$R^2 = NA$	$R^2 = NA$	R ² = NA	R ² = NA	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$
⊕ ∕ Device 1 R² = NA	Device 11 $R^2 = NA$	⊕ ' ⊕evice 12 -R² = NA	⊕ . ∕ ⊕evice 13 -R² = NA	⊕evice 14 R² = NA	⊕evice 15 R² = NA	⊕ ✓ Device 17 -R² = NA	⊕evice 18 R ² = NA	⊕ . ∕ ⊕evice 19	⊕ ∕ Фevice 2 -R² = NA	⊕ .′ ⊕evice 20 ,R² = NA	Θ / Θ evice 21 $\mathbb{R}^2 = \mathbb{N}\mathbb{A}$	⊕evice 22 -R² = NA	⊕evice 23 R² = NA	Θ ? Θ evice 24 $\mathbb{R}^2 = NA$	⊕ ✓ Device 25 ¬R² = NA	⊕ ✓ ⊕evice 26 ¬R² = NA	⊕evice 27 R ² = NA	⊕ ✓ ⊕evice 28 ¬R² = NA	Φ / Φ evice 29 $\mathbb{R}^2 = NA$	⊕ ' Device 3 -R² = NA	⊕evice 30 R² = NA	⊕ ✓ Device 5 R² = NA	⊕ .∕ Device 6 -R² = NA	⊕ / Device 7 R² = NA	⊕ .⁄ Device 8 -R² = NA	⊕ ✓ Device 9 R² = NA
Opevice 1	Device 11	Device 12	Device 13	Device 14	e / Device 15	Device 17	Device 18	Device 19	Device 2	Device 20	Device 21	Device 22	Device 23	e / Oevice 24	Device 25	Device 26	Device 27	Device 28	Device 29	Device 3	Device 30	Device 5	Opevice 6	Device 7	Opevice 8	Device 9
$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$\mathbb{R}^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$\frac{1}{2}R^2 = NA$	$\frac{1}{2}R^2 = NA$	$R^2 = NA$
Device 1	Device 11	Device 12	Device 13	Device 14	Device 15	Device 17	Device 18	Device 19	Device 2	Device 20 $R^2 = NA$	Device 21 $cR^2 = NA$	Device 22	Device 23	Device 24	Device 25 $R^2 = NA$	Device 26 $R^2 = NA$	Device 27	Device 28	Device 29	Device 3	Device 30	Device 5	Device 6	Device 7	Device 8	Device 9
evice 13	evice 13	Police 13	evice 13	SC - NA	ecvice 15	EC 17	evice 13	evice 13	evice 13	evice 13	Since 24	School of the service 13	School of the service 13	Since 24	evice 18	Sevice 13	EV. – IVA	School of the service 13	evice 13	evice 13	evice 13	evice 13	evice 13	evice 13	evice 13	evice 13
$\frac{1}{4}R^2 = NA$	$\frac{1}{4}R^2 = NA$	$\frac{1}{4}R^2 = NA$	$\frac{1}{4}R^2 = NA$	$\frac{1}{\sqrt{R^2}} = NA$	$\frac{1}{4}R^2 = NA$	$\frac{1}{4}R^2 = NA$	$\frac{1}{\sqrt{R^2}} = NA$	$\frac{1}{4}R^2 = NA$	$\frac{1}{\sqrt{R^2 = NA}}$	$\frac{1}{4}R^2 = NA$	$\frac{1}{4}R^2 = NA$	$\frac{1}{\sqrt{R^2 - NA}}$	$\frac{1}{\sqrt{R^2 = NA}}$	$\frac{1}{\sqrt{2}} = NA$	$\frac{1}{4}R^2 = NA$	$\frac{1}{4}R^2 = NA$	$\frac{1}{\sqrt{R^2}} = NA$	$\frac{1}{4}R^2 = NA$	$\frac{1}{4}R^2 = NA$	$\frac{1}{4}R^2 = NA$	$\frac{1}{2}R^2 = NA$	$\frac{1}{\sqrt{R^2 = NA}}$	$\frac{1}{4}R^2 = NA$	$\frac{1}{4}R^2 = NA$	$\frac{1}{4}R^2 = NA$	$\frac{1}{4}R^2 = NA$
Device 1	Device 11	Device 12	Device 13	Device 14	Device 15	Device 17	Device 18	Device 19	Device 2	Device 20	Device 21	Device 22	Device 23	Device 24	Device 25	Device 26	Device 27	Device 28	Device 29	Device 3	Device 30	Device 5	Device 6	Device 7	Device 8	Device 9
₹ = NA	R ² = NA	R ₂ = NA	R ₂ = NA	%ice 185 × NA × N	%ice 18 × × × × × × × × × × × × × × × × × ×	%ice 18 × × × × × × × × × × × × × × × × × ×	R ² = NA	β. = NA	R ² = NA	R ₂ = NA	R ₂ = NA	%ice 18 × × × × × × × × × × × × × × × × × ×	%ice 185 × NA	%ice 18 × × × × × × × × × × × × × × × × × ×	R ₂ = NA	R ₂ = NA	R ₂ = NA	R ₂ = NA	R ₂ = NA	₹ = NA	₹ = NA	₹ = NA	$\Re_{S} = NA$	$\Re_{S} = NA$	$\Re_{S} = NA$	R ₂ = NA
Ďevice 1 ∠R² = NA	Ďevice 11 ∠R² = NA	∆ evice 12 ∠ R² = NA	Device 13	Öevice 14 ∠R² = NA	Öevice 15 ∠R² = NA	Öevice 17 ∠R² = NA	Öevice 18 ∠R² = NA	Device 19 R ² = NA	മ്മevice 2 പ്രR² = NA	Öevice 20 ∠R² = NA	Pevice 21	Öevice 22 ∠R² = NA	Öevice 23 ∠R² = NA	Öevice 24 ∠R² = NA	Ďevice 25 ∠R² = NA	Device 26 R ² = NA	Öevice 27 ∠R² = NA	Device 28 R ² = NA	$\angle R^2 = NA$	Device 3 $R^2 = NA$	Ďevice 30 ∠R² = NA	$\triangle R^2 = NA$	Device 6	صevice 7 رR² = NA	Фevice 8 R ² = NA	© evice 9 ∠R² = NA
Device 1	evice 11	Device 12	evice 13	Device 14	Device 15	Device 17	Device 18	evice 19	Device 2	evice 20	Device 21	Device 22	Device 23	Device 24	evice 25	Device 26	Device 27	Device 28	evice 29	Device 3	evice 30	Device 5	evice 6	Device 7	Device 8	Device 9
$\Re^2 = NA$	$\Re R^2 = NA$	$\Re R^2 = NA$					$_{\odot}$ R ² = NA				$\Re R^2 = NA$			$\mathcal{R}^2 = NA$			$_{\odot}$ R ² = NA	$\Re R^2 = NA$		$\Re^2 = NA$	$_{\odot}$ R ² = NA	$_{\odot}$ R ² = NA	$\Re^2 = NA$	$\Re R^2 = NA$	$\Re R^2 = NA$	
ஹீevice 1 ഏ? = NA	Device 11	Device 12 oR ² = NA					Device 18 oR ² = NA								Device 25 oR ² = NA						oR² = NA		இevice 6 R² = NA	இevice 7 கே² = NA	இevice 8 நR² = NA	Фevice 9 oR² = NA
evice 1	Device 11	Device 12	Device 13	Device 14	Device 15	Device 17	Device 18	`	Device 2	Device 20	Device 21	a)	a)	(1)	≥ ′	a)	<i>₹</i> ′	Device 28	₹ ′	evice 3	Device 30	Device 5	evice 6	Device 7	evice 8	Device 9
$R^2 = NA$	$R^2 = NA$		$R^2 = NA$		$R^2 = NA$		$R^2 = NA$			$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$			$R^2 = NA$						$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$
Device 1	Device 11	Device 12	Device 13	Device 14	Device 15					Device 20	Device 21	Device 22	Device 23	Device 24			Θ Pevice 27 $\mathbb{R}^2 = \mathbb{N}\mathbb{A}$				Device 30 $R^2 = NA$		Device 6	Device 7	Device 8	Device 9
evice 20	Device 20	Device 20	Sevice 20	Sevice 20	Device 20	Sevice 20	0	$R^2 = NA$	~	Ο .	N	Ο .	7	Ο .	0	0	0	Device 20	0 1	7	0	Sevice 20	evice 20	evice 20	gevice 20	evice 20
Device 1	$R^2 = NA$	$R^2 = NA$	R ² = NA	R ² = NA	$R^2 = NA$	$\mathbb{R}^2 = NA$	$R^2 = NA$	Ċ .	R ² = NA	$R^2 = NA$	$R^2 = NA$	Device 22 $R^2 = NA$	R ² = NA	$R^2 = NA$	Ö,	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	Device 3 $R^2 = NA$	$\mathcal{R}^2 = NA$	Device 5 $R^2 = NA$	$\mathbb{R}^2 = NA$		$R^2 = NA$	$R^2 = NA$
Device 1	Device 11	Device 12	Device 13	Device 14	Device 15	Device 17	Device 18	Device 19	Device 2	≥ ′	Device 21	Ďevice 22	Ďevice 23		Device 25	≥ ′	evice 27	Device 28	Device 29	Device 3	Device 30	Device 5	Device 6	Device 7	Device 8	Device 9
Svice 28	$S_{\text{N}}^{\text{S}} = NA$	R ² = NA	2ς = NA	25 eVice 25 × NV	25 = NA	25 = NA	25 = NA	R ² = NA				% = NA	N		N	N	·	22 = NA	- ·		% = NA	% = NA	$S_{S} = NA$	25 = NA	25 eVice Survey	25 = NA
இevice 1	മevice 11 R ² = NA	∰evice 12 R ² = NA	R ² = NA	മevice 14 R² = NA	മ്evice 15 R² = NA	മ്evice 17 R² = NA	ညိုevice 18 ကူR ² = NA				$R^2 = NA$	മevice 22 R² = NA	മevice 23 R² = NA						$\mathbb{R}^2 = NA$		©evice 30 ⊗R² = NA	മാevice 5 R² = NA	இevice 6	$\Re R^2 = NA$	Device 8 $\Re^2 = NA$	இevice 9 R ² = NA
Device 1	⊕ Device 11	evice 12	evice 13	evice 14	evice 15	evice 17	evice 18	evice 19	d)	evice 20	evice 21	án ·	ล้า	ล้า	evice 25	ล้า	ล้า	evice 28	ás .	ล้า	ล้า	Device 5	evice 6	evice 7	Device 8	evice 9
42 482 = NA	42 = NA	4R ² = NA	4R ² = NA	R ² = NA	R ² = NA	$R^2 = NA$	$\frac{1}{2}$ R ² = NA	$R^2 = NA$	0 /	4K ₂ = NA	4K ₂ = NA	4R ² = NA	4R ² = NA	O /	0 /	0 /	$\frac{1}{2}$ R ² = NA	4K ₂ = NA	4K ₂ = NA	$R^2 = NA$	4R ² = NA	4R ² = NA	42 42 = NA	4K ₂ = NA	$R^2 = NA$	R ² = NA
இசvice 1 பூR² = NA	இevice 11 நே? = NA	இevice 12 R ² = NA	Device 13 பூR ² = NA	Device 14	Device 15 $R^2 = NA$	Device 17	Device 18	Device 19	Device 2	Device 20	Device 21	Device 22	Device 23	Device 24	Device 25	Device 26	Device 27 $R^2 = NA$	இevice 28 பூR ² = NA	Device 29 $R^2 = NA$	Device 3	Device 30 R² = NA	Device 5 R² = NA	Device 6	இevice 7 பூR ² = NA	Device 8	இevice 9 பூR ² = NA
S evice 1	Z Device 11	Note the second	A Kice	N KICE	K K K K K K K K K K K K K K K K K K K	₹ Kice	N KICO	K KICE	S S S S S S S S S S S S S S S S S S S	× × × ×	Kice /	N KICE	N KICE	K K K K K K K K K K K K K K K K K K K	N KICE	× × × ×	N KICE	× × ×	N KICO	, vice	, vice	N KICE	N KICE		S exice 8	S especial control of the control of
Q R ² = NA	$\Theta{N}^{2} = NA$	$GR^2 = NA$					$\mathcal{R}^2 = NA$	$\mathcal{C}^{\mathbb{R}^2} = \mathbb{N}\mathbb{A}$		$\Re^2 = NA$	$\mathcal{R}^2 = NA$			$\Re^2 = NA$	$\mathcal{R}^2 = NA$	$\Re^2 = NA$		$\Re^2 = NA$	$\mathcal{R}^2 = NA$	$\mathcal{C}^{\mathbb{R}^2} = \mathbb{N}\mathbb{A}$	$\mathcal{C}^{\mathbb{R}^2} = \mathbb{N}\mathbb{A}$	$\mathcal{C}^{\mathbb{R}^2} = \mathbb{N}\mathbb{A}$	$\mathcal{C}^{\mathbb{R}^2} = \mathbb{N}\mathbb{A}$	$\mathcal{R}^2 = NA$	$\Theta_{N}^{R^{2}} = NA$	$GR^2 = NA$
Device 1	Device 11	Device 12	Device 13			Ďevice 17		Device 19	Device 2	Device 20	Device 21	Device 22	Device 23	Device 24	Device 25	Device 26	Device 27	Device 28	Device 29	Device 3	Device 30	Device 5	A1.	Device 7	Device 8	Device 9
evice 27	Bevice 27	Bevice 27	evice 27	evice ,	evice ,	švice ,	Parice 27 PAR	evice ,	švice	èvice ,	švice ,	SVICE	evice ,	evice	evice ,	evice ,	èvice ,	evice ,	èvice ,	evice ,	evice ,	evice ,	evice 27	evice 27	evice 27	evice 27
$\Re^2 = NA$	$_{\infty}^{\text{Device 11}}$	R ² = NA	R ² = NA	$\Re^2 = NA$	$\Re^2 = NA$	$\Re^2 = NA$	ñ	$\Re^2 = NA$	$_{\text{N}}^{\text{R}^2} = \text{NA}$	$\Re^2 = NA$	$\Re R^2 = NA$	$\Re^2 = NA$	$\Re^2 = NA$	$\Re^2 = NA$	$\underset{\sim}{\text{ex}} R^2 = NA$	$\Re^2 = NA$	$\Re^2 = NA$	$\Re^2 = NA$	$\Re^2 = NA$	$\Re^2 = NA$	$\Re^{\mathbb{R}^2} = NA$	$\Re^{\mathbb{R}^2} = NA$	$\Re^2 = NA$	$\Re^2 = NA$	$\Re^2 = NA$	$_{\text{CR}}^{2} = \text{NA}$
Device 1	Device 11	Device 12	Device 13	ā\	ās ·	an .	Device 18	ás .	a)	a)	ás ·	ā\	an .	ás .	an .	an .	a)	a)	a)	ás ·	á١	ás ·	Device 6	Device 7	Device 8	Device 9
R ² = NA	$R^2 = NA$	oR ² = NA	6R ² = NA	R ² = NA	R ² = NA	R ² = NA	6R ² = NA	• •	• •	• •	• •	• •	• •	• • •	• • •	• •	• •	• •	• •	• •	• • • • • • • • • • • • • • • • • • • •	R ² = NA		R ² = NA	R ² = NA	$_{0}$ R ² = NA
ည်evice 1 R ² = NA	മevice 11 R² = NA	$\mathbb{R}^2 = NA$	$R^2 = NA$	മevice 14 R² = NA	R ² = NA	R ² = NA	Device 18 $R^2 = NA$	Device 19 $R^2 = NA$	ည်evice 2 ကြ ² = NA	Device 20 $R^2 = NA$	Device 21 $R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$\mathbb{R}^2 = NA$	$\mathbb{R}^2 = NA$	Device 26 $R^2 = NA$	Device 27 $R^2 = NA$	Device 28 $R^2 = NA$	Device 29 $R^2 = NA$	Device 3 $R^2 = NA$	$\mathbb{R}^2 = NA$	\triangle evice 5 $\mathbb{R}^2 = NA$	Device 6 $R^2 = NA$	Device 7 $R^2 = NA$	Device 8 $R^2 = NA$	Фevice 9 R ² = NA
© / Device 1	Device 11	Đevice 12	Device 13	© Nevice 14	© Pevice 15	⊕ Device 17	Device 18	Device 19	⊕ Device 2	Device 20	Device 21	⊕ Pevice 22	⊕ Pevice 23	⊕ Pevice 24	Device 25	Device 26	Device 27	Device 28	Device 29	© / Device 3	evice 30	eolo Device 5	evice 6	Device 7	© / Device 8	Device 9
$\Re^2 = NA$			$\Re^2 = NA$	$\Re^2 = NA$	$\Re^2 = NA$	$\Re^2 = NA$	$R^2 = NA$								$R^2 = NA$					$\Re^2 = NA$	$\Re^2 = NA$	$\mathcal{R}^2 = NA$	$\Re^2 = NA$			$R^2 = NA$
Device 1	Device 11	Device 12	Device 13				Ďevice 18	Öevice 19	Device 2	Device 20	Device 21	Öevice 22	Device 23	Device 24	Device 25	Device 26	Device 27	Device 28			Device 30	Device 5	Device 6	Device 7 $R^2 = NA$	Device 8	Device 9
esice 1	e Pevice 11	e Device 12	evice (evice (evice (evice	evice (evice	evice (evice (evice (evice (evice (evice (evice !	evice (evice (evice (evice (evice (evice	evice	evice (evice (evice (e vice 9
ცR² = NA წ ∕						$R^2 = NA$	$R^2 = NA$	$_{\mathcal{O}}^{R^2} = NA$	$\mathcal{R}^2 = NA$	$\mathcal{R}^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$\mathcal{R}^2 = NA$	$R^2 = NA$	$R^2 = NA$	$\mathcal{R}^2 = NA$	$R^2 = NA$	$R^2 = NA$	$_{\mathcal{O}}^{\mathbb{R}^2} = NA$		$R^2 = NA$		$g^{R^2} = NA$	
		Device 12				Device 17	Device 18	Device 19		Device 20		Device 22	Device 23	Device 24	Device 25	Device 26	Device 27					⊕ ∕ Фevice 5	⊕ ∕ Фevice 6	Device 7		⊕ ∕ Фevice 9
evice 7	evice 7	$R^2 = NA$ O	evice 7	evice 7	evice 7	evice 7	evice 7	evice /	evice K ₂ = NA	evice /	evice 7	evice 7	evice 7	evice 7	evice 7	evice 7	R ² = NA	evice 7	evice 7	evice 7	evice 7	evice 7	evice 7	evice 7	evice 7	evice /
			$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$_{\infty}$ R ² = NA	$_{\infty}$ R ² = NA	$_{\infty}$ R ² = NA	$_{\infty}$ R ² = NA	$_{\infty}$ R ² = NA	$_{\infty}$ R ² = NA	$_{\infty}$ R ² = NA	$_{\infty}$ R ² = NA	$_{\infty}$ R ² = NA	$_{\infty}$ R ² = NA	$_{\infty}$ R ² = NA	$_{\infty}$ R ² = NA	$_{\infty}$ R ² = NA	$_{\infty}$ R ² = NA	$_{\infty}R^{2} = NA$	$R^2 = NA$			Φ evice 9 $R^2 = NA$
Device 1	Device 11	Device 12			Đevice 15	Đevice 17	Đevice 18	Ö Device 19	Ď ⊕ Device 2	Device 20	Device 21	Device 22	Đevice 23	Device 24	Đevice 25	Device 26	Device 27	Device 28	Device 29	Device 3	Đevice 30	eo Device 5	Pevice 6	Öz Device 7	est of the second secon	Device 9
$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	4	40	43	4	4)	40	$R^2 = NA$	4	4	40	-		43	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	R ² = NA	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$	$R^2 = NA$
ஓ் ∕ Фevice 1	⊕ ✓ Device 11	⊕ ∕ Device 12	Φ ′	ō /			⊕ / Device 18	Ψ .	w .	Ψ.	w .	Ψ.	Ψ		⊕ ✓ Device 25	Ψ	Device 27	Ψ	Ψ.	∂ /	Ψ	Ψ	⊕ ∕ Фevice 6	⊕ / Фevice 7	Ψ	⊕ ∕ Фevice 9