John et al Codebook

age_cat

Age group						
age_cat	age_cat Frequency Percent Cumulative Frequency					
17-39	1851	45.95	1851	45.95		
40-49	847	21.03	2698	66.98		
50-64	1330	33.02	4028	100.00		

sex

	Jen					
	Sex					
sex Frequency Percent Cumulative Cumulat						
female	2006	49.80	2006	49.80		
male	2022	50.20	4028	100.00		

edu

Education level (years)						
edu Frequency Percent Cumulative Frequency						
9 or less	1927	47.84	1927	47.84		
10-11	1471	36.52	3398	84.36		
12 or more	630	15.64	4028	100.00		

Life_abb

lifetime alcohol abstinence						
life_abb Frequency Percent Cumulative Percent Percent						
No	44	1.09	44	1.09		
Yes	3984	98.91	4028	100.00		

Live_stat

living status						
live_stat Frequency Percent Cumulative Cumulative Percent Frequency Per						
alive	3455	85.77	3455	85.77		
deceased	573	14.23	4028	100.00		

self health

Self-rated health							
self_health Frequency Percent Cumulative Frequency Perce							
Fair/Poor	675	16.76	675	16.76			
Good	1926	47.82	2601	64.57			
Excellent/Very good	1427	35.43	4028	100.00			

death_cause

Cause of death							
death_cause	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
	3455	85.77	3455	85.77			
1. HK	234	5.81	3689	91.58			
2. Krebs	241	5.98	3930	97.57			
3. Aerodigest	35	0.87	3965	98.44			
4. akut	15	0.37	3980	98.81			
5. psychiatr	5	0.12	3985	98.93			
6. and od unbek	14	0.35	3999	99.28			
7. ohn TB	29	0.72	4028	100.00			

audit_score

AUDIT-C sum score						
audit_score	Frequency	Cumulative Frequency	Cumulative Percent			
1. 1-3	2203	54.69	2203	54.69		
2. 4	674	16.73	2877	71.43		
3. 5	383	9.51	3260	80.93		
4. 6-7	228	5.66	3488	86.59		
5. abstinent	447	11.10	3935	97.69		
6. 8-12	93	2.31	4028	100.00		

Aud_absrisk

AUDIT-C sum score or Alcohol abstainers with risk factors						
aud_absrisk	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1. Auditc 1-3	2203	54.69	2203	54.69		
10. Abs cs>19	76	1.89	2279	56.58		
11. Abs cs<20	39	0.97	2318	57.55		
12. Abs fs	46	1.14	2364	58.69		
13. Abs Ges weniger	47	1.17	2411	59.86		
2. Auditc 4	674	16.73	3085	76.59		
3. Auditc 5	383	9.51	3468	86.10		
4. Auditc 6-7	228	5.66	3696	91.76		
5. Auditc 8-12	93	2.31	3789	94.07		
6. Abs Gesh gut	125	3.10	3914	97.17		
7. Abs AUD Dr	84	2.09	3998	99.26		
8. Abs ARD	14	0.35	4012	99.60		
9. Abs Alkprobl	16	0.40	4028	100.00		

smoke_stat

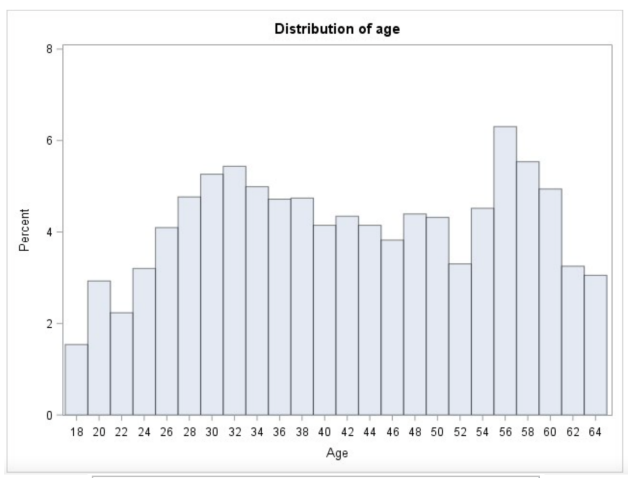
Tobacco smoking status							
smoke_stat	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
0. never smoker	676	16.78	676	16.78			
1. ever Itd smoker	920	22.84	1596	39.62			
2. former daily smoker	839	20.83	2435	60.45			
3. cs daily -19 485 12.04 2920 72.49							
4. cs daily 20-	1108	27.51	4028	100.00			

audrisk_absrisk

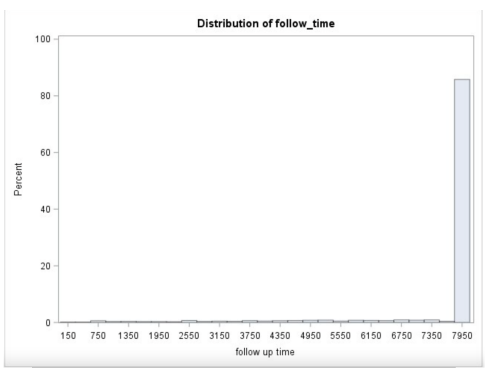
AUDIT-C sum score with risk factors and Alcohol abstainers with risk factors						
audrisk_absrisk	Frequency	Percent	Cumulative Frequency	Cumulative Percent		
1. audc1-3 ns	449	11.15	449	11.15		
10. audc6-7 cs<20	32	0.79	481	11.94		
11. audc6-7 cs>19	94	2.33	575	14.28		
12. audc8-12 ns eltd fs	31	0.77	606	15.04		
13. audc8-12 cs	62	1.54	668	16.58		
14. aab Ges gut	125	3.10	793	19.69		
15. aab AUD Dr	84	2.09	877	21.77		
16. aab ARD	14	0.35	891	22.12		
17. aab Alkprobl	16	0.40	907	22.52		
18. aab cs>19	76	1.89	983	24.40		
19. aab cs<20	39	0.97	1022	25.37		
2. audc1-3 eltd fs	1001	24.85	2023	50.22		
20. aab fs	46	1.14	2069	51.37		
21. aab Ges weniger	47	1.17	2116	52.53		
3. audc1-3 cs<20	267	6.63	2383	59.16		
4. audc1-3 cs>19	486	12.07	2869	71.23		
5. audc4-5 ns	91	2.26	2960	73.49		
6. audc4-5 eltd fs	485	12.04	3445	85.53		
7. audc4-5 cs<20	125	3.10	3570	88.63		
8. audc 4-5 cs>19	356	8.84	3926	97.47		
9. audc6-7 ns eltd fs	102	2.53	4028	100.00		

alab_risk

alcohol consumption/abstinent risk factors, smoking status							
alab_risk	Frequency	Percent	Cumulative Frequency	Cumulative Percent			
	1378	34.21	1378	34.21			
1. alm aud1 0 ard 0 acut 0 Ges gut ns	330	8.19	1708	42.40			
10. aab aud1 0 ard 0 acut 0 cs<20	39	0.97	1747	43.37			
11. alm aud1 0 ard 0 acut 0 cs>19	392	9.73	2139	53.10			
12. aab aud1 0 ard 0 acut 0 cs>19	76	1.89	2215	54.99			
13. alm aud1 1	167	4.15	2382	59.14			
14. aab aud1 1	85	2.11	2467	61.25			
15. alm aud1 0 ard 1	69	1.71	2536	62.96			
16. aab aud1 0 ard 1	14	0.35	2550	63.31			
17. alm aud1 0 ard 0 acut 1	77	1.91	2627	65.22			
18. aab aud1 0 ard 0 acut 1	15	0.37	2642	65.59			
19. alm auditc600>18	6	0.15	2648	65.74			
2. aab aud1 0 ard 0 acut 0 Ges gut ns	79	1.96	2727	67.70			
20. aab auditc600 >18	1	0.02	2728	67.73			
3. alm aud1 0 ard 0 acut 0 Ges wenig ns	80	1.99	2808	69.71			
4. aab aud1 0 ard 0 acut 0 Ges wenig ns	31	0.77	2839	70.48			
5. alm aud1 0 ard 0 acut 0 eltd	527	13.08	3366	83.57			
6. aab aud1 0 ard 0 acut 0 eltd	62	1.54	3428	85.10			
7. alm aud1 0 ard 0 acut 0 fs	317	7.87	3745	92.97			
8. aab aud1 0 ard 0 acut 0 fs	45	1.12	3790	94.09			
9. alm aud1 0 ard 0 acut 0 cs<20	238	5.91	4028	100.00			



Basic Statistical Measures				
Location		Variability		
Mean	41.71748	Std Deviation	12.88185	
Median	41.00000	Variance	165.94201	
Mode	56.00000	Range	47.00000	
		Interquartile Range	23.00000	



Basic Statistical Measures				
Location		Variability		
Mean	7540.131	Std Deviation	1449	
Median	8035.000	Variance	2099669	
Mode	8035.000	Range	7884	
		Interquartile Range	0	