All:

Categories v.s. methods	DA	VD	С	D	Вс	ok	Pair	nting	Vio	deo	Ca	ırd
	S@1	S@5	S@1	S@5	S@1	S@5	S@1	S@5	S@1	S@5	S@1	S@5
ColorHistogram HSV color field CosSimilarity	0.00	0.50	0.00	0.75	1.24	2.23	1.65	7.14	0.25	3.75	0.25	0.50
ColorHistogram HSV color field Chi-Square	0.00	0.75	0.00	1.75	0.74	2.23	4.12	10.44	6.00	18.25	0.75	1.75
ColorHistogram RGB color field CosSimilarity	0.00	0.25	0.25	0.50	0.50	1.98	1.65	7.14	0.75	2.75	0.25	0.50
ColorHistogram RGB color field Chi-Square	0.00	1.00	0.25	0.75	0.25	1.24	4.67	11.81	3.75	14.25	0.75	1.75
FFT reshape-200,200 L2-distance	0.25	0.75	0.25	0.75	0.00	0.74	4.40	11.26	10.50	22.25	0.75	1.75
FFT centercrop reshape-200,200 L2-distance	0.75	1.25	0.50	0.75	0.99	3.22	6.04	12.64	12.75	26.25	1.50	2.75
DoG+SIFT n_cluster=512 threshold=0.75	1.00	2.75	2.50	6.75	3.71	10.64	5.22	9.89	8.25	19.75	17.25	24.75
DoG+SIFT n_cluster=512 threshold=1.00	6.25	12.50	4.25	11.75	12.38	15.35	4.95	10.16	23.00	34.75	15.50	24.50
DoG+SIFT n_cluster=4096 threshold=1.00	8.50	17.00	6.25	15.00	19.80	30.69	9.07	13.74	21.50	40.00	26.75	31.75

Color:

Categories v.s. methods	DA	/D	С	D	Во	ok	Pair	iting	Video		Ca	ırd
	S@1	S@5	S@1	S@5	S@1	S@5	S@1	S@5	S@1	S@5	S@1	S@5
ColorHistogram HSV color field CosSimilarity	0.00	0.50	0.00	0.75	1.24	2.23	1.65	7.14	0.25	3.75	0.25	0.50
ColorHistogram HSV color field Chi-Square	0.00	0.75	0.00	1.75	0.74	2.23	4.12	10.44	6.00	18.25	0.75	1.75
ColorHistogram RGB color field CosSimilarity	0.00	0.25	0.25	0.50	0.50	1.98	1.65	7.14	0.75	2.75	0.25	0.50
ColorHistogram RGB color field Chi-Square	0.00	1.00	0.25	0.75	0.25	1.24	4.67	11.81	3.75	14.25	0.75	1.75

Texture:

Categories v.s. methods	DV	/D	С	D	Во	ok	Painting		Video		Card	
	S@1	S@5	S@1	S@5	S@1	S@5	S@1	S@5	S@1	S@5	S@1	S@5
FFT reshape-200,200 L2-distance	0.25	0.75	0.25	0.75	0.00	0.74	4.40	11.26	10.50	22.25	0.75	1.75
FFT centercrop reshape-200,200 L2-distance	0.75	1.25	0.50	0.75	0.99	3.22	6.04	12.64	12.75	26.25	1.50	2.75

Local:

Categories v.s. methods	DA	VD	С	D	Во	ok	Pain	nting Vic		leo	Ca	Card	
	S@1	S@5	S@1	S@5	S@1	S@5	S@1	S@5	S@1	S@5	S@1	S@5	
DoG+SIFT n_cluster=512 threshold=0.75	1.00	2.75	2.50	6.75	3.71	10.64	5.22	9.89	8.25	19.75	17.25	24.75	
DoG+SIFT n_cluster=512 threshold=1.00	6.25	12.50	4.25	11.75	12.38	15.35	4.95	10.16	23.00	34.75	15.50	24.50	
DoG+SIFT n_cluster=4096 threshold=1.00	8.50	17.00	6.25	15.00	19.80	30.69	9.07	13.74	21.50	40.00	26.75	31.75	