```
#load package
library(dplyr)
library(tidyr)
library(gtsummary)
library(labelled)
library(MASS)
library(stats)
library(ggplot2)
#library(effects)
library(car)
library(tibble)
source("./function.R")
## Loading required package: tidyverse
## -- Attaching core tidyverse packages -----
                                                   ----- tidyverse 2.0.0 --
## v forcats 1.0.0 v readr
                                   2.1.5
## v lubridate 1.9.3
                        v stringr 1.5.1
## v purrr
              1.0.2
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag() masks stats::lag()
## x car::recode() masks dplyr::recode()
## x MASS::select() masks gtsummary::select(), dplyr::select()
## x purrr::some() masks car::some()
## i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become error
## Loading required package: rcompanion
#Load preprocessed data
#data_filter <- readRDS(file = ".../output/data_preprocessed.rds")</pre>
data_filter <- readRDS(file = "../output/data_preprocessed_edited.rds") # merge the myanmar and the hea
## define custom test
fisher.test.simulate.p.values <- function(data, variable, by, ...) {</pre>
 result <- list()
 test results <- stats::fisher.test(data[[variable]], data[[by]], simulate.p.value = TRUE)
 result$p <- test_results$p.value
 result$test <- test_results$method</pre>
 result
}
##table 1 and table 2
#temporary convert Phq91-9 to factor
data_filter_phq9asfactor <- data_filter</pre>
data_filter_phq9asfactor$phq9_1 <- factor(data_filter_phq9asfactor$phq9_1, levels = c("0","1","2","3"))
data_filter_phq9asfactor$phq9_2 <- factor(data_filter_phq9asfactor$phq9_2, levels = c("0","1","2","3"))
data_filter_phq9asfactor$phq9_3 <- factor(data_filter_phq9asfactor$phq9_3, levels = c("0","1","2","3"))
data_filter_phq9asfactor$phq9_4 <- factor(data_filter_phq9asfactor$phq9_4, levels = c("0","1","2","3"))
data_filter_phq9asfactor$phq9_5 <- factor(data_filter_phq9asfactor$phq9_5, levels = c("0","1","2","3"))
data_filter_phq9asfactor$phq9_6 <- factor(data_filter_phq9asfactor$phq9_6, levels = c("0","1","2","3"))
```

```
data_filter_phq9asfactor$phq9_7 <- factor(data_filter_phq9asfactor$phq9_7, levels = c("0","1","2","3"))
data_filter_phq9asfactor$phq9_8 <- factor(data_filter_phq9asfactor$phq9_8, levels = c("0","1","2","3"))
data_filter_phq9asfactor$phq9_9 <- factor(data_filter_phq9asfactor$phq9_9, levels = c("0","1","2","3"))

table1 <- data_filter_phq9asfactor %>%
    tbl_summary()

table2 <- data_filter_phq9asfactor %>%
    tbl_summary(by = phq_9_cat) %>%
    add_p(
    test = list(all_categorical() ~ "fisher.test.simulate.p.values") # this applies the custom test to a
) %>%
    add_overall()
```

table1

```
## Table printed with 'knitr::kable()', not {gt}. Learn why at
## https://www.danieldsjoberg.com/gtsummary/articles/rmarkdown.html
## To suppress this message, include 'message = FALSE' in code chunk header.
```

Characteristic	N=272
Age	73 (67, 78)
Sex	,
male	78 (29%)
female	194 (71%)
Weight of Patient (kgs)	58 (51, 66)
Height of Patient (cms)	156 (151, 162)
BMI	23.5 (21.3, 25.7)
Ethnic	
Thai	263~(97%)
Chinese	9 (3.3%)
Marital status	
single	50 (18%)
married	172~(63%)
divorced	10 (3.7%)
widow	40~(15%)
Address	
Bangkok	182~(67%)
others	90 (33%)
Education	
not educate	3 (1.1%)
elementary	36 (13%)
high school	42 (15%)
college degree	191~(70%)
above college degree	0 (0%)
Employment	
unemployed	93 (34%)
part-time job	23~(8.5%)
full-time job	24 (8.8%)

Characteristic	N=272
retired	132 (49%)
income	
10,000 or less	52 (19%)
10,001 - 20,000	50 (18%)
20,001 - 30,000	44 (16%)
30,001 or more	66 (24%)
unknown	60 (22%)
Income Loss from COVID-19	
Same	221~(81%)
Less than 50% loss	18~(6.6%)
Over 50% loss	$20 \ (7.4\%)$
No income	13~(4.8%)
Ambulation	
Normal	260~(96%)
Gait aid	12 (4.4%)
Bedbound	0 (0%)
PatientHearing	
Normal	257 (94%)
Hearing impairment	15~(5.5%)
Visual	
Normal	172~(63%)
Glasses	100 (37%)
Vision loss	0 (0%)
Smoking	
Never smoking	234~(86%)
Current smoking	6 (2.2%)
Past smoking	32 (12%)
Alcohol Drinking	
Never drinking	247 (91%)
Social drinking	$22 \ (8.1\%)$
Regular drinking	3~(1.1%)
Dementia diagnosis	
No	255 (94%)
Yes	$10 \ (3.7\%)$
Not sure	7~(2.6%)
Self Percept Cognition	
Normal	115 (42%)
Minor cognitive problem	155 (57%)
Major cognitive problem	2~(0.7%)
Number of Hospitalization	(04)
0	230 (85%)
1	35 (13%)
2	5 (1.8%)
3	2 (0.7%)
Self Percept Health	. (0.104)
Worst	1 (0.4%)
Bad	6 (2.2%)
Average	111 (41%)
Good	131 (48%)
Best	$23 \ (8.5\%)$
neuro	000 (00%)
None	$238 \ (88\%)$

Characteristic	N = 272
Neurological disease	34 (13%)
cvs	34 (13/0)
None	53 (19%)
Cardiovascular disease	219 (81%)
respi	213 (0170)
None	251 (92%)
Respiratory disease	21 (7.7%)
gi	== (,0)
None	216 (79%)
Gastrointestinal disease	56 (21%)
renal	(, , , ,
None	250 (92%)
Renal disease	22 (8.1%)
endo	(, , ,
None	211 (78%)
Endocrine disease	61 (22%)
msk	, ,
None	172 (63%)
MSK disease	100 (37%)
cancer	
None	249 (92%)
Cancer	23~(8.5%)
allergy	
None	197 (72%)
Allergy	75~(28%)
psychi	
None	257 (94%)
Psych disease	15 (5.5%)
phq9_1	100 (0004)
0	186 (68%)
1	78 (29%)
2 3	6(2.2%)
	2(0.7%)
phq9_2 0	212 (78%)
1	$212 (78\%) \\ 56 (21\%)$
2	4 (1.5%)
3	0 (0%)
phq9_3	0 (070)
0	171 (63%)
1	65 (24%)
2	23 (8.5%)
3	13 (4.8%)
phq9_4	- (-, -,
0	208 (76%)
1	47 (17%)
2	13 (4.8%)
3	4(1.5%)
phq9_5	•
0	222~(82%)
1	37 (14%)
2	8~(2.9%)

Characteristic	N = 272
3	5 (1.8%)
phq9_6	
0	254 (93%)
1	15 (5.5%)
2	3(1.1%)
3	0 (0%)
phq9_7	
0	250 (92%)
1	$20 \ (7.4\%)$
2	1 (0.4%)
3	1 (0.4%)
phq9_8	
0	254 (93%)
1	$15 \ (5.5\%)$
2	2(0.7%)
3	1 (0.4%)
phq9_9	
0	268 (99%)
1	4 (1.5%)
2	0 (0%)
3	0 (0%)
PHQ-9 score	1(0, 3)
PHQ-9 Interpretation	(04)
normal	233 (86%)
mild depression	33 (12%)
moderate depression	6 (2.2%)

table2

- ## Table printed with 'knitr::kable()', not {gt}. Learn why at
- ## https://www.danieldsjoberg.com/gtsummary/articles/rmarkdown.html
- ## To suppress this message, include 'message = FALSE' in code chunk header.

	Overall, N =	normal, N =	mild depression,	moderate	
Characteristic	272	233	N = 33	depression, $N = 6$	p-value
Age	73 (67, 78)	72 (67, 77)	74 (67, 80)	80 (76, 85)	0.020
Sex					> 0.9
male	78 (29%)	67(29%)	9(27%)	2(33%)	
female	194 (71%)	166 (71%)	24~(73%)	4 (67%)	
Weight of	58 (51, 66)	58 (51, 66)	60 (52, 70)	50 (48, 58)	0.3
Patient (kgs)					
Height of	156 (151, 162)	156 (151,	155 (150, 160)	159 (152, 164)	0.3
Patient (cms)		163)			
BMI	23.5 (21.3,	23.4 (21.2,	24.6 (22.9, 27.3)	20.9 (19.9, 22.0)	0.017
	25.7)	25.6)			
Ethnic					0.2
Thai	263~(97%)	226 (97%)	32 (97%)	5 (83%)	
Chinese	9 (3.3%)	7 (3.0%)	1(3.0%)	1 (17%)	
Marital status					0.5
single	50 (18%)	45 (19%)	5 (15%)	0 (0%)	

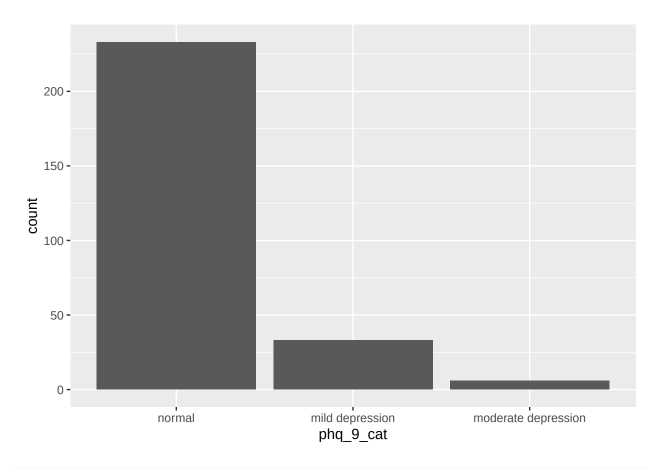
Characteristic	Overall, N = 272	normal, N = 233	mild depression, $N = 33$	$\begin{array}{c} \textbf{moderate} \\ \textbf{depression}, N = 6 \end{array}$	p-value
married	172 (63%)	149 (64%)	19 (58%)	4 (67%)	
divorced	10(3.7%)	8 (3.4%)	2(6.1%)	0 (0%)	
widow	40 (15%)	31 (13%)	7 (21%)	2(33%)	
Address	,	,	,	,	0.2
Bangkok	182~(67%)	152 (65%)	24 (73%)	6 (100%)	
others	90 (33%)	81 (35%)	9 (27%)	0 (0%)	
Education	,	,	,	, ,	0.11
not educate	3(1.1%)	2(0.9%)	1(3.0%)	0 (0%)	
elementary	36 (13%)	29 (12%)	6 (18%)	1 (17%)	
high school	42 (15%)	32 (14%)	9 (27%)	1 (17%)	
college degree	191 (70%)	170 (73%)	17 (52%)	4 (67%)	
above college	0 (0%)	0 (0%)	0 (0%)	0 (0%)	
degree	0 (0,0)	0 (0,0)	0 (0,0)	(0,0)	
Employment					0.3
unemployed	93 (34%)	75 (32%)	17 (52%)	1 (17%)	0.0
part-time job	23 (8.5%)	19 (8.2%)	3 (9.1%)	1 (17%)	
full-time job	24 (8.8%)	22 (9.4%)	2 (6.1%)	0 (0%)	
retired	132 (49%)	117 (50%)	11 (33%)	4 (67%)	
income	102 (1070)	111 (0070)	11 (00/0)	1 (0170)	0.070
10,000 or less	52 (19%)	40 (17%)	11 (33%)	1 (17%)	0.010
10,000 of less	50 (18%)	43 (18%)	4 (12%)	3 (50%)	
20,001 - 30,000	44 (16%)	39 (17%)	5 (15%)	0 (0%)	
30,001 or more	66 (24%)	62 (27%)	4 (12%)	0 (0%)	
unknown	60 (22%)	49 (21%)	9 (27%)	2 (33%)	
Income Loss	00 (2270)	43 (2170)	3 (2170)	2 (3370)	0.2
from COVID-19					0.2
Same	221 (81%)	194 (83%)	22 (67%)	5 (83%)	
Less than 50%	18 (6.6%)	14 (6.0%)	4 (12%)	0 (0%)	
loss	16 (0.070)	14 (0.070)	4 (1270)	0 (070)	
Over 50% loss	20 (7.4%)	15 (6.4%)	4 (12%)	1 (17%)	
No income	, ,	, ,	` ,		
	$13 \ (4.8\%)$	$10 \ (4.3\%)$	3 (9.1%)	0 (0%)	0.4
Ambulation Normal	260 (06%)	224 (06%)	20 (01%)	6 (100%)	0.4
	260 (96%)	224 (96%)	30 (91%)	6 (100%)	
Gait aid	12 (4.4%)	9(3.9%)	3(9.1%)	0 (0%)	
Bedbound	0 (0%)	0 (0%)	0 (0%)	0 (0%)	0.079
PatientHearing	057 (0407)	000 (0007)	00 (0007)	r (0907)	0.078
Normal	257 (94%)	223 (96%)	29 (88%)	5 (83%)	
Hearing	15~(5.5%)	$10 \ (4.3\%)$	4 (12%)	1 (17%)	
impairment					0.5
Visual	150 (6007)	144 (0007)	04 (5007)	4 (0 5 04)	0.5
Normal	172 (63%)	144 (62%)	24 (73%)	4 (67%)	
Glasses	100 (37%)	89 (38%)	9 (27%)	2(33%)	
Vision loss	0 (0%)	0 (0%)	0 (0%)	0 (0%)	~ -
Smoking	224 (2204)	aaa (a=04)	0.0 (=004)	0 (10001)	0.5
Never smoking	234 (86%)	202 (87%)	26 (79%)	6 (100%)	
Current smoking	6 (2.2%)	5 (2.1%)	1 (3.0%)	0 (0%)	
Past smoking	32 (12%)	26 (11%)	6 (18%)	0 (0%)	
Alcohol					0.5
Drinking			,	,	
Never drinking	247 (91%)	212 (91%)	29 (88%)	6 (100%)	
Social drinking	$22 \ (8.1\%)$	19~(8.2%)	3 (9.1%)	0 (0%)	

Characteristic	Overall, N = 272	$\mathbf{normal}, \mathbf{N} = \\ 233$	mild depression, $N = 33$	$\begin{array}{c} \textbf{moderate} \\ \textbf{depression}, \ N=6 \end{array}$	p-value
Regular drinking	3 (1.1%)	2 (0.9%)	1 (3.0%)	0 (0%)	-
Dementia	(()		(* *)	0.042
diagnosis					
No	255 (94%)	222 (95%)	28 (85%)	5 (83%)	
Yes	10(3.7%)	7 (3.0%)	2(6.1%)	1 (17%)	
Not sure	7 (2.6%)	4(1.7%)	3 (9.1%)	0 (0%)	
Self Percept	, ,	, ,	, ,	, ,	0.004
Cognition					
Normal	115 (42%)	107~(46%)	7 (21%)	1(17%)	
Minor cognitive	155 (57%)	125~(54%)	26 (79%)	4(67%)	
problem					
Major cognitive	2(0.7%)	1(0.4%)	0 (0%)	1(17%)	
problem	, ,	, ,	, ,	, ,	
Number of					0.004
Hospitalization					
0	230~(85%)	204 (88%)	22~(67%)	4(67%)	
1	35 (13%)	24 (10%)	9(27%)	2(33%)	
2	5 (1.8%)	5(2.1%)	0 (0%)	0 (0%)	
3	2(0.7%)	0 (0%)	2(6.1%)	0 (0%)	
Self Percept	,	,	,	,	< 0.001
Health					
Worst	1(0.4%)	0 (0%)	1(3.0%)	0 (0%)	
Bad	6 (2.2%)	2(0.9%)	1(3.0%)	3 (50%)	
Average	111 (41%)	88 (38%)	22 (67%)	1 (17%)	
Good	131 (48%)	121~(52%)	9 (27%)	1 (17%)	
Best	23 (8.5%)	22 (9.4%)	0 (0%)	1 (17%)	
neuro	((/	()	(' ' ' ' '	0.062
None	238 (88%)	208 (89%)	26 (79%)	4(67%)	
Neurological	34 (13%)	25 (11%)	7 (21%)	2 (33%)	
disease	- (-, •)	- (, , ,)	(, , ,)	(, -)	
cvs					0.6
None	53 (19%)	48 (21%)	4 (12%)	1 (17%)	
Cardiovascular	219 (81%)	185 (79%)	29 (88%)	5 (83%)	
disease	(' ' ' ' '	(' ' ' ' '	(' ' ' ' '	()	
respi					0.005
None	251 (92%)	218 (94%)	30 (91%)	3 (50%)	
Respiratory	21 (7.7%)	15 (6.4%)	3 (9.1%)	3 (50%)	
disease	((/		()	
gi					0.002
None	216 (79%)	189 (81%)	26 (79%)	1 (17%)	
Gastrointestinal	56 (21%)	44 (19%)	7 (21%)	5 (83%)	
disease	()	(13)	(' ' ' ' ' '	()	
renal					0.018
None	250 (92%)	218 (94%)	28 (85%)	4 (67%)	
Renal disease	22 (8.1%)	15 (6.4%)	5 (15%)	2 (33%)	
endo	(/-/)	(/ -/)	(- , -/)	(/)	0.3
None	211 (78%)	184 (79%)	22~(67%)	5 (83%)	
Endocrine	61 (22%)	49 (21%)	11 (33%)	1 (17%)	
disease	- (/0)	- (/0)	- (~~, 0)	- (,)	
msk					0.021
None	172 (63%)	155 (67%)	15 (45%)	2(33%)	
	(-5,0)	- (- / / / /	. (v)	(/	

Characteristic	Overall , N = 272	normal , N = 233	mild depression, $N = 33$	$\begin{array}{c} \textbf{moderate} \\ \textbf{depression}, \ N=6 \end{array}$	p-value
MSK disease	100 (37%)	78 (33%)	18 (55%)	4 (67%)	
cancer	, ,	` ,	, ,	,	0.7
None	249 (92%)	214 (92%)	29 (88%)	6 (100%)	
Cancer	23 (8.5%)	$19\ (8.2\%)$	4 (12%)	0 (0%)	
allergy	(, , ,)	(, , ,	(' ' ' ' ' '	(' ' ')	0.13
None	197 (72%)	171 (73%)	24 (73%)	2(33%)	
Allergy	75 (28%)	62 (27%)	9 (27%)	4 (67%)	
psychi	(==,0)	= (=:/*)	0 (= 1, 10)	- (**,**)	0.005
None	257 (94%)	224 (96%)	29 (88%)	4 (67%)	
Psych disease	15 (5.5%)	9 (3.9%)	4 (12%)	2 (33%)	
phq9_1	== (===,0)	0 (0.0,0)	- (/\(\frac{1}{2}\)	- (00,0)	< 0.001
0	186 (68%)	178 (76%)	6 (18%)	2(33%)	70.001
1	78 (29%)	52 (22%)	25 (76%)	1 (17%)	
2	6 (2.2%)	3 (1.3%)	1 (3.0%)	2(33%)	
3	2(0.7%)	0 (0%)	1 (3.0%)	1 (17%)	
phq9_2	2 (0.170)	0 (070)	1 (3.070)	1 (11/0)	< 0.001
0	212 (78%)	194 (83%)	15 (45%)	3 (50%)	<0.001
1	56 (21%)	38 (16%)	17 (52%)	1 (17%)	
2	4 (1.5%)	1 (0.4%)	1 (3.0%)	2 (33%)	
3	0 (0%)	0 (0%)	0 (0%)	0 (0%)	
	0 (070)	0 (070)	0 (070)	0 (070)	<0.001
phq9_3	171 (6907)	165 (7107)	c (1007)	0 (007)	< 0.001
0	171 (63%)	165 (71%)	6 (18%)	0 (0%)	
1	65 (24%)	50 (21%)	15 (45%)	0 (0%)	
2	23 (8.5%)	15 (6.4%)	6 (18%)	2 (33%)	
3	$13 \ (4.8\%)$	3 (1.3%)	6 (18%)	4~(67%)	0.004
phq9_4	200 (=004)	100 (0704)	a (a=04)	. (.=04)	< 0.001
0	208 (76%)	198 (85%)	9 (27%)	1 (17%)	
1	47 (17%)	32 (14%)	14 (42%)	1 (17%)	
2	13 (4.8%)	1 (0.4%)	9 (27%)	3 (50%)	
3	4 (1.5%)	2 (0.9%)	1 (3.0%)	1~(17%)	
$phq9_5$					< 0.001
0	222~(82%)	209 (90%)	11 (33%)	2(33%)	
1	$37 \ (14\%)$	21 (9.0%)	14 (42%)	2(33%)	
2	8(2.9%)	2~(0.9%)	5 (15%)	1 (17%)	
3	5(1.8%)	1 (0.4%)	3(9.1%)	1 (17%)	
$phq9_6$					< 0.001
0	254 (93%)	226 (97%)	25~(76%)	3~(50%)	
1	15 (5.5%)	7(3.0%)	6 (18%)	2(33%)	
2	3 (1.1%)	0 (0%)	2(6.1%)	1 (17%)	
3	0 (0%)	0 (0%)	0 (0%)	0 (0%)	
phq9_7	, ,	` '	` '	, ,	< 0.001
0	250 (92%)	226~(97%)	22~(67%)	2(33%)	
1	20(7.4%)	7 (3.0%)	11 (33%)	2(33%)	
2	1(0.4%)	0 (0%)	0 (0%)	1 (17%)	
3	1(0.4%)	0 (0%)	0 (0%)	1 (17%)	
phq9_8	(- , , ,	- (-,-)	- (-, -,	(', ', ')	< 0.001
0	254 (93%)	228 (98%)	24 (73%)	2(33%)	
1	15 (5.5%)	5 (2.1%)	9 (27%)	1 (17%)	
2	2(0.7%)	0 (0%)	0 (0%)	2 (33%)	
3	1 (0.4%)	0 (0%)	0 (0%)	1 (17%)	
phq9_9	1 (0.4/0)	0 (070)	0 (070)	1 (11/0)	0.005
hido_o					0.000

Characteristic	Overall, N = 272	normal, N = 233	$\begin{array}{c} \textbf{mild depression}, \\ N = 33 \end{array}$	$\begin{array}{c} \textbf{moderate} \\ \textbf{depression}, N = 6 \end{array}$	p-value
0	268 (99%)	232 (100%)	31 (94%)	5 (83%)	
1	4 (1.5%)	1(0.4%)	2(6.1%)	1 (17%)	
2	0 (0%)	0 (0%)	0 (0%)	0 (0%)	
3	0 (0%)	0 (0%)	0 (0%)	0 (0%)	
PHQ-9 score	1(0, 3)	1(0, 2)	6(5,7)	11 (9, 13)	< 0.001

```
data_filter %>% ggplot(aes(x = phq_9_cat)) + geom_bar()
```

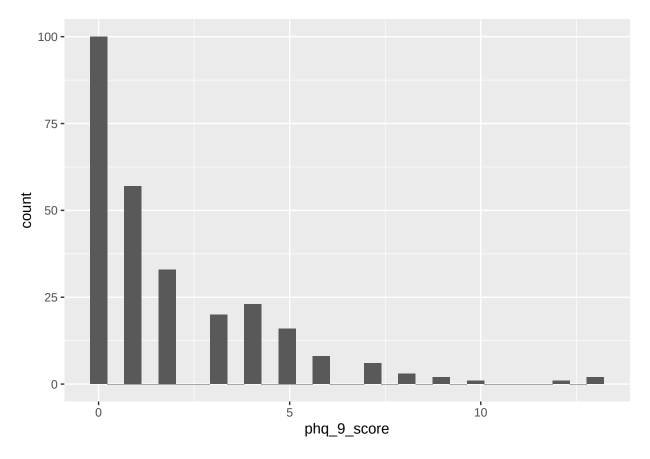


```
data_filter %>% group_by(phq_9_cat) %>%
  summarise(frequency = n())
```

```
## # A tibble: 3 x 2
## phq_9_cat frequency
## <fct> <int>
## 1 normal 233
## 2 mild depression 33
## 3 moderate depression 6
```

```
data_filter %>% ggplot(aes(x = phq_9_score)) + geom_histogram()
```

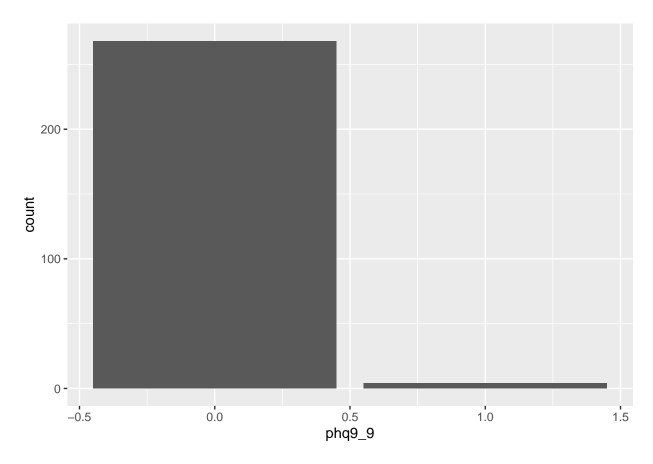
'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



```
data_filter %>% group_by(phq_9_score) %>%
  summarise(frequency = n())
```

```
## # A tibble: 13 x 2
##
      phq_9_score frequency
##
            <int>
                      <int>
##
                0
                         100
  1
##
  2
                1
                          57
##
    3
                2
                          33
##
    4
                3
                          20
                4
                          23
##
   5
                5
                          16
##
   6
                6
                          8
   7
##
##
   8
                7
                           6
##
  9
                8
                           3
                9
                           2
## 10
                           1
## 11
               10
               12
                           1
## 12
                           2
## 13
               13
```

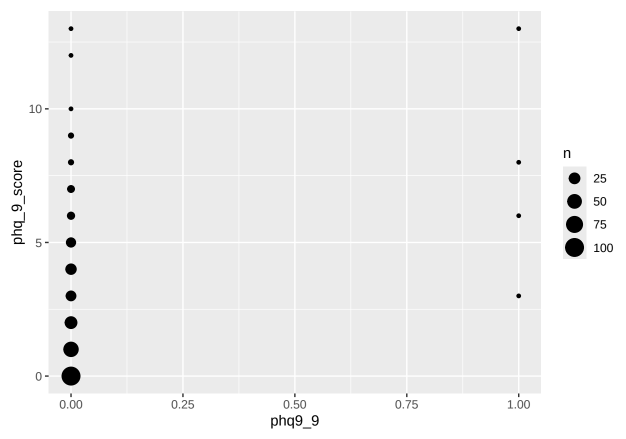
```
data_filter %>% ggplot(aes(x = phq9_9)) + geom_bar()
```



```
data_filter %>% group_by(phq9_9) %>%
summarise(frequency = n())
```

```
## # A tibble: 2 x 2
## phq9_9 frequency
## <int> <int>
## 1 0 268
## 2 1 4
```

```
data_filter %>% ggplot(aes(x = phq9_9, y = phq_9_score)) + geom_count()
```



```
\#test whether phq9\_9 is related to ph9\_9\_score using t-test
t.test(data_filter$phq9_9 == 1,]$phq_9_score,data_filter[data_filter$phq9_9 == 0,]$phq_9_sc
##
   Welch Two Sample t-test
##
## data: data_filter[data_filter$phq9_9 == 1, ]$phq_9_score and data_filter[data_filter$phq9_9 == 0, ]
## t = 2.6661, df = 3.0271, p-value = 0.07522
\#\# alternative hypothesis: true difference in means is not equal to 0
## 95 percent confidence interval:
## -1.053732 12.285076
## sample estimates:
## mean of x mean of y
## 7.500000 1.884328
## Explore each question of PHQ9
for (i in 1:9) {
  print(paste0("PHQ9_",i,": ",
               attributes((data_filter[,32:40])[,i,drop = TRUE])$label))
}
## [1] "PHQ9_1: Little interest or pleasure in doing things"
```

[1] "PHQ9_2: Feeling down, depressed, or hopeless"

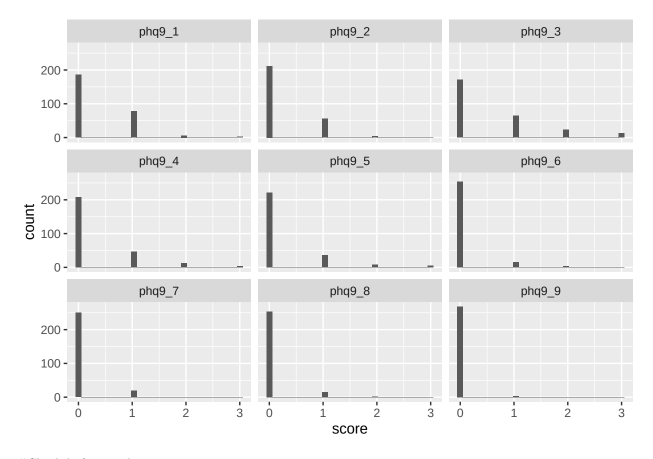
```
## [1] "PHQ9_3: Trouble falling or staying asleep, or sleeping too much"
## [1] "PHQ9_4: Feeling tired or having little energy"
## [1] "PHQ9_5: Poor appetite or overeating"
## [1] "PHQ9_6: Feeling bad about yourself - or that you are a failure or have let yourself or your fam
## [1] "PHQ9_7: Trouble concentrating on things, such as reading the newspaper or watching television"
## [1] "PHQ9_8: Moving or speaking so slowly that other people could have noticed? Or so fidgety or res
## [1] "PHQ9_9: Thoughts that you would be better off dead, or thoughts of hurting yourself in some way
#convert wide to long to be used in ggplot
```

data_long <- gather(data_filter, phq, score, phq9_1:phq9_9, factor_key=TRUE)</pre>

Warning: attributes are not identical across measure variables; they will be ## dropped

```
data_long %>% ggplot(aes(x=score)) + geom_histogram() + facet_wrap(~phq)
```

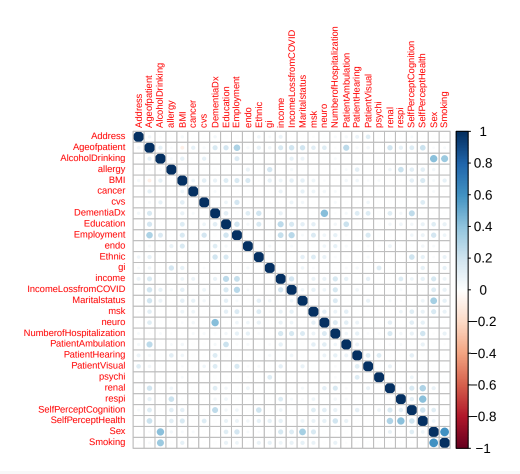
'stat_bin()' using 'bins = 30'. Pick better value with 'binwidth'.



#Check before analysis

#Check for Multicollinearity

```
column_to_excludes <- c("WeightofPatient","HeightofPatient",</pre>
                        "phq9_1","phq9_2","phq9_3","phq9_4","phq9_5","phq9_6","phq9_7","phq9_8","phq9_9
mix_assoc_result <- mixed_assoc(data_filter[,!colnames(data_filter) %in% column_to_excludes])</pre>
mix_assoc_result %>%
  dplyr::select(-complete_obs_pairs, -complete_obs_ratio) %>%
  filter(x != y) %>%
 filter(assoc != 0) %>%
  arrange(desc(abs(assoc))) %>%
  filter(row_number() %% 2 == 1) %>%
  group_by(type) %>%
  slice_max(order_by = abs(assoc), n = 10) %>%
  ungroup()
## # A tibble: 23 x 4
##
                                                      assoc type
                              У
                              <chr>
##
      <chr>>
                                                      <dbl> <chr>
## 1 Employment
                              Ageofpatient
                                                      0.312 anova
## 2 PatientAmbulation
                              Ageofpatient
                                                      0.269 anova
## 3 SelfPerceptHealth
                              Ageofpatient
                                                      0.219 anova
## 4 IncomeLossfromCOVID
                              Ageofpatient
                                                      0.199 anova
## 5 SelfPerceptHealth
                              Number of Hospitalization 0.198 anova
## 6 renal
                              Ageofpatient
                                                     0.190 anova
## 7 Maritalstatus
                                                      0.190 anova
                              Ageofpatient
## 8 Education
                                                     0.180 anova
                              Ageofpatient
## 9 NumberofHospitalization income
                                                      0.177 anova
## 10 NumberofHospitalization IncomeLossfromCOVID
                                                      0.170 anova
## # i 13 more rows
library(corrplot)
## corrplot 0.92 loaded
mix_assoc_result %>%
   dplyr::select(x,y,assoc) %>%
    spread(y, assoc) %>%
   column_to_rownames("x") %>%
   as.matrix %>%
   corrplot(tl.cex = 0.6)
```



```
GVIF Df GVIF^(1/(2*Df))
##
## Ageofpatient
                           1.594141 1
                                               1.262593
## Sex
                           2.500154
                                               1.581187
## BMI
                           1.311959
                                               1.145408
## Ethnic
                           1.361707
                                               1.166922
## Maritalstatus
                           1.959959 3
                                               1.118685
## Address
                                               1.094358
                           1.197621
## Education
                           2.737136
                                               1.182722
## Employment
                           3.043149
                                               1.203799
## income
                           3.372741
                                               1.164120
## IncomeLossfromCOVID
                           2.493226
                                               1.164466
## PatientAmbulation
                           1.322046 1
                                               1.149803
## PatientHearing
                           1.247718 1
                                               1.117013
## PatientVisual
                           1.311042 1
                                               1.145007
## Smoking
                           2.614958
                                               1.271646
## AlcoholDrinking
                           1.814659
                                               1.160643
```

```
## DementiaDx
                           2.063454 2
                                              1.198529
## SelfPerceptCognition 1.907942 2
                                              1.175280
## NumberofHospitalization 1.289945 1
                                              1.135758
## SelfPerceptHealth
                         2.920220 4
                                              1.143344
                          1.491003 1
## neuro
                                              1.221066
## cvs
                          1.244125 1
                                              1.115403
## respi
                          1.444863 1
                                              1.202024
                          1.244177 1
                                              1.115427
## gi
## renal
                          1.349324 1
                                              1.161604
                                             1.116412
## endo
                         1.246376 1
## msk
                          1.338035 1
                                             1.156735
                          1.188584 1
## cancer
                                              1.090222
## allergy
                          1.287823 1
                                              1.134823
                          1.168475 1
                                              1.080960
## psychi
## Try the automatic selection by collinear
library(collinear)
column_to_excludes_initial <- c("WeightofPatient", "HeightofPatient",</pre>
                        "phq9_1","phq9_2","phq9_3","phq9_4","phq9_5","phq9_6","phq9_7","phq9_8","phq9_9
response_choices <- c("phq_9_cat", "phq_9_score")</pre>
selected_response <- response_choices[2]</pre>
column_to_excludes <- setdiff(column_to_excludes_initial,selected_response)</pre>
predictors <- setdiff(setdiff(colnames(data filter),column to excludes),selected response)</pre>
#for linear
selected_predictors_no_preference <- collinear(</pre>
 df = data_filter[,!colnames(data_filter) %in% column_to_excludes],
 response = selected_response,
 predictors = predictors,
 preference_order = NULL,
 max_cor = 0.5,
 \max \text{ vif } = 2.5,
  encoding method = "mean"
)
preference_rsquared <- preference_order(</pre>
 df = data_filter[,!colnames(data_filter) %in% column_to_excludes],
 response = selected_response,
 predictors = predictors,
 f = f_rsquared,
  workers = 4 #requires package future and future.apply for more workers
)
selected_predictors_with_preference <- collinear(</pre>
 df = data_filter[,!colnames(data_filter) %in% column_to_excludes],
 response = selected_response,
 predictors = predictors,
 preference_order = preference_rsquared,
 \max cor = 0.5,
 max_vif = 2.5,
```

```
encoding_method = "mean"
selected_predictors_no_preference
   [1] "AlcoholDrinking"
                                   "cancer"
##
##
    [3] "psychi"
                                   "cvs"
## [5] "Address"
                                   "PatientVisual"
## [7] "Maritalstatus"
                                   "Smoking"
## [9] "PatientHearing"
                                   "NumberofHospitalization"
                                   "gi"
## [11] "endo"
## [13] "BMI"
                                   "Ethnic"
                                   "PatientAmbulation"
## [15] "msk"
## [17] "allergy"
                                   "renal"
## [19] "IncomeLossfromCOVID"
                                   "Employment"
## [21] "SelfPerceptCognition"
                                   "respi"
## [23] "Ageofpatient"
                                   "neuro"
## [25] "Education"
                                   "income"
## [27] "DementiaDx"
                                   "SelfPerceptHealth"
selected_predictors_with_preference
  [1] "SelfPerceptHealth"
                                   "SelfPerceptCognition"
##
   [3] "NumberofHospitalization" "gi"
## [5] "renal"
                                   "msk"
## [7] "neuro"
                                   "respi"
                                   "DementiaDx"
## [9] "psychi"
## [11] "allergy"
                                   "PatientHearing"
## [13] "income"
                                   "Ageofpatient"
## [15] "IncomeLossfromCOVID"
                                   "Education"
## [17] "Maritalstatus"
                                   "Employment"
## [19] "endo"
                                   "Address"
## [21] "Ethnic"
                                   "PatientAmbulation"
## [23] "cancer"
                                   "AlcoholDrinking"
## [25] "PatientVisual"
                                   "BMI"
## [27] "Sex"
                                   "cvs"
#for logistic
selected_predictors_no_response <- cor_select(</pre>
  df = data_filter[,!colnames(data_filter) %in% column_to_excludes],
  predictors = predictors,
  preference_order = preference_rsquared,
 max_cor = 0.5
selected_predictors_no_response
  [1] "SelfPerceptHealth"
                                   "SelfPerceptCognition"
  [3] "NumberofHospitalization" "gi"
##
## [5] "renal"
                                   "msk"
## [7] "neuro"
```

"respi"

```
## [9] "psychi"
                                   "DementiaDx"
## [11] "allergy"
                                   "PatientHearing"
                                   "Ageofpatient"
## [13] "income"
## [15] "IncomeLossfromCOVID"
                                   "Education"
## [17] "Maritalstatus"
                                   "Employment"
## [19] "endo"
                                   "Address"
## [21] "Ethnic"
                                   "PatientAmbulation"
## [23] "cancer"
                                   "AlcoholDrinking"
## [25] "PatientVisual"
                                   "BMI"
## [27] "Sex"
                                   "cvs"
# Exclude specified columns
column_to_excludes <- c("WeightofPatient", "HeightofPatient",</pre>
                         "phq9_1", "phq9_2", "phq9_3", "phq9_4", "phq9_5", "phq9_6", "phq9_7", "phq9_8",
full_var <- setdiff(colnames(data_filter), column_to_excludes)</pre>
# Create the initial data frame
df_collinear_remove <- data.frame(original = full_var,</pre>
                         collinear_linear_with_preference = full_var,
                         collinear_linear_no_preference = full_var,
                         collinear_no_response = full_var)
# Helper function to replace variables with NA
replace_with_na <- function(df, col_name, exclude_vars) {</pre>
  vars_to_replace <- setdiff(full_var, exclude_vars)</pre>
  df[[col_name]] <- sapply(df[[col_name]], function(x) if (x %in% vars_to_replace) NA_character_ else x
  return(df)
}
# Apply the helper function for each scenario
df_collinear_remove <- replace_with_na(df_collinear_remove, "collinear_linear_with_preference", selecte
df_collinear_remove <- replace_with_na(df_collinear_remove, "collinear_linear_no_preference", selected_
df_collinear_remove <- replace_with_na(df_collinear_remove, "collinear_no_response", selected_predictor
df_collinear_remove %>%
  filter(if_any(everything(), is.na))
##
     original collinear_linear_with_preference collinear_linear_no_preference
## 1
          Sex
                                            Sex
                                                                            <NA>
## 2 Smoking
                                            <NA>
                                                                         Smoking
##
     collinear_no_response
## 1
                        Sex
## 2
                       <NA>
##Multiple linear regression
# Multiple linear regression
column_to_excludes <- c("WeightofPatient","HeightofPatient",</pre>
                         "phq9_1","phq9_2","phq9_3","phq9_4","phq9_5","phq9_6","phq9_7","phq9_8","phq9_9
lm_model <- lm(phq_9_score ~ ., data = data_filter[,!colnames(data_filter) %in% column_to_excludes])</pre>
```

Print the summary of the model summary(lm_model)

```
##
## Call:
## lm(formula = phq_9_score ~ ., data = data_filter[, !colnames(data_filter) %in%
       column_to_excludes])
##
##
## Residuals:
##
       Min
                1Q Median
                                3Q
                                       Max
## -5.7324 -1.1554 -0.2405 0.9491 7.5606
##
## Coefficients:
##
                                                 Estimate Std. Error t value
## (Intercept)
                                                 0.250648
                                                            3.270484
                                                                       0.077
## Ageofpatient
                                                 0.018086
                                                            0.020759
                                                                       0.871
## Sexfemale
                                                 0.294983
                                                            0.430017
                                                                       0.686
## BMI
                                                            0.037797
                                                 0.024861
                                                                       0.658
## EthnicChinese
                                                -0.164102
                                                            0.802404 -0.205
## Maritalstatusmarried
                                                            0.369408
                                                                       0.608
                                                 0.224613
## Maritalstatusdivorced
                                                            0.759636
                                                 1.085246
                                                                       1.429
## Maritalstatuswidow
                                                                       0.335
                                                 0.159459
                                                            0.475503
## Addressothers
                                                            0.286057 -1.321
                                                -0.377969
## Educationelementary
                                                 0.684250
                                                            1.341791
                                                                       0.510
## Educationhigh school
                                                 0.851581
                                                            1.341419
                                                                       0.635
## Educationcollege degree
                                                 0.667630
                                                            1.339132
                                                                       0.499
## Employmentpart-time job
                                                0.403882
                                                            0.584589
                                                                       0.691
## Employmentfull-time job
                                                -0.239719
                                                            0.569959 - 0.421
## Employmentretired
                                                            0.329730
                                                                       0.286
                                                0.094312
## income10,001 - 20,000
                                                -0.002069
                                                            0.483984 - 0.004
## income20,001 - 30,000
                                                -0.480060
                                                            0.525967 -0.913
## income30,001 or more
                                                -0.274937
                                                            0.496458 -0.554
## incomeunknown
                                                -0.582141
                                                            0.459571 - 1.267
## IncomeLossfromCOVIDLess than 50% loss
                                                 0.442659
                                                            0.562077
                                                                       0.788
## IncomeLossfromCOVIDOver 50% loss
                                                 0.694245
                                                            0.598081
                                                                       1.161
## IncomeLossfromCOVIDNo income
                                                 0.326376
                                                            0.670552
                                                                       0.487
## PatientAmbulationGait aid
                                                                      -0.712
                                                -0.490232
                                                            0.688647
## PatientHearingHearing impairment
                                                            0.601861
                                                 0.989395
                                                                       1.644
## PatientVisualGlasses
                                                -0.298753
                                                            0.292075 - 1.023
## SmokingCurrent smoking
                                                -0.526960
                                                            1.017789 -0.518
## SmokingPast smoking
                                                            0.530989
                                                                       0.316
                                                 0.167922
## AlcoholDrinkingSocial drinking
                                                 0.397456
                                                            0.550418
                                                                       0.722
## AlcoholDrinkingRegular drinking
                                                 1.375895
                                                            1.313323
                                                                       1.048
## DementiaDxYes
                                                 0.524020
                                                            0.806253
                                                                       0.650
## DementiaDxNot sure
                                                 1.120262
                                                            0.921009
                                                                       1.216
## SelfPerceptCognitionMinor cognitive problem
                                                0.256818
                                                            0.284201
                                                                       0.904
## SelfPerceptCognitionMajor cognitive problem
                                                 2.348569
                                                            1.750071
                                                                       1.342
## NumberofHospitalization
                                                 0.687397
                                                            0.289254
                                                                       2.376
## SelfPerceptHealthBad
                                                 1.551804
                                                            2.458326
                                                                       0.631
## SelfPerceptHealthAverage
                                                            2.186225
                                                                     -0.789
                                                -1.724133
## SelfPerceptHealthGood
                                                -2.461589
                                                            2.179043 -1.130
## SelfPerceptHealthBest
                                                -2.895694
                                                            2.225185 -1.301
## neuroNeurological disease
                                                0.447249
                                                            0.454111
                                                                       0.985
```

```
## cvsCardiovascular disease
                                                -0.239066
                                                            0.346356 -0.690
## respiRespiratory disease
                                                0.288601
                                                            0.553882
                                                                       0.521
                                                                       2.829
## giGastrointestinal disease
                                                0.959926 0.339290
## renalRenal disease
                                                            0.523995
                                                 0.523751
                                                                       1.000
## endoEndocrine disease
                                                 0.141176
                                                          0.329207
                                                                       0.429
## mskMSK disease
                                                 0.817575
                                                          0.295067
                                                                       2.771
## cancerCancer
                                                 0.395841
                                                            0.481950
                                                                       0.821
                                                            0.312331
## allergyAllergy
                                                 0.520961
                                                                       1.668
## psychiPsych disease
                                                 1.663900
                                                            0.582436
                                                                       2.857
##
                                               Pr(>|t|)
## (Intercept)
                                                 0.93898
## Ageofpatient
                                                 0.38456
## Sexfemale
                                                 0.49344
## BMI
                                                 0.51137
## EthnicChinese
                                                 0.83814
## Maritalstatusmarried
                                                 0.54378
## Maritalstatusdivorced
                                                 0.15450
## Maritalstatuswidow
                                                 0.73768
## Addressothers
                                                 0.18775
## Educationelementary
                                                 0.61059
## Educationhigh school
                                                 0.52618
## Educationcollege degree
                                                 0.61858
## Employmentpart-time job
                                                0.49035
## Employmentfull-time job
                                                 0.67446
## Employmentretired
                                                 0.77512
## income10,001 - 20,000
                                                 0.99659
## income20,001 - 30,000
                                                 0.36237
## income30,001 or more
                                                 0.58027
## incomeunknown
                                                 0.20658
## IncomeLossfromCOVIDLess than 50% loss
                                                 0.43180
## IncomeLossfromCOVIDOver 50% loss
                                                 0.24696
## IncomeLossfromCOVIDNo income
                                                 0.62693
## PatientAmbulationGait aid
                                                 0.47728
## PatientHearingHearing impairment
                                                 0.10160
## PatientVisualGlasses
                                                 0.30748
## SmokingCurrent smoking
                                                 0.60514
## SmokingPast smoking
                                                 0.75211
## AlcoholDrinkingSocial drinking
                                                 0.47099
## AlcoholDrinkingRegular drinking
                                                 0.29593
## DementiaDxYes
                                                 0.51639
## DementiaDxNot sure
                                                 0.22513
## SelfPerceptCognitionMinor cognitive problem 0.36715
## SelfPerceptCognitionMajor cognitive problem 0.18096
## NumberofHospitalization
                                                 0.01832 *
## SelfPerceptHealthBad
                                                 0.52852
## SelfPerceptHealthAverage
                                                 0.43116
## SelfPerceptHealthGood
                                                 0.25983
## SelfPerceptHealthBest
                                                 0.19448
## neuroNeurological disease
                                                0.32574
## cvsCardiovascular disease
                                                0.49076
## respiRespiratory disease
                                                0.60285
## giGastrointestinal disease
                                                0.00509 **
## renalRenal disease
                                                0.31861
## endoEndocrine disease
                                                 0.66845
```

lm_tbl <- lm_model %>% tbl_regression()
lm_tbl

Characteristic	Beta	95% CI	p-value
Age	0.02	-0.02, 0.06	0.4
Sex		,	
male			
female	0.29	-0.55, 1.1	0.5
BMI	0.02	-0.05, 0.10	0.5
Ethnic		,	
Thai			
Chinese	-0.16	-1.7, 1.4	0.8
Marital status		,	
single		_	
married	0.22	-0.50, 0.95	0.5
divorced	1.1	-0.41, 2.6	0.2
widow	0.16	-0.78, 1.1	0.7
Address			
Bangkok			
others	-0.38	-0.94, 0.19	0.2
Education			
not educate			
elementary	0.68	-2.0, 3.3	0.6
high school	0.85	-1.8, 3.5	0.5
college degree	0.67	-2.0, 3.3	0.6
Employment			
unemployed	_	_	
part-time job	0.40	-0.75, 1.6	0.5
full-time job	-0.24	-1.4, 0.88	0.7
retired	0.09	-0.56, 0.74	0.8
income			
10,000 or less			
10,001 - 20,000	0.00	-0.96, 0.95	> 0.9
20,001 - 30,000	-0.48	-1.5, 0.56	0.4
30,001 or more	-0.27	-1.3, 0.70	0.6
unknown	-0.58	-1.5, 0.32	0.2
Income Loss from COVID-19			
Same			
Less than 50% loss	0.44	-0.66, 1.6	0.4
Over 50% loss	0.69	-0.48, 1.9	0.2
No income	0.33	-1.0, 1.6	0.6

Characteristic	Beta	95% CI	p-value
PatientAmbulation			
Normal			
Gait aid	-0.49	-1.8, 0.87	0.5
PatientHearing		,	
Normal	_		
Hearing impairment	0.99	-0.20, 2.2	0.10
PatientVisual		,	
Normal			
Glasses	-0.30	-0.87, 0.28	0.3
Smoking			
Never smoking			
Current smoking	-0.53	-2.5, 1.5	0.6
Past smoking	0.17	-0.88, 1.2	0.8
Alcohol Drinking			
Never drinking	_		
Social drinking	0.40	-0.69, 1.5	0.5
Regular drinking	1.4	-1.2, 4.0	0.3
Dementia diagnosis			
No	_		
Yes	0.52	-1.1, 2.1	0.5
Not sure	1.1	-0.69, 2.9	0.2
Self Percept Cognition			
Normal			
Minor cognitive problem	0.26	-0.30, 0.82	0.4
Major cognitive problem	2.3	-1.1, 5.8	0.2
Number of Hospitalization	0.69	0.12, 1.3	0.018
Self Percept Health			
Worst	_		
Bad	1.6	-3.3, 6.4	0.5
Average	-1.7	-6.0, 2.6	0.4
Good	-2.5	-6.8, 1.8	0.3
Best	-2.9	-7.3, 1.5	0.2
neuro			
None		_	
Neurological disease	0.45	-0.45, 1.3	0.3
cvs			
None	_	_	
Cardiovascular disease	-0.24	-0.92, 0.44	0.5
respi			
None			0.0
Respiratory disease	0.29	-0.80, 1.4	0.6
gi			
None			0.005
Gastrointestinal disease	0.96	0.29, 1.6	0.005
renal			
None	0.50	0.51.1.6	0.0
Renal disease	0.52	-0.51, 1.6	0.3
endo			
None	0.14	0.51.0.70	0.7
Endocrine disease	0.14	-0.51, 0.79	0.7
msk None			
None	_	_	

Characteristic	Beta	95% CI	p-value
MSK disease	0.82	0.24, 1.4	0.006
cancer			
None	_		
Cancer	0.40	-0.55, 1.3	0.4
allergy			
None	_		
Allergy	0.52	-0.09, 1.1	0.10
psychi			
None	_		
Psych disease	1.7	0.52, 2.8	0.005

Ordered logistic regression

```
# Ordered logistic regression
column_to_excludes <- c("WeightofPatient", "HeightofPatient",</pre>
                        "phq9_1", "phq9_2", "phq9_3", "phq9_4", "phq9_5", "phq9_6", "phq9_7", "phq9_8", "phq9_9
ordered_logistic_model <- polr(phq_9_cat ~ ., data = data_filter[,!colnames(data_filter) %in% column_to
## Warning in polr(phq_9_cat ~ ., data = data_filter[, !colnames(data_filter) %in%
## : design appears to be rank-deficient, so dropping some coefs
# Print the summary of the model
summary(ordered_logistic_model)
## Call:
## polr(formula = phq_9_cat ~ ., data = data_filter[, !colnames(data_filter) %in%
       column_to_excludes], Hess = TRUE)
##
##
## Coefficients:
##
                                                 Value Std. Error t value
## Ageofpatient
                                               0.07019
                                                          0.04101 1.71146
## Sexfemale
                                              -0.50311
                                                          0.86297 -0.58300
## RMT
                                               0.06688 0.06989 0.95697
## EthnicChinese
                                              -1.22203 1.33251 -0.91709
## Maritalstatusmarried
                                              -0.31492 0.69477 -0.45327
## Maritalstatusdivorced
                                               1.29199
                                                          1.22303 1.05638
## Maritalstatuswidow
                                              -0.03819 0.79734 -0.04790
## Addressothers
                                              -1.24558 0.62531 -1.99194
## Educationelementary
                                              -0.38590 1.73682 -0.22219
## Educationhigh school
                                              -0.48080 1.62449 -0.29597
## Educationcollege degree
                                              -0.58765 1.62800 -0.36097
## Employmentpart-time job
                                              -0.01212 0.94367 -0.01284
                                              -0.02989
## Employmentfull-time job
                                                          1.10742 -0.02699
                                              -0.23054
## Employmentretired
                                                          0.56546 -0.40771
## income10,001 - 20,000
                                               0.03994 0.79082 0.05051
```

```
## income20,001 - 30,000
                                               -0.64304
                                                           1.01957 -0.63069
## income30,001 or more
                                               -0.71018
                                                           0.90501 -0.78472
                                               -0.03047
## incomeunknown
                                                           0.70809 -0.04304
## IncomeLossfromCOVIDLess than 50% loss
                                                1.10152
                                                           0.83436 1.32019
## IncomeLossfromCOVIDOver 50% loss
                                                0.55460
                                                           0.89790 0.61767
## IncomeLossfromCOVIDNo income
                                                1.05821
                                                           1.07724 0.98233
## PatientAmbulationGait aid
                                               -1.33963
                                                           0.99284 -1.34929
## PatientHearingHearing impairment
                                                           0.90013 1.61336
                                                1.45223
                                                           0.56744 -1.38738
## PatientVisualGlasses
                                               -0.78726
## SmokingCurrent smoking
                                               -0.63958
                                                           1.65014 -0.38760
## SmokingPast smoking
                                                0.32831
                                                           0.96500 0.34022
## AlcoholDrinkingSocial drinking
                                                           0.96583 0.48897
                                                0.47226
## AlcoholDrinkingRegular drinking
                                                1.69416
                                                           1.58943 1.06589
## DementiaDxYes
                                                0.25416
                                                           1.06686 0.23823
## DementiaDxNot sure
                                                2.19697
                                                           1.14053 1.92628
## SelfPerceptCognitionMinor cognitive problem 0.71001
                                                           0.58341 1.21700
## SelfPerceptCognitionMajor cognitive problem 1.79580
                                                           2.10172 0.85444
## NumberofHospitalization
                                                0.74994
                                                           0.41268 1.81727
## SelfPerceptHealthBad
                                               -3.08621
                                                           2.83264 -1.08952
## SelfPerceptHealthAverage
                                               -4.20947
                                                           2.35767 -1.78544
## SelfPerceptHealthGood
                                               -5.11555
                                                           2.33869 -2.18736
## SelfPerceptHealthBest
                                               -5.56037
                                                           2.66528 -2.08623
## neuroNeurological disease
                                               0.35922
                                                           0.65311 0.55002
## cvsCardiovascular disease
                                                0.28405
                                                           0.67695 0.41960
## respiRespiratory disease
                                               0.86539
                                                           0.88859 0.97390
## giGastrointestinal disease
                                               0.92168
                                                           0.54684 1.68546
## renalRenal disease
                                                0.45898
                                                           0.76874 0.59705
## endoEndocrine disease
                                               -0.40998
                                                           0.59139 -0.69325
## mskMSK disease
                                                1.24255
                                                           0.54127 2.29559
## cancerCancer
                                               -0.09858
                                                           0.77618 -0.12701
## allergyAllergy
                                               -0.16208
                                                           0.59040 - 0.27453
## psychiPsych disease
                                                2.03014
                                                           0.76139 2.66638
##
## Intercepts:
                                       Value
                                               Std. Error t value
## normal|mild depression
                                       4.5132 4.6891
                                                           0.9625
## mild depression | moderate depression 7.3223 4.7153
                                                           1.5529
## Residual Deviance: 178.3119
## AIC: 276.3119
```

ordered_logistic_tbl <- ordered_logistic_model %>% tbl_regression(exponentiate = TRUE)
ordered_logistic_tbl

Characteristic	OR	95% CI	p-value
Age	1.07	0.99, 1.16	0.088
Age Sex			
male		_	
female	0.60	0.11, 3.31	0.6
BMI	1.07	0.93, 1.23	0.3
Ethnic			
Thai	_		

Characteristic	OR	95% CI	p-value
Chinese	0.29	0.02, 4.07	0.4
Marital status	0.20	0.02, 1.0.	0.1
single			
married	0.73	0.19, 2.87	0.7
divorced	3.64	0.33, 40.5	0.3
widow	0.96	0.20, 4.63	>0.9
Address	0.00	0.20, 1.00	> 0.0
Bangkok			
others	0.29	0.08, 0.99	0.048
Education	0.20	0.00, 0.00	0.010
not educate			
elementary	0.68	0.02, 20.8	0.8
high school	0.62	0.02, 20.0 $0.03, 15.2$	0.8
college degree	0.56	0.03, 13.2 0.02, 13.7	0.7
Employment	0.00	0.02, 10.1	0.1
unemployed			
part-time job	0.99	0.15, 6.34	>0.9
full-time job	0.97	0.15, 0.54 $0.11, 8.61$	>0.9
retired	0.79	0.11, 0.01 $0.26, 2.42$	0.7
income	0.19	0.20, 2.42	0.7
10,000 or less			
10,000 of less	1.04	0.22, 4.95	>0.9
20,001 - 30,000	0.53	0.22, 4.93 $0.07, 3.92$	0.5
30,001 or more	0.33 0.49	0.07, 3.92 0.08, 2.92	$0.3 \\ 0.4$
unknown	0.49 0.97	0.08, 2.92 $0.24, 3.92$	>0.4
Income Loss from COVID-19	0.97	0.24, 3.92	>0.9
Same			
Less than 50% loss	3.01	0.58 15.6	0.2
Over 50% loss	1.74	0.58, 15.6 $0.30, 10.2$	$0.2 \\ 0.5$
No income	2.88	0.30, 10.2 $0.34, 24.1$	0.3
Ambulation	2.00	0.34, 24.1	0.5
Normal			
Gait aid	0.26	0.04, 1.85	0.2
PatientHearing	0.20	0.04, 1.65	0.2
Normal			
Hearing impairment	4.27	0.72.25.2	0.11
Visual	4.27	0.72, 25.2	0.11
Normal			
	0.46	0.15 1.20	0.9
Glasses Smoking	0.46	0.15, 1.39	0.2
e e e e e e e e e e e e e e e e e e e			
Never smoking	0.52	0.02.12.6	0.7
Current smoking	0.53	0.02, 13.6	0.7
Past smoking	1.39	0.21, 9.30	0.7
Alcohol Drinking			
Never drinking	1.60	0.24 10.9	0.6
Social drinking	$1.60 \\ 5.44$	0.24, 10.8	0.6
Regular drinking	5.44	0.24, 125	0.3
Dementia diagnosis			
No Yes	1.20	0 16 10 6	0.9
Not sure	1.29	0.16, 10.6	0.8
	9.00	0.95, 85.2	0.055
Self Percept Cognition			

Characteristic	OR	95% CI	p-value
Normal	_	_	
Minor cognitive problem	2.03	0.64, 6.42	0.2
Major cognitive problem	6.02	0.10,379	0.4
Number of Hospitalization	2.12	0.94, 4.77	0.071
Self Percept Health		,	
Worst			
Bad	0.05	0.00, 12.1	0.3
Average	0.01	0.00, 1.55	0.076
Good	0.01	0.00, 0.60	0.030
Best	0.00	0.00, 0.73	0.038
neuro		,	
None		_	
Neurological disease	1.43	0.40, 5.19	0.6
cvs		,	
None			
Cardiovascular disease	1.33	0.35, 5.04	0.7
respi		,	
None			
Respiratory disease	2.38	0.41, 13.7	0.3
gi		,	
None		_	
Gastrointestinal disease	2.51	0.86, 7.38	0.093
renal			
None			
Renal disease	1.58	0.35, 7.20	0.6
endo			
None		_	
Endocrine disease	0.66	0.21, 2.13	0.5
msk			
None		_	
MSK disease	3.46	1.19, 10.1	0.023
cancer			
None			
Cancer	0.91	0.20, 4.18	0.9
allergy			
None			
Allergy	0.85	0.27, 2.72	0.8
psychi			
None	_		
Psych disease	7.62	1.70, 34.1	0.008

Anova(ordered_logistic_model)

```
## Analysis of Deviance Table (Type II tests)
##
## Response: phq_9_cat
                          LR Chisq Df Pr(>Chisq)
## Ageofpatient
                            3.0311 1
                                       0.081681 .
## Sex
                                       0.563664
                            0.3334 1
## BMI
                            0.9136 1
                                      0.339162
                            0.8947 1
## Ethnic
                                       0.344208
```

```
## Maritalstatus
                           1.9935 3 0.573747
## Address
                           4.4243 1 0.035431 *
## Education
                          0.1821 4 0.996099
                            0.1837 3 0.980176
## Employment
## income
                            1.3540 4
                                      0.852147
## IncomeLossfromCOVID
                            2.2072 3 0.530531
## PatientAmbulation
                           1.9583 2 0.375630
                            2.4998 1 0.113862
## PatientHearing
                            2.0364 2 0.361249
## PatientVisual
## Smoking
                           0.4301 2 0.806496
## AlcoholDrinking
                          1.1510 2 0.562410
                            3.5995 2 0.165343
## DementiaDx
## SelfPerceptCognition
                            2.0995 2 0.350025
## NumberofHospitalization 3.0750\ 1\ 0.079506 .
## SelfPerceptHealth
                            9.5374 4 0.048984 *
## neuro
                            0.2980 1 0.585132
## cvs
                            0.1794 1 0.671908
## respi
                            0.9059 1 0.341211
                            2.7712 1 0.095974
## gi
                            0.3460 1 0.556388
## renal
## endo
                          0.4965 1 0.481024
## msk
                          5.5816 1 0.018150 *
                           0.0163 1 0.898493
## cancer
## allergy
                           0.0761 1
                                       0.782587
## psychi
                            6.7000 1
                                       0.009641 **
## Signif. codes: 0 '*** 0.001 '** 0.01 '* 0.05 '.' 0.1 ' 1
#Binary logistic regression
#Binary logistic regression only for the phq9-9 question
column_to_excludes <- c("WeightofPatient", "HeightofPatient",</pre>
                       "phq9_1","phq9_2","phq9_3","phq9_4","phq9_5","phq9_6","phq9_7","phq9_8","phq_9_
column_to_excludes <- c("WeightofPatient","HeightofPatient","phq_9_score","phq_9_cat")</pre>
binary_logistic_model <- glm(phq9_9 ~ ., family = binomial(), data = data_filter[,!colnames(data_filter
summary(binary_logistic_model)
##
## Call:
## glm(formula = phq9_9 ~ ., family = binomial(), data = data_filter[,
      !colnames(data_filter) %in% column_to_excludes])
##
## Coefficients:
##
                                               Estimate Std. Error z value
## (Intercept)
                                             -6.085e+01 7.675e+05
                                              7.913e-02 5.165e+03
## Ageofpatient
                                                                        0
## Sexfemale
                                             -1.067e-01 1.523e+05
                                                                        0
## BMI
                                              3.256e-01 1.227e+04
                                                                        0
## EthnicChinese
                                              1.731e+01 2.069e+05
                                                                        0
## Maritalstatusmarried
                                             -9.907e+00 8.165e+04
```

```
## Maritalstatusdivorced
                                                3.743e+00 1.382e+05
## Maritalstatuswidow
                                               -1.214e+01 1.255e+05
## Addressothers
                                                3.598e+00 8.144e+04
                                                                           0
                                                2.610e+00 3.842e+05
                                                                           0
## Educationelementary
## Educationhigh school
                                               -6.235e+00 4.415e+05
                                                                           0
## Educationcollege degree
                                               5.559e-02 4.380e+05
                                                                           Λ
## Employmentpart-time job
                                               -1.513e+00 2.174e+05
                                               8.153e+00 1.275e+05
## Employmentfull-time job
                                                                           0
## Employmentretired
                                                2.835e+00 1.196e+05
## income10,001 - 20,000
                                                                           Λ
                                               -3.499e-01 1.529e+05
## income20,001 - 30,000
                                                8.073e+00 1.671e+05
                                                                           0
## income30,001 or more
                                                6.300e+00 1.781e+05
## incomeunknown
                                               -5.485e+00 1.658e+05
                                                                           0
## IncomeLossfromCOVIDLess than 50% loss
                                                1.712e+01 8.681e+04
                                                                           0
## IncomeLossfromCOVIDOver 50% loss
                                                6.671e-01 1.981e+05
                                                                           0
## IncomeLossfromCOVIDNo income
                                               -9.140e+00 2.423e+05
                                                                           0
## PatientAmbulationGait aid
                                                1.061e+01 2.143e+05
## PatientHearingHearing impairment
                                               -8.427e+00 2.823e+05
## PatientVisualGlasses
                                               -1.704e+00 1.037e+05
                                                                           0
                                                1.676e+01 1.613e+05
## SmokingCurrent smoking
                                                                           0
## SmokingPast smoking
                                               -5.058e-01 1.758e+05
                                                                           0
## AlcoholDrinkingSocial drinking
                                               7.653e+00 1.165e+05
## AlcoholDrinkingRegular drinking
                                               3.703e+01 1.985e+05
                                                                           0
## DementiaDxYes
                                               -1.272e+01 2.565e+05
## DementiaDxNot sure
                                               -2.545e+01 3.057e+05
## SelfPerceptCognitionMinor cognitive problem 5.929e+00 9.067e+04
## SelfPerceptCognitionMajor cognitive problem 4.087e+01 3.600e+05
                                                                           0
## NumberofHospitalization
                                                                           0
                                                4.403e+00 8.673e+04
                                                                           0
## SelfPerceptHealthBad
                                               -2.501e+00 6.544e+05
## SelfPerceptHealthAverage
                                                1.600e+00 5.081e+05
                                                                           0
## SelfPerceptHealthGood
                                                4.992e+00 5.098e+05
                                                                           0
## SelfPerceptHealthBest
                                                3.170e+00 4.888e+05
## neuroNeurological disease
                                                6.806e+00 8.826e+04
                                                                           0
## cvsCardiovascular disease
                                                5.130e+00 1.205e+05
                                                                           0
## respiRespiratory disease
                                               5.594e+00 1.607e+05
                                                                           0
## giGastrointestinal disease
                                                1.796e+00 9.298e+04
                                                                           0
## renalRenal disease
                                               -1.740e+00 2.048e+05
                                                                           0
## endoEndocrine disease
                                                2.538e+00 1.112e+05
                                                                           0
## mskMSK disease
                                               -4.908e+00 7.253e+04
                                                                           0
## cancerCancer
                                                1.197e+01 8.682e+04
## allergyAllergy
                                               -1.423e+00 7.387e+04
## psychiPsych disease
                                               -7.409e+00 1.759e+05
                                                                           0
## phq9 1
                                               -3.369e-01 9.855e+04
                                                                           0
## phq9_2
                                                                           0
                                                5.381e+00 8.799e+04
## phq9_3
                                               -3.044e+00 6.362e+04
                                                                           0
## phq9_4
                                                5.175e+00 6.683e+04
## phq9_5
                                               -8.686e-01 5.714e+04
## phq9_6
                                                                           0
                                               -1.168e+00 1.627e+05
## phq9_7
                                               -9.568e+00 2.458e+05
                                                                           0
## phq9_8
                                                7.933e+00 1.470e+05
                                                                           0
##
                                               Pr(>|z|)
## (Intercept)
                                                      1
## Ageofpatient
                                                      1
## Sexfemale
                                                      1
```

##	BMI	1
	EthnicChinese	1
	Maritalstatusmarried	1
	Maritalstatusdivorced	1
##	Maritalstatuswidow	1
##	Addressothers	1
##	Educationelementary	1
	Educationhigh school	1
	Educationcollege degree	1
	Employmentpart-time job	1
	Employmentfull-time job	1
	Employmentretired	1
	income10,001 - 20,000	1
	income20,001 - 30,000	1
	income30,001 or more	1
	incomeunknown	1
##	IncomeLossfromCOVIDLess than 50% loss	1
##	IncomeLossfromCOVIDOver 50% loss	1
##	IncomeLossfromCOVIDNo income	1
##	PatientAmbulationGait aid	1
##	PatientHearingHearing impairment	1
##	PatientVisualGlasses	1
##	SmokingCurrent smoking	1
##	SmokingPast smoking	1
##	AlcoholDrinkingSocial drinking	1
##	AlcoholDrinkingRegular drinking	1
##	DementiaDxYes	1
##	DementiaDxNot sure	1
##	SelfPerceptCognitionMinor cognitive problem	1
	SelfPerceptCognitionMajor cognitive problem	1
##	NumberofHospitalization	1
##	SelfPerceptHealthBad	1
	SelfPerceptHealthAverage	1
	SelfPerceptHealthGood	1
	SelfPerceptHealthBest	1
	neuroNeurological disease	1
	cvsCardiovascular disease	1
	respiRespiratory disease	1
	giGastrointestinal disease	1
	renalRenal disease	1
	endoEndocrine disease	1
	mskMSK disease	1
	cancerCancer	1
	allergyAllergy	1
	psychiPsych disease	1
	phq9_1	1
	1 1 =	1
	1 1 = 1	1
	1 1 =	1
	phq9_5	1
	1 1 =	1 1
	phq9_7 phq9_8	1
##	hud>_0	1
##		

```
## (Dispersion parameter for binomial family taken to be 1)
##

## Null deviance: 4.1697e+01 on 271 degrees of freedom
## Residual deviance: 3.3464e-09 on 216 degrees of freedom
## AIC: 112
##

## Number of Fisher Scoring iterations: 25
```

binary_logistic_tbl <- binary_logistic_model %>% tbl_regression(exponentiate = TRUE)
binary_logistic_tbl

		95%	p-
Characteristic	OR	\mathbf{CI}	value
Age	1.08	0.00,	>0.9
		Inf	
Sex			
male	_	_	
female	0.90	0.00,	> 0.9
BMI	1.38	Inf 0.00,	>0.9
DIVII	1.36	$\frac{0.00}{\text{Inf}}$	>0.9
Ethnic		1111	
Thai	_		
Chinese	32,917,920	0.00,	> 0.9
		Inf	
Marital status			
single			
married	0.00	0.00, Inf	> 0.9
divorced	42.2	0.00,	>0.9
divorced	42.2	\inf	/0.3
widow	0.00	0.00,	>0.9
		$\operatorname{Inf}^{'}$	
Address			
Bangkok	_	_	
others	36.5	0.00,	> 0.9
Ed.,		Inf	
Education not educate			
elementary	13.6	0.00,	>0.9
	10.0	\inf	> 0.0
high school	0.00	0.00,	> 0.9
		Inf	
college degree	1.06	0.00,	> 0.9
P. 1		Inf	
Employment			
unemployed	0.22	0.00,	>0.9
part-time job	0.22	0.00, Inf	>0.9
full-time job	3,474	0.00,	>0.9
	9,111	\inf	, 0.0

Characteristic OR CI value retired 17.0 0.00, >0.9 10,000 res - - 10,000 ress - - 10,001 - 20,000 0.70 0.00, >0.9 20,001 - 30,000 3,206 0.00, >0.9 30,001 or more 545 0.00, >0.0 40,000 0.00 0.00 >0.0 10,000 0.00 0.00 >0.0 10,000 0.00 0.00 >0.0 10,000 0.00 0.00 >0.0 10,000 0.00 0.00 >0.0 10,000 0.00 >0.0 >0.0 10,000 0.00 >0.0 >0.0 10,000 0.00 >0.0 >0.0 10,000 0.00 >0.0 >0.0 10,000 0.00 >0.0 >0.0 10,000 0.00 >0.0 >0.0 10,000 0.00 >0.0 >0.			95%	p-
Inference	Characteristic	OR	CI	value
10,000 roless	retired	17.0		>0.9
10,001 - 20,000 0.70 b.00 >0.90 20,001 - 30,000 3,206 0.00 >0.9 30,001 or more 545 0.00 >0.0 unknown 0.00 0.00 >0.0 unknown 0.00 0.00 >0.0 Income Loss from COVID-19 The contract of				
		0.70		> 0 0
20,001 - 30,000 3,206 0.00 >0.0 30,001 or more 545 0.00 >0.0 unknown 0.00 0.00 0.00 >0.0 Income Loss from COVID-19 The contract of the con	10,001 - 20,000	0.70		>0.9
Square S	20,001 - 30,000	3,206		>0.9
unknown Inference of the part of the p	,	,		
unknown 0.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 2.00	30,001 or more	545		> 0.9
Name	,	0.00		
Name Same	unknown	0.00		>0.9
Less than 50% loss 27,118,142 0.00, 10 10 10 10 10 10 10 1		_		
Over 50% loss 1.95 1.0f 0.00 2.09 1.0f 1.0f 0.00 2.00		27,118,142	0.00,	>0.9
No income 0.00 Inf		, ,		
No income 0.00 Inf 2.00 Inf PatientAmbulation Inf Inf Normal — — Gait aid 40,653 0.00, 20, 20, 20 PatientHearing — — Normal — — Hearing impairment 0.00 0.00, 20, 20 PatientVisual — — Normal — — Glasses 0.18 0.00, 20, 20 Smoking — — Never smoking — — Smoking — — Past smoking 18,966,925 0.00, 20 >0.9 Past smoking — — — Pocial drinking — — — Nocial drinking — — — Regular drinking — — — <	Over 50% loss	1.95		> 0.9
Patient Ambulation	N. :	0.00		> 0 0
PatientAmbulation ————————————————————————————————————	No income	0.00		>0.9
Normal — — Gait aid 40,653 0.00, 000, 0.00, 1nf >0.9 PatientHearing — — — Normal — — — — 9.9 — — — 9.9 — — — — 9.9 — — — — 9.9 — — — — 9.9 — — — — 9.9 — — — — 9.9 —	Patient Ambulation		1111	
PatientHearing PatientHearing PatientHearing PatientHearing PatientHearing Patient		_		
PatientHearing — — — — — — — — — — — — — — — 9.09 —	Gait aid	40,653		> 0.9
Normal — — — — — — — 9.9 9.9 9.9 — <t< td=""><td></td><td></td><td>Inf</td><td></td></t<>			Inf	
Hearing impairment 0.00 0.00, Inf >0.9 Patient Visual Testing the properties of the propert				
Patient Visual Patient Visual Port Patient Visual Port Patient Visual Port Po		0.00	0.00	> 0.0
Patient Visual — — Normal — — Glasses 0.18 0.00,	meaning impairment	0.00		/0.5
Glasses 0.18 0.00, Inf >0.9 Smoking - - - Never smoking - - - Current smoking 18,966,925 0.00, 20, 20, 20, 20, 20, 20, 20, 20, 20,	PatientVisual			
Inf Smoking Inf Never smoking Current smoking 18,966,925 0.00, 0.00, 0.00 Past smoking 0.60 0.00, 0.00, 0.00 >0.9 Alcohol Drinking - Never drinking - - Social drinking 2,106 0.00, 0.00, 0.00 >0.9 Regular drinking 12,077,175,288,78207692 >0.9 Dementia diagnosis Inf No - Yes 0.00 0.00, 0.00, 0.00 >0.9 Not sure 0.00 0.00, 0.00, 0.00 >0.9 Inf Inf Inf Inf		_	_	
Smoking — — Current smoking 18,966,925 0.00, 0.00, 0.00 >0.9 Past smoking 0.60 0.00, 0.00, 0.00 >0.9 Alcohol Drinking — — — Never drinking —	Glasses	0.18		> 0.9
Never smoking — — — — — — — — — 9.09 —	Charaching		Inf	
Current smoking 18,966,925 0.00, Inf >0.9 Past smoking 0.60 0.00, Inf >0.9 Alcohol Drinking - - Never drinking - - Social drinking 2,106 0.00, >0.9 Regular drinking 12,077,175,288,782,0092 >0.9 Dementia diagnosis - - No - - Yes 0.00 0.00, >0.9 Not sure 0.00 0.00, >0.9 Inf Inf		_		
Past smoking 0.60 0.00 0.00 0.00 0.00 Inf	~	18,966,925	0.00,	>0.9
Never drinking	-		Inf	
Alcohol Drinking — — — Never drinking — — — Social drinking 2,106 0.00, >0.9 >0.9 Regular drinking Inf —	Past smoking	0.60		> 0.9
Never drinking — — — — — — — — 9.9 Inf Inf Personance Inf Demendia diagnosis Inf —	Alachal Duinking		Inf	
Social drinking 2,106 0.00, Inf >0.9 Regular drinking 12,077,175,288,7820,7092 >0.9 Dementia diagnosis Inf - No - - Yes 0.00 0.00, >0.9 Inf - Not sure 0.00 0.00, >0.9 Inf -		_		
Regular drinking		2,106	0.00,	>0.9
Inf Dementia diagnosis No	G	,		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Regular drinking	12,077,175,288		> 0.9
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Demonstra dia maggia		Inf	
Yes $\begin{array}{cccc} 0.00 & 0.00, & > 0.9 \\ & & & & \\ Inf & & \\ Not sure & & 0.00 & 0.00, & > 0.9 \\ & & & & & \\ Inf & & & \\ \end{array}$		_		
Not sure $ \begin{array}{c} & \text{Inf} \\ 0.00 & 0.00, \\ & \text{Inf} \end{array} > 0.9 $		0.00		>0.9
Not sure $\begin{array}{ccc} 0.00 & 0.00, & > 0.9 \\ & & & & \\ & & & & \end{array}$		3.33		
	Not sure	0.00	0.00,	> 0.9
Self Percept Cognition			Inf	
	Self Percept Cognition			

Characteristic	OR	95% CI	p- value
Normal	_	_	
Minor cognitive problem	376	0.00,	> 0.9
Major cognitive problem	559,418,648,2	Inf 56, 766 0400 Inf	>0.9
Number of Hospitalization	81.7	0.00, Inf	>0.9
Self Percept Health			
Worst	_	_	0.0
Bad	0.08	0.00, Inf	> 0.9
Average	4.95	0.00, Inf	>0.9
Good	147	0.00,	> 0.9
		Inf	
Best	23.8	0.00, Inf	>0.9
neuro None			
Neurological disease	903	0.00, Inf	>0.9
cvs			
None	_	_	
Cardiovascular disease	169	0.00, Inf	>0.9
respi None	_	_	
Respiratory disease	269	0.00, Inf	>0.9
gi			
None			. 0.0
Gastrointestinal disease	6.03	0.00, Inf	>0.9
renal None	_	_	
Renal disease	0.18	0.00, Inf	>0.9
endo			
None		_	
Endocrine disease	12.7	0.00, Inf	>0.9
msk Nava			
None MSK disease	0.01	0.00, Inf	>0.9
cancer			
None	_	_	
Cancer	157,547	0.00, Inf	>0.9
allergy None	_	_	

	OD	95%	p-
Characteristic	OR	CI	value
Allergy	0.24	0.00, Inf	>0.9
psychi			
None		_	
Psych disease	0.00	0.00, Inf	>0.9
Little interest or pleasure in doing things	0.71	0.00, Inf	>0.9
Feeling down, depressed, or hopeless	217	0.00, Inf	>0.9
Trouble falling or staying asleep, or sleeping too much	0.05	0.00, Inf	>0.9
Feeling tired or having little energy	177	0.00, Inf	>0.9
Poor appetite or overeating	0.42	0.00, Inf	>0.9
Feeling bad about yourself — or that you are a failure or have let yourself or your family down	0.31	0.00, Inf	>0.9
Trouble concentrating on things, such as reading the newspaper or watching television	0.00	0.00, Inf	>0.9
Moving or speaking so slowly that other people could have noticed? Or so fidgety or restless that you have been moving a lot more than usual	2,787	0.00, Inf	>0.9

Export data

```
table1 %% as_hux_xlsx("../output/table_1.xlsx")
table2 %% as_hux_xlsx("../output/table_2.xlsx")

lm_tbl %% as_hux_xlsx("../output/multivariated_linear.xlsx")
ordered_logistic_tbl %% as_hux_xlsx("../output/phd9_cat_ordered_logistic.xlsx")
binary_logistic_tbl %% as_hux_xlsx("../output/phq9_9th_logistic.xlsx")
```