

# using\_qgrid\_with\_jsdf

November 28, 2020

## 1 using qgrid with jsdf

This follows module `qgrid`. You can find some options at [SlickGrid/Grid-Options](#).

```
[1]: import pyensae
      %load_ext pyensae
```

```
[2]: import pandas
      df = pandas.DataFrame([{"x":2, "y":3}, {"x":4, "y":5}])
      df
```

```
[2]:    x  y
      0  2  3
      1  4  5
```

```
[3]: %jsdf
```

```
[3]: ''
```

```
[4]: %jsdf -h
```

```
usage: jsdf [-h] [--defaultColumnWidth DEFAULTCOLUMNWIDTH]
            [--enableColumnReorder ENABLECOLUMNREORDER]
            [--multiColumnSort MULTICOLUMN SORT] [--rowHeight ROWHEIGHT]
            [--showHeaderRow SHOWHEADERROW]
            [--forceFitColumns FORCEFITCOLUMNS] [--autoHeight AUTOHEIGHT]
            [--enableCellNavigation ENABLECELLNAVIGATION]
            [--remote_slick REMOTE_SLICK] [--precision PRECISION]
            [--editable EDITABLE]
            df
```

display a pandas DataFrame based on module `qgrid`

positional arguments:

df dataframe to display

optional arguments:

-h, --help show this help message and exit  
--defaultColumnWidth DEFAULTCOLUMNWIDTH  
see <https://github.com/mleibman/SlickGrid/wiki/Grid-Options>

```

--enableColumnReorder ENABLECOLUMNREORDER
    see https://github.com/mleibman/SlickGrid/wiki/Grid-Options
--multiColumnSort MULTICOLUMNSORT
    see https://github.com/mleibman/SlickGrid/wiki/Grid-Options
--rowHeight ROWHEIGHT
    see https://github.com/mleibman/SlickGrid/wiki/Grid-Options
--showHeaderRow SHOWHEADERROW
    see https://github.com/mleibman/SlickGrid/wiki/Grid-Options
--forceFitColumns FORCEFITCOLUMNS
    see https://github.com/mleibman/SlickGrid/wiki/Grid-Options
--autoHeight AUTOHEIGHT
    see https://github.com/mleibman/SlickGrid/wiki/Grid-Options
--enableCellNavigation ENABLECELLNAVIGATION
    see https://github.com/mleibman/SlickGrid/wiki/Grid-Options
--remote_slick REMOTE_SLICK
    use remote link for the javascript library or local
--precision PRECISION
    see function qgrid.set_defaults
--editable EDITABLE make the output editable
usage: jsdf [-h] [--defaultColumnWidth DEFAULTCOLUMNWIDTH]
    [--enableColumnReorder ENABLECOLUMNREORDER]
    [--multiColumnSort MULTICOLUMNSORT] [--rowHeight ROWHEIGHT]
    [--showHeaderRow SHOWHEADERROW]
    [--forceFitColumns FORCEFITCOLUMNS] [--autoHeight AUTOHEIGHT]
    [--enableCellNavigation ENABLECELLNAVIGATION]
    [--remote_slick REMOTE_SLICK] [--precision PRECISION]
    [--editable EDITABLE]
df

```

[5]: