Computing Shapley values with {fastshap}

Brandon M. Greenwell

August 08, 2022

```
Hello, world!
data(ticdata, package = "kernlab")
print(names(ticdata))
    [1] "STYPE"
                    "MAANTHUI" "MGEMOMV"
                                           "MGEMLEEF" "MOSHOOFD" "MGODRK"
        "MGODPR"
                    "MGODOV"
                               "MGODGE"
                                           "MRELGE"
                                                       "MRELSA"
                                                                   "MRELOV"
#>
    [7]
   [13]
        "MFALLEEN"
                    "MFGEKIND" "MFWEKIND" "MOPLHOOG" "MOPLMIDD" "MOPLLAAG"
   [19]
        "MBERHOOG"
                    "MBERZELF" "MBERBOER" "MBERMIDD" "MBERARBG" "MBERARBO"
   [25]
        "MSKA"
                    "MSKB1"
                               "MSKB2"
                                           "MSKC"
                                                       "MSKD"
                                                                   "MHHUUR"
   [31]
        "MHKOOP"
                                                       "MZFONDS"
#>
                    "MAUT1"
                               "MAUT2"
                                           "MAUTO"
                                                                   "MZPART"
   [37]
        "MINKM30"
                    "MINK3045" "MINK4575" "MINK7512" "MINK123M"
                                                                  "MINKGEM"
   Γ431
        "MKOOPKLA" "PWAPART"
                               "PWABEDR"
                                           "PWALAND"
                                                      "PPERSAUT" "PBESAUT"
   [49]
                    "AAUT"
                                           "PTRACTOR" "PWERKT"
        "PMOTSCO"
                               "PAANHANG"
                                                                   "PBROM"
                                                                   "PZEILPL"
   [55]
        "PLEVEN"
                    "PPERSONG"
                               "PGEZONG"
                                           "PWAOREG"
                                                       "PBRAND"
   [61]
        "PPLEZIER"
                    "PFIETS"
                                "PINBOED"
                                           "PBYSTAND" "AWAPART"
                                                                   "AWABEDR"
   [67]
        "AWALAND"
                    "APERSAUT" "ABESAUT"
                                           "AMOTSCO"
                                                       "AVRAAUT"
                                                                  "AAANHANG"
#>
       "ATRACTOR" "AWERKT"
                               "ABROM"
                                                       "APERSONG" "AGEZONG"
   [73]
                                           "ALEVEN"
   [79]
       "AWAOREG"
                    "ABRAND"
                                "AZEILPL"
                                           "APLEZIER" "AFIETS"
                                                                   "AINBOED"
   [85] "ABYSTAND" "CARAVAN"
```