

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"
#> [7] "MGODPR"     "MGODOV"     "MGODGE"     "MRELGE"     "MRELSA"     "MRELOV"
#> [13] "MFALLEEN"   "MFGEKIND"   "MFWEKIND"   "MOPLHOOG"   "MOPLMIDD"   "MOPLLAAG"
#> [19] "MBERHOOG"   "MBERZELF"   "MBERBOER"   "BERMIDD"    "MBERARBG"   "MBERARBO"
#> [25] "MSKA"       "MSKB1"      "MSKB2"      "MSKC"       "MSKD"       "MHHUUR"
#> [31] "MHKOOP"     "MAUT1"      "MAUT2"      "MAUTO"      "MZFONDS"    "MZPART"
#> [37] "MINKM30"    "MINK3045"   "MINK4575"   "MINK7512"   "MINK123M"   "MINKGEM"
#> [43] "MKOOPKLA"   "PWAPART"    "PWABEDR"    "PWALAND"    "PPERSAUT"   "PBESAUT"
#> [49] "PMOTSCO"    "AAUT"       "PAANHANG"   "PTRACTOR"   "PWERKT"     "PBROM"
#> [55] "PLEVEN"     "PPERSONG"   "PGEZONG"    "PWAOREG"    "PBRAND"     "PZEILPL"
#> [61] "PPLEZIER"   "PFIETS"     "PINBOED"    "PBYSTAND"   "AWAPART"    "AWABEDR"
#> [67] "AWALAND"    "APERSAUT"   "ABESAUT"    "AMOTSCO"    "AVRAAUT"    "AAANHANG"
#> [73] "ATRACTOR"   "AWERKT"     "ABROM"      "ALEVEN"     "APERSONG"   "AGEZONG"
#> [79] "AWAOREG"    "ABRAND"     "AZEILPL"    "APLEZIER"   "AFIETS"     "AINBOED"
#> [85] "ABYSTAND"   "CARAVAN"
```