Using explrTrust4.R --> backwards selection yields below

```
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_W3
    LOCALPROBI_W32 + VALUEURBAN_W32 + NEIGHSAMEB_W32 + NEIGHSAMEC_W
    IMMCULT2_W32 + WOMENOPPS_W32 + WHADVANT_W32 + GAYMARR2_W32 +
    F_CREGION_FINAL + F_INTUSER_FINAL + F_RACE + F_AGECAT_FINAL +
    F_INCOME_RECODE_FINAL + F_VOLSUM_FINAL + F_IDEO_FINAL, family =
    data = train)
Deviance Residuals:
    Min
              1Q
                   Median
                                         Max
                                      2.5280
-2.3950
         -0.7885
                  -0.4803
                             0.8817
Coefficients:
                          Estimate Std. Error z value Pr(>|z|)
                          -2.86630
                                      0.72256
                                               -3.967 7.28e-05
(Intercept)
                                               -2.802 0.005075 **
SATLIFEB_W322
                          -0.33541
                                      0.11969
                                      0.15886
                                               -2.224 0.026165 *
SATLIFEB_W323
                          -0.35327
                                      0.25405
                                                -0.400 0.689114
SATLIFEB_W324
                          -0.10164
SATLIFEE_W322
                           0.24082
                                      0.11414
                                                 2.110 0.034864 *
SATLIFEE_W323
                           0.42157
                                      0.16114
                                                 2.616 0.008891 **
                                                 2.648 0.008088 **
SATLIFEE_W324
                           0.72156
                                      0.27245
COMATTACH_W322
                           0.19531
                                      0.12850
                                                 1.520 0.128523
COMATTACH_W323
                           0.37922
                                      0.14748
                                                 2.571 0.010129
COMATTACH_W324
                                      0.20685
                                                4.617 3.90e-06 ***
                           0.95498
                          0.08534
                                                0.455 0.649356
FEELA_W322
                                      0.18770
                                                -1.038 0.299362
FEELA_W323
                                      0.20552
                          -0.21328
                          -0.22656
                                               -0.994 0.320017
FEELA_W324
                                      0.22783
FEELB_W322
                                                 2.945 0.003228 **
                           0.31304
                                      0.10629
                                                 3.747 0.000179 ***
FEELB_W323
                          0.66989
                                      0.17876
FEELB_W324
                                      0.46856
                                                 2.669 0.007614 **
                           1.25045
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
                                                 2.638 0.008347 **
INC_W322
                          0.26079
                                      0.09887
                          -0.13101
                                      0.12457
                                               -1.052 0.292956
COMMIMPC_W322
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
                                               -2.774 0.005544 **
                                      0.10327
LOCALPROBB_W322
                          -0.28643
                          -0.20883
                                      0.17960
                                               -1.163 0.244929
LOCALPROBB_W323
                                               -1.755 0.079332
LOCALPROBD_W322
                          -0.24925
                                      0.14206
                                      0.14052
LOCALPROBD_W323
                          -0.32248
                                               -2.295 0.021737
LOCALPROBG_W322
                                                 2.594 0.009489 **
                           0.38038
                                      0.14664
                                      0.17300
LOCALPROBG_W323
                           0.36785
                                                 2.126 0.033485 *
                                      0.11823
                                                 1.219 0.222779
LOCALPROBI_W322
                           0.14414
                                      0.16588
                                                 2.502 0.012344 *
LOCALPROBI_W323
                           0.41505
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
NEIGHSAMEC_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_AGECAT_FINAL	-	sig
F_INCOME_RECODE_FINAL	+	sig
F_VOLSUM_FINA	+	sig
F_IDEO_FINAL	mix	

```
0.05381
                                    0.16604
                                              0.324 0.745897
VALUEURBAN_W323
                                    0.18982
VALUEURBAN_W324
                          0.27396
                                              1.443 0.148957
NEIGHSAMEB_W322
                          0.18230
                                    0.17941
                                              1.016 0.309558
NEIGHSAMEB_W323
                         0.25549
                                    0.19459
                                              1.313 0.189180
                                    0.19853
                                              2.364 0.018088 *
NEIGHSAMEB_W324
                         0.46928
NEIGHSAMEB_W325
                                    0.30020
                         0.58271
                                              1.941 0.052249 .
NEIGHSAMEC_W322
                                    0.39386
                                              1.601 0.109472
                         0.63040
                                    0.39304
NEIGHSAMEC_W323
                         0.74743
                                              1.902 0.057218
                         0.85027
NEIGHSAMEC_W324
                                    0.39339
                                              2.161 0.030666 *
NEIGHSAMEC_W325
                                              2.956 0.003113 **
                         1.24412
                                    0.42083
IMMCULT2_W322
                                    0.11804 -2.440 0.014692 *
                         -0.28800
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 .
                                    0.13479 3.195 0.001398 **
GAYMARR2 W322
                         0.43067
GAYMARR2_W323
                         0.43815
                                    0.15994 2.739 0.006155 **
                                    0.16561 3.414 0.000640 ***
                         0.56541
GAYMARR2_W324
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
                                    0.28454 -2.058 0.039545 *
F_INTUSER_FINAL1
                         -0.58573
                                    0.36802 2.984 0.002842 **
F_RACEBlack non-hispanic 1.09830
                                    0.35519 3.962 7.44e-05 ***
                         1.40716
F_RACEHispanic
                         0.95993
                                    0.37380 2.568 0.010227 *
F_RACEOther/Refused
F_RACEWhite non-hispanic 0.64668
                                    0.33342 1.940 0.052433 .
F_AGECAT_FINAL2
                                    0.14649 -1.179 0.238566
                        -0.17265
                                    0.15261 -3.498 0.000468 ***
F_AGECAT_FINAL3
                        -0.53387
F_AGECAT_FINAL4
                        -1.03996
                                    0.16941 -6.139 8.32e-10 ***
F_INCOME_RECODE_FINAL2
                         0.26083
                                    0.10587 2.464 0.013756 *
                                              2.211 0.027013 *
F_INCOME_RECODE_FINAL3
                         0.29775
                                    0.13465
                                             2.492 0.012699 *
 _VOLSUM_FINAL2
                         0.23116
                                    0.09276
                                    0.16548 -0.859 0.390611
 _IDEO_FINAL2
                         -0.14206
                                    0.17628
                                              0.864 0.387360
 _IDEO_FINAL3
                         0.15238
                                              1.976 0.048173 *
 _IDEO_FINAL4
                         0.42028
                                    0.21271
F_IDEO_FINAL5
                          0.14334
                                    0.25410
                                              0.564 0.572687
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
```