Preoperative Atelectasis

Part 7: Posthoc Analyses

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Rationale

We observed that SpO2 starts decreasing at BMIs above 40-45. Thus, by having used the WHO obesity class categories, detail on differences above BMI 40 for the extent of atelectasis percentage may have been lost. The WHO obesity class categories do not reflect the extent of variation in BMI observed in this sample of patients:

- Class 1, **BMI** [30,35): ~25% participants
- Class 2, **BMI** [35,40): ~25% participants
- Class 3, BMI >40: ~50% of participants, with a median BMI above a 5 units range.

Thus, creating subcategories within the class 3 obesity may allow to assess the impact of BMI increases above 40 on atelectasis percentage with more detail.

Thus, I will extend the categories of BMI with the following categories:

- **BMI** [30,35) kg/m²
- **BMI** [35,40) kg/m²
- **BMI** [40,45) kg/m²
- **BMI** [44,50) kg/m²
- BMI >50 kg/m²

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.
  broom, #Used to exponentiate coefficients of regression models.
  sandwich, #Used to calculate robust standard errors for prevalence ratios.
  EValue, #Used to calculate E-values as sensitivity analysis.
  flextable, #Used to export tables.
  rms, #Used to model ordinal outcome (atelectasis percent) and
       #test proportional odds assumptions.
  VGAM, #Used to model partial proportional odds model.
  gt, #Used to present a summary of the results of regression models.
  report #Used to cite packages used in this session.
```

Session and package dependencies

```
R version 4.3.3 (2024-02-29 ucrt)
Platform: x86_64-w64-mingw32/x64 (64-bit)
Running under: Windows 11 x64 (build 22631)
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] splines stats4 grid stats graphics grDevices datasets

[8] utils methods base

other attached packages:

[1]	report_0.5.8	gt_0.10.1	VGAM_1.1-10	rms_6.8-0
[5]	Hmisc_5.1-2	flextable_0.9.5	EValue_4.1.3	sandwich_3.1-0
[9]	broom_1.0.5	boot_1.3-30	simpleboot_1.1-7	car_3.1-2
[13]	carData_3.0-5	ggmosaic_0.3.3	mgcv_1.9-1	nlme_3.1-164
[17]	<pre>gridExtra_2.3</pre>	RColorBrewer_1.1-3	table1_1.4.3	<pre>lubridate_1.9.3</pre>
[21]	forcats_1.0.0	stringr_1.5.1	dplyr_1.1.4	purrr_1.0.2
[25]	readr_2.1.5	tidyr_1.3.1	tibble_3.2.1	ggplot2_3.5.0
[29]	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 the new BMI breaks category was created successfully:

```
type_obesity
30-35 35-40 40-45 45-50 50
63 53 57 31 32
```

Percentages:

```
type_obesity
30-35 35-40 40-45 45-50 50
26.7 22.5 24.2 13.1 13.6
```

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:

```
mean_expected_freq
1 23.6
```

Frequencies:

atelectasis

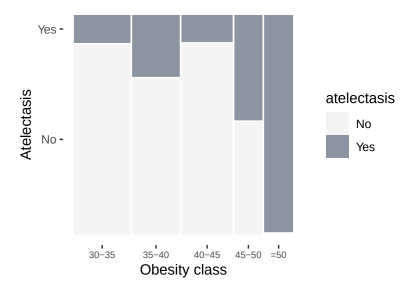
type_obesity Yes No 30-35 8 55 35-40 15 38 40-45 7 50 45-50 15 16 50 32 0

Percentage:

atelectasis

type_obesity Yes No 30-35 12.70 87.30 35-40 28.30 71.70 40-45 12.28 87.72 45-50 48.39 51.61 50 100.00 0.00

Mosaic Plot



Pearson's Chi-squared test

Atelectasis location by obesity class

Mean expected frequency:

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

Frequencies:

atelectasis_location

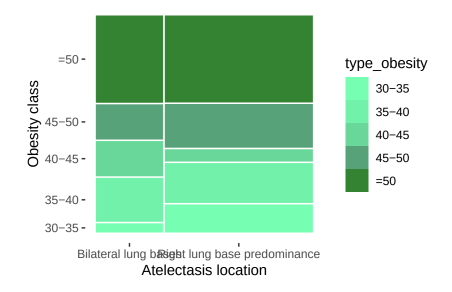
type_obesity	Bilateral	lung	bases	Right	lung	base	predominance
30-35			1				7
35-40			5				10
40-45			4				3
45-50			4				11
50			10				22

Percentage:

atelectasis_location

t	type_obesity	Bilateral	lung	bases	Right	lung	base	predominance
	30-35			12.50				87.50
	35-40			33.33				66.67
	40-45			57.14				42.86
	45-50			26.67				73.33
	50			31.25				68.75

Mosaic Plot



Pearson's Chi-squared test

data: frequencies

X-squared = 3.6755, df = 4, p-value = 0.4517

Prevalence of at electasis with 95% confidence intervals calculated with sourced script ${\it Prevalence_atelectasis.R}$

atelectasis	type_obesity	n	prev	confint	Bilateral lung bases	Right lung base predominance
Yes	Total	77	32.63	26.77 - 39.06	24 (31.17%)	53 (68.83%
No	Total	159	67.37		24 (31.17%)	53 (68.83%)
Yes	30-35	8	12.70	6.03 - 24.04	$1\ (12.5\%)$	7 (87.5%

No	30-35	55	87.30		$1\ (12.5\%)$	7 (87.5%
Yes	35-40	15	28.30	17.2 - 42.56	5~(33.33%)	10 (66.67%
No	35-40	38	71.70		5~(33.33%)	10 (66.67%
Yes	40-45	7	12.28	5.49 - 24.29	4~(57.14%)	3 (42.86%
No	40-45	50	87.72		4 (57.14%)	3 (42.86%
Yes	45-50	15	48.39	30.56 - 66.6	4~(26.67%)	11 (73.33%
No	45-50	16	51.61		4~(26.67%)	11 (73.33%
Yes	50	32	100.00	86.66 - 100	$10 \ (31.25\%)$	22 (68.75%

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:

And by obesity class:

#	A tibble: 5 x	3	
	type_obesity	mean	sd
	<fct></fct>	<dbl></dbl>	<dbl></dbl>
1	30-35	0.913	2.89
2	35-40	1.56	3.15
3	40-45	0.702	2.05
4	45-50	3.63	4.22
5	50	10.5	5.40

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.

I will calculate this for class 3 subgroups:

```
Subgroup 1
Mean:
[1] 0.7019737
95% CI:
BOOTSTRAP CONFIDENCE INTERVAL CALCULATIONS
Based on 10000 bootstrap replicates
CALL :
boot.ci(boot.out = boot_sub1)
Intervals:
Level
          Normal
                              Basic
95% (0.1755, 1.2276) (0.1316, 1.1842)
Level
         Percentile
                               BCa
95%
      (0.2193, 1.2719)
                           (0.2193, 1.2719)
Calculations and Intervals on Original Scale
Subgroup 2
Mean:
[1] 3.636355
95% CI:
BOOTSTRAP CONFIDENCE INTERVAL CALCULATIONS
Based on 10000 bootstrap replicates
CALL :
boot.ci(boot.out = boot_sub2)
Intervals :
Level
          Normal
                              Basic
```

(2.160, 5.084) (2.097, 5.000)

(2.258, 5.161) (2.177, 5.081) Calculations and Intervals on Original Scale

Percentile

Level

95%

BCa

Subgroup 3

```
Mean:
```

```
[1] 10.46127
```

95% CI:

BOOTSTRAP CONFIDENCE INTERVAL CALCULATIONS Based on 10000 bootstrap replicates

CALL :

```
boot.ci(boot.out = boot_sub3)
```

Intervals:

```
Level Normal Basic 95% (8.65, 12.31) (8.52, 12.26)
```

```
Level Percentile BCa
95% (8.67, 12.42) (8.83, 12.50)
```

Calculations and Intervals on Original Scale

The mean atelectasis percentage coverage in class 3 obesity subcategories was: subgroup 1 (0.7%, 95%CI:0.22-1.27), subgroup 2 (3.64%, 95%CI:2.18-5.08), and subgroup 3 (10.46%, 95%CI:8.83-12.5).

Atelectasis percentage by obesity subgroups

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

```
mean_expected_freq
1 5.244444
```

Mean expected frequency is very close to 5.0, so I will use chi-squared with continuity correction.

Frequencies:

type_obesity atelectasis_percent 30-35 35-40 40-45 45-50 502.5 7.5 7 14 12.5 17.5 27.5

Pearson's Chi-squared test

data: frequencies
X-squared = 145.94, df = 32, p-value < 2.2e-16</pre>

Figure S4

Figure created with sourced script ${\it Figure S4.R}$

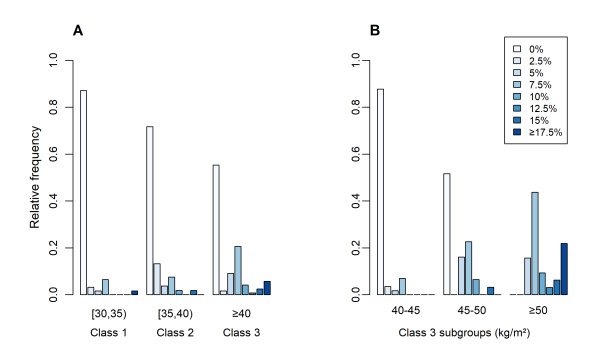


Figure 1: Figure S4. Atelectasis percentage on chest CT by obesity categories.

Prevalence Ratio

This paper and accompanying code were used to calculate prevalence ratios.

A modified Poisson regression model with robust errors will be applied to obtain prevalence ratios.

Prevalence ratios were calculated with the accompanying sourced script $Prevalence_Ratio_subgroups.R$

Table 2 appendage

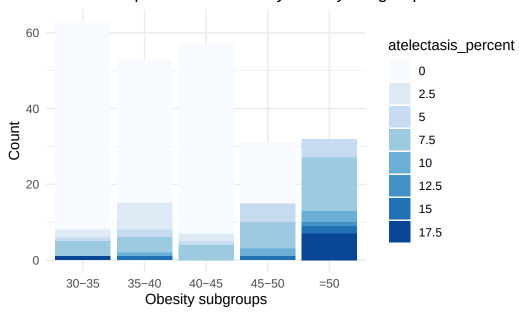
Category	PR	SE	95%CI	aPR	aSE	a95%CI	Evalue	Evalue_lower
40-45	0.97	0.48	0.37 - 2.5	0.85	0.46	0.35 - 2.1	1.63	NA
45-50	3.81	0.38	1.81 - 8.01	3.52	0.39	1.63 - 7.61	6.50	2.64
50	7.87	0.33	4.12 - 15.05	8.00	0.33	4.22 - 15.17	15.48	7.91

Ordinal Logistic Regression Model

This modelling strategy was performed according to:

- Harrel, Frank. March, 2022. "Assessing the Proportional Odds Assumption and its Impact". Statistical Thinking. March 9, 2022.

Atelectasis percent increase by obesity subgroups



Check proportional odds assumption for main variable of interest:

	Model Likelihood Ratio Test	Discrimination Indexes	Rank Discrim. Indexes
Obs 236	LR ² 110.61	$R^2 = 0.416$	0.556
Distinct $Y = 8$	d.f. 4	$R^2_{4,236} = 0.363$	
$Y_{0.5}$ 1	$Pr(>^2)$ < 0.0001	$R^2_{4,236} 0.363 R^2_{4,163.1} 0.480$	
$\max \log$	Score 2 130.41	$ \Pr(Y) $	
$L/ \mid 3 \times 10^{-7}$		median)- $\frac{1}{2}$ 0.303	
	$Pr(>^2)$ < 0.0001		

		S.E.	Wald Z	$\Pr(> Z)$
y 2.5	-1.9013	0.3782	-5.03	< 0.0001
y 5	-2.2844	0.3922	-5.82	< 0.0001

		S.E.	Wald Z	$\Pr(> Z)$
y 7.5	-2.8457	0.4148	-6.86	< 0.0001
y 10	-4.6674	0.5112	-9.13	< 0.0001
y 12.5	-5.1894	0.5434	-9.55	< 0.0001
y 15	-5.2932	0.5508	-9.61	< 0.0001
y 17.5	-5.7973	0.5934	-9.77	< 0.0001
$type_obesity=35-40$	0.9189	0.4822	1.91	0.0567
$type_obesity=40-45$	-0.0551	0.5524	-0.10	0.9205
$type_obesity=45-50$	2.0158	0.5164	3.90	< 0.0001
$type_obesity=50$	4.4561	0.5591	7.97	< 0.0001

Odds ratio for type obesity in an univariable model:

Effects

Response:

atelectasis_percent

	Low	High	Δ	Effect	S.E.	Lower 0.95	Upper 0.95
type_obesity 3540:3035	1	2		0.91890	0.4822	-0.02626	1.864
$Odds\ Ratio$	1	2		2.50600		0.97410	6.449
type_obesity 4045:3035	1	3		-0.05514	0.5524	-1.13800	1.028
$Odds\ Ratio$	1	3		0.94640		0.32050	2.794
type_obesity 4550:3035	1	4		2.01600	0.5164	1.00400	3.028
$Odds\ Ratio$	1	4		7.50700		2.72900	20.650
type_obesity 50:3035	1	5		4.45600	0.5591	3.36000	5.552
$Odds\ Ratio$	1	5		86.15000		28.80000	257.800

Proportional odds assumption:

Wald Statis-

tics for

atelectasis_percent

	2	d.f.	P
type_obesity	85.40	4	< 0.0001
TOTAL	85.40	4	< 0.0001

This shows that the proportional odds assumption is not met since p<0.05 in the ANOVA test.

Will repeat the process described in Part 5:

```
0 5 10 15
170 47 7 12
```

Are subgroups better represented now?

	30-35	35-40	40-45	45-50	50
0	57	45	52	16	0
5	5	6	5	12	19
10	0	1	0	2	4
15	1	1	0	1	9

Some improvement.

Will now test the impact of not meeting the proportional odds assumption in a model adjusted for covariates:

```
impact_PO <- impactPO(
  atelectasis_percent ~ type_obesity + age + sex + altitude_cat,
  nonpo = ~ type_obesity,
  data = data,
  newdata = data_prop,
  relax = "multinomial"
)</pre>
```

I was not able to compare against the partial proportional odds (PPO). This can be corroborated by changing relax = "multinomial" to relax = "both" or relax = "ppo" in the above code. This was likely due to a problem in convergence of models with such small subgroups. Previously, I tried comparing models for posthoc analyses in the VGAM package and had problems in convergence. Thus, I am presenting the results for the comparison against a multinomial model only:

	PO	Multinomial
Deviance	354.2135	336.7042
d.f.	10	24
AIC	374.2135	384.7042
p	7	21
LR chi^2	109.2016	126.7109
LR - p	102.2016	105.7109
LR chi^2 test for PO		17.50931
d.f.		14
$\Pr(> \text{chi}^2)$		0.230051
MCS R2	0.3704304	0.4154487

MCS R2 adj	0.3514770	0.3610492
McFadden R2	0.2356454	0.2734286
McFadden R2 adj	0.2054349	0.1827971
Mean difference from PO		0.02990068

The proportional odds model has a lower AIC and higher adjusted McFadden R2, meaning that the proportional odds model is a more parsimonious model that explains the relationship better than a multinomial model.

Thus, I will proceed to fit ordinal models.

Univariate models for covariates:

	Model Likelihood Ratio Test	Discrimination Indexes	Rank Discrim. Indexes
Obs 236	LR^{-2} 58.42	$R^2 = 0.244$	0.539
Distinct $Y = 8$	d.f. 1	$R^2_{1.236} = 0.216$	
$Y_{0.5}$ 1	$Pr(>^2)$ < 0.0001	$R^2_{1,236} 0.216 R^2_{1,163.1} 0.297$	
max log	Score 2 70.39	$ \Pr(Y) $	
$L/$ 2×10^{-5}		median)- $\frac{1}{2}$ 0.275	
	$Pr(>^2)$ < 0.0001		

		S.E.	Wald Z	$\Pr(> Z)$
y 2.5	-1.1960	0.1679	-7.12	< 0.0001
y 5	-1.4963	0.1824	-8.20	< 0.0001
y 7.5	-1.9260	0.2063	-9.34	< 0.0001
y 10	-3.4122	0.3139	-10.87	< 0.0001
y 12.5	-3.8627	0.3554	-10.87	< 0.0001
y 15	-3.9514	0.3648	-10.83	< 0.0001
y 17.5	-4.3894	0.4197	-10.46	< 0.0001
$sleep_apnea=Yes$	2.7008	0.3665	7.37	< 0.0001

Effects

Response:

	Low	High	Δ	Епест	S.E.	Lower 0.95	Upper 0.95
sleep_apnea Yes:No	1	2		2.701	0.3665	1.982	3.419
$Odds\ Ratio$	1	2		14.890		7.260	30.540

Effects

Response:

atelectasis_percent

Low	High	Δ	Effect	S.E.	Lower 0.95	Upper 0.95
-----	------	----------	--------	------	--------------	--------------

	Model Likelihood Ratio Test	Discrimination Indexes	Rank Discrim. Indexes
Obs 236 Distinct Y 8 $Y_{0.5} 1$ $\max \mid \log$ $L/ \mid 0.0001$	LR 2 3.06 d.f. 1 $Pr(>^{2})$ 0.0802 Score 2 2.69	$\begin{array}{ccc} R^2 & 0.014 \\ R^2_{1,236} & 0.009 \\ R^2_{1,163.1} & 0.013 \\ & \text{Pr}(Y \\ \text{median}) \text{-}\frac{1}{2} & 0.175 \end{array}$	0.104
	$Pr(>^2) = 0.1007$		

		S.E.	Wald Z	$\Pr(> Z)$
y 2.5	-0.6588	0.1430	-4.61	< 0.0001
y 5	-0.8826	0.1487	-5.94	< 0.0001
y 7.5	-1.2022	0.1602	-7.50	< 0.0001
y 10	-2.3759	0.2411	-9.85	< 0.0001
y 12.5	-2.7833	0.2868	-9.70	< 0.0001
y 15	-2.8681	0.2977	-9.63	< 0.0001
y 17.5	-3.2923	0.3608	-9.12	< 0.0001
asthma=Yes	-1.0153	0.6414	-1.58	0.1135

Effects

Response:

	Low	High	Δ	Effect	S.E.	Lower 0.95	Upper 0.95
asthma Yes:No	1	2		-1.0150	0.6414	-2.2720	0.2419
$Odds\ Ratio$	1	2		0.3623		0.1031	1.2740

	Model Likelihood Ratio Test	Discrimination Indexes	Rank Discrim. Indexes
Obs 236	LR ² 2.08	$R^2 = 0.010$	0.096
Distinct $Y = 8$	d.f. 1	$R^2_{1,236} = 0.005$	
$Y_{0.5}$ 1	$Pr(>^2) 0.1490$	$R^2_{1.163.1} = 0.007$	

	Model Likelihood Ratio Test	Discrimination Indexes	Rank Discrim. Indexes
$\max \mid \log$	Score 2 2.24	$ \mathrm{Pr}(\mathit{Y}%) $	
$L/ \mid 3 \times 10^{-7}$		median)- $\frac{1}{2}$ 0.173	
	$\Pr(>^2) = 0.1347$		

		S.E.	Wald Z	$\Pr(> Z)$
y 2.5	-0.7883	0.1470	-5.36	< 0.0001
y 5	-1.0111	0.1533	-6.60	< 0.0001
y 7.5	-1.3318	0.1655	-8.05	< 0.0001
y 10	-2.5139	0.2471	-10.17	< 0.0001
y 12.5	-2.9216	0.2921	-10.00	< 0.0001
y 15	-3.0059	0.3028	-9.93	< 0.0001
y 17.5	-3.4289	0.3651	-9.39	< 0.0001
sex=Man	0.6380	0.4315	1.48	0.1392

Effects

Response:

	Low	High	Δ	Effect	S.E.	Lower 0.95	Upper 0.95
sex Man:Woman	1	2		0.638	0.4315	-0.2076	1.484
$Odds\ Ratio$	1	2		1.893		0.8125	4.409

	Model Likelihood	Discrimination	Rank Discrim.
	Ratio Test	Indexes	Indexes
Obs 236 Distinct Y 8 $Y_{0.5} 1$ $\max \mid \log$ $L/ \mid 0.003$	LR 2 0.63 d.f. 1 $Pr(>^{2})$ 0.4273 Score 2 0.63 $Pr(>^{2})$ 0.4274	$\begin{array}{ccc} R^2 & 0.003 \\ R^2{}_{1,236} & 0.000 \\ R^2{}_{1,163.1} & 0.000 \\ & \text{Pr}(Y \\ \text{median}) \text{-}\frac{1}{2} & 0.173 \end{array}$	0.049

		S.E.	Wald Z	$\Pr(> Z)$
y 2.5	-0.2840	0.5705	-0.50	0.6186
y 5	-0.5054	0.5715	-0.88	0.3765
y 7.5	-0.8240	0.5733	-1.44	0.1506

		S.E.	Wald Z	$\Pr(> Z)$
y 10 -	1.9975	0.5986	-3.34	0.0008
y 12.5 -	2.4040	0.6188	-3.89	0.0001
y 15 -	2.4885	0.6239	-3.99	< 0.0001
y 17.5 -	2.9121	0.6559	-4.44	< 0.0001
age -	0.0110	0.0138	-0.79	0.4278

Effects

Response:

	Low	High	Δ	Effect	S.E.	Lower 0.95	Upper 0.95
age	32.75	48.25	15.5	-0.1702	0.2146	-0.5908	0.2504
$Odds\ Ratio$	32.75	48.25	15.5	0.8435		0.5539	1.2850

	Model Likelihood Ratio Test	Discrimination Indexes	Rank Discrim. Indexes
Obs 236	$LR^{-2} = 0.06$	$R^2 = 0.000$	0.016
Distinct $Y = 8$	d.f. 1	$R^2_{1,236} 0.000$	
$Y_{0.5}$ 1	$Pr(>^2) 0.8060$	$R^2_{1,163.1} 0.000$	
$\max \log$	Score 2 0.06	$ \Pr(Y $	
$L/ \mid 3 \times 10^{-6}$		median)- $\frac{1}{2}$ 0.174	
	$Pr(>^2) 0.8050$		

		S.E.	Wald Z	$\Pr(> Z)$
y 2.5	-0.7383	0.1491	-4.95	< 0.0001
y 5	-0.9595	0.1551	-6.19	< 0.0001
y 7.5	-1.2772	0.1667	-7.66	< 0.0001
y 10	-2.4491	0.2458	-9.96	< 0.0001
y 12.5	-2.8556	0.2906	-9.83	< 0.0001
y 15	-2.9401	0.3014	-9.76	< 0.0001
y 17.5	-3.3631	0.3638	-9.24	< 0.0001
altitude_cat=Moderate	0.0964	0.3906	0.25	0.8051

Effects							
Response:							
atelectasis_percent							
<u> </u>	Low	High	Δ	Effect	S.E.	Lower 0.95	Upper 0.95
altitude_cat Moderate:Low	Low 1	High 2	Δ	0.09641	S.E. 0.3906	Lower 0.95 -0.6692	Upper 0.95 0.862

Multivariable model

	Model Likelihood Ratio Test	Discrimination Indexes	Rank Discrim. Indexes
Obs 236	LR ² 114.10	$R^2 = 0.426$	0.562
Distinct $Y = 8$	d.f. 7	$R^2_{7,236} = 0.365$	
$Y_{0.5}$ 1	$Pr(>^2)$ < 0.0001	$R^2_{7,236} 0.365 R^2_{7,163.1} 0.481$	
$\max \log$	Score 2 133.56	$ \Pr(Y) $	
$L/ \mid 1 \times 10^{-6}$		median)- $\frac{1}{2}$ 0.304	
	$Pr(>^2)$ < 0.0001		

		S.E.	Wald Z	$\Pr(> Z)$
y 2.5	-2.4485	0.7695	-3.18	0.0015
y 5	-2.8352	0.7786	-3.64	0.0003
y 7.5	-3.4015	0.7916	-4.30	< 0.0001
y 10	-5.2495	0.8584	-6.12	< 0.0001
y 12.5	-5.7752	0.8830	-6.54	< 0.0001
y 15	-5.8795	0.8883	-6.62	< 0.0001
y 17.5	-6.3861	0.9152	-6.98	< 0.0001
$type_obesity=35-40$	0.9039	0.4844	1.87	0.0621
$type_obesity=40-45$	-0.1169	0.5595	-0.21	0.8344
$type_obesity=45-50$	2.0150	0.5227	3.85	0.0001
$type_obesity=50$	4.5168	0.5691	7.94	< 0.0001
sex=Man	0.8790	0.4960	1.77	0.0764
age	0.0117	0.0156	0.75	0.4548
$altitude_cat = Moderate$	-0.0048	0.4607	-0.01	0.9917

 ${\bf Effects} \\ {\bf Response:} \\ {\bf atelectasis_percent} \\$

	Low	High	Δ	Effect	S.E.	Lower 0.95	Upper 0.95
age	32.75	48.25	15.5	0.180700	0.2417	-0.29300	0.6544
$Odds\ Ratio$	32.75	48.25	15.5	1.198000		0.74600	1.9240
type_obesity 3540:3035	1.00	2.00		0.903900	0.4844	-0.04558	1.8530
$Odds\ Ratio$	1.00	2.00		2.469000		0.95540	6.3810
type_obesity 4045:3035	1.00	3.00		-0.116900	0.5595	-1.21400	0.9797
$Odds\ Ratio$	1.00	3.00		0.889600		0.29710	2.6640
type_obesity 4550:3035	1.00	4.00		2.015000	0.5227	0.99050	3.0390
$Odds\ Ratio$	1.00	4.00		7.501000		2.69200	20.8900
type_obesity 50:3035	1.00	5.00		4.517000	0.5691	3.40100	5.6320
$Odds\ Ratio$	1.00	5.00		91.540000		30.01000	279.3000
sex Man:Woman	1.00	2.00		0.879000	0.4960	-0.09320	1.8510
$Odds\ Ratio$	1.00	2.00		2.409000		0.91100	6.3680
altitude_cat Moderate:Low	1.00	2.00		-0.004817	0.4607	-0.90780	0.8981
Odds Ratio	1.00	2.00		0.995200		0.40340	2.4550

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