**We are using Markdown Extra**

**Orders and names** of Contents items **for User Guides** inzight-www\iNZight\assets\objects\navitems.php

**To force Lite or desktop version of a page**

***From Tom:***

The URL is slightly different for the desktop page; you need to use "?ver=desktop".

The reason is that data\_options is a "base URL", whereas the maps page is actually requesting a subpage of the directory (by passing ?topic=maps).

inzight.nz/user\_guides/data\_options/ # no variables, so you need to use ?ver=lite

inzight.nz/user\_guides/add\_ons/?topic=maps # already has a variable specified, so more are added using &ver=lite

Maps

add &ver=lite to url

http://localhost:8181/user\_guides/add\_ons/?topic=aboutmapshttp://localhost:8181/user\_guides/add\_ons/?topic=aboutmaps&ver=lite

To force the Lite version of the Dataset page …

[https://www.stat.auckland.ac.nz/~wild/iNZight/user\_guides/data\_options/**?ver=lite**](https://www.stat.auckland.ac.nz/~wild/iNZight/user_guides/data_options/?ver=lite) (whole page)

[https://www.stat.auckland.ac.nz/~wild/iNZight/user\_guides/data\_options/**?ver=lite**#svydesign](https://www.stat.auckland.ac.nz/~wild/iNZight/user_guides/data_options/?ver=lite#svydesign) (diving in)

or desktop …

[https://www.stat.auckland.ac.nz/~wild/iNZight/user\_guides/data\_options/**?ver=desktop**](https://www.stat.auckland.ac.nz/~wild/iNZight/user_guides/data_options/?ver=desktop) (whole page)

[https://www.stat.auckland.ac.nz/~wild/iNZight/user\_guides/data\_options/**?ver=desktop**#svydesign](https://www.stat.auckland.ac.nz/~wild/iNZight/user_guides/data_options/?ver=desktop#svydesign) (diving in)

**Markdown image code**

![Aggregate over Date-time Menu](../../img/user\_guides/variables/dt\_aggregate.png){.borderbox .fright .width400}

**Desktop vs Lite code**

[[ VLITE ?? \_\_ LITE page\_\_ || \_\_ DESKTOP PAGE\_\_ ]]

![Selecting the latitude and longitude](../../img/user\_guides/advanced/maps/02\_maps\_load**[[ VLITE ?? \_lite ]]**.png)

Doing each separately …

[[ VLITE ?? <img src='../../img/user\_guides/dataset/16\_unite\_columns\_lite.png' alt='Unite columns' width='650' align = 'right'> </a> ]]

[[ VLITE ?? || <img src='../../img/user\_guides/dataset/16\_unite\_columns.png' alt='Unite columns' width='350' align = 'right'> </a> ]]

**HTML**

* **HTML special characters** <https://www.w3schools.com/charsets/ref_utf_geometric.asp>
  + &#9679; is a BULLET/BLACK CIRCLE
* ***Much better image size control*** in html than in Markdown
* ***Some raw HTML code doesn't work on the server PHP versi***on  
  Inside the version switching code (iNZight/Lite) do not use any html mark-up (works in VirtualBox but not in the server)

***“Easily fixed”*** - I just add ///HTML: /// around the HTML code, like so:

///HTML:

<center>text</center>

///

**Image only printed for Lite** (sensitive to double vs single quotes)

[[ VLITE ?? <img src='../../img/user\_guides/dataset/21\_svydesign-lite.png' alt='JUNK' width='800'> </a> ]]

**Image only printed for Desktop**  (sensitive to double vs single quotes)

[[ VLITE ?? || <img src='../../img/user\_guides/dataset/21\_svydesign.png' alt='JUNK' width='400' align = 'right'> </a> ]]

**Other Server php problems**

The FAQ page for plotting didn’t load properly on server. From Tom:

“Fixed ... for whatever reason the server copy of php no longer likes the "<div>" in the last item ("UPDATE: this seems to have been fixed in a new release of XQuartz").”