# qStudio/PRQL Quick Start #4 - More Transforms

PRQL has more *transforms* (statements) that modify a table as it passes through its pipeline. *Much of the discussion below comes from the PRQL Reference Tutorial* 

We have already introduced several PRQL transforms. Let's review how each changes the "shape" of the table:

- **from** begins a pipeline and passes the entire table to the next transform.
- **select** Changes the number of columns by retaining only those named within the tuple (the list of column names inside the { ... } ) but never the number of rows.
- **filter** Changes the number of rows by excluding the ones that don't match the criteria. Never changes the number of columns.
- **derive** Changes the number of columns by adding a new column, calculated from other columns in the row. Never changes the number of rows.
- **sort** Changes the *order* of the rows, but leaves the number of rows and columns unchanged.

This lesson talks about these new transforms.

### take

The take transform picks rows to pass through based on their position within the table. The number of columns is unchanged. The set of rows picked can be specified in two ways:

- a plain number x , which will pick the first x rows, or
- an inclusive range of rows start..end

For example:

```
1  from invoices
2  take 4  # takes the first four lines
3  # - or -
5  from invoices
7  take 4..7  # takes rows 4, 5, 6, and 7
```

# aggregate

The aggregate transform takes a tuple (list of column names) that "distill down" data from all the rows into a single row. This is frequently used for statistical analysis.

```
1 | from invoices
2 | aggregate { sum_of_orders = sum total }
```

If the "invoices" table has a column named total (perhaps it's the total of a single order in that row), the query above woud compute the sum of the total column of all rows of the invoices table to produce a single row.

The number of columns is equal to the number of items within the tuple. In the example above, the result would be *one* column. In the example below, the resulting table has *two* columns - sum\_of\_orders and avg of orders

```
from invoices
aggregate {
sum_of_orders = sum total,
avg_of_orders = average total,
}
```

#### group

I didn't finish this...

See the "grouping" section of the PRQL docs

## join

I didn't finish this...

See the "join" section of the PRQL docs