FixedColumns example FixedColumns examples

When making use of DataTables' x-axis scrolling feature ([scrollX](http://datatables.net/reference/option/scrollX)), you may wish to fix the left or right most columns in place. This extension for DataTables provides exactly this option (for non-scrolling tables, please use the [FixedHeader extension](http://datatables.net/extensions/fixedheader), which can fix headers, footers and columns). Key features include:

* Freezes the left most column to the side of the table
* Option to freeze two or more columns
* Full integration with DataTables' scrolling options

[**Initialisation and options**](http://docs.google.com/initialisation/index.html)

* [Basic initialisation](http://docs.google.com/initialisation/simple.html)
* [Left and right fixed columns](http://docs.google.com/initialisation/left_right_columns.html)
* [Multiple fixed columns](http://docs.google.com/initialisation/two_columns.html)
* [Right column only](http://docs.google.com/initialisation/right_column.html)
* [Column visibility integration](http://docs.google.com/initialisation/colvis.html)
* [Server-side processing](http://docs.google.com/initialisation/server-side-processing.html)
* [CSS row sizing](http://docs.google.com/initialisation/css_size.html)
* [Assigned column width](http://docs.google.com/initialisation/size_fixed.html)
* [Fluid column width](http://docs.google.com/initialisation/size_fluid.html)
* [Index column](http://docs.google.com/initialisation/index_column.html)

[**Integration with other DataTables extensions**](http://docs.google.com/integration/index.html)

* [Select - whole row](http://docs.google.com/integration/select.html)
* [Select - checkboxes](http://docs.google.com/integration/select-checkbox.html)
* [DataTables API](http://docs.google.com/integration/api.html)

[**Styling**](http://docs.google.com/styling/index.html)

* [Complex headers](http://docs.google.com/styling/rowspan.html)
* [Column visibility integration](http://docs.google.com/styling/colvis.html)
* [Server-side processing](http://docs.google.com/styling/server-side-processing.html)
* [Individual column filtering](http://docs.google.com/styling/col_filter.html)
* [Right-to-left text direction](http://docs.google.com/styling/rtl.html)
* [Bootstrap](http://docs.google.com/styling/bootstrap.html)
* [Bootstrap 4](http://docs.google.com/styling/bootstrap4.html)
* [Foundation](http://docs.google.com/styling/foundation.html)
* [Semantic UI](http://docs.google.com/styling/semanticui.html)
* [jQuery UI](http://docs.google.com/styling/jqueryui.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).