Aggregated characteristics for instances in the Rouen control area.

			$ \mathcal{V} $				3			Obj	
$\varepsilon = 1$	k	# Inst.	min	avg	max	$\phantom{aaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaaa$	avg	max	$\overline{min}$	max	
	6	2	421	421	421	60,636	60,636	60,636	10	369	
	8	6	615	718	738	151,719	208,770	220,180	17	352	
	9	8	555	708	742	73,854	197,481	223,132	25	627	
	10	16	542	712	838	$75,\!519$	211,136	294,364	27	635	
	11	14	712	827	889	214,202	293,424	335,782	32	1,447	
	12	10	383	765	919	49,254	260,749	$371,\!543$	27	572	
	13	13	474	849	906	84,107	317,928	361,739	34	1,734	
	14	14	478	826	964	86,003	298,132	$405,\!178$	40	895	
	15	10	775	843	920	$251,\!635$	304,836	367,818	50	333	
	16	6	827	896	958	291,240	348,747	401,029	117	540	
	17	1	983	983	983	424,979	424,979	424,979	110	110	
$\varepsilon = 0.9$											
	6	2	421	421	421	54,572	54,572	54,572	10	383	
	8	6	615	718	738	136,547	187,893	198,162	17	354	
	9	8	555	708	742	66,468	177,732	200,818	25	631	
	10	16	542	712	838	69,477	190,117	264,927	29	833	
	11	14	712	827	889	192,781	264,081	302,203	35	1,447	
	12	10	383	765	919	44,328	234,673	334,388	43	572	
	13	13	474	849	906	75,696	286,135	$325,\!565$	130	1,802	
	14	14	478	826	964	77,402	268,318	364,660	46	917	
	15	10	775	843	920	$226,\!471$	274,352	331,036	60	390	
	16	6	827	896	958	262,116	313,872	360,926	125	552	
	17	1	983	983	983	$382,\!481$	382,481	382,481	116	116	
$\varepsilon = 0.8$											
	6	2	421	421	421	48,508	48,508	48,508	10	418	
	8	6	615	718	738	121,375	167,016	176,144	17	355	
	9	8	555	708	742	59,083	157,984	178,505	25	711	
	10	16	542	712	838	61,925	169,003	235,491	29	685	
	11	14	712	827	889	171,361	234,739	268,625	32	1,498	
	12	10	383	765	919	39,403	208,599	297,234	77	576	
	13	13	474	849	906	67,285	254,342	289,391	219	1,805	
	14	14	478	826	964	68,802	238,975	324,142	69	1,002	
	15	10	775	843	920	201,308	244,554	294,254	107	679	
	16	6	827	896	958	232,992	278,998	320,823	272	777	
	17	1	983	983	983	339,983	339,983	339,983	249	249	