Univariate Analysis for the VQI FBVAR Dataset

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p-value

We use Welch's Two Sample t-test for continuous variables and Pearson's Chi-squared Test for categorical variables.

Descriptive statistics tables

population of interest

	Overall
	(N=3295)
PRESENTATION	
Asymptomatic	2907 (88.2%)
Symptomatic	388 (11.8%)

Patient demographic and co-morbidities

Table: A comparison of the baseline demographic and co-morbidities characteristics for symptomatic versus asymptomatic patients who undergo the F-BEVAR procedure

	Asymptomatic	Symptomatic	P-value
	(N=2907)	(N=388)	
AGE	,	,	
Mean (SD)	$73.4\ (7.99)$	69.6 (11.1)	< 0.001
Median [Min, Max]	74.0 [0, 90.0]	71.0 [33.0, 90.0]	
AGECAT			
< 50	$21 \ (0.7\%)$	20 (5.2%)	< 0.001
>79	645~(22.2%)	64~(16.5%)	
50-59	102 (3.5%)	41 (10.6%)	
60-69	733~(25.2%)	107 (27.6%)	
70-79	1406 (48.4%)	156 (40.2%)	
GENDER			
female	675 (23.2%)	158 (40.7%)	< 0.001
male	$2232\ (76.8\%)$	230 (59.3%)	
ETHNICITY			
Hispanic or Latino	111 (3.8%)	14 (3.6%)	0.947
None Hispanic or Latino	2792 (96.0%)	374 (96.4%)	
Missing	4 (0.1%)	0 (0%)	
RACE	, ,	, ,	
American Indian or Alaskan Native	6~(0.2%)	1(0.3%)	< 0.001
Asian	58(2.0%)	7 (1.8%)	
Black or African American	196(6.7%)	72(18.6%)	
More than 1 race	3 (0.1%)	1 (0.3%)	

	Asymptomatic	Symptomatic	P-value
Native Hawaiian or other Pacific Islander	1 (0.0%)	1 (0.3%)	
Unknown/Other	192~(6.6%)	31 (8.0%)	
White	$2451 \ (84.3\%)$	275 (70.9%)	
TRANSFER			
Hospital	36 (1.2%)	171 (44.1%)	< 0.001
No	2869 (98.7%)	216~(55.7%)	
Rehab Unit	2(0.1%)	1(0.3%)	
PRIMARYINSURER	, ,	,	
Commercial	800 (27.5%)	123 (31.7%)	< 0.001
Medicaid	59 (2.0%)	28 (7.2%)	
Medicare	1622 (55.8%)	186 (47.9%)	
Military/VA	92 (3.2%)	11 (2.8%)	
Non US Insurance	198 (6.8%)	10 (2.6%)	
Self Pay	12 (0.4%)	11 (2.8%)	
Missing	124 (4.3%)	19 (4.9%)	
LIVINGSTATUS	124 (4.970)	13 (4.370)	
Home	2884 (99.2%)	381 (98.2%)	0.122
Homeless	2 (0.1%)	1 (0.3%)	0.144
	,	,	
Nursing home	$21 \ (0.7\%)$	6 (1.5%)	
PREOP_FUNCSTATUS	40 (1 5 07)	10 (4.004)	.0.001
Assisted care	49 (1.7%)	18 (4.6%)	< 0.001
Bed bound	4 (0.1%)	1 (0.3%)	
Full	1947 (67.0%)	226 (58.2%)	
Light work	$622\ (21.4\%)$	97 (25.0%)	
Self care	284 (9.8%)	45~(11.6%)	
Missing	1 (0.0%)	1 (0.3%)	
PRIOR_CVD			
No	2615 (90.0%)	339 (87.4%)	0.139
Yes	$292 \ (10.0\%)$	49~(12.6%)	
PRIOR_CAD			
No	2089 (71.9%)	268 (69.1%)	0.279
Yes	818 (28.1%)	120 (30.9%)	
PRIOR_CHF	,	,	
No —	2533~(87.1%)	322 (83.0%)	0.03
Yes	374 (12.9%)	66 (17.0%)	
COPD	3 (3,0)	(=1.10,0)	
No	1802 (62.0%)	224 (57.7%)	0.118
Yes	1105 (38.0%)	164 (42.3%)	0.110
DIABETES	1100 (00.070)	104 (42.970)	
No	2380 (81.9%)	318 (82.0%)	1
Yes	527 (18.1%)	70 (18.0%)	1
PREOP DIALYSIS	521 (16.170)	10 (10.070)	
_	2062 (00 507)	261 (02 007)	ZO 001
No Voa	2862 (98.5%)	361 (93.0%)	< 0.001
Yes	$45 \ (1.5\%)$	27 (7.0%)	
HTN	222 (11 104)	99 (0.904)	0.0==
No	332 (11.4%)	32 (8.2%)	0.077
Yes	2568 (88.3%)	354 (91.2%)	
Missing	7~(0.2%)	2~(0.5%)	
PREOP_SMOKING			
No	347 (11.9%)	$66 \ (17.0\%)$	0.006
Yes	2560~(88.1%)	322~(83.0%)	
PRIOR_CABG			

	Asymptomatic	Symptomatic	P-value
No	2409 (82.9%)	331 (85.3%)	0.262
Yes	497 (17.1%)	57 (14.7%)	
Missing	1 (0.0%)	$0 \ (0\%)$	
PRIOR PCI	` '	,	
No	2214~(76.2%)	320 (82.5%)	0.007
Yes	691 (23.8%)	68 (17.5%)	
Missing	2 (0.1%)	$0 \ (0\%)$	
PRIOR ANEURREP	,	,	
No —	2281 (78.5%)	268 (69.1%)	< 0.001
Yes	626 (21.5%)	120 (30.9%)	
STRESS	(, , , ,	(/	
No	1430 (49.2%)	296 (76.3%)	< 0.001
Yes	1475 (50.7%)	92 (23.7%)	
Missing	2 (0.1%)	0 (0%)	
PREOP CREAT	(= , ,)	- (-, -)	
Mean (SD)	1.18 (0.631)	1.19 (0.798)	0.756
Median [Min, Max]	$1.08 \ [0, 14.4]$	1.00 [0.400, 7.50]	
Missing	59 (2.0%)	19 (4.9%)	
DC_ASA	(, *)	- (/ • /	
No	410 (14.1%)	58 (14.9%)	0.576
Yes	2431 (83.6%)	312 (80.4%)	
Missing	66 (2.3%)	18 (4.6%)	
DC P2Y	(=.0,0)	- (//)	
No	1259 (43.3%)	205 (52.8%)	< 0.001
Yes	1581 (54.4%)	165 (42.5%)	10.002
Missing	67 (2.3%)	18 (4.6%)	
DC STATIN	3. (=13/0)	(2.070)	
No	505 (17.4%)	74 (19.1%)	0.33
Yes	2336 (80.4%)	296 (76.3%)	0.00
Missing	66 (2.3%)	18 (4.6%)	
missing	00 (2.3/0)	10 (4.070)	

Operative Variables

Table: A comparison of the operative characteristics for symptomatic versus asymptomatic patients who undergo the F-BEVAR procedure

Asymptomatic	Symptomatic	P-value
(N=2907)	(N=388)	
,	,	
72~(2.5%)	11 (2.8%)	< 0.001
282 (9.7%)	67 (17.3%)	
2292 (78.8%)	267 (68.8%)	
261 (9.0%)	43 (11.1%)	
, ,	. ,	
2777 (95.5%)	305 (78.6%)	< 0.001
83 (2.9%)	28 (7.2%)	
28 (1.0%)	41 (10.6%)	
19(0.7%)	14 (3.6%)	
61.1 (10.4)	65.2(17.4)	< 0.001
60.0 [5.00, 130]	62.0 [5.50, 126]	
12 (0.4%)	5 (1.3%)	
	(N=2907) 72 (2.5%) 282 (9.7%) 2292 (78.8%) 261 (9.0%) 2777 (95.5%) 83 (2.9%) 28 (1.0%) 19 (0.7%) 61.1 (10.4) 60.0 [5.00, 130]	(N=2907) (N=388) 72 (2.5%) 11 (2.8%) 282 (9.7%) 67 (17.3%) 2292 (78.8%) 267 (68.8%) 261 (9.0%) 43 (11.1%) 2777 (95.5%) 305 (78.6%) 83 (2.9%) 28 (7.2%) 28 (1.0%) 41 (10.6%) 19 (0.7%) 14 (3.6%) 61.1 (10.4) 65.2 (17.4) 60.0 [5.00, 130] 62.0 [5.50, 126]

	Asymptomatic	Symptomatic	P-value
URGENCY			
Elective	2875 (98.9%)	210 (54.1%)	< 0.001
Emergent	2(0.1%)	29 (7.5%)	
Urgent	30(1.0%)	149 (38.4%)	
PATHOLOGY_ANEURYSM_TYPE	,	,	
Anastomotic	38 (1.3%)	6 (1.5%)	< 0.001
Degenerative, fusiform	2418 (83.2%)	260 (67.0%)	
Degenerative, saccular	258 (8.9%)	31 (8.0%)	
Intercostal or visceral patch	16 (0.6%)	1 (0.3%)	
Prior trauma	0 (0%)	2(0.5%)	
Missing	177 (6.1%)	88 (22.7%)	
PATHOLOGY_DISSECT_TYPE	111 (011/0)	(==::/0)	
Acute, <= 30 days	7 (0.2%)	31 (8.0%)	< 0.001
Chronic, >30 days	104 (3.6%)	38 (9.8%)	\0.001
Missing	2796 (96.2%)	319 (82.2%)	
PROXZONE_DISEASE	2130 (30.270)	013 (02.270)	
Mean (SD)	6.76 (1.65)	5.52 (1.99)	< 0.001
Median [Min, Max]	7.00 [2.00, 9.00]	5.00 [2.00, 9.00]	\0.001
GENHIST	1.00 [2.00, 3.00]	0.00 [2.00, 9.00]	
Ehlers-Danlos	1 (0.0%)	2(0.5%)	0.016
Marfans	9 (0.3%)	2(0.5%) $2(0.5%)$	0.010
Non-specific	80 (2.8%)	7 (1.8%)	
None	2817 (96.9%)	377 (97.2%)	
None DISTZONE_DISEASE	2017 (90.970)	311 (91.270)	
10B	504 (20 497)	60 (15.5%)	< 0.001
10L	594 (20.4%)	,	<0.001
	128 (4.4%)	21 (5.4%)	
10R	177 (6.1%)	23 (5.9%)	
11B	53 (1.8%)	8 (2.1%)	
11L	30 (1.0%)	3(0.8%)	
11R	33 (1.1%)	6 (1.5%)	
5	17 (0.6%)	3(0.8%)	
6	20 (0.7%)	9(2.3%)	
7	15 (0.5%)	22 (5.7%)	
8	142 (4.9%)	26 (6.7%)	
9	1698 (58.4%)	207 (53.4%)	
extent	1005 (11 504)	09 (01 404)	0.001
Juxtarenal AAA	1205 (41.5%)	83 (21.4%)	< 0.001
Type 1 TAAA	6 (0.2%)	2(0.5%)	
Type 2 TAAA	131 (4.5%)	61 (15.7%)	
Type 3 TAAA	477 (16.4%)	95 (24.5%)	
Type 4 TAAA	871 (30.0%)	104 (26.8%)	
Type 5 TAAA	41 (1.4%)	13 (3.4%)	
Missing	$176 \ (6.1\%)$	$30 \ (7.7\%)$	
ANESTHESIA		(00)	
General	2872 (98.8%)	378 (97.4%)	0.029
Local	$21 \ (0.7\%)$	8 (2.1%)	
Regional	$14 \ (0.5\%)$	2~(0.5%)	
CONTRAST			
Mean (SD)	123 (71.1)	118 (75.7)	0.248
Median [Min, Max]	110 [0, 677]	100 [0, 501]	
Missing	52 (1.8%)	9(2.3%)	
EBL			

	Asymptomatic	Symptomatic	P-value
Mean (SD)	444 (729)	431 (472)	0.661
Median [Min, Max]	250 [0, 25000]	300 [0, 3000]	
Missing	25~(0.9%)	5 (1.3%)	
FLUOROTIME	,	,	
Mean (SD)	73.9 (38.8)	68.1 (44.4)	0.017
Median [Min, Max]	66.0 [1.00, 320]	59.8 [6.80, 285]	
Missing	142 (4.9%)	12 (3.1%)	
INTRAOP PRBC	((, , ,	
Mean (SD)	0.675(4.19)	1.12(1.99)	< 0.001
Median [Min, Max]	0 [0, 200]	0 [0, 14.0]	10100-
Missing	2 (0.1%)	2 (0.5%)	
TOTALPROCTIME	2 (0.170)	2 (0.070)	
Mean (SD)	256 (113)	269 (139)	0.062
Median [Min, Max]	233 [25.0, 911]	237 [52.0, 852]	0.002
	235 [23.0, 911] $2 (0.1%)$	1 (0.3%)	
Missing	2 (0.170)	1 (0.3/0)	
IVUSTEE Both	10 (0.707)	4 (1.007)	<0.001
Both	19 (0.7%)	4(1.0%)	< 0.001
IVUS	460 (15.8%)	127 (32.7%)	
No	2394 (82.4%)	250 (64.4%)	
TEE	24 (0.8%)	7 (1.8%)	
Missing	$10 \ (0.3\%)$	0 (0%)	
ACCESS			
Open	1059 (36.4%)	150 (38.7%)	0.147
Percutaneous	1582 (54.4%)	$188 \ (48.5\%)$	
Missing	266 (9.2%)	$50 \ (12.9\%)$	
ARMNECK_ACCESS			
No	2144~(73.8%)	234 (60.3%)	< 0.001
Yes	763~(26.2%)	154 (39.7%)	
AORDEV_NUM			
Mean (SD)	2.27(0.914)	2.53 (1.26)	< 0.001
Median [Min, Max]	2.00 [1.00, 6.00]	2.00 [1.00, 6.00]	
AORDEV_CMOD	, ,	, ,	
No —	716 (24.6%)	109~(28.1%)	0.157
Yes	2191 (75.4%)	279 (71.9%)	
DEV_GTYPE	(\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Custom	1565 (53.8%)	89 (22.9%)	< 0.001
Physician modified	554 (19.1%)	164 (42.3%)	(0.001
Standard	788 (27.1%)	135 (34.8%)	
ILIACDEV_END_R	100 (21.170)	100 (01.0/0)	
Common	1553 (53.4%)	133 (34.3%)	0.086
External, Unintended	18 (0.6%)	,	0.000
		3(0.8%)	
External, Intended	200 (6.9%)	28 (7.2%)	
None Mississer	24 (0.8%)	1 (0.3%)	
Missing	1112 (38.3%)	223~(57.5%)	
ILIACDEV_END_L	1505 (51.084)	100 (00 =04)	0.004
Common	1595 (54.9%)	130 (33.5%)	0.231
External, Unintended	9 (0.3%)	2(0.5%)	
External, Intended	157 (5.4%)	19 (4.9%)	
None	21~(0.7%)	1 (0.3%)	
Missing	1125 (38.7%)	236 (60.8%)	
BRANCH_STAGED			
No	2745 (94.4%)	353 (91.0%)	0.006
	,	` /	

	Asymptomatic	Symptomatic	P-value
Yes	157 (5.4%)	35 (9.0%)	
Missing	5 (0.2%)	0 (0%)	
BRANCH_LSUB	,	,	
No	2851 (98.1%)	354 (91.2%)	< 0.001
Yes	56 (1.9%)	34 (8.8%)	70.00-
BRANCH_CELIAC	00 (1.070)	01 (0.0,0)	
No	1318 (45.3%)	71 (18.3%)	< 0.001
Yes	1589 (54.7%)	317 (81.7%)	70.001
BRANCH_SMA	1000 (04.170)	01.70)	
No	403 (13.9%)	28 (7.2%)	< 0.001
Yes	2504 (86.1%)	360 (92.8%)	₹0.001
BRANCH_RRENAL	2504 (60.170)	300 (32.870)	
No	21 (0.707)	24 (6 201)	<0.001
	21 (0.7%)	24 (6.2%)	< 0.001
Yes	2886 (99.3%)	364 (93.8%)	
BRANCH_LRENAL	01 (0.704)	24 (2.204)	.0.001
No	21 (0.7%)	24 (6.2%)	< 0.001
Yes	2886 (99.3%)	364 (93.8%)	
ANESTHESIA_GEN_TIMEEXT	(04)	(
<12 hrs	168 (5.8%)	25~(6.4%)	< 0.001
>24 hrs	62 (2.1%)	$32 \ (8.2\%)$	
2-24 hrs	95 (3.3%)	16 (4.1%)	
n OR	$2540 \ (87.4\%)$	$304 \ (78.4\%)$	
Missing	42 (1.4%)	11 (2.8%)	
POSTOP_SPINALDRAIN			
No	2325 (80.0%)	248 (63.9%)	< 0.001
Yes	582 (20.0%)	140 (36.1%)	
renal			
None	288 (9.9%)	38 (9.8%)	< 0.001
Occluded/Covered	76 (2.6%)	25~(6.4%)	
Scallop/Fen/Branch/Chimney	2515 (86.5%)	300(77.3%)	
Missing	28 (1.0%)	25 (6.4%)	
renal	20 (1.070)	20 (0.170)	
None	322 (11.1%)	56 (14.4%)	< 0.001
Occluded/Covered	72 (2.5%)	22 (5.7%)	70.001
Scallop/Fen/Branch/Chimney	2406 (82.8%)	274 (70.6%)	
Missing	107 (3.7%)	36 (9.3%)	
	101 (5.170)	30 (9.370)	
sma None	232 (8.0%)	35 (9.0%)	0.78
		` ,	0.76
Occluded/Covered	3(0.1%)	0 (0%)	
Scallop/Fen/Branch/Chimney	2261 (77.8%)	325 (83.8%)	
Missing	411 (14.1%)	$28 \ (7.2\%)$	
eeliac	0.4.4 (1.1.00%)	F9 (10 F0V)	0.000
None	344 (11.8%)	53 (13.7%)	0.002
Occluded/Covered	68 (2.3%)	27 (7.0%)	
Scallop/Fen/Branch/Chimney	1172 (40.3%)	237 (61.1%)	
Missing	$1323 \ (45.5\%)$	$71 \ (18.3\%)$	
sub			
None	15~(0.5%)	$10 \ (2.6\%)$	0.009
Occluded/Covered	3(0.1%)	10~(2.6%)	
Scallop/Fen/Branch/Chimney	12(0.4%)	3 (0.8%)	
Missing	2877 (99.0%)	365 (94.1%)	
factor(NUM_TREATED_BRANCHES)	` /	` /	

	Asymptomatic	Symptomatic	P-value
1	337 (11.6%)	65 (16.8%)	< 0.001
2	671 (23.1%)	74 (19.1%)	
3	921 (31.7%)	73 (18.8%)	
4	978 (33.6%)	176(45.4%)	
factor(NUM_TREATED_RENALS)	,	, ,	
0	392 (13.5%)	88 (22.7%)	< 0.001
1	109(3.7%)	26 (6.7%)	
2	2406 (82.8%)	274~(70.6%)	
OCCLUDED RENAL	,	, ,	
Yes	76 (2.6%)	25~(6.4%)	< 0.001
No	2831 (97.4%)	363 (93.6%)	
OCCLUDED SMA	,	, ,	
Yes	3 (0.1%)	0 (0%)	1
No	2904 (99.9%)	388 (100%)	
OCCLUDED_CELIAC	(
Yes	68 (2.3%)	27 (7.0%)	< 0.001
No	2839 (97.7%)	361 (93.0%)	

Outcomes

Table 3: A comparison of the long term follow-up outcomes for symptomatic versus asymptomatic patients who undergo the F-BEVAR procedure

	Asymptomatic	Symptomatic	P-value
	(N=2907)	(N=388)	
DEAD	,	,	
Yes	$361\ (12.4\%)$	80 (20.6%)	< 0.001
No	2546 (87.6%)	308 (79.4%)	
PROC_SURVIVALDAYS			
Mean (SD)	791 (774)	690 (790)	0.018
Median [Min, Max]	485 [0, 3390]	376 [0, 3290]	
LTF_NUM_REINT			
Mean (SD)	1.10(0.303)	1.16 (0.374)	0.464
Median [Min, Max]	1.00 [1.00, 2.00]	1.00 [1.00, 2.00]	
Missing	2740 (94.3%)	363 (93.6%)	

Table 3: A comparison of the procedure outcomes for symptomatic versus asymptomatic patients who undergo the F-BEVAR procedure

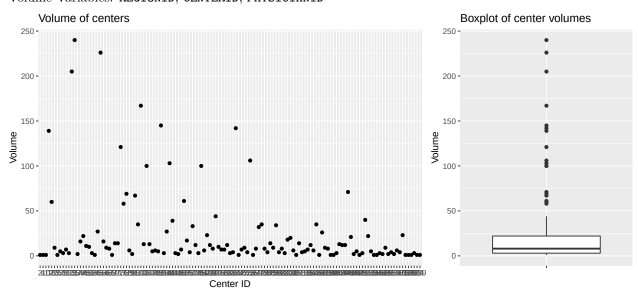
	Asymptomatic	Symptomatic	P-value
	(N=2907)	(N=388)	
TOTAL_LOS	,	,	
Mean (SD)	6.41 (21.6)	12.3 (27.8)	< 0.001
Median [Min, Max]	3.00 [0, 372]	7.00 [1.00, 376]	
POSTOP_LOS			
≤ 7	2499 (86.0%)	259~(66.8%)	< 0.001
> 7	408 (14.0%)	129 (33.2%)	
AORDEV_TECHSUCC	, ,	, ,	
No	77 (2.6%)	16 (4.1%)	0.088
Yes	2554 (87.9%)	315 (81.2%)	

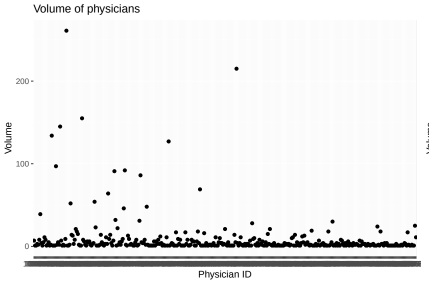
	Asymptomatic	Symptomatic	P-value
Missing	276 (9.5%)	57 (14.7%)	
CONVTOOPEN	,	` ,	
No	2897 (99.7%)	387 (99.7%)	1
Yes	10 (0.3%)	1 (0.3%)	
LEAKATCOMP_NONE			
No —	975 (33.5%)	103~(26.5%)	0.256
Yes	1825 (62.8%)	$224\ (57.7\%)$	
Missing	107 (3.7%)	61 (15.7%)	
ICUSTAY	_ (0.17,0)	0= (=0.1,0)	
Mean (SD)	2.09(4.37)	4.61 (6.65)	< 0.001
Median [Min, Max]	1.00 [0, 85.0]	3.00 [0, 49.0]	10.00-
Missing	3 (0.1%)	1 (0.3%)	
POSTOP_PRBC	3 (0.170)	1 (0.970)	
Mean (SD)	1.22 (4.12)	2.09 (4.18)	< 0.001
Median [Min, Max]	0 [0, 77.0]	0 [0, 38.0]	<0.001
Missing	$0 \ [0, 77.0]$ $2 \ (0.1\%)$	0 (0%)	
POSTOP_VASO	4 (U.1/0)	0 (0/0)	
No	2399 (82.5%)	263 (67.8%)	< 0.001
Yes	506 (17.4%)	,	<0.001
		125 (32.2%)	
Missing	2 (0.1%)	0 (0%)	
POSTOP_HIGHCREAT	1 40 (1 10)	1.02 (1.06)	-0.001
Mean (SD)	1.46 (1.10)	1.92 (1.96)	< 0.001
Median [Min, Max]	1.19 [0.0100, 15.4]	1.20 [0.450, 11.8]	
Missing	16 (0.6%)	4 (1.0%)	
POSTOP_COMPLICATIONS		(
No	2322 (79.9%)	273 (70.4%)	< 0.001
Yes	584 (20.1%)	115~(29.6%)	
Missing	1~(0.0%)	0 (0%)	
ACCESS_COMPLICATION			
No	$448 \ (15.4\%)$	62~(16.0%)	0.311
Yes	29 (1.0%)	7 (1.8%)	
Missing	$2430 \ (83.6\%)$	319~(82.2%)	
POSTOP_AH			
No	2618 (90.1%)	346 (89.2%)	0.65
Yes	289 (9.9%)	42 (10.8%)	
POSTOP_CEREBROSX	, ,	,	
No	2868 (98.7%)	378 (97.4%)	0.083
Yes	38 (1.3%)	10 (2.6%)	
Missing	1 (0.0%)	0 (0%)	
POSTOP RESPIRATORY	()	- (-, -,)	
No	2784 (95.8%)	352 (90.7%)	< 0.001
Yes	123 (4.2%)	36 (9.3%)	
POSTOP_DIALYSIS	(, 0)	(0.0,0)	
No	2820 (97.0%)	352 (90.7%)	< 0.001
Yes	49 (1.7%)	18 (4.6%)	70.001
Missing	38 (1.3%)	18 (4.6%)	
POSTOP_ARMEMBO	00 (1.9/0)	10 (4.0/0)	
No	2894 (99.6%)	386 (99.5%)	1
Yes	,	* *	1
	13~(0.4%)	2 (0.5%)	
POSTOP_LEGEMBO	2016 (07 007)	260 (04 007)	×0.001
No	2846~(97.9%)	368~(94.8%)	< 0.001
Yes	61 (2.1%)	20 (5.2%)	

	Asymptomatic	Symptomatic	P-value
POSTOP_LEGCOMPART			
No	2880 (99.1%)	384 (99.0%)	1
Yes	27 (0.9%)	4 (1.0%)	
POSTOP_INTISCH	,	` ,	
Mean (SD)	0.0372(0.334)	0.0593 (0.442)	0.342
Median [Min, Max]	0 [0, 4.00]	0 [0, 4.00]	
POSTOP_RENALISCH			
No	2821 (97.0%)	375 (96.6%)	0.79
Yes	86 (3.0%)	13 (3.4%)	
POSTOP_SPINAL_ISCHEMI	A		
No	2823 (97.1%)	363~(93.6%)	< 0.001
Yes	84 (2.9%)	25~(6.4%)	
RETX_R_RTOR			
No	2733 (94.0%)	351 (90.5%)	0.009
Yes	173~(6.0%)	37 (9.5%)	
Missing	1 (0.0%)	0 (0%)	
DC_STATUS			
Dead	65~(2.2%)	17 (4.4%)	< 0.001
Home	2465~(84.8%)	274~(70.6%)	
Homeless	1 (0.0%)	1 (0.3%)	
Nursing Home	104 (3.6%)	$32 \ (8.2\%)$	
Other Hospital	23~(0.8%)	16 (4.1%)	
Rehab Unit	249~(8.6%)	48 (12.4%)	
BRANCH_POST			
No	2498~(85.9%)	278 (71.6%)	< 0.001
Yes	406~(14.0%)	109 (28.1%)	
Missing	3~(0.1%)	1~(0.3%)	

Volume Variables

Volume Variables: REGIONID, CENTERID, PHYSICIANID





Boxplot of physicians volumes

19 regions, 133 centers, 367 physicians.

Quantiles of centers' volume: 1, 3, 8, 22, 240

Quantiles of physicians' volume: 1, 1, 2, 6, 261

Code Appendix

```
knitr::opts_chunk$set(echo = FALSE,message = FALSE,warning = FALSE,fig.width = 10)
library(tidyverse)
library(table1)
library(survival)
library(Hmisc)
library(ggplot2)
library(ggpubr)
## ----- working directories for Lily -----
wd_lily = '/Users/hanyiwang/Desktop/Comparative-analysis-of-treatments-of-CAA'
path_lily = c("../data/FBVAR.csv")
## ----- working directories for Jenn -----
\#wd\_jenn = '/Users/jenniferci/Desktop/Comparative-analysis-of-treatments-of-CAA'
#path_jenn = c(
# "/Users/jenniferci/Desktop/Comparative-analysis-of-treatments-of-CAA/TEVAR_International_20210712/TE
\# \ \ "/Users/jenniferci/Desktop/Comparative-analysis-of-treatments-of-CAA/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_International\_20210712/TEVAR\_INTERNATIONAL\_20210712/TEVAR\_INTERNATIONAL\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR\_20210712/TEVAR_20210712/TEVAR_20210712/TEVAR_20210712/TEVAR_20210712/TEVAR_20210712/TEVAR_20210712/TEVAR_20210712/TEVAR_20210712/TEVAR_20210712/TEVAR_20210712/TEVAR_20210712/TEVAR_20210712/TEVAR_20210712/TEVAR_20210712/TEVAR_20210712/TEVAR_2
# "/Users/jenniferci/Desktop/Comparative-analysis-of-treatments-of-CAA/TEVAR_International_20210901/TE
# "/Users/jenniferci/Desktop/Comparative-analysis-of-treatments-of-CAA/TEVAR_International_20210901/TE
## ----- read data -----
setwd(wd_lily)
FBVAR = read.csv(path_lily)
#setwd(wd_jenn)
\#TEVAR\_LTF\_07 = read.csv(path\_jenn[1])
\#TEVAR\_PROC\_07 = read.csv(path\_jenn[2])
\#TEVAR\_LTF\_09 = read.csv(path\_jenn[3])
\#TEVAR\_PROC\_09 = read.csv(path\_jenn[4])
pvalue <- function(x, ...) {</pre>
        y <- unlist(x)
        g <- factor(rep(1:length(x), times=sapply(x, length)))</pre>
        if (is.numeric(y)) {
                 # For numeric variables, Welch's Two Sample t-test
                p <- t.test(y ~ g)$p.value</pre>
        } else {
                 # For categorical variables, Pearson's Chi-squared Test
                p <- chisq.test(table(y, g))$p.value</pre>
        c("", sub("<", "&lt;", format.pval(p, digits=3, eps=0.001)))
}
## ----- variables labels and units-----
# var.labels = c(AGE="Age", AGECAT="Age category")
# label(FBVAR) = as.list(var.labels[match(names(FBVAR), names(var.labels))])
# units(FBVAR$AGE) = "years"
## ----- population of interest -----
table1(~ PRESENTATION, data = FBVAR)
```

```
## ----- table: Patient demographic and co-morbidities------
                   AGE+AGECAT+GENDER+ETHNICITY+ RACE+ TRANSFER+ PRIMARYINSURER+ LIVINGSTATUS+ PREOP FUNCSTATUS+
             | PRESENTATION, data = FBVAR, overall=F, extra.col=list(`P-value`=pvalue))
## ----- table: Operative Variables-----
table1(~ PRIOR_AORSURG+ PATHOLOGY+ PREOP_MAXAAADIA+ URGENCY+ PATHOLOGY_ANEURYSM_TYPE+ PATHOLOGY_DISSECT
              | PRESENTATION, data = FBVAR, overall=F, extra.col=list(`P-value`=pvalue))
## ----- table: primary outcomes-----
table1(~ DEAD+PROC_SURVIVALDAYS+LTF_NUM_REINT | PRESENTATION, data = FBVAR, overall=F, extra.col=list(`P
## ----- table: secondary outcomes-----
table1(~ TOTAL_LOS+ POSTOP_LOS+ AORDEV_TECHSUCC+ CONVTOOPEN+ LEAKATCOMP_NONE+ ICUSTAY+ POSTOP_PRBC+ POSTOP_NONE+ ICUSTAY+ POSTOP_PRBC+ 
              | PRESENTATION, data = FBVAR, overall=F, extra.col=list(`P-value`=pvalue))
## ----- Survival curves-----
## ----- clustering variables-----
#FBVAR %>% select(REGIONID) %>% table()
#FBVAR %>% select(CENTERID) %>% table()
#FBVAR %>% select(PHYSICIANID) %>% table()
## ----- plots of volume-----
center_vol = as.data.frame(FBVAR %>% select(CENTERID) %>% table())
phys_vol = as.data.frame(FBVAR %>% select(PHYSICIANID) %>% table())
p1 = ggplot(data = center_vol, aes(x=CENTERID, y=Freq)) +
    geom_point() +
    labs(title = 'Volume of centers', x='Center ID', y='Volume')
p2 = ggplot(data = center_vol, aes(x='', y=Freq)) +
    geom_boxplot() +
    labs(title = 'Boxplot of center volumes',x='',y='Volume')
print(ggarrange(p1, p2, widths = c(20,10),ncol = 2, nrow = 1, align = "h"))
p3 = ggplot(data = phys_vol, aes(x=PHYSICIANID, y=Freq)) +
   geom point() +
   labs(title = 'Volume of physicians',x='Physician ID',y='Volume')
p4 = ggplot(data = phys_vol, aes(x='', y=Freq)) +
    geom_boxplot() +
    labs(title = 'Boxplot of physicians volumes',x='',y='Volume')
print(ggarrange(p3, p4, widths = c(20,10), ncol = 2, nrow = 1, align = "h"))
```