

Project

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Loading In Datasets

```
# Geekbench datasets
recent_cpu <- read.csv(here("Datasets", "Geekbench", "recent-cpu-v6.csv"))
recent_gpu <- read.csv(here("Datasets", "Geekbench", "recent-gpu-v6.csv"))
single_core <- read.csv(here("Datasets", "Geekbench", "single-core-v4.csv"))

top_multi <- read.csv(here("Datasets", "Geekbench", "top-multi-core-v6.csv"))
top_single <- read.csv(here("Datasets", "Geekbench", "top-single-core-v6.csv"))

# Kaggle datasets
gpu_benchmarks <- read.csv(here("Datasets", "Kaggle", "GPU_benchmarks_v7.csv"))
gpu_scores <- read.csv(here("Datasets", "Kaggle", "GPU_scores_graphicsAPIs.csv"))
```

Verifying Datasets Loaded In Correctly

```
# Print basic info for each dataset
datasets <- list(
  recent_cpu = recent_cpu,
  recent_gpu = recent_gpu,
  single_core = single_core,
  top_multi = top_multi,
  top_single = top_single,
  gpu_benchmarks = gpu_benchmarks,
  gpu_scores = gpu_scores
)

for (name in names(datasets)) {
  cat("===== Dataset:", name, "=====\\n")
  cat("Rows:", nrow(datasets[[name]]), " | Columns:", ncol(datasets[[name]]), "\\n\\n")
  cat("Column Names:\\n")
  print(names(datasets[[name]]))
  cat("\nStructure:\\n")
  str(datasets[[name]], max.level = 1)
  cat("\n\\n")
}

## ===== Dataset: recent_cpu =====
## Rows: 3000 | Columns: 11
##
## Column Names:
## [1] "Uploaded"           "System"            "CPU.Details"
```

```

## [4] "Frequency_MHz"      "Cores"           "Platform"
## [7] "User"                "Single.Core.Score" "Multi.Core.Score"
## [10] "Result.URL"          "Schema"
##
## Structure:
## 'data.frame':   3000 obs. of  11 variables:
##   $ Uploaded      : chr  "Nov 06, 2025" "Nov 06, 2025" "Nov 06, 2025" "Nov 06, 2025" ...
##   $ System        : chr  "iPhone 15" "Xiaomi Poco X6 Pro" "ASUS ROG Phone 3" "NVIDIA NVIDIA Jetson"
##   $ CPU.Details   : chr  "Apple A16 Bionic 3460 MHz (6 cores)" "ARM ARMv8 2200 MHz (8 cores)" "ARM"
##   $ Frequency_MHz : num  3460 2200 1804 2201 2400 ...
##   $ Cores         : int  6 8 8 1 8 8 8 8 6 8 ...
##   $ Platform      : chr  "iOS" "Android" "Android" "Linux" ...
##   $ User          : chr  "" "" "" "" ...
##   $ Single.Core.Score: int  2641 1169 1253 1002 2533 2137 1919 2601 1611 982 ...
##   $ Multi.Core.Score : int  6615 3993 2943 6813 7755 6587 4819 9255 6380 4613 ...
##   $ Result.URL    : chr  "/v6/cpu/14887487" "/v6/cpu/14887486" "/v6/cpu/14887485" "/v6/cpu/14887484"
##   $ Schema        : chr  "v6" "v6" "v6" "v6" ...
##
##
## ===== Dataset: recent_gpu =====
## Rows: 3000 | Columns: 11
##
## Column Names:
## [1] "Uploaded"      "System"        "CPU.Details"   "Frequency_MHz"
## [5] "Cores"          "Platform"      "API"          "Score.Label"
## [9] "Compute.Score"  "Result.URL"   "Schema"
##
## Structure:
## 'data.frame':   3000 obs. of  11 variables:
##   $ Uploaded      : chr  "Nov 06, 2025" "Nov 06, 2025" "Nov 06, 2025" "gcouegnat" "Nov 06, 2025" ...
##   $ System        : chr  "Xiaomi 22101316UG" "ASUS System Product Name" "System manufacturer System Product Name"
##   $ CPU.Details   : chr  "ARM MT6877V/TTZA 2000 MHz (8 cores)" "AMD Ryzen 9 9950X 4300 MHz (16 cores)" "Intel Core i9-13900K 5.50 GHz (16 cores)"
##   $ Frequency_MHz: num  2000 4300 2800 3801 2100 ...
##   $ Cores         : int  8 16 6 6 20 8 6 8 8 6 ...
##   $ Platform      : chr  "Android" "Windows" "Linux" "Windows" ...
##   $ API           : chr  "OpenCL" "OpenCL" "OpenCL" "OpenCL" ...
##   $ Score.Label   : chr  "OpenCL Score" "OpenCL Score" "OpenCL Score" "OpenCL Score" ...
##   $ Compute.Score: int  2408 136623 3993 113380 123443 5516 45718 22516 18275 21309 ...
##   $ Result.URL   : chr  "/v6/compute/5152150" "/v6/compute/5152149" "/v6/compute/5152148" "/v6/compute/5152147"
##   $ Schema        : chr  "v6-compute" "v6-compute" "v6-compute" "v6-compute" ...
##
##
## ===== Dataset: single_core =====
## Rows: 3000 | Columns: 10
##
## Column Names:
## [1] "Uploaded"      "Model"          "CPU.Details"
## [4] "Frequency_MHz"  "Cores"          "Platform"
## [7] "User"           "Single.Core.Score" "Multi.Core.Score"
## [10] "Model.URL"
##
## Structure:
## 'data.frame':   3000 obs. of  10 variables:
##   $ Uploaded      : chr  "Thu, 13 Oct 2022 12:54:18 +0000" "Tue, 16 Jan 2024 09:24:50 +0000" "Tue, 16 Jan 2024 09:24:50 +0000" ...

```

```

## $ Model : chr "OPPO PCRT00" "Asus ASUS_I005DA" "ASRock Z790I Lightning WiFi" "Gigabyte Z390 AORUS PRO" ...
## $ CPU.Details : chr "Intel Core i7-8750H" "AMD Ryzen 7 PRO 4750G" "Intel(R) Core(TM) i9-14900K" ...
## $ Frequency_MHz : num 500 2400 3200 800 2995 ...
## $ Cores : int 6 8 5 8 4 8 8 6 8 8 ...
## $ Platform : chr "Android 32-bit" "Android 32-bit" "Windows 64-bit" "Windows 64-bit" ...
## $ User : chr "" "" "splave" "" ...
## $ Single.Core.Score: int 43186 14674 14546 14372 14253 14244 14172 14061 14041 14041 ...
## $ Multi.Core.Score : int 161825 49072 10500 13511 13344 89160 88309 70401 88822 88822 ...
## $ Model.URL : chr "/v4/cpu/16641262" "/v4/cpu/17163115" "/v4/cpu/17443838" "/v4/cpu/16699321" ...
##
##
## ===== Dataset: top_multi =====
## Rows: 3000 | Columns: 11
##
## Column Names:
## [1] "Uploaded"           "System"          "CPU.Details"
## [4] "Frequency_MHz"       "Cores"           "Platform"
## [7] "User"                "Single.Core.Score" "Multi.Core.Score"
## [10] "Result.URL"         "Schema"
##
## Structure:
## 'data.frame':   3000 obs. of  11 variables:
## $ Uploaded : chr "Oct 24, 2025" "Jul 23, 2025 CENS" "Aug 22, 2025" "Sep 12, 2025" ...
## $ System   : chr "ASUS System Product Name" "ASUS System Product Name" "ASUS System Product Name" ...
## $ CPU.Details : chr "Intel Core Ultra 9 285K 3700 MHz (24 cores)" "AMD Ryzen Threadripper PRO 5950X" ...
## $ Frequency_MHz : num 3700 4000 5651 3200 3200 ...
## $ Cores    : int 24 64 64 64 64 64 1 64 64 ...
## $ Platform : chr "Windows" "Windows" "Linux" "Windows" ...
## $ User     : chr "" "CENS" "" "" ...
## $ Single.Core.Score: int 12229 3644 3552 3370 3425 3369 3381 3048 3380 3385 ...
## $ Multi.Core.Score : int 88162 37967 37578 35399 35392 35358 35231 35216 35177 35174 ...
## $ Result.URL : chr "/v6/cpu/14645176" "/v6/cpu/12989688" "/v6/cpu/13446932" "/v6/cpu/13772311" ...
## $ Schema   : chr "v6" "v6" "v6" "v6" ...
##
##
## ===== Dataset: top_single =====
## Rows: 3000 | Columns: 11
##
## Column Names:
## [1] "Uploaded"           "System"          "CPU.Details"
## [4] "Frequency_MHz"       "Cores"           "Platform"
## [7] "User"                "Single.Core.Score" "Multi.Core.Score"
## [10] "Result.URL"         "Schema"
##
## Structure:
## 'data.frame':   3000 obs. of  11 variables:
## $ Uploaded : chr "Oct 24, 2025" "Aug 05, 2025" "Aug 05, 2025" "Jul 31, 2025" ...
## $ System   : chr "ASUS System Product Name" "ASUS System Product Name" "ASUS System Product Name" ...
## $ CPU.Details : chr "Intel Core Ultra 9 285K 3700 MHz (24 cores)" "Intel Core i7-12700 4800 MHz" ...
## $ Frequency_MHz : num 3700 4800 4800 4800 4800 4800 0 4900 4900 4800 ...
## $ Cores    : int 24 12 12 12 12 12 2 12 12 12 ...
## $ Platform : chr "Windows" "Linux" "Linux" "Linux" ...
## $ User     : chr "" "" "" "" ...
## $ Single.Core.Score: int 12229 6705 6705 6705 6518 6164 5961 5961 5697 ...

```

```

## $ Multi.Core.Score : int 88162 6705 6705 6705 6705 6518 3392 5961 5961 5697 ...
## $ Result.URL       : chr "/v6/cpu/14645176" "/v6/cpu/13178923" "/v6/cpu/13178914" "/v6/cpu/1310841...
## $ Schema          : chr "v6" "v6" "v6" "v6" ...
##
## 
## ===== Dataset: gpu_benchmarks =====
## Rows: 2317 | Columns: 9
##
## Column Names:
## [1] "gpuName"           "G3Dmark"           "G2Dmark"           "price"
## [5] "gpuValue"          "TDP"                "powerPerformance" "testDate"
## [9] "category"
##
## Structure:
## 'data.frame': 2317 obs. of 9 variables:
##   $ gpuName      : chr "GeForce RTX 3090 Ti" "GeForce RTX 3080 Ti" "GeForce RTX 3090" "Radeon RX C...
##   $ G3Dmark     : int 29094 26887 26395 25458 24853 23367 23364 22867 22122 22093 ...
##   $ G2Dmark     : int 1117 1031 999 1102 1003 1003 1078 984 832 969 ...
##   $ price        : num 2100 1200 1750 1120 999 ...
##   $ gpuValue    : num 13.8 22.4 15.1 22.7 24.9 ...
##   $ TDP          : num 450 350 350 300 320 290 300 230 300 220 ...
##   $ powerPerformance: num 64.7 76.8 75.4 84.9 77.7 ...
##   $ testDate    : int 2022 2021 2020 2020 2021 2020 2021 2021 2020 ...
##   $ category    : chr "Unknown" "Desktop" "Desktop" "Desktop" ...
##
## 
## ===== Dataset: gpu_scores =====
## Rows: 1213 | Columns: 6
##
## Column Names:
## [1] "Manufacturer" "Device"           "CUDA"              "Metal"             "OpenCL"
## [6] "Vulkan"
##
## Structure:
## 'data.frame': 1213 obs. of 6 variables:
##   $ Manufacturer: chr "Nvidia" "Nvidia" "Nvidia" "Nvidia" ...
##   $ Device       : chr "GeForce RTX 3090 Ti" "A100 80GB PCIe" "A100-PCIE-80GB" "GeForce RTX 3090" ...
##   $ CUDA         : int 260346 259828 256292 238123 237220 235513 233910 224604 219037 216224 ...
##   $ Metal        : int NA NA NA NA NA NA NA NA NA ...
##   $ OpenCL       : int 229738 214586 207124 204921 190489 209081 196825 200330 NA 186147 ...
##   $ Vulkan       : int 141134 NA NA 138859 NA 131975 NA 109243 NA NA ...
gpu_benchmarks$gpu_name <- tolower(trimws(gpu_benchmarks$gpuName))
gpu_scores$gpu_name <- tolower(trimws(gpu_scores$Device))

merged_gpu <- merge(
  gpu_benchmarks,
  gpu_scores,
  by = "gpu_name"
)

cat("Rows in PassMark dataset :", nrow(gpu_benchmarks), "\n")

## Rows in PassMark dataset : 2317

```

```

cat("Rows in Geekbench dataset:", nrow(gpu_scores), "\n")

## Rows in Geekbench dataset: 1213
cat("Rows in merged dataset : ", nrow(merged_gpu), "\n\n")

## Rows in merged dataset : 647
merged_gpu$gpuName <- NULL
merged_gpu$Device <- NULL
head(merged_gpu)

##          gpu_name G3Dmark G2Dmark price gpuValue TDP powerPerformance testDate
## 1      a40-12q    5573     198     NA      NA  NA      NA      NA  2022
## 2 firepro m4000   1597     410  72.83    21.92  NA      NA      NA  2012
## 3 firepro m4100   1059     623     NA      NA  NA      NA      NA  2015
## 4 firepro m4150    999     207     NA      NA  NA      NA      NA  2015
## 5 firepro m4170   1067     290     NA      NA  NA      NA      NA  2015
## 6 firepro m5100   2103     800     NA      NA  NA      NA      NA  2014
##          category Manufacturer  CUDA Metal OpenCL Vulkan
## 1      Unknown      Nvidia  95329     NA 156643     NA
## 2 Workstation        AMD     NA     NA  6494     NA
## 3 Workstation        AMD     NA     NA  5067     NA
## 4      Unknown        AMD     NA     NA  5063  6685
## 5      Unknown        AMD     NA     NA  6347     NA
## 6 Workstation        AMD     NA     NA  9305 10692

```

Filtering GPU Datasets By Manufacturer

```

unique(gpu_scores$Manufacturer)

## [1] "Nvidia"      "AMD"         "Apple"        "Qualcomm"    "Intel"        "Other"        "ARM"
## [8] "PowerVR"     "Samsung"

manufacturers <- c("Nvidia", "AMD", "Apple", "Qualcomm", "Intel",
                   "Other", "ARM", "PowerVR", "Samsung")

gpu_split <- split(gpu_scores, factor(gpu_scores$Manufacturer, levels = manufacturers))

for (m in manufacturers) {
  assign(
    paste0(tolower(m), "_gpu_scores"), # variable name
    subset(gpu_scores, Manufacturer == m) # filtered dataset
  )
}

# This creates:
#   nvidia_gpu_scores
#   amd_gpu_scores
#   apple_gpu_scores
#   qualcomm_gpu_scores
#   intel_gpu_scores
#   other_gpu_scores
#   arm_gpu_scores
#   powervr_gpu_scores

```

```

#     samsung_gpu_scores

# Sort manufacturers alphabetically, but move "Other" to the end
sorted_manufacturers <- sort(manufacturers[manufacturers != "Other"])
sorted_manufacturers <- c(sorted_manufacturers, "Other")

# Print summary for each manufacturer dataset
for (m in sorted_manufacturers) {
  var_name <- paste0(tolower(m), "_gpu_scores")
  df <- get(var_name)

  cat("==== Dataset for:", m, "====\n")
  cat("Rows:", nrow(df), " | Columns:", ncol(df), "\n\n")

  cat("Column Names:\n")
  print(names(df))

  cat("\nHead (first 3 rows):\n")
  print(head(df, 3))

  cat("\n\n")
}

## ===== Dataset for: AMD =====
## Rows: 546 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"          "CUDA"           "Metal"          "OpenCL"
## [6] "Vulkan"        "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer Device CUDA Metal OpenCL Vulkan gpu_name
## 267          AMD 15D8:C8    NA    NA 14666 14730 15d8:c8
## 268          AMD 15D8:C9    NA    NA 11132 12149 15d8:c9
## 269          AMD 15D8:CA   NA    NA 12963      NA 15d8:ca
##
##
## ===== Dataset for: Apple =====
## Rows: 21 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"          "CUDA"           "Metal"          "OpenCL"
## [6] "Vulkan"        "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer Device CUDA Metal OpenCL Vulkan gpu_name
## 279          Apple A10 GPU    NA 3065    NA    NA a10 gpu
## 280          Apple A10X GPU   NA 6910    NA    NA a10x gpu
## 281          Apple A11 GPU    NA 3805    NA    NA a11 gpu
##
##
## ===== Dataset for: ARM =====
## Rows: 58 | Columns: 7
##

```

```

## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"        "OpenCL"
## [6] "Vulkan"         "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer Device CUDA Metal OpenCL Vulkan gpu_name
## 573      ARM Mali-G31    NA    NA    NA    362 mali-g31
## 574      ARM Mali-G51    NA    NA    992   1020 mali-g51
## 575      ARM Mali-G52    NA    NA   1866   1152 mali-g52
##
##
## ===== Dataset for: Intel =====
## Rows: 144 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"        "OpenCL"
## [6] "Vulkan"         "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer          Device CUDA Metal OpenCL
## 315      Intel AlderLake-S Mobile Graphics Controller    NA    NA  8753
## 316      Intel           Amber Lake (Kabylake) GT2    NA    NA    NA
## 317      Intel           Arc A350M Graphics     NA    NA 23107
##   Vulkan                  gpu_name
## 315    8526 alderlake-s mobile graphics controller
## 316    738    amber lake (kabylake) gt2
## 317    NA       arc a350m graphics
##
##
## ===== Dataset for: Nvidia =====
## Rows: 404 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"        "OpenCL"
## [6] "Vulkan"         "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer      Device CUDA Metal OpenCL Vulkan
## 1      Nvidia GeForce RTX 3090 Ti 260346    NA 229738 141134
## 2      Nvidia      A100 80GB PCIe 259828    NA 214586    NA
## 3      Nvidia      A100-PCIE-80GB 256292    NA 207124    NA
##   gpu_name
## 1 geforce rtx 3090 ti
## 2 a100 80gb pcie
## 3 a100-pcie-80gb
##
##
## ===== Dataset for: PowerVR =====
## Rows: 10 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"        "OpenCL"
## [6] "Vulkan"         "gpu_name"
##

```

```

## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL Vulkan
## 648    PowerVR  PowerVR Rogue G6110   NA   NA   NA    71
## 649    PowerVR  PowerVR Rogue GE8100   NA   NA   NA    43
## 650    PowerVR  PowerVR Rogue GE8300   NA   NA   NA    69
##           gpu_name
## 648  powervr rogue g6110
## 649  powervr rogue ge8100
## 650  powervr rogue ge8300
##
##
## ===== Dataset for: Qualcomm =====
## Rows: 22 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"       "OpenCL"
## [6] "Vulkan"        "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL Vulkan   gpu_name
## 294    Qualcomm Adreno  430   NA   NA   NA    520 adreno  430
## 295    Qualcomm Adreno  506   NA   NA   NA    130 adreno  506
## 296    Qualcomm Adreno  509   NA   NA   NA    229 adreno  509
##
##
## ===== Dataset for: Samsung =====
## Rows: 1 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"       "OpenCL"
## [6] "Vulkan"        "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL Vulkan
## 1165    Samsung Samsung Xclipse 920   NA   NA  8523  8418
##           gpu_name
## 1165 samsung xclipse 920
##
##
## ===== Dataset for: Other =====
## Rows: 7 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"       "OpenCL"
## [6] "Vulkan"        "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL Vulkan
## 567     Other llvmpipe (LLVM 12.0.0, 256 bits)   NA   NA   NA    265
## 634     Other           MuMu GL/VK   NA   NA   NA  42318
## 1167    Other           SKL Graphics  NA   NA  4048   NA
##           gpu_name
## 567  llvmpipe (llvm 12.0.0, 256 bits)
## 634  mumu gl/vk

```

```
## 1167           skl graphics
```

Filtering GPU Dataset By Test Ran

```
cuda_tests    <- subset(gpu_scores, !is.na(CUDA))
metal_tests   <- subset(gpu_scores, !is.na(Metal))
opencl_tests  <- subset(gpu_scores, !is.na(OpenCL))
vulkan_tests <- subset(gpu_scores, !is.na(Vulkan))

test_types <- c("CUDA", "Metal", "OpenCL", "Vulkan")
test_datasets <- list(
  CUDA = cuda_tests,
  Metal = metal_tests,
  OpenCL = opencl_tests,
  Vulkan = vulkan_tests
)

for (t in test_types) {
  df <- test_datasets[[t]]

  cat("==== GPUs With", t, "Tests Ran ====\n")
  cat("Rows:", nrow(df), " | Columns:", ncol(df), "\n\n")

  cat("Column Names:\n")
  print(names(df))

  cat("\nHead (first 3 rows):\n")
  print(head(df, 3))

  cat("\n\n")
}

## ===== GPUs With CUDA Tests Ran =====
## Rows: 266 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"       "OpenCL"
## [6] "Vulkan"        "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer      Device    CUDA Metal OpenCL Vulkan
## 1      Nvidia GeForce RTX 3090 Ti 260346    NA 229738 141134
## 2      Nvidia          A100 80GB PCIe 259828    NA 214586    NA
## 3      Nvidia          A100-PCIE-80GB 256292    NA 207124    NA
##                               gpu_name
## 1      geforce rtx 3090 ti
## 2      a100 80gb pcie
## 3      a100-pcie-80gb
##
##
## ===== GPUs With Metal Tests Ran =====
## Rows: 241 | Columns: 7
##
```

```

## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"        "OpenCL"
## [6] "Vulkan"         "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL Vulkan
## 88     Nvidia TITAN Xp COLLECTORS EDITION 59596 41063 66294    NA
## 93     Nvidia           GeForce GTX 1080 Ti 55628 30624 61295 85662
## 95     Nvidia           GeForce GTX 1080 51531 23824 54640 66552
##             gpu_name
## 88 titan xp collectors edition
## 93      geforce gtx 1080 ti
## 95      geforce gtx 1080
##
##
## ===== GPUs With OpenCL Tests Ran =====
## Rows: 976 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"        "OpenCL"
## [6] "Vulkan"         "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL Vulkan
## 1     Nvidia GeForce RTX 3090 Ti 260346    NA 229738 141134
## 2     Nvidia           A100 80GB PCIe 259828    NA 214586    NA
## 3     Nvidia           A100-PCIE-80GB 256292    NA 207124    NA
##             gpu_name
## 1      geforce rtx 3090 ti
## 2      a100 80gb pcie
## 3      a100-pcie-80gb
##
##
## ===== GPUs With Vulkan Tests Ran =====
## Rows: 629 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"        "OpenCL"
## [6] "Vulkan"         "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL Vulkan
## 1     Nvidia GeForce RTX 3090 Ti 260346    NA 229738 141134
## 4     Nvidia           GeForce RTX 3090 238123    NA 204921 138859
## 6     Nvidia           GeForce RTX 3080 Ti 235513    NA 209081 131975
##             gpu_name
## 1      geforce rtx 3090 ti
## 4      geforce rtx 3090
## 6      geforce rtx 3080 ti

```

Filtering by Manufacturer AND Test Ran

```
# Manufacturer x Test combinations
tests <- c("CUDA", "Metal", "OpenCL", "Vulkan")

# Sort manufacturers alphabetically, but move "Other" to the end
sorted_manufacturers <- sort(manufacturers[manufacturers != "Other"])
sorted_manufacturers <- c(sorted_manufacturers, "Other")

for (m in sorted_manufacturers) {
  for (t in tests) {

    # Filter by manufacturer AND non-NA in test
    df <- subset(gpu_scores, Manufacturer == m & !is.na(gpu_scores[[t]]))

    # Skip empty datasets (DO NOT CREATE THE VARIABLE)
    if (nrow(df) == 0) {
      next
    }

    # Build variable name: manufacturer_test_gpu_scores
    var_name <- paste0(
      tolower(m), "_",
      tolower(t), "_gpu_scores"
    )

    # Save only if data exists
    assign(var_name, df)

    # Print summary
    cat("====", m, "-", t, "Test =====\n")
    cat("Rows:", nrow(df), " | Columns:", ncol(df), "\n\n")

    cat("Column Names:\n")
    print(names(df))

    cat("\nHead (first 3 rows):\n")
    print(head(df, 3))

    cat("\n\n")
  }
}

## ---- AMD - Metal Test ----
## Rows: 123 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"          "CUDA"           "Metal"          "OpenCL"
## [6] "Vulkan"        "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer     Device CUDA Metal OpenCL Vulkan gpu_name
## 322      AMD FirePro D300   NA 23163 21243 19931 firepro d300
## 323      AMD FirePro D500   NA 23398 20890 24101 firepro d500
```

```

## 324           AMD FirePro D700   NA 32000  28896  33106 firepro d700
##
##
## ===== AMD - OpenCL Test =====
## Rows: 452 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"       "OpenCL"
## [6] "Vulkan"         "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer Device CUDA Metal OpenCL Vulkan gpu_name
## 267          AMD 15D8:C8   NA    NA 14666  14730  15d8:c8
## 268          AMD 15D8:C9   NA    NA 11132  12149  15d8:c9
## 269          AMD 15D8:CA   NA    NA 12963    NA  15d8:ca
##
##
## ===== AMD - Vulkan Test =====
## Rows: 251 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"       "OpenCL"
## [6] "Vulkan"         "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer Device CUDA Metal OpenCL Vulkan gpu_name
## 267          AMD 15D8:C8   NA    NA 14666  14730  15d8:c8
## 268          AMD 15D8:C9   NA    NA 11132  12149  15d8:c9
## 271          AMD 15D8:CC   NA    NA  5048   5436  15d8:cc
##
##
## ===== Apple - Metal Test =====
## Rows: 20 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"       "OpenCL"
## [6] "Vulkan"         "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer Device CUDA Metal OpenCL Vulkan gpu_name
## 279          Apple A10 GPU   NA 3065    NA    NA a10 gpu
## 280          Apple A10X GPU  NA 6910    NA    NA a10x gpu
## 281          Apple A11 GPU   NA 3805    NA    NA a11 gpu
##
##
## ===== Apple - OpenCL Test =====
## Rows: 5 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"       "OpenCL"
## [6] "Vulkan"         "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer Device CUDA Metal OpenCL Vulkan gpu_name

```

```

## 284      Apple    A12Z    NA    NA  11391      NA      a12z
## 568      Apple      M1    NA 20440  18171      NA      m1
## 570      Apple M1 Max    NA 64708  56581      NA      m1 max
##
##
## ===== ARM - OpenCL Test =====
## Rows: 41 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"          "CUDA"          "Metal"          "OpenCL"
## [6] "Vulkan"        "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer     Device CUDA Metal OpenCL Vulkan gpu_name
## 574      ARM    Mali-G51    NA    NA    992    1020 mali-g51
## 575      ARM    Mali-G52    NA    NA   1866   1152 mali-g52
## 576      ARM Mali-G52 MC1    NA    NA    531    489 mali-g52 mc1
##
##
## ===== ARM - Vulkan Test =====
## Rows: 30 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"          "CUDA"          "Metal"          "OpenCL"
## [6] "Vulkan"        "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer     Device CUDA Metal OpenCL Vulkan gpu_name
## 573      ARM Mali-G31    NA    NA    NA    362 mali-g31
## 574      ARM Mali-G51    NA    NA    992    1020 mali-g51
## 575      ARM Mali-G52    NA    NA   1866   1152 mali-g52
##
##
## ===== Intel - Metal Test =====
## Rows: 25 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"          "CUDA"          "Metal"          "OpenCL"
## [6] "Vulkan"        "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer     Device CUDA Metal OpenCL Vulkan gpu_name
## 448      Intel  Graphics 630    NA  4424      NA      NA  graphics 630
## 477      Intel HD Graphics 4000   NA   147    990      NA hd graphics 4000
## 486      Intel HD Graphics 5000   NA   408   3444      NA hd graphics 5000
##
##
## ===== Intel - OpenCL Test =====
## Rows: 94 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"          "CUDA"          "Metal"          "OpenCL"
## [6] "Vulkan"        "gpu_name"
##

```

```

## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL
## 315      Intel AlderLake-S Mobile Graphics Controller NA NA 8753
## 317      Intel           Arc A350M Graphics     NA NA 23107
## 436      Intel       Gen12 Desktop Graphics Controller NA NA 15964
##   Vulkan                  gpu_name
## 315  8526 alderlake-s mobile graphics controller
## 317    NA                 arc a350m graphics
## 436  14128    gen12 desktop graphics controller
##
##
## ===== Intel - Vulkan Test =====
## Rows: 85 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"        "OpenCL"
## [6] "Vulkan"         "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL
## 315      Intel AlderLake-S Mobile Graphics Controller NA NA 8753
## 316      Intel           Amber Lake (Kabylake) GT2  NA NA NA
## 318      Intel           Bay Trail      NA NA NA
##   Vulkan                  gpu_name
## 315  8526 alderlake-s mobile graphics controller
## 316    738            amber lake (kabylake) gt2
## 318    156            bay trail
##
##
## ===== Nvidia - CUDA Test =====
## Rows: 266 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"        "OpenCL"
## [6] "Vulkan"         "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL Vulkan
## 1      Nvidia GeForce RTX 3090 Ti 260346  NA 229738 141134
## 2      Nvidia      A100 80GB PCIe 259828  NA 214586 NA
## 3      Nvidia      A100-PCIE-80GB 256292  NA 207124 NA
##   gpu_name
## 1 geforce rtx 3090 ti
## 2 a100 80gb pcie
## 3 a100-pcie-80gb
##
##
## ===== Nvidia - Metal Test =====
## Rows: 73 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"        "OpenCL"
## [6] "Vulkan"         "gpu_name"
##

```

```

## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL Vulkan
## 88      Nvidia TITAN Xp COLLECTORS EDITION 59596 41063 66294    NA
## 93      Nvidia           GeForce GTX 1080 Ti 55628 30624 61295 85662
## 95      Nvidia           GeForce GTX 1080 51531 23824 54640 66552
##               gpu_name
## 88 titan xp collectors edition
## 93      geforce gtx 1080 ti
## 95      geforce gtx 1080
##
##
## ===== Nvidia - OpenCL Test =====
## Rows: 381 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"       "OpenCL"
## [6] "Vulkan"        "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL Vulkan
## 1      Nvidia GeForce RTX 3090 Ti 260346    NA 229738 141134
## 2      Nvidia           A100 80GB PCIe 259828    NA 214586    NA
## 3      Nvidia           A100-PCIE-80GB 256292    NA 207124    NA
##               gpu_name
## 1      geforce rtx 3090 ti
## 2      a100 80gb pcie
## 3      a100-pcie-80gb
##
##
## ===== Nvidia - Vulkan Test =====
## Rows: 225 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"       "OpenCL"
## [6] "Vulkan"        "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL Vulkan
## 1      Nvidia GeForce RTX 3090 Ti 260346    NA 229738 141134
## 4      Nvidia     GeForce RTX 3090 238123    NA 204921 138859
## 6      Nvidia GeForce RTX 3080 Ti 235513    NA 209081 131975
##               gpu_name
## 1      geforce rtx 3090 ti
## 4      geforce rtx 3090
## 6      geforce rtx 3080 ti
##
##
## ===== PowerVR - Vulkan Test =====
## Rows: 10 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"       "OpenCL"
## [6] "Vulkan"        "gpu_name"
##

```

```

## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL Vulkan
## 648    PowerVR  PowerVR Rogue G6110   NA   NA   NA    71
## 649    PowerVR  PowerVR Rogue GE8100   NA   NA   NA    43
## 650    PowerVR  PowerVR Rogue GE8300   NA   NA   NA    69
##           gpu_name
## 648  powervr rogue g6110
## 649  powervr rogue ge8100
## 650  powervr rogue ge8300
##
##
## ===== Qualcomm - OpenCL Test =====
## Rows: 1 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"       "OpenCL"
## [6] "Vulkan"        "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL Vulkan      gpu_name
## 678    Qualcomm QUALCOMM Adreno   NA   NA  2381   NA qualcomm adreno
##
##
## ===== Qualcomm - Vulkan Test =====
## Rows: 21 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"       "OpenCL"
## [6] "Vulkan"        "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL Vulkan      gpu_name
## 294    Qualcomm Adreno   430   NA   NA   NA    520 adreno   430
## 295    Qualcomm Adreno   506   NA   NA   NA    130 adreno   506
## 296    Qualcomm Adreno   509   NA   NA   NA    229 adreno   509
##
##
## ===== Samsung - OpenCL Test =====
## Rows: 1 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"       "OpenCL"
## [6] "Vulkan"        "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer          Device  CUDA Metal OpenCL Vulkan
## 1165    Samsung Samsung Xclipse 920   NA   NA  8523  8418
##           gpu_name
## 1165 samsung xclipse 920
##
##
## ===== Samsung - Vulkan Test =====
## Rows: 1 | Columns: 7
##

```

```

## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"        "OpenCL"
## [6] "Vulkan"         "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer      Device CUDA Metal OpenCL Vulkan
## 1165    Samsung Samsung Xclipse 920  NA  NA  8523  8418
##          gpu_name
## 1165 samsung xclipse 920
##
##
## ===== Other - OpenCL Test =====
## Rows: 1 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"        "OpenCL"
## [6] "Vulkan"         "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer      Device CUDA Metal OpenCL Vulkan      gpu_name
## 1167    Other SKL Graphics  NA  NA  4048  NA skl graphics
##
##
## ===== Other - Vulkan Test =====
## Rows: 6 | Columns: 7
##
## Column Names:
## [1] "Manufacturer" "Device"      "CUDA"        "Metal"        "OpenCL"
## [6] "Vulkan"         "gpu_name"
##
## Head (first 3 rows):
##   Manufacturer      Device CUDA Metal OpenCL Vulkan
## 567      Other llvmpipe (LLVM 12.0.0, 256 bits)  NA  NA  NA  265
## 634      Other           MuMu GL/VK  NA  NA  NA  42318
## 1169     Other SwiftShader Device (LLVM 10.0.0)  NA  NA  NA  435
##          gpu_name
## 567  llvmpipe (llvm 12.0.0, 256 bits)
## 634                  mumu gl/vk
## 1169 swiftshader device (llvm 10.0.0)

ls(pattern = ".gpu_scores$")

##  [1] "amd_gpu_scores"          "amd_metal_gpu_scores"
##  [3] "amd_opencl_gpu_scores"    "amd_vulkan_gpu_scores"
##  [5] "apple_gpu_scores"         "apple_metal_gpu_scores"
##  [7] "apple_opencl_gpu_scores"  "arm_gpu_scores"
##  [9] "arm_opencl_gpu_scores"    "arm_vulkan_gpu_scores"
## [11] "intel_gpu_scores"         "intel_metal_gpu_scores"
## [13] "intel_opencl_gpu_scores"  "intel_vulkan_gpu_scores"
## [15] "nvidia_cuda_gpu_scores"   "nvidia_gpu_scores"
## [17] "nvidia_metal_gpu_scores"  "nvidia_opencl_gpu_scores"
## [19] "nvidia_vulkan_gpu_scores" "other_gpu_scores"
## [21] "other_opencl_gpu_scores"   "other_vulkan_gpu_scores"
## [23] "powervr_gpu_scores"       "powervr_vulkan_gpu_scores"
## [25] "qualcomm_gpu_scores"      "qualcomm_opencl_gpu_scores"

```

```

## [27] "qualcomm_vulkan_gpu_scores" "samsung_gpu_scores"
## [29] "samsung_opencl_gpu_scores"    "samsung_vulkan_gpu_scores"

Generate plot to see relationship between CUDA/OpenCL/Vulkan to G3dmark

plot_scatter <- function(x_col, y_col, data) {
  ggplot(data, aes_string(x = x_col, y = y_col, color = "Manufacturer")) +
    geom_point(alpha = 0.7) +
    theme_minimal() +
    labs(
      title = paste(x_col, "vs", y_col),
      x = paste(x_col, "(PassMark)"),
      y = paste(y_col, "(Geekbench 5)"),
      color = "Manufacturer"
    )
}

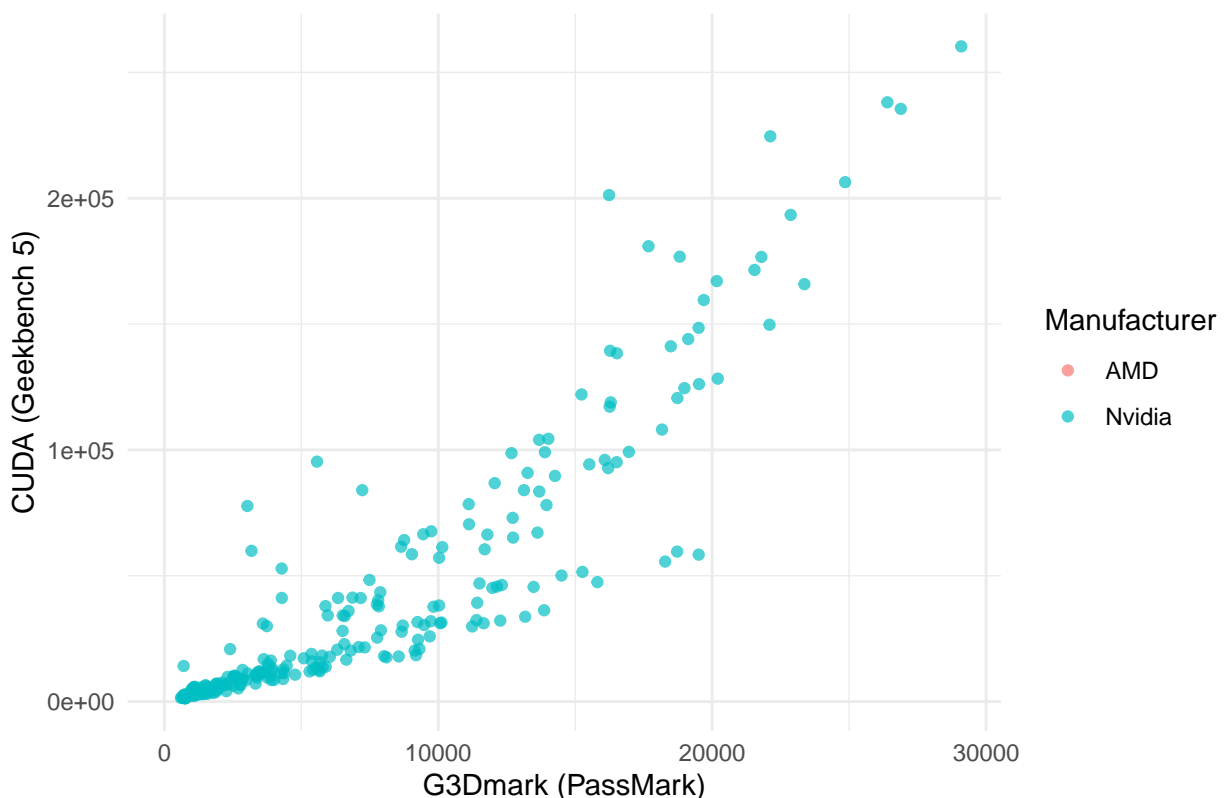
# G3Dmark vs CUDA
print(plot_scatter("G3Dmark", "CUDA", merged_gpu))

## Warning: `aes_string()` was deprecated in ggplot2 3.0.0.
## i Please use tidy evaluation idioms with `aes()`.
## i See also `vignette("ggplot2-in-packages")` for more information.
## This warning is displayed once every 8 hours.
## Call `lifecycle::last_lifecycle_warnings()` to see where this warning was
## generated.

## Warning: Removed 419 rows containing missing values or values outside the scale range
## (`geom_point()`).

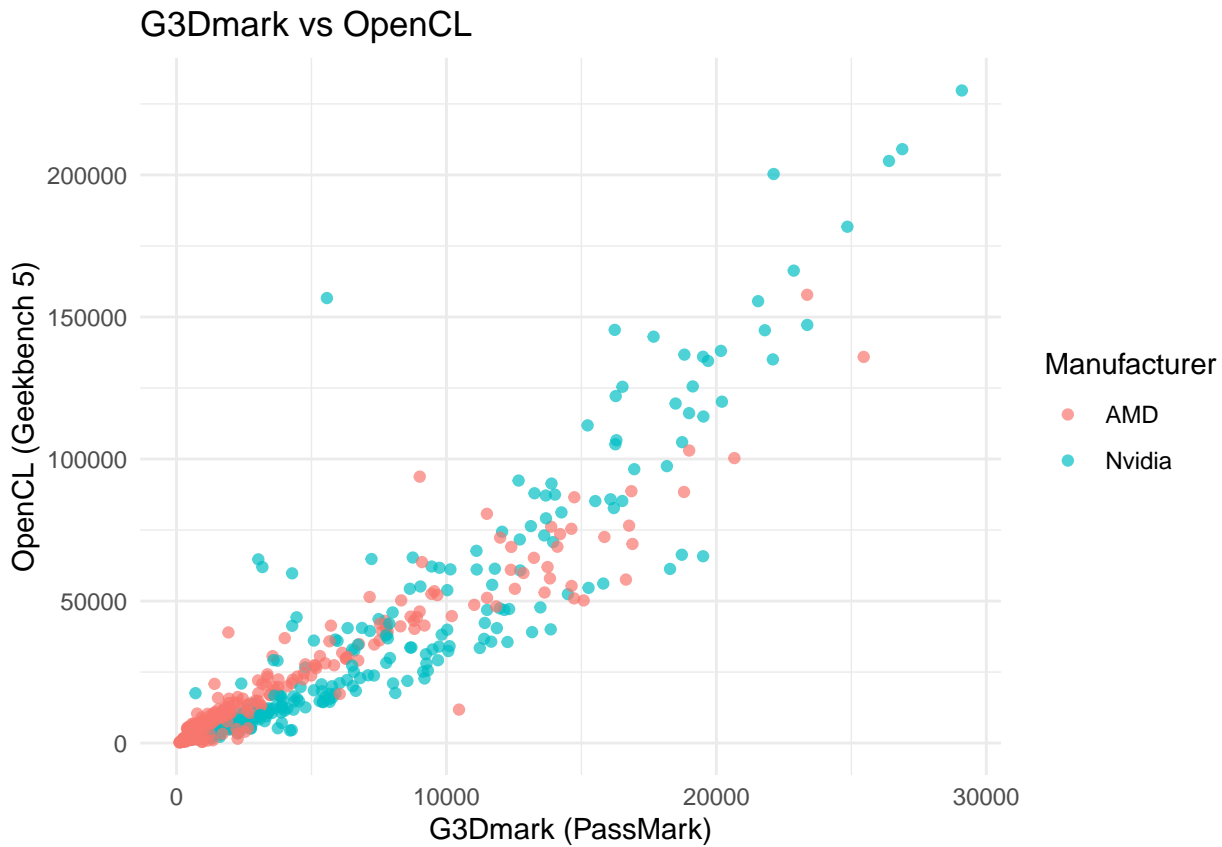
```

G3Dmark vs CUDA



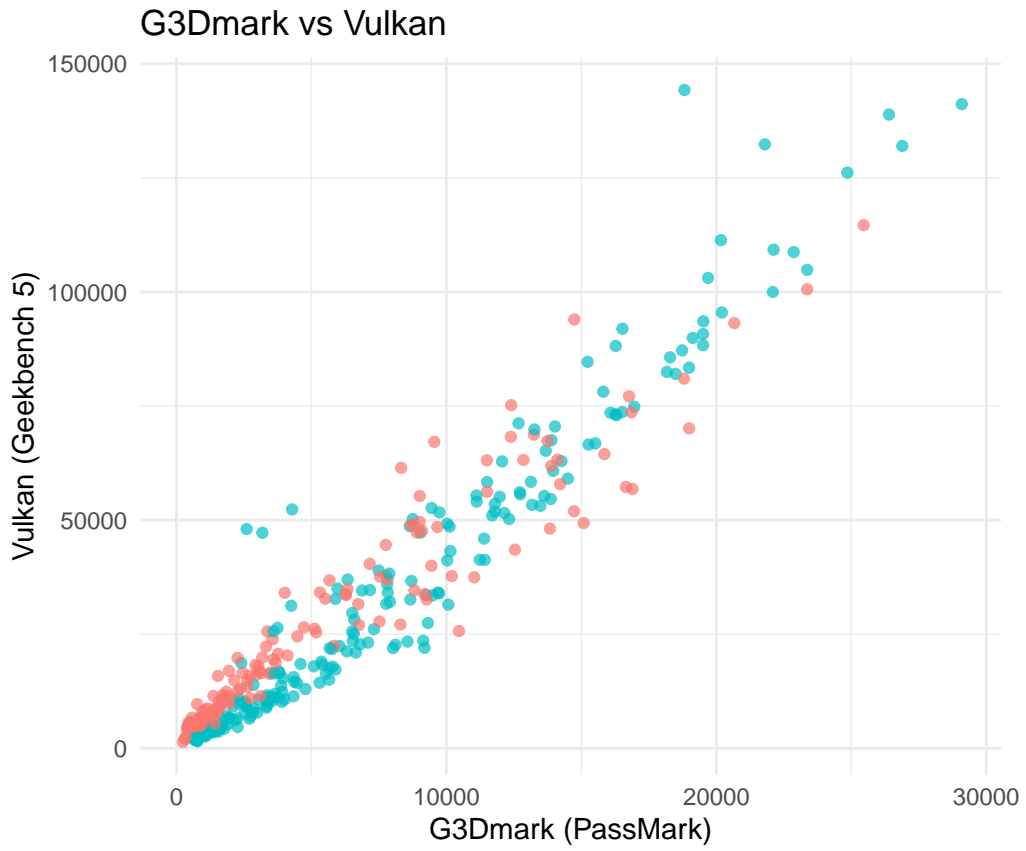
```
# G3Dmark vs OpenCL
print(plot_scatter("G3Dmark", "OpenCL", merged_gpu))

## Warning: Removed 11 rows containing missing values or values outside the scale range
## (`geom_point()`).
```



```
# G3Dmark vs Vulkan
print(plot_scatter("G3Dmark", "Vulkan", merged_gpu))

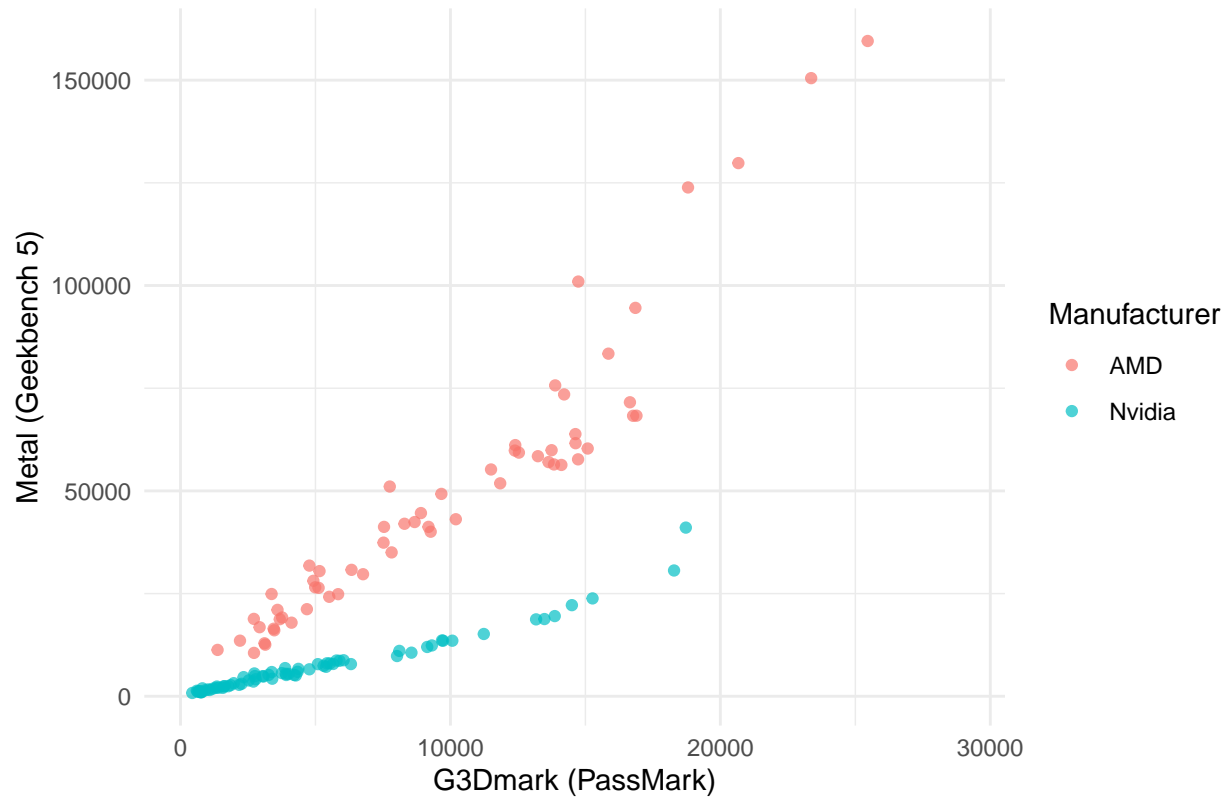
## Warning: Removed 298 rows containing missing values or values outside the scale range
## (`geom_point()`).
```



```
# G3Dmark vs Metal (mostly Apple GPUs)
if ("Metal" %in% names(merged_gpu)) {
  print(plot_scatter("G3Dmark", "Metal", merged_gpu))
}

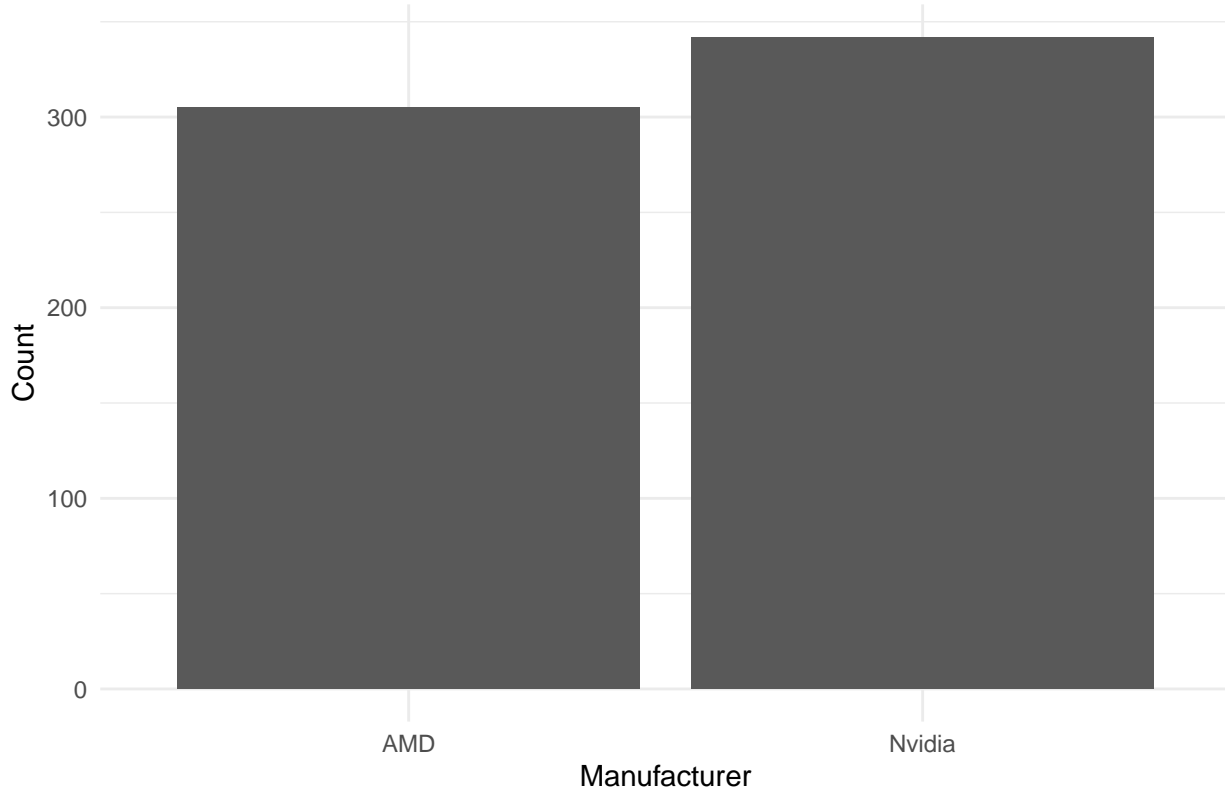
## Warning: Removed 514 rows containing missing values or values outside the scale range
## (`geom_point()`).
```

G3Dmark vs Metal



```
# Manufacturer Distribution
ggplot(merged_gpu, aes(x = Manufacturer)) +
  geom_bar() +
  theme_minimal() +
  labs(
    title = "GPU Manufacturer Count in Merged Dataset",
    x = "Manufacturer",
    y = "Count"
  )
```

GPU Manufacturer Count in Merged Dataset

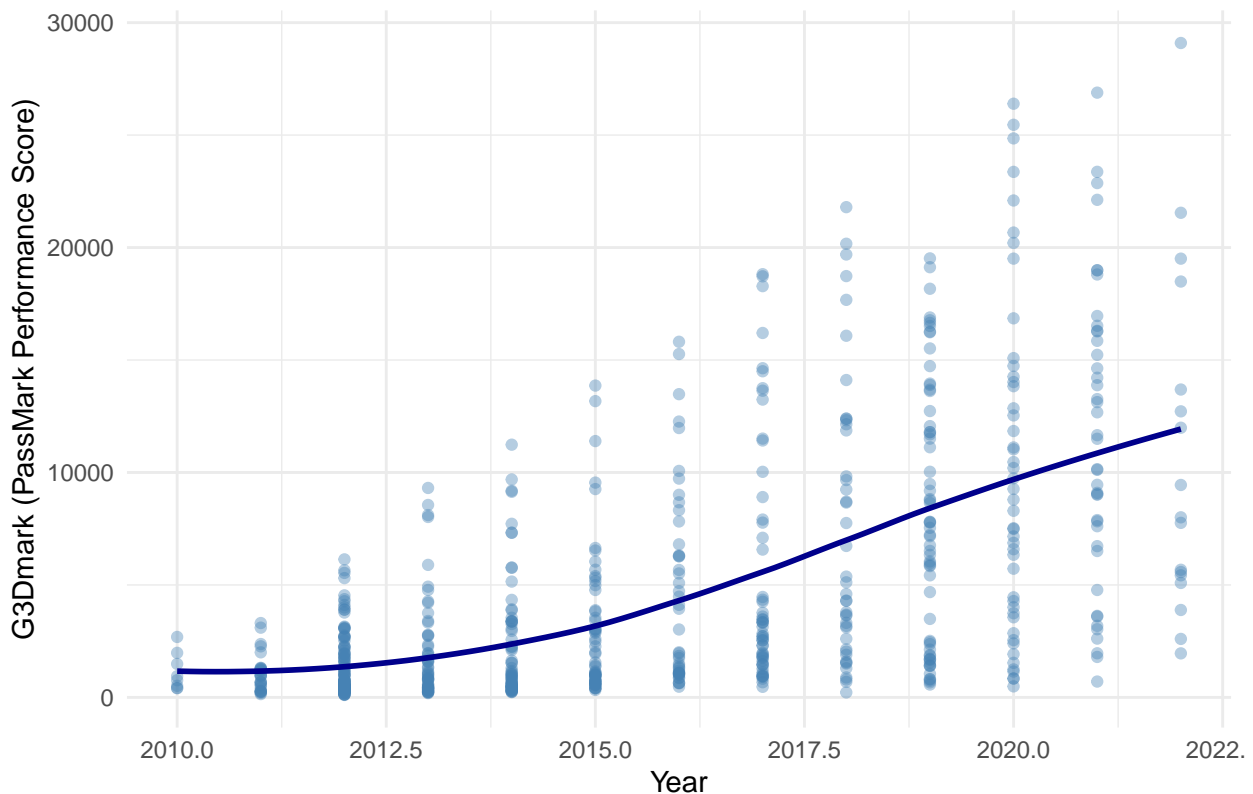


Plot the trends

```
# gpu performance over time
ggplot(merged_gpu, aes(x = testDate, y = G3Dmark)) +
  geom_point(alpha = 0.4, color = "steelblue") +
  geom_smooth(method = "loess", se = FALSE, color = "darkblue") +
  theme_minimal() +
  labs(
    title = "GPU Performance Trend Over Time",
    x = "Year",
    y = "G3Dmark (PassMark Performance Score)"
  )
```

```
## `geom_smooth()` using formula = 'y ~ x'
```

GPU Performance Trend Over Time

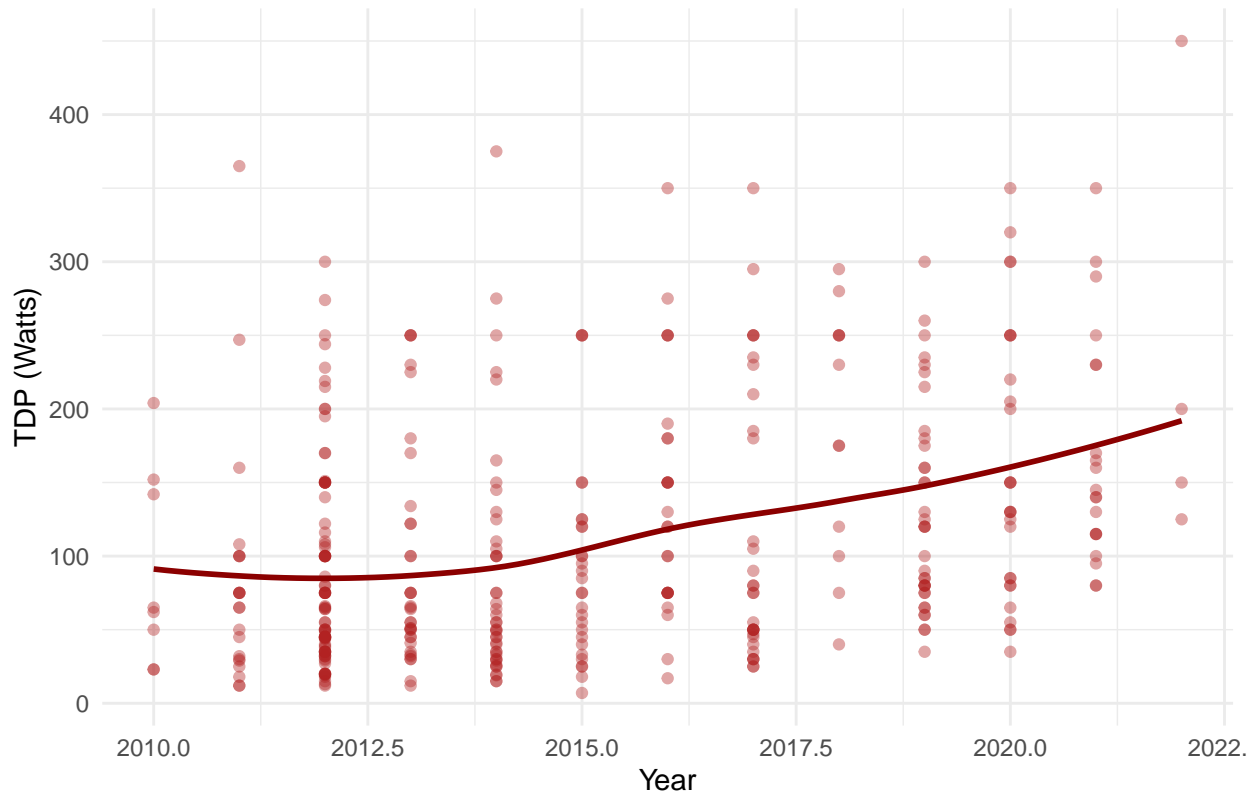


```
# tdp over time
ggplot(merged_gpu, aes(x = testDate, y = TDP)) +
  geom_point(alpha = 0.4, color = "firebrick") +
  geom_smooth(method = "loess", se = FALSE, color = "darkred") +
  theme_minimal() +
  labs(
    title = "GPU Power Consumption Trend Over Time",
    x = "Year",
    y = "TDP (Watts)"
  )

## `geom_smooth()` using formula = 'y ~ x'
## Warning: Removed 266 rows containing non-finite outside the scale range
## (`stat_smooth()`).

## Warning: Removed 266 rows containing missing values or values outside the scale range
## (`geom_point()`).
```

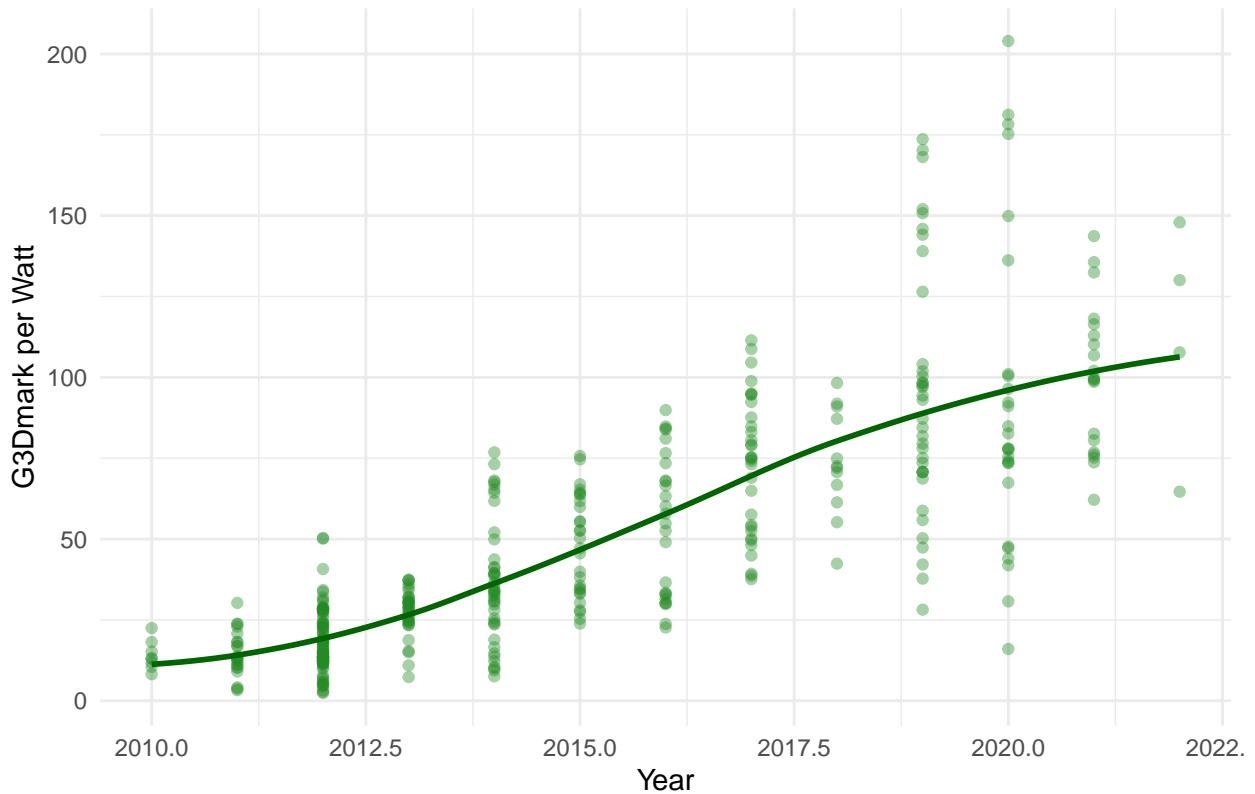
GPU Power Consumption Trend Over Time



```
# performance per watt over time
merged_gpu$PerfPerWatt <- merged_gpu$G3Dmark / merged_gpu$TDP
ggplot(merged_gpu, aes(x = testDate, y = PerfPerWatt)) +
  geom_point(alpha = 0.4, color = "forestgreen") +
  geom_smooth(method = "loess", se = FALSE, color = "darkgreen") +
  theme_minimal() +
  labs(
    title = "GPU Efficiency Trend Over Time",
    x = "Year",
    y = "G3Dmark per Watt"
  )

## `geom_smooth()` using formula = 'y ~ x'
## Warning: Removed 266 rows containing non-finite outside the scale range
## (`stat_smooth()`).
## Removed 266 rows containing missing values or values outside the scale range
## (`geom_point()`).
```

GPU Efficiency Trend Over Time



```
# amd vs nvidia
ggplot(merged_gpu, aes(x = testDate, y = G3Dmark, color = Manufacturer)) +
  geom_point(alpha = 0.5) +
  geom_smooth(se = FALSE) +
  theme_minimal() +
  labs(
    title = "Performance Trend Over Time by Manufacturer",
    x = "Year",
    y = "G3Dmark Score"
  )
## `geom_smooth()` using method = 'loess' and formula = 'y ~ x'
```

Performance Trend Over Time by Manufacturer



Build a simple linear regression model

```
# build a linear regression model
merged_gpu$Manufacturer <- as.factor(merged_gpu$Manufacturer)
merged_gpu$category <- as.factor(merged_gpu$category)
linear_model <- lm(G3Dmark ~ testDate + TDP + price + Manufacturer + category, data = merged_gpu)
summary(linear_model)

##
## Call:
## lm(formula = G3Dmark ~ testDate + TDP + price + Manufacturer +
##     category, data = merged_gpu)
##
## Residuals:
##      Min       1Q   Median       3Q      Max 
## -10006    -1412      95    1475    6633 
##
## Coefficients:
##                               Estimate Std. Error t value Pr(>|t|)    
## (Intercept)            -2.632e+06  1.126e+05 -23.377 < 2e-16 ***
## testDate                1.307e+03  5.591e+01  23.371 < 2e-16 ***
## TDP                      3.588e+01  2.194e+00  16.356 < 2e-16 ***
## price                   5.209e-01  1.987e-01   2.622  0.00931 ** 
## ManufacturerNvidia      1.608e+03  3.304e+02   4.866  2.07e-06 ***
## categoryMobile          -1.538e+02  5.279e+02  -0.291  0.77111  
## categoryMobile, Workstation -1.020e+03  9.347e+02  -1.091  0.27647  
## categoryUnknown          5.400e+02  1.420e+03   0.380  0.70401  
## categoryWorkstation      -2.816e+02  3.861e+02  -0.729  0.46644
```

```

## ---
## Signif. codes:  0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 2339 on 238 degrees of freedom
##   (400 observations deleted due to missingness)
## Multiple R-squared:  0.8851, Adjusted R-squared:  0.8812
## F-statistic: 229.1 on 8 and 238 DF,  p-value: < 2.2e-16

Build a random forest model with feature importance

rf_data <- merged_gpu[, c("G3Dmark", "testDate", "TDP", "price", "Manufacturer", "category")]
rf_data <- na.omit(rf_data)
rf_data$Manufacturer <- as.factor(rf_data$Manufacturer)
rf_data$category <- as.factor(rf_data$category)
nrow(rf_data)

## [1] 247

n <- nrow(rf_data)
ix <- sample(seq_len(n), size = floor(0.8 * n))
train_rf <- rf_data[ix, ]
test_rf <- rf_data[-ix, ]
rf_model <- randomForest(
  G3Dmark ~ testDate + TDP + price + Manufacturer + category,
  data    = train_rf,
  ntree   = 500,
  mtry    = 3,
  importance = TRUE
)

pred_rf <- predict(rf_model, newdata = test_rf)
rmse <- sqrt(mean((pred_rf - test_rf$G3Dmark)^2))
mae  <- mean(abs(pred_rf - test_rf$G3Dmark))
r2   <- 1 - sum((pred_rf - test_rf$G3Dmark)^2) / sum((mean(train_rf$G3Dmark) - test_rf$G3Dmark)^2)

cat("RF RMSE:", rmse, "\n")

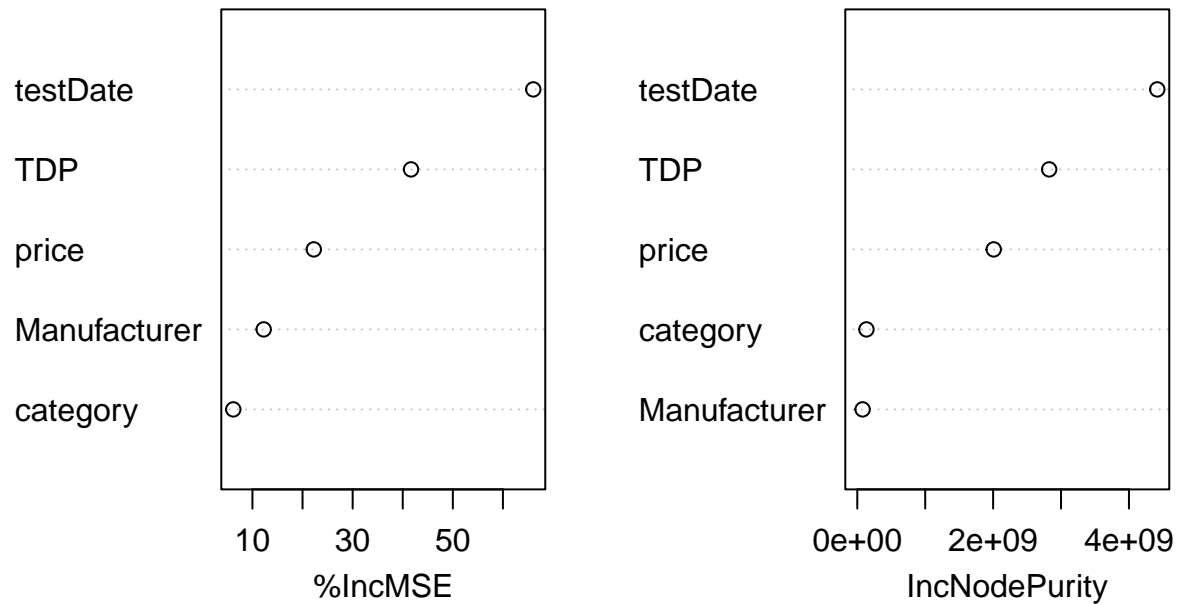
## RF RMSE: 1683.817
cat("RF MAE :", mae, "\n")

## RF MAE : 1166.233
cat("RF R^2 :", r2, "\n")

## RF R^2 : 0.9199973
varImpPlot(rf_model)

```

rf_model



For GPUs, geekbench reports testbench results based on these tests