

# Package: ClassifyITS (via r-universe)

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**Title** Fungal Assignment Pipeline

**Version** 1.0.2

**Description** Fungi are ubiquitous in Earth's wonderfully diverse ecosystems. The 'ClassifyITS' package aids in the taxonomic classification of environmental internal transcribed spacer (ITS) short-read barcoding data. Unlike previous methods, it employs taxon-specific e-value and percent identity cutoffs at each taxonomic rank from kingdom to species. The package takes a conservative approach and outputs both graphics and user-friendly files to help users manually inspect fungal operational taxonomic units (OTUs) that fail classification at relevant levels (e.g., Phylum). 'ClassifyITS' is based on taxonomic cutoff criteria from ``The Global Soil Mycobiome consortium dataset for boosting fungal diversity research'' (Fungal Diversity, Tedersoo, 2021, <doi:10.1007/s13225-021-00493-7>) and ``Best practices in metabarcoding of fungi: From experimental design to results'' (Molecular Ecology, Tedersoo, 2022, <doi:10.1111/mec.16460>).

**License** GPL-3

**Encoding** UTF-8

**Imports** ggplot2, gridExtra, grid, reshape2, data.table, seqinr

**Suggests** formatR, knitr, rmarkdown

**RoxygenNote** 7.3.3

**VignetteBuilder** knitr, rmarkdown, formatR

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**Repository** https://qmoon11.r-universe.dev

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best\_hit\_taxonomy\_assignment

*Hierarchical best-hit taxonomy assignment with per-rank fallback rule*

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### Description

Pass **ONLY** those OTUs that haven't been assigned already! For each rank, if the best e-value hit is undefined and the second-best hit is defined and at least 60

### Usage

```
best_hit_taxonomy_assignment(
  blast_qc,
  cutoffs_long,
  genus_cutoff_mode = c("prefer_evalue", "prefer_pident", "both")
)
```

### Arguments

blast_qc	A data.frame of BLAST results for query sequences. Must include qseqid, evalue, pident, length, and taxonomy columns: kingdom/phylum/class/order/family/genus/species.
cutoffs_long	Long-form cutoffs (parse_taxonomy_cutoffs()\$long).
genus_cutoff_mode	One of: "prefer_evalue", "prefer_pident", "both".

### Details

Defaults are taken from the cutoffs table itself (Fungi baseline rules), not from a separate defaults list.

**Value**

A data.frame containing hierarchical taxonomy assignment for each query sequence.

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check_N	<i>Check proportion of N bases in each sequence.</i>
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**Description**

Calculates the proportion of "N" bases (ambiguous bases) in each sequence and flags if above the given threshold.

**Usage**

```
check_N(rep_seqs, cutoff = 1)
```

**Arguments**

rep_seqs	Character vector, list (e.g., from <code>seqinr::read.fasta(as.string=TRUE)</code> ), or (optionally) a <code>DNAStrngSet</code> .
cutoff	Numeric, percent threshold (default 1).

**Value**

Data frame with columns: `qseqid`, `N_percent`, `N_flag`.

**Examples**

```
seqs <- c(seq1 = "ATGCNNNN", seq2 = "NNNNATGC")
check_N(seqs)
check_N(seqs, cutoff = 10)
```

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consensus_taxonomy_assignment	<i>Per-rank consensus filter for taxonomy assignment</i>
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**Description**

Only confirms or demotes, never promotes Unclassified. FINAL hierarchy check: if any rank is Unclassified, all lower ranks are forced to Unclassified.

**Usage**

```
consensus_taxonomy_assignment(final_table, blast_qc)
```

**Arguments**

final\_table      Data frame of taxonomic assignments.  
 blast\_qc         Data frame of filtered BLAST hits for each OTU.

**Value**

Data frame of consensus assignments (same structure as input).

---

easy\_assignments      *Easy taxonomy assignment for OTUs using BLAST QC output & phylum-specific thresholds.*

---

**Description**

Easy taxonomy assignment for OTUs using BLAST QC output & phylum-specific thresholds.

**Usage**

```
easy_assignments(blast_filtered, cutoffs_file = NULL, default_cutoff = 98)
```

**Arguments**

blast\_filtered    QC-filtered BLAST dataframe (with parsed taxonomy columns!)  
 cutoffs\_file     Path to taxonomy cutoffs CSV file. If not supplied or invalid, attempts to locate the default file in the package.  
 default\_cutoff   Default percent identity cutoff (kept for API compatibility)

**Value**

List with assigned\_otus\_df and remaining\_otus\_df

---

ensure\_cols         *Ensure data frame has all required columns (as character)*

---

**Description**

Ensure data frame has all required columns (as character)

**Usage**

```
ensure_cols(df, all_cols)
```

**Arguments**

df                 Data frame to fix  
 all\_cols          Vector of required columns

**Value**

Fixed data frame (in correct order, with all columns present)

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ITS_assignment	<i>Complete Fungal Assignment Pipeline</i>
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**Description**

Runs all steps: QC, filtering, plotting, assignments; optionally writes outputs.

**Usage**

```
ITS_assignment(  
  blast_file,  
  rep_fasta,  
  cutoffs_file = NULL,  
  cutoff_fraction = 0.6,  
  n_cutoff = 1,  
  outdir = NULL,  
  verbose = FALSE  
)
```

**Arguments**

blast_file	Path to BLAST results TSV file
rep_fasta	Path to representative sequences FASTA file
cutoffs_file	Path to taxonomy cutoffs CSV file (optional; defaults to package example if omitted)
cutoff_fraction	Numeric, fraction of median rep-seq length for BLAST filtering (default: 0.6)
n_cutoff	Numeric, N base percentage cutoff (default: 1)
outdir	Output directory for results. If NULL (default), nothing is written.
verbose	Logical; if TRUE emit progress messages. Default FALSE.

**Value**

Named list of results and (if written) output file paths

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load_and_check	<i>Load and check BLAST results and rep-seq FASTA</i>
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**Description**

Load and check BLAST results and rep-seq FASTA

**Usage**

```
load_and_check(blast_file, rep_fasta, taxonomy_col = "stitle", verbose = FALSE)
```

**Arguments**

blast_file	Path to BLAST results TSV file.
rep_fasta	Path to representative sequences FASTA file.
taxonomy_col	The column in BLAST file containing taxonomy strings (default "stitle").
verbose	Logical; if TRUE, emit progress messages. Default FALSE.

**Value**

List with BLAST dataframe (kingdom-filtered) and rep\_seqs as a named list of DNA strings.

---

parse_taxonomy_cutoffs	<i>Parse taxonomy cutoffs file</i>
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**Description**

Reads and processes a taxonomy cutoffs CSV for assignment thresholds at various ranks.

**Usage**

```
parse_taxonomy_cutoffs(cutoffs_file = NULL)
```

**Arguments**

cutoffs_file	Path to a taxonomy cutoffs CSV file. If not supplied or invalid, attempts to locate the default file in the package.
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**Value**

A list with two elements: long, a data frame of parsed cutoffs, and ranks, the vector of taxonomic ranks.

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plot\_alignment\_hist     *Create and return alignment length histogram (ggplot object)*

---

**Description**

Create and return alignment length histogram (ggplot object)

**Usage**

```
plot_alignment_hist(blast, rep_seqs, cutoff_fraction = 0.6)
```

**Arguments**

blast                 BLAST data frame.  
rep\_seqs              Named list/character vector of DNA strings (from seqinr::read.fasta(as.string = TRUE)).  
cutoff\_fraction       Numeric; fraction of median alignment length for cutoff line. Default 0.6.

**Value**

A ggplot object.

---

safe\_rbind\_list         *Safely rbinds list of data frames, ensuring columns match*

---

**Description**

Safely rbinds list of data frames, ensuring columns match

**Usage**

```
safe_rbind_list(dfs, all_cols = NULL)
```

**Arguments**

dfs                    List of data frames  
all\_cols               Vector of required columns

**Value**

Combined data frame

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save\_taxonomy\_graphics

*Save taxonomy summary charts and tables to multi-page PDF*

---

### Description

Save taxonomy summary charts and tables to multi-page PDF

### Usage

```
save_taxonomy_graphics(
  all_results,
  hist_plot,
  pdf_file = NULL,
  caption_texts = NULL,
  rank_names = c("Phylum", "Class", "Order", "Family", "Genus", "Species"),
  verbose = FALSE
)
```

### Arguments

all_results	Combined assignments table from write_initial_assignments
hist_plot	ggplot2 object for histogram
pdf_file	Output path for multi-page PDF. If NULL (default), no file is written.
caption_texts	Vector of captions for PDF pages (optional)
rank_names	Vector of rank names (default: c("Phylum",...))
verbose	Logical; if TRUE, emit a message when a PDF is written. Default FALSE.

### Value

List with plots/tables; includes pdf\_file when written.

---

trim\_alignments      *Trim BLAST alignments by minimum length*

---

### Description

Trim BLAST alignments by minimum length

### Usage

```
trim_alignments(blast, rep_seqs, fraction = 0.6)
```

**Arguments**

blast	BLAST data frame.
rep_seqs	Named list/character vector of DNA strings (from seqinr::read.fasta(as.string = TRUE)).
fraction	Numeric; fraction of the median rep-seq length used as the cutoff. Default 0.6.

**Value**

Filtered BLAST data frame.

---

write\_initial\_assignments

*Create and write the initial assignments table including drops at all steps*

---

**Description**

Create and write the initial assignments table including drops at all steps

**Usage**

```
write_initial_assignments(
  easy_df,
  consensus_df,
  rep_seqs,
  blast,
  blast_filtered,
  file = NULL,
  verbose = FALSE
)
```

**Arguments**

easy_df	Data frame of easy-assigned OTUs
consensus_df	Data frame of consensus-assigned OTUs (hard ones)
rep_seqs	DNAStrngSet or named character vector of rep seqs
blast	Data frame of all BLAST results
blast_filtered	Data frame of filtered BLAST results
file	Path for output CSV. If NULL (default), no file is written.
verbose	Logical; if TRUE emit a message when a file is written. Default FALSE.

**Value**

Data frame of assignments (written if file is not NULL)

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