	(1)	(2)	(3)	(4)	(5)
	(1)	(2)	(0)	(1)	
const	152.13***	152.13***	152.13***	152.13***	152.13**
	(2.85)	(2.85)	(2.85)	(2.85)	(2.85)
Age	37.24	24.7	37.24	37.24	37.24
	(64.12)	(65.41)	(64.12)	(64.12)	(64.12)
Sex	$-106.58^*$	-82.86 -	-106.58* -	-106.58* -	-106.58*
	(62.13)	(64.85)	(62.13)	(62.13)	(62.13)
BMI	787.18***	789.74***	787.18***	787.18***	787.18**
	(65.42)	(66.89)	(65.42)	(65.42)	(65.42)
ABP	416.67***	397.58***	416.67***	416.67***	416.67**
	(69.49)	(70.87)	(69.49)	(69.49)	(69.49)
S1	,	197.85	,	,	,
		(143.81)			
S2	_	-169.25			
		(142.74)			
Observations	442.0	442.0	442.0	442.0	442.0
$\mathbb{R}^2$	0.4	0.4	0.4	0.4	0.4
$Adj. R^2$	0.39	0.39	0.39	0.39	0.39
Residual Std. Error	3597.07	3597.87	3597.07	3597.07	3597.07
F Statistic	72.91***	48.91***	72.91***	72.91***	72.91**
Note:		*:	**p<0.01;	**p<0.05;	*p<0.1

Table 1: This is a caption

	(1)	(2)	(3)	(4)	(5)
const	152.13***	152.13***	152.13***	152.13***	152.13**
	(2.85)	(2.85)	(2.85)	(2.85)	(2.85)
Age	37.24	24.7	37.24	37.24	37.24
	(64.12)	(65.41)	(64.12)	(64.12)	(64.12)
Sex	-106.58*	-82.86 -	-106.58* -	-106.58* -	-106.58*
	(62.13)	(64.85)	,	,	,
BMI	787.18***	789.74***	787.18***	787.18***	787.18**
	(65.42)	(66.89)	(65.42)	(65.42)	(65.42)
ABP	416.67***	397.58***	416.67***	416.67***	416.67**
	(69.49)	(70.87)	(69.49)	(69.49)	(69.49)
S1		197.85			
		(143.81)			
S2	-	-169.25			
		(142.74)			
Observations	442.0	442.0	442.0	442.0	442.0
$\mathbb{R}^2$	0.4	0.4	0.4	0.4	0.4
$\mathrm{Adj.}\ \mathrm{R}^2$	0.39	0.39	0.39	0.39	0.39
Residual Std. Error	3597.07	3597.87	3597.07	3597.07	3597.07
F Statistic	72.91***	48.91***	72.91***	72.91***	72.91**
Note:		**	**p<0.01;	**p<0.05;	*p<0.1

Table 2: This is a caption

	$\mathbf{a}$	b	$\mathbf{c}$	d	e
const	152.13***	152.13***	152.13***	152.13***	152.13**
	(2.85)	(2.85)	(2.85)	(2.85)	(2.85)
Age	37.24	24.7	37.24	37.24	37.24
	(64.12)	(65.41)	(64.12)	(64.12)	(64.12)
Sex	$-106.58^*$	-82.86 -	-106.58* -	-106.58* -	-106.58*
	, ,	(64.85)	. ,	,	,
BMI	787.18***	789.74***	787.18***	787.18***	787.18**
	(65.42)	(66.89)	(65.42)	(65.42)	(65.42)
ABP	416.67***	397.58***	416.67***	416.67***	416.67**
	(69.49)	(70.87)	(69.49)	(69.49)	(69.49)
S1		197.85			
		(143.81)			
S2	-	-169.25			
		(142.74)			
Observations	442.0	442.0	442.0	442.0	442.0
$\mathbb{R}^2$	0.4	0.4	0.4	0.4	0.4
$\mathrm{Adj.}\ \mathrm{R}^2$	0.39	0.39	0.39	0.39	0.39
Residual Std. Error	3597.07	3597.87	3597.07	3597.07	3597.07
F Statistic	72.91***	48.91***	72.91***	72.91***	72.91**
Note:		**	**p<0.01;	**p<0.05;	*p<0.1

Table 3: This is a caption

	M a		M b-d		Ме
	$\overline{(1)}$	$\overline{(2)}$	(3)	$\overline{}$ (4)	$\overline{(5)}$
Variables					
const	152.13***	* 152.13***	152.13***	152.13***	152.13***
	(2.85)	(2.85)	(2.85)	(2.85)	(2.85)
Age	37.24	24.7	37.24	37.24	37.24
	(64.12)	(65.41)	(64.12)	(64.12)	(64.12)
Sex	$-106.58^{*}$	-82.86 -	-106.58* -	-106.58* -	-106.58*
	(62.13)	(64.85)	(62.13)	(62.13)	(62.13)
BMI	787.18***	* 789.74***	787.18***	787.18***	787.18***
	(65.42)	(66.89)	(65.42)	(65.42)	(65.42)
ABP	416.67***	397.58***	416.67***	416.67***	416.67***
	(69.49)	(70.87)	(69.49)	(69.49)	(69.49)
S1		197.85			
		(143.81)			
S2	-	-169.25			
		(142.74)			
Observations	442.0	442.0	442.0	442.0	442.0
$\mathbb{R}^2$	0.4	0.4	0.4	0.4	0.4
$\mathrm{Adj.}\ \mathrm{R}^2$	0.39	0.39	0.39	0.39	0.39
Residual Std. Error	3597.07	3597.87	3597.07	3597.07	3597.07
F Statistic	72.91***	48.91***	72.91***	72.91***	72.91***
Note:		**	**p<0.01;	**p<0.05;	*p<0.1

Table 4: This is a caption

	M a		M b-d		Ме
		b	c		e
const	152.13***	152.13***	152.13***	152.13***	152.13***
	(2.85)	(2.85)	(2.85)	(2.85)	(2.85)
Age	37.24	24.7	37.24	37.24	37.24
	(64.12)	(65.41)	(64.12)	(64.12)	(64.12)
Sex	-106.58*	-82.86 -	-106.58* -	-106.58* -	-106.58*
	(62.13)	(64.85)	'	(62.13)	\
BMI	787.18***	789.74***	787.18***	787.18***	787.18***
	(65.42)	,	'	(65.42)	(65.42)
ABP	416.67***	397.58***	416.67***	416.67***	416.67***
	(69.49)	(70.87)	(69.49)	(69.49)	(69.49)
S1		197.85			
		(143.81)			
S2	-	-169.25			
		(142.74)			
Observations	442.0	442.0	442.0	442.0	442.0
$\mathbb{R}^2$	0.4	0.4	0.4	0.4	0.4
$Adj. R^2$	0.39	0.39	0.39	0.39	0.39
Residual Std. Error	3597.07	3597.87	3597.07	3597.07	3597.07
F Statistic	72.91***	48.91***	72.91***	72.91***	72.91***
Note:		**	**p<0.01;	**p<0.05;	*p<0.1

Table 5: This is a caption

	$(1) \qquad (2) \qquad (3)$	(4)		
Intercept	152.13*** 152.13*** 152.13***	* 152.13***		
	$(2.85) \qquad (2.85) \qquad (2.85)$	(2.85)		
Age	37.24   24.7   37.24	37.24		
	(64.12)  (65.41)  (64.12)	(64.12)		
Gender	$-106.58^*$ $-82.86$ $-106.58^*$	$-106.58^*$		
	(62.13)  (64.85)  (62.13)	(62.13)		
BMI	787.18*** 789.74*** 787.18***	* 787.18***		
	(65.42) $(66.89)$ $(65.42)$	(65.42)		
ABP	416.67*** 397.58*** 416.67***	* 416.67***		
	(69.49)  (70.87)  (69.49)	(69.49)		
S1	197.85			
	(143.81)			
S2	-169.25			
	(142.74)			
Observations	442.0 442.0 442.0	442.0		
$\mathbb{R}^2$	0.4   0.4   0.4	0.4		
$Adj. R^2$	$0.39 \qquad 0.39 \qquad 0.39$	0.39		
Residual Std. Error	3597.07  3597.87  3597.07	3597.07		
F Statistic	72.91*** 48.91*** 72.91***	* 72.91***		
Note:	***p<0.	01; **p<0.05; *p<0.1		
	This is the first note of some length			

This is the second note probably of larger length

Table 6: This is a caption

	Ма		M b-d		Ме
	$\overline{(1)}$	$\overline{(2)}$	(3)	(4)	$\overline{(5)}$
Variables					
Intercept	152.13***	152.13***	152.13***	152.13***	* 152.13**
	(2.85)	(2.85)	(2.85)	(2.85)	(2.85)
Age	37.24	24.7	37.24	37.24	37.24
	(64.12)	(65.41)	(64.12)	(64.12)	(64.12)
Gender	$-106.58^*$	-82.86 -	-106.58* -	$-106.58^*$	$-106.58^*$
	(62.13)	(64.85)	(62.13)	(62.13)	(62.13)
BMI	787.18***	<sup>*</sup> 789.74***	787.18***	787.18***	* 787.18**
	(65.42)	(66.89)	(65.42)	(65.42)	(65.42)
ABP	416.67***	° 397.58***	416.67***	416.67***	* 416.67**
	(69.49)	(70.87)	(69.49)	(69.49)	(69.49)
S1		197.85			
		(143.81)			
S2	-	-169.25			
		(142.74)			
Observations	442.0	442.0	442.0	442.0	442.0
$\mathbb{R}^2$	0.4	0.4	0.4	0.4	0.4
$Adj. R^2$	0.39	0.39	0.39	0.39	0.39
Residual Std. Error	3597.07	3597.87	3597.07	3597.07	3597.07
F Statistic	72.91***	48.91***	72.91***	72.91***	* 72.91**
Note:		**	**p<0.01;	**p<0.05;	*p<0.1

Table 7: This is a caption

	M a		M b-d		Ме
const	152.13***	152.13***	152.13***	152.13***	152.13***
Age	37.24	(2.85) $24.7$	37.24	37.24	37.24
Sex	$-106.58^{*}$		-106.58* -	-106.58* -	-106.58*
BMI	787.18***	(64.85) 789.74***	787.18***	787.18***	787.18***
ABP	416.67***	(66.89) 397.58*** (70.87)	416.67***	416.67***	416.67***
S1	,	197.85 (143.81)	(09.49)	(09.49)	(09.49)
S2	-	-169.25 $(142.74)$			
Observations	442.0	442.0	442.0	442.0	442.0
$R^2$	0.4	0.4	0.4	0.4	0.4
$Adj. R^2$	0.39	0.39	0.39	0.39	0.39
Residual Std. Error					3597.07
F Statistic	72.91***		72.91***	72.91***	72.91***
Note:		**	*p<0.01;	**p<0.05;	*p<0.1

Table 8: This is a caption

	(1)	(2)	(3)	(4)
Intercept	152.13***	152.13***	152.13***	152.13***
	(2.85)	(2.85)	(2.85)	(2.85)
Age	37.24	24.7	37.24	37.24
	(64.12)	(65.41)	(64.12)	(64.12)
Gender	-106.58*	-82.86 -	-106.58* -	-106.58*
	(62.13)	(64.85)	(62.13)	(62.13)
BMI	787.18***	789.74***	787.18***	787.18***
	(65.42)	(66.89)	(65.42)	(65.42)
ABP	416.67***	397.58***	416.67***	416.67***
	(69.49)	(70.87)	(69.49)	(69.49)
S1		197.85		
		(143.81)		
S2	-	-169.25		
		(142.74)		
Note:	**	**p<0.01;	**p<0.05;	*p<0.1

Table 9: This is a caption

	(1)	(2)	(3)	(4)
Variables	· /	· /	· ,	· /
Intercept	152.13**	** 152.13**	** 152.13**	** 152.13***
Age	37.24	24.7	37.24	37.24
Gender	$-106.58^*$	-82.86	$-106.58^*$	$-106.58^{*}$
BMI	787.18**	** 789.74* <sup>*</sup>	** 787.18*	** 787.18***
ABP	$416.67^{*}$	** 397.58* <sup>*</sup>	** 416.67*	** 416.67***
S1		197.85		
S2		-169.25		
Observations	442.0	442.0	442.0	442.0
$\mathbb{R}^2$	0.4	0.4	0.4	0.4
$\mathrm{Adj.}\ \mathrm{R}^2$	0.39	0.39	0.39	0.39
Residual Std. Error	3597.07	3597.87	3597.07	3597.07
F Statistic	72.91*	** 48.91**	** 72.91*	** 72.91***
Note:		***p<0.01	; **p<0.05	5; *p<0.1

Table 10: This is a caption

	(1)	(2)	(3)	(4)
Variables				
Intercept	152.13***	152.13***	152.13***	152.13***
	(146.53; 157.74)	(146.53;157.74)	(146.53; 157.74)	(146.53;157.74)
Age	37.24	24.7	37.24	37.24
	(-88.78; 163.26)	(-103.86; 153.26)	(-88.78; 163.26)	(-88.78; 163.26)
Gender	$-106.58^*$	-82.86	$-106.58^*$	-106.58*
	(-228.68; 15.52)	(-210.32;44.6)	(-228.68; 15.52)	(-228.68; 15.52)
BMI	787.18***	789.74***	787.18***	787.18***
	(658.59;915.76)	(658.28;921.2)	(658.59;915.76)	(658.59;915.76)
ABP	416.67***	397.58***	416.67***	416.67***
	(280.09;553.26)	(258.29; 536.87)	(280.09; 553.26)	(280.09;553.26)
S1		197.85		
		(-84.8;480.51)		
S2		-169.25		
		(-449.8; 111.3)		
Observations	442.0	442.0	442.0	442.0
$\mathbb{R}^2$	0.4	0.4	0.4	0.4
$Adj. R^2$	0.39	0.39	0.39	0.39
Residual Std. Error	3597.07	3597.87	3597.07	3597.07
F Statistic	72.91***	48.91***	72.91***	72.91***
Note:			***p<0.01;	**p<0.05; *p<0.1

Table 11: This is a caption

	${\bf M}$ a ${\bf M}$ b-d				Ме	
	$\overline{}$ (1)	$\overline{(2)}$	(3)	(4)	$\overline{(5)}$	
index						
const	152.13***	152.13***	152.13***	152.13***	152.13**	
	(2.85)	(2.85)	(2.85)	(2.85)	(2.85)	
Age	37.24	24.7	37.24	37.24	37.24	
	(64.12)	(65.41)	(64.12)	(64.12)	(64.12)	
Sex	$-106.58^{*}$	-82.86 -	-106.58* -	$-106.58^*$ -	$-106.58^*$	
	(62.13)	(64.85)	(62.13)	(62.13)	(62.13)	
BMI	787.18***	<sup>*</sup> 789.74***	787.18***	787.18***	787.18**	
	(65.42)	(66.89)	(65.42)	(65.42)	(65.42)	
ABP	416.67***	· 397.58***	416.67***	416.67***	416.67**	
	(69.49)	(70.87)	(69.49)	(69.49)	(69.49)	
S1		197.85				
		(143.81)				
S2	-	-169.25				
		(142.74)				
Observations	442.0	442.0	442.0	442.0	442.0	
$\mathbb{R}^2$	0.4	0.4	0.4	0.4	0.4	
$\mathrm{Adj.}\ \mathrm{R}^2$	0.39	0.39	0.39	0.39	0.39	
Residual Std. Error	3597.07	3597.87	3597.07	3597.07	3597.07	
F Statistic	72.91***	48.91***	72.91***	72.91***	72.91**	
Note:		**	**p<0.01;	**p<0.05;	*p<0.1	

Table 12: This is a caption

	(1	) (2)			
Intercept	Intercept 152	.13*** 152.13***			
	(2	(2.85)			
Slope	Age 37	.24 24.7			
	(64	(65.41)			
	Gender $-106$	-82.86			
	(62	(64.85)			
	BMI 787	.18*** 789.74***			
	(65	(66.89)			
	ABP 416	.67*** 397.58***			
	(69	(70.87)			
Else	S1	197.85			
		(143.81)			
	S2	-169.25			
		(142.74)			
Observations	442	.0 442.0			
$\mathbb{R}^2$	0	.4 0.4			
$Adj. R^2$	0	.39 0.39			
Residual Std. Error	3597	.07 3597.87			
F Statistic	72	.91*** 48.91***			
Note:		***p<0.01; **p<0.05; *p<0.1			
	This is the first note of some length				
	This is the second note probably of larger length				

This is the second note probably of larger length

Table 13: This is a caption

		(1)	(2)
Intercept	const	152.13***	152.13***
_		(2.85)	(2.85)
Slope	Maturity	37.24	24.7
		(64.12)	(65.41)
	Sex	-106.58*	-82.86
		(62.13)	(64.85)
	BMI	787.18***	789.74***
		(65.42)	(66.89)
	ABP	416.67***	397.58***
		(69.49)	(70.87)
Additionally	S1		197.85
			(143.81)
	S2		-169.25
			(142.74)
Observations		442.0	442.0
$\mathbb{R}^2$		0.4	0.4
$Adj. R^2$		0.39	0.39
Residual Std. Error		3597.07	3597.87
F Statistic		72.91***	48.91***
Note:			***p<0.01; **p<0.05; *p<0.1
			This is the first note of some length

This is the second note probably of larger length

Table 14: This is a caption

		M1-2		M3		
		(1)	(2)	(3)		
Category	Variable	,	,	· /		
Intercept	const	152.13***	152.13***	152.13***		
		(2.85)	(2.85)	(2.85)		
Slope	Maturity	37.24	37.24	24.7		
		(64.12)	(64.12)	(65.41)		
	Sex	$-106.58^*$ -	-106.58*	-82.86		
		(62.13)	(62.13)	(64.85)		
	BMI	787.18***	787.18***	789.74***		
		(65.42)	(65.42)	(66.89)		
	ABP	416.67***	416.67***	397.58***		
		(69.49)	(69.49)	(70.87)		
Additionally	S1			197.85		
				(143.81)		
	S2			$-169.25^{\circ}$		
				(142.74)		
Observations		442.0	442.0	442.0		
$\mathbb{R}^2$		0.4	0.4	0.4		
$Adj. R^2$		0.39	0.39	0.39		
Residual Std. Error		3597.07	3597.07	3597.87		
F Statistic		72.91***	72.91***	48.91***		
Note:	This is the first note of some length					
	This is the second note probably of larger lengt					