	70	Total escaped number in t=100	10	00	Time of last escape	
	69	T	(90	$p-value\ escape\ rate_{t-test}=0.00$)00
Escaped	68			80		
Pedestrian Escaped	67		Time(70 60		
	66			50		
	65	extstyle ext	۷	40	$oxed{Prototype_{different}}$ $oxed{Prototype_{average}}$	e
	70	Total escaped number in t=100	10	00	Time of last escape +	
	68		(90	$p{-value}_{+} \; escape \; rate_{Mann-Whitney} = 0.00$)00
scaped				80		
Pedestrian Escaped	60	+	Time(70 60		
	58	+		50		
	56 54	$+ \\ \textbf{Prototype}_{different} \qquad \textbf{Prototype}_{average}$	2	40	$^+_+$ Prototype $_{different}$ Prototype $_{average}$	e
	70	Total escaped number in t=100	{	80	Time of last escape —	
	69			75 70	$p-value\ escape\ rate_{t-test}=0.00$	000
Escaped				70 65		
Pedestrian Escaped	66	+	'	60 55	+ + 1	
	65	+		55		
	63	${\sf Prototype}_{different}$ ${\sf Prototype}_{average}$		45		e
	70.2	Total escaped number in t=100	10	00	+	
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	59.8 59.6			70		
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	59.4			50		
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7	70.0	Tot <u>al e</u> scaped number in t=100	,	70	Time of last escape +	
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Pedestria	58.5 58.0	+	Time(second)	55		
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7	70.0	Tot <u>al e</u> scaped number in t=100	:	75	Time of last escape	
	59.5		•	70	$p{-value\ escape\ rate}_{Mann-Whitney}{=}0.00$)00
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	57.5			50		
6	57.0	$Prototype_{different} \qquad Prototype_{average}$	4	45		e
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ا Escaped 9	58.5 58.0			75 70	+	
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	57.0 56.5		į	55		
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	70	Total escaped number in t=100	10	00	Time of last escape	
	68			90		710
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	58	$Prototype_{different}$ $Prototype_{average}$	2	40	$oxed{Prototype_{different}}$ $oxed{Prototype_{average}}$	e
	70	Total escaped number in t=100	10	00		
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Pedestria,	66			60	<u> </u>	
	65		į	50	‡	
	64	$Prototype_{different} \qquad Prototype_{average}$	2	40	$oxed{Prototype_{different}}$ $oxed{Prototype_{average}}$	e
	70	Total escaped number in t=100	10	00	Time of last escape +	
	69			90		000
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