3257.jpg (#0)



#2 #4 Method #1 #3 #5 **Avg. luminance** N=distance [0-inf] 0.4516 * 1.1308 1.1786 1.3385 1.4219

Features+Avg. lum. N=similarity [1-0]



0.2298



0.2214



0.2111



a-1.jpg (#1)



Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]







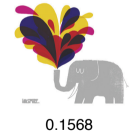




Features+Avg. lum.
N=similarity [1-0]











artofmusic.jpg (#2)



Method #1 #2 #3 #4 #5 **Avg. luminance** N=distance [0-inf] 0.3816 * 0.9203 1.0236 1.0239 1.0974

Features+Avg. lum. N=similarity [1-0]



0.1654



0.1570





bc.jpg (#3)



#2 Method #1 #3 #4 #5

Avg. luminance N=distance [0-inf]





1.6109



1.6922



1.7419



1.7807

Features+Avg. lum. N=similarity [1-0]



0.6744 *



0.1983



0.1676



0.1548



bc2.jpg (#4)



#1 #2 Method #3 #4 #5

Avg. luminance N=distance [0-inf]



1.4323



1.5613



1.6828



1.7599



Features+Avg. lum. N=similarity [1-0]





0.1712

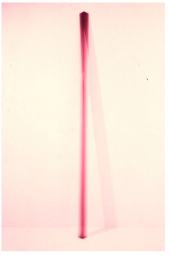




0.1534



beam1.jpg (#5)



Method #5 #1 #2 #3 #4 **Avg. luminance** N=distance [0-inf] 0.9203 0.9987 1.2728 1.3463 1.3932

Features+Avg. lum. N=similarity [1-0]



0.1990



0.1706



0.1689



beam2.jpg (#6)



Method #1 #2 #3 #4 #5

Avg. luminance
N=distance [0-inf]

0.7666 0.8774 0.8868 1.0810 1.1104

Features+Avg. lum. N=similarity [1-0]



0.3342



0.2968



0.2952



beam3.jpg (#7)



Method #2 #3 #1 #4 #5 **Avg. luminance** N=distance [0-inf] 0.7432 0.8868 1.0020 1.0236 1.1497 Features+Avg. lum. N=similarity [1-0]



0.4191



0.2793





0.2759



beam4.jpg (#8)



Method #2 #3 #1 #4 #5 **Avg. luminance** N=distance [0-inf] 0.7432 1.1104 1.5308 1.6790 1.4003

Features+Avg. lum. N=similarity [1-0]



0.4087



0.2976



0.2639



bikewagon.jpg (#9)



 Method
 #1
 #2
 #3
 #4
 #5

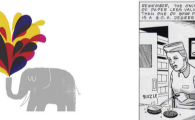
Avg. luminance N=distance [0-inf]







66 0.7701

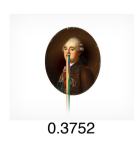


0.7805



0.9234

Features+Avg. lum.
N=similarity [1-0]





0.3518



0.3227



0.3188



black.jpg (#10)



Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]



0.7118 *









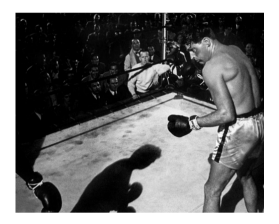
Features+Avg. lum. N=similarity [1-0]







boxer.jpg (#11)



Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]











1 1.0773

Features+Avg. lum.
N=similarity [1-0]











color-circles.jpg (#12)

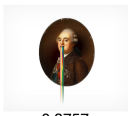


#2 #1 #3 #4 #5 Method **Avg. luminance** N=distance [0-inf] 0.3816 * 0.7435 0.9259 0.9987 1.0810

Features+Avg. lum. N=similarity [1-0]



0.4722



0.3757



0.3227





colorfant.jpg (#13)



Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]



0.7701







0.9259

Features+Avg. lum.
N=similarity [1-0]









colour.jpg (#14)



Method #2 #1 #3 #4 #5

Avg. luminance N=distance [0-inf]



1.6467



1.9132



2.1921



2.2265



2.7947

Features+Avg. lum. N=similarity [1-0]







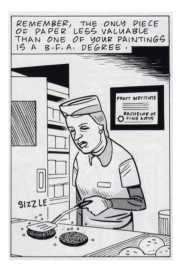
0.2515



0.2048



comic.jpg (#15)



Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]





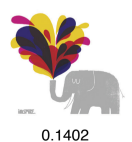




93 0.7717 0.7805 0.9606

Features+Avg. lum.
N=similarity [1-0]











debutart_marta-cerd_7962.jpg (#16)



Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]











1.6302

Features+Avg. lum. N=similarity [1-0]









0.1465

dots50.jpg (#17)



Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]



2.8543



3.4527



3.7165



3.7575



4.4999

Features+Avg. lum. N=similarity [1-0]



0.1827



0.1507



0.0965





dude.jpg (#18)



Method #1 #2 #3 #4 #5 REMEMBER, THE ONLY PIECE OF PAPER LEGS VALUABLE **Avg. luminance** N=distance [0-inf] 0.4984 * 0.5820 0.5893 0.7435 0.8774

Features+Avg. lum. N=similarity [1-0]



0.3752



0.3490



0.2861



eiffel-tower-1.jpg (#19)



#2 Method #1 #3 #4 #5

Avg. luminance N=distance [0-inf]



0.3390 *



0.3612 *



0.3945 *



0.4215 *



0.4972 *

Features+Avg. lum. N=similarity [1-0]



0.2813



0.2754





0.2618



eiffel-tower-2.jpg (#20)



#1 #2 #3 #4 #5 Method

Avg. luminance N=distance [0-inf]



0.1128 *



0.2192 *



0.2607 *



0.2999 *



0.3742 *

Features+Avg. lum. N=similarity [1-0]





0.2952



0.2854



0.2591



eiffel-tower-2b.jpg (#21)



Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]











0.2192 * 0.2980 *

Features+Avg. lum. N=similarity [1-0]











0.3188

0.3170

eiffel-tower-3.jpg (#22)



Method #1 #2 #3 #4 #5 2a Final **Avg. luminance** N=distance [0-inf] 120 3057 0.3241 * 0.1858 * 0.4465 * 0.4666 * 0.3774 *

Features+Avg. lum. N=similarity [1-0]



0.5564 *



0.2730



0.2628



0.2530



eiffel-tower-3b.jpg (#23)



#2 Method #1 #3 #4 #5

Avg. luminance N=distance [0-inf]







0.1128 *



0.1916 *



0.2174 *



0.2721 *

Features+Avg. lum. N=similarity [1-0]



0.5564 *



0.3814



0.2971



0.2813



0.2639

eiffel-tower-4.jpg (#24)



#2 #4 Method #1 #3 #5

Avg. luminance N=distance [0-inf]



1.6917

1.9249



1.9342



1.9518

Features+Avg. lum. N=similarity [1-0]



0.3170



0.2971



0.2616





eiffel-tower-5.jpg (#25)



Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]











0.4812 *

Features+Avg. lum.
N=similarity [1-0]











eiffel-tower-6.jpg (#26)



#2 #3 Method #1 #4 #5

Avg. luminance N=distance [0-inf]



1.6682



1.8526 1.9142



Features+Avg. lum. N=similarity [1-0]









0.1657

get-out-there.jpg (#27)



Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]



0.2748 *



0.3066 *



0.3742 *



0.3812 *



0.4666 *

Features+Avg. lum. N=similarity [1-0]





0.1778



0.1665



0.1570



0.1507

headcircle.jpg (#28)



#3 Method #1 #2 #4 #5

Avg. luminance N=distance [0-inf]



1.6467



1.7599



2.3592





2.9744

Features+Avg. lum. N=similarity [1-0]





0.2268



0.2234



0.2107



hotclouds.jpg (#29)



Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]











Features+Avg. lum. N=similarity [1-0]











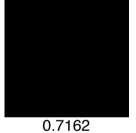
lion-1.jpg (#30)



#2 Method #1 #3 #4 #5

Avg. luminance N=distance [0-inf]









0.6900

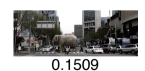
1.3252

1.3280

Features+Avg. lum.
N=similarity [1-0]



0.1546





lion-2.jpg (#31)

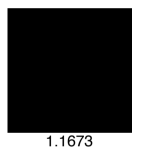


Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]



0.8119







Features+Avg. lum. N=similarity [1-0]









0.1385

low-winter-sun.jpg (#32)



#1 Method #2 #3 #4 #5 **Avg. luminance** N=distance [0-inf] 120 Final



2.1130



2.1306



3.1229



3.2055

Features+Avg. lum. N=similarity [1-0]



0.3185



0.2886



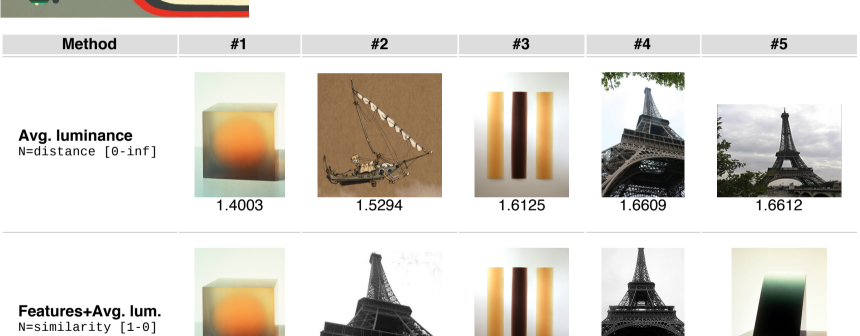
0.2502





machine.jpg (#33)







0.2108



0.1718



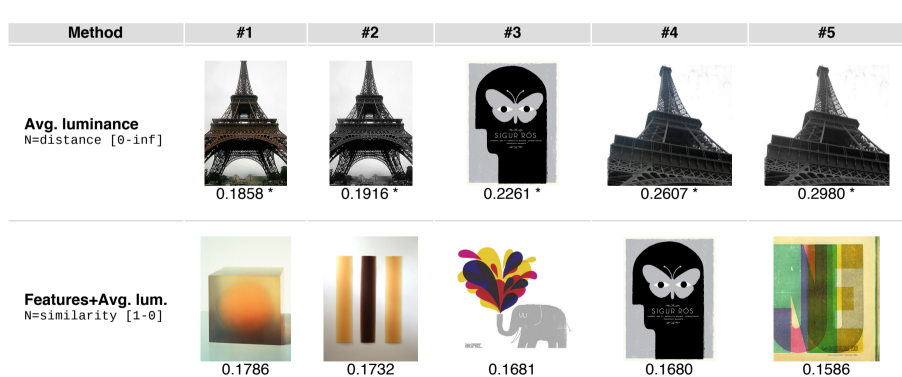


0.1284



maria-canals.jpg (#34)





rig.jpg (#35)



Method #1 #2 #3 #4 #5

Avg. luminance
N=distance [0-inf]

2.0699

2.7604

2.7932

2.7996

#4

#5

2.8391

Features+Avg. lum. N=similarity [1-0]



663 0.2593



593 0.2



558 0.2289



ship.jpg (#36)



Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]



1.5294

2.0428



2.1130



2.6773

Features+Avg. lum. N=similarity [1-0]





0.0905



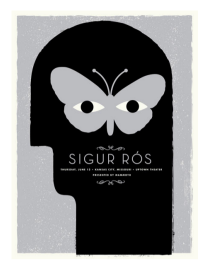
0.0814



0.0545



sigur-ros.jpg (#37)



Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]



0.1597 *



0.2174 *



0.2261 *



0.2476 *



0.2956 *

Features+Avg. lum. N=similarity [1-0]



0.2927



0.2234



0.1961



0.1905



street1.jpg (#38)



Method	#1	#2	#3	#4	#5
--------	----	----	----	----	----

Avg. luminance N=distance [0-inf]











33 0.5848

Features+Avg. lum.

N=similarity [1-0]



0.2645



0.2441



0.2210



0.1958



street2.jpg (#39)



Method #1 #2 #3 #4 #5

Avg. luminance
N=distance [0-inf]

0.1657*

0.2476*

#3 #4 #5

Features+Avg. lum.
N=similarity [1-0]











street3.jpg (#40)



Method #2 #3 #4 #5 #1

Avg. luminance N=distance [0-inf]











0.3895 * 0.4188 * 0.8794

Features+Avg. lum.

N=similarity [1-0]







0.2312



0.1840





street4.jpg (#41)



Method	#1	#2	#3	#4	#5

Avg. luminance N=distance [0-inf]











0.4389 * 0.6211

Features+Avg. lum.
N=similarity [1-0]











street5.jpg (#42)

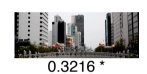


Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]











0.8621

Features+Avg. lum.

N=similarity [1-0]



0.1942



0.1855



0.1840



0.1654



stuter.jpg (#43)



Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]











Features+Avg. lum.
N=similarity [1-0]











the-planets.jpg (#44)



#2 Method #1 #3 #4 #5

Avg. luminance N=distance [0-inf]











Features+Avg. lum.
N=similarity [1-0]









valvoline.jpg (#45)



Method #1 #2 #3 #4 #5

Avg. luminance N=distance [0-inf]











Features+Avg. lum.
N=similarity [1-0]











white.jpg (#46)

