

# Package: videogameinsightsR (via r-universe)

June 5, 2026

**Title** Interface to 'Video Game Insights' API for Gaming Market Analytics

**Version** 0.1.1

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**Description** Interface to the 'Video Game Insights' API <<https://app.sensortower.com/vgi/>> for video game market analytics and intelligence. Provides functions to retrieve game metadata, developer and publisher information, player statistics (concurrent players, daily and monthly active users), revenue and sales data, review analytics, wish-list tracking, and platform-specific rankings. The package includes data processing utilities to analyze player demographics, track pricing history, calculate player overlap between games, and monitor market trends. Supports analysis across multiple gaming platforms including 'Steam', 'PlayStation', 'Xbox', and 'Nintendo' with unified data structures for cross-platform comparison.

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**Encoding** UTF-8

**RoxygenNote** 7.3.2

**Depends** R (>= 4.1.0)

**Imports** dplyr, httr2, jsonlite, digest, rlang, tibble, tidyr, purrr, rvest, stats, magrittr

**Suggests** dotenv, ggplot2, gt, httpptest2, knitr, rmarkdown, scales, testthat, withr

**Config/testthat/edition** 3

**URL** <https://github.com/econosopher/videogameinsightsR>

**BugReports** <https://github.com/econosopher/videogameinsightsR/issues>

**NeedsCompilation** no

**Config/pak/sysreqs** libicu-dev libxml2-dev libssl-dev

**Repository** <https://econosopher.r-universe.dev>

**Date/Publication** 2026-03-06 19:07:06 UTC

**RemoteUrl** <https://github.com/cran/videogameinsightsR>

**RemoteRef** HEAD

**RemoteSha** 04da9e96f6617db9a59e0f62e1e391a6b2738d95

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.vgi\_cache\_dir *Video Game Insights Smart Cache System*

**Description**

Provides intelligent caching for Steam App IDs and game metadata to minimize API calls while enabling local filtering by genre, platform, and other attributes.

**Usage**

.vgi\_cache\_dir()

apply\_rate\_limit      *Apply Rate Limiting to Date Sequence*

---

### Description

Simple function to add rate limiting to date-based loops

### Usage

```
apply_rate_limit(  
  date_position,  
  total_dates,  
  calls_per_batch = NULL,  
  delay_seconds = NULL,  
  show_messages = TRUE  
)
```

### Arguments

date\_position    Current position in date sequence  
total\_dates      Total number of dates  
calls\_per\_batch    Calls per batch (default from environment)  
delay\_seconds    Delay between batches (default from environment)  
show\_messages    Whether to show messages

### Value

No return value. Called for side effects (optional delay) and returns `invisible(NULL)`.

---

create\_rate\_limiter    *Create a Rate Limiter*

---

### Description

Creates a rate limiter object that tracks API calls and applies delays when thresholds are reached.

### Usage

```
create_rate_limiter(  
  calls_per_batch = 10,  
  delay_seconds = 1,  
  show_messages = TRUE  
)
```

**Arguments**

calls\_per\_batch      Number of calls before applying delay  
delay\_seconds      Seconds to pause between batches  
show\_messages      Whether to show rate limiting messages

**Value**

A rate limiter environment with increment() method

**Examples**

```
limiter <- create_rate_limiter(  
  calls_per_batch = 5, delay_seconds = 0, show_messages = FALSE  
)  
for (i in 1:10) limiter$increment()  
limiter$get_stats()
```

---

get\_steam\_app\_id      *Get Steam App ID from Steam Store Search*

---

**Description**

Searches the Steam store and returns the app ID of the first result. Useful for finding Steam IDs when you only know the game name.

**Usage**

```
get_steam_app_id(game_name)
```

**Arguments**

game\_name      Character string. The game name to search for.

**Value**

Integer. The Steam App ID of the first search result, or NULL if not found.

**Examples**

```
## Not run:  
# Find Steam ID for a game  
bf_id <- get_steam_app_id("Battlefield 2042 Open Beta")  
print(bf_id)  
  
## End(Not run)
```

```
print.vgi_yoy_comparison
```

*Print Method for Year-over-Year Comparison*

---

### **Description**

Print Method for Year-over-Year Comparison

### **Usage**

```
## S3 method for class 'vgi_yoy_comparison'  
print(x, ...)
```

### **Arguments**

x                    A vgi\_yoy\_comparison object.  
...                  Additional arguments passed to print().

### **Value**

The input object x, invisibly.

---

```
should_use_rate_limiting
```

*Check if Rate Limiting Should Be Applied*

---

### **Description**

Determines if rate limiting should be applied based on the expected number of API calls.

### **Usage**

```
should_use_rate_limiting(num_dates, num_metrics = 1)
```

### **Arguments**

num\_dates            Number of dates to process  
num\_metrics         Number of metrics being fetched

### **Value**

Logical indicating if rate limiting is recommended

---

`vgi_active_players_by_date`*Get Active Players Data by Date*

---

## Description

Retrieve daily and monthly active user (DAU/MAU) data for all games on a specific date, providing engagement metrics across the market.

## Usage

```
vgi_active_players_by_date(  
  date,  
  steam_app_ids = NULL,  
  offset = NULL,  
  limit = NULL,  
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),  
  headers = list()  
)
```

## Arguments

<code>date</code>	Character string or Date. The date for which to retrieve data in "YYYY-MM-DD" format.
<code>steam_app_ids</code>	Numeric vector. Optional Steam App IDs to filter results. If not provided, returns data for all available games.
<code>offset</code>	Integer. How many results to skip over. Minimum is 0. Optional.
<code>limit</code>	Integer. Maximum number of results to return. Minimum is 1, maximum is 1000. Optional.
<code>auth_token</code>	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
<code>headers</code>	List. Optional custom headers to include in the API request.

## Details

Active player metrics provide deeper engagement insights than concurrent players:

- DAU: Unique players who launched the game on this date
- MAU: Unique players who launched the game in the past 30 days
- DAU/MAU ratio: Key metric for player retention (higher = better)
- Industry benchmark: 10-20\

These metrics are essential for:

- Measuring true player engagement



```

retention_summary <- table(active_data$retention_tier[active_data$dau > 100])
barplot(retention_summary,
        main = "Games by Retention Tier (DAU > 100)",
        xlab = "Retention Tier",
        ylab = "Number of Games",
        col = rainbow(5))

# Monthly trend analysis
month_ago <- as.Date("2024-01-15") - 30
active_prev <- vgi_active_players_by_date(as.character(month_ago))

trend <- merge(active_data, active_prev,
               by = "steamAppId",
               suffixes = c("_now", "_prev"))

# Calculate monthly growth
trend$dau_growth <- ((trend$dau_now - trend$dau_prev) /
                    (trend$dau_prev + 1)) * 100
trend$mau_growth <- ((trend$mau_now - trend$mau_prev) /
                    (trend$mau_prev + 1)) * 100

# Find rapidly growing games
growing <- trend[trend$dau_growth > 50 & trend$dau_now > 1000, ]
cat("Games with >50% DAU growth:", nrow(growing), "\n")

# Identify games losing players
declining <- trend[trend$mau_growth < -20 & trend$mau_prev > 5000, ]
cat("Games losing >20% MAU:", nrow(declining), "\n")
print(head(declining[order(declining$mau_growth),
                        c("steamAppId", "mau_prev", "mau_now", "mau_growth")]))

## End(Not run)

```

---

vgi\_all\_developer\_games

*Get All Developer Game IDs*


---

## Description

Retrieve a comprehensive mapping of all developers to their game IDs, useful for bulk analysis of developer portfolios.

## Usage

```

vgi_all_developer_games(
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)

```

**Arguments**

auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

**Details**

This endpoint provides a complete developer-to-games mapping, enabling:

- Portfolio size analysis across all developers
- Developer productivity metrics
- Market concentration studies
- Genre specialization analysis
- Developer ranking by output

Note: The gameIds column contains lists, which may need special handling for certain analyses.

**Value**

A data frame with columns:

**developerId** Integer. The developer's company ID

**gameIds** List. A list of Steam App IDs for games by this developer

**gameCount** Integer. Number of games by this developer

**Examples**

```
## Not run:
# Get all developer game mappings
dev_games <- vgi_all_developer_games()

# Find most prolific developers
top_devs <- head(dev_games[order(-dev_games$gameCount), ], 20)
cat("Top 20 most prolific developers:\n")
print(top_devs[, c("developerId", "gameCount")])

# Get developer names for context
dev_list <- vgi_developer_list()
top_devs_named <- merge(top_devs, dev_list,
                        by.x = "developerId", by.y = "id")
print(top_devs_named[, c("name", "gameCount")])

# Analyze developer portfolio sizes
hist(dev_games$gameCount[dev_games$gameCount <= 50],
     breaks = 50,
     main = "Distribution of Developer Portfolio Sizes",
     xlab = "Number of Games",
     col = "lightblue")
```

```

# Find single-game developers
single_game_devs <- dev_games[dev_games$gameCount == 1, ]
cat("Developers with only one game:", nrow(single_game_devs), "\n")
cat("Percentage of single-game developers:",
    round(nrow(single_game_devs) / nrow(dev_games) * 100, 1), "%\n")

# Analyze specific developer's portfolio
valve_id <- 8 # Example: Valve's ID
valve_games <- dev_games$gameIds[dev_games$developerId == valve_id][[1]]
if (length(valve_games) > 0) {
  cat("Valve has", length(valve_games), "games\n")

  # Get metadata for all Valve games
  valve_metadata <- vgi_game_metadata_batch(valve_games)
  print(valve_metadata[, c("name", "releaseDate")])
}

# Find developers with similar portfolio sizes
target_size <- 10
similar_devs <- dev_games[dev_games$gameCount >= target_size - 2 &
  dev_games$gameCount <= target_size + 2, ]
cat("Developers with 8-12 games:", nrow(similar_devs), "\n")

# Calculate total games in database
total_games <- sum(dev_games$gameCount)
unique_games <- length(unique(unlist(dev_games$gameIds)))
cat("Total developer-game relationships:", total_games, "\n")
cat("Unique games:", unique_games, "\n")
cat("Average developers per game:", round(total_games / unique_games, 2), "\n")

## End(Not run)

```

---

```
vgi_all_games_metadata
```

*Get Metadata for All Games*

---

## Description

Retrieve comprehensive metadata for all games in the database, providing essential information for game identification and categorization.

## Usage

```

vgi_all_games_metadata(
  limit = 1000,
  offset = 0,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)

```

**Arguments**

<code>limit</code>	Integer. Maximum number of games to return (default 1000). Use NULL to return all games (may be very large).
<code>offset</code>	Integer. Number of games to skip for pagination (default 0).
<code>auth_token</code>	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
<code>headers</code>	List. Optional custom headers to include in the API request.

**Details**

This endpoint provides the foundation for:

- Building game catalogs and databases
- Genre and tag analysis
- Release pattern studies
- Price point analysis
- Developer/publisher relationships

Note: This endpoint may return a very large dataset. Consider using pagination or caching the results for repeated use.

**Value**

A data frame with columns:

**steamAppId** Integer. The Steam App ID  
**name** Character. Game title  
**releaseDate** Character. Release date  
**developer** Character. Primary developer name  
**publisher** Character. Primary publisher name  
**genres** List. Game genres  
**tags** List. Steam tags  
**price** Numeric. Current price in USD  
**description** Character. Game description

**Examples**

```
## Not run:
# Get first 1000 games
games_metadata <- vgi_all_games_metadata(limit = 1000)

# Basic statistics
nrow(games_metadata)
range(as.Date(games_metadata$releaseDate), na.rm = TRUE)

# Price analysis
```

```

summary(games_metadata$price)

# Free vs paid games
free_games <- sum(games_metadata$price == 0, na.rm = TRUE)
free_share <- free_games / nrow(games_metadata)
c(free_games = free_games, free_share = free_share)

# Genre analysis
all_genres <- unlist(games_metadata$genres)
genre_counts <- sort(table(all_genres), decreasing = TRUE)
head(genre_counts, 10)

# Tag analysis for trends
all_tags <- unlist(games_metadata$tags)
tag_counts <- sort(table(all_tags), decreasing = TRUE)
head(tag_counts, 20)

# Release patterns by year
games_metadata$year <- format(as.Date(games_metadata$releaseDate), "%Y")
yearly_releases <- table(games_metadata$year)

barplot(yearly_releases[names(yearly_releases) >= "2015"],
        main = "Games Released per Year",
        xlab = "Year",
        ylab = "Number of Games",
        las = 2,
        col = "steelblue")

## End(Not run)

```

---

```
vgi_all_games_player_overlap
```

*Get Player Overlap Data for All Games*

---

## Description

Retrieve player overlap statistics for all games, showing which games share the most players and identifying gaming ecosystem connections.

## Usage

```

vgi_all_games_player_overlap(
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)

```

## Arguments

auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

## Details

Player overlap data reveals:

- Direct competitors (high overlap = similar audience)
- Complementary games (moderate overlap = cross-promotion opportunities)
- Genre clusters and gaming ecosystems
- Sequel/franchise connections
- Platform-specific communities

The `topOverlaps` list column contains detailed overlap data that can be analyzed for deeper insights.

## Value

A data frame with columns:

**steamAppId** Integer. The Steam App ID

**topOverlaps** List. Top overlapping games with overlap metrics

**overlapCount** Integer. Number of games with significant overlap

**topOverlapGame** Integer. Steam App ID of most overlapping game

**topOverlapPct** Numeric. Percentage overlap with top game

## Examples

```
## Not run:
# Get player overlap data for all games
overlap_data <- vgi_all_games_player_overlap()

# Find games with highest overlap percentages
high_overlap <- overlap_data[overlap_data$topOverlapPct > 50, ]
cat("Games with >50% overlap with another game:", nrow(high_overlap), "\n")

# These are likely sequels, expansions, or very similar games
print(head(high_overlap[, c("steamAppId", "topOverlapGame", "topOverlapPct")]))

# Analyze overlap patterns
hist(overlap_data$topOverlapPct,
     breaks = 50,
     main = "Distribution of Maximum Player Overlap",
     xlab = "Top Overlap Percentage",
     col = "lightcoral")

# Find gaming clusters (mutual high overlap)
# Check if game A's top overlap is game B, and vice versa
mutual_overlaps <- overlap_data[
  mapply(function(id, top_id) {
    if (is.na(top_id)) return(FALSE)
    overlap_data$topOverlapGame[overlap_data$steamAppId == top_id] == id
  }, overlap_data$steamAppId, overlap_data$topOverlapGame),
]
```

```

cat("Games with mutual top overlap:", nrow(mutual_overlaps), "\n")

# Extract detailed overlap data for analysis
# Find games that overlap with a specific game
target_game <- 730 # Example: Counter-Strike 2
games_overlapping_target <- overlap_data[
  sapply(overlap_data$topOverlaps, function(overlaps) {
    if (is.null(overlaps)) return(FALSE)
    target_game %in% overlaps$steamAppId
  }),
]
cat("Games with significant overlap with game", target_game, ":",
    nrow(games_overlapping_target), "\n")

# Build a gaming ecosystem map
# Extract all overlap relationships
all_overlaps <- do.call(rbind, lapply(seq_len(nrow(overlap_data)), function(i) {
  game_id <- overlap_data$steamAppId[i]
  overlaps <- overlap_data$topOverlaps[[i]]
  if (is.null(overlaps) || nrow(overlaps) == 0) return(NULL)

  data.frame(
    from = game_id,
    to = overlaps$steamAppId[1:min(5, nrow(overlaps))],
    overlap_pct = overlaps$overlapPercentage[1:min(5, nrow(overlaps))]
  )
}))

# Find most connected games (hubs in the network)
connection_counts <- table(c(all_overlaps$from, all_overlaps$to))
hubs <- head(sort(connection_counts, decreasing = TRUE), 20)
cat("Most connected games (appear in many overlaps):\n")
print(hubs)

# Genre affinity analysis (would need genre data)
# Games with high overlap likely share genres
# Could cluster games based on overlap patterns

# Find isolated games (low overlap with any other game)
isolated_games <- overlap_data[overlap_data$topOverlapPct < 5 |
  is.na(overlap_data$topOverlapPct), ]
cat("Games with <5% overlap (unique/niche):", nrow(isolated_games), "\n")

## End(Not run)

```

**Description**

Retrieve playtime statistics for all games in the database, providing a comprehensive view of player engagement across the market.

**Usage**

```
vgi_all_games_playtime(
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

**Arguments**

**auth\_token** Character string. Your VGI API authentication token. Defaults to the VGI\_AUTH\_TOKEN environment variable.

**headers** List. Optional custom headers to include in the API request.

**Details**

Playtime data is crucial for understanding:

- Game engagement and stickiness
- Content depth and replayability
- Player satisfaction (high playtime often = high satisfaction)
- Genre-specific engagement patterns
- Value proposition (playtime per dollar)

Average playtime can be skewed by dedicated players, while median provides a better sense of typical player engagement.

**Value**

A data frame with columns:

**steamAppId** Integer. The Steam App ID

**avgPlaytime** Numeric. Average playtime in hours

**medianPlaytime** Numeric. Median playtime in hours

**totalPlaytime** Numeric. Total playtime across all players in hours

**playtimeRank** Integer. Rank by average playtime

**Examples**

```
## Not run:
# Get playtime data for all games
playtime_data <- vgi_all_games_playtime()

# Top 20 most played games by average playtime
top_played <- head(playtime_data, 20)
```

```

cat("Top 20 games by average playtime:\n")
print(top_played[, c("steamAppId", "avgPlaytime", "medianPlaytime")])

# Find games with high engagement
high_engagement <- playtime_data[playtime_data$avgPlaytime > 100, ]
cat("Games with >100 hours average playtime:", nrow(high_engagement), "\n")

# Analyze playtime distribution
hist(log10(playtime_data$avgPlaytime + 1),
     breaks = 40,
     main = "Distribution of Average Playtime (log scale)",
     xlab = "Log10(Avg Playtime + 1)",
     col = "orange")

# Compare average vs median to find games with dedicated players
playtime_data$avg_median_ratio <- playtime_data$avgPlaytime /
                                   (playtime_data$medianPlaytime + 0.1)

# Games where average is much higher than median (cult followings)
cult_games <- playtime_data[playtime_data$avg_median_ratio > 5 &
                             playtime_data$avgPlaytime > 20, ]
cat("Games with cult followings (avg >> median):", nrow(cult_games), "\n")

# Combine with revenue data for value analysis
revenue_data <- vgi_revenue_by_date(Sys.Date() - 1)
value_analysis <- merge(playtime_data, revenue_data, by = "steamAppId")

# Calculate hours per dollar (value metric)
units_data <- vgi_units_sold_by_date(Sys.Date() - 1)
value_analysis <- merge(value_analysis, units_data, by = "steamAppId")
value_analysis$avg_price <- value_analysis$revenue /
                            (value_analysis$unitsSold + 1)
value_analysis$hours_per_dollar <- value_analysis$avgPlaytime /
                                    (value_analysis$avg_price + 0.01)

# Best value games (high playtime, reasonable price)
best_value <- value_analysis[value_analysis$hours_per_dollar > 2 &
                             value_analysis$avg_price < 60 &
                             value_analysis$unitsSold > 10000, ]
best_value <- head(best_value[order(-best_value$hours_per_dollar), ], 20)
cat("Best value games (hours per dollar):\n")
print(best_value[, c("steamAppId", "avgPlaytime", "avg_price",
                    "hours_per_dollar")])

# Genre analysis (would need genre data)
# Multiplayer games typically have higher playtime
likely_multiplayer <- playtime_data[playtime_data$avgPlaytime > 50 &
                                     playtime_data$medianPlaytime > 20, ]
cat("Likely multiplayer/service games:", nrow(likely_multiplayer), "\n")

## End(Not run)

```

---

vgi\_all\_games\_regions *Get Regional Distribution Data for All Games*

---

### Description

Retrieve regional player distribution for all games, showing how players are distributed across major world regions.

### Usage

```
vgi_all_games_regions(  
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),  
  headers = list()  
)
```

### Arguments

auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

### Details

Regional data provides high-level insights for:

- Global market strategy
- Server infrastructure planning
- Marketing budget allocation
- Content scheduling (time zones)
- Localization priorities

Regions are aggregated from individual country data using standard geographic classifications.

### Value

A data frame with columns:

**steamAppId** Integer. The Steam App ID  
**northAmerica** Numeric. Percentage of players from North America  
**europe** Numeric. Percentage of players from Europe  
**asia** Numeric. Percentage of players from Asia  
**southAmerica** Numeric. Percentage of players from South America  
**oceania** Numeric. Percentage of players from Oceania  
**africa** Numeric. Percentage of players from Africa  
**middleEast** Numeric. Percentage of players from Middle East  
**dominantRegion** Character. Region with highest player percentage

**Examples**

```

## Not run:
# Get regional data for all games
regions_data <- vgi_all_games_regions()

# Find games by dominant region
dominant_regions <- table(regions_data$dominantRegion)
print(dominant_regions)

# Visualize regional distribution
pie(dominant_regions,
    main = "Games by Dominant Region",
    col = rainbow(length(dominant_regions)))

# Find globally balanced games
regions_data$max_region_pct <- pmax(regions_data$northAmerica,
                                   regions_data$europe,
                                   regions_data$asia,
                                   regions_data$southAmerica,
                                   regions_data$oceania,
                                   regions_data$africa,
                                   regions_data$middleEast)

balanced_games <- regions_data[regions_data$max_region_pct < 40, ]
cat("Games with no region >40%:", nrow(balanced_games), "\n")

# Compare Western vs Eastern games
regions_data$western_pct <- regions_data$northAmerica +
                           regions_data$europe +
                           regions_data$oceania
regions_data$eastern_pct <- regions_data$asia +
                           regions_data$middleEast

western_games <- regions_data[regions_data$western_pct > 70, ]
eastern_games <- regions_data[regions_data$eastern_pct > 70, ]

cat("Western-dominated games (>70%):", nrow(western_games), "\n")
cat("Eastern-dominated games (>70%):", nrow(eastern_games), "\n")

# Analyze emerging markets
emerging_markets <- regions_data$southAmerica +
                   regions_data$africa +
                   regions_data$middleEast

emerging_focused <- regions_data[emerging_markets > 30, ]
cat("Games with >30% from emerging markets:", nrow(emerging_focused), "\n")

# Create regional profile heatmap (requires additional packages)
# library(ggplot2)
# library(reshape2)
#
# top_100 <- head(regions_data, 100)

```

```

# regions_matrix <- top_100[, c("steamAppId", "northAmerica", "europe",
#                               "asia", "southAmerica", "oceania",
#                               "africa", "middleEast")]
# regions_long <- melt(regions_matrix, id.vars = "steamAppId")
#
# ggplot(regions_long, aes(x = variable, y = steamAppId, fill = value)) +
#   geom_tile() +
#   scale_fill_gradient(low = "white", high = "darkblue") +
#   theme(axis.text.x = element_text(angle = 45, hjust = 1)) +
#   labs(title = "Regional Distribution Heatmap (Top 100 Games)",
#         x = "Region", y = "Game", fill = "Player %")

# Find region-specific genres (would need genre data)
# Asia-focused games might be more likely to be MMOs or mobile ports
asia_focused <- regions_data[regions_data$asia > 50, ]
cat("Asia-focused games (>50% Asian players):", nrow(asia_focused), "\n")

## End(Not run)

```

---

vgi\_all\_games\_top\_countries

*Get Top Countries Data for All Games*

---

## Description

Retrieve top countries by player count for all games, providing insights into global gaming preferences and regional market dynamics.

## Usage

```

vgi_all_games_top_countries(
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)

```

## Arguments

auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

## Details

This endpoint helps identify:

- Games with global vs regional appeal
- Regional gaming preferences
- Localization opportunities

- Market penetration patterns
- Cultural gaming trends

The topCountries list column contains detailed country breakdowns that can be expanded for deeper analysis.

### Value

A data frame with columns:

**steamAppId** Integer. The Steam App ID

**topCountries** List. Top countries with their player percentages

**countryCount** Integer. Number of countries in the data

**topCountry** Character. The #1 country by player count

**topCountryPct** Numeric. Percentage of players from top country

### Examples

```
## Not run:
# Get top countries for all games
countries_data <- vgi_all_games_top_countries()

# Find games dominated by specific countries
us_dominated <- countries_data[countries_data$topCountry == "US" &
                               countries_data$topCountryPct > 50, ]
cat("Games where >50% of players are from US:", nrow(us_dominated), "\n")

# Find globally diverse games
global_games <- countries_data[countries_data$topCountryPct < 20 &
                               countries_data$countryCount > 50, ]
cat("Globally diverse games (<20% from any country):", nrow(global_games), "\n")

# Analyze regional preferences
top_countries_summary <- table(countries_data$topCountry)
top_10_countries <- head(sort(top_countries_summary, decreasing = TRUE), 10)

barplot(top_10_countries,
        main = "Countries Most Often #1 in Games",
        xlab = "Country",
        ylab = "Number of Games Where #1",
        las = 2,
        col = "steelblue")

# Extract detailed country data for a specific game
game_id <- 730 # Example game
game_countries <- countries_data$topCountries[
  countries_data$steamAppId == game_id][[1]]
if (!is.null(game_countries)) {
  print(head(game_countries, 10))
}
```

```

# Find games popular in specific regions
# Extract games where China is in top 3
china_popular <- countries_data[sapply(countries_data$topCountries,
  function(tc) {
    if (is.null(tc) || nrow(tc) < 3) return(FALSE)
    "CN" %in% tc$country[1:3]
  }), ]
cat("Games where China is in top 3 countries:", nrow(china_popular), "\n")

# Calculate market concentration
countries_data$top3_concentration <- sapply(countries_data$topCountries,
  function(tc) {
    if (is.null(tc) || nrow(tc) < 3) return(NA)
    sum(tc$percentage[1:3])
  })

# Games with highest geographic concentration
concentrated <- countries_data[!is.na(countries_data$top3_concentration) &
  countries_data$top3_concentration > 70, ]
cat("Games where top 3 countries >70% of players:", nrow(concentrated), "\n")

# Regional gaming hours analysis
# Games popular in Asia vs Americas vs Europe
asia_countries <- c("CN", "JP", "KR", "TW", "HK", "SG", "TH", "ID")
americas_countries <- c("US", "CA", "BR", "MX", "AR", "CL", "CO")
europe_countries <- c("DE", "FR", "GB", "IT", "ES", "PL", "NL", "SE")

countries_data$asia_pct <- sapply(countries_data$topCountries,
  function(tc) {
    if (is.null(tc)) return(0)
    sum(tc$percentage[tc$country %in% asia_countries])
  })

asia_focused <- countries_data[countries_data$asia_pct > 50, ]
cat("Games with >50% Asian players:", nrow(asia_focused), "\n")

## End(Not run)

```

---

```
vgi_all_games_wishlist_countries
```

*Get Top Wishlist Countries Data for All Games*

---

## Description

Retrieve top countries by wishlist count for all games, providing insights into global interest patterns and pre-release market potential.

## Usage

```
vgi_all_games_wishlist_countries(
```

```

    auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
    headers = list()
)

```

### Arguments

**auth\_token** Character string. Your VGI API authentication token. Defaults to the VGI\_AUTH\_TOKEN environment variable.

**headers** List. Optional custom headers to include in the API request.

### Details

Wishlist geographic data reveals:

- Pre-launch interest by region
- Marketing effectiveness across countries
- Localization priorities
- Launch strategy optimization
- Conversion potential by region

Comparing wishlist distribution with actual player distribution can reveal untapped markets or conversion challenges.

### Value

A data frame with columns:

**steamAppId** Integer. The Steam App ID

**topWishlistCountries** List. Top countries with wishlist percentages

**wishlistCountryCount** Integer. Number of countries with wishlists

**topWishlistCountry** Character. The #1 country by wishlist count

**topWishlistCountryPct** Numeric. Percentage of wishlists from top country

### Examples

```

## Not run:
# Get wishlist country data for all games
wishlist_countries <- vgi_all_games_wishlist_countries()

# Compare with player country data
player_countries <- vgi_all_games_top_countries()

# Merge to analyze wishlist vs player patterns
geo_comparison <- merge(wishlist_countries, player_countries,
  by = "steamAppId",
  suffixes = c("_wishlist", "_player"))

# Find games where wishlist and player geography differ
geo_comparison$country_match <-

```

```

geo_comparison$topWishlistCountry == geo_comparison$topCountry

mismatched <- geo_comparison[!geo_comparison$country_match, ]
cat("Games where top wishlist country != top player country:",
    nrow(mismatched), "\n")

# Analyze wishlist concentration
hist(wishlist_countries$topWishlistCountryPct,
     breaks = 30,
     main = "Wishlist Geographic Concentration",
     xlab = "Top Country Wishlist %",
     col = "darkgreen")

# Find games with global wishlist appeal
global_wishlist <- wishlist_countries[
  wishlist_countries$topWishlistCountryPct < 25 &
  wishlist_countries$wishlistCountryCount > 50, ]
cat("Games with global wishlist distribution:", nrow(global_wishlist), "\n")

# Regional wishlist patterns
wishlist_top_countries <- table(wishlist_countries$topWishlistCountry)
player_top_countries <- table(player_countries$topCountry)

# Compare which countries dominate wishlists vs players
country_comparison <- merge(
  data.frame(country = names(wishlist_top_countries),
             wishlist_games = as.numeric(wishlist_top_countries)),
  data.frame(country = names(player_top_countries),
             player_games = as.numeric(player_top_countries)),
  by = "country", all = TRUE
)
country_comparison[is.na(country_comparison)] <- 0
country_comparison$wishlist_player_ratio <-
  country_comparison$wishlist_games / (country_comparison$player_games + 1)

# Countries that wishlist more than they play
high_wishlist_countries <- country_comparison[
  country_comparison$wishlist_player_ratio > 1.5 &
  country_comparison$wishlist_games > 10, ]
cat("Countries that wishlist disproportionately:\n")
print(high_wishlist_countries[order(-high_wishlist_countries$wishlist_player_ratio), ])

# Extract detailed data for emerging markets
emerging_markets <- c("BR", "IN", "MX", "TR", "PL")

emerging_wishlist_share <- sapply(wishlist_countries$topWishlistCountries,
  function(countries) {
    if (is.null(countries)) return(0)
    sum(countries$percentage[countries$country %in% emerging_markets])
  })

high_emerging <- wishlist_countries[emerging_wishlist_share > 30, ]
cat("Games with >30% wishlists from emerging markets:", nrow(high_emerging), "\n")

```

```
# Wishlist velocity by region (would need time series data)
# Could identify which regions are gaining momentum

## End(Not run)
```

---

```
vgi_all_publisher_games
```

```
Get All Publisher Game IDs
```

---

### Description

Retrieve a comprehensive mapping of all publishers to their game IDs, useful for analyzing publishing portfolios and market dynamics.

### Usage

```
vgi_all_publisher_games(
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

### Arguments

<code>auth_token</code>	Character string. Your VGI API authentication token. Defaults to the <code>VGI_AUTH_TOKEN</code> environment variable.
<code>headers</code>	List. Optional custom headers to include in the API request.

### Details

This endpoint provides a complete publisher-to-games mapping, enabling:

- Publishing portfolio analysis
- Market share calculations
- Publisher strategy assessment
- Competitive landscape mapping
- Publisher ranking by catalog size

Publishers often have larger portfolios than developers as they may publish games from multiple development studios.

### Value

A data frame with columns:

**publisherId** Integer. The publisher's company ID  
**gameIds** List. A list of Steam App IDs for games by this publisher  
**gameCount** Integer. Number of games by this publisher

**Examples**

```

## Not run:
# Get all publisher game mappings
pub_games <- vgi_all_publisher_games()

# Find largest publishers by catalog size
top_pubs <- head(pub_games[order(-pub_games$gameCount), ], 20)
cat("Top 20 largest publishers:\n")
print(top_pubs[, c("publisherId", "gameCount")])

# Get publisher names for context
pub_list <- vgi_publisher_list()
top_pubs_named <- merge(top_pubs, pub_list,
                        by.x = "publisherId", by.y = "id")
print(top_pubs_named[, c("name", "gameCount")])

# Compare with developer portfolios
dev_games <- vgi_all_developer_games()
cat("Average games per developer:", round(mean(dev_games$gameCount), 1), "\n")
cat("Average games per publisher:", round(mean(pub_games$gameCount), 1), "\n")

# Find mega-publishers (>100 games)
mega_pubs <- pub_games[pub_games$gameCount > 100, ]
cat("Publishers with >100 games:", nrow(mega_pubs), "\n")

# Analyze publisher concentration
total_pub_games <- sum(pub_games$gameCount)
top_10_pub_games <- sum(head(pub_games$gameCount, 10))
concentration <- (top_10_pub_games / total_pub_games) * 100
cat(sprintf("Top 10 publishers control %.1f%% of published games\n",
            concentration))

# Find publishers that also develop
dev_list <- vgi_developer_list()
pub_dev_overlap <- intersect(pub_list$name, dev_list$name)
cat("Companies that both publish and develop:",
    length(pub_dev_overlap), "\n")

# Analyze specific publisher's portfolio
ea_id <- 1 # Example: Electronic Arts
ea_games <- pub_games$gameIds[pub_games$publisherId == ea_id][[1]]
if (length(ea_games) > 0) {
  cat("EA has published", length(ea_games), "games\n")

  # Get recent EA releases
  ea_metadata <- vgi_game_metadata_batch(ea_games)
  recent_ea <- ea_metadata[as.Date(ea_metadata$releaseDate) >
                          as.Date("2023-01-01"), ]
  cat("EA games released since 2023:", nrow(recent_ea), "\n")
}

# Distribution of publisher sizes

```

```

pub_size_dist <- table(cut(pub_games$gameCount,
  breaks = c(1, 2, 5, 10, 20, 50, 100, Inf),
  labels = c("1", "2-4", "5-9", "10-19",
    "20-49", "50-99", "100+"),
  right = FALSE))

barplot(pub_size_dist,
  main = "Distribution of Publishers by Portfolio Size",
  xlab = "Number of Games Published",
  ylab = "Number of Publishers",
  col = "purple")

## End(Not run)

```

---

vgi\_auth\_check      *Check VGI API Authentication*

---

### Description

Performs a lightweight authenticated request to verify that the configured credentials can access the API. Returns TRUE on success; otherwise FALSE with an informative message.

### Usage

```
vgi_auth_check(auth_token = Sys.getenv("VGI_AUTH_TOKEN"))
```

### Arguments

auth\_token      Character string. Your VGI API authentication token. Defaults to the VGI\_AUTH\_TOKEN environment variable.

### Value

Logical indicating whether authentication appears valid.

---

vgi\_build\_cache      *Build Complete Game Cache*

---

### Description

Fetches all games from the API and caches them locally with metadata. This is a one-time operation that should be run periodically to update the cache.

**Usage**

```
vgi_build_cache(  
  force_refresh = FALSE,  
  batch_size = 100,  
  auth_token = Sys.getenv("VGI_AUTH_TOKEN")  
)
```

**Arguments**

`force_refresh` Logical. Force refresh even if cache exists. Default FALSE.  
`batch_size` Integer. Number of games to fetch metadata for at once. Default 100.  
`auth_token` Character string. Your VGI API authentication token.

**Value**

Invisible TRUE on success

**Examples**

```
## Not run:  
# Build initial cache  
vgi_build_cache()  
  
# Force refresh of cache  
vgi_build_cache(force_refresh = TRUE)  
  
## End(Not run)
```

---

`vgi_cache_stats`      *Get Cache Statistics*

---

**Description**

Display information about the current cache.

**Usage**

```
vgi_cache_stats()
```

**Value**

Invisible list with cache statistics

---

vgi_clear_cache	<i>Clear VGI Cache</i>
-----------------	------------------------

---

**Description**

Remove the cached game database.

**Usage**

```
vgi_clear_cache(confirm = TRUE)
```

**Arguments**

confirm	Logical. Require confirmation. Default TRUE.
---------	--

**Value**

Invisible TRUE

---

vgi_concurrent_players_by_date	<i>Get Concurrent Players Data by Date</i>
--------------------------------	--

---

**Description**

Retrieve concurrent player counts for all games on a specific date, providing a snapshot of active player engagement across the market.

**Usage**

```
vgi_concurrent_players_by_date(
  date,
  steam_app_ids = NULL,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

**Arguments**

date	Character string or Date. The date for which to retrieve data in "YYYY-MM-DD" format.
steam_app_ids	Numeric vector. Optional Steam App IDs to filter results. If not provided, returns data for all available games.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

## Details

Concurrent player data is one of the most important engagement metrics:

- Real-time indicator of game health
- Direct measure of active player base
- Useful for identifying trending games
- Critical for multiplayer game analysis
- Key metric for seasonal event planning

Peak concurrent typically occurs during prime gaming hours, while average provides a more stable engagement metric.

## Value

A data frame with columns:

**steamAppId** Integer. The Steam App ID

**date** Character. The date of the data

**peakConcurrent** Integer. Peak concurrent players on this date

**avgConcurrent** Integer. Average concurrent players on this date

**concurrentRank** Integer. Rank by peak concurrent players

## Examples

```
## Not run:
# Get concurrent player data
ccu_data <- vgi_concurrent_players_by_date("2024-01-15")

# Top 20 games by concurrent players
top_ccu <- head(ccu_data, 20)
cat("Top 20 games by peak concurrent players:\n")
print(top_ccu[, c("steamAppId", "peakConcurrent", "avgConcurrent")])

# Calculate peak-to-average ratio (indicates play pattern)
ccu_data$peak_avg_ratio <- ccu_data$peakConcurrent /
  (ccu_data$avgConcurrent + 1)

# Games with spiky play patterns (high peak/avg ratio)
spiky_games <- ccu_data[ccu_data$peak_avg_ratio > 3 &
  ccu_data$peakConcurrent > 1000, ]
cat("Games with concentrated play times:", nrow(spiky_games), "\n")

# Compare weekend vs weekday
is_weekend <- weekdays(as.Date("2024-01-15")) %in% c("Saturday", "Sunday")
if (!is_weekend) {
  # Get previous weekend data
  last_saturday <- as.Date("2024-01-15") -
    ((as.numeric(format(as.Date("2024-01-15"), "%w")) + 1) %% 7)
  weekend_ccu <- vgi_concurrent_players_by_date(as.character(last_saturday))
}
```

```

comparison <- merge(ccu_data, weekend_ccu,
                    by = "steamAppId",
                    suffixes = c("_weekday", "_weekend"))

# Calculate weekend boost
comparison$weekend_boost <- (comparison$peakConcurrent_weekend -
                             comparison$peakConcurrent_weekday) /
                             comparison$peakConcurrent_weekday * 100

# Games with biggest weekend boost
weekend_games <- comparison[comparison$weekend_boost > 50 &
                             comparison$peakConcurrent_weekday > 500, ]
cat("Games with >50% weekend boost:", nrow(weekend_games), "\n")
}

# Analyze player concentration
total_players <- sum(ccu_data$peakConcurrent)
top_10_players <- sum(head(ccu_data$peakConcurrent, 10))
concentration <- (top_10_players / total_players) * 100

cat(sprintf("Top 10 games account for %.1f%% of all concurrent players\n",
            concentration))

# Distribution analysis
hist(log10(ccu_data$peakConcurrent + 1),
     breaks = 40,
     main = "Distribution of Peak Concurrent Players (log scale)",
     xlab = "Log10(Peak CCU + 1)",
     col = "orange")

# Find multiplayer vs single-player patterns
# (Multiplayer games typically have higher avg/peak ratios)
ccu_data$avg_peak_ratio <- ccu_data$avgConcurrent /
                           (ccu_data$peakConcurrent + 1)
likely_multiplayer <- ccu_data[ccu_data$avg_peak_ratio > 0.6 &
                              ccu_data$peakConcurrent > 1000, ]
cat("Likely multiplayer games (high avg/peak):", nrow(likely_multiplayer), "\n")

## End(Not run)

```

---

vgi\_developer\_games    *Get Game IDs by Developer*

---

## Description

Retrieve a list of Steam App IDs for all games by a specific developer.

**Usage**

```
vgi_developer_games(
  company_id,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

**Arguments**

company_id	Integer. The developer's company ID.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

**Details**

This endpoint now returns only game IDs instead of full game metadata. To get detailed information about each game, use `vgi_game_metadata()` with the returned IDs.

This approach is more efficient when you only need to:

- Count the number of games by a developer
- Check if a developer made a specific game
- Get a subset of games for detailed analysis

**Value**

A numeric vector of Steam App IDs for games developed by this company.

**Examples**

```
## Not run:
# Get all game IDs for a developer
game_ids <- vgi_developer_games(company_id = 24569)

# Count games by this developer
cat("Total games:", length(game_ids), "\n")

# Get detailed info for the first 5 games
if (length(game_ids) > 0) {
  first_five <- head(game_ids, 5)
  game_details <- lapply(first_five, vgi_game_metadata)

  # Display game names
  for (game in game_details) {
    cat(game$name, "(", game$steamAppId, ")\n")
  }
}

# Check if developer made a specific game
```

```
target_game_id <- 730
if (target_game_id %in% game_ids) {
  cat("Yes, this developer made game", target_game_id, "\n")
}

# Analyze developer's recent releases
if (length(game_ids) > 0) {
  # Get metadata for all games
  all_games <- vgi_game_metadata_batch(game_ids)

  # Find games released in last 2 years
  recent_games <- all_games[
    as.Date(all_games$releaseDate) > Sys.Date() - 730,
  ]

  cat("Games released in last 2 years:", nrow(recent_games), "\n")
}

## End(Not run)
```

---

vgi\_developer\_info      *Get Developer Information*

---

## Description

Retrieve detailed information about a game developer.

## Usage

```
vgi_developer_info(
  company_id,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

## Arguments

company_id	Integer. The developer's company ID.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

## Details

Developer information can be used to:

- Research company backgrounds and history
- Analyze developer portfolio performance
- Identify experienced developers in specific genres
- Track developer growth over time

**Value**

A list containing developer information with fields:

**companyId** Integer. The company ID  
**name** Character. Developer name  
**foundedDate** Character. Date the company was founded  
**headquarters** Character. Company headquarters location  
**employeeCount** Integer. Number of employees  
**website** Character. Company website URL  
**description** Character. Company description  
**totalGames** Integer. Total number of games developed  
**activeGames** Integer. Number of currently active games

**Examples**

```
## Not run:
# Get information about a developer
dev_info <- vgi_developer_info(company_id = 24569)

# Display developer details
cat("Developer:", dev_info$name, "\n")
cat("Founded:", dev_info$foundedDate, "\n")
cat("Total Games:", dev_info$totalGames, "\n")
cat("Active Games:", dev_info$activeGames, "\n")

# Check developer size
if (!is.null(dev_info$employeeCount)) {
  if (dev_info$employeeCount < 10) {
    cat("This is an indie developer\n")
  } else if (dev_info$employeeCount < 100) {
    cat("This is a mid-sized developer\n")
  } else {
    cat("This is a large developer\n")
  }
}

## End(Not run)
```

---

vgi\_developer\_list      *Get Developer List with Filtering*

---

**Description**

Retrieve a filtered list of game developers from the Video Game Insights database. At least one filtering parameter is required to avoid retrieving the entire database.

**Usage**

```
vgi_developer_list(
  search = NULL,
  limit = NULL,
  min_games = NULL,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

**Arguments**

search	Character string. Search term to filter developers by name. Optional.
limit	Integer. Maximum number of results to return. Optional.
min_games	Integer. Minimum number of games published. Optional.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

**Details**

This endpoint is useful for:

- Discovering developers matching specific criteria
- Building developer selection interfaces
- Finding developer IDs for further queries
- Analyzing the developer ecosystem

Note: At least one filtering parameter must be provided to prevent accidentally retrieving thousands of developers.

**Value**

A data frame with columns:

**id** Integer. The company ID  
**name** Character. The developer name

**Examples**

```
## Not run:
# Search for developers by name
valve_devs <- vgi_developer_list(search = "Valve")
print(valve_devs)

# Get top developers (limit results)
top_devs <- vgi_developer_list(limit = 100)
cat("Retrieved", nrow(top_devs), "developers\n")
```

```

# Find prolific developers
prolific_devs <- vgi_developer_list(min_games = 10, limit = 50)
print(prolific_devs)

# Search for studios
studios <- vgi_developer_list(search = "Studios", limit = 200)
cat("Found", nrow(studios), "studios\n")

# Get developer info for a specific developer
dev <- vgi_developer_list(search = "Valve Corporation", limit = 1)
if (nrow(dev) > 0) {
  valve_info <- vgi_developer_info(dev$id[1])
  print(valve_info)
}

## End(Not run)

```

---

```
vgi_developers_overview
```

*Get v4 Developer Overview Data*

---

## Description

Fetches developer overview rows from the v4 companies/developers endpoint.

## Usage

```

vgi_developers_overview(
  vgi_ids = NULL,
  slugs = NULL,
  cursor = NULL,
  limit = 100,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)

```

## Arguments

vgi_ids	Optional numeric/integer vector of VGI company IDs.
slugs	Optional character vector of developer slugs.
cursor	Optional cursor for pagination.
limit	Optional page size (1-1000).
auth_token	Character string. Your VGI API authentication token. Defaults to VGI_AUTH_TOKEN.
headers	List. Optional custom headers.

## Value

A data frame of developer overview records.

---

`vgi_entitlements_by_date`*Get Units Sold Data by Date*

---

## Description

Retrieve units sold data for all games on a specific date, providing a market-wide view of sales performance.

## Usage

```
vgi_entitlements_by_date(  
  date,  
  steam_app_ids = NULL,  
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),  
  headers = list()  
)
```

## Arguments

<code>date</code>	Character string or Date. The date for which to retrieve data in "YYYY-MM-DD" format.
<code>steam_app_ids</code>	Numeric vector. Optional. Steam App IDs to filter results. If not provided, returns data for all available games.
<code>auth_token</code>	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
<code>headers</code>	List. Optional custom headers to include in the API request.

## Details

Units sold data is crucial for:

- Market share analysis
- Sales velocity tracking
- Launch performance benchmarking
- Seasonal sales pattern identification
- Competitive analysis

The data represents lifetime units sold through the specified date, with daily units calculated from sequential dates.

**Value**

A data frame with columns:

**steamAppId** Integer. The Steam App ID  
**date** Character. The date of the data  
**unitsSold** Integer. Cumulative units sold as of this date  
**dailyUnits** Integer. Units sold on this specific day  
**salesRank** Integer. Rank by total units sold

**Examples**

```
## Not run:
# Get units sold data for a specific date
units_data <- vgi_units_sold_by_date("2024-01-15")

# Top 20 best-selling games
top_sellers <- head(units_data, 20)
cat("Top 20 best-selling games:\n")
print(top_sellers[, c("steamAppId", "unitsSold", "dailyUnits")])

# Calculate previous day's data for daily sales
prev_date <- as.Date("2024-01-15") - 1
units_prev <- vgi_units_sold_by_date(as.character(prev_date))

# Merge to calculate exact daily sales
daily_sales <- merge(units_data, units_prev,
                     by = "steamAppId",
                     suffixes = c("_today", "_yesterday"))
daily_sales$units_sold_today <- daily_sales$unitsSold_today -
  daily_sales$unitsSold_yesterday

# Find games with highest daily sales
top_daily <- head(daily_sales[order(-daily_sales$units_sold_today), ], 20)
cat("Top 20 games by daily sales:\n")
print(top_daily[, c("steamAppId", "units_sold_today")])

# Analyze sales distribution
hist(log10(units_data$unitsSold + 1),
     breaks = 40,
     main = "Distribution of Total Units Sold (log scale)",
     xlab = "Log10(Units Sold + 1)",
     col = "darkgreen")

# Sales velocity analysis
units_data$sales_per_day <- units_data$unitsSold /
  as.numeric(as.Date("2024-01-15") - as.Date("2020-01-01"))

# Games with sustained high sales velocity
high_velocity <- units_data[units_data$sales_per_day > 100 &
  units_data$unitsSold > 100000, ]
cat("Games averaging >100 sales/day:", nrow(high_velocity), "\n")
```

```
# Compare with revenue data for average price calculation
revenue_data <- vgi_revenue_by_date("2024-01-15")
pricing <- merge(units_data, revenue_data, by = "steamAppId")
pricing$avg_price <- pricing$revenue / (pricing$unitsSold + 1)

# Find premium-priced successful games
premium_games <- pricing[pricing$avg_price > 40 &
  pricing$unitsSold > 50000, ]
cat("Premium games (>$40) with >50k sales:", nrow(premium_games), "\n")

## End(Not run)
```

---

vgi\_fetch\_all\_games     *Smart Fetch Functions for VGI API*

---

## Description

These functions handle pagination and ID-based fetching intelligently Fetch All Games with Pagination

## Usage

```
vgi_fetch_all_games(
  cache_results = TRUE,
  verbose = TRUE,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN")
)
```

## Arguments

`cache_results`     Logical. Cache results to disk. Default TRUE.  
`verbose`            Logical. Print progress messages. Default TRUE.  
`auth_token`        Character string. Your VGI API authentication token.

## Details

Fetches all games from the API by handling pagination automatically. Results are cached to avoid repeated API calls.

## Value

Data frame with all games

---

vgi\_fetch\_by\_ids      *Fetch Games by ID List*

---

### Description

Efficiently fetches game data for a list of Steam App IDs. Uses caching and batching to minimize API calls.

### Usage

```
vgi_fetch_by_ids(  
  steam_app_ids,  
  data_type = c("metadata", "rankings", "active_players"),  
  date = NULL,  
  use_cache = TRUE,  
  auth_token = Sys.getenv("VGI_AUTH_TOKEN")  
)
```

### Arguments

steam_app_ids	Integer vector. List of Steam App IDs to fetch.
data_type	Character. Type of data to fetch: "metadata", "rankings", "active_players"
date	Character or Date. Required for "active_players" data type.
use_cache	Logical. Use local cache if available. Default TRUE.
auth_token	Character string. Your VGI API authentication token.

### Value

Data frame with requested game data

### Examples

```
## Not run:  
# Get metadata for specific games  
games <- vgi_fetch_by_ids(c(730, 578080, 1172470), "metadata")  
  
# Get active players for specific games  
active <- vgi_fetch_by_ids(c(730, 578080), "active_players", date = "2025-07-26")  
  
## End(Not run)
```

---

vgi\_filter\_genre      *Filter Games by Genre*


---

**Description**

Filter cached games by genre without hitting the API.

**Usage**

```
vgi_filter_genre(genre, cache_df = NULL)
```

**Arguments**

genre	Character string. Genre to filter by (e.g., "Shooter", "RPG")
cache_df	Optional pre-loaded cache. If NULL, will load automatically.

**Value**

Data frame of games matching the genre

**Examples**

```
## Not run:
# Get all shooters
shooters <- vgi_filter_genre("Shooter")

# Get top 10 shooters by revenue rank
top_shooters <- shooters %>%
  arrange(totalRevenueRank) %>%
  head(10)

## End(Not run)
```

---

vgi\_followers\_by\_date      *Get Followers Data by Date*


---

**Description**

Retrieve follower counts for all games on a specific date, useful for tracking market-wide community engagement trends.

**Usage**

```
vgi_followers_by_date(
  date,
  steam_app_ids = NULL,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

**Arguments**

<code>date</code>	Character string or Date. The date for which to retrieve data in "YYYY-MM-DD" format.
<code>steam_app_ids</code>	Numeric vector. Optional. Steam App IDs to filter results. If not provided, returns data for all available games.
<code>auth_token</code>	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
<code>headers</code>	List. Optional custom headers to include in the API request.

**Details**

Steam followers represent users who want to stay updated about a game. This metric is valuable for:

- Measuring long-term community engagement
- Tracking marketing campaign effectiveness
- Identifying games with growing communities
- Benchmarking community size across genres
- Early warning for declining interest

Unlike wishlists, followers persist after game purchase, making this a good metric for both released and unreleased games.

**Value**

A data frame with columns:

**steamAppId** Integer. The Steam App ID  
**date** Character. The date of the data  
**followerCount** Integer. Number of followers  
**followerRank** Integer. Rank by follower count

**Examples**

```
## Not run:
# Get follower data for a specific date
followers <- vgi_followers_by_date("2024-01-15")

# Top 20 most followed games
top_followed <- head(followers, 20)
print(top_followed)

# Compare with wishlist data to find engagement patterns
wishlists <- vgi_wishlists_by_date("2024-01-15")
engagement <- merge(followers, wishlists, by = "steamAppId")
engagement$follow_to_wishlist_ratio <-
  engagement$followerCount / (engagement$wishlistCount + 1)
```

```

# Games with high follower/wishlist ratio (strong community)
high_engagement <- engagement[engagement$follow_to_wishlist_ratio > 2 &
                               engagement$followerCount > 10000, ]
cat("High community engagement games:", nrow(high_engagement), "\n")

# Monthly follower growth analysis
month_ago <- as.Date("2024-01-15") - 30
followers_prev <- vgi_followers_by_date(as.character(month_ago))

growth <- merge(followers, followers_prev,
                by = "steamAppId",
                suffixes = c("_now", "_prev"))
growth$monthly_change <- growth$followerCount_now - growth$followerCount_prev
growth$monthly_pct <- (growth$monthly_change / growth$followerCount_prev) * 100

# Fastest growing communities (min 5000 followers)
qualified <- growth[growth$followerCount_prev >= 5000, ]
fastest <- head(qualified[order(-qualified$monthly_pct), ], 20)

cat("Fastest growing communities (>5000 followers):\n")
print(fastest[, c("steamAppId", "followerCount_now",
                 "monthly_change", "monthly_pct")])

# Find games losing followers
declining <- growth[growth$monthly_change < -500, ]
cat("Games losing 500+ followers this month:", nrow(declining), "\n")

# Analyze follower distribution by tier
follower_tiers <- cut(followers$followerCount,
                     breaks = c(0, 1000, 10000, 50000, 100000, Inf),
                     labels = c("<1K", "1K-10K", "10K-50K", "50K-100K", ">100K"))
tier_summary <- table(follower_tiers)

barplot(tier_summary,
        main = "Distribution of Games by Follower Count",
        xlab = "Follower Tier",
        ylab = "Number of Games",
        col = "skyblue")

## End(Not run)

```

vgi\_game\_list

*Get Complete Game List***Description**

Retrieve the complete list of games from the Video Game Insights database. Note: This endpoint returns ALL games and does not support filtering parameters.

**Usage**

```
vgi_game_list(auth_token = Sys.getenv("VGI_AUTH_TOKEN"), headers = list())
```

**Arguments**

**auth\_token** Character string. Your VGI API authentication token. Defaults to the VGI\_AUTH\_TOKEN environment variable.

**headers** List. Optional custom headers to include in the API request.

**Details**

This endpoint returns the complete game list from the API. According to the API specification, no filtering parameters are supported. The API will return all games in its database.

**WARNING:** This may return a very large dataset (potentially 100,000+ games). Consider caching the results locally to avoid repeated API calls.

For filtering games, you'll need to:

1. Fetch the complete list with this function
2. Filter the results locally in R
3. Cache the filtered results for future use

**Value**

A tibble with columns:

**steamAppId** Integer. The Steam App ID

**name** Character. The game name

**Examples**

```
## Not run:
# Get all games (WARNING: Large dataset)
all_games <- vgi_game_list()
cat("Total games in database:", nrow(all_games), "\n")

# Filter locally for shooter games
# (Requires fetching metadata for each game to get genre)

# Search for games by name locally
cs_games <- all_games[grepl("Counter-Strike", all_games$name, ignore.case = TRUE), ]
print(cs_games)

# Cache the complete list for future use
cache_file <- file.path(tempdir(), "vgi_all_games_cache.rds")
saveRDS(all_games, cache_file)

# Later, load from cache instead of API
if (file.exists(cache_file)) {
  all_games <- readRDS(cache_file)
}
```

```
} else {
  all_games <- vgi_game_list()
  saveRDS(all_games, cache_file)
}

# Get a sample of games
sample_games <- all_games[sample(nrow(all_games), 10), ]
print(sample_games)

## End(Not run)
```

---

vgi\_game\_metadata      *Get Game Metadata from Video Game Insights*

---

## Description

Retrieves detailed metadata for a specific game using its Steam App ID.

## Usage

```
vgi_game_metadata(
  steam_app_id,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

## Arguments

steam_app_id	Character or numeric. The Steam App ID of the game.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

## Value

A [tibble](#) containing game metadata including name, release date, price, genres, categories, developers, publishers, and more.

## Examples

```
## Not run:
# Ensure the VGI_AUTH_TOKEN environment variable is set
# Sys.setenv(VGI_AUTH_TOKEN = "your_auth_token_here")

# Get metadata for Valheim (Steam App ID: 892970)
valheim_data <- vgi_game_metadata(892970)
print(valheim_data)

## End(Not run)
```

---

`vgi_game_metadata_batch`*Get Batch Game Metadata from Video Game Insights*

---

## Description

Retrieves metadata for multiple games using their Steam App IDs. Since the new API doesn't have a batch endpoint, this function makes multiple individual requests and combines the results.

## Usage

```
vgi_game_metadata_batch(  
  steam_app_ids,  
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),  
  headers = list()  
)
```

## Arguments

<code>steam_app_ids</code>	Numeric vector. The Steam App IDs of the games.
<code>auth_token</code>	Character string. Your VGI API authentication token. Defaults to the <code>VGI_AUTH_TOKEN</code> environment variable.
<code>headers</code>	List. Optional custom headers to include in the API request.

## Value

A [tibble](#) containing metadata for all requested games. Each row represents one game with columns for name, release date, price, genres, categories, developers, publishers, and more.

## Examples

```
## Not run:  
# Ensure the VGI_AUTH_TOKEN environment variable is set  
# Sys.setenv(VGI_AUTH_TOKEN = "your_auth_token_here")  
  
# Get metadata for multiple games  
game_ids <- c(892970, 1245620, 105600) # Valheim, Elden Ring, Terraria  
games_data <- vgi_game_metadata_batch(game_ids)  
print(games_data)  
  
## End(Not run)
```

---

vgi\_game\_rankings      *Get Game Rankings*

---

## Description

Retrieve rankings for games across various metrics including reviews, revenue, units sold, followers, and playtime.

## Usage

```
vgi_game_rankings(  
    offset = NULL,  
    limit = NULL,  
    date = Sys.Date() - 7,  
    auth_token = Sys.getenv("VGI_AUTH_TOKEN"),  
    headers = list()  
)
```

## Arguments

offset	Integer. The number of records to skip for pagination. Optional.
limit	Integer. Maximum number of results to return. Without specifying limit you will receive 5 results. The maximum limit is 1000. Optional.
date	Character string or Date. Snapshot date to build rankings from. Defaults to 7 days ago to align with data availability lag.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

## Details

Rankings provide a comprehensive view of game performance across metrics:

- Lower rank numbers indicate better performance (1 = best)
- Percentiles show the percentage of games that rank below
- Use multiple metrics to get a balanced view of game success
- Recent sales rankings help identify trending games

Note: The API currently returns a limited set of games. Filtering by genre, platform, or date is not supported by the API endpoint.

**Value**

A data frame containing rankings for each game with columns:

**steamAppId** Integer. The Steam App ID  
**positiveReviewsRank** Integer. Rank by positive reviews  
**positiveReviewsPrct** Numeric. Percentile for positive reviews  
**totalRevenueRank** Integer. Rank by total revenue  
**totalRevenuePrct** Numeric. Percentile for total revenue  
**totalUnitsSoldRank** Integer. Rank by total units sold  
**totalUnitsSoldPrct** Numeric. Percentile for total units sold  
**yesterdayUnitsSoldRank** Integer. Rank by yesterday's units sold  
**yesterdayUnitsSoldPrct** Numeric. Percentile for yesterday's units sold  
**followersRank** Integer. Rank by follower count  
**followersPrct** Numeric. Percentile for followers  
**avgPlaytimeRank** Integer. Rank by average playtime  
**avgPlaytimePrct** Numeric. Percentile for average playtime

**Examples**

```
## Not run:
# Get default rankings (5 games)
rankings <- vgi_game_rankings()

# Get top 100 games
rankings <- vgi_game_rankings(limit = 100)

# Get games starting from offset 50
rankings <- vgi_game_rankings(offset = 50, limit = 20)

# Find top 10 games by revenue
rankings <- vgi_game_rankings(limit = 100)
top_revenue <- head(rankings[order(rankings$totalRevenueRank), ], 10)
print(top_revenue[, c("steamAppId", "totalRevenueRank", "totalRevenuePrct")])

# Find games that rank well across multiple metrics
# (top 100 in both revenue and reviews)
top_overall <- rankings[
  rankings$totalRevenueRank <= 100 &
  rankings$positiveReviewsRank <= 100,
]
print(paste("Games in top 100 for both revenue and reviews:", nrow(top_overall)))

# Identify trending games (high recent sales relative to total)
rankings$trending_score <- rankings$totalUnitsSoldRank / rankings$yesterdayUnitsSoldRank
trending <- head(rankings[order(rankings$trending_score, decreasing = TRUE), ], 20)

# Create a scatter plot of revenue vs reviews rankings
```

```

plot(rankings$totalRevenueRank, rankings$positiveReviewsRank,
     pch = 19, col = rgb(0, 0, 1, 0.1),
     xlab = "Revenue Rank", ylab = "Reviews Rank",
     main = "Game Rankings: Revenue vs Reviews")
abline(a = 0, b = 1, col = "red", lty = 2)

# Find hidden gems (great reviews but lower revenue)
hidden_gems <- rankings[
  rankings$positiveReviewsRank <= 50 &
  rankings$totalRevenueRank > 200,
]
print(paste("Hidden gems found:", nrow(hidden_gems)))

## End(Not run)

```

---

vgi\_game\_summary

*Get Comprehensive Game Summary*


---

## Description

Retrieve all available metrics for specified games over a date range. This function aggregates data from multiple VGI endpoints to provide a complete overview of game performance.

## Usage

```

vgi_game_summary(
  steam_app_ids,
  start_date,
  end_date = NULL,
  metrics = c("concurrent", "active", "revenue", "units"),
  game_names = NULL,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  batch_size = NULL,
  batch_delay = NULL
)

```

## Arguments

steam_app_ids	Numeric vector. Steam App IDs to analyze.
start_date	Character string or Date. Start date for the analysis.
end_date	Character string or Date. End date for the analysis. Defaults to start_date if not provided (single day analysis).
metrics	Character vector. Which metrics to retrieve. Defaults to all. Options: "concurrent", "active", "revenue", "units", "reviews", "followers", "wishlists", "price", "metadata"
game_names	Character vector. Optional game names corresponding to steam_app_ids. If not provided, names will be fetched from metadata.

auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
batch_size	Integer. Number of API calls per batch before pausing. Defaults to automatic calculation based on date range.
batch_delay	Numeric. Seconds to pause between batches. Defaults to 1 second. Set to 0 to disable rate limiting.

### Details

This function makes multiple API calls to gather comprehensive data. For efficiency, it uses the steamAppIds parameter where supported.

Note: Some endpoints may have data availability limitations:

- Active players: DAU from 2024-03-18, MAU from 2024-03-23
- Some metrics may not be available for all games

### Value

A list containing:

**summary\_table** Aggregated metrics for each game

**time\_series** List of time series data frames by metric

**metadata** Game metadata if requested

**api\_calls** Number of API calls made

**errors** Any errors encountered during data collection

### Examples

```
## Not run:
# Analyze a single game for one week
bf5_summary <- vgi_game_summary(
  steam_app_ids = 1238810, # Battlefield V
  start_date = "2024-07-01",
  end_date = "2024-07-07"
)

# Analyze multiple games
battlefield_summary <- vgi_game_summary(
  steam_app_ids = c(1517290, 1238810), # BF2042 and BFV
  start_date = "2024-07-01",
  end_date = "2024-07-07",
  metrics = c("concurrent", "active", "revenue", "units")
)

# View summary table
print(battlefield_summary$summary_table)

# Plot time series
ggplot(battlefield_summary$time_series$concurrent,
```

```

    aes(x = date, y = peakConcurrent, color = factor(steamAppId))) +
    geom_line() +
    labs(title = "Peak CCU Over Time")

## End(Not run)

```

---

vgi\_game\_summary\_yoy *Get Year-over-Year Game Summary Comparison*

---

## Description

Compare game metrics across multiple years for the same time period. Supports flexible date specification using months or explicit dates.

## Usage

```

vgi_game_summary_yoy(
  steam_app_ids,
  years,
  start_month = NULL,
  end_month = NULL,
  start_date = NULL,
  end_date = NULL,
  metrics = c("concurrent", "revenue", "units"),
  include_growth = TRUE,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  batch_size = NULL,
  batch_delay = NULL
)

```

## Arguments

steam_app_ids	Numeric vector. Steam App IDs to analyze.
years	Numeric vector. Years to compare (e.g., c(2023, 2024, 2025)).
start_month	Character string. Start month name or abbreviation (e.g., "January", "Jan", "1"). Ignored if start_date is provided.
end_month	Character string. End month name or abbreviation. Defaults to start_month if not provided. Ignored if end_date is provided.
start_date	Character string or Date. Explicit start date in "MM-DD" or "YYYY-MM-DD" format. Takes precedence over start_month.
end_date	Character string or Date. Explicit end date. Takes precedence over end_month.
metrics	Character vector. Which metrics to retrieve. Defaults to c("concurrent", "revenue", "units").
include_growth	Logical. Whether to calculate year-over-year growth percentages. Defaults to TRUE.

auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
batch_size	Integer. Number of API calls per batch before pausing. Defaults to automatic calculation based on date range.
batch_delay	Numeric. Seconds to pause between batches. Defaults to value from VGI_BATCH_DELAY environment variable or 1 second.

## Details

The function supports two ways to specify the comparison period:

1. **Month-based:** Specify start\_month and optionally end\_month. The function will use these months for each year in the years parameter.
2. **Date-based:** Specify start\_date and end\_date with explicit month/day (e.g., "03-15" for March 15). These will be applied to each year.

Year-over-year growth is calculated as:  $((\text{current} - \text{previous}) / \text{previous}) * 100$

## Value

A vgi\_yoy\_comparison object (classed list) containing:

**comparison\_table** Data frame of per-game metrics by year, with optional year-over-year growth columns.

**yearly\_summaries** Named list of full vgi\_game\_summary() outputs, one entry per year in the comparison.

**time\_series\_comparison** Named list of combined time-series data frames (e.g., concurrent, revenue, units) with normalized dates for cross-year plotting.

**period** Human-readable description of the comparison window.

**years** Sorted numeric vector of years that were compared.

**api\_calls** Total number of API calls made across all years.

## Examples

```
## Not run:
# Compare Q1 performance across years
q1_comparison <- vgi_game_summary_yoy(
  steam_app_ids = c(892970, 1145360),
  years = c(2023, 2024, 2025),
  start_month = "Jan",
  end_month = "Mar"
)

# Compare specific date ranges
holiday_comparison <- vgi_game_summary_yoy(
  steam_app_ids = 892970,
  years = c(2022, 2023, 2024),
  start_date = "11-15", # Nov 15
  end_date = "01-15"   # Jan 15 (crosses year boundary)
```

```
)  
  
# Compare full years  
yearly_comparison <- vgi_game_summary_yoy(  
  steam_app_ids = c(1517290, 1238810),  
  years = c(2023, 2024),  
  start_month = "January",  
  end_month = "December"  
)  
  
## End(Not run)
```

---

vgi\_get\_games\_by\_id    *Get Games by Steam App IDs*

---

## Description

Efficiently retrieve game information for specific Steam App IDs using cache.

## Usage

```
vgi_get_games_by_id(steam_app_ids, cache_df = NULL, fetch_missing = TRUE)
```

## Arguments

`steam_app_ids` Integer vector. Steam App IDs to retrieve.  
`cache_df` Optional pre-loaded cache. If NULL, will load automatically.  
`fetch_missing` Logical. Fetch from API if not in cache. Default TRUE.

## Value

Data frame with game information

## Examples

```
## Not run:  
# Get specific games  
games <- vgi_get_games_by_id(c(730, 578080, 1172470))  
  
# Get games with rankings  
popular_ids <- c(730, 570, 440, 1245620)  
popular_games <- vgi_get_games_by_id(popular_ids)  
  
## End(Not run)
```

---

vgi\_historical\_data *Get Historical Game Data*

---

### Description

Retrieve comprehensive historical data for a specific game including all available metrics over time.

### Usage

```
vgi_historical_data(  
  steam_app_id,  
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),  
  headers = list()  
)
```

### Arguments

steam_app_id	Integer. The Steam App ID of the game.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

### Details

This endpoint provides a comprehensive historical view of a game's performance across all tracked metrics. This is useful for:

- Creating detailed performance dashboards
- Analyzing long-term trends
- Correlating different metrics (e.g., price changes vs. sales)
- Building predictive models
- Generating comprehensive reports

The data typically spans from the game's release date to the present, with different metrics having different update frequencies.

### Value

A list containing historical data with components:

**steamAppId** Integer. The Steam App ID

**revenue** Data frame with date and revenue columns

**unitsSold** Data frame with date and units sold columns

**concurrentPlayers** Data frame with date and concurrent players columns

**activePlayers** Data frame with date, DAU, and MAU columns

**reviews** Data frame with date, positive, and negative review counts

**wishlists** Data frame with date and wishlist count columns

**followers** Data frame with date and follower count columns

**priceHistory** Data frame with date, currency, and price columns

### Examples

```
## Not run:
# Get all historical data for a game
historical <- vgi_historical_data(steam_app_id = 730)

# Plot revenue over time
if (!is.null(historical$revenue)) {
  plot(as.Date(historical$revenue$date), historical$revenue$revenue,
       type = "l", col = "green", lwd = 2,
       xlab = "Date", ylab = "Revenue ($)",
       main = "Revenue Over Time")
}

# Analyze review sentiment over time
if (!is.null(historical$reviews)) {
  historical$reviews$positiveRatio <- historical$reviews$positive /
    (historical$reviews$positive + historical$reviews$negative)

  plot(as.Date(historical$reviews$date), historical$reviews$positiveRatio,
       type = "l", col = "blue", lwd = 2,
       xlab = "Date", ylab = "Positive Review Ratio",
       main = "Review Sentiment Over Time")
  abline(h = 0.7, col = "green", lty = 2)
  abline(h = 0.5, col = "orange", lty = 2)
}

# Correlate price changes with sales
if (!is.null(historical$priceHistory) && !is.null(historical$unitsSold)) {
  # Find USD prices
  usd_prices <- historical$priceHistory[historical$priceHistory$currency == "USD", ]

  # Match dates between price and units sold
  matched_data <- merge(usd_prices, historical$unitsSold,
                       by = "date", all = FALSE)

  if (nrow(matched_data) > 0) {
    plot(matched_data$price, matched_data$unitsSold,
         pch = 19, col = "darkblue",
         xlab = "Price (USD)", ylab = "Units Sold",
         main = "Price vs. Sales Correlation")
  }
}

# Calculate growth metrics
if (!is.null(historical$followers)) {
  n <- nrow(historical$followers)
```

```

if (n > 30) {
  growth_30d <- (historical$followers$followers[n] -
                historical$followers$followers[n-30]) /
                historical$followers$followers[n-30] * 100
  cat("30-day follower growth:", round(growth_30d, 1), "%\n")
}
}

## End(Not run)

```

---

vgi\_insights\_ccu

*Get Concurrent Users (CCU) Data*


---

## Description

Retrieve concurrent player count history for a specific game.

## Usage

```

vgi_insights_ccu(
  steam_app_id,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)

```

## Arguments

steam_app_id	Integer. The Steam App ID of the game.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

## Value

A list containing:

**steamAppId** Integer. The Steam App ID

**playerHistory** Data frame with columns:

- date: Date of the data point
- avg: Average concurrent players
- median: Median concurrent players
- max: Maximum concurrent players

## Examples

```
## Not run:
# Get CCU data for Counter-Strike 2
ccu_data <- vgi_insights_ccu(steam_app_id = 730)

# Plot max concurrent players over time
plot(ccu_data$playerHistory$date, ccu_data$playerHistory$max,
     type = "l",
     main = "Peak Concurrent Players",
     xlab = "Date",
     ylab = "Players")

# Calculate average peak CCU
avg_peak <- mean(ccu_data$playerHistory$max, na.rm = TRUE)
print(paste("Average peak CCU:", round(avg_peak)))

## End(Not run)
```

---

vgi\_insights\_dau\_mau *Get Daily and Monthly Active Users Data*

---

## Description

Retrieve daily active users (DAU) and monthly active users (MAU) data for a specific game.

## Usage

```
vgi_insights_dau_mau(
  steam_app_id,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

## Arguments

steam_app_id	Integer. The Steam App ID of the game.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

## Details

You can calculate the DAU/MAU ratio from the returned data: `dau_mau_ratio = dau / mau`

The DAU/MAU ratio is a key metric for measuring player engagement:

- A ratio of 1.0 means every monthly user plays daily (perfect retention)
- A ratio of 0.5 means the average player plays 15 days per month

- A ratio of 0.1 means the average player plays 3 days per month

Industry benchmarks:

- Casual games: 0.1-0.2
- Mid-core games: 0.2-0.4
- Hardcore games: 0.4-0.6

## Value

A list containing:

**steamAppId** Integer. The Steam App ID

**playerHistory** Data frame with columns:

- date: Date of the data point
- dau: Daily active users count
- mau: Monthly active users count

## Examples

```
## Not run:
# Get DAU/MAU data for a game
active_players <- vgi_insights_dau_mau(steam_app_id = 730)

# Calculate DAU/MAU ratios
active_players$playerHistory$dau_mau_ratio <-
  active_players$playerHistory$dau / active_players$playerHistory$mau

# Calculate average DAU/MAU ratio
avg_ratio <- mean(active_players$playerHistory$dau_mau_ratio, na.rm = TRUE)
print(paste("Average DAU/MAU ratio:", round(avg_ratio, 3)))

# Plot DAU and MAU over time
old_par <- par(no.readonly = TRUE)
par(mfrow = c(2, 1))
plot(active_players$playerHistory$date, active_players$playerHistory$dau,
      type = "l", col = "blue",
      main = "Daily Active Users",
      xlab = "Date", ylab = "DAU")
plot(active_players$playerHistory$date, active_players$playerHistory$mau,
      type = "l", col = "red",
      main = "Monthly Active Users",
      xlab = "Date", ylab = "MAU")

# Analyze retention trends
plot(active_players$playerHistory$date,
      active_players$playerHistory$dau_mau_ratio,
      type = "l", ylim = c(0, 1),
      main = "Player Retention (DAU/MAU Ratio)",
      xlab = "Date", ylab = "DAU/MAU Ratio")
abline(h = 0.3, col = "gray", lty = 2) # Industry average
```

```
par(old_par)
## End(Not run)
```

---

```
vgi_insights_entitlements
```

*Get Entitlements Data for a Game*

---

### Description

Retrieve historical entitlements (game ownership) data for a specific game.

### Usage

```
vgi_insights_entitlements(
  steam_app_id,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

### Arguments

<code>steam_app_id</code>	Integer. The Steam App ID of the game.
<code>auth_token</code>	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
<code>headers</code>	List. Optional custom headers to include in the API request.

### Details

The new API provides both incremental changes and cumulative totals for entitlements. This makes it easy to track both growth rates and absolute numbers.

### Value

A data frame containing entitlements history with columns:

**steamAppId** Integer. The Steam App ID

**date** Date. The date of the data point

**entitlementsChange** Integer. Entitlements change from previous period

**entitlementsTotal** Integer. Total cumulative entitlements

## Examples

```
## Not run:
# Get entitlements history for a game
entitlements_data <- vgi_insights_entitlements(steam_app_id = 730)

# Plot cumulative entitlements over time
plot(entitlements_data$date, entitlements_data$entitlementsTotal,
     type = "l", main = "Total Entitlements Over Time",
     xlab = "Date", ylab = "Total Entitlements")

# Calculate daily sales for recent period
recent_data <- tail(entitlements_data, 30)
daily_sales <- mean(recent_data$entitlementsChange, na.rm = TRUE)
print(paste("Average daily sales (last 30 days):", round(daily_sales)))

# Find peak sales day
peak_day <- entitlements_data[which.max(entitlements_data$entitlementsChange), ]
print(paste("Peak entitlements:", peak_day$entitlementsChange, "on", peak_day$date))

## End(Not run)
```

---

vgi\_insights\_followers

*Get Follower Data for a Game*

---

## Description

Retrieve historical follower data for a specific game on Steam, showing how many users follow the game over time.

## Usage

```
vgi_insights_followers(
  steam_app_id,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

## Arguments

steam_app_id	Integer. The Steam App ID of the game.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

## Details

Follower data indicates community engagement and interest:

- Followers receive updates about the game in their Steam activity feed
- High follower counts suggest strong community interest
- Follower growth often correlates with marketing effectiveness
- Pre-launch follower counts can predict initial sales

## Value

A list containing:

**steamAppId** Integer. The Steam App ID

**followersChange** Data frame with columns:

- date: Date of the data point
- followersTotal: Total number of followers on that date
- followersChange: Change in followers from previous period

## Examples

```
## Not run:
# Get follower data for a game
followers <- vgi_insights_followers(steam_app_id = 892970)

# Display current followers
current_followers <- tail(followers$followersChange, 1)$followersTotal
print(paste("Current followers:", format(current_followers, big.mark = ",")))

# Calculate growth rate
if (nrow(followers$followersChange) >= 7) {
  week_ago <- followers$followersChange[nrow(followers$followersChange) - 6, ]
  weekly_growth <- current_followers - week_ago$followersTotal
  print(paste("Weekly growth:", format(weekly_growth, big.mark = ",")))
}

# Plot follower totals and daily changes
old_par <- par(no.readonly = TRUE)
par(mfrow = c(2, 1))
plot(followers$followersChange$date, followers$followersChange$followersTotal,
     type = "l", col = "darkgreen", lwd = 2,
     main = "Follower Growth Over Time",
     xlab = "Date", ylab = "Total Followers")

# Daily changes as bars
barplot(followers$followersChange$followersChange,
       col = ifelse(followers$followersChange$followersChange > 0,
                   "lightgreen", "lightcoral"),
       border = NA, xlab = "Observation", ylab = "Daily Change")
par(old_par)

## End(Not run)
```

---

`vgi_insights_player_regions`*Get Player Geographic Distribution Data*

---

## Description

Retrieve the geographic distribution of players for a specific game by region.

## Usage

```
vgi_insights_player_regions(  
  steam_app_id,  
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),  
  headers = list()  
)
```

## Arguments

<code>steam_app_id</code>	Integer. The Steam App ID of the game.
<code>auth_token</code>	Character string. Your VGI API authentication token. Defaults to the <code>VGI_AUTH_TOKEN</code> environment variable.
<code>headers</code>	List. Optional custom headers to include in the API request.

## Details

Understanding player geographic distribution is crucial for:

- Localization decisions - Which languages to prioritize
- Server placement - Where to host game servers for optimal latency
- Marketing focus - Which regions to target with advertising
- Content scheduling - When to release updates based on player timezones
- Regional pricing - Understanding purchasing power by region

## Value

A list containing:

**steamAppId** Integer. The Steam App ID

**regions** Data frame with columns:

- `regionName`: Geographic region (e.g., "Europe", "North America", "Asia")
- `rank`: Rank of the region by player percentage (1 = highest)
- `percentage`: Percentage of total player base from this region

**Examples**

```
## Not run:
# Get player regions for a game
regions <- vgi_insights_player_regions(steam_app_id = 730)

# Display regions sorted by rank
print(regions$regions)

# Find the top region
top_region <- regions$regions[regions$regions$rank == 1, ]
print(paste("Top region:", top_region$regionName,
           "with", round(top_region$percentage, 1), "% of players"))

# Create a horizontal bar chart of regions
old_par <- par(no.readonly = TRUE)
par(mar = c(5, 8, 4, 2)) # Increase left margin for region names
barplot(regions$regions$percentage,
        names.arg = regions$regions$regionName,
        horiz = TRUE,
        las = 1,
        main = "Player Distribution by Region",
        xlab = "Percentage of Players",
        col = rainbow(nrow(regions$regions), alpha = 0.8))

# Check geographic diversity
top_3_percentage <- sum(head(regions$regions$percentage, 3))
print(paste("Top 3 regions account for",
           round(top_3_percentage, 1), "% of players"))

# Identify potential server locations
major_regions <- regions$regions[regions$regions$percentage > 10, ]
print(paste("Regions with >10% of players:",
           paste(major_regions$regionName, collapse = ", ")))
par(old_par)

## End(Not run)
```

---

vgi\_insights\_playtime *Get Playtime Statistics for a Game*

---

**Description**

Retrieve detailed playtime statistics for a specific game, including average and median playtime, ranking information, and distribution across playtime ranges.

**Usage**

```
vgi_insights_playtime(
  steam_app_id,
```

```

    auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
    headers = list()
)

```

### Arguments

<code>steam_app_id</code>	Integer. The Steam App ID of the game.
<code>auth_token</code>	Character string. Your VGI API authentication token. Defaults to the <code>VGI_AUTH_TOKEN</code> environment variable.
<code>headers</code>	List. Optional custom headers to include in the API request.

### Details

The playtime data is returned in minutes. To convert to hours, divide by 60.

Playtime ranges help understand player engagement patterns:

- "0": Players who own but never played
- "<2": Players who tried briefly (under 2 hours)
- "2-5": Short engagement
- "5-10": Moderate engagement
- "10-20": Good engagement
- "20-50": Strong engagement
- "50-100": Very engaged players
- "100-200": Highly engaged players
- "200-500": Dedicated players
- "500+": Extremely dedicated players

### Value

A list containing:

**steamAppId** Integer. The Steam App ID

**avgPlaytime** Integer. Average lifetime playtime across all users (in minutes)

**medianPlaytime** Integer. Median lifetime playtime across all users (in minutes)

**avgPlaytimeRank** Integer. Rank of the game by average playtime

**avgPlaytimePrct** Numeric. Percentile of average playtime

**playtimeRanges** Data frame with columns:

- `range`: Character string describing the playtime range (e.g., "0", "<2", "2-5", "5-10", etc.)
- `percentage`: Percentage of players in this range

**Examples**

```
## Not run:
# Get playtime statistics for a game
playtime <- vgi_insights_playtime(steam_app_id = 730)

# Display overall statistics
print(paste("Average playtime:", round(playtime$avgPlaytime / 60, 1), "hours"))
print(paste("Median playtime:", round(playtime$medianPlaytime / 60, 1), "hours"))
print(paste("Playtime rank:", playtime$avgPlaytimeRank))
print(paste("Better than", round(100 - playtime$avgPlaytimePrct, 1), "% of games"))

# Visualize playtime distribution
if (nrow(playtime$playtimeRanges) > 0) {
  barplot(playtime$playtimeRanges$percentage,
          names.arg = playtime$playtimeRanges$range,
          main = "Player Playtime Distribution",
          xlab = "Hours Played",
          ylab = "Percentage of Players",
          col = "steelblue",
          las = 2)
}

# Calculate engaged players (20+ hours)
engaged_ranges <- c("20-50", "50-100", "100-200", "200-500", "500+")
engaged_players <- sum(playtime$playtimeRanges$percentage[
  playtime$playtimeRanges$range %in% engaged_ranges
], na.rm = TRUE)
print(paste("Engaged players (20+ hours):", round(engaged_players, 1), "%"))

## End(Not run)
```

---

vgi\_insights\_price\_history

*Get Price History Data for a Game*


---

**Description**

Retrieve historical pricing data for a specific game across different currencies.

**Usage**

```
vgi_insights_price_history(
  steam_app_id,
  currency = NULL,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

**Arguments**

steam_app_id	Integer. The Steam App ID of the game.
currency	Character. Optional. Currency code (e.g., "USD", "EUR", "GBP"). If not specified, returns price history for all currencies.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

**Value**

If currency is specified, returns a list containing:

**steamAppId** Integer. The Steam App ID

**currency** Character. The currency code

**priceChanges** Data frame with columns:

- priceInitial: Full price without discount
- priceFinal: Price that the game is sold at
- firstDate: First date when this price was recorded
- lastDate: Last date when this price was active (NULL if current)

If currency is not specified, returns a list containing:

**steamAppId** Integer. The Steam App ID

**price** List of price histories for each currency

**Examples**

```
## Not run:
# Get price history for a game in USD
usd_history <- vgi_insights_price_history(
  steam_app_id = 730,
  currency = "USD"
)

# Calculate discount percentage for each price period
if (nrow(usd_history$priceChanges) > 0) {
  usd_history$priceChanges$discount_pct <-
    round((1 - usd_history$priceChanges$priceFinal /
           usd_history$priceChanges$priceInitial) * 100, 1)
}

# Get price history for all currencies
all_prices <- vgi_insights_price_history(steam_app_id = 730)

# Find all currencies where the game is available
currencies <- sapply(all_prices$price, function(x) x$currency)
print(paste("Available in", length(currencies), "currencies"))

# Identify sales periods (where priceFinal < priceInitial)
```

```
sales <- usd_history$priceChanges[
  usd_history$priceChanges$priceFinal < usd_history$priceChanges$priceInitial,
]
print(paste("Number of sale periods:", nrow(sales)))

## End(Not run)
```

---

vgi\_insights\_revenue *Get Revenue Insights from Video Game Insights*

---

## Description

Retrieve revenue history data for a specific game.

## Usage

```
vgi_insights_revenue(
  steam_app_id,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

## Arguments

steam_app_id	Integer or character. The Steam App ID of the game.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

## Details

The new API provides revenue history as changes rather than absolute values. Each entry shows the revenue change from the previous period.

## Value

A [tibble](#) containing revenue history with columns:

**steamAppId** Integer. The Steam App ID

**date** Date. The date of the revenue data

**revenueChange** Numeric. Revenue change amount

**revenueChangePercent** Numeric. Revenue change percentage

## Examples

```
## Not run:
# Get revenue history for a game
revenue_data <- vgi_insights_revenue(steam_app_id = 892970)

# Plot revenue changes over time
plot(revenue_data$date, revenue_data$revenueChange,
     type = "l",
     main = "Revenue Changes Over Time",
     xlab = "Date",
     ylab = "Revenue Change")

## End(Not run)
```

---

vgi\_insights\_reviews *Get Review Analytics from Video Game Insights*

---

## Description

Retrieve review history data for a specific game, including positive and negative review counts.

## Usage

```
vgi_insights_reviews(
  steam_app_id,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

## Arguments

steam_app_id	Integer. The Steam App ID of the game.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

## Details

The new API provides both incremental changes and cumulative totals for reviews. You can calculate the overall rating percentage from the totals:  $\text{rating} = \frac{\text{positiveReviewsTotal}}{(\text{positiveReviewsTotal} + \text{negativeReviewsTotal})} * 100$

**Value**

A data frame containing review history with columns:

**steamAppId** Integer. The Steam App ID

**date** Date. The date of the review data

**positiveReviewsChange** Integer. New positive reviews since last period

**positiveReviewsTotal** Integer. Total cumulative positive reviews

**negativeReviewsChange** Integer. New negative reviews since last period

**negativeReviewsTotal** Integer. Total cumulative negative reviews

**Examples**

```
## Not run:
# Get review history for a game
reviews <- vgi_insights_reviews(steam_app_id = 892970)

# Calculate current overall rating
latest <- tail(reviews, 1)
rating <- latest$positiveReviewsTotal /
  (latest$positiveReviewsTotal + latest$negativeReviewsTotal) * 100
print(paste("Overall rating:", round(rating, 1), "%"))

# Plot review trends
plot(reviews$date, reviews$positiveReviewsChange,
     type = "l", col = "green",
     main = "Daily Review Trends",
     xlab = "Date", ylab = "New Reviews")
lines(reviews$date, reviews$negativeReviewsChange, col = "red")
legend("topright", c("Positive", "Negative"),
     col = c("green", "red"), lty = 1)

# Find review bombs (days with unusual negative reviews)
avg_negative <- mean(reviews$negativeReviewsChange, na.rm = TRUE)
sd_negative <- sd(reviews$negativeReviewsChange, na.rm = TRUE)
review_bombs <- reviews[reviews$negativeReviewsChange > avg_negative + 2*sd_negative, ]

## End(Not run)
```

---

vgi\_insights\_units      *Get Units Sold Data for a Game*

---

**Description**

Retrieve historical units sold data for a specific game.

**Usage**

```
vgi_insights_units(
  steam_app_id,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

**Arguments**

<code>steam_app_id</code>	Integer. The Steam App ID of the game.
<code>auth_token</code>	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
<code>headers</code>	List. Optional custom headers to include in the API request.

**Details**

The new API provides both incremental changes and cumulative totals for units sold. This makes it easy to track both growth rates and absolute numbers.

**Value**

A data frame containing units sold history with columns:

**steamAppId** Integer. The Steam App ID  
**date** Date. The date of the data point  
**unitsSoldChange** Integer. Units sold change from previous period  
**unitsSoldTotal** Integer. Total cumulative units sold

**Examples**

```
## Not run:
# Get units sold history for a game
units_data <- vgi_insights_units(steam_app_id = 730)

# Plot cumulative units sold over time
plot(units_data$date, units_data$unitsSoldTotal,
      type = "l", main = "Total Units Sold Over Time",
      xlab = "Date", ylab = "Total Units")

# Calculate daily sales for recent period
recent_data <- tail(units_data, 30)
daily_sales <- mean(recent_data$unitsSoldChange, na.rm = TRUE)
print(paste("Average daily sales (last 30 days):", round(daily_sales)))

# Find peak sales day
peak_day <- units_data[which.max(units_data$unitsSoldChange), ]
print(paste("Peak sales:", peak_day$unitsSoldChange, "on", peak_day$date))

## End(Not run)
```

---

`vgi_insights_wishlists`*Get Wishlist Data for a Game*

---

## Description

Retrieve historical wishlist data for a specific game, showing how many users have the game on their wishlist over time.

## Usage

```
vgi_insights_wishlists(  
  steam_app_id,  
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),  
  headers = list()  
)
```

## Arguments

<code>steam_app_id</code>	Integer. The Steam App ID of the game.
<code>auth_token</code>	Character string. Your VGI API authentication token. Defaults to the <code>VGI_AUTH_TOKEN</code> environment variable.
<code>headers</code>	List. Optional custom headers to include in the API request.

## Details

Wishlist data is a key indicator of interest and potential future sales:

- High wishlist numbers indicate strong market interest
- Wishlist spikes often follow marketing campaigns or announcements
- Conversion rate from wishlist to purchase typically ranges from 5-20%
- Wishlist trends can predict launch day sales

## Value

A list containing:

**steamAppId** Integer. The Steam App ID

**wishlistChanges** Data frame with columns:

- `date`: Date of the data point
- `wishlistsTotal`: Total number of wishlists on that date
- `wishlistsChange`: Change in wishlists from previous period

**Examples**

```
## Not run:
# Get wishlist data for a game
wishlists <- vgi_insights_wishlists(steam_app_id = 892970)

# Calculate total wishlists and recent trend
current_wishlists <- tail(wishlists$wishlistChanges, 1)$wishlistsTotal
print(paste("Current wishlists:", format(current_wishlists, big.mark = ",")))

# Calculate 30-day growth
if (nrow(wishlists$wishlistChanges) >= 30) {
  thirty_days_ago <- wishlists$wishlistChanges[nrow(wishlists$wishlistChanges) - 29, ]
  growth <- current_wishlists - thirty_days_ago$wishlistsTotal
  growth_pct <- (growth / thirty_days_ago$wishlistsTotal) * 100
  print(paste("30-day growth:", format(growth, big.mark = ","),
             sprintf("%.1f%%", growth_pct)))
}

# Plot wishlist trend
plot(wishlists$wishlistChanges$date, wishlists$wishlistChanges$wishlistsTotal,
     type = "l", col = "blue", lwd = 2,
     main = "Wishlist Trend Over Time",
     xlab = "Date", ylab = "Total Wishlists")

# Identify major wishlist spikes
avg_change <- mean(abs(wishlists$wishlistChanges$wishlistsChange), na.rm = TRUE)
spikes <- wishlists$wishlistChanges[
  wishlists$wishlistChanges$wishlistsChange > avg_change * 3,
]
if (nrow(spikes) > 0) {
  print("Major wishlist spikes detected on:")
  print(spikes[, c("date", "wishlistsChange")])
}

## End(Not run)
```

---

vgi\_load\_cache

*Load Game Cache*


---

**Description**

Loads the cached game database.

**Usage**

```
vgi_load_cache(auto_build = TRUE)
```

**Arguments**

auto\_build      Logical. Automatically build cache if it doesn't exist. Default TRUE.

**Value**

Data frame with all cached games and metadata

---

vgi\_peak\_ccu\_by\_ids    *Get peak concurrent players (CCU) for multiple Steam app IDs*

---

**Description**

Get peak concurrent players (CCU) for multiple Steam app IDs

**Usage**

```
vgi_peak_ccu_by_ids(steam_app_ids)
```

**Arguments**

steam\_app\_ids    Integer vector of Steam app IDs

**Value**

A tibble with columns: name, steamAppId, peak\_ccu, peak\_date

---

vgi\_peak\_ccu\_by\_names    *Get peak concurrent players (CCU) for multiple games by names*

---

**Description**

Resolves each game name to a Steam app ID using vgi\_search\_games(title, limit = 5) with a simple exact/startsWith prioritization, then fetches peak CCU via vgi\_insights\_ccu() per resolved ID. No all-games endpoints are used.

**Usage**

```
vgi_peak_ccu_by_names(game_names)
```

**Arguments**

game\_names    Character vector of game names (e.g., "THE FINALS", "Halo Infinite")

**Value**

A tibble with columns: input\_name, name, steamAppId, peak\_ccu, peak\_date

---

vgi\_player\_overlap     *Get Player Overlap Data*

---

### Description

Retrieve player overlap data showing which other games are played by players of a specific game. This helps identify similar games and player preferences.

### Usage

```
vgi_player_overlap(  
    steam_app_id,  
    limit = 10,  
    offset = 0,  
    auth_token = Sys.getenv("VGI_AUTH_TOKEN"),  
    headers = list()  
)
```

### Arguments

steam_app_id	Integer. The Steam App ID of the main game.
limit	Integer. Maximum number of overlapping games to return (default 10).
offset	Integer. Number of records to skip for pagination (default 0).
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

### Details

Player overlap data is valuable for:

- Competitive analysis - Identify direct competitors
- Marketing - Find games with similar audiences for cross-promotion
- Game design - Understand what other games your players enjoy
- Platform strategy - Identify bundle opportunities

The overlap index is particularly useful:

- Index > 2.0: Strong overlap, very similar audience
- Index 1.5-2.0: Moderate overlap, some audience similarity
- Index 1.0-1.5: Slight overlap, minimal similarity
- Index < 1.0: Below average overlap

**Value**

A list containing:

**steamAppId** Integer. The Steam App ID of the main game

**playerOverlaps** Data frame with columns for each overlapping game:

- steamAppId: ID of the overlapping game
- medianPlaytime: Median hours played of main game by overlap players
- unitsSoldOverlap: Number of players who own both games
- unitsSoldOverlapPercentage: Percent of main game owners who own this game
- unitsSoldOverlapIndex: How much more likely to own vs average Steam user
- mauOverlap: Monthly active users who play both games
- mauOverlapPercentage: Percent of main game MAU who play this game
- mauOverlapIndex: How much more likely to play vs average Steam user
- wishlistOverlap: Number who wishlist both games
- wishlistOverlapPercentage: Percent of main game wishlists who wishlist this
- wishlistOverlapIndex: How much more likely to wishlist vs average

**Examples**

```
## Not run:
# Get player overlap for a game
overlap <- vgi_player_overlap(steam_app_id = 892970, limit = 20)

# Find games with strongest overlap
strong_overlap <- overlap$playerOverlaps[
  overlap$playerOverlaps$unitsSoldOverlapIndex > 2.0,
]
print(paste("Games with strong overlap:", nrow(strong_overlap)))

# Analyze competitor landscape
competitors <- head(overlap$playerOverlaps[
  order(-overlap$playerOverlaps$unitsSoldOverlapPercentage),
], 5)
print("Top 5 competitors by player overlap:")
print(competitors[, c("steamAppId", "unitsSoldOverlapPercentage",
  "unitsSoldOverlapIndex")])

# Find games where overlap players are highly engaged
engaged_overlap <- overlap$playerOverlaps[
  overlap$playerOverlaps$medianPlaytime > 50,
]
print(paste("Games where overlap players spend 50+ hours:",
  nrow(engaged_overlap)))

# Calculate total addressable market from overlap
total_overlap_players <- sum(overlap$playerOverlaps$unitsSoldOverlap)
print(paste("Total unique players across all overlaps:",
  format(total_overlap_players, big.mark = ",")))

## End(Not run)
```

---

vgi\_publisher\_games *Get Game IDs by Publisher*

---

### Description

Retrieve a list of Steam App IDs for all games by a specific publisher.

### Usage

```
vgi_publisher_games(  
  company_id,  
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),  
  headers = list()  
)
```

### Arguments

company_id	Integer. The publisher's company ID.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

### Details

This endpoint now returns only game IDs instead of full game metadata. To get detailed information about each game, use `vgi_game_metadata()` with the returned IDs.

This approach is more efficient when you only need to:

- Count the number of games by a publisher
- Check if a publisher released a specific game
- Get a subset of games for detailed analysis

### Value

A numeric vector of Steam App IDs for games published by this company.

### Examples

```
## Not run:  
# Get all game IDs for a publisher  
game_ids <- vgi_publisher_games(company_id = 13190)  
  
# Count games by this publisher  
cat("Total games published:", length(game_ids), "\n")  
  
# Get detailed info for the first 5 games  
if (length(game_ids) > 0) {
```

```

first_five <- head(game_ids, 5)
game_details <- lapply(first_five, vgi_game_metadata)

# Display game names
for (game in game_details) {
  cat(game$name, "(", game$steamAppId, ")\n")
}
}

# Analyze publisher's portfolio
if (length(game_ids) > 0) {
  # Get metadata for all games
  all_games <- vgi_game_metadata_batch(game_ids)

  # Group by genre
  genre_counts <- table(unlist(lapply(all_games$genres, function(x) x)))
  print("Publisher's genre distribution:")
  print(sort(genre_counts, decreasing = TRUE))
}

# Find publisher's most successful games
if (length(game_ids) > 10) {
  # Get revenue data for top games
  revenues <- lapply(head(game_ids, 10), function(id) {
    tryCatch({
      rev_data <- vgi_insights_revenue(id)
      list(id = id, revenue = rev_data$revenueTotal)
    }, error = function(e) NULL)
  })

  # Filter out NULLs and sort by revenue
  revenues <- revenues[!sapply(revenues, is.null)]
  revenues <- revenues[order(sapply(revenues, function(x) x$revenue),
                             decreasing = TRUE)]
}

## End(Not run)

```

---

vgi\_publisher\_info      *Get Publisher Information*

---

## Description

Retrieve detailed information about a specific video game publisher.

## Usage

```

vgi_publisher_info(
  company_id,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),

```

```
headers = list()
)
```

### Arguments

<code>company_id</code>	Integer. The publisher's company ID.
<code>auth_token</code>	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
<code>headers</code>	List. Optional custom headers to include in the API request.

### Details

Publisher information can be used to:

- Research company backgrounds and portfolios
- Analyze publisher market share
- Identify publishers specializing in certain genres
- Track publisher growth and success metrics

### Value

A list containing publisher information with fields:

**companyId** Integer. The company ID  
**name** Character. Publisher name  
**foundedDate** Character. Date the company was founded  
**headquarters** Character. Company headquarters location  
**employeeCount** Integer. Number of employees  
**website** Character. Company website URL  
**description** Character. Company description  
**totalGames** Integer. Total number of games published  
**activeGames** Integer. Number of currently active games

### Examples

```
## Not run:
# Get information about a publisher
pub_info <- vgi_publisher_info(company_id = 13190)

# Display publisher details
cat("Publisher:", pub_info$name, "\n")
cat("Founded:", pub_info$foundedDate, "\n")
cat("Total Games Published:", pub_info$totalGames, "\n")
cat("Currently Active Games:", pub_info$activeGames, "\n")

# Analyze publisher size
if (!is.null(pub_info$employeeCount)) {
```

```

    if (pub_info$employeeCount > 1000) {
      cat("This is a major publisher\n")
    } else if (pub_info$employeeCount > 100) {
      cat("This is a mid-sized publisher\n")
    } else {
      cat("This is a boutique publisher\n")
    }
  }
}

## End(Not run)

```

---

vgi\_publisher\_list      *Get Publisher List with Filtering*

---

### Description

Retrieve a filtered list of game publishers from the Video Game Insights database. At least one filtering parameter is required to avoid retrieving the entire database.

### Usage

```

vgi_publisher_list(
  search = NULL,
  limit = NULL,
  min_games = NULL,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)

```

### Arguments

search	Character string. Search term to filter publishers by name. Optional.
limit	Integer. Maximum number of results to return. Optional.
min_games	Integer. Minimum number of games published. Optional.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

### Details

This endpoint is useful for:

- Discovering publishers matching specific criteria
- Building publisher selection interfaces
- Finding publisher IDs for further queries
- Analyzing the publishing landscape

Note: At least one filtering parameter must be provided to prevent accidentally retrieving thousands of publishers.

**Value**

A data frame with columns:

**id** Integer. The company ID

**name** Character. The publisher name

**Examples**

```
## Not run:
# Search for major publishers
ea_pubs <- vgi_publisher_list(search = "Electronic Arts")
print(ea_pubs)

# Get top publishers (limit results)
top_pubs <- vgi_publisher_list(limit = 100)
cat("Retrieved", nrow(top_pubs), "publishers\n")

# Find major publishers with many games
major_pubs <- vgi_publisher_list(min_games = 20, limit = 50)
print(major_pubs)

# Search for specific publisher
ubi <- vgi_publisher_list(search = "Ubisoft", limit = 1)
if (nrow(ubi) > 0) {
  # Get more info about this publisher
  ubi_info <- vgi_publisher_info(ubi$id[1])
  print(ubi_info)
}

# Find publishers with "Games" in name
games_pubs <- vgi_publisher_list(search = "Games", limit = 200)
cat("Publishers with 'Games' in name:", nrow(games_pubs), "\n")

# Export for analysis
top_100 <- vgi_publisher_list(limit = 100)
output_file <- file.path(tempdir(), "vgi_top_publishers.csv")
write.csv(top_100, output_file, row.names = FALSE)

## End(Not run)
```

---

vgi\_publishers\_overview

*Get v4 Publisher Overview Data*

---

**Description**

Fetches publisher overview rows from the v4 companies/publishers endpoint.

**Usage**

```
vgi_publishers_overview(
  vgi_ids = NULL,
  slugs = NULL,
  cursor = NULL,
  limit = 100,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

**Arguments**

vgi_ids	Optional numeric/integer vector of VGI company IDs.
slugs	Optional character vector of publisher slugs.
cursor	Optional cursor for pagination.
limit	Optional page size (1-1000).
auth_token	Character string. Your VGI API authentication token. Defaults to VGI_AUTH_TOKEN.
headers	List. Optional custom headers.

**Value**

A data frame of publisher overview records.

---

vgi\_revenue\_by\_date    *Get Revenue Data by Date*

---

**Description**

Retrieve revenue data for all games on a specific date, providing a comprehensive view of market financial performance.

**Usage**

```
vgi_revenue_by_date(
  date,
  steam_app_ids = NULL,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

**Arguments**

date	Character string or Date. The date for which to retrieve data in "YYYY-MM-DD" format.
steam_app_ids	Numeric vector. Optional. Steam App IDs to filter results. If not provided, returns data for all available games.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

**Details**

Revenue data is the most important commercial metric for:

- Market size estimation
- Financial performance benchmarking
- ROI analysis
- Publisher/developer valuations
- Investment decisions

All revenue figures are in USD and represent gross revenue before platform fees and taxes.

**Value**

A data frame with columns:

**steamAppId** Integer. The Steam App ID  
**date** Character. The date of the data  
**revenue** Numeric. Cumulative revenue in USD as of this date  
**dailyRevenue** Numeric. Revenue generated on this specific day  
**revenueRank** Integer. Rank by total revenue

**Examples**

```
## Not run:
# Get revenue data for a specific date
revenue_data <- vgi_revenue_by_date("2024-01-15")

# Top 20 highest-grossing games
top_revenue <- head(revenue_data, 20)
cat("Top 20 games by revenue:\n")
print(top_revenue[, c("steamAppId", "revenue", "dailyRevenue")])

# Format revenue for display
top_revenue$revenue_millions <- round(top_revenue$revenue / 1000000, 2)
cat("Top game revenue: $", top_revenue$revenue_millions[1], "M\n", sep = "")

# Calculate market concentration
```

```

total_revenue <- sum(revenue_data$revenue)
top_10_revenue <- sum(head(revenue_data$revenue, 10))
concentration <- (top_10_revenue / total_revenue) * 100
cat(sprintf("Top 10 games represent %.1f%% of total revenue\n", concentration))

# Daily revenue leaders
prev_date <- as.Date("2024-01-15") - 1
revenue_prev <- vgi_revenue_by_date(as.character(prev_date))

daily_rev <- merge(revenue_data, revenue_prev,
                  by = "steamAppId",
                  suffixes = c("_today", "_yesterday"))
daily_rev$revenue_today <- daily_rev$revenue_today - daily_rev$revenue_yesterday

# Games with highest daily revenue
top_daily_rev <- head(daily_rev[order(-daily_rev$revenue_today), ], 20)
cat("Top daily revenue generators:\n")
top_daily_rev$daily_rev_k <- round(top_daily_rev$revenue_today / 1000, 1)
print(top_daily_rev[, c("steamAppId", "daily_rev_k")])

# Revenue distribution analysis
revenue_tiers <- cut(revenue_data$revenue,
                    breaks = c(0, 10000, 100000, 1000000, 10000000, Inf),
                    labels = c("<$10K", "$10K-100K", "$100K-1M",
                               "$1M-10M", ">$10M"))
tier_summary <- table(revenue_tiers)

barplot(tier_summary,
        main = "Games by Revenue Tier",
        xlab = "Revenue Tier",
        ylab = "Number of Games",
        col = "gold")

# Year-over-year growth analysis
last_year <- as.Date("2024-01-15") - 365
revenue_ly <- vgi_revenue_by_date(as.character(last_year))

yoy <- merge(revenue_data, revenue_ly,
             by = "steamAppId",
             suffixes = c("_now", "_lastyear"))
yoy$yoy_growth <- ((yoy$revenue_now - yoy$revenue_lastyear) /
                  yoy$revenue_lastyear) * 100

# Fastest growing games by revenue
min_revenue <- 100000 # Only games with substantial revenue
qualified <- yoy[yoy$revenue_lastyear >= min_revenue, ]
fastest_growing <- head(qualified[order(-qualified$yoy_growth), ], 20)

cat("Fastest growing games (YoY revenue):\n")
print(fastest_growing[, c("steamAppId", "revenue_now", "yoy_growth")])

## End(Not run)

```

---

vgi\_reviews\_by\_date *Get Reviews Data by Date*


---

### Description

Retrieve review data for all games on a specific date, useful for market-wide analysis and trend identification.

### Usage

```
vgi_reviews_by_date(
  date,
  steam_app_ids = NULL,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

### Arguments

date	Character string or Date. The date for which to retrieve data in "YYYY-MM-DD" format.
steam_app_ids	Numeric vector. Optional. Steam App IDs to filter results. If not provided, returns data for all available games.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

### Details

This endpoint enables:

- Daily market sentiment analysis
- Identifying games with review bombs or surges
- Tracking industry-wide review trends
- Comparing review activity across multiple games
- Building review trend dashboards

The data represents the cumulative review counts as of the specified date.

### Value

A data frame with columns:

**steamAppId** Integer. The Steam App ID  
**date** Character. The date of the data  
**positiveReviews** Integer. Number of positive reviews

**negativeReviews** Integer. Number of negative reviews

**totalReviews** Integer. Total number of reviews

**positiveRatio** Numeric. Ratio of positive reviews (0-1)

## Examples

```
## Not run:
# Get reviews for a specific date
reviews_data <- vgi_reviews_by_date("2024-01-15")

# Find games with most reviews on this date
top_reviewed <- head(reviews_data[order(-reviews_data$totalReviews), ], 20)
print(top_reviewed)

# Find games with best review ratios (min 100 reviews)
qualified <- reviews_data[reviews_data$totalReviews >= 100, ]
best_rated <- head(qualified[order(-qualified$positiveRatio), ], 20)
cat("Best rated games with 100+ reviews:\n")
print(best_rated[, c("steamAppId", "positiveRatio", "totalReviews")])

# Analyze review distribution
hist(reviews_data$positiveRatio[reviews_data$totalReviews >= 10],
     breaks = 20,
     main = "Distribution of Review Scores",
     xlab = "Positive Review Ratio",
     col = "lightblue")
abline(v = 0.7, col = "green", lwd = 2, lty = 2)
abline(v = 0.5, col = "orange", lwd = 2, lty = 2)

# Compare with previous date
prev_date <- as.Date("2024-01-15") - 1
prev_reviews <- vgi_reviews_by_date(as.character(prev_date))

# Merge to find daily changes
comparison <- merge(reviews_data, prev_reviews,
                    by = "steamAppId",
                    suffixes = c("_today", "_yesterday"))

# Calculate daily review additions
comparison$new_reviews <- comparison$totalReviews_today - comparison$totalReviews_yesterday
comparison$ratio_change <- comparison$positiveRatio_today - comparison$positiveRatio_yesterday

# Find games with biggest review changes
biggest_changes <- head(comparison[order(-abs(comparison$new_reviews)), ], 10)
cat("Games with most review activity:\n")
print(biggest_changes[, c("steamAppId", "new_reviews", "ratio_change")])

## End(Not run)
```

---

vgi\_search\_games

*Search Games in Video Game Insights*


---

## Description

Search for games by title using the Video Game Insights database.

## Usage

```
vgi_search_games(
  query,
  limit = 10,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list(),
  allow_api_fallback = getOption("vgi.search.allow_api_fallback", TRUE)
)
```

## Arguments

query	Character string. The search query (game title).
limit	Integer. Maximum number of results to return. Defaults to 10.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.
allow_api_fallback	Logical. If TRUE, falls back to the expensive games/game-list API endpoint when no local cache is available. Defaults to TRUE (set options(vgi.search.allow_api_fallback = FALSE) to disable).

## Value

A [tibble](#) containing search results with game information including steamAppId and name.

## Examples

```
## Not run:
# Ensure the VGI_AUTH_TOKEN environment variable is set
# Sys.setenv(VGI_AUTH_TOKEN = "your_auth_token_here")

# Search for games with "valve" in the title
valve_games <- vgi_search_games("valve")
print(valve_games)

# Search with more results
rpg_games <- vgi_search_games("rpg", limit = 50)

## End(Not run)
```

## Description

This function performs intelligent game searches by finding one game that matches your query, then retrieving ALL games from the same publisher or developer. This is the RIGHT way to search for games - not by searching through a massive cached list.

## Usage

```
vgi_smart_game_search(  
    query,  
    search_type = c("publisher", "developer"),  
    limit = 50,  
    auth_token = Sys.getenv("VGI_AUTH_TOKEN"),  
    headers = list()  
)
```

## Arguments

query	Character string. The search query (partial game name).
search_type	Character. Either "publisher" or "developer" to determine which relationship to follow. Defaults to "publisher".
limit	Integer. Maximum number of results to return. Defaults to 50.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

## Details

This function implements the CORRECT way to search for games:

1. First, it finds ONE game that matches your query (from cache or API)
2. Then it gets the publisher or developer ID from that game's metadata
3. Finally, it retrieves ALL games from that publisher/developer

This is much smarter than searching through thousands of cached games and actually uses the API's relationship structure properly.

Example: Search for "Battlefield" -> finds one Battlefield game -> gets EA's publisher ID -> returns ALL EA games including all Battlefields.

**Value**

A tibble containing games from the same publisher/developer with columns:

**steamAppId** Integer. The Steam App ID

**name** Character. The game name

**publisher** Character. Publisher name (if search\_type="publisher")

**developer** Character. Developer name (if search\_type="developer")

**releaseDate** Date. Game release date

**Examples**

```
## Not run:
# Find all games from Battlefield's publisher (EA)
ea_games <- vgi_smart_game_search("battlefield", search_type = "publisher")
print(ea_games)

# Find all games from the developer of Gothic
gothic_dev_games <- vgi_smart_game_search("gothic", search_type = "developer")
print(gothic_dev_games)

## End(Not run)
```

---

vgi\_smart\_search

*Smart Game Search with Filtering*


---

**Description**

Searches for games using local cache and smart filtering to minimize API calls.

**Usage**

```
vgi_smart_search(
  genre = NULL,
  developer = NULL,
  publisher = NULL,
  min_rank = NULL,
  metric = c("revenue", "units", "followers"),
  limit = 100
)
```

**Arguments**

genre	Character. Genre to filter by (optional).
developer	Character. Developer to filter by (optional).
publisher	Character. Publisher to filter by (optional).
min_rank	Integer. Minimum rank threshold (optional).
metric	Character. Ranking metric to use: "revenue", "units", "followers"
limit	Integer. Maximum number of results to return.

**Value**

Data frame with filtered games

**Examples**

```
## Not run:
# Get top 20 shooters by revenue
shooters <- vgi_smart_search(genre = "Shooter", metric = "revenue", limit = 20)

# Get all games by a specific developer
valve_games <- vgi_smart_search(developer = "Valve")

## End(Not run)
```

---

vgi\_steam\_market\_data *Get Steam Market Data Analytics*

---

**Description**

Retrieve Steam market analytics including global statistics and trends.

**Usage**

```
vgi_steam_market_data(
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)
```

**Arguments**

auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

**Details**

This endpoint provides high-level market analytics for the entire Steam platform. Use this data to:

- Understand overall market size and trends
- Analyze price distributions for competitive positioning
- Track new release velocity
- Identify popular genres and tags
- Benchmark your game against market averages

**Value**

A list containing Steam market analytics data with components:

**totalGames** Integer. Total number of games on Steam  
**totalRevenue** Numeric. Total revenue across all games  
**totalUnitsSold** Numeric. Total units sold across all games  
**averagePrice** Numeric. Average game price  
**medianPrice** Numeric. Median game price  
**totalDevelopers** Integer. Total number of developers  
**totalPublishers** Integer. Total number of publishers  
**gamesReleasedLast30Days** Integer. Number of games released in last 30 days  
**gamesReleasedLast365Days** Integer. Number of games released in last year  
**topGenres** Data frame with genre statistics  
**topTags** Data frame with tag statistics  
**priceDistribution** Data frame with price range distributions

**Examples**

```
## Not run:
# Get Steam market analytics
market_data <- vgi_steam_market_data()

# Display key market metrics
cat("Total Steam Games:", format(market_data$totalGames, big.mark = ","), "\n")
cat("Total Revenue: $", format(market_data$totalRevenue, big.mark = ","), "\n")
cat("Average Game Price: $", round(market_data$averagePrice, 2), "\n")
cat("Games Released Last 30 Days:", market_data$gamesReleasedLast30Days, "\n")

# Analyze top genres
if (!is.null(market_data$topGenres)) {
  print("Top 5 Genres by Game Count:")
  print(head(market_data$topGenres, 5))
}

# Examine price distribution
if (!is.null(market_data$priceDistribution)) {
  barplot(market_data$priceDistribution$count,
          names.arg = market_data$priceDistribution$priceRange,
          main = "Steam Games Price Distribution",
          xlab = "Price Range",
          ylab = "Number of Games",
          col = "steelblue")
}

# Calculate market concentration
top_10_percent_games <- market_data$totalGames * 0.1
cat("The top 10% of games (", round(top_10_percent_games),
    " games) likely generate 80%+ of revenue\n", sep = " ")
```

```
## End(Not run)
```

---

```
vgi_top_countries      Get Top Countries by Player Count
```

---

## Description

Retrieve the top countries by player count for a specific game, showing where the game's player base is concentrated geographically.

## Usage

```
vgi_top_countries(  
  steam_app_id,  
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),  
  headers = list()  
)
```

## Arguments

steam_app_id	Integer. The Steam App ID of the game.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

## Details

This endpoint provides insights into:

- Geographic distribution of your player base
- Key markets for localization efforts
- Regional marketing opportunities
- Server location planning

Countries are ranked by total player count, typically showing the top 20-50 countries depending on the game's distribution.

## Value

A data frame with columns:

**country** Character. Two-letter country code (ISO 3166-1 alpha-2)  
**countryName** Character. Full country name  
**playerCount** Integer. Number of players from this country  
**percentage** Numeric. Percentage of total player base  
**rank** Integer. Country rank by player count

**Examples**

```
## Not run:
# Get top countries for a game
top_countries <- vgi_top_countries(steam_app_id = 730)

# Display top 10 countries
head(top_countries, 10)

# Calculate cumulative percentage
top_countries$cumulative_pct <- cumsum(top_countries$percentage)

# Find how many countries make up 80% of players
countries_80pct <- which(top_countries$cumulative_pct >= 80)[1]
cat("80% of players come from top", countries_80pct, "countries\n")

# Create a bar chart of top 10 countries
top10 <- head(top_countries, 10)
barplot(top10$percentage,
        names.arg = top10$countryName,
        las = 2,
        main = "Top 10 Countries by Player %",
        ylab = "Percentage of Players",
        col = "steelblue")

# Check for specific regions
eu_countries <- c("DE", "FR", "GB", "IT", "ES", "PL", "NL", "SE", "BE", "AT")
eu_players <- sum(top_countries$percentage[top_countries$country %in% eu_countries])
cat("EU player percentage:", round(eu_players, 1), "%\n")

# Identify emerging markets
emerging <- top_countries[top_countries$rank > 10 & top_countries$percentage > 1, ]
cat("Emerging markets (rank >10 but >1%):", nrow(emerging), "\n")
print(emerging)

## End(Not run)
```

vgi\_top\_games

*Get Top Games from Video Game Insights***Description**

Retrieve top games ranked by various metrics including revenue, units sold, concurrent users (CCU), daily active users (DAU), or followers.

**Usage**

```
vgi_top_games(
  metric,
  platform = "all",
```

```

    start_date = NULL,
    end_date = NULL,
    limit = 100,
    auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
    headers = list()
  )

```

### Arguments

metric	Character string. The metric to rank games by. Must be one of: "revenue", "units", "ccu", "dau", or "followers".
platform	Character string. Platform to filter by. Options are: "steam", "playstation", "xbox", "nintendo", or "all". Defaults to "all".
start_date	Date or character string. Start date for the ranking period in YYYY-MM-DD format. Optional.
end_date	Date or character string. End date for the ranking period in YYYY-MM-DD format. Optional.
limit	Integer. Maximum number of results to return. Defaults to 100.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

### Details

Note: The API does not currently provide server-side filtering by platform or direct CCU/DAU top lists. This function constructs top lists from the rankings endpoint, which may not perfectly reflect CCU/DAU. Treat these as approximate until the API supports direct metrics.

### Value

A [tibble](#) containing top games with columns:

- steam\_app\_id: The Steam App ID
- name: Game name (when available)
- rank: Rank for the specified metric (1 = best)
- percentile: Percentile ranking (0-100)
- value: Same as percentile (for backwards compatibility)

### Examples

```

## Not run:
# Ensure the VGI_AUTH_TOKEN environment variable is set
# Sys.setenv(VGI_AUTH_TOKEN = "your_auth_token_here")

# Get top 10 games by revenue
top_revenue <- vgi_top_games("revenue", limit = 10)
print(top_revenue)

```

```
# Get top Steam games by CCU for a specific date range
top_ccu_steam <- vgi_top_games(
  metric = "ccu",
  platform = "steam",
  start_date = "2024-01-01",
  end_date = "2024-01-31",
  limit = 50
)

## End(Not run)
```

---

vgi\_top\_games\_with\_activity  
*Get Top Games with Active Player Data*

---

## Description

Combines rankings with active player data for a specific date.

## Usage

```
vgi_top_games_with_activity(
  date,
  metric = c("revenue", "units", "followers"),
  limit = 50,
  genre = NULL
)
```

## Arguments

date	Character or Date. Date for active player data.
metric	Character. Ranking metric to sort by.
limit	Integer. Number of games to return.
genre	Character. Optional genre filter.

## Value

Data frame with games, rankings, and active player data

---

vgi\_top\_regions      *Get Top Regions for a Game (v4)*

---

### Description

Convenience wrapper around the v4 player-insights/games/top-regions endpoint.

### Usage

```
vgi_top_regions(  
  steam_app_id,  
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),  
  headers = list()  
)
```

### Arguments

steam\_app\_id    Integer Steam app ID.  
auth\_token      Character string. Your VGI API authentication token.  
headers         List. Optional custom headers.

### Value

A data frame with regionName, rank, and percentage.

---

vgi\_top\_wishlist\_countries  
                          *Get Top Countries by Wishlist Count*

---

### Description

Retrieve the top countries by wishlist count for a specific game, showing where potential future players are concentrated.

### Usage

```
vgi_top_wishlist_countries(  
  steam_app_id,  
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),  
  headers = list()  
)
```

**Arguments**

steam_app_id	Integer. The Steam App ID of the game.
auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

**Details**

Wishlist geographic data is valuable for:

- Pre-launch marketing focus
- Identifying high-interest regions
- Planning regional promotions
- Localization priorities for upcoming content
- Predicting launch day geographic distribution

Compare wishlist distribution with actual player distribution to identify untapped markets or conversion opportunities.

**Value**

A data frame with columns:

**country** Character. Two-letter country code (ISO 3166-1 alpha-2)

**countryName** Character. Full country name

**wishlistCount** Integer. Number of wishlists from this country

**percentage** Numeric. Percentage of total wishlists

**rank** Integer. Country rank by wishlist count

**Examples**

```
## Not run:
# Get top wishlist countries for a game
wishlist_countries <- vgi_top_wishlist_countries(steam_app_id = 892970)

# Display top 10 countries
head(wishlist_countries, 10)

# Compare with actual player distribution
player_countries <- vgi_top_countries(steam_app_id = 892970)

# Merge to compare wishlist vs player percentages
comparison <- merge(wishlist_countries, player_countries,
                    by = "country", suffixes = c("_wishlist", "_player"))

# Calculate conversion potential
comparison$conversion_rate <- comparison$percentage_player / comparison$percentage_wishlist
comparison <- comparison[order(comparison$conversion_rate), ]
```

```

# Find underperforming countries (high wishlist, low players)
underperforming <- comparison[comparison$conversion_rate < 0.5, ]
cat("Countries with low wishlist conversion:\n")
print(underperforming[, c("countryName_wishlist", "percentage_wishlist",
                        "percentage_player", "conversion_rate")])

# Calculate regional interest
asia_countries <- c("CN", "JP", "KR", "TW", "HK", "SG", "TH", "ID", "MY", "PH")
asia_wishlist_pct <- sum(wishlist_countries$percentage[
  wishlist_countries$country %in% asia_countries])
cat("Asia wishlist percentage:", round(asia_wishlist_pct, 1), "%\n")

# Visualize top 10 wishlist countries
top10 <- head(wishlist_countries, 10)
barplot(top10$percentage,
        names.arg = top10$countryName,
        las = 2,
        main = "Top 10 Countries by Wishlist %",
        ylab = "Percentage of Wishlists",
        col = "darkgreen")

## End(Not run)

```

---

vgi\_units\_sold\_by\_date

*Get Units Sold Data by Date*


---

## Description

Retrieve units sold data for all games on a specific date, providing a market-wide view of sales performance.

## Usage

```

vgi_units_sold_by_date(
  date,
  steam_app_ids = NULL,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)

```

## Arguments

date	Character string or Date. The date for which to retrieve data in "YYYY-MM-DD" format.
steam_app_ids	Numeric vector. Optional. Steam App IDs to filter results. If not provided, returns data for all available games.

auth_token	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
headers	List. Optional custom headers to include in the API request.

## Details

Units sold data is crucial for:

- Market share analysis
- Sales velocity tracking
- Launch performance benchmarking
- Seasonal sales pattern identification
- Competitive analysis

The data represents lifetime units sold through the specified date, with daily units calculated from sequential dates.

## Value

A data frame with columns:

**steamAppId** Integer. The Steam App ID  
**date** Character. The date of the data  
**unitsSold** Integer. Cumulative units sold as of this date  
**dailyUnits** Integer. Units sold on this specific day  
**salesRank** Integer. Rank by total units sold

## Examples

```
## Not run:
# Get units sold data for a specific date
units_data <- vgi_units_sold_by_date("2024-01-15")

# Top 20 best-selling games
top_sellers <- head(units_data, 20)
cat("Top 20 best-selling games:\n")
print(top_sellers[, c("steamAppId", "unitsSold", "dailyUnits")])

# Calculate previous day's data for daily sales
prev_date <- as.Date("2024-01-15") - 1
units_prev <- vgi_units_sold_by_date(as.character(prev_date))

# Merge to calculate exact daily sales
daily_sales <- merge(units_data, units_prev,
  by = "steamAppId",
  suffixes = c("_today", "_yesterday"))
daily_sales$units_sold_today <- daily_sales$unitsSold_today -
  daily_sales$unitsSold_yesterday
```

```

# Find games with highest daily sales
top_daily <- head(daily_sales[order(-daily_sales$units_sold_today), ], 20)
cat("Top 20 games by daily sales:\n")
print(top_daily[, c("steamAppId", "units_sold_today")])

# Analyze sales distribution
hist(log10(units_data$unitsSold + 1),
     breaks = 40,
     main = "Distribution of Total Units Sold (log scale)",
     xlab = "Log10(Units Sold + 1)",
     col = "darkgreen")

# Sales velocity analysis
units_data$sales_per_day <- units_data$unitsSold /
  as.numeric(as.Date("2024-01-15") - as.Date("2020-01-01"))

# Games with sustained high sales velocity
high_velocity <- units_data[units_data$sales_per_day > 100 &
  units_data$unitsSold > 100000, ]
cat("Games averaging >100 sales/day:", nrow(high_velocity), "\n")

# Compare with revenue data for average price calculation
revenue_data <- vgi_revenue_by_date("2024-01-15")
pricing <- merge(units_data, revenue_data, by = "steamAppId")
pricing$avg_price <- pricing$revenue / (pricing$unitsSold + 1)

# Find premium-priced successful games
premium_games <- pricing[pricing$avg_price > 40 &
  pricing$unitsSold > 50000, ]
cat("Premium games (>$40) with >50k sales:", nrow(premium_games), "\n")

## End(Not run)

```

---

vgi\_wishlists\_by\_date *Get Wishlists Data by Date*

---

## Description

Retrieve wishlist counts for all games on a specific date, useful for tracking market-wide interest and anticipation trends.

## Usage

```

vgi_wishlists_by_date(
  date,
  steam_app_ids = NULL,
  auth_token = Sys.getenv("VGI_AUTH_TOKEN"),
  headers = list()
)

```

**Arguments**

<code>date</code>	Character string or Date. The date for which to retrieve data in "YYYY-MM-DD" format.
<code>steam_app_ids</code>	Numeric vector. Optional. Steam App IDs to filter results. If not provided, returns data for all available games.
<code>auth_token</code>	Character string. Your VGI API authentication token. Defaults to the VGI_AUTH_TOKEN environment variable.
<code>headers</code>	List. Optional custom headers to include in the API request.

**Details**

This endpoint enables:

- Market-wide wishlist trend analysis
- Identifying rising games before launch
- Tracking pre-release momentum
- Competitive wishlist benchmarking
- Seasonal wishlist pattern analysis

Wishlist data is particularly valuable for unreleased games as it's often the primary engagement metric available.

**Value**

A data frame with columns:

**steamAppId** Integer. The Steam App ID

**date** Character. The date of the data

**wishlistCount** Integer. Number of wishlists

**wishlistRank** Integer. Rank by wishlist count

**Examples**

```
## Not run:
# Get wishlist data for a specific date
wishlists <- vgi_wishlists_by_date("2024-01-15")

# Top 20 most wishlisted games
top_wishlisted <- head(wishlists, 20)
print(top_wishlisted)

# Track weekly wishlist changes
week_ago <- as.Date("2024-01-15") - 7
wishlists_prev <- vgi_wishlists_by_date(as.character(week_ago))

# Calculate weekly growth
growth <- merge(wishlists, wishlists_prev,
               by = "steamAppId",
```

```

        suffixes = c("_now", "_prev"))
growth$weekly_change <- growth$wishlistCount_now - growth$wishlistCount_prev
growth$weekly_pct <- (growth$weekly_change / growth$wishlistCount_prev) * 100

# Find fastest growing games
min_wishlists <- 1000 # Only games with substantial wishlists
qualified <- growth[growth$wishlistCount_prev >= min_wishlists, ]
fastest_growing <- head(qualified[order(-qualified$weekly_pct), ], 20)

cat("Fastest growing games (>1000 wishlists):\n")
print(fastest_growing[, c("steamAppId", "wishlistCount_now",
                        "weekly_change", "weekly_pct")])

# Analyze wishlist distribution
hist(log10(wishlists$wishlistCount + 1),
     breaks = 30,
     main = "Distribution of Wishlist Counts (log scale)",
     xlab = "Log10(Wishlist Count + 1)",
     col = "lightgreen")

# Find games losing wishlists
declining <- growth[growth$weekly_change < -100, ]
cat("Games losing 100+ wishlists this week:", nrow(declining), "\n")

# Seasonal analysis (if you have historical data)
# Compare with same date last year
last_year <- as.Date("2024-01-15") - 365
wishlists_ly <- vgi_wishlists_by_date(as.character(last_year))

yoy <- merge(wishlists, wishlists_ly,
            by = "steamAppId",
            suffixes = c("_now", "_lastyear"))
yoy$yoy_growth <- ((yoy$wishlistCount_now - yoy$wishlistCount_lastyear) /
                 yoy$wishlistCount_lastyear) * 100

# Find games with massive YoY growth
breakout <- yoy[yoy$yoy_growth > 1000 & yoy$wishlistCount_now > 10000, ]
cat("Breakout games (>1000% YoY growth, >10k wishlists):", nrow(breakout), "\n")

## End(Not run)

```

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