		Model name:		
	(1)	(2)	(3)	
ABP	397.583***	397.583***	416.674***	
	(70.87)	(70.87)	(69.495)	
Age	24.704	24.704	37.241	
J	(65.411)	(65.411)	(64.117)	
BMI	789.742***	789.742***	787.179***	
	(66.887)	(66.887)	(65.424)	
S1	197.852	197.852		
	(143.812)	(143.812)		
S2	-169.251	-169.251		
	(142.744)	(142.744)		
Sex	-82.862	-82.862	-106.578*	
	(64.851)	(64.851)	(62.125)	
const	152.133***	152.133***	152.133***	
	(2.853)	(2.853)	(2.853)	
Observation	ons		442.0	

Table 1: Diabetes Study

		Model name:		
	(1)	$\overline{(2)}$	(3)	
ABP	397.583***	397.583***	416.674***	
	(70.87)	(70.87)	(69.495)	
Age	24.704	24.704	37.241	
	(65.411)	(65.411)	(64.117)	
BMI	789.742***	789.742***	787.179***	
	(66.887)	(66.887)	(65.424)	
S1	197.852	197.852		
	(143.812)	(143.812)		
S2	-169.251	-169.251		
	(142.744)	(142.744)		
Sex	-82.862	-82.862	-106.578*	
	(64.851)	(64.851)	(62.125)	
const	152.133***	152.133***	152.133***	
	(2.853)	(2.853)	(2.853)	
Observation	ons		442.0	

Table 2: Diabetes Study

		$Model\ name:$	
	Model 1	Model 2	Model3
	(1)	(2)	(3)
ABP	397.583***	397.583***	416.674***
	(70.87)	(70.87)	(69.495)
Age	24.704	24.704	37.241
	(65.411)	(65.411)	(64.117)
BMI	789.742***	789.742***	787.179***
	(66.887)	(66.887)	(65.424)
S1	197.852	197.852	
	(143.812)	(143.812)	
S2	-169.251	-169.251	
	(142.744)	(142.744)	
Sex	-82.862	-82.862	-106.578*
~ 0.11	(64.851)	(64.851)	(62.125)
$\operatorname{const}$	152.133***	152.133***	152.133***
	(2.853)	(2.853)	(2.853)
Observatio	ons		442.0

Table 3: Diabetes Study

		$Model\ name:$	
		Test model na	me
	(1)	(2)	(3)
ABP	397.583***	397.583***	416.674***
	(70.87)	(70.87)	(69.495)
Age	24.704	24.704	37.241
	(65.411)	(65.411)	(64.117)
BMI	789.742***	789.742***	787.179***
	(66.887)	(66.887)	(65.424)
S1	197.852	197.852	
	(143.812)	(143.812)	
S2	-169.251	-169.251	
	(142.744)	(142.744)	
Sex	-82.862	-82.862	-106.578*
	(64.851)	(64.851)	(62.125)
$\operatorname{const}$	152.133***	152.133***	152.133***
	(2.853)	(2.853)	(2.853)
Observation	ons		442.0

Table 4: Diabetes Study

		$\_$ Model name:	
		Test model na	me
ABP	397.583*** (70.87)	397.583*** (70.87)	416.674*** (69.495)
Age	24.704 (65.411)	$24.704 \\ (65.411)$	37.241 $(64.117)$
BMI	789.742*** (66.887)	789.742*** (66.887)	787.179*** (65.424)
S1	197.852 (143.812)	197.852 (143.812)	
S2	-169.251 (142.744)	$   \begin{array}{c}     -169.251 \\     (142.744)   \end{array} $	
Sex	-82.862 (64.851)	-82.862 (64.851)	$-106.578^*$ $(62.125)$
const	152.133*** (2.853)	152.133*** (2.853)	152.133*** $(2.853)$
Observation	ons		442.0

Table 5: Diabetes Study

		Model name	:
	Test model name		
ABP	397.58*** (70.87)	397.58*** (70.87)	416.67*** (69.49)
Age	24.7 (65.41)	24.7 (65.41)	37.24 (64.12)
BMI	789.74*** (66.89)	789.74*** (66.89)	787.18*** (65.42)
S1	197.85 (143.81)	$197.85 \\ (143.81)$	
S2	-169.25 (142.74)	-169.25 $(142.74)$	
Sex	-82.86 (64.85)	-82.86 (64.85)	-106.58* (62.13)
const	152.13*** (2.85)	152.13*** (2.85)	152.13*** (2.85)
Observation	ons		442.0

Table 6: Diabetes Study

		Model name:	
		Test model name	
ABP	397.58***	397.58***	416.67***
	(258.29, 536.87)	(258.29, 536.87)	(280.09, 553.26)
Age	24.7	24.7	37.24
	(-103.86, 153.26)	(-103.86, 153.26)	(-88.78, 163.26)
BMI	789.74***	789.74***	787.18***
	(658.28, 921.2)	(658.28, 921.2)	(658.59, 915.76)
S1	197.85 (-84.8, 480.51)	197.85 (-84.8, 480.51)	
S2	-169.25 (-449.8, 111.3)	-169.25 (-449.8, 111.3)	
Sex	-82.86	-82.86	-106.58*
	(-210.32, 44.6)	(-210.32, 44.6)	(-228.68, 15.52)
const	152.13***	152.13***	152.13***
	(146.53, 157.74)	(146.53, 157.74)	(146.53, 157.74)
Observations			442.0

Table 7: Diabetes Study

		Model name:	
		Test model nam	ne
BMI	789.74***	789.74***	787.18***
	(658.28, 921.2)	(658.28, 921.2)	(658.59, 915.76)
Age	24.7	24.7	37.24
0	(-103.86 , 153.26)	(-103.86, 153.26)	(-88.78 , 163.26)
S1	197.85	197.85	
	(-84.8, 480.51)	(-84.8, 480.51)	
Sex	-82.86	-82.86	-106.58*
	(-210.32, 44.6)	(-210.32, 44.6)	(-228.68 , 15.52)
Observati	ons		442.0
Note:			*p<0.1; **p<0.05; ***p<0.

Table 8: Diabetes Study

		Model name:	
		Test model nam	ne
BMI	789.74*** (658.28, 921.2)	789.74*** (658.28, 921.2)	787.18*** (658.59, 915.76)
Oldness	24.7 (-103.86, 153.26)	24.7 (-103.86, 153.26)	37.24 (-88.78, 163.26)
S1	197.85 (-84.8, 480.51)	197.85 (-84.8, 480.51)	
Sex	-82.86 (-210.32, 44.6)	-82.86 (-210.32, 44.6)	-106.58* (-228.68, 15.52)
Observation	18		442.0
Note:			*p<0.1; **p<0.05; ***p<0.

Table 9: Diabetes Study

		$Model\ name:$	
		Test model nam	ne
BMI	789.74*** (658.28, 921.2)	789.74*** (658.28, 921.2)	787.18*** (658.59, 915.76)
Oldness	24.7 (-103.86, 153.26)	24.7 (-103.86, 153.26)	37.24 (-88.78, 163.26)
S1	197.85 (-84.8, 480.51)	197.85 (-84.8, 480.51)	
Sex	-82.86 (-210.32, 44.6)	-82.86 (-210.32, 44.6)	-106.58* (-228.68, 15.52)
Observation	ns		442.0
Note:			*p<0.1; **p<0.05; ***p<0.01

Table 10: Diabetes Study

		$\underline{\hspace{1cm}}$ Model name:	
		Test model nam	ie
BMI	789.74*** (658.28, 921.2)	789.74*** (658.28, 921.2)	787.18*** (658.59, 915.76)
Oldness	24.7 (-103.86, 153.26)	24.7 (-103.86, 153.26)	37.24 (-88.78, 163.26)
S1	197.85 (-84.8, 480.51)	197.85 (-84.8, 480.51)	
Sex	-82.86 (-210.32, 44.6)	-82.86 (-210.32, 44.6)	-106.58* (-228.68, 15.52)
Observations			442.0
Note:			*p<0.1; **p<0.05; ***p<0.01 First note Second note

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Table 11: Diabetes Study

		$Model\ name:$	
		Test model name	
BMI	789.74*** (658.28, 921.2)	789.74*** (658.28, 921.2)	787.18*** (658.59, 915.76)
Oldness	24.7 (-103.86, 153.26)	24.7 (-103.86, 153.26)	37.24 (-88.78, 163.26)
S1	197.85 (-84.8, 480.51)	197.85 (-84.8, 480.51)	
Sex	-82.86 (-210.32, 44.6)	-82.86 (-210.32, 44.6)	-106.58* (-228.68, 15.52)
Observations			442.0
Note:		:	*p<0.1; **p<0.07; ***p<0.05 First note Second note

Table 12: Diabetes Study

		$Model\ name:$	
		Test model name	
BMI	789.74*** (658.28, 921.2)	789.74*** (658.28, 921.2)	787.18*** (658.59, 915.76)
Oldness	24.7 (-103.86, 153.26)	24.7 (-103.86, 153.26)	37.24 (-88.78, 163.26)
S1	197.85 (-84.8, 480.51)	197.85 (-84.8, 480.51)	
Sex	-82.86 (-210.32, 44.6)	-82.86 (-210.32, 44.6)	-106.58* (-228.68, 15.52)
Observations			442.0
Note:			Fi

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Second note