```
Other Velocity mps <= 0.877
                                             entropy = 0.972
                                             samples = 2000
                                           value = [1196, 804]
                                           class = non-critical
                           Other Time s \le 1.179
                                                            entropy = 0.077
                              entropy = 0.623
                                                            samples = 1060
                              samples = 940
                                                           value = [1050, 10]
                            value = [146, 794]
                                                           class = non-critical
                              class = critical
         Ego HostVelGain <= 0.585
              entropy = 0.523
                                              samples = 40
               samples = 900
                                              value = [40, 0]
             value = [106, 794]
                                             lass = non-critical
               class = critical
                        Ego HostVelGain <= 0.58
                              entropy = 0.794
samples = 470
                              samples = 430
value = [3, 467]
                            value = [103, 327]
class = critical
                              class = critical
                                             entropy = 0.525
                samples = 59
                                              samples = 371
               value = [59, 0]
                                             value = [44, 327]
                                              class = critical
              class = non-critical
```