Key: scores

	layer unit mis	mis_confide	nce layer_type	
0	conv2d0_pre_relu_conv	0 0.85	0.803976	0
1	conv2d0_pre_relu_conv	1 0.70	0.581656	0
2	conv2d0_pre_relu_conv	2 0.35	0.418078	0
3	conv2d0_pre_relu_conv	3 0.75	0.701540	0
4	conv2d0_pre_relu_conv	4 0.55	0.529794	0
5	conv2d0_pre_relu_conv	5 0.80	0.637764	0
6	conv2d0_pre_relu_conv	6 0.95	0.921064	0
7	conv2d0_pre_relu_conv	7 0.85	0.741550	0
8	conv2d0_pre_relu_conv	8 0.65	0.635427	0
9	conv2d0_pre_relu_conv	9 1.00	0.963293	0
10	conv2d0_pre_relu_conv	10 0.90	0.759544	0
11	conv2d0_pre_relu_conv	11 0.50	0.497188	0
12	conv2d0_pre_relu_conv	12 0.60	0.535119	0
13	conv2d0_pre_relu_conv	13 0.80	0.662508	0
14	conv2d0_pre_relu_conv	14 0.80	0.823725	0
15	conv2d0_pre_relu_conv	15 0.55	0.522160	0
16	conv2d0_pre_relu_conv	16 0.85	0.751771	0
17	conv2d0_pre_relu_conv	17 0.95	0.913245	0
18	conv2d0_pre_relu_conv	18 0.80	0.779485	0
19	conv2d0_pre_relu_conv	19 0.80	0.765333	0
20	conv2d0_pre_relu_conv	20 0.95	0.902410	0
21	conv2d0_pre_relu_conv	21 0.95	0.926871	0

22	conv2d0_pre_relu_conv	22 0.65	0.676396	0
23	conv2d0_pre_relu_conv	23 0.95	0.906374	0
24	conv2d0_pre_relu_conv	24 0.75	0.721426	0
25	conv2d0_pre_relu_conv	25 0.50	0.511386	0
26	conv2d0_pre_relu_conv	26 0.95	0.904679	0
27	conv2d0_pre_relu_conv	27 0.85	0.781526	0
28	conv2d0_pre_relu_conv	28 0.90	0.806361	0
29	conv2d0_pre_relu_conv	29 0.60	0.585861	0
30	conv2d0_pre_relu_conv	30 0.85	0.746012	0
31	conv2d0_pre_relu_conv	31 1.00	0.948168	0
32	conv2d0_pre_relu_conv	32 0.90	0.745793	0
33	conv2d0_pre_relu_conv	33 0.75	0.722405	0
34	conv2d0_pre_relu_conv	34 0.80	0.806265	0
35	conv2d0_pre_relu_conv	35 0.80	0.753805	0
36	conv2d0_pre_relu_conv	36 0.65	0.621482	0
37	conv2d0_pre_relu_conv	37 0.50	0.501741	0
38	conv2d0_pre_relu_conv	38 0.75	0.715337	0
39	conv2d0_pre_relu_conv	39 0.85	0.763868	0
40	conv2d0_pre_relu_conv	40 0.85	0.709469	0
41	conv2d0_pre_relu_conv	41 0.80	0.735556	0
42	conv2d0_pre_relu_conv	42 0.95	0.932160	0
43	conv2d0_pre_relu_conv	43 1.00	0.973318	0
44	conv2d0_pre_relu_conv	44 0.90	0.810434	0
45	conv2d0_pre_relu_conv	45 0.90	0.850371	0
46	conv2d0_pre_relu_conv	46 0.85	0.807351	0

conv2d0_pre_relu_conv	47 0.40	0.449555	0
conv2d0_pre_relu_conv	48 0.70	0.661972	0
conv2d0_pre_relu_conv	49 0.60	0.621884	0
conv2d0_pre_relu_conv	50 0.65	0.532936	0
conv2d0_pre_relu_conv	51 0.75	0.642116	0
conv2d0_pre_relu_conv	52 0.35	0.459604	0
conv2d0_pre_relu_conv	53 0.75	0.759320	0
conv2d0_pre_relu_conv	54 0.80	0.737454	0
conv2d0_pre_relu_conv	55 0.25	0.401495	0
conv2d0_pre_relu_conv	56 1.00	0.991878	0
conv2d0_pre_relu_conv	57 0.90	0.832839	0
conv2d0_pre_relu_conv	58 0.75	0.743045	0
conv2d0_pre_relu_conv	59 0.75	0.670680	0
conv2d0_pre_relu_conv	60 0.35	0.470732	0
conv2d0_pre_relu_conv	61 0.40	0.406450	0
conv2d0_pre_relu_conv	62 0.30	0.441453	0
conv2d0_pre_relu_conv	63 0.80	0.722250	0
conv2d1_pre_relu_conv	0 0.95	0.846303	0
conv2d1_pre_relu_conv	1 0.70	0.637954	0
conv2d1_pre_relu_conv	2 0.80	0.680938	0
conv2d1_pre_relu_conv	3 0.75	0.639828	0
conv2d1_pre_relu_conv	4 0.75	0.780378	0
conv2d1_pre_relu_conv	5 0.80	0.785541	0
conv2d1_pre_relu_conv	6 0.65	0.637949	0
conv2d1_pre_relu_conv	7 0.90	0.777690	0
	conv2d0_pre_relu_conv conv2d1_pre_relu_conv	conv2d0_pre_relu_conv 48 0.70 conv2d0_pre_relu_conv 49 0.60 conv2d0_pre_relu_conv 50 0.65 conv2d0_pre_relu_conv 51 0.75 conv2d0_pre_relu_conv 52 0.35 conv2d0_pre_relu_conv 53 0.75 conv2d0_pre_relu_conv 54 0.80 conv2d0_pre_relu_conv 55 0.25 conv2d0_pre_relu_conv 57 0.90 conv2d0_pre_relu_conv 58 0.75 conv2d0_pre_relu_conv 59 0.75 conv2d0_pre_relu_conv 60 0.35 conv2d0_pre_relu_conv 61 0.40 conv2d0_pre_relu_conv 62 0.30 conv2d0_pre_relu_conv 63 0.80 conv2d1_pre_relu_conv 1 0.70 conv2d1_pre_relu_conv 1 0.70 conv2d1_pre_relu_conv 3 0.75 conv2d1_pre_relu_conv 3 0.75 conv2d1_pre_relu_conv 4 0.75 conv2d1_pre_relu_conv 5 0.80 conv2d1_pre_relu_conv 5 0.80 conv2d1_pre_relu_conv 6 0.65	conv2d0_pre_relu_conv 48 0.70 0.661972 conv2d0_pre_relu_conv 49 0.60 0.621884 conv2d0_pre_relu_conv 50 0.65 0.532936 conv2d0_pre_relu_conv 51 0.75 0.642116 conv2d0_pre_relu_conv 52 0.35 0.459604 conv2d0_pre_relu_conv 53 0.75 0.759320 conv2d0_pre_relu_conv 54 0.80 0.737454 conv2d0_pre_relu_conv 55 0.25 0.401495 conv2d0_pre_relu_conv 56 1.00 0.991878 conv2d0_pre_relu_conv 57 0.90 0.832839 conv2d0_pre_relu_conv 58 0.75 0.743045 conv2d0_pre_relu_conv 59 0.75 0.670680 conv2d0_pre_relu_conv 60 0.35 0.470732 conv2d0_pre_relu_conv 61 0.40 0.406450 conv2d0_pre_relu_conv 62 0.30 0.441453 conv2d1_pre_relu_conv 63 0.80 0.722250 conv2d1_pre_relu_conv 1 0.70 0.637954 conv2d1_pre_relu_conv 2 0.80 0.680938 conv2d1_pre_relu_conv 3 0.75

72	conv2d1_pre_relu_conv	8 0.55	0.550746	0
73	conv2d1_pre_relu_conv	9 0.55	0.546517	0
74	conv2d1_pre_relu_conv	10 0.85	0.781894	0
75	conv2d1_pre_relu_conv	11 0.80	0.608197	0
76	conv2d1_pre_relu_conv	12 0.45	0.540067	0
77	conv2d1_pre_relu_conv	13 0.50	0.494828	0
78	conv2d1_pre_relu_conv	14 0.70	0.628237	0
79	conv2d1_pre_relu_conv	15 0.75	0.659291	0
80	conv2d1_pre_relu_conv	16 0.90	0.828888	0
81	conv2d1_pre_relu_conv	17 0.75	0.704194	0
82	conv2d1_pre_relu_conv	18 0.60	0.580087	0
83	conv2d1_pre_relu_conv	19 0.60	0.608997	0
84	conv2d1_pre_relu_conv	20 0.70	0.645507	0
85	conv2d1_pre_relu_conv	21 0.80	0.779963	0
86	conv2d1_pre_relu_conv	22 0.70	0.631650	0
87	conv2d1_pre_relu_conv	23 0.90	0.867416	0
88	conv2d1_pre_relu_conv	24 0.95	0.838158	0
89	conv2d1_pre_relu_conv	25 0.90	0.827619	0
90	conv2d1_pre_relu_conv	26 0.65	0.630510	0
91	conv2d1_pre_relu_conv	27 0.65	0.657604	0
92	conv2d1_pre_relu_conv	28 0.70	0.663378	0
93	conv2d1_pre_relu_conv	29 0.60	0.651910	0
94	conv2d1_pre_relu_conv	30 0.80	0.684672	0
95	conv2d1_pre_relu_conv	31 0.75	0.732961	0
96	conv2d1_pre_relu_conv	32 0.40	0.473432	0

97	conv2d1_pre_relu_conv	33 0.85	0.708251	0
98	conv2d1_pre_relu_conv	34 0.70	0.675224	0
99	conv2d1_pre_relu_conv	35 0.65	0.674548	0
100	conv2d1_pre_relu_conv	36 0.75	0.730507	0
101	conv2d1_pre_relu_conv	37 0.65	0.594159	0
102	conv2d1_pre_relu_conv	38 0.90	0.792214	0
103	conv2d1_pre_relu_conv	39 0.75	0.701777	0
104	conv2d1_pre_relu_conv	40 0.90	0.769700	0
105	conv2d1_pre_relu_conv	41 0.80	0.764356	0
106	conv2d1_pre_relu_conv	42 0.70	0.543692	0
107	conv2d1_pre_relu_conv	43 0.90	0.788487	0
108	conv2d1_pre_relu_conv	44 0.85	0.746174	0
109	conv2d1_pre_relu_conv	45 1.00	0.844305	0
110	conv2d1_pre_relu_conv	46 0.80	0.789594	0
111	conv2d1_pre_relu_conv	47 0.75	0.673243	0
112	conv2d1_pre_relu_conv	48 0.60	0.564188	0
113	conv2d1_pre_relu_conv	49 0.65	0.579605	0
114	conv2d1_pre_relu_conv	50 0.55	0.592642	0
115	conv2d1_pre_relu_conv	51 0.85	0.712648	0
116	conv2d1_pre_relu_conv	52 0.80	0.705007	0
117	conv2d1_pre_relu_conv	53 0.75	0.723363	0
118	conv2d1_pre_relu_conv	54 0.80	0.722940	0
119	conv2d1_pre_relu_conv	55 0.70	0.656371	0
120	conv2d1_pre_relu_conv	56 0.60	0.565563	0
121	conv2d1_pre_relu_conv	57 0.70	0.623381	0

122	conv2d1_pre_relu_conv	58 0.85	0.718299	0
123	conv2d1_pre_relu_conv	59 0.90	0.737014	0
124	conv2d1_pre_relu_conv	60 0.70	0.680190	0
125	conv2d1_pre_relu_conv	61 0.45	0.523922	0
126	conv2d1_pre_relu_conv	62 0.65	0.621742	0
127	conv2d1_pre_relu_conv	63 0.80	0.672963	0
128	conv2d2_pre_relu_conv	0 1.00	0.980649	0
129	conv2d2_pre_relu_conv	1 1.00	0.950388	0
130	conv2d2_pre_relu_conv	2 0.50	0.508749	0
131	conv2d2_pre_relu_conv	3 0.75	0.688428	0
132	conv2d2_pre_relu_conv	4 0.85	0.652629	0
133	conv2d2_pre_relu_conv	5 0.45	0.515167	0
134	conv2d2_pre_relu_conv	6 0.60	0.580866	0
135	conv2d2_pre_relu_conv	7 0.50	0.516682	0
136	conv2d2_pre_relu_conv	8 0.30	0.365972	0
137	conv2d2_pre_relu_conv	9 0.50	0.445404	0
138	conv2d2_pre_relu_conv	10 0.55	0.518198	0
139	conv2d2_pre_relu_conv	11 0.60	0.492115	0
140	conv2d2_pre_relu_conv	12 1.00	0.976317	0
141	conv2d2_pre_relu_conv	13 0.70	0.701166	0
142	conv2d2_pre_relu_conv	14 0.90	0.819323	0
143	conv2d2_pre_relu_conv	15 0.85	0.744313	0
144	conv2d2_pre_relu_conv	16 0.60	0.566845	0
145	conv2d2_pre_relu_conv	17 0.90	0.857312	0
146	conv2d2_pre_relu_conv	18 0.75	0.614427	0

147	conv2d2_pre_relu_conv	19 0.55	0.541739	0
148	conv2d2_pre_relu_conv	20 0.60	0.605481	0
149	conv2d2_pre_relu_conv	21 0.70	0.640747	0
150	conv2d2_pre_relu_conv	22 0.90	0.788648	0
151	conv2d2_pre_relu_conv	23 0.85	0.746440	0
152	conv2d2_pre_relu_conv	24 1.00	0.948136	0
153	conv2d2_pre_relu_conv	25 0.85	0.738888	0
154	conv2d2_pre_relu_conv	26 0.65	0.659677	0
155	conv2d2_pre_relu_conv	27 0.70	0.635500	0
156	conv2d2_pre_relu_conv	28 0.70	0.552523	0
157	conv2d2_pre_relu_conv	29 0.70	0.633546	0
158	conv2d2_pre_relu_conv	30 0.80	0.704926	0
159	conv2d2_pre_relu_conv	31 0.85	0.785981	0
160	conv2d2_pre_relu_conv	32 0.60	0.528032	0
161	conv2d2_pre_relu_conv	33 0.75	0.731532	0
162	conv2d2_pre_relu_conv	34 0.85	0.839744	0
163	conv2d2_pre_relu_conv	35 0.75	0.689977	0
164	conv2d2_pre_relu_conv	36 0.40	0.375135	0
165	conv2d2_pre_relu_conv	37 0.50	0.511334	0
166	conv2d2_pre_relu_conv	38 1.00	0.824055	0
167	conv2d2_pre_relu_conv	39 0.65	0.599407	0
168	conv2d2_pre_relu_conv	40 0.80	0.735483	0
169	conv2d2_pre_relu_conv	41 0.55	0.551253	0
170	conv2d2_pre_relu_conv	42 0.70	0.690954	0
171	conv2d2_pre_relu_conv	43 0.60	0.512662	0

conv2d2_pre_relu_conv	44 0.80	0.802168	0
conv2d2_pre_relu_conv	45 0.75	0.640349	0
conv2d2_pre_relu_conv	46 0.55	0.528708	0
conv2d2_pre_relu_conv	47 0.60	0.566079	0
conv2d2_pre_relu_conv	48 0.50	0.537991	0
conv2d2_pre_relu_conv	49 0.95	0.770122	0
conv2d2_pre_relu_conv	50 0.85	0.728723	0
conv2d2_pre_relu_conv	51 0.30	0.396463	0
conv2d2_pre_relu_conv	52 0.75	0.667372	0
conv2d2_pre_relu_conv	53 0.75	0.651629	0
conv2d2_pre_relu_conv	54 0.80	0.656982	0
conv2d2_pre_relu_conv	55 0.70	0.679637	0
conv2d2_pre_relu_conv	56 0.70	0.660973	0
conv2d2_pre_relu_conv	57 0.70	0.596870	0
conv2d2_pre_relu_conv	58 0.70	0.669182	0
conv2d2_pre_relu_conv	59 0.80	0.723325	0
conv2d2_pre_relu_conv	60 0.50	0.525101	0
conv2d2_pre_relu_conv	61 0.55	0.513075	0
conv2d2_pre_relu_conv	62 0.60	0.574568	0
conv2d2_pre_relu_conv	63 0.35	0.390278	0
conv2d2_pre_relu_conv	64 0.50	0.516757	0
conv2d2_pre_relu_conv	65 0.90	0.783928	0
conv2d2_pre_relu_conv	66 0.70	0.630078	0
conv2d2_pre_relu_conv	67 1.00	0.973213	0
conv2d2_pre_relu_conv	68 0.45	0.487296	0
	conv2d2_pre_relu_conv	conv2d2_pre_relu_conv	conv2d2_pre_relu_conv 45 0.75 0.640349 conv2d2_pre_relu_conv 46 0.55 0.528708 conv2d2_pre_relu_conv 47 0.60 0.566079 conv2d2_pre_relu_conv 48 0.50 0.537991 conv2d2_pre_relu_conv 49 0.95 0.770122 conv2d2_pre_relu_conv 50 0.85 0.728723 conv2d2_pre_relu_conv 51 0.30 0.396463 conv2d2_pre_relu_conv 52 0.75 0.667372 conv2d2_pre_relu_conv 53 0.75 0.651629 conv2d2_pre_relu_conv 54 0.80 0.656982 conv2d2_pre_relu_conv 55 0.70 0.679637 conv2d2_pre_relu_conv 56 0.70 0.660973 conv2d2_pre_relu_conv 57 0.70 0.596870 conv2d2_pre_relu_conv 58 0.70 0.669182 conv2d2_pre_relu_conv 59 0.80 0.723325 conv2d2_pre_relu_conv 60 0.50 0.525101 conv2d2_pre_relu_conv 61 0.55 0.513075 conv2d2_pre_relu_conv 62 0.60 0.574568 conv2d2_pre_relu_conv 63 0.35 <

197	conv2d2_pre_relu_conv	69 1.00	0.916618	0
198	conv2d2_pre_relu_conv	70 0.70	0.596596	0
199	conv2d2_pre_relu_conv	71 0.70	0.581693	0
200	conv2d2_pre_relu_conv	72 0.65	0.565593	0
201	conv2d2_pre_relu_conv	73 0.55	0.533145	0
202	conv2d2_pre_relu_conv	74 0.65	0.681587	0
203	conv2d2_pre_relu_conv	75 0.60	0.627607	0
204	conv2d2_pre_relu_conv	76 0.50	0.481415	0
205	conv2d2_pre_relu_conv	77 0.55	0.576302	0
206	conv2d2_pre_relu_conv	78 0.45	0.490758	0
207	conv2d2_pre_relu_conv	79 0.70	0.642316	0
208	conv2d2_pre_relu_conv	80 0.75	0.731342	0
209	conv2d2_pre_relu_conv	81 0.70	0.642753	0
210	conv2d2_pre_relu_conv	82 0.90	0.881831	0
211	conv2d2_pre_relu_conv	83 0.80	0.646899	0
212	conv2d2_pre_relu_conv	84 0.70	0.600378	0
213	conv2d2_pre_relu_conv	85 0.40	0.481720	0
214	conv2d2_pre_relu_conv	86 0.45	0.508219	0
215	conv2d2_pre_relu_conv	87 0.50	0.491268	0
216	conv2d2_pre_relu_conv	88 0.80	0.668261	0
217	conv2d2_pre_relu_conv	89 0.70	0.694490	0
218	conv2d2_pre_relu_conv	90 0.50	0.470231	0
219	conv2d2_pre_relu_conv	91 0.45	0.438894	0
220	conv2d2_pre_relu_conv	92 0.70	0.635864	0
221	conv2d2_pre_relu_conv	93 0.65	0.566579	0

222	conv2d2_pre_relu_conv	94 0.90	0.800744	0
223	conv2d2_pre_relu_conv	95 0.60	0.568553	0
224	conv2d2_pre_relu_conv	96 0.60	0.609188	0
225	conv2d2_pre_relu_conv	97 0.70	0.715746	0
226	conv2d2_pre_relu_conv	98 0.70	0.643902	0
227	conv2d2_pre_relu_conv	99 0.65	0.601345	0
228	conv2d2_pre_relu_conv	100 0.80	0.730260	0
229	conv2d2_pre_relu_conv	101 0.60	0.583971	0
230	conv2d2_pre_relu_conv	102 0.85	0.709368	0
231	conv2d2_pre_relu_conv	103 0.75	0.678851	0
232	conv2d2_pre_relu_conv	104 0.65	0.634772	0
233	conv2d2_pre_relu_conv	105 0.80	0.711290	0
234	conv2d2_pre_relu_conv	106 0.95	0.949090	0
235	conv2d2_pre_relu_conv	107 0.50	0.508890	0
236	conv2d2_pre_relu_conv	108 0.75	0.668873	0
237	conv2d2_pre_relu_conv	109 0.60	0.626375	0
238	conv2d2_pre_relu_conv	110 0.85	0.729760	0
239	conv2d2_pre_relu_conv	111 0.65	0.617976	0
240	conv2d2_pre_relu_conv	112 0.80	0.679244	0
241	conv2d2_pre_relu_conv	113 0.80	0.793825	0
242	conv2d2_pre_relu_conv	114 0.80	0.643919	0
243	conv2d2_pre_relu_conv	115 0.60	0.586199	0
244	conv2d2_pre_relu_conv	116 0.70	0.626444	0
245	conv2d2_pre_relu_conv	117 0.65	0.605024	0
246	conv2d2_pre_relu_conv	118 0.70	0.676087	0

247	conv2d2_pre_relu_conv	119 0.85	0.736594	0
248	conv2d2_pre_relu_conv	120 0.75	0.684136	0
249	conv2d2_pre_relu_conv	121 1.00	0.852517	0
250	conv2d2_pre_relu_conv	122 0.70	0.709160	0
251	conv2d2_pre_relu_conv	123 0.45	0.496436	0
252	conv2d2_pre_relu_conv	124 0.95	0.886068	0
253	conv2d2_pre_relu_conv	125 0.80	0.737009	0
254	conv2d2_pre_relu_conv	126 0.35	0.409421	0
255	conv2d2_pre_relu_conv	127 0.65	0.630095	0
256	conv2d2_pre_relu_conv	128 0.55	0.518693	0
257	conv2d2_pre_relu_conv	129 0.90	0.790054	0
258	conv2d2_pre_relu_conv	130 1.00	0.948294	0
259	conv2d2_pre_relu_conv	131 0.65	0.629685	0
260	conv2d2_pre_relu_conv	132 0.65	0.650001	0
261	conv2d2_pre_relu_conv	133 0.70	0.566803	0
262	conv2d2_pre_relu_conv	134 0.80	0.742399	0
263	conv2d2_pre_relu_conv	135 0.80	0.764489	0
264	conv2d2_pre_relu_conv	136 0.75	0.573413	0
265	conv2d2_pre_relu_conv	137 0.60	0.555749	0
266	conv2d2_pre_relu_conv	138 0.65	0.649024	0
267	conv2d2_pre_relu_conv	139 0.25	0.397828	0
268	conv2d2_pre_relu_conv	140 0.65	0.608818	0
269	conv2d2_pre_relu_conv	141 0.50	0.508595	0
270	conv2d2_pre_relu_conv	142 0.80	0.663848	0
271	conv2d2_pre_relu_conv	143 0.85	0.791132	0

272	conv2d2_pre_relu_conv	144 0.65	0.591256	0
273	conv2d2_pre_relu_conv	145 0.85	0.734313	0
274	conv2d2_pre_relu_conv	146 0.75	0.756629	0
275	conv2d2_pre_relu_conv	147 0.55	0.574541	0
276	conv2d2_pre_relu_conv	148 0.80	0.730017	0
277	conv2d2_pre_relu_conv	149 0.90	0.871283	0
278	conv2d2_pre_relu_conv	150 0.85	0.735762	0
279	conv2d2_pre_relu_conv	151 0.60	0.590772	0
280	conv2d2_pre_relu_conv	152 0.65	0.634215	0
281	conv2d2_pre_relu_conv	153 1.00	0.984000	0
282	conv2d2_pre_relu_conv	154 0.70	0.592807	0
283	conv2d2_pre_relu_conv	155 0.90	0.909129	0
284	conv2d2_pre_relu_conv	156 0.40	0.435405	0
285	conv2d2_pre_relu_conv	157 0.55	0.484643	0
286	conv2d2_pre_relu_conv	158 0.75	0.705986	0
287	conv2d2_pre_relu_conv	159 0.75	0.707428	0
288	conv2d2_pre_relu_conv	160 0.50	0.503788	0
289	conv2d2_pre_relu_conv	161 0.65	0.622702	0
290	conv2d2_pre_relu_conv	162 0.85	0.791017	0
291	conv2d2_pre_relu_conv	163 0.90	0.794517	0
292	conv2d2_pre_relu_conv	164 0.75	0.673286	0
293	conv2d2_pre_relu_conv	165 0.60	0.595018	0
294	conv2d2_pre_relu_conv	166 0.80	0.718516	0
295	conv2d2_pre_relu_conv	167 0.65	0.609866	0
296	conv2d2_pre_relu_conv	168 0.80	0.718481	0

297	conv2d2_pre_relu_conv	169 1.00	0.859453	0
298	conv2d2_pre_relu_conv	170 0.80	0.707155	0
299	conv2d2_pre_relu_conv	171 0.85	0.818051	0
300	conv2d2_pre_relu_conv	172 0.45	0.487097	0
301	conv2d2_pre_relu_conv	173 0.85	0.772065	0
302	conv2d2_pre_relu_conv	174 0.85	0.814057	0
303	conv2d2_pre_relu_conv	175 0.70	0.644768	0
304	conv2d2_pre_relu_conv	176 0.50	0.571924	0
305	conv2d2_pre_relu_conv	177 0.60	0.582563	0
306	conv2d2_pre_relu_conv	178 1.00	0.917416	0
307	conv2d2_pre_relu_conv	179 1.00	0.964078	0
308	conv2d2_pre_relu_conv	180 0.90	0.733738	0
309	conv2d2_pre_relu_conv	181 0.70	0.664306	0
310	conv2d2_pre_relu_conv	182 1.00	0.978724	0
311	conv2d2_pre_relu_conv	183 0.70	0.671321	0
312	conv2d2_pre_relu_conv	184 0.95	0.944401	0
313	conv2d2_pre_relu_conv	185 0.85	0.768356	0
314	conv2d2_pre_relu_conv	186 0.70	0.623643	0
315	conv2d2_pre_relu_conv	187 0.70	0.676477	0
316	conv2d2_pre_relu_conv	188 0.80	0.632856	0
317	conv2d2_pre_relu_conv	189 1.00	0.899130	0
318	conv2d2_pre_relu_conv	190 0.45	0.474028	0
319	conv2d2_pre_relu_conv	191 0.85	0.796105	0
320	mixed3a_1x1_pre_relu_con	v 0 0.70	0.590411	0
321	mixed3a_1x1_pre_relu_con	v 1 0.80	0.740605	0

322	mixed3a_1x1_pre_relu_conv	2 0.95	0.942693	0
323	mixed3a_1x1_pre_relu_conv	3 0.85	0.785753	0
324	mixed3a_1x1_pre_relu_conv	4 0.90	0.762001	0
325	mixed3a_1x1_pre_relu_conv	5 0.55	0.584921	0
326	mixed3a_1x1_pre_relu_conv	6 0.75	0.720159	0
327	mixed3a_1x1_pre_relu_conv	7 0.75	0.643471	0
328	mixed3a_1x1_pre_relu_conv	8 0.90	0.804751	0
329	mixed3a_1x1_pre_relu_conv	9 0.90	0.794937	0
330	mixed3a_1x1_pre_relu_conv	10 0.80	0.723644	0
331	mixed3a_1x1_pre_relu_conv	11 0.65	0.599132	0
332	mixed3a_1x1_pre_relu_conv	12 0.75	0.702796	0
333	mixed3a_1x1_pre_relu_conv	13 0.65	0.627394	0
334	mixed3a_1x1_pre_relu_conv	14 0.95	0.882545	0
335	mixed3a_1x1_pre_relu_conv	15 0.40	0.474572	0
336	mixed3a_1x1_pre_relu_conv	16 0.55	0.565994	0
337	mixed3a_1x1_pre_relu_conv	17 0.85	0.748844	0
338	mixed3a_1x1_pre_relu_conv	18 0.65	0.626985	0
339	mixed3a_1x1_pre_relu_conv	19 0.80	0.712239	0
340	mixed3a_1x1_pre_relu_conv	20 0.75	0.698778	0
341	mixed3a_1x1_pre_relu_conv	21 0.60	0.624179	0
342	mixed3a_1x1_pre_relu_conv	22 0.70	0.677861	0
343	mixed3a_1x1_pre_relu_conv	23 0.60	0.605242	0
344	mixed3a_1x1_pre_relu_conv	24 0.85	0.715816	0
345	mixed3a_1x1_pre_relu_conv	25 0.70	0.611464	0
346	mixed3a_1x1_pre_relu_conv	26 0.70	0.683759	0

347	mixed3a_1x1_pre_relu_conv	27 0.75	0.660311	0
348	mixed3a_1x1_pre_relu_conv	28 0.80	0.646166	0
349	mixed3a_1x1_pre_relu_conv	29 0.65	0.560615	0
350	mixed3a_1x1_pre_relu_conv	30 0.80	0.652342	0
351	mixed3a_1x1_pre_relu_conv	31 0.95	0.810642	0
352	mixed3a_1x1_pre_relu_conv	32 0.95	0.902465	0
353	mixed3a_1x1_pre_relu_conv	33 0.65	0.679488	0
354	mixed3a_1x1_pre_relu_conv	34 0.70	0.711062	0
355	mixed3a_1x1_pre_relu_conv	35 0.80	0.663818	0
356	mixed3a_1x1_pre_relu_conv	36 0.40	0.440960	0
357	mixed3a_1x1_pre_relu_conv	37 0.95	0.841419	0
358	mixed3a_1x1_pre_relu_conv	38 0.90	0.875155	0
359	mixed3a_1x1_pre_relu_conv	39 0.85	0.751435	0
360	mixed3a_1x1_pre_relu_conv	40 0.60	0.627308	0
361	mixed3a_1x1_pre_relu_conv	41 0.75	0.653519	0
362	mixed3a_1x1_pre_relu_conv	42 0.60	0.548682	0
363	mixed3a_1x1_pre_relu_conv	43 0.80	0.684000	0
364	mixed3a_1x1_pre_relu_conv	44 0.90	0.660237	0
365	mixed3a_1x1_pre_relu_conv	45 1.00	0.942755	0
366	mixed3a_1x1_pre_relu_conv	46 0.50	0.541561	0
367	mixed3a_1x1_pre_relu_conv	47 0.55	0.515200	0
368	mixed3a_1x1_pre_relu_conv	48 0.70	0.637431	0
369	mixed3a_1x1_pre_relu_conv	49 0.95	0.868747	0
370	mixed3a_1x1_pre_relu_conv	50 0.50	0.480919	0
371	mixed3a_1x1_pre_relu_conv	51 0.80	0.731314	0

372	mixed3a_1x1_pre_relu_conv 52	0.85	0.708059	0	
373	mixed3a_1x1_pre_relu_conv 53	1.00	0.973757	0	
374	mixed3a_1x1_pre_relu_conv 54	0.85	0.722017	0	
375	mixed3a_1x1_pre_relu_conv 55	0.75	0.588285	0	
376	mixed3a_1x1_pre_relu_conv 56	0.50	0.512121	0	
377	mixed3a_1x1_pre_relu_conv 57	0.60	0.627474	0	
378	mixed3a_1x1_pre_relu_conv 58	0.95	0.866015	0	
379	mixed3a_1x1_pre_relu_conv 59	0.35	0.427068	0	
380	mixed3a_1x1_pre_relu_conv 60	0.95	0.918536	0	
381	mixed3a_1x1_pre_relu_conv 61	0.90	0.806613	0	
382	mixed3a_1x1_pre_relu_conv 62	0.65	0.658479	0	
383	mixed3a_1x1_pre_relu_conv 63	0.55	0.568705	0	
384	mixed3a_3x3_bottleneck_pre_relu_conv	0 0.60	0.549451		0
385	mixed3a_3x3_bottleneck_pre_relu_conv	1 0.60	0.563068		0
386	mixed3a_3x3_bottleneck_pre_relu_conv	2 0.70	0.593636		0
387	mixed3a_3x3_bottleneck_pre_relu_conv	3 0.65	0.543638		0
388	mixed3a_3x3_bottleneck_pre_relu_conv	4 1.00	0.842239		0
389	mixed3a_3x3_bottleneck_pre_relu_conv	5 0.75	0.640302		0
390	mixed3a_3x3_bottleneck_pre_relu_conv	6 0.85	0.685454		0
391	mixed3a_3x3_bottleneck_pre_relu_conv	7 0.70	0.678686		0
392	mixed3a_3x3_bottleneck_pre_relu_conv	8 0.65	0.622069		0
393	mixed3a_3x3_bottleneck_pre_relu_conv	9 0.80	0.728537		0
394	mixed3a_3x3_bottleneck_pre_relu_conv	10 0.85	0.791738		0
395	mixed3a_3x3_bottleneck_pre_relu_conv	11 0.65	0.610237		0
396	mixed3a_3x3_bottleneck_pre_relu_conv	12 0.70	0.593597		0

397	mixed3a_3x3_bottleneck_pre_relu_conv	13 0.85	0.738846	0
398	mixed3a_3x3_bottleneck_pre_relu_conv	14 0.50	0.510252	0
399	mixed3a_3x3_bottleneck_pre_relu_conv	15 0.85	0.811921	0
400	mixed3a_3x3_bottleneck_pre_relu_conv	16 0.80	0.743295	0
401	mixed3a_3x3_bottleneck_pre_relu_conv	17 0.75	0.686342	0
402	mixed3a_3x3_bottleneck_pre_relu_conv	18 0.90	0.871462	0
403	mixed3a_3x3_bottleneck_pre_relu_conv	19 0.65	0.626700	0
404	mixed3a_3x3_bottleneck_pre_relu_conv	20 0.95	0.880726	0
405	mixed3a_3x3_bottleneck_pre_relu_conv	21 0.70	0.787562	0
406	mixed3a_3x3_bottleneck_pre_relu_conv	22 0.80	0.705313	0
407	mixed3a_3x3_bottleneck_pre_relu_conv	23 1.00	0.921030	0
408	mixed3a_3x3_bottleneck_pre_relu_conv	24 0.95	0.801546	0
409	mixed3a_3x3_bottleneck_pre_relu_conv	25 0.60	0.547360	0
410	mixed3a_3x3_bottleneck_pre_relu_conv	26 0.90	0.807472	0
411	mixed3a_3x3_bottleneck_pre_relu_conv	27 0.95	0.794073	0
412	mixed3a_3x3_bottleneck_pre_relu_conv	28 0.55	0.591609	0
413	mixed3a_3x3_bottleneck_pre_relu_conv	29 0.95	0.848238	0
414	mixed3a_3x3_bottleneck_pre_relu_conv	30 0.95	0.838255	0
415	mixed3a_3x3_bottleneck_pre_relu_conv	31 0.60	0.606908	0
416	mixed3a_3x3_bottleneck_pre_relu_conv	32 0.55	0.487765	0
417	mixed3a_3x3_bottleneck_pre_relu_conv	33 0.45	0.532759	0
418	mixed3a_3x3_bottleneck_pre_relu_conv	34 0.60	0.605828	0
419	mixed3a_3x3_bottleneck_pre_relu_conv	35 0.70	0.644243	0
420	mixed3a_3x3_bottleneck_pre_relu_conv	36 0.80	0.686057	0
421	mixed3a_3x3_bottleneck_pre_relu_conv	37 0.70	0.660409	0

422	mixed3a_3x3_bottleneck_pre_relu_conv	38 0.50	0.507827	0
423	mixed3a_3x3_bottleneck_pre_relu_conv	39 0.65	0.585174	0
424	mixed3a_3x3_bottleneck_pre_relu_conv	40 0.90	0.724512	0
425	mixed3a_3x3_bottleneck_pre_relu_conv	41 0.45	0.499524	0
426	mixed3a_3x3_bottleneck_pre_relu_conv	42 0.85	0.736273	0
427	mixed3a_3x3_bottleneck_pre_relu_conv	43 0.50	0.560922	0
428	mixed3a_3x3_bottleneck_pre_relu_conv	44 0.85	0.844601	0
429	mixed3a_3x3_bottleneck_pre_relu_conv	45 0.70	0.654006	0
430	mixed3a_3x3_bottleneck_pre_relu_conv	46 0.60	0.620662	0
431	mixed3a_3x3_bottleneck_pre_relu_conv	47 0.85	0.698303	0
432	mixed3a_3x3_bottleneck_pre_relu_conv	48 0.65	0.592132	0
433	mixed3a_3x3_bottleneck_pre_relu_conv	49 0.55	0.533433	0
434	mixed3a_3x3_bottleneck_pre_relu_conv	50 0.55	0.558833	0
435	mixed3a_3x3_bottleneck_pre_relu_conv	51 0.80	0.787980	0
436	mixed3a_3x3_bottleneck_pre_relu_conv	52 0.90	0.805032	0
437	mixed3a_3x3_bottleneck_pre_relu_conv	53 0.85	0.716163	0
438	mixed3a_3x3_bottleneck_pre_relu_conv	54 0.70	0.700129	0
439	mixed3a_3x3_bottleneck_pre_relu_conv	55 0.75	0.696067	0
440	mixed3a_3x3_bottleneck_pre_relu_conv	56 0.40	0.476622	0
441	mixed3a_3x3_bottleneck_pre_relu_conv	57 0.90	0.738820	0
442	mixed3a_3x3_bottleneck_pre_relu_conv	58 0.65	0.579799	0
443	mixed3a_3x3_bottleneck_pre_relu_conv	59 0.70	0.689363	0
444	mixed3a_3x3_bottleneck_pre_relu_conv	60 0.85	0.810894	0
445	mixed3a_3x3_bottleneck_pre_relu_conv	61 0.60	0.543597	0
446	mixed3a_3x3_bottleneck_pre_relu_conv	62 0.90	0.790747	0

447	mixed3a_3x3_bottleneck_pre_relu_conv	63 0.60	0.588916	0
448	mixed3a_3x3_bottleneck_pre_relu_conv	64 0.75	0.672846	0
449	mixed3a_3x3_bottleneck_pre_relu_conv	65 0.50	0.554996	0
450	mixed3a_3x3_bottleneck_pre_relu_conv	66 0.65	0.585193	0
451	mixed3a_3x3_bottleneck_pre_relu_conv	67 0.65	0.651307	0
452	mixed3a_3x3_bottleneck_pre_relu_conv	68 0.65	0.664663	0
453	mixed3a_3x3_bottleneck_pre_relu_conv	69 0.75	0.655262	0
454	mixed3a_3x3_bottleneck_pre_relu_conv	70 0.80	0.743976	0
455	mixed3a_3x3_bottleneck_pre_relu_conv	71 0.75	0.736481	0
456	mixed3a_3x3_bottleneck_pre_relu_conv	72 0.70	0.640734	0
457	mixed3a_3x3_bottleneck_pre_relu_conv	73 0.65	0.684491	0
458	mixed3a_3x3_bottleneck_pre_relu_conv	74 0.65	0.630569	0
459	mixed3a_3x3_bottleneck_pre_relu_conv	75 0.75	0.692709	0
460	mixed3a_3x3_bottleneck_pre_relu_conv	76 0.55	0.513256	0
461	mixed3a_3x3_bottleneck_pre_relu_conv	77 0.60	0.602642	0
462	mixed3a_3x3_bottleneck_pre_relu_conv	78 0.65	0.586973	0
463	mixed3a_3x3_bottleneck_pre_relu_conv	79 0.75	0.651724	0
464	mixed3a_3x3_bottleneck_pre_relu_conv	80 0.70	0.615059	0
465	mixed3a_3x3_bottleneck_pre_relu_conv	81 0.80	0.719951	0
466	mixed3a_3x3_bottleneck_pre_relu_conv	82 0.75	0.668396	0
467	mixed3a_3x3_bottleneck_pre_relu_conv	83 0.95	0.801790	0
468	mixed3a_3x3_bottleneck_pre_relu_conv	84 0.65	0.670048	0
469	mixed3a_3x3_bottleneck_pre_relu_conv	85 0.70	0.631657	0
470	mixed3a_3x3_bottleneck_pre_relu_conv	86 0.75	0.680734	0
471	mixed3a_3x3_bottleneck_pre_relu_conv	87 0.70	0.705394	0

472	mixed3a_3x3_bottleneck_pre_relu_conv	88 0.80	0.653969	0
473	mixed3a_3x3_bottleneck_pre_relu_conv	89 0.95	0.789804	0
474	mixed3a_3x3_bottleneck_pre_relu_conv	90 0.60	0.570581	0
475	mixed3a_3x3_bottleneck_pre_relu_conv	91 0.80	0.686948	0
476	mixed3a_3x3_bottleneck_pre_relu_conv	92 0.70	0.645200	0
477	mixed3a_3x3_bottleneck_pre_relu_conv	93 0.95	0.742666	0
478	mixed3a_3x3_bottleneck_pre_relu_conv	94 0.75	0.680563	0
479	mixed3a_3x3_bottleneck_pre_relu_conv	95 0.50	0.508296	0
480	mixed3a_5x5_bottleneck_pre_relu_conv	0 0.60	0.550742	0
481	mixed3a_5x5_bottleneck_pre_relu_conv	1 0.80	0.679078	0
482	mixed3a_5x5_bottleneck_pre_relu_conv	2 0.60	0.640072	0
483	mixed3a_5x5_bottleneck_pre_relu_conv	3 0.80	0.632540	0
484	mixed3a_5x5_bottleneck_pre_relu_conv	4 0.75	0.680458	0
485	mixed3a_5x5_bottleneck_pre_relu_conv	5 0.85	0.684798	0
486	mixed3a_5x5_bottleneck_pre_relu_conv	6 0.80	0.747814	0
487	mixed3a_5x5_bottleneck_pre_relu_conv	7 0.65	0.656717	0
488	mixed3a_5x5_bottleneck_pre_relu_conv	8 0.60	0.607219	0
489	mixed3a_5x5_bottleneck_pre_relu_conv	9 0.85	0.731270	0
490	mixed3a_5x5_bottleneck_pre_relu_conv	10 0.95	0.793087	0
491	mixed3a_5x5_bottleneck_pre_relu_conv	11 0.85	0.756547	0
492	mixed3a_5x5_bottleneck_pre_relu_conv	12 0.45	0.494797	0
493	mixed3a_5x5_bottleneck_pre_relu_conv	13 0.85	0.754130	0
494	mixed3a_5x5_bottleneck_pre_relu_conv	14 0.70	0.580527	0
495	mixed3a_5x5_bottleneck_pre_relu_conv	15 0.45	0.489268	0
496	mixed3a_pool_reduce_pre_relu_conv	0 1.00	0.897804	0

497	mixed3a_pool_reduce_pre_relu_conv	1 0.70	0.657630	0
498	mixed3a_pool_reduce_pre_relu_conv	2 0.75	0.691514	0
499	mixed3a_pool_reduce_pre_relu_conv	3 0.70	0.596315	0
500	mixed3a_pool_reduce_pre_relu_conv	4 0.80	0.660999	0
501	mixed3a_pool_reduce_pre_relu_conv	5 0.80	0.703453	0
502	mixed3a_pool_reduce_pre_relu_conv	6 0.90	0.790964	0
503	mixed3a_pool_reduce_pre_relu_conv	7 0.80	0.686941	0
504	mixed3a_pool_reduce_pre_relu_conv	8 1.00	0.893291	0
505	mixed3a_pool_reduce_pre_relu_conv	9 0.85	0.776211	0
506	mixed3a_pool_reduce_pre_relu_conv	10 0.55	0.514095	0
507	mixed3a_pool_reduce_pre_relu_conv	11 0.70	0.569774	0
508	mixed3a_pool_reduce_pre_relu_conv	12 0.70	0.626268	0
509	mixed3a_pool_reduce_pre_relu_conv	13 0.65	0.637662	0
510	mixed3a_pool_reduce_pre_relu_conv	14 0.90	0.813463	0
511	mixed3a_pool_reduce_pre_relu_conv	15 0.95	0.848193	0
512	mixed3a_pool_reduce_pre_relu_conv	16 0.80	0.649099	0
513	mixed3a_pool_reduce_pre_relu_conv	17 0.75	0.772578	0
514	mixed3a_pool_reduce_pre_relu_conv	18 0.60	0.546701	0
515	mixed3a_pool_reduce_pre_relu_conv	19 0.85	0.774907	0
516	mixed3a_pool_reduce_pre_relu_conv	20 0.80	0.680016	0
517	mixed3a_pool_reduce_pre_relu_conv	21 0.60	0.580073	0
518	mixed3a_pool_reduce_pre_relu_conv	22 0.50	0.500471	0
519	mixed3a_pool_reduce_pre_relu_conv	23 0.80	0.711214	0
520	mixed3a_pool_reduce_pre_relu_conv	24 0.90	0.778667	0
521	mixed3a_pool_reduce_pre_relu_conv	25 0.50	0.489084	0

522	mixed3a_pool_reduce_pre_relu_co	nv	26 0.85	0.715660	
523	mixed3a_pool_reduce_pre_relu_co	nv	27 0.60	0.545584	
524	mixed3a_pool_reduce_pre_relu_co	nv	28 0.65	0.573332	
525	mixed3a_pool_reduce_pre_relu_co	nv	29 0.75	0.673968	
526	mixed3a_pool_reduce_pre_relu_co	nv	30 0.90	0.714995	
527	mixed3a_pool_reduce_pre_relu_co	nv	31 0.95	0.895134	
528	mixed3a_3x3_pre_relu_conv	0	0.65	0.596089	0
529	mixed3a_3x3_pre_relu_conv	1	0.90	0.681257	0
530	mixed3a_3x3_pre_relu_conv	2	0.70	0.575622	0
531	mixed3a_3x3_pre_relu_conv	3	0.85	0.694176	0
532	mixed3a_3x3_pre_relu_conv	4	0.55	0.497761	0
533	mixed3a_3x3_pre_relu_conv	5	0.80	0.748864	0
534	mixed3a_3x3_pre_relu_conv	6	0.75	0.627986	0
535	mixed3a_3x3_pre_relu_conv	7	0.85	0.810359	0
536	mixed3a_3x3_pre_relu_conv	8	0.85	0.848874	0
537	mixed3a_3x3_pre_relu_conv	9	0.70	0.636480	0
538	mixed3a_3x3_pre_relu_conv	10	0.80	0.756579	0
539	mixed3a_3x3_pre_relu_conv	11	0.80	0.664170	0
540	mixed3a_3x3_pre_relu_conv	12	0.80	0.696512	0
541	mixed3a_3x3_pre_relu_conv	13	0.60	0.619580	0
542	mixed3a_3x3_pre_relu_conv	14	0.90	0.835128	0
543	mixed3a_3x3_pre_relu_conv	15	0.55	0.611766	0
544	mixed3a_3x3_pre_relu_conv	16	0.80	0.627928	0
545	mixed3a_3x3_pre_relu_conv	17	0.65	0.623656	0
546	mixed3a_3x3_pre_relu_conv	18	0.75	0.673391	0

547	mixed3a_3x3_pre_relu_conv	19 0.70	0.627885	0
548	mixed3a_3x3_pre_relu_conv	20 0.50	0.552018	0
549	mixed3a_3x3_pre_relu_conv	21 0.40	0.507723	0
550	mixed3a_3x3_pre_relu_conv	22 0.55	0.480972	0
551	mixed3a_3x3_pre_relu_conv	23 0.65	0.595422	0
552	mixed3a_3x3_pre_relu_conv	24 0.75	0.713717	0
553	mixed3a_3x3_pre_relu_conv	25 0.75	0.662713	0
554	mixed3a_3x3_pre_relu_conv	26 0.70	0.597826	0
555	mixed3a_3x3_pre_relu_conv	27 0.85	0.757520	0
556	mixed3a_3x3_pre_relu_conv	28 0.65	0.608379	0
557	mixed3a_3x3_pre_relu_conv	29 0.55	0.520884	0
558	mixed3a_3x3_pre_relu_conv	30 0.80	0.788021	0
559	mixed3a_3x3_pre_relu_conv	31 0.65	0.581365	0
560	mixed3a_3x3_pre_relu_conv	32 0.55	0.538101	0
561	mixed3a_3x3_pre_relu_conv	33 0.95	0.759036	0
562	mixed3a_3x3_pre_relu_conv	34 0.80	0.661656	0
563	mixed3a_3x3_pre_relu_conv	35 0.70	0.705658	0
564	mixed3a_3x3_pre_relu_conv	36 0.85	0.673640	0
565	mixed3a_3x3_pre_relu_conv	37 0.70	0.589397	0
566	mixed3a_3x3_pre_relu_conv	38 0.75	0.579965	0
567	mixed3a_3x3_pre_relu_conv	39 0.80	0.716319	0
568	mixed3a_3x3_pre_relu_conv	40 0.85	0.711653	0
569	mixed3a_3x3_pre_relu_conv	41 0.70	0.697862	0
570	mixed3a_3x3_pre_relu_conv	42 0.60	0.554909	0
571	mixed3a_3x3_pre_relu_conv	43 0.75	0.646416	0

572	mixed3a_3x3_pre_relu_conv	44 0.60	0.490941	0
573	mixed3a_3x3_pre_relu_conv	45 0.65	0.557616	0
574	mixed3a_3x3_pre_relu_conv	46 0.35	0.492053	0
575	mixed3a_3x3_pre_relu_conv	47 0.60	0.548169	0
576	mixed3a_3x3_pre_relu_conv	48 0.75	0.611518	0
577	mixed3a_3x3_pre_relu_conv	49 0.75	0.685403	0
578	mixed3a_3x3_pre_relu_conv	50 0.95	0.857944	0
579	mixed3a_3x3_pre_relu_conv	51 0.95	0.870298	0
580	mixed3a_3x3_pre_relu_conv	52 0.50	0.514252	0
581	mixed3a_3x3_pre_relu_conv	53 0.75	0.640896	0
582	mixed3a_3x3_pre_relu_conv	54 0.60	0.571586	0
583	mixed3a_3x3_pre_relu_conv	55 0.70	0.567974	0
584	mixed3a_3x3_pre_relu_conv	56 0.80	0.765462	0
585	mixed3a_3x3_pre_relu_conv	57 0.75	0.701553	0
586	mixed3a_3x3_pre_relu_conv	58 0.65	0.611752	0
587	mixed3a_3x3_pre_relu_conv	59 0.65	0.608837	0
588	mixed3a_3x3_pre_relu_conv	60 0.50	0.560194	0
589	mixed3a_3x3_pre_relu_conv	61 0.70	0.670041	0
590	mixed3a_3x3_pre_relu_conv	62 0.50	0.540009	0
591	mixed3a_3x3_pre_relu_conv	63 0.50	0.524095	0
592	mixed3a_3x3_pre_relu_conv	64 1.00	0.961158	0
593	mixed3a_3x3_pre_relu_conv	65 0.60	0.613318	0
594	mixed3a_3x3_pre_relu_conv	66 0.85	0.854163	0
595	mixed3a_3x3_pre_relu_conv	67 0.70	0.583827	0
596	mixed3a_3x3_pre_relu_conv	68 0.80	0.613533	0

597	mixed3a_3x3_pre_relu_conv	69 0.80	0.618605	0
598	mixed3a_3x3_pre_relu_conv	70 0.80	0.654572	0
599	mixed3a_3x3_pre_relu_conv	71 0.65	0.619061	0
600	mixed3a_3x3_pre_relu_conv	72 0.50	0.559557	0
601	mixed3a_3x3_pre_relu_conv	73 0.55	0.619638	0
602	mixed3a_3x3_pre_relu_conv	74 0.55	0.539606	0
603	mixed3a_3x3_pre_relu_conv	75 0.40	0.443672	0
604	mixed3a_3x3_pre_relu_conv	76 0.60	0.575118	0
605	mixed3a_3x3_pre_relu_conv	77 0.70	0.604744	0
606	mixed3a_3x3_pre_relu_conv	78 0.60	0.536748	0
607	mixed3a_3x3_pre_relu_conv	79 0.60	0.589241	0
608	mixed3a_3x3_pre_relu_conv	80 0.75	0.650964	0
609	mixed3a_3x3_pre_relu_conv	81 0.95	0.794647	0
610	mixed3a_3x3_pre_relu_conv	82 0.80	0.744818	0
611	mixed3a_3x3_pre_relu_conv	83 0.85	0.807449	0
612	mixed3a_3x3_pre_relu_conv	84 0.75	0.646532	0
613	mixed3a_3x3_pre_relu_conv	85 0.80	0.658462	0
614	mixed3a_3x3_pre_relu_conv	86 0.75	0.625394	0
615	mixed3a_3x3_pre_relu_conv	87 0.80	0.715850	0
616	mixed3a_3x3_pre_relu_conv	88 0.65	0.579483	0
617	mixed3a_3x3_pre_relu_conv	89 0.85	0.689075	0
618	mixed3a_3x3_pre_relu_conv	90 0.90	0.724977	0
619	mixed3a_3x3_pre_relu_conv	91 0.70	0.653215	0
620	mixed3a_3x3_pre_relu_conv	92 0.75	0.671652	0
621	mixed3a_3x3_pre_relu_conv	93 0.45	0.521418	0

622	mixed3a_3x3_pre_relu_conv	94 0.95	0.847676	0
623	mixed3a_3x3_pre_relu_conv	95 0.75	0.703963	0
624	mixed3a_3x3_pre_relu_conv	96 0.70	0.633605	0
625	mixed3a_3x3_pre_relu_conv	97 0.85	0.738747	0
626	mixed3a_3x3_pre_relu_conv	98 0.40	0.433916	0
627	mixed3a_3x3_pre_relu_conv	99 0.70	0.616156	0
628	mixed3a_3x3_pre_relu_conv	100 0.55	0.543869	0
629	mixed3a_3x3_pre_relu_conv	101 0.75	0.637186	0
630	mixed3a_3x3_pre_relu_conv	102 0.80	0.778786	0
631	mixed3a_3x3_pre_relu_conv	103 0.65	0.639459	0
632	mixed3a_3x3_pre_relu_conv	104 1.00	0.957794	0
633	mixed3a_3x3_pre_relu_conv	105 0.90	0.774395	0
634	mixed3a_3x3_pre_relu_conv	106 0.80	0.744272	0
635	mixed3a_3x3_pre_relu_conv	107 0.75	0.660090	0
636	mixed3a_3x3_pre_relu_conv	108 1.00	0.878117	0
637	mixed3a_3x3_pre_relu_conv	109 0.55	0.559752	0
638	mixed3a_3x3_pre_relu_conv	110 0.85	0.741975	0
639	mixed3a_3x3_pre_relu_conv	111 0.75	0.696700	0
640	mixed3a_3x3_pre_relu_conv	112 0.45	0.536660	0
641	mixed3a_3x3_pre_relu_conv	113 0.70	0.611617	0
642	mixed3a_3x3_pre_relu_conv	114 0.60	0.550713	0
643	mixed3a_3x3_pre_relu_conv	115 0.95	0.812379	0
644	mixed3a_3x3_pre_relu_conv	116 0.80	0.764845	0
645	mixed3a_3x3_pre_relu_conv	117 0.65	0.612130	0
646	mixed3a_3x3_pre_relu_conv	118 0.60	0.591138	0

647	mixed3a_3x3_pre_relu_conv	119 0.80	0.758675	0
648	mixed3a_3x3_pre_relu_conv	120 0.60	0.562870	0
649	mixed3a_3x3_pre_relu_conv	121 1.00	0.814136	0
650	mixed3a_3x3_pre_relu_conv	122 0.70	0.714125	0
651	mixed3a_3x3_pre_relu_conv	123 0.30	0.440123	0
652	mixed3a_3x3_pre_relu_conv	124 0.70	0.570420	0
653	mixed3a_3x3_pre_relu_conv	125 0.85	0.716734	0
654	mixed3a_3x3_pre_relu_conv	126 0.60	0.565215	0
655	mixed3a_3x3_pre_relu_conv	127 0.85	0.733812	0
656	mixed3a_5x5_pre_relu_conv	0 0.75	0.686855	0
657	mixed3a_5x5_pre_relu_conv	1 0.95	0.877153	0
658	mixed3a_5x5_pre_relu_conv	2 0.70	0.648175	0
659	mixed3a_5x5_pre_relu_conv	3 0.55	0.576322	0
660	mixed3a_5x5_pre_relu_conv	4 0.70	0.596592	0
661	mixed3a_5x5_pre_relu_conv	5 0.80	0.678806	0
662	mixed3a_5x5_pre_relu_conv	6 0.45	0.528364	0
663	mixed3a_5x5_pre_relu_conv	7 0.55	0.550950	0
664	mixed3a_5x5_pre_relu_conv	8 1.00	0.991001	0
665	mixed3a_5x5_pre_relu_conv	9 1.00	0.937930	0
666	mixed3a_5x5_pre_relu_conv	10 0.90	0.824764	0
667	mixed3a_5x5_pre_relu_conv	11 0.60	0.571171	0
668	mixed3a_5x5_pre_relu_conv	12 0.80	0.768708	0
669	mixed3a_5x5_pre_relu_conv	13 0.60	0.576359	0
670	mixed3a_5x5_pre_relu_conv	14 0.50	0.496598	0
671	mixed3a_5x5_pre_relu_conv	15 0.70	0.609201	0

672	mixed3a_5x5_pre_relu_conv	16 0.45	0.475278	0
673	mixed3a_5x5_pre_relu_conv	17 0.90	0.784833	0
674	mixed3a_5x5_pre_relu_conv	18 0.70	0.624956	0
675	mixed3a_5x5_pre_relu_conv	19 0.50	0.489226	0
676	mixed3a_5x5_pre_relu_conv	20 0.85	0.739782	0
677	mixed3a_5x5_pre_relu_conv	21 0.95	0.857433	0
678	mixed3a_5x5_pre_relu_conv	22 0.60	0.530271	0
679	mixed3a_5x5_pre_relu_conv	23 0.65	0.624859	0
680	mixed3a_5x5_pre_relu_conv	24 0.35	0.432910	0
681	mixed3a_5x5_pre_relu_conv	25 0.55	0.554611	0
682	mixed3a_5x5_pre_relu_conv	26 0.80	0.733501	0
683	mixed3a_5x5_pre_relu_conv	27 0.80	0.791748	0
684	mixed3a_5x5_pre_relu_conv	28 0.85	0.776206	0
685	mixed3a_5x5_pre_relu_conv	29 1.00	0.952127	0
686	mixed3a_5x5_pre_relu_conv	30 0.85	0.764316	0
687	mixed3a_5x5_pre_relu_conv	31 0.80	0.778684	0
688	mixed3b_1x1_pre_relu_conv	0 0.85	0.732846	0
689	mixed3b_1x1_pre_relu_conv	1 0.80	0.719730	0
690	mixed3b_1x1_pre_relu_conv	2 0.95	0.923086	0
691	mixed3b_1x1_pre_relu_conv	3 0.40	0.480616	0
692	mixed3b_1x1_pre_relu_conv	4 0.95	0.820723	0
693	mixed3b_1x1_pre_relu_conv	5 0.80	0.690778	0
694	mixed3b_1x1_pre_relu_conv	6 0.75	0.718993	0
695	mixed3b_1x1_pre_relu_conv	7 0.85	0.800512	0
696	mixed3b_1x1_pre_relu_conv	8 0.95	0.819573	0

697	mixed3b_1x1_pre_relu_conv	9 0.75	0.625567	0
698	mixed3b_1x1_pre_relu_conv	10 0.95	0.776449	0
699	mixed3b_1x1_pre_relu_conv	11 0.90	0.868699	0
700	mixed3b_1x1_pre_relu_conv	12 0.75	0.652485	0
701	mixed3b_1x1_pre_relu_conv	13 0.75	0.682876	0
702	mixed3b_1x1_pre_relu_conv	14 0.65	0.637298	0
703	mixed3b_1x1_pre_relu_conv	15 0.85	0.766409	0
704	mixed3b_1x1_pre_relu_conv	16 0.70	0.686030	0
705	mixed3b_1x1_pre_relu_conv	17 0.90	0.843837	0
706	mixed3b_1x1_pre_relu_conv	18 0.75	0.654168	0
707	mixed3b_1x1_pre_relu_conv	19 0.50	0.556769	0
708	mixed3b_1x1_pre_relu_conv	20 1.00	0.769368	0
709	mixed3b_1x1_pre_relu_conv	21 0.55	0.520560	0
710	mixed3b_1x1_pre_relu_conv	22 0.60	0.596790	0
711	mixed3b_1x1_pre_relu_conv	23 1.00	0.956291	0
712	mixed3b_1x1_pre_relu_conv	24 0.60	0.567272	0
713	mixed3b_1x1_pre_relu_conv	25 0.60	0.621374	0
714	mixed3b_1x1_pre_relu_conv	26 0.90	0.764625	0
715	mixed3b_1x1_pre_relu_conv	27 0.60	0.568732	0
716	mixed3b_1x1_pre_relu_conv	28 0.80	0.770727	0
717	mixed3b_1x1_pre_relu_conv	29 0.80	0.667893	0
718	mixed3b_1x1_pre_relu_conv	30 0.95	0.911168	0
719	mixed3b_1x1_pre_relu_conv	31 0.80	0.724009	0
720	mixed3b_1x1_pre_relu_conv	32 0.70	0.576772	0
721	mixed3b_1x1_pre_relu_conv	33 0.60	0.556146	0

722	mixed3b_1x1_pre_relu_conv	34 0.75	0.668782	0
723	mixed3b_1x1_pre_relu_conv	35 0.65	0.638735	0
724	mixed3b_1x1_pre_relu_conv	36 0.95	0.879567	0
725	mixed3b_1x1_pre_relu_conv	37 0.70	0.611783	0
726	mixed3b_1x1_pre_relu_conv	38 0.85	0.866858	0
727	mixed3b_1x1_pre_relu_conv	39 0.55	0.627745	0
728	mixed3b_1x1_pre_relu_conv	40 0.50	0.519219	0
729	mixed3b_1x1_pre_relu_conv	41 0.75	0.714830	0
730	mixed3b_1x1_pre_relu_conv	42 0.85	0.721187	0
731	mixed3b_1x1_pre_relu_conv	43 0.70	0.624246	0
732	mixed3b_1x1_pre_relu_conv	44 0.40	0.451754	0
733	mixed3b_1x1_pre_relu_conv	45 0.65	0.621636	0
734	mixed3b_1x1_pre_relu_conv	46 0.75	0.748839	0
735	mixed3b_1x1_pre_relu_conv	47 0.90	0.813473	0
736	mixed3b_1x1_pre_relu_conv	48 0.50	0.515986	0
737	mixed3b_1x1_pre_relu_conv	49 0.65	0.640570	0
738	mixed3b_1x1_pre_relu_conv	50 0.75	0.678348	0
739	mixed3b_1x1_pre_relu_conv	51 0.75	0.692217	0
740	mixed3b_1x1_pre_relu_conv	52 0.75	0.704209	0
741	mixed3b_1x1_pre_relu_conv	53 0.80	0.670605	0
742	mixed3b_1x1_pre_relu_conv	54 0.65	0.631354	0
743	mixed3b_1x1_pre_relu_conv	55 0.85	0.770156	0
744	mixed3b_1x1_pre_relu_conv	56 0.70	0.671923	0
745	mixed3b_1x1_pre_relu_conv	57 0.85	0.762187	0
746	mixed3b_1x1_pre_relu_conv	58 0.95	0.798746	0

747	mixed3b_1x1_pre_relu_conv	59 0.70	0.672198	0
748	mixed3b_1x1_pre_relu_conv	60 0.80	0.747781	0
749	mixed3b_1x1_pre_relu_conv	61 0.60	0.535072	0
750	mixed3b_1x1_pre_relu_conv	62 0.55	0.475931	0
751	mixed3b_1x1_pre_relu_conv	63 0.95	0.822525	0
752	mixed3b_1x1_pre_relu_conv	64 0.60	0.561436	0
753	mixed3b_1x1_pre_relu_conv	65 0.95	0.837588	0
754	mixed3b_1x1_pre_relu_conv	66 0.70	0.637685	0
755	mixed3b_1x1_pre_relu_conv	67 0.80	0.824953	0
756	mixed3b_1x1_pre_relu_conv	68 1.00	0.850846	0
757	mixed3b_1x1_pre_relu_conv	69 0.60	0.536443	0
758	mixed3b_1x1_pre_relu_conv	70 0.85	0.743548	0
759	mixed3b_1x1_pre_relu_conv	71 0.70	0.637823	0
760	mixed3b_1x1_pre_relu_conv	72 0.65	0.602685	0
761	mixed3b_1x1_pre_relu_conv	73 0.60	0.514402	0
762	mixed3b_1x1_pre_relu_conv	74 0.85	0.722037	0
763	mixed3b_1x1_pre_relu_conv	75 0.75	0.682364	0
764	mixed3b_1x1_pre_relu_conv	76 0.65	0.594922	0
765	mixed3b_1x1_pre_relu_conv	77 0.85	0.815176	0
766	mixed3b_1x1_pre_relu_conv	78 0.85	0.746814	0
767	mixed3b_1x1_pre_relu_conv	79 0.85	0.812453	0
768	mixed3b_1x1_pre_relu_conv	80 0.50	0.526427	0
769	mixed3b_1x1_pre_relu_conv	81 0.85	0.790350	0
770	mixed3b_1x1_pre_relu_conv	82 0.75	0.703103	0
771	mixed3b_1x1_pre_relu_conv	83 0.95	0.871302	0

772	mixed3b_1x1_pre_relu_conv	84 0.25	0.424272	0
773	mixed3b_1x1_pre_relu_conv	85 0.80	0.729050	0
774	mixed3b_1x1_pre_relu_conv	86 0.60	0.577624	0
775	mixed3b_1x1_pre_relu_conv	87 0.75	0.727164	0
776	mixed3b_1x1_pre_relu_conv	88 0.70	0.585776	0
777	mixed3b_1x1_pre_relu_conv	89 0.85	0.799440	0
778	mixed3b_1x1_pre_relu_conv	90 0.65	0.602225	0
779	mixed3b_1x1_pre_relu_conv	91 0.75	0.601656	0
780	mixed3b_1x1_pre_relu_conv	92 0.40	0.429294	0
781	mixed3b_1x1_pre_relu_conv	93 0.85	0.754474	0
782	mixed3b_1x1_pre_relu_conv	94 0.80	0.736736	0
783	mixed3b_1x1_pre_relu_conv	95 0.65	0.647368	0
784	mixed3b_1x1_pre_relu_conv	96 0.60	0.533440	0
785	mixed3b_1x1_pre_relu_conv	97 0.95	0.826502	0
786	mixed3b_1x1_pre_relu_conv	98 0.85	0.739616	0
787	mixed3b_1x1_pre_relu_conv	99 1.00	0.919449	0
788	mixed3b_1x1_pre_relu_conv	100 0.85	0.687503	0
789	mixed3b_1x1_pre_relu_conv	101 0.95	0.898942	0
790	mixed3b_1x1_pre_relu_conv	102 0.70	0.612739	0
791	mixed3b_1x1_pre_relu_conv	103 0.65	0.622856	0
792	mixed3b_1x1_pre_relu_conv	104 0.50	0.549541	0
793	mixed3b_1x1_pre_relu_conv	105 0.80	0.712057	0
794	mixed3b_1x1_pre_relu_conv	106 0.70	0.630721	0
795	mixed3b_1x1_pre_relu_conv	107 0.55	0.559065	0
796	mixed3b_1x1_pre_relu_conv	108 0.75	0.715404	0

797	mixed3b_1x1_pre_relu_conv	109	0.90	0.791013	0	
798	mixed3b_1x1_pre_relu_conv	110	0.50	0.529785	0	
799	mixed3b_1x1_pre_relu_conv	111	0.75	0.751290	0	
800	mixed3b_1x1_pre_relu_conv	112	0.80	0.759011	0	
801	mixed3b_1x1_pre_relu_conv	113	0.65	0.607954	0	
802	mixed3b_1x1_pre_relu_conv	114	0.65	0.602904	0	
803	mixed3b_1x1_pre_relu_conv	115	0.50	0.476345	0	
804	mixed3b_1x1_pre_relu_conv	116	0.85	0.765519	0	
805	mixed3b_1x1_pre_relu_conv	117	0.75	0.587899	0	
806	mixed3b_1x1_pre_relu_conv	118	0.80	0.774766	0	
807	mixed3b_1x1_pre_relu_conv	119	0.70	0.687514	0	
808	mixed3b_1x1_pre_relu_conv	120	0.75	0.640389	0	
809	mixed3b_1x1_pre_relu_conv	121	0.85	0.766466	0	
810	mixed3b_1x1_pre_relu_conv	122	0.90	0.847610	0	
811	mixed3b_1x1_pre_relu_conv	123	0.70	0.618373	0	
812	mixed3b_1x1_pre_relu_conv	124	0.80	0.765612	0	
813	mixed3b_1x1_pre_relu_conv	125	0.85	0.762607	0	
814	mixed3b_1x1_pre_relu_conv	126	0.80	0.701925	0	
815	mixed3b_1x1_pre_relu_conv	127	0.75	0.711765	0	
816	mixed3b_3x3_bottleneck_pre_relu_c	onv	0 0.85	0.597995		0
817	mixed3b_3x3_bottleneck_pre_relu_c	onv	1 0.80	0.739784		0
818	mixed3b_3x3_bottleneck_pre_relu_c	onv	2 0.75	0.614167		0
819	mixed3b_3x3_bottleneck_pre_relu_c	onv	3 0.90	0.868587		0
820	mixed3b_3x3_bottleneck_pre_relu_c	onv	4 0.90	0.781910		0
821	mixed3b_3x3_bottleneck_pre_relu_c	onv	5 0.65	0.595289		0

822	mixed3b_3x3_bottleneck_pre_relu_conv	6 0.85	0.739123	0
823	mixed3b_3x3_bottleneck_pre_relu_conv	7 0.75	0.656038	0
824	mixed3b_3x3_bottleneck_pre_relu_conv	8 0.90	0.749915	0
825	mixed3b_3x3_bottleneck_pre_relu_conv	9 0.85	0.799505	0
826	mixed3b_3x3_bottleneck_pre_relu_conv	10 0.85	0.774429	0
827	mixed3b_3x3_bottleneck_pre_relu_conv	11 0.75	0.687345	0
828	mixed3b_3x3_bottleneck_pre_relu_conv	12 0.80	0.645123	0
829	mixed3b_3x3_bottleneck_pre_relu_conv	13 0.75	0.685329	0
830	mixed3b_3x3_bottleneck_pre_relu_conv	14 0.55	0.563503	0
831	mixed3b_3x3_bottleneck_pre_relu_conv	15 0.70	0.718409	0
832	mixed3b_3x3_bottleneck_pre_relu_conv	16 0.50	0.576623	0
833	mixed3b_3x3_bottleneck_pre_relu_conv	17 0.95	0.846221	0
834	mixed3b_3x3_bottleneck_pre_relu_conv	18 0.70	0.667160	0
835	mixed3b_3x3_bottleneck_pre_relu_conv	19 0.85	0.763913	0
836	mixed3b_3x3_bottleneck_pre_relu_conv	20 0.40	0.491374	0
837	mixed3b_3x3_bottleneck_pre_relu_conv	21 0.50	0.544050	0
838	mixed3b_3x3_bottleneck_pre_relu_conv	22 0.70	0.680293	0
839	mixed3b_3x3_bottleneck_pre_relu_conv	23 0.80	0.734068	0
840	mixed3b_3x3_bottleneck_pre_relu_conv	24 0.75	0.664448	0
841	mixed3b_3x3_bottleneck_pre_relu_conv	25 0.75	0.685317	0
842	mixed3b_3x3_bottleneck_pre_relu_conv	26 1.00	0.945959	0
843	mixed3b_3x3_bottleneck_pre_relu_conv	27 0.50	0.543307	0
844	mixed3b_3x3_bottleneck_pre_relu_conv	28 0.90	0.906389	0
845	mixed3b_3x3_bottleneck_pre_relu_conv	29 0.70	0.585697	0
846	mixed3b_3x3_bottleneck_pre_relu_conv	30 0.70	0.606093	0

847	mixed3b_3x3_bottleneck_pre_relu_conv	31 0.80	0.771773	0
848	mixed3b_3x3_bottleneck_pre_relu_conv	32 0.95	0.870732	0
849	mixed3b_3x3_bottleneck_pre_relu_conv	33 0.45	0.485248	0
850	mixed3b_3x3_bottleneck_pre_relu_conv	34 0.75	0.672691	0
851	mixed3b_3x3_bottleneck_pre_relu_conv	35 0.85	0.724023	0
852	mixed3b_3x3_bottleneck_pre_relu_conv	36 0.90	0.823265	0
853	mixed3b_3x3_bottleneck_pre_relu_conv	37 1.00	0.992219	0
854	mixed3b_3x3_bottleneck_pre_relu_conv	38 0.60	0.671058	0
855	mixed3b_3x3_bottleneck_pre_relu_conv	39 0.65	0.547370	0
856	mixed3b_3x3_bottleneck_pre_relu_conv	40 0.65	0.534600	0
857	mixed3b_3x3_bottleneck_pre_relu_conv	41 0.55	0.529537	0
858	mixed3b_3x3_bottleneck_pre_relu_conv	42 0.40	0.444338	0
859	mixed3b_3x3_bottleneck_pre_relu_conv	43 0.90	0.771344	0
860	mixed3b_3x3_bottleneck_pre_relu_conv	44 0.70	0.590466	0
861	mixed3b_3x3_bottleneck_pre_relu_conv	45 0.95	0.914697	0
862	mixed3b_3x3_bottleneck_pre_relu_conv	46 0.70	0.673721	0
863	mixed3b_3x3_bottleneck_pre_relu_conv	47 0.40	0.484744	0
864	mixed3b_3x3_bottleneck_pre_relu_conv	48 0.55	0.482355	0
865	mixed3b_3x3_bottleneck_pre_relu_conv	49 0.65	0.635964	0
866	mixed3b_3x3_bottleneck_pre_relu_conv	50 0.70	0.656738	0
867	mixed3b_3x3_bottleneck_pre_relu_conv	51 0.80	0.636779	0
868	mixed3b_3x3_bottleneck_pre_relu_conv	52 0.80	0.704320	0
869	mixed3b_3x3_bottleneck_pre_relu_conv	53 0.80	0.744003	0
870	mixed3b_3x3_bottleneck_pre_relu_conv	54 0.95	0.847690	0
871	mixed3b_3x3_bottleneck_pre_relu_conv	55 0.65	0.592337	0

872	mixed3b_3x3_bottleneck_pre_relu_conv	56 0.95	0.835061	0
873	mixed3b_3x3_bottleneck_pre_relu_conv	57 0.35	0.438475	0
874	mixed3b_3x3_bottleneck_pre_relu_conv	58 0.75	0.691221	0
875	mixed3b_3x3_bottleneck_pre_relu_conv	59 0.60	0.614159	0
876	mixed3b_3x3_bottleneck_pre_relu_conv	60 0.65	0.610594	0
877	mixed3b_3x3_bottleneck_pre_relu_conv	61 0.85	0.760719	0
878	mixed3b_3x3_bottleneck_pre_relu_conv	62 0.65	0.609148	0
879	mixed3b_3x3_bottleneck_pre_relu_conv	63 0.70	0.648835	0
880	mixed3b_3x3_bottleneck_pre_relu_conv	64 0.80	0.764334	0
881	mixed3b_3x3_bottleneck_pre_relu_conv	65 0.75	0.693583	0
882	mixed3b_3x3_bottleneck_pre_relu_conv	66 0.75	0.616207	0
883	mixed3b_3x3_bottleneck_pre_relu_conv	67 0.95	0.832678	0
884	mixed3b_3x3_bottleneck_pre_relu_conv	68 0.45	0.532940	0
885	mixed3b_3x3_bottleneck_pre_relu_conv	69 0.90	0.840169	0
886	mixed3b_3x3_bottleneck_pre_relu_conv	70 0.75	0.629093	0
887	mixed3b_3x3_bottleneck_pre_relu_conv	71 0.75	0.680672	0
888	mixed3b_3x3_bottleneck_pre_relu_conv	72 0.70	0.606524	0
889	mixed3b_3x3_bottleneck_pre_relu_conv	73 0.75	0.758435	0
890	mixed3b_3x3_bottleneck_pre_relu_conv	74 0.65	0.620600	0
891	mixed3b_3x3_bottleneck_pre_relu_conv	75 1.00	0.994519	0
892	mixed3b_3x3_bottleneck_pre_relu_conv	76 0.55	0.556188	0
893	mixed3b_3x3_bottleneck_pre_relu_conv	77 0.75	0.709532	0
894	mixed3b_3x3_bottleneck_pre_relu_conv	78 0.95	0.806649	0
895	mixed3b_3x3_bottleneck_pre_relu_conv	79 0.70	0.623261	0
896	mixed3b_3x3_bottleneck_pre_relu_conv	80 0.85	0.772722	0

897	mixed3b_3x3_bottleneck_pre_relu_conv	81 0.70	0.688992	0
898	mixed3b_3x3_bottleneck_pre_relu_conv	82 0.85	0.751561	0
899	mixed3b_3x3_bottleneck_pre_relu_conv	83 0.80	0.779508	0
900	mixed3b_3x3_bottleneck_pre_relu_conv	84 0.90	0.816636	0
901	mixed3b_3x3_bottleneck_pre_relu_conv	85 0.85	0.750984	0
902	mixed3b_3x3_bottleneck_pre_relu_conv	86 0.70	0.553436	0
903	mixed3b_3x3_bottleneck_pre_relu_conv	87 0.65	0.646785	0
904	mixed3b_3x3_bottleneck_pre_relu_conv	88 0.60	0.570557	0
905	mixed3b_3x3_bottleneck_pre_relu_conv	89 0.80	0.784725	0
906	mixed3b_3x3_bottleneck_pre_relu_conv	90 0.65	0.694665	0
907	mixed3b_3x3_bottleneck_pre_relu_conv	91 0.75	0.730222	0
908	mixed3b_3x3_bottleneck_pre_relu_conv	92 0.70	0.626416	0
909	mixed3b_3x3_bottleneck_pre_relu_conv	93 0.75	0.649517	0
910	mixed3b_3x3_bottleneck_pre_relu_conv	94 0.60	0.638455	0
911	mixed3b_3x3_bottleneck_pre_relu_conv	95 0.85	0.702349	0
912	mixed3b_3x3_bottleneck_pre_relu_conv	96 0.80	0.630110	0
913	mixed3b_3x3_bottleneck_pre_relu_conv	97 0.85	0.725320	0
914	mixed3b_3x3_bottleneck_pre_relu_conv	98 0.55	0.499716	0
915	mixed3b_3x3_bottleneck_pre_relu_conv	99 0.60	0.622965	0
916	mixed3b_3x3_bottleneck_pre_relu_conv	100 0.45	0.525916	0
917	mixed3b_3x3_bottleneck_pre_relu_conv	101 0.65	0.575940	0
918	mixed3b_3x3_bottleneck_pre_relu_conv	102 0.55	0.525392	0
919	mixed3b_3x3_bottleneck_pre_relu_conv	103 0.65	0.650462	0
920	mixed3b_3x3_bottleneck_pre_relu_conv	104 1.00	0.977649	0
921	mixed3b_3x3_bottleneck_pre_relu_conv	105 0.65	0.552646	0

922	mixed3b_3x3_bottleneck_pre_relu_conv	106 0.55	0.551791	0
923	mixed3b_3x3_bottleneck_pre_relu_conv	107 0.70	0.603554	0
924	mixed3b_3x3_bottleneck_pre_relu_conv	108 0.95	0.783218	0
925	mixed3b_3x3_bottleneck_pre_relu_conv	109 0.80	0.641908	0
926	mixed3b_3x3_bottleneck_pre_relu_conv	110 0.55	0.578800	0
927	mixed3b_3x3_bottleneck_pre_relu_conv	111 0.80	0.706994	0
928	mixed3b_3x3_bottleneck_pre_relu_conv	112 0.70	0.648602	0
929	mixed3b_3x3_bottleneck_pre_relu_conv	113 0.75	0.666931	0
930	mixed3b_3x3_bottleneck_pre_relu_conv	114 0.75	0.706680	0
931	mixed3b_3x3_bottleneck_pre_relu_conv	115 0.65	0.528714	0
932	mixed3b_3x3_bottleneck_pre_relu_conv	116 0.65	0.662362	0
933	mixed3b_3x3_bottleneck_pre_relu_conv	117 0.95	0.932206	0
934	mixed3b_3x3_bottleneck_pre_relu_conv	118 0.95	0.838589	0
935	mixed3b_3x3_bottleneck_pre_relu_conv	119 0.85	0.770749	0
936	mixed3b_3x3_bottleneck_pre_relu_conv	120 0.85	0.815301	0
937	mixed3b_3x3_bottleneck_pre_relu_conv	121 0.75	0.727209	0
938	mixed3b_3x3_bottleneck_pre_relu_conv	122 0.90	0.760391	0
939	mixed3b_3x3_bottleneck_pre_relu_conv	123 0.95	0.859543	0
940	mixed3b_3x3_bottleneck_pre_relu_conv	124 0.80	0.722110	0
941	mixed3b_3x3_bottleneck_pre_relu_conv	125 0.75	0.638551	0
942	mixed3b_3x3_bottleneck_pre_relu_conv	126 0.80	0.621612	0
943	mixed3b_3x3_bottleneck_pre_relu_conv	127 0.70	0.605820	0
944	mixed3b_5x5_bottleneck_pre_relu_conv	0 0.65	0.630923	0
945	mixed3b_5x5_bottleneck_pre_relu_conv	1 0.55	0.501364	0
946	mixed3b_5x5_bottleneck_pre_relu_conv	2 0.75	0.617842	0

947	mixed3b_5x5_bottleneck_pre_relu_conv	3 0.85	0.752478	0
948	mixed3b_5x5_bottleneck_pre_relu_conv	4 0.85	0.687970	0
949	mixed3b_5x5_bottleneck_pre_relu_conv	5 0.90	0.810276	0
950	mixed3b_5x5_bottleneck_pre_relu_conv	6 0.90	0.715874	0
951	mixed3b_5x5_bottleneck_pre_relu_conv	7 0.85	0.739011	0
952	mixed3b_5x5_bottleneck_pre_relu_conv	8 0.70	0.659025	0
953	mixed3b_5x5_bottleneck_pre_relu_conv	9 0.70	0.603242	0
954	mixed3b_5x5_bottleneck_pre_relu_conv	10 0.85	0.819164	0
955	mixed3b_5x5_bottleneck_pre_relu_conv	11 0.85	0.757644	0
956	mixed3b_5x5_bottleneck_pre_relu_conv	12 0.65	0.671740	0
957	mixed3b_5x5_bottleneck_pre_relu_conv	13 0.65	0.653483	0
958	mixed3b_5x5_bottleneck_pre_relu_conv	14 0.90	0.799875	0
959	mixed3b_5x5_bottleneck_pre_relu_conv	15 0.55	0.553329	0
960	mixed3b_5x5_bottleneck_pre_relu_conv	16 0.85	0.680245	0
961	mixed3b_5x5_bottleneck_pre_relu_conv	17 0.80	0.651363	0
962	mixed3b_5x5_bottleneck_pre_relu_conv	18 0.45	0.529951	0
963	mixed3b_5x5_bottleneck_pre_relu_conv	19 0.65	0.624667	0
964	mixed3b_5x5_bottleneck_pre_relu_conv	20 0.75	0.729871	0
965	mixed3b_5x5_bottleneck_pre_relu_conv	21 0.80	0.670330	0
966	mixed3b_5x5_bottleneck_pre_relu_conv	22 0.75	0.709648	0
967	mixed3b_5x5_bottleneck_pre_relu_conv	23 0.90	0.787841	0
968	mixed3b_5x5_bottleneck_pre_relu_conv	24 0.75	0.620124	0
969	mixed3b_5x5_bottleneck_pre_relu_conv	25 0.85	0.773635	0
970	mixed3b_5x5_bottleneck_pre_relu_conv	26 0.70	0.617915	0
971	mixed3b_5x5_bottleneck_pre_relu_conv	27 0.80	0.744234	0

972	mixed3b_5x5_bottleneck_pre_relu_conv	28 0.65	0.531297	0
973	mixed3b_5x5_bottleneck_pre_relu_conv	29 1.00	0.966317	0
974	mixed3b_5x5_bottleneck_pre_relu_conv	30 0.80	0.753232	0
975	mixed3b_5x5_bottleneck_pre_relu_conv	31 0.65	0.616328	0
976	mixed3b_pool_reduce_pre_relu_conv	0 0.65	0.666678	0
977	mixed3b_pool_reduce_pre_relu_conv	1 0.70	0.663176	0
978	mixed3b_pool_reduce_pre_relu_conv	2 0.65	0.637108	0
979	mixed3b_pool_reduce_pre_relu_conv	3 0.40	0.453383	0
980	mixed3b_pool_reduce_pre_relu_conv	4 0.80	0.733541	0
981	mixed3b_pool_reduce_pre_relu_conv	5 0.55	0.566958	0
982	mixed3b_pool_reduce_pre_relu_conv	6 0.80	0.749157	0
983	mixed3b_pool_reduce_pre_relu_conv	7 0.75	0.580803	0
984	mixed3b_pool_reduce_pre_relu_conv	8 0.70	0.625913	0
985	mixed3b_pool_reduce_pre_relu_conv	9 1.00	0.934737	0
986	mixed3b_pool_reduce_pre_relu_conv	10 0.95	0.804414	0
987	mixed3b_pool_reduce_pre_relu_conv	11 0.80	0.704752	0
988	mixed3b_pool_reduce_pre_relu_conv	12 0.90	0.859242	0
989	mixed3b_pool_reduce_pre_relu_conv	13 0.95	0.762206	0
990	mixed3b_pool_reduce_pre_relu_conv	14 0.70	0.623262	0
991	mixed3b_pool_reduce_pre_relu_conv	15 0.55	0.584197	0
992	mixed3b_pool_reduce_pre_relu_conv	16 0.90	0.895347	0
993	mixed3b_pool_reduce_pre_relu_conv	17 0.60	0.563335	0
994	mixed3b_pool_reduce_pre_relu_conv	18 0.70	0.676477	0
995	mixed3b_pool_reduce_pre_relu_conv	19 0.65	0.597955	0
996	mixed3b_pool_reduce_pre_relu_conv	20 0.50	0.472605	0

997	mixed3b_pool_reduce_pre_relu_conv	21 0.95	0.859069	0
998	mixed3b_pool_reduce_pre_relu_conv	22 0.80	0.711274	0
999	mixed3b_pool_reduce_pre_relu_conv	23 0.75	0.695234	0
1000	mixed3b_pool_reduce_pre_relu_conv	24 0.80	0.688946	0
1001	mixed3b_pool_reduce_pre_relu_conv	25 0.70	0.592067	0
1002	mixed3b_pool_reduce_pre_relu_conv	26 0.55	0.578517	0
1003	mixed3b_pool_reduce_pre_relu_conv	27 0.85	0.735607	0
1004	mixed3b_pool_reduce_pre_relu_conv	28 0.90	0.760987	0
1005	mixed3b_pool_reduce_pre_relu_conv	29 0.90	0.766656	0
1006	mixed3b_pool_reduce_pre_relu_conv	30 0.65	0.632251	0
1007	mixed3b_pool_reduce_pre_relu_conv	31 0.60	0.597527	0
1008	mixed3b_pool_reduce_pre_relu_conv	32 0.85	0.699974	0
1009	mixed3b_pool_reduce_pre_relu_conv	33 0.55	0.604683	0
1010	mixed3b_pool_reduce_pre_relu_conv	34 0.60	0.521129	0
1011	mixed3b_pool_reduce_pre_relu_conv	35 0.55	0.544726	0
1012	mixed3b_pool_reduce_pre_relu_conv	36 0.50	0.576967	0
1013	mixed3b_pool_reduce_pre_relu_conv	37 0.60	0.589751	0
1014	mixed3b_pool_reduce_pre_relu_conv	38 0.90	0.795992	0
1015	mixed3b_pool_reduce_pre_relu_conv	39 0.65	0.667624	0
1016	mixed3b_pool_reduce_pre_relu_conv	40 0.85	0.763945	0
1017	mixed3b_pool_reduce_pre_relu_conv	41 0.85	0.722965	0
1018	mixed3b_pool_reduce_pre_relu_conv	42 0.75	0.691294	0
1019	mixed3b_pool_reduce_pre_relu_conv	43 0.80	0.695076	0
1020	mixed3b_pool_reduce_pre_relu_conv	44 0.65	0.617297	0
1021	mixed3b_pool_reduce_pre_relu_conv	45 0.40	0.430338	0

1022	mixed3b_pool_reduce_pre_relu_conv	46 0.80	0.624060	0
1023	mixed3b_pool_reduce_pre_relu_conv	47 0.80	0.766387	0
1024	mixed3b_pool_reduce_pre_relu_conv	48 0.85	0.773895	0
1025	mixed3b_pool_reduce_pre_relu_conv	49 0.85	0.684303	0
1026	mixed3b_pool_reduce_pre_relu_conv	50 0.55	0.595113	0
1027	mixed3b_pool_reduce_pre_relu_conv	51 0.60	0.590644	0
1028	mixed3b_pool_reduce_pre_relu_conv	52 0.70	0.625914	0
1029	mixed3b_pool_reduce_pre_relu_conv	53 0.70	0.601761	0
1030	mixed3b_pool_reduce_pre_relu_conv	54 0.95	0.907317	0
1031	mixed3b_pool_reduce_pre_relu_conv	55 0.90	0.806719	0
1032	mixed3b_pool_reduce_pre_relu_conv	56 0.80	0.765472	0
1033	mixed3b_pool_reduce_pre_relu_conv	57 0.60	0.521560	0
1034	mixed3b_pool_reduce_pre_relu_conv	58 0.60	0.588048	0
1035	mixed3b_pool_reduce_pre_relu_conv	59 0.80	0.748249	0
1036	mixed3b_pool_reduce_pre_relu_conv	60 0.75	0.673629	0
1037	mixed3b_pool_reduce_pre_relu_conv	61 0.45	0.514905	0
1038	mixed3b_pool_reduce_pre_relu_conv	62 0.85	0.786024	0
1039	mixed3b_pool_reduce_pre_relu_conv	63 0.60	0.533523	0
1040	mixed3b_3x3_pre_relu_conv 0	0.55	0.594608	0
1041	mixed3b_3x3_pre_relu_conv 1	0.80	0.700417	0
1042	mixed3b_3x3_pre_relu_conv 2	0.90	0.844455	0
1043	mixed3b_3x3_pre_relu_conv 3	0.45	0.487030	0
1044	mixed3b_3x3_pre_relu_conv 4	0.65	0.625812	0
1045	mixed3b_3x3_pre_relu_conv 5	0.65	0.607063	0
1046	mixed3b_3x3_pre_relu_conv 6	0.95	0.965709	0

1047	mixed3b_3x3_pre_relu_conv	7 0.70	0.565053	0
1048	mixed3b_3x3_pre_relu_conv	8 0.80	0.800645	0
1049	mixed3b_3x3_pre_relu_conv	9 0.85	0.680876	0
1050	mixed3b_3x3_pre_relu_conv	10 0.90	0.832738	0
1051	mixed3b_3x3_pre_relu_conv	11 0.85	0.701788	0
1052	mixed3b_3x3_pre_relu_conv	12 0.75	0.760982	0
1053	mixed3b_3x3_pre_relu_conv	13 0.50	0.509610	0
1054	mixed3b_3x3_pre_relu_conv	14 0.95	0.902438	0
1055	mixed3b_3x3_pre_relu_conv	15 0.70	0.612991	0
1056	mixed3b_3x3_pre_relu_conv	16 0.95	0.900221	0
1057	mixed3b_3x3_pre_relu_conv	17 0.75	0.679175	0
1058	mixed3b_3x3_pre_relu_conv	18 0.50	0.487749	0
1059	mixed3b_3x3_pre_relu_conv	19 0.75	0.723093	0
1060	mixed3b_3x3_pre_relu_conv	20 0.60	0.594288	0
1061	mixed3b_3x3_pre_relu_conv	21 0.75	0.634622	0
1062	mixed3b_3x3_pre_relu_conv	22 0.60	0.594100	0
1063	mixed3b_3x3_pre_relu_conv	23 1.00	0.880284	0
1064	mixed3b_3x3_pre_relu_conv	24 0.70	0.657414	0
1065	mixed3b_3x3_pre_relu_conv	25 0.85	0.812447	0
1066	mixed3b_3x3_pre_relu_conv	26 0.85	0.771427	0
1067	mixed3b_3x3_pre_relu_conv	27 0.50	0.526326	0
1068	mixed3b_3x3_pre_relu_conv	28 0.80	0.668207	0
1069	mixed3b_3x3_pre_relu_conv	29 0.90	0.787521	0
1070	mixed3b_3x3_pre_relu_conv	30 0.30	0.408574	0
1071	mixed3b_3x3_pre_relu_conv	31 0.80	0.761464	0

1072	mixed3b_3x3_pre_relu_conv	32 0.60	0.515483	0
1073	mixed3b_3x3_pre_relu_conv	33 0.75	0.733472	0
1074	mixed3b_3x3_pre_relu_conv	34 0.95	0.888338	0
1075	mixed3b_3x3_pre_relu_conv	35 0.75	0.691017	0
1076	mixed3b_3x3_pre_relu_conv	36 0.75	0.739199	0
1077	mixed3b_3x3_pre_relu_conv	37 0.65	0.511583	0
1078	mixed3b_3x3_pre_relu_conv	38 0.90	0.866908	0
1079	mixed3b_3x3_pre_relu_conv	39 0.60	0.609695	0
1080	mixed3b_3x3_pre_relu_conv	40 0.80	0.613687	0
1081	mixed3b_3x3_pre_relu_conv	41 0.35	0.429004	0
1082	mixed3b_3x3_pre_relu_conv	42 0.95	0.835847	0
1083	mixed3b_3x3_pre_relu_conv	43 0.60	0.550739	0
1084	mixed3b_3x3_pre_relu_conv	44 0.90	0.831470	0
1085	mixed3b_3x3_pre_relu_conv	45 0.80	0.701243	0
1086	mixed3b_3x3_pre_relu_conv	46 0.85	0.792923	0
1087	mixed3b_3x3_pre_relu_conv	47 0.80	0.724423	0
1088	mixed3b_3x3_pre_relu_conv	48 0.50	0.447970	0
1089	mixed3b_3x3_pre_relu_conv	49 0.70	0.688163	0
1090	mixed3b_3x3_pre_relu_conv	50 0.70	0.607286	0
1091	mixed3b_3x3_pre_relu_conv	51 0.65	0.606506	0
1092	mixed3b_3x3_pre_relu_conv	52 0.90	0.884470	0
1093	mixed3b_3x3_pre_relu_conv	53 0.40	0.407305	0
1094	mixed3b_3x3_pre_relu_conv	54 0.60	0.588738	0
1095	mixed3b_3x3_pre_relu_conv	55 0.90	0.821863	0
1096	mixed3b_3x3_pre_relu_conv	56 0.75	0.639417	0

1097	mixed3b_3x3_pre_relu_conv	57 0.65	0.623519	0
1098	mixed3b_3x3_pre_relu_conv	58 0.70	0.616838	0
1099	mixed3b_3x3_pre_relu_conv	59 0.85	0.871202	0
1100	mixed3b_3x3_pre_relu_conv	60 0.45	0.485325	0
1101	mixed3b_3x3_pre_relu_conv	61 0.65	0.648046	0
1102	mixed3b_3x3_pre_relu_conv	62 0.80	0.754045	0
1103	mixed3b_3x3_pre_relu_conv	63 0.80	0.699535	0
1104	mixed3b_3x3_pre_relu_conv	64 0.85	0.820549	0
1105	mixed3b_3x3_pre_relu_conv	65 0.95	0.859772	0
1106	mixed3b_3x3_pre_relu_conv	66 0.75	0.706812	0
1107	mixed3b_3x3_pre_relu_conv	67 0.85	0.748320	0
1108	mixed3b_3x3_pre_relu_conv	68 0.80	0.777183	0
1109	mixed3b_3x3_pre_relu_conv	69 0.75	0.650976	0
1110	mixed3b_3x3_pre_relu_conv	70 0.85	0.771653	0
1111	mixed3b_3x3_pre_relu_conv	71 0.65	0.559634	0
1112	mixed3b_3x3_pre_relu_conv	72 0.90	0.845562	0
1113	mixed3b_3x3_pre_relu_conv	73 0.65	0.624494	0
1114	mixed3b_3x3_pre_relu_conv	74 0.80	0.675156	0
1115	mixed3b_3x3_pre_relu_conv	75 0.65	0.644498	0
1116	mixed3b_3x3_pre_relu_conv	76 0.85	0.780143	0
1117	mixed3b_3x3_pre_relu_conv	77 0.65	0.539166	0
1118	mixed3b_3x3_pre_relu_conv	78 0.60	0.575995	0
1119	mixed3b_3x3_pre_relu_conv	79 1.00	0.880501	0
1120	mixed3b_3x3_pre_relu_conv	80 0.80	0.717094	0
1121	mixed3b_3x3_pre_relu_conv	81 0.60	0.624869	0

1122	mixed3b_3x3_pre_relu_conv	82 0.95	0.887876	0
1123	mixed3b_3x3_pre_relu_conv	83 0.90	0.761092	0
1124	mixed3b_3x3_pre_relu_conv	84 0.85	0.827545	0
1125	mixed3b_3x3_pre_relu_conv	85 0.80	0.626851	0
1126	mixed3b_3x3_pre_relu_conv	86 0.95	0.919138	0
1127	mixed3b_3x3_pre_relu_conv	87 0.70	0.608363	0
1128	mixed3b_3x3_pre_relu_conv	88 0.75	0.637976	0
1129	mixed3b_3x3_pre_relu_conv	89 0.60	0.572728	0
1130	mixed3b_3x3_pre_relu_conv	90 0.80	0.734601	0
1131	mixed3b_3x3_pre_relu_conv	91 0.90	0.797607	0
1132	mixed3b_3x3_pre_relu_conv	92 0.90	0.769618	0
1133	mixed3b_3x3_pre_relu_conv	93 0.70	0.647923	0
1134	mixed3b_3x3_pre_relu_conv	94 0.55	0.538552	0
1135	mixed3b_3x3_pre_relu_conv	95 0.80	0.747005	0
1136	mixed3b_3x3_pre_relu_conv	96 0.50	0.569073	0
1137	mixed3b_3x3_pre_relu_conv	97 0.80	0.770086	0
1138	mixed3b_3x3_pre_relu_conv	98 1.00	0.939059	0
1139	mixed3b_3x3_pre_relu_conv	99 0.75	0.747259	0
1140	mixed3b_3x3_pre_relu_conv	100 0.80	0.793630	0
1141	mixed3b_3x3_pre_relu_conv	101 0.95	0.846328	0
1142	mixed3b_3x3_pre_relu_conv	102 0.85	0.786292	0
1143	mixed3b_3x3_pre_relu_conv	103 0.75	0.676177	0
1144	mixed3b_3x3_pre_relu_conv	104 0.40	0.485516	0
1145	mixed3b_3x3_pre_relu_conv	105 0.95	0.900531	0
1146	mixed3b_3x3_pre_relu_conv	106 0.85	0.787554	0

1147	mixed3b_3x3_pre_relu_conv	107 0.95	0.761623	0
1148	mixed3b_3x3_pre_relu_conv	108 0.85	0.751821	0
1149	mixed3b_3x3_pre_relu_conv	109 0.80	0.723636	0
1150	mixed3b_3x3_pre_relu_conv	110 0.60	0.538363	0
1151	mixed3b_3x3_pre_relu_conv	111 1.00	0.958575	0
1152	mixed3b_3x3_pre_relu_conv	112 0.85	0.810702	0
1153	mixed3b_3x3_pre_relu_conv	113 0.70	0.681789	0
1154	mixed3b_3x3_pre_relu_conv	114 0.95	0.850165	0
1155	mixed3b_3x3_pre_relu_conv	115 0.80	0.696928	0
1156	mixed3b_3x3_pre_relu_conv	116 0.80	0.692050	0
1157	mixed3b_3x3_pre_relu_conv	117 0.95	0.856173	0
1158	mixed3b_3x3_pre_relu_conv	118 0.75	0.706125	0
1159	mixed3b_3x3_pre_relu_conv	119 0.75	0.641911	0
1160	mixed3b_3x3_pre_relu_conv	120 0.45	0.512609	0
1161	mixed3b_3x3_pre_relu_conv	121 0.75	0.643365	0
1162	mixed3b_3x3_pre_relu_conv	122 0.75	0.754258	0
1163	mixed3b_3x3_pre_relu_conv	123 0.95	0.885587	0
1164	mixed3b_3x3_pre_relu_conv	124 0.85	0.665893	0
1165	mixed3b_3x3_pre_relu_conv	125 0.75	0.698364	0
1166	mixed3b_3x3_pre_relu_conv	126 0.90	0.802920	0
1167	mixed3b_3x3_pre_relu_conv	127 0.80	0.751652	0
1168	mixed3b_3x3_pre_relu_conv	128 0.65	0.665434	0
1169	mixed3b_3x3_pre_relu_conv	129 0.85	0.852480	0
1170	mixed3b_3x3_pre_relu_conv	130 0.95	0.903379	0
1171	mixed3b_3x3_pre_relu_conv	131 0.85	0.805634	0

1172	mixed3b_3x3_pre_relu_conv	132 0.75	0.708936	0
1173	mixed3b_3x3_pre_relu_conv	133 0.85	0.801456	0
1174	mixed3b_3x3_pre_relu_conv	134 0.40	0.437547	0
1175	mixed3b_3x3_pre_relu_conv	135 0.40	0.441922	0
1176	mixed3b_3x3_pre_relu_conv	136 0.65	0.575143	0
1177	mixed3b_3x3_pre_relu_conv	137 0.50	0.525292	0
1178	mixed3b_3x3_pre_relu_conv	138 0.75	0.624385	0
1179	mixed3b_3x3_pre_relu_conv	139 0.90	0.781918	0
1180	mixed3b_3x3_pre_relu_conv	140 0.65	0.571132	0
1181	mixed3b_3x3_pre_relu_conv	141 0.65	0.624476	0
1182	mixed3b_3x3_pre_relu_conv	142 0.55	0.552847	0
1183	mixed3b_3x3_pre_relu_conv	143 0.85	0.785083	0
1184	mixed3b_3x3_pre_relu_conv	144 0.60	0.590770	0
1185	mixed3b_3x3_pre_relu_conv	145 0.65	0.578252	0
1186	mixed3b_3x3_pre_relu_conv	146 0.80	0.812978	0
1187	mixed3b_3x3_pre_relu_conv	147 0.65	0.628844	0
1188	mixed3b_3x3_pre_relu_conv	148 0.55	0.507563	0
1189	mixed3b_3x3_pre_relu_conv	149 0.75	0.692090	0
1190	mixed3b_3x3_pre_relu_conv	150 0.60	0.581811	0
1191	mixed3b_3x3_pre_relu_conv	151 0.85	0.809699	0
1192	mixed3b_3x3_pre_relu_conv	152 0.70	0.613275	0
1193	mixed3b_3x3_pre_relu_conv	153 0.80	0.716927	0
1194	mixed3b_3x3_pre_relu_conv	154 0.70	0.649342	0
1195	mixed3b_3x3_pre_relu_conv	155 0.90	0.796428	0
1196	mixed3b_3x3_pre_relu_conv	156 0.55	0.571083	0

1197	mixed3b_3x3_pre_relu_conv	157 0.75	0.728148	0
1198	mixed3b_3x3_pre_relu_conv	158 0.70	0.646166	0
1199	mixed3b_3x3_pre_relu_conv	159 0.70	0.684479	0
1200	mixed3b_3x3_pre_relu_conv	160 0.50	0.564665	0
1201	mixed3b_3x3_pre_relu_conv	161 0.85	0.765677	0
1202	mixed3b_3x3_pre_relu_conv	162 0.95	0.875280	0
1203	mixed3b_3x3_pre_relu_conv	163 0.40	0.449599	0
1204	mixed3b_3x3_pre_relu_conv	164 0.70	0.736590	0
1205	mixed3b_3x3_pre_relu_conv	165 0.85	0.709306	0
1206	mixed3b_3x3_pre_relu_conv	166 0.75	0.753814	0
1207	mixed3b_3x3_pre_relu_conv	167 0.85	0.731345	0
1208	mixed3b_3x3_pre_relu_conv	168 0.85	0.726843	0
1209	mixed3b_3x3_pre_relu_conv	169 0.75	0.655245	0
1210	mixed3b_3x3_pre_relu_conv	170 0.80	0.806967	0
1211	mixed3b_3x3_pre_relu_conv	171 0.50	0.551191	0
1212	mixed3b_3x3_pre_relu_conv	172 0.65	0.592844	0
1213	mixed3b_3x3_pre_relu_conv	173 0.95	0.910394	0
1214	mixed3b_3x3_pre_relu_conv	174 0.80	0.708267	0
1215	mixed3b_3x3_pre_relu_conv	175 0.90	0.832293	0
1216	mixed3b_3x3_pre_relu_conv	176 0.85	0.806954	0
1217	mixed3b_3x3_pre_relu_conv	177 0.75	0.740655	0
1218	mixed3b_3x3_pre_relu_conv	178 0.50	0.500601	0
1219	mixed3b_3x3_pre_relu_conv	179 0.90	0.847919	0
1220	mixed3b_3x3_pre_relu_conv	180 0.75	0.684375	0
1221	mixed3b_3x3_pre_relu_conv	181 0.80	0.719680	0

1222	mixed3b_3x3_pre_relu_conv	182 0.75	0.757952	0
1223	mixed3b_3x3_pre_relu_conv	183 0.60	0.548121	0
1224	mixed3b_3x3_pre_relu_conv	184 0.85	0.748372	0
1225	mixed3b_3x3_pre_relu_conv	185 0.85	0.711514	0
1226	mixed3b_3x3_pre_relu_conv	186 0.60	0.605042	0
1227	mixed3b_3x3_pre_relu_conv	187 0.70	0.660183	0
1228	mixed3b_3x3_pre_relu_conv	188 0.75	0.646257	0
1229	mixed3b_3x3_pre_relu_conv	189 0.55	0.595353	0
1230	mixed3b_3x3_pre_relu_conv	190 0.80	0.739270	0
1231	mixed3b_3x3_pre_relu_conv	191 0.80	0.697992	0
1232	mixed3b_5x5_pre_relu_conv	0 0.90	0.821548	0
1233	mixed3b_5x5_pre_relu_conv	1 0.85	0.757032	0
1234	mixed3b_5x5_pre_relu_conv	2 0.90	0.777510	0
1235	mixed3b_5x5_pre_relu_conv	3 0.80	0.722879	0
1236	mixed3b_5x5_pre_relu_conv	4 0.60	0.575171	0
1237	mixed3b_5x5_pre_relu_conv	5 0.70	0.623989	0
1238	mixed3b_5x5_pre_relu_conv	6 0.85	0.714387	0
1239	mixed3b_5x5_pre_relu_conv	7 0.55	0.564317	0
1240	mixed3b_5x5_pre_relu_conv	8 0.65	0.640968	0
1241	mixed3b_5x5_pre_relu_conv	9 0.55	0.625554	0
1242	mixed3b_5x5_pre_relu_conv	10 0.95	0.758187	0
1243	mixed3b_5x5_pre_relu_conv	11 0.50	0.505605	0
1244	mixed3b_5x5_pre_relu_conv	12 0.75	0.653482	0
1245	mixed3b_5x5_pre_relu_conv	13 0.85	0.783163	0
1246	mixed3b_5x5_pre_relu_conv	14 0.80	0.689537	0

1247	mixed3b_5x5_pre_relu_conv	15 0.80	0.768056	0
1248	mixed3b_5x5_pre_relu_conv	16 0.50	0.473352	0
1249	mixed3b_5x5_pre_relu_conv	17 0.80	0.794904	0
1250	mixed3b_5x5_pre_relu_conv	18 0.80	0.689982	0
1251	mixed3b_5x5_pre_relu_conv	19 0.85	0.731804	0
1252	mixed3b_5x5_pre_relu_conv	20 0.80	0.691142	0
1253	mixed3b_5x5_pre_relu_conv	21 0.80	0.652077	0
1254	mixed3b_5x5_pre_relu_conv	22 0.80	0.724738	0
1255	mixed3b_5x5_pre_relu_conv	23 0.55	0.569941	0
1256	mixed3b_5x5_pre_relu_conv	24 0.85	0.836926	0
1257	mixed3b_5x5_pre_relu_conv	25 0.75	0.702571	0
1258	mixed3b_5x5_pre_relu_conv	26 0.80	0.746433	0
1259	mixed3b_5x5_pre_relu_conv	27 0.65	0.578994	0
1260	mixed3b_5x5_pre_relu_conv	28 0.75	0.612384	0
1261	mixed3b_5x5_pre_relu_conv	29 0.60	0.610780	0
1262	mixed3b_5x5_pre_relu_conv	30 0.85	0.732923	0
1263	mixed3b_5x5_pre_relu_conv	31 0.85	0.796343	0
1264	mixed3b_5x5_pre_relu_conv	32 0.90	0.753506	0
1265	mixed3b_5x5_pre_relu_conv	33 0.70	0.687443	0
1266	mixed3b_5x5_pre_relu_conv	34 0.75	0.692648	0
1267	mixed3b_5x5_pre_relu_conv	35 0.80	0.668220	0
1268	mixed3b_5x5_pre_relu_conv	36 0.95	0.812483	0
1269	mixed3b_5x5_pre_relu_conv	37 0.70	0.586598	0
1270	mixed3b_5x5_pre_relu_conv	38 0.80	0.620397	0
1271	mixed3b_5x5_pre_relu_conv	39 0.60	0.606163	0

1272	mixed3b_5x5_pre_relu_conv	40 0.75	0.659005	0
1273	mixed3b_5x5_pre_relu_conv	41 0.85	0.739901	0
1274	mixed3b_5x5_pre_relu_conv	42 0.80	0.745268	0
1275	mixed3b_5x5_pre_relu_conv	43 0.65	0.586966	0
1276	mixed3b_5x5_pre_relu_conv	44 0.75	0.646344	0
1277	mixed3b_5x5_pre_relu_conv	45 0.90	0.728168	0
1278	mixed3b_5x5_pre_relu_conv	46 0.50	0.492600	0
1279	mixed3b_5x5_pre_relu_conv	47 0.90	0.848890	0
1280	mixed3b_5x5_pre_relu_conv	48 0.70	0.708687	0
1281	mixed3b_5x5_pre_relu_conv	49 0.40	0.459108	0
1282	mixed3b_5x5_pre_relu_conv	50 0.85	0.794603	0
1283	mixed3b_5x5_pre_relu_conv	51 0.60	0.618157	0
1284	mixed3b_5x5_pre_relu_conv	52 0.55	0.612174	0
1285	mixed3b_5x5_pre_relu_conv	53 0.75	0.656167	0
1286	mixed3b_5x5_pre_relu_conv	54 0.75	0.656112	0
1287	mixed3b_5x5_pre_relu_conv	55 0.85	0.837339	0
1288	mixed3b_5x5_pre_relu_conv	56 0.80	0.644753	0
1289	mixed3b_5x5_pre_relu_conv	57 0.75	0.686472	0
1290	mixed3b_5x5_pre_relu_conv	58 0.90	0.866391	0
1291	mixed3b_5x5_pre_relu_conv	59 0.75	0.640858	0
1292	mixed3b_5x5_pre_relu_conv	60 0.75	0.699097	0
1293	mixed3b_5x5_pre_relu_conv	61 0.80	0.720230	0
1294	mixed3b_5x5_pre_relu_conv	62 0.80	0.686186	0
1295	mixed3b_5x5_pre_relu_conv	63 0.40	0.482194	0
1296	mixed3b_5x5_pre_relu_conv	64 0.60	0.612048	0

1297	mixed3b_5x5_pre_relu_conv	65 0.65	0.629423	0
1298	mixed3b_5x5_pre_relu_conv	66 0.80	0.711596	0
1299	mixed3b_5x5_pre_relu_conv	67 0.90	0.734104	0
1300	mixed3b_5x5_pre_relu_conv	68 0.90	0.754845	0
1301	mixed3b_5x5_pre_relu_conv	69 0.60	0.551091	0
1302	mixed3b_5x5_pre_relu_conv	70 0.55	0.558339	0
1303	mixed3b_5x5_pre_relu_conv	71 0.80	0.641453	0
1304	mixed3b_5x5_pre_relu_conv	72 0.70	0.585586	0
1305	mixed3b_5x5_pre_relu_conv	73 0.85	0.775141	0
1306	mixed3b_5x5_pre_relu_conv	74 0.40	0.410460	0
1307	mixed3b_5x5_pre_relu_conv	75 0.55	0.575992	0
1308	mixed3b_5x5_pre_relu_conv	76 0.70	0.657634	0
1309	mixed3b_5x5_pre_relu_conv	77 0.90	0.739005	0
1310	mixed3b_5x5_pre_relu_conv	78 0.95	0.786423	0
1311	mixed3b_5x5_pre_relu_conv	79 0.45	0.467402	0
1312	mixed3b_5x5_pre_relu_conv	80 0.65	0.621537	0
1313	mixed3b_5x5_pre_relu_conv	81 0.80	0.665389	0
1314	mixed3b_5x5_pre_relu_conv	82 0.85	0.757200	0
1315	mixed3b_5x5_pre_relu_conv	83 0.80	0.638928	0
1316	mixed3b_5x5_pre_relu_conv	84 0.65	0.631547	0
1317	mixed3b_5x5_pre_relu_conv	85 0.80	0.747421	0
1318	mixed3b_5x5_pre_relu_conv	86 0.75	0.682357	0
1319	mixed3b_5x5_pre_relu_conv	87 0.60	0.538090	0
1320	mixed3b_5x5_pre_relu_conv	88 0.75	0.653723	0
1321	mixed3b_5x5_pre_relu_conv	89 0.80	0.679608	0

1322	mixed3b_5x5_pre_relu_conv	90 0.90	0.854642	0
1323	mixed3b_5x5_pre_relu_conv	91 0.50	0.513408	0
1324	mixed3b_5x5_pre_relu_conv	92 0.65	0.705847	0
1325	mixed3b_5x5_pre_relu_conv	93 0.70	0.662081	0
1326	mixed3b_5x5_pre_relu_conv	94 0.65	0.632593	0
1327	mixed3b_5x5_pre_relu_conv	95 0.55	0.573050	0
1328	mixed4a_1x1_pre_relu_conv	0 0.75	0.701387	0
1329	mixed4a_1x1_pre_relu_conv	1 0.95	0.846529	0
1330	mixed4a_1x1_pre_relu_conv	2 0.60	0.632612	0
1331	mixed4a_1x1_pre_relu_conv	3 0.70	0.681523	0
1332	mixed4a_1x1_pre_relu_conv	4 0.85	0.811912	0
1333	mixed4a_1x1_pre_relu_conv	5 0.60	0.555826	0
1334	mixed4a_1x1_pre_relu_conv	6 1.00	0.872421	0
1335	mixed4a_1x1_pre_relu_conv	7 0.60	0.613094	0
1336	mixed4a_1x1_pre_relu_conv	8 0.80	0.759952	0
1337	mixed4a_1x1_pre_relu_conv	9 0.55	0.537199	0
1338	mixed4a_1x1_pre_relu_conv	10 0.70	0.553914	0
1339	mixed4a_1x1_pre_relu_conv	11 0.50	0.558238	0
1340	mixed4a_1x1_pre_relu_conv	12 0.85	0.765078	0
1341	mixed4a_1x1_pre_relu_conv	13 0.75	0.674159	0
1342	mixed4a_1x1_pre_relu_conv	14 0.75	0.632290	0
1343	mixed4a_1x1_pre_relu_conv	15 0.85	0.759568	0
1344	mixed4a_1x1_pre_relu_conv	16 0.95	0.792590	0
1345	mixed4a_1x1_pre_relu_conv	17 0.60	0.584610	0
1346	mixed4a_1x1_pre_relu_conv	18 0.35	0.467362	0

1347	mixed4a_1x1_pre_relu_conv	19 0.70	0.687678	0
1348	mixed4a_1x1_pre_relu_conv	20 0.60	0.546094	0
1349	mixed4a_1x1_pre_relu_conv	21 0.80	0.672835	0
1350	mixed4a_1x1_pre_relu_conv	22 0.65	0.616059	0
1351	mixed4a_1x1_pre_relu_conv	23 0.80	0.723130	0
1352	mixed4a_1x1_pre_relu_conv	24 0.65	0.647310	0
1353	mixed4a_1x1_pre_relu_conv	25 0.85	0.816644	0
1354	mixed4a_1x1_pre_relu_conv	26 0.85	0.699897	0
1355	mixed4a_1x1_pre_relu_conv	27 0.95	0.756935	0
1356	mixed4a_1x1_pre_relu_conv	28 0.90	0.791937	0
1357	mixed4a_1x1_pre_relu_conv	29 0.90	0.739151	0
1358	mixed4a_1x1_pre_relu_conv	30 0.70	0.640365	0
1359	mixed4a_1x1_pre_relu_conv	31 0.85	0.736700	0
1360	mixed4a_1x1_pre_relu_conv	32 0.65	0.615960	0
1361	mixed4a_1x1_pre_relu_conv	33 0.95	0.899832	0
1362	mixed4a_1x1_pre_relu_conv	34 0.80	0.735634	0
1363	mixed4a_1x1_pre_relu_conv	35 0.60	0.593656	0
1364	mixed4a_1x1_pre_relu_conv	36 0.90	0.767137	0
1365	mixed4a_1x1_pre_relu_conv	37 0.85	0.712453	0
1366	mixed4a_1x1_pre_relu_conv	38 0.95	0.854569	0
1367	mixed4a_1x1_pre_relu_conv	39 0.65	0.580115	0
1368	mixed4a_1x1_pre_relu_conv	40 0.75	0.688454	0
1369	mixed4a_1x1_pre_relu_conv	41 0.90	0.771208	0
1370	mixed4a_1x1_pre_relu_conv	42 0.85	0.786266	0
1371	mixed4a_1x1_pre_relu_conv	43 0.80	0.688520	0

1372	mixed4a_1x1_pre_relu_conv	44 0.65	0.582461	0
1373	mixed4a_1x1_pre_relu_conv	45 0.95	0.866290	0
1374	mixed4a_1x1_pre_relu_conv	46 0.70	0.643239	0
1375	mixed4a_1x1_pre_relu_conv	47 0.70	0.661553	0
1376	mixed4a_1x1_pre_relu_conv	48 0.85	0.731140	0
1377	mixed4a_1x1_pre_relu_conv	49 0.85	0.785030	0
1378	mixed4a_1x1_pre_relu_conv	50 0.85	0.747238	0
1379	mixed4a_1x1_pre_relu_conv	51 0.75	0.644447	0
1380	mixed4a_1x1_pre_relu_conv	52 0.70	0.613753	0
1381	mixed4a_1x1_pre_relu_conv	53 0.95	0.903035	0
1382	mixed4a_1x1_pre_relu_conv	54 0.70	0.665632	0
1383	mixed4a_1x1_pre_relu_conv	55 0.80	0.753207	0
1384	mixed4a_1x1_pre_relu_conv	56 0.60	0.588023	0
1385	mixed4a_1x1_pre_relu_conv	57 0.80	0.607867	0
1386	mixed4a_1x1_pre_relu_conv	58 0.65	0.611850	0
1387	mixed4a_1x1_pre_relu_conv	59 0.85	0.731580	0
1388	mixed4a_1x1_pre_relu_conv	60 0.55	0.631923	0
1389	mixed4a_1x1_pre_relu_conv	61 0.55	0.491862	0
1390	mixed4a_1x1_pre_relu_conv	62 0.75	0.726557	0
1391	mixed4a_1x1_pre_relu_conv	63 0.70	0.610095	0
1392	mixed4a_1x1_pre_relu_conv	64 0.75	0.714738	0
1393	mixed4a_1x1_pre_relu_conv	65 0.65	0.670422	0
1394	mixed4a_1x1_pre_relu_conv	66 0.60	0.626083	0
1395	mixed4a_1x1_pre_relu_conv	67 0.75	0.656788	0
1396	mixed4a_1x1_pre_relu_conv	68 0.75	0.721258	0

1397	mixed4a_1x1_pre_relu_conv	69 0.55	0.585353	0
1398	mixed4a_1x1_pre_relu_conv	70 0.85	0.756939	0
1399	mixed4a_1x1_pre_relu_conv	71 0.75	0.681160	0
1400	mixed4a_1x1_pre_relu_conv	72 0.70	0.687775	0
1401	mixed4a_1x1_pre_relu_conv	73 0.90	0.781592	0
1402	mixed4a_1x1_pre_relu_conv	74 0.55	0.579596	0
1403	mixed4a_1x1_pre_relu_conv	75 0.70	0.632393	0
1404	mixed4a_1x1_pre_relu_conv	76 0.80	0.701462	0
1405	mixed4a_1x1_pre_relu_conv	77 0.80	0.701878	0
1406	mixed4a_1x1_pre_relu_conv	78 0.70	0.690946	0
1407	mixed4a_1x1_pre_relu_conv	79 0.70	0.593589	0
1408	mixed4a_1x1_pre_relu_conv	80 0.60	0.593624	0
1409	mixed4a_1x1_pre_relu_conv	81 0.85	0.824190	0
1410	mixed4a_1x1_pre_relu_conv	82 0.80	0.635781	0
1411	mixed4a_1x1_pre_relu_conv	83 0.75	0.676125	0
1412	mixed4a_1x1_pre_relu_conv	84 0.90	0.805352	0
1413	mixed4a_1x1_pre_relu_conv	85 0.90	0.759726	0
1414	mixed4a_1x1_pre_relu_conv	86 0.85	0.768816	0
1415	mixed4a_1x1_pre_relu_conv	87 0.75	0.636224	0
1416	mixed4a_1x1_pre_relu_conv	88 1.00	0.858804	0
1417	mixed4a_1x1_pre_relu_conv	89 0.85	0.756762	0
1418	mixed4a_1x1_pre_relu_conv	90 0.85	0.742469	0
1419	mixed4a_1x1_pre_relu_conv	91 0.75	0.680622	0
1420	mixed4a_1x1_pre_relu_conv	92 0.70	0.658186	0
1421	mixed4a_1x1_pre_relu_conv	93 0.70	0.674366	0

1422	mixed4a_1x1_pre_relu_conv	94 0.85	0.761910	0
1423	mixed4a_1x1_pre_relu_conv	95 1.00	0.806666	0
1424	mixed4a_1x1_pre_relu_conv	96 0.65	0.617802	0
1425	mixed4a_1x1_pre_relu_conv	97 0.85	0.811679	0
1426	mixed4a_1x1_pre_relu_conv	98 0.80	0.786157	0
1427	mixed4a_1x1_pre_relu_conv	99 0.80	0.811183	0
1428	mixed4a_1x1_pre_relu_conv	100 0.65	0.644874	0
1429	mixed4a_1x1_pre_relu_conv	101 0.95	0.855649	0
1430	mixed4a_1x1_pre_relu_conv	102 0.55	0.556279	0
1431	mixed4a_1x1_pre_relu_conv	103 1.00	0.868081	0
1432	mixed4a_1x1_pre_relu_conv	104 0.85	0.830071	0
1433	mixed4a_1x1_pre_relu_conv	105 0.85	0.688629	0
1434	mixed4a_1x1_pre_relu_conv	106 1.00	0.888506	0
1435	mixed4a_1x1_pre_relu_conv	107 0.65	0.681560	0
1436	mixed4a_1x1_pre_relu_conv	108 0.85	0.731653	0
1437	mixed4a_1x1_pre_relu_conv	109 0.60	0.546395	0
1438	mixed4a_1x1_pre_relu_conv	110 0.55	0.547456	0
1439	mixed4a_1x1_pre_relu_conv	111 0.55	0.504741	0
1440	mixed4a_1x1_pre_relu_conv	112 0.65	0.657980	0
1441	mixed4a_1x1_pre_relu_conv	113 0.75	0.679083	0
1442	mixed4a_1x1_pre_relu_conv	114 0.90	0.771521	0
1443	mixed4a_1x1_pre_relu_conv	115 0.85	0.701491	0
1444	mixed4a_1x1_pre_relu_conv	116 0.75	0.727662	0
1445	mixed4a_1x1_pre_relu_conv	117 0.75	0.743975	0
1446	mixed4a_1x1_pre_relu_conv	118 0.75	0.688621	0

1447	mixed4a_1x1_pre_relu_conv	119 0.60	0.557395	0
1448	mixed4a_1x1_pre_relu_conv	120 0.95	0.943690	0
1449	mixed4a_1x1_pre_relu_conv	121 0.80	0.818066	0
1450	mixed4a_1x1_pre_relu_conv	122 0.55	0.530127	0
1451	mixed4a_1x1_pre_relu_conv	123 0.95	0.820701	0
1452	mixed4a_1x1_pre_relu_conv	124 0.70	0.691527	0
1453	mixed4a_1x1_pre_relu_conv	125 0.55	0.544532	0
1454	mixed4a_1x1_pre_relu_conv	126 0.80	0.700680	0
1455	mixed4a_1x1_pre_relu_conv	127 0.75	0.722841	0
1456	mixed4a_1x1_pre_relu_conv	128 0.70	0.556947	0
1457	mixed4a_1x1_pre_relu_conv	129 0.65	0.601112	0
1458	mixed4a_1x1_pre_relu_conv	130 0.70	0.637713	0
1459	mixed4a_1x1_pre_relu_conv	131 0.80	0.634914	0
1460	mixed4a_1x1_pre_relu_conv	132 0.70	0.646569	0
1461	mixed4a_1x1_pre_relu_conv	133 0.90	0.829993	0
1462	mixed4a_1x1_pre_relu_conv	134 0.80	0.739573	0
1463	mixed4a_1x1_pre_relu_conv	135 0.90	0.828042	0
1464	mixed4a_1x1_pre_relu_conv	136 0.90	0.769708	0
1465	mixed4a_1x1_pre_relu_conv	137 0.80	0.735050	0
1466	mixed4a_1x1_pre_relu_conv	138 0.80	0.772734	0
1467	mixed4a_1x1_pre_relu_conv	139 0.70	0.735984	0
1468	mixed4a_1x1_pre_relu_conv	140 0.85	0.783952	0
1469	mixed4a_1x1_pre_relu_conv	141 0.65	0.555290	0
1470	mixed4a_1x1_pre_relu_conv	142 0.70	0.682763	0
1471	mixed4a_1x1_pre_relu_conv	143 0.60	0.632039	0

1472	mixed4a_1x1_pre_relu_conv	144 0.85	0.701704	0
1473	mixed4a_1x1_pre_relu_conv	145 0.75	0.689632	0
1474	mixed4a_1x1_pre_relu_conv	146 0.80	0.663816	0
1475	mixed4a_1x1_pre_relu_conv	147 0.85	0.790177	0
1476	mixed4a_1x1_pre_relu_conv	148 0.55	0.582238	0
1477	mixed4a_1x1_pre_relu_conv	149 0.60	0.567489	0
1478	mixed4a_1x1_pre_relu_conv	150 0.75	0.703782	0
1479	mixed4a_1x1_pre_relu_conv	151 0.85	0.805557	0
1480	mixed4a_1x1_pre_relu_conv	152 0.80	0.715692	0
1481	mixed4a_1x1_pre_relu_conv	153 0.85	0.788346	0
1482	mixed4a_1x1_pre_relu_conv	154 0.65	0.610475	0
1483	mixed4a_1x1_pre_relu_conv	155 0.80	0.778964	0
1484	mixed4a_1x1_pre_relu_conv	156 0.75	0.613078	0
1485	mixed4a_1x1_pre_relu_conv	157 0.85	0.752966	0
1486	mixed4a_1x1_pre_relu_conv	158 0.75	0.755844	0
1487	mixed4a_1x1_pre_relu_conv	159 0.65	0.566380	0
1488	mixed4a_1x1_pre_relu_conv	160 0.85	0.727042	0
1489	mixed4a_1x1_pre_relu_conv	161 0.70	0.598141	0
1490	mixed4a_1x1_pre_relu_conv	162 0.65	0.566037	0
1491	mixed4a_1x1_pre_relu_conv	163 0.85	0.767941	0
1492	mixed4a_1x1_pre_relu_conv	164 0.75	0.640999	0
1493	mixed4a_1x1_pre_relu_conv	165 0.90	0.808879	0
1494	mixed4a_1x1_pre_relu_conv	166 0.85	0.679170	0
1495	mixed4a_1x1_pre_relu_conv	167 0.80	0.716118	0
1496	mixed4a_1x1_pre_relu_conv	168 0.80	0.695804	0

1497	mixed4a_1x1_pre_relu_conv	169	1.00	0.894176	0	
1498	mixed4a_1x1_pre_relu_conv	170	1.00	0.967386	0	
1499	mixed4a_1x1_pre_relu_conv	171	0.70	0.575268	0	
1500	mixed4a_1x1_pre_relu_conv	172	0.60	0.603375	0	
1501	mixed4a_1x1_pre_relu_conv	173	0.70	0.660183	0	
1502	mixed4a_1x1_pre_relu_conv	174	0.90	0.752476	0	
1503	mixed4a_1x1_pre_relu_conv	175	0.55	0.559955	0	
1504	mixed4a_1x1_pre_relu_conv	176	0.75	0.754275	0	
1505	mixed4a_1x1_pre_relu_conv	177	0.80	0.684986	0	
1506	mixed4a_1x1_pre_relu_conv	178	0.60	0.618292	0	
1507	mixed4a_1x1_pre_relu_conv	179	0.90	0.773895	0	
1508	mixed4a_1x1_pre_relu_conv	180	0.55	0.579606	0	
1509	mixed4a_1x1_pre_relu_conv	181	0.95	0.923240	0	
1510	mixed4a_1x1_pre_relu_conv	182	0.75	0.748370	0	
1511	mixed4a_1x1_pre_relu_conv	183	0.55	0.560678	0	
1512	mixed4a_1x1_pre_relu_conv	184	0.95	0.884070	0	
1513	mixed4a_1x1_pre_relu_conv	185	0.75	0.669006	0	
1514	mixed4a_1x1_pre_relu_conv	186	0.85	0.826909	0	
1515	mixed4a_1x1_pre_relu_conv	187	0.50	0.534511	0	
1516	mixed4a_1x1_pre_relu_conv	188	0.60	0.625853	0	
1517	mixed4a_1x1_pre_relu_conv	189	0.60	0.577777	0	
1518	mixed4a_1x1_pre_relu_conv	190	0.55	0.591029	0	
1519	mixed4a_1x1_pre_relu_conv	191	0.70	0.664555	0	
1520	mixed4a_3x3_bottleneck_pre_relu_c	onv	0 0.70	0.624838		0
1521	mixed4a_3x3_bottleneck_pre_relu_c	onv	1 0.65	0.571051		0

1522	mixed4a_3x3_bottleneck_pre_relu_conv	2 0.90	0.830889	0
1523	mixed4a_3x3_bottleneck_pre_relu_conv	3 0.85	0.728784	0
1524	mixed4a_3x3_bottleneck_pre_relu_conv	4 0.95	0.822862	0
1525	mixed4a_3x3_bottleneck_pre_relu_conv	5 0.60	0.565991	0
1526	mixed4a_3x3_bottleneck_pre_relu_conv	6 0.90	0.846230	0
1527	mixed4a_3x3_bottleneck_pre_relu_conv	7 0.95	0.863685	0
1528	mixed4a_3x3_bottleneck_pre_relu_conv	8 0.55	0.608687	0
1529	mixed4a_3x3_bottleneck_pre_relu_conv	9 1.00	0.941615	0
1530	mixed4a_3x3_bottleneck_pre_relu_conv	10 0.85	0.780250	0
1531	mixed4a_3x3_bottleneck_pre_relu_conv	11 0.75	0.677494	0
1532	mixed4a_3x3_bottleneck_pre_relu_conv	12 0.70	0.710202	0
1533	mixed4a_3x3_bottleneck_pre_relu_conv	13 1.00	0.885518	0
1534	mixed4a_3x3_bottleneck_pre_relu_conv	14 0.85	0.733950	0
1535	mixed4a_3x3_bottleneck_pre_relu_conv	15 0.75	0.664208	0
1536	mixed4a_3x3_bottleneck_pre_relu_conv	16 0.80	0.701763	0
1537	mixed4a_3x3_bottleneck_pre_relu_conv	17 0.85	0.773671	0
1538	mixed4a_3x3_bottleneck_pre_relu_conv	18 0.70	0.701486	0
1539	mixed4a_3x3_bottleneck_pre_relu_conv	19 0.75	0.724830	0
1540	mixed4a_3x3_bottleneck_pre_relu_conv	20 0.75	0.707408	0
1541	mixed4a_3x3_bottleneck_pre_relu_conv	21 0.60	0.605182	0
1542	mixed4a_3x3_bottleneck_pre_relu_conv	22 0.90	0.767086	0
1543	mixed4a_3x3_bottleneck_pre_relu_conv	23 0.80	0.733378	0
1544	mixed4a_3x3_bottleneck_pre_relu_conv	24 0.65	0.571251	0
1545	mixed4a_3x3_bottleneck_pre_relu_conv	25 0.75	0.715155	0
1546	mixed4a_3x3_bottleneck_pre_relu_conv	26 0.65	0.553332	0

1547	mixed4a_3x3_bottleneck_pre_relu_conv	27 0.55	0.635059	0
1548	mixed4a_3x3_bottleneck_pre_relu_conv	28 0.85	0.684348	0
1549	mixed4a_3x3_bottleneck_pre_relu_conv	29 0.90	0.815075	0
1550	mixed4a_3x3_bottleneck_pre_relu_conv	30 0.85	0.816011	0
1551	mixed4a_3x3_bottleneck_pre_relu_conv	31 0.55	0.555686	0
1552	mixed4a_3x3_bottleneck_pre_relu_conv	32 0.80	0.776855	0
1553	mixed4a_3x3_bottleneck_pre_relu_conv	33 0.70	0.648513	0
1554	mixed4a_3x3_bottleneck_pre_relu_conv	34 0.85	0.814964	0
1555	mixed4a_3x3_bottleneck_pre_relu_conv	35 0.75	0.703136	0
1556	mixed4a_3x3_bottleneck_pre_relu_conv	36 0.75	0.634042	0
1557	mixed4a_3x3_bottleneck_pre_relu_conv	37 0.75	0.657566	0
1558	mixed4a_3x3_bottleneck_pre_relu_conv	38 0.60	0.499970	0
1559	mixed4a_3x3_bottleneck_pre_relu_conv	39 0.80	0.704198	0
1560	mixed4a_3x3_bottleneck_pre_relu_conv	40 0.90	0.818995	0
1561	mixed4a_3x3_bottleneck_pre_relu_conv	41 0.50	0.482473	0
1562	mixed4a_3x3_bottleneck_pre_relu_conv	42 0.90	0.779085	0
1563	mixed4a_3x3_bottleneck_pre_relu_conv	43 0.70	0.656058	0
1564	mixed4a_3x3_bottleneck_pre_relu_conv	44 0.65	0.622028	0
1565	mixed4a_3x3_bottleneck_pre_relu_conv	45 0.90	0.831129	0
1566	mixed4a_3x3_bottleneck_pre_relu_conv	46 0.80	0.758753	0
1567	mixed4a_3x3_bottleneck_pre_relu_conv	47 0.95	0.877081	0
1568	mixed4a_3x3_bottleneck_pre_relu_conv	48 0.80	0.708793	0
1569	mixed4a_3x3_bottleneck_pre_relu_conv	49 0.70	0.683100	0
1570	mixed4a_3x3_bottleneck_pre_relu_conv	50 0.35	0.401373	0
1571	mixed4a_3x3_bottleneck_pre_relu_conv	51 0.70	0.731323	0

1572	mixed4a_3x3_bottleneck_pre_relu_conv	52 0.80	0.752643	0
1573	mixed4a_3x3_bottleneck_pre_relu_conv	53 0.75	0.677032	0
1574	mixed4a_3x3_bottleneck_pre_relu_conv	54 0.85	0.823678	0
1575	mixed4a_3x3_bottleneck_pre_relu_conv	55 0.65	0.602085	0
1576	mixed4a_3x3_bottleneck_pre_relu_conv	56 0.50	0.539418	0
1577	mixed4a_3x3_bottleneck_pre_relu_conv	57 0.85	0.744878	0
1578	mixed4a_3x3_bottleneck_pre_relu_conv	58 0.80	0.710232	0
1579	mixed4a_3x3_bottleneck_pre_relu_conv	59 0.80	0.672593	0
1580	mixed4a_3x3_bottleneck_pre_relu_conv	60 0.50	0.567366	0
1581	mixed4a_3x3_bottleneck_pre_relu_conv	61 0.85	0.690143	0
1582	mixed4a_3x3_bottleneck_pre_relu_conv	62 0.85	0.743534	0
1583	mixed4a_3x3_bottleneck_pre_relu_conv	63 0.75	0.730918	0
1584	mixed4a_3x3_bottleneck_pre_relu_conv	64 0.85	0.816767	0
1585	mixed4a_3x3_bottleneck_pre_relu_conv	65 0.75	0.723551	0
1586	mixed4a_3x3_bottleneck_pre_relu_conv	66 0.45	0.496231	0
1587	mixed4a_3x3_bottleneck_pre_relu_conv	67 0.75	0.705987	0
1588	mixed4a_3x3_bottleneck_pre_relu_conv	68 0.90	0.695952	0
1589	mixed4a_3x3_bottleneck_pre_relu_conv	69 0.50	0.535407	0
1590	mixed4a_3x3_bottleneck_pre_relu_conv	70 0.80	0.659671	0
1591	mixed4a_3x3_bottleneck_pre_relu_conv	71 0.65	0.568971	0
1592	mixed4a_3x3_bottleneck_pre_relu_conv	72 0.55	0.536527	0
1593	mixed4a_3x3_bottleneck_pre_relu_conv	73 0.85	0.757241	0
1594	mixed4a_3x3_bottleneck_pre_relu_conv	74 0.65	0.651918	0
1595	mixed4a_3x3_bottleneck_pre_relu_conv	75 0.80	0.772864	0
1596	mixed4a_3x3_bottleneck_pre_relu_conv	76 0.75	0.677525	0

1597	mixed4a_3x3_bottleneck_pre_relu_conv	77 0.60	0.519496	0
1598	mixed4a_3x3_bottleneck_pre_relu_conv	78 0.95	0.824377	0
1599	mixed4a_3x3_bottleneck_pre_relu_conv	79 0.70	0.685220	0
1600	mixed4a_3x3_bottleneck_pre_relu_conv	80 0.80	0.771962	0
1601	mixed4a_3x3_bottleneck_pre_relu_conv	81 0.75	0.703439	0
1602	mixed4a_3x3_bottleneck_pre_relu_conv	82 0.55	0.565754	0
1603	mixed4a_3x3_bottleneck_pre_relu_conv	83 0.50	0.485670	0
1604	mixed4a_3x3_bottleneck_pre_relu_conv	84 0.60	0.603497	0
1605	mixed4a_3x3_bottleneck_pre_relu_conv	85 0.60	0.534627	0
1606	mixed4a_3x3_bottleneck_pre_relu_conv	86 0.55	0.486141	0
1607	mixed4a_3x3_bottleneck_pre_relu_conv	87 0.50	0.523552	0
1608	mixed4a_3x3_bottleneck_pre_relu_conv	88 0.75	0.717106	0
1609	mixed4a_3x3_bottleneck_pre_relu_conv	89 0.70	0.582087	0
1610	mixed4a_3x3_bottleneck_pre_relu_conv	90 0.75	0.700126	0
1611	mixed4a_3x3_bottleneck_pre_relu_conv	91 0.90	0.853346	0
1612	mixed4a_3x3_bottleneck_pre_relu_conv	92 0.95	0.894556	0
1613	mixed4a_3x3_bottleneck_pre_relu_conv	93 0.75	0.657691	0
1614	mixed4a_3x3_bottleneck_pre_relu_conv	94 0.85	0.677946	0
1615	mixed4a_3x3_bottleneck_pre_relu_conv	95 0.90	0.840416	0
1616	mixed4a_5x5_bottleneck_pre_relu_conv	0 0.95	0.811730	0
1617	mixed4a_5x5_bottleneck_pre_relu_conv	1 0.80	0.724571	0
1618	mixed4a_5x5_bottleneck_pre_relu_conv	2 0.85	0.644133	0
1619	mixed4a_5x5_bottleneck_pre_relu_conv	3 0.80	0.746992	0
1620	mixed4a_5x5_bottleneck_pre_relu_conv	4 0.85	0.721000	0
1621	mixed4a_5x5_bottleneck_pre_relu_conv	5 0.75	0.671237	0

1622	mixed4a_5x5_bottleneck_pre_relu_conv	6 0.45	0.425942	0
1623	mixed4a_5x5_bottleneck_pre_relu_conv	7 0.85	0.817224	0
1624	mixed4a_5x5_bottleneck_pre_relu_conv	8 0.85	0.685885	0
1625	mixed4a_5x5_bottleneck_pre_relu_conv	9 0.75	0.672536	0
1626	mixed4a_5x5_bottleneck_pre_relu_conv	10 0.70	0.652178	0
1627	mixed4a_5x5_bottleneck_pre_relu_conv	11 0.70	0.606201	0
1628	mixed4a_5x5_bottleneck_pre_relu_conv	12 0.90	0.857909	0
1629	mixed4a_5x5_bottleneck_pre_relu_conv	13 0.60	0.545818	0
1630	mixed4a_5x5_bottleneck_pre_relu_conv	14 0.65	0.608629	0
1631	mixed4a_5x5_bottleneck_pre_relu_conv	15 0.90	0.735289	0
1632	mixed4a_pool_reduce_pre_relu_conv	0 0.50	0.491381	0
1633	mixed4a_pool_reduce_pre_relu_conv	1 0.75	0.695846	0
1634	mixed4a_pool_reduce_pre_relu_conv	2 0.50	0.503893	0
1635	mixed4a_pool_reduce_pre_relu_conv	3 0.85	0.737389	0
1636	mixed4a_pool_reduce_pre_relu_conv	4 0.90	0.813415	0
1637	mixed4a_pool_reduce_pre_relu_conv	5 0.95	0.833240	0
1638	mixed4a_pool_reduce_pre_relu_conv	6 0.65	0.566675	0
1639	mixed4a_pool_reduce_pre_relu_conv	7 0.75	0.615939	0
1640	mixed4a_pool_reduce_pre_relu_conv	8 0.75	0.680129	0
1641	mixed4a_pool_reduce_pre_relu_conv	9 0.70	0.673955	0
1642	mixed4a_pool_reduce_pre_relu_conv	10 0.75	0.717706	0
1643	mixed4a_pool_reduce_pre_relu_conv	11 0.95	0.859899	0
1644	mixed4a_pool_reduce_pre_relu_conv	12 0.75	0.704533	0
1645	mixed4a_pool_reduce_pre_relu_conv	13 0.80	0.660585	0
1646	mixed4a_pool_reduce_pre_relu_conv	14 0.70	0.656914	0

1647	mixed4a_pool_reduce_pre_relu_conv	15 0.90	0.825604	0
1648	mixed4a_pool_reduce_pre_relu_conv	16 0.50	0.478527	0
1649	mixed4a_pool_reduce_pre_relu_conv	17 0.85	0.715582	0
1650	mixed4a_pool_reduce_pre_relu_conv	18 0.65	0.663283	0
1651	mixed4a_pool_reduce_pre_relu_conv	19 0.65	0.659473	0
1652	mixed4a_pool_reduce_pre_relu_conv	20 0.50	0.510882	0
1653	mixed4a_pool_reduce_pre_relu_conv	21 0.70	0.607815	0
1654	mixed4a_pool_reduce_pre_relu_conv	22 0.60	0.558331	0
1655	mixed4a_pool_reduce_pre_relu_conv	23 0.75	0.729729	0
1656	mixed4a_pool_reduce_pre_relu_conv	24 0.60	0.617526	0
1657	mixed4a_pool_reduce_pre_relu_conv	25 0.75	0.611048	0
1658	mixed4a_pool_reduce_pre_relu_conv	26 0.80	0.763643	0
1659	mixed4a_pool_reduce_pre_relu_conv	27 0.65	0.545760	0
1660	mixed4a_pool_reduce_pre_relu_conv	28 0.75	0.617853	0
1661	mixed4a_pool_reduce_pre_relu_conv	29 0.95	0.854185	0
1662	mixed4a_pool_reduce_pre_relu_conv	30 0.60	0.606549	0
1663	mixed4a_pool_reduce_pre_relu_conv	31 0.75	0.721063	0
1664	mixed4a_pool_reduce_pre_relu_conv	32 0.85	0.727747	0
1665	mixed4a_pool_reduce_pre_relu_conv	33 0.55	0.599080	0
1666	mixed4a_pool_reduce_pre_relu_conv	34 0.95	0.791625	0
1667	mixed4a_pool_reduce_pre_relu_conv	35 0.70	0.634194	0
1668	mixed4a_pool_reduce_pre_relu_conv	36 0.90	0.740353	0
1669	mixed4a_pool_reduce_pre_relu_conv	37 0.90	0.819187	0
1670	mixed4a_pool_reduce_pre_relu_conv	38 0.70	0.637564	0
1671	mixed4a_pool_reduce_pre_relu_conv	39 1.00	0.857185	0

1672	mixed4a_pool_reduce_pre_relu_conv	40 0.85	0.771740		0
1673	mixed4a_pool_reduce_pre_relu_conv	41 0.85	0.726432		0
1674	mixed4a_pool_reduce_pre_relu_conv	42 0.55	0.554655		0
1675	mixed4a_pool_reduce_pre_relu_conv	43 0.80	0.700519		0
1676	mixed4a_pool_reduce_pre_relu_conv	44 0.55	0.539928		0
1677	mixed4a_pool_reduce_pre_relu_conv	45 0.65	0.551067		0
1678	mixed4a_pool_reduce_pre_relu_conv	46 0.65	0.578558		0
1679	mixed4a_pool_reduce_pre_relu_conv	47 0.65	0.597652		0
1680	mixed4a_pool_reduce_pre_relu_conv	48 0.95	0.876252		0
1681	mixed4a_pool_reduce_pre_relu_conv	49 0.95	0.899094		0
1682	mixed4a_pool_reduce_pre_relu_conv	50 0.45	0.512216		0
1683	mixed4a_pool_reduce_pre_relu_conv	51 0.55	0.574145		0
1684	mixed4a_pool_reduce_pre_relu_conv	52 0.90	0.821177		0
1685	mixed4a_pool_reduce_pre_relu_conv	53 0.80	0.769469		0
1686	mixed4a_pool_reduce_pre_relu_conv	54 0.60	0.525505		0
1687	mixed4a_pool_reduce_pre_relu_conv	55 0.85	0.754791		0
1688	mixed4a_pool_reduce_pre_relu_conv	56 0.50	0.561334		0
1689	mixed4a_pool_reduce_pre_relu_conv	57 0.65	0.613722		0
1690	mixed4a_pool_reduce_pre_relu_conv	58 0.80	0.802414		0
1691	mixed4a_pool_reduce_pre_relu_conv	59 0.70	0.663063		0
1692	mixed4a_pool_reduce_pre_relu_conv	60 0.95	0.785443		0
1693	mixed4a_pool_reduce_pre_relu_conv	61 0.70	0.676601		0
1694	mixed4a_pool_reduce_pre_relu_conv	62 0.80	0.775227		0
1695	mixed4a_pool_reduce_pre_relu_conv	63 0.50	0.546706		0
1696	mixed4a_3x3_pre_relu_conv 0	0.95 0.9	917287	0	

1697	mixed4a_3x3_pre_relu_conv	1 0.75	0.664782	0
1698	mixed4a_3x3_pre_relu_conv	2 0.75	0.722836	0
1699	mixed4a_3x3_pre_relu_conv	3 0.90	0.781913	0
1700	mixed4a_3x3_pre_relu_conv	4 0.90	0.802649	0
1701	mixed4a_3x3_pre_relu_conv	5 0.85	0.699459	0
1702	mixed4a_3x3_pre_relu_conv	6 0.85	0.703311	0
1703	mixed4a_3x3_pre_relu_conv	7 0.70	0.675147	0
1704	mixed4a_3x3_pre_relu_conv	8 0.75	0.638182	0
1705	mixed4a_3x3_pre_relu_conv	9 0.95	0.842371	0
1706	mixed4a_3x3_pre_relu_conv	10 0.75	0.653541	0
1707	mixed4a_3x3_pre_relu_conv	11 0.50	0.517398	0
1708	mixed4a_3x3_pre_relu_conv	12 1.00	0.862970	0
1709	mixed4a_3x3_pre_relu_conv	13 0.80	0.716957	0
1710	mixed4a_3x3_pre_relu_conv	14 0.60	0.551537	0
1711	mixed4a_3x3_pre_relu_conv	15 0.60	0.651493	0
1712	mixed4a_3x3_pre_relu_conv	16 0.45	0.564116	0
1713	mixed4a_3x3_pre_relu_conv	17 0.40	0.511590	0
1714	mixed4a_3x3_pre_relu_conv	18 0.80	0.693102	0
1715	mixed4a_3x3_pre_relu_conv	19 0.60	0.593617	0
1716	mixed4a_3x3_pre_relu_conv	20 0.40	0.409416	0
1717	mixed4a_3x3_pre_relu_conv	21 0.75	0.665208	0
1718	mixed4a_3x3_pre_relu_conv	22 0.55	0.546683	0
1719	mixed4a_3x3_pre_relu_conv	23 0.75	0.667004	0
1720	mixed4a_3x3_pre_relu_conv	24 0.75	0.770838	0
1721	mixed4a_3x3_pre_relu_conv	25 0.75	0.665448	0

1722	mixed4a_3x3_pre_relu_conv	26 0.65	0.585027	0
1723	mixed4a_3x3_pre_relu_conv	27 0.45	0.440909	0
1724	mixed4a_3x3_pre_relu_conv	28 0.85	0.764629	0
1725	mixed4a_3x3_pre_relu_conv	29 0.45	0.511672	0
1726	mixed4a_3x3_pre_relu_conv	30 0.55	0.578683	0
1727	mixed4a_3x3_pre_relu_conv	31 0.80	0.785707	0
1728	mixed4a_3x3_pre_relu_conv	32 0.80	0.729162	0
1729	mixed4a_3x3_pre_relu_conv	33 0.60	0.563716	0
1730	mixed4a_3x3_pre_relu_conv	34 0.80	0.688678	0
1731	mixed4a_3x3_pre_relu_conv	35 0.90	0.779788	0
1732	mixed4a_3x3_pre_relu_conv	36 0.95	0.759548	0
1733	mixed4a_3x3_pre_relu_conv	37 0.80	0.696439	0
1734	mixed4a_3x3_pre_relu_conv	38 0.90	0.746921	0
1735	mixed4a_3x3_pre_relu_conv	39 0.90	0.765267	0
1736	mixed4a_3x3_pre_relu_conv	40 0.70	0.643867	0
1737	mixed4a_3x3_pre_relu_conv	41 0.75	0.670399	0
1738	mixed4a_3x3_pre_relu_conv	42 0.50	0.439492	0
1739	mixed4a_3x3_pre_relu_conv	43 0.70	0.560047	0
1740	mixed4a_3x3_pre_relu_conv	44 0.85	0.772699	0
1741	mixed4a_3x3_pre_relu_conv	45 0.55	0.543669	0
1742	mixed4a_3x3_pre_relu_conv	46 0.80	0.713469	0
1743	mixed4a_3x3_pre_relu_conv	47 0.90	0.820586	0
1744	mixed4a_3x3_pre_relu_conv	48 0.65	0.576737	0
1745	mixed4a_3x3_pre_relu_conv	49 0.55	0.541812	0
1746	mixed4a_3x3_pre_relu_conv	50 0.70	0.647365	0

1747	mixed4a_3x3_pre_relu_conv	51 0.45	0.451565	0
1748	mixed4a_3x3_pre_relu_conv	52 0.40	0.453642	0
1749	mixed4a_3x3_pre_relu_conv	53 0.55	0.524046	0
1750	mixed4a_3x3_pre_relu_conv	54 0.70	0.617913	0
1751	mixed4a_3x3_pre_relu_conv	55 0.80	0.732129	0
1752	mixed4a_3x3_pre_relu_conv	56 0.85	0.798785	0
1753	mixed4a_3x3_pre_relu_conv	57 0.90	0.774422	0
1754	mixed4a_3x3_pre_relu_conv	58 0.60	0.564416	0
1755	mixed4a_3x3_pre_relu_conv	59 0.65	0.582781	0
1756	mixed4a_3x3_pre_relu_conv	60 0.60	0.557855	0
1757	mixed4a_3x3_pre_relu_conv	61 0.60	0.657789	0
1758	mixed4a_3x3_pre_relu_conv	62 0.75	0.735211	0
1759	mixed4a_3x3_pre_relu_conv	63 0.65	0.546864	0
1760	mixed4a_3x3_pre_relu_conv	64 0.45	0.456300	0
1761	mixed4a_3x3_pre_relu_conv	65 1.00	0.994415	0
1762	mixed4a_3x3_pre_relu_conv	66 0.75	0.720043	0
1763	mixed4a_3x3_pre_relu_conv	67 1.00	0.861236	0
1764	mixed4a_3x3_pre_relu_conv	68 0.65	0.586080	0
1765	mixed4a_3x3_pre_relu_conv	69 0.75	0.758807	0
1766	mixed4a_3x3_pre_relu_conv	70 0.90	0.838016	0
1767	mixed4a_3x3_pre_relu_conv	71 0.95	0.791198	0
1768	mixed4a_3x3_pre_relu_conv	72 0.80	0.729924	0
1769	mixed4a_3x3_pre_relu_conv	73 0.45	0.515552	0
1770	mixed4a_3x3_pre_relu_conv	74 0.80	0.767988	0
1771	mixed4a_3x3_pre_relu_conv	75 0.50	0.461317	0

1772	mixed4a_3x3_pre_relu_conv	76 0.65	0.621211	0
1773	mixed4a_3x3_pre_relu_conv	77 0.90	0.782696	0
1774	mixed4a_3x3_pre_relu_conv	78 0.65	0.591496	0
1775	mixed4a_3x3_pre_relu_conv	79 0.90	0.814503	0
1776	mixed4a_3x3_pre_relu_conv	80 0.85	0.744817	0
1777	mixed4a_3x3_pre_relu_conv	81 0.85	0.765628	0
1778	mixed4a_3x3_pre_relu_conv	82 0.70	0.690433	0
1779	mixed4a_3x3_pre_relu_conv	83 0.45	0.546307	0
1780	mixed4a_3x3_pre_relu_conv	84 0.85	0.811245	0
1781	mixed4a_3x3_pre_relu_conv	85 0.70	0.649666	0
1782	mixed4a_3x3_pre_relu_conv	86 0.60	0.591915	0
1783	mixed4a_3x3_pre_relu_conv	87 0.95	0.742066	0
1784	mixed4a_3x3_pre_relu_conv	88 0.85	0.738293	0
1785	mixed4a_3x3_pre_relu_conv	89 0.85	0.742697	0
1786	mixed4a_3x3_pre_relu_conv	90 0.75	0.651392	0
1787	mixed4a_3x3_pre_relu_conv	91 0.80	0.793561	0
1788	mixed4a_3x3_pre_relu_conv	92 0.65	0.611847	0
1789	mixed4a_3x3_pre_relu_conv	93 0.30	0.409068	0
1790	mixed4a_3x3_pre_relu_conv	94 0.60	0.629315	0
1791	mixed4a_3x3_pre_relu_conv	95 0.90	0.719822	0
1792	mixed4a_3x3_pre_relu_conv	96 0.95	0.803979	0
1793	mixed4a_3x3_pre_relu_conv	97 0.90	0.785543	0
1794	mixed4a_3x3_pre_relu_conv	98 0.75	0.746272	0
1795	mixed4a_3x3_pre_relu_conv	99 0.50	0.475455	0
1796	mixed4a_3x3_pre_relu_conv	100 0.90	0.752634	0

1797	mixed4a_3x3_pre_relu_conv	101 0.85	0.795408	0
1798	mixed4a_3x3_pre_relu_conv	102 0.85	0.819118	0
1799	mixed4a_3x3_pre_relu_conv	103 0.45	0.502386	0
1800	mixed4a_3x3_pre_relu_conv	104 0.50	0.501560	0
1801	mixed4a_3x3_pre_relu_conv	105 0.80	0.721266	0
1802	mixed4a_3x3_pre_relu_conv	106 0.70	0.656256	0
1803	mixed4a_3x3_pre_relu_conv	107 0.80	0.701338	0
1804	mixed4a_3x3_pre_relu_conv	108 0.75	0.602804	0
1805	mixed4a_3x3_pre_relu_conv	109 0.70	0.638512	0
1806	mixed4a_3x3_pre_relu_conv	110 0.50	0.542670	0
1807	mixed4a_3x3_pre_relu_conv	111 0.65	0.649661	0
1808	mixed4a_3x3_pre_relu_conv	112 0.70	0.702626	0
1809	mixed4a_3x3_pre_relu_conv	113 0.55	0.546471	0
1810	mixed4a_3x3_pre_relu_conv	114 0.70	0.737291	0
1811	mixed4a_3x3_pre_relu_conv	115 0.85	0.759305	0
1812	mixed4a_3x3_pre_relu_conv	116 0.50	0.488673	0
1813	mixed4a_3x3_pre_relu_conv	117 0.45	0.493296	0
1814	mixed4a_3x3_pre_relu_conv	118 0.65	0.634347	0
1815	mixed4a_3x3_pre_relu_conv	119 0.55	0.528004	0
1816	mixed4a_3x3_pre_relu_conv	120 0.65	0.562203	0
1817	mixed4a_3x3_pre_relu_conv	121 0.50	0.535598	0
1818	mixed4a_3x3_pre_relu_conv	122 0.40	0.476404	0
1819	mixed4a_3x3_pre_relu_conv	123 0.55	0.483015	0
1820	mixed4a_3x3_pre_relu_conv	124 0.60	0.615141	0
1821	mixed4a_3x3_pre_relu_conv	125 0.45	0.513727	0

1822	mixed4a_3x3_pre_relu_conv	126 0.75	0.693712	0
1823	mixed4a_3x3_pre_relu_conv	127 0.60	0.556664	0
1824	mixed4a_3x3_pre_relu_conv	128 0.75	0.610335	0
1825	mixed4a_3x3_pre_relu_conv	129 0.70	0.688628	0
1826	mixed4a_3x3_pre_relu_conv	130 0.75	0.643437	0
1827	mixed4a_3x3_pre_relu_conv	131 0.75	0.623998	0
1828	mixed4a_3x3_pre_relu_conv	132 0.90	0.739611	0
1829	mixed4a_3x3_pre_relu_conv	133 0.75	0.649914	0
1830	mixed4a_3x3_pre_relu_conv	134 0.75	0.674540	0
1831	mixed4a_3x3_pre_relu_conv	135 0.80	0.704847	0
1832	mixed4a_3x3_pre_relu_conv	136 0.90	0.739897	0
1833	mixed4a_3x3_pre_relu_conv	137 0.85	0.788894	0
1834	mixed4a_3x3_pre_relu_conv	138 0.85	0.812816	0
1835	mixed4a_3x3_pre_relu_conv	139 0.70	0.575035	0
1836	mixed4a_3x3_pre_relu_conv	140 0.75	0.719852	0
1837	mixed4a_3x3_pre_relu_conv	141 0.95	0.857323	0
1838	mixed4a_3x3_pre_relu_conv	142 0.85	0.719390	0
1839	mixed4a_3x3_pre_relu_conv	143 0.90	0.819507	0
1840	mixed4a_3x3_pre_relu_conv	144 0.95	0.794843	0
1841	mixed4a_3x3_pre_relu_conv	145 0.70	0.719670	0
1842	mixed4a_3x3_pre_relu_conv	146 0.65	0.614007	0
1843	mixed4a_3x3_pre_relu_conv	147 0.70	0.714922	0
1844	mixed4a_3x3_pre_relu_conv	148 0.95	0.864144	0
1845	mixed4a_3x3_pre_relu_conv	149 0.55	0.556548	0
1846	mixed4a_3x3_pre_relu_conv	150 0.60	0.524139	0

1847	mixed4a_3x3_pre_relu_conv	151 0.90	0.859978	0
1848	mixed4a_3x3_pre_relu_conv	152 0.70	0.599854	0
1849	mixed4a_3x3_pre_relu_conv	153 0.90	0.810212	0
1850	mixed4a_3x3_pre_relu_conv	154 0.95	0.879680	0
1851	mixed4a_3x3_pre_relu_conv	155 0.40	0.497331	0
1852	mixed4a_3x3_pre_relu_conv	156 0.60	0.579361	0
1853	mixed4a_3x3_pre_relu_conv	157 0.90	0.814095	0
1854	mixed4a_3x3_pre_relu_conv	158 0.65	0.579490	0
1855	mixed4a_3x3_pre_relu_conv	159 0.70	0.599305	0
1856	mixed4a_3x3_pre_relu_conv	160 0.70	0.661412	0
1857	mixed4a_3x3_pre_relu_conv	161 0.60	0.548531	0
1858	mixed4a_3x3_pre_relu_conv	162 0.65	0.573392	0
1859	mixed4a_3x3_pre_relu_conv	163 0.55	0.529874	0
1860	mixed4a_3x3_pre_relu_conv	164 0.55	0.520226	0
1861	mixed4a_3x3_pre_relu_conv	165 0.50	0.529916	0
1862	mixed4a_3x3_pre_relu_conv	166 0.55	0.560010	0
1863	mixed4a_3x3_pre_relu_conv	167 0.80	0.638437	0
1864	mixed4a_3x3_pre_relu_conv	168 0.80	0.731132	0
1865	mixed4a_3x3_pre_relu_conv	169 0.95	0.834713	0
1866	mixed4a_3x3_pre_relu_conv	170 0.55	0.576784	0
1867	mixed4a_3x3_pre_relu_conv	171 0.95	0.873367	0
1868	mixed4a_3x3_pre_relu_conv	172 0.65	0.561046	0
1869	mixed4a_3x3_pre_relu_conv	173 0.55	0.553023	0
1870	mixed4a_3x3_pre_relu_conv	174 0.80	0.745170	0
1871	mixed4a_3x3_pre_relu_conv	175 0.80	0.747249	0

1872	mixed4a_3x3_pre_relu_conv	176 0.75	0.685724	0
1873	mixed4a_3x3_pre_relu_conv	177 0.85	0.820953	0
1874	mixed4a_3x3_pre_relu_conv	178 0.70	0.699068	0
1875	mixed4a_3x3_pre_relu_conv	179 0.85	0.697082	0
1876	mixed4a_3x3_pre_relu_conv	180 0.70	0.689608	0
1877	mixed4a_3x3_pre_relu_conv	181 0.65	0.585794	0
1878	mixed4a_3x3_pre_relu_conv	182 0.55	0.553404	0
1879	mixed4a_3x3_pre_relu_conv	183 0.75	0.644993	0
1880	mixed4a_3x3_pre_relu_conv	184 0.55	0.507004	0
1881	mixed4a_3x3_pre_relu_conv	185 0.90	0.775879	0
1882	mixed4a_3x3_pre_relu_conv	186 0.70	0.556237	0
1883	mixed4a_3x3_pre_relu_conv	187 0.90	0.719107	0
1884	mixed4a_3x3_pre_relu_conv	188 0.70	0.531178	0
1885	mixed4a_3x3_pre_relu_conv	189 0.60	0.573051	0
1886	mixed4a_3x3_pre_relu_conv	190 0.50	0.528217	0
1887	mixed4a_3x3_pre_relu_conv	191 0.65	0.628326	0
1888	mixed4a_3x3_pre_relu_conv	192 0.80	0.687295	0
1889	mixed4a_3x3_pre_relu_conv	193 0.70	0.646654	0
1890	mixed4a_3x3_pre_relu_conv	194 0.85	0.761548	0
1891	mixed4a_3x3_pre_relu_conv	195 0.70	0.675380	0
1892	mixed4a_3x3_pre_relu_conv	196 0.80	0.776516	0
1893	mixed4a_3x3_pre_relu_conv	197 0.60	0.574423	0
1894	mixed4a_3x3_pre_relu_conv	198 0.65	0.620187	0
1895	mixed4a_3x3_pre_relu_conv	199 0.90	0.809405	0
1896	mixed4a_3x3_pre_relu_conv	200 0.35	0.459079	0

1897	mixed4a_3x3_pre_relu_conv	201 0.90	0.795962	0
1898	mixed4a_3x3_pre_relu_conv	202 0.85	0.724602	0
1899	mixed4a_3x3_pre_relu_conv	203 0.60	0.535731	0
1900	mixed4a_5x5_pre_relu_conv	0 0.75	0.629107	0
1901	mixed4a_5x5_pre_relu_conv	1 0.75	0.696904	0
1902	mixed4a_5x5_pre_relu_conv	2 0.55	0.492169	0
1903	mixed4a_5x5_pre_relu_conv	3 0.80	0.680451	0
1904	mixed4a_5x5_pre_relu_conv	4 0.65	0.616733	0
1905	mixed4a_5x5_pre_relu_conv	5 0.80	0.665803	0
1906	mixed4a_5x5_pre_relu_conv	6 0.45	0.496431	0
1907	mixed4a_5x5_pre_relu_conv	7 0.70	0.647056	0
1908	mixed4a_5x5_pre_relu_conv	8 0.65	0.618304	0
1909	mixed4a_5x5_pre_relu_conv	9 0.65	0.558821	0
1910	mixed4a_5x5_pre_relu_conv	10 0.80	0.698757	0
1911	mixed4a_5x5_pre_relu_conv	11 0.70	0.605308	0
1912	mixed4a_5x5_pre_relu_conv	12 0.95	0.727922	0
1913	mixed4a_5x5_pre_relu_conv	13 0.50	0.467220	0
1914	mixed4a_5x5_pre_relu_conv	14 0.75	0.663621	0
1915	mixed4a_5x5_pre_relu_conv	15 0.80	0.641425	0
1916	mixed4a_5x5_pre_relu_conv	16 0.80	0.719009	0
1917	mixed4a_5x5_pre_relu_conv	17 0.70	0.578545	0
1918	mixed4a_5x5_pre_relu_conv	18 0.55	0.508370	0
1919	mixed4a_5x5_pre_relu_conv	19 0.60	0.652713	0
1920	mixed4a_5x5_pre_relu_conv	20 0.80	0.730801	0
1921	mixed4a_5x5_pre_relu_conv	21 0.75	0.577657	0

1922	mixed4a_5x5_pre_relu_conv	22 0.85	0.698818	0
1923	mixed4a_5x5_pre_relu_conv	23 0.50	0.551133	0
1924	mixed4a_5x5_pre_relu_conv	24 0.80	0.732680	0
1925	mixed4a_5x5_pre_relu_conv	25 0.60	0.548479	0
1926	mixed4a_5x5_pre_relu_conv	26 0.85	0.699257	0
1927	mixed4a_5x5_pre_relu_conv	27 0.85	0.765685	0
1928	mixed4a_5x5_pre_relu_conv	28 0.85	0.719190	0
1929	mixed4a_5x5_pre_relu_conv	29 0.90	0.669760	0
1930	mixed4a_5x5_pre_relu_conv	30 0.60	0.551140	0
1931	mixed4a_5x5_pre_relu_conv	31 0.60	0.588648	0
1932	mixed4a_5x5_pre_relu_conv	32 0.50	0.527904	0
1933	mixed4a_5x5_pre_relu_conv	33 0.75	0.684790	0
1934	mixed4a_5x5_pre_relu_conv	34 0.80	0.752879	0
1935	mixed4a_5x5_pre_relu_conv	35 0.65	0.591420	0
1936	mixed4a_5x5_pre_relu_conv	36 0.45	0.512102	0
1937	mixed4a_5x5_pre_relu_conv	37 0.50	0.509176	0
1938	mixed4a_5x5_pre_relu_conv	38 0.50	0.519092	0
1939	mixed4a_5x5_pre_relu_conv	39 0.70	0.585715	0
1940	mixed4a_5x5_pre_relu_conv	40 0.75	0.630211	0
1941	mixed4a_5x5_pre_relu_conv	41 0.75	0.672080	0
1942	mixed4a_5x5_pre_relu_conv	42 0.70	0.628129	0
1943	mixed4a_5x5_pre_relu_conv	43 0.50	0.501010	0
1944	mixed4a_5x5_pre_relu_conv	44 0.80	0.753964	0
1945	mixed4a_5x5_pre_relu_conv	45 0.45	0.488400	0
1946	mixed4a_5x5_pre_relu_conv	46 0.70	0.617102	0

1947	mixed4a_5x5_pre_relu_conv	47 0.85	0.828103	0
1948	mixed4b_1x1_pre_relu_conv	0 0.90	0.759466	0
1949	mixed4b_1x1_pre_relu_conv	1 0.90	0.832350	0
1950	mixed4b_1x1_pre_relu_conv	2 0.75	0.750343	0
1951	mixed4b_1x1_pre_relu_conv	3 0.85	0.769988	0
1952	mixed4b_1x1_pre_relu_conv	4 0.85	0.702406	0
1953	mixed4b_1x1_pre_relu_conv	5 0.85	0.800282	0
1954	mixed4b_1x1_pre_relu_conv	6 0.75	0.621023	0
1955	mixed4b_1x1_pre_relu_conv	7 0.65	0.629753	0
1956	mixed4b_1x1_pre_relu_conv	8 0.90	0.875881	0
1957	mixed4b_1x1_pre_relu_conv	9 0.75	0.707801	0
1958	mixed4b_1x1_pre_relu_conv	10 0.75	0.742525	0
1959	mixed4b_1x1_pre_relu_conv	11 0.70	0.627844	0
1960	mixed4b_1x1_pre_relu_conv	12 0.65	0.609828	0
1961	mixed4b_1x1_pre_relu_conv	13 0.85	0.764254	0
1962	mixed4b_1x1_pre_relu_conv	14 0.70	0.660010	0
1963	mixed4b_1x1_pre_relu_conv	15 0.55	0.618508	0
1964	mixed4b_1x1_pre_relu_conv	16 0.80	0.777342	0
1965	mixed4b_1x1_pre_relu_conv	17 0.65	0.620124	0
1966	mixed4b_1x1_pre_relu_conv	18 0.95	0.857446	0
1967	mixed4b_1x1_pre_relu_conv	19 0.80	0.794948	0
1968	mixed4b_1x1_pre_relu_conv	20 0.70	0.671876	0
1969	mixed4b_1x1_pre_relu_conv	21 0.90	0.846423	0
1970	mixed4b_1x1_pre_relu_conv	22 0.65	0.624437	0
1971	mixed4b_1x1_pre_relu_conv	23 0.95	0.879769	0

1972	mixed4b_1x1_pre_relu_conv	24 0.70	0.661887	0
1973	mixed4b_1x1_pre_relu_conv	25 0.85	0.770519	0
1974	mixed4b_1x1_pre_relu_conv	26 0.70	0.655328	0
1975	mixed4b_1x1_pre_relu_conv	27 0.70	0.728468	0
1976	mixed4b_1x1_pre_relu_conv	28 0.60	0.596587	0
1977	mixed4b_1x1_pre_relu_conv	29 0.70	0.686115	0
1978	mixed4b_1x1_pre_relu_conv	30 0.85	0.807899	0
1979	mixed4b_1x1_pre_relu_conv	31 0.85	0.788584	0
1980	mixed4b_1x1_pre_relu_conv	32 0.80	0.734965	0
1981	mixed4b_1x1_pre_relu_conv	33 1.00	0.893985	0
1982	mixed4b_1x1_pre_relu_conv	34 0.85	0.823090	0
1983	mixed4b_1x1_pre_relu_conv	35 0.95	0.912571	0
1984	mixed4b_1x1_pre_relu_conv	36 0.75	0.733673	0
1985	mixed4b_1x1_pre_relu_conv	37 0.90	0.774845	0
1986	mixed4b_1x1_pre_relu_conv	38 0.65	0.564949	0
1987	mixed4b_1x1_pre_relu_conv	39 0.75	0.616480	0
1988	mixed4b_1x1_pre_relu_conv	40 0.65	0.604884	0
1989	mixed4b_1x1_pre_relu_conv	41 0.85	0.822318	0
1990	mixed4b_1x1_pre_relu_conv	42 0.75	0.686736	0
1991	mixed4b_1x1_pre_relu_conv	43 0.85	0.763233	0
1992	mixed4b_1x1_pre_relu_conv	44 0.70	0.647816	0
1993	mixed4b_1x1_pre_relu_conv	45 0.75	0.703701	0
1994	mixed4b_1x1_pre_relu_conv	46 0.90	0.789471	0
1995	mixed4b_1x1_pre_relu_conv	47 0.80	0.716064	0
1996	mixed4b_1x1_pre_relu_conv	48 0.80	0.749628	0

1997	mixed4b_1x1_pre_relu_conv	49 0.85	0.742114	0
1998	mixed4b_1x1_pre_relu_conv	50 0.85	0.777970	0
1999	mixed4b_1x1_pre_relu_conv	51 0.85	0.714333	0
2000	mixed4b_1x1_pre_relu_conv	52 0.75	0.689962	0
2001	mixed4b_1x1_pre_relu_conv	53 0.90	0.868680	0
2002	mixed4b_1x1_pre_relu_conv	54 0.90	0.768812	0
2003	mixed4b_1x1_pre_relu_conv	55 0.70	0.652663	0
2004	mixed4b_1x1_pre_relu_conv	56 0.85	0.767499	0
2005	mixed4b_1x1_pre_relu_conv	57 0.95	0.887873	0
2006	mixed4b_1x1_pre_relu_conv	58 0.85	0.780836	0
2007	mixed4b_1x1_pre_relu_conv	59 0.50	0.610444	0
2008	mixed4b_1x1_pre_relu_conv	60 0.85	0.670147	0
2009	mixed4b_1x1_pre_relu_conv	61 0.70	0.642255	0
2010	mixed4b_1x1_pre_relu_conv	62 0.80	0.701982	0
2011	mixed4b_1x1_pre_relu_conv	63 0.80	0.756584	0
2012	mixed4b_1x1_pre_relu_conv	64 0.80	0.838344	0
2013	mixed4b_1x1_pre_relu_conv	65 0.85	0.837371	0
2014	mixed4b_1x1_pre_relu_conv	66 0.55	0.555668	0
2015	mixed4b_1x1_pre_relu_conv	67 0.75	0.677831	0
2016	mixed4b_1x1_pre_relu_conv	68 0.95	0.884883	0
2017	mixed4b_1x1_pre_relu_conv	69 0.80	0.666304	0
2018	mixed4b_1x1_pre_relu_conv	70 0.65	0.674802	0
2019	mixed4b_1x1_pre_relu_conv	71 0.80	0.750530	0
2020	mixed4b_1x1_pre_relu_conv	72 0.85	0.724925	0
2021	mixed4b_1x1_pre_relu_conv	73 0.80	0.706948	0

2022	mixed4b_1x1_pre_relu_conv	74 0.90	0.823660	0
2023	mixed4b_1x1_pre_relu_conv	75 0.65	0.598527	0
2024	mixed4b_1x1_pre_relu_conv	76 0.80	0.716101	0
2025	mixed4b_1x1_pre_relu_conv	77 0.50	0.512266	0
2026	mixed4b_1x1_pre_relu_conv	78 0.75	0.740747	0
2027	mixed4b_1x1_pre_relu_conv	79 0.80	0.664527	0
2028	mixed4b_1x1_pre_relu_conv	80 0.60	0.608980	0
2029	mixed4b_1x1_pre_relu_conv	81 0.90	0.871214	0
2030	mixed4b_1x1_pre_relu_conv	82 0.85	0.776598	0
2031	mixed4b_1x1_pre_relu_conv	83 0.80	0.751999	0
2032	mixed4b_1x1_pre_relu_conv	84 0.90	0.861523	0
2033	mixed4b_1x1_pre_relu_conv	85 0.40	0.467804	0
2034	mixed4b_1x1_pre_relu_conv	86 0.85	0.653650	0
2035	mixed4b_1x1_pre_relu_conv	87 0.95	0.869545	0
2036	mixed4b_1x1_pre_relu_conv	88 0.65	0.642361	0
2037	mixed4b_1x1_pre_relu_conv	89 0.60	0.596047	0
2038	mixed4b_1x1_pre_relu_conv	90 0.55	0.533665	0
2039	mixed4b_1x1_pre_relu_conv	91 0.65	0.635326	0
2040	mixed4b_1x1_pre_relu_conv	92 0.95	0.905988	0
2041	mixed4b_1x1_pre_relu_conv	93 0.85	0.756926	0
2042	mixed4b_1x1_pre_relu_conv	94 0.90	0.754003	0
2043	mixed4b_1x1_pre_relu_conv	95 0.90	0.708254	0
2044	mixed4b_1x1_pre_relu_conv	96 0.95	0.892861	0
2045	mixed4b_1x1_pre_relu_conv	97 0.85	0.712254	0
2046	mixed4b_1x1_pre_relu_conv	98 0.90	0.809094	0

2047	mixed4b_1x1_pre_relu_conv	99 0.85	0.799756	0
2048	mixed4b_1x1_pre_relu_conv	100 0.80	0.822253	0
2049	mixed4b_1x1_pre_relu_conv	101 0.85	0.813986	0
2050	mixed4b_1x1_pre_relu_conv	102 0.80	0.768722	0
2051	mixed4b_1x1_pre_relu_conv	103 0.55	0.564694	0
2052	mixed4b_1x1_pre_relu_conv	104 0.75	0.687094	0
2053	mixed4b_1x1_pre_relu_conv	105 0.85	0.752470	0
2054	mixed4b_1x1_pre_relu_conv	106 0.85	0.835545	0
2055	mixed4b_1x1_pre_relu_conv	107 0.75	0.677822	0
2056	mixed4b_1x1_pre_relu_conv	108 0.70	0.700624	0
2057	mixed4b_1x1_pre_relu_conv	109 0.65	0.589195	0
2058	mixed4b_1x1_pre_relu_conv	110 0.75	0.649775	0
2059	mixed4b_1x1_pre_relu_conv	111 0.85	0.802376	0
2060	mixed4b_1x1_pre_relu_conv	112 0.35	0.416484	0
2061	mixed4b_1x1_pre_relu_conv	113 0.90	0.885234	0
2062	mixed4b_1x1_pre_relu_conv	114 0.80	0.720993	0
2063	mixed4b_1x1_pre_relu_conv	115 0.70	0.642751	0
2064	mixed4b_1x1_pre_relu_conv	116 0.70	0.637000	0
2065	mixed4b_1x1_pre_relu_conv	117 0.75	0.711398	0
2066	mixed4b_1x1_pre_relu_conv	118 0.90	0.811524	0
2067	mixed4b_1x1_pre_relu_conv	119 0.65	0.633517	0
2068	mixed4b_1x1_pre_relu_conv	120 0.90	0.824422	0
2069	mixed4b_1x1_pre_relu_conv	121 0.80	0.718259	0
2070	mixed4b_1x1_pre_relu_conv	122 0.90	0.797940	0
2071	mixed4b_1x1_pre_relu_conv	123 0.75	0.714697	0

2072	mixed4b_1x1_pre_relu_conv	124 0.90	0.827999	0
2073	mixed4b_1x1_pre_relu_conv	125 0.80	0.663884	0
2074	mixed4b_1x1_pre_relu_conv	126 0.90	0.883281	0
2075	mixed4b_1x1_pre_relu_conv	127 0.90	0.787474	0
2076	mixed4b_1x1_pre_relu_conv	128 1.00	0.788123	0
2077	mixed4b_1x1_pre_relu_conv	129 0.90	0.780558	0
2078	mixed4b_1x1_pre_relu_conv	130 0.90	0.851508	0
2079	mixed4b_1x1_pre_relu_conv	131 0.80	0.765774	0
2080	mixed4b_1x1_pre_relu_conv	132 0.60	0.576740	0
2081	mixed4b_1x1_pre_relu_conv	133 0.90	0.888041	0
2082	mixed4b_1x1_pre_relu_conv	134 0.90	0.786453	0
2083	mixed4b_1x1_pre_relu_conv	135 0.70	0.675731	0
2084	mixed4b_1x1_pre_relu_conv	136 0.65	0.622974	0
2085	mixed4b_1x1_pre_relu_conv	137 0.80	0.704952	0
2086	mixed4b_1x1_pre_relu_conv	138 0.70	0.719649	0
2087	mixed4b_1x1_pre_relu_conv	139 0.95	0.926693	0
2088	mixed4b_1x1_pre_relu_conv	140 0.90	0.869790	0
2089	mixed4b_1x1_pre_relu_conv	141 0.90	0.825790	0
2090	mixed4b_1x1_pre_relu_conv	142 0.95	0.844633	0
2091	mixed4b_1x1_pre_relu_conv	143 0.80	0.671318	0
2092	mixed4b_1x1_pre_relu_conv	144 0.80	0.739160	0
2093	mixed4b_1x1_pre_relu_conv	145 0.65	0.647122	0
2094	mixed4b_1x1_pre_relu_conv	146 0.80	0.799366	0
2095	mixed4b_1x1_pre_relu_conv	147 0.95	0.867773	0
2096	mixed4b_1x1_pre_relu_conv	148 0.85	0.792115	0

2097	mixed4b_1x1_pre_relu_conv 149	0.80	0.768938	0
2098	mixed4b_1x1_pre_relu_conv 150	0.90	0.801372	0
2099	mixed4b_1x1_pre_relu_conv 151	0.70	0.691540	0
2100	mixed4b_1x1_pre_relu_conv 152	0.80	0.706840	0
2101	mixed4b_1x1_pre_relu_conv 153	0.90	0.773590	0
2102	mixed4b_1x1_pre_relu_conv 154	0.85	0.864064	0
2103	mixed4b_1x1_pre_relu_conv 155	0.50	0.499043	0
2104	mixed4b_1x1_pre_relu_conv 156	0.75	0.677851	0
2105	mixed4b_1x1_pre_relu_conv 157	0.80	0.716038	0
2106	mixed4b_1x1_pre_relu_conv 158	0.65	0.681822	0
2107	mixed4b_1x1_pre_relu_conv 159	0.95	0.845318	0
2108	mixed4b_3x3_bottleneck_pre_relu_conv	0 0.90	0.819637	0
2109	mixed4b_3x3_bottleneck_pre_relu_conv	1 0.80	0.635580	0
2110	mixed4b_3x3_bottleneck_pre_relu_conv	2 0.80	0.728557	0
2111	mixed4b_3x3_bottleneck_pre_relu_conv	3 1.00	0.930577	0
2112	mixed4b_3x3_bottleneck_pre_relu_conv	4 0.70	0.614299	0
2113	mixed4b_3x3_bottleneck_pre_relu_conv	5 0.90	0.763819	0
2114	mixed4b_3x3_bottleneck_pre_relu_conv	6 0.85	0.740388	0
2115	mixed4b_3x3_bottleneck_pre_relu_conv	7 0.85	0.703384	0
2116	mixed4b_3x3_bottleneck_pre_relu_conv	8 0.85	0.765275	0
2117	mixed4b_3x3_bottleneck_pre_relu_conv	9 0.80	0.723451	0
2118	mixed4b_3x3_bottleneck_pre_relu_conv	10 0.85	0.719820	0
2119	mixed4b_3x3_bottleneck_pre_relu_conv	11 0.70	0.699074	0
2120	mixed4b_3x3_bottleneck_pre_relu_conv	12 0.55	0.556033	0
2121	mixed4b_3x3_bottleneck_pre_relu_conv	13 0.80	0.704082	0

2122	mixed4b_3x3_bottleneck_pre_relu_conv	14 0.90	0.828418	0
2123	mixed4b_3x3_bottleneck_pre_relu_conv	15 0.65	0.560723	0
2124	mixed4b_3x3_bottleneck_pre_relu_conv	16 0.85	0.792655	0
2125	mixed4b_3x3_bottleneck_pre_relu_conv	17 0.75	0.679990	0
2126	mixed4b_3x3_bottleneck_pre_relu_conv	18 0.70	0.612337	0
2127	mixed4b_3x3_bottleneck_pre_relu_conv	19 0.70	0.617843	0
2128	mixed4b_3x3_bottleneck_pre_relu_conv	20 0.60	0.573348	0
2129	mixed4b_3x3_bottleneck_pre_relu_conv	21 0.60	0.606989	0
2130	mixed4b_3x3_bottleneck_pre_relu_conv	22 0.75	0.757318	0
2131	mixed4b_3x3_bottleneck_pre_relu_conv	23 0.85	0.776535	0
2132	mixed4b_3x3_bottleneck_pre_relu_conv	24 0.90	0.824218	0
2133	mixed4b_3x3_bottleneck_pre_relu_conv	25 0.90	0.794258	0
2134	mixed4b_3x3_bottleneck_pre_relu_conv	26 0.95	0.838274	0
2135	mixed4b_3x3_bottleneck_pre_relu_conv	27 0.85	0.839944	0
2136	mixed4b_3x3_bottleneck_pre_relu_conv	28 0.55	0.561463	0
2137	mixed4b_3x3_bottleneck_pre_relu_conv	29 0.70	0.606753	0
2138	mixed4b_3x3_bottleneck_pre_relu_conv	30 0.70	0.675100	0
2139	mixed4b_3x3_bottleneck_pre_relu_conv	31 0.70	0.643921	0
2140	mixed4b_3x3_bottleneck_pre_relu_conv	32 0.60	0.512754	0
2141	mixed4b_3x3_bottleneck_pre_relu_conv	33 0.95	0.893918	0
2142	mixed4b_3x3_bottleneck_pre_relu_conv	34 0.85	0.793300	0
2143	mixed4b_3x3_bottleneck_pre_relu_conv	35 0.75	0.680102	0
2144	mixed4b_3x3_bottleneck_pre_relu_conv	36 0.85	0.747368	0
2145	mixed4b_3x3_bottleneck_pre_relu_conv	37 0.75	0.677268	0
2146	mixed4b_3x3_bottleneck_pre_relu_conv	38 0.80	0.811627	0

2147	mixed4b_3x3_bottleneck_pre_relu_conv	39 0.85	0.770740	0
2148	mixed4b_3x3_bottleneck_pre_relu_conv	40 0.75	0.729218	0
2149	mixed4b_3x3_bottleneck_pre_relu_conv	41 0.90	0.839906	0
2150	mixed4b_3x3_bottleneck_pre_relu_conv	42 0.50	0.494064	0
2151	mixed4b_3x3_bottleneck_pre_relu_conv	43 0.85	0.657697	0
2152	mixed4b_3x3_bottleneck_pre_relu_conv	44 0.80	0.750976	0
2153	mixed4b_3x3_bottleneck_pre_relu_conv	45 0.85	0.821984	0
2154	mixed4b_3x3_bottleneck_pre_relu_conv	46 0.90	0.852894	0
2155	mixed4b_3x3_bottleneck_pre_relu_conv	47 0.80	0.738729	0
2156	mixed4b_3x3_bottleneck_pre_relu_conv	48 0.95	0.848862	0
2157	mixed4b_3x3_bottleneck_pre_relu_conv	49 0.65	0.649553	0
2158	mixed4b_3x3_bottleneck_pre_relu_conv	50 0.80	0.809866	0
2159	mixed4b_3x3_bottleneck_pre_relu_conv	51 0.90	0.738092	0
2160	mixed4b_3x3_bottleneck_pre_relu_conv	52 0.65	0.668296	0
2161	mixed4b_3x3_bottleneck_pre_relu_conv	53 0.80	0.707190	0
2162	mixed4b_3x3_bottleneck_pre_relu_conv	54 0.65	0.639750	0
2163	mixed4b_3x3_bottleneck_pre_relu_conv	55 0.70	0.632106	0
2164	mixed4b_3x3_bottleneck_pre_relu_conv	56 0.65	0.632247	0
2165	mixed4b_3x3_bottleneck_pre_relu_conv	57 0.80	0.718422	0
2166	mixed4b_3x3_bottleneck_pre_relu_conv	58 0.70	0.691170	0
2167	mixed4b_3x3_bottleneck_pre_relu_conv	59 0.90	0.812334	0
2168	mixed4b_3x3_bottleneck_pre_relu_conv	60 0.85	0.696553	0
2169	mixed4b_3x3_bottleneck_pre_relu_conv	61 0.45	0.511311	0
2170	mixed4b_3x3_bottleneck_pre_relu_conv	62 0.65	0.586832	0
2171	mixed4b_3x3_bottleneck_pre_relu_conv	63 0.85	0.707839	0

2172	mixed4b_3x3_bottleneck_pre_relu_conv	64 0.50	0.581990	0
2173	mixed4b_3x3_bottleneck_pre_relu_conv	65 0.60	0.608710	0
2174	mixed4b_3x3_bottleneck_pre_relu_conv	66 0.60	0.567545	0
2175	mixed4b_3x3_bottleneck_pre_relu_conv	67 0.75	0.697982	0
2176	mixed4b_3x3_bottleneck_pre_relu_conv	68 0.75	0.638971	0
2177	mixed4b_3x3_bottleneck_pre_relu_conv	69 0.85	0.760213	0
2178	mixed4b_3x3_bottleneck_pre_relu_conv	70 0.85	0.759124	0
2179	mixed4b_3x3_bottleneck_pre_relu_conv	71 0.80	0.706960	0
2180	mixed4b_3x3_bottleneck_pre_relu_conv	72 0.80	0.810477	0
2181	mixed4b_3x3_bottleneck_pre_relu_conv	73 0.80	0.719684	0
2182	mixed4b_3x3_bottleneck_pre_relu_conv	74 0.90	0.836324	0
2183	mixed4b_3x3_bottleneck_pre_relu_conv	75 0.60	0.583827	0
2184	mixed4b_3x3_bottleneck_pre_relu_conv	76 0.85	0.797630	0
2185	mixed4b_3x3_bottleneck_pre_relu_conv	77 0.90	0.861710	0
2186	mixed4b_3x3_bottleneck_pre_relu_conv	78 1.00	0.899846	0
2187	mixed4b_3x3_bottleneck_pre_relu_conv	79 0.55	0.534890	0
2188	mixed4b_3x3_bottleneck_pre_relu_conv	80 0.95	0.786520	0
2189	mixed4b_3x3_bottleneck_pre_relu_conv	81 0.60	0.593200	0
2190	mixed4b_3x3_bottleneck_pre_relu_conv	82 0.65	0.626423	0
2191	mixed4b_3x3_bottleneck_pre_relu_conv	83 0.50	0.564507	0
2192	mixed4b_3x3_bottleneck_pre_relu_conv	84 0.40	0.455194	0
2193	mixed4b_3x3_bottleneck_pre_relu_conv	85 0.75	0.690237	0
2194	mixed4b_3x3_bottleneck_pre_relu_conv	86 0.80	0.747850	0
2195	mixed4b_3x3_bottleneck_pre_relu_conv	87 0.60	0.634300	0
2196	mixed4b_3x3_bottleneck_pre_relu_conv	88 0.90	0.841269	0

2197	mixed4b_3x3_bottleneck_pre_relu_conv	89 0.85	0.787182	0
2198	mixed4b_3x3_bottleneck_pre_relu_conv	90 0.80	0.749003	0
2199	mixed4b_3x3_bottleneck_pre_relu_conv	91 0.85	0.719118	0
2200	mixed4b_3x3_bottleneck_pre_relu_conv	92 0.85	0.753554	0
2201	mixed4b_3x3_bottleneck_pre_relu_conv	93 0.55	0.542750	0
2202	mixed4b_3x3_bottleneck_pre_relu_conv	94 0.90	0.846665	0
2203	mixed4b_3x3_bottleneck_pre_relu_conv	95 1.00	0.850735	0
2204	mixed4b_3x3_bottleneck_pre_relu_conv	96 0.75	0.689260	0
2205	mixed4b_3x3_bottleneck_pre_relu_conv	97 0.55	0.579987	0
2206	mixed4b_3x3_bottleneck_pre_relu_conv	98 0.50	0.536648	0
2207	mixed4b_3x3_bottleneck_pre_relu_conv	99 0.80	0.668810	0
2208	mixed4b_3x3_bottleneck_pre_relu_conv	100 0.65	0.642645	0
2209	mixed4b_3x3_bottleneck_pre_relu_conv	101 0.80	0.743953	0
2210	mixed4b_3x3_bottleneck_pre_relu_conv	102 0.45	0.474838	0
2211	mixed4b_3x3_bottleneck_pre_relu_conv	103 0.75	0.738925	0
2212	mixed4b_3x3_bottleneck_pre_relu_conv	104 0.50	0.511577	0
2213	mixed4b_3x3_bottleneck_pre_relu_conv	105 0.80	0.645073	0
2214	mixed4b_3x3_bottleneck_pre_relu_conv	106 0.80	0.820456	0
2215	mixed4b_3x3_bottleneck_pre_relu_conv	107 0.70	0.620326	0
2216	mixed4b_3x3_bottleneck_pre_relu_conv	108 0.75	0.690725	0
2217	mixed4b_3x3_bottleneck_pre_relu_conv	109 0.75	0.685146	0
2218	mixed4b_3x3_bottleneck_pre_relu_conv	110 0.80	0.808235	0
2219	mixed4b_3x3_bottleneck_pre_relu_conv	111 0.70	0.666059	0
2220	mixed4b_5x5_bottleneck_pre_relu_conv	0 0.60	0.621376	0
2221	mixed4b_5x5_bottleneck_pre_relu_conv	1 0.95	0.821990	0

2222	mixed4b_5x5_bottleneck_pre_relu_conv	2 0.80	0.708782	0
2223	mixed4b_5x5_bottleneck_pre_relu_conv	3 0.75	0.722710	0
2224	mixed4b_5x5_bottleneck_pre_relu_conv	4 0.45	0.529841	0
2225	mixed4b_5x5_bottleneck_pre_relu_conv	5 1.00	0.874803	0
2226	mixed4b_5x5_bottleneck_pre_relu_conv	6 0.70	0.696753	0
2227	mixed4b_5x5_bottleneck_pre_relu_conv	7 0.70	0.618750	0
2228	mixed4b_5x5_bottleneck_pre_relu_conv	8 0.80	0.760370	0
2229	mixed4b_5x5_bottleneck_pre_relu_conv	9 0.30	0.383616	0
2230	mixed4b_5x5_bottleneck_pre_relu_conv	10 0.55	0.553640	0
2231	mixed4b_5x5_bottleneck_pre_relu_conv	11 0.55	0.592989	0
2232	mixed4b_5x5_bottleneck_pre_relu_conv	12 0.85	0.779862	0
2233	mixed4b_5x5_bottleneck_pre_relu_conv	13 0.80	0.696455	0
2234	mixed4b_5x5_bottleneck_pre_relu_conv	14 0.95	0.873781	0
2235	mixed4b_5x5_bottleneck_pre_relu_conv	15 0.90	0.829838	0
2236	mixed4b_5x5_bottleneck_pre_relu_conv	16 0.55	0.564868	0
2237	mixed4b_5x5_bottleneck_pre_relu_conv	17 0.95	0.875762	0
2238	mixed4b_5x5_bottleneck_pre_relu_conv	18 0.90	0.863475	0
2239	mixed4b_5x5_bottleneck_pre_relu_conv	19 0.95	0.814598	0
2240	mixed4b_5x5_bottleneck_pre_relu_conv	20 0.65	0.574391	0
2241	mixed4b_5x5_bottleneck_pre_relu_conv	21 0.60	0.493477	0
2242	mixed4b_5x5_bottleneck_pre_relu_conv	22 0.85	0.785943	0
2243	mixed4b_5x5_bottleneck_pre_relu_conv	23 0.75	0.714312	0
2244	mixed4b_pool_reduce_pre_relu_conv	0 0.85	0.749268	0
2245	mixed4b_pool_reduce_pre_relu_conv	1 0.95	0.853469	0
2246	mixed4b_pool_reduce_pre_relu_conv	2 0.75	0.703220	0

2247	mixed4b_pool_reduce_pre_relu_conv	3 0.65	0.598290	0
2248	mixed4b_pool_reduce_pre_relu_conv	4 0.55	0.586990	0
2249	mixed4b_pool_reduce_pre_relu_conv	5 0.70	0.618332	0
2250	mixed4b_pool_reduce_pre_relu_conv	6 0.85	0.769428	0
2251	mixed4b_pool_reduce_pre_relu_conv	7 0.60	0.641403	0
2252	mixed4b_pool_reduce_pre_relu_conv	8 0.60	0.600602	0
2253	mixed4b_pool_reduce_pre_relu_conv	9 0.50	0.501961	0
2254	mixed4b_pool_reduce_pre_relu_conv	10 0.70	0.668349	0
2255	mixed4b_pool_reduce_pre_relu_conv	11 0.65	0.565542	0
2256	mixed4b_pool_reduce_pre_relu_conv	12 0.60	0.557685	0
2257	mixed4b_pool_reduce_pre_relu_conv	13 0.85	0.791919	0
2258	mixed4b_pool_reduce_pre_relu_conv	14 0.75	0.656816	0
2259	mixed4b_pool_reduce_pre_relu_conv	15 0.55	0.559320	0
2260	mixed4b_pool_reduce_pre_relu_conv	16 0.80	0.701797	0
2261	mixed4b_pool_reduce_pre_relu_conv	17 0.60	0.539040	0
2262	mixed4b_pool_reduce_pre_relu_conv	18 0.60	0.547047	0
2263	mixed4b_pool_reduce_pre_relu_conv	19 0.80	0.792727	0
2264	mixed4b_pool_reduce_pre_relu_conv	20 0.80	0.675099	0
2265	mixed4b_pool_reduce_pre_relu_conv	21 0.60	0.540332	0
2266	mixed4b_pool_reduce_pre_relu_conv	22 0.75	0.642965	0
2267	mixed4b_pool_reduce_pre_relu_conv	23 0.50	0.500247	0
2268	mixed4b_pool_reduce_pre_relu_conv	24 0.65	0.613401	0
2269	mixed4b_pool_reduce_pre_relu_conv	25 0.90	0.848047	0
2270	mixed4b_pool_reduce_pre_relu_conv	26 0.85	0.754122	0
2271	mixed4b_pool_reduce_pre_relu_conv	27 0.60	0.607176	0

2272	mixed4b_pool_reduce_pre_relu_conv	28 0.90	0.849764	0
2273	mixed4b_pool_reduce_pre_relu_conv	29 0.60	0.616477	0
2274	mixed4b_pool_reduce_pre_relu_conv	30 0.95	0.943761	0
2275	mixed4b_pool_reduce_pre_relu_conv	31 0.75	0.631186	0
2276	mixed4b_pool_reduce_pre_relu_conv	32 0.70	0.674269	0
2277	mixed4b_pool_reduce_pre_relu_conv	33 0.75	0.769594	0
2278	mixed4b_pool_reduce_pre_relu_conv	34 0.70	0.656762	0
2279	mixed4b_pool_reduce_pre_relu_conv	35 0.60	0.616275	0
2280	mixed4b_pool_reduce_pre_relu_conv	36 0.95	0.822249	0
2281	mixed4b_pool_reduce_pre_relu_conv	37 1.00	0.879130	0
2282	mixed4b_pool_reduce_pre_relu_conv	38 0.90	0.801986	0
2283	mixed4b_pool_reduce_pre_relu_conv	39 0.70	0.669860	0
2284	mixed4b_pool_reduce_pre_relu_conv	40 0.90	0.806828	0
2285	mixed4b_pool_reduce_pre_relu_conv	41 0.80	0.655245	0
2286	mixed4b_pool_reduce_pre_relu_conv	42 0.70	0.664922	0
2287	mixed4b_pool_reduce_pre_relu_conv	43 0.90	0.726679	0
2288	mixed4b_pool_reduce_pre_relu_conv	44 0.75	0.633270	0
2289	mixed4b_pool_reduce_pre_relu_conv	45 0.70	0.662392	0
2290	mixed4b_pool_reduce_pre_relu_conv	46 0.70	0.642511	0
2291	mixed4b_pool_reduce_pre_relu_conv	47 0.65	0.561244	0
2292	mixed4b_pool_reduce_pre_relu_conv	48 0.75	0.702223	0
2293	mixed4b_pool_reduce_pre_relu_conv	49 0.70	0.657025	0
2294	mixed4b_pool_reduce_pre_relu_conv	50 0.90	0.819396	0
2295	mixed4b_pool_reduce_pre_relu_conv	51 0.75	0.709507	0
2296	mixed4b_pool_reduce_pre_relu_conv	52 0.95	0.826940	0

2297	mixed4b_pool_reduce_pre_relu_con	٧	53 1.00	0.898510		0
2298	mixed4b_pool_reduce_pre_relu_con	V	54 0.80	0.765632		0
2299	mixed4b_pool_reduce_pre_relu_con	V	55 0.85	0.790009		0
2300	mixed4b_pool_reduce_pre_relu_con	V	56 1.00	0.929671		0
2301	mixed4b_pool_reduce_pre_relu_con	V	57 0.45	0.541359		0
2302	mixed4b_pool_reduce_pre_relu_con	V	58 0.55	0.539594		0
2303	mixed4b_pool_reduce_pre_relu_con	V	59 0.70	0.619385		0
2304	mixed4b_pool_reduce_pre_relu_con	V	60 0.90	0.892979		0
2305	mixed4b_pool_reduce_pre_relu_con	V	61 0.75	0.745552		0
2306	mixed4b_pool_reduce_pre_relu_con	V	62 0.75	0.795720		0
2307	mixed4b_pool_reduce_pre_relu_con	V	63 0.55	0.535468		0
2308	mixed4b_3x3_pre_relu_conv	0	0.95	0.890505	0	
2309	mixed4b_3x3_pre_relu_conv	1	0.70	0.668456	0	
2310	mixed4b_3x3_pre_relu_conv	2	0.60	0.595703	0	
2311	mixed4b_3x3_pre_relu_conv	3	1.00	0.833886	0	
2312	mixed4b_3x3_pre_relu_conv	4	0.65	0.658890	0	
2313	mixed4b_3x3_pre_relu_conv	5	0.90	0.821890	0	
2314	mixed4b_3x3_pre_relu_conv	6	0.70	0.619329	0	
2315	mixed4b_3x3_pre_relu_conv	7	0.85	0.742967	0	
2316	mixed4b_3x3_pre_relu_conv	8	0.45	0.483536	0	
2317	mixed4b_3x3_pre_relu_conv	9	1.00	0.870747	0	
2318	mixed4b_3x3_pre_relu_conv	10	0.80	0.668581	0	
2319	mixed4b_3x3_pre_relu_conv	11	0.90	0.814323	0	
2320	mixed4b_3x3_pre_relu_conv	12	0.85	0.838751	0	
2321	mixed4b_3x3_pre_relu_conv	13	0.85	0.789371	0	

2322	mixed4b_3x3_pre_relu_conv	14 0.70	0.601760	0
2323	mixed4b_3x3_pre_relu_conv	15 0.60	0.620741	0
2324	mixed4b_3x3_pre_relu_conv	16 0.65	0.622035	0
2325	mixed4b_3x3_pre_relu_conv	17 0.70	0.725375	0
2326	mixed4b_3x3_pre_relu_conv	18 0.85	0.795283	0
2327	mixed4b_3x3_pre_relu_conv	19 0.80	0.657316	0
2328	mixed4b_3x3_pre_relu_conv	20 0.95	0.892052	0
2329	mixed4b_3x3_pre_relu_conv	21 0.85	0.776302	0
2330	mixed4b_3x3_pre_relu_conv	22 0.65	0.646757	0
2331	mixed4b_3x3_pre_relu_conv	23 0.95	0.927109	0
2332	mixed4b_3x3_pre_relu_conv	24 0.85	0.850086	0
2333	mixed4b_3x3_pre_relu_conv	25 0.55	0.587022	0
2334	mixed4b_3x3_pre_relu_conv	26 0.80	0.803802	0
2335	mixed4b_3x3_pre_relu_conv	27 0.95	0.825648	0
2336	mixed4b_3x3_pre_relu_conv	28 0.70	0.650766	0
2337	mixed4b_3x3_pre_relu_conv	29 0.85	0.735256	0
2338	mixed4b_3x3_pre_relu_conv	30 0.40	0.520775	0
2339	mixed4b_3x3_pre_relu_conv	31 0.95	0.841167	0
2340	mixed4b_3x3_pre_relu_conv	32 0.95	0.818417	0
2341	mixed4b_3x3_pre_relu_conv	33 0.70	0.714368	0
2342	mixed4b_3x3_pre_relu_conv	34 0.90	0.800858	0
2343	mixed4b_3x3_pre_relu_conv	35 1.00	0.881874	0
2344	mixed4b_3x3_pre_relu_conv	36 0.90	0.764026	0
2345	mixed4b_3x3_pre_relu_conv	37 0.75	0.625827	0
2346	mixed4b_3x3_pre_relu_conv	38 0.65	0.606124	0

2347	mixed4b_3x3_pre_relu_conv	39 0.70	0.608527	0
2348	mixed4b_3x3_pre_relu_conv	40 0.70	0.624841	0
2349	mixed4b_3x3_pre_relu_conv	41 0.85	0.777469	0
2350	mixed4b_3x3_pre_relu_conv	42 0.75	0.603088	0
2351	mixed4b_3x3_pre_relu_conv	43 1.00	0.947676	0
2352	mixed4b_3x3_pre_relu_conv	44 0.55	0.493361	0
2353	mixed4b_3x3_pre_relu_conv	45 0.85	0.818843	0
2354	mixed4b_3x3_pre_relu_conv	46 0.85	0.814546	0
2355	mixed4b_3x3_pre_relu_conv	47 0.95	0.915689	0
2356	mixed4b_3x3_pre_relu_conv	48 0.70	0.583075	0
2357	mixed4b_3x3_pre_relu_conv	49 0.95	0.928353	0
2358	mixed4b_3x3_pre_relu_conv	50 0.90	0.786207	0
2359	mixed4b_3x3_pre_relu_conv	51 0.95	0.779871	0
2360	mixed4b_3x3_pre_relu_conv	52 0.65	0.633526	0
2361	mixed4b_3x3_pre_relu_conv	53 0.70	0.715566	0
2362	mixed4b_3x3_pre_relu_conv	54 0.95	0.764297	0
2363	mixed4b_3x3_pre_relu_conv	55 0.85	0.683672	0
2364	mixed4b_3x3_pre_relu_conv	56 0.95	0.829890	0
2365	mixed4b_3x3_pre_relu_conv	57 0.80	0.668343	0
2366	mixed4b_3x3_pre_relu_conv	58 1.00	0.917967	0
2367	mixed4b_3x3_pre_relu_conv	59 0.90	0.799620	0
2368	mixed4b_3x3_pre_relu_conv	60 0.80	0.689706	0
2369	mixed4b_3x3_pre_relu_conv	61 0.95	0.839390	0
2370	mixed4b_3x3_pre_relu_conv	62 0.60	0.564068	0
2371	mixed4b_3x3_pre_relu_conv	63 0.85	0.736164	0

2372	mixed4b_3x3_pre_relu_conv	64 0.60	0.524168	0
2373	mixed4b_3x3_pre_relu_conv	65 0.60	0.624435	0
2374	mixed4b_3x3_pre_relu_conv	66 0.40	0.485860	0
2375	mixed4b_3x3_pre_relu_conv	67 0.80	0.789165	0
2376	mixed4b_3x3_pre_relu_conv	68 0.75	0.718211	0
2377	mixed4b_3x3_pre_relu_conv	69 0.80	0.736128	0
2378	mixed4b_3x3_pre_relu_conv	70 0.80	0.772586	0
2379	mixed4b_3x3_pre_relu_conv	71 0.80	0.730044	0
2380	mixed4b_3x3_pre_relu_conv	72 0.80	0.739494	0
2381	mixed4b_3x3_pre_relu_conv	73 0.55	0.624215	0
2382	mixed4b_3x3_pre_relu_conv	74 0.60	0.534053	0
2383	mixed4b_3x3_pre_relu_conv	75 0.85	0.819167	0
2384	mixed4b_3x3_pre_relu_conv	76 0.85	0.810743	0
2385	mixed4b_3x3_pre_relu_conv	77 0.75	0.730837	0
2386	mixed4b_3x3_pre_relu_conv	78 0.90	0.773951	0
2387	mixed4b_3x3_pre_relu_conv	79 0.85	0.711498	0
2388	mixed4b_3x3_pre_relu_conv	80 0.65	0.690475	0
2389	mixed4b_3x3_pre_relu_conv	81 0.85	0.739933	0
2390	mixed4b_3x3_pre_relu_conv	82 0.65	0.707495	0
2391	mixed4b_3x3_pre_relu_conv	83 0.85	0.785636	0
2392	mixed4b_3x3_pre_relu_conv	84 0.80	0.787022	0
2393	mixed4b_3x3_pre_relu_conv	85 0.65	0.633804	0
2394	mixed4b_3x3_pre_relu_conv	86 0.75	0.574580	0
2395	mixed4b_3x3_pre_relu_conv	87 0.70	0.677962	0
2396	mixed4b_3x3_pre_relu_conv	88 0.95	0.898391	0

2397	mixed4b_3x3_pre_relu_conv	89 0.85	0.814181	0
2398	mixed4b_3x3_pre_relu_conv	90 0.80	0.779857	0
2399	mixed4b_3x3_pre_relu_conv	91 0.80	0.691028	0
2400	mixed4b_3x3_pre_relu_conv	92 0.60	0.552936	0
2401	mixed4b_3x3_pre_relu_conv	93 0.90	0.869786	0
2402	mixed4b_3x3_pre_relu_conv	94 0.70	0.642048	0
2403	mixed4b_3x3_pre_relu_conv	95 0.70	0.651715	0
2404	mixed4b_3x3_pre_relu_conv	96 0.80	0.714686	0
2405	mixed4b_3x3_pre_relu_conv	97 0.95	0.784720	0
2406	mixed4b_3x3_pre_relu_conv	98 0.85	0.852511	0
2407	mixed4b_3x3_pre_relu_conv	99 0.85	0.764438	0
2408	mixed4b_3x3_pre_relu_conv	100 0.65	0.596955	0
2409	mixed4b_3x3_pre_relu_conv	101 0.85	0.835907	0
2410	mixed4b_3x3_pre_relu_conv	102 0.85	0.736777	0
2411	mixed4b_3x3_pre_relu_conv	103 1.00	0.944515	0
2412	mixed4b_3x3_pre_relu_conv	104 0.75	0.720660	0
2413	mixed4b_3x3_pre_relu_conv	105 0.90	0.738798	0
2414	mixed4b_3x3_pre_relu_conv	106 1.00	0.971601	0
2415	mixed4b_3x3_pre_relu_conv	107 0.60	0.573573	0
2416	mixed4b_3x3_pre_relu_conv	108 0.50	0.635271	0
2417	mixed4b_3x3_pre_relu_conv	109 0.65	0.551366	0
2418	mixed4b_3x3_pre_relu_conv	110 0.85	0.723964	0
2419	mixed4b_3x3_pre_relu_conv	111 0.55	0.541370	0
2420	mixed4b_3x3_pre_relu_conv	112 0.75	0.697248	0
2421	mixed4b_3x3_pre_relu_conv	113 0.80	0.720450	0

2422	mixed4b_3x3_pre_relu_conv	114 0.75	0.687868	0
2423	mixed4b_3x3_pre_relu_conv	115 0.75	0.745000	0
2424	mixed4b_3x3_pre_relu_conv	116 0.80	0.766597	0
2425	mixed4b_3x3_pre_relu_conv	117 0.65	0.589891	0
2426	mixed4b_3x3_pre_relu_conv	118 1.00	0.962958	0
2427	mixed4b_3x3_pre_relu_conv	119 0.85	0.835723	0
2428	mixed4b_3x3_pre_relu_conv	120 0.80	0.748403	0
2429	mixed4b_3x3_pre_relu_conv	121 1.00	0.917497	0
2430	mixed4b_3x3_pre_relu_conv	122 0.80	0.717123	0
2431	mixed4b_3x3_pre_relu_conv	123 0.85	0.827855	0
2432	mixed4b_3x3_pre_relu_conv	124 0.85	0.779914	0
2433	mixed4b_3x3_pre_relu_conv	125 0.85	0.762093	0
2434	mixed4b_3x3_pre_relu_conv	126 0.60	0.555081	0
2435	mixed4b_3x3_pre_relu_conv	127 0.85	0.811392	0
2436	mixed4b_3x3_pre_relu_conv	128 0.95	0.919859	0
2437	mixed4b_3x3_pre_relu_conv	129 0.85	0.746383	0
2438	mixed4b_3x3_pre_relu_conv	130 0.40	0.422215	0
2439	mixed4b_3x3_pre_relu_conv	131 0.80	0.786346	0
2440	mixed4b_3x3_pre_relu_conv	132 0.70	0.743228	0
2441	mixed4b_3x3_pre_relu_conv	133 0.55	0.578873	0
2442	mixed4b_3x3_pre_relu_conv	134 0.50	0.517220	0
2443	mixed4b_3x3_pre_relu_conv	135 0.70	0.668464	0
2444	mixed4b_3x3_pre_relu_conv	136 0.75	0.676235	0
2445	mixed4b_3x3_pre_relu_conv	137 0.85	0.825756	0
2446	mixed4b_3x3_pre_relu_conv	138 0.65	0.678155	0

2447	mixed4b_3x3_pre_relu_conv	139 0.65	0.626420	0
2448	mixed4b_3x3_pre_relu_conv	140 0.65	0.648563	0
2449	mixed4b_3x3_pre_relu_conv	141 0.80	0.767967	0
2450	mixed4b_3x3_pre_relu_conv	142 0.70	0.688032	0
2451	mixed4b_3x3_pre_relu_conv	143 0.65	0.545227	0
2452	mixed4b_3x3_pre_relu_conv	144 0.75	0.757292	0
2453	mixed4b_3x3_pre_relu_conv	145 0.75	0.588497	0
2454	mixed4b_3x3_pre_relu_conv	146 0.95	0.840042	0
2455	mixed4b_3x3_pre_relu_conv	147 0.50	0.543584	0
2456	mixed4b_3x3_pre_relu_conv	148 0.70	0.653926	0
2457	mixed4b_3x3_pre_relu_conv	149 1.00	0.902955	0
2458	mixed4b_3x3_pre_relu_conv	150 0.70	0.691412	0
2459	mixed4b_3x3_pre_relu_conv	151 0.95	0.835181	0
2460	mixed4b_3x3_pre_relu_conv	152 0.95	0.905191	0
2461	mixed4b_3x3_pre_relu_conv	153 0.90	0.829509	0
2462	mixed4b_3x3_pre_relu_conv	154 0.80	0.688015	0
2463	mixed4b_3x3_pre_relu_conv	155 0.85	0.783825	0
2464	mixed4b_3x3_pre_relu_conv	156 0.90	0.855434	0
2465	mixed4b_3x3_pre_relu_conv	157 0.70	0.625580	0
2466	mixed4b_3x3_pre_relu_conv	158 0.70	0.629690	0
2467	mixed4b_3x3_pre_relu_conv	159 0.90	0.820923	0
2468	mixed4b_3x3_pre_relu_conv	160 0.75	0.685774	0
2469	mixed4b_3x3_pre_relu_conv	161 0.90	0.813614	0
2470	mixed4b_3x3_pre_relu_conv	162 0.80	0.775584	0
2471	mixed4b_3x3_pre_relu_conv	163 0.65	0.638702	0

2472	mixed4b_3x3_pre_relu_conv	164 0.55	0.590792	0
2473	mixed4b_3x3_pre_relu_conv	165 1.00	0.933305	0
2474	mixed4b_3x3_pre_relu_conv	166 0.80	0.714113	0
2475	mixed4b_3x3_pre_relu_conv	167 0.70	0.693329	0
2476	mixed4b_3x3_pre_relu_conv	168 1.00	0.916923	0
2477	mixed4b_3x3_pre_relu_conv	169 0.55	0.541751	0
2478	mixed4b_3x3_pre_relu_conv	170 0.80	0.795900	0
2479	mixed4b_3x3_pre_relu_conv	171 0.90	0.865056	0
2480	mixed4b_3x3_pre_relu_conv	172 1.00	0.973674	0
2481	mixed4b_3x3_pre_relu_conv	173 0.75	0.669720	0
2482	mixed4b_3x3_pre_relu_conv	174 0.60	0.553742	0
2483	mixed4b_3x3_pre_relu_conv	175 0.65	0.576043	0
2484	mixed4b_3x3_pre_relu_conv	176 0.40	0.495757	0
2485	mixed4b_3x3_pre_relu_conv	177 0.70	0.620513	0
2486	mixed4b_3x3_pre_relu_conv	178 0.85	0.783787	0
2487	mixed4b_3x3_pre_relu_conv	179 0.70	0.679177	0
2488	mixed4b_3x3_pre_relu_conv	180 0.90	0.903136	0
2489	mixed4b_3x3_pre_relu_conv	181 0.80	0.736211	0
2490	mixed4b_3x3_pre_relu_conv	182 0.85	0.782066	0
2491	mixed4b_3x3_pre_relu_conv	183 0.80	0.724104	0
2492	mixed4b_3x3_pre_relu_conv	184 0.70	0.655550	0
2493	mixed4b_3x3_pre_relu_conv	185 0.80	0.714997	0
2494	mixed4b_3x3_pre_relu_conv	186 0.80	0.741257	0
2495	mixed4b_3x3_pre_relu_conv	187 0.45	0.440769	0
2496	mixed4b_3x3_pre_relu_conv	188 0.80	0.712440	0

2497	mixed4b_3x3_pre_relu_conv	189 0.75	0.664802	0
2498	mixed4b_3x3_pre_relu_conv	190 0.50	0.529236	0
2499	mixed4b_3x3_pre_relu_conv	191 0.60	0.550922	0
2500	mixed4b_3x3_pre_relu_conv	192 0.80	0.791079	0
2501	mixed4b_3x3_pre_relu_conv	193 0.75	0.769025	0
2502	mixed4b_3x3_pre_relu_conv	194 0.70	0.692339	0
2503	mixed4b_3x3_pre_relu_conv	195 0.90	0.872640	0
2504	mixed4b_3x3_pre_relu_conv	196 0.55	0.625354	0
2505	mixed4b_3x3_pre_relu_conv	197 0.55	0.668372	0
2506	mixed4b_3x3_pre_relu_conv	198 0.90	0.727950	0
2507	mixed4b_3x3_pre_relu_conv	199 0.80	0.768313	0
2508	mixed4b_3x3_pre_relu_conv	200 0.95	0.871225	0
2509	mixed4b_3x3_pre_relu_conv	201 0.45	0.513430	0
2510	mixed4b_3x3_pre_relu_conv	202 0.75	0.649439	0
2511	mixed4b_3x3_pre_relu_conv	203 0.85	0.768542	0
2512	mixed4b_3x3_pre_relu_conv	204 0.70	0.658466	0
2513	mixed4b_3x3_pre_relu_conv	205 0.95	0.815296	0
2514	mixed4b_3x3_pre_relu_conv	206 0.90	0.828213	0
2515	mixed4b_3x3_pre_relu_conv	207 0.55	0.501794	0
2516	mixed4b_3x3_pre_relu_conv	208 1.00	0.882199	0
2517	mixed4b_3x3_pre_relu_conv	209 0.90	0.751054	0
2518	mixed4b_3x3_pre_relu_conv	210 0.95	0.893062	0
2519	mixed4b_3x3_pre_relu_conv	211 0.70	0.661605	0
2520	mixed4b_3x3_pre_relu_conv	212 0.75	0.645056	0
2521	mixed4b_3x3_pre_relu_conv	213 0.95	0.945376	0

2522	mixed4b_3x3_pre_relu_conv	214 0.70	0.606750	0
2523	mixed4b_3x3_pre_relu_conv	215 1.00	0.950384	0
2524	mixed4b_3x3_pre_relu_conv	216 0.80	0.738276	0
2525	mixed4b_3x3_pre_relu_conv	217 0.65	0.707250	0
2526	mixed4b_3x3_pre_relu_conv	218 0.60	0.569166	0
2527	mixed4b_3x3_pre_relu_conv	219 0.80	0.802180	0
2528	mixed4b_3x3_pre_relu_conv	220 0.80	0.737758	0
2529	mixed4b_3x3_pre_relu_conv	221 0.50	0.469754	0
2530	mixed4b_3x3_pre_relu_conv	222 0.85	0.729269	0
2531	mixed4b_3x3_pre_relu_conv	223 0.80	0.740236	0
2532	mixed4b_5x5_pre_relu_conv	0 0.50	0.506387	0
2533	mixed4b_5x5_pre_relu_conv	1 1.00	0.951124	0
2534	mixed4b_5x5_pre_relu_conv	2 0.70	0.672958	0
2535	mixed4b_5x5_pre_relu_conv	3 0.90	0.759970	0
2536	mixed4b_5x5_pre_relu_conv	4 1.00	0.884031	0
2537	mixed4b_5x5_pre_relu_conv	5 0.75	0.747190	0
2538	mixed4b_5x5_pre_relu_conv	6 0.90	0.824297	0
2539	mixed4b_5x5_pre_relu_conv	7 0.55	0.562333	0
2540	mixed4b_5x5_pre_relu_conv	8 0.80	0.738857	0
2541	mixed4b_5x5_pre_relu_conv	9 0.80	0.781428	0
2542	mixed4b_5x5_pre_relu_conv	10 0.85	0.794952	0
2543	mixed4b_5x5_pre_relu_conv	11 1.00	0.938428	0
2544	mixed4b_5x5_pre_relu_conv	12 0.60	0.626910	0
2545	mixed4b_5x5_pre_relu_conv	13 0.90	0.799376	0
2546	mixed4b_5x5_pre_relu_conv	14 0.85	0.713932	0

2547	mixed4b_5x5_pre_relu_conv	15 0.85	0.802244	0
2548	mixed4b_5x5_pre_relu_conv	16 0.95	0.895134	0
2549	mixed4b_5x5_pre_relu_conv	17 0.90	0.799888	0
2550	mixed4b_5x5_pre_relu_conv	18 0.80	0.736677	0
2551	mixed4b_5x5_pre_relu_conv	19 0.90	0.816597	0
2552	mixed4b_5x5_pre_relu_conv	20 0.95	0.890558	0
2553	mixed4b_5x5_pre_relu_conv	21 0.90	0.894994	0
2554	mixed4b_5x5_pre_relu_conv	22 0.85	0.793126	0
2555	mixed4b_5x5_pre_relu_conv	23 0.75	0.727435	0
2556	mixed4b_5x5_pre_relu_conv	24 0.85	0.858163	0
2557	mixed4b_5x5_pre_relu_conv	25 0.75	0.704710	0
2558	mixed4b_5x5_pre_relu_conv	26 1.00	0.883254	0
2559	mixed4b_5x5_pre_relu_conv	27 0.75	0.702107	0
2560	mixed4b_5x5_pre_relu_conv	28 0.65	0.661385	0
2561	mixed4b_5x5_pre_relu_conv	29 0.85	0.819025	0
2562	mixed4b_5x5_pre_relu_conv	30 0.75	0.646621	0
2563	mixed4b_5x5_pre_relu_conv	31 0.70	0.644691	0
2564	mixed4b_5x5_pre_relu_conv	32 0.50	0.481594	0
2565	mixed4b_5x5_pre_relu_conv	33 0.70	0.651665	0
2566	mixed4b_5x5_pre_relu_conv	34 0.95	0.893728	0
2567	mixed4b_5x5_pre_relu_conv	35 0.90	0.834373	0
2568	mixed4b_5x5_pre_relu_conv	36 0.65	0.615279	0
2569	mixed4b_5x5_pre_relu_conv	37 0.70	0.685929	0
2570	mixed4b_5x5_pre_relu_conv	38 0.85	0.792464	0
2571	mixed4b_5x5_pre_relu_conv	39 0.55	0.599237	0

2572	mixed4b_5x5_pre_relu_conv	40 0.80	0.704341	0
2573	mixed4b_5x5_pre_relu_conv	41 0.70	0.613450	0
2574	mixed4b_5x5_pre_relu_conv	42 0.75	0.736029	0
2575	mixed4b_5x5_pre_relu_conv	43 0.80	0.676465	0
2576	mixed4b_5x5_pre_relu_conv	44 0.90	0.828640	0
2577	mixed4b_5x5_pre_relu_conv	45 0.85	0.747266	0
2578	mixed4b_5x5_pre_relu_conv	46 0.95	0.871537	0
2579	mixed4b_5x5_pre_relu_conv	47 0.65	0.609683	0
2580	mixed4b_5x5_pre_relu_conv	48 0.65	0.649541	0
2581	mixed4b_5x5_pre_relu_conv	49 0.70	0.710948	0
2582	mixed4b_5x5_pre_relu_conv	50 0.95	0.918640	0
2583	mixed4b_5x5_pre_relu_conv	51 0.75	0.768362	0
2584	mixed4b_5x5_pre_relu_conv	52 0.70	0.582568	0
2585	mixed4b_5x5_pre_relu_conv	53 0.65	0.634645	0
2586	mixed4b_5x5_pre_relu_conv	54 1.00	0.887393	0
2587	mixed4b_5x5_pre_relu_conv	55 0.70	0.693786	0
2588	mixed4b_5x5_pre_relu_conv	56 0.80	0.791036	0
2589	mixed4b_5x5_pre_relu_conv	57 0.85	0.738252	0
2590	mixed4b_5x5_pre_relu_conv	58 0.75	0.739229	0
2591	mixed4b_5x5_pre_relu_conv	59 0.85	0.748341	0
2592	mixed4b_5x5_pre_relu_conv	60 0.70	0.683109	0
2593	mixed4b_5x5_pre_relu_conv	61 0.85	0.783637	0
2594	mixed4b_5x5_pre_relu_conv	62 0.65	0.582241	0
2595	mixed4b_5x5_pre_relu_conv	63 0.80	0.765727	0
2596	mixed4c_1x1_pre_relu_conv	0 0.55	0.544590	0

2597	mixed4c_1x1_pre_relu_conv	1 0.90	0.697197	0
2598	mixed4c_1x1_pre_relu_conv	2 1.00	0.899709	0
2599	mixed4c_1x1_pre_relu_conv	3 0.90	0.785987	0
2600	mixed4c_1x1_pre_relu_conv	4 0.75	0.639426	0
2601	mixed4c_1x1_pre_relu_conv	5 0.70	0.578430	0
2602	mixed4c_1x1_pre_relu_conv	6 1.00	0.979037	0
2603	mixed4c_1x1_pre_relu_conv	7 0.80	0.715786	0
2604	mixed4c_1x1_pre_relu_conv	8 0.95	0.828889	0
2605	mixed4c_1x1_pre_relu_conv	9 0.80	0.759848	0
2606	mixed4c_1x1_pre_relu_conv	10 0.85	0.773838	0
2607	mixed4c_1x1_pre_relu_conv	11 0.40	0.408521	0
2608	mixed4c_1x1_pre_relu_conv	12 0.50	0.491915	0
2609	mixed4c_1x1_pre_relu_conv	13 0.85	0.810836	0
2610	mixed4c_1x1_pre_relu_conv	14 0.60	0.623686	0
2611	mixed4c_1x1_pre_relu_conv	15 0.85	0.746968	0
2612	mixed4c_1x1_pre_relu_conv	16 0.60	0.563510	0
2613	mixed4c_1x1_pre_relu_conv	17 0.85	0.887723	0
2614	mixed4c_1x1_pre_relu_conv	18 0.85	0.741474	0
2615	mixed4c_1x1_pre_relu_conv	19 1.00	0.913788	0
2616	mixed4c_1x1_pre_relu_conv	20 0.75	0.725379	0
2617	mixed4c_1x1_pre_relu_conv	21 0.70	0.716118	0
2618	mixed4c_1x1_pre_relu_conv	22 0.75	0.652962	0
2619	mixed4c_1x1_pre_relu_conv	23 0.65	0.595956	0
2620	mixed4c_1x1_pre_relu_conv	24 0.40	0.459979	0
2621	mixed4c_1x1_pre_relu_conv	25 0.80	0.747820	0

2622	mixed4c_1x1_pre_relu_conv	26 0.75	0.677657	0
2623	mixed4c_1x1_pre_relu_conv	27 0.85	0.754954	0
2624	mixed4c_1x1_pre_relu_conv	28 0.85	0.818036	0
2625	mixed4c_1x1_pre_relu_conv	29 0.85	0.706186	0
2626	mixed4c_1x1_pre_relu_conv	30 0.80	0.689340	0
2627	mixed4c_1x1_pre_relu_conv	31 0.80	0.765606	0
2628	mixed4c_1x1_pre_relu_conv	32 0.95	0.922246	0
2629	mixed4c_1x1_pre_relu_conv	33 0.80	0.715427	0
2630	mixed4c_1x1_pre_relu_conv	34 0.55	0.611078	0
2631	mixed4c_1x1_pre_relu_conv	35 0.95	0.865661	0
2632	mixed4c_1x1_pre_relu_conv	36 1.00	0.935253	0
2633	mixed4c_1x1_pre_relu_conv	37 0.45	0.576444	0
2634	mixed4c_1x1_pre_relu_conv	38 0.60	0.534873	0
2635	mixed4c_1x1_pre_relu_conv	39 0.70	0.685943	0
2636	mixed4c_1x1_pre_relu_conv	40 0.80	0.696528	0
2637	mixed4c_1x1_pre_relu_conv	41 0.65	0.630272	0
2638	mixed4c_1x1_pre_relu_conv	42 0.85	0.838512	0
2639	mixed4c_1x1_pre_relu_conv	43 0.85	0.815053	0
2640	mixed4c_1x1_pre_relu_conv	44 0.70	0.719905	0
2641	mixed4c_1x1_pre_relu_conv	45 0.70	0.694424	0
2642	mixed4c_1x1_pre_relu_conv	46 1.00	0.935614	0
2643	mixed4c_1x1_pre_relu_conv	47 0.75	0.719892	0
2644	mixed4c_1x1_pre_relu_conv	48 0.80	0.759594	0
2645	mixed4c_1x1_pre_relu_conv	49 0.65	0.593613	0
2646	mixed4c_1x1_pre_relu_conv	50 0.80	0.679526	0

2647	mixed4c_1x1_pre_relu_conv	51 0.70	0.741315	0
2648	mixed4c_1x1_pre_relu_conv	52 0.70	0.684441	0
2649	mixed4c_1x1_pre_relu_conv	53 0.75	0.718522	0
2650	mixed4c_1x1_pre_relu_conv	54 0.70	0.641482	0
2651	mixed4c_1x1_pre_relu_conv	55 0.55	0.548803	0
2652	mixed4c_1x1_pre_relu_conv	56 0.95	0.861825	0
2653	mixed4c_1x1_pre_relu_conv	57 0.85	0.835554	0
2654	mixed4c_1x1_pre_relu_conv	58 0.80	0.802790	0
2655	mixed4c_1x1_pre_relu_conv	59 0.45	0.499655	0
2656	mixed4c_1x1_pre_relu_conv	60 0.70	0.634100	0
2657	mixed4c_1x1_pre_relu_conv	61 0.90	0.737510	0
2658	mixed4c_1x1_pre_relu_conv	62 0.70	0.634612	0
2659	mixed4c_1x1_pre_relu_conv	63 0.90	0.887176	0
2660	mixed4c_1x1_pre_relu_conv	64 0.95	0.956532	0
2661	mixed4c_1x1_pre_relu_conv	65 1.00	0.907440	0
2662	mixed4c_1x1_pre_relu_conv	66 0.80	0.720244	0
2663	mixed4c_1x1_pre_relu_conv	67 0.55	0.542237	0
2664	mixed4c_1x1_pre_relu_conv	68 0.75	0.721310	0
2665	mixed4c_1x1_pre_relu_conv	69 0.90	0.809148	0
2666	mixed4c_1x1_pre_relu_conv	70 0.90	0.853302	0
2667	mixed4c_1x1_pre_relu_conv	71 0.95	0.866998	0
2668	mixed4c_1x1_pre_relu_conv	72 1.00	0.930273	0
2669	mixed4c_1x1_pre_relu_conv	73 0.65	0.688669	0
2670	mixed4c_1x1_pre_relu_conv	74 0.80	0.724487	0
2671	mixed4c_1x1_pre_relu_conv	75 0.75	0.748682	0

2672	mixed4c_1x1_pre_relu_conv	76 0.85	0.837825	0
2673	mixed4c_1x1_pre_relu_conv	77 0.80	0.731741	0
2674	mixed4c_1x1_pre_relu_conv	78 0.55	0.524718	0
2675	mixed4c_1x1_pre_relu_conv	79 0.85	0.644216	0
2676	mixed4c_1x1_pre_relu_conv	80 0.85	0.831731	0
2677	mixed4c_1x1_pre_relu_conv	81 0.75	0.714321	0
2678	mixed4c_1x1_pre_relu_conv	82 0.80	0.715021	0
2679	mixed4c_1x1_pre_relu_conv	83 0.60	0.538730	0
2680	mixed4c_1x1_pre_relu_conv	84 0.75	0.668221	0
2681	mixed4c_1x1_pre_relu_conv	85 0.85	0.825455	0
2682	mixed4c_1x1_pre_relu_conv	86 0.45	0.457535	0
2683	mixed4c_1x1_pre_relu_conv	87 0.95	0.852383	0
2684	mixed4c_1x1_pre_relu_conv	88 0.90	0.768872	0
2685	mixed4c_1x1_pre_relu_conv	89 1.00	0.846302	0
2686	mixed4c_1x1_pre_relu_conv	90 0.50	0.501201	0
2687	mixed4c_1x1_pre_relu_conv	91 0.55	0.551385	0
2688	mixed4c_1x1_pre_relu_conv	92 1.00	0.881255	0
2689	mixed4c_1x1_pre_relu_conv	93 0.70	0.610783	0
2690	mixed4c_1x1_pre_relu_conv	94 0.75	0.682093	0
2691	mixed4c_1x1_pre_relu_conv	95 0.95	0.851802	0
2692	mixed4c_1x1_pre_relu_conv	96 0.60	0.587684	0
2693	mixed4c_1x1_pre_relu_conv	97 0.85	0.822766	0
2694	mixed4c_1x1_pre_relu_conv	98 0.80	0.760888	0
2695	mixed4c_1x1_pre_relu_conv	99 1.00	0.922181	0
2696	mixed4c_1x1_pre_relu_conv	100 0.80	0.722770	0

2697	mixed4c_1x1_pre_relu_conv	101 0.85	0.745702	0
2698	mixed4c_1x1_pre_relu_conv	102 0.95	0.895234	0
2699	mixed4c_1x1_pre_relu_conv	103 0.60	0.570158	0
2700	mixed4c_1x1_pre_relu_conv	104 0.75	0.647680	0
2701	mixed4c_1x1_pre_relu_conv	105 0.75	0.694340	0
2702	mixed4c_1x1_pre_relu_conv	106 0.70	0.650104	0
2703	mixed4c_1x1_pre_relu_conv	107 0.90	0.760780	0
2704	mixed4c_1x1_pre_relu_conv	108 0.60	0.603084	0
2705	mixed4c_1x1_pre_relu_conv	109 0.80	0.687511	0
2706	mixed4c_1x1_pre_relu_conv	110 0.85	0.852198	0
2707	mixed4c_1x1_pre_relu_conv	111 0.60	0.597948	0
2708	mixed4c_1x1_pre_relu_conv	112 0.65	0.599305	0
2709	mixed4c_1x1_pre_relu_conv	113 0.60	0.603028	0
2710	mixed4c_1x1_pre_relu_conv	114 0.40	0.470667	0
2711	mixed4c_1x1_pre_relu_conv	115 0.90	0.877544	0
2712	mixed4c_1x1_pre_relu_conv	116 0.70	0.701414	0
2713	mixed4c_1x1_pre_relu_conv	117 1.00	0.935826	0
2714	mixed4c_1x1_pre_relu_conv	118 0.90	0.861293	0
2715	mixed4c_1x1_pre_relu_conv	119 0.80	0.689620	0
2716	mixed4c_1x1_pre_relu_conv	120 0.50	0.535808	0
2717	mixed4c_1x1_pre_relu_conv	121 0.70	0.656939	0
2718	mixed4c_1x1_pre_relu_conv	122 0.55	0.598200	0
2719	mixed4c_1x1_pre_relu_conv	123 0.95	0.905364	0
2720	mixed4c_1x1_pre_relu_conv	124 0.65	0.625456	0
2721	mixed4c_1x1_pre_relu_conv	125 0.95	0.865232	0

2722	mixed4c_1x1_pre_relu_conv 126	0.80	0.739470	0
2723	mixed4c_1x1_pre_relu_conv 127	0.85	0.714809	0
2724	mixed4c_3x3_bottleneck_pre_relu_conv	0 0.85	0.802342	0
2725	mixed4c_3x3_bottleneck_pre_relu_conv	1 0.65	0.632480	0
2726	mixed4c_3x3_bottleneck_pre_relu_conv	2 0.80	0.754995	0
2727	mixed4c_3x3_bottleneck_pre_relu_conv	3 0.85	0.782242	0
2728	mixed4c_3x3_bottleneck_pre_relu_conv	4 0.85	0.768962	0
2729	mixed4c_3x3_bottleneck_pre_relu_conv	5 0.90	0.759277	0
2730	mixed4c_3x3_bottleneck_pre_relu_conv	6 0.85	0.756939	0
2731	mixed4c_3x3_bottleneck_pre_relu_conv	7 0.55	0.538600	0
2732	mixed4c_3x3_bottleneck_pre_relu_conv	8 0.95	0.860516	0
2733	mixed4c_3x3_bottleneck_pre_relu_conv	9 0.80	0.669723	0
2734	mixed4c_3x3_bottleneck_pre_relu_conv	10 1.00	0.892139	0
2735	mixed4c_3x3_bottleneck_pre_relu_conv	11 0.65	0.649633	0
2736	mixed4c_3x3_bottleneck_pre_relu_conv	12 0.60	0.601834	0
2737	mixed4c_3x3_bottleneck_pre_relu_conv	13 0.45	0.484516	0
2738	mixed4c_3x3_bottleneck_pre_relu_conv	14 1.00	0.942766	0
2739	mixed4c_3x3_bottleneck_pre_relu_conv	15 0.50	0.520016	0
2740	mixed4c_3x3_bottleneck_pre_relu_conv	16 0.85	0.828864	0
2741	mixed4c_3x3_bottleneck_pre_relu_conv	17 0.85	0.738996	0
2742	mixed4c_3x3_bottleneck_pre_relu_conv	18 0.90	0.798293	0
2743	mixed4c_3x3_bottleneck_pre_relu_conv	19 0.90	0.763228	0
2744	mixed4c_3x3_bottleneck_pre_relu_conv	20 0.60	0.633957	0
2745	mixed4c_3x3_bottleneck_pre_relu_conv	21 0.50	0.513437	0
2746	mixed4c_3x3_bottleneck_pre_relu_conv	22 0.95	0.813428	0

2747	mixed4c_3x3_bottleneck_pre_relu_conv	23 0.75	0.730993	0
2748	mixed4c_3x3_bottleneck_pre_relu_conv	24 0.65	0.565990	0
2749	mixed4c_3x3_bottleneck_pre_relu_conv	25 0.60	0.615403	0
2750	mixed4c_3x3_bottleneck_pre_relu_conv	26 0.75	0.652276	0
2751	mixed4c_3x3_bottleneck_pre_relu_conv	27 0.65	0.615022	0
2752	mixed4c_3x3_bottleneck_pre_relu_conv	28 0.60	0.654668	0
2753	mixed4c_3x3_bottleneck_pre_relu_conv	29 0.95	0.848425	0
2754	mixed4c_3x3_bottleneck_pre_relu_conv	30 0.60	0.533538	0
2755	mixed4c_3x3_bottleneck_pre_relu_conv	31 0.80	0.733057	0
2756	mixed4c_3x3_bottleneck_pre_relu_conv	32 0.55	0.591436	0
2757	mixed4c_3x3_bottleneck_pre_relu_conv	33 0.65	0.621156	0
2758	mixed4c_3x3_bottleneck_pre_relu_conv	34 0.95	0.867866	0
2759	mixed4c_3x3_bottleneck_pre_relu_conv	35 0.80	0.715834	0
2760	mixed4c_3x3_bottleneck_pre_relu_conv	36 0.90	0.816187	0
2761	mixed4c_3x3_bottleneck_pre_relu_conv	37 0.85	0.864008	0
2762	mixed4c_3x3_bottleneck_pre_relu_conv	38 0.85	0.789390	0
2763	mixed4c_3x3_bottleneck_pre_relu_conv	39 0.75	0.683243	0
2764	mixed4c_3x3_bottleneck_pre_relu_conv	40 0.70	0.679381	0
2765	mixed4c_3x3_bottleneck_pre_relu_conv	41 0.95	0.828965	0
2766	mixed4c_3x3_bottleneck_pre_relu_conv	42 0.90	0.858135	0
2767	mixed4c_3x3_bottleneck_pre_relu_conv	43 1.00	0.901438	0
2768	mixed4c_3x3_bottleneck_pre_relu_conv	44 1.00	0.966343	0
2769	mixed4c_3x3_bottleneck_pre_relu_conv	45 1.00	0.928170	0
2770	mixed4c_3x3_bottleneck_pre_relu_conv	46 0.60	0.630430	0
2771	mixed4c_3x3_bottleneck_pre_relu_conv	47 0.70	0.693837	0

2772	mixed4c_3x3_bottleneck_pre_relu_conv	48 0.80	0.757280	0
2773	mixed4c_3x3_bottleneck_pre_relu_conv	49 0.85	0.717011	0
2774	mixed4c_3x3_bottleneck_pre_relu_conv	50 0.65	0.605052	0
2775	mixed4c_3x3_bottleneck_pre_relu_conv	51 0.90	0.829985	0
2776	mixed4c_3x3_bottleneck_pre_relu_conv	52 0.70	0.614206	0
2777	mixed4c_3x3_bottleneck_pre_relu_conv	53 0.25	0.305519	0
2778	mixed4c_3x3_bottleneck_pre_relu_conv	54 0.80	0.758548	0
2779	mixed4c_3x3_bottleneck_pre_relu_conv	55 0.90	0.779186	0
2780	mixed4c_3x3_bottleneck_pre_relu_conv	56 0.95	0.904827	0
2781	mixed4c_3x3_bottleneck_pre_relu_conv	57 0.85	0.766205	0
2782	mixed4c_3x3_bottleneck_pre_relu_conv	58 0.90	0.820238	0
2783	mixed4c_3x3_bottleneck_pre_relu_conv	59 0.60	0.612707	0
2784	mixed4c_3x3_bottleneck_pre_relu_conv	60 0.65	0.575356	0
2785	mixed4c_3x3_bottleneck_pre_relu_conv	61 0.90	0.860803	0
2786	mixed4c_3x3_bottleneck_pre_relu_conv	62 0.80	0.721440	0
2787	mixed4c_3x3_bottleneck_pre_relu_conv	63 0.70	0.621906	0
2788	mixed4c_3x3_bottleneck_pre_relu_conv	64 0.60	0.615611	0
2789	mixed4c_3x3_bottleneck_pre_relu_conv	65 0.45	0.465385	0
2790	mixed4c_3x3_bottleneck_pre_relu_conv	66 0.70	0.708960	0
2791	mixed4c_3x3_bottleneck_pre_relu_conv	67 0.95	0.885697	0
2792	mixed4c_3x3_bottleneck_pre_relu_conv	68 0.75	0.723814	0
2793	mixed4c_3x3_bottleneck_pre_relu_conv	69 0.85	0.715529	0
2794	mixed4c_3x3_bottleneck_pre_relu_conv	70 0.70	0.686378	0
2795	mixed4c_3x3_bottleneck_pre_relu_conv	71 0.45	0.487007	0
2796	mixed4c_3x3_bottleneck_pre_relu_conv	72 0.55	0.576247	0

2797	mixed4c_3x3_bottleneck_pre_relu_conv	73 1.00	0.884865	0
2798	mixed4c_3x3_bottleneck_pre_relu_conv	74 0.75	0.773476	0
2799	mixed4c_3x3_bottleneck_pre_relu_conv	75 0.65	0.660520	0
2800	mixed4c_3x3_bottleneck_pre_relu_conv	76 0.75	0.678981	0
2801	mixed4c_3x3_bottleneck_pre_relu_conv	77 0.85	0.822190	0
2802	mixed4c_3x3_bottleneck_pre_relu_conv	78 0.90	0.819990	0
2803	mixed4c_3x3_bottleneck_pre_relu_conv	79 0.85	0.828367	0
2804	mixed4c_3x3_bottleneck_pre_relu_conv	80 0.85	0.826477	0
2805	mixed4c_3x3_bottleneck_pre_relu_conv	81 0.90	0.841870	0
2806	mixed4c_3x3_bottleneck_pre_relu_conv	82 0.90	0.880357	0
2807	mixed4c_3x3_bottleneck_pre_relu_conv	83 0.85	0.726545	0
2808	mixed4c_3x3_bottleneck_pre_relu_conv	84 0.85	0.758248	0
2809	mixed4c_3x3_bottleneck_pre_relu_conv	85 0.60	0.619409	0
2810	mixed4c_3x3_bottleneck_pre_relu_conv	86 0.20	0.343864	0
2811	mixed4c_3x3_bottleneck_pre_relu_conv	87 1.00	0.941935	0
2812	mixed4c_3x3_bottleneck_pre_relu_conv	88 0.80	0.747671	0
2813	mixed4c_3x3_bottleneck_pre_relu_conv	89 0.90	0.874119	0
2814	mixed4c_3x3_bottleneck_pre_relu_conv	90 0.85	0.840365	0
2815	mixed4c_3x3_bottleneck_pre_relu_conv	91 0.95	0.810408	0
2816	mixed4c_3x3_bottleneck_pre_relu_conv	92 1.00	0.922526	0
2817	mixed4c_3x3_bottleneck_pre_relu_conv	93 0.85	0.830779	0
2818	mixed4c_3x3_bottleneck_pre_relu_conv	94 0.75	0.710977	0
2819	mixed4c_3x3_bottleneck_pre_relu_conv	95 0.80	0.749589	0
2820	mixed4c_3x3_bottleneck_pre_relu_conv	96 0.80	0.769175	0
2821	mixed4c_3x3_bottleneck_pre_relu_conv	97 0.80	0.698245	0

2822	mixed4c_3x3_bottleneck_pre_relu_conv	98 1.00	0.895920	0
2823	mixed4c_3x3_bottleneck_pre_relu_conv	99 0.65	0.690315	0
2824	mixed4c_3x3_bottleneck_pre_relu_conv	100 1.00	0.939122	0
2825	mixed4c_3x3_bottleneck_pre_relu_conv	101 0.90	0.806200	0
2826	mixed4c_3x3_bottleneck_pre_relu_conv	102 1.00	0.866360	0
2827	mixed4c_3x3_bottleneck_pre_relu_conv	103 0.65	0.611526	0
2828	mixed4c_3x3_bottleneck_pre_relu_conv	104 0.85	0.722639	0
2829	mixed4c_3x3_bottleneck_pre_relu_conv	105 0.75	0.777043	0
2830	mixed4c_3x3_bottleneck_pre_relu_conv	106 0.65	0.575243	0
2831	mixed4c_3x3_bottleneck_pre_relu_conv	107 0.90	0.786153	0
2832	mixed4c_3x3_bottleneck_pre_relu_conv	108 0.80	0.762196	0
2833	mixed4c_3x3_bottleneck_pre_relu_conv	109 0.85	0.736536	0
2834	mixed4c_3x3_bottleneck_pre_relu_conv	110 0.70	0.646608	0
2835	mixed4c_3x3_bottleneck_pre_relu_conv	111 0.80	0.765893	0
2836	mixed4c_3x3_bottleneck_pre_relu_conv	112 0.90	0.816632	0
2837	mixed4c_3x3_bottleneck_pre_relu_conv	113 0.85	0.847726	0
2838	mixed4c_3x3_bottleneck_pre_relu_conv	114 0.85	0.801575	0
2839	mixed4c_3x3_bottleneck_pre_relu_conv	115 0.80	0.764386	0
2840	mixed4c_3x3_bottleneck_pre_relu_conv	116 0.90	0.855639	0
2841	mixed4c_3x3_bottleneck_pre_relu_conv	117 0.90	0.892675	0
2842	mixed4c_3x3_bottleneck_pre_relu_conv	118 0.80	0.776764	0
2843	mixed4c_3x3_bottleneck_pre_relu_conv	119 0.80	0.769912	0
2844	mixed4c_3x3_bottleneck_pre_relu_conv	120 0.65	0.583671	0
2845	mixed4c_3x3_bottleneck_pre_relu_conv	121 0.80	0.834434	0
2846	mixed4c_3x3_bottleneck_pre_relu_conv	122 0.90	0.804164	0

2847	mixed4c_3x3_bottleneck_pre_relu_conv	123 0.85	0.767644	0
2848	mixed4c_3x3_bottleneck_pre_relu_conv	124 0.85	0.750660	0
2849	mixed4c_3x3_bottleneck_pre_relu_conv	125 0.65	0.627365	0
2850	mixed4c_3x3_bottleneck_pre_relu_conv	126 0.75	0.667757	0
2851	mixed4c_3x3_bottleneck_pre_relu_conv	127 0.95	0.875996	0
2852	mixed4c_5x5_bottleneck_pre_relu_conv	0 0.60	0.628087	0
2853	mixed4c_5x5_bottleneck_pre_relu_conv	1 0.85	0.833531	0
2854	mixed4c_5x5_bottleneck_pre_relu_conv	2 0.55	0.595542	0
2855	mixed4c_5x5_bottleneck_pre_relu_conv	3 0.95	0.932523	0
2856	mixed4c_5x5_bottleneck_pre_relu_conv	4 0.70	0.616281	0
2857	mixed4c_5x5_bottleneck_pre_relu_conv	5 0.75	0.677623	0
2858	mixed4c_5x5_bottleneck_pre_relu_conv	6 0.95	0.886375	0
2859	mixed4c_5x5_bottleneck_pre_relu_conv	7 0.85	0.818154	0
2860	mixed4c_5x5_bottleneck_pre_relu_conv	8 0.85	0.797364	0
2861	mixed4c_5x5_bottleneck_pre_relu_conv	9 0.85	0.756938	0
2862	mixed4c_5x5_bottleneck_pre_relu_conv	10 0.85	0.754732	0
2863	mixed4c_5x5_bottleneck_pre_relu_conv	11 0.70	0.681837	0
2864	mixed4c_5x5_bottleneck_pre_relu_conv	12 0.60	0.647678	0
2865	mixed4c_5x5_bottleneck_pre_relu_conv	13 0.65	0.581385	0
2866	mixed4c_5x5_bottleneck_pre_relu_conv	14 0.80	0.677615	0
2867	mixed4c_5x5_bottleneck_pre_relu_conv	15 0.70	0.684632	0
2868	mixed4c_5x5_bottleneck_pre_relu_conv	16 0.75	0.694658	0
2869	mixed4c_5x5_bottleneck_pre_relu_conv	17 0.65	0.528684	0
2870	mixed4c_5x5_bottleneck_pre_relu_conv	18 0.90	0.756910	0
2871	mixed4c_5x5_bottleneck_pre_relu_conv	19 0.80	0.707395	0

2872	mixed4c_5x5_bottleneck_pre_relu_conv	20 0.80	0.716607	0
2873 ।	mixed4c_5x5_bottleneck_pre_relu_conv	21 0.80	0.643771	0
2874 ।	mixed4c_5x5_bottleneck_pre_relu_conv	22 0.60	0.590964	0
2875 ।	mixed4c_5x5_bottleneck_pre_relu_conv	23 0.85	0.756785	0
2876	mixed4c_pool_reduce_pre_relu_conv	0 0.90	0.725793	0
2877	mixed4c_pool_reduce_pre_relu_conv	1 0.70	0.620675	0
2878	mixed4c_pool_reduce_pre_relu_conv	2 0.65	0.614600	0
2879	mixed4c_pool_reduce_pre_relu_conv	3 0.75	0.704918	0
2880	mixed4c_pool_reduce_pre_relu_conv	4 0.80	0.778557	0
2881	mixed4c_pool_reduce_pre_relu_conv	5 0.90	0.827039	0
2882	mixed4c_pool_reduce_pre_relu_conv	6 0.85	0.764277	0
2883	mixed4c_pool_reduce_pre_relu_conv	7 0.70	0.726511	0
2884	mixed4c_pool_reduce_pre_relu_conv	8 0.95	0.836637	0
2885	mixed4c_pool_reduce_pre_relu_conv	9 0.50	0.485180	0
2886	mixed4c_pool_reduce_pre_relu_conv	10 0.50	0.577091	0
2887	mixed4c_pool_reduce_pre_relu_conv	11 0.70	0.673466	0
2888	mixed4c_pool_reduce_pre_relu_conv	12 0.90	0.847725	0
2889	mixed4c_pool_reduce_pre_relu_conv	13 0.80	0.695960	0
2890	mixed4c_pool_reduce_pre_relu_conv	14 0.90	0.902427	0
2891	mixed4c_pool_reduce_pre_relu_conv	15 1.00	0.954373	0
2892	mixed4c_pool_reduce_pre_relu_conv	16 0.70	0.621339	0
2893	mixed4c_pool_reduce_pre_relu_conv	17 0.85	0.742730	0
2894	mixed4c_pool_reduce_pre_relu_conv	18 0.80	0.677060	0
2895	mixed4c_pool_reduce_pre_relu_conv	19 0.75	0.757388	0
2896	mixed4c_pool_reduce_pre_relu_conv	20 0.80	0.845409	0

2897	mixed4c_pool_reduce_pre_relu_conv	21 0.65	0.672055	0
2898	mixed4c_pool_reduce_pre_relu_conv	22 0.80	0.707946	0
2899	mixed4c_pool_reduce_pre_relu_conv	23 0.90	0.852062	0
2900	mixed4c_pool_reduce_pre_relu_conv	24 0.80	0.724045	0
2901	mixed4c_pool_reduce_pre_relu_conv	25 0.55	0.518850	0
2902	mixed4c_pool_reduce_pre_relu_conv	26 0.70	0.603078	0
2903	mixed4c_pool_reduce_pre_relu_conv	27 0.65	0.634892	0
2904	mixed4c_pool_reduce_pre_relu_conv	28 0.60	0.653276	0
2905	mixed4c_pool_reduce_pre_relu_conv	29 0.90	0.853950	0
2906	mixed4c_pool_reduce_pre_relu_conv	30 0.50	0.507791	0
2907	mixed4c_pool_reduce_pre_relu_conv	31 0.70	0.651710	0
2908	mixed4c_pool_reduce_pre_relu_conv	32 0.65	0.657556	0
2909	mixed4c_pool_reduce_pre_relu_conv	33 0.80	0.773174	0
2910	mixed4c_pool_reduce_pre_relu_conv	34 0.75	0.748865	0
2911	mixed4c_pool_reduce_pre_relu_conv	35 0.90	0.730926	0
2912	mixed4c_pool_reduce_pre_relu_conv	36 0.90	0.813880	0
2913	mixed4c_pool_reduce_pre_relu_conv	37 0.70	0.649110	0
2914	mixed4c_pool_reduce_pre_relu_conv	38 0.65	0.633107	0
2915	mixed4c_pool_reduce_pre_relu_conv	39 0.85	0.783364	0
2916	mixed4c_pool_reduce_pre_relu_conv	40 0.80	0.775443	0
2917	mixed4c_pool_reduce_pre_relu_conv	41 0.90	0.878910	0
2918	mixed4c_pool_reduce_pre_relu_conv	42 0.90	0.778412	0
2919	mixed4c_pool_reduce_pre_relu_conv	43 0.75	0.708783	0
2920	mixed4c_pool_reduce_pre_relu_conv	44 0.80	0.729269	0
2921	mixed4c_pool_reduce_pre_relu_conv	45 0.85	0.870080	0

2922	mixed4c_pool_reduce_pre_relu_conv	46	0.80	0.772743		0
2322	·	40	0.00	0.112143		U
2923	mixed4c_pool_reduce_pre_relu_conv	47	1.00	0.918885		0
2924	mixed4c_pool_reduce_pre_relu_conv	48	1.00	0.872280		0
2925	mixed4c_pool_reduce_pre_relu_conv	49	0.80	0.712638		0
2926	mixed4c_pool_reduce_pre_relu_conv	50	0.75	0.727294		0
2927	mixed4c_pool_reduce_pre_relu_conv	51	1.00	0.855018		0
2928	mixed4c_pool_reduce_pre_relu_conv	52	0.65	0.594570		0
2929	mixed4c_pool_reduce_pre_relu_conv	53	0.90	0.755094		0
2930	mixed4c_pool_reduce_pre_relu_conv	54	0.65	0.648160		0
2931	mixed4c_pool_reduce_pre_relu_conv	55	0.65	0.655637		0
2932	mixed4c_pool_reduce_pre_relu_conv	56	0.90	0.856255		0
2933	mixed4c_pool_reduce_pre_relu_conv	57	0.75	0.638951		0
2934	mixed4c_pool_reduce_pre_relu_conv	58	0.70	0.602803		0
2935	mixed4c_pool_reduce_pre_relu_conv	59	0.55	0.546749		0
2936	mixed4c_pool_reduce_pre_relu_conv	60	0.75	0.719013		0
2937	mixed4c_pool_reduce_pre_relu_conv	61	0.70	0.719932		0
2938	mixed4c_pool_reduce_pre_relu_conv	62	0.85	0.790088		0
2939	mixed4c_pool_reduce_pre_relu_conv	63	0.75	0.736159		0
2940	mixed4c_3x3_pre_relu_conv 0	0.40)	0.448727	0	
2941	mixed4c_3x3_pre_relu_conv 1	0.80)	0.753285	0	
2942	mixed4c_3x3_pre_relu_conv 2	0.70)	0.760338	0	
2943	mixed4c_3x3_pre_relu_conv 3	0.70)	0.602305	0	
2944	mixed4c_3x3_pre_relu_conv 4	0.75	5	0.720844	0	
2945	mixed4c_3x3_pre_relu_conv 5	0.55	5	0.531385	0	
2946	mixed4c_3x3_pre_relu_conv 6	0.85	5	0.685626	0	

2947	mixed4c_3x3_pre_relu_conv	7 0.85	0.800867	0
2948	mixed4c_3x3_pre_relu_conv	8 0.65	0.646413	0
2949	mixed4c_3x3_pre_relu_conv	9 0.95	0.783970	0
2950	mixed4c_3x3_pre_relu_conv	10 1.00	0.928781	0
2951	mixed4c_3x3_pre_relu_conv	11 0.90	0.860427	0
2952	mixed4c_3x3_pre_relu_conv	12 0.90	0.873842	0
2953	mixed4c_3x3_pre_relu_conv	13 0.55	0.572424	0
2954	mixed4c_3x3_pre_relu_conv	14 0.50	0.506233	0
2955	mixed4c_3x3_pre_relu_conv	15 0.85	0.761635	0
2956	mixed4c_3x3_pre_relu_conv	16 0.60	0.598079	0
2957	mixed4c_3x3_pre_relu_conv	17 0.80	0.800239	0
2958	mixed4c_3x3_pre_relu_conv	18 0.90	0.793702	0
2959	mixed4c_3x3_pre_relu_conv	19 0.90	0.839515	0
2960	mixed4c_3x3_pre_relu_conv	20 1.00	0.925285	0
2961	mixed4c_3x3_pre_relu_conv	21 0.65	0.601212	0
2962	mixed4c_3x3_pre_relu_conv	22 0.65	0.579192	0
2963	mixed4c_3x3_pre_relu_conv	23 0.95	0.877046	0
2964	mixed4c_3x3_pre_relu_conv	24 0.95	0.871721	0
2965	mixed4c_3x3_pre_relu_conv	25 0.95	0.807373	0
2966	mixed4c_3x3_pre_relu_conv	26 0.90	0.810100	0
2967	mixed4c_3x3_pre_relu_conv	27 0.60	0.554023	0
2968	mixed4c_3x3_pre_relu_conv	28 0.75	0.662249	0
2969	mixed4c_3x3_pre_relu_conv	29 0.70	0.564064	0
2970	mixed4c_3x3_pre_relu_conv	30 0.65	0.591600	0
2971	mixed4c_3x3_pre_relu_conv	31 0.70	0.575425	0

2972	mixed4c_3x3_pre_relu_conv	32 0.80	0.758601	0
2973	mixed4c_3x3_pre_relu_conv	33 0.90	0.839765	0
2974	mixed4c_3x3_pre_relu_conv	34 0.75	0.724509	0
2975	mixed4c_3x3_pre_relu_conv	35 0.75	0.642631	0
2976	mixed4c_3x3_pre_relu_conv	36 0.55	0.533204	0
2977	mixed4c_3x3_pre_relu_conv	37 0.65	0.618401	0
2978	mixed4c_3x3_pre_relu_conv	38 0.90	0.771498	0
2979	mixed4c_3x3_pre_relu_conv	39 0.95	0.897615	0
2980	mixed4c_3x3_pre_relu_conv	40 0.80	0.649519	0
2981	mixed4c_3x3_pre_relu_conv	41 0.75	0.673045	0
2982	mixed4c_3x3_pre_relu_conv	42 0.60	0.601677	0
2983	mixed4c_3x3_pre_relu_conv	43 0.65	0.643005	0
2984	mixed4c_3x3_pre_relu_conv	44 0.95	0.786501	0
2985	mixed4c_3x3_pre_relu_conv	45 0.90	0.810000	0
2986	mixed4c_3x3_pre_relu_conv	46 0.75	0.631601	0
2987	mixed4c_3x3_pre_relu_conv	47 0.65	0.572086	0
2988	mixed4c_3x3_pre_relu_conv	48 0.90	0.841398	0
2989	mixed4c_3x3_pre_relu_conv	49 0.85	0.763402	0
2990	mixed4c_3x3_pre_relu_conv	50 0.70	0.656365	0
2991	mixed4c_3x3_pre_relu_conv	51 0.90	0.810749	0
2992	mixed4c_3x3_pre_relu_conv	52 0.75	0.620689	0
2993	mixed4c_3x3_pre_relu_conv	53 0.75	0.741002	0
2994	mixed4c_3x3_pre_relu_conv	54 0.70	0.636749	0
2995	mixed4c_3x3_pre_relu_conv	55 0.90	0.827389	0
2996	mixed4c_3x3_pre_relu_conv	56 0.55	0.629937	0

2997	mixed4c_3x3_pre_relu_conv	57 0.80	0.737171	0
2998	mixed4c_3x3_pre_relu_conv	58 0.90	0.829128	0
2999	mixed4c_3x3_pre_relu_conv	59 0.75	0.648827	0
3000	mixed4c_3x3_pre_relu_conv	60 0.45	0.528184	0
3001	mixed4c_3x3_pre_relu_conv	61 0.50	0.550108	0
3002	mixed4c_3x3_pre_relu_conv	62 0.90	0.849827	0
3003	mixed4c_3x3_pre_relu_conv	63 0.70	0.655632	0
3004	mixed4c_3x3_pre_relu_conv	64 0.85	0.724961	0
3005	mixed4c_3x3_pre_relu_conv	65 0.80	0.782194	0
3006	mixed4c_3x3_pre_relu_conv	66 1.00	0.945531	0
3007	mixed4c_3x3_pre_relu_conv	67 0.70	0.589669	0
3008	mixed4c_3x3_pre_relu_conv	68 0.85	0.742465	0
3009	mixed4c_3x3_pre_relu_conv	69 0.85	0.837959	0
3010	mixed4c_3x3_pre_relu_conv	70 0.95	0.837894	0
3011	mixed4c_3x3_pre_relu_conv	71 1.00	0.874630	0
3012	mixed4c_3x3_pre_relu_conv	72 0.85	0.732562	0
3013	mixed4c_3x3_pre_relu_conv	73 0.70	0.683991	0
3014	mixed4c_3x3_pre_relu_conv	74 0.55	0.543567	0
3015	mixed4c_3x3_pre_relu_conv	75 0.65	0.697952	0
3016	mixed4c_3x3_pre_relu_conv	76 0.90	0.827569	0
3017	mixed4c_3x3_pre_relu_conv	77 0.95	0.811345	0
3018	mixed4c_3x3_pre_relu_conv	78 0.40	0.443145	0
3019	mixed4c_3x3_pre_relu_conv	79 0.95	0.877550	0
3020	mixed4c_3x3_pre_relu_conv	80 0.60	0.559477	0
3021	mixed4c_3x3_pre_relu_conv	81 0.40	0.404223	0

3022	mixed4c_3x3_pre_relu_conv	82 1.00	0.939429	0
3023	mixed4c_3x3_pre_relu_conv	83 1.00	0.903521	0
3024	mixed4c_3x3_pre_relu_conv	84 0.70	0.656535	0
3025	mixed4c_3x3_pre_relu_conv	85 0.70	0.746582	0
3026	mixed4c_3x3_pre_relu_conv	86 0.70	0.671323	0
3027	mixed4c_3x3_pre_relu_conv	87 0.90	0.919477	0
3028	mixed4c_3x3_pre_relu_conv	88 0.85	0.813235	0
3029	mixed4c_3x3_pre_relu_conv	89 0.85	0.844200	0
3030	mixed4c_3x3_pre_relu_conv	90 0.90	0.688457	0
3031	mixed4c_3x3_pre_relu_conv	91 0.95	0.808897	0
3032	mixed4c_3x3_pre_relu_conv	92 0.95	0.887676	0
3033	mixed4c_3x3_pre_relu_conv	93 0.95	0.887755	0
3034	mixed4c_3x3_pre_relu_conv	94 0.65	0.599269	0
3035	mixed4c_3x3_pre_relu_conv	95 0.70	0.713930	0
3036	mixed4c_3x3_pre_relu_conv	96 0.85	0.818973	0
3037	mixed4c_3x3_pre_relu_conv	97 0.85	0.720991	0
3038	mixed4c_3x3_pre_relu_conv	98 0.90	0.764921	0
3039	mixed4c_3x3_pre_relu_conv	99 0.85	0.724618	0
3040	mixed4c_3x3_pre_relu_conv	100 0.65	0.646192	0
3041	mixed4c_3x3_pre_relu_conv	101 0.80	0.804266	0
3042	mixed4c_3x3_pre_relu_conv	102 0.65	0.705613	0
3043	mixed4c_3x3_pre_relu_conv	103 0.80	0.780171	0
3044	mixed4c_3x3_pre_relu_conv	104 0.75	0.673378	0
3045	mixed4c_3x3_pre_relu_conv	105 0.60	0.611873	0
3046	mixed4c_3x3_pre_relu_conv	106 0.55	0.512069	0

3047	mixed4c_3x3_pre_relu_conv	107 0.75	0.664609	0
3048	mixed4c_3x3_pre_relu_conv	108 0.80	0.782908	0
3049	mixed4c_3x3_pre_relu_conv	109 0.70	0.602739	0
3050	mixed4c_3x3_pre_relu_conv	110 0.90	0.874194	0
3051	mixed4c_3x3_pre_relu_conv	111 0.80	0.777877	0
3052	mixed4c_3x3_pre_relu_conv	112 0.65	0.676137	0
3053	mixed4c_3x3_pre_relu_conv	113 0.85	0.816216	0
3054	mixed4c_3x3_pre_relu_conv	114 0.90	0.833741	0
3055	mixed4c_3x3_pre_relu_conv	115 0.55	0.482685	0
3056	mixed4c_3x3_pre_relu_conv	116 0.40	0.443369	0
3057	mixed4c_3x3_pre_relu_conv	117 0.90	0.817167	0
3058	mixed4c_3x3_pre_relu_conv	118 0.80	0.762971	0
3059	mixed4c_3x3_pre_relu_conv	119 0.65	0.679205	0
3060	mixed4c_3x3_pre_relu_conv	120 0.75	0.755109	0
3061	mixed4c_3x3_pre_relu_conv	121 0.60	0.589107	0
3062	mixed4c_3x3_pre_relu_conv	122 1.00	0.954064	0
3063	mixed4c_3x3_pre_relu_conv	123 0.90	0.840903	0
3064	mixed4c_3x3_pre_relu_conv	124 0.80	0.758527	0
3065	mixed4c_3x3_pre_relu_conv	125 1.00	0.971008	0
3066	mixed4c_3x3_pre_relu_conv	126 0.65	0.553765	0
3067	mixed4c_3x3_pre_relu_conv	127 0.85	0.772151	0
3068	mixed4c_3x3_pre_relu_conv	128 0.60	0.539235	0
3069	mixed4c_3x3_pre_relu_conv	129 0.85	0.778441	0
3070	mixed4c_3x3_pre_relu_conv	130 0.75	0.782569	0
3071	mixed4c_3x3_pre_relu_conv	131 0.45	0.455688	0

3072	mixed4c_3x3_pre_relu_conv	132 0.75	0.658447	0
3073	mixed4c_3x3_pre_relu_conv	133 0.90	0.862220	0
3074	mixed4c_3x3_pre_relu_conv	134 1.00	0.961547	0
3075	mixed4c_3x3_pre_relu_conv	135 1.00	0.882928	0
3076	mixed4c_3x3_pre_relu_conv	136 0.70	0.631538	0
3077	mixed4c_3x3_pre_relu_conv	137 1.00	0.914140	0
3078	mixed4c_3x3_pre_relu_conv	138 0.85	0.869404	0
3079	mixed4c_3x3_pre_relu_conv	139 0.95	0.887479	0
3080	mixed4c_3x3_pre_relu_conv	140 0.85	0.678459	0
3081	mixed4c_3x3_pre_relu_conv	141 1.00	0.965763	0
3082	mixed4c_3x3_pre_relu_conv	142 0.75	0.721273	0
3083	mixed4c_3x3_pre_relu_conv	143 0.65	0.612573	0
3084	mixed4c_3x3_pre_relu_conv	144 0.50	0.532796	0
3085	mixed4c_3x3_pre_relu_conv	145 0.75	0.707915	0
3086	mixed4c_3x3_pre_relu_conv	146 0.65	0.602460	0
3087	mixed4c_3x3_pre_relu_conv	147 0.55	0.575789	0
3088	mixed4c_3x3_pre_relu_conv	148 0.65	0.593620	0
3089	mixed4c_3x3_pre_relu_conv	149 0.80	0.704912	0
3090	mixed4c_3x3_pre_relu_conv	150 0.90	0.812636	0
3091	mixed4c_3x3_pre_relu_conv	151 0.80	0.707940	0
3092	mixed4c_3x3_pre_relu_conv	152 1.00	0.971123	0
3093	mixed4c_3x3_pre_relu_conv	153 0.80	0.786316	0
3094	mixed4c_3x3_pre_relu_conv	154 0.90	0.818010	0
3095	mixed4c_3x3_pre_relu_conv	155 0.80	0.782735	0
3096	mixed4c_3x3_pre_relu_conv	156 0.80	0.701422	0

3097	mixed4c_3x3_pre_relu_conv	157 1.00	0.958747	0
3098	mixed4c_3x3_pre_relu_conv	158 0.95	0.940051	0
3099	mixed4c_3x3_pre_relu_conv	159 0.55	0.556607	0
3100	mixed4c_3x3_pre_relu_conv	160 0.90	0.825923	0
3101	mixed4c_3x3_pre_relu_conv	161 0.45	0.470803	0
3102	mixed4c_3x3_pre_relu_conv	162 0.75	0.660876	0
3103	mixed4c_3x3_pre_relu_conv	163 0.90	0.862267	0
3104	mixed4c_3x3_pre_relu_conv	164 0.75	0.723844	0
3105	mixed4c_3x3_pre_relu_conv	165 0.90	0.774789	0
3106	mixed4c_3x3_pre_relu_conv	166 0.90	0.815473	0
3107	mixed4c_3x3_pre_relu_conv	167 0.55	0.587873	0
3108	mixed4c_3x3_pre_relu_conv	168 0.95	0.896257	0
3109	mixed4c_3x3_pre_relu_conv	169 0.65	0.597836	0
3110	mixed4c_3x3_pre_relu_conv	170 0.60	0.602044	0
3111	mixed4c_3x3_pre_relu_conv	171 0.70	0.595144	0
3112	mixed4c_3x3_pre_relu_conv	172 1.00	0.890823	0
3113	mixed4c_3x3_pre_relu_conv	173 0.80	0.745467	0
3114	mixed4c_3x3_pre_relu_conv	174 0.85	0.788689	0
3115	mixed4c_3x3_pre_relu_conv	175 0.55	0.592561	0
3116	mixed4c_3x3_pre_relu_conv	176 0.80	0.717734	0
3117	mixed4c_3x3_pre_relu_conv	177 0.80	0.780702	0
3118	mixed4c_3x3_pre_relu_conv	178 1.00	0.941706	0
3119	mixed4c_3x3_pre_relu_conv	179 0.65	0.610446	0
3120	mixed4c_3x3_pre_relu_conv	180 0.95	0.807536	0
3121	mixed4c_3x3_pre_relu_conv	181 0.95	0.916456	0

3122	mixed4c_3x3_pre_relu_conv	182 0.80	0.699755	0
3123	mixed4c_3x3_pre_relu_conv	183 0.70	0.656888	0
3124	mixed4c_3x3_pre_relu_conv	184 0.90	0.718181	0
3125	mixed4c_3x3_pre_relu_conv	185 0.85	0.741609	0
3126	mixed4c_3x3_pre_relu_conv	186 0.85	0.748063	0
3127	mixed4c_3x3_pre_relu_conv	187 0.85	0.740662	0
3128	mixed4c_3x3_pre_relu_conv	188 0.90	0.783254	0
3129	mixed4c_3x3_pre_relu_conv	189 0.95	0.920126	0
3130	mixed4c_3x3_pre_relu_conv	190 0.60	0.616458	0
3131	mixed4c_3x3_pre_relu_conv	191 0.95	0.926688	0
3132	mixed4c_3x3_pre_relu_conv	192 0.95	0.930316	0
3133	mixed4c_3x3_pre_relu_conv	193 0.75	0.734204	0
3134	mixed4c_3x3_pre_relu_conv	194 0.85	0.834059	0
3135	mixed4c_3x3_pre_relu_conv	195 0.80	0.786691	0
3136	mixed4c_3x3_pre_relu_conv	196 0.85	0.718720	0
3137	mixed4c_3x3_pre_relu_conv	197 0.80	0.767462	0
3138	mixed4c_3x3_pre_relu_conv	198 0.70	0.678721	0
3139	mixed4c_3x3_pre_relu_conv	199 0.35	0.443620	0
3140	mixed4c_3x3_pre_relu_conv	200 0.85	0.743908	0
3141	mixed4c_3x3_pre_relu_conv	201 0.90	0.838578	0
3142	mixed4c_3x3_pre_relu_conv	202 0.95	0.870609	0
3143	mixed4c_3x3_pre_relu_conv	203 0.85	0.842210	0
3144	mixed4c_3x3_pre_relu_conv	204 0.75	0.654072	0
3145	mixed4c_3x3_pre_relu_conv	205 0.80	0.787088	0
3146	mixed4c_3x3_pre_relu_conv	206 0.95	0.891224	0

3147	mixed4c_3x3_pre_relu_conv	207 0.95	0.858970	0
3148	mixed4c_3x3_pre_relu_conv	208 0.80	0.710553	0
3149	mixed4c_3x3_pre_relu_conv	209 0.95	0.879237	0
3150	mixed4c_3x3_pre_relu_conv	210 0.80	0.689194	0
3151	mixed4c_3x3_pre_relu_conv	211 0.90	0.840341	0
3152	mixed4c_3x3_pre_relu_conv	212 0.65	0.591117	0
3153	mixed4c_3x3_pre_relu_conv	213 0.95	0.923781	0
3154	mixed4c_3x3_pre_relu_conv	214 1.00	0.996772	0
3155	mixed4c_3x3_pre_relu_conv	215 0.80	0.742826	0
3156	mixed4c_3x3_pre_relu_conv	216 0.90	0.862059	0
3157	mixed4c_3x3_pre_relu_conv	217 0.80	0.659808	0
3158	mixed4c_3x3_pre_relu_conv	218 0.90	0.833575	0
3159	mixed4c_3x3_pre_relu_conv	219 1.00	0.963615	0
3160	mixed4c_3x3_pre_relu_conv	220 1.00	0.978326	0
3161	mixed4c_3x3_pre_relu_conv	221 0.90	0.723906	0
3162	mixed4c_3x3_pre_relu_conv	222 0.60	0.609633	0
3163	mixed4c_3x3_pre_relu_conv	223 0.95	0.912394	0
3164	mixed4c_3x3_pre_relu_conv	224 0.90	0.729683	0
3165	mixed4c_3x3_pre_relu_conv	225 0.80	0.694175	0
3166	mixed4c_3x3_pre_relu_conv	226 1.00	0.930028	0
3167	mixed4c_3x3_pre_relu_conv	227 0.95	0.922911	0
3168	mixed4c_3x3_pre_relu_conv	228 0.95	0.832717	0
3169	mixed4c_3x3_pre_relu_conv	229 0.90	0.896043	0
3170	mixed4c_3x3_pre_relu_conv	230 0.80	0.691039	0
3171	mixed4c_3x3_pre_relu_conv	231 0.35	0.414710	0

mixed4c_3x3_pre_relu_conv	232 0.95	0.953637	0
mixed4c_3x3_pre_relu_conv	233 0.90	0.865130	0
mixed4c_3x3_pre_relu_conv	234 1.00	0.860222	0
mixed4c_3x3_pre_relu_conv	235 1.00	0.951316	0
mixed4c_3x3_pre_relu_conv	236 0.95	0.924122	0
mixed4c_3x3_pre_relu_conv	237 0.75	0.711117	0
mixed4c_3x3_pre_relu_conv	238 0.95	0.902732	0
mixed4c_3x3_pre_relu_conv	239 0.85	0.802891	0
mixed4c_3x3_pre_relu_conv	240 0.90	0.926878	0
mixed4c_3x3_pre_relu_conv	241 0.85	0.688560	0
mixed4c_3x3_pre_relu_conv	242 0.65	0.592134	0
mixed4c_3x3_pre_relu_conv	243 1.00	0.909441	0
mixed4c_3x3_pre_relu_conv	244 0.80	0.686055	0
mixed4c_3x3_pre_relu_conv	245 0.95	0.903492	0
mixed4c_3x3_pre_relu_conv	246 0.95	0.864908	0
mixed4c_3x3_pre_relu_conv	247 0.85	0.750711	0
mixed4c_3x3_pre_relu_conv	248 0.75	0.674874	0
mixed4c_3x3_pre_relu_conv	249 0.65	0.604702	0
mixed4c_3x3_pre_relu_conv	250 0.85	0.721691	0
mixed4c_3x3_pre_relu_conv	251 0.85	0.757078	0
mixed4c_3x3_pre_relu_conv	252 0.85	0.752105	0
mixed4c_3x3_pre_relu_conv	253 0.80	0.691372	0
mixed4c_3x3_pre_relu_conv	254 0.85	0.713611	0
mixed4c_3x3_pre_relu_conv	255 0.55	0.529870	0
mixed4c_5x5_pre_relu_conv	0 0.85	0.755895	0
	mixed4c_3x3_pre_relu_conv	mixed4c_3x3_pre_relu_conv 251 0.85 mixed4c_3x3_pre_relu_conv 252 0.85 mixed4c_3x3_pre_relu_conv 253 0.80 mixed4c_3x3_pre_relu_conv 254 0.85	mixed4c_3x3_pre_relu_conv 233 0.90 0.865130 mixed4c_3x3_pre_relu_conv 234 1.00 0.860222 mixed4c_3x3_pre_relu_conv 235 1.00 0.951316 mixed4c_3x3_pre_relu_conv 236 0.95 0.924122 mixed4c_3x3_pre_relu_conv 237 0.75 0.711117 mixed4c_3x3_pre_relu_conv 238 0.95 0.902732 mixed4c_3x3_pre_relu_conv 239 0.85 0.802891 mixed4c_3x3_pre_relu_conv 240 0.90 0.926878 mixed4c_3x3_pre_relu_conv 241 0.85 0.688560 mixed4c_3x3_pre_relu_conv 242 0.65 0.592134 mixed4c_3x3_pre_relu_conv 244 0.80 0.686055 mixed4c_3x3_pre_relu_conv 244 0.80 0.686055 mixed4c_3x3_pre_relu_conv 246 0.95 0.864908 mixed4c_3x3_pre_relu_conv 246 0.95 0.864908 mixed4c_3x3_pre_relu_conv 247 0.85 0.750711 mixed4c_3x3_pre_relu_conv 249 0.65 0.604702 mixed4c_3x3_pre_relu_conv 250 0.85 0.721691 mixed4c_3x3_pre_relu_conv 251 0.85 0.752105 mixed4c_3x3_pre_relu_conv 252 0.85 0.7521

3197	mixed4c_5x5_pre_relu_conv	1 0.75	0.728552	0
3198	mixed4c_5x5_pre_relu_conv	2 1.00	0.946984	0
3199	mixed4c_5x5_pre_relu_conv	3 0.75	0.737763	0
3200	mixed4c_5x5_pre_relu_conv	4 0.95	0.909915	0
3201	mixed4c_5x5_pre_relu_conv	5 1.00	0.860311	0
3202	mixed4c_5x5_pre_relu_conv	6 0.90	0.800625	0
3203	mixed4c_5x5_pre_relu_conv	7 0.80	0.748365	0
3204	mixed4c_5x5_pre_relu_conv	8 1.00	0.892367	0
3205	mixed4c_5x5_pre_relu_conv	9 0.55	0.576902	0
3206	mixed4c_5x5_pre_relu_conv	10 0.70	0.661465	0
3207	mixed4c_5x5_pre_relu_conv	11 0.85	0.819915	0
3208	mixed4c_5x5_pre_relu_conv	12 1.00	0.918133	0
3209	mixed4c_5x5_pre_relu_conv	13 0.80	0.715228	0
3210	mixed4c_5x5_pre_relu_conv	14 0.70	0.652777	0
3211	mixed4c_5x5_pre_relu_conv	15 1.00	0.959170	0
3212	mixed4c_5x5_pre_relu_conv	16 0.90	0.838110	0
3213	mixed4c_5x5_pre_relu_conv	17 0.95	0.893980	0
3214	mixed4c_5x5_pre_relu_conv	18 0.50	0.544208	0
3215	mixed4c_5x5_pre_relu_conv	19 0.55	0.518779	0
3216	mixed4c_5x5_pre_relu_conv	20 0.80	0.699850	0
3217	mixed4c_5x5_pre_relu_conv	21 0.85	0.709808	0
3218	mixed4c_5x5_pre_relu_conv	22 1.00	0.963751	0
3219	mixed4c_5x5_pre_relu_conv	23 0.75	0.714184	0
3220	mixed4c_5x5_pre_relu_conv	24 0.95	0.900502	0
3221	mixed4c_5x5_pre_relu_conv	25 0.90	0.894680	0

3222	mixed4c_5x5_pre_relu_conv	26 0.60	0.644038	0
3223	mixed4c_5x5_pre_relu_conv	27 0.65	0.600861	0
3224	mixed4c_5x5_pre_relu_conv	28 0.95	0.909841	0
3225	mixed4c_5x5_pre_relu_conv	29 0.90	0.807099	0
3226	mixed4c_5x5_pre_relu_conv	30 0.95	0.887991	0
3227	mixed4c_5x5_pre_relu_conv	31 0.55	0.569088	0
3228	mixed4c_5x5_pre_relu_conv	32 1.00	0.859404	0
3229	mixed4c_5x5_pre_relu_conv	33 0.60	0.626509	0
3230	mixed4c_5x5_pre_relu_conv	34 0.70	0.706787	0
3231	mixed4c_5x5_pre_relu_conv	35 0.80	0.712614	0
3232	mixed4c_5x5_pre_relu_conv	36 0.90	0.755979	0
3233	mixed4c_5x5_pre_relu_conv	37 0.95	0.943431	0
3234	mixed4c_5x5_pre_relu_conv	38 1.00	0.964053	0
3235	mixed4c_5x5_pre_relu_conv	39 0.50	0.483469	0
3236	mixed4c_5x5_pre_relu_conv	40 0.85	0.800003	0
3237	mixed4c_5x5_pre_relu_conv	41 0.80	0.767264	0
3238	mixed4c_5x5_pre_relu_conv	42 1.00	0.899358	0
3239	mixed4c_5x5_pre_relu_conv	43 0.80	0.740484	0
3240	mixed4c_5x5_pre_relu_conv	44 0.90	0.857745	0
3241	mixed4c_5x5_pre_relu_conv	45 0.90	0.900126	0
3242	mixed4c_5x5_pre_relu_conv	46 0.90	0.893880	0
3243	mixed4c_5x5_pre_relu_conv	47 0.70	0.614701	0
3244	mixed4c_5x5_pre_relu_conv	48 0.70	0.632931	0
3245	mixed4c_5x5_pre_relu_conv	49 0.75	0.637616	0
3246	mixed4c_5x5_pre_relu_conv	50 0.75	0.725362	0

3247	mixed4c_5x5_pre_relu_conv	51 0.95	0.913775	0
3248	mixed4c_5x5_pre_relu_conv	52 1.00	0.945689	0
3249	mixed4c_5x5_pre_relu_conv	53 0.65	0.704930	0
3250	mixed4c_5x5_pre_relu_conv	54 0.80	0.726609	0
3251	mixed4c_5x5_pre_relu_conv	55 0.85	0.776640	0
3252	mixed4c_5x5_pre_relu_conv	56 0.80	0.768374	0
3253	mixed4c_5x5_pre_relu_conv	57 1.00	0.930783	0
3254	mixed4c_5x5_pre_relu_conv	58 0.70	0.680553	0
3255	mixed4c_5x5_pre_relu_conv	59 0.80	0.763111	0
3256	mixed4c_5x5_pre_relu_conv	60 0.90	0.811929	0
3257	mixed4c_5x5_pre_relu_conv	61 0.95	0.886872	0
3258	mixed4c_5x5_pre_relu_conv	62 0.80	0.704842	0
3259	mixed4c_5x5_pre_relu_conv	63 0.70	0.672098	0
3260	mixed4d_1x1_pre_relu_conv	0 0.85	0.757291	0
3261	mixed4d_1x1_pre_relu_conv	1 0.85	0.806991	0
3262	mixed4d_1x1_pre_relu_conv	2 0.90	0.814127	0
3263	mixed4d_1x1_pre_relu_conv	3 0.55	0.562285	0
3264	mixed4d_1x1_pre_relu_conv	4 0.45	0.470743	0
3265	mixed4d_1x1_pre_relu_conv	5 0.75	0.737735	0
3266	mixed4d_1x1_pre_relu_conv	6 0.60	0.569016	0
3267	mixed4d_1x1_pre_relu_conv	7 0.85	0.769631	0
3268	mixed4d_1x1_pre_relu_conv	8 0.90	0.792502	0
3269	mixed4d_1x1_pre_relu_conv	9 0.70	0.635831	0
3270	mixed4d_1x1_pre_relu_conv	10 1.00	0.977573	0
3271	mixed4d_1x1_pre_relu_conv	11 0.95	0.908794	0

3272	mixed4d_1x1_pre_relu_conv	12 0.85	0.738924	0
3273	mixed4d_1x1_pre_relu_conv	13 0.40	0.487937	0
3274	mixed4d_1x1_pre_relu_conv	14 0.55	0.580567	0
3275	mixed4d_1x1_pre_relu_conv	15 0.70	0.592210	0
3276	mixed4d_1x1_pre_relu_conv	16 0.85	0.781761	0
3277	mixed4d_1x1_pre_relu_conv	17 0.40	0.498021	0
3278	mixed4d_1x1_pre_relu_conv	18 0.65	0.622196	0
3279	mixed4d_1x1_pre_relu_conv	19 0.75	0.690644	0
3280	mixed4d_1x1_pre_relu_conv	20 0.80	0.713760	0
3281	mixed4d_1x1_pre_relu_conv	21 0.75	0.655935	0
3282	mixed4d_1x1_pre_relu_conv	22 0.95	0.856308	0
3283	mixed4d_1x1_pre_relu_conv	23 0.55	0.560759	0
3284	mixed4d_1x1_pre_relu_conv	24 0.80	0.704906	0
3285	mixed4d_1x1_pre_relu_conv	25 0.70	0.669449	0
3286	mixed4d_1x1_pre_relu_conv	26 0.85	0.855650	0
3287	mixed4d_1x1_pre_relu_conv	27 0.90	0.843600	0
3288	mixed4d_1x1_pre_relu_conv	28 0.85	0.826749	0
3289	mixed4d_1x1_pre_relu_conv	29 0.85	0.791273	0
3290	mixed4d_1x1_pre_relu_conv	30 0.70	0.655670	0
3291	mixed4d_1x1_pre_relu_conv	31 0.60	0.642572	0
3292	mixed4d_1x1_pre_relu_conv	32 0.70	0.537779	0
3293	mixed4d_1x1_pre_relu_conv	33 0.90	0.841576	0
3294	mixed4d_1x1_pre_relu_conv	34 0.60	0.597254	0
3295	mixed4d_1x1_pre_relu_conv	35 0.45	0.527322	0
3296	mixed4d_1x1_pre_relu_conv	36 0.65	0.594077	0

3297	mixed4d_1x1_pre_relu_conv	37 0.75	0.704345	0
3298	mixed4d_1x1_pre_relu_conv	38 0.70	0.666867	0
3299	mixed4d_1x1_pre_relu_conv	39 0.75	0.638315	0
3300	mixed4d_1x1_pre_relu_conv	40 0.80	0.746837	0
3301	mixed4d_1x1_pre_relu_conv	41 0.85	0.746547	0
3302	mixed4d_1x1_pre_relu_conv	42 0.95	0.918606	0
3303	mixed4d_1x1_pre_relu_conv	43 0.95	0.861124	0
3304	mixed4d_1x1_pre_relu_conv	44 0.65	0.623753	0
3305	mixed4d_1x1_pre_relu_conv	45 0.70	0.659479	0
3306	mixed4d_1x1_pre_relu_conv	46 0.60	0.577531	0
3307	mixed4d_1x1_pre_relu_conv	47 0.75	0.713257	0
3308	mixed4d_1x1_pre_relu_conv	48 0.65	0.661033	0
3309	mixed4d_1x1_pre_relu_conv	49 0.40	0.448359	0
3310	mixed4d_1x1_pre_relu_conv	50 0.75	0.668808	0
3311	mixed4d_1x1_pre_relu_conv	51 0.60	0.574506	0
3312	mixed4d_1x1_pre_relu_conv	52 0.80	0.752510	0
3313	mixed4d_1x1_pre_relu_conv	53 1.00	0.972355	0
3314	mixed4d_1x1_pre_relu_conv	54 0.75	0.692708	0
3315	mixed4d_1x1_pre_relu_conv	55 0.90	0.785802	0
3316	mixed4d_1x1_pre_relu_conv	56 0.80	0.733210	0
3317	mixed4d_1x1_pre_relu_conv	57 0.75	0.685478	0
3318	mixed4d_1x1_pre_relu_conv	58 0.60	0.610496	0
3319	mixed4d_1x1_pre_relu_conv	59 0.85	0.865363	0
3320	mixed4d_1x1_pre_relu_conv	60 0.55	0.551825	0
3321	mixed4d_1x1_pre_relu_conv	61 0.70	0.641521	0

3322	mixed4d_1x1_pre_relu_conv	62 0.80	0.725133	0
3323	mixed4d_1x1_pre_relu_conv	63 0.65	0.568292	0
3324	mixed4d_1x1_pre_relu_conv	64 0.70	0.677718	0
3325	mixed4d_1x1_pre_relu_conv	65 0.85	0.823023	0
3326	mixed4d_1x1_pre_relu_conv	66 0.90	0.786141	0
3327	mixed4d_1x1_pre_relu_conv	67 0.95	0.883699	0
3328	mixed4d_1x1_pre_relu_conv	68 1.00	0.889508	0
3329	mixed4d_1x1_pre_relu_conv	69 0.50	0.490263	0
3330	mixed4d_1x1_pre_relu_conv	70 0.85	0.847575	0
3331	mixed4d_1x1_pre_relu_conv	71 0.65	0.641555	0
3332	mixed4d_1x1_pre_relu_conv	72 0.95	0.947155	0
3333	mixed4d_1x1_pre_relu_conv	73 0.65	0.616081	0
3334	mixed4d_1x1_pre_relu_conv	74 0.85	0.799539	0
3335	mixed4d_1x1_pre_relu_conv	75 0.55	0.601651	0
3336	mixed4d_1x1_pre_relu_conv	76 0.80	0.755611	0
3337	mixed4d_1x1_pre_relu_conv	77 1.00	0.879685	0
3338	mixed4d_1x1_pre_relu_conv	78 0.80	0.790313	0
3339	mixed4d_1x1_pre_relu_conv	79 0.75	0.661115	0
3340	mixed4d_1x1_pre_relu_conv	80 0.75	0.654279	0
3341	mixed4d_1x1_pre_relu_conv	81 0.70	0.699834	0
3342	mixed4d_1x1_pre_relu_conv	82 0.55	0.572115	0
3343	mixed4d_1x1_pre_relu_conv	83 0.45	0.503035	0
3344	mixed4d_1x1_pre_relu_conv	84 0.80	0.712428	0
3345	mixed4d_1x1_pre_relu_conv	85 0.55	0.534277	0
3346	mixed4d_1x1_pre_relu_conv	86 0.75	0.714405	0

3347	mixed4d_1x1_pre_relu_conv	87 0.80	0.814072	0
3348	mixed4d_1x1_pre_relu_conv	88 0.90	0.864673	0
3349	mixed4d_1x1_pre_relu_conv	89 0.80	0.714924	0
3350	mixed4d_1x1_pre_relu_conv	90 0.95	0.782700	0
3351	mixed4d_1x1_pre_relu_conv	91 0.95	0.813396	0
3352	mixed4d_1x1_pre_relu_conv	92 0.85	0.778437	0
3353	mixed4d_1x1_pre_relu_conv	93 0.45	0.515378	0
3354	mixed4d_1x1_pre_relu_conv	94 0.90	0.812699	0
3355	mixed4d_1x1_pre_relu_conv	95 0.90	0.861735	0
3356	mixed4d_1x1_pre_relu_conv	96 0.55	0.548133	0
3357	mixed4d_1x1_pre_relu_conv	97 0.70	0.696338	0
3358	mixed4d_1x1_pre_relu_conv	98 0.45	0.536152	0
3359	mixed4d_1x1_pre_relu_conv	99 0.90	0.879002	0
3360	mixed4d_1x1_pre_relu_conv	100 0.70	0.577202	0
3361	mixed4d_1x1_pre_relu_conv	101 0.80	0.756259	0
3362	mixed4d_1x1_pre_relu_conv	102 0.85	0.709790	0
3363	mixed4d_1x1_pre_relu_conv	103 0.95	0.880033	0
3364	mixed4d_1x1_pre_relu_conv	104 0.85	0.822717	0
3365	mixed4d_1x1_pre_relu_conv	105 1.00	0.851637	0
3366	mixed4d_1x1_pre_relu_conv	106 0.65	0.650746	0
3367	mixed4d_1x1_pre_relu_conv	107 0.70	0.733562	0
3368	mixed4d_1x1_pre_relu_conv	108 0.65	0.656872	0
3369	mixed4d_1x1_pre_relu_conv	109 0.85	0.824319	0
3370	mixed4d_1x1_pre_relu_conv	110 0.90	0.904573	0
3371	mixed4d_1x1_pre_relu_conv	111 0.70	0.674700	0

3372	mixed4d_3x3_bottleneck_pre_relu_conv	0 0.50	0.515146	0
3373	mixed4d_3x3_bottleneck_pre_relu_conv	1 0.85	0.848749	0
3374	mixed4d_3x3_bottleneck_pre_relu_conv	2 0.80	0.727746	0
3375	mixed4d_3x3_bottleneck_pre_relu_conv	3 0.80	0.705956	0
3376	mixed4d_3x3_bottleneck_pre_relu_conv	4 0.90	0.791794	0
3377	mixed4d_3x3_bottleneck_pre_relu_conv	5 0.60	0.590172	0
3378	mixed4d_3x3_bottleneck_pre_relu_conv	6 0.80	0.753704	0
3379	mixed4d_3x3_bottleneck_pre_relu_conv	7 0.60	0.600492	0
3380	mixed4d_3x3_bottleneck_pre_relu_conv	8 0.90	0.814398	0
3381	mixed4d_3x3_bottleneck_pre_relu_conv	9 0.60	0.584446	0
3382	mixed4d_3x3_bottleneck_pre_relu_conv	10 0.95	0.880321	0
3383	mixed4d_3x3_bottleneck_pre_relu_conv	11 0.65	0.621765	0
3384	mixed4d_3x3_bottleneck_pre_relu_conv	12 1.00	0.993328	0
3385	mixed4d_3x3_bottleneck_pre_relu_conv	13 0.85	0.778871	0
3386	mixed4d_3x3_bottleneck_pre_relu_conv	14 0.75	0.639140	0
3387	mixed4d_3x3_bottleneck_pre_relu_conv	15 0.80	0.696669	0
3388	mixed4d_3x3_bottleneck_pre_relu_conv	16 0.70	0.694578	0
3389	mixed4d_3x3_bottleneck_pre_relu_conv	17 0.85	0.809765	0
3390	mixed4d_3x3_bottleneck_pre_relu_conv	18 0.75	0.674345	0
3391	mixed4d_3x3_bottleneck_pre_relu_conv	19 0.85	0.824916	0
3392	mixed4d_3x3_bottleneck_pre_relu_conv	20 0.55	0.560164	0
3393	mixed4d_3x3_bottleneck_pre_relu_conv	21 1.00	0.932397	0
3394	mixed4d_3x3_bottleneck_pre_relu_conv	22 0.90	0.846874	0
3395	mixed4d_3x3_bottleneck_pre_relu_conv	23 0.75	0.704485	0
3396	mixed4d_3x3_bottleneck_pre_relu_conv	24 0.80	0.757735	0

3397	mixed4d_3x3_bottleneck_pre_relu_conv	25 0.65	0.638518	0
3398	mixed4d_3x3_bottleneck_pre_relu_conv	26 0.60	0.604560	0
3399	mixed4d_3x3_bottleneck_pre_relu_conv	27 0.70	0.601146	0
3400	mixed4d_3x3_bottleneck_pre_relu_conv	28 0.50	0.509255	0
3401	mixed4d_3x3_bottleneck_pre_relu_conv	29 0.95	0.818841	0
3402	mixed4d_3x3_bottleneck_pre_relu_conv	30 0.65	0.683982	0
3403	mixed4d_3x3_bottleneck_pre_relu_conv	31 0.85	0.866396	0
3404	mixed4d_3x3_bottleneck_pre_relu_conv	32 0.55	0.587626	0
3405	mixed4d_3x3_bottleneck_pre_relu_conv	33 0.65	0.629890	0
3406	mixed4d_3x3_bottleneck_pre_relu_conv	34 0.85	0.720436	0
3407	mixed4d_3x3_bottleneck_pre_relu_conv	35 0.95	0.901516	0
3408	mixed4d_3x3_bottleneck_pre_relu_conv	36 1.00	0.934196	0
3409	mixed4d_3x3_bottleneck_pre_relu_conv	37 0.75	0.717443	0
3410	mixed4d_3x3_bottleneck_pre_relu_conv	38 0.75	0.793012	0
3411	mixed4d_3x3_bottleneck_pre_relu_conv	39 0.95	0.850314	0
3412	mixed4d_3x3_bottleneck_pre_relu_conv	40 0.85	0.803597	0
3413	mixed4d_3x3_bottleneck_pre_relu_conv	41 0.55	0.562276	0
3414	mixed4d_3x3_bottleneck_pre_relu_conv	42 0.90	0.835892	0
3415	mixed4d_3x3_bottleneck_pre_relu_conv	43 0.75	0.714482	0
3416	mixed4d_3x3_bottleneck_pre_relu_conv	44 0.95	0.887475	0
3417	mixed4d_3x3_bottleneck_pre_relu_conv	45 0.95	0.933548	0
3418	mixed4d_3x3_bottleneck_pre_relu_conv	46 0.55	0.517664	0
3419	mixed4d_3x3_bottleneck_pre_relu_conv	47 0.95	0.809234	0
3420	mixed4d_3x3_bottleneck_pre_relu_conv	48 0.70	0.612218	0
3421	mixed4d_3x3_bottleneck_pre_relu_conv	49 0.75	0.627244	0

3422	mixed4d_3x3_bottleneck_pre_relu_conv	50 0.55	0.568987	0
3423	mixed4d_3x3_bottleneck_pre_relu_conv	51 0.85	0.845499	0
3424	mixed4d_3x3_bottleneck_pre_relu_conv	52 0.60	0.612071	0
3425	mixed4d_3x3_bottleneck_pre_relu_conv	53 0.90	0.901187	0
3426	mixed4d_3x3_bottleneck_pre_relu_conv	54 1.00	0.960877	0
3427	mixed4d_3x3_bottleneck_pre_relu_conv	55 0.65	0.637329	0
3428	mixed4d_3x3_bottleneck_pre_relu_conv	56 0.85	0.824610	0
3429	mixed4d_3x3_bottleneck_pre_relu_conv	57 0.85	0.807842	0
3430	mixed4d_3x3_bottleneck_pre_relu_conv	58 0.60	0.592692	0
3431	mixed4d_3x3_bottleneck_pre_relu_conv	59 0.95	0.904682	0
3432	mixed4d_3x3_bottleneck_pre_relu_conv	60 0.75	0.628300	0
3433	mixed4d_3x3_bottleneck_pre_relu_conv	61 0.90	0.853763	0
3434	mixed4d_3x3_bottleneck_pre_relu_conv	62 0.55	0.516125	0
3435	mixed4d_3x3_bottleneck_pre_relu_conv	63 0.80	0.733033	0
3436	mixed4d_3x3_bottleneck_pre_relu_conv	64 0.90	0.911782	0
3437	mixed4d_3x3_bottleneck_pre_relu_conv	65 0.65	0.651043	0
3438	mixed4d_3x3_bottleneck_pre_relu_conv	66 0.80	0.690418	0
3439	mixed4d_3x3_bottleneck_pre_relu_conv	67 0.85	0.757658	0
3440	mixed4d_3x3_bottleneck_pre_relu_conv	68 0.80	0.739985	0
3441	mixed4d_3x3_bottleneck_pre_relu_conv	69 0.55	0.569709	0
3442	mixed4d_3x3_bottleneck_pre_relu_conv	70 0.90	0.767629	0
3443	mixed4d_3x3_bottleneck_pre_relu_conv	71 0.80	0.696757	0
3444	mixed4d_3x3_bottleneck_pre_relu_conv	72 0.55	0.508214	0
3445	mixed4d_3x3_bottleneck_pre_relu_conv	73 0.65	0.696844	0
3446	mixed4d_3x3_bottleneck_pre_relu_conv	74 0.95	0.838359	0

3447	mixed4d_3x3_bottleneck_pre_relu_conv	75 0.65	0.606876	0
3448	mixed4d_3x3_bottleneck_pre_relu_conv	76 0.60	0.559005	0
3449	mixed4d_3x3_bottleneck_pre_relu_conv	77 0.80	0.679135	0
3450	mixed4d_3x3_bottleneck_pre_relu_conv	78 0.70	0.631377	0
3451	mixed4d_3x3_bottleneck_pre_relu_conv	79 1.00	0.904507	0
3452	mixed4d_3x3_bottleneck_pre_relu_conv	80 0.75	0.727934	0
3453	mixed4d_3x3_bottleneck_pre_relu_conv	81 0.85	0.780821	0
3454	mixed4d_3x3_bottleneck_pre_relu_conv	82 0.55	0.514152	0
3455	mixed4d_3x3_bottleneck_pre_relu_conv	83 0.80	0.804591	0
3456	mixed4d_3x3_bottleneck_pre_relu_conv	84 0.80	0.777674	0
3457	mixed4d_3x3_bottleneck_pre_relu_conv	85 0.60	0.624714	0
3458	mixed4d_3x3_bottleneck_pre_relu_conv	86 0.95	0.894026	0
3459	mixed4d_3x3_bottleneck_pre_relu_conv	87 0.75	0.681546	0
3460	mixed4d_3x3_bottleneck_pre_relu_conv	88 0.65	0.603777	0
3461	mixed4d_3x3_bottleneck_pre_relu_conv	89 0.80	0.716654	0
3462	mixed4d_3x3_bottleneck_pre_relu_conv	90 0.80	0.734661	0
3463	mixed4d_3x3_bottleneck_pre_relu_conv	91 0.95	0.928105	0
3464	mixed4d_3x3_bottleneck_pre_relu_conv	92 0.90	0.840019	0
3465	mixed4d_3x3_bottleneck_pre_relu_conv	93 0.65	0.697970	0
3466	mixed4d_3x3_bottleneck_pre_relu_conv	94 0.65	0.579386	0
3467	mixed4d_3x3_bottleneck_pre_relu_conv	95 0.60	0.628643	0
3468	mixed4d_3x3_bottleneck_pre_relu_conv	96 0.80	0.756002	0
3469	mixed4d_3x3_bottleneck_pre_relu_conv	97 0.75	0.662778	0
3470	mixed4d_3x3_bottleneck_pre_relu_conv	98 0.70	0.673376	0
3471	mixed4d_3x3_bottleneck_pre_relu_conv	99 0.55	0.563890	0

3472	mixed4d_3x3_bottleneck_pre_relu_conv	100	0.55	0.553806	0
3473	mixed4d_3x3_bottleneck_pre_relu_conv	101	0.75	0.720279	0
3474	mixed4d_3x3_bottleneck_pre_relu_conv	102	0.75	0.740831	0
3475	mixed4d_3x3_bottleneck_pre_relu_conv	103	0.55	0.595567	0
3476	mixed4d_3x3_bottleneck_pre_relu_conv	104	0.95	0.834531	0
3477	mixed4d_3x3_bottleneck_pre_relu_conv	105	0.80	0.723201	0
3478	mixed4d_3x3_bottleneck_pre_relu_conv	106	0.95	0.934101	0
3479	mixed4d_3x3_bottleneck_pre_relu_conv	107	0.65	0.646572	0
3480	mixed4d_3x3_bottleneck_pre_relu_conv	108	0.80	0.776121	0
3481	mixed4d_3x3_bottleneck_pre_relu_conv	109	1.00	0.908884	0
3482	mixed4d_3x3_bottleneck_pre_relu_conv	110	0.75	0.705056	0
3483	mixed4d_3x3_bottleneck_pre_relu_conv	111	0.30	0.404627	0
3484	mixed4d_3x3_bottleneck_pre_relu_conv	112	0.65	0.670825	0
3485	mixed4d_3x3_bottleneck_pre_relu_conv	113	0.75	0.623499	0
3486	mixed4d_3x3_bottleneck_pre_relu_conv	114	0.60	0.552643	0
3487	mixed4d_3x3_bottleneck_pre_relu_conv	115	0.65	0.631854	0
3488	mixed4d_3x3_bottleneck_pre_relu_conv	116	1.00	0.957225	0
3489	mixed4d_3x3_bottleneck_pre_relu_conv	117	0.85	0.727127	0
3490	mixed4d_3x3_bottleneck_pre_relu_conv	118	0.95	0.870290	0
3491	mixed4d_3x3_bottleneck_pre_relu_conv	119	0.30	0.424683	0
3492	mixed4d_3x3_bottleneck_pre_relu_conv	120	0.70	0.678953	0
3493	mixed4d_3x3_bottleneck_pre_relu_conv	121	0.85	0.794150	0
3494	mixed4d_3x3_bottleneck_pre_relu_conv	122	0.60	0.593191	0
3495	mixed4d_3x3_bottleneck_pre_relu_conv	123	0.85	0.802053	0
3496	mixed4d_3x3_bottleneck_pre_relu_conv	124	0.65	0.694588	0

3497	mixed4d_3x3_bottleneck_pre_relu_conv	125 0.95	0.909244	0
3498	mixed4d_3x3_bottleneck_pre_relu_conv	126 0.65	0.639484	0
3499	mixed4d_3x3_bottleneck_pre_relu_conv	127 0.75	0.735332	0
3500	mixed4d_3x3_bottleneck_pre_relu_conv	128 0.85	0.843998	0
3501	mixed4d_3x3_bottleneck_pre_relu_conv	129 0.80	0.734206	0
3502	mixed4d_3x3_bottleneck_pre_relu_conv	130 0.60	0.568835	0
3503	mixed4d_3x3_bottleneck_pre_relu_conv	131 0.75	0.670678	0
3504	mixed4d_3x3_bottleneck_pre_relu_conv	132 0.95	0.856124	0
3505	mixed4d_3x3_bottleneck_pre_relu_conv	133 0.60	0.604803	0
3506	mixed4d_3x3_bottleneck_pre_relu_conv	134 0.75	0.737111	0
3507	mixed4d_3x3_bottleneck_pre_relu_conv	135 0.75	0.719951	0
3508	mixed4d_3x3_bottleneck_pre_relu_conv	136 0.90	0.757524	0
3509	mixed4d_3x3_bottleneck_pre_relu_conv	137 0.85	0.723804	0
3510	mixed4d_3x3_bottleneck_pre_relu_conv	138 0.60	0.651885	0
3511	mixed4d_3x3_bottleneck_pre_relu_conv	139 0.75	0.695571	0
3512	mixed4d_3x3_bottleneck_pre_relu_conv	140 0.85	0.845015	0
3513	mixed4d_3x3_bottleneck_pre_relu_conv	141 0.85	0.742249	0
3514	mixed4d_3x3_bottleneck_pre_relu_conv	142 0.60	0.602740	0
3515	mixed4d_3x3_bottleneck_pre_relu_conv	143 1.00	0.958116	0
3516	mixed4d_5x5_bottleneck_pre_relu_conv	0 0.85	0.835892	0
3517	mixed4d_5x5_bottleneck_pre_relu_conv	1 0.80	0.708905	0
3518	mixed4d_5x5_bottleneck_pre_relu_conv	2 0.80	0.661971	0
3519	mixed4d_5x5_bottleneck_pre_relu_conv	3 0.80	0.707728	0
3520	mixed4d_5x5_bottleneck_pre_relu_conv	4 0.85	0.752382	0
3521	mixed4d_5x5_bottleneck_pre_relu_conv	5 0.60	0.599527	0

3522 mixed4d_5x5_bottleneck_pre_relu_conv	6 0.90	0.823481	0
3523 mixed4d_5x5_bottleneck_pre_relu_conv	7 0.85	0.856168	0
3524 mixed4d_5x5_bottleneck_pre_relu_conv	8 0.85	0.804198	0
3525 mixed4d_5x5_bottleneck_pre_relu_conv	9 0.55	0.604791	0
3526 mixed4d_5x5_bottleneck_pre_relu_conv	10 0.75	0.709608	0
3527 mixed4d_5x5_bottleneck_pre_relu_conv	11 0.65	0.534189	0
3528 mixed4d_5x5_bottleneck_pre_relu_conv	12 0.55	0.568745	0
3529 mixed4d_5x5_bottleneck_pre_relu_conv	13 0.65	0.622283	0
3530 mixed4d_5x5_bottleneck_pre_relu_conv	14 0.95	0.884334	0
3531 mixed4d_5x5_bottleneck_pre_relu_conv	15 0.90	0.890462	0
3532 mixed4d_5x5_bottleneck_pre_relu_conv	16 0.75	0.768679	0
3533 mixed4d_5x5_bottleneck_pre_relu_conv	17 0.35	0.386136	0
3534 mixed4d_5x5_bottleneck_pre_relu_conv	18 0.50	0.550990	0
3535 mixed4d_5x5_bottleneck_pre_relu_conv	19 1.00	0.955091	0
3536 mixed4d_5x5_bottleneck_pre_relu_conv	20 0.85	0.738935	0
3537 mixed4d_5x5_bottleneck_pre_relu_conv	21 0.75	0.702270	0
3538 mixed4d_5x5_bottleneck_pre_relu_conv	22 0.70	0.704520	0
3539 mixed4d_5x5_bottleneck_pre_relu_conv	23 0.65	0.607192	0
3540 mixed4d_5x5_bottleneck_pre_relu_conv	24 0.65	0.529372	0
3541 mixed4d_5x5_bottleneck_pre_relu_conv	25 0.35	0.436953	0
3542 mixed4d_5x5_bottleneck_pre_relu_conv	26 1.00	0.933600	0
3543 mixed4d_5x5_bottleneck_pre_relu_conv	27 0.85	0.788294	0
3544 mixed4d_5x5_bottleneck_pre_relu_conv	28 0.80	0.681220	0
3545 mixed4d_5x5_bottleneck_pre_relu_conv	29 0.65	0.607909	0
3546 mixed4d_5x5_bottleneck_pre_relu_conv	30 0.50	0.591643	0

3547	mixed4d_5x5_bottleneck_pre_relu_conv	31 0.60	0.557939	0
3548	mixed4d_pool_reduce_pre_relu_conv	0 0.65	0.693305	0
3549	mixed4d_pool_reduce_pre_relu_conv	1 0.85	0.732878	0
3550	mixed4d_pool_reduce_pre_relu_conv	2 0.60	0.673498	0
3551	mixed4d_pool_reduce_pre_relu_conv	3 0.75	0.718038	0
3552	mixed4d_pool_reduce_pre_relu_conv	4 0.65	0.637805	0
3553	mixed4d_pool_reduce_pre_relu_conv	5 0.85	0.814601	0
3554	mixed4d_pool_reduce_pre_relu_conv	6 1.00	0.935644	0
3555	mixed4d_pool_reduce_pre_relu_conv	7 0.65	0.539921	0
3556	mixed4d_pool_reduce_pre_relu_conv	8 0.90	0.849522	0
3557	mixed4d_pool_reduce_pre_relu_conv	9 0.90	0.887022	0
3558	mixed4d_pool_reduce_pre_relu_conv	10 0.85	0.749911	0
3559	mixed4d_pool_reduce_pre_relu_conv	11 0.75	0.714025	0
3560	mixed4d_pool_reduce_pre_relu_conv	12 0.80	0.730812	0
3561	mixed4d_pool_reduce_pre_relu_conv	13 0.95	0.864634	0
3562	mixed4d_pool_reduce_pre_relu_conv	14 0.50	0.489409	0
3563	mixed4d_pool_reduce_pre_relu_conv	15 0.75	0.761089	0
3564	mixed4d_pool_reduce_pre_relu_conv	16 0.55	0.505933	0
3565	mixed4d_pool_reduce_pre_relu_conv	17 0.90	0.787339	0
3566	mixed4d_pool_reduce_pre_relu_conv	18 0.75	0.697903	0
3567	mixed4d_pool_reduce_pre_relu_conv	19 0.95	0.895812	0
3568	mixed4d_pool_reduce_pre_relu_conv	20 1.00	0.985039	0
3569	mixed4d_pool_reduce_pre_relu_conv	21 0.90	0.811614	0
3570	mixed4d_pool_reduce_pre_relu_conv	22 0.35	0.446427	0
3571	mixed4d_pool_reduce_pre_relu_conv	23 0.80	0.769097	0

3572	mixed4d_pool_reduce_pre_relu_conv	24 0.55	0.576410	0
3573	mixed4d_pool_reduce_pre_relu_conv	25 0.85	0.757241	0
3574	mixed4d_pool_reduce_pre_relu_conv	26 0.95	0.851207	0
3575	mixed4d_pool_reduce_pre_relu_conv	27 0.70	0.584655	0
3576	mixed4d_pool_reduce_pre_relu_conv	28 0.85	0.818690	0
3577	mixed4d_pool_reduce_pre_relu_conv	29 0.75	0.660691	0
3578	mixed4d_pool_reduce_pre_relu_conv	30 0.80	0.761368	0
3579	mixed4d_pool_reduce_pre_relu_conv	31 0.60	0.614690	0
3580	mixed4d_pool_reduce_pre_relu_conv	32 0.75	0.633998	0
3581	mixed4d_pool_reduce_pre_relu_conv	33 0.55	0.568616	0
3582	mixed4d_pool_reduce_pre_relu_conv	34 0.65	0.632864	0
3583	mixed4d_pool_reduce_pre_relu_conv	35 0.55	0.467730	0
3584	mixed4d_pool_reduce_pre_relu_conv	36 0.90	0.775723	0
3585	mixed4d_pool_reduce_pre_relu_conv	37 0.55	0.634018	0
3586	mixed4d_pool_reduce_pre_relu_conv	38 0.60	0.590483	0
3587	mixed4d_pool_reduce_pre_relu_conv	39 0.95	0.849701	0
3588	mixed4d_pool_reduce_pre_relu_conv	40 0.80	0.796221	0
3589	mixed4d_pool_reduce_pre_relu_conv	41 0.95	0.828234	0
3590	mixed4d_pool_reduce_pre_relu_conv	42 0.75	0.698651	0
3591	mixed4d_pool_reduce_pre_relu_conv	43 0.80	0.783384	0
3592	mixed4d_pool_reduce_pre_relu_conv	44 0.90	0.794169	0
3593	mixed4d_pool_reduce_pre_relu_conv	45 0.55	0.592842	0
3594	mixed4d_pool_reduce_pre_relu_conv	46 0.70	0.734456	0
3595	mixed4d_pool_reduce_pre_relu_conv	47 0.75	0.710169	0
3596	mixed4d_pool_reduce_pre_relu_conv	48 0.75	0.686013	0

3597	mixed4d_pool_reduce_pre_relu_conv	49 0.85	0.735320	0)
3598	mixed4d_pool_reduce_pre_relu_conv	50 0.50	0.531142	0)
3599	mixed4d_pool_reduce_pre_relu_conv	51 0.75		0)
3600	mixed4d_pool_reduce_pre_relu_conv	52 0.75		0	
3601	mixed4d_pool_reduce_pre_relu_conv	53 0.55		0	
3001	mixeu4u_pooi_reduce_pre_reid_conv	33 0.33	0.303120	U	,
3602	mixed4d_pool_reduce_pre_relu_conv	54 1.00	0.924631	0)
3603	mixed4d_pool_reduce_pre_relu_conv	55 0.75	0.703042	0)
3604	mixed4d_pool_reduce_pre_relu_conv	56 0.60	0.578486	0)
3605	mixed4d_pool_reduce_pre_relu_conv	57 0.85	0.791057	0)
3606	mixed4d_pool_reduce_pre_relu_conv	58 0.95	0.912798	0)
3607	mixed4d_pool_reduce_pre_relu_conv	59 0.70	0.650557	0)
3608	mixed4d_pool_reduce_pre_relu_conv	60 0.85	0.831700	0)
3609	mixed4d_pool_reduce_pre_relu_conv	61 0.90	0.852728	0)
3610	mixed4d_pool_reduce_pre_relu_conv	62 0.70	0.627002	0)
3611	mixed4d_pool_reduce_pre_relu_conv	63 0.80	0.736778	0)
3612	mixed4d_3x3_pre_relu_conv 0	0.60	0.574869	0	
3613	mixed4d_3x3_pre_relu_conv 1	0.75	0.738068	0	
3614	mixed4d_3x3_pre_relu_conv 2	0.75	0.692038	0	
3615	mixed4d_3x3_pre_relu_conv 3	0.55	0.564011	0	
3616	mixed4d_3x3_pre_relu_conv 4	0.85	0.798232	0	
3617	mixed4d_3x3_pre_relu_conv 5	0.95	0.789114	0	
3618	mixed4d_3x3_pre_relu_conv 6	0.85	0.810807	0	
3619	mixed4d_3x3_pre_relu_conv 7	0.50	0.452509	0	
3620	mixed4d_3x3_pre_relu_conv 8	0.80	0.790473	0	
3621	mixed4d_3x3_pre_relu_conv 9	0.85	0.726983	0	

3622	mixed4d_3x3_pre_relu_conv	10 0.55	0.548892	0
3623	mixed4d_3x3_pre_relu_conv	11 0.60	0.560066	0
3624	mixed4d_3x3_pre_relu_conv	12 0.95	0.901238	0
3625	mixed4d_3x3_pre_relu_conv	13 0.90	0.755249	0
3626	mixed4d_3x3_pre_relu_conv	14 1.00	0.979001	0
3627	mixed4d_3x3_pre_relu_conv	15 0.60	0.564288	0
3628	mixed4d_3x3_pre_relu_conv	16 0.45	0.514639	0
3629	mixed4d_3x3_pre_relu_conv	17 0.85	0.828949	0
3630	mixed4d_3x3_pre_relu_conv	18 0.85	0.773095	0
3631	mixed4d_3x3_pre_relu_conv	19 0.75	0.718448	0
3632	mixed4d_3x3_pre_relu_conv	20 0.90	0.721211	0
3633	mixed4d_3x3_pre_relu_conv	21 0.85	0.868262	0
3634	mixed4d_3x3_pre_relu_conv	22 0.75	0.700192	0
3635	mixed4d_3x3_pre_relu_conv	23 0.95	0.927196	0
3636	mixed4d_3x3_pre_relu_conv	24 0.60	0.562337	0
3637	mixed4d_3x3_pre_relu_conv	25 0.95	0.874782	0
3638	mixed4d_3x3_pre_relu_conv	26 1.00	0.953757	0
3639	mixed4d_3x3_pre_relu_conv	27 0.70	0.665042	0
3640	mixed4d_3x3_pre_relu_conv	28 0.85	0.756764	0
3641	mixed4d_3x3_pre_relu_conv	29 0.60	0.601623	0
3642	mixed4d_3x3_pre_relu_conv	30 0.85	0.833849	0
3643	mixed4d_3x3_pre_relu_conv	31 0.75	0.644038	0
3644	mixed4d_3x3_pre_relu_conv	32 0.60	0.613546	0
3645	mixed4d_3x3_pre_relu_conv	33 0.80	0.752349	0
3646	mixed4d_3x3_pre_relu_conv	34 0.40	0.512032	0

3647	mixed4d_3x3_pre_relu_conv	35 0.95	0.959090	0
3648	mixed4d_3x3_pre_relu_conv	36 0.90	0.802446	0
3649	mixed4d_3x3_pre_relu_conv	37 0.65	0.613750	0
3650	mixed4d_3x3_pre_relu_conv	38 0.45	0.509870	0
3651	mixed4d_3x3_pre_relu_conv	39 0.70	0.597116	0
3652	mixed4d_3x3_pre_relu_conv	40 0.85	0.782720	0
3653	mixed4d_3x3_pre_relu_conv	41 0.95	0.900999	0
3654	mixed4d_3x3_pre_relu_conv	42 0.60	0.599951	0
3655	mixed4d_3x3_pre_relu_conv	43 0.70	0.619136	0
3656	mixed4d_3x3_pre_relu_conv	44 0.80	0.797099	0
3657	mixed4d_3x3_pre_relu_conv	45 0.70	0.590593	0
3658	mixed4d_3x3_pre_relu_conv	46 0.70	0.684946	0
3659	mixed4d_3x3_pre_relu_conv	47 0.80	0.811752	0
3660	mixed4d_3x3_pre_relu_conv	48 0.85	0.838505	0
3661	mixed4d_3x3_pre_relu_conv	49 0.85	0.772020	0
3662	mixed4d_3x3_pre_relu_conv	50 0.95	0.917057	0
3663	mixed4d_3x3_pre_relu_conv	51 0.55	0.604656	0
3664	mixed4d_3x3_pre_relu_conv	52 0.90	0.758654	0
3665	mixed4d_3x3_pre_relu_conv	53 1.00	0.903996	0
3666	mixed4d_3x3_pre_relu_conv	54 0.85	0.805056	0
3667	mixed4d_3x3_pre_relu_conv	55 0.90	0.742065	0
3668	mixed4d_3x3_pre_relu_conv	56 0.50	0.524873	0
3669	mixed4d_3x3_pre_relu_conv	57 0.65	0.601217	0
3670	mixed4d_3x3_pre_relu_conv	58 0.80	0.800994	0
3671	mixed4d_3x3_pre_relu_conv	59 0.85	0.789618	0

3672	mixed4d_3x3_pre_relu_conv	60 0.95	0.943545	0
3673	mixed4d_3x3_pre_relu_conv	61 0.65	0.594107	0
3674	mixed4d_3x3_pre_relu_conv	62 0.55	0.599449	0
3675	mixed4d_3x3_pre_relu_conv	63 0.65	0.648141	0
3676	mixed4d_3x3_pre_relu_conv	64 0.85	0.772591	0
3677	mixed4d_3x3_pre_relu_conv	65 0.50	0.541270	0
3678	mixed4d_3x3_pre_relu_conv	66 0.95	0.926924	0
3679	mixed4d_3x3_pre_relu_conv	67 0.45	0.486260	0
3680	mixed4d_3x3_pre_relu_conv	68 0.85	0.834903	0
3681	mixed4d_3x3_pre_relu_conv	69 0.85	0.769154	0
3682	mixed4d_3x3_pre_relu_conv	70 0.85	0.857912	0
3683	mixed4d_3x3_pre_relu_conv	71 0.65	0.592498	0
3684	mixed4d_3x3_pre_relu_conv	72 0.75	0.760858	0
3685	mixed4d_3x3_pre_relu_conv	73 0.75	0.691580	0
3686	mixed4d_3x3_pre_relu_conv	74 0.75	0.669396	0
3687	mixed4d_3x3_pre_relu_conv	75 0.60	0.594594	0
3688	mixed4d_3x3_pre_relu_conv	76 0.85	0.748428	0
3689	mixed4d_3x3_pre_relu_conv	77 0.90	0.777163	0
3690	mixed4d_3x3_pre_relu_conv	78 0.65	0.612288	0
3691	mixed4d_3x3_pre_relu_conv	79 0.95	0.849664	0
3692	mixed4d_3x3_pre_relu_conv	80 0.70	0.686627	0
3693	mixed4d_3x3_pre_relu_conv	81 0.65	0.609398	0
3694	mixed4d_3x3_pre_relu_conv	82 0.65	0.581185	0
3695	mixed4d_3x3_pre_relu_conv	83 0.80	0.809592	0
3696	mixed4d_3x3_pre_relu_conv	84 0.70	0.694002	0

3697	mixed4d_3x3_pre_relu_conv	85 0.75	0.642891	0
3698	mixed4d_3x3_pre_relu_conv	86 0.80	0.756881	0
3699	mixed4d_3x3_pre_relu_conv	87 0.60	0.575759	0
3700	mixed4d_3x3_pre_relu_conv	88 0.70	0.661143	0
3701	mixed4d_3x3_pre_relu_conv	89 0.75	0.724208	0
3702	mixed4d_3x3_pre_relu_conv	90 0.80	0.688114	0
3703	mixed4d_3x3_pre_relu_conv	91 0.90	0.898863	0
3704	mixed4d_3x3_pre_relu_conv	92 0.80	0.731623	0
3705	mixed4d_3x3_pre_relu_conv	93 0.55	0.611608	0
3706	mixed4d_3x3_pre_relu_conv	94 0.80	0.711425	0
3707	mixed4d_3x3_pre_relu_conv	95 0.35	0.460632	0
3708	mixed4d_3x3_pre_relu_conv	96 0.80	0.780004	0
3709	mixed4d_3x3_pre_relu_conv	97 0.70	0.645905	0
3710	mixed4d_3x3_pre_relu_conv	98 0.70	0.724252	0
3711	mixed4d_3x3_pre_relu_conv	99 1.00	0.993023	0
3712	mixed4d_3x3_pre_relu_conv	100 0.70	0.646014	0
3713	mixed4d_3x3_pre_relu_conv	101 0.70	0.676218	0
3714	mixed4d_3x3_pre_relu_conv	102 0.75	0.708371	0
3715	mixed4d_3x3_pre_relu_conv	103 0.75	0.746129	0
3716	mixed4d_3x3_pre_relu_conv	104 0.75	0.714063	0
3717	mixed4d_3x3_pre_relu_conv	105 0.95	0.838127	0
3718	mixed4d_3x3_pre_relu_conv	106 0.80	0.803406	0
3719	mixed4d_3x3_pre_relu_conv	107 0.75	0.699402	0
3720	mixed4d_3x3_pre_relu_conv	108 0.50	0.527656	0
3721	mixed4d_3x3_pre_relu_conv	109 0.85	0.814688	0

3722	mixed4d_3x3_pre_relu_conv	110 0.75	0.731249	0
3723	mixed4d_3x3_pre_relu_conv	111 0.80	0.739604	0
3724	mixed4d_3x3_pre_relu_conv	112 1.00	0.892191	0
3725	mixed4d_3x3_pre_relu_conv	113 0.85	0.789926	0
3726	mixed4d_3x3_pre_relu_conv	114 1.00	0.989438	0
3727	mixed4d_3x3_pre_relu_conv	115 0.65	0.638872	0
3728	mixed4d_3x3_pre_relu_conv	116 0.55	0.590345	0
3729	mixed4d_3x3_pre_relu_conv	117 1.00	0.864608	0
3730	mixed4d_3x3_pre_relu_conv	118 0.55	0.616681	0
3731	mixed4d_3x3_pre_relu_conv	119 0.90	0.879504	0
3732	mixed4d_3x3_pre_relu_conv	120 0.50	0.560053	0
3733	mixed4d_3x3_pre_relu_conv	121 0.80	0.785788	0
3734	mixed4d_3x3_pre_relu_conv	122 0.70	0.720202	0
3735	mixed4d_3x3_pre_relu_conv	123 0.95	0.898365	0
3736	mixed4d_3x3_pre_relu_conv	124 0.75	0.695701	0
3737	mixed4d_3x3_pre_relu_conv	125 0.80	0.748537	0
3738	mixed4d_3x3_pre_relu_conv	126 0.70	0.708441	0
3739	mixed4d_3x3_pre_relu_conv	127 0.70	0.670697	0
3740	mixed4d_3x3_pre_relu_conv	128 0.70	0.674439	0
3741	mixed4d_3x3_pre_relu_conv	129 0.65	0.646305	0
3742	mixed4d_3x3_pre_relu_conv	130 0.75	0.662593	0
3743	mixed4d_3x3_pre_relu_conv	131 0.70	0.689712	0
3744	mixed4d_3x3_pre_relu_conv	132 0.80	0.832770	0
3745	mixed4d_3x3_pre_relu_conv	133 0.80	0.768547	0
3746	mixed4d_3x3_pre_relu_conv	134 0.90	0.862876	0

3747	mixed4d_3x3_pre_relu_conv	135 0.70	0.652184	0
3748	mixed4d_3x3_pre_relu_conv	136 0.80	0.778961	0
3749	mixed4d_3x3_pre_relu_conv	137 0.80	0.747031	0
3750	mixed4d_3x3_pre_relu_conv	138 0.75	0.670022	0
3751	mixed4d_3x3_pre_relu_conv	139 0.85	0.797862	0
3752	mixed4d_3x3_pre_relu_conv	140 0.50	0.523315	0
3753	mixed4d_3x3_pre_relu_conv	141 0.85	0.844212	0
3754	mixed4d_3x3_pre_relu_conv	142 0.65	0.630280	0
3755	mixed4d_3x3_pre_relu_conv	143 0.70	0.689990	0
3756	mixed4d_3x3_pre_relu_conv	144 0.80	0.791475	0
3757	mixed4d_3x3_pre_relu_conv	145 0.60	0.616364	0
3758	mixed4d_3x3_pre_relu_conv	146 0.80	0.741655	0
3759	mixed4d_3x3_pre_relu_conv	147 0.40	0.461408	0
3760	mixed4d_3x3_pre_relu_conv	148 0.75	0.739363	0
3761	mixed4d_3x3_pre_relu_conv	149 0.65	0.622848	0
3762	mixed4d_3x3_pre_relu_conv	150 1.00	0.963427	0
3763	mixed4d_3x3_pre_relu_conv	151 1.00	0.951352	0
3764	mixed4d_3x3_pre_relu_conv	152 0.90	0.888249	0
3765	mixed4d_3x3_pre_relu_conv	153 0.85	0.761925	0
3766	mixed4d_3x3_pre_relu_conv	154 0.80	0.746683	0
3767	mixed4d_3x3_pre_relu_conv	155 0.85	0.855913	0
3768	mixed4d_3x3_pre_relu_conv	156 0.50	0.501891	0
3769	mixed4d_3x3_pre_relu_conv	157 0.80	0.760293	0
3770	mixed4d_3x3_pre_relu_conv	158 0.90	0.822548	0
3771	mixed4d_3x3_pre_relu_conv	159 0.70	0.678854	0

3772	mixed4d_3x3_pre_relu_conv	160 0.80	0.691589	0
3773	mixed4d_3x3_pre_relu_conv	161 0.80	0.727015	0
3774	mixed4d_3x3_pre_relu_conv	162 0.95	0.877981	0
3775	mixed4d_3x3_pre_relu_conv	163 0.65	0.669183	0
3776	mixed4d_3x3_pre_relu_conv	164 1.00	0.975707	0
3777	mixed4d_3x3_pre_relu_conv	165 0.80	0.839587	0
3778	mixed4d_3x3_pre_relu_conv	166 0.95	0.895922	0
3779	mixed4d_3x3_pre_relu_conv	167 0.95	0.963119	0
3780	mixed4d_3x3_pre_relu_conv	168 0.85	0.837387	0
3781	mixed4d_3x3_pre_relu_conv	169 0.90	0.864244	0
3782	mixed4d_3x3_pre_relu_conv	170 0.70	0.659497	0
3783	mixed4d_3x3_pre_relu_conv	171 0.70	0.632889	0
3784	mixed4d_3x3_pre_relu_conv	172 0.50	0.463158	0
3785	mixed4d_3x3_pre_relu_conv	173 1.00	0.962006	0
3786	mixed4d_3x3_pre_relu_conv	174 0.90	0.885727	0
3787	mixed4d_3x3_pre_relu_conv	175 1.00	0.966876	0
3788	mixed4d_3x3_pre_relu_conv	176 0.60	0.538079	0
3789	mixed4d_3x3_pre_relu_conv	177 0.75	0.619466	0
3790	mixed4d_3x3_pre_relu_conv	178 0.85	0.759667	0
3791	mixed4d_3x3_pre_relu_conv	179 0.85	0.841287	0
3792	mixed4d_3x3_pre_relu_conv	180 0.85	0.794746	0
3793	mixed4d_3x3_pre_relu_conv	181 0.95	0.884609	0
3794	mixed4d_3x3_pre_relu_conv	182 1.00	0.977513	0
3795	mixed4d_3x3_pre_relu_conv	183 0.80	0.676741	0
3796	mixed4d_3x3_pre_relu_conv	184 0.85	0.846969	0

3797	mixed4d_3x3_pre_relu_conv	185	0.60	0.540027	0
3798	mixed4d_3x3_pre_relu_conv	186	0.95	0.941119	0
3799	mixed4d_3x3_pre_relu_conv	187	0.60	0.592283	0
3800	mixed4d_3x3_pre_relu_conv	188	0.95	0.945653	0
3801	mixed4d_3x3_pre_relu_conv	189	0.90	0.856962	0
3802	mixed4d_3x3_pre_relu_conv	190	0.35	0.462027	0
3803	mixed4d_3x3_pre_relu_conv	191	0.70	0.685763	0
3804	mixed4d_3x3_pre_relu_conv	192	0.80	0.736884	0
3805	mixed4d_3x3_pre_relu_conv	193	0.70	0.607426	0
3806	mixed4d_3x3_pre_relu_conv	194	0.70	0.720241	0
3807	mixed4d_3x3_pre_relu_conv	195	0.55	0.557875	0
3808	mixed4d_3x3_pre_relu_conv	196	0.60	0.569053	0
3809	mixed4d_3x3_pre_relu_conv	197	0.80	0.790699	0
3810	mixed4d_3x3_pre_relu_conv	198	0.90	0.867102	0
3811	mixed4d_3x3_pre_relu_conv	199	0.85	0.840445	0
3812	mixed4d_3x3_pre_relu_conv	200	1.00	0.862159	0
3813	mixed4d_3x3_pre_relu_conv	201	0.55	0.518681	0
3814	mixed4d_3x3_pre_relu_conv	202	0.65	0.732531	0
3815	mixed4d_3x3_pre_relu_conv	203	0.65	0.624392	0
3816	mixed4d_3x3_pre_relu_conv	204	0.80	0.768261	0
3817	mixed4d_3x3_pre_relu_conv	205	0.65	0.711193	0
3818	mixed4d_3x3_pre_relu_conv	206	0.90	0.906710	0
3819	mixed4d_3x3_pre_relu_conv	207	0.70	0.682306	0
3820	mixed4d_3x3_pre_relu_conv	208	0.90	0.807435	0
3821	mixed4d_3x3_pre_relu_conv	209	0.75	0.761235	0

3822	mixed4d_3x3_pre_relu_conv	210 0.95	0.873333	0
3823	mixed4d_3x3_pre_relu_conv	211 0.85	0.769593	0
3824	mixed4d_3x3_pre_relu_conv	212 0.55	0.614191	0
3825	mixed4d_3x3_pre_relu_conv	213 1.00	0.907469	0
3826	mixed4d_3x3_pre_relu_conv	214 0.60	0.643159	0
3827	mixed4d_3x3_pre_relu_conv	215 0.85	0.868264	0
3828	mixed4d_3x3_pre_relu_conv	216 0.65	0.625513	0
3829	mixed4d_3x3_pre_relu_conv	217 0.65	0.606155	0
3830	mixed4d_3x3_pre_relu_conv	218 0.90	0.808351	0
3831	mixed4d_3x3_pre_relu_conv	219 0.60	0.630276	0
3832	mixed4d_3x3_pre_relu_conv	220 0.75	0.677725	0
3833	mixed4d_3x3_pre_relu_conv	221 0.75	0.694536	0
3834	mixed4d_3x3_pre_relu_conv	222 0.60	0.556322	0
3835	mixed4d_3x3_pre_relu_conv	223 1.00	0.933461	0
3836	mixed4d_3x3_pre_relu_conv	224 0.85	0.711394	0
3837	mixed4d_3x3_pre_relu_conv	225 0.50	0.532907	0
3838	mixed4d_3x3_pre_relu_conv	226 0.95	0.899469	0
3839	mixed4d_3x3_pre_relu_conv	227 0.55	0.563737	0
3840	mixed4d_3x3_pre_relu_conv	228 0.75	0.718495	0
3841	mixed4d_3x3_pre_relu_conv	229 0.50	0.484263	0
3842	mixed4d_3x3_pre_relu_conv	230 0.60	0.601938	0
3843	mixed4d_3x3_pre_relu_conv	231 0.45	0.500995	0
3844	mixed4d_3x3_pre_relu_conv	232 0.90	0.858410	0
3845	mixed4d_3x3_pre_relu_conv	233 0.90	0.810946	0
3846	mixed4d_3x3_pre_relu_conv	234 0.85	0.804888	0

3847	mixed4d_3x3_pre_relu_conv	235 0.85	0.752454	0
3848	mixed4d_3x3_pre_relu_conv	236 0.95	0.947367	0
3849	mixed4d_3x3_pre_relu_conv	237 0.90	0.846758	0
3850	mixed4d_3x3_pre_relu_conv	238 0.75	0.678770	0
3851	mixed4d_3x3_pre_relu_conv	239 0.80	0.803810	0
3852	mixed4d_3x3_pre_relu_conv	240 0.70	0.687524	0
3853	mixed4d_3x3_pre_relu_conv	241 0.85	0.810821	0
3854	mixed4d_3x3_pre_relu_conv	242 0.80	0.791324	0
3855	mixed4d_3x3_pre_relu_conv	243 0.75	0.736299	0
3856	mixed4d_3x3_pre_relu_conv	244 0.65	0.662620	0
3857	mixed4d_3x3_pre_relu_conv	245 0.75	0.735503	0
3858	mixed4d_3x3_pre_relu_conv	246 0.70	0.645949	0
3859	mixed4d_3x3_pre_relu_conv	247 0.70	0.663753	0
3860	mixed4d_3x3_pre_relu_conv	248 0.55	0.552226	0
3861	mixed4d_3x3_pre_relu_conv	249 0.80	0.736307	0
3862	mixed4d_3x3_pre_relu_conv	250 0.95	0.865621	0
3863	mixed4d_3x3_pre_relu_conv	251 0.85	0.757997	0
3864	mixed4d_3x3_pre_relu_conv	252 0.60	0.599685	0
3865	mixed4d_3x3_pre_relu_conv	253 0.60	0.581716	0
3866	mixed4d_3x3_pre_relu_conv	254 0.75	0.658434	0
3867	mixed4d_3x3_pre_relu_conv	255 0.75	0.631494	0
3868	mixed4d_3x3_pre_relu_conv	256 0.90	0.801461	0
3869	mixed4d_3x3_pre_relu_conv	257 0.95	0.902339	0
3870	mixed4d_3x3_pre_relu_conv	258 0.85	0.714001	0
3871	mixed4d_3x3_pre_relu_conv	259 0.70	0.675644	0

3872	mixed4d_3x3_pre_relu_conv	260 0.75	0.714061	0
3873	mixed4d_3x3_pre_relu_conv	261 0.60	0.593668	0
3874	mixed4d_3x3_pre_relu_conv	262 0.80	0.778962	0
3875	mixed4d_3x3_pre_relu_conv	263 1.00	0.982988	0
3876	mixed4d_3x3_pre_relu_conv	264 0.75	0.729567	0
3877	mixed4d_3x3_pre_relu_conv	265 0.75	0.711678	0
3878	mixed4d_3x3_pre_relu_conv	266 0.85	0.746652	0
3879	mixed4d_3x3_pre_relu_conv	267 0.90	0.900510	0
3880	mixed4d_3x3_pre_relu_conv	268 0.90	0.879640	0
3881	mixed4d_3x3_pre_relu_conv	269 0.95	0.951938	0
3882	mixed4d_3x3_pre_relu_conv	270 0.75	0.665823	0
3883	mixed4d_3x3_pre_relu_conv	271 0.85	0.851727	0
3884	mixed4d_3x3_pre_relu_conv	272 0.60	0.569476	0
3885	mixed4d_3x3_pre_relu_conv	273 0.65	0.657524	0
3886	mixed4d_3x3_pre_relu_conv	274 0.95	0.810157	0
3887	mixed4d_3x3_pre_relu_conv	275 0.90	0.841397	0
3888	mixed4d_3x3_pre_relu_conv	276 0.85	0.754261	0
3889	mixed4d_3x3_pre_relu_conv	277 0.70	0.675611	0
3890	mixed4d_3x3_pre_relu_conv	278 0.80	0.762815	0
3891	mixed4d_3x3_pre_relu_conv	279 0.95	0.927439	0
3892	mixed4d_3x3_pre_relu_conv	280 0.80	0.777524	0
3893	mixed4d_3x3_pre_relu_conv	281 0.75	0.687996	0
3894	mixed4d_3x3_pre_relu_conv	282 0.95	0.910164	0
3895	mixed4d_3x3_pre_relu_conv	283 0.60	0.522656	0
3896	mixed4d_3x3_pre_relu_conv	284 0.90	0.879587	0

3897	mixed4d_3x3_pre_relu_conv	285 0.90	0.843172	0
3898	mixed4d_3x3_pre_relu_conv	286 0.60	0.529131	0
3899	mixed4d_3x3_pre_relu_conv	287 0.75	0.730191	0
3900	mixed4d_5x5_pre_relu_conv	0 0.70	0.686975	0
3901	mixed4d_5x5_pre_relu_conv	1 0.85	0.784707	0
3902	mixed4d_5x5_pre_relu_conv	2 0.90	0.845025	0
3903	mixed4d_5x5_pre_relu_conv	3 0.55	0.559566	0
3904	mixed4d_5x5_pre_relu_conv	4 0.85	0.816514	0
3905	mixed4d_5x5_pre_relu_conv	5 0.70	0.678107	0
3906	mixed4d_5x5_pre_relu_conv	6 0.85	0.742237	0
3907	mixed4d_5x5_pre_relu_conv	7 0.95	0.876976	0
3908	mixed4d_5x5_pre_relu_conv	8 0.75	0.676394	0
3909	mixed4d_5x5_pre_relu_conv	9 0.75	0.759881	0
3910	mixed4d_5x5_pre_relu_conv	10 0.80	0.770064	0
3911	mixed4d_5x5_pre_relu_conv	11 0.60	0.610476	0
3912	mixed4d_5x5_pre_relu_conv	12 0.70	0.663589	0
3913	mixed4d_5x5_pre_relu_conv	13 0.85	0.805025	0
3914	mixed4d_5x5_pre_relu_conv	14 0.80	0.793818	0
3915	mixed4d_5x5_pre_relu_conv	15 0.90	0.865887	0
3916	mixed4d_5x5_pre_relu_conv	16 0.95	0.840866	0
3917	mixed4d_5x5_pre_relu_conv	17 0.75	0.706117	0
3918	mixed4d_5x5_pre_relu_conv	18 0.55	0.599325	0
3919	mixed4d_5x5_pre_relu_conv	19 0.35	0.459687	0
3920	mixed4d_5x5_pre_relu_conv	20 0.95	0.846917	0
3921	mixed4d_5x5_pre_relu_conv	21 0.80	0.723106	0

3922	mixed4d_5x5_pre_relu_conv	22 0.85	0.768938	0
3923	mixed4d_5x5_pre_relu_conv	23 0.70	0.598154	0
3924	mixed4d_5x5_pre_relu_conv	24 0.75	0.750148	0
3925	mixed4d_5x5_pre_relu_conv	25 0.65	0.661313	0
3926	mixed4d_5x5_pre_relu_conv	26 0.75	0.757561	0
3927	mixed4d_5x5_pre_relu_conv	27 0.80	0.650909	0
3928	mixed4d_5x5_pre_relu_conv	28 0.70	0.580364	0
3929	mixed4d_5x5_pre_relu_conv	29 0.80	0.710728	0
3930	mixed4d_5x5_pre_relu_conv	30 0.85	0.808926	0
3931	mixed4d_5x5_pre_relu_conv	31 0.95	0.929204	0
3932	mixed4d_5x5_pre_relu_conv	32 0.80	0.724091	0
3933	mixed4d_5x5_pre_relu_conv	33 0.85	0.732787	0
3934	mixed4d_5x5_pre_relu_conv	34 0.85	0.784451	0
3935	mixed4d_5x5_pre_relu_conv	35 0.80	0.645515	0
3936	mixed4d_5x5_pre_relu_conv	36 0.85	0.787418	0
3937	mixed4d_5x5_pre_relu_conv	37 0.80	0.811329	0
3938	mixed4d_5x5_pre_relu_conv	38 0.75	0.660564	0
3939	mixed4d_5x5_pre_relu_conv	39 0.45	0.462474	0
3940	mixed4d_5x5_pre_relu_conv	40 0.85	0.784138	0
3941	mixed4d_5x5_pre_relu_conv	41 0.80	0.716356	0
3942	mixed4d_5x5_pre_relu_conv	42 0.75	0.722881	0
3943	mixed4d_5x5_pre_relu_conv	43 0.85	0.802267	0
3944	mixed4d_5x5_pre_relu_conv	44 0.70	0.705301	0
3945	mixed4d_5x5_pre_relu_conv	45 0.90	0.825698	0
3946	mixed4d_5x5_pre_relu_conv	46 0.75	0.698361	0

3947	mixed4d_5x5_pre_relu_conv	47 0.75	0.695275	0
3948	mixed4d_5x5_pre_relu_conv	48 0.80	0.846263	0
3949	mixed4d_5x5_pre_relu_conv	49 0.95	0.861727	0
3950	mixed4d_5x5_pre_relu_conv	50 0.60	0.599147	0
3951	mixed4d_5x5_pre_relu_conv	51 0.65	0.630093	0
3952	mixed4d_5x5_pre_relu_conv	52 0.75	0.722897	0
3953	mixed4d_5x5_pre_relu_conv	53 0.45	0.418536	0
3954	mixed4d_5x5_pre_relu_conv	54 0.70	0.630734	0
3955	mixed4d_5x5_pre_relu_conv	55 0.50	0.548533	0
3956	mixed4d_5x5_pre_relu_conv	56 0.80	0.704602	0
3957	mixed4d_5x5_pre_relu_conv	57 0.90	0.804593	0
3958	mixed4d_5x5_pre_relu_conv	58 0.75	0.760347	0
3959	mixed4d_5x5_pre_relu_conv	59 0.75	0.742882	0
3960	mixed4d_5x5_pre_relu_conv	60 0.75	0.724413	0
3961	mixed4d_5x5_pre_relu_conv	61 0.70	0.718746	0
3962	mixed4d_5x5_pre_relu_conv	62 0.75	0.718383	0
3963	mixed4d_5x5_pre_relu_conv	63 0.90	0.738222	0
3964	mixed4e_1x1_pre_relu_conv	0 0.80	0.783954	0
3965	mixed4e_1x1_pre_relu_conv	1 0.75	0.707791	0
3966	mixed4e_1x1_pre_relu_conv	2 0.90	0.749054	0
3967	mixed4e_1x1_pre_relu_conv	3 0.80	0.778863	0
3968	mixed4e_1x1_pre_relu_conv	4 0.65	0.660505	0
3969	mixed4e_1x1_pre_relu_conv	5 0.95	0.771751	0
3970	mixed4e_1x1_pre_relu_conv	6 0.70	0.684506	0
3971	mixed4e_1x1_pre_relu_conv	7 0.95	0.930731	0

3972	mixed4e_1x1_pre_relu_conv	8 0.60	0.598224	0
3973	mixed4e_1x1_pre_relu_conv	9 0.85	0.783612	0
3974	mixed4e_1x1_pre_relu_conv	10 0.75	0.702600	0
3975	mixed4e_1x1_pre_relu_conv	11 0.25	0.366158	0
3976	mixed4e_1x1_pre_relu_conv	12 0.75	0.747405	0
3977	mixed4e_1x1_pre_relu_conv	13 0.85	0.767527	0
3978	mixed4e_1x1_pre_relu_conv	14 0.85	0.860183	0
3979	mixed4e_1x1_pre_relu_conv	15 0.80	0.785658	0
3980	mixed4e_1x1_pre_relu_conv	16 1.00	0.977750	0
3981	mixed4e_1x1_pre_relu_conv	17 0.65	0.624177	0
3982	mixed4e_1x1_pre_relu_conv	18 0.80	0.782782	0
3983	mixed4e_1x1_pre_relu_conv	19 0.65	0.574335	0
3984	mixed4e_1x1_pre_relu_conv	20 0.75	0.804569	0
3985	mixed4e_1x1_pre_relu_conv	21 0.80	0.801155	0
3986	mixed4e_1x1_pre_relu_conv	22 0.75	0.773913	0
3987	mixed4e_1x1_pre_relu_conv	23 0.90	0.875283	0
3988	mixed4e_1x1_pre_relu_conv	24 0.80	0.823561	0
3989	mixed4e_1x1_pre_relu_conv	25 0.65	0.637118	0
3990	mixed4e_1x1_pre_relu_conv	26 0.80	0.715410	0
3991	mixed4e_1x1_pre_relu_conv	27 0.70	0.582261	0
3992	mixed4e_1x1_pre_relu_conv	28 0.55	0.519258	0
3993	mixed4e_1x1_pre_relu_conv	29 0.80	0.833115	0
3994	mixed4e_1x1_pre_relu_conv	30 0.50	0.596251	0
3995	mixed4e_1x1_pre_relu_conv	31 1.00	0.975995	0
3996	mixed4e_1x1_pre_relu_conv	32 1.00	0.943604	0

3997	mixed4e_1x1_pre_relu_conv	33 0.75	0.679559	0
3998	mixed4e_1x1_pre_relu_conv	34 1.00	0.981416	0
3999	mixed4e_1x1_pre_relu_conv	35 0.55	0.572169	0
4000	mixed4e_1x1_pre_relu_conv	36 1.00	0.966079	0
4001	mixed4e_1x1_pre_relu_conv	37 0.65	0.653585	0
4002	mixed4e_1x1_pre_relu_conv	38 0.90	0.843520	0
4003	mixed4e_1x1_pre_relu_conv	39 0.75	0.672877	0
4004	mixed4e_1x1_pre_relu_conv	40 0.60	0.590528	0
4005	mixed4e_1x1_pre_relu_conv	41 0.65	0.713533	0
4006	mixed4e_1x1_pre_relu_conv	42 0.70	0.652610	0
4007	mixed4e_1x1_pre_relu_conv	43 0.95	0.872886	0
4008	mixed4e_1x1_pre_relu_conv	44 0.65	0.623158	0
4009	mixed4e_1x1_pre_relu_conv	45 0.95	0.925993	0
4010	mixed4e_1x1_pre_relu_conv	46 0.50	0.510861	0
4011	mixed4e_1x1_pre_relu_conv	47 0.55	0.601808	0
4012	mixed4e_1x1_pre_relu_conv	48 0.65	0.652207	0
4013	mixed4e_1x1_pre_relu_conv	49 0.95	0.835156	0
4014	mixed4e_1x1_pre_relu_conv	50 1.00	0.964883	0
4015	mixed4e_1x1_pre_relu_conv	51 0.65	0.615883	0
4016	mixed4e_1x1_pre_relu_conv	52 0.85	0.820764	0
4017	mixed4e_1x1_pre_relu_conv	53 0.85	0.810357	0
4018	mixed4e_1x1_pre_relu_conv	54 0.70	0.691999	0
4019	mixed4e_1x1_pre_relu_conv	55 0.90	0.773449	0
4020	mixed4e_1x1_pre_relu_conv	56 0.85	0.815867	0
4021	mixed4e_1x1_pre_relu_conv	57 0.90	0.922850	0

4022	mixed4e_1x1_pre_relu_conv	58 0.85	0.836383	0
4023	mixed4e_1x1_pre_relu_conv	59 0.75	0.639104	0
4024	mixed4e_1x1_pre_relu_conv	60 0.65	0.635297	0
4025	mixed4e_1x1_pre_relu_conv	61 0.65	0.585568	0
4026	mixed4e_1x1_pre_relu_conv	62 1.00	0.984351	0
4027	mixed4e_1x1_pre_relu_conv	63 1.00	0.952287	0
4028	mixed4e_1x1_pre_relu_conv	64 0.90	0.849979	0
4029	mixed4e_1x1_pre_relu_conv	65 0.95	0.920714	0
4030	mixed4e_1x1_pre_relu_conv	66 0.90	0.894617	0
4031	mixed4e_1x1_pre_relu_conv	67 0.80	0.710243	0
4032	mixed4e_1x1_pre_relu_conv	68 0.45	0.476348	0
4033	mixed4e_1x1_pre_relu_conv	69 0.95	0.834517	0
4034	mixed4e_1x1_pre_relu_conv	70 0.80	0.639113	0
4035	mixed4e_1x1_pre_relu_conv	71 0.90	0.816113	0
4036	mixed4e_1x1_pre_relu_conv	72 0.70	0.695820	0
4037	mixed4e_1x1_pre_relu_conv	73 0.75	0.677030	0
4038	mixed4e_1x1_pre_relu_conv	74 0.75	0.798512	0
4039	mixed4e_1x1_pre_relu_conv	75 0.55	0.564083	0
4040	mixed4e_1x1_pre_relu_conv	76 0.65	0.662182	0
4041	mixed4e_1x1_pre_relu_conv	77 0.80	0.709229	0
4042	mixed4e_1x1_pre_relu_conv	78 0.65	0.667323	0
4043	mixed4e_1x1_pre_relu_conv	79 0.80	0.794958	0
4044	mixed4e_1x1_pre_relu_conv	80 0.65	0.608711	0
4045	mixed4e_1x1_pre_relu_conv	81 0.75	0.652537	0
4046	mixed4e_1x1_pre_relu_conv	82 0.80	0.783479	0

4047	mixed4e_1x1_pre_relu_conv	83 0.85	0.755533	0
4048	mixed4e_1x1_pre_relu_conv	84 0.95	0.899514	0
4049	mixed4e_1x1_pre_relu_conv	85 0.50	0.500495	0
4050	mixed4e_1x1_pre_relu_conv	86 0.75	0.716378	0
4051	mixed4e_1x1_pre_relu_conv	87 0.85	0.825263	0
4052	mixed4e_1x1_pre_relu_conv	88 0.80	0.696596	0
4053	mixed4e_1x1_pre_relu_conv	89 0.95	0.780833	0
4054	mixed4e_1x1_pre_relu_conv	90 0.60	0.550556	0
4055	mixed4e_1x1_pre_relu_conv	91 0.80	0.744574	0
4056	mixed4e_1x1_pre_relu_conv	92 0.50	0.557046	0
4057	mixed4e_1x1_pre_relu_conv	93 0.85	0.792251	0
4058	mixed4e_1x1_pre_relu_conv	94 0.70	0.584829	0
4059	mixed4e_1x1_pre_relu_conv	95 0.70	0.582100	0
4060	mixed4e_1x1_pre_relu_conv	96 0.85	0.819425	0
4061	mixed4e_1x1_pre_relu_conv	97 0.95	0.908964	0
4062	mixed4e_1x1_pre_relu_conv	98 0.85	0.798354	0
4063	mixed4e_1x1_pre_relu_conv	99 0.80	0.831014	0
4064	mixed4e_1x1_pre_relu_conv	100 0.85	0.864045	0
4065	mixed4e_1x1_pre_relu_conv	101 0.65	0.575417	0
4066	mixed4e_1x1_pre_relu_conv	102 0.70	0.670378	0
4067	mixed4e_1x1_pre_relu_conv	103 0.55	0.503861	0
4068	mixed4e_1x1_pre_relu_conv	104 0.55	0.558539	0
4069	mixed4e_1x1_pre_relu_conv	105 0.90	0.744964	0
4070	mixed4e_1x1_pre_relu_conv	106 0.85	0.724013	0
4071	mixed4e_1x1_pre_relu_conv	107 0.80	0.661005	0

4072	mixed4e_1x1_pre_relu_conv	108 0.90	0.784941	0
4073	mixed4e_1x1_pre_relu_conv	109 0.85	0.709654	0
4074	mixed4e_1x1_pre_relu_conv	110 0.65	0.676454	0
4075	mixed4e_1x1_pre_relu_conv	111 0.75	0.733136	0
4076	mixed4e_1x1_pre_relu_conv	112 0.65	0.647242	0
4077	mixed4e_1x1_pre_relu_conv	113 0.90	0.831430	0
4078	mixed4e_1x1_pre_relu_conv	114 0.85	0.777859	0
4079	mixed4e_1x1_pre_relu_conv	115 0.65	0.628302	0
4080	mixed4e_1x1_pre_relu_conv	116 0.85	0.792808	0
4081	mixed4e_1x1_pre_relu_conv	117 0.65	0.635937	0
4082	mixed4e_1x1_pre_relu_conv	118 0.75	0.699898	0
4083	mixed4e_1x1_pre_relu_conv	119 0.75	0.665368	0
4084	mixed4e_1x1_pre_relu_conv	120 0.65	0.638538	0
4085	mixed4e_1x1_pre_relu_conv	121 0.80	0.734947	0
4086	mixed4e_1x1_pre_relu_conv	122 0.75	0.590371	0
4087	mixed4e_1x1_pre_relu_conv	123 0.75	0.798450	0
4088	mixed4e_1x1_pre_relu_conv	124 0.95	0.854740	0
4089	mixed4e_1x1_pre_relu_conv	125 0.90	0.896999	0
4090	mixed4e_1x1_pre_relu_conv	126 0.65	0.597907	0
4091	mixed4e_1x1_pre_relu_conv	127 0.85	0.864586	0
4092	mixed4e_1x1_pre_relu_conv	128 0.70	0.695140	0
4093	mixed4e_1x1_pre_relu_conv	129 0.70	0.653849	0
4094	mixed4e_1x1_pre_relu_conv	130 0.80	0.764327	0
4095	mixed4e_1x1_pre_relu_conv	131 0.60	0.636484	0
4096	mixed4e_1x1_pre_relu_conv	132 0.70	0.682952	0

4097	mixed4e_1x1_pre_relu_conv	133 0.90	0.886509	0
4098	mixed4e_1x1_pre_relu_conv	134 0.90	0.844040	0
4099	mixed4e_1x1_pre_relu_conv	135 0.95	0.954359	0
4100	mixed4e_1x1_pre_relu_conv	136 0.85	0.736864	0
4101	mixed4e_1x1_pre_relu_conv	137 0.80	0.697636	0
4102	mixed4e_1x1_pre_relu_conv	138 1.00	0.975389	0
4103	mixed4e_1x1_pre_relu_conv	139 0.60	0.612147	0
4104	mixed4e_1x1_pre_relu_conv	140 0.85	0.762123	0
4105	mixed4e_1x1_pre_relu_conv	141 0.90	0.899558	0
4106	mixed4e_1x1_pre_relu_conv	142 0.70	0.667133	0
4107	mixed4e_1x1_pre_relu_conv	143 0.40	0.476612	0
4108	mixed4e_1x1_pre_relu_conv	144 0.75	0.681715	0
4109	mixed4e_1x1_pre_relu_conv	145 0.80	0.765464	0
4110	mixed4e_1x1_pre_relu_conv	146 1.00	0.888162	0
4111	mixed4e_1x1_pre_relu_conv	147 0.95	0.918905	0
4112	mixed4e_1x1_pre_relu_conv	148 0.75	0.789418	0
4113	mixed4e_1x1_pre_relu_conv	149 0.80	0.733289	0
4114	mixed4e_1x1_pre_relu_conv	150 0.80	0.670117	0
4115	mixed4e_1x1_pre_relu_conv	151 0.80	0.792509	0
4116	mixed4e_1x1_pre_relu_conv	152 0.75	0.695785	0
4117	mixed4e_1x1_pre_relu_conv	153 0.95	0.869359	0
4118	mixed4e_1x1_pre_relu_conv	154 0.95	0.881798	0
4119	mixed4e_1x1_pre_relu_conv	155 0.85	0.766564	0
4120	mixed4e_1x1_pre_relu_conv	156 0.95	0.961600	0
4121	mixed4e_1x1_pre_relu_conv	157 0.75	0.703148	0

4122	mixed4e_1x1_pre_relu_conv	158 0.70	0.650500	0
4123	mixed4e_1x1_pre_relu_conv	159 0.90	0.781632	0
4124	mixed4e_1x1_pre_relu_conv	160 0.70	0.681393	0
4125	mixed4e_1x1_pre_relu_conv	161 0.75	0.729231	0
4126	mixed4e_1x1_pre_relu_conv	162 0.80	0.780927	0
4127	mixed4e_1x1_pre_relu_conv	163 0.90	0.889411	0
4128	mixed4e_1x1_pre_relu_conv	164 0.60	0.628752	0
4129	mixed4e_1x1_pre_relu_conv	165 0.90	0.895636	0
4130	mixed4e_1x1_pre_relu_conv	166 0.80	0.679448	0
4131	mixed4e_1x1_pre_relu_conv	167 0.90	0.852294	0
4132	mixed4e_1x1_pre_relu_conv	168 0.90	0.807985	0
4133	mixed4e_1x1_pre_relu_conv	169 0.95	0.887546	0
4134	mixed4e_1x1_pre_relu_conv	170 1.00	0.958159	0
4135	mixed4e_1x1_pre_relu_conv	171 0.65	0.666643	0
4136	mixed4e_1x1_pre_relu_conv	172 0.80	0.676826	0
4137	mixed4e_1x1_pre_relu_conv	173 0.90	0.808560	0
4138	mixed4e_1x1_pre_relu_conv	174 0.90	0.891125	0
4139	mixed4e_1x1_pre_relu_conv	175 0.55	0.561233	0
4140	mixed4e_1x1_pre_relu_conv	176 0.85	0.852540	0
4141	mixed4e_1x1_pre_relu_conv	177 0.90	0.789053	0
4142	mixed4e_1x1_pre_relu_conv	178 0.35	0.440430	0
4143	mixed4e_1x1_pre_relu_conv	179 0.75	0.699756	0
4144	mixed4e_1x1_pre_relu_conv	180 0.95	0.906354	0
4145	mixed4e_1x1_pre_relu_conv	181 0.75	0.709359	0
4146	mixed4e_1x1_pre_relu_conv	182 0.90	0.868998	0

4147	mixed4e_1x1_pre_relu_conv	183	0.90	0.906896	0
4148	mixed4e_1x1_pre_relu_conv	184	0.80	0.795048	0
4149	mixed4e_1x1_pre_relu_conv	185	0.60	0.582251	0
4150	mixed4e_1x1_pre_relu_conv	186	0.90	0.812695	0
4151	mixed4e_1x1_pre_relu_conv	187	0.65	0.629904	0
4152	mixed4e_1x1_pre_relu_conv	188	0.70	0.642977	0
4153	mixed4e_1x1_pre_relu_conv	189	0.90	0.864993	0
4154	mixed4e_1x1_pre_relu_conv	190	0.55	0.557682	0
4155	mixed4e_1x1_pre_relu_conv	191	0.70	0.696149	0
4156	mixed4e_1x1_pre_relu_conv	192	0.75	0.599096	0
4157	mixed4e_1x1_pre_relu_conv	193	0.60	0.570267	0
4158	mixed4e_1x1_pre_relu_conv	194	0.95	0.919330	0
4159	mixed4e_1x1_pre_relu_conv	195	0.65	0.635578	0
4160	mixed4e_1x1_pre_relu_conv	196	0.75	0.742388	0
4161	mixed4e_1x1_pre_relu_conv	197	0.80	0.690765	0
4162	mixed4e_1x1_pre_relu_conv	198	0.95	0.827218	0
4163	mixed4e_1x1_pre_relu_conv	199	0.65	0.611992	0
4164	mixed4e_1x1_pre_relu_conv	200	0.80	0.791094	0
4165	mixed4e_1x1_pre_relu_conv	201	0.55	0.626061	0
4166	mixed4e_1x1_pre_relu_conv	202	0.70	0.675972	0
4167	mixed4e_1x1_pre_relu_conv	203	1.00	0.995098	0
4168	mixed4e_1x1_pre_relu_conv	204	0.60	0.635154	0
4169	mixed4e_1x1_pre_relu_conv	205	0.70	0.624265	0
4170	mixed4e_1x1_pre_relu_conv	206	0.90	0.829533	0
4171	mixed4e_1x1_pre_relu_conv	207	0.70	0.635760	0

4172	mixed4e_1x1_pre_relu_conv	208 0.70	0.569841	0
4173	mixed4e_1x1_pre_relu_conv	209 0.90	0.854019	0
4174	mixed4e_1x1_pre_relu_conv	210 0.75	0.684790	0
4175	mixed4e_1x1_pre_relu_conv	211 0.95	0.925842	0
4176	mixed4e_1x1_pre_relu_conv	212 0.90	0.780596	0
4177	mixed4e_1x1_pre_relu_conv	213 0.80	0.656123	0
4178	mixed4e_1x1_pre_relu_conv	214 0.90	0.811421	0
4179	mixed4e_1x1_pre_relu_conv	215 0.75	0.707686	0
4180	mixed4e_1x1_pre_relu_conv	216 0.55	0.542258	0
4181	mixed4e_1x1_pre_relu_conv	217 0.70	0.629830	0
4182	mixed4e_1x1_pre_relu_conv	218 0.65	0.570236	0
4183	mixed4e_1x1_pre_relu_conv	219 0.70	0.627036	0
4184	mixed4e_1x1_pre_relu_conv	220 0.90	0.816904	0
4185	mixed4e_1x1_pre_relu_conv	221 0.75	0.766569	0
4186	mixed4e_1x1_pre_relu_conv	222 0.95	0.925254	0
4187	mixed4e_1x1_pre_relu_conv	223 0.70	0.648693	0
4188	mixed4e_1x1_pre_relu_conv	224 0.75	0.735835	0
4189	mixed4e_1x1_pre_relu_conv	225 0.80	0.811629	0
4190	mixed4e_1x1_pre_relu_conv	226 0.95	0.955397	0
4191	mixed4e_1x1_pre_relu_conv	227 0.80	0.756598	0
4192	mixed4e_1x1_pre_relu_conv	228 0.85	0.865793	0
4193	mixed4e_1x1_pre_relu_conv	229 0.65	0.653506	0
4194	mixed4e_1x1_pre_relu_conv	230 0.70	0.626555	0
4195	mixed4e_1x1_pre_relu_conv	231 0.70	0.705392	0
4196	mixed4e_1x1_pre_relu_conv	232 0.70	0.704657	0

4197	mixed4e_1x1_pre_relu_conv	233	0.90	0.855009	0	
4198	mixed4e_1x1_pre_relu_conv	234	0.90	0.852682	0	
4199	mixed4e_1x1_pre_relu_conv	235	0.70	0.660852	0	
4200	mixed4e_1x1_pre_relu_conv	236	0.60	0.620782	0	
4201	mixed4e_1x1_pre_relu_conv	237	0.85	0.706727	0	
4202	mixed4e_1x1_pre_relu_conv	238	0.85	0.746278	0	
4203	mixed4e_1x1_pre_relu_conv	239	0.55	0.529653	0	
4204	mixed4e_1x1_pre_relu_conv	240	0.80	0.692151	0	
4205	mixed4e_1x1_pre_relu_conv	241	0.65	0.663527	0	
4206	mixed4e_1x1_pre_relu_conv	242	0.90	0.866687	0	
4207	mixed4e_1x1_pre_relu_conv	243	0.80	0.699460	0	
4208	mixed4e_1x1_pre_relu_conv	244	0.70	0.690875	0	
4209	mixed4e_1x1_pre_relu_conv	245	0.65	0.590500	0	
4210	mixed4e_1x1_pre_relu_conv	246	0.45	0.501511	0	
4211	mixed4e_1x1_pre_relu_conv	247	0.80	0.702428	0	
4212	mixed4e_1x1_pre_relu_conv	248	0.90	0.875908	0	
4213	mixed4e_1x1_pre_relu_conv	249	0.95	0.960175	0	
4214	mixed4e_1x1_pre_relu_conv	250	0.90	0.904617	0	
4215	mixed4e_1x1_pre_relu_conv	251	0.85	0.753563	0	
4216	mixed4e_1x1_pre_relu_conv	252	0.80	0.764776	0	
4217	mixed4e_1x1_pre_relu_conv	253	0.85	0.855982	0	
4218	mixed4e_1x1_pre_relu_conv	254	0.70	0.649296	0	
4219	mixed4e_1x1_pre_relu_conv	255	0.60	0.547216	0	
4220	mixed4e_3x3_bottleneck_pre_relu_c	onv	0 0.80	0.728585		0
4221	mixed4e_3x3_bottleneck_pre_relu_c	onv	1 0.85	0.826186		0

4222	mixed4e_3x3_bottleneck_pre_relu_conv	2 0.70	0.660765	0
4223	mixed4e_3x3_bottleneck_pre_relu_conv	3 0.75	0.739106	0
4224	mixed4e_3x3_bottleneck_pre_relu_conv	4 0.95	0.784808	0
4225	mixed4e_3x3_bottleneck_pre_relu_conv	5 0.75	0.745566	0
4226	mixed4e_3x3_bottleneck_pre_relu_conv	6 0.80	0.779277	0
4227	mixed4e_3x3_bottleneck_pre_relu_conv	7 1.00	0.976079	0
4228	mixed4e_3x3_bottleneck_pre_relu_conv	8 0.60	0.612827	0
4229	mixed4e_3x3_bottleneck_pre_relu_conv	9 0.55	0.488652	0
4230	mixed4e_3x3_bottleneck_pre_relu_conv	10 0.95	0.921393	0
4231	mixed4e_3x3_bottleneck_pre_relu_conv	11 0.75	0.702812	0
4232	mixed4e_3x3_bottleneck_pre_relu_conv	12 0.90	0.786288	0
4233	mixed4e_3x3_bottleneck_pre_relu_conv	13 0.45	0.482614	0
4234	mixed4e_3x3_bottleneck_pre_relu_conv	14 0.75	0.661622	0
4235	mixed4e_3x3_bottleneck_pre_relu_conv	15 0.75	0.706442	0
4236	mixed4e_3x3_bottleneck_pre_relu_conv	16 0.75	0.701194	0
4237	mixed4e_3x3_bottleneck_pre_relu_conv	17 0.80	0.651122	0
4238	mixed4e_3x3_bottleneck_pre_relu_conv	18 0.65	0.591366	0
4239	mixed4e_3x3_bottleneck_pre_relu_conv	19 0.95	0.949990	0
4240	mixed4e_3x3_bottleneck_pre_relu_conv	20 0.65	0.589266	0
4241	mixed4e_3x3_bottleneck_pre_relu_conv	21 0.85	0.777611	0
4242	mixed4e_3x3_bottleneck_pre_relu_conv	22 0.65	0.633466	0
4243	mixed4e_3x3_bottleneck_pre_relu_conv	23 0.85	0.809784	0
4244	mixed4e_3x3_bottleneck_pre_relu_conv	24 0.85	0.837691	0
4245	mixed4e_3x3_bottleneck_pre_relu_conv	25 0.50	0.527170	0
4246	mixed4e_3x3_bottleneck_pre_relu_conv	26 0.60	0.570215	0

4247	mixed4e_3x3_bottleneck_pre_relu_conv	27 0.55	0.613811	0
4248	mixed4e_3x3_bottleneck_pre_relu_conv	28 0.70	0.712386	0
4249	mixed4e_3x3_bottleneck_pre_relu_conv	29 0.90	0.859549	0
4250	mixed4e_3x3_bottleneck_pre_relu_conv	30 0.90	0.827104	0
4251	mixed4e_3x3_bottleneck_pre_relu_conv	31 0.80	0.738288	0
4252	mixed4e_3x3_bottleneck_pre_relu_conv	32 0.75	0.727971	0
4253	mixed4e_3x3_bottleneck_pre_relu_conv	33 0.80	0.700496	0
4254	mixed4e_3x3_bottleneck_pre_relu_conv	34 1.00	0.982545	0
4255	mixed4e_3x3_bottleneck_pre_relu_conv	35 0.85	0.751330	0
4256	mixed4e_3x3_bottleneck_pre_relu_conv	36 0.65	0.689377	0
4257	mixed4e_3x3_bottleneck_pre_relu_conv	37 0.85	0.798061	0
4258	mixed4e_3x3_bottleneck_pre_relu_conv	38 0.55	0.517322	0
4259	mixed4e_3x3_bottleneck_pre_relu_conv	39 0.85	0.831742	0
4260	mixed4e_3x3_bottleneck_pre_relu_conv	40 1.00	0.965407	0
4261	mixed4e_3x3_bottleneck_pre_relu_conv	41 0.85	0.733780	0
4262	mixed4e_3x3_bottleneck_pre_relu_conv	42 0.65	0.604493	0
4263	mixed4e_3x3_bottleneck_pre_relu_conv	43 0.40	0.412893	0
4264	mixed4e_3x3_bottleneck_pre_relu_conv	44 0.65	0.610689	0
4265	mixed4e_3x3_bottleneck_pre_relu_conv	45 0.80	0.779440	0
4266	mixed4e_3x3_bottleneck_pre_relu_conv	46 0.75	0.659776	0
4267	mixed4e_3x3_bottleneck_pre_relu_conv	47 0.75	0.667024	0
4268	mixed4e_3x3_bottleneck_pre_relu_conv	48 0.65	0.617969	0
4269	mixed4e_3x3_bottleneck_pre_relu_conv	49 0.85	0.819401	0
4270	mixed4e_3x3_bottleneck_pre_relu_conv	50 0.90	0.802937	0
4271	mixed4e_3x3_bottleneck_pre_relu_conv	51 0.55	0.592029	0

4272	mixed4e_3x3_bottleneck_pre_relu_conv	52 1.00	0.971544	0
4273	mixed4e_3x3_bottleneck_pre_relu_conv	53 0.90	0.806356	0
4274	mixed4e_3x3_bottleneck_pre_relu_conv	54 0.70	0.738103	0
4275	mixed4e_3x3_bottleneck_pre_relu_conv	55 0.40	0.518673	0
4276	mixed4e_3x3_bottleneck_pre_relu_conv	56 0.90	0.806427	0
4277	mixed4e_3x3_bottleneck_pre_relu_conv	57 0.95	0.912059	0
4278	mixed4e_3x3_bottleneck_pre_relu_conv	58 0.60	0.599191	0
4279	mixed4e_3x3_bottleneck_pre_relu_conv	59 0.85	0.769711	0
4280	mixed4e_3x3_bottleneck_pre_relu_conv	60 0.80	0.737097	0
4281	mixed4e_3x3_bottleneck_pre_relu_conv	61 0.60	0.532165	0
4282	mixed4e_3x3_bottleneck_pre_relu_conv	62 1.00	0.940336	0
4283	mixed4e_3x3_bottleneck_pre_relu_conv	63 0.65	0.636972	0
4284	mixed4e_3x3_bottleneck_pre_relu_conv	64 0.45	0.496902	0
4285	mixed4e_3x3_bottleneck_pre_relu_conv	65 0.55	0.584282	0
4286	mixed4e_3x3_bottleneck_pre_relu_conv	66 0.65	0.579194	0
4287	mixed4e_3x3_bottleneck_pre_relu_conv	67 0.75	0.760829	0
4288	mixed4e_3x3_bottleneck_pre_relu_conv	68 0.50	0.528303	0
4289	mixed4e_3x3_bottleneck_pre_relu_conv	69 0.65	0.594447	0
4290	mixed4e_3x3_bottleneck_pre_relu_conv	70 0.50	0.516058	0
4291	mixed4e_3x3_bottleneck_pre_relu_conv	71 0.75	0.752904	0
4292	mixed4e_3x3_bottleneck_pre_relu_conv	72 0.95	0.941179	0
4293	mixed4e_3x3_bottleneck_pre_relu_conv	73 0.95	0.784558	0
4294	mixed4e_3x3_bottleneck_pre_relu_conv	74 0.90	0.810221	0
4295	mixed4e_3x3_bottleneck_pre_relu_conv	75 0.85	0.699429	0
4296	mixed4e_3x3_bottleneck_pre_relu_conv	76 0.70	0.690738	0

4297	mixed4e_3x3_bottleneck_pre_relu_conv	77 1.00	0.945666	0
4298	mixed4e_3x3_bottleneck_pre_relu_conv	78 0.85	0.856088	0
4299	mixed4e_3x3_bottleneck_pre_relu_conv	79 0.80	0.703372	0
4300	mixed4e_3x3_bottleneck_pre_relu_conv	80 0.60	0.610290	0
4301	mixed4e_3x3_bottleneck_pre_relu_conv	81 0.50	0.481179	0
4302	mixed4e_3x3_bottleneck_pre_relu_conv	82 0.80	0.648352	0
4303	mixed4e_3x3_bottleneck_pre_relu_conv	83 0.90	0.833812	0
4304	mixed4e_3x3_bottleneck_pre_relu_conv	84 0.40	0.459060	0
4305	mixed4e_3x3_bottleneck_pre_relu_conv	85 1.00	0.940918	0
4306	mixed4e_3x3_bottleneck_pre_relu_conv	86 0.70	0.722656	0
4307	mixed4e_3x3_bottleneck_pre_relu_conv	87 0.95	0.921625	0
4308	mixed4e_3x3_bottleneck_pre_relu_conv	88 0.85	0.836623	0
4309	mixed4e_3x3_bottleneck_pre_relu_conv	89 0.90	0.814938	0
4310	mixed4e_3x3_bottleneck_pre_relu_conv	90 0.95	0.845549	0
4311	mixed4e_3x3_bottleneck_pre_relu_conv	91 0.85	0.812034	0
4312	mixed4e_3x3_bottleneck_pre_relu_conv	92 1.00	0.962219	0
4313	mixed4e_3x3_bottleneck_pre_relu_conv	93 0.90	0.918440	0
4314	mixed4e_3x3_bottleneck_pre_relu_conv	94 0.60	0.584779	0
4315	mixed4e_3x3_bottleneck_pre_relu_conv	95 0.75	0.773017	0
4316	mixed4e_3x3_bottleneck_pre_relu_conv	96 0.95	0.947254	0
4317	mixed4e_3x3_bottleneck_pre_relu_conv	97 0.80	0.714997	0
4318	mixed4e_3x3_bottleneck_pre_relu_conv	98 0.45	0.503631	0
4319	mixed4e_3x3_bottleneck_pre_relu_conv	99 0.55	0.605042	0
4320	mixed4e_3x3_bottleneck_pre_relu_conv	100 1.00	0.918940	0
4321	mixed4e_3x3_bottleneck_pre_relu_conv	101 0.45	0.464650	0

4322	mixed4e_3x3_bottleneck_pre_relu_conv	102	0.75	0.683877	0
4323	mixed4e_3x3_bottleneck_pre_relu_conv	103	0.80	0.761266	0
4324	mixed4e_3x3_bottleneck_pre_relu_conv	104	0.55	0.628917	0
4325	mixed4e_3x3_bottleneck_pre_relu_conv	105	0.75	0.694269	0
4326	mixed4e_3x3_bottleneck_pre_relu_conv	106	0.60	0.570250	0
4327	mixed4e_3x3_bottleneck_pre_relu_conv	107	0.65	0.691384	0
4328	mixed4e_3x3_bottleneck_pre_relu_conv	108	0.75	0.662829	0
4329	mixed4e_3x3_bottleneck_pre_relu_conv	109	0.75	0.744082	0
4330	mixed4e_3x3_bottleneck_pre_relu_conv	110	0.75	0.750769	0
4331	mixed4e_3x3_bottleneck_pre_relu_conv	111	0.45	0.531317	0
4332	mixed4e_3x3_bottleneck_pre_relu_conv	112	0.55	0.575202	0
4333	mixed4e_3x3_bottleneck_pre_relu_conv	113	0.95	0.900994	0
4334	mixed4e_3x3_bottleneck_pre_relu_conv	114	0.80	0.770481	0
4335	mixed4e_3x3_bottleneck_pre_relu_conv	115	0.75	0.729145	0
4336	mixed4e_3x3_bottleneck_pre_relu_conv	116	0.50	0.467972	0
4337	mixed4e_3x3_bottleneck_pre_relu_conv	117	0.90	0.856075	0
4338	mixed4e_3x3_bottleneck_pre_relu_conv	118	0.95	0.958493	0
4339	mixed4e_3x3_bottleneck_pre_relu_conv	119	0.90	0.872083	0
4340	mixed4e_3x3_bottleneck_pre_relu_conv	120	0.90	0.821679	0
4341	mixed4e_3x3_bottleneck_pre_relu_conv	121	0.95	0.865089	0
4342	mixed4e_3x3_bottleneck_pre_relu_conv	122	0.75	0.710096	0
4343	mixed4e_3x3_bottleneck_pre_relu_conv	123	0.90	0.715141	0
4344	mixed4e_3x3_bottleneck_pre_relu_conv	124	1.00	0.980883	0
4345	mixed4e_3x3_bottleneck_pre_relu_conv	125	0.75	0.718269	0
4346	mixed4e_3x3_bottleneck_pre_relu_conv	126	1.00	0.990521	0

4347	mixed4e_3x3_bottleneck_pre_relu_conv	127	0.60	0.568254	0
4348	mixed4e_3x3_bottleneck_pre_relu_conv	128	0.40	0.441624	0
4349	mixed4e_3x3_bottleneck_pre_relu_conv	129	0.75	0.685450	0
4350	mixed4e_3x3_bottleneck_pre_relu_conv	130	0.85	0.798158	0
4351	mixed4e_3x3_bottleneck_pre_relu_conv	131	0.65	0.659194	0
4352	mixed4e_3x3_bottleneck_pre_relu_conv	132	0.65	0.608283	0
4353	mixed4e_3x3_bottleneck_pre_relu_conv	133	0.65	0.550679	0
4354	mixed4e_3x3_bottleneck_pre_relu_conv	134	0.90	0.886888	0
4355	mixed4e_3x3_bottleneck_pre_relu_conv	135	0.85	0.832480	0
4356	mixed4e_3x3_bottleneck_pre_relu_conv	136	0.65	0.604801	0
4357	mixed4e_3x3_bottleneck_pre_relu_conv	137	0.95	0.873821	0
4358	mixed4e_3x3_bottleneck_pre_relu_conv	138	0.55	0.561902	0
4359	mixed4e_3x3_bottleneck_pre_relu_conv	139	0.85	0.854430	0
4360	mixed4e_3x3_bottleneck_pre_relu_conv	140	0.85	0.754020	0
4361	mixed4e_3x3_bottleneck_pre_relu_conv	141	0.90	0.895004	0
4362	mixed4e_3x3_bottleneck_pre_relu_conv	142	0.55	0.605124	0
4363	mixed4e_3x3_bottleneck_pre_relu_conv	143	0.75	0.723608	0
4364	mixed4e_3x3_bottleneck_pre_relu_conv	144	0.60	0.608888	0
4365	mixed4e_3x3_bottleneck_pre_relu_conv	145	0.60	0.669645	0
4366	mixed4e_3x3_bottleneck_pre_relu_conv	146	0.90	0.862640	0
4367	mixed4e_3x3_bottleneck_pre_relu_conv	147	0.85	0.837472	0
4368	mixed4e_3x3_bottleneck_pre_relu_conv	148	0.75	0.636366	0
4369	mixed4e_3x3_bottleneck_pre_relu_conv	149	0.90	0.901425	0
4370	mixed4e_3x3_bottleneck_pre_relu_conv	150	0.85	0.825806	0
4371	mixed4e_3x3_bottleneck_pre_relu_conv	151	0.85	0.768340	0

4372	mixed4e_3x3_bottleneck_pre_relu_conv	152 0.70	0.639724	0
4373	mixed4e_3x3_bottleneck_pre_relu_conv	153 0.75	0.757278	0
4374	mixed4e_3x3_bottleneck_pre_relu_conv	154 0.60	0.547275	0
4375	mixed4e_3x3_bottleneck_pre_relu_conv	155 0.55	0.629594	0
4376	mixed4e_3x3_bottleneck_pre_relu_conv	156 0.80	0.697638	0
4377	mixed4e_3x3_bottleneck_pre_relu_conv	157 0.75	0.635825	0
4378	mixed4e_3x3_bottleneck_pre_relu_conv	158 0.45	0.525838	0
4379	mixed4e_3x3_bottleneck_pre_relu_conv	159 0.85	0.715950	0
4380	mixed4e_5x5_bottleneck_pre_relu_conv	0 0.70	0.630837	0
4381	mixed4e_5x5_bottleneck_pre_relu_conv	1 0.95	0.926937	0
4382	mixed4e_5x5_bottleneck_pre_relu_conv	2 0.55	0.514753	0
4383	mixed4e_5x5_bottleneck_pre_relu_conv	3 0.60	0.610355	0
4384	mixed4e_5x5_bottleneck_pre_relu_conv	4 0.60	0.522194	0
4385	mixed4e_5x5_bottleneck_pre_relu_conv	5 0.90	0.843781	0
4386	mixed4e_5x5_bottleneck_pre_relu_conv	6 0.55	0.544403	0
4387	mixed4e_5x5_bottleneck_pre_relu_conv	7 0.90	0.783166	0
4388	mixed4e_5x5_bottleneck_pre_relu_conv	8 0.85	0.859211	0
4389	mixed4e_5x5_bottleneck_pre_relu_conv	9 0.90	0.838145	0
4390	mixed4e_5x5_bottleneck_pre_relu_conv	10 0.80	0.742637	0
4391	mixed4e_5x5_bottleneck_pre_relu_conv	11 0.50	0.512733	0
4392	mixed4e_5x5_bottleneck_pre_relu_conv	12 0.80	0.713085	0
4393	mixed4e_5x5_bottleneck_pre_relu_conv	13 0.70	0.717421	0
4394	mixed4e_5x5_bottleneck_pre_relu_conv	14 0.75	0.663184	0
4395	mixed4e_5x5_bottleneck_pre_relu_conv	15 1.00	0.895461	0
4396	mixed4e_5x5_bottleneck_pre_relu_conv	16 0.85	0.711205	0

4397	mixed4e_5x5_bottleneck_pre_relu_conv	17 0.75	0.641068	0
4398	mixed4e_5x5_bottleneck_pre_relu_conv	18 0.65	0.597864	0
4399	mixed4e_5x5_bottleneck_pre_relu_conv	19 0.50	0.493484	0
4400	mixed4e_5x5_bottleneck_pre_relu_conv	20 0.80	0.732288	0
4401	mixed4e_5x5_bottleneck_pre_relu_conv	21 0.70	0.710066	0
4402	mixed4e_5x5_bottleneck_pre_relu_conv	22 0.60	0.566727	0
4403	mixed4e_5x5_bottleneck_pre_relu_conv	23 0.85	0.732538	0
4404	mixed4e_5x5_bottleneck_pre_relu_conv	24 0.75	0.633622	0
4405	mixed4e_5x5_bottleneck_pre_relu_conv	25 0.90	0.854681	0
4406	mixed4e_5x5_bottleneck_pre_relu_conv	26 0.50	0.517765	0
4407	mixed4e_5x5_bottleneck_pre_relu_conv	27 0.85	0.784762	0
4408	mixed4e_5x5_bottleneck_pre_relu_conv	28 0.80	0.778833	0
4409	mixed4e_5x5_bottleneck_pre_relu_conv	29 1.00	0.962975	0
4410	mixed4e_5x5_bottleneck_pre_relu_conv	30 0.70	0.677182	0
4411	mixed4e_5x5_bottleneck_pre_relu_conv	31 0.85	0.835981	0
4412	mixed4e_pool_reduce_pre_relu_conv	0 0.85	0.809038	0
4413	mixed4e_pool_reduce_pre_relu_conv	1 0.80	0.786656	0
4414	mixed4e_pool_reduce_pre_relu_conv	2 0.65	0.609463	0
4415	mixed4e_pool_reduce_pre_relu_conv	3 0.65	0.687158	0
4416	mixed4e_pool_reduce_pre_relu_conv	4 0.75	0.756889	0
4417	mixed4e_pool_reduce_pre_relu_conv	5 0.75	0.694205	0
4418	mixed4e_pool_reduce_pre_relu_conv	6 0.90	0.809560	0
4419	mixed4e_pool_reduce_pre_relu_conv	7 0.55	0.531897	0
4420	mixed4e_pool_reduce_pre_relu_conv	8 0.60	0.542267	0
4421	mixed4e_pool_reduce_pre_relu_conv	9 0.95	0.918504	0

4422	mixed4e_pool_reduce_pre_relu_conv	10 0.90	0.817132	0
4423	mixed4e_pool_reduce_pre_relu_conv	11 0.65	0.677625	0
4424	mixed4e_pool_reduce_pre_relu_conv	12 0.85	0.811902	0
4425	mixed4e_pool_reduce_pre_relu_conv	13 0.95	0.943361	0
4426	mixed4e_pool_reduce_pre_relu_conv	14 0.90	0.884111	0
4427	mixed4e_pool_reduce_pre_relu_conv	15 1.00	0.969719	0
4428	mixed4e_pool_reduce_pre_relu_conv	16 0.90	0.903757	0
4429	mixed4e_pool_reduce_pre_relu_conv	17 0.65	0.576766	0
4430	mixed4e_pool_reduce_pre_relu_conv	18 0.85	0.761162	0
4431	mixed4e_pool_reduce_pre_relu_conv	19 0.60	0.597447	0
4432	mixed4e_pool_reduce_pre_relu_conv	20 0.65	0.623072	0
4433	mixed4e_pool_reduce_pre_relu_conv	21 0.95	0.870621	0
4434	mixed4e_pool_reduce_pre_relu_conv	22 0.80	0.762111	0
4435	mixed4e_pool_reduce_pre_relu_conv	23 0.75	0.686717	0
4436	mixed4e_pool_reduce_pre_relu_conv	24 0.90	0.893575	0
4437	mixed4e_pool_reduce_pre_relu_conv	25 0.80	0.678541	0
4438	mixed4e_pool_reduce_pre_relu_conv	26 0.70	0.586706	0
4439	mixed4e_pool_reduce_pre_relu_conv	27 0.60	0.606612	0
4440	mixed4e_pool_reduce_pre_relu_conv	28 0.45	0.468693	0
4441	mixed4e_pool_reduce_pre_relu_conv	29 0.80	0.741834	0
4442	mixed4e_pool_reduce_pre_relu_conv	30 0.80	0.774590	0
4443	mixed4e_pool_reduce_pre_relu_conv	31 0.80	0.743056	0
4444	mixed4e_pool_reduce_pre_relu_conv	32 0.85	0.778355	0
4445	mixed4e_pool_reduce_pre_relu_conv	33 0.60	0.653375	0
4446	mixed4e_pool_reduce_pre_relu_conv	34 0.55	0.516505	0

4447	mixed4e_pool_reduce_pre_relu_conv	35 0.90	0.832808	0
4448	mixed4e_pool_reduce_pre_relu_conv	36 0.80	0.710920	0
4449	mixed4e_pool_reduce_pre_relu_conv	37 0.60	0.624088	0
4450	mixed4e_pool_reduce_pre_relu_conv	38 0.35	0.382328	0
4451	mixed4e_pool_reduce_pre_relu_conv	39 0.60	0.571999	0
4452	mixed4e_pool_reduce_pre_relu_conv	40 0.55	0.561784	0
4453	mixed4e_pool_reduce_pre_relu_conv	41 0.95	0.837654	0
4454	mixed4e_pool_reduce_pre_relu_conv	42 0.60	0.661016	0
4455	mixed4e_pool_reduce_pre_relu_conv	43 0.45	0.484350	0
4456	mixed4e_pool_reduce_pre_relu_conv	44 0.65	0.593693	0
4457	mixed4e_pool_reduce_pre_relu_conv	45 0.75	0.765212	0
4458	mixed4e_pool_reduce_pre_relu_conv	46 0.85	0.747360	0
4459	mixed4e_pool_reduce_pre_relu_conv	47 0.70	0.592615	0
4460	mixed4e_pool_reduce_pre_relu_conv	48 0.45	0.506479	0
4461	mixed4e_pool_reduce_pre_relu_conv	49 0.80	0.692973	0
4462	mixed4e_pool_reduce_pre_relu_conv	50 0.90	0.796833	0
4463	mixed4e_pool_reduce_pre_relu_conv	51 0.90	0.923047	0
4464	mixed4e_pool_reduce_pre_relu_conv	52 0.80	0.776921	0
4465	mixed4e_pool_reduce_pre_relu_conv	53 1.00	0.917260	0
4466	mixed4e_pool_reduce_pre_relu_conv	54 0.90	0.820595	0
4467	mixed4e_pool_reduce_pre_relu_conv	55 0.40	0.510061	0
4468	mixed4e_pool_reduce_pre_relu_conv	56 0.90	0.855600	0
4469	mixed4e_pool_reduce_pre_relu_conv	57 0.80	0.628023	0
4470	mixed4e_pool_reduce_pre_relu_conv	58 0.80	0.712624	0
4471	mixed4e_pool_reduce_pre_relu_conv	59 0.80	0.775134	0

4472	mixed4e_pool_reduce_pre_relu_conv	60 0.65	0.604086	0
4473	mixed4e_pool_reduce_pre_relu_conv	61 0.65	0.606938	0
4474	mixed4e_pool_reduce_pre_relu_conv	62 0.80	0.695190	0
4475	mixed4e_pool_reduce_pre_relu_conv	63 0.35	0.420128	0
4476	mixed4e_pool_reduce_pre_relu_conv	64 0.70	0.692324	0
4477	mixed4e_pool_reduce_pre_relu_conv	65 1.00	0.987584	0
4478	mixed4e_pool_reduce_pre_relu_conv	66 0.40	0.521128	0
4479	mixed4e_pool_reduce_pre_relu_conv	67 0.70	0.616383	0
4480	mixed4e_pool_reduce_pre_relu_conv	68 0.85	0.697090	0
4481	mixed4e_pool_reduce_pre_relu_conv	69 0.55	0.658278	0
4482	mixed4e_pool_reduce_pre_relu_conv	70 0.65	0.631297	0
4483	mixed4e_pool_reduce_pre_relu_conv	71 0.85	0.829380	0
4484	mixed4e_pool_reduce_pre_relu_conv	72 0.80	0.727133	0
4485	mixed4e_pool_reduce_pre_relu_conv	73 0.45	0.502938	0
4486	mixed4e_pool_reduce_pre_relu_conv	74 0.65	0.684378	0
4487	mixed4e_pool_reduce_pre_relu_conv	75 0.75	0.681564	0
4488	mixed4e_pool_reduce_pre_relu_conv	76 0.70	0.730969	0
4489	mixed4e_pool_reduce_pre_relu_conv	77 0.85	0.820979	0
4490	mixed4e_pool_reduce_pre_relu_conv	78 0.85	0.828335	0
4491	mixed4e_pool_reduce_pre_relu_conv	79 0.80	0.692861	0
4492	mixed4e_pool_reduce_pre_relu_conv	80 0.75	0.710187	0
4493	mixed4e_pool_reduce_pre_relu_conv	81 0.75	0.714068	0
4494	mixed4e_pool_reduce_pre_relu_conv	82 0.70	0.640596	0
4495	mixed4e_pool_reduce_pre_relu_conv	83 0.60	0.609405	0
4496	mixed4e_pool_reduce_pre_relu_conv	84 0.75	0.687455	0

4497	mixed4e_pool_reduce_pre_relu_conv	85 0.80	0.781906	0
4498	mixed4e_pool_reduce_pre_relu_conv	86 0.60	0.680894	0
4499	mixed4e_pool_reduce_pre_relu_conv	87 0.75	0.689622	0
4500	mixed4e_pool_reduce_pre_relu_conv	88 0.90	0.859283	0
4501	mixed4e_pool_reduce_pre_relu_conv	89 0.90	0.874747	0
4502	mixed4e_pool_reduce_pre_relu_conv	90 0.70	0.732694	0
4503	mixed4e_pool_reduce_pre_relu_conv	91 0.90	0.833029	0
4504	mixed4e_pool_reduce_pre_relu_conv	92 0.70	0.622133	0
4505	mixed4e_pool_reduce_pre_relu_conv	93 0.60	0.634326	0
4506	mixed4e_pool_reduce_pre_relu_conv	94 0.70	0.662419	0
4507	mixed4e_pool_reduce_pre_relu_conv	95 0.90	0.819660	0
4508	mixed4e_pool_reduce_pre_relu_conv	96 0.60	0.652921	0
4509	mixed4e_pool_reduce_pre_relu_conv	97 0.90	0.814793	0
4510	mixed4e_pool_reduce_pre_relu_conv	98 0.95	0.855310	0
4511	mixed4e_pool_reduce_pre_relu_conv	99 0.95	0.921232	0
4512	mixed4e_pool_reduce_pre_relu_conv	100 0.50	0.557723	0
4513	mixed4e_pool_reduce_pre_relu_conv	101 0.70	0.674179	0
4514	mixed4e_pool_reduce_pre_relu_conv	102 1.00	0.991728	0
4515	mixed4e_pool_reduce_pre_relu_conv	103 0.70	0.703831	0
4516	mixed4e_pool_reduce_pre_relu_conv	104 0.80	0.772498	0
4517	mixed4e_pool_reduce_pre_relu_conv	105 0.70	0.653901	0
4518	mixed4e_pool_reduce_pre_relu_conv	106 0.55	0.555187	0
4519	mixed4e_pool_reduce_pre_relu_conv	107 0.80	0.707054	0
4520	mixed4e_pool_reduce_pre_relu_conv	108 0.70	0.696554	0
4521	mixed4e_pool_reduce_pre_relu_conv	109 1.00	0.997287	0

4522	mixed4e_pool_reduce_pre_relu_conv	110 0.8	5 0.819337		0
4523	mixed4e_pool_reduce_pre_relu_conv	111 0.7	0 0.634602		0
4524	mixed4e_pool_reduce_pre_relu_conv	112 0.7	5 0.706539		0
4525	mixed4e_pool_reduce_pre_relu_conv	113 0.8	5 0.717172		0
4526	mixed4e_pool_reduce_pre_relu_conv	114 0.6	0 0.675789		0
4527	mixed4e_pool_reduce_pre_relu_conv	115 0.7	0 0.635791		0
4528	mixed4e_pool_reduce_pre_relu_conv	116 1.0	0.999040		0
4529	mixed4e_pool_reduce_pre_relu_conv	117 0.7	0 0.699621		0
4530	mixed4e_pool_reduce_pre_relu_conv	118 0.4	0 0.518452		0
4531	mixed4e_pool_reduce_pre_relu_conv	119 0.8	5 0.824890		0
4532	mixed4e_pool_reduce_pre_relu_conv	120 0.9	0 0.855796		0
4533	mixed4e_pool_reduce_pre_relu_conv	121 0.6	0 0.617136		0
4534	mixed4e_pool_reduce_pre_relu_conv	122 0.8	0 0.711092		0
4535	mixed4e_pool_reduce_pre_relu_conv	123 0.8	0 0.761029		0
4536	mixed4e_pool_reduce_pre_relu_conv	124 0.7	5 0.632470		0
4537	mixed4e_pool_reduce_pre_relu_conv	125 0.9	0.921749		0
4538	mixed4e_pool_reduce_pre_relu_conv	126 0.6	5 0.585880		0
4539	mixed4e_pool_reduce_pre_relu_conv	127 0.6	5 0.608014		0
4540	mixed4e_3x3_pre_relu_conv 0	0.80	0.788995	0	
4541	mixed4e_3x3_pre_relu_conv 1	0.65	0.648796	0	
4542	mixed4e_3x3_pre_relu_conv 2	0.80	0.749340	0	
4543	mixed4e_3x3_pre_relu_conv 3	0.45	0.552632	0	
4544	mixed4e_3x3_pre_relu_conv 4	0.85	0.730082	0	
4545	mixed4e_3x3_pre_relu_conv 5	0.85	0.819842	0	
4546	mixed4e_3x3_pre_relu_conv 6	0.90	0.856346	0	

4547	mixed4e_3x3_pre_relu_conv	7 0.75	0.736747	0
4548	mixed4e_3x3_pre_relu_conv	8 0.80	0.796934	0
4549	mixed4e_3x3_pre_relu_conv	9 0.40	0.524911	0
4550	mixed4e_3x3_pre_relu_conv	10 0.90	0.805329	0
4551	mixed4e_3x3_pre_relu_conv	11 0.85	0.847115	0
4552	mixed4e_3x3_pre_relu_conv	12 0.85	0.809673	0
4553	mixed4e_3x3_pre_relu_conv	13 0.75	0.720887	0
4554	mixed4e_3x3_pre_relu_conv	14 0.85	0.785525	0
4555	mixed4e_3x3_pre_relu_conv	15 0.70	0.649696	0
4556	mixed4e_3x3_pre_relu_conv	16 0.90	0.897844	0
4557	mixed4e_3x3_pre_relu_conv	17 0.70	0.653254	0
4558	mixed4e_3x3_pre_relu_conv	18 0.85	0.849375	0
4559	mixed4e_3x3_pre_relu_conv	19 0.95	0.857164	0
4560	mixed4e_3x3_pre_relu_conv	20 0.45	0.544404	0
4561	mixed4e_3x3_pre_relu_conv	21 0.75	0.686726	0
4562	mixed4e_3x3_pre_relu_conv	22 1.00	0.957941	0
4563	mixed4e_3x3_pre_relu_conv	23 0.65	0.672226	0
4564	mixed4e_3x3_pre_relu_conv	24 0.45	0.517966	0
4565	mixed4e_3x3_pre_relu_conv	25 0.95	0.961299	0
4566	mixed4e_3x3_pre_relu_conv	26 1.00	0.969343	0
4567	mixed4e_3x3_pre_relu_conv	27 0.70	0.674648	0
4568	mixed4e_3x3_pre_relu_conv	28 0.90	0.858673	0
4569	mixed4e_3x3_pre_relu_conv	29 0.80	0.779443	0
4570	mixed4e_3x3_pre_relu_conv	30 0.85	0.869853	0
4571	mixed4e_3x3_pre_relu_conv	31 0.90	0.858114	0

4572	mixed4e_3x3_pre_relu_conv	32 0.70	0.624741	0
4573	mixed4e_3x3_pre_relu_conv	33 0.85	0.836287	0
4574	mixed4e_3x3_pre_relu_conv	34 0.60	0.602866	0
4575	mixed4e_3x3_pre_relu_conv	35 1.00	0.987291	0
4576	mixed4e_3x3_pre_relu_conv	36 0.75	0.667909	0
4577	mixed4e_3x3_pre_relu_conv	37 0.80	0.637956	0
4578	mixed4e_3x3_pre_relu_conv	38 0.70	0.685067	0
4579	mixed4e_3x3_pre_relu_conv	39 0.40	0.517142	0
4580	mixed4e_3x3_pre_relu_conv	40 0.75	0.702073	0
4581	mixed4e_3x3_pre_relu_conv	41 0.60	0.505517	0
4582	mixed4e_3x3_pre_relu_conv	42 1.00	0.988553	0
4583	mixed4e_3x3_pre_relu_conv	43 0.80	0.720862	0
4584	mixed4e_3x3_pre_relu_conv	44 0.95	0.942552	0
4585	mixed4e_3x3_pre_relu_conv	45 0.65	0.608643	0
4586	mixed4e_3x3_pre_relu_conv	46 0.70	0.608989	0
4587	mixed4e_3x3_pre_relu_conv	47 0.80	0.760082	0
4588	mixed4e_3x3_pre_relu_conv	48 0.70	0.615457	0
4589	mixed4e_3x3_pre_relu_conv	49 0.75	0.702367	0
4590	mixed4e_3x3_pre_relu_conv	50 0.85	0.796410	0
4591	mixed4e_3x3_pre_relu_conv	51 0.95	0.901921	0
4592	mixed4e_3x3_pre_relu_conv	52 0.90	0.814847	0
4593	mixed4e_3x3_pre_relu_conv	53 0.65	0.549832	0
4594	mixed4e_3x3_pre_relu_conv	54 0.60	0.614358	0
4595	mixed4e_3x3_pre_relu_conv	55 0.55	0.599656	0
4596	mixed4e_3x3_pre_relu_conv	56 0.90	0.876393	0

4597	mixed4e_3x3_pre_relu_conv	57 1.00	0.935305	0
4598	mixed4e_3x3_pre_relu_conv	58 0.90	0.901274	0
4599	mixed4e_3x3_pre_relu_conv	59 0.55	0.543345	0
4600	mixed4e_3x3_pre_relu_conv	60 0.75	0.662301	0
4601	mixed4e_3x3_pre_relu_conv	61 0.85	0.851653	0
4602	mixed4e_3x3_pre_relu_conv	62 0.45	0.510522	0
4603	mixed4e_3x3_pre_relu_conv	63 1.00	0.963383	0
4604	mixed4e_3x3_pre_relu_conv	64 0.75	0.744930	0
4605	mixed4e_3x3_pre_relu_conv	65 0.70	0.681807	0
4606	mixed4e_3x3_pre_relu_conv	66 0.55	0.520829	0
4607	mixed4e_3x3_pre_relu_conv	67 0.65	0.728037	0
4608	mixed4e_3x3_pre_relu_conv	68 0.85	0.783040	0
4609	mixed4e_3x3_pre_relu_conv	69 0.85	0.801050	0
4610	mixed4e_3x3_pre_relu_conv	70 0.90	0.774195	0
4611	mixed4e_3x3_pre_relu_conv	71 0.80	0.743403	0
4612	mixed4e_3x3_pre_relu_conv	72 1.00	0.891065	0
4613	mixed4e_3x3_pre_relu_conv	73 0.85	0.874165	0
4614	mixed4e_3x3_pre_relu_conv	74 0.80	0.771723	0
4615	mixed4e_3x3_pre_relu_conv	75 0.65	0.638034	0
4616	mixed4e_3x3_pre_relu_conv	76 0.85	0.802773	0
4617	mixed4e_3x3_pre_relu_conv	77 0.60	0.627331	0
4618	mixed4e_3x3_pre_relu_conv	78 0.40	0.482081	0
4619	mixed4e_3x3_pre_relu_conv	79 0.60	0.576627	0
4620	mixed4e_3x3_pre_relu_conv	80 0.60	0.595393	0
4621	mixed4e_3x3_pre_relu_conv	81 0.65	0.691577	0

4622	mixed4e_3x3_pre_relu_conv	82 0.70	0.664321	0
4623	mixed4e_3x3_pre_relu_conv	83 0.65	0.600219	0
4624	mixed4e_3x3_pre_relu_conv	84 0.70	0.595666	0
4625	mixed4e_3x3_pre_relu_conv	85 0.80	0.771947	0
4626	mixed4e_3x3_pre_relu_conv	86 0.80	0.740169	0
4627	mixed4e_3x3_pre_relu_conv	87 0.95	0.859709	0
4628	mixed4e_3x3_pre_relu_conv	88 0.90	0.881608	0
4629	mixed4e_3x3_pre_relu_conv	89 0.70	0.636607	0
4630	mixed4e_3x3_pre_relu_conv	90 0.75	0.667169	0
4631	mixed4e_3x3_pre_relu_conv	91 0.90	0.829376	0
4632	mixed4e_3x3_pre_relu_conv	92 0.95	0.930610	0
4633	mixed4e_3x3_pre_relu_conv	93 1.00	0.990666	0
4634	mixed4e_3x3_pre_relu_conv	94 0.80	0.784583	0
4635	mixed4e_3x3_pre_relu_conv	95 0.80	0.802532	0
4636	mixed4e_3x3_pre_relu_conv	96 1.00	0.994072	0
4637	mixed4e_3x3_pre_relu_conv	97 0.65	0.631691	0
4638	mixed4e_3x3_pre_relu_conv	98 0.85	0.848447	0
4639	mixed4e_3x3_pre_relu_conv	99 0.60	0.576027	0
4640	mixed4e_3x3_pre_relu_conv	100 0.65	0.649206	0
4641	mixed4e_3x3_pre_relu_conv	101 0.55	0.534101	0
4642	mixed4e_3x3_pre_relu_conv	102 0.45	0.472890	0
4643	mixed4e_3x3_pre_relu_conv	103 1.00	0.998181	0
4644	mixed4e_3x3_pre_relu_conv	104 0.90	0.799320	0
4645	mixed4e_3x3_pre_relu_conv	105 1.00	0.964492	0
4646	mixed4e_3x3_pre_relu_conv	106 0.55	0.593261	0

4647	mixed4e_3x3_pre_relu_conv	107 0.65	0.540912	0
4648	mixed4e_3x3_pre_relu_conv	108 0.75	0.739652	0
4649	mixed4e_3x3_pre_relu_conv	109 0.90	0.888478	0
4650	mixed4e_3x3_pre_relu_conv	110 0.60	0.686675	0
4651	mixed4e_3x3_pre_relu_conv	111 0.90	0.883031	0
4652	mixed4e_3x3_pre_relu_conv	112 1.00	0.933953	0
4653	mixed4e_3x3_pre_relu_conv	113 0.70	0.755061	0
4654	mixed4e_3x3_pre_relu_conv	114 0.85	0.824537	0
4655	mixed4e_3x3_pre_relu_conv	115 0.95	0.923402	0
4656	mixed4e_3x3_pre_relu_conv	116 0.60	0.542931	0
4657	mixed4e_3x3_pre_relu_conv	117 0.95	0.903162	0
4658	mixed4e_3x3_pre_relu_conv	118 0.60	0.611814	0
4659	mixed4e_3x3_pre_relu_conv	119 0.75	0.770855	0
4660	mixed4e_3x3_pre_relu_conv	120 0.70	0.608161	0
4661	mixed4e_3x3_pre_relu_conv	121 0.80	0.784499	0
4662	mixed4e_3x3_pre_relu_conv	122 0.80	0.719726	0
4663	mixed4e_3x3_pre_relu_conv	123 0.85	0.768042	0
4664	mixed4e_3x3_pre_relu_conv	124 0.60	0.619593	0
4665	mixed4e_3x3_pre_relu_conv	125 0.95	0.912654	0
4666	mixed4e_3x3_pre_relu_conv	126 0.70	0.664767	0
4667	mixed4e_3x3_pre_relu_conv	127 0.60	0.604739	0
4668	mixed4e_3x3_pre_relu_conv	128 0.70	0.689309	0
4669	mixed4e_3x3_pre_relu_conv	129 1.00	0.925507	0
4670	mixed4e_3x3_pre_relu_conv	130 0.95	0.882514	0
4671	mixed4e_3x3_pre_relu_conv	131 0.90	0.912182	0

4672	mixed4e_3x3_pre_relu_conv	132 0.75	0.722386	0
4673	mixed4e_3x3_pre_relu_conv	133 0.85	0.770252	0
4674	mixed4e_3x3_pre_relu_conv	134 0.95	0.929038	0
4675	mixed4e_3x3_pre_relu_conv	135 0.95	0.904715	0
4676	mixed4e_3x3_pre_relu_conv	136 0.75	0.724241	0
4677	mixed4e_3x3_pre_relu_conv	137 0.65	0.612230	0
4678	mixed4e_3x3_pre_relu_conv	138 0.55	0.522423	0
4679	mixed4e_3x3_pre_relu_conv	139 0.75	0.727758	0
4680	mixed4e_3x3_pre_relu_conv	140 0.85	0.819218	0
4681	mixed4e_3x3_pre_relu_conv	141 0.70	0.669540	0
4682	mixed4e_3x3_pre_relu_conv	142 0.95	0.884343	0
4683	mixed4e_3x3_pre_relu_conv	143 0.55	0.569678	0
4684	mixed4e_3x3_pre_relu_conv	144 0.75	0.728377	0
4685	mixed4e_3x3_pre_relu_conv	145 1.00	0.958258	0
4686	mixed4e_3x3_pre_relu_conv	146 0.90	0.897075	0
4687	mixed4e_3x3_pre_relu_conv	147 0.80	0.774823	0
4688	mixed4e_3x3_pre_relu_conv	148 0.70	0.704623	0
4689	mixed4e_3x3_pre_relu_conv	149 0.75	0.661949	0
4690	mixed4e_3x3_pre_relu_conv	150 0.85	0.703449	0
4691	mixed4e_3x3_pre_relu_conv	151 0.55	0.576554	0
4692	mixed4e_3x3_pre_relu_conv	152 0.70	0.642729	0
4693	mixed4e_3x3_pre_relu_conv	153 0.95	0.917972	0
4694	mixed4e_3x3_pre_relu_conv	154 0.70	0.670978	0
4695	mixed4e_3x3_pre_relu_conv	155 0.80	0.811238	0
4696	mixed4e_3x3_pre_relu_conv	156 0.85	0.864412	0

4697	mixed4e_3x3_pre_relu_conv	157 0.85	0.788126	0
4698	mixed4e_3x3_pre_relu_conv	158 0.85	0.822378	0
4699	mixed4e_3x3_pre_relu_conv	159 0.50	0.577299	0
4700	mixed4e_3x3_pre_relu_conv	160 0.80	0.724644	0
4701	mixed4e_3x3_pre_relu_conv	161 0.90	0.853152	0
4702	mixed4e_3x3_pre_relu_conv	162 0.65	0.606998	0
4703	mixed4e_3x3_pre_relu_conv	163 0.85	0.780463	0
4704	mixed4e_3x3_pre_relu_conv	164 0.85	0.741421	0
4705	mixed4e_3x3_pre_relu_conv	165 0.80	0.809225	0
4706	mixed4e_3x3_pre_relu_conv	166 0.75	0.626502	0
4707	mixed4e_3x3_pre_relu_conv	167 0.80	0.785928	0
4708	mixed4e_3x3_pre_relu_conv	168 0.90	0.849035	0
4709	mixed4e_3x3_pre_relu_conv	169 0.70	0.682115	0
4710	mixed4e_3x3_pre_relu_conv	170 0.90	0.872400	0
4711	mixed4e_3x3_pre_relu_conv	171 0.90	0.906244	0
4712	mixed4e_3x3_pre_relu_conv	172 0.65	0.629165	0
4713	mixed4e_3x3_pre_relu_conv	173 0.95	0.938881	0
4714	mixed4e_3x3_pre_relu_conv	174 0.85	0.829386	0
4715	mixed4e_3x3_pre_relu_conv	175 0.90	0.870675	0
4716	mixed4e_3x3_pre_relu_conv	176 0.90	0.872903	0
4717	mixed4e_3x3_pre_relu_conv	177 0.80	0.750599	0
4718	mixed4e_3x3_pre_relu_conv	178 0.85	0.832099	0
4719	mixed4e_3x3_pre_relu_conv	179 0.60	0.580398	0
4720	mixed4e_3x3_pre_relu_conv	180 0.80	0.699509	0
4721	mixed4e_3x3_pre_relu_conv	181 0.85	0.852456	0

4722	mixed4e_3x3_pre_relu_conv	182 0.60	0.601382	0
4723	mixed4e_3x3_pre_relu_conv	183 0.65	0.643172	0
4724	mixed4e_3x3_pre_relu_conv	184 0.85	0.831931	0
4725	mixed4e_3x3_pre_relu_conv	185 0.80	0.660659	0
4726	mixed4e_3x3_pre_relu_conv	186 0.95	0.935326	0
4727	mixed4e_3x3_pre_relu_conv	187 0.85	0.817676	0
4728	mixed4e_3x3_pre_relu_conv	188 0.95	0.907642	0
4729	mixed4e_3x3_pre_relu_conv	189 0.85	0.828055	0
4730	mixed4e_3x3_pre_relu_conv	190 0.55	0.581146	0
4731	mixed4e_3x3_pre_relu_conv	191 0.80	0.783743	0
4732	mixed4e_3x3_pre_relu_conv	192 0.90	0.906329	0
4733	mixed4e_3x3_pre_relu_conv	193 0.65	0.537449	0
4734	mixed4e_3x3_pre_relu_conv	194 0.85	0.793860	0
4735	mixed4e_3x3_pre_relu_conv	195 0.70	0.701476	0
4736	mixed4e_3x3_pre_relu_conv	196 0.75	0.693878	0
4737	mixed4e_3x3_pre_relu_conv	197 0.90	0.830947	0
4738	mixed4e_3x3_pre_relu_conv	198 0.75	0.663543	0
4739	mixed4e_3x3_pre_relu_conv	199 0.25	0.355823	0
4740	mixed4e_3x3_pre_relu_conv	200 1.00	0.980157	0
4741	mixed4e_3x3_pre_relu_conv	201 0.90	0.831394	0
4742	mixed4e_3x3_pre_relu_conv	202 0.55	0.563655	0
4743	mixed4e_3x3_pre_relu_conv	203 1.00	0.961786	0
4744	mixed4e_3x3_pre_relu_conv	204 0.50	0.493947	0
4745	mixed4e_3x3_pre_relu_conv	205 0.90	0.798130	0
4746	mixed4e_3x3_pre_relu_conv	206 0.65	0.634766	0

4747	mixed4e_3x3_pre_relu_conv	207 1.00	0.972317	0
4748	mixed4e_3x3_pre_relu_conv	208 0.90	0.871662	0
4749	mixed4e_3x3_pre_relu_conv	209 0.80	0.711115	0
4750	mixed4e_3x3_pre_relu_conv	210 0.55	0.537213	0
4751	mixed4e_3x3_pre_relu_conv	211 0.75	0.672694	0
4752	mixed4e_3x3_pre_relu_conv	212 0.80	0.757931	0
4753	mixed4e_3x3_pre_relu_conv	213 0.65	0.676465	0
4754	mixed4e_3x3_pre_relu_conv	214 0.65	0.662877	0
4755	mixed4e_3x3_pre_relu_conv	215 0.95	0.879296	0
4756	mixed4e_3x3_pre_relu_conv	216 0.90	0.910138	0
4757	mixed4e_3x3_pre_relu_conv	217 0.95	0.835088	0
4758	mixed4e_3x3_pre_relu_conv	218 0.90	0.869103	0
4759	mixed4e_3x3_pre_relu_conv	219 0.90	0.899362	0
4760	mixed4e_3x3_pre_relu_conv	220 1.00	0.953042	0
4761	mixed4e_3x3_pre_relu_conv	221 1.00	0.974444	0
4762	mixed4e_3x3_pre_relu_conv	222 0.75	0.677941	0
4763	mixed4e_3x3_pre_relu_conv	223 0.80	0.766332	0
4764	mixed4e_3x3_pre_relu_conv	224 0.90	0.838142	0
4765	mixed4e_3x3_pre_relu_conv	225 0.95	0.931682	0
4766	mixed4e_3x3_pre_relu_conv	226 0.70	0.642351	0
4767	mixed4e_3x3_pre_relu_conv	227 1.00	0.968218	0
4768	mixed4e_3x3_pre_relu_conv	228 0.40	0.482311	0
4769	mixed4e_3x3_pre_relu_conv	229 0.75	0.713445	0
4770	mixed4e_3x3_pre_relu_conv	230 0.55	0.571175	0
4771	mixed4e_3x3_pre_relu_conv	231 0.90	0.915282	0

4772	mixed4e_3x3_pre_relu_conv	232 0.70	0.698845	0
4773	mixed4e_3x3_pre_relu_conv	233 0.70	0.670836	0
4774	mixed4e_3x3_pre_relu_conv	234 0.75	0.685722	0
4775	mixed4e_3x3_pre_relu_conv	235 0.90	0.851216	0
4776	mixed4e_3x3_pre_relu_conv	236 0.65	0.638351	0
4777	mixed4e_3x3_pre_relu_conv	237 0.85	0.850664	0
4778	mixed4e_3x3_pre_relu_conv	238 0.85	0.767826	0
4779	mixed4e_3x3_pre_relu_conv	239 0.90	0.821504	0
4780	mixed4e_3x3_pre_relu_conv	240 0.95	0.955346	0
4781	mixed4e_3x3_pre_relu_conv	241 0.85	0.787278	0
4782	mixed4e_3x3_pre_relu_conv	242 0.80	0.750591	0
4783	mixed4e_3x3_pre_relu_conv	243 0.95	0.904865	0
4784	mixed4e_3x3_pre_relu_conv	244 0.50	0.463592	0
4785	mixed4e_3x3_pre_relu_conv	245 0.75	0.735503	0
4786	mixed4e_3x3_pre_relu_conv	246 0.80	0.685527	0
4787	mixed4e_3x3_pre_relu_conv	247 0.80	0.734886	0
4788	mixed4e_3x3_pre_relu_conv	248 0.60	0.633313	0
4789	mixed4e_3x3_pre_relu_conv	249 0.70	0.671648	0
4790	mixed4e_3x3_pre_relu_conv	250 0.90	0.850496	0
4791	mixed4e_3x3_pre_relu_conv	251 0.85	0.766217	0
4792	mixed4e_3x3_pre_relu_conv	252 0.60	0.646991	0
4793	mixed4e_3x3_pre_relu_conv	253 0.70	0.679787	0
4794	mixed4e_3x3_pre_relu_conv	254 1.00	0.941020	0
4795	mixed4e_3x3_pre_relu_conv	255 0.95	0.736457	0
4796	mixed4e_3x3_pre_relu_conv	256 0.70	0.639136	0

4797	mixed4e_3x3_pre_relu_conv	257	0.85	0.827891	0
4798	mixed4e_3x3_pre_relu_conv	258	0.90	0.857326	0
4799	mixed4e_3x3_pre_relu_conv	259	0.90	0.807281	0
4800	mixed4e_3x3_pre_relu_conv	260	0.80	0.691103	0
4801	mixed4e_3x3_pre_relu_conv	261	0.70	0.629898	0
4802	mixed4e_3x3_pre_relu_conv	262	0.70	0.690312	0
4803	mixed4e_3x3_pre_relu_conv	263	0.45	0.508443	0
4804	mixed4e_3x3_pre_relu_conv	264	0.95	0.839258	0
4805	mixed4e_3x3_pre_relu_conv	265	0.60	0.587879	0
4806	mixed4e_3x3_pre_relu_conv	266	0.60	0.599845	0
4807	mixed4e_3x3_pre_relu_conv	267	0.75	0.624356	0
4808	mixed4e_3x3_pre_relu_conv	268	0.70	0.658103	0
4809	mixed4e_3x3_pre_relu_conv	269	0.80	0.741672	0
4810	mixed4e_3x3_pre_relu_conv	270	0.75	0.644651	0
4811	mixed4e_3x3_pre_relu_conv	271	0.80	0.815277	0
4812	mixed4e_3x3_pre_relu_conv	272	0.90	0.789825	0
4813	mixed4e_3x3_pre_relu_conv	273	0.80	0.774913	0
4814	mixed4e_3x3_pre_relu_conv	274	0.90	0.910527	0
4815	mixed4e_3x3_pre_relu_conv	275	0.80	0.636324	0
4816	mixed4e_3x3_pre_relu_conv	276	0.90	0.827639	0
4817	mixed4e_3x3_pre_relu_conv	277	0.95	0.921893	0
4818	mixed4e_3x3_pre_relu_conv	278	0.85	0.839205	0
4819	mixed4e_3x3_pre_relu_conv	279	0.95	0.800142	0
4820	mixed4e_3x3_pre_relu_conv	280	0.70	0.727962	0
4821	mixed4e_3x3_pre_relu_conv	281	0.80	0.773429	0

4822	mixed4e_3x3_pre_relu_conv	282 1.00	0.953105	0
4823	mixed4e_3x3_pre_relu_conv	283 1.00	0.987895	0
4824	mixed4e_3x3_pre_relu_conv	284 0.95	0.917003	0
4825	mixed4e_3x3_pre_relu_conv	285 0.75	0.703904	0
4826	mixed4e_3x3_pre_relu_conv	286 0.85	0.836242	0
4827	mixed4e_3x3_pre_relu_conv	287 0.70	0.620416	0
4828	mixed4e_3x3_pre_relu_conv	288 0.55	0.590733	0
4829	mixed4e_3x3_pre_relu_conv	289 0.85	0.806912	0
4830	mixed4e_3x3_pre_relu_conv	290 0.95	0.910905	0
4831	mixed4e_3x3_pre_relu_conv	291 0.75	0.714175	0
4832	mixed4e_3x3_pre_relu_conv	292 0.80	0.728603	0
4833	mixed4e_3x3_pre_relu_conv	293 0.70	0.678589	0
4834	mixed4e_3x3_pre_relu_conv	294 0.85	0.794643	0
4835	mixed4e_3x3_pre_relu_conv	295 0.55	0.625185	0
4836	mixed4e_3x3_pre_relu_conv	296 0.95	0.956970	0
4837	mixed4e_3x3_pre_relu_conv	297 1.00	0.970767	0
4838	mixed4e_3x3_pre_relu_conv	298 0.90	0.748769	0
4839	mixed4e_3x3_pre_relu_conv	299 0.80	0.693311	0
4840	mixed4e_3x3_pre_relu_conv	300 0.65	0.702778	0
4841	mixed4e_3x3_pre_relu_conv	301 0.65	0.598377	0
4842	mixed4e_3x3_pre_relu_conv	302 0.85	0.816682	0
4843	mixed4e_3x3_pre_relu_conv	303 0.65	0.647011	0
4844	mixed4e_3x3_pre_relu_conv	304 0.65	0.624921	0
4845	mixed4e_3x3_pre_relu_conv	305 0.85	0.762400	0
4846	mixed4e_3x3_pre_relu_conv	306 0.85	0.852737	0

4847	mixed4e_3x3_pre_relu_conv	307 1.00	0.991442	0
4848	mixed4e_3x3_pre_relu_conv	308 0.80	0.788054	0
4849	mixed4e_3x3_pre_relu_conv	309 1.00	0.967647	0
4850	mixed4e_3x3_pre_relu_conv	310 0.70	0.659077	0
4851	mixed4e_3x3_pre_relu_conv	311 0.55	0.592993	0
4852	mixed4e_3x3_pre_relu_conv	312 0.75	0.753450	0
4853	mixed4e_3x3_pre_relu_conv	313 0.70	0.697297	0
4854	mixed4e_3x3_pre_relu_conv	314 0.75	0.732244	0
4855	mixed4e_3x3_pre_relu_conv	315 0.75	0.673850	0
4856	mixed4e_3x3_pre_relu_conv	316 1.00	0.931618	0
4857	mixed4e_3x3_pre_relu_conv	317 0.60	0.578219	0
4858	mixed4e_3x3_pre_relu_conv	318 0.80	0.727706	0
4859	mixed4e_3x3_pre_relu_conv	319 0.65	0.645569	0
4860	mixed4e_5x5_pre_relu_conv	0 0.70	0.636716	0
4861	mixed4e_5x5_pre_relu_conv	1 0.75	0.780958	0
4862	mixed4e_5x5_pre_relu_conv	2 0.60	0.624633	0
4863	mixed4e_5x5_pre_relu_conv	3 0.80	0.738634	0
4864	mixed4e_5x5_pre_relu_conv	4 0.85	0.771089	0
4865	mixed4e_5x5_pre_relu_conv	5 0.65	0.598437	0
4866	mixed4e_5x5_pre_relu_conv	6 0.80	0.771259	0
4867	mixed4e_5x5_pre_relu_conv	7 0.75	0.733422	0
4868	mixed4e_5x5_pre_relu_conv	8 0.75	0.632319	0
4869	mixed4e_5x5_pre_relu_conv	9 0.75	0.803154	0
4870	mixed4e_5x5_pre_relu_conv	10 0.65	0.633711	0
4871	mixed4e_5x5_pre_relu_conv	11 0.60	0.641941	0

4872	mixed4e_5x5_pre_relu_conv	12 0.70	0.622062	0
4873	mixed4e_5x5_pre_relu_conv	13 0.90	0.841308	0
4874	mixed4e_5x5_pre_relu_conv	14 0.60	0.590846	0
4875	mixed4e_5x5_pre_relu_conv	15 0.75	0.776066	0
4876	mixed4e_5x5_pre_relu_conv	16 0.70	0.679197	0
4877	mixed4e_5x5_pre_relu_conv	17 0.95	0.952512	0
4878	mixed4e_5x5_pre_relu_conv	18 0.85	0.796058	0
4879	mixed4e_5x5_pre_relu_conv	19 0.70	0.605836	0
4880	mixed4e_5x5_pre_relu_conv	20 0.75	0.732383	0
4881	mixed4e_5x5_pre_relu_conv	21 0.85	0.746001	0
4882	mixed4e_5x5_pre_relu_conv	22 0.80	0.775920	0
4883	mixed4e_5x5_pre_relu_conv	23 0.75	0.671052	0
4884	mixed4e_5x5_pre_relu_conv	24 0.65	0.643476	0
4885	mixed4e_5x5_pre_relu_conv	25 0.95	0.906194	0
4886	mixed4e_5x5_pre_relu_conv	26 0.75	0.708231	0
4887	mixed4e_5x5_pre_relu_conv	27 0.60	0.586790	0
4888	mixed4e_5x5_pre_relu_conv	28 0.85	0.846316	0
4889	mixed4e_5x5_pre_relu_conv	29 0.55	0.550067	0
4890	mixed4e_5x5_pre_relu_conv	30 0.75	0.655645	0
4891	mixed4e_5x5_pre_relu_conv	31 0.95	0.892451	0
4892	mixed4e_5x5_pre_relu_conv	32 0.80	0.726096	0
4893	mixed4e_5x5_pre_relu_conv	33 0.60	0.580177	0
4894	mixed4e_5x5_pre_relu_conv	34 0.60	0.592025	0
4895	mixed4e_5x5_pre_relu_conv	35 0.55	0.471894	0
4896	mixed4e_5x5_pre_relu_conv	36 0.55	0.558263	0

4897	mixed4e_5x5_pre_relu_conv	37 0.85	0.825843	0
4898	mixed4e_5x5_pre_relu_conv	38 0.70	0.599875	0
4899	mixed4e_5x5_pre_relu_conv	39 0.90	0.847250	0
4900	mixed4e_5x5_pre_relu_conv	40 0.75	0.652826	0
4901	mixed4e_5x5_pre_relu_conv	41 0.85	0.702196	0
4902	mixed4e_5x5_pre_relu_conv	42 0.70	0.652301	0
4903	mixed4e_5x5_pre_relu_conv	43 0.40	0.483023	0
4904	mixed4e_5x5_pre_relu_conv	44 0.95	0.871392	0
4905	mixed4e_5x5_pre_relu_conv	45 0.80	0.794139	0
4906	mixed4e_5x5_pre_relu_conv	46 0.60	0.602649	0
4907	mixed4e_5x5_pre_relu_conv	47 0.75	0.675753	0
4908	mixed4e_5x5_pre_relu_conv	48 0.60	0.621613	0
4909	mixed4e_5x5_pre_relu_conv	49 0.65	0.685160	0
4910	mixed4e_5x5_pre_relu_conv	50 0.95	0.859201	0
4911	mixed4e_5x5_pre_relu_conv	51 0.65	0.638038	0
4912	mixed4e_5x5_pre_relu_conv	52 0.75	0.717316	0
4913	mixed4e_5x5_pre_relu_conv	53 0.50	0.530036	0
4914	mixed4e_5x5_pre_relu_conv	54 0.65	0.588462	0
4915	mixed4e_5x5_pre_relu_conv	55 0.70	0.635868	0
4916	mixed4e_5x5_pre_relu_conv	56 0.75	0.730915	0
4917	mixed4e_5x5_pre_relu_conv	57 0.85	0.889189	0
4918	mixed4e_5x5_pre_relu_conv	58 0.80	0.748904	0
4919	mixed4e_5x5_pre_relu_conv	59 0.50	0.548688	0
4920	mixed4e_5x5_pre_relu_conv	60 0.50	0.539071	0
4921	mixed4e_5x5_pre_relu_conv	61 0.80	0.804794	0

4922	mixed4e_5x5_pre_relu_conv	62 0.70	0.779508	0
4923	mixed4e_5x5_pre_relu_conv	63 0.85	0.849030	0
4924	mixed4e_5x5_pre_relu_conv	64 0.90	0.884232	0
4925	mixed4e_5x5_pre_relu_conv	65 0.80	0.739499	0
4926	mixed4e_5x5_pre_relu_conv	66 0.70	0.692520	0
4927	mixed4e_5x5_pre_relu_conv	67 1.00	0.946891	0
4928	mixed4e_5x5_pre_relu_conv	68 0.80	0.743225	0
4929	mixed4e_5x5_pre_relu_conv	69 0.85	0.726459	0
4930	mixed4e_5x5_pre_relu_conv	70 0.80	0.757885	0
4931	mixed4e_5x5_pre_relu_conv	71 0.60	0.541304	0
4932	mixed4e_5x5_pre_relu_conv	72 0.70	0.650219	0
4933	mixed4e_5x5_pre_relu_conv	73 0.95	0.814460	0
4934	mixed4e_5x5_pre_relu_conv	74 0.50	0.568603	0
4935	mixed4e_5x5_pre_relu_conv	75 0.95	0.920177	0
4936	mixed4e_5x5_pre_relu_conv	76 0.80	0.774566	0
4937	mixed4e_5x5_pre_relu_conv	77 0.80	0.665685	0
4938	mixed4e_5x5_pre_relu_conv	78 0.75	0.669157	0
4939	mixed4e_5x5_pre_relu_conv	79 0.75	0.682263	0
4940	mixed4e_5x5_pre_relu_conv	80 0.85	0.773823	0
4941	mixed4e_5x5_pre_relu_conv	81 0.70	0.621701	0
4942	mixed4e_5x5_pre_relu_conv	82 1.00	0.836278	0
4943	mixed4e_5x5_pre_relu_conv	83 0.80	0.781683	0
4944	mixed4e_5x5_pre_relu_conv	84 1.00	0.999169	0
4945	mixed4e_5x5_pre_relu_conv	85 0.85	0.792202	0
4946	mixed4e_5x5_pre_relu_conv	86 0.90	0.807969	0

4947	mixed4e_5x5_pre_relu_conv	87 0.95	0.780047	0
4948	mixed4e_5x5_pre_relu_conv	88 0.85	0.761038	0
4949	mixed4e_5x5_pre_relu_conv	89 0.55	0.634280	0
4950	mixed4e_5x5_pre_relu_conv	90 0.95	0.819337	0
4951	mixed4e_5x5_pre_relu_conv	91 0.75	0.643211	0
4952	mixed4e_5x5_pre_relu_conv	92 0.60	0.560826	0
4953	mixed4e_5x5_pre_relu_conv	93 0.95	0.927382	0
4954	mixed4e_5x5_pre_relu_conv	94 0.85	0.714377	0
4955	mixed4e_5x5_pre_relu_conv	95 1.00	0.998036	0
4956	mixed4e_5x5_pre_relu_conv	96 0.65	0.695391	0
4957	mixed4e_5x5_pre_relu_conv	97 0.65	0.619631	0
4958	mixed4e_5x5_pre_relu_conv	98 0.80	0.616330	0
4959	mixed4e_5x5_pre_relu_conv	99 0.80	0.731657	0
4960	mixed4e_5x5_pre_relu_conv	100 0.60	0.617072	0
4961	mixed4e_5x5_pre_relu_conv	101 0.95	0.830959	0
4962	mixed4e_5x5_pre_relu_conv	102 0.95	0.939152	0
4963	mixed4e_5x5_pre_relu_conv	103 0.90	0.894108	0
4964	mixed4e_5x5_pre_relu_conv	104 0.95	0.861407	0
4965	mixed4e_5x5_pre_relu_conv	105 0.65	0.605513	0
4966	mixed4e_5x5_pre_relu_conv	106 0.85	0.837220	0
4967	mixed4e_5x5_pre_relu_conv	107 0.70	0.621512	0
4968	mixed4e_5x5_pre_relu_conv	108 0.50	0.485708	0
4969	mixed4e_5x5_pre_relu_conv	109 0.80	0.687563	0
4970	mixed4e_5x5_pre_relu_conv	110 0.85	0.730426	0
4971	mixed4e_5x5_pre_relu_conv	111 0.80	0.747485	0

4972	mixed4e_5x5_pre_relu_conv	112 1.00	0.999779	0
4973	mixed4e_5x5_pre_relu_conv	113 0.75	0.742253	0
4974	mixed4e_5x5_pre_relu_conv	114 0.85	0.802453	0
4975	mixed4e_5x5_pre_relu_conv	115 0.65	0.672159	0
4976	mixed4e_5x5_pre_relu_conv	116 1.00	0.999942	0
4977	mixed4e_5x5_pre_relu_conv	117 0.65	0.623727	0
4978	mixed4e_5x5_pre_relu_conv	118 0.65	0.627087	0
4979	mixed4e_5x5_pre_relu_conv	119 0.70	0.653699	0
4980	mixed4e_5x5_pre_relu_conv	120 0.90	0.761956	0
4981	mixed4e_5x5_pre_relu_conv	121 0.75	0.749421	0
4982	mixed4e_5x5_pre_relu_conv	122 0.95	0.842832	0
4983	mixed4e_5x5_pre_relu_conv	123 0.85	0.733216	0
4984	mixed4e_5x5_pre_relu_conv	124 0.55	0.624931	0
4985	mixed4e_5x5_pre_relu_conv	125 0.80	0.702724	0
4986	mixed4e_5x5_pre_relu_conv	126 0.90	0.873727	0
4987	mixed4e_5x5_pre_relu_conv	127 1.00	0.893176	0
4988	mixed5a_1x1_pre_relu_conv	0 0.70	0.628146	0
4989	mixed5a_1x1_pre_relu_conv	1 0.90	0.816055	0
4990	mixed5a_1x1_pre_relu_conv	2 0.80	0.721061	0
4991	mixed5a_1x1_pre_relu_conv	3 1.00	0.942266	0
4992	mixed5a_1x1_pre_relu_conv	4 1.00	0.990566	0
4993	mixed5a_1x1_pre_relu_conv	5 0.75	0.612371	0
4994	mixed5a_1x1_pre_relu_conv	6 0.85	0.788648	0
4995	mixed5a_1x1_pre_relu_conv	7 1.00	0.999321	0
4996	mixed5a_1x1_pre_relu_conv	8 0.75	0.700603	0

4997	mixed5a_1x1_pre_relu_conv	9 0.65	0.601253	0
4998	mixed5a_1x1_pre_relu_conv	10 0.75	0.773806	0
4999	mixed5a_1x1_pre_relu_conv	11 0.80	0.783345	0
5000	mixed5a_1x1_pre_relu_conv	12 0.70	0.736167	0
5001	mixed5a_1x1_pre_relu_conv	13 0.65	0.595831	0
5002	mixed5a_1x1_pre_relu_conv	14 0.55	0.585686	0
5003	mixed5a_1x1_pre_relu_conv	15 0.80	0.750065	0
5004	mixed5a_1x1_pre_relu_conv	16 0.65	0.659147	0
5005	mixed5a_1x1_pre_relu_conv	17 0.65	0.541074	0
5006	mixed5a_1x1_pre_relu_conv	18 0.50	0.526006	0
5007	mixed5a_1x1_pre_relu_conv	19 0.85	0.752406	0
5008	mixed5a_1x1_pre_relu_conv	20 0.80	0.741837	0
5009	mixed5a_1x1_pre_relu_conv	21 0.40	0.412849	0
5010	mixed5a_1x1_pre_relu_conv	22 0.90	0.789998	0
5011	mixed5a_1x1_pre_relu_conv	23 0.75	0.760577	0
5012	mixed5a_1x1_pre_relu_conv	24 0.90	0.834925	0
5013	mixed5a_1x1_pre_relu_conv	25 0.65	0.683936	0
5014	mixed5a_1x1_pre_relu_conv	26 0.70	0.667606	0
5015	mixed5a_1x1_pre_relu_conv	27 0.85	0.841842	0
5016	mixed5a_1x1_pre_relu_conv	28 0.95	0.901445	0
5017	mixed5a_1x1_pre_relu_conv	29 0.55	0.547584	0
5018	mixed5a_1x1_pre_relu_conv	30 0.80	0.735779	0
5019	mixed5a_1x1_pre_relu_conv	31 0.75	0.651450	0
5020	mixed5a_1x1_pre_relu_conv	32 0.85	0.732945	0
5021	mixed5a_1x1_pre_relu_conv	33 0.75	0.716472	0

5022	mixed5a_1x1_pre_relu_conv	34 0.50	0.538087	0
5023	mixed5a_1x1_pre_relu_conv	35 0.80	0.833063	0
5024	mixed5a_1x1_pre_relu_conv	36 0.90	0.896290	0
5025	mixed5a_1x1_pre_relu_conv	37 0.45	0.490600	0
5026	mixed5a_1x1_pre_relu_conv	38 0.70	0.658774	0
5027	mixed5a_1x1_pre_relu_conv	39 0.70	0.614115	0
5028	mixed5a_1x1_pre_relu_conv	40 0.80	0.727935	0
5029	mixed5a_1x1_pre_relu_conv	41 0.90	0.817367	0
5030	mixed5a_1x1_pre_relu_conv	42 0.75	0.731415	0
5031	mixed5a_1x1_pre_relu_conv	43 0.65	0.633033	0
5032	mixed5a_1x1_pre_relu_conv	44 0.75	0.648801	0
5033	mixed5a_1x1_pre_relu_conv	45 0.70	0.649305	0
5034	mixed5a_1x1_pre_relu_conv	46 0.85	0.754781	0
5035	mixed5a_1x1_pre_relu_conv	47 0.85	0.794699	0
5036	mixed5a_1x1_pre_relu_conv	48 0.75	0.681321	0
5037	mixed5a_1x1_pre_relu_conv	49 0.55	0.503919	0
5038	mixed5a_1x1_pre_relu_conv	50 0.90	0.845938	0
5039	mixed5a_1x1_pre_relu_conv	51 0.90	0.823587	0
5040	mixed5a_1x1_pre_relu_conv	52 0.90	0.839506	0
5041	mixed5a_1x1_pre_relu_conv	53 0.75	0.807153	0
5042	mixed5a_1x1_pre_relu_conv	54 0.60	0.584779	0
5043	mixed5a_1x1_pre_relu_conv	55 0.80	0.686396	0
5044	mixed5a_1x1_pre_relu_conv	56 0.55	0.623160	0
5045	mixed5a_1x1_pre_relu_conv	57 0.95	0.918418	0
5046	mixed5a_1x1_pre_relu_conv	58 0.85	0.731317	0

5047	mixed5a_1x1_pre_relu_conv	59 0.85	0.866519	0
5048	mixed5a_1x1_pre_relu_conv	60 0.60	0.649340	0
5049	mixed5a_1x1_pre_relu_conv	61 0.65	0.648065	0
5050	mixed5a_1x1_pre_relu_conv	62 0.65	0.609071	0
5051	mixed5a_1x1_pre_relu_conv	63 0.60	0.586126	0
5052	mixed5a_1x1_pre_relu_conv	64 0.75	0.659003	0
5053	mixed5a_1x1_pre_relu_conv	65 0.95	0.852030	0
5054	mixed5a_1x1_pre_relu_conv	66 0.80	0.636904	0
5055	mixed5a_1x1_pre_relu_conv	67 0.65	0.662690	0
5056	mixed5a_1x1_pre_relu_conv	68 0.75	0.747308	0
5057	mixed5a_1x1_pre_relu_conv	69 0.75	0.727150	0
5058	mixed5a_1x1_pre_relu_conv	70 0.80	0.815412	0
5059	mixed5a_1x1_pre_relu_conv	71 0.90	0.809650	0
5060	mixed5a_1x1_pre_relu_conv	72 0.65	0.642302	0
5061	mixed5a_1x1_pre_relu_conv	73 0.70	0.659322	0
5062	mixed5a_1x1_pre_relu_conv	74 0.65	0.615649	0
5063	mixed5a_1x1_pre_relu_conv	75 0.75	0.690038	0
5064	mixed5a_1x1_pre_relu_conv	76 0.80	0.753657	0
5065	mixed5a_1x1_pre_relu_conv	77 0.85	0.765035	0
5066	mixed5a_1x1_pre_relu_conv	78 0.80	0.785270	0
5067	mixed5a_1x1_pre_relu_conv	79 0.95	0.782115	0
5068	mixed5a_1x1_pre_relu_conv	80 0.75	0.622565	0
5069	mixed5a_1x1_pre_relu_conv	81 0.75	0.638024	0
5070	mixed5a_1x1_pre_relu_conv	82 0.60	0.641587	0
5071	mixed5a_1x1_pre_relu_conv	83 0.90	0.900885	0

5072	mixed5a_1x1_pre_relu_conv	84 0.65	0.673185	0
5073	mixed5a_1x1_pre_relu_conv	85 0.75	0.661927	0
5074	mixed5a_1x1_pre_relu_conv	86 0.85	0.797398	0
5075	mixed5a_1x1_pre_relu_conv	87 0.60	0.618420	0
5076	mixed5a_1x1_pre_relu_conv	88 0.80	0.677903	0
5077	mixed5a_1x1_pre_relu_conv	89 0.80	0.760079	0
5078	mixed5a_1x1_pre_relu_conv	90 0.95	0.937827	0
5079	mixed5a_1x1_pre_relu_conv	91 0.95	0.968438	0
5080	mixed5a_1x1_pre_relu_conv	92 0.65	0.564753	0
5081	mixed5a_1x1_pre_relu_conv	93 0.75	0.660265	0
5082	mixed5a_1x1_pre_relu_conv	94 1.00	0.894563	0
5083	mixed5a_1x1_pre_relu_conv	95 0.65	0.647141	0
5084	mixed5a_1x1_pre_relu_conv	96 0.85	0.720465	0
5085	mixed5a_1x1_pre_relu_conv	97 0.65	0.599040	0
5086	mixed5a_1x1_pre_relu_conv	98 0.80	0.782654	0
5087	mixed5a_1x1_pre_relu_conv	99 0.65	0.660268	0
5088	mixed5a_1x1_pre_relu_conv	100 0.75	0.729695	0
5089	mixed5a_1x1_pre_relu_conv	101 0.55	0.544387	0
5090	mixed5a_1x1_pre_relu_conv	102 0.95	0.946152	0
5091	mixed5a_1x1_pre_relu_conv	103 0.90	0.888880	0
5092	mixed5a_1x1_pre_relu_conv	104 0.95	0.824028	0
5093	mixed5a_1x1_pre_relu_conv	105 0.75	0.682121	0
5094	mixed5a_1x1_pre_relu_conv	106 0.80	0.747482	0
5095	mixed5a_1x1_pre_relu_conv	107 0.60	0.590390	0
5096	mixed5a_1x1_pre_relu_conv	108 0.65	0.631413	0

5097	mixed5a_1x1_pre_relu_conv	109 0.75	0.644811	0
5098	mixed5a_1x1_pre_relu_conv	110 0.80	0.697301	0
5099	mixed5a_1x1_pre_relu_conv	111 0.85	0.770103	0
5100	mixed5a_1x1_pre_relu_conv	112 0.55	0.530650	0
5101	mixed5a_1x1_pre_relu_conv	113 0.65	0.589128	0
5102	mixed5a_1x1_pre_relu_conv	114 0.70	0.613558	0
5103	mixed5a_1x1_pre_relu_conv	115 0.85	0.785230	0
5104	mixed5a_1x1_pre_relu_conv	116 0.60	0.616161	0
5105	mixed5a_1x1_pre_relu_conv	117 0.85	0.760155	0
5106	mixed5a_1x1_pre_relu_conv	118 0.65	0.609093	0
5107	mixed5a_1x1_pre_relu_conv	119 0.75	0.705413	0
5108	mixed5a_1x1_pre_relu_conv	120 0.55	0.604435	0
5109	mixed5a_1x1_pre_relu_conv	121 0.65	0.599567	0
5110	mixed5a_1x1_pre_relu_conv	122 0.75	0.686048	0
5111	mixed5a_1x1_pre_relu_conv	123 1.00	0.831420	0
5112	mixed5a_1x1_pre_relu_conv	124 0.50	0.542738	0
5113	mixed5a_1x1_pre_relu_conv	125 0.45	0.500454	0
5114	mixed5a_1x1_pre_relu_conv	126 0.95	0.912298	0
5115	mixed5a_1x1_pre_relu_conv	127 0.55	0.538908	0
5116	mixed5a_1x1_pre_relu_conv	128 0.45	0.544694	0
5117	mixed5a_1x1_pre_relu_conv	129 0.80	0.774941	0
5118	mixed5a_1x1_pre_relu_conv	130 0.95	0.831995	0
5119	mixed5a_1x1_pre_relu_conv	131 0.80	0.686232	0
5120	mixed5a_1x1_pre_relu_conv	132 0.90	0.872510	0
5121	mixed5a_1x1_pre_relu_conv	133 0.65	0.567626	0

5122	mixed5a_1x1_pre_relu_conv	134 0.90	0.877589	0
5123	mixed5a_1x1_pre_relu_conv	135 0.80	0.807899	0
5124	mixed5a_1x1_pre_relu_conv	136 0.80	0.819319	0
5125	mixed5a_1x1_pre_relu_conv	137 0.75	0.732965	0
5126	mixed5a_1x1_pre_relu_conv	138 0.95	0.926533	0
5127	mixed5a_1x1_pre_relu_conv	139 0.70	0.660699	0
5128	mixed5a_1x1_pre_relu_conv	140 0.95	0.894600	0
5129	mixed5a_1x1_pre_relu_conv	141 0.95	0.887851	0
5130	mixed5a_1x1_pre_relu_conv	142 0.75	0.724000	0
5131	mixed5a_1x1_pre_relu_conv	143 0.95	0.945039	0
5132	mixed5a_1x1_pre_relu_conv	144 0.85	0.761075	0
5133	mixed5a_1x1_pre_relu_conv	145 0.55	0.552961	0
5134	mixed5a_1x1_pre_relu_conv	146 0.75	0.678572	0
5135	mixed5a_1x1_pre_relu_conv	147 0.50	0.519557	0
5136	mixed5a_1x1_pre_relu_conv	148 0.70	0.716779	0
5137	mixed5a_1x1_pre_relu_conv	149 0.55	0.565295	0
5138	mixed5a_1x1_pre_relu_conv	150 0.85	0.829863	0
5139	mixed5a_1x1_pre_relu_conv	151 0.85	0.803275	0
5140	mixed5a_1x1_pre_relu_conv	152 0.75	0.732612	0
5141	mixed5a_1x1_pre_relu_conv	153 0.65	0.638116	0
5142	mixed5a_1x1_pre_relu_conv	154 0.95	0.873135	0
5143	mixed5a_1x1_pre_relu_conv	155 0.65	0.579330	0
5144	mixed5a_1x1_pre_relu_conv	156 0.85	0.840033	0
5145	mixed5a_1x1_pre_relu_conv	157 0.90	0.754010	0
5146	mixed5a_1x1_pre_relu_conv	158 0.60	0.556879	0

5147	mixed5a_1x1_pre_relu_conv	159 0.85	0.759845	0
5148	mixed5a_1x1_pre_relu_conv	160 0.70	0.657956	0
5149	mixed5a_1x1_pre_relu_conv	161 0.95	0.932880	0
5150	mixed5a_1x1_pre_relu_conv	162 0.60	0.603850	0
5151	mixed5a_1x1_pre_relu_conv	163 0.35	0.469443	0
5152	mixed5a_1x1_pre_relu_conv	164 1.00	0.994283	0
5153	mixed5a_1x1_pre_relu_conv	165 0.75	0.624698	0
5154	mixed5a_1x1_pre_relu_conv	166 0.85	0.752870	0
5155	mixed5a_1x1_pre_relu_conv	167 0.65	0.612911	0
5156	mixed5a_1x1_pre_relu_conv	168 0.80	0.813640	0
5157	mixed5a_1x1_pre_relu_conv	169 1.00	0.990579	0
5158	mixed5a_1x1_pre_relu_conv	170 0.60	0.689519	0
5159	mixed5a_1x1_pre_relu_conv	171 0.55	0.523959	0
5160	mixed5a_1x1_pre_relu_conv	172 0.95	0.910008	0
5161	mixed5a_1x1_pre_relu_conv	173 0.90	0.875020	0
5162	mixed5a_1x1_pre_relu_conv	174 1.00	0.994274	0
5163	mixed5a_1x1_pre_relu_conv	175 0.85	0.777533	0
5164	mixed5a_1x1_pre_relu_conv	176 0.85	0.837501	0
5165	mixed5a_1x1_pre_relu_conv	177 0.90	0.763426	0
5166	mixed5a_1x1_pre_relu_conv	178 0.95	0.890998	0
5167	mixed5a_1x1_pre_relu_conv	179 0.60	0.611507	0
5168	mixed5a_1x1_pre_relu_conv	180 0.80	0.701067	0
5169	mixed5a_1x1_pre_relu_conv	181 0.30	0.351370	0
5170	mixed5a_1x1_pre_relu_conv	182 1.00	0.971507	0
5171	mixed5a_1x1_pre_relu_conv	183 0.65	0.617049	0

5172	mixed5a_1x1_pre_relu_conv	184	0.75	0.772834	0
5173	mixed5a_1x1_pre_relu_conv	185	0.70	0.666009	0
5174	mixed5a_1x1_pre_relu_conv	186	0.80	0.819005	0
5175	mixed5a_1x1_pre_relu_conv	187	0.70	0.699454	0
5176	mixed5a_1x1_pre_relu_conv	188	0.60	0.663034	0
5177	mixed5a_1x1_pre_relu_conv	189	0.90	0.786623	0
5178	mixed5a_1x1_pre_relu_conv	190	0.90	0.903247	0
5179	mixed5a_1x1_pre_relu_conv	191	0.75	0.716002	0
5180	mixed5a_1x1_pre_relu_conv	192	0.95	0.733836	0
5181	mixed5a_1x1_pre_relu_conv	193	0.60	0.611013	0
5182	mixed5a_1x1_pre_relu_conv	194	0.85	0.717736	0
5183	mixed5a_1x1_pre_relu_conv	195	0.90	0.793177	0
5184	mixed5a_1x1_pre_relu_conv	196	0.80	0.623482	0
5185	mixed5a_1x1_pre_relu_conv	197	0.65	0.605662	0
5186	mixed5a_1x1_pre_relu_conv	198	0.65	0.617899	0
5187	mixed5a_1x1_pre_relu_conv	199	0.85	0.821944	0
5188	mixed5a_1x1_pre_relu_conv	200	0.55	0.542259	0
5189	mixed5a_1x1_pre_relu_conv	201	0.60	0.636087	0
5190	mixed5a_1x1_pre_relu_conv	202	0.85	0.766091	0
5191	mixed5a_1x1_pre_relu_conv	203	0.45	0.424901	0
5192	mixed5a_1x1_pre_relu_conv	204	0.60	0.607693	0
5193	mixed5a_1x1_pre_relu_conv	205	0.95	0.954893	0
5194	mixed5a_1x1_pre_relu_conv	206	0.95	0.869137	0
5195	mixed5a_1x1_pre_relu_conv	207	0.85	0.786944	0
5196	mixed5a_1x1_pre_relu_conv	208	0.90	0.833683	0

5197	mixed5a_1x1_pre_relu_conv	209 1.00	0.995297	0
5198	mixed5a_1x1_pre_relu_conv	210 0.90	0.871577	0
5199	mixed5a_1x1_pre_relu_conv	211 0.60	0.648015	0
5200	mixed5a_1x1_pre_relu_conv	212 0.75	0.728859	0
5201	mixed5a_1x1_pre_relu_conv	213 0.85	0.796735	0
5202	mixed5a_1x1_pre_relu_conv	214 0.85	0.713939	0
5203	mixed5a_1x1_pre_relu_conv	215 0.45	0.491919	0
5204	mixed5a_1x1_pre_relu_conv	216 0.50	0.555296	0
5205	mixed5a_1x1_pre_relu_conv	217 0.95	0.874229	0
5206	mixed5a_1x1_pre_relu_conv	218 0.85	0.763111	0
5207	mixed5a_1x1_pre_relu_conv	219 0.80	0.776005	0
5208	mixed5a_1x1_pre_relu_conv	220 0.80	0.694360	0
5209	mixed5a_1x1_pre_relu_conv	221 0.95	0.970025	0
5210	mixed5a_1x1_pre_relu_conv	222 0.65	0.587806	0
5211	mixed5a_1x1_pre_relu_conv	223 0.80	0.828536	0
5212	mixed5a_1x1_pre_relu_conv	224 0.75	0.693124	0
5213	mixed5a_1x1_pre_relu_conv	225 0.40	0.453747	0
5214	mixed5a_1x1_pre_relu_conv	226 0.70	0.632874	0
5215	mixed5a_1x1_pre_relu_conv	227 0.60	0.543262	0
5216	mixed5a_1x1_pre_relu_conv	228 0.75	0.722490	0
5217	mixed5a_1x1_pre_relu_conv	229 0.95	0.891349	0
5218	mixed5a_1x1_pre_relu_conv	230 0.75	0.693955	0
5219	mixed5a_1x1_pre_relu_conv	231 0.90	0.868897	0
5220	mixed5a_1x1_pre_relu_conv	232 0.75	0.703628	0
5221	mixed5a_1x1_pre_relu_conv	233 1.00	0.840318	0

5222	mixed5a_1x1_pre_relu_conv	234	0.50	0.520645	0	
5223	mixed5a_1x1_pre_relu_conv	235	0.80	0.769397	0	
5224	mixed5a_1x1_pre_relu_conv	236	0.85	0.771245	0	
5225	mixed5a_1x1_pre_relu_conv	237	0.75	0.696632	0	
5226	mixed5a_1x1_pre_relu_conv	238	0.75	0.696262	0	
5227	mixed5a_1x1_pre_relu_conv	239	0.60	0.548932	0	
5228	mixed5a_1x1_pre_relu_conv	240	0.70	0.702237	0	
5229	mixed5a_1x1_pre_relu_conv	241	0.75	0.698379	0	
5230	mixed5a_1x1_pre_relu_conv	242	0.85	0.811985	0	
5231	mixed5a_1x1_pre_relu_conv	243	0.50	0.508531	0	
5232	mixed5a_1x1_pre_relu_conv	244	0.80	0.696137	0	
5233	mixed5a_1x1_pre_relu_conv	245	0.60	0.623048	0	
5234	mixed5a_1x1_pre_relu_conv	246	0.85	0.808342	0	
5235	mixed5a_1x1_pre_relu_conv	247	0.80	0.757891	0	
5236	mixed5a_1x1_pre_relu_conv	248	0.50	0.566322	0	
5237	mixed5a_1x1_pre_relu_conv	249	1.00	0.917050	0	
5238	mixed5a_1x1_pre_relu_conv	250	0.80	0.722081	0	
5239	mixed5a_1x1_pre_relu_conv	251	0.85	0.884608	0	
5240	mixed5a_1x1_pre_relu_conv	252	0.75	0.739004	0	
5241	mixed5a_1x1_pre_relu_conv	253	0.85	0.826108	0	
5242	mixed5a_1x1_pre_relu_conv	254	0.70	0.765880	0	
5243	mixed5a_1x1_pre_relu_conv	255	1.00	0.922653	0	
5244	mixed5a_3x3_bottleneck_pre_relu_c	onv	0 0.85	0.795198		0
5245	mixed5a_3x3_bottleneck_pre_relu_c	onv	1 0.90	0.734388		0
5246	mixed5a_3x3_bottleneck_pre_relu_c	onv	2 0.75	0.709876		0

5247	mixed5a_3x3_bottleneck_pre_relu_conv	3 0.80	0.783717	0
5248	mixed5a_3x3_bottleneck_pre_relu_conv	4 0.70	0.643869	0
5249	mixed5a_3x3_bottleneck_pre_relu_conv	5 0.90	0.883620	0
5250	mixed5a_3x3_bottleneck_pre_relu_conv	6 0.70	0.652668	0
5251	mixed5a_3x3_bottleneck_pre_relu_conv	7 0.70	0.672312	0
5252	mixed5a_3x3_bottleneck_pre_relu_conv	8 0.90	0.842337	0
5253	mixed5a_3x3_bottleneck_pre_relu_conv	9 0.55	0.543953	0
5254	mixed5a_3x3_bottleneck_pre_relu_conv	10 0.80	0.737649	0
5255	mixed5a_3x3_bottleneck_pre_relu_conv	11 0.80	0.617161	0
5256	mixed5a_3x3_bottleneck_pre_relu_conv	12 0.80	0.698839	0
5257	mixed5a_3x3_bottleneck_pre_relu_conv	13 0.90	0.759871	0
5258	mixed5a_3x3_bottleneck_pre_relu_conv	14 0.70	0.668769	0
5259	mixed5a_3x3_bottleneck_pre_relu_conv	15 1.00	0.990381	0
5260	mixed5a_3x3_bottleneck_pre_relu_conv	16 0.95	0.909009	0
5261	mixed5a_3x3_bottleneck_pre_relu_conv	17 0.80	0.771316	0
5262	mixed5a_3x3_bottleneck_pre_relu_conv	18 0.75	0.701956	0
5263	mixed5a_3x3_bottleneck_pre_relu_conv	19 1.00	0.986829	0
5264	mixed5a_3x3_bottleneck_pre_relu_conv	20 0.70	0.671346	0
5265	mixed5a_3x3_bottleneck_pre_relu_conv	21 0.65	0.623228	0
5266	mixed5a_3x3_bottleneck_pre_relu_conv	22 0.70	0.606416	0
5267	mixed5a_3x3_bottleneck_pre_relu_conv	23 0.80	0.771164	0
5268	mixed5a_3x3_bottleneck_pre_relu_conv	24 0.95	0.872986	0
5269	mixed5a_3x3_bottleneck_pre_relu_conv	25 0.80	0.722807	0
5270	mixed5a_3x3_bottleneck_pre_relu_conv	26 0.45	0.534237	0
5271	mixed5a_3x3_bottleneck_pre_relu_conv	27 0.60	0.658957	0

5272	mixed5a_3x3_bottleneck_pre_relu_conv	28 0.85	0.769790	0
5273	mixed5a_3x3_bottleneck_pre_relu_conv	29 0.70	0.649948	0
5274	mixed5a_3x3_bottleneck_pre_relu_conv	30 0.65	0.617472	0
5275	mixed5a_3x3_bottleneck_pre_relu_conv	31 0.70	0.742867	0
5276	mixed5a_3x3_bottleneck_pre_relu_conv	32 0.80	0.732159	0
5277	mixed5a_3x3_bottleneck_pre_relu_conv	33 0.70	0.745448	0
5278	mixed5a_3x3_bottleneck_pre_relu_conv	34 0.95	0.946554	0
5279	mixed5a_3x3_bottleneck_pre_relu_conv	35 0.60	0.631777	0
5280	mixed5a_3x3_bottleneck_pre_relu_conv	36 0.80	0.806198	0
5281	mixed5a_3x3_bottleneck_pre_relu_conv	37 0.65	0.621699	0
5282	mixed5a_3x3_bottleneck_pre_relu_conv	38 0.60	0.600049	0
5283	mixed5a_3x3_bottleneck_pre_relu_conv	39 0.75	0.644088	0
5284	mixed5a_3x3_bottleneck_pre_relu_conv	40 0.70	0.581056	0
5285	mixed5a_3x3_bottleneck_pre_relu_conv	41 0.65	0.609745	0
5286	mixed5a_3x3_bottleneck_pre_relu_conv	42 0.75	0.740217	0
5287	mixed5a_3x3_bottleneck_pre_relu_conv	43 0.70	0.588797	0
5288	mixed5a_3x3_bottleneck_pre_relu_conv	44 0.85	0.855523	0
5289	mixed5a_3x3_bottleneck_pre_relu_conv	45 0.90	0.894768	0
5290	mixed5a_3x3_bottleneck_pre_relu_conv	46 0.70	0.585382	0
5291	mixed5a_3x3_bottleneck_pre_relu_conv	47 0.85	0.835722	0
5292	mixed5a_3x3_bottleneck_pre_relu_conv	48 0.60	0.558939	0
5293	mixed5a_3x3_bottleneck_pre_relu_conv	49 0.85	0.714260	0
5294	mixed5a_3x3_bottleneck_pre_relu_conv	50 0.95	0.906614	0
5295	mixed5a_3x3_bottleneck_pre_relu_conv	51 0.85	0.798717	0
5296	mixed5a_3x3_bottleneck_pre_relu_conv	52 0.85	0.771344	0

5297	mixed5a_3x3_bottleneck_pre_relu_conv	53 0.40	0.465607	0
5298	mixed5a_3x3_bottleneck_pre_relu_conv	54 0.95	0.837774	0
5299	mixed5a_3x3_bottleneck_pre_relu_conv	55 0.55	0.574296	0
5300	mixed5a_3x3_bottleneck_pre_relu_conv	56 0.80	0.727722	0
5301	mixed5a_3x3_bottleneck_pre_relu_conv	57 0.70	0.641233	0
5302	mixed5a_3x3_bottleneck_pre_relu_conv	58 0.80	0.729272	0
5303	mixed5a_3x3_bottleneck_pre_relu_conv	59 0.95	0.856750	0
5304	mixed5a_3x3_bottleneck_pre_relu_conv	60 0.80	0.782402	0
5305	mixed5a_3x3_bottleneck_pre_relu_conv	61 0.70	0.693409	0
5306	mixed5a_3x3_bottleneck_pre_relu_conv	62 0.90	0.888277	0
5307	mixed5a_3x3_bottleneck_pre_relu_conv	63 0.75	0.725721	0
5308	mixed5a_3x3_bottleneck_pre_relu_conv	64 0.60	0.553747	0
5309	mixed5a_3x3_bottleneck_pre_relu_conv	65 0.85	0.834103	0
5310	mixed5a_3x3_bottleneck_pre_relu_conv	66 0.75	0.681046	0
5311	mixed5a_3x3_bottleneck_pre_relu_conv	67 0.70	0.602654	0
5312	mixed5a_3x3_bottleneck_pre_relu_conv	68 0.65	0.647288	0
5313	mixed5a_3x3_bottleneck_pre_relu_conv	69 0.75	0.776254	0
5314	mixed5a_3x3_bottleneck_pre_relu_conv	70 0.70	0.557414	0
5315	mixed5a_3x3_bottleneck_pre_relu_conv	71 0.75	0.710793	0
5316	mixed5a_3x3_bottleneck_pre_relu_conv	72 1.00	0.817111	0
5317	mixed5a_3x3_bottleneck_pre_relu_conv	73 0.90	0.904210	0
5318	mixed5a_3x3_bottleneck_pre_relu_conv	74 0.80	0.678209	0
5319	mixed5a_3x3_bottleneck_pre_relu_conv	75 0.35	0.433912	0
5320	mixed5a_3x3_bottleneck_pre_relu_conv	76 0.90	0.754254	0
5321	mixed5a_3x3_bottleneck_pre_relu_conv	77 0.85	0.778946	0

5322	mixed5a_3x3_bottleneck_pre_relu_conv	78 0.85	0.785939	0
5323	mixed5a_3x3_bottleneck_pre_relu_conv	79 0.85	0.873925	0
5324	mixed5a_3x3_bottleneck_pre_relu_conv	80 0.70	0.606350	0
5325	mixed5a_3x3_bottleneck_pre_relu_conv	81 0.90	0.893870	0
5326	mixed5a_3x3_bottleneck_pre_relu_conv	82 0.75	0.618672	0
5327	mixed5a_3x3_bottleneck_pre_relu_conv	83 0.70	0.616151	0
5328	mixed5a_3x3_bottleneck_pre_relu_conv	84 0.55	0.554525	0
5329	mixed5a_3x3_bottleneck_pre_relu_conv	85 0.80	0.642580	0
5330	mixed5a_3x3_bottleneck_pre_relu_conv	86 0.90	0.803137	0
5331	mixed5a_3x3_bottleneck_pre_relu_conv	87 0.80	0.741278	0
5332	mixed5a_3x3_bottleneck_pre_relu_conv	88 0.85	0.730739	0
5333	mixed5a_3x3_bottleneck_pre_relu_conv	89 0.80	0.752278	0
5334	mixed5a_3x3_bottleneck_pre_relu_conv	90 0.60	0.581683	0
5335	mixed5a_3x3_bottleneck_pre_relu_conv	91 0.95	0.863632	0
5336	mixed5a_3x3_bottleneck_pre_relu_conv	92 0.55	0.518953	0
5337	mixed5a_3x3_bottleneck_pre_relu_conv	93 0.65	0.589086	0
5338	mixed5a_3x3_bottleneck_pre_relu_conv	94 0.90	0.742416	0
5339	mixed5a_3x3_bottleneck_pre_relu_conv	95 0.70	0.740038	0
5340	mixed5a_3x3_bottleneck_pre_relu_conv	96 0.85	0.788782	0
5341	mixed5a_3x3_bottleneck_pre_relu_conv	97 0.90	0.843219	0
5342	mixed5a_3x3_bottleneck_pre_relu_conv	98 0.60	0.563370	0
5343	mixed5a_3x3_bottleneck_pre_relu_conv	99 0.75	0.777303	0
5344	mixed5a_3x3_bottleneck_pre_relu_conv	100 0.90	0.870884	0
5345	mixed5a_3x3_bottleneck_pre_relu_conv	101 0.95	0.836578	0
5346	mixed5a_3x3_bottleneck_pre_relu_conv	102 0.60	0.581924	0

5347	mixed5a_3x3_bottleneck_pre_relu_conv	103 0.6	5 0.655882	0
5348	mixed5a_3x3_bottleneck_pre_relu_conv	104 0.8	5 0.801078	0
5349	mixed5a_3x3_bottleneck_pre_relu_conv	105 0.6	0.662709	0
5350	mixed5a_3x3_bottleneck_pre_relu_conv	106 0.9	5 0.932820	0
5351	mixed5a_3x3_bottleneck_pre_relu_conv	107 0.7	0.692324	0
5352	mixed5a_3x3_bottleneck_pre_relu_conv	108 0.7	0.683479	0
5353	mixed5a_3x3_bottleneck_pre_relu_conv	109 0.7	0.652775	0
5354	mixed5a_3x3_bottleneck_pre_relu_conv	110 0.9	5 0.806581	0
5355	mixed5a_3x3_bottleneck_pre_relu_conv	111 0.6	0.615558	0
5356	mixed5a_3x3_bottleneck_pre_relu_conv	112 0.7	0.631444	0
5357	mixed5a_3x3_bottleneck_pre_relu_conv	113 0.8	5 0.776435	0
5358	mixed5a_3x3_bottleneck_pre_relu_conv	114 0.9	0.924065	0
5359	mixed5a_3x3_bottleneck_pre_relu_conv	115 0.7	5 0.711680	0
5360	mixed5a_3x3_bottleneck_pre_relu_conv	116 0.8	5 0.796529	0
5361	mixed5a_3x3_bottleneck_pre_relu_conv	117 0.8	5 0.678820	0
5362	mixed5a_3x3_bottleneck_pre_relu_conv	118 0.8	5 0.787049	0
5363	mixed5a_3x3_bottleneck_pre_relu_conv	119 0.6	5 0.615029	0
5364	mixed5a_3x3_bottleneck_pre_relu_conv	120 0.8	5 0.797397	0
5365	mixed5a_3x3_bottleneck_pre_relu_conv	121 0.8	0.726289	0
5366	mixed5a_3x3_bottleneck_pre_relu_conv	122 0.9	0.829159	0
5367	mixed5a_3x3_bottleneck_pre_relu_conv	123 0.7	5 0.763789	0
5368	mixed5a_3x3_bottleneck_pre_relu_conv	124 0.7	0.532242	0
5369	mixed5a_3x3_bottleneck_pre_relu_conv	125 0.7	0.725686	0
5370	mixed5a_3x3_bottleneck_pre_relu_conv	126 0.3	5 0.498684	0
5371	mixed5a_3x3_bottleneck_pre_relu_conv	127 0.7	0.668970	0

5372	mixed5a_3x3_bottleneck_pre_relu_conv	128 0.9	5 0.880090	0
5373	mixed5a_3x3_bottleneck_pre_relu_conv	129 1.0	0.960325	0
5374	mixed5a_3x3_bottleneck_pre_relu_conv	130 0.7	0 0.712902	0
5375	mixed5a_3x3_bottleneck_pre_relu_conv	131 0.7	0.620827	0
5376	mixed5a_3x3_bottleneck_pre_relu_conv	132 1.0	0.967599	0
5377	mixed5a_3x3_bottleneck_pre_relu_conv	133 0.6	0.557244	0
5378	mixed5a_3x3_bottleneck_pre_relu_conv	134 0.8	0 0.726584	0
5379	mixed5a_3x3_bottleneck_pre_relu_conv	135 0.9	0.822900	0
5380	mixed5a_3x3_bottleneck_pre_relu_conv	136 0.4	5 0.573159	0
5381	mixed5a_3x3_bottleneck_pre_relu_conv	137 0.9	0.848439	0
5382	mixed5a_3x3_bottleneck_pre_relu_conv	138 0.7	5 0.728480	0
5383	mixed5a_3x3_bottleneck_pre_relu_conv	139 0.7	0 0.653377	0
5384	mixed5a_3x3_bottleneck_pre_relu_conv	140 0.3	0 0.453098	0
5385	mixed5a_3x3_bottleneck_pre_relu_conv	141 0.7	0.566545	0
5386	mixed5a_3x3_bottleneck_pre_relu_conv	142 0.5	5 0.609381	0
5387	mixed5a_3x3_bottleneck_pre_relu_conv	143 0.7	5 0.701096	0
5388	mixed5a_3x3_bottleneck_pre_relu_conv	144 0.7	5 0.687675	0
5389	mixed5a_3x3_bottleneck_pre_relu_conv	145 1.0	0.975822	0
5390	mixed5a_3x3_bottleneck_pre_relu_conv	146 0.7	0.654976	0
5391	mixed5a_3x3_bottleneck_pre_relu_conv	147 0.6	0 0.589485	0
5392	mixed5a_3x3_bottleneck_pre_relu_conv	148 0.8	0.736199	0
5393	mixed5a_3x3_bottleneck_pre_relu_conv	149 0.7	0.656155	0
5394	mixed5a_3x3_bottleneck_pre_relu_conv	150 0.9	5 0.846568	0
5395	mixed5a_3x3_bottleneck_pre_relu_conv	151 0.9	0 0.781411	0
5396	mixed5a_3x3_bottleneck_pre_relu_conv	152 0.9	0 0.824446	0

5397	mixed5a_3x3_bottleneck_pre_relu_conv	153 0.70	0.655046	0
5398	mixed5a_3x3_bottleneck_pre_relu_conv	154 0.85	0.739109	0
5399	mixed5a_3x3_bottleneck_pre_relu_conv	155 0.85	0.848012	0
5400	mixed5a_3x3_bottleneck_pre_relu_conv	156 1.00	0.959226	0
5401	mixed5a_3x3_bottleneck_pre_relu_conv	157 0.85	0.815994	0
5402	mixed5a_3x3_bottleneck_pre_relu_conv	158 0.55	0.563890	0
5403	mixed5a_3x3_bottleneck_pre_relu_conv	159 0.50	0.497630	0
5404	mixed5a_5x5_bottleneck_pre_relu_conv	0 0.55	0.594421	0
5405	mixed5a_5x5_bottleneck_pre_relu_conv	1 0.95	0.934239	0
5406	mixed5a_5x5_bottleneck_pre_relu_conv	2 0.55	0.526948	0
5407	mixed5a_5x5_bottleneck_pre_relu_conv	3 0.85	0.803397	0
5408	mixed5a_5x5_bottleneck_pre_relu_conv	4 0.70	0.719211	0
5409	mixed5a_5x5_bottleneck_pre_relu_conv	5 0.65	0.566568	0
5410	mixed5a_5x5_bottleneck_pre_relu_conv	6 0.70	0.660223	0
5411	mixed5a_5x5_bottleneck_pre_relu_conv	7 0.65	0.617507	0
5412	mixed5a_5x5_bottleneck_pre_relu_conv	8 0.55	0.507106	0
5413	mixed5a_5x5_bottleneck_pre_relu_conv	9 0.90	0.850614	0
5414	mixed5a_5x5_bottleneck_pre_relu_conv	10 0.90	0.793780	0
5415	mixed5a_5x5_bottleneck_pre_relu_conv	11 0.35	0.432164	0
5416	mixed5a_5x5_bottleneck_pre_relu_conv	12 0.75	0.707215	0
5417	mixed5a_5x5_bottleneck_pre_relu_conv	13 0.60	0.605397	0
5418	mixed5a_5x5_bottleneck_pre_relu_conv	14 0.85	0.756486	0
5419	mixed5a_5x5_bottleneck_pre_relu_conv	15 0.65	0.602473	0
5420	mixed5a_5x5_bottleneck_pre_relu_conv	16 0.75	0.711611	0
5421	mixed5a_5x5_bottleneck_pre_relu_conv	17 0.85	0.795139	0

5422	mixed5a_5x5_bottleneck_pre_relu_conv	18 0.85	0.717511	0
5423	mixed5a_5x5_bottleneck_pre_relu_conv	19 0.75	0.678845	0
5424	mixed5a_5x5_bottleneck_pre_relu_conv	20 0.85	0.817807	0
5425	mixed5a_5x5_bottleneck_pre_relu_conv	21 0.60	0.580460	0
5426	mixed5a_5x5_bottleneck_pre_relu_conv	22 0.65	0.603975	0
5427	mixed5a_5x5_bottleneck_pre_relu_conv	23 0.95	0.930510	0
5428	mixed5a_5x5_bottleneck_pre_relu_conv	24 0.80	0.826386	0
5429	mixed5a_5x5_bottleneck_pre_relu_conv	25 0.85	0.805974	0
5430	mixed5a_5x5_bottleneck_pre_relu_conv	26 0.60	0.614024	0
5431	mixed5a_5x5_bottleneck_pre_relu_conv	27 0.75	0.771551	0
5432	mixed5a_5x5_bottleneck_pre_relu_conv	28 0.85	0.787074	0
5433	mixed5a_5x5_bottleneck_pre_relu_conv	29 0.80	0.667894	0
5434	mixed5a_5x5_bottleneck_pre_relu_conv	30 0.85	0.786180	0
5435	mixed5a_5x5_bottleneck_pre_relu_conv	31 0.65	0.647387	0
5436	mixed5a_5x5_bottleneck_pre_relu_conv	32 0.90	0.741011	0
5437	mixed5a_5x5_bottleneck_pre_relu_conv	33 0.75	0.720405	0
5438	mixed5a_5x5_bottleneck_pre_relu_conv	34 0.95	0.845330	0
5439	mixed5a_5x5_bottleneck_pre_relu_conv	35 0.70	0.638017	0
5440	mixed5a_5x5_bottleneck_pre_relu_conv	36 0.75	0.724135	0
5441	mixed5a_5x5_bottleneck_pre_relu_conv	37 0.50	0.527998	0
5442	mixed5a_5x5_bottleneck_pre_relu_conv	38 1.00	0.970044	0
5443	mixed5a_5x5_bottleneck_pre_relu_conv	39 1.00	0.974927	0
5444	mixed5a_5x5_bottleneck_pre_relu_conv	40 0.85	0.735723	0
5445	mixed5a_5x5_bottleneck_pre_relu_conv	41 0.80	0.802641	0
5446	mixed5a_5x5_bottleneck_pre_relu_conv	42 0.65	0.686261	0

5447	mixed5a_5x5_bottleneck_pre_relu_conv	43 0.65	0.678742	0
5448	mixed5a_5x5_bottleneck_pre_relu_conv	44 0.80	0.646158	0
5449	mixed5a_5x5_bottleneck_pre_relu_conv	45 0.90	0.895649	0
5450	mixed5a_5x5_bottleneck_pre_relu_conv	46 0.65	0.699167	0
5451	mixed5a_5x5_bottleneck_pre_relu_conv	47 0.65	0.688789	0
5452	mixed5a_pool_reduce_pre_relu_conv	0 0.85	0.820216	0
5453	mixed5a_pool_reduce_pre_relu_conv	1 0.95	0.931784	0
5454	mixed5a_pool_reduce_pre_relu_conv	2 0.90	0.880027	0
5455	mixed5a_pool_reduce_pre_relu_conv	3 1.00	0.976942	0
5456	mixed5a_pool_reduce_pre_relu_conv	4 0.70	0.677136	0
5457	mixed5a_pool_reduce_pre_relu_conv	5 0.95	0.954440	0
5458	mixed5a_pool_reduce_pre_relu_conv	6 0.95	0.934443	0
5459	mixed5a_pool_reduce_pre_relu_conv	7 0.95	0.904631	0
5460	mixed5a_pool_reduce_pre_relu_conv	8 0.60	0.564839	0
5461	mixed5a_pool_reduce_pre_relu_conv	9 1.00	0.970411	0
5462	mixed5a_pool_reduce_pre_relu_conv	10 1.00	0.934740	0
5463	mixed5a_pool_reduce_pre_relu_conv	11 0.75	0.739130	0
5464	mixed5a_pool_reduce_pre_relu_conv	12 1.00	0.955944	0
5465	mixed5a_pool_reduce_pre_relu_conv	13 0.60	0.613577	0
5466	mixed5a_pool_reduce_pre_relu_conv	14 0.70	0.590389	0
5467	mixed5a_pool_reduce_pre_relu_conv	15 0.75	0.752826	0
5468	mixed5a_pool_reduce_pre_relu_conv	16 1.00	0.988644	0
5469	mixed5a_pool_reduce_pre_relu_conv	17 0.75	0.668139	0
5470	mixed5a_pool_reduce_pre_relu_conv	18 0.90	0.868328	0
5471	mixed5a_pool_reduce_pre_relu_conv	19 0.90	0.877739	0

5472	mixed5a_pool_reduce_pre_relu_conv	20 1.00	0.923385	0
5473	mixed5a_pool_reduce_pre_relu_conv	21 0.70	0.664012	0
5474	mixed5a_pool_reduce_pre_relu_conv	22 0.90	0.802084	0
5475	mixed5a_pool_reduce_pre_relu_conv	23 0.95	0.918298	0
5476	mixed5a_pool_reduce_pre_relu_conv	24 0.85	0.798180	0
5477	mixed5a_pool_reduce_pre_relu_conv	25 0.65	0.612933	0
5478	mixed5a_pool_reduce_pre_relu_conv	26 0.80	0.723971	0
5479	mixed5a_pool_reduce_pre_relu_conv	27 0.55	0.615823	0
5480	mixed5a_pool_reduce_pre_relu_conv	28 1.00	0.954666	0
5481	mixed5a_pool_reduce_pre_relu_conv	29 0.75	0.669809	0
5482	mixed5a_pool_reduce_pre_relu_conv	30 0.90	0.826629	0
5483	mixed5a_pool_reduce_pre_relu_conv	31 0.75	0.632334	0
5484	mixed5a_pool_reduce_pre_relu_conv	32 0.80	0.755242	0
5485	mixed5a_pool_reduce_pre_relu_conv	33 0.90	0.869559	0
5486	mixed5a_pool_reduce_pre_relu_conv	34 0.60	0.530675	0
5487	mixed5a_pool_reduce_pre_relu_conv	35 0.75	0.777620	0
5488	mixed5a_pool_reduce_pre_relu_conv	36 0.65	0.661140	0
5489	mixed5a_pool_reduce_pre_relu_conv	37 0.65	0.569373	0
5490	mixed5a_pool_reduce_pre_relu_conv	38 0.75	0.657543	0
5491	mixed5a_pool_reduce_pre_relu_conv	39 0.75	0.720869	0
5492	mixed5a_pool_reduce_pre_relu_conv	40 0.80	0.787960	0
5493	mixed5a_pool_reduce_pre_relu_conv	41 0.70	0.690864	0
5494	mixed5a_pool_reduce_pre_relu_conv	42 0.85	0.779859	0
5495	mixed5a_pool_reduce_pre_relu_conv	43 1.00	0.994498	0
5496	mixed5a_pool_reduce_pre_relu_conv	44 0.85	0.862776	0

5497	mixed5a_pool_reduce_pre_relu_conv	45 0.65	0.623497	0
5498	mixed5a_pool_reduce_pre_relu_conv	46 1.00	0.912251	0
5499	mixed5a_pool_reduce_pre_relu_conv	47 0.95	0.931141	0
5500	mixed5a_pool_reduce_pre_relu_conv	48 0.85	0.835853	0
5501	mixed5a_pool_reduce_pre_relu_conv	49 0.75	0.683557	0
5502	mixed5a_pool_reduce_pre_relu_conv	50 1.00	0.964834	0
5503	mixed5a_pool_reduce_pre_relu_conv	51 1.00	0.947272	0
5504	mixed5a_pool_reduce_pre_relu_conv	52 0.55	0.516632	0
5505	mixed5a_pool_reduce_pre_relu_conv	53 0.85	0.842309	0
5506	mixed5a_pool_reduce_pre_relu_conv	54 0.65	0.631001	0
5507	mixed5a_pool_reduce_pre_relu_conv	55 0.90	0.897850	0
5508	mixed5a_pool_reduce_pre_relu_conv	56 0.85	0.722461	0
5509	mixed5a_pool_reduce_pre_relu_conv	57 0.85	0.689013	0
5510	mixed5a_pool_reduce_pre_relu_conv	58 0.60	0.637755	0
5511	mixed5a_pool_reduce_pre_relu_conv	59 1.00	0.934582	0
5512	mixed5a_pool_reduce_pre_relu_conv	60 0.90	0.861251	0
5513	mixed5a_pool_reduce_pre_relu_conv	61 0.95	0.860117	0
5514	mixed5a_pool_reduce_pre_relu_conv	62 0.60	0.589743	0
5515	mixed5a_pool_reduce_pre_relu_conv	63 0.90	0.817875	0
5516	mixed5a_pool_reduce_pre_relu_conv	64 0.80	0.765571	0
5517	mixed5a_pool_reduce_pre_relu_conv	65 0.75	0.661285	0
5518	mixed5a_pool_reduce_pre_relu_conv	66 0.65	0.656288	0
5519	mixed5a_pool_reduce_pre_relu_conv	67 0.90	0.854159	0
5520	mixed5a_pool_reduce_pre_relu_conv	68 0.85	0.827523	0
5521	mixed5a_pool_reduce_pre_relu_conv	69 0.25	0.333610	0

5522	mixed5a_pool_reduce_pre_relu_conv	70 0.95	0.810489	0
5523	mixed5a_pool_reduce_pre_relu_conv	71 0.80	0.708221	0
5524	mixed5a_pool_reduce_pre_relu_conv	72 0.75	0.706681	0
5525	mixed5a_pool_reduce_pre_relu_conv	73 0.65	0.606045	0
5526	mixed5a_pool_reduce_pre_relu_conv	74 0.70	0.639903	0
5527	mixed5a_pool_reduce_pre_relu_conv	75 1.00	0.985394	0
5528	mixed5a_pool_reduce_pre_relu_conv	76 0.80	0.855982	0
5529	mixed5a_pool_reduce_pre_relu_conv	77 0.55	0.568003	0
5530	mixed5a_pool_reduce_pre_relu_conv	78 0.90	0.852714	0
5531	mixed5a_pool_reduce_pre_relu_conv	79 0.50	0.488027	0
5532	mixed5a_pool_reduce_pre_relu_conv	80 0.80	0.747042	0
5533	mixed5a_pool_reduce_pre_relu_conv	81 0.55	0.562907	0
5534	mixed5a_pool_reduce_pre_relu_conv	82 0.55	0.580774	0
5535	mixed5a_pool_reduce_pre_relu_conv	83 0.60	0.535797	0
5536	mixed5a_pool_reduce_pre_relu_conv	84 0.60	0.559588	0
5537	mixed5a_pool_reduce_pre_relu_conv	85 0.65	0.653441	0
5538	mixed5a_pool_reduce_pre_relu_conv	86 0.75	0.741865	0
5539	mixed5a_pool_reduce_pre_relu_conv	87 0.55	0.561489	0
5540	mixed5a_pool_reduce_pre_relu_conv	88 0.80	0.682855	0
5541	mixed5a_pool_reduce_pre_relu_conv	89 0.80	0.727206	0
5542	mixed5a_pool_reduce_pre_relu_conv	90 0.60	0.583089	0
5543	mixed5a_pool_reduce_pre_relu_conv	91 0.85	0.820119	0
5544	mixed5a_pool_reduce_pre_relu_conv	92 0.90	0.869751	0
5545	mixed5a_pool_reduce_pre_relu_conv	93 0.85	0.812078	0
5546	mixed5a_pool_reduce_pre_relu_conv	94 0.80	0.722755	0

5547	mixed5a_pool_reduce_pre_relu_conv	95 0.90	0.832765	0
5548	mixed5a_pool_reduce_pre_relu_conv	96 0.50	0.498478	0
5549	mixed5a_pool_reduce_pre_relu_conv	97 0.55	0.564379	0
5550	mixed5a_pool_reduce_pre_relu_conv	98 0.85	0.861088	0
5551	mixed5a_pool_reduce_pre_relu_conv	99 0.85	0.884820	0
5552	mixed5a_pool_reduce_pre_relu_conv	100 0.50	0.535451	0
5553	mixed5a_pool_reduce_pre_relu_conv	101 0.85	0.672715	0
5554	mixed5a_pool_reduce_pre_relu_conv	102 0.60	0.609385	0
5555	mixed5a_pool_reduce_pre_relu_conv	103 0.90	0.895161	0
5556	mixed5a_pool_reduce_pre_relu_conv	104 0.65	0.709004	0
5557	mixed5a_pool_reduce_pre_relu_conv	105 0.90	0.874771	0
5558	mixed5a_pool_reduce_pre_relu_conv	106 0.80	0.699121	0
5559	mixed5a_pool_reduce_pre_relu_conv	107 0.70	0.664610	0
5560	mixed5a_pool_reduce_pre_relu_conv	108 0.95	0.946394	0
5561	mixed5a_pool_reduce_pre_relu_conv	109 1.00	0.966023	0
5562	mixed5a_pool_reduce_pre_relu_conv	110 0.70	0.628915	0
5563	mixed5a_pool_reduce_pre_relu_conv	111 0.70	0.718507	0
5564	mixed5a_pool_reduce_pre_relu_conv	112 0.70	0.676282	0
5565	mixed5a_pool_reduce_pre_relu_conv	113 1.00	0.974840	0
5566	mixed5a_pool_reduce_pre_relu_conv	114 0.85	0.752275	0
5567	mixed5a_pool_reduce_pre_relu_conv	115 0.70	0.676098	0
5568	mixed5a_pool_reduce_pre_relu_conv	116 0.70	0.602032	0
5569	mixed5a_pool_reduce_pre_relu_conv	117 0.95	0.952875	0
5570	mixed5a_pool_reduce_pre_relu_conv	118 0.85	0.816093	0
5571	mixed5a_pool_reduce_pre_relu_conv	119 0.95	0.904788	0

5572	mixed5a_pool_reduce_pre_relu_con	IV	120 0.80	0.783066	
5573	mixed5a_pool_reduce_pre_relu_con	١V	121 0.60	0.565010	
5574	mixed5a_pool_reduce_pre_relu_con	١V	122 0.95	0.783623	
5575	mixed5a_pool_reduce_pre_relu_con	IV	123 0.90	0.856051	
5576	mixed5a_pool_reduce_pre_relu_con	IV	124 0.70	0.633171	
5577	mixed5a_pool_reduce_pre_relu_con	١V	125 0.90	0.832081	
5578	mixed5a_pool_reduce_pre_relu_con	١V	126 0.70	0.648442	
5579	mixed5a_pool_reduce_pre_relu_con	١V	127 0.8	0.724758	
5580	mixed5a_3x3_pre_relu_conv	0	0.70	0.608388	0
5581	mixed5a_3x3_pre_relu_conv	1	0.80	0.745800	0
5582	mixed5a_3x3_pre_relu_conv	2	0.75	0.752028	0
5583	mixed5a_3x3_pre_relu_conv	3	0.60	0.610767	0
5584	mixed5a_3x3_pre_relu_conv	4	0.80	0.793565	0
5585	mixed5a_3x3_pre_relu_conv	5	0.65	0.653425	0
5586	mixed5a_3x3_pre_relu_conv	6	0.90	0.833495	0
5587	mixed5a_3x3_pre_relu_conv	7	0.90	0.838490	0
5588	mixed5a_3x3_pre_relu_conv	8	0.85	0.835264	0
5589	mixed5a_3x3_pre_relu_conv	9	0.40	0.497264	0
5590	mixed5a_3x3_pre_relu_conv	10	0.65	0.627671	0
5591	mixed5a_3x3_pre_relu_conv	11	0.75	0.636759	0
5592	mixed5a_3x3_pre_relu_conv	12	0.70	0.654117	0
5593	mixed5a_3x3_pre_relu_conv	13	0.70	0.692813	0
5594	mixed5a_3x3_pre_relu_conv	14	0.70	0.618003	0
5595	mixed5a_3x3_pre_relu_conv	15	0.80	0.790640	0
5596	mixed5a_3x3_pre_relu_conv	16	0.75	0.678750	0

5597	mixed5a_3x3_pre_relu_conv	17 0.80	0.792151	0
5598	mixed5a_3x3_pre_relu_conv	18 0.75	0.735053	0
5599	mixed5a_3x3_pre_relu_conv	19 0.95	0.901504	0
5600	mixed5a_3x3_pre_relu_conv	20 0.90	0.886983	0
5601	mixed5a_3x3_pre_relu_conv	21 0.60	0.573344	0
5602	mixed5a_3x3_pre_relu_conv	22 0.75	0.680706	0
5603	mixed5a_3x3_pre_relu_conv	23 0.90	0.892453	0
5604	mixed5a_3x3_pre_relu_conv	24 0.80	0.784209	0
5605	mixed5a_3x3_pre_relu_conv	25 0.75	0.704581	0
5606	mixed5a_3x3_pre_relu_conv	26 0.75	0.653213	0
5607	mixed5a_3x3_pre_relu_conv	27 0.70	0.630155	0
5608	mixed5a_3x3_pre_relu_conv	28 0.75	0.764962	0
5609	mixed5a_3x3_pre_relu_conv	29 0.85	0.679378	0
5610	mixed5a_3x3_pre_relu_conv	30 0.70	0.620104	0
5611	mixed5a_3x3_pre_relu_conv	31 0.80	0.750369	0
5612	mixed5a_3x3_pre_relu_conv	32 0.95	0.903475	0
5613	mixed5a_3x3_pre_relu_conv	33 0.75	0.770364	0
5614	mixed5a_3x3_pre_relu_conv	34 0.65	0.581487	0
5615	mixed5a_3x3_pre_relu_conv	35 0.75	0.649640	0
5616	mixed5a_3x3_pre_relu_conv	36 0.90	0.841313	0
5617	mixed5a_3x3_pre_relu_conv	37 0.40	0.493465	0
5618	mixed5a_3x3_pre_relu_conv	38 0.80	0.765549	0
5619	mixed5a_3x3_pre_relu_conv	39 0.70	0.589938	0
5620	mixed5a_3x3_pre_relu_conv	40 0.70	0.702497	0
5621	mixed5a_3x3_pre_relu_conv	41 0.95	0.846417	0

5622	mixed5a_3x3_pre_relu_conv	42 0.80	0.716289	0
5623	mixed5a_3x3_pre_relu_conv	43 0.70	0.623140	0
5624	mixed5a_3x3_pre_relu_conv	44 0.60	0.539035	0
5625	mixed5a_3x3_pre_relu_conv	45 0.85	0.838602	0
5626	mixed5a_3x3_pre_relu_conv	46 0.65	0.646345	0
5627	mixed5a_3x3_pre_relu_conv	47 0.75	0.672602	0
5628	mixed5a_3x3_pre_relu_conv	48 0.75	0.686369	0
5629	mixed5a_3x3_pre_relu_conv	49 0.75	0.629799	0
5630	mixed5a_3x3_pre_relu_conv	50 0.70	0.728460	0
5631	mixed5a_3x3_pre_relu_conv	51 0.85	0.734924	0
5632	mixed5a_3x3_pre_relu_conv	52 0.65	0.618546	0
5633	mixed5a_3x3_pre_relu_conv	53 0.60	0.649308	0
5634	mixed5a_3x3_pre_relu_conv	54 1.00	0.938606	0
5635	mixed5a_3x3_pre_relu_conv	55 0.90	0.804090	0
5636	mixed5a_3x3_pre_relu_conv	56 0.60	0.612058	0
5637	mixed5a_3x3_pre_relu_conv	57 0.60	0.579395	0
5638	mixed5a_3x3_pre_relu_conv	58 0.55	0.511635	0
5639	mixed5a_3x3_pre_relu_conv	59 0.75	0.793633	0
5640	mixed5a_3x3_pre_relu_conv	60 0.90	0.842191	0
5641	mixed5a_3x3_pre_relu_conv	61 0.85	0.831548	0
5642	mixed5a_3x3_pre_relu_conv	62 0.95	0.835546	0
5643	mixed5a_3x3_pre_relu_conv	63 0.85	0.850359	0
5644	mixed5a_3x3_pre_relu_conv	64 0.80	0.732345	0
5645	mixed5a_3x3_pre_relu_conv	65 0.90	0.926774	0
5646	mixed5a_3x3_pre_relu_conv	66 0.70	0.645909	0

5647	mixed5a_3x3_pre_relu_conv	67 0.85	0.681189	0
5648	mixed5a_3x3_pre_relu_conv	68 0.95	0.875853	0
5649	mixed5a_3x3_pre_relu_conv	69 0.65	0.670886	0
5650	mixed5a_3x3_pre_relu_conv	70 0.75	0.690556	0
5651	mixed5a_3x3_pre_relu_conv	71 0.80	0.687541	0
5652	mixed5a_3x3_pre_relu_conv	72 0.75	0.672548	0
5653	mixed5a_3x3_pre_relu_conv	73 0.80	0.760529	0
5654	mixed5a_3x3_pre_relu_conv	74 0.45	0.465442	0
5655	mixed5a_3x3_pre_relu_conv	75 0.65	0.601439	0
5656	mixed5a_3x3_pre_relu_conv	76 0.65	0.644404	0
5657	mixed5a_3x3_pre_relu_conv	77 0.65	0.650490	0
5658	mixed5a_3x3_pre_relu_conv	78 0.75	0.705322	0
5659	mixed5a_3x3_pre_relu_conv	79 1.00	0.999504	0
5660	mixed5a_3x3_pre_relu_conv	80 0.60	0.634325	0
5661	mixed5a_3x3_pre_relu_conv	81 0.80	0.659550	0
5662	mixed5a_3x3_pre_relu_conv	82 0.85	0.833614	0
5663	mixed5a_3x3_pre_relu_conv	83 0.75	0.671844	0
5664	mixed5a_3x3_pre_relu_conv	84 0.90	0.806055	0
5665	mixed5a_3x3_pre_relu_conv	85 0.45	0.522322	0
5666	mixed5a_3x3_pre_relu_conv	86 0.75	0.761368	0
5667	mixed5a_3x3_pre_relu_conv	87 0.85	0.775807	0
5668	mixed5a_3x3_pre_relu_conv	88 0.85	0.822124	0
5669	mixed5a_3x3_pre_relu_conv	89 0.75	0.719552	0
5670	mixed5a_3x3_pre_relu_conv	90 0.75	0.727301	0
5671	mixed5a_3x3_pre_relu_conv	91 0.90	0.831424	0

5672	mixed5a_3x3_pre_relu_conv	92 0.95	0.923741	0
5673	mixed5a_3x3_pre_relu_conv	93 0.80	0.720104	0
5674	mixed5a_3x3_pre_relu_conv	94 0.70	0.673812	0
5675	mixed5a_3x3_pre_relu_conv	95 0.70	0.721492	0
5676	mixed5a_3x3_pre_relu_conv	96 0.80	0.708146	0
5677	mixed5a_3x3_pre_relu_conv	97 0.75	0.718434	0
5678	mixed5a_3x3_pre_relu_conv	98 0.65	0.728904	0
5679	mixed5a_3x3_pre_relu_conv	99 0.85	0.833419	0
5680	mixed5a_3x3_pre_relu_conv	100 0.95	0.886572	0
5681	mixed5a_3x3_pre_relu_conv	101 0.50	0.537965	0
5682	mixed5a_3x3_pre_relu_conv	102 1.00	0.956975	0
5683	mixed5a_3x3_pre_relu_conv	103 0.85	0.809853	0
5684	mixed5a_3x3_pre_relu_conv	104 0.75	0.732459	0
5685	mixed5a_3x3_pre_relu_conv	105 0.80	0.710910	0
5686	mixed5a_3x3_pre_relu_conv	106 0.80	0.804141	0
5687	mixed5a_3x3_pre_relu_conv	107 0.70	0.685283	0
5688	mixed5a_3x3_pre_relu_conv	108 0.95	0.874169	0
5689	mixed5a_3x3_pre_relu_conv	109 0.70	0.683463	0
5690	mixed5a_3x3_pre_relu_conv	110 0.80	0.642888	0
5691	mixed5a_3x3_pre_relu_conv	111 0.80	0.761623	0
5692	mixed5a_3x3_pre_relu_conv	112 0.85	0.727374	0
5693	mixed5a_3x3_pre_relu_conv	113 0.90	0.849981	0
5694	mixed5a_3x3_pre_relu_conv	114 0.65	0.718037	0
5695	mixed5a_3x3_pre_relu_conv	115 0.90	0.884814	0
5696	mixed5a_3x3_pre_relu_conv	116 0.30	0.438876	0

5697	mixed5a_3x3_pre_relu_conv	117 0.80	0.789803	0
5698	mixed5a_3x3_pre_relu_conv	118 0.95	0.810532	0
5699	mixed5a_3x3_pre_relu_conv	119 0.65	0.665016	0
5700	mixed5a_3x3_pre_relu_conv	120 0.85	0.810553	0
5701	mixed5a_3x3_pre_relu_conv	121 0.85	0.808869	0
5702	mixed5a_3x3_pre_relu_conv	122 0.80	0.759794	0
5703	mixed5a_3x3_pre_relu_conv	123 0.85	0.769316	0
5704	mixed5a_3x3_pre_relu_conv	124 0.95	0.829462	0
5705	mixed5a_3x3_pre_relu_conv	125 0.60	0.593139	0
5706	mixed5a_3x3_pre_relu_conv	126 0.75	0.662497	0
5707	mixed5a_3x3_pre_relu_conv	127 0.80	0.654936	0
5708	mixed5a_3x3_pre_relu_conv	128 0.80	0.699020	0
5709	mixed5a_3x3_pre_relu_conv	129 0.80	0.684407	0
5710	mixed5a_3x3_pre_relu_conv	130 0.80	0.813966	0
5711	mixed5a_3x3_pre_relu_conv	131 0.70	0.702164	0
5712	mixed5a_3x3_pre_relu_conv	132 0.95	0.854498	0
5713	mixed5a_3x3_pre_relu_conv	133 0.65	0.624073	0
5714	mixed5a_3x3_pre_relu_conv	134 0.70	0.695648	0
5715	mixed5a_3x3_pre_relu_conv	135 0.80	0.745139	0
5716	mixed5a_3x3_pre_relu_conv	136 0.80	0.690530	0
5717	mixed5a_3x3_pre_relu_conv	137 0.75	0.686643	0
5718	mixed5a_3x3_pre_relu_conv	138 0.80	0.699041	0
5719	mixed5a_3x3_pre_relu_conv	139 0.85	0.790773	0
5720	mixed5a_3x3_pre_relu_conv	140 0.55	0.614749	0
5721	mixed5a_3x3_pre_relu_conv	141 0.90	0.831327	0

5722	mixed5a_3x3_pre_relu_conv	142 0.85	0.728645	0
5723	mixed5a_3x3_pre_relu_conv	143 0.90	0.830373	0
5724	mixed5a_3x3_pre_relu_conv	144 0.55	0.491876	0
5725	mixed5a_3x3_pre_relu_conv	145 0.75	0.735506	0
5726	mixed5a_3x3_pre_relu_conv	146 0.85	0.786423	0
5727	mixed5a_3x3_pre_relu_conv	147 0.70	0.626459	0
5728	mixed5a_3x3_pre_relu_conv	148 0.95	0.807883	0
5729	mixed5a_3x3_pre_relu_conv	149 0.65	0.575895	0
5730	mixed5a_3x3_pre_relu_conv	150 0.75	0.703676	0
5731	mixed5a_3x3_pre_relu_conv	151 0.70	0.722747	0
5732	mixed5a_3x3_pre_relu_conv	152 0.60	0.603992	0
5733	mixed5a_3x3_pre_relu_conv	153 0.85	0.798358	0
5734	mixed5a_3x3_pre_relu_conv	154 0.70	0.624743	0
5735	mixed5a_3x3_pre_relu_conv	155 0.85	0.728304	0
5736	mixed5a_3x3_pre_relu_conv	156 0.80	0.726062	0
5737	mixed5a_3x3_pre_relu_conv	157 0.55	0.519841	0
5738	mixed5a_3x3_pre_relu_conv	158 0.80	0.707270	0
5739	mixed5a_3x3_pre_relu_conv	159 0.80	0.777198	0
5740	mixed5a_3x3_pre_relu_conv	160 0.60	0.642553	0
5741	mixed5a_3x3_pre_relu_conv	161 0.60	0.630131	0
5742	mixed5a_3x3_pre_relu_conv	162 0.75	0.693895	0
5743	mixed5a_3x3_pre_relu_conv	163 1.00	0.941688	0
5744	mixed5a_3x3_pre_relu_conv	164 0.65	0.659094	0
5745	mixed5a_3x3_pre_relu_conv	165 0.80	0.785260	0
5746	mixed5a_3x3_pre_relu_conv	166 0.75	0.671901	0

5747	mixed5a_3x3_pre_relu_conv	167 0.85	0.833340	0
5748	mixed5a_3x3_pre_relu_conv	168 0.70	0.613383	0
5749	mixed5a_3x3_pre_relu_conv	169 0.70	0.658513	0
5750	mixed5a_3x3_pre_relu_conv	170 0.85	0.728668	0
5751	mixed5a_3x3_pre_relu_conv	171 0.80	0.753134	0
5752	mixed5a_3x3_pre_relu_conv	172 0.80	0.765820	0
5753	mixed5a_3x3_pre_relu_conv	173 0.75	0.705780	0
5754	mixed5a_3x3_pre_relu_conv	174 0.85	0.783379	0
5755	mixed5a_3x3_pre_relu_conv	175 1.00	0.819518	0
5756	mixed5a_3x3_pre_relu_conv	176 0.85	0.785249	0
5757	mixed5a_3x3_pre_relu_conv	177 0.65	0.638631	0
5758	mixed5a_3x3_pre_relu_conv	178 1.00	0.916163	0
5759	mixed5a_3x3_pre_relu_conv	179 0.60	0.636875	0
5760	mixed5a_3x3_pre_relu_conv	180 0.80	0.748791	0
5761	mixed5a_3x3_pre_relu_conv	181 0.80	0.789565	0
5762	mixed5a_3x3_pre_relu_conv	182 0.85	0.789127	0
5763	mixed5a_3x3_pre_relu_conv	183 0.95	0.892456	0
5764	mixed5a_3x3_pre_relu_conv	184 0.90	0.919230	0
5765	mixed5a_3x3_pre_relu_conv	185 0.65	0.604765	0
5766	mixed5a_3x3_pre_relu_conv	186 0.95	0.735862	0
5767	mixed5a_3x3_pre_relu_conv	187 0.95	0.920498	0
5768	mixed5a_3x3_pre_relu_conv	188 0.80	0.755288	0
5769	mixed5a_3x3_pre_relu_conv	189 0.80	0.796023	0
5770	mixed5a_3x3_pre_relu_conv	190 0.70	0.674295	0
5771	mixed5a_3x3_pre_relu_conv	191 0.80	0.609831	0

5772	mixed5a_3x3_pre_relu_conv	192 1.00	0.898684	0
5773	mixed5a_3x3_pre_relu_conv	193 0.80	0.673372	0
5774	mixed5a_3x3_pre_relu_conv	194 0.70	0.671325	0
5775	mixed5a_3x3_pre_relu_conv	195 0.95	0.906551	0
5776	mixed5a_3x3_pre_relu_conv	196 0.80	0.714483	0
5777	mixed5a_3x3_pre_relu_conv	197 0.75	0.754175	0
5778	mixed5a_3x3_pre_relu_conv	198 0.55	0.592643	0
5779	mixed5a_3x3_pre_relu_conv	199 0.85	0.762604	0
5780	mixed5a_3x3_pre_relu_conv	200 0.90	0.870222	0
5781	mixed5a_3x3_pre_relu_conv	201 0.75	0.693552	0
5782	mixed5a_3x3_pre_relu_conv	202 0.70	0.630822	0
5783	mixed5a_3x3_pre_relu_conv	203 0.90	0.869421	0
5784	mixed5a_3x3_pre_relu_conv	204 0.80	0.759720	0
5785	mixed5a_3x3_pre_relu_conv	205 0.70	0.635108	0
5786	mixed5a_3x3_pre_relu_conv	206 0.85	0.743797	0
5787	mixed5a_3x3_pre_relu_conv	207 0.70	0.677937	0
5788	mixed5a_3x3_pre_relu_conv	208 0.85	0.811160	0
5789	mixed5a_3x3_pre_relu_conv	209 0.60	0.550810	0
5790	mixed5a_3x3_pre_relu_conv	210 0.60	0.577520	0
5791	mixed5a_3x3_pre_relu_conv	211 0.85	0.737421	0
5792	mixed5a_3x3_pre_relu_conv	212 0.55	0.540142	0
5793	mixed5a_3x3_pre_relu_conv	213 0.65	0.677515	0
5794	mixed5a_3x3_pre_relu_conv	214 0.60	0.633471	0
5795	mixed5a_3x3_pre_relu_conv	215 0.75	0.695557	0
5796	mixed5a_3x3_pre_relu_conv	216 0.80	0.713713	0

5797	mixed5a_3x3_pre_relu_conv	217 0.70	0.693944	0
5798	mixed5a_3x3_pre_relu_conv	218 0.65	0.634517	0
5799	mixed5a_3x3_pre_relu_conv	219 0.75	0.687108	0
5800	mixed5a_3x3_pre_relu_conv	220 0.95	0.931239	0
5801	mixed5a_3x3_pre_relu_conv	221 0.65	0.603756	0
5802	mixed5a_3x3_pre_relu_conv	222 0.60	0.685855	0
5803	mixed5a_3x3_pre_relu_conv	223 0.80	0.679400	0
5804	mixed5a_3x3_pre_relu_conv	224 0.75	0.723861	0
5805	mixed5a_3x3_pre_relu_conv	225 0.80	0.712367	0
5806	mixed5a_3x3_pre_relu_conv	226 0.50	0.614473	0
5807	mixed5a_3x3_pre_relu_conv	227 0.45	0.526968	0
5808	mixed5a_3x3_pre_relu_conv	228 0.80	0.707434	0
5809	mixed5a_3x3_pre_relu_conv	229 0.60	0.565579	0
5810	mixed5a_3x3_pre_relu_conv	230 0.80	0.758432	0
5811	mixed5a_3x3_pre_relu_conv	231 0.80	0.746548	0
5812	mixed5a_3x3_pre_relu_conv	232 0.70	0.721748	0
5813	mixed5a_3x3_pre_relu_conv	233 0.50	0.563920	0
5814	mixed5a_3x3_pre_relu_conv	234 0.85	0.774128	0
5815	mixed5a_3x3_pre_relu_conv	235 0.90	0.824843	0
5816	mixed5a_3x3_pre_relu_conv	236 0.90	0.765099	0
5817	mixed5a_3x3_pre_relu_conv	237 0.60	0.641889	0
5818	mixed5a_3x3_pre_relu_conv	238 0.85	0.802214	0
5819	mixed5a_3x3_pre_relu_conv	239 0.45	0.525691	0
5820	mixed5a_3x3_pre_relu_conv	240 0.65	0.709327	0
5821	mixed5a_3x3_pre_relu_conv	241 0.90	0.781767	0

5822	mixed5a_3x3_pre_relu_conv	242 0.70	0.706676	0
5823	mixed5a_3x3_pre_relu_conv	243 0.85	0.732539	0
5824	mixed5a_3x3_pre_relu_conv	244 0.65	0.677315	0
5825	mixed5a_3x3_pre_relu_conv	245 0.65	0.590137	0
5826	mixed5a_3x3_pre_relu_conv	246 0.90	0.901874	0
5827	mixed5a_3x3_pre_relu_conv	247 0.70	0.681530	0
5828	mixed5a_3x3_pre_relu_conv	248 0.70	0.757410	0
5829	mixed5a_3x3_pre_relu_conv	249 0.65	0.623402	0
5830	mixed5a_3x3_pre_relu_conv	250 0.75	0.740064	0
5831	mixed5a_3x3_pre_relu_conv	251 0.90	0.832521	0
5832	mixed5a_3x3_pre_relu_conv	252 0.80	0.650611	0
5833	mixed5a_3x3_pre_relu_conv	253 0.90	0.750968	0
5834	mixed5a_3x3_pre_relu_conv	254 0.80	0.758850	0
5835	mixed5a_3x3_pre_relu_conv	255 0.80	0.679466	0
5836	mixed5a_3x3_pre_relu_conv	256 0.85	0.762125	0
5837	mixed5a_3x3_pre_relu_conv	257 0.65	0.675560	0
5838	mixed5a_3x3_pre_relu_conv	258 0.65	0.696132	0
5839	mixed5a_3x3_pre_relu_conv	259 0.60	0.536743	0
5840	mixed5a_3x3_pre_relu_conv	260 0.65	0.656166	0
5841	mixed5a_3x3_pre_relu_conv	261 0.75	0.725033	0
5842	mixed5a_3x3_pre_relu_conv	262 0.65	0.606467	0
5843	mixed5a_3x3_pre_relu_conv	263 0.80	0.825341	0
5844	mixed5a_3x3_pre_relu_conv	264 0.70	0.762302	0
5845	mixed5a_3x3_pre_relu_conv	265 0.70	0.672704	0
5846	mixed5a_3x3_pre_relu_conv	266 0.95	0.932588	0

5847	mixed5a_3x3_pre_relu_conv	267 0.6	0.622173	0
5848	mixed5a_3x3_pre_relu_conv	268 0.7	75 0.700325	0
5849	mixed5a_3x3_pre_relu_conv	269 0.7	75 0.674754	0
5850	mixed5a_3x3_pre_relu_conv	270 0.9	0.839094	0
5851	mixed5a_3x3_pre_relu_conv	271 0.6	0.635240	0
5852	mixed5a_3x3_pre_relu_conv	272 0.9	0.907821	0
5853	mixed5a_3x3_pre_relu_conv	273 0.7	75 0.650244	0
5854	mixed5a_3x3_pre_relu_conv	274 0.8	0.754170	0
5855	mixed5a_3x3_pre_relu_conv	275 0.9	0.887242	0
5856	mixed5a_3x3_pre_relu_conv	276 0.5	0.562567	0
5857	mixed5a_3x3_pre_relu_conv	277 0.8	0.742112	0
5858	mixed5a_3x3_pre_relu_conv	278 0.8	0.724419	0
5859	mixed5a_3x3_pre_relu_conv	279 0.8	0.747937	0
5860	mixed5a_3x3_pre_relu_conv	280 0.7	0.592424	0
5861	mixed5a_3x3_pre_relu_conv	281 0.9	0.831703	0
5862	mixed5a_3x3_pre_relu_conv	282 0.8	0.797681	0
5863	mixed5a_3x3_pre_relu_conv	283 0.8	0.821063	0
5864	mixed5a_3x3_pre_relu_conv	284 0.8	0.760526	0
5865	mixed5a_3x3_pre_relu_conv	285 0.6	0.566314	0
5866	mixed5a_3x3_pre_relu_conv	286 0.8	0.751318	0
5867	mixed5a_3x3_pre_relu_conv	287 0.6	0.606859	0
5868	mixed5a_3x3_pre_relu_conv	288 0.7	0.592907	0
5869	mixed5a_3x3_pre_relu_conv	289 0.6	0.607183	0
5870	mixed5a_3x3_pre_relu_conv	290 0.8	0.763456	0
5871	mixed5a_3x3_pre_relu_conv	291 0.6	0.613379	0

5872	mixed5a_3x3_pre_relu_conv	292 0.75	0.638779	0
5873	mixed5a_3x3_pre_relu_conv	293 0.65	0.611744	0
5874	mixed5a_3x3_pre_relu_conv	294 0.75	0.644333	0
5875	mixed5a_3x3_pre_relu_conv	295 0.60	0.557293	0
5876	mixed5a_3x3_pre_relu_conv	296 0.85	0.821451	0
5877	mixed5a_3x3_pre_relu_conv	297 0.95	0.910451	0
5878	mixed5a_3x3_pre_relu_conv	298 1.00	0.990255	0
5879	mixed5a_3x3_pre_relu_conv	299 0.70	0.671571	0
5880	mixed5a_3x3_pre_relu_conv	300 1.00	0.924356	0
5881	mixed5a_3x3_pre_relu_conv	301 0.85	0.828390	0
5882	mixed5a_3x3_pre_relu_conv	302 0.65	0.586318	0
5883	mixed5a_3x3_pre_relu_conv	303 0.60	0.588287	0
5884	mixed5a_3x3_pre_relu_conv	304 0.75	0.738477	0
5885	mixed5a_3x3_pre_relu_conv	305 0.90	0.869095	0
5886	mixed5a_3x3_pre_relu_conv	306 0.85	0.737617	0
5887	mixed5a_3x3_pre_relu_conv	307 0.85	0.715542	0
5888	mixed5a_3x3_pre_relu_conv	308 0.90	0.863709	0
5889	mixed5a_3x3_pre_relu_conv	309 0.75	0.703261	0
5890	mixed5a_3x3_pre_relu_conv	310 0.75	0.672288	0
5891	mixed5a_3x3_pre_relu_conv	311 0.95	0.869030	0
5892	mixed5a_3x3_pre_relu_conv	312 0.60	0.587106	0
5893	mixed5a_3x3_pre_relu_conv	313 0.80	0.734170	0
5894	mixed5a_3x3_pre_relu_conv	314 0.90	0.857458	0
5895	mixed5a_3x3_pre_relu_conv	315 0.55	0.540953	0
5896	mixed5a_3x3_pre_relu_conv	316 0.75	0.628005	0

5897	mixed5a_3x3_pre_relu_conv	317 0.65	0.677933	0
5898	mixed5a_3x3_pre_relu_conv	318 0.70	0.672962	0
5899	mixed5a_3x3_pre_relu_conv	319 0.70	0.664591	0
5900	mixed5a_5x5_pre_relu_conv	0 0.70	0.615447	0
5901	mixed5a_5x5_pre_relu_conv	1 0.70	0.646755	0
5902	mixed5a_5x5_pre_relu_conv	2 0.85	0.816397	0
5903	mixed5a_5x5_pre_relu_conv	3 0.95	0.879564	0
5904	mixed5a_5x5_pre_relu_conv	4 0.70	0.704697	0
5905	mixed5a_5x5_pre_relu_conv	5 1.00	0.896520	0
5906	mixed5a_5x5_pre_relu_conv	6 0.55	0.572816	0
5907	mixed5a_5x5_pre_relu_conv	7 0.90	0.721851	0
5908	mixed5a_5x5_pre_relu_conv	8 0.80	0.637970	0
5909	mixed5a_5x5_pre_relu_conv	9 0.75	0.657519	0
5910	mixed5a_5x5_pre_relu_conv	10 0.75	0.660256	0
5911	mixed5a_5x5_pre_relu_conv	11 0.80	0.763784	0
5912	mixed5a_5x5_pre_relu_conv	12 0.90	0.836272	0
5913	mixed5a_5x5_pre_relu_conv	13 0.90	0.883133	0
5914	mixed5a_5x5_pre_relu_conv	14 0.95	0.832212	0
5915	mixed5a_5x5_pre_relu_conv	15 0.80	0.723239	0
5916	mixed5a_5x5_pre_relu_conv	16 0.85	0.761296	0
5917	mixed5a_5x5_pre_relu_conv	17 0.90	0.817250	0
5918	mixed5a_5x5_pre_relu_conv	18 0.85	0.788622	0
5919	mixed5a_5x5_pre_relu_conv	19 0.90	0.740938	0
5920	mixed5a_5x5_pre_relu_conv	20 0.80	0.777356	0
5921	mixed5a_5x5_pre_relu_conv	21 0.65	0.590228	0

5922	mixed5a_5x5_pre_relu_conv	22 0.85	0.852316	0
5923	mixed5a_5x5_pre_relu_conv	23 1.00	0.932097	0
5924	mixed5a_5x5_pre_relu_conv	24 0.90	0.793276	0
5925	mixed5a_5x5_pre_relu_conv	25 0.60	0.586563	0
5926	mixed5a_5x5_pre_relu_conv	26 0.75	0.627165	0
5927	mixed5a_5x5_pre_relu_conv	27 0.85	0.782175	0
5928	mixed5a_5x5_pre_relu_conv	28 0.80	0.693261	0
5929	mixed5a_5x5_pre_relu_conv	29 0.90	0.808563	0
5930	mixed5a_5x5_pre_relu_conv	30 0.75	0.690383	0
5931	mixed5a_5x5_pre_relu_conv	31 0.90	0.722594	0
5932	mixed5a_5x5_pre_relu_conv	32 0.55	0.528808	0
5933	mixed5a_5x5_pre_relu_conv	33 0.90	0.802219	0
5934	mixed5a_5x5_pre_relu_conv	34 0.60	0.603056	0
5935	mixed5a_5x5_pre_relu_conv	35 0.80	0.701396	0
5936	mixed5a_5x5_pre_relu_conv	36 0.75	0.689292	0
5937	mixed5a_5x5_pre_relu_conv	37 1.00	0.962999	0
5938	mixed5a_5x5_pre_relu_conv	38 0.75	0.622382	0
5939	mixed5a_5x5_pre_relu_conv	39 0.60	0.591476	0
5940	mixed5a_5x5_pre_relu_conv	40 0.80	0.728144	0
5941	mixed5a_5x5_pre_relu_conv	41 0.95	0.949226	0
5942	mixed5a_5x5_pre_relu_conv	42 0.80	0.732020	0
5943	mixed5a_5x5_pre_relu_conv	43 0.95	0.863685	0
5944	mixed5a_5x5_pre_relu_conv	44 0.80	0.652649	0
5945	mixed5a_5x5_pre_relu_conv	45 0.60	0.600611	0
5946	mixed5a_5x5_pre_relu_conv	46 0.75	0.640698	0

5947	mixed5a_5x5_pre_relu_conv	47 0.75	0.586916	0
5948	mixed5a_5x5_pre_relu_conv	48 0.70	0.640313	0
5949	mixed5a_5x5_pre_relu_conv	49 0.95	0.841359	0
5950	mixed5a_5x5_pre_relu_conv	50 1.00	0.969592	0
5951	mixed5a_5x5_pre_relu_conv	51 0.95	0.901331	0
5952	mixed5a_5x5_pre_relu_conv	52 1.00	0.918780	0
5953	mixed5a_5x5_pre_relu_conv	53 0.60	0.607331	0
5954	mixed5a_5x5_pre_relu_conv	54 0.90	0.746186	0
5955	mixed5a_5x5_pre_relu_conv	55 0.85	0.800039	0
5956	mixed5a_5x5_pre_relu_conv	56 0.80	0.678454	0
5957	mixed5a_5x5_pre_relu_conv	57 0.70	0.755641	0
5958	mixed5a_5x5_pre_relu_conv	58 0.75	0.726313	0
5959	mixed5a_5x5_pre_relu_conv	59 0.90	0.852339	0
5960	mixed5a_5x5_pre_relu_conv	60 0.75	0.598634	0
5961	mixed5a_5x5_pre_relu_conv	61 0.55	0.536828	0
5962	mixed5a_5x5_pre_relu_conv	62 0.60	0.582302	0
5963	mixed5a_5x5_pre_relu_conv	63 0.90	0.860384	0
5964	mixed5a_5x5_pre_relu_conv	64 0.70	0.693333	0
5965	mixed5a_5x5_pre_relu_conv	65 0.70	0.652141	0
5966	mixed5a_5x5_pre_relu_conv	66 0.90	0.889576	0
5967	mixed5a_5x5_pre_relu_conv	67 0.85	0.743025	0
5968	mixed5a_5x5_pre_relu_conv	68 0.95	0.892860	0
5969	mixed5a_5x5_pre_relu_conv	69 0.90	0.800077	0
5970	mixed5a_5x5_pre_relu_conv	70 0.70	0.682190	0
5971	mixed5a_5x5_pre_relu_conv	71 0.80	0.681884	0

5972	mixed5a_5x5_pre_relu_conv	72 0.65	0.595199	0
5973	mixed5a_5x5_pre_relu_conv	73 0.95	0.815685	0
5974	mixed5a_5x5_pre_relu_conv	74 0.85	0.807032	0
5975	mixed5a_5x5_pre_relu_conv	75 0.80	0.775641	0
5976	mixed5a_5x5_pre_relu_conv	76 0.85	0.687411	0
5977	mixed5a_5x5_pre_relu_conv	77 0.85	0.829683	0
5978	mixed5a_5x5_pre_relu_conv	78 0.90	0.737657	0
5979	mixed5a_5x5_pre_relu_conv	79 1.00	0.933422	0
5980	mixed5a_5x5_pre_relu_conv	80 0.65	0.569899	0
5981	mixed5a_5x5_pre_relu_conv	81 0.85	0.656434	0
5982	mixed5a_5x5_pre_relu_conv	82 0.70	0.641359	0
5983	mixed5a_5x5_pre_relu_conv	83 0.75	0.665827	0
5984	mixed5a_5x5_pre_relu_conv	84 0.90	0.859174	0
5985	mixed5a_5x5_pre_relu_conv	85 0.85	0.725893	0
5986	mixed5a_5x5_pre_relu_conv	86 0.75	0.694167	0
5987	mixed5a_5x5_pre_relu_conv	87 0.75	0.717002	0
5988	mixed5a_5x5_pre_relu_conv	88 0.50	0.560609	0
5989	mixed5a_5x5_pre_relu_conv	89 0.65	0.577343	0
5990	mixed5a_5x5_pre_relu_conv	90 0.80	0.688379	0
5991	mixed5a_5x5_pre_relu_conv	91 0.75	0.745298	0
5992	mixed5a_5x5_pre_relu_conv	92 0.65	0.612144	0
5993	mixed5a_5x5_pre_relu_conv	93 0.50	0.523377	0
5994	mixed5a_5x5_pre_relu_conv	94 0.50	0.577736	0
5995	mixed5a_5x5_pre_relu_conv	95 0.70	0.669467	0
5996	mixed5a_5x5_pre_relu_conv	96 0.85	0.773549	0

5997	mixed5a_5x5_pre_relu_conv	97 1.00	0.899539	0
5998	mixed5a_5x5_pre_relu_conv	98 0.70	0.685992	0
5999	mixed5a_5x5_pre_relu_conv	99 0.75	0.710179	0
6000	mixed5a_5x5_pre_relu_conv	100 0.95	0.878594	0
6001	mixed5a_5x5_pre_relu_conv	101 0.75	0.643612	0
6002	mixed5a_5x5_pre_relu_conv	102 0.95	0.832568	0
6003	mixed5a_5x5_pre_relu_conv	103 0.85	0.752276	0
6004	mixed5a_5x5_pre_relu_conv	104 0.55	0.594456	0
6005	mixed5a_5x5_pre_relu_conv	105 0.95	0.939884	0
6006	mixed5a_5x5_pre_relu_conv	106 0.95	0.883700	0
6007	mixed5a_5x5_pre_relu_conv	107 0.90	0.876753	0
6008	mixed5a_5x5_pre_relu_conv	108 0.75	0.721787	0
6009	mixed5a_5x5_pre_relu_conv	109 0.65	0.634937	0
6010	mixed5a_5x5_pre_relu_conv	110 0.85	0.840434	0
6011	mixed5a_5x5_pre_relu_conv	111 0.55	0.577962	0
6012	mixed5a_5x5_pre_relu_conv	112 0.95	0.928565	0
6013	mixed5a_5x5_pre_relu_conv	113 0.60	0.581365	0
6014	mixed5a_5x5_pre_relu_conv	114 0.60	0.619544	0
6015	mixed5a_5x5_pre_relu_conv	115 0.65	0.637513	0
6016	mixed5a_5x5_pre_relu_conv	116 0.90	0.834568	0
6017	mixed5a_5x5_pre_relu_conv	117 0.80	0.690379	0
6018	mixed5a_5x5_pre_relu_conv	118 0.80	0.738159	0
6019	mixed5a_5x5_pre_relu_conv	119 0.85	0.689569	0
6020	mixed5a_5x5_pre_relu_conv	120 0.70	0.657810	0
6021	mixed5a_5x5_pre_relu_conv	121 0.50	0.538408	0

6022	mixed5a_5x5_pre_relu_conv	122 0.95	0.902904	0
6023	mixed5a_5x5_pre_relu_conv	123 0.80	0.762672	0
6024	mixed5a_5x5_pre_relu_conv	124 0.80	0.775151	0
6025	mixed5a_5x5_pre_relu_conv	125 0.85	0.764026	0
6026	mixed5a_5x5_pre_relu_conv	126 0.65	0.645274	0
6027	mixed5a_5x5_pre_relu_conv	127 1.00	0.899838	0
6028	mixed5b_1x1_pre_relu_conv	0 0.85	0.786731	0
6029	mixed5b_1x1_pre_relu_conv	1 0.70	0.634733	0
6030	mixed5b_1x1_pre_relu_conv	2 0.65	0.635392	0
6031	mixed5b_1x1_pre_relu_conv	3 0.80	0.806048	0
6032	mixed5b_1x1_pre_relu_conv	4 0.80	0.709267	0
6033	mixed5b_1x1_pre_relu_conv	5 0.75	0.733297	0
6034	mixed5b_1x1_pre_relu_conv	6 0.55	0.508529	0
6035	mixed5b_1x1_pre_relu_conv	7 0.90	0.730867	0
6036	mixed5b_1x1_pre_relu_conv	8 0.95	0.932960	0
6037	mixed5b_1x1_pre_relu_conv	9 0.70	0.664789	0
6038	mixed5b_1x1_pre_relu_conv	10 0.90	0.874671	0
6039	mixed5b_1x1_pre_relu_conv	11 0.90	0.777670	0
6040	mixed5b_1x1_pre_relu_conv	12 0.50	0.470108	0
6041	mixed5b_1x1_pre_relu_conv	13 0.80	0.729739	0
6042	mixed5b_1x1_pre_relu_conv	14 0.80	0.739174	0
6043	mixed5b_1x1_pre_relu_conv	15 0.85	0.824159	0
6044	mixed5b_1x1_pre_relu_conv	16 0.65	0.571450	0
6045	mixed5b_1x1_pre_relu_conv	17 0.55	0.536886	0
6046	mixed5b_1x1_pre_relu_conv	18 0.65	0.582704	0

6047	mixed5b_1x1_pre_relu_conv	19 0.85	0.823418	0
6048	mixed5b_1x1_pre_relu_conv	20 0.80	0.703874	0
6049	mixed5b_1x1_pre_relu_conv	21 0.80	0.762758	0
6050	mixed5b_1x1_pre_relu_conv	22 0.80	0.787730	0
6051	mixed5b_1x1_pre_relu_conv	23 0.95	0.901198	0
6052	mixed5b_1x1_pre_relu_conv	24 0.60	0.562003	0
6053	mixed5b_1x1_pre_relu_conv	25 0.60	0.520561	0
6054	mixed5b_1x1_pre_relu_conv	26 0.85	0.806791	0
6055	mixed5b_1x1_pre_relu_conv	27 0.50	0.551140	0
6056	mixed5b_1x1_pre_relu_conv	28 0.90	0.892324	0
6057	mixed5b_1x1_pre_relu_conv	29 0.70	0.630082	0
6058	mixed5b_1x1_pre_relu_conv	30 0.75	0.748729	0
6059	mixed5b_1x1_pre_relu_conv	31 0.75	0.630728	0
6060	mixed5b_1x1_pre_relu_conv	32 0.95	0.951366	0
6061	mixed5b_1x1_pre_relu_conv	33 0.90	0.887106	0
6062	mixed5b_1x1_pre_relu_conv	34 0.70	0.723294	0
6063	mixed5b_1x1_pre_relu_conv	35 0.70	0.641316	0
6064	mixed5b_1x1_pre_relu_conv	36 0.80	0.776950	0
6065	mixed5b_1x1_pre_relu_conv	37 0.65	0.538344	0
6066	mixed5b_1x1_pre_relu_conv	38 0.80	0.801435	0
6067	mixed5b_1x1_pre_relu_conv	39 0.85	0.824536	0
6068	mixed5b_1x1_pre_relu_conv	40 0.65	0.584188	0
6069	mixed5b_1x1_pre_relu_conv	41 0.90	0.820343	0
6070	mixed5b_1x1_pre_relu_conv	42 0.75	0.734027	0
6071	mixed5b_1x1_pre_relu_conv	43 0.45	0.483809	0

6072	mixed5b_1x1_pre_relu_conv	44 0.60	0.665823	0
6073	mixed5b_1x1_pre_relu_conv	45 0.80	0.691364	0
6074	mixed5b_1x1_pre_relu_conv	46 0.65	0.671128	0
6075	mixed5b_1x1_pre_relu_conv	47 0.70	0.594033	0
6076	mixed5b_1x1_pre_relu_conv	48 0.75	0.723760	0
6077	mixed5b_1x1_pre_relu_conv	49 0.75	0.701766	0
6078	mixed5b_1x1_pre_relu_conv	50 0.75	0.721771	0
6079	mixed5b_1x1_pre_relu_conv	51 0.60	0.575196	0
6080	mixed5b_1x1_pre_relu_conv	52 0.70	0.583136	0
6081	mixed5b_1x1_pre_relu_conv	53 0.80	0.723363	0
6082	mixed5b_1x1_pre_relu_conv	54 0.70	0.681701	0
6083	mixed5b_1x1_pre_relu_conv	55 0.55	0.557913	0
6084	mixed5b_1x1_pre_relu_conv	56 0.90	0.786863	0
6085	mixed5b_1x1_pre_relu_conv	57 1.00	0.976736	0
6086	mixed5b_1x1_pre_relu_conv	58 0.90	0.796813	0
6087	mixed5b_1x1_pre_relu_conv	59 0.80	0.731407	0
6088	mixed5b_1x1_pre_relu_conv	60 0.95	0.889156	0
6089	mixed5b_1x1_pre_relu_conv	61 0.70	0.685343	0
6090	mixed5b_1x1_pre_relu_conv	62 0.70	0.694177	0
6091	mixed5b_1x1_pre_relu_conv	63 0.90	0.879371	0
6092	mixed5b_1x1_pre_relu_conv	64 0.60	0.614199	0
6093	mixed5b_1x1_pre_relu_conv	65 0.45	0.509446	0
6094	mixed5b_1x1_pre_relu_conv	66 0.85	0.778628	0
6095	mixed5b_1x1_pre_relu_conv	67 0.70	0.655717	0
6096	mixed5b_1x1_pre_relu_conv	68 0.60	0.569683	0

6097	mixed5b_1x1_pre_relu_conv	69 0.65	0.578896	0
6098	mixed5b_1x1_pre_relu_conv	70 0.75	0.677770	0
6099	mixed5b_1x1_pre_relu_conv	71 0.75	0.690137	0
6100	mixed5b_1x1_pre_relu_conv	72 0.65	0.586839	0
6101	mixed5b_1x1_pre_relu_conv	73 0.90	0.839056	0
6102	mixed5b_1x1_pre_relu_conv	74 0.70	0.662759	0
6103	mixed5b_1x1_pre_relu_conv	75 0.70	0.622010	0
6104	mixed5b_1x1_pre_relu_conv	76 0.80	0.750196	0
6105	mixed5b_1x1_pre_relu_conv	77 0.70	0.637938	0
6106	mixed5b_1x1_pre_relu_conv	78 0.70	0.678412	0
6107	mixed5b_1x1_pre_relu_conv	79 0.65	0.630702	0
6108	mixed5b_1x1_pre_relu_conv	80 0.85	0.760551	0
6109	mixed5b_1x1_pre_relu_conv	81 0.60	0.630244	0
6110	mixed5b_1x1_pre_relu_conv	82 0.80	0.747228	0
6111	mixed5b_1x1_pre_relu_conv	83 0.80	0.770296	0
6112	mixed5b_1x1_pre_relu_conv	84 0.65	0.694906	0
6113	mixed5b_1x1_pre_relu_conv	85 0.65	0.698600	0
6114	mixed5b_1x1_pre_relu_conv	86 0.70	0.704471	0
6115	mixed5b_1x1_pre_relu_conv	87 0.70	0.655562	0
6116	mixed5b_1x1_pre_relu_conv	88 0.50	0.493309	0
6117	mixed5b_1x1_pre_relu_conv	89 0.95	0.824817	0
6118	mixed5b_1x1_pre_relu_conv	90 0.60	0.590656	0
6119	mixed5b_1x1_pre_relu_conv	91 0.55	0.531709	0
6120	mixed5b_1x1_pre_relu_conv	92 0.75	0.769942	0
6121	mixed5b_1x1_pre_relu_conv	93 0.50	0.546293	0

6122	mixed5b_1x1_pre_relu_conv	94 0.95	0.932042	0
6123	mixed5b_1x1_pre_relu_conv	95 0.75	0.768493	0
6124	mixed5b_1x1_pre_relu_conv	96 0.90	0.825261	0
6125	mixed5b_1x1_pre_relu_conv	97 0.85	0.810888	0
6126	mixed5b_1x1_pre_relu_conv	98 0.65	0.706043	0
6127	mixed5b_1x1_pre_relu_conv	99 0.90	0.800626	0
6128	mixed5b_1x1_pre_relu_conv	100 0.80	0.754835	0
6129	mixed5b_1x1_pre_relu_conv	101 0.90	0.834201	0
6130	mixed5b_1x1_pre_relu_conv	102 0.75	0.731976	0
6131	mixed5b_1x1_pre_relu_conv	103 0.70	0.639320	0
6132	mixed5b_1x1_pre_relu_conv	104 0.80	0.726682	0
6133	mixed5b_1x1_pre_relu_conv	105 0.70	0.655746	0
6134	mixed5b_1x1_pre_relu_conv	106 0.45	0.515330	0
6135	mixed5b_1x1_pre_relu_conv	107 0.80	0.735342	0
6136	mixed5b_1x1_pre_relu_conv	108 0.75	0.693230	0
6137	mixed5b_1x1_pre_relu_conv	109 0.65	0.656758	0
6138	mixed5b_1x1_pre_relu_conv	110 0.70	0.649712	0
6139	mixed5b_1x1_pre_relu_conv	111 0.85	0.774508	0
6140	mixed5b_1x1_pre_relu_conv	112 0.65	0.614844	0
6141	mixed5b_1x1_pre_relu_conv	113 1.00	0.925384	0
6142	mixed5b_1x1_pre_relu_conv	114 0.70	0.629587	0
6143	mixed5b_1x1_pre_relu_conv	115 0.60	0.585797	0
6144	mixed5b_1x1_pre_relu_conv	116 0.70	0.725392	0
6145	mixed5b_1x1_pre_relu_conv	117 0.80	0.740669	0
6146	mixed5b_1x1_pre_relu_conv	118 0.70	0.628956	0

6147	mixed5b_1x1_pre_relu_conv	119 0.80	0.729482	0
6148	mixed5b_1x1_pre_relu_conv	120 0.80	0.791559	0
6149	mixed5b_1x1_pre_relu_conv	121 0.60	0.628185	0
6150	mixed5b_1x1_pre_relu_conv	122 0.75	0.648805	0
6151	mixed5b_1x1_pre_relu_conv	123 1.00	0.971429	0
6152	mixed5b_1x1_pre_relu_conv	124 0.95	0.884038	0
6153	mixed5b_1x1_pre_relu_conv	125 0.80	0.705204	0
6154	mixed5b_1x1_pre_relu_conv	126 0.90	0.826784	0
6155	mixed5b_1x1_pre_relu_conv	127 0.75	0.719856	0
6156	mixed5b_1x1_pre_relu_conv	128 0.80	0.703109	0
6157	mixed5b_1x1_pre_relu_conv	129 0.75	0.685381	0
6158	mixed5b_1x1_pre_relu_conv	130 0.60	0.601318	0
6159	mixed5b_1x1_pre_relu_conv	131 0.90	0.827467	0
6160	mixed5b_1x1_pre_relu_conv	132 0.65	0.552743	0
6161	mixed5b_1x1_pre_relu_conv	133 0.60	0.626716	0
6162	mixed5b_1x1_pre_relu_conv	134 0.45	0.488323	0
6163	mixed5b_1x1_pre_relu_conv	135 0.80	0.633174	0
6164	mixed5b_1x1_pre_relu_conv	136 0.70	0.659595	0
6165	mixed5b_1x1_pre_relu_conv	137 0.75	0.659797	0
6166	mixed5b_1x1_pre_relu_conv	138 1.00	0.850613	0
6167	mixed5b_1x1_pre_relu_conv	139 0.70	0.611369	0
6168	mixed5b_1x1_pre_relu_conv	140 0.40	0.504298	0
6169	mixed5b_1x1_pre_relu_conv	141 0.80	0.761026	0
6170	mixed5b_1x1_pre_relu_conv	142 0.85	0.804355	0
6171	mixed5b_1x1_pre_relu_conv	143 0.80	0.665178	0

6172	mixed5b_1x1_pre_relu_conv	144 0.80	0.691899	0
6173	mixed5b_1x1_pre_relu_conv	145 1.00	0.996926	0
6174	mixed5b_1x1_pre_relu_conv	146 0.80	0.770392	0
6175	mixed5b_1x1_pre_relu_conv	147 0.55	0.530459	0
6176	mixed5b_1x1_pre_relu_conv	148 0.60	0.592990	0
6177	mixed5b_1x1_pre_relu_conv	149 0.55	0.565254	0
6178	mixed5b_1x1_pre_relu_conv	150 0.70	0.738251	0
6179	mixed5b_1x1_pre_relu_conv	151 0.35	0.385229	0
6180	mixed5b_1x1_pre_relu_conv	152 0.95	0.892497	0
6181	mixed5b_1x1_pre_relu_conv	153 0.60	0.629440	0
6182	mixed5b_1x1_pre_relu_conv	154 0.95	0.846922	0
6183	mixed5b_1x1_pre_relu_conv	155 0.70	0.730462	0
6184	mixed5b_1x1_pre_relu_conv	156 0.70	0.658337	0
6185	mixed5b_1x1_pre_relu_conv	157 0.70	0.706351	0
6186	mixed5b_1x1_pre_relu_conv	158 0.85	0.759679	0
6187	mixed5b_1x1_pre_relu_conv	159 0.70	0.692170	0
6188	mixed5b_1x1_pre_relu_conv	160 0.55	0.612928	0
6189	mixed5b_1x1_pre_relu_conv	161 0.70	0.634922	0
6190	mixed5b_1x1_pre_relu_conv	162 0.90	0.915884	0
6191	mixed5b_1x1_pre_relu_conv	163 0.75	0.715616	0
6192	mixed5b_1x1_pre_relu_conv	164 0.55	0.623590	0
6193	mixed5b_1x1_pre_relu_conv	165 0.75	0.709592	0
6194	mixed5b_1x1_pre_relu_conv	166 0.60	0.639226	0
6195	mixed5b_1x1_pre_relu_conv	167 0.80	0.749467	0
6196	mixed5b_1x1_pre_relu_conv	168 0.65	0.688852	0

6197	mixed5b_1x1_pre_relu_conv	169 0.60	0.600751	0
6198	mixed5b_1x1_pre_relu_conv	170 0.70	0.657867	0
6199	mixed5b_1x1_pre_relu_conv	171 0.85	0.820606	0
6200	mixed5b_1x1_pre_relu_conv	172 0.85	0.851827	0
6201	mixed5b_1x1_pre_relu_conv	173 0.80	0.733975	0
6202	mixed5b_1x1_pre_relu_conv	174 0.45	0.524831	0
6203	mixed5b_1x1_pre_relu_conv	175 0.55	0.575190	0
6204	mixed5b_1x1_pre_relu_conv	176 0.75	0.650661	0
6205	mixed5b_1x1_pre_relu_conv	177 0.55	0.492684	0
6206	mixed5b_1x1_pre_relu_conv	178 0.80	0.754024	0
6207	mixed5b_1x1_pre_relu_conv	179 0.75	0.671876	0
6208	mixed5b_1x1_pre_relu_conv	180 0.75	0.689101	0
6209	mixed5b_1x1_pre_relu_conv	181 0.80	0.744049	0
6210	mixed5b_1x1_pre_relu_conv	182 0.75	0.745825	0
6211	mixed5b_1x1_pre_relu_conv	183 0.70	0.693407	0
6212	mixed5b_1x1_pre_relu_conv	184 0.60	0.567509	0
6213	mixed5b_1x1_pre_relu_conv	185 0.65	0.589322	0
6214	mixed5b_1x1_pre_relu_conv	186 0.65	0.594265	0
6215	mixed5b_1x1_pre_relu_conv	187 0.75	0.695374	0
6216	mixed5b_1x1_pre_relu_conv	188 0.60	0.651111	0
6217	mixed5b_1x1_pre_relu_conv	189 0.75	0.645270	0
6218	mixed5b_1x1_pre_relu_conv	190 0.95	0.762873	0
6219	mixed5b_1x1_pre_relu_conv	191 0.60	0.574369	0
6220	mixed5b_1x1_pre_relu_conv	192 0.45	0.486446	0
6221	mixed5b_1x1_pre_relu_conv	193 0.90	0.897755	0

6222	mixed5b_1x1_pre_relu_conv	194 0.	65 0.657344	0
6223	mixed5b_1x1_pre_relu_conv	195 1.	00 0.957259	0
6224	mixed5b_1x1_pre_relu_conv	196 0.	45 0.507267	0
6225	mixed5b_1x1_pre_relu_conv	197 0.	80 0.634458	0
6226	mixed5b_1x1_pre_relu_conv	198 0.	75 0.720061	0
6227	mixed5b_1x1_pre_relu_conv	199 0.	45 0.469283	0
6228	mixed5b_1x1_pre_relu_conv	200 0.	80 0.786694	0
6229	mixed5b_1x1_pre_relu_conv	201 0.	80 0.733002	2 0
6230	mixed5b_1x1_pre_relu_conv	202 0.	75 0.685599	0
6231	mixed5b_1x1_pre_relu_conv	203 0.	95 0.826275	5 0
6232	mixed5b_1x1_pre_relu_conv	204 0.	80 0.722898	0
6233	mixed5b_1x1_pre_relu_conv	205 0.	90 0.839335	5 0
6234	mixed5b_1x1_pre_relu_conv	206 0.	70 0.675263	0
6235	mixed5b_1x1_pre_relu_conv	207 0.	80 0.791030	0
6236	mixed5b_1x1_pre_relu_conv	208 0.	85 0.769910	0
6237	mixed5b_1x1_pre_relu_conv	209 0.	90 0.837288	0
6238	mixed5b_1x1_pre_relu_conv	210 0.	55 0.589314	0
6239	mixed5b_1x1_pre_relu_conv	211 0.	85 0.855002	2 0
6240	mixed5b_1x1_pre_relu_conv	212 0.	75 0.724558	0
6241	mixed5b_1x1_pre_relu_conv	213 0.	80 0.710106	0
6242	mixed5b_1x1_pre_relu_conv	214 0.	95 0.814386	0
6243	mixed5b_1x1_pre_relu_conv	215 0.	85 0.797442	2 0
6244	mixed5b_1x1_pre_relu_conv	216 0.	65 0.669508	0
6245	mixed5b_1x1_pre_relu_conv	217 0.	80 0.730820	0
6246	mixed5b_1x1_pre_relu_conv	218 0.	85 0.680989	0

6247	mixed5b_1x1_pre_relu_conv	219 0.95	0.917989	0
6248	mixed5b_1x1_pre_relu_conv	220 0.50	0.492727	0
6249	mixed5b_1x1_pre_relu_conv	221 0.85	0.827543	0
6250	mixed5b_1x1_pre_relu_conv	222 0.65	0.640307	0
6251	mixed5b_1x1_pre_relu_conv	223 0.75	0.721576	0
6252	mixed5b_1x1_pre_relu_conv	224 0.50	0.578684	0
6253	mixed5b_1x1_pre_relu_conv	225 0.80	0.776130	0
6254	mixed5b_1x1_pre_relu_conv	226 0.60	0.628708	0
6255	mixed5b_1x1_pre_relu_conv	227 0.70	0.653634	0
6256	mixed5b_1x1_pre_relu_conv	228 0.80	0.798616	0
6257	mixed5b_1x1_pre_relu_conv	229 0.55	0.547056	0
6258	mixed5b_1x1_pre_relu_conv	230 0.85	0.747070	0
6259	mixed5b_1x1_pre_relu_conv	231 0.75	0.675449	0
6260	mixed5b_1x1_pre_relu_conv	232 0.85	0.807675	0
6261	mixed5b_1x1_pre_relu_conv	233 0.55	0.606941	0
6262	mixed5b_1x1_pre_relu_conv	234 1.00	0.997760	0
6263	mixed5b_1x1_pre_relu_conv	235 0.70	0.693930	0
6264	mixed5b_1x1_pre_relu_conv	236 1.00	0.928538	0
6265	mixed5b_1x1_pre_relu_conv	237 0.95	0.804994	0
6266	mixed5b_1x1_pre_relu_conv	238 0.70	0.694100	0
6267	mixed5b_1x1_pre_relu_conv	239 0.80	0.791188	0
6268	mixed5b_1x1_pre_relu_conv	240 0.80	0.722358	0
6269	mixed5b_1x1_pre_relu_conv	241 0.65	0.623100	0
6270	mixed5b_1x1_pre_relu_conv	242 0.75	0.745320	0
6271	mixed5b_1x1_pre_relu_conv	243 0.80	0.770512	0

6272	mixed5b_1x1_pre_relu_conv	244 0.65	0.597623	0
6273	mixed5b_1x1_pre_relu_conv	245 0.95	0.933322	0
6274	mixed5b_1x1_pre_relu_conv	246 0.75	0.727256	0
6275	mixed5b_1x1_pre_relu_conv	247 0.65	0.611644	0
6276	mixed5b_1x1_pre_relu_conv	248 0.55	0.557652	0
6277	mixed5b_1x1_pre_relu_conv	249 0.95	0.889910	0
6278	mixed5b_1x1_pre_relu_conv	250 0.90	0.815305	0
6279	mixed5b_1x1_pre_relu_conv	251 0.95	0.838639	0
6280	mixed5b_1x1_pre_relu_conv	252 0.95	0.947873	0
6281	mixed5b_1x1_pre_relu_conv	253 0.40	0.493941	0
6282	mixed5b_1x1_pre_relu_conv	254 0.80	0.803114	0
6283	mixed5b_1x1_pre_relu_conv	255 0.75	0.718274	0
6284	mixed5b_1x1_pre_relu_conv	256 0.55	0.575069	0
6285	mixed5b_1x1_pre_relu_conv	257 0.60	0.584472	0
6286	mixed5b_1x1_pre_relu_conv	258 0.45	0.524146	0
6287	mixed5b_1x1_pre_relu_conv	259 0.95	0.879635	0
6288	mixed5b_1x1_pre_relu_conv	260 0.80	0.742605	0
6289	mixed5b_1x1_pre_relu_conv	261 0.85	0.716076	0
6290	mixed5b_1x1_pre_relu_conv	262 1.00	0.990857	0
6291	mixed5b_1x1_pre_relu_conv	263 0.70	0.656225	0
6292	mixed5b_1x1_pre_relu_conv	264 0.20	0.334939	0
6293	mixed5b_1x1_pre_relu_conv	265 0.75	0.756198	0
6294	mixed5b_1x1_pre_relu_conv	266 0.60	0.642872	0
6295	mixed5b_1x1_pre_relu_conv	267 0.70	0.757908	0
6296	mixed5b_1x1_pre_relu_conv	268 0.95	0.804069	0

6297	mixed5b_1x1_pre_relu_conv	269 0.8	5 0.847306	0
6298	mixed5b_1x1_pre_relu_conv	270 0.70	0.655769	0
6299	mixed5b_1x1_pre_relu_conv	271 0.4	0 0.495955	0
6300	mixed5b_1x1_pre_relu_conv	272 0.9	0 0.862446	0
6301	mixed5b_1x1_pre_relu_conv	273 0.80	0 0.729880	0
6302	mixed5b_1x1_pre_relu_conv	274 0.7	5 0.693395	0
6303	mixed5b_1x1_pre_relu_conv	275 0.80	0 0.785360	0
6304	mixed5b_1x1_pre_relu_conv	276 0.9	0 0.798029	0
6305	mixed5b_1x1_pre_relu_conv	277 0.7	0 0.633738	0
6306	mixed5b_1x1_pre_relu_conv	278 0.6	5 0.631653	0
6307	mixed5b_1x1_pre_relu_conv	279 0.6	5 0.615003	0
6308	mixed5b_1x1_pre_relu_conv	280 0.80	0 0.812092	0
6309	mixed5b_1x1_pre_relu_conv	281 0.6	5 0.562857	0
6310	mixed5b_1x1_pre_relu_conv	282 0.8	0.795097	0
6311	mixed5b_1x1_pre_relu_conv	283 0.30	0 0.414407	0
6312	mixed5b_1x1_pre_relu_conv	284 0.7	0 0.671924	0
6313	mixed5b_1x1_pre_relu_conv	285 0.6	5 0.639070	0
6314	mixed5b_1x1_pre_relu_conv	286 0.70	0.697659	0
6315	mixed5b_1x1_pre_relu_conv	287 0.8	5 0.827387	0
6316	mixed5b_1x1_pre_relu_conv	288 0.6	0.611072	0
6317	mixed5b_1x1_pre_relu_conv	289 0.9	5 0.880683	0
6318	mixed5b_1x1_pre_relu_conv	290 0.9	5 0.744176	0
6319	mixed5b_1x1_pre_relu_conv	291 0.4	0.479137	0
6320	mixed5b_1x1_pre_relu_conv	292 0.7	5 0.733852	0
6321	mixed5b_1x1_pre_relu_conv	293 0.8	5 0.826062	0

6322	mixed5b_1x1_pre_relu_conv	294 0.80	0.744106	0
6323	mixed5b_1x1_pre_relu_conv	295 0.85	0.867867	0
6324	mixed5b_1x1_pre_relu_conv	296 0.75	0.771753	0
6325	mixed5b_1x1_pre_relu_conv	297 0.55	0.548401	0
6326	mixed5b_1x1_pre_relu_conv	298 0.20	0.330865	0
6327	mixed5b_1x1_pre_relu_conv	299 0.85	0.825530	0
6328	mixed5b_1x1_pre_relu_conv	300 0.90	0.734080	0
6329	mixed5b_1x1_pre_relu_conv	301 0.95	0.947903	0
6330	mixed5b_1x1_pre_relu_conv	302 0.85	0.821011	0
6331	mixed5b_1x1_pre_relu_conv	303 1.00	0.947401	0
6332	mixed5b_1x1_pre_relu_conv	304 0.65	0.607565	0
6333	mixed5b_1x1_pre_relu_conv	305 0.90	0.801265	0
6334	mixed5b_1x1_pre_relu_conv	306 0.80	0.631859	0
6335	mixed5b_1x1_pre_relu_conv	307 0.90	0.874356	0
6336	mixed5b_1x1_pre_relu_conv	308 0.85	0.829192	0
6337	mixed5b_1x1_pre_relu_conv	309 0.95	0.962354	0
6338	mixed5b_1x1_pre_relu_conv	310 0.70	0.627442	0
6339	mixed5b_1x1_pre_relu_conv	311 0.95	0.945566	0
6340	mixed5b_1x1_pre_relu_conv	312 0.90	0.819560	0
6341	mixed5b_1x1_pre_relu_conv	313 0.90	0.738797	0
6342	mixed5b_1x1_pre_relu_conv	314 0.90	0.813012	0
6343	mixed5b_1x1_pre_relu_conv	315 0.75	0.724208	0
6344	mixed5b_1x1_pre_relu_conv	316 0.75	0.742007	0
6345	mixed5b_1x1_pre_relu_conv	317 0.95	0.858151	0
6346	mixed5b_1x1_pre_relu_conv	318 0.60	0.642291	0

6347	mixed5b_1x1_pre_relu_conv	319 0.55	0.550792	0
6348	mixed5b_1x1_pre_relu_conv	320 0.85	0.836036	0
6349	mixed5b_1x1_pre_relu_conv	321 0.90	0.823448	0
6350	mixed5b_1x1_pre_relu_conv	322 0.80	0.725713	0
6351	mixed5b_1x1_pre_relu_conv	323 0.70	0.708358	0
6352	mixed5b_1x1_pre_relu_conv	324 0.70	0.679872	0
6353	mixed5b_1x1_pre_relu_conv	325 0.95	0.935779	0
6354	mixed5b_1x1_pre_relu_conv	326 0.75	0.699743	0
6355	mixed5b_1x1_pre_relu_conv	327 0.85	0.776970	0
6356	mixed5b_1x1_pre_relu_conv	328 0.85	0.835888	0
6357	mixed5b_1x1_pre_relu_conv	329 0.75	0.675056	0
6358	mixed5b_1x1_pre_relu_conv	330 0.95	0.959814	0
6359	mixed5b_1x1_pre_relu_conv	331 0.80	0.787160	0
6360	mixed5b_1x1_pre_relu_conv	332 0.80	0.728318	0
6361	mixed5b_1x1_pre_relu_conv	333 0.80	0.764829	0
6362	mixed5b_1x1_pre_relu_conv	334 0.85	0.725919	0
6363	mixed5b_1x1_pre_relu_conv	335 0.55	0.533745	0
6364	mixed5b_1x1_pre_relu_conv	336 0.75	0.703655	0
6365	mixed5b_1x1_pre_relu_conv	337 0.65	0.599914	0
6366	mixed5b_1x1_pre_relu_conv	338 0.75	0.785947	0
6367	mixed5b_1x1_pre_relu_conv	339 0.80	0.801900	0
6368	mixed5b_1x1_pre_relu_conv	340 0.75	0.735620	0
6369	mixed5b_1x1_pre_relu_conv	341 0.40	0.545971	0
6370	mixed5b_1x1_pre_relu_conv	342 0.90	0.887342	0
6371	mixed5b_1x1_pre_relu_conv	343 0.80	0.761645	0

6372	mixed5b_1x1_pre_relu_conv	344 0.75	0.747746	0
6373	mixed5b_1x1_pre_relu_conv	345 0.65	0.626654	0
6374	mixed5b_1x1_pre_relu_conv	346 0.80	0.706002	0
6375	mixed5b_1x1_pre_relu_conv	347 0.95	0.861607	0
6376	mixed5b_1x1_pre_relu_conv	348 0.60	0.556474	0
6377	mixed5b_1x1_pre_relu_conv	349 0.75	0.658634	0
6378	mixed5b_1x1_pre_relu_conv	350 0.95	0.932010	0
6379	mixed5b_1x1_pre_relu_conv	351 0.60	0.653233	0
6380	mixed5b_1x1_pre_relu_conv	352 0.75	0.632775	0
6381	mixed5b_1x1_pre_relu_conv	353 0.90	0.812679	0
6382	mixed5b_1x1_pre_relu_conv	354 0.70	0.649055	0
6383	mixed5b_1x1_pre_relu_conv	355 0.70	0.624198	0
6384	mixed5b_1x1_pre_relu_conv	356 0.85	0.801840	0
6385	mixed5b_1x1_pre_relu_conv	357 0.80	0.679476	0
6386	mixed5b_1x1_pre_relu_conv	358 0.60	0.618580	0
6387	mixed5b_1x1_pre_relu_conv	359 0.80	0.676841	0
6388	mixed5b_1x1_pre_relu_conv	360 0.60	0.692381	0
6389	mixed5b_1x1_pre_relu_conv	361 0.85	0.841288	0
6390	mixed5b_1x1_pre_relu_conv	362 0.75	0.688821	0
6391	mixed5b_1x1_pre_relu_conv	363 0.80	0.707261	0
6392	mixed5b_1x1_pre_relu_conv	364 0.45	0.542572	0
6393	mixed5b_1x1_pre_relu_conv	365 0.75	0.669214	0
6394	mixed5b_1x1_pre_relu_conv	366 0.65	0.706173	0
6395	mixed5b_1x1_pre_relu_conv	367 1.00	0.988100	0
6396	mixed5b_1x1_pre_relu_conv	368 0.75	0.757184	0

6397	mixed5b_1x1_pre_relu_conv	369	0.70	0.636577	0	
6398	mixed5b_1x1_pre_relu_conv	370	0.50	0.505500	0	
6399	mixed5b_1x1_pre_relu_conv	371	0.70	0.619201	0	
6400	mixed5b_1x1_pre_relu_conv	372	0.65	0.655201	0	
6401	mixed5b_1x1_pre_relu_conv	373	0.70	0.727332	0	
6402	mixed5b_1x1_pre_relu_conv	374	0.65	0.610318	0	
6403	mixed5b_1x1_pre_relu_conv	375	0.95	0.923155	0	
6404	mixed5b_1x1_pre_relu_conv	376	0.85	0.746978	0	
6405	mixed5b_1x1_pre_relu_conv	377	0.60	0.630979	0	
6406	mixed5b_1x1_pre_relu_conv	378	0.85	0.657545	0	
6407	mixed5b_1x1_pre_relu_conv	379	1.00	0.933835	0	
6408	mixed5b_1x1_pre_relu_conv	380	0.75	0.720556	0	
6409	mixed5b_1x1_pre_relu_conv	381	0.70	0.644586	0	
6410	mixed5b_1x1_pre_relu_conv	382	0.85	0.714114	0	
6411	mixed5b_1x1_pre_relu_conv	383	0.75	0.733963	0	
6412	mixed5b_3x3_bottleneck_pre_relu_c	onv	0 0.85	0.747318		0
6413	mixed5b_3x3_bottleneck_pre_relu_c	onv	1 0.80	0.767031		0
6414	mixed5b_3x3_bottleneck_pre_relu_c	onv	2 0.95	0.883862		0
6415	mixed5b_3x3_bottleneck_pre_relu_c	onv	3 0.85	0.806009		0
6416	mixed5b_3x3_bottleneck_pre_relu_c	onv	4 0.80	0.777929		0
6417	mixed5b_3x3_bottleneck_pre_relu_c	onv	5 0.90	0.801872		0
6418	mixed5b_3x3_bottleneck_pre_relu_c	onv	6 0.65	0.653340		0
6419	mixed5b_3x3_bottleneck_pre_relu_c	onv	7 0.50	0.562713		0
6420	mixed5b_3x3_bottleneck_pre_relu_c	onv	8 0.85	0.772493		0
6421	mixed5b_3x3_bottleneck_pre_relu_c	onv	9 0.60	0.623419		0

6422	mixed5b_3x3_bottleneck_pre_relu_conv	10 0.90	0.906542	0
6423	mixed5b_3x3_bottleneck_pre_relu_conv	11 0.70	0.671934	0
6424	mixed5b_3x3_bottleneck_pre_relu_conv	12 0.95	0.954819	0
6425	mixed5b_3x3_bottleneck_pre_relu_conv	13 0.70	0.636786	0
6426	mixed5b_3x3_bottleneck_pre_relu_conv	14 0.80	0.674011	0
6427	mixed5b_3x3_bottleneck_pre_relu_conv	15 0.90	0.742420	0
6428	mixed5b_3x3_bottleneck_pre_relu_conv	16 0.60	0.614823	0
6429	mixed5b_3x3_bottleneck_pre_relu_conv	17 0.90	0.856083	0
6430	mixed5b_3x3_bottleneck_pre_relu_conv	18 0.85	0.773859	0
6431	mixed5b_3x3_bottleneck_pre_relu_conv	19 0.65	0.636316	0
6432	mixed5b_3x3_bottleneck_pre_relu_conv	20 0.75	0.714790	0
6433	mixed5b_3x3_bottleneck_pre_relu_conv	21 0.75	0.719661	0
6434	mixed5b_3x3_bottleneck_pre_relu_conv	22 0.80	0.691094	0
6435	mixed5b_3x3_bottleneck_pre_relu_conv	23 0.70	0.666305	0
6436	mixed5b_3x3_bottleneck_pre_relu_conv	24 0.75	0.749153	0
6437	mixed5b_3x3_bottleneck_pre_relu_conv	25 0.95	0.874383	0
6438	mixed5b_3x3_bottleneck_pre_relu_conv	26 0.65	0.638770	0
6439	mixed5b_3x3_bottleneck_pre_relu_conv	27 0.75	0.771457	0
6440	mixed5b_3x3_bottleneck_pre_relu_conv	28 0.70	0.569845	0
6441	mixed5b_3x3_bottleneck_pre_relu_conv	29 0.70	0.677861	0
6442	mixed5b_3x3_bottleneck_pre_relu_conv	30 0.55	0.577013	0
6443	mixed5b_3x3_bottleneck_pre_relu_conv	31 1.00	0.946901	0
6444	mixed5b_3x3_bottleneck_pre_relu_conv	32 0.65	0.591342	0
6445	mixed5b_3x3_bottleneck_pre_relu_conv	33 0.80	0.742549	0
6446	mixed5b_3x3_bottleneck_pre_relu_conv	34 0.95	0.824010	0

6447	mixed5b_3x3_bottleneck_pre_relu_conv	35 0.65	0.650473	0
6448	mixed5b_3x3_bottleneck_pre_relu_conv	36 0.65	0.580321	0
6449	mixed5b_3x3_bottleneck_pre_relu_conv	37 0.60	0.612676	0
6450	mixed5b_3x3_bottleneck_pre_relu_conv	38 0.75	0.737861	0
6451	mixed5b_3x3_bottleneck_pre_relu_conv	39 0.55	0.505979	0
6452	mixed5b_3x3_bottleneck_pre_relu_conv	40 0.80	0.716710	0
6453	mixed5b_3x3_bottleneck_pre_relu_conv	41 0.60	0.636929	0
6454	mixed5b_3x3_bottleneck_pre_relu_conv	42 0.70	0.730027	0
6455	mixed5b_3x3_bottleneck_pre_relu_conv	43 0.70	0.652137	0
6456	mixed5b_3x3_bottleneck_pre_relu_conv	44 0.85	0.818720	0
6457	mixed5b_3x3_bottleneck_pre_relu_conv	45 0.55	0.507073	0
6458	mixed5b_3x3_bottleneck_pre_relu_conv	46 0.70	0.658884	0
6459	mixed5b_3x3_bottleneck_pre_relu_conv	47 0.60	0.554747	0
6460	mixed5b_3x3_bottleneck_pre_relu_conv	48 0.70	0.640578	0
6461	mixed5b_3x3_bottleneck_pre_relu_conv	49 0.75	0.708529	0
6462	mixed5b_3x3_bottleneck_pre_relu_conv	50 0.95	0.860095	0
6463	mixed5b_3x3_bottleneck_pre_relu_conv	51 0.95	0.806336	0
6464	mixed5b_3x3_bottleneck_pre_relu_conv	52 0.60	0.641722	0
6465	mixed5b_3x3_bottleneck_pre_relu_conv	53 0.55	0.548719	0
6466	mixed5b_3x3_bottleneck_pre_relu_conv	54 0.90	0.898164	0
6467	mixed5b_3x3_bottleneck_pre_relu_conv	55 0.55	0.621474	0
6468	mixed5b_3x3_bottleneck_pre_relu_conv	56 0.90	0.757063	0
6469	mixed5b_3x3_bottleneck_pre_relu_conv	57 0.90	0.893244	0
6470	mixed5b_3x3_bottleneck_pre_relu_conv	58 0.75	0.750489	0
6471	mixed5b_3x3_bottleneck_pre_relu_conv	59 0.65	0.574945	0

6472	mixed5b_3x3_bottleneck_pre_relu_conv	60 0.85	0.778300	0
6473	mixed5b_3x3_bottleneck_pre_relu_conv	61 0.70	0.697708	0
6474	mixed5b_3x3_bottleneck_pre_relu_conv	62 0.75	0.659519	0
6475	mixed5b_3x3_bottleneck_pre_relu_conv	63 0.70	0.658990	0
6476	mixed5b_3x3_bottleneck_pre_relu_conv	64 0.70	0.683880	0
6477	mixed5b_3x3_bottleneck_pre_relu_conv	65 0.95	0.918017	0
6478	mixed5b_3x3_bottleneck_pre_relu_conv	66 0.85	0.714073	0
6479	mixed5b_3x3_bottleneck_pre_relu_conv	67 0.85	0.839573	0
6480	mixed5b_3x3_bottleneck_pre_relu_conv	68 0.90	0.778195	0
6481	mixed5b_3x3_bottleneck_pre_relu_conv	69 0.70	0.617425	0
6482	mixed5b_3x3_bottleneck_pre_relu_conv	70 0.95	0.888318	0
6483	mixed5b_3x3_bottleneck_pre_relu_conv	71 0.85	0.807907	0
6484	mixed5b_3x3_bottleneck_pre_relu_conv	72 0.75	0.689959	0
6485	mixed5b_3x3_bottleneck_pre_relu_conv	73 0.65	0.566687	0
6486	mixed5b_3x3_bottleneck_pre_relu_conv	74 0.95	0.946893	0
6487	mixed5b_3x3_bottleneck_pre_relu_conv	75 0.65	0.613186	0
6488	mixed5b_3x3_bottleneck_pre_relu_conv	76 0.60	0.629638	0
6489	mixed5b_3x3_bottleneck_pre_relu_conv	77 0.75	0.791942	0
6490	mixed5b_3x3_bottleneck_pre_relu_conv	78 0.80	0.789282	0
6491	mixed5b_3x3_bottleneck_pre_relu_conv	79 0.60	0.563553	0
6492	mixed5b_3x3_bottleneck_pre_relu_conv	80 0.85	0.726124	0
6493	mixed5b_3x3_bottleneck_pre_relu_conv	81 0.75	0.673749	0
6494	mixed5b_3x3_bottleneck_pre_relu_conv	82 1.00	0.992063	0
6495	mixed5b_3x3_bottleneck_pre_relu_conv	83 0.40	0.492749	0
6496	mixed5b_3x3_bottleneck_pre_relu_conv	84 0.70	0.665145	0

mixed5b_3x3_bottleneck_pre_relu_conv	85 0.80	0.758515	0
mixed5b_3x3_bottleneck_pre_relu_conv	86 0.75	0.660684	0
mixed5b_3x3_bottleneck_pre_relu_conv	87 0.55	0.618265	0
mixed5b_3x3_bottleneck_pre_relu_conv	88 0.65	0.563354	0
mixed5b_3x3_bottleneck_pre_relu_conv	89 0.90	0.801556	0
mixed5b_3x3_bottleneck_pre_relu_conv	90 0.70	0.674976	0
mixed5b_3x3_bottleneck_pre_relu_conv	91 1.00	0.874041	0
mixed5b_3x3_bottleneck_pre_relu_conv	92 0.80	0.822706	0
mixed5b_3x3_bottleneck_pre_relu_conv	93 0.65	0.653316	0
mixed5b_3x3_bottleneck_pre_relu_conv	94 0.60	0.663528	0
mixed5b_3x3_bottleneck_pre_relu_conv	95 0.35	0.394906	0
mixed5b_3x3_bottleneck_pre_relu_conv	96 0.70	0.670817	0
mixed5b_3x3_bottleneck_pre_relu_conv	97 1.00	0.972355	0
mixed5b_3x3_bottleneck_pre_relu_conv	98 0.70	0.682571	0
mixed5b_3x3_bottleneck_pre_relu_conv	99 1.00	0.972015	0
mixed5b_3x3_bottleneck_pre_relu_conv	100 0.90	0.820235	0
mixed5b_3x3_bottleneck_pre_relu_conv	101 0.75	0.650023	0
mixed5b_3x3_bottleneck_pre_relu_conv	102 0.90	0.837424	0
mixed5b_3x3_bottleneck_pre_relu_conv	103 0.70	0.687314	0
mixed5b_3x3_bottleneck_pre_relu_conv	104 0.75	0.704625	0
mixed5b_3x3_bottleneck_pre_relu_conv	105 0.60	0.606056	0
mixed5b_3x3_bottleneck_pre_relu_conv	106 0.70	0.741408	0
mixed5b_3x3_bottleneck_pre_relu_conv	107 0.75	0.633085	0
mixed5b_3x3_bottleneck_pre_relu_conv	108 0.65	0.605882	0
mixed5b_3x3_bottleneck_pre_relu_conv	109 0.95	0.741141	0
	mixed5b_3x3_bottleneck_pre_relu_conv	mixed5b_3x3_bottleneck_pre_relu_conv 86 0.75 mixed5b_3x3_bottleneck_pre_relu_conv 87 0.55 mixed5b_3x3_bottleneck_pre_relu_conv 88 0.65 mixed5b_3x3_bottleneck_pre_relu_conv 89 0.90 mixed5b_3x3_bottleneck_pre_relu_conv 90 0.70 mixed5b_3x3_bottleneck_pre_relu_conv 91 1.00 mixed5b_3x3_bottleneck_pre_relu_conv 92 0.80 mixed5b_3x3_bottleneck_pre_relu_conv 93 0.65 mixed5b_3x3_bottleneck_pre_relu_conv 94 0.60 mixed5b_3x3_bottleneck_pre_relu_conv 95 0.35 mixed5b_3x3_bottleneck_pre_relu_conv 96 0.70 mixed5b_3x3_bottleneck_pre_relu_conv 97 1.00 mixed5b_3x3_bottleneck_pre_relu_conv 98 0.70 mixed5b_3x3_bottleneck_pre_relu_conv 99 1.00 mixed5b_3x3_bottleneck_pre_relu_conv 100 0.90 mixed5b_3x3_bottleneck_pre_relu_conv 101 0.75 mixed5b_3x3_bottleneck_pre_relu_conv 102 0.90 mixed5b_3x3_bottleneck_pre_relu_conv 103 0.70 mixed5b_3x3_bottleneck_pre_relu_conv 104 0.75 mixed5b_3x3_bottleneck_pre_relu_conv 105 0.60 mixed5b_3x3_bottleneck_pre_relu_conv 106 0.70 mixed5b_3x3_bottleneck_pre_relu_conv 107 0.75	mixed5b_3x3_bottleneck_pre_relu_conv 86 0.75 0.660684 mixed5b_3x3_bottleneck_pre_relu_conv 87 0.55 0.618265 mixed5b_3x3_bottleneck_pre_relu_conv 88 0.65 0.563354 mixed5b_3x3_bottleneck_pre_relu_conv 89 0.90 0.801556 mixed5b_3x3_bottleneck_pre_relu_conv 90 0.70 0.674976 mixed5b_3x3_bottleneck_pre_relu_conv 91 1.00 0.874041 mixed5b_3x3_bottleneck_pre_relu_conv 92 0.80 0.822706 mixed5b_3x3_bottleneck_pre_relu_conv 93 0.65 0.653316 mixed5b_3x3_bottleneck_pre_relu_conv 94 0.60 0.663528 mixed5b_3x3_bottleneck_pre_relu_conv 95 0.35 0.394906 mixed5b_3x3_bottleneck_pre_relu_conv 96 0.70 0.670817 mixed5b_3x3_bottleneck_pre_relu_conv 97 1.00 0.972355 mixed5b_3x3_bottleneck_pre_relu_conv 99 1.00 0.972015 mixed5b_3x3_bottleneck_pre_relu_conv 100 0.90 0.820235 mixed5b_3x3_bottleneck_pre_relu_conv 101 0.75 0.650023 mixed5b_3x3_bottleneck_pre_relu_conv 102 0.90 0.837424 mixed5b_3x3_bottleneck_pre_relu_conv

6522	mixed5b_3x3_bottleneck_pre_relu_conv	110	0.65	0.643310	0
6523	mixed5b_3x3_bottleneck_pre_relu_conv	111	0.75	0.679120	0
6524	mixed5b_3x3_bottleneck_pre_relu_conv	112	1.00	0.996420	0
6525	mixed5b_3x3_bottleneck_pre_relu_conv	113	1.00	0.936473	0
6526	mixed5b_3x3_bottleneck_pre_relu_conv	114	0.85	0.807926	0
6527	mixed5b_3x3_bottleneck_pre_relu_conv	115	1.00	0.991719	0
6528	mixed5b_3x3_bottleneck_pre_relu_conv	116	0.50	0.496823	0
6529	mixed5b_3x3_bottleneck_pre_relu_conv	117	0.80	0.739964	0
6530	mixed5b_3x3_bottleneck_pre_relu_conv	118	0.60	0.599187	0
6531	mixed5b_3x3_bottleneck_pre_relu_conv	119	0.70	0.657678	0
6532	mixed5b_3x3_bottleneck_pre_relu_conv	120	0.55	0.486544	0
6533	mixed5b_3x3_bottleneck_pre_relu_conv	121	0.80	0.694045	0
6534	mixed5b_3x3_bottleneck_pre_relu_conv	122	0.55	0.522854	0
6535	mixed5b_3x3_bottleneck_pre_relu_conv	123	0.95	0.823029	0
6536	mixed5b_3x3_bottleneck_pre_relu_conv	124	0.65	0.642372	0
6537	mixed5b_3x3_bottleneck_pre_relu_conv	125	0.90	0.730185	0
6538	mixed5b_3x3_bottleneck_pre_relu_conv	126	0.95	0.965144	0
6539	mixed5b_3x3_bottleneck_pre_relu_conv	127	1.00	0.985679	0
6540	mixed5b_3x3_bottleneck_pre_relu_conv	128	0.70	0.665893	0
6541	mixed5b_3x3_bottleneck_pre_relu_conv	129	0.65	0.607652	0
6542	mixed5b_3x3_bottleneck_pre_relu_conv	130	0.50	0.548995	0
6543	mixed5b_3x3_bottleneck_pre_relu_conv	131	0.55	0.541978	0
6544	mixed5b_3x3_bottleneck_pre_relu_conv	132	0.70	0.639102	0
6545	mixed5b_3x3_bottleneck_pre_relu_conv	133	0.55	0.570192	0
6546	mixed5b_3x3_bottleneck_pre_relu_conv	134	0.60	0.553430	0

6547	mixed5b_3x3_bottleneck_pre_relu_conv	135	0.80	0.845558	0
6548	mixed5b_3x3_bottleneck_pre_relu_conv	136	0.40	0.460177	0
6549	mixed5b_3x3_bottleneck_pre_relu_conv	137	1.00	0.893940	0
6550	mixed5b_3x3_bottleneck_pre_relu_conv	138	0.45	0.452903	0
6551	mixed5b_3x3_bottleneck_pre_relu_conv	139	0.70	0.617105	0
6552	mixed5b_3x3_bottleneck_pre_relu_conv	140	0.30	0.426869	0
6553	mixed5b_3x3_bottleneck_pre_relu_conv	141	0.55	0.482038	0
6554	mixed5b_3x3_bottleneck_pre_relu_conv	142	0.65	0.637236	0
6555	mixed5b_3x3_bottleneck_pre_relu_conv	143	0.85	0.757868	0
6556	mixed5b_3x3_bottleneck_pre_relu_conv	144	0.70	0.705809	0
6557	mixed5b_3x3_bottleneck_pre_relu_conv	145	0.65	0.632380	0
6558	mixed5b_3x3_bottleneck_pre_relu_conv	146	0.75	0.733509	0
6559	mixed5b_3x3_bottleneck_pre_relu_conv	147	0.90	0.910663	0
6560	mixed5b_3x3_bottleneck_pre_relu_conv	148	0.95	0.908604	0
6561	mixed5b_3x3_bottleneck_pre_relu_conv	149	0.45	0.497358	0
6562	mixed5b_3x3_bottleneck_pre_relu_conv	150	0.95	0.831754	0
6563	mixed5b_3x3_bottleneck_pre_relu_conv	151	0.75	0.713925	0
6564	mixed5b_3x3_bottleneck_pre_relu_conv	152	0.65	0.598044	0
6565	mixed5b_3x3_bottleneck_pre_relu_conv	153	0.80	0.677672	0
6566	mixed5b_3x3_bottleneck_pre_relu_conv	154	0.85	0.780352	0
6567	mixed5b_3x3_bottleneck_pre_relu_conv	155	0.70	0.659279	0
6568	mixed5b_3x3_bottleneck_pre_relu_conv	156	0.75	0.720425	0
6569	mixed5b_3x3_bottleneck_pre_relu_conv	157	0.95	0.870698	0
6570	mixed5b_3x3_bottleneck_pre_relu_conv	158	0.85	0.821191	0
6571	mixed5b_3x3_bottleneck_pre_relu_conv	159	1.00	0.924023	0

6572	mixed5b_3x3_bottleneck_pre_relu_conv	160	0.95	0.840200	0
6573	mixed5b_3x3_bottleneck_pre_relu_conv	161	0.85	0.801001	0
6574	mixed5b_3x3_bottleneck_pre_relu_conv	162	0.80	0.774735	0
6575	mixed5b_3x3_bottleneck_pre_relu_conv	163	0.75	0.639221	0
6576	mixed5b_3x3_bottleneck_pre_relu_conv	164	0.95	0.874755	0
6577	mixed5b_3x3_bottleneck_pre_relu_conv	165	0.65	0.594193	0
6578	mixed5b_3x3_bottleneck_pre_relu_conv	166	0.75	0.756656	0
6579	mixed5b_3x3_bottleneck_pre_relu_conv	167	0.60	0.624525	0
6580	mixed5b_3x3_bottleneck_pre_relu_conv	168	0.65	0.652599	0
6581	mixed5b_3x3_bottleneck_pre_relu_conv	169	0.75	0.767099	0
6582	mixed5b_3x3_bottleneck_pre_relu_conv	170	0.80	0.823341	0
6583	mixed5b_3x3_bottleneck_pre_relu_conv	171	0.55	0.521362	0
6584	mixed5b_3x3_bottleneck_pre_relu_conv	172	0.50	0.551892	0
6585	mixed5b_3x3_bottleneck_pre_relu_conv	173	0.55	0.529435	0
6586	mixed5b_3x3_bottleneck_pre_relu_conv	174	0.90	0.887339	0
6587	mixed5b_3x3_bottleneck_pre_relu_conv	175	0.65	0.649289	0
6588	mixed5b_3x3_bottleneck_pre_relu_conv	176	0.70	0.693588	0
6589	mixed5b_3x3_bottleneck_pre_relu_conv	177	0.95	0.850349	0
6590	mixed5b_3x3_bottleneck_pre_relu_conv	178	0.80	0.717679	0
6591	mixed5b_3x3_bottleneck_pre_relu_conv	179	0.55	0.615101	0
6592	mixed5b_3x3_bottleneck_pre_relu_conv	180	0.90	0.800603	0
6593	mixed5b_3x3_bottleneck_pre_relu_conv	181	0.55	0.520480	0
6594	mixed5b_3x3_bottleneck_pre_relu_conv	182	0.65	0.592847	0
6595	mixed5b_3x3_bottleneck_pre_relu_conv	183	1.00	0.996432	0
6596	mixed5b_3x3_bottleneck_pre_relu_conv	184 (0.80	0.737107	0

6597	mixed5b_3x3_bottleneck_pre_relu_conv	185 0.45	0.463637	0
6598	mixed5b_3x3_bottleneck_pre_relu_conv	186 0.85	0.830278	0
6599	mixed5b_3x3_bottleneck_pre_relu_conv	187 0.50	0.529745	0
6600	mixed5b_3x3_bottleneck_pre_relu_conv	188 0.80	0.741973	0
6601	mixed5b_3x3_bottleneck_pre_relu_conv	189 0.75	0.796467	0
6602	mixed5b_3x3_bottleneck_pre_relu_conv	190 0.45	0.507658	0
6603	mixed5b_3x3_bottleneck_pre_relu_conv	191 1.00	0.955046	0
6604	mixed5b_5x5_bottleneck_pre_relu_conv	0 0.75	0.666667	0
6605	mixed5b_5x5_bottleneck_pre_relu_conv	1 0.70	0.684402	0
6606	mixed5b_5x5_bottleneck_pre_relu_conv	2 0.75	0.706578	0
6607	mixed5b_5x5_bottleneck_pre_relu_conv	3 0.85	0.830564	0
6608	mixed5b_5x5_bottleneck_pre_relu_conv	4 0.70	0.705553	0
6609	mixed5b_5x5_bottleneck_pre_relu_conv	5 0.60	0.555194	0
6610	mixed5b_5x5_bottleneck_pre_relu_conv	6 0.75	0.694922	0
6611	mixed5b_5x5_bottleneck_pre_relu_conv	7 0.85	0.746483	0
6612	mixed5b_5x5_bottleneck_pre_relu_conv	8 0.75	0.606951	0
6613	mixed5b_5x5_bottleneck_pre_relu_conv	9 0.50	0.560450	0
6614	mixed5b_5x5_bottleneck_pre_relu_conv	10 0.70	0.621450	0
6615	mixed5b_5x5_bottleneck_pre_relu_conv	11 0.90	0.757417	0
6616	mixed5b_5x5_bottleneck_pre_relu_conv	12 0.85	0.809027	0
6617	mixed5b_5x5_bottleneck_pre_relu_conv	13 0.60	0.564840	0
6618	mixed5b_5x5_bottleneck_pre_relu_conv	14 0.85	0.835939	0
6619	mixed5b_5x5_bottleneck_pre_relu_conv	15 0.80	0.811591	0
6620	mixed5b_5x5_bottleneck_pre_relu_conv	16 0.55	0.557201	0
6621	mixed5b_5x5_bottleneck_pre_relu_conv	17 0.35	0.396721	0

6622	mixed5b_5x5_bottleneck_pre_relu_conv	18 0.75	0.699779	0
6623	mixed5b_5x5_bottleneck_pre_relu_conv	19 0.70	0.677561	0
6624	mixed5b_5x5_bottleneck_pre_relu_conv	20 0.75	0.691701	0
6625	mixed5b_5x5_bottleneck_pre_relu_conv	21 0.90	0.860927	0
6626	mixed5b_5x5_bottleneck_pre_relu_conv	22 0.90	0.813418	0
6627	mixed5b_5x5_bottleneck_pre_relu_conv	23 0.80	0.640620	0
6628	mixed5b_5x5_bottleneck_pre_relu_conv	24 0.65	0.631531	0
6629	mixed5b_5x5_bottleneck_pre_relu_conv	25 0.80	0.796913	0
6630	mixed5b_5x5_bottleneck_pre_relu_conv	26 0.40	0.460280	0
6631	mixed5b_5x5_bottleneck_pre_relu_conv	27 0.85	0.792401	0
6632	mixed5b_5x5_bottleneck_pre_relu_conv	28 0.60	0.660392	0
6633	mixed5b_5x5_bottleneck_pre_relu_conv	29 0.70	0.710417	0
6634	mixed5b_5x5_bottleneck_pre_relu_conv	30 0.75	0.633778	0
6635	mixed5b_5x5_bottleneck_pre_relu_conv	31 0.80	0.799714	0
6636	mixed5b_5x5_bottleneck_pre_relu_conv	32 0.95	0.760942	0
6637	mixed5b_5x5_bottleneck_pre_relu_conv	33 0.70	0.674685	0
6638	mixed5b_5x5_bottleneck_pre_relu_conv	34 0.70	0.646226	0
6639	mixed5b_5x5_bottleneck_pre_relu_conv	35 0.90	0.885209	0
6640	mixed5b_5x5_bottleneck_pre_relu_conv	36 0.85	0.827472	0
6641	mixed5b_5x5_bottleneck_pre_relu_conv	37 0.85	0.798263	0
6642	mixed5b_5x5_bottleneck_pre_relu_conv	38 0.75	0.655487	0
6643	mixed5b_5x5_bottleneck_pre_relu_conv	39 0.75	0.720378	0
6644	mixed5b_5x5_bottleneck_pre_relu_conv	40 0.90	0.871172	0
6645	mixed5b_5x5_bottleneck_pre_relu_conv	41 0.90	0.900554	0
6646	mixed5b_5x5_bottleneck_pre_relu_conv	42 0.75	0.723960	0

6647	mixed5b_5x5_bottleneck_pre_relu_conv	43 0.75	0.730017	0
6648	mixed5b_5x5_bottleneck_pre_relu_conv	44 0.70	0.586541	0
6649	mixed5b_5x5_bottleneck_pre_relu_conv	45 0.50	0.509556	0
6650	mixed5b_5x5_bottleneck_pre_relu_conv	46 0.55	0.578623	0
6651	mixed5b_5x5_bottleneck_pre_relu_conv	47 0.95	0.913454	0
6652	mixed5b_pool_reduce_pre_relu_conv	0 1.00	0.920860	0
6653	mixed5b_pool_reduce_pre_relu_conv	1 0.80	0.775540	0
6654	mixed5b_pool_reduce_pre_relu_conv	2 0.50	0.500000	0
6655	mixed5b_pool_reduce_pre_relu_conv	3 0.50	0.490490	0
6656	mixed5b_pool_reduce_pre_relu_conv	4 0.80	0.711469	0
6657	mixed5b_pool_reduce_pre_relu_conv	5 0.70	0.584564	0
6658	mixed5b_pool_reduce_pre_relu_conv	6 0.65	0.574871	0
6659	mixed5b_pool_reduce_pre_relu_conv	7 0.70	0.683250	0
6660	mixed5b_pool_reduce_pre_relu_conv	8 0.70	0.694450	0
6661	mixed5b_pool_reduce_pre_relu_conv	9 0.90	0.889954	0
6662	mixed5b_pool_reduce_pre_relu_conv	10 0.95	0.871654	0
6663	mixed5b_pool_reduce_pre_relu_conv	11 0.65	0.621502	0
6664	mixed5b_pool_reduce_pre_relu_conv	12 0.70	0.630964	0
6665	mixed5b_pool_reduce_pre_relu_conv	13 0.85	0.800244	0
6666	mixed5b_pool_reduce_pre_relu_conv	14 0.45	0.507135	0
6667	mixed5b_pool_reduce_pre_relu_conv	15 0.50	0.558351	0
6668	mixed5b_pool_reduce_pre_relu_conv	16 0.85	0.713354	0
6669	mixed5b_pool_reduce_pre_relu_conv	17 0.90	0.775262	0
6670	mixed5b_pool_reduce_pre_relu_conv	18 0.85	0.843369	0
6671	mixed5b_pool_reduce_pre_relu_conv	19 0.80	0.721033	0

6672	mixed5b_pool_reduce_pre_relu_conv	20 0.45	0.496723	0
6673	mixed5b_pool_reduce_pre_relu_conv	21 0.75	0.687795	0
6674	mixed5b_pool_reduce_pre_relu_conv	22 0.70	0.651714	0
6675	mixed5b_pool_reduce_pre_relu_conv	23 0.70	0.624141	0
6676	mixed5b_pool_reduce_pre_relu_conv	24 0.80	0.758336	0
6677	mixed5b_pool_reduce_pre_relu_conv	25 0.75	0.639701	0
6678	mixed5b_pool_reduce_pre_relu_conv	26 0.60	0.590128	0
6679	mixed5b_pool_reduce_pre_relu_conv	27 0.65	0.634905	0
6680	mixed5b_pool_reduce_pre_relu_conv	28 0.80	0.691746	0
6681	mixed5b_pool_reduce_pre_relu_conv	29 0.60	0.602580	0
6682	mixed5b_pool_reduce_pre_relu_conv	30 0.90	0.869606	0
6683	mixed5b_pool_reduce_pre_relu_conv	31 0.55	0.563705	0
6684	mixed5b_pool_reduce_pre_relu_conv	32 0.80	0.812626	0
6685	mixed5b_pool_reduce_pre_relu_conv	33 0.65	0.708304	0
6686	mixed5b_pool_reduce_pre_relu_conv	34 0.95	0.778255	0
6687	mixed5b_pool_reduce_pre_relu_conv	35 0.65	0.555984	0
6688	mixed5b_pool_reduce_pre_relu_conv	36 0.65	0.583772	0
6689	mixed5b_pool_reduce_pre_relu_conv	37 0.75	0.667148	0
6690	mixed5b_pool_reduce_pre_relu_conv	38 0.90	0.881994	0
6691	mixed5b_pool_reduce_pre_relu_conv	39 0.90	0.863257	0
6692	mixed5b_pool_reduce_pre_relu_conv	40 0.65	0.640842	0
6693	mixed5b_pool_reduce_pre_relu_conv	41 0.90	0.882121	0
6694	mixed5b_pool_reduce_pre_relu_conv	42 0.80	0.782750	0
6695	mixed5b_pool_reduce_pre_relu_conv	43 0.90	0.799884	0
6696	mixed5b_pool_reduce_pre_relu_conv	44 0.65	0.559671	0

6697	mixed5b_pool_reduce_pre_relu_conv	45 0.75	0.705635	0
6698	mixed5b_pool_reduce_pre_relu_conv	46 0.60	0.562440	0
6699	mixed5b_pool_reduce_pre_relu_conv	47 0.90	0.845754	0
6700	mixed5b_pool_reduce_pre_relu_conv	48 0.70	0.646683	0
6701	mixed5b_pool_reduce_pre_relu_conv	49 0.90	0.834276	0
6702	mixed5b_pool_reduce_pre_relu_conv	50 0.70	0.724017	0
6703	mixed5b_pool_reduce_pre_relu_conv	51 0.90	0.818904	0
6704	mixed5b_pool_reduce_pre_relu_conv	52 0.90	0.842374	0
6705	mixed5b_pool_reduce_pre_relu_conv	53 0.75	0.692522	0
6706	mixed5b_pool_reduce_pre_relu_conv	54 0.70	0.645341	0
6707	mixed5b_pool_reduce_pre_relu_conv	55 0.55	0.536903	0
6708	mixed5b_pool_reduce_pre_relu_conv	56 1.00	0.880108	0
6709	mixed5b_pool_reduce_pre_relu_conv	57 0.75	0.745336	0
6710	mixed5b_pool_reduce_pre_relu_conv	58 0.65	0.598875	0
6711	mixed5b_pool_reduce_pre_relu_conv	59 0.75	0.684339	0
6712	mixed5b_pool_reduce_pre_relu_conv	60 0.55	0.607812	0
6713	mixed5b_pool_reduce_pre_relu_conv	61 0.80	0.737567	0
6714	mixed5b_pool_reduce_pre_relu_conv	62 1.00	0.995111	0
6715	mixed5b_pool_reduce_pre_relu_conv	63 0.70	0.609258	0
6716	mixed5b_pool_reduce_pre_relu_conv	64 0.85	0.844942	0
6717	mixed5b_pool_reduce_pre_relu_conv	65 0.80	0.727754	0
6718	mixed5b_pool_reduce_pre_relu_conv	66 0.45	0.503630	0
6719	mixed5b_pool_reduce_pre_relu_conv	67 0.95	0.884412	0
6720	mixed5b_pool_reduce_pre_relu_conv	68 0.75	0.746154	0
6721	mixed5b_pool_reduce_pre_relu_conv	69 0.65	0.614706	0

6722	mixed5b_pool_reduce_pre_relu_conv	70 0.75	0.665358	0
6723	mixed5b_pool_reduce_pre_relu_conv	71 0.75	0.719387	0
6724	mixed5b_pool_reduce_pre_relu_conv	72 0.65	0.657179	0
6725	mixed5b_pool_reduce_pre_relu_conv	73 0.90	0.839566	0
6726	mixed5b_pool_reduce_pre_relu_conv	74 0.75	0.725239	0
6727	mixed5b_pool_reduce_pre_relu_conv	75 0.75	0.731808	0
6728	mixed5b_pool_reduce_pre_relu_conv	76 0.55	0.595705	0
6729	mixed5b_pool_reduce_pre_relu_conv	77 0.65	0.690269	0
6730	mixed5b_pool_reduce_pre_relu_conv	78 0.95	0.902920	0
6731	mixed5b_pool_reduce_pre_relu_conv	79 0.70	0.658524	0
6732	mixed5b_pool_reduce_pre_relu_conv	80 0.75	0.686714	0
6733	mixed5b_pool_reduce_pre_relu_conv	81 0.55	0.617934	0
6734	mixed5b_pool_reduce_pre_relu_conv	82 0.45	0.511824	0
6735	mixed5b_pool_reduce_pre_relu_conv	83 0.70	0.602374	0
6736	mixed5b_pool_reduce_pre_relu_conv	84 0.75	0.705327	0
6737	mixed5b_pool_reduce_pre_relu_conv	85 0.85	0.795881	0
6738	mixed5b_pool_reduce_pre_relu_conv	86 0.85	0.762136	0
6739	mixed5b_pool_reduce_pre_relu_conv	87 0.30	0.438184	0
6740	mixed5b_pool_reduce_pre_relu_conv	88 0.80	0.785856	0
6741	mixed5b_pool_reduce_pre_relu_conv	89 0.75	0.748181	0
6742	mixed5b_pool_reduce_pre_relu_conv	90 0.50	0.519171	0
6743	mixed5b_pool_reduce_pre_relu_conv	91 0.85	0.753394	0
6744	mixed5b_pool_reduce_pre_relu_conv	92 0.70	0.619012	0
6745	mixed5b_pool_reduce_pre_relu_conv	93 0.70	0.654925	0
6746	mixed5b_pool_reduce_pre_relu_conv	94 0.80	0.836557	0

6747	mixed5b_pool_reduce_pre_relu_conv	95 0.80	0.722072	0
6748	mixed5b_pool_reduce_pre_relu_conv	96 0.95	0.870009	0
6749	mixed5b_pool_reduce_pre_relu_conv	97 0.85	0.859020	0
6750	mixed5b_pool_reduce_pre_relu_conv	98 0.50	0.544636	0
6751	mixed5b_pool_reduce_pre_relu_conv	99 0.95	0.945510	0
6752	mixed5b_pool_reduce_pre_relu_conv	100 0.55	0.588673	0
6753	mixed5b_pool_reduce_pre_relu_conv	101 0.85	0.826912	0
6754	mixed5b_pool_reduce_pre_relu_conv	102 0.70	0.634939	0
6755	mixed5b_pool_reduce_pre_relu_conv	103 0.55	0.589935	0
6756	mixed5b_pool_reduce_pre_relu_conv	104 0.95	0.808765	0
6757	mixed5b_pool_reduce_pre_relu_conv	105 0.65	0.621710	0
6758	mixed5b_pool_reduce_pre_relu_conv	106 0.90	0.914442	0
6759	mixed5b_pool_reduce_pre_relu_conv	107 0.65	0.629487	0
6760	mixed5b_pool_reduce_pre_relu_conv	108 0.55	0.559623	0
6761	mixed5b_pool_reduce_pre_relu_conv	109 0.70	0.728410	0
6762	mixed5b_pool_reduce_pre_relu_conv	110 0.50	0.526255	0
6763	mixed5b_pool_reduce_pre_relu_conv	111 0.80	0.752575	0
6764	mixed5b_pool_reduce_pre_relu_conv	112 0.90	0.842720	0
6765	mixed5b_pool_reduce_pre_relu_conv	113 0.75	0.719040	0
6766	mixed5b_pool_reduce_pre_relu_conv	114 0.70	0.729091	0
6767	mixed5b_pool_reduce_pre_relu_conv	115 0.75	0.679758	0
6768	mixed5b_pool_reduce_pre_relu_conv	116 0.85	0.843989	0
6769	mixed5b_pool_reduce_pre_relu_conv	117 0.75	0.680870	0
6770	mixed5b_pool_reduce_pre_relu_conv	118 0.75	0.655956	0
6771	mixed5b_pool_reduce_pre_relu_conv	119 0.75	0.630676	0

6772	mixed5b_pool_reduce_pre_relu_conv	120	0.75	0.675805	
6773	mixed5b_pool_reduce_pre_relu_conv	121	0.65	0.619204	
6774	mixed5b_pool_reduce_pre_relu_conv	122	0.55	0.594662	
6775	mixed5b_pool_reduce_pre_relu_conv	123	0.55	0.560110	
6776	mixed5b_pool_reduce_pre_relu_conv	124	0.95	0.903254	
6777	mixed5b_pool_reduce_pre_relu_conv	125	0.80	0.744447	
6778	mixed5b_pool_reduce_pre_relu_conv	126	0.75	0.719489	
6779	mixed5b_pool_reduce_pre_relu_conv	127	0.65	0.653726	
6780	mixed5b_3x3_pre_relu_conv 0	0.65	0.63	5752	0
6781	mixed5b_3x3_pre_relu_conv 1	0.85	0.84	6235	0
6782	mixed5b_3x3_pre_relu_conv 2	1.00	0.94	3409	0
6783	mixed5b_3x3_pre_relu_conv 3	0.95	0.80	5362	0
6784	mixed5b_3x3_pre_relu_conv 4	1.00	0.93	6106	0
6785	mixed5b_3x3_pre_relu_conv 5	0.95	0.89	7505	0
6786	mixed5b_3x3_pre_relu_conv 6	0.80	0.81	0655	0
6787	mixed5b_3x3_pre_relu_conv 7	0.90	0.86	2714	0
6788	mixed5b_3x3_pre_relu_conv 8	0.85	0.84	7279	0
6789	mixed5b_3x3_pre_relu_conv 9	0.65	0.62	4632	0
6790	mixed5b_3x3_pre_relu_conv 10	0.90	0.70	60167	0
6791	mixed5b_3x3_pre_relu_conv 11	0.90	0.87	74187	0
6792	mixed5b_3x3_pre_relu_conv 12	2 1.00	0.90	06198	0
6793	mixed5b_3x3_pre_relu_conv 13	3 0.6	5 0.5	73396	0
6794	mixed5b_3x3_pre_relu_conv 14	0.6	5 0.59	92022	0
6795	mixed5b_3x3_pre_relu_conv 15	5 0.70	0.6	54765	0
6796	mixed5b_3x3_pre_relu_conv 16	0.50	0.49	97426	0

6797	mixed5b_3x3_pre_relu_conv	17 0.80	0.795930	0
6798	mixed5b_3x3_pre_relu_conv	18 0.75	0.668822	0
6799	mixed5b_3x3_pre_relu_conv	19 1.00	0.952245	0
6800	mixed5b_3x3_pre_relu_conv	20 0.85	0.712059	0
6801	mixed5b_3x3_pre_relu_conv	21 0.60	0.630565	0
6802	mixed5b_3x3_pre_relu_conv	22 0.75	0.695015	0
6803	mixed5b_3x3_pre_relu_conv	23 0.70	0.578555	0
6804	mixed5b_3x3_pre_relu_conv	24 0.95	0.911419	0
6805	mixed5b_3x3_pre_relu_conv	25 0.80	0.729043	0
6806	mixed5b_3x3_pre_relu_conv	26 0.50	0.542766	0
6807	mixed5b_3x3_pre_relu_conv	27 0.55	0.558536	0
6808	mixed5b_3x3_pre_relu_conv	28 0.80	0.794571	0
6809	mixed5b_3x3_pre_relu_conv	29 0.85	0.791796	0
6810	mixed5b_3x3_pre_relu_conv	30 0.70	0.707730	0
6811	mixed5b_3x3_pre_relu_conv	31 0.70	0.715231	0
6812	mixed5b_3x3_pre_relu_conv	32 0.90	0.885130	0
6813	mixed5b_3x3_pre_relu_conv	33 1.00	0.974568	0
6814	mixed5b_3x3_pre_relu_conv	34 0.95	0.879925	0
6815	mixed5b_3x3_pre_relu_conv	35 0.75	0.693392	0
6816	mixed5b_3x3_pre_relu_conv	36 0.85	0.783468	0
6817	mixed5b_3x3_pre_relu_conv	37 0.90	0.887974	0
6818	mixed5b_3x3_pre_relu_conv	38 0.50	0.546901	0
6819	mixed5b_3x3_pre_relu_conv	39 0.85	0.802138	0
6820	mixed5b_3x3_pre_relu_conv	40 0.55	0.495392	0
6821	mixed5b_3x3_pre_relu_conv	41 0.85	0.826784	0

6822	mixed5b_3x3_pre_relu_conv	42 0.70	0.565212	0
6823	mixed5b_3x3_pre_relu_conv	43 0.65	0.573166	0
6824	mixed5b_3x3_pre_relu_conv	44 0.85	0.877695	0
6825	mixed5b_3x3_pre_relu_conv	45 0.95	0.916493	0
6826	mixed5b_3x3_pre_relu_conv	46 0.65	0.586355	0
6827	mixed5b_3x3_pre_relu_conv	47 0.85	0.811174	0
6828	mixed5b_3x3_pre_relu_conv	48 0.85	0.742069	0
6829	mixed5b_3x3_pre_relu_conv	49 0.60	0.645480	0
6830	mixed5b_3x3_pre_relu_conv	50 0.55	0.499684	0
6831	mixed5b_3x3_pre_relu_conv	51 0.80	0.834428	0
6832	mixed5b_3x3_pre_relu_conv	52 0.80	0.790866	0
6833	mixed5b_3x3_pre_relu_conv	53 0.45	0.503856	0
6834	mixed5b_3x3_pre_relu_conv	54 0.90	0.839579	0
6835	mixed5b_3x3_pre_relu_conv	55 0.75	0.785685	0
6836	mixed5b_3x3_pre_relu_conv	56 1.00	0.999835	0
6837	mixed5b_3x3_pre_relu_conv	57 0.85	0.774383	0
6838	mixed5b_3x3_pre_relu_conv	58 0.70	0.610608	0
6839	mixed5b_3x3_pre_relu_conv	59 0.75	0.702418	0
6840	mixed5b_3x3_pre_relu_conv	60 0.70	0.614910	0
6841	mixed5b_3x3_pre_relu_conv	61 0.75	0.658400	0
6842	mixed5b_3x3_pre_relu_conv	62 0.60	0.567957	0
6843	mixed5b_3x3_pre_relu_conv	63 0.75	0.720987	0
6844	mixed5b_3x3_pre_relu_conv	64 0.85	0.804220	0
6845	mixed5b_3x3_pre_relu_conv	65 0.65	0.616940	0
6846	mixed5b_3x3_pre_relu_conv	66 0.90	0.841768	0

6847	mixed5b_3x3_pre_relu_conv	67 0.70	0.701356	0
6848	mixed5b_3x3_pre_relu_conv	68 0.50	0.502977	0
6849	mixed5b_3x3_pre_relu_conv	69 0.85	0.836311	0
6850	mixed5b_3x3_pre_relu_conv	70 0.90	0.865267	0
6851	mixed5b_3x3_pre_relu_conv	71 0.85	0.748312	0
6852	mixed5b_3x3_pre_relu_conv	72 0.65	0.682616	0
6853	mixed5b_3x3_pre_relu_conv	73 0.90	0.809395	0
6854	mixed5b_3x3_pre_relu_conv	74 0.65	0.630715	0
6855	mixed5b_3x3_pre_relu_conv	75 0.75	0.684889	0
6856	mixed5b_3x3_pre_relu_conv	76 0.85	0.787325	0
6857	mixed5b_3x3_pre_relu_conv	77 0.70	0.667078	0
6858	mixed5b_3x3_pre_relu_conv	78 0.75	0.705693	0
6859	mixed5b_3x3_pre_relu_conv	79 1.00	0.907429	0
6860	mixed5b_3x3_pre_relu_conv	80 0.65	0.637510	0
6861	mixed5b_3x3_pre_relu_conv	81 0.70	0.715309	0
6862	mixed5b_3x3_pre_relu_conv	82 0.55	0.538642	0
6863	mixed5b_3x3_pre_relu_conv	83 0.60	0.635781	0
6864	mixed5b_3x3_pre_relu_conv	84 0.80	0.812556	0
6865	mixed5b_3x3_pre_relu_conv	85 0.85	0.779972	0
6866	mixed5b_3x3_pre_relu_conv	86 0.75	0.775757	0
6867	mixed5b_3x3_pre_relu_conv	87 0.90	0.822597	0
6868	mixed5b_3x3_pre_relu_conv	88 0.95	0.874247	0
6869	mixed5b_3x3_pre_relu_conv	89 0.65	0.612265	0
6870	mixed5b_3x3_pre_relu_conv	90 0.55	0.566649	0
6871	mixed5b_3x3_pre_relu_conv	91 0.60	0.653792	0

6872	mixed5b_3x3_pre_relu_conv	92 0.90	0.914235	0
6873	mixed5b_3x3_pre_relu_conv	93 0.90	0.827095	0
6874	mixed5b_3x3_pre_relu_conv	94 1.00	0.933733	0
6875	mixed5b_3x3_pre_relu_conv	95 0.75	0.687716	0
6876	mixed5b_3x3_pre_relu_conv	96 0.85	0.828771	0
6877	mixed5b_3x3_pre_relu_conv	97 0.70	0.613861	0
6878	mixed5b_3x3_pre_relu_conv	98 1.00	0.980638	0
6879	mixed5b_3x3_pre_relu_conv	99 0.65	0.674626	0
6880	mixed5b_3x3_pre_relu_conv	100 0.75	0.684481	0
6881	mixed5b_3x3_pre_relu_conv	101 0.95	0.859881	0
6882	mixed5b_3x3_pre_relu_conv	102 0.65	0.661144	0
6883	mixed5b_3x3_pre_relu_conv	103 0.85	0.735250	0
6884	mixed5b_3x3_pre_relu_conv	104 0.90	0.907634	0
6885	mixed5b_3x3_pre_relu_conv	105 0.95	0.833431	0
6886	mixed5b_3x3_pre_relu_conv	106 0.50	0.526973	0
6887	mixed5b_3x3_pre_relu_conv	107 0.90	0.884541	0
6888	mixed5b_3x3_pre_relu_conv	108 0.40	0.515133	0
6889	mixed5b_3x3_pre_relu_conv	109 0.85	0.742732	0
6890	mixed5b_3x3_pre_relu_conv	110 0.70	0.623745	0
6891	mixed5b_3x3_pre_relu_conv	111 0.35	0.444053	0
6892	mixed5b_3x3_pre_relu_conv	112 0.60	0.657411	0
6893	mixed5b_3x3_pre_relu_conv	113 0.95	0.906145	0
6894	mixed5b_3x3_pre_relu_conv	114 0.65	0.618246	0
6895	mixed5b_3x3_pre_relu_conv	115 0.55	0.513693	0
6896	mixed5b_3x3_pre_relu_conv	116 0.80	0.786410	0

6897	mixed5b_3x3_pre_relu_conv	117 0.80	0.764609	0
6898	mixed5b_3x3_pre_relu_conv	118 0.75	0.716439	0
6899	mixed5b_3x3_pre_relu_conv	119 0.90	0.840419	0
6900	mixed5b_3x3_pre_relu_conv	120 0.75	0.705770	0
6901	mixed5b_3x3_pre_relu_conv	121 0.60	0.578173	0
6902	mixed5b_3x3_pre_relu_conv	122 0.60	0.584278	0
6903	mixed5b_3x3_pre_relu_conv	123 0.60	0.569431	0
6904	mixed5b_3x3_pre_relu_conv	124 0.50	0.579267	0
6905	mixed5b_3x3_pre_relu_conv	125 0.90	0.872146	0
6906	mixed5b_3x3_pre_relu_conv	126 0.80	0.808056	0
6907	mixed5b_3x3_pre_relu_conv	127 0.80	0.774027	0
6908	mixed5b_3x3_pre_relu_conv	128 0.80	0.831978	0
6909	mixed5b_3x3_pre_relu_conv	129 0.80	0.758748	0
6910	mixed5b_3x3_pre_relu_conv	130 1.00	0.984613	0
6911	mixed5b_3x3_pre_relu_conv	131 0.55	0.653830	0
6912	mixed5b_3x3_pre_relu_conv	132 0.85	0.834725	0
6913	mixed5b_3x3_pre_relu_conv	133 0.85	0.796708	0
6914	mixed5b_3x3_pre_relu_conv	134 1.00	0.939245	0
6915	mixed5b_3x3_pre_relu_conv	135 0.65	0.614440	0
6916	mixed5b_3x3_pre_relu_conv	136 0.60	0.591992	0
6917	mixed5b_3x3_pre_relu_conv	137 0.90	0.768155	0
6918	mixed5b_3x3_pre_relu_conv	138 0.55	0.540235	0
6919	mixed5b_3x3_pre_relu_conv	139 0.85	0.735791	0
6920	mixed5b_3x3_pre_relu_conv	140 0.80	0.818753	0
6921	mixed5b_3x3_pre_relu_conv	141 0.95	0.941181	0

6922	mixed5b_3x3_pre_relu_conv	142 0.85	0.875395	0
6923	mixed5b_3x3_pre_relu_conv	143 0.75	0.729492	0
6924	mixed5b_3x3_pre_relu_conv	144 0.75	0.715813	0
6925	mixed5b_3x3_pre_relu_conv	145 0.60	0.569705	0
6926	mixed5b_3x3_pre_relu_conv	146 0.65	0.614853	0
6927	mixed5b_3x3_pre_relu_conv	147 0.55	0.510694	0
6928	mixed5b_3x3_pre_relu_conv	148 0.95	0.962867	0
6929	mixed5b_3x3_pre_relu_conv	149 0.70	0.609968	0
6930	mixed5b_3x3_pre_relu_conv	150 0.75	0.734867	0
6931	mixed5b_3x3_pre_relu_conv	151 0.70	0.754017	0
6932	mixed5b_3x3_pre_relu_conv	152 0.70	0.668757	0
6933	mixed5b_3x3_pre_relu_conv	153 0.75	0.722386	0
6934	mixed5b_3x3_pre_relu_conv	154 0.85	0.837083	0
6935	mixed5b_3x3_pre_relu_conv	155 0.70	0.720035	0
6936	mixed5b_3x3_pre_relu_conv	156 0.60	0.559589	0
6937	mixed5b_3x3_pre_relu_conv	157 0.55	0.533824	0
6938	mixed5b_3x3_pre_relu_conv	158 0.75	0.717464	0
6939	mixed5b_3x3_pre_relu_conv	159 0.90	0.899895	0
6940	mixed5b_3x3_pre_relu_conv	160 0.70	0.633878	0
6941	mixed5b_3x3_pre_relu_conv	161 0.75	0.673187	0
6942	mixed5b_3x3_pre_relu_conv	162 0.70	0.573363	0
6943	mixed5b_3x3_pre_relu_conv	163 0.50	0.538458	0
6944	mixed5b_3x3_pre_relu_conv	164 0.70	0.652704	0
6945	mixed5b_3x3_pre_relu_conv	165 0.95	0.861701	0
6946	mixed5b_3x3_pre_relu_conv	166 0.85	0.775937	0

6947	mixed5b_3x3_pre_relu_conv	167 0.70	0.689133	0
6948	mixed5b_3x3_pre_relu_conv	168 0.85	0.838432	0
6949	mixed5b_3x3_pre_relu_conv	169 1.00	0.958943	0
6950	mixed5b_3x3_pre_relu_conv	170 0.75	0.709172	0
6951	mixed5b_3x3_pre_relu_conv	171 0.80	0.776565	0
6952	mixed5b_3x3_pre_relu_conv	172 0.80	0.741699	0
6953	mixed5b_3x3_pre_relu_conv	173 0.70	0.664072	0
6954	mixed5b_3x3_pre_relu_conv	174 0.90	0.791803	0
6955	mixed5b_3x3_pre_relu_conv	175 0.80	0.818700	0
6956	mixed5b_3x3_pre_relu_conv	176 0.55	0.525683	0
6957	mixed5b_3x3_pre_relu_conv	177 1.00	0.942948	0
6958	mixed5b_3x3_pre_relu_conv	178 0.65	0.574422	0
6959	mixed5b_3x3_pre_relu_conv	179 0.60	0.615156	0
6960	mixed5b_3x3_pre_relu_conv	180 0.75	0.744833	0
6961	mixed5b_3x3_pre_relu_conv	181 0.85	0.850716	0
6962	mixed5b_3x3_pre_relu_conv	182 0.85	0.772100	0
6963	mixed5b_3x3_pre_relu_conv	183 0.95	0.906291	0
6964	mixed5b_3x3_pre_relu_conv	184 0.60	0.570015	0
6965	mixed5b_3x3_pre_relu_conv	185 0.95	0.864927	0
6966	mixed5b_3x3_pre_relu_conv	186 0.90	0.883158	0
6967	mixed5b_3x3_pre_relu_conv	187 0.55	0.523748	0
6968	mixed5b_3x3_pre_relu_conv	188 0.80	0.702519	0
6969	mixed5b_3x3_pre_relu_conv	189 0.80	0.778990	0
6970	mixed5b_3x3_pre_relu_conv	190 0.95	0.843398	0
6971	mixed5b_3x3_pre_relu_conv	191 0.75	0.632776	0

6972	mixed5b_3x3_pre_relu_conv	192 0.70	0.639764	0
6973	mixed5b_3x3_pre_relu_conv	193 0.85	0.798545	0
6974	mixed5b_3x3_pre_relu_conv	194 0.90	0.830225	0
6975	mixed5b_3x3_pre_relu_conv	195 0.80	0.717116	0
6976	mixed5b_3x3_pre_relu_conv	196 0.40	0.490887	0
6977	mixed5b_3x3_pre_relu_conv	197 0.80	0.735681	0
6978	mixed5b_3x3_pre_relu_conv	198 0.70	0.691085	0
6979	mixed5b_3x3_pre_relu_conv	199 0.95	0.932147	0
6980	mixed5b_3x3_pre_relu_conv	200 0.95	0.956571	0
6981	mixed5b_3x3_pre_relu_conv	201 0.80	0.745746	0
6982	mixed5b_3x3_pre_relu_conv	202 0.90	0.868716	0
6983	mixed5b_3x3_pre_relu_conv	203 0.60	0.661556	0
6984	mixed5b_3x3_pre_relu_conv	204 0.80	0.709281	0
6985	mixed5b_3x3_pre_relu_conv	205 0.75	0.742398	0
6986	mixed5b_3x3_pre_relu_conv	206 0.45	0.428981	0
6987	mixed5b_3x3_pre_relu_conv	207 0.95	0.953897	0
6988	mixed5b_3x3_pre_relu_conv	208 0.50	0.533737	0
6989	mixed5b_3x3_pre_relu_conv	209 0.70	0.691920	0
6990	mixed5b_3x3_pre_relu_conv	210 0.60	0.521989	0
6991	mixed5b_3x3_pre_relu_conv	211 0.95	0.939945	0
6992	mixed5b_3x3_pre_relu_conv	212 0.85	0.877760	0
6993	mixed5b_3x3_pre_relu_conv	213 0.70	0.618609	0
6994	mixed5b_3x3_pre_relu_conv	214 0.95	0.823943	0
6995	mixed5b_3x3_pre_relu_conv	215 1.00	0.999539	0
6996	mixed5b_3x3_pre_relu_conv	216 0.70	0.640758	0

6997	mixed5b_3x3_pre_relu_conv	217 0.60	0.610234	0
6998	mixed5b_3x3_pre_relu_conv	218 0.80	0.778881	0
6999	mixed5b_3x3_pre_relu_conv	219 0.65	0.593115	0
7000	mixed5b_3x3_pre_relu_conv	220 0.50	0.550990	0
7001	mixed5b_3x3_pre_relu_conv	221 0.90	0.884655	0
7002	mixed5b_3x3_pre_relu_conv	222 0.95	0.879622	0
7003	mixed5b_3x3_pre_relu_conv	223 0.65	0.571038	0
7004	mixed5b_3x3_pre_relu_conv	224 0.90	0.918464	0
7005	mixed5b_3x3_pre_relu_conv	225 0.40	0.436839	0
7006	mixed5b_3x3_pre_relu_conv	226 0.90	0.779607	0
7007	mixed5b_3x3_pre_relu_conv	227 0.70	0.740521	0
7008	mixed5b_3x3_pre_relu_conv	228 0.70	0.673054	0
7009	mixed5b_3x3_pre_relu_conv	229 0.85	0.815117	0
7010	mixed5b_3x3_pre_relu_conv	230 0.80	0.711942	0
7011	mixed5b_3x3_pre_relu_conv	231 0.85	0.848916	0
7012	mixed5b_3x3_pre_relu_conv	232 0.80	0.751426	0
7013	mixed5b_3x3_pre_relu_conv	233 0.85	0.811407	0
7014	mixed5b_3x3_pre_relu_conv	234 0.80	0.766952	0
7015	mixed5b_3x3_pre_relu_conv	235 0.75	0.686843	0
7016	mixed5b_3x3_pre_relu_conv	236 0.50	0.533897	0
7017	mixed5b_3x3_pre_relu_conv	237 0.75	0.650434	0
7018	mixed5b_3x3_pre_relu_conv	238 0.70	0.601129	0
7019	mixed5b_3x3_pre_relu_conv	239 0.60	0.649966	0
7020	mixed5b_3x3_pre_relu_conv	240 0.65	0.593323	0
7021	mixed5b_3x3_pre_relu_conv	241 1.00	0.958782	0

7022	mixed5b_3x3_pre_relu_conv	242 0.70	0.664403	0
7023	mixed5b_3x3_pre_relu_conv	243 0.85	0.831743	0
7024	mixed5b_3x3_pre_relu_conv	244 0.75	0.718392	0
7025	mixed5b_3x3_pre_relu_conv	245 0.50	0.510276	0
7026	mixed5b_3x3_pre_relu_conv	246 0.75	0.698851	0
7027	mixed5b_3x3_pre_relu_conv	247 0.40	0.543677	0
7028	mixed5b_3x3_pre_relu_conv	248 0.85	0.667410	0
7029	mixed5b_3x3_pre_relu_conv	249 0.75	0.682533	0
7030	mixed5b_3x3_pre_relu_conv	250 0.80	0.743823	0
7031	mixed5b_3x3_pre_relu_conv	251 0.70	0.731875	0
7032	mixed5b_3x3_pre_relu_conv	252 0.75	0.697953	0
7033	mixed5b_3x3_pre_relu_conv	253 0.70	0.607063	0
7034	mixed5b_3x3_pre_relu_conv	254 0.65	0.618523	0
7035	mixed5b_3x3_pre_relu_conv	255 0.40	0.508740	0
7036	mixed5b_3x3_pre_relu_conv	256 0.80	0.693307	0
7037	mixed5b_3x3_pre_relu_conv	257 0.95	0.942991	0
7038	mixed5b_3x3_pre_relu_conv	258 0.40	0.418607	0
7039	mixed5b_3x3_pre_relu_conv	259 0.60	0.604502	0
7040	mixed5b_3x3_pre_relu_conv	260 0.75	0.695201	0
7041	mixed5b_3x3_pre_relu_conv	261 0.80	0.825003	0
7042	mixed5b_3x3_pre_relu_conv	262 0.65	0.623442	0
7043	mixed5b_3x3_pre_relu_conv	263 0.80	0.798505	0
7044	mixed5b_3x3_pre_relu_conv	264 0.55	0.602845	0
7045	mixed5b_3x3_pre_relu_conv	265 0.75	0.688280	0
7046	mixed5b_3x3_pre_relu_conv	266 0.55	0.548433	0

7047	mixed5b_3x3_pre_relu_conv	267 0.90	0.773519	0
7048	mixed5b_3x3_pre_relu_conv	268 0.70	0.619241	0
7049	mixed5b_3x3_pre_relu_conv	269 0.95	0.944147	0
7050	mixed5b_3x3_pre_relu_conv	270 0.70	0.640434	0
7051	mixed5b_3x3_pre_relu_conv	271 0.90	0.817721	0
7052	mixed5b_3x3_pre_relu_conv	272 0.60	0.565685	0
7053	mixed5b_3x3_pre_relu_conv	273 0.75	0.702974	0
7054	mixed5b_3x3_pre_relu_conv	274 0.55	0.580075	0
7055	mixed5b_3x3_pre_relu_conv	275 0.85	0.858175	0
7056	mixed5b_3x3_pre_relu_conv	276 0.95	0.912423	0
7057	mixed5b_3x3_pre_relu_conv	277 1.00	0.952280	0
7058	mixed5b_3x3_pre_relu_conv	278 0.95	0.906290	0
7059	mixed5b_3x3_pre_relu_conv	279 0.70	0.728410	0
7060	mixed5b_3x3_pre_relu_conv	280 0.70	0.741241	0
7061	mixed5b_3x3_pre_relu_conv	281 0.70	0.713120	0
7062	mixed5b_3x3_pre_relu_conv	282 0.55	0.588151	0
7063	mixed5b_3x3_pre_relu_conv	283 0.65	0.623375	0
7064	mixed5b_3x3_pre_relu_conv	284 0.85	0.683137	0
7065	mixed5b_3x3_pre_relu_conv	285 0.85	0.871501	0
7066	mixed5b_3x3_pre_relu_conv	286 0.75	0.682751	0
7067	mixed5b_3x3_pre_relu_conv	287 0.90	0.827525	0
7068	mixed5b_3x3_pre_relu_conv	288 0.90	0.861761	0
7069	mixed5b_3x3_pre_relu_conv	289 0.70	0.644360	0
7070	mixed5b_3x3_pre_relu_conv	290 1.00	0.801066	0
7071	mixed5b_3x3_pre_relu_conv	291 0.85	0.813419	0

7072	mixed5b_3x3_pre_relu_conv	292 0.95	0.941066	0
7073	mixed5b_3x3_pre_relu_conv	293 0.70	0.646252	0
7074	mixed5b_3x3_pre_relu_conv	294 0.60	0.571537	0
7075	mixed5b_3x3_pre_relu_conv	295 0.65	0.662992	0
7076	mixed5b_3x3_pre_relu_conv	296 0.65	0.585026	0
7077	mixed5b_3x3_pre_relu_conv	297 0.80	0.693125	0
7078	mixed5b_3x3_pre_relu_conv	298 0.55	0.576343	0
7079	mixed5b_3x3_pre_relu_conv	299 0.75	0.752925	0
7080	mixed5b_3x3_pre_relu_conv	300 0.85	0.786023	0
7081	mixed5b_3x3_pre_relu_conv	301 0.65	0.629811	0
7082	mixed5b_3x3_pre_relu_conv	302 0.45	0.505669	0
7083	mixed5b_3x3_pre_relu_conv	303 0.90	0.887976	0
7084	mixed5b_3x3_pre_relu_conv	304 1.00	0.907206	0
7085	mixed5b_3x3_pre_relu_conv	305 0.35	0.438905	0
7086	mixed5b_3x3_pre_relu_conv	306 0.80	0.686850	0
7087	mixed5b_3x3_pre_relu_conv	307 0.85	0.826288	0
7088	mixed5b_3x3_pre_relu_conv	308 0.80	0.741266	0
7089	mixed5b_3x3_pre_relu_conv	309 0.75	0.656177	0
7090	mixed5b_3x3_pre_relu_conv	310 0.85	0.764675	0
7091	mixed5b_3x3_pre_relu_conv	311 0.75	0.691790	0
7092	mixed5b_3x3_pre_relu_conv	312 0.70	0.670722	0
7093	mixed5b_3x3_pre_relu_conv	313 0.95	0.918464	0
7094	mixed5b_3x3_pre_relu_conv	314 0.40	0.421936	0
7095	mixed5b_3x3_pre_relu_conv	315 0.85	0.856830	0
7096	mixed5b_3x3_pre_relu_conv	316 0.65	0.620185	0

7097	mixed5b_3x3_pre_relu_conv	317	0.85	0.754974	0
7098	mixed5b_3x3_pre_relu_conv	318	0.75	0.744723	0
7099	mixed5b_3x3_pre_relu_conv	319	0.40	0.501538	0
7100	mixed5b_3x3_pre_relu_conv	320	0.75	0.696738	0
7101	mixed5b_3x3_pre_relu_conv	321	0.95	0.933396	0
7102	mixed5b_3x3_pre_relu_conv	322	0.65	0.629513	0
7103	mixed5b_3x3_pre_relu_conv	323	0.50	0.540085	0
7104	mixed5b_3x3_pre_relu_conv	324	0.75	0.631193	0
7105	mixed5b_3x3_pre_relu_conv	325	0.50	0.488643	0
7106	mixed5b_3x3_pre_relu_conv	326	0.90	0.862939	0
7107	mixed5b_3x3_pre_relu_conv	327	0.55	0.590854	0
7108	mixed5b_3x3_pre_relu_conv	328	0.65	0.602999	0
7109	mixed5b_3x3_pre_relu_conv	329	0.95	0.861712	0
7110	mixed5b_3x3_pre_relu_conv	330	0.80	0.721630	0
7111	mixed5b_3x3_pre_relu_conv	331	0.55	0.573840	0
7112	mixed5b_3x3_pre_relu_conv	332	0.85	0.744531	0
7113	mixed5b_3x3_pre_relu_conv	333	0.40	0.485031	0
7114	mixed5b_3x3_pre_relu_conv	334	0.45	0.461716	0
7115	mixed5b_3x3_pre_relu_conv	335	0.95	0.962500	0
7116	mixed5b_3x3_pre_relu_conv	336	0.90	0.805169	0
7117	mixed5b_3x3_pre_relu_conv	337	0.45	0.488947	0
7118	mixed5b_3x3_pre_relu_conv	338	0.65	0.569092	0
7119	mixed5b_3x3_pre_relu_conv	339	0.50	0.537120	0
7120	mixed5b_3x3_pre_relu_conv	340	0.80	0.756219	0
7121	mixed5b_3x3_pre_relu_conv	341	0.75	0.673941	0

7122	mixed5b_3x3_pre_relu_conv	342 0.75	0.673501	0
7123	mixed5b_3x3_pre_relu_conv	343 0.65	0.592126	0
7124	mixed5b_3x3_pre_relu_conv	344 0.75	0.752972	0
7125	mixed5b_3x3_pre_relu_conv	345 0.70	0.671954	0
7126	mixed5b_3x3_pre_relu_conv	346 0.95	0.775645	0
7127	mixed5b_3x3_pre_relu_conv	347 0.95	0.915361	0
7128	mixed5b_3x3_pre_relu_conv	348 0.45	0.530233	0
7129	mixed5b_3x3_pre_relu_conv	349 0.55	0.574253	0
7130	mixed5b_3x3_pre_relu_conv	350 0.80	0.804210	0
7131	mixed5b_3x3_pre_relu_conv	351 0.90	0.848864	0
7132	mixed5b_3x3_pre_relu_conv	352 0.70	0.745390	0
7133	mixed5b_3x3_pre_relu_conv	353 0.75	0.714534	0
7134	mixed5b_3x3_pre_relu_conv	354 0.80	0.718761	0
7135	mixed5b_3x3_pre_relu_conv	355 0.75	0.674114	0
7136	mixed5b_3x3_pre_relu_conv	356 0.90	0.906967	0
7137	mixed5b_3x3_pre_relu_conv	357 0.75	0.689701	0
7138	mixed5b_3x3_pre_relu_conv	358 0.80	0.682103	0
7139	mixed5b_3x3_pre_relu_conv	359 0.95	0.873250	0
7140	mixed5b_3x3_pre_relu_conv	360 0.55	0.592596	0
7141	mixed5b_3x3_pre_relu_conv	361 0.65	0.600955	0
7142	mixed5b_3x3_pre_relu_conv	362 0.80	0.774070	0
7143	mixed5b_3x3_pre_relu_conv	363 0.65	0.610257	0
7144	mixed5b_3x3_pre_relu_conv	364 0.85	0.682742	0
7145	mixed5b_3x3_pre_relu_conv	365 0.90	0.879913	0
7146	mixed5b_3x3_pre_relu_conv	366 0.75	0.775912	0

7147	mixed5b_3x3_pre_relu_conv	367 0.95	0.944987	0
7148	mixed5b_3x3_pre_relu_conv	368 0.75	0.661141	0
7149	mixed5b_3x3_pre_relu_conv	369 0.95	0.958355	0
7150	mixed5b_3x3_pre_relu_conv	370 0.75	0.700764	0
7151	mixed5b_3x3_pre_relu_conv	371 0.55	0.544692	0
7152	mixed5b_3x3_pre_relu_conv	372 1.00	0.960265	0
7153	mixed5b_3x3_pre_relu_conv	373 0.75	0.701809	0
7154	mixed5b_3x3_pre_relu_conv	374 0.90	0.849154	0
7155	mixed5b_3x3_pre_relu_conv	375 0.70	0.654756	0
7156	mixed5b_3x3_pre_relu_conv	376 0.70	0.633743	0
7157	mixed5b_3x3_pre_relu_conv	377 0.85	0.799810	0
7158	mixed5b_3x3_pre_relu_conv	378 0.75	0.689088	0
7159	mixed5b_3x3_pre_relu_conv	379 0.60	0.578396	0
7160	mixed5b_3x3_pre_relu_conv	380 0.90	0.791628	0
7161	mixed5b_3x3_pre_relu_conv	381 0.55	0.606481	0
7162	mixed5b_3x3_pre_relu_conv	382 0.85	0.764969	0
7163	mixed5b_3x3_pre_relu_conv	383 0.75	0.761362	0
7164	mixed5b_5x5_pre_relu_conv	0 0.75	0.647178	0
7165	mixed5b_5x5_pre_relu_conv	1 0.50	0.545571	0
7166	mixed5b_5x5_pre_relu_conv	2 0.60	0.594317	0
7167	mixed5b_5x5_pre_relu_conv	3 0.70	0.634979	0
7168	mixed5b_5x5_pre_relu_conv	4 0.75	0.726710	0
7169	mixed5b_5x5_pre_relu_conv	5 0.80	0.732554	0
7170	mixed5b_5x5_pre_relu_conv	6 0.80	0.668897	0
7171	mixed5b_5x5_pre_relu_conv	7 0.65	0.629426	0

7172	mixed5b_5x5_pre_relu_conv	8 1.00	0.917715	0
7173	mixed5b_5x5_pre_relu_conv	9 0.75	0.708527	0
7174	mixed5b_5x5_pre_relu_conv	10 0.65	0.587416	0
7175	mixed5b_5x5_pre_relu_conv	11 0.50	0.518619	0
7176	mixed5b_5x5_pre_relu_conv	12 0.65	0.634286	0
7177	mixed5b_5x5_pre_relu_conv	13 0.55	0.621292	0
7178	mixed5b_5x5_pre_relu_conv	14 0.85	0.730305	0
7179	mixed5b_5x5_pre_relu_conv	15 0.65	0.597016	0
7180	mixed5b_5x5_pre_relu_conv	16 0.50	0.567528	0
7181	mixed5b_5x5_pre_relu_conv	17 0.75	0.693193	0
7182	mixed5b_5x5_pre_relu_conv	18 0.65	0.653711	0
7183	mixed5b_5x5_pre_relu_conv	19 0.80	0.688009	0
7184	mixed5b_5x5_pre_relu_conv	20 0.30	0.383171	0
7185	mixed5b_5x5_pre_relu_conv	21 0.75	0.636720	0
7186	mixed5b_5x5_pre_relu_conv	22 0.60	0.650368	0
7187	mixed5b_5x5_pre_relu_conv	23 0.90	0.854076	0
7188	mixed5b_5x5_pre_relu_conv	24 0.55	0.522360	0
7189	mixed5b_5x5_pre_relu_conv	25 0.60	0.609789	0
7190	mixed5b_5x5_pre_relu_conv	26 0.50	0.471990	0
7191	mixed5b_5x5_pre_relu_conv	27 0.75	0.634922	0
7192	mixed5b_5x5_pre_relu_conv	28 0.85	0.845541	0
7193	mixed5b_5x5_pre_relu_conv	29 0.65	0.580690	0
7194	mixed5b_5x5_pre_relu_conv	30 0.65	0.624876	0
7195	mixed5b_5x5_pre_relu_conv	31 0.90	0.851736	0
7196	mixed5b_5x5_pre_relu_conv	32 0.70	0.661332	0

7197	mixed5b_5x5_pre_relu_conv	33 0.55	0.527311	0
7198	mixed5b_5x5_pre_relu_conv	34 0.70	0.661101	0
7199	mixed5b_5x5_pre_relu_conv	35 0.65	0.612166	0
7200	mixed5b_5x5_pre_relu_conv	36 1.00	0.896251	0
7201	mixed5b_5x5_pre_relu_conv	37 0.60	0.536967	0
7202	mixed5b_5x5_pre_relu_conv	38 0.45	0.503256	0
7203	mixed5b_5x5_pre_relu_conv	39 0.60	0.600532	0
7204	mixed5b_5x5_pre_relu_conv	40 0.70	0.649617	0
7205	mixed5b_5x5_pre_relu_conv	41 0.80	0.700799	0
7206	mixed5b_5x5_pre_relu_conv	42 0.50	0.530938	0
7207	mixed5b_5x5_pre_relu_conv	43 0.80	0.709538	0
7208	mixed5b_5x5_pre_relu_conv	44 0.60	0.552538	0
7209	mixed5b_5x5_pre_relu_conv	45 0.80	0.858724	0
7210	mixed5b_5x5_pre_relu_conv	46 0.85	0.800379	0
7211	mixed5b_5x5_pre_relu_conv	47 0.70	0.630852	0
7212	mixed5b_5x5_pre_relu_conv	48 0.85	0.709322	0
7213	mixed5b_5x5_pre_relu_conv	49 0.75	0.721463	0
7214	mixed5b_5x5_pre_relu_conv	50 0.75	0.696509	0
7215	mixed5b_5x5_pre_relu_conv	51 0.75	0.661580	0
7216	mixed5b_5x5_pre_relu_conv	52 0.80	0.720476	0
7217	mixed5b_5x5_pre_relu_conv	53 0.85	0.764767	0
7218	mixed5b_5x5_pre_relu_conv	54 0.65	0.600145	0
7219	mixed5b_5x5_pre_relu_conv	55 0.70	0.663369	0
7220	mixed5b_5x5_pre_relu_conv	56 0.65	0.647061	0
7221	mixed5b_5x5_pre_relu_conv	57 0.60	0.581076	0

7222	mixed5b_5x5_pre_relu_conv	58 0.50	0.512648	0
7223	mixed5b_5x5_pre_relu_conv	59 0.85	0.835258	0
7224	mixed5b_5x5_pre_relu_conv	60 0.60	0.525637	0
7225	mixed5b_5x5_pre_relu_conv	61 0.65	0.649792	0
7226	mixed5b_5x5_pre_relu_conv	62 0.50	0.527128	0
7227	mixed5b_5x5_pre_relu_conv	63 0.70	0.624020	0
7228	mixed5b_5x5_pre_relu_conv	64 0.55	0.625344	0
7229	mixed5b_5x5_pre_relu_conv	65 0.55	0.568704	0
7230	mixed5b_5x5_pre_relu_conv	66 0.60	0.631067	0
7231	mixed5b_5x5_pre_relu_conv	67 0.75	0.762253	0
7232	mixed5b_5x5_pre_relu_conv	68 0.45	0.450403	0
7233	mixed5b_5x5_pre_relu_conv	69 0.90	0.871857	0
7234	mixed5b_5x5_pre_relu_conv	70 0.55	0.517254	0
7235	mixed5b_5x5_pre_relu_conv	71 0.60	0.602482	0
7236	mixed5b_5x5_pre_relu_conv	72 0.80	0.712828	0
7237	mixed5b_5x5_pre_relu_conv	73 0.55	0.630965	0
7238	mixed5b_5x5_pre_relu_conv	74 0.40	0.535539	0
7239	mixed5b_5x5_pre_relu_conv	75 0.60	0.572545	0
7240	mixed5b_5x5_pre_relu_conv	76 0.60	0.563867	0
7241	mixed5b_5x5_pre_relu_conv	77 0.65	0.660938	0
7242	mixed5b_5x5_pre_relu_conv	78 0.65	0.612220	0
7243	mixed5b_5x5_pre_relu_conv	79 0.60	0.566470	0
7244	mixed5b_5x5_pre_relu_conv	80 0.80	0.811630	0
7245	mixed5b_5x5_pre_relu_conv	81 0.30	0.408362	0
7246	mixed5b_5x5_pre_relu_conv	82 0.55	0.548204	0

7247	mixed5b_5x5_pre_relu_conv	83 0.80	0.767835	0
7248	mixed5b_5x5_pre_relu_conv	84 0.50	0.537188	0
7249	mixed5b_5x5_pre_relu_conv	85 0.75	0.694471	0
7250	mixed5b_5x5_pre_relu_conv	86 0.60	0.592217	0
7251	mixed5b_5x5_pre_relu_conv	87 0.65	0.681014	0
7252	mixed5b_5x5_pre_relu_conv	88 0.60	0.558324	0
7253	mixed5b_5x5_pre_relu_conv	89 0.80	0.660811	0
7254	mixed5b_5x5_pre_relu_conv	90 0.60	0.630183	0
7255	mixed5b_5x5_pre_relu_conv	91 0.80	0.805305	0
7256	mixed5b_5x5_pre_relu_conv	92 0.55	0.502186	0
7257	mixed5b_5x5_pre_relu_conv	93 0.75	0.633393	0
7258	mixed5b_5x5_pre_relu_conv	94 0.70	0.596245	0
7259	mixed5b_5x5_pre_relu_conv	95 0.55	0.595070	0
7260	mixed5b_5x5_pre_relu_conv	96 0.50	0.456477	0
7261	mixed5b_5x5_pre_relu_conv	97 0.70	0.681094	0
7262	mixed5b_5x5_pre_relu_conv	98 0.90	0.899360	0
7263	mixed5b_5x5_pre_relu_conv	99 0.60	0.589874	0
7264	mixed5b_5x5_pre_relu_conv	100 0.55	0.579127	0
7265	mixed5b_5x5_pre_relu_conv	101 0.65	0.702850	0
7266	mixed5b_5x5_pre_relu_conv	102 0.70	0.605724	0
7267	mixed5b_5x5_pre_relu_conv	103 0.70	0.611372	0
7268	mixed5b_5x5_pre_relu_conv	104 0.70	0.648350	0
7269	mixed5b_5x5_pre_relu_conv	105 0.70	0.717142	0
7270	mixed5b_5x5_pre_relu_conv	106 0.65	0.579440	0
7271	mixed5b_5x5_pre_relu_conv	107 0.50	0.554259	0

7272	mixed5b_5x5_pre_relu_conv	108	0.75	0.657652	0
7273	mixed5b_5x5_pre_relu_conv	109	0.70	0.683796	0
7274	mixed5b_5x5_pre_relu_conv	110	0.65	0.612752	0
7275	mixed5b_5x5_pre_relu_conv	111	0.65	0.652877	0
7276	mixed5b_5x5_pre_relu_conv	112	0.75	0.734363	0
7277	mixed5b_5x5_pre_relu_conv	113	0.50	0.515433	0
7278	mixed5b_5x5_pre_relu_conv	114	0.75	0.642462	0
7279	mixed5b_5x5_pre_relu_conv	115	0.80	0.710585	0
7280	mixed5b_5x5_pre_relu_conv	116	0.55	0.514853	0
7281	mixed5b_5x5_pre_relu_conv	117	0.60	0.511025	0
7282	mixed5b_5x5_pre_relu_conv	118	0.85	0.820892	0
7283	mixed5b_5x5_pre_relu_conv	119	0.80	0.772874	0
7284	mixed5b_5x5_pre_relu_conv	120	0.50	0.513512	0
7285	mixed5b_5x5_pre_relu_conv	121	0.70	0.596405	0
7286	mixed5b_5x5_pre_relu_conv	122	1.00	0.876803	0
7287	mixed5b_5x5_pre_relu_conv	123	0.95	0.835843	0
7288	mixed5b_5x5_pre_relu_conv	124	0.80	0.766691	0
7289	mixed5b_5x5_pre_relu_conv	125	0.50	0.597632	0
7290	mixed5b_5x5_pre_relu_conv	126	0.95	0.844995	0
7291	mixed5b_5x5_pre_relu_conv	127	0.90	0.841843	0
7292	softmax2_pre_activation_matmul	0	0.80	0.756216	1
7293	softmax2_pre_activation_matmul	1	0.60	0.603610	1
7294	softmax2_pre_activation_matmul	2	0.80	0.702687	1
7295	softmax2_pre_activation_matmul	3	0.75	0.770100	1
7296	softmax2_pre_activation_matmul	4	0.55	0.583066	1

7297	softmax2_pre_activation_matmul	5 0.95	0.916673	1
7298	softmax2_pre_activation_matmul	6 0.55	0.541428	1
7299	softmax2_pre_activation_matmul	7 0.80	0.781207	1
7300	softmax2_pre_activation_matmul	8 0.70	0.740326	1
7301	softmax2_pre_activation_matmul	9 0.65	0.646927	1
7302	softmax2_pre_activation_matmul	10 0.90	0.835929	1
7303	softmax2_pre_activation_matmul	11 0.65	0.604060	1
7304	softmax2_pre_activation_matmul	12 0.60	0.606999	1
7305	softmax2_pre_activation_matmul	13 0.60	0.588155	1
7306	softmax2_pre_activation_matmul	14 0.55	0.567137	1
7307	softmax2_pre_activation_matmul	15 0.75	0.703508	1
7308	softmax2_pre_activation_matmul	16 0.75	0.730647	1
7309	softmax2_pre_activation_matmul	17 0.70	0.621587	1
7310	softmax2_pre_activation_matmul	18 0.60	0.601819	1
7311	softmax2_pre_activation_matmul	19 0.65	0.600365	1
7312	softmax2_pre_activation_matmul	20 0.90	0.881505	1
7313	softmax2_pre_activation_matmul	21 0.55	0.603383	1
7314	softmax2_pre_activation_matmul	22 0.60	0.554467	1
7315	softmax2_pre_activation_matmul	23 0.85	0.787460	1
7316	softmax2_pre_activation_matmul	24 0.60	0.610138	1
7317	softmax2_pre_activation_matmul	25 0.65	0.714064	1
7318	softmax2_pre_activation_matmul	26 0.85	0.721880	1
7319	softmax2_pre_activation_matmul	27 0.95	0.950921	1
7320	softmax2_pre_activation_matmul	28 0.70	0.667018	1
7321	softmax2_pre_activation_matmul	29 0.70	0.626357	1

7322	softmax2_pre_activation_matmul	30 0.40	0.502296	1
7323	softmax2_pre_activation_matmul	31 1.00	0.922169	1
7324	softmax2_pre_activation_matmul	32 0.85	0.821461	1
7325	softmax2_pre_activation_matmul	33 0.55	0.626517	1
7326	softmax2_pre_activation_matmul	34 0.75	0.664636	1
7327	softmax2_pre_activation_matmul	35 0.40	0.456440	1
7328	softmax2_pre_activation_matmul	36 0.80	0.770465	1
7329	softmax2_pre_activation_matmul	37 0.70	0.639085	1
7330	softmax2_pre_activation_matmul	38 0.70	0.680865	1
7331	softmax2_pre_activation_matmul	39 0.50	0.560316	1
7332	softmax2_pre_activation_matmul	40 0.75	0.712920	1
7333	softmax2_pre_activation_matmul	41 0.80	0.707661	1
7334	softmax2_pre_activation_matmul	42 0.60	0.547853	1
7335	softmax2_pre_activation_matmul	43 0.75	0.668150	1
7336	softmax2_pre_activation_matmul	44 0.95	0.946760	1
7337	softmax2_pre_activation_matmul	45 0.80	0.651979	1
7338	softmax2_pre_activation_matmul	46 0.60	0.591016	1
7339	softmax2_pre_activation_matmul	47 0.90	0.816953	1
7340	softmax2_pre_activation_matmul	48 0.70	0.715004	1
7341	softmax2_pre_activation_matmul	49 0.75	0.720700	1
7342	softmax2_pre_activation_matmul	50 0.65	0.618708	1
7343	softmax2_pre_activation_matmul	51 0.80	0.768512	1
7344	softmax2_pre_activation_matmul	52 0.55	0.529689	1
7345	softmax2_pre_activation_matmul	53 0.75	0.734022	1
7346	softmax2_pre_activation_matmul	54 0.70	0.644762	1

7347	softmax2_pre_activation_matmul	55 0.60	0.600137	1
7348	softmax2_pre_activation_matmul	56 0.85	0.761228	1
7349	softmax2_pre_activation_matmul	57 0.35	0.436783	1
7350	softmax2_pre_activation_matmul	58 0.50	0.476636	1
7351	softmax2_pre_activation_matmul	59 0.80	0.672730	1
7352	softmax2_pre_activation_matmul	60 0.85	0.746419	1
7353	softmax2_pre_activation_matmul	61 0.85	0.848824	1
7354	softmax2_pre_activation_matmul	62 0.50	0.603623	1
7355	softmax2_pre_activation_matmul	63 0.75	0.706768	1
7356	softmax2_pre_activation_matmul	64 0.70	0.733594	1
7357	softmax2_pre_activation_matmul	65 0.70	0.693757	1
7358	softmax2_pre_activation_matmul	66 0.85	0.771547	1
7359	softmax2_pre_activation_matmul	67 0.55	0.619350	1
7360	softmax2_pre_activation_matmul	68 0.55	0.581239	1
7361	softmax2_pre_activation_matmul	69 0.80	0.740252	1
7362	softmax2_pre_activation_matmul	70 0.65	0.700971	1
7363	softmax2_pre_activation_matmul	71 0.90	0.819317	1
7364	softmax2_pre_activation_matmul	72 0.60	0.571168	1
7365	softmax2_pre_activation_matmul	73 0.60	0.576721	1
7366	softmax2_pre_activation_matmul	74 0.75	0.715924	1
7367	softmax2_pre_activation_matmul	75 0.40	0.414406	1
7368	softmax2_pre_activation_matmul	76 0.65	0.578694	1
7369	softmax2_pre_activation_matmul	77 0.40	0.410752	1
7370	softmax2_pre_activation_matmul	78 0.45	0.457391	1
7371	softmax2_pre_activation_matmul	79 0.65	0.710361	1

7372	softmax2_pre_activation_matmul	80 0.55	0.580803	1
7373	softmax2_pre_activation_matmul	81 0.40	0.433772	1
7374	softmax2_pre_activation_matmul	82 0.90	0.797027	1
7375	softmax2_pre_activation_matmul	83 1.00	0.939803	1
7376	softmax2_pre_activation_matmul	84 0.80	0.743614	1
7377	softmax2_pre_activation_matmul	85 0.40	0.403708	1
7378	softmax2_pre_activation_matmul	86 0.65	0.677283	1
7379	softmax2_pre_activation_matmul	87 0.70	0.667395	1
7380	softmax2_pre_activation_matmul	88 0.90	0.883886	1
7381	softmax2_pre_activation_matmul	89 0.95	0.858390	1
7382	softmax2_pre_activation_matmul	90 0.45	0.530822	1
7383	softmax2_pre_activation_matmul	91 0.65	0.583163	1
7384	softmax2_pre_activation_matmul	92 0.60	0.583089	1
7385	softmax2_pre_activation_matmul	93 0.45	0.552707	1
7386	softmax2_pre_activation_matmul	94 0.60	0.600938	1
7387	softmax2_pre_activation_matmul	95 0.65	0.617413	1
7388	softmax2_pre_activation_matmul	96 0.80	0.701269	1
7389	softmax2_pre_activation_matmul	97 0.85	0.770046	1
7390	softmax2_pre_activation_matmul	98 0.75	0.754015	1
7391	softmax2_pre_activation_matmul	99 0.65	0.619217	1
7392	softmax2_pre_activation_matmul	100 0.75	0.657399	1
7393	softmax2_pre_activation_matmul	101 0.75	0.719559	1
7394	softmax2_pre_activation_matmul	102 0.40	0.474573	1
7395	softmax2_pre_activation_matmul	103 0.70	0.645139	1
7396	softmax2_pre_activation_matmul	104 0.65	0.711792	1

7397	softmax2_pre_activation_matmul	105 0.70	0.669115	1
7398	softmax2_pre_activation_matmul	106 0.90	0.808965	1
7399	softmax2_pre_activation_matmul	107 0.60	0.557544	1
7400	softmax2_pre_activation_matmul	108 0.60	0.575777	1
7401	softmax2_pre_activation_matmul	109 0.75	0.758620	1
7402	softmax2_pre_activation_matmul	110 0.75	0.779190	1
7403	softmax2_pre_activation_matmul	111 0.45	0.472094	1
7404	softmax2_pre_activation_matmul	112 0.65	0.636985	1
7405	softmax2_pre_activation_matmul	113 0.80	0.720286	1
7406	softmax2_pre_activation_matmul	114 0.70	0.684334	1
7407	softmax2_pre_activation_matmul	115 0.30	0.444602	1
7408	softmax2_pre_activation_matmul	116 0.80	0.750416	1
7409	softmax2_pre_activation_matmul	117 0.70	0.767470	1
7410	softmax2_pre_activation_matmul	118 0.70	0.666734	1
7411	softmax2_pre_activation_matmul	119 0.60	0.613225	1
7412	softmax2_pre_activation_matmul	120 0.50	0.544735	1
7413	softmax2_pre_activation_matmul	121 0.60	0.564943	1
7414	softmax2_pre_activation_matmul	122 0.70	0.640239	1
7415	softmax2_pre_activation_matmul	123 0.80	0.745712	1
7416	softmax2_pre_activation_matmul	124 0.85	0.810841	1
7417	softmax2_pre_activation_matmul	125 0.75	0.712819	1
7418	softmax2_pre_activation_matmul	126 0.95	0.901002	1
7419	softmax2_pre_activation_matmul	127 0.75	0.723021	1
7420	softmax2_pre_activation_matmul	128 0.65	0.571678	1
7421	softmax2_pre_activation_matmul	129 0.55	0.563818	1

7422	softmax2_pre_activation_matmul	130 0.60	0.574714	1
7423	softmax2_pre_activation_matmul	131 0.85	0.729950	1
7424	softmax2_pre_activation_matmul	132 0.60	0.618332	1
7425	softmax2_pre_activation_matmul	133 0.75	0.653666	1
7426	softmax2_pre_activation_matmul	134 0.70	0.632601	1
7427	softmax2_pre_activation_matmul	135 0.40	0.504955	1
7428	softmax2_pre_activation_matmul	136 0.60	0.572545	1
7429	softmax2_pre_activation_matmul	137 0.55	0.545217	1
7430	softmax2_pre_activation_matmul	138 0.90	0.850534	1
7431	softmax2_pre_activation_matmul	139 0.85	0.797560	1
7432	softmax2_pre_activation_matmul	140 0.60	0.609338	1
7433	softmax2_pre_activation_matmul	141 1.00	0.960869	1
7434	softmax2_pre_activation_matmul	142 0.80	0.818003	1
7435	softmax2_pre_activation_matmul	143 0.95	0.869188	1
7436	softmax2_pre_activation_matmul	144 0.75	0.683471	1
7437	softmax2_pre_activation_matmul	145 0.65	0.629147	1
7438	softmax2_pre_activation_matmul	146 0.25	0.344399	1
7439	softmax2_pre_activation_matmul	147 0.50	0.525783	1
7440	softmax2_pre_activation_matmul	148 1.00	0.951038	1
7441	softmax2_pre_activation_matmul	149 0.70	0.754299	1
7442	softmax2_pre_activation_matmul	150 0.45	0.436446	1
7443	softmax2_pre_activation_matmul	151 0.85	0.737237	1
7444	softmax2_pre_activation_matmul	152 0.90	0.813270	1
7445	softmax2_pre_activation_matmul	153 0.60	0.535112	1
7446	softmax2_pre_activation_matmul	154 0.55	0.604525	1

7447	softmax2_pre_activation_matmul	155 0.60	0.630490	1
7448	softmax2_pre_activation_matmul	156 0.55	0.539010	1
7449	softmax2_pre_activation_matmul	157 0.40	0.572426	1
7450	softmax2_pre_activation_matmul	158 0.70	0.619937	1
7451	softmax2_pre_activation_matmul	159 0.80	0.813802	1
7452	softmax2_pre_activation_matmul	160 0.70	0.617687	1
7453	softmax2_pre_activation_matmul	161 1.00	0.963298	1
7454	softmax2_pre_activation_matmul	162 0.90	0.804452	1
7455	softmax2_pre_activation_matmul	163 0.40	0.450335	1
7456	softmax2_pre_activation_matmul	164 0.85	0.799082	1
7457	softmax2_pre_activation_matmul	165 0.40	0.457094	1
7458	softmax2_pre_activation_matmul	166 0.75	0.710265	1
7459	softmax2_pre_activation_matmul	167 0.55	0.482219	1
7460	softmax2_pre_activation_matmul	168 0.85	0.848124	1
7461	softmax2_pre_activation_matmul	169 0.70	0.727351	1
7462	softmax2_pre_activation_matmul	170 0.70	0.631292	1
7463	softmax2_pre_activation_matmul	171 0.70	0.677794	1
7464	softmax2_pre_activation_matmul	172 0.80	0.748630	1
7465	softmax2_pre_activation_matmul	173 0.85	0.767123	1
7466	softmax2_pre_activation_matmul	174 0.80	0.788393	1
7467	softmax2_pre_activation_matmul	175 0.50	0.550120	1
7468	softmax2_pre_activation_matmul	176 0.60	0.529981	1
7469	softmax2_pre_activation_matmul	177 0.80	0.828107	1
7470	softmax2_pre_activation_matmul	178 0.65	0.583530	1
7471	softmax2_pre_activation_matmul	179 0.85	0.814616	1

7472	softmax2_pre_activation_matmul	180 0.65	0.701056	1
7473	softmax2_pre_activation_matmul	181 0.50	0.503453	1
7474	softmax2_pre_activation_matmul	182 0.50	0.534720	1
7475	softmax2_pre_activation_matmul	183 0.25	0.379060	1
7476	softmax2_pre_activation_matmul	184 0.75	0.683388	1
7477	softmax2_pre_activation_matmul	185 0.45	0.488820	1
7478	softmax2_pre_activation_matmul	186 0.70	0.574668	1
7479	softmax2_pre_activation_matmul	187 0.65	0.614101	1
7480	softmax2_pre_activation_matmul	188 0.50	0.547820	1
7481	softmax2_pre_activation_matmul	189 0.95	0.958092	1
7482	softmax2_pre_activation_matmul	190 0.35	0.404002	1
7483	softmax2_pre_activation_matmul	191 0.95	0.839909	1
7484	softmax2_pre_activation_matmul	192 0.60	0.515295	1
7485	softmax2_pre_activation_matmul	193 0.70	0.742691	1
7486	softmax2_pre_activation_matmul	194 0.70	0.696173	1
7487	softmax2_pre_activation_matmul	195 0.65	0.555289	1
7488	softmax2_pre_activation_matmul	196 0.65	0.628880	1
7489	softmax2_pre_activation_matmul	197 0.60	0.597791	1
7490	softmax2_pre_activation_matmul	198 0.85	0.807559	1
7491	softmax2_pre_activation_matmul	199 0.60	0.586211	1
7492	softmax2_pre_activation_matmul	200 0.70	0.704307	1
7493	softmax2_pre_activation_matmul	201 0.70	0.712713	1
7494	softmax2_pre_activation_matmul	202 0.50	0.521997	1
7495	softmax2_pre_activation_matmul	203 0.70	0.661878	1
7496	softmax2_pre_activation_matmul	204 0.90	0.850256	1

7497	softmax2_pre_activation_matmul	205 0.50	0.466215	1
7498	softmax2_pre_activation_matmul	206 0.75	0.735428	1
7499	softmax2_pre_activation_matmul	207 0.65	0.635583	1
7500	softmax2_pre_activation_matmul	208 0.80	0.834302	1
7501	softmax2_pre_activation_matmul	209 0.70	0.584841	1
7502	softmax2_pre_activation_matmul	210 0.80	0.784813	1
7503	softmax2_pre_activation_matmul	211 0.90	0.866169	1
7504	softmax2_pre_activation_matmul	212 0.75	0.608036	1
7505	softmax2_pre_activation_matmul	213 0.80	0.796337	1
7506	softmax2_pre_activation_matmul	214 0.60	0.580046	1
7507	softmax2_pre_activation_matmul	215 0.50	0.471557	1
7508	softmax2_pre_activation_matmul	216 0.60	0.612508	1
7509	softmax2_pre_activation_matmul	217 0.40	0.372720	1
7510	softmax2_pre_activation_matmul	218 0.70	0.672571	1
7511	softmax2_pre_activation_matmul	219 0.70	0.670611	1
7512	softmax2_pre_activation_matmul	220 0.60	0.523694	1
7513	softmax2_pre_activation_matmul	221 0.45	0.531033	1
7514	softmax2_pre_activation_matmul	222 0.55	0.549658	1
7515	softmax2_pre_activation_matmul	223 0.80	0.772039	1
7516	softmax2_pre_activation_matmul	224 0.75	0.646170	1
7517	softmax2_pre_activation_matmul	225 0.65	0.566549	1
7518	softmax2_pre_activation_matmul	226 0.70	0.643185	1
7519	softmax2_pre_activation_matmul	227 0.50	0.557094	1
7520	softmax2_pre_activation_matmul	228 0.75	0.678737	1
7521	softmax2_pre_activation_matmul	229 0.70	0.605488	1

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7523	softmax2_pre_activation_matmul	231 0.70	0.604136	1
7524	softmax2_pre_activation_matmul	232 0.75	0.619760	1
7525	softmax2_pre_activation_matmul	233 0.80	0.797455	1
7526	softmax2_pre_activation_matmul	234 0.50	0.541186	1
7527	softmax2_pre_activation_matmul	235 0.85	0.786400	1
7528	softmax2_pre_activation_matmul	236 0.85	0.795960	1
7529	softmax2_pre_activation_matmul	237 0.50	0.499908	1
7530	softmax2_pre_activation_matmul	238 0.65	0.690812	1
7531	softmax2_pre_activation_matmul	239 0.60	0.604742	1
7532	softmax2_pre_activation_matmul	240 0.75	0.747560	1
7533	softmax2_pre_activation_matmul	241 0.60	0.576833	1
7534	softmax2_pre_activation_matmul	242 0.60	0.570064	1
7535	softmax2_pre_activation_matmul	243 0.75	0.731851	1
7536	softmax2_pre_activation_matmul	244 0.85	0.734032	1
7537	softmax2_pre_activation_matmul	245 0.55	0.615242	1
7538	softmax2_pre_activation_matmul	246 0.65	0.614092	1
7539	softmax2_pre_activation_matmul	247 0.50	0.547936	1
7540	softmax2_pre_activation_matmul	248 0.50	0.547427	1
7541	softmax2_pre_activation_matmul	249 0.40	0.462797	1
7542	softmax2_pre_activation_matmul	250 0.55	0.549959	1
7543	softmax2_pre_activation_matmul	251 0.70	0.598831	1
7544	softmax2_pre_activation_matmul	252 0.95	0.902496	1
7545	softmax2_pre_activation_matmul	253 0.65	0.649302	1
7546	softmax2_pre_activation_matmul	254 0.75	0.720557	1

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7548	softmax2_pre_activation_matmul	256 0.50	0.509658	1
7549	softmax2_pre_activation_matmul	257 0.35	0.449420	1
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7551	softmax2_pre_activation_matmul	259 0.85	0.697223	1
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7554	softmax2_pre_activation_matmul	262 0.60	0.549835	1
7555	softmax2_pre_activation_matmul	263 0.80	0.759023	1
7556	softmax2_pre_activation_matmul	264 0.90	0.781122	1
7557	softmax2_pre_activation_matmul	265 0.50	0.528619	1
7558	softmax2_pre_activation_matmul	266 0.40	0.441549	1
7559	softmax2_pre_activation_matmul	267 0.80	0.764623	1
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7561	softmax2_pre_activation_matmul	269 0.45	0.493980	1
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7567	softmax2_pre_activation_matmul	275 0.90	0.879370	1
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7569	softmax2_pre_activation_matmul	277 0.70	0.678835	1
7570	softmax2_pre_activation_matmul	278 0.55	0.564085	1
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7586	softmax2_pre_activation_matmul	294 0.55	0.507950	1
7587	softmax2_pre_activation_matmul	295 0.75	0.622417	1
7588	softmax2_pre_activation_matmul	296 0.90	0.778705	1
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7769	softmax2_pre_activation_matmul	477 0.60	0.584975	1
7770	softmax2_pre_activation_matmul	478 0.65	0.664608	1
7771	softmax2_pre_activation_matmul	479 0.55	0.557126	1

7772	softmax2_pre_activation_matmul	480 0.70	0.632801	1
7773	softmax2_pre_activation_matmul	481 0.60	0.600117	1
7774	softmax2_pre_activation_matmul	482 0.60	0.575186	1
7775	softmax2_pre_activation_matmul	483 0.75	0.622833	1
7776	softmax2_pre_activation_matmul	484 0.55	0.607351	1
7777	softmax2_pre_activation_matmul	485 0.65	0.650129	1
7778	softmax2_pre_activation_matmul	486 0.55	0.547460	1
7779	softmax2_pre_activation_matmul	487 0.55	0.535554	1
7780	softmax2_pre_activation_matmul	488 0.65	0.526725	1
7781	softmax2_pre_activation_matmul	489 0.40	0.516938	1
7782	softmax2_pre_activation_matmul	490 0.35	0.405956	1
7783	softmax2_pre_activation_matmul	491 0.75	0.660493	1
7784	softmax2_pre_activation_matmul	492 0.90	0.815030	1
7785	softmax2_pre_activation_matmul	493 0.65	0.707527	1
7786	softmax2_pre_activation_matmul	494 0.70	0.584289	1
7787	softmax2_pre_activation_matmul	495 0.60	0.531334	1
7788	softmax2_pre_activation_matmul	496 0.45	0.466559	1
7789	softmax2_pre_activation_matmul	497 0.50	0.536803	1
7790	softmax2_pre_activation_matmul	498 0.60	0.566080	1
7791	softmax2_pre_activation_matmul	499 0.50	0.539053	1
7792	softmax2_pre_activation_matmul	500 0.75	0.659332	1
7793	softmax2_pre_activation_matmul	501 0.45	0.489344	1
7794	softmax2_pre_activation_matmul	502 0.70	0.621344	1
7795	softmax2_pre_activation_matmul	503 0.25	0.358325	1
7796	softmax2_pre_activation_matmul	504 0.65	0.670552	1

7797	softmax2_pre_activation_matmul	505 0.40	0.447814	1
7798	softmax2_pre_activation_matmul	506 0.60	0.600014	1
7799	softmax2_pre_activation_matmul	507 0.80	0.726002	1
7800	softmax2_pre_activation_matmul	508 0.45	0.484841	1
7801	softmax2_pre_activation_matmul	509 0.65	0.695373	1
7802	softmax2_pre_activation_matmul	510 0.50	0.550921	1
7803	softmax2_pre_activation_matmul	511 0.65	0.588025	1
7804	softmax2_pre_activation_matmul	512 0.55	0.612007	1
7805	softmax2_pre_activation_matmul	513 0.50	0.502348	1
7806	softmax2_pre_activation_matmul	514 0.70	0.635234	1
7807	softmax2_pre_activation_matmul	515 0.70	0.593322	1
7808	softmax2_pre_activation_matmul	516 0.65	0.706339	1
7809	softmax2_pre_activation_matmul	517 0.75	0.668151	1
7810	softmax2_pre_activation_matmul	518 0.85	0.690126	1
7811	softmax2_pre_activation_matmul	519 0.65	0.583176	1
7812	softmax2_pre_activation_matmul	520 0.50	0.502168	1
7813	softmax2_pre_activation_matmul	521 0.50	0.511999	1
7814	softmax2_pre_activation_matmul	522 0.70	0.692085	1
7815	softmax2_pre_activation_matmul	523 0.85	0.897368	1
7816	softmax2_pre_activation_matmul	524 0.75	0.686159	1
7817	softmax2_pre_activation_matmul	525 0.55	0.604554	1
7818	softmax2_pre_activation_matmul	526 0.50	0.510129	1
7819	softmax2_pre_activation_matmul	527 0.40	0.502121	1
7820	softmax2_pre_activation_matmul	528 0.65	0.537922	1
7821	softmax2_pre_activation_matmul	529 0.55	0.583206	1

7822	softmax2_pre_activation_matmul	530 0.80	0.771798	1
7823	softmax2_pre_activation_matmul	531 0.60	0.620273	1
7824	softmax2_pre_activation_matmul	532 0.60	0.599852	1
7825	softmax2_pre_activation_matmul	533 0.70	0.654057	1
7826	softmax2_pre_activation_matmul	534 0.45	0.451730	1
7827	softmax2_pre_activation_matmul	535 0.85	0.758428	1
7828	softmax2_pre_activation_matmul	536 0.30	0.409011	1
7829	softmax2_pre_activation_matmul	537 0.80	0.795957	1
7830	softmax2_pre_activation_matmul	538 0.75	0.783209	1
7831	softmax2_pre_activation_matmul	539 0.85	0.740470	1
7832	softmax2_pre_activation_matmul	540 0.45	0.455714	1
7833	softmax2_pre_activation_matmul	541 0.70	0.597549	1
7834	softmax2_pre_activation_matmul	542 0.60	0.539965	1
7835	softmax2_pre_activation_matmul	543 0.65	0.604115	1
7836	softmax2_pre_activation_matmul	544 0.45	0.539597	1
7837	softmax2_pre_activation_matmul	545 0.65	0.537485	1
7838	softmax2_pre_activation_matmul	546 0.70	0.696749	1
7839	softmax2_pre_activation_matmul	547 0.55	0.633008	1
7840	softmax2_pre_activation_matmul	548 0.65	0.632465	1
7841	softmax2_pre_activation_matmul	549 0.80	0.702968	1
7842	softmax2_pre_activation_matmul	550 0.65	0.594838	1
7843	softmax2_pre_activation_matmul	551 0.75	0.661642	1
7844	softmax2_pre_activation_matmul	552 0.85	0.791909	1
7845	softmax2_pre_activation_matmul	553 0.65	0.612679	1
7846	softmax2_pre_activation_matmul	554 0.55	0.553664	1

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7848	softmax2_pre_activation_matmul	556 0.50	0.479492	1
7849	softmax2_pre_activation_matmul	557 0.75	0.725388	1
7850	softmax2_pre_activation_matmul	558 0.90	0.854077	1
7851	softmax2_pre_activation_matmul	559 0.75	0.639925	1
7852	softmax2_pre_activation_matmul	560 0.60	0.620654	1
7853	softmax2_pre_activation_matmul	561 0.70	0.633267	1
7854	softmax2_pre_activation_matmul	562 0.80	0.721385	1
7855	softmax2_pre_activation_matmul	563 0.55	0.480634	1
7856	softmax2_pre_activation_matmul	564 0.65	0.607836	1
7857	softmax2_pre_activation_matmul	565 0.75	0.752103	1
7858	softmax2_pre_activation_matmul	566 0.60	0.549152	1
7859	softmax2_pre_activation_matmul	567 0.45	0.485599	1
7860	softmax2_pre_activation_matmul	568 0.80	0.731985	1
7861	softmax2_pre_activation_matmul	569 0.65	0.552298	1
7862	softmax2_pre_activation_matmul	570 0.85	0.776843	1
7863	softmax2_pre_activation_matmul	571 0.55	0.637279	1
7864	softmax2_pre_activation_matmul	572 0.35	0.457412	1
7865	softmax2_pre_activation_matmul	573 0.60	0.547034	1
7866	softmax2_pre_activation_matmul	574 0.65	0.691138	1
7867	softmax2_pre_activation_matmul	575 0.40	0.490896	1
7868	softmax2_pre_activation_matmul	576 0.65	0.603657	1
7869	softmax2_pre_activation_matmul	577 0.60	0.640219	1
7870	softmax2_pre_activation_matmul	578 0.55	0.535044	1
7871	softmax2_pre_activation_matmul	579 0.90	0.845073	1

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7873	softmax2_pre_activation_matmul	581 0.85	0.739473	1
7874	softmax2_pre_activation_matmul	582 0.75	0.713389	1
7875	softmax2_pre_activation_matmul	583 0.65	0.610866	1
7876	softmax2_pre_activation_matmul	584 0.55	0.485036	1
7877	softmax2_pre_activation_matmul	585 0.60	0.532250	1
7878	softmax2_pre_activation_matmul	586 0.35	0.446257	1
7879	softmax2_pre_activation_matmul	587 0.65	0.624852	1
7880	softmax2_pre_activation_matmul	588 0.65	0.659423	1
7881	softmax2_pre_activation_matmul	589 0.50	0.516227	1
7882	softmax2_pre_activation_matmul	590 0.70	0.644384	1
7883	softmax2_pre_activation_matmul	591 0.60	0.588397	1
7884	softmax2_pre_activation_matmul	592 0.80	0.802671	1
7885	softmax2_pre_activation_matmul	593 0.85	0.733508	1
7886	softmax2_pre_activation_matmul	594 0.75	0.666016	1
7887	softmax2_pre_activation_matmul	595 0.55	0.568234	1
7888	softmax2_pre_activation_matmul	596 0.65	0.656197	1
7889	softmax2_pre_activation_matmul	597 0.60	0.600781	1
7890	softmax2_pre_activation_matmul	598 0.55	0.552393	1
7891	softmax2_pre_activation_matmul	599 0.70	0.669650	1
7892	softmax2_pre_activation_matmul	600 0.50	0.530904	1
7893	softmax2_pre_activation_matmul	601 1.00	0.885332	1
7894	softmax2_pre_activation_matmul	602 0.60	0.573320	1
7895	softmax2_pre_activation_matmul	603 0.65	0.520562	1
7896	softmax2_pre_activation_matmul	604 0.55	0.525781	1

7897	softmax2_pre_activation_matmul	605 0.70	0.628327	1
7898	softmax2_pre_activation_matmul	606 0.65	0.613670	1
7899	softmax2_pre_activation_matmul	607 0.75	0.704624	1
7900	softmax2_pre_activation_matmul	608 0.45	0.508643	1
7901	softmax2_pre_activation_matmul	609 0.65	0.632252	1
7902	softmax2_pre_activation_matmul	610 0.30	0.410213	1
7903	softmax2_pre_activation_matmul	611 0.85	0.666134	1
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7905	softmax2_pre_activation_matmul	613 0.55	0.567660	1
7906	softmax2_pre_activation_matmul	614 0.55	0.516105	1
7907	softmax2_pre_activation_matmul	615 0.70	0.669380	1
7908	softmax2_pre_activation_matmul	616 0.60	0.632791	1
7909	softmax2_pre_activation_matmul	617 0.65	0.618836	1
7910	softmax2_pre_activation_matmul	618 0.45	0.479040	1
7911	softmax2_pre_activation_matmul	619 0.65	0.721900	1
7912	softmax2_pre_activation_matmul	620 0.55	0.593106	1
7913	softmax2_pre_activation_matmul	621 0.45	0.477486	1
7914	softmax2_pre_activation_matmul	622 0.65	0.662520	1
7915	softmax2_pre_activation_matmul	623 0.30	0.423198	1
7916	softmax2_pre_activation_matmul	624 0.80	0.651971	1
7917	softmax2_pre_activation_matmul	625 0.75	0.639539	1
7918	softmax2_pre_activation_matmul	626 0.55	0.563367	1
7919	softmax2_pre_activation_matmul	627 0.85	0.828968	1
7920	softmax2_pre_activation_matmul	628 0.40	0.494029	1
7921	softmax2_pre_activation_matmul	629 0.60	0.574558	1

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7923	softmax2_pre_activation_matmul	631 0.60	0.568543	1
7924	softmax2_pre_activation_matmul	632 0.80	0.623621	1
7925	softmax2_pre_activation_matmul	633 0.70	0.733011	1
7926	softmax2_pre_activation_matmul	634 0.80	0.763793	1
7927	softmax2_pre_activation_matmul	635 0.70	0.740167	1
7928	softmax2_pre_activation_matmul	636 0.60	0.615657	1
7929	softmax2_pre_activation_matmul	637 0.45	0.448149	1
7930	softmax2_pre_activation_matmul	638 0.40	0.407166	1
7931	softmax2_pre_activation_matmul	639 0.65	0.585041	1
7932	softmax2_pre_activation_matmul	640 0.45	0.433192	1
7933	softmax2_pre_activation_matmul	641 0.55	0.581426	1
7934	softmax2_pre_activation_matmul	642 0.55	0.545571	1
7935	softmax2_pre_activation_matmul	643 0.60	0.528507	1
7936	softmax2_pre_activation_matmul	644 0.65	0.631257	1
7937	softmax2_pre_activation_matmul	645 0.75	0.662491	1
7938	softmax2_pre_activation_matmul	646 0.15	0.328429	1
7939	softmax2_pre_activation_matmul	647 0.65	0.619361	1
7940	softmax2_pre_activation_matmul	648 0.60	0.610204	1
7941	softmax2_pre_activation_matmul	649 0.60	0.580760	1
7942	softmax2_pre_activation_matmul	650 0.55	0.526837	1
7943	softmax2_pre_activation_matmul	651 0.55	0.505795	1
7944	softmax2_pre_activation_matmul	652 0.80	0.762151	1
7945	softmax2_pre_activation_matmul	653 0.50	0.560571	1
7946	softmax2_pre_activation_matmul	654 0.40	0.581094	1

7947	softmax2_pre_activation_matmul	655 0.60	0.660442	1
7948	softmax2_pre_activation_matmul	656 0.40	0.490154	1
7949	softmax2_pre_activation_matmul	657 0.65	0.585224	1
7950	softmax2_pre_activation_matmul	658 0.55	0.515225	1
7951	softmax2_pre_activation_matmul	659 0.70	0.641262	1
7952	softmax2_pre_activation_matmul	660 0.35	0.433189	1
7953	softmax2_pre_activation_matmul	661 0.55	0.551445	1
7954	softmax2_pre_activation_matmul	662 0.75	0.768104	1
7955	softmax2_pre_activation_matmul	663 0.40	0.477459	1
7956	softmax2_pre_activation_matmul	664 0.60	0.562030	1
7957	softmax2_pre_activation_matmul	665 0.60	0.573862	1
7958	softmax2_pre_activation_matmul	666 0.65	0.691703	1
7959	softmax2_pre_activation_matmul	667 0.75	0.661129	1
7960	softmax2_pre_activation_matmul	668 0.85	0.787667	1
7961	softmax2_pre_activation_matmul	669 0.75	0.712029	1
7962	softmax2_pre_activation_matmul	670 0.55	0.563137	1
7963	softmax2_pre_activation_matmul	671 0.50	0.462790	1
7964	softmax2_pre_activation_matmul	672 0.65	0.603160	1
7965	softmax2_pre_activation_matmul	673 0.75	0.641633	1
7966	softmax2_pre_activation_matmul	674 0.60	0.565423	1
7967	softmax2_pre_activation_matmul	675 0.35	0.428252	1
7968	softmax2_pre_activation_matmul	676 0.60	0.568136	1
7969	softmax2_pre_activation_matmul	677 0.85	0.773117	1
7970	softmax2_pre_activation_matmul	678 0.80	0.784723	1
7971	softmax2_pre_activation_matmul	679 0.85	0.699574	1

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7973	softmax2_pre_activation_matmul	681 0.75	0.693193	1
7974	softmax2_pre_activation_matmul	682 0.60	0.579403	1
7975	softmax2_pre_activation_matmul	683 0.75	0.713705	1
7976	softmax2_pre_activation_matmul	684 0.55	0.520524	1
7977	softmax2_pre_activation_matmul	685 0.40	0.378695	1
7978	softmax2_pre_activation_matmul	686 0.40	0.475851	1
7979	softmax2_pre_activation_matmul	687 0.50	0.502155	1
7980	softmax2_pre_activation_matmul	688 0.55	0.542389	1
7981	softmax2_pre_activation_matmul	689 0.60	0.578120	1
7982	softmax2_pre_activation_matmul	690 0.35	0.445954	1
7983	softmax2_pre_activation_matmul	691 0.70	0.720994	1
7984	softmax2_pre_activation_matmul	692 0.60	0.616685	1
7985	softmax2_pre_activation_matmul	693 0.55	0.560718	1
7986	softmax2_pre_activation_matmul	694 0.90	0.786036	1
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7991	softmax2_pre_activation_matmul	699 0.45	0.517095	1
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7993	softmax2_pre_activation_matmul	701 0.35	0.391400	1
7994	softmax2_pre_activation_matmul	702 0.90	0.828099	1
7995	softmax2_pre_activation_matmul	703 0.35	0.455790	1
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8003	softmax2_pre_activation_matmul	711 0.75	0.757067	1
8004	softmax2_pre_activation_matmul	712 0.70	0.659021	1
8005	softmax2_pre_activation_matmul	713 0.55	0.602748	1
8006	softmax2_pre_activation_matmul	714 0.50	0.478082	1
8007	softmax2_pre_activation_matmul	715 0.40	0.439127	1
8008	softmax2_pre_activation_matmul	716 0.35	0.458741	1
8009	softmax2_pre_activation_matmul	717 0.55	0.561013	1
8010	softmax2_pre_activation_matmul	718 0.45	0.489346	1
8011	softmax2_pre_activation_matmul	719 0.85	0.700445	1
8012	softmax2_pre_activation_matmul	720 0.50	0.524284	1
8013	softmax2_pre_activation_matmul	721 0.55	0.559194	1
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8015	softmax2_pre_activation_matmul	723 0.60	0.563692	1
8016	softmax2_pre_activation_matmul	724 0.60	0.572805	1
8017	softmax2_pre_activation_matmul	725 0.50	0.566628	1
8018	softmax2_pre_activation_matmul	726 0.60	0.604780	1
8019	softmax2_pre_activation_matmul	727 0.60	0.582790	1
8020	softmax2_pre_activation_matmul	728 0.60	0.572232	1
8021	softmax2_pre_activation_matmul	729 0.50	0.483469	1

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8023	softmax2_pre_activation_matmul	731 0.75	0.715902	1
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8025	softmax2_pre_activation_matmul	733 0.60	0.569455	1
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8027	softmax2_pre_activation_matmul	735 0.50	0.542169	1
8028	softmax2_pre_activation_matmul	736 0.20	0.351597	1
8029	softmax2_pre_activation_matmul	737 0.60	0.604318	1
8030	softmax2_pre_activation_matmul	738 0.45	0.472261	1
8031	softmax2_pre_activation_matmul	739 0.55	0.523446	1
8032	softmax2_pre_activation_matmul	740 0.30	0.400367	1
8033	softmax2_pre_activation_matmul	741 0.20	0.351717	1
8034	softmax2_pre_activation_matmul	742 0.40	0.443293	1
8035	softmax2_pre_activation_matmul	743 0.75	0.702753	1
8036	softmax2_pre_activation_matmul	744 0.70	0.731148	1
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8038	softmax2_pre_activation_matmul	746 0.50	0.536082	1
8039	softmax2_pre_activation_matmul	747 0.65	0.649207	1
8040	softmax2_pre_activation_matmul	748 0.65	0.604607	1
8041	softmax2_pre_activation_matmul	749 0.90	0.812067	1
8042	softmax2_pre_activation_matmul	750 0.75	0.673853	1
8043	softmax2_pre_activation_matmul	751 0.70	0.729948	1
8044	softmax2_pre_activation_matmul	752 0.50	0.625665	1
8045	softmax2_pre_activation_matmul	753 0.50	0.421040	1
8046	softmax2_pre_activation_matmul	754 0.90	0.816509	1

8047	softmax2_pre_activation_matmul	755 0.80	0.696406	1
8048	softmax2_pre_activation_matmul	756 0.70	0.640412	1
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8050	softmax2_pre_activation_matmul	758 0.40	0.471827	1
8051	softmax2_pre_activation_matmul	759 0.85	0.820159	1
8052	softmax2_pre_activation_matmul	760 0.65	0.675799	1
8053	softmax2_pre_activation_matmul	761 0.50	0.488805	1
8054	softmax2_pre_activation_matmul	762 0.40	0.490910	1
8055	softmax2_pre_activation_matmul	763 0.80	0.740555	1
8056	softmax2_pre_activation_matmul	764 0.60	0.631815	1
8057	softmax2_pre_activation_matmul	765 0.70	0.632313	1
8058	softmax2_pre_activation_matmul	766 0.80	0.734546	1
8059	softmax2_pre_activation_matmul	767 0.60	0.604062	1
8060	softmax2_pre_activation_matmul	768 0.60	0.591618	1
8061	softmax2_pre_activation_matmul	769 0.75	0.643947	1
8062	softmax2_pre_activation_matmul	770 0.55	0.589041	1
8063	softmax2_pre_activation_matmul	771 0.30	0.458875	1
8064	softmax2_pre_activation_matmul	772 0.50	0.551938	1
8065	softmax2_pre_activation_matmul	773 0.50	0.541908	1
8066	softmax2_pre_activation_matmul	774 0.75	0.695421	1
8067	softmax2_pre_activation_matmul	775 0.75	0.762075	1
8068	softmax2_pre_activation_matmul	776 0.70	0.689075	1
8069	softmax2_pre_activation_matmul	777 0.75	0.715493	1
8070	softmax2_pre_activation_matmul	778 0.65	0.683826	1
8071	softmax2_pre_activation_matmul	779 0.50	0.496442	1

8072	softmax2_pre_activation_matmul	780 0.55	0.537390	1
8073	softmax2_pre_activation_matmul	781 0.95	0.954017	1
8074	softmax2_pre_activation_matmul	782 0.75	0.682661	1
8075	softmax2_pre_activation_matmul	783 0.35	0.425249	1
8076	softmax2_pre_activation_matmul	784 0.80	0.705740	1
8077	softmax2_pre_activation_matmul	785 0.65	0.665967	1
8078	softmax2_pre_activation_matmul	786 0.95	0.870288	1
8079	softmax2_pre_activation_matmul	787 0.55	0.544107	1
8080	softmax2_pre_activation_matmul	788 0.70	0.687551	1
8081	softmax2_pre_activation_matmul	789 0.70	0.660429	1
8082	softmax2_pre_activation_matmul	790 0.95	0.753910	1
8083	softmax2_pre_activation_matmul	791 0.85	0.828232	1
8084	softmax2_pre_activation_matmul	792 0.70	0.632132	1
8085	softmax2_pre_activation_matmul	793 0.55	0.578989	1
8086	softmax2_pre_activation_matmul	794 0.60	0.591759	1
8087	softmax2_pre_activation_matmul	795 0.85	0.853383	1
8088	softmax2_pre_activation_matmul	796 0.35	0.445750	1
8089	softmax2_pre_activation_matmul	797 0.40	0.428379	1
8090	softmax2_pre_activation_matmul	798 0.75	0.666369	1
8091	softmax2_pre_activation_matmul	799 0.50	0.595495	1
8092	softmax2_pre_activation_matmul	800 0.65	0.557589	1
8093	softmax2_pre_activation_matmul	801 0.85	0.784180	1
8094	softmax2_pre_activation_matmul	802 0.70	0.664490	1
8095	softmax2_pre_activation_matmul	803 0.60	0.594993	1
8096	softmax2_pre_activation_matmul	804 0.45	0.489244	1

8097	softmax2_pre_activation_matmul	805 0.50	0.512137	1
8098	softmax2_pre_activation_matmul	806 0.30	0.397843	1
8099	softmax2_pre_activation_matmul	807 0.70	0.608876	1
8100	softmax2_pre_activation_matmul	808 0.90	0.746723	1
8101	softmax2_pre_activation_matmul	809 0.60	0.555184	1
8102	softmax2_pre_activation_matmul	810 0.75	0.807298	1
8103	softmax2_pre_activation_matmul	811 0.50	0.515044	1
8104	softmax2_pre_activation_matmul	812 0.45	0.456509	1
8105	softmax2_pre_activation_matmul	813 0.65	0.604367	1
8106	softmax2_pre_activation_matmul	814 0.65	0.595941	1
8107	softmax2_pre_activation_matmul	815 0.45	0.484307	1
8108	softmax2_pre_activation_matmul	816 0.50	0.465932	1
8109	softmax2_pre_activation_matmul	817 0.75	0.694365	1
8110	softmax2_pre_activation_matmul	818 0.80	0.661552	1
8111	softmax2_pre_activation_matmul	819 0.65	0.636170	1
8112	softmax2_pre_activation_matmul	820 0.55	0.462811	1
8113	softmax2_pre_activation_matmul	821 0.50	0.531626	1
8114	softmax2_pre_activation_matmul	822 0.60	0.637151	1
8115	softmax2_pre_activation_matmul	823 0.40	0.457945	1
8116	softmax2_pre_activation_matmul	824 0.85	0.825701	1
8117	softmax2_pre_activation_matmul	825 0.60	0.576105	1
8118	softmax2_pre_activation_matmul	826 0.45	0.520799	1
8119	softmax2_pre_activation_matmul	827 0.75	0.584406	1
8120	softmax2_pre_activation_matmul	828 0.60	0.621388	1
8121	softmax2_pre_activation_matmul	829 0.45	0.518196	1

8122	softmax2_pre_activation_matmul	830 0.25	0.448865	1
8123	softmax2_pre_activation_matmul	831 0.85	0.690707	1
8124	softmax2_pre_activation_matmul	832 0.85	0.815884	1
8125	softmax2_pre_activation_matmul	833 0.45	0.433219	1
8126	softmax2_pre_activation_matmul	834 0.80	0.756112	1
8127	softmax2_pre_activation_matmul	835 0.55	0.527191	1
8128	softmax2_pre_activation_matmul	836 0.55	0.535079	1
8129	softmax2_pre_activation_matmul	837 0.50	0.501994	1
8130	softmax2_pre_activation_matmul	838 0.60	0.543697	1
8131	softmax2_pre_activation_matmul	839 0.45	0.503276	1
8132	softmax2_pre_activation_matmul	840 0.80	0.722695	1
8133	softmax2_pre_activation_matmul	841 0.80	0.767499	1
8134	softmax2_pre_activation_matmul	842 0.45	0.504394	1
8135	softmax2_pre_activation_matmul	843 0.85	0.774197	1
8136	softmax2_pre_activation_matmul	844 0.65	0.630857	1
8137	softmax2_pre_activation_matmul	845 0.80	0.700734	1
8138	softmax2_pre_activation_matmul	846 0.70	0.635335	1
8139	softmax2_pre_activation_matmul	847 0.45	0.548048	1
8140	softmax2_pre_activation_matmul	848 0.50	0.503237	1
8141	softmax2_pre_activation_matmul	849 0.50	0.538968	1
8142	softmax2_pre_activation_matmul	850 0.55	0.555498	1
8143	softmax2_pre_activation_matmul	851 0.65	0.594257	1
8144	softmax2_pre_activation_matmul	852 0.80	0.783780	1
8145	softmax2_pre_activation_matmul	853 0.60	0.615166	1
8146	softmax2_pre_activation_matmul	854 0.30	0.418938	1

8147	softmax2_pre_activation_matmul	855 0.75	0.699629	1
8148	softmax2_pre_activation_matmul	856 0.75	0.651702	1
8149	softmax2_pre_activation_matmul	857 0.55	0.571484	1
8150	softmax2_pre_activation_matmul	858 0.80	0.694025	1
8151	softmax2_pre_activation_matmul	859 0.85	0.801134	1
8152	softmax2_pre_activation_matmul	860 0.65	0.625550	1
8153	softmax2_pre_activation_matmul	861 0.65	0.676730	1
8154	softmax2_pre_activation_matmul	862 0.85	0.800986	1
8155	softmax2_pre_activation_matmul	863 0.35	0.443009	1
8156	softmax2_pre_activation_matmul	864 0.80	0.669091	1
8157	softmax2_pre_activation_matmul	865 0.95	0.877818	1
8158	softmax2_pre_activation_matmul	866 0.60	0.565842	1
8159	softmax2_pre_activation_matmul	867 0.85	0.770163	1
8160	softmax2_pre_activation_matmul	868 0.75	0.691299	1
8161	softmax2_pre_activation_matmul	869 0.60	0.585647	1
8162	softmax2_pre_activation_matmul	870 0.85	0.831847	1
8163	softmax2_pre_activation_matmul	871 0.55	0.524037	1
8164	softmax2_pre_activation_matmul	872 0.70	0.726189	1
8165	softmax2_pre_activation_matmul	873 0.60	0.638464	1
8166	softmax2_pre_activation_matmul	874 0.85	0.745334	1
8167	softmax2_pre_activation_matmul	875 0.70	0.631966	1
8168	softmax2_pre_activation_matmul	876 0.70	0.673953	1
8169	softmax2_pre_activation_matmul	877 0.75	0.678968	1
8170	softmax2_pre_activation_matmul	878 0.35	0.500510	1
8171	softmax2_pre_activation_matmul	879 0.55	0.502900	1

8172	softmax2_pre_activation_matmul	880 0.70	0.630407	1
8173	softmax2_pre_activation_matmul	881 0.75	0.743179	1
8174	softmax2_pre_activation_matmul	882 0.55	0.508694	1
8175	softmax2_pre_activation_matmul	883 0.85	0.729381	1
8176	softmax2_pre_activation_matmul	884 0.65	0.663504	1
8177	softmax2_pre_activation_matmul	885 0.90	0.817956	1
8178	softmax2_pre_activation_matmul	886 0.65	0.652430	1
8179	softmax2_pre_activation_matmul	887 0.55	0.551208	1
8180	softmax2_pre_activation_matmul	888 0.65	0.655933	1
8181	softmax2_pre_activation_matmul	889 0.75	0.695033	1
8182	softmax2_pre_activation_matmul	890 0.80	0.793473	1
8183	softmax2_pre_activation_matmul	891 0.60	0.527675	1
8184	softmax2_pre_activation_matmul	892 0.60	0.624448	1
8185	softmax2_pre_activation_matmul	893 0.75	0.697852	1
8186	softmax2_pre_activation_matmul	894 0.70	0.665601	1
8187	softmax2_pre_activation_matmul	895 0.45	0.545646	1
8188	softmax2_pre_activation_matmul	896 0.70	0.652285	1
8189	softmax2_pre_activation_matmul	897 0.55	0.568579	1
8190	softmax2_pre_activation_matmul	898 0.50	0.521238	1
8191	softmax2_pre_activation_matmul	899 0.60	0.616987	1
8192	softmax2_pre_activation_matmul	900 0.90	0.792033	1
8193	softmax2_pre_activation_matmul	901 0.55	0.547627	1
8194	softmax2_pre_activation_matmul	902 0.65	0.608128	1
8195	softmax2_pre_activation_matmul	903 0.40	0.456836	1
8196	softmax2_pre_activation_matmul	904 0.85	0.798470	1

8197	softmax2_pre_activation_matmul	905 0.85	0.758492	1
8198	softmax2_pre_activation_matmul	906 0.65	0.585219	1
8199	softmax2_pre_activation_matmul	907 0.95	0.874375	1
8200	softmax2_pre_activation_matmul	908 0.55	0.549564	1
8201	softmax2_pre_activation_matmul	909 0.50	0.535110	1
8202	softmax2_pre_activation_matmul	910 0.65	0.588190	1
8203	softmax2_pre_activation_matmul	911 0.30	0.439705	1
8204	softmax2_pre_activation_matmul	912 0.60	0.563581	1
8205	softmax2_pre_activation_matmul	913 0.75	0.679483	1
8206	softmax2_pre_activation_matmul	914 0.45	0.515245	1
8207	softmax2_pre_activation_matmul	915 0.70	0.633123	1
8208	softmax2_pre_activation_matmul	916 0.60	0.586662	1
8209	softmax2_pre_activation_matmul	917 0.75	0.604588	1
8210	softmax2_pre_activation_matmul	918 0.75	0.696352	1
8211	softmax2_pre_activation_matmul	919 0.65	0.614844	1
8212	softmax2_pre_activation_matmul	920 0.35	0.418029	1
8213	softmax2_pre_activation_matmul	921 0.70	0.686687	1
8214	softmax2_pre_activation_matmul	922 0.40	0.511782	1
8215	softmax2_pre_activation_matmul	923 0.70	0.664348	1
8216	softmax2_pre_activation_matmul	924 0.55	0.572792	1
8217	softmax2_pre_activation_matmul	925 0.85	0.739538	1
8218	softmax2_pre_activation_matmul	926 0.35	0.432438	1
8219	softmax2_pre_activation_matmul	927 0.55	0.505874	1
8220	softmax2_pre_activation_matmul	928 0.60	0.582787	1
8221	softmax2_pre_activation_matmul	929 0.70	0.600948	1

8222	softmax2_pre_activation_matmul	930 0.80	0.687540	1
8223	softmax2_pre_activation_matmul	931 0.50	0.566921	1
8224	softmax2_pre_activation_matmul	932 0.65	0.657168	1
8225	softmax2_pre_activation_matmul	933 0.50	0.514233	1
8226	softmax2_pre_activation_matmul	934 0.60	0.551561	1
8227	softmax2_pre_activation_matmul	935 0.50	0.549692	1
8228	softmax2_pre_activation_matmul	936 0.75	0.669791	1
8229	softmax2_pre_activation_matmul	937 0.70	0.610424	1
8230	softmax2_pre_activation_matmul	938 0.30	0.444677	1
8231	softmax2_pre_activation_matmul	939 0.80	0.675564	1
8232	softmax2_pre_activation_matmul	940 0.50	0.596314	1
8233	softmax2_pre_activation_matmul	941 0.60	0.575274	1
8234	softmax2_pre_activation_matmul	942 0.45	0.465932	1
8235	softmax2_pre_activation_matmul	943 0.70	0.684929	1
8236	softmax2_pre_activation_matmul	944 0.65	0.567526	1
8237	softmax2_pre_activation_matmul	945 0.75	0.660530	1
8238	softmax2_pre_activation_matmul	946 0.75	0.645011	1
8239	softmax2_pre_activation_matmul	947 0.50	0.514736	1
8240	softmax2_pre_activation_matmul	948 0.55	0.584510	1
8241	softmax2_pre_activation_matmul	949 0.80	0.724530	1
8242	softmax2_pre_activation_matmul	950 0.90	0.796143	1
8243	softmax2_pre_activation_matmul	951 0.70	0.648052	1
8244	softmax2_pre_activation_matmul	952 0.60	0.618214	1
8245	softmax2_pre_activation_matmul	953 1.00	0.927671	1
8246	softmax2_pre_activation_matmul	954 0.30	0.349340	1

8247	softmax2_pre_activation_matmul	955 0.60	0.581638	1
8248	softmax2_pre_activation_matmul	956 0.75	0.749414	1
8249	softmax2_pre_activation_matmul	957 0.90	0.757663	1
8250	softmax2_pre_activation_matmul	958 0.75	0.699339	1
8251	softmax2_pre_activation_matmul	959 0.95	0.893770	1
8252	softmax2_pre_activation_matmul	960 0.60	0.536943	1
8253	softmax2_pre_activation_matmul	961 0.65	0.581513	1
8254	softmax2_pre_activation_matmul	962 0.30	0.387766	1
8255	softmax2_pre_activation_matmul	963 0.55	0.558438	1
8256	softmax2_pre_activation_matmul	964 0.65	0.583820	1
8257	softmax2_pre_activation_matmul	965 0.60	0.566870	1
8258	softmax2_pre_activation_matmul	966 0.85	0.704853	1
8259	softmax2_pre_activation_matmul	967 0.80	0.754347	1
8260	softmax2_pre_activation_matmul	968 0.45	0.507009	1
8261	softmax2_pre_activation_matmul	969 0.55	0.522452	1
8262	softmax2_pre_activation_matmul	970 0.40	0.490339	1
8263	softmax2_pre_activation_matmul	971 0.95	0.908686	1
8264	softmax2_pre_activation_matmul	972 0.65	0.659022	1
8265	softmax2_pre_activation_matmul	973 0.50	0.493857	1
8266	softmax2_pre_activation_matmul	974 0.50	0.475713	1
8267	softmax2_pre_activation_matmul	975 0.45	0.534020	1
8268	softmax2_pre_activation_matmul	976 0.50	0.535272	1
8269	softmax2_pre_activation_matmul	977 0.75	0.687274	1
8270	softmax2_pre_activation_matmul	978 0.30	0.454171	1
8271	softmax2_pre_activation_matmul	979 0.70	0.599190	1

8272	softmax2_pre_activation_matmul	980	0.70	0.669404	1
8273	softmax2_pre_activation_matmul	981	0.55	0.510918	1
8274	softmax2_pre_activation_matmul	982	0.50	0.553817	1
8275	softmax2_pre_activation_matmul	983	0.60	0.641535	1
8276	softmax2_pre_activation_matmul	984	0.50	0.545533	1
8277	softmax2_pre_activation_matmul	985	0.75	0.714180	1
8278	softmax2_pre_activation_matmul	986	0.85	0.814853	1
8279	softmax2_pre_activation_matmul	987	0.40	0.491653	1
8280	softmax2_pre_activation_matmul	988	0.40	0.424937	1
8281	softmax2_pre_activation_matmul	989	0.45	0.504671	1
8282	softmax2_pre_activation_matmul	990	0.75	0.682924	1
8283	softmax2_pre_activation_matmul	991	0.50	0.548021	1
8284	softmax2_pre_activation_matmul	992	0.80	0.833933	1
8285	softmax2_pre_activation_matmul	993	0.60	0.623682	1
8286	softmax2_pre_activation_matmul	994	0.50	0.501878	1
8287	softmax2_pre_activation_matmul	995	0.75	0.631240	1
8288	softmax2_pre_activation_matmul	996	0.75	0.607613	1
8289	softmax2_pre_activation_matmul	997	0.65	0.616838	1
8290	softmax2_pre_activation_matmul	998	0.80	0.635607	1
8291	softmax2_pre_activation_matmul	999	0.65	0.581938	1
8292	softmax2_pre_activation_matmul	1000	0.40	0.457400	1
8293	softmax2_pre_activation_matmul	1001	0.80	0.749518	1
8294	softmax2_pre_activation_matmul	1002	0.80	0.766555	1
8295	softmax2_pre_activation_matmul	1003	0.80	0.714439	1
8296	softmax2_pre_activation_matmul	1004	0.70	0.746524	1

8297	softmax2_pre_activation_matmul	1005	0.80	0.745605	1
8298	softmax2_pre_activation_matmul	1006	0.80	0.753079	1
8299	softmax2 pre activation matmul	1007	0.80	0.790271	1

Key: layer_types

{'Conv2d': 0, 'Linear': 1}