

The unfashionable

Laurie and Winifred Bauer

Question 42 asked about words for those who wear their clothes in unfashionable ways:

- 42 A person who wears their clothes in unfashionable ways (like tucking their T-shirt in) can be called:

There was quite a lot of evidence that the students did not take much heed of the wording of this question, and that they answered a different question: "A person who wears unfashionable clothes can be called." This led to a number of very strange responses to this question.

There were 159 different responses reported. Once again, there were very few that could be grouped. However, there were very large numbers of once-only responses, and after these had been removed, only 57 terms remained. One of the notable features of the responses to this question was the number of opposite terms that were offered: both *rich* and *poor*, and *tidy* and *sloppy*, for example, were provided. (So was *businesswoman*!) It is thus largely a matter of perspective what is unfashionable.

The terms that remained after the lowest frequency items were removed did not fall into particularly neat groups, but some attempt was nevertheless made to group them semantically.

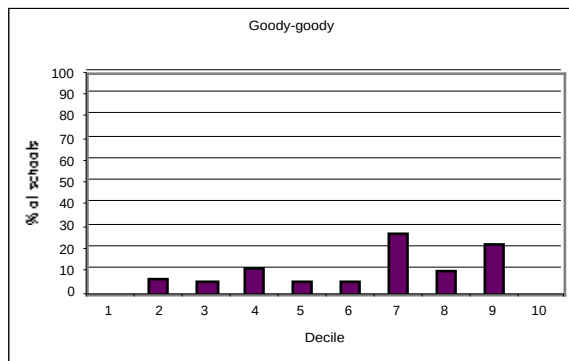
The highest frequency terms were *nerd* and *geek*, which makes it clear that dress is an important component of what is understood by those two terms, as well as intellectual attributes. The first set of terms considered was *nerd* (58); *geek* (48); *goody-good* (14); *Mummy's girl/boy* (8); *tryhard* (6); *gumbus* (3).

Nerd was reported from Northland to Southland with little evidence of patterning, although the northern area of the South Island produced fewer reports than elsewhere.

Geek was considerably more common in the North Island than in the South Island, as is true for this term in response to all questions. However, it is by no means absent from the South Island.

	North Island		South Island	
	No.	%	No.	%
Schools	93	62	57	38
Geek	35	73	13	27

Goody-good was reported from Northland to Southland, although much more sporadically. It was absent from the lower half of the North Island. As is true for this term in the data from all questions, this appears to be used in higher decile schools more than in lower decile ones, although the numbers of reports are not very great:



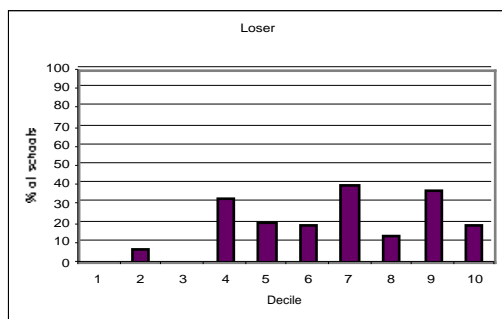
Mummy's girl/boy was reported in patches: from Northland (3), Auckland area (1); Bay of Plenty (1); Wellington (2); and Timaru (1).

Tryhard was a somewhat surprising response, given its more usual use for those who are trying to be something they are not. This probably accounts for the fact that the reports were very few in number and scattered in location.

Gumbus was reported just three times, but the reports were localised: West Auckland and the western area just north of Auckland. These were a Decile 6 and two Decile 7 schools.

The set of terms next highest in frequency was other terms of general abuse. Those considered were: *loser* (28); *freak* (23); *dork* (22); *reject* (15); *dick* (13); *retard* (8); *ho* (2); *fob* (2).

Loser was reported from Northland to Southland, with no evidence of any regional patterning. However, it appears that it is more likely to be used in this context in higher decile schools:



Freak was reported from Northland to Southland, again with no evidence of particular patterning, although there was a patch of popularity in central Auckland and on both sides of Cook Strait.

Dork was reported from Northland to Southland, but it had a patch of popularity from the timber belt and Hawkes Bay down to the Manawatu. It was much less frequent in the South Island than the North:

	North Island		South Island	
	No.	%	No.	%
Schools	93	62	57	38
Dork	17	77	5	23

Reject was reported from Northland to Southland, with no real evidence of patterning, although it was less commonly reported in the Central Region than might be expected, and accordingly, more frequent in the Northern and Southern Regions:

	Northern Region		Central Region		Southern Region	
	No.	% of total	No.	% of total	No.	% of total
Schools	57	38	78	52	14	9
Reject	8	53	4	27	3	20

Dick was reported from Northland to Southland. However, it also showed a tendency to be favoured in the Northern Region:

	Northern Region		Central Region		Southern Region	
	No.	% of total	No.	% of total	No.	% of total
Schools	57	38	78	52	14	9
Dick	8	62	4	31	1	8

Retard was reported sporadically from Northland to Otago, with no evidence of patterning.

Ho was reported only twice, but both reports came from South Auckland. The schools were low decile: Decile 2 and 3. (It is just possible that this is an abbreviated form of *homo*, and that it should be in the next group. Nothing hangs on this.)

Fob was likewise reported only twice, with both reports from Auckland, although from very different schools.

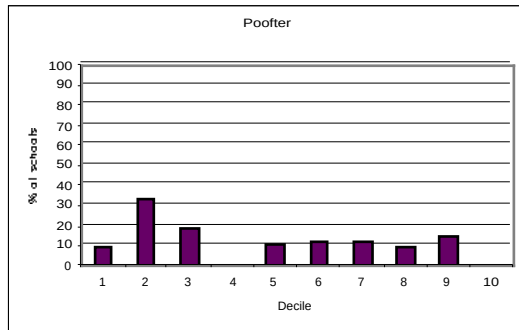
The next group of terms involved implications of homosexuality, although it seems likely that this was largely because these are also terms of general abuse.

The terms involved were: *poofter* (19); *poof* (16); *gay* (15); *homo* (12); *fag(got)* (12); *weirdo* (8); *queer* (5). *Poofter* and *poof* were treated separately, since they seemed largely to be in complementary distribution. These terms are absent from the West Coast, and also largely absent from Hawkes Bay.

Poofter was reported from Northland to Southland, but it was commoner in Southland than might be expected, largely at the expense of the Central Region:

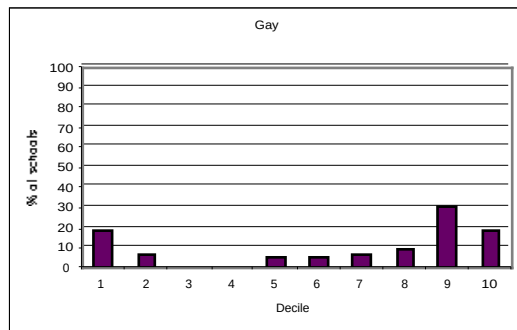
	Northern Region		Central Region		Southern Region	
	No.	% of total	No.	% of total	No.	% of total
Schools	57	38	78	52	14	9
Poofter	8	42	6	32	5	26

There may also be a tendency for this to be used more in lower decile schools:



Poof was reported from Northland to Southland. However, there is only one report north of Rotorua.

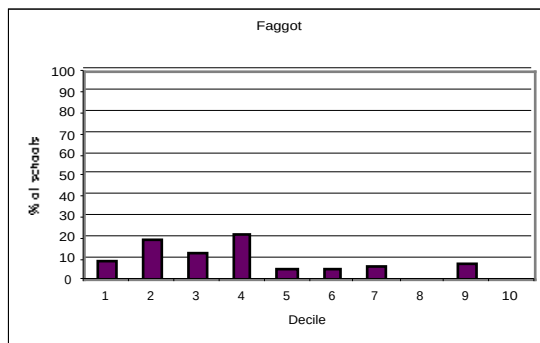
Gay is reported from Northland to Southland, with an area of popularity in the Bay of Plenty. It showed a strange bi-modal distribution in terms of social class, but this may be nothing more than accident:



Homo was reported from Northland to Otago, with no evidence of patterning.
Fag(got) was reported from Northland to Southland, although it was more common in the Northern Region than elsewhere:

	Northern Region		Central Region		Southern Region	
	No.	% of total	No.	% of total	No.	% of total
Schools	57	38	78	52	14	9
Fag(got)	7	58	4	33	1	8

It also showed a tendency to be reported by lower decile schools:



Weirdo was reported from Auckland to South Canterbury, with no evidence of patterning. It may have a tendency to be reported from higher decile schools, but the number of reports is very low, so it is not clear that the apparent tendency is significant.

Queer was reported sporadically from Auckland to Otago, with no evidence of patterning.

The final group of items are all very low frequency, but includes the term which we knew was in use in Wellington which prompted us to include this question: *Steve Urkel* (14); *wedgie* (8); *hippie* (6); *high rider* (6); *fashion reject* (5); *poor* (4); *ugly* (4); *gripper* (2); *townie* (2); *olden day* (2).

Steve Urkel (the name of a character in the TV serial *Family Matters*) appears to be largely an urban form. We have noted elsewhere, too, that TV apparently has more influence on the language of urban students than rural ones.

	Urban		Rural	
	No.	%	No.	%
Schools	61	40	89	60
Steve Urkel	9	64	5	36

Wedgie was reported from Auckland to South Canterbury, and is thus absent from the Southern Region.

Hippie was reported from Northland to South Canterbury, also absent from the Southern Region.

High rider appears to be a Christchurch term: it is found in Christchurch and the rural area north of Christchurch. There is also one report from a school in Auckland which frequently shows outside influence. All these schools were high decile schools: one Decile 7, three Decile 9 and two Decile 10 schools.

Fashion reject is reported only from the North Island, sporadically reported from Northland to Wellington.

Poor was reported only 4 times, and an apparent cluster in the lower North Island was more apparent than real: one in Hawkes Bay, one in Wanganui, one in the Manawatu. The last report was from Auckland.

Ugly was also only apparently clustered: two in Hawkes Bay, one in Wanganui, one in Wellington. (These do all fall in the Central Region, however.)

Gripper is the Wellington term which was responsible for this question. The two reports come from opposite sides of the city.

Townie was reported twice from Canterbury, from rural areas on either side of Christchurch.

Olden day was reported from the southern edge of the volcanic plateau and from southern Hawkes Bay.

Thus this question did not elicit much that was regionalised. However, there are some tendencies which may reinforce the patterns found in other questions.

Statistical Analysis

Quite a large number of terms were included in the statistical analysis, although without great hope that the figures would be revealing. The terms were *faggot*, *geek*, *gripper*, *gumbus*, *high rider*, *ho*, *poof*, *poofter*, *wedgie*.

Faggot is low decile (p-value 0.0162). It is significantly more common in the Northern Region than in the Central Region (p-value 0.0059). When the interaction between Decile and Main Region was considered, the p-value for Decile when Main Region is taken into account was not significant (p-value 0.0996). When Decile is taken into account, none of the Main Region contrasts were significant; the p-value for the Northern – Central contrast was 0.1689. Thus it appears that these two factors explain each other to a substantial degree. It seems likely that Decile is the stronger of these two features, but that is not beyond question.

Geek was shown to be significantly more common in the Northern Region than in the Central Region (p-value 0.0059). (The tendency for this form to be more common in the North Island than the South was not significant; the p-value was 0.0611.)

Gripper is found only in the Central Region, and more specifically, only in Wellington.

Gumbus was shown to be high decile (p-value 0.0123). It is found only in the Northern Region, and more specifically, only in Auckland.

High rider was shown to be high decile (p-value 0.0022). It was not reported from the Southern Region. It is just significantly more common in the South Island than the North (p-value 0.0494). The interaction between Decile and Island was considered for *high rider*. The p-value for Island when Decile is taken into account was not significant (0.0780), but the p-value for Decile when Island is taken into account was just significant (0.0216). Thus Decile is more important than Island for this form.

Ho is low decile (p-value 0.0000 derived from a non-zero figure). It is reported only from the Northern Region, and more specifically, only in Auckland.

Poof did not correlate significantly with any of these factors.

Poofter is less common in the Central Region than the Southern Region (p-value 0.0068).

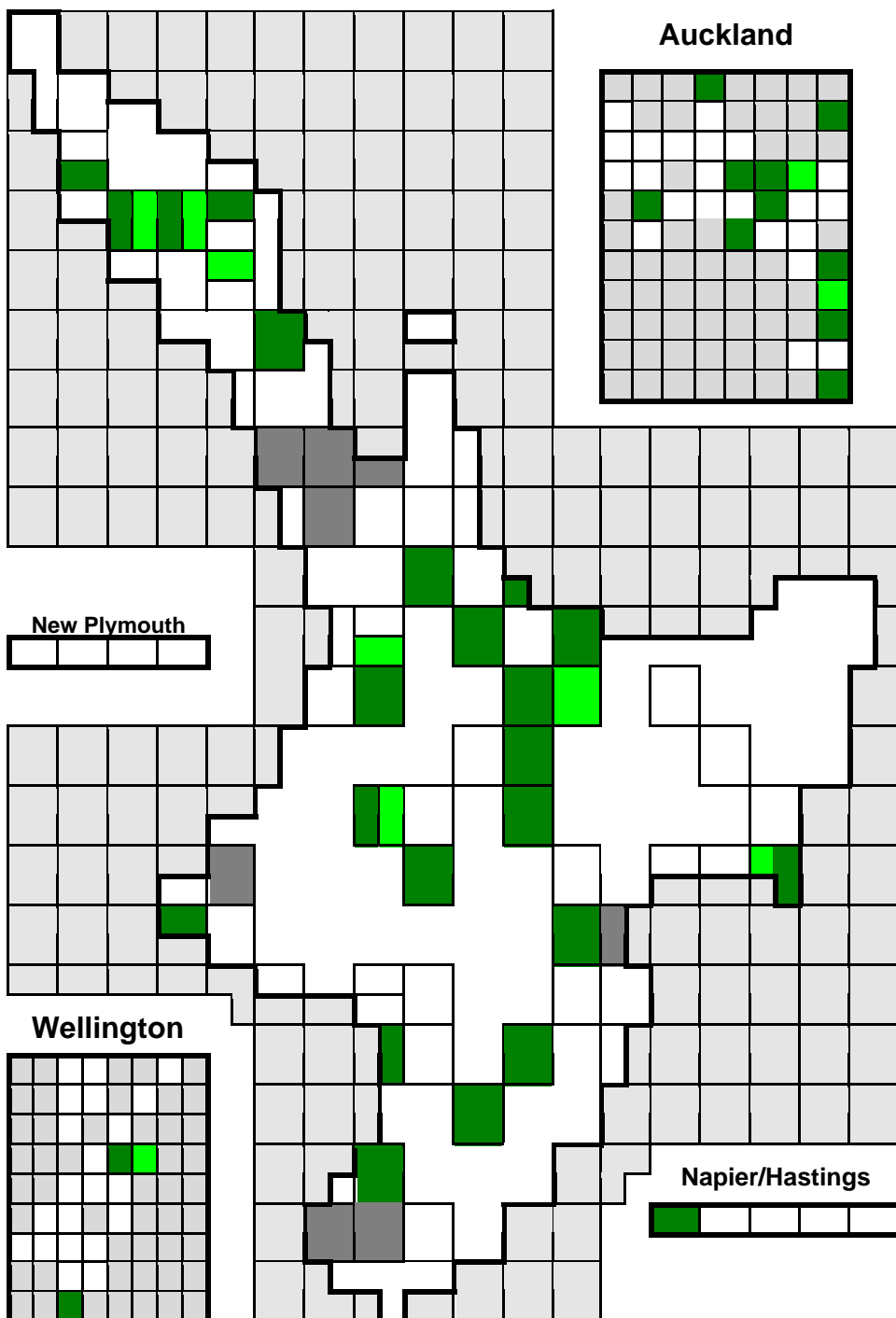
Wedgie is not reported from the Southern Region.

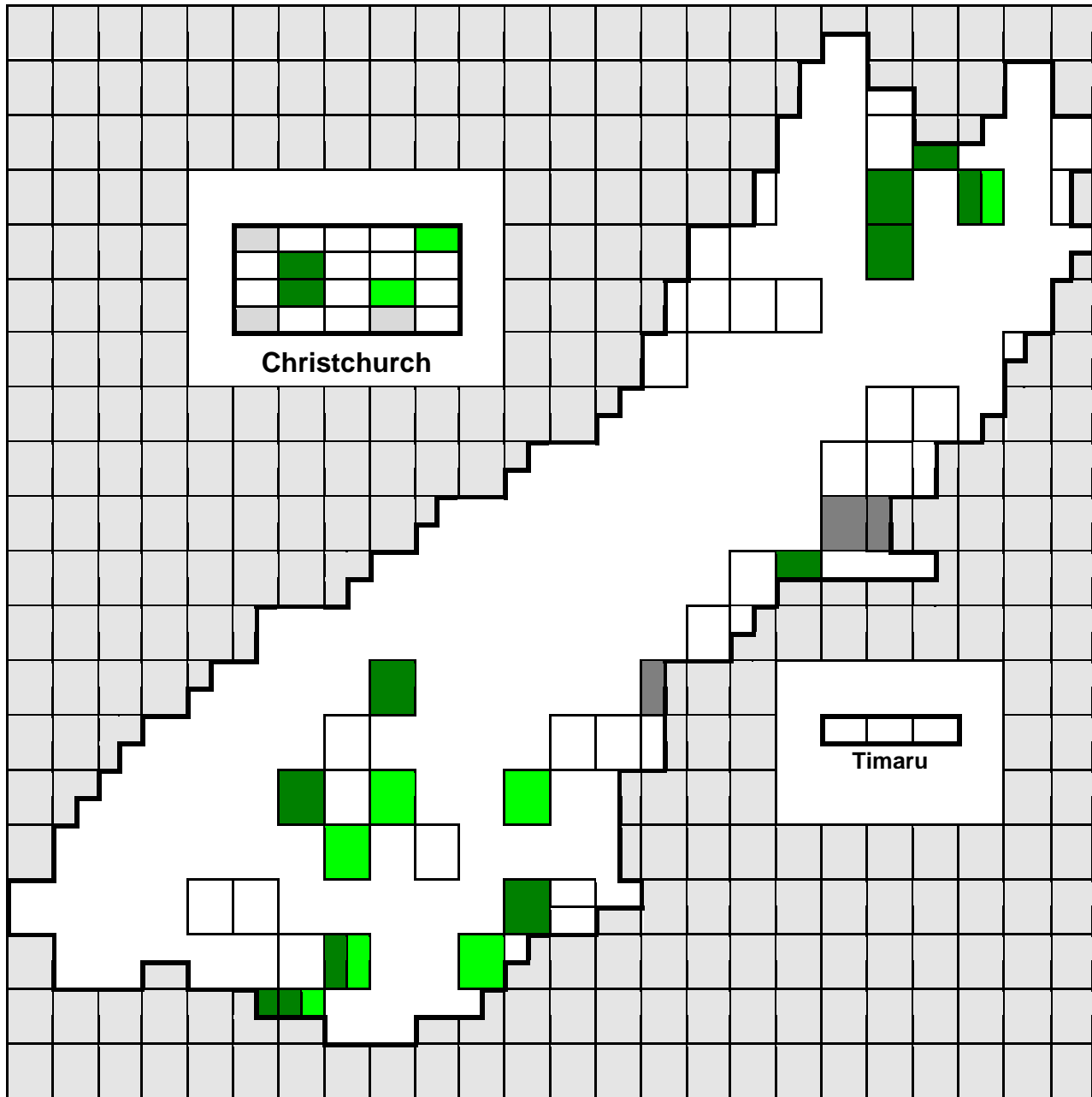
Summary

These terms as a group showed more evidence of social variation than of regional variation. A number of them were low frequency forms localised to sub-regions, and the main reason for including them in the analysis was to assist with the establishment of the sub-regions.

Two maps of the more interesting forms follow.

Map 1: Terms for unfashionable people: *geek*, *poofter*



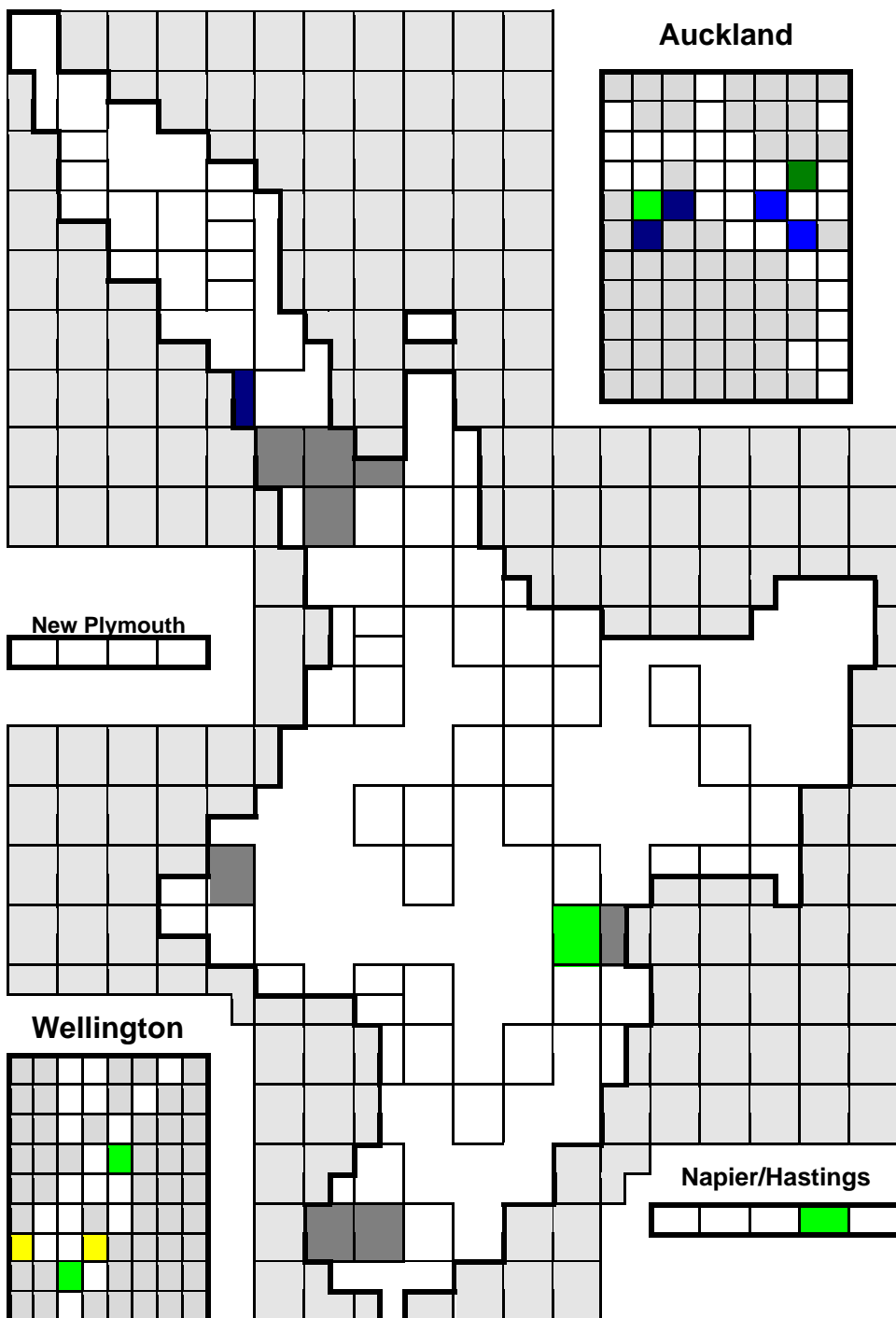
**Key**

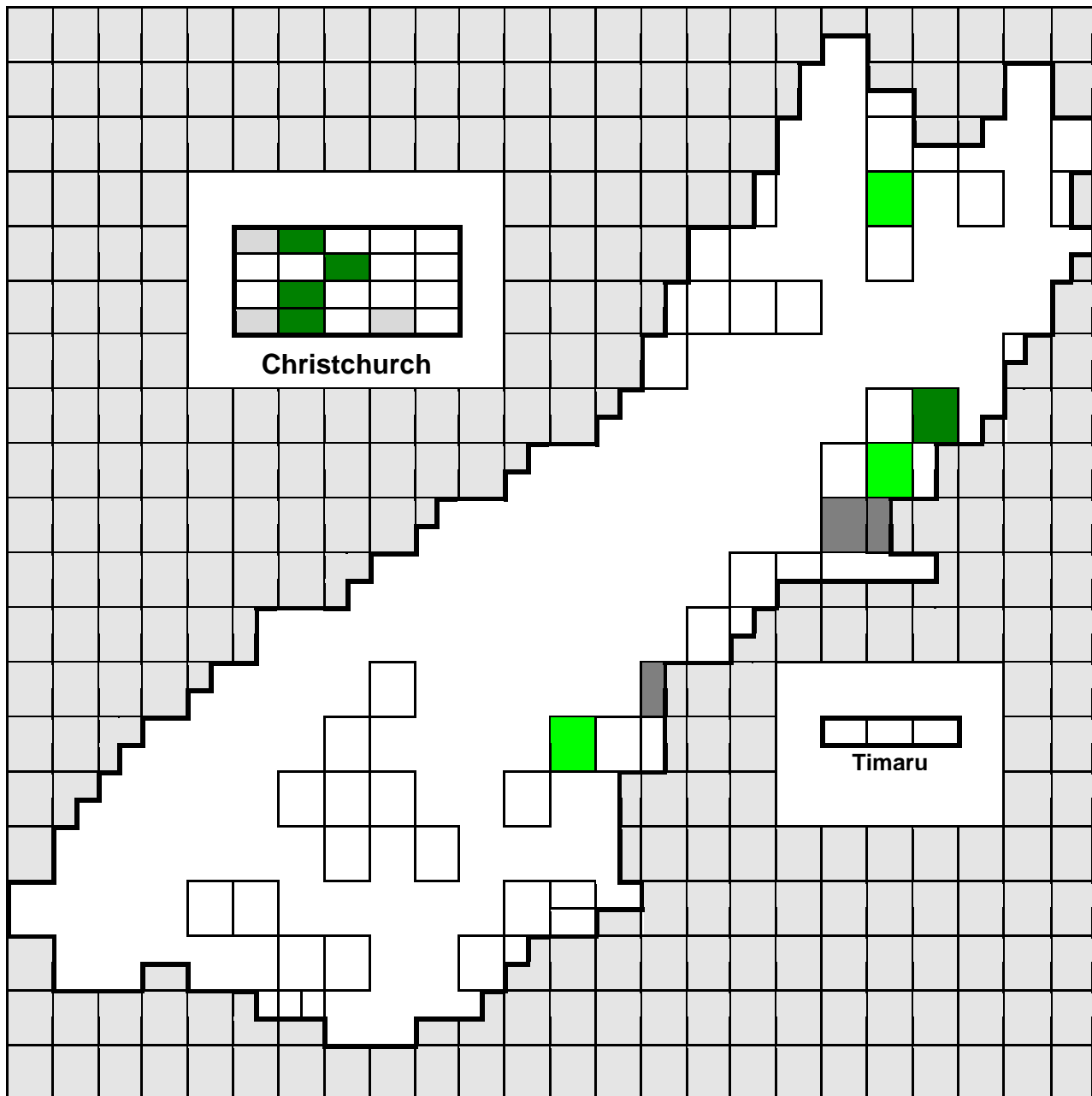
Note that the insets are not to scale, nor all on the same scale for practical reasons. Each box represents one school in both urban and rural areas.

geek

See urban map insert

poofter

Map 2: More terms for unfashionable people

**Key**

Note that the insets are not to scale, nor all on the same scale for practical reasons. Each box represents one school in both urban and rural areas.

[Dark Green Box]	high rider	[Gray Box]	See urban map insert
[Green Box]	wedgie	[Dark Blue Box]	gumbus
[Yellow Box]	gripper	[Blue Box]	ho

Q42 Statistics: Unfashionable Folk**Unfashionable Folk by Decile**

Analysis Of GEE Parameter Estimates – Empirical Standard Error Estimates
 Empirical 95% Confidence Limits

parameter		Estimate	Std Err	Lower	Upper	Z	Pr> Z
intercept	0.0000	
item	faggot	-1.1237	0.5588	-2.2189	-0.0285	-2.011	0.0443
item	geek	-0.5740	0.4058	-1.3692	0.2213	-1.415	0.1572
item	gripper	-6.9049	2.7758	-12.3453	-1.4644	-2.488	0.0129
item	gumbus	-4.6735	0.6615	-5.9700	-3.3770	-7.065	0.0000
item	hi_rider	-9.1132	2.2640	-13.5506	-4.6758	-4.025	0.0001
item	ho	-1.9950	0.8131	-3.5886	-0.4014	-2.454	0.0141
item	poof	-1.7533	0.5448	-2.8212	-0.6855	-3.218	0.0013
item	poofter	-1.0962	0.5011	-2.0783	-0.1142	-2.188	0.0287
item	wedgie	-2.8597	0.6610	-4.1552	-1.5642	-4.326	0.0000
decile*item	faggot	-0.2671	0.1110	-0.4848	-0.0495	-2.405	0.0162
decile*item	geek	-0.0312	0.0646	-0.1578	0.0954	-.4830	0.6291
decile*item	gripper	0.3727	0.3326	-0.2791	1.0245	1.1206	0.2624
decile*item	gumbus	0.1263	0.0504	0.0275	0.2252	2.5048	0.0123
decile*item	hi_rider	0.7675	0.2504	0.2767	1.2583	3.0647	0.0022
decile*item	ho	-0.5947	0.1389	-0.8670	-0.3224	-4.281	0.0000
decile*item	poof	-0.0665	0.0885	-0.2400	0.1070	-.7511	0.4526
decile*item	poofter	-0.1565	0.0890	-0.3309	0.0179	-1.759	0.0787
decile*item	wedgie	-0.0025	0.0961	-0.1908	0.1859	-.0256	0.9796
scale	0.9313	

Unfashionable Folk by Main Region

Analysis Of Initial Parameter Estimates

parameter		DF	Estimate	Std Err	ChiSquare	Pr>Chi
intercept	0	0.00	0.0000	.	.	
item	faggot	1	-2.5649	1.0377	6.1090	0.0134
item	geek	1	-0.9163	0.5916	2.3988	0.1214
item	gripper	1	-27.3653	0.7164	1459.3167	0.0001
item	gumbus	1	-27.3651	0.5932	2128.3102	0.0001
item	hi_rider	1	-27.3653	0.4623	3504.2807	0.0001
item	ho	1	-27.3652	0.7198	1445.1621	0.0001
item	poof	1	-1.2993	0.6513	3.9792	0.0461
item	poofter	1	-0.5878	0.5578	1.1105	0.2920
item	wedgie	1	-27.3652	0.3962	4771.5448	0.0001
item*region1	faggot, 1	1	0.5988	1.1135	0.2892	0.5907
item*region1	faggot, 2	1	-0.6539	1.1931	0.3004	0.5836
item*region1	faggot, 3	0	0.0000	0.0000	.	.
item*region1	geek, 1	1	0.7404	0.6486	1.3030	0.2537
item*region1	geek, 2	1	-0.2877	0.6498	0.1960	0.6580
item*region1	geek, 3	0	0.0000	0.0000	.	.
item*region1	gripper, 1	1	-0.0000	115975.683	0.0000	1.0000
item*region1	gripper, 2	0	23.7277	0.0000	.	.
item*region1	gripper, 3	0	0.0000	0.0000	.	.
item*region1	gumbus, 1	0	24.4748	0.0000	.	.
item*region1	gumbus, 2	1	-0.0002	99141.8609	0.0000	1.0000
item*region1	gumbus, 3	0	0.0000	0.0000	.	.
item*region1	hi_rider, 1	1	23.3400	1.1098	442.3295	0.0001
item*region1	hi_rider, 2	0	24.6843	0.0000	.	.
item*region1	hi_rider, 3	0	0.0000	0.0000	.	.
item*region1	ho, 1	0	24.0511	0.0000	.	.
item*region1	ho, 2	1	-0.0001	99141.8609	0.0000	1.0000
item*region1	ho, 3	0	0.0000	0.0000	.	.
item*region1	poof, 1	1	-1.0425	0.8022	1.6890	0.1937
item*region1	poof, 2	1	-1.0175	0.7624	1.7813	0.1820
item*region1	poof, 3	0	0.0000	0.0000	.	.
item*region1	poofter, 1	1	-1.2246	0.6757	3.2849	0.0699
item*region1	poofter, 2	1	-1.8971	0.7012	7.3201	0.0068
item*region1	poofter, 3	0	0.0000	0.0000	.	.
item*region1	wedgie, 1	1	23.3398	1.0839	463.6951	0.0001
item*region1	wedgie, 2	0	25.0484	0.0000	.	.
item*region1	wedgie, 3	0	0.0000	0.0000	.	.
scale	0	1.00	0.0000	.	.	

Unfashionable Folk by Sub-Region

Analysis Of Initial Parameter Estimates

parameter		DF	Estimate	Std Err	ChiSquare	Pr>Chi
intercept	0	0.00	0.0000	.	.	
item	faggot	1	-2.5649	1.0377	6.1090	0.0134
item	geek	1	-0.9163	0.5916	2.3988	0.1214
item	gripper	1	-26.3653	0.7416	1263.8735	0.0001
item	gumbus	1	-26.3651	0.6292	1756.0871	0.0001
item	hi_rider	1	-26.3654	0.5262	2510.1991	0.0001
item	ho	1	-26.3653	0.7475	1243.9175	0.0001
item	poof	1	-1.2993	0.6513	3.9792	0.0461
item	poofter	1	-0.5878	0.5578	1.1105	0.2920
item	wedgie	1	-26.3654	1.0541	625.6217	0.0001
item*region2	faggot, 1	1	1.8718	1.3516	1.9178	0.1661
item*region2	faggot, 2	1	-23.8004	216811.094	0.0000	0.9999
item*region2	faggot, 3	1	-0.3254	1.4603	0.0497	0.8237
item*region2	faggot, 4	1	0.8602	1.1715	0.5392	0.4628
item*region2	faggot, 5	1	-23.8004	153308.595	0.0000	0.9999
item*region2	faggot, 6	1	-0.4796	1.4576	0.1083	0.7421
item*region2	faggot, 7	1	-23.8004	177025.517	0.0000	0.9999
item*region2	faggot, 8	1	-23.8004	216811.094	0.0000	0.9999
item*region2	faggot, 9	1	0.4855	1.2804	0.1438	0.7046
item*region2	faggot, 10	1	-23.8004	167941.152	0.0000	0.9999
item*region2	faggot, 11	0	0.0000	0.0000	.	.
item*region2	geek, 1	1	0.9163	1.0083	0.8258	0.3635
item*region2	geek, 2	1	0.2231	1.0488	0.0453	0.8315
item*region2	geek 3	1	1.0217	0.7491	1.8602	0.1726
item*region2	geek, 4	1	0.6061	0.7124	0.7238	0.3949
item*region2	geek, 5	1	-0.1823	0.8913	0.0418	0.8379
item*region2	geek, 6	1	-0.3075	0.7803	0.1553	0.6935
item*region2	geek, 7	1	0.6931	0.8944	0.6006	0.4384
item*region2	geek, 8	1	-25.4490	216811.094	0.0000	0.9999
item*region2	geek, 9	1	-0.6931	0.8660	0.6406	0.4235
item*region2	geek, 10	1	-0.4700	0.9874	0.2266	0.6341
item*region2	geek, 11	0	0.0000	0.0000	.	.
item*region2	gripper, 1	1	0.0000	216811.094	0.0000	1.0000
item*region2	gripper, 2	1	0.0000	216811.094	0.0000	1.0000
item*region2	gripper, 3	1	0.0000	121837.317	0.0000	1.0000
item*region2	gripper, 4	1	0.0000	104152.681	0.0000	1.0000
item*region2	gripper, 5	1	0.0000	153308.595	0.0000	1.0000
item*region2	gripper, 6	0	24.0627	0.0000	.	.
item*region2	gripper, 7	1	0.0000	177025.517	0.0000	1.0000
item*region2	gripper, 8	1	0.0000	216811.094	0.0000	1.0000
item*region2	gripper, 9	1	0.0000	125175.944	0.0000	1.0000
item*region2	gripper, 10	1	0.0000	167941.152	0.0000	1.0000

item*region2	gripper, 11	0	0.0000	0.0000	.	.
item*region2	gumbus, 1	1	-0.0002	216811.094	0.0000	1.0000
item*region2	gumbus, 2	1	-0.0002	216811.094	0.0000	1.0000
item*region2	gumbus, 3	0	24.6911	0.0000	.	.
item*region2	gumbus, 4	1	-0.0002	104152.681	0.0000	1.0000
item*region2	gumbus, 5	1	-0.0002	153308.595	0.0000	1.0000
item*region2	gumbus, 6	1	-0.0002	113225.901	0.0000	1.0000
item*region2	gumbus, 7	1	-0.0002	177025.517	0.0000	1.0000
item*region2	gumbus, 8	1	-0.0002	216811.094	0.0000	1.0000
item*region2	gumbus, 9	1	-0.0002	125175.944	0.0000	1.0000
item*region2	gumbus, 10	1	-0.0002	167941.152	0.0000	1.0000
item*region2	gumbus, 11	0	0.0000	0.0000	.	.
item*region2	hi_rider, 1	1	0.0000	216811.094	0.0000	1.0000
item*region2	hi_rider, 2	1	0.0000	216811.094	0.0000	1.0000
item*region2	hi_rider, 3	1	23.4750	1.1543	413.5713	0.0001
item*region2	hi_rider, 4	1	0.0000	104152.681	0.0000	1.0000
item*region2	hi_rider, 5	1	0.0000	153308.595	0.0000	1.0000
item*region2	hi_rider, 6	1	0.0000	113225.901	0.0000	1.0000
item*region2	hi_rider, 7	1	0.0000	177025.517	0.0000	1.0000
item*region2	hi_rider, 8	1	0.0000	216811.094	0.0000	1.0000
item*region2	hi_rider, 9	0	25.4098	0.0000	.	.
item*region2	hi_rider, 10	1	0.0000	167941.152	0.0000	1.0000
item*region2	hi_rider, 11	0	0.0000	0.0000	.	.
item*region2	ho, 1	1	0.0000	216811.094	0.0000	1.0000
item*region2	ho, 2	1	0.0000	216811.094	0.0000	1.0000
item*region2	ho, 3	0	24.2253	0.0000	.	.
item*region2	ho, 4	1	0.0000	104152.681	0.0000	1.0000
item*region2	ho, 5	1	0.0000	153308.595	0.0000	1.0000
item*region2	ho, 6	1	0.0000	113225.901	0.0000	1.0000
item*region2	ho, 7	1	0.0000	177025.517	0.0000	1.0000
item*region2	ho, 8	1	0.0000	216811.094	0.0000	1.0000
item*region2	ho, 9	1	0.0000	125175.944	0.0000	1.0000
item*region2	ho, 10	1	0.0000	167941.152	0.0000	1.0000
item*region2	ho, 11	0	0.0000	0.0000	.	.
item*region2	poof, 1	1	-25.0660	216811.094	0.0000	0.9999
item*region2	poof, 2	1	-0.3102	1.2745	0.0592	0.8077
item*region2	poof, 3	1	-25.0660	121837.317	0.0000	0.9998
item*region2	poof, 4	1	-0.4055	0.8483	0.2284	0.6327
item*region2	poof, 5	1	-25.0660	153308.595	0.0000	0.9999
item*region2	poof, 6	1	-0.2048	0.8543	0.0575	0.8105
item*region2	poof, 7	1	-25.0660	177025.517	0.0000	0.9999
item*region2	poof, 8	1	-25.0660	216811.094	0.0000	0.9999
item*region2	poof, 9	1	-1.5339	1.2178	1.5865	0.2078
item*region2	poof, 10	1	-0.0870	1.0243	0.0072	0.9323
item*region2	poof, 11	0	0.0000	0.0000	.	.

item*region2	poofter, 1	1	-0.1054	1.0301	0.0105	0.9185
item*region2	poofter, 2	1	-1.0217	1.2293	0.6907	0.4059
item*region2	poofter, 3	1	-1.5523	0.9327	2.7698	0.0961
item*region2	poofter, 4	1	-1.4491	0.8294	3.0525	0.0806
item*region2	poofter, 5	1	-1.8101	1.1841	2.3370	0.1263
item*region2	poofter, 6	1	-2.4567	1.1656	4.4421	0.0351
item*region2	poofter, 7	1	-1.4917	1.1984	1.5493	0.2132
item*region2	poofter, 8	1	-25.7775	216811.094	0.0000	0.9999
item*region2	poofter, 9	1	-1.4917	0.9347	2.5469	0.1105
item*region2	poofter, 10	1	-1.6094	1.1926	1.8213	0.1772
item*region2	poofter, 11	0	0.0000	0.0000	.	.
item*region2	wedgie, 1	1	0.0001	216811.094	0.0000	1.0000
item*region2	wedgie, 2	1	0.0001	216811.094	0.0000	1.0000
item*region2	wedgie, 3	1	23.4750	1.4720	254.3436	0.0001
item*region2	wedgie, 4	1	0.0001	104152.681	0.0000	1.0000
item*region2	wedgie, 5	1	24.7560	1.3081	358.1641	0.0001
item*region2	wedgie, 6	1	24.0628	1.2888	348.5739	0.0001
item*region2	wedgie, 7	1	24.2860	1.4954	263.7653	0.0001
item*region2	wedgie, 8	1	0.0001	216811.094	0.0000	1.0000
item*region2	wedgie, 9	1	23.5322	1.4731	255.1988	0.0001
item*region2	wedgie, 10	0	24.1682	0.0000	.	.
item*region2	wedgie, 11	0	0.0000	0.0000	.	.
scale	0	1.00	0.0000	.	.	.

Unfashionable Folk by Island

Analysis Of Initial Parameter Estimates

parameter		DF	Estimate	Std Err	ChiSquare	Pr>Chi
intercept	0	0.00	0.0000	.	.	
item	faggot	1	-2.8904	0.5932	23.7437	0.0001
item	geek	1	-1.2192	0.3157	14.9176	0.0001
item	gripper	1	-26.3653	0.7148	1360.3624	0.0001
item	gumbus	1	-26.3653	0.5869	2018.1166	0.0001
item	hi_rider	1	-2.3418	0.4682	25.0150	0.0001
item	ho	1	-26.3653	0.7148	1360.3624	0.0001
item	poof	1	-2.1401	0.4316	24.5867	0.0001
item	poofter	1	-1.6740	0.3632	21.2377	0.0001
item	wedgie	1	-2.8904	0.5932	23.7437	0.0001
item*island	faggot, 1	1	0.6568	0.6891	0.9084	0.3405
item*island	faggot, 2	0	0.0000	0.0000	.	.
item*island	geek, 1	1	0.7141	0.3814	3.5061	0.0611
item*island	geek, 2	0	0.0000	0.0000	.	.
item*island	gripper, 1	0	22.5476	0.0000	.	.
item*island	gripper, 2	0	0.0000	0.0000	.	.
item*island	gumbus, 1	0	22.9641	0.0000	.	.
item*island	gumbus, 2	0	0.0000	0.0000	.	.
item*island	hi_rider, 1	1	-2.1800	1.1091	3.8634	0.0494
item*island	hi_rider, 2	0	0.0000	0.0000	.	.
item*island	ho, 1	0	22.5476	0.0000	.	.
item*island	ho, 2	0	0.0000	0.0000	.	.
item*island	poof, 1	1	0.0238	0.5462	0.0019	0.9652
item*island	poof, 2	0	0.0000	0.0000	.	.
item*island	poofter, 1	1	-0.4423	0.4940	0.8017	0.3706
item*island	poofter, 2	0	0.0000	0.0000	.	.
item*island	wedgie, 1	1	0.0225	0.7505	0.0009	0.9761
item*island	wedgie, 2	0	0.0000	0.0000	.	.
scale	0	1.00	0.0000	.	.	

Unfashionable Folk by Catholic
Analysis Of Initial Parameter Estimates

parameter		DF	Estimate	Std Err	ChiSquare	Pr>Chi
intercept	0	0.00	0.0000	.	.	
item	faggot	1	-25.3653	0.3029	7013.5493	0.0001
item	geek	1	-0.7885	0.5394	2.1370	0.1438
item	gripper	1	-2.7081	1.0328	6.8752	0.0087
item	gumbus	1	-25.3653	0.5841	1885.9953	0.0001
item	hi_rider	1	-2.7081	1.0328	6.8752	0.0087
item	ho	1	-25.3653	1.0038	638.4882	0.0001
item	poof	1	-2.7081	1.0328	6.8752	0.0087
item	poofter	1	-2.7081	1.0328	6.8752	0.0087
item	wedgie	1	-2.7081	1.0328	6.8752	0.0087
item*catholic	faggot, 1	0	23.0711	0.0000	.	.
item*catholic	faggot, 2	0	0.0000	0.0000	.	.
item*catholic	geek, 1	1	0.0723	0.5706	0.0161	0.8991
item*catholic	geek, 2	0	0.0000	0.0000	.	.
item*catholic	gripper, 1	1	-2.1595	1.4403	2.2481	0.1338
item*catholic	gripper, 2	0	0.0000	0.0000	.	.
item*catholic	gumbus, 1	0	21.6119	0.0000	.	.
item*catholic	gumbus, 2	0	0.0000	0.0000	.	.
item*catholic	hi_rider, 1	1	-0.5188	1.1290	0.2112	0.6459
item*catholic	hi_rider, 2	0	0.0000	0.0000	.	.
item*catholic	ho, 1	0	20.4978	0.0000	.	.
item*catholic	ho, 2	0	0.0000	0.0000	.	.
item*catholic	poof, 1	1	0.5849	1.0708	0.2984	0.5849
item*catholic	poof, 2	0	0.0000	0.0000	.	.
item*catholic	poofter, 1	1	0.8710	1.0635	0.6708	0.4128
item*catholic	poofter, 2	0	0.0000	0.0000	.	.
item*catholic	wedgie, 1	1	-0.1663	1.1034	0.0227	0.8802
item*catholic	wedgie, 2	0	0.0000	0.0000	.	.
scale	0	1.00	0.0000	.	.	

Unfashionable Folk by Urban/Rural
Analysis Of Initial Parameter Estimates

Parameter		DF	Estimate	Std Err	ChiSquare	Pr>Chi
intercept	0	0.00	0.0000	.	.	
item	faggot	1	-2.3795	0.4675	25.9119	0.0001
item	geek	1	-0.9045	0.2875	9.8997	0.0017
item	gripper	1	-3.3499	0.7194	21.6829	0.0001
item	gumbus	1	-3.3499	0.7194	21.6829	0.0001
item	hi_rider	1	-2.3795	0.4675	25.9119	0.0001
item	ho	1	-3.3499	0.7194	21.6829	0.0001
item	poof	1	-2.0053	0.4026	24.8098	0.0001
item	poofter	1	-1.8524	0.3803	23.7285	0.0001
item	wedgie	1	-2.6210	0.5179	25.6164	0.0001
item*urb_rur	faggot, 1	1	-0.0440	0.6116	0.0052	0.9427
item*urb_rur	faggot, 2	0	0.0000	0.0000	.	.
item*urb_rur	geek, 1	1	0.2803	0.3658	0.5871	0.4435
item*urb_rur	geek, 2	0	0.0000	0.0000	.	.
item*urb_rur	gripper, 1	1	-23.0154	57267.4574	0.0000	0.9997
item*urb_rur	gripper, 2	0	0.0000	0.0000	.	.
item*urb_rur	gumbus, 1	1	-1.0927	1.2367	0.7808	0.3769
item*urb_rur	gumbus, 2	0	0.0000	0.0000	.	.
item*urb_rur	hi_rider, 1	1	-2.0631	1.1092	3.4597	0.0629
item*urb_rur	hi_rider, 2	0	0.0000	0.0000	.	.
item*urb_rur	ho, 1	1	-23.0154	57267.4574	0.0000	0.9997
item*urb_rur	ho, 2	0	0.0000	0.0000	.	.
item*urb_rur	poof, 1	1	-0.2719	0.5476	0.2466	0.6195
item*urb_rur	poof, 2	0	0.0000	0.0000	.	.
item*urb_rur	poofter, 1	1	-0.0672	0.4988	0.0182	0.8928
item*urb_rur	poofter, 2	0	0.0000	0.0000	.	.
item*urb_rur	wedgie, 1	1	-0.3994	0.7283	0.3007	0.5834
item*urb_rur	wedgie, 2	0	0.0000	0.0000	.	.
scale	0	1.00	0.0000	.	.	

Unfashionable Folk in Northern and Central Regions only

Analysis Of Initial Parameter Estimates

parameter		DF	Estimate	Std Err	ChiSquare	Pr>Chi
intercept	0	0.00	0.0000	.	.	
item	faggot	1	-3.2189	0.5888	29.8880	0.0001
item	geek	1	-1.2040	0.2687	20.0707	0.0001
item	gripper	1	-3.6376	0.7164	25.7855	0.0001
item	gumbus	1	-27.3653	0.5932	2128.3400	0.0001
item	hi_ride	1	-2.6810	0.4623	33.6356	0.0001
item	ho	1	-27.3653	0.7198	1445.1689	0.0001
item	poof	1	-2.3168	0.3962	34.2001	0.0001
item	poofter	1	-2.4849	0.4249	34.1987	0.0001
item	wedgie	1	-2.3168	0.3962	34.2001	0.0001
item*region1	faggot, 1	1	1.2528	0.7138	3.0802	0.0793
item*region1	faggot, 2	0	0.0000	0.0000	.	.
item*region1	geek, 1	1	1.0281	0.3781	7.3943	0.0065
item*region1	geek, 2	0	0.0000	0.0000	.	.
item*region1	gripper, 1	1	-23.7277	115975.683	0.0000	0.9998
item*region1	gripper, 2	0	0.0000	0.0000	.	.
item*region1	gumbus, 1	0	24.4749	0.0000	.	.
item*region1	gumbus, 2	0	0.0000	0.0000	.	.
item*region1	hi_ride, 1	1	-1.3443	1.1098	1.4674	0.2258
item*region1	hi_ride, 2	0	0.0000	0.0000	.	.
item*region1	ho, 1	0	24.0511	0.0000	.	.
item*region1	ho, 2	0	0.0000	0.0000	.	.
item*region1	poof, 1	1	-0.0250	0.6133	0.0017	0.9674
item*region1	poof, 2	0	0.0000	0.0000	.	.
item*region1	poofter, 1	1	0.6725	0.5709	1.3876	0.2388
item*region1	poofter, 2	0	0.0000	0.0000	.	.
item*region1	wedgie, 1	1	-1.7086	1.0839	2.4849	0.1149
item*region1	wedgie, 2	0	0.0000	0.0000	.	.
scale	0	1.00	0.0000	.	.	

Unfashionable Folk by Decile and Main Region, Model 2 (no sig. figs. Model 1)

Analysis Of Initial Parameter Estimates

parameter		DF	Estimate	Std Err	ChiSquare	Pr>Chi
intercept	0	0.00	0.0000	.	.	
item	faggot	1	-1.5623	1.1904	1.7225	0.1894
item	geek	1	-0.9766	0.7099	1.8926	0.1689
item	gripper	1	-28.2096	2.8221	99.9223	0.0001
item	gumbus	1	-28.0812	1.6760	280.7103	0.0001
item	hi_ride	1	-31.6588	2.8925	119.7973	0.0001
item	ho	1	-24.2624	1.3234	336.1038	0.0001
item	poof	1	-1.0637	0.8670	1.5052	0.2199
item	poofter	1	0.2617	0.7779	0.1132	0.7365

item	wedgie	1	-25.9393	0.9210	793.2111	0.0001
decile*item	faggot	1	-0.1958	0.1260	2.4144	0.1202
decile*item	geek	1	0.0104	0.0674	0.0238	0.8774
decile*item	gripper	1	0.2806	0.3425	0.6715	0.4125
decile*item	gumbus	1	0.2633	0.2384	1.2199	0.2694
decile*item	hi_ride	1	0.7141	0.3173	5.0650	0.0244
decile*item	ho	1	-0.4874	0.4307	1.2804	0.2578
decile*item	poof	1	-0.0414	0.1020	0.1644	0.6851
decile*item	poofter	1	-0.1510	0.0968	2.4330	0.1188
decile*item	wedgie	1	-0.0766	0.1386	0.3057	0.5803
item*region1	faggot, 1	1	0.4566	1.1278	0.1639	0.6856
item*region1	faggot, 2	1	-0.5213	1.2074	0.1864	0.6659
item*region1	faggot, 3	0	0.0000	0.0000	.	.
item*region1	geek, 1	1	0.7496	0.6515	1.3238	0.2499
item*region1	geek, 2	1	-0.2945	0.6513	0.2044	0.6512
item*region1	geek, 3	0	0.0000	0.0000	.	.
item*region1	gripper, 1	1	0.2418	68258.4177	0.0000	1.0000
item*region1	gripper, 2	0	22.5352	0.0000	.	.
item*region1	gripper, 3	0	0.0000	0.0000	.	.
item*region1	gumbus, 1	0	23.6742	0.0000	.	.
item*region1	gumbus, 2	1	-0.1465	58754.6580	0.0000	1.0000
item*region1	gumbus, 3	0	0.0000	0.0000	.	.
item*region1	hi_ride, 1	1	22.6165	1.1586	381.0781	0.0001
item*region1	hi_ride, 2	0	23.2659	0.0000	.	.
item*region1	hi_ride, 3	0	0.0000	0.0000	.	.
item*region1	ho, 1	0	22.6809	0.0000	.	.
item*region1	ho, 2	1	0.3642	55815.4788	0.0000	1.0000
item*region1	ho, 3	0	0.0000	0.0000	.	.
item*region1	poof, 1	1	-1.0799	0.8085	1.7839	0.1817
item*region1	poof, 2	1	-0.9916	0.7656	1.6777	0.1952
item*region1	poof, 3	0	0.0000	0.0000	.	.
item*region1	poofter, 1	1	-1.3906	0.6991	3.9570	0.0467
item*region1	poofter, 2	1	-1.8421	0.7120	6.6932	0.0097
item*region1	poofter, 3	0	0.0000	0.0000	.	.
item*region1	wedgie, 1	1	22.2701	1.1071	404.6190	0.0001
item*region1	wedgie, 2	0	24.0989	0.0000	.	.
item*region1	wedgie, 3	0	0.0000	0.0000	.	.
scale		0	1.00	0.0000	.	.

Unfashionable Folk by Decile and Island, Model 2 (no sig. figs. Model 1)

Analysis Of Initial Parameter Estimates

parameter		DF	Estimate	Std Err	ChiSquare	Pr>Chi
intercept	0	0.00	0.0000	.	.	
item	faggot	1	-1.4208	0.8802	2.6055	0.1065
item	geek	1	-1.1816	0.5262	5.0416	0.0247
item	gripper	1	-29.2643	2.7363	114.3837	0.0001
item	gumbus	1	-27.5694	1.5389	320.9376	0.0001
item	hi_ride	1	-8.5332	3.0430	7.8637	0.0050
item	ho	1	-23.7408	1.2704	349.2056	0.0001
item	poof	1	-1.7029	0.7486	5.1750	0.0229
item	poofter	1	-0.4920	0.6766	0.5287	0.4672
item	wedgie	1	-2.8805	1.0563	7.4361	0.0064
item*island	faggot, 1	1	0.3165	0.7200	0.1932	0.6602
item*island	faggot, 2	0	0.0000	0.0000	.	.
item*island	geek, 1	1	0.7071	0.3895	3.2960	0.0694
item*island	geek, 2	0	0.0000	0.0000	.	.
item*island	gripper, 1	0	22.7698	0.0000	.	.
item*island	gripper, 2	0	0.0000	0.0000	.	.
item*island	gumbus, 1	0	23.1245	0.0000	.	.
item*island	gumbus, 2	0	0.0000	0.0000	.	.
item*island	hi_ride, 1	1	-2.0169	1.1446	3.1051	0.0780
item*island	hi_ride, 2	0	0.0000	0.0000	.	.
item*island	ho, 1	0	21.7359	0.0000	.	.
item*island	ho, 2	0	0.0000	0.0000	.	.
item*island	poof, 1	1	-0.0647	0.5630	0.0132	0.9084
item*island	poof, 2	0	0.0000	0.0000	.	.
item*island	poofter, 1	1	-0.7217	0.5268	1.8766	0.1707
item*island	poofter, 2	0	0.0000	0.0000	.	.
item*island	wedgie, 1	1	0.0206	0.7683	0.0007	0.9786
item*island	wedgie, 2	0	0.0000	0.0000	.	.
decile*item	faggot	1	-0.2506	0.1237	4.1001	0.0429
decile*item	geek	1	-0.0058	0.0647	0.0080	0.9289
decile*item	gripper	1	0.3966	0.3320	1.4267	0.2323
decile*item	gumbus	1	0.1748	0.2147	0.6625	0.4157
decile*item	hi_ride	1	0.7832	0.3408	5.2807	0.0216
decile*item	ho	1	-0.4904	0.4108	1.4256	0.2325
decile*item	poof	1	-0.0686	0.0984	0.4866	0.4854
decile*item	poofter	1	-0.1922	0.0981	3.8399	0.0500
decile*item	wedgie	1	-0.0015	0.1341	0.0001	0.9910
scale	0	1.00	0.0000	.	.	

Unfashionable Folk by Main Region and Island, Model 2 (no sig. figs. Model 1)
Analysis Of Initial Parameter Estimates

parameter		DF	Estimate	Std Err	ChiSquare	Pr>Chi
intercept	0	0.00	0.0000	.	.	
item	faggot	1	-2.5649	1.0377	6.1090	0.0134
item	geek	1	-0.9163	0.5916	2.3988	0.1214
item	gripper	1	-27.3653	0.7282	1412.1367	0.0001
item	gumbus	1	-27.3652	0.5932	2128.3299	0.0001
item	hi_ride	1	-27.3654	0.4757	3308.9419	0.0001
item	ho	1	-27.3652	0.7198	1445.1621	0.0001
item	poof	1	-1.2993	0.6513	3.9792	0.0461
item	poofter	1	-0.5878	0.5578	1.1105	0.2920
item	wedgie	1	-27.3653	0.5986	2089.8371	0.0001
item*island	faggot, 1	1	-0.5059	1.2465	0.1647	0.6848
item*island	faggot, 2	0	0.0000	0.0000	.	.
item*island	geek, 1	1	0.2683	0.5386	0.2481	0.6184
item*island	geek, 2	0	0.0000	0.0000	.	.
item*island	gripper, 1	0	24.5620	0.0000	.	.
item*island	gripper, 2	0	0.0000	0.0000	.	.
item*island	gumbus, 1	0	0.0000	0.0000	.	.
item*island	gumbus, 2	0	0.0000	0.0000	.	.
item*island	hi_ride, 1	1	-25.3372	1.1154	515.9829	0.0001
item*island	hi_ride, 2	0	0.0000	0.0000	.	.
item*island	ho, 1	0	0.0000	0.0000	.	.
item*island	ho, 2	0	0.0000	0.0000	.	.
item*island	poof, 1	1	0.5426	0.8004	0.4596	0.4978
item*island	poof, 2	0	0.0000	0.0000	.	.
item*island	poofter, 1	1	-0.5261	0.8977	0.3434	0.5579
item*island	poofter, 2	0	0.0000	0.0000	.	.
item*island	wedgie, 1	1	0.5426	0.8004	0.4596	0.4978
item*island	wedgie, 2	0	0.0000	0.0000	.	.
item*region1	faggot, 1	1	1.1048	1.6714	0.4369	0.5086
item*region1	faggot, 2	1	-0.4555	1.2654	0.1296	0.7189
item*region1	faggot, 3	0	0.0000	0.0000	.	.
item*region1	geek, 1	1	0.4721	0.8431	0.3136	0.5755
item*region1	geek, 2	1	-0.4128	0.7004	0.3475	0.5555
item*region1	geek, 3	0	0.0000	0.0000	.	.
item*region1	gripper, 1	1	-24.5620	115975.683	0.0000	0.9998
item*region1	gripper, 2	0	0.0000	0.0000	.	.
item*region1	gripper, 3	0	0.0000	0.0000	.	.
item*region1	gumbus, 1	0	24.4749	0.0000	.	.
item*region1	gumbus, 2	1	-0.0001	99141.8609	0.0000	1.0000
item*region1	gumbus, 3	0	0.0000	0.0000	.	.
item*region1	hi_rider, 1	0	48.6772	0.0000	.	.
item*region1	hi_rider, 2	0	25.3373	0.0000	.	.

item*region1	hi_rider, 3	0	0.0000	0.0000	.	.
item*region1	ho, 1	0	24.0510	0.0000	.	.
item*region1	ho, 2	1	-0.0001	99141.8609	0.0000	1.0000
item*region1	ho, 3	0	0.0000	0.0000	.	.
item*region1	poof, 1	1	-1.5851	1.1332	1.9567	0.1619
item*region1	poof, 2	1	-1.2910	0.8846	2.1297	0.1445
item*region1	poof, 3	0	0.0000	0.0000	.	.
item*region1	poofter, 1	1	-0.6985	1.1236	0.3865	0.5342
item*region1	poofter, 2	1	-1.6895	0.7660	4.8647	0.0274
item*region1	poofter, 3	0	0.0000	0.0000	.	.
item*region1	wedgie, 1	1	22.7973	1.1402	399.7485	0.0001
item*region1	wedgie, 2	0	24.7750	0.0000	.	.
item*region1	wedgie, 3	0	0.0000	0.0000	.	.
scale	0	1.00	0.0000	.	.	

Selected Unfashionable Folk by Decile

Analysis Of GEE Parameter Estimates – Empirical Standard Error Estimates

Empirical 95% Confidence Limits

parameter		Est	Std Err	Lower	Upper	Z	Pr> Z
intercept	0.0000	
item	faggot	-1.1405	0.5600	-2.2380	-0.0430	-2.037	0.0417
item	geek	-0.5840	0.4073	-1.3822	0.2143	-1.434	0.1516
item	poofter	-1.1100	0.5022	-2.0943	-0.1257	-2.210	0.0271
item	poof	-1.7682	0.5470	-2.8404	-0.6960	-3.232	0.0012
decile*item	faggot	-0.2638	0.1106	-0.4806	-0.0471	-2.385	0.0171
decile*item	geek	-0.0295	0.0647	-0.1564	0.0974	-.4560	0.6484
decile*item	poofter	-0.1540	0.0887	-0.3279	0.0198	-1.736	0.0825
decile*item	poof	-0.0639	0.0884	-0.2373	0.1094	.7227	0.4698
scale	0.9938	

Selected Unfashionable Folk by Main Region

Analysis Of GEE Parameter Estimates – Empirical Standard Error Estimates

Empirical 95% Confidence Limits

parameter		Est	Std Err	Lower	Upper	Z	Pr> Z
intercept	0.0000	
item	faggot	-2.5649	1.0377	-4.5989	-0.5310	-2.472	0.0134
item	geek	-0.9163	0.5916	-2.0758	0.2432	-1.549	0.1214
item	poofter	-0.5878	0.5578	-1.6810	0.5054	-1.054	0.2920
item	poof	-1.2993	0.6513	-2.5759	-0.0227	-1.995	0.0461
item*region1	faggot, 1	0.5988	1.1135	-1.5835	2.7812	0.5378	0.5907
item*region1	faggot, 2	-0.6539	1.1931	-2.9924	1.6846	-.5481	0.5836
item*region1	faggot, 3	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*region1	geek, 1	0.7404	0.6486	-0.5309	2.0117	1.1415	0.2537
item*region1	geek, 2	-0.2877	0.6498	-1.5612	0.9859	-.4427	0.6580
item*region1	geek, 3	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*region1	poofter, 1	-1.2246	0.6757	-2.5489	0.0997	-1.812	0.0699
item*region1	poofter, 2	-1.8971	0.7012	-3.2714	-0.5228	-2.706	0.0068
item*region1	poofter, 3	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*region1	poof, 1	-1.0425	0.8022	-2.6147	0.5297	-1.300	0.1937
item*region1	poof, 2	-1.0175	0.7624	-2.5117	0.4767	-1.335	0.1820
item*region1	poof, 3	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
scale	1.0000	

CONTRAST Statement Results

Contrast	DF	ChiSquare	Pr>Chi	Type
1 - 2 for geek	1	7.5876	0.0059	LR
1 - 2 for faggot	1	3.3996	0.0652	LR
1 - 2 for poof	1	1.4053	0.2358	LR
1 - 2 for poofter	1	0.0017	0.9674	LR

Selected Unfashionable Folk by Island

Analysis Of GEE Parameter Estimates – Empirical Standard Error Estimates

Empirical 95% Confidence Limits

parameter		Est	Std Err	Lower	Upper	Z	Pr> Z
intercept	.						
item	faggot	-2.8904	0.5932	-4.0530	-1.7278	-4.873	0.0000
item	geek	-1.2192	0.3157	-1.8380	-0.6005	-3.862	0.0001
item	poofter	-1.6740	0.3632	-2.3859	-0.9620	-4.608	0.0000
item	poof	-2.1401	0.4316	-2.9860	-1.2942	-4.959	0.0000
item*island	faggot, 1	0.6568	0.6891	-0.6938	2.0074	0.9531	0.3405
item*island	faggot, 2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*island	geek, 1	0.7141	0.3814	-0.0334	1.4617	1.8724	0.0611
item*island	geek, 2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*island	poofter, 1	-0.4423	0.4940	-1.4104	0.5259	-.8954	0.3706
item*island	poofter, 2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*island	poof, 1	0.0238	0.5462	-1.0467	1.0943	0.0436	0.9652
item*island	poof, 2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
scale	1.0000	

Selected Unfashionable Folk by Decile and Main Region, Model 2

Analysis Of GEE Parameter Estimates – Empirical Standard Error Estimates

Empirical 95% Confidence Limits

parameter		Est	Std Err	Lower	Upper	Z	Pr> Z
intercept	0.0000	
item	faggot	-1.5979	1.1807	-3.9120	0.7163	-1.353	0.1760
item	geek	-1.0034	0.7438	-2.4612	0.4543	-1.349	0.1773
item	poofter	0.2269	0.7978	-1.3367	1.7906	0.2845	0.7761
item	poof	-1.1034	0.8063	-2.6837	0.4769	-1.369	0.1712
decile*item	faggot	-0.1909	0.1159	-0.4181	0.0363	-1.647	0.0996
decile*item	geek	0.0142	0.0671	-0.1173	0.1457	0.2119	0.8322
decile*item	poofter	-0.1460	0.1009	-0.3437	0.0518	-1.447	0.1480
decile*item	poof	-0.0353	0.0808	-0.1938	0.1231	-.4373	0.6619
item*region1	faggot, 1	0.4683	1.1560	-1.7974	2.7339	0.4051	0.6854
item*region1	faggot, 2	-0.4985	1.2375	-2.9239	1.9270	-.4028	0.6871
item*region1	faggot, 3	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*region1	geek, 1	0.7549	0.6602	-0.5391	2.0489	1.1434	0.2529
item*region1	geek, 2	-0.2829	0.6503	-1.5574	0.9916	-.4351	0.6635
item*region1	geek, 3	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*region1	poofter, 1	-1.3811	0.7275	-2.8070	0.0449	-1.898	0.0577
item*region1	poofter, 2	-1.8251	0.7308	-3.2575	-0.3928	-2.497	0.0125
item*region1	poofter, 3	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*region1	poof, 1	-1.0733	0.7938	-2.6291	0.4825	-1.352	0.1763
item*region1	poof, 2	-0.9767	0.7548	-2.4561	0.5027	-1.294	0.1957
item*region1	poof, 3	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
scale	0.9802	

CONTRAST Statement Results

Contrast	DF	ChiSquare	Pr>Chi	Type
1 -2 for geek	1	7.2844	0.0070	LR
1 -2 for faggot	1	1.8925	0.1689	LR
1 -2 for poof	1	0.5888	0.4429	LR
1 -2 for poofter	1	0.0195	0.8889	LR

Selected Unfashionable Folk by Decile and Island, Model 2

Analysis Of GEE Parameter Estimates – Empirical Standard Error Estimates

Empirical 95% Confidence Limits

parameter		Est	Std Err	Lower	Upper	Z	Pr> Z
intercept	0.0000	
item	faggot	-1.4124	0.8879	-3.1527	0.3278	-1.591	0.1117
item	geek	-1.1873	0.5261	-2.2184	-0.1563	-2.257	0.0240
item	poofter	-0.4865	0.6809	-1.8211	0.8481	-.7145	0.4749
item	poof	-1.7061	0.6501	-2.9804	-0.4319	-2.624	0.0087
item*island	faggot, 1	0.3006	0.7296	-1.1295	1.7306	0.4119	0.6804
item*island	faggot, 2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*island	geek, 1	0.7038	0.3873	-0.0552	1.4629	1.8174	0.0692
item*island	geek, 2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*island	poofter, 1	-0.7321	0.5286	-1.7682	0.3039	-1.385	0.1661
item*island	poofter, 2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*island	poof, 1	-0.0715	0.5410	-1.1317	0.9888	-.1321	0.8949
item*island	poof, 2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
decile*item	faggot	-0.2499	0.1150	-0.4753	-0.0245	-2.173	0.0298
decile*item	geek	-0.0042	0.0661	-0.1339	0.1254	-.0640	0.9490
decile*item	poofter	-0.1920	0.0981	-0.3843	0.0003	-1.957	0.0503
decile*item	poof	-0.0671	0.0869	-0.2374	0.1032	-.7719	0.4402
scale	0.9933	

Selected Unfashionable Folk by Main Region and Island, Model 2

Analysis Of GEE Parameter Estimates – Empirical Standard Error Estimates

Empirical 95% Confidence Limits

parameter		Est	Std Err	Lower	Upper	Z	Pr> Z
intercept	0.0000	
item	faggot	-2.5649	1.0377	-4.5989	-0.5310	-2.472	0.0134
item	geek	-0.9163	0.5916	-2.0758	0.2432	-1.549	0.1214
item	poofter	-0.5878	0.5578	-1.6810	0.5054	-1.054	0.2920
item	poof	-1.2993	0.6513	-2.5759	-0.0227	-1.995	0.0461
item*island	faggot, 1	-0.5059	1.2465	-2.9491	1.9372	-.4059	0.6848
item*island	faggot, 2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*island	geek, 1	0.2683	0.5386	-0.7874	1.3239	0.4981	0.6184
item*island	geek, 2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*island	poofter, 1	-0.5261	0.8977	-2.2856	1.2335	-.5860	0.5579

item*island	poofter, 2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*island	poof, 1	0.5426	0.8004	-1.0261	2.1113	0.6779	0.4978
item*island	poof, 2	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*region1	faggot, 1	1.1048	1.6714	-2.1711	4.3807	0.6610	0.5086
item*region1	faggot, 2	-0.4555	1.2654	-2.9357	2.0247	-.3599	0.7189
item*region1	faggot, 3	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*region1	geek, 1	0.4721	0.8431	-1.1803	2.1246	0.5600	0.5755
item*region1	geek, 2	-0.4128	0.7004	-1.7856	0.9599	-.5895	0.5555
item*region1	geek, 3	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*region1	poofter, 1	-0.6985	1.1236	-2.9007	1.5037	-.6217	0.5342
item*region1	poofter, 2	-1.6895	0.7660	-3.1908	-0.1882	-2.206	0.0274
item*region1	poofter, 3	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
item*region1	poof, 1	-1.5851	1.1332	-3.8061	0.6359	-1.399	0.1619
item*region1	poof, 2	-1.2910	0.8846	-3.0248	0.4429	-1.459	0.1445
item*region1	poof, 3	0.0000	0.0000	0.0000	0.0000	0.0000	0.0000
scale	1.0000	

CONTRAST Statement Results

Contrast	DF	ChiSquare	Pr>Chi	Type
1 -2 for geek	1	3.7440	0.0530	LR
1 -2 for faggot	1	2.8162	0.0933	LR
1 -2 for poof	1	1.6848	0.1943	LR
1 -2 for poofter	1	0.1706	0.6796	LR