Responsive example Column control

Responsive has two modes of operation for controlling the visibility of columns at different display sizes. These two modes can be using either separately or together:

* Manually assigned class names for breakpoints - Assign a column a class name to tell Responsive which breakpoint(s) to show it in.
* Automatically - for columns without a breakpoint class name, it will be automatically removed if there is no room available on screen to show it. Columns can be removed in priority order or right-to-left.

This section explores these two options.

[**Column-control**](http://docs.google.com/index.html)

* [Automatic column hiding](http://docs.google.com/auto.html)
* [Column priority](http://docs.google.com/columnPriority.html)
* [Class control](http://docs.google.com/classes.html)
* [Assigned class control](http://docs.google.com/init-classes.html)
* [With Buttons - Column visibility](http://docs.google.com/column-visibility.html)
* [With FixedHeader](http://docs.google.com/fixedHeader.html)
* [With ColReorder](http://docs.google.com/colreorder.html)

Please refer to the [DataTables documentation](http://www.datatables.net) for full information about its API properties and methods.

Additionally, there are a wide range of [extensions](http://www.datatables.net/extensions) and [plug-ins](http://www.datatables.net/plug-ins) which extend the capabilities of DataTables.

DataTables designed and created by [SpryMedia Ltd](http://www.sprymedia.co.uk) © 2007-2016

DataTables is licensed under the [MIT license](http://www.datatables.net/mit).