## Воспроизведение результатов статьи в pygraphs.

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### 2 Logarithmic vs. plain measures

Не ясно, в оригинале был RI или ARI. Если был ARI, то он на тот момент был неправильным. Привожу тут оба варианта

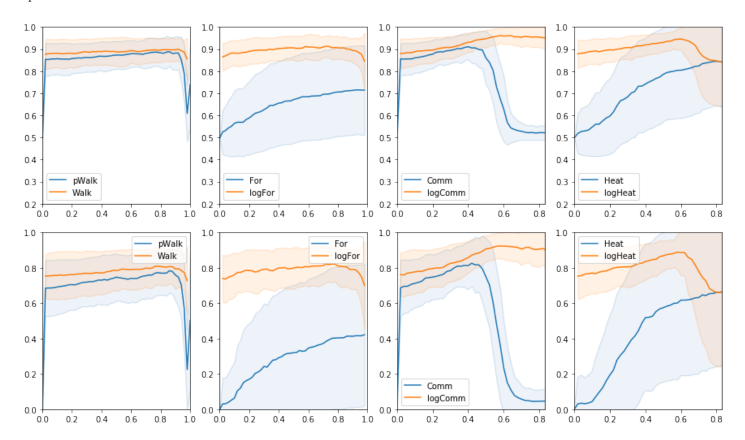


Рис. 1: G(100, (2)0.2, 0.05), RI and ARI respectively

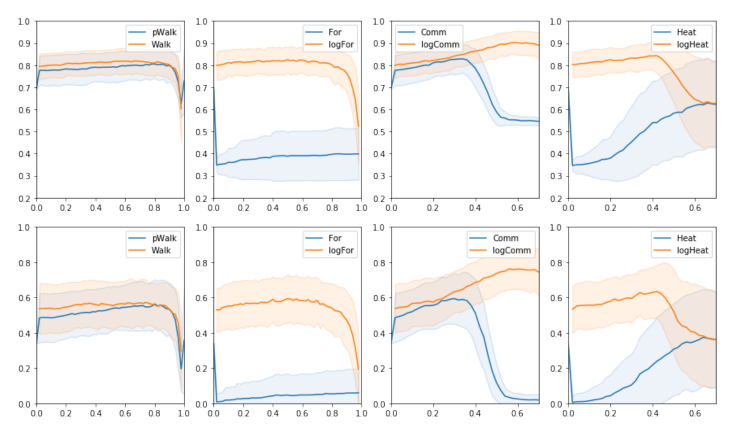


Рис. 2: G(100, (3)0.3, 0.1), RI and ARI respectively

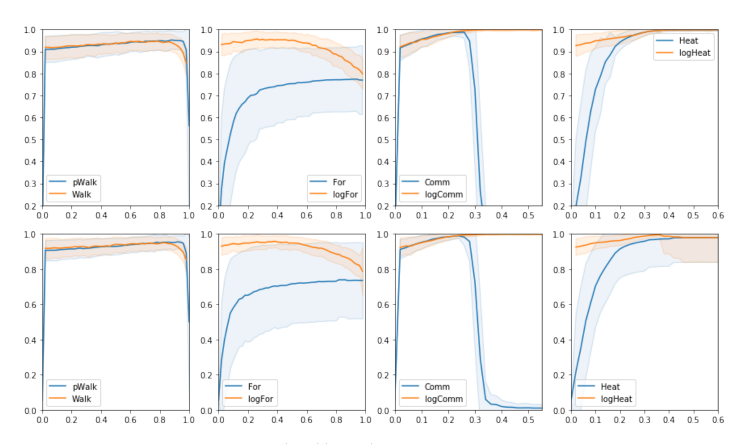


Рис. 3: G(200, (2)0.3, 0.1), RI and ARI respectively

# 3 Competition by Copeland's score

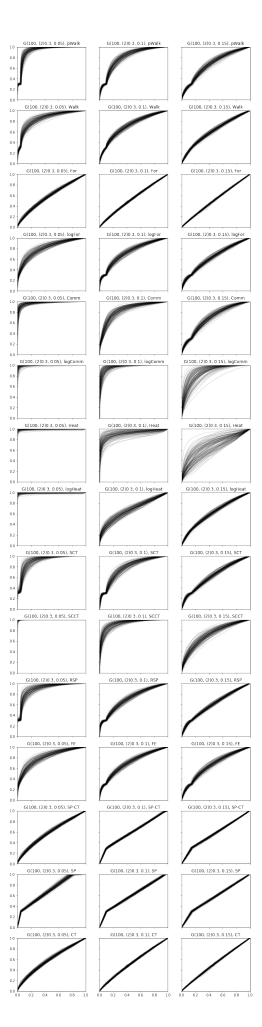
$\begin{array}{c} \textbf{Nodes} \\ \textbf{Classes} \\ p_{out} \end{array}$	100 2 0.1	100 2 0.15	100 4 0.1	100 4 0.15	200 2 0.1	200 2 0.15	200 4 0.1	200 4 0.15	Sum of scores
logComm	10	512	406	-122	580	333	152	600	2471
Comm	4	185	86	448	244	297	442	246	$\boldsymbol{1952}$
SCCT	10	287	188	148	289	238	76	458	1694
Heat	10	-310	86	448	136	332	442	-260	884
pWalk	-3	-41	86	448	-41	-106	442	-138	647
logHeat	4	67	-16	-294	202	332	-292	166	169
SCT	-6	51	-106	148	-39	69	76	-42	151
logFor	-8	33	-70	-298	3	-83	-262	50	-635
FE	0	-12	-104	-294	-97	-102	-294	-4	-907
For	-10	-560	86	448	-568	-546	442	-260	-968
RSP	-3	92	-132	-358	-107	-1	-336	-124	-969
Walk	4	20	-40	-316	-144	-221	-346	-98	-1141
SP-CT	-12	-324	-470	-406	-458	-542	-542	-594	-3348

Таблица 1: Optimal parameters

Nodes	100	100	100	100	200	200	200	200	Sum
Classes	2	2	4	4	2	2	4	4	of
$p_{out}$	0.1	0.15	0.1	0.15	0.1	0.15	0.1	0.15	$\mathbf{scores}$
logComm	440	501	466	340	398	565	574	582	3866
SCCT	263	295	360	184	295	397	438	370	2602
Comm	109	149	106	120	198	60	168	158	1068
logHeat	236	59	80	32	391	11	148	98	1055
$\log For$	-23	57	148	116	-126	44	134	94	444
m FE	-74	80	50	120	-30	30	38	52	266
Walk	-79	119	114	102	-84	-4	20	76	264
SCT	-27	27	4	-32	52	-6	36	30	84
pWalk	45	1	20	10	-62	-31	-10	26	-1
Heat	296	-322	-492	-445	386	249	-215	-472	-1015
RSP	-313	-117	-16	14	-338	-268	-280	-84	-1402
SP-CT	-482	-287	-250	0	-585	-460	-452	-352	-2868
For	-391	-562	-590	-561	-495	-587	-599	-578	-4363

Таблица 2: 90th percentiles

## 4 Reject curves



Measure	$p_{out} = 0.5$	0.1	0.15
pWalk	0.86	0.80	0.86
Walk	0.82	0.76	0.76
For	0.96	0.98	0.44
logFor	0.72	0.40	0.28
Comm	0.42	0.36	0.24
logComm	0.46	0.54	0.64
Heat	0.70	0.74	0.82
logHeat	0.70	0.46	0.18
$\operatorname{SCT}$	0.46	0.50	0.48
SCCT	0.98	0.74	0.44
RSP	0.98	0.98	0.98
FE	0.96	0.92	0.76
SP-CT	0.00	0.04	0.36
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Таблица 3: Optimal family parameters for  $G(100,(2)0.3,p_{out})$ 

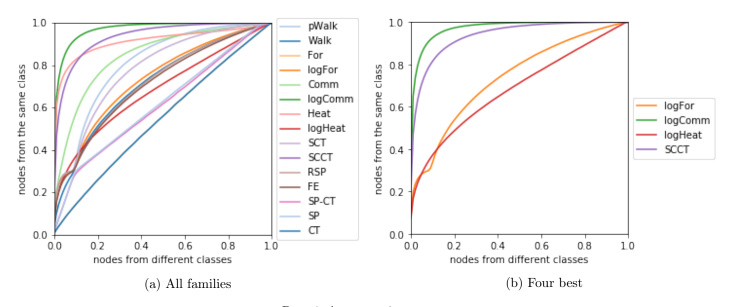


Рис. 4: Average reject curves

### 5 Graphs with classes of different sizes

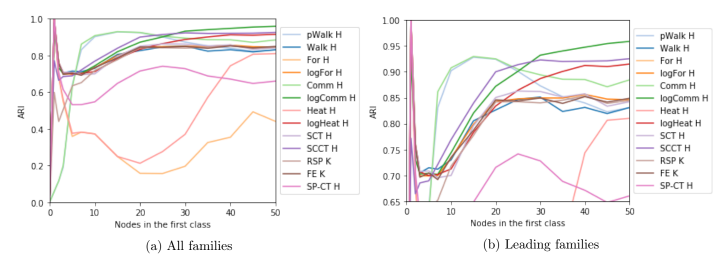


Рис. 5: Graphs with two classes of different sizes: clustering with optimal parameter values

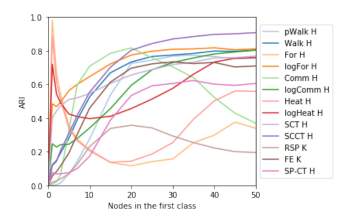


Рис. 6: Graphs with two classes of different sizes: random parameter values

$$P = \begin{pmatrix} 0.30 & 0.20 & 0.10 & 0.15 & 0.07 & 0.25 \\ 0.20 & 0.24 & 0.08 & 0.13 & 0.05 & 0.17 \\ 0.10 & 0.08 & 0.16 & 0.09 & 0.04 & 0.12 \\ 0.15 & 0.13 & 0.09 & 0.20 & 0.02 & 0.14 \\ 0.07 & 0.05 & 0.04 & 0.02 & 0.12 & 0.04 \\ 0.25 & 0.17 & 0.12 & 0.14 & 0.04 & 0.40 \end{pmatrix}.$$

Рис. 7: ARI of various measure families on a structure with 6 classes

### 6 Cluster analysis on several classical datasets

Здесь ошибка была в том, что я зафиксировал число классов – 2, хотя в датасете football их 12. Теперь все похоже на статью:

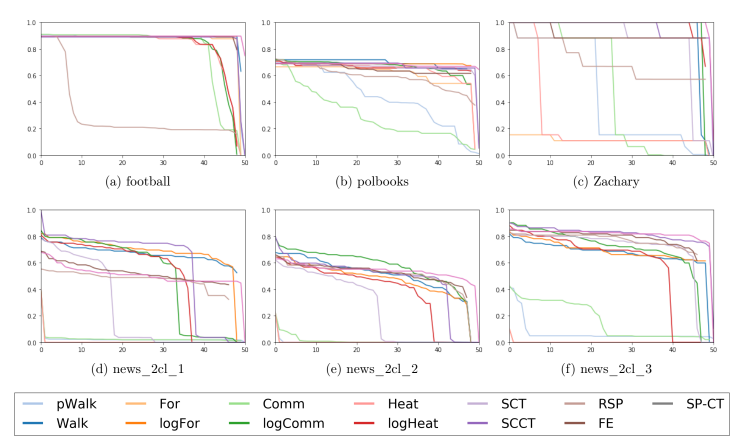


Рис. 8: ARI of various measure families on classical datasets