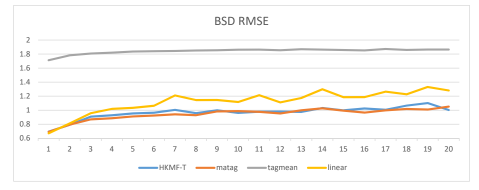
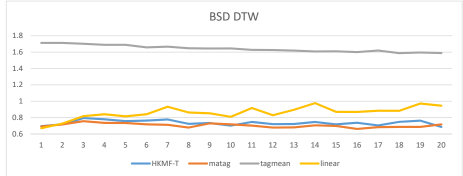
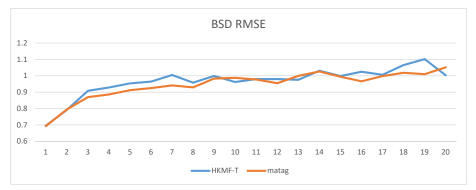
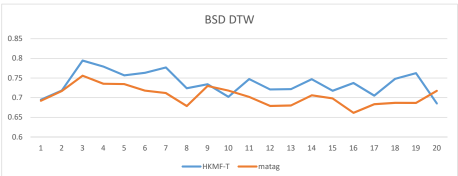
	en	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
	HKMF-T	0.694833	0.791685	0.907985	0.928144	0.953376	0.964127	1.005127	0.9582	0.999036	0.962119	0.979334	0.980196	0.975776	1.03101	0.998725	1.0244	1.005924	1.065522	1.101847	1.003173
DMCE	matag	0.692241	0.794124	0.869285	0.885857	0.911918	0.924743	0.941063	0.929331	0.982866	0.9871	0.977294	0.954362	0.999657	1.026467	0.994263	0.966316	0.998242	1.018023	1.009701	1.051364
KIVISE	tagmean	1.712162	1.782232	1.806746	1.819308	1.835404	1.839958	1.843278	1.851002	1.853569	1.861775	1.862705	1.853518	1.868682	1.863134	1.85706	1.851557	1.872526	1.858262	1.863987	1.864011
	linear	0.670596	0.812419	0.957105	1.01892	1.033473	1.063627	1.210174	1.14494	1.145262	1.117254	1.214229	1.111273	1.174567	1.297907	1.185495	1.18642	1.263708	1.226925	1.331069	1.281044
	HKMF-T	0.694833	0.718104	0.794441	0.77903	0.756748								0.721635	0.747002	0.717529	0.737442	0.705123	0.747969	0.762323	0.685346
DTW	matag	0.692241	0.716756	0.755932	0.735296	0.734531	0.717842	0.711672	0.678617	0.729742	0.718106	0.70198	0.678858	0.680193	0.706071	0.698111	0.66137	0.683357	0.686749	0.686677	0.717427
	tagmean	1.712162	1.7117	1.701171	1.688985	1.688366	1.657004	0.711672 1.665856	1.646876	1.643788	1.645073	1.626544	1.625177	1.618516	1.607757	1.609093	1.599383	1.619587	1.587162	1.594522	1.587467
	linear	0.670596	0.727756	0.817145	0.840739		0.840944		0.862193	0.852791	0.810052	0.916671	0.829387	0.895176	0.977179	0.870056	0.868982	0.883865	0.882562	0.972206	0.945676

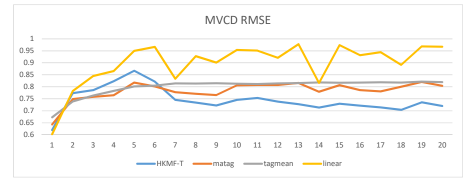


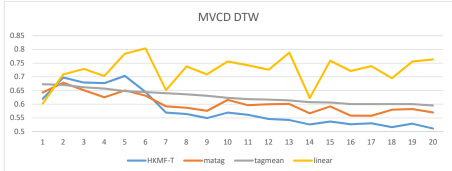


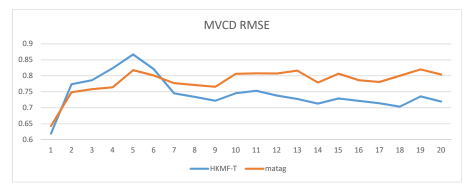


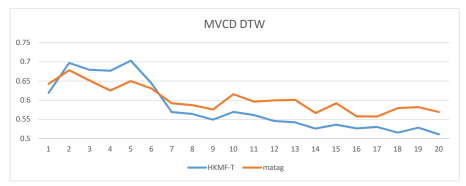


	en	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
RMSE	HKMF-T	0.619128	0.773521	0.785999	0.020.00	0.0000. 1	0.022.00	00_0	0 0 .000					0.727544							
	matag	0.642563	0.748614	0.75818	0.76431	0.817553	0.801347	0.777164	0.770955	0.765454	0.806187	0.807699	0.807386	0.816056	0.779216	0.80661	0.785919	0.780474	0.800161	0.820053	0.804245
	tagmean	0.672555	0.738797	0.763545	0.782811	0.801334	0.804925	0.813777	0.813534	0.814437	0.812848	0.811227	0.81411	0.815397	0.818329	0.816719	0.817123	0.81872	0.817354	0.821505	0.819449
	linear	0.602158	0.781887	0.844617	0.865496	0.949626	0.966166	0.833794	0.927994	0.900887	0.953503	0.951314	0.921141	0.977832	0.815919	0.973569	0.931837	0.944471	0.891552	0.968746	0.966828
	HKMF-T	0.619128	0.69744					0.56899						0.542426							
DTW	matag	0.642563	0.67827	0.651116	0.62544	0.650202	0.630821	0.591993	0.586798	0.575736	0.615672	0.596194	0.599478	0.600888	0.566649	0.592165	0.557862	0.557613	0.579379	0.581765	0.56947 0.594995
DIVV	tagmean	0.672555	0.670303	0.661299	0.656704	0.647254	0.643899	0.639786	0.635653	0.630795	0.623097	0.618353	0.616711	0.613457	0.607416	0.605795	0.599988	0.599918	0.600362	0.599856	0.594995
	linear	0.602158	0.709074	0.728886	0.7032	0.784348	0.803764	0.651579	0.738331	0.70885	0.755532	0.741903	0.725942	0.788486	0.622228	0.758358	0.720966	0.738547	0.694906	0.755575	0.763089









	en	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20
RMSE	HKMF-T	0.828639	0.940357	0.942278		0.976802					0.989436		1.035753	1.054078	1.031319	1.013176	1.097532	1.091022	1.091026	1.084741	1.063704
	matag	0.779527	0.883453	0.907993	0.937533	0.977951	1.00552 1.316905	1.005619	1.007509	1.046808	1.013609	1.056974	1.078148	1.090651	1.071636	1.071139	1.103907	1.11971	1.111558	1.128303	1.09955
	tagmean	1.145652	1.245001	1.280489	1.293979	1.308641	1.316905	1.329161	1.330756	1.342397	1.3407	1.349223		1.352174	1.355111	1.353883	1.353136	1.359254	1.359612	1.357764	1.35688
	linear	0.83465	0.997067	1.066932	1.085118					1.184524	1.162868	1.217743	1.204292	1.25328	1.199989	1.171058	1.279376	1.27834	1.260972	1.30131	1.247001
	HKMF-T	0.828639	0.852808	0.811397	0.800739	0.788974	0.790516	0.762386	0.770158				000000							0.7719	0.75244
DTW	matag	0.779527	0.803662	0.78143	0.775748	0.783626		0.765264	0.771463				0.787485	0.795957	0.765469	0.755626	0.782808	0.795438	0.77972	0.803261	0.776548
DIVV	tagmean	1.145652	1.14508	1.133116	1.118606	1.099482	1.084708	1.083653	1.072116	1.062685	1.055908	1.053701	1.046763	1.044422	1.044029	1.033044	1.039031	1.034916	1.026761	1.024515	1.022458
	linear	0.83465	0.913354	0.935102	0.918609	0.927363	0.981537	0.897138	0.913791	0.923851	0.910686	0.960892	0.94613	0.99766	0.940738	0.868329	1.003684	0.98839	0.929162	0.977347	0.930094

