**Methods**

**Insert Method**

* insert Insert a new document into a collection
* batch\_insert Insert multiple new documents into a collection

**Select Method**

* select Get select fields from returned documents
* where OR get\_where Where section of the query
* where\_in Where something is in an array of something
* where\_in\_all Where something is in all of an array of \* something
* where\_not\_in Where something is not in array of something
* where\_or Where something is based on or
* where\_gt Where something is greater than something
* where\_gte Where something is greater than or equal to something
* where\_lt Where something is less than something
* where\_lte Where something is less than or equal to something
* where\_between Where something is in between to something
* where\_between\_ne Where something is in between and but not equal to something
* where\_ne Where something is not equal to something
* like Where something is search by like query
* order\_by Order the results
* limit OR offset Limit the number of returned results
* count Document Count based on where query
* distinct Retrieve a list of distinct values for the given key across a single collection
* find\_one Retrieve single document from collection

**Update Method**

* set Sets a field to a value
* unset\_field Unsets a field
* addtoset Adds a value to an array if doesn't exist
* push Pushes a value into an array field
* pop Pops a value from an array field
* pull Removes an array by the value of a field
* rename\_field Rename a field
* inc Increments the value of a field
* mul Multiple the value of a field
* max Updates the value of the field to a specified value if the specified value is greater than the current value of the field
* min Updates the value of the field to a specified value if the specified value is less than the current value of the field.
* update Update a single document in a collection
* update\_all Update all documents in a collection

**Delete Method**

* delete Delete a single document in a collection
* delete\_all Delete all documents in a collection

**Aggregation Method**

* aggregate Perform aggregation query on document

**Profiling Methods**

* output\_benchmark return complete explain data for all the find based query performed

**Index Method**

* add\_index Create a new index on collection
* remove\_index Remove index from collection
* list\_indexes Show all index created on collections

**DB Method**

* switch\_db Switch to a different database
* drop\_db Drops a database
* drop\_collection Drops a collection
* command Perform MongoDB command

**Extra Helper**

* date Create or convert date to MongoDB based Date