({

datatable : function(component, helper) {

var action = component.get("c.getCovidData");

action.setCallback(this, function(response){

var state = response.getState();

var data;

if (state === "SUCCESS") {

var obj= response.getReturnValue();

component.set("v.COVID19summaryList",obj);

component.set("v.IsSpinner",false);

}

});

$A.enqueueAction(action);

},

sortData: function (cmp, fieldName, sortDirection) {

var fname = fieldName;

var data = cmp.get("v.COVID19summaryList");

var reverse = sortDirection !== 'asc';

data.sort(this.sortBy(fieldName, reverse))

cmp.set("v.COVID19summaryList", data);

},

sortBy: function (field, reverse) {

var key = function(x) {return x[field]};

reverse = !reverse ? 1 : -1;

return function (a, b) {

return a = key(a), b = key(b), reverse \* ((a > b) - (b > a));

}

}

})