	$Dependent\ variable:$	
	(1)	(2)
ABP	416.674***	397.583***
	(69.495)	(70.87)
Age	37.241	24.704
	(64.117)	(65.411)
BMI	787.179***	789.742***
	(65.424)	(66.887)
S1		197.852
		(143.812)
S2		-169.251
		(142.744)
Sex	-106.578*	-82.862
	(62.125)	(64.851)
const	152.133***	152.133***
	(2.853)	(2.853)
Observations	442.0	442.0
R2	0.4	0.403
Adjusted R2	0.395	0.395
Residual Std. Error	$59.976(\mathrm{df} = 437.0)$	$59.982(\mathrm{df}=435.0)$
F Statistic	$72.913^{***} (df = 4.0; 437.0)$	$48.915^{***} (df = 6.0; 435.0)$
\overline{Note} :		*p<0.1; **p<0.05; ***p<0.01

Table 1: Diabetes Study

	$Dependent\ variable:$	
	(1)	(2)
ABP	416.674***	397.583***
	(69.495)	(70.87)
Age	37.241	24.704
	(64.117)	(65.411)
BMI	787.179***	789.742***
	(65.424)	(66.887)
S1		197.852
		(143.812)
S2		-169.251
		(142.744)
Sex	-106.578*	-82.862
	(62.125)	(64.851)
const	152.133***	152.133***
	(2.853)	(2.853)
 Observations	442.0	442.0
R2	0.4	0.403
Adjusted R2	0.395	0.395
Residual Std. Error	$59.976(\mathrm{df}=437.0)$	$59.982(\mathrm{df}=435.0)$
F Statistic	$72.913^{***} (df = 4.0; 437.0)$	$48.915^{***} (df = 6.0; 435.0)$
Note:		*n<0.1: **n<0.05: ***n<0.0

Table 2: Diabetes Study

	$Dependent\ variable:$	
	(1)	(2)
ABP	$416.674^{***} \\ (69.495)$	397.583*** (70.87)
Age	37.241 (64.117)	$24.704 \\ (65.411)$
BMI	787.179*** (65.424)	789.742*** (66.887)
S1		$197.852 \\ (143.812)$
S2		$ \begin{array}{c} -169.251 \\ (142.744) \end{array} $
Sex	-106.578^* (62.125)	-82.862 (64.851)
const	$152.133^{***} \\ (2.853)$	$152.133^{***} \\ (2.853)$
Observations R2 Adjusted R2 Residual Std. Error F Statistic	442.0 0.4 0.395 $59.976 (df = 437.0)$ $72.913**** (df = 4.0; 437.0)$	$442.0 \\ 0.403 \\ 0.395 \\ 59.982(df = 435.0) \\ 48.915*** (df = 6.0; 435.0)$

Table 3: Diabetes Study

	$Dependent\ variable:$	
	(1)	(2)
ABP	$416.674^{***} \\ (69.495)$	397.583*** (70.87)
Age	37.241 (64.117)	$24.704 \\ (65.411)$
BMI	787.179*** (65.424)	789.742*** (66.887)
S1		$197.852 \\ (143.812)$
S2		$ \begin{array}{c} -169.251 \\ (142.744) \end{array} $
Sex	-106.578^* (62.125)	-82.862 (64.851)
const	$152.133^{***} \\ (2.853)$	$152.133^{***} \\ (2.853)$
Observations R2 Adjusted R2 Residual Std. Error F Statistic	442.0 0.4 0.395 $59.976 (df = 437.0)$ $72.913**** (df = 4.0; 437.0)$	$442.0 \\ 0.403 \\ 0.395 \\ 59.982(df = 435.0) \\ 48.915*** (df = 6.0; 435.0)$

Table 4: Diabetes Study

	$Dependent\ variable:$	
	(1)	(2)
ABP	416.674***	397.583***
	(69.495)	(70.87)
Age	37.241	24.704
	(64.117)	(65.411)
BMI	787.179***	789.742***
	(65.424)	(66.887)
S1		197.852
		(143.812)
S2		-169.251
		(142.744)
Sex	-106.578*	-82.862
	(62.125)	(64.851)
const	152.133***	152.133***
	(2.853)	(2.853)
——————————————————————————————————————	442.0	442.0
R2	0.4	0.403
Adjusted R2	0.395	0.395
Residual Std. Error	$59.976(\mathrm{df} = 437.0)$	$59.982(\mathrm{df}=435.0)$
F Statistic	$72.913^{***} (df = 4.0; 437.0)$	$48.915^{***} \text{ (df} = 6.0; 435.0)$
Note:	-	*n<0.1: **n<0.05: ***n<0.01

Table 5: Diabetes Study

	$Dependent\ variable:$	
	$\boxed{\qquad \qquad (1)}$	(2)
ABP	416.67***	397.58***
	(69.49)	(70.87)
Age	37.24	24.7
	(64.12)	(65.41)
BMI	787.18***	789.74***
	(65.42)	(66.89)
S1		197.85
		(143.81)
S2		-169.25
		(142.74)
Sex	-106.58*	-82.86
	(62.13)	(64.85)
const	152.13***	152.13***
	(2.85)	(2.85)
Observations	442.0	442.0
R2	0.4	0.4
Adjusted R2	0.39	0.39
Residual Std. Error	$59.98(\mathrm{df}=437.0)$	$59.98(\mathrm{df} = 435.0)$
F Statistic	$72.91^{***} (df = 4.0; 437.0)$	$48.91^{***} (df = 6.0; 435.0)$

Table 6: Diabetes Study

	$Dependent\ variable:$	
	(1)	(2)
ABP	416.67***	397.58***
	(280.09, 553.26)	(258.29, 536.87)
Age	37.24	24.7
	(-88.78, 163.26)	(-103.86, 153.26)
BMI	787.18***	789.74***
	(658.59, 915.76)	(658.28 , 921.2)
S1		197.85
		(-84.8, 480.51)
S2		-169.25
		(-449.8, 111.3)
Sex	-106.58*	-82.86
	(-228.68, 15.52)	(-210.32, 44.6)
const	152.13***	152.13***
	(146.53, 157.74)	(146.53, 157.74)
Observations	442.0	442.0
R2	0.4	0.4
Adjusted R2	0.39	0.39
Residual Std. Error	$59.98(\mathrm{df}=437.0)$	$59.98(\mathrm{df}=435.0)$
F Statistic	$72.91^{***} (df = 4.0; 437.0)$	$48.91^{***} (df = 6.0; 435.0)$

Table 7: Diabetes Study

	$Dependent\ variable:$	
	(1)	(2)
BMI	787.18***	789.74***
	(658.59, 915.76)	(658.28, 921.2)
Age	37.24	24.7
	(-88.78, 163.26)	(-103.86, 153.26)
S1		197.85
		(-84.8, 480.51)
Sex	-106.58*	-82.86
	(-228.68 , 15.52)	(-210.32, 44.6)
Observations	442.0	442.0
R2	0.4	0.4
Adjusted R2	0.39	0.39
Residual Std. Error	$59.98(\mathrm{df}=437.0)$	$59.98(\mathrm{df}=435.0)$
F Statistic	$72.91^{***} \text{ (df} = 4.0; 437.0)$	$48.91^{***} \text{ (df} = 6.0; 435.0)$

Table 8: Diabetes Study

	$Dependent\ variable:$	
	(1)	(2)
BMI	787.18***	789.74***
	(658.59, 915.76)	(658.28, 921.2)
Oldness	37.24	24.7
	(-88.78, 163.26)	(-103.86, 153.26)
S1		197.85
		(-84.8, 480.51)
Sex	-106.58*	-82.86
	(-228.68, 15.52)	(-210.32, 44.6)
Observations	442.0	442.0
R2	0.4	0.4
Adjusted R2	0.39	0.39
Residual Std. Error	$59.98(\mathrm{df}=437.0)$	$59.98(\mathrm{df}=435.0)$
F Statistic	$72.91^{***} (df = 4.0; 437.0)$	$48.91^{***} (df = 6.0; 435.0)$

Table 9: Diabetes Study

	$Dependent\ variable:$	
	(1)	(2)
BMI	787.18***	789.74***
	(658.59, 915.76)	(658.28, 921.2)
Oldness	37.24	24.7
	(-88.78, 163.26)	(-103.86, 153.26)
S1		197.85
		(-84.8, 480.51)
Sex	-106.58*	-82.86
	(-228.68, 15.52)	(-210.32, 44.6)
Observations	442.0	442.0
R2	0.4	0.4
Adjusted R2	0.39	0.39
Residual Std. Error	59.98	59.98
F Statistic	72.91***	48.91***
Note:	*p<0.1; *	*p<0.05; ***p<0.01

Table 10: Diabetes Study

	$\underline{\hspace{1cm}} Dependent \ variable:$	
	(1)	(2)
BMI	787.18***	789.74***
	(658.59, 915.76)	(658.28, 921.2)
Oldness	37.24	24.7
	(-88.78, 163.26)	(-103.86, 153.26)
S1		197.85
		(-84.8, 480.51)
Sex	-106.58*	-82.86
	(-228.68, 15.52)	(-210.32, 44.6)
Observations	442.0	442.0
R2	0.4	0.4
Adjusted R2	0.39	0.39
Residual Std. Error	59.98	59.98
F Statistic	72.91***	48.91***

 $^*\mathrm{p}{<}0.1;\ ^{**}\mathrm{p}{<}0.05;\ ^{***}\mathrm{p}{<}0.01$ First note

Second note

Table 11: Diabetes Study

	$Dependent\ variable:$	
	(1)	(2)
BMI	787.18***	789.74***
	(658.59, 915.76)	(658.28, 921.2)
Oldness	37.24	24.7
	(-88.78, 163.26)	(-103.86, 153.26)
S1		197.85
		(-84.8, 480.51)
Sex	-106.58*	-82.86
	(-228.68, 15.52)	(-210.32 , 44.6)
Observations	442.0	442.0
R2	0.4	0.4
Adjusted R2	0.39	0.39
Residual Std. Error	59.98	59.98
F Statistic	72.91***	48.91***

 $^{*}p<0.1; \ ^{**}p<0.07; \ ^{***}p<0.05$ First note

Second note

Table 12: Diabetes Study

	$Dependent\ variable:$	
	(1)	(2)
BMI	787.18***	789.74***
	(658.59, 915.76)	(658.28, 921.2)
Oldness	37.24	24.7
	(-88.78, 163.26)	(-103.86, 153.26)
S1		197.85
		(-84.8, 480.51)
Sex	-106.58*	-82.86
	(-228.68, 15.52)	(-210.32, 44.6)
Observations	442.0	442.0
R2	0.4	0.4
Adjusted R2	0.39	0.39
Residual Std. Error	59.98	59.98
F Statistic	72.91***	48.91***
Note:		First note
		Second note