# Package 'csdb'

July 17, 2025

| July 17, 2023                                                                                                                                                                  |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <b>Title</b> An Abstracted System for Easily Working with Databases with Large Datasets                                                                                        |
| <b>Version</b> 2025.7.17                                                                                                                                                       |
| <b>Description</b> An abstracted system for easily working with databases with large datasets.                                                                                 |
| <b>Depends</b> R (>= $4.1.0$ )                                                                                                                                                 |
| License MIT + file LICENSE                                                                                                                                                     |
| <pre>URL https://www.csids.no/csdb/, https://github.com/csids/csdb</pre>                                                                                                       |
| <pre>BugReports https://github.com/csids/csdb/issues</pre>                                                                                                                     |
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DBConnection\_v9

R6 Class representing a database connection

# Description

A robust database connection manager that handles connections to various database systems including Microsoft SQL Server and PostgreSQL. This class provides connection management, authentication, and automatic reconnection capabilities.

#### **Details**

The DBConnection\_v9 class encapsulates database connection logic and provides a consistent interface for connecting to different database systems. It supports both trusted connections and user/password authentication, handles connection failures gracefully, and provides automatic reconnection functionality.

# Key features:

- Support for multiple database systems (SQL Server, PostgreSQL)
- Automatic connection management with retry logic
- · Secure credential handling
- · Connection status monitoring
- · Graceful error handling and recovery

#### Public fields

config Configuration details of the database.

# **Active bindings**

connection Database connection.

autoconnection Database connection that automatically connects if possible.

DBConnection\_v9

# Methods

```
Public methods:
```

```
• DBConnection_v9$new()
  • DBConnection_v9$is_connected()
  • DBConnection_v9$print()
  • DBConnection_v9$connect()
  • DBConnection_v9$disconnect()
  • DBConnection_v9$clone()
Method new(): Create a new DBConnection_v9 object.
 Usage:
 DBConnection_v9$new(
   driver = NULL,
   server = NULL,
   port = NULL,
   db = NULL,
   schema = NULL,
   user = NULL,
   password = NULL,
   trusted_connection = NULL,
   sslmode = NULL,
   role_create_table = NULL
 Arguments:
 driver Driver
 server Server
 port Port
 db DB
 schema (e.g. "dbo")
 user User
 password Password
 trusted_connection NULL or "yes"
 sslmode NULL or "require"
 role_create_table NULL or the role to take when creating tables.
 Returns: A new 'DBConnection_v9' object.
Method is_connected(): Is the DB schema connected?
 Usage:
 DBConnection_v9$is_connected()
 Returns: TRUE/FALSE
Method print(): Class-specific print function.
 Usage:
```

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```
DBConnection_v9$print(...)
       Arguments:
       ... Not used.
     Method connect(): Connect to the database
       Usage:
       DBConnection_v9$connect(attempts = 2)
       Arguments:
       attempts Number of attempts to be made to try to connect
     Method disconnect(): Disconnect from the database
       Usage:
       DBConnection_v9$disconnect()
     Method clone(): The objects of this class are cloneable with this method.
       Usage:
       DBConnection_v9$clone(deep = FALSE)
       Arguments:
       deep Whether to make a deep clone.
Examples
    ## Not run:
    # Create a SQL Server connection
    db_config <- DBConnection_v9$new(</pre>
      driver = "ODBC Driver 17 for SQL Server",
      server = "localhost",
      port = 1433,
      db = "mydb",
      user = "myuser",
      password = "mypass"
    )
    # Connect to the database
    db_config$connect()
    # Check connection status
    db_config$is_connected()
    # Use the connection
    tables <- DBI::dbListTables(db_config$connection)</pre>
    # Disconnect when done
    db_config$disconnect()
    # PostgreSQL example
    pg_config <- DBConnection_v9$new(</pre>
      driver = "PostgreSQL",
```

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```
server = "localhost",
port = 5432,
db = "mydb",
user = "myuser",
password = "mypass"
)

pg_config$connect()
# ... use connection ...
pg_config$disconnect()
## End(Not run)
```

DBTable\_v9

R6 Class representing a database table with advanced data management capabilities

# Description

A comprehensive database table management class that provides high-level operations for data manipulation, schema validation, and table administration. This class combines database connectivity with data validation and efficient bulk operations.

#### **Details**

The DBTable\_v9 class is a sophisticated database table abstraction that provides:

#### **Core functionality:**

- · Table creation and schema management
- Data insertion with bulk loading capabilities
- Upsert operations (insert or update)
- Index management (creation, deletion)
- Data validation through customizable validators
- Integration with dplyr for data queries

# Advanced features:

- Automatic table creation based on field specifications
- Schema validation with custom validator functions
- Efficient bulk data loading using database-specific methods
- · Index optimization for query performance
- Cross-database compatibility (SQL Server, PostgreSQL)

**Data validation:** The class supports custom validation functions for both field types and data contents, ensuring data integrity and schema compliance.

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#### **Public fields**

dbconnection Database connection.

dbconfig Configuration details of the database.

table\_name Name of the table in the database.

table\_name\_short\_for\_mssql\_fully\_specified\_for\_postgres Fully specified name of the table in the database (e.g. \[db\].\[db\].\[dbo\].\[table\_name\]).

table\_name\_short\_for\_mssql\_fully\_specified\_for\_postgres\_text Fully specified name of the table in the database (e.g. \[db\].\[dbo\].\[table\_name\]).

table\_name\_fully\_specified Fully specified name of the table in the database (e.g. \[db\].\[dbo\].\[table\_name\]).

table\_name\_fully\_specified\_text Fully specified name of the table in the database (e.g. \[db\].\[dbo\].\[table\_name\]) as a text string.

field\_types The types of each column in the database table (INTEGER, DOUBLE, TEXT, BOOLEAN, DATE, DATETIME).

field\_types\_with\_length The same as field\_types but with (100) added to the end of all TEXT fields.

keys The combination of variables that uniquely identify each row in the database.

keys\_with\_length The same as keys but with (100) added to the end of all TEXT fields.

indexes A named list of vectors (generally "ind1", "ind2", etc.) that improves the speed of data retrieval operations on a database table.

validator\_field\_contents A function that validates the data before it is inserted into the database.

load\_folder A temporary folder that is used to write data to before inserting into the database.

censors A named list of censors.

#### Methods

#### **Public methods:**

- DBTable\_v9\$new()
- DBTable\_v9\$print()
- DBTable\_v9\$connect()
- DBTable\_v9\$disconnect()
- DBTable\_v9\$table\_exists()
- DBTable\_v9\$create\_table()
- DBTable\_v9\$remove\_table()
- DBTable\_v9\$insert\_data()
- DBTable\_v9\$upsert\_data()
- DBTable\_v9\$drop\_all\_rows()
- DBTable\_v9\$drop\_rows\_where()
- DBTable\_v9\$keep\_rows\_where()
- DBTable\_v9\$drop\_all\_rows\_and\_then\_upsert\_data()
- DBTable\_v9\$drop\_all\_rows\_and\_then\_insert\_data()
- DBTable\_v9\$tbl()

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```
• DBTable_v9$print_dplyr_select()
  • DBTable_v9$add_indexes()
  • DBTable_v9$drop_indexes()
  • DBTable_v9$confirm_indexes()
  • DBTable_v9$nrow()
  • DBTable_v9$info()
  • DBTable_v9$clone()
Method new(): Create a new DBTable_v9 object.
 Usage:
 DBTable_v9$new(
   dbconfig,
    table_name,
    field_types,
   keys,
    indexes = NULL,
   validator_field_types = validator_field_types_blank,
    validator_field_contents = validator_field_contents_blank
 )
 Arguments:
 dbconfig Configuration details of the database (driver, server, port, db, schema, user, pass-
     word, trusted connection, sslmode, role create table).
 table_name Name of the table in the database.
 field_types The types of each column in the database table (INTEGER, DOUBLE, TEXT,
     BOOLEAN, DATE, DATETIME).
 keys The combination of these variables uniquely identifies each row of data in the table.
 indexes A named list of vectors (generally "ind1", "ind2", etc.) that improves the speed of
     data retrieval operations on a database table.
 validator_field_types A function that validates the field_types before the DB schema is
     created.
 validator_field_contents A function that validates the data before it is inserted into the
     database.
 Returns: A new 'DBTable_v9' object.
Method print(): Class-specific print function.
 Usage:
 DBTable_v9$print(...)
 Arguments:
 ... Not in use.
Method connect(): Connect from the database
 Usage:
 DBTable_v9$connect()
Method disconnect(): Disconnect from the database
```

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```
Usage:
 DBTable_v9$disconnect()
Method table_exists(): Does the table exist
 Usage:
 DBTable_v9$table_exists()
Method create_table(): Create the database table
 Usage:
 DBTable_v9$create_table()
Method remove_table(): Drop the database table
 Usage:
 DBTable_v9$remove_table()
Method insert_data(): Inserts data
 Usage:
 DBTable_v9$insert_data(
   newdata,
   confirm_insert_via_nrow = FALSE,
    verbose = TRUE
 )
 Arguments:
 newdata The data to insert.
 confirm_insert_via_nrow Checks nrow() before insert and after insert. If nrow() has not
     increased sufficiently, then attempt an upsert.
 verbose Boolean. Inserts data into the database table
Method upsert_data(): Upserts data into the database table
 Usage:
 DBTable_v9$upsert_data(
   newdata,
   drop_indexes = names(self$indexes),
    verbose = TRUE
 )
 Arguments:
 newdata The data to insert.
 drop_indexes A vector containing the indexes to be dropped before upserting (can increase
     performance).
 verbose Boolean.
Method drop_all_rows(): Drops all rows in the database table
 Usage:
 DBTable_v9$drop_all_rows()
```

```
Method drop_rows_where(): Drops rows in the database table according to the SQL condition.
 DBTable_v9$drop_rows_where(condition)
 Arguments:
 condition SQL text condition.
Method keep_rows_where(): Keeps rows in the database table according to the SQL condition.
 Usage:
 DBTable_v9$keep_rows_where(condition)
 Arguments:
 condition SQL text condition.
Method drop_all_rows_and_then_upsert_data(): Drops all rows in the database table and
then upserts data.
 Usage:
 DBTable_v9$drop_all_rows_and_then_upsert_data(
    newdata,
    drop_indexes = names(self$indexes),
   verbose = TRUE
 )
 Arguments:
 newdata The data to insert.
 drop_indexes A vector containing the indexes to be dropped before upserting (can increase
     performance).
 verbose Boolean.
Method drop_all_rows_and_then_insert_data(): Drops all rows in the database table and
then inserts data.
 Usage:
 DBTable_v9$drop_all_rows_and_then_insert_data(
    newdata,
    confirm_insert_via_nrow = FALSE,
    verbose = TRUE
 )
 Arguments:
 newdata The data to insert.
 confirm_insert_via_nrow Checks nrow() before insert and after insert. If nrow() has not
     increased sufficiently, then attempt an upsert.
 verbose Boolean.
Method tbl(): Provides access to the database table via dplyr::tbl.
 Usage:
 DBTable_v9$tbl()
```

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```
Method print_dplyr_select(): Prints a template dplyr::select call that you can easily copy/paste
for all your variables.
 Usage:
 DBTable_v9$print_dplyr_select()
Method add_indexes(): Adds indexes to the database table from 'self$indexes'
 Usage:
 DBTable_v9$add_indexes()
Method drop_indexes(): Drops all indees from the database table
 Usage:
 DBTable_v9$drop_indexes()
Method confirm_indexes(): Confirms that the names and number of indexes in the database
are the same as in the R code. Does not confirm the contents of the indexes!
 Usage:
 DBTable_v9$confirm_indexes()
Method nrow(): Gets the number of rows in the database table
 Usage:
 DBTable_v9$nrow(use_count = FALSE)
 Arguments:
 use_count If true, then uses the count command, which is slow but accurate. If false, then uses
     summary statistics, which is fast but inaccurate.
Method info(): Gets the information about the database table
 Usage:
 DBTable_v9$info()
Method clone(): The objects of this class are cloneable with this method.
 DBTable_v9$clone(deep = FALSE)
 Arguments:
 deep Whether to make a deep clone.
```

```
## Not run:
# Create database connection
db_config <- list(
    driver = "ODBC Driver 17 for SQL Server",
    server = "localhost",
    db = "mydb",
    user = "myuser",
    password = "mypass"
)</pre>
```

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```
# Define table schema
field_types <- c(</pre>
 "id" = "INTEGER",
 "name" = "TEXT",
  "value" = "DOUBLE",
  "date_created" = "DATE"
# Create table object
my_table <- DBTable_v9$new(</pre>
 dbconfig = db_config,
 table_name = "my_data_table",
 field_types = field_types,
 keys = c("id"),
 validator_field_types = validator_field_types_blank,
 validator_field_contents = validator_field_contents_blank
)
# Create table in database
my_table$create_table()
# Insert data
sample_data <- data.frame(</pre>
 id = 1:3,
 name = c("Alice", "Bob", "Charlie"),
 value = c(10.5, 20.3, 15.7),
 date_created = as.Date("2023-01-01")
my_table$insert_data(sample_data)
# Query data using dplyr
result <- my_table$tbl() |>
 dplyr::filter(value > 15) |>
 dplyr::collect()
# Add indexes for performance
my_table$add_indexes(c("name", "date_created"))
# Upsert (insert or update) data
new_data <- data.frame(</pre>
 id = 2:4,
 name = c("Bob_Updated", "Charlie", "David"),
 value = c(25.0, 15.7, 30.2),
 date_created = as.Date("2023-01-02")
)
my_table$upsert_data(new_data)
## End(Not run)
```

drop\_rows\_where

#### **Description**

Removes rows from a database table that match the specified SQL condition. This function provides a safe way to delete specific rows from a table using SQL WHERE clause conditions.

# Usage

```
drop_rows_where(connection, table, condition)
```

# Arguments

connection A database connection object (e.g., from dbConnect)

table Character string specifying the name of the table

condition A string containing the SQL WHERE clause condition (without the WHERE keyword)

KCy WO

#### Value

Invisible NULL. The function is called for its side effects.

```
## Not run:
# Create a connection and sample data
con <- DBI::dbConnect(RSQLite::SQLite(), ":memory:")</pre>
DBI::dbCreateTable(con, "test_table",
                   data.frame(id = integer(), value = numeric(), status = character()))
# Insert some test data
DBI::dbAppendTable(con, "test_table",
                   data.frame(id = 1:5, value = c(10, 20, 30, 40, 50),
                        status = c("active", "inactive", "active", "deleted", "active")))
# Drop rows where status is 'deleted'
drop_rows_where(con, "test_table", "status = 'deleted'")
# Drop rows where value is greater than 30
drop_rows_where(con, "test_table", "value > 30")
# Clean up
DBI::dbDisconnect(con)
## End(Not run)
```

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drop\_table

Drop a database table

#### **Description**

Safely removes a database table from the database. This function wraps dbRemoveTable with error handling to prevent failures from stopping execution.

#### Usage

```
drop_table(connection, table, role_create_table = NULL)
```

# **Arguments**

connection A database connection object (e.g., from dbConnect)
table Character string specifying the name of the table to drop
role\_create\_table

Character string specifying the role to use when creating tables (PostgreSQL only, optional)

#### Value

Invisible NULL on success, or a try-error object if the operation fails

```
## Not run:
# Create a connection (example for SQLite)
con <- DBI::dbConnect(RSQLite::SQLite(), ":memory:")

# Create a test table
DBI::dbCreateTable(con, "test_table", data.frame(id = integer(), name = character()))

# Drop the table
drop_table(con, "test_table")

# Clean up
DBI::dbDisconnect(con)

## End(Not run)</pre>
```

```
get_table_names_and_info
```

Get table names, number of rows, and size information

#### **Description**

Retrieves comprehensive information about database tables including their names, row counts, and storage size metrics. This function provides database-specific implementations for different database systems.

# Usage

```
get_table_names_and_info(connection)
```

#### **Arguments**

connection

A database connection object (e.g., from dbConnect)

#### Value

A data.table containing table information with columns:

```
table_name Character. Name of the tablenrow Numeric. Number of rows in the tablesize_total_gb Numeric. Total size of the table in gigabytessize_data_gb Numeric. Size of data in gigabytessize_index_gb Numeric. Size of indexes in gigabytes
```

```
## Not run:
# Microsoft SQL Server example
con <- DBI::dbConnect(odbc::odbc(),</pre>
                       driver = "ODBC Driver 17 for SQL Server",
                       server = "localhost",
                       database = "mydb")
table_info <- get_table_names_and_info(con)</pre>
print(table_info)
DBI::dbDisconnect(con)
# PostgreSQL example
con <- DBI::dbConnect(RPostgres::Postgres(),</pre>
                       host = "localhost",
                       dbname = "mydb",
                       user = "user")
table_info <- get_table_names_and_info(con)</pre>
print(table_info)
DBI::dbDisconnect(con)
```

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

# **Description**

This data comes from the Norwegian Surveillance System for Communicable Diseases (MSIS). The date corresponds to when the PCR-test was taken.

# Usage

```
nor_covid19_cases_by_time_location
```

#### **Format**

```
A csfmt_rts_data_v1 with 11028 rows and 18 variables:
granularity_time day/isoweek
granularity_geo nation, county
country_iso3 nor
location_code norge, 11 counties
border 2020
age total
isoyear Isoyear of event
isoweek Isoweek of event
isoyearweek Isoyearweek of event
season Season of event
seasonweek Seasonweek of event
calyear Calyear of event
calmonth Calmonth of event
calyearmonth Calyearmonth of event
date Date of event
covid19 cases testdate n Number of confirmed covid19 cases
covid19_cases_testdate_pr100000 Number of confirmed covid19 cases per 100.000 population
```

#### **Details**

The raw number of cases and cases per 100.000 population are recorded.

This data was extracted on 2022-05-04.

#### Source

https://github.com/folkehelseinstituttet/surveillance\_data/blob/master/covid19/\_DOCUMENTATION\_data\_covid19\_msis\_by\_time\_location.txt

```
validator\_field\_contents\_blank
```

Blank data contents validator

# **Description**

A pass-through validator that accepts any data without validation. This is useful as a placeholder when no specific data content validation is needed.

#### Usage

```
validator_field_contents_blank(data)
```

#### **Arguments**

data

A data.frame or data.table containing the data to validate

#### Value

Always returns TRUE

#### **Examples**

```
# This validator always returns TRUE regardless of input
test_data <- data.frame(id = 1:3, name = c("A", "B", "C"), value = c(10, 20, 30))
validator_field_contents_blank(test_data)

# Works with any data structure
empty_data <- data.frame()
validator_field_contents_blank(empty_data)</pre>
```

```
validator_field_contents_csfmt_rts_data_v1
```

Field contents validator for csfmt\_rts\_data\_v1 schema

#### **Description**

Validates that data contents conform to the csfmt\_rts\_data\_v1 schema specification. This validator checks that granularity\_time and granularity\_geo fields contain valid values according to the surveillance data format requirements.

#### Usage

```
validator_field_contents_csfmt_rts_data_v1(data)
```

# **Arguments**

data

A data frame or data table containing the data to validate

#### Value

TRUE if data is valid for csfmt\_rts\_data\_v1, FALSE otherwise (with error attribute)

# **Examples**

```
# Valid data for csfmt_rts_data_v1
valid_data <- data.frame(
   granularity_time = c("date", "isoyearweek", "total"),
   granularity_geo = c("nation", "county", "municip"),
   stringsAsFactors = FALSE
)
validator_field_contents_csfmt_rts_data_v1(valid_data)

# Invalid data (wrong granularity_geo value)
invalid_data <- data.frame(
   granularity_time = "date",
   granularity_geo = "invalid_geo",
   stringsAsFactors = FALSE
)
validator_field_contents_csfmt_rts_data_v1(invalid_data)</pre>
```

```
validator_field_contents_csfmt_rts_data_v2
```

Field contents validator for csfmt\_rts\_data\_v2 schema

#### Description

Validates that data contents conform to the csfmt\_rts\_data\_v2 schema specification. This validator checks that granularity\_time and granularity\_geo fields contain valid values according to the surveillance data format requirements for version 2.

## Usage

```
validator_field_contents_csfmt_rts_data_v2(data)
```

# **Arguments**

data

A data.frame or data.table containing the data to validate

#### Value

TRUE if data is valid for csfmt\_rts\_data\_v2, FALSE otherwise (with error attribute)

#### **Examples**

```
# Valid data for csfmt_rts_data_v2
valid_data_v2 <- data.frame(
  granularity_time = c("date", "isoyearweek", "total"),
  granularity_geo = c("nation", "county", "municip"),
  stringsAsFactors = FALSE
)
validator_field_contents_csfmt_rts_data_v2(valid_data_v2)</pre>
```

```
validator_field_types_blank

Blank field types validator
```

# Description

A pass-through validator that accepts any field types without validation. This is useful as a place-holder when no specific field type validation is needed.

#### Usage

```
validator_field_types_blank(db_field_types)
```

## **Arguments**

db\_field\_types A named character vector of database field types

#### Value

Always returns TRUE

```
# This validator always returns TRUE regardless of input
field_types <- c("id" = "INTEGER", "name" = "TEXT", "date" = "DATE")
validator_field_types_blank(field_types)

# Works with any field types
other_types <- c("value" = "DOUBLE", "status" = "BOOLEAN")
validator_field_types_blank(other_types)</pre>
```

#### **Description**

Validates that field types conform to the csfmt\_rts\_data\_v1 schema specification. This validator ensures that the first 16 fields match the expected structure for real-time surveillance data format version 1.

# Usage

```
validator_field_types_csfmt_rts_data_v1(db_field_types)
```

# Arguments

db\_field\_types A named character vector of database field types

#### Value

TRUE if field types are valid for csfmt\_rts\_data\_v1, FALSE otherwise

```
# Valid field types for csfmt_rts_data_v1
valid_fields <- c(</pre>
  "granularity_time" = "TEXT",
  "granularity_geo" = "TEXT",
  "country_iso3" = "TEXT",
  "location_code" = "TEXT",
  "border" = "INTEGER",
  "age" = "TEXT",
  "sex" = "TEXT",
  "isoyear" = "INTEGER",
  "isoweek" = "INTEGER",
 "isoyearweek" = "TEXT",
  "season" = "TEXT",
 "seasonweek" = "DOUBLE",
  "calyear" = "INTEGER",
  "calmonth" = "INTEGER",
  "calyearmonth" = "TEXT",
  "date" = "DATE",
  "cases_n" = "INTEGER"
validator_field_types_csfmt_rts_data_v1(valid_fields)
# Invalid field types (wrong structure)
invalid_fields <- c("id" = "INTEGER", "name" = "TEXT")</pre>
validator_field_types_csfmt_rts_data_v1(invalid_fields)
```

#### **Description**

Validates that field types conform to the csfmt\_rts\_data\_v2 schema specification. This validator ensures that the first 18 fields match the expected structure for real-time surveillance data format version 2.

#### Usage

```
validator_field_types_csfmt_rts_data_v2(db_field_types)
```

# **Arguments**

db\_field\_types A named character vector of database field types

#### Value

TRUE if field types are valid for csfmt\_rts\_data\_v2, FALSE otherwise

```
# Valid field types for csfmt_rts_data_v2 (includes additional fields)
valid_fields_v2 <- c(</pre>
  "granularity_time" = "TEXT",
  "granularity_geo" = "TEXT",
  "country_iso3" = "TEXT",
 "location_code" = "TEXT",
 "border" = "INTEGER",
  "age" = "TEXT",
  "sex" = "TEXT"
  "isoyear" = "INTEGER",
  "isoweek" = "INTEGER",
  "isoyearweek" = "TEXT",
  "season" = "TEXT",
  "seasonweek" = "DOUBLE",
  "calyear" = "INTEGER",
  "calmonth" = "INTEGER",
  "calyearmonth" = "TEXT",
  "date" = "DATE",
  "tag_outcome" = "TEXT",
 "tag_type" = "TEXT",
  "cases_n" = "INTEGER"
)
validator_field_types_csfmt_rts_data_v2(valid_fields_v2)
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