

# Package ‘dada2’

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**Type** Package

**Title** Accurate, high-resolution sample inference from amplicon sequencing data

**Description** The dada2 package infers exact amplicon sequence variants (ASVs) from high-throughput amplicon sequencing data, replacing the coarser and less accurate OTU clustering approach. The dada2 pipeline takes as input demultiplexed fastq files, and outputs the sequence variants and their sample-wise abundances after removing substitution and chimera errors. Taxonomic classification is available via a native implementation of the RDP naive Bayesian classifier, and species-level assignment to 16S rRNA gene fragments by exact matching.

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**License** LGPL-2

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## Contents

dada2-package	3
addSpecies	4
assignSpecies	5
assignTaxonomy	6
c,dada-method	8
c,derep-method	8
collapseNoMismatch	9
dada	10
dada-class	13
derep-class	14
derepFasta	14
derepFastq	15
errBalancedF	16
errBalancedR	16
fastqFilter	16
fastqPairedFilter	19
filterAndTrim	22
getDadaOpt	25
getErrors	26
getSequences	27
getUniques	27
inflateErr	28
isBimera	29
isBimeraDenovo	30
isBimeraDenovoTable	31
isPhiX	33
isShiftDenovo	34
learnErrors	35
loessErrfun	37
makeSequenceTable	37
makeSpeciesFasta_RDP	38
makeSpeciesFasta_Silva	39

makeTaxonomyFasta_RDP . . . . .	39
makeTaxonomyFasta_Silva . . . . .	40
makeTaxonomyFasta_SilvaNR . . . . .	40
mergePairs . . . . .	41
mergeSequenceTables . . . . .	43
names<-,dada,ANY-method . . . . .	44
names<-,derep,ANY-method . . . . .	45
noqualErrfun . . . . .	45
nwalign . . . . .	46
nwhamming . . . . .	47
PacBioErrfun . . . . .	48
plotComplexity . . . . .	49
plotErrors . . . . .	50
plotQualityProfile . . . . .	51
qtables2 . . . . .	52
rc . . . . .	52
removeBimeraDenovo . . . . .	53
removePrimers . . . . .	54
seqComplexity . . . . .	56
setDadaOpt . . . . .	57
show,derep-method . . . . .	59
tperr1 . . . . .	60
uniques-vector . . . . .	60
uniquesToFasta . . . . .	61
writeFasta,character-method . . . . .	62

## Index 63

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dada2-package	<i>DADA2 package</i>
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### Description

The `dada2` package is centered around the DADA2 algorithm for accurate high-resolution of sample composition from amplicon sequencing data. The DADA2 algorithm is both more sensitive and more specific than commonly used OTU methods, and resolves amplicon sequence variants (ASVs) that differ by as little as one nucleotide.

### Details

The `dada2` package also provides a full set of tools for taking raw amplicon sequencing data all the way through to a feature table representing sample composition. Provided facilities include:

- Quality filtering ([filterAndTrim](#), [fastqFilter](#), [fastqPairedFilter](#))
- Dereplication ([derepFastq](#))
- Learn error rates ([learnErrors](#))
- Sample Inference ([dada](#))

- Chimera Removal ([removeBimeraDenovo](#), [isBimeraDenovo](#), [isBimeraDenovoTable](#))
- Merging of Paired Reads ([mergePairs](#))
- Taxonomic Classification ([assignTaxonomy](#), [assignSpecies](#))

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---

addSpecies

*Add species-level annotation to a taxonomic table.*

---

### Description

addSpecies wraps the [assignSpecies](#) function to assign genus-species binomials to the input sequences by exact matching against a reference fasta. Those binomials are then merged with the input taxonomic table with species annotations appended as an additional column to the input table. Only species identifications where the genera in the input table and the binomial classification are consistent are included in the return table.

### Usage

```
addSpecies(
  taxtab,
  refFasta,
  allowMultiple = FALSE,
  tryRC = FALSE,
  n = 2000,
  verbose = FALSE
)
```

### Arguments

taxtab	(Required). A taxonomic table, the output of <a href="#">assignTaxonomy</a> .
refFasta	(Required). The path to the reference fasta file, or an R connection. Can be compressed. This reference fasta file should be formatted so that the id lines correspond to the genus-species binomial of the associated sequence: >SeqID genus species ACGAATGTGAAGTAA.....
allowMultiple	(Optional). Default FALSE. Defines the behavior when multiple exact matches against different species are returned. By default only unambiguous identifications are return. If TRUE, a concatenated string of all exactly matched species is returned. If an integer is provided, multiple identifications up to that many are returned as a concatenated string.

tryRC	(Optional). Default FALSE. If TRUE, the reverse-complement of each sequences will be used for classification if it is a better match to the reference sequences than the forward sequence.
n	(Optional). Default 1e5. The number of records (reads) to read in and filter at any one time. This controls the peak memory requirement so that very large fastq files are supported. See <a href="#">FastqStreamer</a> for details.
verbose	(Optional). Default FALSE. If TRUE, print status to standard output.

### Value

A character matrix one column larger than input. Rows correspond to sequences, and columns to the taxonomic levels. NA indicates that the sequence was not classified at that level.

### See Also

[assignTaxonomy](#), [assignSpecies](#)

### Examples

```
seqs <- getSequences(system.file("extdata", "example_seqs.fa", package="dada2"))
training_fasta <- system.file("extdata", "example_train_set.fa.gz", package="dada2")
taxa <- assignTaxonomy(seqs, training_fasta)
species_fasta <- system.file("extdata", "example_species_assignment.fa.gz", package="dada2")
taxa.spec <- addSpecies(taxa, species_fasta)
taxa.spec.multi <- addSpecies(taxa, species_fasta, allowMultiple=TRUE)
```

---

assignSpecies

*Taxonomic assignment to the species level by exact matching.*

---

### Description

assignSpecies uses exact matching against a reference fasta to identify the genus-species binomial classification of the input sequences.

### Usage

```
assignSpecies(  
  seqs,  
  refFasta,  
  allowMultiple = FALSE,  
  tryRC = FALSE,  
  n = 2000,  
  verbose = FALSE  
)
```

**Arguments**

seqs	(Required). A character vector of the sequences to be assigned, or an object coercible by <code>getUniques</code> .
refFasta	(Required). The path to the reference fasta file, or an R connection. Can be compressed. This reference fasta file should be formatted so that the id lines correspond to the genus-species of the associated sequence: >SeqID genus species ACGAATGTGAAGTAA.....
allowMultiple	(Optional). Default FALSE. Defines the behavior when multiple exact matches against different species are returned. By default only unambiguous identifications are return. If TRUE, a concatenated string of all exactly matched species is returned. If an integer is provided, multiple identifications up to that many are returned as a concatenated string.
tryRC	(Optional). Default FALSE. If TRUE, the reverse-complement of each sequences will also be tested for exact matching to the reference sequences.
n	(Optional). Default 2000. The number of sequences to perform assignment on at one time. This controls the peak memory requirement so that large numbers of sequences are supported.
verbose	(Optional). Default FALSE. If TRUE, print status to standard output.

**Value**

A two-column character matrix. Rows correspond to the provided sequences, columns to the genus and species taxonomic levels. NA indicates that the sequence was not classified at that level.

**Examples**

```
seqs <- getSequences(system.file("extdata", "example_seqs.fa", package="dada2"))
species_fasta <- system.file("extdata", "example_species_assignment.fa.gz", package="dada2")
spec <- assignSpecies(seqs, species_fasta)
```

---

assignTaxonomy

*Classifies sequences against reference training dataset.*


---

**Description**

assignTaxonomy implements the RDP Naive Bayesian Classifier algorithm described in Wang et al. Applied and Environmental Microbiology 2007, with kmer size 8 and 100 bootstrap replicates. Properly formatted reference files for several popular taxonomic databases are available <http://benjjneb.github.io/dada2/training.html>

**Usage**

```
assignTaxonomy(
  seqs,
  refFasta,
  minBoot = 50,
  tryRC = FALSE,
  outputBootstraps = FALSE,
  taxLevels = c("Kingdom", "Phylum", "Class", "Order", "Family", "Genus", "Species"),
  multithread = FALSE,
  verbose = FALSE
)
```

**Arguments**

seqs	(Required). A character vector of the sequences to be assigned, or an object coercible by <a href="#">getUniques</a> .
refFasta	(Required). The path to the reference fasta file, or an R connection. Can be compressed. This reference fasta file should be formatted so that the id lines correspond to the taxonomy (or classification) of the associated sequence, and each taxonomic level is separated by a semicolon. Eg. >Kingom;Phylum;Class;Order;Family;Genus; ACGAATGTGAAGTAA.....
minBoot	(Optional). Default 50. The minimum bootstrap confidence for assigning a taxonomic level.
tryRC	(Optional). Default FALSE. If TRUE, the reverse-complement of each sequences will be used for classification if it is a better match to the reference sequences than the forward sequence.
outputBootstraps	(Optional). Default FALSE. If TRUE, bootstrap values will be retained in an integer matrix. A named list containing the assigned taxonomies (named "taxa") and the bootstrap values (named "boot") will be returned. Minimum bootstrap confidence filtering still takes place, to see full taxonomy set minBoot=0
taxLevels	(Optional). Default is c("Kingdom", "Phylum", "Class", "Order", "Family", "Genus", "Species"). The taxonomic levels being assigned. Truncates if deeper levels not present in training fasta.
multithread	(Optional). Default is FALSE. If TRUE, multithreading is enabled and the number of available threads is automatically determined. If an integer is provided, the number of threads to use is set by passing the argument on to <a href="#">setThreadOptions</a> .
verbose	(Optional). Default FALSE. If TRUE, print status to standard output.

**Value**

A character matrix of assigned taxonomies exceeding the minBoot level of bootstrapping confidence. Rows correspond to the provided sequences, columns to the taxonomic levels. NA indicates that the sequence was not consistently classified at that level at the minBoot threshold.

If outputBootstraps is TRUE, a named list containing the assigned taxonomies (named "taxa") and the bootstrap values (named "boot") will be returned.

**Examples**

```
seqs <- getSequences(system.file("extdata", "example_seqs.fa", package="dada2"))
training_fasta <- system.file("extdata", "example_train_set.fa.gz", package="dada2")
taxa <- assignTaxonomy(seqs, training_fasta)
taxa80 <- assignTaxonomy(seqs, training_fasta, minBoot=80, multithread=2)
```

---

c,dada-method

*Change concatenation of dada-class objects to list construction.*


---

**Description**

Change concatenation of dada-class objects to list construction.

**Usage**

```
## S4 method for signature 'dada'
c(x, ..., recursive = FALSE)
```

**Arguments**

x	A dada-class object
...	objects to be concatenated.
recursive	logical. If recursive = TRUE, the function recursively descends through lists (and pairlists) combining all their elements into a vector.

**Value**

list.

---

c,derep-method

*Change concatenation of derep-class objects to list construction.*


---

**Description**

Change concatenation of derep-class objects to list construction.

**Usage**

```
## S4 method for signature 'derep'
c(x, ..., recursive = FALSE)
```



**Arguments**

x	A derep-class object
...	objects to be concatenated.
recursive	logical. If recursive = TRUE, the function recursively descends through lists (and pairlists) combining all their elements into a vector.

**Value**

list.

---

collapseNoMismatch	<i>Combine together sequences that are identical up to shifts and/or length.</i>
--------------------	--

---

**Description**

This function takes as input a sequence table and returns a sequence table in which any sequences that are identical up to shifts or length variation, i.e. that have no mismatches or internal indels when aligned, are collapsed together. The most abundant sequence is chosen as the representative of the collapsed sequences. This function can be thought of as implementing greedy 100% OTU clustering with end-gapping ignored.

**Usage**

```
collapseNoMismatch(
  seqtab,
  minOverlap = 20,
  orderBy = "abundance",
  identicalOnly = FALSE,
  vec = TRUE,
  band = -1,
  verbose = FALSE
)
```

**Arguments**

seqtab	(Required). A sample by sequence matrix, the return of <a href="#">makeSequenceTable</a> .
minOverlap	(Optional). <code>numeric(1)</code> . Default 20. The minimum amount of overlap between sequences required to collapse them together.
orderBy	(Optional). <code>character(1)</code> . Default "abundance". Specifies how the sequences (columns) of the returned table should be ordered (decreasing). Valid values: "abundance", "nsamples", NULL.
identicalOnly	(Optional). <code>logical(1)</code> . Default FALSE. If TRUE, only identical sequences (i.e. duplicates) are collapsed together.

vec	(Optional). <code>logical(1)</code> . Default TRUE. Use the vectorized aligner. Should be turned off if sequences exceed 2kb in length.
band	(Optional). <code>numeric(1)</code> . Default -1 (no banding). The Needleman-Wunsch alignment can be banded. This value specifies the radius of that band. Set band = -1 to turn off banding.
verbose	(Optional). <code>logical(1)</code> . Default FALSE. If TRUE, a summary of the function results are printed to standard output.

### Value

Named integer matrix. A row for each sample, and a column for each collapsed sequence across all the samples. Note that the columns are named by the sequence which can make display a little unwieldy. Columns are in the same order (modulo the removed columns) as in the input matrix.

### See Also

[makeSequenceTable](#)

### Examples

```
derep1 <- derepFastq(system.file("extdata", "sam1F.fastq.gz", package="dada2"))
derep2 <- derepFastq(system.file("extdata", "sam2F.fastq.gz", package="dada2"))
dada1 <- dada(derep1, tperr1)
dada2 <- dada(derep2, tperr1)
seqtab <- makeSequenceTable(list(sample1=dada1, sample2=dada2))
collapseNoMismatch(seqtab)
```

---

dada

*High resolution sample inference from amplicon data.*

---

### Description

The `dada` function takes as input dereplicated amplicon sequencing reads and returns the inferred composition of the sample (or samples). Put another way, `dada` removes all sequencing errors to reveal the members of the sequenced community.

If `dada` is run in `selfConsist=TRUE` mode, the algorithm will infer both the sample composition and the parameters of its error model from the data.

### Usage

```
dada(
  derep,
  err,
  errorEstimationFunction = loessErrfun,
  selfConsist = FALSE,
  pool = FALSE,
```

```

    priors = character(0),
    multithread = FALSE,
    verbose = TRUE,
    ...
)

```

## Arguments

- derep** (Required). character or [derep-class](#). The file path(s) to the fastq file(s), or a directory containing fastq file(s) corresponding to the the samples to be denoised. Compressed file formats such as .fastq.gz and .fastq.bz2 are supported. A [derep-class](#) object (or list thereof) returned by `link{derepFastq}` can also be provided. If multiple samples are provided, each will be denoised with a shared error model.
- err** (Required). 16xN numeric matrix, or an object coercible by [getError](#) such as the output of the [learnErrors](#) function.  
 The matrix of estimated rates for each possible nucleotide transition (from sample nucleotide to read nucleotide). Rows correspond to the 16 possible transitions ( $t_{ij}$ ) indexed such that 1:A->A, 2:A->C, ..., 16:T->T Columns correspond to quality scores. Each entry must be between 0 and 1.  
 Typically there are 41 columns for the quality scores 0-40. However, if `USE_QUALS=FALSE`, the matrix must have only one column.  
 If `selfConsist = TRUE`, `err` can be set to NULL and an initial error matrix will be estimated from the data by assuming that all reads are errors away from one true sequence.
- errorEstimationFunction** (Optional). Function. Default [loessErrfun](#).  
 If `USE_QUALS = TRUE`, `errorEstimationFunction(dada()$trans_out)` is computed after sample inference, and the return value is used as the new estimate of the `err` matrix in `$err_out`.  
 If `USE_QUALS = FALSE`, this argument is ignored, and transition rates are estimated by maximum likelihood ( $t_{ij} = n_{ij}/n_i$ ).
- selfConsist** (Optional). `logical(1)`. Default FALSE.  
 If `selfConsist = TRUE`, the algorithm will alternate between sample inference and error rate estimation until convergence. Error rate estimation is performed by `errorEstimationFunction`.  
 If `selfConsist=FALSE` the algorithm performs one round of sample inference based on the provided `err` matrix.
- pool** (Optional). `logical(1)`. Default is FALSE.  
 If `pool = TRUE`, the algorithm will pool together all samples prior to sample inference. If `pool = FALSE`, sample inference is performed on each sample individually. If `pool = "pseudo"`, the algorithm will perform pseudo-pooling between individually processed samples.  
 This argument has no effect if only 1 sample is provided, and `pool` does not affect error rates, which are always estimated from pooled observations across samples.

priors	(Optional). character. Default is character(0), i.e. no prior sequences. The priors argument provides a set of sequences for which there is prior information suggesting they may truly exist, i.e. are not errors. The abundance p-value of dereplicated sequences that exactly match one of the priors are calculated without conditioning on presence, allowing singletons to be detected, and are compared to a reduced threshold 'OMEGA_P' when forming new partitions.
multithread	(Optional). Default is FALSE. If TRUE, multithreading is enabled and the number of available threads is automatically determined. If an integer is provided, the number of threads to use is set by passing the argument on to <a href="#">setThreadOptions</a> .
verbose	(Optional). Default TRUE. Print verbose text output. More fine-grained control is available by providing an integer argument. <ul style="list-style-type: none"> <li>• 0: Silence. No text output (same as FALSE).</li> <li>• 1: Basic text output (same as TRUE).</li> <li>• 2: Detailed text output, mostly intended for debugging.</li> </ul>
...	(Optional). All <code>dada_opts</code> can be passed in as arguments to the <code>dada()</code> function. See <a href="#">setDadaOpt</a> for a full list and description of these options.

## Details

Briefly, `dada` implements a statistical test for the notion that a specific sequence was seen too many times to have been caused by amplicon errors from currently inferred sample sequences. Overly-abundant sequences are used as the seeds of new partitions of sequencing reads, and the final set of partitions is taken to represent the denoised composition of the sample. A more detailed explanation of the algorithm is found in two publications:

- Callahan BJ, McMurdie PJ, Rosen MJ, Han AW, Johnson AJ, Holmes SP (2016). DADA2: High resolution sample inference from Illumina amplicon data. *Nature Methods*, 13(7), 581-3.
- Rosen MJ, Callahan BJ, Fisher DS, Holmes SP (2012). Denoising PCR-amplified metagenome data. *BMC bioinformatics*, 13(1), 283.

`dada` depends on a parametric error model of substitutions. Thus the quality of its sample inference is affected by the accuracy of the estimated error rates. `selfConsist` mode allows these error rates to be inferred from the data.

All comparisons between sequences performed by `dada` depend on pairwise alignments. This step is the most computationally intensive part of the algorithm, and two alignment heuristics have been implemented for speed: A kmer-distance screen and banded Needleman-Wunsch alignment. See [setDadaOpt](#).

## Value

A `dada-class` object or list of such objects if a list of dereps was provided.

## See Also

[derepFastq](#), [setDadaOpt](#)

## Examples

```
fn1 <- system.file("extdata", "sam1F.fastq.gz", package="dada2")
fn2 <- system.file("extdata", "sam2F.fastq.gz", package="dada2")
derep1 = derepFastq(fn1)
derep2 = derepFastq(fn2)
dada(fn1, err=tperr1)
dada(list(sam1=derep1, sam2=derep2), err=tperr1, selfConsist=TRUE)
dada(derep1, err=inflateErr(tperr1,3), BAND_SIZE=32, OMEGA_A=1e-20)
```

---

dada-class

*The object class returned by [dada](#)*

---

## Description

A multi-item List with the following named values...

- `$denoised`: Integer vector, named by sequence valued by abundance, of the denoised sequences.
- `$clustering`: An informative data.frame containing information on each cluster.
- `$sequence`: A character vector of each denoised sequence. Identical to `names($denoised)`.
- `$quality`: The average quality scores for each cluster (row) by position (col).
- `$map`: Integer vector that maps the unique (index of `derep$unique`) to the denoised sequence (index of `dada$denoised`).
- `$birth_subs`: A data.frame containing the substitutions at the birth of each new cluster.
- `$trans`: The matrix of transitions by type (row), eg. A2A, A2C..., and quality score (col) observed in the final output of the dada algorithm.
- `$err_in`: The err matrix used for this invocation of dada.
- `$err_out`: The err matrix estimated from the output of dada. NULL if `err_function` not provided.
- `$opts`: A list of the `dada_opts` used for this invocation of dada.

## See Also

[dada](#)

---

derep-class	<i>A class representing dereplicated sequences</i>
-------------	--

---

### Description

A [list](#) with the following three members.

- \$uniques: Named integer vector. Named by the unique sequence, valued by abundance.
- \$quals: Numeric matrix of average quality scores by position for each unique. Uniques are rows, positions are cols.
- \$map: Integer vector of length the number of reads, and value the index (in \$uniques) of the unique to which that read was assigned.

This can be created from a FastQ sequence file using [derepFastq](#)

### See Also

[derepFastq](#)

---

derepFasta	<i>derepFasta creates a derep-class object from a fasta file, by creating a corresponding fastq file with a uniform quality score and calling derepFastq.</i>
------------	---

---

### Description

derepFasta creates a derep-class object from a fasta file, by creating a corresponding fastq file with a uniform quality score and calling derepFastq.

### Usage

```
derepFasta(fls, ...)
```

### Arguments

fls	(Required). character. The file path(s) to the fasta or gzipped fasta file(s).
...	(Optional). Additional arguments passed on to <a href="#">derepFastq</a>

---

derepFastq	<i>Read in and dereplicate a fastq file.</i>
------------	--

---

## Description

A custom interface to [FastqStreamer](#) for dereplicating amplicon sequences from fastq or compressed fastq files, while also controlling peak memory requirement to support large files.

## Usage

```
derepFastq(fls, n = 1e+06, verbose = FALSE, qualityType = "Auto")
```

## Arguments

fls	(Required). character. The file path(s) to the fastq file(s), or a directory containing fastq file(s). Compressed file formats such as .fastq.gz and .fastq.bz2 are supported.
n	(Optional). numeric(1). The maximum number of records (reads) to parse and dereplicate at any one time. This controls the peak memory requirement so that large fastq files are supported. Default is 1e6, one-million reads. See <a href="#">FastqStreamer</a> for details on this parameter, which is passed on.
verbose	(Optional). Default FALSE. If TRUE, throw standard R <a href="#">messages</a> on the intermittent and final status of the dereplication.
qualityType	(Optional). character(1). The quality encoding of the fastq file(s). "Auto" (the default) means to attempt to auto-detect the encoding. This may fail for PacBio files with uniformly high quality scores, in which case use "FastqQuality". This parameter is passed on to <a href="#">readFastq</a> ; see information there for details.

## Value

A [derep-class](#) object or list of such objects.

## Examples

```
# Test that chunk-size, `n`, does not affect the result.
testFastq = system.file("extdata", "sam1F.fastq.gz", package="dada2")
derep1 = derepFastq(testFastq, verbose = TRUE)
derep1.35 = derepFastq(testFastq, n = 35, verbose = TRUE)
all.equal(getUniques(derep1), getUniques(derep1.35)[names(getUniques(derep1))])
```

---

errBalancedF	<i>An empirical error matrix.</i>
--------------	-----------------------------------

---

**Description**

A dataset containing the error matrix estimated by DADA2 from the forward reads of the Illumina Miseq 2x250 sequenced Balanced mock community (see manuscript).

**Format**

A numerical matrix with 16 rows and 41 columns. Rows correspond to the 16 transition (eg. A2A, A2C, ...) Columns correspond to consensus quality scores 0 to 40.

---

errBalancedR	<i>An empirical error matrix.</i>
--------------	-----------------------------------

---

**Description**

A dataset containing the error matrix estimated by DADA2 from the reverse reads of the Illumina Miseq 2x250 sequenced Balanced mock community (see manuscript).

**Format**

A numerical matrix with 16 rows and 41 columns. Rows correspond to the 16 transition (eg. A2A, A2C, ...) Columns correspond to consensus quality scores 0 to 40.

---

fastqFilter	<i>Filter and trim a fastq file.</i>
-------------	--------------------------------------

---

**Description**

fastqFilter takes an input fastq file (can be compressed), filters it based on several user-definable criteria, and outputs those reads which pass the filter to a new fastq file (also can be compressed). Several functions in the ShortRead package are leveraged to do this filtering.



**Usage**

```

fastqFilter(
  fn,
  fout,
  truncQ = 2,
  truncLen = 0,
  maxlen = Inf,
  minLen = 20,
  trimLeft = 0,
  trimRight = 0,
  maxN = 0,
  minQ = 0,
  maxEE = Inf,
  rm.phix = TRUE,
  rm.lowcomplex = 0,
  orient.fwd = NULL,
  n = 1e+06,
  OMP = TRUE,
  qualityType = "Auto",
  compress = TRUE,
  verbose = FALSE,
  ...
)

```

**Arguments**

<code>fn</code>	(Required). The path to the input fastq file.
<code>fout</code>	(Required). The path to the output file. Note that by default ( <code>compress=TRUE</code> ) the output fastq file is gzipped.
<code>truncQ</code>	(Optional). Default 2. Truncate reads at the first instance of a quality score less than or equal to <code>truncQ</code> .
<code>truncLen</code>	(Optional). Default 0 (no truncation). Truncate reads after <code>truncLen</code> bases. Reads shorter than this are discarded.
<code>maxLen</code>	(Optional). Default <code>Inf</code> (no maximum). Remove reads with length greater than <code>maxLen</code> . <code>maxLen</code> is enforced on the raw reads.
<code>minLen</code>	(Optional). Default 20. Remove reads with length less than <code>minLen</code> . <code>minLen</code> is enforced after all other trimming and truncation.
<code>trimLeft</code>	(Optional). Default 0. The number of nucleotides to remove from the start of each read. If both <code>truncLen</code> and <code>trimLeft</code> are provided, filtered reads will have length <code>truncLen-trimLeft</code> .
<code>trimRight</code>	(Optional). Default 0. The number of nucleotides to remove from the end of each read. If both <code>truncLen</code> and <code>trimRight</code> are provided, truncation will be performed after <code>trimRight</code> is enforced.
<code>maxN</code>	(Optional). Default 0. After truncation, sequences with more than <code>maxN</code> Ns will be discarded. Note that <a href="#">dada</a> currently does not allow Ns.

minQ	(Optional). Default 0. After truncation, reads contain a quality score below minQ will be discarded.
maxEE	(Optional). Default Inf (no EE filtering). After truncation, reads with higher than maxEE "expected errors" will be discarded. Expected errors are calculated from the nominal definition of the quality score: $EE = \sum(10^{-(Q/10)})$
rm.phix	(Optional). Default TRUE. If TRUE, discard reads that match against the phiX genome, as determined by <a href="#">isPhiX</a> .
rm.lowcomplex	(Optional). Default 0. If greater than 0, reads with an effective number of kmers less than this value will be removed. The effective number of kmers is determined by <a href="#">seqComplexity</a> using a Shannon information approximation. The default kmer-size is 2, and therefore perfectly random sequences will approach an effective kmer number of $16 = 4 \text{ (nucleotides)}^2 \text{ (kmer size)}$ .
orient.fwd	(Optional). Default NULL. A character string present at the start of valid reads. Only allows unambiguous nucleotides. This string is compared to the start of each read, and the reverse complement of each read. If it exactly matches the start of the read, the read is kept. If it exactly matches the start of the reverse-complement read, the read is reverse-complemented and kept. Otherwise the read is filtered out. The primary use of this parameter is to unify the orientation of amplicon sequencing libraries that are a mixture of forward and reverse orientations, and that include the forward primer on the reads.
n	(Optional). The number of records (reads) to read in and filter at any one time. This controls the peak memory requirement so that very large fastq files are supported. Default is 1e6, one-million reads. See <a href="#">FastqStreamer</a> for details.
OMP	(Optional). Default TRUE. Whether or not to use OMP multithreading when calling <a href="#">FastqStreamer</a> . Set this to FALSE if calling this function within a parallelized chunk of code (eg. within <a href="#">mclapply</a> ).
qualityType	(Optional). <code>character(1)</code> . The quality encoding of the fastq file(s). "Auto" (the default) means to attempt to auto-detect the encoding. This may fail for PacBio files with uniformly high quality scores, in which case use "FastqQuality". This parameter is passed on to <a href="#">readFastq</a> ; see information there for details.
compress	(Optional). Default TRUE. Whether the output fastq file should be gzip compressed.
verbose	(Optional). Default FALSE. Whether to output status messages.
...	(Optional). Arguments passed on to <a href="#">isPhiX</a> .

**Value**

`integer(2)`. The number of reads read in, and the number of reads that passed the filter and were output.

**See Also**

[fastqPairedFilter](#) [FastqStreamer](#) [trimTails](#)

## Examples

```
testFastq = system.file("extdata", "sam1F.fastq.gz", package="dada2")
filtFastq <- tempfile(fileext=".fastq.gz")
fastqFilter(testFastq, filtFastq, maxN=0, maxEE=2)
fastqFilter(testFastq, filtFastq, trimLeft=10, truncLen=200, maxEE=2, verbose=TRUE)
```

---

fastqPairedFilter	<i>Filters and trims paired forward and reverse fastq files.</i>
-------------------	--

---

## Description

fastqPairedFilter filters pairs of input fastq files (can be compressed) based on several user-definable criteria, and outputs those read pairs which pass the filter in **both** directions to two new fastq file (also can be compressed). Several functions in the ShortRead package are leveraged to do this filtering. The filtered forward/reverse reads remain identically ordered.

## Usage

```
fastqPairedFilter(  
  fn,  
  fout,  
  maxN = c(0, 0),  
  truncQ = c(2, 2),  
  truncLen = c(0, 0),  
  maxLen = c(Inf, Inf),  
  minLen = c(20, 20),  
  trimLeft = c(0, 0),  
  trimRight = c(0, 0),  
  minQ = c(0, 0),  
  maxEE = c(Inf, Inf),  
  rm.phix = c(TRUE, TRUE),  
  rm.lowcomplex = c(0, 0),  
  matchIDs = FALSE,  
  orient.fwd = NULL,  
  id.sep = "\\s",  
  id.field = NULL,  
  n = 1e+06,  
  OMP = TRUE,  
  qualityType = "Auto",  
  compress = TRUE,  
  verbose = FALSE,  
  ...  
)
```

**Arguments**

fn	(Required). A character(2) naming the paths to the (forward,reverse) fastq files.
fout	(Required). A character(2) naming the paths to the (forward,reverse) output files. Note that by default (compress=TRUE) the output fastq files are gzipped.
<b>FILTERING AND TRIMMING ARGUMENTS</b>	
If a length 1 vector is provided, the same parameter value is used for the forward and reverse reads. If a length 2 vector is provided, the first value is used for the forward reads, and the second for the reverse reads.	
maxN	(Optional). Default 0. After truncation, sequences with more than maxN Ns will be discarded. Note that <a href="#">dada</a> currently does not allow Ns.
truncQ	(Optional). Default 2. Truncate reads at the first instance of a quality score less than or equal to truncQ.
truncLen	(Optional). Default 0 (no truncation). Truncate reads after truncLen bases. Reads shorter than this are discarded.
maxLen	(Optional). Default Inf (no maximum). Remove reads with length greater than maxLen. maxLen is enforced on the raw reads.
minLen	(Optional). Default 20. Remove reads with length less than minLen. minLen is enforced after all other trimming and truncation.
trimLeft	(Optional). Default 0. The number of nucleotides to remove from the start of each read. If both truncLen and trimLeft are provided, filtered reads will have length truncLen-trimLeft.
trimRight	(Optional). Default 0. The number of nucleotides to remove from the end of each read. If both truncLen and trimRight are provided, truncation will be performed after trimRight is enforced.
minQ	(Optional). Default 0. After truncation, reads contain a quality score below minQ will be discarded.
maxEE	(Optional). Default Inf (no EE filtering). After truncation, reads with higher than maxEE "expected errors" will be discarded. Expected errors are calculated from the nominal definition of the quality score: $EE = \sum(10^{-(Q/10)})$
rm.phix	(Optional). Default TRUE. If TRUE, discard reads that match against the phiX genome, as determined by <a href="#">isPhiX</a> .
rm.lowcomplex	(Optional). Default 0. If greater than 0, reads with an effective number of kmers less than this value will be removed. The effective number of kmers is determined by <a href="#">seqComplexity</a> using a Shannon information approximation. The default kmer-size is 2, and therefore perfectly random sequences will approach an effective kmer number of $16 = 4 \text{ (nucleotides)}^2 \text{ (kmer size)}$ .
matchIDs	(Optional). Default FALSE. Whether to enforce matching between the id-line sequence identifiers of the forward and reverse fastq files. If TRUE, only paired reads that share id fields (see below) are output. If FALSE, no read ID checking is done. Note: matchIDs=FALSE essentially assumes matching order between forward and reverse reads. If that matched order is not present future processing steps may break (in particular <a href="#">mergePairs</a> ).

`orient.fwd` (Optional). Default NULL. A character string present at the start of valid reads. Only allows unambiguous nucleotides. This string is compared to the start of the forward and reverse reads. If it exactly matches the start of the forward read, the read is kept. If it exactly matches the start of the reverse read, the fwd/rev reads are swapped. Otherwise the read is filtered out. The primary use of this parameter is to unify the orientation of amplicon sequencing libraries that are a mixture of forward and reverse orientations, and that include the forward primer on the reads.

### ID MATCHING ARGUMENTS

The following optional arguments enforce matching between the sequence identification strings in the forward and reverse reads, and can automatically detect and match ID fields in Illumina format, e.g: EAS139:136:FC706VJ:2:2104:15343:197393. ID matching is not required when using standard Illumina output fastq files.

`id.sep` (Optional). Default "\s" (white-space). The separator between fields in the id-line of the input fastq files. Passed to the [strsplit](#).

`id.field` (Optional). Default NULL (automatic detection). The field of the id-line containing the sequence identifier. If NULL (the default) and `matchIDs` is TRUE, the function attempts to automatically detect the sequence identifier field under the assumption of Illumina formatted output.

`n` (Optional). The number of records (reads) to read in and filter at any one time. This controls the peak memory requirement so that very large fastq files are supported. Default is 1e6, one-million reads. See [FastqStreamer](#) for details.

`OMP` (Optional). Default TRUE. Whether or not to use OMP multithreading when calling [FastqStreamer](#). Set this to FALSE if calling this function within a parallelized chunk of code (eg. within [mclapply](#)).

`qualityType` (Optional). `character(1)`. The quality encoding of the fastq file(s). "Auto" (the default) means to attempt to auto-detect the encoding. This parameter is passed on to [readFastq](#); see information there for details.

`compress` (Optional). Default TRUE. Whether the output fastq files should be gzip compressed.

`verbose` (Optional). Default FALSE. Whether to output status messages.

`...` (Optional). Arguments passed on to [isPhiX](#) or [seqComplexity](#).

### Value

`integer(2)`. The number of reads read in, and the number of reads that passed the filter and were output.

### See Also

[fastqFilter](#) [FastqStreamer](#) [trimTails](#)

### Examples

```
testFastqF = system.file("extdata", "sam1F.fastq.gz", package="dada2")
testFastqR = system.file("extdata", "sam1R.fastq.gz", package="dada2")
filtFastqF <- tempfile(fileext=".fastq.gz")
```

```

filtFastqR <- tempfile(fileext=".fastq.gz")
fastqPairedFilter(c(testFastqF, testFastqR), c(filtFastqF, filtFastqR), maxN=0, maxEE=2)
fastqPairedFilter(c(testFastqF, testFastqR), c(filtFastqF, filtFastqR), trimLeft=c(10, 20),
              truncLen=c(240, 200), maxEE=2, rm.phix=TRUE, rm.lowcomplex=5, kmerSize=2)

```

---

filterAndTrim

*Filter and trim fastq file(s).*


---

### Description

Filters and trims an input fastq file(s) (can be compressed) based on several user-definable criteria, and outputs fastq file(s) (compressed by default) containing those trimmed reads which passed the filters. Corresponding forward and reverse fastq file(s) can be provided as input, in which case filtering is performed on the forward and reverse reads independently, and both reads must pass for the read pair to be output.

### Usage

```

filterAndTrim(
  fwd,
  filt,
  rev = NULL,
  filt.rev = NULL,
  compress = TRUE,
  truncQ = 2,
  truncLen = 0,
  trimLeft = 0,
  trimRight = 0,
  maxlen = Inf,
  minLen = 20,
  maxN = 0,
  minQ = 0,
  maxEE = Inf,
  rm.phix = TRUE,
  rm.lowcomplex = 0,
  orient.fwd = NULL,
  matchIDs = FALSE,
  id.sep = "\\s",
  id.field = NULL,
  multithread = FALSE,
  n = 1e+05,
  OMP = TRUE,
  qualityType = "Auto",
  verbose = FALSE
)

```

**Arguments**

fwd	(Required). character. The file path(s) to the fastq file(s), or the directory containing the fastq file(s). Compressed file formats such as .fastq.gz and .fastq.bz2 are supported.
filt	(Required). character. The path(s) to the output filtered file(s) corresponding to the fwd input files, or a directory that will contain those files. If containing directory does not exist, it will be created.
rev	(Optional). Default NULL. The file path(s) to the reverse fastq file(s) from paired-end sequence data corresponding to those provided to the fwd argument, or the directory containing those fastq file(s). Compressed file formats such as .fastq.gz and .fastq.bz2 are supported. If NULL, the fwd files are processed as single-reads.
filt.rev	(Optional). Default NULL, but required if rev is provided. The path(s) to the output filtered file(s) corresponding to the rev input files, or a directory that will contain those files. If containing directory does not exist, it will be created.
compress	(Optional). Default TRUE. If TRUE, the output fastq file(s) are gzipped.

**FILTERING AND TRIMMING PARAMETERS** ———

**Note:** When filtering paired reads... If a length 1 vector is provided, the same parameter value is used for the forward and reverse reads. If a length 2 vector is provided, the first value is used for the forward reads, and the second for the reverse reads.

truncQ	(Optional). Default 2. Truncate reads at the first instance of a quality score less than or equal to truncQ.
truncLen	(Optional). Default 0 (no truncation). Truncate reads after truncLen bases. Reads shorter than this are discarded.
trimLeft	(Optional). Default 0. The number of nucleotides to remove from the start of each read. If both truncLen and trimLeft are provided, filtered reads will have length truncLen-trimLeft.
trimRight	(Optional). Default 0. The number of nucleotides to remove from the end of each read. If both truncLen and trimRight are provided, truncation will be performed after trimRight is enforced.
maxLen	(Optional). Default Inf (no maximum). Remove reads with length greater than maxLen. maxLen is enforced <b>before</b> trimming and truncation.
minLen	(Optional). Default 20. Remove reads with length less than minLen. minLen is enforced <b>after</b> trimming and truncation.
maxN	(Optional). Default 0. After truncation, sequences with more than maxN Ns will be discarded. Note that <a href="#">dada</a> does not allow Ns.
minQ	(Optional). Default 0. After truncation, reads contain a quality score less than minQ will be discarded.
maxEE	(Optional). Default Inf (no EE filtering). After truncation, reads with higher than maxEE "expected errors" will be discarded. Expected errors are calculated from the nominal definition of the quality score: $EE = \sum(10^{-(Q/10)})$
rm.phix	(Optional). Default TRUE. If TRUE, discard reads that match against the phiX genome, as determined by <a href="#">isPhiX</a> .

rm.lowcomplex	(Optional). Default 0. If greater than 0, reads with an effective number of kmers less than this value will be removed. The effective number of kmers is determined by <code>seqComplexity</code> using a Shannon information approximation. The default kmer-size is 2, and therefore perfectly random sequences will approach an effective kmer number of $16 = 4 \text{ (nucleotides)}^2 \text{ (kmer size)}$ .
orient.fwd	(Optional). Default NULL. A character string present at the start of valid reads. Only allows unambiguous nucleotides. This string is compared to the start of each read, and the reverse complement of each read. If it exactly matches the start of the read, the read is kept. If it exactly matches the start of the reverse-complement read, the read is reverse-complemented and kept. Otherwise the read is filtered out. For paired reads, the string is compared to the start of the forward and reverse reads, and if it matches the start of the reverse read the reads are swapped and kept. The primary use of this parameter is to unify the orientation of amplicon sequencing libraries that are a mixture of forward and reverse orientations, and that include the forward primer on the reads.
matchIDs	(Optional). Default FALSE. Paired-read filtering only. Whether to enforce matching between the id-line sequence identifiers of the forward and reverse fastq files. If TRUE, only paired reads that share id fields (see below) are output. If FALSE, no read ID checking is done. Note: <code>matchIDs=FALSE</code> essentially assumes matching order between forward and reverse reads. If that matched order is not present future processing steps may break (in particular <code>mergePairs</code> ).
id.sep	(Optional). Default "\s" (white-space). Paired-read filtering only. The separator between fields in the id-line of the input fastq files. Passed to the <code>strsplit</code> .
id.field	(Optional). Default NULL (automatic detection). Paired-read filtering only. The field of the id-line containing the sequence identifier. If NULL (the default) and <code>matchIDs</code> is TRUE, the function attempts to automatically detect the sequence identifier field under the assumption of Illumina formatted output.
multithread	(Optional). Default is FALSE. If TRUE, input files are filtered in parallel via <code>mclapply</code> . If an integer is provided, it is passed to the <code>mc.cores</code> argument of <code>mclapply</code> . Note that the parallelization here is by forking, and each process is loading another fastq file into memory. This option is ignored in Windows, as Windows does not support forking, with <code>mc.cores</code> set to 1. If memory is an issue, execute in a clean environment and reduce the chunk size <code>n</code> and/or the number of threads.
n	(Optional). Default 1e5. The number of records (reads) to read in and filter at any one time. This controls the peak memory requirement so that very large fastq files are supported. See <code>FastqStreamer</code> for details.
OMP	(Optional). Default TRUE. Whether or not to use OMP multithreading when calling <code>FastqStreamer</code> . Should be set to FALSE if calling this function within a parallelized chunk of code. If <code>multithread=TRUE</code> , this argument will be coerced to FALSE.
qualityType	(Optional). <code>character(1)</code> . The quality encoding of the fastq file(s). "Auto" (the default) means to attempt to auto-detect the encoding. This may fail for PacBio files with uniformly high quality scores, in which case use "FastqQuality". This parameter is passed on to <code>readFastq</code> ; see information there for details.
verbose	(Optional). Default FALSE. Whether to output status messages.



**Details**

filterAndTrim is a multithreaded convenience interface for the [fastqFilter](#) and [fastqPairedFilter](#) filtering functions. Note that error messages and tracking are not handled gracefully when using the multithreading functionality. If errors arise, it is recommended to re-run without multithreading to troubleshoot the issue.

**Value**

Integer matrix. Returned invisibly (i.e. only if assigned to something). Rows correspond to the input files, columns record the reads.in and reads.out after filtering.

**See Also**

[fastqFilter](#) [fastqPairedFilter](#) [FastqStreamer](#)

**Examples**

```
testFastqs = c(system.file("extdata", "sam1F.fastq.gz", package="dada2"),
               system.file("extdata", "sam2F.fastq.gz", package="dada2"))
filtFastqs <- c(tempfile(fileext=".fastq.gz"), tempfile(fileext=".fastq.gz"))
filterAndTrim(testFastqs, filtFastqs, maxN=0, maxEE=2, verbose=TRUE)
filterAndTrim(testFastqs, filtFastqs, truncQ=2, truncLen=200, rm.phix=TRUE, rm.lowcomplex=8)
```

---

getDadaOpt

*Get DADA options*

---

**Description**

Get DADA options

**Usage**

```
getDadaOpt(option = NULL)
```

**Arguments**

option (Optional). Character. The DADA option(s) to get.

**Value**

Named list of option/value pairs. Returns NULL if an invalid option is requested.

**See Also**

[setDadaOpt](#)

**Examples**

```
getDadaOpt("BAND_SIZE")
getDadaOpt()
```

---

getErrors	<i>Extract already computed error rates.</i>
-----------	--

---

**Description**

Extract already computed error rates.

**Usage**

```
getErrors(obj, detailed = FALSE, enforce = TRUE)
```

**Arguments**

obj	(Required). An R object with error rates. Supported objects: dada-class; list of dada-class; numeric matrix; named list with \$err_out, \$err_in, \$trans.
detailed	(Optional). Default FALSE. If FALSE, an error rate matrix corresponding to \$err_out is returned. If TRUE, a named list with \$err_out, \$err_in and \$trans. \$err_in and \$trans can be NULL.
enforce	(Optional). Default TRUE. If TRUE, will check validity of \$err_out and error if invalid or NULL.

**Value**

A numeric matrix of error rates. Or, if detailed=TRUE, a named list with \$err\_out, \$err\_in and \$trans.

**Examples**

```
f11 <- system.file("extdata", "sam1F.fastq.gz", package="dada2")
drp <- derepFastq(f11)
dd <- dada(drp, err=NULL, selfConsist=TRUE)
err <- getErrors(dd)
```

---

getSequences	<i>Get vector of sequences from input object.</i>
--------------	---

---

### Description

This function extracts the sequences from several different data objects, including including `dada-class` and `derep-class` objects, as well as `data.frame` objects that have both `$sequence` and `$abundance` columns. This function wraps the `getUniques` function, but return only the names (i.e. the sequences). Can also be provided the file path to a fasta or fastq file, a taxonomy table, or a `DNAS-trimSet` object. Sequences are coerced to upper-case characters.

### Usage

```
getSequences(object, collapse = FALSE, silence = TRUE)
```

### Arguments

<code>object</code>	(Required). The object from which to extract the sequences.
<code>collapse</code>	(Optional). Default <code>FALSE</code> . Should duplicate sequences detected in object be collapsed together, thereby imposing uniqueness on non-unique input.
<code>silence</code>	(Optional). Default <code>TRUE</code> . Suppress reporting of the detection and merger of duplicated input sequences.

### Value

character. A character vector of the sequences.

### Examples

```
derep1 = derepFastq(system.file("extdata", "sam1F.fastq.gz", package="dada2"))
dada1 <- dada(derep1, err=tperr1)
getSequences(derep1)[1:5]
getSequences(dada1)[1:5]
getSequences(dada1$clustering)[1:5]
```

---

getUniques	<i>Get the uniques-vector from the input object.</i>
------------	--

---

### Description

This function extracts the `uniques-vector` from several different data objects, including `dada-class` and `derep-class` objects, as well as `data.frame` objects that have both `$sequence` and `$abundance` columns. The return value is an integer vector named by sequence and valued by abundance. If the input is already in `uniques-vector` format, that same vector will be returned.

**Usage**

```
getUniques(object, collapse = TRUE, silence = FALSE)
```

**Arguments**

**object** (Required). The object from which to extract the `uniques-vector`.

**collapse** (Optional). Default TRUE. Should duplicate sequences detected in object be collapsed together, thereby imposing uniqueness on non-unique input.

**silence** (Optional). Default FALSE. Suppress reporting of the detection and merger of duplicated input sequences.

**Value**

integer. An integer vector named by unique sequence and valued by abundance.

**Examples**

```
derep1 = derepFastq(system.file("extdata", "sam1F.fastq.gz", package="dada2"))
dada1 <- dada(derep1, err=tperr1)
getUniques(derep1)[1:3]
getUniques(dada1)[1:3]
getUniques(dada1$clustering)[1:3]
```

---

inflateErr	<i>Inflates an error rate matrix by a specified factor, while accounting for saturation.</i>
------------	--

---

**Description**

Error rates are "inflated" by the specified factor, while appropriately saturating so that rates cannot exceed 1. The formula is: `new_err_rate <- err_rate * inflate / (1 + (inflate-1) * err_rate)`

**Usage**

```
inflateErr(err, inflation, inflateSelfTransitions = FALSE)
```

**Arguments**

**err** (Required). A numeric matrix of transition rates (16 rows, named "A2A", "A2C", ...).

**inflation** (Required). The fold-factor by which to inflate the transition rates.

**inflateSelfTransitions** (Optional). Default FALSE. If True, self-transitions (eg. A->A) are also inflated.

**Value**

An error rate matrix of the same dimensions as the input error rate matrix.

**Examples**

```
tperr2 <- inflateErr(tperr1, 2)
tperr3.all <- inflateErr(tperr1, 3, inflateSelfTransitions=TRUE)
```

---

isBimera	<i>Determine if input sequence is a bimera of putative parent sequences.</i>
----------	--

---

**Description**

This function attempts to find an exact bimera of the parent sequences that matches the input sequence. A bimera is a two-parent chimera, in which the left side is made up of one parent sequence, and the right-side made up of a second parent sequence. If an exact bimera is found TRUE is returned, otherwise FALSE. Bimeras that are one-off from exact are also identified if the allowOneOff argument is TRUE.

**Usage**

```
isBimera(
  sq,
  parents,
  allowOneOff = FALSE,
  minOneOffParentDistance = 4,
  maxShift = 16
)
```

**Arguments**

sq	(Required). A character(1). The sequence being evaluated as a possible bimera.
parents	(Required). Character vector. A vector of possible "parent" sequence that could form the left and right sides of the bimera.
allowOneOff	(Optional). A logical(1). Default is FALSE. If FALSE, sq will be identified as a bimera if it is one mismatch or indel away from an exact bimera.
minOneOffParentDistance	(Optional). A numeric(1). Default is 4. Only sequences with at least this many mismatches to sq are considered as possible "parents" when flagging one-off bimeras. There is no such screen when identifying exact bimeras.
maxShift	(Optional). A numeric(1). Default is 16. Maximum shift allowed when aligning sequences to potential "parents".

**Value**

logical(1). TRUE if sq is a bimera of two of the parents. Otherwise FALSE.

**See Also**

[isBimeraDenovo](#), [removeBimeraDenovo](#)

**Examples**

```
derep1 = derepFastq(system.file("extdata", "sam1F.fastq.gz", package="dada2"))
sqs1 <- getSequences(derep1)
isBimera(sqs1[[20]], sqs1[1:10])
```

---

isBimeraDenovo

*Identify bimeras from collections of unique sequences.*

---

**Description**

This function is a wrapper around [isBimera](#) for collections of unique sequences (i.e. sequences with associated abundances). Each sequence is evaluated against a set of "parents" drawn from the sequence collection that are sufficiently more abundant than the sequence being evaluated. A logical vector is returned, with an entry for each input sequence indicating whether it was (was not) consistent with being a bimera of those more abundant "parents".

**Usage**

```
isBimeraDenovo(
  unqs,
  minFoldParentOverAbundance = 2,
  minParentAbundance = 8,
  allowOneOff = FALSE,
  minOneOffParentDistance = 4,
  maxShift = 16,
  multithread = FALSE,
  verbose = FALSE
)
```

**Arguments**

**unqs** (Required). A [uniques-vector](#) or any object that can be coerced into one with [getUniques](#).

**minFoldParentOverAbundance** (Optional). A `numeric(1)`. Default is 2. Only sequences greater than this-fold more abundant than a sequence can be its "parents".

**minParentAbundance** (Optional). A `numeric(1)`. Default is 8. Only sequences at least this abundant can be "parents".

**allowOneOff** (Optional). A `logical(1)`. Default is FALSE. If FALSE, sequences that have one mismatch or indel to an exact bimera are also flagged as bimeric.

minOneOffParentDistance	(Optional). A <code>numeric(1)</code> . Default is 4. Only sequences with at least this many mismatches to the potential bimeric sequence considered as possible "parents" when flagging one-off bimeras. There is no such screen when considering exact bimeras.
maxShift	(Optional). A <code>numeric(1)</code> . Default is 16. Maximum shift allowed when aligning sequences to potential "parents".
multithread	(Optional). Default is <code>FALSE</code> . If <code>TRUE</code> , multithreading is enabled and the number of available threads is automatically determined. If an integer is provided, the number of threads to use is set by passing the argument on to <code>mclapply</code> .
verbose	(Optional). <code>logical(1)</code> indicating verbose text output. Default <code>FALSE</code> .

**Value**

`logical` of length the number of input unique sequences. `TRUE` if sequence is a bimera of more abundant "parent" sequences. Otherwise `FALSE`.

**See Also**

[isBimera](#), [removeBimeraDenovo](#)

**Examples**

```
derep1 = derepFastq(system.file("extdata", "sam1F.fastq.gz", package="dada2"))
dada1 <- dada(derep1, err=tperr1, errorEstimationFunction=loessErrfun, selfConsist=TRUE)
is.bim <- isBimeraDenovo(dada1)
is.bim2 <- isBimeraDenovo(dada1$denoised, minFoldParentOverAbundance = 2, allowOneOff=TRUE)
```

---

isBimeraDenovoTable    *Identify bimeras in a sequence table.*

---

**Description**

This function implements a table-specific version of de novo bimera detection. In short, bimeric sequences are flagged on a sample-by-sample basis. Then, a vote is performed for each sequence across all samples in which it appeared. If the sequence is flagged in a sufficiently high fraction of samples, it is identified as a bimera. A logical vector is returned, with an entry for each sequence in the table indicating whether it was identified as bimeric by this consensus procedure.

**Usage**

```
isBimeraDenovoTable(
  seqtab,
  minSampleFraction = 0.9,
  ignoreNNegatives = 1,
  minFoldParentOverAbundance = 1.5,
```

```

    minParentAbundance = 2,
    allowOneOff = FALSE,
    minOneOffParentDistance = 4,
    maxShift = 16,
    multithread = FALSE,
    verbose = FALSE
)

```

### Arguments

**seqtab** (Required). A sequence table. That is, an integer matrix with colnames corresponding to DNA sequences.

**minSampleFraction** (Optional). Default is 0.9. The fraction of samples in which a sequence must be flagged as bimeric in order for it to be classified as a bimera.

**ignoreNNegatives** (Optional). Default is 1. The number of unflagged samples to ignore when evaluating whether the fraction of samples in which a sequence was flagged as a bimera exceeds `minSampleFraction`. The purpose of this parameter is to lower the threshold at which sequences found in few samples are flagged as bimeras.

**minFoldParentOverAbundance** (Optional). Default is 1.5. Only sequences greater than this-fold more abundant than a sequence can be its "parents". Evaluated on a per-sample basis.

**minParentAbundance** (Optional). Default is 2. Only sequences at least this abundant can be "parents". Evaluated on a per-sample basis.

**allowOneOff** (Optional). Default is FALSE. If FALSE, sequences that have one mismatch or indel to an exact bimera are also flagged as bimeric.

**minOneOffParentDistance** (Optional). Default is 4. Only sequences with at least this many mismatches to the potential bimeric sequence considered as possible "parents" when flagging one-off bimeras. There is no such screen when considering exact bimeras.

**maxShift** (Optional). Default is 16. Maximum shift allowed when aligning sequences to potential "parents".

**multithread** (Optional). Default is FALSE. If TRUE, multithreading is enabled. NOT YET IMPLEMENTED.

**verbose** (Optional). Default FALSE. Print verbose text output.

### Value

logical of length equal to the number of sequences in the input table. TRUE if sequence is identified as a bimera. Otherwise FALSE.

### See Also

[isBimera](#), [removeBimeraDenovo](#)



**Examples**

```
derep1 = derepFastq(system.file("extdata", "sam1F.fastq.gz", package="dada2"))
derep2 = derepFastq(system.file("extdata", "sam2F.fastq.gz", package="dada2"))
dd <- dada(list(derep1,derep2), err=NULL, errorEstimationFunction=loessErrfun, selfConsist=TRUE)
seqtab <- makeSequenceTable(dd)
isBimeraDenovoTable(seqtab)
isBimeraDenovoTable(seqtab, allowOneOff=TRUE, minSampleFraction=0.5)
```

isPhiX

*Determine if input sequence(s) match the phiX genome.***Description**

This function compares the word-profile of the input sequences to the phiX genome, and the reverse complement of the phiX genome. If enough exactly matching words are found, the sequence is flagged.

**Usage**

```
isPhiX(seqs, wordSize = 16, minMatches = 2, nonOverlapping = TRUE, ...)
```

**Arguments**

seqs	(Required). A character vector of A/C/G/T sequences.
wordSize	(Optional). Default 16. The size of the words to use for comparison.
minMatches	(Optional). Default 2. The minimum number of words in the input sequences that must match the phiX genome (or its reverse complement) for the sequence to be flagged.
nonOverlapping	(Optional). Default TRUE. If TRUE, only non-overlapping matching words are counted.
...	(Optional). Ignored.

**Value**

logical(1). TRUE if sequence matched the phiX genome.

**See Also**

[fastqFilter](#), [fastqPairedFilter](#)

**Examples**

```
derep1 = derepFastq(system.file("extdata", "sam1F.fastq.gz", package="dada2"))
sqs1 <- getSequences(derep1)
is.phi <- isPhiX(sqs1)
is.phi <- isPhiX(sqs1, wordSize=20, minMatches=1)
```

---

isShiftDenovo	<i>Identify sequences that are identical to a more abundant sequence up to an overall shift.</i>
---------------	--

---

### Description

This function is a wrapper around isShift for collections of unique sequences. Each unique sequence is evaluated against a set of "parents" drawn from the sequence collection that are more abundant than the sequence being evaluated.

### Usage

```
isShiftDenovo(unqs, minOverlap = 20, flagSubseqs = FALSE, verbose = FALSE)
```

### Arguments

unqs	(Required). A <a href="#">uniques-vector</a> or any object that can be coerced into one with <a href="#">getUniques</a> .
minOverlap	(Optional). A <code>numeric(1)</code> . Default is 20. Minimum overlap required to call something a shift.
flagSubseqs	(Optional). A <code>logical(1)</code> . Default is FALSE. Whether or not to flag strict subsequences as shifts.
verbose	(Optional). <code>logical(1)</code> indicating verbose text output. Default FALSE.

### Value

logical of length the number of input unique sequences. TRUE if sequence is an exact shift of a more abundant sequence. Otherwise FALSE.

### See Also

[isBimera](#)

### Examples

```
derep1 = derepFastq(system.file("extdata", "sam1F.fastq.gz", package="dada2"))
dada1 <- dada(derep1, err=tperr1, errorEstimationFunction=loessErrfun, selfConsist=TRUE)
is.shift <- isShiftDenovo(dada1)
is.shift <- isShiftDenovo(dada1$denoised, minOverlap=50, verbose=TRUE)
```

---

learnErrors	<i>Learns the error rates from an input list, or vector, of file names or a list of <a href="#">derep-class</a> objects.</i>
-------------	--

---

## Description

Error rates are learned by alternating between sample inference and error rate estimation until convergence. Sample inferences is performed by the [dada](#) function. Error rate estimation is performed by `errorEstimationFunction`. The output of this function serves as input to the `dada` function call as the `err` parameter.

## Usage

```
learnErrors(
  fls,
  nbases = 1e+08,
  nreads = NULL,
  errorEstimationFunction = loessErrfun,
  multithread = FALSE,
  randomize = FALSE,
  MAX_CONSIST = 10,
  OMEGA_C = 0,
  qualityType = "Auto",
  verbose = FALSE,
  ...
)
```

## Arguments

<code>fls</code>	(Required). character. The file path(s) to the fastq file(s), or a directory containing fastq file(s). Compressed file formats such as <code>.fastq.gz</code> and <code>.fastq.bz2</code> are supported. A list of <a href="#">derep-class</a> objects can also be provided.
<code>nbases</code>	(Optional). Default <code>1e8</code> . The minimum number of total bases to use for error rate learning. Samples are read into memory until at least this number of total bases has been reached, or all provided samples have been read in.
<code>nreads</code>	(Optional). Default <code>NULL</code> . DEPRECATED. Please update your code to use the <code>nbases</code> parameter.
<code>errorEstimationFunction</code>	(Optional). Function. Default <a href="#">loessErrfun</a> . <code>errorEstimationFunction</code> is computed on the matrix of observed transitions after each sample inference step in order to generate the new matrix of estimated error rates.
<code>multithread</code>	(Optional). Default is <code>FALSE</code> . If <code>TRUE</code> , multithreading is enabled and the number of available threads is automatically determined. If an integer is provided, the number of threads to use is set by passing the argument on to <a href="#">setThreadOptions</a> .

randomize	(Optional). Default FALSE. If FALSE, samples are read in the provided order until enough reads are obtained. If TRUE, samples are picked at random from those provided.
MAX_CONSIST	(Optional). Default 10. The maximum number of times to step through the self-consistency loop. If convergence was not reached in MAX_CONSIST steps, the estimated error rates in the last step are returned.
OMEGA_C	(Optional). Default 0. The threshold at which unique sequences inferred to contain errors are corrected in the final output, and used to estimate the error rates (see more at <a href="#">setDadaOpt</a> ). For reasons of convergence, and because it is more conservative, it is recommended to set this value to 0, which means that all reads are counted and contribute to estimating the error rates.
qualityType	(Optional). <code>character(1)</code> . The quality encoding of the fastq file(s). "Auto" (the default) means to attempt to auto-detect the encoding. This may fail for PacBio files with uniformly high quality scores, in which case use "FastqQuality". This parameter is passed on to <a href="#">readFastq</a> ; see information there for details.
verbose	(Optional). Default TRUE Print verbose text output. More fine-grained control is available by providing an integer argument. <ul style="list-style-type: none"> <li>• 0: Silence. No text output (same as FALSE).</li> <li>• 1: Basic text output (same as TRUE).</li> <li>• 2: Detailed text output, mostly intended for debugging.</li> </ul>
...	(Optional). Additional arguments will be passed on to the <a href="#">dada</a> function.

### Value

A named list with three entries: `$err_out`: A numeric matrix with the learned error rates. `$err_in`: The initialization error rates (unimportant). `$trans`: A feature table of observed transitions for each type (eg. A->C) and quality score.

### See Also

[derepFastq](#), [plotErrors](#), [loessErrfun](#), [dada](#)

### Examples

```
f11 <- system.file("extdata", "sam1F.fastq.gz", package="dada2")
f12 <- system.file("extdata", "sam2F.fastq.gz", package="dada2")
err <- learnErrors(c(f11, f12))
err <- learnErrors(c(f11, f12), nbases=5000000, randomize=TRUE)
# Using a list of derep-class objects
dereps <- derepFastq(c(f11, f12))
err <- learnErrors(dereps, multithread=TRUE, randomize=TRUE, MAX_CONSIST=20)
```

---

loessErrfun	<i>Use a loess fit to estimate error rates from transition counts.</i>
-------------	--

---

### Description

This function accepts a matrix of observed transitions, with each transition corresponding to a row (eg. row 2 = A->C) and each column to a quality score (eg. col 31 = Q30). It returns a matrix of estimated error rates of the same shape. Error rates are estimates by a [loess](#) fit of the observed rates of each transition as a function of the quality score. Self-transitions (i.e. A->A) are taken to be the left-over probability.

### Usage

```
loessErrfun(trans)
```

### Arguments

trans	(Required). A matrix of the observed transition counts. Must be 16 rows, with the rows named "A2A", "A2C", ...
-------	--

### Value

A numeric matrix with 16 rows and the same number of columns as trans. The estimated error rates for each transition (row, eg. "A2C") and quality score (column, eg. 31), as determined by [loess](#) smoothing over the quality scores within each transition category.

### Examples

```
derep1 <- derepFastq(system.file("extdata", "sam1F.fastq.gz", package="dada2"))  
dada1 <- dada(derep1, err=tperr1)  
err.new <- loessErrfun(dada1$trans)
```

---

makeSequenceTable	<i>Construct a sample-by-sequence observation matrix.</i>
-------------------	---

---

### Description

This function constructs a sequence table (analogous to an OTU table) from the provided list of samples.

### Usage

```
makeSequenceTable(samples, orderBy = "abundance")
```

**Arguments**

- `samples` (Required). A list of the samples to include in the sequence table. Samples can be provided in any format that can be processed by [getUniques](#). Sample names are propagated to the rownames of the sequence table.
- `orderBy` (Optional). `character(1)`. Default "abundance". Specifies how the sequences (columns) of the returned table should be ordered (decreasing). Valid values: "abundance", "nsamples", NULL.

**Value**

Named integer matrix. A row for each sample, and a column for each unique sequence across all the samples. Note that the columns are named by the sequence which can make display a little unwieldy.

**See Also**

[dada](#), [getUniques](#)

**Examples**

```
derep1 <- derepFastq(system.file("extdata", "sam1F.fastq.gz", package="dada2"))
derep2 <- derepFastq(system.file("extdata", "sam2F.fastq.gz", package="dada2"))
dada1 <- dada(derep1, tperr1)
dada2 <- dada(derep2, tperr1)
seqtab <- makeSequenceTable(list(sample1=dada1, sample2=dada2))
```

---

`makeSpeciesFasta_RDP` *This function creates the dada2 assignSpecies fasta file for the RDP from the RDP's `_Bacteria_unaligned.fa` file.*

---

**Description**

```
## RDP Trainset 18/Release 11.5 ## The RDP documentation does not make clear whether the
updates to the taxonomy from training set release 18 were ## propagated to the current Bacte-
rial alignment. dada2:::makeSpeciesFasta_RDP("~/Desktop/RDP/current_Bacteria_unaligned.fa",
~/tax/rdp_species_assignment_18.fa.gz") dada2:::tax.check("~/tax/rdp_species_assignment_18.fa.gz",
~/Desktop/ten_16s.100.fa", mode="species")
```

**Usage**

```
makeSpeciesFasta_RDP(fin, fout, compress = TRUE)
```

**Details**

```
## RDP Trainset 16/Release 11.5 dada2:::makeSpeciesFasta_RDP("~/Desktop/RDP/current_Bacteria_unaligned.fa",
~/tax/rdp_species_assignment_16.fa.gz")
```

---

```
makeSpeciesFasta_Silva
```

*This function creates the dada2 assignSpecies fasta file for Silva from the SILVA\_[VERSION]\_SSURef\_tax\_silva.fasta file*

---

### Description

```
## Silva release v128 dada2:::makeSpeciesFasta_Silva("~/Desktop/Silva/SILVA_128_SSURef_tax_silva.fasta.gz",
~/tax/silva_species_assignment_v128.fa.gz")
```

### Usage

```
makeSpeciesFasta_Silva(fin, fout, compress = TRUE)
```

### Details

```
## Silva release v132 dada2:::makeSpeciesFasta_Silva("~/Desktop/Silva/SILVA_132_SSURef_tax_silva.fasta.gz",
~/tax/silva_species_assignment_v132.fa.gz")
```

Output: 313502 sequences with genus/species binomial annotation output.

---

```
makeTaxonomyFasta_RDP This function creates the dada2 assignTaxonomy training
fasta for the RDP trainset .fa file The RDP trainset data
was downloaded from: https://sourceforge.net/projects/rdp-
classifier/files/RDP\_Classifier\_TrainingData/
```

---

### Description

```
## RDP Trainset 18 path <- "~/Desktop/RDP/RDPClassifier_16S_trainsetNo18_rawtrainingdata"
dada2:::makeTaxonomyFasta_RDP(file.path(path, "trainset18_062020.fa"), file.path(path, "trainset18_db_taxid.txt"),
~/tax/rdp_train_set_18.fa.gz) dada2:::tax.check("~/tax/rdp_train_set_18.fa.gz", "~/Desktop/ten_16s.100.fa")
```

### Usage

```
makeTaxonomyFasta_RDP(fin, fdb, fout, compress = TRUE)
```

### Details

```
## RDP Trainset 16 path <- "~/Desktop/RDP/RDPClassifier_16S_trainsetNo16_rawtrainingdata"
dada2:::makeTaxonomyFasta_RDP(file.path(path, "trainset16_022016.fa"), file.path(path, "trainset16_db_taxid.txt"),
~/tax/rdp_train_set_16.fa.gz)
```

---

```
makeTaxonomyFasta_Silva
```

*DEPRECATED in favor of 'makeTaxonomyFasta\_SilvaNR'*

---

### Description

This function creates the dada2 assignTaxonomy training fasta for the Silva .align file generated by the Mothur project.

### Usage

```
makeTaxonomyFasta_Silva(fin, ftax, fout, compress = TRUE)
```

### Details

```
## Silva release v128 path <- "~/Desktop/Silva/Silva.nr_v128" dada2:::makeTaxonomyFasta_Silva(file.path(path,
"silva.nr_v128.align"), file.path(path, "silva.nr_v128.tax"), "~/tax/silva_nr_v128_train_set.fa.gz")
```

```
## Silva release v132 path <- "~/Desktop/Silva/Silva.nr_v132" dada2:::makeTaxonomyFasta_Silva(file.path(path,
"silva.nr_v132.align"), file.path(path, "silva.nr_v132.tax"), "~/tax/silva_nr_v132_train_set.fa.gz")
```

---

```
makeTaxonomyFasta_SilvaNR
```

*This function creates the dada2 assignTaxonomy training fasta for the official Silva NR99 release files. If 'include.species'=TRUE, a 7th taxonomic level (species) will be added based on the Genus species binomial in the Silva taxonomy string, if present and valid.*

---

### Description

```
## Silva release v138 path <- "~/tax/Silva/v138" dada2:::makeTaxonomyFasta_SilvaNR(file.path(path,
"SILVA_138_SSURef_NR99_tax_silva.fasta.gz"), file.path(path, "tax_slv_ssu_138.txt"), "~/Desk-
top/silva_nr99_v138_train_set.fa.gz") dada2:::makeTaxonomyFasta_SilvaNR(file.path(path, "SILVA_138_SSURef_NR99_t
file.path(path, "tax_slv_ssu_138.txt"), include.species=TRUE, "~/Desktop/silva_nr99_v138_wSpecies_train_set.fa.gz")
```

### Usage

```
makeTaxonomyFasta_SilvaNR(
  fin,
  ftax,
  fout,
  include.species = FALSE,
  compress = TRUE
)
```



mergePairs

*Merge denoised forward and reverse reads.***Description**

This function attempts to merge each denoised pair of forward and reverse reads, rejecting any pairs which do not sufficiently overlap or which contain too many (>0 by default) mismatches in the overlap region. Note: This function assumes that the fastq files for the forward and reverse reads were in the same order.

**Usage**

```
mergePairs(
  dadaF,
  derepF,
  dadaR,
  derepR,
  minOverlap = 12,
  maxMismatch = 0,
  returnRejects = FALSE,
  propagateCol = character(0),
  justConcatenate = FALSE,
  trimOverhang = FALSE,
  verbose = FALSE,
  ...
)
```

**Arguments**

dadaF	(Required). A <a href="#">dada-class</a> object, or a list of such objects. The <a href="#">dada-class</a> object(s) generated by denoising the forward reads.
derepF	(Required). <a href="#">character</a> or <a href="#">derep-class</a> . The file path(s) to the fastq file(s), or a directory containing fastq file(s) corresponding to the the forward reads of the samples to be merged. Compressed file formats such as <code>.fastq.gz</code> and <code>.fastq.bz2</code> are supported. A <a href="#">derep-class</a> object (or list thereof) returned by <code>link{derepFastq}</code> can also be provided. These <a href="#">derep-class</a> object(s) or fastq files should correspond to those used as input to the the <a href="#">dada</a> function when denoising the forward reads.
dadaR	(Required). A <a href="#">dada-class</a> object, or a list of such objects. The <a href="#">dada-class</a> object(s) generated by denoising the reverse reads.
derepR	(Required). <a href="#">character</a> or <a href="#">derep-class</a> . The file path(s) to the fastq file(s), or a directory containing fastq file(s) corresponding to the the reverse reads of the samples to be merged. Compressed file formats such as <code>.fastq.gz</code> and <code>.fastq.bz2</code> are supported. A <a href="#">derep-class</a> object (or list thereof) returned by <code>link{derepFastq}</code> can also be provided. These <a href="#">derep-class</a> object(s) or fastq files should correspond to those used as input to the the <a href="#">dada</a> function when denoising the reverse reads.

minOverlap	(Optional). Default 12. The minimum length of the overlap required for merging the forward and reverse reads.
maxMismatch	(Optional). Default 0. The maximum mismatches allowed in the overlap region.
returnRejects	(Optional). Default FALSE. If TRUE, the pairs that that were rejected based on mismatches in the overlap region are retained in the return data.frame.
propagateCol	(Optional). character. Default character(0). The return data.frame will include values from columns in the \$clustering data.frame of the provided <a href="#">dada-class</a> objects with the provided names.
justConcatenate	(Optional). Default FALSE. If TRUE, the forward and reverse-complemented reverse read are concatenated rather than merged, with a NNNNNNNNNN (10 Ns) spacer inserted between them.
trimOverhang	(Optional). Default FALSE. If TRUE, "overhangs" in the alignment between the forwards and reverse read are trimmed off. "Overhangs" are when the reverse read extends past the start of the forward read, and vice-versa, as can happen when reads are longer than the amplicon and read into the other-direction primer region.
verbose	(Optional). Default FALSE. If TRUE, a summary of the function results are printed to standard output.
...	(Optional). Further arguments to pass on to <a href="#">nwalign</a> . By default, mergePairs uses alignment parameters that heavily penalizes mismatches and gaps when aligning the forward and reverse sequences.

### Value

A data.frame, or a list of data.frames.

The return data.frame(s) has a row for each unique pairing of forward/reverse denoised sequences, and the following columns:

- \$abundance: Number of reads corresponding to this forward/reverse combination.
- \$sequence: The merged sequence.
- \$forward: The index of the forward denoised sequence.
- \$reverse: The index of the reverse denoised sequence.
- \$nmatch: Number of matches nts in the overlap region.
- \$nmismatch: Number of mismatches in the overlap region.
- \$nindel: Number of indels in the overlap region.
- \$prefer: The sequence used for the overlap region. 1=forward; 2=reverse.
- \$accept: TRUE if overlap between forward and reverse denoised sequences was at least minOverlap and had at most maxMismatch differences. FALSE otherwise.
- \$...: Additional columns specified in propagateCol.

A list of data.frames are returned if a list of input objects was provided.

### See Also

[derepFastq](#), [dada](#), [fastqPairedFilter](#)

**Examples**

```
fnF <- system.file("extdata", "sam1F.fastq.gz", package="dada2")
fnR = system.file("extdata", "sam1R.fastq.gz", package="dada2")
dadaF <- dada(fnF, selfConsist=TRUE)
dadaR <- dada(fnR, selfConsist=TRUE)
merger <- mergePairs(dadaF, fnF, dadaR, fnR)
merger <- mergePairs(dadaF, fnF, dadaR, fnR, returnRejects=TRUE, propagateCol=c("n0", "birth_ham"))
merger <- mergePairs(dadaF, fnF, dadaR, fnR, justConcatenate=TRUE)
```

---

mergeSequenceTables     *Merge two or more sample-by-sequence observation matrices.*

---

**Description**

This function combines sequence tables together into one merged sequences table.

**Usage**

```
mergeSequenceTables(
  table1 = NULL,
  table2 = NULL,
  ...,
  tables = NULL,
  repeats = "error",
  orderBy = "abundance",
  tryRC = FALSE
)
```

**Arguments**

table1	(Optional, default=NULL). Named integer matrix. Rownames correspond to samples and column names correspond to sequences. The output of <a href="#">makeSequenceTable</a> .
table2	(Optional, default=NULL). Named integer matrix. Rownames correspond to samples and column names correspond to sequences. The output of <a href="#">makeSequenceTable</a> .
...	(Optional). Additional sequence tables.
tables	(Optional, default=NULL). Either a list of sequence tables, or a list/vector of RDS filenames corresponding to sequence tables. If provided, table1, table2, and any additional arguments will be ignored.
repeats	(Optional). Default "error". Specifies how merging should proceed in the presence of repeated sample names. Valid values: "error", "sum". If "sum", then samples with the same name are summed together in the merged table.
orderBy	(Optional). character(1). Default "abundance". Specifies how the sequences (columns) of the returned table should be ordered (decreasing). Valid values: "abundance", "nsamples", NULL.

tryRC (Optional). logical(1). Default FALSE. If tryRC=TRUE, sequences whose reverse complement matches an earlier sequence will be reverse-complemented and merged together with that earlier sequence. This is most useful when different runs sequenced the same gene region in different or mixed orientations. Note, this does not guarantee consistent orientation from e.g. 5' to 3' on the gene, it just ensures that identical sequences in different orientations are merged.

### Value

Named integer matrix. A row for each sample, and a column for each unique sequence across all the samples. Note that the columns are named by the sequence which can make display unwieldy.

### See Also

[makeSequenceTable](#)

### Examples

```
## Not run:
mergetab <- mergeSequenceTables(seqtab1, seqtab2, seqtab3) # unnamed arguments assumed to be sequence tables
input_tables <- list(seqtab1, seqtab2, seqtab3)
mergetab <- mergeSequenceTables(tables=input_tables) # list of sequence tables
files <- c(file1, file2, file3)
mergetab <- mergeSequenceTables(tables=files) # vector of filenames

## End(Not run)
```

---

```
names<-,dada,ANY-method
```

*Deactivate renaming of dada-class objects.*

---

### Description

Deactivate renaming of dada-class objects.

### Usage

```
## S4 replacement method for signature 'dada,ANY'
names(x) <- value
```

### Arguments

x an R object.  
value a character vector of up to the same length as x, or NULL.

### Value

NULL.

---

names<- ,derep,ANY-method

*Deactivate renaming of derep-class objects.*


---

### Description

Deactivate renaming of derep-class objects.

### Usage

```
## S4 replacement method for signature 'derep,ANY'
names(x) <- value
```

### Arguments

x	an R object.
value	a character vector of up to the same length as x, or NULL.

### Value

NULL.

---

noqualErrfun

*Estimate error rates for each type of transition while ignoring quality scores.*


---

### Description

This function accepts a matrix of observed transitions, groups together all observed transitions regardless of quality scores, and estimates the error rate for that transition as the observed fraction of those transitions. This can be used in place of the default [loessErrfun](#) when calling [learnErrors](#) or `link{dada}` with the effect that quality scores will be effectively ignored.

### Usage

```
noqualErrfun(trans, pseudocount = 1)
```

### Arguments

trans	(Required). A matrix of the observed transition counts. Must be 16 rows, with the rows named "A2A", "A2C", ...
pseudocount	(Optional). Default 1. Added to each type of transition.

**Value**

A numeric matrix with 16 rows and the same number of columns as `trans`. The estimated error rates for each transition (row, eg. "A2C") are identical across all columns (which correspond to quality scores).

**Examples**

```
f11 <- system.file("extdata", "sam1F.fastq.gz", package="dada2")
err.noqual <- learnErrors(f11, errorEstimationFunction=noqualErrfun)
```

---

nwalign	<i>Needleman-Wunsch alignment.</i>
---------	------------------------------------

---

**Description**

This function performs a Needleman-Wunsch alignment between two sequences.

**Usage**

```
nwalign(
  s1,
  s2,
  match = getDadaOpt("MATCH"),
  mismatch = getDadaOpt("MISMATCH"),
  gap = getDadaOpt("GAP_PENALTY"),
  homo_gap = NULL,
  band = -1,
  endsfree = TRUE,
  vec = FALSE
)
```

**Arguments**

<code>s1</code>	(Required). <code>character(1)</code> . The first sequence to align. A/C/G/T only.
<code>s2</code>	(Required). <code>character(1)</code> . The second sequence to align. A/C/G/T only.
<code>match</code>	(Optional). <code>numeric(1)</code> . Default is <code>getDadaOpt("MATCH")</code> . The score of a match in the alignment.
<code>mismatch</code>	(Optional). <code>numeric(1)</code> . Default is <code>getDadaOpt("MISMATCH")</code> . The score of a mismatch in the alignment.
<code>gap</code>	(Optional). <code>numeric(1)</code> . Default is <code>getDadaOpt("GAP_PENALTY")</code> . The alignment gap penalty. Should be negative.
<code>homo_gap</code>	(Optional). <code>numeric(1)</code> . Default <code>NULL</code> (no special homopolymer penalty). The alignment gap penalty within homopolymer regions. Should be negative.

band	(Optional). <code>numeric(1)</code> . Default -1 (no banding). The Needleman-Wunsch alignment can be banded. This value specifies the radius of that band. Set band = -1 to turn off banding.
endsfree	(Optional). <code>logical(1)</code> . Default TRUE. Allow unpenalized gaps at the ends of the alignment.
vec	(Optional). <code>logical(1)</code> . Default FALSE. Use DADA2's vectorized aligner instead of standard DP matrix. Not intended for long sequences (>1kb).

**Value**

`character(2)`. The aligned sequences.

**Examples**

```
sq1 <- "CTAATACATGCAAGTCGACGCGAGTCTGCCTTGAAGATCGGAGTGCTTGCACTCTGTGAAACAAGATA"
sq2 <- "TTAACACATGCAAGTCGAACGGAAAGGCCAGTGCTTGCACTGGTACTCGAGTGCGCAACGGGTGAGT"
nwalign(sq1, sq2)
nwalign(sq1, sq2, band=16)
```

---

nwhamming

*Hamming distance after Needleman-Wunsch alignment.*

---

**Description**

This function performs a Needleman-Wunsch alignment between two sequences, and then counts the number of mismatches and indels in that alignment. End gaps are not included in this count.

**Usage**

```
nwhamming(s1, s2, ...)
```

**Arguments**

s1	(Required). <code>character(1)</code> . The first sequence to align. A/C/G/T only.
s2	(Required). <code>character(1)</code> . The second sequence to align. A/C/G/T only.
...	(Optional). Further arguments to pass on to <code>nwalign</code> .

**Value**

`integer(1)`. The total number of mismatches and gaps, excluding gaps at the beginning and end of the alignment.

## Examples

```
sq1 <- "CTAATACATGCAAGTCGAGCGAGTCTGCCTTGAAGATCGGAGTGCTTGCACTCTGTGAAACAAGATA"  
sq2 <- "TTAACACATGCAAGTCGAACGGAAAGGCCAGTGCTTGCACTGGTACTCGAGTGGCGAACGGGTGAGT"  
nwhamming(sq1, sq2)  
nwhamming(sq1, sq2, band=16)
```

---

PacBioErrfun

*Estimate error rates from transition counts in PacBio CCS data.*

---

## Description

This function accepts a matrix of observed transitions from PacBio CCS amplicon sequencing data, with each transition corresponding to a row (eg. row 2 = A->C) and each column to a quality score (eg. col 31 = Q30). It returns a matrix of estimated error rates of the same shape. Error rates are estimates by [loessErrfun](#) for quality scores 0-92, and individually by the maximum likelihood estimate for the maximum quality score of 93.

## Usage

```
PacBioErrfun(trans)
```

## Arguments

**trans** (Required). A matrix of the observed transition counts. Must be 16 rows, with the rows named "A2A", "A2C", ...

## Value

A numeric matrix with 16 rows and the same number of columns as **trans**. The estimated error rates for each transition (row, eg. "A2C") and quality score (column, eg. 31), as determined by [loess](#) smoothing over the quality scores within each transition category.

## Examples

```
derep.PB <- derepFastq(system.file("extdata", "samPB.fastq.gz", package="dada2"))  
dada.PB <- dada(derep.PB, errorEstimationFunction=PacBioErrfun, BAND_SIZE=32, selfConsist=TRUE)  
err.PB <- PacBioErrfun(dada.PB$trans)
```



---

plotComplexity *Plot sequence complexity profile of a fastq file.*

---

### Description

This function plots a histogram of the distribution of sequence complexities in the form of effective numbers of kmers as determined by [seqComplexity](#). By default, kmers of size 2 are used, in which case a perfectly random sequences will approach an effective kmer number of  $16 = 4$  (nucleotides)  $^2$  (kmer size).

### Usage

```
plotComplexity(  
  fl,  
  kmerSize = 2,  
  window = NULL,  
  by = 5,  
  n = 1e+05,  
  bins = 100,  
  aggregate = FALSE,  
  ...  
)
```

### Arguments

fl	(Required). character. File path(s) to fastq or fastq.gz file(s).
kmerSize	(Optional). Default 2. The size of the kmers (or "oligonucleotides" or "words") to use.
window	(Optional). Default NULL. The width in nucleotides of the moving window. If NULL the whole sequence is used.
by	(Optional). Default 5. The step size in nucleotides between each moving window tested.
n	(Optional). Default 100,000. The number of records to sample from the fastq file.
bins	(Optional). Default 100. The number of bins to use for the histogram.
aggregate	(Optional). Default FALSE. If TRUE, compute an aggregate quality profile for all fastq files provided.
...	(Optional). Arguments passed on to <a href="#">geom_histogram</a> .

### Value

A [ggplot2](#) object. Will be rendered to default device if [printed](#), or can be stored and further modified. See [ggsave](#) for additional options.

**See Also**

[seqComplexity oligonucleotideFrequency](#)

**Examples**

```
plotComplexity(system.file("extdata", "sam1F.fastq.gz", package="dada2"))
```

---

plotErrors

*Plot observed and estimated error rates.*

---

**Description**

This function plots the observed frequency of each transition (eg. A->C) as a function of the associated quality score. It also plots the final estimated error rates (if they exist). The initial input rates and the expected error rates under the nominal definition of quality scores can also be shown.

**Usage**

```
plotErrors(
  dq,
  nti = c("A", "C", "G", "T"),
  ntj = c("A", "C", "G", "T"),
  obs = TRUE,
  err_out = TRUE,
  err_in = FALSE,
  nominalQ = FALSE
)
```

**Arguments**

<code>dq</code>	(Required). An object from which error rates can be extracted. Valid inputs are coercible by <a href="#">getErrors</a> . This includes the output of the <a href="#">dada</a> and <a href="#">learnErrors</a> functions.
<code>nti</code>	(Optional). Default <code>c("A","C","G","T")</code> . Some combination of the 4 DNA nucleotides.
<code>ntj</code>	(Optional). Default <code>c("A","C","G","T")</code> . Some combination of the 4 DNA nucleotides. The error rates from <code>nti-&gt;ntj</code> will be plotted. If multiple <code>nti</code> or <code>ntj</code> are chosen, error rates from each-to-each will be plotted in a grid.
<code>obs</code>	(Optional). Default <code>TRUE</code> . If <code>TRUE</code> , the observed error rates are plotted as points.
<code>err_out</code>	(Optional). Default <code>TRUE</code> . If <code>TRUE</code> , plot the output error rates (solid line).
<code>err_in</code>	(Optional). Default <code>FALSE</code> . If <code>TRUE</code> , plot the input error rates (dashed line).
<code>nominalQ</code>	(Optional). Default <code>FALSE</code> . If <code>TRUE</code> , plot the expected error rates (red line) if quality scores exactly matched their nominal definition: $Q = -10 \log_{10}(p\_err)$ .

**Value**

A `ggplot2` object. Will be rendered to default device if `printed`, or can be stored and further modified. See `ggsave` for additional options.

**See Also**

[learnErrors](#), [getErrors](#)

**Examples**

```
derep1 = derepFastq(system.file("extdata", "sam1F.fastq.gz", package="dada2"), verbose = TRUE)
dada1 <- dada(derep1, err = inflateErr(tperr1, 2), errorEstimationFunction = loessErrfun)
plotErrors(dada1)
plotErrors(dada1, "A", "C")
plotErrors(dada1, nti="A", ntj=c("A","C","G","T"), err_in=TRUE, nominalQ=TRUE)
```

---

plotQualityProfile	<i>Plot quality profile of a fastq file.</i>
--------------------	--

---

**Description**

This function plots a visual summary of the distribution of quality scores as a function of sequence position for the input fastq file(s).

**Usage**

```
plotQualityProfile(f1, n = 5e+05, aggregate = FALSE)
```

**Arguments**

<code>f1</code>	(Required). character. File path(s) to fastq or fastq.gz file(s).
<code>n</code>	(Optional). Default 500,000. The number of records to sample from the fastq file.
<code>aggregate</code>	(Optional). Default FALSE. If TRUE, compute an aggregate quality profile for all fastq files provided.

**Details**

The distribution of quality scores at each position is shown as a grey-scale heat map, with dark colors corresponding to higher frequency. The plotted lines show positional summary statistics: green is the mean, orange is the median, and the dashed orange lines are the 25th and 75th quantiles.

If the sequences vary in length, a red line will be plotted showing the percentage of reads that extend to at least that position.

**Value**

A `ggplot2` object. Will be rendered to default device if `printed`, or can be stored and further modified. See `ggsave` for additional options.

**Examples**

```
plotQualityProfile(system.file("extdata", "sam1F.fastq.gz", package="dada2"))
```

---

qtables2

*Internal tables function*

---

**Description**

Internal function to replicate `ShortRead::tables` functionality while also returning average quals and a map from reads to uniques

**Usage**

```
qtables2(x, qeff = FALSE, handle.zerolen = TRUE)
```

**Arguments**

`x` `ShortReadQ`. The `ShortReadQ`-class object to table (or dereplicate).

`qeff` `logical(1)`. Calculate average quality by first transforming to expected error rate.

`handle.zerolen` `logical(1)`. Default `TRUE`. If `TRUE`, gracefully excludes zero-length sequences.

**Value**

List. Matches format of `derep`-class object.

---

rc

*Reverse complement DNA sequences.*

---

**Description**

This function reverse complements DNA sequence(s) provided. This function is nothing more than a concisely-named convenience wrapper for `reverseComplement` that handles the character vector DNA sequences generated in the the `dada2` package.

**Usage**

```
rc(sq)
```

**Arguments**

sq (Required). character. The DNA sequence(s) to reverse-complement. [DNAStrng](#), or [DNAStrngSet](#) formats are also accepted.

**Value**

character. The reverse-complemented DNA sequence(s).

**See Also**

[reverseComplement](#)

**Examples**

```
R1492 <- "RGYTACCTTGTTACGACTT"
rc(R1492)
sqs <- getSequences(system.file("extdata", "example_seqs.fa", package="dada2"))
rc(sqs)
```

---

removeBimeraDenovo *Remove bimeras from collections of unique sequences.*

---

**Description**

This function is a convenience interface for chimera removal. Two methods to identify chimeras are supported: Identification from pooled sequences (see [isBimeraDenovo](#) for details) and identification by consensus across samples (see [isBimeraDenovoTable](#) for details). Sequence variants identified as bimeric are removed, and a bimera-free collection of unique sequences is returned.

**Usage**

```
removeBimeraDenovo(unqs, method = "consensus", ..., verbose = FALSE)
```

**Arguments**

unqs (Required). A [uniques-vector](#) or any object that can be coerced into one with [getUniques](#). A list of such objects can also be provided.

method (Optional). Default is "consensus". Only has an effect if a sequence table is provided.

If "pooled": The samples in the sequence table are all pooled together for bimera identification ([isBimeraDenovo](#)).

If "consensus": The samples in a sequence table are independently checked for bimeras, and a consensus decision on each sequence variant is made ([isBimeraDenovoTable](#)).

If "per-sample": The samples in a sequence table are independently checked for bimeras, and sequence variants are removed (zeroed-out) from samples independently ([isBimeraDenovo](#)).

... (Optional). Arguments to be passed to [isBimeraDenovo](#) or [isBimeraDenovoTable](#). The documentation of those methods detail the additional algorithmic parameters that can be adjusted.

verbose (Optional). Default FALSE. Print verbose text output.

### Value

A unique vector, or an object of matching class if a data.frame or sequence table is provided. A list of such objects is returned if a list of input unqs was provided.

### See Also

[isBimeraDenovoTable](#), [isBimeraDenovo](#)

### Examples

```
derep1 = derepFastq(system.file("extdata", "sam1F.fastq.gz", package="dada2"))
dada1 <- dada(derep1, err=tperr1, errorEstimationFunction=loessErrfun, selfConsist=TRUE)
out.nobim <- removeBimeraDenovo(dada1)
out.nobim <- removeBimeraDenovo(dada1$clustering, method="pooled", minFoldParentOverAbundance = 2)
```

---

removePrimers

*Removes primers and orients reads in a consistent direction.*

---

### Description

Removes primer(s) and orients the reads in input fastq file(s) (can be compressed). Reads that do not contain the primer(s) are discarded. Intended for use with PacBio CCS data. Faster external solutions such as cutadapt or trimmomatic are recommended for short-read data.

### Usage

```
removePrimers(
  fn,
  fout,
  primer.fwd,
  primer.rev = NULL,
  max.mismatch = 2,
  allow.indels = FALSE,
  trim.fwd = TRUE,
  trim.rev = TRUE,
  orient = TRUE,
  compress = TRUE,
  verbose = FALSE
)
```

**Arguments**

fn	(Required). character. The path(s) to the input fastq file(s). Can be compressed.
fout	(Required). character. The path(s) to the output fastq file(s) corresponding to the fwd input files. If directory containing the file does not exist, it will be created. Output files are gzip compressed by default.
primer.fwd	(Required). character. The forward primer sequence expected to be at the beginning of the sequenced amplicon. Can contain IUPAC ambiguous nucleotide codes.
primer.rev	(Optional). Default NULL. The reverse primer sequence expected to be at the end of the sequenced amplicon. Can contain IUPAC ambiguous nucleotide codes. NOTE: 'primer.rev' should be provided in the orientation that would appear in a DNA sequence starting at the forward primer and being read towards the reverse primer. Thus, it is often necessary to reverse-complement the reverse primer sequence before providing it to this function.
max.mismatch	(Optional). Default 2. The number of mismatches to tolerate when matching reads to primer sequences. See <a href="#">vmatchPattern</a> for details.
allow.indels	(Optional). Default FALSE. If TRUE, indels are allowed when matching the primer sequences to the read. If FALSE, no indels are allowed. Note that when 'allow.indels=TRUE', primer matching is significantly slower, currently about 4x slower.
trim.fwd	(Optional). Default TRUE. If TRUE, reads are trimmed to the end of the forward primer, i.e. the forward primer and any preceding sequence are trimmed off.
trim.rev	(Optional). Default TRUE. If TRUE, reads are trimmed to the beginning of the reverse primer, i.e. the reverse primer and any subsequent sequence are trimmed off.
orient	(Optional). Default TRUE. If TRUE, reads are re-oriented if the reverse complement of the read is a better match to the provided primer sequence(s). This is recommended for PacBio CCS reads, which come in a random mix of forward and reverse-complement orientations.
compress	(Optional). Default TRUE. If TRUE, the output fastq file(s) are gzipped.
verbose	(Optional). Default FALSE. Whether to output status messages.

**Value**

Integer matrix. Returned invisibly (i.e. only if assigned to something). Rows correspond to the input files, columns record the number of reads.in and reads.out after discarding reads that didn't match the provided primers.

**Examples**

```
F27 <- "AGRGTTYGATYMTGGCTCAG"
R1492 <- "RGYTACCTTGTTACGACTT"
fn <- system.file("extdata", "samPBprimers.fastq.gz", package="dada2")
fn.noprime <- tempfile(fileext=".fastq.gz")
removePrimers(fn, fn.noprime, primer.fwd=F27, primer.rev=rc(R1492), orient=TRUE, verbose=TRUE)
```

---

seqComplexity                      *Determine if input sequence(s) are low complexity.*

---

### Description

This function calculates the kmer complexity of input sequences. Complexity is quantified as the Shannon richness of kmers, which can be thought of as the effective number of kmers if they were all at equal frequencies. If a window size is provided, the minimum Shannon richness observed over sliding window along the sequence is returned.

### Usage

```
seqComplexity(seqs, kmerSize = 2, window = NULL, by = 5, ...)
```

### Arguments

seqs	(Required). A character vector of A/C/G/T sequences, or any object coercible by <a href="#">getSequences</a> .
kmerSize	(Optional). Default 2. The size of the kmers (or "oligonucleotides" or "words") to use.
window	(Optional). Default NULL. The width in nucleotides of the moving window. If NULL the whole sequence is used.
by	(Optional). Default 5. The step size in nucleotides between each moving window tested.
...	(Optional). Ignored.

### Details

This function can be used to identify potentially artefactual or undesirable low-complexity sequences, or sequences with low-complexity regions, as are sometimes observed in Illumina sequencing runs. When such artefactual sequences are present, the Shannon kmer richness values returned by this function will typically show a clear bimodal signal.

Kmers with non-ACGT characters are ignored. Also note that no correction is performed for sequence lengths. This is important when using longer kmer lengths, where  $4^{\text{wordSize}}$  approaches the length of the sequence, as shorter sequences will then have a lower effective richness simply due to their being too little sequence to sample all the possible kmers.

### Value

numeric. A vector of minimum kmer complexities for each sequence.

### See Also

[plotComplexity](#) [oligonucleotideFrequency](#)



## Examples

```
sq.norm <- "TACGGAAGGTCCGGCGTTATCCGGATTTATTGGGTTAAAGGGAGCGTAGGCCGGAGATTAAGCGTGTGTGA"
sq.lowc <- "TCCTTCTTCTCCTCTCTTCTCCTTCTTTCTTTTTTTTTCCCTTCTCTTCTTTTTCTCCTTCCTTTTTTC"
sq.part <- "TTTTCTTCTCCCCCTCCCTTTCTTTTCTCCTTTTTCTTTTAGTGCAGTTGAGGCAGGCCGAATTCGTGG"
sqs <- c(sq.norm, sq.lowc, sq.part)
seqComplexity(sqs)
seqComplexity(sqs, kmerSize=3, window=25)
```

---

setDadaOpt

*Set DADA options*

---

## Description

setDadaOpt sets the default options used by the dada(...) function for your current session, much like par sets the session default plotting parameters. However, all dada options can be set as part of the dada(...) function call itself by including a DADA\_OPTION\_NAME=VALUE argument.

## Usage

```
setDadaOpt(...)
```

## Arguments

... (Required). The DADA options to set, along with their new value.

## Details

**\*\*Sensitivity\*\***

**OMEGA\_A:** This parameter sets the threshold for when DADA2 calls unique sequences significantly overabundant, and therefore creates a new partition with that sequence as the center. Default is 1e-40, which is a conservative setting to avoid making false positive inferences, but which comes at the cost of reducing the ability to identify some rare variants.

**OMEGA\_P:** The threshold for unique sequences with prior evidence of existence (see ‘priors’ argument). Default is 1e-4.

**OMEGA\_C:** The threshold at which unique sequences inferred to contain errors are corrected in the final output. The probability that each unique sequence is generated at its observed abundance from the center of its final partition is evaluated, and compared to OMEGA\_C. If that probability is  $\geq$  OMEGA\_C, it is "corrected", i.e. replaced by the partition center sequence. The special value of 0 corresponds to correcting all input sequences, and any value  $> 1$  corresponds to performing no correction on sequences found to contain errors. Default is 1e-40 (same as OMEGA\_A).

**DETECT\_SINGLETONS:** If set to TRUE, this removes the requirement for at least two reads with the same sequences to exist in order for a new ASV to be detected. It also somewhat increases sensitivity to other low abundance sequences as well, e.g. those present in just 2/3/4/... reads. Note, this applies to all unique sequences, not just those supported by prior evidence (see ‘priors’ argument), and so it does make false-positive detections more likely.

**\*\*Alignment\*\***

**MATCH:** The score of a match in the Needleman-Wunsch alignment. Default is 4.

**MISMATCH:** The score of a mismatch in the Needleman-Wunsch alignment. Default is -5.

**GAP\_PENALTY:** The cost of gaps in the Needleman-Wunsch alignment. Default is -8.

**HOMOPOLYMER\_GAP\_PENALTY:** The cost of gaps in homopolymer regions ( $\geq 3$  repeated bases). Default is NULL, which causes homopolymer gaps to be treated as normal gaps.

**BAND\_SIZE:** When set, banded Needleman-Wunsch alignments are performed. Banding restricts the net cumulative number of insertion of one sequence relative to the other. The default value of BAND\_SIZE is 16. If DADA is applied to sequencing technologies with high rates of indels, such as 454 sequencing, the BAND\_SIZE parameter should be increased. Setting BAND\_SIZE to a negative number turns off banding (i.e. full Needleman-Wunsch).

**\*\*Sequence Comparison Heuristics\*\***

**USE\_KMERS:** If TRUE, a 5-mer distance screen is performed prior to performing each pairwise alignment, and if the 5mer-distance is greater than KDIST\_CUTOFF, no alignment is performed. Default is TRUE.

**KDIST\_CUTOFF:** The default value of 0.42 was chosen to screen pairs of sequences that differ by  $>10\%$ , and was calibrated on Illumina sequenced 16S amplicon data. The assumption is that sequences that differ by such a large amount cannot be linked by amplicon errors (i.e. if you sequence one, you won't get a read of other) and so careful (and costly) alignment is unnecessary.

**GAPLESS:** If TRUE, the ordered kmer identity between pairs of sequences is compared to their unordered overlap. If equal, the optimal alignment is assumed to be gapless. Default is TRUE. Only relevant if USE\_KMERS is TRUE.

**GREEDY:** The DADA2 algorithm is not greedy, but a very restricted form of greediness can be turned on via this option. If TRUE, unique sequences with reads less than those expected to be generated by resequencing just the central unique in their partition are "locked" to that partition. Modest ( $\sim 30\%$ ) speedup, and almost no impact on output. Default is TRUE.

**\*\*New Partition Conditions\*\***

**MIN\_FOLD:** The minimum fold-overabundance for sequences to form new partitions. Default value is 1, which means this criteria is ignored.

**MIN\_HAMMING:** The minimum hamming-separation for sequences to form new partitions. Default value is 1, which means this criteria is ignored.

**MIN\_ABUNDANCE:** The minimum abundance for unique sequences form new partitions. Default value is 1, which means this criteria is ignored.

**MAX\_CLUST:** The maximum number of partitions. Once this many partitions have been created, the algorithm terminates regardless of whether the statistical model suggests more real sequence variants exist. If set to 0 this argument is ignored. Default value is 0.

**\*\*Self Consistency\*\***

**MAX\_CONSIST:** The maximum number of steps when selfConsist=TRUE. If convergence is not reached in MAX\_CONSIST steps, the algorithm will terminate with a warning message. Default value is 10.

**\*\*Pseudo-pooling Behavior\*\***

PSEUDO\_PREVALENCE: When performing pseudo-pooling, all sequence variants found in at least this many samples are used as priors for a subsequent round of sample inference. Only relevant if 'pool="pseudo"'. Default is 2.

PSEUDO\_ABUNDANCE: When performing pseudo-pooling, all denoised sequence variants with total abundance (over all samples) greater than this are used as priors for a subsequent round of sample inference. Only relevant if 'pool="pseudo"'. Default is Inf (i.e. abundance ignored for this purpose).

**\*\*Error Model\*\***

USE\_QUALS: If TRUE, the dada(...) error model takes into account the consensus quality score of the dereplicated unique sequences. If FALSE, quality scores are ignored. Default is TRUE.

**\*\*Technical\*\***

SSE: Controls the level of explicit SSE vectorization for kmer calculations. Default 2. Maintained for development reasons, should have no impact on output.

- 0: No explicit vectorization (but modern compilers will auto-vectorize the code).
- 1: Explicit SSE2.
- 2: Explicit, packed SSE2 using 8-bit integers. Slightly faster than SSE=1.

#### Value

NULL.

#### See Also

[getDadaOpt](#)

#### Examples

```
setDadaOpt(OMEGA_A = 1e-20)
setDadaOpt(MATCH=1, MISMATCH=-4, GAP_PENALTY=-6)
setDadaOpt(GREEDY=TRUE, GAPLESS=TRUE)
```

---

show,derep-method      *method extensions to show for dada2 objects.*

---

#### Description

See the general documentation of [show](#) method for expected behavior.

#### Usage

```
## S4 method for signature 'derep'
show(object)
```

```
## S4 method for signature 'dada'
show(object)
```

**Arguments**

object            Any R object

**Value**

NULL.

**See Also**

[show](#)

---

tperr1	<i>An empirical error matrix.</i>
--------	-----------------------------------

---

**Description**

A dataset containing the error matrix estimated by fitting a piecewise linear model to the errors observed in the mock community featured in Schirmer 2015 (metaID 35).

**Format**

A numerical matrix with 16 rows and 41 columns. Rows correspond to the 16 transition (eg. A2A, A2C, ...) Columns correspond to consensus quality scores 0 to 40.

---

uniques-vector	<i>The named integer vector format used to represent collections of unique DNA sequences.</i>
----------------	---

---

**Description**

The uniques vector is an integer vector that is named by the unique sequence, and valued by the abundance of that sequence. This format is commonly used within the [dada2-package](#), for function inputs and outputs. The [getUniques](#) function coerces a variety of input objects into the uniques-vector format, including [dada-class](#) and [derep-class](#) objects.

**See Also**

[getUniques](#)

---

uniquesToFasta	<i>Write a uniques vector to a FASTA file</i>
----------------	---

---

## Description

A wrapper for `writeFastq` in the `ShortRead` package. Default output format is compatible with `uchime`.

## Usage

```
uniquesToFasta(unqs, fout, ids = NULL, mode = "w", width = 20000, ...)
```

## Arguments

<code>unqs</code>	(Required). A <a href="#">uniques-vector</a> or any object that can be coerced into one with <a href="#">getUniques</a> .
<code>fout</code>	(Required). The file path of the output file.
<code>ids</code>	(Optional). character. Default <code>NULL</code> . A vector of sequence ids, one for each element in <code>unqs</code> . If <code>NULL</code> , a <code>uchime</code> -compatible ID is assigned.
<code>mode</code>	(Optional). Default <code>"w"</code> . Passed on to <a href="#">writeFasta</a> indicating the type of file writing mode. Default is <code>"w"</code> .
<code>width</code>	(Optional). Default <code>20000</code> . The number of characters per line in the file. Default is effectively one line per sequence. Passed on to <a href="#">writeFasta</a> .
<code>...</code>	Additional parameters passed on to <a href="#">writeFasta</a> .

## Value

`NULL`.

## Examples

```
derep1 = derepFastq(system.file("extdata", "sam1F.fastq.gz", package="dada2"))
outfile <- tempfile(fileext=".fasta")
uniquesToFasta(derep1, outfile)
uniquesToFasta(derep1, outfile, ids=paste0("Sequence", seq(length(getSequences(derep1)))))
```

---

writeFasta,character-method

*Writes a named character vector of DNA sequences to a fasta file. Values are the sequences, and names are used for the id lines.*

---

### Description

Writes a named character vector of DNA sequences to a fasta file. Values are the sequences, and names are used for the id lines.

### Usage

```
## S4 method for signature 'character'  
writeFasta(object, file, mode = "w", width = 20000L, ...)
```

### Arguments

object	(Required). A named character vector.
file	(Required). The output file.
mode	(Optional). Default "w". Append with "a".
width	(Optional). Default 20000L. Maximum line length before newline.
...	(Optional). Additional arguments passed to <a href="#">writeXStringSet</a> .

### Value

NULL.

### See Also

[writeXStringSet](#)

# Index

- \* **internal**
  - derepFasta, 14
  - makeSpeciesFasta\_RDP, 38
  - makeSpeciesFasta\_Silva, 39
  - makeTaxonomyFasta\_RDP, 39
  - makeTaxonomyFasta\_Silva, 40
  - makeTaxonomyFasta\_SilvaNR, 40
  - qtables2, 52
- \* **package**
  - dada2-package, 3
- addSpecies, 4
- assignSpecies, 4, 5, 5
- assignTaxonomy, 4, 5, 6
- c, dada-method, 8
- c, derep-method, 8
- collapseNoMismatch, 9
- dada, 3, 10, 13, 17, 20, 23, 35, 36, 38, 41, 42, 50
- dada-class, 13
- dada2-package, 3
- derep-class, 14, 35
- derepFasta, 14
- derepFastq, 3, 12, 14, 15, 36, 42
- DNAStrng, 53
- DNAStrngSet, 53
- errBalancedF, 16
- errBalancedR, 16
- fastqFilter, 3, 16, 21, 25, 33
- fastqPairedFilter, 3, 18, 19, 25, 33, 42
- FastqStreamer, 5, 15, 18, 21, 24, 25
- filterAndTrim, 3, 22
- geom\_histogram, 49
- getDadaOpt, 25, 59
- getErrors, 11, 26, 50, 51
- getSequences, 27, 56
- getUniques, 6, 7, 27, 27, 30, 34, 38, 53, 60, 61
- ggplot, 49, 51, 52
- ggsave, 49, 51, 52
- inflateErr, 28
- isBimera, 29, 30–32, 34
- isBimeraDenovo, 4, 30, 30, 53, 54
- isBimeraDenovoTable, 4, 31, 53, 54
- isPhiX, 18, 20, 21, 23, 33
- isShiftDenovo, 34
- learnErrors, 3, 11, 35, 45, 50, 51
- list, 14
- loess, 37, 48
- loessErrfun, 11, 35, 36, 37, 45, 48
- makeSequenceTable, 9, 10, 37, 43, 44
- makeSpeciesFasta\_RDP, 38
- makeSpeciesFasta\_Silva, 39
- makeTaxonomyFasta\_RDP, 39
- makeTaxonomyFasta\_Silva, 40
- makeTaxonomyFasta\_SilvaNR, 40
- mclapply, 18, 21, 24, 31
- mergePairs, 4, 20, 24, 41
- mergeSequenceTables, 43
- message, 15
- names<-, dada, ANY-method, 44
- names<-, derep, ANY-method, 45
- noqualErrfun, 45
- nwalign, 42, 46, 47
- nwhamming, 47
- oligonucleotideFrequency, 50, 56
- PacBioErrfun, 48
- plotComplexity, 49, 56
- plotErrors, 36, 50
- plotQualityProfile, 51
- print, 49, 51, 52

qtables2, [52](#)

rc, [52](#)

readFastq, [15](#), [18](#), [21](#), [24](#), [36](#)

removeBimeraDenovo, [4](#), [30–32](#), [53](#)

removePrimers, [54](#)

reverseComplement, [52](#), [53](#)

seqComplexity, [18](#), [20](#), [21](#), [24](#), [49](#), [50](#), [56](#)

setDadaOpt, [12](#), [25](#), [36](#), [57](#)

setThreadOptions, [7](#), [12](#), [35](#)

show, [59](#), [60](#)

show, dada-method (show, derep-method), [59](#)

show, derep-method, [59](#)

strsplit, [21](#), [24](#)

tperr1, [60](#)

trimTails, [18](#), [21](#)

uniques-vector, [60](#)

uniquesToFasta, [61](#)

vmatchPattern, [55](#)

writeFasta, [61](#)

writeFasta, character-method, [62](#)

writeXStringSet, [62](#)