

TREC-2001 Video Track		Shot Boundary Determination Results - Precision and Recall by Topic and System for Cuts															
Precision	Ref.	Row															
	Trans.	Mean	Sys01	Sys02	Sys03	Sys04	Sys05	Sys06	Sys07	Sys08	Sys09	Sys10	Sys11	Sys12	Sys13	Sys14	Sys15
ahf1.mpg	62	0.918	1.000	1.000	0.983	0.983	0.885	0.885	1.000	1.000	0.920	1.000	0.710	0.850	0.784	0.925	0.850
ancc836y_s1_01_006.mpg	2	0.889	1.000	1.000	1.000	1.000			1.000	1.000	1.000		1.000	0.666	1.000	1.000	0.000
anni005.mpg	38	0.699	0.487	0.258	0.950	0.950			0.972	0.971	0.770	0.942	0.297	0.948	0.244	0.566	0.729
anni009.mpg	38	0.735	0.822	0.666	0.947	0.947	0.967		0.923	0.923	0.697	0.958	0.205	0.888	0.208	0.447	0.697
bor03.mpg	226	0.903	0.912	0.790	0.940	0.940	0.889	0.889	0.935	0.941	0.936	0.964	0.800	0.954	0.845	0.920	0.890
bor08.mpg	375	0.889	0.905	0.745	0.965	0.965			0.965	0.968	0.942	0.982	0.594	0.882	0.826	0.953	0.870
bor17.mpg	126	0.846	0.791	0.518	0.984	0.984			0.983	0.975	0.983	0.980	0.586	0.982	0.868	0.938	0.428
eall.mpg	61	0.943	1.000	0.983	1.000	1.000			1.000	1.000	0.921	1.000	0.439	1.000	0.938	0.983	1.000
ldoi874a_s1_02_002.mpg	8	0.776	1.000	1.000	1.000	1.000			0.888	0.888	1.000		0.666	0.857	0.444	0.571	0.000
ldoi874a_s1_02_004.mpg	7	0.688	0.875	0.875	0.875	0.875	0.875	0.875	1.000	0.875	0.625		0.333	0.777	0.272	0.500	0.000
ldoi909j_s2_15_001.mpg	1	0.292	0.000	0.000	1.000	1.000			0.000	0.000	0.000		0.500	1.000	0.000	0.000	0.000
nad28.mpg	181	0.857	0.900	0.874	0.936	0.936	0.920	0.920	0.950	0.955	0.766	0.933	0.725	0.915	0.880	0.936	0.305
nad31.mpg	183	0.824	0.931	0.851	0.933	0.933			0.946	0.950	0.894	0.953	0.594	0.938	0.685	0.834	0.271
nad33.mpg	188	0.877	0.912	0.778	0.968	0.968			0.954	0.943	0.913	0.971	0.810	0.963	0.802	0.912	0.511
nad53.mpg	81	0.864	0.952	0.952	0.975	0.975			0.975	0.975	0.785	0.932	0.555	0.975	0.910	0.952	0.324
nad57.mpg	44	0.880	0.956	0.897	0.956	0.956			0.977	0.977	0.860	0.975	0.750	0.971	0.830	0.977	0.361
nbmw628d_s1_01_004.mpg	1	0.958	1.000	1.000	1.000	1.000			1.000	1.000	1.000		1.000	0.500	1.000	1.000	1.000
pfm1.mpg	61	0.866	0.924	0.859	0.937	0.937			0.924	0.924	0.759	0.896	0.800	0.916	0.734	0.813	0.838
senses111.mpg	292	0.911	1.000	0.963	1.000	1.000			0.996	0.996	1.000	1.000	0.688	0.992	0.741	0.988	0.473
ydh1.mpg	67	0.829	0.804	0.741	0.891	0.891			0.878	0.876	0.868	0.916	0.626	0.835	0.761	0.858	
weighted column mean ->		0.872	0.911	0.812	0.961	0.961	0.905	0.900	0.961	0.961	0.903	0.967	0.656	0.935	0.783	0.911	0.599
			Sys01	Sys02	Sys03	Sys04	Sys05	Sys06	Sys07	Sys08	Sys09	Sys10	Sys11	Sys12	Sys13	Sys14	Sys15
Recall	Ref.	Row															
	Trans.	Mean	Sys01	Sys02	Sys03	Sys04	Sys05	Sys06	Sys07	Sys08	Sys09	Sys10	Sys11	Sys12	Sys13	Sys14	Sys15
ahf1.mpg	62	0.961	1.000	1.000	0.967	0.967	1.000	1.000	1.000	0.967	0.935	0.887	0.951	0.919	1.000	1.000	0.822
ancc836y_s1_01_006.mpg	2	0.875	1.000	1.000	1.000	1.000			1.000	1.000	0.500		1.000	1.000	1.000	1.000	0.000
anni005.mpg	38	0.929	1.000	1.000	1.000	1.000			0.947	0.894	0.973	0.868	0.736	0.973	0.868	0.894	0.921
anni009.mpg	38	0.870	0.973	1.000	0.947	0.947	0.789		0.947	0.947	0.789	0.605	0.815	0.842	0.894	0.894	0.789
bor03.mpg	226	0.854	0.973	0.969	0.977	0.977	0.429	0.429	0.960	0.933	0.982	0.849	0.747	0.938	0.942	0.920	0.787
bor08.mpg	375	0.922	0.994	0.992	0.978	0.978			0.984	0.978	0.874	0.898	0.752	0.965	0.981	0.973	0.645
bor17.mpg	126	0.905	0.992	1.000	0.992	0.992			0.968	0.944	0.952	0.817	0.484	0.912	0.992	0.976	0.738
eall.mpg	61	0.956	1.000	1.000	1.000	1.000			0.983	0.983	0.967	0.934	0.836	0.868	1.000	0.983	0.868
ldoi874a_s1_02_002.mpg	8	0.896	1.000	1.000	1.000	1.000			1.000	1.000	1.000		1.000	0.750	1.000	1.000	0.000
ldoi874a_s1_02_004.mpg	7	0.888	1.000	1.000	1.000	1.000	1.000	1.000	1.000	1.000	0.714		1.000	1.000	0.857	0.857	0.000
ldoi909j_s2_15_001.mpg	1	0.333	0.000	0.000	1.000	1.000			0.000	0.000	0.000		1.000	1.000	0.000	0.000	0.000
nad28.mpg	181	0.919	0.994	1.000	0.889	0.889	0.961	0.961	0.961	0.939	0.944	0.696	0.834	0.839	0.977	0.972	0.933
nad31.mpg	183	0.897	0.967	0.972	0.918	0.918			0.972	0.939	0.879	0.781	0.754	0.912	0.950	0.934	0.759
nad33.mpg	188	0.951	0.994	0.989	0.994	0.994			0.994	0.984	0.952	0.909	0.867	0.989	0.994	0.994	0.712
nad53.mpg	81	0.963	1.000	1.000	0.987	0.987			0.987	0.975	0.950	0.851	0.925	0.975	1.000	1.000	0.876
nad57.mpg	44	0.956	1.000	1.000	1.000	1.000			1.000	1.000	0.977	0.909	0.886	0.772	1.000	1.000	0.886
nbmw628d_s1_01_004.mpg	1	1.000	1.000	1.000	1.000	1.000			1.000	1.000	1.000		1.000	1.000	1.000	1.000	1.000
pfm1.mpg	61	0.964	1.000	1.000	0.983	0.983			1.000	1.000	0.983	0.852	0.983	0.901	1.000	1.000	0.852
senses111.mpg	292	0.903	1.000	1.000	1.000	1.000			1.000	1.000	0.989	0.866	0.976	0.938	0.787	0.578	0.609
ydh1.mpg	67	0.979	0.985	0.985	0.985	0.985			0.970	0.955	0.985	0.985	0.925	0.985	1.000	1.000	
weighted column mean ->		0.917	0.990	0.991	0.972	0.972	0.720	0.714	0.980	0.965	0.937	0.850	0.819	0.929	0.947	0.910	0.741
			Sys01	Sys02	Sys03	Sys04	Sys05	Sys06	Sys07	Sys08	Sys09	Sys10	Sys11	Sys12	Sys13	Sys14	Sys15