Tables outliers

4/12/2021

```
## Warning: Warning: fonts used in 'flextable' are ignored because the 'pdflatex'
## engine is used and not 'xelatex' or 'lualatex'. You can avoid this warning
## by using the 'set_flextable_defaults(fonts_ignore=TRUE)' command or use a
## compatible engine by defining 'latex_engine: xelatex' in the YAML header of the
## R Markdown document.
```

```
## Warning: Warning: fonts used in 'flextable' are ignored because the 'pdflatex'
## engine is used and not 'xelatex' or 'lualatex'. You can avoid this warning
## by using the 'set_flextable_defaults(fonts_ignore=TRUE)' command or use a
## compatible engine by defining 'latex_engine: xelatex' in the YAML header of the
## R Markdown document.
```

```
## Warning: Warning: fonts used in 'flextable' are ignored because the 'pdflatex'
## engine is used and not 'xelatex' or 'lualatex'. You can avoid this warning
## by using the 'set_flextable_defaults(fonts_ignore=TRUE)' command or use a
## compatible engine by defining 'latex_engine: xelatex' in the YAML header of the
## R Markdown document.
```

Median, IQR, Minimum, Maximum, lower_lim (2.5%), upper_lim (97.5%) for all ages

parameter	median	iqr	minimum	maximum	lower_lim	upper_lim	
lab_alt	27.00	28.0	0.00	1.0e + 04	8.00	152.0	_
lab_aptt	32.25	10.2	0.61	3.0e + 02	0.94	87.0	
lab_ast	36.00	37.0	0.00	1.0e + 08	13.00	441.4	
lab_bili	9.00	7.0	0.00	1.0e + 11	0.50	36.0	
lab_crp	73.00	118.0	0.00	5.2e + 04	1.30	333.0	
lab_lym	0.93	0.8	0.00	3.2e + 02	0.20	3.7	
lab_neut	5.50	4.5	0.00	5.2e + 03	1.56	18.4	
lab_pt	13.00	3.2	0.00	1.0e + 04	10.00	30.4	
lab_urean	6.80	6.7	0.00	1.0e + 04	2.40	40.0	
lab_wbc	7.35	4.9	0.00	1.5e + 02	2.80	21.6	
vs_bmi	30.31	7.8	14.90	7.2e + 01	20.81	48.0	
vs_diabp	74.00	19.0	0.00	1.0e + 04	47.00	106.0	
vs_height	168.00	15.0	1.00	1.7e + 03	145.00	188.0	
vs_hr	90.00	26.0	0.00	1.5e + 04	57.00	140.0	
vs_map	94.00	17.0	20.00	1.6e + 02	69.93	122.0	
vs_muarmcir	14.00	2.8	4.00	9.9e + 01	9.00	37.3	
vs_oxysat	96.00	5.0	1.00	1.0e+02	64.00	100.0	
vs_oxysat_oxy	vs_oxysat_oxygen_t 95 00py		1.00	1.0e+02	7.00	100.0	
vs_oxysat_room_air96.00		5.0	1.00	1.0e+02	75.00	100.0	
$vs_oxysat_unknown96.00$		6.0	1.00	1.0e + 02	78.00	100.0	
vs_pulse	85.00	18.0	9.00	1.9e + 02	60.00	116.0	
vs_resp	20.00	7.0	0.00	2.4e+02	15.00	42.0	
vs_sysbp	129.00	30.0	0.00	1.0e + 04	89.00	185.0	
vs_temp	37.00	1.4	0.00	3.9e + 03	35.50	39.4	
vs_weight	76.30	29.4	0.00	1.9e+03	0.00	133.0	

Median, IQR, Minimum, Maximum, lower_lim (2.5%), upper_lim (97.5%), <14 years

parameter	median	iqr	minimum	maximum	$lower_lim$	upperlim
lab_alt	21.0	21.0	1.00	1,575	7.00	195
lab_aptt	35.8	19.0	21.30	120	22.09	110
lab_ast	33.0	29.2	0.00	9,999	14.18	9,999
lab_bili	8.0	8.0	0.10	9,999	2.00	163
lab_crp	14.8	70.8	0.00	466	0.20	311
lab_lym	2.4	2.7	0.00	100	0.27	10
lab_neut	4.6	5.4	0.00	91	0.71	19
lab_pt	12.8	2.6	1.00	40	10.19	22
lab_urean	3.6	2.2	0.00	443	1.50	23
lab_wbc	9.0	6.3	0.12	90	2.42	25
vs_bmi	30.1	0.0	30.07	30	30.07	30
vs_diabp	64.0	19.0	0.00	9,999	0.00	95
vs_height	101.5	83.2	40.00	185	47.00	177
vs_hr	128.0	45.0	0.00	14,546	71.00	190
vs_map	81.5	12.8	20.00	109	65.18	102
vs_muarmcir	13.5	2.0	4.00	19	9.00	17
vs_oxysat	98.0	3.0	1.00	100	85.00	100
vs_oxysat_oxygen_thefapy		5.0	1.00	100	60.00	100
vs_oxysat_room_air 98.0		3.0	21.00	100	88.00	100
vs_oxysat_unknown 99.0		4.0	88.00	100	92.38	100
vs_pulse	90.0	19.0	55.00	192	64.88	139
vs_resp	31.0	20.0	0.00	143	16.00	64
vs_sysbp	106.0	24.0	0.00	9,999	0.00	155
vs_temp	37.0	1.3	0.00	379	35.70	40
vs_weight	10.8	13.0	0.00	1,900	2.86	71

Median, IQR, Minimum, Maximum, lower_lim (2.5%), upper_lim (97.5%), >=15 years

parameter	median	iqr	minimum	maximum	$lower_lim$	upper_lim
lab_alt	27.00	28.0	0.00	1.0e + 04	8.00	152.0
lab_aptt	32.20	10.2	0.61	3.0e + 02	0.94	83.7
lab_ast	37.00	38.0	0.00	1.0e + 08	13.00	415.3
lab_bili	9.00	7.0	0.00	1.0e + 11	0.50	36.0
lab_crp	74.00	117.0	0.00	5.2e + 04	1.47	333.0
lab_lym	0.92	0.8	0.00	3.2e + 02	0.20	3.5
lab_neut	5.50	4.5	0.00	5.2e + 03	1.60	18.4
lab_pt	13.00	3.2	0.00	1.0e + 04	10.00	30.5
lab_urean	6.90	6.8	0.00	1.0e + 04	2.40	40.0
lab_wbc	7.30	4.8	0.00	1.5e + 02	2.80	21.5
vs_bmi	30.32	7.8	14.90	7.2e + 01	20.81	48.0
vs_diabp	75.00	19.0	0.00	6.6e + 03	48.00	107.0
vs_height	168.00	15.0	1.00	1.7e + 03	147.00	188.0
vs_hr	90.00	25.0	0.00	1.3e + 04	57.00	135.0
vs_map	94.00	17.0	36.00	1.6e + 02	70.18	122.0
vs_muarmcir	30.00	9.5	18.00	9.9e + 01	19.70	85.4
vs_oxysat	96.00	5.0	1.00	1.0e+02	63.00	100.0
vs_oxysat_oxy	vs_oxysat_oxygen_t 95510 0py		1.00	1.0e + 02	7.00	100.0
vs_oxysat_roo	$vs_oxysat_room_air96.00$		1.00	1.0e + 02	75.00	100.0
$vs_oxysat_unknown95.00$		5.0	1.00	1.0e + 02	78.00	100.0
vs_pulse	85.00	19.0	9.00	1.6e + 02	60.00	114.0
vs_resp	20.00	7.0	0.00	2.4e + 02	15.00	40.0
vs_sysbp	130.00	30.0	0.00	9.0e + 03	90.00	185.0
vs_temp	37.00	1.4	0.00	3.9e + 03	35.50	39.4
vs_weight	78.00	27.5	0.00	2.8e + 02	0.00	133.0