1 Introduction

This “vignette” is a template for building a data dictionary based upon the all the queries returned by getQueries. This Sweave file can be run using your own library of queries as defined in sqlPaths.
2 StudentSummary

Provides counts of all records by month.

2.1 Parameters

None

2.2 Results

Returned 10 rows and 2 columns. Took 0.05 seconds to execute query.

CreatedDate character (0% missing)

count integer (0% missing)

2.3 SQL

```
SELECT CreatedDate, count(StudentId) AS count FROM students GROUP BY CreatedDate ORDER BY CreatedDate
```
3 StudentsInRange

Students enrolled within the given date range.

3.1 Parameters

**startDate** the start of the date range to return students.

'2012-01-01'

**endDate** the end of the date range to return students.

format(Sys.Date(), '%Y-%m-%d')

3.2 Results

Returned 12452 rows and 6 columns. Took 0.04 seconds to execute query.

**row_names** character (0% missing)

**CreatedDate** character (0% missing)

**Persist** character (0% missing)

**Level** character (0% missing)

**StudentId** integer (0% missing)

**Degree** character (0% missing)

3.3 SQL

```
SELECT * FROM students WHERE CreatedDate >= '2012-01-01' AND CreatedDate <= '2014-11-19'
```