# Package 'hydeR'

February 14, 2024

```
Type Package
Title R functions for Hyde High School
Version 0.8.0
Maintainer Afsar Chowdhury <a.chowdhury@hydehighschool.uk>
Description R funnctions for Hyde High School.
     The package makes extensive use of g4sr, an API wrapper for Go4Schools.
     Authentication is required for all g4sr requests. See your school's
     administrator for an API key.
License GPLv3
URL https://github.com/afsarchowdhury/hydeR
\pmb{BugReports} \ \text{https://github.com/afsarchowdhury/hydeR/issues}
Encoding UTF-8
LazyData true
Imports crayon,
     data.table,
     dplyr,
     ggplot2,
     glue,
     httr,
     isonlite,
     lubridate,
     magrittr,
     quanteda,
     quanteda.textstats,
     readtext,
     scales,
     stringr,
     tidyr
Remotes afsarchowdhury/g4sr
RoxygenNote 7.2.3
Roxygen list(markdown = TRUE)
Suggests testthat,
     knitr,
     rmarkdown
VignetteBuilder knitr
```

2 hhs\_attainment

# R topics documented:

	hhs_attainment	2
	hhs_attainment_multiple	3
	hhs_attendance_student_lesson	3
	hhs_attendance_student_lesson_range	4
	hhs_attendance_student_session	4
	hhs_attendance_student_session_range	5
	hhs_attendance_student_summary	5
	hhs_behaviour_events_range	6
	hhs_class_list_student	6
	hhs_class_list_teacher	7
	hhs_detentions	7
	hhs_exam_results	8
	hhs_exclusions	8
	hhs_markbook_attainment	9
	hhs_readability	9
	hhs_school	9
	hhs_school_population	10
	hhs_setup	10
	hhs_student_details_general	10
	hhs_student_send_search	11
	hhs_targets	11
	hhs_timetable	12
Index		13

hhs\_attainment

Get clean attainment data.

# Description

Returns clean details of attainment in the chosen academic year for chosen year group.

# Usage

```
hhs_attainment(academicYear, yearGroup)
```

# Arguments

```
academicYear academic year as integer.

yearGroup year group as string.
```

```
hhs_attainment(2020, "10")
```

```
hhs_attainment_multiple
```

Get clean attainment data for multiple year groups.

### **Description**

Returns clean details of attainment in the chosen academic year for multiple year groups.

#### Usage

```
hhs_attainment_multiple(academicYear, yearGroupFrom = "7", yearGroupTo = "11")
```

### **Arguments**

```
academicYear academic year as integer.

yearGroupFrom starting year group as string. Defaults to "7".

yearGroupTo ending year group as string. Defaults to "11".
```

### **Examples**

```
hhs_attainment_multiple(2021, "7", "11")
```

```
hhs_attendance_student_lesson
```

Get clean student lesson marks.

# Description

Returns clean details of student lesson marks for chosen academic year and date.

# Usage

```
hhs_attendance_student_lesson(academicYear, goDate)
```

### **Arguments**

```
academicYear academic year as integer.

goDate date as string in the form yyyy-mm-dd.
```

```
hhs_attendance_student_lesson(2020, "2020-07-01")
```

```
hhs_attendance_student_lesson_range
```

Get clean student lesson marks over a range of dates.

# Description

Returns clean student lesson marks over a range of dates for chosen academic year.

#### Usage

```
hhs_attendance_student_lesson_range(academicYear, goDateStart, goDateEnd)
```

# Arguments

```
academicYear academic year as integer.
```

goDateStart start date of range as string in the form yyyy-mm-dd. goDateEnd end date of range as string in the form yyyy-mm-dd.

### **Examples**

```
hhs_attendance_student_lesson_range(2021, "2021-07-12", "2021-07-16")
```

```
hhs_attendance_student_session
```

Get clean student session marks.

# Description

Returns clean details of student session marks for chosen academic year, date, and session.

# Usage

```
hhs_attendance_student_session(academicYear, goDate, session = NULL)
```

## **Arguments**

academicYear academic year as integer.

goDate date as string in the form yyyy-mm-dd.

session session as string.

```
hhs_attendance_student_session(2020, "2020-07-01") hhs_attendance_student_session(2020, "2020-07-01", "am")
```

```
hhs_attendance_student_session_range
```

Get clean student session marks over a range of dates.

### **Description**

Returns clean student session marks over a range of dates for chosen academic year.

### Usage

```
hhs_attendance_student_session_range(
  academicYear,
  goDateStart,
  goDateEnd,
  session = NULL
)
```

# **Arguments**

```
academicYear academic year as integer.
```

goDateStart start date of range as string in the form yyyy-mm-dd. goDateEnd end date of range as string in the form yyyy-mm-dd.

session session as string.

# **Examples**

```
hhs_attendance_student_session_range(2021, "2021-07-12", "2021-07-16")
hhs_attendance_student_session_range(2021, "2021-07-12", "2021-07-16", session = "am")
```

```
hhs_attendance_student_summary
```

Get clean student attendance summary.

### **Description**

Returns clean details of student attendance summary for chosen academic year.

#### Usage

```
hhs_attendance_student_summary(academicYear)
```

#### **Arguments**

```
academicYear academic year as integer.
```

```
hhs_attendance_student_summary(2020)
```

hhs\_class\_list\_student

```
hhs_behaviour_events_range
```

Get clean behaviour events.

# Description

Returns clean behaviour events over a range of dates within in the chosen academic year.

### Usage

```
hhs_behaviour_events_range(academicYear, goDateStart, goDateEnd)
```

### **Arguments**

```
academicYear academic year as integer.
```

goDateStart start date of range as string in the form yyyy-mm-dd. goDateEnd end date of range as string in the form yyyy-mm-dd.

# **Examples**

```
hhs_behaviour_events_range(2021, "2021-07-12", "2021-07-16")
```

```
hhs_class_list_student
```

Get student-focused class list.

# Description

Returns clean details of all classes in the chosen academic year for chosen student.

# Usage

```
hhs_class_list_student(academicYear, student)
```

### **Arguments**

```
academicYear academic year as integer.
student student search string.
```

```
hhs_class_list_student(2020, "smith")
```

hhs\_class\_list\_teacher

7

```
hhs_class_list_teacher
```

Get teacher-focused class list.

### **Description**

Returns clean details of all classes in the chosen academic year for chosen staff. If staff code is not provided, class list for all staff are returned.

## Usage

```
hhs_class_list_teacher(
  academicYear,
  staffCode = NULL,
  yearGroupFrom = "7",
  yearGroupTo = "11"
)
```

#### **Arguments**

```
academicYear academic year as integer.
staffCode case-sensitive staff code as string.
```

yearGroupFrom starting year group as string. Defaults to "7". yearGroupTo ending year group as string. Defaults to "11".

### **Examples**

```
hhs_class_list_teacher(2020, "ACH")
hhs_class_list_teacher(2020)
```

hhs\_detentions

Get clean school detention data.

#### **Description**

Returns clean school detention data for chosen academic year and date range, along with a line plot.

## Usage

```
hhs_detentions(academicYear, goDateStart, goDateEnd)
```

#### **Arguments**

```
academicYear academic year as integer.
```

goDateStart start date of range as string in the form yyyy-mm-dd. goDateEnd end date of range as string in the form yyyy-mm-dd.

```
hhs\_detentions(2022,\ "2021-09-01",\ "2021-09-30")
```

hhs\_exclusions

hhs\_exam\_results

Get clean external examination results.

#### **Description**

Returns clean details of external examination results in the chosen academic year for chosen year group.

### Usage

```
hhs_exam_results(academicYear, yearGroup, type = NULL)
```

#### **Arguments**

```
academicYear academic year as integer.

yearGroup year group as string.

type qualification type as string.
```

### **Examples**

```
hhs_exam_results(2020, "11")
hhs_exam_results(2020, "11", type = "gcse")
hhs_exam_results(2020, "11", type = c("gcse", "btec"))
```

hhs\_exclusions

Get clean school exclusion data.

### **Description**

Returns clean school exclusion data for chosen academic year and date range, along with a line plot.

#### Usage

```
hhs_exclusions(academicYear, goDateStart, goDateEnd)
```

# Arguments

```
academicYear academic year as integer.
```

goDateStart start date of range as string in the form yyyy-mm-dd. goDateEnd end date of range as string in the form yyyy-mm-dd.

```
hhs_exclusions(2022, "2021-09-01", "2021-09-30")
```

hhs\_markbook\_attainment

Get clean markbook attainment.

#### **Description**

Returns clean details of attainment in the chosen academic year for all markbooks.

### Usage

```
hhs_markbook_attainment(academicYear)
```

#### **Arguments**

```
academicYear academic year as integer.
```

### **Examples**

hhs\_markbook\_attainment(2022)

hhs\_readability

Get clean readability data.

# Description

Returns clean readability data for texts in a given directory.

### Usage

```
hhs_readability(text_dir, return_full = FALSE)
```

# **Arguments**

text\_dir path to directory containing texts as string.

return\_full return full readability statistics as logical. Default FALSE.

### **Examples**

```
hhs_readability("C:/Users//User/Texts", TRUE)
```

hhs\_school

Get school details.

# **Description**

Returns details of the school and the available academic years.

#### Usage

```
hhs_school()
```

hhs\_school\_population Get clean school population data.

# Description

Returns clean details of school population for all available academic years, along with a line plot.

# Usage

```
hhs_school_population()
```

# **Examples**

hhs\_school\_population()

hhs\_setup

Run set up for hhs functions.

# Description

Use this function to store your API key for use with hhs functions. Authentication is required for all requests. See your school's administrator for an API key.

### Usage

```
hhs_setup(api_key)
```

#### **Arguments**

api\_key

API key as string.

# **Examples**

hhs\_setup("a96650481f0245eea396726f85ac7049")

hhs\_student\_details\_general

Get clean general student details.

# Description

Returns clean general student details for chosen academic year.

### Usage

hhs\_student\_details\_general(academicYear)

#### **Arguments**

```
academicYear academic year as integer.
```

### **Examples**

```
hhs_student_details_general(2021)
```

```
hhs_student_send_search
```

Get clean SEND notes search.

### **Description**

Returns clean student details based on SEND notes search for chosen academic year.

### Usage

```
hhs_student_send_search(academicYear, notesSearch)
```

### **Arguments**

```
academicYear notesSearch as string.
```

### **Examples**

```
hhs_student_send_search(2021, "extra time")
hhs_student_send_search(2021, "irlen")
```

 $\verb|hhs_targets||$ 

Get clean targets.

# Description

Returns clean details of targets in the chosen academic year and subject for all year groups.

## Usage

```
hhs_targets(academicYear, subject = NULL)
```

# Arguments

```
academicYear academic year as integer.
```

subject subject as string. . Defaults to null.

```
hhs_targets(2022, "Combined Science 9-1")
```

hhs\_timetable

hhs\_timetable

Get clean timetable data.

# Description

Returns clean timetable data for chosen academic year.

# Usage

```
hhs_timetable(academicYear)
```

# Arguments

```
academicYear academic year as integer.
```

```
hhs_timetable(2021)
```

# **Index**

```
hhs_attainment, 2
hhs_attainment_multiple, 3
hhs_attendance_student_lesson, 3
hhs_attendance_student_lesson_range, 4
hhs_attendance_student_session, 4
\verb|hhs_attendance_student_session_range|,
hhs_attendance_student_summary, 5
hhs_behaviour_events_range, 6
hhs\_class\_list\_student, 6
hhs_class_list_teacher, 7
hhs_detentions, 7
hhs_exam_results, 8
hhs_exclusions, 8
hhs_markbook_attainment, 9
hhs_readability, 9
hhs_school, 9
\verb|hhs_school_population|, 10
hhs_setup, 10
hhs_student_details_general, 10
\verb|hhs_student_send_search|, 11
hhs\_targets, \textcolor{red}{11}
hhs_timetable, 12
```