# Non-continuous data

Null series values will break the line when rendering, missing values will be skipped

/\* data stolen from http://howmanyleft.co.uk/vehicle/jaguar\_'e'\_type \*/  
var day\_data = [  
 {"period": "2012-10-01", "licensed": 3407},  
 {"period": "2012-09-30", "sorned": 0},  
 {"period": "2012-09-29", "sorned": 618},  
 {"period": "2012-09-20", "licensed": 3246, "sorned": 661},  
 {"period": "2012-09-19", "licensed": 3257, "sorned": null},  
 {"period": "2012-09-18", "licensed": 3248, "other": 1000},  
 {"period": "2012-09-17", "sorned": 0},  
 {"period": "2012-09-16", "sorned": 0},  
 {"period": "2012-09-15", "licensed": 3201, "sorned": 656},  
 {"period": "2012-09-10", "licensed": 3215}  
];  
Morris.Line({  
 element: 'graph',  
 data: day\_data,  
 xkey: 'period',  
 ykeys: ['licensed', 'sorned', 'other'],  
 labels: ['Licensed', 'SORN', 'Other'],  
 /\* custom label formatting with `xLabelFormat` \*/  
 xLabelFormat: function(d) { return (d.getMonth()+1)+'/'+d.getDate()+'/'+d.getFullYear(); },  
 /\* setting `xLabels` is recommended when using xLabelFormat \*/  
 xLabels: 'day'  
});