Preoperative Atelectasis

Part 4: Outcomes

Javier Mancilla Galindo

2023-11-27

Table of contents

Setup	1
Outcome variable	3
Prevalence of atelectasis	3
Atelectasis - obesity class	4
Atelectasis - age	
Atelectasis - sex	16
Atelectasis - OSA	17
Atelectasis - SpO2	20
Atelectasis location - SpO2	20
Atelectasis percent - SpO2	21
Smooth term?	21
Figure 1	24
Ordinal variable	
Relationship between OSA, obesity type and atelectasis percent:	26

Setup

Packages used

```
if (!require("pacman", quietly = TRUE)) {
  install.packages("pacman")
}
```

```
pacman::p_load(
    tidyverse, # Used for basic data handling and visualization.
    table1, #Used to add lables to variables.
    RColorBrewer, #Color palettes for data visualization.
    gridExtra, #Used to arrange multiple ggplots in a grid.
    grid, #Used to arrange multiple ggplots in a grid.
    mgcv, #Used to model non-linear relationships with a general additive model.
    ggmosaic, #Used to create mosaic plots.
    car, #Used assess distribution of continuous variables (stacked Q-Q plots).
    simpleboot, boot, # Used to calculate mean atelectasis coverage and
                     # 95%CI through bootstrapping.
    gt #Used to present tables in html format.
Session and package dependencies
```

R version 4.3.2 (2023-10-31 ucrt)

Platform: x86_64-w64-mingw32/x64 (64-bit) Running under: Windows 11 x64 (build 22621)

Matrix products: default

locale:

- [1] LC_COLLATE=Spanish_Mexico.utf8 LC_CTYPE=Spanish_Mexico.utf8
- [3] LC_MONETARY=Spanish_Mexico.utf8 LC_NUMERIC=C
- [5] LC_TIME=Spanish_Mexico.utf8

time zone: Europe/Berlin tzcode source: internal

attached base packages:

[1] grid stats graphics grDevices utils datasets methods

[8] base

other attached packages:

[1]	gt_0.10.0	boot_1.3-28.1	simpleboot_1.1-7	car_3.1-2
[5]	carData_3.0-5	ggmosaic_0.3.3	mgcv_1.9-0	nlme_3.1-163
[9]	<pre>gridExtra_2.3</pre>	RColorBrewer_1.1-3	table1_1.4.3	<pre>lubridate_1.9.3</pre>
[13]	forcats_1.0.0	stringr_1.5.0	dplyr_1.1.3	purrr_1.0.2
[17]	readr_2.1.4	tidyr_1.3.0	tibble_3.2.1	ggplot2_3.4.4

```
[21] tidyverse_2.0.0 pacman_0.5.1
```

Set seed (for reproducibility of bootstrapping) as the current year 2023:

```
seed <- 2023
```

Outcome variable

Corroborate that atelectasis (Yes/No) matches atelectasis percent equal or different to 0%:

```
atelectasis_percent
atelectasis 0 2.5 5 7.5 10 12.5 15 17.5 27.5

Yes 0 11 14 33 6 1 4 7 1

No 159 0 0 0 0 0 0 0
```

Yes, these do match.

Prevalence of atelectasis

```
Yes No frequencies 77.0 159.0 percent 32.6 67.4
```

Prevalence of atelectasis with 95% confidence interval

1-sample proportions test without continuity correction

The prevalence of atelectasis was 32.6 (95%CI: 26.97, 38.85).

Atelectasis - obesity class

Mean expected frequency:

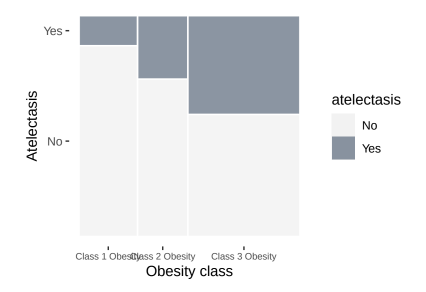
Frequencies:

atelectasis type_obesity Yes No Class 1 Obesity 8 54 Class 2 Obesity 15 38 Class 3 Obesity 54 67

Percentage:

		ā	atelect	tasis
type_obe	es:	Yes	No	
Class	1	Obesity	12.90	87.10
Class	2	Obesity	28.30	71.70
Class	3	Obesity	44.63	55.37

Mosaic Plot



Pearson's Chi-squared test

```
data: frequencies
X-squared = 19.352, df = 2, p-value = 6.279e-05
```

Atelectasis location by obesity class

Mean expected frequency:

```
mean_expected_freq
1 12.83333
```

Mean expected frequency is greater than 5.0, so chi-squared without continuity correction is adequate.

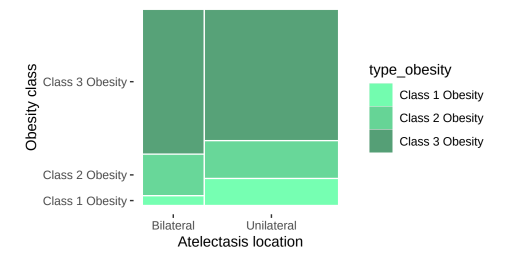
Frequencies:

atelectasis_location
type_obesity Bilateral Unilateral
Class 1 Obesity 1 7
Class 2 Obesity 5 10
Class 3 Obesity 18 36

Percentage:

		ā	atelectasis	$s_location$
type_obesity		Bilateral	Unilateral	
Class	1	Obesity	12.50	87.50
Class	2	Obesity	33.33	66.67
Class	3	Obesity	33.33	66.67

Mosaic Plot



Pearson's Chi-squared test

data: frequencies
X-squared = 1.4503, df = 2, p-value = 0.4843

Prevalence of atelectasis with 95% confidence intervals calculated with sourced script $Prevalence_atelectasis.R$

The prevalence of atelectasis was greater in higher obesity classes: class 1, n=8 (12.9%, 95%CI:6.13 - 24.4); class 2, n=15 (28.3%, 95%CI:17.2 - 42.56); and class 3, n=54 (44.63%, 95%CI:35.68 - 53.92) (p<0.001).

Of those who had atelectasis, the most frequent presentation was unilateral n=53 (68.83%), compared to bilateral n=24 (31.17%). When examining this by obesity class, the observed distribution was not significantly different for those with class 1, 2, and 3 obesity categories (n=7 (87.5%), n=10 (66.67%), and n=36 (66.67%), respectively) (p=0.484).

Atelectasis Percent

Mean atelectasis percentage

The following would be the mean atelectasis percentage coverage if a normal distribution were assumed, which is what has been done in some prior studies:

```
mean sd
1 2.658898 4.687145
```

And by obesity class:

As is evident from these numbers, assuming normality causes standard deviation to capture negative values, which is impossible in reality for this variable.

Thus, bootstrapping the mean and 95%CI is expected to lead to more appropriate estimates.

Mean by bootstrapping for the total sample:

[1] 2.664441

Bootstrap 95% confidence intervals:

BOOTSTRAP CONFIDENCE INTERVAL CALCULATIONS Based on 10000 bootstrap replicates

```
CALL :
```

boot.ci(boot.out = boot_atel)

Intervals :

```
Level Normal Basic 95% ( 2.058, 3.248 ) ( 2.044, 3.220 )
```

```
Level Percentile BCa
95% (2.097, 3.273) (2.076, 3.263)
Calculations and Intervals on Original Scale
```

The bias-corrected and accelerated (BCa) bootstrap interval is known to lead to more stable intervals with better coverage. Will report this. However, it is a good thing that here 95%CI through different methods do not lead to widely different results.

Now, I will calculate this for different BMI categories:

```
Class 1
Mean:
[1] 0.9268065
95% CI:
BOOTSTRAP CONFIDENCE INTERVAL CALCULATIONS
Based on 10000 bootstrap replicates
CALL :
boot.ci(boot.out = boot_class1)
Intervals :
Level
          Normal
                             Basic
95% (0.1968, 1.6593) (0.1210, 1.5726)
Level
         Percentile
                              BCa
    (0.2823, 1.7339) (0.3226, 1.8145)
Calculations and Intervals on Original Scale
Class 2
Mean:
[1] 1.552382
95% CI:
BOOTSTRAP CONFIDENCE INTERVAL CALCULATIONS
Based on 10000 bootstrap replicates
CALL :
boot.ci(boot.out = boot_class2)
Intervals :
Level
          Normal
                             Basic
    (0.723, 2.399) (0.660, 2.311)
Level
         Percentile
                              BCa
      (0.802, 2.453) (0.755, 2.453)
```

Calculations and Intervals on Original Scale

```
Class 3
```

Mean:

```
[1] 4.036455
```

95% CI:

BOOTSTRAP CONFIDENCE INTERVAL CALCULATIONS Based on 10000 bootstrap replicates

```
CALL:
```

```
boot.ci(boot.out = boot_class3)
```

Intervals:

```
Level Normal Basic 95% (3.043, 5.000) (2.996, 4.979)
```

```
Level Percentile BCa
95% (3.079, 5.062) (3.058, 5.021)
Calculations and Intervals on Original Scale
```

The mean atelectasis percentage coverage in the sample was 2.66% (95%CI:2.08-3.26) and according to obesity categories: class 1 (0.93%, 95%CI:0.32-1.81), class 2 (1.55%, 95%CI:0.75-2.45), and class 3 (4.04%, 95%CI:3.06-5.02).

Atelectasis percentage by obesity class

Now, I will continue assessing at electasis percentage if assumed to be categorical ordinal: Mean expected frequency:

```
mean_expected_freq
1 8.740741
```

Mean expected frequency is greater than 5.0, so chi-squared without continuity correction is adequate.

Frequencies:

type_obesity

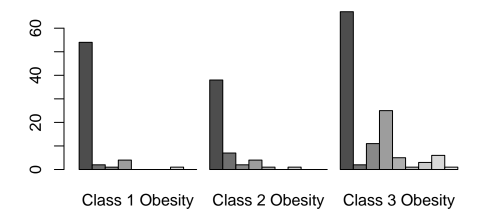
atelectasis_percent	Class 1	Obesity	${\tt Class}$	2 Obesity	Class 3	Obesity
0		54		38		67
2.5		2		7		2
5		1		2		11
7.5		4		4		25
10		0		1		5
12.5		0		0		1
15		0		1		3
17.5		1		0		6
27.5		0		0		1

Percentage by obesity class

type_obesity

	. –	•				
atelectasis_percent	Class 1 0	Desity	Class 2	2 Obesity	Class 3	Obesity
0		87.10		71.70		55.37
2.5		3.23		13.21		1.65
5		1.61		3.77		9.09
7.5		6.45		7.55		20.66
10		0.00		1.89		4.13
12.5		0.00		0.00		0.83
15		0.00		1.89		2.48
17.5		1.61		0.00		4.96
27.5		0.00		0.00		0.83

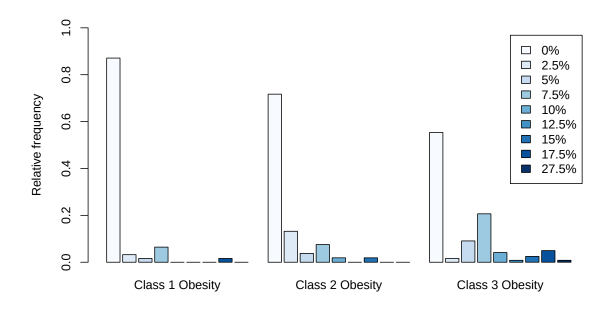
Barplot of absolute frequencies:



Pearson's Chi-squared test

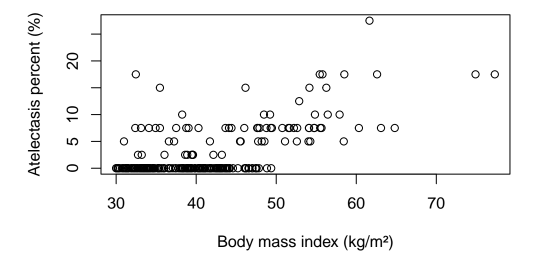
data: frequencies
X-squared = 39.434, df = 16, p-value = 0.0009412

Barplot of atelectasis percentage by obesity class category



Smooth term?

Scatterplot



Atelectasis percent seems to increase as BMI increases. However, relationship is not linear.

Models evaluated with the accompanying sourced script *nonlinear_BMI_Atelectasis.R*

All models are significantly better than linear. Thus, using a smooth term for BMI to predict atelectasis percent is better than modelling a linear relationship.

Best AIC:

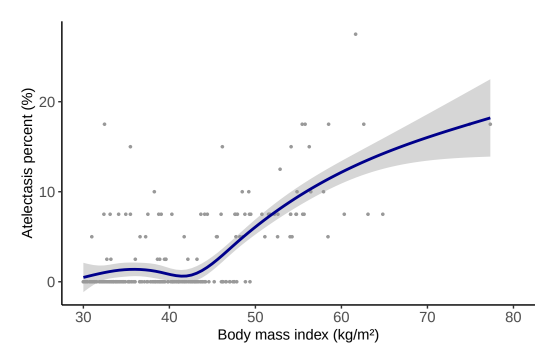
model	AIC
k=2	1259.7
k=4	1237.6
k=6	1232.3
k=8	1233.6

Regarding AIC, greatest improvement in AIC is k=6. Will model with k=5 and k=7 to compare

Best AIC:

model	AIC
k=5	1235.7
k=6	1232.3
k=7	1233.2

k=6 offers the lowest AIC. Will keep k=6 to model.



Positive non-monotonic relationship since at electasis increases as BMI increases only after ~BMI equal to 42.

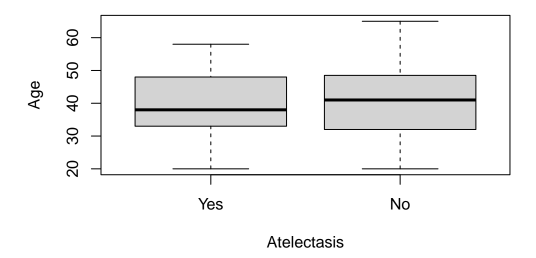
Will assess Spearman's correlation again only to have a rough idea (will not report this in the paper since the relationship is not monotonic):

Spearman's rank correlation rho

Atelectasis percent exhibited a negative non-linear non-monotonic relationship with SpO2 (**Figure 1A**, rho= -0.773, p<0.001).

Note that this p-value refers to the smooth term vs linear as assessed in GAM models. Interestingly, this figure is almost a mirror image of the priorly created plot for $SpO2 \sim BMI$.

Atelectasis - age



Assess distribution of age by atelectasis (yes/no):

Distribution near-normal, will assess mean and variance for further testing:

Atelectasis	\mathbf{n}	age_mean	sd	variance
Yes	77	39.65	9.30	86.5728
	159	40.55	10.14	102.8816

Variances near-similar, but group sizes differ. Welch's t-test more suitable:

Welch Two Sample t-test

data: age by atelectasis t = -0.67931, df = 162.72, p-value = 0.4979

alternative hypothesis: true difference in means between group Yes and group No is not equal 95 percent confidence interval:

-3.532230 1.724013 sample estimates:

mean in group Yes mean in group No 39.64935 40.55346

Age was similarly distributed among patients without atelectasis (40.5, sd:10.1) and those with atelectasis (39.6, sd:9.3) (p=0.498).

Atelectasis - sex

Mean expected frequency:

```
mean_expected_freq
1 59
```

Mean expected frequency is greater than 5.0, so chi-squared without continuity correction is adequate.

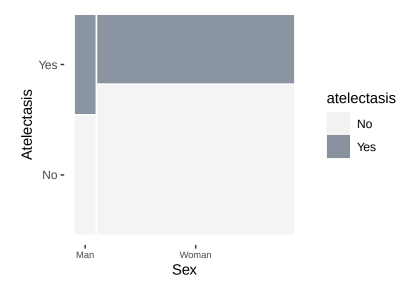
Frequencies:

atelectasis sex Yes No Man 10 12 Woman 67 147

Percentage:

atelectasis sex Yes No Man 45.45 54.55 Woman 31.31 68.69

Mosaic Plot



Pearson's Chi-squared test

There were no significant differences in atelectasis ocurrence between men (31.3%) and women (45.5%) (p=0.178).

Atelectasis - OSA

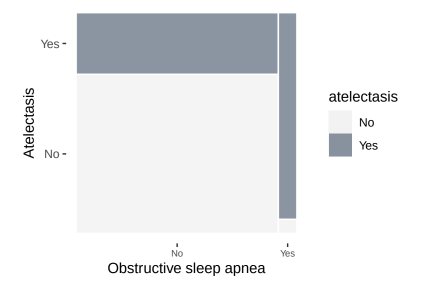
Mean expected frequency:

Mean expected frequency is greater than 5.0, so chi-squared without continuity correction is adequate.

Frequencies:

Percentage:

Mosaic Plot



Pearson's Chi-squared test

Patients with a diagnosis of obstructive sleep apnea had at electasis more frequently (94.4%) than those without the diagnosis (27.5%) (p<0.001).

Atelectasis location by OSA

Mean expected frequency:

Mean expected frequency is greater than 5.0, so chi-squared without continuity correction is adequate.

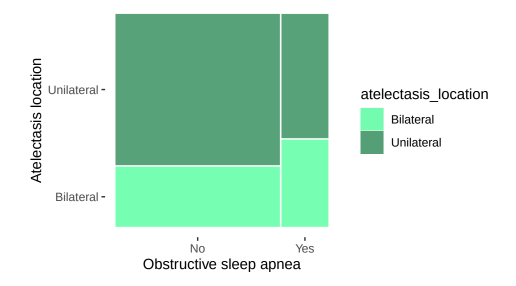
Frequencies:

atelectasis_location sleep_apnea Bilateral Unilateral No 17 43 Yes 7 10

Percentage:

ā	atelectasis_location						
sleep_apnea	Bilateral	Unilateral					
No	28.33	71.67					
Yes	41.18	58.82					

Mosaic Plot

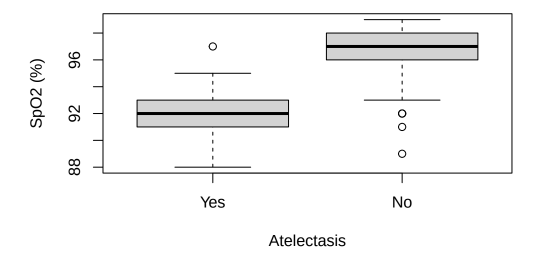


Pearson's Chi-squared test

The location of atelectasis was not different among patients with and without OSA (p=0.313).

Atelectasis - SpO2

Atelectasis	n	spo2_median	Q1	Q3	min	max
Yes	77	92	91	93	88	97
No	159	97	96	98	89	99



Distribution not normal and influential outliers. Will assess non-parametrically.

Wilcoxon rank sum test with continuity correction

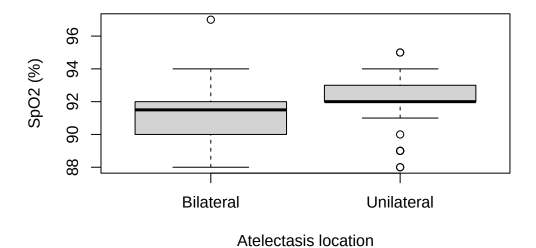
data: $spo2_VPO$ by atelectasis W = 465.5, p-value < 2.2e-16

alternative hypothesis: true location shift is not equal to 0

The median SpO2 was significantly lower in patients with atelectasis (92, IQR: 91-93) compared to those without (97, IQR: 96-98) (p<0.001).

Atelectasis location - SpO2

Bilateral	24	91.5	90	92	88	97
Unilateral	53	92.0	92	93	88	95



Distribution not normal and likely influential outliers. Will assess non-parametrically.

Wilcoxon rank sum test with continuity correction

data: $spo2_VPO$ by atelectasis_location W = 393, p-value = 0.006227 alternative hypothesis: true location shift is not equal to 0

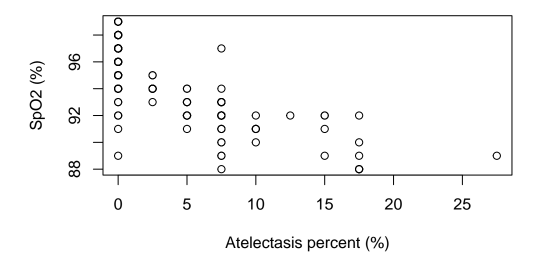
The median SpO2 was significantly lower in patients with bilateral atelectasis (92, IQR: 92-93) compared to those with unilateral atelectasis (91.5, IQR: 90-92) (p=0.006).

Atelectasis percent - SpO2

Smooth term?

Scatterplot

Scatterplot



Decreasing SpO2 as atelectasis percent increases.

Would a smooth term be more useful to model SpO2?

Models evaluated with the accompanying sourced script $nonlinear_Atelectasis_SpO2.R$

All models are significantly better than linear. Thus, using a smooth term for atelectasis percent is better than modelling a linear relationship.

Best AIC:

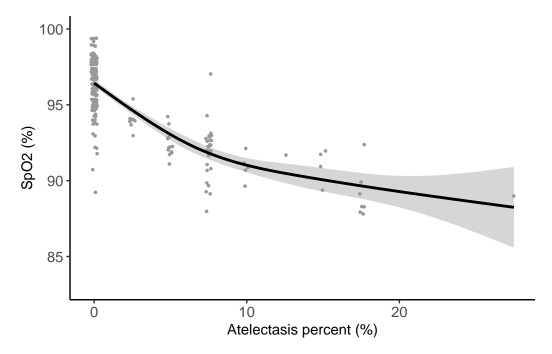
model	AIC
k=2	892.1
k=4	888.6
k=6	885.8
k=8	885.8

Regarding AIC, no model offers greater improvement in AIC than k=6. Will try a model with k=5.

Best AIC:

model	AIC		
k=4	888.6		

There is a drop in AIC for k=5, which also offers the best k-index. Nonetheless, one problem with this is that the extra knot is explaining a clump around 12.%, for which there was only one single observation. Thus, it is likely that this clump and additional knot is only explaining noise in the data, and would thus not be a good representation of the trend in the variable. Thus, will keep k=4 to model as this model offers the best visual representation of the trend in all categories.

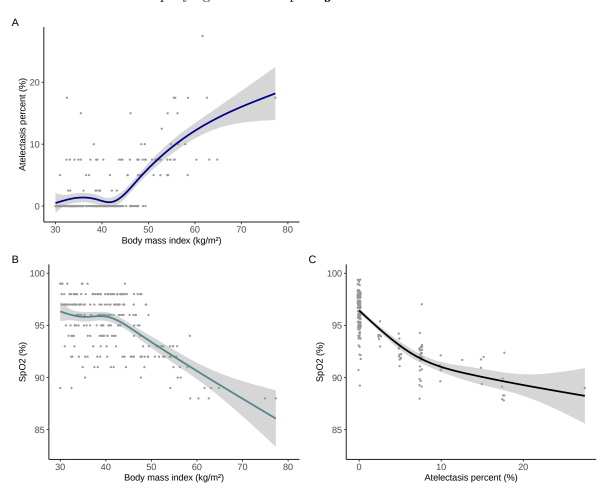


Negative monotonic relationship since SpO2 decreases as BMI increases. Will assess Spearman's correlation coefficient to report in paper:

Spearman's rank correlation rho

Atelectasis percent exhibited a negative non-linear monotonic relationship with SpO2 (**Figure 1C**, rho= -0.773, p<0.001).

Figure 1 Created with the accompanying sourced script ${\it Figure 1.R}$



Ordinal variable

Since there is only one participant in the 30% category, will collapse with the 20 category for further analyses:

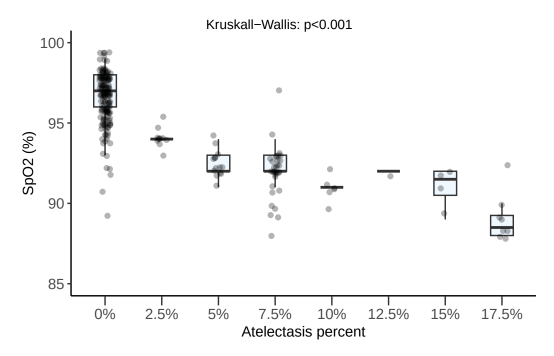
Distribution not normal, group sizes are different and there are outliers in both directions, depending where you are located. Thus, will proceed with non-parametric assessment:

atelectasis_percent	n	spo2_median	Q1	Q3	min	max
0%	159	97.0	96.0	98.00	89	99
2.5%	11	94.0	94.0	94.00	93	95
5%	14	92.0	92.0	93.00	91	94
7.5%	33	92.0	92.0	93.00	88	97
10%	6	91.0	91.0	91.00	90	92
12.5%	1	92.0	92.0	92.00	92	92
15%	4	91.5	90.5	92.00	89	92
17.5%	8	88.5	88.0	89.25	88	92

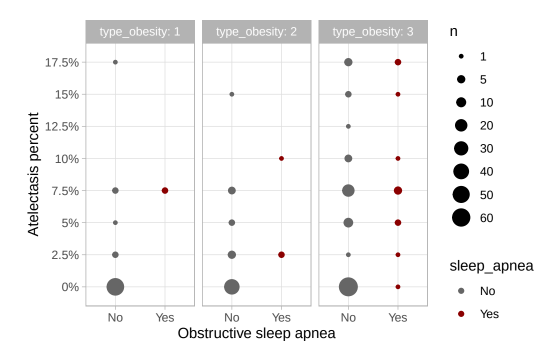
Kruskal-Wallis rank sum test

data: spo2_VPO by atelectasis_percent
Kruskal-Wallis chi-squared = 141.19, df = 7, p-value < 2.2e-16</pre>

There was a decreasing trend in median SpO2 with higher at electasis percentage extension (p<0.001).



Relationship between OSA, obesity type and atelectasis percent:



Sleep apnea was more common with higher BMI categories and also with higher atelectasis percentage. Atelectasis percent increases at higher obesity classes.