En este proyecto se hace uso del método aggregate para estudiar diferentes aspectos y características de una colección llamada VENTAS.

Entre los diferentes operadores que se han utilizado encontramos los siguiente:

\$avg

Returns the average value of the numeric values. \$avg ignores non-numeric values.

\$group

Groups input documents by the specified _id expression and for each distinct grouping, outputs a document. The _id field of each output document contains the unique group by value. The output documents can also contain computed fields that hold the values of some accumulator expression.

\$sum

Calculates and returns the sum of numeric values. \$sum ignores nonnumeric values.

\$month Returns the month for a date as a number between 1 (January) and 12 (December).

\$min

Returns the minimum value. \$min compares both value and type, using the specified BSON comparison order for values of different types.

\$max

Returns the maximum value. \$max compares both value and type, using the specified BSON comparison order for values of different types.

\$match

Filters the documents to pass only the documents that match the specified condition(s) to the next pipeline stage.