Quick guide to functionality

David Hugh-Jones 20/02/2017

Basic usage:

```
ht_orig <- huxtable(a = letters[1:5], b = 10 ^ sample(1:5))
ht_orig$b <- formatC(ht_orig$b, format = 'f', digits = 0)
width(ht_orig) <- 0.25
ht_orig <- set_all_borders(ht_orig, 1:nrow(ht_orig), 1:ncol(ht_orig), 1)
ht_orig</pre>
```

a	10000
b	100
c	1000
d	100000
е	10

Table Position:

```
ht <- ht_orig
position(ht) <- 'left'
ht</pre>
```

a	10000
b	100
c	1000
d	100000
е	10

Replace NAs:

```
ht <- ht_orig
ht[2,1] <- NA
ht</pre>
```

a	10000
	100
c	1000
d	100000
е	10

```
na_string(ht) <- '--'
ht</pre>
```

a	10000
_	100
С	1000
d	100000
е	10

Cell Alignment:

```
ht <- ht_orig
align(ht)[,1] <- 'left'
ht</pre>
```

a	10000
b	100
c	1000
d	100000
e	10

Vertical alignment:

```
ht <- ht_orig
valign(ht)[,1] <- 'top'
ht</pre>
```

a	10000
b	100
c	1000
d	100000
е	10

Column span:

```
ht <- ht_orig
colspan(ht)[1,1] <- 2
ht</pre>
```

Row span:

```
ht <- ht_orig
ht[1,1] <- 'A rather long block of text'
rowspan(ht)[1,1] <- 2
ht</pre>
```

a	
b	100
С	1000
d	100000
е	10

A rather long block of text	10000
A father long block of text	
С	1000
d	100000
e	10

Table width:

```
ht <- ht_orig
width(ht) <- 0.5
ht</pre>
```

a	10000
b	100
С	1000
d	100000
е	10

Column width:

```
ht <- ht_orig
col_width(ht) <- c(.8, .2)
ht</pre>
```

Borders:

```
ht <- ht_orig
ht <- set_all_borders(ht, 1:5, 1:2, 0)
top_border(ht) <- c(2, 0, 0, 0, 1)
bottom_border(ht)[5,] <- 2
ht</pre>
```

Text color:

```
ht <- ht_orig
text_color(ht)[,2] <- 'red'
ht</pre>
```

a	10000
b	100
c	1000
d	100000
е	10

a	10000
b	100
\mathbf{c}	1000
d	100000
е	10

Background color:

```
ht <- ht_orig
bgcolor(ht)[1,1] <- 'green'
bgcolor(ht)[,2] <- rgb(.4, .7, .6)
ht</pre>
```

Background color, multirow:

```
ht <- ht_orig
bgcolor(ht)[1,1] <- 'green'
rowspan(ht)[1,1] <- 2
ht</pre>
```

Caption:

```
ht <- ht_orig
caption(ht) <- 'A simple table'
ht</pre>
```

Caption below:

```
ht <- ht_orig
caption(ht) <- 'A simple table'
caption_pos(ht) <- 'bottom'
ht</pre>
```

a	10000
b	100
c	1000
d	100000
е	10

a	10000
b	100
С	1000
d	100000
е	10

	10000
a	100
c	1000
d	100000
e	10

Table 1: A simple table

a	10000
b	100
c	1000
d	100000
е	10

a	10000
b	100
c	1000
d	100000
е	10

Table 2: A simple table