	T ==			evators (35)						
Method	Cov.	Len.	Run T.	Exp.		RMSE	τ	λ/C	Feat.	Tra
FF Original	14	318	196	17833		34.370	0.9912	N/A	N/A	
FF RR Single	22	546	504	34970		4.091	0.9948	100	9/9	
FF RR Pair	15	561	308	20985		3.789	0.9971	1000	53/53	
FF RSVM Single	34	375	403	23765		79.867	0.9967	0.1	9/9	,
FF RSVM Pair	34	631	123	7083		418.828	0.9996	1	53/53	14
FF NN RSVM Pair	35	655	61	10709		46.296	0.9992	1	51/53	1:
CEA Original	35	397	163	4504		21.494	0.9973	N/A	N/A	
				ansport (35)						
FF Original	5	588	470	18103		126.193	0.8460	N/A	N/A	
FF RR Single	0	None	None	None		31.518	0.9303	100	6/6	
FF RR Pair	4	529	560	27866		27.570	0.9392	10000	32/32	1
FF RSVM Single	21	1154	650	29452		149.003	0.9720	0.1	6/6	10
FF RSVM Pair	20	587	178	8896		162.141	0.9797	0.001	32/32	11
FF NN RSVM Pair	31	663	206	7803		141.273	0.9798	0.01	17/32	28
CEA Original	9	448	542	9064		57.819	0.9314	N/A	N/A	
CEA RR Single	11	493	436	6921		33.032	0.9420	10000	6/6	
CEA RR Pair	2	609	1602	40327		30.731	0.9318	100	45/45	1
CEA RSVM Single	18	722	588	11334		130.653	0.9748	0.1	6/6	15
CEA RSVM Pair	31	650	225	3526	1	159.139	0.9804	0.0001	45/45	24
CEA NN RSVM Pair	29	696	277	9006	1	191.064	0.9795	0.0001	29/45	52
	1		p	arking (10)				1	,	
FF Original	0	None	None	None		6.101	0.9525	N/A	N/A	
FF RR Single	0	None	None	None		4.571	0.9648	100	7/7	
FF RR Pair	2	156	1419	33896		4.285	0.9757	100	40/40	
FF RSVM Single	0	None	None	None		10.468	0.9745	0.01	7/7	
FF RSVM Pair	8	185	208	2852		18.262	0.9918	0.1	40/40	
FF NN RSVM Pair	6	183	358	5891		143.063	0.9941	10	26/40	
CEA Original	0	None	None	None		15.885	0.9628	N/A	N/A	
CEA RR Single	0	None	None	None		4.667	0.9669	0.01	7/7	
CEA RR Pair	1	280	1230	48180		4.448	0.9660	10	47/47	
CEA RSVM Single	0	None	None	None		7.950	0.9757	0.1	7/7	1
CEA RSVM Pair	10	272	81	2147		45.823	0.9918	1	47/47	
CEA NN RSVM Pair	10	260	70	1690		140.297	0.9938	10	27/47	
				mystery (10	\vdash		1 2.2000		1/	
FF Original	4	31	583	5658745		3.462	0.9841	N/A	N/A	
FF RR Single	4	30	1004	8385159		1.662	0.9861	100	6/6	
FF RR Pair	2	31	700	3898861		1.622	0.9902	1000	21/21	
FF RSVM Single	1	26	1411	16201215		21.069	0.9302	1000	6/6	
FF RSVM Pair	2	28	892	6894959		39.350	0.9968	100	21/21	
FF NN RSVM Pair	1	29	1049	7973003		80.588	0.9972	10	17/21	
CEA Original	3	30	73	107773		16.851	0.9579	N/A	N/A	
CEA RR Single	2	28	9	26319		1.824	0.9890	100	6/6	
CEA RR Pair	3	32	104	169434		1.717	0.9890	1000	$\frac{6/6}{32/32}$	
	2	28	104	33559		36.457	0.9892			
CEA RSVM Single	3	32						0.01	6/6	
CEA RSVM Pair			34	46501		6.358	0.9964	0.01	32/32	
CEA NN RSVM Pair	3	31	190	264225		55.141	0.9970	1	16/32	