

```
function(me) {
    me.querydataset = function(query) {
        var dataset = me.dataset;
        if (!dataset) {
            return null;
        }
        var rows = dataset.rows;
        var columns = dataset.columns;
        var result = [];
        var row;
        var column;
        var value;
        var type;
        var typeMap = {
            string: "string",
            number: "number",
            date: "date"
        };
        for (row = 0; row < rows.length; row++) {
            var rowObject = {};
            for (column = 0; column < columns.length; column++) {
                value = rows[row].cells[column];
                type = value.type;
                if (type === "string") {
                    rowObject[columns[column].label] = value.value;
                } else if (type === "number") {
                    rowObject[columns[column].label] = value.value;
                } else if (type === "date") {
                    rowObject[columns[column].label] = value.value;
                }
            }
            result.push(rowObject);
        }
        return result;
    };
}
```