 1.11: Model H2a-2

	CC C path	CC B path	CC A path	CC C' path	TC C path	TC B path	TC A path	TC C' path
(Intercept)	0.16[-2.44, 2.77]	2.50[1.97,3.04]***	-5.90[-9.76,-2.04]**	0.04[-2.57, 2.64]	3.66[0.97,6.36]**	3.16[2.55,3.78]***	-5.90[-9.76,-2.04]**	3.57[0.87,6.27]**
	t=0.12, $se=1.33$	t=9.15, $se=0.27$	t=-3.00, $se=1.97$	t=0.03, $se=1.33$	t=2.66, $se=1.38$	t=10.08, $se=0.31$	t=-3.00, $se=1.97$	t=2.59, $se=1.38$
	p=0.90, df=4773.00	p=0.00, df=4788.00	p=0.00, df=4773.00	p=0.98, df=4772.00	p=0.01, df=4773.00	p=0.00, df=4788.00	p=0.00, df=4773.00	p=0.01, df=4772.00
V_Productcigarettes	1.47[-0.26,3.20]+		-0.13[-2.71,2.45]	1.47[-0.26, 3.20]+	0.14[-1.65,1.93]		-0.13[-2.71,2.45]	0.14[-1.65, 1.92]
	t=1.67, se=0.88 p=0.10, df=4773.00		t=-0.10, $se=1.31p=0.92$ , $df=4773.00$	t=1.67, $se=0.88p=0.10$ , $df=4772.00$	t=0.15, se=0.91 p=0.88, df=4773.00		t=-0.10, $se=1.31p=0.92$ , $df=4773.00$	t=0.15, se=0.91 p=0.88, df=4772.00
V_Producthardwaresupplies	-0.23[-1.95,1.48]		1.56[-0.99,4.11]	-0.19[-1.91,1.52]	-0.43[-2.20,1.34]		1.56[-0.99,4.11]	-0.40[-2.17,1.37]
1 i Todacamia waresupplies	t=-0.27, se=0.87		t=1.20, se=1.30	t=-0.22, se=0.87	t=-0.47, se=0.90		t=1.20, se=1.30	t=-0.44, se=0.90
	p=0.79, df=4773.00		p=0.23, df=4773.00	p=0.83, df=4772.00	p=0.64, df=4773.00		p=0.23, df=4773.00	p=0.66, df=4772.00
V_Producttoiletpaper	-0.20[-1.90,1.50]		-0.09[-2.62, 2.43]	-0.20[-1.90,1.50]	-1.14[-2.89, 0.62]		-0.09[-2.62, 2.43]	-1.14[-2.90,0.61]
	t=-0.23, $se=0.87$		t=-0.07, $se=1.29$	t=-0.23, $se=0.87$	t=-1.27, $se=0.90$		t=-0.07, $se=1.29$	t=-1.28, $se=0.90$
	p=0.82, df=4773.00		p=0.94, df=4773.00	p=0.82, df=4772.00	p=0.20, df=4773.00		p=0.94, df=4773.00	p=0.20, df=4772.00
V_RacenamefBlack	0.52[-1.18,2.23]		0.40[-2.13,2.94]	0.54[-1.17,2.24]	-0.76[-2.52,1.00]		0.40[-2.13,2.94]	-0.75[-2.51,1.01]
	t=0.60, se=0.87 p=0.55, df=4773.00		t=0.31, se=1.29 p=0.76, df=4773.00	t=0.62, se=0.87 p=0.54, df=4772.00	t=-0.84, $se=0.90p=0.40$ , $df=4773.00$		t=0.31, se=1.29 p=0.76, df=4773.00	t=-0.83, $se=0.90p=0.41$ , $df=4772.00$
V_RacenamefChinese	-0.65[-2.37,1.07]		0.34[-2.21,2.90]	-0.64[-2.36,1.07]	-1.26[-3.04,0.51]		0.34[-2.21,2.90]	-1.26[-3.03,0.51]
v ittacenamerCinnese	t=-0.74, se=0.88		t=0.26, se=1.30	t=-0.73, se=0.88	t=-1.40, se=0.91		t=0.26, se=1.30	t=-1.39, se=0.91
	p=0.46, df=4773.00		p=0.79, df=4773.00	p=0.46, df=4772.00	p=0.16, df=4773.00		p=0.79, df=4773.00	p=0.16, df=4772.00
V_RacenamefIndian	-0.33[-2.05,1.39]		-0.84[-3.41,1.72]	-0.34[-2.06,1.38]	-2.39[-4.17, -0.61]**		-0.84[-3.41,1.72]	-2.40[-4.18, -0.62]**
	t=-0.37, $se=0.88$		t=-0.65, $se=1.31$	t=-0.39, $se=0.88$	t=-2.64, $se=0.91$		t=-0.65, $se=1.31$	t=-2.65, $se=0.91$
** .	p=0.71, df=4773.00		p=0.52, df=4773.00	p=0.70, df=4772.00	p=0.01, df=4773.00		p=0.52, df=4773.00	p=0.01, df=4772.00
V_Age	0.06[0.01,0.12]*		0.07[-0.01, 0.15]+	0.06[0.01,0.12]*	0.01[-0.05, 0.07]		0.07[-0.01,0.15]+	0.01[-0.04,0.07]
	t=2.19, se=0.03 p=0.03, df=4773.00		t=1.67, se=0.04 p=0.09, df=4773.00	t=2.25, se=0.03 p=0.02, df=4772.00	t=0.41, se=0.03 p=0.68, df=4773.00		t=1.67, se=0.04 p=0.09, df=4773.00	t=0.45, se=0.03 p=0.66, df=4772.00
V_ProductcigarettesV_RacenamefBlack	-1.70[-4.19,0.79]		-2.63[-6.31,1.04]	-1.76[-4.25,0.73]	-0.07[-2.65,2.51]		-2.63[-6.31,1.04]	-0.11[-2.69,2.47]
v_i roducteigarestesv_itacenamerbiack	t=-1.34, se=1.27		t=-1.40, se=1.88	t=-1.39, se=1.27	t=-0.05, se=1.31		t=-1.40, se=1.88	t=-0.08, se=1.31
	p=0.18, df=4773.00		p=0.16, df=4773.00	p=0.17, df=4772.00	p=0.96, df=4773.00		p=0.16, df=4773.00	p=0.93, df=4772.00
V_ProducthardwaresuppliesV_RacenamefBlack	-0.63[-3.12,1.87]		-0.34[-4.01, 3.34]	-0.65[-3.15,1.84]	0.30[-2.29, 2.89]		-0.34[-4.01, 3.34]	0.28[-2.31, 2.86]
	t=-0.49, $se=1.27$		t=-0.18, $se=1.88$	t=-0.51, $se=1.27$	t=0.23, $se=1.32$		t=-0.18, $se=1.88$	t=0.21, $se=1.32$
	p=0.62, df=4773.00		p=0.86, df=4773.00	p=0.61, df=4772.00	p=0.82, df=4773.00		p=0.86, df=4773.00	p=0.83, df=4772.00
V_ProducttoiletpaperV_RacenamefBlack	-0.10[-2.58, 2.39]		-0.19[-3.87, 3.48]	-0.11[-2.59,2.38]	1.23[-1.34,3.81]		-0.19[-3.87, 3.48]	1.23[-1.35, 3.80]
	t=-0.08, se=1.27		t=-0.10, se=1.87	t=-0.08, se=1.27	t=0.94, se=1.31		t=-0.10, se=1.87	t=0.93, se=1.31
V_ProductcigarettesV_RacenamefChinese	p=0.94, df=4773.00 -1.30[-3.79,1.20]		p=0.92, df=4773.00 -0.96[-4.64,2.71]	p=0.93, df=4772.00 -1.31[-3.81,1.18]	p=0.35, df=4773.00 -0.12[-2.70,2.46]		p=0.92, df=4773.00 -0.96[-4.64,2.71]	p=0.35, df=4772.00 -0.13[-2.71,2.45]
v 2F roductelgarettes v 2rtacenamerCninese	t=-1.02, se=1.27		t=-0.51, se=1.88	t=-1.03, se=1.27	t=-0.12[-2.70,2.40] t=-0.09, $se=1.32$		t=-0.51, se=1.88	t=-0.13[-2.71,2.43] t=-0.10, se=1.32
	p=0.31, df=4773.00		p=0.61, df=4773.00	p=0.30, df=4772.00	p=0.93, df=4773.00		p=0.61, df=4773.00	p=0.92, df=4772.00
V_ProducthardwaresuppliesV_RacenamefChinese	0.15[-2.37, 2.66]		-0.07[-3.78, 3.64]	0.14[-2.37, 2.65]	-0.17[-2.77, 2.43]		-0.07[-3.78, 3.64]	-0.17[-2.78, 2.43]
	t=0.11, $se=1.28$		t=-0.04, $se=1.89$	t=0.11, $se=1.28$	t=-0.13, $se=1.33$		t=-0.04, $se=1.89$	t=-0.13, $se=1.33$
	p=0.91, df=4773.00		p=0.97, df=4773.00	p=0.91, df=4772.00	p=0.90, df=4773.00		p=0.97, df=4773.00	p=0.90, df=4772.00
V_ProducttoiletpaperV_RacenamefChinese	0.21[-2.28, 2.69]		-1.46[-5.12,2.21]	0.18[-2.31, 2.67]	1.21[-1.37, 3.79]		-1.46[-5.12,2.21]	1.19[-1.39, 3.77]
	t=0.16, se=1.27		t=-0.78, se=1.87	t=0.14, se=1.27	t=0.92, se=1.32		t=-0.78, se=1.87	t=0.91, se=1.32
V_ProductcigarettesV_RacenamefIndian	p=0.87, df=4773.00 -1.48[-4.01,1.04]		p=0.44, df=4773.00 2.92[-0.81,6.65]	p=0.89, df=4772.00 -1.42[-3.95,1.10]	p=0.36, df=4773.00 0.94[-1.68,3.55]		p=0.44, df=4773.00 2.92[-0.81,6.65]	p=0.37, df=4772.00 0.98[-1.64,3.59]
v_i roducteigarestesv_itacenamerindian	t=-1.15, se=1.29		t=1.54, se=1.90	t=-1.10, se=1.29	t=0.70, se=1.33		t=1.54, se=1.90	t=0.73, se=1.33
	p=0.25, df=4773.00		p=0.12, df=4773.00	p=0.27, df=4772.00	p=0.48, df=4773.00		p=0.12, df=4773.00	p=0.46, df=4772.00
V_ProducthardwaresuppliesV_RacenamefIndian	1.28[-1.20,3.75]		1.22[-2.44,4.88]	1.29[-1.19, 3.77]	1.93[-0.63, 4.50]		1.22[-2.44, 4.88]	1.94[-0.62, 4.50]
	t=1.01, $se=1.26$		t=0.65, se=1.87	t=1.02, $se=1.26$	t=1.48, $se=1.31$		t=0.65, $se=1.87$	t=1.48, $se=1.31$
	p=0.31, df=4773.00		p=0.51, df=4773.00	p=0.31, df=4772.00	p=0.14, df=4773.00		p=0.51, df=4773.00	p=0.14, df=4772.00
V_ProducttoiletpaperV_RacenamefIndian	-0.48[-2.97, 2.02]		1.39[-2.29, 5.07]	-0.44[-2.94,2.05]	3.06[0.48, 5.64]*		1.39[-2.29, 5.07]	3.08[0.50,5.67]*
	t=-0.37, $se=1.27$		t=0.74, se=1.88	t=-0.35, $se=1.27$	t=2.32, se=1.32		t=0.74, se=1.88	t=2.34, se=1.32
MWOther Self	p=0.71, df=4773.00	-0.02[-0.04,0.00]*	p=0.46, df=4773.00	p=0.73, df=4772.00 -0.02[-0.04,0.00]*	p=0.02, df=4773.00	-0.01[-0.03,0.01]	p=0.46, df=4773.00	p=0.02, df=4772.00 -0.01[-0.03,0.01]
MW Other 25en		t=-2.06, se=0.01		t=-2.11, se=0.01		t=-1.44, se=0.01		t=-1.45, se=0.01
		p=0.04, df=4788.00		p=0.03, df=4772.00		p=0.15, df=4788.00		p=0.15, df=4772.00
SD (Intercept ID)	5.74	5.75	5.70	5.75	6.84	6.83	5.70	6.83
	t=, $se=$	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=
	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=
SD (Observations)	9.53	9.53	14.67	9.53	9.75	9.75	14.67	9.75
	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=
		p=,			4792	4792	4792	4792
Num Obs	4792	4792	4792	4792				
Num.Obs. R2 Marg.	4792 0.004	4792 0.001	4792 0.007	4792 0.005	0.003	0.000	0.007	0.003
R2 Marg. R2 Cond. AIC	0.004 0.269 36 034.8	0.001 0.267 36 039.5	0.007 0.137 39 812.1	0.005 0.271 36 039.8	0.003 0.331 36 393.5	0.000 0.329 36396.0	0.007 0.137 39 812.1	0.003 0.331 36 400.8
R2 Marg. R2 Cond. AIC BIC	0.004 0.269 36 034.8 36 157.8	0.001 0.267 36 039.5 36 065.4	0.007 0.137 39 812.1 39 935.1	0.005 0.271 36 039.8 36 169.3	0.003 0.331 36 393.5 36 516.6	0.000 0.329 36 396.0 36 421.9	0.007 0.137 39 812.1 39 935.1	0.003 0.331 36 400.8 36 530.3
R2 Marg. R2 Cond. AIC	0.004 0.269 36 034.8	0.001 0.267 36 039.5	0.007 0.137 39 812.1	0.005 0.271 36 039.8	0.003 0.331 36 393.5	0.000 0.329 36396.0	0.007 0.137 39 812.1	0.003 0.331 36 400.8

Table 1.12: Model H2a-3

	CC C path	CC B path	CC A path	CC C' path	TC C path	TC B path	TC A path	TC C' path
(Intercept)	0.01[-2.44, 2.47]	2.50[1.97,3.04]***	-5.35[-8.99,-1.70]**	-0.09[-2.55, 2.36]	3.37[0.82,5.91]**	3.16[2.55,3.78]***	-5.35[-8.99,-1.70]**	3.29[0.74,5.84]*
	t=0.01, se=1.25	t=9.15, $se=0.27$	t=-2.88, $se=1.86$	t=-0.07, $se=1.25$	t=2.59, $se=1.30$	t=10.08, $se=0.31$	t=-2.88, $se=1.86$	t=2.53, $se=1.30$
	p=0.99, df=4781.00	p=0.00, df=4788.00	p=0.00, df=4781.00	p=0.94, df=4780.00	p=0.01, df=4781.00	p=0.00, df=4788.00	p=0.00, df=4781.00	p=0.01, df=4780.00
V_ProductMorMorallyQuestionable	0.72[-0.49,1.93]		-0.89[-2.69, 0.91]	0.70[-0.51, 1.90]	-0.32[-1.57, 0.93]		-0.89[-2.69, 0.91]	-0.34[-1.58, 0.91]
* *	t=1.17, se=0.62		t=-0.97, $se=0.92$	t=1.13, se=0.62	t=-0.50, $se=0.64$		t=-0.97, $se=0.92$	t=-0.53, $se=0.64$
	p=0.24, df=4781.00		p=0.33, df=4781.00	p=0.26, df=4780.00	p=0.62, df=4781.00		p=0.33, df=4781.00	p=0.60, df=4780.00
V_RacenamefBlack	0.21[-0.95, 1.36]		0.23[-1.51,1.97]	0.21[-0.94, 1.37]	-0.61[-1.80, 0.58]		0.23[-1.51,1.97]	-0.61[-1.80, 0.58]
	t=0.35, se=0.59		t=0.26, se=0.89	t=0.36, se=0.59	t=-1.00, $se=0.61$		t=0.26, se=0.89	t=-1.00, $se=0.61$
	p=0.72, df=4781.00		p=0.80, df=4781.00	p=0.72, df=4780.00	p=0.32, df=4781.00		p=0.80, df=4781.00	p=0.32, df=4780.00
V_RacenamefChinese	-0.58[-1.76,0.60]		0.28[-1.50, 2.05]	-0.58[-1.76,0.60]	-1.35[-2.57,-0.13]*		0.28[-1.50, 2.05]	-1.35[-2.57,-0.13]*
	t=-0.97, $se=0.60$		t=0.31, se=0.90	t=-0.97, $se=0.60$	t=-2.18, $se=0.62$		t=0.31, se=0.90	t=-2.18, $se=0.62$
	p=0.33, df=4781.00		p=0.76, df=4781.00	p=0.33, df=4780.00	p=0.03, df=4781.00		p=0.76, df=4781.00	p=0.03, df=4780.00
V_RacenamefIndian	0.33[-0.84,1.50]		-0.20[-1.96, 1.56]	0.33[-0.84, 1.50]	-1.40[-2.61,-0.19]*		-0.20[-1.96,1.56]	-1.41[-2.61,-0.20]*
	t=0.56, se=0.60		t=-0.22, se=0.90	t=0.55, se=0.60	t=-2.28, se=0.62		t=-0.22, se=0.90	t=-2.29, se=0.62
	p=0.58, df=4781.00		p=0.82, df=4781.00	p=0.59, df=4780.00	p=0.02, df=4781.00		p=0.82, df=4781.00	p=0.02, df=4780.00
V_Age	0.06[0.01,0.12]*		0.08[-0.01,0.16]+	0.06[0.01,0.12]*	0.01[-0.04,0.07]		0.08[-0.01,0.16]+	0.02[-0.04,0.07]
	t=2.23, se=0.03		t=1.81, se=0.04	t=2.28, se=0.03	t=0.48, se=0.03		t=1.81, se=0.04	t=0.52, se=0.03
	p=0.03, df=4781.00		p=0.07, df=4781.00	p=0.02, df=4780.00	p=0.63, df=4781.00		p=0.07, df=4781.00	p=0.60, df=4780.00
V_ProductMorMorallyQuestionableV_RacenamefBlack	-0.54[-2.29,1.20]		-1.28[-3.87,1.30]	-0.57[-2.31,1.18]	0.46[-1.34,2.27]		-1.28[-3.87,1.30]	0.45[-1.36,2.25]
V 12 Todaccinormorany Questionnoic V 12 tuccinine is make	t=-0.61, se=0.89		t=-0.97, se=1.32	t=-0.64, se=0.89	t=0.50, se=0.92		t=-0.97, se=1.32	t=0.49, se=0.92
	p=0.54, df=4781.00		p=0.33, df=4781.00	p=0.52, df=4780.00	p=0.62, df=4781.00		p=0.33, df=4781.00	p=0.63, df=4780.00
V_ProductMorMorallyQuestionableV_RacenamefChinese	-0.56[-2.33,1.20]		-1.15[-3.75,1.46]	-0.58[-2.35,1.18]	0.67[-1.15,2.50]		-1.15[-3.75,1.46]	0.66[-1.16,2.49]
v_i roductsiorsiorally Questionable v_itacenamerCinnese	t=-0.63, se=0.90		t=-0.86, se=1.33	t=-0.65, se=0.90	t=0.72, se=0.93		t=-0.86, se=1.33	t=0.71, se=0.93
	p=0.53, df=4781.00		p=0.39, df=4781.00	p=0.52, df=4780.00	p=0.47, df=4781.00		p=0.39, df=4781.00	p=0.48, df=4780.00
V.ProductMorMorallvQuestionableV.RacenamefIndian	-1.62[-3.40,0.16]+		1.49[-1.13,4.11]	-1.58[-3.36,0.20]+	1.04[-0.81,2.88]		1.49[-1.13,4.11]	1.07[-0.78,2.91]
v _1 roducesiorsiorally Questionable v _1(accitatile) indian	t=-1.78, se=0.91		t=1.11, se=1.34	t=-1.74, se=0.91	t=1.10, se=0.94		t=1.11, se=1.34	t=1.13, se=0.94
	p=0.07, df=4781.00		p=0.27, df=4781.00	p=0.08, df=4780.00	p=0.27, df=4781.00		p=0.27, df=4781.00	p=0.26, df=4780.00
MWOther_Self	p=0.01, di=4181.00	-0.02[-0.04.0.00]*	p=0.21, di=4781.00	-0.02[-0.04,0.00]*	p=0.21, di=4181.00	-0.01[-0.03.0.01]	p=0.27, di=4781.00	-0.01[-0.03,0.01]
MWOther_Sen		t=-2.06, se=0.01		t=-2.08, se=0.01		t=-1.44, se=0.01		t=-1.44, se=0.01
SD (Intercept ID)	5.73	p=0.04, df=4788.00	5.71	p=0.04, df=4780.00	6.84	p=0.15, df=4788.00 6.83	5.71	p=0.15, df=4780.00 6.83
SD (Intercept ID)		5.75		5.74				
	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=
SD (Observations)	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=
SD (Observations)	9.53	9.53	14.68	9.53	9.75	9.75	14.68	9.75
	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=
	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=
Num.Obs.	4792	4792	4792	4792	4792	4792	4792	4792
R2 Marg.	0.003	0.001	0.004	0.003	0.002	0.000	0.004	0.002
R2 Cond.	0.268	0.267	0.135	0.269	0.331	0.329	0.135	0.331
AIC	36 038.3	36 039.5	39829.3	36 043.4	36 396.5	36 396.0	39 829.3	36 403.9
BIC	36 109.5	36 065.4	39 900.5	36 121.1	36 467.8	36 421.9	39 900.5	36 481.5
ICC	0.3	0.3	0.1	0.3	0.3	0.3	0.1	0.3
RMSE	9.07	9.08	14.15	9.06	9.24	9.25	14.15	9.24

1.3 h2b

Table 1.13: Model H2b

	MW C path	MW B1 path	MW B2 path	MW B3 path	MW B4 path	MW C1 path	MW C2 path	MW C°1 path	MW C'2 path	MW C'3 path	MW C'4 path
(Intercept)	-6.62[-10.60, -2.65]**	-2.66[-3.29, -2.04]***	-2.64[-3.27, -2.01]***	-2.60[-3.23,-1.96]***	-2.60[-3.23,-1.97]***	0.08[-2.60, 2.76]	4.01[1.23,6.79]**	-6.62[-10.60, -2.65]**	-6.48[-10.46, -2.50]**	-6.51[-10.49, -2.53]**	-6.49[-10.47, -2.51]**
	t3.27, se-2.03	t8.31, se-0.32	t8.22, se-0.32	t8.02, se-0.32	t8.04, se-0.32	t=0.06, se=1.37 p=0.95, df=4769.00	t=2.83, se=1.42 p=0.00, df=4769.00	t3.26, se-2.03 p-0.00, df-4768.00	t=-3.19, se=2.03 p=0.00, df=4768.00	t3.21, se-2.03	t=-3.20, se=2.03 p=0.00, df=4766.00
V_Producteigarettes	p=0.00, df=4769.00 -0.09[-2.67,2.49]	p=0.00, df=4788.00	p=0.00, df=4788.00	p=0.00, df=4787.00	p=0.00, df=4786.00	1.47[-0.27.3.20]+	0.11[-1.68,1.90]	-0.04[-2.62,2.54]	-0.09[-2.67,2.49]	p=0.00, df=4767.00 -0.06[-2.64,2.53]	-0.06[-2.64,2.52]
	t0.07, se-1.32					t-1.66, se-0.88	t=0.12, se=0.91	t=-0.03, se=1.32	t0.07, se-1.32	t0.04, se-1.32	t0.05, se-1.32
WW. L. S. L. D.	p=0.95, df=4769.00					p=0.10, df=4769.00	p=0.91, df=4769.00	p=0.97, df=4768.00	p=0.94, df=4768.00	p=0.97, df=4767.00	p=0.96, df=4766.00
V_Producthardwaresupplies	1.49[-1.07,4.04] t=1.14, se=1.30					-0.26[-1.97,1.46] t0.29, se-0.88	-0.46[-2.24,1.31] t=-0.51, se=0.90	1.48[-1.07,4.03] t-1.14, se-1.30	1.46[-1.09,4.02] t=1.13, se=1.30	1.46[-1.09,4.02] t=1.12, se=1.30	1.40[-1.15,3.96] t=1.08, se=1.30
	p=0.25, df=4769.00					p=0.77, df=4769.00	p=0.61, df=4769.00	p=0.26, df=4768.00	p=0.26, df=4768.00	p=0.26, df=4767.00	p=0.28, df=4766.00
V_Producttoiletpaper	0.03[-2.50, 2.56]					-0.18[-1.89, 1.52]	-1.18[-2.94, 0.58]	0.02[-2.51, 2.56]	-0.02[-2.55, 2.52]	-0.01[-2.54, 2.52]	-0.03[-2.56, 2.50]
	t=0.02, se=1.29					t=-0.21, se=0.87	t=-1.32, se=0.90	t=0.02, se=1.29	t=-0.01, se=1.29	t=-0.01, se=1.29	t=-0.02, se=1.29
V_RacenamefBlack	p=0.98, df=4769.00 0.51[-2.03.3.05]					p=0.83, df=4769.00 0.54[-1.17,2.25]	p=0.19, df=4769.00 -0.76[-2.52.1.01]	p=0.99, df=4768.00 0.53[-2.01.3.07]	p=0.99, df=4768.00 0.47[-2.07.3.01]	p=0.99, df=4767.00 0.50[-2.04,3.04]	p=0.98, df=4766.00 0.50[-2.04.3.04]
1 _LUC-THURSELFHER.	t=0.39, se=1.30					t=0.62, se=0.87	t0.84, se-0.90	t=0.41, se=1.30	t=0.37, se=1.30	t=0.39, se=1.30	t=0.39, se=1.30
	p=0.69, df=4769.00					p=0.54, df=4769.00	p=0.40, df=4769.00	p=0.68, df=4768.00	p=0.71, df=4768.00	p=0.70, df=4767.00	p=0.70, df=4766.00
V_RacenamefChinese	0.42[-2.14, 2.97]					-0.64[-2.36,1.08]	-1.28[-3.06, 0.49]	0.39[-2.17, 2.95]	0.37[-2.19, 2.93]	0.36[-2.20, 2.92]	0.34[-2.22,2.90]
	t=0.32, se=1.30 p=0.75, df=4769.00					t=-0.73, se=0.88 p=0.46, df=4769.00	t=-1.42, se=0.91 p=0.16, df=4769.00	t=0.30, se=1.30 p=0.77, df=4768.00	t=0.28, se=1.30 p=0.78, df=4768.00	t=0.27, se=1.30 p=0.78, df=4767.00	t=0.26, se=1.30 p=0.80, df=4766.00
V_RacenamefIndian	-0.83[-3.40,1.73]					-0.34[-2.06,1.39]	-2.44[-4.22,-0.65]**	-0.85[-3.41,1.72]	-0.92[-3.49.1.65]	-0.91[-3.48,1.66]	-0.93[-3.50,1.63]
	t=-0.64, se=1.31					t0.38, se-0.88	t2.68, se-0.91	t0.65, se-1.31	t=-0.70, $se=1.31$	t0.69, se-1.31	t=-0.71, se=1.31
	p=0.52, df=4769.00					p=0.70, df=4769.00	p=0.01, df=4769.00	p=0.52, df=4768.00	p=0.48, df=4768.00	p=0.49, df=4767.00	p=0.48, df=4766.00
V_Age	0.07[-0.01,0.15] t=1.64, se=0.04					0.06[0.01,0.12]* t=2.18, se=0.03	0.01[-0.05,0.07] t=0.38, se=0.03	0.07[-0.01,0.15]+ t-1.69, se-0.04	0.07[-0.01,0.15]+ t=1.65, se=0.04	0.07[-0.01,0.15]+ t=1.69, se=0.04	0.07[-0.01,0.15]+ t=1.67, se=0.04
	p=0.10, df=4769.00					p=0.03, df=4769.00	p=0.71, df=4769.00	p=0.09, df=4768.00	p=0.10, df=4768.00	p=0.09, df=4767.00	p=0.09, df=4766.00
V_Locationinthecity	-0.15[-1.24,0.95]					-0.01[-0.75,0.72]	-0.06[-0.82,0.70]	-0.15[-1.25,0.95]	-0.15[-1.25,0.95]	-0.15[-1.25,0.94]	-0.13[-1.22,0.97]
	t=-0.26, se=0.56					t0.04, se-0.38	t=-0.15, se=0.39	t=-0.27, se=0.56	t=-0.27, se=0.56	t0.27, se-0.56	t=-0.23, se=0.56
V.Locationnearby	p=0.79, df=4769.00 0.86[-0.25.1.98]					p=0.97, df=4769.00 0.14[-0.60,0.89]	p=0.88, df=4769.00 -0.05[-0.82.0.72]	p=0.79, df=4768.00 0.87[=0.24,1.99]	p=0.79, df=4768.00 0.86[-0.25,1.98]	p=0.79, df=4767.00 0.87[-0.24,1.98]	p=0.82, df=4766.00 0.89[-0.22,2.01]
V_Locationnearby	0.86[-0.25,1.98] t=1.52, se=0.57					t=0.38, se=0.38	t0.12, se-0.39	t=1.54, se=0.57	0.86[-0.25,1.98] t=1.52, se=0.57	0.87[-0.24,1.98] t=1.53, se=0.57	0.89[-0.22,2.01] t=1.58, se=0.57
	p=0.13, df=4769.00					p=0.70, df=4769.00	p=0.90, df=4769.00	p=0.12, df=4768.00	p=0.13, df=4768.00	p=0.13, df=4767.00	p=0.12, df=4766.00
V_StoreTypedepartmentstore	0.74[-0.36,1.84]					0.03[-0.70, 0.77]	-0.55[-1.32,0.21]	0.74[-0.36,1.84]	0.72[-0.38,1.82]	0.73[-0.37,1.83]	0.74[-0.36,1.84]
	t=1.32, se=0.56					t=0.09, se=0.38	t=-1.43, se=0.39	t=1.32, se=0.56	t=1.29, se=0.56	t=1.30, se=0.56	t=1.31, se=0.56
V_StoreTypesupermarket	p=0.19, df=4769.00 0.77[=0.33,1.86]					p=0.93, df=4769.00 0.13[-0.61,0.87]	p=0.15, df=4769.00 -0.17[-0.93,0.59]	p=0.19, df=4768.00 0.77[=0.33,1.87]	p=0.20, df=4768.00 0.75[-0.35,1.85]	p=0.20, df=4767.00 0.76[-0.34,1.86]	p=0.19, df=4766.00 0.76[-0.33,1.86]
v_store typesupermarker	t=1.37, se=0.56					t=0.35, se=0.38	t=-0.43, se=0.39	t=1.37, se=0.56	t=1.34, se=0.56	t=1.35, se=0.56	t=1.36, se=0.56
	p=0.17, df=4769.00					p=0.73, df=4769.00	p=0.67, df=4769.00	p=0.17, df=4768.00	p=0.18, df=4768.00	p=0.18, df=4767.00	p=0.17, df=4766.00
V_ProducteigarettesV_RacenamefBlack	-2.77[-6.45,0.92]					-1.72[-4.21, 0.78]	-0.06[-2.64, 2.52]	-2.82[-6.50, 0.86]	-2.75[-6.43, 0.93]	-2.79[-6.48, 0.89]	-2.82[-6.50, 0.86]
	t=-1.47, se=1.88 p=0.14, df=4769.00					t=-1.35, se=1.27 p=0.18, df=4769.00	t=-0.05, se=1.32 p=0.96, df=4769.00	t=-1.50, se=1.88 p=0.13, df=4768.00	t=-1.46, se=1.88 p=0.14, df=4768.00	t=-1.49, se=1.88 p=0.14, df=4767.00	t=-1.50, se=1.88 p=0.13, df=4766.00
V_ProducthardwaresuppliesV_RacenamefBlack	-0.14, d1-4765.00 -0.27[-3.95.3.41]					-0.62[-3.11,1.88]	n 281-2 30 2 871	_0.20[_3.98.3.38]	=0.14, di=4768.00	=0.14, d1=4707.00 =0.28[=3.96.3.40]	-0.22[-3.90.3.46]
12 TOTAL THEORY OF THE PROPERTY OF THE PROPERT	t0.14, se-1.88					t0.48, se-1.27	t=0.21, se=1.32	t0.16, se-1.88	t0.13, se-1.88	t0.15, se-1.88	t0.12, se-1.88
	p=0.88, df=4769.00					p=0.63, df=4769.00	p=0.83, df=4769.00	p=0.87, df=4768.00	p=0.90, df=4768.00	p=0.88, df=4767.00	p=0.91, df=4766.00
V_ProducttoiletpaperV_RacenamefBlack	-0.37[-4.05,3.31] t0.20, se-1.88					-0.13[-2.62, 2.36]	1.24[-1.35,3.82] t=0.94, se=1.32	-0.38[-4.06,3.30] t0.20, se-1.88	-0.32[-4.00,3.36] t0.17, se-1.88	-0.34[-4.02, 3.34]	-0.36[-4.04,3.32] t0.19, se-1.88
	p=0.84, df=4769.00					t=-0.10, se=1.27 p=0.92, df=4769.00	p=0.35, df=4769.00	p=0.84, df=4768.00	p=0.86, df=4768.00	t=-0.18, se=1.88 p=0.86, df=4767.00	p=0.85, df=4766.00
V_ProductcirarettesV_RacenamefChinese	-1.00[-4.68.2.69]					-1.29[-3.79.1.21]	-0.11[-2.69.2.48]	-1.03[-4.72.2.65]	-0.99[-4.68,2.69]	-1.02[-4.71.2.66]	-1.01[-4.70.2.67]
	t0.53, se-1.88					t1.01, se-1.28	t0.08, se-1.32	t0.55, se-1.88	t0.53, se-1.88	t0.54, se-1.88	t=-0.54, se=1.88
	p=0.60, df=4769.00					p=0.31, df=4769.00	p=0.94, df=4769.00	p=0.58, df=4768.00	p=0.60, df=4768.00	p=0.59, df=4767.00	p=0.59, df=4766.00
V. Producthardware supplies V. Racename f Chinese	0.00[-3.72,3.71] t=0.00, se=1.89					0.16[-2.35,2.68] t=0.13, se=1.28	-0.16[-2.76,2.45] t0.12, se-1.33	0.00[-3.71,3.71] t-0.00, se-1.89	-0.01[-3.72,3.70] t=-0.01, se=1.89	0.00[-3.72,3.71] t=0.00, se=1.89	0.08[-3.63,3.79] t=0.04, se=1.89
	p=1.00, df=4769.00					p=0.90, df=4769.00	p=0.91, df=4769.00	p=1.00, df=4768.00	p=1.00, df=4768.00	p=1.00, df=4767.00	p=0.97, df=4766.00
V_ProducttoiletpaperV_RacenamefChinese	-1.63[-5.30,2.04]					0.18[-2.31,2.68]	1.23[-1.35,3.82]	-1.62[-5.29,2.06]	-1.58[-5.25, 2.09]	-1.58[-5.25, 2.09]	-1.61[-5.29,2.06]
	t-0.87, se-1.87					t=0.14, se=1.27	t=0.94, se=1.32	t0.86, se-1.87	t0.84, se-1.87	t0.84, se-1.87	t=-0.86, se=1.87
V_ProducteigarettesV_RacenamefIndian	p=0.38, df=4769.00 2.90[=0.83.6.63]					p=0.89, df=4769.00 -1.47[-4.00,1.06]	p=0.35, df=4769.00 0.99[-1.63,3.61]	p=0.39, df=4768.00 2.85[=0.88.6.58]	p=0.40, df=4768.00 2.93[-0.80.6.66]	p=0.40, df=4767.00 2.88[-0.84.6.61]	p=0.39, df=4766.00 2.87[-0.85.6.60]
v_Productcigarettesv_RacenameIIndian	t=1.52, se=1.90					t=-1.14, se=1.29	t=0.74, se=1.34	2.85[-0.88,6.58] t=1.50, se=1.90	t=1.54, se=1.90	t=1.52, se=1.90	t=1.51, se=1.90
	p=0.13, df=4769.00					p=0.25, df=4769.00	p=0.46, df=4769.00	p=0.13, df=4768.00	p=0.12, df=4768.00	p=0.13, df=4767.00	p=0.13, df=4766.00
V_ProducthardwaresuppliesV_RacenamefIndian	1.30[-2.36, 4.97]					1.31[-1.17, 3.79]	1.97[-0.60, 4.54]	1.35[-2.31, 5.02]	1.38[-2.28, 5.05]	1.40[-2.26, 5.07]	1.50[-2.17, 5.16]
	t=0.70, se=1.87					t=1.03, se=1.26	t-1.50, se-1.31	t=0.72, se=1.87	t=0.74, se=1.87	t=0.75, se=1.87	t=0.80, se=1.87
V_ProducttoiletpaperV_RacenamefIndian	p=0.49, df=4769.00 1.34[=2.35.5.02]					p=0.30, df=4769.00 -0.47[-2.97,2.03]	p=0.13, df=4769.00 3.11[0.52.5.70]*	p=0.47, df=4768.00 1.32[-2.36.5.01]	p=0.46, df=4768.00 1.45[-2.24.5.14]	p=0.45, df=4767.00 1.41[-2.28.5.10]	p=0.42, df=4766.00 1.46[-2.23.5.15]
v 2r roductionetpaper v 2roscensinetinismi	t=0.71, se=1.88					t=-0.37, se=1.27	t-2.35, se-1.32	t=0.70, se=1.88	t=0.77, se=1.88	t=0.75, se=1.88	t=0.78, se=1.88
	p=0.48, df=4769.00					p=0.71, df=4769.00	p=0.02, df=4769.00	p=0.48, df=4768.00	p=0.44, df=4768.00	p=0.45, df=4767.00	p=0.44, df=4766.00
CCOther Self		-0.04[-0.08,0.01]+		-0.03[-0.07,0.02]	-0.04[-0.08, 0.01]			-0.04[-0.08,0.00]+		-0.03[-0.07, 0.02]	-0.04[-0.09,0.01]+
		t=-1.72, se=0.02 p=0.09, df=4788.00		t=-1.20, se=0.02 p=0.23, df=4787.00	t=-1.53, se=0.02 p=0.13, df=4786.00			t=-1.78, se=0.02 p=0.08, df=4768.00		t=-1.27, se=0.02 p=0.20, df=4767.00	t=-1.66, se=0.02 p=0.10, df=4766.00
TCOther.Self		p=0.09, dt=4788.00	-0.04[-0.08,0.00]+	p=0.23, df=4787.00 -0.03[-0.07.0.01]	p=0.13, dr=4786.00 -0.04[-0.08,0.01]+			p=0.08, d1=4768.00	-0.04[-0.08.0.00]+	-0.03[-0.07.0.01]	-0.04[-0.08,0.01]+
			t=-1.81, se=0.02	t1.32, se-0.02	t1.65, se-0.02				t1.77, se-0.02	t1.26, se-0.02	t1.66, se-0.02
									p=0.08, df=4768.00	p=0.21, df=4767.00	p=0.10, df=4766.00
			p=0.07, df=4788.00	p=0.19, df=4787.00	p=0.10, df=4786.00						
CCOther_SelfTCOther_Self				p=0.19, df=4787.00	0.00[0.00,0.00]						0.00[0.00,0.00]
CCOther_SelfTCOther_Self				p=0.19, df=4787.00	0.00[0.00,0.00] t=1.16, se=0.00						t-1.31, se-0.00
	5.71	5.72		p=0.19, df=4787.00 5.70	0.00[0.00,0.00]	5.74	6.84	5.74	5.69	5.72	t=1.31, se=0.00 p=0.19, df=4766.00
CCOther_SelfTCOther_Self SD (Intercept ID)	5.71 t=, se=	5.72 t=, se=	p=0.07, df=4788.00 5.68 t=, se=	p=0.19, df=4787.00 5.70 t=, se=	0.00[0.00,0.00] t=1.16, se=0.00 p=0.25, df=4786.00 5.69 t=, se=	5.74 t-, se-	t-, se-	t-, se-	t-, se-	5.72 t-, se-	t=1.31, se=0.00 p=0.19, df=4766.00 5.70 t=, se=
SD (Intercept ID)	t-, se- p-, df-	t-, se- p-, df-	p=0.07, df=4788.00 5.68 t=, se= p=, df=	p=0.19, df=4787.00 5.70 t=, se= p=, df=	0.00[0.00,0.00] t=1.16, se=0.00 p=0.25, df=4786.00 5.69 t=, se= p=, df=	t-, se- p-, df-	t-, se- p-, df-	t-, se- p-, df-	t-, se- p-, df-	t-, se- p-, df-	t=1.31, se=0.00 p=0.19, df=4766.00 5.70 t=, se= p=, df=
	t-, se- p-, df- 14.66	t=, se= p=, df= 14.69	p=0.07, df=4788.00 5.68 t=, se= p=, df= 14.70	p=0.19, df=4787.00 5.70 t=, se= p=, df= 14.69	0.00[0.00,0.00] t=1.16, se=0.00 p=0.25, df=4786.00 5.69 t=, se= p=, df= 14.70	t-, se- p-, df- 9.54	t-, se- p-, df- 9.75	t-, se- p-, df- 14.65	t-, se- p-, df- 14.66	t-, se- p-, df- 14.66	t=1.31, se=0.00 p=0.19, df=4766.00 5.70 t=, se= p=, df= 14.66
SD (Intercept ID)	t-, se- p-, df- 14.66 t-, se-	t-, se- p-, df- 14.69 t-, se-	p=0.07, df=4788.00 5.68 t=, se= p=, df= 14.70 t=, se=	p=0.19, df=4787.00 5.70 t=, se= p=, df= 14.69 t=, se=	0.00[0.00,0.00] t=1.16, se=0.00 p=0.25, df=4786.00 5.69 t=, se= p=, df= 14.70 t=, se=	t-, se- p-, df- 9.54 t- w-	t-, se- p-, df- 9.75 t-, se-	t-, se- p-, df- 14.65 t-, se-	t-, se- p-, df- 14.66 t-, se-	t-, se- p-, df- 14.66 t-, se-	t=1.31, se=0.00 p=0.19, df=4766.00 5.70 t=, se= p=, df= 14.66 t=, se=
SD (Intercept ID) SD (Observations)	t-, se- p-, df- 14.66 t-, se- p-, df-	t-, se- p-, df- 14.69 t-, se- p-, df-	p=0.07, df=4788.00 5.68 t=, se= p=, df= 14.70 t=, se= p=, df=	p=0.19, df=4787.00  5.70  t=, se= p=, df= 14.69  t=, se= p=, df=	0.00[0.00,0.00] t=1.16, se=0.00 p=0.25, df=4786.00 5.69 t=, se= p=, df= 14.70 t=, se= p=, df=	t-, se- p-, df- 9.54 t-, se- p-, df-	t=, se= p=, df= 9.75 t=, se= p=, df=	t=, se= p=, df= 14.65 t=, se= p=, df=	t-, se- p-, df- 14.66 t-, se- p-, df-	t-, se- p-, df- 14.66 t-, se- p-, df-	t=1.31, sc=0.00 p=0.19, df=4766.00 5.70 t=, sc= p=, df= 14.66 t=, sc= p=, df=
SD (Intercept ID) SD (Observations) Num.Obs.	t-, se- p-, df- 14.66 t-, se-	t-, se- p-, df- 14.69 t-, se-	p=0.07, df=4788.00 5.68 t=, se= p=, df= 14.70 t=, se=	p=0.19, df=4787.00 5.70 t=, se= p=, df= 14.69 t=, se=	0.00[0.00,0.00] t=1.16, se=0.00 p=0.25, df=4786.00 5.69 t=, se= p=, df= 14.70 t=, se=	t-, se- p-, df- 9.54 t- w-	t-, se- p-, df- 9.75 t-, se-	t-, se- p-, df- 14.65 t-, se-	t-, se- p-, df- 14.66 t-, se-	t-, se- p-, df- 14.66 t-, se-	t=1.31, se=0.00 p=0.19, df=4766.00 5.70 t=, se= p=, df= 14.66 t=, se=
SD (Intercept ID) SD (Observations) Num Obs. B2 Marg. B2 Cond.	t=, se= p=, df= 14.66 t=, se= p=, df= 4792 0.008 0.139	t=, se= p=, df= 14.69 t=, se= p=, df= 4792 0.001 0.132	p=0.07, df=4788.00  5.68 t-, se- p-, df= 14.70 t-, se- p-, df= 4792 0.001 0.131	p=0.19, df=4787.00  5.70  t=, se= p=, df= 14.69  t=, se= p=, df= 4792 0.001 0.132	0.00[0.00,0.00] t=1.16, so=0.00 p=0.25, df=4786.00 5.69 t=, se= p=, df= 14.70 t=, se= p=, df= 4792 0.001 0.131	t-, se- p-, df- 9.54 t-, se- p-, df- 4792 0.004 0.269	t-, se- p-, df- 9.75 t-, se- p-, df- 4792 0.003 0.331	t-, se- p-, df- 14.65 t-, se- p-, df- 4792 0.009 0.140	t=, se= p=, df= 14.66 t=, se= p=, df= 4792 0.009 0.139	t-, se- p-, df- 14.66 t-, se- p-, df- 4792 0.009 0.140	t=1.31, sc=0.00 p=0.19, df=4766.00 5.70 t=, sc= p=, df= 14.66 t=, sc= p=, df= 4792 0.009 0.140
SD (Intercept ID) SD (Observations) SD (Observations) Num Obs. B2 Marg. All Marg. All CC	t=, se= p=, df= 14.66 t=, se= p=, df= 4792 0.008 0.139 39811.7	t-, se- p-, df- 14.69 t-, se- p-, df- 4792 0.001 0.132 38841.7	p=0.07, df=4788.00  5.68 t=, se= p=, df= 14.70 t=, se= p=, df= 4792 0.001 0.131 38841.5	p=0.19, df=4787.00  5.70 t=, se= p=, df= 14.69 t=, se= p=, df= 4792 0.001 0.132 38847.8	0.00[0.00,0.00] t=1.16, se=0.00 p=0.28, df=4786.00 t=, se= p=, df= 14.70 t=, se= p=, df= 4792 0.001 0.131 3986.7	t-, se- p-, df- 9.54 t-, se- p-, df- 4792 0.004 0.269 36 043.5	t-, se- p-, df- 9.75 t-, se- p-, df- 4792 0.003 0.331 36400.1	t=, se= p=, df= 14.65 t=, se= p=, df= 4792 0.009 0.140 39.816.4	t=, se= p=, df= 14.66 t=, se= p=, df= 4792 0.009 0.139 38816.5	t-, se- p-, df- 14.66 t-, se- p-, df- 4792 0.009 0.140 39 822.7	t=1.31, se=0.00 p=0.19, df=4766.00 5.70 t=, se= p=, df= 14.66 t=, se= p=, df= 4792 0.009 0.140 39.835.2
SD (Intercept ID) SD (Observations) Num Obs. B2 Marg. B2 Cond.	t=, se= p=, df= 14.66 t=, se= p=, df= 4792 0.008 0.139	t=, se= p=, df= 14.69 t=, se= p=, df= 4792 0.001 0.132	p=0.07, df=4788.00  5.68 t-, se- p-, df= 14.70 t-, se- p-, df= 4792 0.001 0.131	p=0.19, df=4787.00  5.70  t=, se= p=, df= 14.69  t=, se= p=, df= 4792 0.001 0.132	0.00[0.00,0.00] t=1.16, so=0.00 p=0.25, df=4786.00 5.69 t=, se= p=, df= 14.70 t=, se= p=, df= 4792 0.001 0.131	t-, se- p-, df- 9.54 t-, se- p-, df- 4792 0.004 0.269	t-, se- p-, df- 9.75 t-, se- p-, df- 4792 0.003 0.331	t-, se- p-, df- 14.65 t-, se- p-, df- 4792 0.009 0.140	t=, se= p=, df= 14.66 t=, se= p=, df= 4792 0.009 0.139	t-, se- p-, df- 14.66 t-, se- p-, df- 4792 0.009 0.140	t=1.31, sc=0.00 p=0.19, df=4766.00 5.70 t=, sc= p=, df= 14.66 t=, sc= p=, df= 4792 0.009 0.140

Table 1.14: Model H2b-2

Second   S		MW C path	MW B1 path	MW B2 path	MW B3 path	MW B4 path	MW C1 path	MW C2 path	MW C'1 path	MW C'2 path	MW C'3 path	MW C'4 path
1-2, 1-3, 1-3, 1-4, 1-4, 1-4, 1-4, 1-4, 1-4, 1-4, 1-4	(Intercent)											-2.80[-4.65,-0.95]**
Variation   Vari	(4444444)	t3.20, se-0.94	t-8.31, se-0.32	t8.22, se-0.32	t8.02, se-0.32	t8.04, se-0.32	t-4.15, sc-0.65	t-6.05, sc-0.69	t3.09, se-0.94	t3.02, se-0.94	t2.98, se-0.94	t2.96, se-0.94
February			p=0.00, df=4788.00	p=0.00, df=4788.00	p=0.00, df=4787.00	p=0.00, df=4786.00						p=0.00, df=4771.00
Post-defect	V_Productcigarettes							0.13[-1.66, 1.92]	-0.13[-2.71, 2.44]	-0.18[-2.75, 2.40]	-0.14[-2.72,2.43]	-0.15[-2.73, 2.42]
1-21   1-21	V. Droduethandmanacumplies											
\(\frac{1}{\perp} \) \(1	1 2 roductina dwia conjeptico							t-0.47, se-0.90	t=1.20, se=1.30		t=1.19, se=1.30	t-1.15, se-1.30
1-01/1-02   1-01									p=0.23, df=4773.00			p=0.25, df=4771.00
Policy of Part	V_Producttoiletpaper											-0.22[-2.74, 2.31]
Value												t0.17, se-1.29
1-01   1-02   1-03	V RaconamofBlack											
Post	v "Racemanieribiaca								t=0.26 sc=1.29			t=0.23, se=1.29
1-00, 100, 100, 100, 100, 100, 100, 100		p=0.81, df=4774.00								p=0.83, df=4773.00	p=0.82, df=4772.00	p=0.82, df=4771.00
Purpose   Purp	V_RacenamefChinese	0.34[-2.21, 2.90]					-0.64[-2.36,1.08]	-1.26[-3.04,0.51]		0.29[-2.26, 2.85]		0.26[-2.29, 2.82]
Variable												t=0.20, se=1.30
1-01   1-02												p=0.84, df=4771.00
Purpose   Purp	V_RacenamefIndian											
Variable properties												p=0.43, df=4771.00
	V_ProductcigarettesV_RacenamefBlack											-2.64[-6.32.1.04]
Vpolate that was was proported   Vpolate that was was proported   Vpolate that was was proported   Vpolate that was proported   Vp												t1.41, se-1.88
												p=0.16, df=4771.00
Poster   P	V_ProducthardwaresuppliesV_RacenamefBlack											-0.27[-3.94, 3.41]
VPolestingsperf Normalified   1-01   1-02											t=-0.17, se=1.88	
	V ProductfoiletnanerV RacenamefBlack										-0.04i-3.71.3.63i	-0.05[-3.73,3.62]
VPodestation   VPod												t0.03, se-1.87
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												p=0.98, df=4771.00
Post-distribution properties	V_ProductcigarettesV_RacenamefChinese											-1.02[-4.69, 2.66]
VPodestedspace   VPodested												t0.54, se-1.88
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	V Designation of the Community of the Co											
Policy   P	V_Producthardwaresuppnesv_RacenamerCnmese											t=-0.07[-3.78,3.65] t=-0.03, se=1.89
V   Production/proper   Decammofilish   1-48   1-												p=0.97, df=4771.00
Policy   P	V_ProducttoiletpaperV_RacenamefChinese							1.20[-1.38, 3.78]				-1.46[-5.13, 2.20]
Variety   Vari												t=-0.78, $se=1.87$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												p=0.43, df=4771.00
Policy   P	V_ProductcigarettesV_RacenamefIndian											
\(\frac{1}{\perp} \) \(1												
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	V_ProducthardwaresuppliesV_RacenamefIndian											1.48[-2.18.5.14]
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$										t=0.73, se=1.87		t-0.79, se-1.87
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								p=0.14, df=4774.00		p=0.46, df=4773.00		p=0.43, df=4771.00
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	V.ProducttoiletpaperV.RacenamefIndian							3.08[0.49,5.66]*		1.60[-2.08, 5.28]		1.62[-2.06, 5.30]
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											t=0.83, se=1.88	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CCOther Self	p=0.45, di=4774.00	-0.04[-0.08.0.01]+		-0.02[-0.07.0.02]	-0.04[-0.08.0.01]	p=0.70, d1=4774.00	p=0.02, di=4774.00		p=0.39, ut=4773.00		-0.04[-0.08.0.01]
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	CCOunt2011				t1.20, se-0.02	t=-1.53, se=0.02			t=-1.69, se=0.02		t=-1.18, se=0.02	t1.56, se-0.02
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					p=0.23, df=4787.00	p=0.13, df=4786.00					p=0.24, df=4772.00	p=0.12, df=4771.00
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	TCOther Self											-0.04[-0.08,0.01]+
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$												t1.69, se-0.02
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	OCON P-MTOON P-M			p=0.07, df=4788.00	p=0.19, df=4787.00					p=0.08, df=4773.00	p=0.19, df=4772.00	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	CCOther_Sen (COther_Sen											t-1.29, se-0.00
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$												p=0.20, df=4771.00
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	SD (Intercept ID)	5.70	5.72	5.68	5.70		5.74	6.84	5.72	5.68	5.70	
SD (Observations)		t-, se-	t-, se-		t-, se-			t-, se-				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$					p=, df=							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	SD (Observations)											
$\begin{array}{cccccccccccccccccccccccccccccccccccc$												
$12\mathrm{Mag},$ 0.006 0.001 0.001 0.001 0.001 0.003 0.003 0.003 0.007 0.007 0.007 0.007 1.00	V. OI											
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$												
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$												
ICC 0.1 0.1 0.1 0.1 0.1 0.1 0.3 0.3 0.1 0.1 0.1 0.1	AIC	39 808.4	39 841.7	39 841.5	39 847.8	39 860.7	36 032.3	36 386.5	39 813.4	39 813.2	39 819.6	39832.1
RMSE 14.14 14.18 14.19 14.18 14.18 9.07 9.24 14.13 14.14 14.13 14.13												
	KMSE	14.14	14.18	14.19	14.18	14.18	9.07	9.24	14.13	14.14	14.13	14.13

Table 1.15: Model H2b-3

	MW C path	MW B1 path	MW B2 path	MW B3 path	MW B4 path	MW C1 path	MW C2 path	MW C'1 path	MW C'2 path	MW C'3 path	MW C'4 path
(Intercept)	-2.21[-3.53, -0.90]***	-2.66[-3.29, -2.04]***	-2.64[-3.27, -2.01]***	-2.60[-3.23, -1.96]***	-2.60[-3.23,-1.97]***	2.59[1.66,3.53]***	3.94[2.94,4.94]***	-2.12[-3.44,-0.80]**	-2.07[-3.39, -0.75]**	-2.03[-3.36, -0.71]**	-2.05[-3.37, -0.72]**
	t=-3.31, se=0.67	t=-8.31, se=0.32	t=-8.22, se=0.32	t=-8.02, se=0.32	t=-8.04, se=0.32	t=5.44, se=0.48	t=7.72, se=0.51	t=-3.15, se=0.67	t=-3.07, se=0.67	t=-3.01, $se=0.67$	t=-3.03, se=0.67
	p=0.00, df=4782.00	p=0.00, df=4788.00	p=0.00, df=4788.00	p=0.00, df=4787.00	p=0.00, df=4786.00	p=0.00, df=4782.00	p=0.00, df=4782.00	p=0.00, df=4781.00	p=0.00, df=4781.00	p=0.00, df=4780.00	p=0.00, df=4779.00
V_ProductMorMorallyQuestionable	-0.95[-2.75,0.85]					0.67[-0.54,1.87]	-0.33[-1.58,0.92]	-0.93[-2.73,0.87]	-0.96[-2.76, 0.83]	-0.95[-2.74,0.85]	-0.93[-2.73,0.87]
	t=-1.04, se=0.92					t=1.09, se=0.62	t=-0.52, se=0.64	t=-1.01, se=0.92	t=-1.05, se=0.92	t=-1.03, se=0.92	t=-1.02, se=0.92
V_RacenamefBlack	p=0.30, df=4782.00					p=0.28, df=4782.00	p=0.60, df=4782.00	p=0.31, df=4781.00	p=0.29, df=4781.00	p=0.30, df=4780.00	p=0.31, df=4779.00
V_RacenametBlack	0.15[-1.59, 1.89]					0.14[-1.02,1.29]	-0.62[-1.81,0.56]	0.15[-1.59, 1.89]	0.12[-1.62, 1.86]	0.13[-1.61,1.87]	0.16[-1.58,1.90]
	t=0.16, se=0.89 p=0.87, df=4782.00					t=0.23, se=0.59 p=0.81, df=4782.00	t=-1.03, se=0.61 p=0.30, df=4782.00	t=0.17, se=0.89 p=0.87, df=4781.00	t=0.14, se=0.89 p=0.89, df=4781.00	t=0.14, se=0.89 p=0.89, df=4780.00	t=0.18, se=0.89 p=0.86, df=4779.00
/-RacenamefChinese	p=0.87, df=4782.00 0.24[-1.53,2.01]					p=0.81, dt=4782.00 -0.61[-1.79.0.57]	p=0.30, d1=4782.00 -1.36[-2.57,-0.14]*	0.21[-1.56,1.99]	p=0.89, dl=4781.00 0.19[-1.59,1.96]	p=0.89, df=4780.00 0.18[-1.59,1.95]	0.20[-1.57,1.98]
_nacenamerCmnese	t=0.27, se=0.90					t=-1.02, se=0.60	t=-2.19, se=0.62	t=0.24, se=0.90	t=0.21, se=0.91	t=0.20, se=0.91	t=0.22, se=0.91
	p=0.27, se=0.90 p=0.79, df=4782.00					p=0.31, df=4782.00	p=0.03, df=4782.00	p=0.24, se=0.90 p=0.81, df=4781.00	p=0.21, se=0.91 p=0.84, df=4781.00	p=0.84, df=4780.00	t=0.22, se=0.91 p=0.82, df=4779.00
V.RacenamefIndian	-0.25[-2.00,1.51]					0.29[-0.88,1.47]	-1.41[-2.62,-0.20]*	-0.24[-1.99,1.52]	-0.29[-2.05,1.46]	-0.28[-2.03,1.48]	-0.26[-2.01,1.50]
_ion.enamentamin	t=-0.27, se=0.90					t=0.49, se=0.60	t2.29, se-0.62	t=-0.26, se=0.90	t=-0.33, se=0.90	t=-0.31, se=0.90	t=-0.29, se=0.90
	p=0.78, df=4782.00					p=0.62, df=4782.00	p=0.02, df=4782.00	p=0.79, df=4781.00	p=0.74, df=4781.00	p=0.76, df=4780.00	p=0.78, df=4779.00
/_ProductMorMorallyOuestionableV_RacenamefBlack	-1.21[-3.79.1.37]					-0.48[-2.22.1.26]	0.48[-1.33.2.28]	-1.22[-3.80.1.36]	-1.19[-3.77.1.40]	-1.20[-3.78.1.38]	-1.25[-3.83.1.34]
2 Froductstorstorally Questionable v 2 Ratemanie i Black	t=-0.92, se=1.32					t=-0.54, se=0.89	t=0.52, se=0.92	t=-0.93, se=1.32	t=-0.90, se=1.32	t=-0.91, se=1.32	t=-0.95, se=1.32
	p=0.36, df=4782.00					p=0.59, df=4782.00	p=0.60, df=4782.00	p=0.35, df=4781.00	p=0.37, df=4781.00	p=0.36, df=4780.00	p=0.34, df=4779.00
/_ProductMorMorallyOuestionableV_RacenamefChinese	-1.14[-3.75.1.46]					-0.56[-2.33.1.20]	0.67[-1.15.2.50]	-1.15[-3.76.1.45]	-1.11[-3.72.1.49]	-1.13[-3.73.1.48]	-1.17[-3.78.1.43]
2 route and and any questions of 2 th continues commercial	t=-0.86, se=1.33					t=-0.63, se=0.90	t=0.72, se=0.93	t=-0.87, se=1.33	t=-0.84, se=1.33	t=-0.85, se=1.33	t=-0.88, se=1.33
	p=0.39, df=4782.00					p=0.53, df=4782.00	p=0.47, df=4782.00	p=0.38, df=4781.00	p=0.40, df=4781.00	p=0.40, df=4780.00	p=0.38, df=4779.00
LProductMorMorallyOuestionableV_RacenamefIndian	1.55[-1.07.4.17]					-1.56[-3.34.0.22]+	1.05[-0.79.2.89]	1.50[-1.12.4.12]	1.59[-1.03, 4.20]	1.54[-1.08.4.16]	1.52[-1.10.4.13]
	t=1.16, se=1.34					t=-1.72, se=0.91	t-1.12, se-0.94	t=1.12, se=1.34	t=1.19, se=1.34	t-1.15, se-1.34	t=1.13, se=1.34
	p=0.25, df=4782.00					p=0.09, df=4782.00	p=0.26, df=4782.00	p=0.26, df=4781.00	p=0.24, df=4781.00	p=0.25, df=4780.00	p=0.26, df=4779.00
COther Self	P ones, in treasure	-0.04[-0.08.0.01]+		-0.03[-0.07.0.02]	-0.04[-0.08.0.01]	P 0.00; III 1102000	p,	-0.04[-0.08.0.01]+	p ====, a= 1.01.00	-0.03[-0.07.0.02]	-0.04[-0.08.0.01]
		t1.72, se-0.02		t1.20, se-0.02	t1.53, se-0.02			t1.67, se-0.02		t1.16, se-0.02	t1.55, se-0.02
		p=0.09, df=4788.00		p=0.23, df=4787.00	p=0.13, df=4786.00			p=0.09, df=4781.00		p=0.25, df=4780.00	p=0.12, df=4779.00
COther,Self			-0.04[-0.08,0.00]+	-0.03[-0.07, 0.01]	-0.04[-0.08, 0.01]+				-0.04[-0.08, 0.00]+	-0.03[-0.07,0.01]	-0.04[-0.08,0.01]+
			t=-1.81, se=0.02	t=-1.32, se=0.02	t1.65, se-0.02				t=-1.77, se=0.02	t1.30, se-0.02	t=-1.69, se=0.02
			p=0.07, df=4788.00	p=0.19, df=4787.00	p=0.10, df=4786.00				p=0.08, df=4781.00	p=0.19, df=4780.00	p=0.09, df=4779.00
COther,SelfTCOther,Self					0.00[0.00,0.00]						0.00[0.00,0.00]
					t-1.16, se-0.00						t=1.30, se=0.00
					p=0.25, df=4786.00						p=0.19, df=4779.00
SD (Intercept ID)	5.71	5.72	5.68	5.70	5.69	5.74	6.84	5.73	5.69	5.71	5.70
	t-, se-	t-, se-	t-, se-	t-, se-	t-, se-	t-, se-	t-, se-	t-, se-	t-, se-	t-, se-	t-, se-
	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=
SD (Observations)	14.68	14.69	14.70	14.69	14.70	9.54	9.75	14.67	14.68	14.68	14.68
	t=, se=	t-, se-	t-, se-	t-, se-	t-, se-	t-, se-	t-, se-	t-, se-	t=, se=	t-, se-	t-, se-
	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=
Num.Obs.	4792	4792	4792	4792	4792	4792	4792	4792	4792	4792	4792
R2 Marg.	0.003	0.001	0.001	0.001	0.001	0.002	0.001	0.004	0.004	0.004	0.005
R2 Cond.	0.134	0.132	0.131	0.132	0.131	0.267	0.331	0.136	0.134	0.135	0.135
AIC	39 826.1	39841.7	39 841.5	39 847.8	39860.7	36 036.0	36 389.5	39 831.1	39 830.9	39 837.3	39 849.8
BIC	39 890.8	39 867.6	39 867.4	39 880.2	39899.5	36 100.7	36 454.3	39 902.4	39 902.1	39 915.0	39 934.0
ICC	0.1	0.1	0.1	0.1	0.1	0.3	0.3	0.1	0.1	0.1	0.1
RMSE	14.16	14.18	14.19	14.18	14.18	9.07	9.24	14.15	14.16	14.15	14.15

### 1.4 H2c

Table 1.16: Model H2c

	Other Self	AllProd	AllProdCross	Prod2level	Prod2levelCross
(Intercept)	9 99/9 50 4 06/988	1 20[-0 53 2 94]	3.78[1.70,5.86]***	2.41[1.14.3.67]***	3.47[1.95,5.00]***
	t=8.76, se=0.38 p=0.00, df=4788.00	t=1.36, se=0.89 p=0.17, df=4773.00 0.77[0.76,0.79]***	t=3.56, se=1.06 p=0.00, df=4758.00	t=3.72, se=0.65 p=0.00, df=4781.00	t=4.47, se=0.78 p=0.00, df=4774.00
MorallyWrong_self	0.78[0.77,0.80]*** t=105.50, se=0.01	t=100.66, $se=0.01$	0.62[0.55,0.69]*** t=17.57, se=0.04	0.77[0.76,0.79]*** t=101.30, se=0.01	0.72[0.67,0.77]*** t=31.23, se=0.02
V_Productcigarettes	p=0.00, df=4788.00	p=0.00, df=4773.00 4.90[2.51,7.30]*** t=4.02 rs=1.22	p=0.00, df=4758.00 -0.20[-3.46,3.06] t=-0.12, se=1.66	p=0.00, df=4781.00	p=0.00, df=4774.00
V.Producthardwaresupplies		t=4.02, se=1.22 p=0.00, df=4773.00 2.50[0.16,4.85]*	p=0.91, df=4758.00 -0.19[-3.11,2.73]		
		t=2.09, se=1.20 p=0.04, df=4773.00	t=-0.13, $se=1.49$		
'_Producttoiletpaper		3.39[1.05,5.72]** t=2.84, se=1.19	p=0.90, df=4758.00 1.39[-1.66,4.44] t=0.89, se=1.56		
_RacenamefBlack		p=0.00, df=4773.00 0.46[-1.87,2.79]	p=0.37, df=4758.00 1.35[-1.51.4.20]	0.40[-1.19, 1.99]	0.18[-1.84, 2.19]
$I_{*}$ RacenamefChinese		t=0.39, se=1.19 p=0.70, df=4773.00 0.72[-1.63,3.07]	t=0.93, se=1.46 p=0.35, df=4758.00 -1.14[-4.01,1.73]	t=0.49, se=0.81 p=0.62, df=4781.00 0.68[-0.95,2.31]	t=0.17, se=1.03 p=0.86, df=4774.00 -0.70[-2.79,1.39]
_Racenamer_nmese		0.72[-1.63,3.07] t=0.60, se=1.20 p=0.55, df=4773.00 -0.28[-2.64,2.08]		t=0.82, $se=0.83$	t=-0.66, se=1.07
$I_{\mathbf{x}}$ RacenamefIndian		-0.28[-2.64,2.08] t=-0.23, se=1.20	p=0.44, df=4758.00 0.06[-2.83,2.95] t=0.04, se=1.48	p=0.41, df=4781.00 0.26[-1.35,1.87] t=0.32, se=0.82	p=0.51, df=4774.00 -0.28[-2.32,1.75] t=-0.27, se=1.04
_ProductcigarettesV_RacenamefBlack		p=0.82, df=4773.00 -3.15[-6.54.0.25]+	p=0.97, df=4758.00 0.10[-4.52.4.71]	p=0.75, df=4781.00	p=0.79, df=4774.00
		t=-1.82, se=1.73 p=0.07, df=4773.00	t=0.04, se=2.36 p=0.97, df=4758.00		
$V_{*}$ Producthardwaresupplies $V_{*}$ RacenamefBlack		-0.06[-3.45,3.34] t=-0.03, $se=1.73p=0.97$ , $df=4773.00$	-2.46[-6.66,1.74] t=-1.15, se=2.14 p=0.25, df=4758.00		
$V_{*}$ Producttoiletpaper $V_{*}$ RacenamefBlack		-0.72[-4.11.2.67]	-4.71[-9.08, -0.33]*		
_ProducteigarettesV_RacenamefChinese		t=-0.42, se=1.73 p=0.68, df=4773.00 -3.40[-6.80,0.00]*	t=-2.11, se=2.23 p=0.03, df=4758.00 0.56[-3.92,5.05]		
		t=-1.96, $se=1.73p=0.05$ , $df=4773.00$	t=0.25, se=2.29 p=0.81, df=4758.00		
$\c {\it \_Producthardware suppliesV} \c {\it \_Racename fChinese}$		0.06[-3.37,3.48] t=0.03, se=1.75 p=0.97, df=4773.00	0.50[-3.80,4.81] t=0.23, se=2.20 p=0.82, df=4758.00		
_ProducttoiletpaperV_RacenamefChinese		-2 45[-5 84 0 94]	_1 20[_5 58 3 17]		
.ProductcigarettesV.RacenamefIndian		t=-1.42, se=1.73 p=0.16, df=4773.00 0.78[-2.66,4.22]	t=-0.54, se=2.23 p=0.59, df=4758.00 3.04[-1.63,7.71]		
		t=0.45, se=1.76 p=0.66, df=4773.00	t=1.28, se=2.38 p=0.20, df=4758.00		
_ProducthardwaresuppliesV_RacenamefIndian		1.01[-2.37,4.39] t=0.59, se=1.72 p=0.56, df=4773.00	-0.94[-5.12,3.24] t=-0.44, se=2.13 p=0.66, df=4758.00		
_ProducttoiletpaperV_RacenamefIndian		0.38[-3.02.3.78]	-1.83[-6.22.2.57]		
The state of the state of		t=0.22, se=1.73 p=0.83, df=4773.00	t=-0.82, se=2.24 p=0.42, df=4758.00 0.21[0.13,0.29]***		
IorallyWrong_selfV_Productcigarettes			t=4.95, se=0.04 p=0.00, df=4758.00		
for ally Wrong_self V_Producthardware supplies			0.16[0.07,0.25]*** t=3.39, se=0.05 p=0.00, df=4758.00		
IorallyWrong_selfV_Producttoiletpaper			0.13[0.05.0.22]**		
			t=3.06, se=0.04 p=0.00, df=4758.00		
IorallyWrong_selfV_RacenamefBlack			-0.02[-0.11,0.07] t=-0.44, se=0.05 p=0.66, df=4758.00		0.02[-0.04,0.07] t=0.50, se=0.03 p=0.62, df=4774.00
IorallyWrong.selfV_RacenamefChinese			0.11[0.02.0.20]*		0.07(0.01.0.13)*
forallyWrong_selfV_RacenamefIndian			t=2.41, se=0.05 p=0.02, df=4758.00 0.01[-0.08,0.10]		t=2.15, se=0.03 p=0.03, df=4774.00 0.03[-0.03,0.09]
			t=0.24, se=0.05 p=0.81, df=4758.00 -0.08[-0.20,0.03]		t=0.97, se=0.03 p=0.33, df=4774.00
$Iorally Wrong\_selfV\_Product cigarettes V\_RacenamefBlack$			-0.08[-0.20,0.03] t=-1.41, se=0.06 p=0.16, df=4758.00 0.08[-0.04,0.20]		
$Iorally Wrong\_self V\_Producthard ware supplies V\_Race name fBlack$			0.08[-0.04,0.20] t=1.30 se=0.06		
IorallyWrong_selfV_ProducttoiletpaperV_RacenamefBlack			t=1.30, se=0.06 p=0.19, df=4758.00 0.12[0.01,0.24]*		
			t=2.05, se=0.06 p=0.04, df=4758.00		
$Iorally Wrong\_self V\_Product cigarettes V\_Racename fChinese$			-0.16[-0.27,-0.04]** t=-2.71, se=0.06		
$I or ally Wrong\_self V\_Product hardware supplies V\_Race name f Chinese$			t=-2.71, se=0.06 p=0.01, df=4758.00 -0.06[-0.19,0.06]		
$Iorally Wrong\_self V\_Product to ilet paper V\_Racename f Chinese$			t=-0.99, se=0.06 p=0.32, df=4758.00 -0.09[-0.21,0.02]		
,			t=-1.57, se=0.06 p=0.12, df=4758.00		
$Iorally Wrong\_selfV\_Product cigarettes V\_RacenamefIndian$			-0.07[-0.19,0.04] t=-1.24, se=0.06 p=0.21, df=4758.00		
$Iorally Wrong\_selfV\_Producthardware supplies V\_Race name fIndian$			0.06[-0.06, 0.18]		
$Iorally Wrong\_selfV\_Product to il et paper V\_Racename fIndian$			t=0.91, se=0.06 p=0.36, df=4758.00 0.05[-0.07,0.16]		
torany wrong sen v stroductiones paper v stocenamerinanan			t=0.81, se=0.06 p=0.42, df=4758.00		
_ProductMorMorallyQuestionable			P 0.12, at 110000	2.80[1.13,4.48]** t=3.28, se=0.85	0.87[-1.39,3.13] t=0.76, se=1.15
_ProductMorMorallyQuestionableV_RacenamefBlack				t=3.28, se=0.85 p=0.00, df=4781.00 -1.85[-4.24,0.53]	t=0.76, se=1.15 p=0.45, df=4774.00 -1.22[-4.43,2.00]
				t=-1.52, se=1.22 p=0.13, df=4781.00	t=-0.74, se=1.64 p=0.46, df=4774.00
$\label{lem:productMorMorallyQuestionableV}. \\ \textbf{RacenamefChinese}$				-2.84[-5.25,-0.43]* t=-2.31, se=1.23	-0.76[-3.97,2.45] t=-0.46, se=1.64 p=0.64, df=4774.00
$\_ProductMorMorallyQuestionableV\_RacenamefIndian$				p=0.02, df=4781.00 0.06[-2.37,2.49] t=0.05, se=1.24	p=0.64, df=4774.00 0.81[-2.44,4.06] t=0.49, se=1.66
IorallyWrong_selfV_ProductMorMorallyQuestionable				p=0.96, df=4781.00	p=0.63, df=4774.00 0.08[0.02.0.13]**
					t=2.68, se=0.03 p=0.01, df=4774.00
$Iorally Wrong\_selfV\_Product MorMorally Questionable V\_Race name fBlack$					-0.03[-0.10,0.05] t=-0.64, se=0.04
$I or ally Wrong\_self V\_Product MorMorally Questionable V\_Race name f Chinese$					p=0.52, df=4774.00 -0.08[-0.16,-0.01]
					t=-2.10, se=0.04 p=0.04, df=4774.00
$Iorally Wrong\_selfV\_ProductMorMorally Questionable V\_Racename fIndian$					-0.03[-0.11,0.05] t=-0.81, se=0.04 p=0.42, df=4774.00
D (Intercept ID)	6.17 t=, se=	6.27 t=, se=	6.28 t=, se=	6.23 t=, se=	6.28
SD (Observations)	p=, df= 13.37	p=, df= 13.29	p=, df= 13.13	p=, df= 13.33	t=, se= p=, df= 13.31
	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=
	p=, ui=	P 1			
2 Marg.	4792 0.733	4792 0.733	4792 0.737	4792 0.732	4792 0.732
Num, Obs. 12 Mug. 12 Mug. M.C. M.C. M.C. M.C.	4792	4792	4792	4792	4792

#### 1.5 H3a

Table 1.17: Model H3a

(Interest)	CC C path	CC B path	CC A path	CC C' path	TC C path	TC B path	TC A path	TC C' path
(Intercept)	-0.05[-4.39,4.28] t=-0.02, se=2.21 p=0.98, df=2356.00	1.08[0.58,1.59]*** t=4.19, se=0.26 p=0.00, df=2392.00	10.22[1.87,18.58]* t=2.40, se=4.26 p=0.02, df=2356.00	-0.69[-5.00,3.61] t=-0.32, se=2.20 p=0.75, df=2355.00	2.30[-2.25,6.86] t=0.99, se=2.32 p=0.32, df=2356.00	0.85[0.32,1.37]** t=3.13, se=0.27 p=0.00, df=2392.00	10.22[1.87,18.58]* t=2.40, se=4.26 p=0.02, df=2356.00	1.32[-3.17,5.81] t=0.58, se=2.29 p=0.56, df=2355.00
V.PresentationDefensive		p=0.00, df=2392.00				p=0.00, df=2392.00	p=0.02, df=2356.00 -15.52[-22.688.35]***	
	t=-0.33, se=1.90 p=0.74, df=2356.00 3.36[-0.19,6.91]+		t=-4.25, se=3.65 p=0.00, df=2356.00 -1.79[-8.63,5.06]	t=0.17, sc=1.89 p=0.86, df=2355.00 3.46[-0.07,6.98]+	t=-0.01, se=1.99 p=0.99, df=2356.00 0.29[-3.44.4.03]		$\begin{array}{l} -15.52[-22.68, -8.35]^{***} \\ t = -4.25, se - 3.65 \\ p = 0.00, df - 2356.00 \\ -1.79[-8.63, 5.06] \end{array}$	t=0.74, se=1.97 p=0.46, df=2355.00 0.44[-3.23,4.12]
V_Producteigarettes					0.29[-3.44,4.03]			
V.Producthardwaresupplies	p=0.06, df=2356.00 -0.39[-3.83,3.05]		p=0.61, df=2356.00 6.17[-0.46,12.80]+	p=0.05, df=2355.00 -0.79[-4.21,2.63]	t=0.15, se=1.90 p=0.88, df=2356.00 -1.35[-4.97,2.27]		p=0.61, df=2356.00 6.17[-0.46,12.80]+ t=1.82, se=3.38	p=0.81, df=2355.00 -1.95[-5.52,1.62]
V.Productnardwaresuppues							t=1.82, se=3.38	
V.Producttoiletpaper	p=0.83, df=2356.00 0.43[-3.17,4.03] t=0.23, se=1.84 p=0.82, df=2356.00		p=0.07, df=2356.00 18.60[11.65,25.54]*** t=5.25, se=3.54 p=0.00, df=2356.00	p=0.65, df=2355.00 -0.77[-4.37,2.83] t=-0.42, se=1.84 p=0.67, df=2355.00	p=0.46, df=2356.00 -0.94[-4.73,2.85] t=-0.49, se=1.93 p=0.63, df=2356.00		p=0.07, df=2356.00 18.60[11.65,25.54]*** t=5.25, se=3.54 p=0.00, df=2356.00	p=0.28, df=2355.00 -2.76[-6.51,1.00] t=-1.44, se=1.91 p=0.15, df=2355.00
	t=0.23, se=1.84 p=0.82, df=2356.00		t=5.25, se=3.54 p=0.00, df=2356.00	t=-0.42, se=1.84 p=0.67, df=2355.00	t=-0.49, se=1.93 p=0.63, df=2356.00		t=5.25, se=3.54 p=0.00, df=2356.00	t=-1.44, se=1.91 p=0.15, df=2355.00
V_RacenamefBlack	-0.89[-4.43,2.65] t=-0.49, se=1.81		-1.39[-8.21,5.42] t=-0.40, se=3.48 p=0.69, df=2356.00	-0.82[-4.33,2.70] t=-0.46, se=1.79	-0.42[-4.14,3.30] t=-0.22, se=1.90		-1.39[-8.21,5.42] t=-0.40, se=3.48	-0.30[-3.96,3.37] t=-0.16, se=1.87
V.RacenamefChinese	p=0.62, df=2356.00 -0.35[-4.13,3.43]		p=0.69, df=2356.00 -1.66[-8.94.5.63]	p=0.65, df=2355.00 -0.25[-4.01,3.51]	p=0.82, df=2356.00 0.00[-3.98,3.98]		p=0.69, df=2356.00 -1.66[-8.94,5.63]	p=0.87, df=2355.00 0.16[-3.76,4.07]
v_rascenamerc.innese	t=-0.18, se=1.93 p=0.86, df=2356.00		t=-0.45, se=3.72 p=0.66, df=2356.00	t=-0.13, se=1.91 p=0.90, df=2355.00	t=0.00, se=2.03 p=1.00, df=2356.00		t=-0.45, se=3.72 p=0.66, df=2356.00	t=0.08, se=2.00 p=0.94, df=2355.00
V_Racenamefindian								
	t=0.86, se=1.78 p=0.39, df=2356.00 0.02[-0.07,0.10]		t=0.36, sc=3.42 p=0.72, df=2356.00 -0.06[-0.22,0.10]	t=0.83, se=1.77 p=0.41, df=2355.00 0.02[-0.06,0.11]	t=-0.23, se=1.87 p=0.82, df=2356.00 -0.02[-0.11,0.07]		t=0.36, se=3.42 p=0.72, df=2356.00 -0.06[-0.22,0.10]	t=-0.30, se=1.84 p=0.76, df=2355.00 -0.01[-0.10,0.07]
V_Age								
V_Locationinthecity	p=0.66, df=2356.00 0.77[-0.35,1.89]		p=0.48, df=2356.00 0.66[-1.50,2.81]	p=0.59, df=2355.00 0.74[-0.38,1.85]	p=0.68, df=2356.00 1.22[0.04,2.40]*		p=0.48, df=2356.00 0.66[-1.50,2.81]	p=0.77, df=2355.00 1.18[0.02,2.34]*
V_LOCALISMITERECKY	t=1.34, se=0.57 p=0.18, df=2356.00		t=0.60, se=1.10 p=0.55, df=2356.00		t=2.03, se=0.60 p=0.04, df=2356.00			
V.Locationnearby	p=0.18, dt=2356.00 0.03[-1.11,1.17] t=0.05, se=0.58		p=0.55, df=2356.00 -1.02[-3.21,1.17]	p=0.19, df=2355.00 0.10[-1.03,1.23] t=0.18, sc=0.58	p=0.04, dr=2356.00 0.31[-0.89,1.51]		p=0.55, df=2356.00 -1.02[-3.21,1.17] t=-0.91, se=1.12	p=0.05, df=2355.00 0.42[-0.76,1.60] t=0.70, se=0.60
			-1.02[-3.21,1.17] t=-0.91, sc=1.12 p=0.36, df=2356.00		0.31[-0.89,1.51] t=0.51, se=0.61 p=0.61, df=2356.00			
$V_s$ StoreTypedepartmentstore	0.93[-0.20,2.05] t=1.61, se=0.57 p=0.11, df=2356.00		1.19[-0.98,3.36] t=1.07, se=1.11 p=0.28, df=2356.00	0.84[-0.28,1.96] t=1.47, sc=0.57 p=0.14, df=2355.00	0.58[-0.60,1.76] t=0.96, se=0.60 p=0.34, df=2356.00		1.19[-0.98,3.36] t=1.07 se=1.11	0.45[-0.72,1.61] t=0.75, se=0.59 p=0.45, df=2355.00
V.StoreTypesupermarket	p=0.11, df=2356.00		p=0.28, df=2356.00	p=0.14, df=2355.00	p=0.34, df=2356.00		t=1.07, se=1.11 p=0.28, df=2356.00	p=0.45, df=2355.00
v agone a pasupermuner	0.90[-0.22,2.02] t=1.57, se=0.57 p=0.12, df=2356.00		0.93[-1.23,3.09] t=0.84, sc=1.10 p=0.40, df=2356.00	0.84[-0.28,1.95] t=1.47, se=0.57 p=0.14, df=2355.00	1.29[0.11,2.47]* t=2.14, se=0.60 p=0.03, df=2356.00		0.93[-1.23,3.09] t=0.84, se=1.10 p=0.40, df=2356.00	1.20[0.04,2.36]* t=2.02, se=0.59 p=0.04, df=2355.00
$V\_Presentation Defensive V\_Product cigar et tes$								
	t=-0.37, se=2.68 p=0.71, df=2356.00		t=2.29, sc=5.16 p=0.02, df=2356.00	t=-0.64, se=2.66 p=0.52, df=2355.00	t=0.11, se=2.82 p=0.91, df=2356.00		t=2.29, se=5.16 p=0.02, df=2356.00	t=-0.28, se=2.78 p=0.78, df=2355.00 -1.71[-7.15,3.72] t=-0.62, se=2.77
V. Presentation Defensive V. Producthard ware supplies	-1.45[-6.69,3.78]		-14.26[-24.34,-4.17]** +2.77 ro-5.14	-0.54[-5.75,4.66]	-3.08[-8.58,2.43]		-14.26[-24.34,-4.17]** +2.77 ro-5.14	-1.71[-7.15,3.72] t=-0.62, se=2.77
V,PresentationDefensiveV,Producttoiletpaper	p=0.59, df=2356.00 0.66[-4.49,5.81]		p=0.01, df=2356.00 -12.70[-22.62,-2.77]*	p=0.84, df=2355.00 1.49[-3.63,6.61]	p=0.27, df=2356.00 0.41[-5.01,5.82]		p=0.01, df=2356.00 -12.70[-22.62,-2.77]*	p=0.54, df=2355.00 1.64[-3.70,6.98]
V a recommendation v a return consequent								
V. Presentation Defensive V. Racename f Black	1.07[-4.10,6.24]		p=0.01, df=2356.00 -1.50[-11.46,8.45] t=-0.30, se=5.08	1.17[-3.96,6.30]	p=0.88, df=2356.00 -2.63[-8.06,2.80] t=-0.95, se=2.77		p=0.01, df=2356.00 -1.50[-11.46,8.45] t=-0.30, se=5.08	p=0.55, df=2355.00 -2.53[-7.88,2.83] t=-0.93, se=2.73
	p=0.80, df=2356.00 1.07[-4.10,6.24] t=0.41, se=2.64 p=0.68, df=2356.00			p=0.57, df=2355.00 1.17[-3.96,6.30] t=0.45, se=2.62 p=0.65, df=2355.00				
$V_{\star} Presentation Defensive V_{\star} Racename f Chinese$	-0.46[-5.71,4.80] t=-0.17, se=2.68		-0.66[-10.78,9.46] t=-0.13, se=5.16 p=0.90, df=2356.00	-0.42[-5.64,4.80] t=-0.16, se=2.66	-2.36[-7.89,3.16] t=-0.84, se=2.82		-0.66[-10.78,9.46] t=-0.13, se=5.16	-2.35[-7.79,3.10] t=-0.85, se=2.77
V.PresentationDefensiveV.RacenamefIndian	p=0.87, df=2356.00		p=0.90, df=2356.00 -3.97[-14.07.6.13]					
	t=-0.88, se=2.67 p=0.38, df=2356.00		-3.97[-14.07,6.13] t=-0.77, se=5.15 p=0.44, df=2356.00	-2.09[-7.30,3.12] t=-0.79, se-2.66 p=0.43, df-2355.00	-2.34[-7.85,3.17] t=-0.83, se=2.81 p=0.41, df=2356.00 -2.34[-7.72,3.04]		-3.97[-14.07,6.13] t=-0.77, se-5.15 p=0.44, df=2356.00	-1.95[-7.38,3.48] t=-0.70, se=2.77 p=0.48, df=2355.00
$V_{\bullet} Product cigarettes V_{\bullet} Racename f Black$					-2.34[-7.72,3.04]			
	t=-1.18, se=2.61 p=0.24, df=2356.00		t=-0.68, se=5.00 p=0.50, df=2356.00	t=-1.09, se=2.59 p=0.28, df=2355.00	t=-0.85, se=2.74 p=0.39, df=2356.00		t=-0.68, se=5.00 p=0.50, df=2356.00 -3.16[-13.06,6.74]	t=-0.73, se=2.70 p=0.46, df=2355.00 2.25[-3.10,7.60]
$V\_Producthardware supplies V\_Racename fBlack$	3.10[-2.06,8.27] t=1.18, se=2.63		-3.16[-13.06,6.74] t=-0.63, se=5.05	3.32[-1.81,8.44] t=1.27, se=2.62	1.96[-3.47,7.40] t=0.71, se=2.77		-3.16[-13.06,6.74] t=-0.63, se=5.05	2.25[-3.10,7.60] t=0.83, se=2.73
$V_{\nu} Product to il et paper V_{\nu} Racename f Black$	t=1.18, se=2.63 p=0.24, df=2356.00 -1.46[-6.62,3.71]		t=-0.63, se=5.05 p=0.53, df=2356.00 -1.02[-10.93,8.90]	t=1.27, se=2.62 p=0.20, df=2355.00 -1.36[-6.49,3.77]	t=0.71, se=2.77 p=0.48, df=2356.00 -2.18[-7.61,3.26]		t=-0.63, se=5.05 p=0.53, df=2356.00 -1.02[-10.93,8.90]	t=0.83, se=2.73 p=0.41, df=2355.00 -2.04[-7.40,3.31] t=-0.75, se=2.73
								t=-0.75, se=2.73
V. Product cigar ettes V. Racename f Chinese	p=0.58, df=2356.00 -1.25[-6.47,3.97] t=-0.47, se=2.66		p=0.84, df=2356.00 1.07[-8.99,11.13]	p=0.60, df=2355.00 -1.32[-6.50,3.86] t=-0.50, se=2.64	p=0.43, df=2356.00 0.24[-5.25,5.73]		p=0.84, df=2356.00 1.07[-8.99,11.13]	p=0.45, df=2355.00 0.12[-5.29,5.53]
	n=0.64 d6=2256.00		t=0.21, se=5.13 p=0.83, df=2356.00	n=0.69 df=9255.00	t=0.09, se=2.80 p=0.93, df=2356.00		t=0.21, se=5.13 p=0.83, df=2356.00	t=0.04, se=2.76 p=0.97, df=2355.00 1.49[-3.92,6.91] t=0.54, se=2.76
$V\_Producthardware supplies V\_Racename f Chinese$	2.62[-2.61,7.84] t=0.98, se=2.67 p=0.33, df=2356.00		0.57[-9.51,10.64] t=0.11, se=5.14 p=0.91, df=2356.00	2.60[-2.59,7.79] t=0.98, se=2.65	1.51[-3.98,7.01] t=0.54, se=2.80 p=0.59, df=2356.00		0.57[-9.51,10.64] t=0.11, se=5.14 p=0.91, df=2356.00	t=0.54, se=2.76
V. Product to il et paper V. Racename f Chinese			p=0.91, df=2356.00 -3.35[-13.54,6.83]	p=0.33, df=2355.00 -4.21[-9.46,1.04]	p=0.59, df=2356.00 -3.68[-9.24,1.88]		p=0.91, df=2356.00 -3.35[-13.54,6.83]	
	t=-1.64, se=2.70 p=0.10, df=2356.00		-3.35[-13.54,6.83] t=-0.65, se=5.20 p=0.52, df=2356.00	-4.21[-9.46,1.04] t=-1.57, se=2.68 p=0.12, df=2355.00	-3.68[-9.24,1.88] t=-1.30, se=-2.83 p=0.19, df=2356.00		-3.35[-13.54,6.83] t=-0.65, se-5.20 p=0.52, df=2356.00	-3.30[-8.78,2.17] t=-1.18, se=2.79 p=0.24, df=2355.00
$V\_Product cigar ettes V\_Racename fIndian$								
V.ProducthardwaresuppliesV.RacenamefIndian	t=-1.35, se=2.58 p=0.18, df=2356.00 1.30[-3.60.6.21]		t=-0.43, se=4.95 p=0.67, df=2356.00 -0.56[-9.97.8.84]	t=-1.31, se=2.56 p=0.19, df=2355.00 1.34[-3.53.6.21]	t=-1.08, se=2.72 p=0.28, df=2356.00 1.45[-3.70.6.61]		t=-0.43, se=4.95 p=0.67, df=2356.00 -0.56[-9.97,8.84]	t=-1.04, se=2.68 p=0.30, df=2355.00 1.52[-3.56.6.60]
V.Froductnardwaresupplies V.Racenametindian	t=0.52, se=2.50		t=-0.12, se=4.80	t=0.54, se=2.48	t=0.55, se=2.63		t=-0.12, se=4.80	t=0.59, se=2.59
$V\_Product to il et paper V\_Racename fin dian$	t=0.52, se=2.50 p=0.60, df=2356.00 -7.24[-12.29,-2.19]**		t=-0.12, se=4.80 p=0.91, df=2356.00 -4.57[-14.26,5.11]	t=0.54, se=2.48 p=0.59, df=2355.00 -6.93[-11.94,-1.92]**	t=0.55, se=2.63 p=0.58, df=2356.00 -3.47[-8.78,1.84]		t=-0.12, se=4.80 p=0.91, df=2356.00 -4.57[-14.26,5.11]	t=0.59, se=2.59 p=0.56, df=2355.00 -3.00[-8.23,2.24]
				t=-2.71, se=2.56 p=0.01, df=2355.00				
V.Presentation Defensive V.Product cigarettes V.Racename fBlack	p=0.00, df=2356.00 2.37[-4.96,9.70] t=0.63, se=3.74		p=0.35, df=2356.00 4.94[-9.19,19.08] t=0.69, sc=7.21	2.01[-5.27,9.29]	p=0.20, df=2356.00 4.08[-3.62,11.79]		p=0.35, df=2356.00 4.94[-9.19,19.08] t=0.69, se=7.21	p=0.26, df=2355.00 3.58[-4.01,11.17] t=0.92, se=3.87
$\label{lem:v_PresentationDefensiveV_Producthardware supplies V_Race name f Black} % \[ Producthard ware supplies V_Race name f Black \] The product of the$	p=0.53, df=2356.00		p=0.49, df=2356.00	t=-2.71, sc=2.56 p=0.01, df=2355.00 2.01[-5.27,9.29] t=0.54, sc=3.71 p=0.59, df=2355.00 -5.70[-13.00,1.60] t=-1.53, sc=3.72 z=0.13, df=2355.00	t=1.04, se=3.93 p=0.30, df=2356.00 0.00[-7.74,7.73] t=0.00, se=3.94		p=0.49, df=2356.00	p=0.36, df=2355.00 -0.29[-7.90,7.33] t=-0.07, se=3.88
V_FresentationDefensiveV_FroductnardwaresuppliesV_Racenameriback	p=0.53, df=2356.00 -5.48[-12.83,1.88] t=-1.46, se=3.75		p=0.49, df=2356.00 3.45[-10.70,17.61] t=0.48, sc=7.22	t=-1.53, se=3.72	t=0.00, se=3.94		p=0.49, df=2356.00 3.45[-10.70,17.61] t=0.48, se=7.22	t=-0.07, se=3.88
V. Presentation Defensive V. Product to il et paper V. Racename f Black				p=0.13, df=2355.00 0.74[-6.52,7.99]				
	0.68[-6.63,7.99] t=0.18, se=3.73 p=0.86, df=2356.00		-0.66[-14.75,13.42] t=-0.09, se=7.18 p=0.93, df=2356.00	0.74[-6.52,7.99] t=0.20, se=3.70 p=0.84, df=2355.00	5.31[-2.38,12.99] t=1.35, se=3.92 p=0.18, df=2356.00		-0.66[-14.75,13.42] t=-0.09, se=7.18 p=0.93, df=2356.00	5.43[-2.14,13.00] t=1.41, se=3.86 p=0.16, df=2355.00
$\label{lem:vpresentationDefensiveVProduct} V. PresentationDefensiveV. Product cigarettes V. Racename f Chinese$							-2.30[-16.46,11.87]	2.71[-4.83,10.25]
V December 1 - Defender V December 1 - V V V	t=0.32, se=3.71 p=0.75, df=2356.00		t=-0.32, se=7.22 p=0.75, df=2356.00 7.37[-6.98,21.73]	t=0.36, se=3.69 p=0.72, df=2355.00	t=0.63, se=3.90 p=0.53, df=2356.00		-2.30[-16.46,11.87] t=-0.32, se=7.22 p=0.75, df=2356.00	2.71[-4.83,10.25] t=0.71, se=3.84 p=0.48, df=2355.00
$\label{lem:VPresentationDefensiveVProducthardware} V\_PresentationDefensiveV\_Producthardware supplies V\_Racename fChinese$	-0.66[-8.05,6.72] t=-0.18, se=3.77		t=1.01, se=7.32	-1.12[-8.46,6.21] t=-0.30, se=3.74	2.66[-5.09,10.41] t=0.67, se=3.95			
V. Presentation Defensive V. Product to il et paper V. Racename f Chinese	t=-0.18, se=3.77 p=0.86, df=2356.00 3.76[-3.49,11.01]		t=1.01, sc=7.32 p=0.31, df=2356.00 4.34[-9.77,18.45]	t=-0.30, se=-3.74 p=0.76, df=2355.00 3.47[-3.73,10.67] t=0.95, se=-3.67	t=0.67, se=3.95 p=0.50, df=2356.00 5.17[-2.44,12.77]		t=1.01, se=7.32 p=0.31, df=2356.00 4.34[-9.77,18.45]	t=0.51, se=3.90 p=0.61, df=2355.00 4.74[-2.77,12.24] t=1.24, se=3.83
				t=0.95, se=3.67 p=0.34, df=2355.00				t=1.24, se=3.83 p=0.22, df=2355.00
V. Presentation Defensive V. Product cigar ettes V. Racename fIndian	p=0.31, df=2356.00 3.63[-3.77,11.02] t=0.96, se=3.77		p=0.55, df=2356.00 2.33[-11.95,16.61] t=0.32, se=7.28	p=0.34, df=2355.00 3.46[-3.88,10.80] t=0.92, sc=3.74	p=0.18, df=2356.00 3.32[-4.45,11.09] t=0.84, se=3.96		p=0.55, df=2356.00 2.33[-11.95,16.61] t=0.32, se=7.28	p=0.22, df=2355.00 3.09[-4.56,10.75] t=0.79, se=3.91
NA CORPORATION AND THE TOTAL	p=0.34, df=2356.00		p=0.75, df=2356.00	p=0.36, df=2355.00	p=0.40, df=2356.00		p=0.75, df=2356.00	p=0.43, df=2355.00
V. Presentation Defensive V. Producthardware supplies V. Racename fIndian	p=0.34, df=2356.00 -1.76[-9.11,5.59] t=-0.47, se=3.75 p=0.64, df=2356.00		p=0.75, df=2356.00 5.94[-8.21,20.09] t=0.82, se=7.22 p=0.41, df=2356.00	p=0.36, df=2355.00 -2.17[-9.47,5.13] t=-0.58, se=3.72 p=0.56, df=2355.00	p=0.40, df=2356.00 2.69[-5.03,10.42] t=0.68, se=3.94 p=0.49, df=2356.00		p=0.75, df=2356.00 5.94[-8.21,20.09] t=0.82, se=7.22 p=0.41, df=2356.00	p=0.43, df=2355.00 2.06[-5.56,9.67] t=0.53, se=3.88 p=0.60, df=2355.00
$\label{product} V\_Presentation Defensive V\_Product to il et paper V\_Race name f Indian$	p=0.64, df=2356.00 8.57[1.26,15.89]*		p=0.41, df=2356.00 5.75[-8.36,19.86]		p=0.49, df=2356.00 4.97[-2.72,12.66] t=1.27, se=3.92		p=0.41, df=2356.00 5.75[-8.36,19.86]	p=0.60, df=2355.00 4.40[-3.18,11.98] t=1.14, se=3.87
	8.57[1.26,15.89]* t=2.30, se=3.73 p=0.02, df=2356.00		5.75[-8.36,19.86] t=0.80, se=7.19 p=0.42, df=2356.00	t=2.21, se=3.71 p=0.03, df=2355.00	t=1.27, se=3.92 p=0.20, df=2356.00		5.75[-8.36,19.86] t=0.80, se=7.19 p=0.42, df=2356.00	
MWPre_Post		0.06[0.04,0.07]*** t=6.03 sc=0.01				$0.08[0.06,0.10]^{***}$ t=8.20, $se=0.01p=0.00$ , $df=2392.00$		0.10[0.07,0.12]*** t=8.62, se=0.01 p=0.00, df=2355.00
SD (Intercept ID)	2.88	t=6.03, se=0.01 p=0.00, df=2392.00 2.97	0.00	t=5.96, se=0.01 p=0.00, df=2355.00 2.85	3.31	p=0.00, df=2392.00 3.15	0.00	
SD (mercept ID)	2.88 t-, se-	t-, se-	t-, se-	2.85 t=, se=	3.31 t-, se-	3.15 t-, se-	t-, se-	t-, se-
SD (Observations)	t=, se= p=, df= 11.06	t=, se= p=, df= 11.08	t=, sc= p=, df= 21.91	t=, se= p=, df= 10.98	t=, se= p=, df= 11.57	t=, se= p=, df= 11.51	t=, se= p=, df= 21.91	11.43
	t-, se- p-, df-	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t-, se- p-, df-	t-, se- p-, df-	t=, se= p=, df=
Num.Obs.	2395	2396	2395	2395	2395	2396	2395	2395
R2 Marg. R2 Cond.	0.035 0.097	0.015 0.081	0.222	0.049 0.109	0.025 0.098	0.027 0.094	0.222	0.054 0.120
AIC BIC	18 419.1 18 644.5	18 491.7 18 51 4.8	21 501.3 21 726.8	18 393.0 18 624.3	18 658.5 18 883.9	18 676.9 18 700.0	21 501.3 21 726.8	18 594.6 18 825.8
ICC RMSE	0.1 10.68	0.1 10.76	21.74	0.1	0.1 11.12	0.1 11.16	21.74	0.1 11.00

Table 1.18: Model H3a-2

	00.0	00 P - 1	99.1	00.00	ma a .	ma n	ma t	ma a
(Intercept)	CC C path 1.60[-0.88,4.08]	CC B path 1.08[0.58,1.59]***	CC A path 8.41[3.63,13.18]***	CC C' path 1.07[-1.40,3.54]	TC C path 2.65[0.04.5.26]*	TC B path 0.85[0.32,1.37]**	TC A path 8.41[3.63,13.18]***	TC C' path 1.86[-0.72,4.43]
(	t=1.26, se=1.26 p=0.21, df=2361.00	t=4.19, se=0.26 p=0.00, df=2392.00	t=3.45, se=2.43 p=0.00, df=2361.00	t=0.85, se=1.26 p=0.39, df=2360.00	t=1.99, se=1.33 p=0.05, df=2361.00	t=3.13, se=0.27 p=0.00, df=2392.00	t=3.45, se=2.43 p=0.00, df=2361.00	t=1.41, se=1.31 p=0.16, df=2360.00
V_PresentationDefensive	-0.64[-4.36,3.07]	p=0.00, dt=2392.00	-15.72[-22.87, -8.56]***	0.34[-3.36,4.04]	-0.11[-4.02, 3.79]	p=0.00, di=2392.00	-15.72[-22.87, -8.56]***	1.39[-2.47,5.25]
	t=-0.34, $se=1.89p=0.73$ , $df=2361.00$		t=-4.31, $se=3.65p=0.00$ , $df=2361.00$	t=0.18, se=1.89 p=0.86, df=2360.00	t=-0.06, se=1.99 p=0.95, df=2361.00		t=-4.31, $se=3.65p=0.00$ , $df=2361.00$	t=0.71, se=1.97 p=0.48, df=2360.00
V_Productcigarettes	3.43[-0.12,6.98]+ t=1.89, se=1.81		-1.64[-8.48,5.20] t=-0.47, se=3.49	3.52[-0.01,7.04]+ t=1.96, se=1.80	0.40[-3.34,4.13] t=0.21 so=1.90		-1.64[-8.48,5.20] t=-0.47, $se=3.49$	0.53[-3.14,4.21] t=0.28, se=1.88
What do a second	p=0.06, df=2361.00 -0.31[-3.75,3.12]		p=0.64, df=2361.00	p=0.05, df=2360.00 -0.71[-4.12,2.70]	p=0.84, df=2361.00 -1.21[-4.82,2.40]		p=0.64, df=2361.00	p=0.78, df=2360.00
V_Producthardware supplies	t=-0.18, $se=1.75$		6.04[-0.58,12.65]+ t=1.79, se=3.37	t=-0.41, $se=1.74$	t=-0.66 se=1.84		6.04[-0.58,12.65]+ t=1.79, se=3.37	-1.80[-5.36,1.76] t=-0.99, $se=1.82$
V_Producttoiletpaper	p=0.86, df=2361.00 0.42[-3.18,4.02]		p=0.07, df=2361.00 18.70[11.77.25.63]***	p=0.68, df=2360.00 -0.80[-4.39,2.79]	p=0.51, df=2361.00 -0.89[-4.68,2.89]		p=0.07, df=2361.00 18.70[11.77,25.63]***	p=0.32, df=2360.00 -2.73[-6.48,1.02]
	t=0.23, se=1.84 p=0.82, df=2361.00		t=5.29, se=3.54 p=0.00, df=2361.00	t=-0.44, se=1.83 p=0.66, df=2360.00	t=-0.46, se=1.93 p=0.64, df=2361.00		t=5.29, se=3.54 p=0.00, df=2361.00	t=-1.43, se=1.91 p=0.15, df=2360.00
V_RacenamefBlack	-0.82[-4.36, 2.72]		-1.25[-8.07, 5.56]	-0.76[-4.27, 2.75]	-0.36[-4.08, 3.37]		-1.25[-8.07,5.56] t=-0.36, se=3.48	-0.24[-3.91, 3.43]
	t=-0.46, se=1.80 p=0.65, df=2361.00		t=-0.36, $se=3.48p=0.72$ , $df=2361.00$	t=-0.42, se=1.79 p=0.67, df=2360.00	t=-0.19, se=1.90 p=0.85, df=2361.00		t=-0.36, se=3.48 p=0.72, df=2361.00	t=-0.13, se=1.87 p=0.90, df=2360.00
V_RacenamefChinese	-0.34[-4.12,3.44] t=-0.18, se=1.93		-1.60[-8.89, 5.68] t=-0.43, se=3.71	-0.24[-3.99,3.51] t=-0.13, $se=1.91$	-0.04[-4.02,3.93] t=-0.02, $se=2.03$		-1.60[-8.89,5.68] t=-0.43, $se=3.71$	0.11[-3.81,4.03] t=0.06, se=2.00
	p=0.86, df=2361.00 1.51[-1.98,4.99]		p=0.67, df=2361.00 1.21[-5.50,7.92]	p=0.90, df=2360.00 1.43[-2.03,4.89]	p=0.98, df=2361.00 -0.42[-4.08,3.25]		p=0.67, df=2361.00 1.21[-5.50,7.92]	p=0.96, df=2360.00 -0.53[-4.14,3.08]
V_RacenamefIndian	1.51[-1.98,4.99] t=0.85, se=1.78 p=0.40, df=2361.00		1.21[-5.50,7.92] t=0.35, se=3.42 p=0.72, df=2361.00	t=0.81, se=1.76	-0.42[-4.08,3.25] t=-0.22, se=1.87 p=0.82, df=2361.00		1.21[-5.50,7.92] t=0.35, se=3.42 p=0.72, df=2361.00	-0.53[-4.14,3.08] t=-0.29, se=1.84 p=0.78, df=2360.00
V_PresentationDefensiveV_Productcigarettes	p=0.40, df=2361.00 -0.93[-6.18,4.32]		p=0.72, df=2361.00 11.98[1.87,22.09]*	p=0.42, df=2360.00 -1.65[-6.87,3.56]	p=0.82, df=2361.00 0.53[-4.99,6.05]		p=0.72, df=2361.00 11.98[1.87,22.09]*	p=0.78, df=2360.00 -0.57[-6.02,4.87]
V 1 resentationDetensive V 2 roductelgalettes	t=-0.35 se=2.68		t=2.32 se=5.16	t=-0.62  se=2.66	t=0.19 se=2.82		t=2.32, se=5.16 p=0.02, df=2361.00	t0.21 so-2.78
$V\_PresentationDefensive V\_Producthard ware supplies$	p=0.73, df=2361.00 -1.59[-6.82,3.64]		p=0.02, df=2361.00 -14.09[-24.16,-4.02]** t=-2.74, se=5.14	p=0.53, df=2360.00 -0.68[-5.88,4.52]	p=0.85, df=2361.00 -3.18[-8.68,2.32]		p=0.02, df=2361.00 -14.09[-24.16,-4.02]** t=-2.74, se=5.14	p=0.84, df=2360.00 -1.83[-7.25,3.60]
	t=-0.60, se=2.67 p=0.55, df=2361.00		t=-2.74, se=5.14 p=0.01, df=2361.00	t=-0.26, se=2.65 p=0.80, df=2360.00	t=-1.13, se=2.80 p=0.26, df=2361.00		t=-2.74, se=5.14 p=0.01, df=2361.00	t=-0.66, se=2.77 p=0.51, df=2360.00
$V\_PresentationDefensive V\_Product to il et paper$	0.66[-4.49.5.81]		-12.54[-22.46, -2.62]*	1 49[-3 63 6 60]	0.45[-4.97.5.87]		-12.54[-22.46, -2.62]*	1.68[-3.67.7.02]
	t=0.25, se=2.63 p=0.80, df=2361.00		t=-2.48, se=5.06 p=0.01, df=2361.00	t=0.57, se=2.61 p=0.57, df=2360.00	t=0.16, se=2.76 p=0.87, df=2361.00		t=-2.48, se=5.06 p=0.01, df=2361.00	t=0.62, se=2.72 p=0.54, df=2360.00
$V\_PresentationDefensiveV\_RacenamefBlack$	p=0.80, df=2361.00 1.15[-4.01,6.31]		-1.09[-11.03, 8.85]	1.22[-3.90, 6.34]	-2.43[-7.86,3.00]		-1.09[-11.03.8.85]	-2.37[-7.72,2.98]
	t=0.44, se=2.63 p=0.66, df=2361.00		t=-0.21, se=5.07 p=0.83, df=2361.00	t=0.47, se=2.61 p=0.64, df=2360.00	t=-0.88, se=2.77 p=0.38, df=2361.00		t=-0.21, se=5.07 p=0.83, df=2361.00	t=-0.87, se=2.73 p=0.39, df=2360.00
$V\_PresentationDefensive V\_Racename f Chinese$	-0.39[-5.63,4.86] t=-0.14 se=2.68		-0.43[-10.53,9.68] t=-0.08, se=5.15	-0.37[-5.58,4.84] t=-0.14, $se=2.66$	-2.13[-7.65,3.39] t=-0.76, se=2.82		-0.43[-10.53,9.68] t=-0.08, se=5.15	-2.14[-7.57,3.30] t=-0.77, se=2.77
VP PC VP C P	p=0.89, df=2361.00		p=0.93, df=2361.00	p=0.89, df=2360.00	p=0.45, df=2361.00		n=0.93 df=2361.00	p=0.44, df=2360.00
$V\_PresentationDefensive V\_Racename fIndian$	-2.38[-7.62,2.86] t=-0.89, se=2.67		-3.78[-13.87,6.31] t=-0.73, $se=5.15$	-2.12[-7.32,3.08] t=-0.80, $se=2.65$	-2.24[-7.75,3.28] t=-0.80, $se=2.81$		-3.78[-13.87,6.31] t=-0.73, se=5.15	-1.86[-7.29,3.57] t=-0.67, $se=2.77$
V_ProductcigarettesV_RacenamefBlack	p=0.37, df=2361.00 -3.21[-8.32.1.90]		p=0.46, df=2361.00 -3.62[-13.42.6.18]	p=0.42, df=2360.00 -2.94[-8.01.2.13]	p=0.43, df=2361.00 -2.50[-7.88.2.87]		p=0.46, df=2361.00 -3.62[-13.42,6.18]	p=0.50, df=2360.00 -2.12[-7.42,3.17]
Tar to decegnicates Tarteen ministrates	t=-1.23, $se=2.61$		t=-0.73, $se=5.00$	t=-1.14, $se=2.59$	t=-0.91, $se=2.74$		t=-0.73, $se=5.00$	t=-0.79, $se=2.70$
V_ProducthardwaresuppliesV_RacenamefBlack	p=0.22, df=2361.00 2.87[-2.29,8.02]		p=0.47, df=2361.00 -3.34[-13.22,6.55]	p=0.26, df=2360.00 3.09[-2.03,8.21]	p=0.36, df=2361.00 1.71[-3.72,7.14]		p=0.47, df=2361.00 -3.34[-13.22,6.55]	p=0.43, df=2360.00 2.00[-3.34,7.35]
	t=1.09, se=2.63 p=0.28, df=2361.00		t=-0.66, se=5.04 p=0.51, df=2361.00	t=1.18, se=2.61 p=0.24, df=2360.00	t=0.62, se=2.77 p=0.54, df=2361.00		t=-0.66, se=5.04 p=0.51, df=2361.00	t=0.73, se=2.73 p=0.46, df=2360.00
$V\_Producttoiletpaper\\V\_Racenamef\\Black$	-1.47[-6.63.3.70]		-1.20[-11.10,8.70]	-1.36[-6.48, 3.77]	-2.22[-7.66, 3.21]		-1.20[-11.10,8.70]	-2.07[-7.42, 3.29]
	t=-0.56, se=2.63 p=0.58, df=2361.00		t=-0.24, $se=5.05p=0.81$ , $df=2361.00$	t=-0.52, $se=2.61p=0.60$ , $df=2360.00$	t=-0.80, se=2.77 p=0.42, df=2361.00		t=-0.24, $se=5.05p=0.81$ , $df=2361.00$	t=-0.76, $se=2.73p=0.45$ , $df=2360.00$
$V\_Product cigarettes V\_Racename f Chinese$	-1.28[-6.49,3.94] t=-0.48, se=2.66		0.97[-9.08,11.02] t=0.19, se=5.12	-1.34[-6.52,3.84] t=-0.51, se=2.64	0.26[-5.22,5.75] t=0.09, se=2.80		0.97[-9.08,11.02] t=0.19, se=5.12	0.15[-5.25,5.56] t=0.06, se=2.76
	p=0.63, df=2361.00		p=0.85, df=2361.00	p=0.61, df=2360.00	p=0.92, df=2361.00		p=0.85, df=2361.00	p=0.96, df=2360.00
$V\_Producthardware supplies V\_Race name f Chinese$	2.48[-2.74,7.70] t=0.93, se=2.66		0.63[-9.43,10.69] t=0.12, $se=5.13$	2.46[-2.73, 7.64] t=0.93, $se=2.64$	1.35[-4.14,6.84] t=0.48, $se=2.80$		0.63[-9.43,10.69] t=0.12, $se=5.13$	1.31[-4.10,6.72] t=0.47, se=2.76
$V\_Product to il et paper V\_Racename f Chinese$	p=0.35, df=2361.00 -4.37[-9.65,0.91]		p=0.90, df=2361.00 -3.41[-13.59,6.77]	p=0.35, df=2360.00 -4.14[-9.38,1.11]	p=0.63, df=2361.00 -3.51[-9.07,2.05]		p=0.90, df=2361.00 -3.41[-13.59,6.77]	p=0.63, df=2360.00 -3.12[-8.60,2.35]
v_r roductonecpaper v_rcacenamercumese	t=-1.62, se=2.69 p=0.10, df=2361.00		t=-0.66, se=5.19 p=0.51, df=2361.00	t=-1.55, se=2.67 p=0.12, df=2360.00	t=-1.24, se=2.83 p=0.22, df=2361.00		t=-0.66, se=5.19 p=0.51, df=2361.00	t=-1.12, se=2.79 p=0.26, df=2360.00
$V\_Product cigarettes V\_Racename fIndian$	p=0.10, df=2361.00 -3.53[-8.59,1.54]		p=0.51, df=2361.00 -2.29[-12.00,7.42]	p=0.12, df=2360.00 -3.40[-8.43,1.63]	p=0.22, df=2361.00 -2.97[-8.30,2.36]		p=0.51, df=2361.00 -2.29[-12.00,7.42]	p=0.26, df=2360.00 -2.80[-8.05,2.45]
	t=-1.37, se=2.58 p=0.17, df=2361.00		t=-0.46, se=4.95 p=0.64, df=2361.00	t=-1.33, se=2.56 p=0.19, df=2360.00	t=-1.09, se=2.72 p=0.27, df=2361.00		t=-0.46, se=4.95 p=0.64, df=2361.00	t=-1.04, se=2.68 p=0.30, df=2360.00
$V\_Producthard ware supplies V\_Race name fIndian$	1 25[-3 64 6 15]		-0.41[-9.80.8.98]	1 28[-3 58 6 14]	1.30[-3.85,6.45]		-0.41[-9.80.8.98]	1.35[-3.72,6.43] t=0.52, se=2.59
	t=0.50, se=2.50 p=0.62, df=2361.00		t=-0.09, se=4.79 p=0.93, df=2361.00	t=0.52, se=2.48 p=0.61, df=2360.00	t=0.49, se=2.63 p=0.62, df=2361.00		t=-0.09, se=4.79 p=0.93, df=2361.00	t=0.52, se=2.59 p=0.60, df=2360.00
$V\_Product to il et paper V\_Racename f Indian$	-7.26[-12.30, -2.21]** t=-2.82, se=2.57		-4.71[-14.39,4.97]	-6.93[-11.94,-1.92]**	-3.56[-8.88,1.75]		p=0.93, df=2361.00 -4.71[-14.39,4.97] t=-0.95, se=4.94	p=0.60, df=2360.00 -3.07[-8.31,2.16]
	p=0.00, df=2361.00		t=-0.95, se=4.94 p=0.34, df=2361.00	t=-2.71, se=2.56 p=0.01, df=2360.00	t=-1.31, se=2.71 p=0.19, df=2361.00		p=0.34, df=2361.00	t=-1.15, se=2.67 p=0.25, df=2360.00
$V\_PresentationDefensive V\_Product cigarettes V\_Racename fBlack$	2.30[-5.02,9.63] t=0.62 se=3.73		4.56[-9.55,18.68] t=0.63, se=7.20	1.97[-5.30,9.24] t=0.53, se=3.71	3.94[-3.76,11.64] t=1.00 se=3.93		4.56[-9.55,18.68] +-0.63 se-7.20	3.48[-4.11,11.07] t=0.90, se=3.87
	t=0.62, se=3.73 p=0.54, df=2361.00		p=0.53, df=2361.00	p=0.60, df=2360.00	p=0.32, df=2361.00		t=0.63, se=7.20 p=0.53, df=2361.00	p=0.37, df=2360.00
$V\_Presentation Defensive V\_Producthard ware supplies V\_Race name fBlack$	-5.37[-12.71,1.97] t=-1.44, $se=3.74$		3.26[-10.86,17.39] t=0.45, $se=7.20$	-5.57[-12.86,1.71] t=-1.50, se=3.72	-0.01[-7.73,7.71] t=0.00, se=3.94		3.26[-10.86,17.39] t=0.45, se=7.20	-0.26[-7.87,7.34] t=-0.07, $se=3.88$
V_PresentationDefensiveV_ProducttoiletpaperV_RacenamefBlack	p=0.15, df=2361.00 0.58[-6.72.7.89]		p=0.65, df=2361.00 -1.01[-15.08.13.06]	p=0.13, df=2360.00 0.66[-6.59.7.91]	p=1.00, df=2361.00 5.15[-2.53.12.83]		p=0.65, df=2361.00 -1.01[-15.08.13.06]	p=0.95, df=2360.00 5.31[-2.26.12.88]
1 a resimulation of a reduced inception 1 autoministration	t=0.16 se=3.72		t=-0.14 se=7.18	t=0.18, se=3.70	t=1.32 se=3.92		t=-0.14, $se=7.18$	t=1.38, se=3.86
V_PresentationDefensiveV_ProductcigarettesV_RacenamefChinese	p=0.88, df=2361.00 0.88[-6.40,8.15]		p=0.89, df=2361.00 -2.66[-16.80,11.48]	p=0.86, df=2360.00 1.05[-6.17,8.27]	p=0.19, df=2361.00 1.92[-5.72,9.55]		p=0.89, df=2361.00 -2.66[-16.80,11.48]	p=0.17, df=2360.00 2.21[-5.32,9.74]
-	t=0.24, se=3.71 p=0.81, df=2361.00		t=-0.37, se=7.21 p=0.71, df=2361.00	t=0.28, se=3.68 p=0.78, df=2360.00	t=0.49, se=3.89 p=0.62, df=2361.00		t=-0.37, $se=7.21$	t=0.58, se=3.84 p=0.56, df=2360.00
$V\_Presentation Defensive V\_Producthard ware supplies V\_Race name f Chinese$	-0.56[-7.93,6.80]		7.19[-7.13,21.52]	-1.02[-8.33,6.30]	2.76[-4.97.10.50]		p=0.71, df=2361.00 7.19[-7.13,21.52]	2.10[-5.53, 9.73]
	t=-0.15, se=3.76 p=0.88, df=2361.00		t=0.98, se=7.30 p=0.32, df=2361.00	t=-0.27, se=3.73 p=0.79, df=2360.00	t=0.70, se=3.95 p=0.48, df=2361.00		t=0.98, se=7.30 p=0.32, df=2361.00	t=0.54, se=3.89 p=0.59, df=2360.00
$V\_Presentation Defensive V\_Product to il et paper V\_Racename f Chinese$	3.54[-3.70,10.78] t=0.96, se=3.69		4.01[-10.08,18.10] t=0.56, se=7.19	3.27[-3.92,10.46] t=0.89, se=3.67	4.72[-2.89,12.32] t=1.22, se=3.88		4.01[-10.08,18.10] t=0.56, se=7.19	4.31[-3.19,11.81] t=1.13, se=3.82
	p=0.34, df=2361.00		p=0.58, df=2361.00	p=0.37, df=2360.00	t=1.22, se=3.88 p=0.22, df=2361.00 3.15[-4.62,10.91]		t=0.56, se=7.19 p=0.58, df=2361.00 2.34[-11.93,16.60]	t=1.13, se=3.82 p=0.26, df=2360.00 2.92[-4.74,10.57]
$V\_PresentationDefensive V\_Product cigarettes V\_Racename fIndian$	3.71[-3.68,11.10] t=0.98, $se=3.77$		2.34[-11.93,16.60] t=0.32, se=7.27	3.54[-3.80,10.87] t=0.95, se=3.74	t=0.79, se=3.96		t=0.32, se=7.27	t=0.75, se=3.90
W. December of a Defend of W. December of the W. W. W. T.	p=0.33, df=2361.00 -1.56[-8.90,5.78]		p=0.75, df=2361.00 5.70[-8.43,19.83]	p=0.34, df=2360.00 -1.96[-9.24,5.33]	p=0.43, df=2361.00 2.77[-4.95,10.49]		p=0.75, df=2361.00 5.70[-8.43,19.83]	p=0.45, df=2360.00 2.16[-5.44,9.77]
$\label{lem:vpresentation} V\_Presentation Defensive V\_Product hardware supplies V\_Race name fIndian$	t=-0.42, $se=3.74$		5.70[-8.43,19.83] t=0.79, se=7.20 p=0.43, df=2361.00	t=-0.53, $se=3.72$	t=0.70, $se=3.94$		t=0.79, se=7.20	t=0.56, se=3.88
V_PresentationDefensiveV_ProducttoiletpaperV_RacenamefIndian	p=0.68, df=2361.00 8.67[1.36,15.99]*		p=0.43, df=2361.00 5.66[-8.43,19.76]	p=0.60, df=2360.00 8.28[1.02,15.54]*	p=0.48, df=2361.00 4.97[-2.73,12.66]		p=0.43, df=2361.00 5.66[-8.43,19.76]	p=0.58, df=2360.00 4.39[-3.18,11.97]
• _ resemusionizerensive v _ roductionerpaper v _racenamerindian	t=2.33, $se=3.73$		t=0.79, $se=7.19$	t=2.24, $se=3.70$	t=1.27, $se=3.92$		t=0.79, se=7.19	t=1.14, $se=3.86$
MWPre_Post	$p{=}0.02,df{=}2361.00$	0.06[0.04,0.07]***	p=0.43, df=2361.00	p=0.03, df=2360.00 0.06[0.04,0.08]***	p=0.21, df=2361.00	0.08[0.06,0.10]***	p=0.43, df=2361.00	p=0.26, df=2360.00 0.10[0.07,0.12]***
		t=6.03, se=0.01 p=0.00, df=2392.00		t=6.03, se=0.01		t=8.20, se=0.01 p=0.00, df=2392.00		t=8.68, se=0.01 p=0.00, df=2360.00
SD (Intercept ID)	2.92	2.97	0.00	p=0.00, df=2360.00 2.88	3.36	3.15	0.00	
	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df= 10.97	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df= 21.91	t=, se= p=, df=
SD (Observations)	11.05	p=, df= 11.08	p=, df= 21.91	10.97	p=, df= 11.57	p=, df= 11.51	21.91	t=, se= p=, df= 11.43
	t=, se= p=, df=	t=, $se=p=$ , $df=$	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=	t=, se= p=, df=
Num.Obs.	2395	2396	2395	2395	2395	2396	2395	2395
R2 Marg. R2 Cond.	0.033 0.096	0.015 0.081	0.222	0.047 0.109	0.021 0.097	0.027 0.094	0.222	0.051 0.119
AIC BIC	18 412.7 18 609.3	18 491.7 18 514.8	21 499.9 21 696.5	18 385.9 18 588.2	18 655.9 18 852.4	18 676.9 18 700.0	21 499.9 21 696.5	18 590.9 18 793.3
ICC	0.1	0.1		0.1	0.1	0.1	21.76	0.1
RMSE	10.68	10.76	21.76	10.60	11.12	11.16	21.76	11.01

Table 1.19: Model H3a-3

	CC C path	CC B path	CC A path	CC C' path	TC C path	TC B path	TC A path	TC C' path
(Intercept)	1.43[-0.30.3.16]	1.08[0.58,1.59]***	11.55[8.16.14.94]***	0.82[-0.91.2.55]	2.02[0.21.3.83]*	0.85[0.32.1.37]**	11.55[8.16.14.94]***	1.02[-0.78.2.82]
(mierceps)	t=1.63, se=0.88	t=4.19, se=0.26	t=6.68, se=1.73	t=0.93, se=0.88	t=2.19, se=0.92	t=3.13. se=0.27	t=6.68, se=1.73	t=1.11, se=0.92
	p=0.10, df=2377.00	p=0.00, df=2392.00	p=0.00, df=2377.00	p=0.35, df=2376.00	p=0.03, df=2377.00	p=0.00, df=2392.00	p=0.00, df=2377.00	p=0.27, df=2376.00
V.PresentationDefensive	-1.41[-4.04.1.22]	P 0.00, m 200200	-22.82[-27.99,-17.66]***	-0.20[-2.85.2.46]	-1.63[-4.38.1.13]	p 0.00, at 200200	-22.82[-27.99,-17.66]***	0.36[-2.39.3.12]
	t=-1.05, se=1.34		t=-8.66, se=2.63	t=-0.14, $se=1.35$	t=-1.16, $se=1.40$		t=-8.66, $se=2.63$	t=0.26, se=1.41
	p=0.29, df=2377.00		p=0.00, df=2377.00	p=0.89, df=2376.00	p=0.25, df=2377.00		p=0.00, df=2377.00	p=0.80, df=2376.00
V_ProductMorMorallyQuestionable	2.13[-0.39,4.65]+		5.12[0.17,10.06]*	1.84[-0.67, 4.34]	0.40[-2.23, 3.04]		5.12[0.17,10.06]*	-0.07[-2.67, 2.53]
	t=1.66, se=1.28		t=2.03, $se=2.52$	t=1.44, $se=1.28$	t=0.30, $se=1.34$		t=2.03, $se=2.52$	t=-0.06, $se=1.33$
	p=0.10, df=2377.00		p=0.04, df=2377.00	p=0.15, df=2376.00	p=0.76, df=2377.00		p=0.04, df=2377.00	p=0.96, df=2376.00
V_RacenamefBlack	0.46[-2.10, 3.01]		-3.21[-8.26,1.84]	0.62[-1.92, 3.16]	0.50[-2.17, 3.17]		-3.21[-8.26, 1.84]	0.77[-1.87, 3.41]
	t=0.35, se=1.30		t=-1.25, se=2.57	t=0.48, se=1.30	t=0.37, se=1.36		t=-1.25, se=2.57	t=0.57, se=1.35
V 70	p=0.72, df=2377.00		p=0.21, df=2377.00	p=0.63, df=2376.00	p=0.72, df=2377.00		p=0.21, df=2377.00	p=0.57, df=2376.00
V_RacenamefChinese	0.96[-1.66, 3.59] t=0.72, $se=1.34$		-1.23[-6.39,3.92] t=-0.47, se=2.63	1.03[-1.58,3.64] t=0.78, se=1.33	0.66[-2.09,3.41] t=0.47, se=1.40		-1.23[-6.39,3.92] t=-0.47, se=2.63	0.78[-1.93,3.49] t=0.56, se=1.38
	p=0.47, df=2377.00		p=0.64, df=2377.00	p=0.44, df=2376.00	p=0.64, df=2377.00		p=0.64, df=2377.00	p=0.57, df=2376.00
V.RacenamefIndian	2.14[-0.30,4.58]+		0.88[-3.94,5.69]	2.09[-0.34,4.52]+	0.27[-2.29,2.82]		0.88[-3.94,5.69]	0.20[-2.32,2.72]
V "Racenamennuan	t=1.72, se=1.25		t=0.36, se=2.46	t=1.69, se=1.24	t=0.20, se=1.30		t=0.36, se=2.46	t=0.15, se=1.29
	p=0.09, df=2377.00		p=0.72, df=2377.00	p=0.09, df=2376.00	p=0.84, df=2377.00		p=0.72, df=2377.00	p=0.88, df=2376.00
V_PresentationDefensiveV_ProductMorMorallyQuestionable	0.51[-3.18.4.19]		6.88[-0.36,14.12]+	0.16[-3.50.3.83]	1.90[-1.95.5.76]		6.88[-0.36,14.12]+	1.33[-2.47.5.14]
1 1 Common Commercial Commercial Median September 1	t=0.27, se=1.88		t=1.86, se=3.69	t=0.09, se=1.87	t=0.97, se=1.97		t=1.86, se=3.69	t=0.69, se=1.94
	p=0.79, df=2377.00		p=0.06, df=2377.00	p=0.93, df=2376.00	p=0.33, df=2377.00		p=0.06, df=2377.00	p=0.49, df=2376.00
V.PresentationDefensiveV.RacenamefBlack	-1.60[-5.27,2.07]		0.43[-6.80.7.66]	-1.62[-5.27.2.04]	-2.61[-6.45.1.24]		0.43[-6.80,7.66]	-2.66[-6.46.1.14]
	t=-0.85, se=1.87		t=0.12, se=3.69	t=-0.87, se=1.86	t=-1.33, se=1.96		t=0.12, se=3.69	t=-1.37, se=1.94
	p=0.39, df=2377.00		p=0.91, df=2377.00	p=0.39, df=2376.00	p=0.18, df=2377.00		p=0.91, df=2377.00	p=0.17, df=2376.00
V_PresentationDefensiveV_RacenamefChinese	-0.75[-4.51,3.02]		3.06[-4.27,10.40]	-0.91[-4.66, 2.83]	-0.81[-4.76, 3.13]		3.06[-4.27,10.40]	-1.12[-5.01, 2.78]
	t=-0.39, $se=1.92$		t=0.82, se=3.74	t=-0.48, $se=1.91$	t=-0.40, $se=2.01$		t=0.82, se=3.74	t=-0.56, se=1.99
	p=0.70, df=2377.00		p=0.41, df=2377.00	p=0.63, df=2376.00	p=0.69, df=2377.00		p=0.41, df=2377.00	p=0.57, df=2376.00
V_PresentationDefensiveV_RacenamefIndian	-3.26[-6.95, 0.42]+		-0.94[-8.19,6.30]	-3.21[-6.87,0.46]+	-0.94[-4.80, 2.91]		-0.94[-8.19,6.30]	-0.88[-4.69, 2.92]
	t=-1.74, $se=1.88$		t=-0.26, se=3.69	t=-1.72, $se=1.87$	t=-0.48, $se=1.97$		t=-0.26, se=3.69	t=-0.46, se=1.94
	p=0.08, df=2377.00		p=0.80, df=2377.00	p=0.09, df=2376.00	p=0.63, df=2377.00		p=0.80, df=2377.00	p=0.65, df=2376.00
V_ProductMorMorallyQuestionableV_RacenamefBlack	-3.64[-7.33,0.05]+		-0.34[-7.56,6.88]	-3.59[-7.26,0.07]+	-3.22[-7.08,0.64]		-0.34[-7.56,6.88]	-3.15[-6.96,0.66]
	t=-1.94, $se=1.88$		t=-0.09, se=3.68	t=-1.92, $se=1.87$	t=-1.64, $se=1.97$		t=-0.09, se=3.68	t=-1.62, $se=1.94$
	p=0.05, df=2377.00		p=0.93, df=2377.00	p=0.05, df=2376.00	p=0.10, df=2377.00		p=0.93, df=2377.00	p=0.11, df=2376.00
$V\_ProductMorMorallyQuestionableV\_RacenamefChinese$	-4.08[-7.77, -0.40]*		-1.53[-8.78,5.71]	-4.00[-7.67, -0.34]*	-2.27[-6.13,1.59]		-1.53[-8.78, 5.71]	-2.12[-5.93,1.69]
	t=-2.17, se=1.88		t=-0.42, $se=3.69$	t=-2.14, $se=1.87$	t=-1.15, $se=1.97$		t=-0.42, $se=3.69$	t=-1.09, se=1.94
W. L. W. W. D. C. 11112	p=0.03, df=2377.00		p=0.68, df=2377.00	p=0.03, df=2376.00	p=0.25, df=2377.00		p=0.68, df=2377.00	p=0.27, df=2376.00
$V\_ProductMorMorallyQuestionable V\_RacenamefIndian$	-6.20[-9.78, -2.62]***		-2.54[-9.54,4.45]	-6.06[-9.62, -2.50]***	-4.01[-7.76, -0.26]*		-2.54[-9.54,4.45]	-3.79[-7.49, -0.09]*
	t=-3.40, $se=1.83$		t=-0.71, se=3.57	t=-3.34, $se=1.82$	t=-2.10, $se=1.91$		t=-0.71, se=3.57	t=-2.01, se=1.89
V_PresentationDefensiveV_ProductMorMorallyOuestionableV_RacenamefBlack	p=0.00, df=2377.00 4.32[-0.88.9.53]		p=0.48, df=2377.00 0.51[-9.72.10.74]	p=0.00, df=2376.00 4.28[-0.89.9.46]	p=0.04, df=2377.00 4.81[-0.64.10.25]+		p=0.48, df=2377.00	p=0.04, df=2376.00 4.76[-0.62.10.14]+
v FresentationDeiensive v FroductivioratorallyQuestionable v RacenameiDiack	4.32[-0.88,9.33] t=1.63, se=2.65		t=0.10, se=5.22	4.28[-0.89,9.46] t=1.62, se=2.64	4.81[-0.64,10.25]+ t=1.73, se=2.78		0.51[-9.72,10.74] t=0.10, se=5.22	4.76[-0.62,10.14]+ t=1.74, se=2.74
	p=0.10, df=2377.00		p=0.92, df=2377.00	p=0.10, df=2376.00	p=0.08, df=2377.00		p=0.92, df=2377.00	p=0.08, df=2376.00
V_PresentationDefensiveV_ProductMorMorallyQuestionableV_RacenamefChinese	2.62[-2.53,7.78]		-2.63[-12.87,7.61]	2.76[-2.37.7.89]	2.05[-3.34.7.44]		-2.63[-12.87.7.61]	2.28[-3.04,7.61]
1.2 resemblement 2 routes for morning questioning 1 2 december connect	t=1.00, se=2.63		t=-0.50, se=5.22	t=1.05, se=2.62	t=0.75, se=2.75		t=-0.50, se=5.22	t=0.84, se=2.72
	p=0.32, df=2377.00		p=0.61, df=2377.00	p=0.29, df=2376.00	p=0.46, df=2377.00		p=0.61, df=2377.00	p=0.40, df=2376.00
V.PresentationDefensiveV.ProductMorMorallvQuestionableV.RacenamefIndian	7.34[2.15.12.53]**		0.80[-9.43,11.02]	7.29[2.12.12.45]**	2.92[-2.51,8.36]		0.80[-9.43,11.02]	2.87[-2.49,8.24]
, ,	t=2.77, se=2.65		t=0.15, se=5.22	t=2.77, se=2.63	t=1.05, se=2.77		t=0.15, se=5.22	t=1.05, se=2.74
	p=0.01, df=2377.00		p=0.88, df=2377.00	p=0.01, df=2376.00	p=0.29. df=2377.00		p=0.88, df=2377.00	p=0.29. df=2376.00
MWPre_Post		0.06[0.04.0.07]***		0.05[0.03.0.07]***		0.08[0.06.0.10]***		0.09[0.07.0.11]***
		t=6.03, se=0.01		t=5.18, se=0.01		t=8.20, se=0.01		t=8.11, se=0.01
		p=0.00, df=2392.00		p=0.00, df=2376.00		p=0.00, df=2392.00		p=0.00, df=2376.00
SD (Intercept ID)	2.89	2.97	0.00	2.86	3.28	3.15	0.00	3.08
	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=
	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=
SD (Observations)	11.12	11.08	22.48	11.07	11.59	11.51	22.48	11.48
	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=	t=, se=
	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=
Num.Obs.	2395	2396	2395	2395	2395	2396	2395	2395
R2 Marg.	0.017	0.015	0.176	0.028	0.014	0.027	0.176	0.040
R2 Cond.	0.079	0.081		0.089	0.087	0.094		0.105
AIC	18 471.8	18 491.7	21 677.6	18 454.5	18692.5	18 676.9	21 677.6	18637.0
BIC	18 575.9	18 51 4.8	21781.7	18 564.3	18 796.6	18 700.0	21 781.7	18746.8
ICC RMSE	0.1	0.1		0.1	0.1	0.1		0.1
	10.79	10.76	22.41	10.73	11.20	11.16	22.41	11.11

#### 1.6 H3b

Table 1.20: Model H3b

	CC C path	CC B noth	CC A path	CC C' nath	TC C noth	TC B path	TC A nath	TC C' nath
(Intercept)	-0.05[-4.39,4.28] t=-0.02, se=2.21	1.08[0.58,1.59]*** t=4.19, se=0.26	10.22[1.87,18.58]*	-0.69[-5.00,3.61] t=-0.32, se=2.20	2.30[-2.25,6.86] t=0.99, se=2.32	0.85[0.32,1.37]** t=3.13. se=0.27	10.22[1.87,18.58]* t=2.40, se=4.26 p=0.02, df=2356.00	1.32[-3.17,5.81] t=0.58, se=2.29
V.PresentationDefensive	p=0.98, df=2356.00 =0.63[=4.35.3.08]	p=0.00, df=2392.00	t=2.40, se=4.26 p=0.02, df=2356.00 -15.52f=22.68 -8.35f***	p=0.75, df=2355.00 0.31(-3.38.4.03)	p=0.32, df=2356.00 =0.01[=3.92.3.89]	p=0.00, df=2392.00		p=0.56, df=2355.00 1.465_2.40.5.335
1,2100000000000000000000000000000000000	t=-0.33, se=1.90 p=0.74, df=2356.00		t=-4.25, se=3.65 p=0.00, df=2356.00	t=0.17, se=1.80 p=0.86, df=2355.00	t=-0.01, sc=1.99 p=0.90, df=2356.00		t=-4.25, se=3.65 p=0.00, df=2356.00 -1.79[-8.63,5.06]	t=0.74, se=1.97 p=0.46, df=2355.00
V_Producteigneettes							-1.79[-8.63,5.06]	
V.Producthardwaresumlies	t=1.86, se=1.81 p=0.06, df=2356.00 -0.39[-3.83,3.05]		t=-0.51, se=3.49 p=0.61, df=2356.00 6.17[-0.46,12.80]+	t=1.92, se=1.80 p=0.05, df=2355.00 -0.79[-4.21,2.63]	t=0.15, se=1.90 p=0.88, df=2356.00 -1.35[-4.97,2.27]		t=-0.51, se=3.49 p=0.61, df=2356.00 6.17[-0.46,12.80]+	t=0.24, se=1.88 p=0.81, df=2355.00 -1.95[-5.52,1.62]
V.Producthardwaresupplies								
V.Producttolletpaper	p=0.83, df=2356.00 0.43[-3.17,4.03] t=0.23, se=1.84		p=0.07, df=2356.00 18.60[11.65,25.54]***	p=0.65, df=2355.00 -0.77[-4.37,2.83] t=-0.42, se=1.84	p=0.46, df=2356.00 -0.94[-4.73,2.85] t=-0.49, se=1.93		p=0.07, df=2356.00 18.66(11.65,25.54)***	p=0.28, df=2355.00 -2.76[-6.51,1.00] t=-1.44, se=1.91
V_Racenameffilisck	t=0.23, se=1.84 p=0.82, df=2356.00 -0.89[-4.43,2.65]		t=5.25, se=3.54 p=0.00, df=2356.00 -1.30[-8.21,5.42]	t=-0.42, se=1.84 p=0.67, df=2355.00 -0.82[-4.33,2.70]	t=-0.49, se=1.93 p=0.63, df=2356.00 -0.42[-4.14,3.30]		t=5.25, se=3.54 p=0.00, df=2356.00 -1.30[-8.21,5.42]	t=-1.44, se=1.91 p=0.15, df=2355.00 -0.30[-3.96,3.37]
V BacenamedSlack	-0.89[-4.43,2.65] t=-0.49, se=1.81 p=0.62, df=2356.00		-1.39[-8.21,5.42] t=-0.40, se=3.48 p=0.69, df=2356.00	-0.82[-4.33,2.70] t=-0.46, se=1.79 p=0.65, df=2355.00	-0.42[-4.14,3.30] t=-0.22, sc=1.90 p=0.82, df=2356.00		-1.39[-8.21,5.42] t=-0.40, se=3.48 p=0.69, df=2356.00	-0.30[-3.96,3.37] t=-0.16, se=1.87 p=0.87, df=2355.00
V.Racename@hinese	p=0.62, dr=2356.00 -0.35[-4.13,3.43]		p=0.69, d1=2356.00 -1.66[-8.94,5.63]	p=0.65, dE=2355.00 -0.25[-4.01,3.51]	p=0.82, df=2356.00 0.00[-3.98,3.98]		p=0.69, dt=2356.00 -1.66[-8.94,5.63]	p=0.87, df=2355.00 0.16[-3.76,4.07]
	-0.35[-4.13,3.43] t=-0.18, se=1.93 p=0.86, df=2356.00		-1.66[-8.94,5.63] t=-0.45, se=3.72 p=0.66, df=2356.00	-0.25[-4.01,3.51] t=-0.13, se=1.91 p=0.90, df=2355.00	0.00[-3.98,3.98] t=0.00, se=2.03 p=1.00, df=2356.00		-1.66[-8.94,5.63] t=-0.45, se=3.72 p=0.66, df=2356.00	0.16[-3.76,4.07] t=0.08, se=2.00 p=0.94, df=2355.00
V-Racenamefindian	1.54[-1.95,5.02] t=0.86, se=1.78		1.22[-5.49,7.94] t=0.36, se=3.42	1.46[-2.00,4.92] t=0.83, se=1.77 p=0.41, df=2355.00	-0.44[-4.10,3.23] t=-0.23, se=1.87 p=0.82, df=2356.00 -0.02[-0.11,0.07]		1.22[-5.49,7.94] t=0.36, se=3.42	-0.55[-4.16,3.06] t=-0.30, se=1.84
V_Age	p=0.39, df=2356.00 0.02[-0.07,0.10]		p=0.72, df=2356.00 -0.06[-0.22,0.10]		p=0.82, df=2356.00 -0.02[-0.11,0.07]		p=0.72, df=2356.00 -0.06[-0.22,0.10]	p=0.76, df=2355.00 -0.01[-0.10,0.07]
	t=0.44, se=0.04 p=0.66, df=2356.00		t=-0.71, se=0.08 p=0.48, df=2356.00	t=0.54, se=0.04 p=0.59, df=2355.00 0.74[-0.38,1.85]	t=-0.42, se=0.05 p=0.68, df=2356.00		t=-0.71, se=0.08 p=0.48, df=2356.00 0.66[-1.50,2.81]	t=-0.29, se=0.04 p=0.77, df=2355.00
V.Locationinthecity	0.77[-0.35,1.89] t=1.34, se=0.57 p=0.18, df=2356.00			0.74[-0.38,1.85] t=1.30, se=0.57	1.22[0.04,2.46]* t=2.03, se=0.60 p=0.04, df=2356.00		0.66[-1.50,2.81] t=0.60, se=1.10	1.18[0.02,2.34]* t=2.00, se=0.59 p=0.05, df=2355.00
V.Locationnearby			t=0.60, se=1.10 p=0.55, df=2356.00 -1.02[-3.21,1.17]	t=1.30, se=0.57 p=0.19, df=2355.00 0.10[-1.03,1.23]			t=0.60, se=1.10 p=0.55, df=2356.00 -1.02[-3.21,1.17]	
	t=0.05, se=0.58 p=0.96, df=2356.00 0.93[-0.20,2.05]							
V_StoreTypedepartmentstore			p=0.36, df=2356.00 1.19[-0.98,3.36] t=1.07, se=1.11	p=0.86, df=2355.00 0.84[-0.28,1.96] t=1.47, se=0.57	p=0.61, df=2356.00 0.58[-0.60,1.76] t=0.96, se=0.60		1.19[-0.98,3.36] t=1.07 se=1.11	p=0.49, df=2355.00 0.45[-0.72,1.61] t=0.75, se=0.59
V.Stoo/Typesupermarket	p=0.11, df=2356.00 0.90(_0.22.2.02)		p=0.28, df=2356.00 0.93[-1.23,3.09]	p=0.14, df=2355.00 0.84[_0.28.1.95]	p=0.34, df=2356.00 1.29[0.11,2.47]*		p=0.28, df=2356.00 0.93[-1.23,3.09]	p=0.45, df=2355.00 1.20[0.04,2.36]*
	p=0.11, df=2356.00 0.90[-0.22,2.02] t=1.57, se=0.57 p=0.12, df=2356.00		t=0.84, se=1.10	p=0.14, df=2355.00 0.84[-0.28,1.95] t=1.47, se=0.57 p=0.14, df=2355.00	t=2.14, se=0.60		t=0.84, se=1.10	t=2.02, se=0.59
V.PresentationDefensiveV.Productrigurettes	-0.99[-6.24,4.27] t=-0.37, se=2.68 p=0.71, df=2356.00		11.80[1.68,21.92]* t=2.29, se=5.16 p=0.02, df=2356.00	-1.69[-6.91,3.53] t=-0.64, se=2.66 p=0.52, df=2355.00	0.31[-5.21,5.83] t=0.11, se=2.82 p=0.91, df=2356.00		11.80[1.68,21.92]* t=2.29, se=5.16 p=0.02, df=2356.00	-0.77[-6.21,4.68] t=-0.28, se=2.78 p=0.78, df=2355.00
V-PresentationDefensiveV-Producthardwaresupplies	p=0.71, df=2356.00		p=0.02, df=2356.00	p=0.52, df=2355.00	p=0.91, df=2356.00		p=0.02, df=2356.00	p=0.78, df=2355.00
12 manual manual 2 manual management	-1.45[-6.69,3.78] t=-0.54, se=2.67 p=0.59, df=2356.00		-14.26[-24.34,-4.17]** t=-2.77, se=5.14 p=0.01, df=2356.00	-0.54[-5.75,4.66] t=-0.20, se=2.65	-3.08[-8.58,2.43] t=-1.10, se=2.81		-14.26[-24.34,-4.17]** t=-2.77, se=5.14 p=0.01, df=2356.00 -12.70[-22.62,-2.77]*	-1.71[-7.15,3.72] t=-0.62, se=2.77
$\label{eq:V.PropositionDefensiveV.Product} V.ProsuntationDefensiveV.Producttoiletpaper$	0.665-4.49.5.81			p=0.84, df=2355.00 1.49[-3.63,6.61]	p=0.27, df=2356.00 0.41[-5.01,5.82]		-12.70[-22.62,-2.77]*	p=0.54, df=2355.00 1.64[-3.70,6.98]
V.ProsentationDefendreV.BaccuamefBlack	t=0.25, se=2.63 p=0.80, df=2356.00 1.07[-4.10.6.24]		t=-2.51, se=5.06 p=0.01, df=2356.00 -1.50f-11.46.8.45	t=0.57, se=2.61 p=0.57, df=2355.00 1.17[-3.96.6.30]	t=0.15, se=2.76 p=0.88, df=2356.00 -2.63[-8.06.2.80]		t=-2.51, se=5.06 p=0.01, df=2356.00 -1.50[-11.46.8.45]	t=0.60, se=2.72 p=0.55, df=2355.00 -2.53[-7.88.2.83]
V PresentationDenotive Juscentinetimics	t=0.41, se=2.64 p=0.68, df=2356.00		t=-0.30, se=5.08 p=0.77, df=2356.00	1:17[-3:36,6:36] t=0.45, se=2.62 p=0.65, df=2335.00 -0.42[-5.64,4:80]	t=-0.95, se=2.77 p=0.34, df=2356.00		t=-0.30, se=5.08 p=0.77, df=2356.00	t=-0.93, se=2.73 p=0.35, df=2355.00
V. Presentation Defensive V. Ruccuame f Chinese	-0.46[-5.71,4.80] t::-0.17, se::2.68		-0.66[-10.78,9.46] t=-0.13, se=5.16	-0.42[-5.64,4.80] t=-0.16, se=2.66	-2.36[-7.89,3.16] t=-0.84, se=2.82		-0.66[-10.78,9.46] t=-0.13, se=5.16	-2.35[-7.79,3.10] t=-0.85, se=2.77
V.PresentationDefensiveV.Rucenamefindian	t=-0.17, se=2.68 p=0.87, df=2356.00 -2.36[-7.61,2.88]		t=-0.13, se=5.16 p=0.90, df=2356.00	t=-0.16, se=2.66 p=0.87, df=2355.00 -2.00[-7.30,3.12]	t=-0.84, se=2.82 p=0.40, df=2356.00		t=-0.13, se=5.16 p=0.90, df=2356.00 -3.97[-14.07,6.13]	t=-0.85, se=2.77 p=0.40, df=2355.00
V PresentationDefensiveV RacenametIndian			p:=0.90, df=2356.00 -3.97[-14.07,6.13] t:=-0.77, se=5.15		p=0.40, df=2356.00 -2.34[-7.85,3.17] t=-0.83, se=2.81			p=0.40, df=2355.00 -1.95[-7.38,3.48] t=-0.70, se=2.77
V.ProducteigarettesV.RacenamefBlack	p=0.38, df=2356.00 -3.07[-8.18,2.05]		p=0.44, df=2356.00 -3.40[-13.21,6.41]	p=0.43, df=2355.00 -2.81[-7.89,2.26]	p=0.41, df=2356.00 -2.34[-7.72,3.04]		p=0.44, df=2356.00 -3.40[-13.21,6.41]	p=0.48, df=2355.00 -1.98[-7.28,3.32]
	t=-1.18, se=2.61 p=0.24, df=2356.00		t=-0.68, se=5.00 p=0.50, df=2356.00	t=-1.09, se=2.59 p=0.28, df=2355.00	t=-0.85, se=2.74 p=0.39, df=2356.00		t=-0.68, se=5.00 p=0.50, df=2356.00	t=-0.73, se=2.70 p=0.46, df=2355.00
V. Producthardware supplies V. Racename fBlack	3.10[-2.06,8.27] t=1.18, se=2.63 p=0.24, df=2356.00		-3.16[-13.06,6.74] t=-0.63, se=5.05 p=0.53, df=2356.00	3.32[-1.81,8.44] t=1.27, se=2.62 p=0.20, df=2355.00	1.96[-3.47,7.46] t=0.71, se=2.77 p=0.48, df=2356.00		-3.16[-13.06,6.74] t=-0.63, se=5.05 p=0.53, df=2356.00	2.25[-3.10,7.60] t=0.83, se=2.73
V.ProducttoiletpoperV.Racenameffilack	p=0.24, df=2356.00 -1.46[-6.62,3.71] t=-0.55, se=2.64		p=0.53, df=2356.00 -1.02[-10.93,8.90] t=-0.20, se=5.05	p=0.20, df=2355.00 -1.36[-6.49,3.77] t=-0.52, se=2.62	p=0.48, df=2356.00 -2.18[-7.61,3.26] t=-0.79, se=2.77		p=0.53, df=2356.00 -1.02[-10.93,8.90] t=-0.20, se=5.05	p=0.41, df=2355.00 -2.04[-7.40,3.31] t=-0.75, se=2.73
				t=-0.52, se=2.62 p=0.60, df=2355.00 -1.32[-6.50,3.86]			t=-0.20, se=5.05 p=0.84, df=2356.00 1.07[-8.99,11.13]	
V. Product cigarettes V. Racename Chinese	-1.25[-6.47,3.97] t=-0.47, se=2.66 p=0.64, df=2356.00		1.07[-8.99,11.13] t=0.21, se=5.13 p=0.83, df=2356.00	-1.32[-6.50,3.86] t=-0.50, se=2.64 p=0.62, df=2355.00	0.24[-5.25,5.73] t=0.09, se=2.80 p=0.93, df=2356.00		1.67[-8.99,11.13] t=0.21, se=5.13 p=0.83, df=2356.00	0.12[-5.29,5.53] t=0.04, se=2.76 p=0.97, df=2355.00
V_ProducthardwaresuppliesV_RucenamefChinese								
	t=0.98, se=2.67 p=0.33, df=2356.00		t=0.11, se=5.14 p=0.91, df=2356.00 -3.35[-13.54,6.83]	t=0.58, se=2.65 p=0.33, df=2355.00	t=0.54, se=2.80 p=0.59, df=2356.00		t=0.11, se=5.14 p=0.91, df=2356.00 -3.35[-13.54,6.83]	t=0.54, se=2.76 p=0.50, df=2355.00
V.ProducttolletpoperV.Racenome/Chinese	-4.44[-9.72,0.85]			-4.21[-9.46,1.04]	-3.68[-9.24,1.88] +1.30 m-2.83			-3.30[-8.78,2.17]
V.ProducteigarettesV.Racenamefindian	p=0.10, df=2356.00 -3.49[-8.55,1.58] t=-1.35, se=2.58		p=0.52, df=2356.00 -2.12[-11.84,7.59]	p=0.12, df=2355.00 -3.37[-8.40,1.06]	p=0.19, df=2356.00 -2.93[-8.26,2.40]		p=0.52, df=2356.00 -2.12[-11.84,7.59]	p=0.24, df=2355.00 -2.77[-8.02,2.48] t=-1.04, se=2.68
	t=-1.35, se=2.58 n=0.18, df=2356.00							t=-1.04, se=2.68 p=0.30, df=2355.00
$V\_Producthardware supplies V\_Racename fIndian$	p=0.18, df=2356.00 1.30[-3.60,6.21] t=0.52 se=2.50		p=0.67, df=2356.00 -0.56[-9.97,8.84] t=-0.12 w=4.80	p=0.19, df=2355.00 1.34[-3.53,6.21] t=0.54, se=2.48	p=0.28, df=2356.00 1.45[-3.70,6.61] t=0.55, se=2.63		p=0.67, df=2356.00 -0.56[-9.97,8.84] t=-0.12, se=4.80	1.52[-3.56,6.60]
V.ProducttolletpoperV.Racemenefladian	t=0.52, se=2.50 p=0.60, df=2356.00 _7.24[_12.20 _2.10]**		t=-0.12, se=4.80 p=0.91, df=2356.00 -4.52[-14.26.5.11]	n=0.59 AF=2355.00			p=0.91, df=2356.00 -4.57[-14.26,5.11] t=-0.93, se=4.94 p=0.35, df=2356.00	
	-7.24[-12.29,-2.19]** t=-2.81, se=2.58 p=0.00, df=2356.00		-4.57[-14.26,5.11] t=-0.93, se=4.94 p=0.35, df=2356.00	-6.93[-11.94,-1.92]** t=-2.71, se=2.56 p=0.01, df=2355.00	-3.47[-8.78,1.84] t=-1.28, se=2.71 p=0.20, df=2356.00		t=-0.93, se=4.94 n=0.35, df=2356.00	-3.00[-8.23,2.24] t=-1.12, se=2.67 p=0.26, df=2355.00
eq:V.ProsentationDefensiveV.Productcigarettes V.RacenamefBlack	2.37[-4.96,9.76] t=0.63, se=3.74		4.94[-9.19,19.08] t=0.69, se=7.21	2.01[-5.27,9.29] t=0.54, se=3.71	4.08[-3.62,11.79] t=1.04, se=3.93		4.94[-9.19,19.08] t=0.69, se=7.21	3.58[-4.01,11.17] t=0.92, se=3.87
$V_s Presentation Defensive V_s Product hardware supplies V_s Racename f Black\\$	p=0.53, df=2356.00 -5.48[-12.83.1.88]		p=0.49, df=2356.00	p=0.59, df=2355.00 -5.70[-13.00,1.60]	p=0.30, df=2356.00 0.00[-7.74,7.73]		p=0.49, df=2356.00 3.45[-10.70,17.61]	p=0.36, df=2355.00 -0.29[-7.90,7.33]
	t=-1.46, se=3.75 n=0.14 df=2356.00		t=0.48, se=7.22 p=0.63, df=2356.00	t=-1.53, se=3.72 p=0.13, df=2355.00	t=0.00, se=3.94 p=1.00, df=2356.00		t=0.48, se=7.22 p=0.63, df=2356.00	t=-0.07, se=3.88 p=0.94, df=2355.00
$\label{eq:V.ProsentationDefensiveV.Product} V.ProsentationDefensiveV.ProducttoiletpaperV.RacenamefBlack$	0.68[-6.63,7.99] t=0.18, se=3.73 p=0.86, df=2356.00		-0.66[-14.75,13.42]	0.74[-6.52,7.99] t=0.20 ne=3.70	5.31[-2.38,12.99]		-0.66[-14.75,13.42] t0.09 wr-7.18	5.43[-2.14,13.00] t=1.41 w=3.86
V.ProsentationDefendreV.ProductrisarettesV.BacemanefChinese	p=0.86, df=2356.00 1.185-6.11.8.46		p=0.93, df=2356.00 -2.30[-16.66.11.87]	p=0.84, df=2355.00	p=0.18, df=2356.00 2.45[-5.19.10.10]		p=0.93, df=2356.00 -2.30(-16.46.11.87)	p=0.16, df=2355.00
variations/density Productiquestosy IncommetChine	t=0.32 se=3.71		t0.32 w-7.22	1.32[-5.91,8.55] t=0.36, se=3.69	t=0.63 w=3.90		t0.37 w-7.22	2.71[-4.83,10.25] t=0.71, se=3.84
lem:vpresentationDefensiveVProducthardware supplies VRacenome Chinese	p=0.75, df=2356.00 -0.66[-8.05,6.72] t=-0.18, se=3.77		p=0.75, df=2356.00 7.37[-6.98,21.73] t=1.01, se=7.32	p=0.72, df=2355.00 -1.12[-8.46,6.21] t=-0.30, se=3.74	p=0.53, df=2356.00 2.66[-5.09,10.41]		p=0.75, df=2356.00 7.37[-6.98,21.73] t=1.01, se=7.32	p=0.48, df=2355.00 1.98[-5.66,9.62]
V_PresentationDefensiveV_ProducttoiletpaperV_RacenamefChinese	t=-0.18, se=3.77 p=0.86, df=2356.00 3.76[-3.49,11.01]		v=0.31 df=2356.00	t==0.30, se=3.74 p=0.76, di=2355.00 3.47[-3.73,10.67]	t=0.67, se=3.95 p=0.50, df=2356.00 5.17[-2.44,12.77]		t=1.01, se=7.32 p=0.31, df=2356.00 4.34[-9.77,18.45]	t=0.51, se=3.90 p=0.61, df=2355.00 4.74[-2.77,12.24]
v_resentationi.lefensiveV_f'roductiolletpaperV_flacenamefChinese	3.76[-3.49,11.01] t=1.02, se=3.70 p=0.31, df=2356.00		4.34[-9.77,18.45] t=0.60, se=7.20 p=0.55, df=2356.00	3.47[-3.73,10.67] t=0.95, se=3.67 p=0.34, df=2355.00	5.17[-2.44,12.77] t=1.33, se=3.88 p=0.18, df=2356.00		4.34[-9.77,18.45] t=0.60, se=7.20 p=0.55, df=2356.00	t=1.24, se=3.83
lem:vpresentationDefensiveVProduct cigarettes V. Racename f Indian	p=0.31, dt=2356.00 3.63[-3.77,11.02]		p=0.55, df=2356.00 2.33[-11.95,16.61] t=0.32, se=7.28	p=0.34, df=2355.00 3.46[-3.88,10.80] t=0.92, se=3.74	p=0.18, df=2356.00 3.32[-4.45,11.09]		p=0.55, dr=2356.00 2.33[-11.95,16.61]	p=0.22, df=2355.00 3.09[-4.56,10.75] t=0.79, se=3.91
	3.63[-3.77,11.02] t=0.96, se=3.77 p=0.34, df=2356.00		p=0.75, df=2356.00	t=0.92, se=3.74 p=0.36, df=2355.00 -2.17[-9.47,5.13]	3.32[-4.45,11.09] t=0.84, se=3.96 p=0.40, df=2356.00		2.33[-11.95,16.61] t=0.32, se=7.28 p=0.75, df=2356.00	
$\label{eq:VPresentationDefensiveVProducthardware supplies VR access mellindian} VP resentation Defensive VP reducthardware supplies VR access melling and the product of $	-1.76[-9.11,5.59] t=-0.47, se=3.75		5.94[-8.21,20.09] t=0.82, se=7.22	t=-0.58, se=3.72	2.69[-5.03,10.42] t=0.68, se=3.94		5.94[-8.21,20.09] t=0.82, se=7.22	2.06[-5.56,9.67] t=0.53, se=3.88
V.PresentationDefensiveV.ProducttoiletpaperV.Racenamefladion	p=0.64, df=2356.00 8.57[1.26.15.89]*		p=0.41, df=2356.00 5.75[_8.36.19.86]	p=0.56, df=2355.00 8 1800 91 15 450*	p=0.49, df=2356.00 4.97i2.72.12.66		p=0.41, df=2356.00 5.7%_8.36.19.86	p=0.60, df=2355.00 4.40[_3.18.11.98]
	t=2.30, se=3.73 p=0.02, df=2356.00		t=0.80, se=7.19 p=0.42, df=2356.00	t=2.21, se=3.71 p=0.03, df=2355.00	t=1.27, se=3.92 p=0.20, df=2356.00		t=0.80, se=7.19 p=0.42, df=2356.00	t=1.14, se=3.87 p=0.26, df=2355.00
MWPre_Post		0.06[0.04,0.07]*** t=6.03, se=0.01				0.08[0.06,0.10]*** t=8.20, se=0.01		0.10[0.07,0.12]***
SD (Intercept ID)	2.88	p=0.00, df=2392.00 2.97	0.00	t=5.96, se=0.01 p=0.00, df=2355.00 2.85	3.31	p=0.00, df=2392.00 3.15	0.00	p=0.00, df=2355.00 3.13
	to see	t- w-	t- w-	t- w-		to see	t= w=	3.13 t=, se=
SD (Observations)	p=, df= 11.06 t=, se=	p=, df= 11.08 t=, se=	pr., df= 21.91 t=, se=	p=, df= 10.98 t=, se=	p=, df= 11.57 t=, se=	pc-, df= 11.51 tc-, sec	p=, df= 21.91	pr., dfr 11.43 tr., seri
	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=	p=, df=
Num.Obs. R2 Marg.	2395 0.035	2396 0.015	2395 0.222	2395 0.049	2395 0.025	2396 0.027	2395 0.222	2395 0.054
R2 Cond. AIC BIC	0.097 18 419.1 18 644.5	0.081 18.491.7 18.514.8	21 501.3 21 726.8	0.109 18393.0 18624.3	0.098 18 658.5 18 883.9	0.094 18 676.9 18 700.0	21501.3 21726.8	0.120 18.594.6 18.825.8
ICC	0.1	0.1		0.1	0.1	0.1		0.1
RMSE	10.68	10.76	21.74	10.60	11.12	11.16	21.74	11.00

### Chapter 2

# With Race 2\*White

2.1 H1a

Table 2.1: Model H1a

1998   1998		CC C path	CC B path	CC A path	CC C path	TC C path	TC B path	TC A path	TC C path
1968	(latercept)	26.22[20.08,32.36]*** 8.38 [3.13]	28.64[27.04.30.24]*** 35.10 [0.82]	16.28[6.18,26.39]** 3.16 [5.15]	23.23[17.31,29.15]*** 7.69 [3.02]	27.24[21.04,33.44]*** 8.61 [3.16]	28.02[26.37,29.67]*** 33.29 [0.84]	16.28[6.18,26.39]** 3.16 [5.15]	23.98[18.04,29.91]*** 7.92 [3.03]
1968	${\it Race Cont RespNon AmWhite}$	0.00 [2341.00] -1.99[-8.58,4.50] -0.59 [3.36]	0.00 [2392.00]	0.00 [2341.00] -0.80[-10.94,9.35] -0.15 [5.17]	0.00 [2340.00] -1.75[-8.03,4.53] -0.55 [3.20]	0.00 [2341.00] 3.45[-3.26,10.15] 1.01 [3.42]	0.00 [2392.00]	-0.80[-10.94,9.35] -0.15 [5.17]	0.00 [2340.00] 3.70[-2.64,10.04] 1.14 [3.23]
1968	RaceContRespWhiteAmerican	0.55 [2341.00] -4.94[-11.15,1.26]		0.88 [2341.00] -9.01[-18.59,0.57]+	0.58 [2340.00] -3.31[-9.24,2.61]	0.31 [2341.00] -2.53[-8.85,3.79]		0.88 [2341.00] -9.01[-18.59,0.57]+	0.25 [2340.00] -0.78[-6.76,5.20]
1968	White the second	-1.56 [3.16] 0.12 [2341.00]		-1.84 [4.89] 0.07 [2341.00]	-1.10 [3.02] 0.27 [2340.00]	-0.79 [3.22] 0.43 [2341.00]		-1.84 [4.89] 0.07 [2341.00]	-0.26 [3.05] 0.80 [2340.00]
1968	v_rosactoguettes	3.65 [2.69] 0.00 [2341.00]		4.57 [4.73] 0.00 [2341.00]	2.39 [2.63] 0.02 [2340.00]	3.19 [2.69] 0.00 [2341.00]		4.57 [4.73] 0.00 [2341.00]	1.82 [2.61] 0.07 [2340.00]
1968	V.Producthaedwaeesupplies	-0.29[-5.65,5.08] -0.10 [2.73]		3.67[-5.76,13.10] 0.76 [4.81]	-0.77[-5.99,4.44] -0.29 [2.66]	0.02[-5.34,5.39] 0.01 [2.74]		3.67[-5.76,13.10] 0.76 [4.81]	-0.50[-5.68,4.69] -0.19 [2.64]
1968	$V_{p}$ Productioi let paper	0.92 [2341.00] 2.51 [-2.73,7.75]		0.45 [2341.00] 19.62[10.43,28.82]***	0.77 [2340.00] -0.72[-5.83,4.39]	0.99 [2341.00] 4.03[-1.21,9.28]		0.45 [2341.00] 19.62[10.43,28.82]***	0.85 [2340.00] 0.53[-4.56,5.61]
1968	V BuccommilBlack	0.35 [2341.00] -1.62[-6.87.3.62]		0.00 [2341.00]	0.78 [2340.00] -1.06[-6.15.4.04]	0.13 [2341.00]		0.00 [2341.00] -2.31[-11.53.6.91]	0.84 [2340.00] -0.95[-5.36.4.77]
1998   1998		-0.61 [2.67] 0.54 [2341.00]		-0.49 [4.70] 0.62 [2341.00]	-0.41 [2.60] 0.68 [2340.00]	-0.34 [2.67] 0.73 [2341.00]		-0.49 [4.70] 0.62 [2341.00]	-0.11 [2.58] 0.91 [2340.00]
1998   1998	V_RacenamefChinese	-2.01[-7.20;3.17] -0.76 [2.64]		-5.27[-14.36,3.83] -1.14 [4.64]	-0.95[-5.99,4.09] -0.37 [2.57]	-0.01[-5.20,5.18] 0.00 [2.65]		-5.27[-14.36,3.83] -1.14 [4.64]	1.14[-3.87,6.15] 0.45 [2.56]
1998   1998	$V_{\bullet}$ Racenamefladian	0.01 [-5.48,5.50]		-4.30[-13.95,5.35] -0.87 [4.99]	0.78[-4.56,6.12]	-0.07[-5.56,5.42]		-4.30(-13.95,5.35) -0.87 (4.99)	0.75[-4.55,6.06]
1998   1998	VAge	1.00 [2341.00] 0.15[0.05,0.25]**		0.38 [2341.00] 0.08[-0.09,0.25]	0.77 [2340.00] 0.14[0.04,0.23]**	0.98 [2341.00] 0.11[0.01,0.20]*		0.38 [2341.00] 0.08[-0.09,0.25]	0.78 [2340.00] 0.10[0.00,0.19]*
1998   1998		3.04 [0.05] 0.00 [2341.00]		0.95 [0.09] 0.34 [2341.00]	2.95 [0.05] 0.00 [2340.00]	2.22 [0.05] 0.03 [2341.00]		0.95 [0.09] 0.34 [2341.00]	2.01 [0.05] 0.04 [2340.00]
1998   1998		0.24 [-1.04,1.52] 0.36 [0.65] 0.72 [2341.00]		-0.05[-2.31,2.21] -0.04 [1.15] 0.97 [2341.00]	0.33[-0.92,1.57] 0.52 [0.63] 0.61 [2340.00]	-0.03[-1.31,1.25] -0.04 [0.65] 0.97 [2341.00]		-0.05[-2.31,2.21] -0.04 [1.15] 0.97 [2341.00]	0.08[-1.16,1.32] 0.13 [0.63] 0.90 [2340.00]
1998   1998	V.Locationnearby	-0.38[-1.68,0.91] -0.58 [0.66]		-1.11[-3.40,1.18] -0.95 [1.17]	-0.14[-1.41,1.12] -0.22 [0.64]	-0.66[-1.96,0.64] -0.99 [0.06]		-1.11[-3.40,1.18] -0.95 [1.17]	-0.38[-1.64,0.87] -0.60 [0.64]
1998   1998	$V_s Store Type departments tore \\$	0.56 [2341.00] 1.09[-0.19,2.37]+		0.34 [2341.00] 1.70[-0.56,3.96]	0.82 [2340.00] 0.81[-0.44,2.05]	0.32 [2341.00] -0.00[-1.31,1.25]		0.34 [2341.00] 1.70[-0.56,3.96]	0.55 [2340.00] -0.34[-1.57,0.90]
1998   1998	V.StoreTypesupermarket	0.10 [2341.00]		0.14 [2341.00] 1.39[-0.87.3.65]	0.20 [2340.00]	0.96 [2341.00] 0.96 [2341.00]		0.14 [2341.00] 1.39(-0.87.3.65)	0.59 [2340.00] 0.67[_0.58.1.91]
Second property of the prope		1.98 [0.65] 0.05 [2341.00]		1.20 [1.15] 0.23 [2341.00]	1.71 [0.64] 0.09 [2340.00]	1.35 [0.65] 0.18 [2341.00]		1.20 [1.15] 0.23 [2341.00]	1.05 [0.63] 0.29 [2340.00]
Second property of the prope	Race ContRespNon AmWhite V. Product cigarettes	0.23[-7.41,7.87] 0.06 [3.90]		-1.81[-15.23,11.62] -0.26 [6.85]	0.53[-6.90,7.96] 0.14 [3.79]	-6.32[-13.96,1.33] -1.62 [3.90]		-1.81[-15.23,11.62] -0.26 [6.85]	-5.97[-13.36,1.41] -1.59 [3.77]
Second property of the prope	Race ContResp White American V. Product eignest tes	0.95 [2341.00] 3.19[-4.00,10.38]		0.79 [2341.00] 3.40[-9.23,16.03]	0.89 [2340.00] 2.61[-4.38,9.59]	0.11 [2341.00] 2.49[-4.70,9.68]		0.79 [2341.00] 3.40[-9.23,16.03]	0.11 [2340.00] 1.87[-5.08,8.81]
Second property of the prope	BaseContBurnNonAmWhiteV Producthardsonnersoles	0.38 [2341.00] 2.33[_5.36.9		0.60 [2341.00] 6.77[-6.57.20.11]	0.46 [2340.00]	0.50 [2341.00]		0.60 [2341.00] 6.77[-6.57.20.11]	0.60 [2340.00]
Second property of the prope		0.60 [3.87] 0.55 [2341.00]		1.00 [6.80] 0.32 [2341.00]	0.25 [3.76] 0.80 [2340.00]	0.00 [3.87] 1.00 [2341.00]		1.00 [6.80] 0.32 [2341.00]	-0.40 [3.74] 0.69 [2340.00]
Second property of the prope	$Race ContResp White American V_{\nu} Product hardware supplies$	1.20[-5.98,8.28] 0.33 [3.66]		-1.32[-13.94,11.39] -0.21 [6.44]	1.18[-5.80,8.16] 0.33 [3.56]	0.07[-7.11,7.25] 0.02 [3.66]		-1.32[-13.94,11.30] -0.21 [6.44]	0.05[-6.88,6.99] 0.02 [3.54]
1800   1800	${\tt RaceContRespNonAmWhiteV.Product to let paper}$	0.74 [2341.00] 2.20[-5.37,9.78] 0.57 [2.40]		0.84 [2341.00] 1.81[-11.50,15.13] 0.27 [4.70]	0.74 [2340.00] 1.75[-5.62,9.11] 0.47 [3.70]	0.98 [2341.00] -2.68[-10.26,4.90]		0.84 [2341.00] 1.81[-11.50,15.13] 0.97 fe 701	0.99 [2340.00] -3.17[-10.50,4.16]
1800   1800	RaceContRespWhiteAmericanV.Product to let paper	0.57 [2341.00]		0.22 [0.19] 0.79 [2341.00] 0.60[-11.79,13.00]	0.64 [2340.00] 0.68[-6.17,7.54]	-0.09 [3.87] 0.49 [2341.00] -2.98[-10.04,4.08]		0.27 [9.79] 0.79 [2341.00] 0.60[-11.79,13.00]	-0.55 [3.74] 0.40 [2340.00] -3.17[-9.99,3.65]
1800   1800		0.25 [3.60] 0.80 [2341.00]		0.10 [6.32] 0.92 [2341.00]	0.20 [3.50] 0.84 [2340.00]	-0.83 [3.60] 0.41 [2341.00]		0.10 [6.32] 0.92 [2341.00]	-0.91 [3.48] 0.35 [2340.00]
1800   1800	RaceContRespNonAmWhiteV.JtacenamefBlack	4.43[-3.09,11.96] 1.15 [3.84]		2.21[-11.02,15.44] 0.33 [6.74]	3.93[-3.38,11.24] 1.05 [3.73]	2.19[-5.34,9.72] 0.57 [3.84]		2.21[-11.02,15.44] 0.33 [6.74]	1.67[-5.60,8:94] 0.45 [3.71]
1800   1800	$Race ContResp White American V_{s} Race name f Black \\$	0.25 [2341.00] 3.11[-3.98,10.19]			0.29 [2340.00] 2.65[-4.24,9.54] 0.75 [3.51]	-0.98[-8.07,6.11]		0.74 [2341.00] 1.54[-10.92,14.00] 0.24 [6.35]	0.90 [2340.00] -1.46[-8.31,5.39] -0.42 [3.49]
Varietinistance production   14   14   12   12   12   13   13   13   13   13	BaceContRespNonAmWhiteV_RacenamefChinese	0.39 [2341.00] 2.92[-4.88,10.72]		0.81 [2341.00] 5.92[-7.78,19.61]	0.45 [2340.00] 1.72[-5.86,9.30]	0.79 [2341.00] -0.39[-8.19,7.41]		0.81 [2341.00] 5.92[-7.78,19.61]	0.68 [2340.00] -1.70[-9.24,5.84]
Varietinistance production   14   14   12   12   12   13   13   13   13   13		0.73 [3.98] 0.46 [2341.00]		0.85 [6.98] 0.40 [2341.00]	0.44 [3.87] 0.66 [2340.00]	-0.10 [3.98] 0.92 [2341.00]		0.85 [6.98] 0.40 [2341.00]	-0.44 [3.84] 0.66 [2340.00]
Varietinistance production   14   14   12   12   12   13   13   13   13   13		5.05[-1.97,12.08] 1.41 [3.58] 0.16 [7341.00]		7.39[-4.95,19.73] 1.17 [6.29] 0.74 [7341.00]	3.66[-3.17,10.50] 1.05 [3.48] 0.79 [7340.00]	0.49[-6.54,7.52] 0.14 [3.59] 0.89 [2341.00]		7.39[-4.90,19.73] 1.17 [6.29] 0.74 [7341.00]	-1.01[-7.80,5.79] -0.29 [3.46] 0.77 [2340.00]
Varietinistance production   14   14   12   12   12   13   13   13   13   13	Race Cont Resp Non Am White V. Race name find an	2.27[-5.32,9.87] 0.59 [3.87]		6.90[-6.45,20.25] 1.01 [6.81]	1.63[-6.35,8.42] 0.27 [3.76]	-1.91[-9.50,5.69] -0.49 [3.87]		6.90[-6.45,20.25] 1.01 [6.81]	-3.23[-10.57,4.11] -0.86 [3.74]
Varietinistance production   14   14   12   12   12   13   13   13   13   13	Race ContResp White American V. Race name find an	0.56 [2341.00] 1.16[-6.17,8.50]		0.31 [2341.00] 8.14[-4.76,21.04]	0.78 [2340.00] -0.21[-7.34,6.92]	0.62 [2341.00] -1.82[-9.16,5.52]		0.31 [2341.00] 8.14[-4.76,21.04]	0.39 [2340.00] -3.28[-10.37,3.81]
Varietinistance production   14   14   12   12   12   13   13   13   13   13	V Productional V Processor(Plank	0.31 [3.74] 0.76 [2341.00]		0.22 [2341.00]	-0.06 [3.64] 0.95 [2340.00]	-0.49 [3.74] 0.63 [2341.00]		1.24 [6.58] 0.22 [2341.00]	-0.91 [3.62] 0.36 [2340.00]
Applications   Appl	A transcription out A transcription	0.19 [3.83] 0.85 [2341.00]		-0.49 [6.71] 0.62 [2341.00]	0.31 [3.72] 0.75 [2340.00]	-0.29 [3.83] 0.77 [2341.00]		-0.49 [6.71] 0.62 [2341.00]	-0.18 [3.70] 0.86 [2340.00]
Applications   Appl	$V_{p}$ roducthaedwaeesupplies $V_{p}$ Racenameffflack	0.44[-7.44,8.32] 0.11 [4.02]		-2.95[-16.69,10.78] -0.42 [7.00]	0.70[-6.95,8.35] 0.18 [3.90]	1.33[-6.56,9.21] 0.33 [4.02]		-2.95[-16.69,10.78] -0.42 [7.00]	1.62[-6.00,9.23] 0.42 [3.88]
Applications   Appl	${\it V.Product to let paper V. Bacenome fBlack}$	0.91 [2341.00] 3.75[-3.89,11.38]		0.67 [2341.00] -5.13[-18.49,8.23]	0.86 [2340.00] 4.30[-3.12,11.72]	0.74 [2341.00] 0.79[-6.85,8.43]		0.67 [2341.00] -5.13[-18.49,8.23]	0.68 [2340.00] 1.39[-5.99,8.78]
Applications   Appl	V.ProducteigagettesV.BacenagnefChinese	0.34 [2341.00] 3.62[-4.20.11.43]		0.45 [2341.00] -4.07[-17.70.9.55]	0.26 [2340.00]	0.84 [2341.00] 1.20[-6.63.9.02]		-0.15 [0.81] 0.45 [2341.00] -4.07[-17.70.9.55]	0.71 [2340.00] 1.54[-6.01.9.09]
Applications   Appl		0.91 [3.99] 0.36 [2341.00]		-0.59 [6.95] 0.56 [2341.00]	1.02 [3.87] 0.31 [2340.00]	0.30 [3.99] 0.76 [2341.00]		-0.59 [6.95] 0.56 [2341.00]	0.40 [3.85] 0.69 [2340.00]
1.1   1.1	V.ProducthardwaresuppliesV.RuceramefChinese	2.46[-5.15,10.08] 0.63 [3.88]		5.10[-8.21,18.41] 0.75 [6.79]	1.49[-5.91,8.89] 0.40 [3.77]	2.11[-5.51,9.73] 0.54 [3.86]		5.10[-8.21,18.41] 0.75 [6.79]	1.03[-6.33,8.40] 0.28 [3.75]
1.1   1.1	$V_* Product to il et paper V_* Racename Chinese$	-2.25[-9.88,5.38] -0.58 [3.89]		-0.38[-13.67,12.90] -0.06 [6.78]	-2.38[-9.79,5.03] -0.63 [3.78]	-3.53[-11.17,4.10] -0.91 [3.89]		-0.38[-13.67,12.90] -0.06 [6.78]	-3.66[-11.03,3.71] -0.97 [3.76]
1.1   1.1	V.ProducteigurettosV.RacenamefIndian	0.56 [2341.00] -1.83[-9.64,5.98]		0.95 [2341.00] 4.91[-8.72,18.54]	0.53 [2340.00] -2.74[-10.32,4.85]	0.36 [2341.00] -2.76[-10.58,5.05]		0.95 [2341.00] 4.91[-8.72,18.54]	0.33 [2340.00] -3.74[-11.29,3.81]
1.1   1.1		-0.46 [3.98] 0.65 [2341.00]		0.71 [6.95] 0.48 [2341.00]	-0.71 [3.87] 0.48 [2340.00]	-0.09 [3.99] 0.49 [2341.00]		0.71 [6.95] 0.48 [2341.00]	-0.97 [3.85] 0.33 [2340.00]
1.1   1.1		2.54[-5.16,10.25] 0.65 [3.93] 0.57 [7141.00]		2.32[-11.19,15.83] 0.34 [6.89] 0.74 [7341.00]	2.00[-5.48,9.49] 0.52 [3.82] 0.60 [2340.00]	0.51 [3.93] 0.51 [3.93]		2.32[-11.19,15.83] 0.34 [6.89] 0.74 [7341.00]	0.37 [3.80] 0.71 [7340.00]
1.1   1.1	V. Product to let paper V. Rucenum effindian	-1.49[-9.33,6.35] -0.37 [4.00]		0.85[-12.82,14.53] 0.12 [6.97]	-1.56[-9.17,6.05] -0.40 [3.88]	-2.55[-10.39,5.30] -0.64 [4.00]		0.85[-12.82,14.53] 0.12 [6.97]	-2.59[-10.16,4.99] -0.67 [3.86]
1.1   1.1	Race ContRespNonAmWhiteV. Product cigarettes V. RacenamefBlack	0.71 [2341.00] -8.49[-19.56,2.57]		0.90 [2341.00] 5.29[-14.14,24.54]	0.69 [2340.00] -9.57[-20.32,1.18]+	0.52 [2341.00] -0.49[-11.56,10.58]		0.90 [2341.00] 5.20[-14.14,24.54]	0.50 [2340.00] -1.70[-12.39,9.00]
1.1   1.1		-1.51 [5.64] 0.13 [2341.00]		0.53 [9.86] 0.60 [2341.00]	-1.75 [5.48] 0.08 [2340.00]	-0.09 [5.65] 0.93 [2341.00]		0.53 [9.86] 0.60 [2341.00]	-0.31 [5.45] 0.76 [2340.00]
1.00   1.00		-1.53 [3.27] -1.53 [7341 noi		-0.29[-24.37,11.79] -0.68 [9.22] 0.50 [2341.00]	-0.55(-10.53,3.16) -1.34 [5.12] 0.18 [2340.00]	-0.86 [3.27] 0.70 [2341.00]		-0.28[-24.31,11.79] -0.68 [9.22] 0.50 [2341.00]	-0.65 [5.09] -0.65 [3.09] 0.52 [2340.00]
1.00   1.00	Race ContResp Non Am White V. Product hardware supplies V. Race name fit back	-1.73[-12.90,9.43] -0.30 [5.09]		0.99[-18.48,20.47] 0.10 [9.93]	-1.57[-12.42,9.27] -0.28 [5.53]	-2.11[-13.28,9.07] -0.37 [5.70]		0.99[-18.48,20.47] 0.10 [9.93]	-1.98[-12.78,8.81] -0.36 [5.50]
1.00   1.00	Race ContResp White American V. Producthardware supplies V. Racename Effack	0.76 [2341.00] -1.49[-12.06.9.07]		0.92 [2341.00] 4.38[-14.06,22.82]	0.78 [2340.00] -1.90[-12.17,8.36]	0.71 [2341.00] -0.71[-11.29,9.86]		0.92 [2341.00] 4.38[-14.06,22.82]	0.72 [2340.00] -1.18[-11.40,9.03]
1.00   1.00	BaseContBurnNer AmWhiteV Producted letranerV Burnnums/Black	-0.28 [5.39] 0.78 [2341.00]		0.47 [9.40] 0.64 [2341.00]	-0.36 [5.23] 0.72 [2340.00] -10 23[-23 27 0.61]	-0.13 [5.39] 0.89 [2341.00]		0.47 [9.40] 0.64 [2341.00]	-0.23 [5.21] 0.82 [2340.00] -5.26[-16.01.5.27]
1.00   1.00		-3.42[-20.38,1.73]+ -1.66 [5.69] 0.10 [2341.00]		0.67 [9.95] 0.51 [2341.00]	-1.85 [5.53] 0.06 [2340.00]	-0.77 [5.69] -0.44 [2341.00]		0.67 [9.95] 0.57 [2341.00]	-0.96 [3.50] -0.96 [3.50] 0.34 [2340.00]
1.00   1.00	Race ContResp White American V. Product to det paper V. Racename f Black	-6.33[-16.67,4.01] -1.20 [5.27]		1.89[-16.20,19.97] 0.20 [9.22]	-6.29[-16.34,3.76] -1.23 [5.12]	0.22[-10.13,10.58] 0.04 [5.28]		1.89[-16.20,19.97] 0.20 [9.22]	0.25[-9.75,10.25] 0.05 [5.10]
1.00   1.00	Race ContRespNon AmWhite V. Product cigacettes V. Racename Chinese	0.23 [2341.00] -9.65[-20.95,1.64]+		0.84 [2341.00] -1.89[-21.62,17.84]	0.22 [2340.00] -9.13[-29.10,1.85]	0.97 [2341.00] -0.56[-11.86,10.75]		0.84 [2341.00] -1.89[-21.62,17.84]	0.96 [2340.00] 0.01[-10.91,10.92]
1.00   1.00	BaseContRemWhiteAmericanV.ProducteinzestosV.Basema-medi*Nonese	-1.68 [5.76] 0.09 [2341.00] -12.62[-23.10,-2.1%*		-0.19 [10.06] 0.85 [2341.00] -9.42[-27.72.8,86]	-1.63 [5.60] 0.10 [2340.00] -10.89[-21.08,-0.70]*	-0.10 [5.77] 0.92 [2341.00] -8.05[-18.55.2 45]		-0.19 [10.06] 0.85 [2341.00] -9.42[-27.72.8 86]	0.00 [5.57] 1.00 [2340.00] -6.20[-16.34.3 94]
1.00   1.00		-2.36 [5.35] 0.02 [2341.00]		-1.01 [9.33] 0.31 [2341.00]	-2.09 [5.20] 0.04 [2340.00]	-1.50 [5.35] 0.13 [2341.00]		-1.01 [9.33] 0.31 [2341.00]	-1.20 [5.17] 0.23 [2340.00]
1.00   1.00		-2.83[-14.09,8.43] -0.49 [5.74]		-5.03[-24.71,14.66] -0.50 [10.04]	-1.68[-12.62,9.25] -0.30 [5.58]	-3.05[-14.32,8.21] -0.53 [5.74]		-5.03[-24.71,14.66] -0.50 [10.04]	-1.82[-12.70,9.06] -0.33 [5.55]
1.00   1.00	$Race ContResp White American V. Producthaed wave supplies V. J. to censure \theta Chinese$	-0.62 [2341.00] -4.02[-14.46,6.41] -0.76 [5.39]		0.62 [2341.00] -3.18[-21.41,15.05] -0.34 [9.36]	0.76 [2340.00] -3.10[-13.24,7.03] -0.60 [5.17]	-4.22[-14.66,6.22] -0.79 [5.39]		0.62 [2341.00] -3.18[-21.41,15.05] -0.34 [9.30]	0.74 [2340.00] -3.19[-13.27,6.90] -0.62 [5.14]
40   17   17   18   18   18   18   18   18	RaceContRespNonAmWhiteV_ProductioletpaperV_RacenamefChinose			0.73 [2341.00] -1.18[-20.85,18.48]	0.55 [2340.00] 0.67[-10.29,11.63]	0.43 [2341.00] 3.64[-7.66,14.03]		0.73 [2341.00] -1.18[-20.85,18.48]	0.54 [2340.00] 4.21[-6.69,15.12]
1.50   1.50		0.03 [5.75] 0.98 [2341.00]		-0.12 [10.03] 0.91 [2341.00]	0.12 [5.59] 0.90 [2340.00]	0.63 [5.76] 0.53 [2341.00]		-0.12 [10.03] 0.91 [2341.00]	0.76 [5.56] 0.45 [2340.00]
1.50   1.50	${\tt RaceContRespWhiteAmericanV.Product} to let paper V.Racename f Chinese$	-2.53[-12.90,7.84] -0.48 [5.29]		-9.24[-27.32,8.85] -1.00 [9.22]	-0.88[-10.96,9.19] -0.17 [5.14]	2.02[-8.36,12.39] 0.38 [5.29]		-9.24[-27.32,885] -1.00 [9.22]	3.75[-6.27,13.77] 0.73 [5.11]
1.50   1.50	Race ContRespNon AmWhite V. Product cigacet to s V. Racen amefind is an anti-contract of the contract of the	-0.63 [2341.00] -3.82[-15.08,7.43] -0.67 [5.74]		0.32 [2341.00] -10.91[-30.55,8.73] -1.09 [10.01]	0.86 [2340.00] -1.93[-12.87,9.00] -0.35 [5.58]	6.70 [2341.00] 4.86[-6.40,16.12] 0.85 [5.74]		0.32 [2341.00] -10.91[-30.55,8.73] -1.09 [10.01]	6.46 [2340.00] 6.86[-4.02,17.74] 1.24 [5.55]
1.50   1.50	RaceContRespWhiteAmericanV.ProducteigneettesV.Racenamefindian	0.51 [2341.00] -6.25[-16.88,4.38]		0.28 [2341.00] -19.59[-38.15,-1.03]*	0.73 [2340.00] -3.12[-13.46,7.21]	0.40 [2341.00] -3.36[-14.00,7.27]		0.28 [2341.00] -19.59[-38.15,-1.03]*	0.22 [2340.00] 0.01[-10.27,10.29]
1.50   1.50		-1.15 [5.42] 0.25 [2341.00]		-2.07 [9.47] 0.04 [2341.00]	-0.59 [5.27] 0.55 [2340.00]	-0.62 [5.42] 0.54 [2341.00]		-2.07 [9.47] 0.04 [2341.00]	0.00 [5.24] 1.00 [2340.00]
1.50   1.50	Race ContRespNonAmWhite V.Producthandware supplies V.Race name findian	-4.15[-15.23,6.93] -0.73 [5.65]		0.08[-19.31,19.47] 0.01 [9.89]	-3.90[-14.66,6.86] -0.71 [5.49]	-2.38[-13.46,8.71] -0.42 [5.65]		0.08[-19.31,19.47] 0.01 [9.89]	-2.08[-12.79,8.62] -0.38 [5.46]
1.50   1.50	Race ContResp White American V. Producthardware supplies V. Race name findian	-1.53[-11.91,8.85] -0.29 [5.29]		0.46[-17.73,18.64] 0.05 [9.27]	-1.39[-11.48,8.69] -0.27 [5.14]	-0.65[-11.63,9.74] -0.12 [5.30]		0.46[-17.73,18.64] 0.05 is.27	-0.52[-10.55,9.51] -0.10 [5.12]
1.50   1.50	Race ContRespNon AmWhite V. Product to let paper V. Race name findian	0.77 [2341.00] -2.74[-13.88,8.39]		0.96 [2341.00] -2.06[-21.50,17.38]	0.79 [2340.00] -2.44[-13.26,8.38]	0.90 [2341.00] 4.54[-6.61,15.69]		0.96 [2341.00] -2.06[-21.50,17.38]	0.92 [2340.00] 4.82[-5.95,15.59]
1.50   1.50		-0.48 [5.68] 0.63 [2341.00]		-0.21 [9.91] 0.84 [2341.00]	-0.44 [5.52] 0.66 [2340.00]	0.80 [5.69] 0.42 [2341.00]		-0.21 [9.91] 0.84 [2341.00]	0.88 [5.45] 0.38 [2340.00]
1.50   1.50		-0.33[-10.90,10.25] -0.06 [5.39] 0.95 [2341.00]		-10.96[-29.43,7.56] -1.16 [9.42] 0.24 [2341.00]	1.49[-8.78,11.77] 0.29 [5.24] 0.78 [2340.00]	3.99[-6.59,14.57] 0.74 [5.40] 0.46 [2341.00]		-10.96[-29.43,7.50] -1.16 [9.42] 0.24 [2341.00]	5.89[-4.33,16.11] 1.13 [5.21] 0.26 [2340.00]
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	MorallyWrong	January	0.19[0.17,0.21]*** 16.90 [0.01]		0.17[0.15,0.19]*** 14.09 [0.01]		0.19[0.17,0.21]*** 17.40 [0.01]	(APPLIED)	0.18[0.16, 0.21]*** 15.30 [0.01]
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	SD (Intercept ID)	19.36	0.00 [2392.00] 17.68	19.81	0.00 [2340.00] 17.81	20.32	0.00 [2392.00] 18.47	19.81	0.00 [2340.00] 18.53
RASE 9.77 9.91 17.99 9.52 9.75 9.00 17.99 9.44	Str (Onservations) Num.Obs.	11.29 2396	11.27 2396	20.34		11.28 2396	11.04 2396	20.34	10.91 2396
RASE 9.77 9.91 17.99 9.52 9.75 9.00 17.99 9.44	R2 Marg. R2 Cond.	0.030	0.068 0.731	0.104	0.082 0.747	0.025 0.770	0.067 0.754	0.104 0.540	0.081
RASE 9.77 9.91 17.99 9.52 9.75 9.00 17.99 9.44	BIC ICC	20 163.4 0.7	19870.9 0.7	22342.2 0.5	19989.9 0.7	20213.7 0.8	19849.8 0.7	22342.2 0.5	20008.2 0.7
	RMSE n.value (df.error)	9.77	9.91	17.99	9.52	9.75	9.00	17.99	9.44

p.value, [df.error] t, [std.error] Estimate [95%Confinterval]

Table 2.2: Model H1a-2

	CC C path	CC B path	CC A path	00.0	TC C path	TC B path	TC A path	70.0
Intercept)	CC C path 26.19[20.09,32.28]*** 8.43 [3.11] 0.00 [2143.00] -1.96[-8.54,4.62] -0.58 [3.36]	CC B path 28.64[27.04,30.24]*** 35.10 [0.82] 0.00 [2392.00]	CC A path 15.93[5.91,25.95]** 3.12 [5.11] 0.00 [2343.00] -0.79[-10.933.934] -0.15 [5.17]	CC C path 2330[17.42,29.17]*** 7.78 [3.00] 0.00 [2342.00] -1.70[-7.98,4.57] -0.53 [3.20]	TC C path 27.18[21.07.33.29]*** 8.72 [3.12] 0.00 [2345.00] 3.37[-3.33,10.07] 0.99 [3.42]	TC B path 28.02[26.37,29.67]*** 33.29 [0.84] 0.00 [2392.00]	TC A path 16.97[7.03,26.90]*** 3.35 [5.07] 0.00 [2345.00] -0.67[-10.80,9.46] -0.13 [5.17]	TC C path 23.85[18.90,29.70]*** 8.00 [2.98] 0.00 [2344.00] 3.62[-2.73,9.95] 1.12 [3.23]
RaceContReepNenAmWhite	0.00 [2343.00] -1.96[-8.54,4.62] -0.58 [3.36]	0.00 [2392.00]	0.00 [2343.00] -0.79[-10.93.9-34] -0.15 [5.17]	0.00 [2342.00] -1.70[-7.98,4.57] -0.53 [3.20]	0.00 [2345.00] 3.37[-3.33,10.07] 0.99 [3.42]	0.00 [2392.00]	0.00 [2345.00] -0.67[-10.80,9.46] -0.13 [5.17]	0.00 [2344.00] 3.61[-2.73,9.95] 1.12 [3.23]
RaceContRespWhiteAmerican	-4.97[-11.17,1.24]		-0.15 [5.17] -0.85 [234.06] -9.06[-18.65,0.50]+ -1.36 [4.85] -0.66 [2343.06] 21.36[12.32,0.56]*** 4.27 [4.75] 0.00 [2343.06] 3.56[-5.85,3.10] 0.74 [4.81] 0.74 [4.81] 0.74 [4.81] 0.74 [4.81] 0.74 [4.81] 0.75 [2343.06] 0.75 [2343.06] 0.75 [2343.06] 0.75 [2343.06] 0.75 [2343.06]	-3.32[-9.24.2.61]	-2.60[-8.92,3.71]		-9.15[-18.73.0.42]+	-0.81[-6.79,5.17]
V_Producteiguzettes	-1.57 [3.16] 0.12 [234306] 9.80[4.32,15.08]*** 3.64 [2.09] 0.00 [234306] -0.32[-5.65.04] -0.12 [2.73] 0.91 [234306] 2.09[-2.647.82] 0.97 [2.67] 0.33 [234306]		-1.86 [4.88] 0.06 [2343.00] 21.58[12.32.30.85]***	-1.10 [3.02] 0.27 [2342.0] 6.28[1.12,11.43]* 2.39 [2.63] 0.02 [2342.0] -0.77 [-0.00,4.42] 0.77 [2342.0] -0.85 [2.54] 0.80 [2342.0] -0.80 [2342.0] -0.80 [2342.0] -0.80 [2342.0]	-0.51 [3.22] 0.42 [2345.00] 8.70[3.42,13.08]*** 3.23 [2.09] 0.09 [2345.00] 0.01 [2.73] 0.09 [2345.00] 4.18[-1.06,9.41] 1.56 [2.67] 0.12 [2345.00]		-1.87 [4.88] 0.06 [2345.00] 0.06 [2345.00] 4.97 [4.72] 0.00 [2345.00] 3.62]-5.81,13.95] 0.75 [4.81] 0.45 [2345.00] 19.69[10.50,28.88]**** 4.39 [4.99] 0.00 [2345.00]	-0.27 [3.05] 0.79 [2344.00] 4.88 [-0.24,10.01]+ 1.87 [2.61] 0.05 [2344.00] -0.46 [-5.65,4.72] -0.18 [2.64] 0.36 [2344.00] 0.67 [-4.41,5.73] 0.36 [2.56] 0.39 [2344.00]
V. Producthandwaresuzedies	3.64 [2.69] 0.00 [2343.00]		4.57 [4.73] 0.00 [2343.00]	2.39 [2.63] 0.02 [2342.00]	3.23 [2.69] 0.00 [2345.00]		4.57 [4.72] 0.00 [2345.00]	1.87 [2.61] 0.05 [2344.00]
	-0.12 [2.73] -0.12 [2.73] 0.91 [2343.00]		0.74 [4.81] 0.46 [2343.00]	-0.30 [2.66] 0.77 [2342.00]	0.01 [2.73] 0.99 [2345.00]		0.75 [4.81] 0.45 [2345.00]	-0.18 [2.64] -0.18 [2344.00]
V.Productioiletpaper	2.59[-2.64,7.82] 0.97 [2.67]		19.72[10.53;28.91]*** 4.21 [4.69]	-0.64[-5.75,4.46] -0.25 [2.60]	4.18[-1.06,9.41] 1.56 [2.67]		19.69[10.50,28.88]*** 4.29 [4.69]	0.67[-4.41,5.75] 0.26 [2.56]
V_Rscensmefflisck	-1.545-6.783.70		-2.18 -11.39.7.03	-0.90[-6.08,4.10] -0.38 [2.60]	-0.77[-6.01, 4.47]			-0.19[-5.25,4.88]
V.Jtacename/Chinese	-0.58 [2.67] 0.56 [2343.06] -1.56[-7.17,3.20] -0.75 [2.64] 0.05 [2343.06] 0.09 [-3.435.05] 0.09 [2343.06] 0.15 [0.05,0.24]** 3.03 [0.05] 0.00 [2343.06] 1.06[-0.20,236]+ 1.06 [0.05] 0.10 [2343.06]		-0.46 [470] -0.46 [2743.06] -5.24]-14.53.25.85] -1.13 [4.64] -0.26 [2243.06] -4.23]-13.75.23] -0.28 [2243.06] -0.28 [2243.06] -0.29 [2243.06] -0.20 [2243.06] -0.20 [2243.06] -0.20 [2243.06] -0.20 [2243.06] -0.20 [2243.06] -0.20 [2243.06]	-0.90[-0.08,4.10] -0.38[-2.66] 0.70 [2342.06] -0.32[-0.36,4.12] -0.36 [2.57] 0.72 [2342.06] 0.50[-4.48,6.17] 0.73 [2342.06] 0.14[0.01,0.37]** 2.55 [0.05] 0.10 [2342.06] 0.22 [2342.06] 0.22 [2342.06] 0.22 [2342.06] 0.23 [2342.06] 0.24 [2342.06] 0.25 [2342.06]	-0.29 [2.67] 0.77 [2345.00] 0.03[-5.16.5.21] 0.01 [2.64] 0.99 [2345.00] -0.02[-5.50,5.47] -0.01 [2.80] 1.00 [2345.00]		-0.44 [470] 0.05 [2345.00] -5.27] -47.43,5.84] -1.15 [4.64] 0.05 [2345.00] -4.34[-31.98,5.30] -0.88 [4.91] 0.08 [2245.00] 0.08[-0.09,0.25] 0.03 [0.09] 0.35 [2345.00]	-0.07 [22.8] 0.34 [2344.00] 1.29[-3.82,6.20] 0.47 [2.56] 0.54 [2344.00] 0.54[-4.46,6.14] 0.31 [2.70] 0.75 [2344.00] 0.10[0.00,0.29]* 2.05 [0.06] 0.04 [2344.00]
/ Rucessmelladan	0.45 [2343.00] 0.05[-5.43,5.53]		0.26 [2343.00] -4.33[-13.97,5.31]	0.72 [2342.00] 0.85[-4.48,6.17]	0.99 [2345.00] -0.02[-5.50,5.47]		0.26 [2345.00] -4.34[-13.98,5.30]	0.64 [2344.00] 0.84[-4.46,6.14]
V-Acc	0.92 [2.79] 0.98 [2343.00] 0.15[0.05,0.24]**		-0.88 [4.92] 0.38 [2343.00] 0.08[-0.09.0.25]	0.31 [2.72] 0.76 [2342.00] 0.14[0.04.0.23]**	-0.01 [2.80] 1.00 [2345.00] 0.11[0.01,0.21]*		-0.88 [4.91] 0.38 [2345.00] 0.08[-0.09.0.25]	0.31 [2.70] 0.75 [2344.00] 0.10[0.00.0.19]*
V-StoreTypedepartmentstore	3.03 [0.05] 0.00 [2343.00]		0.93 [0.09] 0.35 [2343.00]	2.85 [0.05] 0.00 [2342.00]	0.11[0.01,0.21]* 2.25 [0.05] 0.02 [2345.00]		0.93 [0.09] 0.35 [2345.00]	2.05 [0.05] 0.04 [2344.00]
	1.66 [0.65] 0.10 [2343.00]		1.46 [1.15] 0.14 [2343.00]	1.27 [0.63] 0.21 [2342.00]				
/_StoreTypesupermarket	0.10 [2343.00] 1.28[0.00,2.56]+ 1.96 [0.65]		0.14 [2343.00] 1.38[-0.88.3.64] 1.19 [1.15]	1.08[-0.17,2.32]+ 1.09 [0.64]				
$Race ContRespNonAmWhiteV_{s}Product cignort tes$	1.96 [0.05] [2142.06] (0.25] [-7.33,7.32] (0.25] [-7.33,7.32] (0.27) [3.36] (0.37) [334.06] (3.37] [-3.66,10.50] (0.37) [2342.06] (0.37) [2342.06] (0.37) [2342.06] (0.37) [2342.06] (0.37) [2342.06] (0.37) [2342.06] (0.37) [2342.06] (0.37) [2342.06] (0.37) [2342.06] (0.37) [2342.06] (0.37) [2342.06]		1.19 [1.15] 0.23 [2343.00] -1.66[-1.100,11.76] -0.24 [6.84] -0.24 [6.84] 0.57 [2343.00] 0.57 [2343.00] 0.57 [2343.00] 0.57 [2343.00] 0.33 [2343.00] -0.33 [2343.00] -0.22 [6.44] 0.84 [2343.00]	0.54[-6.88,7.97] 0.14 [3.78]	-6.29[-13.93,1.35] -1.61 [3.90]		-1.67[-15.09,11.76] -0.24 [6.84] 0.81 [2345.00] 3.73[-8.89,16.35] 0.35 [6.84] 0.36 [2345.00] 6.65[-6.72,19.95] 0.97 [6.80] 0.33 [2345.00] -1.25[-13.85,11.39] -0.19 [6.44] 0.85 [2345.00]	-6.00]-13.28,1.29] -1.29 [3.76] 0.11 [2344.00] 2.04[-4.90,8.98] 0.28 [3.54] 0.58 [2344.00] -1.37[-8.70.56] -0.37 [374] 0.08[-6.88,7.02] 0.08[-6.88,7.02] 0.08 [0.88,7.02]
$RaceContRespWhiteAmericanV_Producteignzettes$	0.94 [2343.00] 3.32[-3.86,10.50]		0.81 [2343.00] 3.65[-8.98,16.27]	0.89 [2342.00] 2.68[-4.30,9.66]	0.11 [2345.00] 2.73[-4.45,9.92]		0.81 [2345.00] 3.73[-8.89,16.35]	0.11 [2344.00] 2.04[-4.90,8.98]
RaceContRespNonAmWhiteV_Producthandsracesupplies	0.37 [2343.00] 2.36[-5.23,9.94]		0.57 [2343.00] 6.86[-6.48,20.19]	0.45 [2342.00] 0.95[-6.42,8.32]	0.46 [2345.00] 0.11[-7.48,7.70]		0.56 [2345.00] 6.61[-6.72,19.95]	0.56 [2344.00] -1.37[-8.70,5.96]
BaseCont Bear(White American V. Producthandersonarmolise	0.61 [3.87] 0.54 [2343.00] 1.19[-5.99.8.36]		1.01 [6.80] 0.31 [2343.00] _1.39[_13.94.11.30]	0.25 [3.76] 0.80 [2342.00] 1.17[-5.81.8.14]	0.03 [3.87] 0.98 [2345.00] 0.13[-7.05.7.31]		0.97 [6.80] 0.33 [2345.00] _1.25_13.85.11.20]	-0.37 [3.74] 0.71 [2344.00] 0.08[-6.85.7.02]
	0.33 [3.66] 0.75 [2343.00]		-0.21 [6.44] 0.84 [2343.00]	0.33 [3.56]	0.04 [3.66]		-0.19 [6.44] 0.85 [2345.00]	0.02 [3.54] 0.98 [2344.00]
${\tt RaceContRespNonAmWhiteVJ^*roducttoiletpaper}$	0.75  2343.00  2.12[-5.45,9.68] 0.55  3.86] 0.58  2343.00		0.84 [2343.00] 1.82[-11.47,15.11] 0.27 [6.76] 0.79 [2343.00]	1.09 [0.64] 0.09 [2342.05] 0.54 [-6.85,7.97] 0.44 [3.78] 0.45 [2342.06] 0.45 [2342.06] 0.45 [2342.06] 0.45 [2342.06] 0.45 [2342.06] 1.17 [-5.81,8.14] 0.33 [3.56] 0.44 [3.42.06] 0.44 [3.42.06]	-6.29[-13.93,1.35] -1.61 [1.90] 0.11 [2345.00] 0.17 [3.46,9.2] 0.75 [3.66] 0.46 [2345.00] 0.11[-7.48,7.70] 0.035 [2345.00] 0.38 [2345.00] 0.39 [2345.00] 0.97 [2345.00] 0.97 [2345.00] 0.97 [2345.00] 0.97 [2345.00] 0.98 [2345.00]		0.85 [2345.00] 1.70[-11.59,14.99] 0.25 [6.78] 0.80 [2345.00]	0.98 [2344.00] -3.23[-10.55.4.08] -0.87 [3.73] 0.39 [2344.00]
${\tt RaceContRespWhiteAmericanV.Product} til et paper$	0.58 [2343.00] 0.91 [-6.13,7.95] 0.25 [3.59] 0.80 [2343.00]		0.27 [6.78] 0.29 [2343.00] 0.78[-11.20,73.16] 0.12 [6.31] 0.12 [6.31] 0.50 [2343.00] 2.22[-11.00,15.44] 0.34 [2343.00] 0.47 [2343.00] 0.80 [2343.00] 0.80 [2343.00] 0.80 [2343.00] 0.84 [6.32] 0.49 [2343.00]	0.00 [13-0.00] 0.06[-0.20,7.6] 0.15 [3.00] 0.15 [3.00] 0.15 [23-0.0] 0.10 [23-0.0]	-0.71 [1.80] 0.48 [2345.00] -2.84[-9.90,230] -0.79 [3.50] 0.47 [2345.00] 2.20]-5.33.9.73 0.37 [2345.00] -0.77 [2345.00] -0.77 [3.61] 0.79 [2345.00] -0.77 [3.61] 0.79 [2345.00] 0.79 [2345.00] 0.70 [2345.00]		0.25 [6.78] 0.80 [2345.00] 0.89[-11.49,15.36] 0.49 [2345.00] 2.09[-11.13,15.31] 0.72 [2345.00] 1.56[-10.89,14.02] 0.73 [2345.00] 0.81 [2345.00] 0.81 [2345.00] 0.83 [6.98] 0.41 [2345.00]	0.30 [2344.09] -0.31 [-9.90,3.69] -0.90 [3.47] -0.90 [3.47] 1.68(-5.50,8.35) -1.69(-5.50,8.35) -1.69(-5.30,8.35) -1.69(-5.30,8.35) -1.69(-3.31,5.36) -1.69(-
Race ContRespNonAmWhite V.Racensme ff Black	0.80 [2343.00] 4.41[-3.11,1193] 1.15 [3.83] 0.25 [2343.00] 3.13[-3.95,10.21] 0.87 [3.61] 0.39 [2343.00] 2.82[-4.97,10.61] 0.71 [3.97] 0.48 [7343.00]		0.90 [2343.00] 2.22[-11.00,15.44] 0.33 [6.74]	0.85 [2342.00] 3.89[-3.41,11.20] 1.04 [3.73]	0.43 [2345.00] 2.20[-5.32,9.73] 0.57 [3.84]		0.89 [2345.00] 2.09[-11.13,15.31] 0.31 [6.74]	0.37 [2344.00] 1.68[-5.59,8:95] 0.45 [3.71]
$Race ContResp White American V_Race name f Black\\$	0.25 [2343.00] 3.13[-3.95,10.21]		0.74 [2343.00] 1.64[-10.81,14.10]	0.30 [2342.00] 2.64[-4.25,9.52]	0.57 [2345.00] -0.58[-8.07,6.10]		0.76 [2345.00] 1.56[-10.89,14.02]	0.65 [2344.00] -1.49[-8.33,5.36]
RaceContRespNonAmWhiteV_RacemamefChinese	0.87 [3.61] 0.39 [2343.00] 2.82[-4.97.10.61]		0.26 [6.35] 0.80 [2343.00] 5.84[-7.84.19.52]	0.75 [3.51] 0.45 [2342.00] 1.61[-5.96.9.18]	-0.27 [3.61] 0.79 [2345.00] -0.34[-8.14.7.45]		0.25 [6.35] 0.81 [2345.00] 5.76[-7.92.19.44]	-0.43 [3.49] 0.67 [2344.00] -1.65[-9.18.5.88]
BaceContReepWhiteAmericanV_RacemaneChinese	0.71 [3.97] 0.48 [2343.00]		0.84 [6.98] 0.40 [2343.00]	0.42 [3.86] 0.68 [2342.00]	-0.09 [3.97] 0.93 [2345.00]		0.83 [6.98] 0.41 [2345.00]	-0.43 [3.84] 0.67 [2344.00]
	1.44 [3.58] 0.15 [2343.00]		1.22 [6.28] 0.22 [2343.00]	1.07 [3.48] 0.29 [2342.00]	0.19 [3.58] 0.85 [2345.00]		1.24 [6.28] 0.21 [2345.00]	-0.26 [3.46] -0.26 [3.46] 0.79 [2344.00]
${\tt RaceContRespNonAmWhiteV}. {\tt Racenamefindian}$	0.71 [3.97] 0.45 [234.00] 5.16[-1.86, 12.18] 1.44 [3.56] 1.52 [234.00] 2.17[-5.41.9.7] 0.35 [234.00] 0.35 [234.00] 0.35 [3.73] 0.37 [234.00] 0.72 [-4.74.8.2] 0.19 [3.85] 0.45 [-7.41.8.3] 0.12 [4.01] 0.91 [234.00]		5.84[-7.84,19.32] 0.84 [0.36] 0.40 [2343.00] 0.40 [2343.00] 1.22 [6.28] 1.22 [6.28] 0.22 [2343.00] 0.31 [2343.00] 0.31 [2343.00] 0.31 [2343.00] 0.32 [2343.00] 0.32 [2343.00] 0.32 [2343.00] 0.32 [2343.00] 0.32 [2343.00] 0.42 [2343.00] 0.42 [2343.00] 0.42 [2343.00] 0.42 [2343.00] 0.43 [2343.00] 0.44 [7.00]	0.91[-6.46,8.28] 0.24 [3.76] 0.81 [2342.00]	- 0.00 (3.00) - 0.00) (-0.34,7.11) 0.19 (-0.34,7.11) 0.19 (-0.34,7.11) 0.19 (1.38) 0.35 (2.34,0.0) - 1.04 (2.34,0.0) - 1.04 (2.34,0.0) - 1.04 (2.34,0.0) - 1.04 (2.34,0.0) - 1.04 (2.34,0.0) - 1.31 (2.34,0.0) - 1		0.53 [6.98] 0.41 [234.5.00] 7.81[-4.52,20.13] 1.24 [6.28] 0.21 [234.5.00] 6.72[-6.60,20.03] 0.29 [6.89] 0.32 [234.5.00] 8.38[-4.49,21.25] 1.28 [6.56] 0.20 [234.5.00] -0.32 [6.70] -0.02 [6.70] -0.02 [6.70]	-3.18[-10.51,4.15] -0.85 [3.74] 0.40 [3344.00]
$Race ContResp White American V\_Race name findian$	1.14[-6.18,8.46] 0.31 [3.73]		8.29[-4.58,21.16] 1.26 [6.56]	-0.30[-7.41,6.82] -0.08 [3.63]	-1.69[-9.01,5.63] -0.45 [3.73]		8.38[-4.49,21.25] 1.28 [6.56]	-3.24[-10.31,3.84] -0.90 [3.61]
V.Producteiguzettes $V.R$ acenamefBlack	0.76 [2343.00] 0.72[-6.79,8.23] 0.19 [3.83]		0.21 [2343.00] -3.31[-16.45,9.84] -0.49 [6.70]	0.93 [2342.00] 1.13[-6.16,8.43] 0.30 [3.72]	-1.31[-8.82,6.20] -0.34 [3.83]		0.20 [2345.00] -3.48[-16.62,9.65] -0.52 [6.70]	0.37 [2344.00] -0.84[-8.10,6.41] -0.23 [3.70]
$V_p$ roducthaedvaresupplies $V_p$ Racenameffllack	0.85 [2343.00] 0.46[-7.41,8.33]		0.62 [2343.00] -2.83[-16.56,10.89]	0.76 [2342.00] 0.69[-6.96,8.33]	0.73 [2345.00] 1.17[-6.70,9.05]			0.82 [2344.00] 1.49[-6.11,9.09]
V.ProducttelletpaperV.RucenamefBlack	0.31 [24.01] 0.31 [23.10] 0.31 [23.10] 0.31 [3.80] 0.32 [3.80] 0.33 [3.80] 0.35 [23.43.00] 0.35 [23.43.00] 0.35 [23.43.00] 0.35 [23.43.00] 0.42 [3.80] 0.42 [3.80] 0.42 [3.80] 0.43 [23.80] 0.44 [23.80] 0.45 [23.8		-0.41 [7.00] -0.62 [23.50 e] -3.31[-18.66.8.0] -0.78 [6.31] -0.44 [23.45.00] -0.57 [6.32] -0.57 [23.50] -0.77 [23.50] -0.74 [23.50] -0.74 [23.50] -0.74 [23.50] -0.74 [23.50] -0.75 [6.77] -0.94 [23.50] -0.77 [6.77] -0.94 [23.50] -0.77 [6.77] -0.97 [23.50] -0.77 [6.77] -0.97 [23.50] -0.77 [6.77] -0.97 [23.50] -0.87 [23.50] -0.87 [23.50]	0.18 [3.00] 0.80 [2342.00] 4.19]—3.22.11.00] 1.11 [3.78] 1.27 [2342.00] 1.29]—3.00.11.57] 1.20 [2342.00] 1.49[-3.00,80] 0.49 [3.77] 0.50 [2342.00] -2.60[-9.89,4.91] -0.60 [377] 0.51 [2342.00] -2.72 [3.72] -0.73 [3.86] 0.47 [2342.00]	0.77 [2345.00] 0.65[-6.99,8.29]		-0.47 [0.98] 0.64 [2345.00] -0.27; [0.87] -0.27 [0.81] 0.42 [2345.00] -2.88[-77.20,9.73] 0.58 [2345.00] 0.58 [2345.00] 0.58 [2345.00] 0.47 [2345.00] 0.47 [2345.00] -0.02 [-1.20,9.25.5] -0.00 [0.77] 0.59 [255.00]	0.78 [2.84] 0.70 [2244.00] 1.28[-6.10,8.65] 0.54 [2.74] 0.57 [2244.00] 1.38[-6.11,8.91] 0.57 [2344.00] 0.77 [2344.00] 0.77 [2344.00] -1.00[-1.13,3.70] 0.72 [2344.00] -1.00[-1.13,3.70] 0.32 [2344.00] -0.99 [3.85] 0.92 [2344.00]
V ProducteignettesV RacenameChinese	0.93 [3.89] 0.35 [2343.00]		-0.78 [6.81] 0.44 [2343.00]	1.11 [3.78] 0.27 [2342.00]	0.17 [3.89] 0.87 [2345.00]		-0.78 [6.81] 0.43 [2345.00]	0.34 [3.76] 0.73 [2344.00]
	0.93 [3.98] 0.35 [2343.00]		-0.57 [6.95] 0.57 [2343.00]	1.03 [3.87] 0.30 [2342.00]	0.27 [3.98] 0.79 [2345.00]		-0.56 [6.94] 0.58 [2345.00]	0.35 [3.85] 0.72 [2344.00]
V. Producthandware supplies V. Rucemann et Chinese	2.50[-5.11,10.11] 0.64 [3.88] 0.52 [7343.00]		5.22[-8.09,18.52] 0.77 [6.78] 0.44 [2343.00]	1.49[-5.90,8.89] 0.40 [3.77] 0.69 [2342.00]	2.25[-5.37,9.87] 0.58 [3.89] 0.56 [2345.00]		5.33[-7.95,18.66] 0.79 [6.78] 0.43 [7345.00]	1.10[-6.26, 8.46] 0.29 [3.75] 0.77 [7344.00]
$V_{\bullet}$ Producttelletpaper $V_{\bullet}$ BacenamefChinose	-2.36[-9.98,5.26] -0.61 [3.88]		-0.50[-13.77,12.78] -0.07 [6.77]	-2.49[-9.89,4.91] -0.66 [3.77]	-3.62[-11.25,4.00] -0.93 [3.89]		-0.42[-13.69,12.85] -0.06 [6.77]	-3.76[-11.13,3.60] -1.00 [3.75]
$V_p$ Producteigurettes $V_p$ RacenamefIndian	0.54 [2343.00] -1.88[-9.68,5.92] -0.47 [3.98]		0.94 [2343.00] 4.92[-8.70,18.54] 0.71 [6.95]	0.51 [2342.00] -2.81[-10.39,4.77] -0.73 [3.86]	0.35 [2345.00] -2.81[-10.62,5.00] -0.71 [3.96]		4.94[-8.68,18.57] 0.71 [6.95]	0.32 [2344.00] -3.82[-11.36,3.72] -0.99 [3.85]
V Producthaedwacesupplies V Racenamefindian	0.64 [2343.00] 2.56[-5.13,10.25]		0.48 [2343.00] 2.51[-10.99,16.00] 0.36 [6.88] 0.72 [2343.00]	0.47 [2342.00] 1.97[-5.51,9.44]	0.48 [2345.00] 2.06[-5.64,9.75] 0.52 [3.93] 0.60 [2345.00]		0.48 [2345.00] 2.46[-11.03,15.95] 0.36 [6.88] 0.72 [2345.00]	0.32 [2344.00] 1.40[-6.04,8.83] 0.37 [3.79] 0.71 [2344.00]
V.ProducttelletpaperV.Bucenamefladian	0.65 [3.92] 0.51 [2343.00] -1.59[-9.41.6.24]		0.36 [6.88] 0.72 [2343.00] 0.82[-12.84.14.48]	0.52 [3.81] 0.61 [2342.00] -1.67[-9.27.5.93]	0.52 [3.93] 0.60 [2345.00] -2.76[-10.59.5.07]		0.36 (6.88) 0.72 [2345.00] 0.90[-12.75.14.55]	0.37 [3.79] 0.71 [2344.00] -2.84[-10.40.4.72]
RaceContReenNonAmWhiteV_ProductsiracettesV_RacemansfBlack	-0.40 [3.99] 0.69 [2343.00]		0.12 [6.96] 0.91 [2343.00]	-0.43 [3.88] 0.67 [2342.00]	-0.09 [3.99] 0.49 [2345.00]		0.13 [6.96] 0.90 [2345.00]	-0.74 [3.85] 0.46 [2344.00]
	-8.39[-19.64,2.47] -1.52 [5.64] 0.13 [2343.00]		0.72 [2343.00] 0.82 [-12.84,14.48] 0.12 [6.90] 0.91 [2343.00] 4.96 [-14.37,24.29] 0.50 [9.80] 0.62 [2343.00] -6.62 [-24.99,11.44] -0.72 [9.21] 0.47 [9.343.00]	$\begin{array}{c} 0.87 \left[ 2922.09 \right] \\ 0.07 \left[ 2932.09 \right] \\ 0.02 \left[ 333 \right] \\ 0.02 \left[ 334 \right] \\ 0.02 \left[ 332.09 \right] \\ 0.01 \left[ 2932.09 \right] \\ 0.07 \left[ 293$	0.09 [2345.00] -2.70[-10.59,5.07] -0.09 [3.09] 0.49 [2345.00] -0.07 [3.64] -0.07 [3.64] 0.35 [2345.00] -4.09[-15.01,5.65] -0.80 [3.27] 0.37 [2345.00]		0.72 [2345.00] 0.90[-12.75,14.50] 0.13 [6.96] 0.50 [2345.00] 5.04[-14.29,24.36] 0.51 [2345.00] -6.30[-24.42,11.71] -0.09 [9.21] 0.49 [2345.00]	0.71 [2344.00] -2.84[-30.40,4.72] -0.74 [3.83] 0.46 [2344.00] -1.51[-32.19,3.17] -0.28 [3.45] 0.78 [2344.00] -3.40[-33.86.57] -0.67 [5.00] 0.70 [2344.00]
Race ContResp White American V. Product cigarettes V. Racemame fBlack	-8.20[-18.52,2.12] -1.56 [5.26]		-6.62[-24.69,11.44] -0.72 [9.21]	-6.97[-17.00,3.06] -1.36 [5.12]	-4.68[-15.01,5.65] -0.89 [5.27]		-6.35[-24.42,11.71] -0.69 [9.21]	-3.40[-13.38,6.57] -0.67 [5.09]
Race ContRespNon AmWhite V. Producthar dware supplies V. Race name fBlack	-1.86[-13.01,9.30] -0.33 [5.69]		0.67 [-18.79,20.12] 0.67 [-19.79]	-1.63[-12.66,9.21] -0.29 [5.52]	-0.59 [5.27] 0.37 [2345.00] -2.11[-13.27.9.04] -0.37 [5.09] 0.71 [2345.00] -0.57[-11.14.10.00] -0.11 [5.29] 0.92 [2345.00]		1.39[-18.05,20.83] 0.14 [9.91]	-2.03[-12.80,8.74] -0.37 [5.49]
${\tt RaceContRespWhiteAmericanV.Producthardware supplies V.Racemamed Black}$	0.74 [2343.00] -1.50[-12.06.9.06]		0.95 [2343.00] 4.31 [-14.12,22.75]	0.77 [2342.00] -1.88[-12.14,8.38]	0.71 [2345.00] -0.57[-11.14,10.00]		0.89 [2345.00] 4.47[-13.97,22.90]	0.71 [2344.00] -1.04[-11.25,9.17]
RaceContRespNonAmWhiteV_ProducttoiletpaperV_RacenamefBlack	0.78 [2343.00] -9.33[-20.48,1.81]		0.65 [2343.00] 6.65 [-12.85,26.15]	0.72 [2342.00] -10.13[-20.96,0.70]+	0.92 [2345.00] -4.12[-15.27,7.03]		0.63 [2345.00] 6.70[-12.79,26.20]	0.84 [2344.00] -4.98[-15.75,5.79]
BaceContRespWhiteAmericanV-ProductiodetnamerV-BacemannefBlack	-1.64 [5.68] 0.10 [2343.00]		0.67 [9.94] 0.50 [2343.00]	-1.83 [5.52] 0.07 [2342.00]	-0.72 [5.69] 0.47 [2345.00]		0.67 [9.94] 0.50 [2345.00]	-0.91 [5.49] 0.36 [2344.00]
BaseContilleerNon AmWhiteV Productsinest to V Basenamet Chinase	1.00 (-9.41.5.2) (		-0.72 [0.22] 0.47 [234.06] 0.47 [-18.74.20.12] 0.47 [9.22] 0.55 [234.06] 0.45 [234.06] 0.45 [234.06] 0.45 [234.06] 0.45 [234.06] 0.47 [234.06] 0.87 [234.06] 0.88 [234.06] 0.98 [234.06] 0.98 [234.06] 0.98 [234.06]	-1.22 [5.12] 0.22 [2342.00]	-0.01 [5.27] 0.99 [2345.00]		-0.00 [0.21] 0.49 [2345.00] 1.30[-18.03.03.83] 0.44 [3.91] 0.85 [2345.00] 0.45 [2345.00] 0.65 [2345.00] 0.67 [2345.00] 0.67 [2340] 0.50 [2345.00] 0.57 [2345.00] 0.57 [2345.00] 0.57 [2345.00] 0.57 [2345.00] 0.57 [2345.00] 0.57 [2345.00] 0.57 [2345.00] 0.57 [2345.00]	-0.67 [3.09] 0.59 [2344.03] -2.03 -12.80.8.74] -0.77 [3.49] 0.77 [2344.03] -1.04 -1.12.9.17] -0.30 [3.29] -0.31 [3.29] -0.32 [3.29] 0.32 [2344.03] 0.93 [2344.03] 0.93 [2344.03] 0.92 [2344.03] 0.92 [2344.03]
	-9.72[-21.01,1.57]+ -1.69 [5.76] 0.09 [2343.00]		-2.07[-21.80,17.63] -0.21 [10.06] 0.84 [2343.00]	-1.22 [5.12] 0.22 [2342.00] -9.14[-20.11,1.82] -1.64 [5.59] 0.10 [2342.00]	-0.57[-11.87,10.72] -0.10 [5.76] 0.92 [2345.00]		-2.21[-21.93,17.52] -0.22 [10.06] 0.83 [2345.00]	0.08[-10.83,11.00] 0.02 [5.56] 0.39 [2344.00]
Race ContResp White American V. Product eign cettes V. Race name f Chinese	-1.69 [3.76] 0.09 [2343.00] -12.91[-22.37, -2.44]* -2.42 [3.34] 0.02 [2343.00] -2.80[-14.05.8.45] -0.49 [3.74] 0.63 [2343.00]		-0.21 [10.06] 0.34 [233.06] -9.06] -2.02.38.31] -1.07 [9.22] -0.02 [2333.06] -0.22 [2333.06] -0.22 [2333.06] -0.36 [9.29] -0.37 [-21.09, 14.86] -0.27 [2333.06] -0.11 [10.01] 0.91 [2333.06] -0.11 [10.01] 0.91 [2333.06] -0.10 [9.21] -0.00] -7.05.45]	-1.64 [5.59] 0.10 [2342.00] -11.06[-21.25,-0.91]* -2.14 [5.19] 0.05 [2342.00] -1.86[-12.08.92.00] -0.30 [5.57] 0.77 [2342.00] -0.00 [5.17] 0.05 [2342.00] 0.08 [-0.06,11.81] 0.08 [2342.00] 0.08 [2342.00] -0.37 [-10.92.91.9] -0.17 [5.13] 0.37 [2342.00]	0.92 [235.00] -1.12[-15.27,703] -0.72 [3.02] -0.77 [2345.00] -0.06[-10.01.027] -0.01 [3.27] -0.09 [2340.00] -0.57[-11.87,10.72] -0.10 [3.70] -0.22 [2345.00] -1.99 [3.34] -0.11 [2345.00] -1.30[-14.61,7.90] -0.55 [2345.00] -1.30[-14.61,7.90] -0.55 [2345.00]		-2.21[-21.50,17.25] -0.22 [10.06] 0.85 [234.06] 0.85 [234.06] -1.13 [0.31] 0.26 [234.06] -1.17[-24.44,14.21] -0.21 [234.06] -0.40 [0.27] 0.06 [234.06] -1.11[-20.75,18.25] -0.10 [23.06] -1.11[-20.75,18.25] -0.17[-27.78,25.35] -1.10 [0.27]	0.02 [5.56] 0.99 [2344.0] -6.41[-16.523.71] -124 [5.16] 0.21 [2344.0] -2.09[-12.57.878] 0.71 [2344.0] -0.36 [5.14] 0.72 [2344.0] -0.54 [5.14] 0.72 [2344.0] 0.73 [5.50] 0.44 [2344.0] 0.75 [5.50] 0.45 [2344.0] 0.75 [5.50] 0.47 [2344.0]
$Race ContRespNon AmWhite V. Product hardware supplies V. Race name \theta Chinese$	0.02 [2343.00] -2.80[-14.05,8.45] -0.49 [5.74]		0.28 [2343.00] -5.00[-24.68,14.68] -0.50 [10.04]	0.03 [2342.00] -1.65[-12.58,9.28] -0.30 [5.57]	0.11 [2345.00] -3.36[-14.61,7.90] -0.58 [3.74]		0.26 [2345.00] -5.17[-24.84,14.51] -0.52 [10.03]	0.21 [2344.00] -2.09[-12.97,8.78] -0.38 [3.54]
Race ContResp White American V. Producthardware supplies V. Racenome d'Chinese	0.63 [2343.00] -4.09[-14.52,6.34]		0.62 [2343.00] -3.37[-21.59,14.86]	0.77 [2342.00] -3.12[-13.25,7.01]	0.56 [2345.00] -4.43[-14.87,6.00]		0.61 [2345.00] -3.72[-21.94,14.50]	0.71 [2344.00] -3.28[-13.35,6.80]
RaceContRespNonAmWhiteV.ProducticiletpaperV_RacenamefChinese	0.63 [2343.00] -4.09[-14.52,6.34] -0.77 [5.32] 0.44 [2343.00] 0.36[-10.90,11.62] 0.05 [5.74] 0.95 [2343.00] -2.61[-12.96,7.73] -0.70 [5.28] 0.67 [7343.00]		-0.36 [9.29] 0.72 [2343.00] -1.07[-20.71,18.56]	-0.60 [5.17] 0.55 [2342.00] 0.88[-10.06,11.81]	0.56 [2345.00] -4.43[-14.87,6.00] -9.33 [5.22] 0.40 [2345.00] 3.71[-7.57,14.96] 0.64 [5.73] 0.52 [2345.00] 1.74[-8.61,12.10] 0.33 [5.28] 0.74 [7345.00]		-0.40 [9.29] 0.69 [2345.00] -1.11[-20.75,18.53]	-0.64 [5.14] 0.52 [2344.00] 4.31[-6.58,15.20]
RaceContRepWhiteAmerican V_ProducttoiletpaperV_Racemene(Chinese	0.05 [5.74] 0.95 [2343.00]		-0.11 [10.01] 0.91 [2343.00]	0.16 [5.58] 0.88 [2342.00]	0.64 [5.75] 0.52 [2345.00]		-0.11 [10.01] 0.91 [2345.00]	0.78 [5.55] 0.44 [2344.00]
	-2.91[-12.96,7.73] -0.50 [5.28] 0.62 [2343.00]		-9:00[-27:65,8:45] -1:04 [9:21] 0:30 [2343:00]	-0.57[-10.92,9.19] -0.17 [5.13] 0.87 [2342.00]	0.33 [5.28] 0.74 [2345.00]		-9.72[-27.78,8.33] -1.06 [9.21] 0.29 [2345.00]	0.52[-0.38,13.62] 0.71 [5.10] 0.48 [2344.00]
$Race ContRespNon AmWhite V_{J} Product cigarettos V_{J} Racename fIndian$	0.62 [2343.00] -3.09[-14.93,7.55] -0.64 [5.73] 0.52 [2343.00]		-1.04 [8.21] -0.30 [2345.06] -10.76[-30.40,885] -1.18 [10.01] -0.28 [2345.06] -19.80[-38.34,-1.27]* -2.10 [9.45] -0.04 [2345.06] -0.07 [2345.06] -0.07 [2345.06] -0.09 [2345.06] -0.09 [2345.06] -0.07 [2345.06]	-1.80[-12.72,9.12] -0.32 [5.57]	0.74 [2345.00] 4.94[-6.31,16.20] 0.86 [5.74] 0.39 [2345.00]		-1.06 [0.21] 0.29 [2345.00] -10.65[-30.31.8.94] -1.07 [10.01] 0.29 [2345.00] -12.88[-38.41,-1.33]* 0.40 [2345.00] 0.17[-32.19.9.4] 0.02 [23.8] 0.09 [2345.00] 0.29[-17.9.6,1.30] 0.02 [2.26] 0.09 [2345.00] 0.09 [2345.00]	0.71 [5.10] 0.45 [2341.00] 6.94[-1.93,17.81] 1.25 [5.54] 0.22 [2341.00] -0.26 [-19.52,10.00] -0.05 [5241.00] -0.05 [2341.00] -2.21[-12.93,8.49] -0.41 [5.45] 0.09 [2344.00] -0.10[-10.72.9.32] -0.14 [5.11] 0.09 [2344.00]
Race ContResp White American V. Product cigarettes V. Race name find in a contract of the co	-6.25[-16.86,4.36] -1.16 [5.41]		0.28 [2343.00] -19.80[-38.34,-1.27]* -2.10 [9.45]	-3.04[-13.36,7.27] -0.58 [5.26]	-3.73[-14.35,6.88] -0.09 [5.41]		0.29 [2345.00] -19.88[-38.41,-1.35]* -2.10 [9.45]	-0.26[-10.52,10.00] -0.05 [5.23]
Race ContRespNon AmWhite V. Producthardware supplies V. Race nome find in a new point of the product of the p	0.25 [2343.00] -4.17[-15.23,6.90]		0.04 [2343.00] -0.12[-19.49,19.26] -0.01 [n.ex]	0.56 [2342.00] -3.86[-14.61,6.89] -0.70 [2.44]	0.49 [2345.00] -2.52[-13.60,8.55]		0.04 [2345.00] 0.17[-19.21,19.54]	0.95 [2344.00] -2.21[-12.91,8.49]
Race ContResp White American V. Producth and wave supplies V. Race name findian	0.72 [2743.06] -5.30[-10.89,6.36] -5.30[-10.89,6.36] -1.16 [5.41] -0.74 [5.46] -0.74 [5.46] -0.46 [2342.06] -0.46 [2342.07] -0.78 [5.29] -0.78 [5.29] -0.78 [5.29] -0.44 [5.47] -0.46 [5.36] -0.46 [5.36]		0.59 [2343.00] 0.35[-17.82,18.51]	0.48 [2342.00] -1.31[-11.38,8.76]	0.39 [2345.50] -3.77[-14.25,6.88] -0.99 [3.41] 0.49 [2345.09] -2.52[-13.60,8.35] -0.45 [3.60] -0.65 [2345.09] -0.17 [3.29] 0.86 [2345.09] -17 [3.29] 0.86 [2345.09] -17 [3.29] 0.86 [2345.09] 3.29[-6.63,14.47] 0.73 [5.28]		0.99 [2345.00] 0.20[-17.96,18.36]	0.69 [2344.00] -0.70[-10.72,9.32]
RaceContReepNonAmWhiteV_ProductiviletpaperV_Rucenomefindian	-0.28 [5.29] 0.78 [2343.00] -2.51[-13.62.8.69]		0.04 [9.26] 0.97 [2343.00] -1.99[-21.33.17.44]	-0.26 [5.14] 0.80 [2342.00] -2.19[-12.99.8 cm]	-0.17 [5.29] 0.86 [2345.00] 4.75[-6.37 15.67]		0.02 [9.26] 0.98 [2345.00] _2 03[_21.43.17.77]	-0.14 [5.11] 0.89 [2344.00] 5.07[-5.06.15.81]
	-0.44 [5.67] 0.66 [2343.00]		0.94 [9.26] 0.97 [2343.00] -1.92[-21.32,17.48] -0.19 [9.89] 0.85 [2343.00] -11.29[-29.65,7.18] -1.70 [9.70]	-0.40 [5.50] 0.69 [2342.00]	0.84 [5.67] 0.40 [2345.00]		0.02 [126] 0.98 [2345.00] -2.03[-21.43,17.37] -0.21 [9.89] 0.84 [2345.00] -11.37[-29.78,7.05] -1.21 [9.39] 0.23 [2345.00]	0.93 [5.48] 0.35 [2344.00]
$\label{eq:laceContRespWhiteAmericanVP} Product to det paper V. Bucenome findian$	-0.31[-10.85,10.23] -0.06 [5.38] 0.95 [2343.00]		-11.23[-29.65,7.18] -1.20 [9.39] 0.23 [2343.00]	1.61[-8.64,11.85] 0.31 [5.22] 0.76 [2349.00]	3.92[-6.63,14.47] 0.73 [5.38] 0.47 [2345.00]		-11.37[-29.78,7.05] -1.21 [9.39] 0.23 [2345.00]	5.96[-4.23,16.16] 1.15 [5.20] 0.25 [2344 mil
MorallyWrong	Series (Automotive)	0.19[0.17,0.21]*** 16.90 [0.01] 0.00 [2392.00] 17.68 11.27	man jamanni	0.87 [1972.08] -0.87 [1272.011] -0.32 [0.37] -0.32 [0.37] -0.32 [0.37] -0.35 [0.37] -0.45 [0.37] -0.55 [0.37] -0.55 [0.37] -0.56 [0.37] -0.57 [0.37]	var (eserve)	0.19[0.17,0.21]*** 17.40 [0.01] 0.00 [2392.00] 18.47 11.04	tran (amount)	-0.14 [5.11] 0.39 [2344.00] 5.07[-5.66,15.81] 0.35 [5.44] 0.35 [2344.00] 5.56[-4.23,16.16] 1.15 [5.20] 0.25 [2344.00] 0.18[0.16,0.21]**** 15.33 [0.01] 0.09 [2344.00]
	19.36	0.00 [2392.00] 17.68	19.80 20.34	0.00 [2342.00] 17.81 10.98	20.32 11.28	0.00 [2392.00] 18.47 11.04	19.80 29.34	0.00 [2344.00] 18.52 10.91
SD (Intercept ID) SD (Observations)	11.98							
(D) (Observations)	19.36 11.28 2396 0.030	2396 0.068	2396 0.104	2396 0.082	2396	2396	2396 0.103	2396
SD (Intercopt ID) SD (Observations) Vana Cite. 12 Mong. 12 Along. 12 Cond. UC SIG	2396 0.030 0.754 19 844.0 20 150.4	11.27 2396 0.068 0.731 19847.8 19870.9	20.34 2295 0.104 0.540 22625.4 22331.8	2396 0.082 0.747 19664.3 19976.5	2396 0.024 0.770 19894.9 20189.8	2396 0.067 0.754 19817.7 19849.8	2396 0.103 0.539 22627.7 22322.6	2396 0.081 0.763 19682.7 19983.3

t, [std.error] Estimate [95Confinterval

Table 2.3: Model H1a-3

	CC C path	CC B path	CC A path	CC C' path	TC C path	TC B path	TC A path	TC C path
Intercept)	25.95[20.36,31.55]***	28.64[27.04;30.24]*** 35.10 in sci	17.87[8.92,26.82]***	22.71[17.32,28.10]*** 8.97 [9.75]	27.37[21.75,32.99]*** 9.56 [2.66]	28.02[26.37,29.67]*** 73.79 in sal	17.87[8.92,26.82]*** 3.92 [4.56]	23.90[18.53,29.27 8.73 [2.74]
	0.00 [2365.00]	0.00 [2392.00]	0.00 [2365.00]	0.00 [2364.00]	0.00 [2365.00]	0.00 [2392.00]	0.00 [2365.00]	0.00 [2364.00
RaceContRespNonAmWhite	-0.88[-6.24,4.48] -0.32 [2.73]		2.66[-4.86,10.19] 0.69 [3.84]	-1.36[-6.42,3.70] -0.53 [2.58]	3.42[-2.07,8.90] 1.22 [2.80]		2.66[-4.86,10.19] 0.69 [3.84]	2.90[-2.23,8.0
	0.75 [2365.00]		0.49 [2365.00]	0.60 [2364.00]	0.22 [2365.00]		0.49 [2365.00]	0.27 [2364.00
RaceContRespWhiteAmerican	-4.35[-9.40,0.69]+ -1.69 [2.57]		-9.75[-16.85,-2.65]** -2.69 [3.62]	-2.70[-7.47,2.07] -1.11 [2.43]	-2.52[-7.67,2.64] -0.96 [2.63]		-9.75[-16.85,-2.65]** -2.69 [3.62]	-0.76[-5.60,4. -0.31 [2.47]
V.ProductMorMorallyQuestionable	0.09 [2365.00] 6.16[2.40.9.92]**		0.01 [2365.00] 18.67[12.17.25.18]***	0.27 [2364.00] 1.00[-0.68.6.68]	0.34 [2365.00] 6.20[2.48,9.92]**		0.01 [2365.00]	0.76  2364.00 2.N2 -0.90.6.4
ProductMorMorallyQuestionable	6.16[2.40,9.92]** 3.21 [1.92]		18.67[12.17,25.18]*** 5.63 [3.32]	1.60 [1.86]	6.20[2.48,9.92]*** 3.27 [1.90]		18.67[12.17,25.18]*** 5.63 [3.32]	2.82[-0.80,6.4 1.53 [1.85]
	0.00 [2365.00]		0.00 [2365.00]	0.11 [2364.00]	0.00 [2365.00]		0.00 [2365.00]	0.13 [2364.00
V <sub>a</sub> Racenameffflack	-1.48[-5.07,2.10] -0.81 [1.83]		-3.96[-10.23,2.32] -1.24 [3.20]	-0.74[-4.23,2.75] -0.42 [1.78]	-0.35[-3.90,3.19] -0.20 [1.81]		-3.96[-10.23,2.32] -1.24 [3.20]	0.45[-2.99,3.6
	0.42 [2365.00]		0.22 [2365.00]	0.68 [2364.00]	0.85 [2365.00]		0.22 [2365.00]	0.80 [2364.00
V_Racename@hinese	-0.81[-4.41,2.78] -0.44 [1.83]		-3.02 [-9.28,3.24] -0.95 [3.19]	-0.19[-3.68,3.31] -0.10 [1.78]	1.00[-2.56,4.55] 0.55 [1.81]		-3.02[-9.28,3.24] -0.95 [3.19]	1.66[-1.79,5.1 0.94 [1.76]
	0.66 [2365.00]		0.34 [2365.00]	0.92 [2364.00]	0.58 [2365.00]		0.34 [2365.00]	0.35 [2364.00
V_Racenamefindian	1.30[-2.44,5.05] 0.68 [1.91]		-2.84[-9.34,3.66] -0.86 [3.32]	1.75[-1.89,5.39]	0.95[-2.75,4.96] 0.50 [1.89]		-2.84[-9.34,3.66] -0.86 [3.32]	1.42[-2.17,5.0 0.77 [1.63]
	0.50 [2365.00]		0.39 [2365.00]	0.35 [2364.00]	0.61 [2365.00]		0.39 [2365.00]	0.44 [2364.00
V_Age	0.15[0.05,0.25]** 2.95 [0.05]		0.09[-0.08,0.26]	0.13[0.04,0.23]** 2.77 (0.05)	0.10[0.01,0.20]*		0.09[-0.08,0.26] 1.06 [0.09]	0.09[-0.01,0.18
	0.00 [2365.00]		0.29 [2365.00]	0.01 [2364.00]	0.04 [2365.00]		0.29 [2365.00]	0.05 22954.00
V.Locationinthecity	0.50(-0.80,1.80) 0.76 (0.66)		-0.13[-2.38,2.13] -0.11 [1.15]	0.61[-0.65,1.87]	0.19[-1.09,1.48] 0.30 [0.65]		-0.13[-2.38,2.13] -0.11 [1.15]	0.32[-0.93,1.5
	0.76 [0.66] 0.45 [2365.00] -0.17[-1.49.1.14]		0.91 [2365.00]	0.34 [2364.00]	0.30 [0.65] 0.77 [2365.00] -0.50[-1.81.0.80]		0.91 [2365.00]	0.50 [0.63] 0.62 [2364.00
V <sub>s</sub> Locationnearby	-0.17[-1.49,1.14]		-1.00   -3.28,1.29		-0.50[-1.81,0.80]			
	-0.26 [0.67] 0.80 [2365.00]		-0.85 [1.17] 0.39 [2365.00]	0.07 [0.65]	-0.76 [0.66] 0.45 [2365.00]		-0.85 [1.17] 0.39 [2365.00]	-0.39 [0.64] 0.70 [2364.00]
V_StoreTypedepartmentstore	1.12 -0.17,2.42 +		1.31 -0.94,3.57	0.91 -0.35,2.17	-0.04 -1.32,1.25		1.31 -0.94,3.57	-0.27 -1.51,0.5
	1.70 [0.66]		1.14 [1.15] 0.25 [2365.00]	1.42 [0.64] 0.16 [2364.00]	-0.05 [0.65] 0.96 [2365.00]		1.14 [1.15] 0.25 [2365.00]	-0.42 [0.63] 0.67 [2364.00
V_StoreTyperspermarket	1.39[0.09,2.68]*		1.48[-0.78,3.73]	1.17 - 0.10.2.43 +	0.91[-0.37.2.20]		1.48[-0.78.3.73]	
	2.09 [0.66]		1.28 [1.15] 0.70 [7765.00]	1.81 [0.64] 0.07 [2364.00]	1.39 [0.66]		1.28 [1.15] 0.70 [7365.00]	1.07 [0.63] 0.79 [7364.00
BaceContRessNonAuWhiteV.ProductMorMorallyOnestionable	0.16[-5.27.5.64]		-3.37[-12.62.00]	0.07 [2.64.00]	-4.47[-9.87.09]		-3.37[-12.82.6.07]	-3.73 -8.95.1.
	0.07 [2.78]		-0.70 [4.82]	0.30 [2.70]	-1.61 [2.75]		-0.70 [4.82]	-1.40 [2.66]
BaceContReesWhiteAmericanV.ProductMorMoralleOnestionable	0.95 [2365.00]		0.48 [2365.00] 2.62[-6.22.11.46]	0.76 [2364.00] 0.82[-4.14.5.79]	0.11 [2365.00] -0.54[-5.59.4.57]		0.48 [2365.00] 2.62[-6.22.11.46]	0.16 [2364.00 -0.93] -5.81.3.5
	0.47 [2.60]		0.58 [4.51]	0.33 [2.53]	-0.21 [2.58]		0.58 [4.51]	-0.37 [2.49]
RaceContRespNonAmWhiteV_RacenamefBlack	0.64 [2365.00] 3.63[-1.47.8.73]		0.56 [2365.00] 3.05[-5.87,11.97]	0.74 [2364.00] 3.14[-1.92.8.10]	0.84 [2365.00] 1.21 [-3.84,6.25]		0.56 [2365.00] 3.05[-5.87,11.97]	0.71 [2364.00] 0.68[-4.20,5.56
the second second and Second second	1.49 [2.60]		0.67 [4.55]	1.24 [2.53]	0.47 [2.57]		0.67 [4.55]	0.27 [2.49]
BaceContBrenWhiteAmericanV.BacenomefBlack	0.16 [2365.00] 2.45[-2.41,7.32]		0.50 [2365.00] 3.89[-4.61,12.40]	0.21 [2364.00]	0.64 [2365.00]		0.50 [2365.00] 3.89[-4.61.12.40]	0.79 [2364.00 -1.98] -6.63.23
more outneepwane discrease thack	0.99 [2.48]		0.90 [4.34]	0.72 [2.41]	-0.50 [2.45]		0.90 [4.34]	-0.83 [2.37]
	0.32 [2365.00]		0.37 [2365.00]	0.47 [2364.00]	0.62 [2365.00]		0.37 [2365.00]	0.40 [2364.00
BaceContRespNonAmWhiteV_BacenomefChinese	1.67[-3.67,7.02] 0.61 [2.72]		4.02[-5.28,13.32] 0.85 [4.74]	0.95[-4.24,6.15] 0.36 [2.65]	-1.92[-7.20,3.36] -0.71 [2.69]		4.02[-5.28,13.32] 0.85 [4.74]	-2.70[-7.81,2. -1.04 [2.61]
	0.54 [2365.00]		0.40 [2365.00]	0.72 [2364.00]	0.48 [2365.00]		0.40 [2365.00]	0.30 [2364.00]
RaceContRespWhiteAmericanV_RacenamefChinese	3.01[-1.89,7.90] 1.20 [2.50]		5.90[-2.63,14.44] 1.36 [4.35]	2.05[-2.71,6.81] 0.84 [2.43]	-1.55[-6.49,3.29] -0.63 [2.47]		5.90[-2.63,14.44] 1.36 [4.35]	-2.55[-7.23,2.1 -1.07 [2.39]
	0.23 [2365.00]		0.18 [2365.00]	0.40 [2364.00]	0.53 [2365.00]		0.18 [2365.00]	0.29 [2364.00]
Race ContResp Non Am White V. Race name effection	0.20[-5.08,5.47] 0.07 [2.69]		5.51[-3.67,14.69] 1.18 [4.68]	-0.66[-5.79,4.47] -0.25 [2.62]	-3.11[-8.33,2.11] -1.17 [2.66]		5.51[-3.67,14.69] 1.18 [4.68]	-4.00[-9.04,1.0 -1.55 [2.57]
	0.94 [2365.00]		0.24 [2365.00]	0.80 [2364.00]	0.24 [2365.00]		0.24 [2365.00]	0.12 [2364.00]
$RaceContReepWhiteAmericanV_BlacenamefIndian$	0.51 [-4.47,5.49] 0.20 [2.54]		8.37[-0.29,17.04]+ 1.90 [4.42]	-0.81   -5.66,4.03   -0.33  2.47	-2.05[-6.98,2.88] -0.81 [2.51]		8.37[-0.29,17.04]+ 1.90 [4.42]	-3.44[-8.21,1. -1.42 [2.43]
	0.20 [2.54] 0.84 [2365.00]		1.90 [4.42] 0.06 [2365.00]	-0.33 [2.47] 0.74 [2364.00]	-0.81 [2.51] 0.42 [2365.00]		1.90 [4.42] 0.06 [2365.00]	-1.42 [2.43] 0.16 [2364.00]
V_ProductMorMorallyQuestionableV_Racenameffflack	2.43[-2.91,7.77]		-2.25[-11.50,7.00]	2.71 -2.48,7.90	-0.51 -5.80,4.77		-2.25[-11.50,7.00]	-0.23 -5.33,41
	0.89 [2.72] 0.37 [2365.00]		-0.48 [4.72] 0.63 [2365.00]	1.02 [2.65] 0.31 [2364.00]	-0.19 [2.09] 0.85 [2365.00]		-0.48 [4.72] 0.63 [2365.00]	-0.09 [2.60] 0.93 [2364.00]
V.ProductMorMorallyQuestionableV.RacenamelChinese	-1.00[-6.59.4.60]		-4.34[-13.94.5.26]	-0.47[-5.90,4.97]	-2 52 -x os 3 02		-4.34[-13.94.5.26]	-1.93 -7.29,3
	-0.35 [2.85] 0.73 [2365.00]		-0.89 [4.90] 0.38 [2365.00]	-0.17 [2.77] 0.87 [2364.00]	-0.89 [2.83] 0.37 [2365.00]		-0.89 [4.90] 0.38 [2365.00]	-0.71 [2.73] 0.48 [2364.00]
V. ProductMorMorallyQuestionableV. Racenamefindian	-2.73[-8.40,2.94]		1.43[-8.27,11.13]	-2.90[-8.40,2.60]	-3.53 -9.15,2.08		1.43[-8.27,11.13]	-3.68 -9.10,1.
	-0.94 [2.89]		0.29 [4.95]	-1.03 [2.81]	-1.23 [2.86]		0.29 [4.95]	-1.33 [2.76]
BaceContResnNonAmWhiteV.ProductMorMorallyOnestionableV.BacenamefBlack	0.34 [2365.00] -8.34[-16.21,-0.48]*		0.77 [2365.00] 4.62[-8.98.18.22]	0.30 [2364.00]	0.22 [2365.00]		0.77 [2365.00] 4.62[-8.98.18.22]	0.18 [2364.00 -2.53[-10.05.4
	-2.08 [4.01]		0.67 (6.93)	-2.37 [3.90]	-0.40 [3.97]		0.67 (6.90)	-0.06 [3.84]
BaceContRespWhiteAmericanV_ProductMorMorallyQuestionableV_Bacenomeffblack	0.04 [2365.00] -6.57[-13.94,0.79]+		0.51 [2365.00] -4.62[-17.34,8.11]	0.02 [2364.00] -5.70[-12.86,1.45]	0.69 [2365.00]		0.51 [2365.00] -4.62[-17.34,8.11]	0.51 [2364.00 -0.90] -7.94,6.
A CONTRACTOR OF THE PROPERTY O	-1.75 [3.75]		-0.71 [6.49]	-1.56 [3.65]	-0.49 [3.72]		-0.71 [6.49]	-0.25 [3.59]
BaceContRespNonAntWhiteV.ProductMorMorallyQuestionableV.RacenamefChinese	0.08 [2365.00] -2.97[-11.09,5.14]		0.48 [2365.00] 0.11[-13.84,14.05]	0.12 [2364.00] -2.92[-10.90.4.96]	0.62 [2365.00] 3.47[-4.56,11.50]		0.48 [2365.00] 0.11[-13.84,14.05]	0.80 [2364.00 3.55[-4.21,11.3
non-connections and life v. Product storage questionable v. Racenauel Chinese	-0.72 [4.14]		0.02 [7.11]	-0.73 [4.02]	0.85 [4.10]		0.02 [7.11]	0.90 [3.96]
	0.47 [2365.00]		0.99 [2365.00]	0.47 [2364.00]	0.40 [2365.00]		0.99 [2365.00]	0.37  2364.00
Bace ContResp White American V. Product MorMorally Questionable V. Bace name f Chinese	-4.36[-11.90,3.17] -1.14 [3.84]		-7.73[-20.69,5.24] -1.17 [6.61]	-3.13[-10.45,4.19] -0.84 [3.73]	0.00[-7.46,7.46] 0.00 [3.80]		-7.73[-20.69,5:24] -1.17 [6.61]	1.26[-5.95,8.4 0.34 [3.68]
	0.26 [2365.00]		0.24 [2365.00]	0.40 [2364.00]	1.00 [2365.00]		0.24 [2365.00]	0.73 [2364.00]
Race ContResp Non Am White V. Product Mor Morally Questionable V. Race name find in a contract of the product	-1.54[-9.68,6.60] -0.37 (4.15]		-4.83[-18.80,9.14] -0.68 [7.13]	-0.88[-8.79,7.02] -0.77 [4.03]	5.75[-2.31,13.81]		-4.83[-18.80,9.14] -0.68 [7.13]	6.39[-1.40,14.1
	0.71 [2365.00]		0.50 [2365.00]	0.83 [2364.00]	0.16 [2365.00]		0.50 [2365.00]	0.11 2364.00
Race ContResp White American V. Product MorMorally Questionable V. Race name find an anti-scale of the ContResp White American V. Product MorMorally Questionable V. Race name find an account of the ContResp White American V. Product MorMorally Questionable V. Race name find an account of the ContResp White American V. Product MorMorally Questionable V. Race name find an account of the ContResp White American V. Product MorMorally Questionable V. Race name find an account of the ContResp White American V. Product MorMorally Questionable V. Race name find an account of the ContResp White American V. Product MorMorally Questionable V. Race name find an account of the ContResp White American V. Product MorMorally Questionable V. Race name find an account of the ContResp White American V. Product MorMorally Questionable V. Race name find a contract of the ContResp White American V. Product MorMorally Questionable V. Race name find the ContResp White American V. Product MorMorally Questionable V. Race name find the ContResp White American V. Race name find the ContResp White Wh	-2.55[-10.20,5.10] -0.65 [1.90]		-15.39[-28.51,-2.26]* -2.30 is col	-0.13[-7.56,7.31] -0.03 [3.79]	0.70[-6.88,8.28]		-15.39[-28.51,-2.26]* -2.30 is est	3.25[-4.08,10.5
	0.51 [2365.00]		0.02 [2365.00]	0.97 [2364.00]	0.86 [2365.00]		0.02 [2365.00]	0.38 [2364.00]
MorallyWrong	,	0.19[0.17,0.21]***	,	0.17[0.15,0.20]***	,	0.19[0.17,0.21]***	,	0.18[0.16,0.21]
		16.90 [0.01] 0.00 [2392.00]		14.17 [0.01] 0.00 [2364.00]		17.40 [0.01] 0.00 [2392.00]		15.27 [0.01] 0.00 [2364.00
SD (Intercept ID)	19.33	17.68	19.77		20.32	18.47	19.77	18.53
SD (Observations)	11.52	11.27	20.46	11.21	11.38	11.04	20.46	11.02
Num.Obs. R2 Marg.	2396 0.020	2396 0.068	2396 0.096	2296 0.072	2396 0.019	2396 0.067	2396 0.096	2396 0.073
B2 Cond.	0.743	0.731	0.532	0.736	0.766	0.754	0.532	0.758
AIC BIC	19984.1 20163.3	19847.8 19870.9	22 137.0 22 316.2	19 802.7 19 987.7	19994.9 20174.1	19817.7 19840.8	22 137.0 22 316.2	19784.3
BIC ICC	20163.3 0.7	19870.9	22316.2	19987.7	20174.1	19840.8 0.7	22316.2 0.5	19969.3
	10.04	9.91	16.71	9.79	9.90	9.69	16.71	9.60
RMSE								

#### 2.2 H2a

Table 2.4: Model H2a

(Intercept)	CC C path 0.92[-2.37,4.21]	CC B path 2.50[1.97,3.04]***	CC A path -6.44[-11.29,-1.59]**	CC C' path 0.78[-2.52,4.07]	TC C path 3.00[-0.43,6.43]+	TC B path 3.16[2.55,3.78]***	TC A path -6.44[-11.29,-1.59]**	TC C' poth 2.91[-0.53,6.34]+
RaceContRespNonAmWhite	0.55 [1.68] 0.58 [4737.00] 0.32[-2.95.3.90]	2.50[1.97,3.04]*** 9.15 [0.27] 0.00 [4788.00]	-2.60 [2.47] 0.01 [4737.00] -1.20[-5.94.3.54]	0.46 [1.68] 0.64 [4736.00] 0.29[-2.98.3.57]	1.71 [1.75] 0.09 [4737.00] 2.10[-1.35.5.55]	3.16[2.55,3.78]*** 10.08 [0.31] 0.00 [4788.00]	-2.60 [2.47] 0.01 [4737.00] -1.20(-5.94.3.54]	2.91[-0.53,6.34]+ 1.66 [1.75] 0.00 [4736.00] 2.08[-1.37,5.53] 1.18 [1.76]
RaceCoutRespWhiteAmerican	0.19 [1.67] 0.85 [4737.00] -2.35 5.42.0.77]		-0.50 [2.42] 0.62 [4737.00] -0.07[-4.55.4.40]	0.18 [1.67] 0.86 [4736.00] -2.33[-5.42.0.77]	1.19 [1.76] 0.23 [4737.00] 0.5%-2.71.3.81]		-0.50 [2.42] 0.62 [4737.00] -0.07[-4.55.4.40]	1.18 [1.76] 0.24 [4736.00] 0.55[-2.71.3.81]
ACRES OF CONTRACTOR OF THE ACCOUNT ACCOUNTS AND ACCOUNTS	-1.47 [1.58] 0.14 [4737.00]		-0.03 [2.28] 0.97 [4737.00]	-1.47 [1.58] 0.14 [4736.00]	0.33 [1.66] 0.74 [4737.00]		-0.03 [2.28] 0.97 [4737.00]	0.33 [1.66] 0.74 [4736.00]
V.Productcigasettes	-0.01[-3.05,3.03] 0.00 [1.55] 1.00 [4737.00]		0.60[-333,5.13] 0.26 [2.31] 0.80 [4737.00]	0.00[-3.04;3.04] 0.00 [1.55] 1.00 [4736.00]	0.85[-2.29,4.00] 0.53 [1.60] 0.60 [4737.00]		0.60[-3.93,5.13] 0.26 [2.31] 0.80 [4737.00]	0.86[-2.29,4.00] 0.54 [1.60] 0.59 [4736.00]
V.Producthardwaresupplies	-0.90[-4.00,2.19] -0.57 [1.58]		0.56[-4.05,5.18] 0.24 [2.35]	-0.87[-3.97,2.22] -0.55 [1.58]	1.86[-1.34,5.06] 1.14 [1.63]		0.56[-4.05,5.18] 0.24 [2.35]	1.89[-1.31,5.08] 1.16 [1.63]
V.Producttolletpaper	0.52[-2.50,3.54] 0.34 [1.54]		1.18[-3.32,5.67] 0.51 [2.29]	0.54[-2.48,3.55] 0.35 [1.54]	1.74[-1.38,4.86] 1.09 [1.59]		1.18[-3.32,5.67] 0.51 [2.29]	1.75[-1.37,4.87] 1.10 [1.59]
$V_{\sigma}$ RacenamefBlack	0.73 [4737.00] -1.47[-4.50,1.55] -0.95 [1.54]		0.61 [4737.00] -1.63[-6.14,2.88] -0.71 [2.30]	0.73 [4736.00] -1.50[-4.53,1.52] -0.97 [1.54]	0.27 [4737.00] 0.86[-2.27,3.99] 0.54 [1.60]		0.61 [4737.00] -1.63[-6.14,2.88] -0.71 [2.30]	0.27 [4736.00] 0.84[-2.28,3.97] 0.53 [1.60]
V_Racename@hinese	0.34 [4737.00] -1.91[-4.89,1.08]		0.48 [4737.00] -1.29[-5.73,3.15]	0.33 [4736.00] -1.94[-4.92,1.05]	0.59 [4737.00] -0.24[-3.33,2.85]		0.48 [4737.00] -1.29[-5.73,3.15]	0.60 [4736.00] -0.26[-3.35,2.83]
V.Racenamefindon	0.21 [4737.00] -0.67[-3.84,2.49]		0.57 [4737.00] -2.68[-7.40,2.04]	0.20 [4736.00] -0.74[-3.90,2.43]	0.88 [4737.00] -0.95[-4.23,2.32]		0.57 [4737.00] -2.68[-7.40,2.04]	0.87 [4736.00] -0.99[-4.27,2.28]
V.Am	-0.42 [1.62] 0.68 [4737.00] 0.06[0.01,0.12]*		-1.11 [2.41] 0.27 [4737.00] 0.08[-0.01,0.16]+	-0.46 [1.62] 0.65 [4736.00] 0.06[0.01,0.12]*	-0.57 [1.67] 0.57 [4737.00] 0.02[-0.04,0.07]		-1.11 [2.41] 0.27 [4737.00] 0.08[-0.01,0.16]+	-0.59 [1.67] 0.55 [4736.00] 0.02[-0.04,0.07]
V.Locationinthecity	2.15 [0.03] 0.03 [4737.00] -0.07[-0.81.0.68]		1.78 [0.04] 0.07 [4737.00] -0.18[-1.29.0.93]	2.21 [0.03] 0.03 [4736.00] -0.07[-0.81.0.67]	0.53 [0.03] 0.60 [4737.00] -0.13[-0.90.0.63]		1.78 [0.04] 0.07 [4737.00] _0.16[_1.29.0.93]	0.57 [0.03] 0.57 [4736.00] _0.13[_0.70.043]
V.Locationnearby	-0.17 [0.38] 0.86 [4737.00]		-0.32 [0.56] 0.75 [4737.00]	-0.18 [0.38] 0.85 [4736.00]	-0.34 [0.39] 0.74 [4737.00]		-0.32 [0.56] 0.75 [4737.00]	-0.34 [0.39] 0.73 [4736.00]
	0.22 [0.38] 0.82 [4737.00]		1.34 [0.57] 0.18 [4737.00]	0.27 [0.38] 0.79 [4736.00]	-0.26 [0.40] -0.26 [0.40] 0.79 [4737.00]		1.34 [0.57] 0.18 [4737.00]	-0.23 [0.40] -0.82 [4736.00]
V.StoreTypedepartmentstore	0.07[-0.67,0.81] 0.19 [0.38] 0.85 [4737.00]		0.77[-0.33,1.88] 1.37 [0.57] 0.17 [4737.00]	0.09[-0.05,0.83] 0.23 [0.38] 0.87 [4736.00]	-0.56[-1.33,0.20] -1.44 [0.39] 0.15 [4737.00]		0.77[-0.33,1.88] 1.37 [0.57] 0.17 [4737.00]	-0.55[-1.32,0.21] -1.42 [0.39] 0.16 [4736.00]
V.StoreTypesupermarket	0.10[-0.64,0.85] 0.27 [0.38]		0.73[-0.38,1.84] 1.30 [0.57]	0.12[-0.62,0.86] 0.32 [0.38]	-0.21[-0.97,0.56] -0.53 [0.39]		0.73[-0.38,1.84] 1.30 [0.57]	-0.20[-0.96,0.57] -0.50 [0.39]
$Race ContRespNonAnaWhite V_a Product cigar ettes \\$	1.04[-3.37,5.45] 0.46 [2.25]		0.28[-6.29,6.84] 0.08 [3.35]	1.05[-3.35,5.46] 0.47 [2.25]	-3.20[-7.75,1.36] -1.38 [2.32]		0.28[-6.29,6.84] 0.08 [3.35]	-3.19[-7.74,1.37] -1.37 [2.32]
$Race ContResp White American V\_Product cigarettes$	0.64 [4737.00] 3.17[-0.97,7.32] 1.50 [2.11]		0.93 [4737.00] -2.25[-8.43,3.92] -0.72 [3.15]	0.64 [4736.00] 3.12[-1.02,7.27] 1.68 [2.11]	0.17 [4737.00] 0.73[-3.56,5.01] 0.33 [9.16]		0.93 [4737.00] -2.25[-8.43,3.92] -0.72 [3.15]	0.17 [4736.00] 0.70[-3.59,4.98] 0.32 [2.19]
Race ContResp Non An White V. Producth and wave supplies	0.13 [4737.00] -0.52[-4.90,3.86]		0.47 [4737.00] 1.17[-5.36,7.70]	0.14 [4736.00] -0.51[-4.89,3.86]	0.74 [4737.00] -4.77[-9.30,-0.24]*		0.47 [4737.00] 1.17[-5.36,7.70]	0.75 [4736.00] -4.77[-9.29,-0.24]*
$Race CoutResp White American V_{\bullet} Product hardware supplies$	-0.23 [2.23] 0.82 [4737.00] 2.14[-2.01,6.28]		0.35 [3.33] 0.73 [4737.00] 1.52[-4.65,7.70]	-9.23 [2.23] 9.82 [4736.00] 2.16[-1.98,6.30]	-2.07 [2.31] 0.04 [4737.00] -2.21[-6.49,2.08]		0.20 (3.33) 0.73 [4737.00] 1.52[-4.65,7.70]	-2.06 [2.31] 0.04 [4736.00] -2.19[-6.47,2.09]
RaceContRespNonAmWhiteV_Producttoiletpaper	1.01 [2.11] 0.31 [4737.00] -3.92[-8.29.0.44]+		0.48 [3.15] 0.63 [4737.00] 0.85[-5.65.7.36]	1.02 [2.11] 0.31 [4736.00] -3.89[-8.26.048]+	-1.01 [2.18] 0.31 [4737.00] -5.57[-10.09,-1.04]*		0.48 [3.15] 0.63 [4737.00] 0.85[-5.65.7.36]	-1.00 [2.18] 0.32 [4736.00] -5.55[-10.071.00**
RaceContReepWhiteAmericanV.Productiolletpaper	-1.76 [2.23] 0.08 [4737.00]		0.26 [3.32] 0.80 [4737.00]	-1.75 [2.23] 0.08 [4736.00]	-2.42 [2.30] 0.02 [4737.00]		0.26 [3.32] 0.80 [4737.00]	-2.41 [2.30] 0.02 [4736.00]
RaceContRespNosAnWhiteV.RacenanefElack	0.49 [2.07] 0.62 [4737.00]			1271-1282-007 12	-3.34[-7.54,087] -1.55 [2.14] 0.12 [4737.00]			1 (250 M) (250
	3.16[-1.18,7.50] 1.43 [2.21] 0.15 [4737.00]		4.28[-2.19,10.75] 1.30 [3.30] 0.19 [4737.00]	3.26[-1.08,7.60] 1.47 [2.21] 0.14 [4736.00]	-2.59[-7.08,1.89] -1.13 [2.29] 0.26 [4737.00]		4.28[-2.19,10.75] 1.30 [3.30] 0.19 [4737.00]	-2.53[-7.01,1.96] -1.10 [2.29] 0.27 [4736.00]
$Race ContReep White American V\_Race name f Elock$	2.90[-1.19,6.99] 1.39 [2.09]		2.25[-3.85,8.35] 0.72 [3.11] 0.47 [4737.400]	2.95[-1.14,7.04] 1.41 [2.09]	-2.12[-6.35,2.11] -0.98 [2.16]		2.25[-3.85,8.35] 0.72 [3.11]	-2.09[-6.32,2.14] -0.97 [2.16] 0.27 [2700.00]
$Race ContRespNonAmWhite V\_Race mame f Chinese$	1.30[-3.20,5.79] 0.57 [2.29]		2.95[-3.74,9.64] 0.86 [3.41]	1.36[-3.13,5.85] 0.59 [2.29]	-1.88[-6.53,2.77] -0.79 [2.37]		2.95[-3.74,9.64] 0.86 [3.41]	-1.84[-6.48,2.81] -0.78 [2.37]
$Race ContResp White American V\_Race name f Chinese$	0.57 [4737.00] 2.56[-1.49,6.61] 1.24 [2.07]		0.39 [4737.00] 2.28[-3.75,8.31] 0.74 [3.08]	0.55 [4736.00] 2.61[-1.44,6.66] 1.26 [2.06]	0.43 [4737.00] -1.02[-5.21,3.16] -0.48 [2.14]		0.39 [4737.00] 2.28[-3.75,8.31] 0.74 [3.08]	0.44 [4736.00] -0.99[-5.18,3.19] -0.46 [2.14]
${\it Race ContRespNon AmWhite V}_{\tt s} {\it Race unamefind in}$	0.21 [4737.00] -0.82[-5.20,3.56]		0.46 [4737.00] 2.61[-3.92,9.14]	0.21 [4736.00] -0.76[-5.14,3.61]	0.63 [4737.00] -3.03[-7.55,1.50]		0.46 [4737.00] 2.61[-3.92,9.14]	0.64 [4736.00] -2.99[-7.52,1.54]
${\bf Race ContReep White American V.Racename findian}$	0.71 [4737.00] 1.61[-2.63,5.84]		0.43 [4737.00] 2.79[-3.52,9.10]	0.73 [4736.00] 1.68[-2.55,5.91]	0.19 [4737.00] -1.34[-5.72,3.04]		0.43 [4737.00] 2.79[-3.52,9.10]	0.20 [4736.00] -1.29[-5.67,3.08]
V.ProducteigarettesV.RacenamefBlack	0.74 [2.16] 0.46 [4737.00] 2.66[-1.65,6.96]		0.87 [3.22] 0.39 [4737.00] -3.06[-9.44,3.32]	0.78 [2.16] 0.44 [4736.00] 2.59[-1.72,6.89]	-0.60 [2.23] 0.55 [4737.00] -1.43[-5.89,3.03]		0.87 [3.22] 0.39 [4737.00] -3.06[-9.44,3.32]	-0.58 [2.23] 0.56 [4736.00] -1.47[-5.94,2.99]
V.ProducthardwaresuppliesV.Racename@lack	1.21 [2.20] 0.23 [4737.00] 0.96[_7.53.5.66]		-0.94 [3.25] 0.35 [4737.00] 1.96[-4.66.8.59]	1.18 [2.20] 0.24 [4736.00] 0.98[-3.51.5.47]	-0.63 [2.28] 0.53 [4737.00] -1.75[-6.41.291]		-0.94 [3:25] 0:35 [4737.00] 1:96[-4:66.8.99]	-0.65 [2.28] 0.52 [4736.00] -1.75 -6.41.2.93
V.ProducttofletpaperV.RacemanefBlack	0.42 [2.29] 0.67 [4737.00]		0.58 [3.38] 0.56 [4737.00]	0.43 [2.29] 0.67 [4736.00]	-0.74 [2.38] 0.46 [4737.00]		0.58 [3.38] 0.56 [4737.00]	-0.73 [-0.41,2.92] -0.73 [2.38] 0.46 [4736.03] -1.32[-5.853.21] -0.57 [4736.00] -1.53[-6.153.30] -0.05 [2.36] 0.52 [4736.00]
	0.28[-4.09,4.66] 0.13 [2.23] 0.90 [4737.00]		-0.52[-7.00,5.95] -0.16 [3.30] 0.87 [4737.00]	0.27[-4.10,4.63] 0.12 [2.23] 0.90 [4736.00]	-1.31[-5.84,3.22] -0.57 [2.31] 0.57 [4737.00]		-0.52[-7.00,5.95] -0.56 [3.30] 0.87 [4737.00]	-1.32[-5.85,3.21] -0.57 [2.31] 0.57 [4736.00]
V. Product cigazettes V. Ruccuams f Chinese	-1.36[-5.82,3.10] -0.60 [2.27] 0.55 [4737.00]		-3.07[-9.64,3.51] -0.91 [3.35] 0.36 [4737.00]	-1.44[-5.90,3.02] -0.63 [2.27] 0.53 [4736.00]	-1.48[-6.11,3.14] -0.63 [2.36] 0.53 [4737.00]		-3.07[-9.64,3.51] -0.91 [3.35] 0.36 [4737.00]	-1.53[-6.15,3.10] -0.65 [2.36] 0.52 [4736.00]
V. Producthardware supplies V. Ruccusame f Chinese	1.06[-3.30,5.42] 0.48 [2.22]		1.28[-5.16,7.73] 0.39 [3.29]	1.07[-3.29,5.43] 0.48 [2.22]	-1.42[-5.94,3.00] -0.62 [2.30]		1.28[-5.16,7.73] 0.39 [3.29]	-0.05 [2.36] 0.52 [4736.00] -1.42[-5.93,3.10] -0.61 [2.30]
V. Product to let poper V. Racename f Chinese	-1.72[-6.06,2.63] -0.77 [2.22]		-1.65[-8.06,4.76] -0.50 [3.27]	-1.73[-6.07,2.62] -0.78 [2.22]	-4.52[-9.63,-0.01]* -1.97 [2.30]		-1.65[-8.96,4.76] -0.50 [3.27]	-1.42[-5.933,3.9] -0.61 [236] 0.54 [4738,00] -4.53[-9.94,-0.92]* -1.97 [236] 0.05 [4738,00] 0.12 [2.36] 0.90 [4738,00] -1.02[-5.60,3.57] -0.44 [2.34] 0.66 [4738,00]
V. Product cigarettes V. Racename findian	0.44 [4737.00] 0.11[-4.35,4.58] 0.05 [2.28]		0.61 [4737.00] 3.12[-3.47,9.71] 0.93 [3.36]	0.44 [4736.00] 0.19[-4.27,4.66] 0.09 [2.26]	0.05 [4737.00] 0.23[-4.40,4.85] 0.10 [2.36]		0.61 [4737.00] 3.12[-3.47,9.71] 0.93 [3.36]	0.05 [4736.00] 0.28[-4.34,4.91] 0.12 [2.36]
V. Producthardware supplies V. Rocename findian	0.96 [4737.00] 1.67[-2.76,6.10]		0.35 [4737.00] 2.84[-3.74,9.41]	0.93 [4736.00] 1.70[-2.72,6.13]	0.92 [4737.00] -1.04[-5.62,3.55]		0.35 [4737.00] 2.84[-3.74,9.41]	0.90 [4736.00] -1.02[-5.60,3.57]
V.ProducttolletpoperV.Racenamefindian	0.46 [4737.00] -2.22[-6.70,2.26]		0.40 [4737.00] 1.05[-5.55,7.66]	0.45 [4736.00] -2.17[-6.65,2.30]	-0.44 [2.54] 0.66 [4737.00] -0.25[-4.89,439]		0.40 [4737.00] 1.05[-5.55,7.66]	-0.44 [2.34] 0.66 [4736.00] -0.22[-4.86,4.42]
RaceContRespNonAmWhiteV_ProductcigurettesV_RacemmefBlack	-0.97 [2.28] 0.33 [4737.00] -6.23[-12.57.0.10]+		0.31 [3.37] 0.75 [4737.00] -0.38[-9.75.8.99]	-0.95 [2.28] 0.34 [4736.00] -6.26[-12.59.0.08]+	-0.10 [2.37] 0.92 [4737.00] 3.35[-3.22.9.91]		0.31 [3.37] 0.75 [4737.00] -0.38[-9.75.8.99]	-0.09 [2:37] 0.93 [4736:00] 3:33[-3:23.9.89]
RaceContRespWhiteAmericanV_ProductcigurettesV_RucenamefBlack	-1.93 [3.23] 0.05 [4737.00]		-0.08 [4.78] 0.94 [4737.00]	-1.94 [3.23] 0.05 [4736.00]	1.00 [3.35] 0.32 [4737.00]		-0.08 [4.78] 0.94 [4737.00]	0.99 [3.35] 0.32 [4736.00]
RaceContRenNonAmWhiteV_ProducthardwarestrollesV_RacemansfBlack	-2.28 [3.02] 0.02 [4737.00]		0.33 [4.47] 0.74 [4737.00]	-2.27 [3.02] 0.02 [4736.00]	0.30 [3.13] 0.76 [4737.00]		0.33 [4.47] 0.74 [4737.00]	0.31 [3.13] 0.75 [4736.00]
	-2.84[-9.21,3.53] -0.87 [3.25] 0.38 [4737.00]		-2.79[-12.19,6.60] -0.58 [4.79] 0.56 [4737.00]	-2.90(-9.27,3.48) -0.89 [3.25] 0.37 [4736.00]	4.12[-2.49,10.72] 1.22 [3.37] 0.22 [4737.00]		-2.79[-12.19,6.60] -0.58 [4.79] 0.56 [4737.00]	4.08[-2.53,10.68] 1.21 [3.37] 0.23 [4736.00]
$Race ContResp White American V\_Producth and ware supplies V\_Race name fBlack$	-2.08[-8.11,3.96] -0.67 [3.08] 0.50 [4737.00]		-3.86[-12.76,5.05] -0.85 [4.54] 0.40 [4737.00]	-2.15[-8.18,3.89] -0.70 [3.08] 0.49 [4796.00]	1.87[-4.39,8.13] 0.58 [3.19] 0.56 [4737 col		-3.86[-12.76,505] -0.85 [4.54] 0.40 [4737.00]	1.83[-4.43.8.08] 0.57 [3.19] 0.57 [4736.00]
$Race ContRespNcmAmWhite V\_Product to illet paper V\_Race name fBlack$	1.51[-4.88,7.90] 0.46 [3.26]		-2.16[-11.62,7.30] -0.45 [4.82]	1.45[-4.94,7.84] 0.44 [3.26]	5.45[-1.17,12.07] 1.61 [3.38]		-2.16[-11.62,7.30] -0.45 [4.82]	5.41[-1.21,12.03] 1.60 [3.38]
Race ContResp White American V. Product to flet paper V. Racenome fBlack	-2.67[-7.99,3.85] -0.69 [3.62]		0.60 [4/37.00] 2:24[-6.52,10.99] 0.50 [4.47]	-2.03[-7.95,3.89] -0.67 [3.02]	0.11 [4737.00] 2.63[-3.51,8.76] 0.84 [3.13]		0.65 [4737.00] 2.24[-6.52,10.99] 0.50 [4.47]	0.11 [4/36.00] 2.66[-3.48,8.79] 0.85 [3.13]
$Race ContRespNon AmWhite V\_Product cigarettes V\_Racename f Chinese$	0.49 [4737.00] -0.29[-6.75,6.18] -0.09 [3.30]		0.62 [4737.00] 1.92[-7.63,11.47] 0.39 [4.87]	0.50 [4736.00] -0.24[-6.69,6.22] -0.07 [3.29]	0.40 [4737.00] 3.73[-2.96,10.43] 1.09 [3.42]		0.62 [4737.00] 1.92[-7.63,11.47] 0.39 [4.87]	0.40 [4736.00] 3.76[-2.93,10.46] 1.10 [3.42]
$Race ContResp White American V\_Product cigarettes V\_Race name f Chinese$	0.93 [4737.00] -0.44[-6.43,5.55]		0.69 [4737.00] 3.43[-5.41,12.27]	0.94 [4736.00] -0.35[-6.34,5.64]	0.27 [4737.00] 0.15[-6.06,6.36]		0.69 [4737.00] 3.43[-5.41,12.27]	0.27 [4736.00] 0.21[-6.00,6.42]
$Race ContRespNco An White V\_Product hardware supplies V\_Race name f Chinese$	-0.14 [3.06] 0.89 [4737.00] -1.82[-8.27,4.63]		0.16 [4.51] 0.45 [4737.00] -3.22[-12.76,6.32]	-0.11 [3.00] 0.91 [4736.00] -1.87[-8.31,4.58]	0.96 [4737.00] 3.30[-3.38,9.98]		0.16 [4.51] 0.45 [4737.00] -3.22[-12.76,6.32]	0.95 [4736.00] 3.27[-3.41,9.95]
RaceContRespWhiteAmericanV.ProducthardwaresuppliesV.RacenamefChinese	-0.55 [3.29] 0.58 [4737.00] -1.02[-6.99.4.96 <sup>2</sup>		-0.66 [4.87] 0.51 [4737.00] -0.88[-9.71.7.95]	-0.57 [3.29] 0.57 [4736.00] -1.02[-6.99.4.95]	0.97 [3.41] 0.33 [4737.00] 0.37[-5.81.6.54 <sup>2</sup>		-0.65 [4.87] 0.51 [4737.00] -0.88[-9.71.7.95]	0.96 [3.41] 0.34 [4736.00] 0.37[-5.81.6.56]
RaceContRenNcnAmWhiteV.ProducttolletnarerV.Racename(Chinese	-0.33 [3.05] 0.74 [4737.00]		-0.20 [4.50] 0.85 [4737.00]	-0.33 [3.04] 0.74 [4736.00]	0.12 [3.16] 0.91 [4737.00]		-0.20 [4.50] 0.85 [4737.00]	0.12 [3.16] 0.91 [4736.00] 8.22[1.54 1.4.22]
	1.50 [3.28] 0.13 [4737.00]		-0.38 [4.84] 0.70 [4737.00]	1.48 [3.28] 0.14 [4736.00]	2.43 [3.40] 0.02 [4737.00]		-0.38 [4.84] 0.70 [4737.00]	2.41 [3.40] 0.02 [4736.00]
$Race ContResp White American V_{\mathfrak{p}} Product to det paper V_{\mathfrak{p}} Race name f Chinese$	0.94[-4.98,6.87] 0.31 [3.02] 0.75 [4737.00]		1.34[-7.40,10.08] 0.30 [4.46] 0.76 [4737.00]	0.94[-4.97,6.86] 0.31 [3.02] 0.75 [4736.00]	8.62[2.48,14.76]** 2.75 [3.13] 0.01 [4737.00]		1.34[-7.40,10.08] 0.30 [4.46] 0.76 [4737.00]	8.62[2.48,14.76]** 2.75 [3.13] 0.01 [4736.00]
$Race ContRespNonAmWhite V\_Product cigar ettes V\_Racename findian$	-2.75[-9.18,3.68] -0.84 [3.28] 0.40 [4777.00]		-1.73[-11.22,7.75] -0.36 [4.84] 0.72 [4727.00]	-2.81[-9.24,3.62] -0.86 [3.28] 0.39 [4790 000	2.29[-4.38,8.95] 0.67 [3.46] 0.50 [4777.00]		-1.73[-11.22,7.75] -0.36 [4.84] 0.73 [4777.00]	2.25[-4.42,8.91] 0.66 [3.40] 0.51 [4739.00]
Race CoutResp White American V. Product cigar ettes V. Racename findian	-2.34[-8.42,3.74] -0.76 [3.10]		1.00[-7.98,9.98] 0.22 [4.58]	-2.34[-8.42,3.74] -0.75 [3.10]	-0.17[-6.47,6.13] -0.05 [3.21]		1.00[-7.98,9.98] 0.22 [4.58]	-0.18[-6.47,6.12] -0.05 [3.21]
$Race ContRespNon AmWhite V\_Product hardware supplies V\_Race name find in a new point of the product of the pr$	0.45 [4737.00] 1.42[-4.94,7.77] 0.44 [3.24]		0.83 [4737.00] 0.20[-9.21,9.61] 0.04 [4.80]	0.45 [4736.00] 1.46[-4.89,7.81] 0.45 [3.24]	0.96 [4737.00] 4.72[-1.86,11.30] 1.41 [3.36]		0.83 [4737.00] 0.20[-9.21,9.61] 0.04 [4.80]	0.96 [4736.00] 4.76[-1.82,11.34] 1.42 [3.36]
$Race CoutResp White American V_s Producth and ware supplies V_s Race name fludian$	0.66 [4737.00] -2.14[-8.10,3.82] -0.70 [3.04]		0.97 [4737.00] -3.96[-12.79,4.87] -0.88 [4.50]	0.65 [4736.66] -2.22[-8.17,3.74] -0.73 [3.64]	0.16 [4737.00] 3.81[-2.36,9.98] 1.21 [3.15]		0.97 [4737.00] -3.96[-12.79,4.87] -0.88 [4.50]	0.16 [4736.00] 3.76[-2.41,9.93]
Race ContRespNconAmWhiteV. Product to ilst paper V. Race name find on	0.48 [4737.00] 4.60[-1.77,10.96]		0.38 [4737.00] -1.45[-10.85,7.94]	0.47 [4736.00] 4.54[-1.82,10.91]	0.23 [4737.00] 6.54[-0.06,13.14]+		0.38 [4737.00] -1.45[-10.85,7.94]	0.23 [4736.00] 6.51[-0.09,13.11]+
Race CoutResp White American V. Product to ilet paper V. Race no media in a constant of the contract of the	1.42 [3.25] 0.16 [4737.00] 1.20[-4.84,7.25]		0.00 (1973) 0.00 (	1.40 [3.25] 0.16 [4736.00] 1.21[-4.83,7.26]	1.94 [3.37] 0.05 [4737.00] 3.61[-2.65,9.88]		-124 - 124.23   144.24   144.2	1.93 [3.37] 0.05 [4736.00] 3.62[-2.65,9.88]
MWOther Self	600(-125.42) 600(-125.42) 601(-	-0.025-0.04.0.005*	0.42 [4.55] 0.68 [4737.00]	000   173.000	1001-01   1001	-0.01[-0.03.0.01]	1.90[-7.03,10.83] 0.42 [4.55] 0.68 [4737.00]	100   Fall of the Control of the Con
		-2.06 [0.01] 0.04 [4788.00] 5.75 9.53		-2.26 [0.01] 0.02 [4736.00]		-0.01[-0.00.01] -1.44 [0.01] 0.15 [4788.00] 6.83 9.75		-1.40 [0.01] 0.16 [4736.00]
SD (Intercept ID) SD (Observations) Num.Obs.	5.76 9.52 4792	5.75 9.53 4769	5.75 14.67 4792	5.78 9.52 4799	6.86 9.75 4792	6.83 9.75 4799	5.75 14.67 4792	9.75
Num Obs. Bit Marg. Bit Cond. AIC BitC	4792 0.011 0.276	4792 0.001 0.267 36 019.5 36 065.4 0.3 9.08	4792 0.012 0.144	4792 0.012 0.278 35990.7 36353.3	4792 0.009 0.337	4792 0.000 0.329	4792 0.012 0.144 39748.0 49104.1 0.1 14.08	4792 0.009 0.337
AIC BIC ICC RMSE	35996.4 36342.5 0.3 9.02	36 065.4 0.3	39 748.0 40 104.1 0.1 14.08	35990.7 36353.3 0.3 9.01	26.346.4 36.702.5 0.3 9.20	36 396.0 36 421.9 0.3 9.25	397-48.0 40104.1 0.1	36 353.8 36 716.4 0.3 9.20
RMSE: p.vabae, [df.error]	9.02	9.08	14.08	9.01	9.20	9.25	14.08	9.20

p.volue, [df.error] t, [std.error] Estimate [95Confintervol]

Table 2.5: Model H2a-2

(Intercent)	CC C path 0.98(_2.96.4.99)	CC B path 2.56(1.97.3.045***	CC A path _5.77[_10.54 _1.00]*	OC C' path	TC C path 2 6%-0 75 6 00	TC B path	TC A path	7C C' path 2 541-0 84 5 92
(Intercept)  RaceContRessNonAmWhite	0.98[-2.26,4.22] 0.59 [1.65] 0.55 [4741.00]	2.50[1.97,3.04]*** 9.15 [0.27] 0.00 [4788.00]	-5.77[-10.54,-1.00]* -2.37 [2.43] 0.02 [4741.00]	0.85[-2.39,4.09] 0.52 [1.65] 0.61 [4740.00]	$\begin{array}{c} 2.63 - 0.75, 6.09 \\ 1.33 \ [1.72] \\ 0.13 \ [4741.00] \\ 0.23 \ [-1.55, 48] \\ 1.15 \ [1.76] \\ 0.25 \ [-1.76] \\ 0.25 \ [-1.76] \\ 0.25 \ [-1.76] \\ 0.25 \ [-1.76] \\ 0.25 \ [-1.76] \\ 0.25 \ [-1.76] \\ 0.25 \ [-1.76] \\ 0.25 \ [-1.76] \\ 0.25 \ [-1.76] \\ 0.25 \ [-1.76] \\ 0.25 \ [-1.76] \\ 0.25 \ [-1.76] \\ 0.25 \ [-1.76] \\ 0.25 \ [-1.76] \\ 0.25 \ [-1.76] \\ 0.25 \ [-1.76] \\ 0.25 \ [-1.76] \\ 0.27 \ [-$	3.16[2.55,3.78]*** 10.08 [0.31] 0.00 [4788.00]	-5.77[-10.54,-1.06]* -2.37 [2.43] 0.02 [4741.00]	2.54[-0.84,5.92] 1.48 [1.72] 0.14 [4740.00]
	0.35 [4741.00] 0.31 [296.328] 0.19 [1.67] 0.85 [4741.00] -2.32 [-37.247] -1.47 [1.58] 0.14 [4741.00] 0.00 [-3.04.304] 0.00 [1.53] 1.00 [4741.00]		$\begin{array}{c} -1.17[-5.90.3.16] \\ -1.17[-5.90.3.16] \\ -0.49[2.41] \\ 0.53[1741.09] \\ 0.53[1741.09] \\ 0.54[2.26] \\ -0.09[-2.54.39] \\ 0.09[-2.131] \\ 0.$	0.61 [4740.00] 0.28[-290.356] 0.17 [1.67] 0.68 [4740.00] -2.33[-5.42,177] -1.48 [1.58] 0.14 [4740.00] 0.01[-3.02.3.00] 0.09 [4740.00] 0.09 [4740.00] 0.09 [4740.00] 0.59[-3.05.2,23] 0.59[-3.05.2,23] 0.59[-3.05.2,23] 0.49 [4740.00] 0.59[-3.05.2,23] 0.59[-3.05.2,23] 0.59[-3.05.2,23] 0.59[-3.05.2,23] 0.59[-3.05.3,53] 0.49[-3.05.2,3,53] 0.41 [4740.00]	2.02[-1.43,5.46] 1.15 [1.76] 0.25 [4741.00]		$\begin{array}{c} -1.17 [-5.903.19] \\ -1.07 [-5.903.19] \\ -0.09 [2.41] \\ 0.63 [4741.00] \\ 0.63 [4741.00] \\ 0.97 [4741.0$	0.14 [4740.00] 2.00[-1.45,5.44] 1.14 [1.76] 0.26 [4740.00] 0.56[-2.70,3.82] 0.34 [1.66] 0.74 [4740.00] 0.88[-2.26,4.03] 0.05 [1.60]
RaceContRespWhiteAmerican	-2.32[-5.42,0.77] -1.47 [1.58]		-0.09[-4.56,4.39] -0.04 [2.28]	-2.33[-5.42,0.77] -1.48 [1.58]	0.56[-2.70,3.82] 0.34 [1.66]		-0.09[-4.56,4.39] -0.04 [2.28]	0.56[-2.70,3.82] 0.34 [1.66]
V.Producteigarettes	0.00[-3.04,3.04] 0.00 [1.55]		0.62[-3.91,5.15] 0.27 [2.31]	0.01[-3.02,3.05] 0.01 [1.55]	0.88[-2.27,4.02] 0.55 [1.60]		0.62[-3.91,5.15] 0.27 [2.31]	0.88[-2.26,4.03] 0.55 [1.60]
V.Producthardwaresupplies	1.00 [4741.00] -0.00[-3.98.2.20] -0.57 [1.58] 0.57 [4741.00] 0.50[-2.51.3.52] 0.33 [1.54] -1.00[-4.51.1.54] -0.96 [1.54] -0.96 [1.54]		0.79 [4741.00] 0.66[-3.96,5.27] 0.28 [2.35]	0.99 [4740.00] -0.86[-3.95,2.23] -0.54 [1.58]	0.58 [4741.00] 1.86[-1.33,5.06] 1.14 [1.63]		0.79 [4741.00] 0.66[-3.96,5.27] 0.26 [2.35]	0.58 [4740.00] 1.80[-1.31,5.00]
V.Producttoiletpaper	0.57 [4741.00] 0.50[-2.51,3.52]		0.78 [4741.00] 1.08[-3.41,5.57]	0.59 [4740.00] 0.52[-2.50,3.53]	0.25 [4741.00] 1.76[-1.35,4.88]		0.78 [4741.00] 1.08[-3.41,5.57]	1.89[-1.31,5.09] 1.16 [1.63] 0.25 [4740.00] 1.77[-1.35,4.89] 1.11 [1.59]
V Program (Plank	0.33 [1.54] 0.74 [4741.00]		0.47 [2.29] 0.64 [4741.00]	0.34 [1.54] 0.74 [4740.00] -1.52[-1.54], 1.50] -0.28 [1.54] 0.33 [4740.00] -1.94[-9.21.04] -1.28 [1.52] 0.20 [4740.00] -0.74[-3.902.42] -0.46 [1.61] 0.64 [4740.00] 0.0650.01, 0.125*	1.11 [-1.53,4.88] 0.27 [474.00] 0.83[-2.23,59] 0.02 [17.9] 0.02 [17.9] 0.03 [-24.00] -0.45[-3.32,2.85] -0.5 [1.67] 0.88 [4741.00] 0.07 [474.00] 0.05 [4741.00] 0.05 [4741.00] 0.05 [4741.00] 0.05 [4741.00] 0.05 [4741.00] 0.05 [4741.00] 0.05 [4741.00] 0.05 [4741.00] 0.05 [4741.00] 0.05 [4741.00]		0.47 [2.29] 0.64 [4741.00]	1.11 [1.29] 0.27 [470.08] 0.31 [-231,34] 0.31 [1.39] 0.31 [1.70.08] -0.26[-3.34,2.83] -0.26 [1.57] 0.37 [470.08] -1.06 [1.67] -0.60 [1.67] -0.50 [1.67] 0.05 [470.08] 0.29 [0.03] 0.35 [470.08] 0.31 [470.08] 0.31 [470.08] 0.31 [470.08] 0.31 [470.08]
V - CLASSIC STREET, CO. C.	-0.96 [1.54] 0.34 [4741.00]		-0.74 [2.30] 0.46 [4741.00]	-0.98 [1.54] 0.33 [4740.00]	0.52 [1.59] 0.60 [4741.00]		-0.74 [2.30] 0.46 [4741.00]	0.51 [1.59] 0.61 [4740.00]
V_RacerszmefChinese	-1.91[-4.90,1.07] -1.26 [1.52] 0.21 [4741.00]		-1.33[-5.77,3.10] -0.59 [2.26] 0.56 [4741.00]	-1.94[-4.92,1.04] -1.28 [1.52] 0.20 [4740.00]	-0.24[-3.32,2.85] -0.15 [1.57] 0.88 [4741.00]		-1.33[-5.77,3.10] -0.59 [2.26] 0.56 [4741.00]	-0.26[-3.34,2.83] -0.16 [1.57] 0.87 [4740.00]
V.RacenamefIndian	-0.68[-3.85,2.48] -0.42 [1.61]		-2.70[-7.42,2.02] -1.12 [2.41]	-0.74[-3.90,2.42] -0.46 [1.61]	-0.96[-4.22,2.31] -0.57 [1.67]		-2.70[-7.42,2.02] -1.12 [2.41]	-1.00[-4.27,2.27] -0.60 [1.67]
V-Age	0.67 [4741.00] 0.06[0.01,0.12]* 2.17 [0.00]		0.26 [4741.00] 0.08[-0.01,0.16]+ 1.82 [0.04]	0.64 [4740.00] 0.06[0.01,0.12]* 2.23 [0.05]	0.57 [4741.00] 0.02[-0.04,0.07] 0.56 [0.03]		0.26 [4741.00] 0.08[-0.01,0.16]+ 1.82 ln.04[	0.55 [4740.00] 0.02[-0.04,0.08] 0.79 [0.03]
RaceContRespNonAmWhiteV.Productcigurettes	0.65 [4741.00] 0.06[0.01,0.12]* 2.17 [0.03] 0.03 [4741.00] 1.03[-3.38.5.43] 0.46 [2.25]		0.08[-0.01,0.16]+ 1.82 [0.04] 0.07 [4741.00] 0.18[-6.29,6.74] 0.05 [3.35]	0.06[0.01,0.12]* 2.23 [0.05] 0.05 [4740.00] 1.04[-3.36,5.44] 0.46 [2.24]	0.58 [4741.00] -3.20[-7.75,1.35]		0.07 [4741.00] 0.18[-6.39,6.74]	0.55 [4740.00] -3.19[-7.74,1.36]
RaceContRespWhiteAmericanV_Productcigarettes	0.46 [2.25] 0.65 [4741.00] 3.167-0.98.7.30]		0.05 [3:35] 0.96 [4741.06] -2.35[-8.53.2.82] -0.75 [3:15] 0.45 [4741.06] 1.06[-33.7.52] 0.20 [3:33] 0.76 [4741.06] 1.56[-4.741.06] 0.50 [3:15] 0.61 [4741.06] 0.81[-5.09.7.31]	0.46 [2.24] 0.64 [4740.06] 3.11[-1.03,7.24] 1.47 [2.11] 0.14 [4740.06] -0.23 [-4.90,3.84] -0.24 [2.23] 0.81 [4740.06] 2.17[-1.97,6.31] 1.03 [4740.06] -3.88[-8.24,0.48]	-1.38 [2.32] 0.17 [4741.00] 0.73 [-3.55.04] 0.33 [2.18] 0.74 [4741.00] -4.96[-9.3, -0.14]* -2.02 [2.31] 0.04 [4741.00] -2.22[-6.50,2.06] -1.02 [2.18] 0.31 [4741.00] -5.51[-10.01, -1.00]*		0.05 [3.35] 0.96 [4741.00] -2.30] -8.53.3.82] -0.75 [3.15] 0.45 [4741.00] 1.00] -5.33.7.52] 0.30 [3.33] 0.76 [4741.00] 1.29[-4.59.7.77] 0.50 [3.15] 0.61 [4741.00] 0.61 [4741.00]	-1.37 [2.32] 0.17 [4740.00] 0.70[-3.59.4.98]
	1.49 [2.11] 0.13 [4741.00]		-0.75 [3.15] 0.45 [4741.00]	1.47 [2.11] 0.14 [4740.00]	0.33 [2.18] 0.74 [4741.00]		-0.75 [3.15] 0.45 [4741.00]	0.17 [4740.00] 0.70[-3.59,4.98] 0.22 [2.18] 0.75 [4740.00] -4.66[-9.18,-0.14] -2.02 [2.31] 0.04 [4740.00] -2.20[-6.48,2.08] -1.01 [2.18] 0.31 [4740.00]
Race ContResp Non Am White V. Producthor dware supplies	-0.54[-4.91,3.84] -0.24 [2.23] 0.81 [4741,00]		1.00[-5.53,7.52] 0.30 [3.33] 0.76 [4741.00]	-0.53[-4.90,3.84] -0.24 [2.23] 0.81 [4740.00]	-4.66[-9.19,-0.14]* -2.02 [2.31] 0.04 [4741.00]		0.30 [3.33] 0.76 [4741.00]	-4.66[-9.18,-0.14]* -2.02 [2.31] 0.04 [4740.00]
$Race ContResp White American V\_Product hardware supplies$	2.15[-1.99,6.29] 1.02 [2.11]		1.59[-4.59,7.77] 0.50 [3.15]	2.17[-1.97,6.31] 1.03 [2.11]	-2.22[-6.50, 2.06] -1.02 [2.18]		1.59[-4.59,7.77] 0.50 [3.15]	-2.20[-6.48,2.08] -1.01 [2.18] 0.31 [4740.00]
Race ContRespNon Am White V. Product to det paper	0.31 [4741.00] -3.91[-8.27,0.45]+ -1.76 [2.22]		0.61 [4741.00] 0.81[-5.69,7.31] 0.24 [3.31]	0.30 [4740.00] -3.88[-8.24,0.48]+ -1.74 [2.22]	0.31 [4741.00] -5.51[-10.01,-1.00]* -2.39 [2.30]		0.61 [4741.00] 0.81[-5.69,7.31] 0.24 [3.31]	0.31 [4740.00] -5.48[-9.99,-0.97]* -2.38 [2.30]
RaceContRespWhiteAmericanV_Productiolletpaper	0.08 [4741.00] 1.03[-3.02,5.00]		0.81[-5.09,7.31] 0.24 [3.31] 0.81 [4741.00] -3.75[-9.80,2.30] -1.21 [3.00]	0.08 [4740.00] 0.97[-3.09,5.02]	-5.51[-10.01, -1.00]* -2.20 [2.30] 0.02 [4741.00] -3.32[-7.51,0.88] -1.55 [2.14]		0.81 [4741.00] 0.24 [3.31] 0.81 [4741.00] -3.75[-9.80.2.30] -1.21 [3.09]	-5.48[-9.99,-0.97] -2.38 [2.30] 0.02 [4740.00] -3.36[-7.56,0.83] -1.57 [2.14]
RaceContRespNonAmWhiteV_RacenamefBlack	0.50 [2.07] 0.62 [4741.00] 3.16[-1.17.7.59]		-1.21 [3.09] 0.22 [4741.00] 4.25[-2.22.10.79]	0.47 [2.07] 0.64 [4740.00] 3.26(-1.07.7.69)	-1.55 [2.14] 0.12 [4741.00] -2.54[-7.02.1 95]		-1.21 [3.09] 0.22 [4741.00] 4.25[-2.22.10.79]	-1.57 [2.14] 0.12 [4740.00] -2.47[-6.95.2 02
	0.00 [641.00] 1.00 [641.00] 1.10 [641.00] 1.		0.22 [4741.00] 4.25[-2.22.10.72] 1.29 [3.30] 0.20 [4741.00] 2.19[-3.90,8.29]	0.30 [4740.06] -3.86[-8.24.0,46]+ -1.74 [2.22] 0.08 [4740.06] 0.97[-3.09.5,40] 0.47 [2.07] 0.47 [2.07] 0.48 [4740.06] 3.26[-1.07.7,60] 1.47 [2.22] 0.14 [4740.06] 1.41 [2.08] 0.16 [4740.06] 1.39[-3.10,5.87] 0.51 [2.20] 0.54 [4740.06] 2.56[-1.44.6,64]	-1.50 [2.14] -1.50 [2.14] -1.12 [274.10] -2.54 [-7.02,19] -1.11 [2.29] 0.37 [474.00] 0.37 [474.00] 0.38 [474.00] -1.80 [-4.42.84] -0.70 [2.27] -0.80 [474.00] -1.90 [-2.22,14] -0.40 [2.17] 0.21 [474.00] -1.20 [2.31] 0.21 [474.00] -1.31 [-3.73,16] -1.31 [-3.67,360] -1.31 [-3.67,360] -1.41 [-3.87,3,56]		-2.1 [333] -2.2 [471.07] -2.2 [471.07] -2.2 [471.07] -2.2 [471.07] -2.2 [471.07] -2.2 [471.07] -2.3 [471.07] -2.3 [471.07] -2.3 [471.07] -2.3 [471.07] -2.4 [471.07] -2.4 [471.07] -2.5 [471.07] -2.5 [471.07] -2.5 [471.07] -2.5 [471.07] -3.5 [471.07]	-1.57 [2.14] 0.12 [4760.0] -2.47] -6.95.2.02] -1.08 [2.29] 0.28 [4760.0] -2.07] -6.29.2.16] -0.36 [2.15] 0.34 [4760.0] -1.76[ -6.40.2.88] -0.74 [2.37] 0.66 [4760.0] -1.01] -5.19.3.17
$Race ContResp White American V\_Race name fBlack$	2.89[-1.19,6.98] 1.39 [2.08] 0.17 [4741.00]		2.19[-3.09,8.29] 0.71 [3.11] 0.48 [4741.09] 3.02[-3.67,9.70] 0.38 [4741.09] 0.219[-3.33,8.22] 0.72 [3.07] 0.48 [4741.09] 2.09[-3.22,9.12] 0.78 [3.33] 0.43 [4741.09] 0.87 [3.21] 0.38 [4741.09] 0.38 [4741.09] 0.38 [4741.09] 0.38 [4741.09]	2.94[-1.15,7.02] 1.41 [2.08] 0.16 [4740.00]	-2.09[-6.32,2.13] -0.97 [2.15] 0.33 [4741.00]		2.19[-3.90,8.29] 0.71 [3.11] 0.48 [4741.00]	-2.07[-6.29,2.16] -0.96 [2.15] 0.34 [4740.00]
$Race ContResp Non Am White V.Race name \theta Chinese$	1.32[-3.16,5.81] 0.58 [2.29]		3.02[-3.67,9.70] 0.88 [3.41]	1.39[-3.10,5.87] 0.61 [2.29]	-1.80[-6.44,2.84] -0.76 [2.37]		3.02[-3.67,9.70] 0.88 [3.41]	-1.76[-6.40,2.88] -0.74 [2.37]
$Race ContResp White American V\_Race name f Chinese$	0.56 [4741.00] 2.55[-1.49,6.50] 1.24 [2.06]		0.38 [4741.00] 2.19[-3.83,8.21] 0.71 [3.07]	0.54 [4740.00] 2.60[-1.44,6.64] 1.26 [2.06]	0.45 [4741.00] -1.04[-5.22,3.14] -0.49 [2.13]		0.38 [4741.00] 2.19[-3.83,8.21] 0.71 [3.07]	0.46 [4740.00] -1.01[-5.19,3.17] -0.47 [2.13]
RaceContRespNonAmWhiteV_Racenamefindian	0.22 [4741.00] -0.80[-5.17,3.57]		0.48 [4741.00] 2.60[-3.92,9.12]	0.21 [4740.00] -0.74[-5.11,3.63]	0.63 [4741.00] -2.91[-7.43,1.60]		0.48 [4741.00] 2.60[-3.92,9.12]	0.64 [4740.00] -2.88[-7.40,1.64]
RaceContRespWhiteAmericanV,RacenamefIndian	-0.36 [2.23] 0.72 [4741.00] 1.62[-2.60,5.84]		0.78 [3.33] 0.43 [4741.00] 2.80[-3.50,9.10]	0.54 [4740.06] 2.60[-1.44,6.64] 1.26 [2.06] 0.21 [4740.06] -0.74[-5.11.3.63] 0.74 [4740.06] 1.69[-2.53,5.91] 0.79 [2.15] 0.43 [4740.06] 2.58[-1.72.6.88] 1.72.6.88]	-1.26 [2.31] 0.21 [4741.00] -1.31[-5.67,3.06]		0.78 [3:33] 0.43 [4741.00] 2.80[-3.50,9.10]	0.46 [4740.06] -1.01[-5.19.3.17] -0.47 [2.13] 0.64 [4740.06] -2.88[-7.40,1.64] -1.25 [2.31] 0.21 [4740.06] -1.26[-5.62.3.11] -0.57 [2.23] 0.57 [4740.06] -1.46[-5.91.3.06] -0.64[-2.27]
V.Product cienzettes V.Baccuame@Black	0.75 [2.15] 0.45 [4741.00]		0.87 [3.21] 0.38 [4741.00]	0.79 [2.15] 0.43 [4740.00]	-0.59 [2.23] 0.56 [4741.00]		0.87 [3.21] 0.38 [4741.00]	-0.57 [2.23] 0.57 [4740.00]
	2.65[-1.65.639] 1.21 [220] 0.23 [4741.00] 0.39[-3.55,5.42] 0.41 [229] 0.68 [4741.00] 0.31[-4.06,4.68] 0.14 [2.23] 0.89 [4741.00] -1.38[-5.843.07]		-0.95 [3.25] -0.95 [3.25] 0.34 [4741.00] 1.67[-4.94,8.29] 0.50 [3.37] 0.62 [4741.00]	2.54[-1.72.6.88] 1.18 [2.19] 0.24 [4745.04] 0.41 [2.745.04] 0.41 [2.20] 0.68 [4745.04] 0.14 [2.22] 0.15 [4745.04] -1.40[-5.912.99] -0.64 [2.27] 0.52 [4740.04] 0.48 [2.22] 0.48 [2.23] 0.48 [2.20] 0.63 [4740.04] -1.09[-0.012.65]	-0.62 [2.27] 0.54 [4741.00]		-2.09[-9.46.3.29] -0.05 [3.25] -0.34 [4741.08] 0.50 [3.27] 0.52 [4741.08] -0.38[-0.856.09] -0.11 [3.30] -0.31 [4741.08] -0.35 [4741.08] -0.35 [4741.08] 1.27[-5.17,77] 0.39 [3.29] 0.70 [4741.08] -1.50[-7.904.91] -0.66 [3.27]	-1.46[-5.91,3.00] -0.64 [2.27] 0.52 [4740.00] -1.65[-6.31,3.00] -0.70 [2.37] 0.49 [4740.00]
$V_* Product hardware supplies V_* Racename f Black$	0.93[-3.55,5.42] 0.41 [2.29]		1.67[-4.94,8:29] 0.50 [3.37]	0.94[-3.54,5.42] 0.41 [2.29]	$\begin{array}{c} -0.002 \ [ 2.27] \\ -0.002 \ [ 2.27] \\ -0.54 \ [ [ 747.40) \\ -0.54 \ [ 747.40) \\ -0.54 \ [ -2.31.30] \\ -0.54 \ [ -2.31.30] \\ -0.50 \ [ -2.37] \\ -0.50 \ [ -2.37] \\ -0.50 \ [ -2.37] \\ -0.50 \ [ -2.37] \\ -0.50 \ [ -2.37] \\ -0.50 \ [ -2.37] \\ -0.50 \ [ -2.37] \\ -0.50 \ [ -2.32$		1.67[-4.94,8.29] 0.50 [3.37]	-1.65[-6.31,3.00] -0.70 [2.37]
$V_{\sigma} Product to ilet paper V_{\sigma} Racename fBlack$	0.31[-4.06,4.68] 0.14 [2.23]		0.62 [474.08] -0.38[-6.85,6.06] -0.11 [3.30] 0.96 [4741.08] -3.12[-9.69,3.45] -0.93 [3.30] 0.35 [4741.08] 1.27[-5.17,7.71] 0.39 [3.29] 0.70 [4741.08] -1.50[-7.90,9.91] -0.46 [3.27]	0.31[-4.06,4.67] 0.14 [2.23]	-1.30[-5.83,3.23] -0.56 [2.31]		-0.38[-6.85,6.09] -0.11 [3.30]	-1.31[-5.83,3.22] -0.57 [2.31]
$V\_Product cigarettes V\_Racename Chinese$	0.89 [4741.60] -1.38[-5.84,3.07]		0.91 [4741.06] -3.12[-9.69,3.45]	0.89 [4740.66] -1.46[-5.91,2.99]	0.57 [4741.00] -1.56[-6.18,3.06]		0.91 [4741.00] -3.12[-9.69,3.45]	-1.31]-5.53.22] -0.37[2.31] 0.57 [170.00] 0.58 [2.30] -0.88 [2.30] -0.88 [2.30] -0.88 [2.30] -0.88 [2.30] -0.88 [2.30] -0.82 [2.30] -0.51 [170.00] -1.52[-2.30] -1.52[-2.30] -1.52[-2.30] -1.52[-2.30] -1.52[-2.30] -1.52[-2.30] -0.52[-2.30] -0.52[-2.30] -0.52[-2.30] -0.52[-2.30] -0.52[-2.30] -0.52[-2.30] -0.52[-2.30] -0.52[-2.30] -0.52[-2.30] -0.52[-2.30] -0.53[-2.30]
V_ProducthardwaresuppliesV_RacenamefChinese	0.54 [4741.00] 1.06[-3.30,5.42]		0.35 [4741.00] 1.27[-5.17,7.71]	0.52 [4740.00] 1.07[-3.28,5.43]	-0.96 [2.36] 0.51 [4741.00] -1.44[-5.95,3.08]		-0.95 [3.35] 0.35 [4741.00] 1.27[-5.17,7.71]	0.49 [4740.00] -1.43[-5.94,3.08]
V.ProducttoiletnanerV.Bacename@hinese	-1.38[-5.843.07] -0.01 [2.27] 0.54 [4741.00] 1.06[-3.30,5.42] 0.48 [2.22] 0.63 [4741.00] -1.08[-6.03.2.06]		0.39 [3.29] 0.70 [4741.00]	0.48 [2.22] 0.63 [4740.00]	-0.62 [2.30] 0.53 [4741.00]		0.39 [3.29] 0.70 [4741.00]	-0.62 [2.30] 0.53 [4740.00]
	-1.68[-6.03.2.62] -0.76 [223] -0.5 [474.06] 0.12[-4.33,4.56] 0.06 [474.06] 0.74 [2.20] 0.66 [474.06] 0.74 [2.20] 0.66 [474.06] -2.20]-6.67,2.27] -0.97 [2.28] 0.35 [474.06] -6.21[-1.253,0.12]+ -1.92 [3.23] 0.05 [474.06] -6.86[-12.77,-0.94]*		-0.46 [3.27] -0.65 [4741.00]	-1.09[-6.03.2.05] -0.70 [2:21] -0.44 [7740.06] -0.21[-4.25,4.06] -0.00 [2:3-4.06] -0.05 [4740.06] -0.15[-2.75,6.11] -0.75 [2:25] -0.45 [4740.06] -2.15[-0.02.231] -0.45 [4740.06] -2.15[-0.02.231] -0.45 [4740.06] -0.5[-0.25] -0.5[-0.25] -0.5[-0.25] -0.5[-0.25] -0.5[-0.25] -0.5[-0.25] -0.5[-0.25] -0.5[-0.25] -0.5[-0.25] -0.5[-0.25] -0.5[-0.25] -0.5[-0.25] -0.5[-0.25] -0.5[-0.25] -0.5[-0.25]	-1.97 [2.30] -1.97 [2.30] 0.05 [4741.00]		0.75 [4741.09] -0.46 [3.27] -0.46 [3.27] 0.95 [474.09] 3.18[-3.40,9.77] 0.95 [3.16] 0.34 [4741.09] 0.81 [3.35] 0.42 [4741.09] 0.81 [3.36] 0.74 [4741.09] -0.22[-9.80,9.14] -0.05 [478] 0.06 [474.09] 1.76[-7.00,10.52] 0.39 [471.09]	-1.97 [2.30] 0.05 [4740.00]
$V_* Product cigarettes V_* Raceua melln disa$	0.12[-4.33,4.58] 0.05 [2.27]		3.18[-3.40,9.77] 0.95 [3.36]	0.21[-4.25,4.66] 0.09 [2.27]	0.23[-4.39,4.85] 0.10 [2.36]		3.18[-3.40,9.77] 0.95 [3.36]	0.29[-4.33,4.91] 0.12 [2.36] 0.00 [4750.00]
$V_{\sigma} Product hardware supplies V_{\sigma} Racename find in a supplier variable of the product of t$	1.66[-2.76,6.09]		2.72[-3.85,9.29] 0.81 [3.35]	1.69[-2.73,6.11] 0.75 [2.25]	-1.00[-5.57,3.58] -0.43 [2.33]		2.72[-3.85,9.29] 0.81 [3.35]	-0.98[-5.56,3.60] -0.42 [2.33]
$V_* Product to llet paper V_* Racename fIndian$	0.46 [4741.60] -2.20[-6.67,2.27]		0.42 [4741.00] 1.13[-5.46,7.73]	0.45 [4740.66] -2.15[-6.62,2.31]	0.67 [4741.00] -0.29[-4.92,4.34]		0.42 [4741.60] 1.13[-5.46,7.73]	0.67 [4740.00] -0.26[-4.89,4.37]
RaceContRespNonAmWhiteV_ProductcignrettesV_RacenamefElack	0.33 [4741.00] -6.21[-12.53,0.12]+		0.74 [4741.00] -0.22[-9.58,9.14]	0.34 [4740.00] -6.22[-12.55,0.10]+	0.90 [4741.00] 3.37[-3.19,9.92]		0.74 [4741.00] -0.22[-9.58,9.14]	0.91 [4740.00] 3.36[-3.20,9.91]
BaceContRessWhiteAmericanV.ProductciparettesV.BacenamefBlack	-1.92 [3.23] 0.05 [4741.00]		-0.05 [4.78] 0.96 [4741.00]	-1.93 [3.23] 0.05 [4740.00]	1.01 [3.34] 0.31 [4741.00]		-0.05 [4.78] 0.96 [4741.00]	1.00 [3.34] 0.32 [4740.00]
	-2.27 [3.02] 0.02 [4741.00]		0.39 [4.47] 0.69 [4741.00]	-2.26 [3.02] 0.02 [4740.00]	0.28 [3.13] 0.78 [4741.00]		0.39 [4.47] 0.69 [4741.00] -2.20[-11.58,7.17] -0.46 [4.78] 0.64 [4741.00]	0.29 [3.13] 0.77 [4740.00] 3.88[-2.71,10.47] 1.15 [3.36] 0.25 [4740.00]
$Race ContResp Non Am White V\_Product how dware supplies V\_Race unmef Black$	-2.77[-9.13,3.59] -0.85 [3.24] 0.39 [4741.00]		-2.20[-11.58,7.17] -0.46 [4.78] 0.64 [4741.06]	-2.81[-9.17,3.54] -0.87 [3.24] 0.39 [4740.00]	3.91[-2.69,10.51] 1.16 [3.36] 0.25 [4241.00]		-2.20[-11.58,7.17] -0.46 [4.78] 0.64 [4741.00]	3.88[-2.71,10.47] 1.15 [3.36] 0.25 [4740.00]
$Race ContResp White American V\_Producth ard ware supplies V\_Pacename f Black$	-2.06[-8.09,3.97] -0.67 [3.08]		-3.76[-12.66,5.15] -0.83 [4.54]	-2.13[-8.16,3.90] -0.09 [3.08]	1.85[-4.40,8.11] 0.58 [3.19]		-3.76[-12.66,5.15] -0.83 [4.54]	1.81[-4.44,8.07] 0.57 [3.19]
$Race ContRespNon Am White V\_Product to il et paper V\_Race nome fBlack$	0.50 [4741.00] 1.50[-4.88,7.88] 0.46 [3.26]		0.41 [4741.00] -2.16[-11.61,7.29] -0.45 [4.89]	0.49 [4740.00] 1.44[-4.94,7.82] 0.44 [3.95]	0.56 [4741.00] 5.47[-1.15,12.08] 1.62 [3.37]		0.41 [4741.00] -2.16[-11.61,7.29] -0.45 [4.87]	0.57 [4740.00] 5.42[-1.19,12.03] 1.61 [3.37]
RaceContRespWhiteAmericanV_ProducttoiletpaperV_RacenamefBlack	0.64 [4741.00] -2.08[-7.99,3.83]		0.65 [4741.00] 2.27[-6.48,11.01]	0.66 [4740.00] -2.04[-7.95,3.88]	0.11 [4741.00] 2.57[-3.56,8.70]		0.65 [4741.00] 2.27[-6.48,11.01]	0.11 [4740.00] 2.61[-3.52,8.73]
RaceContRespNonAmWhiteV_ProductcignrettesV_RacemamefChinese	2.27 (2.02) 2.27 (2.02) 2.27 (-1.13.39) 2.38 (-1.13.39) 2.39 (-1.13.39) 2.30 (-1.13.39)		-1.00(4) (2013) -1.00(4) (2013) -1.00(	- 1273402 - 20 [3.02] - 20 [3.02] - 20 [749.06] - 28 [749.06] - 28 [749.06] - 28 [749.06] - 213 [84.02] - 214 [84.02] - 215 [84.0	0.82 [3.13] 0.41 [4741.00] 3.79[-2.90.10.48]		-0.46 [4.18] -0.46 [474.06] -0.87 [4.54] -0.47 [4.54] -0.47 [4.54] -0.45 [4.82] -0.45 [474.06] -0.57 [474.06] -0.57 [474.06] -0.58 [474.06]	0.83 [3.13] 0.40 [4740.00] 3.82[-2.87.10 [**]
RaceContRessWhiteAmericanV.ProductcienrettesV.BacemanefChinese	-0.08 [3.29] 0.93 [4741.00]		0.41 [4.87] 0.68 [4741.00]	-0.07 [3.29] 0.95 [4740.00]	1.11 [3.41] 0.27 [4741.00]		0.41 [4.87] 0.68 [4741.00]	1.12 [3.41] 0.26 [4740.00]
	-0.41[-6.38,5.57] -0.13 [3.05] 0.89 [4741.00]		3.58[-5.25,12.41] 0.80 [4.50] 0.43 [4741.00]	-0.31[-6.28,5.66] -0.10 [3.05] 0.92 [4740.06]	0.29[-5.90,6.49] 0.09 [3.16] 0.93 [4741.00]		3.58[-5.25,12.41] 0.80 [4.50] 0.43 [4741.00]	0.36[-5.84,6.55] 0.11 [3.16] 0.91 [4740.00]
Race ContResp Non Am White V. Product hardware supplies V. Race name f Chinese	-1.85[-8.29,4.60] -0.56 [3.29]		-3.34[-12.88,6.20] -0.69 [4.86]	-1.90[-8.34,4.54] -0.58 [3.28]	3.26[-3.42,9.93] 0.96 [3.40]		-3.34[-12.88,6.20] -0.69 [4.86]	3.22[-3.45,9.90] 0.95 [3.40]
$Race ContResp\ White American V_s Producth ard was esupplies\ V_s Race manner Chinese$	0.57 [4741.00] -1.03[-6.99,4.94] -0.34 [3.04]		0.49 [4741.00] -0.95[-9.77,7.87] -0.21 [4.50]	0.56 [4740.00] -1.03[-7.00,4.93] -0.34 [3.04]	0.34 [4741.00] 0.44[-5.75,6.62] 0.14 [3.15]		0.49 [4741.00] -0.95[-9.77,7.87] -0.21 [4.50]	0.34 [4740.60] 0.44[-5.74,6.62] 0.14 [3.15]
RaceContRespNonAmWhiteV_ProducttoiletpaperV_RacenomefChinese	-1.85[-8.29,4.99] -0.36 [3.29] -0.57 [4741.00] -1.03[-0.99,4.94] -0.34 [3.04] -0.74 [4741.00] 4.89[-1.53,11.32] 1.49 [3.28] 0.14 [4741.00] 0.95[-4.96.0.85] 0.31 [3.01]		0.41 [1741.00] -0.51 [1741.00] -0.09 [1741.01] -0.09 [1741.01] -0.09 [1741.01] -0.03 [1741.00] -2.00]-11.48.7.47] -0.41 [432.0] -0.31 [741.00] -0.31 [741.00] -0.31 [441.00] -1.32 [-1.307.07] -0.32 [444.00] -1.32 [-1.307.07] -0.32 [444.00] -1.32 [-1.307.07] -0.32 [444.00] -1.32 [-1.307.07] -0.32 [444.00] -1.32 [-1.307.07] -0.32 [444.00] -0.34 [444.00] -0.35 [444.00] -0.36 [454.00] -0.37 [474.00] -0.37 [474.00] -0.37 [474.00] -0.37 [474.00] -0.37 [474.00] -0.37 [474.00] -0.37 [474.00] -0.37 [474.00]	-1.91 -6.34,4.54  -0.28 [3.28] 0.56 [4740.00] -1.03[-7.90,4.93] -0.34 [3.94] 0.73 [4740.00] 4.82[-1.90,11.24] 1.47 [3.28] 0.14 [4740.00]	0.06; -3.1.12 0.78; [274.10] 0.78; [274.10] 1.10; [2.30] 1.10; [2.30] 1.20; [-4.98.11] 0.20; [274.10] 0.20; [274.10] 0.11; [274.10] 0.11; [274.10] 0.11; [274.10] 0.27; [274.10]		$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.81[-1.4.4.8] 0.87 [1.81] 0.87 [1.91] 0.87 [1.91] 0.87 [1.91] 0.87 [1.91.91] 0.87 [1.91.91] 0.87 [1.91.91] 0.88 [1.91.91] 0.88 [1.91.91] 0.89 [1.91.91] 0.89 [1.91.91] 0.89 [1.91.91] 0.89 [1.91.91] 0.89 [1.91.91] 0.89 [1.91.91] 0.89 [1.91.91] 0.89 [1.91.91] 0.89 [1.91.91] 0.89 [1.91.91] 0.89 [1.91.91] 0.89 [1.91.91] 0.9
RaceContRespWhiteAmericanV_ProductfolletpaperV_RacemanefChinese	1.49 [3.28] 0.14 [4741.00] 0.95[-4.96.6.80		-0.41 [4.83] 0.68 [4741.00] 1.47[-7.26 10 19]	1.47 [3.28] 0.14 [4740.00] 0.95[-4.96.6.80]	2.42 [3.40] 0.02 [4741.00] 8.59(2.46 14.71)**		-0.41 [4.83] 0.68 [4741.00] 1.47[-7.26 to 19]	2.40 [3.40] 0.02 [4740.00] 8.59(2.46 14.71 <sup>2.88</sup>
RaceContRessNonAmWhiteV.Productionsetpaperv_nacemaner.nasse	0.95[-4.96.685] 0.31 [3.02] 0.75 [4741.00] -2.78[-9.203.05] -0.85 [3.28] 0.40 [4741.00] -2.36[-8.43.3.70] -0.76 [3.09] 0.45 [4741.00] 1.45[-4.92,778]		0.33 [4.45] 0.74 [4741.00]	0.14 [4740.06] 0.35[-4.96,0.86] 0.32 [3.01] 0.75 [4740.06] -2.84[-9.26,3.58] -0.87 [3.28] 0.39 [4740.06] -2.36[-8.42,3.76] -0.76 [3.09] 0.45 [4740.06] 1.48[-4.86.7.82] 0.45 [4740.06]	2.75 [3.12] 0.01 [4741.00]		0.33 [4.45] 0.74 [4741.00]	2.75 [3.12] 0.01 [4740.00]
	-2.78[-9.20,3.65] -0.85 [3.28] 0.40 [4741.00]		-1.82[-11.30,7.67] -0.38 [4.84] 0.71 [4741.00]	-2.84[-9.26,3.58] -0.87 [3.28] 0.39 [4740.00]	2.23[-4.43,8.89] 0.66 [3.40] 0.51 [4741.00]		-1.82[-11.30,7.67] -0.28 [4.84] 0.71 [4741.00]	2.19[-4.47,8.85] 0.64 [3.40] 0.52 [4740.00]
$Race ContResp White American V_s Product cigarettes V_s Racename find ion$	-2.36[-8.43,3.70] -0.76 [3.09]		0.97[-8.00,9:93] 0.21 [4.57]	-2.36[-8.42,3.70] -0.76 [3.09]	-0.26[-6.55,6.02] -0.08 [3.21]		0.97[-8.00,9.93] 0.21 [4.57]	-0.27[-6.55,6.02] -0.08 [3.21]
$Race ContResp Non Am White V\_P roduct hor dware supplies V\_Race name findion$	0.45 [4741.00] 1.43[-4.92,7.78] 0.44 [3.94]		0.83 [4741.00] 0.43[-8.97,9.84] 0.09 [4.80]	0.45 [4740.00] 1.48[-4.86,7.82] 0.46 [3.94]	8.50(2.61.4.17) 2.75 (3.17) 0.01 [474.00] 0.02 [474.00] 0.05 [3.40] 0.05 [3.40] 0.05 [3.40] 0.05 [474.00] 1.37 [3.14] 0.17 [474.00] 1.37 [3.14] 0.27 [474.00] 0.21 [474.00] 0.21 [474.00] 0.21 [474.00] 0.21 [474.00] 0.20 [474.00] 0.00 [474.00] 0.00 [474.00] 0.00 [474.00]		0.83 [4741.00] 0.43[-8.97,9.84] 0.09 [4.80]	8.00[2.46.14.71]** 2.75 [3.12]* 0.01 [470.00]* 2.19[-4.47.8.85]* 0.64 [3.40]* 0.52 [470.00]* -0.08 [3.21]* 0.09 [470.00]* 4.62[-1.96,11.19]* 1.38 [3.33]* 0.17 [470.00]* 3.70[-2.66,9.87]* 1.18 [3.14]* 0.24 [470.00]*
$Race ContResp White American V_{\bullet} Product hardware supplies V_{\bullet} Race name find in near the contract of th$	1.43[-4.92,7.76] 0.44 [3.24] 0.46 [474,96] -2.17[-8.12,3.78] -0.71 [3.04] 0.48 [4741,90] 4.54[-1.81,10.89] 1.40 [3.24] 0.16 [474,90] 1.17 [-4.84,7.22] 0.29 [3.67] 0.70 [4741,90]		0.43[-8.97,9.84] 0.09 [4.80] 0.39 [4741.09] -4.02[-12.844.80] 0.37 [4741.00] -1.63[-11.00,7.75] 0.37 [4741.00] 1.95[-6.96,10.86] 0.43 [4.54] 0.67 [4741.00]	0.65 [4740.00] -2.24[-8.19,3.70]	0.17 [4741.00] 3.76[-2.41,9.92]		0.93 [4741.00] -4.02[-12.84,4.80]	0.17 [4740.00] 3.70[-2.46,9.87]
RaceContRespNonAmWhiteV_ProducttoiletpaperV_RacenomefIndian	-0.71 [3.04] 0.48 [4741.00] 4.54[-1.81.10.66]		-0.89 [4.50] 0.37 [4741.00] -1.63[-11.00.7.79]	-0.74 [3.03] 0.46 [4740.00] 4.49[-1.86.10.87]	1.19 [3.14] 0.23 [4741.00] 6.53[-0.05.13.12]		-0.89 [4.50] 0.37 [4741.00] -1.63[-11.00.7.75]	1.18 [3.14] 0.24 [4740.00] 6.70[-0.00 13.00]
	1.40 [3.24] 0.16 [4741.00]		-0.34 [4.78] 0.73 [4741.00]	1.39 [3.24] 0.17 [4740.00]	1.95 [3.36] 0.05 [4741.00]		0.37 [4741.00] -1.63[-11.00,7.75] -0.34 [4.78] 0.73 [4741.00] 1.95[-6.96,10.86] 0.43 [4.54] 0.67 [4741.00]	1.93 [3.36] 0.05 [4740.00]
$Race ContResp White American V_s Product to ill et paper V_s Race mannef Indian$	1.19[-4.84,7.22] 0.39 [3.07] 0.70 [4741.000		1.95[-6.96,10.86] 0.43 [4.54] 0.67 [4741.00]	1.20(-4.82,7.23) 0.39 [3.07] 0.70 [4740.00]	3.60[-2.65,9.85] 1.13 [3.19] 0.26 [4741.00]		1.95[-6.96,10.86] 0.43 [4.54] 0.67 [4741 cm]	3.61[-2.64,9.85] 1.13 [3.19] 0.26 [4770.07]
MWOther Self	v.m (41400)	-0.02[-0.04,0.00]* -2.06 [0.01]	non-protesti	1.48[-4.86,7.82] 0.46 [3.24] 0.45 [474,000] -2.24[-8.19,3.70] -0.74 [3.03] 0.46 [4740,00] 4.49[-1.86,1.68] 1.39 [3.24] 0.37 [4740,00] 1.20[-4.82,7.23] 0.39 [3.07] 0.70 [4740,00] -0.02[-0.04,0.00] -2.24 [0.01] 0.03 [4740,00] 0.03 [4740,00]	0.40 [4741.00]	-0.01[-0.03,0.01] -1.44 [0.01]	non (strictly)	-0.01[-0.03,0.01] -1.43 [0.01]
SD (Intercept ID) SD (Observations)	5.76 9.52	-0.02[-0.04,0.00]* -2.06 [0.01] 0.04 [4788.00] 5.75 9.53	5.75 14.68	0.03 [4740.00] 5.78 9.51	6.86 9.75	-0.01[-0.03,0.01] -1.44 [0.01] 0.15 [4788.00] 6.83 9.75	5.75 14.68	0.24 [4740.08] 6.50[-0.09,13.08] 1.13 [3.36] 0.05 [4740.08] 3.61[-2.64,9.85] 1.13 [3.19] 0.26 [4740.08] -0.01[-0.05,00] -1.43 [0.01] 0.15 [4740.08] 6.85 9.75
Num.Obs.	9.52 4792 6.011 6.276	9.53 4792 0.001 0.267	14.68 4792 0.011 0.143	9.51 4792 0.012 0.278	9.75 4792 0.009 0.337	9.75 4792 0.000 0.329	4792 0.011 0.143	9.75 4792 0.009 0.336
R2 Mang. R2 Cond. AIC BIC COND. BIC SCC BICS BICS BICS BICS BICS BICS B	0.276 35 977.7 36 307.9 0.3 9.02	0.267 36 039.5 36 065.4 0.3	0.143 39747.9 40078.1 0.1 14.09	0.012 0.278 35.982.1 36.318.8 0.3 9.01	0.337 36339.9 36670.1 0.3 9.20	0.329 36396.0 36421.9 0.3 9.25	0.143 39747.9 40078.1 0.1 14.09	0.336 36.347.3 36.683.9 0.3 9.20
	36 307.9				36670.1			

t, [std.error] Estimate [95Confinterval]

Table 2.6: Model H2a-3

	CC C path	CC B path	CC A path	CC C' path	TC C path	TC B path	TC A path	TC C path
Intercept)	0.46[-2.37, 3.28]	2.50[1.97,3.04]***	$-5.55[-9.69,-1.41]^{**}$	0.35[-2.48, 3.18]	3.69[0.73,6.64]*	3.16[2.55,3.78]***	$-5.55[-9.69,-1.41]^{**}$	3.61[0.66,6.57]*
	0.32 [1.44]	9.15 [0.27]	-2.63 [2.11]	0.24 [1.44]	2.45 [1.51]	10.08 [0.31]	-2.63 [2.11]	2.40 [1.51]
RaceContRespNonAmWhite	0.75 [4765.00] 0.05[-2.34,2.43]	0.00 [4788.00]	0.01 [4765.00] -0.68[-4.04,2.67]	0.81 [4764.00] 0.02[-2.36,2.41]	0.01 [4765.00] -0.36[-2.92,2.20]	0.00 [4788.00]	0.01 [4765.00] -0.68(-4.04.2.67]	0.02 [4764.00] -0.38[-2.93,2.18
	0.04 [1.22]		-0.40 [1.71]	0.02 [1.22]	-0.28 [1.30]		-0.40 [1.71]	-0.29 [1.30]
	0.97 [4765.00]		0.69 [4765.00]	0.98 [4764.00]	0.78 [4765.00]		0.69 [4765.00]	0.77 [4764.00]
RaceContRespWhiteAmerican	-1.23[-3.48,1.03]		0.71[-2.46, 3.88]	-1.22[-3.48, 1.04]	-0.60[-3.01,1.82]		0.71[-2.46,3.88]	-0.59[-3.00,1.82
	-1.07 [1.15] 0.29 [4765.00]		0.44 [1.62] 0.66 [4765.00]	-1.06 [1.15] 0.29 [4764.00]	-0.48 [1.23] 0.63 [4765.00]		0.44 [1.62] 0.66 [4765.00]	-0.48 [1.23] 0.63 [4764.00]
/_ProductMorMorallyQuestionable	0.29 [4765.00]		0.66 [4765.00]	0.72[-1.40,2.84]	0.63 [4765.00]		0.66 [4765.00]	0.63 [4764.00]
_rroductsorssorssyQuestonasse	0.72[-1.40,2.84]		0.53[-2.63,3.60]	0.72[-1.40,2.84]	0.35[-1.85,2.54]		0.53[-265,549]	0.34[-1.85,2.53]
	0.51 [4765.00]		0.74 [4765.00]	0.51 [4764.00]	0.76 [4765.00]		0.74 [4765.00]	0.76 [4764.00]
/"RacenamefBlack	-1.02[-3.07,1.03]		-0.95[-4.06,2.15]	-1.05[-3.10,1.00]	-0.03[-2.14,2.08]		-0.95[-4.06,2.15]	-0.05[-2.16,2.06
	-0.97 [1.05]		-0.60 [1.58]	-1.00[1.05]	-0.03 [1.08]		-0.60 [1.58]	-0.04 [1.08]
/-RacmamefChippe	0.33 [4765.00] -1.37[-3.41.0.68]		0.55 [4765.00] -0.75[-3.82.2.32]	0.32 [4764.00] -1.39[-3.44,0.65]	0.98 [4765.00] -1.02[-3.13,1.09]		0.55 [4765.00] -0.75[-3.82,2.32]	0.96 [4764.00] -1.04[-3.15.1.07
_tucenamer, ninese	-131 [1.04]		-0.75[-3.82,2.32] -0.48 [1.57]	-1.33 [1.04]	-0.95 [1.08]		-0.75[-3.82,2.32] -0.48 [1.57]	-0.96 [1.08]
	0.19 [4765.00]		0.63 [4765.00]	0.18 [4764.00]	0.34 [4765.00]		0.63 [4765.00]	0.34 [4764.00]
/"Racenamefindion	0.21[-1.91,2.33]		-1.17[-4.35, 2.01]	0.17[-1.95, 2.29]	-1.47[-3.66,0.72]		-1.17[-4.35, 2.01]	-1.50(-3.69,0.66
	0.20 [1.08]		-0.72 [1.62]	0.16 [1.08]	-1.31 [1.12]		-0.72 [1.62]	-1.34 [1.12]
	0.85 [4765.00]		0.47 [4765.00]	0.88 [4764.00]	0.19 [4765.00]		0.47 [4765.00]	0.18 [4764.00]
'_Age	0.06(0.01,0.12)*		0.08(0.00,0.16)+ 1.90 (0.04)	0.06[0.01,0.12]*	0.01[-0.04,0.07]		0.08[0.00,0.16]+ 1.90 to 0.0	0.02[-0.04,0.07]
	0.03 [4765.00]		0.06 [4765.00]	2.29 (0.03) 0.02 [4764.00]	0.48 [0.03] 0.63 [4765.00]		0.06 [4765.00]	0.60 [4764.00]
taceContRespNonAmWhiteV_ProductMorMorallyQuestionable	-1.23[-4.31,1.85]		0.02[-4.57,4.61]	-1.21[-4.29,1.87]	-2.01[-5.19,1.17]		0.02[-4.57,4.61]	-1.99[-5.17,1.15
	-0.78 [1.57]		0.01 [2.34]	-0.77 [1.57]	-1.24 [1.62]		0.01 [2.34]	-1.23 [1.62]
	0.43 [4765.00]		0.99 [4765.00]	0.44 [4764.00]	0.22 [4765.00]		0.99 [4765.00]	0.22 [4764.00]
sceContRespWhiteAmericanV_ProductMorMorallyQuestionable	0.93[-1.95, 3.82]		-3.89[-8.18, 0.41]+	0.87[-2.01, 3.74]	-0.24[-3.22, 2.74]		-3.89[-8.18,0.41]+	-0.29[-3.27,2.6
	0.64 [1.47]		-1.77 [2.19]	0.59 [1.47]	-0.16 [1.52]		-1.77 [2.19]	-0.19 [1.52]
aceContRespNonAmWhiteV_RacenamefBlack	0.52 [4765.00] 1.66[-1.25.4.58]		0.08 [4765.00] 3.300-1.11.7.700	0.56 [4764.00]	0.87 [4765.00] -0.59[-3.59.2.42]		0.08 [4765.00] 3.20[-1.11.7.70]	0.85 [4764.00] -0.53[-3.54.2.4]
ico, outnospoonAmwinev "nacenamennack	1.12 [1.49]		1.47 (2.25)	1.17 [1.49]	-0.38 [1.53]		1.47 (2.29)	-0.55[1.53]
	0.26 [4765.00]		0.14 [4765.00]	0.24 [4764.00]	0.70 [4765.00]		0.14 [4765.00]	0.73 [4764.00]
aceContRespWhiteAmericanV_RacenamefBlack	1.85[-0.93,4.64]		0.40[-3.79,4.60]	1.87[-0.92,4.65]	-1.11[-3.98,1.75]		0.40[-3.79,4.60]	-1.11[-3.97,1.70
	1.31 [1.42]		0.19 [2.14]	1.32 [1.42]	-0.76 [1.46]		0.19 [2.14]	-0.76 [1.46]
	0.19 [4765.00]		0.85 [4765.00]	0.19 [4764.00]	0.45 [4765.00]		0.85 [4765.00]	0.45 [4764.00]
aceContRespNonAmWhiteV_RacenamefChinese	0.27[-2.77,3.30]		1.39[-3.17,5.95]	0.31[-2.73,3.34]	-0.18[-3.31,2.95] -0.11 [1.60]		1.39[-3.17,5.95]	-0.15[-3.28,2.96 -0.09 [1.60]
	0.17 [1.55]		0.60 [2:33] 0.55 [4765.00]	0.20 [1.55] 0.84 [4764.00]	-0.11 [1.60] 0.91 [4765.00]		0.60 [2.33]	-0.09 [1.60] 0.92 [4764.00]
acoContRespWhiteAmericanV_RacenamefChinese	1.94 - 0.85.4.72		1.625-2.57.5.825	1.98[-0.81.4.76]	-0.71[-3.58.2.17]		1.62[-2.57,5.82]	-0.68[-3.56.2.20
accountry to account and a post-state of contrast of the contr	1.36 [1.42]		0.76 [2.14]	1.39 [1.42]	-0.48 [1.47]		0.76 [2.14]	-0.46 [1.47]
	0.17 [4765.00]		0.45 [4765.00]	0.16 [4764.00]	0.63 [4765.00]		0.45 [4765.00]	0.64 [4764.00]
taceContRespNonAmWhiteV_RacenamefIndian	-0.17[-3.17, 2.83]		2.31[-2.19,6.81]	-0.10[-3.10,2.90]	-0.62[-3.71,2.47]		2.31[-2.19,6.81]	-0.57[-3.67,2.52
	-0.11 [1.53]		1.01 [2.30]	-0.07 [1.53]	-0.39 [1.58]		1.01 [2.30]	-0.36 [1.58]
baceContRespWhiteAmericanV_RacenamefIndian	0.91 [4765.00] 0.525-2.31.3.35		0.31 [4765.00] 0.67[-3.57.4.92]	0.95 [4764.00] 0.55[-2.28,3.38]	0.69 [4765.00] 0.71[-2.21.3.63]		0.31 [4765.00] 0.67[-3.57.4.92]	0.72 [4764.00] 0.73[-2.19.3.65]
sacot, out nespw inseAmerican v "nacenamennoma	0.02[-2.31,3.30]		0.01[-3.57,4.92]	0.55[-2.25,3.35]	0.71[-2.21,3.63]		0.67[-3.57,4.92]	0.73[-2.19,3.66]
	0.72 [4765.00]		0.76 [4765.00]	0.70 [4764.00]	0.63 [4765.00]		0.76 [4765.00]	0.62 [4764.00]
.ProductMorMorallyQuestionableV.RacenamefBlack	1.09[-1.93,4.11]		-2.58[-7.07, 1.91]	1.05[-1.97,4.06]	-0.55[-3.66,2.57]		-2.58[-7.07,1.91]	-0.57[-3.69,2.55
	0.71 [1.54]		-1.12 [2.29]	0.68 [1.54]	-0.34 [1.59]		-1.12 (2.29)	-0.36 [1.59]
	0.48 [4765.60]		0.26 [4765.00]	0.50 [4764.00]	0.73 [4765.00]		0.26 [4765.00]	0.72 [4764.00]
ProductMorMorallyQuestionableV_Racename@Chinese	-2.08[-5.21,1.04]		-2.83[-7.42,1.77]	-2.13[-5.25,0.99]	-2.33[-5.57,0.91]		-2.83[-7.42, 1.77]	-2.36[-5.60,0.88
	-1.31 [1.59] 0.19 [4765.00]		-1.20 [2.35] 0.23 [4765.00]	-1.34 [1.50] 0.18 [4764.00]	-1.41 [1.65] 0.16 [4765.00]		-1.20 [2.35] 0.23 [4765.00]	-1.43 [1.65] 0.15 [4764.00]
ProductMorMorallyOnestionableV.Racenamefladian	-1.93[-5.08.1.22]		0.625 [4760.00]	-1.88[-5.04.1.27]	0.50[-2.78,3.77]		0.62[-4.00.5.25]	0.53 -2.74.3.80
a roma constructiva describina de la construcción d	-1.20 [1.61]		0.26 (2.36)	-1.17 [1.61]	0.30 [1.67]		0.26 (2.36)	0.32 [1.67]
	0.23 [4765.00]		0.79 [4765.00]	0.24 [4764.00]	0.77 [4765.00]		0.79 [4765.00]	0.75 [4764.00]
laceContRespNonAmWhiteV_ProductMorMorallyQuestionableV_RacenamefBlack	-0.86[-5.28,3.57]		-0.24[-6.81,6.34]	-0.88[-5.30,3.55]	2.56[-2.02,7.14]		-0.24[-6.81, 6.34]	2.54[-2.04,7.13]
	-0.38 [2.26]		-0.07 [3.35]	-0.39 [2.26]	1.10 [2.34]		-0.07 [3.35]	1.09 [2.34]
	0.70 [4765.00]		0.94 [4765.00]	0.70 [4764.00]	0.27 [4765.00]		0.94 [4765.00]	0.28 [4764.00]
acoContRespWhiteAmericanV.ProductMorMorallyQuestionableV.RacenamefBlack	-3.43[-7.58,0.71] -1.62 [2.11]		3.96[-2.19,10.11] 1.26 [3.14]	-3.36[-7.50,0.79] -1.59 [2.11]	0.86[-3.42,5.15] 0.39 [2.19]		3.96[-2.19,10.11] 1.26 [3.14]	0.92[-3.37,5.21]
	0.10 [4765.00]		0.21 [4765.00]	0.11 [4764.00]	0.69 [4765.00]		0.21 [4765.00]	0.67 [4764.00]
scoContRespNonAmWhiteV_ProductMorMorallyQuestionableV_RacenamefChinese	3.44 -1.10.7.97		1.54[-5.14.8.23]	3.45[-1.08,7.98]	4.50[-0.20,9.20]+		1.54 - 5.14,8.23	4.51[-0.19,9.21]
	1.49 [2.31]		0.45 [3.41]	1.49 [2.31]	1.88 [2.40]		0.45 [3.41]	1.88 [2.40]
	0.14 [4765.00]		0.65 [4765.00]	0.14 [4764.00]	0.06 [4765.00]		0.65 [4765.00]	0.06 [4764.00]
$ace ContResp White American V\_Product MorMorally Questionable V\_Racename f Chinese$	0.99[-3.22, 5.21]		3.14[-3.08, 9.36]	1.05[-3.17,5.26]	4.20[-0.17, 8.56]+		3.14[-3.08, 9.36]	4.23[-0.14,8.60]
	0.46 [2.15]		0.99 [3.17]	0.49 [2.15]	1.88 [2.23]		0.99 [3.17]	1.90 [2.23]
0 -P V 4 W2- VP 1 -W V 1 -D 11 VP 0 -1	0.64 [4765.00] 0.23[-4.31.4.77]		0.32 [4765.00] -1.45[-8.14.5.23]	0.63 [4764.00] 0.16[-4.38.4.70]	0.06 [4765.00] 2.14[-2.57.6.85]		0.32 [4765.00] -1.45[-8.14.5.23]	0.06 [4764.00] 2.08[-2.63.6.79]
acc ContResp Non AmWhite V. Product Mor Morally Questionable V. Racename find in a contract of the product of	0.23[-4.31,4.77]		-1.45[-8.14,5.23] -0.43 [3.41]	0.16[-4.38,4.70]	0.89 [2.40]		-1.45[-8.14,5.23] -0.43 [3.41]	0.87 [2.40]
	0.92 [4765.00]		0.67 [4765.00]	0.94 [4764.00]	0.37 [4765.00]		0.67 [4765.00]	0.39 [4764.00]
$scoContRespWhiteAmericanV_ProductMorMorallyQuestionableV_RacenamefIndian$	0.55[-3.71.4.82]		3.60[-2.67,9.87]	0.60[-3.66,4.86]	-0.26[-4.69, 4.16]		3.60[-2.67,9.87]	-0.23[-4.66,4.15
	0.25 [2.17]		1.13 [3.20]	0.28 [2.17]	-0.12 [2.26]		1.13 [3.20]	-0.10 [2.26]
	0.80 [4765.00]		0.26 [4765.00]	0.78 [4764.00]	0.91 [4765.00]		0.26 [4765.00]	0.92 [4764.00]
IWOther_Self		-0.02[-0.04,0.00]* -2.06 [0.01]		-0.02[-0.04,0.00]* -2.18 [0.01]		-0.01[-0.03,0.01] -1.44 [0.01]		-0.01[-0.03,0.0: -1.46 [0.01]
		0.04 [4788.00]		0.03 [4764.00]		0.15 [4788.00]		0.14 [4764.00]
	5.76	5.75	5.72	5.77	6.86	6.83	5.72	6.86
D. (Intermet ID)	9.52	9.53	14.67	9.51	9.74	9.75	14.67	9.74
D (Intercept ID) D (Observations)			4792	4792	4792	4792	4792	4792
D (Observations)								
D (Observations) sum.Obs.	4792	4792 0.001		0.007	0.005	0.000	0.007	
D (Observations) um.Obs. 2 Marg.		4792 0.001 0.267	0.007 0.138	0.007 0.275	0.005	0.000	0.007 0.138	0.005
D (Observations) form Obs. 2 Marg. 2 Cond. IC	4792 0.007 0.273 36:017.2	0.001 0.267 36 (39.5	0.007 0.138 39802.8	0.275 36 021.9	0.335 36379.3	0.329 36.396.0	0.138 39.802.8	0.335 36386.5
D (Intercept ID) D (Observations) union Obs. 22 Mary. 22 Cond. UC	4792 0.007 0.273 36 017.2 36 192.0	0.001 0.267 36039.5 36065.4	0.007 0.138 39802.8 39977.6	0.275 36021.9 36203.2	0.335 36379.3 36554.1	0.329 36.396.0 36.421.9	0.138 39.802.8 39.977.6	0.335 36386.5 36567.8
D (Observations) form Obs. 2 Marg. 2 Cond. IC	4792 0.007 0.273 36:017.2	0.001 0.267 36 (39.5	0.007 0.138 39802.8	0.275 36 021.9	0.335 36379.3	0.329 36.396.0	0.138 39.802.8	0.335 36386.5

p.value, [df.error] t, [std.error] Estimate [95Confinterval]

#### 2.3 H2b

Table 2.7: Model H2b

	MW C path	MW III and	MW IPI seek	WW D1 seds	MW Dr ands	MW C1 sels	MW Classic	WE C't sole	MW C2 sect	MW C'S such	MW C'Look
(lateropt)	-6.44[-11.29,-1.56]*** -2.66 [2.47]	-246[-3.29,-2.66]*** -8.31 [0.32]	-2.64[-3.27,-2.64]*** -8.22 [0.32]	-246(-3.23,-1.96)*** -842 [6.32]	-2.60[-3.23,-1.60]*** -8.64 [0.32] - m [1754 m)	0.90[-2.97,4.21] 0.35 [1.68]	3.00[-0.436.43]+ 1.71 [1.75] 6.00 (777.50)	-6.0[-11.26,-1.56]** -2.59 [2.07] 6.01 [2736.00] -1.39[-5.92,3.50]	-6.30[-11.18,-1.06]* -2.56 [2.07]	-6.33[-11.18,-1.29]* -2.56 [2.47]	-631[-1136,-136]* -235 [247] 406 [473406]
Race ContRespNonAnsWhite	-6.12[-11.29,-1.59]** -2.60 [2.17] 6.01 [2727.60] -1.20[-5.90,3.51] -0.50 [2.12]	640 [2766.00]	640 (2764.00)	640 (2557.00)	0.00 (2561.00)	0.50[-2.37,4.24] 0.35 [2.68] 0.38 [2727.00] 0.32[-2.95,2.66] 0.39 [3.62] 0.85 [2727.00]	2.16[-1.35,5.55] 1.19 [1.36]		-6.20[-11.18,-1.26]* -2.56 [2.27] 0.01 [2726.00] -1.13[-5.87,240] -0.27 [2.21]	-630[-11.18,-1.29]* -2.56 [2.47] 6.61 [2735.60] -1.16[-5.88,3.60] -6.47 [2.42]	-1.15[-5.89;3.58] -0.48 [2.15]
ReseContRespWhiteAmerican	6.62 [2737.06] -0.07[-1.55,1.00] -0.02 [3.26]					0.85 [4727.60] -2.32[-5.42(6.77] -1.47 [1.36]	0.23 [237.06] 0.55[-2.71,3.82] 0.32 [1.66]	6.62 [2736.00] -0.30[-1.61,1.32] -0.07 [2.26]	0.62 (2796.00) -0.00(-2.53,2.52) -0.03 (2.20)	0.64 [2735.00] -0.13[-1.61,4.35] -0.06 [2.26]	0.63 [2734.00] -0.12[-1.50,4.30] -0.65 [2.29]
$V_{\nu}$ reducte ignerators	6.97 [272.06] 6.66[-2.95,5.25]					0.14 [4727.00] -0.01[-2.05,2.00]	0.22 [2737.06] 0.55[-2.71,3.81] 0.32 [3.86] 0.71 [2737.06] 0.85[-2.29,4.06] 0.87[-2.29,4.06]	0.62 [2736.00] -0.56[-1.61,1.32] -0.87 [2.26] 0.91 [2736.00] 0.30[-2.845.12] 0.30[-2.845.12]	6.61 [278.66] -6.63 [128.66] -6.63 [12.5] -6.63 [12.5] -6.63 [12.5] -6.63 [12.5] -6.64 [12.5] -6.73 [12.5]	0.95 [2735.00] 0.61[-2.92,5.14]	0.96 [2731.00] 0.62[-3.91,5.15]
V_Production-descripping	0.90 [2727.00] 0.56[-4.05,5.28]					0.00 [1.55] 1.00 [2727.00] -0.00[-1.00,2.19] -0.57 [1.56]	0.60 [2337.00] 1.80[-1.34,5.00]	0.50 [2736.00] 0.53[-4.09,5.14]	0.79 [4736.00] 0.62[-3.99,5.24]	0.79 [2735.00] 0.58[-4.04,5.29]	0.79 [4734.66] 0.30[-4.06,5.15]
V.Produttuli-tpaper	6.81 (237.00) 6.81 (237.00) 1.18(-3.22,5.87)					-0.57 (1.58) 0.52 (2727.00) 0.32 (-2.56.3.54) 0.34 (0.54) 0.73 (2727.00) -1.47(-4.50.3.50)	0.25 [2737.06] 0.74[-1.28,4.86]	0.22 [2735] 0.82 [2736.00] 1.21[-3.29,5.70]	0.29 [220.00] 0.29 [220.00] 1.20[-3.26,5.73]	0.81 [2735-00] 0.81 [2735-00] 1.24[-3.25,5.71]	0.22 (2731.00) 0.92 (2731.00) 1.39(-3.31.5.97) 0.31 (2.29)
V-Journal of State	0.51 [237.00] -1.60[-6.14,2.60]					0.73 [4727.00] -1.47[-4.50,1.55]	0.27 [4737.00] 0.86[-2.27,3.96]	0.53 [229] 0.60 [2236.00] -1.68(-6.19,2.83]	0.50 [2296] 0.50 [228600] -1.61]-6.12(2.90)	0.51 [229] 0.59 [235.00] -1.60[-6.36,2.86]	0.61 [2731.00] -1.00[-6.17,2.00]
V.BarraanelCinere	-9.71 [2.30] 9.29 [2727.00] -1.29[-5.733.15]					-0.95 [1.54] 0.34 [4727.00] -1.91[-4.89.1.00]	0.54 [1.60] 0.30 [2737.00] -0.26[-3.33.2.80]	-0.73 [2:36] 0.36 [2736.00] -1.37[-5.81.3.07]	-6.70 (2.30) 0.48 (4736.00) -1.31(-5.75.3.13)	-0.72 (2.30) 0.67 (6755.00) -1.32(-5.81.3.65)	-0.72 [2.30] 0.07 [0731.00] -1.35[-5.79(3.00]
V.Formordinian	-0.57 [2:27] 0.57 [232:00] -7:00-7:00700					-1.25 [1.52] 0.21 [4727.60] -0.67[-7.517.70]	-0.15 [1.57] 0.88 [2737.00] -0.95[-1.77.7.77]	-0.60 [2:26] 0.55 [2736.00] -271[-7.43.760]	-0.58 (2.26) 0.56 (2736.00) -2.775-7.64.2 (00)	-0.60 [2:26] 0.35 [2735:00] -1775-7-7-5-1-86	-0.60 (2.26) 0.55 (2734.00) -7.76(-7.51.100)
Volge	-1.11 [2.41] 6.27 [232.66]					0.25 [4727.00] -0.47[-3.84.2.20] -0.42 [3.62] 0.68 [4727.00] 0.00[0.01,0.12]*	-0.57 [1.67] 0.57 [4737.00]	-1.12 [2.01] 0:26 [2736.00]	-1.13 [2.01] 0.26 [4736.00]	-1.13 [2.41] 0.36 [2735.00]	-1.96 [2.01] 0.25 [4734.00]
V.Lorationisthesity	1.79 (0.64) 6-97 (4737.66)					2.15 (8.02) 0.02 [2727.00] -0.07[-0.81,8.00] -0.17 [0.30]	0.52 [0.01] 0.60 [4737.00]	1.94 [0.04] 0.07 [2736.00]	1.80 [8.04] 0.07 [4736.00]	[20.0] 18.0 [20.007] 18.0	1.82 [0.04] 0.07 [0731.00]
V.J. and knowledge V.J. and knowledge	-0.18[-1.29,030] -0.32 [0.56] 0.75 [4337.06]						-0.31 [0.39] -0.31 [0.39] 0.71 [4737.00]	-0.33 [0.56] -0.33 [0.56] 0.74 [2736.00]	-0.34 (0.56) -0.74 (4736.00)	-0.31 [0.56] -0.31 [0.56] 0.33 [4335.00]	-0.30[-1.27(0.94] -0.29 [0.57] 0.77 [0734.00]
	0.77[-0.30,1.88] 0.38 [0.37] 0.38 [2737.00]					0.00(-0.07;0.92) 0.22 [0.39] 0.92 [0727:00] 0.07[-0.07;0.92]	-0.26 (0.40) -0.26 (0.40) 0.79 [4737.00]	0.79[-0.35,130] 1.36 [0.57] 0.37 [4736.00]	0.77[-0.36,1.89] 1.32 [0.57] 0.19 [4736.00]	0.79(-0.35,1.90) 0.35 [0.37] 0.38 [2735.00]	0.80[-0.32[.132] 1.40 [0.57] 0.16 [0734.00]
V.StorrType-lepartmentstore	0.77[-0.30,1.88] 1.37 [0.37] 0.37 [0707.00]					0.07[-0.67,0.91] 0.29 [0.29] 0.85 [4727.60] 0.20[-0.61,0.85]	-0.56(-1.33,0.36) -1.44 (0.36) 0.35 (2737.00)	0.79[-0.33,1.89] 1.37 [0.37] 0.37 [2736.00]	0.75[-0.26,1.86] 1.33 [0.57] 0.28 [4726,00]	0.79[-0.35,1.87] 1.34 [0.37] 0.38 [2735.00]	0.77[-0.34,1.88] 1.36 [0.57] 0.17 [1734.66]
V_StoreTyperapremarket	0.72[-0.38,1.82] 1.30 [0.37]					0.30[-0.64,0.95] 0.27 [0.39]	-0.21[-0.97,0.36] -0.52 [0.39]	0.74[-0.37,1.85] 1.30 [0.37]	0.72[-0.29,1.83] 1.27 [0.57]	0.72[-0.28,1.82] 1.28 [0.37]	0.73[-0.28,1.84] 1.29 [0.57]
$Race ContRespNon-hor White V. \\ Decolar triggerettes$	0.29[-6.29,6.92] 0.09 [2.35]					1.66[-3.37,5.45] 0.46 [2.25]	-3.26(-7.35,1.36) -1.38 (2.32)	0.32[-6.25,6.88] 0.09 [3.25]	0.18[-6.29(6.74] 0.65 [3.15]	0.24[-0.33,6.80] 0.07 [3.35]	0.20 [2731.00] 0.20[-6.34/6.79] 0.07 [3.26] 0.06 [2731.00] -2.29[-8.27,3.90]
$Race ContResp White American V \mathcal{J} value to ignerate s$	-2.25[-9.43,3.92] -9.72 [3.15]					0.86 [225] 0.66 [2727.60] 3.17[-0.87.7.32] 1.50 [2.11] 0.13 [2727.60] -0.32[-1.90,3.80]	0.17 (2331.00) 0.72[-3.56,5.65] 0.33 [2.29]	-2.14[-8.31,4.04] -0.68 [3.15]	-221[-8.39(3.96] -221[-8.39(3.96] -020 [3.15]	-2.13[-8.31,4.66] -0.68 [2.15]	-2.29[-8.37,3.98] -0.39 [3.15]
Race Coat Resp. Non An White V. Perdue that decree supplies	6.27 (202.06) 1.27[-5.36,7.76] 9.35 (3.36)					0.13 [4727.60] -0.32[-4.90,3.86] -0.23 [3.23]	0.71 [2737:00] -4.77[-9.30,-9.24]* -2.07 [2.31]	0.50 [2736.00] 1.15[-5.37,7.68] 0.35 [3.33]	0.09 [2736.00] 1.04[-5.52,7.54] 0.30 [3.33]	0.50 [2735.00] 1.04[-5.49,7.57] 0.31 [3.30]	0.29 [2731.00] 1.01[-5.32,7.54] 0.30 [3.31]
Race Coat Rep/White American V. Product has dwaren applies	6.73 [2137.66] 1.32[-4.65,7.36] 0.48 [3.15]					-0.52[-4.90,3.80] -0.23 [2.23] 0.82 [4727.80] 2.14[-2.01,6.29] 1.04 [2.11]	1.3.1 [and	0.73 [2736.00] 1.60[-4.57,7.78] 0.36 [3.15]	0.76 [2736.00] 1.45[-4.73,7.63] 0.46 [3.15]	6.01 [Principle]	0.76 [2732.00] 1.52[-2.06;7.09] 0.48 [3.15]
Race Cost Resp. Now has White V. Provinct to the typoper	0.63 [207.00] 0.65[-5.65,7.36] 0.76 [2.75]					-3.92(-9.29(0.14)+ -1.76(71.95)	0.31 [2737.00] -5.37[-20.09,-1.00]*	0.61 [2736.00] 0.69[-5.92,7.20] 0.70 [3.70]	0.65 [4736.00] 0.66[-5.85,7.17] 0.70 [7.77]	0.62 [2735.00] 0.50[-5.92,7.00] 0.10 [7.70]	0.62 [2732.60] 0.62[-5.96,7.14]
Race ContRep White American V. Production between Expaper	6.80 [2127.00] -3.72[-9.79,3.33]					-176 [2.20] 0.09 [2727.00] 1.00[-2.015.09]	0.02 [2737.00] -3.34[-7.54,0.87]	6.94 [2736.00] -3.71[-9.27,2.85]	0.81 [4736.00] -2.85[-9.91,2.20]	0.86 [2735.00] -2.80[-9.86,2.26]	0.39 [222 0.85 [2732.00] -2.72[-9.79.2.34] -1.20 [2.09]
RaceContRepNonAnWhiteV.RacenameElfack	0.90 (2727.90) -3.72(-9.79,3.33) -1.21 (3.09) 6.23 (2737.00) 6.23 (273.00) 6.20 (-2.19,30.75) 1.30 (3.30)					0.62 [4727.60] 3.36[-1.38,7.36]	0.12 [2737.00] -2.50[-7.68,1.86]	6:23 [2736.00] 6:22 [-2:05,30.00]	0.21 [4736.00] 4.20[-2.27,10.66]	0.22 [4735.00] 4.32[-2.15,30.00]	0.23 [1731.00] 4.35[-2.12,16.92]
Rain Coat Brog/White American V Dannamer Ellack	6.19 [2727.00] 6.19 [2727.00] 2.25[-3.85,8.35]					0.00 [2727.00] 1.00[-1.04.5.00] 0.00 [2.02] 0.02 [2727.00] 1.04[-1.05.7.50] 1.05[-1.05.2.00] 2.05[-1.05.2.00]	-1.13 (2.29) 0.26 (2737.06) -2.12[-6.35,2.11]	0.18 [4736.00] 0.28 [4736.00] 2.34[-2.75,8.44]	0.20 [4736.00] 0.20 [4736.00] 2.17[-2.033.20]	0.29 [2735.00] 0.29 [2735.00] 2.20[-2.838.30]	0.22 [273100] 0.33[-2.12,10.82] 0.32 [273100] 0.39 [273100] 0.22[-2.82,8.36]
Race Coat RespNoss has White V. Race resource Chinese	0.72 [3.11] 0.47 [4707.00] 2.00[-3.71,0.64]					1.39 [2.09] 0.16 [2727.60] 1.30[-3.20,5.79] 0.37 [2.29]	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		1	1.1 1.1 1.2 1.1 1.1 1.1 1.1 1.1 1.1 1.1	0.73 [2.11] 0.27 [2732.00] 2.80[-3.76(8.62]
Rar-ContRep/White-American/V. Rarename/Chinese	6.96 (2.41) 6.39 (202.06) 2.39 - 3.75.8.37					0.37 (2.29) 0.57 (2727.00) 2.56(-1.29(6.61) 1.38 (2.07)	-0.79 (2.37) 0.43 (2737.00) -1.00(-5.21.3.50)	0.88 [2.01] 0.38 [2736.00] 2.36[-2.65.8.07]	0.85 [3.41] 0.40 [4736.00] 2.30[-3.77.8.79]	0.07 (3.45) 0.39 (2755.00) 2.34[-3.69.82 <sup>97</sup>	0.96 [2.22] 0.39 [2732.00] 2.27[-3.76.8.39]
Race Coat RegNisa has White V. Race manuel Budian	0.71 [3.04] 0.06 [2727.00]					0.25 [4727.00]	-0.08 [2.14] 0.63 [2737.00]	0.77 [2:08] 0.44 [2736.00]	0.72 [2.07] 0.46 [2736.00]	0.76 [3.67] 0.45 [2735.00]	0.71 [1.06] 0.46 [2731.00]
RacCottleyWhiteAsseriesV, Raccouncilation	0.79 (3.30) 0.43 (4107.00)					-637 (2.26)	-1.31 [2.31] 0.29 [4737.00]	0.77 [3.33] 0.44 [2736.00]	0.75 [3.33] 0.45 [4796.00]	0.75 [3.35] 0.45 [4755-00]	235[-336,38] 0.77 [3.28] 0.42 [2734,60] 286[-3.45,8.17] 0.99 [3.22] 0.17 [2734,60] -3.65[-9.43,1.35] -0.94 [3.25]
	0.87 [3.22] 0.39 [232.00]					0.71 [4727.66] 1.61[-2.63,5.84] 0.71 [2.16] 0.46 [4727.60]	-0.60 (2.20) -0.60 (2.20) 0.55 (2737.00)	0.89 [3.22] 0.39 [2736.00]	0.96 [3.22] 0.96 [3.22] 0.39 [4736.00]	0.87 [3.22] 0.35 [2735-06]	0.89 [1.22] 0.87 [4734.00]
V.Productejgertter V.Rovname Ellark	-3.06[-9.44,3.32] -0.94 [3.25] 0.35 [2737.06]					0.46 [4727.60] 2.66[-1.65,6.96] 1.31 [2.26] 0.21 [4727.60]	-1.43(-5.89,3.60) -0.63 (2.38) 0.33 (2337.00)	-2.65[-9.33,3.43] -0.94 [3.25] 6.36 [4736.00]	-3.10(-9.48,3.28) -6.95 (3.25) 9.34 (4726,00)	-166[-9.39,3.37] -8.92 [3.25] 9.36 [2735,06]	-3.65[-9.43,3.33] -0.94 [3.25] 0.35 [4734.66] 2.64[-4.62,8.63]
$V_{\nu}Producthandware applies V_{\nu}Recessare fillers.$	1.96[-1.66,9.39] 0.56 [2.36] 0.56 [2777.06]					0.96[-2.53,5.06] 0.82 [2.26] 0.67 [4797.00]	-1.75[-6.41,2.84] -0.74 [2.38] 0.46 [2777.06]	1.99(-4.63,662) 0.38 (3.38) 0.56 (chas.66)	130 - 420,834 637 (336) 437 (476,66)	1.96[-1.67,636] 0.56 [3.36] 0.56 [775,66]	2.61 - 2.62(4.63) 0.39 [3.36] 0.35 [3791.66]
$\forall J volustrilitgapes \\ \forall Raveause \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	-0.32[-7.00,5.93] -0.16 [3.30]					0.20[-1.09,1.66] 0.13 [2.23] 0.90 [2727.66]	-1.31[-5.84,3.22] -0.57 [2.31]	-0.50[-7.01,5.94] -0.36 [3.36]	-0.57[-7.04,5.90] -0.17 [3.30]	-0.56[-7.66,5.94] -0.17 [3.36]	-0.32[-6.99,5.96] -0.36 [3.30]
V_ProductriguettesV_RecessardChinese	-3.00[-9.64,3.51] -0.96 [3.35]					0.50 [2727.00] -1.30[-5.82,3.10] -0.60 [2.27] 0.55 [2727.00] 1.00[-3.30,5.42]	-1.0(-6.11,3.14) -0.62 [2.36]	-3.11[-9.68,3.47] -0.81 [3.35]	-2.07[-9.64,3.50] -6.92 [3.35]	-3.10[-9.68,3.47] -0.92 [3.35]	-2.9(-9.723.11) -0.94 (3.35) 0.35 (2734.00) 1.30(-5.14,7.74)
$V_s Penducthandware supplies V_s Race manuel Chinese$	6.36 [2737.66] 1.26[-6.36,7.75] 6.39 [3.26]						-1.02(-5.94,3.69) -0.62 (2.30)	0.35 [2736.00] 1.30[-5.12,7.77] 0.40 [3.29]	0.36 [2736.00] 1.20[-5.21,7.67] 0.37 [3.29]	0.35 (233.00) 1.26[-5.17,7.72] 0.39 (3.29]	0.35 [2731.00] 1.30[-5.14,7.74] 0.40 [1.26]
$V_{i}Productiviletpaper\\V_{i}Racenamet\\Chinese$	6:70 [2737.06] -1.65[-9.06,4.76] -0.56 [3:27]					0.63 [d727.60] -1.72[-0.06(2.63] -0.77 [2.23] 0.64 [d727.60]	-132[-9.65,-9.65]* -132[-9.65,-9.65]*	0.69 [2736.00] -1.72[-8.13,449] -0.33 [3.27]	0.71 [2736.00] -1.90[-9.20,640] -0.55 [3.27]	0.70 [2735.00] -1.80[-8.22,4.60] -0.55 [3.27]	0.69 [2731.00] -1.81[-8.24,457] -0.36 [3.27]
V.ProductriguettesV.Roomanefledina	6.61 [2737.00] 3.12[-3.47,9.71] 6.70 [3.36]					0.11 -4.35,4.58	0.65 [2337.00] 0.23[-0.40,0.85] 0.10 [2.36]	0.60 [2736.00] 3.13[-3.46,972] 0.30 [3.36]	0.58 [4736.00] 3.14[-3.45;3.72] 0.00 [3.36]	0.38 [2735.00] 3.14[-3.45,9.73] 0.92 [3.36]	0.00 (2731.00) -1.82[-8.21,4.57] -0.36 (232.00) 0.37 (2731.00) 3.14[-3.25,9.72] 0.30 (3.36)
$V_{\nu}Persise the element point V_{\nu}Persise the element point Persis P$	6.35 [2127.06] 2.84[-3.71,9.45] a.95 (2.95]					0.96 [4727.60] 1.67[-2.76;6.16] 0.71[7.76]	0.92 [2737.00] -1.00[-5.62,3.55] -0.01 [7.76]	0:35 [2736.00] 2:00[-3:47;0:26] 0:37 [3:35]	0.35 [2736.00] 2.82[-3.76(8.38] 0.86[7.95]	0.35 [2735.00] 2.87[-3.70,0.44] 0.96 [7.95]	0.35 [1731.00] 3.00[-3.57,9.56]
$V_{p}Perchettolletpaper\\V_{p}Raceannelladian}$	6.00 [2737.00] 1.05[-5.35,7.66]					0.71 [2.26] 0.36 [2727.00] -2.22[-6.76,2.26] -6.97 [2.26] 0.31 [2727.00] -6.23[-12.57,6.16]+	0.66 [2737.00] -0.25[-1.80,1.30]	0.39 [2736.00] 0.95[-5.66,7.55]	0.80 [4236.00] 1.60[-3.56,7.65]	0.39 [2735.00] 0.90[-3.64,7.37]	0.37 [2734.00] 1.11[-5.29[7.72] 0.33 [3.37]
RawContRepNonAuWhiteV.ProductiquettesV.Rawaaanfillada	6.75 [2727.06] -0.36[-9.75,6.99]					-637 [2.29] 6.33 [4727.00] -6.23[-12.57,6.16]+	-0.10 (2.37) 0.92 [2737.00] 3.35[-3.22,9.94]	0.28 [2736.00] -0.62[-9.99,8.75]	0.31 (2.31) 0.76 (4736.00) -0.26(-0.63,0.11)	0.77 [2735-00] -0.0(-0.96,8.90]	0.74 [4734.00] -0.47[-0.84,830]
$Rare Coat Rep White American V \\ \mathcal{F} volunt rigger (to V) \\ Raremann G \\ Each \\$	-0.09 [429] 0.94 [4207.00] 1.425-7.39.3924]					0.05 [ET2T.00] -6.90[-12.92,-0.90]*	1.00 (3.35) 0.32 (2337.00) 0.95(-5.18.7.09)	-0.13 [4.79] 0.90 [2736.00] 1.20[-7.54.10.00]	-695 [479] 9.96 [4736.00] 1.53[-7.24.16.29]	-0.10 [4.70] 0.92 [4735.00] 1.32[-7.45.30.00]	0.12 [231.00] -0.47[-0.843.50] -0.00 [479] 0.02 [2731.00] 1.30[-7.41.50.13]
RaceCost BropNonAntWhiteV Productions based on exception V Raceman efficie	1.47[-7:30,10.24] 0.33 [4.47] 0.74 [4137.06]						0.30 [3.32] 0.36 [2737.00] 4.175-7.49.30.75	0.27 [4.47] 0.29 [4236.00] -2.00[-12.92.6.00]	0.36 [4.67] 0.72 [4736.00]	0.30 [4.87] 0.37 [433.00] -755[-77.78.630]	0.30 [4.47] 0.76 [4734.60]
RacContRepWhiteAsseriesaV.Production/surreappliesV.Racmassefflask	6.74 [2727.06] -2.79[-12.19,6.60] -0.56 [2727.06] 6.56 [2727.06]					0.02 [2727.00] -2.81[-9.21,1.53] -0.87 [3.25] 0.38 [2727.00]	1.22 [1.37] 0.22 [4737.00]	-0.61 [4.79] 0.54 [4736.00]	-0.56 [4.79] 0.58 [4736.00]	-0.50 [4.79] 0.56 [4735.00]	-0.58 [4.79] 0.56 [4734.00]
	-3.86[-12.76,5.65] -9.85 [45.6] 6.20 [4737.86] -2.96[-11.62,7.36] -9.45 [4.82]					-200(-9.11,300) -0.07 [200] 0.50 [2727.00] 1.51[-4.90,700] 0.60 [3.20]	0.56 [E37.06] 0.56 [E37.06]	-0.86 [4.54] 6.39 [4736.06]	-6.81 [4.54] 0.40 [4736.00]	-0.85 [4.54] 0.40 [4755.00]	-6.85 [4.54] 6.80 [4734.60] -2.00[-11.52,7.00] -6.43 [4.80]
$Race ContRespNonAnWhite V. \\ Product to detpope V. \\ Race name fillink$	-0.05 [4.92] -0.05 [4.92] 0.65 [4707.00]					0.46 [3.26] 0.46 [4727.00]	5.40(-1.17,12.00) 1.61 [3.38] 0.31 [4737.00]	-0.41 [4.82] -0.41 [4.82] 0.00 [4736.00]	-0.41 [4.82] -0.41 [4.82] 0.69 [4736.00]	-0.41 [4.82] -0.41 [4.82] 0.68 [4735.00]	-0.43 [4.92] -0.43 [4.92] 0.67 [4734.00]
$Race ContReq/White American V. Peoducti siletpaper V. RaceannetEffork \\$	2.24(-6.52,30.99) 0.50 (4.47) 0.62 (4737.00)					-247[-7.99,3.85] -0.69 [3.02] 9.49 [4727.66]	2.63(-3.51,6.76) 0.84 (3.53) 0.40 (2337,00)	2.29[-6.56,10.95] 0.29 [4.47] 0.62 [4736.00]	2.34   -6.41,11.50   0.32 [4.47] 0.60 [4736.00]	9.51 [4.87] 9.51 [4.87] 9.61 [\$735.00]	2.19[-6.58,16/8] 0.49 [4.47] 9.62 [4734.69]
Race Coat Resp. Non-Ant White V. Product signer tree V. Race annuel Chinese	1.00[-2.63,11.47] 0.39 [4.97] 0.69 [4737.00]					0.86 [329] 0.62 [3727.00] -2077-7.993.30] -0.09 [3.02] 0.39 [3727.00] -0.09 [3.30] 0.92 [4727.00] -0.12[-0.323.30] -0.12[-0.323.30]	3.72[-2.96,30.42] 1.09 [3.42] 0.27 [4737.06]	1.90[-7.64,11.45] 0.39 [4.97] 0.70 [4736.00]	1.99[-7.56.11.53] 0.41 [4.87] 0.68 [4736.00]	1.96[-7.59,11.50] 0.40 [4.97] 0.49 [4735.06]	2:00[-7:55,11:54] 0:41 [4:87] 0:49 [4734.00]
Race Coat Resp. White American V. Productivity section V. Racemann of Chinese	0.69 [2737.66] 3.43[-5.41,12.27] 0.76 [4.54] 0.75 [7777.66]					-0.14[-6.13,5.55] -0.14[1.06] 0.00 [4777.00]	0.15[-0.06,6.36] 0.05 [3.17] 0.76 [7777.07]	3.42[-3.42,12.36] 0.76 [4.51] 0.75 [4776.66]	3.36[-5.45,13.22] 0.35 [4.51] 0.45 [479605*	3.39(-3.45,12.22) 0.75 [4.34] 0.45 [4795.07]	2.53[-5.21,12.27] 0.78 [4.51] 0.41 [473,007]
Race Cost Resp. Non-Nat White V. Product hardware applies V. Race annual Chinese	-0.22[-12.76,6.32] -0.66 [4.87]					-0.55 [1.26] -0.55 [1.26]	3.30[-3.38,9.86] 0.97 [3.41]	-0.00[-12.80,624] -0.00 [4.87]	-3.16[-12.64,6.44] -0.64 [4.87]	- 340   127   127   146   16   16   16   16   16   16   1	-2.09(-12.63,6.25) -0.63 [4.67]
Rase ContRep White American V. Producthardware supplies V. Russmann Chinese	+31 [2727.00] -0.80[-9.71,7.93] -0.20 [4.50]					-0.55 [3.29] 0.58 [2727.60] -1.02[-6.99,1.96] -0.33 [3.65]	0.32 [2737.00] 0.32 [3.36] 0.32 [3.36]	-0.50 [2738.00] -0.51[-9.71,7.91] -0.20 [4.50]	4.32 [278-80] -6.96[-9.68(7.96] -6.19 [4.30]	-0.30 [0703-00] -0.80[-0.71,7.80] -0.20 [0.30]	0.52 [2732.00] -0.81[-9.63,8.01] -0.38 [4.50]
$Rase ContRespNessAmWhiteV_{\mathcal{F}} coduct to detpaper V_{\mathcal{F}} Rasename Chinese$	-185[-1133,784] -185[-1133,784] -038 [484]					-0.22 [2.00] 0.72 [2727.00] 4.94[-1.50,31.27] 1.50 [3.29]	6.36[1.59,14.94]* 2.43[1.46]	-0.84 [0738.00] -1.64[-11.13,7.85] -0.34 [4.84]	-1.56[-11.05,7.92] -0.32 [4.84]	-0.82 [00.87,00] -1.48[-00.97,840] -0.31 [4.84]	- 86 [2731.00] -1.52[-11.01,7.97] -0.31 [1.82]
Rare Coat RegWhite American V. Productt siletpaper V. Rarename Chinese	6.70 [252.00] 1.30[-7.20,0000] 9.30 [4.46]					0.11 [2727.00] 0.12 [2727.00] 0.31 [2.02] 0.35 [2727.00]	8.62 [2737.66] 8.62[2.05,14.76]*** 2.75 [3.18]	0.73 [2736.00] 1.40[-7.34,10.14] 0.31 [4.46]	0.75 [2736.00] 1.62[-7.10,10.29] 0.37 [4.06]	0.76 [2735.06] 1.60[-7.14,10.26] 0.36 [4.26]	0.75 [2731.00] 1.62[-7.12.16.27] 0.36 [1.36]
Race Cost Resp. Non-AmWhite V. Product riggs with eV. Race name finding.	6.76 [232.06] -1.33[-11.22,7.35] -6.36 [4.84]					0.75 [4727.60] -2.75[-9.18,3.68] -0.84 [3.28]	0.01 [2737.00] 2.29[-0.38.850] 0.67 [0.40]	0.75 [2736.00] -1.80[-11.33,7.64] -0.38 [4.84]	0.71 [4736.60] -1.64[-11.13,7.84] -0.31 [4.84]	0.72 [4735.66] -1.75[-11.24,7.73] -0.36 [4.84]	0.72 [2731.00] -1.74[-11.23,7.74] -0.30 [4.84]
Race ContRep White American V. Product riguest treV. Race name fladian	6.72 [237.06] L00[-7.86,9.38]					0.00 [2727.00] -2.31[-9.023.71] -0.76 [3.30]	0.50 [2737.00] -0.17[-6.47;6.33]	0.70 [2736.00] 0.90[-8.06,5.87]	0.72 [4736.00] 0.96[-8.02(8.93]	0.72 [2735.00] 0.80[-0.00,0.00]	0.72 [0738.00] 0.80[-8.11,9.84]
Race Cost Rep Non An White V. Product has decree applied V. Race name find in	0.22 [4.38] 0.83 [4327.00] 0.20[-0.21,9.62]					-626 (3.16) 6.45 (4737.66) 1.42 (-4.94,7.77)	-0.05 [3.21] 0.36 [2737.06] 4.72[-1.86,11.30] 1.41 [3.36] 0.36 [2737.06]	0.90[-8.08(87) 0.20 [4.58] 0.81 [2736.00] 0.27[-9.34,568] 0.06 [4.80] 0.96 [2736.00]	0.21 [428] 0.82 [4736.00] 0.2[-9.04,8.79]	0.19 [£38] 0.85 [£35.00] 0.39[-9.62,9.79]	0.59 [2732.00] 0.65 [2732.00] 0.41[-8:30(8:82]
Rare Coat Reg/White American V. Producthard surroupplier V. Rare manufaction	0.01 [430] 0.97 [432.06] -3.96[-12.79,4.87]					0.45 [4727.00] 1.42[-4.94,7.77] 0.44 [1.24] 0.66 [4727.00] -2.14[-8.16,3.82]				0.56 [2735.00] -3.54[-22.77,4.80]	0.09 [4794.00] 0.93 [4794.00] -4.06[-12.09,479]
RawContRepNonAuWhiteV.ProductioletpopesV.Rawmanefindan	-0.88 [450] 0.38 [4507.00] -1.45[-0.85,7.84]					-670 [102] 0.08 [2727.00] 140[-1.77,1036]	1.21 (3.15) 0.23 (437.00) 6.54[-0.06,13.14+	-0.90 [4.56] 0.37 [2736.00] -1.24[-10.64,8.15] -0.26 [4.76]	-6.85 [438] 0.39 [4796.00] -1.22[-10.61,8.18] -6.25 [479]	-6.92 [4.50] 6.38 [2755.66] -1.12[-99.52,8.24]	-0.50 [4.50] 0.37 [4734.00] -1.23[-10.63,8.16]
RacCostRepWhiteAsseriessV.ProbettslitpaperV.Racrassellinkas	626 [222.00]					1.42 [3.25] 0.34 [4727.00] 1.20] - 2.44 7.00	1.21 (3.15) 0.21 (2137.06) 0.54 (-0.06,13.14)+ 1.94 (3.27) 0.65 (2137.06) 1.61(-2.65.938)	-0.26 [4.79] 0.80 [2736.00] 1.80] -6.76 10.667	0.80 [4736.00]	0.54 [2735.68] -354 [-72.77,150] -357 [-5.50] -358 [2735.68] -322 [273] -322 [273] -323 [2756.68] -355 [2755.68] -355 [2755.68] -457 [2755.68] -457 [2755.68] -558 [2755.68] -558 [2755.68] -558 [2755.68]	-0.26 [4.79] 0.80 [2734.00] 1.87[-7.96 to 69
	0.42 [4.55] 0.68 [4737.06]					0.29 [2.09] 0.79 [2727.00]	1.12 [3.26] 0.26 [2737.06]	-0.36 [279] 0.90 [2736.00] 1.97]-6.96,20.90] 0.42 [4.35] 0.67 [2736.00] -0.02[-0.08,0.00]+	0.41 [4.55] 0.66 [4736.00]	0.45 [4.55] 0.45 [4735.00]	0.41 [4.55] 0.68 [4734.00]
CCOstor-Self		-0.02[-0.08,0.05]+ -1.72 [0.02] 0.09 [2788.00]		-0.03[-0.07,0.02] -1.39 [0.02] 0.23 [4797.00]	-0.64[-0.04,0.03] -1.52 [0.02] 0.13 [2764.00]			-0.02[-0.00,0.00]+ -1.90 [0.02] 0.00 [2736.00]		-0.00[-0.00,0.00] -0.10[-0.00] -0.10[-0.00]	-0.64[-0.05(0.06]+ -1.28 [0.02] 0.07 [2731.06]
TOOkley field			-0.02[-0.08,0.00]+ -1.80 [0.02] 0.07 [4788.00]	-0.03(-0.07,0.03) -1.32 [0.02] 0.39 [2797,00]	-1.52 [0.02] 0.13 [276.00] -0.02[-0.08,0.02]+ -1.65 [0.02] 0.10 [276.00]				-0.64[-0.08(0.06]+ -1.73 [0.02] 0.08 [4736.00]	-0.00[-0.07,0.00] -0.14 [0.00] 0.24 [0735,007	-0.60[-0.00(0.01) -1.57 (0.02) 0.12 (0730.00)
CCOsley SelfFCOsley Self					0.00(0.00,0.00) 1.16 (0.00)						0.00(0.00,0.00) 1.28 [0.00] 0.20 [0731.00]
SD (Intercept ID) SD (Observations)	5.75 5.67	5.72 14.69	5.68 14.70	5.70 14.69	5.49 14.70	5.76 9.52	6.86 9.35	5.28 14.66	5.74 14.67	5.76 14.67	5.75 14.67
Num Ole. E2 Marg. E2 Cmd.	6912 6312 6314 29724.0 401611 6.1 1108	6.005 6.005 6.132 2011.7 2010.6	0.000 0.000 0.331 20.941.5 20.967.4	2790 0.061 0.132 28927.8 2890.2	2792 0.001 0.131 20000.7 20000.5	2792 0.611 0.276	6309 6309 6327 36326.4 36702.5 6.3 9.30	696 686 6.146	0.003 0.114	4792 6/813 6/145 29758.7 48127.8	0.001 0.105 0.105 0.105 0.106.8
AIC BIC	29748-0 40104.1	20 MI. 7 20 MI. 6	20 MIL 5 20 MIL 4	20.847.8 20.800.2	20100.7 20100.5	35.996.2	36346.4 36702.5	99732.3 80114.8 6.1 14.67	49 115.5	2975A.T 40127.8	29771.3 20126.8
EASE p.volor, (E.revol	11.08	0.1 14.18	0.1 14.29	6.1 14.18	6.1 14.18	9.3 9.02	120	12.07	6.1 14.08	0.1 14.67	6.1 14.07
p.value, (diferent) t. [stalemns] Extinate [SCintilaternal]											

Table 2.8: Model H2b-2

(ktescept)	-263[-5.968.73] -1.54 [1.71]	-2.66[-3.26,-2.84]*** -8.31 [0.32]	-2.61[-3.27,-2.60]*** -8.22 (8.32)	-240(-3.23,-1.96)*** -892 9032	-3.28(-4.38,-2.17)*** -5.78 (0.57)	3.070.15,5.60** 2.90 (1.16)	329(8.81,5.73)** 2.61 [1.25]	-2.50(-5.86,0.87) -1.46 (1.72)	-2.51[-5.87,0.86] -1.46 [1.72]	-2.44[-5.80,0.93] -1.42 [1.72]	-2.42(-5.79, -1.41)
RaceContRespNonAuWhite	-1.54 [1.71] 0.12 [4742.00] -1.18[-5.91,1.55]	0.00 [£786.00]	0.00 [4788.00]	0.00 [4797.00]	-5.18 [0.57] 0.00 [2728.00] 1.20[-0.37,2.86]	2.47(1.15,5.86)** 2.90 [1.18] 0.00 [4742.00] 0.31[-2.97,3.58] 0.18 [1.07] 0.85 [4742.00] -2.26[-5.36,0.80] -1.17 [1.56]	2.61 [125] 0.01 [474280] 2.61[-1.41,5.46]	-2.50(-5.80,87) -1.81 [172] 0.15 [273.00] -1.17[-5.90,3.57] -0.08 [2.01] 0.08 [-1.56,4.39] -0.01 [2.28]	-1.46 [172] 0.14 [1711.00] -1.11[-5.84,3.62]	0.16 [1710.00] -1.12[-5.85,3.61]	0.16 [2739. -1.13]-5.86
RaceContRepWhiteAmerican	-0.49 [2.41] 0.63 [4742.00] 0.00[-4.48,4.47]				0.12 [479.00] 0.12 [479.00] 0.92[-0.00,2.30]	0.18 [1.07] 0.85 [4742.00] -2.26[-5.36,0.80]	0.25 [2712:00] 0.25 [2712:00] 0.59[-2.69,3.93]	-0.09 [2.01] 0.63 [4741.00] -0.09[-1.56,1.29]	-0.46 [2.41] 0.64 [2711.00] 0.01[-4.46,4.49]	-0.46 [2.41] 0.64 [2710.00] -0.05[-4.53,4.42]	-0.47 [2.4 0.64 [2739. -0.04]-4.52
/ Productiquettes	0.00 [2.26] 1.00 [2722.00] 0.50[-3.94,5.12]				1.04 [0.77] 0.29 [2779.00]	-1.43 (1.58) 0.15 (2742.00) -0.02(-3.06,3.02)	0.35 [1.66] 0.73 [2742-00] 0.87[-2.27,4.00]	-0.01 [2.28] 0.97 [2711.00] 0.30[-3.94,5.12]	0.01 [2.26] 1.00 [2711.00] 0.61[-2.92,5.14]	-0.02 [2.26] 0.96 [2720.00] 0.60[-2.93,5.13]	-0.02 [2.5 0.99 [2739. 0.02[-3.90.5
V.Producthardunesupplies	0.26 [2.31] 0.80 [2722.00] 0.72[-3.89,5.34]					-0.02 (1.55) 0.99 [2722.00] -0.80[-3.92,2.00]	0.00 [abzzoi] 2.61]-1.615.00 1.55 [1.50] 2.62[-2.00.15] 2.62[-2.00.15] 0.72 [abzzoi] 0.87[-2.27,4.00] 0.87[-2.27,4.00] 0.50 [abzzoi] 1.86[-1.2.5.00] 1.72[-1.3.6,4.87] 1.72[-1	-0.00 (228) -0.00 (2111) -0.00 (-1.00.5 (211) -0.00 (-1.00.5 (211) -0.00 (-1.00.5 (211) -0.00 (-1.00.5 (211) -	0.14 [affit 6] -1.11]-5.82,342] -0.26 [2.11] 0.61 [affit 6] 0.81]-1.80,6.26] 0.82 [2.26] 0.82 [2.26] 0.36 [2.31] 0.37 [affit 6] 0.37 [affit 6] 0.37 [affit 6] 0.37 [affit 6] 0.37 [affit 6] 0.37 [affit 6] 0.37 [affit 6]	-1.22 [1.72] 0.16 [2700.00] -1.12[-5.83,3.61] -0.46 [2.10] 0.62 [2700.00] -0.85[-1.53,8.62] -0.80 [2.38] 0.96 [2700.00] 0.96[-3.93,5.12] 0.96 [2700.00] 0.97 [-3.87,5.38] 0.97 [2.30]	0.27 (2.3) 0.79 (4739) 0.70(-3.94,1
V.Productidotpaper	0.31 [2.35] 0.76 [2722.00] 1.05[-0.445.54]					-0.51 [1.58] 0.60 [4742.00] 0.47[-2.54,3.49]	1.15 [1.63] 0.25 [4742-00] 1.75[-1.36,4.87]	0.29 [2.35] 0.77 [2741.60] 1.87[-3.42,5.57]	0.33 [2.35] 0.74 [2711.00] 1.11[-2.39,5.00]		0.30 [2.31 0.77 [4739. 1.65]-3.44.1
V.Raceameditask	0.65 [2722.00] -1.76[-6.27,2.75]					0.30 [1.54] 0.76 [4742.00] -1.54[-4.56,1.49]	1.10 [1.50] 0.27 [2742-00] 0.82[-2.30,3.94]	0.47 (2.29) 0.61 (4711.66) -1.81[-6.32,2.69]	0.48 [2.29] 0.62 [2711.00] -1.74[-6.25,2.77]	0.75 [a/m/60] 1.11] -2.38,5.68] 0.48 [2.28] 0.43 [a/m/60] -1.79[-6.28,2.72] -0.78 [2.30] 0.44 [a/m/60] -1.34[-5.78,3.16] -0.58 [2.28] 0.55 [a/m/60]	0.46 [2.26 0.65 [2739. -1.79[-6.29,
V.RaceannelChinese	-0.77 [2.36] 0.44 [4742.06] -1.27[-5.71,3.17]					-1.00 [1.54] 0.32 [4742.00] -1.80[-4.84,1.12]	0.61 [2712:00] 0.61 [2712:00] -0.22[-2.30,2.86]	-0.79 [2.30] 0.43 [4741.00] -1.34[-5.79,3.10]	-0.36 [2.30] 0.45 [2711.00] -1.29[-5.73,3.15]	-0.79 [230] 0.41 [2710.00] -134[-5.78,3.10]	-0.79 [2.3 0.44 [4739. -1.33[-5.77]
V.Romanefision	-0.56 [2.26] 0.58 [4742.00] -2.79[-7.51,1.83]					-1.22 [1.52] 0.22 [2722.00] -0.36[-3.92,2.00]	-0.11 [1.57] 0.88 [2712.00] -0.98[-1.21,2.29]	-0.58 [2.26] 0.55 [4741.00] -2.82[-7.54,1.90]	-0.57 [2.26] 0.57 [2711.00] -2.83[-7.55,1.88]	-0.58 [2.26] 0.55 [2710.00] -2.84[-7.56,1.87]	-0.56 [239 0.56 [239 -290]-7.61
RaceCoatRespNosAuWhiteV_Productriguettes	-1.16 [2.11] 6.25 [1712.00] 0.25[-6.31,6.82]					-0.47 [1.60] 0.61 [2722.00] 1.00[-3.323,5.00] 0.08 [2.25] 0.63 [2722.00] 2.06[-1.06,7.22] 1.06 [2711] 0.15 [2712.00]	-0.56 [1712:00] -1.16[-7.73,1.37]	-1.17 [2.01] 0.24 [4741.00] 0.29[-6.27,6.65]	-1.18 [2.41] 0.21 [1711.00] 0.15[-6.41,6.72]	0.55 [arisonol) -2.84 [-7.54,1.87] -1.18 [2.41] 0.22 [arisonol) 0.21 [-4.36,6.77] 0.06 [2.35] 0.36 [arisonol) -2.37 [-8.52,3.83] -0.74 [2.13] 0.36 [arisonol)	-1.29  2. 0.23  2739 0.29[-6.27,
RaceContRespWhiteAmericanV_Productriguettes	0.91 [4742.00] -2.46[-8.63,3.72]					0.63 [4742.00] 0.63 [4742.00] 3.09[-1.06,7.22]	0.17 [474240] 0.17 [474240] 0.71[-3.57,4.99]	0.93 [2721.00] -2.35[-8.53,3.83]	0.96 [2711.00] -2.42[-8.39,376]	0.95 [2710.00] -2.35[-8.52,3.80]	0.95 [2729 -2.41]-8.58
Race/ContRespNonAndWhiteV_Producthardscaresupplies	-0.19 (0.13) 0.44 (4742.00) 1.00[-5.51,7.54]						0.33 [2.18] 0.75 [474200] -4.00[-9.18,-0.14]*	-0.15 (8.15) 0.26 (8711.00) 1.00(-5.53,7.52)	0.41 [2711.00] 0.85[-5.67,7.38]	0.46 [2710.00] 0.86 [-5.647.41]	0.44 (4739 0.85) - 5.68
RaceContRespWhiteAssesieunV_Producthaedeuresupplies	0.76 [2722.00] 1.43[-4.747.61]					-021 [223] 0.91 [27220] 2.02[-2.12,6.16] 0.96 [2.11] 0.31 [272200]	0.04 [274200] -2.25[-6.53,2.00]	6.76 [2721.66] 1.51[-4.67,7.68]	0.80 [2711.00] 1.30[-4.82,7.53]	0.79 [2710.00] 1.43[-4.74.7.61]	0.80 (2739 1.42(-4.76)
RaceContRespNonAndWhiteV_Producttsiletpaper	0.65 [2722.00] 0.69[-5.81,7.19]					0.34 [4742.00] -4.00[-8.36,0.36]+	0.30 [2742-00] -5.53[-10.64,-1.02]**	0.05 (3.15) 0.05 (3.15) 0.63 (4711.00) 0.50(-5.97,7.03)	0.67 [2711.00] 0.50[-6.00,7.00]	(00.007) 20.0 (00.070.0-)(2.0	0.65 [2739 0.46]-6.04
RaceContRespWhiteAmericanV_Producttailetpaper	0.83 [4742.00] -3.74[-9.79(2.32]					-1.80 (2.22) 0.07 (4742.00) 1.05(-3.00,5.11)	-2.49 [2.50] 0.02 [471200] -1.31[-7.51,0.86]	0.35 [2741.00] -2.71[-9.76,2.33]	0.88 [2712.00] -1.85[-9.94,2.20]	0.90 [2710.00] -3.91 [-9.96,2.24]	0.89 [2729 -3.74]-9.79
RaceContRespNonAndWhiteV_RacenamedBlack	0.23 [4742.00] 0.23 [4742.00] 4.27[-2.20,10.71]					0.51 [272.00] 0.61 [272.00] 3.39[-1.15,7.52]	-1.55 (2.14) 0.12 (474200) -2.53(-7.01,1.95)	-1.20 (2.00) 0.23 (2741.00) 4.40(-2.07,10.97)	0.21 [1711.00] 4.19[-2.28,18.65]	0.12[-0.07,0.93] 0.13 [3.32] 0.09 [270.00] -3.81[-9.56,2.24] -1.21 [2.00] 0.22 [270.00] 4.31[-2.0, 81.76] 1.32 [3.30] 0.33 [270.00] 2.00[-2.00, 1.9] 0.07 [3.11] 0.36 [270.00] 2.30[-3.75,0.61]	0.23 [4739 4.32]-2.15,1
RaceContRespWhiteAsseriesaV_Racesasseffliada	0.20 [2722.00] 2.30 [-4.00,8.19]					0.15 [2722.00] 2.81[-1.27,6.90]	-1.11 [2.29] 0.27 [271200] -2.11[-6.31,2.11]	0.18 [2741.00] 2.18[-3.90,8.28]	0.29 [2711.00] 2.01[-4.08,8.11]	0.19 [2710.00] 2.10[-4.00,8.19]	0.19 (270) 2.30(-4.00, 0.67 (3.1
RaceContRespNonAndWhiteV_RacenametChinese	0.50 [2722.00] 2.02[-3.76(8.61]					0.18 [4742.00] 1.31[-3.25,5.78]	0.33 [2742-05] -1.82[-6.46,2.82]	0.18 [2711.00] 2.07[-3.71,0.00]	0.52 [2711.00] 2.88[-2.81,9.56]	0.50 [2710.00] 2.83[-2.74,9.61]	0.50 (2739 2.90(-3.79)
RaceContRespWhiteAnnelsonV_Racennum(Chinese	0.39 [2722.00] 2.09[-3.94,8.11] 2.09[-3.94,9.11]					-1.00(-8.38,0.30)+ -1.50 [222] 4.07 [21220] 1.65(-1.05,11) 0.52 [2.07] 4.51 [2.07] 4.51 [2.20] 4.51 [2.20] 4.51 [2.20] 4.51 [2.20] 4.51 [2.20] 4.52 [2.20] 4.52 [2.20] 4.54 [2.20] 4.54 [2.20] 4.55 [2.20] 4.56 [2.20] 4.57 [2.20] 4.50 [2.20] 4.50 [2.20] 4.50 [2.20] 4.50 [2.20] 4.50 [2.20] 4.50 [2.20] 4.50 [2.20] 4.50 [2.20] 4.50 [2.20] 4.50 [2.20] 4.50 [2.20] 4.50 [2.20] 4.50 [2.20] 4.50 [2.20] 4.50 [2.20] 4.50 [2.20]	-0.17 (2.37) 0.41 (271200) -1.00[-5.21,3.12] -0.70 (2.17)	0.38 [2711.00] 2.17[-3.85,8.19]	0.40 [2711.00] 2.00[-2.96,8.00]	0.39 [2710.00] 2.13[-2.89,8.15] 0.69 [3.67]	0.00 (2.0 0.00 (2.00 2.00(-3.94)
RevCotRepNonAuWhiteV_RevenuedIndian	0.50 [2722.00] 2.62[-2.85(3.15] 2.62[-3.85(3.15]					0.23 [d742.00] -0.77[-5.15,160] -0.75 2.25	-0.40 (2.13) 0.62 (271200) -2.91[-7.43,1.60] -1.76 (2.14)	0.28 [2721.00] 2.30[-3.93,8.11]	0.58 [2711.00] 2.53[-2.99,9.05]	0.49 [2710.00] 2.52[-4.00,0.05]	0.50 julius 0.50 julius 2.57[-3.95]
RevCotRepWhiteAsseriessV_Revenue/Belies	0.43 [4742.00] 2.79[-3.52(8.00]					-0.17[-5.13,240] -0.35 [2.23] 0.72 [2722.00] 1.60[-2.50,5.65]	1.00 (	6.32[-5.92,7.0] 6.34 [1-20] 6.34 [1-20] 6.34 [1-20] 6.31 [1-20] 6.31 [1-20] 6.32 [171.00] 6.22 [171.00] 6.23 [171.00] 6.23 [171.00] 6.23 [171.00] 6.23 [171.00] 6.23 [171.00] 6.23 [171.00] 6.23 [171.00] 6.23 [171.00] 6.23 [171.00] 6.24 [171.00] 6.25 [171.00]	1	0.67 [2.11] 0.52 [27mm] 232[-2350.67] 0.88 [2.12] 0.88 [2.12] 0.89 [2.12] 0.89 [2.12] 0.89 [2.12] 0.89 [2.12] 0.89 [2.12] 0.89 [2.12] 0.87 [2.12]	0.44 [2736 2.64] -3.46, 0.64
V.ProductiquetteV.Raceaumelflack	0.39 [4742.00] -3.00[-9.00,3.30]					1.00[-239.545] 0.79 [2.15] 0.45 [272.00] 2.70[-1.60.7.01] 1.22 [2.20] 0.32 [272.00] 0.86[-3.61.5.36] 0.70 [272.00] 0.22[-3.56.3.60] 0.22[-3.56.3.60]	0.56 [274200] -1.29[-5.85,2.06]	0.38 [2721.00] -2.50[-9.30,3.00]	0.39 [2711.00] -1.00[-9.23,3.30]	0.38 [2710.00] -2.97[-9.35,3.41]	0.38 [2738 -3.92]-9.40
V Production description V. Racessaudillack	0.35 [2722.00] 1.62[-4.95;8.23] 2.62[3.97]					0.22 [2722.00] 0.89[-2.62,5.36] 0.98 [-2.92	0.54 [d742.00] -1.47[-6.32,2.00]	0.37 [2741.00] 1.65[-4.97,6.26] 1.65[-4.97,6.26]	0.35 [2711.00] 1.59[-5.01,8.20]	0.36 [2710.00] 1.61[-5.00,8.23]	0.85 [278 0.85 [278 1.66]—4.95
ProductisiletpaperV Racenamellifack	0.63 [2722.00] -0.25[-6.72,6.22]					0.70 [4742.00] 0.42[-3.95,4.90]	0.48 [4742-00] -1.27[-5.80,3.26]	0.63 [2721.60] -0.25[-6.72,6.22]	0.64 [2711.00] -0.29[-6.76,6.18]	0.62 [2710.00] -0.29[-6.75,6.19]	0.62 [2738 -0.24]-6.71
ProductiquetterV-ReceaseChinese	0.94 [2722.00] -3.20[-9.77,3.37]					0.85 [2722.00] -1.46[-5.91,2.00]	0.58 [2742-05] -1.58[-6.20,3.04]	0.94 [2741.00] -2.25[-9.92,3.30]	0.92 [2711.00] -3.21[-9.78,3.36]	0.92 [2710.00] -3.24[-9.81,3.33]	0.94 [2736 -3.30]-9.81
Producthandsare employ V. Racename Chinese	0.31 [2722.00] 1.00[-5.37.7.50]					0.22[-2.56,4.86] 0.18 [2.29] 0.51 [2.20] 0.52 [2.20] 0.54 [-2.21] 0.58[-2.15,5.2] 0.38 [-2.15,5.2] 0.39 [-2.22] 0.39 [-2.22] 0.39 [-2.22] 0.39 [-2.22] 0.39 [-2.22] 0.39 [-2.22] 0.39 [-2.24,1.72] 0.39 [-2.24,1.72]	0.58 [271230] -1.49[-5.99,3.00]	0.33 [4741.00] 1.30[-5.34,7.54] 0.31 73 76	0.34 [2711.00] 1.01[-5.43,7.45]	0.8 [3.27] 0.8 [27800] 0.8 [27800] 0.8 [27800] 0.8 [27800] 0.8 [27800] 0.9 [27800] 0.9 [27800] 1.0 [27800]	0.33 [4736 1.67]-5.27, 0.23 [3.7
ProductiolotyapesV. Recession Chinese	0.75 [4742.00] -1.56[-7.96,4.84]					0.69 [4742.00] -1.71[-6.05,2.60] -0.79 [2.25]	0.52 [4742-00] -4.55[-9.85,-0.64]*	0.74 [d741.60] -1.60[-8.00,4.77] -0.76 [71.77]	0.76 [2711.00] -1.71[-8.11,4.00] -0.70 [3.70]	0.75 [2710.00] -1.72[-8.12,1.68] -0.53 [3.27]	0.75 (a738 -1.75(-8.13
ProductiquetterV Jaconamelladian	0.63 [4742.00] 3.34]-3.24,9.93 1.00,73.36					0.43 [4742.00] 0.36[-4.20,4.72] 0.13 [2.20]	0.05 [2712:00] 0.27[-1.35,1.99]	0.62 [4741.00] 3.36[-3.22,8.94]	0.60 [2711.00] 3.36[-3.22,9.92]	0.60 [2710.00] 2.27[-2.21,9.95]	0.59 [2738 3.36]-3.22 1.00 73.3
Probathaodune expoles V. Racenaue findian	0.32 [2722.00] 283[-3.74,9.39] 0.84 [3.35]					0.91 [d742.00] 1.71[-249,6.16] 0.77 [2.26]	0.90 [d742.00] -0.90[-5.55,3.60] -0.42 [2.30]	0.32 [2721.60] 2.80[-3.67,0.26] 0.86 [3.35]	0.32 [2711.00] 2.81[-3.76,9.37] 0.84 [3.25]	0.32 [2710.00] 2.90[-2.70,9.03] 0.95 [3.25]	0.32 (275) 2.96(-3.54, 0.98 (3.3
ProductiolotpaperV Recommediation	0.20 [2722.00] 1.24[-5.35,7.84] 0.27 [3.36]					0.44 [2722.00] -2.11[-6.57,2.36] -0.92 [2.28]	0.68 [272200] -0.27[-4.50,4.37] -0.11 [2.36]	0.39 [2741.60] 1.15[-5.45,7.75] 0.34 [3.36]	0.48 (2711.00) 1.24(-5.36,7.88) 0.27 (3.36)	0.05 [3.35] 0.39 [270.00] 1.17[-5.43,7.76] 0.35 [3.36] 0.72 [270.00] -0.52[-9.88,8.6] -0.11 [4.78] 0.06 [270.00]	0.37 [2736 1.31]-5.29, 0.39 (3.3
have Contillers p Non Ans White V. Product eigenetter V. Racemann ellitark	0.71 [4742.00] -0.42[-0.79;8:94] -0.09 [4.79]					-0.92 [2.28] 0.36 [2722.00] -0.37[-12.79,-0.05]* -1.97 [3.23]	0.90 [2722-0] 3.32[-3.20,9.86] 0.99 [3.34]	0.72 [2741.66] -0.65[-10.02,671] -0.14 [6.79]	0.71 [2711.00] -0.20[-9.06,9.06] -0.06 [4.77]	0.73 [2710.00] -0.52[-9.88,8:85] -0.11 [4.79]	-0.29(-9.8)
Race ContResp White Assente an V. Product eigenettes V. Race is a mediate known and the state of the state	0.93 [2722.00] 1.95[-0.92,10.62] 0.41 [4.47]					0.05 [272.00] -6.76[-12.70,-0.86]* -2.25 [3.02]	0.32 [27:22:00] 0.88[-5:25,7:00] 0.28 [3:13]	0.89 [2721.00] 1.62[-7.15,10.29] 0.36 [2.47]	0.95 [2721.00] 1.90[-6.96,20.66] 0.43 [4.47]	0.90 [2700.00] 1.71[-7.05,10.48] 0.35 [4.47]	0.92 (2736 1.76) - 7.64, 0.39 (4.4
As e Confiles p Non Am White V. Product hardware supplies V. Raceanne fillink	0.68 [4742.00] -2.20[-11.61,7.15] -0.47 [4.79]					0.02 [4742.00] -2.79[-9.15,3.58] -0.86 [3.24]	0.79 [2712:00] 3.91[-2.09,10.50] 1.16 [3.36]	0.72 [d741.60] -2.36[-11.74,782] -0.49 [4.79]	0.67 [2711.60] -2.11[-11.46,7.27] -0.41 [4.76]	0.79 [2710.00] -2.24[-11.62,7.14] -0.47 [4.79]	0.69 [2735 -2.21]-11.5 -0.46 [4.
havCotRepWhiteAmericanVProducthardcorresppliesVRacenamefilliack	-0.47 (4.78) -0.41 (4742.00) -8.55(-12.45,5.36) -0.78 (4.54)					-0.86 [3.24] 0.39 [4742.00] -1.86[-7.90,4.15] -0.61 [3.08]	0.25 [2712:00] 1.90[-1.35;8.16] 0.60 [3.19]	0.62 [4741.00] -1.60[-12.51,5.30] -0.79 [4.54]	0.66 [2711.00] -3.06[-12.36,5.42] -0.77 [4.54]	0.64 [2710.00] -3.54]-12.44,5.36] -0.79 [4.54]	0.64 [279 -3.54]-32.6 -0.79 [4
kar ContRespNonAuW inte V. Product tride tpaper V. Raevanne fillank	0.43 [4742.00] -2.00[-11.51,7.36] -0.43 [4.82]					0.51 [272200] 1.54[-1.84,7.93] 0.47 [3.26] 0.61 [272200] -2.18[-846,3.78]	0.55 [a742.00] 5.46[-1.14,12.09] 1.62 (3.27)	0.43 [2741.00] -2.04[-11.50,7.41] -0.42 [4.92]	0.44 [2711.00] -1.90[-11.35,7.55] -0.39 [4.82]	0.44 [2710.00] -1.92[-11.37,7.54] -0.48 [4.82]	0.44 (470) -1.99(-11.4 -0.41 (4
RaceContRepWhiteAsseriessV.ProducttolletpaperV.Racessasefflinsk	0.66 [2722.06] 2.22[-6.53,10.96] 0.50 [4.06]					0.61 [2722.00] -2.10[-8.65,378] -0.71 [3.02]	0.10 [2722-00] 2.50[-2.57,8-08] 0.82 [3.13]	0.67 [2721.00] 2.17[-0.37,10.02] 0.29 [2.00]	0.69 [2721.00] 2.02[-6.42,11.07] 0.52 [4.40]	0.69 [2720.00] 2.26[-6.25[11.01] 0.51 [4.46]	0.68 (2736 2.17)-6.58, 0.29 (4.4
Race ContRespNonAnWhiteV. Product eigenettesV. Race name PChinese	0.62 [2722.00] 1.80[-7.62,11.47] 0.40 [4.87]					-2.13[-8.05,1.18] -0.71 [3.02] 0.18 [27:22.00] -0.31[-6.76,6.15] -0.09 [3.29]	0.41 [d12200] 3.79[-2.91,10.47] 1.11 [3.41]	0.63 [2721.66] 1.91[-7.63,11.66] 0.39 [2.87]	0.60 [2711.00] 2.00[-7.55;11.54] 0.41 [4.87]	0.62 [2710.00] 1.97[-7.58,11.51] 0.49 [4.87]	0.63 [2736 2.01]-7.53, 0.41 [4.6
RaceContRespWhiteAsseriesasV_ProductsiguettesV_RacessassefChinese	0.69 [2722.00] 2.70[-5.00,12.50] 0.82 [4.50]					6.93 [2722.00] -0.27[-6.25,5.71]	0.27 [2742-00] 0.33[-5.86,6.52] 0.30 [3.36]	0.69 [2721.60] 3.74[-5.00,12.56] 0.82 [4.50]	0.68 [2711.00] 3.70[-5.13,12.52] 0.82 [4.50]	0.00 [170.00] 0.00 [170.00] 0.13 [427] 0.23 [427] 0.29 [170.00] 0.29 [170.00] 0.29 [170.00] 0.29 [170.00] 0.20 [170.00]	0.68 [2]26 3.65[-4.97, 0.86 [4.3
Race ContRespNonAnW lite V. Product hardware supplies V. Race name Chinese	0.41 [4742.00] -2.16[-12.70,6.38] -0.65 [4.86]						0.92 [27:22:00] 3.30[-3.38,9.97] 0.97 [3.40]	0.41 [d'41.60] -3.23[-12.77,6.31] -0.66 [4.86]	0.41 [2711.00] -100[-12.57,6.50] -0.62 [4.86]	0.41 [2710.00] -3.12[-12.66,6.42] -0.64 [4.86]	0.39 [2735 -3.01]-12.5 -0.62 [4.
$Race ContResp White-American V_s Product has descrepplied V_s Race name Chinese$	0.52 [4742.00] -0.74[-0.563.00] -0.10 [4.50]					-1.90[-9.14,178] -0.32 [3.29] -0.81 [272200] -0.86[-6.82,5.11] -0.28 [3.62] -0.39 [272200] 5.09[-1.33,11.52] 1.55 [3.28] -0.12 [272200] -0.87[-5.04,6.78] -0.77 [2.01]	0.33 [2712:00] 0.24[-5.70,6.66] 0.15 [3.15]	0.51 [2721.00] -0.36[-9.58,8.05] -0.17 [4.50]	0.53 [2711.00] -0.72[-9.54,8.10] -0.36 [4.50]	0.52 [2710.00] -0.74[-9.54.8.09] -0.16 [4.50]	0.54 [278 -0.66]-9.46 -0.15 [4.
$Race ContRespNonAnW little V_{p}Product to let paper V_{p}Race name Chinese$	0.87 [4742.00] -1.36[-11.23,7.71] -0.36 [4.83]					0.78 [4742.00] 5.09[-1.33,11.52] 1.55 [3.28]	0.88 [2712:00] 8:27[1:01,11:90]* 2:43 [3:40]	0.87 [2721.00] -1.56[-11.03,7.92] -0.32 [2.83]	0.87 [2711.00] -1.26[-10.95,8.00] -0.38 [4.80]	0.87 [2510.00] -1.20[-10.87,8.06] -0.29 [4.83]	0.88 [278 -1.42]-30.9 -0.29 [4.
As e CottRep White American V. Product to Betpages V. Racename Chinese	6.72 [4742.00] 1.36[-7.34,10.11] 6.31 [4.45]					0.12 [4742.00] 0.87[-5.04,678] 0.29 [3.00]	0.00 [2712:00] 8.57[2.61,14.60]** 2.74 [3.12]	0.75 [2721.00] 1.44[-7.29,10.10] 0.32 [2.45]	0.76 [2712.00] 1.66[-7.02,10.41] 0.38 [4.45]	0.77 [2710.00] 1.65[-7.09,10.27] 0.37 [4.45]	0.77 [atim 1.66] - T.66, 0.39 [4.4
$\label{lambda} Ance Contition Non An White V. Product eigenstee V. Race name finding$	0.76 [4742.00] -1.90[-11.39,7.58] -0.39 [4.84]					0.29 [3.00] 0.77 [2722.00] -2.80[-9.28,3.57] -0.87 [3.29]	0.00 [2712:00] 2.21[-4.45,837] 0.65 [3.40]	0.75 [d741.60] -2.01[-11.50,7.47] -0.42 [4.84]	0.71 [2711.60] -1.82[-11.30,7.67] -0.38 [4.82]	0.71 [2710.00] -1.92[-11.41,7.56] -0.48 [4.84]	0.71 [2738 -1.91]-11.3 -0.39 [4.
Race Confilters White American V. Product signer tre V. Race name fludian.	0.69 [2722.00] 0.88[-8.08;8.85] 0.19 [4.57]					0.38 [47(2.00) -2.46[-8.53,3.61] -0.79 [3.10]	0.52 [2712269] -0.29[-6.58,6.00] -0.09 [3.21]	0.68 [2721.00] 0.78[-8.18,8.75] 0.17 [4.57]	0.71 [2711.00] 0.84[-8.12,9.80] 0.18 [4.57]	0.68 [2710.00] 0.77[-9.19,9.74] 0.17 [4.57]	0.69 (2735 0.76(-9.29, 0.17 (4.5
As e ContRespNon AmWhite V. Product hardware supplies V. Race name fludion	0.85 [4742.00] 0.32[-9.08;8.73] 0.07 [4.80]					-2.00[-8.53,1.62] -0.79 [3.10] 0.23 [27.22.0] 1.30[-4.99,7.71] 0.27 [27.22.0] 0.67 [27.22.0] -2.30[-8.12,3.79] -0.71 [3.64]	0.92 [2722-0] 4.56[-2.01,11.13] 1.36 [3.35]	0.86 [2721.60] 0.20[-9.02,8.79] 0.09 [2.80]	0.85 [2711.00] 0.46[-8.92,9.80] 0.30 [4.80]	-0.50 [270.00] -0.50 [270.00] -0.50 [3.50] -0.77 [270.00] -0.77 [270.00] -0.77 [270.00] -0.77 [270.00] -0.00 [270.00] -0.01 [3.50] -0.01 [3.50]	0.87 [278 0.54]-9.86 0.11 [4.8
hav Cot Rep White American V. Product hardware supplies V. Racenaue Galian	0.95 [4742.00] -2.90[-12.82,4.80] -0.89 [4.50]					0.67 [4742.00] -2.36[-8.12,3.76] -0.71 [3.04]	0.17 [d742-00] 3.76[-2.41,9.92] 1.19 [3.14]	0.94 [d741.60] -4.00[-12.91,4.74] -0.90 [4.50]	0.92 [2711.00] -1.87[-12.79,4.95] -0.86 [4.50]	0.92 [2700.00] -3.97[-12.80,4.85] -0.38 [4.50] 0.38 [270.00] -1.29[-10.00] 8 001	0.91 [2735 -4.05]-12.9 -0.91 [4.
RaceContRespNonAuWhiteV_ProductioletpaperV_RacenumeEndon	-0.89 [2.50] 0.37 [2722.00] -1.55[-10.92,7.80] -0.32 [2.79] 0.75 [2722.00] 1.90[-7.60,10.81]					0.48 [2 <sup>2</sup> (2.06) 4.69[-1.75,10.85] 1.42 [3.24] 0.16 [2 <sup>2</sup> (2.06) 1.13[-4.90,7.16]		- 100 (1.00	0.38 [2721.00] -1.32[-10.79,8.06] -0.28 [4.38]	0.38 [2710.00] -1.22[-10.61,8.06] -0.26 [4.78]	0.37 [2735 -1.32]-30.7 -0.25 [4.
$\label{lambda} law Contilled White American V. Product to detapoper V. Racconnection in a continuous product of the product $	0.75 [2722.00] 1.90[-7.00,10.92] 0.02 [4.54]					0.16 [2722.60] 1.13[-4.90,7.16] 0.37 [3.08]	0.65 [d12260] 3.58[-2.66,9.83] 1.12 [3.19]	0.78 [2721.00] 1.97[-6.50,10.87] 0.43 [2.54]	0.79 [2722.00] 2.02[-6.89,30.93] 0.45 [4.54]	0.80 [2720.00] 2.01[-6.97,10.95] 0.45 [4.54]	0.78 (a738 1.89(-7.62, 0.42 (4.5
CCOther Soil	0.68 (222.60)	-0.60[-0.06,0.01]+ -1.72 [0.02] 0.09 [2786.00]		-8.83[-6.87,0.82] -1.20 [6.82]	0.00[-0.00,0.00] -0.05 [0.04]	0.71 [4742-66]	0.26 [2022.00]	0.67 [2]21.60] -0.62[-0.08,0.00]+ -1.92 [0.02]	oue phares	0.65 (2710.00) -0.03(-0.07,0.01) -1.33 (0.03)	0.68 [2735 -0.66[-0.09, -1.69 ]0.
COther Self		0.09 (2760.06)	-0.02[-0.08,0.00]+ -1.81 [0.02]	0.23 [4797.00] -0.03[-0.07,0.00] -1.02 [0.02]	0.96 [2779.00] 0.02[-0.06,0.16] 0.49 [0.02]			0.07 (2721.00)	-0.04[-0.08,0.00]+ -1.71 [0.02] 0.08 [2711.00]	0.18 [2720.00] -0.03[-0.07;0.02] -1.22 [0.03]	0.09 (2735 -0.04)-0.09 -1.60 (0.
RaceContRespNonAuWhiteCCOther_Self			0.07 [4798.00]	0.19 [4797.00]	0.63 [279.60] -0.18[-0.20,-0.06]** -2.56 [0.06]				o.os (zfizzoi)	0.22 [aften.00]	0.11 [278
RaceContRespWhiteAssesiousCCOther_Self					0.00 [2778.00] 0.07[-0.05,0.18] 1.17 [0.06]						
LaceContRespNonAuWhiteTCOthes_Self					0.24 [2778.00] -0.02[-0.11,0.09] -0.34 [0.06]						
RaceContRespWhiteAmericanTCOthen_Self					0.72 [2778.00] -0.15[-0.26, -0.60]** -2.68 [0.06]						
COther SelfTCOther Self					0.01 [2778.00] 0.00[-0.01,0.00] -1.12 [0.00]						0.00(0.00, 1.27 (0.0 0.20 (473)
Nac-CoatRepNonAuWhiteCCOther SelTCOther Self					0.26 [1779.00] 0.01[0.00,0.00]* 2.42 [0.00]						0.20 [173
Bar-CoalBepWhiteAsseriesaCCOther SelfTCOther Self					0.02 [2779.00] 0.00[0.00,0.01] 1.52 [0.00]						
SD (Intercept ID) SD (Observations)	5.75 11.68	5.72 14.69	5.68 14.70	5.70 14.69	0.12 [2778.00] 5.00 14.06	5.77 9.32	6.86 9.75	5.77 14.67	5.73 14.69	5.75 14.67	5.7s 14.69
Num. Obs. R2 Marg. R2 Cont.	4792 6.666 6.342 39.744.7 40.666.4	4792 4.000	2792 6.001 6.131 29.611.5 29.687.4	2792 0.001 0.122 20947.8 20980.2	4792 6.009	6792 6.030 6.276 35975.1 36298.8	4790 4.009	4792 6.811 6.144 29.738.3 40.979.5	2790 6.011 6.122 29728.6 20079.8 6.1 10.30	4792 6.012	1792 0.012
Num Obs. E2 Mang. E2 Const. AAC EEC	29 T14 7 20 008 4	4792 4.000 6.132 20942.7 20962.6 0.1 14.18	9841.5 28847.4	39.847.8 39.880.2	0992 0.009 0.129 29983.0 29973.7 0.1 16.13	35975.1 36296.8	2790 0.008 0.322 36:322.0 36:56.7 0.3 9.20	29728.3 20179.5	39728.6 40079.8	6.012 6.012 6.123 29.755.6 20.092.3 6.1	0.012 0.143 0.143 29708.1
anc	0.1 14.10		0.1 14.19	0.1 14.18		0.3		0.1			0.1

Table 2.9: Model H2b-3

	MW C path	MW RI path	MW R2 path	MW R3 path	MW Bi path	MW Ci path	MW C2 path	MW C1 peth	MW C2 path	MW C2 pelk	MW C'i peth
(lateropt)	-2.26[-4.63/8.11]+ -1.87 [1.26]	-2.66[-3.29,-2.66]*** -8.31 [8.32]	-2.64[-3.27,-2.81]*** -8.22 (0.32)	-2.60[-3.23,-1.96]*** -8.02 [0.32]	-2.60[-3.23,-1.97]*** -8.61 [0.32]	3.05(3.36,473)***	445 9.92	-2.15[-4.52,0.22]+ -1.78 [1.21]	-2.16[-4.48,6:27]+	-2:06[-4:43,0:32]+ -1:30 [1:21]	-2.06[-4.41(8.31]+
	0.00 (4795.00)	0.00 (4798.00)	-8.22 (0.32) 0.00 (4788.00)	9.00 (CT)(T.00)	0.00 (2796.00)	0.00 (g/ss.co)	0.00 (4706.00)	0.08 (4765.00)	0.08 (4765.00)	0.09 [4764.00]	0.09 (4763.00)
Bar-ContRessNonAssWhite	-0.687-4.03.2.6TT		and personal			0.05-2.312.05	-0.00 -2.92.2.20	-0.66 -4.03.2.66	-0.761-405.2.652	-0.69 - 1.65.266	-0.72-1.07.2.64
	-0.40 [1.71]					0.01 [1.22]	-0.28 [1.30]	-0.48 [1.71]	-0.41 (1.71)	-0.40 [1.71]	-0.42 [1.71]
RassContRepWhiteAmerican	0.09 [2765.00] 0.71[-2.063.88]					0.97 [2766.00] -1.23[-3.48,1.02]	0.79 [256.00] -0.60[-3.01,1.82]	0.69 [255.00] 0.67[-2.56,3.84]	0.68 [255.00] 0.69[-2.28,3.86]	0.69 [254.00]	0.68 [2553.00] 0.67[-2.58,3.64]
Kar-Cin/Mrq-H hils-Curvian	0.11[-2.06,1.88]					-1.07 (1.15)	-0.00 (-1.01,1.02)	0.07 [1.02]	0.69 (2.00)	0.41 (1.62)	0.41 [1.62]
	0.05 (2705.00)					0.28 (2796.00)	0.62 (4766.00)	0.68 (ght).000	0.67 (496.00)	0.69 (2062.00)	0.68 (g)63.660
CProductMorMorallyQuestionable	0.46[-2.763.62]						0.33[-1.86,2.52]	0.00-246.344	0.00-2.70,342	0.01-2.68,364	0.48[-2.68,3.64]
	0.28 [1.61]					0.61 [1.06]	639 [1.12]	0.30 [1.60]	0.29 [1.61]	0.30 [1.61]	0.30 [1.66]
V Browning Block	0.78 [2766.00] -1.05[-4.15.2.05]					0.51 [296.60] -1.16-3.15.03G	0.77 [2566.00]	0.76 [4765.00]	0.77 [dNS.00] -1.051-4.15.2.05	0.77 [absz.60]	0.77 [2763.66] -1.65[-4.15.2.65]
- Continue and Con	-0.00 (1.58)					-1.05 [1.05]	-0.04 (0.06)	-0.69 [1.58]	-0.00 75.50	-0.68 (1.56)	-0.67 (1.58)
	0.51 (2766.00)					0.29 (\$796.00)	0.97 [4706.00]	0.49 (4765.00)	0.51 (4765.00)	0.58 (4764.00)	0.50 (£763.00)
V.RaceasawiChinese	-0.79[-3.86,2.29]						-1.02[-3.13,1.00]	-0.84[-3.92,2.23]	-0.84 - 1922 23	-0.87[-3.95,2.29]	
	-0.50 [1.57] 0.62 [1796.00]					-1.31 (1.04) 0.18 (£796.00)	-035 (E.08) 034 (EN6.00)	-0.54 [1.57] 0.59 [2765.00]	-0.51 (1.57) 0.59 (4765.00)	-0.56 (1.57) 0.58 (2561.00)	-0.54 (1.57) 0.59 (£93.00)
Vitarramedadan	-1.20-4.39.1.9T					0.17 - 1.95 2.30	-148-14T6.70	-1.20(-4.38.1.00)	-1.20 -4.44.1.92	-1.24-4.42.154	-12E-44L16
- Continue and a second	-0.74 [1.62]					0.16 [1.06]	-1.32 (1.12)	-0.74 (1.62)	-0.79 (0.62)	-0.77 (1.62)	-0.76 [1.62]
	0.26 (2266.00)					0.87 (296.00)	0.29 [4766.00]	0.06 (4765.00)	0.44 [4765.00]	0.44 [4564.00]	0.45 (4743.00)
bareContRespNonAmWhiteV. ProductMorMorally Questionable	-0.01[-4.68,4.58]					-125[-133,183]	-2.01 -5.19,1.17	-0.06[-4.65,4.52]	-0.08[-1.66,1.51]	-0.10[-1.69, 1.49]	-0.07[-1.66,452]
	0.00 (2.34) 1.00 (706.00)					-0.79 [1.57] 0.49 (1500.00)	-1.24 [1.62] 0.27 (4764.00)	-0.03 (2.34) 0.99 (1995.00)	-0.03 (2.34) 0.97 (4795.00)	-0.66 (2.36) 0.97 (25s) 007	-0.00 (2.34) 0.00 (2.34)
RaveContRessWhiteAmericanV. ProductMorManallyOuestimable	-3.85[-8.140.45]+					0.96-1.91.3.86	-0.25 -0.21.2.76	-3.825-8.11.0.4T+	-3.85-8.14.0.46+	-3.83 - 8.12.0.16 +	-19%-9 H 0 4%+
	-1.76 (2.19)					0.66 [1.47]	-0.15 (1.52)	-1.75 (2.19)	-1.76 (2.16)	-1.55 (2.19)	-1.75 (2.19)
	0.08 [429-0.00]					0.51 (g)96.600	0.88 [4766.00]	0.08 [4765.00]	0.08 [4765.00]	0.08 [2764.00]	0.08 (2503.00)
RaceContRespNonAtaWhiteV RacenameEllack	3.31[-1.16,7.71]							3.37 - 1.047.77			3.36[-1.04,7.77]
	1.47 (3.25) 9.34 (4796.66)					1.13 (1.49) 9.26 (g)96.000	-0.38 [1.53] 0.79 [476.00]	1.58 (2.25) 9.12 (295.60)	1.00 (2.25) 0.14 (dN5.00)	1.48 (2.25) 0.14 (4564.00)	1.50 [2.25] 0.13 [gNa.00]
laceContRessWhiteAmericanV.Racesparefillack	0.01 (2765.00)					0.26 [2766.00] 1.877-0.92.4657	-1.11 -1.97.1.36	0.13 (295.00) 0.471-3.73.4.67	0.14 [4765.00]	0.12 (2761.00)	0.13 (2743.00) 0.11 - 3.79.4421
ann, magnipin ann sannann garranannalaik	0.1972.14					1.30 (1.42)	-0.11(-0.97,0.96) -0.76(0.46)	0.22 (2.14)	0.00[-0.00,000]	0.29 (2.14)	0.19 (2.14)
	0.85 (4766.00)					0.19 (4796.00)	0.45 [4766.00]	0.83 (4765.00)	0.87 [4765.00]	0.85 [2564.00]	0.85 (2703.00)
laceContRespNonAtaWhiteV_ReconnerChinese	1.39[-3.18.5.95]					0.26[-2.77,3.36]	-0.18[-3.31,2.85]	1.40(-3.17,5.96)	1.40(-3.16,5.97)	1.41 - 3.16,5.97	1.43(-3.13,5.99)
	0.60 [2.33]					0.17 [1.55]	-0.11 [1.66]	0.60 [2.33]	0.60 [2.33]	0.60 [2.30]	0.61 [2.33]
SarrContRespH hits American V RecommerChinese	0.55 [£96.00] 1.627-2.57.5.80					0.90 (2300.00) 1.947-0.95.472	0.91 [4766.00] -0.71[-1.58.2.17]	0.55 [295.00] 1.505-2.50.5.89	0.55 [zhs.66] 1.625-2.58.5.81	0.55 [abst.60] 1.677-2.58.5.877	0.54 [£900.00] 1.647-2.56.5.847
laceConDespili lifeAmerican's RecommedCimese	9.76 (2.14)					136 [142]	-0.48 (L47)	0.79.73.16	9.76 (2.14)	0.78 (2.14)	9.77 (2.14)
	0.45 (479) 000					0.17 (4796.00)	0.62 (4766.00)	0.43 (476).000	0.45 (456.00)	0.44 (454.00)	9.44 (4703.69)
RaceContRespNonAtaWhiteV_Racesassefinding	2.267-2.226.787					-0.16 - 3.15.2.81	-8.68 - 3.72.2.471	236-221677	2.25-2.25679	225-225679	231[-2.28.6.81]
	0.99 [2.30]					-0.12 [1.53]	-0.40 [1.58]	0.99 (2.30)	0.96 [2.30]	0.98 (2.30)	1.00 [2.30]
	0.32 [2366.00]					0.90 [2566.00]	0.69 [4766.00]	0.32 [495.00]	0.33 [4365.00]	0.33 [2564.00]	0.32 [2343.00]
areContReqWhiteAmericanV_RarenameEndian	0.67[-3.57,4.91] 0.31 [2.16]					0.52[-2.30,3.30]	0.71[-2.21,3.60] 0.81 [1.29]	0.66[-3.56,4.93] 0.32 [2.16]	0.70[-3.54,494]	0.70[-3.54,4.95] 0.32 (2.36)	0.69[-3.56,4.93]
	0.31 (2.14)					9.71 (4796.00)	0.03 (2.05)	0.75 (g765.00)	0.75 [4765.00]	0.75 (4764.00)	0.32 (2.14)
/ ProductMoMondyOsetimalis/V.Raceauseffffask	-2.45[-6.912.01]					1.26 - 1.82.4.22	-0.52 -3.64.2.00	-2.41 -6.95.2.09	-2.00-6.972.01	-2.46-6.93.265	-2475-6.96.2.02
,	-1.07 (2.29)					0.79 (1.54)	-0.33 (1.59)	-1.65 (2.26)	-1.08 (3.26)	-1.67 (3.29)	-1.09 (2.29)
	0.28 [2765.00]					0.44 (496.00)	0.74 [4766.00]	0.29 [4265.00]	0.28 [4765.00]	0.29 [2762.00]	0.28 [27(3.00]
l', Product MacMarally Questionable V., Racenaus el Chinese	-2.80[-7.40,1.80]					-2.06[-5.18,1.06]	-2.33[-5.57,0.94]	-2.87[-7.47,1.73]	-2.65[-7.44,1.75]	-2.89[-7.49,1.71]	-294-754,166
	-1.19 (2.35) 0.23 (296.00)					-1.29 [1.58] 0.20 [4796.00]	-1.41 [1.65] 0.16 [4766.00]	-132 [235] 0.22 [4765.00]	-1.21 [2.15] 0.22 [4765.00]	-1.23 [2.35] 0.22 [2564.00]	-1.25 [2.35] 0.21 [4703.00]
V.Productkia Marally Opertina hir V.Ravenano Godina	0.71[-2.925.31]					-1.85'-5.00.1.30T	0.51   2764.00	0.02 [210.00]	0.72   2745.00   0.72   -3.90.5.35	0.22 (2562.00)	0.21 (230.00)
Promise and Comment of Promise and	6.30 (2.36)					-1.15 [1.60]	631 [1.67]	0.27 (2.36)	0.31 [2.36]	0.29 (2.36)	6.28 (2.36)
	0.76 (2765.00)					0.25 12796.000	0.76 (4266.00)	0.79 (g)(5.00)	0.76 (gNS.00)	0.79 Tables (60)	0.78 (4703.00)
RaceContRespNonAmWhiteV_ProductMorMorallyQuestionaldeV_Racename(Hack	-0.29]-6.86,6.29]					-0.90[-5.34,3.52]	2.55 - 2.03,7.10	-0.31 [-6.89,6.27]	-0.19]-6.76(6.29]	-0.23(-6.81,635)	-0.27[-6.81,6.31]
	-0.09 [3.36]					-0.48 [2.26]	1.09 [2.34]	-0.09 [3.35]	-0.06 [3.35]	-0.07 [3.35]	-0.09 (3.35)
	0.93 [2764.00] 2.871-2.28.10.001					0.69 (256.00) -3.52-7.66.0.05+	0.29 [2766.00] 0.92[-3.445.20]	0.93 [255.00]	0.96 [2765.00] 3.937-2.22.10.007	0.95 [2561.00] 3.82-2.31.0.99	0.01 (2763.00)
RaceContRespH hiteAmericanV ProductMorMorallyQuestionableV RacemaneGflack	1.23 (3.14)					-3.12[-7.66(8.63)+ -1.66 [2.11]	0.91 [2.19]	1.20 (3.14)	1.25 [3.14]	1.22 (3.14)	122 (114
	0.22 (200.00)					0.10 (4796.00)	0.79 (4766.00)	0.23 (495.00)	0.25 (456.00)	0.22 (4764.00)	0.22 (230.00)
taceContRespNonAnsWhiteV_ProductMorMorallyQuestionableV_RucenamedChinese	1.54 - 5.148.20					3.445-1.10.7.96	4.51   -0.19.9.21   +	1.665-5.01.8.365	1.66 - 5.02 8.35	1737-459-8420	1.095-5.00.8.287
	0.45 [3.41]					1.0 (2.0)	1.88 [2.00]	0.49 (3.41)	0.49 [3.41]	0.54 [3.41]	0.50 (0.40)
	0.65 (236.00)					0.14 (2766.00)	0.04 (206.00)	0.62 [2365.00]	0.62 [2565.00]	0.61 [2561.00]	0.62 [2303.00]
are ContResp White American V. Product MacMorally Questionable V. Rosemanne f Chinese	3.07[-3.16;3.29]					0.60[-3.29,5.14]	4.18[-6.19,8.55]+	2.11[-3.11,9.34]	3.19[-3.04,9.41]	3.19[-3.68,9.22]	32(-29(3.8)
	0.92 (3.12)					0.42 (2.15) 0.67 (4796.00)	0.06 (2706.00)	0.38 (\$15)	0.32 (4765.00)	0.00 (0.00)	9.31 (4793.00)
aceContRespNonAnsWhiteV_ProductMorMorallyQuestionableV_RacesanseGadian	-1.40-8.08.5.20						2.141-2.57.6.857	-1.38(-8.06.5.30)	-1.201-8.005.275	-1.32-8.00.537	-1.38[-8.06.5.31]
	-0.41 (0.40)						6.89 72.00	-0.48 (3.43)		-0.39 (3.41)	-0.48 (3.48)
	0.65 [2765.00]					0.93 (2566.60)	0.27 [256.00]	0.69 [2765.00]	0.70 [4765.00]	0.79 [2764.00]	0.69 [27(3.00]
tareContRespH hiteAmericanV ProductMorMorallyQuestionableV RacemaneChalian	3.52[-2.75,9.79]					0.47[-3.79,473]	-0.28[-4.70,4.14]	3.55[-2.72,9.82]	3.56(-2.77,9.77)	352-235,979	350[-2.77,8.76]
	1.10 (3.26) 0.77 (rbs. oc.					0.22 [2.17]	-0.12 [2.26] 0.50 [4766.00]	1.11 (3.26) 0.27 (455,000	1.09 [3.20] n.97 (else)	1.00 (3.20) 0.07 (chos.oc)	1.09 (3.26) a 27 (chica and
YOrke Gif	627 [296.00]	-0.05-0.00.005-		-0.05-0.074.07	-0.005-0.005.0.005	0.82 [296.00]	eas (speroe)	0.27 [2765.00]	0.27 [4765.00]	0.27 [2761.00]	0.27 (2743.00) -0.05-0.00 0.05
A. A. Carrier Maria		-1.72 9.02		-1.28 (0.02)	-1.51 (0.02)			-1.77 10.62		-1.26 (0.02)	-1.62 (0.02)
		0.09 [4788.00]		0.23 SENT-00	0.12 (256.00)			0.08 [2765.00]		0.20 (2564.00)	0.00 (2703.00)
COther_leff			-0.04[-0.06;0.00]+	-0.02-0.07.0.02	-0.05[-0.05.0.02]+				-0.04[-0.08,0.00]+		-0.02-0.06.0.011+
			-1.81 [0.02]	-1.32 (0.02)	-1.65 (0.02)				-1.77 (1.02)	-1.27 (0.62)	-1.65 [0.02]
			607 [2766.00]	0.19 [4797.00]	0.10 (27%.00)				0.08 [4765.00]	0.20 [2764.00]	0.10 (2743.00)
COther SelTCOther Self					0.00(0.00,0.00)						0.00(0.00(0.00) 1.26 (0.00)
					0.25 (43% 00)						9.21 (250.00)
D (Intercept IID)	5.72	5.72	5.66	5.50	5.69	5.77	6.87	5.71	5.29	5.72	5.71
D (Obervations)	14.68	14.69	14.70	15.00	14.79	9.52	9.74	1447	14.68	14.67	11.69
iun Ote.	4792	4792	4792	4792	4792	4792	4792	4792	4792	2790	4792
2 Marg. 2 Cond.	0.007	0.001	0.001	0.000	0.000	0.006 6.272	0.005	0.007	0.007	0.008	0.009
	0.337	0.132 20.84LT	0.131 29.611.5	0.132 20.647.6	0.131 29.965.7	6:272 26:014.8	0.335	20104.7	0.137 20.90LT	0.129 29:930.9	0.139 29.923.5
						36111.8	36323	201011	20.002.7	201020.9	20121.3
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NC DC	29 968-3										

#### 2.4 H2c

Table 2.10: Model H2c

	100/100 100/100/100 100/100/	140 140 M	APARTAN AND AND	Political English Later English	Carpenson Large Market
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Vinteralizar		national	10,000		
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Manager Manage		. 100 (100 (0) . 100 (100 (0) . 100 (100 (0)	- 10 (100 m) - 10 (100 m) - 10 (100 m)	-10(-100.00) -10(-100.00) -10(-100.00) -10(-100.00) -10(-100.00)	-18().0( -10).000 -10().000 -10().000 -10().000 -10().000
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#### 2.5 H3a

Table 2.11: Model H3a

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Types and the first	-0.000		100 (MML) -100 (MML) -107 (MML)	-100	100 (00000)		- 10 (March ) - 10 (March ) - 10 (March )	110 (MILE) 100 (MILE) 100 (MILE)
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The same of the sa	10 (ABAN) 10 (ABAN)		- 10 ( 10 ( 10 ( ) 10 (	A RESIDENCE A RESI	- 10 (10 M/10) - 10 (10 M/10) - 10 (10 M/10)		- 1 MC - 1 C M   1 C M	- 1 (0) (100 (10) 1 (0) (10) (10) 1 (0) (10) (10)
Yesterion	100,000		120 (100 m) 100 (100 m)	AND DESCRIPTION OF THE PERSON	THE PERSON		- 10 (100) - 10 (100) - 17 (100)	10000
*Performing	1.0 (March) -1.0 (March) -1.0 (March)		- 10 (100 m) - 100 (100 m)	1-10 (MILES) 1-10 (MILES) 1-10 (MILES)	1-12 (MINISTER) 1-12 (MINISTER) 1-12 (MINISTER)			A SECTION AND A
Westpayment.	100 (100 (10))		100,000	100,000	CONTRACTOR		100,000	100 (100 (10) 100 (100 (10) 100 (100 (10)
Section of the Committee of the Committe	10000		1.00 (1.00) 1.00 (100) (10) -1.00 (100) (10)	1.6(00)	100 3 ACC 100 30 ACC 100 ACC (100 ACC)		100 (100 (100 (100 (100 (100 (100 (100	100 (100 (100 (100 (100 (100 (100 (100
Burth Burth State Control of the State Sta	- 10 (Marin)		100 (100 m) 100 (100 m)	THE REAL PROPERTY.	n m johnskij n mij a transkij n m ja krij		A AP (Address) A AP (ADDRESS) A AP (ADDRESS)	1 (0) (1 (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
Real halford and effect of producing action	100,100,000		-107 (MM M) -107 (MM M) -107 (MM M)	100, 110,000 (s. 100,000) 100,000 (d.	100000		10,000	THE PERSON
Section Section Control of Contro	APPENDENCE OF THE PERSON NAMED IN COLUMN 1 APPENDENCE OF THE PERSON		1.00 (1.00)	A P (APP) A P (A	THE PARTY.		100 (10) 100 (10) 100 (10)	100 (00 (00))
Section of the Control of the Contro	12/200		1.00 (0.00) 1.00 (0.00) -1.00 (0.00)	region) regional	ner janet ner jamening ner jamening		1 to ( ) to ( ) 1 to ( ) to ( ) to ( ) 1 to ( ) to ( ) to ( )	10000
	1.6 (600) 101-10101 101(00)		100 (100 (1) 100 (100 (1) 100 (100 (1)	AND ADDRESS.	1 NO (10 NO (10)) 1 NO (10 NO (10)) 1 NO (10 NO (10))		Total (administration)	100 (M110) 100 (M100) 100 (M100)
Restablishment Commission	-1.00 (AM) -1.00 (AM) -1.00 (AM)		10000		1 to July (1)		100 (100)	and legislating
*Production the Production couple	6.00 (6.00) 6.00 (600.00) -0.00 (600.00)		10000	100(00) 100(00) 100(00)	1 M (100)		10000	10 (10) 10 (10) 10 (10)
Typestatesthinately/salestatepar	-10 per -10 per -10 per -10 per		-10 (m)	-00 (00) -00 (00)	100 (100)		- 1 ( 100 miles)	100 (March 10) 100 (March 10) 100 (March 10)
Rechalled to Anthony States (March	100,00000		- 10 (100 m) - 10 (100 m)	100 A STATE OF	1 TO DESCRIPTION OF THE PARTY O		-14 (100) -14 (100)	100,000
National Control of the Control of t	-0.00 (APT) -0.00 (APT) -0.00 (APT)		- 1 (0 ) (0) - 1 (0 ) (0) - 1 (0 ) (0)	10000	100 (100)		1 to (about)	10 (000)
Section Section Control of Contro	5.40 (MIN) 100 (MIN)		1 (40 (3 (4)) 4 (4) (40 (4)) 4 (4) (40 (4))	14 (MI)	1 10 (0.00) 1 10 (0.00) 1 10 (0.00)		1 TO SHOW IN	100 (100 to )
Burthallig/balaffilis Florosofishs	10 (10 pm)		100000	10 Jan 10	and bearing		1 00 0 00 00 00 00 00 00 00 00 00 00 00	10 (40 (40 (40 (40 (40 (40 (40 (40 (40 (4
	-0.00		1.00 (000.00) 1.00 (1.00) 1.00 (1.00)	10000	- 10 (One)		a millionistic a millionistic millionistic a marija millionistic	- 10 (March)
*Production Committee	-1 to (100 to 10)		-0.00 (more place) -0.00 (more place) -0.00 (more place)	AND THE REAL	- 100 - 100 (100) - 100 (100) 1 00 (100)		-1 (C.	- 1 ( 1 ( 1 ( 1 ( 1 ( 1 ( 1 ( 1 ( 1 ( 1
Tylestatethiotety personalities	100000		100,000,00	100,000	- 10 June 1		1 TO SHOOT OF THE PARTY OF THE	- 10 (M10)
Windowski James Bar	- 10 (M)		- 00 ( A ( ) - 00 ( ) ( ) ( ) ( ) ( ) ( ) - 00 ( ) ( ) ( ) ( ) ( ) ( ) ( )	-00 (a)	1.00 (additional) -1.00 (additional) -1.00 (additional)		- 100 (tot) - 100 (deca) - 100 (deca)	
**************************************	THE PERSON		- 10 (10 (10 (10 (10 (10 (10 (10 (10 (10	THE STREET	To be be a		- not judently - not judently - not judently	100,000
T/Pode/State part / Bernard State	- 0.00 (100 mile)		- 1 (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	100 TO SEC. (1)	-1 to (-10 to (4)) - 1 to (4) to (4)		- mar in recolution - mar interest - mar information	- 10 - 10 March
Tylestering and the state of th	AND DESCRIPTION OF THE PERSON		1.00 (3.00) 1.00 (3.00) 1.00 (3.00) (3.00)	AP (AP)	THE PERSON		1 TO (MINE)	10.00
Tylescheligger James Plans			100,000,000	10000	- 10 June 10		100,000,000	- 100 (100 (100 (100 (100 (100 (100 (100
Windowski	100 (MINO)		1 11 (10 to 10) 1 10 (10 to 10)	100,000			1 M ( 10 M )	100 (ME)
**Productions registe***Processes the base	140,000		1.00 (100.00)	1-00 (200 (20)) 1-00 (200) 1-00 (200 (20))	10 310		100 (100)	100,000,000
			1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	100,000	1 M (100 M)		Total State of Land State of L	10000
			100 (000) 100 (000)	10,000,000	10 300		10 300	-12 (000)
$(A_{n+1})_{n+1}(A_{$	-10 (10 m) -10 (10 m)		100 (100 m) 100 (100 m)	- 10 (dec.)	1000		100 (0000)	100 (M10) -001-070-011
Bachallo (Bhhhacan) Franklahdan (Franklahada)	100 (40 a b)		1 No 2 T T T T T T T T T T T T T T T T T T	AND SHARE			THE STREET	- 100 (MILES)
	And And		Car (made) Car (made) Car (free de)	100 h No.	10 100		Car (mind Law (descript	- 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100
	100 (MILE)		10,000	10,000	THE PERSON		100 3000	***   ********************************
	10(1000) 10(-1000) 11(-1000)		THE STREET	AND AND SET	na preside		Tall Street	100 (000-0) 100 (000)
Bachathaphahathan (Passidan) dan Passidan	national and a second		1.00 (0.00) 1.00 (0.00) 1.00 (0.00)	AND STREET	THE PERSON		1 00 (00 m) 1 00 (00 m) 1 00 (00 m)	100 (Market
	10310		10 (00 m) 10 (00 m)	TATAL STREET	149 3 FG 1 TO SERVICE 1 TO SERVICE		- 10 (10 Kg) - 10 (10 Kg) - 10 (10 Kg)	100 AM (100)
	10,000		100,000	10.000	The parties		100000	100,000
$\label{eq:controlled} Particular Particula$	-1 (F) (40)		1.00 (100 m) 1.00 (100 m) 1.00 (100 m)	100 (Mark)			1 00 (00 mm) 1 00 (-00 mm) 1 00 (00 mm)	100 (decid) -100 -0 0010 -100 (decide)
Bachallof Bhitacian fraincipatel formalist	100 Aug (1)		- 10 Jan	A TO SHOW AND A SECOND PORT OF THE PARTY OF	THE PERSON		-10 Maria -10 Maria -10 Maria	AND DESCRIPTION OF THE PARTY OF
	-1 0 345 10 345 10 345 10 345 10 345		-00 (000) 100 (000) 100 (000)	AP 300 170 (800 a) 170 (800 a)	na had		-10 (11 K) 1 to (10 K)	100 (00 mile)
	14(300)		10 (10 (1) 10 (10 (1) 10 (10 (1)	10000	100 (100)		THE STREET	100 (000)
	THE STREET		10 (00 d) -10 (00 d) -10 (00 d)	AND SHOOT	and policial and a second			100 (MILE) 100 (100 MILE) 100 (100)
Backwilling from the William Top Sentence particle of placement of Sentence	- 1 M ( 100 m)		100 (000 d)	-0.000 -0.000 -0.000	10 5000		1 (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)	- Table - Control of C
	-19/34E			- A # 3 M	- 10 (cm) - 10 (cm)		-000000 1 m (dece)	- # (m)
	10000		100,000	100000	- 10 (100) - 10 (100) - 10 (100)		A ST. AND SEC.	- 100 (100) - 100 (100 (10)) - 100 (100 (10))
	AND DESCRIPTION OF THE PERSON		100 (000 d) -100 (000 d) -100 (000 d)	THE STREET	100 (100 mm)		- 100 (March) - 100 (March) - 100 (March)	100 (100 (10) 100 (10)
Back a Bay Bibb has been full of a fact being a child parameter beau				1 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0	A DE LA SECULIA COM DA POR A DE LA SECULIA			200 (200 m) 200 (200 m)
	-19/21/ 10/20/21/ 10/20/21/		- 10 (10 m) 1 m (10 m)	-9 300 100 (00 to 1)	- 14 (10) 1 1 (10)		-10 (11 M 1 M (10 M)	
	-000 MARKS		111,000.00		12 100		10,000	100,000
$(A_{ij},A_{ij}$	10 (10 to 1) -10 (10 to 1) -10 (10 to 1)		100 (000 00)	100000	10 (dec)		100000	10 (d) (d) -10 (d) (d)
March at Beyline And State Of Indicate Intelligence of places and the last				- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10				- 10 (MILE)
Management Committee	10000		14 (14)	14 (10) 14 (10) 15 (10)	100 3 100 100 300 100 300 100 400 100 400 100 100 400 100 400 100 400 100 400 100 400 100 400 100 400 100 400		-10/31 M 1 M (Marie)	100 (100 (100 (100 (100 (100 (100 (100
**************************************			10 (00)	6.6 (6.6) 10.0 (6.6) 10.0 (6.6)	Complete engineering togethering		10 (01)	100,000
	AND STREET				1.00 (district) 1.00 (-1.00 (district) 1.00 (0.00 (district)) 1.00 (district)			
Tiple and all and the State of plants in grant and plants and the same	AND ASSESSED.		-10 (400 m) -10 (400 m)	AND ASSESSED.	10 (100)		- 100 ARPTORNAL - 010 (010) - 010 (010)	-100,-100,000 -100,000 -100,000
Washington Washington Washington	CONTRACTOR AND		1.00 (1.00) 1.00 (1.00) 1.00 (1.00)	CALLS OF THE PARTY.	- 10 (100) 100 (100) 100 (100)		10,000	- miles
Typesteedteet/printingstot/prosedute	101 (MINUTE)		100,000,00	100,000	10 310		1 TO SERVICE (1)	10000
$\label{eq:controlled} (A) = (A) + $	10' (Minch) -10' -00' -00' -10' -00'		10 (00 d) -10 (00 d) -10 (00 d)	100 (Min.e) -10 (Min.e)	1 (0 (alore) -1 (0) -0 (0) (a) -1 (0) (1 (0)		1 to (600 of )	10 (disc)
Tiple and all with the destifying the latter payor of places and deliberate	190, 1 (10, 10) 1 (10, 10) 1 (10, 10)		-1 (0) -00 (0) (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	10( attack) (a (a))	THE PERSON		-1 (0) -00 (1) (0) (1) -1 (1) (1) (1) -1 (1) (1) (1)	TOTAL SERVICE STREET, STREET,
	10 kg		107 (0.00)	10/200	12 (20)		-10" (1 M) 1 M (1 M)	and the said
	100000		100,000,00	10.000	10 300		10.000	10,000
$\   both distributions of productions of productions (productions) and production of the production$	-1 (C - 200 (C ) (C		100,000,000	-10 (Marie)	-222		A SECTION AND ADDRESS OF THE PARTY.	-17 (M-14) -17 (M-14)
$(A_{ij})^{-1} = (A_{ij})^{-1} = (A_{ij})^{-1$			- MET - 10-70 - 10-10 - 100   10-10 - 100   100   100   100		10000		- 10 (10 M) - 10 (10 M) - 10 (10 M)	
	-1 0 300 1 0 3		100 (000) 100 (000) 100 (000)	-0.00 -0.00 -0.00	Lat September		AND DESCRIPTION OF	
	-10,300		100,000	- 10 (MIN)	THE PERSON		THE RESERVE	100 (400)
$(A_{ij},A_{ij}$	14 (Mari		17/00	-10 M -10 M -10 M -10 M	name (and the contract of the		1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	100 Marie 100 Ma
	-10(-1000) -10(-1000) -10(-1000) 14(-1000)		THE PERSON NAMED IN COLUMN TO SERVICE AND	- 10 (10 m) - 10 (10 m) - 10 (10 m)	A SE DESCRIPTION OF THE PERSON		10 (000) 10 (000) 10 (000)	THE RESERVE
	- 0.00 (A CO (A) - 0.00 (A) - 0.00 (A)		- 10 ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (	-0.0 mm/m	10,000		. 4 (0) (10 (0) (0) (10 (0) (0) (0) (0) (0) (0) (0) (0) (0) (0	
	2 - Printed   1			100 (100) 100 (100 (10) 100 (100 (10) 100 (10)			10 (0.0)	18/30
$\label{eq:control_problem} described a described and the control of the control$	10000		110 (ME) -1 (0) -10 (ME) -1 (0) -10 (ME)	100000	10,000		1 10 (10 mm) -1 10 (10 mm) -1 10 (10 mm)	12 (MIN)
	100(0000) 100(000) 100(000)		ATT (MEM. III) ATT (MEM. III) ATT (MEM. III)	M. NO. AND POST OF LAND AND ADDRESS OF LAND AND ADDRESS OF LAND AND ADDRESS OF LAND ADDRESS OF	THE PERSON.		THE RESERVE	THE SECOND
	10000		10(-010(-01) 0-0 (01-0) 0-0 (000-0)	and house	1.00 percent			100,000,000
	10/200		10 (000) 10 (000) 10 (000)		A ST DESCRIPTION OF THE PARTY O			100 (000)
manages.	racjament,	10(10(10)) 10(10)	17 (1981)	THE PERSON	100		10000	
W (Mary III) W (Mary III) No. (In	20	100 (100 (100 (100 (100 (100 (100 (100		- 111		100 (100 cm) 100 (100 cm) 100 cm		
M No.	12	=		100				100
ere pose 1 min (front)	-	-		11		11		
1 Milated Milated (Milated and all								

Table 2.12: Model H3a-2

(Married)	TET SAN	100 0117	majora and	1717 July 1750 (1)	100 pak	Trapa trans-	10.34 10.34 10.34	100 mag
Resident Application (Control of Control of	- 10 (10)	an year in	279 (A.M.) 1.00 (A.M.)	10 3 40 10 3 4				- 100 A TO A SEC
Burla Bu (Birden)	1 (0) (000 (0) 1 (0) (000 (0) 1 (0) (000 (0)		- 1 (C) (AND TO A	- 10   (100.00) - 10   100.00) - 10   100.00) - 10   100.00] - 10   100.00] - 10   100.00] - 10   100.00]	100,000		10 (800) -10 -0.00 N -10 (800) -10 (800) -10 (800) 10 (800)	1.07, 3.00,7.00 0.00,000
Westerland	1 (0) (100 (0) (0) (100 (0) (0) (100 (0)		-000, 000, 100 -000 had 100 phres	10(-1000) 10(3.0) 10(3.0)	-00 A MARK		-18 Sec.	1 TO ASSESSED.
Waterday.	10000		- 1 (0) - 1 (0) (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	AND DESCRIPTION OF	100,000		-10 -000 N	10 (10 m)
The second secon	According to the Control of the Co		100 (cm) 1 m (cm) 1 m (cm)	100	10000		10000	-00-34E 100-34E-0 100-44E-0
79	100 (000) 100 (000)		- 100 (A 100 (A))(A 100 (A 100 (A 100 (A 100 (A 100 (A))(A 100 (A 100 (A 100 (A))(A 100 (A 100 (A))(A))(A (A))(A (A))(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)(A)	100 (100 (1) 100 (100 (1) 100 (100 (1)	100,000			100 (000) 100 (0000)
V/months on	100 (100 tol)		- 100 June (	100 (100 m) -100 -100 m)	10,300		10 (MIN)	100,000
*Promotion	100 (100 d) 100 (100 d)		1 (C) (A (C)	100 (e/m/d) 140 - 170 (e/m) 140 (e/m)			1.0(100m) -110(-110) -110(110)	100 (Marie) -100 (Marie)
Burthelley State Office of Sta	100,000		- end bearing	10,000	14(10)		-190,0000000	ENGAGE CONTRACT
Norther Brights Sentral Provide Authority	- 100 (-10 TO (-10) - 100 (-10) - 100 (-10)		100 (Francis) 107 (Francis)	- A 10 C 10			100 (100 (100)) 100 (100)	-00 AND
Burtastaphanathan Palangana	nacional nacional		- cus best	THE PARTY.	THE STREET		-15 314 -15 314 -16 316	100,000,000
Bertrelle (Martin Control of Cont	CACAMI NACAMI NACAMINA		100 3 00 100 3 00 100 30000 100 3 00000	on beauti	AND DESCRIPTION OF THE PARTY OF		AND	CONTRACT CONTRACT CONTRACT
Name and Administration of Participation of Street, St	10 (10) 10 (10) 10 (10)		614 (6.50) 1 40 (60000) - 670; 24 60; 610)	one branch	AND DESCRIPTION		14 (MIN) 14 (MIN) 14 (MIN)	CATALOG CO.
Name and Administration of the Control of the Contr	nacional nacional		a to palental total and make and	no jeloviji Prija prija	100,000,00		10 (10 mm)	100000
	100,000		1 to 3 to 1	- 100 (MIN. III) - 100 (MIN. III) - 100 (MIN. III)	-0.000		10.1000	-0.0000 -0.0000
*/Production of Probatiques			1 40 (MATERIA) 1 40 (MATERIA)	100 [000.00] 100 [000]	encional encional		100 (0000) 100 (0000) 140 (000)	
Washington Walantanagh	-00-00 PA N -100-00 -00-00 -00-00 -00-00 -00-00 -00-00				-00-00100 -00-000 -00-0000		-000-00044 -10030 100300	-010-0101N -010-0101N -010-010N
Typescondition typescondings	-100 (100 H) -100 (100 H) -100 (100 H)			- A DO - HO POSTO) - HOR (HORSE) - HOR (HORSE)	100 (100 to 10) 100 (100 to 1)			PRI-MODELLY ENGINE ENGINEERS
Bartadaphatation passantial	10,000		100 (000)	100 (100)	10/00		-4.0 (MT)	10000
Bertrelle (Market Market Marke	10000		- Are being	AND DESCRIPTIONS	10.16		18310 1800000 180000000	10,000
Section (Statement of Section 1) Section 1	6.00 (100) market miles		100 (100) 100 (100) 100 (100)	THE PART OF	14(10) 17(10)		1413-01 1313-0100 1313-0100	6.00(0.00) 0.00(0.00) -0.00(0.00)
Burthellopherbellett (Franschilder	100,000		and profit and profits	100	100,000		100 300	100 July 100
Burthelling (Statement of Statement of State	-10,000		A AT DESCRIPTION OF THE PARTY O	100 (000 d) -100 (000 d)	100,000		Larymonic Larymonic	100,000
*Francischten**Francischtet	100,000.00		4 to (Admin) -4 to (Admin) -4 to (Admin)	-11 (-1 to 1) -11 (-1 to 1)			-10 (MIN)	-10,000
Typestering and the second			and particular and the second second	100 (selected) -100 (selected) -100 (selected)	- 100 (100 mg) - 100 (100 mg)		AND SHOOL AND SHOOL AND SHOOL	170(1000) -170(-1100) -177(10)
WesterliersWesterlier	GEO (1990)  GEO (1		100 (1.00) 100 (1.00)	100,000			1013.00	-0.00 M
Type description of photographics				- 100 - 10 Miles - 100 - 10 Miles - 100 -	20,000			100 (100 c) 100 (100 c) 100 (100 c)
* Production to applied Processed Back	140,760,000 140,000 170,000,00			THE PERSON	THE STREET		-1 Nr. 20 miles -2 Mr. 201 (14 miles)	1 0 (100 d) 1 0 (100 d)
Water Sparkers and	deligned on the property of th		100 (100 (100 (100 (100 (100 (100 (100	A BO TO MORNO! AND DOMESTIC	10,000		-140 (400 cm) -140 (400 cm)	10,000
Victorian and Asserting	Carlons Carlons		100 3 00	To be and	A COUNTY OF THE PARTY OF T		100 3 (C)	Carlotte Carlotte Carlotte
V	A RECORD		100 (100)	10 (10)	na plend		10310	100,000
Tylindring child phonon distin			Total Section (	THE PARTY.			Laster sectionis sectionis	10 (00) 10 (00)
T/Test Charles Congress (Parameters	THE PERSON NAMED IN		100 (0.00) 100 (0.00) 100 (0.00)	AND DESCRIPTION	THE COLUMN		recisence recisence	100,000,000
Windows Committee	10,000			- 100 - 100	-00-000		AND ADDRESS.	
			1 m (sterois) 100 (10 m)		10 (Med) -10 -10 (Med)		AND SERVICE AND SERVICE CONTRACTOR	10 (10 m) -10 (10 m)
$\label{eq:controlled} Sector (Sector) (Sector)$	AND DESCRIPTION OF THE PERSON NAMED IN COLUMN			and beautiful			AND DESCRIPTION OF THE PARTY OF	100 (100 of 100 (100 of
	-10.50		100 (0.00 (0.00)) (100 (0.00))	1000	15,530		100,000	-15-70-0
$(A_{n+1}) = (A_{n+1}) + (A_{$	100,000 pt 1		100 (ALA)	100,000	75,000		115 (115 (115 (115 (115 (115 (115 (115	10,000
No. Control	-110, TO B. 15 (1) -110 (190)		AND DESCRIPTION				THE RESERVE	-10, 200, 100 -10, 200, 100 10, 200, 100
Burtadhoffishinan Tourishinan Takinin Kapa	10,000		- 10 (10 m) - 10 (10 m) - 10 (10 m)	10 (00)	10 (10 (10)) -0.0 (10)		14 (400)	-00 (10 m) -00 (10 m)
and the second s	10000		1 (4 (40))	na bened	And Section 1		100 (000) 1 (000)	10.000
Burtashadashada Canadashada Sanadasa	10.000 10.0000 10.00000		100 (000) 100 (000)	na pracin	17 300 17 3000 17 30000		100 (000) 100 (000)	10,300
	na planti na planti		10 (10 d) 10 (10 d)		100 PM 100 MPA 100 MPA		101 (000) 101 (000) 101 (000)	100 (100) 100 (100) 100 (100)
	10000			100 (000 m) 100 (000 m)	10,000			100,000
	10,0000		1 to 340000 2 to 340000	not beautiful	100,000,000		-1 TO STREET	12,780
$(A_{ij}(x)) = (A_{ij}(x)) + $			1.00 (MP (M) -0.00 (M) (M) -0.00 (M)	100 (100 m) 100 (100 m) 100 (100)	Targetti		- 10 APTOR	THE PARTY.
	-1036		-1-T-2000000 -1-T-20000000000000000000000000000000000		1000		-1 PE ( PROSPECTED )	10,000
	100 (100 to 100		COLUMN TO SERVICE STATE OF THE PERSON SERVICE STATE OF THE SERVICE STATE	100 - 100 mm				10,000
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Burtalla (Mariana Parlamenta Parlamenta)	10,500		-0.07 (0.00) -0.07 (0.00) -0.00 (0.00)	10 3 00	ne jeni		- A My James Park - A My James - A My Jame	notional recipient
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pote (Arm) (Jame)					-87			

Table 2.13: Model H3a-3

	CC C path	CC it path	CC A path	CC C pelk	TC C path	TC it path	TC A path	TC C pale
(hirecys)	2.8[-0.70,3.53] 1.32 [1.56] 0.33 [2345.60] -2.72[-7.67,1.63] -1.23 [3.22] 0.22 [2345.60]	119 (634 139) 419 (636) 609 (234209)	1473[841,2034]*** 473 [311] 600 [20230] 674 [-727,20] 637 [434] 636 [20230]	148]-131,129 181 [136] 631 [23148] -276[-7.06,137] -1.25 [236] 621 [231486]	176[-1313.00] 100 [187] 039 [3315.00] -106[-5423.30] -0.01 [232] 045 [3315.00]	0.80[0.32.1.32]*** 3.13 [0.27] 6.00 [2392.00]	1271(K8129.91)*** 473 [331] 609 [232109]	6.11   2.83,145   0.25   1.45   0.86   2311.86   -1.30   5.66,3.26   -0.45   2311.86   0.41   2311.86
Enr-ContEmpNonAntWhite	-2.72[-7.67,1.63] -1.23 (3.22)		0.74[-7.77.9.26] 0.37 [4.34]	-2.76(-7.06(1.57) -1.20 (2.30)	-1.06(-3.62,3.30) -0.46(2.33)		6:00 [2321:00] 0:71[-7:77:9:25] 0:37 [4:34] 0:81 [2321:00]	-1.10[-3.46,3.39] -0.29 (2.29)
Ear-Coat EmpWhite Assertion	0.22 [2315.00] -0.30[-1.33,3.92]		6.86 [2345.00] -9.36[-17.55,-1.00]*	0.21 [2341.00] 0.31[-3.97,4.44]	0.65 (2325.00) 1.62(-2.95,6.05)		0.86 [2343.00] -9.26[-17.33,-1.00]*	0.62 [2311.66] 2.52[-1.85,6.86]
V Paradala Palanta	-131 [329] -0.30[-133.30] -0.30[-133		68 [210.0]  -9.20 [-17.0, -1.0]*  -9.20 [-17.0, -1.0]*  60 [210.0]  -9.20 [-17.7, -1.0]***  -9.11 [-17.7, -1.0]***  60 [210.0]  60 [210.0]  60 [210.0]  60 [210.0]  60 [210.0]  60 [210.0]  -1.0 [210.0]  -1.0 [210.0]  -1.0 [217]  61 [217]  62 [217]  63 [217]  64 [217]  65 [217]  66 [217]  67 [217]  68 [217]  69 [217]  69 [217]  69 [217]  69 [217]  69 [217]  69 [217]  69 [217]	0.10] - 3.05, 1.10] 0.11 [3.13] 0.12 [-1.15, 1.0] 0.13 [3.22] 0.13 [3.22] 0.10 [3.10.0] 0.10 [3.10.0] 0.10 [3.10.0] 0.10 [3.10.0] 0.12 [3.10.0] 0.12 [3.10.0] 0.13 [3.10.0] 0.14 [3.10.0] 0.15 [3.10.0] 0.	142[-354,63] 672 [23] 617 [23,63] 617 [23,63] 617 [23,63] 617 [21,63] 617 [21,63] 617 [21,63] 619 [21,63]		08 [211:08] -326 [17.0, -1.00]* -329 [4.22] 601 [212:0] -51.06 [-3.77, -1.00]** -51.07 [-3.77, -1.00]*	230, - 1.00.00 1.10 [2.0] 6.20 [2.0.0.0] 6.11 [2.0.0] 6.11 [2.0.0] 6.11 [2.0.0] 6.11 [2.0.0] 6.12 [2.0.0] 6.12 [2.0.0] 6.12 [2.0.0] 6.13 [2.0.0] 6.14 [2.0.0] 6.15 [2.0.0] 6.15 [2.0.0] 6.16 [2.0.0] 6.17 [2.0.0] 6.17 [2.0.0] 6.18 [2.0.0] 6.19 [2.0.0] 6.19 [2.0.0] 6.19 [2.0.0] 6.20 [2.0.0] 6.30 [2.0.0]
	-0.62 (2.62) -0.65 (2010.00)		-31.0(-33.73,-13.06)*** -3.11 [4.73] 6.00 [2343.00]	0.13 [2.42] 0.13 [2.42]	-0.78 (2.54) 0.41 (2310.00)		-31.0(-3171,-11.06)*** -3.11 [8.71] 609 [2313.00]	0.31 [2.32] 0.31 [2.32]
V. Droder (Moddonally Questionable)	1.25(-3.68,3.36) 9.37 [2.21]		2.80[-5.71,11.31] 0.61 [4.31]	1.11]-3.21,5.43] 0.30 [2.20]	-0.00[-5.18;3.90] -0.28 [2.30]		2.80[-5.71,11.31] 0.61 [4.31]	-0.86[-5.34,5.65] -0.38 [2.28]
V_Euronoellink	0.07 [2015.00]		632 [2025/6] -246[-11,56,636]	0.07   2311.00   0.07   -0.04,5.00	0.76 [202.00] 146(-107,6.20]		632 [2325.00] -2.60[-11.56,6.30]	6.71 [2311.66] 1.60[-2.76;6.62]
	0.55 [2215.00]		-037 (232) 037 (232300)	0.25 (2.30) 0.81 (2311.00)	0.49 [2325.00]		-0.37 (2.32) 0.37 (2323.00)	6-12 [2311-96] 0-90 [2-314
Variable, and	0.12 [2.33]		-140 [437] 631 [3141-04]	021 [232]	137 [244]		-1.00 [4.17] 6.31 [3315.00]	1.0 [3.0]
V,Javanetladin	3.62 [-9.87,809] 1.38 [2.29]		-140 [117] 0.31 [212.00] -0.27[-8.364.00] -0.17 [4.49] 0.80 [212.00] -2.80[-16.00.30,40] -0.42 [6.20]	347 -0.76 x 12 141 [327]	3.35[-1.35,846] 1.49 [2.39]		-1.02 [2.17] 0.31 [232.08] -0.27 [4.39,032] -0.27 [4.39] 0.81 [232.08] -282[-36.08,10.42] -6.42 [6.30]	3.67[-1.17;6.10] 1.67 [3.36]
Ear-Coat EmpNon-hos White! Preventation Defension	0.11 [2245.00] 1.02[-5.73,7.00]		0.86 [2343.00] -2.80[-16.09,10.45]	0.11 [2311.00] 1.17 [-3.36,7.80]	0.36 [2312.00] 1.20[-5.89,8.26]		0.86 [2341.00] -2.83[-36.08,16.43]	0.14 [2344.00] 1.35[-5.64,8.34]
Euro Cont Erroy White Assertional C. Procentation Defensive	0.30 [3.23] 0.70 [3323.00] -1.90[-8.70,230] 0.37 [3323.00] 4.10[-2.38,10.37] 1.34 [3.30]		-6.22 (2.5) 6.69 (23.1.00) 6.82[-5.36(3.3) 1.09 (6.3) 6.29 (23.1.00) -4.20[-27.15.830] -4.20[-27.15.830]	0.31 (3.21) 0.73 (2332.00) -2.30 (-8.56,2.00) -0.79 (3.22) 0.24 (2332.00) 0.32 (-2.123.0.77) 1.32 (3.20)	0.33 (3.41) 0.71 (3.81) (0.9) -0.17 (-0.91) (0.9) -0.00 (3.31) 0.90 (3.31) (0.9) 2.72 (-1.07,9.31) 0.79 (3.24)		-6.25 (2.51) 687 (232)80) 687 (-5.56,38,33) 148 (6.36) 628 (232)80 -6.20 (6.26) -6.20 (6.26)	6.38 (3.52) 6.79 (3344.66) -0.89(-7.00.5 (6)
	-0.37 [3.33] 0.37 [3343.00]		100 (634) 639 (234)09	-0.79 [3.22] 0.44 [2344.00]	-0.65 (3.39) 0.96 (3335.00)		1 0K [6.34] 6.24 [2323.06]	-027 [3.34] 0.79 [2344.66]
East Cont EmpNon hos White V. Product Mod Monthly Questionable	430[-2383637] 134 [330]		-645[-17.15,826] -649 [6.46]	432[-21239.77] 132 [329]	272[-447,652] 679 [3.46]		-6.6(-1715,636) -6.69 (6.6)	2.07   2.42(9.76) 0.80 [2.42]
Ear-Coat EmpWhite Assertant/ Protect MacMonly Questionable	0.22 [2315.80] 0.22 [2315.80] -0.26 [240] 0.80 [2315.80] 0.81 [2318] 0.81 [2318] 0.81 [2318] 0.81 [2318] 0.81 [2318]		9.39[-2.29,21.69]	132   324  639   231100  -6.0   331100  -6.0   231100	6.79 [3.24] 0.32 [-3.34,6.6] 0.39 [3.14] 0.84 [333,0.6] 1.32 [-3.72,50.23] 0.32 [3.24] 0.32 [3.25,0.6] 0.39 [3.24]		9.29 (2323.00) 9.20[-2.29.23.04]	6.37 [2318.86] -0.31 [-6.27,3.86]
V.Promissional Infrastra V. Producilla Manife Chronicaldo	0.00 [2243.00]		6.11 [2141-00] 8.00[-4.63,29.77] 1.24 [6.46]	666 [231100] -0.75[-640.626]	0.81 [2315.00]		0.11 [2321.00] H.00[-243,29.77] 1.24 [6.24]	6 NO [2344-00]
	0.07 (3.30) 0.01 (3313.00)		1.21 (6.04) 621 (200)09	-0.06 [3.29] 0.00 [2314.00]	0.00 [3.44]		1.21 (6.64) 621 (231366)	0.77 [3.40]
Ear-Coat Emplicator White! Accounted Earls	2.0(-3.85,616) 0.76 [3.27]		6.21 (2141-04) -2.90[-13.62,9.72] -6.46 (6.46)	2.67   -3.72,846  0.62   3.26	100[-3.73,772] 0.29 [3.43]		621 [2321-00] -2.00[-1542,9.72] -6.00 [6.00]	1.27 - 5.34,7.61 0.38 [3.39]
Ear-CoatEmpWhiteAsserteasV_EarnamedEash	0.76 [3.27] 0.27 [3243.06] -2.10[-8.36,1.09] -0.07 [3.14] 0.31 [3243.06] 2.80[-6.27,9.19] 0.72 [3.12]		-636 [636] 680 [201308] 680 [-11371388] 614 [639] 689 [201308] 186[-8321748] 638 [673]	0.02 (3.30) 0.11 (23.11.00) -2.10(-8.31.230) -0.09 (3.11) 0.19 (23.11.00) 2.20(-1.47.842) 0.05 (3.11)	629 [3.1] 637 [330.00] -1.00[-10.37.3.11] -1.32 [330.00] -0.00[-7.71,6.20] -0.38 [3.00]		-6.8 (6.8) 685 [232.00] 685 [137.32.0] 614 [620] 639 [232.00] 186[-9.32.17.00] 638 [673]	671 [2344.66] -433(-10843.16]
Ear-Coat-Erro/codos White/ Alexander/Chierre	031 [2343.00]		639 [2545.00]	0.49 [234.00]	0.32 (3312.00)		634 [232.00]	0.30 [2317.00] -1.30 [1.32]
	4.4(-137,619) 0.72 [3.43] 0.47 [7310.06]		48(-933,1749) 638 [678] 636 [797549]	042 [2314] 042 [2314]	-444 -771 (446) -434 (346)		480 - 933,1748 938 [673] 936 [737346]	0.00 [2.12] 0.27 [23.14.00] 0.31] - 6.27.5(2] - 0.10 [3.14] 0.37 [23.14.00] 2.6(2 - 2.00, 3.2) 0.27 [2.34.00] 0.28 [2.30] 0.27 [2.34.00] - 1.29 [3.25] 0.29 [2.34.00] - 1.20 [2.34.00] - 1.20 [2.34.00] - 1.20 [2.34.00] - 1.20 [2.34.00] - 1.20 [2.34.00] - 0.20 [2.34.00] - 0.20 [2.34.00] - 0.20 [2.34.00]
EartCoalEngWhiteAsserteasN_EarnametChinese	0.27 [2325.00] -0.31 [-0.25,642] -0.07 [3.14] 0.00 [2325.00] -1.41 [-7.73,434]		6.36   2212-06  6.96(-5.25,19.36) 1.12   6.26  6.26   2212-06  -1.30(-12.95,30.94)	0.31 [2341.00] -0.00[-0.07,5.54] -0.20 [3.30] 0.83 [2341.00] -1.32[-7.40,4.97]	0.86 [2343.08] -5.90[-12.48.0.58]+ -1.79 [3.33] 0.87 [2343.08] -4.17[-18.79,3.46]		6.36 [2323.06] 6.36[-5.25,35.26] 1.12 [6.20] 6.26 [2323.06] -1.51[-12.05,18.84]	6.77 [2311.00] -6.73[-13.18;-6.20] -2.00 [3.29] 6.00 [2311.00] -1.64[-10.38,2.30]
Ear-Craft EngNowles White! Automate Ballon	035 [2345.00] -1.41]-7.73,434]		6.26 [2343.00] -1.50[-1395,30.84]	0.03 [2341.00] -1.32[-7.61,430]	0.07 [2343.00] -4.17[-10.79,3.46]		626 [2343:00] -1.51[-13:05,18:84]	6.01 [2311.00] -1.04[-10.38.2.30]
	-0.84 [3.33] 0.66 [2345.86]		-6.24 (6.35) 6.93 (2345.00)	-0.0 (3.21) 0.08 (2311.00)	-1.33 [3.34] 0.33 [3361.00]		-6.26 (6.20) 6.93 (2363-00)	-121 [130] 021 [234486]
Ear-Coat Eng/Khite/survises/L/Lermanne/Endian	-2.72[-8.64,136] -0.90 [2.02]		626(-527,1780) 106(330)	-3.50[-8.99,279] -1.02[3.00]	-477[-18.96,143] -131 [3.16]		628[-537,8783] 186 [386]	-5.42[-11.55(8.76]+ -1.74 [1.12]
V.J. translational televisor V.J. Laurenauer Ellisch	0.0 (20200) 0.0 (2		-0.30(-1.00.308) -0.30(-0.31) -0.31(-0.31) -	100   100	-117 - 38.79.246 -122 [232.06] -127 [238.0.12] -127 - 38.90.12] -131 [238] -130 [238] -130 [238] -130 [238] -130 [238] -130 [238] -130 [238] -130 [238] -130 [238]		\$200 (2014) \$1.00 - 100 (14) \$2.00 - 100 (14)	100 (2000) 101 (2000) 102 (2000) 103 (2000) 103 (2000) 103 (2000) 104 (2000) 105 (2000)
V. Francisco de Principa V. Electrono de Chiane	0.16 (2015.00)		627 (2545-00) 5.62 - 7.25.16.16	0.19 [2311.00]	0.31 [2312.00] -2.80[-10.72.200]		627 [2341-00] 3.42[-729.16.14]	6.07 (2346.00) -6.46-11.24.2.36
	-0.89 [3.34] -0.89 [3.34]		0.94 [0.04] 0.39 [2545.00]	-6/99 [3.32] 6/32 [2384.00]	-130 [338] 937 [3183.00] -137[-1311,377] -146 [334] 911 [3183.00] -139[-116 [340] -130[-848,340] -845 [340] -845 [340] -845 [340] -845 [340]		0.01 [0.26] 0.20 [2323.00]	-1.30 (3.45) 0.39 (2344.00)
V. Perenision delenior V. Romane dadas	-6.27[-12.89,635]+ -1.86 [3.38]		-2.90[-13.97,10.00] -0.11 [6.62]	-0.13[-12.72(0.26]+ -1.82 [3.36]	-5.17[-12.11,5.77] -1.46 [3.54]		-230[-13.87,1630] -0.31 [0.62]	-141 [146] -246[-1196190]
V. Probert Moddon By Question abov. European of Black	-0.00 (2015.00) -0.30(-0.71,3.11)		-1.60[-14.16,10.90]	-0.20(-0.37,3.16)	-429(-11.04,3.43)		-140(-1436,1935)	-615 (236.86)
V.FroisethlorklondyQuesimalsV.EconomeChines	0.31 [2345.00] -5.75[-11.41.1.70]		-140[-1114.00.00] -025 [0.00] 680 [201500] 682 [620] 633 [201500] 630[-1184.0244]	0.33 [2344.00] -0.45[-17.00.0.70]	031 (335.00)		-0.25 (0.20) 0.90 [2325.00] 0.00[-0.75 M-70]	6.22 [2.34.66] 6.22 [2.34.66]
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-1 AT [129] 0.10 [2313.00]		0.63 [6.04] 6.31 [2343.06]	-1.72 (3.34) 0.09 (2311.00)	-0.85 (3.05) 0.80 (3303.00)		0.63 [6.46] 0.33 [23\$3.06]	-0.99 (3.46) 0.32 (2344.66)
V. Probertille blendy Questionable V. Euronaue Ballon	-814 [318] -630[-1345,-635]*		0.00[-11.84,12.14]	-0.02-0.02 -0.02* -0.02 (2.00)	-6.0[-1285,611]+ -1.81[3.0]		0.30[-11.84,12.14] 0.00 [6.19]	-0.31[-12.01,-0.07]* -1.00 [3.20]
Ear-CoatEmpNowAca White's Preventation Defension's Product Mandamaly Questionable	-234 [318] -243 [3150] -243 [3150] -243 [3150] -34 [43] -35 [2150] 326 [43] 326 [43] 249 -435,1176		0.30[-118,1214] 0.00 [211,00] 0.00 [211,00] 0.70 [0.17] 0.19 [211,00] -22[-23,50,00] -0.01 [2.70] 0.33 [211,00] 11,10[-1,00,21,20]	663 [231106] -234[-1233,6-27]	-6.27 - 12.80, 613 + -1.82 [23.21.00] -3.25 [23.21.00] -3.25 [23.21.00] -3.25 [23.21.00] -3.25 [23.21.00] -3.25 [23.21.00] -3.25 [23.21.00]		0.05 [-1.14] 0.05 [0.15] 0.06 [2321.06] 0.06 [2321.06] 0.70 [0.17] 0.37 [2323.06] -0.01 [0.75] 0.35 [2323.06] 11.36 [-1.06,36.76]	-136 [126] 60 [234.8] -136 [134.8] -136 -136.35 -030 -035.35 -030 [163] 60 [164.8] -030 [165]
Ear-CoatEra/White/survivas/ ProventationDebasies/ ProductNortheads/Survivashir	-0.54 [4.03] 0.39 [2245.00]		6.29 [2545.00]	-0.62 [2.90] 0.54 [2344.00]	-0.68 [3.06] 0.50 [3312.00]		0.70 [9.27] 0.29 [2343.00]	-0.77 [E.99] 0.82 [2346.69]
	0.50 [4.00]		-004 (479) 635 (395)	0.67 [4.86]	-0.35 [479]		-0.00 (4.70) 0.33 (330.00)	-000 [L62]
Ear-CoatEmpNonAmWhiteV PreventationDefenderV RavenameEllack	242(-635,1174)		1139[-1993126]	149[-7433339]	300 (-312)000 600 (-312)000 600 (-310)000 100(-7.32)1126 612 (122) 600 (1310.00) 612 (1310.00) 612 (1310.00) 613 (-320.00) 614 (-320.00) 614 (-320.00) 615 (-320.00) 616 (-320.00) 617 (-320.00) 618 (-320.00) 619 (-320.00) 610 (-320.00) 610 (-320.00) 610 (-320.00) 610 (-320.00) 610 (-320.00)		13.9(-4.96,30.76)	-0.12 [2.54] -0.17 [2.54] -0.17 [2.54] -0.17 [2.54] -0.18 [2.51] -0.29 [2.51] -0.29 [2.51] -0.29 [2.51] -0.20 [2.51] -0
EarCostErm/UnitrAscriptor/ ProvotationDrivate/ V. Burnascrilliesh	0.61 [2313.00] 6.36[-2.29.13.22]		1.03 (8.32) 6.13 (20.03 (6) 9.01 (-8.00.20 (6)	0.72 [231100] 5.86-235.1149	0.90 (2312.00) 1.90[-7.32.11.24]		1.43 [837] 615 [2345-00] 9.41[-800.2081]	6 HT [2314.00] 1.20 - T.M. 10.30
	0.16 [2315.00]		1.00 [0.00] 0.29 [2345.00]	0.19 [2311.00]	6.61 (4.75) 0.66 (2312.00)		1.06 (KHN) 0.29 (2323.00)	6.26 [2.67] 6.79 [2312.66]
Ear-Coat EmpNos/on White V. Proventation Defeater V. Ravenauer Chinese	227(-485,117) 031 [217] 041 [213,00] 042 [213,00] 043 [213,00] 044 [213,00] 045 [213,00] 045 [213,00] 045 [213,00] 045 [213,00] 047 [213,00] 047 [213,00] 047 [213,00] 047 [213,00] 047 [213,00] 047 [213,00] 047 [213,00] 047 [213,00] 047 [213,00] 047 [213,00] 047 [213,00] 047 [213,00] 047 [213,00] 047 [213,00] 047 [213,00]		615 [2111:8] 514 [-505] 1.00 [-508] 629 [2111:0] 2.17 [-06.72,21:8] 622 [2111:0] -879 [-36.21,843] 632 [2111:08]	536[-282]1486 131 [426] 032 [-002]35286 033 [430] 039 [2341486] 039 [2341486] 039 [2341486] 031 [430]	0.29 (3.16) 0.29 (3.16)		6.15 [2313-86] 8.11] - 860 [285] 6.29 [2313-86] 6.23 [9.61] 6.23 [9.61] 6.23 [2313-86] - 8.75] - 26.33 [8.9] 6.22 [2313-86]	0.38 [3.12]
Ear-ContEmpWhiteAssertanN-PercentationDelessionN-EarnmanetChinese	130[-3431442]		-X71[-3645,X42]	4.65[-2.64,14.65]	T10[-2.35,06.00]		-x.71[-2603.x42]	K07[-1.13,17.29]+
EarCoatErn/Coa/a Whir/Commission Defeater/Charmanellasion	0.23 [2315.00]		6.32 [2345.00]	0.14 [2311.00]	0.14 [2312.00]		6.32 [2341.00]	0.09 (2312.00)
	0.31 [4:0] 0.76 [2315.00]		0.32 (201.00) 2.30[-03.1731.00] 0.30 (9.42) 0.72 (201.00) 2.20[-03.18,39.71] 0.21 (8.90) 0.80 (201.00)	614 [231106] 1.31]—8183871] 627 [180] 678 [231106] 678 [-2063343] 1.36 [431] 611 [231106]	3.39 (3.05) 9.37 (2303.00)		3.36(-13.17.26.96) 0.36(9.15) 0.72 (232.30) 2.37(-13.36.36.71) 0.25 (6.96)	5.30[-1.01,33.30] 1.07 [1.30] 1.07 [2.31,36.17] 1.08 [2.31,36.17] 1.09 [2.31,36.17]
Ear-Coat Eng/Vain/surview/LPonniaites/Debute/VLSormane/Ballon	686[-245,13.75] 1.31 [4.33]		2.27[-13.18,39.71] 0.25 [6.90]	626[-206,3343] 130 [431]	T00[-2.36,36.37] 1.66 [6.75]		2.27[-13.18,18.71] 0.25 [8.90]	6.96[-2.31,16.17] 1.49 [4.09]
Ear-ContEmpNonAcoWhiteV ProductModdendyQuestionableV EarnamedEark	-6.36[-13.85,2.83]		6.90 [2045.00] 12.37[-6.01,30.75]	6.13 [2341.00] -7.34[-36.58;2.00]	-2.13(-11.00,7.00)		639 [2321-96] 12.17 [-6.61,31.75]	-23(-1289/c1) 631(2311/8)
Part of Part With Land and Part of Market Market Company of the Co	0.17 [2345.00]		6.19 [2545.00]	0.13 [2344.00]	0.67 [2312.00]		0.19 [2345.00]	6.21 [2311.86] -0.00 [2.92.80]
,	0.81 [4.00] 0.31 (2345.00)		-868 (8.77) 639 (2003)	102 [100]	607 (£76) 0.33 (334,00)		-0.08 (8.77) 0.28 (23\$2.00)	1.02 [2.60]
EnvContExpNon how White V. Product Model and p Questionable V. Envename Chinese	030 [202.00] -137 [279] 037 [202.00] 037 [202.00] 038 [220] 038 [220] 039 [202.00]		636 [212.56] 1.37 [6.25] 6.39 [212.56] -5.05 [-22.11.11.37] -6.06 [6.27] 6.30 [212.50] 6.30 [6.26] 1.00 [212.50]	0.02 [-9.41,9.45]	0.11 (11.00) -0.41 (1.00) 0.47 (21.00) 0.47 (21.00) 0.47 (21.0) 0.47 (2.0) 0.47 (2.0		0.00 [2321.00] 12.27[-0.01,26.75] 1.32 [0.27] 0.39 [2321.00] -0.00[-32.11.00] 0.00 [2321.00] 0.00 [0.29]	e.22 [2317.88] -176[-11.28/23] -276[-12.88/23] -276[-12.88/23] -276[-12.88/23] -276[-12.88/23] -276[-22.88/23]
Ear-CoatEngWhiteAsserteasN_ProductMaMissallyQuestionableV_RevenuerChinese	230(-239,1126)		1.00 [2343.00] -13.42[-32.43,1.62]+	611 [23450] -734[-9438,2.0] -733[-9438,2.0] -133[-9438,0] 632 [23460] 632 [23460] 632 [23460] 632 [23460] 632 [23460] 642 [23460] 643 [23460] 644 [446] 645 [23460] 646 [446] 647 [23460]	9.71 [2310.00] 2.00[-0.20,12.21]			120(-120,0140) 0.22 (231140)
Ear-Coat Era-Von Ans White's 2 wakes blockloads Garationable V. Harroward Backer	2.80(-5.89,11.28) 0.82 [4.28] 0.53 [2325.80] -0.83 [4.29]		-13.42[-3245,142]+ -135 [4.76] 649 [232346] 5.36[-1276,23.15] 637 [834]	0.84 [4.86] 0.89 [2344.00]	2.00[-6.20,12.20] 6.61 [2.00] 6.32 [2312.00] 6.30[-8.68,20.64] 6.29 [2.80]		-13.02[-32.63,1.40]+ -1.75 [8.76] 6.09 [232.50] 5.26[-12.56,23.15] 0.37 [8.36]	0.30 [2.50] 0.30 [2.51.00] 0.30 [2.51.00] 0.32 [-0.80,33.00] 0.33 [4.80]
	-46(-1110334) -081 [479]		637 [834]	-0.00 [L00]	629 [430]		+39 - 12.5(.21.15) 0.57 [8.34]	0.12 [4.86]
$Ears Cont Emp White Asserts and Joseph MacMonthly Questionable \\ J. Revenues-Builton. \\$	-0.82 [279] 0.22 [232.325] 0.22 [232.30] 0.32 [232.30] 0.32 [232.30] 0.32 [232.30] 0.32 [232.30]		037 [814] 037 [81500] -1234[-3894230] -146 [846] 013 [28150] 1843[-7473837] 114 [814]	-0.00 [LES] 6.37 [2311.00] 1.06 [1.32] 6.25 [2311.00] 8.07[-1.00,17.15]+ 1.74 [1.63]	639 [18] 681 [330.00] 160[-130.113] 131 [13] 632 [330.00] 180[-175,1139] 119 [180]		037 [315] 037 [31500] -123[-2691,230] -1.85 [6.86] 033 [23500] 18.00[-7.07,28.37] 114 [614]	1.00 [2.00] 1.00 [2.00] 1.00 [2.00] 1.00 [2.00] 1.00 [2.00] 1.00 [2.00]
V.FrenzisionDebusin V.Frederilla Mondy Questionald V.Formane Ellerk	0.33 (2343.66) 843(-634,37.76)+		6.13 [2343-00] 19.43[-7.47,28.37]	635 [2344:00] 807[-1:02,17,15]+	0.32 [3313.00] 3.82[-3.75,13.36]		0.13 [2343-00] 10.40[-T.47,26.37]	6.13 (2344.00) 4.00(-4.00,34.00)
	1.85 [4.66] 0.06 [2345.60]		114 (414) 625 (2345 (4)	1.74 [440] 0.09 [2344.00]	1.19 [E10] 0.22 [232.00]		134 [834] 625 [2345 00]	0.30 [2344.00] 0.30 [2344.00]
V. J. reconstrained before the V. J. recolored the Manually Question address J. Laurenne et Chinese	7.20[-1.96,16.26] 1.34 [462]		-830[-36.04,930] -638 [8.17]	7.56(-1.43,16.56)+ 1.65 (4.60)	243[-6.80,12.13] 634 [4.84]		-0.86 [8.17] -8.60[-36.04.9.0]	3.46[-3.86,12.86] 0.73 [4.76]
V. Demonstrial Science V. Demonthic Manual (Questional SV. Discreams Studies	030 [2333.00] 7.30[-134,36.34] 0.32 [2343.00] 7.80[-1,33,36.90]+ 1.68 [4.63]		625 [2023/60] -800[-26.00,903] -800[-83.00] 630[-13.1422.73] 630[-13.1422.73]	809 [231109] 736[-1.6136]+ 163 [40] 639 [231109] 733[-131366] 163 [462]	031 [230.00] 243[-436,3213] 634 [244] 039 [230.00] 475[-479,1430] 639 [487]		0.25 [2323.00] -0.00 [0.17] -0.00 [0.17] -0.30 [0.17] -0.32 [0.15]	0.32 [1.00] 0.32 [1.30] 0.32 [1.30] 0.32 [1.30] 0.32 [1.30]
Ear-Coal Environ by White V Proposation Debasies V Probablish Market Device with V Assessmedillark	0.09 [2315.00] -2.22[-15.56,15.11] -0.33 [6.00]		640 [2345.00]	0.39 [2311.00] -0.90[-11.13,12.42] -0.13 [0.27]	0.33 [232.00]		0.52 (0.15) 0.60 (2343.00) -20.75(-10.800.42)+ -1.81 (13.32)	6.35 [2344.00] 1.79[-1737.07
	-0.33 [6.80] 0.74 [3343.89]		-140 [13.30] 600 [2343.00]	-0.13 [0.77] 0.00 [2314.00]	-0.12 [7.13] -0.12 [7.13]		-1 80 [13.30] est [2323-00]	0.16 [7.00]
Ear Coat Eng White American V. Percentation Debenius V. Product Morthwally Question of it V. Earness will have been presented in the product of the produc	-0.33 (0.80) 071 [2315.00] -0.62[-2216.2.78] -1.32 [6.23] 0.33 [2315.00] -1.77[-18100.8.00] -0.71 [6.73]		0.52 [0.15] 6.00 [2013.00] -25.75[-15.806.42]+ -1.01 [13.30] 6.05 [2013.00] -6.27 [-30.57.34.30] 6.02 [2013.00] -5.47 [-31.97.34.44] -6.27 [13.30]	-0.12 (0.77) 0.00 (2314.00) -0.32(-2316.73.00) -1.32 (0.20) -1.42(-1740.873) -0.46 (0.71)	917 [726] 918 [117] 919 [118] 910 [118] 911 [118] 911 [128] 911 [128] 911 [128]		-180 [23.20] -020 [23.20] -020 [23.21] -020 [22.42] -020 [23.40] -742[-23.47],1644] -027 [23.20]	0.32 [1.86] 0.35 [2311.35] 0.36 [231] 0.36 [2311.36] 0.36 [2311.36] -0.37 [0.36] 0.37 [2311.36] 0.37 [2311.36] 0.38 [231]
Ear-CoalEmpNow/onWhiteV PreventationDefensionV ProductModellandlyQuestionshirV RecommerChinese	0.13 [2345.00] -4.77[-14.00;4.40]		642 [2545.00] -7.62[-33.87,18.64]	0.14 [2344.00] -4.44[-17.00;8.73]	9.71 [2312.09] 1.26[-1244.3349]		642 [2325.00] -742[-33.87,14.64]	6.76 [2344.00] 1.71[-11.97,13.39]
Ear-Coat EverWhite Assertion V. Protection Debugs v. Product Markhaude Great translet V. Earnauer Chinese	-0.71 [6.75] 0.81 [2245.00]		-637 [33.39] 637 [2343.06]	-0.66 (0.71) 0.21 (2311.00)	6.17 [7.06] 0.86 [2312.00]		-637 [13.39] 637 [2343.00]	0.25 [E.96] 0.25 [E.96]
	0.18 [213.00] -7.56[-18.88,4.75] -1.20 [6.28] 0.23 [2343.00] 1.07[-8.25,18.27] 0.25 [6.78]		0.07 [314.00] 20.71[-3.04.03,12]+ 1.06 [3.24.0] 0.19 [314.00] -1.147[-30.36,124.0] -1.06 [13.30]	0.31 [2311.00] -8.31 [-211.00].3.31] -1.49 [6.23] 0.34 [2311.00] 3.82[-7.41.3845] 0.86 [6.75]	0.00 [2310.00] -2.00[-13.71,16.00] -0.43 [0.32] 0.00 [2310.00] 0.30[-13.30,14.20] 0.00 [7.11]		027 [232300] 2071[-370,23.12]+ 146 [23.22] 0.39 [23.00] -13.2[-30.36,12.63] -140 [23.32]	0.80 [2314.80] -4.80[-17.647.80] -0.73 [6.50] 0.20 [2314.80] 1.40[-1233,13.13] 0.30 [7.60]
Ear Coal Employ has White V prevent at the Defension V product blocklendy Question del V prevenue Parlies.	1.07[-833,1837] 0.71 (6.79)		-100 [13.0]	5.82[-T.41,39.65] 6.86 (6.75)	0.30(-13.38,14.28) 0.00 (7.11)		-11.47[-2838(1245) -166 [13.32]	1.40(-12.33,13.15) 0.20 (7.00)
Ear-CoalEngWhite Assertion N. Proceedation Defension V. Product Monthly Operational DeV. Earnamer Endon.	0.23 (2015.00) -5.16[-17.56.7.33] -0.82 (6.33)		0.33 [2343-00] 0.47[-2330,2440]	8.39 [2311.00] -0.30[-1737.7.11] -0.92 [6.29]	0.86 [232.06] -3.71[-18.71,7.26] -0.86 [6.02]		0.33 [2343-00] 0.47[-23.95,24.00]	0.30 [2342.00] -5.00[-18.724.00] -0.00 [6.34]
	-0.82 [6.33] -0.82 [6.33]		6.31 [232.06] 6.27[-2336.22.06] 6.02 [23.25] 6.07 [2323.06]	-6.43 [6.29] 6.11 [2311.00] 6.03[0.033.03]****	-0.90 [0.03]		631 [232.00] 637[-25.95,26.9] 691 [2.2] 697 [232.00]	0.35 [2317.06] 0.32 [2317.06] -0.30 [4.24]
MET-Life		600 [600] 600[00T002]***		6.00[0.03,0.07]**** 5.20 [6.66]		6:09[0:06;0:30]**** X20 [6:05]		0.09(0.07,0.11)*** 8.25 (0.00)
SD (Interrept ID)	2.87	600 [2392:00] 600 [2392:00]	0.00	3.20 [0.00] 0.00 [2311.00] 2.91	3.36	820 [600] 600 [2892-00] 3.13 11.31	0.00	×.25 [0:00] 0:00 [2311.00] 3.00
(D (Olevenikee) New Ote	2390	11.0K	22.64 2390 6.368	11.65 2316	1142	23%	22.44 2290 0.198	11.50 2295
State (Manager Manager	0.029 0.003 0.003 0.206.3	2286 6063 6081 1626.7	0.16K	2310 6-029 6-162 18-396-7	226 0.025 0.005 28628.0	2396 6-027 6-094 1842569	0.18K	2395 0-312 0-312 18:341-3
			21.58× 21.68×		18628.0		21.54% 21.63%	
IRC ICC								
SC CC DAME:   Martinary     (Martinary	0.1 19.69	0.1 19.7%	2020	0.1 10.62	51 61 11.13	0.1 11.36	22.20	0.1 11.07

#### 2.6 H3b

Table 2.14: Model H3b

The state of the s	OTTANA DECEMBER	17794	177 April	100 page	William Co.	***pet	WASHINGTON,	Williams
North Replace (No.	100 (-0.00 kg) (-0.00	100(000)	100 (100 m) -100 (100 m) -100 (100 m) -100 (100 m)	100,000 (c)	-0.0 (cm) -0.0 (cm) -0.0 (cm) -0.0 (cm) -0.0 (cm)	em (emen)	-1 (0) -10 (0) (0) (0) (0) (0) (0) (0) (0) (0) (0	100,000
Restrictly Philosophia	10,0000		- 10 (10) - 10 (10) - 10 (10)	100,00000	1-20 (school) 1-20 (-3-20/16) 1-20 (-3-20/16)		- 10 (Med) - 10 (Med) - 10 (Med) - 10 (Med)	100 (000) 100 (000) 100 (000)
Womanian.	100,000		141 (141)	100,000,00			- 10 M (10 M)	100,000
Wednesday	100 (Marie)		-1 10 ( 10 to 10 t	a top Arman and a surface of the order and	10 (100)		- 1 No 10 April 10 - 10 April 10 April 10 - 10 April 10 April 10	- 1 M( - 10 M ) (1) - 1 M( - 10 M ) (1) - 1 M( - 10 M ) (1)
Windowskippi Windowskippi	100,000		100000				100000	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10
Visconifica	100,000		100,000	100,000	1 40 (1000 m) 1 40 (1000 m)		100,000	100,100,100
*#www.files	-10 (Mari) -10 (Mari)			-10.7844 -10.7844				100,000
Vermelten	10,000		- 14 ( 14 ( 14 ( ) ) )	10,100	10000		- 1 AT   SATURAL   - 1 AT   SATURAL   - 1 AT   SATURAL	-1 (0) (100 L) -1 (0) (100 L) -1 (0) (100 L)
TWO	100 (000 pt)		- 10 (10) - 10 (10)	100 (000 of	-00 -0 00 PT			-100 -000 mg
- Annual Control of the Control of t	100,000		120(100)	100,000,00	AND DESCRIPTION OF THE PERSON		100000	100 (MILE)
Washing	-0.00 (0.00) -0.00 (0.00) -0.00 (0.00)		-0.00 (cm) -0.00 (cm) -0.00 (cm)	1.00 (000) 1.00 (000)	AND DANK AND DESCRIPTION		10000	200 (000) 1 m (000 (0) 2 m (000 (0)
Westpeaker	A RESIDENCE THE COLUMN TWO		100,000	100,000,00	100 (100)		100 (100 (10)	na jeroni
Burthalling from the Paris of Management Assets	Laciation of Carporal		1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	CONTRACTOR OF THE PARTY OF THE				THE STREET
Barrier Bay Pitch teacher of physical absolute			100,000	100,000	100,000,000		100,000,000	1 NO. 4 MAJOR) 100 (140)
Restrokyteakettii 17 okungariu	14194		-0.00 (0.00) -0.00 (0.00)	AND COUNTY AND STREET	14 (40)		- con book con book	maj limijariki maj jakoniki
Santa Sapha bellin Tyrobola dosooyta	CATALOG STATE		1.00 (1.00)	A RECORD AND ADDRESS OF THE PERSON NAMED IN COLUMN ASSESSMENT OF THE PERSON NA	CONTRACTOR		100 3 00	10000
No. Control of Control	147 (Marin) 147 (Marin) 147 (Marin)		1.00 (0.00) 1.00 (0.00) -1.00 (0.00)	region) regional	ner janet ner jamening ner jamening		1 at (4 at )	10000
Restriction to American State of the Control of the	1.0 (MIN) 105-10-10-1		1.00 (-10 (0.00) 1.00 (-10 (0.00) 1.00 (-10)	ENGAGES	1 to (should) 1 to (-1 to (s)) 1 to (-1 to (s))		n and particular to an in an annual con-	100 (dec.0) 100 (dec.0)
Bartis Bay Michigan Calabrida (participal)	-1.00 (MIN)		10000		-1 (0) -00 (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		10 (00)	-070,-10 Applied -070,-10 Applied -070,100,000
Washington Walangara			100.00		1 M ( P ( M ( M ) )		100 (100 (10)	100,000,000 000,000 000,000
Typestatestatesty patential part	- 15 (Mar) 14 (Mar)		- 1 (7 T M) 1 (1 T M) 1 (1 T M)	-0.00 (c) -0.00 (c) -0.00 (c)	- 10 (100) 1 (1 (100) 1 (1 (100)		-1-17 (100) -1-17 (100) -1-17 (100)	- 00 (40 cm)
Section Response Section Parameters			- 10 (m) - 10 (m) - 10 (m)	AR SHE	1 TO 1 TO 1 TO 1		-18 (100) -18 (100)	100,000
Burth Buffeld and only for committee	- 10 (MIN)		- 10 (100 m) - 10 (100 m)	-10 (MILE) -10 (MILE)	- 10 (MICH.)		1 00 (MICH.) -1 00 (MICH.)	- 10 (MILE) - 10 (MILE)
Section September 19 Committees	10(000) 10(000)		1.00 (1.00 (0.00) 1.00 (1.00) (0.00) 1.00 (1.00)	TA SHE	1 M ( 1 M ( 1 M )		A RECOGNISE OF	100,000
Rest to the plate to be to the place of the second the second the second to the second			100 000 00		-10 100		100000	- married - married - married
turning and the same and the sa	10000		1.00 (0.00) 1.00 (0.00)	100,000	na jenel na jenel		100000	10000
Typestate Antology Comments	10,000			10000	- 100 (100) 1 to (100) - 100; 100(10)		1 (C   1 (C)	- CE(100) - CE(100) - CE(100)
Washington Washington			- 0 0 0 0 0 10 0 0 0 0 100 0 0 0 0 100 0 0 0	1000	- 10 (100) - 10 (100) - 10 (100)		and part of the last of the la	14 (de)
$T_{\overline{p}}^{\alpha}(x,y) = (x,y) + $	- 1 (0 (10 (10 (10 (10 (10 (10 (10 (10 (1		100000	10 (00 a) 10 (00 a) 10 (00 a)	1 (2 (100.00)		10000	14 (M14) -15 -15 (14) -2 (15)
*Probabilish Personalities	- 10 (March		- 40 ( 10 mm m m)	-00-100 M	-10,000		- 10 January - 10	-147 - 14 M TOTAL
**************************************	176, April 16 541, 270 171, 281, 161		- A 10 ( 10 ( 10 ( ) ) )   1 ( 10 ( ) )   1 (	THE PERSON NAMED IN			- 100 (100 (100) - 100 (100) - 100 (100)	100 (A
Waterwick Committee	- A ST SACE SACE SACE SACE SACE SACE SACE SACE SACE SACE SACE SACE		- 10 had 170 pale of	- A B ( 10)	- 1 (0) (1 (0) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		- reg back a registeral	
*Production register* Processes*Trans	AND MAKE A		1.00 (A) 1.00 (A) 1.00 (A)	APPENDED	10 1000		100 3 00	10,000
Tylesboth Straight Open and Street	-10 March		100,000,00	10000	- 10 June 10 - 10 June 10 - 10 June 10		100000	-10 (MILE) -10 (MILE)
Whitelestate	100 (MINUS) 100 (MINUS)		1 00 (1 00 m) 1 00 (1 00 m) 1 10 (1 00)	100,000			1 M ( 10 M ( 1 M )	100 (400 (4) 100 (400 (4)
*Pole-factoroppe*Pole-mediate	140,140,160		140-120-00	100,000,000	10 300		100,000,000	100,000,000
Windowski po Windowski po			100 (100 (0)) 1 (0) (0) 1 (0) (0)	-0.00 (FEB.00)			100 (100 (10) (10) (10) (10) (10) (10)	- 100 - 10 to 100 - 100 - 100 - 100 - 100 - 100 - 100
				100000	10 100			18 (811)
	-115-F071170		100 (100) 100 (100)	100,000 100,000,00 100,000,000	-10,000		10(310)	- 10 (40 (4) - 10 (40 (4) - 10 (40 (4)
$A_{n+1}(x) = A_{n+1}(x) + A_{$	100,100,00		100,000,00	100,000,00	10 3000		100,000	10 (00.00)
	entirement for a feet		100 (000 d) 100 - 01 6 (0 d) 107 (000)	-10,000 (c) -10,000 (c)	10 (400)		100 (0000)	-10 (4014) -10 (4014) -2 (4014)
Name that the Associate of Parameters of Par	100 - 100 mm (m) 100 - 100 mm (m) 100   100 mm (m)		- 10 - 00 may 10 mg 10 m	LOCATION C	- martine and a second		10,000	-100 (100 to 10) -2 (0.00) -10 (100 to 10)
the control of the co	-18 314 18 314 18 315		100 (000) 100 (000)	10,000	100 (100)		10 (000)	100,000
	100 hands		100 (000) 100 (000 (0) 100 (000 (0)	100 (100) 100 (100) 100 (100)	a to better at		100 (000)	100(000)
			100 (0.00) 100 (0.00) 100 (0.00)	THE STATE OF	and placed			
$A_{n,n}(t) = A_{n,n}(t) + A_{$	1000		4 80 (10 to 10) -1 80 (10 to 10)	100 per 100 pe	- 1.00 (100 (10) - 1.00 (10) - 1.00 (10)		1.00 (alternative of the contract of the contr	-100 (dec.))
Burthallof Michigan of Production State (Personal State	AND SHALL		- 1 (1) - (1	A RECORD OF THE PARTY OF THE PA	100 000000			100 March
	10000			100,000				100,000
Sector Replacement Control of Con	14 (844) 14 (844)		10,000	1500	12 1000		-00315 103000 -003000	100,000
	AND THE RES		100 (000) 100 (000)		and provide			100,000,000
	1.0(0000) -1.0(0000)		10,000	10,000	- 10 January - 10		THE RESERVE	-9,000
	100 (MINO)		100 (000 d) -100 (000 d) -100 (000)	AND ADDRESS.	1 00 (allered) 1 00 (allered) 2 00 (allered)		-1.00 (MINE) -1.00 (MINE) -1.00 (MINE)	100 (MICH)
Barthallopha hallopha hallopha hallopha na philipha na allopha nal			10,000,00	ARCHARDS ARCHARDS	100 (100 (10)		100 (000 00 00) 100 (000 00)	
Santaka Malana and Juda ayarah Januar Mana	-1 M 3 M			10,000	1.00 (100)		100000	- P (40.0)
Sector Rept Management of Sector Rept Rept Sector Princes	CALL STREET		10 (00)	THE SAME	1 to (100) 1 to (100) 1 to (100)		10 (11)	100 (100) 100 (100 (10) 100 (10) (10)
	100 AND			AND ASSESSED.	100 (100)			10 (40 (4) 10 (4) (4)
$A_{n,n}(t,x) = \{ (x,y) \in \mathbb{R}^n : (x,y$	10000		-111 (MM M) -1700 - 0100 (M) -177 (M M)	10 (000 ft) 10 (000 ft)	A DE DOMESTIC A DESCRIPTION OF THE PARTY OF		- 10 (10 m) - 10 (10 m) - 10 (10 m)	10 (MIN)
Barrie Baylon bellin in Francisco particle placementation	-18 (MILE)		- 10 (10 m)	-10,000 (c) -10,000 (c)	10000		-10 Miles	-0.00 A TOTAL
Burth Build the business of th	-19(-07440) -18(31) -19(3840)		400 (400 (40) 400 (400) 470 (400 (4)	10 (10 Mar) 10 (10 Mar)	10 (100)		100,000,000	100,141,000 (00,00) 100,000
	-1 8 315 10 30 10		100 (0.0) 100 (0.0)	-534	100 (100)		100000	10 (00.0)
Santa Santa Artist Colorida Santa Santa Antonio	- 1 to just + 4 (mean)		10 (100) 10 (100) 10 (100)	10 per 10 per 10 per			100 (000)	
Section September 19 and the S	1		127 (MW.W) -127 (MW.W) -127 (MW.W)	10 (00) 10 (00)	A SE SERVICIO STATE AND ADDRESS OF STATE AND ADDRESS OF STATE AND ADDRESS OF		18 3400	10 (M10) 10 (M10) 10 (M10)
	10(000) 10(000) 10(00)		10 (00 m)	THE RESIDENCE OF THE PARTY.	1 m (decid) 1 m(-1 m(m)) 1 m (1 m)		1.00 (alternal) 1.00 (alternal)	and jobsold social representations social residence
$T_{p^{\prime}, \text{model}}(a) = (T_{p^{\prime}, \text{model}}(a) + (T_{p^{\prime}, \text{model}}(a)) + (T_{p^{\prime}, \text{model}}(a$	-10 (MILE) -10 (MILE) -10 (MILE)		1.00 (0.00 (0.00) 1.00 (0.00) 1.00 (0.00)	-0.00000 -0.00000 -0.00000 -0.00000	A SE DOMEST A SE		THE RESERVE	AND DESCRIPTION OF THE PERSON
	100 AND		1.00, 10,000,000 6.00,000,000 1.00,000,000	THE PERSON NAMED IN	100 3 100 100 3		1.00 (100 (10) 1.00 (100 (10) 1.00 (100 (10)	100, 110, 100 (II) 100, 3100 (III) 110, 100, 101
Tip contained the control of the con	AND DOOR OF		100,000,000	AN DESCRIPTION OF THE PARTY OF	10 200		100000	
	100 (m) 100 (mm) 100 (m)		10 (000) 10 (000) 10 (000)	THE SALE	-02 (cm) -03 (cm) -03 (cm) -03 (cm)		10 (00) 10 (00) 10 (00)	- 0 (000) 10 (000) 10 (000)
Type and a feed to be the production of the second states.	-10 (MARK)		100,000,00	100 (MILE) 100 (MILE) 100 (MILE)	- 10 James   - 10		100,000,000	
	-19 (MIN)		10 (40 (4) 10 (40 (4) 10 (40 (4)	-0.00 -0.00	-100 (4000) -100 (4000) -100 (100		10 (000) -10 (000)	10 (dist)
Tyles and the delicate of place to the paper place as well also	196-1969) 199-1969 199-1969		-1 (0) -00 (10) (10) (10) (10) (10) (10) (10) (1	10(1000)	AND DESCRIPTION		10,000	100,000,000
	-10 (10 (10)) -10 (10) -10 (10)		-010, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	AND CONTROL OF	- 100 - 100		-10, 10,000 (I) -10,000 (I) 10,000 (I)	AND DESCRIPTION OF THE PERSON
			100 (0.00) 100 (0.00)	- 1 m (m) - 1 m (m) - 1 m (m)	10 300		10,010	
	140 had 140 dende -110 dende 200 -110 had		10 (0.0) 10 (0.0) 10 (0.0)	10,700 10,000,00 10,000,00 10,000	10 300		10 (0.0)	
$(A_{ij},A_{ij}$			- 10 (000 d) - 10 (000 d)		1.00 (m/mm) -1.00 (m/m/m) -1.00 (m/m)		- 10 (Sec.)	
Burthallop Machine out from the debate of from the port from within	- 10 300 10 300 10 300		THE PERSON NAMED IN COLUMN NAM	-0.00 (MAN) (C)	10000		LOT STATE OF	- 10 TOTAL OF
	-125 COMMENT -125 DATE -125 DATE		-14 (1 to 10	10,000	THE STREET		- 1 T T T T T T T T T T T T T T T T T T	100,000,000
	100 (100 to 100			- 10 A SOL			10 (01) 10 (01) 10 (00)	100 M PARTY 100 M PARTY 100 M PARTY 100 M PARTY
	-17 (19 (19 (19 (19 (19 (19 (19 (19 (19 (19		- 10 (00 m) - 10 (00 m) - 10 (00 m)	10.30 10.00	200, (0.25) 2.00 (0.00) 2.00, 10.40(0.00)		- 10 (0.00) - 10 (0.00) - 10 (0.00)	140 (415 140 (414) 140 (414)
	- 1 (0 (10)) - 1 (0 (10)) - 1 (0 (10))		100 (100 to 1) 100 (100 to 1) 100 (100 to 1)	-10 (M)	1.0 (mm) 1.0 (mm) 1.0 (mm)		1.00 (MINUS) -0.00 (MINUS) -0.00 (MINUS)	-1 (0 (ME) (0) -1 (0 (ME) (0) -1 (0 (ME) (0)
			110 (000.00) 0.00(-0.000.00) 1.00 (0.00)		1.00 (100 m) -1.00 (100 m)			
	CATALOG SERVICE SERVIC				A SE SERVICE TO SECURITY TO SECURITY			100 (0010) 100(-2004) 100(00) 100(00)
	10(-1/2,00) 10(-1/2,00) 10(-1/2,00)		- 10( - 10 A (A (A) (A) (A) (A) (A) (A) (A) (A) (A	and special and plants	- 10 ( 10 m m) (		- 100 January - 100 January - 100 January	- rej intentinj - rej intenti rej jekselj
	10(30)		100 (000 m) 100 (000 m) 100 (000 m)	- NO. ADMITS AND CONTRACTOR (CO.) CONTRACTOR (CO.)	10 (100) 10 (100) 10 (100)		A ST STATE OF	10 (0.00) 10 (0.00) 10 (0.00)
	10300		10 (0.0) 10 (0.0) 10 (0.0)	1.0 (00) 1.0 (000) 1.0 (100)	1-9 3-10 1-9 (0-10) 1-9 (0-10) 1-9 (1-10)		10 (14) 10 (800) 11 (400)	100,000
$A_{n,n}(x,y) = A_{n,n}(x,y) + A_{n$	4.6 (MEAN) -1.00 (MEAN) -1.00 (MEAN)		100 (100 m) 100 (100 m)	-40 (000.0) -40 (000.0) -40 (000.0)	1.0 (MIN) 100 (MIN) 100 (MIN)			10 (00.0) 100-340-01 200-340
MINISTER STATE OF THE STATE OF	10(001)	10(100,00) 10(100,0)	10 (000.00)		100 (1000)	10 (10)	1.00(100010)	
W (Married) W (Married) No. (Sc.	10	- 11	- 22		- 12	10		100
10 Pag	127			100	=	=		-
ere and				100	777	777		

## Chapter 3

# With Race 1\*White

3.1 H1a

Table 3.1: Model H1a

	CC C path	CC B path	CC A path	CC C path	TC C path	TC B path	TC A path	TC C' path
(Intercept)	26.16[20.04,32.27]*** 8.38 [3.12]	28.64[27.04,30.24]*** 35.10 [0.82]	16.17[6.05,26.29]** 3.13 [5.16]	23.18[17.28,29.07]***	27.31[21.11,33.51]*** 8.64 [3.16]	28.02[26.37,29.67]*** 33.29 [0.84]	16.17[6.05,26.29]** 3.13 [5.16]	24.03[18.10,29.95]*** 7.95 [3.02]
EXPGRP_TEXTWhite	0.00 [2357.00] -3.69[-9.25.1.88]	0.00 [2202.00]	0.00 [2357.00] -5.46[-14.11,3.19]	0.00 [2356.00] -2.66[-7.97,2.65] -0.98 [2.71]	0.00 [2357.00]	0.00 [2392.00]	0.00 [2357.00]	0.00 [2356.00]
	-1.30 [2.84] 0.19 [2357.00] 9.81[4.54,15.07]***		-1.24 [4.41] 0.22 [2357.00] 21.55[12.27,30.84]***		0.02 [2.90] 0.98 [2357.00]		-1.24 [4.41] 0.22 [2357.00]	
V_Producteigarettes	3 65 12 68		4.55 [4.73]	6.28[1.14,11.41]* 2.40 [2.62]	0.98 [2357.00] 8.58[3.30,13.86]** 3.19 [2.69]		0.22 [2357.00] 21.55[12.27,30.84]*** 4.55 [4.73]	0.67 [2356.00] 4.72[-0.40,9.84]+ 1.81 [2.61]
V_Producthardwaresupplies	0.00 [2357.00] -0.29[-5.64,5.05]		0.00 [2357.00]	0.02 [2356.00]	0.00 [2357.00] 0.01[-5.36,5.37] 0.00 [2.74]		0.00 [2357.00]	0.67 [2356.00] -0.51[-5.69,4.67] -0.19 [2.64]
	-0.11 [2.73]		0.75 [4.82]		0.00 [2.74]		0.75 [4.82]	-0.19 [2.64] 0.85 22356.000
V.Producttolletpaper	0.91 [2357.00] 2.50[-2.73,7.72] 0.94 [2.66]		0.45 [2357.00] 19.54[10.32,28.75]*** 4.16 [4.70]	0.77 [2356.00] -0.72[-5.82,4.38] -0.28 [2.60]	1.00 [2357.00] 4.01[-1.23,9.26] 1.50 [2.67]		0.45 [2357.00] 19.54[10.32,28.75]*** 4.16 [4.70]	0.85 [2356.00] 0.48[-4.60,5.56] 0.19 [2.59]
V Burmanufftlack	0.35 [2357.00] -1.63[-6.86,3.59]		0.00 [2357.00] -2.38[-11.61,6.85]	0.78 [2356.00] -1.06[-6.14.4.02]			0.00 [2357.00] -2.38[-11.61,6.85] -0.51 [4.71]	0.85 [2356.00] -0.30[-5.37,4.77]
V. Martinese Land	-0.61 [2.67]		-0.51 [4.71]	-0.41 [2.59]	-0.35 (2.68)		-0.51 [4.71]	-0.12 [2.58]
$V_a$ RacenamefChinese	0.54 [2357.00] -2.03[-7.20,3.15]		0.61 [2357.00] -5.34[-14.45,3.77]	0.68 [2356.00] -0.96[-5.98,4.07] -0.37 [2.56]	0.73 [2357.00] -0.03[-5.21,5.16] -0.01 [2.65]		0.61 [2357:00] -5.34[-14.45,3.77]	0.91 [2356.00] 1.15[-3.87,6.16]
V.Racenameffician	-0.77 [2.64] 0.44 [2357.00]		-1.15 [4.65] 0.25 [2357.00] -4.37[-14.04,5.29]	0.71 [2356.00] 0.78[-4.54,6.10]			-1.15 [4.65] 0.25 [2357.00]	0.45 [2.56] 0.65 [2356.00]
V_MacenametIndian	0.44 [2357.00] 0.00[-5.47,5.48] 0.00 [2.79]		-0.89 [4.93]	0.29 [2.71]	-0.10(-5.59,5.39) -0.04 [2.80]		0.25 [2357.00] -4.37[-14.04,5.29] -0.89 [4.93]	0.65 [2356.00] 0.74[-4.56.6.05] 0.27 [2.71]
V_Age	1.00 [2357.00] 0.15[0.06,0.25]**		0.38 [2357.00] 0.09[-0.08,0.26]	0.77 [2356.00] 0.14[0.04,0.23]**	0.97 [2357.00] 0.11[0.01,0.20]*		0.38 [2357.00] 0.09[-0.08,0.26] 1.00 [0.09]	0.78 [2356.00] 0.09[0.00,0.18]+
	3.09 [0.05] 0.00 [2357.00] 0.29[-0.99,1.56]		1.00 [0.09] 0.32 [2357.00] 0.14[-2.11,2.39]	2.90 [0.05] 0.00 [2356.00]	2.17 [0.05] 0.03 [2357.00] 0.06[-1.22,1.34]		1.00 [0.09] 0.32 [2357.00] 0.14[-2.11,2.39]	1.95 [0.05] 0.05 [2356.00]
V <sub>*</sub> Locationinthecity	0.44 (0.65)		0.12 [1.15]	0.00 [2356.00] 0.35[-0.80,1.59] 0.56 [0.63]				0.05 [2356.00] 0.14[-1.09,1.37] 0.22 [0.63]
V <sub>*</sub> Locationnearby	0.66 [2357.00] -0.36[-1.65,0.93]		0.90 [2357.00] -1.12[-3.40,1.16]	0.58 [2356.00] -0.12[-1.37,1.14]	0.93 [2357.00] -0.60[-1.89,0.60] -0.91 [0.66]		0.90 [2357.00] -1.12[-3.40,1.16]	0.82 [2356.00] -0.32[-1.57,0.93]
	-0.55 [0.66]		-0.96 [1.16] 0.33 [2357.00]		-0.91 [0.66] 0.36 [2357.00]			-0.50 [0.64]
$V_{\omega}$ StoreTypedepartmentstore	0.58 [2357.00] 1.08[-0.19,2.35]+ 1.66 [0.65]		0.33 [2357.00] 1.50[-0.75,3.75] 1.30 [1.15]	0.86 [2356.00] 0.84[-0.39,2.08] 1.34 [0.63]	0.36 [2357.00] -0.08[-1.35,1.20] -0.12 [0.65]		0.33 [2357.00] 1.50[-0.75,3.75] 1.30 [1.15]	0.62 [2356.00] -0.33[-1.56,0.90] -0.53 [0.63]
V <sub>s</sub> StoreTypesupermarket	0.10 [2357.00] 1.29[0.02,2.57]*		0.19 [2357.00] 1.43[-0.83,3.68]	0.18 [2356.00] 1.09[-0.15,2.32]+	0.91 [2357.00] 0.92[-0.36,2.20]		0.19 [2357.00] 1.43[-0.83,3.68]	0.60 [2356.00] 0.69[-0.54,1.93]
	1.99 [0.65]		1.24 [1.15] 0.21 [2357.00]	1.72 [0.63] 0.09 [2356.00]	1.41 [0.65]		1.24 [1.15] 0.21 [2357.00]	1.10 [0.63]
${\bf EXPGRP\_TEXTWhiteV\_Product cigarettes}$	1.91[-4.49,8.31] 0.58 [3.27] 0.56 [2357.00]		1.10[-10.20,12.40] 0.19 [5.76]	1.72[-4.51,7.94]	-1.38[-7.81,5.04] -0.42 [3.28]		1.10[-10.20,12.40] 0.19 [5.76]	-1.58[-7.78,4.63] -0.50 [3.16]
EXPGRP_TEXTWhiteV_Producthardwaresupplies	0.56 [2357.00] 1.72[-4.70,8.14]		0.85 [2357.00] 2.27[-9.06,13.61]	0.54 [3.17] 0.59 [2356.00] 1.10[-5.14,7.34]	0.67 [2357.00] 0.02[-6.42,6.46]		0.85 [2357.00] 2.27[-9.06,13.61]	-0.50 [3.16] 0.62 [2356.00] -0.66[-6.88,5.56]
and the past was to continue the past	0.52 [3.27] 0.60 [2357.00]		0.39 [5.78] 0.69 [2357.00]	0.34 [3.18] 0.73 [2356.00]	0.01 [3.28]		0.39 [5.78] 0.69 [2357.00]	-0.21 [3.17] 0.84 [2356.00]
${\bf EXPGRP\_TEXTWhiteV\_Product to ilet poper}$	1.49[-4.84,7.81]		1.15[-10.01,12.32]	1.17[-4.98,7.32] 0.37 [3.14]	-2.81[-9.16,3.54] -0.87 [3.24]		1.15[-10.01,12.32] 0.20 [5.60]	-3.14[-9.27,2.99] -1.01 [3.13]
EXPGRP.TEXTWhiteV.RaccuamefBlack	0.46 [3.23] 0.65 [2357.00] 3.72[-2.60.10.05]		0.20 [5.69] 0.84 [2357.00]	0.71 [2356.00]	0.38 [2357.00]		0.84 [2357.00]	0.31 (2356.00)
EXPGRP_TEXTWhiteV_BaccusmetBlack	1.15 (3.23)		1.82[-9.35,12.99] 0.32 [5.70]	3.25[-2.89,9.40] 1.04 [3.13]	0.45[-5.90,6.80] 0.14 [3.24]		1.82[-9.35,12.99] 0.32 [5.70]	-0.05[-6.18,6.08] -0.02 [3.13]
EXPGRP_TEXTWhiteV_RacenamefChinese	0.25 [2357.00] 4.28[-2.05,10.61]		0.75 [2357.60] 6.98[-4.19,18.14]	0.30 [2356.00] 2.92[-3.24,9.07]	0.89 [2357.00] 0.04[-6.31,6.39]		0.75 [2357.00] 6.98[-4.19,18.14]	0.99 [2356.00] -1.45[-7.59,4.68] -0.46 [3.13]
	1.33 [3.23] 0.18 [2357.00]		1.23 [5.69] 0.22 [2357.00]	0.93 [3.14] 0.35 [2356.00]	0.01 [3.24] 0.99 [2357.00]		1.23 [5.69] 0.22 [2357.00]	0.64 (2356.00)
${\bf EXPGRP\_TEXTWhiteV\_RacenamefIndian}$	1.75[-4.78,8.29] 0.53 [3.33]		7.53[-4.00,19.06] 1.28 [5.88]	0.47[-5.88,6.82] 0.15 [3.24]	-1.77[-8.32,4.79] -0.53 [3.34]		7.53[-4.00,19.06] 1.28 [5.88]	-3.15[-9.48,3.18] -0.97 [3.23]
V_ProducteigarettesV_RucenamefBlack	0.60 [2357.00] 0.75[-6.74,8.24]		0.20 [2357.00] -3.22[-16.39,9.95]	0.88 [2356.00] 1.17[-6.11,8.45]	0.60 [2357.00] -1.09[-8.61,6.42] -0.29 [3.83]		0.20 [2357.00] -3.22[-16.39,9.95] -0.48 [6.72]	0.33 [2356.00] -0.64[-7.90,6.61] -0.17 [3.70]
	0.20 [3.82] 0.84 [2357.00]		-0.48 [6.72] 0.63 [2357.00]	0.32 [3.71] 0.75 [2356.00]	0.78 [2357.00]		0.63 [2357.00]	0.86 (2356.00)
$V_{\bullet} Product hardware supplies V_{\bullet} Racename fBlack$	0.46[-7.39,8.32] 0.12 [4.01]		-2.88[-16.64,10.88] -0.41 [7.02]	0.72[-6.91,8.35] 0.18 [3.89]	1.36[-6.53,9.25] 0.34 [4.02]		-2.88[-16.64,10.88] -0.41 [7.02]	1.65[-5.97,9.26] 0.42 [3.88]
V_ProducttoiletpaperV_RacenamefBlack	0.91 [2357.60] 3.76[-3.85,11.38]		0.68 [2357.00] -4.99[-18.38,8.30]	0.85 [2356.00] 4.31[-3.09,11.71]	0.74 [2357.00] 0.82[-6.83,8.46]		0.68 [2357.00]	0.67 [2356.00]
	0.97 [3.88] 0.33 [2357.00]		-0.73 [6.82] 0.46 [2357.00]	1.14 [3.77] 0.25 [2356.00]	0.21 [3.90] 0.83 [2357.00]		-4.99[-18.38,8.39] -0.73 [6.82] 0.46 [2357.00]	1.41[-5.97,8.79] 0.38 [3.76] 0.71 [2356,00]
$V\_Product cigarettes V\_Rucename f Chinese$	3.63[-4.16,11.42] 0.91 [3.97]		-3.92[-17.57,9.73] -0.56 [6.96]	3.94[-3.63,11.51] 1.02 [3.86]	1.22[-6.60,9.04]		-3.92[-17.57,9.73] -0.56 [6.96]	1.55[-6.00,9.11] 0.40 [3.85]
V.Producthardwaresupplies V.Racename@Chinese	0.36 [2357.00] 2.48[-5.12,10.08]		0.57 [2357.00] 5.14[-8.19,18.48]	0.31 (2256.00)	0.76 (2257 00)		0.57 [2357.00] 5.14[-8.19,18.48]	0.69.22356.001
V. J. Printer and Control of Cont	0.64 [3.87] 0.52 [2357.00]		0.76 [6.80]	1.50[-5.88,8.88] 0.40 [3.76] 0.69 [2356.00]	2.13[-5.50,9.75] 0.55 [3.89] 0.58 [2357.00]		0.76 [6.80] 0.45 [2357.00]	1.03[-6.33,8.39] 0.27 [3.75] 0.78 [2356,00]
$V\_Product to llet paper V\_Racenum el Chinese$	-2.23[-9.83,5.38] -0.57 [3.88]		-0.27[-13.58,13.05] -0.04 [6.79]	-2.37[-9.76,5.01] -0.63 [3.77]	-3.51[-11.14,4.13] -0.90 [3.89]		-0.27[-13.58,13.05] -0.04 [6.79]	-3.65[-11.02,3.72] -0.97 [3.76]
								0.33 [2356.00]
V_ProducteigarettesV_Racenamefindian	-1.82[-9.61,5.97] -0.46 [3.97]		4.99[-8.67,18.65] 0.72 [6.97]	-2.73[-10.30,4.83] -0.71[3.86]	-2.73[-10.55,5.09] -0.69 [3.99]		4.99[-8.67,18.65] 0.72 [6.97]	-3.73[-11.27,3.82] -0.97 [3.85]
V.ProducthardwaresuppliesV.Racenamefindisn	0.65 [2357.00] 2.56[-5.13,10.24] 0.65 [3.92]		0.47 [2357.00] 2.40[-11.13,15.93] 0.35 [6.90]	0.48 [2356.00] 2.01[-5.45,9.48] 0.53 [3.81]	0.49 [2357.00] 2.03[-5.68,9.74] 0.52 [3.93]		0.47 [2357.00] 2.40[-11.13,15.93] 0.35 [6.90]	0.33 [2356.00] 1.41[-6.03,8.86] 0.37 [3.80]
			0.73 [2357.00]	0.53 [3.81] 0.60 [2356.00]			0.73 [2357.00]	
V.ProducttoiletpaperV.RacenamefIndian	-1.48[-9.29,6.34] -0.37 [3.99]		0.95[-12.75,14.65]	0.60 [2356.00] -1.57[-9.16.6.02] -0.40 [3.87]	-2.51[-10.35,5.33] -0.63 [4.00]		0.95[-12.75,14.65] 0.14 [6.99]	-2.57[-10.14,5.01] -0.66 [3.86]
EXPGRP.TEXTWhiteV.Product.cigarettesV.RacenamefBlack	0.71 [2357.00] -8.23[-17.43,0.96]+ -1.76 [4.09]		0.89 [2357.00] -1.22[-17.37,14.94] -0.15 [8.24]	0.09 [2356.00] -8.06[-16.99,0.87]+ -1.77 [4.55]	0.53 [2357.00] -2.78[-12.00,6.45] -0.59 [4.70]		0.89 [2357.00] -1.22[-17.37,14.94] -0.15 [8.24]	0.51 [2356.00] -2.61[-11.52,6.30] -0.57 [4.54]
					0.55 [2357.00]		0.88 [2357.00]	0.57 (2356.00)
${\bf EXPGRP.TEXTWhiteV.Producthardware suppliesV.RacenomefBlack}$	-1.55[-11.00,7.89] -0.32 [4.82]		3.13[-13.42,19.68] 0.37 [8.44]	-1.75[-10.92,7.42] -0.37 [4.68]	-1.24[-10.72,8.24] -0.26 [4.83]		3.13[-13.42,19.68] 0.37 [8.44]	-1.49[-10.64,7.66] -0.32 [4.67]
EXPGRP.TEXTWhiteV.ProducttoiletpoperV.RacenamefBlack					0.80 [2357.00]			
	-7.74[-17.01,1.52] -1.64 [4.72] 0.10 [2357.00]		3.55[-12.72,19.82] 0.43 [8:30] 0.67 [2357.00]	-8.03[-17.02,0.97]+ -1.75 [4.59] 0.08 [2356.00]	-1.93[-11.23,7.36] -0.41 [4.74] 0.68 [2357.00]		3.55[-12.72,19.82] 0.43 [8.30] 0.67 [2357.00]	-2.26[-11.23,6.72] -0.49 [4.58] 0.62 (2356.00]
${\bf EXPGRP.TEXTWhiteV.Product cigarettesV.Racename f Chinese}$	-11.48[-20.90,-2.07]* -2.39 [4.80]		-6.41[-22.91,10.09] -0.76 [8.42]	-10.21[-19.35,-1.06]* -2.19 [4.66]	-4.68[-14.13,4.77] -0.97 [4.82]		-6.41[-22.91,10.09] -0.76 [8.42]	-3.30(-12.42,5.83) -0.71 [4.65]
${\it EXPGRP.TEXTWhiteV.Producthardware suppliesV.Racename Chinese}$								
And the state white various transpares uppose value name Khinese	-3.64[-12.95,5.66] -0.77 [4.75] 0.44 [2357.00]		-4.28[-20.62,12.06] -0.51 [8.33] 0.61 [2357.00]	-2.56[-11.60,6.48] -0.55 [4.61]	-3.59[-12.93,5.75] -0.75 [4.76] 0.45 [2357.00]		-4.28[-20.62,12.06] -0.51 [8.33] 0.61 [2357.00]	-2.38[-11.39,6.64] -0.52 [4.60] 0.61 [2356.00]
${\bf EXPGRP.TEXTWhiteV.Product to flet paper V.Ruccuamef Chinese}$	0.44 [2357.00] -1.45[-10.73,7.84] -0.31 [4.74]		0.61 [2357.00] -5.65[-21.92,10.62] -0.68 [8.30]	0.58 [2356.00] -0.27[-9.29,8.75] -0.06 [4.60]	0.45 [2357.00] 2.84[-6.48,12.17] 0.60 [4.75]		0.61 [2357.00] -5.65[-21.92,10.62] -0.68 [8:30]	0.61 [2356.00] 4.12[-4.88,13.12] 0.90 [4.50]
								0.37 [2356.00]
${\bf EXPGRP.TEXTWhiteV.Product cigarettesV.Racename flndisn}$	-5.31[-14.77,4.14] -1.10 [4.82]		-15.69[-32.28,0.89]+ -1.86 [8.46]	-2.77[-11.96,6.42] -0.59 [4.69]	0.15[-9.34,9.64] 0.03 [4.84]		-15.69[-32.28,0.89]+ -1.86 [8.46]	2.90[-6.27,12.07] 0.62 [4.68]
EXPGRP.TEXTWhiteV.ProducthardwaresuppliesV.Racenomefindian	0.27 [2357.00] -2.80[-12.08,6.48] -0.59 [4.73]		0.06 [2357.00] -0.14[-16.48,16.19] -0.02 [8.33]	0.55 [2356.00] -2.58[-11.00,6.44] -0.56 [4.60]	0.98 [2357.00] -1.46[-10.77,7.86] -0.31 [4.75]		0.06 [2357.00] -0.14[-16.48,16.19] -0.02 [8.33]	0.54 [2356.00] -1.22[-10.22,7.77] -0.27 [4.59]
	0.55 [2357.00]		0.99 [2357.00]	-0.56 [4.60] 0.57 [2356.00] -0.36[-9.52.8.80]	-0.31 [4.75] 0.76 [2357.00]		0.99 [2357.00]	
${\bf EXPGRP\_TEXTWhiteV\_Product to ilet poper V\_Race manuefludion}$	-1.46[-10.89,7:96] -0.30 [4.81]		-6.84[-23.37,9.70] -0.81 [8.43]	-0.36[-9.52,8.80] -0.08 [4.67]	0.76 [2357.00] 4.15[-5.31,13.61] 0.86 [4.83]		-6.84[-23.37,9.70] -0.81 [8.43]	5.30[-3.84,14.43] 1.14 [4.66]
Morally Wrong	0.76 [2357.00]	0.19(0.17.0.21)***	0.42 [2357.00]	0.94 [2356.00] 0.1700.15.0.19[***	0.39 [2357.00]	0.1900.17.0.217***	0.42 [2357.00]	0.26 [2356.00]
		16.90 [0.01]		14.22 [0.01] 0.00 [2356.00]		17.40 [0.01] 0.00 [2292.00]		15.54 [0.01]
SD (Intercept ID) SD (Observations)	19.40 11.25	0.00 [2392.00] 17.68 11.27	20.31 20.34	0.00 [2336.00] 17.82 10.96	20.44 11.28	0.00 [2392.00] 18.47 11.04	20.31 20.34	0.00 [2356.00] 18.57 10.91
Num Obe	2396	2396	2396	2296	2396	2396	2396	2396
R2 Marg. R2 Cond.	0.027 0.755	0.068 0.731	0.077 0.538	0.079 0.748	0.014 0.770	0.067 0.754	0.077	0.073 0.762
AIC BIC ICC	19 883.3 20 108.7	19847.8 19870.9 0.7	22 110.9 22 336.4	19700.8	19948.1 20173.6	19817.7	22 110.9 22 336.4	19730.2
ICC BMSE	9.78 9.78	0.7 9.91	0.5 18.04	19932.0 0.7 9.53	0.8	19 840.8 0.7 9.69	0.5 18.04	19961.5 0.7 9.48
nyaha, lifferrori								

RMSE p.value, [df.error] t, [std.error] Estimate [95Confinterval]

Table 3.2: Model H1a-2

	CC C path	CC B path	CC A path	CC C' path	TC C path	TC B path	TC A path	TC C' path
(Intercept)	26.14[20.07,32.22]*** 8.44 [3.10]	28.64[27.04,30.24]*** 35.10 [0.82]	15.87[5.84,25.90]** 3.10 [5.12]	23.26[17.41,29.11]*** 7.80 [2.98]	27.27[21.16,33.38]*** 8.75 [3.12]	28.02[26.37,29.67]*** 33.29 [0.84]	16.83[6.88,26.77]*** 3.32 [5.67]	24.87[19.75,29.99]*** 9.52 [2.61]
EXPGRP,TEXTWhite	0.00 [2359.00] -3.68[-9.24,1.89]	0.00 [2392.00]	0.00 [2359.00] -5.48[-14.13,3.17]	0.00 [2358.00] -2.63[-7.94,2.67]	0.00 [2361.00] -0.01[-5.69,5.67]	0.00 [2202.00]	0.00 [2361.00] -5.48[-14.13,3.16]	0.00 [2374.00] -0.12[-3.66,3.42]
	-1.30 [2.84] 0.19 [2359.00]		-1.24 [4.41] 0.21 [2359.00]	-0.97 [2.71] 0.33 [2358.00]	0.00 [2.90] 1.00 [2361.00]		-1.24 [4.41] 0.21 [2361.00]	-0.07 [1.81] 0.95 [2374.00]
V_Product cigarettes	9.80[4.53,15.06]*** 3.65 [2.68]		21.52[12.24,30.80]*** 4.55 [4.73]	6.28[1.14,11.41]* 2.40 [2.62]	8.69[3.42,13.97]** 3.23 [2.69]		21.56[12.28,30.84]*** 4.56 [4.73]	3.66[0.72,6.60]*
V_Producthardwaresupplies	0.00 [2359.00] -0.33[-5.67,5.02]		0.00 [2359.00] 3.53[-5.91,12.97]	0.02 [2358.00] -0.79[-5.99,4.40]	0.00 [2361.00] 0.03[-5.34,5.39]		4.56 [4.73] 0.00 [2361.00] 3.58[-5.86,13.02]	0.01 [2374.00] -0.89[-3.75,1.98]
	-0.12 [2.73] 0.90 [2359.00]		0.73 [4.82] 0.46 [2359.00]	-0.30 [2.65] 0.77 [2358.00]	0.01 [2.74] 0.99 [2361.00]		0.74 [4.81] 0.46 [2361.00]	-0.61 [1.46] 0.54 [2374.00]
V_Producttoiletpaper	2.59[-2.63.7.80]		19.67[10.46.28.87]***					-1.59[-4.47, 1.30]
V Burenamefflisch	0.97 [2.66] 0.33 [2359.00] -1.55[-6.77.3.68]		4.29 [4.69] 0.00 [2359.00] -2.22[-11.45.7.00]	-0.25 [2.60] 0.80 [2358.00] -0.99[-6.07.4.09]	1.56 [2.67] 0.12 [2361.00] -0.78[-6.02.4.46]		4.19 [4.69] 0.00 [2361.00] -2.11[-11.33.7.19]	-1.08 [1.47] 0.28 [2374.00] -0.34[-3.18.2.51]
	-1.55[-6.77,3.68] -0.58 [2.66] 0.56 [2359.00]		-2.22[-11.45,7.00] -0.47 [4.70] 0.64 [2359.00]	-0.38 [2.59] 0.70 [2358.00]	-0.78[-6.02,4.46] -0.29 [2.67] 0.77 [2361.00]		-2.11[-11.33,7.12] -0.45 [4.70] 0.65 [2361.00]	-0.34[-3.18,2.51] -0.23 [1.45] 0.82 [2374.00]
V_RacenomefChinese	-1.99[-7.16,3.18] -0.76 [2.64]		-5.29[-14.39,3.82] -1.14 [4.64]	-0.92[-5.95,4.10] -0.36 [2.56]	0.02[-5.16,5.21] 0.01 [2.65]		-5.29[-14.40,3.81] -1.14 [4.64]	0.16[-2.71,3.03] 0.11 [1.47]
V-RacenomefIndian			0.26 (2359.00)				0.25 [2361.00]	0.91 [2374.00] -1.35[-4.23,1.53]
V_macenamemenan	0.06[-5.41,5.52] 0.02 [2.79]		-4.36[-14.02,5.29] -0.89 [4.92] 0.38 [2359.00]	0.72 [2338.00] 0.85[-4.46,6.16] 0.31 [2.71] 0.75 [2338.00]	-0.02[-5.50,5.47] -0.01 [2.80] 1.00 [2361.00]		-4.36[-14.01,5.30] -0.88 [4.92]	
V_Age	0.98 [2359.00] 0.15[0.05;0.25]**		0.38 [2339.00] 0.08[-0.08,0.25] 0.98 [0.09]	0.14[0.04.0.23]**	0.1100.01.0.267*		0.38 [2361.00] 0.08[-0.08, 0.25] 0.98 [0.00]	0.36 [2374.00] 0.05[0.00,0.15]*
	3.08 [0.05] 0.00 [2359.00]		0.33 [2359.00]	0.00 [2358.00]	2.21 [0.05] 0.03 [2361.00]		0.38 [0.09]	1.99 [0.05] 0.05 [2374.00]
V_StoreTypedepartmentstore	1.07[-0.20,2.34]+ 1.65 [0.65]		1.47[-0.78,3.72] 1.28 [1.15] 0.20 [2359.00]	0.84[-0.40,2.07] 1.33 [0.63]				
V_StoreTypesupermarket	0.10 [2359.00] 1.28[0.00,2.55]*			0.18 [2358.00] 1.07[-0.17,2.31]+				
	1.97 [0.65]		1.23 [1.15] 0.22 [2359.00]	1.70 [0.63] 0.09 [2358.00]				
EXPGRP_TEXTWhiteV_Producteigazettes	2.00[-4.40,8.46] 0.61 [3.26]		1.32[-9.97,12.61] 0.23 [5.76]	1.76[-4.46,7.97] 0.56 [3.17]	-1.24[-7.66,5.18] -0.38 [3.27]		1.36[-9.93,12.65] 0.24 [5.76]	
EXPGRP-TEXTWhiteV-Producthardwaresumlies			0.82 [2359.00] 2.30[-9.03,13.64]		0.71 [2361.00] 0.11[-6.33,6.55]			
	1.72[-4.69,8.14] 0.53 [3.27] 0.60 [2339.00]		0.40 [5.78] 0.69 [2339.00]	1.09[-5.15,7:33] 0.34 [3.18] 0.77 [2078 00]	0.03 [3.28] 0.03 [3.28] 0.97 [2361.00]		2.27[-9.07,13.60] 0.39 [5.78] 0.69 [2361.00]	
${\bf EXPGRP.TEXTWhiteV.Product to ilet paper}$	0.60 [2339.00] 1.44[-4.87,7.76] 0.45 [3.22]		0.69 [2339.00] 1.22[-9.92,12.36] 0.21 [5.68]	0.73 [2358.00] 1.09[-5.05,7.22] 0.35 [3.13]	0.97 [2361.00] -2.78[-9.12,3.56] -0.86 [3.23]		0.69 [2361.00] 1.22[-9.92,12.36] 0.22 [5.68]	
	0.65 [2359.00]		0.83 [2359.00]	0.73 [2358.00]	0.39 [2361.00]		0.83 [2361.00]	
EXPGRP.TEXTWhiteV.RucenamefBlack	3.72[-2.60,10.04] 1.15 [3.22] 0.25 [2359.00]		1.86[-9.30,13.03] 0.33 [5.69]	3.22[-2.92,9.37] 1.03 [3.13]	0.44[-5.90,6.79] 0.14 [3.24]		1.76[-9.40,12.93] 0.31 [5.69]	
EXPGRP-TEXTWhiteV-RaccuamefChinese			0.74 [2359.00] 7.10[-4.06,18.25] 1.25 [5.69]	0.30 [2358.00] 2.90[-3.25,9.05]	0.89 [2361.00] 0.18[-6.17,6.53]		0.76 [2361.00] 7.16[-3.99,18.31] 1.26 [5.69]	
	1.33 [3.22] 0.18 [2359.00]			0.92 [3.13] 0.36 [2358.00]	0.06 [3.24] 0.96 [2361.00]		0.21 [2361.00]	
EXPGRP.TEXTWhiteV.RacenamefIndian	1.68[-4.83,8.19] 0.51 [3.32]		7.54[-3.96,19.04] 1.29 [5.87]	0.36[-5.97,6.69] 0.11 [3.23]	-1.70[-8.24,4.83] -0.51 [3.33]		7.53[-3.97,19.03] 1.28 [5.86]	
V.ProductciearettesV.RacenamefBlack					0.61 72361 007			-2.34[-6.53.1.85]
	0.72[-6.77,8.21] 0.19 [3.82] 0.85 [7279.00]		-3.26[-16.43,9.91] -0.49 [6.71] 0.63 [2220.00]	1.13[-6.14,8.41] 0.31 [3.71] 0.76 [7978.00]	-1.30[-8.81,6.21] -0.34 [3.83] 0.73 [2361.00]		-3.45[-16.61,9.71] -0.51 [6.71] 0.61 [2301.00]	-1.10 [2.14]
V. Producthardware supplies V. Racename fBlack	0.85 [2359.00] 0.47[-7.38,8.32] 0.12 [4.00]		0.63 [2359.00] -2.78[-16.54,10.97] -0.40 [7.01]	0.76 [2358.00] 0.70[-6.93,8.32] 0.18 [3.89]	0.73 [2361.00] 1.18[-6.69,9.06] 0.30 [4.02]		0.61 [2361.00] -3.21[-16.95,10.53] -0.46 [7.01]	0.27 [2374.00] 0.66[-3.55,4.87] 0.31 [2.15]
V.ProducttoiletpaperV.RacenamefBlack	0.91 [2359.00] 3.62[-3.99,11.23]		0.69 [2359.00] -5.22[-18.59,8.15]	0.86 [2358.00] 4.19[-3.20,11.58]	0.77 [2361.00] 0.66[-6.98.8.30]		0.65 [2361.00] -5.24[-18.61,8.13]	0.76 [2374.00] -0.09[-4.28,4.10]
1 a state to a separate service servic			-0.77 [6.82] 0.44 [2359.00]	1.11 (3.77)	0.17 [3.90] 0.87 [2361.00]			
V_ProductcigarettesV_RacenamefChinese	0.35 [2359.00] 3.71[-4.09,11.50]		-3.80[-17.45,9.85] -0.55 [6.96]	0.27 [2358.00] 3.99[-3.58,11.55]	1.08[-6.74,8.89] 0.27 [3.99]		0.44 [2361.00] -3.77[-17.41,9.87] -0.54 [6.95]	0.97 [2374.00] -0.92[-5.13,3.28]
	0.93 [3.97] 0.35 [2359.00] 2.51[-5.08,10.10]		-0.55 [6.96] 0.59 [2359.00] 5.25[-8.08.18.58]	1.03 [3.86] 0.30 [2358.00] 1.50[-5.88.8.87]	0.27 [3.99] 0.79 [2361.00] 2.25[-5.37,9.88]		-0.54 [6.95] 0.59 [2361.00] 5.38[-7.95,18.71]	-0.43 [2.14] 0.67 [2374.00] -0.49[-4.73.3.74]
V. Producthardwacesupplies V. Racename#Chinese	0.65 [3.87]		0.77 [6.80]	0.40 [3.76]	0.58 [3.89]		0.79 [6.80]	-0.23 12 161
V.ProducttoiletpaperV.RacemanefChinese	0.52 [2359.00] -2.35[-9.95,5.25]		0.44 [2359.00] -0.43[-13.73,12.87] -0.06 [6.78]	0.09 [2358.00] -2.48[-9.86,4.89]	0.56 [2361.00] -3.62[-11.24,4.01] -0.93 [3.89]		0.43 [2361.00] -0.37[-13.67,12.93] -0.05 [6.78]	0.82 [2374.00] -0.80[-5.00,3.40] -0.37 [2.14]
	-0.61 [3.87] 0.54 [2359.00]		-0.06 [6.78] 0.95 [2359.00] 4.96[-8.69,18.61]	-0.66 [3.76] 0.51 [2358.00] -2.81[-10.37,4.74]	-0.93 [3.89] 0.35 [2361.00]		-0.05 [6.78] 0.96 [2361.00] 4.97[-8.68,18.61]	-0.37 [2.14] 0.71 [2374.00]
$V\_Product cigarettes V\_Racename fIndian$	0.54 [2359.00] -1.88[-9.66.5.90] -0.47 [3.97]		0.71 (6.96)		0.35 [2361.00] -2.80[-10.62,5.01] -0.70 [3.98]			0.71 [2374.00] -1.79[-6.05,2.47] -0.82 [2.17]
V. Producthardwaresupplies V. Raccuamefindian	0.64 [2359.00] 2.56[-5.11,10.23]		0.48 [2359.00] 2.56[-10.96,16.07]	0.47 [2358.00] 1.97[-5.49,9.42]	0.48 [2361.00] 2.06[-5.64,9.76]		0.48 [2361.00] 2.51[-11.01,16.02]	0.41 [2374.00] 0.59[-3.57,4.75]
	0.66 (3.91)							0.28 (2.12)
V_ProducttoiletpaperV_RacenamefIndian	0.51 [2359.00] -1.50[-9.39,6.21] -0.40 [3.98]		0.71 [2359.00] 0.86[-12.83,14.54] 0.12 [6.98]	0.60 [2358.00] -1.60[-9.27,5.89] -0.44 [3.86]	0.60 [2361.00] -2.76[-10.59,5.07] -0.69 [3.99]		0.72 [2361.00] 0.89[-12.78,14.57] 0.13 [6.97]	0.78 [2374.00] 0.95[-3.26,5.16] 0.44 [2.15]
EXPGRP.TEXTWhiteV.ProductcigagettesV.RacenamefBlack	0.69 [2359.00] -8.35[-17.54.0.83[+		0.90 [2359.00] -1.51[-17.65.14.63]	0.66 [2358.00] -8.11[-17.03.0.81]+	0.49 [2361.00] -2.79[-12.01.6.42]		0.90 [2361.00] -1.31[-17.45.14.83]	0.66 [2374.00]
and the same and a morning arms planting	-1.78 [4.68] 0.07 [2339.00]		-0.18 [8.23] 0.85 [2309.00]	-1.78 [4.55] 0.07 [2358.00]	-0.59 [4.70] 0.55 [2361.00]		-0.16 % 23	
${\tt EXPGRP\_TEXTWhiteV\_Producthardware suppliesV\_Race name fBlack}$			0.85 [2339.00] 2.95[-13.59,19.49] 0.35 [8.44]	0.07 [2358.00] -1.75[-10.92,7.41] -0.38 [4.67]	0.55 [2361.00] -1.15[-10.62,8.32] -0.24 [4.83]		0.87 [2361.00] 3.36[-13.16,19.89] 0.40 [8.43]	
	-0.33 [4.81] 0.74 [2359.00]		0.35 [8:44] 0.73 [2359.00] 3.46[-12:80,19.71]	-0.38 [4.67] 0.71 [2358.00] -7.95[-16.94,1.03]+	-0.24 [4.83] 0.81 [2361.00] -1.98[-11.27,7.31]			
${\it EXPGRP\_TEXTWhiteV\_Product to ilet paperV\_Race mame fBlack}$	0.74 [2359.00] -7.72[-16.97,1.53] -1.64 [4.72]		0.42 (8.29)				3.43[-12.83,19.68] 0.41 [8.29]	
EXPGRP_TEXTWhiteV_ProducteigzzettesV_RacenamefChinese	0.10 [2359.00] -11.69[-21.09,-2.29]*		0.68 [2359.00] -6.86[-23.34,9.62]	0.08 [2358.00] -10.32[-19.45,-1.19]*	0.68 [2361.00] -4.93[-14.37,4.50]		0.68 [2361.00] -7.17[-23.65,9.30]	
	-2.44 [4.79] 0.01 [2359.00]		-0.82 [8.41] 0.41 [2359.00]	-2.22 [4.66] 0.03 [2358.00] -2.56[-11.59,6.48]	-1.03 [4.81] 0.31 [2361.00]		-0.85 [8.40] 0.39 [2361.00]	
${\bf EXPGRP\_TEXTWhiteV\_Producthardware suppliesV\_Racename Chinese}$	-3.68[-12.98,5.63] -0.77 [4.74]		-4.38[-20.72.11.95]	-2.56[-11.59,6.48] -0.55 [4.61]	-3.86[-13.20.5.47]		-4.67[-21.00,11.66] -0.56 [8.33]	
EXPGRP.TEXTWhiteV.ProducttoiletronerV.RucenamefChinese	-0.77 [4.74] 0.44 [2359.00] -1.41[-10.67,7.86]		-0.53 [8.33] 0.60 [2359.00] -5.77[-22.01.10.47]	-0.55 [4.61] 0.58 [2358.00] -0.17[-9.17.8.83]	-0.81 [4.76] 0.42 [2361.00] 2.73[-6.58.12.04]		-0.56 [8:33] 0.58 [2361:00] -5.87[-22.11.10:36]	
	-0.30 [4.73] 0.77 [2359.00]		-0.70 [8.28] 0.49 [2359.00]	-0.04 [4.59] 0.97 [2358.00]	0.58 [4.75] 0.57 [2361.00]		-0.71 [8.28] 0.48 [2361.00]	
${\bf EXPGRP\_TEXTWhiteV\_Product cigarettesV\_RacenamefIndian}$	-5.24[-14.68,4.21] -1.69 [4.82]		-15.69[-32.26,0.87]+ -1.86 [8.45]	-2.65[-11.83,6.52] -0.57 [4.68]	0.00[-9.48,9.48]		-15.72[-32.29,0.84]+ -1.86 [8.45]	
EXPGRP_TEXTWhiteV_ProducthardwaresuppliesV_Racenomefindian	-1.09 [4.82] 0.28 [2359.00] -2.77[-12.04.6.50]		-1.86 [8.45] 0.06 [2359.00] -0.23[-16.55.16.09]	-0.57 [4.68] 0.57 [2358.00] -2.50[-11.51,6.50]			-1.86 [8.45] 0.06 [2361.00] -0.22[-16.53,16.10]	
EAPORP, I EA I Winte v Productnard ware supplies V Macename Indian	-2.77[-12.04,6.50] -0.59 [4.73] 0.56 [2359.00]		-0.23[-16.55,16.09] -0.03 [8.32] 0.98 [2329.00]	-2.50[-11.51,6:50] -0.55 [4.59] 0.59 [2358.00]	-1.66[-10.96,7.65] -0.35 [4.74] 0.73 [2361.00]		-0.22[-16.53,16.10] -0.03 [8.32] 0.98 [2361.00]	
${\it EXPGRP\_TEXTWhiteV\_Product to ilet paperV\_Race name find on}$	-1.32[-10.72,8.07]		-6.83[-23.31,9.66]	-0.17[-9.30,8.95]	4.26[-5.17,13.70]		-6.92[-23.41,9.56]	
	-0.28 [4.79] 0.78 [2359.00]		-0.81 [8.41] 0.42 [2359.00]	-0.04 [4.65] 0.97 [2358.00]	0.89 [4.81] 0.38 [2361.00]		-0.82 [8.41] 0.41 [2361.00]	
MorallyWrong		0.19[0.17,0.21]*** 16.90 [0.01]		0.17[0.15,0.19]*** 14.24 [0.01]		0.19[0.17,0.21]*** 17.40 [0.01]		0.22[0.18,0.25]*** 11.07 [0.02]
EXPGRP.TEXTWhiteMorallyWrone		16.90 [0.01] 0.00 [2392.00]		14.24 [0.01] 0.00 [2358.00]		17.40 [0.01] 0.00 [2392.00]		0.00 [2374.00]
								-0.05[-0.05(0.00]- -1.97 [0.02] 0.05 [2374.00]
SD (Intercept ID)	19.40 11.25	17.68 11.27	20.31 20.34	17.83 10.95	20.44 11.28	18.47 11.04	20.31 20.34	18.56 10.89
SD (Observations) Num.Obs.	2396	2396	2396	2396	2396	2396	2396	2396
R2 Marg. R2 Cond.	0.027 0.755	0.068 0.731	0.077	0.079 0.748	0.014 0.770	0.067 0.754	0.077	0.072 0.762
AIC BIC	19 881.9 20 095.9	19847.8 19870.9	22 112.3 22 326.2	19638.9 19918.6	19 947.6 20 149.9	19817.7 19840.8	22 114.3 22 316.7	19768.7 19895.9
ICC BMSE	9.7 9.78	0.7 9.91	0.5 18.04	0.7 9.53	0.8 9.80	0.7 9.69	0.5	0.7 9.51
naise. p.value, [df.error]	2-10	20.00	10.04	7.00	3-20	2.00	25.00	3.31

p.value, [df.error] t, [std.error] Estimate [95Confinterval]

Table 3.3: Model H1a-3

	CC C path	CC B path	CC A path	CC C' path	TC C path	TC B path	TC A path	TC C path
(latercent)	25.88(20.30.31.47)***	28.64[27.04.30.24]***	17.828.84.26.800***	22.65[17.27.28.03]***	27.22/21.60.32.84(***	28.02526.37.29.675***	17.82[8.84.26.80]***	23.73(18.36.29.10)***
	9.09 [2.85]	35.10 [0.82]	3.89 [4.58]	8.26 [2.74]	9.49 [2.87]	33.29 [0.84]	3.89 [4.58]	8.66 [2.74]
	0.00 [2373.00]	0.00 [2392.00]	0.00 [2373.00]	0.00 [2372.00]	0.00 [2373.00]	0.00 [2392.00]	0.00 [2373.00]	0.00 [2372.00]
EXPGRP_TEXTWhite	-2.85[-7.37,1.67]		-4.35[-10.76, 2.07]	-2.12[-6.39, 2.14]	0.06[-4.58,4.69]		-4.35[-10.76, 2.07]	0.83[-3.50, 5.16]
	-1.24 [2.31] 0.22 [2373.00]		-1.33 [3.27] 0.18 [2373.00]	-0.98 [2.18] 0.33 [2372.00]	0.02 [2.36] 0.98 [2373.00]		-1.33 [3.27] 0.18 [2373.00]	0.38 [2.21] 0.71 [2372.00]
V_ProductMorMorallyQuestionable	6.16[2.40,9.91]**		18.63[12.11,25.14]***	3.00 - 0.67,6.68	6.202.48.9.92**		18.63[12.11,25.14]***	2.80[-0.83,6.42]
( to construct and a construct a	3.22 [1.91]		5.61 (3.32)	1.60 [1.87]	3.27 [1.90]		5.61 [3.32]	1.51 [1.85]
	0.00 [2373.00]		0.00 [2373.00]	0.11 [2372.00]	0.00 [2373.00]		0.00 [2373.00]	0.13 [2372.00]
V_RacenamefBlack	-1.48[-5.06, 2.10]		-3.99[-10.27,2.29]	-0.74[-4.22, 2.75]	-0.34[-3.89,3.20]		-3.99[-10.27,2.29]	0.46[-2.97, 3.89]
	-0.81 [1.83]		-1.25 [3.20]	-0.41 [1.78]	-0.19 [1.81]		-1.25 [3.20]	0.26 [1.75]
V.Bacename/Chinese	0.42 [2373.00] -0.82[-4.41.2.78]		0.21 [2373.00]	0.68 [2372.00]	0.85 [2373.00]		0.21 [2373.00]	0.79 [2372.00]
V_RacenamerChinese	-0.82[-4.41,2.78] -0.45 [1.83]		-3.07[-9.33,3.20] -0.96 [3.20]	-0.19[-3.68,3.31] -0.10 [1.78]	0.99[-2.57,4.55] 0.55 [1.81]		-3.07[-9.33,3.20] -0.96 [3.20]	1.66[-1.78,5.10] 0.95 [1.76]
	-0.45 [1.83] 0.66 [2373.00]		-0.96 [3.20] 0.34 [2373.00]	-0.10 [1.78] 0.92 [2372.00]	0.55 [1.81] 0.58 [2373.00]		-0.96 [3.20] 0.34 [2373.00]	0.95 [1.76] 0.34 [2372.00]
V.Racenamefindian	1.30[-2.44.5.04]		-2.85[-9.36.3.65]	1.76[-1.88.5.39]	0.95[-2.75.4.66]		-2.85[-9.36.3.65]	1.425-2.16.5.00
	0.68 [1.91]		-0.86 [3.32]	0.95 [1.85]	0.50 [1.89]		-0.86 [3.32]	0.78 [1.83]
	0.49 [2373.00]		0.39 [2373.00]	0.34 [2372.00]	0.61 [2373.00]		0.39 [2373.00]	0.44 [2372.00]
V <sub>s</sub> Age	0.15[0.05,0.25]**		0.09[-0.08,0.26]	0.13[0.04,0.23]**	0.11[0.01,0.20]*		0.09[-0.08,0.26]	0.09[0.00, 0.18] +
	2.99 [0.05]		1.07 [0.09]	2.78 [0.05]	2.14 [0.05]		1.07 [0.09]	1.89 [0.05]
V. Locationistherity	0.00 [2373.00]		0.29 [2373.00]	0.01 [2372.00]	0.03 [2373.00]		0.29 [2373.00]	0.06 [2372.00] 0.35[-0.89.1.59]
v 2. ocutionistisecity	0.54[-0.75,1.83] 0.82 [0.66]		-0.02[-2.27,2.23] -0.02 [1.15]	0.64[-0.62,1.89]	0.24[-1.05,1.52] 0.26 [0.65]		-0.02[-2.27,2.23] -0.02 [1.15]	0.35[-0.89,1.59] 0.35 [0.63]
	0.41 [2373.00]		0.99 [2373.00]	0.32 [2372.00]	0.72 [2373.00]		0.99 [2373.00]	0.58 [2372.00]
V.Locationnearby	-0.14[-1.46.1.17]		-1.01[-3.30.1.27]	0.09[-1.19.1.36]	-0.47[-1.77.0.83]		-1.01[-3.30.1.27]	-0.20[-1.46.1.06]
	-0.22 [0.67]		-0.87 [1.17]	0.13 [0.65]	-0.70 (0.66)		-0.87 [1.17]	-0.31 [0.64]
	0.83 [2373.00]		0.38 [2373.00]	0.89 [2372.00]	0.48 [2373.00]		0.38 [2373.00]	0.75 [2372.00]
V_StoreTypedepartmentstore	1.17[-0.12,2.46]+		1.28[-0.97,3.53]	0.97[-0.29,2.23]	-0.01[-1.29,1.28]		1.28[-0.97,3.53]	-0.22[-1.46, 1.02]
	1.77 [0.66]		1.11 [1.15]	1.51 [0.64]	-0.01 [0.65]		1.11 [1.15]	-0.35 [0.63]
V.StoreTypesunermarket	0.08 [2373.00]		0.27 [2373.00] 1.58[-0.67.3.83]	0.13 [2372.00] 1.17[-0.08.2.43]+	0.99 [2373.00] 0.99[-0.30.2.27]		0.27 [2373.00] 1.58[-0.67.3.83]	0.73 [2372.00]
v 2000e i yposupermarist	2.14 [0.06]		1.38 [1.15]	1.17[-0.08,243]+	1.51 [0.65]		1.38 [1.15]	0.73[-0.51,1.97] 1.16 [0.63]
	0.03 [2373.00]		0.17 [2373.00]	0.07 [2372.00]	0.13 [2373.00]		0.17 [2373.00]	0.25 [2372.00]
EXPGRP_TEXTWhiteV_ProductMorMorallyOnestionable	0.78[-3.79.5.34]		0.02[-7.91.7.94]	0.83[-3.61.5.27]	-2.18[-6.71.2.34]		0.02[-7.91,7.94]	-2.11[-6.48.2.26]
	0.33 [2.33]		0.00 [4.04]	0.37 [2.26]	-0.95 [2.31]		0.00 [4.04]	-0.95 [2.23]
	0.74 [2373.00]		1.00 [2373.00]	0.71 [2372.00]	0.34 [2373.00]		1.00 [2373.00]	0.34 [2372.00]
EXPGRP_TEXTWhiteV_RacenamefBlack	3.01[-1.32, 7.33]		3.58[-4.00,11.15]	2.39[-1.81,6.60]	-0.10[-4.38, 4.18]		3.58[-4.00,11.15]	-0.76[-4.90, 3.38]
	1.36 [2.20]		0.93 [3.86]	1.11 [2.15]	-0.05 [2.18]		0.93 [3.86]	-0.36 [2.11]
EXPGRP_TEXTWhiteV_RacenamefChinese	0.17 [2373.00] 2.45[-1.94,6.85]		0.35 [2373.00] 5.02[-2.66,12.69]	0.26 [2372.00] 1.60[-2.68,5.87]	0.96 [2373.00] -1.73[-6.08,2.63]		0.35 [2373.00] 5.02[-2.66,12.69]	0.72 [2372.00] -2.63[-6.85,1.58]
EAPGRP_TEXT Wittey_questametCninese	1.09 [2.24]		1.28 [3.91]	0.73 [2.18]	-0.78 [2.22]		1.28 [3.91]	-2.63[-6.80,1.08] -1.23 [2.15]
	0.27 [2373.00]		0.20 [2373.00]	0.46 [2372.00]	0.44 [2373.00]		0.20 [2373.00]	0.22 [2372.00]
EXPGRP_TEXTWhiteV_Racenamefindian	0.38[-4.09,4.86]		7.09[-0.71,14.88]+	-0.74[-5.09, 3.62]	-2.50[-6.94, 1.93]		7.09[-0.71,14.88]+	-3.68[-7.97,0.61]+
	0.17 [2.28]		1.78 [3.98]	-0.33 [2.22]	-1.11 [2.26]		1.78 [3.98]	-1.68 [2.19]
	0.87 [2373.00]		0.07 [2373.00]	0.74 [2372.00]	0.27 [2373.00]		0.07 [2373.00]	0.09 [2372.00]
V.ProductMorMorallyQuestionableV.RacenamefBlack	2.43[-2.90, 7.76]		-2.19[-11.45, 7.07]	2.70[-2.48,7.88]	-0.52[-5.80, 4.77]		-2.19[-11.45, 7.07]	-0.23[-5.34,4.87]
	0.89 [2.72] 0.37 [2373.00]		-0.46 [4.72] 0.64 [2373.00]	1.02 [2.64]	-0.19 [2.69] 0.85 [2373.00]		-0.46 [4.72] 0.64 [2373.00]	-0.09 [2.60] 0.93 [2372.00]
V.ProductMorMorallyOnestionableV.RacenamefChinese	-0.99(-6.58.4.59)		-4.25[-13.86.5.37]	-0.47[-5.90.4.96]	-2.51 -8.05.3.03		-4.25[-13.86.5.37]	-1.93 [237230] -1.93[-7.28.3.42]
t production and any question of particular culture	-0.35 [2.85]		-0.87 [4.90]	-0.17 [2.77]	-0.89 [2.83]		-0.87 [4.90]	-0.71 [2.73]
	0.73 [2373.00]		0.39 [2373.00]	0.86 [2372.00]	0.37 [2373.00]		0.39 [2373.00]	0.48 [2372.00]
V. ProductMorMorallyQuestionableV.Racenamefindian	-2.73[-8.39,2.93]		1.45[-8.27,11.17]	-2.91[-8.40, 2.59]	-3.54[-9.15,2.08]		1.45[-8.27,11.17]	-3.69 -9.11,1.73
	-0.95 [2.89]		0.29 [4.96]	-1.04 [2.80]	-1.24 [2.86]		0.29 [4.96]	-1.33 [2.76]
	0.34 [2373.00]		0.77 [2373.00]	0.30 [2372.00]	0.22 [2373.00]		0.77 [2373.00]	0.18 [2372.00]
EXPGRP_TEXTWhiteV_ProductMorMorallyQuestionableV_Racenameffllack	-7.38[-13.92,-0.83]* -2.21 [3.34]		-0.84[-12.19,10.51]	-7.25[-13.61,-0.85]* -2.24 [3.24]	-1.83[-8.31,4.66] -0.55 [3.31]		-0.84[-12.19,10.51]	-1.69[-7.96,4.58]
	-2.21 [3.34] 0.03 [2373.00]		-0.15 [5.79] 0.88 [2373.00]	-2.24 [3.24] 0.03 [2372.00]	-0.55 [3.31] 0.58 [2373.00]		-0.15 [5.79] 0.88 [2373.00]	-0.53 [3.20] 0.60 [2372.00]
EXPGRP.TEXTWhiteV.ProductMorMorallyOnestionableV.RacenamefChinese	-3.80[-10.56.2.97]		-4.21[-15.87.7.46]	-3.07[-9.64.3.51]	1.49(-5.22.8.20)		-4.21[-15.87.7.46]	2.25[-4.24.8.73]
EXTORCATION & CONTRACTOR STREET, CONTRACTOR	-1.10 (3.45)		-0.71 [5.95]	-0.92 [3.35]	0.44 [3.42]		-0.71 [5.95]	0.68 [3.31]
	0.27 [2373.00]		0.48 [2373.00]	0.36 [2372.00]	0.06 [2373.00]		0.48 [2373.00]	0.50 [2372.00]
EXPGRP TEXTWhiteV ProductMorMorallyQuestionableV Racenamefindian	-2.13[-8.98,4.71]		-10.75[-22.53,1.02]+	-0.48[-7.13,6.17]	2.85[-3.94,9.64]		-10.75[-22.53,1.02]+	4.58[-1.98,11.14]
	-0.61 [3.49]		-1.79 [6.01]	-0.14 [3.39]	0.82 [3.46]		-1.79 [6.01]	1.37 [3.35]
	0.54 [2373.00]		0.07 [2373.00]	0.89 [2372.00]	0.41 [2373.00]		0.07 [2373.00]	0.17 [2372.00]
MorallyWrong		0.19[0.17,0.21]*** 16.90 [0.01]		0.17[0.15,0.20]****		0.19[0.17,0.21]***		0.19[0.16,0.21]***
		0.00 [2392.00]		0.00 [2372.00]		0.00 [2392.00]		0.00 [2372.00]
	19.36	17.68	20.30	17.76	20.42	18.47	20.30	18.55
SD (Intercent ID)		11.27	20.44	11.20	11.38	11.04	20.44	11.02
SD (Intercept ID) SD (Observations)	11.50							
SD (Observations)			2200	2200				
	11.50 2396 0.017	2396 0.068	2396 0.071	2396 0.071	2396 0.010	2396 0.067	2396 0.071	2396 0.068
SD (Observations) Num.Obs. R2 Marg. R2 Cond.	2396 0.017 0.743	2396	0.071	0.071	0.010 0.765	2396 0.067 0.754		
SD (Observations) Num Obs. RE Marg. RE Cond. AIC	2396 0.017 0.743 19998.1	2396 0.068 0.731 19.847.8	0.071 0.532 22185.8	0.071 0.736 19815.1	0.010 0.765 20.018.5	0.067 0.754 19817.7	0.071 0.532 22.185.8	0.068 0.757 19.802.9
SD (Observations) NonnObs. RP Mong. RP	2396 0.017 0.743 19 998.1 20 131.1	2396 0.068 0.731 19.847.8 19.870.9	0.071 0.532 22185.8 22318.8	0.071 0.736 19815.1 19953.9	0.010 0.765 20.018.5 20.151.5	0.067 0.754 19817.7 19840.8	0.071 0.532 22.185.8 22.318.8	0.068 0.757 19.802.9 19.941.6
SD (Observations) Num Obs. RE Marg. RE Cond. AIC	2396 0.017 0.743 19998.1	2396 0.068 0.731 19.847.8	0.071 0.532 22185.8	0.071 0.736 19815.1	0.010 0.765 20.018.5	0.067 0.754 19817.7	0.071 0.532 22.185.8	0.068 0.757 19.802.9

p.volue, [df.error] t, [std.error] Estimate [95Confinterval]

#### 3.2 H2a

Table 3.4: Model H2a

	00.0	00 P -1	00.1	00.01	200.00 -1	more of	200 h -1	700 ct -1
(Intercept)	CC C path 0.86[-2.43,4.15]	CC B path 2.50[1.97,3.04]***	CC A path -6.33[-11.16,-1.49]*	CC C' path 0.72[-2.57,4.01]	TC C path 3.11[-0.31,6.54]+	TC B path 3.16[2.55,3.78]***	TC A path -6.33[-11.16,-1.49]*	TC C' path 3.02[-0.41,6.45]+
		9.15 [0.27] 0.00 [4788.00]				10.08 [0.31] 0.00 [4788.00]		
EXPGRP_TEXTWhite	0.61 [4753.00] -1.15[-3.93,1.63] -0.81 [1.42]	and laterard	0.01 [4753.00] -0.57[-4.59,3.45] -0.28 [2.05]	0.67 [4752.00] -1.16[-3.95,1.62] -0.82 [1.42]	0.07 [4753.00] 1.24[-1.69,4.16] 0.83 [1.49]	0.00 [4100.00]	0.01 [4753.00] -0.57[-4.59,3.45] -0.28 [2.05]	0.08 [4752.00] 1.23[-1.70,4.15] 0.82 [1.49]
	0.42 [4753.00] -0.02[-3.06,3.02]		0.78 [4753.00]	0.41 [4752.00]	0.41 [4753.00]		0.78 [4753.00]	0.41 [4752.00]
V.Producteigarettes	-0.01 [1.55]		0.78 [4753.00] 0.59[-3.94,5.11] 0.25 [2.31]	0.41 [4752.00] -0.01[-3.05,3.03] 0.00 [1.55]	0.41 [4753.00] 0.84[-2.30,3.99] 0.53 [1.60]		0.78 [4753.00] 0.59[-3.94,5.11] 0.25 [2.31]	0.41 [4752.00] 0.85[-2.29,3.90] 0.53 [1.60]
V_Producthardwaresupplies	0.99 [4753.00] -0.92[-4.01,2.18] -0.58 [1.58]		0.80 [4753.00] 0.54[-4.07.5.16]	1.00 [4752.00] -0.89[-3.98,2.21] -0.56 [1.58]	0.60 [4753.00] 1.86[-1.34,5.06] 1.14 [1.63]		0.80 [4753.00] 0.54[-4.07,5.16] 0.23 [2.35]	0.60 [4752.00] 1.89[-1.31,5.08] 1.16 [1.63]
	-0.58 [1.58] 0.56 [4753 00]			-0.56 [1.58] 0.57 (4752 00)	1.14 [1.63]		0.23 [2.35]	1.16 [1.63]
$V_{\bullet}$ Producttoiletpaper	0.56 [4753.00] 0.52[-2.50,3.54] 0.34 [1.54]		0.82 [4753.00] 1.17[-3.32,5.66] 0.51 [2.29]	0.57 [4752.00] 0.53[-2.49,3.55] 0.34 [1.54]	0.25 [4753.00] 1.74[-1.38,4.86] 1.09 [1.59]		0.82 [4753.00] 1.17[-3.32,5.66] 0.51 [2.29]	0.25 [4752.00] 1.75[-1.37,4.86] 1.10 [1.59]
	0.34 [1.54] 0.74 [4753.00] -1.48[-4.51,1.55]		0.51 [2.29] 0.61 [4753.00] -1.65[-6.15,2.86]	0.34 [1.54] 0.73 [4752.00] -1.51[-4.53,1.52]	0.27 [4753.00] 0.85[-2.27,3.98]		0.51 [2.29] 0.61 [4753.00]	0.27 [4752.00]
V.RacenamefBlack	-0.96 [1.54]		-0.72 (2.30)	-0.98 [1.54]			0.61 [4753.00] -1.65[-6.15,2.86] -0.72 [2.30]	0.27 [4752.00] 0.84[-2.29,3.96] 0.52 [1.59]
V.RacenamefChinese	0.34 [4753.00] -1.91[-4.90,1.07] -1.26 [1.52]		0.47 [4753.00] -1.29[-5.73,3.14] -0.57 [2.26]	0.33 [4752.06] -1.94[-4.92,1.04] -1.27 [1.52]	0.59 [4753.00] -0.24[-3.32,2.85] -0.15 [1.57]		0.47 [4753.06] -1.29[-5.73,3.14] -0.57 [2.26]	0.60 [4752.60] -0.26[-3.34,2.83] -0.16 [1.57]
	-1.26 [1.52] 0.21 [4753.00]		-0.57 [2.26] 0.57 [4753.00]	-1.27 [1.52]	-0.15 [1.57] 0.88 [4753.00]		-0.57 [2.26] 0.57 [4753.00]	-0.16 [1.57] 0.87 [4752.00]
V_Racenamefindian	-0.69[-3.86,2.48] -0.43 [1.62]		-2.70[-7.42,2.02] -1.12 [2.41]	0.20 [4752.00] -0.75[-3.92,2.42] -0.46 [1.62]	-0.96[-4.23,2.31] -0.58 [1.67]		-2.70[-7.42,2.02] -1.12 [2.41]	-1.00[-4.28,2.27] -0.60 [1.67]
	0.67 54753 000		0.26 (4753.00)		0.56 54753 000		0.26 (4753.00)	0.55 (4752.00)
V_Age	0.06[0.01,0.12]* 2.17 [0.03]		0.07[-0.01,0.15]+ 1.69 [0.04]	0.06[0.01,0.12]* 2.22 [0.03]	0.01[-0.05,0.07] 0.41 [0.03]		0.07[-0.01,0.15]+ 1.69 [0.04]	0.01[-0.04,0.07] 0.45 [0.03]
V.Locationinthecity	0.03 [4753.00] -0.02[-0.76,0.72] -0.05 [0.38]		0.09 [4753.00] -0.12[-1.22,0.98] -0.21 [0.56]	0.03 [4752.00] -0.02[-0.76,0.72] -0.06 [0.38]	0.68 [4753.00] -0.12[-0.88,0.65] -0.30 [0.39]		0.09 [4753.00] -0.12[-1.22,0.98] -0.21 [0.56]	0.66 [4752.00] -0.12[-0.88,0.65] -0.30 [0.39]
,	-0.05 [0.38] 0.96 [4753.00]		-0.21 [0.56] 0.83 [4753.00]	-0.06 [0.38] 0.95 [4752.00]	-0.30 [0.39] 0.77 [4753.00]		-0.21 [0.56] 0.83 [4753.00]	-0.30 [0.39] 0.76 [4752.00]
V_Locationnearby	0.13[-0.61,0.88] 0.35 [0.38]		0.84[-0.28,1.95] 1.47 [0.57]	0.15[-0.60,0.90] 0.40 [0.38]	-0.08[-0.85,0.69] -0.21 [0.39]		0.84[-0.28,1.95] 1.47 [0.57]	-0.07[-0.84,0.70] -0.17 [0.39]
	0.72 [4753.00]							
V_StoreTypedepartmentstore	0.10[-0.64,0.84] 0.26 [0.38]		0.80[-0.31,1.90] 1.41 [0.56]	0.11[-0.63,0.85] 0.30 [0.38]	-0.54[-1.30,0.22] -1.39 [0.39]		0.80[-0.31,1.90] 1.41 [0.56]	-0.53[-1.29,0.23] -1.37 [0.39]
V_StossTypesupermarket			0.16 [4753.00] 0.79[-0.31,1.90]	0.77 [4752.00] 0.19[-0.55,0.93] 0.51 [0.38]	0.16 [4753.00] -0.16[-0.93,0.60]		0.16 [4753.00] 0.79[-0.31,1.90]	0.17 [4752.00] -0.15[-0.91,0.61]
v account a parent political field	0.17[-0.57,0.91] 0.45 [0.38]			0.51 [0.38]				
EXPGRP TEXTWhiteV Producteigarettes	0.65 [4753.00] 2.23[-1.47,5.93]		0.16 [4753.00] -1.14[-6.65,4.37] -0.40 [2.81]	0.61 [4752.00] 2.21[-1.49,5.91] 1.17 [1.89]	0.67 [4753.00] -1.00[-4.82,2.83] -0.51 [1.95]		0.16 [4753.00] -1.14[-6.65,4.37] -0.40 [2.81]	0.70 [4752.00] -1.01[-4.84,2.81] -0.52 [1.95]
	1.18 [1.89] 0.24 [4753.00]							
${\bf EXPGRP\_TEXTWhiteV\_Producthardware supplies}$	0.94[-2.78,4.66] 0.50 [1.90]		1.36[-4.18,6.89] 0.48 [2.82]	0.96[-2.76,4.67] 0.50 [1.90]	-3.35[-7.19,0.49]+ -1.71 [1.96]		1.36[-4.18,6.89] 0.48 [2.82]	-3.34[-7.18,0.49]+ -1.71 [1.96]
EXPGRP_TEXTWhiteV_Producttoiletpaper	-1.08[-4.74,2.57] -0.58 [1.87]		-1.80[-7.24,3.65] -0.65 [2.78]	-1.11[-4.76,2.55] -0.59 [1.87]	-4.30[-8.08,-0.52]* -2.23 [1.93]		-1.80[-7.24,3.65] -0.65 [2.78]	-4.31[-8.09,-0.53]* -2.24 [1.93]
EXPGRP TEXTWhiteV RacenamefBlack	0.56 [4753.00] 2.99[-0.67,6.66] 1.60 [1.87]		0.52 [4753.00] 3.17[-2.28,8.63] 1.14 [2.78]	0.55 [4752.00] 3.06[-0.60,6.72] 1.64 [1.87]	0.03 [4753.00] -2.33[-6.11,1.45] -1.21 [1.93]		0.52 [4753.00] 3.17[-2.28,8.63] 1.14 [2.78]	0.03 [4752:00] -2.28[-6.06,1.50] -1.18 [1.93]
	1.60 [1.87] 0.11 [4753.00]				-1.21 [1.93] 0.23 [4753.00]		1.14 [2.78] 0.25 [4753.00]	
EXPGRP TEXTWhiteV Racename/Chinese	1.89[-1.77,5.55] 1.01 [1.87]		2.62[-2.83,8.06] 0.94 [2.78]	1.95[-1.71,5.61] 1.04 [1.87]	-1.48[-5.26,2.30] -0.77 [1.93]		2.62[-2.83,8.06] 0.94 [2.78]	-1.44[-5.22,2.34] -0.75 [1.93]
EXPGRP.TEXTWhiteV.Racenamefladian			0.35 [4753.00]		0.44 54753 000			
EXPGRP,TEXTWhiteV,RacenamelIndian	0.55[-3.23,4.33] 0.29 [1.93]		2.64[-2.99,8.26] 0.92 [2.87]	0.61[-3.16,4.39] 0.32 [1.93]	-2.08[-5.99,1.82] -1.05 [1.99]		2.64[-2.99,8.26] 0.92 [2.87]	-2.04[-5.94,1.86] -1.02 [1.99]
V_ProducteigarettesV_RacenamefBlack	0.77 [4753.00] 2.67[-1.64,6.98]			0.75 [4752.00] 2.61[-1.70.6.91]	0.30 [4753.00]		0.36 [4753.00]	0.31 [4752.00] -1.46[-5.92.3.00]
	1.22 [2.20]		-3.03[-9.41,3.34] -0.93 [3.25]	2.61[-1.70,6.91] 1.19 [2.20] 0.24 [4772.00]	-1.42[-5.88,3.04] -0.62 [2.27] 0.53 [4753.00]		-3.03[-9.41,3.34] -0.93 [3.25]	-1.46[-5.92,3.00] -0.64 [2.27] 0.52 [4752.00]
V. Producthardware supplies V. Racename fBlack	0.22 [4753.00] 1.00[-3.50,5.49] 0.43 [2.29]		0.35 [4753.00] 2.01[-4.61,8.62] 0.59 [3.38]	0.24 [4752.00] 1.01[-3.48,5.51] 0.44 [2.29]	-1.74[-6.40,2.92] -0.73 [2.38]		0.35 [4753.00] 2.01[-4.61,8.62] 0.59 [3.38]	-1.73[-6.39,2.93] -0.73 [2.38]
				0.66 [4752.00]	0.46 [4753.00]		0.55 [4753.00]	0.47 [4752.00]
$V_a Product to liet paper \\ V_a Racename f Black$	0.29[-4.09,4.66] 0.13 [2.23]		-0.51[-6.98,5.96] -0.15 [3.30]	0.28[-4.10,4.65] 0.12 [2.23]	-1.30[-5.83,3.23] -0.56 [2.31]		-0.51[-6.98,5.96] -0.15 [3.30]	-1.31[-5.84,3.22] -0.57 [2.31]
V_ProducteignrettesV_RacenamefChinese			0.88 [4753.00]				0.88 [4753.00]	
	-1.35[-5.81,3.11] -0.59 [2.28] 0.55 [4753.00]		-3.05[-9.62,3.52] -0.91 [3.35] 0.36 [4753.00]	-1.42[-5.88,3.04] -0.63 [2.27] 0.53 [4752.00]	-1.48[-6.10,3.14] -0.63 [2.36] 0.53 [4753.00]		-3.05[-9.62,3.52] -0.91 [3.35] 0.36 [4753.00]	-1.52[-6.14,3.10] -0.65 [2.36] 0.52 [4752.00]
V. Producthardware supplies V. Racename f Chinese	1.06[-3.30,5.42]		1.201 5.147.72	1.08[-3.28,5.43]	-1.43[-5.95,3.08]		1.29[-5.14,7.73]	-1.43[-5.94,3.09]
	1.06[-3.30,5.42] 0.48 [2.22] 0.63 [4753.00]		0.39 [3.28] 0.69 [4753.00]	1.08[-3.28,5.43] 0.48 [2.22] 0.63 [4752.00]	-1.43[-5.95,3.08] -0.62 [2:30] 0.53 [4753.00]		1.29[-5.14,7.73] 0.39 [3.28] 0.69 [4753.00]	-1.43[-5.94,3.09] -0.62 [2.30] 0.54 [4752.00]
V_ProducttoiletpaperV_RacenamefChinese	-1.71[-6.06,2.64] -0.77 (2.22)		-1.65[-8.05,4.75] -0.51 [3.27]	-1.72[-6.07,2.63] -0.78 [2.22] 0.44 [4752.00]	-4.52[-9.03, -0.02]* -1.97 [2.30] 0.05 [4753.00]		-1.65[-8.05,4.75] -0.51 [3.27]	-4.53[-9.03,-0.02]* -1.97 [2.30]
V.ProductcirarettesV.Racenamefindian	0.44 [4753.00]		0.61 [4753.00] 3.14[-3.45.9.72]	0.44 [4752.00]	0.241-4.38.4.871		0.61 [4753.00] 3.14[-3.45.9.72]	0.05 [4752.00]
V 2 COMPANY SECTION SE	0.05 [2.28]		0.93 [3.36] 0.35 [4753.00]	0.21[-4.26,4.67] 0.09 [2.28] 0.93 [4752,00]	0.10 [2.36]		0.93 [3.36]	0.13 [2.36] 0.90 [4752.00]
$V\_Producthardware supplies V\_Race name find ian$	0.96 [4753.00] 1.69[-2.74,6.12] 0.75 [2.26]			0.93 [4752.00] 1.73[-2.70,6.16] 0.76 [2.26]	0.92 [4753.00] -1.02[-5.61,3.56] -0.44 [2.34]		0.35 [4753.00] 2.88[-3.68,9.45] 0.86 [3.35]	-1.00[-5.59,3.58] -0.43 [2.34]
	0.45 [4753.00]		0.86 [3.35] 0.39 [4753.00] 1.07[-5.53,7.67]	0.76 [2.26] 0.44 [4752.00] -2.16]-6.63,2.32]	-0.44 [2.34] 0.66 [4753.00] -0.23[-4.87,4.40]		0.86 [3.35] 0.39 [4753.00] 1.07[-5.53,7.67]	0.67 [4752.00]
$V_P$ roducttoiletpaper $V_R$ acenamefindian	-2.20[-6.68,2.28] -0.96.12.28[		1.07[-5.53,7.67]	-2.16[-6.63,2.32] -0.94 [2.28]	-0.23[-4.87,4.40] -0.10 [2.37]		1.07[-5.53,7.67]	
EXPGRP,TEXTWhiteV,ProductcigarettesV,RacenamefBlack	-0.96 [2.28] 0.33 [4753.00]		0.32 [3.37] 0.75 [4753.00] 0.58[-7.24.8.39]	-0.94 [2.28] 0.34 [4752.00] -6.60[-11.89,-1.32]*	-0.10 [2.37] 0.92 [4753.00] 2.00[-3.47.7.47]		0.32 [3.37] 0.75 [4753.00] 0.58[-7.24.8.39]	-0.09 [2.37] 0.93 [4752.00] 2.01[-3.46.7.48]
	-6.61[-11.90,-1.33]* -2.45 [2.70]		0.14 (3.99)	-0.00[-11.00,-1.32] -2.45 [2.70] 0.01 [4752.00]	0.72 [2.79]		0.14 [3.99]	0.72 (2.79)
${\bf EXPGRP.TEXTWhiteV.Producthardware suppliesV.Racename fBlack}$	0.01 [4753.00] -2.40[-7.81,3.00]		0.88 [4753.00] -3.38[-11.34,4.58]		0.47 [4753.00] 2.90[-2.70,8.50]		0.88 [4753.00] -3.38[-11.34,4.58]	0.47 [4752.00] 2.86[-2.74,8.46]
	-0.87 [2.76] 0.38 [4753.00]		-0.83 [4.06] 0.41 [4753.00]	-0.89 [2.76] 0.37 [4752.00]	1.01 [2.86] 0.31 [4753.00]		-0.83 [4.06] 0.41 [4753.00]	1.00 [2.86] 0.32 [4752.00]
${\bf EXPGRP.TEXTWhiteV.Product to ilet paperV.Racename fBlack}$	0.611 5.04 4.711		0.201 7.57 9.161		3.73[-1.78.9.24] 1.33 [2.81] 0.18 [4753.00] 1.80[-3.79,7.39]		0.30[-7.57.8.16] 0.07 [4.01] 0.94 [4753.00]	3.73[-1.78,9.24] 1.33 [2.81] 0.18 [4752.00]
EXPGRP.TEXTWhiteV.ProductciesrettesV.RacenamefChinese	-0.23 [2.72] 0.82 [4753.00] -0.26[-5.65.5.13]		0.07 [4.01] 0.94 [4753.00] 2.73[-5.22.10.68]	-0.52[-3.94,4.70] -0.23 [2.71] 0.82 [4752.00] -0.19[-5.58,5.21]	0.18 [4753.00]		0.94 [4753.00] 2.73[-5.22.10.68]	0.18 [4752.00] 1.85[-3.74.7.44]
AND AND A SALA WHERE A PRODUCTION PROCESSION AND ADDRESS OF THE PARTY A	-0.26[-5.65,5.13] -0.09 [2.75] 0.92 [4753.00]		2.73[-5.22,10.68] 0.67 [4.05] 0.50 [4753.00]	-0.19[-5.58,5.21] -0.07 [2.75] 0.95 [4752.00]	1.80[-3.79,7.39] 0.63 [2.85] 0.53 [4753.00]		2.73[-5.22,10.68] 0.67 [4.05] 0.50 [4753.00]	0.65 [2.85] 0.52 [4752.00]
${\it EXPGRP\_TEXTWhiteV\_Producthard ware suppliesV\_Racename fChinese}$							-1.95[-9.84.5.94]	
	-0.46 [2.73] 0.65 [4753.00]		-0.49 [4.02] 0.63 [4753.00]	-0.47 [2.72] 0.64 [4752.00]	0.62 [2.82] 0.53 [4753.00]		-0.49 [4.02] 0.63 [4753.00]	0.62 [2.82] 0.54 [4752.00]
${\bf EXPGRP.TEXTWhiteV.Product to ilet paper V.Racename f Chinese}$	2.76[-2.56,8.07] 1.02 [2.71]		0.02[-7.81,7.86] 0.01 [3.99]	2.73[-2.58,8.05] 1.01 [2.71]	8.4772.96.13.977**		0.02[-7.81,7.86] 0.01 [3.99]	8.45(2.94.13.95)***
					3.01 [2.81] 0.00 [4753.00]		1.00 [4753.00]	3.01 [2.81] 0.00 [4752.00]
${\bf EXPGRP.TEXTWhiteV.Product cigarettes V.Racename fIndian}$	-2.50[-7.93,2.92] -0.91 [2.77]		-0.10[-8.09,7.90] -0.02 [4.08]	-2.53[-7.95,2.89] -0.91 [2.76]	0.93[-4.68,6.55] 0.33 [2.86]		-0.10[-8.09, 7.90] -0.02 [4.08]	0.91[-4.70,6.53] 0.32 [2.86]
EXPGRP.TEXTWhiteV.ProducthardwaresupoliceV.RaconamefIndian	-2.50[-7.93,2.92] -0.91 [2.77] 0.37 [4753.00] -0.62[-5.96,4.73]		0.98 [4753.00] -2.19[-10.10.5.73]	0.36 [4752.00]	0.74 [4753.00] 4.33[-1.20.9.86]		0.98 [4753.00] -2.19(-10.10.5.73)	0.75 [4752.00] 4.32[-1.21.9.85]
	-0.23 [2.73] 0.82 [4753.00]		-0.54 [4.04] 0.59 [4753.00]	-0.23 [2.73] 0.81 [4752.00]	1.54 [2.82] 0.12 [4753.00]		-0.54 [4.04] 0.59 [4753.00]	1.53 [2.82] 0.13 [4752.00]
${\it EXPGRP\_TEXTWhiteV\_Product to ilet paper V\_Race name fIndian}$								4.87[-0.73,10.46]+
	0.94 [2.76] 0.35 [4753.00]		0.14 [4.06] 0.89 [4753.00]	0.93 [2.76] 0.35 [4752.00]	1.71 [2.86] 0.09 [4753.00]		0.14 [4.06] 0.89 [4753.00]	4.87[-0.73,10.46]+ 1.70 [2.85] 0.09 [4752.00]
MWOther Self		-0.02[-0.04,0.00]* -2.06 (0.01]		-0.02[-0.04.0.00[*		-0.01[-0.03,0.01]		
SD (Intercept ID)	5.75	-2.06 [0.01] 0.04 [4788.00] 5.75	5.72	-2.22 [0.01] 0.03 [4752.00] 5.76	6.84	-1.44 [0.01] 0.15 [4788.00] 6.83	5.72	-1.45 [0.01] 0.15 [4752:00] 6.83
SD (Observations)	9.53	9.53	14.67	9.52	9.75	9.75	14.67	9.75
Num.Obs. R2 Marg.	4792 0.008	4792 0.001	4792 0.011	4792 0.009	4792 0.007	4792 0.000	4792 0.011	4792 0.007
R2 Cond. AIC	0.273 36017.0	0.267 36.039.5	0.141 39.780.5	0.274 36 021.5	0.335 36369.8	0.329 36396.0	0.141 39.780.5	0.335 36.377.1
AIC BIC ICC	36 269.5	36 065.4	40 033.1	36 021.5 36 280.5 0.3	36622.3	36 421.9	40 (33.1	36 636.1
ICC RMSE	0.3 9.04	0.3 9.08	0.1 14.10	0.3 9.03	0.3 9.21	0.3 9.25	0.1 14.10	0.3 9.21
p.value, [df.error]								

p.value, [df.error] t, [std.error]

Table 3.5: Model H2a-2

	CC C path	CC B path	CC A path	CC C' path	TC C path	TC B path	TC A path	TC C' path
(Intercept)	0.97[-2.26,4.21] 0.59 [1.65]	2.50[1.97,3.04]*** 9.15 [0.27]	-5.58[-10.34,-0.83]* -2.30 [2.43]	0.85[-2.38,4.08] 0.52 [1.65]	2.76[-0.60,6.13] 1.61 [1.72]	3.16[2.55,3.78]*** 10.08 [0.31]	-5.58[-10.34,-0.83]* -2.30 [2.43]	2.68[-0.69,6.05] 1.56 [1.72]
EXPGRP.TEXTWhite	0.55 [4757.00] -1.15[-3.93,1.63]	0.00 [4788.00]	0.02 [4757.00] -0.56[-4.58,3.46]	0.61 [4756.00] -1.17[-3.94,1.61]	0.11 [4757.00] 1.21[-1.72,4.13]	0.00 [4788.00]	0.02 [4757.00] -0.56[-4.58,3.46]	0.12 [4756.00] 1.20[-1.73,4.12]
104 (HL ,1104 WHIII)	-0.81 [1.42]		-0.27 [2.05]	-0.82 [1.42]	0.81 [1.49]		-0.27 [2.05]	0.80 [1.49]
V_Productcigarettes	0.42 [4757.00] 0.00[-3.04,3.04]		0.79 [4757.00] 0.62[-3.91,5.15]	0.41 [4756.00] 0.01[-3.03,3.05]	0.42 [4757.00] 0.87[-2.27,4.02]		0.79 [4757.00] 0.62[-3.91,5.15]	0.42 [4756.00] 0.88[-2.26,4.02]
	0.00 [1.55] 1.00 [4757.00]		0.27 [2.31] 0.79 [4757.00]	0.01 [1.55] 0.99 [4756.00]	0.55 [1.60] 0.59 [4757.00]		0.27 [2.31] 0.79 [4757.00]	0.55 [1.60] 0.58 [4756.00]
V_Producthardwaresupplies	-0.89[-3.99,2.20] -0.57 [1.58]		0.65[-3.96,5.26] 0.28 [2.35]	-0.86[-3.95,2.23] -0.55 [1.58]	1.87[-1.33,5.06]		0.65[-3.96,5.26] 0.28 [2.35]	1.89[-1.30,5.09]
V.Producttoiletnaner	0.57 [4757.00] 0.51[-2.51.3.52]		0.78 [4757.00]	0.59 [4756.00] 0.52[-2.50.3.53]	0.25 [4757.00] 1.76[-1.36.4.88]		0.78 [4757.00]	0.25 [4756.00] 1.77[-1.35.4.88]
V_Producttoiletpaper	0.33 [1.54]		0.48 [2.29]	0.34 [1.54]	1.11 [1.59]		0.48 [2.29]	1.11 [1.59]
V.RacenamefBlack	0.74 [4757.00] -1.48[-4.51,1.54]		0.63 [4757.00] -1.71[-6.21.2.80]	0.74 [4756.00] -1.51[-4.54.1.51]	0.27 [4757.00] 0.83[-2.29,3.95]		0.63 [4757.00] -1.71[-6.21.2.80]	0.27 [4756.00] 0.81[-2.31,3.93]
	-0.96 [1.54] 0.34 [4757.00]		-0.74 [2:30] 0.46 [4757.00]	-0.98 [1.54] 0.33 [4756.00]	0.52 [1.59] 0.60 [4757.00]		-0.74 [2.30] 0.46 [4757.00]	0.51 [1.59] 0.61 [4756.00]
V_RacenamefChinese	-1.92[-4.90,1.07] -1.96 [1.52]		-1.33[-5.77,3.11] -0.59 (2.26)	-1.94[-4.93,1.04] -1.28 [1.52]	-0.23[-3.32,2.85]		-1.33[-5.77,3.11] -0.59 (2.26)	-0.25[-3.34,2.83]
	0.21 [4757.00]		0.56 [4757.00]	0.20 [4756.00]	0.88 [4757.00]		0.56 (4757.00)	-0.16 [1.57] 0.87 [4756.00]
V.Racenamefindian	-0.68[-3.85,2.48] -0.42 [1.61]		-2.70[-7.42,2.01] -1.12 [2.40]	-0.74[-3.90,2.42] -0.46 [1.61]	-0.96[-4.23,2.31] -0.58 [1.67]		-2.70[-7.42,2.01] -1.12 [2.40]	-1.00[-4.27,2.27] -0.60 [1.67]
V_Age	0.67 [4757.00] 0.06[0.01,0.12]*		0.26 [4757.00] 0.07[-0.01,0.16]+	0.65 [4756.00] 0.06[0.01,0.12]*	0.56 [4757.00] 0.01[-0.04,0.07]		0.26 [4757.00] 0.07[-0.01,0.16]+	0.55 [4756.00] 0.01[-0.04,0.07]
1249	2.18 [0.03]		1.72 [0.04]	2.24 [0.03]	0.44 [0.03]		1.72 [0.04]	0.48 [0.03]
EXPGRP,TEXTWhiteV,Productcigarettes	0.03 [4757.00] 2.21[-1.49,5.91]		0.09 [4757.00] -1.25[-6.76,4.26]	0.03 [4756.00] 2.19[-1.51,5.88]	0.66 [4757.00] -1.00[-4.82,2.82]		0.09 [4757.00] -1.25[-6.76,4.26]	0.63 [4756.00] -1.02[-4.84,2.81]
	1.17 [1.89] 0.24 [4757.00]		-0.44 [2.81] 0.66 [4757.00]	1.16 [1.89] 0.25 [4756.00]	-0.51 [1.95] 0.61 [4757.00]		-0.44 [2.81] 0.66 [4757.00]	-0.52 [1.95] 0.60 [4756.00]
EXPGRP TEXTWhiteV Producthardwaresupplies	0.94[-2.78,4.65]		1.31[-4.22,6.85] 0.47 [2.82]	0.95[-2.76,4.67] 0.50 [1.89]	-3.31[-7.15,0.52]+ -1.69 [1.96]		1.31[-4.22,6.85] 0.47 [2.82]	-3:30[-7:14,0:53]+ -1:69 [1:96]
EXPLORE SERVICES AND A SERVICE	0.62 [4757.00]		0.64 [4757:00]	0.62 [4756.00]	0.09 [4757.00]		0.64 (4757.00)	0.09 [4756.00]
EXPGRP TEXTWhiteV Producttoiletpaper	-1.09[-4.74,2.56] -0.59 [1.86]		-1.85[-7.28,3.58] -0.67 [2.77]	-1.11[-4.76,2.53] -0.60 [1.86]	-4.26[-8.03,-0.49]* -2.22 [1.92]		-1.85[-7.28,3.58] -0.67 [2.77]	-4.28[-8.05,-0.51]* -2.22 [1.92]
EXPGRP,TEXTWhiteV,RacenamefBlack	0.56 [4757.00] 2.98[-0.68.6.64]		0.50 [4757.00] 3.12[-2.34.8.57]	0.55 [4756.00] 3.05[-0.61.6.70]	0.03 [4757.00]		0.50 [4757.00] 3.12[-2.34.8.57]	0.03 [4756.00]
· · · · · · · · · · · · · · · · · · ·	1.60 [1.87]		1.12 [2.78]	1.63 [1.87]	-1.19 [1.93] 0.23 [4757.00]		1.12 [2.78]	-1.17 [1.93] 0.24 [4756.00]
EXPGRP TEXTWhiteV RacenamerChinese	1.89[-1.77,5.54]		2.56[-2.88.8.00]	1.94[-1.71,5.59]	-1.46[-5.23, 2.32]		2.561-2.88.8.001	-1.42[-5.20,2.35]
	1.01 [1.86] 0.31 [4757.00]		0.92 [2.77] 0.36 [4757.00]	1.04 [1.86] 0.30 [4756.00]	-0.76 [1.93] 0.45 [4757.00]		0.92 [2.77] 0.36 [4757.00]	-0.74 [1.93] 0.46 [4756.00]
EXPGRP.TEXTWhiteV.RacenamefIndian	0.55[-3.22,4.32] 0.29 [1.92]		2.62[-3.00.8.23] 0.91 [2.87]	0.62[-3.15,4.38] 0.32 [1.92]	-2.02[-5.91,1.87] -1.02 [1.99]		2.62[-3.00,8.23] 0.91 [2.87]	-1.98[-5.87,1.92] -1.00 [1.99]
V.ProductciparettesV.RacenamefBlack	0.77 [4757.00] 2.65[-1.66,6.95]		0.36 [4757.00] -3.08[-9.45,3.29]	0.75 [4756.00] 2.58[-1.72,6.88]	0.31 [4757.00] -1.41[-5.86,3.05]		0.36 [4757.00] -3.08[-9.45,3.29]	0.32 [4756.00] -1.45[-5.91,3.00]
V_ProductcigarettesV_RacenametBlack	1.21 [2.20]		-0.95 [3.25]	1.18 [2.20]	-0.62 [2.27]		-0.95 [3.25]	-0.64 [2.27]
V_ProducthardwaresuppliesV_RacenamefBlack	0.23 [4757.00] 0.93[-3.56,5.42]		0.34 [4757.00] 1.69[-4.92,8.29]	0.24 [4756.00] 0.94[-3.54,5.43]	0.54 [4757.00] -1.66[-6.31,2.99]		0.34 [4757.00] 1.69[-4.92,8.29]	0.52 [4756.00] -1.66[-6.31,2.99]
	0.41 [2.29] 0.68 [4757.00]		0.50 [3.37] 0.62 [4757.00]	0.41 [2.29] 0.68 [4756.00]	-0.70 [2.37] 0.48 [4757.00]		0.50 [3.37] 0.62 [4757.00]	-0.70 [2.37] 0.49 [4756.00]
V. Product to il et paper V. Racename fBlack	0.31[-4.06,4.68]		-0.37[-6.84,6.10] -0.11 [3.30]	0.30[-4.07,4.67]	-1.29[-5.82,3.23] -0.56.72.31]		-0.37[-6.84,6.10]	-1.30[-5.83,3.23]
	0.89 [4757.00]		0.91 [4757.00]	0.89 [4756.00]	0.58 [4757.00]		0.91 [4757.00]	-0.56 [2.31] 0.57 [4756.00]
V_ProducteigarettesV_RacenamefChinese	-1.38[-5.83,3.08] -0.61 [2.27]		-3.12[-9.68,3.45] -0.93 [3.35]	-1.45[-5.91,3.00] -0.64 [2.27]	-1.56[-6.18,3.05] -0.66 [2.35]		-3.12[-9.68,3.45] -0.93 [3.35]	-1.61[-6.23,3.00] -0.68 [2.35]
V_ProducthardwaresuppliesV_RacenamefChinese	0.54 [4757.00] 1.06[-3.30.5.42]		0.35 [4757.00]	0.52 [4756.00] 1.07[-3.28.5.43]	0.51 [4757.00] -1.45[-5.96,3.06]		0.35 [4757.00]	0.49 [4756.00]
V <sub>2</sub> L COMMUNICATION CONTRACTOR CO	0.48 [2.22]		0.39 [3.28]	0.48 [2.22]	-0.63 [2:30]		0.39 [3.28]	-0.63 [2.30]
V_ProducttoiletpaperV_RacenamefChinese	0.63 [4757.00] -1.69[-6.03,2.66]		0.70 [4757.00] -1.51[-7.91,4.88]	0.63 [4756.00] -1.70[-6.04,2.65]	0.53 [4757.00] -4.53[-9.03,-0.03]*		0.70 [4757.00] -1.51[-7.91,4.88]	0.53 [4756.00] -4.53[-9.04,-0.03]*
	-0.76 [2.22] 0.45 [4757.00]		-0.46 [3.26] 0.64 [4757.00]	-0.77 [2.21] 0.44 [4756.00]	-1.97 [2:30] 0.05 [4757.00]		-0.46 [3.26] 0.64 [4757.00]	-1.97 [2.30] 0.05 [4756.00]
V. Product cigarettes V. Racename find is n	0.12[-4.34,4.58] 0.05 [2.27]		3.18[-3.40,9.76] 0.95 [3.36]	0.21[-4.25,4.66] 0.09 [2.27]	0.24[-4.38,4.86] 0.10 [2.36]		3.18[-3.40,9.76] 0.95 [3.36]	0.30[-4.32,4.92] 0.13 [2.36]
V_ProducthardwaresuppliesV_Racenamefindian	0.96 [4757.00] 1.67[-2.76,6.06]		0.34 [4757.00] 2.75[-3.82.9.31]	0.93 [4756.00] 1.70[-2.73.6.12]	0.92 [4757.00] -0.90[-5.57.3.58]		0.34 [4757.00] 2.75[-3.82.9.31]	0.90 [4756.00] -0.97[-5.55,3.60]
V_Producthardware-suppliesV_RacenamelIndian	0.74 [2.26]		0.82 [3.35]	0.75 (2.26)	-0.42 [2.33]		0.82 [3.35]	-0.42 [2.33]
V.ProducttoiletuanerV.Racenamefindian	0.46 [4757.00] -2.20[-6.67,2.26]		0.41 [4757.00] 1.13[-5.46,7.71]	0.45 [4756.00] -2.16[-6.63,2.31]	0.67 [4757.00] -0.28[-4.91,4.35]		0.41 [4757.00] 1.13[-5.46,7.71]	0.68 [4756.00] -0.25[-4.88,4.38]
	-0.97 [2.28] 0.33 [4757.00]		0.33 [3.36] 0.74 [4757.00]	-0.95 [2.28] 0.34 [4756.00]	-0.12 [2.36] 0.90 [4757.00]		0.33 [3.36] 0.74 [4757.00]	-0.11 [2.36] 0.92 [4756.00]
${\bf EXPGRP.TEXTWhiteV.Product cigarettes V.Racename fBlack}$	-6.55[-11.83,-1.27]*		0.83[-6.98,8.64]	-6.54]-11.81,-1.26]*	1.97[-3.49,7.44]		0.83[-6.98,8.64]	1.99[-3.47,7.45]
	-2.43 [2.69] 0.01 [4757.00]		0.21 [3.98] 0.83 [4757,00]	-2.43 [2.69] 0.02 [4756.00]	0.71 [2.79] 0.48 [4757.00]		0.21 [3.98] 0.83 [4757.00]	0.71 [2.79] 0.48 [4756.00]
${\bf EXPGRP.TEXTWhiteV.Producthardware supplies V.Racename fBlack}$	-2.34[-7.74,3.06] -0.85 (2.75]		-3.03[-10.98,493] -0.75 [4.06]	-2.39[-7.79,3.01] -0.87 [2.75]	2.81[-2.78,8.41] 0.99 [2.85]		-3.03[-10.98,493] -0.75 [4.06]	2.78[-2.82,8.37] 0.97 (2.85)
EXPGRP.TEXTWhiteV.ProducttoiletnanerV.RacenamefBlack	0.40 [4757.00] -0.61[-5.92.4.71]		0.46 [4757.00]	0.39 [4756.00]	0.32 [4757.00] 3.71[-1.79.9.21]		0.46 [4757.00] 0.331-7.52.8.19]	0.33 [4756.00] 3.71[-1.79.9.21]
and one and winer productionstpapers placementBlack	-0.22 [2.71]		0.08 [4.01]	-0.22 [2.71]	1.32 [2.81]		0.08 [4.01]	1.32 [2.81]
EXPGRP_TEXTWhiteV_ProducteigarettesV_RacenamefChinese	0.82 [4757.00] -0.23[-5.61,5.16]		0.93 [4757.00] 2.87[-5.07,10.81]	0.82 [4756.00] -0.15[-5.53,5.23]	0.19 [4757.00] 1.90[-3.67,7.48]		0.93 [4757.00] 2.87[-5.07,10.81]	0.19 [4756.00] 1.96[-3.62,7.53]
	-0.08 [2.75] 0.93 [4757.00]		0.71 [4.05] 0.48 [4757.00]	-0.06 [2.75] 0.96 [4756.00]	0.67 [2.84] 0.50 [4757.00]		0.71 [4.05] 0.48 [4757.00]	0.69 [2.84] 0.49 [4756.00]
${\bf EXPGRP.TEXTWhiteV.Producthardware suppliesV.Racename fChinese}$	-1.27[-6.61,4.07]		-2.02[-9.91,5.86]	-1.30[-6.63,4.04]	1.775-3.75.7.305		-2.02[-9.91,5.86]	1.76[-3.77,7.29]
	-0.47 [2.72] 0.64 [4757.00]		-0.50 [4.02] 0.62 [4757.00]	-0.48 [2.72] 0.63 [4756.00]	0.63 [2.82] 0.53 [4757.00]		-0.50 [4.02] 0.62 [4757.00]	0.62 [2.82] 0.53 [4756.00]
${\bf EXPGRP\_TEXTWhiteV\_Product to ill et paper V\_Racename f Chinese}$	2.76[-2.54,8.07] 1.02 [2.71]		0.07[-7.75,7.89]	2.74[-2.57,8.04] 1.01 [2.70]	8.44[2.94,13.93]*** 3.01 [2.80]		0.07[-7.75,7.89]	8.42[2.92,13.91]*** 3.00 [2.80]
EXPGRP.TEXTWhiteV.ProductoisarettesV.BacenamefIndian	0.31 [4757.00] -2.52[-7.93,2.90]		0.99 [4757.00] -0.14[-8.12,7.85]	0.31 [4756.00] -2.54[-7.95,2.87]	0.00 [4757.00] 0.86[-4.75,6.47]		0.99 [4757.00] -0.14[-8.12,7.85]	0.00 [4756.00] 0.84[-4.77,6.45]
the care to the terminal property of the commentations.	-0.91 [2.76]		-0.03 [4.07]	-0.92 [2.76]	0.30 [2.86]		-0.03 [4.07]	0.29 [2.86]
EXPGRP TEXTWhiteV ProducthardwaresuppliesV Racenamefindian	0.36 [4757.00] -0.61[-5.95,4.72]		0.97 [4757.00] -2.11[-10.02,5.80]	0.36 [4756.00] -0.64[-5.97,4.70]	0.76 [4757.00] 4.24[-1.28,9.76]		0.97 [4757.00] -2.11[-10.02,5.80]	0.77 [4756.00] 4.23[-1.30,9.75]
	-0.23 [2.72] 0.82 (4757 00)		-0.52 [4.03]	-0.23 [2.72] 0.81 [4756.00]	1.50 [2.82] 0.13 [4757.00]		-0.52 [4.03] 0.60 (4757.00)	1.50 [2.82] 0.13 [4756.00]
${\bf EXPGRP.TEXTWhiteV.Product to il et paper V.Racename Indian}$	2.58[-2.81,7.97] 0.94 [2.75]		0.57[-7.37,8.52] 0.14 [4.05]	2.56[-2.82,7.95] 0.93 [2.75]	4.88[-0.70,10.46]+ 1.71 [2.85]		0.57[-7.37,8.52] 0.14 [4.05]	4.87[-0.71,10.45]+ 1.71 [2.85]
	0.94 [2.75] 0.35 [4757.00]		0.14 [4.05] 0.89 [4757.00]	0.35 [4756.00]	1.71 [2.85] 0.09 [4757.00]		0.14 [4.05] 0.89 [4757.00]	0.09 [4756.00]
MWOther Self		-0.02[-0.04,0.00]* -2.06 [0.01]		-0.02[-0.04,0.00]* -2.20 [0.01]		-0.01[-0.03;0.01] -1.44 [0.01]		-0.01[-0.03,0.00] -1.47 [0.01]
SD (Intercept ID)	5.75	0.04 [4788.00]	5.71	0.03 [4756.00]	6.84	0.15 [4788.00] 6.83	5.71	0.14 [4756.00]
SD (Observations)	9.53	9.53	14.67	9.52	9.74	9.75	14.67	9.74
Num.Obs. R2 Mars.	4792 0.008	4792 0.001	4792 0.009	4792 0.008	4792 0.007	4792 0.000	4792 0.009	4792 0.007
R2 Cond.	0.273	0.267	0.140	0.274	0.335	0.329	0.140	0.335
AIC BIC	36 008.4 36 235.0	36 039.5 36 065.4	39 T80.9 40 007.5	36 01 3.0 36 246.1	36363.2 36589.8	36396.0 36421.9	39780.9 40007.5	36 370.4 36 603.5
ICC RMSE	0.3 9.04	0.3 9.08	0.1 14.11	0.3 9.03	0.3 9.21	0.3 9.25	0.1 14.11	0.3 9.21
p.value, [df.error]	0.00			0.00			****	0.00

p.value, [df.error] t, [std.error] Estimate [95Confinterval]

Table 3.6: Model H2a-3

	CC C path	CC B path	CC A path	CC C' path	TC C path	TC B path	TC A path	TC C' path
(Intercept)	0.47[-2.35,3.30]	2.50[1.97,3.04]***	-5.47[-9.61, -1.33]**	0.37[-2.46, 3.19]	3.66[0.71,6.61]*	3.16[2.55,3.78]***	-5.47[-9.61,-1.33]**	3.59[0.63,6.54]*
	0.33 [1.44]	9.15 [0.27]	-2.59 [2.11]	0.25 [1.44]	2.43 [1.51]	10.08 [0.31]	-2.59 [2.11]	2.38 [1.51]
	0.74 [4773.00]	0.00 [4788.00]	0.01 [4773.00]	0.80 [4772.00]	0.02 [4773.00]	0.00 [4788.00]	0.01 [4773.00]	0.02 [4772.00]
EXPGRP_TEXTWhite	-0.67[-2.69, 1.35]		0.09[-2.75, 2.93]	-0.68[-2.70, 1.35]	-0.49[-2.65, 1.67]		0.09[-2.75, 2.93]	-0.49[-2.66, 1.67]
	-0.65 [1.03] 0.52 [4773.00]		0.06 [1.45] 0.95 [4773.00]	-0.66 [1.03] 0.51 [4772.00]	-0.44 [1.10] 0.66 [4773.00]		0.06 [1.45] 0.95 [4773.00]	-0.45 [1.10] 0.65 [4772.00]
V.ProductMorMorallyOuntionable	0.52 [4773.00]		0.53[-2.63,3.69]	0.51 [4772.00] 0.72[-1.40.2.84]	0.66 [4773.00]		0.53[-2.63.3.69]	0.65 [4772.00]
v_riometatoratoratyQuestonasie	0.72[-1.40,2.84]		0.53[-265,3.69]	0.72[-1.40,2.84]	0.35[-1.85,2.54]		0.33[-263,349]	0.34[-1.85,2.53]
	0.51 [4773.00]		0.74 [4773.00]	0.51 [4772.00]	0.76 [4773.00]		0.74 [4773.00]	0.76 [4772.00]
V_RacenamefBlack	-1.02[-3.07,1.03]		-0.95[-4.06,2.15]	-1.05[-3.10,1.01]	-0.03[-2.14,2.08]		-0.95[-4.06,2.15]	-0.05[-2.16,2.06]
1 JUNEAU LINE	-0.97 [1.05]		-0.60 [1.58]	-1.00 [1.05]	-0.03 [1.08]		-0.60 [1.58]	-0.04 [1.08]
	0.33 [4773.00]		0.55 [4773.00]	0.32 [4772.00]	0.98 [4773.00]		0.55 [4773.00]	0.96 [4772.00]
V_Racename(Chinese	-1.37[-3.41,0.68]		-0.75[-3.82,2.33]	-1.39[-3.44,0.65]	-1.02[-3.13,1.09]		-0.75[-3.82,2.33]	-1.04[-3.15,1.07]
	-1.31 [1.04]		-0.48 [1.57]	-1.33 [1.04]	-0.95 [1.08]		-0.48 [1.57]	-0.96 [1.08]
	0.19 [4773.00]		0.63 [4773.00]	0.18 [4772.00]	0.34 [4773.00]		0.63 [4773.00]	0.34 [4772.00]
V_Racenamefindian	0.21[-1.91,2.34]		-1.17[-4.34,2.01]	0.17[-1.95, 2.29]	-1.47[-3.66,0.72]		-1.17[-4.34, 2.01]	-1.50(-3.69,0.69)
	0.20 [1.08]		-0.72 [1.62]	0.16 [1.08]	-1.31 [1.12]		-0.72 [1.62]	-1.34 [1.12]
	0.84 [4773.00]		0.47 [4773.00]	0.87 [4772.00]	0.19 [4773.00]		0.47 [4773.00]	0.18 [4772.00]
V <sub>Age</sub>	0.06(0.01,0.12)*		0.08[0.00,0.16]+	0.06(0.01, 0.12)*	0.01[-0.04,0.07]		0.08[0.00,0.16]+	0.02[-0.04,0.07]
	2.22 [0.03]		1.85 [0.04]	2.28 [0.03]	0.51 [0.03]		1.85 [0.04]	0.55 [0.03]
	0.03 [4773.00]		0.06 [4773.00]	0.02 [4772.00]	0.61 [4773.00]		0.06 [4773.00]	0.58 [4772.00]
EXPGRP_TEXTWhiteV_ProductMorMorallyQuestionable	0.00[-2.57, 2.58]		-2.19[-6.03, 1.65]	-0.03[-2.60,2.55]	-1.00[-3.67,1.66]		-2.19[-6.03, 1.65]	-1.02[-3.69, 1.64]
	0.00 [1.32]		-1.12 [1.96]	-0.02 [1.32]	-0.74 [1.36]		-1.12 [1.96]	-0.75 [1.36]
	1.00 [4773.00]		0.26 [4773.00]	0.98 [4772.00]	0.46 [4773.00]		0.26 [4773.00]	0.45 [4772.00]
EXPGRP_TEXTWhiteV_RacenamefBlack	1.79[-0.69,4.27]		1.72[-2.03, 5.46]	1.84[-0.64,4.32]	-0.87[-3.42,1.68]		1.72[-2.03,5.46]	-0.84[-3.39, 1.71]
	1.42 [1.26]		0.90 [1.91]	1.45 [1.26]	-0.67 [1.30]		0.90 [1.91]	-0.65 [1.30]
	0.16 [4773.00]		0.37 [4773.00]	0.15 [4772.00]	0.50 [4773.00]		0.37 [4773.00]	0.52 [4772.00]
EXPGRP_TEXTWhiteV_RacenamefChinese	1.23[-1.28, 3.73]		1.59[-2.18, 5.36]	1.27[-1.24,3.77]	-0.51[-3.09, 2.07]		1.59[-2.18, 5.36]	-0.48[-3.06, 2.10]
	0.96 [1.28]		0.83 [1.92]	0.99 [1.28]	-0.39 [1.32]		0.83 [1.92]	-0.36 [1.32]
	0.34 [4773.00]		0.41 [4773.00]	0.32 [4772.00]	0.70 [4773.00]		0.41 [4773.00]	0.72 [4772.00]
EXPGRP_TEXTWhiteV_RacenamefIndian	0.21[-2.33,2.75] 0.16 [1.30]		1.40[-2.41,5.21] 0.72 [1.94]	0.26[-2.29,2.80] 0.20 [1.30]	0.13[-2.50,2.75] 0.09 [1.34]		1.40[-2.41,5.21] 0.72 [1.94]	0.16[-2.46,2.78] 0.12 [1.34]
	0.16 [1.30]		0.72 [1.94]	0.20 [1.30] 0.84 [4772.00]	0.09 [1.34]		0.72 [1.94]	0.12 [1.34]
V.ProductMorMorallyOunstionableV.RacenamefBlack	1.09[-1.93.4.11]		-2.58[-7.07,1.91]	1.05[-1.97.4.06]	-0.55[-3.67,2.57]		0.47 [4773.00] -2.58[-7.07.1.91]	-0.58(-3.69.2.54)
v Productatoratorally Questionanie v "nacenaniemiak	0.71 [1.54]			0.68 [1.54]	-0.55[-3.67,2.57]		-2.58[-7.07,1.91]	-0.36 [1.59]
	0.48 [4773.00]		-1.13 [2.29] 0.26 [4773.00]	0.50 [4772.00]	0.73 [4773.00]		0.26 [4773.00]	0.72 [4772.00]
V.ProductMorMorallyOunstionableV.RacenamefChinese	-2.08[-5.21.1.04]		-2.83i-7.43.1.77i	-2.13[-5.25.0.99]	-2.33[-5.57.0.91]		-2.83i -7.43.1.77i	-2.36(-5.60.0.88)
V.ProductMorMorallyQuestionableV.Racename@hinese	-2.08[-5.21,1.04] -1.31 [1.59]		-2.83[-7.43,1.77] -1.21 [2.34]	-2.13[-5.25,0.99] -1.34 [1.59]	-2.33[-5.57,0.91] -1.41 [1.65]		-2.83[-7.43,1.77] -1.21 [2.34]	-2.36[-5.60,0.88] -1.43 [1.65]
	0.19 [4773.00]		0.23 [4773.00]	0.18 [4772.00]	0.16 [4773.00]		0.23 [4773.00]	0.15 [4772.00]
V.ProductMorMorallyQuestionableV.RacenamefIndian	-1.93[-5.08,1.22]		0.62[-4.01,5.24]	-1.89[-5.04,1.26]	0.50[-2.78,3.77]		0.62[-4.01,5.24]	0.53[-2.74,3.80]
v ProductatoratoralyQuestionanie v Racenaniemina	-1.30[-338,1.22]		0.62[-4.01,5.24]	-1.89[-5.04,1.26]	0.30 [1.67]		0.62[-4.01,5.24]	0.53[-2.14,3.80]
	0.23 [4773.00]		0.79 [4773.00]	0.24 [4772.00]	0.77 [4773.00]		0.79 [4773.00]	0.75 [4772.00]
EXPGRP_TEXTWhiteV_ProductMorMorallyOnestionableV_RacenamefBlack	-2.39(-6.09.1.30)		2.07[-3.42,7.56]	-2.36[-6.06.1.33]	1.56[-2.27,5.38]		2.07[-3.42,7.56]	1.58[-2.24,5.40]
LACORE STEAT WHILE A DOMESTIC WAS ARREST OF THE STEAT OF	-1.27 [1.89]		0.74 (2.80)	-1.25 [1.88]	0.80 [1.95]		0.74 (2.80)	0.81 [1.95]
	0.20 [4773.00]		0.46 [4773.00]	0.21 [4772.00]	0.42 [4773.00]		0.46 [4773.00]	0.42 [4772.00]
EXPGRP.TEXTWhiteV.ProductMorMorallyOnestionableV.RacenamefChinese	2.02[-1.77.5.81]		2.42[-3.17.8.00]	2.05[-1.73.5.84]	4.339.41.8.267*		2.42[-3.17.8.00]	4.3610.43.8.287*
	1.04 [1.93]		0.85 [2.85]	1.06 [1.93]	2.16 (2.00)		0.85 (2.85)	2.18 [2.00]
	0.30 [4773.00]		0.40 [4773.00]	0.29 [4772.00]	0.03 [4773.00]		0.40 [4773.00]	0.03 [4772.00]
EXPGRP.TEXTWhiteV.ProductMorMorallyOnestionableV.RacenamefIndian	0.41[-3.40.4.23]		1.41[-4.21,7.02]	0.41[-3.41.4.23]	0.78[-3.18.4.74]		1.41[-4.21,7.02]	0.77[-3.19,4.73]
	0.21 [1.95]		0.49 [2.86]	0.21 [1.95]	0.38 (2.02)		0.49 (2.86)	0.38 [2.02]
	0.83 [4773.00]		0.62 [4773.00]	0.83 [4772.00]	0.70 (4773.00)		0.62 [4773.00]	0.70 [4772.00]
MWOther Self		-0.02[-0.04;0.00[*		-0.02[-0.04,0.00[*		-0.01[-0.03,0.01]		-0.01[-0.03,0.00]
		-2.06 [0.01]		-2.16 (0.01)		-1.44 [0.01]		-1.48 [0.01]
		0.04 [4788.00]		0.03 [4772.00]		0.15 [4788.00]		0.14 [4772.00]
SD (Intercept ID)	5.75	5.75	5.70	5.76	6.86	6.83	5.70	6.85
SD (Observations)	9.52	9.53	14.68	9.52	9.74	9.75	14.68	9.74
Num.Obs.	4792	4792	4792	4792	4792	4792	4792	4792
R2 Mary.	0.005	0.001	0.006	0.006	0.004	0.000	0.006	0.004
R2 Cond.	0.271	0.267	0.136	0.272	0.334	0.329	0.136	0.334
AIC	36 027.0	36 039.5	39815.5	36031.8	36 385.6	36 396.0	39815.5	36392.7
BIC	36 150.1	36065.4	39938.5	36161.3	36 508.6	36 421.9	39938.5	36522.2
ICC	0.3	0.3	0.1	0.3	0.3	0.3	0.1	0.3
RMSE	9.05	9.08	14.14	9.05	9.23	9.25	14.14	9.23
n.value. [df.error]								

p.value, [df.error] t, [std.error] Estimate [95ConfInterval]

#### 3.3 H2b

Table 3.7: Model H2b

	MW C path	MW In path	MW R2 path	MW Itt path	MW B1 path	MW Ct path 0.86(-2.43,4.15)	MW C2 path	MW C'1 path	MW C2 path	MW C2 path	MW C'4 per
alexergi()	-6.33[-11.16,-1.29]* -2.56 [2.47]	-2.66[-3.29,-2.04]*** -8.31 [0.32]	-2.64[-3.27,-2.64]*** -8.22 [8.32]	-2.60[-3.23,-1.96]*** -8.02 [0.32]	-2.60[-3.23,-1.67]*** -8.04 [0.32]	0.51 [1.66]	3.11[-0.31,6.54]+ 1.38 [1.35]	-630[-11.13,-1.46]* -255 [2.47]	-6.20[-11.01,-1.37]* -2.52 [2.47]	-6.22[-11.85,-1.38]* -2.52 [2.47]	-6.20(-11.00,- -2.51 (2.4)
EPGRP_TEXTWise	-0.571-4.59.3.49	0.00 [258:00]	0.00 [4798.00]	0.00 [2797.00]	0.00 [4766.00]	-1.15'-2.93.16E	0.07 [2753.00] 1.24[-1.69,4.16]	0.61 [4752.06] -0.61]-4.63,3.41]	0.01 [4752.06] -0.53[-4.55,3.49]	0.05 [275z.06] -0.57[-4.59,3.45]	0.00 [2758.0 -0.57]-4.59,1
	-0.28 [2.05] 0.78 [4253.00]					-0.81 [1.42] 0.42 [4753.00]	0.83 [1.89]	-6:30 [2:65] 0.77 [4752.06]	-626 [2.65] 6.98 [4752.06]	-0.28 (2.05) 0.79 (2550.00)	-0.29 (2.0) 0.79 (270),0
Productiquettes	0.59[-3.94,5.11] 0.25 [2.31]					-0.62[-2.86,2.62] -0.60 [1.55]	6.84[-2.30,3.99] 6.52 [1.60]	0.58[-2.94,5.11] 0.25 [2.31]	0.60[-2.93,5.13] 0.36 [2.31]	659[-3835.12] 636 [231]	0.62   -2.51,5 0.27   2.31
Production/surrenceim	0.80 [4753.00]					0.99 [2752.00] -0.90[-1.01.2.19]	0.60 [2753.00]	0.80 [2752.00] 0.517-4.10.5.12	0.79 [4752.00]	0.90 [2752.00] 0.50[-4.05.5.17]	0.79 (a758.0 0.325 - 4.30.5
Production descripping											
Projectivistnere	0.82 [2753.06] 1.17[-3.22,5.66] 0.54 [2.29]					0.56 [2753:00] 0.521-2.50,3.54	0.25 [2753.60] 1.74[-1.38,4.66] 1.09 [1.56] 0.27 [2753.60]	0.82 [2752.00] 1.20[-3.29,5.69] 0.52 [2.29] 0.60 [2752.00]	0.90 [2752.00] 1.23[-3.26,5.72] 0.54 [2.29] 0.58 [4752.00]	0.81 [2751.00]	0.82 [2758.0 1.17] - 0.32,5 0.51 [2.29]
	0.51 [2:29] 0.61 [2753.06]					0.36 [253.00] 0.32[-2.50,3.54] 0.34 [1.54] 0.74 [253.00]	1.09 [1.00]	6.52 [2.29]	0.54 (2.29)	0.50 [2750.00] 1.24[-3.25,5.70] 0.54 [2.29] 0.58 [2750.00]	0.51 (2.29) 0.61 (2758.0
Recessefffink											
	-0.72 [2.30] 0.47 [4753.00]					-0.96 [1.54] 0.34 [4553.00]	0.54 [1.56] 0.58 [2752.00]	-074 [2.30] 0.46 [2552.00]	-071 [2.30] 0.49 [4752.00]	-0.73 [2.30] 0.47 [475c.00]	-0.73 (2.30 0.47 (4750.0
RaceasardChinese	-0.29[-5.73,3.14] -0.57 [2.26]					-1.94[-4.90,1.07] -1.36 [1.52]	-0.24[-3.32,2.85] -0.15 [1.57]	-0.37[-5.81,397] -0.61 [2.26]	-1.32[-5.75,3.12] -0.58 [2.26]	-1.27[-5.81,3.60] -0.61 [2.26]	-1.36[-5.79,1 -0.60 [2.26
Barrasarllaina	0.57 [4753.00]					0.21 [2753.00] -0.00[-2.96.2.24] -0.23 [1.02] 0.07 [2753.00]	0.88 [2753.00]	0.54 [4752.00] -2.73[-7.44,1.99] -1.13 [2.41]	0.56 [2752.06] -2.74[-7.26,1.96] -1.14 [2.41]	0.55 [2754.00] -2.75[-7.47,1.07] -1.14 [2.41]	0.55 [2758.0
	-2.76(-7.42,2.60) -1.12 [2.41]					-0.43 [1.62]	-0.96[-123,231] -0.38 [1.67]	-1.13 [2.41]	-1.14 [2.41]	-1.14 [2.41]	-281 -753,1 -1.17  2.41
, Nan	0.26 [2753.06] 0.07]-0.01,0.15]+						0.56 [2753.00] 0.01[-0.05,0.07]	0.26 [4752.06] 0.07[-0.01,0.36]+	0.25 [4752.06] 0.07[-0.01,0.36]+	0.25 [2751.00] 0.07[-0.01,0.14]+	0.21 [2758.0
	1.09 [0.04]					2.17 (0.60) 0.02 (2752.00)	0.41 (0.00)	1.75 (0.04)	1.70 (0.04) 0.09 (4752.00)	1.71 (0.04) 0.09 (275,00)	1.72 (0.64) 0.09 (\$250.0
Locationisthesity	0.09 [253.00] -0.12[-1.22,0.96] -0.21 [0.56] 0.83 [253.00]					-0.02 [2752.00] -0.02[-0.76,0.72] -0.05 [0.36] 0.96 [2752.00]	0.68 [2752.00] -0.12[-0.88,0.65] -0.30 [0.29] 0.77 [2752.00]	0.05 [2752.00] -0.12[-1.23,038] -0.22 [0.56] 0.82 [2752.00]	0.00 [2752.00] -0.13[-1.23,0.90] -0.23 [0.56] 0.82 [2752.00]	-0.13[-1.23,0.00] -0.13[-1.23,0.00] -0.23 [0.56] 0.82 [2750.00]	0.08 [2758.6 -0.10[-1.20] -0.18 [0.56 0.86 [2758.6
	0.82 [4753.06]					0.96 [2752.00]	0.77 [4753.00]	0.82 [4752.00]	0.92 [4752.00]	0.92 [2751.00]	0.86 [4750.0
Loutineesly	1.47 (0.57)					0.23[-0.81,0.56]	-0.01 (0.00)	1.48 (1.57)	1.46 (0.57)	0.84[-0.28,1.96] 1.48 [0.57] 0.14 [4751.00]	1.52 (0.57
Star-Transportungston	0.14 (4253.00)					0.72 [4753:00]	0.84 [4753.00]	0.14 [4752.00]	0.14 [4752.00]	0.14 (2751.00)	0.13 (2758.0
nor common and common	0.11 [275.100] 0.90[-0.21,1.90] 1.41 [0.56] 0.16 [275.100]					0.30(-0.64,0.94) 0.26 [0.36]	0.52 [2752.00] -0.52[-1.30,0.32] -1.39 [0.39] 0.16 [2752.00]	0.12 [2752.00] 0.80[-0.21,1.90] 1.42 [0.56] 0.16 [2752.00]	1.38 [0.56]	0.12 [2752.00] 0.79[-0.32[1.99] 1.39 [0.56] 0.16 [2752.00]	
BoorTyperaperasalet						0.90 [2753:00] 0.171-0.37,0.90]			0.79[-0.33,1.89] 1.38 [0.50] 0.17 [4752.00] 0.79[-0.32,1.80]		0.16 [2758.0 0.79(-0.31.1
	1.41 [0.56] 0.16 [4753.00]					0.45 (0.36)	-0.42 (0.29) 0.67 [2752.00]	1.42 (0.56) 0.34 (4752.06)	0.17 (4752.00)	1.40 [0.56] 0.16 [2750.66]	0.16 (a)56.6 0.16 (a)58.6
PGRP TEXTWhiteV Parducteigneettes	-0.14[-6.65,4.37] -0.0071.97					2.20(-1.47,5.90)	-1.00[-1.82,2.80]	-0.06[-6.57,4.65] -0.76.73.61	-1.16[-6.67,4.35]	-1.09[-6.60,1.42]	-0.00724
						9.24 [4753:00]	0.60 [2753.00]	0.71 [4752.06]	0.68 [4752.06]		
PGRP_TEXTWhite V.P. roducthardwareapplies	1.36[-4.18,6.89] 6.48 [2.82]					0.24 [2753:00] 0.50[-2.78,4.66] 0.50 [1.90]	0.60 [2753.00] -2.25[-7.29,0.29]+ -1.71 [1.96] 0.09 [2753.00]	0.71 [4752.06] 1.39[-4.14,6.96] 0.29 [2.82]	0.68 [2752.00] 1.20[-1.30,6.76] 0.48 [2.92] 0.66 [2752.00]	0.39 [2752.00] 1.30[-1.21,6.92] 0.46 [2.92] 0.65 [2752.00]	1.28[-4.26,6 0.45 [2.85
PGRP, TEXTWisteV Productiviletasses	0.63 [4753.06] -1.86[-7.24.3.65]					-1.00-4.74.257		-1 951-7 30 1 59	0.66 [2252.00]		-1.89 -T.34
	-045 [2.76]					-0.58 [1.87]	-2.23 [1.93]	-0.67 [2.26]	-1.95[-7.40,3.49] -0.70 [2.78] 0.76 [4753.00]	-0.70 [2.78]	-0.68 (2.1
PGRP_TEXTWisteV_Recessor@linek	0.52 [275.100] 3.17[-2.28,8.60] 1.14 [2.78]					2.96(-0.67,6.66) 2.96(-0.67,6.66) 1.66 [1.97] 0.11 [2753.00]	-2.33[-6.11,1.45] -1.21 [1.83] 0.21 [2753.00]	128[-217,878] 128[-217,878] 128 [278] 021 [275200]	1.09 [2752.00] 209[-236,8.54] 1.11 [229]	3.19[-226,846] 1.15 [229]	0.50 (256 3.20(-2.25) 1.15 (2.7)
						0.11 (4753.00)	-1.21 [1.93] 0.22 [2531.00]	0.24 (2752.00)			
PGRP_TEXTWisteV_RecommentChinese	2.62[-2.83,8.06] 6.94 [2.78]					1.89(-1.77,5.55)	-1.28[-5.26,2.30] -0.77 [1.83]	2.65(-2.76,6.13) 637 (2.76)	258[-286,842]	244 - 240,486 6.85 (229)	2.59(-2.85,8
DORP TEXTWINA Procured date									0.35 [4752.00]		0.35 [2758. 2.65] -2.96.5 0.92 [2.61 0.36 [2758.
PGRP_TEXTWhiteV_Racesamediadasa	0.35 [275.100] 2.62[-2.99,8.26] 0.92 [2.87] 0.36 [275.100]					0.31 [2753.00] 0.35[-2.23,4.35] 0.29 [1.80] 0.37 [2753.00]	0.22 (273.86) -2.09[-5.09,1.52] -1.65 [1.36] 0.38 [2752.06] -1.22[-5.58,3.86] -0.52 [273] 0.53 [2752.06]	0.33 [2752.00] 2.45[-2.26,28] 0.32 [2.87] 0.36 [2752.00] -2.93[-9.31,3.44] -0.90 [3.25] 0.37 [2752.00]	0.35 [2752.00] 2.57[-2.06,8.29] 0.50 [2.97] 0.37 [2752.00]	2.60(-2.03.8.22) 0.90 (2.87) 0.20 (2.97) 0.20 (2.92.00) -2.90(-9.26.2.20) -0.92 (3.23)	2.65 -2.96,9 0.92 2.65
ProductionertterV Barragardillack	0.36 [4253.06]					0.77 [4753:00]	0.38 [2753.00]	0.36 [252.00]	0.07 [4752.00]	0.07 [4751.00]	0.36 [2758
	-103[-9.41,3.36] -033 [125] 035 [4753.00]					2.67[-1.64,6.98] 1.32 [2.30] 0.22 [4753.00]	-0.62 (2.27)	-690 [3.25]	-3.08(-9.25,3.30) -6.95 [3.25] 0.31 [4752.06]	-6/92 [3:25] 0:36 [2750.06]	-383(-9.41, -636 [3:2 6.35 [4756.
hodic than bearing plant. Been assettlink	2.01[-4.61,8.62] 0.39 [3.38]					1.00(-2.50,5.49)	-1.74[-6.00,2.60] -0.73 [2.36]	2.02[-2.58,8.06]	197[-165,839]	200[-141,842] 0.39 [3.37]	
						0.43 [2:39] 0.66 [2553:00]					0.61 (2.27 0.54 (2750.6
holisttslitpsperV RacessardHack	-0.51  -6.98,5.96  -0.15 [2.30]					0.66 [2753:00] 0.29[-1.09,1.66] 0.13 [2.20]	-1.30(-5.83,3.20) -0.56 [2.31] -0.57 [2751.00]	-0.52[-6.98,5.95] -0.16 [1.30]	-0.55[-7.02,5.94] -0.17 [3.30]	-0.55[-7.02,5.02] -0.17 [3.30]	-0.50[-6.97, -0.15 [3.3
Product is nevtire V. Burraume Chinese	0.88 [475.1.00] -1.05[-9.62.3.52]					0.90 [2753:00] -1.357-5.81.3.117	0.57 [4753.00]	0.88 [4752.06]	0.87 [4752.06]	0.87 [2751.00]	0.88 (4758)
Annual Variation and	-631 [1.35]					-0.58 (2.26)	-0.63 (2.36)			-0.92 (3.35)	
holisthardwormeliesV.Romane/Chines	0.36 [4753.06] 1.29(-5.14.7.70)					0.55 [253.00] 1.067-2.30.5.427	0.52 [4752.00]	-032 [3.35] 0.36 [4752.06] 1.34 [-5.10,7.77] 0.41 [3.28] 0.68 [4752.06] -1.72 [-8.12,4.68]	0.36 [2752.00] 1.26[-5:20,7.67] 0.36 [3:24] 0.71 [4752.00]	0.36 [2752.00] 1.29(-5.15.7.72)	0.35 [2758.
	0.29 [3.24] 0.69 [253.06]					0.50 (275289) 1.86(-2.30,5.42) 0.49 (2.22) 0.62 (275289) -1.71[-6.06,2.64]	0.53 (2°55.00) -1.63 (2°55.00) -0.62 (2°50.00) 0.53 (2°55.00) -4.52 (-0.03,-0.02)*	0.41 [3.26]	0.38 (3.28)	0.36 [2750.00] 1.26[-5.15,7.72] 0.29 [3.24] 0.79 [2750.00]	0.35 [275a 1.31] -5.13,1 0.48 [2.25 0.68 [275a
ProductiolistpapesV_Recessor/Chinese	-1.65[-8.65,4.75] -0.51 (3.27)					-1.71[-6.06;2.64] -0.77 (2.22)	-152[-9.83,-9.82]* -157 (236)	-1.72[-8.12,468] -0.53 [3.27]	-1.80[-8.20,4.60] -0.55 (3.27)	-1.82[-8:22,4.50] -0.56 (3.27)	-1.84 -824 -0.36 332
ProductoguettesV-Raceaumefladian	3.14[-3.45,9.72]					0.12[-4.34,4.59] 0.65 [2.28] 0.96 [2753:00]	624 - 438,487	3.15[-3.43,9.73]	215[-2.43,9.73] 0.56 [2.36] 0.35 [4752.06]	3.16[-3.42,9.74]	3.15] -3.42,5 0.94 [3.36 0.35 [4756
Sole the description V. Remontification	0.92 [2.34] 0.35 [2753.04]					0.96 [4353.00]	0.90 [2.36] 0.92 [2752.66]	0.92 [3.36] 0.35 [4752.06]	0.35 [4752.00]	3.16[-3.426.76] 0.56 [2.36] 0.25 [275.46] 2.92[-3.65,9.46] 0.97 [3.35]	0.35 [4758
Sodie Dan Brannappin V. Kormann Salan	2.86[-3.68,9.45] 6.86 [3.35]					1.69(-2.71.6.12) 0.75 [2.26]	-182[-541,356] -044 [234]	2.85[-3.62,6.32] 6.88 [3.35]	2.86[-3.71,9.42] 0.85 [3.35]	0.97 (0.35)	3.65[-3.52.6 0.95 [3.35
holastalistaanV. Ramaarfloliaa	0.29 [4253.00]					0.45 [4753:60]	0.66 [2753.00]	0.38 [4752.00] 0.971-5.63.7.571	0.39 [2552.00]	639-5417.00	0.36 [gh50.0 1.16]-5.47.1
	0.32 (3.37)					-0.96 (2.26) 0.99 (1755) 007	-0.30 (2.37) 0.93 (2.37)	629 [3.37]	0.32 (3.36)	0.29 (3.37) 0.77 (475) oct	0.34 (3.35
PGRP_TEXTWhiteV_ProductoignettesV_RecreasedBlack						-8.61   275.200   -8.61   -11.90, -1.33  * -2.45   2.30   -8.01   275.200	2:00[-2:47,7:47] 0:72 [2:76] 0:27 [2752:00] 2:00[-2:70,8:50]	0.77 [2752.00] 0.32[-7.48,6.00] 0.09 [2.99] 0.92 [2752.00]	0.75 [2752.00] 0.00[-7.15,x.47] 0.17 [2.00] 0.87 [4752.00]	0.26[-7.26,8.27] 0.26[-7.26,8.27] 0.31 [2.99] 0.90 [2752.00]	0.74 [2750. 0.24] -7.23,5 0.12 [2.56 0.96 [2750.
	0.11 [2.99] 0.89 [253.00]					0.01 [4753.00]	0.47 [4753.00]	0.92 [4752.00]	0.07 (4752.00)	0.91 [4754.00]	0.90 [2758
${\it CRP_TEXTWisteV_Poolsethardware appliedV_Races and Black}$	-3.38[-11.34,438] -6.83 [4.06]					-2.40(-7.81,3.60) -0.87 (2.56)	290(-270,850)	-0.07(-11.00,0.09) -0.96 (0.06)	-326[-11.25,666] -631 [686]	-3.38[-11.34,4.58] -0.83 [4.06]	-3.37[-11.31 -0.83 [44
PGRP, TEXTWiste V. Productiviletassee V. Ravenauerfillack						0.08 [2750.00]	0.30 [2753.00]		0.42 [4752.06]		
von , e. v. mark Production (poper) Reconnection	0.30[-7.57,8.36] 0.07 [4.01] 0.94 [4753.00]					-481[-3.94,671] -0.23 [2.72]	1.33 [2.81]	+ 29[-7.57,8.15] 687 [4.81]	0.11 [4.01]	0.00[-7.07,6.26] 0.00 [4.01]	0.09 [4.0
PGRP_TEXTWisteV_Product-insertiesV_RecrusiedChinese						-0.82 [-2.50, 2.71] -0.23 [2.72] 0.82 [2753.00] -0.26[-5.65, 5.13]	1.33 [2.81] 0.18 [2753.00] 1.80[-2.79,7.20]	0.26[-7.57,6.15] 0.07 [2.01] 0.91 [2752.00] 2.72[-5.22.0047]	0.10[-7.22,530] 0.11 [4/01] 0.90 [4752,00] 2.74[-5.21,30,69]	0.92 [2751.00] 2.73(-5.22.30.09)	0.32   -7.56.) 0.09   4.0 0.94   2750. 2.83   -5.12.1
	0.67 [4.05]					-0.09 (2.15) 0.92 (255) 007	0.50 (2.50)		0.50 (4753.00)	6.67 (4.65) 6.58 (455) 667	0.79 (4.0
PGRP_TEXTWisteV_Production/temoreuppliesV_RecreasedChinese								0.58 [2752.00] -2.00[-0.30,5.89] -0.59 [4.02] 0.62 [2752.00] 0.15[-7.60,7.80] 0.97 [4752.00] -0.20[-8.19,7.80]			
	-0.29 (2.02) -0.29 (2.02) 0.62 (2753,00) 0.02 (2.09) 0.04 (2.09) 1.00 (2753,00)					-1.25(-6.30,240) -0.26 [2753.00] 0.65 [2753.00] 2.36(-2.56,8.07) 1.02 [2.71] 0.31 [2753.00]	0.52 [2752.00] 0.52 [2752.00] 0.52 [2752.00] 0.67[2.50] 0.00 [2752.00]	-0.50 [4.02] 0.62 [4752.00]	-0.47 [2.02] -0.47 [2.02] 0.61 [2752.00] 0.25 [2.00] 0.08 [2.00] 0.91 [4752.00]	-132 -0.02.50 -0.28 [2.02] 0.62 [275.00] 0.24 -7.50.8.17] 0.08 [2.00] 0.92 [2752.00]	-0.46   27 -0.46   27 0.65   2750 0.08   2.0 0.09   2.0
PGRP_TEXTWhiteV_ProductiolistpaperV_ReconnectChinese	0.02[-7.81,7.86]					2.56[-2.56,8.07]	8.47[2.96,13.90]** 3.66 [2.86]	0.15[-7.69,7.66]	0.32[-7.51,6.36] 0.08 [4.00]	0.34[-7.50,8.17] 0.08 [4.00]	0.335-7.50.1 0.09 (4.0
PGRP, TEXTWisteV Products insertlerV. Racensus-floring	1.00 (4753.00) -0.107-6.09.7.00					9.31 [2753:90] -2.50(-7.81.2.90]	0.00 [2752.00] 0.02 - 2.08.6.55	0.97 (4752.00)	0.94 [4752.00]	0.92 [275L-90] -0.16[-8.15.7.80]	0.92 [4758. -0.17-8.16
,,-anangana, panaadala	-0.02 [4.08]					-0.91 [2.77]	0.33 (2.86)		-0.02 [4.08]	-0.04 [4.09]	-0.04 (44
PGRP_TEXTWhiteV_Producther/unercopplesV_Receased below	0.86 [2753.06] -2.16[-10.30,5.73]					0.07 [4753.00] -0.62[-5.96,4.73]	0.74 [4753.00] 4.33[-1.20,9.86]	0.96 [4752.06] -2.20]-10.13,5.76[	0.98 [4752.06] -2.04]-9.95,5.87]	0.97 [2751.06] -2.16[-10.01,5.92] -0.32 [4.04]	0.90 [2758. -2.15]-10.00
	-0.51 [4.04] 0.50 [4753.00]					-0.62 (-5.96, 4.75) -0.52 (2.75) 0.92 (275,00) 2.56(-2.92,7.99)	1.54 [2.92] 0.12 [4753.00]	-0.55 [4.04] -0.56 [4752.00] 0.76 [4752.00]	-2.02[-9.95,5.97] -0.51 [4.02] 0.60 [4752.06] 0.76[-7.20,8.73]	-6.52 [4.64] 0.69 [575] or	-2.15[-10.07 -0.58 [4:0 0.58 [250: 0.47]-7.20.5
PGRP_TEXTWisteV_Productionist paperV_Reconnectionism						2.58(-2.82,7.99)		0.71 -7.25,848	676[-120,873]	0.60 [2751.00] 0.81[-7.15,8.78]	0.67 -7.30
	0.12 [4.06] 0.80 [4753.06]					0.94 (2.56) 0.35 (4553.00)	1.71 (2.86) 0.09 [2752.00]	0.18 [2.00]	0.29 [4.06] 0.85 [4752.06]	0.20 [4.04] 0.94 [4750.00]	0.14 (2.0
Other Self		-0.66[-0.68,0.06]+ -1.72 [0.60]		-0.03[-0.07,0.02]	-0.04[-0.08,0.01]			-0.04[-0.08,0.00]+		-0.03[-0.07,0.04]	-0.04 -0.00,0
		0.09 [2788.00]		-0.00(-0.07,0.02) -1.20 (0.02) 0.22 (2797.00) -0.02(-0.07,0.00)	-1.53 [0.02] -1.53 [0.02] -0.12 [4296.00] -0.04[-0.08,0.04]+			-1.97 [0.02] 0.06 [4752.06]		-012 -017,010 -1.27 [012] 0.17 [2751.00] -013 -017,012]	-0.00 -0.00,0 -1.72  0.0 0.08  2750 -0.04 -0.08
Other Soil			-0.04[-0.08,0.00]+ -1.81 [0.02]						-034[-038,030]+ -177 [8.02]		
Online SulfOrVinlan Sulf			0.07 [4788.00]	0.19 [2797.00]	0.10 [4796.00]				0.09 [4752.00]	0.22 [2751.00]	0.10 [2750.
					1.36 (0.00) 0.25 (4796.00)						1.29 (0.00 0.20 (2750)
(Intracept ID)	5.72	5.72 1449	5.68	5.30		5.25	6.84	5.74	5.70	5.78	0.20 [a258: 5.71
(Intercept ID) (Observations)	5.72 14.67		5.68 14.70	5.99 1449	5.69 1470	5.75 9.53	9.25		5.70 1447	5.73 1446	5.71 14.66
in Ohe Many	2792 0.011	4790 6.000	2792 0.001	4792 6.001	2792 0.001	2792 6.009	6792 6.007	2792 0.001	4792 0.011	4792 0.002	£790 6.012
Conf.		0.132		0.132	0.121 70.000 T	0.273	0.335				0.142
	29790.5 20023.1 0.3 14.10	29967.6 0.1 14.19	39921.5 39967.4 0.1 14.19	20100.2 0.1 14.19		36217.0 36208.5 6.3 864	36622.3 6.3 9.21	397919 6.1 11.09	39785.4 80021.4 0.1 14.10	39791.2 40056.7 6.1 14499	
DE CONTRACTOR OF THE CONTRACTO	0.1 14.10	0.1	0.1 14.19	0.1	61 1418	0.3 9.64	0.3 9.21	0.1 16.09	6.1 14.10	6.1 14.09	0.1 14.09
die, (dieros) dieros											

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Table 3.8: Model H2b-2

[abreved)	MW C path	MW B1 path	MW R2 path	MW R3 path	MW B4 path	MW Cli path	MW C2 path	MW C1 pith	MW C2 path	MW C3 path	MW C'4 path
(abreogs)	-1.54 [1.71]	-8.31 [0.32]	-8.22 [0.32]	-8.02 (0.32)	-8.04 [0.32]	2.93 [1.18]	2.64 [1.24]	-1.46 [1.71]	-1.46 [1.71]	-1.42 [1.71]	-1.41 [1.71]
SPGRP-TEXTWise	0.12 [4758.00] -0.52]-4.54,3.50]	0.00 [4766.00]	0.00 [2786.00]	0.00 [2797.00]	0.00 [4796.00]	0.00 [2758.00]	0.01 [4758.00]	0.14 [4757.00] -0.55[-4.57,3.46]	0.14 [4757.00] -0.48[-4.50;3.54]	0.16 [4756.00] -0.52[-4.54,3.50]	0.16 [4755.00] -0.51[-4.53,3.5
	-0.25 (2.65) 0.80 (4758.00)					-0.79 [1.42] 0.43 [2758.00]	0.81 [1.49] 0.42 [4758.00]	-0.27 [2.05] 0.79 [4757.00]		-0.25 [2.05] 0.80 [4756.00]	-0.25 [2.05] 0.80 [4755.00
Producteignettes									0.62 [2757.00] 0.61] -2.92,5.13[		
	0.26 [2.35] 0.80 [4758.00]					-0.02 (1.55) 0.09 (2750.00)	0.51 [1.60] 0.50 [4558.00]	0.26 [2.31] 0.80 [4737.00]	0.26 [2.30] 0.79 [2757.00]	0.26 [2.31] 0.79 [g]56.00	0.27 [2.31] 0.79 (4755.00
Producthedwareapplies	0.711-3.90.5.32					-0.80(-3.93.2.26)	1.88 - 1.31.5.08	0.661-2.93.5.290	0.771-2.845.38	0.735-3.88.5.357	0.695-3.92.5.3
	0.30 (2.35) 0.76 (4758.00)					-0.53 [1.58] 0.60 [2758.00]	1.15 [1.63] 0.25 [4758.00]	0.29 [2.35] 0.77 [4757.00]	0.33 [2.35] 0.74 (4757 66)	0.31 [2.35] 0.75 [4756.00]	0.29 (2.35) 0.77 (4755.00
Productisletpaper	1.06[-3.43,5.54] 0.46 (2.26)					0.00[-2.54,3.00]	1.75[-1.36,4.97]	1.08[-3.41,5.57]	0.74 (4757.00) 1.11[-3.37,5.60] 0.49 (2.29)	1.12[-3.37,5.61] 0.49 (2.26)	1.06[-3.43,5.5]
	0.64 (4758.00)					0.76 (4738.00)	0.27 14758-000	0.64 (4757.66)	0.63 (4757.66)	0.631(756.00)	0.64 12755.00
Recessefiliek	-1.77[-6:27,2.74] -0:77 (2.30)					-1.51 -4.56,1.20  -1.00 (1.54)	0.82[-2.30,3.94]	-1.82[-6.32,2.69] -0.79 (2.30)	-1.74[-6.25;2.76] -0.76 (2.36)	-1.79(-6.29;2.71) -0.78 (2.30)	-1.79(-6.29,2 -0.78 (2.30)
	0.44 [4758.00] -1.27]-5.71,3.17]					0.32 (475).001	0.62 [4758.00]	0.43 [4757.00] -1.34]-5.78,3.00[	0.45 [4757.00] -1.20[-5.73,3.14]	0.44 [4756.00]	0.44 (4755.0) -1.33(-5.76,3
RaceasterChinese	-1.27[-5.71,3.17] -0.56 (2.26)					-1.96(-4.94,1.13) -1.22 (1.52)	-0.22[-3.30,2.86] -0.14 [1.57]	-1.34[-5.78,3.69] -0.59 (2.26)	-1.29[-5.73,3.14] -0.57 (2.26)	-1.34[-5.78,3.00] -0.59 (2.26)	-1.33(-5.76,3 -0.59 (2.26)
	0.57 14754-000					0.22 0/756 000	0.99 1/059 000	0.55 0/757 000	6 57 D/757 660	0.55,0056.00	
Remarkhia	-2.79[-7.50,1.92] -1.16 (2.48)					-0.76[-3.92,2.41] -0.47 [3.61]	-0.99[-1.21,2.29] -0.59 [1.67]	-2.82[-7.53,1.90] -1.17 (2.08	-2.83[-7.54,1.88] -1.38 (2.48)	-2.80[-7.56,1.87] -1.18 (2.00)	-2.90(-7.61,1. -1.20 /2.40
XPGRP.TEXTWhiteV.Productionorties	0.25 (4758.00) -1.27(-6.78.4.24)					0.64 [2758.00] 2.10(-1.51.5.89)	0.56 [4758.00] -1.00[-4.82,2.82]	0.24 [4757.00] -1.19[-6.79,4.32]	0.24 [4757.00] -1.29[-6.80,4.22]	0.24 [4756.00] -1.23[-6.74,4.28]	0.23 [4755.0
APURP, TEXT Water Productiquette	-0.45 [2.81]					1.16 [1.89]	-0.51 [1.95]	-0.42 [2.81]	-0.46 [2.80]	-0.44 [2.81]	-0.45 [2.81
XPGRP_TEXTWisteV_Production/processories	0.65 [4758.00]					0.25 [2758.00]	0.62 [4758.00]	0.67 [2757.00]	0.65 [4757.00]	0.66 [2756.00]	0.65 (1755.0)
APURP TEXT Water Production transcription	0.44 (2.82)					0.46 (1.96)	-3.38 -7.36,0.51)+ -1.70 [1.96]	0.45.79.6%	0.40 (2.82)		0.41 (2.82)
XPGRP.TEXTWhiteV.Productiolistomer	0.66 (2558.00) -1.89(-7.32,3.55)					0.65 [2759.66] -1.11]-4.76;2.54]	0.09 [4758.00] -4.27]-8.04, -0.50]*	0.65 [4757.00] -1.94[-7.37,3.49]	0.69 [2757.60] -2.04]-7.47,3.40[	0.68 [4756.00]	0.68 (2755.0 -1.99(-7.43,3
Artin Arti Marry Printernangapin	-0.68 [2.77]						-2.22 [1.92]	-0.79 [2.77]	-0.74 [2.77]	-0.74 [2.77]	-0.72 (2.77
VPGPP TEVTWhiteV Programme(Black	0.50 [4758:00] 2.071-2.28.8.52					0.55 [2758.00]	0.00 [4758.00]	0.48 [4757.00]	0.46 [4757.00] 2.995-2.46.8.44	0.06 [4756.00]	0.47 (4755.00 2.09 - 2.36.8.5
	1.10 (2.76)					1.58 (1.87)	-2.30[-6.08,1.48] -1.19 [1.93]	1.14 (2.78)	1.67 (2.78)	1.11 (2.78)	1.11 (2.78) 0.27 (4755.0
XPGRP_TEXTWhiteV_Racesame@hinese	9.27 [258.00] 9.861-196.790					0.11 [2758.66] 1.81[-1.84,5.47]	0.23 [4758.00] -1.47[-5.25,2.30]	0.25 [2757.00] 2.54[-2.90,7.97]	0.28 [a757.66] 2.44[-3.66,7.87]	0.27 (d756.00) 2.49(-2.94,7.60)	2.46-3.00.77
	0.89 [2.77] 0.37 [4758-00]					0.97 [1.96] 0.33 [2759.00]	-0.77 [1.90] 0.41 [4758.00]	0.92 [2.77] 0.36 [2757.00]	0.88 [2.77] 0.38 [4757.66]	0.90 [2.77] 0.37 [4756.00]	0.88 (2.77) 0.38 (4755.0
XPGRP_TEXTWhiteV_Recessorefinding											
	0.91 (2.97) 0.36 (4756.00)					0.30 [1.92] 0.77 [1758.00]	-1.02 [1.99] 0.31 [4758.000	0.92 (2.97) 0.36 (2757.00)	0.89 [2.87] 0.37 [0757.00]	0.90 [2.87] 0.37 [4756.00]	0.92 (2.97) 0.36 (4755.0
ProducteignettesV RaceaumelHack	-3.02]-9.39,3.35]					2.70(-1.60,7.01)	-1.39[-5.85,3.06]	-2.92[-9.29,3.45]	-3.06[-9.43,3.31]	-2.97[-9.34,3.40]	-3.02[-9.39,3
	-0.98 (3.25) 0.35 (4754.00)					1.23 [2.26] 0.22 [2758.66]	-0.61 [2:27] 0.54 [4758:00]	-0.90 (3.25) 0.37 [4757.00]	-0.94 [3.25] 0.35 [4757.00]	-0.90 [3.25] 0.36 [4756.00]	-0.93 [3.25 0.35 [4755.0
ProducthedwareapplierV Raceasardifack						0.88[-3.61,5.27] 0.38 [2.28]		0.49 (3.37)			1.67[-4.90,82 0.50 [3.37]
	0.49 (3.37) 0.63 (4756.00)						-0.70 (2.97) 0.81 (4758.00)		0.48 [3.37] 0.63 [4757.66]	0.48 (3.37) 0.63 (4756.00)	
ProductioletpaperV Raceassefffisck	-0.25[-6.71,6.22]					0.42(-3.95,4.79)	-1.27[-5.79(3.26]	-0.25[-6.72,6.22]	-0.29[-6.76;6.17] -0.09 (3.30)	-0.28(-6.75,6.28)	-0.24[-6.71,6
	0.94 [4758.00]					0.55 [2758.00] -1.451-5.91.3.00	0.58 [4758.00] -1.58(-6.20.3.04)	0.94 [4757.00]	-0.09 (3.30) 0.92 [4757.00] -3.20(-9.76.3.30]	0.93 [4756.00]	0.94 [4755.0
ProducteignetterV_RaceaunelChinese	-8.29[-9.76,3.37]					-0.617277	-1.58[-6.20,3.04] -0.67 (2.35)	-3.24[-9.89,3.33] -0.97 [3.35]	-3.20(-9.76,3.36)		-3.29[-9.85,3 -0.98 [3.35
	0.34 14754.000					0.52 [4758.00]	0.50 14758-000		-0.96 [3.35] 0.34 [4757.00]	-0.97 [3.35] 0.33 [4756.00]	
Production/unerappliesV-Racesause/Chinese	1.06[-5.36,7.51] 0.38 [3.26]					0.86[-3.47,5.24] 0.40 (2.22)	-1.05(-5.99,3.02) -0.65 (2.30)	1.11[-5.32,7.54] 0.34 (3.26)	1.02[-5.41,7.45] 0.31 (3.28)	1.06(-5.39,T.49) 0.32 (1.29)	1.07 - 5.36,7.5
ProductioletpaperV_RaceaanelChines	0.74 (4758.00) -1.56(-7.97.4.82)					0.69 [2758.66]	0.52 [4758.00] -4.55]-9.05,-0.047	0.74 [4757.00]	0.76 [4757.00] -1.73(-8.12.4.67)	0.75 [4756.00]	0.74 [4755.00 -1.77]-8.17,4
ProductioletpaperV RaceasaetChinese											
ProductiquettesV Raceausefladian	0.63 [4758.00] 2.337-3.24.9.90					0.43 [2758.00] 0.26[-4.20,4.72]	0.05 [4758.00] 0.27[-4.35,4.89]	0.61 [2757.00] 3.35[-3.23,9.00]	0.60 [2757.60] 3.85[-3.22,9.93]	0.59 [4756.00]	0.59 [£755.00 8.85] - 3.22,9.5
Productoguedlert Excensuelladan											
Production/energyplin's Recessorflation	0.32 [4758.00] 2.85[-3.72,9.41]					0.90 [2759.66] 1.74[-2.69,6.16]	0.94 [4758.00]	0.32 [4757.66] 2.91[-3.65,9.47]	0.32 [4757.00] 2.82[-2.73,9.38]	0.32 [4756.00] 2.80[-3.68,9.44]	0.32 [4755.00 2.00[-3.56,9.5
A construction and desired Armenia and an armenia and a second a second and a second a second and a second a second and a second and a second and a	0.85 [3.35]					0.77 [2.26]	-0.42 [2.33]	0.87 (3.35)	0.84 [3.35]	0.86 (3.35)	0.90 (1.35)
ProductioletpaperV Racescordiscion	0.40 [4758:00] 1.20[-5.36,7.82]					0.44 [2758.00] -2.11]-6.58,2.36[	0.68 [4758.00] -0.26[-4.89,4.36]	0.88 [4757.00]	0.40 [2757.00] 1.22[-5.36,7.61]	0.39 [4756.00] 1.16[-5.43,7.75]	0.37 (£755.00 1.30(-5.30,7.6
2 marina paper 2 december and								0.34 (3.36)			
XPGRP.TEXTWhiteV.Productoinsette/V.Racesamefillack	0.71 [4758.00] 0.80[-7.01,8.61]					0.35 [2758.00] -6.58[-11.86,-1.30]*	0.94 [4758.00]	0.73 [2757.00] 0.57]-7.24,8.39[	0.72 [a757.66] 0.88[-6.92,8.69]	0.72 [4756.00] 0.69(-7.12.8.52]	0.70 (2755.0 0.73(-7.09,83
,						-2.44 [2.69]	0.71 (2.79)			0.17 [3.96]	0.18 [1.98]
XPGRP_TEXTWireV_Production/marronnoles/V_Recognodilark	0.84 [4758.00] -2.80[-10.88.5.00]					0.00 [4758.00]	0.48 (4758.00) 2.80 - 2.76.8.40	0.89 [4757.00] -3.01[-30.97,4.94]	0.82 [4757.00] -2.84[-10.79.5.12]	0.86 [4756.00]	0.86 (£755.0 -2.91) -10.86.7
	-0.72 [4.06] 0.47 14754 040					-0.81 [2.76] 0.47 (475) 007	0.99 (2.65)	-0.74 [4.06]	-0.50 [4.06] 0.46 [4757 00]	-0.72 [£.06] 0.47 [4756.00]	-0.72 [4.06 0.47 (4755 m
XPGRP_TEXTWhiteV_ProductiolistpaperV_Racenamefillack	0.331-7.53.8.191					-0.625-5.94.4.700	3.707-1.80.9.207	0.46 [2737.00] 0.30[-7.53,8.19]	0.481-7.38.8.33	9.445-7.42.8.290	0.367-7.50.8.3
	0.08 [4.08] 0.93 [4758.00]					-0.23 [2.71] 0.82 [2758.00]	1.32 [2.61] 0.39 [4758.000	0.08 [£02] 0.92 [£757.00]	0.12 [4.00] 0.90 [4757.00]	0.11 [£01] 0.91 [£756.00]	0.09 [4.01]
XPGRP_TEXTWhiteV_ProductoignorttesV_ReconstructChinese							1.92[-3.66,7.09] 0.67 [2.84]				
	0.72 (4.05) 0.47 (4758.00)					-0.06 (2.75) 0.85 (2750.00)	0.67 (2.64) 0.50 (4758.00)	0.72 [4.05] 0.47 (4737.00)	0.72 [4.05] 0.47 [4757.66]	0.72 [4.05] 0.47 [4756.00]	0.75 (4.05)
XPGRP_TEXTWhiteV_ProducthordroreoppliesV_Roceasus/Chinese	-1.85]-9.73,6.04					-1.12[-6.46,4.22]	1.81 - 3.72,7.33	-1.89(-9.77,6.00)	-1.78[-9.66,6.11]	-1.82[-9.71,6.06]	-1.73(-9.61,6
	-0.06 [4.02] 0.65 [4754.00]					-0.41 [2.72] 0.68 [2758.00]	0.64 [2.62] 0.32 [4758.00]	-0.47 [4.02] 0.64 [4757.00]	-0.41 [4.02] 0.66 [4757.00]	-0.45 [£.02] 0.65 [£756.00]	-0.43 [4.92 0.67 [4755.0
XPGRP_TEXTWhiteV_ProductiolistpaperV_RoomanetChinese	0.12[-7.70,7.94] 0.02 [2.96]					2.79(-2.51,8.10) 1.60 (2.71)	8.44(2.85,13.94)**	0.24[-7.58,8.05] 0.06 [3.96]			0.44 - 7.38,83
							0.00 14758.000		0.20 [3.99] 0.92 [4757.66]	0.11 (3.96)	0.91 1(755.0)
XPGRP_TEXTWhiteV_ProductoignettesV_RoceassedIndisn	-0.22[-8.21,7.77]					-2.61[-8.02,2.81] -0.94 72.76	0.94[-4.77,6.44]	-0.32[-8.31,7.67]	-0.20[-8.29,7.29] -0.05 (4.07)	-0.28[-8.27,7.71] -0.07 (r.07)	-0.28[-8.27,7 -0.07.11.07
	0.96 (4754.00)					0.35 (475).001	0.77 14758.000	0.94 (4757.00)	0.96 (4757.00)	0.94 [4756.00]	0.94 14755.00
XPGRP_TEXTWhiteV_Production/marrouppliesV_Roceasurefindisa	-2.14[-10.05,5.77] -0.53 [4.00]					-0.65[-5.99,149] -0.21[2.72]		-2.17 -30.08,5.74  -0.54 5.00	-2.00[-9.91,5.91] -0.50 [4.00]	-2.05[-9.96,5.86] -0.51 [1.00]	-2.10(-10.00,7 -0.52 [4.03
							1.50 [2.82] 0.13 [4758.00]	0.59 (4757.00)			
XPGRP TEXTWhiteV ProductiolistpaperV Recommediation	0.57[-7.37,8.52]					2.56[-2.83,7.95] 0.83 (2.75)	4.87[-0.71,10.45]+ 1.71 (2.85)	0.09[-7.25,8.60]	0.75[-7.20,8.70]	0.80[-7.15,6.75] 0.20 (4.05)	0.67[-7.28,81
	0.89 [4758.00]					0.35 [4758.00]	0.09 [4758.00]	0.86 (4757.66)	0.85 [4757.00]	0.84 [4756.00]	0.87 (4755.0
COttless_Self		-0.04]-0.08,0.01]+ -1.72 (0.05)		-0.02[-0.07,0.02] -1.29 (0.02]	-0.04[-0.08,0.01] -1.53 (0.00)			-0.04[-0.06;0.00]+		-0.03(-0.07,0.02)	-0.02 -0.09,0
		0.09 [4798.00]	-0.04[-0.08,0.00]+	0.23 (2797.00)	0.13 [4796.00]			0.07 [4757.00]		0.20 (4756.00)	0.10 [4755.0
COther Self				-0.02(-0.07,0.01) -1.32 (0.02)	-0.04]-0.08,0.01]+ -1.65 70.00				-0.04[-0.08;0.00]+ -1.78 (0.02]	-0.03[-0.07,0.04] -1.28 (0.02]	-0.02-0.08,03 -1.65 9:02
COntan Soft TCOntan Soft			0.07 [2766.00]	0.19 [2797.00]	0.10 (47%-00)				0.07 [4757.09]	0.20 [4756.00]	0.10 (4755.0
consequence continues and											
D (latercent ID)	5.71	5.72	5.68	5.79	0.25 [4796.00]	5.75	6.84	5.70	5.69		0.20 (2755.0 5.70
D (Mercopt ID) D (Observations)	5.71 14.68	5.72 14.69	5.68 14.70	5.20 14.69	5.69 14.70	9.53	9.74	5.73 14.67	5.69 14.68	5.71 14.67	5.79 14.67
ius.Obs.	4792	4790	4792	4792	4790	4792	4790	4792	4792	4792	4792
2 Marg. 2 Cond.	0.009	0.001	0.001	0.000	0.001	0.007	0.007	0.009	0.009	0.010	0.000
2 Cons.	29777.3	9.122 39.941.7 39.967.6	39 SEL 5 39 SEL 5	0.132 39.847.8 70.990.7	39 960.7 39 969.5	36.005.9 36.776.0	36356.1	39 792.0	39792.1	29788.2	29 900.9
MODE OCC MASSE	29997.5 0.1 14.12	20 907.6 0.1 14.19	0.1 14.19	0.1 14.18	0.1 14.19	96228-0	83	0.1	0.1	0.1	9.1

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Table 3.9: Model H2b-3

	MW C path	MW B1 path				MW CI path		MW C'I path			
(Intercept)	-2.26[-1.63,0.10]+	-2.66[-3.28,-2.84]***	-2.64[-3.27,-2.60]***	-2.60[-3.23,-1.96]***	-3.28[-4.39,-2.16]***	3.6531.36,4.73(***	4.27(2.47,6.06)***	-2.15]-4.52,0.22]+	-2.10[-1.48,0.27]+	-2.06[-1.43,0.32[+	-2.07[-4.44,0.30]
	-1.88 [1.21] 0.06 [4774.00]	-8.31 (0.32) 0.00 (238.00)	-8.22 (0.32) 0.00 (2788.00)	-8.02 (0.32) 0.00 (4797.00)	-5.56 (0.57) 0.00 (0792.00)	3.55 (0.86) 0.00 (2771.00)	4.66 (0.92) 0.00 (2774.00)	-1.78 [1.21] 0.08 [4773.00]	-1.74 [1.21] 0.08 [4773.00]	-1.50 [1.21] 0.09 [1772.00]	-1.71 (1.21) 0.09 (4771.00)
CAPGRP.TEXTWIS-	0.00 (2772.00)	0.00 [250.00]	0.00 [2760.00]	0.00 [4292.00]	1.00(-0.15.2.30)	-0.67-2.70.1.37	-0.49(-2.65.1.67)	0.001-2.77.2.901	0.08 (2772.00)	0.06   2772.00	0.05   2771.00
carrier, real name	0.06 3.47				1.45 (0.69)	-0.65 [1.00]	-0.44 (1.19)	0.05 (1.45)	0.05 (1.45)	0.04 (1.45)	894 (1.47)
	0.95 14774.00				0.15 (4782.00)	0.51 14771.001	0.66 [2774.00]	0.96 (4773.00)	0.96 12773.00	0.97 (4772.00)	0.97 14771.00
/ ProductMorMorallyQuestionable	0.46[-2.70,3.62]					0.66[-1.66,2.78]	0.33[-1.86,2.52]	0.49[-2.67,3.65]	0.47[-2.69,3.60]	0.46[-2.67,3.64]	0.49[-2.67,3.64]
	0.29 [1.61] 0.77 [4774.00]					0.61 [1.06] 0.51 (2771.00)	0.30 [1.12] 0.77 [1771.00]	0.30 [1.61] 0.76 [4773.00]	0.29 [1.61] 0.77 (4773.00)	0.30 [1.61] 0.76 [2772.00]	0.30 [1.61] 0.76 [4771.00]
/ Recognifical	-1.65-4.15-2.65					-1.10(-3.15.03)	-0.051-2.16.2.06	-1.06-4.18.2.00	-1.05-4.15.2.05	-1.071-4.17.2.001	-1.657-4.15.2467
- portane	-0.66 (1.58)					-1.05 (1.05)	-0.04 [1.06]	-0.69 TLS6	-0.66 [1.56]	-0.68 [1.58]	-0.66 (1.58)
	0.51 [4774.00]					0.29 [4771.00]	0.97 [2772.00]	0.29 [4773.00]	0.51 (4773.00)	0.50 [2772.00]	0.51 [4771.00]
/ Recessard Chinese	-0.79[-3.86,2.29]					-1.40(-3.45,0.65)	-1.00[-3.11,1.00]	-0.84[-3.91,2.23]	-0.84[-3.91,2.24]	-0.87[-3.94,2.21]	-0.84 -3.92,2.23
	-0.50 [1.57] 0.62 [4774.00]					-1.34 [1.04] 0.18 (4771.00)	-0.95 [1.08] 0.34 [1774.00]	-0.54 [1.57] 0.59 [4773.00]	-0.54 [1.57] 0.59 [4773.00]	-0.55 [1.57] 0.58 [1772.00]	-0.54 (0.57) 0.59 (477),000
/ Recoverflation	-1.26-4.38.1.86					0.18   2712.00	-1.46-2.67.0.71	-1.19(-4.37.1.96)	-1.25'-4.43.1.92'	-1.24 -4.41.1.94	-1.23 -4.40 1.65
	-0.74 (1.62)					0.16 [1.06]	-1.32 [1.12]	-0.74 (1.62)	-0.77 [1.62]	-0.76 (1.62)	-0.76 (0.62)
	0.46 [4774.00]					0.87 (4771.00)	0.19 [2772.00]	0.46 [4773.00]	0.44 (4773.00)	0.45 [4772.00]	0.45 [4771.00]
XPGRP_TEXTWhiteV_ProductMarMondlyQuestionable	-2.18[-6.03,1.66]					0.02[-2.56,2.66]	-1.00(-3.66,1.67)	-2.19[-6.03,1.65]	-2.21[-6.06,1.60]	-2.21 -6.06,1.63	-2.19[-6.04[1.65]
	-1.11 [1.96]					0.02 [1.32]	-0.73 [1.36]	-1.12 [1.96]	-1.13 [1.96]	-1.13 [1.96]	-1.12 [1.96]
OPGRP-TEXTWiteV-Recognedition	0.27 [4774.00]					0.90 [2771.00] 1.80-0.67.4.29	0.46 [1771.00]	0.26 [4773.00]	0.26 (2773.00)	0.26 [2772.06] 1.731-2.01.5.00	0.26 (4771.00) 1,751-2,00,5,00
APGEP, DATE While Spacement Black	0.90 (1.91)					1.43 [1.27]	-0.67 [1.36]	0.93 [1.91]	0.88 [1.91]	0.94 (1.90)	0.92 (1.91)
	0.37 (4774.00)						0.51 (4774.00)	0.35 (4773.00)	0.38 14773.00	0.36 (2772.00)	0.36 (477),000
XPGRP,TEXTWhiteV,RacenameChinese	1.59[-2.18,5.36]					1.23 - 1.28,3.74	-0.51]-3.09,2.07]	1.63[-2.14,5.40]	1.59(-2.18,5.36)	1.62[-2.15,5.36]	1.60[-2.15,5.36]
	0.83 [1.92]					0.96 [1.28]	-0.39 [1.32]	0.85 [1.92]	0.83 [1.92]	0.84 [1.92]	0.64 [1.92]
	0.41 [4774.00]					0.34 [4771.00]	0.79 [2772.00]	0.40 [4773.00]	0.41 (4773.00)	0.40 [2772.00]	0.40 [4771.00]
XPGRP_TEXTWhiteV_Racenamefindisn	1.38[-2.43,5.29] 9.71 [1.85]					0.21[-2.34,2.75]	0.13[-2.50;2.75] 0.09 [1.32]	1.36[-2.43,5.26] 0.71 [1.96]	1.39(-2.42,5.20) 0.71 [1.95]	1.39[-2.42,5.20] 0.71 [1.94]	1.40[-2.41,5.22] 0.72 (1.94)
	0.71 (0.90)					0.87 (4771.00)	0.09 [1.32]	0.41 (170.00	0.48 (4773.00)	0.11 [1.94]	9.47 (477).00
/ ProductNotNordyOpetionality Recognificate	-2.46 -6.95.2.04					1.26-1.82.4.22	-0.521-3.64.2.69	-2.07-6.91.2.07	-2.00-6.97.2.00	-2.65(-6.912.04)	-2.471-6.96.2401
,	-1.07 (1.29)					0.78 (1.54)	-0.33 [1.59]	-1.06 (2.29)	-1.09 (3.29)	-1.67 (2.29)	-1.08 (2.29)
	0.28 [4774.00]					0.44 (477).00(	0.74 [4774.00]	0.29 [4773.00]	0.28 (4773.00)	0.29 [2772.00]	0.28 (4771.00)
ProductMorMorallyQuestionableV_RacenameEhinese	-2.80[-7.40,1.80]					-2.06[-5.18,1.06]	-2.33[-5.57,8:91]	-2.87[-7.47,1.73]	-2.85[-7.45,1.74]	-2.89[-7.49,1.71]	-2.65[-7.54,1.65]
	-1.19 [2.35] 0.23 [4774.00]					-1.29 [1.59] 0.20 [1771.00]	-1.41 [1.65] 0.16 [1771.00]	-1.22 [2.35] 0.22 [4773.00]	-1.22 [2.34] 0.22 [4773.00]	-1.23 [2.35] 0.22 [2772.00]	-1.26 (2.35) 0.21 (477).00
V.ProductMorMoralyOuetimakirV.Raceausefindian	0.701-3.90.5.22					-1.85-5.01.1.30	0.51   2772.00	0.02   4771.00	0.72 (27/3.00)	0.96(-3.97,5.26)	0.01   2771.00
Australia Maria American	0.30 (2.36)					-1.15 [1.61]	0.31 [1.67]	0.26 (2.36)	0.3072.36	0.29 (2.36)	0.28 (2.36)
	0.7714774.00					0.25 12771.000	0.76 [2772.00]	0.79 (4773.00)	0.76 (4773.00)	0.78 [2772.00]	0.78 (477),000
CKPGRP_TEXTWhiteV_ProductMarMondlyQuestionableV_Racename@link	2.00[-3.50,7.49]					-246[-616,123]	1.54 - 2.28,5.36	1.90[-3.56,7.42]	2.67[-3.42,7.56]	2.00(-3.49,7.49)	1.97[-3.52,7.06]
	0.71 [2.80]					-1.31 [1.86]	0.79 [1.95]	0.69 [2.80]	0.74 [2.80]	0.71 [2.80]	0.70 [2.60]
EXPGRP_TEXTWistrV_ProductMoMonals/QuestionableV_Rasenance(Chinese	0.48 [477±00] 2.38[-3.21,7.96]					0.19 [2771.00]	0.43 [1771.00] 4.329.40.8.25**	0.29 [4773.00] 2.00[-3.13.8.00]	0.06 [2773.06] 2.505-3.09.8.090	0.48 [2772.00] 2.53(-3.65.8.11)	0.48 [4771.00] 2.54[-3.05.8.12]
APURP, TEXT While Conduction Manually Questionable Community Surrounded Community	0.83 (2.85)					1.03 [1.98]	2.16 (2.00)	0.86 (2.85)	0.88 (2.85)	0.89 (2.85)	0.89 (2.85)
	0.40 14774-001					9.31 14771-001	0.03 (4774.00)	0.39 14773.00	0.38 14773.00	0.37 (4772.00)	9.37 14771.00
EXPGRP, TEXTWisteV, ProductMorMondlyQuestionableV, Reconstrolled on	1.387-4.23.7.007					0.387-3.44.4.207	0.271-3.19.4.735	1.407-4.20.7.007	1.417-4.20.7.605	1.425-4.19.7.005	1387-1236.997
	0.48 [2.86]					0.19 [1.95]	0.38 [2.02]	0.29 [2.86]	0.49 [2.86]	0.50 [2.86]	0.48 [2.86]
	0.63 [471.00]					0.85 [2771.00]	0.79 [2772.00]	0.62 [4773.00]	0.62 [4773.00]	0.62 [2772.66]	0.63 [4771.00]
200ther_Self		-0.04[-0.06,0.01]+		-0.02[-0.07,0.02]	0.00[-0.09,0.08]			-0.04[-0.08,0.00]+		-0.02[-0.07,0.02]	-0.04[-0.09,0.00]
		-1.72 (0.02) 0.09 (\$250.00)		-1.20 (0.02) 0.23 (4797.00)	-0.05 (0.04) 0.96 (4792.00)			-1.75 (0.02) 0.08 (4773.00)		-1.23 (0.02) 0.22 (2772.00)	-1.61 (0.02) 0.11 (271.00)
TOOther-Self		0.09 [236.00]	-0.00[-0.08.0.00]+	-0.02[-0.07.040]	0.025-0.06.0.165			0.00 [2772.00]	-0.05-0.08.0.00+	-0.02(-0.07.0.01)	-0.04]-0.05.0.00]-
				-1.32 (0.02)	0.49 (0.04)				-1.89 (8.02)	-1.31 (0.02)	-1.49 78.02
			0.07 [2708.00]	0.19 [4797.00]	0.63 [2762.00]				0.07 (4773.00)	0.19 [2772.00]	0.09 (4771.00)
OXPGRP TEXTWistoCCOster Self					-0.05[-0.15,0.06]						
					-0.90 [0.05]						
CAPGRP_TEXTWIN-TCOdes_Self					0.07 [0782.00]						
CAPURP, TEXT WHILE TO COLOR JOSE					-0.09(-0.100.01)+ -1.56 (0.05)						
					0.09 (4792.00)						
CCOstav SelfTCOstav Self					0.001-0.00.0.001						0.0070.00.0.007
					-1.13 [0.00]						1.29 (0.00)
					0.26 [2762.00]						0:20 [4771.00]
EXPGRP_TEXTWists CCOstor_SolT COstor_Solf					0.00(0.00,0.00)*						
					2.06 [0.06]						
SD (Intercept ID)	5.70	5.72	5.66	5.70	0.04 (4792.00) 5.71	5.75	626	5.72	5.68	5.71	5.00
SD (Oberradian)	14.68	14.69	14.79	14.69	14.68	953	974	14.67	14.68	14.67	14.68
Sun Obe	4700	.000	4792	4799	4790	4792	4792	6792	-010	6792	(20)
Van. Ota. 12 Mars	0.005	0.000	0.001	0.001	0.002	0.004	0.004	0.000	0.006	0.006	0.007
t2 Cod.	0.136	0.122	0.131	0.132	0.124	0.270	0.334	0.127	0.136	0.127	0.136
MC	39932.4	39943.7	39841.5	29.947.8	29979.6	36 024.7	36.378.6	39 917.2	29 517.1	39823.3	29 835.9
aic .	39929.9	29/867.6	39.967.4	29 690.2	39944.4	36141.2	36.895.1	39 949.2	39940.1	39952.8	39971.9
DC C											
RMSE	14.15	14.18	14.19	14.19	14.16	9.06	923	14.14	14.15	14.14	14.14
NASK a.calas, [df.erces]	14.15	14.18	14.19	14.18	14.16	9.06	923	11.14	16.15	1434	1111
CC MASS Avalue, [di error]   [nd.error]	1415	16.18	14.19	11.18	14.16	9.06	923	14.14	14.15	14.14	14.14

### 3.4 H2c

Table 3.10: Model H2c

(Sannapi) Manifellongarii	00a/56 132354.00*** 63032600 03032600 030324.00***	100   100		Profiled 24(9.571.00)* 24(9.10) 84(9.10)* 97(8.00.00)** 86(9.770.00) 86(9.770.00) -0.00(-1.00.10) -0.01(-1.00.10) 86(9.770.00) 86(9.770.00)	FudbulDos 1.073 TLA30*** 100 [1.0] 000 [125.00] 040[0.160 TQ*** 17.30 H.00] 030 [175.00] 030 [175.00] 030 [175.00]
DEPOSE TO THE SECOND	200.30 (200.00) 200.30 (200.00)	-8-60 TRETON -8-60 TRETON -8	4.30 (6.00) 6.00 (6.00) 8.30 (6.00) 9.30 (6.00)	201.17(0.00) 0.00(0.00) 0.00(0.00) 0.00(0.00)	1739 N.OC 030 [478.00] -290] -635.834; -1,707.00
Valuetipatio		2 12 2 12 2 12 2 12 2 12 2 12 2 12 2 1	-1.90 (2.00) -1.90 (1.11,8.00) -1.91 (2.07)	0.00 (275.00) 0.00 (275.00)	006 (2756.00)
Control and an amount of the Control and amount of the Control a		000 (2757.00) 000 (2756.00)	-0.00 (200.00) -0.00 (200.00) -0.00 (200.00)		
Probetskoppe		4.000.40.6.707 9.17 (0.10) 9.00 (4.07.00)	-0.00/2000 -0.00/2000 0.00		
(Instantible)		-840/100/100 -840/210 -840/210	922 [428-86] 932 [428-86]	-0.75 -1.77,1.15 -0.30 [1.47] -0.40 [0.7100] -0.15 -1.14,1.30] -0.71 [0.7100] -1.25 -1.27,1.30] -0.00 [1.49] -0.17 [0.7100]	-030,190,130 -020,740 -031,675,00 -130,134,00 -031,175,00 -130,740,310 -130,740,310 -130,740,310
Zernandalan		-8.87200 663325560 -8403-696340	-146-53014E	-0.27 (1.46) 0.71 (275.00) -1.20; -1.27,1.30)	-691 3.80 636 (478.60) -330 -746.630)
EXPORT TEXT Which Producings the		-0.00 (2.00) -0.00 (2.00) -0.00 (2.00) -0.00 (2.00)	0.15 (2750.00) 7.86(0.00.14.70)* 9.24 (3.35)	6.37 (275.00) 6.37 (275.00)	007 (4794.00) -1.80 (4.87)
EXPOSE CEXT White's Production description		079 (2757.00) 075(-4363.00) 037 (160)	ON STREET SEE SEASON		
COPCERT, TEXT With A Production Inspire		-0.76 (200.00) -0.76 (200.00) -0.76 (200.00)	9.00 (200.00) 9.00 (3.00,0.00) 9.75 (3.00)		
COPGP DATES in Assessment State		0.00] - 2.04,7.04] 0.00 (2.04) 0.00 (2.07.00)	0.50(-3.56,6.50) 0.50 (2.50) 0.85 (2.56,60)	8.60 (1.70) 8.60 (1.70) 8.30 (1773-00)	975   337,5 10 935   578 90 975   578 90
OPER TOTAL Comments of the Com		199 (227) 030 (227) 199 (227) 199 (227) 199 (227) 199 (227)	0.07 (3.10) 0.07 (3.10) 0.79 (4736.00) 1.86 - 0.6513.30 -	140/182100 640/270 630/977000 180/162120/ 630/977000 830/977000 830/977000 830/977000 630/977000	0.35 (2.35 m) 0.35 (2.35 m) 0.35 (2.35 m) 0.35 (2.35 m) 0.35 (2.35 m) 0.35 (2.35 m)
Contract (partical Lineau and Black		126 (AC) 026 (AT) 266 -147) -014 226	1.60 (1.00) 0.00 (1.00) 0.00(-2.00)(1.00)	1.20 (3.70) 6.30 (275.00)	200 (234) 000 (278 00)
V Production transplant V Assessmellink		930 [232.60] 930 [232.60]	-240 (240) -240 (240) -240 (240)		
Zhalestolopope V Zhavanedillada		-0.76   277, 6.60 -0.76   771, 6.60 -0.17   5.60 -0.17   5.60	-1.80 (2000) -1.80 (2000) -1.80 (2000)		
Producting action ( Boronaus Chinese		-170-1082 1.00 -1.14 (3.10) -1.14 (3.10)	0.00 (2.00 k ad 0.00 (2.00 k)		
Production between page of Charman of Chinas		0.30 (A.S.) AND	9.90 (2.90) -0.11 (2.60) -0.11 (2.60)		
Production operated Successfulling		-8.68(5.00) 0.89(655.00) 0.00(-3.00,0.10)	0.00 Tagle 200 T		
Protesturine repplet discountleise		030 [ETEM] 030 [ETEM] 030 [ETM	200 (420) 0.00 (420-00) 1.00 - 6.00-4.70 0.00 (420-4.70)		
Product dispayed December States		0.07 (4757.00) 1.00(-1.00,7.00) 0.00 (3.10)	0.75 (4786.00) 1.00(-6.17,0.00) 0.00 (4.10)		
SSPSEF, FEST Water Destroyments V, Jaconson Black		925 [ATST AND 936 [AND AND 936 [AND AND 936 [AND AND AND 936 [AND AND AND AND 936 [AND AND AND AND AND 936 [AND AND AND AND AND AND 936 [AND AND AND AND AND AND AND AND 936 [AND AND AND AND AND AND AND AND AND AND	045 (d'86) -5.40 (5.40) -5.40 (5.00) 0.14 (d'86)		
XPGIP TEXT Water Production bearing plan's European Mark		-0.14(-0.00.6.14) -0.34(0.71) -0.34(0.71) -0.74(0.73.00)	0.02 [4.02] 0.02 [4.02] 0.02 [4.02]		
COPCEP, TEXT White I Production of the Comment of t		0.00 (0.00) 0.00 (0.00) 0.00 (0.00) 0.00 (0.00)	000 (4.00) 000 (4.00) 000 (4.00)		
SPGIF TEXT White U Production in companies V Assessment Chinese		0.00 [3.74] 0.00 [3.75] -1.00[-8.00, 2.00]	-8.65(1.00) 0.00 (2.00.00) 1.00(-7.01.11.07)		
EXPLIPATEXT White C. Production language V. Encourage Chinese		-6.6(37) -6.6(27) -6.10(28) -6.10(38)	0.00 (0.00) 0.00 (0.00) -0.00 (0.00) -0.00 (0.00)		
COPCEP,TEXTWistor Productique to N Alexandralian		4.66 (272.00) -3.10;-36.01,4.00; -4.65 (3.70)	000 [256.00] -1400[-2545,-140]** -240[514]		
XPXIP TXXT Wate V Production bearing plan V Euronamelindan		-140 ANGLES -0.40 ANGLES -0.40 ANGLES 047 ANGLES	-100-1111,500 -147 (148) -147 (148)		
CONTROL With Control of paper Communication		-0.70[-0.04-0.02] -0.70[3.75] 0.05 [4757-00]	-1.12(1.00) -1.12(1.00) -2.12(1.00)		
Manual Phinage public Products in grants			9.50 (4.20 m) 9.00 (4.20 m) 9.30 (4.20 m)		992 [1224-96] 576 [695] 676 (675 976)
denily/firmg-ed/V-Production/energylin			1.70 (s.et) 0.00 (s756.00) 0.30(s.61.07)**		
handy through the Product of Aspara			0.00 [4736.00] 0.27[0.130.02]**** 1.68 [0.67]		
hlovidy Money polity Baccamer Maris			-845,034914 -845,034914 -845,034		0.00( -0.10(0.00) -0.04 (0.00)
Marally Manage of V. Marcannet Chiene			0.00 - 0.00,0.00 0.75 (0.00) 0.45 (4756.00)		0.00( -0.10,0.00( 0.00( )0.00( 0.00( )0.00,0.00( 0.00( )0.00( 0.00( )0.00( )0.00( 0.00( )0.00( )0.00( 0.00( )0.00( )0.00( 0.00( )0.00(
Manife Monte public Fourteementaries  Manife Monte and EXPLEP TEXT White C Production at the			030 5584 031 (2364) 031 (2364)		1.79 (6.60) 0.00 (4734.60)
Manily Wang and EXPGEP, TEXT White I. Production descripping			-111006 -211006 -211006		
Month/MongaelEXPGBF,TEXTWhirl(Findorteletyaper			636 (236.00) -620; 636; 6.60? -2.37 (600)		
Month Mong at EXPOSP SEXT White V Assessmedition			one prosp one prosp		0.00(-0.00(0.00) 0.00(0.000)
Month/MongoelEXPGEP_EEXTWistel/ Assessment Chinese			0.00 - 0.11, 0.20 0.07 (0.10) 0.36 (0.20)		0.00(-0.00,0.10) 0.00 (0.00) 0.00 (0.00) 0.00 (0.00) 0.70 (2754.00) -1.20 (0.20,0.00) 0.11 (2754.00)
Marsh Mars and Product in the Comment of the			-1.14/3.16 -2.14/3.16 -2.17/3.16 -2.27/-3.14/-3.06(***		-1.50 State 0.13 (478-00)
Manily Managari N. Production bearing plan V. Harmann Mark			-2.5K(0.30) -0.00 (2756.00) -0.00(-0.13,0.20)		
historia (Marcy and V. Producet adequate V. December Milleria			0.00 (-0.15,0.00) 0.00 (-0.15,0.00) 0.00 (0.10)		
Marsh Managarith Desirate ignorated Journal Chinas			-8.12 -034,000 -8.12 -034,000 -1.45 (9.16)		
Marsily Managard V. Production de servegglich V. Harmannet Chinne			0.00(-0.07,0.00) 0.00(-0.07,0.00) 0.75 (47,0.00)		
healty Managard Collection to the type of Collections of Collection			-8.00(-0.00) -8.00(-0.00) -8.00(-0.00)		
Manufolding path Production bearing plan's Jaconson Studies			-2.62(0.12) 0.00 (2736.00) 0.00(-0.06.00)		
healtylling of Chairminisppe Chermanism			030 [k10] 077 [478680] -0.00 -0.00 k0 k0		
landy through the College Coll			0.36 [4736.00] 0.36 [4736.00]		
$downly We suppose SECPCS P_{ij} SECT White it P extends an intercomputer V for examplified a$			-8.60 -0.00.000 -8.60 -0.00.000 -8.60 0.00.000		
loody through ell COV GEV CECUTATION (C.Productories paper). The recombilists			0.00( -0.15,0.32) 0.72 (0.10) 0.07 (0.70)		
healty Money and ECO (COP , TEXT White II y and not appeared to Money and Chinese			-811 (812) -811 (812) -811 (812) -811 (812)		
Manifeliary of EXPERITED White Products depute Valence and Colors			-1.8(9.1) -1.8(9.1) -1.8(9.1)		
hodyllongydlittirdir jittirittir y odotojestoli jinemedalas			0.900 (1.045) 0.90 (1.049)		
Month/Money political College TEXT White CP industries descripping V Jaconson Clarico.			000 (420-00) 000 (420-00)		
healt/Many of EXPORT EXX White Parlament Report The manufacture			925 (236.00) 926 - 635.620 137 (6.00)		
CProductile file (Quantum dis-				242 2 Mg 842 2 Mg 842 2 Mg	-146-147.236 -042.240 04.226.00
V Projectionista (Questionista V Koronovillaria				-006 (LKC) -006 (LKC) -006 (LKC) -006 (LKC)	1.55 (1.60) 0.15 (1.50) 0.15 (1.50) 0.15 (1.50)
V Productile Manife Quarterality Decreased China				ATT SETTING ATT SETTING -182 -RETAIN:	922 [236] 942 [475.00] 943 [475.00]
V Producilia discilia (Quantum dile V Faccamerilla dia				AND STREET, AND ST	531 [146 640 K513215, 640 [120 H6]
EXPLIP_TEXT Which Fredwolderlies alphysicanide/ Jaconsoffick				8.73 (275.00) 1.72(-3.36.64) 8.64 (2.54)	000 (250 AN) -380 -1020 200 -331 (348)
EXPORP_TEXT White? Productible bloody/Questionable? Journal Crimes				1.00 STL600 8.01 SHE 8.01 SHE 8.01 STL600	-690 TATAGO -690 TATAGO -690 TATA -690 TATAGO
OPER, TEXT White Frobable bloody (particular) flavoure finds:				2003-884-64 *** 2403-884-64 *** 2410-241-241-241-241-241-241-241-241-241-241	-842)-1545,-137 -140(538) -000 (478.00) -0300 (478.00)
denily Newsy and NATORIA PROTECTION OF Productional Speciments					417 (400) 430 (478-44) 431 (438-447)
Marshy Managari N. Producelika dhe aliy Questian da N. Karaman e Milak					- STEPPE SHIP STANS
ldenily Weng of V. Proinciller blandy Question de V. Facenaue Chieve					- 180 (607) - 0.06 (4754.00) - 0.12 (-0.25,8.00) - 1.73 (607)
Marshy Managard V. Producelline blockly Special add V. Karmanac Ballian					0.00 [273.00] -0.10[-0.33,-0.00] -2.00 [0.07]
$\label{thm:properties} Ideally Weng and XXP XP XP XXT White V. Franken block level by Quantum del V. Jaconson White has been propertied by the control of the properties of $					0.00 (2754.00) 0.00 (0.00) 1.00 (0.00) 0.00 (4754.00)
healt/Strang politic PCRF (EXXT State C) Product Statistically Speciment by Jacobsen Chinese					000   000   000 000   000 010   000 000 000 000 000 000 000 000 000
nemoyenny adEXPEP ZEXTELECT Protectionismily Questionist's Recommendation  (D. Jainweys E)	6.17	630	629	625	0.200.06.02** 2.00 (6.00) 0.00 (478.00) 6.36
Su (Marriella M)  Di (Marriella)  Sun Clin  El Mary  Bi (Cont	617 13.27 6733 6740 6740 209623 209623 209623 209623	0128 076 6720 6730 6741 87844 83 83 83 83	6.28 6.28 6.28 6.28 30.06.6 30.26.0 6.3	200 6 70 6 70 9 100 3 100 3 100 10 10 10 10 10 10 10 10 10 10 10 10	1.100   1.00   2
500.000. 100 Mary 100 Cmd 30C 10C	0.740	6762 3097.4	9.70E	6.76 39396.3	6762 300624
BIC NOC	2000.1	39364.0	39.000.0		393647

#### 3.5 H3a

Table 3.11: Model H3a

(Tatescopt.)	CC C path 0.82[-4.81,6.45] 0.29 (2.87)	CC B path 1.08[0.58,1.58]**** 4.19 10.267	CC A path 13.88[1.02.21.73]* 2.51 [5.58]	OC C' path -0.00[-5.66,553] -0.02 (2.65]	TC C path 2.78[-3.14,8.70] 0.92 (3.02)	TC B path 0.85[0.32,1.37]** 3.13 [0.27]	TC A path 11.88(1.02,21.73)* 2.51 (5.50)	TC C path 1.40[-4.44,7.24] 0.47 (2.94)
EXPGEP-TEXTWike	0.02[-4.51,6.42] 0.29 [23.57] 0.79 [22.61,0] 0.79 [22.61,0] -1.29[-6.61,1.15] -0.47 [27.6] 0.57 [27.10] 0.31[-4.54,7.12] 0.59 [27.10] 0.30 [27.21,0] 0.59[-5.51,6.50] 0.19 [3.11] 0.05 [22.10] 0.01[-6.19,6.22] 0.00 [3.7] 1.00 [22.21,0] 0.22 [3.29] 0.22 [3.29] 0.25 [3.21,7.3]	4.19 [0.26] 0.00 [2392.00]	15.1 (1.5) 15.1 (1.5) 15.1 (1.5) 15.1 (1.5) 15.1 (1.5) 15.1 (1.5) 15.2 (1.5) 15.3 (1.5)	-0.00[-5.05.53] -0.02[-2.55] -0.02[-2.55] -0.09[-2.51.60] -0.09[-2.51.40] -0.02[-2.71] -0.02[-2.71] -0.02[-2.71] -0.02[-2.51.60] -0.04[-2.52.60] -0.04[-2.52.60] -0.04[-2.52.60] -0.04[-2.52.60] -0.04[-2.52.60] -0.05[-2.52.60] -0.06[-3.557] -0.09[-3.56.5.87] -0.06[-	2.78[-3.11.8.70] 0.32 [2.22.60] -0.67[-2.32.60] -0.71[-2.80] 0.81 [2.22.60] -0.71 [2.80] 0.81 [2.22.60] -0.72 [1.61] -0.81 [2.22.60] -1.80 [-2.81.10] -1.80 [-2.71] -1.80 [-2.7	3.13 [0.27] 0.00 [2392.00]	13.88(3.02.16.78) 2.21 [5.29] 0.01 [222.160] -5.27 [-15.05.50] -5.27 [-15.05.50] -1.00 [5.29] 0.22 [221.00] -1.07 [-2.98.33.60]* -2.26 [-13.78.33.60]* -2.30 [-13.78.33.60]* -0.31 [5.90] 0.47 [222.160] -0.32 [5.90] 0.47 [222.160] 0.49 [222.160] 0.49 [222.160] 0.49 [222.160] 0.49 [222.160] 0.40 [222.160]	TC C' path  1.88[-4.47.24] 0.47 [2.88] 0.46 [22.106] -0.65[-5.61.5.53] -0.62 [2.84] 0.99 [22.106] 0.82[-6.21.7.86] 0.82 [22.21.00] 0.82 [22.21.00] -1.11[-9.6.2.146] -0.38 [1.22] 0.38 [2.22.00] -1.11[-9.5.1.3.32] -0.36 [1.28] 0.38 [2.22.00] -1.11[-9.5.1.3.33] -0.65 [1.28] 0.55 [2.22.00]
$V_{\nu}ProcentationDefensive$	0.65 [2324.00] 0.31[-6.50,7.12]		0.32 [2224.00] -16.71[-29.83,-3.60]*	0.75 [2323.00] 1.35[-5.42,8.11]	0.83 [2321.00] -0.81[-7.87,6.35]		0.32 [2321.00] -16.71[-29.83,-3.60]*	0.99 [2323.00] 0.83[-6.21,7.89]
V_Productelgarettes	0.50 [2321.00] 0.50[-5.51,6.60]		0.01 [2224.00] -2.00[-13.74,9.75]	0.70 [2323.00] 0.74[-5.32,679]	0.83 [2321.00] -3.40[-9.81,3.02]		0.01 [2321.00] -2.00[-13.74,9.75]	0.82 [2323.00] -3.15[-9.47,3.16]
V.Producthandwaresupplies	0.85 [2321.00] 0.01[-6.19,6.22]		0.74 [2324.00] 5.26[-6.71,17.22] 0.96 % 107	0.81 [2323.00] -0.30[-6.46,5.87] -0.00 [23.16]	0.30 [2321.00] -2.63[-9.16,3.90] -0.79 [3.29]		0.71 [2321.00] 5.26[-6.71,17.22]	0.33 [2323.00] -3.11[-9.54,3.32] -0.95 [3.24]
$V_{\nu}Paodacttsiletpaper$	1.00 [2324.00] 1.67[-4.59,7.92] 0.52 [3.19]		0.39 [2221.00] 13.36[1.30,25.41]* 2.17 %.15[	0.92 [2223.00] 0.83[-5.38,7.05] 0.26 [3.17]	0.43 [2321.00] -0.73[-7.31,5.85] -0.22 [3.36]		0.39 [2321.60] 13.36[1.30;25.41]* 2.17 [6.15]	0.34 [2223.00] -2.00[-8.49,4.49] -0.60 [3.31]
V <sub>s</sub> Racename@finck			0.03 [2224.00] -0.48[-12.54,11.58] -0.08 to 15		0.83 [2321.00] 1.20[-5.38,7.78] 0.36 [3.36]		211 [8.10] 2010 [2212.0] 2010 [612] 2010 [612] 201	0.55 [2323.00] 1.24[-5.24,7.72] 0.37 [3.30]
V.Raceaum Chinese	0.95 [2324.00] -0.95[-7.65,5.76] -0.76 [3.47]		0.94 [2224.00] -5.39[-18.31,7.53] -0.82 N.59	0.95 [2223.00] -0.56[-7.22,6.10] -0.16 [3.40]	0.72 [2321.00] 0.32[-6.73,7.38] 0.09 [3.60]		0.94 [2324.00] -5.39[-18.31,7.53] -0.97 (6.50)	0.71 [2323.00] 0.93[-6.02,7.86] 0.76 [3.54]
V.Raornameflodina	0.78 [2324.00] 0.14[-6.32,6.59] 0.04 [3.29]		0.41 [2924.06] -2.63[-15.06,9.81] -0.41 [6.34]	0.87 [2323.06] 0.31[-6.10,6.72] 0.09 [3.27]	0.93 [2321.00] -1.46[-9.25,5.33] -0.42 [3.46]		0.41 [2324.00] -2.63[-15.06,9.81] -0.41 [6.34]	0.79 [2323.00] -1.39[-7.88,5.49] -0.35 [3.41]
V <sub>p</sub> A <sub>ge</sub>	0.97 [2324.00] 0.02[-0.07,0.20] 0.45 [0.04]		0.68 [2224.06] -0.06[-0.22,0.11] -0.70 [0.08]	0.93 [2323.00] 0.02[-0.06,0.11] 0.54 [0.04]	0.67 [2321.00] -0.02[-0.11,0.07] -0.45 [0.05]		0.68 [2321.00] -0.06[-0.22,0.11] -0.70 [0.08]	0.73 [2323.00] -0.00[-0.10,0.07] -0.22 [0.05]
V.Locationinthesity	0.66 [2121.00] 0.76[-0.37,1.89] 1.31 [0.58]		0.08 [2224.00] 0.76[-1.42;2.94] 0.69 [1.11]	0.59 [2323.00] 0.72[-0.40,1.84] 1.25 [0.57]	0.66 [2221.00] 1.23[0.04,2.42]* 2.02 [0.61]		0.48 [2321.00] 0.76[-1.42,2.94] 0.69 [1.11]	0.75 [2321.00] 1.19[0.00,2.35]* 1.97 [0.60]
V.Locationnessity	0.19 [2321.00] -0.01[-1.16,1.13] -0.02 [0.58]		0.49 [2221.00] -1.13[-3.33,1.09] -1.00 [1.13]	0.21 [2323.00] 0.06[-1.08,1.20] 0.11 [0.58]	0.04 [2321.00] 0.35[-0.86,1.55] 0.56 [0.61]		0.49 [2321.00] -1.13[-3.33,1.08] -1.00 [1.13]	0.65 [2323.00] 0.47[-0.72,1.66] 0.78 [0.61]
$V_{\mathbf{p}} Stare Type department store$	0.96 [2121.00] 0.90[-0.23,2.04] 1.57 [0.58]		0.32 [2224.00] 1.15[-1.04,3.33] 1.03 [1.11]	0.92 [2323.00] 0.92[-0.31,1.95] 1.43 [0.57]	0.57 [2321.00] 0.55[-0.61,1.74] 0.91 [0.61]		0.32 [2321.00] 1.15[-1.04,3.33] 1.03 [1.11]	0.41 [2323.00] 0.42[-0.75,1.60] 0.70 [0.60]
V.StareTypesupermarket	0.12 [2324.00] 0.82[-0.31,1.95] 1.42 [0.57]		0.30 [2224.00] 0.87[-1.30;3.04] 0.79 [1.11]	0.15 [2322.00] 0.76[-0.36,1.88] 1.33 [0.57]	0.36 [2321.00] 1.26[0.08,2.45]* 2.09 [0.60]		0.30 [2321.00] 0.87[-1.30,3.04] 0.79 [1.11]	0.48 [2323.00] 1.17[0.01,2.34]* 1.97 [0.60]
EXPGRP_TEXTWhiteV_PresentationDefenders	0.15 [2324.00] -1.25[-9.38,6.89] -0.30 [4.15]		0.43 [2221.00] 1.85[-13.83,17.52] 0.23 [7.99]	0.18 [2323.00] -1.38[-9.45,6.70] -0.33 [4.12]	0.04 [2321.00] 1.20[-7.35,9.76] 0.28 [4.36]		0.43 [2321.00] 1.85[-13.83,17.52] 0.23 [7.99]	0.65 [2323.00] 0.96[-7.44,9.43] 0.23 [4.30]
${\it EXPGBP\_TEXTWhiteV\_Product of guarettes}$	6.76 [2324.00] 4.36[-3.16,11.67] 1.14 [3.83]		0.82 [2224.00] -0.25[-14.73,14.24] -0.03 [7.39]	6.74 [2323.06] 4.30]-3.16,11.77] 1.13 [3.80]	0.79 [232£00] 5.89[-2:02,13.79] 1.46 [£03]		0.92 [2321.00] -0.25[-1473,14.24] -0.03 [7.39]	0.92 [2323.00] 5.90[-1.99,13.59] 1.46 [3.97]
${\it EXPGBP\_TEXTWhiteV\_Producthandware supplies}$	-0.52[-7.97,6.93] -0.14 [3.80]		1.36[-13.00,15.73] 0.19 [7.33]	-0.65[-8:05,6:25] -0.17 [3:77]	0.14 (2321.00) 1.97[-5.97,9.71] 0.47 (4.00)		1.36[-13.00,15.73] 0.19 [7.33]	0.11 [232100] 1.69[-6.03,9.41] 0.43 [3.94]
EXPGEP_TEXTWhiteV_Productiolletpaper	-2.00[-9.67,5.67] -0.51 [3.90]		7.74[-7.04,22.52] 1.03 [7.54]	-2.52[-10.14,5.09] -0.65 [3.88]	-0.29[-8.45,7.68] -0.09 [4.11]		7.74[-7.04,22.52] 1.03 [7.54]	-1.20[-9.16,6.73] -0.30 [4.05]
$V\_Prosuntation Defensive V\_Product eigenettes.\\$	1.29[-8.00,10.57] 0.27 [4.73]		12.72[-5.17,30.62] 1.39 [0.13]	0.51[-8.71,9.74] 0.11 [4.70]	2.61[-7.15,12.38] 0.52 [4.98]		12.72[-5.17,30.62] 1.39 [9.13]	1.38[-8.24,11.01] 0.28 [4.91]
$\label{eq:contactionDefender} V. \mathcal{P}roducthandware expeller$			-1450[-3278,377] -156 [9.32] -156 [9.32] 0.12 [299 nm	14-14-14-14-14-14-14-14-14-14-14-14-14-1	1.00 p. 20 p		6.33 (2211.00) 6.39 [1.11] 6.39 [1.11] 6.39 [1.11] 6.37 [1.10] 6.37 [1.10] 6.37 [1.10] 6.37 [221.00] 6.37 [221.00] 6.37 [221.00] 6.37 [221.00] 6.37 [221.00] 6.37 [221.00] 6.37 [221.00] 6.37 [221.00] 6.37 [221.00] 6.37 [221.00] 6.37 [221.00] 6.37 [221.00] 6.37 [221.00] 6.38 [221.00] 6.39 [221.00] 6.39 [221.00] 6.30 [221.00]	122 (2-31) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2
$V. {\it Procentation Defender} V. {\it Product to llet paper}$	-2.77[-11.92,6.39] -0.59 [4.67] 0.55 [2324.00]		-1150[-223,177] -1.56 [0.32] -1.26 [0.32] -1.29[-253,0.63] -1.19[-253,0.63] -1.26 [-0.21] -0.21 [222,0.0] -1.56 [-0.22,1165] -0.21 [7.56] -0.38 [-222,0.0] -0.77 [7.56] -0.56 [-222,0.0] -5.77 [-0.22,0.0] -5.77 [-0.22,0.0]	-2.06[-11.15,7.03] -0.44 [4.64] 0.66 [2222.08]	1.74[-7.89,11.36] 0.35 [4.91] 0.72 [2324.00]		-14.50[-32.78,3.77] -1.56 [9.32] -0.12 [20.160] -11.29[-28.93,6.55] -1.29[-28.93,6.55] -1.29[-28.21,165] -0.21 [7.46] -0.31 [202.166] -0.37 [7.90] -0.37 [7.90] -0.37 [7.90] -0.39 [-10.29.21,66] -0.37 [7.90] -0.39 [-10.29.21,66] -0.39 [-10.29.21,66]	2.77[-6.71,12.26] 0.57 [4.84] 0.57 [2323.00]
EXPGSP_TEXTWhiteV_Racenameffllack	-1.00[-8.60,6.20] -0.26 [3.87] 0.80 [2991.00]		-1.58[-16.22,13.05] -0.21 [7.06] 0.83 [2991.00]	-0.92[-8.46,6.62] -0.24 [3.84] 0.61 [2271.00]	-2.40[-10.39,5.58] -0.59 [4.07] 0.56 [2934.00]		-1.58[-16.22,13.05] -0.21 [7.46] 0.81 [2391 005	0.0011001
${\it EXPGSP_aTEXTWhiteV_JRacenameChinese}$	$\begin{array}{lll} -1.00[-8.00,4.59] \\ -0.26 \left[1.87\right] \\ -0.36 \left[1.87\right] \\ 0.89 \left[1221.09\right] \\ 0.81 \left[1221.09\right] \\ 0.81 \left[1221.09\right] \\ 0.82 \left[1221.09\right] \\ 0.83 \left[1221.09\right] \\ 0.83 \left[1221.09\right] \\ 0.84 \left[1221.09\right] \\ 0.87 \left[1221.09\right] \\ 0.87 \left[1221.09\right] \\ 0.11 \left[1221.09\right] \\ 0.11 \left[1221.09\right] \\ 0.11 \left[1221.09\right] \\ 0.12 \left[1221.09\right] \\ 0.12 \left[1221.09\right] \\ 0.13 \left[1221.09\right] \\ 0.14 \left[1221.09\right] \\ 0.15 \left[$		5.38[-10.29;21.06] 0.67 [7.96] 0.50 [2221.00]	0.43[-7.65,8.51] 0.10 [4.12] 0.92 [2323.66]	-0.52[-9.08,8.03] -0.12 [4.36] 0.90 [2321.00]		5.38[-10.29,21.06] 0.67 [7.99] 0.50 [2221.00]	0.58 [2323.00] -1.17[-9.58,7.26] -0.27 [4.30] 0.79 [2323.00] 0.50[-7.65,8.87]
EXPGSP_TEXTWhiteV_Racenamefindian	2.02[-5.66,9.70] 0.52 [3.92] 0.61 [2324.00]		0.50 (222.00) 0.72 (7.52) 0.72 (7.52) 0.72 (7.52) 0.72 (7.52) 0.73 (7.52) 0.74 (7.52) 0.75	1.66[-5.97,9.29] 0.43 [3.89] 0.67 [2323.00]	1.47[-6.61,9.55] 0.36 [4.12] 0.72 [2324.00]		639 (22140) 631 (7.25) 641 (7.25) 642 (7.25) 643 (7.25) 643 (7.25) 643 (7.25) 643 (7.25) 643 (7.25) 643 (7.25) 643 (7.25) 643 (7.25) 644 (7.25) 645 (7.25) 645 (7.25) 646 (7.25) 647 (7.25) 648 (7.25) 648 (7.25) 649 (7.25) 641 (7.25) 643 (7.25) 644 (7.25) 644 (7.25) 644 (7.25) 645 (7.25) 646 (7.25) 646 (7.25) 646 (7.25) 646 (7.25) 646 (7.25) 646 (7.25) 646 (7.25) 646 (7.25)	0.79 [2221.00] 0.80] - 7.65,85] 0.22 [4.06] 0.82 [222.00] -0.70 [4.87] -0.70 [4.87] -0.81 [222.00] -0.99[-13.66,557] -0.82 [4.88] 0.11 [222.00] -0.70[-0.70,9.20] -0.70[-0.70,9.20] -0.70[-0.70,9.20] -0.70[-0.70,9.20] -0.70[-0.70,9.20] -0.70[-0.70,9.20] -0.70[-0.70,9.20] -0.70[-0.70,9.20] -0.70[-0.70,9.20] -0.70[-0.70,9.20] -0.70[-0.70,9.20] -0.70[-0.70,9.20] -0.70[-0.70,9.20] -0.70[-0.70,9.20] -0.70[-0.70,9.20] -0.70[-0.70,9.20] -0.70[-0.70,9.20]
V.ProsentationDefender V.Bacenamefillack	-1.51 -10.72,7.70  -0.32 [4.70] 0.75 [2324.00]		-8.01[-25.76,9.74] -0.89 [0.05] 0.38 [2224.00]	-0.97[-10.11,8.18] -0.21 [4.66] 0.84 [2323.06]	1		-8.00]-25.76,9.74] -0.89 [8.05] 0.38 [2321.00]	-3.42[-12.97,6.12] -0.70 [4.87] 0.48 [2323.00]
$V_s Pose extraction Defensive V_s Race name f Chinese$	-4.53[-13.76,4.70] -0.96 [4.71] 0.34 [2324.00]		3.55[-14.24,21.34] 0.39 [0.07] 0.70 [2324.00]	-4.79[-13.95,4.38] -1.02 [4.67] 0.31 [2323.00]	-3.56[-13.27,6.15] -0.72 [4.95] 0.47 [2324.00]		3.55[-14.24,21.34] 0.39 [9.07] 0.70 [2324.00]	-3.99[-13.56,5.57] -0.92 [4.88] 0.41 [2323.00]
V ProcentationDefender V Recommediation	-1.11[-10.76,8:54] -0.23 [4:92] 0.82 [2324.00]		-0.72[-19.31,17.87] -0.08 [9.48] 0.91 [2221.00]	-1.06[-10.64,8:52] -0.22 [4.89] 0.83 [2323.00]	-0.84[-10.99,9.31] -0.16 [5.18] 0.87 [2221.00]		-0.72[-19.31,17.87] -0.06 [9.48] 0.94 [2324.00]	-0.76[-10.76,9/24] -0.15 [5.16] 0.88 [2221.00]
V-Productelgaretter/V-Racenanaefflinck	-2.69[-11.51,6.13] -0.60 [4.50] 0.55 [2324.00]		-4.17[-21.10,12.75] -0.48 [8.63] 0.63 [2224.00]	-2.00[-11.16,6.35] -0.54 [4.47] 0.59 [2323.00]	-1.91[-11.20,7.37] -0.49 [4.73] 0.69 [2321.00]		-4.17[-21.10,12.75] -0.48 [8.63] 0.63 [2324.00]	-1.49(-10.63,7.65) -0.32 [4.66] 0.75 [2323.00]
V.Producthadrur-empliesV.Racenamefflink V.ProductnifetnoseV.Racenamefflink	1.74]-7.50,10.97] 0.37 [4.71] 0.71 [2324.00]		-3.91[-21.63,13.75] -0.41 [9.02] 0.66 [2321.00]	1.67   -7.20, 11.14   0.42   4.68   0.67   2323.00	0.75[-8:97,10.47] 0.15 [4:96] 0.88 [2224.00]		-3.94[-21.63,13.75] -0.44 [9.02] 0.66 [2321.00]	1.14[-8.43,10.71]
V.ProductinletpaperV.Racenamefflink V.Productinaertze-V.Racenamefflinese	-2669-[-11.26,6.13] -6.60 [-20] 0.55 [-222.160] 0.55 [-222.160] 0.57 [-222.160] 0.57 [-222.160] 0.57 [-222.160] 0.58 [-222.160] 0.58 [-222.160] 0.58 [-222.160] 0.58 [-222.160] 0.58 [-222.160] 0.58 [-222.160] 0.58 [-222.160] 0.58 [-222.160] 0.58 [-222.160] 0.58 [-222.160] 0.58 [-222.160] 0.58 [-222.160] 0.58 [-222.160] 0.58 [-222.160] 0.59 [-222.160] 0.79 [-222.160] 0.79 [-222.160] 0.79 [-222.160] 0.79 [-222.160]		-2.85[-20.19,14.49] -0.32 [8.84] 0.75 [2224.00]	-2.03[-10.99,6.93] -0.44 [4.57] 0.66 [2323.00]	-5.55[-15.04,3.95] -1.14 [4.84] 0.25 [2324.00]		-3.95 -21.63, 13.75 -6.41 [soc] -6.42 [soc] -2.95 -20.19, 14.85 -6.22 [23.60] -6.27 [22.60] -6.27 [22.60] -6.27 [22.60] -6.27 [22.60] -6.27 [22.60] -6.27 [22.60] -6.29 [22.60] -6.29 [22.60] -6.20	-5.26[-14.59,4.11] -1.10 [4.77] 0.27 [2323.00]
V. ProductiquertiesV. RaemannelChinese  V. ProducthardrareouppliesV. RaemannelChinese	1.58[-7.76,10.90] 0.33 [4.76] 0.74 [2324.00]		9.25[-14.74,21.26] 0.35 [9.17] 0.72 [2924.00]	1.28[-7.99,10.55] 0.27 [1.73] 0.79 [2323.00]	6.38[-3.44,16.20] 1.27 [5.01] 0.20 [2324.00]		3.25[-14.74,21.24] 0.35 [9.17] 0.72 [2324.00]	5.96[-3.71,15.63] 1.21 [4.93] 0.23 [2323.00]
V_ProductnikepuperV_RecommentChinese	0.43 [4.66] 0.66 [2324.00]		0.08 [8:96] 0.93 [2324.06]	0.42 [1.63] 0.68 [2323.00]	1.06 [4.90] 0.29 [2324.00]		0.74[-16.58(18.31) 0.08 [8.99] 0.93 [2324.00]	1.05 [4.83] 0.29 [2323.00]
V ProductigarettesV Rasmanethalian	-1.93 [4.72] 0.05 [2324.00]		0.48 [0.11] 0.63 [2224.00] 0.901-15 83 17 653	-2.02 [4.69] 0.01 [2323.00]	-1.21 [4.97] 0.22 [2324.00]		0.48 [0.11] 0.63 [2324.60] 0.91115 93 17 651	-1.31 [4.86] 0.18 [2222.00] 0.07:-007.007
V.ProductionStrategyleeV.RacenameHadian	0.27 [4.45] 0.79 [2324.00]		0.11 [8:54] 0.92 [2224.00]	0.25 [4.41] 0.80 [2323.00]	0.01 [4.68] 0.97 [2324.00]		0.11 [8.54] 0.92 [2321.00]	0.00 [4.61] 1.00 [2321.00]
V.PsodactniletpaperV.Roemandfadlan	1.43 [4.57] 0.15 [2324.00]		0.40 [0.60] 0.60 [2224.00] 4.605-17.54.71.90	1.40 [4.54] 0.16 [2323.00]	1.94 [4.81] 0.05 [2321.00]		0.40 [0.80] 0.69 [2321.00]	1.90 [4.74] 0.06 [2323.00]
EXPGIP TEXTWhite-V PresentationDefensiveV Productionsettes	-1.78 [4.58] 0.08 [2324.00] -3.74[-15.03.7.54]		0.53 (9.79) 0.59 (2224.00) -0.59(-22.73.20.76)	-1.95 [4.55] 0.06 [2323.00] -3.65(-14.95.7.55)	-0.67 [4.82] 0.50 [2324.00] -3.88[-15.75.7.99]		0.53 (9.79) 0.59 (2)21 (0) -0.99(-22.73.20.76)	-0.77 [4.75] 0.44 [2223.00] -3.69(-15.39.8.00)
EXPGISP TEXTWhiteV PresentationDefensiveV Producthar demonstrapiles	1.16 [427] 2.17 [221.04] 2.18 [221.04] 2.18 [221.04] 2.19 [221.05] 2.19 [221.05] 2.19 [221.05] 2.19 [221.05] 2.10			-289 - 1346-232  - 289 - 1346-232  - 289 -	-0.64 (6.05) 0.52 [2321.00] -1.71(-13.67.10.25)		0.10 [0.50] 0.00 [222.00] 0.00 [222.00] 0.20 [222.00] 0.20 [222.00] 0.90 [222.00] 0.90 [222.00] 0.90 [222.00] 0.90 [222.00] 0.90 [222.00] 0.90 [222.00] 0.90 [222.00] 0.90 [222.00]	0.00 prizzanog  0.00 prizzanog  0.00 prizzanog  1.00 [4.77]  -1.10 [4.77]  -1.10 [4.77]  0.17 [2.21.00]  0.07 [2.21.00]  0.07 [2.21.00]  0.07 [2.21.00]  0.07 [2.21.00]  0.07 [2.21.00]  0.07 [2.21.00]  0.07 [2.21.00]  0.07 [2.21.00]  0.07 [2.21.00]  0.08 [2.21.00]  0.09
EXPGES*,TEXTWhiteV_PresentationDefensionV_Productrolletpaper	0.21 [5.80] 0.81 [2321.00] 5.307-5.98.16.18]		6.02 [11.16] 0.99 [2221.00] -2.27[-23.63.19.00]	6.24 [5.76] 6.81 [2323.66] 5.271-5.73.16.28]	-0.28 [6.10] 0.78 [2321.00] -1.91[-13.56.9.75]		0.02 [11.18] 0.99 [2321.00] -2.27(-23.63.19.10)	-0.29 [6.01] 0.77 [2323.00] -1.29(-1307.9.89)
${\it EXPGBP\_TEXTWhiteVP} presentation DefensiveVR accommendate k$	0.90 [5.65] 0.37 [2324.00] 3.68[-7.45,14.60]		-6.21 [00.89] 0.84 [2224.00] 9.74[-11.71,31.18]	0.94 [5.62] 0.35 [2323.00] 3.00[-8.04,14.06]	-0.32 [5.94] 0.75 [2321.00] 2.37[-9.34,11.07]		-2.27   -22.63, (0.18)   -2.27   (1.26)   (1.27)   (1.26)   (1.27)   (1.26)   (1.27)   (1.26)   (1.27)   (1.26)   (1.27)   (1.26)   (1.27)   (1.26)   (1.27)   (1.26)   (1.27)   (1.26)   (1.27)   (1.26)   (1.27)   (1.26)   (1.27)   (1.26)   (1.27)   (1.26)   (1.27)   (1.26)   (1.27)   (1.26)   (1.26)   (1.27)   (1.26)	-0.27 [5.85] 0.79 [2323.00] 1.31[-10.22,12.84]
EXPGIST-TEXTWhiteV-PresentationDefensiveV-RecommetChinese	0.65 [3.67] 0.52 [2324.00] 6.52[-4.73,17.77]		0.89 [10.94] 0.37 [2324.00] -6.85[-28.52,14.82]	0.53 [5.63] 0.59 [2323.00] 6.99[-4.18,18.16]	0.49 [5.97] 0.69 [2321.00] 1.99[-9.84,13.83]		0.89 [10.94] 0.37 [2324.00] -6.85[-28.52,14.82]	-0.27 [5.85] 0.79 [222,100] 1.31[-10.22,12.84] 0.22 [5.86] 0.82 [222,100] 2.73[-8.80,14.30] 0.46 [5.94]
EXPGEP_TEXTWhiteV_PresentationDefensionV_Racenamefindian	1.14 [5.74] 0.26 [2321.00] -1.88[-13.39,9.62]		-0.62 [11.05] 0.54 [2224.00] -4.82[-26.98,17.35]	122 [5.78] 0.22 [222.06] -1.56[-1238.0.86] -0.27 [232.06] -0.34[-11.20,932] -0.15 [5.48] 0.38 [222.06] 0.15 [5.48] 0.27 [222.06] 0.27 [222.06]	0.33 [6.03] 0.74 [2324.00] -2.19[-14.29,9.92]		-0.62 [11.65] 0.54 [2324.00] -4.82[-26.98,17.35]	0.45 [23200] 0.45 [22200] -1.75[-1.64,1620] -0.28 [608] 0.28 [22200] -1.19[-1244,1604] -0.21 [5.762] -0.24 [22200] 0.28 [22200] 0.28 [23200] 0.28 [23200] 0.29 [244,160] 0.39 [23200] 0.40 [23200]
${\it EXPGBP\_TEXTWhiteV\_Product of gravetnerV\_Race name fillinck}$	-0.32 [5.87] 0.75 [2324.00] -0.75[-11.58,10.08]		-0.43 [11.30] 0.67 [2324.00] 1.76[-19.03,22.55]	-0.27 [5.82] 0.79 [2323.00] -0.94[-11.59,9.92]	-0.35 [6.17] 0.72 [2321.00] -1.03[-12.43,10.37]		-0.43 [11.36] 0.67 [2324.00] 1.76[-19.03,22.55]	-0.28 [6.08] 0.78 [2323.00] -1.19[-12.41,10.04]
${\it EXPGBP.TEXTWhiteV.Product has been emplied V.Racename of Hack}$	-0.14 [5.52] 0.89 [2324.00] 2.00[-9.14,13.13]		1.76[-19.03.22.55] 0.17 [00.60] 0.87 [2224.06] 1.36[-19.99;22.71] 0.11 [00.80] 0.90 [2224.06] 2.76[-18.37.23.90] 0.26 [00.79]	-0.15 [5.48] 0.88 [2323.00] 1.95[-9.11,13.00]	-0.18 [5.81] 0.86 [2321.00] 1.80[-9.92,13.53]		0.17 [10.60] 0.97 [2321.00] 1.36[-19.99,22.71]	-0.21 [5.72] 0.84 [2223.00] 1.63[-9.94,13.18]
${\it EXPGRP\_TEXTWhiteV\_Product to let paper V\_Racename dillack}$	0.73 [2321.00] 0.73 [2321.00] 1.35[-9.66,12.36]		0.12 [00.88] 0.90 [2221.00] 2.78[-18.37,23.90]	0.73 [2323.00] 0.73 [2323.00] 1.20[-9.73,12.14]	0.76 [2321.00] 5.00[-6.56,36.62]		0.13 [20.80] 0.90 [2321.00] 2.78[-18.37,23.90]	0.28 [3.89] 0.78 [2323.00] 4.79[—6.64,36.19]
${\it EXPGBP\_TEXTWhiteV\_Product eigenesticsV\_Races annee Chinese}$	0.51 [2324.00] -4.35[-15.64,6.94]		6.26 [0.79] 0.80 [2221.00] -2.80 [-221.14] -0.22 [11.69] 0.83 [222.00] -0.15[-21.61.21.34] -0.01 [0.08] 0.09 [222.00] -11.37[-31.17, 0.43] -1.02 [11.22] 0.31 [222.00] -4.45[-2.512.65] -6.43 [0.650]	0.22 [3:38] 0.83 [2323.00] -4.07[-15.28,7.14]	0.85 [5.91] 0.29 [2221.00] -9.05[-20.92,2.82]		0.50 [2021.00] 0.90 [2321.00] -2.39[-21.14,19.36]	0.42 [3.92] 0.41 [2323.00] -8.60[-20.39,3.00]
${\it EXPGBP\_TEXTWhiteV.Producthandware suppliesV.Racename Chinese}$	0.45 [2324.00] 0.87[-10.28,12.02]		0.83 [2221.00] -0.15[-21.64,21.34]	0.48 [2323.00] 0.97[-10.10,12.04]	-1.29 (6.00) 0.14 [2324.00] -5.67[-17.39,6.00]		-0.22 [11.09] 0.83 [2321.00] -0.15[-21.64,21.34]	0.15 [2223.00] -5.55[-17.10,6.00]
${\it EXPGRP\_TEXTWhiteV\_Product toll et paper V\_Racename Chinese}$	0.88 [2321.00] 7.12[-4.19,18.42]		0.99 [2324.00] -11.37[-33.17,10.43]	0.97[-10.10,12:04] 0.17 [5:65] 0.96 [23:23:06] 7.96[-3.27,19.19] 1.39 [5:73] 0.16 [23:23:06] -7.11[-17.79,3.57]	0.34 [2324.00] 3.60[-8.23,15.55]		0.99 [2321.00] -11.37[-33.17,19.43]	0.35 [2323.00] 5.01[-6.71,36.73]
${\it EXPGEP\_TEXTWhiteV\_Product of gravitiesV\_Racename findian}$	0.22 [2321.00] -7.42[-18.18.3.33] -1.95 (5.49)		0.31 [2324.00] -4.48[-25.12,16.16] -0.43 [10.58]	0.16 [2323.00] -7.11[-17.79,3.57] -1.70 (5.45)	0.55 [2321.00] -1.78[-16.10,6.54]		0.31 [2324.00] -4.49[-25.12,16.16] -0.43 [10.59]	0.40 [2323.00] -4.26[-15.41,6.80] -0.75 [5.69]
${\it EXPGEP\_TEXTWhiteV\_Product hardware suppliesV\_Racename findian}$	0.18 [2321.00] -7.55[-18.26,3.16] -1.79 [5.46]		0.67 [222.00] -5.89[-26.47,14.70] -0.56 70.50	0.19 [2323.00] -7.18[-17.81,3.45] -1.192.15.49	0.41 [232±00] -11.26[-22.53,0.04]+		0.67 [2321.00] -5.89[-26.47,14.70] -0.56 [10.50]	0.45 [2323.00] -10.72[-21.82,0.38]+ -1.89 [5.66]
${\bf EXPGSP.TEXTWhiteV.Product to let paper V.Racename Garlian}$	0.17 [2324.00] 1.54[-9.34,12.42] 0.28 (5.55)		0.58 [2224.00] -13.74[-34.62,7.15] -1.29 [10.65]	0.19 [2323.00] 2.38[-8.42,13.19] 0.43 [5.51]	0.05 [2321.00] -0.19[-11.64,11.26] -0.03 [5.84]		23%-1-53.72.25% 0.35 [0-5.7] 0.36 [0-5.7] 0.36 [0-5.7] 0.37 [0-5.7] 0.37 [11.07] 0.37 [12.25] 0.38 [12.25] 0.39 [12.25] 0.39 [12.25] 0.39 [12.25] 0.31 [12.25] 0.31 [12.25] 0.31 [12.25] 0.31 [12.25] 0.31 [12.25] 0.31 [12.25] 0.32 [12.25] 0.34 [12.25] 0.35 [12.25] 0.35 [12.25] 0.35 [12.25] 0.35 [12.25] 0.35 [12.25] 0.35 [12.25] 0.35 [12.25] 0.37 [12.25] 0.39 [12.25] 0.39 [12.25]	1.20 -64.0.161  0.32 53  0.32 53  0.32 53  0.32 53  0.35 53  0.15 232300
$V_{\bullet} \mathcal{P}rosentation Defensive V_{\bullet} \mathcal{P}roductel guesties V_{\bullet} Racenans efflick$	0.78 [2324.00] 3.79[-8.90,16.58] 0.58 [6.52]		0.20 [2221.00] 12.96[-11.65,37.57] 1.03 [12.55]	0.67 [2323.00] 2.90[-9.90,15.60] 0.45 [6.48]	0.97 [2321.00] 6.73[-6.73,20.18] 0.98 [6.86]		0.20 [2321.00] 12.90[-11.65,37.57] 1.03 [12.55]	0.84 [2323.00] 5.40[-7.85,18.65] 0.80 [6.76]
$V. \\ Procutation Defender V. \\ Product hardware applies V. \\ Reconnect filled k$	0.56 [2321.00] -7.00[-20.20,6.20] -1.04 [6.73]		0.30 [2224.00] 0.06[-25.31,25.44] 0.00 [12.94]	0.65 [2323.00] -7.06[-20.16,605] -1.06 [6.68]	0.33 [2321.00] 1.53[-12.37,15.42] 0.22 [7.08]		0.30 [2321.00] 0.06[-25.31,25.44] 0.00 [12.94]	0.80 [6.76] 0.42 [2222.00] 1.35[-12.33,15.01] 0.19 [6.58] 0.85 [2221.00] 0.85 [6.82] 0.99 [2222.00] -1.64[-15.17,11.90] -0.21 [6.30] 0.81 [2222.00]
V. Procutation Defender V. Product to illet paper V. Raovanne Hinck	0.30 [2321.00] 5.86[-7.03,18.78] 0.89 [6.58]		1.00 [2221.00] 6.08[-18.79,30.96] 6.48 [12.00]	0.29 [2323.00] 5.49[-7.33,18.30] 0.84 [6.53]	0.83 [232±60] 6.42[-7.16,19.96] 0.93 [6.92]		1.00 [2321.00] 6.08[-18.79,30.96] 0.48 [12.69]	0.85 (2)23.60( 5.80(-7.55,19.20) 0.85 (6.82)
$V_*\mathcal{P} resentation Defensive V_*\mathcal{P} reduct eigenettes V_*\mathcal{P} accessmed Chinese$	0.37 [2324.60] 4.15[-8.92,17.22] 0.62 [6.67]		0.63 [222L00] -7.66[-33.09,17.77] -0.59 [12.97]	0.40 [2)22.60] 4.64[-8.35,17.62] 0.70 [6.62]	0.35 [222.00] -2.38[-16.11,11.35] -0.34 [7.00]		0.63 [2321.00] -7.66[-33.09,17.77] -0.59 [12.67]	0.39 [2323.00] -1.64[-15.17,11.90] -0.24 [6.90]
$V_s {\cal P} rosest at foodbefored w V_s {\cal P} roduct hardware supplies V_s {\it Race name} {\it Chinese}$	621 [621 62] 624 [621 62] 625 [			1-1 or 5.42   1-	6.22(-5.2.26.15) 6.38 [6.38] 6.38 [220.00] 6.31 [220.00] 6.32 [220.00] 6.32 [220.00] 6.32 [220.00] 6.32 [220.00] 6.32 [220.00] 6.32 [220.00] 6.33 [220.00] 6.34 [220.00] 6.35 [220.00] 6.35 [220.00] 6.35 [220.00] 6.37 [220.00] 6.37 [220.00] 6.37 [220.00] 6.37 [220.00] 6.39 [220.00] 6.30 [220.00] 6.30 [220.00] 6.30 [220.00] 6.30 [220.00] 6.30 [220.00]		This [12.55] 6.00 [22.00] 6.00 [-25.11.25.44] 6.00 [12.01] 6.00 [-15.75,0.00] 6.00 [22.00]	-0.28 [6.90] 0.81 [2222.00] -1.31[-1.65,12.03] -0.29 [6.80] 0.85 [2222.00] 1.12 [6.70] 0.26 [2222.00] -0.51[-14.13,13.30] -0.07 [6.94] 0.40 [7021.00]
V. Procutation Defender V. Product to Repeat V. Racename f Chinese	0.56 [2321.60] 12.62[-0.07,25.31]+ 1.95 [6.47]		0.85 [222L00] -3.46[-28.16.21.26] -0.27 [12.60]	0.57 [2i22.60] 12.91[0.31,25.52]* 2.01 [6.43]	0.87 [232±00] 7.00[-6.33,20.34] 1.02 [6.80]		0.85 [2321.00] -3.46[-28.16.21.24] -0.27 [12.60]	0.85 [2223.00] 7.53[-5.62,20.67] 1.12 [6.70]
V. Presentation Defensive V. Product eiger etter V. Raceman efficien	0.05 [2324.00] -2.94[-16.08,10.20] -0.44 [6.70]		0.78 [2224.00] 4.45[-20.94,29.84] 0.34 [12.95]	12.91[0.31,25.52]* 2.01 (6.43] 0.01 [2223.60] -3.25[-16.30,9.80] -0.49 [6.65]	0.30 [2321.00] -0.10[-13.92,13.72] -0.01 [7.05]		-3.86[-28.16,21.24] -0.27 [12.60] 0.78 [2321.00] 4.65[-20.94,29.84] 0.34 [12.66]	0.26 [2323.00] -0.51[-14.13,13.10] -0.07 [6.94]
$\label{eq:contactionDefensiveVP} V_s Product hardware supplies V_s Recename find in $$V_s = 1.00 \times 10^{-10}$ and $V_s = 1.00 \times 10^{-10}$ and$	-0.44 [6.70] 0.66 [2321.00] -9.30[-22.52.3.92] -1.38 [6.74] 0.17 [2321.00] 7.90[-5.12,20.96]		0.73 [2224.00] -3.68[-29.17.21.81] -0.28 [13.00] 0.78 [2224.00] -1.38[-26.61.23.86]	-9.09[-22.22,4.04] -1.36 [6.69]	0.99 [2221.00] -8.60[-22.51,5.30] -1.21 [7.09] 0.23 [2221.00] 0.99[-12.71,11.60]		0.73 [2321.00] -3.68[-29.17,21.81] -0.28 [13.00] 0.78 [2321.00] -1.38[-26.61,23.86]	0.94 [2223.00] -8.40[-22.10,5.00] -1.20 [6.98] 0.23 [2223.00] 1.12[-12.40,14.64]
$\label{eq:VP} V. Procuration Defended V. Product to Betapoper V. Raceman effection$			0.78 [2221.00] -1.38[-26.61,23.86] -0.11 [12.87] 0.91 [2221.00]	8.00[-1.95,20.96] 8.00[-1.95,20.96] 1.21 [6.61]				
EXPGBP.TEXTWhiteV.ProsentationDefensiveV.Product ignortesV.Racenamefillack	0.22 [2224.60] -1.84[-17.86,13.77] -0.22 [7.96] 0.92 [2224.00] 2.20[-1.10,0.8509] 0.27 [8.10] 0.79 [2224.00] -7.73[-23.20,740] -0.97 [7.90] 0.33 [2224.00] -1.42[-2022,11.35] -0.52 [8.05] 0.5 [7.90] (0.5)		-12.76[-42.84,17.32] -0.83 [15.34] 0.41 [2001.00]	\$00[-1:05,20:06] 1:21 [6:07] 1:21 [6:07] 1:21 [6:07] -1:07[-1:51,1:150] -0.08 [222.06] 0.09 [222.06] 0.09 [222.06] -7:09[-22.64,8:07] -0.09 [222.06] -0.09 [222.06] -0.09 [222.06] -0.09 [222.06] -0.09 [222.06] -0.02 [7:07] -0.02 [7:07] -0.02 [7:07] -0.02 [7:07] -0.02 [7:07]	0.50 (2001.00) -0.57[-20.00.12.85] -0.41 [0.38] 0.67 (2001.00) -2.29[-10.00,14.41] -0.27 [8.53] 0.70 (2001.00) 1.70 (-8.18.14.72] -0.20 [8.00] 0.84 (2001.00) 6.70[-9.82,23.34] 0.85 (9.82) 0.87 (-9.82,23.34] 0.87 (-9.82,23.34) 0.87 (-9.82,23.34) 0.87 (-9.82,23.34)		041 [2294.00] -12.76[-224.17.26] -0.33 [15.34] 0.41 [2294.00] 4.37[-26.21.34.36] 0.28 [15.36] 0.29 [2294.00] -0.37[-26.12.20.26] -0.45 [15.46] 0.52 [2294.00] 7.39[-27.338.66] 0.51 [15.65] 0.64 [2294.00]	0.87 [2/21.00] -2.29[-18.05,11.90] -0.28 [9.22] 0.78 [2/221.00] -2.29[-18.55,14.00] -0.28 [8.20] 0.78 [2/221.00] -0.06[-18.01.5.6] -0.08 [8.20] 0.91 [2/22.00] 6.00[-10.32.22.27] 0.72 [9.34] 0.47 [2/27.00]
$EXPGSP_aTEXTWhiteV_cPresentationDefensiveV_pProducthardware suppliesV_cRacenamedBlack$	0.82 [2321.00] 2.20[-13.69,18.06] 0.27 [8.30] 0.79 [2001.00]		0.41 [2224.00] 4.37]-26.21,34.95] 0.28 [25.59]	2.04[-13.77,17.78] 0.25 [8.05] 0.90 73222 007	-0.27 [0.53] -0.27 [0.53]		0.41 (2021.00) 4.37[-26.21,34.95] 0.28 [15.50]	-0.28 [8.60] -0.28 [8.60] 0.78 [9.60]
$\label{eq:expression} \begin{split} \text{EXPGSP\_TEXTWiskeV.} Prosentation Defined veV. Product to det paper V. Racename filling known and the product of t$	-7.73[-23.39,7.93] -0.97 [7.99] 0.33 [2991 als		-9.93[-90.12,29.26] -9.95[-90.12,29.26] -0.65 [0.5.40] 0.52 [229.100]	-7.09[-22.64,8.46] -0.89 [7.93] 0.37 [2271.00]	-1.70(-18.18,14.77) -0.20 (8.40) 0.64 (270 cold		-9.93[-49.12,20.26] -9.93[-49.12,20.26] -0.65 [15.48] 0.52 [299.100]	-0.66[-16.80,15.56] -0.06[8.28] 0.94 (229) 007
EXPGSP.TEXTWhiteV.ProsentationDefensiveV.Product ignortseV.RacenameChinese	-4.43[-20.22,11.35] -0.55 [0.05]		7.50]-22.78,38.60] 0.51 [15.65]	-4.94[-20.62,10.73] -0.62 [7.99]	6.76[-9.82,23.34] 0.90 [8.45]		7.91[-22.78,38.60] 0.51 [15.65]	6.03[-10.32,22.37] 0.72 [8.34]
$EXPGSP_*TEXTWhiteV_*PresentationDefensiveV_*Producthardware suppliesV_*RacenameChinese and the product of the$	-7.17[-22.91,8.56] -0.89 [8.02] 0.37 [2991.00]		8.23[-22.35,38.80] 0.53 [15.50] 0.60 (2224.00)	-7.73[-23.35,7.90] -7.73[-23.35,7.90] -0.97 [7.97] 0.33 [2993.00]	5.64[-10.88,22.17] 0.67 [8.43] 0.50 [270+001		8.23[-22.35,38.80] 9.53 [15.50] 0.60 [2274.00]	0.12 [831] 0.47 [2323.00] 4.86[-11.44.23.15] 0.58 [831] 0.56 [2323.00] -4.54[-20.58,11.50]
${\tt EXPGSP\_TEXTWhiteV\_ProcutationDefensiveV\_ProductfolletpaperV\_RacenamedChinese}$	-13.75[-29.24,1.74]+ -1.74 [7.90] 0.08 [2324.0] <sup>2</sup>		12.27] - 17.88,42.41] 0.80 [15.27] 0.42 [2224.00]	-14.64[-30.02,0.75]+ -1.87 [7.84] 0.06 [2221.05]	0.50 [8.45] 0.42 [2391.00] 5.64 [-10.88,22.17] 0.47 [8.43] 0.20 [2391.00] -3.07 [-19.14,112.0] -0.27 [8.30] 0.71 [2391.00] 5.16 [-11.68,22.92] 0.00 [8.55] 0.35 [2391.00]		12.27[-17.88,42.41] 0.80 [15.37] 0.42 [2324.00]	-4.54[-20.58,11.50] -0.56 [8.18] 0.58 (2222.00)
$\label{eq:expression} EXPGSP.TEXTWhiteV.ProsentationDefensiveV.Product ignorticsV.Raccommitted and the product of the produc$	19.23[-5.79,26.17] 1.26 [8.13] 0.21 [2324.66]		-2.46[-33.24,28.32] -0.16[15.70] 0.88 [2224.00]	10:39[-5.44,26:21] 1.29 [8:07] 0:20 [2222.00]	5.16[-11.60,21.92] 0.60 [8.55] 0.55 [2221.00		-2.46[-33.24,28.32] -0.16 [15.70] 0.88 [2321.00]	-0.56 [8.18] 0.58 [2222.00] 5.34[-11.17.23.85] 0.63 [8.42] 0.53 [2222.00]
$EXPGSP_{\bullet}TEXTWhiteV_{\bullet}ProsecutationDefensiveV_{\bullet}Producthardware suppliesV_{\bullet}Racename fludian$	-0.52 [222.11.00] -0.55 [222.10.00] -0.55 [222.10.00] -0.55 [222.10.00] -0.57 [222.10.00] -1.74 [2.50] -0.59 [222.10.0] -1.74 [2.50] -0.59 [222.10] -1.74 [2.50] -1.75 [2.50]			-1.96[-29.02], 0.77 -0.02[-7.03.05, 7.9] -7.76[-23.05, 7.9] -0.31 [222.06] 0.31 [222.06] 0.32 [222.06] 0.34 [222.06] 0.35 [222.06] 0.37 [222.06] 0.38 [222.06] 0.39 [222.06] 0.39 [222.06] 0.39 [222.06]			0.51 [15.62] 644 [232.63] 828[-22.25,38.98] 0.53 [15.99] 649 [232.60] 1227[-17.88,12.87] 0.42 [232.60] 0.42 [232.60] -2.673124,28.37] -0.56 [15.79] 638 [232.60] 0.31 [15.64] 0.31 [232.60]	
${\it EXFGBP\_TEXTWhiteV\_ProcentationDefensiveV\_ProductfolletpoperV\_Racenamefindian}$	0.97[-14.90,16.64] 0.11 [8.04] 0.90 [2321.00]		0.95 [2324.00] 10.70[-19.76,41.16] 0.69 [25.53] 0.49 [2324.00]	0.17[-15.49,15.83] 0.02 [7.99] 0.98 [2222.00]	0.05 [2221.00] 5.77[-10.82,22.35] 0.68 [8.00] 0.50 [2321.00]		0.35 [2321.00] 10.70[-19.76,41.16] 0.69 [15.53] 0.49 [2321.00]	1.83 [8.41] 0.07 [2221.00] 469[-11.65,21.03] 0.56 [8.23] 0.57 [2221.00] 0.100.07,0.12]*** 8.63 [0.01] 0.00 [2221.00] 11.66
MWPre-Past		0.06[0.04_0.07]*** 6.01 [0.01] 0.00 [2392.00] 2.97 11.08		0.06(0.04,0.06)*** 5.86 (0.00) 0.00 [2323.00]		0.08[0.06,0.10]*** 8.20 [0.01] 0.00 [2392.00] 3.15 11.51		0.100.07.0.12*** 8.61 [0.01] 0.00 [2323.00]
SD (Introcept ID) SD (Observations) Num Obs.	2.90 11.09 236	2.97 11.08 2290	0.00 21.93 2395	2.77 11.00 2305	3.19 11.61 2395	3.15 11.51 2960	0.00 21.93 2395	3.00 11.46 2395
Num Obs. R2 Mang. R2 Cond. AIC	2365 0.047 0.384 19.326.7	2296 0.015 0.081 18.690.7	2395 0.229 21.370.3	0.061	2295 0.036 0.101 18565.3	2396 0.027 0.094 19476.9	2395 0.229 21.870.8	0.065
AIC BIC ICC RAISE	19 226.7 19 727.1 0.1 10.64	18 490.7 18 514.8 0.1 10.76	21 379 3 21 790 8 21 61	18 201.8 18 718.0 0.1 10.56	18565.3 18975.7 0.1 11.10	18476.9 18700.0 0.1 11.16	21 270.3 21 780.8 21.61	18 500.2 18 917.4 0.1 10.98
p.valse, [d.ermi] t, [nd.ermi] Estimate [65Conflaternal]								

Table 3.12: Model H3a-2

Bannay	CCC path 28C-286.85 (2) 28C-286.85 (2) 28C-286.85 (2) 28C-286.85 (2) 28C-286.86 (	CSI Bug Sal Ligores Linguist Ligores £10 (E32) 0.00 (E32-16)	CCA path.  2.1 26(3.1.56.3.74)**  6.07 [212.6.0]  6.07 [212.6.0]  6.07 [212.6.0]  6.07 [212.6.0]  6.07 [212.6.0]  6.08 [212.6.0]  6.09 [212.6.0]  6.01 [212.6.0]	CCC path (CC) pa	TC C path   TC C path   TC C path   TC C path   TC Path	TC B path 0.05(0.22), 1.57** 2.13 (0.27) 0.00 (2392.00)	TC A path  214(3).54(3).74(**) 2.77 (1.38) (-0.01).12(2.10) 0.01 [2120.0] 0.01 [2120.0] 0.01 [2120.0] 0.01 [2120.0] 0.00 [2120.0] 0.10 [2120.0]	TCC path. 41 1.05 path. 41 1.05 path. 42 1.0
V Promotivación de la composition de Virtual de Virtual de la composition de Virtual de Vi	1.30 2225 601 -1.40 2121 602 -1.40 2	1000 [2002.00]	4.0 [222.00] -0.127-127-1427 -0.127-1427 -0.127-14	0.48 [225.06]  -0.79+ [-111.5]  -0.77+ [-111.5]  -0.77 [-212.06]  -0.77 [225.06]  -0.77 [225.06]  -0.88 [-1.44]  -0.89 [-1.44]  -0.77 [225.06]	021 [2220.08] -0.521-4.205.11] -0.521-4.205.11] -0.521-5.525.11 -0.521-5.525.11 -0.521-5.625.11	u.00 [2392.00]	0.01 [2225.00] -0.10 [227.7,482] -1.00 [227.	6.5 [228.00] 6.02[-5.55.62] 6.02 [23.4] 6.09 [228.00] 6.77[-6.30,7.00] 6.54 [228.00] 6.54 [228.00] 6.54 [228.00] 6.54 [228.00] 6.55 [228.00] 6.56 [227] 6.39 [228.00] 6.39 [228.00] 6.30 [228.00] 6.31 [228.00] 6.32 [228.00] 6.33 [228.00] 6.34 [239.00] 6.35 [239.00] 6.37 [228.00] 6.37 [228.00]
Vylindendigation Vylindendigation Vylindendigation Vylindendigation Vylindendigation Vylindendigation Vylindendigation Vylindendigation Vylindendigation ENTREFYENTIAN Productional ENTREFYENTIAN Vylindendigation ENTREFYENTIAN Vylindendigation ENTREFYENTIAN Vylindendigation ENTREFYENTIAN Vylindendigation ENTREFYENTIAN Vylindendigation Vylindendigational Vylindendigation Vylindendigational Vylindendigation	6.07 [2.16] 100 [2.16]		8.30 [222.00] 8.31 [222.00] 8.32 [222.00] 8.32 [222.00] 8.32 [222.00] 8.31 [222.00] 8.31 [222.00] 8.31 [222.00] 8.31 [222.00] 8.31 [222.00] 8.31 [222.00] 8.31 [222.00] 8.31 [222.00] 8.31 [222.00] 8.32 [222.00] 8.31 [222.00] 8.32 [222.00] 8.33 [222.00] 8.34 [222.00] 8.35 [222.00] 8.35 [222.00] 8.35 [222.00] 8.35 [222.00] 8.35 [222.00] 8.35 [222.00] 8.35 [222.00] 8.35 [222.00] 8.35 [222.00] 8.35 [222.00] 8.35 [222.00] 8.35 [222.00] 8.35 [222.00]	6.77 [222.00] 1.10[-1.11.6.10] 1.10[-1.1	0.85 [225.00] 0.85]—8.116.119 0.79 [225.00] 0.79 [225.00] 0.79 [225.00] 0.20 [225.00] 0.20 [225.00] 0.20 [225.00] 0.21 [225.00] 0.21 [225.00] 0.22 [225.00] 0.23 [225.00] 0.24 [225.00] 0.25 [225.00]		0.00 (2225.00) 0.17 (237-0) 0.17 (237-0) 0.17 (237-0) 0.17 (237-0) 0.18 (237-0) 0.18 (237-0) 0.18 (237-0) 0.18 (237-0) 0.18 (237-0) 0.18 (237-0) 0.18 (237-0) 0.18 (237-0) 0.18 (237-0) 0.18 (237-0) 0.18 (237-0) 0.18 (237-0) 0.18 (237-0) 0.18 (237-0) 0.18 (237-0) 0.19 (237-0) 0.1	6.99 (2228.00) 6.72 (-1.00) 6.31 (22.8.01) -0.97 (-2.9.8.1.31) -0.97 (-2.9.8.1.31) -0.97 (-2.9.8.1.31) -0.97 (-2.9.8.1.32) -0.98 (12.7) -0.98 (12.7) -0.98 (12.7) -0.10 (22.8.09) -0.10 (22.8.09)
EXYERY PEXTYPANO / Production protein EXYERY PEXTYPANO / Production for compagnio EXYERY PEXTYPANO / Production for proper Victoria Performance of Production for proper Victoria Performance of Production for compagnion Victoria Performance of Production for compagnion	100, 120, 140, 150, 150, 150, 150, 150, 150, 150, 15		800 [22200] -0.31 [58] -0.31 [58] -0.31 [58] -0.71 [22200] -0.81 [640] -0.81 [620] -0.81 [640] -0.81 [620] -0.81 [620] -0.82 [620] -0.82 [620] -0.82 [620] -0.82 [620] -0.82 [620] -0.82 [620] -0.83 [620] -0.84 [620] -0.84 [620] -0.84 [620] -0.84 [620] -0.84 [620] -0.84 [620] -0.86 [620] -0.86 [620] -0.87 [	6.00 (2220.00) 6.00 (211.60) 6.07 (211.60) 6.07 (212.00) 6.07 (2220.00) 6.07 (2220.00) 6.09 (2220.00) 6.00 (2220.00) 6.00 (2220.00) 6.00 (2220.00) 6.00 (2220.00) 6.00 (2220.00) 6.00 (2220.00) 6.00 (2220.00) 6.00 (222	0.79 (22500) -0.29 (3.27) -0.29 (3.27) -0.29 (3.27) -0.27 (22500) -0.27 (2.2500) -0.27 (3.2500) -0.27 (3.2500) -0.27 (3.2500) -0.27 (2.27) -0.29 (22500) -0.27 (22500)		0.01 (2220.00) -0.32 (5.06) -0.32 (5.06) -0.32 (5.06) 0.42 (2220.00) 0.43 (1-7.02.16.55) 0.51 (6.06) 0.42 (2220.00) 0.42 (2220.00) -0.06 (1.06) -0.06 (2220.00) -0.06 (1.06) -0.06 (2220.00) -0.06 (1.06) -0.06 (2220.00) -0.07 (2220.00) -0.07 (2220.00) -0.07 (2220.00) -0.07 (2220.00) -0.07 (2220.00) -0.07 (2220.00) -0.07 (2220.00) -0.07 (2220.00) -0.07 (2220.00)	0.81 (222.00) -0.97 (3.22) -0.92 (3.22) -0.92 (3.22) -0.92 (3.22) -0.93 (2228.00) -0.93 (2228.00) -0.94 (3.27) -0.53 (3.11) -0.53 (3.11) -0.54 (3.11) -0.57 (228.00) -0.17 (228.00) -0.17 (228.00) -0.17 (228.00) -0.17 (228.00) -0.17 (228.00) -0.17 (228.00) -0.17 (228.00) -0.17 (228.00)
EXYERY PEXTYPANO / Production protein EXYERY PEXTYPANO / Production for compagnio EXYERY PEXTYPANO / Production for proper Victoria Performance of Production for proper Victoria Performance of Production for compagnion Victoria Performance of Production for compagnion	0.202 - 0.07 A.202		1007-702.06.57 1007-702.06.57 1007-702.06.57 12107-62.75.57 12107-62.75.57 12107-62.75.57 12107-62.75.57 12107-62.75.75 12107-62.75.75 12107-62.75.75 12107-62.75.75 12107-62.75	0.10 [-0.31.5.40] -0.00 [1.14] -0.00 [229.00] 1.00 [-2.29.00] 0.22 [3.17] 0.72 [229.00] -0.11[-0.31.6.09] -0.00 [1.16] 0.87 [229.00] -0.12 [1.16] 0.87 [229.00] 0.12 [2.20] 0.13 [229.00] 0.12 [2.30] 0.13 [229.00] 0.13 [229.00] 0.13 [239.00] 0.15 [229.00] 0.15 [229.00] 0.17 [239.00] 0.18 [229.00] 0.19 [229.00] 0.19 [229.00] 0.19 [229.00] 0.19 [229.00] 0.19 [229.00]	-2.89(-8.00,1.1) -0.22 [1.27] -0.27 [2.28.00] -0.17 [2.28.00] -0.17 [2.28.00] -0.20 [1.27] -0.20 [1.27] -0.20 [1.27] -0.20 [1.27] -0.20 [1.28] -0.20 [1.28] -0.20 [1.28] -0.20 [1.28] -0.20 [1.28] -0.20 [1.28] -0.20 [1.28] -0.20 [1.28] -0.20 [1.28] -0.20 [1.28]		0.31 [-7.02.16.55] 0.31 [0.00] 0.42 [222.00] 13.60[-6.55.54] 2.20 [0.14] 0.01 [222.00] -0.54[-1.20.11.50] -0.09 [0.14] 0.03 [222.00] -0.34 [0.59] -0.09 [222.00] -0.34 [0.59] -0.00 [222.00]	-2.82[-9.24,3.60] -0.86 [3.27] 0.39 [2228.00] -1.06[-8.15,4.79] -0.63 [2228.00] 1.41[-5.07,7.88] 0.43 [3.30] 0.67 [2228.00] 1.01[-5.94,7.96] 0.29 [3.54]
EXYERY PEXTYPANO / Production protein EXYERY PEXTYPANO / Production for compagnio EXYERY PEXTYPANO / Production for proper Victoria Performance of Production for proper Victoria Performance of Production for compagnion Victoria Performance of Production for compagnion	1.50(-1.608.30) 0.55 [1.19] 0.55 [2.19] 0.56 [2.19] 0.56 [2.120.50] 0.51 [-2.120.50] 0.51 [-2.120.50] 0.51 [-2.120.50] 0.51 [-2.250.50] 0.51 [2.250.50] 0.51 [2.250.60] 0.51 [2.250.60] 0.51 [2.250.60] 0.52 [2.250.60] 0.57 [2.250.60]		13. (8), 15.25.5(g) 2.20 [6.14] 0.03 [2122.00] -5.5(-1.25.01.15)[ -0.09 [6.14] -0.09 [6.14] -0.09 [6.14] -0.09 [6.17] -0.09 [6.17] -0.09 [6.17] -0.09 [6.17] -0.09 [6.17] -0.09 [6.17] -0.09 [6.17] -0.09 [7.17] -0.09 [7.17]	1.00[-5.21.7.21] 0.12 [1.17] 0.15 [2126.00] -0.11[-6.316.00] -0.04 [1.16] 0.97 [2128.00] -0.12 [1.30] 0.91 [228.00] 0.13 [1.20] 0.13 [1.20, 0.0] 0.13 [1.20, 0.0] 0.13 [1.20, 0.0] 0.15 [1.20, 0.0] 0	-0.12 [-6.99,6.17] -0.12 [1,32] -0.00 [2220,00] 1.07, -5.21,7.90] 0.00 [1,32] 0.00 [2220,00] -0.10 [1,50] 0.02 [2220,00] -1.36,-8.12,6.45] -0.30 [1,00] -0.70 [2220,00] 1.30,-7.25,3.80] 0.30 [1,30]		13.89(1.65,25.54)* 2.20 (6.14) 0.03 [2226.0] -0.54[-12.20,11.50] -0.09 [6.14] 0.03 [2220.0] -5.51[-18.41,7.20] -0.54 [6.56] 0.00 [2220.0] -2.81[-15.24,9.0] -0.44 [6.54]	-1.69[-8.16,4.79] -0.51 [3.31] 0.61 [2228.00] 1.41[-5.07,7.89] 0.43 [3.30] 0.67 [2228.00] 1.01[-5.93,7.95] 0.29 [3.54]
EXYERY PEXTYPANO / Production protein EXYERY PEXTYPANO / Production for compagnio EXYERY PEXTYPANO / Production for proper Victoria Performance of Production for proper Victoria Performance of Production for compagnion Victoria Performance of Production for compagnion	-0.12; -0.90.5 [0] -0.00 [1.39] -0.00 [1.20] -0.12 [1.41] -0.12 [1.41] -0.13 [222-0.0] -0.13 [222-0.0] -0.15 [222-0.0] -0.15 [222-0.0] -0.75 [222-0.0]		-0.52 - 22.50, 11.20] -0.09 [0.12] 0.03 [222.00] -5.20] - 18.41, 7.20] -0.04 [6.26] 0.0 [222.00] -0.04 [6.26] 0.0 [222.00] 0.0 [222.00] 0.10 [222.00] 0.10 [7.57] 0.75 [222.00] 0.10 [7.57] 0.75 [222.00] 1.67 [222.00] 1.67 [222.00] 1.67 [222.00] 1.67 [222.00]	-0.12[-0.23,0.08] -0.06 [2.16] -0.07 [228,00] -0.48[-7.65,5.25] -0.12 [2.18] 0.31 [228,00] 0.12 [2.28,00] 0.13 [2.28,00] -1.20[-0.38,6.73] -0.22 [0.11] 0.75 [228,00] 4.13[-0.28,6.73]	1.35[-5.21,7.60] 0.40 [1.35] 0.69 [2.22-0.0] 0.37[-6.68,7.25] 0.10 [1.59] 0.92 [222-0.0] -1.34[-8.12,5.45] -0.39 [3.60] 0.70 [2220.00] 1.30[-7.25,9.60] 0.30 [4.36]		-0.54[-12.50,11.50] -0.09 [0.14] 0.03 [2220.00] -5.51[-18.41,7.20] -0.04 [0.50] 0.00 [2220.00] -2.01[-15.24,9.61] -0.04 [0.34]	1.41[-5.07,7.68] 0.43 [3.30] 0.67 [2328.60] 1.01[-5.93,7.95] 0.29 [3.54]
EXYERY PEXTYPANO / Productionporton EXYERY PEXTYPANO / Production for compagnio EXYERY PEXTYPANO / Production for proper Vision of the compagnion	-0.81[-7.51.5.89] -0.21 [1.41] -0.81 [1225.00] -0.81 [1.225.00] -0.81 [1.225.00] -0.81 [1.225.00] -0.82 [1.10] -0.82 [1.10] -0.82 [1.10] -0.82 [1.10] -0.82 [1.10] -0.82 [1.10] -0.83 [1.225.00] -0.83 [1.225.00] -0.85 [1.225.00] -0.85 [1.225.00] -0.85 [1.225.00] -0.85 [1.225.00] -0.85 [1.225.00] -0.85 [1.225.00] -0.85 [1.225.00] -0.85 [1.225.00] -0.85 [1.225.00] -0.85 [1.225.00] -0.85 [1.225.00] -0.85 [1.225.00]		-5.52[-18.41,7.29] -6.84 [6.59] 6.40 [222.00] -2.82[-15.31,9.61] -6.44 [6.30] 6.66 [222.00] 6.20[-2.20,0] 6.20[-2.20,0] -0.20[-2.20,0] -0.00[-14.56,14.37] -0.00 [7.39] 6.20 [222.00] -0.00[-2.71,15.90] 6.22 [7.20]	-0.40[-7.65,6.25] -0.12 [139] 0.91 [228.00] 0.12[-5.99,6.92] 0.33 [12.0] 0.90 [2228.00] -1.32[-9.38,6.73] -0.32 [4.11] 0.75 [2228.00] 4.12[-3.22,11.59]	0.37[-6.68,7.62] 0.10 [3.59] 0.92 [2229.00] -1.34[-8.12,5.45] -0.39 [3.66] 0.70 [2229.00] 1.30[-7.25,8.60] 0.30 [4.36]		-5.51[-18.41,7.39] -0.84 [6.58] 0.40 [2229.00] -2.81[-15.24,9.61] -0.44 [6.34]	1.01[-5.93,7.95] 0.29 [1.54]
EXYERY PEXTYPANO / Productionporton EXYERY PEXTYPANO / Production for compagnio EXYERY PEXTYPANO / Production for proper Vision of the compagnion	0.22(-6.22.6.6) 0.07 [3.29] 0.94 [225.00] 0.94 [225.00] 0.95 [1210] 0.95 [141] 0.97 [225.00]		-2.50[-15.24,961] -0.44 [6.34] 0.06 [2122.00] 2.39[-13.25,18.02] 0.30 [7.37] 0.76 [2120.00] -0.09[-11.56,14.37] -0.09 [2120.00] 1.61[-12.71,15.36] 0.22 [7.32]	0.12[-5.96(6.92] 0.13 [3.26] 0.90 [2226.00] -1.32[-9.38(6.72] -0.32 [4.11] 0.75 [2226.00] 4.13[-0.32,11.56]	-1.34[-8.12,5.45] -0.39 [3.46] 0.70 [2229.00] 1.30[-7.25,9.86] 0.30 [4.36]		-2.81[-15.24,9.61] -0.44 %34[	
EXYERY PEXTYPANO / Productionporton EXYERY PEXTYPANO / Production for compagnio EXYERY PEXTYPANO / Production for proper Vision of the compagnion	-0.26 [1.11] 0.78 [2229.00] 4.26 [-3.01,11.71] 1.10 [3.80] 0.47 [2.20,00] -0.60 [-8.80,0.60] -0.60 [3.80] 0.7 [2.20,0.60] -0.50 [3.80] 0.50 [2.20,0.60] 0.50 [2.20,0.60] 0.50 [2.20,0.60] 0.50 [2.20,0.60] 0.50 [2.20,0.60] 0.50 [2.20,0.60] 0.50 [2.20,0.60] 0.50 [2.20,0.60] 0.50 [2.20,0.60]		2.39(-13.25,18.03) 6.39 [7.97] 6.76 [2329.00] -0.00 [7.38] 6.99 [2329.00] 1.60[-12.71,15.98] 6.22 [7.32]	-0.32 [4.11] -0.32 [4.11] 0.75 [2228.00] 4.13[-3.32,11.59]	0.30 [4.36]		0.66 [2329.00]	-1.04[-7.73,54] -0.31 [3.41] 0.76 [2328.00]
EXYMP_PEXYWAIN/Production-temporary  EXYMP_PEXYWAIN/Production-temporary  V_Promotation-floridativy_Production-temporary  V_Promotation-floridativy_Production-temporary  V_Promotation-floridativy_Production-temporary  V_Production-temporary	1.10 [1.81] 0.27 [222.0.0] 0.07 [222.0.0] -0.16 [1.80] -0.16 [2.20.0] -2.29[-4945.36] -0.56 [2220.0] 1.12[-8.15.18.18] 0.21 [4.73] 0.31 [272.0.0] -2.60[-1255.86] -0.50 [2220.0] -2.60[-1255.86] -0.50 [2220.0] -2.60[-1255.86]		-0.00 [7.36] 0.99 [2320.00] 1.63[-12.71,15.98] 0.22 [7.32]		0.77 (2229.00)		0.30 [7.97] 0.76 [2329.00]	0.23 [4.29] 0.51 [2328.00]
EXPGEP_TEXTWhiteV_Production-paper V_PromotationDefinitionV_Productionstrom V_PromotationDefinitionV_Production-paper	-0.16 [3.80] 0.87 [2229.00] -2.29[-9.94,5.36] -0.29 [3.90] 0.56 [2229.00] 1.12[-8.15,10.29] 0.24 [4.73] 0.81 [2229.00] -2.60[-12.05,6.86] -0.51 [4.82] 0.59 [2229.00]		0.22 [7.32]	1.09 (3.80) 0.28 (2228.00) -0.771-9.146.600	1.44 [4.00] 0.15 [2229.00] 1.7%_4 11-9.55		-0.01 [7.38] 0.99 [2229.00]	1.43 [3.97] 0.15 [2328.00]
$V. Prosectation Defination V. Productio (question \\ V. Prosectation Defination V. Production deviates opposites$	-0.59 [3.90] 0.56 [2320.00] 1.12[-8.15,10.39] 0.21 [4.73] 0.31 [2320.00] -2.60[-12.05,6.80] -0.54 [4.92] 0.59 [2320.00]		0.82 [2329.60]	-0.20 (3.77) 0.84 (2228.00) -2.8% - 10.42.4.78	0.43 [4.00] 0.67 [2229.00]		0.22 [7.32] 0.82 [2329.00] 7.695-7.06.22.43	0.38 (3.90) 0.70 (2328.00) -1.653-9.59.6.20
	0.24 [4.73] 0.81 [2329.00] -2.60[-12.05,6.86] -0.54 [4.82] 0.59 [2329.00] -2.445-11.99.6.301		1.02 [7.52] 0.31 [2329.00] 12.971—4.89.30.84]	-0.73 (3.87) 0.47 (2228-00) 0.32(-8.89.9.52)	-0.20 [4.11] 0.84 [2229.00] 2.771-6.99.12.52		1.02 [7.52] 0.31 [2329.00] 12.97[-4.89.30.94]	-0.41 [4.05] 0.68 [2328.00] 1.50(-8.11.11.11)
	-0.54 [4.82] 0.59 [2329.00] -2.645-11.99-6.337		1.42 [9.11] 0.15 [2329.00] -13.76[-31.96,4.47]	0.07 [4.69] 0.95 [2229.00] -1.73[-11.12,7.66]	0.56 [4.97] 0.58 [2229.00] -2.11[-12.06,7.94]		1.42 [9.11] 0.15 [2329.00] -13.76[-31.98,4.47]	0.30 [8.90] 0.76 [2328.00] -0.77[-10.37,9.04]
$V_{s} Prosentation Defension V_{s} Product to illet paper$			-1.48 [9:29] 0.14 [2329.00] -11.00[-28.63,643]	-0.36 [4.79] 0.72 [2228.00] -2.14[-11.23,6.94]	-0.42 [5.07] 0.68 [2229.00] 1.70[-7.90,11.30]		-1.08 [9.29] 0.14 [2329.00] -11.00[-28.63,6.63]	-0.15 [5.00] 0.88 [2328.00] 2.71]-6.77,12.20]
EXPCRP_TEXTWhiteV_Recommedifiesk	0.54 [2329.00] -1.00[-8.59,6.58]		-1.22 [839] 0.22 [2329.00] -1.26[-15.88,13.35]	0.64 [2228.00] -0.94[-8.47,6.58]	0.73 [2329.00] -2.53[-10.51,5.06]		0.22 [2329.00] 0.22 [2329.00] -1.26[-15.88,13.35]	0.55 [2324.00] -2.41[-10.28,5.45]
EXPGRP_TEXTWhiteV_RacesassefChinese	-0.26 [3.87] 0.80 [2229.00] 0.69[-7.44,8.79]		-0.17 [7.45] 0.87 [2229.00] 5.66[-9.96,21.29]	-0.21 [3.84] 0.81 [2228.00] 0.22[-7.83,8.28]	-0.62 [0.07] 0.53 [2229.00] -0.66[-9.20,7.89]		-0.17 [7.45] 0.87 [2229.00] 5.66[-9.98,21.29]	-0.60 [0.01] 0.55 [2328.00] -1.35[-9.77,7.06]
EXPORP_TEXTWhiteV_RaceassedIndian	0.87 [2129.00] 1.80[-5.819.50] 0.67 71.90		0.48 [2329.00] 5.80[-8.07,20.57]	0.96 [2228.00] 1.46[-6.16,9.07] 0.76 [73.96]	0.88 [2229.00] 1.33[-6.74,9.40] 0.92.54.19		6.07 [2.50] 6.08 [2329.00] 5.80[-9.97,20.57] 6.77 [7.50]	0.75 [2228.00] 0.74 [-7.21,8.69] 0.74 [-7.21,8.69]
V. Proventation Defensive V. Racename filling k	0.64 [2329.00] -1.21[-10.39,7.96] -0.76 [1.66]		0.44 [2329.00] -6.91[-24.62,10.79]	0.71 [2328-00] -0.73[-9.85,8-40] -0.76[-0.65]	0.75 [2229.00] -0.85[-13.52,5.82] -0.79 [4.97]		0.44 [2329.00] -6.90[-24.62,10.79] -0.77 79.00	0.85 [2228.00] -3.15[-12.68,6.37] -0.65 [1.86]
V. Proventation Defender V. Racename White see	0.80 [2329.00] -4.44[-13.65,4.77] -0.94 [4.70]		0.44 [2329.00] 4.29[-13.47,22.03] 0.47 [9.05]	0.88 [2228.00] -4.75[-13.89,4.00] -1.02 [4.66]	0.43 [2229.00] -3.21[-12.91,6.09] -0.65 [4.95]		0.44 [2329.00] 4.28[-13.47,22.00] 0.47 [9.65]	0.52 [2328.00] -1.73[-13.29,5.82] -0.77 [4.87]
$V_s Proventation Defension V_s Racename findian \\$	0.34 [2329.00] -1.06[-10.69.8.57] -0.22 [4.90]		0.64 [2329.00] 0.12[-18.43,18.67] 0.00 [9.46]	0.31 [2228.00] -1.00[-10.62,8.50] -0.22 [4.87]	0.52 [2229.00] -0.40[-10.58,9.70] -0.09 [5.17]		0.64 [2329.00] 0.12[-18.43,18.67] 0.01 [9.46]	0.44 [2328.00] -0.45[-30.43,9.54] -0.09 [5.09]
$V_s Product is guestres V_s Racen amelifikark \\$	0.83 [2329.00] -2.00[-11.81,5.81] -0.67 [4.49]		0.99 [2329.00] -4.41[-21.32,12.50] -0.51 [8.62]	0.83 [2228.00] -2.70[-11.45,6.05] -0.61 [4.00]	0.93 [2229.00] -2.36[-11.65,6.92] -0.50 [4.73]		0.99 [2329.00] - 4.41[-23.32,12.50] - 0.51 [8.62]	0.93 [2328.00] -1.93[-11.06,7.21] -0.41 [4.66]
$V_s Producthardware supplies V_s Racename diffack \\$	0.50 [2229.06] 1.42[-7.79,10.62] 0.30 [4.70]		0.61 [2229.00] -3.74[-21.37,13.89] -0.42 [8.99]	0.55 [2228.00] 1.63[-7.51,10.77] 0.35 [4.66]	0.62 [2229.00] 0.21[-9.49.9.56] 0.04 [4.95]		0.61 [2229.06] -3.74[-23.37,13.89] -0.42 [8.99]	0.68 [2228.00] 0.56[-8.99,10.11] 0.12 [4.87]
V. Producttolletpaper V. Racenamellillack	0.76 [2i29.60] -2.36[-11.39,6.66] -0.51 [4.60]		0.68 [222.00] -3.02[-20.35,14.31] -0.34 [8.84]	0.73 [2828.60] -2.16[-11.12,6.80] -0.47 [4.57]	0.97 [2229.60] -5.79[-15.29,3.71] -1.19 [4.95]		0.68 [2329.00] -3.02[-20.35,14.31] -0.34 [8.84]	0.50 [2228.60] -5.47[-14.82,3.80] -1.15 [8.77]
V.ProducteigarettesV.RacenametChinese	0.61 [2229.00] 1.51[-7.81,10.83] 0.32 [4.75]		0.12 [222000] 0.55[-14.41,21.52] 0.39 [0.30]	0.64 [2228.00] 1.19[-8.07,10.44] 0.25 [4.72]	6.47[-3.34,16.28] 1.29 [5.00]		0.72 [2220.00] 0.55[-14.41,21.52] 0.39 [0.16]	6.00[-1.66,15.60] 1.22 [4.90]
V.Producthandware supplies V.Racenana et Chinese	1.83[-7.29,10.95] 0.39 [1.65]		1.20[-16.38,18.77] 0.13 [8.96]	1.69(-7.36,10.75) 0.37 [4.62]	4.96[-4.60,14.59] 1.02 [4.86]		1.20[-16.38,18.77] 0.13 [8.96]	4.80[-4.65,14.25] 1.00 [4.82]
V_ProductoiletpaperV_Racename/Chinese	-9.39[-19.64,-0.14]* -1.99 [4.72]		0.59 [22200] 4.30[-13.50,22.17] 0.46 [9.09]	-9.75[-18.93,-0.56]* -2.08 [4.68]	-6.31 [2225.00] -6.31[-36.05,3.42] -1.27 [4.97]		4.33[-13.50,22.17] 0.48 [9.09]	-6.87[-16.46,2.72] -1.41 [4.89]
$V_s Producte ignerates V_s Racename findian \\$	0.91[-7.80,9.62] 0.29 [4.44]		0.71[-16.02,17.43] 0.08 [8.53] 0.91 [7779.00]	0.92[-7.92,9.47] 0.19 [4.41] 0.65 77799.007	-0.00]-9.16;9.17] 0.00 [4.68]		0.71[-16.02,17.43] 0.08 [8.53] 0.97 7779 001	-0.17[-9.20,8.87] -0.01 [1.61] 0.97 72724-000
$V_{\nu} Producthardware supplies V_{\nu} Raceanne fladian$	6.43[-2.53,15.38] 1.41 [4.57] 0.16 [2229.60]		3.90(-13.33,21.13) 0.44 [8.79] 0.66 [2129.00]	6.18[-2.71,15.07] 1.36 [4.53] 0.17 12228.001	8.97[-0.46,18.48]+ 1.87 [4.81] 0.06 12229.001		3.90[-13.33,21.13] 0.44 [8.79] 0.66 [2229.00]	8.63(-0.66,17.91)+ 1.82 (4.74) 0.67 (2)28.601
V. Productrolletpoper V. Racensmelfindian	-8.43[-17.41,0.54]+ -1.84 [4.58] 0.07 (2229.00)		4.50(- i2.72,21.73) 0.51 (8.78) 0.61 (2229.00)	-8.60(-17.50,0.22)+ -1.91 [4.54] 0.06 12228.001	-0.65[-13.10,5.80] -0.76 [4.82] 0.45 12229.00		4.50[-12.72,21.73] 0.51 [8.78] 0.61 [2229.00]	-4.65[-13.36,5.25] -0.85 [4.75] 0.39 (2228.00)
${\bf EXPCRP\_TEXTWhiteV.PresentationDefensiveV.Product digrectes}$	-0.41[-14.67,7.85] -0.59 [5.74] 0.55 [2329.00]		-1.06[-22.76,20.64] -0.10 [11.07] 0.92 [2329.00]	-3.30[-14.48,7.88] -0.58 [5.70] 0.56 [2228.00]	-0.79[-15.64,8.06] -0.63 [6.04] 0.53 [2229.00]		-1.06[-22.76,20.64] -0.10 [11.07] 0.92 [2329.00]	-3.58[-15.25,8.09] -0.60 [5.95] 0.55 [2328.00]
EXPCRP.TEXTWhiteV. Presentation Defend to V. Producthard marring places and the product of the	1.31[-10.04,12.66] 0.23 [5.79] 0.82 [2329.66]		-0.59(-22.08,21.29) -0.05 [11.16] 0.96 [2329.00]	1.36[-9.90,12.63] 0.21 [5.75] 0.81 [2228.00]	-1.57 -13.52,10.38  -0.26 (6.06  0.80 [2229.00]		-0.58[-22.48,21.29] -0.65 [11.16] 0.96 [2329.00]	-1.52[-13.29,10.24] -0.25 (6.00] 0.80 [2328.00]
$EXPCRP\_TEXTWhiteV\_PresentationDefensionV\_Producttelletpaper$	5.23[-5.95,16.30] 0.92 [5.65] 0.35 [2329.00]		-2.41[-23.76,18.95] -0.22 [10.89] 0.83 [2329.00]	5.41[-5.58,16.41] 0.97 [5.61] 0.33 [2328.00]	-0.20 [5.95] -0.20 [5.95] 0.77 [2229.00]		-2.41[-23.76,18.95] -0.22 [10.89] 0.83 [2329.00]	-1.44[-12.92,10.04] -0.25 [5.86] 0.81 [2328.00]
$\label{eq:control_entrol_entrol} EXPGRP\_TEXTWhiteV\_PresentationDefensionV\_Racemannefflinek$ $EXPGRP\_TEXTWhiteV\_PresentationDefensionV\_Racemannefflines$	3.34[-7.77,14.45] 0.59 [5.67] 0.56 [2329.00]		8.79[-12.63,30.19] 0.90 [10.92] 0.42 [2329.00]	2.73(-8.30,13.76) 0.49 [5.63] 0.63 [2228.00]	2.09[-9.60,13.79] 0.35 [5.96] 0.73 [2229.00]		8.79[-12.61,30.19] 0.90 [10.92] 0.42 [2329.00]	0.19 [5.87] 0.85 [2328.00]
$\label{eq:control_entrol_entrol} EXPGEP\_TEXTWhiteV\_Presentation Defension V\_Racemann Chinese$ $EXPGEP\_TEXTWhiteV\_Presentation Defension V\_Racemann Chinese$	6.47[-4.76,17.70] 1.11 [5.73] 0.26 [2329.60]		-7.57[-29.21,14.67] -0.69 [11.04] 0.49 [2329.00]	6.99[-4.16,18.14] 1.23 [5.69] 0.22 [2228.00]	0.30 (6.00) 0.77 (2329.00)		-7.57[-29:21,14:07] -0.69 [11:04] 0.49 [2229:06]	2.63[-9.02,14.27] 0.44 [5.94] 0.66 [2326.00]
EXPURE TEXTWhelv Promisional blooms of Resement Heals  EXPURE TEXTWhile Producting or tree Resement Heals	-0.34 [5.85] -0.34 [5.85] 0.73 [2329.00]		-5.69[-27.91,16.43] -0.50 [11.28] 0.61 [2329.00]	-0.28 [5.81] 0.78 [2228.00]	-0.42 [6.16] -0.47 [2229.00]		-0.00   22.31,10.43 -0.50   11.26 0.61   2229.00	-0.34 (6.07) 0.74 (2328.00)
EXPORP TEXTWhite V Product has demonspilled V Reconstruction	-0.09 [5.52] 0.93 [2329.00]		0.16 [10.58] 0.87 [2329.00]	-0.11 [5.48] 0.92 [2228.00]	-0.10 [5.81] 0.92 [2229.00]		0.16 [10.59] 0.87 [2329.00]	-0.13 [5.72] 0.90 [2328.00]
EXPORT TEXTWRIPS Product Institute outprove Resentate Illiance  EXPORT TEXTWRIPS Product to determine Williams  EXPORT TEXTWRIPS Product TextURE Product TextU	0.38 [5.67] 0.71 [2329.00] 1.552-0.0612.56		0.07 [10.86] 0.91 [2329.00] 2.75   10.90 23.66]	0.28 [5.63] 0.71 [2228.00]	0.37 [5.97] 0.37 [5.97] 0.71 [2229.00] 5.952-6.95 16.96		0.07 [10.96] 0.07 [2229.00] 0.91 [2229.00]	0.36 [5.88] 0.72 [2328.00] 5.36(-6.32.56.51)
EXIVED TEXTWENT Productions to Promonel Name	0.28 [5.61] 0.78 [2329.00]		0.25 [10.78] 0.90 [2329.00]	0.25 [5.57] 0.80 [2228.00]	0.90 [5.91] 0.37 [2229.00]		0.25 [10.78] 0.90 [2329.00]	0.88 [5.82] 0.38 [2328.00] -4.665-20.35 3.00
EXPORP_TEXTWisteV_Production descriptionV_Recognition	-0.75 [5.75] 0.46 [2329.00] 0.95[-10.18.12.08]		-0.27 [11.08] 0.79 [2329.00] -0.76[-22.19.20.72]	-0.69 [5.70] 0.49 [2228.00] 1.117-9.94.12.16]	-1.51 [6.05] 0.13 [2229.00] -5.60[-17.316.00]		-0.27 [11.08] 0.79 [2329.00] -0.74[-22.19.20.72]	-1.45 [5.96] 0.15 [2328.00] -5.42[-16.96.6.11]
EXPCEP_TEXTWhiteV_ProductionspaperV_RacemannetChinese	0.17 [5.68] 0.97 [2329.00] 7.581-3.70.18.96]		-0.07 [10.94] 0.95 [2329.00] -11.40(-33.13.10.34)	0.20 [5.63] 0.84 [2228.00] 8.46[-2.76.19.66]	-0.94 [5.97] 0.35 [2229.00] 4.347-7.53.16.20]		-0.07 [30.94] 0.95 [2329.00] -11.00-33.13.10.34]	-0.92 [5.88] 0.36 [2328.00] 5.731-5.96.17,421
EXPORP TEXTWhiteV ProductiquertiesV Reconstructures	1.32 [5.75] 0.19 [2329.00] -7.94[-17.78,3.70]		-1.03 [11.08] 0.30 [2329.00] -4.38[-25.00,16.24]	1.48 [5.71] 0.14 [2228.00] -6.72[-17.39,3.94]	0.72 (6.05) 0.47 (2229.00) -4.54(-15.85,6.78)		-1.03 [11.08] 0.30 [2329.00] -4.38[-25.00,16.24]	0.96 [5.96] 0.34 [2228.00] -4.03[-15.17,7.12]
EXPCEP_TEXTWhiteV_ProductherdencesuppliesV_Reconstruction	-1.28 [5.48] 0.20 [2329.00] -7.41[-18.11.3.29]		-0.42 [10.51] 0.68 [2329.00] -6.18[-26.74.14.38]	-1.24 [5.44] 0.22 [2228.00] -7.00-17.64.3.61]	-0.79 (5.77) 0.43 (2229.00) -30.99(-22.26.0.27)+		-0.42 [30.51] 0.68 [2329.00] -6.18[-26.74.14.38]	-0.71 [5.68] 0.48 [2228.00] -10.41[-21.51.0.68]+
EXPCRP_TEXTWhiteV_ProductiologuepetV_Racemanefludion	-1.36 [5.46] 0.17 [2329.00] 1.96[-8.90,12.83]		-0.59 [10.49] 0.56 [2329.00] -13.63[-34.48,7.22]	-1.30 [5.42] 0.20 [2228.00] 2.81[-7.98,13.60]	-1.91 [5.75] 0.06 [2229.00] 0.28[-11.16,11.73]		-0.59 [10.29] 0.56 [2329.00] -13.63[-34.08,7.22]	-1.84 [5.66] 0.07 [2328.00] 1.60[-9.67,12.87]
$V. \mathcal{F} constation Defended V. \mathcal{F} unducted guarantee V. \mathcal{F} a communifold ask$	6.35 [5.54] 6.72 [2329.66] 2.90[-8.88,16.67]		-1.28 [10.63] 0.20 [2329.00] 12.47[-12.11,37.06]	0.51 (5.50) 0.61 (2228.00) 3.00[-9.66,15.71] 0.47 (6.47)	0.05 [5.84] 0.96 [2229.00] 6.64] -6.81,20.00]		-1.28 [30.63] 0.20 [2329.00] 12.47[-12.11,37.06] 0.99 [12.54]	6.28 [5.75] 0.78 [2328.00] 5.36[-7.89,18.61]
V_PresentationDefensionV_Producther-drusesuppliesV_Reconame@lack	6.60 [6.51] 0.55 [2329.60] -7.13[-20.29;6.04]		0.99 [12.54] 0.32 [2329.00] -1.10[-26.00,24.20]	0.47 [6.47] 0.64 [2228.00] -7.10[-20.17,5.97]	6.97 (6.96) 6.33 (2229.00) 1.45[-12.42,15.31]		0.39 [12.54] 0.32 [2329.00] -1.10[-26.40,24.20]	6.79 (6.76) 6.43 (2328.60) 1.40(-12.25,15.65)
V. Presentation Defender V. Product to det paper V. Racename fill lack	-1.06 [6.71] 0.29 [2329.00] 5.80[-7.09,18.70]		-0.09 [12.90] 0.93 [2329.00] 5.53[-19.3230.38]	-1.07 [6.66] 0.29 [2228.00] 5.45[-7.35,18.25]	0.20 [7.07] 0.84 [2229.00] 6.18[-7.29,19.75]		-0.09 [12:90] 0.93 [2329:00] 5.53[-19:32:30:38]	0.20 (6.96) 0.84 (2228.00) 5.64[-7.73,19.61]
$\label{eq:contractionDefensionVP} V. Product is great to V. Racename Chinese$	0.88 [6.58] 0.38 [2129.66] 4.08[-8.96,17.11]		0.44 [12.67] 0.66 [2329.00] -8.38[-33.74,16.99]	0.83 [6.53] 0.40 [2228.00] 4.62[-8.32,17.56]	0.89 [6.92] 0.37 [2229.00] -2.07]-16.77,10.63]		0.44 [12.67] 0.66 [2329.00] -8.38[-33.74,16.96]	0.83 [6.82] 0.41 [2328.00] -2.26[-15.75,11.26]
V. Presentation Defender V. Producthands varying blee V. Racename Chinese	0.61 [8.65] 0.51 [2129.60] 3.91[-8.95,16.76]		-0.65 [12.94] 0.52 [2129.00] 1.44[-23.54,26.41]	0.70 (6.60) 0.48 [2228.00] 3.86[-8.90,16.62]	-0.44 (6.99) 0.66 [2229.00] -0.99[-14.50,12.52]		-0.65 [12:94] 0.52 [2129.00] 1.44[-23.54,26.41]	-0.33 (6.89) 0.74 (2328.00) -1.09(-14.40,12.23)
V. Prosentation Defender V. Product tills type eV. Racename Chinese	0.00 (6.55) 0.55 [2129.00] 12.62[-0.06,25.30]+		0.11 [12.74] 0.90 [2329.00] -4.04[-28.72,20.64]	0.59 [6.51] 0.55 [2228.00] 12.96[0.37,25.55]*	-0.14 (6.99) 0.99 [2229.00] 6.91]-6.52,20.14]		0.11 [12.74] 0.91 [2329.00] -4.04]-28.72,20.64]	-0.16 (6.79) 0.87 (2028-00) 7.40[-5.73,20.54]
$V. \mathcal{P} covertation Defender V. \mathcal{P} so duct eigenst to V. Racename findian$	0.05 [2329.00] -2.51[-15.62,10.60]		-0.32 [12:39] 0.75 [2329.00] 4.27[-21.06,29.60] 0.33 [12:00]	2.02 (6.42) 0.04 [2228.00] -2.81[-15.82,10.21]	0.32 [2329.00] -0.33[-14.12,13.46] -0.465 [7.09]		-0.32 [12.59] 0.75 [2329.00] 4.27]-21.06,29.60] 0.33 [2.99]	0.27 [2328.00] -0.72[-14.31,12.86] -0.72[-14.31,02.86]
V. Proventation Defender V. Product hardware supplier V. Racename Gadian	-0.36 [0.08] 0.71 [2329.00] -9.22[-22.41,3.96] -1.37 × 74		0.74 [2329.00] -4.65[-30.10,20.80] -0.36 [11.64]	-0.42 (0.04) 0.67 (2228.00) -8.90[-22.04,4.16] -1.39 (6.66)	-9.50 [2229.00] -9.50[-22.39,5.39] -1.20 (7.04)		0.74 [2229.00] -4.65[-30.10,20.80] -0.36 [12.96]	0.92 [2328.00] -8.19[-21.87,5.49] -1.17 to set
$V_s Proventation Defensive V_s Product to let paper V_s Racename fluction \\$	0.17 [2329.00] 8.14[-4.89,21.18] 1.22 × 657		0.72 [2329.00] -1.62[-26.83,23.56] -0.13 [19.67]	0.18 [2228.00] 8.20[-1.71,21.17] 1.25 % 607	0.23 [2229.00] 0.74[-12.98,14.45] 0.11 % 967		0.72 [2329.00] -1.62[-26.83,23.56] -0.13 [19.45]	0.24 [2928.00] 0.90[-12.61,14.40] 0.11 % 697
$\label{eq:exposition} \mbox{EXPCRP\_TEXTWhiteV\_PresentationDefensionV\_Product eigenettesV\_Racemanned Black}$	0.22 [2129.66] -2.16[-17.71,13.51] -0.26 77 967		-max [12.90] 0.90 [2329.00] -12.60[-42.67,17.45] -0.92 [15.90]	0.21 [2228.00] -1.26[-16.76,14.23] -0.36 77 901	0.92 [2229.00] -2.65[-20.07,12.79] -0.4/ N 96		-0.44 (EZ-80) 0.90 [2329.00] -12:61[-42:67,17:45] -0.92 (15:98)	0.50 [2328.00] -2.37[-18.55,13.80] -0.29 to 95
${\it EXPCRPTEXTWhiteVProcentation DefensionVProduct has denote applies VRace name fill lack}$	0.79 [2329.00] 2.54[-13.32,18.00] 0.31 [8.09]		0.41 [2329.00] 5.80[-24.72,36.32] 0.37 [15.56]	0.87 [2228.00] 2.25[-13.50,17.99] 0.28 [8.03]	0.66 [2229.00] -2.19[-18.80,14.51] -0.26 [8.52]		0.41 [2129.00] 5.80[-24.72,36.32] 0.37 [15.56]	0.77 [2328.00] -2.45[-18.89,14.00] -0.29 [8.29]
$\label{eq:control_exp} {\tt EXPGRP.TEXTWhiteV.PresentationDefensiveV.ProducttoRetpagesV.Bacemane Hinck}$	0.75 [2329.00] -7.79[-23.44,7.87] -0.98 [7.96]		0.71 [2329.00] -9.60[-29.87,20.48] -9.63 [15.28]	0.78 [2228.00] -7.15[-22.69,8.39] -0.90 [7.93]	0.80 [2229.00] -1.59[-18.07,14.88] -0.19 [8.00]		0.71 [2329.00] -9.60[-29.97,20.48] -0.63 [15.26]	0.77 [2328.00] -0.57[-16.80,15.66] -0.07 [8.28]
$EXPCRP\_TEXTWhiteV\_Presentation DefensiveV\_Product eigenettesV\_RacenamefChinese$	0.33 [2229.00] -4.75[-20.50,11.00] -0.59 [8.03]		0.53 [2829.00] 8.43[-22.21,39.06] 0.54 [15.62]	0.37 [2228.00] -5.30[-20.94,10.34] -0.66 [7.97]	0.85 [2229.00] 6.96[-9.57,23.54] 0.83 [8.44]		0.53 [2229.00] 8.43[-22.21,39.06] 0.54 [15.62]	0.95 [2328.00] 6.19[-10.13,22.50] 0.74 [8.32]
${\tt EXPCRP\_TEXTWhiteV\_PresentationDefensionV\_Product hardware suppliesV\_Pacemans Chinese}$	0.55 [2329.00] -7.06[-22.80,8.63] -0.88 [8.00]		0.50 [2329.00] 9.29[-21.25,39.83] 0.60 [15.56]	0.51 [2228.00] -7.72[-23.32,7.88] -0.97 [7.96]	0.41 [2229.00] 5.67[-10.85,22.18] 0.67 [8.42]		0.59 [2229.06] 9.29[-21.25,39.83] 0.60 [15.58]	0.46 (2028-00) 4.75(-11.50,21.00) 0.57 (8.30)
$EXPCRP_aTEXTWhite V_aPrecentation Defends e V_aProduct to live paper V_aBase name O'hine so a product to live paper V$	$\begin{array}{c} 0.38 \ [2329.00] \\ -14.05[-29.52,1.42] + \\ -1.78 \ [7.80] \end{array}$		0.55 [2329.00] 12.50[-17.52,62.70] 0.82 [15.35]	0.33 [2228.00] -14.96[-30.35,0.38]+ -1.91 [7.83]	0.50 [2229.00] -2.44[-19.70,12.82] -0.42 [9.29]		0.55 [2329.00] 12.56[-17.52,42.70] 0.92 [15.35]	0.57 [2328.00] -4.98[-21.01,11.05] -0.62 [8.17]
${\tt EXPCRP\_TEXTWhiteV\_PresentationDefensiveV\_Product eigenetiesV\_Racename fluction}$	0.08 [2329.00] 9.70[-6.20,25.61] 1.29 [8.11]		0.41 [2329.00] -2.26[-32.99,29.46] -0.14 [15.67]	0.06 [2228.00] 9.84[-5.95,25.63] 1.22 [8.05]	0.68 [2229.00] 5.22[-11.51.21.95] 0.61 [8.53]		0.41 [2329.00] -2.26[-32.99,26.00] -0.14 [15.67]	0.54 [2328.00] 5.38[-11.10,21.87] 0.64 [8.41]
${\tt EXPGRP\_TEXTWhiteV\_PrecentationDefensiveV\_Product hardware suppliesV\_Place name find in a product of the pr$	0.23 [2129.00] 11.30[-4.59,27.19] 1.39 [8.10]		0.89 [2129.00] 15.69[-11.91,06.31] 1.00 [15.62]	0.22 [2228.00] 10.28[-5.50,26.00] 1.28 [8.05]	0.54 [2329.00] 16.61[-0.11,33.34]+ 1.95 [8.53]		0.89 [2229.00] 15.69[-14.94,46.31] 1.00 [15.62]	0.52 (2)28.60 15.20[-1.27,31.69]+ 1.81 (8.40)
EXPGRP.TEXTWhite V.Presentation Defensive V.Predict to literate eV.Recensus effection.	0.16 [2129.00] 0.68[-15.08,16.03] 0.08 [8.04]		0.32 [2329.00] 10.96[-19.58,41.30] 0.70 [15.52]	0.20 [2228.00] -0.00[-15.68,15.61] 0.00 [7.98]	0.05 [2229.00] 6.09[-10.50;22.67] 0.72 [8.06]		0.32 [2329.00] 10.86[-19.58,41.30] 0.70 [15.52]	0.67 [2328.00] 5.00[-11.34,21.33] 0.60 [8.33]
MWFs-Post	0.93 [2329.66]	0.06(0.04,0.07)***	0.48 [2329.00]	1.00 [2225.00] 0.003.01,0.00[*** 5.93 [0.01]	0.47 (2020.00)	0.06(0.06,0.30*** 8.20 [0.01]	0. 48 [2329.00]	0.55 [2028.00] 0.10[0.07,0.12]*** 8.69 [0.01]
SD (Intercept ID) SD (Observations)	2.63 11.67	0.00 [zinz.60] 2.97 11.08	0.00 21.93	0.00 (2228.00) 2.90 11.00	3.24 11.61	0.00 (2202.00) 3.15 11.51	0.00 21.90	0.00 (2)28.60( 3.04 11.06
Num.Obs. R2 Marg. R2 Cund.	2965 0.045 0.304 18320.1 1870.6 0.1	2396 0.005 0.081	2395 0.228	2295 0.059 0.116 15:291.4 18:681.7 0.1 10:56	286 0.002 0.102 18562.4 18944.0 0.1	2296 0.027 0.091 18:676.9 18:700.0 0.1	2365 0.228	2395 0.062 0.124
AIC BIC IOC	19 220 1 19 701.6 0.1	18 491.7 18514.8 0.1	21 369 5 21 751.0	18 294.4 18 681.7 0.1	18562.4 18944.0 0.1	18676.9 18700.0 0.1	21 369.5 21 751.0	2395 0.062 0.121 18-497.3 18-884.6 0.1
RMSE poulse, [directed] t, [statemed] Estimate [inConfinered]	10.64	10.76	21.63	10.56	11.11	11.16	21.63	10.99

Table 3.13: Model H3a-3

	CC C path	CC II path	CC A path	CC C' path	TC C path	TC II path	TC A path	TC C path
(latemept)	2.42 -0.50,5.53	1.08[0.58,1.59]***	14.71[8.59,20.83]***	1.63[-1.48,4.75]	1.76 -1.50,5.03	0.85[0.32,1.37]**	14.71[8.59,20.83]***	0.44[-2.79,3.68]
	1.52 [1.56] 0.13 [2361.00]	4.19 [0.26] 0.00 [2392.00]	4.72 [3.12] 0.00 [2361.00]	1.03 [1.59] 0.30 [2360.00]	1.06 [1.66] 0.29 [2361.09]	3.13 [0.27] 0.00 [2392.00]	4.72 [3.12] 0.00 [2361.00]	0.27 [1.65] 0.79 [2360.00]
EXPGRP_TEXTWiste	-1.41 -5.18.231		-4.57 -11.92,2.79	-1.17 -4.90,2.56	0.37 [-3.55.4.29]		-4.57[-11.92.2.79]	0.82[-3.05, 4.69]
	-0.75 [1.91] 0.45 [2361.00]		-1.22 [3.75] 0.22 [2361.00]	-0.62 [1.90] 0.54 [2360.00]	0.18 [2.00] 0.85 [2351.00]		-1.22 [3.75] 0.22 [2361.00]	0.41 [1.97] 0.68 [2360.00]
V_PresentationDefensive	-1.02 -5.78,3.73		-24.40[-33.75,-15.06]***	0.27 - 4.45,5.03	-2.00[-6.98,2.98]		-24.49[-33.75,-15.06]***	0.21 -4.74,5.15
	-0.42 [2.42] 0.67 [2361.00]		-5.12 (4.76) 0.00 (295) 00)	0.11 [2.43]	-0.79 [2.54] 0.43 [2351.00]		-5.12 [4.76] 0.00 [2361.00]	0.08 [2.52] 0.93 [2360.00]
V_ProductMorMorallyQuestionable	1.24[-3.09.5.58]		2.80(-5.73.11.33)	1.10(-3.21.5.42)	-0.64 -5.18.3.90		2.80(-5.73.11.33)	-0.86[-5.34.3.63]
	0.56 [2:21] 0.57 [2361.00]		0.64 [4:35] 0.52 [2361.00]	0.50 [2.20] 0.62 [2360.00]	-0.28 [2.32] 0.78 [2351.00]		0.64 [4.35] 0.52 [2361.00]	-0.38 [2.29]
V.Racename@llack	0.43[-4.10.4.97]		-2.60[-11.58.6.38]	0.56[-3.95.5.08]	1.67 - 3.07.6.42		-2.60[-11.58.6.38]	0.71 [2360.00] 1.90 [-2.78,6.60]
	0.19 [2.31] 0.85 [2361.00]		-0.57 [4.58] 0.57 [2361.00]	0.24 [2.30] 0.81 [2360.00]	0.69 [2.42] 0.49 [2361.00]		-0.57 (4.58) 0.57 (2361.00)	0.80 [2.39] 0.42 [2360.00]
V.Racenane@hinese	0.05 [2361.00]		-467[-13.65.4.31]	0.55[-4.00,5.10]	3.09 -1.69,7.88		-4.67[-13.65.4.31]	3.58[-1.14,8.31]
	0.12 [2.33]		-1.02 [4.58]	0.24 [2.32]	1.27 [2.44]		-1.02 [4.58]	1.49 [2.41]
V.Baccamefledian	0.91 [2361.00] 3.61[-0.87.8.09]		0.31 [2361.00] -0.77[-9.60.8.05]	0.81 [2360.00] 3.66[-0.80.8.12]	0.20 [2361.00]		0.31 [2361.00] -0.77[-9.60.8.05]	0.14 [2360.00] 3.45[-1.15.5.09]
* Justinian Carlot	1.56 (9.99)		-0.17 (4.50)	1 (61 (9 97)	1.40 (2.39)		-0.17 (4.50)	1.66 (2.16)
EXPGRP_TEXTWhiteV_ProcutationDefensive	0.11 [2361.00]		0.95 [2351.00] 2.29(-8.92.13.51]	0.11 [2360.00]	0.16 [2361.00] 0.55[-5.42.6.53]		0.96 [2361.00]	0.14 [2360.00] 0.25 [-5.65,6.15]
EXPORT A SECTION ASSESSMENT	-0.15 [2.91]		0.49 (5.72)	-0.24 [2.90]	0.18 [3.05]		0.49 [5.72]	
	0.85 [2361.00]		0.69 [2351.00]	0.81 [2360.00]	0.86 [2361.00]		0.69 [2361.00]	0.93 [2360.00]
EXPGRP_TEXTWhiteV_ProductMorMorallyQuestionable	1.28[-4.05,6.61] 0.47 [2.72]		3.24[-7.25,13.72]	1.07[-4.23,6.38] 0.40 [2.71]	1.67[-3.91,7.26] 0.59 [2.65]		3.24[-7.25,13.72] 0.61 [5.35]	1.31[-4.20,6.82] 0.46 [2.81]
	0.64 [2361.00]		0.55 [2361.00]	0.69 [2360.00]	0.56 [2361.00]		0.55 [2361.00]	0.64 [2360.00]
V. Presentation Defensive V. Product More Morally Questionable	0.26[-6.22,6.74]		8.06[-1.08.20.80] 1.21 [6.50]	-0.18[-6.62,6.27] -0.05 [3.29]	3.44[-3.35,39.22]		8.06[-4.68,20.80] 1.24 [6.50]	2.66[-4.04,9.36] 0.78 [3.42]
	0.08 [2.30]		0.22 [2361.00]	0.96 (2360.00)	0.39 [3.49]		0.22 [2361.00]	0.44 [2360.00]
EXPGRP_TEXTWisteV_Racesamefflinck	0.02[-5.47,5.51]		-1.01[-11.87,9.85]	0.07[-5.40,5.53]	-1.73[-7.48,4.00]		-1.01 -11.87.9.85	-1 675-7 34 4 00
	0.01 [2.90] 1.00 [2361.00]		-0.18 [5.54] 0.85 [2361.00]	0.02 [2.79] 0.96 [2360.00]	-0.59 [2.93] 0.55 [2361.00]		-0.18 [5.54] 0.85 [2361.00]	-0.58 [2.89] 0.56 [2360.00]
EXPGRP_TEXTWhiteV_RecessoreChinese	1.00[-4.58.6.59]		4.99[-5.99.15.96]	0.69(-4.87.6.25)	-3.71 -9.56.2.14		4.99[-5.99,15.96]	-4.25 -10.02.1.53
	0.35 [2.85]		0.89 [5.60]	0.24 [2.83]	-1.24 [2.98]		0.89 [5.60]	-1.44 [2.94]
EXPGRP_TEXTWideV_Recognishing	0.73 [2361.00] -2.02[-7.37.3.33]		0.37 [2361.00] 2.44[-8.10,12.98]	0.81 [2360.00] -2.17[-7.49,3.15]	0.21 [2361.09] -4.33[-9.93,1.27]		0.37 [2361.00] 2.44[-8.10.12.98]	0.15 [2360.00] -4.59[-10.12,0.93]
			0.45 [5.37] 0.65 [2361.00]	-0.90 [2.71] 0.42 [2360.00]	-1.52 [2.85] 0.13 [2361.00]		0.45 [5.37] 0.65 [2361.00]	
V,PresentationDefensiveV,Racenameffllack	0.46 [2361.00] -4.74[-11.30,1.82]		0.65 [2361.00] -7.29[-20.22,5.64]	0.42 [2360.00] -4.36[-19.88,2.17]	0.13 [2361.00] -3.34[-10.20,3.53]		0.65 [2361.00] -7.29[-20.22,5.64]	0.10 [2360.00] -2.78[-9.56.4.00]
Tyrina and the same of the sam	-1.42 (3.34)			-1.31 [3.33]			-1.11 (6.59)	-0.90 (3.46)
	0.16 [2361.00]		0.27 [2351.00]	0.19 [2360.00]	0.34 [2351.00]		0.27 [2361.00]	0.42 [2360.00] -4.44[-11.20,2.32]
V.PrescutationDefensiveV.RacenamefChinese	-2.95[-9.49,3.59] -0.59 [3.34]		5.42[-7.32,18.17] 0.83 (6.50)	-3.27[-9.78,3.23] -0.99 [3.39]	-3.64[-10.69,3.02]		5.42[-7.32,18.17] 0.83 (6.50)	
	0.38 [2361.00]		0.49 [2361.00]	0.32 [2360.00]	0.27 [2361.00]		0.40 [2361.00]	0.20 [2360.00]
V.PrescutationDefensiveV.RacenamefIndian	-6.26[-12.88,0.36]+ -1.85 [3.38]		-2.90[-15.90,10.11] -9.44 [6.63]	-6.12[-12.71,0.46]+ -1.92 [3.36]	-5.15[-12.08,1.79] -1.46 [3.54]		-2.90[-15.90,10.11] -9.44 [6.63]	-4.99[-11.84,1.85] -1.43 [3.49]
	0.06 [2361.00]		0.66 [2361.00]	0.07  2360.00	0.15 [2361.00]		0.66 [2361.00]	0.15 [2360.00]
V.ProductMorMorallyQuestionableV.Racemaneffflack	-3.28[-9.70,3.13]		-1.60[-14.19,10.98]	-3.19[-9.56,3.19]	-4.29[-11.09, 2.43]		-1.60[-14.19,10.98]	-4.14 -10.77,2.49
	-1.00 (3.27) 0.72 (235) 000		-0.25 [6.42] 0.80 [795] 00]	-0.98 [3.25] 0.73 [2360.00]	-1.25 [3.42] 0.21 [2361.00]		-0.25 (6.42) 0.90 (2361.00)	-1.23 [3.38] 0.22 [2360.00]
V.ProductMorMorallyQuestionableV.Racename/Chinese	-5.34[-11.80,1.11]		4.09[-8.61,16.79]	-5.62 -12.04,0.81 +	-2.93[-9.69,3.63]		4.09[-8.61,16.79]	-3.38[-10.05,3.30]
	-1.62 [3.29] 0.10 [2361.00]		0.63 [6.48]	-1.71 [3.28] 0.09 [2350.00]	-0.85 [3.45] 0.40 [2351.00]		0.63 [6.48]	-0.99 [3.40] 0.32 [2360.00]
V.ProductMorMorallyOuerionableV.Racenamefindian	-6.80 -13.01,-0.57 *		0.30[-11.87.12.47]	-6.82[-13.02,-0.63]*	-6.40[-12.93.0.12]+		0.30 - 11.87.12.47	-6.48[-12.93,-0.04]*
	-2.14 [3.18] 0.03 [2361.00]		0.05 [6.21] 0.96 [2361.00]	-2.16 [3.16] 0.03 [2360.00]	-1.92 [3.33] 0.05 [2361.00]		0.05 (6.21) 0.96 (2361.00)	-1.97 [3.28] 0.05 [2260.00]
EXPGRP.TEXTWisteV.PresentationDefensiveV.ProductMorMorallyOnestionable	0.35[-7.53,8.24]		-1.61 -17.11.13.89	0.48[-7.36,8.32]	-2.39[-10.64,5.86]		-1.61 -17.11.13.89	-2.10[-10.24,6.05]
	0.09 [4.02]		-0.20 [7.90]	0.12 [4.00]	-0.57 (4.21)		-0.20 [7.90]	-0.50 [4.15]
EXPGRP_TEXTWideV_ProcutationDefensiveV_Recommefflieds	0.93 [2361.00] 4.57[-3.34.12.49]		0.84 [2361.00] 11.37[-4.21.26.97]	0.90 [2360.00] 3.99[-3.90.11.87]	0.57 [2361.00] 1.06[-7.21.9.37]		0.84 [2361.00] 11.37[-4.23.26.97]	0.61 [2360.00] 0.17[-8.02.8.36]
EXPORT TO A WHILL STREET THE STREET THE STREET	1.13 (4.04)		1.41 (7.96)	0.99 (4.02)	0.25 (4.23)		1 41 (7 94)	0.04 (4.16)
EXPGRP_TEXTWhiteV_ProcutationDefensionV_Raconame/Chinese	0.26 [2361.00]		0.15 [2361.00] -3.53[-19.13.12.08]	0.32 [2360.00]	0.90 [2361.00] 4.74[-3.96.13.14]		0.15 [2361.00] -3.53[-19.13.12.08]	0.97 [2360.00] 5.19[-3.09.13.47]
EAPORP, IEAT White v. Provintational Structure v. Raconamie S. Santon	0.84 [4.08]		-9.44 [7.96]	0.90 [4.06]	1.11 [4.28]		-0.44 [7.96]	1.23 [4.22]
	0.40 [2361.00]		0.66 [2361.00]	0.37 [2360.00]	0.27 [2361.00]		0.66 [2361.00]	0.22 [2360.00]
EXPGRP_TEXTWhiteV_PresentationDefensiveV_Racemannefindian	4.23[-3.74,12.21] 1.04 [4.07]		2.90[-12.77,18.57] 0.36 [7.99]	4.11[-3.82,12.04] 1.02 (4.05]	6.07[-2.28,14.42] 1.43 [4.26]		2.90[-12.77,18.57] 0.36 [7.99]	5.93[-2.32,14.17] 1.41 [4.20]
	0.30 [2361.00]		0.72 [2361.00]	0.32 [2360.00]	0.15 [2361.00]		0.72 [2361.00]	0.16 (2360.00)
EXPGRP TEXTWhiteV ProductMotMotallyQuestionableV Racenameffllack	-0.50[-8.35,7.34] -0.13 [4.00]		2.06[-13.32,17.43] 0.26 [7.64]	-0.59[-8.49,7.21] -0.15 [3.98]	1.45[-6.77,9.66] 0.35 [4.19]		2.06[-13.32,17.43] 0.26 [7.64]	1.32[-6.79,9.43]
	0.90 (2361.00)		0.26 [1.64]	0.88 [2360.00]	0.33 [4.19]		0.79 [2361.00]	0.75 (2360.00)
EXPGRP_TEXTWhiteV_ProductMorMorallyQuestionableV_RucenamefChinese	1.75[-6.13,9.62]		-7.90[-23.39, 7.58]	2.25   -5.59,10.08	1.00 [-7.24,9.25]		-7.90[-23.39, 7.58]	1.65 [-6.29,9.99]
	0.44 [4.02] 0.66 [2361.00]		-1.00 [7.90] 0.32 [2361.00]	0.56 [4.00] 0.57 [2360.00]	0.24 [4.20] 0.81 [2361.00]		-1.00 (7.90) 0.32 (2361.00)	0.45 [4.15]
EXPGRP_TEXTWhiteV_ProductMorMorallyQuestionableV_Rucenamefludian	0.64[-6.98.8.27]		-4.34[-19.23.10.56]	0.89[-6.69.8.48]	3.96 - 4.73 11.95		-4.34[-19.23.10.56]	3.71[-4.18.11.29]
	0.17 [3.89] 0.87 [2361.00]		-0.57 [7.60] 0.57 [2361.00]	0.23 [3.87] 0.82 [2360.00]	0.80 [4.07] 0.42 [2361.00]		-0.57 (7.60) 0.57 (2361.00)	0.92 [4.02] 0.36 [2360.00]
V.PresentationDefensiveV.ProductMorMorallyQuestionableV.Racemanneffllack	8.60[-0.53.17.74]+		10.45 - 7.51.28.42	8.06[-1.03.17.15]+	5.79(-3.77.15.36)		10.45[-7.51.28.42]	4.97[-4.47.14.41]
	1.85 [4.66] 0.06 [2361.00]			1.74 [4.63] 0.08 [2360.00]	1.19 [4.88] 0.23 [2361.00]		1.14 [9.16] 0.25 [2361.00]	1.03 [4.81] 0.30 [2360.00]
V,PresentationDefensiveV,ProductMorMondlyQuestionableV,RacenamefChinese	0.06 [2361.00] 7.08[-1.98.16.15]		0.25 [2361.00] -8.05/-26.08.9.98]	0.08 [2360.00] 7.55[-1.47.16.57]	0.23 [2361.00] 2.62[-6.96.12.09]		0.25 [2361.60] -8.05[-26.08,9.98]	0.30 [2360.00] 3.45[-5.92.12.81]
	1.53 [4.62]		-0.88 [9.19]	1.64 (4.60)	0.54 [4.83]		-0.88 (9.19)	0.72 [4.78]
	0.13 [2361.00]		0.38 [2361.00]	0.10 [2360.00] 7.55[-1.52.16.61]	0.59 [2351.00]		0.38 [2361.00]	0.47 [2360.00]
V. Presentation Defensive V. Product MocMorally Questionable V. Racename findian	7.60[-1.31,16.91]+ 1.68 [4.65]		4.80[-13.18,22.78] 0.52 (9.17)	1 63 (4 62)	4.72[-4.92,14.25] 0.97 [4.96]		4.90[-13.18,22.78] 0.52 [9.17]	4.42[-5.00,13.83] 0.92 [4.80]
	0.09 [2361.00]		0.60 [2361.00]	0.10 [2360.00]	0.33 [2361.00]		0.60 [2361.00]	0.36 [2360.00]
EXPGRP_TEXTWhiteV_PresentationDefensiveV_ProductMorMorallyQuestionableV_Racenamefillack	-6.32[-17.44,4.90] -1.11 [5.67]		-14.80[-36.67,7.06] -1.33 [11.15]	-5.58[-16.61,5.49] -0.99 [5.64]	-1.33[-12.97,10.31] -0.22 [5.94]		-14.80[-36.67,7.06] -1.33 [11.15]	-0.18[-11.67,11.31] -0.03 [5.86]
	0.27 [2361.00]		0.18 [2361.00]	0.32 [2360.00]	0.82 [2351.00]		0.18 [2361.00]	0.98 [2360.00]
$EXPGRP\_TEXTWhiteV\_PresentationDefensiveV\_ProductMorMorallyQuestionableV\_RacenamefChinese$	-6.62[-17.66,4.41] -1.18 [5.63]		7.71[-14.22,29.64] 0.69 [11.19]	-7.10[-18.08;3.88] -1.27 [5.60]	-1.09[-12.62,10.45] -0.18 [5.88]		7.71[-14.22,29.64] 0.69 [11.19]	-1.94[-13.34,9.46] -0.33 [5.81]
	0.24 [2361.00]		0.49 (2351.00)	0.20 (2360.00)	0.85 [2361.00]		0.49 (2351.00)	
$EXPGRP\_TEXTWisteV\_PresentationDefensiveV\_ProductMorMorMorallyQuestionableV\_RacenameIndian$	-0.44[-11.54,10.66]		-5.67[-27.56,16.21]	-0.16[-11.21,10.88]	-2.51[-14.13.9.10]		-5.67[-27.56,16.21]	-2.16[-13.63,9.31]
	-0.08 [5.66] 0.94 [2361.00]		-0.51 [11.16] 0.61 [2361.00]	-0.03 [5.63] 0.96 [2360.00]	-0.42 [5.92] 0.67 [2361.00]		-0.51 [11.16] 0.61 [2361.00]	-0.37 [5.85] 0.71 [2360.00]
MWPos_Post		0.06 0.04,0.07 ***	000 [A80.00]	0.05/0.03.0.07/***	Jun [Zanzud]	0.08[0.06,0.10]***	som (america)	0.09(0.07.0.11)***
		6.03 [0.01]		5.09 (0.00) 0.00 (2350.00)		8.20 [0.01] 0.00 [2392.00]		8.12 [0.00] 0.00 [2360.00]
SD (Intercent ID)	2.92	0.00 [2392.00] 2.97	0.00	0.00 [2360.00] 2.89	3.29	0.00 [2392.00] 3.15	0.00	0.00 [2360.00] 3.05
SD (Observations)	11.12	11.08	22.49	11.07	11.60	11.51	22.49	11.48
	2395	2395	2395	2395	2395	2396	2395	2395
Num.Obs.	0.022	0.015	0.180	0.033	0.029	0.027	0.190	0.045 0.110
B2 Mars.	0.022							
R2 Many. R2 Cond. AIC	0.085	0.081 18 491.7	21622.8	18-021.7	18658.6	18 676.9	21 622.8	18 602.9
R2 Marg. R2 Const. AIC BIBC	0.085 18-438.1 18-634.7	18 491.7 18 51 4.8	21 622.8 21 829.4	18421.7 18624.0	18658.6 18855.1	18 676.9 18 700.0	21 622.8 21 819.4	18 602.9 18 805.2
R2 Many. R2 Cond. AIC	0.085	18 491.7	21622.8 21829.4 22.34	18-021.7	18658.6	18 676.9	21 622.8 21 819.4 22.34	18 602.9

Estimate [66Conflatered]

#### 3.6 H3b

Table 3.14: Model H3b

							20.0		200-4
Section   Property	(lateropt)	CC C path 0.82[-1.81,6.15] 0.29.2.87 0.79.2791.00	CC R path L06(0.58, L50)*** 4.19 0.26 0.00 2 mm m	CC A path 13.86[102.2475]* 2.56.5.53 6.01.299140	CC C' patk -0.00[-5.00,5.53] -0.02 2.85 0.30 2************************************	TC C path 2.79[-3.14.879] 0.92.342 0.36.2771 no	TC R path 0.85[0.32,1.37]** 3.13.0.27 0.00.2987.00	TC A path 13.86(342,2476)* 234 5.33 4.05 7**** on	TC C path 1.8(-1.817.24) 0.47.239 0.61.2999.no
Section   Property		-1.25[-6.61,4.15] -6.65.274		-5.27[-15.83,5.10] -1.00.5.29	-0.86[-6.21,1.08] -0.30.2.73	-0.62[-6.28,5.05] -0.21 2.89		-5.27[-13.63,5.10] -1.00.5.29	-0.05[-5.62,5.38] -0.02,2.61
Section   Property	V.PromisionDefensive	0.31[-6.30,7.12] 6.09.3.47		-16.71[-29.83,-3.60]* -2.50 6.69	1.35(-5.42,8.11) 0.39.3.45	-0.81   -7.97,6.35   -0.22 3.65		-16.71[-29.83,-3.60]* -2.50 6.69	0.82[-6.24,7.89] 0.22,2.60
Second   Property	V.Productiquettes	0.58(-5.31,648) 0.19.3.11 0.85.2224.00		-2:00[-13:74:8:75] -0:33:5:99 6:74:2324:00	0.74 - 5.32 6.79 0.24 3.09 0.81 2223.00	-3.40(-9.81,3.02) -1.04.3.27 0.30.2323.60		-2.00[-13.74,9.75] -6.33.5.99 0.74.2324.00	-3.15[-9.27,3.36] -0.58.3.22 6.33.2323.00
Part		0.01[-6.29,6.22] 6:00.3.17 1.00.2324.00		5.26[-6.71,17.22] 0.86 6.20 0.39 2324.00		-2.62(-9.16;3.90) -6.79.3.33 0.43.2324.00		5.26[-6.71,17.22] 0.96 6.20 0.39 2324.00	-3.11[-9.54,3.32] -0.95.3.28 0.34.2323.00
Part		1.62[-4.59,7.92] 6.52.3.19 0.60.2324.00		13.36(1.30,25.21)* 2.17 6.15 6.03.2324.00	0.82[-5.28,7.65] 6.26.3.17 0.79.2223.60	-0.73[-7.31,5.85] -0.22.3.36 0.83.2323.60		13.36[1.30,25.41]* 2.17.6.15 0.02.2224.00	-2.00[-9.29,2.29] -0.00.3.21 0.55.2323.00
March   Marc	V <sub>e</sub> RecessedStek	-0.22[-6.47,604] -0.07.3.19 0.95.2224.00		-0.00[-12.54,11.50] -0.00 0.15 0.94 2324,00	-0.20[-6.21,6.00] -0.06.3.17 0.85.2223.00	1.20(-5.38,7.79) 0.36.3.36 0.72.2325.00		-0.48[-12.54,11.58] -0.08 6.35 0.91 2224.00	1.24[-5.24,7.72] 0.27.3.30 0.71.2323.00
March   Marc	V <sub>p</sub> Re-mane/Chiene	-0.95[-7.65,5.76] -0.28.3.62		-5.29(-18.21,7.52) -0.82 6.59	-0.36[-7.22;6.10] -0.16.3.40	0.32[-673,7.38] 0.09.3.60 0.00.7711.00		-5.29(-18.20,7.52) -6.92 6.39	0.50[-6.02,7.89] 0.29.3.54 0.70.7971.00
March   Marc	V <sub>e</sub> Revnandlalaa	0.14[-632,639] 0.013.29		-242(-1536(88)) -0.11 6.31	0.30[-6.16;6.72] 0.09.3.27	-1.86(-8.25,5.33) -0.42.3.86		-2.62[-13.06,9.81] -0.41.6.34	-1.19[-7.89,5.29] -0.35.3.41 6.71.7971.00
March   Marc	Valer	0.02[-0.07,0.10] 0.05 0.04 0.06 2221.00		-0.06[-0.22,0.11] -0.70 0.08 0.08 2324.00	0.02[-0.06;0.11] 0.54 0.04 0.39 2223.00	-0.62[-0.11,0.07] -0.45 0.05 0.66 2321.00		-0.06[-0.22,0.11] -0.20.0.08 0.08.2224.00	-6.01[-0.18,0.07] -0.22 0.05 6.75 2323.00
March   Marc	V-Loutinisthesity	0.76[-0.37,1.89] 1.31 0.38 0.19 2224.00		0.76[-1.42,2.94] 0.69 1.11 0.49 2224.69	0.72[-0.20,1.84] 1.25.0.57 0.21.2323.00	1.200.04.2.42)* 2.02.0.41 0.64.2324.60		0.76[-1.42,2.94] 0.69 1.11 0.49 2224.00	1.19(0.00,2.35)* 1.97 0.00 0.00, 2323.00
Section   Sect	V-Loutinmody	-0.00[-1.36,1.13] -0.02 0.38 0.99 2221.00		-1.13[-3.33,1.69] -1.60 1.13 6.32 2324.60	0.06[-1.08,1.26] 0.11.0.58 0.92.2323.00	0.35[-0.96,1.33] 0.36-0.61 0.37-2321.00		-1.13[-3.33,1.04] -1.00.1.33 0.32.2324.00	0.47[-0.72,1.66] 0.78 0.60 0.41 2323.00
Section   Property	V_StorTypelepartmentature	0.90[-0.23,2.04] 1.57.0.38 0.12.2324.00		1.15[-1.04,3.33] 1.02 1.11 6.30 2324.00	0.92[-0.31,1.95] 1.43.9.57 0.35.2323.00	0.55[-0.64,1.74] 0.91 0.61 0.36 232140		1.03[-1.04,0.30] 1.00 1.11 0.30 2224.00	0.42[-0.75,1.60] 0.79 0.60 0.05 2323.00
Section   Property	(Introduction)	0.82[-0.31,1.85] 1.42 0.37 0.15 2224.00		0.87[-1.36,3.04] 0.79 1.11 0.43 2324.60	0.76[-6.26,1.88] 1.32.0.57 0.38.2223.60	1.26(0.08;2.45)* 2.09:0.60 0.04:2323.60		6.97[-1.38,3.64] 6.79 1.11 6.61 2224.00	1.17(0.00,2.31)* 1.97 0.60 0.05 2323.00
1908   1908		-1.25[-9.38,6.89] -0.30 4.15		1.80[-13.83,17.52] 0.23.7.99 0.97.7771.00	-1.38[-9.45,679] -0.33 4.12	1.20(-7.25,876) 0.28 4.36 0.76.7771.00		1.85[-13.83,17.32] 0.23.7.99 0.93.7794.00	0.98[-7.44,9.41] 0.22.4.30 0.47.7777.00
1908   1908		4.36[-3.16,11.87] 1.14.3.83 0.26.2324.00		-0.25[-14.73,14.24] -0.68.7.39 6.97.2324.60	4.31[-3.16,11.77] 1.13.3.81 0.36.2323.60	5.89(-2.02,13.79) 1.46.4.03 0.14.2324.00		-0.25[-11.73,11.24] -0.03.7.39 0.97.2321.00	5.80(-1.98,13.38) 1.46,3.97 0.31,2323.00
Section   1968		-0.32[-7.87,630] -0.14.3.90 0.89.2224.00		1.36(-13.06,15.72) 0.19.7.33 0.85.2324.00	-0.65[-9.65,6.75] -0.17.3.77 0.96.2223.60	1.82[-5.97,8.71] 6.47.6.00 0.64.2325.00		1.36[-13.00,15.72] 0.39.7.33 0.85.2224.00	1.69(-6.03,9.41) 0.43.3.94 0.67.2323.00
Section   1968		-2.00(-9.67,5.67) -6.51 3.91		7.74[-7.04,22.52] 1.02.7.54 0.70.7734.60	-2.32[-10.14,5.09] -0.65.3.88	-0.20(-8.25,7.68) -0.09 £11		7.74[-7.64,22.32] 1.68.7.34 0.79.7774.00	-121 -9.166.73 -0.30.145 6.76.7971.00
		1.29(-8.00,10.37) 6.27 4.73		12.72[-5.17,3042] 1.39 9.13 0.16 7771.00	0.50[-871,874] 0.11 4.70	2.61   -7.13,12.36   0.52.4.36 0.60.2711.00		12.72[-5.17,38.62] 1.39.9.13 0.34.7771400	1.38[-8.24,11.00] 0.28 4.00 0.78 777100
Part		-2.54[-12.62,6.94] -6.53 4.83		-1459(-3278,379) -156.932	-1.63[-11.03,7.79] -0.31.4.80	-0.38 5.08 -0.38 5.08		-14.56[-32.79,3.77] -1.56.9.32	-0.20(-10.32,9.34) -0.30.5.84
Section   Property of the pr		-2.77[-11.92,6.39] -6.59 4.67		-11.29(-28.93,6.20) -1.25.9.00	-2.06[-11.15,7.03] -0.41.4.61	1.71[-7.89,11.36] 9.35-1.91		-11.29(-28.93,6.35) -1.25.9.00	277[-671,1236] 637 £84
The part		-1.00[-8.60,6.50] -0.26.3.87		-1.58(-16.22,13.05) -0.31 7.06	-0.92[-9.26(6.02] -0.22(3.92	-2.40[-16.29,3.58] -0.59.4.02		-1.58(-96.32,13.65) -6.21.7.46	-2.25[-18.11,3.62] -0.36.4.61
The part	EXPGEP TEXTWhite! Racramer@hisror	0.80[-7.28,838] 0.20[-7.28,838] 0.21.4.15		5.35(-15.29(21.06) 5.35(-25.29(21.06) 6.42 7.99	0.42(-7.65,8.51) 0.42(-7.65,8.51) 0.10.4.12	0.36 2221.00 -0.32[-9.08,8.02] -0.12 4.36		5.39[-90.29,25.06] 5.39[-90.29,25.06] 0.67.7.99	0.38 2222.00 -1.17[-9.38,7.26] -0.27.4.30
	EXPERP-TEXTWhite/Conventualism	0.81 2221.00 2.02[-5.86,9.70] 6.52 3.92		6:30 222.00 5:57[-9:23,29:39] 6:74 7:55	0.82 2223.00 1.66[-5.97,9.29] 0.43.3.99	0.50 2224.00 1.42[-6.61,9.55] 0.36 4.12		0.30 2224.00 5.57[-9.23,20.38] 0.74 7.35	0.79 2323.00 0.94   -7.05,8.87   0.22 4.06
Second column	$V_s Provotation Defensive V_s Ravename fillink \\$	0.60 2224.00 -1.56[-20.72,7.70] -0.32 4.70		0.00 2021.00 -8.00[-25.76;8.74] -0.00 9.05	0AT 2223.00 -0.97[-10.11,8.18] -0.21.4.06	0.72 2224.00 -4.34[-13.92,5.45] -0.86 4.94		0.04 2224.00 -8.00[-25.76,9.74] -6.90 9.05	6 KZ 2023.00 -3 42[-12.97,6.12] -0.20 4.87
Second Property of the prope	$V_p Percentation Defensive V_p Ravenance Chinese$	0.75 2324.00 -4.53[-13.56,4.70] -0.96 4.71		6.38.2324.60 3.55[-14.24,21.34] 6.39.9.07	0.84 2223.00 -4.79[-13.95,4.36] -1.02 4.67	0.39 2321.00 -3.36[-13.27,6.13] -0.72 4.95		0.39 2321.00 3.50[-1121.21.34] 0.39 9.67	6.28 2323.00 -3.96[-13.56,5.32] -0.82 4.88
	$V_{\mu} Proportation Defensive V_{\mu} Recommendication$	0.31 2221.00 -1.11[-00.76,8.54] -0.23 4.92		6.70.232.180 -0.72[-19.31,17.87] -0.68 9.48	0.31 2223.00 -1.06[-10.64.8.52] -0.22 4.89	0.87 2331.00 -0.84[-10.99(9.31] -0.16 5.18		0.79 2224.00 -0.72[-29.31,17.87] -0.08 9.48	6.01 2023.00 -0.76[-10.76,9.24] -0.35 5.30
	$V_{p}Product is part in V_{p}Reconstruction k$	0.92 2221.00 -2.60[-11.51,6.13] -0.60 4.50		6.94 2324.00 -4.17[-25.10,12.75] -0.48 8.62	0.80 2223.00 -2.40[-11.16(6.20] -0.54 4.47	0.87 2224.00 -1.84[-11.20,7.27] -0.40 4.73		0.94 2324.00 -4.17[-21.30,12.15] -0.28 8.63	6.89 2323.00 -1.29(-19.63,7.65) -0.32 4.66
	$V_{i}Production decomposite V_{i}Race name Which$	0.55 2324.00 1.74[-7.50,10.97] 0.37 4.71		6.63.232.60 -3.94[-21.63,13.75] -0.44.9.02	0.59 2223.00 1.92[-7.20,31.14] 0.42 4.68	0.69 2221.00 0.75[-8.97,10.27] 0.13-1.96		0.63 2324.00 -3.84[-21.63,13.15] -0.44 9.62	675.2328.00 1.14[-8.43,18.71] 0.23.4.88
	V Productisk-papeV Raceauselffack	0.71 2321.00 -2.22[-11.25,6.80] -0.28 1.00		0.66 232 L00 -2.85[-20.13,14.46] -0.32 8.84	0.67 2323.00 -2.63(-16.00;6.30) -0.44 4.37	0.88 2321.00 -5.55[-15.04,3.95] -1.14 4.84		0.66 2324.00 -2.85[-20.39,14.49] -0.32 8.84	6.82 2323.00 -5.24[-14.58,4.11] -1.90 4.77
	V.ProbetriguetterV.RomanetChines	0.63 2321.00 1.39[-7.76,30.86] 0.33 1.76		675 2324.60 325[-1474,21.24] 9.35 3.17	0.66 2223.00 1.26[-7.99,10.33] 0.27 4.73	0.25.222.00 6.36[-3.44,16.26] 1.27.5.01		9.75 2324.00 3.25[-14.74,21.24] 9.35 9.37	6:27:2323:00 5:96[-3:71,15:63] 1:21:4:93
Part	$V_{s} Production descrippint V_{s} Russmann Chinese \\$	0.71 2321.00 2.00[-7.12,11.17] 0.23 1.66		672 2324.60 674[-1688,18.27] 6.08 8.09	0.79 2223.00 1.80[-7.13,11.01] 0.42 4.63	0.20 2221.00 5.20[-1.42,14.82] 1.06.1.90		0.72 2324.00 0.72[-96.68,18.37] 0.08.639	623 2323 00 5 08[-4.39,14.56] 1,65 4,82
Property of the property of		0.66 2321.00 -9.13[-18.40,0.13]+ -1.93.4.72		633 232460 436[-1347,2224] 9.49 3.11	0.68 2223.00 -9.28[-18.68,-0.29]* -2.02 4.09	0.29 2321.00 -6.64[-15.76;3.71] -1.21 4.97		0.92 2224.00 4.36[-13.47,22.24] 0.48 9.11	6.29.2323.00 -4.58[-16.18,3.02] -1.31.4.89
The part	$V_{a}Productring are the V_{a}Parena are finding \\$	0.05 2221.00 1.20[-7.32,6:91] 0.27 4.45		643 232 L80 691[-15.83,17.63] 9.11 8.54	0.64 2223.00 1.10[-7.55,9.76] 9.25-4.41	0.32 2224.00 0.19[-8.98,8.37] 0.04 4.68		0.62 2224.00 0.90[-03.83,17.65] 0.11 8.34	0.19 2323.00 0.62[-9.02,9.65] 0.00 4.65
	V. Production descrippint V. Ravenaue Gallan	0.79 2224.00 6.35[-2.42,15.32] 1.43 4.57		6:92:232.60 3:51[-13.74,26:76] 0.48:8.80	0.90 2223.00 6.30[-2.57,15.24] 1.40 4.54	0.87 2224.00 9.31[-0.32,18.75]+ 1.94.4.81		0.92 2224.00 3.51[-13.74,20.76] 0.40 8.80	1.00 2323.00 5:01[-0.28,18.31]+ 1.90 6.71
	V-ProductisletpsperV-Raermanelladian	0.15 2321.00 -8.14[-17.12,0.84]+		649 2324.00 449(-12.54,21.93)	0.36 2323.00 -8.40[-17.32,0.51]+	0.65 2321.00 -3.31[-12.70;6.21]		0.69 2324.00 449[-1234,21.93]	0.06 2323.00 -3.66[-12.97,5.65]
Second column	$EXPCEP\_TEXTWhiteV\_PowerstationDefensionV\_Product riggs exten}$	0.09 2321.00 -3.74[-33.63,7.54]		6.59 2324.60 -0.99[-22.73,26.76]	0.06 2223.00 -2.65[-14.65,7.55]	0.50 2221.00 -2.86[-15.75,7.00]		0.58 2324.00 -0.90[-22.73,20.76]	0.41 2323.00 -2.60[-15.20.00]
Second Property of the Prope	$EXPCEP_s TEXTWhiteV_s Power at ion DefensionV_s Production description$	0.52 232±00 1.40[-9:97,12.77]		633 232 L00 620[-21.72,22.13]	0.32 2323.00 1.40[-9.89,32.09]	0.52.2321.00 -1.71[-13.67,16.26]		0.92 2224.00 0.20[-21.72,22.13]	0.54 2323.00 -1.77[-13.55,18.00]
1	$EXPGEP_sTEXTWhiteV_sPowerstationDefensiveV_sPowhertsiletpaper$	0.85 232±00 5.10[-5.98,36.28]		639 232 L00 -227[-2343,18.10]	0.81 2223.00 5.27[-5.73,16.28]	0.78 2321.00 -1.81   -13.56(8.75)		0.99 2324:00 -2.27[-23.63,19.10]	6.77.2323.00 -1.50[-13.07,9.80]
1	$EXPGEP\_TEXTWhiteV\_PowerstationDefensiveV\_Recommedifies k$	0.37 232±00 3.68(-7.43,1±80)		6 84 202 4 80 8 24 [-11.71,31.18]	0.35 2223.00 3.01  -8.01,14.06	0.75 222£00 2.37[-9.34,14.07]		0.81232100 9.74[-11.71,31.14]	679 2323.00 1.31[-10.22,12.84]
Second Property of the Prope	$EXPGEP\_TEXTWhiteV\_PowerstationDefensiveV\_RecommedChinese$	0.32 2221.00 6.32[-4.73,17.77]		6.37 232 L80 -6.85[-28.32,14.82]	0.39 2223.00 6.99[-4.18,18.16]	0.69 2221.00 1.99[-9.84,13.80]		0.32 2224.00 -6.85[-28.32,14.82]	6.82.2323.00 2.72(-8.93,14.39)
Second Property of the Prope		0.26 2321.00 -1.86[-13.26,8.62]		0.51 232 L00 -1.82[-26.98,17.35]	0.32 2223.00 -1.56[-12.98,9.86]	0.71 2221.00 -2.19[-14.29(3.92]		0.54 2224.00 -4.82[-26.88,17.35]	6 65 2323.00 -1.72[-13.64,18.20]
Second Property of the Prope	EXPGRP_TEXTWhiteV_ProductiquestesV_Raceaumedition	0.75 2224.00 -0.75[-11.58,20.08]		6:47 232 L00 1 76[-18:03,22.55]	0.79 2223.00 -0.84[-11.58(8.92]	0.72 2221.00 -1.03[-12.43,10.37]		0.62 2224.00 1.76[-29.63,22.55]	6.79 2323.00 -1.19(-12.45,19.04)
Second Property of the Prope	EXPGEP_TEXTWhiteV_Production/waverappliesV_AuvenmedEach	0.89 2221.00 2.00[-9.14,13.13]		6.87.232.60 1.36[-19.99(22.74]	0.88 2222.00 1.86[-9.11,12.00]	0.86 2221.00 1.80[-9.92,13.53]		0.97 2224.00 1.36[-29.99,22.71]	0.81.2323.00 1.63[-9.91,13.18]
Second column	EXPGRP, TEXTWhiteV. product salet pages V. place some efficies.	0.23.5.48 0.73.2324.00 1.35[-9.66,12.36]		0.33 18.89 6.90 2324.60 2.76[-18.87,23.80]	0.33.5.64 0.73.2323.00 1.20[-9.73,12.14]	0.76 2321.00 0.76 2321.00 5.00[-6.26,16.62]		0.10 2024:00 0.90 2024:00 2.79[-18.27,23.90]	0.29 5.89 678 2023.00 479(-6.64,16.19)
Second column	${\tt EXPGRP,TEXTWhiteVP} and antiquester VR are named Chinese$	0.91 2321.00 -1.35[-13.64,6.54]		0.36 18.79 6.90 2324.00 -2.39[-2414,19.36]	0.22.5.5k 0.83.2323.00 -4.67[-15.28,7.14]	0.39 2321.00 -9.05[-20.92,2.82]		6.26 10.79 0.86 2324.00 -2.39[-24.14,19.36]	0.82 5.92 0.81 2323.00 -8.40(-28.30,3.00)
Second column	EXPGEP_TEXTWhiteV_Production/surroupplinV_Parename(Chinese	-6.26.5.26 0.45.2324.00 0.87[-99.28;12.02]		-0.22 11.09 0.82 222.100 -0.15[-21.64,21.34]	-0.71 5.72 0.24 2223.00 0.97[-10.10,12.04]	-1.49 6.05 0.14 2321.00 -5.67[-17.29(6.06]		-6.22 11.09 6.82 2224.00 -0.15[-21.64,21.34]	-1.86 5.96 6.15 2023.00 -5.55[-17.10,6.00]
Second column	EXPGEP-TEXTWhite/ Production/opages V-Recomment Chinese	0.15.5.69 0.89.2324.00 7.12[-4.19,18.42]		-0.01 10.96 0.99 232 L00 -11.37[-33.17,10.43]	0.175.65 0.86.2223.60 7.86[-3.27,19.19]	-0.95 5.98 0.32 2222.00 3.66[-8.23,15.55]		-0.01 10.96 0.99 2224.00 -11.37[-33.17,18.43]	-0.54 5.89 0.35 2323.00 5.01[-6.71,16.73]
Second column	EXPGEP-TEXTWist-V Production etter/ Surraum-Ballan	1.23 5.77 0.22 2321.00 -7.42(-18.38.3.30)		- 1.62 11.12 6.31 2324.60 -4.00 - 25.12.16.16	1.39 5.72 0.36 2223.00 -7.31 -17.79.3.57	0.60 4.07 0.55 2222.00 -4.79(-10.00 5.5)		-1.02 11.12 0.31 2224.00 -4.49(-25.12.36.16)	0.825.00 0.00 2023.00 -4.26(-15.03.638)
Second column	ESPSEP-TEXTWist-V-Projection/surrounderV-Raymane-Bellin	-1.35 5.29 0.18 2321.00 -7.55 -18.26.3.30		-0.43 10.53 0.67 2324.00 -5.89(-26.47.14.70)	-1.30 5.45 0.39 2323.00 -7.38(-17.81,3.45)	-0.82 5.77 0.41 2321.00 -11.26[-22.53.0.85]+		-0.43 10.33 0.67 2324.00 -5.89(-26.47.14.79)	-0.75 5.69 0.65 2023-00 -10.72(-21.82-0.36)+
Second column	EXPGEP.TEXTWhite/.Production/conservices	-1.38 5.06 0.17 2024.00 1.56[-9.34.12.42]		-0.36 18.38 6.38 2024.00 -13.74[-34.62.7.15]	-1.32 5.42 0.19 2323.00 2.36 - 8.42.13.19	-1.96 5.75 0.65 2321.00 -0.19(-11.61.11.26)		-0.56 2030 0.58 222100 -13.74[-3160.7.15]	-1.99 5.66 6.06 2323.00 1.135-19.15.12.40
Programment	Vibraria Maria Maria Maria	0.79 2324.00		-1.29 18.65 6.20 2321.60 12.96[-11.63.37.37]	0.43.5.51 0.67.2323.00 2.90(-9.80.15.60)	-0.02 5.92 0.97 2222.00 6.73(-6.732.03)		-1.29 30.65 0.20 2321.00 12.90[-11.65.37.57]	0.20 5.75 6.81 2323.00 5.80 - 7.85 (8.60)
1	V. Protestation Defension V. Production bearing policy V. Recommendation by	0.58 6.32 0.56 2324.00 -7.00[-20.20.6.29]		1.68 12.55 6.30 202.100 6.00[-25.31.25.4f]	0.45-6.28 0.65-2223.60 -7.00[-20.164.0°]	0.59 6.96 0.33 2221.00 1.53(-12.37.15.1°		1.03.12.55 0.30.2321.00 0.00[-25.31.25.0 <sup>4</sup>	0.80 6.76 6.82 2223.00 1.30[-12.33.15.09]
1	V. Promission Defension V. Productivish transer V. Ramman ellilaria	-1.01 6.73 0.30 2321.00 5.86-7.03.18.79		0.00 12.94 1.00 2024.00 6.00(-18.79.20)***	-1.06 6.68 0.29 2223.60 5.65-7.23.16.76	0.227.08 0.82222400 6.42-7.16.18(W)		6:00 12:04 1:00 2224:00 4:06-28:78:30 W	0.19 6.58 6.85 2323.00 5.85-7.55.19 W
1	V Description Defension of Processing Proces	6.89 6.38 6.37 2324.66		0.48 12.69 6.63 2324.60	0.84 4.53 0.40 2223.60	0.924.92 0.35.2321.00		0.28 12.69 0.63 2321.00	0.85 6.82 6.39 2323.00
1	Village and the second	0.52 0.57 0.53 2321.00		-0.39 12.97 0.35 232.60	0.70 6.62 0.44 2323.00	-0.31 7.00 0.73 2321.00		-0.59 12.97 0.55 2224.00	-0.21 6.90 6.81 2323.00
1	V Paratain Infraria V Paratain Paratain V Pa	8.59 6.37 0.56 2221.00		0.19 (2.77 0.95 (221.00	0.57 6.52 0.37 2223.00	-0.14 6.90 0.87 2321.00		0.18 12.77 0.85 2224.00	-0.19 6.80 6.85 2323.00
Company   Comp	V Deserting Defensive Production and P.	1.95 6.47 0.05 2321.00		-0.37 (2.6) -0.37 (2.6) 679 202100	2016-81 086 2223-00	1.02.6.90 0.30.2321.00		-627 1240 6.79 2221.00	1.12 6.79 6.26 2323.00
Company   Comp	s y reconnection of y reducing entirely glace annulation	-2.50 - 16.09, 10.20] -0.41 6.70 0.66 2321.00		0.34 12.95 6.72 232 440	-3.25(-16.36/3.86) -9.29 6.65 0.62 2223.60	-0.10[-13.92,13.72] -0.00.7.05 0.99.2323.00		6.34 12.95 6.71 2224.60	-0.0[-14.13,13.10] -0.07.0.54 0.94.2023.00
Company   Comp	s y menanamanterit / Probethadramoppin't / Komanelinian	-1.38 6.74 0.17 2324.00		-449(-29.17,21.91) -0.29.13.00 6.79.232.140	-1.36 6.69 0.17 2323.60	-1.21 7.09 0.21 2221.00		-628 13.00 6.79 2324.00	-1.20 6.58 6.23 2323.00
Company   Comp	s y reconnectable miner's Production topoper's Reconnectables.	7.92[-3.12,20.96] 1.19 6.65 0.21 2321.00		-1.36[-26.61,23.86] -0.11 12.82 6.91 2321.60	A 80[-115,2636] 1.21 6.61 0.21 2223.60	0.147.00 0.89.2321.00		-1.38[-26.61,23.86] -0.31.12.87 0.90.2321.00	0.14 6.89 6.87 2023.00
Company   Comp	KAPURE TEXT WhiteV PresentationDefensiveV Product is governeV Recommedition.	-1.84[-17.86,13.77] -6.23.7.96 0.82.2321.00		-12 N[-12 84,17.33] -6.83 15.34 6.41 2324.60	-1.00[-16.51,14.50] -0.13 7.50 0.90 2223.00	-3.57[-29.00,32.80] -0.42.8.38 0.67.2323.60		-12.76[-42.84,17.32] -6.83.15.34 6.41.2324.00	-2.28[-18.26,13.90] -0.28.8.25 6.78.2323.00
Company   Comp	${\tt KMPSEP,TEXTWhiteV.ProcestationDefensiveV.Production decompositeV.Races and Black}$	2.29[-13.69,18.09] 0.27 8.39 0.79 2321.00		4.37[-26.21,34.90] 0.28 15.59 0.78 2324.00	2:01[-13.77,17.78] 0.25.8:05 0.80.2323:00	-9.29(-19.00,14.03) -9.27.8.53 0.79.2324.00		4.37[-26.21,34.95] 6.28.15.39 6.78.2324.00	-2.39(-18.85,14.09) -0.28 8.40 6.78 2323.00
Company   Comp	EXPERP_TEXTWhiteV_ProcessationDefensiveV_ProductsabetpaperV_Recommedifiesk	-7.73[-28.39,7.86] -6.97.7.99 9.33.2324.09		-9.93[-48.12,29.26] -0.65.15.49 6.52.2324.60	-7.09[-22.61,8.26] -0.89.7.92 0.37.2323.00	-1.70[-18.18,14.77] -0.20 8.40 0.84.2324.00		-9.50[-20.12,39.26] -0.65.15.20 0.32.2324.00	-0.66[-26.89,15.56] -0.08.8.28 0.91.2323.00
Company   Comp	$EXPCEP_a TEXTWhiteV_p Process at ion DefensiveV_p Producting are the V_p Recomment Chinese and the Process and Process are the Process and Process and Process and Process are the Process and Process and Process and Process are the Process and Process and Process and Process and Process are the Process and Process a$	-£45(-20.32,11.35) -6.55.8:85 0.58.232£08		7.91[-22.79,28.60] 0.31 13.65 0.61 232.100	-4.94[-29.62,16.73] -9.62.7.99 0.34.2323.89	6.76(-9.82,23.34) 0.80 8.25 0.42,2321.00		7.60[-22.79,38.60] 0.51 13.65 0.61 2221.00	6.03[-19.32,22.37] 0.72 8.31 0.47 2323.00
Company   Comp	$EXPCEP\_TEXTWhiteV\_PowerstationDefensiveV\_Productionel recompgliesV\_ParenametChinese$	-7.17[-22.91,8.56] -6.89.8.02 0.37.2321.00		8.23[-22.35,38.96] 0.32 15.59 0.60 232.160	-7.73[-23.25,7.96] -4.50 7.60 0.33 2223.60	5.64[-16.89,22.17] 0.67 8.43 0.50 2221.60		8.22[-22.35,38.80] 0.53 15.38 0.60 2221.00	4.86[-11.44,21.15] 0.38.8.31 0.56.2323.00
	$EXPCEP\ TEXTWhiteV\ ProcentationDefender V\ Productfull-typepeV\ RacramerChinese$	-13.75[-29.24,1.74]+ -1.74.7.90 0.09.2324.09		13:27[-17:88,42:41] 0:80 15:37 0:47 2724:69	-11.62[-30.82,0.75]+ -1.82 7.84 0.86 2223.69	-2.07[-19.31,13.26] -0.37 8.30 0.71 2331.69		12.27(-17.88,42.41) 6.80 13.37 6.42 222449	-4.54[-20.38,11.50] -0.56 8.28 0.58 2323.09
Company   Comp	EXPGEP.TEXTWhiteV.ProcustationDefenderV.Producte/garcterV.Reconnectfishum	18.23[-5.70,26.17] 1.26.8.13 0.25.2797.00		-2.00[-33.24,29.32] -0.36.15.79 6.86.279.400	10.39(-5.44,26.21) 1.29 8.07 0.20 2777.00	5.16[-11.66;21.82] 0.60 8.55 0.55 2771 80		-2.8(-33.21,28.25) -0.16.15.20 0.86.2771.00	5.34[-11.17,21.80] 0.62.8.42 0.53.2999.00
	$EXPCEP\ TEXTWhiteV\ Provestation Defensive V\ Producther decompositive Revenue ellusion$	11.17[-4.71,27.07] 1.38 8.11		14.71]-15.95,(5.39] 0.94 15.84	10.22[-5.57,26.62] 1.27 8.06	16.62[-0.06,33.40]+ 1.95.8.53		14.71[-15.95,45.26] 6.91.15.61	15.37[-1.11,31.86]+ 1.83.8.41
	$EXPCEP\_TEXTWhiteV\_PowerstationDefensiveV\_Productsib-typepeV\_RecemberStation$	0.87[-11.90,16.62] 0.11.8.62 0.55 2797 00		16 70[-18 76,21 36] 0.69 15.53 0.89 270 160	0.17[-13.29,13.80] 0.02.7.99 0.59.2777.00	5.77[-16.82,22.35] 0.68.8.26 0.30.2771.80		18.79[-18.76,12.16] 6.69 15.52 6.49 270 cm	449(-1145,2140) 0.34 8.33 0.37 2999.00
	MWPopPost	100 ATTEN	0.00(0.010.01)***	var AD 180	286 0 01 0 00[0 0 0 00]****	0.00 ZD100	0.08(0.06,0.16)*** 8.20 0.00	v. at 201.00	0.10(0.07,0.12)*** 8.61 0.00
No15. 256 250 250 250 250 250 250 250 250 250 250	SD (Intercept ID) SD (Observations)	2.80 11.08	2.97 11.08	0.00 21.93	2.77 11.00	3.19 11.61	3.15 11.54	0.80 21.83	2.00 11.06
AC 1887.7 1848.7 2787.3 1831.8 1855.2 1848.9 2737.3 18 18C 1977.1 1844.8 2786.8 1878.8 1875.7 1978.0 2788.4 187 EC 6.1 6.1 6.1 6.1 6.1 6.1 6.1 EC 6.8 184.8 187 264.1 165.8 11.8 15.4 11.4 15.4 11.4 15.4 11.4 15.4 11.4 15.4 11.4 15.4 11.4 15.4 11.4 15.4 11.4 15.4 11.4 15.4 11.4 11	Num. Clin. R2 Marg. R2 Cond.	286 682 6364	22% 0.005 0.001	2395 0.229	2365 0.062 0.117	2205 0.036 0.191	0.027 0.092	2395 6:229	286 0.85 0.125
MASSA: 99.64 16.76 22.61 16.56 11.16 12.16 1	ARC IRC IRC	18326.7 18727.1 0.1	18 491.7 18 314.8 6.3		18301.8 18718.0 6.1	18563.3 18973.7 6.1	18290.0 18300.0		18501.2 18917.4 0.1
posher, d'ereu  1, sidenne  Estante [97] (militieres]	MARK Server	99.64	16.76	25.61	10.56	11.10	11.16	21.61	10.09