$\underset{\scriptscriptstyle{\text{Tue Feb 6 15:06:18 2018}}}{\text{Experimental Protocol}}$

 $tless_new$

EST_BBS	error_type	eval_data	eval_name	eval_obj	eval_scenes	exp_name	sixd_recall	top
False	re	['tless', 'primesense']	5_2_18_icp	2	[1, 12, 20, 9]	obj2	0.003018	1
False	re	['tless', 'primesense']	5_{-2}_{-18} icp	1	[5, 7, 9, 17, 18, 20]	obj1	0.005730	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	14	[16, 19, 7]	obj14	0.008820	1
False	re	['tless', 'primesense']	5_2_{18} icp	3	[9, 12, 20, 7]	obj3	0.009005	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	13	[16, 19, 7]	obj13	0.010519	1
False	re	['tless', 'primesense']	$5_2_18_icp$	4	[9, 18, 20, 5, 17]	obj4	0.010830	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	24	[8, 10, 19, 14]	obj24	0.023711	1
False	re	['tless', 'primesense']	$5_2_18_icp$	15	[16, 19, 7]	obj15	0.028782	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	16	[16, 19, 7]	obj16	0.032389	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	30	[1, 19, 15]	obj30	0.044399	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	27	[5, 15]	obj27	0.047423	1
False	re	['tless', 'primesense']	$5_2_18_icp$	20	[8, 10, 13, 14]	obj20	0.071820	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	23	[8, 10, 13, 14]	obj23	0.078490	1
False	re	['tless', 'primesense']	$5_2_18_icp$	19	[8, 10, 13, 14]	obj19	0.082602	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	17	[16, 19, 7]	obj17	0.093792	1
False	re	['tless', 'primesense']	$5_2_18_icp$	11	[16, 3, 6]	obj11	0.127402	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	21	[8, 10, 13]	obj21	0.139706	1
False	re	['tless', 'primesense']	$5_2_18_icp$	22	[8, 10, 14]	obj22	0.149864	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	12	[16, 3, 6]	obj12	0.158078	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	10	[16, 11, 5]	obj10	0.159352	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	28	[4, 13, 15]	obj28	0.209287	1
False	re	['tless', 'primesense']	$5_2_18_icp$	25	[1, 15]	obj25	0.227181	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	29	[1, 15]	obj29	0.317635	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	8	[11, 3, 4]	obj8	0.329801	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	18	[19, 3, 7]	obj18	0.331518	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	26	[4, 15]	obj26	0.355865	1
False	re	['tless', 'primesense']	$5_2_18_icp$	9	[17, 18, 11, 12, 5]	obj9	0.363709	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	5	[11, 2, 3, 4]	obj5	0.393908	1
False	re	['tless', 'primesense']	$5_2_18_icp$	7	[17, 2, 12, 18, 6]	obj7	0.420927	1
False	re	['tless', 'primesense']	5_{-2}_{-18} _icp	6	[2, 6]	obj6	0.478958	1

EST_BBS	$error_type$	eval_data	$eval_name$	eval_obj	eval_scenes	exp_name	$sixd_recall$	top
False	te	['tless', 'primesense']	$5_2_18_icp$	23	[8, 10, 13, 14]	obj23	0.037258	1
False	te	['tless', 'primesense']	5_{-2}_{-18} _icp	20	[8, 10, 13, 14]	obj20	0.046883	1
False	te	['tless', 'primesense']	5_{-2}_{-18} _icp	19	[8, 10, 13, 14]	obj19	0.055240	1
False	te	['tless', 'primesense']	5_{-2}_{-18} _icp	22	[8, 10, 14]	obj22	0.083787	1
False	te	['tless', 'primesense']	5_{-2}_{-18} _icp	21	[8, 10, 13]	obj21	0.106952	1
False	te	['tless', 'primesense']	5_2_18_icp	3	[9, 12, 20, 7]	obj3	0.213107	1
False	te	['tless', 'primesense']	5_2_18_icp	17	[16, 19, 7]	obj17	0.219298	1
False	te	['tless', 'primesense']	5_2_18_icp	26	[4, 15]	obj26	0.239563	1
False	te	['tless', 'primesense']	5_2_18_icp	25	[1, 15]	obj25	0.242394	1
False	te	['tless', 'primesense']	5_2_18_icp	8	[11, 3, 4]	obj8	0.268212	1
False False	te	['tless', 'primesense'] ['tless', 'primesense']	5_2_18_icp	2 4	[1, 12, 20, 9] [9, 18, 20, 5, 17]	obj2	0.271127	1 1
False	te te	['tless', 'primesense']	5_2_18_icp 5_2_18_icp	7	[17, 2, 12, 18, 6]	obj4 obj7	0.291215 0.300319	1
False	te	['tless', 'primesense']	5_2_18_icp	1	[5, 7, 9, 17, 18, 20]	obj1	0.405123	1
False	te	['tless', 'primesense']	5_2_18_icp	27	[5, 1, 9, 17, 10, 20] $[5, 15]$	obj1 obj27	0.426804	1
False	te	['tless', 'primesense']	5_2_18_icp	12	[16, 3, 6]	obj27 obj12	0.492340	1
False	te	['tless', 'primesense']	5_2_18_icp	11	[16, 3, 6]	obj11	0.530961	1
False	te	['tless', 'primesense']	5_2_18_icp	14	[16, 19, 7]	obj14	0.573270	1
False	te	['tless', 'primesense']	5_2_18_icp	24	[8, 10, 19, 14]	obj24	0.591237	1
False	te	['tless', 'primesense']	5_2_18_icp	28	[4, 13, 15]	obj28	0.635262	1
False	te	['tless', 'primesense']	5_2_18_icp	13	[16, 19, 7]	obj13	0.639551	1
False	te	['tless', 'primesense']	5_2_18_icp	10	[16, 11, 5]	obj10	0.678596	1
False	te	['tless', 'primesense']	5_2_18_icp	18	[19, 3, 7]	obj18	0.687543	1
False	te	['tless', 'primesense']	$5_2_18_icp$	9	[17, 18, 11, 12, 5]	obj9	0.702128	1
False	te	['tless', 'primesense']	5_{-2}_{-18} _icp	6	[2, 6]	obj6	0.715431	1
False	te	['tless', 'primesense']	$5_2_18_icp$	5	[11, 2, 3, 4]	obj5	0.728446	1
False	te	['tless', 'primesense']	5_{-2}_{-18} _icp	29	[1, 15]	obj29	0.736473	1
False	te	['tless', 'primesense']	5_{-2}_{-18} _icp	16	[16, 19, 7]	obj16	0.774629	1
False	te	['tless', 'primesense']	5_{-2}_{-18} _icp	15	[16, 19, 7]	obj15	0.784471	1
False	te	['tless', 'primesense']	5_2_18_icp	30	[1 10 15]	obj30	0.802596	1
	00	[tiess , primesense]	01211011cp		[1, 19, 15]	00]30	0.002000	
EST_BBS	error_type	eval_data	eval_name	eval_obj	eval_scenes	exp_name	sixd_recall	top
EST_BBS		. , , ,						
EST_BBS False	error_type	eval_data	eval_name	eval_obj	eval_scenes	exp_name	sixd_recall	top
	error_type vsd	eval_data ['tless', 'primesense']	eval_name 5_2_18_icp	eval_obj 20 23 19	eval_scenes [8, 10, 13, 14]	exp_name obj20	sixd_recall 0.177057	top 1 1 1 1
EST_BBS False False False False	error_type vsd vsd	eval_data ['tless', 'primesense'] ['tless', 'primesense'] ['tless', 'primesense'] ['tless', 'primesense']	eval_name 5.2.18_icp 5.2.18_icp 5.2.18_icp 5.2.18_icp	eval_obj 20 23 19 22	eval_scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 14]	exp_name obj20 obj23 obj19 obj22	sixd_recall 0.177057 0.191754	top 1 1 1 1 1
EST_BBS False False False False False	error_type vsd vsd vsd	eval_data ['tless', 'primesense'] ['tless', 'primesense'] ['tless', 'primesense']	eval_name 5_2_18_icp 5_2_18_icp 5_2_18_icp 5_2_18_icp 5_2_18_icp 5_2_18_icp	eval_obj 20 23 19 22 21	eval_scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 14] [8, 10, 13]	exp_name obj20 obj23 obj19 obj22 obj21	sixd_recall 0.177057 0.191754 0.217346	top 1 1 1 1 1 1 1
EST_BBS False False False False False False False	error_type vsd vsd vsd vsd vsd vsd vsd vsd vsd	eval_data ['tless', 'primesense'] ['tless', 'primesense'] ['tless', 'primesense'] ['tless', 'primesense'] ['tless', 'primesense'] ['tless', 'primesense']	eval_name 5_2_18_icp 5_2_18_icp 5_2_18_icp 5_2_18_icp 5_2_18_icp 5_2_18_icp 5_2_18_icp	eval_obj 20 23 19 22 21 3	eval_scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 14] [8, 10, 13] [9, 12, 20, 7]	exp_name obj20 obj23 obj19 obj22 obj21 obj3	sixd_recall 0.177057 0.191754 0.217346 0.258174 0.336230 0.553777	top 1 1 1 1 1 1 1 1
EST_BBS False False False False False False False False	error_type vsd vsd vsd vsd vsd vsd vsd vsd	eval_data ['tless', 'primesense']	eval_name 5_2_18_icp 5_2_18_icp 5_2_18_icp 5_2_18_icp 5_2_18_icp 5_2_18_icp 5_2_18_icp	eval_obj 20 23 19 22 21 3 4	eval_scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 14] [8, 10, 13] [9, 12, 20, 7] [9, 18, 20, 5, 17]	exp_name obj20 obj23 obj19 obj22 obj21 obj3 obj4	sixd_recall 0.177057 0.191754 0.217346 0.258174 0.336230 0.553777 0.560770	top 1 1 1 1 1 1 1 1 1 1
EST_BBS False False False False False False False False False	error_type vsd	eval_data ['tless', 'primesense']	eval_name 5_2_18_icp 5_2_18_icp 5_2_18_icp 5_2_18_icp 5_2_18_icp 5_2_18_icp 5_2_18_icp 5_2_18_icp	eval_obj 20 23 19 22 21 3 4 1	eval_scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 14] [8, 10, 13] [9, 12, 20, 7] [9, 18, 20, 5, 17] [5, 7, 9, 17, 18, 20]	exp_name obj20 obj23 obj19 obj22 obj21 obj3 obj4 obj1	sixd_recall 0.177057 0.191754 0.217346 0.258174 0.336230 0.553777 0.560770 0.583418	top 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EST_BBS False	error_type vsd	eval_data ['tless', 'primesense']	eval_name 5.2.18_icp 5.2.18_icp 5.2.18_icp 5.2.18_icp 5.2.18_icp 5.2.18_icp 5.2.18_icp 5.2.18_icp 5.2.18_icp	eval_obj 20 23 19 22 21 3 4 1 11	eval_scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13] [9, 12, 20, 7] [9, 18, 20, 5, 17] [5, 7, 9, 17, 18, 20] [16, 3, 6]	exp_name obj20 obj23 obj19 obj22 obj21 obj3 obj4 obj1 obj11	sixd_recall 0.177057 0.191754 0.217346 0.258174 0.336230 0.553777 0.560770 0.583418 0.656228	top 1 1 1 1 1 1 1 1 1 1 1 1 1
EST_BBS False	error_type vsd	eval_data ['tless', 'primesense']	eval_name 5.2.18_icp	eval_obj 20 23 19 22 21 3 4 1 11 8	eval_scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13] [9, 12, 20, 7] [9, 18, 20, 5, 17] [5, 7, 9, 17, 18, 20] [16, 3, 6] [11, 3, 4]	exp_name obj20 obj23 obj19 obj22 obj21 obj3 obj4 obj1 obj11 obj8	sixd_recall 0.177057 0.191754 0.217346 0.258174 0.336230 0.553777 0.560770 0.583418 0.656228 0.656291	top 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EST_BBS False	error_type vsd	eval_data ['tless', 'primesense']	eval_name 5.2.18_icp	eval_obj 20 23 19 22 21 3 4 1 11 8 2	eval_scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13] [9, 12, 20, 7] [9, 18, 20, 5, 17] [5, 7, 9, 17, 18, 20] [16, 3, 6] [11, 3, 4] [1, 12, 20, 9]	exp_name obj20 obj23 obj19 obj22 obj21 obj3 obj4 obj1 obj11 obj8 obj2	sixd_recall 0.177057 0.191754 0.217346 0.258174 0.336230 0.553777 0.560770 0.583418 0.656228 0.656291 0.658954	top 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EST_BBS False	error_type vsd	eval_data ['tless', 'primesense']	eval_name 5.2.18_icp	eval_obj 20 23 19 22 21 3 4 1 11 8 2 14	eval_scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13] [9, 12, 20, 7] [9, 18, 20, 5, 17] [5, 7, 9, 17, 18, 20] [16, 3, 6] [11, 3, 4] [1, 12, 20, 9] [16, 19, 7]	exp_name obj20 obj23 obj19 obj22 obj21 obj3 obj4 obj1 obj11 obj8 obj2 obj14	sixd_recall 0.177057 0.191754 0.217346 0.258174 0.336230 0.553777 0.560770 0.583418 0.656228 0.656291 0.658954 0.680461	top 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EST_BBS False	error_type vsd vsd vsd vsd vsd vsd vsd vsd vsd vs	eval_data ['tless', 'primesense']	eval_name 5_2_18_icp	eval_obj 20 23 19 22 21 3 4 1 11 8 2 14 13	eval.scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13] [9, 12, 20, 7] [9, 18, 20, 5, 17] [5, 7, 9, 17, 18, 20] [16, 3, 6] [11, 3, 4] [1, 12, 20, 9] [16, 19, 7]	exp_name obj20 obj23 obj19 obj22 obj21 obj3 obj4 obj1 obj11 obj18 obj2 obj14 obj13	sixd_recall 0.177057 0.191754 0.217346 0.258174 0.336230 0.553777 0.560770 0.583418 0.656228 0.656291 0.658954 0.680461 0.685835	top 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EST_BBS False	error_type vsd vsd vsd vsd vsd vsd vsd vsd vsd vs	eval_data ['tless', 'primesense']	eval_name 5.2.18.icp	eval_obj 20 23 19 22 21 3 4 1 11 8 2 14 13 12	eval_scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13] [9, 12, 20, 7] [9, 18, 20, 5, 17] [5, 7, 9, 17, 18, 20] [16, 3, 6] [11, 3, 4] [1, 12, 20, 9] [16, 19, 7] [16, 3, 6]	exp_name obj20 obj23 obj19 obj22 obj21 obj3 obj4 obj1 obj11 obj18 obj2 obj14 obj13	sixd_recall 0.177057 0.191754 0.217346 0.258174 0.336230 0.553777 0.560770 0.583418 0.656228 0.656291 0.658954 0.680461 0.685835 0.694290	top 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EST_BBS False	error_type vsd vsd vsd vsd vsd vsd vsd vsd vsd vs	eval_data ['tless', 'primesense']	eval_name 5.2.18.icp	eval_obj 20 23 19 22 21 3 4 1 11 8 2 14 13 12 17	eval_scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13] [9, 12, 20, 7] [9, 18, 20, 5, 17] [5, 7, 9, 17, 18, 20] [16, 3, 6] [11, 3, 4] [1, 12, 20, 9] [16, 19, 7] [16, 3, 6] [16, 19, 7]	exp_name obj20 obj23 obj19 obj22 obj21 obj3 obj4 obj1 obj11 obj11 obj13 obj2 obj14 obj12 obj17	sixd_recall 0.177057 0.191754 0.217346 0.258174 0.336230 0.553777 0.560770 0.583418 0.656228 0.656291 0.658954 0.680461 0.685835 0.694290 0.781377	top 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EST_BBS False	error_type vsd vsd vsd vsd vsd vsd vsd vsd vsd vs	eval_data ['tless', 'primesense']	eval_name 5.2.18.icp	eval_obj 20 23 19 22 21 3 4 1 11 8 2 14 13 12 17 28	eval_scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13] [9, 12, 20, 7] [9, 18, 20, 5, 17] [5, 7, 9, 17, 18, 20] [16, 3, 6] [11, 3, 4] [1, 12, 20, 9] [16, 19, 7] [16, 3, 6] [16, 19, 7] [16, 3, 6] [16, 19, 7] [16, 19, 7] [4, 13, 15]	exp_name obj20 obj23 obj19 obj22 obj21 obj3 obj4 obj1 obj11 obj13 obj2 obj14 obj12 obj17 obj28	sixd_recall 0.177057 0.191754 0.217346 0.258174 0.336230 0.553777 0.560770 0.583418 0.656228 0.656291 0.658954 0.680461 0.685835 0.694290 0.781377 0.783311	top 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EST_BBS False	error_type vsd vsd vsd vsd vsd vsd vsd vsd vsd vs	eval_data ['tless', 'primesense']	eval_name 5.2.18_icp	eval_obj 20 23 19 22 21 3 4 1 11 8 2 14 13 12 17 28 24	eval_scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13] [9, 12, 20, 7] [9, 18, 20, 5, 17] [5, 7, 9, 17, 18, 20] [16, 3, 6] [11, 3, 4] [1, 12, 20, 9] [16, 19, 7] [16, 19, 7] [16, 19, 7] [16, 19, 7] [4, 13, 15] [8, 10, 19, 14]	exp_name obj20 obj23 obj19 obj22 obj21 obj3 obj4 obj1 obj11 obj8 obj2 obj14 obj13 obj12 obj17 obj28 obj24	sixd_recall 0.177057 0.191754 0.217346 0.258174 0.336230 0.553777 0.560770 0.583418 0.656228 0.656291 0.658954 0.680461 0.685835 0.694290 0.781377 0.783311 0.791753	top 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EST_BBS False	error_type vsd vsd vsd vsd vsd vsd vsd vsd vsd vs	eval_data ['tless', 'primesense']	eval_name 5.2.18_icp	eval_obj 20 23 19 22 21 3 4 1 11 8 2 14 13 12 17 28 24 10	eval_scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13] [9, 12, 20, 7] [9, 18, 20, 5, 17] [5, 7, 9, 17, 18, 20] [16, 3, 6] [11, 3, 4] [1, 12, 20, 9] [16, 19, 7] [16, 19, 7] [16, 19, 7] [4, 13, 15] [8, 10, 19, 14] [16, 11, 5]	exp_name obj20 obj23 obj19 obj22 obj21 obj3 obj4 obj1 obj11 obj8 obj2 obj14 obj13 obj12 obj14 obj13 obj12 obj14	sixd_recall 0.177057 0.191754 0.217346 0.258174 0.336230 0.553777 0.560770 0.583418 0.656228 0.656291 0.658954 0.680461 0.685835 0.694290 0.781377 0.783311 0.791753 0.792032	top 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EST_BBS False	error_type vsd vsd vsd vsd vsd vsd vsd vsd vsd vs	eval_data ['tless', 'primesense']	eval_name 5.2.18_icp	eval_obj 20 23 19 22 21 3 4 1 11 8 2 14 13 12 17 28 24 10 27	eval.scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13] [9, 12, 20, 7] [9, 18, 20, 5, 17] [5, 7, 9, 17, 18, 20] [16, 3, 6] [11, 3, 4] [1, 12, 20, 9] [16, 19, 7] [16, 19, 7] [16, 19, 7] [4, 13, 15] [8, 10, 19, 14] [16, 11, 5] [5, 15]	exp_name obj20 obj23 obj19 obj22 obj21 obj3 obj4 obj1 obj11 obj8 obj2 obj14 obj13 obj12 obj14 obj13 obj12 obj15 obj17 obj28 obj24 obj10 obj27	sixd_recall 0.177057 0.191754 0.217346 0.258174 0.336230 0.553777 0.560770 0.583418 0.656228 0.656291 0.658954 0.680461 0.685835 0.694290 0.781377 0.783311 0.791753 0.792032 0.792784	top 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
EST_BBS False	error_type vsd vsd vsd vsd vsd vsd vsd vsd vsd vs	eval_data ['tless', 'primesense']	eval_name 5.2.18_icp	eval_obj 20 23 19 22 21 3 4 1 11 8 2 14 13 12 17 28 24 10 27 7	eval.scenes [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 13, 14] [8, 10, 14] [8, 10, 13] [9, 12, 20, 7] [9, 18, 20, 5, 17] [5, 7, 9, 17, 18, 20] [16, 3, 6] [11, 3, 4] [1, 12, 20, 9] [16, 19, 7] [16, 19, 7] [16, 3, 6] [16, 19, 7] [4, 13, 15] [8, 10, 19, 14] [16, 11, 5] [5, 15] [17, 2, 12, 18, 6]	exp_name obj20 obj23 obj19 obj22 obj21 obj3 obj4 obj1 obj11 obj8 obj2 obj14 obj13 obj12 obj14 obj13 obj12 obj7	sixd_recall 0.177057 0.191754 0.217346 0.258174 0.336230 0.553777 0.560770 0.583418 0.656228 0.656291 0.658954 0.680461 0.685835 0.694290 0.781377 0.783311 0.791753 0.792032 0.792784 0.793930	top 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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