

Taxon	PC1	group	Diet_class	specific_diet	Diet	Locomotio	Mass	logmass
Potos_flav	-1.53346	Kinkajou	Omnivore	INV	Hypocarniv	Arboreal	2441.81	3.387712
Ailurus_ful	-0.98732	redpanda	Omnivore	INV	Hypocarniv	Arboreal	5170.08	3.713497
Bassariscu:	-0.43823	ringtail	Carnivore	Mixed	Hypocarniv	Arboreal	1010.37	3.00448
Mellivora_	-1.19651	Badger	Carnivore	Mixed	Mesocarni	Terrestrial	8999.99	3.954242
Chrysospal	-0.02754	mole	Carnivore	INV	Hypocarniv	Fossorial	434.04	2.63753
Condylura_	0.544468	mole	Carnivore	INV	Hypocarniv	Fossorial	48.15	1.682596
Euroscapte	0.418817	mole	Carnivore	INV	Hypocarniv	Fossorial	25.05	1.398808
Mogera_w	0.44993	mole	Carnivore	INV	Hypocarniv	Fossorial	96.88	1.986234
Parascalop	0.370816	mole	Carnivore	INV	Hypocarniv	Fossorial	51.11	1.708506
Scalopus_æ	0.250692	mole	Carnivore	INV	Hypocarniv	Fossorial	87.15	1.940267
Scapanus_	0.453037	mole	Carnivore	INV	Hypocarniv	Fossorial	62.46	1.795602
Scapanus_	0.477513	mole	Carnivore	INV	Hypocarniv	Fossorial	62.13	1.793301
Talpa_eurc	0.248916	mole	Carnivore	INV	Hypocarniv	Fossorial	87.53	1.942157
Urotrichus	0.446392	mole	Carnivore	INV	Hypocarniv	Fossorial	18.2	1.260071
Lutra_lutra	-0.92956	otter	Carnivore	Mixed	Mesocarni	Aquatic	8868.69	3.947859
Balaena_m	-3.3798	whale	Carnivore	INV	Hypocarniv	Aquatic	79691179	7.90141
Balaenopte	-3.29228	whale	Carnivore	Mixed	Mesocarni	Aquatic	5587094	6.747186
Balaenopte	-4.57587	whale	Carnivore	Mixed	Mesocarni	Aquatic	22106252	7.344515
Balaenopte	-6.42631	whale	Carnivore	INV	Hypocarniv	Aquatic	1.54E+08	8.188426
Balaenopte	-6.60712	whale	Carnivore	Mixed	Mesocarni	Aquatic	47506008	7.676749
Berardius_	-3.67062	whale	Carnivore	Mixed	Mesocarni	Aquatic	11380000	7.056142
Callorhinu:	-2.67766	whale	Carnivore	Mixed	Mesocarni	Aquatic	55464.82	4.744018
Cephalorhy	-1.41583	whale	Carnivore	Mixed	Mesocarni	Aquatic	49999.99	4.69897
Delphinapt	-5.23859	whale	Carnivore	Mixed	Mesocarni	Aquatic	1381641	6.140395
Eschrichtiu	-4.92737	whale	Carnivore	INV	Hypocarniv	Aquatic	27324024	7.436545
Eubalaena_	-1.60589	whale	Carnivore	INV	Hypocarniv	Aquatic	23000000	7.361728
Hyperoodc	-3.52711	whale	Carnivore	Mixed	Mesocarni	Aquatic	3393361	6.53063
Lagenorhy	-3.72412	whale	Carnivore	Vert	Hypercarni	Aquatic	186517.6	5.27072
Megaptera	-6.31281	whale	Carnivore	INV	Hypocarniv	Aquatic	30000000	7.477121
Monodon_	-5.04441	whale	Carnivore	Mixed	Mesocarni	Aquatic	938126.4	5.972261
Phocoena_	-2.24013	whale	Carnivore	Vert	Hypercarni	Aquatic	52730.93	4.722065
Phocoenoi	-1.84506	whale	Carnivore	Vert	Hypercarni	Aquatic	106042.5	5.02548
Physeter_c	-5.91461	whale	Carnivore	INV	Hypocarniv	Aquatic	14540960	7.162593
Myrmecop	-1.49527	anteater	Carnivore	INV	Hypocarniv	Terrestrial	29531.83	4.47029
Antechinus:	0.433004	antechin	Carnivore	INV	Hypocarniv	Terrestrial	29.01	1.462548
Antechinus:	0.505459	antechinu	Carnivore	INV	Hypocarniv	Terrestrial	58.69	1.768564
Antechinor	0.630846	antechinus	Carnivore	INV	Hypocarniv	Terrestrial	25.57	1.407731
Antechinus:	0.669684	antechinus	Carnivore	INV	Hypocarniv	Terrestrial	38.73	1.588047
Antechinus:	0.52604	antechinus	Carnivore	INV	Hypocarniv	Terrestrial	44.33	1.646698
Antechinus:	0.44139	antechinus	Carnivore	INV	Hypocarniv	Terrestrial	75.74	1.879325
Antechinus:	0.618008	antechinus	Carnivore	INV	Hypocarniv	Terrestrial	70.09	1.845656
Antechinus:	0.464416	antechinus	Carnivore	INV	Hypocarniv	Terrestrial	52.56	1.720655
Orycteropt	-1.4563	arrdvark	Carnivore	INV	Hypocarniv	Terrestrial	56175.2	4.749545
Isoodon_rr	0.677821	bandicoot	Omnivore	INV	Hypocarniv	Terrestrial	1505.77	3.177759
Isoodon_o	0.419511	bandicoot	Omnivore	INV	Hypocarniv	Terrestrial	824.76	2.916328
Felis_chau:	-0.20696	cat	Carnivore	Vert	Hypercarni	Terrestrial	7157.99	3.854791
Felis_nigriç	-0.04202	cat	Carnivore	Vert	Hypercarni	Terrestrial	1362.77	3.134423
Felis_silves	-0.80293	cat	Carnivore	Vert	Hypercarni	Terrestrial	4573.08	3.660209
Leopardus_	-0.9663	cat	Carnivore	Vert	Hypercarni	Terrestrial	11880	4.074816

Leptailurus	-0.73377	cat	Carnivore	Vert	Hypocarniv	Terrestrial	11999.96	4.07918
Lynx_lynx	-1.06615	cat	Carnivore	Vert	Hypocarniv	Terrestrial	19300	4.285557
Panthera_l	-1.56745	cat	Carnivore	Vert	Hypocarniv	Terrestrial	158623.9	5.200369
Panthera_l	-1.16558	cat	Carnivore	Vert	Hypocarniv	Terrestrial	52399.99	4.719331
Panthera_l	-1.20983	cat	Carnivore	Vert	Hypocarniv	Terrestrial	161914.7	5.209286
Puma_con	-0.69565	cat	Carnivore	Vert	Hypocarniv	Terrestrial	53954.05	4.732024
Puma_yagi	0.200943	cat	Carnivore	Vert	Hypocarniv	Terrestrial	6875	3.837273
Galemys_f	0.696308	desman	Carnivore	INV	Hypocarniv	Terrestrial	60.17	1.77938
Parantechi	0.310309	dibbler	Carnivore	INV	Hypocarniv	Terrestrial	71.31	1.85315
Pseudante	0.161737	dibbler	Carnivore	INV	Hypocarniv	Terrestrial	23.05	1.362671
Canis_lupu	-0.50912	dog	Carnivore	Vert	Hypocarniv	Terrestrial	31756.51	4.501833
Sminthops	0.90122	dunnart	Carnivore	INV	Hypocarniv	Terrestrial	15.98	1.203577
Sminthops	0.627463	dunnart	Carnivore	INV	Hypocarniv	Terrestrial	23.36	1.368473
Sminthops	0.919824	dunnart	Carnivore	INV	Hypocarniv	Terrestrial	23.56	1.372175
Sminthops	1.230685	dunnart	Carnivore	INV	Hypocarniv	Terrestrial	17	1.230449
Pseudante	0.271259	falseantich	Carnivore	INV	Hypocarniv	Terrestrial	36.88	1.566791
Cryptopro	-0.94106	fossa	Carnivore	Vert	Hypocarniv	Terrestrial	9500	3.977724
Otocyon_n	0.047948	fox	Carnivore	Mixed	Hypocarniv	Terrestrial	4098.12	3.612585
Echinosore	0.296504	gymnure	Carnivore	INV	Hypocarniv	Terrestrial	756.53	2.878826
Atelerix_al	0.429684	hedgehog	Carnivore	INV	Hypocarniv	Terrestrial	293.44	2.467519
Atelerix_fr	0.801992	hedgehog	Carnivore	Mixed	Hypocarniv	Terrestrial	329.12	2.517354
Erinaceus_	0.78321	hedgehog	Carnivore	INV	Hypocarniv	Terrestrial	665.99	2.823468
Erinaceus_	0.073179	hedgehog	Omnivore	INV	Hypocarniv	Terrestrial	777.95	2.890952
Paraechinu	0.136805	hedgehog	Omnivore	INV	Hypocarniv	Terrestrial	352.4	2.547036
Dasykaluta	0.24244	kaluta	Carnivore	INV	Hypocarniv	Terrestrial	32.17	1.507451
Dasyuroide	0.353161	kowari	Carnivore	INV	Hypocarniv	Terrestrial	109.47	2.039295
Crossarchu	0.485711	kusimans	Carnivore	Mixed	Mesocarniv	Terrestrial	1395.09	3.144602
Herpestes_	0.627485	mongoos	Carnivore	Mixed	Mesocarniv	Terrestrial	1304.67	3.115501
Galerella_s	0.186597	mongoose	Carnivore	INV	Hypocarniv	Terrestrial	543.83	2.735463
Galidia_ele	-0.46938	mongoose	Carnivore	Mixed	Mesocarniv	Terrestrial	810	2.908485
Helogale_f	0.306998	mongoose	Carnivore	INV	Hypocarniv	Terrestrial	281.83	2.449987
Herpestes_	-0.53878	mongoose	Carnivore	Vert	Hypocarniv	Terrestrial	2980.02	3.474219
Herpestes_	0.011941	mongoose	Carnivore	INV	Mesocarniv	Terrestrial	750	2.875061
Mungos_n	0.140644	mongoose	Carnivore	Mixed	Hypocarniv	Terrestrial	1260	3.100371
Suricata_si	-0.27328	mongoose	Carnivore	INV	Hypocarniv	Terrestrial	729.99	2.863317
Atilax_palu	-0.43635	mongoose	Omnivore	INV	Hypocarniv	Terrestrial	3600.16	3.556322
Onychomy	1.093108	mouse	Carnivore	INV	Hypocarniv	Terrestrial	27.92	1.445915
Onychomy	0.68621	mouse	Carnivore	Mixed	Mesocarniv	Terrestrial	21.68	1.336059
Dasyercus	0.119556	mulgara	Carnivore	Vert	Hypocarniv	Terrestrial	99.54	1.997998
Monodelpl	1.080451	opossum	Carnivore	INV	Hypocarniv	Terrestrial	44.56	1.648945
Cercartetu	0.451706	opossum	Omnivore	INV	Hypocarniv	Terrestrial	23.05	1.362671
Manis_cra	-0.22057	pangolin	Carnivore	INV	Hypocarniv	Terrestrial	8017.56	3.904042
Manis_per	0.340842	pangolin	Carnivore	INV	Hypocarniv	Terrestrial	4675	3.669782
Manis_ter	-0.09305	pangolin	Carnivore	INV	Hypocarniv	Terrestrial	11943.74	4.07714
Manis_tric	-0.50247	pangolin	Carnivore	INV	Hypocarniv	Terrestrial	1539.31	3.187326
Phascogale	0.47514	phascogal	Carnivore	Mixed	Mesocarniv	Terrestrial	43.03	1.633771
Phascogale	0.107825	phascogal	Carnivore	INV	Hypocarniv	Terrestrial	192.65	2.284769
Martes_m	-0.36935	pinemarte	Carnivore	Vert	Mesocarniv	Terrestrial	1299.99	3.11394
Planigale_f	0.65316	planigale	Carnivore	Mixed	Mesocarniv	Terrestrial	9.34	0.970347
Planigale_i	1.142091	planigale	Carnivore	INV	Hypocarniv	Terrestrial	6.27	0.797268

Planigale_r	1.07505	planigale	Carnivore	INV	Hypocarniv	Terrestrial	12	1.079181
Planigale_t	0.798111	planigale	Carnivore	INV	Hypocarniv	Terrestrial	6.27	0.797268
Ictonyx_str	-0.27044	polecat	Carnivore	Mixed	Mesocarniv	Terrestrial	811.02	2.909032
Mustela_e	0.749079	polecat	Carnivore	Vert	Hypercarniv	Terrestrial	1684.21	3.226396
Dasyurus_l	0.044215	quoll	Carnivore	Mixed	Mesocarniv	Terrestrial	1106.62	3.043999
Dasyurus_l	0.316061	quoll	Carnivore	INV	Hypocarniv	Terrestrial	470.92	2.672947
Dasyurus_l	0.029637	quoll	Carnivore	Vert	Hypercarniv	Terrestrial	3284.15	3.516423
Dasyurus_v	-0.11992	quoll	Carnivore	INV	Hypocarniv	Terrestrial	1101.49	3.041981
Procyon_lc	-0.8431	Raccoon	Omnivore	INV	Hypocarniv	Terrestrial	6373.72	3.804393
Hydromys_	0.58775	rat	Carnivore	INV	Hypocarniv	Terrestrial	626.17	2.796692
Blarina_bri	1.349777	shrew	Carnivore	Mixed	Hypocarniv	Terrestrial	18.56	1.268578
Cryptotis_l	1.057669	shrew	Carnivore	INV	Hypocarniv	Terrestrial	4.97	0.696356
Elephantul	0.372133	shrew	Carnivore	INV	Hypocarniv	Terrestrial	43.07	1.634175
Myosorex_	0.78091	shrew	Carnivore	INV	Hypocarniv	Terrestrial	11.68	1.067443
Neomys_fc	1.07847	shrew	Carnivore	INV	Hypocarniv	Terrestrial	15.26	1.183555
Sorex_arar	1.20106	shrew	Carnivore	INV	Hypocarniv	Terrestrial	9.18	0.962843
Sorex_arct	1.297938	shrew	Carnivore	INV	Hypocarniv	Terrestrial	8.19	0.913284
Sorex_corc	1.228212	shrew	Carnivore	INV	Hypocarniv	Terrestrial	9.32	0.969416
Sorex_fum	1.167969	shrew	Carnivore	INV	Hypocarniv	Terrestrial	7.83	0.893762
Sorex_min	0.905851	shrew	Carnivore	INV	Hypocarniv	Terrestrial	4.32	0.635484
Sorex_mor	1.563333	shrew	Carnivore	INV	Hypocarniv	Terrestrial	6.92	0.840106
Sorex_palu	1.321279	shrew	Carnivore	INV	Hypocarniv	Terrestrial	13.07	1.116276
Sorex_ung	0.844226	shrew	Carnivore	INV	Hypocarniv	Terrestrial	14.11	1.149527
Sorex_vagi	0.909782	shrew	Carnivore	INV	Hypocarniv	Terrestrial	5.99	0.777427
Suncus_eti	1.144242	shrew	Carnivore	INV	Hypocarniv	Terrestrial	2.26	0.354108
Suncus_mi	2.322479	shrew	Carnivore	INV	Hypocarniv	Terrestrial	43.76	1.641077
Elephantul	0.559841	shrew	Omnivore	INV	Hypocarniv	Terrestrial	59.51	1.77459
Conepatus	0.313384	skunk	Omnivore	INV	Hypocarniv	Terrestrial	3293.91	3.517712
Mephitis_r	0.285772	skunk	Omnivore	Mixed	Hypocarniv	Terrestrial	2399.99	3.380209
Solenodon	-0.22792	solenodon	Carnivore	Mixed	Mesocarniv	Terrestrial	899.99	2.954238
Tamandua	-0.46293	tamand	Carnivore	INV	Hypocarniv	Terrestrial	4800	3.681241
Sarcophilu:	-0.59622	tasmani	Carnivore	Vert	Hypercarniv	Terrestrial	8202.25	3.913933
Echinops_t	-0.04556	tenrec	Carnivore	INV	Hypocarniv	Terrestrial	152.25	2.182557
Hemicente	0.486249	tenrec	Carnivore	INV	Hypocarniv	Terrestrial	102.99	2.012795
Hemicente	0.653813	tenrec	Carnivore	INV	Hypocarniv	Terrestrial	134	2.127105
Setifer_set	0.06115	tenrec	Carnivore	INV	Hypocarniv	Terrestrial	263.22	2.420319
Tenrec_ec:	1.099122	tenrec	Carnivore	Mixed	Mesocarniv	Terrestrial	887.59	2.948212
Ningau_i_ri	0.887603	wangai	Carnivore	INV	Hypocarniv	Terrestrial	9.42	0.974051
Mustela_n	0.130233	weasel	Carnivore	Vert	Hypercarniv	Terrestrial	78.45	1.894593
Mustela_p	0.11207	weasel	Carnivore	Mixed	Mesocarniv	Terrestrial	975.55	2.98925
Poecilogale	0.191289	weasel	Carnivore	Vert	Hypercarniv	Terrestrial	308.16	2.488776
Gulo_gulo	-1.08573	wolverine	Carnivore	Vert	Hypercarniv	Terrestrial	12792.49	4.106955
Anoura_ge	-0.6167	bat	Carnivore	INV	Hypocarniv	Volant	15.15	1.180413
Chaerepho	0.162299	bat	Carnivore	INV	Hypocarniv	Volant	10.98	1.040602
Corynorhir	-0.16519	bat	Carnivore	INV	Hypocarniv	Volant	9.15	0.961421
Corynorhir	-0.83192	bat	Carnivore	INV	Hypocarniv	Volant	10.3	1.012837
Desmodus	-2.09879	bat	Carnivore	INV	Hypocarniv	Volant	33.16	1.520615
Eptesicus_	0.450394	bat	Carnivore	INV	Hypocarniv	Volant	7.7	0.886491
Eptesicus_	-0.58337	bat	Carnivore	INV	Hypocarniv	Volant	17.49	1.24279
Eptesicus_	-0.21606	bat	Carnivore	INV	Hypocarniv	Volant	10.72	1.030195

Eptesicus_	-0.04251	bat	Carnivore	INV	Hypocarniv	Volant	23.09	1.363424
Hipposider	-0.17416	bat	Carnivore	INV	Hypocarniv	Volant	9.46	0.975891
Hipposider	-0.4921	bat	Carnivore	INV	Hypocarniv	Volant	89.99	1.954194
Hipposider	-0.67966	bat	Carnivore	INV	Hypocarniv	Volant	8.83	0.945961
Hipposider	-0.66944	bat	Carnivore	INV	Hypocarniv	Volant	44.76	1.65089
Hipposider	-0.11421	bat	Carnivore	INV	Hypocarniv	Volant	10.39	1.016616
Hypsugo_s	0.452648	bat	Carnivore	INV	Hypocarniv	Volant	6.3	0.799341
Lasionycte	-0.25839	bat	Carnivore	INV	Hypocarniv	Volant	11.02	1.042182
Lasiurus_ci	0.182024	bat	Carnivore	INV	Hypocarniv	Volant	27.06	1.432328
Lasiurus_e	0.330889	bat	Carnivore	INV	Hypocarniv	Volant	12.2	1.08636
Megaderm	-0.75813	bat	Carnivore	INV	Hypocarniv	Volant	39.27	1.594061
Miniopteru	0.114718	bat	Carnivore	INV	Hypocarniv	Volant	7.4	0.869232
Miniopteru	-0.93011	bat	Carnivore	INV	Hypocarniv	Volant	11.46	1.059185
Molossus_	0.006834	bat	Carnivore	INV	Hypocarniv	Volant	13.7	1.136721
Mops_con	0.146178	bat	Carnivore	INV	Hypocarniv	Volant	26.59	1.424718
Mormopte	0.209634	bat	Carnivore	INV	Hypocarniv	Volant	9.24	0.965672
Myotis_ad	0.490993	bat	Carnivore	INV	Hypocarniv	Volant	10.41	1.017451
Myotis_alk	0.219278	bat	Carnivore	INV	Hypocarniv	Volant	5.69	0.755112
Myotis_au	0.198426	bat	Carnivore	INV	Hypocarniv	Volant	7.35	0.866287
Myotis_cal	-0.47378	bat	Carnivore	INV	Hypocarniv	Volant	4.39	0.642465
Myotis_da	-1.02087	bat	Carnivore	INV	Hypocarniv	Volant	7.63	0.882525
Myotis_er	-0.37557	bat	Carnivore	INV	Hypocarniv	Volant	7.56	0.878522
Myotis_gri	-1.35722	bat	Carnivore	INV	Hypocarniv	Volant	10.84	1.035029
Myotis_ke	-0.44159	bat	Carnivore	INV	Hypocarniv	Volant	6.51	0.813581
Myotis_luc	-1.30945	bat	Carnivore	INV	Hypocarniv	Volant	7.8	0.892095
Myotis_my	-0.81102	bat	Carnivore	INV	Hypocarniv	Volant	25.59	1.40807
Myotis_na	-0.36073	bat	Carnivore	INV	Hypocarniv	Volant	7.25	0.860338
Myotis_soi	-0.49351	bat	Carnivore	INV	Hypocarniv	Volant	7.15	0.854306
Myotis_thy	-0.57582	bat	Carnivore	INV	Hypocarniv	Volant	8.49	0.928908
Myotis_tri	0.133628	bat	Carnivore	INV	Hypocarniv	Volant	13.67	1.135769
Myotis_vel	-0.31378	bat	Carnivore	INV	Hypocarniv	Volant	9.82	0.992111
Natalus_st	-0.78974	bat	Carnivore	INV	Hypocarniv	Volant	5.68	0.754348
Nyctalus_n	-0.3734	bat	Carnivore	INV	Hypocarniv	Volant	28.48	1.45454
Nycticeius_	0.296448	bat	Carnivore	INV	Hypocarniv	Volant	9.12	0.959995
Otomops_	0.263951	bat	Carnivore	INV	Hypocarniv	Volant	34.92	1.543074
Pipistrellus	0.370429	bat	Carnivore	INV	Hypocarniv	Volant	8.05	0.905796
Pipistrellus	-0.44734	bat	Carnivore	INV	Hypocarniv	Volant	5.3	0.724276
Pipistrellus	-0.32509	bat	Carnivore	INV	Hypocarniv	Volant	5.74	0.758912
Pipistrellus	0.504349	bat	Carnivore	INV	Hypocarniv	Volant	3.48	0.541579
Plecotus_a	-1.18224	bat	Carnivore	INV	Hypocarniv	Volant	8.19	0.913284
Rhinolophu	-0.02468	bat	Carnivore	INV	Hypocarniv	Volant	12.87	1.109579
Rhinolophu	-0.08141	bat	Carnivore	INV	Hypocarniv	Volant	9.25	0.966142
Rhinolophu	-1.25141	bat	Carnivore	INV	Hypocarniv	Volant	22.59	1.353916
Rhinolophu	-0.76895	bat	Carnivore	INV	Hypocarniv	Volant	4.57	0.659916
Rhinolophu	-0.30735	bat	Carnivore	INV	Hypocarniv	Volant	12.25	1.088136
Rhinonict	-0.17091	bat	Carnivore	INV	Hypocarniv	Volant	8.99	0.95376
Rhinopom:	0.035065	bat	Carnivore	INV	Hypocarniv	Volant	13.1	1.117271
Rhinopom:	0.093826	bat	Carnivore	INV	Hypocarniv	Volant	28.02	1.447468
Scotophilu	0.154735	bat	Carnivore	INV	Hypocarniv	Volant	36.13	1.557868
Scotophilu	0.068355	bat	Carnivore	INV	Hypocarniv	Volant	20.31	1.30771

Tadarida_ε	0.049154 bat	Carnivore INV	Hypocarniv Volant	17.63	1.246252
Tadarida_κ	-0.62365 bat	Carnivore INV	Hypocarniv Volant	12.61	1.100715
Taphozous	-0.1724 bat	Carnivore INV	Hypocarniv Volant	30.52	1.484585
Taphozous	0.165582 bat	Carnivore INV	Hypocarniv Volant	25.11	1.399847
Taphozous	-0.03051 bat	Carnivore INV	Hypocarniv Volant	25.99	1.414806
Taphozous	0.041876 bat	Carnivore INV	Hypocarniv Volant	32.49	1.51175
Tylonycter	0.3114 bat	Carnivore INV	Hypocarniv Volant	7.98	0.902003
Vespadelu:	0.462448 bat	Carnivore INV	Hypocarniv Volant	5.4	0.732394
Vespertilio	-0.46843 bat	Carnivore INV	Hypocarniv Volant	15.42	1.188084

Inmass

7.800495
8.550643
6.918072
9.104979
6.073137
3.874321
3.220874
4.573473
3.93398
4.467631
4.134526
4.129229
4.471982
2.901422
9.090282
18.19367
15.53597
16.91137
18.85455
17.67637
16.24737
10.9235
10.81978
14.13878
17.12328
16.951
15.03733
12.13628
17.21671
13.75164
10.87296
11.5716
16.49248
10.29322
3.367641
4.072269
3.24142
3.656614
3.791662
4.327306
4.24978
3.961955
10.93623
7.31706
6.715092
8.875984
7.217275
8.427942
9.382612

9.392659
9.86786
11.97429
10.86666
11.99482
10.89589
8.835647
4.097174
4.267037
3.137666
10.36585
2.771338
3.151025
3.15955
2.833213
3.607669
9.159047
8.318284
6.628742
5.681673
5.796422
6.501275
6.656662
5.864767
3.471034
4.695651
7.240714
7.173705
6.298637
6.697034
5.641304
7.999685
6.620073
7.138867
6.593031
8.188734
3.329343
3.07639
4.60056
3.796837
3.137666
8.989389
8.449984
9.387963
7.33909
3.761898
5.260875
7.170112
2.234306
1.835776

2.484907
1.835776
6.698293
7.429052
7.009066
6.154688
8.096863
7.004419
8.759939
6.439622
2.921009
1.60342
3.762827
2.457878
2.725235
2.217027
2.102914
2.232163
2.057963
1.463255
1.934416
2.57032
2.646884
1.790091
0.815365
3.77872
4.086144
8.099831
7.78322
6.802384
8.476371
9.012164
5.025524
4.634632
4.89784
5.57299
6.78851
2.242835
4.362461
6.883001
5.730619
9.456614
2.718001
2.396075
2.213754
2.332144
3.501344
2.04122
2.861629
2.372111

3.1394
2.247072
4.499699
2.178155
3.801315
2.340844
1.84055
2.399712
3.298057
2.501436
3.670461
2.00148
2.438863
2.617396
3.280535
2.223542
2.342767
1.73871
1.9947
1.479329
2.032088
2.022871
2.383243
1.873339
2.054124
3.242202
1.981001
1.967112
2.138889
2.615204
2.284421
1.736951
3.349202
2.21047
3.55306
2.085672
1.667707
1.747459
1.247032
2.102914
2.554899
2.224624
3.117507
1.519513
2.505526
2.196113
2.572612
3.332919
3.587124
3.011113

2.869602
2.53449
3.418382
3.223266
3.257712
3.480932
2.076938
1.686399
2.735665