$(function () {

'use strict'

// Make the dashboard widgets sortable Using jquery UI

$('.connectedSortable').sortable({

placeholder: 'sort-highlight',

connectWith: '.connectedSortable',

handle: '.card-header, .nav-tabs',

forcePlaceholderSize: true,

zIndex: 999999

})

$('.connectedSortable .card-header').css('cursor', 'move')

// jQuery UI sortable for the todo list

$('.todo-list').sortable({

placeholder: 'sort-highlight',

handle: '.handle',

forcePlaceholderSize: true,

zIndex: 999999

})

// bootstrap WYSIHTML5 - text editor

$('.textarea').summernote()

$('.daterange').daterangepicker({

ranges: {

Today: [moment(), moment()],

Yesterday: [moment().subtract(1, 'days'), moment().subtract(1, 'days')],

'Last 7 Days': [moment().subtract(6, 'days'), moment()],

'Last 30 Days': [moment().subtract(29, 'days'), moment()],

'This Month': [moment().startOf('month'), moment().endOf('month')],

'Last Month': [moment().subtract(1, 'month').startOf('month'), moment().subtract(1, 'month').endOf('month')]

},

startDate: moment().subtract(29, 'days'),

endDate: moment()

}, function (start, end) {

// eslint-disable-next-line no-alert

alert('You chose: ' + start.format('MMMM D, YYYY') + ' - ' + end.format('MMMM D, YYYY'))

})

/\* jQueryKnob \*/

$('.knob').knob()

// jvectormap data

var visitorsData = {

US: 398, // USA

SA: 400, // Saudi Arabia

CA: 1000, // Canada

DE: 500, // Germany

FR: 760, // France

CN: 300, // China

AU: 700, // Australia

BR: 600, // Brazil

IN: 800, // India

GB: 320, // Great Britain

RU: 3000 // Russia

}

// World map by jvectormap

$('#world-map').vectorMap({

map: 'usa\_en',

backgroundColor: 'transparent',

regionStyle: {

initial: {

fill: 'rgba(255, 255, 255, 0.7)',

'fill-opacity': 1,

stroke: 'rgba(0,0,0,.2)',

'stroke-width': 1,

'stroke-opacity': 1

}

},

series: {

regions: [{

values: visitorsData,

scale: ['#ffffff', '#0154ad'],

normalizeFunction: 'polynomial'

}]

},

onRegionLabelShow: function (e, el, code) {

if (typeof visitorsData[code] !== 'undefined') {

el.html(el.html() + ': ' + visitorsData[code] + ' new visitors')

}

}

})

// Sparkline charts

var sparkline1 = new Sparkline($('#sparkline-1')[0], { width: 80, height: 50, lineColor: '#92c1dc', endColor: '#ebf4f9' })

var sparkline2 = new Sparkline($('#sparkline-2')[0], { width: 80, height: 50, lineColor: '#92c1dc', endColor: '#ebf4f9' })

var sparkline3 = new Sparkline($('#sparkline-3')[0], { width: 80, height: 50, lineColor: '#92c1dc', endColor: '#ebf4f9' })

sparkline1.draw([1000, 1200, 920, 927, 931, 1027, 819, 930, 1021])

sparkline2.draw([515, 519, 520, 522, 652, 810, 370, 627, 319, 630, 921])

sparkline3.draw([15, 19, 20, 22, 33, 27, 31, 27, 19, 30, 21])

// The Calender

$('#calendar').datetimepicker({

format: 'L',

inline: true

})

$('#chat-box').overlayScrollbars({

height: '250px'

})

var salesChartCanvas = document.getElementById('revenue-chart-canvas').getContext('2d')

var salesChartData = {

labels: ['January', 'February', 'March', 'April', 'May', 'June', 'July'],

datasets: [

{

label: 'Digital Goods',

backgroundColor: 'rgba(60,141,188,0.9)',

borderColor: 'rgba(60,141,188,0.8)',

pointRadius: false,

pointColor: '#3b8bba',

pointStrokeColor: 'rgba(60,141,188,1)',

pointHighlightFill: '#fff',

pointHighlightStroke: 'rgba(60,141,188,1)',

data: [28, 48, 40, 19, 86, 27, 90]

},

{

label: 'Electronics',

backgroundColor: 'rgba(210, 214, 222, 1)',

borderColor: 'rgba(210, 214, 222, 1)',

pointRadius: false,

pointColor: 'rgba(210, 214, 222, 1)',

pointStrokeColor: '#c1c7d1',

pointHighlightFill: '#fff',

pointHighlightStroke: 'rgba(220,220,220,1)',

data: [65, 59, 80, 81, 56, 55, 40]

}

]

}

var salesChartOptions = {

maintainAspectRatio: false,

responsive: true,

legend: {

display: false

},

scales: {

xAxes: [{

gridLines: {

display: false

}

}],

yAxes: [{

gridLines: {

display: false

}

}]

}

}

var salesChart = new Chart(salesChartCanvas, {

type: 'line',

data: salesChartData,

options: salesChartOptions

})

// Donut Chart

var pieChartCanvas = $('#sales-chart-canvas').get(0).getContext('2d')

var pieData = {

labels: [

'Instore Sales',

'Download Sales',

'Mail-Order Sales'

],

datasets: [

{

data: [30, 12, 20],

backgroundColor: ['#f56954', '#00a65a', '#f39c12']

}

]

}

var pieOptions = {

legend: {

display: false

},

maintainAspectRatio: false,

responsive: true

}

var pieChart = new Chart(pieChartCanvas, {

type: 'doughnut',

data: pieData,

options: pieOptions

})

var salesGraphChartCanvas = $('#line-chart').get(0).getContext('2d')

var salesGraphChartData = {

labels: ['2011 Q1', '2011 Q2', '2011 Q3', '2011 Q4', '2012 Q1', '2012 Q2', '2012 Q3', '2012 Q4', '2013 Q1', '2013 Q2'],

datasets: [

{

label: 'Digital Goods',

fill: false,

borderWidth: 2,

lineTension: 0,

spanGaps: true,

borderColor: '#efefef',

pointRadius: 3,

pointHoverRadius: 7,

pointColor: '#efefef',

pointBackgroundColor: '#efefef',

data: [2666, 2778, 4912, 3767, 6810, 5670, 4820, 15073, 10687, 8432]

}

]

}

var salesGraphChartOptions = {

maintainAspectRatio: false,

responsive: true,

legend: {

display: false

},

scales: {

xAxes: [{

ticks: {

fontColor: '#efefef'

},

gridLines: {

display: false,

color: '#efefef',

drawBorder: false

}

}],

yAxes: [{

ticks: {

stepSize: 5000,

fontColor: '#efefef'

},

gridLines: {

display: true,

color: '#efefef',

drawBorder: false

}

}]

}

}

var salesGraphChart = new Chart(salesGraphChartCanvas, {

type: 'line',

data: salesGraphChartData,

options: salesGraphChartOptions

})

})

Footer