Question 5

Table of Contents

Input file for classification forest	1
Output file for classification forest	
Input file for regression forest	18
Output file for regression forest	19
Input file for Subset	35
Output file for Subset	

Input file for classification forest

GUIDE	(do not edit this file unless you know what you are doing)
36.2	(version of GUIDE that generated this file)
1	(1=model fitting, 2=importance or DIF scoring, 3=data conversion)
"gf.out	" (name of output file)
2	(1=one tree, 2=ensemble)
2	(1=bagging, 2=rforest)
2	(1=random splits of missing values, 2=nonrandom)
1	(1=classification, 2=regression)
2	(1=interaction tests, 2=skip them)
"ceclas	s.dsc" (name of data description file)
1	(1=accept default number of trees, 2=change)
1	(1=accept default number of variables for splitting, 2=change it)
1	(1=estimated priors, 2=equal priors, 3=other priors)
1	(1=unit misclassification costs, 2=other)
1	(1=split point from quantiles, 2=use exhaustive search)
1	(1=accept default splitting fraction, 2=change it)
1	(1=default max. number of split levels, 2=specify no. in next line)
1	(1=default min. node size, 2=specify min. value in next line)
"gf.prp	" (file name for predicted class and probability estimates)
1	(rank of top variable to split root node)

Output file for classification forest

GGG U U I DDDD EEEE

G G U U I D D E
G G U U I D D E
G G U U I D D E
G G U U I D D E
G G U U I D D E
GGG UUU I DDDD EEEE

GUIDE Classification and Regression Trees and Forests

Version 36.2 (Build date: January 8, 2021)

Compiled with GFortran 10.2.0 on macOS Big Sur 11.1 Copyright (c) 1997-2020 Wei-Yin Loh. All rights reserved.

This software is based upon work supported by the U.S. Army Research Office,

the National Science Foundation and the National Institutes of Health.

This job was started on 03/10/21 at 15:44

Random forest of classification trees

No pruning

Data description file: ceclass.dsc Training sample file: cedata.txt

Missing value code: NA

Records in data file start on line 2

Number of M variables associated with C variables: 33

422 N variables changed to S

D variable is INTRDVX_

Number of records in data file: 4693 Length of longest entry in data file: 11

Missing values found among categorical variables

Separate categories will be created for missing categorical variables

Missing values found among non-categorical variables

Number of classes: 3

Warning: S variable MISC2PQ is constant Warning: S variable MISC2CQ is constant Warning: S variable TCARTRKP is constant Warning: S variable TCARTRKC is constant Warning: S variable TOTHVHRP is constant Warning: S variable TOTHVHRC is constant Warning: S variable VMISCHEP is constant Warning: S variable VMISCHEC is constant Warning: S variable ROTHRFLP is constant

Warning: S variable ROTHRFLC is constant

Smallest and largest positive weights are 1.3507E+03 and 7.0269E+04

Training sample class proportions of D variable INTRDVX:

Class #Cases Proportion

```
C 1771 0.37737055
D 2838 0.60473045
T 84 0.01789900
```

Summary information for training sample of size 4693 d=dependent, b=split and fit cat variable using indicator variables, c=split-only categorical, i=fit-only categorical (via indicators), s=split-only numerical, n=split and fit numerical, f=fit-only numerical, m=missing-value flag variable, p=periodic variable, w=weight Levels of M variables are for missing values in associated variables

#Codes/ Levels/

Column Name	Minimum	o, Ma	ximum	Periods	#Missing
1 DIRACC c	· · · · · · · · · · · · · · · · · · ·	2	155	1 011003	///VII33111B
2 DIRACC m		_			
3 AGE REF s	18.00 87				
4 AGE REF m	10.00		0		
5 AGE2 s 22	.00 87.0		_	03	
6 AGE2 m		1			
7 AS COMP1 s	0.000	4.000			
8 AS C MP1 m			0		
9 AS COMP2 s	0.000	4.000			
10 AS_C_MP2 m			0		
11 AS COMP3 s		4.000			
12 AS C MP3 m			0		
13 AS COMP4 s		4.000			
 14 AS_C_MP4 m			0		
15 AS COMP5 s		2.000			
 16 AS C MP5 m			0		
17 BATHRMQ s		8.000		21	
18 BATHRMQ_ r	n		2		
19 BEDROOMQ		9.000)	25	
20 BEDR OMQ r	n		2		
21 BLS URBN s	1.000	2.000			
22 BUILDING c		1	1		
23 BUIL_ING m			0		
24 CUTENURE c			6		
25 CUTE_URE m			0		
26 EARNCOMP of			9		
27 EARN_OMP r	n		0		
28 EDUC_REF s	10.00	16.00			
29 EDUCOREF m			0		
30 EDUCA2 s	10.00 16	5.00		1903	
31 EDUCA2_ m			1		

```
32 FAM SIZE s 1.000
                       9.000
33 FAM IZE m
                             0
34 FAM_TYPE c
                            10
35 FAM YPE m
                              0
36 FAMTFEDX s 0.000
                       0.9928E+05
37 FAMT_EDX m
                              0
38 FEDRFNDX s 4.000
                       0.1428E+05
                                       2597
39 FEDR NDX m
                              2
40 FEDTAXX s 2.000
                      0.8223E+05
                                      3793
41 FEDTAXX m
                             2
42 FGOVRETX s 0.000
                       0.2469E+05
43 FGOV ETX m
                             0
44 FINCATAX s -0.3380E+06 0.1410E+07
45 FINCAT X m
                             0
46 FINCBTAX s -0.3430E+06 0.1410E+07
47 FINCBT X m
                             0
48 FINDRETX s 0.000
                      0.1272E+06
49 FIND ETX m
                             0
50 FINLWT21 w 1351.
                       0.7027E+05
51 FJSSDEDX s 0.000
                      0.3042E+05
52 FJSS EDX m
                            0
53 FPRIPENX s 0.000
                      0.5902E+05
54 FPRI ENX m
                             0
55 FRRDEDX s 0.000
                       9980.
56 FRRDEDX m
                             0
57 FRRETIRX s 0.000
                      0.5807E+05
58 FRRE IRX m
                            0
59 FSALARYX s 0.000
                      0.5301E+06
60 FSAL RYX m
                             0
61 FSLTAXX s 0.000
                      0.3010E+05
62 FSLTAXX m
                             0
63 FSSIX s 0.000
                    0.3048E+05
64 FSSIX_
          m
                           0
                        4.000
65 HLFBATHQ s 0.000
                                     23
66 HLFB_THQ m
                             2
67 INC HRS1 s 1.000
                       93.00
                                   1744
68 INC__RS1 m
                             1
69 INC HRS2 s
              1.000
                       99.00
                                   2886
70 INC__RS2 m
                             1
71 INC RANK s 0.1000E-03 1.000
                                       367
72 INC ANK m
                             1
73 INCNONW1 c
                                 2949
74 INCN NW1 m
                              1
75 INCNONW2 c
                                 3710
```

```
76 INCN NW2 m
                              1
77 INCOMEY1 c
                                1744
78 INCO_EY1 m
                             1
79 INCOMEY2 c
                             6
                                2886
80 INCO EY2 m
                             1
81 INCWEEK1 s 0.000
                        52.00
82 INCW EK1 m
                              0
83 INCWEEK2 s 0.000
                        52.00
                                    1903
84 INCW EK2 m
                              1
85 MISCTAXX s 5.000
                       0.2524E+05
                                       4601
86 MISC AXX m
                             3
87 LUMPSUMX s 4.000
                        0.5492E+06
                                        4454
88 LUMP UMX m
                               2
89 MARITAL1 c
                             6
90 MARI AL1 m
                             0
91 NO EARNR s 0.000
                        6.000
92 NO E RNR m
                              0
93 NONINCMX s
                0.000
                        0.5492E+06
94 NONI CMX m
                              0
                         7.000
95 NUM AUTO s
                0.000
96 NUM UTO m
                               0
97 OCCUCOD1 c
                             15
                                 1744
98 OCCU OD1 m
                              1
99 OCCUCOD2 c
                             15
                                 2886
100 OCCU OD2 m
                               1
101 OTHRINCX s 2.000
                        0.5788E+05
                                       4566
102 OTHR NCX m
                               2
103 PERSLT18 s 0.000
                       7.000
104 PERS T18 m
                             0
105 PERSOT64 s 0.000
                        4.000
106 PERS T64 m
                             0
                                    38
107 POPSIZE s 1.000
                       5.000
108 PRINEARN c
                             8
109 PRIN ARN m
                              0
                              12
110 QINTRVMO c
111 QINTRVYR c
                             2
112 RACE2
                           6 1903
113 RACE2
                             1
                             7
114 REF_RACE c
115 REF ACE m
                              0
116 REGION c
                                38
                            4
117 RENTEQVX s 1.000
                        4694.
                                     667
118 RENT QVX m
                              1
                             3
119 RESPSTAT c
```

```
120 RESP TAT m
                             0
121 ROOMSQ s 1.000
                                     30
                        19.00
122 ROOMSQ_ m
                              2
123 SEX_REF c
                            3
124 SEX REF m
                             0
125 SEX2
         С
                          2 1903
                            1
126 SEX2
          m
127 SLOCTAXX s 1.000
                       0.2657E+05
                                       4053
128 SLOC AXX m
                              2
129 SLRFUNDX s 1.000
                        4169.
                                    3242
                              2
130 SLRF NDX m
131 SMSASTAT c
                             2
132 ST HOUS c
                             3
133 ST HOUS m
                              0
134 TOTTXPDX s -0.1845E+05 0.1467E+06
135 TOTT PDX m
                              0
136 VEHQ
         s 0.000
                      17.00
137 VEHQ
                            0
            m
138 WELFAREX s 300.0
                        4344.
                                     4680
                              2
139 WELF REX m
140 TOTEXPPQ s 233.2
                       0.2782E+06
141 TOTEXPCQ s -3759.
                        0.9669E+05
142 FOODPQ s 0.000
                       0.2358E+05
143 FOODCQ s 0.000
                       7363.
144 FDHOMEPQ s 0.000
                         8450.
145 FDHOMECQ s 0.000
                         6067.
146 FDAWAYPQ s 0.000
                        0.2098E+05
147 FDAWAYCQ s 0.000
                         5660.
148 FDXMAPPQ s 0.000
                        0.2098E+05
149 FDXMAPCQ s 0.000
                         5660.
150 FDMAPPQ s 0.000
                        900.0
151 FDMAPCQ s 0.000
                        666.7
152 ALCBEVPQ s 0.000
                        3152.
153 ALCBEVCQ s 0.000
                        2550.
154 HOUSPQ s 0.000
                       0.1811E+06
155 HOUSCQ s -2196.
                       0.3466E+05
156 SHELTPQ s 0.000
                       0.4074E+05
157 SHELTCQ s 0.000
                       0.3354E+05
158 OWNDWEPQ s 0.000
                         0.3070E+05
159 OWNDWECQ s 0.000
                          0.3321E+05
160 MRTINTPQ s 0.000
                        0.2531E+05
161 MRTINTCQ s 0.000
                        0.1112E+05
162 PROPTXPQ s 0.000
                        5870.
163 PROPTXCQ s 0.000
                        4247.
```

```
164 MRPINSPQ s 0.000
                        0.2110E+05
165 MRPINSCQ s 0.000
                        0.2373E+05
166 RENDWEPQ s 0.000
                          8546.
167 RENDWECQ s 0.000
                          6742.
168 RNTXRPPQ s 0.000
                         8546.
169 RNTXRPCQ s 0.000
                         6742.
170 RNTAPYPQ s 0.000
                         2922.
171 RNTAPYCQ s 0.000
                         3000.
172 OTHLODPQ s 0.000
                         0.3342E+05
173 OTHLODCQ s 0.000
                         0.1367E+05
174 UTILPQ s 0.000
                       7581.
175 UTILCQ s 0.000
                       3921.
176 NTLGASPQ s 0.000
                         2306.
177 NTLGASCQ s 0.000
                         885.0
178 ELCTRCPQ s 0.000
                        4473.
179 ELCTRCCQ s 0.000
                        3261.
180 ALLFULPQ s 0.000
                        2752.
181 ALLFULCQ s 0.000
                        3081.
182 FULOILPQ s 0.000
                        2752.
183 FULOILCQ s 0.000
                        3081.
184 OTHFLSPQ s 0.000
                        1981.
185 OTHFLSCQ s 0.000
                         2269.
186 TELEPHPQ s 0.000
                        1638.
                         1907.
187 TELEPHCQ s 0.000
188 WATRPSPQ s 0.000
                         1880.
189 WATRPSCQ s 0.000
                         1035.
190 HOUSOPPQ s -37.00
                         0.2493E+05
191 HOUSOPCQ s -4868.
                         0.1815E+05
192 DOMSRVPQ s -37.00
                         0.2003E+05
193 DOMSRVCQ s -4960.
                         0.1805E+05
194 DMSXCCPQ s -37.00
                         0.2003E+05
195 DMSXCCCQ s -4960.
                         0.1000E+05
196 BBYDAYPQ s 0.000
                         0.1500E+05
197 BBYDAYCQ s 0.000
                         0.1740E+05
198 OTHHEXPQ s 0.000
                         0.2493E+05
199 OTHHEXCQ s 0.000
                         5653.
200 HOUSEQPQ s 0.000
                         0.1544E+06
201 HOUSEQCQ s 0.000
                         0.2268E+05
202 TEXTILPQ s 0.000
                        4000.
203 TEXTILCQ s 0.000
                        2946.
204 FURNTRPQ s 0.000
                        0.7500E+05
205 FURNTRCQ s 0.000
                         0.1811E+05
206 FLRCVRPQ s 0.000
                        0.1000E+05
207 FLRCVRCQ s 0.000
                         5500.
```

```
208 MAJAPPPQ s 0.000
                        0.1802E+05
209 MAJAPPCQ s 0.000
                        0.1200E+05
210 SMLAPPPQ s 0.000
                         3000.
211 SMLAPPCQ s 0.000
                         944.0
212 MISCEQPQ s 0.000
                        0.6510E+05
213 MISCEQCQ s 0.000
                         7155.
214 APPARPQ s 0.000
                        0.2440E+05
215 APPARCQ s 0.000
                        4604.
216 MENBOYPQ s 0.000
                         4200.
217 MENBOYCQ s 0.000
                          1797.
218 MENSIXPQ s 0.000
                         4200.
219 MENSIXCQ s 0.000
                         1797.
220 BOYFIFPQ s 0.000
                        2150.
221 BOYFIFCQ s 0.000
                        448.0
222 WOMGRLPQ s 0.000
                          4540.
223 WOMGRLCQ s 0.000
                          2958.
224 WOMSIXPQ s 0.000
                         4474.
225 WOMSIXCQ s 0.000
                         2958.
226 GRLFIFPQ s 0.000
                        1799.
227 GRLFIFCQ s 0.000
                        1624.
228 CHLDRNPQ s 0.000
                         717.0
229 CHLDRNCQ s 0.000
                         961.0
230 FOOTWRPQ s 0.000
                         2162.
231 FOOTWRCQ s 0.000
                          1148.
232 OTHAPLPQ s 0.000
                        0.2048E+05
233 OTHAPLCQ s 0.000
                         4076.
234 TRANSPQ s 0.000
                        0.8778E+05
235 TRANSCQ s 0.000
                        0.6490E+05
236 CARTKNPQ s 0.000
                        0.8700E+05
237 CARTKNCQ s 0.000
                        0.6480E+05
238 CARTKUPQ s 0.000
                        0.4200E+05
239 CARTKUCQ s 0.000
                        0.4163E+05
240 OTHVEHPQ s 0.000
                         0.1417E+05
241 OTHVEHCQ s 0.000
                         0.1800E+05
242 GASMOPQ s 0.000
                         4832.
243 GASMOCQ s 0.000
                         6400.
244 VEHFINPQ s 0.000
                        1201.
245 VEHFINCQ s 0.000
                        716.0
246 MAINRPPQ s 0.000
                        0.1400E+05
247 MAINRPCQ s 0.000
                         8060.
248 VEHINSPQ s 0.000
                        4236.
249 VEHINSCQ s 0.000
                        3800.
250 VRNTLOPQ s 0.000
                        0.2200E+05
```

251 VRNTLOCQ s 0.000

0.2223E+05

```
252 PUBTRAPQ s 0.000 0.2287E+05
```

- 253 PUBTRACQ s 0.000 0.1198E+05
- 254 TRNTRPPQ s 0.000 0.2287E+05
- 255 TRNTRPCQ s 0.000 0.1198E+05
- 256 TRNOTHPQ s 0.000 1448.
- 257 TRNOTHCQ s 0.000 1386.
- 258 HEALTHPQ s -2402. 0.1665E+05
- 259 HEALTHCQ s -0.1281E+05 0.2189E+05
- 260 HLTHINPQ s 0.000 0.1426E+05
- 261 HLTHINCQ s 0.000 8789.
- 262 MEDSRVPQ s -3290. 0.1543E+05
- 263 MEDSRVCQ s -0.1330E+05 0.1368E+05
- 264 PREDRGPQ s -940.0 6844.
- 265 PREDRGCQ s -260.0 2800.
- 266 MEDSUPPQ s -3600. 7000.
- 267 MEDSUPCQ s -449.0 7530.
- 268 ENTERTPQ s 0.000 0.6318E+05
- 269 ENTERTCQ s 0.000 0.4249E+05
- 270 FEEADMPQ s 0.000 0.1958E+05
- 271 FEEADMCQ s 0.000 0.1577E+05
- 272 TVRDIOPQ s 0.000 7007.
- 273 TVRDIOCQ s 0.000 5143.
- 274 OTHEQPPQ s 0.000 0.6300E+05
- 275 OTHEQPCQ s 0.000 0.4204E+05
- 276 PETTOYPQ s 0.000 0.1165E+05
- 277 PETTOYCQ s 0.000 5657.
- 278 OTHENTPQ s 0.000 0.6300E+05
- 279 OTHENTCQ s 0.000 0.4204E+05
- 280 PERSCAPQ s 0.000 1550.
- 281 PERSCACQ s 0.000 973.3
- 282 READPQ s 0.000 3304.
- 283 READCQ s 0.000 1100.
- 284 EDUCAPQ s 0.000 0.3850E+05
- 285 EDUCACQ s 0.000 0.3500E+05
- 286 TOBACCPQ s 0.000 2253.
- 287 TOBACCCQ s 0.000 2600.
- 288 MISCPQ s 0.000 0.2305E+05
- 289 MISCCQ s 0.000 0.1703E+05
- 290 MISC1PQ s 0.000 0.2305E+05
- 291 MISC1CQ s 0.000 0.1703E+05
- 292 MISC2PQ s 0.000 0.000
- 293 MISC2CQ s 0.000 0.000
- 294 CASHCOPQ s 0.000 0.8109E+05
- 295 CASHCOCQ s 0.000 0.2150E+05

```
296 PERINSPQ s 0.000
                       0.7000E+05
297 PERINSCQ s 0.000
                       0.3337E+05
298 LIFINSPQ s 0.000
                      0.7000E+05
299 LIFINSCQ s 0.000
                      0.3100E+05
300 RETPENPQ s 0.000
                       0.2584E+05
301 RETPENCQ s 0.000
                       0.2298E+05
302 HH_CU_Q s 1.000
                        5.000
                              0
303 HH CU Q m
304 HHID c
                          46
                              4614
305 HHID
                            1
           m
306 POV CY c
                            2
                                378
307 POV CY m
                             1
308 POV PY c
                            2
                                378
309 POV PY m
                             1
310 SWIMPOOL c
                              1 4115
311 SWIM OOL m
                               2
312 APTMENT c
                             1 4616
313 APTMENT m
                              2
314 OFSTPARK c
                                1181
315 OFST ARK m
                              2
316 WINDOWAC c
                               1
                                 4049
                               2
317 WIND WAC m
                                1491
318 CNTRALAC c
                             1
                              2
319 CNTR LAC m
320 CHILDAGE s 0.000
                       7.000
321 CHIL AGE m
                             0
322 INCLASS s 1.000
                      9.000
323 STATE
          С
                          39
                               492
324 ERANKH s 0.4735E-02 1.000
                                      367
325 ERANKH m
                              1
326 TOTEX4PQ s 233.2
                       0.2782E+06
327 TOTEX4CQ s -3759.
                        0.9669E+05
328 MISCX4PQ s 0.000
                       0.2305E+05
329 MISCX4CQ s 0.000
                       0.1703E+05
330 VEHQL s 0.000
                      4.000
331 VEHQL m
                             0
332 NUM_TVAN s 0.000
                         9.000
333 NUM VAN m
334 TTOTALP s 0.000
                       0.3821E+05
335 TTOTALC s 0.000
                       0.2303E+05
336 TFOODTOP s 0.000
                        5600.
337 TFOODTOC s 0.000
                        4305.
338 TFOODAWP s 0.000
                         5500.
339 TFOODAWC s 0.000
                         4180.
```

```
340 TFOODHOP s 0.000
                          3300.
341 TFOODHOC s 0.000
                          1050.
342 TALCBEVP s 0.000
                         2252.
343 TALCBEVC s 0.000
                         1220.
344 TOTHRLOP s 0.000
                         0.1013E+05
345 TOTHRLOC s 0.000
                         7498.
346 TTRANPRP s 0.000
                        0.2296E+05
347 TTRANPRC s 0.000
                        0.1198E+05
348 TGASMOTP s 0.000
                          1750.
349 TGASMOTC s 0.000
                          2200.
350 TVRENTLP s 0.000
                         445.0
351 TVRENTLC s 0.000
                         514.0
352 TCARTRKP s 0.000
                         0.000
353 TCARTRKC s 0.000
                         0.000
354 TOTHVHRP s 0.000
                         0.000
355 TOTHVHRC s 0.000
                         0.000
356 TOTHTREP s 0.000
                         445.0
357 TOTHTREC s 0.000
                         514.0
358 TTRNTRIP s 0.000
                        0.2287E+05
359 TTRNTRIC s 0.000
                        0.1198E+05
360 TFAREP
           s 0.000
                       0.2202E+05
361 TFAREC
            s 0.000
                       0.1126E+05
362 TAIRFARP s 0.000
                        0.2086E+05
363 TAIRFARC s 0.000
                        0.1000E+05
364 TOTHFARP s 0.000
                         9800.
365 TOTHFARC s 0.000
                         6238.
366 TLOCALTP s 0.000
                        853.0
367 TLOCALTC s 0.000
                         1000.
368 TENTRMNP s 0.000
                          7400.
369 TENTRMNC s 0.000
                          4131.
370 TFEESADP s 0.000
                        7400.
371 TFEESADC s 0.000
                        4131.
372 TOTHENTP s 0.000
                         1400.
373 TOTHENTC s 0.000
                         2400.
374 OWNVACP s 0.000
                         0.2329E+05
375 OWNVACC s 0.000
                         0.1367E+05
376 VOTHRLOP s 0.000
                         0.2329E+05
377 VOTHRLOC s 0.000
                         0.1367E+05
378 VMISCHEP s 0.000
                         0.000
379 VMISCHEC s 0.000
                         0.000
380 UTILOWNP s 0.000
                         2077.
381 UTILOWNC s 0.000
                          1523.
382 VFUELOIP s 0.000
                        682.0
383 VFUELOIC s 0.000
                        625.0
```

```
384 VOTHRFLP s 0.000
                        547.0
385 VOTHRFLC s 0.000
                        907.0
386 VELECTRP s 0.000
                        1360.
387 VELECTRC s 0.000
                        988.0
388 VNATLGAP s 0.000
                         2077.
389 VNATLGAC s 0.000
                         201.0
390 VWATERPP s 0.000
                         475.0
391 VWATERPC s 0.000
                         571.0
392 MRTPRNOP s 0.000
                         0.2643E+05
393 MRTPRNOC s 0.000
                         0.1322E+05
394 UTILRNTP s 0.000
                        1157.
395 UTILRNTC s 0.000
                        628.0
396 RFUELOIP s 0.000
                        565.0
397 RFUELOIC s 0.000
                        553.0
398 ROTHRFLP s 0.000
                        0.000
399 ROTHRFLC s 0.000
                        0.000
400 RELECTRP s 0.000
                        558.0
401 RELECTRC s 0.000
                        209.0
402 RNATLGAP s 0.000
                         254.0
403 RNATLGAC s 0.000
                         89.00
404 RWATERPP s 0.000
                         552.0
405 RWATERPC s 0.000
                         242.0
406 POVLEVCY s 0.1145E+05 0.5184E+05
407 POVL VCY m
408 POVLEVPY s 0.1122E+05 0.5078E+05
409 POVL VPY m
                               0
410 PORCH c
                             1 1006
411 PORCH
                              2
            m
412 ETOTALP s 233.2
                       0.2782E+06
413 ETOTALC s -2683.
                       0.7288E+05
414 ETOTAPX4 s 233.2
                        0.2782E+06
415 ETOTACX4 s -2683.
                        0.7288E+05
416 EHOUSNGP s 0.000
                         0.1811E+06
417 EHOUSNGC s -2196.
                         0.3897E + 05
418 ESHELTRP s 0.000
                       0.4456E+05
419 ESHELTRC s 0.000
                       0.3786E+05
420 EOWNDWLP s 0.000
                          0.4456E+05
421 EOWNDWLC s 0.000
                          0.3752E+05
422 EOTHLODP s 0.000
                        0.3342E+05
423 EOTHLODC s 0.000
                        0.1433E+05
424 EMRTPNOP s 0.000
                         0.3516E+05
425 EMRTPNOC s 0.000
                         0.2247E+05
426 EMRTPNVP s 0.000
                         0.2643E+05
427 EMRTPNVC s 0.000
                         0.1322E+05
```

```
428 ETRANPTP s 0.000
                        0.8868E+05
429 ETRANPTC s 0.000
                        0.5436E+05
430 EVEHPURP s 0.000
                        0.8790E+05
431 EVEHPURC s 0.000
                        0.5400E+05
432 ECARTKNP s 0.000
                        0.8790E+05
433 ECARTKNC s 0.000
                        0.5400E+05
434 ECARTKUP s 0.000
                        0.2643E+05
435 ECARTKUC s 0.000
                        0.2662E+05
436 EOTHVEHP s 0.000
                        0.1166E+05
437 EOTHVEHC s 0.000
                        6542.
438 EENTRMTP s 0.000
                        0.6318E+05
439 EENTRMTC s 0.000
                        0.1605E+05
440 EOTHENTP s 0.000
                        0.6300E+05
441 EOTHENTC s 0.000
                        7502.
442 ENOMOTRP s 0.000
                         7700.
443 ENOMOTRC s 0.000
                         1500.
444 EMOTRVHP s 0.000
                         0.6300E+05
445 EMOTRVHC s 0.000
                         6971.
446 EENTMSCP s 0.000
                         6000.
447 EENTMSCC s 0.000
                         5000.
448 EMISCELP s 0.000
                       0.2305E+05
449 EMISCELC s 0.000
                       0.1703E+05
450 EMISCMTP s 0.000
                         1096.
451 EMISCMTC s 0.000
                         2113.
452 UNISTRQ s 1.000
                       10.00
453 UNISTRQ m
                              0
455 WELF EBX c
                              2
456 LUMPSUMB s 2.000
                         12.00
                                      4684
                                2
457 LUMP UMB m
458 LMPSUMBX s 1200.
                         0.8000E+05
                                         4684
459 LMPS MBX m
                               2
460 OTHRINCB s 5.000
                        12.00
                                     4687
                               2
461 OTHR NCB m
462 OTRINCBX s
                                4693
463 OTRI CBX m
                              1
464 INCLASS2 s 1.000
                       7.000
465 INCL SS2 m
                             0
467 HORREF1 c
                             6
                                4532
468 HORREF1 m
                              1
469 HORREF2 c
                             5 4577
                               1
470 HORREF2 m
471 ERANKHM s 0.6205E-02 1.000
472 ERANKHM m
                               0
473 FGOVRETM s 0.000
                        0.2509E+05
```

```
474 FGOV ETM m
                               0
475 FPRIPENM s 0.000
                       0.5826E+05
476 FPRI_ENM m
                              0
477 FRRDEDM s 0.000
                       0.1043E+05
478 FRRDEDM m
                              0
479 PSU
          С
                          21 2616
480 HISP REF c
                            2
                           2 1903
481 HISP2 c
482 HIGH EDU s 10.00
                        16.00
483 BUILT s 1915.
                     2013.
                                  592
484 BUILT m
                            2
485 CREDFINX s 0.000
                       6629.
                                    4360
486 CRED INX m
                             2
487 CREDITB s 1.000
                       5.000
                                   4667
488 CREDITB m
                             2
489 CREDITBX s 250.0
                       0.2250E+05
                                      4667
490 CRED TBX m
                              2
491 CREDITX s 1.000
                      0.5132E+05
                                      4311
492 CREDITX m
                             2
493 CREDTYRX s 0.000
                       0.5092E+05
                                       4327
494 CRED YRX m
                              2
495 CREDYRB s 1.000
                       6.000
                                    4656
                              2
496 CREDYRB m
497 CREDYRBX s 250.0
                       0.3500E+05
                                       4656
498 CRED RBX m
                              2
499 DEFBENRP c
                             2 3551
                              2
500 DEFB NRP m
501 EITC c
                          2 1042
502 EITC m
                           2
503 FMLPYYRX s 4.000
                        4000.
                                    4598
504 FMLP YRX m
                              2
505 FS MTHI s 1.000
                                   4644
                       12.00
506 FS_MTHI_ m
507 FSMPFRMX s -0.4000E+06 0.1090E+07
508 FSMP_RMX m
                               0
514 INTRDVX d
                             3
522 IRAB
          s 1.000
                     6.000
                                 4514
                            2
523 IRAB
           m
524 IRABX
          s 1000.
                     0.7250E+06
                                     4514
525 IRABX_ m
                            2
526 IRAX s 0.000
                    0.2635E+07
                                    3917
                            2
527 IRAX_
           m
                      6.000
                                  4489
528 IRAYRB s 1.000
529 IRAYRB m
                             2
```

	IRAYRBX s 1000.		4489
	IRAYRBX_ m	2	2064
	IRAYRX s 0.000		3964
	IRAYRX_ m	2	
	JFS_AMT s 0.000		
	JFS_AMT_ m	0	4524
	LIQDYRBX s 250.0		4531
	LIQD_RBX m	2	45.63
	LIQUIDBX s 250.0		4563
	LIQU_DBX m	2	
	LIQUDYRB s 1.000		4531
	LIQU_YRB m	2	
	LIQUDYRX s 0.000		3942
	LIQU_YRX m	2	
	LIQUIDB s 1.000		4563
	LIQUIDB_ m	2	
	LIQUIDX s 0.000		3892
	LIQUIDX_ m	2	
	MEALSPAY s 1.000	2.000	9
549	MEAL_PAY m	2	
	MLPAYWKX s 2.000	300.0	4598
551	MLPA_WKX m	2	
552	MLPYQWKS s 1.000	52.00	4592
553	MLPY_WKS m	2	
554	NETRENTB s 0.000	12.00	4666
555	NETR_NTB m	3	
556	NETRENTX s -0.5499E	E+05 0.1148E+0	06 4338
557	NETR_NTX m	2	
558	NETRNTBX s -2400.	0.7130E+05	4666
559	NETR_TBX m	2	
560	OTHASTBX s 0.3000E	E+05 0.7250E+0	06 4673
561	OTHA_TBX m	2	
562	OTHASTB s 3.000	6.000	4673
563	OTHASTB_ m	3	
564	OTHASTX s 2.000	0.2767E+07	4648
565	OTHASTX_ m	2	
566	OTHFINX s 0.000	900.0	4654
567	OTHFINX_ m	2	
568	OTHLONBX s 250.0	0.2250E+05	4690
569	OTHL_NBX m	2	
570	OTHLYRBX s 750.0	0.2250E+05	4689
571	OTHL_RBX m	2	
572	OTHLNYRB s 2.000	5.000	4689
573	OTHL_YRB m	2	

574 OTHLNYRX s 0.000	0.5500E+05	4642
575 OTHL_YRX m	2	
576 OTHLOAN s 1.000	2.000	3485
577 OTHLOAN_ m	1	
578 OTHLONB s 1.000	5.000	4690
579 OTHLONB_ m	2	
580 OTHLONX s 1.000	0.3106E+06	4638
581 OTHLONX_ m	2	
582 OTHREGBX s 488.0	0.5000E+05	4678
583 OTHR_GBX m	2	
584 OTHREGB s 1.000	12.00	4678
585 OTHREGB_ m	2	
586 OTHREGX s 36.00	0.6367E+05	4422
587 OTHREGX_ m	2	
588 OTHSYRBX s 6000.	0.7250E+06	4669
589 OTHS_RBX m	2	
590 OTHSTYRB s 2.000	6.000	4669
591 OTHS YRB m	2	
592 OTHSTYRX s 0.000	0.1533E+07	4656
593 OTHS YRX m	2	
594 RETSURVX s 30.00		3571
595 RETS_RVX m	2	
596 RETSRVBX s 480.0	0.6200E+05	4626
597 RETS_VBX m	2	
598 RETSURV c	3	
599 RETSURV_ m	0	
600 RETSURVB s 1.000	12.00	4626
601 RETS RVB m	2	
604 ROYESTBX s 200.0	0.6000E+05	4654
605 ROYE TBX m	2	
606 ROYESTB s 1.000	12.00	4654
607 ROYESTB m	2	
608 ROYESTX s 1.000	0.1592E+06	4441
609 ROYESTX m	2	· -
610 STCKYRBX s 1000.	0.7250E+06	4613
611 STCK RBX m	2	
612 STDNTYRB s 3.000	6.000	4675
613 STDN YRB m	2	
614 STDNTYRX s 0.000	0.4100E+06	4566
615 STDN YRX m	2	.500
616 STDTYRBX s 1750.	0.3500E+05	4675
617 STDT RBX m	2	.075
618 STOCKYRB s 1.000	6.000	4613
619 STOC YRB m	2	.010
010 0100_1ND 111	_	

```
620 STOCKYRX s 0.000
                       0.5784E+07
                                       4420
621 STOC YRX m
                              2
622 STOCKB s 1.000
                       6.000
                                   4632
623 STOCKB m
                             3
624 STOCKBX s 1000.
                       0.7250E+06
                                      4632
625 STOCKBX m
                              2
626 STOCKX s 25.00
                      0.6587E+07
                                      4390
627 STOCKX m
                             2
                                    4595
628 STUDFINX s 0.000
                        9000.
                              2
629 STUD INX m
630 STUDNTBX s 6250.
                        0.3500E+05
                                       4682
631 STUD TBX m
                              2
632 STUDNTB s 4.000
                        6.000
                                    4682
633 STUDNTB m
                              2
634 STUDNTX s 250.0
                       0.4200E+06
                                       4556
635 STUDNTX m
                              2
                        0.3500E+05
636 WHLFYRBX s 250.0
                                        4648
637 WHLF RBX m
                              2
638 WHLFYRB s 1.000
                        6.000
                                    4648
                              2
639 WHLFYRB m
640 WHLFYRX s 0.000
                       0.7674E+06
                                       4524
641 WHLFYRX m
                              3
642 WHOLIFBX s 250.0
                        0.3500E+05
                                       4654
643 WHOL FBX m
                               2
644 WHOLIFB s 1.000
                        6.000
                                    4654
                              3
645 WHOLIFB m
646 WHOLIFX s 1.000
                       0.7892E+06
                                       4508
647 WHOLIFX m
                              3
648 TOTXEST s -8990.
                       0.2938E+06
649 FFTAXOWE s -8943.
                        0.2485E+06
650 FFTA OWE m
                              0
651 FSTAXOWE s -2505.
                        0.5991E+05
652 FSTA OWE m
                               0
653 ETOTA s 1199.
                      0.2782E+06
```

Total #cases w/ #missing

#cases miss. D ord. vals #X-var #N-var #F-var #S-var 4693 0 4693 16 0 0 422 #P-var #M-var #B-var #C-var #I-var

171 0 42 0

Number of cases used for training: 4693

Number of split variables: 464

Number of cases excluded due to 0 weight or missing D: 0

Number of trees in ensemble: 500

Number of variables used for splitting: 155

Warning: No linear splits; number of S variables must be < 225

Simple node models

Estimated priors

Unit misclassification costs

Warning: All positive weights treated as 1

Univariate split highest priority

No interaction splits

No linear splits

Fraction of cases used for splitting each node: .0213

Maximum number of split levels: 19 Minimum node sample size: 23

Mean number of terminal nodes: 139.8

Classification matrix for training sample:

Predicted True class class C D Τ C 1284 69 D 487 2769 77 Т 0 0 0 1771 Total 2838 84

Number of cases used for tree construction: 4693

Number misclassified: 640

Resubstitution estimate of mean misclassification cost: .1364

Number of OOB cases: 4693 Number OOB misclassified: 1047

OOB estimate of mean misclassification cost: .2231 Mean number of trees per OOB observation: 183.96

Predicted class probabilities are stored in gf.prp

Elapsed time in seconds: 1596.3

Input file for regression forest

GUIDE (do not edit this file unless you know what you are doing)

36.2 (version of GUIDE that generated this file)

1 (1=model fitting, 2=importance or DIF scoring, 3=data conversion)

"gregf.out" (name of output file)

2 (1=one tree, 2=ensemble)

2 (1=bagging, 2=rforest)

- 2 (1=random splits of missing values, 2=nonrandom)
- 2 (1=classification, 2=regression)
- 2 (1=interaction tests, 2=skip them)

"cereg.dsc" (name of data description file)

- 1 (1=accept default number of trees, 2=change)
- 1 (1=accept default number of variables for splitting, 2=change it)
- 1 (1=split point from quantiles, 2=use exhaustive search)
- 1 (1=accept default splitting fraction, 2=change it)
- 1 (1=default max. number of split levels, 2=specify no. in next line)
- 1 (1=default min. node size, 2=specify min. value in next line)

1 (rank of top variable to split root node)

Output file for regression forest

GGG U U I DDDD EEEE
G G U U I D D E
G GG U U I D D EEE
G G U U I D D E
G G U U I D D E
G G U U I D D E
GGG UUU I DDDD EEEE

GUIDE Classification and Regression Trees and Forests

Version 36.2 (Build date: January 8, 2021)

Compiled with GFortran 10.2.0 on macOS Big Sur 11.1 Copyright (c) 1997-2020 Wei-Yin Loh. All rights reserved.

This software is based upon work supported by the U.S. Army Research Office,

the National Science Foundation and the National Institutes of Health.

This job was started on 03/10/21 at 20:59

Random forest of GUIDE least-squares regression trees

No pruning

Data description file: cereg.dsc Training sample file: cedata.txt

Missing value code: NA

Records in data file start on line 2

Number of M variables associated with C variables: 33

409 N variables changed to S

D variable is INTRDVX

Piecewise constant model

Number of records in data file: 4693 Length of longest entry in data file: 11

[&]quot;cereg1.fit" (file name for predicted values)

Missing values found in D variable

Missing values found among categorical variables

Separate categories will be created for missing categorical variables

Missing values found among non-categorical variables

Warning: S variable OTHRINCB is constant Warning: S variable NETRENTB is constant Warning: S variable NETRNTBX is constant Warning: S variable OTHLONBX is constant Warning: S variable OTHLONB is constant

Smallest and largest positive weights are 1.3507E+03 and 7.0269E+04

Summary information for training sample of size 2922 (excluding observations with non-positive weight or missing values in d, e, t, r or z variables) d=dependent, b=split and fit cat variable using indicator variables, c=split-only categorical, i=fit-only categorical (via indicators), s=split-only numerical, n=split and fit numerical, f=fit-only numerical, m=missing-value flag variable, p=periodic variable, w=weight Levels of M variables are for missing values in associated variables

#Codes/ Levels/

```
Column Name
                 Minimum
                           Maximum Periods #Missing
  1 DIRACC c
                            2
                               116
  2 DIRACC m
                             1
  3 AGE REF s 18.00
                       87.00
  4 AGE REF m
                              0
  5 AGE2
           s 22.00
                     87.00
                                  1225
  6 AGE2
           m
                            1
  7 AS COMP1 s 0.000
                         4.000
  8 AS C MP1 m
                              0
  9 AS COMP2 s 0.000
                         4.000
 10 AS C MP2 m
                               0
 11 AS COMP3 s 0.000
                         4.000
 12 AS C MP3 m
                               0
 13 AS COMP4 s 0.000
                         3.000
 14 AS C MP4 m
                               0
 15 AS COMP5 s 0.000
                         2.000
 16 AS C MP5 m
                               0
                                      10
 17 BATHRMQ s
                 1.000
                         8.000
 18 BATHRMQ_ m
                                2
 19 BEDROOMQ s 0.000
                          9.000
                                       10
                                2
 20 BEDR OMQ m
 21 BLS URBN s 1.000
                         2.000
 22 BUILDING c
                             11
 23 BUIL ING m
                              0
```

```
24 CUTENURE c
                             6
25 CUTE URE m
                              0
26 EARNCOMP c
                              9
27 EARN_OMP m
                              0
28 EDUC REF s 10.00
                       16.00
29 EDUCOREF m
                             0
30 EDUCA2 s 10.00
                                   1225
                      16.00
31 EDUCA2 m
                             1
32 FAM SIZE s 1.000
                       9.000
33 FAM IZE m
                             0
34 FAM TYPE c
                             10
35 FAM YPE m
                             0
36 FAMTFEDX s 0.000
                       0.9928E+05
37 FAMT EDX m
                              0
38 FEDRFNDX s 4.000
                       0.1428E+05
                                       1415
39 FEDR NDX m
                              2
40 FEDTAXX s 2.000
                      0.8223E+05
                                      2282
41 FEDTAXX m
                             2
42 FGOVRETX s 0.000
                       0.2469E+05
43 FGOV ETX m
                             0
44 FINCATAX s -0.3380E+06 0.1410E+07
45 FINCAT X m
                             0
46 FINCBTAX s -0.3430E+06 0.1410E+07
47 FINCBT X m
48 FINDRETX s 0.000
                      0.1272E+06
49 FIND ETX m
                             0
50 FINLWT21 w 1351.
                       0.7027E+05
51 FJSSDEDX s 0.000
                      0.3042E+05
52 FJSS EDX m
                            0
53 FPRIPENX s 0.000
                      0.4589E+05
54 FPRI ENX m
                             0
55 FRRDEDX s 0.000
                       9980.
56 FRRDEDX_ m
                             0
57 FRRETIRX s 0.000
                      0.5241E+05
58 FRRE IRX m
                            0
59 FSALARYX s 0.000
                      0.5301E+06
60 FSAL_RYX m
                             0
61 FSLTAXX s 0.000
                     0.3010E+05
62 FSLTAXX_ m
                             0
63 FSSIX s 0.000
                    0.3048E+05
64 FSSIX m
                           0
65 HLFBATHQ s 0.000
                       3.000
                                     12
66 HLFB THQ m
                             2
67 INC HRS1 s 1.000
                       93.00
                                   1016
```

```
68 INC RS1 m
                             1
69 INC HRS2 s
                                   1773
               1.000
                       84.00
70 INC RS2 m
                             1
71 INC_RANK s 0.1000E-03 1.000
                                       64
72 INC ANK m
73 INCNONW1 c
                              6
                                 1906
74 INCN NW1 m
                              1
75 INCNONW2 c
                              6
                                 2374
76 INCN NW2 m
                              1
77 INCOMEY1 c
                                1016
                             6
78 INCO EY1 m
                             1
79 INCOMEY2 c
                             6
                                1773
80 INCO EY2 m
                             1
81 INCWEEK1 s 0.000
                       52.00
82 INCW EK1 m
                             0
83 INCWEEK2 s 0.000
                       52.00
                                    1225
84 INCW EK2 m
                             1
85 MISCTAXX s 5.000
                       0.2524E+05
                                      2855
86 MISC AXX m
                             1
                        0.5492E+06
87 LUMPSUMX s 4.000
                                        2735
88 LUMP_UMX m
                               2
89 MARITAL1 c
                             6
                             0
90 MARI AL1 m
91 NO_EARNR s 0.000
                        6.000
92 NO E RNR m
                              0
93 NONINCMX s 0.000
                        0.5492E+06
94 NONI CMX m
                              0
95 NUM AUTO s 0.000
                         7.000
96 NUM UTO m
                              0
97 OCCUCOD1 c
                             15
                                 1016
98 OCCU OD1 m
                              1
99 OCCUCOD2 c
                             15
                                 1773
                              1
100 OCCU_OD2 m
101 OTHRINCX s 2.000
                       0.5788E+05
                                       2822
                              2
102 OTHR_NCX m
103 PERSLT18 s 0.000
                       7.000
104 PERS_T18 m
                             0
105 PERSOT64 s 0.000
                        3.000
106 PERS_T64 m
                             0
                                    27
107 POPSIZE s 1.000
                      5.000
108 PRINEARN c
                             8
109 PRIN_ARN m
                              0
                             12
110 QINTRVMO c
111 QINTRVYR c
                             2
```

```
112 RACE2 c
                           6 1225
113 RACE2_ m
                            1
114 REF RACE c
                             7
115 REF ACE m
                             0
116 REGION c
                                27
117 RENTEQVX s 1.000
                        4694.
                                     451
                              1
118 RENT QVX m
                             3
119 RESPSTAT c
120 RESP TAT m
                             0
121 ROOMSQ s 1.000
                        19.00
                                     12
122 ROOMSQ_ m
                              2
123 SEX_REF c
                            3
124 SEX REF m
                             0
125 SEX2 c
                          2 1225
126 SEX2
                            1
           m
127 SLOCTAXX s 1.000
                       0.2657E+05
                                       2441
128 SLOC AXX m
                              2
129 SLRFUNDX s 1.000
                        4169.
                                    1859
130 SLRF NDX m
                              2
                             2
131 SMSASTAT c
132 ST HOUS c
                             3
                              0
133 ST HOUS m
134 TOTTXPDX s -0.1845E+05 0.1467E+06
135 TOTT PDX m
                              0
136 VEHQ s 0.000
                      17.00
137 VEHQ m
                            0
138 WELFAREX s 300.0
                        4344.
                                    2909
139 WELF REX m
                              2
140 TOTEXPPQ s 233.2
                       0.2782E+06
141 TOTEXPCQ s 0.000
                       0.8056E+05
142 FOODPQ s 0.000
                       0.2358E+05
143 FOODCQ s 0.000
                       7363.
144 FDHOMEPQ s 0.000
                         8450.
                         6067.
145 FDHOMECQ s 0.000
146 FDAWAYPQ s 0.000
                        0.2098E+05
147 FDAWAYCQ s 0.000
                         5660.
148 FDXMAPPQ s 0.000
                        0.2098E+05
149 FDXMAPCQ s 0.000
                         5660.
150 FDMAPPQ s 0.000
                        780.0
151 FDMAPCQ s 0.000
                        666.7
152 ALCBEVPQ s 0.000
                        3152.
153 ALCBEVCQ s 0.000
                        2550.
154 HOUSPQ s 0.000
                       0.1811E+06
155 HOUSCQ s 0.000
                       0.2794E+05
```

```
156 SHELTPQ s 0.000
                       0.4074E+05
157 SHELTCQ s 0.000
                       0.2547E+05
158 OWNDWEPQ s 0.000
                          0.3070E+05
159 OWNDWECQ s 0.000
                          0.2507E+05
160 MRTINTPQ s 0.000
                        0.2531E+05
161 MRTINTCQ s 0.000
                         9450.
162 PROPTXPQ s 0.000
                         4870.
163 PROPTXCQ s 0.000
                         4247.
164 MRPINSPQ s 0.000
                        0.2110E+05
165 MRPINSCQ s 0.000
                        0.2373E+05
166 RENDWEPQ s 0.000
                          8546.
167 RENDWECQ s 0.000
                          6742.
168 RNTXRPPQ s 0.000
                         8546.
169 RNTXRPCQ s 0.000
                         6742.
170 RNTAPYPQ s 0.000
                         2922.
171 RNTAPYCQ s 0.000
                         1433.
172 OTHLODPQ s 0.000
                         0.3342E+05
173 OTHLODCQ s 0.000
                         0.1367E+05
174 UTILPQ s 0.000
                       7581.
175 UTILCQ s 0.000
                       3921.
176 NTLGASPQ s 0.000
                         2306.
177 NTLGASCQ s 0.000
                         885.0
178 ELCTRCPQ s 0.000
                        4473.
179 ELCTRCCQ s 0.000
                        2200.
180 ALLFULPQ s 0.000
                        2752.
181 ALLFULCQ s 0.000
                        3081.
182 FULOILPQ s 0.000
                        2752.
183 FULOILCQ s 0.000
                        3081.
184 OTHFLSPQ s 0.000
                        1813.
185 OTHFLSCQ s 0.000
                        2269.
186 TELEPHPQ s 0.000
                        1638.
187 TELEPHCQ s 0.000
                        1497.
188 WATRPSPQ s 0.000
                         1880.
189 WATRPSCQ s 0.000
                         1035.
190 HOUSOPPQ s 0.000
                         0.2493E+05
191 HOUSOPCQ s 0.000
                         8380.
192 DOMSRVPQ s 0.000
                         0.1620E+05
193 DOMSRVCQ s 0.000
                          8192.
194 DMSXCCPQ s 0.000
                         0.1062E+05
195 DMSXCCCQ s 0.000
                         7150.
196 BBYDAYPQ s 0.000
                        0.1500E+05
197 BBYDAYCQ s 0.000
                         7600.
```

198 OTHHEXPQ s 0.000

199 OTHHEXCQ s 0.000

0.2493E+05

5349.

```
200 HOUSEQPQ s 0.000
                         0.1544E+06
201 HOUSEQCQ s 0.000
                         0.2268E+05
202 TEXTILPQ s 0.000
                       4000.
203 TEXTILCQ s 0.000
                        2946.
204 FURNTRPQ s 0.000
                        0.7500E+05
205 FURNTRCQ s 0.000
                        0.1811E+05
206 FLRCVRPQ s 0.000
                        0.1000E+05
207 FLRCVRCQ s 0.000
                        2500.
208 MAJAPPPQ s 0.000
                         4657.
209 MAJAPPCQ s 0.000
                         5500.
210 SMLAPPPQ s 0.000
                         1000.
211 SMLAPPCQ s 0.000
                         944.0
212 MISCEQPQ s 0.000
                        0.6510E+05
213 MISCEQCQ s 0.000
                         7155.
214 APPARPQ s 0.000
                        0.2118E+05
215 APPARCQ s 0.000
                        4604.
216 MENBOYPQ s 0.000
                         4200.
217 MENBOYCQ s 0.000
                         1754.
218 MENSIXPQ s 0.000
                         4200.
219 MENSIXCQ s 0.000
                         1754.
220 BOYFIFPQ s 0.000
                        460.0
                        322.0
221 BOYFIFCQ s 0.000
222 WOMGRLPQ s 0.000
                          3181.
223 WOMGRLCQ s 0.000
                          1174.
224 WOMSIXPQ s 0.000
                         3181.
225 WOMSIXCQ s 0.000
                          1174.
226 GRLFIFPQ s 0.000
                        1056.
227 GRLFIFCQ s 0.000
                        856.0
228 CHLDRNPQ s 0.000
                         717.0
229 CHLDRNCQ s 0.000
                         961.0
230 FOOTWRPQ s 0.000
                         1903.
231 FOOTWRCQ s 0.000
                         900.0
232 OTHAPLPQ s 0.000
                        0.2048E+05
233 OTHAPLCQ s 0.000
                         4076.
234 TRANSPQ s 0.000
                        0.8778E+05
235 TRANSCQ s 0.000
                        0.5436E+05
236 CARTKNPQ s 0.000
                        0.8700E+05
237 CARTKNCQ s 0.000
                        0.5400E+05
238 CARTKUPQ s 0.000
                        0.3770E+05
239 CARTKUCQ s 0.000
                        0.3300E+05
                         0.1417E+05
240 OTHVEHPQ s 0.000
241 OTHVEHCQ s 0.000
                         2700.
242 GASMOPQ s 0.000
                         4832.
243 GASMOCQ s 0.000
                         3770.
```

```
244 VEHFINPQ s 0.000
                         1044.
```

- 246 MAINRPPQ s 0.000 4984.
- 247 MAINRPCQ s 0.000 8060.
- 248 VEHINSPQ s 0.000 3944.
- 249 VEHINSCQ s 0.000 3167.
- 250 VRNTLOPQ s 0.000 0.1301E+05
- 251 VRNTLOCQ s 0.000 6512.
- 252 PUBTRAPQ s 0.000 0.2074E+05
- 253 PUBTRACQ s 0.000 0.1047E+05
- 254 TRNTRPPQ s 0.000 0.2067E+05
- 255 TRNTRPCQ s 0.000 0.1042E+05
- 256 TRNOTHPQ s 0.000 1448.
- 257 TRNOTHCQ s 0.000 1140.
- 258 HEALTHPQ s -100.0 0.1538E+05
- 259 HEALTHCQ s -941.7 7982.
- 260 HLTHINPQ s 0.000 0.1221E+05
- 261 HLTHINCQ s 0.000 6175.
- 262 MEDSRVPQ s -475.0 0.1198E+05
- 263 MEDSRVCQ s -1180. 7982.
- 264 PREDRGPQ s -100.0 2000.
- 265 PREDRGCQ s -260.0 2200.
- 266 MEDSUPPQ s -300.0 7000.
- 267 MEDSUPCQ s -449.0 5310.
- 268 ENTERTPQ s 0.000 0.6318E+05
- 269 ENTERTCQ s 0.000 8790.
- 270 FEEADMPQ s 0.000 8844.
- 271 FEEADMCQ s 0.000 8354.
- 272 TVRDIOPQ s 0.000 7007.
- 273 TVRDIOCQ s 0.000 5143.
- 274 OTHEQPPQ s 0.000 0.6300E+05
- 275 OTHEQPCQ s 0.000 7154.
- 276 PETTOYPQ s 0.000 4425.
- 277 PETTOYCQ s 0.000 5657.
- 278 OTHENTPQ s 0.000 0.6300E+05
- 279 OTHENTCQ s 0.000 7154.
- 280 PERSCAPQ s 0.000 1018.
- 281 PERSCACQ s 0.000 800.0
- 282 READPQ s 0.000 3304.
- 283 READCQ s 0.000 606.0
- 284 EDUCAPQ s 0.000 0.3500E+05
- 285 EDUCACQ s 0.000 0.3500E+05
- 286 TOBACCPQ s 0.000 2253.
- 287 TOBACCCQ s 0.000 2600.

```
288 MISCPQ s 0.000
                      0.2000E+05
289 MISCCQ s 0.000
                      0.1703E+05
290 MISC1PQ s 0.000
                       0.2000E+05
291 MISC1CQ s 0.000
                       0.1703E+05
294 CASHCOPQ s 0.000
                        0.8109E+05
295 CASHCOCQ s 0.000
                        0.1600E+05
296 PERINSPQ s 0.000
                       0.2589E+05
297 PERINSCQ s 0.000
                       0.2298E+05
298 LIFINSPQ s 0.000
                       7085.
299 LIFINSCQ s 0.000
                       5842.
300 RETPENPQ s 0.000
                       0.2584E+05
301 RETPENCQ s 0.000
                       0.2298E+05
302 HH CU Q s 1.000
                        5.000
303 HH CU Q m
                              0
304 HHID c
                          46
                              2855
305 HHID
                            1
           m
                            2
306 POV CY c
                                73
307 POV CY m
                             1
                                73
308 POV PY c
                            2
309 POV PY m
                             1
310 SWIMPOOL c
                              1 2546
                               2
311 SWIM OOL m
                                2874
312 APTMENT c
                             1
                              2
313 APTMENT_ m
314 OFSTPARK c
                                 782
                             1
315 OFST ARK m
                              2
316 WINDOWAC c
                               1 2546
317 WIND WAC m
                               2
                                 934
318 CNTRALAC c
319 CNTR LAC m
                              2
320 CHILDAGE s 0.000
                       7.000
321 CHIL AGE m
                             0
322 INCLASS s 1.000
                      9.000
323 STATE
                           39
                               322
         С
324 ERANKH s 0.6848E-02 1.000
                                       64
325 ERANKH m
                              1
326 TOTEX4PQ s 233.2
                       0.2782E+06
327 TOTEX4CQ s 0.000
                       0.8056E+05
328 MISCX4PQ s 0.000
                       0.2000E+05
329 MISCX4CQ s 0.000
                       0.1703E+05
330 VEHQL s 0.000
                      4.000
331 VEHQL m
                             0
332 NUM TVAN s 0.000
                         9.000
333 NUM VAN m
                               0
```

```
334 TTOTALP s 0.000
                       0.3821E+05
335 TTOTALC s 0.000
                       0.2303E+05
336 TFOODTOP s 0.000
                         5500.
337 TFOODTOC s 0.000
                         4305.
338 TFOODAWP s 0.000
                          5500.
339 TFOODAWC s 0.000
                          4180.
340 TFOODHOP s 0.000
                          3300.
341 TFOODHOC s 0.000
                          1050.
342 TALCBEVP s 0.000
                         2252.
343 TALCBEVC s 0.000
                         1220.
344 TOTHRLOP s 0.000
                         0.1013E+05
345 TOTHRLOC s 0.000
                         7498.
346 TTRANPRP s 0.000
                        0.2101E+05
347 TTRANPRC s 0.000
                        0.1086E+05
348 TGASMOTP s 0.000
                         1750.
349 TGASMOTC s 0.000
                          1540.
350 TVRENTLP s 0.000
                         445.0
351 TVRENTLC s 0.000
                         514.0
356 TOTHTREP s 0.000
                         445.0
357 TOTHTREC s 0.000
                         514.0
358 TTRNTRIP s 0.000
                        0.2067E+05
359 TTRNTRIC s 0.000
                        0.1042E+05
360 TFAREP
            s 0.000
                       0.2046E+05
361 TFAREC
            s 0.000
                       0.1030E+05
362 TAIRFARP s 0.000
                        0.2000E+05
363 TAIRFARC s 0.000
                        0.1000E+05
364 TOTHFARP s 0.000
                         9800.
365 TOTHFARC s 0.000
                         3521.
366 TLOCALTP s 0.000
                        728.0
367 TLOCALTC s 0.000
                         1000.
368 TENTRMNP s 0.000
                         7400.
369 TENTRMNC s 0.000
                          3000.
370 TFEESADP s 0.000
                        7400.
371 TFEESADC s 0.000
                        3000.
372 TOTHENTP s 0.000
                         1400.
373 TOTHENTC s 0.000
                         2400.
374 OWNVACP s 0.000
                         0.2329E+05
375 OWNVACC s 0.000
                         0.1367E+05
376 VOTHRLOP s 0.000
                         0.2329E+05
377 VOTHRLOC s 0.000
                         0.1367E+05
380 UTILOWNP s 0.000
                         2077.
381 UTILOWNC s 0.000
                         943.0
382 VFUELOIP s 0.000
                        682.0
383 VFUELOIC s 0.000
                        625.0
```

```
384 VOTHRFLP s 0.000
                        547.0
385 VOTHRFLC s 0.000
                        907.0
386 VELECTRP s 0.000
                        1360.
387 VELECTRC s 0.000
                        489.0
388 VNATLGAP s 0.000
                         2077.
389 VNATLGAC s 0.000
                         177.0
390 VWATERPP s 0.000
                         429.0
391 VWATERPC s 0.000
                         571.0
392 MRTPRNOP s 0.000
                         0.2643E+05
393 MRTPRNOC s 0.000
                         0.1322E+05
394 UTILRNTP s 0.000
                        1157.
395 UTILRNTC s 0.000
                        628.0
396 RFUELOIP s 0.000
                        565.0
397 RFUELOIC s 0.000
                        553.0
400 RELECTRP s 0.000
                        558.0
401 RELECTRC s 0.000
                        209.0
402 RNATLGAP s 0.000
                        254.0
403 RNATLGAC s 0.000
                         59.00
404 RWATERPP s 0.000
                         552.0
405 RWATERPC s 0.000
                         242.0
406 POVLEVCY s 0.1145E+05 0.5087E+05
407 POVL VCY m
                              0
408 POVLEVPY s 0.1122E+05 0.4982E+05
409 POVL VPY m
410 PORCH c
                                624
                            1
411 PORCH m
                              2
412 ETOTALP s 233.2
                       0.2782E+06
413 ETOTALC s 0.000
                       0.6995E+05
414 ETOTAPX4 s 233.2
                        0.2782E+06
415 ETOTACX4 s 0.000
                        0.6995E+05
416 EHOUSNGP s 0.000
                         0.1811E+06
417 EHOUSNGC s 0.000
                         0.3303E+05
418 ESHELTRP s 0.000
                       0.4456E+05
419 ESHELTRC s 0.000
                       0.2724E+05
420 EOWNDWLP s 0.000
                          0.4456E+05
421 EOWNDWLC s 0.000
                          0.2613E+05
422 EOTHLODP s 0.000
                        0.3342E+05
423 EOTHLODC s 0.000
                        0.1433E+05
424 EMRTPNOP s 0.000
                         0.3516E+05
425 EMRTPNOC s 0.000
                         0.2247E+05
426 EMRTPNVP s 0.000
                         0.2643E+05
427 EMRTPNVC s 0.000
                         0.1322E+05
428 ETRANPTP s 0.000
                        0.8868E+05
429 ETRANPTC s 0.000
                        0.5436E+05
```

```
0.8790E+05
430 EVEHPURP s 0.000
431 EVEHPURC s 0.000
                        0.5400E+05
432 ECARTKNP s 0.000
                        0.8790E+05
433 ECARTKNC s 0.000
                        0.5400E+05
434 ECARTKUP s 0.000
                        0.2643E+05
435 ECARTKUC s 0.000
                        0.2662E+05
436 EOTHVEHP s 0.000
                        0.1166E+05
437 EOTHVEHC s 0.000
                        2700.
438 EENTRMTP s 0.000
                        0.6318E+05
439 EENTRMTC s 0.000
                        8790.
440 EOTHENTP s 0.000
                        0.6300E+05
441 EOTHENTC s 0.000
                        7154.
442 ENOMOTRP s 0.000
                         7700.
443 ENOMOTRC s 0.000
                         696.0
444 EMOTRVHP s 0.000
                        0.6300E+05
445 EMOTRVHC s 0.000
                         6971.
446 EENTMSCP s 0.000
                        3750.
447 EENTMSCC s 0.000
                        5000.
448 EMISCELP s 0.000
                       0.2000E+05
449 EMISCELC s 0.000
                       0.1703E+05
450 EMISCMTP s 0.000
                        1048.
451 EMISCMTC s 0.000
                        2113.
452 UNISTRQ s 1.000
                       10.00
                              0
453 UNISTRQ_ m
455 WELF EBX c
                              2
457 LUMP UMB c
                               3
459 LMPS MBX c
                              3
460 OTHRINCB s 5.000
                        5.000
                                     2921
461 OTHR NCB m
                               1
464 INCLASS2 s 1.000
                       7.000
465 INCL SS2 m
                             0
467 HORREF1 c
                             6
                                2800
                              1
468 HORREF1_ m
                                2840
469 HORREF2 c
                             5
470 HORREF2 m
                              1
471 ERANKHM s 0.7504E-02 1.000
472 ERANKHM_ m
473 FGOVRETM s 0.000
                        0.2509E+05
474 FGOV_ETM m
                               0
                        0.4551E+05
475 FPRIPENM s 0.000
476 FPRI ENM m
                              0
477 FRRDEDM s 0.000
                        0.1043E+05
478 FRRDEDM m
                               0
479 PSU
                          21
                             1659
          С
```

```
480 HISP_REF c 2
481 HISP2 c
                          2 1225
482 HIGH EDU s 10.00
                       16.00
483 BUILT s 1915.
                    2012.
                                 363
                           2
484 BUILT m
485 CREDFINX s 0.000
                       6629.
                                  2665
486 CRED INX m
                            2
487 CREDITB s 1.000
                      5.000
                                  2914
488 CREDITB m
                            2
489 CREDITBX s 250.0
                      0.2250E+05
                                     2914
490 CRED TBX m
                             2
491 CREDITX s 1.000
                     0.5132E+05
                                    2628
492 CREDITX m
                            2
493 CREDTYRX s 0.000
                      0.5092E+05
                                     2639
494 CRED YRX m
                             2
495 CREDYRB s 1.000
                      6.000
                                  2904
496 CREDYRB m
                             2
497 CREDYRBX s 250.0
                      0.3500E+05
                                     2904
498 CRED RBX m
                             2
                            2 2169
499 DEFBENRP c
500 DEFB NRP m
                             2
                         2 598
501 EITC c
502 EITC m
                         2
503 FMLPYYRX s 4.000
                       4000.
                                   2844
504 FMLP YRX m
                             2
505 FS MTHI s 1.000
                      12.00
                                  2893
506 FS MTHI m
                            1
507 FSMPFRMX s -0.4000E+06 0.1090E+07
508 FSMP RMX m
                             0
513 INTRDVX d 1.000
                      0.9834E+05
522 IRAB s 1.000
                                2826
                    6.000
523 IRAB
          m
                          2
         s 1000.
                    0.7250E+06
524 IRABX
                                   2826
525 IRABX m
                           2
526 IRAX s 0.000
                    0.2635E+07
                                   2309
527 IRAX m
                          2
528 IRAYRB s 1.000
                     6.000
                                 2804
529 IRAYRB_ m
                           2
                     0.7250E+06
530 IRAYRBX s 1000.
                                    2804
531 IRAYRBX m
                            2
532 IRAYRX s 0.000
                     0.2129E+07
                                    2344
533 IRAYRX_ m
                            2
534 JFS AMT s 0.000
                      4800.
535 JFS AMT m
                            0
```

	LIQDYRBX s 250.0		2839
	LIQD_RBX m LIQUIDBX s 250.0	2 0.25005±05	2861
	LIQU_DBX m	0.5500E+05	2001
	LIQUDYRB s 1.000		2839
	LIQU YRB m	2	2033
	LIQUDYRX s 0.000		2320
	LIQU YRX m	2	2320
	LIQUIDB s 1.000		2861
	LIQUIDB_ m	2	2001
	LIQUIDX s 0.000		2289
	LIQUIDX m	2	2203
	MEALSPAY s 1.000		2
	MEAL_PAY m	1	_
	MLPAYWKX s 2.000	120.0	2844
	MLPA_WKX m	2	
	MLPYQWKS s 1.000		2841
	MLPY WKS m	1	-
	NETRENTB s 0.000	0.000	2920
	NETR_NTB m	2	
	NETRENTX s -0.5499E	+05 0.1148E+0	06 2650
	NETR NTX m	2	
	NETRNTBX s -2400.	-2400.	2920
559	NETR_TBX m	2	
	OTHASTBX s 0.3000E	+05 0.7250E+0	2909
561	OTHA_TBX m	2	
562	OTHASTB s 3.000	6.000	2909
563	OTHASTB_ m	3	
564	OTHASTX s 2.000	0.6000E+06	2889
565	OTHASTX_ m	2	
566	OTHFINX s 0.000	900.0	2889
567	OTHFINX_ m	2	
568	OTHLONBX s 250.0	250.0	2921
569	OTHL_NBX m	2	
570	OTHLYRBX s 750.0	0.2250E+05	2920
571	OTHL_RBX m	2	
572	OTHLNYRB s 2.000	5.000	2920
573	OTHL_YRB m	2	
574	OTHLNYRX s 0.000	0.5500E+05	2880
	OTHL_YRX m	2	
	OTHLOAN s 1.000	2.000	2150
577	OTHLOAN m	1	
	_		
578	OTHLONB s 1.000 OTHLONB m	1.000	2921

580 OTHLONX s 1.000 581 OTHLONX m	0.3106E+06 2	2877
582 OTHREGBX s 488.0		2012
583 OTHR_GBX m	2	2313
584 OTHREGB s 1.000		2913
585 OTHREGB m	2	2313
586 OTHREGX s 100.0		2725
587 OTHREGX m	2	2723
588 OTHSYRBX s 6000.		2908
589 OTHS_RBX m	2	2500
-	6.000	2908
591 OTHS YRB m	2	2300
592 OTHSTYRX s 0.000		2894
593 OTHS_YRX m	2	200 .
594 RETSURVX s 30.00		2127
595 RETS RVX m	2	
596 RETSRVBX s 480.0		2913
597 RETS VBX m	2	
598 RETSURV c	3	
599 RETSURV_ m	0	
600 RETSURVB s 1.000	12.00	2913
601 RETS_RVB m	2	
604 ROYESTBX s 1300.	6000.	2916
605 ROYE_TBX m	2	
606 ROYESTB s 2.000	6.000	2916
607 ROYESTB_ m	2	
608 ROYESTX s 1.000	0.1592E+06	2730
609 ROYESTX_ m	2	
610 STCKYRBX s 1000.	0.7250E+06	2874
611 STCK_RBX m	2	
612 STDNTYRB s 4.000	6.000	2913
613 STDN_YRB m	2	
614 STDNTYRX s 0.000	0.4100E+06	2821
615 STDN_YRX m	2	
616 STDTYRBX s 6250.	0.3500E+05	2913
617 STDT_RBX m	2	
618 STOCKYRB s 1.000	6.000	2874
619 STOC_YRB m	2	
620 STOCKYRX s 0.000	0.5784E+07	2703
621 STOC_YRX m	2	
622 STOCKB s 1.000	6.000	2887
623 STOCKB_ m	3	
624 STOCKBX s 1000.	0.7250E+06	2887
625 STOCKBX_ m	2	

626 STOCKX s 25.00	0.6587E+07	2683
627 STOCKX_ m	2	
628 STUDFINX s 0.000	9000.	2847
629 STUD_INX m	2	
630 STUDNTBX s 6250.	0.3500E+05	2917
631 STUD_TBX m	2	
632 STUDNTB s 4.000	6.000	2917
633 STUDNTB_ m	2	
634 STUDNTX s 250.0	0.4200E+06	2815
635 STUDNTX_ m	2	
636 WHLFYRBX s 250.0	0.3500E+05	2895
637 WHLF_RBX m	2	
638 WHLFYRB s 1.000	6.000	2895
639 WHLFYRB_ m	2	
640 WHLFYRX s 0.000	0.7674E+06	2786
641 WHLFYRX_ m	3	
642 WHOLIFBX s 250.0	0.3500E+05	2895
643 WHOL_FBX m	2	
644 WHOLIFB s 1.000	6.000	2895
645 WHOLIFB_ m	2	
646 WHOLIFX s 1.000	0.7892E+06	2780
647 WHOLIFX_ m	3	
648 TOTXEST s -8990.	0.2938E+06	
649 FFTAXOWE s -8943.	0.2485E+06	
650 FFTA_OWE m	0	
651 FSTAXOWE s -2505.	0.5991E+05	
652 FSTA_OWE m	0	
653 ETOTA s 1199.	0.2782E+06	

Total #cases w/ #missing

#cases miss. D ord. vals #X-var #N-var #F-var #S-var

4693 1771 4693 30 0 0 409

#P-var #M-var #B-var #C-var #I-var

0 168 0 44 0

Weight variable FINLWT21 in column: 50 Number of cases used for training: 2922

Number of split variables: 453

Number of cases excluded due to 0 weight or missing D: 1771

Number of trees in ensemble: 500

Number of variables used for splitting: 152

No nodewise interaction tests

Fraction of cases used for splitting each node: .0342

Maximum number of split levels: 17

Minimum node sample size: 14

Mean number of terminal nodes: 152.6

Resubstitution estimate of mean squared error: 121481371.7050

based on number of training cases: 2922

Proportion of variance (R-squared) explained by ensemble model: 0.5707

Number of OOB cases: 2922

OOB estimate of mean squared error: 173455792.0092 Mean number of trees per OOB observation: 183.86

Number of test cases with 0 weight and nonmissing responses = 0

Observed and fitted values are stored in cereg1.fit

Elapsed time in seconds: 1373.1

Input file for Subset

GUIDE (do not edit this file unless you know what you are doing)

36.2 (version of GUIDE that generated this file)

3 (1=model fitting, 2=importance or DIF scoring, 3=data conversion)

"subset.out" (name of output file)

1 (1=D is categorical, 2=D is real)

"ceclass.dsc" (name of data description file)

1 (choice of data format)

"subset.txt" (name of new data file)

Output file for Subset

GGG U U I DDDD EEEE
G G U U I D D E
G GG U U I D D E
G G U U I D D E
G G U U I D D E
G G U U I D D E
GGG UUU I DDDD EEEE

GUIDE Classification and Regression Trees and Forests

Version 36.2 (Build date: January 8, 2021)

Compiled with GFortran 10.2.0 on macOS Big Sur 11.1 $\,$

Copyright (c) 1997-2020 Wei-Yin Loh. All rights reserved.

This software is based upon work supported by the U.S. Army Research Office, the National Science Foundation and the National Institutes of Health.

This job was started on 03/10/21 at 19:03

No pruning

Data description file: ceclass.dsc Training sample file: cedata.txt

Missing value code: NA

Records in data file start on line 2

Number of M variables associated with C variables: 33

423 N variables changed to S

D variable is INTRDVX

Number of records in data file: 4693 Length of longest entry in data file: 11

Missing values found among categorical variables

Separate categories will be created for missing categorical variables

Missing values found among non-categorical variables

Number of classes: 3

Warning: "x" variables will be excluded

Input your choice: