## Appendix A

## STOP-Bang features extracted from PSG Morning Survey

Row	Definition	STOP-Bang	
1	Did you have nasal stuffiness, obstruction, or discharge last night? Y/N	3	
2	Did this interfere with your sleep last night? Y/N	3	
	During the PAST MONTH, how often have you had trouble sleeping		
3	because of		
	Coughing	1, 3	
	Snorting or gasping		
	Chest pain or discomfort		
	Shortness of breath		
	Nasal stuffiness		
	Heartburn or reflux		
	Leg jerks or kicks		
4	Has a doctor or other health care provider ever told you that you had	4	
4	hypertension of <u>high blood pressure</u> ?		
5	Are you currently being treated for hypertension of <u>high blood pressure</u>	4	
)	by a doctor?		
6	Body mass index	5	
7	Average neck circumference	7	
8	The average of 26 questions in Functional Outcomes of Sleep survey	2	
	range (1-4)	2	

 $\label{eq:Appendix B} \textbf{ The list of computed HRV features from the annotated $R$-peaks}$ 

Row	Abbreviation	Definition	Type
1	NNmean	mean distance value of two normal consecutive R-peaks (NN)	
2	NNmode	mode of NN intervals	
3	NNmedian	median value of NN intervals	
4	NNskew	skweness of NN intervals	
5	NNkurt	kurtosis of NN intervals	
6	NNiqr	interquartile range of NN intervals	Temporal
7	SDNN	standard deviation of all NN intervals	
8	RMSSD	The square root of the mean of the sum of the squares of differences between adjacent NN intervals	
9	pnn50	NN>=50ms count divided by the total number of all NN intervals	
10	btsdet	average number of beats detected in 5 min intervals	
11	ulf	power in the ultra-low frequency range (less than 0.003 Hz)	
12	vlf	power in very low frequency range (0.003 <= vlf < 0.04 Hz)	Frequency-
13	lf	power in low frequency range $(0.04Hz \le lf < 0.15 Hz)$	based
14	hf	power in high frequency range $(0.15 \le hf < 0.4 Hz)$	
15	lfhf	Ratio LF /HF	
16	ttlpwr	total spectral power	
17	SampEn	Sample entropy	Entropy-
18	ApEn	approximate entropy	based
19	ac	acceleration capacity	
20	dc	deceleration capacity	
21	SD1	standard deviation of projection of the Poincare Plot (PP) on the line perpendicular to the line of identity	Others
22	SD2	standard deviation of the projection of the PP on the line of identity	
23	SD1SD2	Ratio SD1/SD2	