

“No” cases weighted 0.246688
“Yes” cases weighted 1.00

Cases weighted 0.246688
 Cases weighted 1.00

Same branches as 12-split tree

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    graph TD
      Root[753] -->|HHIE_total < 19| Node1[499]
      Root -->|HHIE_total >= 19| Node2[254]
      Node1 -->|PTA4_better_ear < 39.375| Node1L[396]
      Node1 -->|PTA4_better_ear >= 39.375| Node1R[103]
      Node2 -->|Age < 61.5| Node2L[83]
      Node2 -->|Age >= 61.5| Node2R[171]
      Node1L -->|Age_stigma_avg < 3.1| Node1LL[86]
      Node1L -->|Age_stigma_avg >= 3.1| Node1LR[17]
      Node1LL -->|Soc_Suspect_HL.f = No| Node1LLL[13]
      Node1LL -->|Soc_Suspect_HL.f = Yes| Node1LLR[73]
      Node1LR -->|Soc_Suspect_HL.f = No| Node1LRL[7]
      Node1LR -->|Soc_Suspect_HL.f = Yes| Node1LRLR[10]
      Node2L -->|Help_problems < 1.5| Node2LL[46]
      Node2L -->|Help_problems >= 1.5| Node2LR[125]
      Node2LL -->|Age < 70.5| Node2LLL[23]
      Node2LL -->|Age >= 70.5| Node2LLR[23]
      Node2LR -->|Age < 70.5| Node2LRL[23]
      Node2LR -->|Age >= 70.5| Node2LRLR[23]
  
```

753
 No 604 0.5
 Yes 149 0.5

HHIE_total < 19
 499
 No 420 0.5674
 Yes 79 0.4326

HHIE_total >= 19
 254
 No 184 0.3934
 Yes 70 0.6066

PTA4_better_ear < 39.375
 396
 No 345 0.6253
 Yes 51 0.3747

PTA4_better_ear >= 39.375
 103
 No 75 0.3979
 Yes 28 0.6021

Age < 61.5
 83
 No 73 0.6430
 Yes 10 0.3570

Age >= 61.5
 171
 No 111 0.3134
 Yes 60 0.6866

Age_stigma_avg < 3.1
 86
 No 68 0.4824
 Yes 18 0.5176

Age_stigma_avg >= 3.1
 17
 No 7 0.1473
 Yes 10 0.8527

Soc_Suspect_HL.f = No
 13
 No 13 1.0000
 Yes 0 0.0000

Soc_Suspect_HL.f = Yes
 73
 No 55 0.4298
 Yes 18 0.5702

Help_problems < 1.5
 46
 No 39 0.5788
 Yes 7 0.4212

Help_problems >= 1.5
 125
 No 72 0.2510
 Yes 53 0.7490

Age < 70.5
 23
 No 23 1.0000
 Yes 0 0.0000

Age >= 70.5
 23
 No 16 0.3606
 Yes 7 0.6394

Age < 70.5
 23
 No 23 1.0000
 Yes 0 0.0000

Age >= 70.5
 23
 No 16 0.3606
 Yes 7 0.6394

Different branches from 12-split tree

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