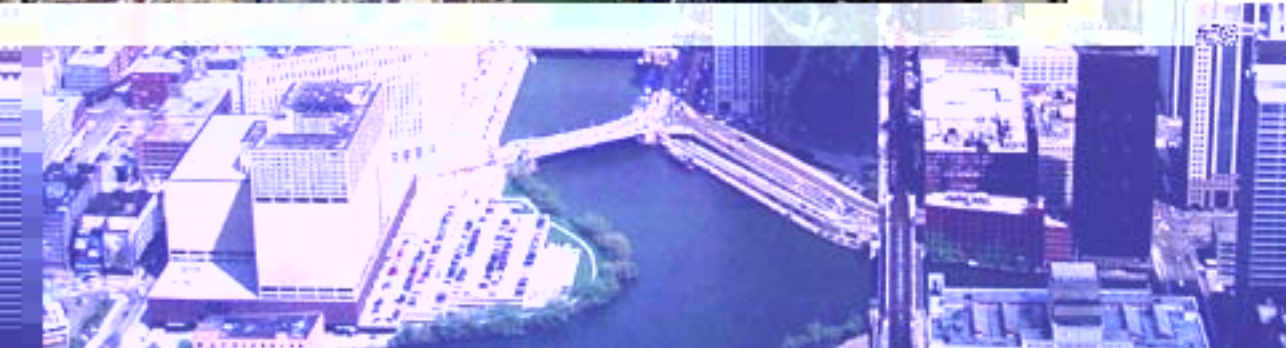








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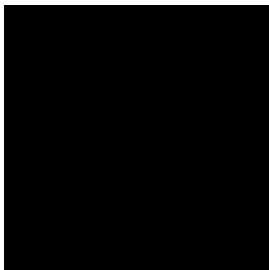
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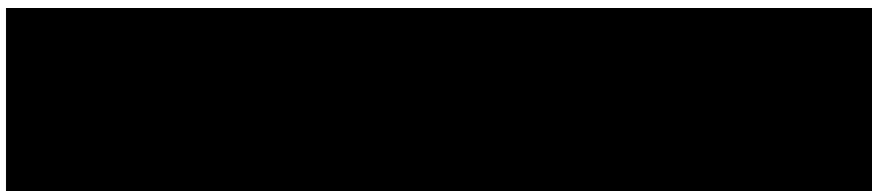
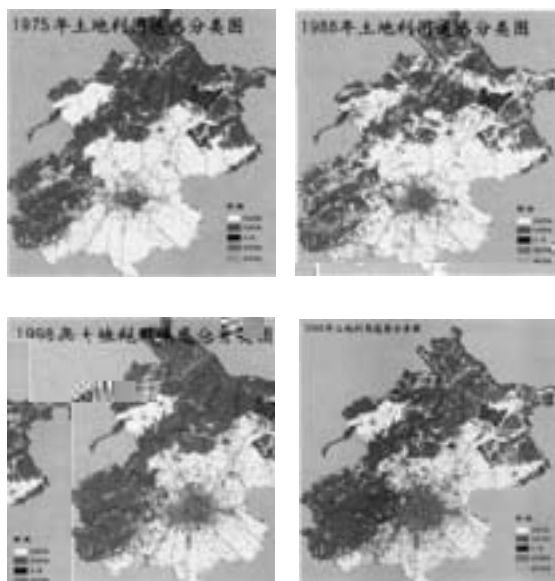
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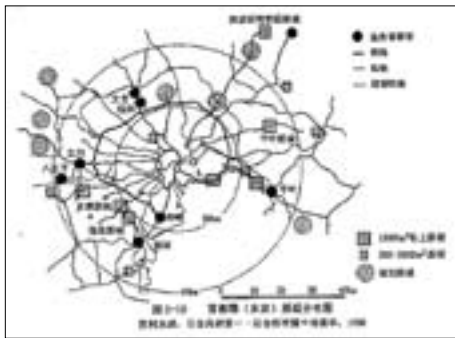


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		1965	14.36	——
		1966	3.32	60
		1966	5.07	80
		1966	29.84	299
		1968	26.96	106
		1968	4.83	60
		1968	12.67	161
		1969	19.33	176
		1974	13.17	220

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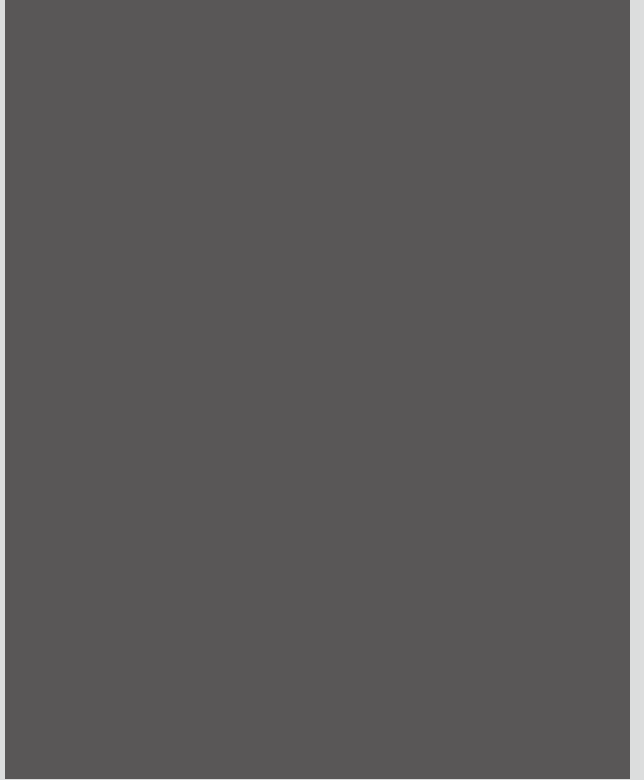
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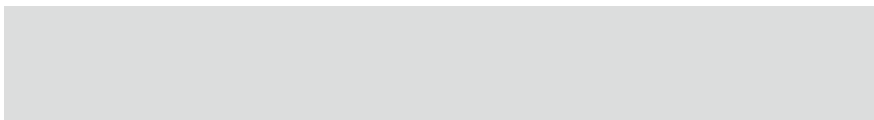




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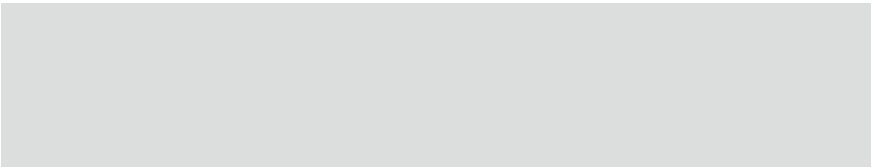
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	Skelmersdale 1961 Runcorn 1964
	Washington 1964

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Telford	70	90	220	54.70
Redditch	30	90	90	22.53
Runcorn	28	100	100	22.53
Washington	20	80	80	12.87
Skelmersdale	8	80	80	20.92

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	Milton Keynes 1967 Peterborough 1967 Northampton 1968
	Warrington 1968 Central Lancashire 1970

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Milton Keynes	40	250	250	78.84
Peterborough	84	190	190	130.33
Northampton	131	300	300	106.19
Warrington	122	200	200	28.96
Central Lancashire	240	430	430	48.27



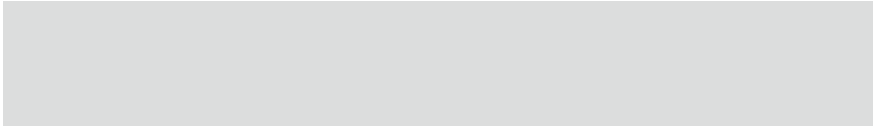
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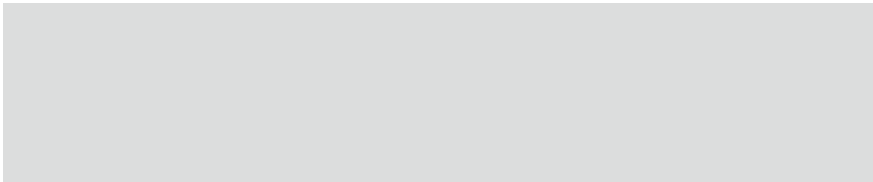
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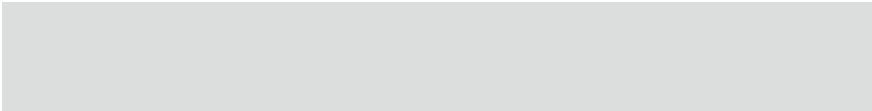


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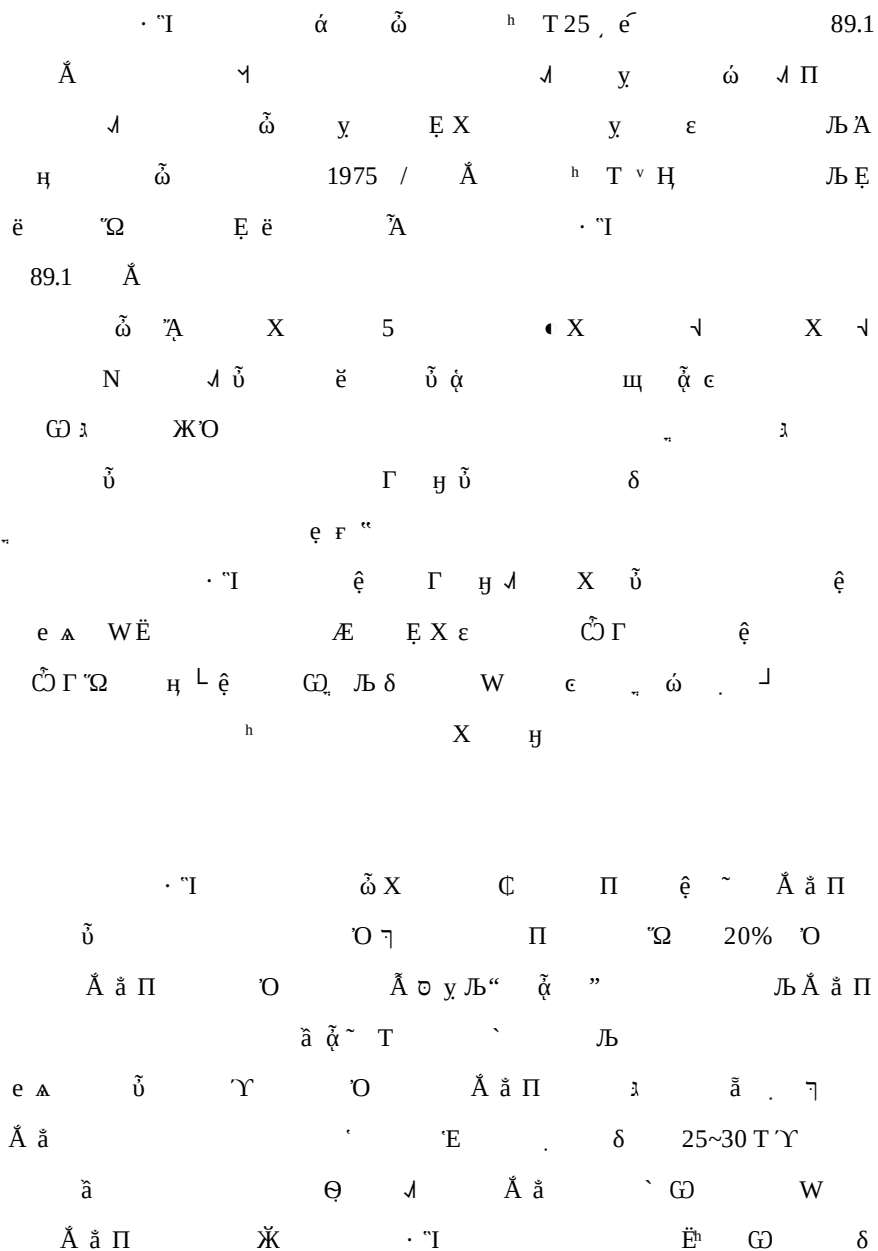


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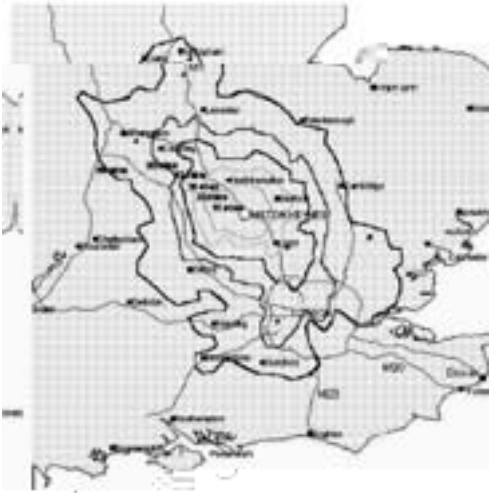
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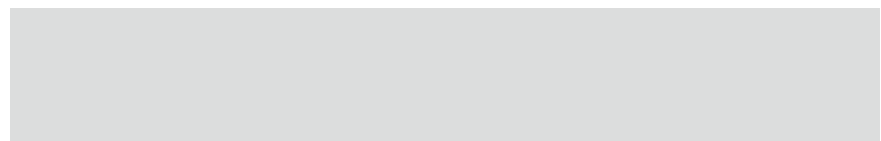
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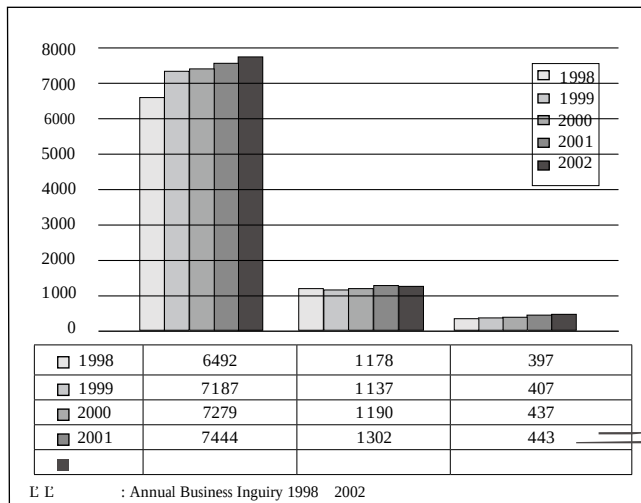
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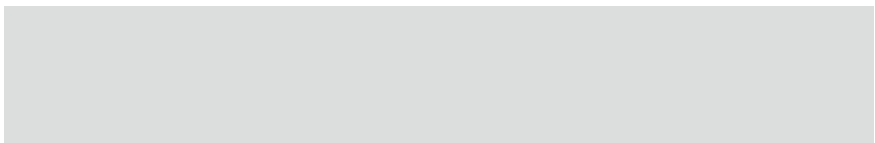


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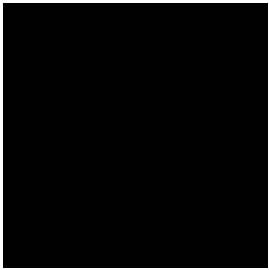




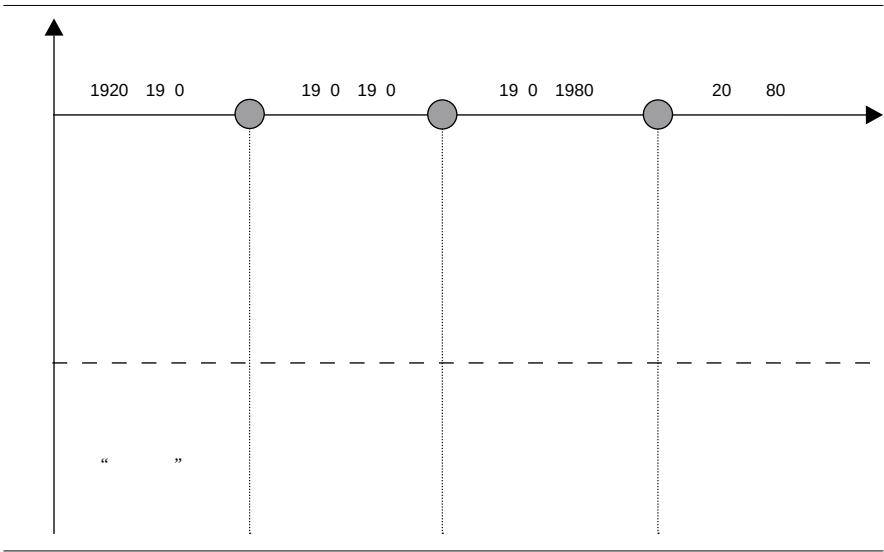
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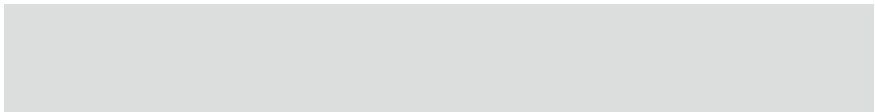
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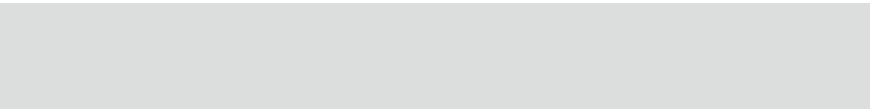
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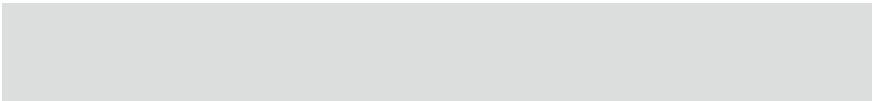
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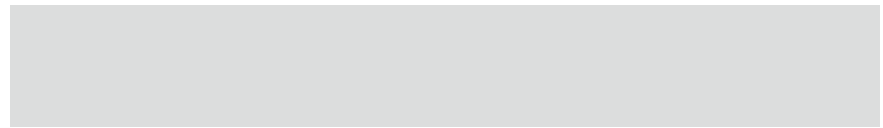
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2003	93978	60174	52273
2003 %	1.70	3.80	5.50
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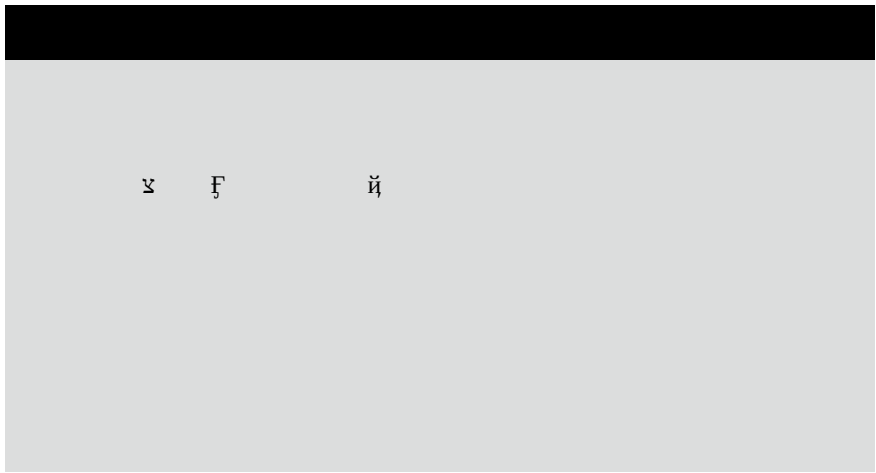
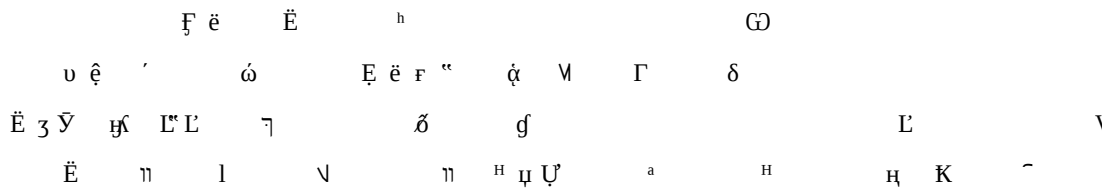
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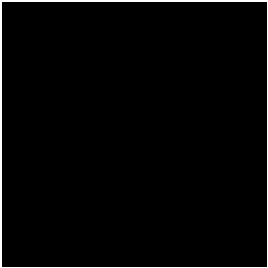








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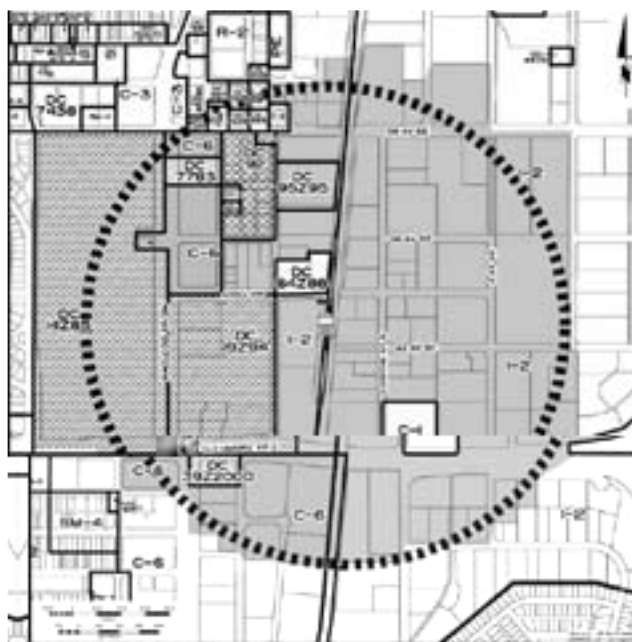
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$$\begin{array}{ccccccc} \text{LRT} & \text{L} & \tilde{\omega} & & \text{O} & & \text{C}_q \\ & \text{H} & \Gamma \delta & \gamma & \text{WE} & \text{h} & \text{T} \\ & \gamma & \tilde{\omega} \delta & \text{L} & \text{W} & \text{O} & \text{O} \end{array}$$

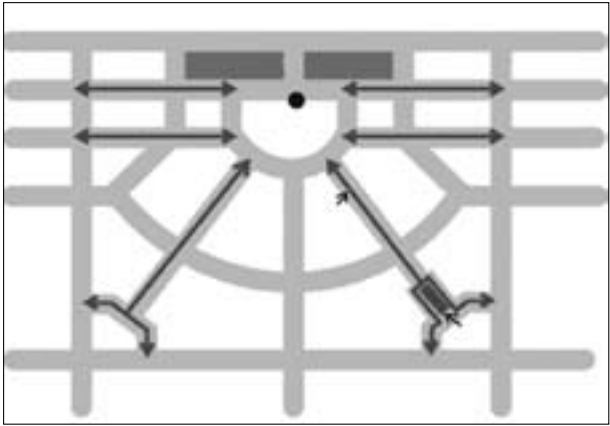
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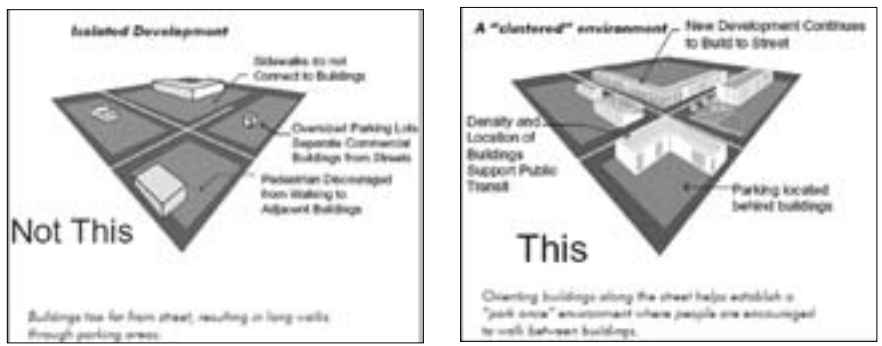
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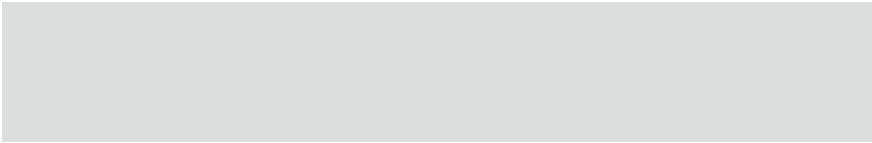






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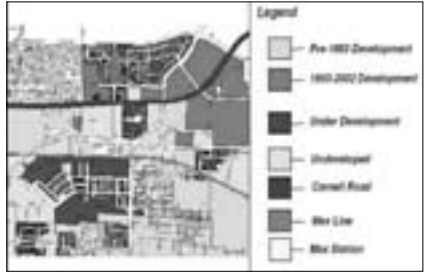
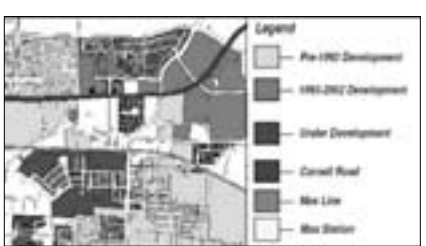
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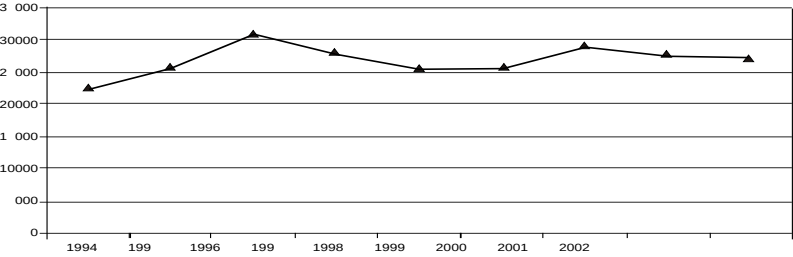
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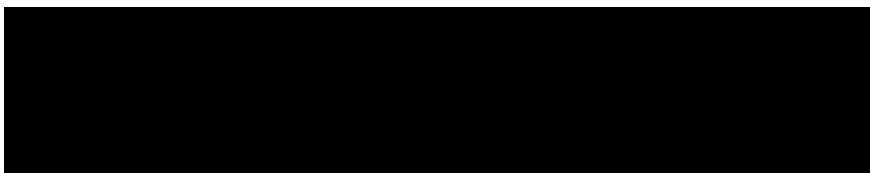




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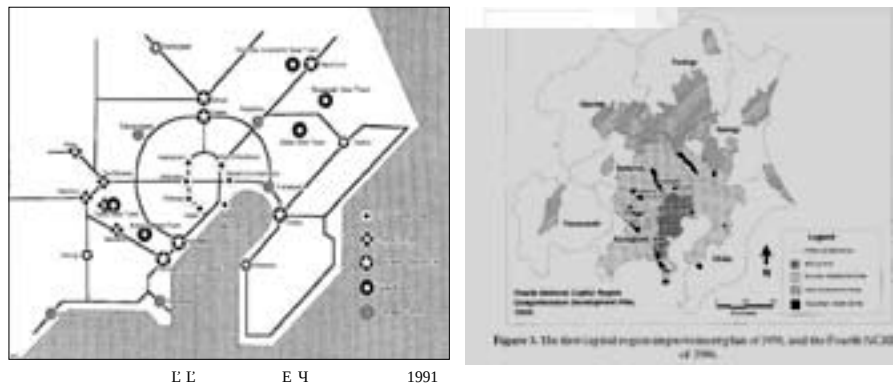
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			4.33	19.5
			4.80	0.2
	2.		7.85	35.3
	3.		5.19	23.3
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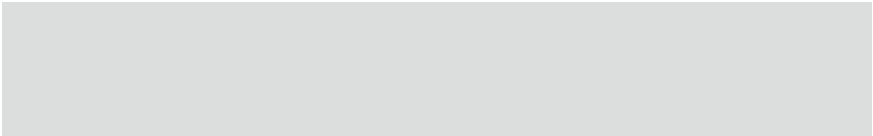
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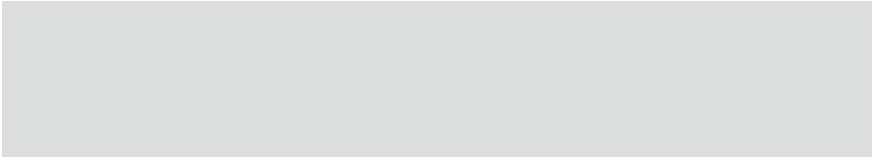
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1972	25 5%
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	665	24.7
	513	19.0
	152	5.7
	449	16.7
	117	4.3
	92	3.4
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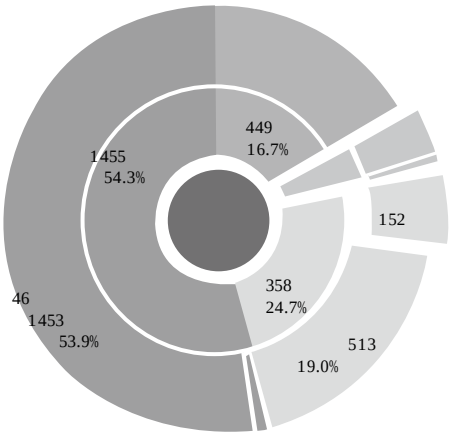
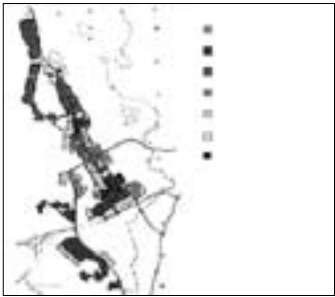
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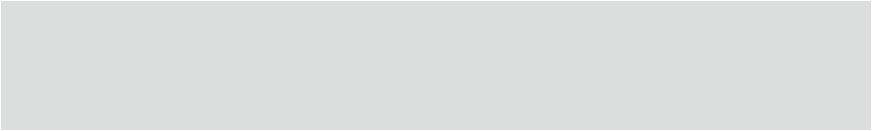
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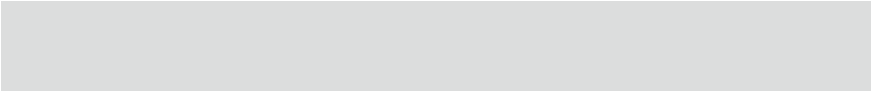
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1991	60666	1291726	58421	1223265	3.7%	5.3%
1992	61222	1309675	58283	1220617	4.8%	6.8%
1993	62101	1328375	59182	1238046	4.7%	6.8%
1994	62616	1335030	60111	1258933	4.0%	5.7%
1995	62557	1331024	60305	1263142	3.6%	5.1%
1996	63406	1344891	61567	1289750	2.9%	4.1%
1997	65197	1379304	63697	1333787	2.3%	3.3%
1998	66858	1413041	65454	1371356	2.1%	3.0%
1999	69700	1471602	68422	1432670	1.8%	2.6%
2000	71590	1511000	70331	1472653	1.8%	2.5%
2001	72718	1537105	71119	1490828	2.1%	3.0%
2002	73728	1562872	71725	1501846	2.7%	3.9%



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Daimler Chrysler Corporation
Broadcom Corporation
Meade Instruments Corporation
ConAgra Foods Retail Products Co.
Edwards Lifesciences Corporation
Jacuzzi Whirlpool Bath
Option One Mortgage Corporation



Kawasaki Motors Corp. USA		400
Mazda Motor of America Inc.	/	482
Kia Motors America		222
Lincoln Mercury		125
Ford Premiere Automotive Group Volvo Cars of North America LLC, Aston Martin Jaguar , Landrover North America)		400
(Toyota Material Handling Group)		100
(Daimler Chrysler Motors Inc.)		80



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Corona Del Mar			
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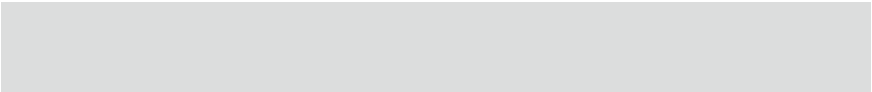
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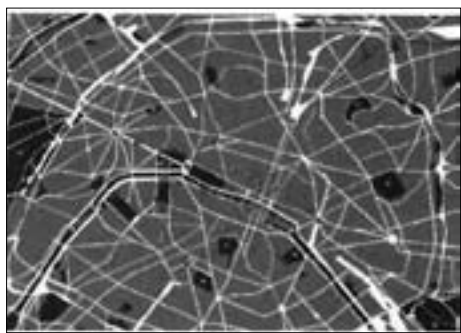
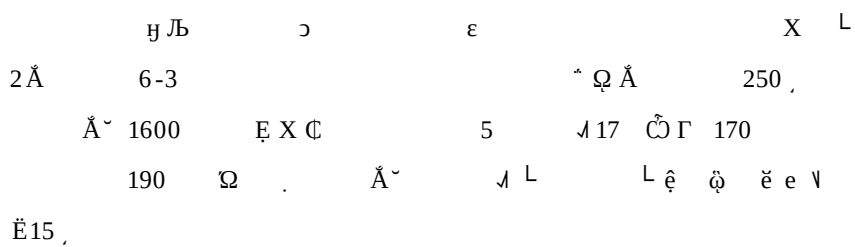
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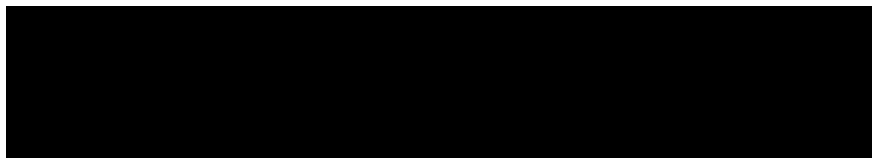
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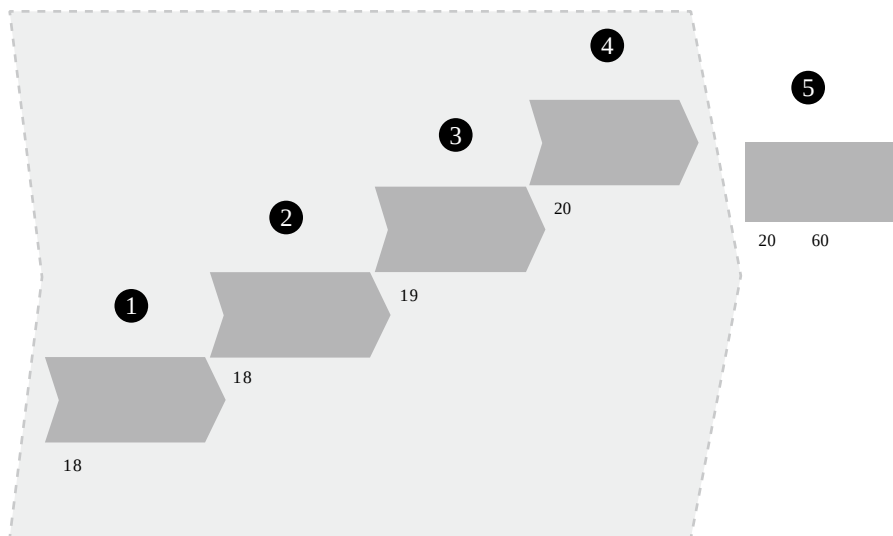






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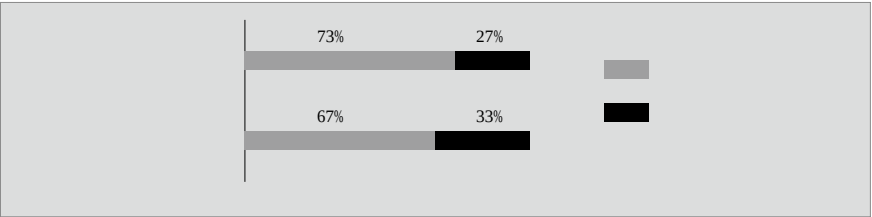
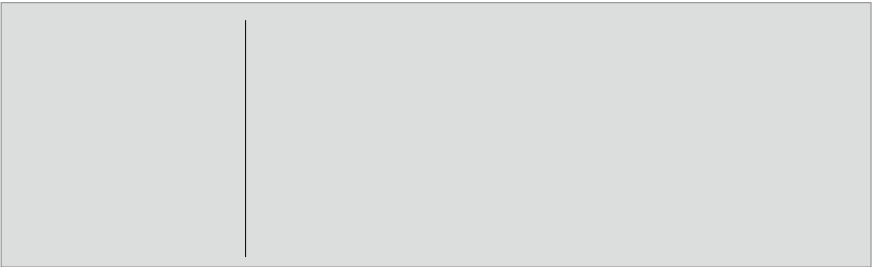


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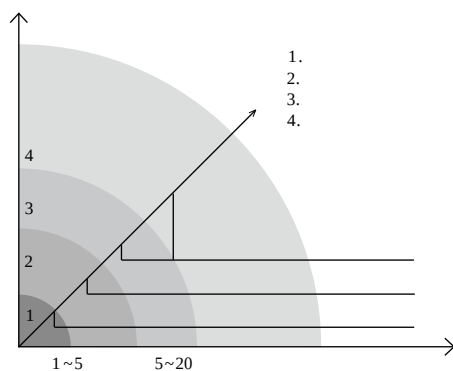
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