

Using explrTrust4.R --> backwards selection yields below

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Call:
glm(formula = TRUST ~ SATLIFEB_W32 + SATLIFEE_W32 + COMATTACH_W32 +
  FEELA_W32 + FEELB_W32 + FEELC_W32 + INC_W32 + COMMIMPC_W32 +
  FEDSHAREB_W32 + LOCALPROBB_W32 + LOCALPROBD_W32 + LOCALPROBG_W32 +
  LOCALPROBI_W32 + VALUEURBAN_W32 + NEIGHSAMEB_W32 + NEIGHSAMEEC_W32 +
  IMMCULT2_W32 + WOMENOPPS_W32 + WHADVANT_W32 + GAYMARR2_W32 +
  F_CREGION_FINAL + F_INTUSER_FINAL + F_RACE + F_AGECA_T_FINAL +
  F_INCOME_RECODE_FINAL + F_VOLSUM_FINAL + F_IDEO_FINAL, family =
  data = train)
```

Deviance Residuals:

Min	1Q	Median	3Q	Max
-2.3950	-0.7885	-0.4803	0.8817	2.5280

Coefficients:

	Estimate	Std. Error	z value	Pr(> z )	
(Intercept)	-2.86630	0.72256	-3.967	7.28e-05	***
SATLIFEB_W322	-0.33541	0.11969	-2.802	0.005075	**
SATLIFEB_W323	-0.35327	0.15886	-2.224	0.026165	*
SATLIFEB_W324	-0.10164	0.25405	-0.400	0.689114	
SATLIFEE_W322	0.24082	0.11414	2.110	0.034864	*
SATLIFEE_W323	0.42157	0.16114	2.616	0.008891	**
SATLIFEE_W324	0.72156	0.27245	2.648	0.008088	**
COMATTACH_W322	0.19531	0.12850	1.520	0.128523	
COMATTACH_W323	0.37922	0.14748	2.571	0.010129	*
COMATTACH_W324	0.95498	0.20685	4.617	3.90e-06	***
FEELA_W322	0.08534	0.18770	0.455	0.649356	
FEELA_W323	-0.21328	0.20552	-1.038	0.299362	
FEELA_W324	-0.22656	0.22783	-0.994	0.320017	
FEELB_W322	0.31304	0.10629	2.945	0.003228	**
FEELB_W323	0.66989	0.17876	3.747	0.000179	***
FEELB_W324	1.25045	0.46856	2.669	0.007614	**
FEELC_W322	0.37695	0.10544	3.575	0.000350	***
FEELC_W323	0.85029	0.18830	4.516	6.32e-06	***
FEELC_W324	-0.07856	0.40397	-0.194	0.845804	
INC_W322	0.26079	0.09887	2.638	0.008347	**
COMMIMPC_W322	-0.13101	0.12457	-1.052	0.292956	
COMMIMPC_W323	-0.11176	0.14341	-0.779	0.435817	
COMMIMPC_W324	0.33597	0.17910	1.876	0.060665	.
FEDSHAREB_W322	0.09204	0.11891	0.774	0.438907	
FEDSHAREB_W323	-0.20671	0.10861	-1.903	0.056997	.
LOCALPROBB_W322	-0.28643	0.10327	-2.774	0.005544	**
LOCALPROBB_W323	-0.20883	0.17960	-1.163	0.244929	
LOCALPROBD_W322	-0.24925	0.14206	-1.755	0.079332	.
LOCALPROBD_W323	-0.32248	0.14052	-2.295	0.021737	*
LOCALPROBG_W322	0.38038	0.14664	2.594	0.009489	**
LOCALPROBG_W323	0.36785	0.17300	2.126	0.033485	*
LOCALPROBI_W322	0.14414	0.11823	1.219	0.222779	
LOCALPROBI_W323	0.41505	0.16588	2.502	0.012344	*
VALUEURBAN_W322	-0.10804	0.15841	-0.682	0.495225	

SATLIFEB_W32	-	sig
SATLIFEE_W32	+	sig
COMATTACH_W32	+	sig
FEELA_W32	mix	
FEELB_W32	+	sig
FEELC_W32	mix	sig
INC_W32	+	sig
COMMIMPC_W32	mix	
FEDSHAREB_W32	mix	sig
LOCALPROBB_W32	-	sig
LOCALPROBD_W32	-	sig
LOCALPROBG_W32	+	sig
LOCALPROBI_W32	+	sig
VALUEURBAN_W32	mix	
NEIGHSAMEB_W32	+	sig
NEIGHSAMEEC_W32	+	sig
IMMCULT2_W32	-	sig
WOMENOPPS_W32	-	
WHADVANT_W32	mix	
GAYMARR2_W32	+	sig
F_CREGION_FINAL	mix	
F_INTUSER_FINAL	-	sig
F_RACEBlack non-hispanic	+	sig
F_RACEHispanic	+	sig
F_RACEOther/Refused	+	sig
F_RACEWhite non-hispanic	+	sig
F_AGECA_T_FINAL	-	sig
F_INCOME_RECODE_FINAL	+	sig
F_VOLSUM_FINA	+	sig
F_IDEO_FINAL	mix	

VALUEURBAN_W323	0.05381	0.16604	0.324	0.745897	
VALUEURBAN_W324	0.27396	0.18982	1.443	0.148957	
NEIGHSAMEB_W322	0.18230	0.17941	1.016	0.309558	
NEIGHSAMEB_W323	0.25549	0.19459	1.313	0.189180	
NEIGHSAMEB_W324	0.46928	0.19853	2.364	0.018088	*
NEIGHSAMEB_W325	0.58271	0.30020	1.941	0.052249	.
NEIGHSAMEC_W322	0.63040	0.39386	1.601	0.109472	
NEIGHSAMEC_W323	0.74743	0.39304	1.902	0.057218	.
NEIGHSAMEC_W324	0.85027	0.39339	2.161	0.030666	*
NEIGHSAMEC_W325	1.24412	0.42083	2.956	0.003113	**
IMMCULT2_W322	-0.28800	0.11804	-2.440	0.014692	*
WOMENOPPS_W322	0.16243	0.10658	1.524	0.127495	
WHADVANT_W322	-0.04198	0.13334	-0.315	0.752904	
WHADVANT_W323	0.21610	0.15605	1.385	0.166101	
WHADVANT_W324	0.35386	0.18292	1.934	0.053053	.
GAYMARR2_W322	0.43067	0.13479	3.195	0.001398	**
GAYMARR2_W323	0.43815	0.15994	2.739	0.006155	**
GAYMARR2_W324	0.56541	0.16561	3.414	0.000640	***
F_CREGION_FINAL2	-0.03207	0.14334	-0.224	0.822969	
F_CREGION_FINAL3	0.23896	0.13301	1.797	0.072411	.
F_CREGION_FINAL4	-0.20209	0.14480	-1.396	0.162824	
F_INTUSER_FINAL1	-0.58573	0.28454	-2.058	0.039545	*
F_RACEblack non-hispanic	1.09830	0.36802	2.984	0.002842	**
F_RACEHispanic	1.40716	0.35519	3.962	7.44e-05	***
F_RACEOther/Refused	0.95993	0.37380	2.568	0.010227	*
F_RACEWhite non-hispanic	0.64668	0.33342	1.940	0.052433	.
F_AGECA2_FINAL2	-0.17265	0.14649	-1.179	0.238566	
F_AGECA2_FINAL3	-0.53387	0.15261	-3.498	0.000468	***
F_AGECA2_FINAL4	-1.03996	0.16941	-6.139	8.32e-10	***
F_INCOME_RECODE_FINAL2	0.26083	0.10587	2.464	0.013756	*
F_INCOME_RECODE_FINAL3	0.29775	0.13465	2.211	0.027013	*
F_VOLSUM_FINAL2	0.23116	0.09276	2.492	0.012699	*
F_IDEO_FINAL2	-0.14206	0.16548	-0.859	0.390611	
F_IDEO_FINAL3	0.15238	0.17628	0.864	0.387360	
F_IDEO_FINAL4	0.42028	0.21271	1.976	0.048173	*
F_IDEO_FINAL5	0.14334	0.25410	0.564	0.572687	
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Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

(Dispersion parameter for binomial family taken to be 1)

Null deviance: 3997.0 on 3082 degrees of freedom  
Residual deviance: 3161.9 on 3013 degrees of freedom  
AIC: 3301.9

Number of Fisher Scoring iterations: 4