### Hypothesis Models

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### Chapter 1

# Withouth Race Respondant

1.1 H1a

Table 1.1: Model H1a

	CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C 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, $se=2.37$
( D 1 a 1 b 1 c	p=0.00, df=2373.00	p=0.00, df=2392.00	p=0.00, df=2373.00	p=0.00, df=2372.00	p=0.00, df=2373.00	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]*** t=7.19, se=1.53		22.65[17.36,27.94]*** t=8.40, se=2.70	7.25[4.29,10.22]***	7.51[4.51,10.51]*** t=4.90, $se=1.53$		22.65[17.36,27.94]*** t=8.40, se=2.70	3.46[0.52,6.41]* t=2.31. $se=1.50$
	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, se=1.51 p=0.00, df=2372.00	t=4.90, se=1.53 p=0.00, df=2373.00		t=8.40, se=2.70 p=0.00, df=2373.00	t=2.31, se=1.50 p=0.02, df=2372.00
V_RacenamefBlack	0.80[-2.16,3.75]		-1.05[-6.26,4.15]	1.04[-1.83,3.91]	-0.76[-3.71,2.20]		-1.05[-6.26,4.15]	-0.48[-3.34,2.38]
· I continue I such	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=2372.0
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 1.16[-1.82,4.15]		p=0.85, df=2373.00 0.96[-4.30,6.22]	p=0.59, df=2372.00 1.03[-1.87,3.93]	p=0.89, df=2373.00 -1.40[-4.39,1.58]		p=0.85, df=2373.00 0.96[-4.30,6.22]	p=0.97, df=2372.00 -1.54[-4.42,1.35]
·	t=0.76, se=1.52		t=0.36, se=2.68	t=0.70, se=1.48	t=-0.92, se=1.52		t=0.36, se=2.68	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=2372.0
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, $se=0.05$
UT CONTRACTOR	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=2372.0
V_Locationinthecity	0.29[-0.98,1.55] t=0.44, $se=0.65$		0.03[-2.21,2.27] t=0.03, $se=1.14$	0.37[-0.86,1.60] t=0.59, $se=0.63$	0.10[-1.17,1.37] t=0.16, $se=0.65$		0.03[-2.21,2.27] t=0.03, $se=1.14$	0.20[-1.02,1.43] t=0.33, $se=0.63$
	p=0.66, df=2373.00		p=0.98, df=2373.00	p=0.56, df=2372.00	p=0.88, df=2373.00		p=0.98, df=2373.00	p=0.74, df=2372.00
V_Locationnearby	-0.41[-1.70,0.88]		-1.00[-3.27,1.27]	-0.18[-1.43,1.07]	-0.62[-1.90,0.67]		-1.00[-3.27,1.27]	-0.36[-1.60,0.89]
•	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 p=0.08, df=2373.00		t=1.29, $se=1.14p=0.20$ , $df=2373.00$	t=1.44, se=0.63 p=0.15, df=2372.00	t=-0.03, $se=0.65p=0.98$ , $df=2373.00$		t=1.29, se=1.14 p=0.20, df=2373.00	t=-0.43, $se=0.63p=0.66$ , $df=2372.00$
V_StoreTypesupermarket	1.34[0.07,2.61]*		1.48[-0.76,3.73]	1.12[-0.12,2.35]+	0.97[-0.30,2.24]		1.48[-0.76,3.73]	0.74[-0.49,1.96]
22	t=2.06, se=0.65		t=1.30, se=1.14	t=1.77, se=0.63	t=1.50, se=0.65		t=1.30, se=1.14	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, $se=2.15$
V_ProducttoiletpaperV_RacenamefBlack	p=0.83, df=2373.00 -1.33[-5.68,3.03]		p=0.85, df=2373.00 -2.56[-10.18,5.06]	p=0.86, df=2372.00 -0.98[-5.21,3.24]	p=0.77, df=2373.00 -0.34[-4.69,4.01]		p=0.85, df=2373.00 -2.56[-10.18,5.06]	p=0.72, df=2372.00 0.02[-4.18,4.22]
v_Productionetpaperv_RacenameiBiack	-1.33[-5.08,3.03] t=-0.60, se=2.22		-2.50[-10.18,5.06] t=-0.66, se=3.89	-0.98[-5.21,3.24] t=-0.46, se=2.15	-0.34[-4.09, 4.01] t=-0.15, $se=2.22$		-2.56[-10.18, 5.06] t=-0.66, $se=3.89$	t=0.01, se=2.14
	p=0.55, df=2373.00		p=0.51, df=2373.00	p=0.65, df=2372.00	p=0.88, df=2373.00		p=0.51, df=2373.00	p=0.99, df=2372.00
V_ProductcigarettesV_RacenamefBlack	-4.59[-8.94,-0.24]*		-4.30[-11.92,3.32]	-4.00[-8.23,0.22]+	-2.77[-7.11,1.58]		-4.30[-11.92,3.32]	-2.16[-6.36, 2.04]
	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
$V_Producthardware supplies V_Racename fChinese$	0.16[-4.23,4.55] t=0.07, se=2.24		2.15[-5.54,9.83] t=0.55, se=3.92	-0.07[-4.33,4.19] t=-0.03, $se=2.17$	-0.07[-4.46,4.31] t=-0.03, $se=2.24$		2.15[-5.54,9.83] t=0.55, se=3.92	-0.34[-4.58,3.90] 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, $se=2.22$		t=-1.10, $se=3.89$	t=-1.03, $se=2.16$	t=-0.59, $se=2.22$		t=-1.10, $se=3.89$	t=-0.26, $se=2.15$
	p=0.19, df=2373.00		p=0.27, df=2373.00	p=0.30, df=2372.00	p=0.56, df=2373.00		p=0.27, df=2373.00	p=0.79, df=2372.00
$V_{\mu}$ Productcigarettes $V_{\mu}$ 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]
	t=-1.93, $s==2.23p=0.05$ , $df=2373.00$		t=-2.26, $se=3.90p=0.02$ , $df=2373.00$	t=-1.40, se=2.16	t=-0.88, $s=2.23p=0.38$ , $df=2373.00$		t=-2.26, se=3.90	t=-0.28, $se=2.15p=0.78$ , $df=2372.00$
V_ProducthardwaresuppliesV_RacenamefIndian	p=0.05, dr=2373.00 0.69[-3.63.5.01]		p=0.02, dr=2373.00 2.14[-5.43.9.72]	p=0.16, df=2372.00 0.32[-3.88.4.51]	p=0.38, dr=2373.00 1.12[-3.20.5.44]		p=0.02, df=2373.00 2.14[-5.43.9.72]	p=0.78, dr=2372.00 0.70[-3.48.4.87]
v 21 roductuardwaresupplies v 21(acenamerindian	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							-3.91[-11.56, 3.73]	1.15[-3.06, 5.37]
V 21 Todacetoncepaper V 21thechanical name	-2.47[-6.84,1.89]		-3.91[-11.56, 3.73]	-1.77[-6.01, 2.47]	0.40[-3.97, 4.76]			
V 1 Torricon copiepa V 1 Coccinimental	t=-1.11, $se=2.23$		t=-1.00, $se=3.90$	t=-0.82, $se=2.16$	t=0.18, $se=2.23$		t=-1.00, $se=3.90$	t=0.54, $se=2.15$
	t=-1.11, $s==2.23p=0.27$ , $df=2373.00$		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=2.23 p=0.86, df=2373.00		p=0.32, df=2373.00	t=0.54, se=2.15 p=0.59, df=2372.00
V_ProductcigarettesV_RacenamefIndian	t=-1.11, se=2.23 p=0.27, df=2373.00 -5.20[-9.61,-0.78]*		t=-1.00, se=3.90 p=0.32, df=2373.00 -5.87[-13.60,1.87]	t=-0.82, se=2.16 p=0.41, df=2372.00 -4.34[-8.63,-0.05]*	t=0.18, se=2.23 p=0.86, df=2373.00 -2.40[-6.82,2.02]		p=0.32, df=2373.00 -5.87[-13.60,1.87]	t=0.54, se=2.15 p=0.59, df=2372.00 -1.49[-5.75,2.78]
	t=-1.11, $s==2.23p=0.27$ , $df=2373.00-5.20[-9.61,-0.78]^*t=-2.31$ , $s==2.25$		t=-1.00, se=3.90 p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=3.94	t=-0.82, se=2.16 p=0.41, df=2372.00 -4.34[-8.63,-0.05]* t=-1.98, se=2.19	t=0.18, $se=2.23p=0.86$ , $df=2373.00-2.40[-6.82, 2.02]t=-1.06$ , $se=2.25$		p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=3.94	t=0.54, se=2.15 p=0.59, df=2372.00 -1.49[-5.75,2.78] t=-0.68, se=2.18
$V\_Product cigarettes V\_Race name fIn dian$	t=-1.11, se=2.23 p=0.27, df=2373.00 -5.20[-9.61,-0.78]*	0.19[0.17.0.21]***	t=-1.00, se=3.90 p=0.32, df=2373.00 -5.87[-13.60,1.87]	t=-0.82, se=2.16 p=0.41, df=2372.00 -4.34[-8.63,-0.05]* t=-1.98, se=2.19 p=0.05, df=2372.00	t=0.18, se=2.23 p=0.86, df=2373.00 -2.40[-6.82,2.02]	0.19[0.17,0.21]***	p=0.32, df=2373.00 -5.87[-13.60,1.87]	t=0.54, se=2.15 p=0.59, df=2372.00 -1.49[-5.75,2.78]
	t=-1.11, $s==2.23p=0.27$ , $df=2373.00-5.20[-9.61,-0.78]^*t=-2.31$ , $s==2.25$	0.19[0.17,0.21]*** t=16.90, se=0.01	t=-1.00, se=3.90 p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=3.94	t=-0.82, $s=2.16p=0.41$ , $df=2372.00-4.34[-8.63, -0.05]^*t=-1.98$ , $s=2.19p=0.05$ , $df=2372.000.17[0.15,0.20]^{***}t=14.37$ , $s=0.01$	t=0.18, $se=2.23p=0.86$ , $df=2373.00-2.40[-6.82, 2.02]t=-1.06$ , $se=2.25$	$0.19[0.17, 0.21]^{***}$ t=17.40, se=0.01	p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=3.94	t=0.54, se=2.15 p=0.59, df=2372.0t -1.49[-5.75,2.78] t=-0.68, se=2.18 p=0.49, df=2372.0t 0.19[0.16,0.21]*** t=15.55, se=0.01
$\label{eq:V_Product} V_{\rm a} Product cigar et tes V_{\rm a} Race name find in Morally Wrong$	$\begin{array}{l} \text{t=-1.11, se=2.23} \\ \text{p=0.27, df=2373.00} \\ -5.20[-9.61, -0.78]^* \\ \text{t=-2.31, se=2.25} \\ \text{p=0.02, df=2373.00} \end{array}$	t=16.90, se=0.01 p=0.00, df=2392.00	t=-1.00, se=3.90 p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=3.94 p=0.14, df=2373.00	t=-0.82, $s==2.16p=0.41$ , $df==2372.00-4.34[-8.63,-0.05]^*t=-1.98$ , $s==2.19p=0.05$ , $df=2372.000.17[0.15,0.20]^{***}t=14.37$ , $s==0.01p=0.00$ , $df=2372.00$	t=0.18, se=2.23 p=0.86, df=2373.00 -2.40[-6.82,2.02] t=-1.06, se=2.25 p=0.29, df=2373.00	t=17.40, se=0.01 p=0.00, df=2392.00	p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=3.94 p=0.14, df=2373.00	t=0.54, se=2.15 p=0.59, df=2372.00 -1.49[-5.75,2.78] t=-0.68, se=2.18 p=0.49, df=2372.00 0.19[0.16,0.21]*** t=15.55, se=0.01 p=0.00, df=2372.00
$V\_Product cigarettes V\_Race name fIn dian$	$\begin{array}{c} t\!=\!-1.11,\ s\!e\!=\!2.23\\ p\!=\!0.27,\ df\!=\!2373.00\\ -5.20[\!-9.61,\!-0.78]^*\\ t\!=\!-2.31,\ s\!e\!=\!2.25\\ p\!=\!0.02,\ df\!=\!2373.00\\ \end{array}$	t=16.90, se=0.01 p=0.00, df=2392.00 17.68	t=-1.00, se=3.90 p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=3.94 p=0.14, df=2373.00	$\begin{array}{l} t\!=\!-0.82,  s\!=\!2.16\\ p\!=\!0.41,  d\!=\!2372.00\\ -4.34[\!-8.63,\!-0.05]^*\\ t\!=\!-1.98,  s\!=\!-2.19\\ p\!=\!0.05,  d\!f\!=\!2372.00\\ 0.17[0.15,0.20]^{****}\\ t\!=\!14.37,  s\!=\!0.01\\ p\!=\!0.00,  d\!f\!=\!2372.00\\ 17.81 \end{array}$	t=0.18, se=2.23 p=0.86, df=2373.00 -2.40[-6.82,2.02] t=-1.06, se=2.25 p=0.29, df=2373.00	t=17.40, se=0.01 p=0.00, df=2392.00 18.47	p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=3.94 p=0.14, df=2373.00	t=0.54, se=2.15 p=0.59, df=2372.00 -1.49[-5.75,2.78] t=-0.68, se=2.18 p=0.49, df=2372.00 0.19[0.16,0.21]*** t=15.55, se=0.01 p=0.00, df=2372.00 18.54
$\label{eq:V_Product} V_{\rm a} Product cigar et tes V_{\rm a} Race name find in Morally Wrong$	$\begin{array}{c} t = -1.11,  ss = 2.23 \\ p = 0.27,  df = 2373.00 \\ -5.20[-9.61, -0.78]^* \\ t = -2.31,  ss = 2.25 \\ p = 0.02,  df = 2373.00 \\ \\ 19.41 \\ t = ,  ss = \\ \end{array}$	t=16.90, se=0.01 p=0.00, df=2392.00 17.68 t=, se=	t=-1.00, se=3.90 p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=3.94 p=0.14, df=2373.00 20.33 t=, se=	$\begin{array}{c} t\!=\!-0.82,\mathrm{se}\!=\!2.16\\ p\!=\!0.41,\mathrm{d}^{2}\!=\!2372.00\\ -4.34[-8.63,-0.05]\\ t\!=\!-1.98,\mathrm{se}\!=\!2.19\\ p\!=\!0.05,\mathrm{d}^{2}\!=\!2372.00\\ 0.17[0.15,0.20]^{***}\\ t\!=\!14.37,\mathrm{se}\!=\!0.01\\ p\!=\!0.00,\mathrm{d}^{2}\!=\!2372.00\\ 17.81\\ t\!=\!,\mathrm{se}\!=\!\end{array}$	t=0.18, se=2.23 p=0.86, df=2373.00 -2.40[-6.82,2.02] t=-1.06, se=2.25 p=0.29, df=2373.00 20.42 t=, se=	t=17.40, se=0.01 p=0.00, df=2392.00 18.47 t=, se=	p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=3.94 p=0.14, df=2373.00 20.33 t=, se=	t=0.54, se=2.15 p=0.59, df=2372.00 -1.49[-5.75,2.78] t=-0.68, se=2.18 p=0.49, df=2372.00 0.19[0.16,0.21]*** t=15.55, se=0.01 p=0.00, df=2372.00 18.54 t=, se=
V_ProducteigarettesV_Racenamefindian  MorallyWrong  SD (Intercept ID)	$\begin{array}{c} t = -1.11,  ss = 2.23 \\ p = 0.27,  df = 2373.00 \\ -5.20[-9.61, -0.78]^* \\ t = -2.31,  ss = 2.25 \\ p = 0.02,  df = 2373.00 \\ \\ 19.41 \\ t =,  ss = \\ p =,  df = \end{array}$	t=16.90, se=0.01 p=0.00, df=2392.00 17.68 t=, se= p=, df=	t=-1.00, se=3.90 p=0.32, df=2373.00 p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=3.94 p=0.14, df=2373.00 20.33 t=, se= p=, df=	$\begin{array}{l} t = -0.82,  se = 2.16\\ p = 0.41,  df = 2372.00\\ -4.34[-8.63, -0.05]*\\ t = -1.98,  se = 2.19\\ p = 0.05,  df = 2372.00\\ 0.17[0.15, 0.20]***\\ t = 14.37,  se = 0.01\\ p = 0.01,  df = 2372.00\\ 17.81\\ t = ,  se = \\ p = ,  df = \end{array}$	t=0.18, $se=2.23p=0.86$ , $df=2373.00-2.40/-6.82,2.02t=-1.06$ , $se=2.25p=0.29$ , $df=2373.0020.42t=$ , $se=p=$ , $df=$	t=17.40, se=0.01 p=0.00, df=2392.00 18.47 t=, se= p=, df=	p=0.32, df=2373.00 -5.87[-13.60].1.87] t=-1.49, se=3.94 p=0.14, df=2373.00 20.33 t=, se= p=, df=	t=0.54, se=2.15 p=0.59, df=2372.00 -1.49[-5.75,2.78] t=-0.68, se=2.18 p=0.49, df=2372.00 0.19[0.16,0.21]*** t=15.55, se=0.01 p=0.00, df=2372.00 18.54 t=, se= p=, df=
$\label{eq:V_Product} V_{\rm a} Product cigar et tes V_{\rm a} Race name find in Morally Wrong$	$\begin{array}{c} t\!=\!-1.11,ss\!=\!2.23\\ p\!=\!0.27,df\!=\!2373.00\\ p\!=\!0.21,df\!=\!2373.00\\ t\!=\!-2.31,ss\!=\!2.25\\ p\!=\!0.02,df\!=\!2373.00\\ \\ 19.41\\ t\!=\!,ss\!=\!\\ p\!=\!,df\!=\!11.29\\ \end{array}$	t=16.90, se=0.01 p=0.00, df=2392.00 17.68 t=, se= p=, df= 11.27	t=-1.00, se=3.90 p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=3.94 p=0.14, df=2373.00 20.33 t=, se= p=, df= 20.35	$ \begin{split} &t=-0.82,\mathrm{se}=2.16\\ &p=0.41,\mathrm{df}=2372.00\\ &-4.34[-8.63,-0.05]^+\\ &t=-1.98,\mathrm{se}=2.19\\ &p=0.05,\mathrm{df}=2372.00\\ &0.17[0.15,0.20]^{***}\\ &t=14.37,\mathrm{se}=0.01\\ &p=0.00,\mathrm{df}=2372.00\\ &17.81\\ &t=,\mathrm{se}=\\ &p=,\mathrm{df}=\\ &10.98 \end{split} $	t=0.18, se=2.23 p=0.86, df=2373.00 -2.40/-6.82,2.02] t=-1.06, se=2.25 p=0.29, df=2373.00 20.42 t=, se= p=, df= 11.27	t=17.40, se=0.01 p=0.00, df=2392.00 18.47 t=, se= p=, df= 11.04	p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=3.94 p=0.14, df=2373.00 20.33 t=, se= p=, df= 20.35	t=0.54, se=2.15 p=0.59, df=2372.00 -1.49] -5.75.2.78] t=-0.68, se=2.18 p=0.49, df=2372.00 0.19[0.16,0.21]*** t=15.55, se=0.01 p=0.00, df=2372.00 18.54 t=, se= p=, df= 10.91
V_ProducteigarettesV_Racenamefindian  MorallyWrong  SD (Intercept ID)	t=-1.11, se=2.23 p=0.27, df=2373.00 -5.20[-9.61, -0.78]* t=-2.31, se=2.25 p=0.02, df=2373.00 19.41 t=, se= p=, df= 11.29 t=, se=	t=16.90, se=0.01 p=0.00, df=2392.00 17.68 t=, se= p=, df= 11.27 t=, se=	t=-1.00, se=3.90 p=0.32, df=2373.00 p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=3.94 p=0.14, df=2373.00 20.33 t=, se= p=, df=	$\begin{array}{l} t{=}-0.82, s{=}2.16\\ p{=}0.41, df{=}2372.00\\ -4.34[{=}8.63, {-}0.05]^*\\ t{=}-1.98, s{=}2.19\\ p{=}0.05, df{=}2372.00\\ 0.17[0.15, 0.20]^{***}\\ t{=}14.37, s{=}0.01\\ 17.81\\ t{=}, s{e}{=}\\ p{=}, df{=}\\ 10.98\\ t{=}, s{e}{=}\\ t{=}, t{e}{=}\\ t{=}\\ t{=}, t{e}{=}\\ t{=}\\ t{=}\\ t{e}{=}\\ t{e}{e}{=}\\ t{e}{e}{e}{=}\\ t{e}{e}{e}{e}{e}{e}{e}{e}{e}{e}{e}{e}{e}{$	t=0.18, se=2.23 p=0.86, df=2373.00 -2.40[-6.82,2.02] t=-1.06, se=2.25 p=0.29, df=2373.00 20.42 t=, se= p=, df= 11.27 t=, se=	t=17.40, se=0.01 p=0.00, df=2392.00 18.47 t=, se= p=, df= 11.04 t=, se=	p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=-3.94 p=0.14, df=2373.00 20.33 t=, se= p=, df= 20.35 t=, se=	$ \begin{array}{l} t\!=\!0.54, se\!=\!2.15 \\ p\!=\!0.59, df\!=\!2372.00 \\ -1.49[\!-\!5.75,2.78] \\ t\!=\!\!-0.68, se\!=\!2.18 \\ p\!=\!-0.49, df\!=\!2372.00 \\ 0.19[0.16,0.21]^{***} \\ t\!=\!15.55, se\!=\!0.01 \\ 18.54 \\ t\!=\!, se\!=\!p, df\!=\!10.91 \\ 10.91 \\ t\!=\!, se\!=\!$
V_ProducteigarettesV_RacenamefIndian  MorallyWrong  SD (Intercept ID)  SD (Observations)	$\begin{array}{c} t{=}-1.11,  s{=}2.23 \\ p{=}0.27,  dt{=}2373.00 \\ -5.20[-9.61, -0.78]^* \\ t{=}-2.31,  s{=}2.25 \\ p{=}0.02,  df{=}2373.00 \\ \\ \end{array}$	t=16.90, se=0.01 p=0.00, df=2392.00 17.68 t=, se= p=, df= 11.27 t=, se= p=, df=	t=-1.00, se=3.90 p=-0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=3.94 p=-0.14, df=2373.00 20.33 t=-, se= p=, df= 20.35 t=-, se= p=, df=	$ \begin{aligned} & t=-0.82, se=2.16 \\ & p=0.41, df=2372.00 \\ & -4.34[-8.63,-0.05]^+ \\ & t=-1.98, se=2.19 \\ & p=0.05, df=2372.00 \\ & 0.17[0.15,0.20]^{***} \\ & t=14.37, se=0.01 \\ & p=0.00, df=2372.00 \\ & 17.81 \\ & t=, se= \\ & p=, df= \\ & 10.98 \\ & t=, se= \\ & p=, df= \end{aligned} $	$ \begin{split} &t\!=\!0.18, s\!=\!2.23\\ &p\!=\!0.86, df\!=\!2373.00\\ &-2.40[-6.82,2.02]\\ &t\!=\!-1.06, s\!=\!2.25\\ &p\!=\!0.29, df\!=\!2373.00\\ \end{split} $ $ \begin{aligned} &20.42\\ &t\!=\!, se\!=\\ &p\!=\!, df\!=\!\\ &11.27\\ &t\!=\!, se\!=\\ &p\!=\!, df\!=\!\\ &p\!=\!, df\!=\!\\ &p\!=\!, df\!=\!$	t=17.40, se=0.01 p=0.00, df=2392.00 18.47 t=, se= p=, df= 11.04 t=, se= p=, df=	p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=3.94 p=0.14, df=2373.00 20.33 t=, se= p=, df= 20.35 t=, se= p=, df=	$ \begin{array}{l} t\!=\!0.54, se\!=\!2.15 \\ p\!=\!0.59, df\!=\!2372.00 \\ -1.49[\!-\!5.75,2.78] \\ t\!=\!\!-0.68, se\!=\!2.18 \\ p\!=\!0.49, df\!=\!2372.00 \\ 0.19[0.16,0.21]^{***} \\ t\!=\!15.55, se\!=\!0.01 \\ p\!=\!0.00, df\!=\!2372.00 \\ 18.54 \\ t\!=\!, se\!=\!p, df\!=\!10.91 \\ t\!=\!, se\!=\!p, df\!=\!p, df\!=\!p$
V.ProducteigarettesV_RacenamefIndian  MorallyWrong  SD (Intercept ID)  SD (Observations)	t=-1.11, se=2.23 p=0.27, df=2373.00 -5.20[-9.61, -0.78]* t=-2.31, se=2.25 p=0.02, df=2373.00 19.41 t=, se= p=, df= 11.29 t=, se=	t=16.90, se=0.01 p=0.00, df=2392.00 17.68 t=, se= p=, df= 11.27 t=, se=	t=-1.00, se=3.90 p=0.32, df=2373.00 -5.87[-13.00,1.87] t=-1.49, se=3.94 p=0.14, df=2373.00 20.33 t=, se= p=, df= 20.35 t=, se=	$\begin{array}{l} t{=}-0.82, s{=}2.16\\ p{=}0.41, df{=}2372.00\\ -4.34[{=}8.63, {-}0.05]^*\\ t{=}-1.98, s{=}2.19\\ p{=}0.05, df{=}2372.00\\ 0.17[0.15, 0.20]^{***}\\ t{=}14.37, s{=}0.01\\ 17.81\\ t{=}, s{e}{=}\\ p{=}, df{=}\\ 10.98\\ t{=}, s{e}{=}\\ t{=}, t{e}{=}\\ t{=}\\ t{=}, t{e}{=}\\ t{=}\\ t{=}\\ t{e}{=}\\ t{e}{e}{=}\\ t{e}{e}{e}{=}\\ t{e}{e}{e}{e}{e}{e}{e}{e}{e}{e}{e}{e}{e}{$	t=0.18, se=2.23 p=0.86, df=2373.00 -2.40[-6.82,2.02] t=-1.06, se=2.25 p=0.29, df=2373.00 20.42 t=, se= p=, df= 11.27 t=, se=	t=17.40, se=0.01 p=0.00, df=2392.00 18.47 t=, se= p=, df= 11.04 t=, se=	p=0.32, df=2373.00 -5.87[-13.60,1.87] t=-1.49, se=-3.94 p=0.14, df=2373.00 20.33 t=, se= p=, df= 20.35 t=, se=	$ \begin{array}{l} t\!=\!0.54, se\!=\!2.15 \\ p\!=\!0.59, df\!=\!2372.00 \\ -1.49[\!-\!5.75,2.78] \\ t\!=\!\!-0.68, se\!=\!2.18 \\ p\!=\!-0.49, df\!=\!2372.00 \\ 0.19[0.16,0.21]^{***} \\ t\!=\!15.55, se\!=\!0.01 \\ 18.54 \\ t\!=\!, se\!=\!p, df\!=\!10.91 \\ 10.91 \\ t\!=\!, se\!=\!$
V.ProducteigarettesV.RacenamefIndian  MorallyWrong  SD (Intercept ID)  SD (Observations)  Num.Obs.  R2 Marg.  R2 Cond.	$ \begin{aligned} & t \! = \! -1  11,  s \! = \! 2.23 \\ & \! = \! 0.27,  dt \! = \! 2373.00 \\ & \! -5.20[-9.61, -0.78]^+ \\ & \! = \! -2.31,  s \! = \! 2.25 \\ & \! = \! -0.02,  df \! = \! 2373.00 \\ \end{aligned} $	t=16.90, se=0.01 p=0.00, df=2392.00 17.68 t=, se= p=, df= 11.27 t=, se= p=, df= 2396 0.068 0.731	t=-1.00, se=3.90 p=-0.32, df=2373.00 -5.87[-13.00.1.87] t=-1.149, se=3.94 p=-0.14, df=2373.00 20.33 t=, se= p=, df= 20.35 t=, se= p=, df= 20.35 t=, se= p=, df= 20.35 t=, se= p=, df= 20.35	$\begin{array}{lll} t=-0.82, se=2.16\\ p=0.41, df=2372.00\\ -4.34[-8.63,-0.05]^*\\ t=-1.98, se=2.19\\ p=0.05, df=2372.00\\ 0.17[0.15,02]^{***}\\ t=14.37, se=0.01\\ p=0.00, df=2372.00\\ 17.81\\ t=, se=\\ p=, df=\\ 10.98\\ t=, se=\\ p=, df=\\ 2396\\ 0.075\\ 0.745\\ \end{array}$	t=0.18, se=2.23 p=0.86, df=2373.00 -2.40[-6.82.2.02] t=-1.06, se=2.25 p=0.29, df=2373.00 20.42 t=, se= p=, df= 11.27 t=, se= p=, df= 2396 0.012 0.769	t=17.40, se=0.01 p=0.00, df=2392.00 18.47 t=, se= p=, df= 11.04 t=, se= p=, df= 2396 0.067 0.754	p=0.32, df=2373.00 -5.87[-13.601.87] t=-1.49, se=3.94 p=0.14, df=2373.00 20.33 t=, se= p=, df= 20.35 t=, se= p=, df= 2396 0.073 0.536	t=0.54, se=2.15 p=0.59, df=2372.00 -1.49[-5.75,2.78] t=-0.68, se=2.18 p=0.49, df=2372.00 0.19[0.16,0.21]*** t=15.55, se=0.01 p=0.00, df=2372.00 18.54 t=, se= p=, df= 10.91 t=, se= p=, df= 0.071 0.0761
V_ProducteigarettesV_RacenamefIndian  MorallyWrong  SD (Intercept ID)  SD (Observations)  Num.Obs.  R2 Marg.  R2 Cond.  AlC	$\begin{array}{c} t \! = \! -1  \bar{1} 1,  s \! = \! 2  23 \\ -1  \bar{2} 1,  d \! = \! 2373.00 \\ -5.20 \left[ -9.61, -0.78 \right]^2 \\ -5.23 \left[ -9.02,  df \! = \! 2373.00 \right] \\ 19.41 \\ t \! = \! , s \! e \! = \! \\ p \! = \! ,  df \! = \! \\ 11.29 \\ t \! = \! , s \! e \! = \! \\ p \! = \! ,  df \! = \! \\ 2396 \\ 0.021 \\ 0.752 \\ 19.935.1 \end{array}$	$\begin{array}{l} t{=}16.90, s{=}0.01\\ p{=}0.00, df{=}2392.00\\ 17.68\\ t{=}, s{e}{=}\\ p{=}, df{=}\\ 11.27\\ t{=}, s{e}{=}\\ p{=}, df{=}\\ 2396\\ 0.068\\ 0.731\\ 19847.8\\ \end{array}$	t=-1.00, se=3.90 p=-0.32, df=2373.00 -5.87[-13.00,1.87] t=-1.149, se=3.94 p=-0.14, df=2373.00 20.33 t=, se= p=, df= 20.35 t=, se= p=, df= 2396 0.073 0.536 22170.9	$ \begin{aligned} &\text{t=-0.82}, &\text{se=2.16} \\ &\text{p=-0.41}, &\text{d=-2372.00} \\ &-4.34[-8.63,-0.05]^* \\ &\text{t=-1.98}, &\text{se=2.19} \\ &\text{p=-0.05}, &\text{df==2372.00} \\ &\text{0.170,15,020}^{***} \\ &\text{t=14.37}, &\text{se=0.01} \\ &\text{p=-0.00}, &\text{df==2372.00} \\ &\text{17.81} \\ &\text{t=, se=} \\ &\text{p=, df=} \\ &\text{10.98} \\ &\text{t=, se=} \\ &\text{p=, df=} \\ &\text{2396} \\ &\text{0.075} \\ &\text{0.745}, \\ &\text{19.748.7} \end{aligned} $	t=0.18, se=2.23 p=0.86, df=2373.00 -2.40[-6.82,2.02] t=-1.06, se=2.25 p=0.29, df=2373.00 20.42 t=, se= p=, df= 11.27 t=, se= p=, df= 2396 0.012 0.769 19986.0	t=17.40, se=0.01 p=0.00, df=2392.00 18.47 t=, se= p=, df= 11.04 t=, se= p=, df= 2396 0.067 0.754 19817.7	p=0.32, df=2373.00 -5.87[-13.601.87] t=-1.49, se=3.94 p=0.14, df=2373.00 20.33 t=, se= p=, df= 20.35 t=, se= p=, df= 20.36 t=, se= p=, df= 20.73 0.73 0.73 0.73 0.73 0.73	t=0.54, se=2.15 p=0.59, dir=2372.00 -1.49[-5.75,2.78] t=-0.68, se=2.18 p=0.49, df=2372.00 0.190.16,0.21]*** t=15.55, se=0.01 p=0.00, df=2372.00 15.54 t=, se= p=, df= 10.91 t=, se= p=, df= 0.071 0.761 0.761 1976.78
V.ProducteigarettesV.RacenamefIndian  MorallyWrong  SD (Intercept ID)  SD (Observations)  Num.Obs.  R2 Marg.  R2 Cond.	$ \begin{aligned} & t \! = \! -1  11,  s \! = \! 2.23 \\ & \! = \! 0.27,  dt \! = \! 2373.00 \\ & \! -5.20[-9.61, -0.78]^+ \\ & \! = \! -2.31,  s \! = \! 2.25 \\ & \! = \! -0.02,  df \! = \! 2373.00 \\ \end{aligned} $	t=16.90, se=0.01 p=0.00, df=2392.00 17.68 t=, se= p=, df= 11.27 t=, se= p=, df= 2396 0.068 0.731	t=-1.00, se=3.90 p=-0.32, df=2373.00 -5.87[-13.00.1.87] t=-1.149, se=3.94 p=-0.14, df=2373.00 20.33 t=, se= p=, df= 20.35 t=, se= p=, df= 20.35 t=, se= p=, df= 20.35 t=, se= p=, df= 20.35	$\begin{array}{lll} t=-0.82, se=2.16\\ p=0.41, df=2372.00\\ -4.34[-8.63,-0.05]^*\\ t=-1.98, se=2.19\\ p=0.05, df=2372.00\\ 0.17[0.15,02]^{***}\\ t=14.37, se=0.01\\ p=0.00, df=2372.00\\ 17.81\\ t=, se=\\ p=, df=\\ 10.98\\ t=, se=\\ p=, df=\\ 2396\\ 0.075\\ 0.745\\ \end{array}$	t=0.18, se=2.23 p=0.86, df=2373.00 -2.40[-6.82.2.02] t=-1.06, se=2.25 p=0.29, df=2373.00 20.42 t=, se= p=, df= 11.27 t=, se= p=, df= 2396 0.012 0.769	t=17.40, se=0.01 p=0.00, df=2392.00 18.47 t=, se= p=, df= 11.04 t=, se= p=, df= 2396 0.067 0.754	p=0.32, df=2373.00 -5.87[-13.601.87] t=-1.49, se=3.94 p=0.14, df=2373.00 20.33 t=, se= p=, df= 20.35 t=, se= p=, df= 2396 0.073 0.536	t=0.54, se=2.15 p=0.59, df=2372.00 -1.49[-5.75,2.78] t=-0.68, se=2.18 p=0.49, df=2372.00 0.19[0.16,0.21]*** t=15.55, se=0.01 p=0.00, df=2372.00 18.54 t=, se= p=, df= 10.91 t=, se= p=, df= 0.071 0.0761

Table 1.2: Model H1a-2

	CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C path	TC C' path
(Intercept)	23.95[19.37,28.52]*** t=10.27, se=2.33	28.64[27.04,30.24]*** t=35.10, se=0.82	14.29[6.62,21.97]*** t=3.65, se=3.91	21.35[16.92,25.78]*** t=9.45, se=2.26	27.34[22.85,31.84]*** t=11.93, se=2.29	28.02[26.37,29.67]*** t=33.29, se=0.84	15.22[7.67,22.78]*** t=3.95, se=3.85	24.40[20.08,28.73]*** t=11.06, se=2.21
$V\_ProductMorMorallyQuestionable$	p=0.00, df=2383.00 6.67[4.54,8.81]*** t=6.13, se=1.09	p=0.00, df=2392.00	p=0.00, df=2383.00 18.98[15.28,22.68]*** t=10.05, se=1.89	p=0.00, df=2382.00 3.48[1.36,5.60]** t=3.22, se=1.08	p=0.00, df=2385.00 4.79[2.68,6.90]***	p=0.00, df=2392.00	p=0.00, df=2385.00 19.01[15.31,22.71]*** t=10.07, se=1.89	p=0.00, df=2384.00 1.36[-0.72,3.45] t=1.28, se=1.06
V.RacenamefBlack	t=6.13, se=1.09 p=0.00, df=2383.00 0.59[-1.43,2.60]		t=10.05, se=1.89 p=0.00, df=2383.00 -1.35[-4.88,2.18]	t=3.22, se=1.08 p=0.00, df=2382.00 0.88[-1.08,2.84]	t=4.45, se=1.08 p=0.00, df=2385.00 -0.38[-2.37,1.62]		t=10.07, se=1.89 p=0.00, df=2385.00 -1.38[-4.90,2.15]	t=1.28, se=1.06 p=0.20, df=2384.00 -0.06[-1.99,1.87]
T Jane Charles	t=0.57, se=1.03 p=0.57, df=2383.00		t=-0.75, se=1.80 p=0.45, df=2383.00	t=0.88, se=1.00 p=0.38, df=2382.00	t=-0.37, se=1.02 p=0.71, df=2385.00		t=-0.76, se=1.80 p=0.44, df=2385.00	t=-0.06, se=0.98 p=0.95, df=2384.00
V_RacenamefChinese	0.74[-1.33,2.81] t=0.70, se=1.05		0.49[-3.12,4.10] t=0.27, se=1.84	0.77[-1.24,2.78] t=0.75, se=1.02	-0.16[-2.20,1.89] t=-0.15, $se=1.04$		0.51[-3.10,4.12] t=0.28, se=1.84	-0.14[-2.12,1.84] t=-0.14, $se=1.01$
V_RacenamefIndian	p=0.48, df=2383.00 1.54[-0.51,3.59] t=1.47, se=1.05 p=0.14, df=2383.00		p=0.79, df=2383.00 2.17[-1.41,5.75] t=1.19, se=1.83 p=0.23, df=2383.00	p=0.46, df=2382.00 1.19[-0.81,3.18] t=1.17, se=1.02 p=0.24, df=2382.00	p=0.88, df=2385.00 -0.76[-2.79,1.27] t=-0.74, se=1.04 p=0.46, df=2385.00		p=0.78, df=2385.00 2.17[-1.41,5.75] t=1.19, se=1.83 p=0.23, df=2385.00	p=0.89, df=2384.00 -1.14[-3.10,0.83] t=-1.14, se=1.00 p=0.26, df=2384.00
V_Age	0.15[0.05,0.25]** t=3.07, se=0.05		0.09[-0.08, 0.26] t=1.09, $se=0.09$	0.14[0.04,0.23]** t=2.84, se=0.05	0.11[0.01,0.21]* t=2.23, se=0.05		0.09[-0.07,0.26] t=1.09, $se=0.09$	0.09[0.00,0.19]* t=1.97, se=0.05
V_StoreTypedepartmentstore	p=0.00, df=2383.00 1.18[-0.11,2.47]+ t=1.79, se=0.66		p=0.28, df=2383.00 1.29[-0.96,3.54] t=1.12, se=1.15	p=0.00, df=2382.00 0.98[-0.27,2.24] t=1.53, se=0.64	p=0.03, df=2385.00		p=0.27, df=2385.00	p=0.05, df=2384.00
V_StoreTypesupermarket	p=0.07, df=2383.00 1.39[0.10,2.68]* t=2.11, se=0.66		p=0.26, df=2383.00 1.58[-0.67,3.83] t=1.38, se=1.15	p=0.13, df=2382.00 1.15[-0.10,2.41]+ t=1.80, se=0.64				
$\label{lem:control} V\_ProductMorMorallyQuestionableV\_RacenamefBlack$	p=0.03, $df=2383.00-2.53[-5.62,0.56]t=-1.60$ , $se=1.58$		p=0.17, df=2383.00 -3.11[-8.47,2.24] t=-1.14, se=2.73	p=0.07, df=2382.00 -2.10[-5.11,0.91] t=-1.37, se=1.53	-1.81[-4.87,1.25] t=-1.16, $se=1.56$		-3.09[-8.45,2.26] t=-1.13, se=2.73	-1.36[-4.32,1.60] t=-0.90, $se=1.51$
$\label{lem:control} V\_ProductMorMorallyQuestionableV\_RacenamefChinese$	p=0.11, $df=2383.00-3.46[-6.60, -0.32]*t=-2.16$ , $se=1.60$		p=0.25, df=2383.00 -7.52[-12.95, -2.10]** t=-2.72, se=2.77	p=0.17, df=2382.00 -2.37[-5.42,0.69] t=-1.52, se=1.56	p=0.25, df=2385.00 -1.60[-4.71,1.51] t=-1.01, se=1.59		p=0.26, df=2385.00 -7.62[-13.04, -2.20]** t=-2.76, se=2.76	p=0.37, $df=2384.00-0.41[-3.42,2.60]t=-0.27$ , $se=1.53$
$V\_ProductMorMorallyQuestionableV\_RacenamefIndian$	p=0.03, $df=2383.00-4.10[-7.27,-0.92]*t=-2.53$ , $se=1.62$		p=0.01, df=2383.00 -6.12[-11.60,-0.64]* t=-2.19, se=2.79	p=0.13, $df=2382.00-3.08[-6.17,0.01]+t=-1.96$ , $se=1.58$	p=0.31, $df=2385.00-1.59[-4.73,1.56]t=-0.99$ , $se=1.60$		p=0.01, df=2385.00 -6.14[-11.61,-0.67]* t=-2.20, se=2.79	p=0.79, $df=2384.00-0.50[-3.54,2.54]t=-0.32$ , $se=1.55$
MorallyWrong	p=0.01, df=2383.00	0.19[0.17,0.21]*** t=16.90, se=0.01 p=0.00, df=2392.00	p=0.03, df=2383.00	p=0.05, df=2382.00 0.17[0.15,0.20]*** t=14.34, se=0.01 p=0.00, df=2382.00	p=0.32, df=2385.00	0.19[0.17,0.21]*** t=17.40, se=0.01 p=0.00, df=2392.00	p=0.03, df=2385.00	p=0.75, df=2384.00 0.19[0.16,0.21]*** t=15.49, se=0.01 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
SD (Observations)	t=, se= p=, df= 11.51 t=, se= p=, df=	t=, se= p=, df= 11.27 t=, se= p=, df=	t=, se= p=, df= 20.46 t=, se= p=, df=	t=, se= p=, df= 11.21 t=, se= p=, df=	t=, se= p=, df= 11.38 t=, se= p=, df=	t=, se= p=, df= 11.04 t=, se= p=, df=	t=, se= p=, df= 20.45 t=, se= p=, df=	t=, se= p=, df= 11.02 t=, se= 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	20 025.2	19 870.9	22 290.0	19915.5	20 095.7	19 840.8	22 280.5	19885.0
ICC	0.7	0.7	0.5	0.7	0.8	0.7	0.5	0.7
RMSE	10.08	9.91	18.26	9.82	9.95	9.69	18.26	9.65

Table 1.3: Model H1a-3

	CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C 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]***		18.84[15.13,22.56]***	3.46[1.33,5.58]**	4.65[2.53,6.77]***		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]
	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, $se=1.00$
** 1	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]** t=3.09, se=0.05		0.09[-0.07, 0.26] t=1.10, $se=0.09$	0.14[0.04,0.23]** t=2.86, se=0.05	0.11[0.01,0.20]* t=2.19, $se=0.05$		0.09[-0.07, 0.26] t=1.10, $se=0.09$	0.09[0.00,0.19] + 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]
v_Locationintnecity	t=0.78, se=0.66		t=-0.11[-2.36,2.14] t=-0.10, se=1.15	t=0.98, se=0.64	t=0.42, se=0.65		t=-0.11[-2.36,2.14] 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]
· Distribution of	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]
, , , , , , , , , , , , , , , , , , , ,	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]
** *	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_ProductMorMorallyQuestionableV_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]
	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]
	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_ProductMorMorallyQuestionableV_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]
	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		0.19[0.17,0.21]***		0.17[0.15,0.20]***		0.19[0.17,0.21]***		0.18[0.16,0.21]***
		t=16.90, se=0.01		t=14.33, se=0.01		t=17.40, se=0.01		t=15.45, se=0.01
CD (I-tt ID)	19.38	p=0.00, df=2392.00 17.68	20.32	p=0.00, df=2380.00 17.77	00.41	p=0.00, df=2392.00 18.47	20.32	p=0.00, df=2380.00 18.54
SD (Intercept ID)		17.68 t=, se=			20.41			
	t=, se= p=, df=	υ=, 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)	p=, ai= 11.52	p=, di= 11.27	p=, ai= 20.46	p=, m= 11.21	p=, di= 11.37	p=, di= 11.04	p=, di= 20.46	p=, ai= 11.02
SD (Observations)	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	0.008	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	19817.7	22 214.1	19817.1
BIC	20 107.9	19 870.9	22 300.8	19 928.2	20 119.3	19 840.8	22 300.8	19 909.6
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

#### 1.2 H2a

Table 1.4: Model H2a

	CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C 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, $se=1.42$
V_Productcigarettes	p=0.95, df=4769.00 1.47[-0.27,3.20]+	p=0.00, df=4788.00	p=0.00, df=4769.00	p=0.97, df=4768.00 1.47[-0.27,3.20]+	p=0.00, df=4769.00 0.11[-1.68,1.90]	p=0.00, df=4788.00	p=0.00, df=4769.00 -0.09[-2.67,2.49]	p=0.01, df=4768.00
2-Productcigarettes	t=1.66, se=0.88		-0.09[-2.67,2.49] t=-0.07, se=1.32	t=1.66, se=0.88	t=0.12, se=0.91		-0.09[-2.67,2.49] t=-0.07, se=1.32	0.11[-1.69,1.90] t=0.11, $se=0.91$
	p=0.10, df=4769.00		t=-0.07, se=1.32 p=0.95, df=4769.00	t=1.00, se=0.88 p=0.10, df=4768.00	p=0.91, df=4769.00		t=-0.07, se=1.32 p=0.95, df=4769.00	t=0.11, se=0.91 p=0.91, df=4768.00
/_Producthardwaresupplies	-0.26[-1.97,1.46]		1.49[-1.07,4.04]	-0.22[-1.93,1.50]	-0.46[-2.24,1.31]		1.49[-1.07,4.04]	-0.43[-2.21,1.34]
a roducina dwa csappacs	t=-0.29 se=0.88		t=1.14 se=1.30	t=-0.25 se=0.88	t=-0.51 se=0.90		t=1.14 se=1.30	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]
	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
V_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
V 4	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]* t=2.18, se=0.03		0.07[-0.01,0.15] t=1.64, $se=0.04$	0.06[0.01,0.12]* t=2.23, se=0.03	0.01[-0.05,0.07] t=0.38, $se=0.03$		0.07[-0.01,0.15] t=1.64, $se=0.04$	0.01[-0.05,0.07] t=0.41, $se=0.03$
	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]
* _Locationimencetty	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]		0.86[-0.25,1.98]	0.16[-0.58,0.91]	-0.05[-0.82,0.72]		0.86[-0.25,1.98]	-0.03[-0.80,0.74]
	t=0.38, se=0.38		t=1.52, se=0.57	t=0.43, se=0.38	t=-0.12, se=0.39		t=1.52, se=0.57	t=-0.09, se=0.39
	p=0.70, df=4769.00		p=0.13, df=4769.00	p=0.67, df=4768.00	p=0.90, df=4769.00		p=0.13, df=4769.00	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]
	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]
	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, $se=1.32$
V_ProducthardwaresuppliesV_RacenamefBlack	p=0.18, df=4769.00 -0.62[-3.11,1.88]		p=0.14, df=4769.00 -0.27[-3.95,3.41]	p=0.16, df=4768.00 -0.64[-3.14.1.86]	p=0.96, df=4769.00 0.28[-2.30,2.87]		p=0.14, df=4769.00 -0.27[-3.95,3.41]	p=0.94, df=4768.00 0.26[-2.32,2.85]
v_Productnardwaresuppnesv_RacenameiBiack	-0.62[-3.11,1.88] t=-0.48, $se=1.27$		-0.27[-3.95, 3.41] t=-0.14, $se=1.88$	-0.64[-3.14,1.86] t=-0.50, $se=1.27$	0.28[-2.30,2.87] t=0.21, $se=1.32$		-0.27[-3.95,3.41] t=-0.14, se=1.88	0.26[-2.32,2.85] 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]
v 1 Toductionetpaper v 1tacenamenbiack	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, $se=1.32$
	p=0.89, df=4769.00		p=0.38, df=4769.00	p=0.90, df=4768.00	p=0.35, df=4769.00		p=0.38, df=4769.00	p=0.36, df=4768.00
V_ProductcigarettesV_RacenamefIndian	-1.47[-4.00,1.06]		2.90[-0.83,6.63]	-1.41[-3.94,1.12]	0.99[-1.63, 3.61]		2.90[-0.83,6.63]	1.03[-1.59, 3.65]
	t=-1.14, se=1.29		t=1.52, se=1.90	t=-1.09, se=1.29	t=0.74, se=1.34		t=1.52, se=1.90	t=0.77, se=1.34
V_ProducthardwaresuppliesV_RacenamefIndian	p=0.25, df=4769.00 1.31[-1.17,3.79]		p=0.13, df=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]
v_r roductnardwaresuppnes v_rtacenamenndan	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
	t=1.03, se=1.26 p=0.30, df=4769.00		t=0.70, se=1.87 p=0.49, df=4769.00	t=1.04, se=1.26 p=0.30, df=4768.00	t=1.50, se=1.31 p=0.13, df=4769.00		p=0.49, df=4769.00	t=1.51, se=1.31 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]*
v 1 roductionetpaper v 1tacenamemician	t=-0.37, se=1.27		t=0.71, se=1.88	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=0.71, df=4769.00		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
MWOther Self	,	-0.02[-0.04,0.00]*	,	-0.02[-0.04,0.00]*		-0.01[-0.03, 0.01]		-0.01[-0.03,0.01]
		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=0.04, df=4788.00		p=0.03, df=4768.00		p=0.15, df=4788.00		p=0.15, df=4768.00
SD (Intercept ID)	5.74	5.75	5.71	5.75	6.84	6.83	5.71	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)	9.54	9.53	14.66	9.53	9.75	9.75	14.66	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.	0.004	0.001	0.008	0.005	0.003	0.000	0.008	0.003
R2 Cond.	0.269	0.267	0.139	0.271	0.331	0.329	0.139	0.331
AIC	36 043.5	36 039.5	39 811.7	36 048.4	36 400.1	36 396.0	39 811.7	36 407.4
BIC	36 192.4	36 065.4	39 960.6	36 203.7	36 549.1	36 421.9	39 960.6	36 562.8
ICC	0.3	0.3	0.1	0.3	0.3	0.3	0.1	0.3
	9.06	9.08	14.12	9.05	9.24	9.25	14.12	9.23

Table 1.5: Model H2a-2

	CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C 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		t=-0.10, se=1.31	t=1.67, se=0.88	t=0.15, se=0.91		t=-0.10, se=1.31	t=0.15, se=0.91
V_Producthardwaresupplies	p=0.10, df=4773.00 -0.23[-1.95,1.48]		p=0.92, df=4773.00 1.56[-0.99,4.11]	p=0.10, df=4772.00 -0.19[-1.91,1.52]	p=0.88, df=4773.00 -0.43[-2.20,1.34]		p=0.92, df=4773.00 1.56[-0.99,4.11]	p=0.88, df=4772.00 -0.40[-2.17,1.37]
v 1 roductilaruwaresupplies	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		t=0.31, se=1.29	t=0.62, se=0.87	t=-0.84, se=0.90		t=0.31, se=1.29	t=-0.83, se=0.90
V_RacenamefChinese	p=0.55, df=4773.00 -0.65[-2.37,1.07]		p=0.76, df=4773.00 0.34[-2.21,2.90]	p=0.54, df=4772.00 -0.64[-2.36,1.07]	p=0.40, df=4773.00 -1.26[-3.04,0.51]		p=0.76, df=4773.00 0.34[-2.21,2.90]	p=0.41, df=4772.00 -1.26[-3.03.0.51]
v_reacenamerCmmese	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		t=1.67, se=0.04	t=2.25, se=0.03	t=0.41, se=0.03		t=1.67, se=0.04	t=0.45, se=0.03
V_ProductcigarettesV_RacenamefBlack	p=0.03, df=4773.00		p=0.09, df=4773.00	p=0.02, df=4772.00	p=0.68, df=4773.00		p=0.09, df=4773.00 -2.63[-6.31,1.04]	p=0.66, df=4772.00 -0.11[-2.69,2.47]
v_Productcigarettesv_RacenameiBiack	-1.70[-4.19,0.79] t=-1.34, $se=1.27$		-2.63[-6.31,1.04] t=-1.40, $se=1.88$	-1.76[-4.25,0.73] t=-1.39, $se=1.27$	-0.07[-2.65, 2.51] t=-0.05, $se=1.31$		-2.03[-0.31,1.04] t=-1.40, $se=1.88$	-0.11[-2.09,2.47] 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, $se=1.31$
	p=0.94, df=4773.00		p=0.92, df=4773.00	p=0.93, df=4772.00	p=0.35, df=4773.00		p=0.92, df=4773.00	p=0.35, df=4772.00
V_ProductcigarettesV_RacenamefChinese	-1.30[-3.79,1.20] t=-1.02, $se=1.27$		-0.96[-4.64,2.71] t=-0.51, $se=1.88$	-1.31[-3.81,1.18] t=-1.03, $se=1.27$	-0.12[-2.70,2.46] t=-0.09, $se=1.32$		-0.96[-4.64,2.71] t=-0.51, $se=1.88$	-0.13[-2.71,2.45] 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, $se=1.32$
	p=0.87, df=4773.00		p=0.44, df=4773.00	p=0.89, df=4772.00	p=0.36, df=4773.00		p=0.44, df=4773.00	p=0.37, df=4772.00
V_ProductcigarettesV_RacenamefIndian	-1.48[-4.01,1.04] t=-1.15, $se=1.29$		2.92[-0.81,6.65] t=1.54, $se=1.90$	-1.42[-3.95,1.10] t=-1.10, $se=1.29$	0.94[-1.68, 3.55] t=0.70, $se=1.33$		2.92[-0.81,6.65] t=1.54, $se=1.90$	0.98[-1.64,3.59] 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, $se=1.32$
	p=0.71, df=4773.00		p=0.46, df=4773.00	p=0.73, df=4772.00	p=0.02, df=4773.00		p=0.46, df=4773.00	p=0.02, df=4772.00
MWOther_Self		-0.02[-0.04,0.00]*		-0.02[-0.04,0.00]*		-0.01[-0.03,0.01]		-0.01[-0.03,0.01]
		t=-2.06, $se=0.01$		t=-2.11, $se=0.01$		t=-1.44, $se=0.01p=0.15$ , $df=4788.00$		t=-1.45, $se=0.01p=0.15$ , $df=4772.00$
SD (Intercent ID)	5.74	p=0.04, df=4788.00	5.70	p=0.03, df=4772.00 5.75	6.84		5.70	
SD (Intercept ID)	5.74 t=, se=	p=0.04, df=4788.00 5.75	5.70 t=. se=	5.75	6.84 t=, se=	6.83	5.70 t=, se=	6.83
SD (Intercept ID)	5.74 t=, se= p=, df=	p=0.04, df=4788.00	t=, se=		6.84 t=, se= p=, df=		t=, se=	
SD (Intercept ID) SD (Observations)	t=, se=	p=0.04, df=4788.00 5.75 t=, se=		5.75 t=, se=	t=, se=	6.83 t=, se=		6.83 t=, se=
, , ,	t=, se= p=, df= 9.53 t=, se=	p=0.04, df=4788.00 5.75 t=, se= p=, df= 9.53 t=, se=	t=, se= p=, df= 14.67 t=, se=	5.75 t=, se= p=, df= 9.53 t=, se=	t=, se= $p=, df=$ $9.75$ $t=, se=$	6.83 t=, se= p=, df= 9.75 t=, se=	t=, se= p=, df= 14.67 t=, se=	6.83 t=, se= p=, df= 9.75 t=, se=
, , ,	t=, se= p=, df= 9.53	p=0.04, df=4788.00 5.75 t=, se= p=, df= 9.53	t=, se= p=, df= 14.67	5.75 t=, se= p=, df= 9.53	t=, se= p=, df= 9.75	6.83 t=, se= p=, df= 9.75	t=, se= p=, df= 14.67	6.83 t=, se= p=, df= 9.75
SD (Observations) Num.Obs.	t=, se= p=, df= 9.53 t=, se= p=, df=	p=0.04, df=4788.00 5.75 t=, se= p=, df= 9.53 t=, se= p=, df= 4792	t=, se= p=, df= 14.67 t=, se= p=, df=	5.75 t=, se= p=, df= 9.53 t=, se= p=, df= 4792	t=, se= p=, df= 9.75 t=, se= p=, df=	6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792	t=, se= p=, df= 14.67 t=, se= p=, df=	6.83 t=, se= p=, df= 9.75 t=, se= p=, df=
SD (Observations) Num.Obs. R2 Marg.	t=, se= p=, df= 9.53 t=, se= p=, df= 4792 0.004	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= 14.67 t=, se= p=, df= 4792 0.007	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	6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.000	t=, se= p=, df= 14.67 t=, se= p=, df= 4792 0.007	6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.003
SD (Observations)  Num.Obs. R2 Marg. R2 Cond.	t=, se= p=, df= 9.53 t=, se= p=, df= 4792 0.004 0.269	p=0.04, df=4788.00 5.75 t=, see p=, df= 9.53 t=, see p=, df= 4792 0.001 0.267	t=, se= p=, df= 14.67 t=, se= p=, df= 4792 0.007 0.137	5.75 t=, se= p=, df= 9.53 t=, se= p=, df= 4792 0.005 0.271	t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.003 0.331	6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.000 0.329	t=, se= p=, df= 14.67 t=, se= p=, df= 4792 0.007 0.137	6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.003 0.331
SD (Observations)  Num.Obs. R2 Marg. R2 Cond. AIC	t=, se= p=, df= 9.53 t=, se= p=, df= 4792 0.004 0.269 36 034.8	p=0.04, df=4788.00 5.75 t=, se= p=, df= 9.53 t=, se= p=, df= 4792 0.001 0.267 36 039.5	t=, se= p=, df= 14.67 t=, se= p=, df= 4792 0.007 0.137 39812.1	5.75 t=, se= p=, df= 9.53 t=, se= p=, df= 4792 0.005 0.271 36 039.8	t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.003 0.331 36 393.5	6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.000 0.329 36 396.0	t=, se= p=, df= 14.67 t=, se= p=, df= 4792 0.007 0.137 39 812.1	6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.003 0.331 36400.8
SD (Observations)  Num.Obs. R2 Marg. R2 Cond.	t=, se= p=, df= 9.53 t=, se= p=, df= 4792 0.004 0.269	p=0.04, df=4788.00 5.75 t=, see p=, df= 9.53 t=, see p=, df= 4792 0.001 0.267	t=, se= p=, df= 14.67 t=, se= p=, df= 4792 0.007 0.137	5.75 t=, se= p=, df= 9.53 t=, se= p=, df= 4792 0.005 0.271	t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.003 0.331	6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.000 0.329	t=, se= p=, df= 14.67 t=, se= p=, df= 4792 0.007 0.137	6.83 t=, se= p=, df= 9.75 t=, se= p=, df= 4792 0.003 0.331

Table 1.6: Model H2a-3

	CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C 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 21 FORGER HOLLING WORLD V 21 GREEN HILLIAM CR	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=0.07, di=4781.00	-0.02[-0.04.0.00]*	p=0.21, di=4181.00	-0.02[-0.04,0.00]*	p=0.21, di=4781.00	-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 1.7: Model H2b

	MW A 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]**
	t=-3.27, se=2.03 p=0.00, df=4769.00	t=-8.31, se=0.32 p=0.00, df=4788.00	t=-8.22, se=0.32 p=0.00, df=4788.00	t=-8.02, se=0.32 p=0.00, df=4787.00	t=-8.04, se=0.32 p=0.00, df=4786.00	t=0.06, se=1.37 p=0.95, df=4769.00	t=2.83, se=1.42 p=0.00, df=4769.00	t=-3.26, se=2.03 p=0.00, df=4768.00	t=-3.19, se=2.03 p=0.00, df=4768.00	t=-3.21, se=2.03 p=0.00, df=4767.00	t=-3.20, $se=2.03p=0.00$ , $df=4766.00$
V_Producteigarettes	-0.09[-2.67,2.49]	p-0.00, ur-1100.00	p-0.00, ui-4100.00	p-0.00, ui-4101.00	p-0.00, ui-1100.00	1.47[-0.27,3.20]+	0.11[-1.68,1.90]	-0.04[-2.62,2.54]	-0.09[-2.67,2.49]	-0.06[-2.64,2.53]	-0.06[-2.64,2.52]
	t=-0.07, $se=1.32$					t-1.66, se-0.88	t=0.12, se=0.91	t=-0.03, se=1.32	t=-0.07, $se=1.32$	t=-0.04, $se=1.32$	t=-0.05, $se=1.32$
V_Producthardwaresupplies	p=0.95, df=4769.00 1.49[=1.07,4.04]					p=0.10, df=4769.00 -0.26[-1.97.1.46]	p=0.91, df=4769.00 -0.46[-2.24,1.31]	p=0.97, df=4768.00 1.48[-1.07.4.03]	p=0.94, df=4768.00 1.46[-1.09,4.02]	p=0.97, df=4767.00 1.46[-1.09.4.02]	p=0.96, df=4766.00 1.40[-1.15,3.96]
v_rroductilardwaresupplies	t=1.14, se=1.30					t=-0.29, se=0.88	t=-0.51, se=0.90	t=1.14, se=1.30	t=1.13, se=1.30	t=1.12, se=1.30	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 p=0.98, df=4769.00					t=-0.21, se=0.87 p=0.83, df=4769.00	t=-1.32, se=0.90 p=0.19, df=4769.00	t=0.02, se=1.29 p=0.99, df=4768.00	t=-0.01, se=1.29 p=0.99, df=4768.00	t=-0.01, se=1.29 p=0.99, df=4767.00	t=-0.02, se=1.29 p=0.98, df=4766.00
V RarenamefBlack	p=0.98, dr=4769.00 0.51[-2.03.3.05]					p=0.83, dr=4769.00 0.54[-1.17.2.25]	p=0.19, at=4769.00 -0.76[-2.52.1.01]	p=0.99, di=4768.00 0.53[-2.01,3.07]	p=0.99, ar=4768.00 0.47[-2.07.3.01]	p=0.99, ar=4767.00 0.50[-2.04.3.04]	p=0.98, ar=4766.00 0.50[-2.04.3.04]
	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] t=0.32, se=1.30					-0.64[-2.36,1.08] t=-0.73, se=0.88	-1.28[-3.06,0.49] t1.42, se-0.91	0.39[-2.17,2.95] t=0.30, se=1.30	0.37[-2.19,2.93] t=0.28, se=1.30	0.36[-2.20,2.92] t=0.27, se=1.30	0.34[-2.22,2.90] t=0.26, se=1.30
	p=0.75, df=4769.00					p=0.46, df=4769.00	p=0.16, df=4769.00	p=0.77, df=4768.00	p=0.78, df=4768.00	p=0.27, se=1.30 p=0.78, df=4767.00	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	t0.70, se-1.31	t0.69, se-1.31	t0.71, 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	t0.15, se-0.39	t0.27, se-0.56	t0.27, 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	t=1.52, se=0.57					t=0.38, se=0.38	t=-0.12, se=0.39	t=1.54, se=0.57	t=1.52, se=0.57	t=1.53, se=0.57	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 rypesupermarker	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
$V_{\mu}$ Producteigarettes $V_{\mu}$ 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	p=0.14, d1=4769.00 -0.27[-3.95,3.41]					p=0.18, di=4769.00 =0.62[=3.11.1.88]	p=0.96, at=4769.00 0.28i=2.30.2.87l	p=0.13, d1=4768.00 =0.20[=3.98.3.38]	p=0.14, dr=4768.00 =0.25[=3.92.3.43]	p=0.14, d1=4767.00 =0.28[=3.96.3.40]	p=0.13, dr=4766.00 =0.22[=3.90.3.46]
12 Total Charles opping 12 Checkman Lines.	t=-0.14, se=1.88					t=-0.48, 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]					-0.13[-2.62, 2.36]	1.24[-1.35, 3.82]	-0.38[-4.06, 3.30]	-0.32[-4.00, 3.36]	-0.34[-4.02, 3.34]	-0.36[-4.04, 3.32]
	t=-0.20, se=1.88 p=0.84, df=4769.00					t=-0.10, se=1.27 p=0.92, df=4769.00	t=0.94, se=1.32 p=0.35, df=4769.00	t=-0.20, se=1.88 p=0.84, df=4768.00	t=-0.17, se=1.88 p=0.86, df=4768.00	t=-0.18, se=1.88 p=0.86, df=4767.00	t=-0.19, se=1.88 p=0.85, df=4766.00
V.ProductcigarettesV.RacenamefChinese	_1.00[-4.68.2.69]					-1.29[-3.79.1.21]	=0.33, di=4703.00 =0.11[=2.69.2.48]	_1 (3) _4 72 2 65	=0.99[-4.68.2.69]	_1 02i_4 71 2 66i	-1.01i-4.70.2.67i
	t=-0.53, 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	t0.54, 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]					0.16[-2.35,2.68]	-0.16[-2.76, 2.45]	0.00[-3.71, 3.71]	-0.01[-3.72, 3.70]	0.00[-3.72, 3.71]	0.08[-3.63, 3.79]
	t=0.00, se=1.89 p=1.00, df=4769.00					t=0.13, se=1.28 p=0.90, df=4769.00	t=-0.12, se=1.33 p=0.91, df=4769.00	t=0.00, se=1.89 p=1.00, df=4768.00	t=-0.01, se=1.89 p=1.00, df=4768.00	t=0.00, se=1.89 p=1.00, df=4767.00	t=0.04, se=1.89 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	t=-0.84, se=1.87	t0.86, se-1.87
	p=0.38, df=4769.00					p=0.89, df=4769.00	p=0.35, df=4769.00	p=0.39, df=4768.00	p=0.40, df=4768.00	p=0.40, df=4767.00	p=0.39, df=4766.00
$V_{p}$ Productcigarettes $V_{p}$ RacenamefIndian	2.90[-0.83,6.63] t=1.52, se=1.90					-1.47[-4.00,1.06] t1.14, se-1.29	0.99[-1.63,3.61] t=0.74, se=1.34	2.85[-0.88,6.58] t-1.50, se-1.90	2.93[-0.80,6.66] t=1.54, se=1.90	2.88[-0.84,6.61] t=1.52, se=1.90	2.87[-0.85,6.60] 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
VP 1 VP	p=0.49, df=4769.00					p=0.30, df=4769.00	p=0.13, df=4769.00	p=0.47, df=4768.00	p=0.46, df=4768.00	p=0.45, df=4767.00	p=0.42, df=4766.00
V_ProducttoiletpaperV_RacenamefIndian	1.34[-2.35,5.02] t=0.71, se=1.88					-0.47[-2.97,2.03] t0.37, se-1.27	3.11[0.52,5.70]* t=2.35, se=1.32	1.32[-2.36,5.01] t=0.70, se=1.88	1.45[-2.24,5.14] t=0.77, se=1.88	1.41[-2.28,5.10] t=0.75, se=1.88	1.46[-2.23,5.15] 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		t=-1.20, se=0.02	t1.53, se-0.02			t=-1.78, se=0.02		t=-1.27, se=0.02	t=-1.66, se=0.02
TCOther, Self		p=0.09, df=4788.00	-0.04[-0.08,0.00]+	p=0.23, df=4787.00 -0.03[-0.07,0.01]	p=0.13, df=4786.00 -0.04[-0.08,0.01]+			p=0.08, df=4768.00	-0.04[-0.08,0.00]+	p=0.20, df=4767.00 -0.03[-0.07,0.01]	p=0.10, df=4766.00 -0.04[-0.08.0.01]+
r Cottler, Seil			t==1.81 se=0.02	t==1.32 se=0.02	t==1.65 se=0.02				t==177 w=0.02	t1.26, se-0.02	t==166 w=0.02
			p=0.07, df=4788.00	p=0.19, df=4787.00	p=0.10, df=4786.00				p=0.08, df=4768.00	p=0.21, df=4767.00	p=0.10, df=4766.00
CCOther SelfTCOther Self					0.00[0.00,0.00]						0.00[0.00,0.00]
					t=1.16, se=0.00						t=1.31, se=0.00
SD (Intercept ID)	5.71	5.72	5.68	5.70	p=0.25, df=4786.00 5.69	5.74	6.84	5.74	5.69	5.72	p=0.19, df=4766.00 5.70
or (morropt ID)	5.71 t-, se-	5.72 t-, se-	5.68 t-, se-	5.70 t-, se-	5.69 t-, se-	5.74 t-, se-	6.84 t-, se-	5.74 t-, se-	5.09 t-, se-	5.72 t-, se-	5.70 t-, se-
	p-, df-	p=, df=	p=, df=	p=, df=	p=, df=	p-, df-	p=, df=				
SD (Observations)	14.66	14.69	14.70	14.69	14.70	9.54	9.75	14.65	14.66	14.66	14.66
	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 0.001	4792	4792	4792 0.009	4792 0.009	4792	4792 0.009
R2 Marg. R2 Cond.	0.008	0.001	0.001	0.001	0.001	0.004	0.003	0.009	0.009	0.009	0.009
AIC	39811.7	39 841.7	39 841.5	39 847.8	39 860.7	36 043.5	36 400.1	39 816.4	39 816.5	39 822.7	39 835.2
BIC	39960.6	39 867.6	39 867.4	39 880.2	39 899.5	36 192.4	36 549.1	39 971.8	39 971.9	39 984.5	40 003.5
ICC	0.1	0.1	0.1	0.1	0.1	0.3	0.3	0.1	0.1	0.1	0.1
RMSE	14.12	14.18	14.19	14.18	14.18	9.06	9.24	14.11	14.12	14.11	14.11

Table 1.8: Model H2b-2

	MW A 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)	-3.01[-4.85,-1.16]**	-2.66[-3.29,-2.04]***	-2.64[-3.27,-2.01]***	-2.60[-3.23,-1.96]***	-2.60[-3.23,-1.97]***	2.70[1.42,3.98]***	4.15[2.80,5.50]***	-2.91[-4.76,-1.06]**	-2.85[-4.70,-1.00]**	-2.81[-4.67,-0.96]**	-2.80[-4.65,-0.95]**
	t3.20, se-0.94	t=-8.31, $se=0.32$	t=-8.22, $se=0.32$	t8.02, se-0.32	t=-8.04, se=0.32	t-4.15, se-0.65	t=6.05, sc=0.69	t=-3.09, $se=0.94$	t3.02, se-0.94	t2.98, se-0.94	t2.96, se-0.94
U.D. A	p=0.00, df=4774.00 -0.17[-2.75.2.40]	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=4774.00	p=0.00, df=4774.00	p=0.00, df=4773.00	p=0.00, df=4773.00	p=0.00, df=4772.00	p=0.00, df=4771.00
V_Productcigarettes	-0.17[-2.75,2.40] t0.13, se-1.31					1.43[-0.30,3.17] t=1.62, se=0.88	0.13[-1.66,1.92] t=0.14, se=0.91	-0.13[-2.71,2.44] t0.10, se-1.31	-0.18[-2.75,2.40] t0.13, se-1.31	-0.14[-2.72,2.43] t0.11, se-1.31	-0.15[-2.73,2.42] t0.12, se-1.31
	p=0.89, df=4774.00					p=0.10, df=4774.00	p=0.89, df=4774.00	p=0.92, df=4773.00	p=0.89, df=4773.00	p=0.91, df=4772.00	p=0.91, df=4771.00
V_Producthardwaresupplies	1.57[-0.98.4.12]					-0.22[-1.93, 1.50]	-0.42[-2.19,1.35]	1.57[-0.98,4.12]	1.55[-1.00.4.10]	1.55[-1.00,4.10]	1.49[-1.06,4.04]
	t=1.21, se=1.30					t=-0.25, se=0.87	t=-0.47, se=0.90	t-1.20, se-1.30	t-1.19, se-1.30	t-1.19, se-1.30	t=1.15, se=1.30
	p=0.23, df=4774.00					p=0.80, df=4774.00	p=0.64, df=4774.00	p=0.23, df=4773.00	p=0.23, df=4773.00	p=0.23, df=4772.00	p=0.25, df=4771.00
V_Producttoiletpaper	-0.15[-2.68,2.38] t0.12, se-1.29					-0.24[-1.94,1.46]	-1.15[-2.90,0.61] t1.28, se-0.90	-0.16[-2.69,2.37] t0.12, sc-1.29	-0.20[-2.72,2.33]	-0.19[-2.72,2.34]	-0.22[-2.74,2.31]
	t=-0.12, se=1.29 p=0.91, df=4774.00					t=-0.28, se=0.87 p=0.78, df=4774.00	t=-1.28, se=0.90 p=0.20, df=4774.00	t=-0.12, se=1.29 p=0.90, df=4773.00	t=-0.15, se=1.29 p=0.88, df=4773.00	t=-0.15, se=1.29 p=0.88, df=4772.00	t=-0.17, se=1.29 p=0.87, df=4771.00
V_RacenamefBlack	0.31[-2.22,2.85]					0.45[-1.26,2.15]	-0.77[-2.53,0.99]	0.33[-2.20,2.86]	0.28[-2.26,2.81]	0.30[-2.24,2.83]	0.30[-2.23,2.84]
	t=0.24, se=1.29					t=0.51, se=0.87	t-0.86, se-0.90	t=0.26, se=1.29	t=0.21, se=1.29	t=0.23, se=1.29	t=0.23, se=1.29
	p=0.81, df=4774.00					p=0.61, df=4774.00	p=0.39, df=4774.00	p=0.80, df=4773.00	p=0.83, df=4773.00	p=0.82, df=4772.00	p=0.82, df=4771.00
V_RacenamefChinese	0.34[-2.21, 2.90]					-0.64[-2.36,1.08]	-1.26[-3.04,0.51]	0.32[-2.24, 2.87]	0.29[-2.26, 2.85]	0.28[-2.27, 2.84]	0.26[-2.29, 2.82]
	t=0.26, se=1.30					t0.73, sc-0.88	t1.39, se-0.91	t=0.24, se=1.30	t=0.23, $se=1.30$	t=0.22, se=1.30	t=0.20, se=1.30
	p=0.79, df=4774.00					p=0.46, df=4774.00	p=0.16, df=4774.00	p=0.81, df=4773.00	p=0.82, df=4773.00	p=0.83, df=4772.00	p=0.84, df=4771.00
V_RacenamefIndian	-0.93[-3.49,1.64] t0.71, se-1.31					-0.39[-2.11,1.33] t0.45, se-0.88	-2.40[-4.18,-0.63]** t2.65, se-0.91	-0.94[-3.51,1.62] t0.72, se-1.31	-1.02[-3.58,1.55] t0.78, se-1.31	-1.01[-3.57,1.56] t0.77, se-1.31	-1.03[-3.60,1.53] t0.79, se-1.31
	p=0.48, df=4774.00					p=0.65, df=4774.00	p=0.01, df=4774.00	p=0.47, df=4773.00	p=0.44, df=4773.00	p=0.44, df=4772.00	p=0.43, df=4771.00
V_ProductcigarettesV_RacenamefBlack	-2.59[-6.27.1.09]					-1.66[-4.15.0.83]	-0.06[-2.64.2.52]	-2.64[-6.32.1.04]	-2.57[-6.25.1.10]	-2.61[-6.29.1.07]	-2.64[-6.32.1.04]
V 21 TOURCE CONTROL OF 21 CONTROL OF THE CONTROL OF	t1.38, se-1.88					t1.31, sc-1.27	t-0.05, se-1.31	t1.41, se-1.88	t1.37, se-1.88	t1.39, se-1.88	t1.41, se-1.88
	p=0.17, df=4774.00					p=0.19, df=4774.00	p=0.96, df=4774.00	p=0.16, df=4773.00	p=0.17, df=4773.00	p=0.16, df=4772.00	p=0.16, df=4771.00
$V_{\bullet}$ Producthardwaresupplies $V_{\bullet}$ RacenamefBlack	-0.32[-3.99, 3.36]					-0.62[-3.11,1.88]	0.30[-2.28, 2.89]	-0.35[-4.02, 3.33]	-0.29[-3.97, 3.38]	-0.32[-4.00, 3.36]	-0.27[-3.94, 3.41]
	t=-0.17, se=1.88					t0.48, se-1.27	t=0.23, se=1.32	t=-0.19, $se=1.88$	t0.16, se-1.87	t0.17, se-1.88	t0.14, se-1.88
	p=0.87, df=4774.00					p=0.63, df=4774.00	p=0.82, df=4774.00	p=0.85, df=4773.00	p=0.88, df=4773.00	p=0.86, df=4772.00	p=0.89, df=4771.00
$V_{\tt a} Product to il et paper V_{\tt a} Racename f Black$	-0.08[-3.75,3.60] t0.04, se-1.87					0.01[-2.48,2.49] t=0.00, se=1.27	1.25[-1.32,3.83] t=0.95, se=1.31	-0.08[-3.75,3.59] t0.04, se-1.87	-0.03[-3.70,3.65] t0.01, se-1.87	-0.04[-3.71,3.63] t0.02, se-1.87	-0.05[-3.73,3.62] t0.03, se-1.87
	p=0.97, df=4774.00					p=1.00, df=4774.00	p=0.34, df=4774.00	p=0.97, df=4773.00	p=0.99, df=4773.00	p=0.98, df=4772.00	p=0.98, df=4771.00
V_ProductcigarettesV_RacenamefChinese	-1.01[-4.68.2.67]					-1.33[-3.83,1.16]	-0.13[-2.71.2.46]	-1.04[-4.72.2.64]	-1.00[-4.68.2.68]	-1.03[-4.70.2.65]	-1.02[-4.69.2.66]
	t0.54, se-1.88					t1.05, sc-1.27	t-0.09, se-1.32	t0.55, se-1.88	t0.53, se-1.88	t0.55, se-1.88	t0.54, se-1.88
	p=0.59, df=4774.00					p=0.30, df=4774.00	p=0.92, df=4774.00	p=0.58, df=4773.00	p=0.59, df=4773.00	p=0.58, df=4772.00	p=0.59, df=4771.00
V. Producthard ware supplies V. Racename f Chinese	-0.15[-3.86, 3.56]					0.07[-2.44, 2.58]	-0.19[-2.79, 2.42]	-0.14[-3.85, 3.57]	-0.15[-3.86, 3.56]	-0.15[-3.86, 3.56]	-0.07[-3.78, 3.65]
	t=-0.08, se=1.89					t=0.06, se=1.28	t0.14, se-1.33	t=-0.07, $se=1.89$	t0.08, se-1.89	t0.08, se-1.89	t0.03, se-1.89
V.ProducttoiletnaperV.RacenamefChinese	p=0.94, df=4774.00 -1.48[-5.15.2.18]					p=0.96, df=4774.00 0.17[-2.32.2.66]	p=0.89, df=4774.00 1.20[-1.38,3.78]	p=0.94, df=4773.00	p=0.94, df=4773.00 -1.43[-5.10.2.23]	p=0.94, df=4772.00 -1.44[-5.10.2.23]	p=0.97, df=4771.00 -1.46[-5.13.2.20]
V_Producttonetpaperv_RacenamerCninese	-1.48[-5.15,2.18] t0.79, se-1.87					t=0.13, se=1.27	t=0.91, se=1.32	-1.47[-5.14,2.20] t=-0.79, se=1.87	-1.43[-5.10,2.23] t=-0.77, se=1.87	-1.44[-5.10,2.23] t0.77, se-1.87	t=-0.78, se=1.87
	p=0.43, df=4774.00					p=0.13, se=1.27 p=0.89, df=4774.00	p=0.36, df=4774.00	p=0.43, df=4773.00	p=0.44, df=4773.00	p=0.44, df=4772.00	p=0.43, df=4771.00
V_ProductcigarettesV_RacenamefIndian	3.02[-0.71,6.74]					-1.40[-3.93,1.12]	0.95[-1.66.3.56]	2.97[-0.75,6.69]	3.05[-0.68,6.77]	3.01[-0.72,6.73]	3.00[-0.73,6.72]
	t-1.59, se-1.90					t1.09, sc-1.29	t=0.71, se=1.33	t=1.56, se=1.90	t-1.60, se-1.90	t=1.58, se=1.90	t-1.58, se-1.90
	p=0.11, df=4774.00					p=0.28, df=4774.00	p=0.48, df=4774.00	p=0.12, df=4773.00	p=0.11, df=4773.00	p=0.11, df=4772.00	p=0.11, df=4771.00
V_ProducthardwaresuppliesV_RacenamefIndian	1.29[-2.37, 4.95]					1.33[-1.15, 3.81]	1.94[-0.62, 4.51]	1.34[-2.32,5.00]	1.37[-2.29, 5.03]	1.39[-2.27, 5.05]	1.48[-2.18, 5.14]
	t-0.69, se-1.87					t-1.05, se-1.26	t-1.49, se-1.31	t=0.72, se=1.87	t=0.73, $se=1.87$	t=0.74, se=1.87	t=0.79, se=1.87
	p=0.49, df=4774.00					p=0.29, df=4774.00	p=0.14, df=4774.00	p=0.47, df=4773.00	p=0.46, df=4773.00	p=0.46, df=4772.00	p=0.43, df=4771.00
V.ProducttoiletpaperV.RacenamefIndian	1.49[-2.19,5.17] t=0.79, se=1.88					-0.39[-2.89,2.10] t=-0.31, se=1.27	3.08[0.49,5.66]* t=2.33, se=1.32	1.48[-2.20,5.15] t=0.79, se=1.88	1.60[-2.08,5.28] t=0.85, se=1.88	1.57[-2.11,5.25] t=0.83, se=1.88	1.62[-2.06,5.30] t=0.86, se=1.88
	p=0.43, df=4774.00					p=0.76, df=4774.00	p=0.02, df=4774.00	p=0.43, df=4773.00	p=0.39, df=4773.00	p=0.40, df=4772.00	p=0.39, df=4771.00
CCOther_Self	p=0.40, til=4114.00	-0.04[-0.08, 0.01]+		-0.03[-0.07, 0.02]	-0.04[-0.08, 0.01]	p=0.10, u1=4114.00	p-0.02, ui-4174.00	-0.04[-0.08,0.01]+	p-0.00, ui-4710.00	-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			t1.69, se-0.02		t1.18, se-0.02	t1.56, 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=4773.00		p=0.24, df=4772.00	p=0.12, df=4771.00
TCOther_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	t=-1.65, se=0.02				t=-1.78, se=0.02	t=-1.30, se=0.02	t=-1.69, se=0.02
CCOther_SelfTCOther_Self			p=0.07, df=4788.00	p=0.19, df=4787.00	p=0.10, df=4786.00 0.00[0.00.0.00]				p=0.08, df=4773.00	p=0.19, df=4772.00	p=0.09, df=4771.00
CCOtner_Self (COtner_Self					t=1.16, se=0.00						0.00[0.00,0.00] t=1.29, se=0.00
					p=0.25, df=4786.00						p=0.20, df=4771.00
SD (Intercept ID)	5.70	5.72	5.68	5.70	5.69	5.74	6.84	5.72	5.68	5.70	5.68
	t-, se-	t-, sc-	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)	14.67	14.69	14.70	14.69	14.70	9.54	9.75	14.66	14.67	14.67	14.67
	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. R2 Cond.	0.006 0.136	0.001 0.132	0.001 0.131	0.001 0.132	0.001 0.131	0.003 0.268	0.003 0.331	0.007 0.138	0.007 0.136	0.007 0.137	0.007 0.137
R2 Cond. AIC	0.136 39.808.4	0.132 39 841.7	0.131 39.841.5	0.132 39.847.8	0.131 39.860.7	0.268 36 032.3	0.331 36386.5	0.138 39.813.4	0.136 39.813.2	0.137 39.819.6	0.137 39.832.1
BIC	39 808.4	39 841.7	39 841.5 39 867.4	39847.8	39 860.7	36 U32.3 36 148.8	36 503.0	39 813.4 39 936.4	39 81 3.2 39 936.2	39 819.6	39832.1
	0.1	0.1	0.1	0.1		0.3	0.3	0.1		0.1	0.1
ICC					0.1				0.1		

Table 1.9: Model H2b-3

	MW A 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
/_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_RacenameBlack	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, dr=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]	p=0.86, d1=4779.00 0.20[-1.57,1.98]
_reacenamere muese	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	p=0.82, df=4779.00
/ 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]
co.commercian	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]
21 TOTAL CHICAGO IN CONTROL OF 2 CALCULAR CONTROL	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]
	t=-0.86, se=1.33					t0.63, se-0.90	t=0.72, se=0.93	t=-0.87, se=1.33	t0.84, se-1.33	t=-0.85, se=1.33	t0.88, 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
_ProductMorMorallyOuestionableV_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					t1.72, 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		-0.04[-0.08,0.01]+		-0.03[-0.07, 0.02]	-0.04[-0.08, 0.01]		,	-0.04[-0.08, 0.01]+		-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	t1.32, se-0.02	t1.65, se-0.02				t=-1.77, se=0.02	t1.30, se-0.02	t1.69, 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
D (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
2 Cond.	0.134	0.132	0.131	0.132	0.131	0.267	0.331	0.136	0.134	0.135	0.135
IC	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
CC	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 1.10: Model H2c

Tabl	C 1.10. 1	wiodei ii	120		
	Other Self	AllProd	AllProdCross	Prod2level	Prod2levelCross
(Intercept)	3.32[2.58,4.06]*** t=8.76, se=0.38	1.20[-0.53,2.94] t=1.36, se=0.89	3.78[1.70,5.86]*** t=3.56, se=1.06	2.41[1.14,3.67]*** t=3.72, se=0.65	3.47[1.95,5.00]*** t=4.47, se=0.78
MorallyWrong_self	p=0.00, df=4788.00 0.78[0.77,0.80]***	p=0.17, df=4773.00 0.77[0.76,0.79]***	p=0.00, df=4758.00 0.62[0.55,0.69]***	p=0.00, df=4781.00 0.77[0.76,0.79]***	p=0.00, df=4774.00 0.72[0.67,0.77]***
V_Productigarettes	t=105.50, se=0.01 p=0.00, df=4788.00	t=100.66, se=0.01 p=0.00, df=4773.00 4.90[2.51,7.30]***	t=17.57, se=0.04 p=0.00, df=4758.00 -0.20[-3.46,3.06]	t=101.30, se=0.01 p=0.00, df=4781.00	t=31.23, se=0.02 p=0.00, df=4774.00
1 Daniel Space Co.		t=4.02, se=1.22 p=0.00, df=4773.00	t=-0.12, $se=1.66$		
V_Producthardwaresupplies		2.50[0.16,4.85]* t=2.09, se=1.20	p=0.91, $df=4758.00-0.19[-3.11,2.73]t=-0.13$ , $se=1.49$		
V_Producttoiletpaper		p=0.04, df=4773.00 3.39[1.05,5.72]**	p=0.90, df=4758.00 1.39[-1.66,4.44]		
		t=2.84, se=1.19	t=0.89, se=1.56 p=0.37, df=4758.00 1.35[-1.51,4.20]		
V_RacenamefBlack		p=0.00, $df=4773.000.46[-1.87,2.79]t=0.39$ , $se=1.19$	t=0.93, $se=1.46$	0.40[-1.19,1.99] t=0.49, se=0.81	0.18[-1.84,2.19] t=0.17, se=1.03
V_RacenamefChinese		p=0.70, df=4773.00 0.72[-1.63.3.07]	p=0.35, df=4758.00 -1.14[-4.01,1.73]	p=0.62, df=4781.00 0.68[-0.95,2.31]	p=0.86, df=4774.00 -0.70[-2.79,1.39]
$V_{s}$ RacenamefIndian		t=0.60, se=1.20 p=0.55, df=4773.00 -0.28[-2.64,2.08]	t=-0.78, se=1.46 p=0.44, df=4758.00 0.06[-2.83,2.95]	t=0.82, se=0.83 p=0.41, df=4781.00 0.26[-1.35,1.87]	t=-0.66, se=1.07 p=0.51, df=4774.00 -0.28[-2.32,1.75]
v "Racenamerindian		t=-0.23, $se=1.20$	t=0.04, $se=1.48$	0.26[-1.35,1.87] t=0.32, se=0.82 p=0.75, df=4781.00	t=-0.27, se=1.04 p=0.79, df=4774.00
$V_{\tt a} Product cigar ettes V_{\tt a} Racename f Black$		p=0.82, df=4773.00 -3.15[-6.54,0.25]+ t=-1.82 sr=1.73	p=0.97, df=4758.00 0.10[-4.52,4.71] t=0.04 se=2.36	p=0.75, di=4761.00	p=0.19, ut=4114.00
$V_{*}$ Producthardwaresupplies $V_{*}$ RacenamefBlack		t=-1.82, se=1.73 p=0.07, df=4773.00 -0.06[-3.45,3.34]	t=0.04, se=2.36 p=0.97, df=4758.00 -2.46[-6.66,1.74]		
		t=-0.03, $se=1.73p=0.97$ , $df=4773.00$	t=-1.15, $se=2.14p=0.25$ , $df=4758.00$		
$V_{*}$ Producttoiletpaper $V_{*}$ RacenamefBlack		-0.72[-4.11,2.67] t=-0.42, $se=1.73p=0.68$ , $df=4773.00$	-4.71[-9.08,-0.33]* t=-2.11, se=2.23 p=0.03, df=4758.00		
$V_{\star}$ Producteigarettes $V_{\star}$ RacenamefChinese		$-3.40 -6.80.0.00 ^*$	0.56[-3.92.5.05]		
		t=-1.96, se=1.73 p=0.05, df=4773.00	t=0.25, se=2.29 p=0.81, df=4758.00		
$V_{\star} Product hardware supplies V_{\star} Racename f Chinese$		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		
$V_{\tt a} Product to il et paper V_{\tt a} Racename f Chinese$		-2 45[-5 84 0 94]	-1 20[-5 58 3 17]		
V.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 1.01[-2.37,4.39]	t=1.28, se=2.38 p=0.20, df=4758.00		
V_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		
V_ProducttoiletpaperV_RacenamefIndian		0.38[-3.02.3.78]	-1.83[-6.22.2.57]		
W. B.W. W. D. L. C.		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]***		
MorallyWrong_selfV_Productcigarettes			t=4.95, se=0.04 p=0.00, df=4758.00		
Morally Wrong_selfV_Producthardware supplies			0.16(0.07.0.25)***		
MorallyWrong_selfV_Producttoiletpaper			t=3.39, se=0.05 p=0.00, df=4758.00 0.13[0.05,0.22]**		
			t=3.06, se=0.04 p=0.00, df=4758.00		
MorallyWrong_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
MorallyWrong_selfV_RacenamefChinese			0.11[0.02.0.20]*		
MorallyWrong_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]
Monthly Works Control of the Control					t=0.97, se=0.03 p=0.33, df=4774.00
$Morally Wrong\_self V\_Product cigar ettes V\_Racename fBlack$			p=0.81, df=4758.00 -0.08[-0.20,0.03] t=-1.41, se=0.06		p, a
MorallyWrong_selfV_ProducthardwaresuppliesV_RacenamefBlack			t=-1.41, $se=0.06p=0.16$ , $df=4758.000.08[-0.04,0.20]$		
			t=1.30, se=0.06 p=0.19, df=4758.00		
$Morally Wrong\_self V\_Product to ilet paper V\_Race name fBlack$			0.12[0.01,0.24]* t=2.05, se=0.06 p=0.04, df=4758.00		
$Morally Wrong\_selfV\_Product cigar ettes V\_Racename f Chinese$			-0.16[-0.27, -0.04]**		
MorallyWrong_selfV_ProducthardwaresuppliesV_RacenamefChinese			t=-2.71, se=0.06 p=0.01, df=4758.00 -0.06[-0.19,0.06]		
storany wrong sen v ar roductual dwaresupplies v at accusance Chinese			t=-0.99, se=0.06 p=0.32, df=4758.00		
$Morally Wrong\_self V\_Product to ilet paper V\_Race name f Chinese$			-0.09[-0.21,0.02]		
MorallyWrong_selfV_ProductcigarettesV_RacenamefIndian			t=-1.57, se=0.06 p=0.12, df=4758.00 -0.07[-0.19,0.04]		
			t=-1.24, se=0.06 p=0.21, df=4758.00		
$Morally Wrong\_self V\_Product hardware supplies V\_Race name fIndian$			0.06[-0.06,0.18] t=0.91, se=0.06 p=0.36, df=4758.00		
$Morally Wrong\_selfV\_Product to ilet paper V\_Race name fIndian$			0.05[-0.07, 0.16]		
ED LOVE TO S. II			t=0.81, se=0.06 p=0.42, df=4758.00	0.00[1.10.4.40]##	0.07( 1.00.0.10)
V_ProductMorMorallyQuestionable				2.80[1.13,4.48]** t=3.28, se=0.85 p=0.00, df=4781.00	0.87[-1.39,3.13] t=0.76, se=1.15 p=0.45, df=4774.00
$V\_ProductMorMorallyQuestionableV\_RacenamefBlack$				-1.85[-4.24,0.53] t=-1.52, se=1.22	-1.22[-4.43.2.00]
V_ProductMorMorallyQuestionableV_RacenamefChinese				p=0.13, df=4781.00 -2.84[-5.25,-0.43]*	t=-0.74, se=1.64 p=0.46, df=4774.00 -0.76[-3.97,2.45]
				t=-2.31, se=1.23 p=0.02, df=4781.00	t=-0.46, se=1.64 p=0.64, df=4774.00
$\label{lem:V_ProductMorMorallyQuestionableV_RacenamefIndian} V\_ProductMorMorallyQuestionableV\_RacenamefIndian$				0.06[-2.37,2.49] t=0.05, se=1.24	0.81[-2.44,4.06] t=0.49, se=1.66
MorallyWrong_selfV_ProductMorMorallyQuestionable				p=0.96, df=4781.00	p=0.63, df=4774.00 0.08[0.02.0.13]**
W					t=2.68, se=0.03 p=0.01, df=4774.00
$Morally Wrong\_self V\_Product MorMorally Questionable V\_Racename fBlack$					-0.03[-0.10,0.05] t=-0.64, se=0.04 p=0.52, df=4774.00
$Morally Wrong\_self V\_Product MorMorally Questionable V\_Racename f Chinese \\$					-0.08[-0.16, -0.01] t=-2.10 se=0.04
MorallyWrong.selfV-ProductMorMorallyQuestionableV-RacenamefIndian					p=0.04, df=4774.00 -0.03[-0.11,0.05]
,					t=-0.81, se=0.04 p=0.42, df=4774.00
SD (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	t=, se= 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=
Num. Obs. R2 Marg.	4792 0.733	4792 0.733	4792 0.737	4792 0.732	4792 0.732
R2 Cond. AIC	0.780 39 062.2	0.781 39 006.5	0.786 38 996.3	0.780 39 039.3	0.781 39 078.8
BIC ICC	39 088.1 0.2	39 129.6 0.2	39 216.4 0.2	39 110.5 0.2	39 195.3 0.2
RMSE	12.83	12.72	12.54	12.77	12.74

#### 1.5 H3a

Table 1.11: Model H3a

	CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C path	TC C' path
(Intercept)	-0.05[-4.29.4.28]	1.08[0.58,1.59]*** t=4.19, m=0.26	10.22[1.87,18.58]* t=2.40, m=4.26	-0.69[-5.00,3.61]	2.30[-2.25,6.86]	0.85[0.32,1.37]**	10.22[1.87,18.58]*	1 29[-2 17 5 81]
	t=-0.02, se=2.21 p=0.98, df=2356.00	t=4.19, se=0.26 p=0.00, df=2392.00	t=2.40, se=4.26 p=0.02, df=2356.00	t=-0.32, se=2.20 p=0.75, df=2355.00	t=0.99, se=2.32 p=0.32, df=2356.00	t=3.13, se=0.27 p=0.00, df=2392.00	t=2.40, se=4.26 p=0.02, df=2356.00	t=0.58, se=2.29 p=0.56, df=2355.00
V_PresentationDefensive	-0.63[-4.35,3.08] t=-0.33, se=1.90		-15.52[-22.68,-8.35]*** t4.25, se-3.65	0.33[-3.38,4.03] t=0.17, se=1.89	-0.01[-3.92,3.89] t=-0.01, se=1.99		-15.52[-22.68,-8.35]*** t=-4.25, se=3.65	1.46[-2.40,5.33] t=0.74, se=1.97
V.Productcigarettes	t=-0.33, se=1.90 p=0.74, df=2356.00 3.36[-0.19,6.91]+ t=1.86, se=1.81		t=-4.25, se=3.65 p=0.00, df=2356.00 -1.79[-8.63,5.06]	t=0.17, se=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]		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 0.44[-3.23,4.12]
	t=1.86, se=1.81							
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]	p=0.88, df=2356.00 -1.35[-4.97,2.27]		p=0.61, df=2356.00 6.17[-0.46,12.80]+	p=0.81, df=2355.00 -1.95[-5.52,1.62]
			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		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=0.28, df=2355.00 -2.76[-6.51,1.00] t=-1.44, se=1.91 p=0.15, df=2355.00
	p=0.82, df=2356.00		p=0.00, df=2356.00	p=0.67, df=2355.00	p=0.63, df=2356.00			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 -1.66[-8.94,5.63]	-0.82[-4.33,2.70] t=-0.46, se=1.79	-0.42[-4.14,3.30] t=-0.22, se=1.90 p=0.82, df=2356.00		-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	p=0.65, df=2355.00 =0.25[-4.01.3.51]			p=0.69, df=2356.00 -1.66[-8.94.5.63]	p=0.87, df=2355.00
v _tencemment/mmen	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 1.22[-5.49,7.94]	t=0.08, se=2.00 p=0.94, df=2355.00
V.RacenamefIndian							p=0.66, df=2356.00 1.22[-5.49,7.94]	
	t=0.86, se=1.78 p=0.39, df=2356.00 0.02[-0.07,0.10]		t=0.36, se=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	0.02[-0.07,0.10] t=0.44, se=0.04		-0.06[-0.22,0.10] t=-0.71, se=0.08	0.02[-0.06,0.11] t=0.54, se=0.04	-0.02[-0.11,0.07] t=-0.42, se=0.05		-0.06[-0.22,0.10] t=-0.71, se=0.08	-0.01[-0.10,0.07] t=-0.29, se=0.04
	t=0.44, se=0.04 p=0.66, df=2356.00 0.77[-0.35,1.89]		t=-0.71, se=0.08 p=0.48, df=2356.00 0.66[-1.50,2.81]	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 1.22[0.04,2.40]*		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 1.18[0.02,2.34]*
V.Locationinthecity			0.66[-1.50,2.81] t=0.60, se=1.10		1.22[0.04,2.40]* t=2.03, se=0.60			
	p=0.18, df=2356.00 0.03[-1.11,1.17] t=0.05, se=0.58 p=0.96, df=2356.00		- 0.55 At 0256.00	p=0.19, df=2355.00 0.10[-1.03,1.23] t=0.18, sc=0.58	- 0.04 36 0056.00		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
V.Locationnearby	0.03[-1.11,1.17] t=0.05, se=0.58		-1.02[-3.21,1.17] t=-0.91, se=1.12 p=0.36, df=2356.00	0.10[-1.03,1.23] t=0.18, se=0.58	0.31[-0.89,1.51] t=0.51, se=0.61 p=0.61, df=2356.00		-1.02[-3.21,1.17] t=-0.91, se=1.12	0.42[-0.76,1.60] t=0.70, se=0.60
V <sub>*</sub> StoreTypedepartmentstore	p=0.96, df=2356.00		p=0.36, df=2356.00		p=0.61, df=2356.00			
· power - J prompto takement	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, se=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 p=0.28, df=2356.00	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 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]*
	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
$\label{lem:product} V\_Presentation Defensive V\_Product cigarettes$								
	t=-0.37, se=2.68 p=0.71, df=2356.00 -1.45[-6.69,3.78]		t=2.29, se=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
V. Presentation Defensive V. Producthard ware supplies			-14.26[-24.34,-4.17]**	-0.54[-5.75,4.66]	-3.08[-8.58,2.43]		-14.26[-24.34,-4.17]**	-1.71[-7.15,3.72]
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_PresentationDefensivev_Productionetpaper								
V.PresentationDefensiveV_RacenamefBlack	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=0.01, df=2356.00 -1.50[-11.46,8.45] t=-0.30, se=5.08 p=0.77, 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	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
	t=0.41, se=2.64		t=-0.30, se=5.08	t=0.45, se=2.62			t=-0.30, se=5.08 p=0.77, df=2356.00	t=-0.93, se=2.73 p=0.35, df=2355.00
$V_{\tt a} Presentation Defensive V_{\tt a} Racename f Chinese$	-0.46[-5.71,4.80]		-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 p=0.40, df=2356.00		-0.66[-10.78,9.46] t=-0.13, se=5.16	-2.35[-7.79,3.10] t=-0.85, se-2.77
	-0.46[-5.71,4.80] t=-0.17, se=2.68 p=0.87, df=2356.00		t=-0.13, se=5.16 p=0.90, df=2356.00		t=-0.84, se=2.82 p=0.40, df=2356.00			
V.PresentationDefensiveV.RacenamefIndian			-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
	t=-0.88, se=2.67 p=0.38, df=2356.00		p=0.44, df=2356.00	p=0.43, df=2355.00	p=0.41, df=2356.00		p=0.44, df=2356.00	p=0.48, df=2355.00
$V_{\bullet} Product cigar ettes V_{\bullet} Racename f Black$	-3.07[-8.18,2.05] t=-1.18, se=2.61				-2.34[-7.72,3.04] t=-0.85, se=2.74			
V.ProducthardwaresuppliesV.RacenamefBlack	t=-1.18, se=2.61 p=0.24, df=2356.00 3.10[-2.06.8.27]		t=-0.68, se=5.00 p=0.50, df=2356.00 -3.16[-13.06.6.74]	t=-1.09, se=2.59 p=0.28, df=2355.00 3.32[-1.81,8.44]	t=-0.85, se=2.74 p=0.39, df=2356.00 1.96[-3.47.7.40]		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.Froductnardwaresupplies v.Ascensinerbases.	t=1.18, se=2.63		t=-0.63, se=5.05	t=1.27, se=2.62	t=0.71, se=2.77		t=-0.63, se=5.05	t=0.83, se=2.73
$V_{\star} Product to il et paper V_{\star} Racename f Black$	t=1.18, se=2.63 p=0.24, df=2356.00 -1.46[-6.62,3.71] t=-0.55, se=2.64		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=-0.55, se=2.64							t0.75, se-2.73
V.ProductcigarettesV.RacenamefChinese	p=0.58, df=2356.00 -1.25[-6.47,3.97]		p=0.84, df=2356.00 1.07[-8.99,11.13]	p=0.60, df=2355.00 -1.32[-6.50,3.86]	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]
	t=-0.47, se=2.66 r=0.64, d6=2256.00		t=0.21, se=5.13 n=0.83, df=2256.00	t=-0.50, se=2.64 p=0.62, df=2255.00	t=0.09, se=2.80 n=0.93, df=2256.00		t=0.21, se=5.13	t=0.04, se=2.76
$V\_Product hardware supplies V\_Race name f Chinese$	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	1.49[-3.92,6.91] t=0.54, se=2.76
	p=0.33, df=2356.00		p=0.91, df=2356.00		p=0.59, df=2356.00		p=0.91, df=2356.00	
$V\_Product to il et paper V\_Race name f Chinese$	-4.44[-9.72,0.85] 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.ProductcigarettesV.RacenamefIndian								
v_Froducteignettes v_Raceminerisman	t=-1.35, se=2.58 p=0.18, df=2356.00		t=-0.43, se=4.95 p=0.67, df=2356.00	t=-1.31, se=2.56 p=0.19, df=2355.00	t=-1.08, se=2.72 p=0.28, df=2356.00		t=-0.43, se=4.95	t=-1.04, se=2.68 p=0.30, df=2355.00
V.ProducthardwaresuppliesV.RacenamefIndian							t=-0.43, se=4.95 p=0.67, df=2356.00 -0.56[-9.97,8.84]	
	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]
$V\_Product to il et paper V\_Race name findian$	-7.24[-12.29,-2.19]**		-4.57[-14.26,5.11]	-6.93[-11.94,-1.92]**	-3.47[-8.78,1.84]		-4.57[-14.26,5.11]	-3.00[-8.23,2.24]
			t=-0.93, se=4.94 p=0.35, df=2356.00 4.94[-9.19,19.08]	t=-2.71, se=2.56 p=0.01, df=2355.00	t=-1.28, se=2.71 p=0.20, df=2356.00 4.08[-3.62,11.79]			
$V\_Presentation Defensive V\_Product cigar et tes V\_Racename fBlack$	p=0.00, df=2356.00 2.37[-4.96,9.70] t=0.63, se=3.74			2.01[-5.27,9.29]			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
	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 p=0.12, df=2355.00	p=0.30, df=2356.00		p=0.49, df=2356.00	p=0.36, df=2355.00
$\label{local_problem} V\_PresentationDefensive V\_Producthard ware supplies V\_RacenamefBlack$	p=0.53, df=2356.00 -5.48[-12.83,1.88] t=-1.46, se=3.75 p=0.14, df=2356.00		p=0.49, df=2356.00 3.45[-10.70,17.61] t=0.48, se=7.22	-5.70[-13.00,1.60] t=-1.53, se=3.72	p=0.30, df=2356.00 0.00[-7.74,7.73] t=0.00, se=3.94		p=0.49, df=2356.00 3.45[-10.70,17.61] t=0.48, se=7.22	p=0.36, df=2355.00 -0.29[-7.90,7.33] t=-0.07, se=3.88
V. Presentation Defensive V. Product to il et paper V. Racename f Black	p=0.14, df=2356.00 0.68[-6.62.7.90]			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 1.18[-6.11,8.46]		-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
V. Presentation Defensive V. Product cigar et tes V. Racename f Chinese	p=0.86, df=2356.00 1.18[-6.11,8.46]							
<u></u>	t=0.32, se=3.71 p=0.75, df=2356.00 -0.66[-8.05,6.72]		t=-0.32, se=7.22 p=0.75, df=2356.00	t=0.36, se=3.69 p=0.72, df=2355.00	t=0.63, se=3.90 p=0.53, df=2356.00		t=-0.32, se=7.22 p=0.75, df=2356.00	t=0.71, se=3.84 p=0.48, df=2355.00
$\label{lem:product} V \_Presentation Defensive V \_Producthard ware supplies V \_Racename f Chinese$	-0.66[-8.05,6.72]							
	t=-0.18, se=3.77 p=0.86, df=2356.00 3.76[-3.49,11.01]		t=1.01, se=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]
$V\_Presentation Defensive V\_Product to il et paper V\_Racename f Chinese$			4.34[-9.77,18.45] t=0.60, se=7.20	3.47[-3.73,10.67] t=0.95,2.67				
	p=0.31, df=2356.00 3.63[-3.77,11.02]			p=0.34, df=2355.00 3.46[-3.88,10.80]	p=0.18, df=2356.00 3.32[-4.45,11.09]		p=0.55, df=2356.00 2.33[-11.95,16.61]	p=0.22, df=2355.00 3.09[-4.56,10.75]
$\label{lem:vpresentationDefensiveVproduct} V\_PresentationDefensiveV\_ProducteigarettesV\_RacenamefIndian$			p=0.55, df=2356.00 2.33[-11.95,16.61] t=0.32, se=7.28					
V.PresentationDefensiveV.ProducthardwaresuppliesV.RacenamefIndian	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, sc=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=0.43, df=2355.00 2.06[-5.56,9.67] t=0.53, se=3.88 p=0.60, df=2355.00
V.PresentationDefensiveV.ProducthardwaresuppnesV.Racenametindian	t=-0.47, se=3.75		t=0.82, se=7.22	t=-0.58, se=3.72	t=0.68, se=3.94		t=0.82, se=7.22	t=0.53, se=3.88
$\label{lem:vpresentationDefensiveVproduct} V_* Presentation Defensive V_* Product to il et paper V_* Racename f Indian$	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]			p=0.60, df=2355.00 4.40[-3.18.11.98]
	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	4.97[-2.72,12.66] 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	4.40[-3.18,11.98] t=1.14, se=3.87 p=0.26, df=2355.00
MWPre_Post	p=0.02, df=2300.00	0.06[0.04,0.07]***	p=0.42, m=2390.00		p=0.20, dI=2356.00	0.08[0.06,0.10]***	p=0.42, ul=2500.00	0.10[0.07,0.12]***
		t=6.03, se=0.01 p=0.00, df=2392.00		t=5.96, se=0.01 p=0.00, df=2355.00		t=8.20, se=0.01 p=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		0.00		3.31		0.00	
	t=, se= p=, df= 11.06	t=, se= p=, df= 11.08	t=, se= p=, df= 21.91	t=, se= p=, df= 10.98	t=, se= p=, df= 11.57	t=, se= p=, df= 11.51	t=, sc= p=, df= 21.91	t-, se- p-, df- 11.43
SD (Observations)					11.57 t=, se=	11.51 t=, se=		11.43 t-, se-
	p=, df=	p-, df-	p=, df=	p=, df=	t=, se= p=, df=	t=, se= 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
AIC	0.097 18 419.1	0.081 18 491.7	21501.3	0.109 18393.0	0.098 18 658.5	0.094	21 501.3	0.120 18 59 4.6
BIC	18644.5	18514.8	21 501.3 21 726.8	18624.3	18 883.9	18 676.9 18 700.0	21 501.3 21 726.8	18 825.8
ICC RMSE	0.1	0.1 10.76	21.74	0.1	0.1 11.12	0.1 11.16	21.74	0.1

Table 1.12: Model H3a-2

	00.1	00.7	00.0		ma · ·	man :	ma c	ma cr
(Intercept)	CC A path 1.60[-0.88,4.08]	CC B path 1.08[0.58,1.59]***	CC C path 8.41[3.63,13.18]***	CC C' path 1.07[-1.40,3.54]	TC A path 2.65[0.04,5.26]*	TC B path 0.85[0.32,1.37]**	TC C 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
$V_{\tt u}$ 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, dt=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
TTP 1 d 1	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_Producthardwaresupplies	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, $se=3.48p=0.72$ , $df=2361.00$	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 roducteigarettes	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
$V\_Presentation Defensive V\_Product hardware supplies$	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] t=-0.88, se=2.77		-1.09[-11.03, 8.85]	-2.37[-7.72,2.98] t=-0.87, se=2.73
	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	p=0.38, df=2361.00		t=-0.21, se=5.07 p=0.83, df=2361.00	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, $se=2.77$
V_PresentationDefensiveV_RacenamefIndian	p=0.89, df=2361.00 -2.38[-7.62,2.86]		p=0.93, df=2361.00 -3.78[-13.87,6.31]	p=0.89, df=2360.00 -2.12[-7.32,3.08]	p=0.45, df=2361.00 -2.24[-7.75,3.28]		n=0.93 df=2361.00	p=0.44, df=2360.00 -1.86[-7.29,3.57]
V_PresentationDetensiveV_Racenamefindian	t=-0.89, $se=2.67$		t=-0.73, $se=5.15$	t=-0.80, $se=2.65$	t=-0.80, $se=2.81$		-3.78[-13.87,6.31] t=-0.73, $se=5.15$	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]
	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
$V_{\tt u} Product to il et paper V_{\tt u} Racename f Black$	-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
$V\_Producthard ware supplies V\_Race name f Chinese$	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]
Tar routestone spayer t accessment connect	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
$V\_Product cigar ettes V\_Racename fIndian$	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 -4.71[-14.39,4.97]	t=0.52, se=2.59 p=0.60, df=2360.00 -3.07[-8.31,2.16]
$V\_Product to il et paper V\_Racename f Indian$	-7.26[-12.30, -2.21]** t=-2.82, se=2.57		-4.71[-14.39,4.97] t=-0.95, $se=4.94$	-6.93[-11.94,-1.92]** t=-2.71, se=2.56	-3.56[-8.88,1.75] t=-1.31, $se=2.71$		-4.71[-14.39,4.97] t=-0.95, $se=4.94$	-3.07[-8.31,2.16] t=-1.15, se=2.67
	p=0.00, df=2361.00		p=0.34, df=2361.00	p=0.01, df=2360.00	p=0.19, df=2361.00		p=0.34, df=2361.00	p=0.25, df=2360.00
$V\_Presentation Defensive V\_Product cigarettes V\_Racename fBlack$	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] t=0.63, se=7.20	3.48[-4.11,11.07] t=0.90, se=3.87
V. Presentation Defensive V. Producthard ware supplies V. Racename fBlack	t=0.62, se=3.73 p=0.54, df=2361.00 -5.37[-12.71,1.97]		p=0.53, df=2361.00 3.26[-10.86,17.39]	p=0.60, df=2360.00 -5.57[-12.86,1.71]	p=0.32, df=2361.00 -0.01[-7.73,7.71]		t=0.63, se=7.20 p=0.53, df=2361.00 3.26[-10.86,17.39]	p=0.37, df=2360.00 -0.26[-7.87,7.34]
V.FresentationDetensive V.Froductnardwaresuppnes V.Fracenamenblack	t=-1.44, $se=3.74$		t=0.45, $se=7.20$	t=-1.50, $se=3.72$	t=0.00, se=3.94		t=0.45, $se=7.20$	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]
paper .	t=0.16, se=3.72 p=0.88, df=2361.00		t=-0.14, se=7.18 p=0.89, df=2361.00	t=0.18, se=3.70 p=0.86, df=2360.00	t=1.32, se=3.92 p=0.19, df=2361.00		t=-0.14, $se=7.18$	t=1.38, se=3.86 p=0.17, df=2360.00
$V\_PresentationDefensive V\_Product cigarettes V\_Racename f Chinese$	0.88[-6.40.8.15]		-2.66[-16.80,11.48]	1.05[-6.17.8.27]	1.92[-5.72, 9.55]		p=0.89, df=2361.00 -2.66[-16.80,11.48]	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 p=0.71, df=2361.00	t=0.58, se=3.84 p=0.56, df=2360.00
lem:vpresentationDefensiveVproducthardware supplies VpresentationDefensive Vproducthardware supplies VpresentationDefensive Vpre	-0.56[-7.93,6.80]		7.19[-7.13,21.52]	-1.02[-8.33,6.30] t=-0.27, se=3.73	2.76[-4.97.10.50]		p=0.71, df=2361.00 7.19[-7.13,21.52] t=0.98, se=7.30	2.10[-5.53,9.73] t=0.54, se=3.89
	t=-0.15, se=3.76 p=0.88, df=2361.00		t=0.98, se=7.30 p=0.32, df=2361.00	n=0.79 df=2360.00	t=0.70, se=3.95 p=0.48, df=2361.00		n=0.32 df=2361.00	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	p=0.22, df=2361.00 3.15[-4.62,10.91]		p=0.58, df=2361.00 2.34[-11.93,16.60]	p=0.26, df=2360.00 2.92[-4.74,10.57]
$V\_Presentation Defensive V\_Product cigarettes V\_Racename fIndian$	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
$V_{\tt P} resentation Defensive V_{\tt P} roduct hardware supplies V_{\tt P} Racename findian$	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]
•	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
$V\_PresentationDefensiveV\_Product to ilet paper V\_Race name findian$	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]
and the state of t	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 p=0.00, df=2360.00		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	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= 11.57	t=, se= p=, df=	t=, se= p=, df= 21.91	t=, se= p=, df= 11.43
SD (Observations)	11.05	p=, df= 11.08 t= ea=	p=, df= 21.91	10.97	11.57	p=, df= 11.51	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=	p=, df=
Num.Obs. R2 Marg.	2395 0.033	2396 0.015	2395 0.222	2395 0.047	2395 0.021	2396 0.027	2395 0.222	2395 0.051
R2 Cond.	0.096	0.081		0.109	0.097	0.094		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 RMSE	0.1 10.68	0.1 10.76	21.76	0.1 10.60	0.1 11.12	0.1 11.16	21.76	0.1 11.01

Table 1.13: Model H3a-3

	00.1 1	00 P - 1	00.0 4	00.01 1	mo A al	ma n	ma a a	70 C
	CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C path	TC C' path
(Intercept)	1.43[-0.30,3.16] t=1.63, se=0.88	1.08[0.58,1.59]*** t=4.19, se=0.26	11.55[8.16,14.94]*** t=6.68, se=1.73	0.82[-0.91,2.55] t=0.93, se=0.88	2.02[0.21,3.83]* t=2.19, se=0.92	0.85[0.32,1.37]** t=3.13. se=0.27	11.55[8.16,14.94]*** t=6.68, se=1.73	1.02[-0.78,2.82] t=1.11, $se=0.92$
	p=0.10, df=2377.00	t=4.19, se=0.26 p=0.00, df=2392.00	t=0.08, se=1.73 p=0.00, df=2377.00	p=0.35, df=2376.00	p=0.03, df=2377.00	t=3.13, se=0.27 p=0.00, df=2392.00	t=0.08, se=1.73 p=0.00, df=2377.00	p=0.27, df=2376.00
V_PresentationDefensive	-1.41[-4.04.1.22]	p=0.00, u1=2352.00	-22.82[-27.99,-17.66]***	-0.20[-2.85,2.46]	-1.63[-4.38.1.13]	p=0.00, d1=2352.00	-22.82[-27.9917.66]***	0.36[-2.39.3.12]
V a resemblement	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
	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]		-1.23[-6.39, 3.92]	1.03[-1.58, 3.64]	0.66[-2.09, 3.41]		-1.23[-6.39, 3.92]	0.78[-1.93, 3.49]
	t=0.72, se=1.34 p=0.47, df=2377.00		t=-0.47, $se=2.63p=0.64$ , $df=2377.00$	t=0.78, $se=1.33p=0.44$ , $df=2376.00$	t=0.47, se=1.40 p=0.64, df=2377.00		t=-0.47, $se=2.63p=0.64$ , $df=2377.00$	t=0.56, se=1.38 p=0.57, df=2376.00
V.RacenamefIndian	p=0.47, dr=2377.00 2.14[-0.30,4.58]+		0.88[-3.94,5.69]	p=0.44, dr=2376.00 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 "reacenamennomi	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]
	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
V_ProductMorMorallyQuestionableV_RacenamefBlack	p=0.08, df=2377.00 -3.64[-7.33,0.05]+		p=0.80, df=2377.00 -0.34[-7.56,6.88]	p=0.09, df=2376.00 -3.59[-7.26,0.07]+	p=0.63, df=2377.00 -3.22[-7.08,0.64]		p=0.80, df=2377.00 -0.34[-7.56,6.88]	p=0.65, df=2376.00 -3.15[-6.96,0.66]
V_ProductMorMoranyQuestionableV_Racenamerblack	-3.64[-7.33,0.05]+ t=-1.94, se=1.88		-0.34[-7.36,6.88] t=-0.09, se=3.68	-3.59[-7.26,0.07]+ t=-1.92, se=1.87	-3.22[-7.08,0.64] t=-1.64, se=1.97		-0.34[-1.36,6.88] t=-0.09, se=3.68	-3.15[-6.96,0.06] 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.ProductMorMorallvQuestionableV.RacenamefChinese	-4.08[-7.770.40]*		-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, sc=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
	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_ProductMorMorallyQuestionableV_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
	p=0.00, df=2377.00		p=0.48, df=2377.00	p=0.00, df=2376.00	p=0.04, df=2377.00		p=0.48, df=2377.00	p=0.04, df=2376.00
$V\_PresentationDefensiveV\_ProductMorMorallyQuestionableV\_RacenamefBlack$	4.32[-0.88, 9.53]		0.51[-9.72,10.74]	4.28[-0.89, 9.46]	4.81[-0.64,10.25]+		0.51[-9.72,10.74]	4.76[-0.62,10.14]+
	t=1.63, se=2.65		t=0.10, se=5.22	t=1.62, se=2.64	t=1.73, se=2.78		t=0.10, se=5.22	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
$V\_Presentation Defensive V\_Product MorMorally Questionable V\_Race name f Chinese$	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]
	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
V.PresentationDefensiveV.ProductMorMorallvQuestionableV.RacenamefIndian	p=0.32, df=2377.00 7.34[2.15,12.53]**		p=0.61, df=2377.00 0.80[-9.43,11.02]	p=0.29, df=2376.00 7.29[2.12,12.45]**	p=0.46, df=2377.00 2.92[-2.51,8.36]		p=0.61, df=2377.00	p=0.40, df=2376.00 2.87[-2.49.8.24]
V_FresentationDefensivev_FroductMorMorMorMyQuestionablev_RacenameIIIndian	t=2.77, se=2.65		t=0.15, se=5.22	t=2.77, se=2.63	t=1.05, se=2.77		0.80[-9.43,11.02] 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	p=0.01, ui=2377.00	0.06[0.04.0.07]***	p=0.88, til=2311.00	0.05[0.03.0.07]***	p=0.29, ui=2011.00	0.08[0.06,0.10]***	p=0.88, tii=2311.00	0.09[0.07.0.11]***
at write_ross		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.		p=, df= 2396	2395	2395	2395	2396	2395	2395
R2 Marg.	p=, df=			0.028	2395 0.014	2396 0.027	2395 0.176	2395 0.040
	p=, df= 2395	2396	2395					
R2 Marg. R2 Cond. AIC	p=, df= 2395 0.017 0.079 18 471.8	2396 0.015 0.081 18491.7	2395 0.176 21 677.6	0.028 0.089 18 454.5	0.014 0.087 18 692.5	0.027 0.094 18 676.9	0.176 21 677.6	0.040 0.105 18 637.0
R2 Marg. R2 Cond. AIC BIC	p=, df=  2395 0.017 0.079 18 471.8 18 575.9	2396 0.015 0.081 18 491.7 18 514.8	2395 0.176	0.028 0.089 18 454.5 18 564.3	0.014 0.087 18 692.5 18 796.6	0.027 0.094 18 676.9 18 700.0	0.176	0.040 0.105 18 637.0 18 746.8
R2 Marg. R2 Cond. AIC	p=, df= 2395 0.017 0.079 18 471.8	2396 0.015 0.081 18491.7	2395 0.176 21 677.6	0.028 0.089 18 454.5	0.014 0.087 18 692.5	0.027 0.094 18 676.9	0.176 21 677.6	0.040 0.105 18 637.0

#### 1.6 H3b

Table 1.14: Model H3b

Martin   M		CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C path	TC C' path
Part	(Intercept)	-0.05[-4.39.4.28]	1.080.58.1.50***	10.22(1.87.18.58)*	-0.69[-5.00.3.61]	2.305-2.25.6.86	0.850.32.1.37**	10.22[1.87.18.58]*	1.325-3.17.5.81
Part			t=4.19, se=0.26				t=3.13, se=0.27		
Part	V.PresentationDefensive	-0.63[-4.35,3.08]			0.33[-3.38,4.03] 1-0.17 no1.89	-0.01[-3.92,3.89]			1.46[-2.40,5.33] t=0.74 w=1.97
Company   Comp	V.Producteimentes	p=0.74, df=2356.00 3.36[-0.19.6.91]+		p=0.00, df=2356.00 -1.79[-8.63.5.06]	p=0.86, df=2355.00 3.46[-0.07,6.98]+	p=0.99, df=2356.00 0.29(-3.44.4.03)		p=0.00, df=2356.00 -1.79[-8.63.5.06]	p=0.46, df=2355.00 0.44[-3.23.4.12]
Company   Comp		t=1.86, se=1.81 n=0.06, df=2356.00		t=-0.51, se=3.49 r=0.61, df=2356.00	t=1.92, se=1.80 n=0.05, di=2355.00	t=0.15, se=1.90 n=0.88 df=2356.00		t=-0.51, se=3.49	
Commerciation	V.Producthardwaresupplies	-0.39[-3.83,3.05] t=-0.22 w=1.75		6.17[-0.46,12.80]+ +-1.82 arr-3.38	-0.79[-4.21,2.63] t=-0.45, w=1.74	-1.35[-4.97,2.27] t=-0.73 sc=1.84		6.17[-0.46,12.80]+ +=1.82 se=3.38	-1.95[-5.52,1.62] +1.67 se=1.82
	White the second	p=0.83, df=2356.00			p=0.65, df=2355.00	p=0.46, df=2356.00		p=0.07, df=2356.00	p=0.28, df=2355.00
	v 2 roductionstpaper	t=0.23, se=1.84		t=5.25, se=3.54	t=-0.42, se=1.84	t=-0.49, se=1.93		t=5.25, se=3.54	t=-1.44, se=1.91
Part	V_Racename@back	-0.89[-4.43,2.65]		-1.39[-8.21,5.42]	-0.82[-4.33,2.70]	-0.42[-4.14,3.30]		-1.39[-8.21,5.42]	-0.30[-3.95,3.37]
Part		t=-0.49, se=1.81 p=0.62, df=2356.00		t=-0.40, se=3.48 p=0.69, df=2356.00	t=-0.46, se=1.79 p=0.65, di=2355.00	t=-0.22, se=1.90 p=0.82, df=2356.00		t=-0.40, se=3.48 p=0.69, df=2356.00	t=-0.16, se=1.87 p=0.87, df=2355.00
Part	V_RacenametChinese	-0.35[-4.13,3.43] t=-0.18, se=1.93		-1.66[-8.94,5.63] t=-0.45, se=3.72	-0.25[-4.01,3.51] t=-0.13, se=1.91	0.00[-3.98,3.98] t=0.00, se=2.03		-1.66[-8.94,5.63] t=-0.45, se=3.72	0.16[-3.76,4.07] t=0.08, se=2.00
Part	V.Racenamefindan	p=0.86, df=2356.00 1.54[-1.95,5.02]		p=0.66, df=2356.00 1.22[-5.49,7.94]	p=0.90, di=2355.00 1.46[-2.00,4.92]			p=0.66, df=2356.00 1.22[-5.49,7.94]	p=0.94, df=2355.00 -0.55[-4.16,3.06]
The content of the		t=0.86, se=1.78 p=0.39, df=2356.00		t=0.36, se=3.42 p=0.72, df=2356.00	t=0.83, se=1.77 p=0.41, di=2355.00	t=-0.23, se=1.87 p=0.82, df=2356.00		t=0.36, se=3.42 p=0.72, df=2356.00	t=-0.30, se=1.84 p=0.76, df=2355.00
The content of the	V <sub>Age</sub>	0.02[-0.07,0.10] t=0.44, se=0.04		-0.06[-0.22,0.10] t=-0.71, se=0.08	0.02[-0.06,0.11] t=0.54, se=0.04	-0.02[-0.11,0.07] t::-0.42, se::0.05		-0.06[-0.22,0.10] t=-0.71, se=0.08	-0.01[-0.10,0.07] t=-0.29, se=0.04
Comment   Comm	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, 2.46]*		p=0.48, df=2356.00 0.66[-1.50,2.81]	
Comment   Comm		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=1.30, se=0.57 n=0.19, df=2355.00	t=2.03, se=0.60 p=0.04, df=2356.00		t=0.60, se=1.10 n=0.55, df=2356.00	t=2.00, se=0.59 p=0.05, df=2355.00
11.1	V.Locationnearby								
11.1	V Store/Tomodernet mentatore	p=0.96, df=2356.00 0.6%_0.20.2.05		p=0.36, df=2356.00 1.19(_0.98.3.36)	p=0.86, df=2355.00 0.84[_0.28.1.96]	p=0.61, df=2356.00 0.585=0.60 1.76		p=0.36, df=2356.00 1.19(_0.98.3.36)	p=0.49, df=2355.00 0.45[-0.72.1.61]
Part   1.1   1.2					t=1.47, se=0.57				
Part   1.1   1.2	$V_s Store Type supermarket \\$	0.90[-0.22,2.02]		0.93[-1.23,3.09]	0.84[-0.28,1.95]	1.29[0.11,2.47]*		0.93[-1.23,3.09]	p=345, df=235500 1.20[0.04,2.36]*
Parentinalization   Pare	WB BALL WB L.L.	t=1.57, se=0.57 p=0.12, df=2356.00		t=0.84, se=1.10 p=0.40, df=2356.00		t=2.14, se=0.60 p=0.03, df=2356.00		t=0.84, se=1.10 p=0.40, df=2356.00	t=2.02, se=0.59 p=0.04, df=2355.00
Parentinalization   Pare	v_resentationi.efensiveV_Productigarettes	-0.99[-6.24,4.27] t=-0.37, se=2.68		t=2.29, se=5.16	-1.69[-6.91,3.53] t=-0.64, se=2.66	t=0.11, se=2.82		t=2.29, se=5.16	-0.77[-6.21,4.68] t=-0.28, se=2.78
Part of Carrier   Part of Ca	V.PresentationDefensiveV.Producthardwaresupplies	p=0.71, df=2356.00 -1.45[-6.69,3.78]		p=0.02, df=2356.00 -14.26[-24.34,-4.17]**				p=0.02, df=2356.00 -14.26[-24.34,-4.17]**	
Promotinable development   160   46.545   1.20   2.20   2.20   1.20		p=0.59, df=2356.00		p=0.01, df=2356.00	t=-0.20, se=2.65 p=0.84, df=2355.00	t=-1.10, se=2.81 p=0.27, df=2356.00		t=-2.77, se=5.14 p=0.01, df=2356.00	p=0.54, df=2355.00
Proceeding-believed planesser (Part 1997)   Proceeding-believed	V.PresentationDefensiveV.Producttoiletpaper			-12.70[-22.62,-2.77]* t=-2.51, se=5.06	1.49[-3.63,6.61] t=0.57, se=2.61	0.41[-5.01,5.82] t=0.15, se=2.76		-12.70[-22.62,-2.77]* t=-2.51, se=5.06	
Production   Pro	V.ProsentationDefensiveV.RacenamefBlack			-1.50(-11.46.8.45)		-2.63[-8.06.2.80]			
Production   Pro		t=0.41, se=2.64 p=0.68, df=2356.00		t=-0.30, se=5.08 p=0.77, df=2356.00	t=0.45, se=2.62 n=0.65, df=2355.00	t=-0.95, se=2.77 p=0.34, df=2356.00		t=-0.30, se=5.08 n=0.77, df=2356.00	t=-0.93, se=2.73 p=0.35, df=2355.00
Part	V. Presentation Defensive V. Racename f Chinese	-0.46[-5.71,4.80]		-0.66[-10.78,9.46]		-2.36[-7.89,3.16]		-0.66[-10.78,9.46]	-2.35[-7.79,3.10]
Part	V PropertyticeDefendary Racemanueffedian	p=0.87, df=2356.00 -2.36[-7.61.2.88]		p=0.90, df=2356.00 _3.97(_14.07.6.13)	p=0.87, df=2355.00 -2.09f=7.30.3.19	p=0.40, df=2356.00 -2.34[-7.85.3.17]		p=0.90, df=2356.00 -3.97[-14.07.6.13]	p=0.40, df=2355.00 _1.95[_7.38.3.68]
For the part   1	.,					t=-0.83, se=2.81			t=-0.70, se=2.77
Publishing   10   20   20   20   20   20   20   20	V.Product cigarettes V.Racename fBlack	-3.07[-8.18,2.05]		-3.40[-13.21,6.41]	-2.81[-7.89,2.26]	-2.34[-7.72,3.04]		-3.40[-13.21,6.41]	-1.98[-7.28,3.32]
- 140 (4.0.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	VD 1 4 1 1 VD W	p=0.24, df=2356.00		p=0.50, df=2356.00		p=0.39, df=2356.00			n=0.46 df=2355.00
- 140 (4.0.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	v_rometnarowaneappass v_nacenametnace	t=1.18, se=2.63		-3.16(-13.06,6.74) t=-0.63, se=5.65	t=1.27, se=2.62	t=0.71, se=2.77		-3.16[-13.06,6.74] t=-0.63, se=5.05	t=0.83, se=2.73
1-25   1-25	V. Product to liet paper V. Racenum ef Black	-1.46[-6.62,3.71]		-1.02[-10.93,8.90]	-1.36[-6.49,3.77]	-2.18[-7.61,3.26]		-1.02[-10.93,8.90]	-2.04[-7.40,3.31]
1.00   1.00	VD 1 VD				p=0.60, df=2355.00	p=0.43, df=2356.00		p=0.84, df=2356.00	p=0.45, df=2355.00
Publishing   Pub	C Commission of the Commission	t=-0.47, se=2.66		t=0.21, se=5.13	t=-0.50, se=2.64	t=0.09, se=2.80		t=0.21, se=5.13	t=0.04, se=2.76
Part	V. Producthardware supplies V. Racename f Chinese								
Part	VP 1 - 4 - VP - 401	p=0.33, df=2356.00		p=0.91, df=2356.00	p=0.33, df=2355.00	p=0.59, df=2356.00		p=0.91, df=2356.00	p=0.50, df=2355.00
Published State   Published	v2-rometrosetpaperv2tacement, name				t=-1.57, se=2.68				
Published State   Published	$\label{eq:V.ProductcigacettesV.Racenamefindian} V.ProductcigacettesV.Racenamefindian$	-3.49[-8.55,1.58]		-2.12[-11.84,7.59]	-3.37[-8.40,1.66]	-2.93[-8.26,2.40]		-2.12[-11.84,7.59]	-2.77[-8.02,2.48]
Productional flowering   Productional flower		p=0.18, df=2356.00		p=0.67, df=2356.00	p=0.19, di=2355.00	p=0.28, df=2356.00		p=0.67, df=2356.00	p=0.30, df=2355.00
Productional flowering   Productional flower	v productnarowarosupplies v pracenametininan	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
Part	V ProducttolletpoperV Racensmeffindian	p=0.60, dr=2356.00 -7.24[-12.29,-2.19]**		p=0.91, d1=2356.00 -4.57[-14.26,5.11]	p=0.59, dE=2355.00 -6.93[-11.94,-1.92]**	p=0.58, df=2356.00 -3.47[-8.78,1.84]		p=0.91, dr=2356.00 -4.57[-14.26,5.11]	p=0.56, dl=2355.00 -3.00[-8.23,2.24]
Part		t=-2.81, se=2.58 p=0.00, df=2356.00		t=-0.93, se=4.94 p=0.35, df=2356.00	t=-2.71, se=2.56 p=0.01, df=2355.00	t=-1.28, se=2.71 p=0.20, df=2356.00		t=-0.93, se=4.94 p=0.35, df=2356.00	t=-1.12, se=2.67 p=0.26, df=2355.00
The content of the	V.PresentationDefensiveV.ProductcigarettesV.RacemanefBlack	2.37[-4.96,9.76] t=0.63, se=3.74			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
The content of the	V.PresentationDefensiveV.ProducthardwaresuppliesV.Racenameffllack	p=0.53, df=2356.00 -5.48[-12.83,1.88]		p=0.49, df=2356.00 3.45[-10.70,17.61]	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]
Part		t=-1.46, se=3.75 r=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 n=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
Part of a control   Part	V.PresentationDefensiveV.ProducttoiletpaperV.RacenamefBlack	0.68[-6.63,7.99]			0.74[-6.52,7.99] t=0.20, se=3.70	5.31[-2.38,12.99]		-0.66[-14.75,13.42] t=-0.09, se=7.18	5.43[-2.14,13.00]
Particular   Par	V.PresentationDefensiveV.ProductcigarettesV.RacenamefChinese	p=0.86, df=2356.00 1.18[-6.11,8.46]		p=0.93, df=2356.00 -2.30[-16.46,11.87]	p=0.84, df=2355.00 1.32[-5.91,8.55]	p=0.18, df=2356.00 2.45[-5.19,10.10]			p=0.16, df=2355.00 2.71[-4.83,10.25]
Production-belowery Productions   2014   2		t=0.32, se=3.71 p=0.75, df=2356.00		t=-0.32, se=7.22 p=0.75, df=2356.00	t=0.36, se=3.69 p=0.72, df=2355.00	t=0.63, se=3.90 p=0.53, df=2356.00		t=-0.32, se=7.22 p=0.75, df=2356.00	t=0.71, se=3.84 p=0.48, df=2355.00
Production-belowery Productions   2014   2	V. Presentation Defensive V. Producthardware supplies V. Racenome Chinese	-0.66[-8.05,6.72] t=-0.18, se=3.77		7.37[-6.98,21.73] 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		7.37[-6.98,21.73] t=1.01, se=7.32	1.98[-5.66,9.62] t=0.51, se=3.90
10   10   10   10   10   10   10   10	V.PresentationDefensiveV.ProducttoiletpaperV.RacenamefChinese	p=0.86, df=2356.00 3.76[-3.49,11.01]			p=0.76, df=2355.00 3.47[-3.73,10.67]	p=0.50, df=2356.00 5.17[-2.44,12.77]		p=0.31, df=2356.00 4.34[-9.77,18.45]	p=0.61, df=2355.00 4.74[-2.77,12.24]
10   10   10   10   10   10   10   10		t=1.02, se=3.70 p=0.31, df=2356.00		t=0.60, se=7.20 p=0.55, df=2356.00	t=0.95, se=3.67 p=0.34, df=2355.00	t=1.33, se=3.88 p=0.18, df=2356.00		t=0.60, se=7.20 p=0.55, df=2356.00	t=1.24, se=3.83 p=0.22, df=2355.00
Franciscal-Industry   Productive   Product	V. Presentation Defensive V. Product cigarettes V. Racename findian	3.63[-3.77,11.02] t=0.96, se=3.77							3.09[-4.56,10.75] t=0.79, se=3.91
Franciscal-Industry   Productive   Product	$\label{thm:presentationDefensiveV} V. Presentation Defensive V. Producthardware supplies V. Racenome findian$	p=0.34, df=2356.00 -1.76[-9.11,5.59]		p=0.75, df=2356.00 5.94[-8.21,20.09]	p=0.36, df=2355.00 -2.17[-9.47,5.13]	p=0.40, df=2356.00 2.69[-5.03,10.42]		p=0.75, df=2356.00 5.94[-8.21,20.09]	p=0.43, df=2355.00 2.06[-5.56,9.67]
123 a   123		t=-0.47, se=3.75 p=0.64, df=2356.00		t=0.82, se=7.22 p=0.41, df=2356.00		t=0.68, se=3.94 p=0.49, df=2356.00		t=0.82, se=7.22 p=0.41, df=2356.00	
NPT   Prof.	$\label{lem:vpresentationDefensiveVProduct} V. \textit{ProsentationDefensiveV}. \textit{Producttoilet paper V}. \textit{Race name fladion}$			5.75[-8.36,19.86] t=0.80, se=7.19	8.18[0.91,15.45]* t=2.21, se=3.71				
	MWPre-Post	p=0.02, df=2356.00	0.050.04.0.07***	p=0.42, df=2356.00	p=0.03, df=2355.00 0.060.04.0.08****	p=0.20, df=2356.00	0.08/0.06.0.10***	p=0.42, df=2356.00	p=0.26, df=2355.00 0.10f0.07.0.12****
10     286   287			t=6.03, w=0.01 n=0.00, df=2222.00				t=8.20, se=0.01 n=0.00 df=2392.00		
Pr. dir.	SD (Intercept ID)	2.88 to. sec	2.97 t=. se=	0.00 t=. se=	2.85 t=. se=	3.31 tm. sem	3.15 tm. sem	0.00 t=. se=	3.13 to. sec
\$1. and \$1. an	SD (Observations)	p=, df= 11.06	p=, df= 11.08	p=, df= 21.91	p=, df= 10.98	p=, df= 11.57	p=, df= 11.51	p=, df= 21.91	p=, di= 11.43
$\begin{aligned} &\text{Num}(56, & 226 & $	(accessed)				t=, se=		to, sec		
AIC 1849.1 1849.7 2150.3 1850.0 1865.5 18676.9 2150.3 1859.6 BIC 1864.5 1864.8 9 79.8 1869.3 1887.9 1870.0 9 79.8 1889.8	Num.Obs.	2265	2206	2395	2295	2205	2206	2395	2395
AIC 1849.1 1849.7 22.591.3 18320.0 18455.5 18476.9 22.501.3 1839.6 BIC 1844.5 18514.8 9776.8 1850.3 18821.9 1870.0 9770.8 1850.5	R2 Marg. R2 Cond.		0.015 0.081		0.049	0.025 0.058	0.027 0.094		0.120
XCC 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1 6.1	AIC BIC	18644.5	18-491.7 18-514-8	21 501.3 21 726.8	18624.3	18 658.5 18 883.9	18 700.0	21 501.3 21 726.8	18 825.8
	ICC RMSE	0.1 10.68	0.1 10.76	21.74	0.1 10.60	0.1 11.12	0.1 11.16	21.74	0.1 11.00

### Chapter 2

# With Race 2\*White

2.1 H1a

Table 2.1: Model H1a

istoropy)  sac-ConfleopNets-hall/life  sac-ConfleopNets-hall/life  sac-ConfleopNets-hall/life  pPoulorising-series  pPoulorising-series  pPoulorising-series  pPoulorising-series  Poulorising-series  Poulori	CC A path 26.2[20.08,22.36]*** 8.38 [4.13] 9.30 [1.13] 9.30 [1.13] 9.30 [1.13] 9.30 [1.13] 9.31 [1.13]	CC B path 28.64[27.04,30.24]*** 33.10 [0.82] 0.00 [2392.00]	CC C path 16.28(6.18,26.30)** 3.16 [5.15] 0.00 [2341.00] -0.00[-10.949.35] -0.15 [17] 0.88 [2341.00] -9.01 [-18.59.0.70]+ -1.84 [4.80] 0.07 [2341.00] 4.27 [4.73] 0.00 [2341.00]	CC C path 23.22[17.31,29.15]*** 7.09 [3.02] 0.00 [2340.00] -1.70[-9.03,4.53] -0.55 [3.20] 0.38 [2340.00] -3.31[-9.24,2.51] -1.10 [3.02]	TC A path 27.24 [21.04.33.44]*** 8.61 [3.16] 0.00 [2341.00] 3.45[-3.25,10.15] 1.01 [3.42] 0.31 [2341.00] -2.53[-8.85,3.79] -0.79 [3.22]	TC B path 28.02[26.37;20.67]*** 33.29 [0.84] 0.00 [2392.00]	TC C path  16.28[6.18.26.39]**  3.16 [5.15]  0.00 [2541.00]  -0.05 [-0.94.9.35]  -0.15 [5.17]  0.88 [2541.00]  -9.01]-18.59.0.57]+  -1.84 [4.89]	TC C' path  23.98 [18.04,29.91]*** 7.92 [3.03] 0.00 [2349.00] 3.70[-2.64,10.04] 1.14 [3.23] 0.25 [2349.00] -0.78[-6.76,5.20] -0.26 [3.05]
Productisipantin Producthalbourneepplus Productislepaper Discremedillick	8.38 [3.13] 0.00 [2341.00] -1.99[-8.58,4.59] -0.59 [3.36] 0.55 [2341.00]	33.10 [0.82] 0.00 [2392.00]	3.16 [5.15] 0.00 [2341.00] -0.80[-10.94.9.35] -0.15 [5.17] 0.88 [2341.00]	7.69 [3.02] 0.00 [2340.00] -1.75[-8.03,4.53] -0.55 [3.20]	8.61 [3.16] 0.00 [2341.00] 3.45[-3.26,10.15]	33.29 [0.84] 0.00 [2392.00]	3.16 [5.15] 0.00 [2341.00] -0.80[-10.94,9.35]	7.92 [3.03] 0.00 [2340.00] 3.70[-2.0100.00]
Productisipantin Producthalbourneepplus Productislepaper Discremedillick	-1.59[-8.58,4.29] -0.39 [3.36] 0.35 [2341.06] -4.94[-11.15,1.26] -1.36 [3.16] 0.12 [2341.06] 9.81[4.54,15.09]*** 3.65 [2.09] 0.09 [7943.06]		-0.80[-10.94,9.35] -0.15 [5.17] 0.88 [2341.00]	-1.75[-8.03,4.53] -0.55 [3.20]	3.45[-3.26,10.15]			
Productisipantin Producthalbourneepplus Productislepaper Discremedillick	-4.94[-11.15,1.26] -1.56 [3.16] 0.12 [2341.06] 9.81[4.54,15.06]*** 3.65 [2.09] 0.00 [79.11.06]			0.58 [2340.00]	0.31 [2341.00]		-0.15 [5.17] 0.88 [2341.00]	1.14 [3.23] 0.25 [2340.00]
Producticiletpaper Litacronnellillack	9.81[4.54,15.09]*** 3.65 [2.69] 0.00 [7141.06]		-9.01[-18.59(0.57]+ -1.84 [4.89]	-3.31[-9.24,2.61] -1.10 [3.02]	-2.53[-8.85,3.79] -0.79 [3.22]		-9.01[-18.59,0.57]+ -1.84 [4.89]	-0.78[-6.76,5.20] -0.26 [3.05]
Producticiletpaper Litacronnellillack	0.00 (734) 00		0.07 [2341.00] 21.62[12.35,30.89]*** 4.57 [4.73]	6.28[1.12,11.43]*	-0.79 [3.22] 0.43 [2341.03] 8.00[3.23,13.88] ** 3.19 [2.09] 0.00 [2341.09] 0.01 [2.74] 0.99 [2341.09] 4.03 [-1.29,28] 1.51 [2.67] 0.13 [2341.09] -0.31 [2341.09] -0.31 [2341.09] 0.73 [2441.09]		21 62(12 35 30 89)***	4.77[-0.36,9.89]+
Ultacenameffflack	-0.29[-5.65,5.08]		4.57 [4.73] 0.00 [2341.00] 3.67[-3.78,13.10] 0.75 [4.81] 0.45 [2341.00] 19.02[0.43,23.52] 4.15 [4.02] 0.00 [2341.00] -2.31[-11.33,6.91] -0.49 [4.70] 0.62 [2341.00] -3.77[-14.33,3.85] -1.14 [4.64] 0.82 [2341.00]	2.39 [2.63] 0.02 [2340.00] -0.77 [-3.99,4.44] -0.29 [2.66] 0.77 [2340.00] -0.72 [-3.83,4.29] -0.28 [2.61] 0.78 [2340.00] -1.06] -6.15,4.04] -0.41 [2.60] 0.08 [2340.00]	0.00 [2341.00] 0.02[-5.34,5.39]		4.37 [4.73] 0.00 [2341.00] 0.75 [4.81] 0.45 [2341.00] 19.02[10.43,28.82] 0.00 [2341.00] 0.00 [2341.00] 0.00 [2341.00] 0.00 [2341.00] 0.02 [2341.00] 0.03 [2341.00] 0.04 [2341.00] 0.05 [2341.00]	1.82 [2.61] 0.07 [2340.00] -0.50[-5.68,4.69] -0.19 [2.64] 0.35 [2340.00] 0.33[-4.66,5.61] 0.30 [2.50] 0.84 [2340.00] -0.29[-5.36,4.77] -0.11 [2.58] 0.91 [2340.00]
Ultacenameffflack	-0.10 [2.73] 0.92 [2341.00] 2.51 [-2.73.7.75]		0.76 [4.81] 0.45 [2341.00] 19 67[10.43 28 82]****	-0.29 [2.66] 0.77 [2340.00] -0.75 -5.83.4.79]	0.01 [2.74] 0.99 [2341.00] 4.03[-1.21.9.26]		0.76 [4.81] 0.45 [2341.00] 19 6230 43 26 82]***	-0.19 [2.64] 0.85 [2340.00] 0.53[-4.56.5.61]
	0.94 [2.67] 0.35 [2341.00]		4.18 [4.09] 0.00 [2341.00]	-0.28 [2.61] 0.78 [2340.00]	1.51 [2.67] 0.13 [2341.00]		4.18 [4.69] 0.00 [2341.00]	0.20 [2.56] 0.84 [2340.00]
BaccasmelChinese	-1.62[-6.87,3.62] -0.61 [2.67]		-2.31[-11.53,6.91] -0.49 [4.70]	-1.06[-6.15,4.04] -0.41 [2.60]	-0.91[-6.15,4.34] -0.34 [2.67]		-2.31[-11.53,6.91] -0.49 [4.70]	-0.29[-5.36,4.77] -0.11 [2.58]
	-0.61 [2.67] -0.61 [2.67] -0.61 [2.61] -0.71 [2.64] -0.61 [2.64] -0.61 [2.64] -0.61 [2.64] -0.61 [2.64] -0.62 [2.64] -0.62 [2.64] -0.62 [2.64] -0.62 [2.64] -0.62 [2.64] -0.62 [2.64] -0.62 [2.64] -0.65 [2.64] -0.65 [2.64] -0.65 [2.64] -0.65 [2.64] -0.65 [2.64]		0.62 [2341.00] -5.27[-14.36,3.83] -1.14 [4.64]				0.62 [2341.00] -5.27[-14.36,3.83] -1.14 [4.64]	1.14[-3.87.6.15]
Jaconomefindan	0.45 [2341.00] 0.01 [-5.48,5.50]		-1.14 [4:54] 0.26 [2341.00] -1.39 [-1.39.0.3.35] -0.87 [4:92] 0.08 [2341.00] 0.09 [-0.00.0.25] 0.34 [2341.00] -0.00[-2.31,2.21] -0.04 [1.53] 0.07 [2341.00] -1.11[-3.40,1.18] -0.05 [1.17] 0.37 [2341.00]	-0.57 [-2.59, 0.09] -0.37 [-2.56, 6.12] 0.29 [-2.75] 0.27 [-2.56, 6.12] 0.29 [2.72] 0.29 [2.72] 0.10 [0.0, 0.29] -2.56 [0.05] 0.00 [2540.00] 0.30 [-2540.00] 0.31 [-2540.00] 0.41 [-3.41, 1.12] -0.42 [0.64] 0.52 [2540.00]	0.00 [2:65] 1.00 [2:45] 1.00 [2:41:05] -0.07 [-3.65,42] -0.03 [2:40] 0.18 [234:06] 0.22 [0.05] 0.03 [234:06] 0.03 [234:06] -0.04 [0.05] -0.07 [234:06] -0.07 [234:06]		12 (14.6) -136(-115.5.32) -0.87 [4.92] -0.87 [4.92] -0.87 [4.92] -0.87 [4.92] -0.87 [4.92] -0.87 [4.92] -0.97	0.45 [2.46] 0.95 [2340,00] 0.75 [-4.55,6.05] 0.26 [2.71] 0.78 [2340,00] 0.10]0.00,0.19[- 2.01 [0.05] 0.04 [2340,00] 0.05 [-1.16,1.32] 0.30 [2340,00] 0.90 [2340,00] -0.36 [-1.56,0.37] -0.90 [0.54] 0.71 [2440,00]
Area	0.00 [2.80] 1.00 [2341.00] 0.15(0.05.0.25)**		-0.87 [4.92] 0.38 [2341.00] 0.08[-0.09.0.25]	0.29 [2.72] 0.77 [2340.00] 0.14[0.04.0.23]***	-0.03 [2.80] 0.98 [2341.00] 0.11[0.01.0.20]*		-0.87 [4.92] 0.38 [2341.00] 0.08[-0.09.0.75]	0.28 [2.71] 0.78 [2340.00] 0.10[0.00.0.19]*
eror	3.04 [0.05] 0.00 [2341.00]		0.95 [0.09] 0.34 [2341.00]	2.86 [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]
Locationinthecity	0.24[-1.04,1.52] 0.36 [0.63]		-0.05[-2.31,2.21] -0.04 [1.15]	0.33[-0.92,1.57] 0.52 [0.63]	-0.03[-1.31,1.25] -0.04 [0.65]		-0.05[-2.31,2.21] -0.04 [1.15]	0.08[-1.16,1.32] 0.13 [0.63]
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 [0.66]		-1.11[-3.40,1.18] -0.95 [1.17]	-0.38[-1.64,0.87] -0.90 [0.64]
Store Typedepartmentstore	1.09[-0.19.2.37]+		1.70(-0.563.96)	0.82 [2340.00] 0.81[-0.44,2.05]	0.32 [2341.00] -0.03[-1.31,1.25]		0.34 [2341.00] 1.70[-0.56,3.96]	-0.34[-1.57.0.90]
Store Typesupermarket	0.10 [2341.00] 1.290.01.2.56*		1.47 [1.15] 0.14 [2341.00] 1.39[-0.87.3.65]	0.20 [2340.00] 1.09[-0.16.2.34]+	-0.04 [0.65] 0.96 [2341.00] 0.89[-0.40.7.17]		1.47 [1.15] 0.14 [2341.00] 1.39[-0.87.3.65]	-0.53 [0.63] 0.59 [2340.00] 0.67[058.1.91]
	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]
$iace Cont Heep Non Am White V_P roduct eigenvettes$	1.67 (0.65) 0.10 [2144.06] 1.29(-0.12.56) 1.29(-0.12.56) 0.05 [2144.06] 0.05 [2144.06] 0.05 [2144.06] 0.05 [2144.06] 0.19[-4.05, 0.35] 0.19[-2144.06] 0.19[-2144.06] 0.35 [2144.06] 0.35 [2144.06] 0.36 [234.07] 0.37 [2144.06]		1.47 [1.15] 0.14 [2341.00] 1.39 [-0.37,3.65] 1.29 [1.15] 0.22 [2341.00] -1.81[-1.52,3.11,2] -0.26 [2341.00] 3.00[-9.23,56.03] 0.03 [2341.00] 0.03 [2.44] 0.00 [2341.00] 0.77 [-0.77,0.11] 1.00 [6.00]	0.53[-6.90,7.96] 0.14 [3.79]	-0.04 [0.05] 0.05 [2341.03] 0.05 [-0.402.17] 1.35 [0.05] -0.12 [2341.09] -0.32 [-3.360.133] -1.02 [3.00] 0.11 [2341.09] 0.18 [2341.09] 0.19 [2341.09] 0.09 [2341.09] 0.00 [3.37]		-1.81[-15.23,11.62] -0.26 [6.85]	-0.33 [0.63] 0.79 [2349.00] 0.67[-0.58,195] 1.05 [0.63] 0.29 [2149.00] -5.97[-13.81,14] -1.19 [1.77] 0.11 [2349.00] 1.87[-5.08,843] 0.00 [2349.00] -1.51[-835,183] -0.40 [1.74] 0.00 [2349.00]
aceContRespWhiteAmericanV.Producteignsettes	0.95 [2341.00] 3.19[-4.00,10.38] 0.87 [3.67]		0.79 [2341.00] 3.40[-9.23,16.03] 0.53 [6.44]	0.89 [2340.00] 2.61[-4.38,9.59] 0.73 [3.56]	0.11 [2341.00] 2.49[-4.70,9.68] 0.68 [3.67]		0.79 [2341.00] 3.40[-9.23,16.03] 0.53 [6.44]	0.11 [2340.00] 1.87[-5.08,8.81] 0.53 [3.54]
aceContRespNonAmWhiteV_Producthandwaresupplies	0.38 [2341.00] 2.33[-5.26.9.92]		0.60 [2341.00] 6.77[-6.57,20.11]	0.46 [2340.00] 0.94[-6.44,8.32]	0.50 [2341.00] -0.01[-7.61,7.58]		0.60 [2341.00] 6.77[-6.57,20.11]	0.60 [2340.00] -1.51[-8.85,5.83]
iaceContBeenWhiteAmericanV.Producthardwaresumdies	0.60 [3.87] 0.55 [2341.00] 1.20[-5.98.8.28] 0.33 [3.66]		1.00 [6.80] 0.32 [2341.00] -1.32[-13.94,11.30] -0.21 [6.44]	0.25 [3.76] 0.80 [2340.00]	0.00 [3.87] 1.00 [2341.00] 0.07[-7.11,7.25] 0.02 [3.66]		1.00 [6.80] 0.32 [2341.00]	-0.49 [3.74] 0.69 [2340.00] 0.05[-6.88,6.99] 0.02 [3.54]
	0.33 [3.66] 0.74 [2341.09]		-1.32[-13.94,11.30] -0.21 [6.44] 0.84 [2341.00]	-0.14[-1.41,1.12] -0.22 [0.64] 0.87 [2540.00] 0.187 [0.64] 0.197 [0.64] 0.20 [2340.00] 1.20] -0.16,2.24] 1.77 [0.64] 0.20 [2340.00] 0.14 [1.79] 0.44 [1.79] 0.45 [2340.00] 0.45 [2340.00] 0.46 [2340.00] 0.86 [2340.00] 0.86 [2340.00] 0.86 [2340.00] 0.86 [2340.00] 0.87 [2340.00] 0.88 [2340.00] 0.89 [2340.00] 0.89 [2340.00] 0.89 [2340.00] 0.89 [2340.00] 0.89 [2340.00] 0.89 [2340.00] 0.89 [2340.00] 0.89 [2340.00] 0.89 [2340.00] 0.89 [2340.00] 0.89 [2340.00]	0.02 [3.66] 0.02 [3.66]		1.00 (234.60) (235.11	0.03[-6.88,6.99] 0.02 [3.54] 0.99 [2340,00]
iace Contllesp Non Am White V. Product to det paper	2.20[-5.37,9.78] 0.57 [3.86]		1.81[-11.50,15.13] 0.27 [6.79]	1.75[-5.62,9.11] 0.47 [3.76]	-2.68[-10.26,4.90] -0.09 [3.87]		1.81[-11.59,15.13] 0.27 [6.79]	-3.17[-10.50,4.16] -0.85 [3.74]
aceContRespWhiteAmericanV.Producttoiletpaper	6.1 (1924) 6.1 (1924) 6.2 (1924) 6.3 (1924) 6.3 (1924) 6.4 (1924)		-0.22 [6.44] 0.84 [2341.00] 1.81[-11.50,15.13] 0.27 [6.70] 0.79 [2341.00] 0.10 [6.32] 0.92 [2341.00] 2.21[-11.02,15.44] 0.33 [6.70]	0.64 [2340.00] 0.68[-6.17,7.54] 0.70 [2.70]	0.02 [3.06] 0.98 [2341.00] -2.08 [-10.26.4.90] -0.09 [3.87] 0.49 [2341.00] -2.98[-10.04.4.08] -0.83 [3.00] 0.41 [2341.00] 2.19[-5.34.9.75]		0.79 [2341.00] 0.60[-11.79,13.00]	9.99 [238.00] 9.10 [238.00] 9.
aceContReepNonAmWhiteV_Rucenomeffliack	0.80 [2341.00] 4.43[-3.09.11.96]		0.92 [2341.00] 2.21 [-11.02.15.44]	0.84 [2340.00] 3.93[-3.38.11.24]	0.41 [2341.00] 2.19[-5.34.9.72]		0.92 [2341.00] 2.21 - 11.02.15.44	0.36 [2340.00] 1.67[-5.60.8.94]
aceContRespWhiteAmericanV_RucenamefBlack	1.15 [3.84] 0.25 [2341.00]		0.33 [6.74] 0.74 [2341.00]	1.05 [3.73] 0.29 [2340.00]	0.57 [3.84] 0.57 [2341.00]		0.33 [6.74] 0.74 [2341.00]	0.45 [3.71] 0.65 [2340.00]
aceContBespWhiteAmericanV_BacenamefBlack	3.11[-3.98,10.19] 0.86 [3.61]		221;1-132;10.44] 0.33 [0.74] 0.74 [2331,00] 0.74 [2331,00] 0.24 [233] 0.24 [233] 0.25 [233] 0.25 [233] 0.25 [2341,00] 0.40 [2341,00] 0.40 [2341,00] 0.40 [2341,00] 0.40 [2341,00] 0.40 [2341,00] 0.40 [2341,00] 0.40 [2341,00] 0.40 [2341,00] 0.41 [2341,00] 0.42 [2341,00] 0.43 [2341,00] 0.43 [2341,00] 0.45 [2341,00] 0.46 [2341,00] 0.47 [2341,00]	2.65[-4.24,9.54] 0.75 [3.51] 0.45 [3740.00]	0.41 [2341.00] 2.10[-5.34.9.72] 0.57 [2341.00] 0.77 [2341.00] -0.98[-8.07,6.11] -0.72 [3462] 0.79 [2341.00] -0.10[-8.19.7.41] -0.10 [1.98] 0.22 [2341.00] 0.49[-6.547.52] 0.14 [3.50] 0.99 [-5.47.52] 0.19 [-0.50.0.00] -0.90 [-0.50.0.00] -0.90 [-0.50.0.00] -0.90 [-0.50.0.00] -0.90 [-0.50.0.00] -0.90 [-0.50.0.00]		1.54[-10.92,14.00] 0.24 [6.35]	-1.46[-8.31,5.39] -0.42 [3.49]
$ace ContRespNonAmWhite V\_Racename f Chinese$	2.92[-4.88,10.72] 0.73 [3.98]		5.92[-7.78,19.61] 0.85 [6.98]	1.72[-5.86,9.30] 0.44 [3.87]	-0.39[-8.19,7.41] -0.10 [3.98]		5.92[-7.78,19.61] 0.85 [6.98]	-1.70(-9.24,5.84) -0.44 [3.84]
$iace ContResp White American V_J Incename f Chinese$	0.46 [2341.00] 5.05[-1.97,12.08]		0.40 [2341.00] 7.39[-4.95,19.73]	0.66 [2340.00] 3.66[-3.17,10.50]	0.92 [2341.00] 0.49[-6.54,7.52]		0.40 [2341.00] 7.39[-4.95,19.73]	0.66 [2340.00] -1.01[-7.80,5.79]
iaceContRespNonAmWhiteV.Rucenomefindian	0.16 [2341.00] 9.27[_5.32.9.87]		0.24 [2341.00] 6.90[-6.45.20.25]	0.29 [2340.00]	0.89 [2341.00]		0.24 [2341.00] 6.90[_6.45.20.25]	0.77 [2340.00] -3.23[_10.57.4.11]
aceContRespWhiteAmericanV_Racenamefladian	0.59 [3.87] 0.56 [2341.00]		1.01 [6.81] 0.31 [2341.00]	0.27 [3.76] 0.78 [2340.00]	-0.49 [3.87] 0.62 [2341.00]		1.01 [6.81] 0.31 [2341.00]	-0.86 [3.74] 0.39 [2340.00]
seeContRespWhiteAmericanV_Racenamefindan	1.16[-6.17,8.50] 0.31 [3.74]		8.14[-4.76,21.04] 1.24 [6.58]	-0.21[-7.34,6.92] -0.06 [3.64]	-1.82[-9.16,5.52] -0.49 [3.74]		8.14[-4.76,21.04] 1.24 [6.58]	-3.28[-10.37,3.81] -0.91 [3.62]
Producteigzettes $V$ , $R$ acenamefBlack	0.74[-6.77,8.25] 0.19 [3.83]		-3.30[-16.45,9.85]	1.17[-6.13,8.47] 0.31 [3.72]	0.02 (2.411.00) 0.03 (2.411.00) 0.04 (2.411.00) 0.05 (2.411.00) 0.07 (2.411.00) 1.33 (-5.69.31) 1.33 (-5.69.31) 1.33 (-5.69.31) 1.33 (-5.69.31) 1.33 (-5.69.31) 1.33 (-5.69.31) 1.33 (-5.69.31) 1.33 (-5.69.31) 1.33 (-5.69.31) 1.33 (-5.69.31) 1.34 (-5.69.31) 1.35 (-5.69.31) 1.37 (-5.411.01) 1.38 (-5.411.01) 1.39 (		-3.30[-16.45,9.85] -0.49 [6.71]	-0.67[-7.93,6.59] -0.18 [3.70]
Producthardware supplies V.Racename Black	0.85 [2341.00] 0.44[-7.44,8.32]		0.62 [2341.00] -2.95[-16.69,10.78]	0.75 [2340.00] 0.70[-6.95,8.35]	0.77 [2341.00] 1.33[-6.56,9.21]		0.62 [2341.00] -2.95[-16.69,10.78]	0.85 [2340.00] 1.62[-6.00,9.23]
ProductioletpaperV_BucenamefBlack	0.11 [4.02] 0.91 [2341.00] 3.75[-3.89.11.38]		-0.42 [7.00] 0.67 [2341.00] -5.13[-18.49.8.23]	0.18 [3.90] 0.86 [2340.00] 4.30[-3.12.11.72]	0.74 [2341.00] 0.79 [-6.85.8.43]		-0.42 [7.00] 0.67 [2341.00] -5.13[-18.49.8.23]	0.68 [2340.00] 1.39[-5.99.8.78]
	0.96 [3.89] 0.34 [2341.00]		-0.75 [6.81] 0.45 [2341.00]	1.14 [3.78] 0.26 [2340.00]	0.20 [3.90] 0.84 [2341.00]		-0.75 [6.81] 0.45 [2341.00]	0.37 [3.76] 0.71 [2340.00]
.ProductiguettesV.RacenamefChinese	3.62[-4.20,11.43] 0.91 [3.99]		-4.97[-17.70,9.55] -0.59 [6.95]	3.94[-3.65,11.53] 1.02 [3.87]	1.20[-6.63,9.02] 0.20 [3.99]		-4.07[-17.70,9.55] -0.59 [6.95]	1.54[-6.01,9.09] 0.40 [3.85]
Producth and wave supplies V.Race named Chinese	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 [3.89]		5.10[-8.21,18.41] 0.75 [6.79]	1.03[-6.33,8.40] 0.28 [3.75]
ProductfoletpaperV_Racename/Chinese	0.53 [2341.00] -2.25[-9.88,5.38]		0.45 [2341.00] -0.38[-13.67,12.90]	0.69 [2340.00] -2.38[-9.79,5.03]	0.59 [2341.00] -3.53[-11.17,4.10]		0.45 [2341.00] -0.38[-13.67,12.90]	0.78 [2340.00] -3.96[-11.03,3.71]
ProducteignettesV_RacenamefIndian	-0.58 [3.89] 0.56 [2341.00]		-0.06 [6.78] 0.95 [2341.00]	-0.63 [3.78] 0.53 [2340.00]	-0.91 [3.89] 0.36 [2341.00]		-0.06 [6.78] 0.95 [2341.00]	-0.97 [3.76] 0.33 [2340.00]
	-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]
. Product hardware supplies V. Hare name find ian	2.54[-5.16,10.25] 0.65 [3.93]		2.32[-11.19,15.83] 0.34 [6.89]	2.00[-5.48,9.49] 0.52 [3.82]	1.99[-5.72,9.70] 0.51 [3.93] 0.61 [2341.00]		2.32[-11.19,15.83] 0.34 [6.89]	1.39[-6.06, 8.84] 0.37 [3.80]
ProductioletpaperV.Rucenamefindian	0.52 [2341.00] -1.49[-9.33,6.35] -0.37 [4.00]		0.74 [2341.00] 0.85[-12.82,14.53] 0.12 [6.97]	0.60 [2340.00] -1.56[-9.17,6.05] -0.40 [3.88]	0.61 [2341.00] -2.55[-10.39,5.30] -0.64 [4.00]		0.74 [2341.00] 0.85[-12.82,14.53] 0.12 [6.97]	0.71 [2340.00] -2.59[-10.16,4.99] -0.67 [3.86]
aceContRespNonAmWhiteV_ProductcigneettesV_RacenamefBlack	0.71 [2341.00] -8.49[-19.56,2.57]		0.50 [2341.00] 5.20[-14.14,24.54]	0.69 [2340.00] -9.57[-20.32,1.18]+	-2.55[-10.39,5.30] -0.64 [4.00] 0.52 [2341.00] -0.49[-11.56,10.58] -0.09 [5.65]		0.90 [2341.00] 5.20[-14.14,24.54]	0.50 [2340.00] -1.70[-12.39,9.00]
iaceContReepWhiteAmericanV_ProducteignretteeV_RacemamefBlack	-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]
	-8.94[-18.38,2.29] -1.53 [5.27] 0.13 [7341.00]		-0.29[-24.37,11.79] -0.68 [9.22] 0.50 [2341.00]	-0.55[-10.50,3.16] -1.34 [5.12] 0.15 [7340.00]	-0.86 [5.27] 0.39 [2341.00]		-0.58 [9.22] 0.50 [2341.00]	-0.65 [5.09] -0.57 [2340.00]
iace ContRespNon AmWhite V. Producthandware supplies V. Racename dBlack	0.22 [234.1.86] -1.6(2-3.31.6.32) -0.37 [4.08] -0.37 [4.08] -0.31 [234.08] -8.40]-19.56,2.37] -1.51 [5.44] -1.32 [234.1.86] -1.32 [23.03.41] -1.32 [23.03.41] -1.34 [-12.06.9.07] -0.38 [-13.06.9.07] -0.38 [-13.06.9.07] -0.38 [-13.06.9.07] -0.38 [-13.06.9.07] -0.38 [-13.06.9.07]		0.99[-18.48,20.47] 0.10 [9.93]	-1.57[-12.42,9.27] -0.28 [5.53]	-0.09 [5.03] 0.93 [2341.00] -4.54[-14.885.80] -0.96 [5.27] 0.39 [2341.00] -2.11[-13.28,9.07] -0.37 [5.70] 0.71 [2341.00] -0.71 [2341.00]		0.99[-18.48,20.47] 0.10 [9.93]	-1.98[-12.78,8.81] -0.36 [5.50]
iace ContResp White American V. Producth are bear esupplies V. Ruce name d Black and the contract of the con	0.76 [2341.00] -1.49[-12.06,9.07]		0.92 [2341.00] 4.38[-14.06,22.82]	0.78 [2340.06] -1.90[-12.17,8.36]	0.71 [2341.00] -0.71[-11.29,9.86]		0.92 [2341.00] 4.38[-14.05,22.82]	0.72 [2340.00] -1.18[-11.40,9.03]
iaceContReenNonAmWhiteV.ProducttolletnaserV.RacenamefBlack	-0.28 [5.39] 0.78 [2341.00] -9.42[-20.58,1.79]		0.47 [9.40] 0.64 [2341.00] 6.63[-12.88.26.15]	-0.36 [5.23] 0.72 [2340.00] -10.23[-21.07.0.61]	-0.13 [5:39] 0.89 [2341.00] -4:38[-15.54,6.78]		0.47 [9.40] 0.64 [2341.00] 6.63[-12.88.26 [5]	-0.23 [5.21] 0.82 [2340.00] -5.26[-16.04 5.59]
	-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 [3.09] 0.44 [2341.00]		0.67 [9.95] 0.51 [2341.00]	-0.96 [5.50] 0.34 [2340.00]
$iace ContResp White American V\_P roduct to it tpaper V\_R accusant effiliack$	0.78 [214.1.06] -0.62[-0.351,173]+ -0.65[-0.351,173]+ -1.66 [5.69] -0.10 [2241.06] -5.31[-1.67,403] -1.20 [5.73] -0.23 [2241.06] -1.26[-2.20,1.6]+ -1.68 [5.70] -0.09 [2241.06] -1.26[-2.20,121]* -0.09 [2341.06] -1.26[-2.20,121]* -0.09 [2341.06] -0.09 [2341.06] -0.09 [2341.06] -0.09 [244.06]		1.89[-16.20,19.97] 0.20 [9.22] 0.84 [7741.00]	-6.29[-16.34,3.76] -1.23 [5.12] 0.22 [2210.00]	0.71 [2741.09] -0.71 [-11.79.28] -0.71 [-11.79.28] -0.39 [2741.09] -0.39 [2741.09] -0.47 [-15.54.678] -0.77 [-15.54.678] -0.47 [-15.54.678] -0.92 [2741.09] -0.95 [-11.89,10.79] -0.19 [-11.89,10.79] -0.19 [-13.89,10.79] -0.19 [-13.89,10.79] -0.19 [-13.89,10.79] -0.19 [-14.89,10.79] -0.19 [-14.89,10.79]		1.80[-16.20,19.97] 0.20 [9.22] 0.84 [9941.00]	0.25[-9.75,10.25] 0.05 [5.10]
${\it ace ContRespNonAmWhiteV.Product cigarettes V.Racename f Chinese}$	0.23 [2341.00] -9.65[-20.95,1.64]+ -1.68 [5.76]		-1.89[-21.62,17.84] -0.19 [10.06]	-9.13[-29.10,1.85] -1.63 [5.60]	-0.56[-11.86,10.75] -0.10 [5.77]		-1.89[-21.62,17.84] -0.19 [10.06]	0.99 [2349.00] 0.01[-10.91,10.92] 0.00 [5.57]
iace ContResp White American V. Product cigaretto s V. Racename f Chinese	0.09 [2341.00] -12.62[-23.10,-2.13]*		0.85 [2341.00] -9.42[-27.72,8.88]	0.10 [2340.00] -10.89[-21.08,-0.70]*	0.92 [2341.00] -8.05[-18.55,2.45]		0.85 [2341.00] -9.42[-27.72,8.88]	1.00 [2340.00] -6.20[-16.34,3.94]
iaceContReenNonAmWhiteV.ProducthacebracesureliesV.RacenameChinese	-2.36 [5.35] 0.02 [2341.00]		-1.01 [9.33] 0.31 [2341.00] -5.03[-24.71 14.00]	-2.09 [5.20] 0.04 [2340.00] -1.68[-12.62.9 <sup>cm]</sup>	-1.50 [5.35] 0.13 [2341.00] -3.05[-14.32.8.25]		-1.01 [9.33] 0.31 [2341.00] -5.03[-24.71 14.44]	-1.29 [5.17] 0.23 [2340.00] -1.82[-12.70.0.00]
	-0.49 [5.74] 0.62 [2341.00]		-0.50 [10.04] 0.62 [2341.00]	-0.30 [5.58] 0.76 [2340.00]	-0.53 [5.74] 0.60 [2341.00]		-0.50 [10.04] 0.62 [2341.00]	-0.33 [5.55] 0.74 [2340.00]
${\it acc} ContResp White American V. Producthardware supplies V. Racenome 6 China and $	se -4.92[-14.46,6.41] -0.76 [5.32]		-3.18[-21.41,15.05] -0.34 [9.30]	-3.10[-13.24,7.03] -0.60 [5.17]	-4.22[-14.66,6.22] -0.79 [5.32]		-3.18[-21.41,15.05] -0.34 [9.30]	-3.19[-13.27,6.90] -0.62 [5.14]
${\it lace ContRespNonAmWhiteV.Product to liet paper V.Racenum ef Chinese}$	0.45 [2341.00] 0.17[-11.11,11.46] 0.03 [5.75]		+(.73 [2341.00] -1.18[-20.85,18.48] -0.12 [10.03]	0.55 [2340.00] 0.67[-10.29,11.63] 0.12 [5.59]	u:43 [2341.00] 3.64[-7.66,14.93] 0.63 [5.76]		0.73 [2341.00] -1.18[-20.85,18.48] -0.12 [10.03]	0.54 [2340.00] 4.21[-6.69,15.12] 0.76 [5.56]
iace ContResp White American V. Product to liet paper V. Racename Chinese	0.98 [2341.00] -2.53[-12.90,7.84]		0.91 [2341.00] -9.24[-27.32,8.85]	0.90 [2340.00] -0.88[-10.96,9.19]	0.53 [2341.00] 2.02[-8.36,12.39]		0.91 [2341.00] -9.24[-27.32,8.85]	0.45 [2340.00] 3.75[-6.27,13.77]
laceContRespNonAmWhiteV.ProducteignettesV.RacenamefIndian	-0.48 [5.29] 0.63 [2341.00]		-1.00 [9.22] 0.32 [2341.00]	-0.17 [5.14] 0.86 [2340.00]	0.38 [5.29] 0.70 [2341.00]		-1.00 [9.22] 0.32 [2341.00]	0.73 [5.11] 0.46 [2340.00]
	-3.82[-15.08,7.43] -0.67 [5.74] 0.51 [2341.00]		-10.91[80.55,8.73] -1.09 [10.01] 0.28 [2341.00]	-1.93[-12.87,9.00] -0.35 [5.58] 0.73 [2340.00]	4.86[-0.40,16.12] 0.85 [5.74] 0.40 [2341.00]		-10:91[-30.55,8.73] -1:09 [10:01] 0:28 [2341:00]	6.86(-4.02,17.74) 1.24 [5.55] 0.22 [2340.00]
iace ContResp White American V. Product cigarettes V. Racemame fIndian	-6.25[-16.88.4.38] -1.15 [5.42]		-19.59[-38.15,-1.03]* -2.07 [9.47]	-3.12[-13.46,7.21] -0.59 [5.27]	-3.36[-14.00,7.27] -0.62 [5.42]		-19.59[-38.15,-1.03]* -2.07 [9.47]	0.01[-10.27,10.29] 0.00 [5.24]
iace Contlies p Non AmWhite V. Producthardware supplies V. Ruce name find ian	0.25 [2341.00] -4.15[-15.23,6.93] -0.73 [5.65]		0.04 [2341.00] 0.08[-19.31,19.47] 0.01 [9.89]	0.55 [2340.00] -3.90[-14.66,6.86] -0.71 [5.49]	0.54 [2341.00] -2.38[-13.46,8.71] -0.47 [5.65]		0.04 [2341.00] 0.08[-19.31,19.47] 0.01 [9.89]	1.00 [2340.00] -2.08[-12.79,8.62] -0.38 [5.69]
L in the contract of the co	0.46 [2341.00] n -1.53[-11.91,8.85]		0.99 [2341.00] 0.46 [-17.73,18.64]	0.48 [2340.00] -1.39[-11.48,8.69]	0.67 [2341.00] -0.65[-11.03,9.74]		0.99 [2341.00] 0.46[-17.73,18.64]	0.70 [2340.00] -0.52 [-10.55,9.51]
	-0.29 [5.29] 0.77 [2341.00]		0.05 [9.27] 0.96 [2341.00]	-0.27 [5.14] 0.79 [2340.00]	-0.12 [5:30] 0.90 [2341.00]		0.05 [9.27] 0.96 [2341.00]	-0.10 [5.12] 0.92 [2340.00]
${\it accContRespNonAmWhiteV.Product} to let paper V. Racenum effindian$	100 - 1.0		1	-2.44[-13.26,8.38] -0.44 [5.52] 0.66 [2340.00]	$\begin{array}{c} -222 - 14.066, 27\\ -14.066, 27\\ -0.79 \left[ 0.32 \right] \\ 0.41 \left[ 2344.09 \right] \\ 0.41 \left[ 2344.09 \right] \\ 0.31 \left[ 2344.09 \right] \\ 0.31 \left[ 2344.09 \right] \\ 0.31 \left[ 2344.09 \right] \\ 0.32 \left[ 2344.09 \right] \\ 0.38 \left[ 5.29 \right] \\ 0.39 \left[ 2344.09 \right] \\ 4.86 \left[ -3.24 \right] \\ 0.49 \left[ 2344.09 \right] \\ -3.86 \left[ -14.09 \right] \\ -3.86 \left[ -14.09 \right] \\ -3.86 \left[ -14.09 \right] \\ -3.86 \left[ -13.46.87, 27 \right] \\ 0.49 \left[ 2344.09 \right] \\ 0.67 \left[ 2344.09 \right] \\ 0.68 \left[ 2344$		1.00 (2011) 1.00 (	4.82[-5.95,15.59] 0.88 [5.49] 0.38 [7340.00]
${\it lace} ContResp White American V. Product to let paper V. Rucensmeffn dian$	-0.33[-10.90,10.25] -0.06 [5.39]		-10.96[-29.43,7.50] -1.16 [9.42]	1.49[-8.78,11.77] 0.29 [5.24]	3.99[-6.59,14.57] 0.74 [5.40]		-10.96[-29.43,7.50] -1.16 [9.42]	5.89[-4.33,16.11] 1.13 [5.21]
forallyWrong	0.95 [2341.00]	0.19[0.17,0.21]***	0.24 [2341.00]	0.27 [State of the Control of the Co	0.46 [2341.00]	0.19[0.17,0.21]***	0.24 [2341.00]	1.32 (2010) 1.32 (
D (Intercept ID)	19.36	0.19[0.17,0.21]*** 16.90 [0.01] 0.00 [2392.00] 17.68 11.27	19.81	0.00 [2340.00] 17.81	20.32	0.19[0.17,0.21]*** 17.40 [0.01] 0.00 [2392.00] 18.47 11.04	19.81	13-30 [0.01] 0.00 [2340.00] 18.53
D (Intercept ID) D (Observations)	19.36 11.29 236	11.27	19.81 20.34 2396	10.99	20.32 11.28 2396	11.04 2396	19.81 29.34 2396	10.91
	2396 0.030 0.754 19.845.4	2396 0.068 0.731 19847.8 19870.9 0.7 9.91	2395 0.104 0.540 22024.2	2396 0.092 0.747 19666.2 19980.9 0.7 9.52	2396 0.025 0.770 19.895.7 29.213.7 0.8 9.75	2396 0.067 0.754 19817.7	2396 0.104 0.540 22(24.2	2396 0.081 0.763 19684.4
2 Mag. 2 Cond.								
oun Ohs. 23 Mag. 24 Cond. 30 80 CC CC	19 845.4 20 163.4 0.7 9.77	19847.8 19870.9	22342.2 0.5 17.99	1966.2 19989.9	20213.7	19817.7 19840.8 0.7 9.69	22/024.2 22342.2 0.5 17.99	20008.2 0.7 9.44

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

Table 2.2: Model H1a-2

	00 tth	OC Bth	CC C	00.0	7C 1	TO B with	70.0	70 C
Intercept)	CC A path 26.19[20.09,32.28]*** 8.43 [3.11] 0.00 [2343.00] -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 C path 15.90[5.91,25.95]** 3.12 [5.11] 0.00 [2343.00] -0.79[-10.93,9.34] -0.15 [5.17]	CC C path 23.30[17.42,29,17]*** 7.78 [3.00] 0.00 [2342,00] -1.70[-7.98,4.57] -0.53 [3.20]	TC A 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 C path 16.97[7.03,26.90]*** 3.35 [3.07] 0.00 [2345.00] -0.67[-10.80,9.46] -0.13 [5.17]	TC C path 22.85 [18.90,29.70]*** 8.00 [2.98] 0.00 [2344.00] 3.61[-2.73,9.95] 1.12 [3.23]
laceContBespNonAmWhite	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 [3.49]	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] 1.19 [3.99]
laceContRespWhiteAmerican	-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] 21.86[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]
/Productelypottes	-1.57 [3.16] 0.12 [234300] 9.80[4.32,15.08]*** 3.64 [2.09] 0.00 [2343.00] -0.32[-5.88,5.04] -0.12 [2.73] 0.91 [2343.00] 2.09[-2.64,7.82] 0.97 [2.67] 0.33 [2343.00]		-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] -0.50 [-5.75,4.68] -0.25 [2.69] 0.80 [2342.0] -0.30 [2542.0] -0.30 [2542.0] -0.30 [2542.0]	-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] 0.06 [2344.00] 0.67[-4.41,5.75] 0.36 [2.56] 0.90 [2344.00]
/ Producthandwaresuzolies	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] 0.06 [2344.00]
	-0.32[-5.68,5.04] -0.12 [2.73] 0.91 [2343.00]		3.58[-5.85,13.00] 0.74 [4.81] 0.46 [2343.00]	-0.79[-6.00,4.42] -0.30 [2.66] 0.77 [2342.00]	0.03   -5.33,5.40   0.01 [2.73] 0.99 [2345.00]		3.62[-5.81,13.05] 0.75 [4.81] 0.45 [2345.00]	-0.46[-5.65,4.72] -0.18 [2.64] 0.86 [2344.00]
/.Productiolletpaper	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]*** 4.20 [4.69]	0.67[-4.41,5.75] 0.26 [2.59]
/JtncenomefBlack	-1.545-6.783.700		-2.18 -11.39.7.03	0.80 [2342.00] -0.99[-6.08,4.10] -0.38 [2.60]	-0.77[-6.01, 4.47]			-0.19[-5.25,4.88]
/ Racenamed Chinese	-0.58 [247] 0.56 [24400] -1.56[-7.17.3.20] -0.75 [2.64] 0.05 [2443.00] 0.07[-0.43.5.25] 0.072 [2.76] 0.08 [2143.00] 0.10 [0.05, 0.24]** 3.03 [0.05] 0.00 [2143.00] 1.06[-0.70.2.36]+ 1.06 [0.05] 0.10 [2443.00]		-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]	0.70 [2342.00] -0.92[-5.96,4.12]	-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] -43.43,84] -1.13 [4.64] 0.25 [2345.00] -4.34[-31.98,5.30] -0.88 [4.91] 0.38 [2245.00] 0.08[-0.09,0.25] 0.35 [2345.00]	-0.07 [2.58] 0.34 [2344.00] 1.19[-3.82,6.29] 0.47 [2.56] 0.84 [2344.00] 0.84[-4.46,6.14] 0.31 [2.70] 0.75 [2344.00] 0.10[0.00,0.19]* 2.05 [0.05] 0.04 [2344.00]
/ Rucesomefindan	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]
/_Acc	0.02 [2.79] 0.98 [2343.00]		-0.88 [4.92] 0.38 [2343.00]	0.31 [2.72] 0.76 [2342.00]	-0.01 [2.80] 1.00 [2345.00]		-0.88 [4.91] 0.38 [2345.00]	0.31 [2.70] 0.75 [2344.00]
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]		1.68[-0.58,3.94] 1.46 [1.15] 0.14 [2343.00]	0.80[-0.44,2.05] 1.27 [0.63] 0.21 [2342.00]				
StoreTypesupermarket	1.28(0.00.2.56)+		1.38[-0.88.3.64]	-0.90[-0.08,4.10] -0.38[-2.66] 0.70 [2342.06] 0.70 [2342.06] -0.36 [2.57] 0.72 [2342.06] 0.85[-4.48,6.17] 0.73 [2342.06] 0.14[0.01,0.37]** 2.95 [0.05] 0.16[0.01,0.37]** 2.95 [0.05] 0.20 [2342.06] 0.21 [2342.06] 0.22 [2342.06] 0.23 [2342.06] 0.24 [2342.06] 0.25 [2342.06]				
${\tt RaceContRespNonAmWhiteV.Productcigneettes}$	1.56 [0.05] [2143.06] 0.25 [-7.33,7.72] 0.27 [3.36] 0.27 [3.36] 0.27 [3.36] 0.37 [3.40] 0.31 [2143.06] 0.31 [2143.06] 0.31 [2143.06] 0.31 [2143.06] 0.31 [2143.06] 0.31 [3.37] 0.34 [2143.06] 0.31 [3.37] 0.34 [2143.06] 0.31 [3.37] 0.34 [2143.06] 0.31 [3.37] 0.34 [2143.06] 0.31 [3.37] 0.34 [2143.06] 0.31 [3.37] 0.34 [2143.06] 0.31 [3.37] 0.34 [2143.06] 0.31 [3.37] 0.34 [3.37] 0.		1.19 [1.15] 0.23 [2343.00] -1.66[-1.100, 1.17.6] -0.24 [6.84] 0.81 [2343.00] 0.37 [2343.00] 0.37 [2343.00] 0.37 [2343.00] 0.38 [2343.00] 0.31 [2343.00] 0.31 [2343.00] 0.32 [2343.00] -0.22 [6.44] 0.84 [2343.00]	0.09 [2342.00] 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] 0.35 [2345.00] 6.65[-6.72,19.95] 0.97 [6.80] 0.37 [6.80] 0.32 [2345.00] -1.25[-13.85,11.39] -0.19 [6.44] 0.85 [2345.00]	-6.00[-13.38,1.39] -1.29 [3.76] 0.11 [2244.90] 2.04[-4.90,8.98] 0.28 [3.54] 0.58 [2344.00] -0.37 [3.74] 0.08[-6.85,7.02] 0.08[-6.85,7.02] 0.38 [2344.00] 0.39 [2344.00]
${\bf lace ContResp White American V.P roduct cigarettes}$	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]
laceContRespNonAmWhiteV_Producthardwaresupplies	0.37 [2343.00] 2.36[-5.23.9.94]		0.57 [0.44] 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]
FaceCost BeanWhiteAmerican V. Producthanderseasuredisc	0.61 [3.87] 0.54 [2343.00]		1.01 [6.80] 0.31 [2343.00]	0.25 [3.76] 0.80 [2342.00]	0.03 [3.87] 0.98 [2345.00]		0.97 [6.80] 0.33 [2345.00]	-0.37 [3.74] 0.71 [2344.00]
	0.33 [3.66] 0.75 [2343.00]		-0.21 [6.44] 0.84 [2343.00]	0.33 [3.56] 0.74 [2342.00]	0.04 [3.66]		-0.19 [6.44] 0.85 [2345.00]	0.02 [3.54] 0.98 [2344.00]
${\tt laceContRespNonAmWhiteVJP} roduct to il et pager$	2.12[-5.45,9.68]		1.82[-11.47.15.11]	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]		1.70(-11.59.14.99)	-3.23[-10.55,4.08]
${\bf lace Confleep White American V.Productiol let paper}$	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] 0.81 [2345.00]	0.30 [234.08] -0.312[-99.3.69] -0.90 [3.47] -0.90 [3.47] 1.66[-5.08.83] 1.66[-5.08.83] -1.69[-3.08.83] -1.69[-3.35.36] -1.69[-3.35.36] -1.69[-3.35.36] -1.69[-3.35.36] -1.69[-3.35.36] -0.41 [1.69] -0.51 [234.08] -0.71 [234.08]
laceContRespNonAmWhiteV.RucenumefBlack	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 [4.74]	0.37 [2344.00] 1.68[-5.59,8:95] 0.45 [3.71]
RaceContRospWhiteAmericanV_Rucenameffflack	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]
laceContRespNonAmWhiteV_RucenamefChinese	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]
laceContBespWhiteAmericanV,BacememsChinese	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]
${\tt lace ContRespNon AmWhite V. Race nume findian}$	2.17[-5.41,9.75] 0.56 [3.87]		6.87[-6.46,20.20] 1.01 [6.80]	0.91[-6.46,8.28] 0.24 [3.76]	-1.85[-9.44,5.73] -0.48 [3.87]		6.72[-6.60,20.05] 0.99 [6.80]	-3.18[-10.51,4.15] -0.85 [3.74]
tace ContResp White American V.Racenome findian	6.72 (3.07) 6.45 [23.456] 5.16[-1.86, 12.18] 6.44 [3.26] 6.15 [23.45.06] 6.27 [23.45.06] 6.26 [23.45] 6.27 [23.45] 6.27 [23.45] 6.27 [23.45] 6.27 [23.45] 6.27 [23.45] 6.27 [23.45] 6.27 [23.45] 6.27 [23.45] 6.27 [23.45] 6.27 [23.45] 6.27 [23.45] 6.27 [23.45] 6.27 [24.45] 6.27 [24.45] 6.27 [24.45] 6.27 [24.45] 6.27 [24.45] 6.27 [24.45] 6.27 [24.45] 6.27 [24.45]		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] 0.31 [2343.00] 0.22 [2343.00] 0.22 [2343.00] 0.22 [2343.00] 0.22 [2343.00] 0.22 [2343.00] 0.24 [2343.00] 0.25 [2343.00] 0.27 [2343.00] 0.27 [2343.00] 0.27 [2343.00] 0.27 [2343.00]	-0.30[-7.41,6.82] -0.08 [3.63]	- 0.00 (3.0), 0.00		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] -0.46[-6.62,2.65] -0.52 [6.70] -0.62 [3.5.00]	-3.24[-10.31,3.84] -0.90 [3.61]
/ProducteigneettesV_RacenamefBlack	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]	0.65 [2345.00] -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]
/Producthardwaresupplies $V$ , RacenamedBlack	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]
/ProductfelletpaperV_RucenamefBlack	0.01 [24.01] 0.01 [21.00] 0.01 [21.00] 0.01 [3.01] 0.02 [3.00] 0.03 [21.00] 0.03 [21.00] 0.03 [21.00] 0.03 [21.00] 0.03 [21.00] 0.03 [21.00] 0.04 [23.00] 0.04 [23.00] 0.04 [23.00] 0.04 [23.00] 0.04 [23.00] 0.04 [23.00] 0.04 [23.00] 0.04 [23.00] 0.05 [21.00] 0.05 [21.00] 0.05 [21.00] 0.05 [21.00] 0.05 [21.00] 0.05 [21.00] 0.05 [21.00] 0.05 [21.00] 0.05 [23.00] 0.05 [23.00] 0.11 [21.00] 0.11 [21.00]		-0.41 [7.00] -0.62 [23.50 e] -3.31[-18.66.8.0] -0.78 [6.31] -0.44 [23.4.00] -0.37 [43.50] -0.27 [23.50] -0.27 [23.50]	0.18 [3.00] 0.80 [2342.00] 4.19]—3.22.11.00] 1.11 [3.78] 0.27 [2342.00] 1.20 [2342.00] 1.20 [2342.00] 1.20 [2342.00] 0.40 [3.77] 0.40 [2342.00] 0.40 [3.77] 0.51 [2342.00] 0.40 [3.77] 0.51 [2342.00] 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]	0.28 [3.88] 0.70 [2344.09] 1.28[-6.10,8.65] 0.74 [2344.09] 1.38[-6.18,831] 0.25 [2344.09] 0.72 [2344.09] 0.73 [2344.09] -1.09[-1.35,4.09] -1.09[-1.13,3.09] 0.72 [2344.09] -1.09[-1.13,3.09] 0.72 [2344.09] -1.09 [3.85] 0.72 [2344.09]
/ProductiguettosV.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]
/Producthardware supplies V. It accusance 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]
/Product to let paper V. Bacename f Chinose	-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]
$/P$ roducteigzettes $V_s$ 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]
/ProducthardwaresuppliesV.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]
/.ProductiolistpaperV.Bucenamefludian	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] 0.90 [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]
laceContBeenNonAmWhiteV_ProductsirarettesV_RacemannefBlack	-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]
	1.00 (-9.41.5.2) (		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]	$\begin{array}{c} 0.87 \left[ 2922.09 \right] \\ 0.07 \left[ 2932.09 \right] \\ 0.02 \left[ 333 \right] \\ 0.02 \left[ 334 \right] \\ 0.02 \left[ 3322.09 \right] \\ 0.07 \left[ 2932.09 \right] \\ 0.07 \left[ 29$	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] -0.90 [3.27] 0.37 [2345.00]		0.72 [2345.00] 0.90[-12.75,14.50] 0.13 [6.96] 0.90 [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[-10.40,4.72] -0.74 [3.85] 0.46 [2344.00] -1.51[-12.19.9.17] -0.28 [3.45] 0.78 [2344.00] -3.40[-13.38.6.57] -0.67 [5.00] 0.70 [2744.00]
${\tt laceContRespWhiteAmericanV.Product cigarettes V.RacenamefBlack}$	-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]
${\tt laceContRespNonAmWhiteV.Producthardware supplies V.PacenamedBlack}$	-1.86[-13.01,9.30] -0.33 [5.69]		0.67 [-18.79,20.12] 0.67 [-9.92]	-1.63[-12.66,9.21] -0.29 [5.52]	-2.11[-13.27,9.04] -0.37 [5.09]		1.39[-18.05,20.83] 0.14 [9.91]	-2.03[-12.80,8.74] -0.37 [5.49]
${\bf lace ContResp White American V. Producth and wave supplies V. Race name dBlack}$	0.74 [2343.00] -1.50[-12.06,9.06] -0.76 [5.70]		0.95 [2343.00] 4.31 [-14.12,22.75] 0.45 [9.40]	0.77 [2342.00] -1.88[-12.14,8.38] -0.36 [5.23]	-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]		0.89 [2345.00] 4.47[-13.97,22.90] 0.45 [9.40]	0.71 [2344.00] -1.04[-11.25,9.17] -0.70 [5.71]
laceContRespNonAmWhiteV_ProducttoiletpaperV_RucenamefBlack	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]
taceContReenWhiteAmericanV_ProductioiletnanerV_RacenamefBlack	-1.64 [5.68] 0.10 [2343.00] -6.37[-16.70.3.96]		0.67 [9.94] 0.50 [2343.00] 1.64[-16.42.19.70]	-1.83 [5.52] 0.07 [2342.00] -6.25[-16.29.3.78]	-0.72 [3.69] 0.47 [2345.00] -0.06[-10.40.10.27]		0.67 [9.94] 0.50 [2345.00] 1.55[-16.51.19.61]	-0.91 [5.49] 0.36 [2344.00] 0.06[-9.93.10.04]
PaceContReseNon AmWhiteV ProducteinsouttesV ReconstructChinese	-1.21 [5.27] 0.23 [2343.00]		0.18 [9.21] 0.86 [2343.00]	-1.22 [5.12] 0.22 [2342.00]	-0.01 [5.27] 0.99 [2345.00]		0.17 [9.21] 0.87 [2345.00]	0.01 [5.09] 0.99 [2344.00]
	-9.72[-21.01,1.57]+ -1.69 [5.76] 0.09 [2343.00]		-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] -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]		-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 [5.09] 0.59 [234.09] -2.63 [-12.80.8.74] -0.77 [2.44.09] -0.71 [234.09] -1.04 [-11.20,9.17] -0.36 [234.09] -0.36 [234.09] 0.06 [-9.33,10.09] 0.09 [2344.09] 0.09 [2344.09] 0.09 [2344.09]
${\tt laceContRespWhiteAmericanV.ProducteignzettesV.RacenamefChinese}$	-1.69 [3.76] 0.09 [2343.00] -12.91[-23.37,-2.44]* -2.42 [3.34] 0.02 [2343.00] -2.80[-14.03,8.45] -0.49 [3.74] 0.63 [2343.00]		-0.21 [10.06] 0.34 [233.06] -9.06] -2.02.38.31] -1.07 [9.27] -0.02 [2333.06] -0.27 [2333.06]	-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 [5.37] 0.77 [2342.00] -0.00 [5.17] 0.05 [2342.00] 0.08 [-3.09, 11.81] 0.08 [2342.00] -0.37 [-10.92.9.19] -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[-20.75,05.25] -0.10 [23.06] -1.11[-20.75,05.25] -0.17 [-7.75,8.25] -1.10 [0.27] 0.20 [234.06]	0.02 [5.56] 0.39 [2344.06] -6.41]-6.523.71] -1.24 [5.16] 0.21 [2344.06] -2.09]-12.57.5.75 0.71 [2344.06] -0.36 [5.14] 0.72 [2344.06] 4.31]-6.55,15.20] 0.44 [2344.06] 0.75 [5.50] 0.47 [2344.06] 0.76 [5.50] 0.47 [2344.06] 0.77 [5.50] 0.47 [2344.06]
${\tt laceContRespNonAmWhiteV.Producthardware supplies V.Racename f Chinese}$	-0.92 [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]	-1.65[-12.58,9.28] -0.30 [5.57]	0.11 [2345.00] -3.36[-14.61,7.90] -0.58 [5.74]		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]
${\bf lace ContResp White American V. Producthardware supplies V. Race name Chinese$	0.63 [2343.00] -4.09[-14.52,6.34]		0.62 [2343.00] -3.37[-21.59,14.86] -0.36 in 36	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]
laceContRespNonAmWhiteV.ProductiolletpaperV_RucenomefChinese	0.03 [2343.00] -4.09[-14.52,6.34] -0.77 [5.32] 0.44 [2343.00] 0.36[-10.90,11.62] 0.05 [3.74] 0.05 [2343.00] -2.61[-12.96,7.73] -0.50 [5.28] 0.67 [7343.00]		-0.36 [9.29] 0.72 [2343.00] -1.07[-20.71,18.56]	-0.80 [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]	-0.94 [3.14] 0.52 [2344.00] 4.31[-6.58,15.20]
laceContBespWhiteAmericanV.ProductfolletpaperV.BucenamefChinese	0.05 [5.74] 0.95 [2343.00] _2.61[_12.96.7.77]		-0.11 [10.01] 0.91 [2343.00] -9.60[-27.63.8	0.16 [3.58] 0.88 [2342.00] -0.87[-10.92.9 35]	0.64 [5.75] 0.52 [2345.00] 1.74[-8.61.12.10]		-0.11 [10.01] 0.91 [2345.00] -0.73[-27.78.8.77]	0.78 [5.55] 0.44 [2344.00] 3.67[-6.38 13 PM
	-0.50 [5.28] -0.62 [2343.00]		-1.04 [9.21] 0.30 [2343.00]	-0.17 [5.13] -0.87 [2342.00]	0.33 [5.28] 0.74 [2345.00]		-1.06 [9.21] -1.05 [9.21] 0.29 [2345.00]	0.71 [5.10] 0.48 [2344.00]
${\tt laceContRespNonAmWhiteV.ProductcigneettesV.RacenamefIndian}$	0.62 [2343.00] -3.69[-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] 0.75 [3242.00]	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[-17.9.61.30] 0.09 [2345.00] 0.09 [2345.00]	0.71 [5.10] 0.45 [2344.00] 6.94[-3.93,17.81] 1.25 [5.54] 0.22 [2344.00] -0.26 [2344.00] -0.05 [2344.00] -0.05 [2344.00] -2.21[-12.91,8.40] -0.41 [5.40] 0.09 [2344.00] -0.70[-10.72.9.32] -0.14 [5.11] 0.90 [2344.00]
${\bf Race ContResp White American V. Product cigarettes V. Racemam effection}$	-6.25[-16.86,4.36] -1.16 [5.41]		-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] -0.69 [5.41]		-19.88[-38.41,-1.35]* -2.10 [9.45]	-0.26[-10.52,10.00] -0.05 [5.23]
${\tt laceContRespNenAmWhiteV.Producthardware supplies V.RacenamefIndian}$	0.25 [2343.00] -4.17[-15.23,6.90] -0.74 [5.64]		0.04 [2343.00] -0.12[-19.49,19.26] -0.01 [0.86]	0.56 [2342.00] -3.86[-14.61,6.89] -0.70 [5.44]	0.49 [2345.00] -2.52[-13.60,8.55] -0.45 [5.65]		0.04 [2345.00] 0.17[-19.21,19.54] 0.02 [9.64]	0.96 [2344.00] -2.21[-12.91,8.49] -0.41 [5.45]
${\tt RaceContRespWhiteAmericanV.Producthardware suppliesV.Jtacename findian}$	0.72 [2743.06] -6.32]-[0.80,4.16] -1.16 [5.41] -0.72 [2.44.06] -1.7[-15.23.630] -0.74 [3.64] -0.6 [274.06] -1.8[-13.63.587] -0.78 [2743.06] -0.78 [2743.06] -0.44 [3.67] -0.66 [2743.07] -0.66 [2743.07] -0.66 [2743.07] -0.66 [2743.07] -0.66 [2743.07]		0.99 [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] -1.77 [3.29] 0.86 [2345.09] -1.79[-3.77,1.587] 0.49 [2345.09] 3.52[-6.63,14.47] 0.73 [6.38]		0.99 [2345.00] 0.20[-17.96,18.36]	0.69 [2344.00] -0.70 [-10.72,9.32]
laceContRespNonAmWhiteV_ProductiviletpaperV_Rucenamefindian	-0.28 [5.29] 0.78 [2343.00] -2.51[-13.62.8,60]		0.04 [9.26] 0.97 [2343.00] -1.92[-21.32.17.44]	-0.26 [5.14] 0.80 [2342.00] -2.19[-12.99.8 60]	-0.17 [5.29] 0.86 [2345.00] 4.75[-6.37.15.87]		0.02 [9.26] 0.98 [2345.00] -2.03[-21.43.17 17]	-0.14 [5.11] 0.89 [2344.00] 5.60[-5.66.15.81]
	-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]
${\bf tace ContResp White American V. Product to let paper V. Rucename find an }$	-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]	0.31 [5.22] 0.76 [2342.00]	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]	s.96[-4.23,16.16] 1.15 [5.20] 0.25 [2344.00]
Aorally Wrong	,	0.19[0.17,0.21]*** 16.90 [0.01] 0.00 [2392.00] 17.68 11.27	,	0.87 [27-20.0] 0.87 [27-20.1] 0.32 [0.37] 0.32 [0.37] 0.32 [0.37] 0.32 [0.37] 0.35 [0.32] 0.36 [0.32] 0.36 [0.32] 0.36 [0.32] 0.36 [0.32] 0.37 [0.32-20] 0.38 [0.32-20] 0.39 [0.32-20] 0.39 [0.32-20] 0.39 [0.32-20] 0.39 [0.32-20] 0.39 [0.32-20] 0.39 [0.32-20] 0.39 [0.32-20] 0.39 [0.32-20] 0.39 [0.32-20] 0.39 [0.32-20] 0.39 [0.32-20] 0.39 [0.32-20] 0.39 [0.32-20] 0.39 [0.32-20] 0.39 [0.32-20] 0.39 [0.32-20]	,	0.19[0.17,0.21]*** 17.40 [0.01] 0.00 [2392.00] 18.47 11.04	,	-0.14 [5.11] 0.39 [2344.00] 5.07[-5.66,15.81] 0.35 [5.48] 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 [0.00] 0.00 [2344.00]
		0.00 [Z392.00]		0.00 [2342.00]	20.32	0.00 [2392.00] 18.47	19.80	0.00 [2344.00] 18.52
D (Intercept ID) D (Observations)	19.36 11.28	17.68 11.27	19.80 20.34	10.98	11.28	11.04	20.34	10.91
D (Observations)	19.36 11.28 2396 0.030	2396 0.068	19.80 20.34 2396 0.104	17.81 10.98 2396 0.082	20.32 11.28 2396 0.024	2396	29.34 29.34 2396 0.103	18.52 10.91 2396 0.081
D (Intercept ID) D (Observations) from Obs. D blog, D		17.68 11.27 2396 0.068 0.731 19847.8 19870.9 0.7 2.91			11.28 2396 0.024 0.770 19.894.9 29.189.5 0.8 9.76	11.04 2296 0.067 0.754 19817.7 19849.8 0.7 9.09	29.34 2295 0.103 0.239 22027.7 22322.6 0.5 18.01	10.91 2296 0.081 0.763 19682.7 19983.3 0.7 9.45

t, [std.error] Estimate [95Confinterval

Table 2.3: Model H1a-3

	CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C path	TC C path
(latercept)	25.95[20.36,31.55]***	28.64[27.04,30.24]***	17.87[8.92,26.82]***	22.71[17.32,28.10]*** 8.27 [2.75]	27.37[21.75,32.99]*** 9.56 [7.60]	28.02[26.37,29.67]*** 73.79 in sal	17.87[8.92,26.82]***	23.90[18.53,29.27 8.73 [2.74]
	0.00 [2365.00]	0.00 [2392.00]	0.00 [2365.00]	0.00 [2354.00]	0.00 [2365.00]	0.00 [2392.00]	0.00 [2365.00]	0.00 [2364.0
Sace Cont Brep Non-Am White	-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]		2.66[-4.86,10.19] 0.69 [3.84]	2.90[-2.23,8: 1.11  2.62
	0.75 [2365.00]		0.49 [2365.00]	0.60 [2364.00]	0.22 [2365.00]		0.49 [2365.00]	0.27  2364.0
BaceContReepWhiteAmerican	-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
	0.09 [2365.00]		0.01 [2365.00]	0.27 [2364.00]	0.34 [2365.00]		0.01 [2365.00]	0.76 2364.0
'_ProductMorMorallyQueetionable	6.16[2.40,9.92]** 3.21 [1.92]		18.67[12.17,25.18]*** 5.63 [3.32]	3.00[-0.68,6.68] 1.60 [1.88]	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 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 (2364.0
',Racenamefflisck	-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 0.25 [1.75]
	0.42 [2365.00]		0.22 [2365.00]	0.68 [2364.00]	0.85 [2365.00]		0.22 [2365.00]	0.80 [2364.0
V_Racename/Chinese	-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 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 (2364.0
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] 0.77 [1.83]
	0.50 [2365.00]		0.39 [2365.00]	0.35 [2364.00]	0.61 [2365.00]		0.39 [2365.00]	0.44 [2364.0
V-Age	0.15[0.05,0.25]** 7.95 [0.05]		0.09[-0.08,0.26]	0.13[0.04,0.23]** 2.77 [0.05]	0.10[0.01,0.20]* 2.10 [0.05]		0.09[-0.05,0.26] 1.06 [0.09]	0.09[-0.01,0.1 1.85 [0.05]
	0.00 [2365.00]		0.29 [2365.00]	0.01 [2364.00]	0.04 [2365.00]		0.29 [2365.00]	0.05 27954.0
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.
	0.45 [2365.00] -0.17[-1.49.1.14]		0.91 [2365.00]	0.34 [2364.00]	0.77 [2365.00] -0.50[-1.81.0.80]		0.91 [2365.00]	0.62 [2364.0
V <sub>s</sub> Locationnearby			-1.00[-3.28,1.29] -0.85 [1.17]	0.05[-1.23,1.33] 0.07 (0.65]	-0.50[-1.81,0.80] -0.76 [0.96]		-1.00[-3.28,1.29] -0.85 [1.17]	-0.25 -1.51,1 -0.29  0.64
	-0.26 [0.67] 0.80 [2365.00]		0.39 [2365.00]	0.94 [2364.00]	0.45 [2365.00]		0.79 [2765.00]	-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 $-1.51,0$
	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 [2364.0
/_StorTypospermarket	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[-9.78,3.73]	0.68 - 0.57.1
	2.09 [0.66]		1.28 [1.15] 0.70 [7765.00]	1.81 [0.64] 0.07 [7364.00]	1.39 [0.66] 0.16 [2365.00]		1.28 [1.15] 0.70 [7365.00]	1.07 [0.63]
BaceContReenNonAmWhiteV_ProductMorMorallyOnestionable	0.18[-5.27.5.64]		-3.37[-12.82.6.07]	0.82[-4.48.6.12]	-4 47 -9 X7 D 96		-3.37[-12.82.6.07]	-3 73 -8 95 I
	0.07 [2.78] 0.95 [2365.00]		-0.70 [4.82] 0.48 [2365.00]	0.30 [2.70] 0.76 [2364.00]	-1.61 [2.75] 0.11 [2365.00]		-0.70 [4.82] 0.48 [2365.00]	-1.40 [2.66 0.16 [2364.0
BaceContReenWhiteAmericanV.ProductMorMorallyOnestionable	1.21 - 3.89.6.32		2.62 -6.22.11.46	0.76 [2364.00]	-0.54[-5.39.4.52]		2.62 -6.22.11.46	-0.93 -5.81.3
	0.47 [2.60]		0.58 [4.51]	0.33 [2.53]	-0.21 [2.58]		0.58 [4.51]	-0.37 [2.49
BaceContRespNonAmWhiteV_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[-1.82,8.10]	0.84 [2365.00] 1.21 [-3.84,6.25]		0.56 [2365.00] 3.05[-5.87,11.97]	0.71 [2364.00
	1.40 [2.60]		0.67 [4.55]	1.24 [2.53]	0.47 [2.57]		0.67 [4.55]	0.27 [2.49]
BaceContBeenWhiteAmericanV_BacepamefBlack	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] -1.22[-6.03,3.59]		0.50 [2365.00] 3.89[-4.61.12.40]	0.79 [2364.0 -1.98]-6.63,2
day, and a property of the second	0.99 [2.48]		0.90 [4.34]	0.72 [2.41]	-0.50 [2.45]		0.90 [4.34]	-0.83 [2.37]
BaceContBeenNonAmWhiteV-RacepagnefChinese	0.32 [2365.00]		0.37 [2365.00] 4.02[-5.28.13.32]	0.47 [2364.00] 0.95[-4.24.6.15]	0.62 [2365.00] -1.92[-7.20.3.36]		0.37 [2365.00] 4.02[-5.28.13.32]	0.40 [2364.00 -2.70] -7.81.2
nice Contraspondation into v. apacemaner Cinnase	0.61 (2.72)		0.85 [4.74]	0.36 [2.65]	-0.71 [2.69]		0.85 [4.74]	-1.04 [2.61]
BaceContBernWhiteAmericanV.BacemannefChinese	0.54 [2365.00] 3.01[-1.89.7.90]		0.40 [2365.00] 5.90[-2.63.14.44]	0.72 [2364.00] 2.05[-2.71.6.81]	0.48 [2365.00]		0.40 [2365.00] 5.90[-2.63.14.44]	0.30 [2364.00
пассои порманеливенских диссимия, пасе	1.20 (2.50)		1.36 [4.35]	0.84 (2.43)	-0.63 [2.47]		1.36 [4.35]	-2.55 -7.23,2
	0.23 [2365.00]		0.18 [2365.00]	0.40 [2364.00]	0.53 [2365.00]		0.18 [2365.00]	0.29 [2364.00
RaceContRespNonAmWhiteV_RacenamefIndian	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 -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
RaceContRespWhiteAmericanV_RacenamefIndian	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
	0.84 [2365.00]		0.06 [2365.00]	0.74 [2364.00]	0.42 [2365.00]		0.06 [2365.00]	0.16 (2364.00
$V_*$ ProductMorMorallyQuestionable $V_*$ Racenameffflack	2.43[-2.91,7.77] 0.89 [2.72]		-2.25[-11.50,7.00] -0.48 [4.72]	2.71[-2.48,7.90] 1.02  2.65	-0.51[-5.90,4.77] -0.19 [2.69]		-2.25[-11.50,7.00] -0.48 [4.72]	-0.23 -5.33,4 -0.09 (2.60)
	0.37 [2365.00]		0.63 [2365.00]	0.31 [2364.00]	0.85 [2365.00]		0.63 [2365.00]	0.93 [2364.00
V.ProductMorMorallyQuestionableV.RaceuxmefChinese	-1.00[-6.59,4.60] -0.35 [2.85]		-4.34[-13.94,5.26] -0.89 [4.90]	-0.47[-5.90, 4.97]	-2.52[-8.06,3.02] -0.89 [2.83]		-4.34[-13.94,5.26] -0.89 [4.90]	-1.93 -7.29,3 -0.71  2.73
	0.73 [2365.00]		0.38 [2365.00]	-0.17 [2.77] 0.87 [2364.00]	0.37 [2365.00]		0.38 [2365.00]	max Press or
V.ProductMorMorallyQuestionableV_RacenamefIndian	-2.73[-8.49, 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] 0.34 [2365.00]		0.29 [4.95] 0.77 [2365.00]	-1.03 [2.81] 0.30 [2364.00]	-1.23 [2.86]		0.29 [4.95]	-1.33 [2.76 0.18 [2364.00
BaceContBeepNonAmWhiteV.ProductMorMorallyQuestionableV.BacenamefBlack	-8.34[-16.21,-0.48]*		4.62 -8.98,18.22	-9.24[-16.88,-1.60]*	0.22 [2365.00] -1.58[-9.36,6.20]		0.77 [2365.00] 4.62[-8.98,18.22]	-2.53[-10.05,4
	-2.08 [4.01] 0.04 [2365.00]		0.67 [6.93] 0.51 [2365.00]	-2.37 [3.90] 0.02 [2364.00]	-0.40 [3.97] 0.69 [2365.00]		0.67 [6.93] 0.51 [2365.00]	-0.66 [3.84 0.51 [2364.00
BaceContRespWhiteAmericanV_ProductMorMorallyQuestionableV_Bacenameffllack	-6.57 -13.94.0.79 +		-4.62[-17.34,8.11]	-5.70[-12.86,1.45]	-1.83 -9.12,5.46		-4.62[-17.34,8.11]	-0.90 -7.94,6
	-1.75 [3.75] 0.05 [7765.00]		-0.71 [6.49] 0.48 [7955.00]	-1.56 [3.65] n.17 [2364.00]	-0.49 [3.72] 0.67 [7355.00]		-0.71 [6.49] 0.48 [7955.00]	-0.25 (3.59 0.80 (7964.0)
BaceContRespNonAmWhiteV_ProductMorMorallyQuestionableV_BlacenamefChinese	-2.97[-11.09.5.14]		0.11 - 13.84.14.05	-2.92[-10.80.4.96]	3.47 - 4.56.11.50		0.11 - 13.84.14.05	3.55 - 4.21.11.
	-0.72 [4.14]		0.02 [7.11]	-0.73 [4.02]	0.85 [4.10]		0.02 [7.11]	0.90 [3.96]
BaceContBeenWhiteAmericanV.ProductMorMorallyOnestionableV.BacemanefChinese	0.47 [2365.00]		0.99 [2365.00] _7.73[_20.69.5.74]	0.47 [2364.00] -3.13[-10.45.4.19]	0.40 [2365.00]		0.99 [2365.00]	0.37 [2364.00 1.76]—5.95 K
	-1.14 [3.84]		-1.17 [6.61]	-0.84 [3.73]	0.00 (3.80)		-1.17 [6.61]	0.34 [3.68]
BaceContReenNonAmWhiteV.ProductMorMorallyOnestionableV.Racenamefindian	0.26 [2365.00] -1.54[-9.68.6.60]		0.24 [2365.00] -4 83[-18 80 9 14]	0.40 [2364.00] -0.88[-8.79.7.02]	1.00 [2365.00] 5.75[-2.31.13.81]		0.24 [2365.00] -4.83[-18.80.9.14]	0.73 [2364.00 6.39[-1.40.14]
	-0.37 [4.15]		-0.68 [7.13]	-0.22 [4.03]	1.40 [4.11]		-0.68 [7.13]	1.61 [3.97]
$Bace ContResp White American V_Product MorMorally Questionable V_Race name find an \\$	0.71 [2365.00] -2.55[-10.20,5.10]		0.50 [2365.00] -15.39[-28.51,-2.26]*	0.83 [2364.00] -0.13[-7.56,7.31]	0.16 [2365.00] 0.70[-6.88.8.28]		0.50 [2365.00] -15.39[-28.51,-2.26]*	0.11 [2364.0 3.25]-4.08.10
AND AND THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPER	-2.55[-10.20,5.10] -0.65 [3.90]		-15.39[-28.51,-2.26]* -2.30 [6.69]	-0.13[-7.56,7.31] -0.03 [3.79]	0.70[-6.88,8.28] 0.18 [3.86]		-15.39[-28.51,-2.26]* -2.30 [6.69]	3.25[-4.08,10: 0.87 [3.74]
	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]*** 16.90 [0.01]		0.17[0.15,0.20]****		0.19[0.17,0.21]*** 17.40 [0.01]		0.18[0.16,0.21]
		0.00 [2392.00]		0.00 [2364.00]		0.00 [2392.00]		0.00 [2364.00
SD (Intercept ID) SD (Observations)	19.33 11.52	17.68 11.27	19.77 20.46	17.77 11.21	29.32 11.38	18.47 11.04	19.77 20.46	18:53 11:02
SD (Observations) Num Obs	2396	2396	20.46	2396	2396	2396	20.46	2396
B2 Mars.	0.020	0.068	0.096	0.072	0.019	0.067	0.096	0.075
R2 Cond. AIC	0.743 19984.1	0.731 19847.8	0.532 22.137.0	0.736 19 NOZ.7	0.766 19994.9	0.754 19817.7	0.532 22.137.0	0.758 19784.3
BIC	20163.3	19870.9	22316.2	19987.7	20174.1	19840.8	22316.2	19 969.3
acc	9.7 10.04	0.7	0.5	0.7 9.79	0.8	0.7	0.5	9.60
RMSE								

#### 2.2 H2a

Table 2.4: Model H2a

(Intercept)	CC A path 0.92[-2.37,4.21]	CC B path 2.50[1.97,3.04]***	CC C path -6.44[-11.29,-1.59]**	CC C' path 0.78[-2.52,4.07]	TC A path 3.00[-0.43,6.43]+	TC B path 3.16[2.55,3.78]***	TC C path -6.44[-11.29,-1.59]**	TC C' poth 2.91[-0.53,6.34]+
RaceContRespNonAnaWhite	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]
RaceCoutReepWhiteAmerican	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 SECOND SEC	-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]		0.90[-3.93,5.13] 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.Racenamefindion	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[-1.29.0.99]	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]
$Race ContRespN con AmWhite V\_P roduct cignrettes$	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]
$Race ContResp White American V\_Product cigar et to s$	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]
$Race CoutReep Non Am White V\_Product hardware supplies$	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]*
$Race CoutResp White American V_{\star} Producth and was esupplies$	-0.23 [2.23] 0.82 [4737.00] 2.14[-2.01,6.28]			1271-1282-007 12	-2.07 [2.31] 0.04 [4737.00] -2.21[-6.49,2.08]			1 (25 mg) (25
RaceContReenNonAnsWhiteV_Producttoiletnaser	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[-8.30.048]	-1.01 [2.18] 0.31 [4737.00] -5.57[-10.00 -1.0418		0.48 [3.15] 0.63 [4737.00] 0.85[-5.65.7.36]	-1.00 [2.18] 0.32 [4736.00] -5.55[-10.07 -1.0958
RaceContReepWhiteAmericanV.Producttolletpaper	-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]
RaceContReepWhiteAmericanV-Producttoiletpaper  RaceContReepNonAmWhiteV-RacemanefElack	0.49 [2.07] 0.62 [4737.00]		-3.73[-9.79;2.33] -1.21 [3.09] 0.23 [4737.00]	0.46 [2.07] 0.46 [2.07] 0.64 [4736.00]	-3.34[-7.54,0.87] -1.55 [2.14] 0.12 [4737.00]		-3.73[-9.79,2.33] -1.21 [3.09] 0.23 [4737.00]	-3.38[-7.58,0.83] -1.57 [2.14] 0.12 [4736.00]
	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]	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]
$Race ContRespN con AmWhite V\_Race manner Chinese$	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]
$Race ContResp White American V\_Racens med Chinese$	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] 1.76 [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]
$Race ContReep Non Am White V_s Race mame find in an anti-scale of the contract of the contra$	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]
Race ContResp White American V.Race mannef 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]	-1.31 [2.31] 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.ProducteinzettesV.BaccuameBlack	0.74 [2.16] 0.46 [4737.00] 2.66[-1.65.6.96]		0.87 [3.22] 0.39 [4737.00] -3.06[-9.44.3.37]	0.78 [2.16] 0.44 [4736.00] 2.79[1.72.6.89]	-0.60 [2.23] 0.55 [4737.00] -1.43[-5.89.369]		0.87 [3.22] 0.39 [4737.00] -3.06[-9.44.3.39]	-0.58 [2.23] 0.56 [4736.00] -1.47[-5.94.2.90]
V.ProducthardwaresuppliesV.Racename@lack	1.21 [2.20] 0.23 [4737.00]		-0.94 [3.25] 0.35 [4737.00]	1.18 [2.20] 0.24 [4736.00]	-0.63 [2.28] 0.53 [4737.00]		-0.94 [3.25] 0.35 [4737.00]	-0.65 [2.28] 0.52 [4736.00]
	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 [2.38] 0.46 [4736.00]
$V_s Product to Get paper V_s Racenum ef Black \\$	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[-4.10,4.65] 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] -0.16 [3.30] 0.87 [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]
V. Product. igas et to V. Racename f Chinese	-1.36[-5.82,3.10] -0.60 [2.27]		-3.07[-9.64,3.51] -0.91 [3.35]	-1.44[-5.90,3.02] -0.63 [2.27]	-1.48[-6.11,3.14] -0.63 [2.36]		-3.07[-9.64,3.51] -0.91 [3.35]	-1.53[-6.15,3.10] -0.65 [2.36] 0.53 [4770.00]
V. Producthard ware supplies V. Rucename 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[-5.94,3.09] -0.62 [2.30]		1.28[-5.16,7.73] 0.39 [3.29]	0.52 [4736.00] -1.42[-5.93,3.10] -0.61 [2.30]
$V\_Product to llet poper V\_Racenome f Chinese$	0.63 [4737.00] -1.72[-6.06,2.63] -0.77 [2.22]		0.70 [4737.00] -1.65[-8.06,4.76] -0.50 [3.27]	0.63 [4736.00] -1.73[-6.07,2.62] -0.78 [2.22]	0.54 [4737.00] -4.52[-9.63,-0.01]* -1.97 [2.30]		0.70 [4737.00] -1.65[-8.06,4.76] -0.50 [3.27]	0.54 [4736.00] -4.53[-9.04,-0.02]* -1.97 [2.30]
V. Product cigarettes V. Racename findian	0.44 [4737.00] 0.11[-4.35,4.58]		0.61 [4737.00] 3.12[-3.47,9.71]	0.44 [4736.00] 0.19[-4.27,4.66]	0.05 [4737.00] 0.23[-4.40,4.85] 0.20 [2.24]		0.61 [4737.00] 3.12[-3.47,9.71]	-1.42[-5.933,38] -0.61 [236] 0.54 [4738,00] -4.53[-9.94,-0.02]* -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]
${\it V. Producthardware supplies V. Racename findian}$	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.RacemannefIndian	0.74 [2.26] 0.46 [4737.00] -2.22[-6.70,2.26]		0.85 [3.35] 0.40 [4737.00] 1.05[-5.55,7.66]	0.75 [2:26] 0.45 [4736.00] -2.17[-6.65,2:30]	-0.44 [2:34] 0.66 [4737.00] -0.25[-4.89,439]		0.85 [3.35] 0.40 [4737.00] 1.05[-5.55,7.66]	-0.44 [2.34] 0.66 [4736.00] -0.22[-4.86.4.42]
$Race ContRespNonAnaWhite V_p Product cigarettes V_p Racename fBlack$	-0.97 [2.28] 0.33 [4737.00] -6.23[-12.57.0.16]		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[-9.75.8.90]	-0.09 [2:37] 0.93 [4736.00] 3.33[-3.93.9.89]
RaceContRespWhiteAmericanV_ProductejgarettesV_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]
	-6.90[-12.82,-0.98]* -2.28 [3.02] 0.02 [4737.00]		1.47[-7.30,10.24] 0.33 [4.47] 0.74 [4737.00]	-6.86[-12.79,-0.94]* -2.27 [3.02] 0.02 [4736.00]	0.90[-5.18,7.09] 0.30 [3.13] 0.76 [4737.00]		0.33 [4.47] 0.74 [4737.00]	0.98[-5.15,7.12] 0.31 [3.13] 0.75 [4736.00]
Race CoutRespNon AmWhite V. Producth and ware supplies V. Race name fBlack	-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]
$Race ContResp White American V_{\bullet} Producth and warm supplies V_{\bullet} Race name fBlack$	-2.08[-8.11,3.96] -0.67 [3.08]		-3.86[-12.76,5.05] -0.85 [4.54]	-2.15[-8.18,3.89] -0.70 [3.08]	1.87[-4.39,8.13] 0.58 [3.19]		-3.86[-12.76,5.05] -0.85 [4.54]	1.83[-4.43.8.08] 0.57 [3.19]
$Race ContRespNenAmWhiteV\_Product to ilet paper V\_Race name fBlack$	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 ilet paper V. Race nome fiblisk	0.64 [4737.00] -2.07[-7.99,3.85] -0.69 [3.02]		0.65 [4737.00] 2.24[-6.52,10.99] 0.50 [4.47]	0.66 [4736.00] -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 [4736.00] 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 (2.30)		0.62 [4737.00] 1.92[-7.63,11.47] 0.39 [4.67]	0.50 [4736.00] -0.24[-6.69,6.22]	0.40 [4737.00] 3.73[-2.96,10.43]		0.62 [4737.00] 1.92[-7.63,11.47] 0.39 [4.67]	0.40 [4736.00] 3.76[-2.93,10.46]
$Race ContResp White American V\_Product cigar et tos V\_Racename f Chinese$	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]
$Race ContRespNonAmWhiteV\_Producth and wave supplies V\_Race name f Chinese$	-0.14 [3.06] 0.89 [4737.00] -1.82[-8.27,4.63]		0.76 [4.51] 0.45 [4737.00] -3.22[-12.76,6.32]	-0.11 [3.05] 0.91 [4736.00] -1.87[-8.31,4.58]	0.05 [3.17] 0.96 [4737.00] 3.30[-3.38,9.98]		0.76 [4.51] 0.45 [4737.00] -3.22[-12.76,6.32]	0.07 [3.17] 0.95 [4736.00] 3.27[-3.41,9.95]
Racel to the annual transfer of V. Pondor than transcribed V. Bacers and Chinase	-0.55 [3.29] 0.58 [4737.00]		-0.66 [4.87] 0.51 [4737.00]	-0.57 [3.29] 0.57 [4736.00]	0.97 [3.41] 0.33 [4737.00]		-0.66 [4.87] 0.51 [4737.00]	0.96 [3.41] 0.34 [4736.00]
RaceContRespNotAnwhiteV. ProducthardwaresuppliesV. DocumestChinese  RaceContRespNotAnwhiteV. ProducttoiktpaperV. RacemanetChinese	-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]
	4.94[-1.50,11.37] 1.50 [3.28] 0.13 [4737.00]		-1.85[-11.33,7.64] -0.38 [4.84] 0.70 [4737.00]	4.87[-1.56,11.31] 1.48 [3.28] 0.14 [4736.00]	8.26[1.59,14.94]* 2.43 [3.46] 0.02 [4737.00]		-1.85[-11.33,7.64] -0.38 [4.84] 0.70 [4737.00]	8.22[1.54,14.89]* 2.41 [3.40] 0.02 [4736.00]
$Race ContResp White American V\_Product to ilet paper V\_Race no met Chinese$	0.94[-4.98,6.87] 0.31 [3.02] 0.75 [4737.05]		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 [4737.0**		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]
$Race CoutRespNonAmWhite V\_Product cigarettes V\_Race name fIndian$	-2.75[-9.18,3.68] -0.84 [3.28]		-1.73[-11.22,7.75] -0.36 [4.84]	-2.81[-9.24,3.62] -0.86 [3.28]	2.29[-4.38,8.95] 0.67 [3.40]		-1.73[-11.22,7.75] -0.36 [4.84]	2.25[-4.42,8.91] 0.66 [3.40]
Race ContResp White American V. Product cigar et to V. Rucename findian	0.40 [4737.00] -2.34[-8.42,3.74] -0.76 [3.10]		0.72 [4737.00] 1.00[-7.98,9.98] 0.22 [4.58]	0.39 [4736.00] -2.34[-8.42,3.74] -0.75 [3.10]	0.50 [4737.00] -0.17[-6.47,6.13] -0.05 [3.21]		0.72 [4737.00] 1.00[-7.98,9.98] 0.22 [4.58]	0.51 [4736.00] -0.18[-6.47,6.12] -0.05 [3.21]
$Race CoutRespNon AmWhite V\_Producth and ware supplies V\_Race name find in the contract of th$	0.45 [4737.00] 1.42[-4.94,7.77] 0.44 [3.34]		0.83 [4737.00] 0.20[-9.21,9.61]	0.45 [4736.00] 1.46[-4.89,7.81] 0.45 [2.24]	0.96 [4737.00] 4.72[-1.86,11.30]		0.83 [4737.00] 0.20[-9.21,9.61]	0.96 [4736.00] 4.76[-1.82,11.34]
$Race CoutReep White American V\_P roducth and was resupplies V\_Race name find in \\$	0.66 [4737.00] -2.14[-8.10,3.82]		0.97 [4737.00] -3.96[-12.79,4.87]	0.65 [4736.00] -2.22[-8.17,3.74]	0.16 [4737.00] 3.81[-2.36,9.98]		0.97 [4737.00] -3.96[-12.79,4.87]	0.16 [4736.00] 3.76[-2.41,9.93]
Race ContResp Non Am White V. Product to ilst paper V. Race name find in a contract of the paper V. Race name find in the	-0.70 [3.04] 0.48 [4737.00] 4.60[-1.77,10.96]		-0.88 [4.50] 0.38 [4737.00] -1.45[-10.85,7.94]	-0.73 [3.04] 0.47 [4736.00] 4.54[-1.82,10.91]	1.21 [3.15] 0.23 [4737.00] 6.54[-0.06,13.14]+		-0.88 [4.50] 0.38 [4737.00] -1.45[-10.85,7.94]	1.19 [3.15] 0.23 [4736.00] 6.51[-0.09,13.11]+
RaceContReenWhiteAmericanV.ProducttoiletnenerV.Racenomefindian	1.42 [3.25] 0.16 [4737.00] 1.20[-4.84.7.25]		0.00 (1770 M) 0.	1.40 [3.25] 0.16 [4736.00] 1.21[-4.83.7.96]	1.94 [3.37] 0.05 [4737.00] 3.61[-2.65.9.89]		-124 - 124.23   124.24   124.2	1.93 [3.37] 0.05 [4736.00] 3.62[-2.65 9.86]
MWOther Self	600(-123.42) 600(-123.42) 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
		-0.02[-0.04,0.00]* -2.06 [0.01] 0.04 [4788.00] 5.75 9.53		-0.02[-0.04,0.00]* -2.26 [0.01] 0.02 [4736.00]		-0.01[-0.03,0.01] -1.44 [0.01] 0.15 [4788.00] 6.83 9.75		-0.01[-0.03,0.01] -1.40 [0.01] 0.16 [4736.00]
SD (Intercept ID) SD (Observations)	5.76 9.52	5.75 9.53	5.75 14.67	5.78 9.52	6.86 9.75	6.83 9.75	5.75 14.67	9.75
Num Obs. BE Marg. BE Cond. AIC BIC BIC BIC	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	35986.4 36342.5	36 039.5 36 065.4 0.3	39.748.0 40.104.1 0.1 14.08	35990.7 36353.3 0.3	26.346.4 36.702.5 0.3 9.20	36 421.9	39748.0 40104.1 0.1	36716.4
ICC RMSE p.value, [df.error]	0.3 9.02	9.08	14.08	0.3 9.01	9.20	9.25	14.08	9.20 9.20

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

Table 2.5: Model H2a-2

Personal Property   Pers		CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C path	TC C' path
Column	(Intercept)	0.98 - 2.26.4.22	2.50(1.97,3.04)*** 9.15 [0.27]	-5.77[-10.54,-1.00]* -2.37 [2.43]	0.85[-2.39,4.06] 0.52 [1.65]	2.63[-0.75,6.00] 1.53 [1.72]	3.16[2.55,3.78]*** 10.08 [0.31]	-5.77[-10.54,-1.00]* -2.37 [2.43]	2.54[-0.84,5.92] 1.48 [1.72]
Δ   Δ	${\it Race Cont Resp Non AmWhite}$	0.55 [4741.00] 0.31[-2.96,3.58] 0.19 [1.67]	0.00 [4788.00]				0.00 [4788.00]		
Δ   Δ	${\bf RaceContRespWhiteAmerican}$	0.85 [4741.00] -2.32[-5.42,0.77]		0.63 [4741.00] -0.09[-4.56,4.39]	0.86 [4740.00] -2.33[-5.42,0.77]	0.25 [4741.00] 0.56[-2.70,3.82]		0.63 [4741.00] -0.09[-4.56,4.39]	0.26 [4740.00] 0.56[-2.70,3.82]
Δ   Δ	V.Productigarettes	0.14 [4741.00] 0.00[-3.04,3.04]		0.97 [4741.00] 0.62[-3.91,5.15]	0.14 [4740.00] 0.01[-3.02,3.05]	0.74 [4741.00] 0.88[-2.27,4.02]		0.97 [4741.00] 0.62[-3.91,5.15]	0.74 [4740.00] 0.88[-2.26,4.03]
19.   19.	V.Producthardwaeesupplies	0.00 [1.55] 1.00 [4741.00] -0.89[-3.98,2.20]		0.27 [2:31] 0.79 [4741.00] 0.66[-3.96,5.27]	0.91 [1.55] 0.99 [4740.00] -0.86[-3.95,2.23]	0.55 [1.90] 0.58 [4741.00] 1.86[-1.33,5.06]		0.27 [2:31] 0.79 [4741.00] 0.66[-3.96,5.27]	0.55 [1:00] 0.58 [4740.00] 1.89[-1.31,5.09]
19.   19.	V Productrolletnaner	-0.57 [1.58] 0.57 [4741.00] 0.50(-2.51.3.52)		0.28 [2.35] 0.78 [4741.00] 1.08[-3.41.5.57]	-0.54 [1.58] 0.59 [4740.00] 0.52(-2.50.3.53)	1.14 [1.63] 0.25 [4741.00] 1.76 - 1.35.4.88		0.28 [2:35] 0.78 [4741.00] 1.08[-3.41.5.57]	1.16 [1.63] 0.25 [4740.00] 1.77[-1.35.4.80]
19.   19.	V Program (Physic	0.33 [1.54] 0.74 [4741.00]		0.47 [2.29] 0.64 [4741.00]	0.34 [1.54] 0.74 [4740.00]	1.11 [1.59] 0.27 [4741.00]		0.47 [2.29] 0.64 [4741.00]	1.11 [1.59] 0.27 [4740.00]
19.   19.		-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]
19.   19.		-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]
19.   19.		-0.68[-3.85,2.48] -0.42 [1.61] 0.67 [4741.00]		-2.70[-7.42,2.02] -1.12 [2.41] 0.26 [4741.00]	-0.74[-3.90,2.42] -0.46 [1.61] 0.64 [4740.00]	-0.96[-4.22,2.31] -0.57 [1.67] 0.57 [4741.00]		-2.70[-7.42,2.02] -1.12 [2.41] 0.26 [4741.00]	-1.00(-4.27,2.27) -0.60 [1.67] 0.55 [4740.00]
Company   Comp		0.06[0.01,0.12]* 2.17 [0.03]		0.08[-0.01,0.16]+ 1.82 [0.04]	0.06[0.01,0.12]* 2.23 [0.03]	0.02[-0.04,0.07] 0.56 [0.03]		0.08[-0.01,0.16]+ 1.82 [0.04]	0.02[-0.04,0.08] 0.59 [0.03]
Company   Comp	Race ContResp Non Am White V. Product cigarettes	1.03[-3.38,5.43] 0.46 [2.25]		0.18[-6.39,6.74] 0.05 [3.35]	1.04[-3.36,5.44] 0.46 [2.24]	-3.20[-7.75,1.35] -1.38 [2.32]		0.18[-6.39,6.74] 0.05 [3.35]	-3.19[-7.74,1.36] -1.37 [2.32]
Company   Comp	$Race ContResp White American V\_Product cigarettes \\$	3.16[-0.98,7.30] 1.49 [2.11]		-2.35[-8.53,3.82] -0.75 [3.15]	3.11[-1.03,7.24] 1.47 [2.11]	0.73[-3.55,5.01] 0.33 [2.18]		-2.35[-8.53,3.82] -0.75 [3.15]	0.70[-3.59,4.98] 0.32 [2.18]
Company   Comp	Race ContResp Non Am White V. Product hardware supplies	0.13 [4741.00] -0.54[-4.91,3.84] -0.24 [2.23]		0.45 [4741.00] 1.00[-5.53,7.52] 0.30 [3.33]	0.14 [4740.00] -0.53[-4.90,3.84] -0.24 [2.23]	0.74 [4741.00] -4.66[-9.19,-0.14]* -2.02 [2.31]		0.45 [4741.00] 1.00[-5.53,7.52] 0.30 [3.33]	0.75 [4740.00] -4.66[-9.18,-0.14]* -2.02 [2.31]
Company   Comp	$Race ContResp White American V\_Product hardware supplies$	0.81 [4741.00] 2.15[-1.99,6.29]		0.76 [4741.00] 1.59[-4.59,7.77]	0.81 [4740.00] 2.17[-1.97,6.31]	0.04 [4741.00] -2.22[-6.50,2.06]		0.76 [4741.00] 1.59[-4.59,7.77]	0.04 [4740.00] -2.20[-6.48,2.08]
Company   Comp	Race ContRespN on AmWhite V. Product to det paper	0.31 [4741.00] -3.91[-8.27,0.45]+		0.61 [4741.00] 0.81[-5.69,7.31]	0.30 [4740.00] -3.88[-8.24,0.48]+	0.31 [4741.00] -5.51[-10.01,-1.00]*		0.61 [4741.00] 0.81[-5.69,7.31]	0.31 [4740.00] -5.48[-9.99,-0.97]*
Company   Comp	RaceContRespWhiteAmericanV.Producttoiletpaper	-1.76 [2.22] 0.08 [4741.00] 1.03[-3.02,5.09]		0.24 [3.31] 0.81 [4741.00] -3.75[-9.80,2.30]	-1.74 [2.22] 0.08 [4740.00] 0.97[-3.09.5.02]	-2.39 [2.30] 0.02 [4741.00] -3.32[-7.51,0.88]		0.24 [3.31] 0.81 [4741.00] -3.75[-9.80,2.30]	-2.38 [2.30] 0.02 [4740.00] -3.36[-7.56,0.83]
Company   Comp		0.50 [2.07] 0.62 [4741.00] 3.16 - 1.17.7.19		-1.21 [3.00] 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 mm]		-1.21 [3.09] 0.22 [4741.00] 4.252-2.22.10 ***	0.12 [4140.00]
Company   Comp		1.43 [2.21] 0.15 [4741.00]		1.29 [3.30] 0.20 [4741.00]	1.47 [2.21] 0.14 [4740.00]	-1.11 [2.29] 0.27 [4741.00]		1.29 [3.30] 0.20 [4741.00]	-1.08 [2.29] 0.28 [4740.00]
Company   Comp		2.99(-1.19,6.98) 1.39 [2.08] 0.17 [4741.00]		2.19[-3.90,8.29] 0.71 [3.11] 0.48 [4741.00]	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]		0.71 [3.11] 0.48 [4741.00]	-2.01[-6.29,2.16] -0.96 [2.15] 0.34 [4740.00]
Company   Comp	RaceContRespNonAmWhiteV_RacenamefChinese	1.32[-3.16,5.81] 0.58 [2.29] 0.56 [4741,00]		3.02[-3.67,9.70] 0.88 [3.41] 0.38 [4741.00]	1.39[-3.10,5.87] 0.61 [2.29] 0.54 [4740,00]	-1.80[-6.44,2.84] -0.76 [2.37] 0.45 [4741.00]		3.02[-3.67,9.70] 0.88 [3.41] 0.38 [4741.00]	-1.76[-6.40,2.88] -0.74 [2.37] 0.46 [4740.00]
Varientinisty (Varientinisty (Var	Race ContResp White American V.Racename f Chinese	2.55[-1.49,6.59] 1.24 [2.06]		2.19[-3.83,8.21] 0.71 [3.07]	2.60(-1.44,6.64) 1.26 [2.06]	-1.04[-5.22,3.14] -0.49 [2.13]		2.19[-3.83,8.21] 0.71 [3.07]	-1.01[-5.19,3.17] -0.47 [2.13]
Varientinisty (Varientinisty (Var	$Race ContResp Non Am White V_{\bullet} Race name fludian$	-0.80[-5.17,3.57] -0.36 [2.23]		2.60[-3.92,9.12] 0.78 [3.33]	-0.74[-5.11,3.63] -0.33 [2.23]	-2.91[-7.43,1.60] -1.26 [2.31]		2.60[-3.92,9.12] 0.78 [3.33]	-2.88[-7.40,1.64] -1.25 [2.31]
Varientinisty (Varientinisty (Var	${\bf RaceContRespWhiteAmericanV\_RacensmefIndian}$	0.72 [4741.00] 1.62[-2.60,5.84] 0.75 [2.15]		0.43 [4741.00] 2.80[-3.50,9.10] 0.87 [3.21]	0.74 [4740.00] 1.69[-2.53,5.91] 0.79 [2.15]	0.21 [4741.00] -1.31[-5.67,3.06] -0.59 [2.23]		0.43 [4741.00] 2.80[-3.50,9.10] 0.87 [3.21]	0.21 [4740.00] -1.26[-5.62,3.11] -0.57 [2.23]
1   1   1   1   1   1   1   1   1   1	$V_* Product cigarettes V_* Racename f Black$	0.45 [4741.60] 2.65[-1.65,6.95] 1.21 [2.26]		0.38 [4741.00] -3.09[-9.46,3.29] -0.95 [3.95]	0.43 [4740.00] 2.58[-1.72,6.88] 1.18 [2.10]	0.56 [4741.00] -1.41[-5.87,3.05] -0.62 [2.27]		0.38 [4741.00] -3.09[-9.46,3.29] -0.95 [3.25]	0.57 [4740.00] -1.46[-5.91,3.00] -0.64 [9.97]
Part	$V_{\rm s} Product hardware supplies V_{\rm s} Racename f Black$	0.23 [4741.00] 0.93[-3.55,5.42]		0.34 [4741.00] 1.67[-4.94,8.29]	0.24 [4740.00] 0.94[-3.54,5.42]	0.54 [4741.00] -1.66[-6.31,3.00]		0.34 [4741.00] 1.67[-4.94,8.29]	0.52 [4740.00] -1.65[-6.31,3.00]
Part	$V_* Product to llet paper V_* Racename fBlack$	0.41 [2.29] 0.68 [4741.00] 0.31[-4.06,4.68]		0.62 [4741.00] -0.38[-6.85,6.09]	0.41 [2.29] 0.68 [4740.00] 0.31[-4.06,4.67]	0.49 [4741.00] -1.30[-5.83,3.23]		0.62 [4741.00] -0.38[-6.85,6.09]	0.49 [4740.00] -1.31[-5.83,3.22]
Part	V.ProducteigarettesV.Rucename@hinese	0.14 [2.23] 0.89 [4741.00] -1.38[-5.84,3.07]		-0.11 [3.30] 0.91 [4741.00] -3.12[-9.69,3.45]	0.14 [2.23] 0.89 [4740.00] -1.46[-5.91,2.99]	-0.56 [2.31] 0.57 [4741.00] -1.56[-6.18,3.06]		-0.11 [3.30] 0.91 [4741.00] -3.12[-9.69,3.45]	-0.57 [2.31] 0.57 [4740.00] -1.61[-6.23,3.01]
Part	V ProducthanhanserreliesV RaomanufChinese	-0.61 [2.27] 0.54 [4741.00] 1.06(-3.30.5.42)		-0.93 [3.35] 0.35 [4741.00] 1.27[-5.17.7.71]	-0.64 [2:27] 0.52 [4740.00] 1.07[-3.26.5.45]	-0.66 [2.36] 0.51 [4741.00] -1.44[-5.95.3.06]		-0.93 [3.35] 0.35 [4741.00] 1.97[-5.17.7.71]	-0.68 [2.36] 0.49 [4740.00] -1.43 -5.94.3.06
Part		0.48 [2.22] 0.63 [4741.00]		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]
## Part		-0.76 [2.21] 0.45 [4741.00]		-0.46 [3.27] 0.65 [4741.00]	-0.76 [2.21] 0.44 [4740.00]	-1.97 [2.30] 0.05 [4741.00]		-0.46 [3.27] -0.65 [4741.00]	-1.55[-9.04,-0.05] -1.97 [2.30] 0.05 [4740.00]
## Part		0.12[-4.33,4.58] 0.05 [2.27] 0.96 [4741.00]		3.18[-3.40,9.77] 0.95 [3.36] 0.34 [4741.00]	0.21[-4.25,4.66] 0.09 [2.27] 0.93 [4740.00]	0.23[-4.39,4.85] 0.10 [2.36] 0.92 [4741.00]		3.18[-3.40,9.77] 0.95 [3.36] 0.34 [4741.00]	0.29[-4.33,4.91] 0.12 [2:36] 0.90 [4740.00]
## Part		1.66[-2.76,6.00] 0.74 [2.26] 0.46 [4741,00]		2.72[-3.85,9.29] 0.81 [3.35] 0.42 [4741.00]	1.69(-2.73,6.11) 0.75 [2.25] 0.45 [4740.00]	-1.00[-5.57,3.58] -0.43 [2.33] 0.67 [4741.00]		2.72[-3.85,9.29] 0.81 [3.35] 0.42 [4741.00]	-0.98[-5.56,3.60] -0.42 [2.33] 0.67 [4740.00]
## Part	$V_{\bullet} Product to llet paper V_{\bullet} Racename findian$	-2.20[-6.67,2.27] -0.97 [2.28]		1.13[-5.46,7.73] 0.34 [3.36]	-2.15[-6.62,2.31] -0.95 [2.28]	-0.29[-4.92,4.34] -0.12 [2.36]		1.13[-5.46,7.73] 0.34 [3.36]	-0.26[-4.89,4.37] -0.11 [2.36]
## Part	$Race ContResp Non Am White V\_Product cigarettes V\_Race name f Efack$	-6.21[-12.53,0.12]+ -1.92 [3.23]		-0.22[-9.58,9.14] -0.05 [4.78]	-6.22[-12.55,0.10]+ -1.93 [3.23]	3.37[-3.19,9.92] 1.01 [3.34]		-0.22[-9.58,9.14] -0.05 [4.78]	3.36[-3.20,9.91] 1.00 [3.34]
Beachest   Company   Com	$Race ContResp White American V\_Product cigarettes V\_Race warm of Black\\$	-6.86[-12.77,-0.94]* -2.27 [3.02]		1.76[-7.00,10.52] 0.39 [4.47]	-6.81[-12.73,-0.90]* -2.26 [3.02]	0.86[-5.27,6.99] 0.28 [3.13]		1.76[-7.00,10.52] 0.39 [4.47]	0.90[-5.23,7.03] 0.29 [3.13]
Beachest   Company   Com	$Race ContResp Non Am White V\_P roduct has dware supplies V\_Race name f Black$	0.02 [4741.00] -2.77[-9.13,3.59] -0.85 [3.24]		0.69 [4741.00] -2.20[-11.58,7.17] -0.46 [4.78]	0.02 [4740.00] -2.81[-9.17,3.54] -0.87 [3.24]	0.78 [4741.00] 3.91[-2.69,10.51] 1.16 [3.36]		0.69 [4741.00] -2.20[-11.58,7.17] -0.46 [4.78]	0.77 [4740.00] 3.88[-2.71,10.47] 1.15 [3.36]
Real Confidence   Confidence	$Race ContResp White American V_{\bullet} Product hardware supplies V_{\bullet} Race name f Black$	0.39 [4741.00] -2.06[-8.09,3.97]		0.64 [4741.00] -3.76[-12.66,5.15]	0.29 [4740.00] -2.13[-8.16,3.90]	0.25 [4741.00] 1.85[-4.40,8.11]		0.64 [4741.00] -3.76[-12.66,5.15]	0.25 [4740.00] 1.81[-4.44,8.07]
Real Confidence   Confidence	Race ContResp Non Am White V. Product to det paper V. Race nome f Black	0.50 [4741.00] 1.50(-4.88,7.88]		0.41 [4741.00] -2.16[-11.61,7.29]	0.49 [4740.00] 1.44[-4.94,7.82]	0.56 [4741.00] 5.47[-1.15,12.08]		0.41 [4741.00] -2.16[-11.61,7.29]	0.57 [4740.00] 5.42[-1.19,12.03]
Real Confidence   Confidence	RaceContRespWhiteAmericanV,ProducttolletpaperV,RacenamefBlack	0.46 [3.26] 0.64 [4741.00] -2.08[-7.99,3.83]		-0.45 [4.82] 0.65 [4741.00] 2.27[-6.48,11.01]	0.44 [3.25] 0.66 [4740.00] -2.04[-7.95,3.88]	1.62 [3.37] 0.11 [4741.00] 2.57[-3.56.8.70]		-0.45 [4.82] 0.65 [4741.00] 2.27[-6.48,11.01]	1.61 [3:37] 0.11 [4740.00] 2.61[-3.52;8:73]
Real Confidence   Confidence	BaceContBessNonAmWhiteV.ProductionartiesV.BacenamefChinese	-0.69 [3.02] 0.49 [4741.00] -0.27[-6.73.6.18]		0.51 [4.46] 0.61 [4741.00] 1.98[-7.56.11.52]	-0.67 [3.02] 0.50 [4740.00] -0.22[-6.68.6.23]	0.82 [3.13] 0.41 [4741.00] 3.79[-2.90.10.48]		0.51 [4.46] 0.61 [4741.00] 1.98[-7.56.11.52]	0.83 [3.13] 0.40 [4740.00] 3.82[-2.87.10.51]
Real Confidence   Confidence		-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]
Real Confidence   Confidence		-0.13 [3.05] 0.89 [4741.00]		0.80 [4.50] 0.43 [4741.00]	-0.10 [3.05] 0.92 [4740.00]	0.09 [3.16] 0.93 [4741.00]		0.80 [4.50] 0.43 [4741.00]	0.11 [3.16] 0.91 [4740.00]
Real Confidence   Confidence		-1.85[-8.29,4.60] -0.56 [3.29] 0.57 [4741.00]		-3.54[-12.88,6.20] -0.69 [4.86] 0.49 [4741.00]	-0.58 [3.28] -0.58 [4740.00]	0.96 [3.40] 0.34 [4741.00]		-3.34[-12.88,6.20] -0.69 [4.86] 0.49 [4741.00]	3.22[-3.45,9:90] 0.95 [3.40] 0.34 [4740.00]
Real Confidence   Confidence		-1.03[-6.99,4.94] -0.34 [3.04] 0.74 [4741.00]		-0.95[-9.77,7.87] -0.21 [4.50] 0.83 [4741.00]	-1.03[-7.00,4.93] -0.34 [3.04] 0.73 [4740.00]	0.44[-5.75,6.62] 0.14 [3.15] 0.89 [4741.00]		-0.95[-9.77,7.87] -0.21 [4.50] 0.83 [4741.00]	0.44[-5.74,6.62] 0.14 [3.15] 0.89 [4740.00]
Real Confidence   Confidence	Race ContResp Non Am White V. Product to det paper V. Race nome f Chinese	4.89[-1.53,11.32] 1.49 [3.28] 0.14 [4741.00]		-2.00[-11.48,7.47] -0.41 [4.83] 0.68 [4741.00]	4.82[-1.60,11.24] 1.47 [3.28] 0.14 [4740.00]	8.22[1.55,14.88]* 2.42 [3.40] 0.02 [4741.00]		-2.00[-11.48,7.47] -0.41 [4.83] 0.68 [4741.00]	8.17[1.50,14.83]* 2.40 [3.40] 0.02 [4740.00]
Real Confidence   Confidence	$Race ContResp White American V_{\bullet} Product to ill et paper V_{\bullet} Race name f Chinese$	0.95[-4.96,6.85] 0.31 [3.01]		1.47[-7.26,10.19] 0.33 [4.45]	0.95[-4.96,6.86] 0.32 [3.01]	8.59[2.46,14.71]** 2.75 [3.12]		1.47[-7.26,10.19] 0.33 [4.45]	8.59[2.46,14.71]** 2.75 [3.12]
Real Confidence   Confidence	$Race ContResp Non Am White V\_Product cigarettes V\_Race name findian$	0.75 [4741.00] -2.78[-9.20,3.65] -0.85 [3.28]		u.74 [4741.00] -1.82[-11.30,7.67] -0.38 [4.84]	-2.84[-9.26,3.58] -0.87 [3.28]	0.01 [4741.00] 2.23[-4.43.8.89] 0.66 [3.40]		u.74 [4741.00] -1.82[-11.30,7.67] -0.38 [4.84]	0.01 [4740.00] 2.19[-4.47,8.85] 0.64 [3.40]
Real Confidence   Confidence	${\it Race ContResp White American V_{\bullet} Product cigarettes V_{\bullet} Race name findion}$	0.40 [4741.06] -2.36[-8.43,3.70] -0.76 (3.09)		0.71 [4741.00] 0.97[-8.00,9:93] 0.21 [4.52]	0.39 [4740.06] -2.36[-8.42,3.70] -0.76 Pk 091	0.51 [4741.60] -0.26[-6.55,6.02] -0.08 [3.91]		0.71 [4741.06] 0.97[-8.00,9.93] 0.21 [4.57]	0.52 [4740.66] -0.27[-6.55,6.02] -0.08 [3.21]
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$Race ContResp Non Am White V\_P roduct hardware supplies V\_Race name find on$	0.45 [4741.00] 1.43[-4.92,7.78]		0.83 [4741.00] 0.43[-8.97,9.84]	0.45 [4740.00] 1.48[-4.86,7.82]	0.93 [4741.00] 4.58[-2.00,11.15]		0.83 [4741.00] 0.43[-8.97,9.84]	0.93 [4740.00] 4.62[-1.96,11.19]
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$Race ContResp White American V_s Producth and ware supplies V_s Racename flud is not a contract the contract of the contract$	0.44 [3.24] 0.66 [4741.00] -2.17[-8.12,3.78]		0.93 [4741.00] -4.02[-12.84,4.80]	0.46 [3.24] 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]	1.38 (3.35) 0.17 [4740.00] 3.70[-2.46,9.87]
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	RaceContRespNonAmWhiteV_ProducttoiletpaperV_RacenamefIndian	-0.71 [3.04] 0.48 [4741.00] 4.54[-1.81,10.89]		-0.89 [4.50] 0.37 [4741.00] -1.63[-11.00,7.75]	-0.74 [3.03] 0.46 [4740.00] 4.49[-1.86,10.83]	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] 6.50[-0.09,13.08]+
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		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]		-0.34 [4.78] 0.73 [4741.00]	1.93 [3.36] 0.05 [4740.00]
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		0.39 [3.07] 0.70 [4741.00]		0.43 [4.54] 0.67 [4741.00]	0.39 [3.07] 0.70 [4740.00]	1.13 [3.19] 0.26 [4741.00]		0.43 [4.54] 0.67 [4741.00]	1.13 [3.19] 0.26 [4740.00]
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			-0.02[-0.04,0.00]* -2.06 [0.01] 0.04 [4788.00]		-0.02[-0.04,0.00]* -2.24 [0.01] 0.03 [4740.00]		-0.01[-0.03,0.01] -1.44 [0.01] 0.15 [4788.00]		-0.01[-0.03,0.01] -1.43 [0.01] 0.15 [4740.00]
ACC 359777 36909.5 327473 559821 359821 359856 327479 524747 BIC 35975 3696.54 64978.1 53418.5 36570.1 5612.9 60788.1 506839 ECC 0.3 0.3 0.1 0.1 0.3 0.3 0.1 0.1 0.3 0.3 0.1 0.3 BIANES 9.98 1409 3.06 2.09 2.55 1409 2.00	SD (Observations)	5.76 9.52	5.75 9.53	14.68	5.78 9.51	9.75	6.83 9.75	14.68	
ACC 359777 36909.5 327473 559821 359821 359856 327479 524747 BIC 35975 3696.54 64978.1 53418.5 36570.1 5612.9 60788.1 506839 ECC 0.3 0.3 0.1 0.1 0.3 0.3 0.1 0.1 0.3 0.3 0.1 0.3 BIANES 9.98 1409 3.06 2.09 2.55 1409 2.00			0.001 0.267	0.011 0.143	4/92 0.012 0.278	0.009 0.337	0.329		0.009 0.336
RMSE 9.02 9.08 14.09 9.01 9.20 9.25 14.09 9.20 p.ubsc, [d.arnor]	AIN. BIC ICC	36.307.9 0.3	36 065.4 0.3	39.747.9 40.078.1 0.1	35.982.1 36.318.8 0.3	36339.9 36670.1 0.3	36396.0 36421.9 0.3	39747.9 40078.1 0.1	36 347.3 36 683.9 0.3
	RMSE p. value, [df.error]	9.02	9.08	14.09	9.01	9.20	9.25	14.09	9.20

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

Table 2.6: Model H2a-3

	CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C 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] 0.75 [4765.00]	9.15 [0.27]	-2.63 [2.11] 0.01 [4765.00]	0.24 [1.44] 0.81 [4764.00]	2.45 [1.51] 0.01 [4765.00]	10.08 [0.31] 0.00 [4788.00]	-2.63 [2.11] 0.01 [4765.00]	2.40 [1.51] 0.02 [4764.00]
RaceContRespNonAmWhite	0.05[-2.34,2.43]	0.00 [4100.00]	-0.68[-4.04,2.67]	0.02[-2.36,2.41]	-0.36[-2.92,2.20]	0.00 [4100.00]	-0.68[-4.04,2.67]	-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] 0.71[-2.46.3.88]	0.77 [4764.00]
RaceContRespWhiteAmerican	-1.23[-3.48,1.03] -1.07 [1.15]		0.71[-2.46,3.88]	-1.22[-3.48,1.04] -1.06 [1.15]	-0.60[-3.01,1.82]		0.71[-2.46,3.88]	-0.59[-3.00,1.82] -0.48 [1.23]
	0.29 [4765.00]		0.66 [4765.00]	0.29 [4764.00]	0.63 [4765.00]		0.66 [4765.00]	0.63 [4764.00]
V_ProductMorMorallyQuestionable	0.72[-1.40, 2.84]		0.53[-2.63,3.69]	0.72[-1.40, 2.84]	0.35[-1.85, 2.54]		0.53[-2.63,3.69]	0.34[-1.85, 2.53]
	0.67 [1.08] 0.51 [4765.00]		0.33 [1.61] 0.74 [4765.00]	0.66 [1.08] 0.51 [4764.00]	0.31 [1.12] 0.76 [4765.00]		0.33 [1.61] 0.74 [4765.00]	0.30 [1.12] 0.76 [4764.00]
V RusmamefRluck	-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]
	0.33 [4765.00]		0.55 [4765.00]	0.32 [4764.00]	0.98 [4765.00]		0.55 [4765.00]	0.96 [4764.00]
V_RacenamefChinese	-1.37[-3.41,0.68] -1.31 [1.04]		-0.75[-3.82,2.32] -0.48 [1.57]	-1.39[-3.44,0.65]	-1.02[-3.13,1.09] -0.95 [1.08]		-0.75[-3.82,2.32] -0.48 [1.57]	-1.04[-3.15,1.07] -0.96 [1.06]
	0.19 [4765.00]		0.63 [4765.00]	0.18 [4764.00]	0.34 [4765.00]		0.63 [4765.00]	0.34 [4764.00]
$V_a$ 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, 0.69]
	0.20 [1.08]		-0.72 [1.62]	0.16 [1.08]	-1.31 [1.12]		-0.72 [1.62]	-1.34 [1.12]
	0.85 [4765.00]		0.47 [4765.00]	0.88 [4764.00]	0.19 [4765.00]		0.47 [4765.00]	0.18 [4764.00]
V_Age	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]
	0.03 [4765.00]		0.06 [4765.00]	0.02 [4764.00]	0.63 [4765.00]		0.06 [4765.00]	0.60 [4764.00]
RaceContRespNonAmWhiteV_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[-5.17,1.19]
	-0.78 [1.57]		0.01 [2.34]	-0.77 [1.57]	-1.24 [1.62]		0.01 [2.34]	-1.23 [1.62]
RaceContRespWhiteAmericanV_ProductMorMorallyQuestionable	0.43 [4765.00] 0.93[-1.95.3.82]		0.99 [4765.00]	0.44 [4764.00] 0.87[-2.01,3.74]	0.22 [4765.00] -0.24[-3.22.2.74]		0.99 [4765.00]	0.22 [4764.00]
AMAZAMIAN PER MANAGERY PRODUCTION OF STREET AND STREET	0.93[-1.95,3.82]		-3.89[-8.18,0.41]+ -1.77 [2.19]	0.87[-2.01,3.74] 0.59 [1.47]	-0.24[-3.22,2.74] -0.16 [1.52]		-3.89[-8.18;0.41]+ -1.77 [2.19]	-0.29[-3.27,2.69] -0.19 [1.52]
	0.52 [4765.00]		0.08 [4765.00]	0.56 [4764.00]	0.87 [4765.00]		0.08 [4765.00]	0.85 [4764.00]
RaceContRespNonAmWhiteV_RacenamefBlack	1.66[-1.25, 4.58]		3.30(-1.11,7.70)	1.74 [-1.17,4.66]	-0.59[-3.59, 2.42]		3.30[-1.11,7.70]	-0.53[-3.54,2.47]
	1.12 [1.49] 0.26 [4765.00]		1.47 [2.25] 0.14 [4765.00]	1.17 [1.49] 0.24 [4764.00]	-0.38 [1.53] 0.70 [4765.00]		1.47 [2.25]	-0.35 [1.53] 0.73 [4764.00]
RaceContRespWhiteAmericanV <sub>*</sub> RacenamefBlack	0.26 [4765.00] 1.85[-0.93,4.64]		0.14 [4765.00] 0.40[-3.79,4.60]	0.24 [4764.00] 1.87[-0.92.4.65]	-1.11[-3.98.1.75]		0.14 [4765.00] 0.40[-3.79.4.60]	-1.11[-3.97.1.76]
non-contemporario and anomaliana	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]
RaceContRespNonAmWhiteV_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]		1.39[-3.17,5.95]	-0.15[-3.28,2.98]
	0.17 [1.55] 0.86 [4765.00]		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] 0.55 [4765.00]	-0.09 [1.60] 0.92 [4764.00]
RaceContRespWhiteAmericanV.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)
The control of the co	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]
RaceContRespNonAmWhiteV.RacenamefIndian	-0.17[-3.17,2.83]		2.31[-2.19,6.81]	-0.10[-3.10,2.90] -0.07 [1.5%]	-0.62[-3.71,2.47] -0.39 [1.58]		2.31[-2.19,6.81]	-0.57[-3.67,2.52]
	0.91 [4765.00]		0.31 [4765.00]	0.95 [4764.00]	0.69 [4765.00]		0.31 [4765.00]	0.72 [4764.00]
RaceContRespWhiteAmericanV <sub>a</sub> RacenamefIndian	0.525 - 2.31.3.35		0.671-3.57.4.921	0.55[-2.28.3.38]	0.71[-2.21.3.63]		0.67[-3.57.4.92]	0.73[-2.19.3.65]
	0.36 [1.44]		0.31 [2.16]	0.38 [1.44]	0.48 [1.49]		0.31 [2.16]	0.49 [1.49]
	0.72 [4765.00]		0.76 [4765.00]	0.70 [4764.00]	0.63 [4765.00]		0.76 [4765.00]	0.62 [4764.00]
V.ProductMorMorallyQuestionableV.RacenamefBlack	1.09[-1.93,4.11]		-2.58[-7.07,1.91] -1.12 [2.29]	1.05[-1.97,4.06] 0.68 [1.54]	-0.55[-3.66,2.57] -0.34 [1.59]		-2.58[-7.07,1.91] -1.12 (2.29)	-0.57[-3.69,2.55] -0.36 [1.59]
	0.48 [4765.00]		0.26 [4765.00]	0.50 [4764.00]	0.73 [4765.00]		0.26 [4765.000	0.72 [4764.00]
V_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]		-1.20 [2.35]	-1.34 [1.59]	-1.41 [1.65]		-1.20 [2.35]	-1.43 [1.65]
V.ProductMorMorallyQuestionableV.RacenamefIndian	0.19 [4765.00]		0.23 [4765.00] 0.62[-4.00.5.25]	0.18 [4764.00] -1.88[-5.04.1.27]	0.16 [4765.00] 0.50[-2.78,3.77]		0.23 [4765.00]	0.15 [4764.00] 0.53[-2.74.3.80]
V_ProductsiorsionalyQuestionancev_nacenamements	-1.20 [1.61]		0.26 [2.36]	-1.88[-5.04(1.27]	0.30 [1.67]		0.62[-4.00,5.25]	0.33[-2.74,3.80]
	0.23 [4765.00]		0.79 [4265.00]	0.24 [4764.00]	0.77 [4765.00]		0.79 [4765.00]	0.75 [4764.00]
Race ContRespNonAmWhiteV. 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] 0.70 [4765.00]		-0.07 [3.35] 0.94 [4765.00]	-0.39 [2.26] 0.70 [4764.00]	1.10 [2.34] 0.27 [4765.00]		-0.07 [3.35] 0.94 [4765.00]	1.09 [2.34] 0.28 [4764.00]
RaceContRespWhiteAmericanV_ProductMorMorallyQuestionableV_RacenamefBlack	-3.43[-7.58.0.71]		3.96[-2.19.10.11]	-3.36[-7.50.0.79]	0.86[-3.42.5.15]		3.96[-2.19.10.11]	0.92[-3.37.5.21]
The state of the s	-1.62 [2.11]		1.26 [3.14]	-1.59 [2.11]	0.39 [2.19]		1.26 [3.14]	0.42 [2.19]
	0.10 [4765.00]		0.21 [4765.00]	0.11 [4764.00]	0.69 [4765.00]		0.21 [4765.00]	0.67 [4764.00]
Race ContRespNon AmWhite V. Product Mor Morally Questionable V. Racename f Chinese	3.44[-1.10,7.97] 1.49 [2.31]		1.54[-5.14,8.23] 0.45 [3.41]	3.45[-1.08,7.98] 1.49 [2.31]	4.50[-0.20,9.20]+ 1.88 [2.40]		1.54[-5.14,8.23] 0.45 [3.41]	4.51[-0.19,9.21]+ 1.88 [2.40]
	0.14 [4765.00]		0.45 [3.41]	0.14 [4764.00]	0.06 [4765.00]		0.45 [3.41] 0.65 [4765.00]	0.06 [4764.00]
RaceContRespWhiteAmericanV_ProductMorMorallyOnestionableV_Racename(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]	4.235-0.14.8.605+
	0.46 [2.15]		0.99 [3.17]	0.49 [2.15]	1.88 [2.23]		0.99 [3.17]	1.90 [2.23]
RacoContResnNonAmWhiteV.ProductMorMorallyOnestionableV.Racenamefindian	0.64 [4765.00] 0.23[-4.31.4.77]		0.32 [4765.00]	0.63 [4764.00]	0.06 [4765.00] 2.14[-2.57.6.85]		0.32 [4765.00]	0.06 [4764.00]
RaceContRespNonAmWhiteV_ProductMorMorallyQuestionableV_RacenametIndian	0.23[-4.31,4.77]		-1.45[-8.14,5.23] -0.43 [3.41]	0.16[-4.38,4.70] 0.07 [2.32]	2.14[-2.57,6.85] 0.89 [2.40]		-1.45[-8.14,5.23] -0.43 [3.41]	2.08[-2.63,6.79] 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]
$Race ContResp White American V\_Product MorMorally Questionable V\_Race name find in \\$	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[-4.66,4.19]
	0.25 [2.17]		1.13 [3.20]	0.28 [2.17]	-0.12 [2.26]		1.13 [3.20]	-0.10 [2.26]
MWOther-Self	0.80 [4765.00]	-0.025-0.04.0.005*	0.26 [4765.00]	0.78 [4764.00] -0.02[-0.04.0.00]*	0.91 [4765.00]	-0.01[-0.03.0.01]	0.26 [4765.00]	0.92 [4764.00]
AN TO LANGE A PRODUCT OF THE PARTY OF THE PA		-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]		-0.01[-0.03,0.01] -1.46 [0.01]
		0.04 [4788.00]		0.03 [4764.00]		0.15 [4788.00]		0.14 [4764.00]
SD (Intercept ID)	5.76	5.75	5.72	5.77	6.86	6.83	5.72	6.86
SD (Observations)	9.52	9.53	14.67	9.51	9.74	9.75	14.67	9.74
Num.Obs.	4792	4792	4792	4792	4792	4792	4792	4792
R2 Marg. R2 Cond.	0.007	0.001 0.267	0.007	0.007 0.275	0.005	0.000	0.007 0.138	0.005
	0.273 36.017.2	0.267 36 (39.5	0.138 39.802.8	0.275 36 021.9	0.335 36.379.3	0.329 36.396.0	0.138 39.802.8	0.335 36386.5
AIC BIC	36 192.0	36 065.4	39 977.6	36 203.2	36 554.1	36 421.9	39.977.6	36 567.8
AIC			39977.6 0.1 14.13	36 203.2 0.3 9.03	36554.1 0.3 9.22	36 421.9 0.3 9.25	39 977.6 0.1 14.13	36567.8 0.3 9.22

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

#### 2.3 H2b

Table 2.7: Model H2b

	MW A path	MW Itt path	MW 22 path	MW R3 path	MW Bi path	MW CI path	MW C2 patk	MW C1 path	MW C2 path	MW C3 path	MW C'4 path
(Interopt)	-14[-1129,-159]** -249 [247] -041 [272,00] -120[-5,94,354] -030 [242] -042 [272,00]	-2.66[-3.29,-2.66]*** -8.36 [0.32] 0.00 [2788.00]	-2.64[-3.27,-2.64]*** -8.22 [0.32] 0.00 [4798.00]	-2.60[-3.23,-1.96]*** -8.02 [0.32] 0.00 [2787.00]	-2.60[-3.23,-1.60]*** -8.64 [8.32] 0.00 [2784.00]	0.50[-2.37,4.24] 0.35 [2.68] 0.38 [2727.00] 0.32[-2.95,3.66] 0.39 [2.67]	3.00[-0.43,6.43]+ 1.71 [1.75] 0.09 [2737.00]	-6.0[-11.26,-1.56]** -2.59 [2.07] 6.01 [0736.00] -1.09[-5.92,3.33] -0.49 [2.02]	-6.33[-11.18,-1.28]* -2.56 [2.27] 0.00 [2736.00] -1.13[-5.87,240] -0.27 [2.21]	-6.33[-11.18,-1.29]* -2.56 [2.47] 0.41 [2735.00] -1.14[-5.80,3.60] -0.47 [2.42]	-6.31[-11.16,-1.26]* -2.35 [2.07] 0.00 [2731.00]
Race Coat RespNossAssWhite	-0.50 [2.62] -0.50 [2.62] 0.62 [2797.00]					0.32[-2.95,3.66] 0.39 [3.67] 0.95 [4797.66]	2.16[-1.35,5.35] 1.19 [1.36] 6.33 [2737.06]	-1.19(-5.92,3.55) -0.49 (2.42) 0.47 (47% 00)	-113(-5.87,140) -0.47 (2.0)	-0.10[-0.88,3.60] -0.07 [2.02] 0.00 [0795.00]	-1.15[-5.89,3.58] -0.48 [2.11] -0.07 (271.00)
Race Coat RespWhite American	-0.07[-1.55,1.20] -0.03 [2.28]					-2.22[-5.12(8.77] -1.47 (1.58] 0.14 (4727.86)	0.55[-2.71,3.81] 0.33 [1.66]	-0.16[-1.61,1.32] -0.87 [2.26]	-606[-453,432] -603 [2.26]	-0.13[-1.61,135] -0.06 [2.36]	-0.12[-4.59,4.36] -0.65 [2.26]
V.Productriguettes	6.60[-3.50,5.13] 6.26[2.31]						0.51 [231:00] 0.85[-2.29,4.00] 0.53 [1.00]	0.50[-2.94,5.12] 0.26 [2.31]	0.66   2736.00   0.61   -3.92,5.14   0.27   2.31	0.46 [Prison] -0.06 [2.36] 0.56 [Prison] 0.67 [Prison] 0.67 [Prison] 0.56 [Prison] 0.56 [Prison] 0.56 [Prison] 0.57 [Prison] 0.58 [Prison] 0.58 [Prison] 0.59 [Prison] 0.50 [Prison] 0.50 [Prison] 0.50 [Prison] 0.50 [Prison] 0.50 [Prison]	0.96 [2731.00] 0.62[-2.91,5.15] 0.27 [2.31]
V.Producthardwarengplies	0.90 [232.00] 0.56[-1.05,5.26] 0.21 [2.35]					0.00 [1.55] 1.00 [2727.60] -0.00[-1.00;2.19] -0.57 [1.56]	0.60 [2737.00] 1.80[-1.34,5.00] 1.14 [1.63]	0.80 [2736.00] 0.32[-4.09,5.14] 0.22 [2.35]	0.79 [2736.00] 0.62[-3.96,5.24] 0.26 [2.35]	0.79 [2735.00] 0.56[-1.04,5.29] 0.25 [2.35]	0.79 [2731.00] 0.52[-1.00,5.15] 0.22 [2.25]
V.Productiviletpaper	6.81 [2737.06] 5.16[-3.32,5.67]					0.32 [4737.00] 0.32[-2.50,3.54] 0.34 [1.54]	0.35 (4737.00) 1.74[-1.38,4.80]	6.82 [2736.00] 1.25[-3.29,5.70]	9.79 [4736.00] 1.31[-3.26,5.73]	0.81 [2735.00] 1.24[-3.25,3.71]	0.92 [2732.00] 1.39[-3.31,5.67] 0.31 [2.29]
V-Jaconsofffick	641 [237.00] -140[-6.142.88]					0.73 [4727.00] -1.47[-4.50,1.50]	0.27 [4737.00] 0.96[-2.27,3.96]	6.60 [2736.00] -1.60[-6.19,2.03]	0.38 [4236.00] -1.61[-6.12;2.90]	0.39 [233.00] -1.65[-6.36,2.86]	0.61 [2731.00] -1.66[-6.17,2.65]
V_Domane@iine	-0.71 [2:30] 0.28 [2737.00] -1.29[-5.73,3.15]					-695 [1.52] 9.31 [4727.00] -1.91]-4.89,1.00]	0.54 [1.60] 0.59 [2737.00] -0.24[-3.33,2.85]	-0.73 [236] 0.26 [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] 0.47 [4735-00] -1.37[-5.81,3.07]	-0.32 [230] 0.47 [2734.00] -1.35[-5.79,3.09]
V. Romanedadina	-0.57 (2.27) 0.57 (232.00) -2.69(-7.49.2.04)					-1.25 [1.52] 0.21 [4727.00] -0.67[-3.84.2.09]	-0.15 [1.57] 0.88 [2737.00] -0.95[-1.23.2.32]	-0.60 [226] 0.55 [2736.00] -2.71[-7.43.230]	-0.58 [2.26] 0.56 [4736.00] -2.72[-7.44.2.00]	-0.60 [2:36] 0.55 [2755:06] -2.75[-7.45.1.96]	-0.60 [2.26] 0.55 [2734.00] -2.79[-7.51.1.93]
VAge	-1.11 (2.41) 6:27 (202.00)					0.25 [2727.00] -0.47[-3.84.2.29] -0.42 [3.62] 0.00 [2727.00] 0.00[0.01,0.12]	-0.57 [1.67] 0.57 [4757.00]	-1.12 [2.01] 6.26 [2736.00]	-1.13 [2.01] 0.26 [2736.00]	-1.13 [2.41] 0.36 [2735.00]	-1.36 [2.65] 0.25 [2731.00]
	1.79 [0.64] 6-07 [4737.66]					2.15 (8.02) 0.02 [2727.00] -0.07[-0.81,8.00] -0.17 [0.30]	0.53 [0.60] 0.60 [2737.00]	1.84 [0.04] 0.07 [2736.00]	1.90 (0.04) 0.07 (4736.00)	1.84 [0.04] [00-2275] 78-0	1.82 [8.84] 0.07 [2731.00]
V.Louismathesity	-0.19[-1.29(0.93] -0.32 [0.56] 0.75 [4737.06]					-0.07  -0.81,0.69  -0.17  0.39  0.86  0727.00  0.09(-0.070.84)	-0.13[-0.90,0.63] -0.31 [0.39] 0.71 [4737.00]	-0.29[-1.30,032] -0.32 [0.56] 0.74 [2736.00]	-0.19(-1.30,0.92) -0.31 (0.54) 0.71 (4736,00)	-0.19(-1.30,0.94) -0.31 [0.56] 0.33 [235,00]	-0.36[-1.27(8.94] -0.29 [8.37] 9.77 [4734.00]
V.Lorationerselip	0.77[-0.35,1.86] 1.31 [0.37] 0.19 [0.77] 001					0.09(-0.07.0.92) 0.22 [0.39] 0.92 [4727.00]	-0.10[-0.88,0.62] -0.26 [0.40] 0.76 [4797.06]	0.79[-0.35,1.90] 1.36 [0.37] 0.17 [1776.00]	0.77[-0.36,1.89] 1.34 [0.57] 0.14 [4736.00]	0.79(-0.35,1.90) 1.35 (0.37) 0.78 (0775.00)	0.90[-0.32,1.92] 1.40 [0.52] 0.54 [0751.00]
V_StorType-lepartmentstore	0.77[-0.33,1.86] 1.37 [0.37]					0.07   0.07 (0.05) 0.29 (0.36) 0.36 [2727.00] 0.30   0.644.0.85]	-0.56[-1.33,0.20] -1.41 [0.39]	0.79[-0.33,1.89]	0.75[-0.36,1.86] 1.32 [0.57]	0.74(-0.35,1.97) 1.34 [0.37]	0.77[-0.34,1.88] 1.36 [0.57]
V_StorTypengermarket	0.72[-0.38,1.84] 1.38 [0.37]					0.30[-0.64,0.85] 0.27 [0.38]	-0.25[-0.97,0.36] -0.32[0.39]	0.74[-0.37,1.85] 1.30 [0.37]	0.72[-0.29,1.83] 1.27 [0.57]	0.18 [2133.00] 0.72[-0.38,1.82] 1.28 [0.37]	0.77[-0.34,5.86] 1.36 [0.57] 0.17 [2731.60] 0.73[-0.36,1.84] 1.29 [0.57]
Race ContRespNonAnWhite V. Product signerates	6.19 [2137.66] 6.26[-6.29,6.82] 6.09 [2.25]					0.79 [4727.60] 1.60[-3.37,5.45] 0.46 [2.25]	0.60 [2737.00] -3.20[-7.75,1.36] -1.39 [2.32]	0.19 [2736.00] 0.32[-6.25,639] 0.09 [2.25]	0.20 [4736.00] 0.20[-6.20[6.74] 0.05 [3.25]	0.20 [2735.00] 0.22[-6.33,6.80] 0.07 [3.25]	0.20 [2731.00] 0.20[-6.34,6.76] 0.07 [3.20]
Race Cont Resp. White American V. Product signer tree	6/83 [4737.06] -2.25[-8.43,392]					186[-3.373.55] 0.86 [229] 0.64 [4727.60] 217[-0.972.52] 139 [2.11] 0.11 [4727.60] -0.22 [-2.00] 0.30 [4727.60] 214[-2.01,5.20] 134 [2.11] 0.31 [2727.60]	0.17 [4737.00] 0.73[-3.56,5.66]	6:92 [2736.00] -2:14[-8:31,4:04]	0.96 [4736.00] -2.21[-8.39,3.96]	0.84 [2735.06] -2.13[-8.31,4.66]	0.20 [2731.00] 0.22[-6.31,6.26] 0.07 [2.25] 0.16 [2731.00] -2.29[-8.37,3.56]
RaceCostRespNosAssWhiteV. Production-braverapplies	-9.72 (8.15) 9.47 (4797.00) 8.17 [-5.36,7.70]					0.11 [d727.00] -0.52[-4.90,3.86]	0.71 [2737.00] -4.77[-9.30,-0.24]*	-0.88 (3.15) 0.50 (2736.00) 1.15(-5.37,7.68)	-0.70 (3.15) 0.48 (4736.00) 1.64   -5.53,7.54)	0.50 [2755.00] 0.00[-5.49,7.57]	-0.59 (2731.00) 0.49 (2731.00) 1.01[-5.52,7.54]
Race Coat RespWhite Asserte an V. Producthandware supplies	0.35 [3.35] 0.73 [437.06] 1.55[-1.65.7.96]					-623 [225] 6.82 [2727.00] 2.15[-2.01.6.76]	-2.07 [2.35] 0.66 [2737.00] -3.75[-6.89.7.00]	0.35 [3.33] 0.73 [4736.00]	0.30 [3.33] 0.76 [4736.00] 1.65-4.79.7475	0.31 (0.30) 0.36 (035.00) 1.55(-164.731)	0.30 [3.33] 0.76 [2734.00]
RacCoat BronNinshaWhiteV Productivite tracer	0.29 [2.25] 0.63 [2727.00]						6.32 [July 1, 20]	0.50 [3.15] 0.61 [2736.00] 0.00[-5.937.37]	0.46 [3.15] 0.65 [4736.00]	0.29 (3.15) 0.62 (235.00) 0.56(-5.93.74)	0.48 [3.15] 0.63 [2734.60]
Ran Contilling Vision In Hill Conductivity Super Ran Contilling White American's Productivity Super	6.26 [2.22] 6.80 [2727.86]					-180[-8.298.6]+ -176 [2.28] 0.09 [2727.6] 180[-1.04,09] 0.29 [2.07] 0.22 [2727.6] 1.0[-1.19,7.56] 1.43 [2.21] 0.15 [2727.60] 2.0[-1.19,19]	-2.02 [2.30] e.02 [2737.00]		0.30 [3.32] 0.81 [4736.00]	0.18 (2.22) 0.86 (2735.06)	0.00 [1.22] 0.00 [222.00]
	-121 [389] -121 [389] 623 [4737.66]					0.29 [2.07] 0.49 [2.07] 0.62 [4727.60]	-8.55 [2.14] -1.55 [2.14] 0.12 [4737.00]	-471[-927,335] -1.30 [3.09] 6.23 [4736.00]	-285(-9.91,2.21) -1.25 (3.09) 0.21 (4736.00)	-122 [3.09] -1.22 [2755.00]	-2.72[-9.79;2.14] -1.20 [2.09] 0.23 [2734.00]
Race Coat Resp.Non-bas White V. Racenause Effords	4.29[-2.19,10.75] 1.30 [2.30] 0.19 [2727,00]					3.36[-1.16,7.56] 1.43 [2.23] 9.35 [4727.65]	-2.58[-7.68,1.88] -1.11 [2.38] 0.36 [2737.09]	6.62(-2.05,10.80) 1.34 [3.30] 0.38 [2736,00]	4.20[-2.27,10.66] 1.27 [3.36] 0.20 [4726.00]	4.30[-2.15,30.40] 1.31 [3.30] 0.29 [4735.09]	0.22 [2731.00] 4.35[-2.12,10.82] 1.32 [3.36] 0.19 [2731.00] 2.27[-2.83,8.36]
Race Coat RespWhite American V Darramer Effack	2.25[-3.85,8.35] 0.72 [3.11]					2.90[-1.19(6.99] 1.39 [2.09] 0.16 [4717.00]	-2.12[-6.35,2.11] -0.96 [2.36]	2.34[-2.75,8.44] 0.75 [3.11] 0.75 [374 007	2.17[-3.93,8.26] 0.30 [3.11] 0.30 [470.07]	2.28[-3.83,836] 0.72 [3.11] 0.47 [47.14]	2.27[-3.83,8.36] 0.23 [2.13] 0.47 [221,00"
Race Coat RespNiss bin White V. Racemanne Chianese	2.65[-3.71,9.64] 0.86 [3.41]					250(-1.35L36) 1.39 [227.60] 0.16 [277.60] 1.30(-1.30.5.79] 0.37 [2.29] 0.32 [277.60] 2.50[-1.29.6.61] 1.32 [2.07] 0.22 [277.60] 0.23 [277.60]	-1.89[-6.53,2.77] -0.79 [2.37]	2.00[-2.00,0.00] 0.88 [2.01]	2.90[-3.79(3.58] 0.85 [3.41]	295[-374945] 687 [341]	0.72 [2.11] 0.47 [2732.60] 2.92[-2.76;9.62] 0.96 [2.41]
Race ContResp White American V. Race name Chinese	0.29 [232.00] 2.29[-3.35,9.25] 0.74 [3.09]					0.37 [2727.00] 236[-1.29,6.61] 131 [2.07]	0.43 [4737.00] -1.00[-5.21,3.16] -0.49 [2.14]	0.38 [2736.00] 2.38[-2.65,8.20] 0.77 [2.08]	0.88 [2736.00] 2.36[-3.77.8.28] 0.73 [3.07]	0.39 [235.00] 2.34[-3.69,837] 0.76 [3.67]	0.39 [2731.00] 2.27[-3.76,8.30] 0.71 [3.00]
Race Coat Resp.Non-bull Visite V. Racenauer Bodina	0.26 [2127.06] 2.60[-3.92,0.16] 0.79 [2.99]					0.21 [2727.60] -0.92[-5.20,3.56] -0.37 74 96	0.63 [2737.00] -3.00[-7.55,3.50] -3.20 [2.31]	0.44 [2736.00] 2.52[-3.96,609] 0.77 /++1	0.26 [2736.60] 2.50[-4.03;8.03] 0.75 [4.94]	0.45 [2755.00] 2.56[-4.03,9.02] 0.75 [9.90]	0.26 [2732.00] 2.55[-2.96,0.00] 0.77 74 96
RaceContRespWhiteAssertionsV_RacenauseEndina	6.23 [2737.06] 2.79[-3.32,9.30]					-0.82[-5.20,156] -0.87 [27.27.06] 0.71 [27.27.06] 1.81[-2.83,5.84] 0.72 [2.16] 0.81 [27.27.06] 2.86[-1.83,6.96] 1.31 [2.26] 0.22 [27.27.06] 0.92 [2.2.07.06]	0.29 [2757.00] -1.34[-5.72,3.64]	2.55(-3.65,00) 2.55(-	0.45 [4736.00] 2.75[-3.56(0.00]	0.45 [2755.00] 2.80[-3.50,0.12]	0.77 (3.26) 0.84 (2734.66) 2.86(-3.45,9.17)
V.ProductriguettesV.Roomaneffffack	6.29 [2727.00] -1.00[-9.44,3.22]					0.36 [2727.00] 2.66[-1.65,6.96]	0.55 [4737.00] -1.43[-5.90,3.00]	6.38 [2736.00] -2.65[-9.33,3.43]	0.39 [4736.00] -3.10[-9.46,3.26]	0.38 [2735.00] -3.00[-9.39,3.37]	0.89 [1.22] 0.37 [2731.00] -2.65[-9.43,333]
V_Production/surreappliesV_BurmanefElask	-034 [325] 0.35 [437.00] 1.96[-1.66.8.39]					0.21 [220] 0.21 [222.00] 0.96[-2.53.5.06]	-032 [238] 032 [237.00] -137-641.234]	-036 [325] 036 [273600] 1395-1403842]	-635 [325] 631 [4736.00] 130[-4768.54]	-030 [235] 036 [235.00] 136[-147.60]	0.30 [273.00] -2.65[-9.25.33] -0.50 [3.25] 0.35 [273.00] 2.60[-2.62,8.63]
V.ProductiolistpaperV.Raevanaediliark	0.58 [2:38] 0.56 [237.06] -0.55-7.00.535					0.22 [3.29] 0.67 [2727.60] 0.79[-1.09.166]	-0.74 [2.36] 0.46 [2757.06] -1.76[-5.55.7.75]	0.58 [3:36] 0.56 [2736.00] -0.755-7.01 5.06]	0.57 [3.36] 0.57 [4736.00] -0.57[-7.04.530]	0.58 (0.36) 0.56 (0.35.06) -0.56(-7.66.5.86)	0.59 [3.36] 0.55 [2734.69] -0.175-6.39 (10)
V.ProductriggertlerV.RomanelChinese	-0.16 [3:30] 0:87 [4737.00]					0.13 [2.23] 0.90 [4727.00]	-0.57 [2.35] 0.57 [4757.00]	-0.36 [3.36] 0.87 [2736.00]	-0.37 [3.36] 0.86 [4736.00]	-0.17 [3.36] 0.86 [2735.06]	-0.36 [3.30] 0.88 [2734.00]
	-356 [235] -356 [237.06] 636 [237.06]					0.90 [4727.00] -1.30[-5.82,3.10] -0.60 [2.27] 0.55 [4727.00] 1.00[-3.30,5.42]	-0.02 [2.36] -0.03 [230] 0.33 [2337.06]	-0.50 [3.25] 0.25 [4236.00]	-092 [335] -092 [335] 036 [473600]	-0.90 (0.35) -0.90 (0.35) 0.35 (035.00)	0.88 [2731.00] -3.56[-9.73,3.61] -0.96 [3.35] 0.35 [2731.00] 1.30[-5.14,7.74]
$V_{\nu}Persive the educar supplier V_{\nu}Recensure Chinese$	0.29[-0.36,7.73] 0.39 [2.29] 0.70 [2727.06]					0.48 [3.22]	-1.42[-5.94,3.69] -0.62 [2.36] 0.54 [4737.00]	1.33[-5.12,7.77] 0.49 [3.29] 0.69 [2736.00]	0.37 (3.29) 0.37 (3.29) 0.71 (4736.00)	0.39 [3.29] 0.39 [3.29] 0.39 [3735.00]	0.40 [3.26]
V. Producti slirtpaper V. Barrasant Chiarae	-1.65[-9.86,4.76] -0.58 [3:27]					-1.72[-6.06(2.63) -0.77 [2.23]	-4.52[-9.60,-0.01]* -4.97 [2.30]	-1.72[-8.13,449] -0.33 [3.27]	-1.80[-8.20,160] -0.55 [1.27]	-1.81[-8.22,1.60] -0.55 [3.27]	0.88 [273.00] -1.82[-8.24,157] -0.56 [3.27] 0.57 [273.00] 3.14[-3.45,8.72] 0.81 [3.26]
V.ProducteignettesV.Roemanefladian	3.12[-3.47,9.71] 6.92 [3.36]					-677 [2.22] 0.41 [4727.60] 0.11 [-4.25,4.58] 0.65 [2.28]	0.23[-0.28,0.85] 0.10 [2.36]	3.13[-3.46,972] 0.92 [3.36]	314-3-6/872 636 [336]	314 - 345,970 630 [336]	3.14[-3.45,9.72] 0.93 [3.36]
$V_{\nu}Peaks the element policy Peaks and Indian$	2.84[-3.74,9.44] 0.85 (2.25)					0.80 (2.29) 0.96 (2727.00) 1.62[-2.76,6.16] 0.71 (2.26)	-1.00[-5.62,3.55] -0.01 (2.30]	2.50[-3.47,6.48] 0.87 [3.25]	2.81   278(8.00) 2.81   -2.76(8.20) 0.84   2.20)	2.82[-3.76,944] 0.86 (3.25)	0.55 [2731.00] 0.35 [2731.00] 2.00[-2.57,9.58] 0.90 [2.25]
V. Producti niirtpaper V. J. Sarvanner illanium.	6.20 [2737.06] 5.05[-5.35,7.66] 0.76 [2.75]					0.71 [2.26] 0.36 [2727.00] -2.22[-6.70,2.26] -0.97 [2.26] 0.33 [2727.00] -6.23[-12.57,0.16]+	0.66 [2737.06] -0.25[-1.89,4.36]	6.29 [2736.00] 0.56[-5.66,7.55] 0.76 [3.97]	0.20 [2736.00] 1.60[-5.56;7.65] 0.31 [3.95]	0.39 [275.06] 0.97[-5.64,7.37] 0.76 [2.97]	3.00   -3.573.30 0.09 [3.20] 0.37 [273.00] 1.11   -3.09.7.72] 0.32 [3.37] 0.72 [273.00] -6.09 [479.00] 0.30 [473.00] 1.30   -7.41,00.33] 0.30 [4.27]
RaceContRespNonAnWhiteV.ProductiquettesV.RacenameEllack	675 [237.00] -0.36[-9.35,699]					0.33 [4727.00] -6.23[-12.57,0.10]+	0.92 [2737.00] 3.35[-3.22,9.94]	6.78 [2736.00] -0.62[-9.99,8.75]	0.76 [4736.00] -0.26[-9.63;8.11]	0.77 (2755-00) -0.49(-0.963-00)	9.74 [2734.00] -0.27[-9.84,830]
RaceContRespWhiteAmericanV.ProductriguettesV.RacemanefElack	691 [237.00] 1.47[-7.30,30.24]					-6.23[-12.57.6.16]+ -1.93 [3.23] 0.05 [4727.60] -6.96[-12.92,-0.96]*	0.32 [2737.00] 0.90[-5.18,7.09]	6:90 [2736.00] 1:20[-7:54,10:00]	0.96 [4736.00] 1.53[-7.24,10.29]	0.92 [2735.00] 1.32[-7.45,00.00]	0.92 [273E.00] 1.30[-7.41,10.13]
Race Cost Resp. Non-Am White V. Production descripping V. Jaconson Ellack	631 [2727.00] 1.47[-7.30,30.32] 6.33 [4.47] 6.74 [2737.06] -2.79[-72.73,6.60] -0.56 [2737.00]					-2.28 [3.00] 0.02 [4737.00] -2.84[-9.21,3.50]	0.30 [3.33] 0.36 [2337.00] 4.12[-2.49,10.72]	0.27 [4.47] 6.28 [4736.00] -2.80[-12.32,6.06]	0.31 [4.17] 0.72 [4736.00] -2.67]-12.06,6.73[	0.30 [£47] 0.37 [£33.00] -2.81[-12.20,6.30]	0.30 [4.27] 0.70 [2734.00] -2.79[-12.18,6.00] -0.38 [4.79] 0.56 [2734.00]
Race Coat Resp.White American V. Proche theodourempplies V. Raceman and Elacia	-0.58 [4.79] 0.56 [4707.00]					-128 [10] -0.0 [272.60] -2.62 -9.21.33] -6.87 [3.20] -0.8 [272.60] -0.67 [3.00] -0.67 [3.00] 1.31 -4.96(2.00] 0.36 [3.20]	1.22 [3.37] 0.22 [4737.00]	-0.61 [479] 0.51 [4736.00]	-0.56 [4.79] 0.58 [4736.00]	-0.58 [4.79] 0.56 [4735.00]	-0.58 [4.79] 0.56 [2734.00]
	6.56 [2727.65] -3.86[-12.76.565] -6.85 [4.56] 6.20 [2727.66] -2.36[-11.62,7.36] -6.45 [4.82]					-0.67 [3.06] 0.50 [4727.00]	0.56 [ETST-00] 0.56 [ETST-00]	-0.86 [4.54] 6.39 [4736.00]	-6.81 [4.54] 0.88 [4736.00]	-0.85 [4.54] 0.40 [4735.00]	-0.85 [4.54] 0.80 [2734.00] -2.00[-11.52,7.00] -0.43 [4.90]
$Race ContRespNonAmWhite V_Perclast to detpayer V_Race name filling has been presented by the property of the$	-0.45 [4.92] -0.45 [4.92] 0.65 [4707.00]					0.46 [3.26] 0.46 [4727.00]	0.40(-1.17,12.00) 1.61 [3.38] 0.11 [4737.00]	-0.41 [4.92] -0.61 [4.92] 0.66 [4736.00]	-0.41 [4.92] -0.41 [4.92] 0.68 [4736.00]	-1.89(-11.45,7.47) -0.41 [4.92] 0.68 [4735.00]	-0.41 [132] -0.41 [132] 0.67 [2731.00]
Race ContReq White American V. Producti all et paper V. Raceamer Effick	2.24[-6.52,30.69] 0.50 [4.47] 0.62 [4737.00]					0.86 [329] 0.62 [3727.80] -0.89 [3.02] 0.38 [3727.80] -0.39 [3727.80] -0.39 [3727.80] -0.32 [3727.80] -0.42 -0.33 [30]	263(-331,636) 0.84 (3.35) 0.40 (233.66)	2.29(-8.56,10.65) 0.49 [4.47] 0.62 [4736,00]	2:34]-k.01,11.00] 0:32 [4.47] 0:00 [4736.00*	2.26(-0.47,11.04) 9.51 [4.47] 9.61 [4735.09]	2.16(-6.56.16/K) 0.29 [4.47] 0.03 [4734.07]
Race Cost RespNossAmWhiteV. Product rigoretterV. Race named Chinese	1.90[-2.63,11.47] 9.39 [4.87]					-029(-6.75,6.18) -039 [3.30]	3.79[-2.96,30.43] 1.09 [3.42]	1.90(-7.64,11.45) 0.39 [4.97] 0.70 [4776.00]	1.99[-7.56,11.53] 0.41 [4.87]	1.96[-7.59,11.56] 0.40 [4.97] 0.40 [4775.06]	200(-7.55,31.54) 0.41 [4.87]
Race ContResp White American V. Product is ignerated V. Raceman of Chinese	0.69 [2737.06] 3.43[-5.41,12.27] 0.76 [4.54]					-0.14[-6.13,535] -0.14 [1.06]	0.15[-6.06,6.36] 0.05 [3.17]	3.42[-5.42,12.36] 0.76 [4.51]	3.38[-5.45,12.22] 0.35 [4.51]	3.39(-5.45,12.20) 0.75 [6.54]	3.53[-5.31,12.37] 0.78 [4.51]
Race ContRespN co. An White V. Persbut have been expelled V. Race name Chinese	6.25 [2737.66] -0.25[-12.76,6.32] -0.66 [2.97] 6.51 [2737.66]					-0.14 [3.06] 0.89 [4727.60] -1.82[-8.27,463] -0.35 [3.29]	0.96 [2737.06] 3.36[-3.38,9.98] 0.97 [3.41]	0.25 [2736.00] -2.30[-12.84,6.24] -0.68 [4.87]	0.45 [4736.00] -3.10[-12.64,6.44] -0.64 [4.87]	0.45 [2735.00] -3.20[-12.74.6.34] -0.66 [4.87]	0.43 [2734.60] -2.09[-12.63,6.25] -0.62 [4.87] 0.33 [2734.60]
Race Cost Rep White American V. Producthordeur employ V. Raceau and Chinese	6.51 [2737.06] -0.86[-9.71,7.85] -0.26 [4.56]					-1.82[-8.27,143] -0.55 [129] 0.38 [1727.00] -1.02[-4.90,130] -0.33 [100] 0.71 [1727.00] 4.94[-1.50,13.37] 1.50 [3.28]	5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	127-134-000 (207-1	Section   Sect		0.52 [2731.00] -0.52[-0.63,8.02] -0.28 [4.50]
$RaceContRespNonAntWhiteV_{p} voluntial et paper V_{p} Racename Chinese$	6.85 [2737.06] -1.85[-11.33,7.64]					0.74 [4727.00] 4.94[-1.50,11.27]	8.36[1.59,11.96] 8.36[1.59,11.96]*	0.84 [2736.00] -1.64[-11.13,7.85]	0.85 [4736.00] -1.56[-11.05,7.92]	0.84 [2735.00] -1.49[-30.97,8.00]	0.86 [2731.00] -1.52[-11.01,7.97]
ReseContRespWhiteAssertions V.Productiolletpaper V.RasenausetChinese	-0.39 [434] 0.70 [432.00] 1.30[-7.40,10.09]					0.11 [4727.00] 0.14 [4727.00] 0.14 [-4.38;6.87] 0.31 [1.02]	0.02 [2737.06] 8.02[2.03.14.36]***	-0.31 [4.92] 0.73 [4736.00] 1.40[-7.34,10.14]	-0.22 [4.80] 0.25 [4236.00] 1.64[-7.10,10.29]	-0.30 [434] 0.36 [4335.00] 1.00[-7.14,10.35]	-0.31 [E82] 0.75 [273£00] 1.62[-7.13,10.37] 0.36 [E.26]
RaceCont RespNossAmWhiteV. Product rigoretterV. Racesamefinding	0.30 [4.46] 6.76 [2737.00] -1.73[-11.22,7.75]						2.75 [3.18] 0.64 [2737.06] 2.29[-4.38.86]	0.31 [4.96] 6.75 [2736.00] -1.84[-11.33,7.64]	0.37 [4.26] 0.71 [4736.00] -1.64[-11.13,7.84]	0.36 [2.26] 0.32 [2335.06] -1.35[-11.24,7.33]	0.36 [4.26] 0.72 [2734.60] -1.74[-11.23,7.74]
RaceContRespWhiteAmericanV_Producte/greettesV_Raceamediadian	-636 [434] 672 [4707.00] 1.00[-736.039]					-275[-9.18,346] -6.94 [3.26] 0.46 [4727.60] -2.34[-8.42,3.74]	0.67 (3.20) 0.50 (2737.00) -0.17(-0.476.7*)	-6.28 [4.84] 6.76 [4736.00] 0.90[-8.08.03 <sup>97</sup>	-631 [180] 633 [42860] 636[-6323.97]	-636 [436] 632 [435.66] 639[-689339]	-6.36 [4.82] 0.72 [4734.00] 0.86[-8.11.8.47]
RacContRepNosAnWhitel Production/marraphics/ Racconsfeding	0.22 [4.58] 0.83 [4737.00] 0.70[-0.71 0.67]						-0.05 [3.21] 0.96 [2737.00]	0.20 [4.58] 0.84 [2736.00]	0.21 [4.58] 0.82 [4736.00]	0.19 [4.58] 0.85 [4755.00]	0.29 [4.58] 0.85 [2734.00]
	0.02 [4.00] 0.07 [4707.00]					0.05 [2727.00] 1.02[-0.01,7.77] 0.44 [3.24] 0.06 [2727.00] -2.14[-8.16.3.82]	0.96 [2737.06] 4.72[-1.96,11.36] 1.41 [3.36] 0.36 [2737.06]	0.84 [2736.00] 0.27[-9.14,648] 0.06 [4.80] 0.96 [2736.00]	0.08 [4.80] 0.94 [4736.00]	0.08 [2.00]	0.09 [4.80]
ReseContRespWhiteAmerican V. Pendue the observe applies V. Resemantefind in	-0.96[-12.79,6.92] -0.98 [4.50] 0.38 [4707.00]					0.00 (4777.00)	0.36 [ETET-06] 1.01 [-2.36,936] 1.21 [1.15] 0.23 [ETET-06] 6.54 [-0.06,11.14]+ 1.91 [3.27] 0.65 [ETET-06] 1.61 [-2.65,936]	-1.05[-12.88,178] -0.90 [4.50] 0.37 [4736.00]	-3.84[-12.66,4.99] -6.85 [4.56] 0.39 [4736.66]	-3.94[-12.77,4.99] -0.97 [4.50] 0.38 [4755.00]	-10(-1239,179) -0.50 [150] 0.37 [273100]
Race ContRespNonAnWhite V. Product to det paper V. Racename flation.	-1.45[-93.85,7.84] -9.39 [4.79] 0.76 [4797 oct					4.60[-1.77,10:96] 1.42 [3.25] 0.34 [4777,00]	6.54[-0.06,13.14]+ 1.94 [3.27]	-0.50 [4.56] 0.37 [4736.00] -1.30[-10.64,8.15] -0.36 [4.79] 0.90 [4776.00]	-3.81 - 12.64, 189 -6.85 [4.50] -0.39 [4756.00] -1.22[-10.613, 18] -6.25 [4.70] -6.05 [4.70] -0.00 [4.70] -0.41 [4.50] -0.66 [4.706.00]	-1.12[-10.32,8:28] -0.22 [4:29]	-1.23[-10.63,8.16] -0.36 [4.79]
Race ContResp White American V. Product to det paper V. Race name finding	6.76 [2727.00] 1.90[-7.03,10.63] 0.42 [4.55]					0.16 [2727.00] 1.20[-4.84,7.25] 0.29 [3.08] 0.79 [4727.00]		0.90 [2736.00] 1.92[-6.96,30.90] 0.42 [4.55] 0.67 [2736.00]	2-03   -4:90,10:95   0-44 [4:55]	2.05[-6.89,20.00] 0.45 [8.55]	1.87[-7.06,10.80] 0.41 [4.55]
CCOster_Self	0.65 [2727.00]	-0.00[-0.08,0.00]+ -1.72 [0.02] 0.09 [2700.00]		-0.03[-0.07,0.02] -1.29 [0.02]	-0.00[-0.08,0.00] -1.53 [0.00]	0.79 [4727.00]	0.36 [2737.00]	0.67 [2736.00] -0.02[-0.08,0.00]+ -1.90 [0.02]	0.66 [4736.00]	0.65 [2735.06] -0.00[-0.08,0.66] -1.42 [0.60]	0.68 [2731.00] -0.60[-0.09(0.00]+ -1.78 [0.02]
TOOley Self		0.00 [2768.00]	-0.02(-0.08,0.00)+	-1.29 [6:02] 6:23 [2797.09] -0.02[-6:07,6:02] -1.32 [6:02] 6:19 [2797.00]	-1.53 (0.02) 0.13 [2760.00] -0.02[-0.08,0.02]+ -1.65 (0.02]			6 06 [2736.00]	-0.04[-0.08(0.00]+	0.36 [2755.00] -0.00[-0.07.0.02]	0.07 [2731.00] -0.04[-0.06(0.01] -1.57 [0.07]
CCOster Self COster Self			-1.80 [0.02] 0.07 [4788.00]	0.19 [2797.00]	0.20 [2794.00] 0.00[0.00,0.00]				-1.23 [8.00] 0.09 [4736.00]	0.31 [275.00]	0.12 [2731.00] 0.00[0.00,0.00]
SD (lateropt ID)	5.75	5.72	5.68	5.20 14.69	0.25 [2796.00] 0.25 [2796.00]	5.76	6.86	5.29 11.66	5.74 1447	5.76 11.67	0.00[0.00,0.00] 1.29 [0.00] 0.20 [2731.00] 5.75
SD (Observations)	1147		14.50 1790	14.69 2710	14.70 2792		9.75 £992	14.66 2792	1447 1792	11.67 2792	14.67
nu cang. B2 Clast. MC	2790 6/812 6/115 29/728/0 40/101.1	6792 6.065 6.132 29811.7 29867.6	4.90 4.004 9.131 29.915 29.927.4	2790 0.061 0.132 28147.8 28160.2	2792 0.001 0.131 20900.7 20900.5	0.601 0.276 25.96.4 36.305.5	6392 6309 6327 36326.4 3676.5 63 9.20	0.013 0.136 0.136 39712.3	2792 0.003 0.144 297538 201155 61 14.08	2792 6913 6345 29758.7 49127.8	2792 0.001 0.145 39771.3 40.146.8
							36702.5	40114.8	49 115.5		
Num Olis. BET Marg. BET Climi. ABC BET Climi.	0.1 11.08	0.1	0.1	6.1 14.18	61	9.3	0.3 9.30	99712.3 90114.8 9.1 14.07	6.1 14.08	0.1 11.07	0.1 14.07

Table 2.8: Model H2b-2

(latescept)	-243[-5.99(173] -1.54 [1.71]	-2.66[-3.26,-2.84]*** -8.31 (0.32)	-2.61[-3.27,-2.60]*** -8.22 (8.32)	MW R3 path -240(-3.23,-1.96)*** -802 932	MW 84 path -329(-4.39;-2.17)*** -5.79 (0.57)	3.470.15,5.60** 2.90 (1.16)	329(881,573)** 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 -5.80,0.90 -1.42 [1.72]	-2.42(-5.79, -1.41)
RaceContRespNonAudWhite	-1.54 [1.71] 0.12 [4742.00] -1.18[-5.91,1.55]	0.00 [4796.00]	0.00 [4788.00]	0.00 [4797.00]	-5.19 [0.57] 0.00 [2779.00] 1.20[-0.37,2.96]	0.00 [2722.00] 0.01 [-2.07,3.58]	2.61 [135] 0.01 [212200] 2.01[-1.43,5.46]	-1.08 (1.72) 0.15 (2741.00) -1.17[-5.90,3.57]	-1.46 [1.72] 0.14 [1711.00] -1.11[-5.84,3.62]	-1.42 [1.72] 0.16 [2710.00] -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]				0.13 [0.92] 0.13 [2778.00] 0.92[-0.08,2.33]	2.07(1.15,5.80)** 2.90 [1.18] 6.00 [272200] 0.31[-2.97,2.58] 0.18 [1.07] 6.85 [272200] -2.20[-5.36,0.80] -1.17 [0.56]	0.25 [2712:00] 0.25 [2712:00] 0.58[-2.48,3.83]	-2.50(-5.80,87) -1.81 [172] 0.15 [273.00] -1.17[-5.90,3.57] -0.48 [2.01] 0.08[-1.56,4.39] -0.01 [2.28]	-0.46 [2.11] 0.61 [2711.00] 0.01[-1.46,0.09]	-0.46 [2.11] 0.64 [2710.00] -0.05[-4.53,4.42]	-0.47 [2.4 0.64 [4739. -0.04]-4.52
/ Productiquettes	0.00 [2.26] 1.00 [2722.00] 0.50[-3.94,5.12]				1.06 [0.77] 0.29 [1779.00]	-1.43 (1.58) 0.15 (2742.00) -0.02(-3.06,3.02)	0.00 [a/tzsio] 2.01]-1.45.50] 1.15 [1.36] 0.25 [a/tzsio] 0.26]-2.68.3.87] 0.27 [a/tzsio] 0.27 [a/tzsio] 0.27 [a/tzsio] 0.27 [a/tzsio] 0.27 [a/tzsio] 1.86]-1.25.50 1.26]-1.26.50 1.27]-2.27.50 1.27]-1.26.189 0.27]-2.23.191 0.27]-2.23.192 0.28]-2.23.193 0.28]-2.23	-0.00 (228) -0.00 (218) -0.07 (218) (0.07-3.05.12) -0.07 -3.05.12) -0.07 -3.05.23) -0.07 (218) (0.07-3.05.23) -0.07 (218) (0.07-3.05.23) -0.07 (218) (0.07-3.05.23) -0.07 (218) (0.07-3.05.23) -0.07 (218) (0.07-3.05.23) -1.17 (2.08) -1.17 (2	0.11 [affit.6] -1.11]-5.84,3.62] -0.01 [2.11] 0.01 [affit.00] 0.01 [-2.04,0.05] 0.02 [2.20] 1.00 [affit.00] 0.31 [-2.32,5.14] 0.32 [2.31] 0.39 [2.31] 0.39 [2.31] 0.31 [2.32] 0.31 [2.32] 0.31 [affit.00]	-1,22 [1,72] 0.16 [2700.00] -1,12[-5,83,64] -0.46 [2,13] -0.45 [2,13] -0.05 [-1,53,1,42] -0.05 [-1,53,1,42] -0.09 [2700.00] 0.09 [2700.00] 0.09 [2700.00] 0.09 [2700.00] 0.09 [2700.00] 0.09 [2700.00]	-0.02 [2.5 0.99 [2739. 0.02[-3.90.5
V.Producthandeneespplies	0.26 [2.31] 0.80 [2722.00] 0.72[-0.89,5.34]					-0.02 [1.55] 0.99 [27:22.00] -0.80[-3.92,2.26]	0.54 [1.60] 0.58 [2742.00] 1.88[-1.32,5.08]	0.25 [2.31] 0.80 [2741.00] 0.60[-3.92,5.31]	0.26 [2.31] 0.79 [2711.00] 0.79[-2.83,5.40]	0.26 [2.31] 0.80 [2720.00] 0.74[-2.87,5.36]	0.27 (2.3) 0.79 (239) 0.70(-3.91)
V.Productidotpaper	0.31 [2.35] 0.76 [2722.00] 1.05[-3.445.54]					-0.53 [1.58] 0.60 [2722.00] 0.67[-2.54,3.69]	1.15 (1.60) 0.25 (2022-00) 1.757-1.36.4-871	0.29 (2.35) 0.77 [4741.00] 1.891-3.42.5.571	0.33 [2.35] 0.74 [2711.00] 1.11[-2.29.5.00]	0.32 [2.35] 0.75 [2710.00] 1.11[-2.28.5.00]	0.30 (2.3) 0.77 (4739) 1.65(-3.44.)
Account Stark	0.06 [2.26] 0.65 [2722.00] -1.76[-6.97.170]					0.30 [1.54] 0.76 [2722.00] -1.56[-1.56.1.09]	1.10 [1.50] 0.27 [2712:00] 0.97-2.30 3.00]	0.47 [2.26] 0.61 [4741.66] -1.51[-6.27.169]	0.48 [2.29] 0.63 [2711.00] -1.75[-6.75.277]	0.75 [a/m/io] 1.11] -3.28,5.60] 0.48 [2.29] 0.41 [a/m/io] -1.79[ -6.28,2.72] -0.18 [2.30] 0.41 [a/m/io] -1.34[ -5.78,3.10] -0.51 [2.20] 0.55 [a/m/io]	0.46 [2.20 0.65 [2739.
V. Sacrasan Chinese	-0.77 [2.36] 0.44 [4742.00]					-1.00 [1.54] 0.32 [4742.00]	0.51 [1.50] 0.61 [271230]	-0.79 [2.30] 0.43 [4741.00]	-0.56 [2.30] 0.45 [2711.00]	-0.79 [2.30] 0.44 [4710.00]	-0.79 [2.3 0.44 [4739.
V. Remandalia	-0.56 [2.26] 0.58 [4742.00]					-1.22 [1.52] 0.22 [4742.00]	-0.14 [1.57] 0.80 [2712:00]	-0.58 [2.26] 0.55 [4741.00]	-0.57 [2.26] 0.57 [2711.00]	-0.59 [2.29] 0.55 [2710.00]	-0.50 [23 0.56 [2739
RaceContRepNonAuWhiteV_Producteignettes	-1.16 [2.41] 6.25 [4742.00]					-0.27 [1.60] 0.64 [4742.00]	-0.39 [1.67] 0.56 [2742.00]	-1.17 [2.61] 0.21 [4741.00]	-1.18 [2.41] 0.24 [2711.00]	0.55 [2700.00] -284] -7.54,1.87] -1.18 [2.41] 0.21 [2700.00] 0.21[-6.36,6.77] 0.06 [23.52] 0.36 [2700.00] -2.37] -8.52,3.83] -0.74 [2.13] 0.46 [2700.00]	-1.29  2.4 0.23  4739
Rand Cat Brook list of Mark of Producting and Inc.  Band Cat Brook Visite Assertina V. Producting and Inc.	0.07 [3.05] 0.07 [3.05] 0.94 [4742.00]					-0.47 [1.61] 0.64 [47220] 1.00[-3.32,5.49] 0.49 [2.25] 0.63 [47220] 2.06[-1.06,7.22] 1.06 [2.11] 0.15 [47220]	-1.17 [2.32] 0.17 [2742-00]	0.09 (2.25) 0.09 (2.25) 0.93 (2741.00)	0.05 [3.35] 0.06 [3711.00]	0.06 [3.35] 0.96 [370.00]	0.06 (3.3 0.95 (239
Ran Carl Bro Non And White V. Production parties	-0.78 [3.15] -0.78 [3.15] 0.41 [4742.00]					1.06 [2.11] 0.15 [2742.00]	0.71[-9.57,£98] 0.32 [2.18] 0.75 [2742-00]	-0.75 (3.15) 0.06 (4741.00)	-0.17 (3.15) -0.17 (3.15) 0.41 (1711.00)	-0.74 [3.15] 0.46 [2700.00]	-0.76 (3. 0.44 (4736
RareContRepVoisAntNitte V Production reapples  RareContRepWhiteAmericanV Production for reepples	6.30 [2.33] 6.36 [2722.00]					-0.24 (2.23) -0.24 (2.23) 0.81 (4742.00)	-2.62 [2.31] -2.62 [2.31] 0.01 [271200]	0.30 (3.30) 0.76 (4741.00)	0.95 [2.33] 0.96 [2711.00]	0.27 [3.33] 0.27 [230.00]	0.25 (3.1 0.80 (2738
RaceContRepWhiteAuericanV_Producthardessempplies	0.06 [3.15] 0.05 [4742.00]					-021 [221] 0.81 [272,00] 2.02[-2.12,6.16] 0.96 [2.11] 0.31 [2722,00]	-2.25[-6.53,2.00] -1.00 [2.18] 0.30 [27,22.00]	0.63 [4741.00]	0.43 [3.15] 0.67 [4711.00]	0.45 (3.15) 0.65 (2710.00)	0.45 (3.1 0.65 (2739
	0.69[-5.81,7.19] 0.21 [3.31] 0.83 [4742,00]					-4.00(-8.36,0.36)+ -1.86 (2.22) 0.07 (4742.00)	-5.53]-10.04,-1.02]* -2.40 [2.30] 0.02 [4742-03	0.50[-5.97,7.03] 0.16 [3.32] 0.87 [4741.00]	0.50[-6.00,7.00] 0.15 [3.32] 0.86 [2711.00]	0.12   -0.07,0.93   0.13   3.12   0.90   [210.00]   -2.81   -9.56,2.24   -1.22   [2.00]   0.22   [270.00]   4.21   -2.0, 18.75   1.32   [270.00]   0.19   [270.00]   0.10   [270.00]   0.17   [2.10.00]   0.20   [2.10.00]   0.20   [2.10.00]	0.46[-6.04, 0.14 (3.3 0.89 (473)
RaceContRepWhiteAmericanV.Producttolletpaper	-3.74[-9.79(2.32] -1.21 [3.09] 0.73 [472.00]					1.65[-3.61,5.11] 0.51 [2.67] 0.61 [47,7300	-1.31[-7.51,0.86] -1.55 [2.14] 0.13 [0512.06]	-3.71[-9.76,2.33] -1.20 (3.09) 4.23 (474) 000	-1.65[-9.64,2.20] -1.25 [3.09] 0.25 [2751.04]	-2.91[-9.96,2.24] -1.22 [3.09] 0.27 [27]00.00	-374[-9.7] -1.21 [3. 0.79 [1796
RaceContRespNonAnWhiteV,RacemanedBlack	4.27[-2.26,10.7s] 1.29 [3.36]					3.19[-1.15,7.52] 1.44 [2.26]	-2.53(-7.61,1.95) -1.11 [2.29]	4.40(-2.07,10.97) 1.33 (3.30)	4.19[-2.28,18.65] 1.27 [3.36]	4.31]-2.16,18.76] 1.31 [3.30]	4.32[-2.15,1 1.31 [3.3
RaceContRespWhiteAsseriesaV, Racesassefflinsk	2.10]-2.00,8.19[ 0.67 [3.11]					2.81[-1.27,6.90] 1.35 [2.06]	-2.11[-6.34,2.11] -0.86 [2.15]	2.18[-3.96,8.28] 0.78 [3.11]	2.01[-4.08,8.11] 0.65 [3.11]	2.10[-4.00,8.19] 0.67 [3.11]	2.10(-1.00, 0.67 (3.1
RaceContRespNonAnWhiteV,RacenameChinese	250[-3763.61] 636 [3.41]					-100[-838,830]150[-838,830]- 100[-81220] 007 [47220] 106[-105,511] 0.52 [2.07] 0.51 [47220] 2.30[-1.13,7.52] 0.15 [47220] 0.15 [47220] 0.15 [47220] 0.15 [2.07] 0.50 [2.07] 0.50 [2.07] 0.50 [2.07] 0.50 [2.07] 0.50 [2.07] 0.50 [2.07] 0.50 [2.07] 0.50 [2.07] 0.50 [2.07] 0.50 [2.07] 0.50 [2.07] 0.50 [2.07] 0.50 [2.07] 0.50 [2.07] 0.50 [2.07]	-0.17 [2.37]	287[-371,846] 6.87 [3.46]	2.89[-2.81,9.56] 0.84 [2.41]	283[-2.76,9.61] 0.86 [3.41]	2.90(-3.79) 0.85 (3.4
RaceCoatRepWhiteAmericanV_Racename/Chinese	9.39 [1722.00] 2.09[-3.94,8.11] 0.68 [3.07]					0.59 [2722.00] 2.47[-1.58,6.51] 1.20 [2.06]	-1.06[-5.21,3.12] -0.30 [2.13]	0.71 [2.07] 0.71 [2.07]	2.00[-2.96,8.00] 0.67 [2.67]	3.39 [2120.00] 2.13[-2.89.8.15] 0.69 [2.07]	2.06[-3.96, 0.67 [3.6
$RaceCostRepNonAnWhiteV_sRacenane Gadian\\$	0.50 [2722.00] 2.63[-3.89;8.15] 0.79 [3.33]					0.23 [4742.00] -0.77[-5.15,3.60] -0.35 [2.23]	0.62 [d712:00] -2.91[-7.43,1.60] -1.26 [2.31]	9.48 [4741.00] 2.30[-3.94,8.11] 9.78 [3.33]	0.56 (4711.00) 2.53(-2.99,9.05) 0.76 (2.33)	0.49 (4710.00) 2.52[-4.00,9.05] 0.76 [3.33]	0.50 [2736 2.57]-3.95, 0.77 [3.3
ReerContRespWhiteAmericanV_Recensurefledina	0.43 [4742.00] 279[-0.529.09] 0.87 [3.21]					-0.17 [-5.15,146] -0.35 [2.23] 0.72 [2722.00] 1.60[-2.50,5.85] 0.70 [2.15]	1.00 (1.01) -0.00 (1.01) -0.00 (1.01) -0.00 (1.01) -0.00 (1.01) -1.01	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	0.62 [2.11] 0.52 [27mm] 200[-235,0.67] 0.38 [2.12] 0.38 [2.12] 0.38 [2.12] 0.38 [2.12] 0.38 [2.12] 0.38 [2.12] 0.38 [2.12] 0.38 [2.12] 0.38 [2.12] 0.38 [2.12] 0.38 [2.12] 0.38 [2.12] 0.38 [2.12] 0.38 [2.12] 0.38 [2.12] 0.38 [2.12] 0.39 [2.12] 0.3	0.44 (alto 2.60[-3.46, 0.69 (3.2
V.ProducteigarettesV.Raceaumefffack	0.29 [2722.00] -3.02[-9.00,2.30] -0.93 [3.25]					1.00[-236.56] 0.70 [2.15] 0.65 [2722.00] 2.30[-1.60.7.01] 1.22 [2.20] 0.32 [2722.00] 0.80[-3.61.5.30] 0.70 [2722.00] 0.22[-336.2.80] 0.22[-336.2.80]	0.56 [2722-0] -1.29[-5.85,2.06] -0.61 [2.27]	0.38 [d] (1.00] -2.92[-9.30,3.06] -0.90 [3.25]	0.39 [2711.00] -3.00[-9.43,3.32] -0.94 [3.25]	0.38 [2710.00] -2.97[-9.35,3.41] -0.90 [3.25]	0.38 (2738 -3.02(-9.40 -0.93 (3.
V ProductionduneesppliesV Racesanefilliek	0.35 [2722.00] 1.62[-4.96,8.23] 0.48 [3.37]					0.22 [4712.60] 0.86[-3.61,5.36] 0.36 [2.26]	0.54 [2742:00] -1.47[-6.32,2.96] -0.30 [2.87]	0.37 [2721.00] 1.65[-4.97,6.26] 0.49 [3.37]	0.35 [2721.00] 1.59[-5.00.8.20] 0.47 [3.37]	0.36 [2720.00] 1.61[-5.00.8.23] 0.46 [3.37]	0.85 (278 1.66(-4.95, 0.49 (3.3
V ProductioletpaperV Roemanefffliek	0.63 [2722.00] -0.25[-6.72,6.22] -0.08 (3.30)					0.70 [2722.60] 0.22[-3.95,4.90] 0.19 (2.20]	0.08 [2712:00] -1.27[-5.80,3.26] -0.55 [2.31]	0.63 [2721.66] -0.25[-6.72,6.22] -0.06 [3.35]	0.61 [2711.00] -0.29[-6.76,6.18] -0.09 [3.30]	0.8 [3.27] 0.82 [27m00] 0.82 [27m00] 0.82 [27m00] 0.80 [27m00] 0.80 [27m00] 0.80 [27m00] 1.83, -5.28, -28] 0.87 [27m00] 1.83, -5.28, -28] 0.87 [27m00] 0.87 [27m00] 2.87, -3.29, -3	0.62 [2736 -0.24]-6.71 -0.07 14
V.Productigarette/V.Racename/Chinese	0.94 [4742.00] -320[-9.77,3.87]					0.22[-246,4.80] 0.19 [2.22] 0.56 [37.240] -1.40[-5.50,1.00] -0.64 [2.27] 0.39[-2.17,5.2] 0.49 [2.17,5.2] 0.49 [2.17,5.2] 0.49 [2.20] -1.70[-6.60,2.00] -0.70 [2.22] 0.30[-2.24,1.72] 0.12 [2.20] 0.30[-2.24,1.72] 0.12 [2.20] 0.30[-2.24,1.72] 0.12 [2.20] 0.13 [2.20] 0.14 [2.20] 0.15 [2.20] 0.17 [2.20]	0.58 [2712:00] -1.59[-6.20,3:04]	0.91 [2711.00] -3.25[-9.92,3.33]	0.92 [2711.00] -3.21[-9.78,3.36]	0.92 [2710.00] -3.24[-9.81,3.00]	0.94 [1738 -2.30[-9.8]
V.ProducthodraceuppliesV.RaceumeChinese	0.34 [1712.00] 1.06[-5.37,7.50]					0.52 [4742.00] 0.89[-3.47,5.24]	0.50 [2742-00] -1.49[-5.99,3.00]	0.33 [4741.00] 1.30[-5.34,7.54]	0.81 [2711.00] 1.01[-5.43,7.45]	0.33 [2710.00] 1.05[-5.39,7.09]	0.33 [2736 1.67] -5.27
V.ProductiolotyapesV.EuronameChinese	0.75 [4742.00] -1.56[-7.96,4.84]					0.69 [2722.00] -1.71[-6.06,2.60]	-0.62 [27.02.00] -0.52 [27.02.00]*	0.74 [4741.60] -1.60[-8.00,4.77]	0.70 [2711.00] -1.71[-8.11,4.00]	0.75 [2710.00] -172[-8.12,648]	0.75 (a738 -1.75(-8.1)
V.Productrigarette/V.Racemanefladian	-0.48 [3.27] 0.63 [4742.00] 334[-3.24,9.00]					-0.79 [2.22] 0.43 [4742.00] 0.36[-4.20,4.72]	-1.86 [2.30] 0.05 [2742-00] 0.27[-4.35,4.88]	-0.58 (3.27) 0.62 [4741.00] 3.36[-3.22,94]	-0.32 (3.27) 0.60 (2711.00) 3.34(-3.22,9.94)	-0.53 [3.27] 0.60 [2720.00] 3.27] -3.21,9.95]	-0.54 [3: 0.59 [2739 3.36]-3.22
V.Production-buseroup in V.Roceanar-finding	1.00 [3.36] 0.32 [4742.00] 2.83[-3.74,9.39]					0.12 [2.27] 0.91 [2722.00] 1.74[-2.00,6.16]	0.11 [2.36] 0.96 [2742.00] -0.96[-5.55,3.60]	1.00 (3.36) 0.32 (2741.00) 2.00(-3.07,0.46)	1.00 [2.36] 0.32 [2711.00] 2.81[-2.76,9.37]	1.00 [3.36] 0.32 [2710.00] 2.86[-2.70,9.43]	0.02 (23) 0.02 (23) 2.96(-3.54)
V Productiolotpaper V Recessor Gallea	0.84 [3.35] 0.40 [4742.00] 1.24[-5.35,7.84]					0.44 [4742.00]	-0.42 [2:33] 0.68 [27:22:03] -0.27[-4:90,4:37]	0.86 [3.35] 0.39 [2741.00] 1.15[-5.45,7.75]	0.81 [2.35] 0.48 [2711.00] 1.24[-5.36,7.88]	0.85 [3.85] 0.39 [2700.00] 1.17[-5.43,7.76] 0.35 [3.36] 0.72 [2700.00] -0.22[-9.88,8.85] -0.11 [4.78] 0.96 [2700.00]	0.89 (3.3 0.37 (4739 1.31   -5.29
RaceContRespNonAnWhiteV_ProductriguertiesV_Racenausefffank	0.37 [3.36] 0.71 [2722.00] -0.42[-9.78.8.84]					-0.92 [2.28] 0.36 [2722.00] -0.37[-12.70,-0.05]* -1.97 [3.23]	-0.11 [2.36] 0.90 [2712.00] 1.22-2.21.9.80	0.34 (3.36) 0.73 (4741.66) -0.65(-38.02.871)	0.37 [3.36] 0.71 [4741.00] -0.30 -0.663.00]	0.35 [3.36] 0.73 [4740.00] -0.52 -0.88.880	0.70 (2736 -0.26(-9.86
RaceContRessAbiteAsseriesaV.ProductriesserttesV.RacessaseGlack	-0.09 [£79] 0.93 [£722.00] 1.857-6.92.10.61]					0.05 [2722.00]	0.99 (3.34) 0.32 (2122-0) 0.89 - 5.25.7-001	-0.14 [4.79] 0.89 [4741.00] 1.62[-7.15.10.29]	-0.06 [4.77] 0.95 [2711.00] 1.96(-6.96.10.06]	-0.11 [4.79] 0.90 [2710.00] 1.711-7.05.10.49]	-0.10 [4.1 0.92 [4739 1.76] -7.66,1
RaceContRespNonAnWhiteV ProducthardsuserappliesV Racennum/fillink	0.41 [4.47] 0.68 [4742.00] -1.10(-11.61.7.17)					-225 [3.02] 0.02 [2722.00] -2.79[-9.15,3.58]	0.29 (3.13) 0.79 (2022-00) 1931-1-0-24 (60)	0.36 [2.47] 0.72 [4741.00] -1.36-11.74.747	0.43 [4.47] 0.67 [2741.00] -7.15[-11.49.7.27]	0.38 [4.47] 0.79 [4740.00] -1.245-11.63.7.145	0.09 [4.4 0.69 [4739 -2.21]-11.56 -0.46 [4.7
RaceContRespWhiteAssesionalV ProducthandrasesuppliesV Racesausefflink	-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] -1.89[-7.90,4.15] -0.61 [3.09]	1.16 [3.36] 0.25 [2742-00] 1.905-4.95 9.16]	-0.49 [4.79] 0.62 [4741.00] -1.695-11.51.5.39	-0.41 [4.39] 0.66 [2711.00] -1.06-12.39 5.01	-0.47 [4.79] 0.64 [4700.00] -1.54[-17.01.5 76]	-0.46 [4.1 0.64 [4739 -3.54]-12.6
Rar-Carl Brox/on An White V. Productivi bristower V. Rarramar-Black	-0.78 [4.54] 0.43 [4742.00]					-0.61 (3.09) 0.51 (4742.00)	0.60 [2.19] 0.55 [2742-00]	-0.79 [0.54] 0.43 [4741.00]	-0.77 [4.54] 0.44 [4741.00]	-0.79 [4.54] 0.44 [4700.00]	-0.79 [4] 0.44 [1739
Rand and Respirate Law Line V. Product in Repayor V. Ranname Black  Rand Card Respirate Visite Assertina V. Product in Relationer V. Ranname Black	-0.43 [4.82] -0.43 [4722.00]					0.51 [272.00] 1.54[-1.84.793] 0.47 [3.26] 0.61 [272.00] -2.10[-8.05,3.78]	1.62 [3.37] 0.30 [274240]	-0.42 [4.92] -0.42 [4.92]	-0.39 [4.92] -0.09 [4741.00]	-0.48 [4.82] 0.68 [4710.00]	-0.41   4. 0.68   2738
	0.50 [4.06] 0.62 [4742.00]					-2.13[-8.65,3.78] -0.71 [3.62] 0.48 [4742.00] -0.31[-6.76,6.15] -0.09 [3.29]	0.92 (3.13) 0.92 (3.13) 0.01 (2742-00)	2.17[-6.57,10.92] 0.49 [2.46] 0.63 [4741.00]	2.32[-6.42,11.07] 0.52 [4.46] 0.60 [2711.00]	2.26[-6.28,11.01] 0.51 [4.26] 0.61 [2710.00]	0.49 [0.4 0.63 [4739
Race ContRespNonAnWhiteV. Product is good to V. Race name Chinese	1.90[-7.62,11.67] 0.00 [4.87] 0.69 [4742.00]					-0.31[-6.76,6.15] -0.09 (3.29) 0.93 [4742.00]	3.76(-2.91,10.27) 1.11 [3.41] 0.27 [2742-00]	1.91[-7.63,11.66] 0.39 [2.67] 0.69 [2721.00]	2.00[-7.55,11.54] 0.41 [4.87] 0.68 [4711.00]	0.86 [17]00.06 [17]00.06 [17]00.06 [17]01.06 [17]01.07 [	2.01]-7.53,1 0.41 [4.9 0.68 [4739
Race ContResp White American V. Product signer the V. Racemann F Chinese	3.73(-5.69,12.56) 6.83 [4.56] 9.41 [4742.00]					-0.09 (3.29) 0.93 [27:22.00] -0.27[-0.25,5.74] -0.09 (3.65) 0.93 [27:22.00]	0.33(-5.96,6.52) 0.31 [3.34] 0.92 [4742.00]	3.74[-5.09,12.56] 0.82 [4.58] 9.41 [4741.00]	3.70[-5.13,12.52] 0.82 [4.50] 0.41 [4711.00]	3.71]-5.11,12.53] 0.82 [4.50] 0.41 [4710.001	3.85 -4.97,1 0.86 [4.5 0.39 [4739
$Race ContRespNon An White V_s Product has decreen applies V_s Race name Of his even a product of the product $	-0.65 [0.86] -0.65 [0.86] 0.53 (0.86)					4.93 [2722.00] -1.70[-8.14.475] -0.52 [3.29]	3.30(-3.38,9.97) 0.97 [3.40] 0.97 [4747-00]	-0.05 [0.96] -0.06 [0.96] 0.51 (0.96)	-100[-1257,650] -0.02 [4.96] 0.53 (2711.00)	-3.12[-12.66,6.42] -0.64 [4.86] 0.53 (2700.00)	-3.01]-12.5 -0.02 [4. 0.51 (170)
Race ContResp White American V. Producthor draw-resp plies V. Race name Chinese	-0.74[-9.56.8.08] -0.16 [4.56] 0.87 [4742.00]					-1.50(-8.14,478) -0.52 [3.29] 0.61 [2722.00] -0.80(-6.82,5.11) -0.28 [3.04] 0.78 [2722.00] 5.89(-1.30,11.52) 1.35 [3.28] 0.12 [2722.00] 0.87[-5.01,6.78] 0.87[-5.01,6.78]	0.29(-5.70,6.66) 0.15(3.15) 0.96(27.266)	-0.50[-9.58,8.05] -0.17 [0.50] 0.97 (070) 000	-0.72(-9.54,9.30) -0.36 [4.50] 0.97 (27) (1.00)	-0.74[-9.54,8.09] -0.14 [4.50] 0.97 (2700.00)	-0.66[-9.40 -0.15 [4.
$Race ContRespNonAuWhite V_{p}Product to ilet paper V_{p}Race name Khinese$	-1.36[-11.23,7.71] -0.36 [1.83] 0.72 [477 00]					5.09(-1.30,11.52) 1.55 (3.28) 4.12 (4.29)	8.27(1.61,14.90)* 2.43 (3.46) 0.01 (0.010)	-1.56[-11.03,T92] -0.32 [1.83] 0.75 [171.00]	-1.48[-10.95,8.00] -0.31 [4.80] 0.76 [4711.00]	-1.40[-10.87,8.08] -0.29 [4.83] 0.77 [4700.00]	-1.42[-30.9 -0.29 [4.
Race ContResp White American V. Product to detpaper V. Race name Ethinese	1.38[-7.34,10.11] 0.31 [4.45]					0.87[-5.04,6.78] 0.29 [3.00]	8.57[2.41,14.60]** 2.74 [3.12]	1.44[-7.29,10.16] 0.32 [4.45]	1.68[-7.04,10.41] 0.38 [4.45]	0.37 [270.00] -0.37 [370.00] -0.29 [1.54] 0.77 [270.00] 0.37 [4.42] 0.37 [270.00] -1.92[-11.41,7.54] 0.39 [270.00] 0.27 [-4.33,7.4] 0.37 [4.52] 0.37 [4.52] 0.37 [4.52] 0.37 [4.53] 0.37 [4.50] 0.39 [270.00] 0.39 [4.50] 0.39 [270.00]	1.68)-T.66, 0.38 [4.6
Race ContRespNon An White V. Producte ignorates V. Race name fluid in a superficient product of the product o	-1.90[-11.39,7.58] -0.39 [4.84]					0.29 [3.00] 0.77 [2722.00] -2.90[-9.28,3.57] -0.87 [3.29]	2.21[-4.45,8.87] 0.65 [3.46]	-2.01[-11.50,7.47] -0.42 [4.84]	-1.82[-11.30,7.67] -0.38 [4.84]	-1.92[-11.41,7.56] -0.48 [4.84]	-1.91]-11.3 -0.39 [4
Race ContResp White American V. Product eigenettes V. Race name fluidian.	0.89 [2722.00] 0.88[-8.06;8.85] 0.19 [2.57]					-2.46[-8.53,3.61] -0.79 [3.10]	-0.29[-6.58,6.00] -0.09 [3.21]	0.78[-8.18,9.75] 0.77 [4.57]	0.51 [2121.00] 0.52[-9.12,9.90] 0.18 [4.57]	0.09 [2100.00] 0.77[-9.19,9.74] 0.17 [4.57]	0.59   215 0.76   -8.29 0.17   4.5
Race ContRespNon An White V. Product hardware supplies V. Race name fludion.	0.85 [2722.00] 0.32[-9.08;8.73] 0.07 [4.80]					0.43 [2722.00] 1.36[-4.99,7.71] 0.42 [3.24]	0.92 [274200] 4.56[-2.01,11.13] 1.36 [3.35]	0.86 [2721.00] 0.26[-9.02,8.79] 0.06 [2.80]	0.85 [2711.00] 0.24[-9.92,9.90] 0.10 [1.80]	0.87 [2720.00] 0.29[-9.90,9.90] 0.10 [4.80]	0.87 [2736 0.52]-8.86, 0.11 [4.6
hav ContReq White American V. Producth ard non-supplier V. Racenaue fludion	0.95 [4742.00] -3.90[-12.82,4.80] -0.89 [4.56]					-2.90[-8.53,1.62] -0.79 [3.10] 6.21 [67250] 1.30[-4.99,7.71] 6.22 [3.22] 6.67 [67250] -2.90[-8.12,3.79] -0.71 [3.64]		- 100 (1 ma) (1	0.92 [2711.60] -3.87[-12.79,4.95] -0.86 [4.50]	0.92 [2710.00] -3.97[-12.80,4.85] -0.88 [4.50] 0.38 [2710.00] -1.29[-10.00] 8.00[	0.91 [2735 -4.06]-12.9 -0.91 [4.
$\label{lambda} Assert ContRespNonAssWhite V. Product to detapoper V. Racenous effection$	-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 (4742.00) 4.60(-1.75,10.95) 1.42 (3.24)	0.22 [zh12:00] 6.55[-0.03,13.13]+ 1.85 (3.36)	0.36 [2721.00] -1.35[-10.72,803] -0.26 [4.79]	0.39 [2721.00] -1.32[-10.79,8.06] -0.28 [4.39]	0.38 [2710.00] -1.22[-10.61,8.16] -0.26 [4.79]	0.07 (allo -0.02 -0.7 -0.25 (4
NavContRepWhiteAmericanV_ProducttoletpaperV_RavenameEndiss	0.75 [2722.00] 1.90[-7.00,10.81] 0.42 [4.54]					1.60[-1.75,16:95] 1.42 [3.24] 0.16 [4742.60] 1.20[-1.90,7.16] 0.37 (3.06)	0.05 [2712200] 3.58[-2.06,9.83] 1.12 [3.19]	0.78 [4741.00] 1.97[-0.56,10.87] 0.43 [4.54]	0.79 [2721.00] 2.02[-6.88,10.83] 0.45 [4.5-6	0.80 [2720.00] 2.02[-6.87,10.85] 0.45 [4.5.6	0.78 [a738 1.89]-7.62, 0.43 [-
COOther_Self	0.68 [4742.00]	-0.00[-0.08,0.01]+ -1.72 [0.02] 0.09 [2780.00]		-0.03[-0.07,0.02]	0.00[-0.00,0.00]	0.71 [4742.66]	0.26 [2712:00]	0.67 [2721.00] -0.00[-0.06,0.00]+	0.66 [2721.00]	0.65 [2710.00] -0.03[-0.07,0.01]	0.68 [2738 -0.66]-0.08
COther, Self		0.00 [4790.00]	-0.04]-0.08,0.00]+	0.22 [4797.00] -0.03[-0.07,0.00]	0.96 [2779.00] 0.02[-0.06,0.16]			0.07 [ETEL.00] -1.92 [0.00]	-0.04[-0.08,0.00]+	0.18 [2710.00] -0.03[-0.07,0.02]	- Lus (0. 0.09 (2736 - 0.04 (- 0.06
RaceContRespNonAusWhiteCCOther_Self			-1.81 (0.02) 0.07 (4798.00)	0.19 [4797.00]	0.48 (0.02) 0.63 [4778.00] -0.18[-0.30,-0.06]**				-0.04[-0.08,0.00]+ -1.71 [0.02] 0.08 [2711.00]	-1.22 [0.02] 0.22 [1710.00]	0.11 [478
NewCoatRegWhiteAssesiousCCOther Self					-2.96 [0.06] 0.00 [2778.00] 0.07[-0.05,0.18]						
LareContRespNonAuWide/TCOtles Self					1.17 (0.06) 0.24 [2778.00] -0.02[-0.110.09]						
RaceContRespWhiteAsseriesaTCOthes Self					-0.34 [0.06] 0.72 [0778.00] -0.15[-0.260.06]***						
COotles Self Cootles Self					-2.68 [0.06] 0.01 [4779.00] 0.00[-0.010.007]						0.0000
					-1.13 [0.00] 0.26 [2778.00]						1.27 (0.0 0.20 (173)
RaceContRespNonAnWhiteCCOther SelfTCOther Self					0.01[0.00,0.00]* 2.02 [0.00] 0.02 [0778.00]						
RaceCoatRespWhiteAsseriousCCOther SelfTCOther Self					0.00(0.00,0.01) 1.52 (0.00) 0.12 [2778.00]						
SD (Intercept ID) SD (Observations)	5.15 14.68	5.72 14.69	5.68 14.70	5.70 14.69	5.00 15.06	5.77 9.32	6.96 9.75	5.77 15.67	5.73 14.69	5.75 14.67	5.7s 1449
Num Obs. EE EE Marg. EE Cond. AAKC EEC	2792 0.000 0.142 29744.7 41068.4	6792 6.000 6.132 20942.7 20942.6 6.1 16.19	2792 6.001 6.131 29.841.5 29.867.4	2792 0.001 0.122 29947.8 29980.2	0392 0.008 0.139 29951.0 0.1 14.13	1792 0.031 0.276 35975.1 36298.8	6790 6.008 6.307 36.333.0 36656.7 6.3 9.20	4792 0.011 0.141 29749.3 49879.5	0390 0.011 0.142 29723.6 20073.8 0.1 14.30	6.012 6.022 6.123 29755.6 20992.3 6.1	4792 6.812 6.143 39768.1 49111.1
one one one	29714.7 41068.4 0.1 14.10	20107.6 0.1	29 841.5 29 847.4 0.1 14.19	39847.8 39880.2 0.1 14.18	29971.7 0.1	35975.1 36298.8 6.3	36:00.7 0.3	29729.3 20179.5 0.1	29/28/6 20078/8 0.1	29755.6 20192.3 0.1	29766.1 40111.1 0.1
DAGE											

Table 2.9: Model H2b-3

	MW A path	MW RI path	MW R2 path	MW R3 path	MW Bi path	MW CI path	MW C2 path	MWC1 peth	MW C2 path	MW C3 path	MW Cu path
latworpt)	-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)	-2.66[-3.23,-1.96]*** -8.02 (0.32)	-2.68[-3.23,-1.97]*** -8.64 [0.32]	3.65(1.36,4.73)****	445 9.92	-2.15[-4.52,0.22]+ -1.78 [1.21]	-2.16[-1.08,027]+ -1.74 [1.21]	-2:06[-1:43,0:32]+ -1:39 [1:21]	-2.06[-1.41(8.31]+ -1.79 [1.21]
	0.00 (4795.00)	0.00 (4798.00)	0.00 (4798.00)	9.00 (0.00) 9.00 (207,000	-8.02 (0.02) 0.00 (2786.00)	0.00 (d360.00)	0.00 (4706.00)	0.08 (4765.00)	0.08 (4765.00)	0.09 (2564.00)	0.09 (4763.00)
tareContRessNonAtaWhite	-0.68 -1.01.2 AT		000 (228500)	0.00 (2.01.00)	0.00 (2.56.00)	0.05-2.312.45	-0.36 -2.92.2.20	-0.66 -1632.66	-0.761-105.2.651	-0.69 -155.266	-0.72-1.07.2.64
	-0.40 [1.71]					0.04 [1.22]	-628 [1.30]	-0.48 [1.71]	-0.41 (1.71)	-0.40 [1.71]	-0.42 [1.71]
	0.69 [2765.00]					0.07 [2766.00]	0.79 [4766.00]	0.69 [2765.00]	0.68 [2765.00]	0.69 [2562.00]	0.68 [2563.00]
tareContRespWhiteAmerican	0.71[-2.06,3.88] 0.44 [3.62]					-1.23[-3.48,1.02] -1.07 (1.15]	-0.66(-3.01,1.82) -0.29 (1.28)	0.07 - 250,3.84	0.69[-2.86,3.66]	0.66[-2.51,3.83]	0.67[-2.58,3.64]
	0.00 (2700.00)					0.28 [4796.00]	0.62 (4766.00)	0.68 (4765.00)	0.67 (476,00)	0.69 (406.00)	0.65 (\$753.66)
ProductMatManilyOpertionable	0.00 - 2.70 3.62						0.331-1.862.525	0.467-2463.647	0.06-2.70.342	0.09-2.083.60	0.48 - 2.68 3.64
	0.28 [1.61]					0.65 [1.06]	0.30 [1.12]	0.30 [1.61]	0.29 [1.61]	0.30 [1.61]	0.30 [1.62]
Recoverable in	0.78 [2366.00]					0.51 [z]66.60] -1.16(-3.15.0.95)	0.77 [2566.00]	0.76 [2765.00]	0.77 [4745.00]	0.77 [absa.66]	0.27 [4263.66]
Remodifiek	-1.05[-4.15,2.05] -0.06 [1.58]					-1.10[-3.15,8.95] -1.05 [1.05]	-0.05(-2.16,2.06) -0.04 (3.08)	-1.09(-4.19,2.00) -0.09 [1.58]	-1.65[-4.15,2.65] -0.66 [1.58]	-1.09[-4.19,240] -0.69 [1.59]	-1.65[-4.15,2.65] -0.67 [1.58]
	0.51 (4795.00)					0.29 [4796.00]	0.97 (4766.06)	0.49 (4765.00)	0.51 [4765.00]	0.50 [4764.00]	0.50 (4763.00)
RemarkChine	-0.791-3.86.2.291						-1.025-3.13.1.000	-0.80[-3.92.2.23]			-0.85T-3.90.2.2E
	-0.50 [1.57]					-1.34 [1.04]	-695 [1.08]	-0.54 [1.57]	-0.54 [1.57]	-0.56 [1.57]	-0.54 [1.57]
	0.62 [2765.00]					0.16 (276.00)	0.34 [4766.00]	0.59 [2765.00]	0.59 [4765.00]	0.54 [254.00]	0.59 [2743.00]
Recentrista	-1.20[-4.38,1.97] -0.74 [1.67]					0.17[-1.95,2.00]	-1.48[-3.67,671]	-1.20(-4.38,1.96)	-1.26[-1.41,1.92] -4.76 (1.67)	-0.24[-4.42,1.94]	-1.23[-1.41,1.95]
	0.01 (190)					0.34 (1.04) 0.87 (256.00)	0.19 (4706.00)	-0.11 [1.02] 0.00 [1705.000	0.44 (4795.00)	0.44 (4764.00)	9.45 (£703.00)
tareContRessNonAmWhiteV_ProductMmMorallyOnestionable	-0.00[-0.00.05]					-125-131185	-2.01 -5.19.1.177	-0.06(-1.65.1.50)	-0.007-1466-1517	-0.00-1.00 (.00)	-0.00T-1.06.4.5T
	0.00 (2.34)					-0.79 [1.52]	-1.24 [1.62]	-0.02 (2.34)	-0.03 (2.34)	-0.64 [2.34]	-0.01 (2.34)
	1.00 [2366.00]						0.22 [4766.00]	0.98 [2765.00]	0.67 [476.06]		0.98 [27(3.00)
tareContRespH hiteAmericanV ProductMorMorallyQuestionable	-3.85[-8.14/8.45]+ -1.76/2.19					0.98[-1.90,3.86]	-0.23[-3.21,2.71]	-3.82[-8.11,0.47]+	-3.85[-8.14,0.44]+	-3.83[-8.12,0.16]+	-3.82[-8.11,0.47]+
	-1.76 (2.19) 0.03 (£796.00)					0.66 [1.47] 0.51 [4766.00]	-0.15 [1.52] 0.88 [4766.00]	-1.75 (2.19) 0.08 (2565.00)	-1.76 [2.19] 0.08 [4765.00]	-1.15 (2.19) 0.09 (25s).001	-1.75 (2.19) 0.08 (£763.00)
tar-ContRessNonAn/WeiteV Reconnectitiesk	2.005-1.107.71					166-12146	-0.58 (2764.00)	3.37 - 1.047.77	3.26-1.12.749	235-147.776	3.36 -1.04.7.77
	1.47 (2.29)					1.13 (1.49)	-0.28 (1.58)	1.58 (2.25)	1.00 (3.25)	1.48 (2.25)	1.50 (2.25)
	0.14 (2765.00)					0.26 (206.60)	0.79 (4706.00)	0.12 (ght).000	0.14 (456.00)	0.14 (4761.00)	0.12 (2743.00)
tareContRespWhiteAmericanV_RarenameEtlank	0.41[-3.79,4.61]					1.67[-0.92,465]	-1.11[-3.97,1.56]	0.47[-3.73,4.67]	0.36[-3.84,456]	0.42[-3.79,442]	0.41[-3.79,4.62]
	0.19 (2.14) 0.95 (chocos)					1.36 (1.42) a to infector	-0.76 (1.26) 0.45 (4766.00)	0.22 [2.14]	0.17 (2.14)	0.29 (2.14) 0.95 (ches.es)	0.19 [2.14] 0.95 [critica net]
areContRessNosAtsWhiteV.Racessate/Chiarre	1.05 (2346.00)					0.19 (210.00)	-0.15 (200.00)	1.405-3.17.5.96	1.09-3.065.97	1.41 - 2.26.5.97	1.435-3.115.99
and, manufactured in many particulars, minte	0.60 (2.30)					0.17 [1.55]	-0.11 [1.66]	0.60 (2.33)	0.60 (2.31)	0.60 (2.30)	0.61 (2.33)
	0.55 (g)96.00						0.95 (4706.00)	0.55 Tg765.000	0.55 (gN5.00)	0.55 (4564.00)	
laceContRespWhiteAmericanV_RacesameChinese	1.637-2.57.5.837					1.945-0.85.4730	-0.711-0.58.2.171	1.505-2.50.5.880	1.625-2.58.5.817	1477-2535.5877	1.647-2.56.5.847
	0.76 [2.14]					1.36 [1.42]	-0.48 [1.47]	0.79 (2.14)	0.76 [2.14]	0.78 [2.14]	0.77 [2.14]
	0.45 (4296.00)					0.17 (200.00)	0.63 [2766.06]	0.43 (495.60)	0.45 [495.00]	0.44 [204.00]	0.44 (4743.60)
tareContRespNonAtaWhiteV_RacenameEndon	2.26(-2.22(8.78) 0.99 (2.36)					-0.18[-3.18,2.81] -0.12 [1.53]	-0.03[-3.72,2.07]	0.96 (2.24)	2.25(-2.25,675)	0.96 (2.96)	1.00 (2.30)
	0.32 (236)					0.00 1750-000	0.69 (4766.00)	0.30 (2.30)	0.33 (4765.00)	0.33 (4764.00)	0.72 (1702.00)
LorContRespWhiteAmericanV_RecessoreEnding	0.671-3.57.4.917					0.53[-2.30,3.36]	0.71[-2.21,3.60]	0.00 - 3.56.4.90	0.705-3.54.494	0.705-3.54.4.957	0.69(-3.56,4.93)
								0.32 [2.14]		0.32 [2.36]	
	026 (236.00)					0.71 (236.00)	0.62 [256.00]	0.75 (2345.00)	0.75 [4745.00]	0.75 [2564.00]	0.75 (2303.00)
Product MacMorally Questionable V. Racenaue Hlack	-2.45[-6.91,2.01] -1.07 (2.29)					1.20[-1.82,1.22] 0.79 [1.54]	-0.52[-3.61,2.60] -0.33 [1.56]	-2.41[-6.91,2.08] -1.65 (2.28)	-2.0(-6.97,2.61) -1.08 (2.29)	-2.44(-6.90,265) -1.67 (2.26)	-2.47[-6.96,2.02] -1.09 (2.29)
	-1.07 (2.29) 0.78 (1706.00)					0.19 (1.54)	-0.33 [0.59] 0.74 [4766.00]	-1.65 (2.29) 0.29 Letter occ	- 1.08 (2.29) 0.76 (4765.00)	-1.67 (2.29) 0.79 (256) 007	-1.08 (2.28) 0.29 (1792.00)
ProductModdonallyQuestionableV_RacenamedChinese	-2 901-7 on 1 get					-2.00(-5.16.1.00)	-1.9E-5.5T 0.8E	-245-7471.70	-2.65 - 7.44.1.75	-1 89 -T 49 1 TV	-255-75116G
	-1.19 (2.35)					-1.29 (1.58)	-1.41 [1.65]	-1.22 (2.35)	-1.21 (2.35)	-1.23 (2.35)	-1.25 (2.35)
	0.23 [2766.00]					0.20 [2766.00]	0.16 [4766.00]	0.22 [4765.00]	0.22 [4765.00]	0.22 [4764.00]	0.21 [4763.00]
Producthia Marally Questionable V. Raceman effection	0.71[-3.92,5.33]					-1.65[-5.00,1.30]	0.51 -2.76,3.79	0.60(-3.99,5.26)	0.72[-3.90,5.35]	047 - 236,529	0.67[-3.96,5.26]
	0.30 (2.36) 0.76 (2766.00)					-1.15 (1.60) 0.25 (g/96.00)	0.31 [1.67] 0.76 [476.00]	0.27 [2.36] 0.79 [4765.600	0.31 [2.36] 0.36 [4365.00]	0.28 (2.36) 0.79 (2564.00)	0.28 (2.36) 0.78 (g/03.66)
tareContRessNonAnsWhiteV_ProductNosManalyOnetionableV_Reconsmedifieds	-0.26 (236.00)					-0.95(-5.3L1.52)	2.551-2.037.10	-0.31[-6.88.6.27]	-0.19(-6.766.29)	-0.28 (E94.00)	-0.27(-6.81.6.3E)
and manipulation of the state o	-0.00(10.00)					-0.00 (T.20)	1097116	-0.09 (3.95)	-0.06 (0.05)	-0.65 (9.95)	-0.06 (3.35)
	0.00 (0.00)					0.69 (4796.00)	n na trhis out	0.99 1/5/5 000	0.96 (4765.00)	0.95 (2764.00)	0.94 (1752.00)
taceContRespWhiteAmericanV_ProductMorMorallyQuestionableV_Rucemaneffflack	3.877-2.28.10.021					-3.525-7.66.0.625+	0.841-3.445.330	2.771-2.35.9.92	3.937 - 2.22.10.097	3.847-2.31.9.990	3.817-2.31.8.977
	1.23 [3.14]					-1.66 [2.11]	0.39 [2.19]	1.20 (3.14)	1.25 [3.14]	1.22 [3.14]	1.22 [3.14]
	0.22 [2366.00]					0.10 (2766.00)	0.79 [4266.00]	0.23 [2765.00]	0.21 [4765.00]	0.22 [2564.00]	0.22 [2303.00]
tareContRespNeaAtaWhiteV_ProductMorMorallyQuestionableV_RecessatefChinese	1.54[-5.14,8.28]					3.14(-1.10,7.96)	4.51[-0.19(9.21]+	1.66[-5.61,8.36]	1.66[-5.02,8.35]	1.73(-4.96,842)	1.69[-5.00,8.26] 0.50 (3.40)
	0.65 (236.00)					9.14 (4796.00)	0.06 (2.00)	0.62 (2.65)	0.00 (0.01	0.60 (0.60)	9.62 (250.00)
tareContRessWhiteAmericanV.ProductMorManalyOpertionableV.RacemanetChinese	2007-2162-20					0.05-2.29.5.1.0	4 195-0 19 9 50-	2115-211936	216-10164	2195-2403-470	225-2962.00
	0.97 [3.17]					0.41 [2.15]	1.88 [2.23]	0.96 (3.17)	1.00 [3.17]	1.64 (3.17)	1.02 (3.17)
	0.33 [2366.00]					0.67 (226.00)	0.06 [2566.00]	0.33 [2765.00]	0.32 [4365.00]	0.00 [2044.00]	0.31 [2763.00]
aceContRespNonAnWhiteV_ProductMorMorallyQuestionableV_Racesumeflution	-1.48[-8.09,5.29]					0.25[-1.29,186]	2.14[-2.57,6.85]	-1.38[-8.06,5.30]	-1.00[-8.005.27]	-1.32[-8.00, 5.27]	-1.38[-8.06,5.31]
	-0.41 (3.41) 0.65 (276.00)					0.11 (2.32) 0.31 (g)96.000	0.99 (2.40) 0.37 (476.00)	-0.20 (3.21) 0.69 (255.00)	-0.39 (3.41) 0.39 (4765.00)	-0.29 (3.41) 0.79 (4764.00)	-0.48 (3.45) 0.69 (£93.66)
tareContRessWhiteAmericanV.ProductMarMaraDrOnectionableV.RacemaneCladian	0.68 [226.00] 2.5%-2.75.4.76					0.91 (2760.00)	0.37 [2766.00] -0.29(-4.70.4.10]	0.69 [2765.00] 9.5559.779.9.95	0.70 [2765.00] 3.565-2.77.9.77	0.79 [276£00] 2.52 - 2.75.9.79	0.69 [23(3.00] 3.56[-2.77.8 No
are, mayone movement of reservationally Quellocable V. Raceman Chilina	1.10 (3.26)					0.27 (2.17)	-0.29[-1.70(4.11]	1.11 (3.26)	1.09 (1.20)	1.00 (3.20)	1.09 (3.20)
	0.27 (479) 000					0.83 (4796.00)	0.90 (4766.00)	9.27 (4795.00)	0.27 (4765.00)	0.27 (4764.00)	0.27 (4793.00)
COtter_Self		-0.04[-0.08,001]+		-0.03[-0.07,0.02]	-0.04[-0.05,0.00]	,	,	-0.04[-0.08,0.00]+		-0.03(-0.07,0.02)	-0.02-0.09,0.02
		-1.72 [8.02]		-1.26 (0.02)	-1.53 [0.02]			-1.77 [0.02]		-1.26 [0.02]	-1.63 [0.02]
		0.09 [4788.00]		0.23 [4797.00]	0.13 [256.00]			0.08 [2765.00]		0.25 [2764.00]	0.10 (2503.00)
COther Self			-0.04[-0.08;8.00]+ -1.81 [0.02]	-0.03(-0.07,0.03) -1.32 (0.03)	-0.00[-0.05,0.01]+ -1.65 (0.02)				-0.04[-0.08,0.00]+ -1.77 H.02	-0.03(-0.07,0.00) -1.27 (0.00)	-0.02[-0.06,0.01]+ -1.65 (0.02]
			-1.81 (0.02) 0.07 (4788.00)	9.19 (0.00)	0.10 (436.00)				0.08 (4765.00)	0.20 (4764.00)	9.10 (250.00)
COster SelfTCOster-Self			ear (meen)	a.ur (a.e. m)	0.000.00.000				nes (menne)		0.00 (2743.00)
					1.16 (0.00)						1.26 (0.00)
					0.25 (4396.00)						0.21 [4263.00]
D (Introopt ID) D (Observations)	5.72	5.72	5.68	5.90	5.69	5.77	6.87	5.71	5.79	5.72	5.71
D (Observations)	11.68	11.49	11.70 1792	11.69 4742	1479	9.52	9.74 4790	1167	11.68	11.67	10.69
um Obe. 2 Mars.	4792 0.007	4792 0.001	4792 0.001	4792 6,000	4792	4792 0.006	0.005	4792	4792 0.007	6790 6.009	4792 6309
	0.007	0.001	0.001	0.000	0.000	6272	0.005	0.129	0.007	0.129	0.139
D Marg.				2010.1	29.965.7	20114.8	36372.3	20.904.7	20.504.7	29520.9	29.823.5
12 Many. 12 Canal. 16°C	29 799:3		29.841.5								
12 Cond. ICC ICC	29 968-3	28 86T.6	29.96T.4	29 898.2	29.899.5	36183.2	36549.6	20979.5	39 979.6	39992.2	40111.3
12 Const. IIC								29:979.5 0.1			

#### 2.4 H2c

Table 2.10: Model H2c

Table 2.10:	Model			H2c	
pacept .	MAN SA	100100	APatha Injunior	Political Indication?	Postbodine Capacity **
North North Control	Too harmy contraction to harmy to harmy	may placed; may been	1.00 (MIN.00) 1.00 (MIN.00) 1.00 (MIN.00)	## (1992 - 1992	- 10 (10)
Boot on the pill the Assessment		-0.00(0.00) -0.00(0.00) -0.00(0.00)	-10(00) 10(0000) -10(0000)	-00 (10) -00 (100 (10) -00 (10)	-18 (18) -18 (18) -18 (18) -18 (18) -18 (18)
Volumen		not jenned not jenned not jenned	-18 (1984) -18 (1984) -18 (1984)	nor joins on	100 (100.00)
Vertexample		ner (ma) ner (ma) ner (ma)	-01(00) -0.00000 -0.00000 -0.00000		
Variables Variables		- 100 (100 m) - 100 (100 m) - 100 (100 m)	10 (000) 10 (100) 10 (100) 10 (100)	-00(-0000) -00(-0000) -00(-0000)	-0.00(.000.000) -0.00(.000) -0.00(.000.000)
Vermelike		-0.00[0.00] -0.00[0.00] -0.00[0.00] -0.00[0.00]	-000(00) -000(000) -000(000) -000(00)	.0.00(.000.00) .0.00(.00) .0.00(.000.00) .0.00(.000.00) .0.00(.000.00) .0.00(.000.00) .0.00(.000.00)	-10(35) -10(35) -10(35) -10(35) -10(35) -10(35) -10(35) -10(35)
horischefüntsellerichtschapens horischefüntsenschinischen		THE DESIGNATION OF THE PERSON	1.0 (100.0) 1.0 (100.0) 1.0 (100.0)	na januar	nor present
		THE PERSON NAMED IN COLUMN NAM	100 (100 (10) 100 (100 (10) 100 (10)		
harterhaltin team of Patricketon agins harterhalterhiller Patricketon		THE PERSON	100 (100 (1) 100 (100 (1) 100 (100 (1) 100 (100 (1) 100 (100 (1)		
hartethyllin team of Palatethype		100 (100 m) 100 (100 m)	1.07 (MINERAL IN THE COLUMN TO		
harindaplanta Mini Jaman Mini harindaplanta mad Jaman Mini		100 (100 (0) 100 (100 (0) 100 (100 (0) 100 (100 (0)	10(-10.00) 10(0.00) 1.0(0.00)	AND COLUMN TO SERVICE	AND COMMENTS OF THE PROPERTY O
And sething funds of the Egherman Films		ATT (ATTACK) ATT (ATTACK) ATT (ATTACK)	1.00 (1000.00) 1.00 (1000.00) 1.00 (1000.00)	1.00 (100.00) 1.00 (100.00) 1.00 (100.00)	THE [PROPERTY   1 PERTY
hard an hapfill in Annotatify the count follows:		AND DOOR	10(1000) 10(100) 10(1000)	THE PERSON	THE STREET
		AND (ATTACK) AND (ATTACK) AND (ATTACK) AND (ATTACK)	100 (100 to ) 100 (100 to ) 100 (100 to )	1.00 (dec.0) 1.00 (4.00 m) 1.00 (4.00)	THE STREET
1/Policitation opinis/promodition			1.00(0.00) 1.00(0.000) -000(0.000) -000(0.000)		
Updatelypet/possedlas Updatepatel/possedlas		-170, 770,000 -170,000 170,000,000 -170,000,000	-110, 1000,000 -120,000 120,000,000 120,000,000		
1 Protection benegits of glossess of these		100 (000) 100 (000) 100 (000)	1000		
Upotentinger/personalism Upotengente/personalism		-00(100) -00(00) 14(1000) 18(1000)			
1. Production benoughed Jacobs Bolton		147 (1901) 147 (1901) 147 (1901)	1.00 (1.00 (1.00) 1.00 (1.00) 1.00 (1.00)		
Tylesteristyce (Specialistic) Sectoristy (and State Specialisty)		2.00 (0.00) 2.00 (0.00) 2.00 (0.00) 2.00 (0.00)	*** (******) *** (*****) *** (*****)		
And attraction to be and Probating and Processed that		140 (400 H) 140 (400 H) 140 (400 H)	- 10 (100 m) - 10 (100 m) - 10 (100 m)		
		-10(14) -10(14) -10(14) -10(14)	- 1 MI - 10 MIN (MI) - 1 MI - 10 MIN (MI) - 1 MI - 10 MIN (MI) - 1 MI - 10 MIN (MI)		
		100 (100 m) 	1.0 (MILE) -0.0 (MILE) -0.0 (MILE) -0.0 (MILE)		
harintaginatalisat katangan kamadisa		Car (car)	100 (100 (100) 100 (100) 100 (100) 100 (100)		
		THE PROPERTY AND PARTY AND	10 (000) 10 (000)		
		- 10 (100) - 10 (100) - 10 (100)	- 100 (100 (100 (100 (100 (100 (100 (100		
		-0.00 (0.00) -0.00 (0.00) -0.00 (0.00) -0.00 (0.00)	1-8 (3-8) 1-9 (300-0) -1-10 (-10-0) -1-10 (3-8)		
American Bergelli den American II di Producti qua estra II di American Bergelli di American B		- maj removali near jelecelij nearjectelij	-0.00(-0.00) -0.00(0.00) -0.00(-0.00(0.00)		
the of surface plates to the control of the destination on a plate of the control to the control to the control to the control of the control to the control of the control to the control		nes principi -ext, nest, nest, -ext(seet) nes princes)	- 10 (10 m) - 10 (10 m) - 10 (10 m) - 10 (10 m)		
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Mark/Managarity/Indonesia			100 (100)		ner (man)
North North Protestantenessia			1.00 (100.00) 1.00 (100.00) 1.00 (100.00)		
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North North and Astronomy States (North States Stat			100 (100) 100 (100) 100 (100)		ran (manu)
Nad Nagaribus albert belag Natural States queto.  Nad Nagaribus albert belag Natural Natural States (States albert queto			-00(,000,000) -00(,000,00) -00(,000,00)		
$\label{the contraction of the first term of a later test test temple.}$			10 (1000) 10 (1000) 10 (1000)		
Manifelia galikust adap kahalikati Padaminppe Manifelia galikust adap Manharani Padaminppe			100 (100 (100) 100 (100) 100 (100)		
Manifelius prilleuri sellep Santa Manifelius de sementent			1.0 (100.0) -1.0 (100.0) -1.0 (100.0)		100(-100.00) 100(000) 100(0000)
Mark Nongaribus saling Santa State Sussessifican			1.0 (100.00) 1.0 (100.00) 1.0 (100.00)		100 (100 H) 100 (100 H) 100 (100 H)
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North Norganitani artispilita da consi promentata			-11/2/15 1-0 (0000) -10 (1000) -11/2/15		-10 (10) 10 (100) 10 (100) -11 (100) 11 (100)
Mark/Margall (Probatypertol (Incomelline Mark/Margall (Probatypertol (Incomelline			-00(-0.0, 0.0) -00(0.0) 10 (000)		
$\label{eq:constraint} Simily Simply if produces deposed by the constraint of the second state of the sec$			1.0 (100.0) 1.0 (100.0) 1.0 (100.0) 1.0 (100.0)		
Mark/Margality Production Control Processed States Mark/Margality Production Control Processed States			-14 (14) -14 (14) -15 (14)		
March Managarity Products departs Secure Vision			17 (MAR) -18 (MAR) -18 (MAR)		
Mark/Mary of Carlot Section Special Decembrish			-10/10 -1		
Name of the contract of the co					
Nody Non-pathent or the Philadelphia and Production of Parameters			100 (0.00) 0.00 (0.000) 0.00 (0.000) 0.00 (0.00)		
			100 (100 to ) 100 (100 to ) 100 (100 to )		
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$\label{thm:condition} Note that the first term of probability and places with the second conditions of the second condi$			THE PERSON		
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Mandy Manager Bear Lambage Material and American Product operator Personal Balance Materials			Em juliani) Lini juni, ili		
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			1.00 (alles) 1.00 (alles) 1.00 (alles)		
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Westerline and parameters					1.00(0.00) 1.00(0.000) 1.00(0.00) 1.00(0.00)
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harterhaliste West Parkethistisch (parasite) Parasithis				-0.0 (M)	100 (100) -100 (100) -100 (100)
And an English Annual Production benefit personal Comment and Annual Annual Production of Annual Production (Speciment of Annual Production				1.00(2.000.00) 1.00(2.00) 1.00(2.00) 1.00(2.000.00)	- 10( 100 (d) - 10( 100 (d) - 10( 100 (d) - 10( 100 (d)
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Noted the age of the control of the					THE STATE OF THE S
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Sea the Companion of the Agent Sea of the Companion of th	5.07 5.00 5.00 5.00 5.00 5.00 5.00 5.00	1.6 100 100 100 100 100 100 100 100 100 10	1.0° 200 2.00 2.00 2.00 2.00 2.00 2.00 2.	5.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	Land American Company of the Company

#### 2.5 H3a

Table 2.11: Model H3a

10010 1		٠.		-	-			
	IT 4 Joh	17.8340	TT year	TTT 346	W.134	***)41	WY DAY	Will Joh
Barriella Carlotte	100,000,00 100,000,00 100,000,00 100,000,0	10(0)	6.00 (0.00 (	100,000	10   10   10   10   10   10   10   10	101 (100) 101 (100)	complements () ** complements	
Bertre Bertre Bertre bertre	-1 (F) (A (C) (A) (A (C) (A (C) (A (C) (A) (A (C) (A) (A (C) (A) (A (C) (A) (A) (A (C) (A) (A) (A) (A))))))))))		-0.00 (0.00) 0.00 (0.00 (0.00) -0.00 (0.00)	10,000	-10 (10) 10 (10) 10 (10)		- 10 June   1 10 June   1 10 June   1 10 June	-00 (000) 000 (000) 100 (000)
**************************************	10 (Mari)		101 (Mar of) -101 (Mar of)	THE STREET	1 to (steel) -1 to (steel) -1 to (steel)		- 14 (400) - 15 (400) - 15 (400)	100 (decid) 100 (400)
Wednesday	140 AUG		-1 (0 ( 10 m) -1 (0 ( 10 m) -1 (0 ( 10 m)	A SECTION AND ADDRESS OF THE PARTY AND ADDRESS	-10/1001		-1 No. 10 March 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-1 to ( 100 to () -2 to (100 to () 1 to (100 to ()
**************************************	100 AMAN		10' 30' 00' 10' 30' 00'	- 10 ABOM	10000		10(1000)	-100,000 to -00,000 -00,000 -100,000
- Constitution	101(30) 101(30) 101(30)		10000	100 (000) 100 (000)	-08 (08) 08 (080) 18(-180)		100 (100 (10)	100-100-00
*#mandification	-10 (100 m) -10 (100 m)			100 (Marie) -100 (Marie)	1 10 (0.00) 1 10 (0.00) 1 10 (0.00)			175 (disco) 176 (disco) 176 (disco)
Westerland	100 March		- 147 (1986 M) - 147 (1986 M) - 147 (1986 M)	10,3000	100000		- 1 at (1000 tol) - 1 at (1000 tol) - 1 at (1000 tol)	-1 (0) (100 to 1) -1 (0) (100 to 1) -1 (0) (100 to 1)
May	AND DOOR		- 10 (MM M)	1 M 1	AND DESCRIPTION OF THE PERSON		-00 AND TO SERVE OF S	
Telephonetry Telephonetry	100,000,000		100(-1,0000) 100(3.0) 100(3000)	100,000,00	contract contract		100 (100)	100 (000 cm) 100 (000 cm)
Westpaperson			- 1 (0 ) (0) 1 (0) - (1 (0) (0) 1 (0) - (1 (0) (0)		ne jest ne jestek		-09 (cd) -09 (cd) -00 (cd)	200 (000) 200 (000) 200 (000)
*Portion and the second	10 (MIN)		100,100,00	100,000,00	1 46 (MINIST) 1 80 (MINIST) 1 80 (MINIST)		1 00 (MATERIAL STATE OF THE STA	100000
Section Section Control of Contro	100,700,00		- 100 - 100 cm	10,000	100,000,000		-100 attack	CONTRACTOR AND
Restricted Production of Production States			100,000	100,000				
Section Resident Annual	10000		-0.00 (0.00) -0.00 (0.00) -0.00 (0.00)	A WOOD CO	1 to \$1000 1 to \$1000		- 100 Total 1 to (100 total) 1 total (100 total)	100 (000) 100 (000) 100 (000)
	100 (100 d) 100 (100 d)		1.00 (1.00) 1.00 (1.00) 1.00 (1.00)	AND DESCRIPTION OF THE PERSON	THE PERSON		100 (100)	10 (10 (1)
Bach Bajffild danied Palate backs and part of the state o	1.0 (Marin) -10 -10 Art		141 (000.00)	100 per 100 pe			A SE SERVICE - Carlo S	100 (de-10) 100 (400 (de)) 100 (400 (de))
Bearing Replace British Paradorish Report	100 - 100 - 101 100 (100) 100 (100)		1.05, 10.00(0) 1.00(3.0) 1.01(300.0)	10 A	1.00 - 2.00 (m) 0.00 (3.10) 0.00 (8.00)		1 00   10 00 00 00   1 00   2 00   1 00   200 00	100, AW (07) 240 (48) 140 (48)
Rain and Control of Co	-1 (F) (A1) 2 (F) (MAX)		10000		-0.00 (cm) -0.00 (cm)		100 (000)	100 (000)
**Providentification************************************	6.00 (6.00) 6.00 (800.00) 6.00 (800.00)		10000	100(00) 100(00) 100(00)	1 M (100) 1 M (100) 1 M (100)		10000	10 (40) 10 (40) 10 (40)
Washington Waterpar	- 1 (F (M)		110 (10) 110 (10) 110 (10)	100 (00) 100 (00) 100 (00)	1 10 (100) 1 10 (100) 1 10 (100)		1 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0	10 (Mar)
Burthall global effect of process than	170(1000) 170(1000) 170(100)		- 10 (10 (10) - 10 (10)	THE ASSESSMENT OF THE PARTY.	1 TO (100 M)		- mail responses	100,000
Name and Administration of Parameters	- 10 (100 pin) - 10 (100 pin) 10 (100 pin)		-1 (0) (00 (0) (0) (0) (0) (0) (0) (0) (0)	-10 (10 mile)	-10 (10 mm)		- 1 Mr. Janes Land - mile Sand - mile Sand	- 10 CO (10 CO)
	14(34) 14(34) 14(34)		1 10 2 10 10 10 1 10 2 10 1 10 2 10 10 10	14 (M)	100 310		100,000,000	100 AT (100) 100 (100) 100 (100)
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	10 (March 10 (Ma		1.00 (0.00) 1.00 (0.00) 1.00 (0.00)	100 (Mark) 100 (Mark) 100 (Mark)	1 at (4 min) - 1 at (4 min) - 1 at (4 min)		1 m   1 m   1 m   1 m   1 m   1 m   2 m	10 (00 cm) -10 (00 cm) -10 (00 cm)
*Production**Production	- 10 (100 mile) - 10 (100 mile) - 10 (100 mile)		-11 (100 m) -11 (100 m) -11 (100 m)	-10 (MILE)	- 10 (100 m) - 10 (100 m) - 10 (100 m)		- 1 (C) (Married)	10 (M10) 10 (M10) 10 (M10)
Telephone State of the control of th	10000		10000	100,000	10 (100)			10 (000)
The second of th	- 10 (100 pt) - 10 (100 pt) - 10 (100 pt)		- 10 A.M. - 10 A.M. - 10 A.M. - 10 A.M.	-0.000 M -0.000 M -0.000 M -0.000 M -0.000 M	- 10 (100) 10 (100) 10 (100)		- 10 March 1 to March 1 to March	
**************************************	-1 (0 (00) 1 (0 (00) 1 (0 (00) 1 (0 (00)		1000	-0134 1003000 10070000	-05 (ch)		-0.0 (m) 1.00 (m) -0.01 (m) -0.01 (m)	-15 (M)
*Probability of Personal Bulk	-10 (MINO) -10 (MINO)		100,000,00	100 (MILE) -100 (MILE) -100 (MILE)	- 1 M (MONTH) - 1 M (MONTH) - 1 M (MONTH)		- 10 (MICH)	100 (MILE) 100 (MILE) 100 (MILE)
Waterparts Manager Committee	100,000		100,000	10,000	100,000		100 3.00	100, 100, 100
** Tylinder the attended place of the control of th			1.00 (0.00 (0.00) 1.00 (0.00) 1.00 (0.00)	THE PERSON NAMED IN	Con justice Com ju		100 (100 (10)	100, 100, 100 (c) (00, 100) (00, 100, 10)
Windowski de constitue	-100 per (		1.00 (0.00) 1.00 (0.00) 1.00 (0.00)	-00 (40) 100 (40) 100 (40)	- 10 (cm) 10 (cm) 10 (cm)		100 (100)	-10(00) 10 (000) 10 (000)
*Probabilities apple *Proceedings	10(34) 10(34)		10,0000	AND DESCRIPTION OF THE PERSON	100 (attack)		A ST DESCRIPTION OF THE PARTY O	10 (00.00)
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$\label{eq:controlled} Hamilton Hamilt$			1 PC - 25 PC R TO 1 PC - 25 PC R TO 1 PC - 25 PC R					-100 -0 Marks
	-10-100111 10-100111		- 10 (10.0) 10 (10.0) 10 (10.0)	100,000,000 100,000,000 100,000,000	- 10 (cm)		100000	- 40 (40 c) - 40 (40 c)
Burnathig Mills bearing from the delication of production in galaxy.	100,000,000		1 (10 (10 (10)) 1 (10) (10 (10)) 1 (10) (10) (10) (10)	10 (100)	100 (100) 100 (100) 100 (100)		A SECURITY OF	100 (MICH)
			100 (600 d) 100 - 11 6 (10 d) 100 (10 d)		10 (100)		10 (000)	10 (March
	100,480,00		100 (000 to )	19 19	- 100 (-		- 10 (100) - 10 (100) - 10 (100)	18,000
terration and the second secon	-19 310 -19 310 10 3000		11 (11 (11 (11 (11 (11 (11 (11 (11 (11	-0.0 km	net year		1-10 (MAG) 1-10 (MAG)	THE PERSON
Section State of the Association of Proceedings	10(30) 10(30)		100 (000) 117 (000.0) 110 (100.0)	100 (100) 100 (100) 100 (100)	1 TO [4 TO 10]		1 to (10 to (1)	10(0.0)
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Table 2.12: Model H3a-2

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$A_{n,n}(x,y) = (x,y) + (x,y) + (x,y) + (y) + ($	100 (MINO) 100 (MINO) 100 (MIN)		1 to (400 to ) 100 (400 to ) 100 (400)	na jenna) na jennaj na jennaj	10 (000) 10 (100) 10 (100)		100 (0000) 100 (0000) 100 (000)	10,000
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Manageri .	ANT (MATERIAL)	100 (00)	1.00(00000)		an person	repaired.		100,000
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E.	11/01/2 11/ 11/4	200 m		110	100			1000
protections; 1, (Action) Actions (Ministration)								

Table 2.13: Model H3a-3

	OC A path	CC it path	CC C path	CC C path	TC A path	TC it path	TC C path	TC C yesh
(Balencept)	2.0[-0.303.35] 1.32 [1.36] 0.13 [232.60] -2.72[-7.67.143] -1.23 [2.22] 0.23 [2343.60]	119 (634 139) 419 (636) 609 (234209)	1275[841,383]*** 472 [3.11] 600 [202,00] 0.74[-777,02] 0.17 [4.14] 6.86 [202,00]	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]	1471(K41.20.81)*** 473 [3.11] 609 [23\$1.00]	6.11   -2.83,3.65 6.25   3.60   6.80   2314.80   -1.30   -5.65,3.25 -6.18   2.34 6.61   2314.80
Ear-Coat EmpNon-hor White	-0.73[-7.67,1.63] -1.33 [3.33]		0.74[-7.77,0.20]	-2.5(-7.0(157) -1.25 [2.30]	-1.06[-5.82,3.30] -0.46 [2.32]		6.00 [2323.00] 0.74[-7.77.9.25] 0.37 [4.34] 0.96 [2323.00]	-1.10 -5.46,3.3 -0.01 2.29
Eur-Coal EmpWhite Assertions	3-14-14-14-14-14-14-14-14-14-14-14-14-14-		68 [211:0] -9.30[-17.0] -1.00[** -9.30 [4.72] 640 [211:0] -9.10[-31.72,-17.0]*** -9.10[-31.72,-17.0]*** -9.00 [211:0] -9.00 [211:0] -9.00[-31.72,-17.0] -9.00[-31.72,-17.0] -9.00[-31.72,-17.0] -9.00[-31.72,-17.0] -9.00[-31.72,-17.0] -9.00[-31.72,-17.0]	0.20 [2311.00] 0.20[-3.97,1.14]	0.63 [2325.00] 1.62[-235,6:05]		6.96 [2323.60] -9.26[-17.33,-1.60]*	2.12(-1.61,636)
Chamatain-Balanta	0.89 [2217.00]		-239 (£32) 663 (2345-98)	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[-231,6:0] 672 [236] 617 [2315:0] -199[-637,1:0] -0.78 [234] 643 [2315:0]		-9.30[-17.33,-1.00]* -2.30[-32] -21.40[-32.73,-13.00]*** -3.13 [4.73] -0.00 [2321.00]	2.12[-1.81,6.86 1.12 [2.22] 6.26 [23.62] 6.26[-6.67,3.22] 6.31 [2.32] 6.32 [23.68]
Variational blooder	-0.07 [2.42]		-311 [173]	012 [215]	-0.78 [2.54]		-5.15 [4.75]	0.11 [2.52]
V. Product Markhauly Questionable	120(-148,138)		280(-5.71,11.31)	1.11]-3.21,5.43	0.11 (21.11.05) -0.05 (2.12) 0.25 (21.11.05) 1.05 (-1.07.05) 0.25 (21.11.05) 1.10 (-1.07.06) 1.27 (2.14)		6.00 [2313.00] 2.00[-5.71,11.31] 0.04 [4.30] 0.32 [2313.00] -2.00[-11.566.30] -6.32 [4.32] 0.37 [2313.00] -4.07 [-334.31.30] -1.00 [4.32] 0.31 [3313.00]	-0.00 (33.00) -0
V-Bernandlick	0.37 [2245.00]		632 [2323-06]	661 [231106] 0.77[-7.86.3.06]	0.78 (2323.00)		632 [2323.00] -749[-1176.676]	671 [2344.00]
	0.19 [2.31]		-637 (437) 637 (2343-06)	0.25 (2.30) 0.81 (2311.00)	6.69 [2.42] 6.49 [2335.69]		-6:37 (4:37) 627 (2343-06)	0.81 (3.35)
ValueramerChinese	0.27[-4.30,4.84]		-147[-1343,129] -149 [137]	0.36[-3.96,5.11]	330(-348,730) 327 (346)		-1.07 [-13.03,1.39] -1.07 [4.37]	140(-133,432
V.Jarramelinia	0.91 [2323.00] 2.62 [-9.87,8.09]		0.33 [2343.00] -0.72[-9.24.8.03] -0.17 [4.29]	0.81 [2311.00] 3.62 [-0.76.8.12]	0.30 (2312.00) 2.30[-1.32.60] 1.30[-2.32.00] 0.30 (2312.00) 0.31 (3.41)		-1.00 [4.17] 0.31 [23(1.00) -0.17[-0.56,840] -0.17 [4.20] 0.86 [23(1.00) -2.82[-0.00,10.61] -0.42 [6.20]	0.14 [2344.00] 3.47[-1.17,4.10]
	0.11 [2345.00]		-617 [6.89] 696 [2545.00]	181 [222] 631 [234400]	0.16 [235].00[		-637 [4.86]	0.14 [2344.00]
Eart Coat Emplica has White V. Proventation Defension	0.30 [3.43]		638 [234.00] -230[-1609.30.43] -642 [630]	0.34 [3.43]	1.20[-3.89,826] 0.33 [3.63]		-0.42 (6.76)	0.38 [3.52]
Eur-Coal EmpWhite Assertant Juneau Line English Coales	0.30 (3.25) 0.76 (2023.00) -1.82 (-8.38,2.50) -0.37 (3.25) 0.37 (2023.00) 1.30 (-2.38,10.27) 1.34 (3.30)		-622 (250) 687(-236) 687(-236) 628 (236) 628 (236) 628 (236) 628 (236) 628 (236) 638 (236)	0.31 (3.21) 0.73 (2332.00) -0.79 (3.20) -0.79 (3.20) -0.89 (2332.00) -0.30 (3.20) -0.31 (3.20)	0.33 (3.41) 0.71 (3.81)6.00 -0.17 (-0.81)6.00 -0.80 (3.310.00) 0.80 (2.310.00) 2.72 (-1.07,8.31) 0.79 (3.24)		-6.25 [2.25] 687[-5.56,33,31] 168 [6.36] 628 [23,156] -6.27 [-77,15,456] -6.49 [6.26]	0.36 (3.37) 679 (2311.86) -0.89[-7.47,3.6 -0.27 [3.34] 679 (2311.86) 3.07[-3.47,9.76 0.80 [3.21]
Ser Coat Ena Van And White V Product Markhaude Coastionable	037 [3343.00]		626 [2343-00]	-0.79 [3.32] 0.24 [2311.00]	-0.00 (3352.00)		624 [2343-00]	6.79 [2344.86]
and an advantage of the second	131 [330]		-0.09 [0.24]	133 [339]	0.79 [3.46]		-0.07 [0.04]	0.90 [3.02]
Eart Coal EmpWhite Assertant Product MacMonthly Questionable	022 [235.80] -025 [-0.51.517] -026 [250] 030 [235.80] 031 [238] 031 [238] 031 [238] 032 [227]		6.09 (200.00) 9.39(-2.29(20.00) 1.58 (5.96)	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] 0.32 [3.35] 0.32 [3.35] 0.32 [3.35] 0.39 [3.4]		0.39 [231300] 0.39[-22921.89] 1.58 [231300] 0.11 [231300] 8.00[-1.05293.77] 1.24 [6.69]	-0.31 -6.27,3.0
V. Promissional Primarie V. Productilla Manufo Carotinashire	0.00 (2245.00)		6.11 [2343.00] 8.00[-4.63,29.77] 1.24 [6.04]	666 [231100] -075-640 676	0.81 (2323.00)		6.11 (2323.00)	0.90 (2311.00)
	0.87 [3.36] 0.81 [330.06]		121 (6.0)	-606 [329] 600 [33000]	699 [2.46]		1.21 (6.44)	0.77 [3.40]
Care Contilling Now And White V Jaconson elliteds	2.29(-3.83,630) 0.76(3.27)		621 [2343-96] -270[-23-62,972] -646 [6.46]	2.67   -3.72 (8.04) 0.62 (3.24)	1.00[-3.73,772] 6.29 [3.45]		621 [2323.00] -2.00[-1543.9.70] -6.00 [6.00]	1.27 - 5.36,7.81 0.38 (3.39)
EarCost Era/White/sorrism/ Jaconsorfffieds	0.23 (2023-00)		645 [2325-96] 9.80[-11.37.1148]	0.11 [2311.00] -2.56 - 8.31.339]	9.77 [2312.00] -4.00[-19.77 3.41]		645 (2325.00) 645 - 11.27 (3.00)	6.71 [2314.66] -4.25[-10.64.2.]
	0.50 (327) 0.51 (232.00) -2.10[-8.30.000] -0.87 [3.10] 0.31 (232.00) 2.40[-6.27.8.19] 0.72 [3.42]		-636 [630] 680 [20108] 680 [20108] 614 [630] 689 [20108] 186[-6.3317.68] 638 [670]	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]		038 [623] 038 [232.08] 034 [232.08] 045 [232.08] 050 [232.08]	-129 [127] e29 [2344.66]
Euro-Cont EmpNon-box WhiteV Jaconson et Chinese	2.8(-627,519) 0.72 [3.63]		3.86(-9.33,17.68) 9.38 [6.73]	2.20 - 4.27,612 0.63 [2.41]	-0.00[-7.71,6.00] -0.18 [2.00]		3.88(-9.33.17.68) 0.38 [6.73]	0.00 [3.10] 6.27 [311.6] 6.10 [1.11] 6.10 [31.10] 1.02 [-1.00.32] 6.27 [31.20] 6.27 [31.20] 6.27 [31.20] 6.27 [31.20] 6.27 [31.20] 6.27 [31.20] 6.27 [31.20] 6.27 [31.20]
Ear-Coal Eng/White Assertant/ Jaconson (Chinese	0.27 [2343.69] -0.21 [-6.21,6.62] -0.07 [3.14] 0.05 [2343.69] -1.42 [-7.23,4.84]		6.56 [2325.06] 6.96(-5.25,19.30) 1.12 [6.20] 6.36 [2325.06] -1.52(-12.95,10.94)	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] 6.86[-5.25,28.26] 1.12 [6.20] 6.26 [2323.06] -1.51[-12.85,18.84]	677 [2311.00] -6.73[-13.18,-6: -2.00 [3.29] 6.00 [2311.00] -1.00[-20.38,2.2
	-037 [3.14] -035 [3345.00]		1.12 [6.20] 6.26 [2545.00]	-0.25 [3.56] 0.83 [2344.00]	-1.79 [3.33] 0.07 [2333.00]		112 (420) 624 (2310)	-205 [3.26] 604 [2344.00]
Sar-ContEmpNon-los WhiteV J. Sarvanov-Ballan	-0.41[-7.73,4.91] -0.44[3.23]		-1.51(-13.95,16.94) -0.24 (6.35)	-1.33(-7.61,497) -0.01(3.33)	-417[-1879[X46] -133[X36]		-131[-13.96,16.94] -0.21 [6.35]	-121 [135
Sar-CoalEmyWhiteAsseriessV_EurosameEndos	0.66 [2323.66] -2.72[-8.64,3.26]		631 (2025) 626(-537,1730)	848 [231100] -3.10[-8.99,279]	9.22 [2312.00] -4.77[-10.96,1.43]		631 [2321-00] 628[-537,1780]	6.21 [234.86] -5.42[-11.35;8.7
	-0.90 [3.02] 0.37 [2343.00]		100 [100] 629 [201500]	-1.03 [3.00] 0.39 [2341.00]	-131 [336] 0.13 [3363.00]		100 [3.00] 0.29 [2343.00]	-174 [112] eas [2344.66]
Jeronisisalbinois V Jarosas Illiok	Sec.   Sec.		-1.0(-1.00.00.00) -0.02(-0.00)	100   100	-117 - 38.79.246 -122 [232.06] -127 [232.06] -127 - 38.96.147 -131 [238] -130 [238] -130 [238] -130 [238] -130 [238] -130 [238] -130 [238] -130 [238] -130 [238]		100 (100 a) 100 a) a) 100 a) a) 100 a) a) a) 100 a)	100   200.00
Provinced Science V Barramet Crimer	0.16 (2015.00) -2.90(-9.30,3.34)		627 (2023-00) 5.42(-7.29,14.14)	0.19 [2311:00] -3.29(-9.80,3.22]	-3.81 [2312.00] -2.80[-10.72,2.00]		627 (2381-00) 5.62[-7.29,14.14]	6.0 (231.8) -14(-11212
Jeronisistalirinsis V Jaronas Ibdas	0.38 [2345.60]		0.81 [0.24]	-639 [332] 632 [231100]	-1.10 [3.50] -1.10 [3.50]		0.82 [0.26]	-1.30 (3.45) 0.19 (2344.66)
Provincial Princip V Recreamble lass	-6.27(-12.86,6.35(+ -1.86 (3.38)		-0.01 (0.02)	-1.81[136]	-130 [336] -137 [333,00] -137 [331,1,577] -146 [334] -130 [332,00] -130 [-146,243] -133 [343,00] -130 [-340,144] -481 [343,00] -447 [-130,0,11] -148 [331]		-0.01 (0.02)	-144 [149]
Protectifield mily Questionable V Jaconson Elleck	-130(-9.71,3.11)		-1.60[-1134,30.90]	-3.26(-9.37,3.18)	-429(-11.05,243)		-146(-1416,1685)	-6.15 (2316.80) -6.14(-10.77.2
Jeolar Blocklondy Questionable V. Euronaum Chinese	0.31 [2345.00]		-1.60[-12.15.00.00] -0.25 [0.40] 6.00 [20.15.00] 6.02 [6.40] 6.03 [20.15.00] 6.30[-11.84.12.44]	-6/9 [3.35] 633 [2344/9]	9.21 [2343.00]		-0.25 (0.20) 0.80 [2325.00]	- 123 (1.34) e 22 (2311.66)
American Statement Stateme	-141 [129]		042 [636]	-1.72 [1.28]	-0.85 [3.45]		0.62 [6.46]	-0.99 [1.49]
Protectifically Questionable V Encounterflation	-630[-114E-075]s		0.30[-11.84,12.44]	-82(-1242'-842) <sub>e</sub>	-6.0(-12.00,0.11)+		0.30[-11.84,12.44]	-6.31   12.85, -6
Confronting to Market Property of Parket National Property of the Confronting of the Conf	-0.0(-1181,-0.35) -2.14 [3.14] -0.03 [303.00] -2.62[-1280.04] -0.34 [313.00] 2.34[-6.36,11.30] -0.36 [313.00] 2.32[-6.80,11.76]		0.50 [-114] 0.00 [6.19] 0.00 [211.00] 0.00 [211.00] 0.70 [0.17] 0.39 [211.00] -0.00 [0.70] 0.53 [211.00] 11.30 [-1.00.21.70]	-1.00 [1.00] -1.00 [1.00] -0.00 [1.00] -1.00 [1.00] -0.01 [1.00] -0.07 [1.00] -0	-6.27 - 12.80, 613 + -1.82 [23.21.00] -2.42 [-13.27.61] -2.68 [2.00] -2.68 [2.00] -2.10 [-2.12.60] -2.10 [23.21.00] -2.10 [23.21.00]		0.35 [-114, 2.54] 0.05 [0.17] 0.06 [211,00] 0.07 [0.17] 0.37 [211,00] -0.01 [0.75] -0.01 [0.75] 11.30[-1.48, 3.76]	6 05 (2311.00)
	-034 [4X0] 038 [3313 00]		0.70 [0.47] 0.49 [7045.06]	-0.45 (£.80) 6.54 (\$351.00)	-0.68 [3.06]		0.70 [9.47]	-0.77 [4.99] 0.01 [7711.09]
Ear-Coat Eng/Khin Assertant/ ProvintionDelenter/ ProductNathanlyQuestionable	220[-628,1130]		- K26[-25.55,K96] - 694 (K26]	3.00[-3.74,11.74]	-0.14(-10.37,600) -0.20 (4.76)		-K30[-25.51,K90] -6.90 (K29)	-0.30(-0.30X)
EarContEnaConderWhite/CommunicaDrimate/CharmondElich	0.5x [2245.00] 2.42[-6.85.11.7x]		635 [2545-00] 1339[-43935.50]	638 [231106] 149(-7431889)	0.80 (2323.00) 0.26 - 9.32.30.00		635 [2345.00] 13.30[-4.90.30,70]	6:95 [2344.89] -0.83[-0031.83]
	2.02[-6.85,11.76] 0.31 [232.00] 0.36[-2.04,15.20] 0.36[-2.04,15.20] 0.37[-8.86,16.20] 0.38 [232.50] 0.38 [232.50] 0.39 [232.50] 0.30 [232.50] 0.31 [253.50]				026(-023,000) 606 [386] 605 [325,00] 106(-7,23,1124) 611 [272] 612 [325,00] 126(-8,66,1146) 627 [212,00] 627 [212,00] 149 [227] 614 [212,00] 615 [327] 614 [212,00]			-0.17 [4.94] 0.97 [2314.00]
Ear-Coat Eng/Khin Assertan V. Promission Deleuter V. Barranne Elleck	6.38[-2.49,13.22] 1.41 [4.53]		1.00 (KM)	5.89[-293,1449] 1.31 [449]	1.94[-7.32,11.24] 6.41 [4.73]		9.41[-8.0026.81] 1.00[8.88]	0.30 [4.67]
Ear Cont Erro Con And White V. Proventation Defender V. Barrowner Chinese	0.16 [2313.66]		6.15 [2112-0] 9.17 - 800.[26.5] 1.00 [0.00] 6.29 [2112-0] 9.22 [0.01] 9.22 [0.01] 9.22 [2112-0] -8.21 [-20.01,8.01] 9.32 [2112-0]	536[-282]1486 131 [426] 032 [-002]35286 033 [430] 039 [2341486] 039 [2341486] 039 [2341486] 031 [430]	0.68 (2323.00) 1.53 - 8.00.31.09		6.13 [232.06] 9.17] - 860.26.81 1.06 [6.06] 6.29 [232.06] 6.22 [8.62] 6.22 [8.62] 6.22 [232.06] - 8.73[-360.28.62] 6.32 [232.06]	6.79 [2344.66] 1.41 - 8.42.11.4
	0.15 (£90) 0.86 (2325.00)		0.22 [N.62] 6.92 [2343.00]	0.13 [4.92] 0.99 [2344.00]	629 (5.19) 9.77 (2345.00)		0.22 [N63] 0.92 [2321.00]	6.28 [3.12] 6.79 [2344.86]
Eart Coal Emplificity Assertion N. Francisci and Defendent V. Eartman of Chinese	131 [433]		-871[-3640,843] -699 [684]	133 [432]	T10[-2.35,36.00] 1.49 [6.77]		-8.70[-26.03.842] -6.09 [6.84]	1.73 [4.79]
Ear-Coal EmpNosAca White/ Preventation Defension/ Marrowser Earlies	0.23 [2345.60] 1.44[-7.87,10.04]		6.32 [2525.00] 3.36[-15.17,21.80]	6.14 [2311:00] 1.31[-8.16.39.71]	0.14 [2315.00] 3.34[-4.37,33.00]		632 [2325.00] 3.36[-15.17,26.00]	6.10 [1218.6 -6 -119 [1218.7 -
Ear-Coat Eng/Unite Assertion V. Processation Debrate V. Barranae Ballon	021 (20150) 124(-7.87)89() 931 (245) 076 (20150) 636(-2.61,157) 131 (233) 013 (20150)		2.36[-23.17.21.86] 6.36 [8.25] 6.72 [23.256] 2.37[-23.18.38.71] 6.23 [8.86]	614 [231106] 1.31]—8183871] 627 [180] 678 [231106] 678 [-2063343] 1.36 [431] 611 [231106]	0.14 (23.17.00) 0.16 (2.17.17.00) 0.17 (23.17.00) 1.00 (2.20.10.17) 0.14 (23.17.00)		0.36 (9.45) 0.72 (2341-00)	0.09 (2312.00) 5.30[-2.43,15.9 1.07 (2312.00) 0.29 (2312.00) 0.09[-2.23,26.1] 1.09 (2.00) 0.11 (2312.00)
Ear-Coal Eng/White-Sourcean V. Procentation Debenius V. Euroman effection	131 [433]		2.27[-13.18,18,71] 0.25 [8.90]	6.76[-2:06,13.63] 1.50 [4.31]	1.61 [4.75]		0.25 [KH0]	1.0 [1.0]
Ear-Coat EmpNos-Ins White V. Product Modelloudy Questionable V. Earnasse Ellie k	-6.36[-13.85,2.63]		639 [2525.00] 1237 - 631,3575]	-T34[-96582.30]	-2.13(-11.99,7.69)		630 (2321-00) 12.32 [-6.61,38.75]	-12(-12M)s
	0.17 [2345.00]		619 [2343-00]	0.13 [234100]	9.67 (2343.00)		0.19 [2345.00]	0.55 [2344.89]
ours, conseque nero conversant. De obset MacMonthly Questional de V. Marroumellike h	0.83 [4.09] 0.73 [7310.00]		-282 (2311,11.22) -868 (8.77) 878 (787) (88	102 [100]	697 [439] 697 [439]		-582(-25.11,11.27) -6.68 (8.77)	62/2009 62/2009 62/2009 63/2009 63/2009 63/2009 63/2009 63/2009 63/2009 63/2009 63/2009 63/2009 63/2009
Sar-ContEmpNowledWhiteV.ProductBlockloadyQuestionableV.EuronauerChinese	031 [335.86] -0.36[-13.95,285] -1.37 [335.86] 0.37 [335.86] 0.38 [2.36] 0.38 [335.86] -0.01 [345.86] 0.39 [335.86]		0.00 [202.00] 12.27[-0.01,20.25] 1.22 [0.27] 0.39 [202.00] -0.00 [0.27] 0.30 [202.00] 0.00 [0.20]	611 [2312.00] -7.32 [627] 613 [2312.00] 614 [-121.13.20] 637 [2312.00] 637 [2312.00] 649 [-9.61.9.62] 639 [232.00]	0.11 (11.00) -0.41 (1.00) 0.47 (21.00) 0.47 (21.00) 0.47 (21.00) 0.47 (21.00) 0.47 (21.00) 0.47 (21.00) -1.67 (-11.00,47) -0.41 (21.00)		632 [232.50] 536 [-13.72.88] 637 [242.6] 637 [242.6] 637 [242.6] 638 [232.6] 639 [232.6] 639 [232.6] 639 [232.6] 639 [232.6] 639 [232.6] 639 [232.6] 639 [232.6] 639 [232.6] 639 [232.6] 639 [232.6] 639 [232.6] 639 [232.6] 639 [232.6] 639 [232.6] 639 [232.6] 639 [232.6]	-136-1136X
Bar Coal Erro White Assertion V. Product Mar Month Chrotianal in V. Assertance Chinese	0.99 [2212.00]		0.01 [0.29] 1.00 [2345.00]	1.00 [2311.00]	0.71 (2315.00)		1.00 [2341.00]	6.75 [2314.66]
	280(-280,1126) 0.62 [4.00] 0.23 [3242.00] -280(-1130.234] -0.82 [4.70]		-13.42[-3245,142]+ -125 [4.76] 609 [20120] 5.26[-1276,23.15] 637 [6.16]	372[-300,32,49] 0.84 [4,40] 0.20 [2314,00] -4.39[-3336,439] -6.30 [4,60]	2.00[-6.20,1220] 6.61 [2.00] 6.32 [2312.00] 6.30[-8.68,30.64] 6.29 [2.80]		-13.40   32.63,1.50   + -1.73   8.79   6.09   222.50   5.20   -12.50,23.15   6.37   8.36	0.70 [2.51.50] 0.70 [2.51.50] 0.72 [-0.80,35.0 0.73 [4.80]
EnvContEmpVon hos White V. Product Modde and p Questionable V. Korranne Backen	-3.88[-13.99.34] -6.83 [4.79]		5.26(-1276(23.15) 0.37 [8.36]	-0.00 (1.00) -0.00 (1.00)	0.99(-8.69,30.64) 0.29 (4.95)		5.26(-12.56(25.15) 6.37 [8.26]	0.32 -0.00,33.0
Eart Coal Eng/White Asserts and J. Product May Manually Questionable V. Harmanne Builden.	0.01 (2005.00)		637 (2023-06)	0.37 (2311.00) 1991-19977 MI	0.84 (2315.00)		637 (2323.00)	6 NG (2314.86)
	-0.03   179  0.31   231.30  127[-131.378] 0.38   1.31  0.31   231.30  843[-0.31.375]+ 1.85   1.68		037 [814] 037 [81500] -1234[-3694,230] -146 [640] 013 [81500] 1643[-747,2837] 114 [614]	-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 [33] 037 [231:00] -123[-2691.430] -1.00 [6.00] 013 [231:00] 10.01]-7.07.26.27] 114 [614]	0.33 [2.84] 0.80]-1.87,15.46 1.33 [2.34] 0.33 [233,48] 1.96]-1.96,11.4 1.83 [2.80]
Description Delevated Description (Local Description of the Linear State)	X40(-631,1776)+ 1.83 (446)		19.43[-7.47,28.37] 1.14 [8.14]	807[-1.02,17.13]+ 1.74 [4.03]	3.80(-3.73,13.39) 3.19 (4.00)		10.40[-7.47,26.37] 1.44 [8.14]	1.00 (4.00) E.00
V. J. Personal and State State of V. J. State and State State of S	0.06 [2325.00] 7.36[-1.36,36.36] 1.34 [442] 0.12 [2325.00] 7.80[-1.32,36.90]+ 1.68 [442]		6.25 [2345.06] -805[-28.05.05] -646 [8.17] 638 [2345.06] 4.06[-33.1422.25] 6.032 [6.15]	809 [231109] 736[-1.615639]+ 163 [460] 639 [231109] 733[-1313661] 163 [462]	031 [230.00] 243[-436,3213] 634 [244] 039 [230.00] 475[-479,1430] 639 [487]		0.25 [2313.06] -8.05 [2313.06] -0.46 [8.17] 0.38 [2313.06] 4.06 [-11.34.25.75] 0.32 [8.15]	0.30   2314.00  1.00  - 1.00,12.00 0.72   2714.00  0.07   2314.00  1.00  - 1.00,12.00 0.02   2.00
	1.34 [442]		-6.88 [8.17] 6.28 [2343.00]	1.65 [4.60]	634 [444] 634 [444]		-0.86 (0.17) 0.26 (2323.00)	0.73 [4.76]
$V_{p}Per value is all below to V_{p}Per duct blockly Question did V_{p}Recrease Bullion$	THE-131,0000 + 148 [443]		4.80[-13.14.22.73] 0.32 [8.15]	7.55[-1.55,16.61] 1.63 [4.62]	473[-479,1430] 676 [482]		4.80[-13.14,23.73] 0.32 [9.15]	0.00 [1.00]
Ear-CoalEmpNow.hos White/V J'eneratation.Defension/V J'enelan/Monthly Questionable/V Jiannasserfflinck	0.09 [2345.00] -2.32[-15.36,15.11] -0.32 [6.80]		0.00 [2343.00] -23.73[-33.80(0.42]+ -3.93 [33.30]	6.39 [2344.00] -0.00[-14.13,12.43] -0.43 [6.27]	0.33 [2312.00] -0.87[-1483,33.10]		0.00 [2323.00] -25.75[-51.80(8.62]+ -1.95 [13.35]	6.35 (2344.66) 1.26(-12.32,13.6 0.36 (7.06)
	-0.33 [6.80] 0.74 [2345.00]		- 190 (13.00) 600 (2045-00)	-0.13 (0.77) 0.00 (2311.00)	-0.12 [T.13] 0.80 [2312.09]		-1 NS [13.33] 865 [2343-00]	0.18 [7.00] 0.90 [2332.00]
Ear-CoalEng/Chiro American's J'enemiatica Delessive!' J'endoc (Moddens)/Questionalde!' Jiaceanne Ellista	-0.22 (0.00) -0.22 (0.22.00) -0.22 (0.22.00) -0.23 (0.22.00) -0.21 (0.22.00) -0.21 (0.22.00)		-160 [1130] 600 [20300] -621 -8037,003] -630 [37,01] 662 [2037,004] -762 -7337,0044 -637 [11,30]	-6.13 (6.77) 6.90 (2311.00) -0.30(-211.073.00) -1.40 (6.20) 6.11 (2311.00) -1.41(-1740.873) -0.00 (6.71)	0.12 [2.16] 0.12 [2.16] 0.12 [2.17] 0.16 [2.17] 0.17 [2.18] 0.17 [2.16] 0.17 [2.16] 0.17 [2.16]		640 [2343-06] -621[-3637,1433] -636 [12.42]	0.96 [2344.86] -2.62[-14.95,10] -0.31 [6.34]
Ear-CoalEmpNowAos White/Communication Defension/CoalcoalCoalCoalcoalCoalcoalCoAlcoalCo	0.13 [2315.00] -4.77[-14.00,4.40]		642 (2345.00) -7.62(-33.87,18.64)	0.11 [2311.00] -1.14 [-17.00.8.73]	0.71 (23(2.00) 1.20 (-1244,1340)		662 [232.00] -762[-32.07,1464] -637 [32.39]	6.76 [2344.66] 1.71[-11.97,13; 0.25 [6.96]
	-671 [675] 0.81 [2245.00]		-637 [13.39] 637 [2343-96]	-6/66 [6.71] 621 [2311/66]	6.17 (7.04) 0.96 (2325.06)		-627 [23.39] 627 [2323-00]	0.25 (6.96) 0.95 (2311.86)
Lor Coal Eng White American V. J. Provincian Defender V. J. Product Moddle and J. Question above J. Lorence and Chinese Production and Control of the Cont	0.08 [2013.00] -7.06[-18.88.475] -1.09 [6.29] 0.22 [2013.00] 1.07[-8.23,18.27] 0.25 [6.79]		637 [20150] 2671 - 376,03.12 + 1.06 [33.45] 639 [20150] -13.27 - 36.56,12.65] -1.66 [33.30]	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]		037 [231300] 20.77[-3.70,03.12]+ 1.60 [23.20] 0.39 [231300] -13.27[-3858,1245] -140 [33.32]	6 X5 [2312.86] -2 X6[-17 64.7.6 -673 [6.36]
Ear-CoalEmpNon-Institute Processias Defensive Processial Schooling Questional by Harman effolian	0.23 [2343.00] 3.07[-8.33,18.37]		6.39 (2043-06) -13.47(-39.58,43.45)	0.34 [2311.00] 5.82[-T.01,3865]	0.00 [2323.00] 0.30[-13.39,14.29]		0.30 [2323.00] -13.47[-29.58,12.65]	0.25 [2311.00] 1.40[-12.33,13.1 0.20 [2.00]
	6.75 (6.79) 0.85 (2045.00)		-1.00 [13.32] 0.33 [2343.00]	6.86 [6.75] 6.39 [2311.00]	8:05 (7.11) 0:96 (2315.00)		-100 [13.32] 0.31 [2343-00]	0.30 [7.00] 0.81 [2311.00]
Ear Coat Eng White American V Jeneralation Debraice V Jenise (Morbinally Questional de V Jaconson Endiander) = 0.0000000000000000000000000000000000	0.23 (2013.00) -5.34[-17.347.23] -0.82 [6.33]		6.31 [2343.66] 6.47 [-2395,24.66] 6.02 [2343] 6.07 [2343.66]	0.39 [2311.00] -0.33[-1737.7.11] -0.83 [0.29]	0.96 [2323.00] -3.71[-18.71,7.28] -0.86 [0.02]		0.21 [2323.00] 0.27[-23.00,20.00] 0.01 [22.20]	6.81 [2311.80] -5.90[-18.72,6.7 -6.90 [6.54]
MET-Jai	0.81 [2245.00]	000[004002]***	697 (2025-00)	0.11 (2311.00) 0.00[0.03,0.00]****	0.29 [2343.00]	0.09(0.00,0.30)***	607 [2325.00]	0.37 (2344.86) 0.09(0.47,0.11)*
		603 [600] 600 [239200] 236		5.20 [6.00] 6.00 [2311.00] 2.91		820 [600] 600 [230200]		8.20 [0.06] 0.00 [2311.00]
ND (Interrupt ID)	2.07		0.00 22.44		3.36	*20 [600] 600 [239230] 313 11.31	0.00 27.44	11.50
Nam. Obs.	2390 0.629	23%	2365 6.368	2310	220	22% 6.027	23% 0.198	2395 0302 0.112
Youn Clin. EX Marg. EX Cond. ARC	0.020 0.020 0.003 0.003	2296 6063 6061 1626.7	21389.8	2310 6-029 6-162 18-396-7	226 0.025 0.005 28628.0	2296 6-027 6-094 28-0269	20,000	
IRC ICC	01 01 1040	18314.8 6.1 1976	21.636.6	0.1 0.1 10.62	18908.1 61 13.13	97900 0.1 11.36	2000	188662 6.1 11.67
			22.21					

#### 2.6 H3b

Table 2.14: Model H3b

Marie	TEATHER STREET	1000	100 A A A	200 LANG	#14.50 #10.450.00 #10.550.00	STREET,	Williams day 3 ha	9717 park 1971 park 107 500 (1970)
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Windowskin	AND DESCRIPTIONS			AND DESCRIPTION OF THE PERSON	-10 (100) 100 (100) 100 (100)		- 1 NO -	
Wateholooppie	10000		- 10 (10) 110 (100 (1) 10) - 100 (10)	10 (00) -10 (00)	10000		- 100 (100) 1 10 (100) 1 10 (-100)	- 0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (0 (
*Probability or	100 (00000)		1.01 (MML M) 10.01 (MML M)	100,000	14 (1904)		1 N (MICH.)	10000
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Typesandrine This	PROPERTY.		- 10 km (	A RESIDENCE CONTRACTOR	- 14 (14) 14 (14)		- 10 June 1	- 1 (0) (1 (0) (0) (0) (0) (0) (0) (0) (0) (0) (0)
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Name and Administration of the Administratio	140 pm 140 pm 14		- 1 (0 ) (0 (0 ) (0 ) (0 ) (0 ) (0 ) (0 )	TATION TO SERVICE	100,000		1.00 (MARCOLD) 1.00 (MARCOLD)	AND
Santa	- 1 TO SAIR - A DECEMBER - TO SAIR AND SAIR			AND DESCRIPTION OF	100 100 000			100 (40) 100 (40) 100 (10) (10)
North-Reg Wilderson of Andrewson	100 400 00		-14 (10) 14(-14(10))	170,000	10000		- 100 (100) 1 (0) (100) 1 (0) (100)	100,000
Section Suprise Author Control and Assessment	100,000,00		100,000.00	AND DESCRIPTION OF THE PERSON	100 30000		100,000	12,100.00
No. Control Co	- 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15		141 (00 to ) -141 (00 to )	100000	1.00 (density) 1.00 (-1.00 (density) 1.00 (0.10)		A SE SERVICE - NOT S	100,000,000
Section September 19 Colorina (pp.)	100 (400 A) 100 (400) 140 (400)		1.00 - 11.00 (M) 1.00 (M) 1.00 (M)	AND ADDRESS.	1.00 - 2.00 (c) (1.00 (c) - 1.00 (c) (c) (c) (c)		1 00 00 00 00 00 0 00 00 00 0 00 00 00 00	100 AWARD (100 MHz)
Rechard Control of Con	- 1 AT (AT )		10000		1 to July (1)		100 (100 (10)	-000 (100 Mark) 100 (00 mm)
Washington Washington	100 (000 to 100		103.00	100,000	1 M   1 M		100000	
The second section of the second second	-1 to 3414 1-0 (100 and -2 to -1 to 100 and		117 (10) 111 (10) 111 (10)	-0.00 (ex) -0.00 (ex) -0.00 (ex)	10 100		-1 (F (MH) -1 (F (MH)) -1 (F (MH))	-00 (40) 10 (40-4) 10 (40-4)
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Sector Replace William Committee	10(-10(0)) 10(-10(0))		100,000	TA SHIP	100,000		100,000	100,470,070
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turning and the same and the sa	10000		1.00 (0.00) 1.00 (0.00)	100,000	na jenel na jenel		100000	10,000
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Tylodering activity (become Minds	-1 (0 (0)) -1 (1 (0)) -1 (1 (0))		-10 (A)	-0.00 -0.00	- 10 (10) - 10 (10) - 10 (10) - 10 (10)		- 10 (dec)	- 1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (
**************************************	176 (MIN) 176 (MIN) 187 (MIN)		and places	THE PERSON	1.00 (allered) 1.00 (allered) 1.00 (allered)		- maj primaj - maj primaj maj - maj	100,000,000
*Probability of Branchise	-0.00		100,000,000	40.00	-100,000,000			
Windowski	100,780 a.m. 644 p.m. 170,000 a.m.		100,000,00	THE SHAPE OF THE S	100 (100 (100))		1 (0) (100 (0) (0) (100 (0) (0) (100 (0) (0)	100,000,000
Tradebiliant formation	AND MAKE		100000	14 (m) 14 (m)	100 (100)		100 (100)	100,000
Note the second	-1 (0 (47) 10 (10) 10 (10)		1.00 (1.00) 1.00 (100 (1)) 1.00 (100 (10))	-00'040 -00'040 146-00000	- 10 (cm) - 10 (cm) - 10 (cm)		100 (100) 100 (100) 100 (100)	
*Probabilities applies placement to be	100 part (0)		100,000,000	AND	100 (0.00) 100 (0.00) 100 (0.00)		100 (100)	10 (00)
Windowski and Control of the Control	1.0 (Mari) -1.0 (Mari)		100 (000 (0)) 100 (100 (0))		1.00 (1.00 (d) -1.00 (1.00 (d)		100,000	100,000
$\label{eq:controlled} Sector September 1 (Sector 1) ($	- 10 (March		1 PO - (5 PO 10) 1 PO - (5 PO 10) 1 PO - (5 PO 10)	10,000	1 N (100 m) -100 -10 doi: 10 -100 (100		a to interest a to interest lat a to just to	100 (MILES) -100 (MILES) -100 (MILES)
Burtos Bay Million Control of Con	-140 Marie		10,000	10,000	-27.00		-100 March 100	
Section they have better by the extraordistance by the decision on parts			1.00(-01.00(0)) (1.00(-01.00)) (1.00(-01.00))	10,000 mg	THE PERSON		100,000,000	- 0.00 (100 pt co.0) - 0.00 (100 pt co.0)
to the state of th	100,000		10 3 10 M	national and property	100 (000)		10 (000)	-0 (A)
	AND AND ADDRESS OF THE PARTY.		Car Janes See James And James (		10 (000)		1.00 (March) 1.00 (March)	
Section September 19 and destroy of the control of	100 (MINE) 100 (MINE)		10 300	10,000	- And Section (		100,000,000	- 1 m (s/o)
			1.00 (000.00) 1.00 (000.00) 1.00 (000.00)	AND			1 to (600 of) 1 to (100 of) 1 to (100 of)	
$\label{eq:controlled} S_{tot}(t) = S_{tot}(t) + S_{tot}$	AND DESCRIPTION OF THE PARTY OF		100 (000 00)	100 (000 m) 100 (000 m) 100 (000)	and process and process			100 (MILE) 100 (MILE) 100 (MILE)
	195-1951		- 10 (00 m)	100,000,000	THE PERSON		- 1 N ( M ( M ) )	10.10.00
Barrier Berghade Wild of Province State Of Province Balance	-00-0000 -0000 -0000		4 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	100 FREE	-100 (00000) -100 (0000)		40000	-100 -10 MILES
to the state of th	AND SHEET		- 10 (10 m) - 10 (10 m)	AND SHARE	100 (100)		- 10 (10 M) - 10 (10 M)	10 (0.00)
Burtalla (Statement Francisco Company)	AND DESCRIPTION OF THE PERSON			AND THE REAL PROPERTY.	1 to (money)		10,000	
Section September 19 and the Association September 19	ATT SHEET A RESIDENCE - NOT THE PROPERTY.		10.000	170 (400) 147 (400) 140 (140)	100 300		10 Mars 10 Mars 10 Mars	100 (dec.)
	100 (100 to 1) 100 (100 to 1) 100 (100 to 1)		100,000,00		a majorani		1 to (100 to 10) 1 to (100 to 10)	100,000,000
$\label{eq:constraint} A_{ij}(t) = A_{ij}(t) + A_{ij}$	14(MH) -18(MH) -18(MH)		100 (000 m) 100 (000 m) 100 (000)	10 (10 m) -10 (10 m) -10 (10 m)	- 10 (mm) - 10 (mm)		THE RESERVE	- 10 (March 1) - 10 (March 1) - 10 (March 1)
	THE R. P. LEWIS CO., LANSING, MICH.		10,000	AND ADDRESS.	100,000,000		18,000	100,000,000
Section Stay See An State Conference on the Conference of States			10,000,00	ARCHARDS ARCHARDS	100 (100 (10)		100 (000 00 00) 100 (000 00)	
Burtaship Makasand Zubergarian Zusand Nasa	-1.00 (1.00) -1.00 (1.00)		140 (Mag)	10 (10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1.00 (1.00)		1.00 (10.00) 1.00 (10.00)	- 10 (mm)
Section State Control of Columbia Security of Parameters	CALL STREET		10 (00)	THE SAME	1 to (100) 1 to (100) 1 to (100)			100 (100) 100 (100 (10) 100 (10)
	AND SHIP		107 (414) 114 (4844) 116 (4844)	najeni najeni najeni	- 100 (100) 100 (100) 100 (100)		100 (000) 100 (0000)	
the control of the co	100,000,00		111 (MM H)	THE RESERVE	AND DESCRIPTION		- 10 March	10 (000)
Barthallopha bellin Friedring and Damashina	-19 (MILE) -19 (MILE)		10 (ME M)	-10 (MILE) -10 (MILE) -10 (MILE)			1 to (Messa) -100, 20 to (Messa) -100 (11 to	
	-175 -074 tot		400,000,00	10,000	-10,000		-10,000	100,000
Burthallophadellin (Photobaloscopie) (Incombide			100 000		- 17 (A TO ) - 1 (A TO )		-00000	-0.00 (0.00 L) (0.00
				10 (10 pt) 10 (10 pt) 10 (10 pt)				10 (000)
Section Statement Francisco Specialists	- 1 M (M/V) - 1 M (M/V) - 1 M (M/V)		127 (476)	AND DES	na jest		10000	100,000
	AND AND ASSESSED.		117,000	TALESTON	1 TO ( 1 TO ( 1))		100 (000) 100 (000) 100 (000)	100 (AM) 100 (AM) 100 (AM) 100 (AM)
$T_{p}^{\alpha}(x,y) = \int_{\mathbb{R}^{n}} dx  dx  dx  dx  dx  dx  dx  dx$	10(000) -10(00)		1.00 (1000.00) 1.00 (1000.00)	100 (MILE) -100 (MILE) -100 (MILE)	4.00 (000000) 1040-104000000] 1040 (1040		10000	100,000,000
	AND STATE OF		100 (500 d) 100 - 100 (0 d) 100 (0 d)	completed) compression compression compression	1.00 (district) 1.00 (district) 1.00 (district)		1 (0 (1000)) 1 (0) (1000) 1 (0) (1000)	100 (decid) 100 - 100 (eq.) 100 - 100 (eq.)
Tyles and the State of Producing and of Spaces and States	100,000 (00) (01) (02) (01) (00)		-10 -00 mm m	17 (19) 17 (19) 18 (19)	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		-100 ARTON A	10 (M/10) -10 (10) -10 (10)
*Frankishalishini *Frakshalishini qiph *Fransa *Than	100, 500, 400 100, 500, 100, 500, 500		1 (C) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	EN JOSEPH EN JOSEPH EN JOSEPH	-10(-1000 place) -100 place)		1 (a) (de tr., tr. (a) 0 (d. (de tr.) 1 (d. (det tr.)	-10 -100 (100) -0 (100) 10 (100)
Victorial Control of the Control of	10 (Mari)		170 (180 (18)	100,000,000	100 (100)		- 10 Marin	100,000,000
The state of the s	-1 (F) (F) -1 (F) (F) (F) -1 (F) -1 (F) (F)		2.00 (0.00) 2.00 (0.00) 4.00 (0.00)	2830 2830 2830 2830 2830	- 10 (10) 10 (10) 10 (10)		1-10 (MINUS) 1-10 (MINUS)	-07 (00) 100 (00:00) -0.00 -0.00 (00:00)
Tylus desirable of year or his below the second of the sec	THE STREET		10 (000)	100,000	A SE DESCRIPTION OF THE PERSON		100000	10 (400)
$\label{thm:problem} S_{th}(t) = S_{th}(t) + S_{th}(t$	10(000) 10(000)		-01 (MA)	12 (10 (10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	10 (mm) 10 (mm) 10 (mm)		10,3000	107 (March) 107 (March) 107 (March)
	enistration regions and regions		-10 (10 m) -10 (10 m)	14 (814) -15 (414) -16 (14)	- 100 (100) - 100 (100) - 100 (100)		- m   sheet   - m   sheet   - d a   sheet	18 (de) (d -18 (de) (d -18 (de)
$\label{eq:controlled} As a finite description of the control of $			100 (000 m) 100 (000 m) 100 (000 m)	1.00 (100.00) 1.00 (100.00) 1.00 (100.00)	10 (Mar)		THE RESERVE	
	-11(-2000)77( -12(-2000)77( -12(-2000)77(		10 (10 (10 (10)) 10 (10 (10)) 10 (10 (10))	-00 (100 to 10) -00 (100 to 10)	100 (100 (100))		THE STREET	-19 (Attached)
	-116, RESULTED   -1 00 (MEX.) -2 00 (MEX.)		- MARCHANICAL TO A STATE OF THE	100,000,000 100,000,000 100,000,000	10 000		10000	100 (0.00) 100 (0.00) 100 (0.00)
	-19/30 19/30 19/30 19/30		107 (000) 114 (000)	-0.30 -0.30 -0.00	AND DESCRIPTIONS		100 (0000)	- p (40) 10 (40) 10 (40)
	-14/301 10/30000 10/3000000		10 300	-0.00 -0.00	100 (10 (0) 1 (0) (00 (0) 1 (0) (10 (0) (0)		A ST DESCRIPTION OF THE PERSON	100 (0.00)
	-1 TO SEC.		100 (000) 100 (000) 100 (000)	-07 (44) -08 (464) -14 (464)	nabel sa presid secularisad		1 (0 (0 m) 1 (0 (0 m) 1 (0 (0 m) 1 (0 (0 m) 1 (0 m)	100 (de de) 100 (de de) 100 (de de de)
$(a_{ij})_{ij} = (a_{ij})_{ij} = (a_{ij})_{ij$	-10(1000) -11(-10000) -10(-10000)		100,000	10,000 (0,000 (0,000)	and present and an assemble and a set		100,000	10 (810)
$(A_{ij}(x),A_{$	1.0(0000) -0.00(-0.0000) -1.0(000)		10 (Mari) 10 (Mari) 10 (Mari)	10(000) -10(000) -10(00)	10 (000)		4.00 (MINUS) -4.00 (MINUS) -4.00 (MINUS)	1-0 (40-14) -1-10 (100-14) -1-10 (100)
	-0.0(-0.00) -0.0(-0.00) -0.0(0.00)		10 (000 of	-0.0 (m) -0.0 (m) -0.0 (m) -0.0 (m)	- 10 (10) - 10 (10) - 10 (10)		100 (000)	-10 ACT   -10 AC
Stanting Standard State of Proceed and State of Producing and of Spaces and State	100 (100 to 10) 101 (10) 101 (10)		10 (00 m)	11 TO - 2 TO A COLUMN TO A COL	THE PERSON NAMED IN		- 10 A TOTAL OF THE PARTY OF TH	100,000,000
	10 (800) 10 (800)		111 (114) 111 (114)	14/100	10 (10)		1.00 (0.00) 1.00 (0.00) 1.00 (0.00)	- 10 (Mar)
	10(30)		100 (100 m) 100 (100 m) 100 (100 m)	100 (000) 100 (000) 100 (000)	10 (000) 10 (000)		100000	100 (0.00)
	10 (00) 10 (000) 10 (000)		100 (000) 100 (000) 100 (000)	1.0 (Mar) 1.00 (Mar)(1 1.00 (Mar)(1) 1.00 (Mar)	1 or pictured 1 or pictured 1 or pictured		100 (0.00)	100 (Mar) 100 (Mar) 100 (Mar)
$(a_{n+1},a_{$	-1 (0.000) -1 (0.000) -1 (0.000) -1 (0.000)		100 (100 m) 100 (100 m)	-40 (000.0) -40 (000.0) -40 (000.0)	1.0 (MIN) 100 - 12 (MIN) 100 (MIN)		THE PERSON	12 (MIN) 100 (A PA) 100 (A)
manufact.	10(000)	100 (100 (10) (10) (10) (10) (10) (10) (	0.01 (0.00.00)			100 (100 m) 100 (100 m) 100 (100 m)		
W (Married) W (Married)	12	- 11	- 22		- 12	10		
No. (No.) No. (No.) No. (No.) No.	- 12			100		-		100
E-	-			100	100	100		***

## Chapter 3

# With Race 1\*White

3.1 H1a

Table 3.1: Model H1a

	CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C 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 [2302.00]	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 (2.68)		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]		0.00 [2357.00]	0.02 [2356.00] -0.78[-5.98.4.42]	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]
V_Producttoiletpaper	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 BurmanufBlack	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]
T, ALEXANDER LANGE.	-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_Racenome@Chinese	0.54 [2357.00] -2.03[-7.20,3.15] -0.77 [2.64]		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] 0.45 [2.56]
V.BacenomefIndian	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]	0.65 [2356.00]
V_RacenamefIndian	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 <sub>s</sub> 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[-0.39,1.56]		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.Locationinthecity	0.44 (0.65)		0.12 [1.15]	0.00 [2356.00] 0.35[-0.89,1.59] 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[-1.89,0.69] -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_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> StoreTyposupermarket	0.10 [2357.00] 1.29[0.02,2.57]*		0.19 [2357.00] 1.43[-0.83,3.68]	0.18 [2356.00] 1.00[-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]
EXPGRP_TEXTWhiteV_Producteignzettes	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]	0.59 [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 process of the state of	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]
EXPGRP_TEXTWhiteV_Producttoiletpaper	1.49[-4.84,7.81] 0.46 [3.23]		1.15[-10.01,12.32] 0.20 [5.69]	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 [5.69]	-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]		0.84 [2357.00]	0.71 [2356.00]	0.38 [2357.00]		0.84 [2357.00]	0.31 (2356.00)
EXPGRP,TEXTWhiteV,BucenametBlack	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 [2357.60] 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)
$EXPGRP_*TEXTWhiteV_*RacenamefIndian$	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_ProductcigarettesV_BacenamefBlack	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]		-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 [2357.00] 3.76[-3.85,11.38]		0.68 [2357.00] -4.99[-18.38,8.39]	0.85 [2356.00] 4.31[-3.09,11.71]	0.74 [2357.00] 0.82[-6.83,8.46]		0.68 (2257.00)	0.67 22356.000
	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]
$V\_Product cigarettes V\_Racename f Chinese$	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.ProducthardwaresuppliesV.Bacename@hinese	0.36 [2357.00] 2.48[-5.12,10.08]		0.57 [2357.00] 5.14[-8.19,18.48]	0.31 [2356.00]	0.76 (2257 00)		0.57 [2357.00] 5.14[-8.19,18.48]	0.69.22356.001
The state of the s	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.ProducttoiletpaperV.RacenamefChinese	-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] 0.14 [6.99]	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.ProductcigarettesV.RacenamefBlack	0.71 [2357.00] -8.23[-17.43,0.96]+ -1.76 [4.69]		0.89 [2357.00] -1.22[-17.37,14.94] -0.15 [8.24]	0.69 [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)
EXPGRP.TEXTWhite V.Producthardware supplies V.Racenome fBlack	-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_ProducttoiletpaperV_RacenamefBlack	0.75 [2357.00] -7.74[-17.01,1.52] -1.64 [4.72]		0.71 [2357.00] 3.55[-12.72,19.82] 0.43 [8.30]		0.80 [2357.00]		0.71 [2357.00] 3.55[-12.72,19.82] 0.43 [8.30]	0.75 [2356.00] -2.26[-11.23,6.72] -0.49 [4.58]
	0.10 (2357.00)		0.67 (2357.00)	-8.63[-17.62,0.97]+ -1.75 [4.59] 0.08 [2356.00]	-1.93[-11.23,7.36] -0.41 [4.74] 0.68 [2357.00]		0.67 [2357.00]	0.62 (2356.00)
EXPGRP TEXTWhiteV ProducteigazettesV Racename/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 [4.06]	-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]
EXPGRP_TEXTWhiteV_ProducthardwaresuppliesV_Racenome@hinese								
	-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] 0.58 [2356.00]	-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]
${\bf EXPGRP.TEXTWhiteV.Product to ilet poper V.Racename f Chinese}$	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]		-5.65[-21.92,10.62] -0.68 [8.30]	0.61 [2356.00] 4.12[-4.88,13.12] 0.90 [4.50]
THEODER STREET, M. P. L. L. L. W. P. L. W.								0.37 [2356.00]
${\bf EXPGRP\_TEXTWhiteV\_Product cigarettesV\_Racens mellindian}$	-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 Producthardware suppliesV Racenomefindian	0.27 [2357.00] -2.80[-12.08,6.48] -0.50 [4.73]		0.06 [2357.00] -0.14[-16.48,16.19] -0.02 [8.33]	0.55 [2356.00] -2.58[-11.60,6.44] -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] 4.15[-5.31,13.61]		0.99 [2357.00]	
EXPGRP TEXTWhiteV ProductioiletpoperV Racenamefindion	-1.46[-10.89,7.96] -0.30 [4.81]		-6.84[-23.37,9.70] -0.81 [8.43]	-0.08 [4.67]	0.86 [4.83]		-6.84[-23.37,9.70] -0.81 [8.43]	5.30[-3.84,14.43] 1.14 [4.66]
MorallyWrong	0.76 [2357.00]	0.19[0.17,0.21]***	0.42 [2357.00]	0.94 [2356.00] 0.1730.15.0.19[***	0.39 [2357.00]	0.19[0.17,0.21]***	0.42 [2357.00]	0.26 [2356.00]
		16.90 [0.01] 0.00 [2292.00]		14.22 [0.01] 0.00 [2356.00]		17.40 [0.01] 0.00 [2392.00]		15.54 [0.01]
		17.68	20.31	17.82	20.44	18.47	20.31	18.57
SD (Intercept ID) SD (Observations)	19.49 11.25	17.68 11.27	20.34	10.96	11.28	11.04	20.34	
SD (Observations)	11.25	11.27	20.34	79%	11.28 2396	2396	2396	2396
SD (Observations) Num.Obs. R2 Marg. R2 Cond.	11.25 2396 0.027 0.755	11.27 2396 0.068 0.731	20:34 2396 0.077 0.538	2396 0.079 0.748	2396 0.014 0.770	2396 0.067 0.754	2396 0.077 0.538	2396 0.073 0.762
SD (Observations)	11.25	11.27	20.34	79%	2396	2396	2396	2396

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

Table 3.2: Model H1a-2

	CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C path	TC C' path
(Intercept)	26.14[20.07,32.22]*** 8.44 [3.10] 0.00 [2359.00]	28.64[27.04,30.24]*** 35.10 (0.82]	15.87[5.84,25.90]** 3.10 [5.12] 0.00 [2359.00]	23.26[17.41,29.11]*** 7.80 [2.96]	27.27[21.16,33.38]***	28.02[26.37,29.67]*** 33.29 [0.84]	16.83[6.88,26.77]*** 3.32 [5.07] 0.00 [2361.00]	24.87[19.75,29.99]*** 9.52 [2.61]
EXPGRP_TEXTWhite		0.00 [2392.00]	-5.48[-14.13.3.17]	0.00 [2358.60]	0.00 [2361.00]	0.00 [2392.00]	-5.48[-14.13.3.16]	0.00 [2374.00]
	-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]			6.28[1.14.11.41]*				3.66[0.72,6.60]* 2.44 [1.50]
V_Producthardwaresupplies	0.00 [2359.00] -0.33[-5.67.5.02]		4.55 [4.73] 0.00 [2359.00] 3.53[-5.91.12.97]	2.40 [2.62] 0.02 [2358.00] -0.79[-5.99.4.40]	3.23 [2.69] 0.00 [2361.00] 0.03[-5.34.5.29]		4.56 [4.73] 0.00 [2361.00] 3.58[-5.86,13.02]	0.01 [2374.00] -0.89[-3.75,1.98]
1 at the state of	-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]		0.74 [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]***	-0.64[-5.73,4.45] -0.25 [2.60]	4.17[-1.96,9.41] 1.56 (2.67)		19.66[10.45,28.86]***	-1.59[-4.47, 1.30]
	0.97 [2:66] 0.33 [2359.00]		4.19 [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]	0.12 [2361.00]		4.19 [4.69] 0.00 [2361.00]	-1.08 [1.47] 0.28 [2374.00] -0.34[-3.18,2.51]
V_RacenomefBlack	0.33 [2359.00] -1.55[-6.37,3.68] -0.58 [2.66]				-0.78[-6.02,4.46] -0.29 [2.67]		-2.11[-11.33,7.12] -0.45 [4.70]	
V_RacenomefChinese	0.56 [2359.00] -1.99[-7.16.3.18]		0.64 [2359.00] -5.29[-14.39,3.82]	0.70 [2358.00] -0.92[-5.95,4.10] -0.36 [2.56]	0.77 [2361.00] 0.02[-5.16,5.21]		0.65 [2361.00] -5.29[-14.40,3.81]	0.82 [2374.00] 0.16[-2.71,3.03] 0.11 [1.47]
	-0.76 [2.64] 0.45 [2359.00]		-1.14 [4.64] 0.26 [2359.00]	-0.36 [2.56] 0.72 [2358.00]	0.01 [2.65] 0.99 [2361.00]		-1.14 [4.64] 0.25 [2361.00]	0.11 [1.47] 0.91 [2374.00]
V_RscenamefIndian	0.06[-5.41,5.52]		-4.36[-14.02,5.29] -0.89 [4.92]	0.85[-4.46,6.16] 0.31 [2.71]	-0.02[-5.50,5.47] -0.01 [2.60]		-4.36[-14.01,5.30] -0.88 [4.97]	-1.35[-4.23,1.53] -0.92 [1.47]
V-Are	0.98 [2359.00]		0.38 [2359.00]	0.75 [2358.00]	1.00 [2361.00]		0.38 [2361.00]	0.36 [2374.00]
1200	3.08 [0.05] 0.00 [2359.00]		0.98 [0.09]	2.89 [0.05] 0.00 [2358.00]	2.21 [0.05] 0.03 [2361.00]		0.08[-0.08, 0.25] 0.98 [0.09] 0.33 [2361.00]	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]	0.84[-0.40,2.07] 1.33 [0.63]	0.03 [2361.00]		0.33 [2361.00]	0.05 [2374.00]
	0.10 [2359.00]			0.18 [2258.00]				
V.StoreTypeenpermarket	1.28[0.00,2.55]* 1.97 [0.65]		1.41[-0.84,3.66] 1.23 [1.15]	1.07[-0.17,2.31]+ 1.70 [0.63]				
EXPGRP_TEXTWisteV_Product ciracettes	0.05 [2339.00] 2.00[-4.40,8.40] 0.61 [3.26]		0.22 [2359.00]	0.09 [2358.00] 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]	
	0.61 [3.26] 0.54 [2359.00]		1.32[-9.97,12.61] 0.23 [5.76] 0.82 [2359.00]	0.56 [3.17] 0.58 [2358.00]	-0.38 [3.27] 0.71 [2361.00]			
EXPGRP TEXTWhiteV Producthardwaresupplies	1.72[-4.69,8.14] 0.53 [3.27]		2.30[-9.03,13.64] 0.40 [5.78]	0.58 [2358.00] 1.09[-5.15,7.33] 0.34 [3.18]	0.71 [2361.00] 0.11[-6.33,6.55] 0.03 [3.28]		0.81 [2361.00] 2.27[-9.07,13.60] 0.39 [5.78]	
EXPGRP.TEXTWhiteV.Producttoiletnoser	0.60 [2359.00] 1.44[-4.87,7.76]		0.69 [2359.00]	0.73 [2358.00] 1.09[-5.05.7.22]	0.97 [2361.00]		0.69 [2361.00]	
and the state white various trous trous trous paper	0.45 (3.22)		0.21 [5.68]	0.35 (3.13)	-2.78[-9.12,3.56] -0.86 [3.23]		0.22 [5.68]	
EXPGRP TEXTWhiteV_RacenamefBlack	0.65 [2359.00] 3.72[-2.60,10.04]		0.83 [2359.00] 1.86[-9.30,13.03]	0.73 [2358.00] 3.22[-2.92,9.37]	0.39 [2361.00] 0.44[-5.90,6.79] 0.14 [3.24]		0.83 [2361.00] 1.76[-9.40,12.93]	
	1.15 [3.22] 0.25 [2359.00]		0.33 [5.69] 0.74 [2359.00]	1.03 [3.13] 0.30 [2358.00]	0.89 [2361.00]		0.31 [5.69] 0.76 [2361.00]	
${\bf EXPGRP.TEXTWhiteV.RacenamefChinese}$	4.30[-2.02,10.63] 1.33 [3.22]		7.10[-4.06,18.25] 1.25 [5.69]	2.90[-3.25,9.05] 0.92 [3.13]	0.18[-6.17,6.53] 0.06 [3.24]		7.16[-3.99,18.31] 1.26 [5.69]	
EXPGRP.TEXTWhiteV.Racenamefindian	0.18 [2359.00]		0.21 [2359.00]				0.21 [2361.00]	
	1.68[-4.83,8.19] 0.51 [3.32] 0.61 [2359.00]		7.54[-3.96,19.04] 1.29 [5.87] 0.20 [2320.00]	0.36[-5.97,6.69] 0.11 [3.23] 0.91 [2358.00]	-1.70[-8.24,4.83] -0.51 [3.33] 0.61 [2361.00]		7.53[-3.97,19.03] 1.28 [5.86] 0.20 [2261.00]	
V.ProducteigarettesV.RucenamefBlack	0.72[-6.77,8.21] 0.19 [3.82]		0.20 [2359.00] -3.26[-16.43,9.91] -0.49 [6.71]	1.13[-6.14,8.41] 0.31 [3.71]	-1.30[-8.81,6.21] -0.34 [3.83]		0.20 [2361.00] -3.45[-16.61,9.71] -0.51 [6.71]	-2.34[-6.53,1.85] -1.10 [2.14]
V.Producthardwaresupplies V.Racename@lisck	0.85 [2359.00] 0.47[-7.38.8.32]		0.63 [2359.00] -2.78[-16.54,10.97]	0.76 [2358.00] 0.70[-6.93,8.32]	0.73 [2361.00] 1.18[-6.69,9.06]		0.61 [2361.00] -3.21[-16.95,10.53]	0.27 [2374.00] 0.66[-3.55,4.87]
V. Parincial and Control of the Cont	0.12 [4.00]			0.18 [3.89]	0.30 [4.02]			0.31 [2.15]
V ProducttoiletpaperV RacenamefBlack	0.91 [2359.00] 3.62[-3.99,11.23]		0.69 [2259.00] -5.22[-18.59,8.15] -0.77 [6.82]	0.86 [2358.00] 4.19[-3.20,11.58]	0.77 [2361.00] 0.66[-6.98.8.30] 0.17 [3.90]		0.65 [2361.00] -5.24[-18.61,8.13]	0.76 [2374.00] -0.09[-4.28,4.10] -0.04 [2.14]
	0.93 [3.88] 0.35 [2359.00] 3.71[-4.09,11.50]		0.44 [2359.00]	1.11 [3.77] 0.27 [2358.00] 3.90[-3.58,11.55]	0.87 [2361.00]		-0.77 [6.82] 0.44 [2361.00] -3.77[-17.41,9.87]	-0.94 [2.14] 0.97 [2374.00] -0.92[-5.13,3.28]
V. Product cigarettes V. Racename f Chinese	3.71[-4.09,11.50] 0.93 [3.97]		-3.80[-17.45,9.85] -0.55 [6.96]	1.03 [3.86]	1.08[-6.74,8.89] 0.27 [3.99]		-0.54 [6.95]	-0.43 [2.14]
V. Producthardware-upplies V. Racename/Chinese	0.35 [2359.00] 2.51[-5.08.10.10]		0.59 [2359.00] 5.25[-8.08,18.58]	0.30 [2358.00] 1.50[-5.88,8.87]	0.79 [2361.00] 2.25[-5.37,9.88]		0.59 [2361.00] 5.38[-7.95,18.71]	0.67 [2374.00] -0.49[-4.73,3.74]
	0.65 [3.87] 0.52 [2359.00] -2.35[-9.95.5.25]		0.77 [6.80]	0.40 [3.76] 0.69 [2358.00] -2.48[-9.86.4.89]	0.58 [3.89] 0.56 [2361.00]		0.79 [6.80] 0.43 [2361.00]	-0.23 [2.16] 0.82 [2374.00]
V.ProducttoiletpaperV.RacemanefChinese	-0.61 [3.87]		-0.43[-13.73,12.87] -0.06 [6.78]	-0.66 [3.76]	-3.62[-11.24,4.01] -0.93 [3.89]		-0.37[-13.67,12.93] -0.05 [6.78]	0.82 [2374.00] -0.80[-5.00;3.40] -0.37 [2.14]
V_ProducteigarettesV_RacenamefIndian	0.54 [2359.00] -1.88[-9.66,5.90] -0.47 [3.97]		0.95 [2359.00] 4.96[-8.69,18.61]	0.51 [2358.00] -2.81[-10.37,4.74] -0.73 [3.85]			0.96 [2361.00] 4.97[-8.68,18.61] 0.71 [6.96]	0.71 [2374.00] -1.79[-6.05,2.47] -0.82 [2.17]
A Transcription of Transcription	-0.47 [3.97]			-0.73 [3.85]	-2.80[-10.62,5.01] -0.70 [3.98]		0.71 [6.96]	-0.82 [2.17]
$V_a$ Producthardwaresupplies $V_a$ Bacenamefindisa	0.64 [2359.00] 2.56[-5.11,10.23] 0.66 [3.91]		0.48 [2359.00] 2.56[-10.96,16.07] 0.37 [6.89]	0.47 [2358.00] 1.97[-5.49,9.42] 0.52 [3.80]	0.48 [2361.00] 2.06[-5.64,9.76] 0.53 [3.93]		0.48 [2361.00] 2.51[-11.01,16.02] 0.36 [6.89]	0.41 [2374.00] 0.59[-3.57,4.75] 0.28 [2.12]
	0.66 [3.91] 0.51 [2359.00] -1.59[-9.39,6.21]		0.37 [6.89] 0.71 [2359.00] 0.86[-12.83,14.54]	0.52 [3.80] 0.60 [2358.00] -1.60[-9.27,5.89]	0.53 [3.93] 0.60 [2361.00] -2.76[-10.59,5.07]		0.36 [6.89] 0.72 [2361.00] 0.89[-12.78,14.57]	0.78 [2.12] 0.78 [2374.00] 0.95[-3.26,5.16]
$V_*$ Producttoiletpaper $V_*$ RacenamefIndian	-0.40 [3.98]		0.12 (6.98)	-0.44 [3.86]				0.44 [2.15]
EXPGRP TEXTWhiteV Product cigarettesV 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]
	-1.78 [4.68] 0.07 [2359.00]		-0.18 [8.23] 0.85 [2339.00]	-1.78 [4.55] 0.07 [2358.00]	-0.59 [4.70] 0.55 [2361.00]		-0.16 [8.23] 0.87 [2361.00]	
${\bf EXPGRP\_TEXTWhiteV\_Producthardware suppliesV\_Race name fBlack}$	-1.60[-11.04,7.83] -0.33 [4.81]		2.95[-13.59,19.49] 0.35 [8.44]	-1.75[-10.92,7.41] -0.38 [4.67]	-1.15[-10.62,8:32] -0.24 [4.83]		3.36[-13.16,19.89] 0.40 [8.43]	
EXPGRP,TEXTWhiteV,ProducttoiletpaperV,RacemamefBluck	0.74 [2359.00] -7.72[-16.97.1.53]		0.73 [2359.00] 3.46[-12.80.19.71]	0.71 [2358.00] -7.95[-16.94.1.03]+	0.81 [2361.00] -1.98[-11.27.7.31]		0.69 [2361.00]	
and the process where a constitution open a procession.	-1.64 [4.72]		0.42 [8.29]	-1.74 [4.58] 0.08 [2278 00]	-0.42 [4.74] 0.68 [2361.00]		0.41 (8.29)	
EXPGRP_TEXTWhiteV_Product cigarettesV_RacenamefChinese	-11.69[-21.09,-2.29]*		0.68 [2359.00] -6.86[-23.34,9.62]	-10.32[-19.45,-1.19]*	-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]	-1.03 [4.81] 0.31 [2361.00]		-0.85 [8.40] 0.39 [2361.00]	
${\bf EXPGRP\_TEXTWhiteV\_Producthardware suppliesV\_Racenome Chinese and the product of the product$	-3.68[-12.98, 5.63] -0.77 [4.74]		-4.38[-20.72,11.95] -0.53 [8.33]	-2.56[-11.59,6.48] -0.55 [4.61]	-3.86[-13.20,5.47] -0.81 [4.76]		-4.67[-21.00,11.66] -0.56 [8.33]	
EXPGRP_TEXTWhiteV_ProducttoiletpaperV_Rucename(Chinese	0.44 [2359.06] -1.41[-10.67,7.86]		0.60 [2359.06] -5.77[-22.01,10.47]	0.58 [2358.06] -0.17[-9.17,8.83]	0.42 [2361.00] 2.73[-6.58,12.04]		0.58 [2361.06] -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]			-0.71 [8.28] 0.48 [2361.00]	
${\bf EXPGRP\_TEXTWhiteV\_Product.cigarettesV\_RacenamefIndian}$	-5.24[-14.68,4.21] -1.09 [4.82]		-15 69(-32 26 0 87)+		0.57 [2361.00] 0.00[-9.48,9.48] 0.00 [4.83]		-15 72[-32 29 0 846±	
EXPGRP.TEXTWhiteV.ProducthardwaresumliesV.Racenomefladian	0.28 [2359.00] -2.77[-12.04.650]		-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]	0.00 [4.83] 1.00 [2361.00] -1.66[-10.96.7.65]		-1.86 [8.45] 0.06 [2361.00] -0.22[-16.53.16.10]	
EAPORP, LEAT Winter, Production description V. Racement 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 [2359.00]	-2.50[-11.51,6.50] -0.55 [4.59] 0.59 [2358.00]	-0.35 [4.74] -0.73 [2361.00]		-0.22[-16.53,16.10] -0.03 [8.32] 0.98 [2361.00]	
EXPGRP_TEXTWhiteV_ProducttoiletpoperV_Racenamefindion				-0.17[-9.30.8.95]				
	-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,TEXTWhiteMorallyWrong		0.00 [2392.00]		0.00 [2358.00]		0.00 [2392.00]		0.00 [2374.00] -0.05[-0.09,0.00]*
and the process with the state of the state								-0.05[-0.09,0.00]* -1.97 [0.02] 0.05 [2374.00]
SD (Intercept ID)	19.40	17.68	20.31	17.83	20.44	18.47	29.31	18.56
SD (Observations)	11.25 2396	11.27	20:34 2396	10.95 2396	11.28	11.04 2396	20.34 2396	10.89 2396
R2 Marg.	0.027 0.755	0.068	0.077 0.538	0.079	0.014	0.067	0.077 0.538	0.072
R2 Cond. AIC BIC	19881.9	19847.8	22112.3	19698.9	19 947.6	19817.7	22114.3	0.762 19768.7 19895.9
BIC ICC RAISE	20 095.9 0.7 9.78	19 870.9 0.7 9.91	22 326.2 0.5 18.04	19918.6 0.7 9.53	20149.9 0.8 9.80	19 840.8 0.7 9.69	22316.7 0.5 18.05	19895.9 0.7 9.51

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

Table 3.3: Model H1a-3

	CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C 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]
t productive accessive gardensian	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]
	0.42 [2373.00]		0.21 [2373.00]	0.68 [2372.00]	0.85 [2373.00]		0.21 [2373.00]	0.79 [2372.00]
V_Racename/Chinese	-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]
	-0.45 [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]
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
1 acat continuent	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>a</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]
	0.00 [2373.00]		0.29 [2373.00]	0.01 [2372.00]	0.03 [2373.00]		0.29 [2373.00]	0.06 [2372.00]
V.Locationinthecity	0.54[-0.75,1.83]		-0.02[-2.27,2.23] -0.02 [1.15]	0.64[-0.62,1.89]	0.24[-1.05,1.52] 0.36 [0.65]		-0.02[-2.27,2.23] -0.02 [1.15]	0.35[-0.89,1.59] 0.55 [0.63]
	0.82 [0.66]		-0.02 [1.15] 0.99 [2373.00]	0.59 [0.64]	0.36 [0.65]		-0.02 [1.15] 0.99 [2373.00]	0.55 [0.63]
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]
	0.08 [2373.00]		0.27 [2373.00]	0.13 [2372.00]	0.99 [2373.00]		0.27 [2373.00]	0.73 [2372.00]
V_StoreTypesupermarket	1.41[0.12,2.70]*		1.58[-0.67, 3.83]	1.17[-0.08,2.43]+ 1.83 [0.64]	0.99[-0.30,2.27]		1.58[-0.67,3.83]	0.73[-0.51,1.97] 1.16 [0.63]
	2.14 [0.66] 0.03 [2373.00]		1.38 [1.15] 0.17 [2373.00]	0.07 [2372.00]	0.13 [2373.00]		1.38 [1.15] 0.17 [2373.00]	0.25 [2372.00]
EXPGRP TEXTWhiteV ProductMorMorallyOurstionable	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]
EXTORCEMENT 2 DOLLARS MEMORY QUANTILLAR	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]
	0.17 [2373.00]		0.35 [2373.00]	0.26 [2372.00]	0.96 [2373.00]		0.35 [2373.00]	0.72 [2372.00]
EXPGRP_TEXTWhiteV_RacenamefChinese	2.45[-1.94,6.85] 1.09 [2.24]		5.02[-2.66,12.09]	1.60[-2.68,5.87] 0.73 [2.18]	-1.73[-6.08,2.63] -0.78 [2.22]		5.02[-2.66,12.69] 1.28 [3.91]	-2.63[-6.85,1.58] -1.23 [2.15]
	0.27 [2373.00]		0.20 [3373.00]	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]		-0.46 [4.72]	1.02 [2.64]	-0.19 [2.69]		-0.46 [4.72]	-0.09 [2.60]
	0.37 [2373.00]		0.64 [2373.00]	0.31 [2372.00]	0.85 [2373.00]		0.64 [2373.00]	0.93 [2372.00]
V. ProductMorMorallyQuestionableV.RacenamefChinese	-0.99[-6.58,4.59] -0.35 [2.85]		-4.25[-13.86,5.37] -0.87 [4.90]	-0.47[-5.90,4.96] -0.17 [2.77]	-2.51[-8.05,3.03] -0.89 [2.83]		-4.25[-13.86,5:37] -0.87 [4.90]	-1.93[-7.28,3.42] -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
( ) married and any quantum ( ) communication	-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_RacenamefBlack	-7.38[-13.92,-0.83]*		-0.84[-12.19,10.51]	-7.25[-13.61,-0.89]*	-1.83[-8.31,4.66]		-0.84[-12.19,10.51]	-1.69[-7.96, 4.58]
	-2.21 [3.34]		-0.15 [5.79]	-2.24 [3.24]	-0.55 [3.31]		-0.15 [5.79]	-0.53[3.20]
	0.03 [2373.00]		0.88 [2373.00]	0.03 [2372.00]	0.58 [2373.00]		0.88 [2373.00]	0.60 [2372.00]
${\bf EXPGRP\_TEXTWhiteV\_ProductMorMorallyQuestionableV\_RacenamefChinese}$	-3.80[-10.56,2.97] -1.10 [3.45]		-4.21[-15.87,7.46]	-3.07[-9.64,3.51] -0.92 [3.35]	1.49[-5.22,8:20] 0.44 [3.42]		-4.21[-15.87, 7.46]	2.25[-4.24,8.73]
	-1.10 [3.45] 0.27 [2373.00]		-0.71 [5.95] 0.48 [2373.00]	-0.92 [3.35] 0.36 [2372.00]	0.44 [3.42]		-0.71 [5.95] 0.48 [2373.00]	0.68 [3.31] 0.50 [2372.00]
EXPGRP.TEXTWhiteV.ProductMorMorallyOnestionableV.Racenamefindian	0.27 [2373.00] -2.13[-8.98.4.71]		0.48 [2373.00] -10.75[-22.53.1.02]+	0.36 [2372.00] -0.48[-7.13.6.17]	0.66 [2373.00] 2.85[-3.94.9.64]		0.48 [2373.00] -10.75[-22.53.1.02]+	0.50 [2372.00] 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)***		0.17[0.15,0.20]***		0.19[0.17,0.21]***		0.19[0.16,0.21]***
		16.90 [0.01]		14.24 [0.01]		17.40 [0.01]		15.46 [0.01]
		0.00 [2392.00]		0.00 [2372.00]		0.00 [2392.00]		0.00 [2372.00]
SD (Intercept ID) SD (Observations)	19.36 11.50	17.68 11.27	20.30	17.76 11.20	20.42	18.47	20.30	18.55
					11.38			
Num.Obs.	2396	2396	2396	2396	2396	2396	2396	2396
R2 Marg.	0.017	0.068	0.071	0.071	0.010	0.067	0.071	0.068
R2 Cond. AIC	0.743 19998.1	0.731 19.847.8	0.532 22185.8	0.736 19815.1	0.765 20.018.5	0.754 19817.7	0.532 22.185.8	0.757
AIC BIC	19998.1 20131.1	19 847.8 19 870.9	22185.8 22318.8	19815.1	20 018.5	19817.7 19840.8	22 185.8 22 318.8	19 802.9 19 941.6
ICC	0.7	0.7	22318.8	0.7	20151.5	0.7	22318.8 0.5	0.7
RMSE	10.04	9.91	18.20	9.79	9.92	9.69	18.20	9.62

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

#### 3.2 H2a

Table 3.4: Model H2a

	CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C path	TC C' path
(Intercept)	0.86[-2.43,4.15] 0.51 [1.68]	2.50[1.97,3.04]*** 9.15 (0.27)	-6.33[-11.16,-1.49]* -2.56 (2.47)	0.72[-2.57,4.01] 0.43 [1.68]	3.11[-0.31,6.54]+ 1.78 [1.75]	3.16[2.55,3.78]*** 10.08 [0.31]	-6.33[-11.16,-1.49]* -2.56 [2.47]	3.02[-0.41,6.45]+
EXPGRP.TEXTWhite	0.61 [4753.00] -1.15[-3.93,1.63]	0.00 [4788.00]	0.01 [4753.00] -0.57[-4.59,3-45] -0.28 [2.05]	0.67 [4752.00] -1.16[-3.95,1.62]	0.07 [4753.00] 1.24[-1.69,4.16]	0.00 [4788.00]	0.01 [4753.00] -0.57[-4.59,3.45] -0.28 [2.05]	0.08 [4752.00] 1.23[-1.70,4.15]
EXPGRP,TEXTWine			-0.57[-4.59,3.45] -0.28 [2.05]				-0.57[-4.59,3.45] -0.28 [2.05]	
V.Producteigarettes	0.42 [4753.00] -0.02[-3.06,3.02]		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]
	-0.01 [1.55]							
V_Producthardware-upplies	-0.92[-4.01,2.18] -0.58 [1.58]		0.54[-4.07,5.16] 0.23 [2.35]	-0.89[-3.98,2.21] -0.56 [1.58]	1.86[-1.34,5.06] 1.14 [1.63]		0.54[-4.07,5.16] 0.23 [2.35]	1.89[-1.31,5.08] 1.16 [1.63]
	0.56 [4753.00] 0.52[-2.50,3.54]		0.82 [4753.00] 1.17[-3.32,5.66]	0.57 [4752.00] 0.53[-2.49,3.55]	0.25 [4753.00] 1.74[-1.38,4.86]		0.82 [4753.00] 1.17[-3.32,5.66]	0.25 [4752.00] 1.75[-1.37,4.86]
V_Producttoiletpaper				0.34 [1.54]				
V.RacenamefBlack	0.74 [4753.00] -1.48[-4.51,1.55]		0.61 [4753.00] -1.65[-6.15,2.86]	0.73 [4752.00] -1.51[-4.53,1.52]	0.27 [4753.00] 0.85[-2.27,3.98] 0.54 [1.59]		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 [1.50]
	-0.96 [1.54] 0.34 [4753.00]		-0.72 [2.30] 0.47 [4753.00]	-0.98 [1.54] 0.33 [4752.00]	0.54 [1.59] 0.59 [4753.00]		-0.72 [2.30] 0.47 [4753.00]	0.52 [1.56] 0.60 [4752.00]
V_RacenamefChinese	-1.91[-4.90,1.07] -1.26 [1.52]		-1.29[-5.73,3.14] -0.57 [2.26]	-1.94[-4.92,1.04] -1.27 [1.52]	-0.24[-3.32,2.85] -0.15 [1.57]		-1.29[-5.73,3.14] -0.57 [2.26]	-0.26[-3.34,2.83] -0.16 [1.57]
					-0.15 [1.57] 0.88 [4753.00]			
V <sub>s</sub> RacenamefIndian	-0.69[-3.86,2.48] -0.43 [1.62]		-2.70[-7.42,2.02] -1.12 [2.41]	-0.75[-3.92,2.42] -0.46 [1.62]	0.88 [4753.00] -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]
V.Age	0.67 [4753.00] 0.06[0.01,0.12]*		0.26 [4753.00] 0.07[-0.01,0.15]+	0.64 [4752.00] 0.06[0.01,0.12]*	0.56 [4753.00] 0.01[-0.05,0.07]		0.26 [4753.00] 0.07[-0.01,0.15]+	0.55 [4752.00] 0.01[-0.04,0.07]
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]
V <sub>s</sub> 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.StoreTypesupermarket	0.80 [4753.00] 0.17[-0.57,0.91] 0.45 [0.38]		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] -0.39 [0.39]
	0.45 [0.38]			0.51 [0.38]				-0.39 [0.39]
EXPGRP TEXTWhiteV Producteigarettes	0.65 [4753.00] 2.23[-1.47,5.93] 1.18 [1.89]		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]
EXPGRP,TEXTWhiteV,Producthardwaresupplies	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								
EAP-GRP LEA1 water Productions that or	-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]
			1.14 [2.78] 0.25 [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]
							0.35 [4753.00]	
EXPGRP,TEXTWhiteV_RacenamefIndian	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_ProductcignrettesV_RacenamefBlack	0.77 [4753.00] 2.67[_1.64.6.98]							
	1.22 [2.20]		-3.03[-9.41,3.34] -0.93 [3.25]	2.61[-1.70,6.91] 1.19 [2.20]	-1.42[-5.88,3.04] -0.62 [2.27]		-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_ProducthardwaresuppliesV_RacenamefBlack	0.22 [4753.00] 1.00[-3.50,5.49]		0.35 [4753.00] 2.01[-4.61,8.62]	0.24 [4752.00] 1.01[-3.48,5.51]	0.53 [4753.00]  -1.74[-6.40, 2.92]		0.35 [4753.00] 2.01[-4.61,8.62]	-1.735-6.39.2 935
	0.43 [2.29] 0.66 [4753.00]		0.59 [3.38] 0.55 [4753.00]	0.44 [2.29] 0.66 [4752.00]	-0.73 [2:38] 0.46 [4753.00]		0.59 [3:38] 0.55 [4753.00]	-0.73 [2.38] 0.47 [4752.00]
$V_{a} Product to il et paper V_{a} Racename f Black$	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_ProductcignrettesV_Racename@Chinese	0.90 54753 007		0.88 (4753.00)					
1 a construction accounts the same	-1.35[-5.81,3.11] -0.59 [2.28]		-3.05[-9.62,3.52] -0.91 [3.35]	-1.42[-5.88,3.04] -0.63 [2.27] 0.53 [4752.00]	-1.48[-6.10,3.14] -0.63 [2.36]		-3.05[-9.62,3.52] -0.91 [3.35]	-1.52[-6.14,3.10] -0.65 [2.36]
V.ProducthardwaresuppliesV.RacenamefChinese	0.55 [4753.00] 1.06[-3.30,5.42]		0.36 [4753.00] 1.29[-5.14,7.73]	0.53 [4752.00] 1.08[-3.28,5.43]	0.53 [4753.00] -1.43[-5.95,3.08]		0.36 [4753.00] 1.29[-5.14,7.73]	0.52 [4752.00] -1.43[-5.94,3.09]
	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]	-4.52[-9.03,-0.02]* -1.97 [2:30]		-1.65[-8.05,4.75] -0.51 [3.27]	-4.53[-9.03,-0.02]* -1.97 [2.30]
V_ProducteignettesV_RacenamefIndian	0.44 [4753.00] 0.12[-4.34,4.59]		0.61 [4753.00] 3.14[-3.45.9.72]		0.05 [4753.00] 0.24[-4.38,4.87]		0.61 [4753.00] 3.14[-3.45.9.72]	0.05 [4752.00] 0.30[-4.32,4.92]
V_ProducteignrettesV_RacenamelIndian	0.05 [2.28]		0.93 [3.36]	0.21[-4.26,4.67] 0.09 [2.28]	0.10 [2.36]		0.93 [3.36]	0.13 [2.36]
V_ProducthardwaresuppliesV_RacenamefIndian	0.96 [4753.00] 1.69[-2.74,6.12] 0.75 [2.26]		0.35 [4753.00]	0.93 [4752.00] 1.73[-2.70,6.16] 0.76 [2.26]	0.92 [4753.00] -1.02[-5.61,3.56]		0.35 [4753.00] 2.88[_3.68.9.45]	0.90 [4752:00] -1.00[-5.59;3.58] -0.43 [2.34]
	0.75 [2.26] 0.45 [4753.00]		0.86 [3.35]	0.76 [2.26] 0.44 [4752.00]	-0.44 [2:34]		0.86 [3.35]	-0.43 [2.34]
V ProducttoiletpsperV Racenamefindisn			0.39 [4753.00] 1.07[-5.53,7.67]		0.66 [4753.00] -0.23[-4.87,4.40]		0.39 [4753.00] 1.07[-5.53,7.67]	0.67 [4752.00] -0.20[-4.84,4.44]
	-0.96 [2.28] 0.33 [4753.00]		0.32 [3.37] 0.75 [4753.00]	-0.94 [2.28] 0.34 [4752.00]	-0.10 [2:37] 0.92 [4753.00]		0.32 [3.37] 0.75 [4753.00]	-0.09 [2.37] 0.93 [4752.00]
EXPGRP_TEXTWhiteV_ProducteigarettesV_RacenamefBlack	-6.61[-11.90,-1.33]* -2.45 [2.70]		0.58[-7.24,8.39] 0.14 [3.99]	-6.60[-11.89,-1.32]* -2.45 [2.70] 0.01 [4752.00]	2.00[-3.47,7.47] 0.72 [2.79]		0.58[-7.24,8.30] 0.14 [3.90]	2.01[-3.46,7.48] 0.72 [2.79] 0.47 [4752.00]
EXPGRP_TEXTWhiteV_ProducthardwaresureliesV_Racenamefflisck	0.01 [4753.00]		0.88 [4753.00]	-2.471-7.87.2.94			0.88 [4753.00]	2.865-2.74.8.465
· · · · · · · · · · · · · · · · · · ·	-0.87 [2.76]		-0.83 [4.06] 0.41 [4753.00]	-0.89 [2.76]	2.90[-2.70,8.50] 1.01 [2.86] 0.31 [4753.00]		-0.83 [4.06] 0.41 [4753.00]	1.00 [2.86]
EXPGRP.TEXTWhiteV.ProducttoiletpaperV.RacenamefBlack	0.38 [4753.00] -0.61[-5.94,4.71] -0.23 [2.72] 0.82 [4753.00]		0.201 7.57 9.161	0.37 [4752.00] -0.62[-5.94,4.70] -0.23 [2.71] 0.82 [4752.00] -0.19[-5.58,5.21]	0.31 [4753.00] 3.73[-1.78,9.24] 1.33 [2.81] 0.18 [4753.00]		0.201 7.57 9.161	0.32 [4752.00] 3.73[-1.78,9.24] 1.33 [2.81] 0.18 [4752.00]
	-0.23 [2.72] 0.82 [4753.00]		0.07 [4.01] 0.94 [4753.00]	-0.23 [2.71] 0.82 [4752.00]	1.33 [2.81] 0.18 [4753.00]		0.07 [4.01] 0.94 [4753.00]	1.33 [2.81] 0.18 [4752.00]
EXPGRP TEXTWhiteV ProducteigarettesV RacenamefChinese				-0.19[-5.58,5.21] -0.07 [2.75]				
EVECTED TENTIFICAL DESIGNATION OF U.S. CO.	-0.09 [2.75] 0.92 [4753.00] -1.25[-6.59.4.09]		0.67 [4.05] 0.50 [4753.00] -1.95[-9.84.5.94]	-0.07 [2.75] 0.95 [4752.00] -1.27[-6.62.4.07]	0.63 [2.85] 0.53 [4753.00] 1.76[-3.77.7.29]		0.67 [4.05] 0.50 [4753.00] -1.95[-9.84.5.94]	0.65 [2.85] 0.52 [4752.00] 1.75[-3.78.7.28]
${\bf EXPGRP\_TEXTWhiteV\_Producthardware suppliesV\_RacenamefChinese}$	-0.46 [2.73]		-1.95[-9.84,5.94] -0.49 [4.02] 0.63 [4753.00]	-1.27[-6.62,4.07] -0.47 [2.72] 0.64 [4752.00]	1.76[-3.77,7.29] 0.62 [2.82] 0.53 [4753.00]		-1.95[-9.84,5.94] -0.49 [4.02] 0.63 [4753.00]	1.75[-3.78,7.28] 0.62 [2.82] 0.54 [4752.00]
EXPGRP-TEXTWhiteV-ProductioiletnanerV-RacemannefChinese	0.65 [4753.00] 2.76[-2.56.8.07]							
	1.02 [2.71]		0.01 [3.99]	1.01 [2.71] 0.31 [4752.00]	3.01 [2.81]		0.01 [3.99]	3.01 [2.81] 0.00 [4752.00]
EXPGRP.TEXTWhiteV.ProductcigarettesV.RacenamefIndian	0.31 [4753.00] -2.50[-7.93,2.92]		1.00 [4753.00] -0.10[-8.09,7:90] -0.02 [4.08]	0.31 [4752.00] -2.53[-7.95,2.89] -0.91 [2.76]	0.00 [4753.00] 0.93[-4.68,6.55] 0.33 [2.86]		1.00 [4753.00] -0.10[-8.09,7.90] -0.02 [4.08]	0.91[-4.70,6.53]
	-2.50[-7.93,2.92] -0.91 [2.77] 0.37 [4753.00]		0.98 [4753.00]	0.36 [4752.00]	0.74 [4753.00]		0.98 [4753.00]	0.91[-4.70,6.53] 0.32 [2.86] 0.75 [4752.00]
${\it EXPGRP\_TEXTWhiteV\_Producthardware suppliesV\_Racename fIndian}$	-0.62[-5.96,4.73] -0.23 [2.73]		-2.19[-10.10,5.73] -0.54.54.04	-0.64[-5.98,4.70] -0.23 [2.73]			-2.19[-10.10,5.73] -0.54 [4.04]	
EXPGRP.TEXTWhiteV.ProducttoiletnanerV.RacenamefIndian	0.82 [4753.00] 2.58[-2.82.7.99]		0.59 [4753.00] 0.59[-7.38.8.55]	0.81 [4752.00] 2.57[-2.84.7.97]	1.54 [2.82] 0.12 [4753.00] 4.88[-0.72.10.47]+		0.59 [4753.00] 0.59[-7.38.8.55]	1.53 [2.82] 0.13 [4752.00]
and the property of the production of the produc	2.58[-2.82,7.99] 0.94 [2.76] 0.35 [4753.00]		0.14 [4.06] 0.89 [4753.00]	2.57[-2.84,7.97] 0.93 [2.76] 0.35 [4752.00]	4.88[-0.72,10.47]+ 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	0.35 [4753.00]	-0.02[-0.04,0.00]*	0.89 [4753.00]	-0.025-0.04.0.005*	0.09 [4753.00]	-0.01[-0.03,0.01]	0.89 [4753.00]	
		-2.06 [0.01] 0.04 [4788.00]		-2.22 [0.01] 0.03 [4752.00]		-1.44 [0.01] 0.15 [4788.00]		-1.45 [0.01] 0.15 [4752.00]
SD (Intercept ID)	5.75	5.75 9.53	5.72 14.67	5.76 9.52	6.84 9.75	6.83 9.75	5.72 14.67	6.83 9.75
SD (Observations) Num Obs	9.53 4792	9.53 4792	14.67 4792	9.52 4792	9.75 4792	9.75 4792	14.67 4792	9.75 4792
Num.Obs. R2 Marg.	0.008 0.273	0.001	0.011 0.141	0.009	0.007 0.335	0.000	0.011 0.141	0.007
		0.297			9.335 36369.8	0.329 36396.0	0.141 39780.5	0.335 36.377.1
R2 Cond. AIC	36017.0	36 039.5	39 780.5	36 021.5	36.300.5	36.396.0	39 180.5	39 317.1
R2 Cond. AIC BIC ICC RISSE	36017.0 36269.5 0.3	36 039.5 36 065.4 0.3	39780.5 40033.1 0.1 14.10	36 021.5 36 280.5 0.3 9.03	36622.3 0.3 9.21	36 421.9 0.3 9.25	40 (33.1 0.1 14.10	36 636.1 0.3 9.21

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

Table 3.5: Model H2a-2

	CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C 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]
		0.00 [4788.00]	0.02 [4757.00]	0.61 [4756.00]	0.11 [4757.00]	0.00 [4788.00]	0.02 (4757.00)	
EXPGRP_TEXTWhite	-1.15[-3.93,1.63] -0.81 [1.42]		-0.56[-4.58,3.46] -0.27 (2.05)	-1.17[-3.94,1.61] -0.82 [1.42]	1.21[-1.72,4.13] 0.81 [1.49]		-0.56[-4.58,3.46] -0.27 [2.05]	1.20[-1.73,4.12] 0.80 [1.49]
V.Productcimentes	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]
V <sub>a</sub> Productcigarettes	0.00[-3.04;3.04]		0.62[-3.91,5.15]	0.01 [1.55]	0.55 [1.60]		0.62[-3.91,5.15]	0.55 (1.60)
	1.00 [4757.00]		0.79 [4757.00] 0.65[-3.96.5.26]	0.99 [4756.00]	0.59 [4757.00]		0.79 [4757.00] 0.65[-3.96.5.26]	0.58 [4756.00] 1.89[-1.30.5.09]
V_Producthardwaresupplies	-0.89[-3.99,2.20] -0.57 [1.58]		0.28 [2.35]	-0.86[-3.95,2.23] -0.55 [1.58]	1.87[-1.33,5.06]		0.28 [2.35]	1.16 [1.63]
V.Producttoiletnaner	0.57 [4757.00] 0.51[-2.51.3.52]		0.78 [4757.00] 1.09[-3.40.5.58]	0.59 [4756.00] 0.52[-2.50.3.53]	0.25 [4757.00] 1.76[-1.36.4.88]		0.78 [4757.60] 1.09[-3.40.5.58]	0.25 [4756.60] 1.77[-1.35.4.88]
v_Productionerpaper	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]
V <sub>a</sub> ncenamemnox	-0.96 [1.54]		-0.74 [2.30]	-0.98 [1.54]	0.52 [1.59]		-0.74 [2.30]	0.51 [1.59]
V.RacenamefChinese	0.34 [4757.00] -1.92[-4.90.1.07]		0.46 [4757.00] -1.33[-5.77.3.11]	0.33 [4756.00]	0.60 [4757.00] -0.23[-3.32,2.85]		0.46 [4757.00] -1.33[-5.77.3.11]	0.61 [4756.00] -0.25[-3.34.2.83]
V_Discensing Chinese	-1.26 [1.52]		-0.59 (2.26)	-1.28 [1.52]	-0.15 [1.57]		-0.59 [2.26]	-0.16 [1.57]
V.Racenamefindian	0.21 [4757.00]		0.56 [4757.00]	0.20 [4756.00] -0.74[-3.90,2.42]	0.88 [4757.00]		0.56 [4757.00]	0.87 [4756.00]
Vaccenmentingun	-0.68[-3.85,2.48] -0.42 [1.61]		-1.12 [2.40]	-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 <sub>e</sub> 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.Productcinarettes	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]
THE COLUMN TWO IS NOT THE PARTY OF THE PARTY	1.17 [1.89]		-0.44 [2.81]	1.16 [1.89]	-0.51 [1.95]		-0.44 [2.81]	-0.52 [1.95]
EXPGRP-TEXTWhiteV-Producthardwaresupplies	0.24 [4757.00] 0.94[-2.78,4.65]		0.66 [4757.00] 1.31[-4.22,6.85]	0.25 [4756.00] 0.95[-2.76,4.67]	0.61 [4757.00] -3.31[-7.15,0.52]+		0.66 [4757.00] 1.31[-4.22,6.85]	0.60 [4756.00] -3.30[-7.14,0.53]+
Amer a rossamsunarappara	0.49 [1.90]		0.47 (2.82)	0.50 [1.89]	-1.69 [1.96]		0.47 [2.82]	-1.69 [1.96]
EXPGRP.TEXTWhiteV.Producttoiletnaner	0.62 [4757.00] -1.09[-4.74.2.56]		0.64 [4757.00] -1.85[-7.28,3.58]	0.62 [4756.00]	0.09 [4757.00] -4.26[-8.03,-0.49]*		0.64 [4757.00] -1.85(-7.28.3.58)	0.09 [4756.00] -4.28[-8.050.51]*
Amer American popular	-0.59 [1.86]		-0.67 [2.77]	-0.60 [1.86]	-2.22 [1.92]		-0.67 [2.77]	-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] -2.29[-6.07,1.49]		0.50 [4757.00] 3.12[-2.34,8.57]	0.03 [4756.00] -2.25[-6.03.1.53]
, , and , productions.	1.60 [1.87]		1.12 [2.78]	1.63 [1.87]	-1.19 [1.93]		1.12 [2.78]	-1.17 [1.93]
EXPGRP.TEXTWhiteV.Racename/Chinese	0.11 [4757.00] 1.89[-1.77.5.54]		0.26 [4757.00] 2.56[-2.88,8.00]	0.10 [4756.00]	0.23 [4757.00] -1.46[-5.23.2.32]		0.26 [4757.00] 2.56[-2.88,8.00]	0.24 [4756.00] -1.42[-5.20,2.35]
Aller Annual control	1.01 [1.86]		0.92 [2.77] 0.36 [4757.00]	1.04 (1.86)	-0.76 [1.93]		0.92 [2.77] 0.36 [4757.00]	-0.74 [1.93]
EXPGRP-TEXTWhiteV-RacenamefIndian	0.31 [4757.00]		0.36 [4757.00] 2.62[-3.00,8.23]	0.30 [4756.00]	0.45 [4757.00]			0.46 [4756.00]
ESCORE TEXT WHEN ESCALARISHED	0.55[-3.22,4.32] 0.29 [1.92]			0.62[-3.15,4.38] 0.32 [1.92]	-2.02[-5.91,1.87] -1.02 [1.99]			-1.98[-5.87,1.92] -1.00[1.99]
V.ProductcirarettesV.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]
.,	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[-6.31,2.90]		0.34 [4757.00] 1.69[-4.92,8.29]	0.52 [4756.00] -1.66[-6.31,2.99]
	0.41 [2.29]		0.50 [3.37]	0.41 [2.29]	-0.70 [2.37]		0.50 [3.37]	-0.70 [2.37]
V_ProductfoiletpaperV_RacenamefBlack	0.68 [4757.00] 0.31[-4.06,4.68]		0.62 [4757.00] -0.37[-6.84,6.10]	0.68 [4756.00] 0.30[-4.07,4.67]	0.48 [4757.00] -1.29[-5.82,3.23]		0.62 [4757.00] -0.37[-6.84,6.10]	0.49 [4756.00] -1.30[-5.83,3.23]
	0.14 [2.23]		-0.11 [3.30]	0.14 [2.23]	-0.56 [2.31]		-0.11 [3.30]	-0.56 [2.31]
V.ProductciracettesV.Racename@Chinese	0.89 [4757.00] -1.38[-5.83.3.08]		0.91 [4757.00]	0.89 [4756.00] -1.45[-5.91.3.00]	0.58 [4757.00] -1.56[-6.18.3.05]		0.91 [4757.00] -3.12[-9.68.3.45]	0.57 [4756.00] -1.61[-6.23.3.00]
	-0.61 [2.27]		-0.93 [3.35]	-0.64 [2.27]	-0.66 [2.35]		-0.93 [3.35]	-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]
	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]		-0.46 [3.26] 0.64 [4757.00]	-0.77 [2.21]	-1.97 [2:30]		-0.46 [3.26]	-1.97 [2.30]
V.ProducteigarettesV.RacenamefIndian	0.45 [4757.00] 0.12[-4.34,4.58]		3.18[-3.40,9.76]	0.44 [4756.00] 0.21[-4.25,4.66]	0.05 [4757.00] 0.24[-4.38,4.86]		0.64 [4757.00] 3.18[-3.40,9.76]	0.05 [4756.00] 0.30[-4.32,4.92]
			0.95 [3.36] 0.34 [4757.00]	0.09 [2.27] 0.93 [4756.00]	0.10 [2.36] 0.92 [4757.00]		0.95 [3.36] 0.34 [4757.00]	0.13 [2.36] 0.90 [4756.00]
V_ProducthardwaresuppliesV_RacenamefIndian	0.96 [4757.00] 1.67[-2.76,6.09]		2.75[-3.82.9.31]	1.70(-2.73.6.12)	-0.99(-5.57.3.58)		2.75[-3.82.9.31]	-0.971-5.55.3.601
	0.74 [2.26]		0.82 [3.35]	0.75 [2.26]	-0.42 [2.33]		0.82 [3.35]	-0.42 [2.33] 0.68 [4756.00]
V_ProducttoiletpaperV_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]	-0.25[-4.88.4.38]
	-0.97 [2.28]		0.33 [3.36]	-0.95 [2.28]	-0.12 [2.36]		0.33 [3.36]	-0.11 [2.36]
EXPGRP.TEXTWhiteV.ProductciparettesV.RacenamefBlack	0.33 [4757.00] -6.55[-11.83,-1.27]*		0.74 [4757.00] 0.83[-6.98,8.64]	0.34 [4756.00] -6.54[-11.81,-1.26]*	0.90 [4757.00] 1.97[-3.49,7.44]		0.74 [4757.00] 0.83[-6.98,8.64]	0.92 [4756.00] 1.99[-3.47,7.45]
	-2.43 [2.69]		0.21 [3.98]	-2.43 [2.69]	0.71 [2.79]		0.21 [3.98]	0.71 (2.79)
EXPGRP TEXTWhiteV ProducthardwaresuppliesV RacenamefBlack	0.01 [4757.00] -2.34[-7.74,3.06]		0.83 [4757.00] -3.03[-10.98,4.93]	0.02 [4756.00] -2.39[-7.79,3.01]	0.48 [4757.00] 2.81[-2.78,8.41] 0.99 [2.85]		0.83 [4757.00] -3.03[-10.98,4.93]	0.48 [4756.00] 2.78[-2.82,8.37]
	-0.85 [2.75] 0.40 [4757.00]		-0.75 [4.06] 0.46 [4757,00]	-0.87 [2.75] 0.39 [4756.00]	0.99 [2.85] 0.32 [4757.00]		-0.75 [4.06] 0.46 [4757.00]	0.97 [2.85] 0.33 [4756.00]
EXPGRP TEXTWhiteV ProducttoiletpaperV RacenamefBlack	-0.61[-5.92.4.71]		0.33[-7.52.8.19]	-0.61[-5.92.4.71]	3.71[-1.79.9.21]		0.33[-7.52.8.19]	3.71[-1.79.9.21]
	-0.22 [2.71] 0.82 [4757 00]		0.08 [4.01]	-0.22 [2.71] 0.82 [4756.00]	1.32 [2.81]		0.08 [4.01]	1.32 [2.81]
EXPGRP_TEXTWhiteV_ProducteigarettesV_RacenamefChinese	-0.23[-5.61.5.16]		2.87[-5.07.10.81]	-0.151-5.53.5.23	1.90[-3.67.7.48]		2.87[-5.07.10.81]	1.96[-3.62,7.53]
	-0.08 [2.75]		0.71 [4.05]	-0.06 [2.75]	0.67 [2.84]		0.71 [4.05]	0.69 [2.84]
EXPGRP TEXTWhiteV ProducthardwaresuppliesV Racename/Chinese	0.93 [4757.00] -1.27]-6.61,4.07]		0.48 [4757.00] -2.02[-9.91,5.86]	0.96 [4756.00] -1.30[-6.63,4.04]	0.50 [4757.00] 1.77[-3.75,7.30]		0.48 [4757.00] -2.02[-9.91,5.86]	0.49 [4756.00] 1.76[-3.77,7.29]
	-0.47 12 72		-0.50.54.021	-0.48 [2.72] 0.63 [4756.00]	0.63 (2.82)			0.62 12 820
EXPGRP TEXTWhiteV ProducttoiletpaperV RacenamefChinese	0.64 [4757.00] 2.76[-2.54,8.07]		0.62 [4757.00] 0.07[-7.75,7.89]	2.74[-2.57.8.04]	0.53 [4757.00] 8.44[2.94,13.93]***		0.62 [4757.00] 0.07[-7.75,7.89]	0.53 [4756.60] 8.42[2.92,13.91]***
	1.02 [2.71]		0.02 [3.99]	1.01 (2.70)	3.01 [2.80] 0.00 [4757.00]		0.02 13.99	3.00 [2.80]
EXPGRP_TEXTWhiteV_ProducteigarettesV_Racenamefindian	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]	0.865-4.75.6.471		0.99 [4757.00] -0.14[-8.12,7.85]	0.00 [4756.00] 0.84[-4.77,6.45]
	-0.91 [2.76] 0.36 [4757.00]		-0.03 [4.07] 0.97 [4757,00]	-0.92 [2.76] 0.36 [4756.00]	0.30 [2.86] 0.76 [4757.00]		-0.03 [4.07] 0.97 [4757.00]	0.29 [2.86] 0.77 [4756.00]
EXPGRP TEXTWhiteV ProducthardwaresuppliesV RacenamefIndian	-0.611-5.95.4.721		-2.11[-10.02,5.80]	-0.641-5.97.4.701	4.24[-1.28,9.76]		-2.11[-10.02,5.80]	4.23[-1.30,9.75]
	-0.23 [2.72]		-0.52 [4.03] 0.60 [4757.00]	-0.23 [2.72]	1.50 [2.82]		-0.52 [4.03] 0.60 [4757.00]	1.50 [2.82]
EXPGRP.TEXTWhiteV.ProducttoiletpaperV.RacenamefIndian	0.82 [4757.00] 2.58[-2.81,7.97] 0.94 [2.75]		0.60 [4757.00] 0.57[-7.37,8.52] 0.14 [4.05]	0.81 [4756.00] 2.56[-2.82,7.95]	0.13 [4757.00] 4.88[-0.70,10.46]+ 1.71 [2.85]		0.60 [4757.00] 0.57[-7.37,8.52] 0.14 [4.05]	0.13 [4756.00] 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]	0.93 [2.75] 0.35 [4756.00]	1.71 [2.85] 0.09 [4757.00]		0.14 [4.05] 0.89 [4757.00]	1.71 [2.85] 0.09 [4756.00]
MWOther Self	erao (atorina)	-0.02[-0.04,0.00]*	9.89 [4101.00]	-0.025-0.04.0.005*	230 [4151.00]	-0.01[-0.03, 0.01]	rea letavan)	
		-2.06 [0.01] 0.04 [4788.00]		-2.20 [0.01] 0.03 [4756.00]		-1.44 [0.01] 0.15 [4788.00]		-1.47 [0.01] 0.14 [4756.00]
SD (Intercept ID)	5.75	5.75	5.71	5.76	6.84	6.83	5.71	6.84
SD (Observations)	9.53	9.53	14.67	9.52	9.74	9.75	14.67	9.74
Num.Obs. R2 Mare.	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
R2 Cond.		36 039.5	39 780.9	36 013.0	36363.2	36396.0	39780.9	36 370.4
AIC	36 008.4 36 235 0	36 039.5	40 007 5		36 589 8		40007.5	
AIC BIC ICC BIC BIC BIC BIC BIC BIC BIC B	36 008.4 36 235.0 0.3 9.04	36065.4 0.3 9.08	40007.5 0.1 14.11	36 246.1 0.3 9.03	36589.8 0.3 9.21	36 421.9 0.3 9.25	40 007.5 0.1 14.11	36 603.5 0.3 9.21

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

Table 3.6: Model H2a-3

	CC A path	CC B path	CC C path	CC C' path	TC A path	TC B path	TC C 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]
/ ProductMorMorallyOusstionable	0.52 [4773.00]		0.53 [-2.63,3.69]	0.51 [4772.00]	0.86 [4773.00]		0.53[-2.63,3.69]	0.65 [4772.00]
2 Tourt Mormorally Questionable	0.72[-1.40,2.84]		0.03[-263,3.69]	0.72[-1.40,2.84]	0.31 [1.12]		0.33 [1.61]	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]
/ RacmamefBlack	-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
	-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]
/ RacenamefChinese	-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[-3.15,1.0]
	-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]
/ "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_Age	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] 0.03 [4773.00]		1.85 [0.04] 0.06 [4773.00]	2.28 [0.03] 0.02 [4772.00]	0.51 [0.03]		1.85 [0.04] 0.06 [4773.00]	0.55 [0.03]
EXPGRP_TEXTWhiteV_ProductMorMorallyOnestionable	0.03 [4773.00]			-0.02 [4772.00] -0.03[-2.60,2.55]	-1.00[-3.67,1.66]		-2.19[-6.03,1.65]	-1.02[-3.69,1.64
EAFGRE-LEAT WHITEV_FTOURCEMOFMORMLYQUESTIONADIE	0.00[-2.57,2.58]		-2.19[-6.03,1.65] -1.12 [1.96]	-0.03[-2.00,2.03]	-0.74 [1.36]		-2.19[-6.03,1.60]	-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	1.791-0.69.4.27		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[-3.39.1.7]
DAT ONE THAT WHILLY DESCRIBED HAVE	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	1.231-1.28.3.73		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]		1.40[-2.41,5.21]	0.26[-2.29, 2.80]	0.13[-2.50, 2.75]		1.40[-2.41,5.21]	0.16[-2.46, 2.78]
	0.16 [1.30]		0.72 [1.94]	0.20 [1.30]	0.09 [1.34]		0.72 [1.94]	0.12 [1.34]
	0.87 [4773.00]		0.47 [4773.00]	0.84 [4772.00]	0.93 [4773.00]		0.47 [4773.00]	0.90 [4772.00]
V. ProductMorMorallyQuestionableV.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]		-2.58[-7.07,1.91]	-0.58[-3.69, 2.54
	0.71 [1.54]		-1.13 [2.29]	0.68 [1.54] 0.50 [4772.00]	-0.34 [1.59] 0.73 [4773.00]		-1.13 [2.29]	-0.36 [1.59] 0.72 [4772.00]
V.ProductMorMorallyOuestionableV.Racename/Chinese	0.48 [4773.00] -2.08[-5.21.1.04]		0.26 [4773.00] -2.83[-7.43.1.77]	-2.13[-5.25.0.99]	-2.33[-5.57,0.91]		0.26 [4773.00] -2.83[-7.43.1.77]	-2.36[-5.60.0.88
V.ProductMorMorallyQuestionableV.RacenameRhinese	-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.ProductMorMorallyOuestionableV.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
Various contrator of the contrator of th	-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 [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
	-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_ProductMorMorallyQuestionableV_RacenamefChinese	2.02[-1.77,5.81]		2.42[-3.17,8.00]	2.05[-1.73,5.84]	4.33[0.41,8.26]*		2.42[-3.17,8.00]	4.36[0.43,8.28]*
	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_ProductMorMorallyQuestionableV_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] 0.62 [4773.00]	0.21 [1.95] 0.83 [4772.00]	0.38 [2.02] 0.70 [4773.00]		0.49 [2.86] 0.62 [4773.00]	0.38 [2.02] 0.70 [4772.00]
MWOther Self	0.83 [4773.00]	-0.02[-0.04,0.00[*	0.62 [4773.00]	-0.02[-0.04,0.00[*	0.70 [4773.00]	-0.01[-0.03,0.01]	0.62 [4773.00]	-0.01[-0.03,0.00
awoner, sen		-0.02[-0.04;0.00]* -2.06 [0.01]		-0.02[-0.04,0.00] - -2.16 [0.01]		-0.01[-0.03,0.01]		-0.01[-0.03,030
		-2.06 [0.01] 0.04 [4788.00]		-2.16 [0.01] 0.03 [4772.00]		0.15 [4788.00]		
SD (Intercent ID)	5.75	0.04 [4788.00] 5.75	5.70	0.03 [4772.00] 5.76	6.86	0.15 [4788.00] 6.83	5.70	0.14 [4772.00] 6.85
SD (Observations)	9.52	9.53	14.68	9.52	9.74	9.75	14.68	9.74
Num.Ohs.	4792	4792	4792	4792	4792	4792	4792	4792
Num.Ots. R2 Mars.	4792 0.005	4792 0.001	4792 0.006	4792 0.006	4792 0.004	4792 0.000	4792 0.006	4792 0.004
G Marg. 32 Cond.	0.005	0.001	0.006	0.006	0.004	0.000	0.006	0.004
AIC	36 027.0	36 039.5	39815.5	36031.8	36385.6	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
DIC 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

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

#### 3.3 H2b

Table 3.7: Model H2b

	MW A path	MW In path	MW R2 path	MW RII 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()	-6:30[-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(-11.60,-: -2.51 (2.47
EPGRP_TEXTWise	-0.577-4.59.3.457	0.00 [258:00]	0.00 [4798.00]	0.00 (2747.00)	0.00 [4766.00]	-1.15-2.93.165	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.00] -0.57[-4.59,3.45]	0.00 [2758.00 -0.57]-4.59,8
	-0.28 [2.05] 0.79 [4753.00]					-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)	-0.28 (2.05 0.79 (275).00
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]	0.64   -2.54,5. 0.27   2.31
Production/surrenceim	0.80 [2753.00]					0.99 [2752.00] -0.90[-1.01.2.19]	0.60 [2752.00]	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) 0.525 - 4.30.5.
Production descripping											
Projectivistnere	0.82 [2753.06] 1.17[-3.22,5.66] 0.51 [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 [2750.00 1.17] - 2.32,54 0.51 [2.29]
	0.51 [2:29] 0.61 [255.00]					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 [2.36] 0.47 [4753.06]					-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 (4758.0
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 [2753.00] 0.07[-0.01,0.35]+						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] 0.09 [4753.000]					2.17 (0.60) 0.03 (2753.00)	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 [255.00] -0.12[-1.22,0.36] -0.21 [0.56] 0.82 [255.00]					-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
	0.83 [4753.00]					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 (0.26)	-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
Nam Transferont Investment	0.14 (4753.00)					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 [252.00] 0.90[-0.31,1.90] 1.41 [0.50] 0.16 [253.00]					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]	
Boo Typeraperasalet						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 (4253.06)					0.45 (0.36)	-0.42 (0.39) 0.67 (4753.00)	1.42 (0.56) 0.16 (4252.00)	0.17 (4752.00)	1.40 (0.56) 0.16 (255,00)	1.41 (0.56 0.16 (405)
PGRP_TEXTWhiteV_Productoignettes	-0.14[-6.65,4.37] -0.0071.81					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[-6.60,1.12]	-1.13(-664,
						9.24 [4753:00]	0.60 [2753.00]	0.71 [4752.06]	0.68 [4752.06]		
PGRP_TEXTWhiteV_Production-busesupplies	1.36[-4.18,6.86] 0.48 [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 [2.82
PGRP.TEXTWisteV.Psoductiosistassee	0.62 [4753.00]					0.62 [2753:00]	0.09 [2752.00]	-1 951-7 30 1 59	0.66 (4252.66)	0.65 [4751.00] -1.85[-7.49.3.49]	0.65 (2758) -1.89(-7.34)
	-0.65 (2.76)					-0.58 [1.87]	-2.23 [1.93]	-0.67 [2.76]	-1.95[-7.40,3.49] -0.70 [2.78] 0.76 [4753.00]	-0.70 [2.78]	-0.68 (2.7
PGRP_TEXTWhiteV_Recommedition	032 [253.06] 3.17[-2.28,8.63] 1.14 [2.78]					0.56 [2752.00] 2.99(-0.67,6.66) 1.60 [1.97] 0.11 [2752.00]	0.02 [2752.00] -2.23[-6.11,1.45] -1.21 [1.83] 0.22 [2752.00]	0.50 [2752.00] 3.26[-2.17,6.73] 1.18 [2.76] 0.21 [2752.00]	0.08 [2752.00] 209[-236,854] 1.11 [278]	0.08 [2751.00] 3.19[-2.26,8.65] 1.15 [2.78]	0.58 (2758) 3.20(-2.25.6 1.15 (2.76
						1.60 [1.87]	-1.21 [1.93] 0.22 [4753.00]	1.18 [2.78]			
PGRP_TEXTWisteV_RecommentChinese	2.62[-2.83,8.06] 0.86[2.28]					1.89(-1.77,5.55)	-1.49(-5.26,2.30) -0.77 (1.83)	2.68(-2.76,8.13) 637 (2.28)	258[-286,842]	264[-280,848] 0.85 (228]	2.59(-2.85,8
DORP TEXTWINA Procured date									0.35 [4752.00]		0.35 [2758.6 2.65] -2.86,8 0.92 [2.87 0.36 [2758.6
PGRP_TEXTWhiteV_Recessorefladion	0.35 [275.200] 2.62[-2.99.8.26] 0.92 [2.87] 0.36 [275.200]					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[-5.58,2.66] -0.52 [273] 0.53 [2752.06]	0.33 [2752.00] 2.45[-2.26,28] 0.32 [2.87] 0.36 [2752.00] -2.92[-9.31,3.44] -0.90 [3.25] 0.37 [2752.00]	0.35 [2752.00] 2.57[-2.06,8.29] 0.59 [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[-2.86.8 0.92 (2.6)
ProductionertterV Barragardillack	0.36 (2552.06)					0.77 [4753:00]	0.38 [2753.00]	0.36 [252.00]	0.07 [4752.00]	0.07 [4751.00]	0.36 [2750.0
	-1.03[-9.41,3.34] -0.93 [1.25] 0.35 [4753.06]					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) -6.05 [3.25] 0.31 [4752.06]	-6/92 [3:25] 0:36 [2750.06]	-383(-9.41, -636 [3:2 6.35 [4756.
Production descripping V Recessor Ellists	2.01[-4.61,8.62]					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 (2.56 0
holisttslitpsperV RacessardHack	-0.51 [-6.98,5.96] -0.15 [3.30]					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]	0.67 [2751.00]	0.88 [2750.0
Annual Variation and	-0.91 [3.35]					-0.58 (2.26)	-0.63 (2.36)			-0.92 (3.35)	
holisthardwormeliesV.Romane/Chines	0.36 [4753.06]					0.55 [253.00]	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	-0.65[-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)	-184-824 -036 32
						-0.17 (2.22) 0.44 (1755) 007	-1.97 (2.30) 0.05 (255) 001	-653 (3.27) 0.60 (4757.00)			
holistrigaviteV.Romanefladian	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[-3.42,9.76]	3.15] -3.42,5 0.94 [3.36 0.35 [4756
Sole the description V. Remontification	0.92 [3.36] 0.35 [4753.06]					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
bodachardsureupplesV. Racsauetladan	2.86[-2.68,9.45] 6.86 [2.25]					0.75 (2.26)	-1.02[-5.61,3.56] -0.44 [2.34]	2.95[-3.62,9.32] 638 [3.35]	0.85 (0.35)	292[-265,9.86] 637 [235]	0.94 (3.32)
todactisirtssorV Revassefledas	0.29 [2252.00]					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] 0.75 (e753.00)					-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	0.04 (0.00
PGRP_TEXTWhiteV_ParalanteigneetteeV_RacenamedHack						-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.
	0.14 [2.99] 0.89 [253.00]					-2.45 (2.90) 0.01 (2553.00)	0.72 (2.79) 0.47 (4753.00)	0.09 [2.99]	0.17 (208)	0.11 (2.99)	0.12 (3.96
${\it CRP_TEXTWisteV_Poolsethardware appliedV_Races and Black}$	-3.36[-11.31,456] -6.83 [4.06]					-2.40(-7.81,3.00) -0.87 (2.76)	290(-230,450)	-0.07(-11.00,0.09) -0.96 (0.06)	-3.26[-11.25,466] -0.81 [4.06]	-3.36[-11.36,4.56] -0.83 [4.06]	-0.07[-11.0] -0.83 [44
NRP.TEXTWire V.Productoristance V.Rassance Black						0.08 [2750.00]	0.30 [2753.00]		0.42 [4752.06]		
roor, con males Productionspapers Recessed Black	0.30[-7.57,6.36] 0.07 [4.01] 0.94 [4753.06]					-481[-3.94,671] -0.23 [2.72]	1.33 [2.81]	0.26[-7.57,6.15] 607 [2.01] 0.91 [2752.00] 2.72[-5.22,10.67]	0.11 [4.01]	0.00[-7.07,6.26] 0.00 [4.01]	0.09 [4.00
PGRP_TEXTWist-V_Products in centre/V_ReconstrefChinese						-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]	0.94 (4752.00) 2.727-5.22.104(7)	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   -7.56,5 0.09   4.00 0.94   2750, 2.82   -5.12,0
	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 [4:02] -0.29 [4:02] 0.62 [4753.00] 0.02 [3:09] 0.04 [3:09] 1.00 [4753.00]					-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] 0.64 [2752.00] 0.25 [2.00] 0.08 [2.00] 0.94 [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 [41 0.65 [4758.
PGRP_TEXTWhiteV_ParduttoiletpapevV_RareaumeChinese	0.02[-T81,T86] 0.01 [3.99]					2.76(-2.56.8.07) 1.80 (2.71)	8.47(2.96,13.97)** 2.61 (2.81)	0.15[-7.69,7.69]	0.32-7.51,6.36] 0.08 [4.00]	0.34 - 7.50,8.17] 0.08 [4.00]	-0.46 [4.0 0.65 [2750: 0.83[-7.50.5 0.08 [4.00 0.92 [2750:
PGRP, TEXTWhite V Products insertterly. Reconnecting in	1.00 [2753.00]					0.31 [2753:00] -2.50(-7.80.250)	0.00 [2752.00]	0.97 [4752.00]	0.94 [4752.00] -0.00[-0.07,7.94]	0.92 [2751.00] -0.10[-8.15.7.80]	0.92 (2758)
roar, san more recommendate Remandation	-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 [275.2.00] -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
	-051 [181] 039 [253.00]					-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 [475] 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 -7.30,5
	0.14 [4.06] 0.00 [4753.00]					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 (4.00
Other Self		-0.66[-0.68,0.06]+ -1.72 [0.69]		-0.60[-0.07,0.02]	-0.04[-0.08,0.01]						-0.00 -0.00.0
Other Self		0.09 [2788.00]	-0.02-0.08.000+	-0.03 (0.02) -1.20 (0.02) 0.23 (2797.00) -0.03 (-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 Joil			-1.81 9.02						-034[-038,030]+ -177 [8.02]		
Online SulfOrVinlan Sulf			0.07 [4788.00]	0.19 [2717.00]	0.10 [47% 00]				0.09 [4752.00]	0.22 [2751.00]	0.10 [2750.
CONTRACTOR OF THE PARTY OF THE					1.36 (0.00) 0.25 (4796.00)						1.29 (0.00 0.20 (275)
(latercest ID)	5.72	572	5.00	5.70		5.75	6.84	5.74	5.70	5.73	0.20 (s258) 5.71
(Intercept ID) (Observations)	5.72 14.67	5.72 1449	5.68 14.70	1449	5.69 1470	5.75 9.53	125	5.74 14.66	5.70 1447	5.73 1446	5.71 14.66
in Ohe Many	4792 0.011	4790 6.000	2792 0.001	4792 6.005	2792 0.001	2792 6.009	6792 6.007	2792 0.001	4792 0.011	4792 0.002	2790 0.012
Conf.		0.132		0.132	0.121 70.000 T	0.273	0.335				0.142
	29/290.5 40/023.1 6.1 14.10	29.967.6	39921.5 39967.4 0.1 14.19	2014 D . 1 2014 D . 2 0.1 14.15		36217.0 36208.5 6.3 864	36622.3	397919 6.1 11.09	39785.4 80021.4 0.1 14.10	39791.2 40056.7 6.1 14499	
C dSE	0.1 14.10	29967-6 0.1 14.19	0.1 14.19	0.1	61 1418	0.3 9.64	36522.3 6.3 9.21	0.1 16.09	6.1 14.10	6.1 14.09	0.1 14.09

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Table 3.8: Model H2b-2

	MW A path	MW B1 path	MW R2 path	MW B3 path	MW B1 path	MW C1 path	MW C2 path	MW C1 path	MW C2 path	MW C3 path	MW C4 path
interrept)	-2.63[-5.99,0.73] -1.54 [1.71]	-2.66[-3.29,-2.04]*** -8.31 [0.32]	-2.64[-3.27,-2.60]*** -8.22 [0.32]	-2.60[-3.23,-1.96]*** -8.02 [0.32]	-2.60[-3.23,-1.97]*** -8.04 [0.32]	2.47[1.15,5.86]** 2.93 [1.18]	129(0.85,5.73)** 2.64 [1.24]	-2.50[-5.86;0.86] -1.46 [1.71]	-2.50[-5.86,0.86] -1.46 [1.71]	-2.44[-5.80,0.80] -1.42 [1.71]	-2.42[-5.78;0.94] -1.41 [1.71]
XPGRP_TEXTWise	0.12 [4758:00] -0.52]-4.54;3.56]	0.00 [4798.00]	0.00 [2788.00]	0.00 [2797.00]	0.00 [4796.00]	0.00 [2758.00] -1.12[-3.90,1.66]	0.01 [d758.00] 1.21[-1.71,4.14]	0.14 [4757.00]	0.14 [4757.00] -0.49[-4.50;3.54]	0.16 [2756.00] -0.52[-4.54,3.50]	0.16 [4755.06] -0.51[-4.53,3.51]
	-0.25 (2.05) 0.80 (4758.00)					-0.79 [1.42] 0.43 [4758.00]	0.81 [1.49] 0.42 [4758.00]	-0.27 [2.05] 0.79 [4757.00]	-0.23 [2.05] 0.92 [4757.00]	-0.25 [2.05] 0.80 [2756.00]	-0.25 [2.05] 0.80 [4755.00]
Productiquettes	0.59[-3.93,5.12] 0.26 [2.31]					-0.02[-3.07,3.02] -0.02 [1.55]	0.87[-2.27,4.01] 0.51 [1.60]	0.59[-2.94,5.11] 0.26 [2.31]	0.61   -3.92,5.13	0.60[-3.92,5.13] 0.26 [2.31]	0.62[-3.90,5.15] 0.27 [2.31]
Producthedwaresupplies	0.71[-3.90,5.32] 0.30 (2.35)					-0.80[-3.93,2.26] -0.53 [1.58]	1.89-1.815.08	0.66[-2.93,5.29] 0.29 (2.35)	0.77[-3.84,5.38] 0.31 (2.37)	0.73(-3.88,5.35) 0.31 (2.35)	0.69[-3.92,5.30] 0.29 [2.35]
Productioletanee	0.76 [4758.00] 1.06[-3.43.5.54]					0.60 [2758.00] 0.69 - 2.54.3.69	0.25 (d758.00) 1.75(-1.36.4.87)	0.77 [a757.60] 1.00(-3.41.5.57)	0.74 [4757.60] 1.117-2.37.5.69	0.75 [4756.00] 1.125-3.37.5.61	0.77 [£755.00] 1.067-3.43.5.55
	0.46 (2.29) 0.64 (4758.00)					0.30 [1.54] 0.76 [2758.60]	1.10 [1.50] 0.27 [4758.000	0.47 [2.26] 0.64 [4757.00]	0.49 [2.29] 0.63 [2757.60]	0.49 [2.29]	0.06 [2.28] 0.64 [4755.00]
Remanditek	-1.771-6.27.2.74					-1.541-4.56.1.490	0.82 - 2.30.3.947		-1.741-6.25.2.76	-1.79(-6.29.2.71)	-1.79(-6.29.2.71)
	-0.77 (2.30) 0.41 (4758.00) -1.27(-5.71,3.17)					-1.00 [1.54] 0.32 [4758.00]	0.51 [1.50] 0.61 [4758.00]	-0.79 [2.30] 0.43 [4757.00] -1.34[-5.78,3.09]	-0.76 [2.36] 0.45 [4757.00] -1.29[-5.73,3.14]	-0.78 [2.30] 0.44 [4756.00] -1.34[-5.78,340]	-0.78 [2.30] 0.44 [4755.00] -1.33[-5.76,3.11]
RoccasseChinese	-1.27[-5.71,3.17] -0.56 (2.26)					-1.90[-4.94,1.13] -1.02 (1.50)	-0.22[-3.30,2.86] -0.14 [1.57]	-1.34[-5.79,3.69] -0.59 [2.26]	-1.29[-5.71,1.14] -0.37 (2.26)	-1.34[-5.79,3.09] -0.39 (2.26)	-1.33[-5.76,3.11] -0.59 (2.26)
Proposediction	0.57 [4758:00] -2.79[-7.50,1.92]					0.22 [4758.00] -0.76[-3.92,2.41]	0.99 [4758.00] -0.99[-4.24,2.29]	0.55 [4757.00] -2.82[-7.53,1.90]	0.57 [4757.00] -2.80[-7.54,1.88]	0.55 [4756.00] -2.84[-7.56,1.87]	0.56 [2755.00] -2.99(-7.61.1.82)
J. STANDING											
XPGRP_TEXTWhiteV_Productoignosties	0:25 [4758:00] -1:27]-6:78,4:24]					0.64 [2758.06] 2.16[-1.51,5.89]	0.56 [4758.00] -1.00[-4.82,2.82]	0.24 [4757.00] -1.19[-6.70,4.32]	0.24 [4757.00] -1.29[-6.80,4.22]	0.24 [4756.00] -1.23[-6.74,4.26]	0.23 [4755.00] -1.27[-6.78,4.24]
	-0.45 [2.61] 0.65 [4758.00]					1.16 [1.89]	-0.51 [1.65] 0.61 [4758.000	-0.42 [2.81] 0.67 [2757.00]	-0.46 [2.60] 0.65 [2757.00]	-0.44 [2.81] 0.66 [4756.00]	-0.45 [2.61] 0.65 (2755.00)
XPGRP_TEXTWhiteV_Producthardwaresupplies	1.24 - 4.30,678   0.44 (2.82)					0.87[-2.85,4.59] 0.46 [1.98]	-3.33[-7.36,0.51]+ -1.70 [1.96]	1.27[-4.26;6.81] 6.45 (2.82)	1.12[-4.41,6.66] 0.40 (2.82)	1.18[-4.36,671] 0.42 [2.82]	1.15[-4.38,6.69] 0.41 (2.82)
XPGRP.TEXTWhiteV.Productiolistomer	0.66 [4758:00] -1.89[-7.32,3.55]					0.65 [2758.00] -1.11]-4.76,2.54]	0.09 [4758.00]	0.65 [2757.00] -1.94]-7.37,3.29[	0.69 [2757.60]	0.68 [4756.00] -2.04[-7.48,3.00]	0.68 [4755.00]
APURP, TEXT Water Productions(pager	-0.68 [2.77]						-2.22 [1.92]		-0.71 [2.77]	-0.74 [2.77]	-0.72 [2.77]
VPGPP TEXTWhiteV Parameter/Plints	0.50 [4758.00] 3.071-2.38.8.52					0.55 [2759.00]	0.02 [4758.00]	0.48 [2757.00] 3.171-2.28.8.621	0.46 [2757.00]	0.06 [4756.00] 3.09(-2.37.8.54)	0.47 [4755.00]
	1.10 (2.78) 0.77 (4754-00)					1.58 [1.87] 0.11 [2758.66]	-1.19 [1.80] 0.79 L0750 000	1.14 (2.76) 0.95 (c757.66)	2.99[-2.46,8.44] 1.67 [2.78] 0.28 [4757.69]	1.11 (2.78)	1.11 [2.78] 0.27 [4755.00]
XPGRP_TEXTWhiteV_RacenamedChinese	2.487-2.96.7.93					1.817-1.845.477	-1.47)-5.25,2.30(	2.541-2.99.7.971	2.44 - 3.00,7.87	2.495-2.94.7.905	2.4E-3.00.T.88
	0.99 (2.77) 0.37 (4756.00)					0.97 [1.96] 0.33 [2759.00]	-0.77 [1.90] 0.44 [4758.00]	0.92 [2.77] 0.36 [2757.00]	0.88 [2.77] 0.38 [2757.00]	0.90 [2.77] 0.37 [4756.00]	0.88 (2.77) 0.38 (4755.00)
XPGRP_TEXTWhiteV_RacenameIIndian	242[-340,824] 691 [247]					0.57[-3.29,4.34] 0.30 [1.92]	-2.02[-5.94,1.88] -1.02 [1.99]	2.64[-2.86,8.25] 0.92 (2.87)	2.55[-3.06,8.17] 0.89 [2.87]	2.58[-3.03,8.20] 0.90 [2.87]	2.62[-2.99,8.24] 0.92 [2.87]
Productiquettet/Ramanefffack	0.36 [4758.00] -3.02]-9.39,3.05					0.77 [a758.66] 2.70(-1.66.7.01)	0.31 [4758.00] -1.39[-5.85,3.06]	0.36 [4757.66] -2.92[-9.29,3.45]	0.37 [4757.66]	0.37 [4756.00]	0.36 [2755.00]
A control of the cont						1 99 22 965					-0.9271.37
Producthed one expose V. Raceau efficie	0:35 [4758:00] 1:64]-4:97;8:25]					0.22 [2758.66] 0.86[-3.61,5.27]	0.54 [4758.00] -1.67[-6.32,2.98]	0.27 [2757.00] 1.67[-4.94,6.27]	0.35 [4757.00] 1.60[-5.00,8.21]	0.36 [2756.00] 1.63(-4.97,8.24)	0.05 [4755.00] 1.67[-4.90,8.28]
	0.49 (3.27) 0.63 (4756.00)					0.38 [2.29] 0.79 [2758.60]	-0.70 (2.97) 0.49 (4756.00)	0.49 (3.37) 0.62 (4757.66)	0.48 [3.37] 0.63 [4757.00]	0.48 (3.37) 0.63 (4756.00)	0.50 [3.27]
ProducttoletpsperV Raceassefffack	-0.25[-6.71,6.22]					0.42[-3.95,4.79]	-1.27 -5.79(3.26) -0.55 79.90	-0.25[-6.72,6.22] -0.06 73.95	-0.29[-6.76;6.17] -0.09 (3.30)	-0.28[-6.75,6.28]	-0.24[-6.71,6.22]
	0.94 [4758.00]					0.85 [2758.00] -1.451-5.90.3.00	0.58 [4758.00] -1.58(-6.20.3.04)	0.94 [4757.00]	0.93 (\$757.00)	0.93 [4756.00]	0.94 [4755.00]
ProductiquettesV JlaceauselChinese	-8.20[-9.76,3.37] -8.95 [3.35]						-0.67 [2.35] -0.67 [2.35] 0.50 [4758.00]	-3.24[-9.80,3.33] -0.97 [3.35] 0.33 [4757.00]	-3.26(-9.76;3.36) -0.96 [3.35] 0.34 [4757.00]	-3.23[-9.80,3.33] -0.97 [3.25] 0.33 [4756.00]	-3.29[-9.85,3.27] -0.98 [3.35]
Production/researcies/ Recognet/Univer	0.34 [4758.00]					0.52 [4758.00] 0.861-3.47.5.247	0.50 [4758.00] -1.46[-5.99,3.02]	0.33 [4757.00] 1.11]-5.32,7.54]	0.34 [4757.00] 1.02[-5.41,7.45]	0.33 [2756.00] 1.06[-5.39,T.49]	0.33 [2755.00]
	0.28 [3.29] 0.74 [4758:00]					0.40 [2.22] 0.69 [2758.69]		0.34 [3.26] 0.74 [4757.00]	0.35 [3.26] 0.76 [4757.66]	0.32 [3.28] 0.75 [4756.00]	0.33 [3.24] 0.74 [4755.00]
ProductioletpaperV_RussamelChinese	-1.58[-7.97,4.82]					-1.71(-6.09,2.60)	0.52 [4758.00] -4.55[-9.05,-0.04]*	-1.64[-8.04,175] -0.50 (3.26)	-1.73[-8.12,4.67] -0.51 (3.26)	-174[-814,466]	-1.77[-8.17,4.63]
	9.63 (4756.00)					0.43 (475).001	0.05 14758.000	0.60 (0757.00)	0.60 (\$757.00)	0.591(756.00)	0.59 14755.000
Productiquette/V.Raceamefladian	3.33[-3.24,9.91] 0.99 (3.35)					0.26[-4.20,4.72] 0.11 (2.27)	0.27[-4.35,4.86]	3.35[-3.23,9.90] 1.00 (3.35)	3.05[-3.22,9.90]	3.86[-3.22,9.96]	3.35[-3.22,9.93] 1.00 (3.35)
Production/unerapplies's Assessmediation	0.32 [4758:00] 2.85[-3.72,9.41]					0.80 [4758.60] 1.74[-2.69,6.16]	0.94 [4758.00]	0.32 [4757.66] 2.91[-3.65,9.47]	0.32 [4757.00] 2.62[-3.73,9.38]	0.32 [4756.00] 2.88[-3.68,9.44]	0.32 [4755.00] 2.00[-3.56,9.56]
A contraction of the contraction	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-Roomanefladian	0.20 [2758:00] 1.23[-5.36,7.82]					0.44 [2758.00] -2.11]-6.58;2.36]	0.68 [4758.00] -0.26[-4.89,4.36]	0.38 [4757.00]	0.40 [4757.00] 1.22[-5.36,7.81]	0.39 [4756.00] 1.16[-5.43,7.75] 0.34 [3.36]	0.37 [4755.00] 1.30[-5.30,7.69]
						-0.93 [2.29] 0.95 [1759.00]	-0.11 (2.36) 0.91 (475) 000	0.34 (3.36) 0.73 (4757.66)	0.36 [3.36]	0.34 (3.36)	0.39 [3.36]
XPGRP_TEXTWhiteV_ProductoignettesV_Racessmedillack	0.71 [4758.00] 0.80[-7.01,8.61] 0.20 [3.96]					-6.58[-11.86,-1.30]* -2.44 [2.69]	1.97[-3.49,7.43] 9.71 (2.79)	0.57[-7.24,6.39]	0.88[-6.92,8.69] 0.22 [3.96]	0.72 [2756.00] 0.69[-7.12,8.51] 0.17 (3.96]	0.73[-7.09,8.54]
	0.84 14758.000					0.00 (475).001	0.48 14759.000	0.89 [4757.00]	0.82 (4757.00)	0.86 12756.00	0.86 1(755.00)
XPGRP_TEXTWhiteV_Producthed merospilesV_Recessor@link	-2.93[-10.88,5.03] -0.72 [4.06]					-2.21[-7.64,3.16] -0.81 [2.76]	2.63[-2.76,6.63] 0.99 [2.65]	-3.01]-30.97,4.94] -0.74 [4.06]	-2.84[-10.79,5.12] -0.70 [4.06]	-2.92[-10.88,5.03] -0.72 [0.06]	-2.91[-10.96,5.05] -0.72 [4.06]
XPGRP.TEXTWhiteV.ProductoiletonesV.Roomonefflink	0.47 (475×00) 0.33(-7.53,8.19)					0.42 [475x.00] -0.42[-5.94,4.70]	0.32 [d758.00] 3.70[-1.80,9.20]	0.46 [2757.06] 0.30[-7.53,8.19]	0.48 [4757.00] 0.48[-7.38,8.33]	0.47 (4754.00) 0.44(-7.42,8.29)	0.47 (4755.00) 0.36[-7.50,8.21]
	0.08 [4.05] 0.93 [4756.00]					-0.23 [2.71] 0.82 [2758.00]	1.32 [2.61] 0.29 [4758.00]	0.08 [2.01]	0.12 [4.00] 0.90 [4757.00]	0.11 [0.01]	0.09 [4.01]
XPGRP_TEXTWhiteV_ProductoignettesV_RacesanseChinese							1.92[-3.66,7.49] 0.67 [2.84]				
	0.72 [4.65] 0.47 [4758.00]					-0.06 [2.75] 0.85 [2758.00]		0.72 [4.05] 0.47 [4757.00]	0.72 [4.05] 0.47 [4757.00]	0.72 [4.05] 0.47 [4756.00]	0.75 (4.05) 0.45 (4755.00)
XPGRP_TEXTWhiteV_ProducthedwaresuppliesV_RaceasaseChinese	-0.65[-9.73,6.04]					-1.12[-6.46,4.22] -6.41 (2.72)	1.61[-3.72,7.33]	-1.89(-9.77,6.00) -0.47 (1.07)	-1.79[-9.66;6.11] -0.41[4.02]	-1.92[-9.71,6.06] -0.45 (1.05)	-1.73[-9.61,6.16]
XPGRP, TEXT White V. Productiolistooner V. Roomann Chinese	0.65 (455.00)					0.68 [2758.00]	0.52 [4758.00]	0.64 (4757.00)	0.66 [2757.00] 0.425-7.41.8.24	0.65 (2756.00)	0.67 [2755.00]
AP CALL THE PROPERTY OF THE PARTY OF T	0.02 (3.99)					1.01 [2.71]	3.01 [2.80]	0.06 (3.96)	0.30 (3.99)	0.11 [3.96]	0.11 [3.99]
XPGRP_TEXTWhiteV_ProductoignettesV_Recommendation	0.98 [4258.00] -0.22[-8.21,7.77]					0.30 [2758.00] -2.61] -8.02,2.81]	0.00 [4758.00] 0.84[-4.77,6.44]	0.95 [4757.00] -0.32[-8.31,7.67]	0.92 [2757.60] -0.20[-8.19,7.28]	0.91 [2756.00]	0.91 [2755.00] -0.28[-8.27,7.79]
	-0.05 [4.07] 0.96 [4758.00]					-0.94 [2.76] 0.35 [2758.00]	0.29 [2.86] 0.77 [4758.00]	-0.08 [L08] 0.94 [4757.00]	-0.05 [4.07] 0.96 [4757.00]	-0.07 [£.07] 0.94 [£756.00]	-0.07 (£07) 0.94 (£755.00)
XPGRP_TEXTWhiteV_ProducthedwaresuppliesV_Recessarefindan	-2.14[-10.05,5.77]					-0.65[-5.99,1.69] -0.21[2.72]		-2.17 -10.08,5.74  -0.54 (4.00)	-2.00[-9.91,5.91] -0.50 [4.00]	-2.05[-9.96,5.96] -0.51 [4.00]	-2.10[-10.00,5.81] -0.52 [4.08]
	0.60 [4758.00]					0.81 [2758.00]	1.50 [2.82] 0.33 [4758.00]	0.59 (4757.00)			0.60 [4755.00]
XPGRP TEXTWhiteV ProductoiletpaperV Baceausefindian	0.14.14.052					0.9979.75	4.87[-0.71,10.45]+ 1.71 (2.85)	0.69[-7.25,8.60]	0.75[-7.20,8.70]	0.80[-7.15,6.75] 0.29 (4.05)	0.16.31.06
COtten-Self	0.89 [4758.00]	-0.04]-0.08.0.01]+		-0.02(-0.07,0.02)	-0.04-0.05.0.01	0.35 [4758.00]	0.09 [4758.00]	0.86 [2757.00] -0.04[-0.06.0.000+	0.85 [4757.00]	0.84 [4756.00] -0.00-0.07.0.00	0.87 [4755.00]
		-1.72 (0.02) 0.09 (4798.00)		-1.20 (0.02) 0.23 [4797.00]	-1.53 (0.02) 0.13 (47%-00)			-1.79 (0.02) 0.07 [4757.00]		-1.28 [0.02] 0.20 [4756.00]	-1.64 (0.02) 0.10 (4755.00)
COther Self		www.jac/88.000]	-0.04[-0.08,0.00]+	-0.001-0.07.0.017	-0.04 -0.08.0.0T+			even (#131.00)	-0.01[-0.08;0.00]+		-0.05-0.08.0.007+
			-1.91 [0.02] 0.07 [2798.00]	-1.32 [0.02] 0.19 [4797.00]	- 1.65 (0.62) 0.10 (47% 000				-1.79 (0.02) 0.07 [4757.00]	-1.28 [0.02] 0.20 [4756.00]	-1.65 (0.02) 0.10 (4755.00)
COther SelfTCOther Self					0.00(0.00,0.00)						0.00(0.00,0.00)
					0.25 (4796.00)						0.20 (4755.00)
D (httercept ID) D (Observations)	5.71	5.72 14.69	5.68 14.70	5.70 14.69	5.69 14.70	5.35 9.53	6.84 9.74	5.73 14.67	5.69 14.68	5.71 14.67	5.79 14.67
um.Obe.	4790	2792	4792	6792	2792	4792	4790	4792	292	4792	4792
2 Marg. 2 Cond.	0.009	0.001	0.001 0.131	0.000	0.001	0.007 0.272	0.007	0.009	0.009	0.010	0.000
	29777.3	39:841.7	20 841.5	39.847.8	29 960 7	36 9 65.9	36356.1	39792.0	39792.1	29788.2 40421.9	29 900.9
EC EC	29997.5	39.967.6	29.967.4	39 890 2	29 999.5	36 226 0					
AC AC CC MSE	29997.5 0.1 14.12	39.967.6 9.1 14.19	29 967.4 0.1 14.19	39 890 2 0.1 14.18	39 899.5 0.1 14.19	9/25/0 9/3 9/4	0.3 9.21	0.1 14.11	0.1 14.12	0.1 0.1 14.11	0.1 14.11

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Table 3.9: Model H2b-3

The color of the	-8.02 (0.32)	-5.76 [0.57] 0.00 [2792.00] 1.00[-0.35.2.36] 1.45 [0.69]	3.55 (a.84) (175.00) (3.55 (a.84) (175.00) (3.55 (a.84) (1.84) (3.55 (a.85) (1.84) (3.55 (a.85) (1.84) (3.55 (a.85) (1.85) (3.55 (a.85) (	166 (372.6) 169 (372.6) 160 (372.6) 161 (372.6) 162 (372.6) 163 (372.6) 163 (372.6) 163 (372.6) 163 (372.6) 163 (372.6) 163 (372.6) 163 (372.6) 163 (372.6) 163 (372.6) 164 (372.6) 165 (3	-120 (123) -120 (123)	-12 (123) -13 (123) -14 (123) -15 (1	-129 [129] -139 [172]	0.20 [2771.60] 1.40[-2.41,5.22] 0.72 [1.94] 0.47 [4771.60] -2.47[-6.96,2.07] -1.08 [2.29] 0.28 [4771.60]
The content of the	-see jaar see jaar	0.00 [2742.00] 1.00[-0.35,2.36] 1.45 (0.60]	non (177-106) - 1067-1261, 127-106 - 1067-1261, 127-106 - 1067-1262, 127	one [272.60]	ass (crized) ass (	0.00 (272.00) 0.	GRI (272-26) GRI (	ans (27) and (2006) - 3 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x 2 x
State   Stat	400 (400 00)	1.00[-0.35,2.06]	-0.07[-2.01.35] -0.07[-2.01.35		0.07-1.77.20  0.08-1.77.20  0.08-1.07.20  0.08-1.07.20  0.08-1.07.20  0.08-1.07.20  0.08-1.07.20  0.08-1.07.20  0.08-1.07.20  0.08-1.07.20  0.08-1.07.20  0.08-1.08-1.08  0.08	087-277.26  087-277.26  087-260.06  087-26	180(-7:32.20) 180(-7:32.20) 180(-7:32.34) 18	00(7-2)0.200 00(7-
Part			6.01 [17.00] 6.01 [1.01] 6.01	0.00 [272.00] 0.00 [1.12] 0.00	886 (272.06) 887-187.200 887-187.200 888 (272.06) 888 (272.06) 888 (272.06) 888 (272.06) 888 (272.06) 888 (272.06) 888 (272.06) 888 (272.06) 888 (272.06) 888 (272.06) 888 (272.06) 888 (272.06) 888 (272.06) 889 (27	0.00 [272.00] 0.00 [1.00]	600 [172:60] 600 [14] 600 [14] 600 [14] 600 [14] 600 [14] 600 [14] 600 [14] 600 [15]	687 [1771.66] 630 [144] 630 [144] 630 [144] 640 [144] 640 [154] 640 [154] 641 [1771.66] 641 [1771.66] 642 [1471.66] 643 [1771.66] 643 [1771.66] 644 [1471.66] 645 [1471.66] 645 [1471.66] 645 [1471.66] 646 [1471.66] 647 [1471.66] 648 [1471.66] 648 [1471.66] 649 [1471.66] 640 [1471.66] 640 [1471.66] 641 [1471.66] 642 [1471.66] 643 [1471.66] 644 [1471.66] 644 [1471.66] 645 [1471.66] 646 [1471.66] 647 [1471.66] 648 [1471.66] 648 [1471.66] 649 [1471.66] 649 [1471.66] 640 [1471.66] 640 [1471.66] 640 [1471.66] 640 [1471.66] 640 [1471.66]
Part		6.15 [0742.00]	0.067-1.06.23%   0.067-1.06.23%   0.067-1.06.23%   0.071-1.06.25%   0.071-	9.32[-3.84.32] 6.38[1,21] 6.38[1,21] 6.38[1,21] 6.38[1,21] 6.38[1,21] 6.38[1,21] 6.38[1,21] 6.38[1,21] 6.38[1,21] 6.38[1,21] 6.38[1,21] 6.38[1,21] 6.38[1,21	0.09(-2.67.00) 0.09(-2.67.00) 0.10(-	6.07[-2.06,04] 6.07[-2.06,04] 6.07[-2.06,04] 6.07[-2.06] 6.08[-2.0	8.89(-2.67.144) 6.75 (177.14)	0.001-2.07.002 0.001-2.07.002
Part			0.01 [1.88] 0.01 [1.87] 0.10 [	0.00 [1.12] -0.00 [1.12] -0.00 [1.10] -0.00 [1.10] -0.00 [1.10] -1.00 [-1.10] -1.00 [-1.10	630 [121] 630 [121] 630 [121] 630 [121] 631 [1	0.20 [1.41] 0.20 [1.41] 0.20 [1.41] 0.21 [1.21.01] 0.31 [1.71.00] 0.31 [1.71.00] 0.32 [1.71.00] 0.32 [1.71.00] 0.35 [1.71.00]	0.00 [1.62] (0.75) (0.75) [1.62] (0.75) (0.7	abs [1,41] - 10,51   15,100   -
Part			a.i (171-06) -1.07-1.15.0.1 -1.07-1.	277 [272.60] 277 [272.60] 278 [	a by (272-0) [172-0] [	0.77 [272.06] 0.77 [272.06] 0.78 [272.06] 0.51 [272.06] 0.52 [272.06] 0.53 [272.06] 0.54 [272.06] 0.54 [272.06] 0.54 [272.06] 0.54 [272.06] 0.54 [272.06] 0.54 [272.06] 0.55 [272.06] 0.55 [272.06] 0.55 [272.06] 0.55 [272.06] 0.55 [272.06] 0.57 [272.06] 0.57 [272.06] 0.58 [272.06] 0.58 [272.06] 0.58 [272.06] 0.58 [272.06] 0.58 [272.06] 0.58 [272.06] 0.58 [272.06] 0.59 [272.06] 0.59 [272.06] 0.59 [272.06] 0.59 [272.06] 0.59 [272.06] 0.59 [272.06] 0.59 [272.06] 0.59 [272.06] 0.59 [272.06] 0.59 [272.06]	6.78 [8772.69] 6.70 [8772.69] -6.66 [1.54] -6.66 [1.54] -6.66 [1.54] -6.65 [1.57] -6.57 [1.57] -	and pirtuing and p
Process			-1.20[-1.16.65] -1.20[-1.20] -1		-1.00[-1.02]  -1	-1607-115200 -060 [1250] -050 [1771.00] -051 [1771.00] -052 [157] -052 [157] -052 [1771.00] -041 [1771.00] -041 [1771.00] -041 [1771.00] -041 [1771.00] -042 [1771.00] -043 [1771.00] -043 [1771.00] -044 [1771.00] -045 [1771.00] -047 [1771.00] -047 [1771.00] -048 [1771.00] -049 [1771.	-1.607 -1.172.000   -6.00 [1.50]   -6.00 [1.50]   -6.00 [1.50]   -6.00 [1.50]   -6.00 [1.50]   -6.00 [1.50]   -6.00 [1.50]   -6.00 [1.50]   -6.00 [1.50]   -6.00 [1.70]   -	-140]-145246 -160 [1-3] -160 [1-3] -161 [1-7] -161 [1-7
Part			a by (27.00) -1.14 (1.44) -1.14 (1.44) -1.14 (1.44) -1.14 (1.44) -1.14 (1.44) -1.14 (1.44) -1.14 (1.44) -1.14 (1.44) -1.14 (1.44) -1.14 (1.44) -1.14 (1.44) -1.14 (1.44) -1.14 (1.44) -1.14 (1.44) -1.14 (1.44) -1.14 (1.44) -1.14 (1.44) -1.15 (1.44) -1.15 (1.44) -1.15 (1.44) -1.15 (1.44) -1.16	0.07 [277,169] -0.05 [1.00] -0.05 [1.00] -0.05 [1.00] -0.10 [277,169] -1.27 [1.12] -1.27 [1.27 [1.12] -1.27 [1.27 [1.27 [1.12] -1.27 [1.27 [1.27 [1.12] -1.27 [1.27 [1.27 [1.12] -1.27 [1.27 [1.27 [1.12] -1.27 [1.27 [1.27 [1.12] -1.27 [1.27 [1.27 [1.12] -1.27 [1.27 [1.27 [1.12] -1.27 [1.2	0.29 [2773.0] -0.82[-3.19.22] -0.52 [1773.0] -0.50 [2773.0] -0.50 [2773.0] -0.40 [2773.0] -0.40 [2773.0] -1.27 [1.00] -1.27 [1.00] -1.27 [1.00] -1.27 [1.00] -1.27 [1.00] -1.27 [1.00] -1.27 [1.00] -1.27 [1.00] -1.27 [1.00] -1.27 [1.00] -2.27 [1.00] -2	0.51 [1772.08] -0.52 [1772.08] -0.52 [1772.08] -0.52 [1.57] -0.52 [1.57] -0.52 [1.57] -0.52 [1.57] -0.52 [1.57] -0.52 [1.57] -0.52 [1.57] -0.52 [1772.08] -0.5	6.56 [2772.66] -0.857[-3.541.21] -0.55 [1.257] -0.55 [1.257] -0.55 [1.257] -0.55 [1.257] -0.55 [1.257] -0.55 [1.257] -0.55 [1.25] -0.55 [1.257	6.51 [277.66] 6.63 [-1.02.26] 6.64 [-1.02.26] 6.64 [-1.02.26] 6.65 [-1.02.16] 6.65 [-1.02.16] 6.65 [-1.02.16] 6.65 [-1.02.16] 6.65 [-1.02.16] 6.65 [-1.02.16] 6.67 [-1.02.16]
Company			-1.26[-3.55,002] -1.34[1.04] -	-1.03[-3.11.10] 0.31 [077.10] 0.31 [077.10] 0.31 [077.10] 0.31 [077.10] 0.39 [077.10] 0.39 [077.10] 0.40 [077.10] 0.40 [077.10] 0.40 [077.10] 0.40 [077.10] 0.40 [077.10] 0.40 [077.10] 0.40 [077.10] 0.40 [077.10] 0.40 [077.10] 0.40 [077.10] 0.40 [077.10] 0.40 [077.10] 0.51 [077.10] 0.51 [077.10] 0.51 [077.10] 0.51 [077.10] 0.51 [077.10] 0.51 [077.10] 0.51 [077.10] 0.51 [077.10] 0.51 [077.10] 0.51 [077.10] 0.51 [077.10] 0.51 [077.10]	-0.84[-1.94,2.29] -0.52 [1.97] -0.52 [1.97] -0.52 [1.97] -0.52 [1.97] -0.52 [1.97] -0.48 [1.97] -0.48 [1.97] -0.48 [1.97] -1.19[-1.98] -1.12 [1.96] -1.12 [1.96] -1.12 [1.96] -1.12 [1.96] -1.13 [1.96] -1.14,5.48	-0.852 -0.91.221   -0.554 [1.57]   -0.554 [1.57]   -0.55 [1.57]   -0.57 [1.54]   -0.77 [1.54]	-0.87[-3.94.2] -0.55[-1.27] -0.55[-1.27] -0.56[-1.27]	-0.61/-0.02.22 -0.51 [1.57] 0.59 [477.60] -0.50 [472.60] -0.50 [472.60] -0.50 [472.60] -0.50 [472.60] 0.50 [477.60] 0.50 [477.60] 0.50 [477.60] 0.51 [471.60] 0.52 [473.60] 0.52 [473.60] 0.53 [471.60] 0.54 [472.60] 0.57 [477.60] 0.57 [477.60] 0.58 [477.60] 0.59 [477.60] 0.50 [477.60]
## 1995   1995			-13a [16a] -13a [16a] -13a [16a] -13a [15a]	-0.05 (1.06) -0.31 [277.06] -1.26] -2.07.32 [1.27] -1.26] -2.07.32 [1.27] -1.26] -2.05.12 [1.27] -1.26] -2.05.12 [1.27] -0.45 [277.06] -0.45 [277.06]	-0.5 (1.57) -0.59 (277100) -0.79 (1.47) -0.71 (1.47) -	-0.52 [1.57] -0.52 [1.57] -1.52 -1.52 [1.57] -1.52 -1.52 [1.57] -1.52 -1.52 [1.57] -1.52 [1.52]	-0.55 [1.59] -0.55 [1.77,26] -1.24 [-1.41,1.59] -1.24 [-1.41,1.59] -1.24 [-1.41,1.59] -1.24 [-1.41,1.59] -1.25 [-1.45,1.59] -1.25 [-1.45,1.59] -1.25 [-1.45,1.59] -1.25 [-1.45,1.59] -1.25 [-1.45,1.59] -1.25 [-1.45,1.59] -1.26 [-1.25,1.59] -1.27 [-1.25,1.59] -1.27 [-1.25,1.59] -1.27 [-1.25,1.59] -1.27 [-1.25,1.59] -1.27 [-1.25,1.59] -1.27 [-1.25,1.59] -1.27 [-1.25,1.59] -1.27 [-1.25,1.59] -1.27 [-1.25,1.59] -1.27 [-1.25,1.59] -1.27 [-1.25,1.59] -1.27 [-1.25,1.59] -1.28 [-1.25,1.59] -1.29 [-1.25,1.59] -1.29 [-1.25,1.59] -1.29 [-1.25,1.59] -1.20 [-1.25,1.59] -1.20 [-1.25,1.59]	-0.5 (1.57) -0.59 (177) and -1.20[-1.20,1.50] -0.50 (1.42) -0.50 (1.42) -0.51 (177) and -0.51 (177) an
Part			ans [271.06] ans [271.06] ans [171.06] ans [	0.11 [277.10] 0.12 [177.10] -1.20 [1.12] -1.20 [1.12] -1.20 [1.12] -1.20 [1.20] -1.	0.59 (277.10) -0.72 (1.02) -0.72 (1.02) -0.72 (1.02) -0.82 (277.10) -0.72 (1.02) -0.72 (1.02)	0.50 [177.00] -1.52]-1.51[1.5] -0.77 [1.62] -0.77 [1.62] -1.77 [1.62] -1.11 [1.00] -1.11 [1.00] -1.11 [1.00] -1.11 [1.00] -1.11 [1.00] -1.00, [1.01] -1.00,	0.56 [1772.0] -0.57 [1.43] -0.57 [1.43] -0.57 [1.43] -1.24 [-1.41,1.54	6.59 [277.69] 6.00 [277.69] 6.05 [277.69] 6.05 [277.69] 6.21 [277.69] 6.26 [277.69] 6.26 [277.69] 6.27 [277.69] 6.28 [277.69] 6.29 [277.69] 6.20 [277.69] 6.21 [277.69] 6.21 [277.69] 6.22 [277.69] 6.23 [277.69] 6.24 [277.69] 6.25 [277.69] 6.26 [277.69] 6.27 [277.69] 6.28 [277.69] 6.29 [277.69] 6.29 [277.69] 6.29 [277.69] 6.29 [277.69] 6.29 [277.69] 6.29 [277.69] 6.29 [277.69] 6.29 [277.69] 6.29 [277.69] 6.29 [277.69] 6.29 [277.69]
## Company of the com			0.16 [1.66] 0.87 [2771.06] 0.02 [-2.50,2.66] 0.02 [-2.10,2.6] 1.10 [1.70] 0.10 [1.70] 0.15 [1.771.06] 0.15 [1.771.06] 0.16 [1.28] 0.16 [1.28] 0.17 [-2.31,2.77] 0.16 [1.28] 0.17 [-2.31,2.77] 0.16 [1.38] 0.17 [-2.31,2.77] 0.17 [-2.31,2.77] 0.18 [1.28] 0.19 [-1.30] 0.19 [-1.30] 0.19 [-1.30] 0.20 [-1.30] 0.30 [-1.30] 0	-1-12 [1.12] -1-12 [1.12] -1-10(-2.06,1.87) -1-10(-2.06,1.87) -0.06 [1.27,1.08) -0.07 [1.20,0.2.07] -0.07 [1.20,0.2.07] -0.29 [1.20] -0.29 [1.20] -0.29 [1.20] -0.29 [1.20] -0.20 [1.20]	-0.72 [1.02] -0.36 [2771:00] -2.10[-6.01,1.05] -1.12 [1.06] -0.36 [2771:00] -0.36 [2771:00] -0.37 [2771:00] -0.37 [2771:00] -0.37 [2771:00] -0.37 [2771:00] -0.39 [2771:00] -0.39 [2771:00] -0.39 [2771:00] -1.09 [2771:00] -1.09 [2771:00] -1.09 [2771:00] -1.09 [2771:00] -1.09 [2771:00] -1.09 [2771:00] -1.09 [2771:00] -1.09 [2771:00] -1.09 [2771:00] -1.09 [2771:00] -1.09 [2771:00] -1.09 [2771:00] -1.09 [2771:00] -1.09 [2771:00]	-0.77 [1.62] -0.41 [272.08] -2.52]-0.06.1.63] -0.21 [272.08] -0.22 [272.08] -0.23 [272.08] -0.38 [272.08] -0.38 [272.08] -0.41 [272.08] -0.41 [272.08] -0.41 [272.08] -0.41 [272.08] -0.28 [272.08]		-0.0 [1.42] -0.15 [1771.00] -2.10]-0.04 [1.45] -1.12 [1.05.00] -0.20 [1771.00]
Company			0.87 [277.06] 0.02] -2.52,2.68] 0.02 [1.28] 0.09 [277.16] 1.83] -0.67,1.29] 1.22] -1.28,3.74 0.06 [1.28] 0.36 [1.28] 0.36 [1.28] 0.36 [1.28] 0.36 [1.28] 0.37 [277.16] 0.37 [277.16] 0.37 [277.16] 0.38 [277.16] 0.39 [1.71.16] 0.39 [1.71.16]	0.19 [277.10] 0.19 [277.10] 0.10 [277.10] 0.45 [277.10] 0.45 [277.10] 0.45 [277.10] 0.51 [277.10] 0.53 [277.10] 0.53 [277.10] 0.79 [277.10] 0.79 [277.10] 0.70 [1.37] 0.70 [1.37] 0.71 [277.10]	0.06 [277.06] -2.18]-4.01,1.65 -1.12 [1.96] -1.12 [1.96] 1.76]-1.96,5.33 0.35 [277.06] 0.35 [277.06] 0.37 [277.06] 0.37 [277.06] 0.37 [277.06] 0.37 [277.06] 0.37 [277.06] 0.37 [277.06] 0.38 [277.06] 0.39 [277.06]	0.41 [177.06] -2.21]-0.04.163] -1.11 [1.96] -0.21 [177.06] 1.06]-2.06.5 [1.11] -0.36 [1.11] -0.36 [1.11] -0.37 [1.11] -0.47 [1.12] -0.41 [177.06] -0.41 [177.06] -0.41 [177.06] -0.42 [177.06] -0.42 [177.06] -0.43 [177.06] -0.43 [177.06] -0.43 [177.06] -0.43 [177.06] -0.43 [177.06] -0.43 [177.06] -0.43 [177.06] -0.44 [177.06] -0.45 [177	6.55 [8772.65] -0.12]-6.66.1.83] -1.12 [1.96] -0.26 [9772.66] -0.26 [9772.66] -0.26 [9772.66] -0.36 [9772.66] -0.36 [9772.66] -0.36 [9772.66] -0.36 [9772.66] -0.37 [9772.66] -0.26 [9772.66] -0.26 [9772.66] -0.26 [9772.66] -0.27 [9772.66] -0.28 [9772.66] -0.28 [9772.66] -0.28 [9772.66] -0.28 [9772.66] -0.28 [9772.66] -0.28 [9772.66] -0.28 [9772.66] -0.28 [9772.66] -0.28 [9772.66] -0.28 [9772.66] -0.28 [9772.66] -0.28 [9772.66]	0.5 [277.05] -1.12 [1.50] -1.12 [1.50] -1.12 [1.50] -1.52 [-2.05.50] -1.52 [-2.05.50] -1.52 [-2.05.50] -1.54 [1.52] -1.55 [1.52] -1.57 [1.52] -1.57 [1.52] -1.58 [1.52]
Second Content of Co			0.02 [-2.50,26] 0.02 [1.27] 0.09 [1.27] 0.09 [271,06] 1.28 [-2.7] 1.28 [-2.7] 1.28 [-2.7] 0.29 [-2.34,27] 0.29 [-2.34,27] 0.20 [-2.34,27] 0.21 [-2.34,27] 0.21 [-2.34,27] 0.22 [-2.34,27] 0.23 [-2.34,27] 0.24 [-2.34,27] 0.25 [-2.34,27] 0.25 [-2.34,27] 0.27 [-2.34,27] 0.27 [-2.34,27] 0.28 [-2.34,27] 0.29 [-2.34,27] 0.29 [-2.34,27] 0.20 [-2.34,27] 0.21 [-2.34	-1007-2-05-12 -0-72 [1:3] 0-85 [771:03] 0-85 [771:03] 0-95 [771:03] -0-10 [771:03] -0-10 [771:03] -0-10 [771:03] -0-10 [771:03] -0-10 [771:03] -0-10 [771:03] -0-10 [771:03] -0-11 [771:03]	-2.19[-401,155] -1.12[196] -2.6 [271.06] -2.6 [271.06] -2.6 [271.06] -2.6 [271.06] -2.6 [271.06] -2.6 [271.06] -2.7 [1.55] -2.	-221]-0.01.18] -1.11 [1.96] -0.26 [177.06] -0.26 [177.06] -0.38 [177.06] -0.38 [177.06] -0.38 [177.06] -0.38 [177.06] -0.38 [177.06] -0.48 [170.06] -0.48 [170.06] -0.48 [170.06] -0.48 [170.06] -0.48 [170.06] -0.58 [177.06] -0.58 [177.06] -0.59 [177.06] -0.59 [177.06] -0.59 [177.06] -0.59 [177.06] -0.59 [177.06] -0.50 [177.06] -0.50 [177.06] -0.50 [177.06] -0.50 [177.06]	-2.21]-6.66.1.82] -1.11 [1.66] 6.26 [677.26] 6.26 [177.26] 6.36 [177.26] 6.36 [177.26] 6.37 [177.26] 6.37 [177.26] 6.38 [177.26] 6.39 [177.26] 6.39 [177.26] 6.39 [177.26] 6.39 [177.26] 6.39 [177.26] 6.39 [177.26] 6.39 [177.26] 6.39 [177.26] 6.39 [177.26] 6.39 [177.26] 6.39 [177.26] 6.39 [177.26] 6.39 [177.26] 6.39 [177.26] 6.39 [177.26]	-2.19 -6.64 (1.50 cm) -6.12 (1.10 cm) -6.12 (1
The content of the			0.02 [1.29] 0.02 [1.271.66] 1.87 [-0.67,4.29] 1.12 [1.27,1.27] 0.15 [1.271.66] 0.26 [1.28] 0.31 [2771.66] 0.27 [-2.34,2.37] 0.48 [1.271.66] 0.27 [-2.34,2.37] 0.49 [1.271.66] 0.49 [1.271.66]	-0.72 [1.36] -0.87 [177.06] -0.87 [-2.02.1.88] -0.87 [-2.02.1.88] -0.18 [177.06] -0.18 [1.20] -0.20 [1.20] -0	-112 [196] -127 [197] -128 [177] -128 [178] -128 [	-1.11 [1.06] 0.26 [277.08] 1.06[-2.06.5.12] 0.26 [277.08] 1.08[-2.06.5.12] 0.28 [1.72.06] 0.28 [1.72.06] 0.28 [1.72.06] 0.28 [1.72.06] 1.06[-2.25.5.26] 0.28 [277.06] 0.28 [277.06] 0.28 [277.06] 0.28 [277.06] 0.28 [277.06] 0.29	-112 [1.96] -026 [2772.06] -026 [2772.06] -026 [1.72] -036 [1.80] -036 [1.80] -036 [1.80] -036 [1.97] -036 [1.97] -036 [1.97] -036 [1.97] -036 [1.97] -037 [1.97]	-1.12 (1.86) -0.26 [477.06] -0.26 [2.81] -0.36 [277.06] -0.36 [277.06] -0.37 [277.06] -0.37 [277.06] -0.37 [277.06] -0.37 [277.06] -0.38 [277.06] -0
Company			ane (27126) 1.52 - 0.67, (29) 1.52 - 0.75, (29) 1.52 - 1.27, (20) 1.27 - 1.28, (27) 0.36 [1.29] 0.36 [1.29] 0.36 [1.29] 0.36 [1.29] 0.37 [277260] 0.37 [277260] 0.37 [277260] 0.39 [1.27126] 0.39 [1.27126] 0.39 [1.27126] 0.39 [1.27126] 0.39 [1.27126] 0.39 [1.25] 0.39 [1.2	0.46 [1771.06] -0.67 [1.21].88] -0.67 [1.20] -0.57 [1.20].87 -0.51 [1.20].267 -0.51 [1.20].267 -0.59 [1771.06] -0.59 [1771.06] -0.52 [1771.06] -0.52 [1771.06] -0.53 [1.27] -0.54 [1.27] -0.55 [1.27] -0.56 [1.27]	0.26 (277.10) 0.37 (177.10) 0.37 (177.10) 0.37 (177.10) 1.3(-7.14.5.31) 0.3 (177.10) 0.3 (177.10) 0.3 (177.10) 0.4 (177.10) 0.4 (177.10) 0.4 (177.10) 0.5 (177.10) 0.7 (177.10) 0.8 (177.10) 0.9 (177.10)	0.20 [177.00] 0.38 [179] 0.38 [1.39] 0.38 [1.39] 0.38 [1.37.00] 0.39 [177.00] 0.39 [177.00] 0.41 [177.00] 0.41 [177.00] 0.47 [1.30] 0.47 [1.30] 0.48 [177.00] 0.49 [177.00] 0.49 [177.00] 0.40 [177.00] 0.40 [177.00] 0.40 [177.00] 0.40 [177.00] 0.40 [177.00] 0.40 [177.00] 0.40 [177.00] 0.40 [177.00] 0.40 [177.00] 0.40 [177.00] 0.40 [177.00] 0.40 [177.00] 0.40 [177.00]	6.26 [8772.6] 0.56 [1.56] 0.56 [1.56] 0.56 [1.56] 0.52 [1.572.6] 0.52 [1.57] 0.54 [1.57] 0.54 [1.57] 0.57 [1.56] 0.57 [1.56] 0.58 [2772.6] 0.58 [2772.6] 0.59 [2772.6] 0.59 [2772.6] 0.59 [2772.6] 0.69 [2772.6]	0.26 [277.06] 0.26 [273.05] 0.26 [273.05] 0.26 [273.05] 0.26 [273.05] 0.27 [273.05]
1			List [1,27] a15 [277106] 122[-128,372] a36 [1,28] a36 [1,28] a36 [1,28] a37 [277106] a37 [277106] 136[-138,4,22] a37 [277106] a37 [277106] a41 [277106] a20 [277106] a20 [277106] a21 [277106] a22 [277106] a23 [277106] a33 [277106] a34 [277106] a35 [277106] a36 [277106] a37 [277106] a38 [277106] a39 [277106] a39 [277106] a39 [277106]	-0.07 (1.28) -0.51 [271.00] -0.51 [271.00] -0.51 [271.00] 0.70 [271.00] 0.70 [271.00] 0.70 [271.00] 0.70 [271.00] 0.70 [271.00] -0.70 [271.00] -0.70 [271.00] -1.70 [271.00] 0.70 [271.00]	030 [1.50] 035 [277.60] 1037-11.5.20] 0.45 [1.50] 0.49 [277.60] 136[-2.43.5.20] 0.71 [1.50] 0.48 [277.60] 0.71 [1.50] 0.29 [277.60] 0.29 [277.60] 0.29 [277.60] 0.20 [277.60] 0.20 [277.60] 0.20 [277.60] 0.20 [277.60] 0.20 [277.60] 0.20 [277.60] 0.20 [277.60] 0.20 [277.60] 0.20 [277.60]	0.38 [1.91] 0.38 [1.71] 0.38 [1771] 0.47 [1.92] 0.47 [1.92] 0.47 [1.92] 0.48 [1771] 0.49 [1771] 0.49 [1771] 0.49 [1771] 0.40	0.56 [1.50] 0.56 [1.72.60] 1.62[-2.15.5.30] 0.56 [1.92] 0.56 [1.92] 0.57 [1.92] 0.57 [1.92] 0.57 [1.92] 0.58 [1.72.60] 0.58 [1.72.60] 0.59 [1.72.60]	636 [374] 636 [375] 637 [375] 638 [329] 638 [329] 637 [33] 637 [375] 647 [377] 647 [377] 647 [377] 648 [377] 648 [377] 648 [377] 649 [377] 6
The content of the			ats [271.66] 1.29-1.28.3.74 0.06 [1.29] 0.14 [277.166] 0.27[-2.34.2.32] 0.46 [1.20] 0.47 [277.166] 0.47 [177.166] 0.49 [177.166] 0.49 [177.166] 0.49 [177.166] 0.49 [177.166] 0.49 [177.166] 0.49 [177.166] 0.49 [177.166] 0.49 [177.166] 0.41 [177.166] 0.41 [177.166] 0.41 [177.166] 0.42 [177.166] 0.43 [177.166] 0.44 [177.166] 0.45 [177.166]	0.51 [1771.05] -0.53 [-3.02.267] -0.29 [1.22] 0.79 [1771.06] 0.82 [2771.06] -0.52 [2771.06] -0.52 [2771.06] -0.52 [2771.06] -0.52 [2771.06] -0.12 [1.55] 0.14 [2771.06] 0.15 [2771.06] 0.15 [2771.06] 0.15 [2771.06] 0.17 [2771.06] 0.17 [2771.06] 0.17 [2771.06] 0.17 [2771.06] 0.17 [2771.06] 0.18 [2771.06] 0.19 [2771.06]	0.35 [272.60] 1.60] - 1.14.5. 20] 0.85 [1.92] 0.25 [1.92] 0.27 [1.95] 0.28 [277.100] 0.28 [277.100] -1.05 [2.20] 0.29 [277.10] -1.22 [2.35] 0.22 [277.10] 0.22 [277.10] 0.23 [277.10] 0.24 [277.10] 0.25 [277.10] 0.26 [277.10] 0.27 [277.10] 0.27 [277.10] 0.27 [277.10]	0.26 [4773.66] 0.32 [1.92] 0.32 [1.92] 0.31 [1.92] 0.31 [1.92] 0.31 [1.92] 0.32 [4773.66] -2.62[-6.937.246] -1.06 [2.26] 0.28 [4773.66] -2.82[-7.25,1.72] -1.22 [2.34] 0.32 [4773.66] 0.32 [4773.66] 0.32 [4773.66] 0.32 [4773.66] 0.32 [4773.66] 0.32 [4773.66] 0.36 [4773.66]	0.36 [3772.60] 0.32 [1.52] 0.32 [1.52] 0.32 [1.52] 0.31 [1.52] 0.31 [1.52] 0.31 [1.52] 0.43 [3772.60] -2.6]-6.94.2.62 -1.67 [2.29] 0.39 [3772.60] -1.69 [-7.81,17] -1.20 [2.35] 0.32 [3772.60] 0.60 [-3.95.5.29] 0.58 [3772.60] 0.69 [-3.95.5.29] 0.79 [3772.60] 0.79 [3772.60] 0.79 [3772.60]	0.36 (277.6) 0.36 (237.6) 0.37 (237.6) 0.39 (277.6) 0.72 (2.4) 0.72 (2.4) 0.72 (2.4) 0.73 (2.4) 0.74 (277.6) 0.74 (277.6) 0.74 (277.6) 0.75 (277.6) 0.75 (277.6) 0.75 (277.6) 0.75 (277.6) 0.75 (277.6) 0.75 (277.6) 0.75 (277.6) 0.75 (277.6)
State   Stat			1.22 - 1.24.3.7g 0.06 [1.25] 0.31 [771.06] 0.21 - 2.31.2.32 0.21 - 2.31.2.32 0.25 [1.26] 0.37 [1771.06] 0.37 [1771.06] 0.41 [7771.06] 0.20 [2771.06] 0.20 [2771.06] 0.20 [2771.06] 0.21 [2771.06] 0.22 [2771.06] 0.23 [2771.06] 0.24 [2771.06]	-0.51 -2.09.2 is 7] -0.39 [2721.00] 0.79 [2721.00] 0.10[-2.50.2 5] 0.09 [1.32] 0.09 [1.32] 0.09 [1.32] 0.09 [1.32] 0.03 [2771.00] -0.33 [1.30] 0.34 [2771.00] -1.41 [1.65] 0.36 [2771.00] 0.31 [1.67] 0.31 [1.67] 0.35 [2771.00] 1.51 -2.25.3.39] 0.79 [1.76]	1.61; -3.14.5.89; 0.35 [1.62] 0.39 [277.80] 1.38[-2.41.5.20] 0.71 [1.62] 0.71 [1.62] 0.71 [1.62] 0.71 [2.71.60] -1.62 [2.71.60] -2.62[-7.47], 1.72; 0.72 [277.80] 0.72 [277.80] 0.73 [2.70] 0.74 [2.70] 0.75 [2.70]	130/-2185.26] 0.32 [172.06] 0.31 [1772.06] 1.36[-2.25_20] 0.31 [173.06] 0.38 [773.06] -2.36[-6.37_244] -1.08 [2.29] 0.32 [773.06] -1.22 [2.34] 0.32 [2773.06] 0.30 [273.06] 0.30 [273.06] 0.30 [273.06]	Leg-2-115.2 39 0.56 [1.92] 0.36 [1.772.00] 1.39[-2.415.20] 0.71 [1.92] 0.48 [7772.00] -1.47 [2.29] 0.49 [7772.00] -1.20[-7.40,1.71] -1.21 [2.35] 0.22 [3772.00] 0.60[-1.95.5.20] 0.58 [3772.00] 0.59 [3772.00] 0.59 [3772.00]	140[-2.15,5.28] 0.84 [3.29] 0.29 [477.89] 1.89[-2.41,5.22] 0.72 [3.84] 0.47 [477.89] -1.08 [2.29] -2.08 [2.27.89] -2.26[-7.54,145] -1.26 [2.32] 0.21 [477.89] 0.22 [277.89] 0.29 [277.89] 0.29 [277.89] 0.29 [277.89]
18			0.56 [1.28] 0.32 [2774.06] 0.20[-2.31.2.75] 0.46 [1.30] 0.37 [2772.06] 1.29[-1.872.07] 0.39 [1.772.06] -2.60[-3.18,1.66] -1.29 [1.59] -1.29 [1.59] -1.25 [2771.06] -1.25 [2771.06] -1.25 [2771.06] -1.31 [1.86] 0.39 [2771.06] -1.31 [1.86]	-0.39 [1.32] 0.79 [2771.00] 0.32 [-2.50.2.75] 0.09 [1.32] 0.32 [2771.00] -0.32 [3771.00] -0.31 [3771.00] -1.31 [3771.00] -2.32[-5.57.0.91] -1.41 [1.65] 0.36 [2771.00] 0.31 [1.67] 0.31 [1.75] 0.31 [1.75] 0.31 [1.75] 0.31 [1.75] 0.31 [1.75] 0.31 [1.75] 0.31 [1.75] 0.39 [2771.00]	0.55 [1.90] 0.39 [477.10] 1.38[-2.43,5.20] 0.71 [1.95] 0.41 [477.10] -2.27[-6.91,2.07] -1.20 [277.10] -2.27[-7.71,7.7] -1.22 [277.10] 0.22 [477.10] 0.23 [-7.71,7.7] 0.24 [477.10] 0.25 [-7.71,7.7] 0.27 [477.10] 0.29 [477.10] 0.29 [477.10] 0.29 [477.10] 0.29 [477.10]	0.32 [1.92] 0.31 [1772.00] 1.30[-2.425.20] 0.71 [1.92] 0.32 [2772.00] -2.40[-6.97.242] -1.08 [2.22] -1.08 [2.772.00] -2.60[-7.25,1.12] -1.22 [2772.00] 0.32 [2772.00] 0.32 [2772.00] 0.32 [2772.00] 0.30 [2.30] 0.30 [2.30] 0.30 [2.30] 0.30 [2.30]	0.52 [1.92] 0.40 [2772.60] 1.36[-2.415.20] 0.71 [1.92] 0.45 [2772.60] -1.67 [2.29] -1.67 [2.29] -1.96[-7.48,1.71] -1.22 [2772.60] 0.32 [2772.60] 0.32 [2772.60] 0.32 [2772.60] 0.32 [2772.60] 0.38 [2.30] 0.38 [2.30] 0.38 [2.30]	0.51 (1.52) 0.20 (277.00) 1.00 (-2.11,5.22) 0.27 (3.54) 0.47 (277.00) -1.00 (2.27) -1.00 (2.27) 0.28 (277.00) -2.50 (-7.51,1.55) 0.21 (277.00) 0.60 (-3.97.5.28) 0.28 (277.00) 0.29 (277.00) 0.29 (277.00) 0.29 (277.00) 0.29 (277.00) 0.29 (277.00) 0.29 (277.00) 0.29 (277.00)
Second Content			0.20[-2.31,2.75] 0.16 [1.30] 0.87 [277100] 1.20[-1.82,1.22] 0.78 [1.51] 0.41 [277100] -2.00[-5.18,1.00] -1.20 [1.79] 0.20 [2771.00] -1.85[-5.01,1.30] -1.15 [1.61] 0.25 [2771.00] -2.40[-6.16,1.23] -1.31 [1.80] 0.19 [2771.00]	0.12[-2.50,2.75] 0.09 [1.32] 0.09 [1.7140] -0.32 [2774.09] -0.33 [1.50] 0.31 [2774.09] -2.32[-5.57.0-9] -1.41 [1.65] 0.36 [2774.09] 0.39 [2774.09] 0.39 [2774.09] 1.56] -2.25.5.39 0.39 [2774.09]	1.38[-2.21,5.28] 0.31 [1.95] 0.43 [277,00] -2.67[-6.91,2.05] -1.06 [2.29] 0.29 [277,00] -2.25[-7.47,1.73] -1.22 [2.30] 0.22 [277,00] 0.02[-4.00,5.25] 0.29 [277,00] 0.29 [277,00] 0.29 [277,00] 0.29 [277,00] 0.29 [277,00]	139[-2.22,5.29] 0.71 [1:8] 0.82 [773:0] -2.8[-6.97.24] -1.06 [2.98] 0.82 [773:0] -2.8[-7.55,17] -1.22 [2773:0] 0.72 [2773:0] 0.72 [2773:0] 0.75 [2773:0] 0.75 [2773:0] 0.75 [2773:0]	1.39[-2.22,5.20] 0.13 [1.92] 0.13 [277260] -2.62[-6.94,2.62] -1.67 [2.29] 0.29 [277260] -1.07 [2.35] 0.22 [277260] 0.50 [-2.97,5.28] 0.50 [2.35] 0.51 [277260] 0.52 [2.35] 0.53 [2.35] 0.53 [2.35]	1.88[-2.41,5.22] 0.72 [1.84] 0.47 [4771.60] -2.47[-4.96,2.02] 0.28 [4771.60] -2.65[-7.54,1.65] -1.26 [2.35] 0.21 [4771.60] 0.26[-1.97,5.28] 0.28 [2.36] 0.28 [2.36] 0.29 [2.771.60]
1			0.16 [1.30] 0.87 [272100] 1.30[-1.82,1.22] 0.78 [1.54] 0.41 [277100] -1.20 [1.50] -1.20 [1.50] -1.50[-5.01,1.30] -1.15 [1.61] -1.21 [1.80] -1.31 [1.80] -1.31 [1.80] -1.9 [1.71100]	0.09 [1.34] 0.32 [2771.60] 0.32 [2771.60] -0.32 [1.30] 0.31 [2771.60] -1.41 [1.65] 0.36 [2771.60] 0.37 [2771.60] 0.38 [2771.60] 1.52 [-2.35.36] 0.39 [1.96]	0.71 [1.95] 0.81 [772.00] -2.02]-6.91,2.05] -1.06 [2.29] 0.29 [277.00] -2.80]-7.47,1.73] -1.22 [2.35] 0.02]-4.00,5.25] 0.29 [277.00] 0.01]-4.56,7.25] 0.29 [272.00] 0.01]-3.56,7.25] 0.09 [272.00]	0.71 [1.85] 0.05 [272.06] -2.85[-0.972.04] -1.06 [2.26] 0.28 [2772.06] -2.85[-7.25,174] -1.22 [2.34] 0.22 [2772.06] 0.71[-391.5.36] 0.30 [2.36] 0.76 [2772.06] 2.057[-3.25,7.56]	0.71 [1.94] 0.15 [0.772.60] -1.67 [0.29] 0.29 [0.772.60] -1.96 [-7.78,1.71] -1.21 [2.35] 0.22 [0.772.60] 0.66 [-1.95,5.28] 0.28 [2.36] 0.772.60] -1.96 [-1.24,7.87]	672 [3:9] 6.17 [277.16] -2.67] -496,210 -108 [2:28] 628 [277.16] -2.56] -7.54,145 -1.26 [2:37] 621 [277.16] 628 [2:36] 628 [2:36] 628 [2:71.16]
Part			0.87 [271:00] 1.20[-1.82,123] 0.18 [1.51] 0.44 [271:00] -2.60[-5.18,1.00] -1.20 [1.59] 0.00 [277:00] -1.15 [1.64] 0.25 [277:00] -2.40[-6.16,1.23] -1.31 [1.89] 0.19 [277:00]	0.52 [2771.66] -0.52 [-2.64.2.60] -0.72 [2771.06] 0.74 [2771.06] -1.26 [-2.75.2.76] 0.16 [2771.06] 0.17 [1.67] 0.18 [2771.06] 0.19 [2771.06] 0.19 [2771.06] 0.19 [2771.06]	0.28 [2772.00] -2.27-6.91.20] -1.06 [2.20] 0.29 [2772.00] -2.07-7.47,1.73] -1.22 [2.25] 0.22 [2772.00] 0.01-1.00.25 0.70 [2772.00] 0.70 [2772.00] 0.70 [2772.00]	0.48 [272.00] -2.0[-6.97.26] -1.09 [2.29] 0.28 [272.00] -2.86[-7.45.17s] -1.22 [2.34] 0.22 [272.00] 0.71[-3.91,5.30] 0.30 [2.36] 0.76 [272.00] 2.67-1.22.7.50]	0.48 [2772.66] -2.45] -6.94,2.62] -1.67 [2.29] 0.29 [2772.66] -2.86[-7.48,1.71] -1.28 [2.35] 0.22 [2772.66] 0.66[-2.97,5.28] 0.28 [2.36] 0.38 [2772.66] 2.667-2.88 7.28	0.47 [471.60] -2.47] -6.96,220] -1.08 [2.28] 6.28 [4771.00] -2.56] -7.54,145 -1.26 [2.35] 6.21 [4771.00] 0.66[-3.97,5.20] 6.28 [2.30] 6.28 [2.71.00] 1.97[-3.52.7.00]
Part			120[-182,422] 0.78 [1.51] 0.41 [272,00] -2.00[-5.18,1.00] -1.20 [172,00] -1.80[-5.01,1.30] -1.15 [1.01] -2.20[-6.16,1.20] -1.31 [1.80] 0.19 [272,00]	-0.52[-3.642.60] -0.32 [1.30] 0.74 [2774.00] -1.20[-5.57,0.91] -1.41 [1.65] 0.36 [2774.00] 0.31 [1.67] 0.36 [2774.00] 0.37 [2774.00] 0.39 [2774.00] 0.39 [2774.00]	-2.42[-6.91,2.07] -1.06 [2.29] 0.29 [4772.00] -2.87[-7.47,1.73] -1.22 [2.35] 0.22 [4772.00] 0.02[-1.00,5.25] 0.26 [2.36] 0.79 [4772.00] 1.90[-3.56,7.25] 0.49 [2.30]	-2.0(-6.97.2.61) -1.06 [2.29] 0.28 [277.0.01 -2.85[-7.65,174] -1.22 [2.34] 0.32 [277.00] 0.30 [2.36] 0.30 [2.36] 0.37 [277.00] 2.67 - 2.2.7.50]	-2.65 -6.91,2.04  -1.67  2.29  6.29  2772.66  -2.86 -7.48,1.71  -1.22  2.35  6.32  2772.66  6.38  2.36  6.38  2.72.66  2.66 -2.87,2.66	-2.47[-6.96,2.62] -1.08 [2.29] 0.28 [2771.05] -2.95[-7.54,1.65] -1.26 [2.35] 0.26[-1.97,5.28] 0.28 [2.36] 0.28 [2.71.05] 1.97[-3.52,7.05]
1			0.78 [1.52] 0.81 [2772.00] -2.00[-5.18,1.00] -1.29 [1.50] 0.20 [2772.00] -1.85[-5.01,1.30] -1.15 [1.61] 0.25 [2772.00] -2.40[-6.16,1.23] -1.31 [1.80] 0.19 [2772.00]	-0.32 [1.50] 0.74 [2772.00] -2.30[-5.57.0.91] -1.41 [1.65] 0.16 [2772.00] 0.51[-2.76.3.79] 0.30 [1.67] 0.76 [2772.00] 1.54[-2.28.5.30] 0.79 [1.56]	-1.06 [2.29] 0.29 [4773.00] -2.87[-7.47,1.72] -1.22 [2.35] 0.22 [4773.00] 0.02[-4.00,5.25] 0.26 [2.36] 0.79 [4773.00] 1.90[-3.56,7.25] 0.09 [2.30]	-1.08 [2.29] 0.28 [2773.08] -2.86[-7.45,170] -1.22 [2.34] 0.22 [2773.08] 0.30 [2.36] 0.76 [2773.08] 0.76 [2773.08]	-1.67 (2.29) 0.29 [2772.06] -2.90[-7.49,1.71] -1.20 [2.35] 0.22 [2772.06] 0.06[-3.97,5.28] 0.28 [2.36] 0.78 [2772.06] 2.06[-3.28,7.26]	-108 [2.29] 0.28 [2771.00] -2.65]-7.5.1,65] -1.26 [2.35] 0.21 [2771.00] 0.66[-1.97,5.28] 0.28 [2.30] 0.28 [2.771.00]
Water   Wate			-2.06[-5.18,1.06] -1.29 [1.59] 0.20 [4774.06] -1.85[-5.01,1.30] -1.15 [1.61] 0.25 [4774.06] -2.0[-6.16,1.23] -1.31 [1.86] 0.19 [4774.06]	-2.32[-5.57,6:91] -1.41 [1.65] 0.16 [2774.00] 0.51[-2.76,3.79] 0.31 [1.67] 0.76 [2774.00] 0.79 [2.75,3.0] 0.79 [1.96]	-2.87[-7.47,1.73] -1.22 [2.35] 0.22 [4773.00] 0.02[-4.00.5.25] 0.26 [2.36] 0.79 [4773.00] 1.90[-1.56,7.42] 0.09 [2.30]	-2.60[-7.45,1.70] -1.22 [2.34] 0.22 [2773.00] 0.71[-3.91,5.36] 0.30 [2.36] 0.76 [2773.00] 2.67[-3.42,7.56]	-2.86[-7.28,1.71] -1.23 [2.35] 0.22 [2772.00] 0.66[-2.97,5.28] 0.78 [2772.00] 2.00[-3.28,7.26]	-2.95[-7.51,1.65] -1.26[2.35] 0.21 [4771.00] 0.66[-3.97,5.28] 0.28 [2.36] 0.78 [4771.00] 1.97[-3.52.7.00]
The content of the			-1.29 [1.59] 0.20 [2771.00] -1.85[-5.01,1.30] -1.15 [1.61] 0.25 [2771.00] -2.86[-6.16,1.32] -1.31 [1.80] 0.19 [2771.00]	-1.41 [1.65] 0.16 [2772.06] 0.51[-2.76,3.79] 0.31 [1.67] 0.76 [2772.06] 1.54[-2.28,5.36] 0.79 [1.95]	-1.22 [2.35] 0.22 [2772.00] 0.62 [-4.00,5.25] 0.26 [2.36] 0.79 [2772.00] 1.90 [-1.56,7.42] 0.69 [2.30]	-1.22 [2.34] 0.22 [2773.06] 0.71[-3.91,5.36] 0.30 [2.36] 0.76 [2773.06] 2.07[-3.42,7.56]	-1.20 [2.35] 0.22 [2772.00] 0.60[-2.97,5.28] 0.29 [2.30] 0.78 [2772.00] 2.00[-3.287,29]	-1.26 [2.35] 0.21 [4771.00] 0.66[-3.97,5.28] 0.28 [2.36] 0.28 [4771.00] 1.97[-3.52,7.06]
Part			0.20 [2771.00] -1.85[-5.01,1.30] -1.15 [1.61] 0.25 [2771.00] -2.40[-6.16,1.23] -1.31 [1.80] 0.19 [2771.00]	0.36 [2772.06] 0.51[-2.76,3.79] 0.31 [1.67] 0.76 [2772.00] 1.51[-2.26,5.36] 0.79 [1.96]	0.22 [4773.00] 0.02 [-4.00,5.25] 0.26 [2.30] 0.79 [4773.00] 1.90 [-3.56,7.02] 0.69 [2.80]	0.22 [2773.00] 0.71[-3.91,5.30] 0.30 [2.30] 0.76 [2773.00] 2.07[-3.42,7.50]	0.22 [2772.00] 0.60[-2.97,5.26] 0.26 [2.36] 0.76 [2772.00] 2.00[-3.48.7.26]	0.21 [4771.00] 0.66[-1.97,5.28] 0.28 [2.36] 0.78 [4771.00] 1.97[-1.52,7.00]
Part			-1.85[-5.01,1.00] -1.15 [1.61] 0.25 [2771.00] -2.00[-6.16,1.23] -1.31 [1.80] 0.10 [2771.00]	0.51[-2.76,3.79] 0.31 [1.67] 0.76 [2774.00] 1.52[-2.26,5.36] 0.79 [1.95]	0.62[-1.00,5.25] 0.26 [2.36] 0.29 [2773.00] 1.92[-3.56,7.42] 0.69 [2.80]	0.71[-3.91,5.32] 0.30 [2.36] 0.76 [2773.00] 2.07[-3.02,7.56]	0.66[-3.97,5.28] 0.28 [2.36] 0.78 [2772.66] 2.66[-3.48.7.26]	0.66[-3.97,5.26] 0.28 [2.36] 0.78 [4771.06] 1.97[-3.52,7.66]
The content of the			-1.15 [1.61] 0.25 [1771.06] -2.46[-6.16,1.23] -1.31 [1.86] 0.19 [1771.06]	0.31 [1.67] 0.76 [2771.00] 1.54[-2.28,5.36] 0.79 [1.96]	0:26 [2:36] 0:29 [2773:00] 1:93[-3:56,7:42] 0:69 [2:90]	0.30 [2.36] 0.76 [2773.06] 2.67[-3.42,7.56]	0.28 [2.36] 0.78 [2772.00] 2.00(-3.48.7.49)	0.28 [2.36] 0.28 [4271.00] 1.971-1.52.7.00]
Section   Sect			-2.46[-6.16,1.23] -1.31 [1.86] 0.19 [1771.06]	1.54[-2.28,5.36] 0.79 [1.95]	1.90[-3.56,7.42]	2.657-3.42.7.567	2.001-3.49.7.491	1.971-3.52.7.46
The content of the			-1.31 [1.86] 0.19 [4771.00]	0.79 [1.95]	0.69 (2.60)	2.67[-3.42,7.56] 0.74 (2.86)	2.00(-3.49,7.49)	0.70 71 800
The content of the			0.19 [4771.00]					
\$\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$								
Company				4.3299.49.8.257*	2.05-3.138.00	2.505-2.09.8.06	2.535-2.65.8.117	254 - 3858 12
The content of the			1.03 [1.93]	2.16 [2.00]	0.86 [2.85]	0.88 [2.85]	0.89 [2.85]	0.89 (2.85)
1			0.31 [2771.00]	0.03 [2774.00]	0.29 [4773.00]	0.38 [4773.00]	0.37 [4772.66]	0.37 [4771.00]
1			0.39(-3.11,1.39)	0.22]-3.19,1.28	1.41[-130,730]	1.41 [-4.20,1.62]	1.42(-4.19(7.00)	138[-121699]
1			0.85 12774.001	0.79 (4774.00)	9.62 (4773.00)	0.62 14773.00	0.62 (4772.00)	9.63 14771.00
1	-0.03[-0.07.0.02]	0.00(-0.09.0.06)			-0.02[-0.08.0.00]+		-0.021-0.07.0.021	-0.047-0.09.0.007
The control of the	-1.20 [0.02]	-0.05 (0.04)			-1.75 (0.02)		-1.23 [0.02]	-1.61 [8.02]
1	0.23 [4797.00]	0.96 [4782.00]			0.08 [4773.00]		0.22 [4772.00]	0.11 [4771.00]
See   Part   See	(+ -0.00[-0.07,0.00]	0.02[-0.06,0.10]				-0.00(-0.00(0.00)+	-0.02(-0.00,0.01)	-0.02 -0.00,0.00)
Control   Cont	0.19 (4797.00)	0.63 (\$252.00)				0.07 14773.00	0.19 (4772.00)	9.09 14771.00
Second Control Contr								
Section   Sect		-0.90 [0.05]						
1		0.37 [2742.00]						
Second   S		-0.09(-0.100.01)+						
1-1   1-1		0.09 (\$792.00)						
Street   S								0.00[0.00,0.00]
		0.26 [4762.00]						0.20 [2771.00]
15   16   17   18   17   18   18   18   18   18		2.09 (0.00)						
100     100     100     110								
Second   S	5.70	5.71	5.75	6.96	5.72			
2   2   2   2   2   2   2   2   2   2								
RECOME SING AND	4792							
AC 28461 28461 28461 28462 28465 28464 28661 2656 28662 28461 28662 28661 28662 2866	100.0							
DC 39950 39851 39851 39852 39852 39852 39852 39852 39853 39523 39523 39523 39523 20523 39523 20523 39523 20523 39523 20523 39523 205		201704						
CC - 0.1 0.1 0.1 0.1 0.3 0.3 0.3 0.1 0.1 0.3 DMSES - 14.15 14.19 14.19 14.14 9.66 9.29 14.14 14.15 14.14 14.15 Sadder, Mirmoni								
Analysis, [disease]	9.1	0.1	0.3	0.3	0.1	0.1	0.1	0.1
	14.18	14.16	9.06	923	14.14	14.15	14.14	14.14
t, (nd.ens) Estante (SCoeffstern)		5700.03 -	40	10	10	10	15	15

### 3.4 H2c

Table 3.10: Model H2c

(Sannapi) Marsh/Marsyarii	00a/56 132354.00*** 631936 60135400 639373.68***	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(-1.00.00) 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; -1207.00
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)	6.66 (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 ATA TAP 9.17 (0.10) 9.05 (4717.00)	-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 -030,740 -041,675,60 -130,134,60 -041,740 -031,675,60 -130,740,830 -140,740,
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) 027 (146)	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(2.56,6.50)	8.60(3.70) 8.60(3.70) 8.30(977340)	975   337,5 10 935   326 975   378 90
OPER TOTAL Comments of the Com		199 (227) 038 (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 230/17200/ 230/977000 630/977000 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 editor)		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 (224) 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 (300) -1.80 (300)		
Professingertical Discount Chinese		-170-1082 1.00 -1.14 (3.10) -1.14 (3.10)	0.00 (2.00 km) 0.00 (2.00 km)		
Production between page of Charman of Chinas		0.30 (A.0.7.10) 0.30 (A.0.7.10)	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) -1.40 (131,240) -1.40 (100) 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 [4.00] 0.02 [4.00] 0.02 [4.00]		
COPERTICATION of Probability and Secure States		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)		
EXPGEP_TEXT White C_Production by paper V_Energonese 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 [4756.00] -1400[-2535,-140]*** -240[5.14]		
XPXIP TXXT Wate V Production bearing plan V Euronaus Status		-140 ANGLES -0.40 ANGLES -0.40 ANGLES 047 ANGLES	-100-1111,500 -147 (148) -147 (148)		
CONTROL With Control of the Control of Section 1997		-0.70; K64.440; -0.70; E727.00; 0.85; E727.00;	-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] 6.956-957-936,
denily/firmg-ed/V-Production/energylin			1.70 (s.et) 0.00 (s756.00) 0.30(s.61.07)**		
handy through the Product of Asper			0.00 [4736.00] 0.27[0.130.02]**** 1.68 [0.67]		
hlovidy Henry peth Lacromore Wheels			-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(
Mendy Money and Communications  Mendy Money and Contract of Contra			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/MongoelESPGEP-SESTWhite/Literature/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 Many ad Carlott (1907, 1903) Marsh American Marsh (1907)			-1.14/0.16 -2.14/0.16 -2.14/0.16 -2.27-0.14-0.06		-1.50 State 0.13 (478-00)
Manily Managari N. Production bearing plan V. Harmann Mark			-2.58(9.30) -0.00 (2756.00) -0.00(-0.13,0.20)		
historia (Marcy and V. Producet adequate V. December Miller)			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)		
Manily Managard V. Production bearing plan V. Harmann et China			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]		
$downly distingual EXPCEP_JEXTWistorP_materials description V_{International}$			-8.60 -0.00.000 -8.60 -0.00.000 -8.60 0.00.000		
loody through ell COV GEV CECC White G.P minutes depayer? 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 jittittikiri y odotojestoli jinemedalim			0.900 (1.045) 0.90 (1.049)		
Month/Money political College TEXT White CP industries descripping V Jaconson Clarico.			000 (4200) 000 (4200)		
look/KongoelEXPGIF-IEXTWist/Protestalepopel/documentation			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 Decrement Chinese				ATT SETTING ATT SETTING -182 -RETAIN:	922 [236] 942 [475.00] 943 [475.00]
V Producilise blands Question did V Faccement Produc				socuring socuring sacution sacution	531 [146 640 K513215, 640 [120 H6]
EXPLIP_TEXT Which Fredwolderlinesly/post inside/ Jaconsofflink				6.73 (675.00) 1.72(-3.36.64) 6.64 (6.50)	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:				2001.00.64(**) 261.00.61(**) 261.01.01.01.01.01.01.01.01.01.01.01.01.01	-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 Question da N. Karaman e Milark					- 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]
$\label{thm:properties} Ideally Weng and XXP XP XP XXY White V. Further blinds below by Quantum data V. Jacon and Warkshill and A. Saraman and Market States and A. Saraman and Market States and A. Saraman and A. Sar$					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  El Mary	617 13.27 6733 6740 6740 2040.3 2040.3 2040.1 62 13.65	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	620 620 620 620 99063 99183 62	1-169 - 167 - 208 - 167
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

Columb	(Introopt)	OC A path 0.82[-4.81,6.45]		OC C path 13.88[3.02,24.73]*	OC C' path -0.06[-2.66,533]	TC A path 2.78[-3.14,8.70]	TC B path 0.85[0.32,1.37]**	TC C path 13.88[3.02,24.73]*	TC C path 1.40[-4.44,7.24]
Columb	EXPGEP_TEXTWhite	0.29 [2.87] 0.78 [2321.00] -1.23[-6.61,4.15]	6.09 [0.26] 0.00 [2392.00]	2.51 [5.53] 0.01 [2224.00] -5.27[-15.63,5.10]	-0.02 [2.65] 0.96 [2223.00] -0.96[-6.21,4.48]	0.92 [3.02] 0.36 [2324.00] -0.62[-6.28,5.05]	3.13 [0.27] 0.00 [2392.00]	234 [5.58] 684 [2324.60] -5.27[-15.63,5.10]	0.47 [236] 0.64 [2323.00] -0.05[-5.63,5.53]
Columb	$V_{\nu}$ ProcentationDefensive	0.65 [2321.00] 0.31[-6.50,7.12]		-1.00 [s.20] 0.32 [2221.00] -16.71[-29.83,-3.60]*	0.75 [2323.00] 1.35[-5.42,8.11]	0.83 [2321.00] -0.81[-7.97,6.35]		-1.00 (3.29) 0.32 [2321.00] -16.71[-29.83,-3.60]*	0.99 [2323.00] 0.83[-6.21,7.89]
Columb	V.Productigarettes	0.93 [2321.00] 0.58[-5.51,6.68]		-2.50 (6.00) 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]		-2.50 (6.00) 0.01 [2321.00] -2.00[-13.71,9.75]	0.23 [330] 0.82 [2323.00] -3.15[-9.47,3.16]
Columb	V-Producthardraresupplies	0.19 [3.11] 0.85 [2321.00] 0.01[-6.19,6.22]		-0.23 [5.96] 0.74 [2224.00] 5.26[-6.71,17.22]	0.24 [3.09] 0.81 [2323.00] -0.30[-6.46,5.87]	-1.04 (3.27) 0.30 [2321.00] -2.63[-9.16,3.90]		-0.33 [5.99] 0.74 [2324.00] 5.26[-6.71,17.22]	-0.98 [3.22] 0.33 [2323.00] -3.11[-9.54,3.32]
Columb	V_Productniletpaper	0.00 [3.17] 1.00 [2324.00] 1.67]-4.59,7.92]		0.96 [6.10] 0.39 [2224.00] 13.36[1.30,25.41]*	-0.09 [3.14] 0.92 [2323.00] 0.83[-5.38,7.05]	-0.79 (3.33) 0.43 (2324.00) -0.73(-7.31,5.85)		6.86 (6.10) 0.39 [2321.00] 13.36[1.30,25.41]*	-0.95 [3.28] 0.34 [2323.00] -2.00[-8.49,4.49]
Section   1968   1969				2.17 (6.15) 0.03 [2224.06] -0.48[-12.54.11.58]		-0.22 [3.36] 0.83 [2321.00] 1.20(-5.38.7.78)		2 17 (6.15) 0.03 (2324.00) -0.49(-12.54.11.58)	-0.60 [3.31] 0.55 [2323.00] 1.26-5.24.7.72
1968   1968		-0.07 [3.19] 0.95 [2324.00]		-0.08 (6.15) 0.94 [2224.00]	-0.06 [3.17] 0.95 [2323.00]	0.36 [3.36] 0.72 [2321.00]		-0.08 (6.15) 0.94 (2324.00)	0.37 (3.30) 0.71 (2323.00)
1968   1968		-0.28 [3.42] 0.78 [2324.00]		-0.82 (6.58) 0.41 [2224.00]	-0.16 [3.40] 0.87 [2323.00]	0.00 [3.60] 0.93 [2321.00]		-0.82 [6.59] 0.41 [2324.00]	0.26 [3.54] 0.79 [2323.00]
1968   1968		0.04 [3.29] 0.97 [2324.00]		-0.41 [6.34] 0.68 [2321.00]	0.09 [3.27] 0.93 [2323.00]	-0.42 [3.06] 0.67 [2321.00]		-0.41 [6.34] 0.68 [2321.00]	-0.35 [3.41] 0.73 [2323.00]
1968   1968		0.45 (0.04) 0.66 [2324.00]		-0.70 [0.08] 0.48 [2221.00]	0.54 [0.04] 0.59 [2323.00]	-0.45 [0.05] 0.66 [2321.00]		-0.70 (0.04) -0.70 (0.04) 0.41 (2321.00)	-0.32 [0.05] 0.75 [2323.00]
1968   1968	V.Locatomathecty	1.31 (0.56) 0.19 [2321.00]		0.69 [1.11] 0.69 [2221.00]	1.25 (0.57) 0.21 [2323.00]	2.02 (0.61) 0.04 [2321.00]		0.69 [1.11] 0.69 [2.11] 0.49 [2321.00]	1.97 (0.60) 0.65 (2323.60)
1968   1968	V.Locationnesity	-0.01[-1.16,1.13] -0.02 [0.58] 0.98 [2324,00]		-1.13[-3.33,1.08] -1.00 [1.13] 0.32 [2224.00]	0.06[-1.08,1.20] 0.11 [0.58] 0.92 [2322.00]	0.35[-0.86,1.55] 0.56 [0.61] 0.57 [2221.00]		-1.13[-3.33,1.08] -1.00 [1.13] 0.32 [2321.00]	0.47[-0.72,1.66] 0.78 [0.61] 0.44 [2323.00]
1968   1968		0.90(-0.23,2.04) 1.57 (0.58) 0.17 (7924.00)		1.15(-1.04,3.30) 1.03 [1.11] 0.30 [2224.00]	0.82[-0.31,1.95] 1.43 [0.57] 0.15 [7923.00]	0.55[-0.64,1.74] 0.94 [0.61] 0.96 [2224.00]		1.15[-1.04,3.33] 1.03 [1.11] 0.30 72314.000	0.42[-0.75,1.60] 0.70 [0.60] 0.44 [2222.00]
1968   1968	V_StareTyperapermarket	0.82[-0.31,1.95] 1.42 [0.57]		0.87[-1.30,3.04] 0.79 [1.11]	0.76[-0.36,1.88] 1.33 [0.57]	1.26(0.08,2.45)* 2.09 (0.60)		0.87[-1.30,3.04] 0.79 [1.11]	1.17(0.01,2.34)* 1.97 (0.60)
1968   1968	EXPGEP_TEXTWhiteV_ProsentationDefensive	-1.25[-9.38,6.89] -0.30 [4.15]		1.85[-13.83,17.52] 0.23 [7.99]	-1.38[-9.45,670] -0.33 [4.12]	1.20[-7.35,9.76] 0.28 [4.36]		1.85[-13.83,17.52] 0.23 [7.99]	0.98[-7.44,9.41] 0.23 [4.30]
1968   1968		4.36[-3.16,11.67] 1.14 [3.83]		-0.25[-14.73,14.24] -0.03 [7.39]	4.30[-3.16,11.77] 1.13 [3.80]	5.89(-2.02,13.79) 1.46 [4.03]		-0.25[-14.73,14.24] -0.03 [7.39]	5.80[-1.88,13.59] 1.46 [3.97]
1968   1968	${\it EXPGRP\_TEXTWhiteV\_Product hardware supplies}$	0.26 [2324.00] -0.52[-7.97,6.90] -0.14 [3.80]		0.97 [2224.00] 1.36[-13.00,15.73] 0.19 [7.33]	0.26 [2323.00] -0.65[-8:05,6:25] -0.17 [3:77]	0.14 [2221.00] 1.97[-5.97,9.71] 0.47 [4.00]		0.97 [2321.00] 1.36[-13.00,15.73] 0.19 [7.33]	0.14 [2323.00] 1.69[-6.03,9.41] 0.43 [3.94]
1968   1968	EXPGRP-TEXTWhiteV-Productniletpaper	0.89 [2324.00] -2.00[-9.67,5.67] -0.51 [3.90]		0.85 [2224.00] 7.74[-7.04,22.52] 1.03 [7.54]	0.86 [2323.00] -2.52[-10.14,5.09] -0.65 [3.88]	0.64 [2321.00] -0.39[-8.45,7.68] -0.09 [4.11]		0.85 [2321.00] 7.74[-7.01,22.52] 1.03 [7.54]	0.67 [2323.00] -1.20[-9.16,6.73] -0.30 [4.05]
1968   1968	$V_*\mathcal{P} resentation Defender V_* Product eigenettes$	0.61 [2321.06] 1.29[-8.00,10.57] 6.97 (4.79)		0.30 [2221.00] 12.72[-5.17,30.62]	0.52 [2323.06] 0.51[-8.71,9.74] 0.11 14.700	0.92 [2321.00] 2.61[-7.15,12.38] 0.59 tripal		0.30 [2321.00] 12.72[-5.17,30.02]	0.76 [2223.00] 1.36[-8.26,11.01] 0.76 [4.91]
1968   1968	$V_{\nu}Possessation Defensive V_{\nu}Product handware supplies$	0.79 [2324.00] -2.54[-12.02,6.94]		0.16 [2221.00] -14.50[-32.78,3.77]	0.90 [2323.00] -1.63[-11.05,7.78]	0.60 [2321.00] -1.91[-11.88,8.06]		0.16 [2324.00] -14.50[-32.78,3.77]	0.78 [2323.00] -0.49[-10.32,9.34]
Section   Column	V. Procuration Defender V. Product to Betypeper	-0.32 [4.82] 0.60 [2324.00] -2.77[-11.92,6.39]		-1.36 [9.32] 0.12 [2224.00] -11.29[-28.93,6.35]	-0.31 [4.90] 0.73 [2323.00] -2.06[-11.15,7.03]	-0.28 [5.08] 0.71 [2321.00] 1.74[-7.89,11.36]		-1.16 [9.32] 0.12 [2321.00] -11.29[-28.93.6.35]	-0.19 [5.01] 0.92 [2223.00] 2.77[-6.71,12.26]
Weather   West   West	EXPGEP_TEXTWhiteV_Racename@linck	-0.59 [4.67] 0.55 [2324.00] -1.00[-8.60,6.50]		-1.25 [9.00] 0.21 [2224.00] -1.58[-16.22,13.05]	-0.44 [4.64] 0.66 [2323.00] -0.92[-8.46,6.62]	0.35 [4.91] 0.72 [2321.00] -2.40[-10.39,5.50]		-1.25 [9:00] 0:21 [2321.00] -1.59[-16:22,13:05]	0.57 [4.84] 0.57 [2323.00] -2.25[-10.11,5.62]
Weather   West   West		-0.26 [3.87] 0.80 [2324.00] 0.85[-7.28,838]		-0.21 [7.06] 0.83 [2224.00] 5.38[-10.29;21.06]	-0.24 [3.84] 0.81 [2323.00] 0.43[-7.65,851]	-0.59 [4.07] 0.56 [2324.00] -0.52[-9.08,8.03]		-0.21 [7.46] 0.83 [2321.00] 5.38[-10.29,21.06]	-0.56 [4.01] 0.58 [2323.00] -1.17[-9.50,7.26]
Weather   West   West		0.21 [4.15] 0.84 [2324.00] 2.02[-5.66.9.70]		0.67 [7.99] 0.50 [2224.00] 5.57] - 9.23.20.391	0.10 [4.12] 0.92 [2323.00] 1.66[-5.97.9.29]	-0.12 [4.36] 0.90 [2324.00] 1.47]-6.61.9.32		0.67 (7.99) 0.50 (2324.00) 5.57(-9.23.20.39)	-0.27 [4.30] 0.79 [2323.00] 0.90]-7.65.8.97
Weather   West   West		0.52 [3.92] 0.63 [2324.00]		0.74 [7.55] 0.06 [2224.00]	0.43 [3.89] 0.67 [2323.60]	0.36 [4.12] 0.72 [2324.00]		0.74 [7.55] 0.46 [2324.00]	0.22 [4.06] 0.92 [2323.00]
Weather   West   West		-0.32 [4.70] -0.32 [4.70] 0.75 [2324.00]		-0.99 [9.05] 0.39 [2224.00]	-0.21 [4.66] 0.84 [2323.00]	-0.86 [4.94] 0.39 [2324.00]		-0.89 [9.05] -0.39 [2324.00]	-0.70 [4.87] 0.48 [2323.00]
Weather   West   West		-0.00   4.70   -0.96   4.71   0.34   2324.00		0.39 [0.07] 0.70 [2221.00]	-1.79[-13.95,4.38] -1.02 [4.67] 0.31 [2323.00]	-3.36(-13.27,6.15) -0.72 [4.95] 0.47 [2324.00]		8.0(-16.26,21.36) 9.29 [9.07] 9.79 [2321.00]	-3.99[-13.56,5.57] -0.92 [4.88] 0.41 [2323.00]
Weather   West   West		-1.11[-10.76,854] -0.23 [4.92] 0.82 [2321.00]		-0.12[-19.31,17.87] -0.08 [9.48] 0.94 [2224.00]	-1.06[-10.64,852] -0.22 [4.89] 0.83 [2223.00]	-0.80[-10.99,9.31] -0.16 [5.18] 0.87 [2321.00]		-0.12[-19.31,17.87] -0.08 [9.48] 0.94 [2321.00]	-0.19[-10.76,9.24] -0.15 [5.16] 0.89 [2221.00]
Columning   Colu		-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] -0.40 [4.73] 0.69 [2224.00]		-6.17[-21.10,12.75] -0.48 [8.63] 0.63 [2321.00]	-1.49(-10.63,7.65) -0.32 [4.66] 0.75 (2323.00)
Value   Valu		1.74]-7.50,10.97] 0.97 [4.71] 0.71 [2324.00]		-3.94[-21.63,13.75] -0.44 [0.02] 0.66 12224.00	1.67[-7:20(11.14] 0.42 [4.68] 0.67 [2321.00]	0.75[-8:97,10.47] 0.15 [4:96] 0.88 [2221.00]		-3.94[-21.63,13.75] -0.44 [9.02] 0.66 [2221.00]	1.14[-8.43,10.71]
The content of the		-2.22[-11.25,680] -0.08 [4.60] 0.63 7779 00		-2.85[-20.19,14.48] -0.22 [8.84] 0.75 7993 007	-2.03[-10.99,630] -0.44 [4.57] 0.66 7727 00	-5.55[-15.04,395] -1.14 [4.84] 0.75 72734.001		-2.85[-20.19,14.48] -0.32 [8.84] 0.75 77934 000	-5.26[-14.59,411] -1.10 [4.77] 0.97 (1991)00
The content of the	V.ProductigaetteeV.RaenametChinese	1.58[-7.76,10.90] 0.33 [4.76] 0.71 [8894 689		3.25[-14.74,21.24] 0.35 [0.17]	1.28[-7.99,10.55] 6.27 [4.73]	6.38[-3.44,16.20] 1.27 [5.01]		3.25[-14.74,21.24] 0.35 [9.17]	5.96[-3.71,15.63] 1.21 [4.90]
The content of the		2.60[-7.12,11.17] 6.43 [4.66]		0.74[-16.88,18.27] 0.08 [8.96]	1.90[-7.15,11.00] 0.42 [4.63]	5.20[-1.42,14.82] 1.06 [4.90]		0.74[-16.88,18.37] 0.08 [8.99]	5.09[-4.39,14.56] 1.05 [4.83]
The content of the	V_ProductniletpaperV_RacenamefChinese	0.66 [2321.00] -9.13[-18.40,0.13]+ -1.93 [4.72]		0.93 [2224.00] 4.38[-13.47,22.24] 0.48 [9.11]	0.68 [2323.00] -9.48[-18.68,-0.29]* -2.02 [4.69]	0.29 [2321.00] -6.00[-15.79,3.71] -1.21 [4.97]		0:93 [2321.00] 4:36[-13:47,22:24] 0:48 [9:11]	0.29 [2323.00] -6.58[-16.18,3.02] -1.34 [4.89]
The content of the	V. Product signerate eV. Rasename findian	0.05 [2324.00] 1.20[-7.52,9:94] 0.27 [4.45]		0.63 [2221.00] 0.90[-15.83,17.65] 0.11 [9.54]	0.01 [2323.00] 1.10[-7.55,9.76] 0.25 [4.41]	0.22 [2321.00] 0.19[-8.98,9.37] 0.01 [1.68]		0.63 [2321.00] 0.91[-15.83,17.65] 0.11 [8.54]	0.19 [2321.00] 0.02[-9.02,9.05] 0.00 [4.61]
The content of the	$VJ^{*} coda ct hard surreupplies VJ Lacename Gladiea \\$	0.79 [2321.00] 6.55[-2.42,15.52] 1.43 [4.57]		0.92 [2221.00] 3.51[-13.71,20.76] 0.40 N.90!	0.80 [2]221.00] 6.34[-2.57,15.24] 1.40 [4.54]	0.97 [2321.00] 9.31[-0.12,18.75]+ 1.94 [4.81]		0.92 [2321.60] 3.51[-13.74,20.76] 0.40 [8.86]	1.00 [2323.00] 9.01[-0.28,18.31]+ 1.90 [4.74]
The content of the	$V_s Product milet paper V_s Racemann el Indian$	0.15 [2324.00] -8.14]-17.12,0.84]+		0.69 [2224.00] 4.69[-12.54,21.90] 0.59 N-796	0.16 [2323.00] -8.40[-17.32,0.51]+ -1.95.14.55]	0.05 [2321.00] -3.26[-12.70,6.21] -0.67 [4.99]		0.69 [2321.00] 4.69[-12.51,21.60] 0.51 ts 200	0.06 [2323.00] -3.66[-1297,5.65] -0.77 (4.75)
The content of the	${\it EXPGRP\_TEXTWhiteV\_ProsentationDefensionV\_Product eigenettes}$	0.08 [2324.00] -3.74[-15.03,7.54]		0.59 [2321.00] -0.99[-22.73,20.76]	0.06 [2323.00] -3.65[-14.95,7.55]	0.50 [2321.00] -3.80[-15.75,7.99]		0.59 [2321.00] -0.99[-22.73,20.76]	0.44 [2223.00] -3.60[-15.39,8.00]
The content of the	EXPGRP-TEXTWhiteV-ProsentationDefensionV-Producthardwaresupplies	0.52 [2324.00] 1.40[-9.97,12.77]		0.93 [2221.00] 0.20[-21.72,22.13]	-0.94 [5.11] 0.52 [2323.00] 1.40[-9.99,12.69]	-0.62 [0.05] 0.52 [2321.00] -1.71[-13.67,10.25]		0.93 [2321.00] 0.20[-21.72,22.13]	-0.62 [5.96] 0.54 [2323.00] -1.77[-13.55,10.02]
The content of the	EXPGEP_TEXTWhiteV_ProsentationDefensionV_ProductioNetpaper	0.21 [5.80] 0.81 [2321.00] 5.30[-5.98,16.18]		0.02 [11.18] 0.99 [2224.00] -2.27[-23.63,19.10]	0.24 [5.76] 0.81 [2323.00] 5.27[-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] -1.50[-1307,9.89]
The content of the		0.90 [5.65] 0.37 [2324.00] 3.68[-7.45,14.80]		-6.21 [10.89] 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[-9.34,14.07]		-0.21 [10.89] 0.81 [2321.00] 9.74[-11.71,31.18]	-0.27 [5.85] 0.79 [2223.00] 1.31[-10.22,12.80]
The content of the		0.65 (5.67) 0.52 (2324.00) 6.52(-4.73.17.77)		0.89 [30.94] 0.37 [2224.00] -6.85[-28.52.14.82]	0.53 [5.63] 0.59 [2323.00] 6.99[-4.18.18.16]	0.40 [5.97] 0.69 [2321.00] 1.995-9.81.13.83]		0.89 [10.94] 0.37 [2321.00] -6.85(-28.52.14.82)	0.22 [5.88] 0.82 [2323.00] 2.73[-8.93.14.39]
The content of the		1.14 [5.74] 0.26 [2324.00]		-0.62 [11.05] 0.51 [2221.00] -1.071-26.06 17.95]	1.23 [5.70] 0.22 [2323.00] -1.50-12.00 0.00	0.23 [6.03] 0.74 [2324.00] -2.195-14.29 9.97		-0.62 [11.65] 0.54 [2324.60] -4.675-96.98 17.95]	0.46 [5.94] 0.65 [2323.00]
The content of the		-0.32 [5.87] 0.75 [2324.00]		-0.43 [11.30] 0.67 [2224.00]	-6.27 [5.82] 6.79 [2323.66]	-0.35 [6.17] 0.72 [2321.00]		-0.43 [11.30] 0.67 [2321.00]	-0.28 [6.08] 0.78 [2323.00]
The content of the		-0.14 [5.52] 0.89 [2324.00]		0.17 [00.60] 0.87 [2221.00]	-0.15 [5.48] 0.88 [2323.00]	-0.18 [5.81] 0.86 [2321.00]		0.17 [20.60] 0.97 [2321.00]	-0.21 [5.72] 0.84 [2323.00]
The content of the		2.00[-9.14,13.13] 0.35 [5.66] 0.73 [2321.00]		0.13 [10.89] 0.13 [10.89] 0.90 [2221.00]	1.95[-9.11,13.00] 0.35 [5.64] 0.73 [2323.00]	0.30 [5.96] 0.76 [2321.00]		1.36[-19.99,22.71] 0.13 [20.89] 0.90 [2321.00]	0.28 [5.89] 0.78 [2323.00]
The content of the		1.35[-9.66,12.36] 0.24 [5.62] 0.81 [2324.00]		2.79[-18.37,23.90] 0.26 [10.79] 0.80 [2221.00]	1.20[-9.73,12.14] 0.22 [5.58] 0.83 [2323.00]	0.85 [5.91] 0.85 [5.91] 0.39 [2321.00]		2.79[-18.37,23.93] 0.26 [20.79] 0.80 [2321.00]	0.82 [5.82] 0.41 [2323.00]
The content of the		-0.76 [5.76] -0.76 [5.76] 0.45 [2324.00]		-2.39[-24.14,19.36] -0.22 [11.09] 0.83 [2224.00]	-0.07[-15.28,7.14] -0.71 [5.72] 0.48 [2222.00]	-9.05[-20.92,2.82] -1.49 [6.05] 0.14 [2221.00]		-2.39[-24.14,19.36] -0.22 [11.09] 0.83 [2324.00]	-8.69(-20.39,3.00) -1.46 [5.96] 0.15 (2223.00)
The content of the		0.87[-10.28,12.02] 0.15 [5.69] 0.95 [7971.00]		-0.15[-21.64,21.34] -0.01 [0.036] 0.00 [2224.00]	0.97[-10.10,12.04] 0.17 [5.65] 0.96 7979 001	-5.67[-17.39,606] -0.95 [5.98] 0.31 (2131.00)		-0.15[-21.64,21.34] -0.01 [10.96] 0.90 [2221.00]	-5.55[-17.10,600] -0.94 [5.86] 0.95 (292) 007
The content of the		7.12[-4.19,18.42] 1.23 [5.77]		-11.37[-33.17,10.43] -1.02 [11.12]	7.96[-3.27,19.19] 1.39 [5.73]	3.66[-8:23,15.55] 0.60 [6:07]		-11.37[-33.17,10.43] -1.02 [11.12]	5.01[-6.71,16.73] 0.81 [5.96]
The content of the		-7.42[-18.18.3.33] -1.35 [5.49]		-6.48[-25.12,16.16] -6.48[10.53]	-7.11[-17.79,3.57] -1.30 [5.45]	-6.50[-16.10,6.54] -0.83 [5.77]		-0.43 [10.53] -0.43 [10.53]	-0.75 [5.69]
The content of the	${\it EXPGBP\_TEXTWhiteV.Producthardware suppliesV.Racename fladian}$	0.18 [2321.00] -7.55[-18.26,3.16] -1.38 [5.46]		-5.89[-26.47,14.70] -0.56 [10.50]	0.19 [2223.00] -7.18[-17.81,3.45] -1.32 [5.42]	0.41 [2321.00] -11.26[-22.53,0.01]+ -1.96 [5.75]		08V [2324.00] -5.80[-26.47,14.70] -0.56 [10.50]	0.45 [2321.00] -10.72[-21.82,0.38]+ -1.89 [5.66]
The content of the	${\tt EXPGRP.TEXTWhiteV.Product to ilet paper V.Racename Gadian}$	0.17 [2324.08] 1.54[-9.34,12.42] 0.28 [5.55]		0.58 [2224.00] -13.74[-34.02,7.15] -1.29 [10.65]	0.19 [2323.00] 2.38[-8.42,13.19] 0.43 [5.51]	0.05 [232±00] -0.19[-11.64,11.26] -0.03 [5.84]		0.58 [222.00] -13.74[-34.62,7.15] -1.29 [10.65]	0.06 [2323.00] 1.13[-10.15,12.41] 0.20 [5.75]
The content of the	$V_s \mathcal{P} assentation Defensive V_s \mathcal{P} reduct eigenvites V_s Raconamus filluck$	0.78 [2321.00] 3.79[-8.99,16.58] 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]
19   19   19   19   19   19   19   19	$\label{eq:VPropositionDefensiveVProduct} V.Product has demonspilled V.Racename fillack$	0.56 [2321.00] -7.00[-20.20,6.20] -1.01 [6.73]		0.30 [2224.00] 0.00[-25.31,25.44] 0.00 [12.94]	0.65 [2323.00] -7.06[-20.16,6.05] -1.06 [6.66]	0.33 [2321.00] 1.53[-12.37,15.42] 0.22 [7.09]		0.30 [2321.00] 0.00[-25.31,25.44] 0.00 [12.94]	0.42 [2323.00] 1.35[-12.33,15.00] 0.19 [6.96]
19   19   19   19   19   19   19   19	$\label{eq:VPropositionDefender} V.Producttolletpaper V.Racename fillierk$	0.30 [2324.00] 5.86[-7.03,18.78] 6.89 % 547		1.00 [2221.00] 6.08[-18.79.30.96] 6.48 [17.69]	0.29 [2323.00] 5.49[-7.33,18.30] 0.84 × 51	0.83 [2321.00] 6.42[-7.16,19.99] 0.93 16.99		1.00 [2321.00] 6.00[-18.79,30.96] 0.00 [17.600	0.85 [2323.00] 5.80[-7.55,19.20] 0.85 [4.87]
19   19   19   19   19   19   19   19	$\lor \mathcal{P} rosentation Defensive \lor \mathcal{P} roduct of garettee \lor \mathcal{R} a consum \theta Chinese$	0.37 [2324.60] 4.15[-8.92,17.22]		0.63 [2224.00] -7.66[-33.09,17.77]	0.40 [2323.60] 4.64] -8.35,17.62]	0.35 [2321.00] -2.38[-16.11,11.35]		0.63 [2321.00] -7.66[-33.06,17.77]	0.39 [2323.00] -1.64[-15.17,11.90]
19   19   19   19   19   19   19   19	$V. Prosentation Defender V. Producth and unresupplies V. Racename \theta. Chinese$	0.53 [2324.00] 3.86[-9.02,16.75]		0.55 [2224.00] 2.33[-22.70;27.37]	0.48 [2323.00] 3.75[-9.04,16.54]	0.73 [232±00] -1.10[-14.63,12.43]		0.55 [2321.00] 2.33[-22.70,27.37]	0.81 [2323.00] -1.31[-14.65,12.03]
19   19   19   19   19   19   19   19		0.59 [6.57] 0.56 [2321.00] 12.62[-0.07,25.31]+		0.16 [12.77] 0.85 [2224.00] -3.46[-28.16.21.24]	0.57 [6.52] 0.57 [2323.00] 12.91[0.31,25.52]*	-0.36 [6.90] 0.97 [2324.00] 7.00[-6.33,20.34]		0.18 [12.77] 0.85 [2321.00] -3.46[-28.16,21.24]	-0.19 (6.80) 0.85 (2223.00) 7.53(-5.62,20.67)
19   19   19   19   19   19   19   19		1.95 (6.47) 0.05 [2321.00] -2.94]-16.08.10.59		-6.27 [12.60] 0.78 [2224.00] 4.45[-20.94.29.84]	2.01 [6.43] 0.01 [2223.00] -3.25[-16.30.9.8**	1.02 (6.80) 0.30 [2321.00] -0.10(-13.92.13.7+		-0.27 [12:60] 0.78 [2321:00] 4.65[-20.9429.84]	6.25 [2323.00] -0.51[-14.13.13.144
1-8   1-8		-0.44 [6.70] 0.66 [2324.00] -9.305-29 to no-		6.34 [12.95] 6.73 [2224.00] -3.68[-29.17.10.4***	-0.49 [6.65] 0.63 [2323.00] -9.065-29 99 4 07	-0.01 [7.05] 0.99 [2321.00] -0.001-29.51.5 pm			-9 ANC-22 IO 5 200
Company		-1.38 [6.74] 0.17 [2324.00]		-0.28 [13.00] 0.78 [2224.00]	-1.36 [6.69] 0.17 [2323.00]	-1.21 [7.09] 0.23 [2321.00]		-0.28 [13.00] 0.78 [2321.00]	-1.20 [6.98] 0.23 [2323.00]
Total Part				-0.11 [12.87] 0.91 [2221.00]	1.21 [6.61] 0.23 [2323.00]				
Total Part		-1.84[-17.46,13.77] -0.23 [7.96] 0.82 [2324.00]		-12.76[-42.84,17.32] -0.83 [15.34] 0.41 [2224.00]	-1.00[-16.51,14.50] -0.13 [7.90] 0.90 [2323.00]	-3.57[-20.00,12.85] -0.43 [8.38] 0.67 [2324.00]		-12.76[-42.84,17.32] -0.83 [15.34] 0.41 [2324.00]	-2.28[-18.46,13.90] -0.28 [8.25] 0.78 [2223.00]
Total Part		2.20[-13.69,18.06] 0.27 [8.30] 0.79 [2324.00]		4.37] - 26.23,34.95] 0.28 [15.59] 0.78 [2224.00]	2.01[-13.77,17.78] 0.25 [8.05] 0.90 [2323.00]	-2.29[-19.00,14.43] -0.27 [8.53] 0.79 [2324.00]		4.37[-26.21,34.95] 0.28 [15.58] 0.78 [2324.000	-2.39[-18.85,14.08] -0.28 [8.00] 0.78 [2323.00]
Total Part		-7.72(-23.39,7.93) -0.97 (7.99) 0.33 (2324.0)		-9.93[-30.12,26.26] -0.65 [15.40] 0.52 [2224.00]	-7.09[-22.64,8.46] -0.89 [7.93] 0.37 [2323.09]	-1.70[-18.18,14.77] -0.20 [8.40] 0.84 [2224.0]		-9.90[-90.12,20.26] -0.65 [15.40] 9.52 [2224.69]	-0.66[-16.89,15.56] -0.08 [8.28] 0.94 [2223.00]
Total Part		-4.43[-20.22,11.35] -0.55 [8.05]		7.90[-22.78,38.60] 0.51 [05.65]	-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]
		-7.17[-22.91,8.56] -0.89 [8.02]		8.23[-22.35,38.80] 0.53 [15.50]	-7.73[-23.35,7.90] -0.97 [7.97]	5.64[-10.98,22.17] 0.67 [8.43]		8.23[-22.35,38.80] 9.53 [15.50]	4.86[-11.44,21.15] 0.58 [8.31]
	${\tt EXPGRP\_TEXTWhiteV\_PresentationDefensionV\_Productsolletpaper V\_RacenameChinese$	0.37 [2324.00] -13.75[-29.24,1.74]+ -1.74 [7.90]		0.60 [2224.00] 12.27[-17.88,42.41] 0.80 [15.27]	0.33 [2323.00] -14.64[-30.02,0.75]+ -1.87 [7.84]	0.50 [2321.00] -3.07[-19.34,13.20] -0.37 [8.30]		0.60 [2321.00] 12:27[-17:88,42:41] 0.80 [15:37]	0.56 [2323.00] -4.54[-20.58,11.50] -0.56 [8.18]
	${\it EXPGEP\_TEXTWhiteV\_PresentationDefensiveV\_Product ignorticeV\_Racconnellindian}$	0.08 [2321.00] 10.23[-5.70,26.17] 1.26 [8.13]		0.42 [2224.06] -2.46[-33.24.28.32] -0.16 [15.70]	0.06 [2223.06] 10.39[-5.44,26.21] 1.29 [8.07]	0.71 [2321.00] 5.16[-11.60,21.92] 0.60 (8.55)		0.42 [2324.00] -2.46[-33.24,28.32] -0.16 [15.70]	0.58 (2223.00) 5.34[-11.17,21.85] 0.63 (8.42)
	${\it EXPGBP\_TEXTWhiteV\_PresentationDefensiveV\_Producther denote appliesV\_Racename Indian}$	0.21 [2324.00] 11.17[-4.74,27.07] 1.38 N 111		0.88 [2224.00] 14.71[-15.95,45.38] 0.94 [15.440	0.20 [2323.00] 10.23[-5.57,26.02] 1.27 N 067			0.88 [2321.00] 14.71[-15.95,45.38] 0.94 [15.64	
12   Mar.   484   685   627   684   686   687   629   686   686   687   629   686   686   687   629   686   686   687   629   686   687   629   686   687   629   686   687   629   686   687   629   686   687   629   686   687   629   687	${\it EXPGSP\_TEXTWhiteV\_Prosecutation Endows V.Product to live paper V\_Race name finding}$	0.17 [2324.00] 0.87[-14.90,16.64]			0.20 [2323.00] 0.17[-15.49,15.83]	0.05 [2321.00] 5.77[-10.82,22.35]			0.07 [2323.00] 4.69[-11.65,21.00]
12   Mar.   484   685   627   684   686   687   629   686   686   687   629   686   686   687   629   686   686   687   629   686   687   629   686   687   629   686   687   629   686   687   629   686   687   629   686   687   629   687	MWPv-Post	0.11 [8.04] 0.90 [2321.00]	0.06[0.04,0.07]***	0.69 [25.53] 0.49 [2224.00]	0.02 [7.99] 0.98 [2323.00] 0.06[0.04,0.06]***	0.68 [9.86] 0.50 [2321.00]	0.08(0.06,0.10)***	0.69 [2321.00] 0.49 [2321.00]	0.56 [8:33] 0.57 [2323.00] 0.10[0.07,0.12]***
12   Mar.   484   685   627   684   686   687   629   686   686   687   629   686   686   687   629   686   686   687   629   686   687   629   686   687   629   686   687   629   686   687   629   686   687   629   686   687   629   687			6.03 [0.01] 0.00 [2392.00] 2.97	0.00	5.96 (0.00) 0.00 [2223.00] 2.77	3.19	6.20 [0.01] 0.00 [2392.00] 3.15	0.00	6.63 [0.01] 0.00 [2223.00] 3.00
12   Mar.   484   685   627   684   686   687   629   686   686   687   629   686   686   687   629   686   686   687   629   686   687   629   686   687   629   686   687   629   686   687   629   686   687   629   686   687   629   687	SD (Observations) Num Obs.	11.08 286	11.08 2296	21.93 2295	11.00 2395	11.61 2395	11.51 2396	21.93 2395	11.46 2395
	na meng. R2 Cond. AIC	0.017 0.304 19.326.7	0.015 0.081 18.091.7		0.061	0.036 0.101 18565.3	0.027 0.094 19476.9		0.065 0.125 18.500.2
positor, (disense) 1, (adarense) 2, (adarense)	ICC RMSE	0.1 0.1 10.64	0.1 10.76		0.1 0.56	0.1 11.10	0.1 11.16		0.1 10.98
	p.value, (diferral) t, [atl.erar]								

Table 3.12: Model H3a-2

		CC A suth	CC B sud-	CC C such	CC C' sath	TC A notice	TC B such	TC C suth	TC C such
Part	(Intercept)	2.38[-2.08,6.85] 1.05 [2.28] 0.30 [2329.00]	1.000.58,1.50*** 4.19 (0.20) 0.00 (2.002.00)	12.16(3.56,20.76)** 2.77 [4.30] 0.00 [2329.00]	1.60[-2.84,6.04] 0.71 [2.26] 0.48 [2228.00]	3.01[-1.09,7.71] 1.26 [2.00] 0.21 [2229.00]	0.95(0.32,1.37)** 3.13 (0.27) 0.00 (2302.00)	12.16[3.56.20.76]** 2.77 [4.39] 0.01 [2129.00]	1.86[-2.84,6.44] 0.76 [2.17] 0.45 [2328.00]
Part		-1.16[-6.53,4.21] -0.42 [2.74] 0.67 [2329.00]	,	-5.43[-15.77,4.92]	-0.29 [2.72]	-0.55[-6.20,5.11] -0.19 [2.88] 0.85 [2229.00]	,	-5.43[-15.77,4.92] -1.63 [5.27] 0.30 [2329.00]	0.05[-5.52,5.62] 0.02 [2.64] 0.99 [2328.00]
Part	v_PronuntationDefension  V_Productionaettes	0.23[-6.56,7.02] 0.07 [3.46] 0.95 [2329.00] 0.75[-5.34.6.67]		-1/.32[-30.41,-4.23]** -2.59 [6.67] 0.01 [2329.00] -1.95(-11.60.4.79)	1.32[-5.43,6:07] 0.38 [3.44] 0.70 [2328.00] 0.50[-5.14.6.07	-0.97[-8.11,6.18] -0.26 [3.65] 0.79 [2229.00] -3.22[-0.61 1.15]		-17.32[-30.41,-4.23]** -2.59 [6.67] 0.01 [2329.00] -1.957-19.69 0.79*	0.75[-6.30,7.60] 0.21 [3.60] 0.84 [2328.00] -2.97[-9.94.3 M
Part	V.Producthardwaresupplies	0.24 [3.11] 0.81 [2329.00] 0.12[-6.07,6.32]		-0.33 [5.96] 0.74 [2329.00] 4.90[-7.02,96.85]	0.29 [3.08] 0.77 [2228.00] -0.16[-6.31,5.99]	-0.99 [3.27] 0.32 [2229.00] -2.38[-8.90,4.13]		-0.33 [5.96] 0.74 [2329.00] 4.91[-7.02,16.85]	-0.92 [3.22] 0.36 [2328.00] -2.82[-9.24,3.60]
1948   1948	V.Productoiletpaper	0.01 [2.16] 0.97 [2329.00] 1.85[-4.40,8.10]		0.82 [6.00] 0.42 [2329.00] 13.49[1.45.25.54]*	-0.05 [3.14] 0.96 [2228.00] 1.00[-5.21,7.21]	-0.72 [3.32] 0.47 [2229.00] -0.41[-6.99(6.17]		0.81 [6.09] 0.42 [2329.60] 13.49[1.45,25,54]*	-0.86 [3.27] 0.39 [2328.00] -1.69[-8.18,4.79]
1948   1948	V-Roceanerfillack	0.58 [2.19] 0.56 [2329.00] -0.15[-6.40,6.10] -0.05 73.39		2.29 [6.14] 0.03 [2329.00] -0.54[-12.59,11.50] -0.09 16.14	0.32 [3.17] 0.75 [2228.00] -0.13[-6.33,6.08]	-0.12 [3:35] 0.90 [2229:00] 1.35[-5.23,7.90] 0.90 [3:35]		2.20 (6.14) 0.03 [2329.00] -0.54[-12.59,11.50]	-0.51 [3.31] 0.63 [2228.00] 1.41[-5.07,7.88] 0.43 [3.30]
1948   1948	V-Baccame@hinese	0.96 [2329.00] -0.81[-7.51,5.88] -0.24 [3.41]		0.93 [2229.00] -5.51[-18.41,7.29] -0.84 [6.58]	0.97 [2228.00] -0.40[-7.65,6.25] -0.12 [3.39]	0.69 [2229.00] 0.37[-6.68,7.42] 0.10 [3.59]		0.93 [2329.00] -5.51[-18.41,7.39] -0.84 [6.58]	0.67 [2328.00] 1.01[-5.90,7.95] 0.29 [3.54]
1948   1948	V_Baccomeffedian	0.81 [2229.00] 0.23[-6.22,6.68] 0.07 [3.29]		0.40 [2329.00] -2.81[-15.24,9.61] -0.44 [6.34]	0.91 [2228.00] 0.42[-5.99(6.92] 0.13 [3.26]	0.92 [2229.00] -1.34[-8.12,5.45] -0.29 [3.46]		0.40 [2329.00] -2.81[-15.24,9.61] -0.44 [6.34]	0.78 [2328.00] -1.04[-7.73,5.64] -0.31 [3.41]
Part		-1.15[-9.27,6.96] -0.28 [4.14] 0.78 [2329.06]		0.56 [222.00] 2.39[-13.25,18.03] 0.30 [7.97] 0.76 [2329.00]	-1.33[-9.38,6.73] -0.32 [4.11] 0.75 (2228.00)	0.70 (2225.00) 1.30[-7.25,9.60] 0.30 [4.36] 0.77 (2229.00)		2.39[-13.25,18.03] 0.30 [7.97] 0.76 [2329.00]	0.56 [2228.00] 1.01[-7.41,9.42] 0.23 [4.29] 0.81 [2228.00]
1968   1968		4.20[-3.30,11.71] 1.30 [3.83] 0.27 [2329.00]		-0.09(-14.56,14.37) -0.01 [7.38] 0.99 [2329.00]	4.13[-3.32,11.59] 1.09 [3.80] 0.28 [2328.00]	5.79[-2.12,13.68] 1.44 [4.00] 0.15 [2229.00]		-0.09[-14.56,14.37] -0.01 [7.38] 0.99 [2329.00]	5.67[-2.11,13.45] 1.43 [3.97] 0.15 [2328.00]
		-0.60[-8:05,6:84] -0.16 [3:80] 0.87 [2329.00]		0.22 [7.32] 0.82 [2329.00]	-0.75[-8.14,6.63] -0.20 [3.77] 0.84 [2228.00]	0.43 [4.00] 0.67 [2329.00]		0.22 [7.32] 0.82 [2329.66]	0.38 [3.93] 0.38 [3.93] 0.70 [2328.00]
Part		-0.59 [3.90] -0.56 [2329.00] 1.195-9.15.30.90		1.02 [7.52] 0.31 [2329.00] 12.97(-1.00.00.04)	-2.82[-30.42,4.78] -0.73 [3.87] 0.47 [2228.00] 0.97[-0.98-0.57]	-0.50 [-0.56,7.24] -0.20 [4.11] 0.84 [2229.00] 2.771_6.69 10.59		1.02 [7.52] 0.31 [2329.00] 12 971-4 99 90 94	-0.41 (4.05) -0.41 (4.05) 0.68 (2228.00)
Section   Column		0.21 [1.73] 0.81 [2329.00] -2.60[-12.05,6.86]		1.42 [9.11] 0.15 [2329.00] -13.76[-31.98,4.47]	0.07 [4.69] 0.95 [2228.00] -1.73[-11.12,7.66]	0.56 [4.97] 0.58 [2229.00] -2.11[-12.06,7.84]		1.42 [9.11] 0.15 [2329.00] -13.76[-31.98,4.47]	0.31 [8.90] 0.76 [2329.00] -0.77[-10.57;0.00]
March   Marc	$V_{\nu} Prosentation Defension V_{\nu} Product to illet paper$	-0.51 [4.82] 0.59 [2329.00] -2.84[-11.99,6.30]		-1.48 [9:29] 0.14 [2329.00] -11.00[-28.63,6.63]	-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]		-1.48 [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]
Property   Property	EXPORP_TEXTWhiteV_RecrussedHack	0.51 [2329.00] -1.00[-8.59.6.59] -0.06 [3.87]		0.22 [2329.00] -1.26[-15.88,13.35] -0.17 [7.45]	0.64 [2228.00] -0.94[-8.47,6.59]	0.73 [2229.00] -2.53[-10.51,5.00] -0.62 (4.07)		0.22 [2329.00] -1.26[-15.88,13.35]	0.57 [2328.00] -2.41[-10.28,5.45] -0.60 [1.01]
Column	${\tt EXPCRP\_TEXTWhiteV\_RacemannetChinese}$	0.80 [2329.00] 0.60[-7.44,8.79] 0.16 [4.14]		0.97 [2229.00] 5.66[-9.98,21.29] 0.71 [7.97]	0.81 [2228.00] 0.22[-7.83,8.28] 0.05 [4.11]	0.53 [2229.00] -0.66[-9.20,7.89] -0.15 [4.36]		0.97 [2329.00] 5.66[-9.99,21.29] 0.71 [7.97]	0.55 [2228.00] -1.35[-9.77,7.00] -0.32 [4.29]
The Part	EXPORP_TEXTWhiteV_Reconsections	0.87 [2329.60] 1.84[-5.83,9.50] 0.47 [3.80]		0.48 [2)29.60] 5.80[-8.97.20.57] 0.77 [7.58]	0.96 [2228.00] 1.46[-6.16;9.07] 0.28 [2.88]	0.88 [2229.00] 1.33[-6.74,9.40] 0.32 [4.12]		0. us [2329.60] 5.90(-9.97.20.57) 6.77 [7.53]	0.75 [2328.00] 0.74[-7.21,8.69] 0.18 [2.05]
The Part	V. Proventation Defender V. Racemann efflick	0.64 [2329.00] -1.21[-10.39,7.98] -0.26 [4.68]		0.44 [2329.00] -6.91[-24.62,10.79] -0.77 [9.03]	0.71 [2228.00] -0.72[-9.85,8.40] -0.16 [4.65]	0.75 [2229.00] -0.85[-10.52,5.82] -0.78 [4.90]		0.44 [2329.00] -6.90]-24.62,10.79] -0.77 [9.03]	0.85 [2328.00] -3.15[-12.68,6.37] -0.65 [4.86]
Part		-4.44[-13.65,4.77] -0.94 [4.70] 0.34 7729.00		4.28[-13.47,22.03] 0.47 [9.05] 0.64 [7979.00]	-4.75[-13.89,4.00] -1.02 [4.00] 0.31 7229 007	-3.21[-12.91,6.49] -0.65 [4.95] 0.52 2229.00		4.28[-13.47,22.03] 0.47 [0.05]	-3.73[-13.29,5.82] -0.77 [4.87] 0.44 7779 00
Column		-1.06[-10.68,8.57] -0.22 [4.50] 0.83 [2329.06]		0.12[-18.43,18.67] 0.00 [9.46] 0.99 [2129.00]	-1.00[-10.62,8.50] -0.22 [4.87] 0.83 [2228.00]	-0.44[-10.58,9.70] -0.09 [5.17] 0.90 [2229.00]		0.12[-18.43,18.67] 0.01 [0.46] 0.99 [2329.00]	-0.45[-10.41,9.54] -0.09 [5.09] 0.92 [2329.00]
Part	v_VoodsetroguettesV_Raceaumeffflack  V_Poodsetherdensemmelijn V_Passeaumeffflack	-3.00[-11.81,5.81] -0.67 [4.49] 0.50 [2229.00]		-4.41[-21.32,12.50] -0.51 [8.62] 0.61 [2229.00] -3.75(-31.97.13.44)	-2.70[-11.45,635] -0.61 [4.06] 0.55 [2228.00] 1.60(-2.51.10	-2.36[-11.65,6'92] -0.50 [4.73] 0.62 [229.00]		-4.41[-21.32,12.50] -0.51 [8.62] 0.61 [2329.00] -9.74[-20.97.13	-1.93[-11.06,7:21] -0.41 [4.66] 0.68 [2328.00] 0.56[-8.90.10 /**
Part	V.ProductioletpaperV.Bacemaneffllack	0.30 [4.70] 0.76 [2329.00] -2.36[-11.39,6.66]		-0.42 [8.99] 0.68 [2329.00] -3.02[-20.35,14.30]	0.35 [4.66] 0.73 [2228.00] -2.16[-11.12,6.80]	0.04 [4.95] 0.97 [2229.00] -5.79(-15.29,8.71]		-0.42 [9.59] 0.68 [2329.00] -3.02[-20.35,14.31]	0.12 [4.87] 0.90 [2328-00] -5.47]-14.82,3.800
Part		-0.51 [4.68] 0.61 [2229.00] 1.51]-7.81,10.83]		-0.34 [8.64] 0.73 [2229.00] 3.55[-14.41,21.52]	-0.47 [4.57] 0.64 [2228.00] 1.19[-8.07,10.44]	-1.19 [4.65] 0.23 [2229.00] 6.47]-3.34,16.28]		-0.34 [8.84] 0.72 [2229.00] 3.55[-14.41,21.52]	-1.15 [4.77] 0.25 [2328.00] 6.00[-3.66,15.66]
1998   1998	$V_{\bullet} Product hardware supplies V_{\bullet} Rasemann et Chinese$	0.32 [4.75] 0.75 [2329.00] 1.83[-7.29,10.86]		0.39 [9.16] 0.70 [2329.00] 1.20[-16.38,18.77]	0.25 [4.72] 0.80 [2228.00] 1.69[-7.36,10.75]	1.29 [5.00] 0.20 [2229.00] 4.99[-4.60,14.59]		0.29 [0.16] 0.70 [2329.00] 1.20[-16.38,18.77]	1.22 [4.90] 0.22 [2328.00] 4.90[-4.65,14.25]
March   Marc	$V_{\bullet} Product to liet paper V_{\bullet} Racename Chinese$	0.69 [2329.00] -9.29[-19.64,-0.14]* -1.99 [4.72]		0.59 [2329.00] 4.30[-13.50,22.17] 0.48 [9.09]	0.71 [2228.00] -9.75[-18.93,-0.56]* -2.09 [4.68]	0.31 [2229.00] -6.31[-36.05,3.42] -1.27 [4.97]		0.89 [2329.00] 4.33[-13.50,22.17] 0.48 [9.09]	0.32 [2328-00] -6.87[-16.46,2.72] -1.41 [6.86]
March   Marc	$V_{\nu} P voductoi gueretee V_{\nu} Bacename flindian$	0.05 [2329.00] 0.91[-7.90,9.62] 0.20 [4.44]		0.63 [2329.00] 0.71[-16.02,17.43] 0.06 [8.53]	0.04 [2228.00] 0.82[-7.82,9.47] 0.19 [4.41]	0.20 [2229.00] -0.00[-9.16.9.17] 0.00 [4.66]		0.63 [2329.00] 0.71[-16.02,17.43] 0.08 [8.53]	0.16 [2328.00] -0.17[-9.20.8.87] -0.01 [1.61]
March   Marc	$V_{\bullet} Producthardware supplies V_{\bullet} Racenans efficien$	0.84 [2329.00] 6.43[-2.53,15.38] 1.41 [4.57]		0.92 [2329.00] 3.90[-13.33,21.13] 0.44 [8.79]	0.85 [2228.00] 6.18[-2.71,15.07] 1.36 [4.58]	1.00 [2229.00] 8.97[-0.46,18.40]+ 1.87 [4.81]		0.93 [2329.00] 3.90[-13.33,21.13] 0.44 [8.79]	0.97 [2328.00] 8.63[-0.66,17.91]+ 1.82 [4.74]
March   Marc	$\label{eq:V_Productiolist} V.Productiolistpaper V.Racenamellindian$	-8.43[-17.41,0.54]+ -1.84 [4.58] 0.07 (2229.00)		4.50(-12.72,21.73) 0.51 (8.78) 0.61 (2229,00)	-8.60(-17.50,0.22)+ -1.91 (4.54) 0.06 (2228.00)	-3.65[-13.10,5.90] -0.76 [4.92] 0.45 (2229.00)		4.50[-12.72,21.73] 0.51 [0.70] 0.61 [2229.00]	-4.65[-13.36,5.25] -0.85 [4.75] 0.39 (2228.00)
1		-9.41[-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]	-0.30(-14.08,7.88) -0.58 (5.70) 0.56 (2028.00)	-3.79(-15.64,6.06) -0.63 (6.04) 0.53 (2229.00)		-1.06[-22.76,20.64] -0.10 [11.07] 0.92 [2329.06]	-1.56[-15.25,8.09] -0.60 [5.95] 0.55 [2328.00]
March   Marc	EXPORP_TEXTWhiteV_PresentationDefensiveV_Producthardwaresupplies	1.31[-10.04,12.66] 0.23 [5.79] 0.92 [2329.00]		-0.50(-22.08,21.29) -0.05 [11.16] 0.96 [2329.00]	0.24 [5.75] 0.81 [2228.00]	-0.26 (6.06) -0.26 (6.06) 0.80 (2229.00)		-0.59[-22.48,21.29] -0.05 [11.16] 0.96 [2329.00]	-1.52[-13.29,10.24] -0.25 [6.00] 0.80 [2328.00]
March   Marc	EXPURE TEXTWhite V Presentation Defended V Production Epiper  EXPURE TEXTWhite V Presentation Defended V Parentage Ellect	0.92 [5.65] 0.95 [2329.00] 0.95 [2329.00]		-2.11[-21.76,18.95] -0.22 [10.89] 0.81 [2329.00] 4.78[-12.63.90,18]	0.97 [5.61] 0.97 [5.61] 0.31 [2228.00] 2.75 - 4.90 13 762	-0.30 [5.95] -0.30 [5.95] 0.77 [2229.00]		-2.41   -22.76,18.90   -0.22 [10.89] 0.83 [2329.00] 6.75(-17.63.70 ) of	-0.25 [5.86] -0.51 [2328.00] 1.10-10.29.13.65
17   18   18   18   18   18   18   18		0.59 [5.67] 0.56 [2329.00] 6.47]—4.76,17.70]		0.90 [10.92] 0.42 [2329.00] -7.57[-29.21,14.07]	0.49 [5.63] 0.63 [2228.00] 6.99[-1.16,18,14]	0.35 [5.96] 0.73 [2229.00] 1.80[-10.02,13.62]		0.90 [10.92] 0.42 [2329.00] -7.57[-29.21,14.07]	0.19 [5.87] 0.85 [2328.00] 2.63[-9.02,14.27]
17   18   18   18   18   18   18   18		1.11 [5.73] 0.26 [2329.00] -1.99[-13.47,9.50]		-0.69 [11.04] 0.49 [2329.00] -5.69[-27.81,16.43]	1.23 [5.66] 0.22 [2228.00] -1.60[-13.00,9.80]	0.30 (6.03) 0.77 (2329.00) -2.62[-14.70,9.47]		-0.69 [11.04] 0.49 [2129.00] -5.69[-27.81,16.43]	0.44 [5.94] 0.66 [2328.00] -2.05[-13.95,9.85]
17   18   18   18   18   18   18   18	${\it EXPCRP\_TEXTWhiteV\_ProductignertterV\_RacenamedHack}$	-0.31 [5.56] 0.73 [2329.00] -0.50[-11.33,10.32] -0.00 [5.57]		-0.50 [11.28] 0.61 [2329.00] 1.74[-19.00,22.52] 0.16 [10.56]	-0.28 [5.81] 0.78 [2228.00] -0.58[-11.33,30.16] -0.11 [5.06]	-0.42 (6.16) 0.67 (2229.00) -0.60[-12.00,10.80]		0.61 [2329.00] 1.74[-19.03,22.52] 0.16 [10.59]	-0.31 (0.00) 0.74 [2328.00] -0.74[-11.96,10.49] -0.11 5.79
19   19   19   19   19   19   19   19		0.93 [2229.00] 2.13[-8.99,13.25] 0.38 [5.67]		0.57 [2329.00] 0.79[-20.51,22.10] 0.07 [10.86]	0.92 [2228.00] 2.12[-8.91,13.16] 0.28 [5.63]	0.92 [2229.00] 2.22[-9.50,13.90] 0.37 [5.97]		0.97 [2329.00] 0.79[-20.51,22.10] 0.07 [10.96]	0.90 [2228.00] 2.12[-9.41,13.65] 0.26 [5.88]
1	${\it EXPCRP\_TEXTWhiteV\_Product to let paper V\_Racemans efflick}$	0.71 [2329.60] 1.55[-9.06,12.56] 0.28 [5.61]		0.94 [2329.00] 2.75[-18.39,23.88] 0.25 [10.78]	0.71 [2228.60] 1.41[-9.52,12.34] 0.25 [5.57]	0.71 [229.60] 5.35[-6.25,16.94] 0.90 [5.91]		0.94 [2329.00] 2.75[-18.39,23.88] 0.25 [10.78]	0.72 [2328.60] 5.10[-6.32,16.51] 0.88 [5.82]
1	$EXPGEP\_TEXTWhiteV\_Product is greaterV\_Reconnect Chinese$	0.78 [2329.00] -4.29[-15.55,6.98] -0.75 [5.75] 0.06 [2229.00]		0.80 [2329.00] -3.00[-24.72,18.72] -0.27 [11.08] 0.70 [2229.00]	0.80 [2228.00] -0.85[-15.14,7.23] -0.69 [5.70] 0.49 [2228.00]	0.37 [2229.00] -9.12[-20.98,2.74] -1.51 [6.05] 0.13 7229.00		0.80 [2329.00] -3.00[-24.72,18.72] -0.27 [11.08] 0.70 77279.007	0.38 [2328.00] -8.66[-20.35,3.02] -1.45 [5.96] 0.15 [2328.00]
1		0.95[-30.19,12.08] 0.17 [5.68] 0.87 (2329.00)		-0.74[-22.19,20.72] -0.07 [10.94] 0.95 [2329.00]	1.11[-9.94,12.16] 0.20 [5.63] 0.84 [2228.00]	-5.63(-17.34,6.09) -0.94 (5.97) 0.35 (2229.00)		-0.74[-22.19,20.72] -0.07 [10.94] 0.95 12329.00	-5.42[-16.96,6.11] -0.92 [5.88] 0.36 [2228.00]
The content of the		7.58[-3.70,18.66] 1.32 [5.75] 0.19 [2329.66]		-11.40[-33.13,10.34] -1.63 [11.66] 0.30 [2329.00]	8.44[-2.76,19.64] 1.48 [5.71] 0.14 [2228.00]	4.34[-7.53,16.25] 0.72 [6.05] 0.47 [2329.00]		-11.40(-33.13,10.34) -1.03 [11.08] 0.30 [2329.00]	5.73[-5.96,17.42] 0.96 [5.96] 0.34 [2328.60]
\tag{		-7.04[-17.16(3.70] -1.28 [5.48] 0.20 [2329.00]		-0.42 [10.51] -0.65 [2129.00]	-0.72[-17.38(3.94) -1.24 [5.44] 0.22 [2228.00]	-0.50 [5.77] 0.43 [229.00]		-0.42 [10.51] 0.68 [2129.00]	-0.00[-15.17,7.12] -0.71 [5.68] 0.48 [2328.00]
\tag{		-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 [2129.00] -13.63[-34.48,7.22]	-1.84 [5.66] 0.67 [2228.00] 1.60[-9.67,12.87]
\tag{	V.ProsentationDefensionV.ProducteiguerttesV.Raomaneffiliads	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]	0.05 [5.84] 0.96 [2229.00] 6.64]-6.81,20.09]		-1.28 [10.63] 0.20 [2329.00] 12.47[-12.11,97.06]	6.28 [5.75] 6.78 [2328.60] 5.36[-7.89,28.61]
Varianticishening/ Januardina   16   16   16   16   16   16   16   1	$V_{\bullet} Prosentation Defension V_{\bullet} Product has dware supplies V_{\bullet} Racename filling k$	0.60 [6.51] 0.55 [2329.00] -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 [2328.00] -7.10[-20.17,5.97]	0.97 [6.86] 0.33 [2229.00] 1.45[-12.42,15.31]		0.99 [12.54] 0.32 [2329.00] -1.10[-26.40,21.20]	0.79 [6.76] 0.43 [2328.00] 1.40[-12.25,15.65]
A		0.29 [2329.00] 5.90[-7.09,18.70] 0.88 16.56		0.93 [2329.00] 5.53[-19.32,30.38] 0.44 [12.67]	0.29 [2228.00] 5.45[-7.35,18.25] 0.82 36.52	0.84 [2229.00] 6.18[-7.39,19.75] 0.89 16.92		0.93 [2329.00] 5.53[-19.32,30.38] 0.44 [12.67]	0.84 [2328.00] 5.64[-7.73,19.64] 0.83 %.82
Total Part   P	V. Proventation Defension V. Product eigenvette V. Racemann Chinese	0.38 [2329.00] 4.08[-8.96,17.11] 0.61 [6.65]		0.66 [2329.00] -8.39[-33.74,16.99] -0.65 [12.94]	0.40 (2228.00) 4.62[-8.32,17.56] 0.70 (6.60)	0.37 (2229.66) -2.07[-16.77,10.63] -0.41 (6.96)		0.66 [2329.00] -8.38[-33.74,16.96] -0.65 [12.94]	0.41 (2)28.60 -2.24[-15.75,11.26] -0.32 (6.88]
Total Part   P	V. Presentation Defension V. Producther-dware supplies V. Racename (Chinese	0.54 [2229.00] 2.91[-8.95,16.76] 0.60 [6.55] 0.55 [9998.60]		0.12 [2329.00] 1.44[-23.54,26.41] 0.11 [12.74] 0.50 [279.60	0.49 [2228.00] 3.90[-8.90,16.62] 0.59 [6.51] 0.55 [279 oct	0.66 [2229.00] -0.96[-14.50,12.52] -0.14 [6.66] 0.69 [2770.00		0.12 [2329.00] 1.44[-23.54.26.41] 0.11 [12.74] 0.91 [2799.60]	0.71 [2328.00] -1.00[-14.00,12.23] -0.16 [6.70] 0.87 [279.00]
Total Part   P	V. Proventation Defensive V. Product to illet paper V. Racename Chinese	12.62[-0.06,25.30]+ 1.95 [6.47] 0.05 [2329.00]		-4.04[-28.72,20.64] -0.32 [12.58] 0.75 [2329.00]	12.96[0.37,25.55]* 2.02 [6.42] 0.04 [2228.00]	6.81[-6.52,20.14] 1.00 [6.80] 0.32 [2329.00]		-4.04[-28.72,20.64] -0.32 [12.59] 0.75 [2329.00]	7.46[-5.73,20.54] 1.30 [6.70] 0.27 [2328.00]
Total Part   Company   C	V. Procent at load Defension V. Prochart opport to V. Racenson efford an \$\$V. Procent at least opportunity of the process of	-2.51[-15.62,10.60] -0.38 [6.68] 0.71 [2329.00]		4.27[-21.06,29.60] 0.33 [12.92] 0.74 [2329.00]	-2.81[-15.82,10.21] -0.42 [6.64] 0.67 [2228.00]	-0.33[-14.12,13.46] -0.05 [7.03] 0.96 [2329.00]		4.27[-21.06,29.60] 0.33 [12.92] 0.74 [2329.00]	-0.72[-14.31,12.86] -0.10 [6.93] 0.92 [2328.00]
\$Deligned Proposed Pro	v_resonationDefensionV_ProductiondersemppliesV_Reconsmelledian  V_ProductionDefensionV_ProductionStreamV_ProductionStreamSTRESS	-9.22[-22.41,3.96] -1.37 [6.73] 0.17 [2329.00]		-4.65[-30.10,26.80] -0.36 [12.98] 0.72 [2329.00]	-8.90[-22.04,4.16] -1.34 [6.68] 0.18 [2228.00]	-8.50[-22.39,5.39] -1.20 [7.08] 0.23 [2229.00] 0.75[-1229.00]		-4.65[-30.10,26.80] -0.36 [12.98] 0.72 [2329.00]	-8.19[-21.97,5.49] -1.17 [6.98] 0.24 [2328.00] 0.90[-12.07]
\$Deligned Proposed Pro	EXPGRP_TEXTWhiteV_PresentationDefensionV_ProductsignettesV_RacenamedBlack	1.22 [6.65] 0.22 [2329.66] -2.16[-17.71,13.51]		-0.13 [12.85] 0.90 [2329.00] -12.63[-42.67,17.45]	1.25 [6.60] 0.21 [2228.00] -1.26[-16.76,14.23]	0.11 [6.96] 0.92 [2229.00] -2.65[-20.07.12.76]		-0.13 [12.85] 0.90 [2329.00] -12.61]-42.67,17.45	0.11 [6.80] 0.90 [2328.00] -2.37]-18.55,11.80
Triple	EVENUE TEXTWistoV ProcentationDefensionV ProductionSuperconnelled Recommedities	-0.26 [7.96] 0.79 [2329.00] 2.54[-13.32,18.00]		-0.92 [15.33] 0.41 [2329.00] 5.80[-24.72,36.32]	-0.16 [7.90] 0.97 [2228.00] 2.25[-13.50,17.90]	-0.44 [8:38] 0.66 [2229.00] -2.19[-18.89,14.51]		-0.92 [15.33] 0.41 [2329.00] 5.80[-24.72,36.32]	-0.29 [8.25] 0.77 [2328.00] -2.45[-18.89,14.00]
Description   Proceedings	$EXPGRP\_TEXTWhiteV\_Presentation Defensive V\_Production between V\_Production between the production of the production of$	0.31 [8.09] 0.75 [2329.00] -7.79[-23.44,7.87]		0.27 [15.56] 0.71 [2329.00] -9.69[-29.87,20.48]	0.28 [8:00] 0.78 [2228:00] -7.15[-22:69.8:39]	-0.26 [8.52] 0.80 [2229.00] -1.59[-18.07,14.88]		0.37 [15.56] 0.71 [2329.00] -9.00[-29.87,20.05]	-0.29 [8.39] 0.77 [2328.00] -0.57[-16.90,15.66]
\$No.000000000000000000000000000000000000	$\label{eq:control_exp} EXPGRP\_TEXTWhiteV\_PresentationDefenderV\_Product cigarettesV\_RacenameChinese$	-0.98 [7.98] 0.33 [2329.00] -4.75[-20.50,11.00] -0.50 N.00		-max [15.29] 0.51 [2329.00] 8.43[-22.21,39.06] 0.54 [15.69]	-0.90 [7.93] 0.37 [2228.00] -5.30[-20.94,10.34] -0.66 [7.97]	-0.29 [8.40] 0.85 [2229.00] 6.90[-9.57;23.54] 0.83 N.447		-0.62 [15.29] 0.53 [2229.00] 8.43[-22.21,39.00] 0.54 [15.69]	-0.00 [8.28] 0.95 [2228.00] 6.19[-10.13,22.50] 0.74 to 97
	$EXPGRP\_TEXTWhiteV\_PresentationDefensiveV\_Product hardware suppliesV\_Racename Chinese$	0.55 [2329.00] -7.09[-22.80,8.63] -0.88 [8.00]		0.59 [2329.00] 9.29[-21.25.39.83] 0.60 [15.56]	0.51 [2228.00] -7.72[-23.32,7.86] -0.97 [7.96]	0.41 [2229.00] 5.67[-10.95,22.18] 0.67 [8.42]		0.59 [2329.00] 9.29[-21.25,39.83] 0.60 [15.58]	0.46 [2328.00] 4.75[-11.53,21.00] 0.57 [8.30]
	$EXPGRP_aTEXTWhiteV_presentation Defensive V_product to RepaperV_place ususetChinese$	0.38 [2329.00] -14.05[-29.52,1.42]+ -1.78 [7.80]		0.55 [2329.00] 12.58[-17.52,62.70] 0.82 [15.35]	0.33 [2228.00] -14.96[-30.35,0.38]+ -1.94 [7.83]	0.50 [2229.00] -2.44[-19.70,12.82] -0.42 [9.29]		0.55 [2329.00] 12.59[-17.52,42.70] 0.82 [15.35]	0.57 [2328.00] -4.96[-21.01,11.05] -0.61 [8.17]
	${\it EXFCRP_aTEXTWisteV_Presentation Defends vVP} volunteign ettes VR accommediation$	0.08 [2329.00] 9.70[-6.20,25.63] 1.20 [8.11]		0.41 [2329.00] -2.26[-32.99,28.46] -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[-32.99,28.06] -0.14 [15.67]	0.54 [2328.00] 5.38[-11.10,21.87] 0.64 [8.41]
66   546   65   747   67   547   547   67   547   67   547   67   547   67   547   67   547   67   547   67   547   67   547   67   547   67   547   67   547   67   67   67   67   67   67   67		0.23 [2329.00] 11.30[-4.59,27.19] 1.39 [9.10] 0.16 [2329.00]		3.89 [2328.00] 15.69[-14.94,06.31] 1.00 [15.62] 0.32 [2328.00]	0.22 [2228.00] 10.28[-5.50;26.06] 1.28 [8.05] 0.20 [2228.00]	0.54 [2229.00] 16.61[-0.11,33.34]+ 1.95 [9.53] 0.05 [2229.09]		0.89 [2329.09] 15.69[-14.94,46.31] 1.00 [15.62] 0.32 [2329.00]	0.12 [2328.00] 15.20[-1.27,31.68]+ 1.61 [8.40] 0.07 [2328.00]
SD (Incompt ID) 2.80 2.97 0.00 2.90 3.24 3.15 0.00 1.04	$EXPCRP\_TEXTWhiteV\_PresentationDefender V\_Product to det page tV\_Race name fluction$	0.68[-15.08,16.43] 0.08 [8.04] 0.93 [2129.00]		10.86[-19.58,41.30] 0.70 [15.52] 0.48 [2329.00]	-0.03[-15.68,15.61] 0.00 [7.98] 1.00 [2228.00]	6.09[-10.50;22.67] 0.72 [8.46] 0.47 [2329.00]		10.96[-19.58,41.20] 0.70 [15.52] 0.48 [2329.00]	5.00[-11.34,21.33] 0.60 [8.33] 0.55 [2328.00]
150   150	MWPscPost		0.000,04,0.00 6.00 [0.00] 0.00 [2892.00]		0.00(0.01,0.00) 5.90 [0.01] 0.00 [2228.00]		0.06(0.06,0.30**** 8.20 (0.01) 0.00 (2202.00)		0.10(0.07,0.12)*** 8.69 (0.01) 0.00 [2328.00]
\$1   \$1   \$1   \$1   \$1   \$1   \$1   \$1	Mr (Antorwept ID) SD (Observations) Num Obs	2.83 11.07 2395	2.97 11.09 2396	0.00 21.93 2395	2.90 11.00 2395	3.24 11.61 286	3.15 11.51 2296	0.00 21.93 296	3.04 11.46 2385
EC -1.1 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4 -1.4	HZ Mang, BZ Clmd. AIC BBC	0.045 0.304 19.329.1 19.709.6	0.005 0.061 18 491.7 18 514 4	0.228 21.369.5 21.751.0	0.059 0.116 18:294.4 18:661.7	0.032 0.102 16.562.4 16.944.0	0.027 0.091 18676-9 18700-0	0.228 21.369.5 21.751.0	0.062 0.124 19.697.3 19.944.6
t, Jatania   Educate   Educatera   Educatera	ICC BASE Dubbs Memori	0.1 10.64	0.1 10.76	21.63	0.1 10.56	0.1 11.11	0.1 11.16		0.1 10.99
	Estimate [SChaffineval]								

Table 3.13: Model H3a-3

	CC A path	CC B path	CC C path	CC C path	TC A path	TC B path	TC C path	TC C' path
Satemept)	2.42[-0.70,5.53]	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 [1.58] 0.13 [2361.00]	4.19 [0.26] 0.00 [2392.00]	4.72 [3.12] 0.00 [2351.00]	1.03 (1.59) 0.30 (2360.00)	1.06 [1.66] 0.29 [2361.00]	3.13 [0.27]	4.72 [3.12] 0.00 [2361.00]	0.27 [1.65]
XPGRP_TEXTWike	-1.43[-5.18,2.31]		-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 [290] 00]		-1.22 [3.75] 0.22 [235] 00]	-0.62 [1.90] 0.54 [2360.00]	0.18 [2.00]		-1.22 [3.75] a.22 [235] ani	0.41 [1.97] 0.68 [2360.00]
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]		-24.40[-33.75,-15.06]***	0.21 [-4.74,5.15]
	-0.42 [2.42] 0.67 [2361.00]		-5.12 [4.76] 0.00 [2351.00]	0.11 [2.43] 0.90 [2360.00]	-0.79 [2.54] 0.43 [2361.00]		-5.12 [4.76] 0.00 [2361.00]	0.08 [2.52] 0.93 [2360.00]
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)	-0.96[-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 [2361.00]		0.64 [4.35] 0.52 [2361.00]	-0.38 [2.29] 0.71 [2360.00]
Receasedlick			-2.60[-11.58,6.38]	0.56[-3.95,5.08]	1.67 -3.07,6.42		-2.60[-11.58,6.38]	1.91 -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]	0.50 [2.39] 0.42 [2360.00]
.Racrame@hinee	0.27[-4.30.4.84]		-4.67[-13.65.4.31]		3.09 [2361.00]		-4.67[-13.63.4.31]	3.58[-1.14.8.31]
	0.12 [2.33]		-1.02 [4.58]	0.24 [2.32] 0.93 [2360.00]	1.27 [2.44] 0.29 [2351.09]		-1.02 [4.58] 0.31 [2361.00]	1.49 [2.41] 0.14 [2360.00]
LRemandadas	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 [2351.00] 3.34[-1.35.8.04]		0.31 [2361.00] -0.77[-9.60.8.05]	0.14 [2360.00] 3.45[-1.18.8.09]
	1.58 [2.29] 0.11 [2361.00]		-0.17 (4.50) 0.86 (2361.00)	1.61 [2.27] 0.11 [2360.00]	1.40 [2.39] 0.16 [2351.00]		-0.17 [4.50] 0.96 [2361.00]	1.46 [2.36] 0.14 [2360.00]
XPGRP.TEXTWhiteV.PresentationDefensive	-0.54 -6.24.5.17		2.29[-8.92.13.51]	-0.68[-6.36.4.99]	0.55[-5.42.6.53]		2.29[-8.92.13.51]	0.25[-5.65.6.15]
	-0.18 [2.91]		0.49 [5.72]	-0.24 [2.90]	0.18 [3.05]		0.40 [5.72]	0.08 [3.01]
XPGRP_TEXTWisteV_ProductMorMorallyOnestionable	0.85 [2361.00] 1.28[-4.05,6.61]		0.69 [2361.00] 3.24[-7.25.13.72]	0.93 [2360.00] 1.07[-4.23.6.38]	0.86 [2361.00] 1.67[-3.91,7.26]		0.69 [2361.00] 3.24[-7.25,13.72]	0.93 [2360.00] 1.31 [-4.20,6.82]
Article and a manufacture and approximate				0.40 [2.71] 0.69 [2360.00]				0.66 [2.61]
PresentationDefensiveV.ProductMonMeOmetionable	0.64 [2361.00]		0.55 [2361.00] 8.06[-4.06.20.80]	0.69 [2360.00] -0.18[-6.62.6.27]	0.56 [2361.00] 3.44[-3.35.30.22]		0.55 [2951.00] 8.06[-4.68.20.80]	0.64 [2360.00] 2.66[-4.04,9.36]
Presentation Notice (Production and Question as a	0.06 (3.30)		1.24 (6.50)	-0.05 [3.29]	0.99 [3.46]		1.24 (6.50)	
	0.94 [2361.00]		0.22 [2351.00]	0.96 [2360.00]	0.32 [2351.00]		0.22 [2361.00]	0.44 [2360.00]
GVGRP_TEXTWhiteV_Recomme@flack	0.02[-5.47,5.51]		-1.01[-11.87,9.85] -9.18 [5.54]	0.07[-5.40,5.53] 0.02 (2.79)	-1.73[-7.48,4.00] -0.59 (2.90]		-1.01[-11.87,9.85] -0.18 [5.54]	-1.67[-7.34,4.00] -0.58 (2.89)
	1.00 [2361.00]		0.85 [2361.00]	0.96 [2360.00]	0.55 [2351.00]		0.85 [2361.00]	0.56 [2360.00]
PGRP_TEXTWhiteV_Racename/Chinese	1.00[-4.58,6.59] 0.35 [2.85]		4.99[-5.99,15.96]	0.69[-4.87,6.25] 0.24 [2.83]	-3.71[-9.56,2.14] -1.24 [2.96]		4.99[-5.99,15.96] 0.89 [5.60]	-4.25[-10.02,1.5] -1.44 [2.94]
	0.73 [2361.00]		0.37 [2361.00]	0.83 [2360.00]	0.21 [2351.00]		0.37 [2361.00]	0.15 [2360.00]
XPGRP_TEXTWhiteV_Recommelledisn	-2.02[-7.37,3.33]		2.44[-8.10,12.98] 0.45 [5.37]	-2.17[-7.49,3.15]	-4.33[-9.93,1.27] -1.52 (2.85)		2.44[-8.10,12.98] 0.45 [5.37]	-4.59 -10.12,0.93
	-0.74 [2.73] 0.46 [2361.00]		0.65 [2361.00]	-0.90 [2.71] 0.42 [2360.00]	0.13 [2361.00]		0.65 [2361.00]	-1.63 [2.62] 0.10 [2360.00]
PresentationDefensiveV_Racenameffllack	-4.74[-11.30,1.82]		-7.29[-20.22,5.64] -1.11 [6.59]	-4.36[-10.88,2.17] -1.31 [3.33]	-3.34[-10.20,3.53] -0.95 (3.50)		-7.29(-20.22,5.64) -1.11 (6.59)	-2.78[-9.56,4.00] -0.80 [3.46]
	-1.42 [3.34] 0.16 [2361.00]		-1.11 [6.59] 0.27 [2361.00]	-1.31 [3.33] 0.19 (2360.00)	-0.95 [3.50] 0.34 [2361.00]		-1.11 (6.59) 0.27 (2361.00)	-0.90 [3.46] 0.42 [2360.00]
PresentationDefensiveV_RucenamefChinese	-2.95 -9.49.3.59		5.42[-7.32.18.17]	-3.27[-9.78.3.23]	-3.84 -10.69.3.02		5.42[-7.32.18.17]	-4.44 -11.29.2.32
	-0.89 [3.34] 0.38 [2361.00]		0.82 [6.50] 0.49 [2361.00]	-0.99 [3.32] 0.32 [2360.00]	-1.10 [3.50] 0.27 [2361.00]		0.83 [6.56] 0.40 [2361.00]	-1.29 [3.45] 0.20 [2360.00]
PresentationDefensiveV_Racenamefindian	-6.26[-12.88,0.36]+		-2.90[-15.90,10.11]	-6.12 -12.71,0.46 +	-5.15[-12.05.1.79]		-2.90[-15.90,10.11]	-4.99 -11.84,1.85
	-1.85 [3.38] 0.06 [2361.00]		-0.44 [6.63] 0.66 [2361.00]	-1.82 [3.36] 0.07 [2360.00]	-1.46 [3.54] 0.15 [2361.00]		-0.44 [6.63] 0.66 [2361.00]	-1.43 [3.49] 0.15 [2360.00]
Product MorMorally Opertionable V_Racemanneffflack	-3.28[-9.70,3.13]		-1.60(-14.19.10.98)	-3.19(-9.56.3.19)	-4.29[-11.00.2.43]		-1.60[-14.19.10.98]	-4.14 -10.77.2.49
	-1.00 (3.27) 0.72 (236) 00		-0.25 [6.42] 0.80 [295] (0)	-0.95 [3.25] 0.33 [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]
Product MorMorally Opertionable V. Racemanne Chinese	-5.36[-11.80.1.11]		4.09(-8.61.16.79)	-5.62[-12.04.0.81]+	-2.93[-9.69.3.83]		4.09[-8.61.16.79]	-3.38 -10.05.3.30
	-1.62 [3.29]		0.63 [6.46]	-1.71 [3.28]	-0.85 [3.45]		0.63 [6.48]	-0.99 [3.40]
Product NorMorally Opertionable V. Roomagnellindian	0.10 [2361.00] -6.80[-13.03,-0.57]*		0.53 [2361.00] 0.30[-11.87.12.47]	0.09 [2360.00] -6.92[-13.020.63]*	0.49 [2361.00] -6.40[-12.93.0.12]+		0.53 [2361.00] 0.30[-11.87.12.47]	0.32 [2360.00] -6.48[-12.93,-0.04
	-2.14 (3.18)		0.05 (6.21)	-216 316	-1.92 [3.33] 0.05 [2361.00]		0.05 [6.21] 0.96 [2361.00]	-1.97 [3.28] 0.05 [2360.00]
XPGRP_TEXTWhiteV_PresentationDefensiveV_ProductMorMorallyQuestionable	0.03 [2361.00] 0.35[-7.53,8.24]		0.96 [2361.00]	0.03 [2360.00] 0.48[-7.36.8.32]	0.05 [2361.00] -2.39[-10.64,5.86]		0.96 [2361.60] -1.61[-17.11.13.89]	0.05 [2360.00] -2.10[-10.24,6.05]
a car , i.e. i mair , i meanina mean , i macanina a , comando	0.09 [4.02]		-9.20 [7.90]	0.12 [4.00]	-0.57 (4.21)		-0.20 (7.90)	-0.50 [4.15]
XPGRP_TEXTWhiteV_PresentationDefendineV_Racenameffllack	0.93 [2361.00] 4.57[-3.34.12.49]		0.64 [2361.00]	0.90 [2360.00] 3.99[-3.90,11.97]	0.57 [2361.00] 1.08[-7.21,9.37]		0.64 [2361.00] 11.37[-4.23.26.97]	0.61 [2360.00] 0.17[-8.02,8.36]
APORP, CAX I Willey Presentational Science Control Con	1.13 (4.04)		1.41 (7.96)	0.99 (4.05)			1.61 (7.96)	
NIVER TEXTWRITE Promote to Defend by Recovered Tripes	0.26 [2361.00]		0.15 [2361.00]	0.32 [2360.00]	0.90 [2361.00]		0.15 [2361.00]	0.97 [2360.00]
XPGRP_TEXTWhiteV_PresentationDefensiveV_RacenameChinese	3.44[-4.57,11.45] 0.84 [4.08]		-3.53[-19.13,12.08] -9.44 [7.96]	3.68[-4.29,11.64] 0.90 [4.06]	4.74[-3.66,13.14] 1.11 [4.28]		-3.53[-19.13,12.08] -9.44 [7.96]	5.19[-3.09,13.47] 1.23 [4.22]
	0.40 [2361.00]		0.66 [2361.00]	0.37 [2360.00]	0.27 [2351.00]		0.66 [2361.00]	0.22  2360.00
XPGRP_TEXTWhiteV_PresentationDefensiveV_Racenamefindian	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 [7.96]	5.93[-2.32,14.17]
	0.30 [2361.00]							
XPGRP_TEXTWhiteV_ProductMorMorallyQuestionableV_Racenameffllack	-0.50[-8.35,7.34] -0.13 [4.00]		2.06[-13.32,17.43] 0.26 [7.84]	-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] 0.32 [4.13]
	0.90 [236].00			0.88 [2360.00]	0.73 [2361.00]		0.79 [796] 00]	
CPGRP_TEXTWhiteV_ProductMorMorallyQuestionableV_Rucename(Chinese	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] -1.00 [7.90]	1.85[-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]		0.72 (235) 00	0.45 [4.15] 0.66 [2360.00]
PGRP_TEXTWhiteV_ProductMorMorallyQuestionableV_Rucenamefindian	0.64 - 6.98,8.27		-4.34 - 29.23,10.56	0.89[-6.69,8.48]	3.26 - 4.73,11.25		-4.34 -19.23,10.56	3.71 -4.18,11.59
	0.17 [3.86] 0.87 [2361.00]		-0.57 [7.60] 0.57 [2361.00]	0.23 [3.87] 0.82 [2360.00]	0.50 [4.07] 0.42 [2351.00]		-0.57 [7.60] 0.57 [2361.00]	0.92 [4.02] 0.36 [2360.00]
PresentationDefensiveV_ProductMonMyQuestionableV_Racenameffllack	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]		1.14 [9.16] 0.25 [2361.00]	1.74 [4.63]	1.19 [4.88] 0.21 [2361.00]		1.14 [9.16] 0.25 [2961.00]	1.03 [4.81]
PresentationDefensiveV, ProductMonMyQuestionableV, RacemanelChinese	7.08[-1.98.16.15]			0.08 [2360.00] 7.55[-1.47,16.57]	2.62[-6.86.12.09]			0.30 [2360.00] 3.45[-5.92,12.81]
	1.53 [4.62]		-0.88 [9.19] 0.38 [2361.00]	1.64 [4.60]	0.54 [4.83]		-0.88 [9.19]	0.72 [4.78]
PresentationDefensiveV.ProductMonMondeOnestionableV.Racenamefladian	0.13 [2361.00] 7.80[-1.31.16.91]+		4.60(-13.16.22.76)	0.10 [2360.00] 7.55[-1.52.16.61]	0.59 [2351.00] 4.72[-4.82.14.25]		0.38 [2361.00] 4.80[-13.18.22.78]	0.47 [2360.00] 4.42[-5.00.13.83]
	1.68 [4.63]		0.52 [9.17] 0.69 [2351.00]	1.63 (4.62)	0.97 [4.86]		0.52 [9.17]	0.92 [4.80]
CPGRP.TEXTWitteV.PresentationDefensiveV.ProductMorMorallyOnestionableV.Racenamefillack	0.09 [2361.00] -6.32[-17.44.4.90]		0.60 [2361.00] -14.60[-36.67,7.06]	0.10 [2360.00] -5.58[-16.64,5.49]	0.33 [2361.00] -1.33[-12.97,10.31]		0.60 [2361.00] -14.80[-36.67.7.06]	0.36 [2360.00] -0.18[-11.67.11.30
	-1.11 [5.67]		-1.33 [11.15]	-0.99 [5.64]	-0.22 [5.94]		-1.33 [11.15]	-0.03 [5.86]
PGRP_TEXTWhiteV_PresentationDefensiveV_ProductModMonRyOnestionableV_RecentanteChinese	0.27 [2361.00] -6.62[-17.66.4.01]		0.1s [2361.00] 7.71[-14.22.29.64]	0.32 [2360.00] -7.10[-15.05.3.88]	0.82 [2361.00] -1.09[-12.62.10.45]		0.18 [2361.00] 7.71[-14.22.29.64]	0.98 [2360.00] -1.94[-13.34.9.05
rome and a some resemble of the resemble of th	-116 (563)		0.69 [11.19]	-1 27 [5 60]	-0.16 [5.66]		0.69 [11.19]	-0.73 [5.61]
PGRP.TEXTWhiteV.PresentationDefensiveV.ProductMorMoraleOnestionableV.Racenamefindian	0.24 [2361.00]		0.49 [2351.00]	0.20 [2360.00]	0.85 [2361.00] -2.51[-14.13.9.10]		0.49 [2361.00] -5.67[-27.56.16.21]	0.74 [2360.00] -2.16[-13.63.9.31
or one a construction of the state of the st	-0.06 [5.66]		-5.67[-27.56,16.21] -0.51 [11.16]	-0.03 [5.63]	-0.42 (5.92)		-0.51 [11.16]	-0.37 [5.85]
	0.94 [2361.00]		0.61 [2361.00]	0.98 [2360.00]	0.67 [2361.00]		0.61 [2361.00]	0.71 [2360.00]
WPto_Plot		6.03 (0.01)		0.05(0.03,0.07)*** 5.09 (0.00)		0.08[0.06,0.10]*** 8.20 [0.01]		0.09[0.07,0.11]*** 8.12 [0.00]
		0.00 (2392.00)		0.00 [2360.00]		0.00 [2392.00]		0.00 [2360.00]
(Intercept ID) (Observations)	2.92 11.12	2.97 11.08	0.00 22.49	2.89 11.07	3.29 11.60	3.15 11.51	0.00 22.49	108 11.48
(Onervania)	9965	11.08	22.49	2205	7995	7296	22.49	795
More	0.022	0.015	0.180	0.073	0.009	0.027	0.190	0.045
Cond.	0.085	0.081	21622.8	0.094 18-421.7	0.092 18658.6	0.094 18676.9	21 622.5	0.110 18602.9
				10.421.7	18855.1	18700.0	21 622.8	18805.2
IC .	18 63 4.7	18514.8	21 829.4	18624.0				
IC IC IC IC	18 634.7 0.1 10.74	18514.8 0.1 10.76	21 829.4	18624.0 0.1 10.69	0.1 11.17	0.1 11.16	22.34	0.1 11.08

Setimate [95Conflatercal]

#### 3.6 H3b

Table 3.14: Model H3b

Section 1.	COA 2012 A 2012	CV ii pui (Linguis) (Lingu	GC Cond 27  GC Cond 27  25 133  25 134  25 135  25 135  25 135  25 105	CCC   max	90. A park 90. A park 90. A park 90. A park 90. B park	TO B pols	TCC path 12 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	TUC pale  180-14172   180-1417
Papensinhinini Palmining P	-122(-143.12) -123(-143.12) -124(-143.12) -1		681 202.160 -280;-112.123.17 -280;-112.123.18 -281;-12.223.16 -281;-12.223.16 -281;-12.223.16 -281;-12.233.16	0.17(-0.212.18) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.15(-1.212.16	-0.00 (-0		13.0(3.0.25.02) 2.17 6.05 2.00 222.00 -0.09(-12.35.11.36) -0.09 6.25 2.01 222.00 -5.0(-0.8.17.32) -0.07 6.29 2.01 222.00 -2.07 -1.06.93 -0.07 222.00 -0.07 -0.09 0.07 222.00 0.07 222.00 0.07 222.00 0.07 222.00 0.07 222.00 0.07 222.00 0.07 222.00 0.07 222.00 0.07 222.00 0.07 222.00 0.07 222.00	
Spinionismos  Valuntarionismos  Valuntarionismos	6.10 - 6.00 - 6.		681 202.160 -280;-112.123.17 -280;-112.123.18 -281;-12.223.16 -281;-12.223.16 -281;-12.223.16 -281;-12.233.16	0.17(-0.212.18) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.14(-1.212.16) 0.15(-1.212.16	-0.13]-7.276.25 -0.22 Jack -0.22 Jack -0.23 Jack -1.04 Jack -1.04 Jack -1.04 Jack -1.04 Jack -1.05		13.0(3.0.25.02) 2.17 6.05 2.00 222.00 -0.09(-12.35.11.36) -0.09 6.25 2.01 222.00 -5.0(-0.8.17.32) -0.07 6.29 2.01 222.00 -2.07 -1.06.93 -0.07 222.00 -0.07 -0.09 0.07 222.00 0.07 222.00 0.07 222.00 0.07 222.00 0.07 222.00 0.07 222.00 0.07 222.00 0.07 222.00 0.07 222.00 0.07 222.00 0.07 222.00	602[-6217.6] 0.221.66
Values and support of the support of	4.50°, -5.11.4.60°, -6.50°, -6		-289(-112.13) -289(-112.13) -290(-112.13) -2	0.02 (-2.07.20) 0.02 (-2.07.20) 0.02 (-2.07.20) 0.03 (-2.07.20) 0.03 (-2.07.20) 0.04 (-2.07.20) 0.04 (-2.07.20) 0.05 (-2.07.20	-2.81/-9.81.10() -1.01.12? -1.01.12? -1.01.12? -1.01.12? -1.01.12.11.10() -1.01.12.11.11.10() -1.01.12.11.10() -1.01.12.11.10() -1.01.12.11.10() -1.01.12.11.10() -1.01.12.11.10() -1.01.12.11.10() -1.01.12.11.10() -1.01.12.11.10() -1.01.12.11.10() -1.01.12.11.10() -1.01.12.11.10() -1.01.12.11.10() -1.01.12.11.10() -1.01.12.11.10() -1.01.12.11.10() -1.01.12.11.10() -1.01.12.11.10		133(130.25.01)* 217.6.15* 0.0222400 -0.09(-123541.39)* -0.09.6.25* 0.09.222400 -5.07(-08.01.732)* 0.01.222400 -2.07(-10.09.3)* 0.01.222400 -2.07(-10.09.3)* 0.08.222400 -0.08(-0.22.61)* 0.09.222400 0.09.222400 0.09.222400 0.09.222400 0.09.222400	-113]-9.23.16 -0.98.127 6.11.252.60 -1.11]-9.54,1.22] -1.65.126 -1.11]-0.54,1.22] -0.60.211 -0.90.211 -0.90.213
Values and support of the support of	9 60 - 8 - 8 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2		230 - 4.71,11.21 230 - 4.71,11.21 2120,33,25,47 1021,234,35,24 1021,234,35,24 1021,234,35 1021,234,35 1031,234,35 1031,234,35 1031,234,35 1031,234,35 1031,234,35 1031,234,35 1031,	0.02 (-2.07.20) 0.02 (-2.07.20) 0.02 (-2.07.20) 0.03 (-2.07.20) 0.03 (-2.07.20) 0.04 (-2.07.20) 0.04 (-2.07.20) 0.05 (-2.07.20	-2607-31.131 6.17 71.132 6.17		133(130.25.01)* 217.6.15* 0.0222400 -0.09(-123541.39)* -0.09.6.25* 0.09.222400 -5.07(-08.01.732)* 0.01.222400 -2.07(-10.09.3)* 0.01.222400 -2.07(-10.09.3)* 0.08.222400 -0.08(-0.22.61)* 0.09.222400 0.09.222400 0.09.222400 0.09.222400 0.09.222400	-111/-0.54.12( -0.51.12( -
Valencedited  Va	140°-140.10° 140°-		128/13.19.24.07 6.02/12.10.00	0.39 ZEEL00 -0.00(-0.11,6.00) -0.00.117 -0.00.107 -	-0.22(-7.31,3.6) -0.23(-3.8) -0.23(-3.8) -0.23(-3.8) -0.23(-2.1)		13.36(3.0.25.43)* 0.03 222400 -0.05(-2725.01.36)* 0.03 222400 -5.30(-0.31.734)* -0.03 222400 -5.30(-0.31.734)* -0.03 26.30 -6.01 222400 -6.01 20.30 -6	-200(-9.28,E.0)(-0.20) -0.00(-0.28) 10.55.222300 13.2[-5.24,T.7] 0.27.2.20 0.27.2.20 0.27.2.20 0.27.2.20 0.27.2.20 0.27.2.20 0.27.2.2.20 0.27.2.2.2.00 0.27.2.2.2.2.2.00 0.27.2.2.2.2.2.00 0.27.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
Spannachus  Spannachus  Spannachus  Vare	-122'127'-01' -123'127'1		-0.02 (-12.54.1.5)	0.92 2121.00 0.92[-0.21,1.95] 1.42-0.57 0.35 2122.00 0.76[-0.26,1.98] 1.32-0.57 0.35 2122.00 -1.36[-9.45,0.79]	1.20(-5.187.7) 0.20(1.36) 0.77 2721.00 0.77 2721.00 0.02(-6.73.73) 0.05 1.00 0.03 2721.00 0.03 2721.00 0.03 2721.00 0.03 2721.00 0.05 2721.00		-0.05(-123.5,11.36) -0.06 (-0.3) 0.01 222.140 -5.06(-0.3) 0.01 222.140 -5.07(-0.3) 0.01 222.140 -6.07 (-0.3) 0.01 -6.07	1.32[-5.24,7.2] 0.27.3.28 0.27.3.28 0.36[-6.03,7.88] 0.28.2.54 0.79.323.80 -0.35.2.41 0.27.223.80 -0.82[-0.34,0.2] -0.75.223.80 1.18(0.02,2.2)* 1.87.0.60 0.87.223.80 0.87.223.80 0.87.223.80 0.87.223.80 0.87.223.80
SERRE SETTION Promote analysis of SERRE SETTION SETTION Promote analysis of SERRE SETTION SETT	-402-1-0.5.20 -402-1.0.20 -402-1.0.20 -402-1.0.20 -402-0.20 -		-0.20[-16.317.26] -0.32 6.33 -0.32 6.33 -0.31 703.260 -0.3	0.92 2121.00 0.92[-0.21,1.95] 1.42-0.57 0.35 2122.00 0.76[-0.26,1.98] 1.32-0.57 0.35 2122.00 -1.36[-9.45,0.79]	0.25 (-0.73.3) 0.00.1.00 0.00.2711.00 -1.24 (-0.73.3) -1.24 (-0.73.3) 0.07.2711.00 -0.07.2711.00 -0.07.2711.00 -0.07.2711.00 -0.07.2711.00 0.07.2711.00		-5.20(-58.30,7.32) -6.37 6.20 -6.31 22.2400 -2.62(-15.06,8.81) -6.37 6.32 -6.30 6.32 -6.30 6.32 -6.30 6.32 -6.30 6.30 -6.30 6.30	0.00[-0.02,7.88] 0.29 2.5.51 0.79 2222.00 -1.18[-7.885,28] 0.75 2222.00 -0.072 2222.00 -0.072 2222.00 0.75 2222.00 0.75 2222.00 0.75 2222.00 0.75 2222.00 0.00 2222.00
SERRE SETTION Promote analysis of SERRE SETTION SETTION Promote analysis of SERRE SETTION SETT	9.12 - 20.24 (1) -		-2432-15.00.3-5 -0.11-0.31 -0.11-0.31 -0.11-0.31 -0.37-0.02 -0.37-0.03 -0.37-0.03 -0.37-12.10 -0.37-0.03 -0.37-12.10 -0.37-12.	0.92 2121.00 0.92[-0.21,1.95] 1.42-0.57 0.35 2122.00 0.76[-0.26,1.98] 1.32-0.57 0.35 2122.00 -1.36[-9.45,0.79]	-1.00[-9.25.32] -0.17.211.00 -0.17.211.00 -0.10[-0.11.0.00] -0.19.005 -0.00.211.00 -0.19.005 -0.00.211.00 -0.19.005 -0.00.211.00 -0.19.005 -0.00.005 -0.005		-2.62[-13.06,9.81] -6.27 6.31 -0.08 222.00 -0.08[-0.32,0.11] -6.70 6.08 -0.08 222.00 6.09[-1.12.2.54] -0.09 222.00 -1.12[-3.33,1.08] -1.00 1.31 -1.00 1.31	-1.10[-7.80.5.20] -0.35.3.11 6.72.1222.00 -6.01[-0.18,0.07] -0.32.0.15 6.75.1222.00 1.10[0.00,2.35]* 1.37.0.00 6.07.1222.00 6.47[-0.72,1.60]
SERRE SETTION Promote analysis of SERRE SETTION SETTION Promote analysis of SERRE SETTION SETT	4 (2) - (107.41) - (11.54) - (1		-080(-0320.11) -039.08) 0.87 202.09 0.87 202.09 0.87 202.09 0.87 121.09 1.87 133.189 1.17 134.189 1.18 1.19 1202.09 1.18 1.19 1202.09 0.87 1.19 1.19 1.19 1.19 1.19 1.19 1.19 1.1	0.92 2121.00 0.92[-0.21,1.95] 1.42-0.57 0.35 2122.00 0.76[-0.26,1.98] 1.32-0.57 0.35 2122.00 -1.36[-9.45,0.79]	-0.02[-0.11,0.02] -0.42 0.05 0.06 2221.00 1.20(0.01,2.02] 7.02(0.01,2.02] 0.62 2221.00 0.02[-0.06,1.50] 0.30[-0.06,1.50] 0.30[-0.06,1.74] 0.30 0.30[-0.06,1.74] 0.30 0.30[-0.06,1.74]		-0.06[-0.32,0.11] -0.70 0.08 0.08 2024.00 0.70[-1.42,2.54] 0.80 1.11 0.80 2024.00 -1.12[-3.33,1.08] -1.00 1.33 0.30 2024.00	-0.02 (-0.10,0.07) -0.32 0.05 6.75 2322300 1.10(0.00,235)* 1.57 0.00 0.05 2322300 0.47]-0.72,1.64
SERRE SETTION Promote analysis of SERRE SETTION SETTION Promote analysis of SERRE SETTION SETT	9.10; -0.12, 10; 11; 12; 12; 13; 14; 14; 14; 14; 14; 14; 14; 14; 14; 14		0.30[-1.12.36] 0.00 212.100 -1.20[-1.21.10] -1.00 1.11 0.02 202.100 1.30[-1.01.21] 1.00 202.100 0.37[-1.00.10] 0.37[-1.00.10] 0.22 7.00 0.32 7.100.100 0.32 7.20 0.30 0.32 7.30 0.32 7.30 0.33 7.30 0.34 7.30 0.35 7.30	0.92 2121.00 0.92[-0.21,1.95] 1.42-0.57 0.35 2122.00 0.76[-0.26,1.98] 1.32-0.57 0.35 2122.00 -1.36[-9.45,0.79]	1.20(0.01,2.22)* 2.020.01 0.06 2.221.00 0.30(-0.06,1.33) 0.36-0.01 0.37 2.221.00 0.30(-0.04,1.74) 0.91 0.01 0.38 2.221.00 1.20(0.08,2.23)*		676[-1.12,236] 6.89 1.11 6.89 2221.00 -1.12[-33,1.08] -1.00 1.33 6.32 2221.00	1.19(8.00,2.35)* 1.57 0.60 0.05 2323.00 0.47[-0.72,1.66]
SERRE SETTION Promote analysis of SERRE SETTION SETTION Promote analysis of SERRE SETTION SETT	-0.05(-1.04,1.01) -0.07(-1.04,		-1.16[-3.23.1.69] -1.69 1.13] -1.29 1.10 1.13 -1.29 1.10 1.11 -1.29 1.20 1.00 -1.29 1.10 1.11 -1.29 1.20 1.00 -2.79 1.11 -1.20 1.20 1.00 -1.20	0.92 2121.00 0.92[-0.21,1.95] 1.42-0.57 0.35 2122.00 0.76[-0.26,1.98] 1.32-0.57 0.35 2122.00 -1.36[-9.45,0.79]	0.32(-6.96,1.35) 0.36-0.41 0.37-2321.00 0.30(-0.44,1.74) 0.91-0.41 0.30-2321.00 1.30(0.05,2.45)*		-112[-3.33,1.08] -1.00 1.13 0.32 2324.00	0.47[-0.72,1.66]
SERRE SETTION Promote analysis of SERRE SETTION SETTION Promote analysis of SERRE SETTION SETT	0.30(-0.32.54) 1.17 0.36 1.17 0.36 0.30(-0.31.33) 1.27 0.31.33 1.17 0.31 1.1		1.33[-1.04.3.33] 1.03 1.11 0.30 202400 0.37[-1.30.1.04] 0.37 1.11 0.42 202400 1.03[-11.83,17.32] 0.22 7.70 0.02 202400 -0.32[-11.871,14.24] -0.00 7.30 0.07 202400 1.36[-11.06,15.72]	1.43.0.57 0.35.2923.00 0.70[-0.36,3.88] 1.32.0.57 0.38.2923.00 -1.36[-0.25,6.70]	0.50[-0.64,1.74] 0.91 0.61 0.30 2224.00 1.20[0.08,2.15]*			0.78 0.62
SERRE SETTION Promote analysis of SERRE SETTION SETTION Promote analysis of SERRE SETTION SETT	0.80[-0.31.80] 1.17.0.37 1.17.0.37 0.15.17.0.30 1.17.0.37 1.17.0.37 1.10.30 1.17.0.31 1.18.1.30		0.87[-1.30,1.04] 0.79 1.11 0.12 202400 1.80[-11.83,17.32] 0.32 7.39 0.82 202400 -0.25[-1477,14.24] -0.00 7.39 0.87 202400 1.30[-11.00,13.72]	0.76[-0.36,1.88] 1.32 0.57 0.18 2223.00 -1.38[-9.45,6.70] -0.33 4.12	1.26(0.08,2.45)*		1.15[-1.04,3.35] 1.60 1.11 0.30 2224.00	0.02[-0.75,1.60] 0.70.0.60 0.05.2023.00
SERGE SETTING Parkanguma SERGE SETTING Parkanguma SERGE SERGE SERGE Parkanguma SERGE PARKANG	-120[-0.304,68] -0.30 115 -0.70 212400 -0.70 125 -0.70 212400		1.80[-11.83,17.32] 0.22 7.99 0.82 2024.00 -0.82 7.39 -0.68 7.39 0.97 2024.00 1.30[-11.06,15.72]	-1.38[-9.45;6.79] -0.33 4.12	2.09-3.60		0.92[-1.30,3.04] 0.29 1.11 0.41 2224.00	1.17(0.00,2.34)* 1.97 0.60 0.05 2323.00
SERGIOSTERIO Podentialmentopia SERGIOSTERIO Podentialmentopia Videntialmentopia Videntialmentopia Videntialmentopia Videntialmentopia Videntialmentopia SERGIOSTERIO Podentialmentopia SERGIOSTERIO Podentialmentopia SERGIOSTERIO Podentialmentopia SERGIOSTERIO Podentialmentopia SERGIOSTERIO Podentialmento SERGIOSTERIO SERG	1.06 1.25 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.0		-0.25[-14.73,14.24] -0.68.7.39 6.97.232.60 1.36[-13.06,15.73]		1.26(-7.25,9.76) 0.29.1.36 0.79.7771.60		1.80[-13.83,17.52] 0.23.7.99 0.93.7751.00	0.98[-7.44,9.41] 0.22.4.30 0.47.7777.00
DEDICATES AND Production pages Vighenical Medical Production pages Vighenical Medical Production pages Vighenical Medical Production pages Vighenical Medical Production pages Vighenical Production pages Vighenical Production pages Vighenical Production pages Vighenical Medical Medi	-0.32-7.97,632 -0.11.336 0.39.222.00 -0.51.331 -0.51.331 0.49.222.00 1.29[-8.00,931] 6.77.431 6.77		1.36[-13.00,15.73]	0.71.2223.00 4.31[-3.16,31.77] 1.13.3.81 0.36.2223.00 -0.85[-8.85,8.75] -6.17.3.77 0.86.2223.00	0.78 2224.00 5.80[-2.02,33.79] 1.10 4.02 0.34 2224.00 1.87[-5.97,8.74] 0.47 4.00		-0.25[-14.73,14.24] -0.03.7.39 0.97.2324.00	5.80(-1.89,13.30) 1.46.3.50 6.14.2323.00
Vermensenhalmen Verheimperen Verheimsenhalmen Verheimberungen Verheimsenhalmen Verheimberungen Verheimsenhalmen Verheimberungen Vermensenhalmen Verheimberungen Vermensenhalmen Verheimberungen Verheimberungen Verheimberung der verheimberung Verheimberung verheimberung der verheimberung	-2.00[-0.873,83] -0.51 3.28] 0.65 2224.00 1.20[-8.00,033] 0.37 4.224.00 -2.56[-12.02.65] -0.35 4.83 0.00 2224.00 -2.77[-11.02.65] -0.35 4.87 0.30 2224.00 -1.00[-8.40,6.50] -6.20 4.87 0.80 2224.00 -1.00[-8.40,6.50] 0.80[-7.20,8.80] 6.21 4.35 0.80[-2.20,8.80]		0.19 7.33	-0.65[-8.05,6.75] -0.17.3.77	1.87[-5.97,8.71] 0.47 4.00		1.36[-13.00,15.73] 0.39.7.33 0.95.7774.00	1.69[-6.03,9.41] 0.43.3.94
Popularis del desiri Pode del del accessor de la Pode del accessor del	1.26(-8.00,0.37) 6.27 4.33 6.79 5224.00 -2.54(-12.02,0.54) -6.35 4.82 6.06 2224.00 -2.77(-11.82,6.26) -6.36 4.87 6.35 2224.00 -1.00(-8.00,6.36) -6.36 2224.00 6.86 (2224.00 6.86 (2224.00 6.87 (224.00 6.87 (224.00		174[-7.04,22.52] 1.02.7.54 0.70.7731.00	0.86 2223.00 -2.32[-10.14.5.09] -0.65 3.88 0.32 2223.00	-0.29[-8.25,7.68] -0.09 0.11		7.74[-7.64,22.52] 1.68.7.54 0.39.7724.00	-1.21[-9.16,6.73] -0.30.485 6.76.7771.00
Vpormendende (Vpolendende) SERRE VERSTER (Vpolendendende) SERRE VERSTER (Vpolendendendendendendendendendendendendende	-2.5(-1282,6.6) -6.33,4.83 -6.03,222,00 -2.77(-1182,6.26) -6.30,4.87 -6.30,222,00 -6.20,3.87 -6.20,3.87 -6.20,3.87 -6.21,3.87 -6.21,3.87 -6.21,3.87 -6.21,3.87 -6.21,3.87 -6.31,		12.72[-5.17,30:62] 1.39 9.13 0.16 7771.00	0.50[-871,874] 0.11.4.70 0.01.2773.00	2.61[-7.13,12.38] 0.52.4.38 0.60.7771.60		12.72[-5.17,38.62] 1.39 9.13 0.14 7771.00	1.36[-8.24,11.00] 0.28 4.00 0.75 777100
SIGNEY STATEMENT Journal Back STATEMENT STATEMENT JOURNAL JOURNAL STATEMENT	-0.17[-11.02,6.20] -0.30 £487 0.35 £22£40 -1.00[-8.40,6.20] -0.20 3.87 0.80 £22£40 0.80[-7.20,8.38] 621 £135 0.81 £22£400		-1456(-3278,377) -156.932	-1.63(-11.05,7.79) -0.31.4.90	-1.94[-11.868.06] -0.38.5.08		-1436[-3239,377] -1569.32	-0.20(-10.32,0.34) -0.30 5.84
DESIGNATION J. Januari Chara  SERSEAN STATE J. Januari Chara  V. Paramatah Internation III.  V. Paramatah III.  V. Para	-1.00(-8.40(8.20)) -0.00(-8.40(8.20)) -0.20(2.22.10) 0.80(2.22.10) 0.81(2.22.10)		-1129(-2833,635) -125 9.00	-2.06[-11.15,7.03] -0.41.4.61	1.71[-7.89,11.36] 0.35-1.91		-11.29(-28.93,6.35) -1.25.9.80	277[-671,1236] 637 4.84
DODGETTERS Zeometham Velensenheim Zeometham V	0.80 2221.00 0.80[-7.28,838] 0.21 4.15 0.81 2221.00		-138[-1622,1140] -031 7.86	-0.92[-9.26(8.02] -0.21.3.91	-2.40(-16.39,3.58) -0.59.4.02		-1.58(-96.22,13.65) -6.21.7.46	-2.25[-18.11,5.62] -0.56.4.61
Vancascalation of Januardina Values and the Vancascalation Values and the Vancascalation Values and the Values	0.84 2324.00		5.36[-15.25;21.06] 5.36[-15.25;21.06] 6.62.7.09	0.81 2221.00 0.42[-7.65,8.51] 0.10 4.12	0.36 2221.00 -0.32[-9.08,8.02] -0.12 4.36		5.0(-95.25,25.06) 5.0(-95.25,25.06) 0.67.7.99	6.58 2222.00 -1.17[-9.38,7.26] -0.27 4.30
Vporestabilismi Quesni Chara Vporestabilismi Quesni Char Vporestabilismi Quesni Char Vporestabilismi Quesni Char Vporestabilismi Quesni Char Vporestabilismi Quesni Chara   Vporestabilismi Quesni Chara   Vporestabilismi Quesni Chara   Vporestabilismi Quesni Chara   Vporestabilismi Quesni Chara   Vporestabilismi Quesni Chara   Vporestabilismi Quesni Chara   Vporestabilismi Quesni Chara   Vporestabilismi Quesni Chara   Vporestabilismi Quesni Chara   Vporestabilismi Quesni Chara   Vporestabilismi Quesni Chara   Vporestabilismi Quesni Chara   Vporestabilismi Quesni Chara   Vporestabilismi Quesni Chara   Vporestabilismi Quesni Chara    Vporestabilismi Quesni Chara    Vporestabilismi Quesni Chara    Vporestabilismi Quesni Chara    Vporestabilismi Quesni Chara    Vporestabilismi Quesni Chara    Vporestabilismi Quesni Chara    Vporestabilismi Quesni Chara    Vporestabilismi Quesni Chara    Vporestabilismi Quesni Chara    Vporestabilism	2.02[-5.66,9.70] 6.52.3.92		6:30 2321.00 5:57[-9:23,29:39] 9:71 7:55	0.82 2223.00 1.66[-5.97,9.29] 0.43.3.99	0.50 2224.00 1.42[-641,5.50] 0.36 4.12		0.30 2224.00 5.57[-9.20,20.38] 0.74 7.35	6.79 2323.00 6.84[-7.65,8.87] 6.22 4.06
Vykonoskolomi Vykonoskolomi Vykolomi Vykonoskolomi Vykonoskolom	0.60 2221.00 -1.56[-20.72,7.70] -0.32 4.70		6.00 2021.00 -8.01[-25.76[8.74] -0.00 9.05	0AT 2221.00 -0.97[-10.11.8.18] -0.21.446	0.72 2224.00 -4.24[-13.92,5.45] -0.86 4.94		0.86 2221.00 -8.00 [-25.76,9.76] -6.60 9.65	0.82 2323.00 -3.42[-12.97,6.12] -0.30 4.87
V John den den geglet James Chiere  V John den gegent James Chiere  V John den gegent James den den  V John den gegent James den den  V John den den geglet James den den  V John den den gelet James den den  STAR JAMES Den d	0.75 2324.00 -4.53[-13.76,4.76] -6.96 4.71		6.38.232.60 3.55[-14.24,21.34] 6.39.3.07	0.84 2223.00 -4.79[-13.95,4.39] -1.02 447	0.39 2221.00 -2.36[-13.27,6.15] -0.72 4.95		0.39 2224.00 3.50(-14.24.26.34) 0.20 9.67	6.28 2323.00 -1.99[-13.56,5.32] -0.82 4.88
V John den den geglet James Chiere  V John den gegent James Chiere  V John den gegent James den den  V John den gegent James den den  V John den den geglet James den den  V John den den gelet James den den  STAR JAMES Den d	0.34 2324.00 -1.11[-90.76,8.54] -0.23 4.92		670 232 L60 -0.72[-19.31,17.87] -0.69 9.28	0.31 2223.80 -1.86[-10.64,8.52] -0.22 4.89	0.17 2221.00 -0.82[-10.99(9.21] -0.14 5.18		0.79 2224.00 -0.72[-29.31,17.87] -0.08 9.28	0.21 2323.00 -0.76[-18.76,9.24] -0.35 5.30
V John den den geglet James Chiere  V John den gegent James Chiere  V John den gegent James den den  V John den gegent James den den  V John den den geglet James den den  V John den den gelet James den den  STAR JAMES Den d	0.92 2321.00 -2.69(-11.51,6.13) -0.60 1.50		6/91/2021/00 -117[-25.10,12.75] -0.18 8/62	0.83 2223.00 -2.40(-11.16;6.25) -0.54 4.47	0.87 2221.00 -1.84[-11.20(7.37] -0.40 4.72		0.94 2324.00 -4.17[-21.30,12.15] -0.28 8.63	0.89 2323.00 -1.29(-18.63,7.65) -0.32 4.66
V John den den geglet James Chiere  V John den gegent James Chiere  V John den gegent James den den  V John den gegent James den den  V John den den geglet James den den  V John den den gelet James den den  STAR JAMES Den d	0.55 2324.00 1.74[-7.50,30.97] 0.37 4.71		6.63.232.60 -3.90[-25.63,13.75] -0.44.9.02	0.59 2223.00 1.97[-7.20,31.14] 0.42 4.68	0.69 2221.00 0.75[-8.97,16.27] 0.15-1.96		0.63 2324.00 -3.84[-21.63,13.75] -0.44 9.62	6.75.2323.00 1.14[-8.43,16.71] 0.23.4.89
V John den den geglet James Chiere  V John den gegent James Chiere  V John den gegent James den den  V John den gegent James den den  V John den den geglet James den den  V John den den gelet James den den  STAR JAMES Den d	0.71 2324.00 -2.22[-11.25,6.80] -0.28 4.60		-0.17] -13.31,17.52] -0.18 0.26 63.1 202.160 -1.17] -2.11,112.25] -0.18 9.61 63.1 202.160 -1.18] -2.16,112.25] -0.18 9.61 63.1 202.160 -1.18] -2.16,112.25] -1.17] -2.16,112.25] -1.17] -2.17,112.25] -1.27] -1.17,12.25] -1.27] -1.17,12.25] -1.27] -1.17,12.25] -1.27] -1.17,12.25] -1.27] -1.17,12.25] -1.27] -1.27,12.25] -1.27] -1.27,12.25] -1.27] -1.27,12.25] -1.27] -1.27,12.25] -1.27] -1.27,12.25] -1.27] -1.27,12.25] -1.27] -1.27,12.25]	0.52 2222.00 -0.50 4.12 0.90 2222.00 1.97 -7.30,11.14 0.42 2.48 0.47 2222.00 -2.61 -10.96, 53 -2.61 -10.96, 53 0.62 2222.00 1.26 -7.96, 10.53 0.27 4.73 0.79 2222.00 1.26 -7.96, 10.53 0.27 4.73 0.37 2.73 0.37 2.73 0.	0.88 2224.00 -5.55[-15.04,3.95] -5.14 4.84		-0.00 9.24 0.01 272.00 -1.07; -27.00,12.73 -0.02 9.85 -0.02 9.85 -0.01 9.02 -0.01 9.02 -0.01 9.02 -0.01 9.02 -0.03 9.03 -0.03 9.	6.82.2323.00 -5.24[-14.58,4.11] -1.00.4.77
V John den den geglet James Chiese  V John den gegent James Chiese  V John den gegent James daden  V John den gegent James daden  V John den den geglet James den gegent den geg	0.63 2321.00 1.58[-7.76,30.81] 0.33 1.76		675 2024.60 325[-1474,21.24] 635 3.17	0.66 2223.60 1.26[-7.99,16.55] 0.27 4.73	0.35.232.00 6.36[-3.44,16.26] 1.27.5.01		0.75 2324.00 3.25[-14.74,21.24] 0.35 9.17	6:27:2323:00 5:96[-3:71,15:63] 1:21:4:90
V Ziroketriquettel Ziromanefishan  V Ziroketrindromengiptel V Ziromanefishan  V Ziroketrindriquet V Ziromanefishan  V Ziroketrindriquet V Ziromanefishan  = EXVERZIXXIVANI Ziromanefishan	9.71 2321.00 2.03[-7.12,11.17] 9.43 4.66		672 2024.00 674[-16.88,18.37] 6.08.839	0.79 2223.00 1.80[-7.15,11.01] 0.42 4.63	0.30 2331.00 5.30[-4.43,14.82] 1.06.4.90		0.72 2224.00 0.72[-36.88,18.37] 0.08.8,09	6.23.2323.00 5.00[-4.33,14.56] 1.65.432
V/Productive denomagalan/V/Rennamed adas V/Productivit/apaper/V/Rennamed adas  = V/Productivit/apaper/V/Rennamed adas  = EUNER/TEXTWAN/V/PronatationDefeator/V/Productingsettes	0.66 2321.00 -9.13[-18.40,0.13]+ -1.93.4.72		633 232 L00 436[-13.47,23.24] 5.49 3.11	0.68 2223.00 -9.28[-18.68,-0.29]* -2.02.149	0.29 222 L00 -6.64[-15.76,3.74] -1.21 4.97		0.92 2224.00 4.36[-13.47,22.24] 0.48 9.11	6.29.2323.00 -6.56[-16.18,3.02] -1.31.4.89
V.Prohetisk-paperV.Rarramethalian  EXPCRP_TEXTWhiteV.PowerlationDefeasiorV.Prohetriquestex	0.05 2224.00 1.20[-7.32,6:91] 0.27 4.45		643 202 L80 691[-15.83,17.63] 6.11 8.34	0.84 2223.80 1.10[-7.55;8.76] 0.25;4.41	0.22 2221.00 0.19[-8:38,3.27] 0.01 1.08		0.61 2224.00 0.90[-15.83,17.65] 0.11 8.34	0.19 2323.00 0.02[-9.02,9.05] 0.00 4.65
EXPCEP_TEXTWhiteV_PresentationDefensionV_Preshateignestex	0.79 2224.00 6.55[-2.42,15.52] 1.43 4.57		632 202 L00 351[-1374,2676] 5.48 839	0.90 2223.00 6.30[-2.57,15.24] 1.40 4.54	0.97 2221.00 9.31[-0.12,18.75]+ 1.91 4.81		0.92 222 £00 3.51[-13.7 £20.74] 0.40 8.90	1.00.2323.00 5:01[-0.28,18.31]+ 1.50.6.71
EXPGRP, TEXTWhiteV. Presentation Defension V. Product in generators	0.15 2324.00 -8.14[-17.12,0.84]+		649 232 L00 L00(-12.54,21.93)	0.36 2223.00 -8.40[-17.32,0.51]+	1.91 4.81 0.85 2224.00 -3.32[-13.70,6.21] -0.67 4.82 0.70 7771.00		0.69 2224.00 449(-12.54.21.93)	0.06 2323.00 -3.66[-12.97,5.65]
	0.09 2321.00 -3.74[-15.63,7.54]		0.59 232 L00 -0.99[-22.73,20.76]	0.06 2223.00 -2.65[-14.85,7.55]	0.50 2224.00 -2.88[-15.75,7.99]		0.58 2324.00 -0.89[-22.73,20.74] -0.00 11.00	0.41 2023 00 -3.40[-15.20,8.00]
$EXPGRP_aTEXTWhiteV_plus used at inside feature V_plus due than decreasing plant. \\$	9.52 232±00 1.40[-9:97,12.77]		633 232 L00 620[-21.72,22.13]	0.12 2223.00 1.40[-9.89,12.09]	0.32 2224.00 -1.71[-13.67,10.25]		0.90 2324.00 0.20[-21.72,22.13]	0.54 2023.00 -1.77[-13.55,18.00]
${\tt EXPGEP\_TEXTWhiteV\_PowertationDefensiveV\_Product sidet paper}$	0.85 232±00 5.10[-5.08,36.18]		639 222 L00 -227 [-2243,19.10]	0.81 2223.00 5.27[-5.73,16.28]	0.78 2221.00 -1.81[-13.56;8.75]		0.99 2324.00 -2.27[-23.63,19.10]	6.77.2023.00 -1.50[-13.07,9.80]
$EXFGEP\_TEXTWhiteV\_PowerisationDefensiveV\_Recommedition$	0.37 2324.00 3.69(-7.45,14.80)		6.81.202.00 9.74[-11.71,31.18]	0.35 2223.00 3.01   -8.01,31.06	0.75 2224.00 2.37[-9.34,14.07]		0.81 222100 9.74[-11.71,31.18]	6.79.2023.00 1.31[-18.22,12.84]
$EXPGRP\_TEXTWhiteV\_PreventationDefensionV\_RecreasedChinese$	0.32 2224.00 6.32[-4.73,17.77]		6.37.232.60 -6.85[-28.32,14.82]	0.39 2223.00 6.99[-4.18,18.16]	0.69 2221.00 1.99[-9.84,12.83]		0.37 2324.00 -6.85[-28.32,14.82]	6.82.2323.00 2.72(-8.93,14.39)
EXPGEP-TEXTWhite/ PreventationDefender/ Recommediation	0.26 2321.00 -1.86[-13.39,9.62]		0.51 232 L00 -1.82[-26.98,17.35]	0.22 2223.00 -1.56[-12.98,9.96]	0.71 2221.00 -2.19[-14.29(3.92]		0.54 2224.00 -4.82[-26.88,17.35]	645 2323.00 -1.72[-33.64,10.20]
EXPERP TEXTWhiteV_ProductiquettesV_RaceannelElack	0.75 2224.00 -0.75[-11.38,20.08]		0.67 232 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]		0.67 2324.00 1.79[-29.03,22.50]	679 2323.00 -1.19(-12.43,18.04)
$EXPGEP_*TEXTWhit = V_*Poolus than bear copplied V_*Race manufallack$	0.89 2221.00 2.00[-9.14,13.13]		6.87.232.60 1.36(-19.99,22.71)	0.88 2223.00 1.86[-9.11,13.00]	0.96 2221.00 1.90(-9.92,13.53)		0.97 2224.00 1.36[-29.99,22.71]	681 202100 183(-931,13.18)
EXPCEP_TEXTWhiteV_ProductioletpaperV_Recommedition	0.13 5.68 0.12 1.20 - 9.66 (7.23 6.66 1.20 6.66 7.23 6.66 7.23 6.66 7.25 6.6		0.33 18.99 6:90 2321.00 2.79(-18.37,23.93)	0.33.5.61 0.73.2223.00 1.20(-9.73,12.14)	0.30.5.9k 0.36.2324.00 5.00[-6.26,36.62]		6.13 30.89 6.96 2324.00 2.79[-18.37,23.93]	0.29 5.89 6.79 2023.00 4.79(-6.64,36.19)
$EXPGRP\_TEXTWhiteV\_Posite teignet treV\_Race named Chinese$	6213.62 6.81 2321.00 -1.35[-13.64,6.84]		0.36 18.79 0.80 2021.00 -2.38[-21.14,19.36]	0.22.5.58 0.83.2223.00 -4.67[-15.28,7.14]	0.80.5.91 0.39.2324.00 -9.65[-20.92,2.62]		6.26 20.79 6.86 2224.00 -2.39(-24.14,19.36)	0.92 5.92 0.21 2023 00 -8.49(-20.38,3.00)
EXPGEP TEXTWhiteV Production bearing plan V, Recommed Chinese	-6.76 3.76 0.45 2224.00 0.87[-10.28,12.02]		-0.22 11.09 0.83 232 L00 -0.15[-21.64,21.34]	-0.71 5.72 0.29 2223.00 0.97[-10.10,12.04]	-1.29 6.05 0.14 2224.00 -5.67[-17.20(6.06]		-0.22 11.09 0.82 2224.00 -0.15[-21.64,21.34]	-1.46 5.96 6.15 2023.00 -5.55[-17.10,6.00]
EXPCEP_TEXTWisteV_Productiol/spagerV_RecommetChinese	0.15.5.69 0.89.2324.00 7.12[-4.19,18.42]		-0.01 10.96 0.99 232 L00 -11.37[-33.17,10.20]	0.175.65 0.86 2223.00 7.86[-3.27,18.18]	-0.95 5.98 0.31 2221.00 3.66(-9.23,15.55)		-0.01 20.96 0.99 2224.00 -11.37[-33.17,18.43]	-0.50 5.89 6.35 2323.00 5.01[-6.71,16.73]
EXPGRP-TEXTWhiteV-Producte/greatesV-RavenandLadian	1.23 5.77 0.22 2321.00 -7.42(-18.58.3.30)		-1.62 11.12 6.31 2324.60 -4.00[-25.12.16.16]	0.56 2123.00 7.86[-2.27.38.18] 3.39 5.72 0.36 2123.00 -7.11[-17.78.3.25] -1.30 5.45 0.19 2123.00 -7.36[-17.81.3.25] -1.20 5.22 0.19 2123.00	0.60 4.07 0.35 2224.00 -4.79(-16.20.6.34)		-1.02 11.12 0.31 2224.00 -4.00(-25.12.36.10)	0.825.00 0.00 2023.00 -4.20[-15.05.680]
EXFGRP, TEXTWhiteV. Product hardware applies V. Azername Radian	-1.35 5.29 0.18 2324.00 -7 50 -28 26 5 36		-1.0[-25.12.16.16] -0.43.19.33 -0.47.20.100 -5.00[-28.7.14.70]	-1.30 5.45 0.39 2223.00 -7.76 -17.91 3.00	-0.82 5.77 0.41 2224.00 -11 261-22 33 0.01 o		-0.43 10.33 0.67 2324.00 -3.99(-36.67 14.79)	-0.75 5.69 0.25 2023-00 -10.75-21 924 764
EXPERP_TEXTWhiteV_Production-topoperV_Recommercialism	-1.38 5.36 0.17 2321.00		-0.36 10.30 0.38 202.00	-1.32 5.42 0.19 2223.00	-1.96 5.75 0.65 2221.00 -6.76-11.64 11.76		-0.56 20.50 0.58 2324.00	-1.89 5.66 6.06 2323.00
V house of the second has a second house of the second has a	0.79 2221.00		-1.29 18.65 6.20 2024.00 12.96[-11.65.27.37]	0.13 5.51 0.87 2221.00 2.90(-0.90.15.60)	-9.02/-9.003.23/ -1.29.4.65 0.11.2721.00 0.12.2721.00 -0.10.5.98 0.12.2721.00 2.06(-3.231.50) 0.32.2721.00 1.35.2721.00 -0.10.377 -0.03.2721.00 -1.13(-2.234.04) -		-1.29 30.65 6.29 2224.00 12.96(-11.65.27.57	0.39 5.75 0.84 2023:00 5.80-7.85.884 <sup>5</sup>
V. Promitation Estimated V. Production bearing plant Recommentalists.	0.58 6.52 0.56 2224.00 -7.00[-20.20.6.29]		1.60 12.55 6.30 202140 6.90[-25.31.25.46]	0.15-0.26 0.65-2223.00 -7.00[-20.16.6.07]	0.39 4.86 0.33 2324.00 1.53(-12.37.15.4*		1.03 12.55 0.30 2321.00 0.00[-25.31.25.12	0.80 6.76 6.82 2323.00 1.30[-12.33.15.09]
V. Promission Enforcing V. Productive Support V. Ravman (Ellich	-1.04 6.73 0.30 2224.00 5.86-7.03.18.79		0.00 12.91 1.00 202.00 6.00 - 18.79.20.79	-1.06 6.68 0.29 2223.60 5.86-7.33.18.29	0.22 7.08 0.82 2221.00 0.42 - 7.16.18.00		6:00 12:04 1:00 2224:00 4:00(-18.78.20.00)	0.19 6.98 6.85 2023.00 5.85 - 7.55.19 W
V. Promitation Defension V. Productogentie V. Romanus Chine	0.89 6.38 0.37 2324.00		0.48 12.69 0.63 202.60	0.84 6.53 0.40 2222.60	0.93 4.92 0.35 2221.00		0.28 12.69 0.61 2224.00	0.85 6.92 6.39 2023-00
V. Promitation Extractive V. Producthoolsearroughlin V. Romane Khinese	0.02 0.07 0.33 2321.00		-0.39 12.10 0.35 202.100	0.70 s.62 0.44 2223.00	-0.31 7.00 0.73 2221.00		-0.39 12.97 0.35 2224.00	-0.21 6.90 6.81 2023.00
V_PromitationDefensionV_ProductionDearmappliesV_Recommen(Chinese  V_PromitationDefensionV_ProductiolotyapesV_Recommen(Chinese	0.58 6.32 0.58 6.32 0.58 2222.00 -1.04 6.73 0.38 2222.00 5.86 -7.03,18.78 0.37 2222.00 1.15 -8.22,17.22 0.37 2222.00 1.86 -8.02,06.73 0.39 6.37 0.38 2222.00 1.86 -9.02,06.73 0.39 6.37 0.38 2222.00 1.86 -9.02,06.73 0.38 2222.00 1.86 -9.02,06.73 1.86 -9.02,06.73 1.86 -9.02,06.73 1.86 -9.02,06.73		0.18 12.77 0.85 222400	0.57 6.52 0.37 2223.00	-0.16 6.90 0.87 2321.00		0.18 12.77 0.85 2224.00	-0.19 6.80 6.85 2323.00
Vyborosokolomici Padronicepi Vyborosokolome Vyborosokolomici Padronicepi Vyborosokolome Vyborosokolomici Padronicepi Vyborosokolome Vyborosokolomici Padronicepi Vyborosokolome Vyborosokolomici Padronicepi Vyborosokolom Vyborosokolomici Padronicepi Vyborosokolom Vyborosokolomici Padronicepi Vyborosokolom Vyborosokolomici Padronicepi Vyborosokolomici Vyborosokolo	1.95 6.47 0.05 2321.00		-0.27 12.68 679 232.60	2.01 6.43 0.84 2223.00	1024.80 0.30 2221.00		-0.27 12.60 0.79 202.60	1.12 6.79 6.26 2323.00
r y recommendation of Printed appointed Lancauchelian	- a 50   - 16.09, 10.20] - 0.44 6.70 0.66 2324.00		0.34 12.95 6.73 230440	-0.25 (-06.36) (86) -0.28 6.65 0.62 2223.60	-6.10[-13.93,13.72] -6.00.7.05 0.99.2323.00		6.31 12.95 6.31 22.95 6.73 2221.00	-0.07 6.54 6.91 2323.00
y promouna remove y Probatha despete y Economic Sadan	-1.38 6.74 0.17 2324.00		-148(-29.17,21.91) -0.29.13.00 6.79.2323.00	-1.36 6.69 0.17 2223.60	-£40[-22313.30] -£217.09 0.31232140		-6.28 13.00 0.79 2224.00	-1.20 6.58 6.23 2323.00
v promoumablemieri Pinintiisiripopri V Kormandialan	1.19 6.65 0.21 2321.00		-1.36[-26.61,23.86] -0.11.12.87 6.91.232.60	4.00[-1.95,20:96] 1.21 6.61 0.23 2223.00	0.147.00 0.89.2324.00		-1.30[-36.61,23.66] -6.11.12.87 6.96.2321.60	0.34 6.89 6.87 2023-00
EXPLICE TEXTWistor PreventationDefension's Producting sector's Recommendates	-1.84[-17.46,13.77] -6.23.7.96 0.82.2321.00		-12 N[-42.84,17.33] -6.83 13.34 6.41 2324.00	-1.00[-16.51,14.50] -0.13 7.50 0.50 2223.00	-3.57[-28.00,12.85] -0.42.8.38 0.87.2321.00		-12.76[-42.84,17.32] -6.83.15.34 0.45.2324.00	-2.28[-18.26,13.90] -0.28.8.25 6.78.2323.00
EXPLICE TEXT White V Processation Defensive V Production beaverage first Researce Elizab	2.29[-13.69,18.09] 0.27 8.30 0.79 2324.00		4.37[-26.21,34.90] 0.28 15.59 0.78 2324.00	2:01[-13.77,17.78] 0.25.8:05 0.80.2223.00	-229(-18.00,14.05) -0.27.8.52 0.79.2024.00		4.32[-26.21,34.96] 6.28 15.38 6.79 2324.00	-2.39(-18.85,14.09) -0.28.8.40 6.78.2323.00
EXPGEP_TEXTWhiteV_PresentationDefensiveV_PreshettsletpapeV_Recommedifiesh	-7.73[-28.39,7.95] -6.97.7.99 0.33.2324.00		-9.92[-28.12,29.26] -0.65.15.40 6.52.232.100	-7.89[-22.618.26] -0.89.7.92 0.37.2323.00	-170(-18.18,14.77) -0.20 8.40 0.84.2224.00		-9.80[-49.12,29.26] -0.65.15.49 0.32.2324.00	-0.66[-26.89,15.56] -0.08.8.28 6.91.2323.00
EXP(RP,TEXTWhiteV,PowertationDefensionV,PoularteigneritesV,RecommerChinese	-E.43[-20.32,11.35] -0.35.8:05 0.58.2221.00		7.91[-22.79,28.66] 0.31 13.65 0.61 2321.69	-4.94[-29.42,16.73] -0.62.7.99 0.34.2323.69	6.56[-9.82,23.34] 6.80.8.25 0.82.2323.60		7.60[-22.79,39.60] 0.51 13.65 0.60 2321.00	6.03[-18.32,22.37] 0.72 8.34 0.87 2323.00
$EXPGRP\_TEXTWhiteV\_PowerstationDefensionV\_Powhartherdense engaginsV\_RacenametChinese$	-7.17[-22.91,8.56] -6.89.8.02 0.37.2224.00		8.23[-22.33,38.96] 0.32.13.59 0.60.232.100	-7.73[-23.25,7.96] -4.50 7.50 0.33 2323.60	5.64[-16.88,22.17] 6.67 8.43 0.30 2224.60		8.22[-22.35,38.90] 0.53.15.39 0.60.2321.00	4.86[-11.44,21.15] 0.38 8.30 0.56 2023.00
$EXPGEP\ TEXTWhiteV\ Preventation Defender V\ Product to det paper V\ Race manuel Chinese$	0.37 2224.00 -13.75[-28.24.3.74]+ -1.74.7.00 0.08 2224.00 18.22[-5.70,26.17] 1.24.8.33 0.21.2224.00 11.17[-4.74,27.07]		13:27[-17:88,42:41] 0:80 15:37 0:47 232440	-11.62[-30.82,0.75]+ -1.87 7.84 0.86 2223.69	-2.07[-19.31,33.20] -0.37 8.30 0.71 202100		12.27[-17.89,42.41] 6.90 15.37 6.42 2224.00	-4.54[-20.58,11.50] -0.56 8.28 0.58 2323.0°
EXFGEP.TEXTWhiteV. Presentation Defensive V. Product is governed V. Roomann-Smilan	18.28[-5.70,26.17] 1.26.8.13 0.21.27**********************************		-2.00[-33.24,29.32] -0.30 13.79 6.80 270 000	10.39(-5.41,26.21) 1.29 8.07 0.20 2777.00	3.16[-13.66,21.82] 0.60 8.55 0.35.2771.66		-2.8(-33.21,28.32) -0.16.13.70 0.88.279.600	5.84[-11.17,21.85] 0.61.8.42 0.53.7999.00
EXPGEP.TEXTWhite V.Procutation Defender V.Proche that descrepping V.Raceanned alian	11.12[-4.71,27.07] 1.38.8.11		14.71[-15.95,g5.38] 0.96 15.61	0.30 222100 00.22[-5.57,26.02] 1.27 8.06 0.70 2777400	16.62[-0.06,33.40]+ 1.95.8.53		14.71[-15.95,45.36] 6:94.15.64	15.32[-1.11,31.86]+ 1.82.8.41
$EXPGEP_sTEXTWhite \lor Presentation Defensive \lor Product substanger \lor Recens methods as$	0.87[-11.90,36.62] 0.11.8.64 0.30, 7771.00		16.70[-19.76,41.36] 0.69.15.53 6.89.1751.00	6.17[-15.29,15.80] 6.02.7.39	5.77[-16:82,22.35] 6.68 8.46		18.79[-18.76,41.36] 6.69 15.33 6.69 27.33	140(-1145,2140) 0.34 8.33
MWP+past	1.70 ALE 00	4.00(0.01)*** 4.00 0.01	0.00 AD L00	786.031 0.06(0.0100)	0.00 4221.00	0.00(0.00,0.10)*** 8.20 0.01	1 at a \$25.00	0.10(0.07,0.12)*** 0.10(0.07,0.12)*** 0.10(0.07,0.12)***
SD (Intercept ID) SD (Observations)	2.80 11.08	6.00(.00(.00) 6.00(.00) 6.00(.200(.00) 2.07 11.08	0.00 20.93	2.77 11.00	3.19 15.61	3.20 0.01 0.00 2.002.00 3.15 11.34	0.00 21.92	3.00 11.00
Num Ohe. B2 Morg. B2 Cond.	2395	22% 0,0%	2285 0.229	226	2265	22%	2395	2395
AIC BIC BC	6:027 6:164	0.041	0.229	0.061 0.117	0.000	0.022	2395 6:229	0.065
Double, direct p. sales, direct f., shi entre [67]Confinitored	2395 6:047 6:366 18:336:7 18:727.1 6:1 90.64	2296 6.005 6.091 18.291.7 18.561.8 6.1 16.76	0.229 21.326.3 21.796.8 20.61	226 0.061 0.117 18301.8 18718.0 0.1	2295 0.036 0.381 18303.3 18923.7 0.1 11.10	0.027 0.092 0.094 18476.9 18706.0 0.1 11.16	6 229 21 279.3 21 298.8 21.61	2005 0.005 0.125 18300.2 18907.4 0.1 18.00