


Infomap Bioregions
 Interactive mapping of biogeographical regions from species distributions

[Documentation](#) 

▼ Data

Load data...

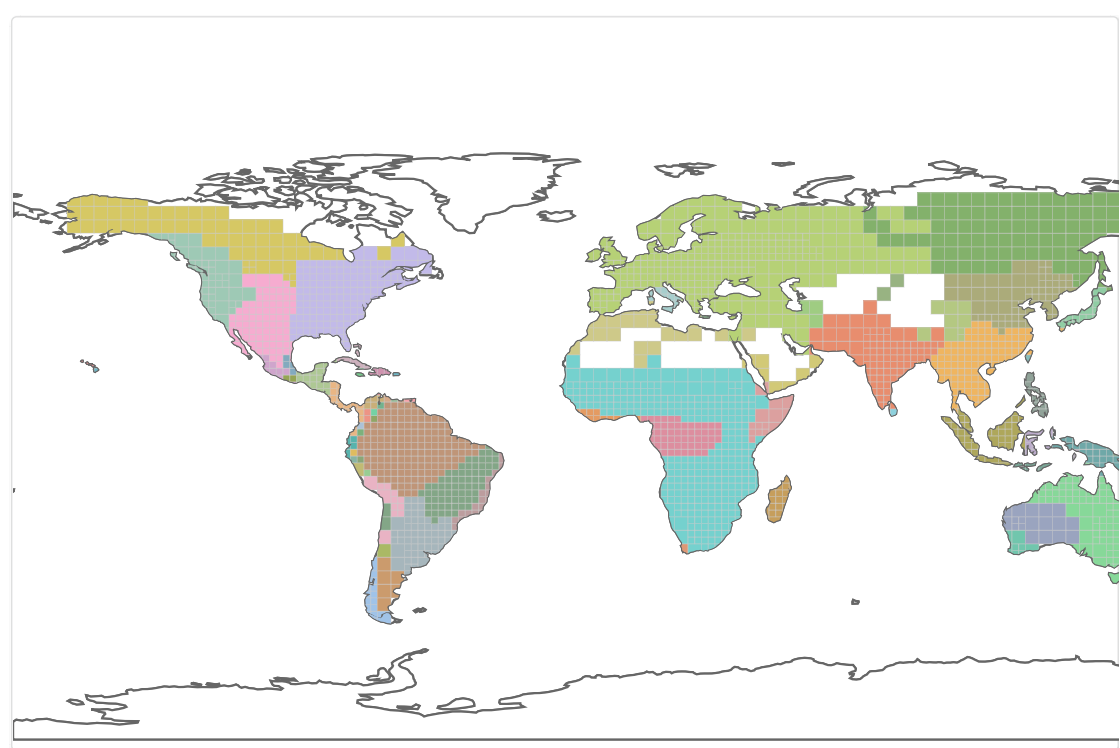
Resolution ?

Max cell size	4°
Min cell size	2°
Max cell capacity	100
Min cell capacity	5

Cluster...

Export...

▶ Map



Statistics by Show of 80 clusters

Bioregion 1

42161 records of 719 species in 167 cells

Most common species				Most indicative species		
Name	Count	Regions	Name	Score	Regions	
Trachycephalus venulosus	600		Lithobates palmipes	3.29		
Hypsiboas punctatus	598		Scinax ruber	2.92		
Rhinella marina	591		Rhinella margaritifera	2.63		
Scinax ruber	581		Adenomera hylaedactyla	2.45		
Hypsiboas geographicus	577		Hypsiboas geographicus	2.28		
Rhinella margaritifera	572		Hypsiboas punctatus	2.18		
Adenomera hylaedactyla	562		Elachistocleis ovalis	2.05		
Lithobates palmipes	559		Dendropsophus minutus	2.01		
Dendropsophus minutus	552		Trachycephalus venulosus	2.01		
Elachistocleis ovalis	547		Rhinella marina	1.94		

Bioregion 2

27147 records of 551 species in 332 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
<i>Kassina senegalensis</i>	966		<i>Hildebrandtia ornata</i>	2.09	
<i>Phrynobatrachus natalensis</i>	821		<i>Hemisus marmoratus</i>	2.02	
<i>Tomopterna cryptotis</i>	820		<i>Ptychadena oxyrhynchus</i>	2.01	
<i>Hemisus marmoratus</i>	789		<i>Kassina senegalensis</i>	1.99	
<i>Ptychadena oxyrhynchus</i>	646		<i>Phrynobatrachus natalensis</i>	1.97	
<i>Ptychadena mascareniensis</i>	621		<i>Amietophrynu maculatus</i>	1.90	
<i>Amietophrynu maculatus</i>	604		<i>Tomopterna cryptotis</i>	1.89	
<i>Hoplobatrachus occipitalis</i>	601		<i>Hoplobatrachus occipitalis</i>	1.81	
<i>Hildebrandtia ornata</i>	562		<i>Amietophrynu regularis</i>	1.76	
<i>Amietophrynu regularis</i>	518		<i>Ptychadena mascareniensis</i>	1.76	

Bioregion 3

13076 records of 101 species in 312 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
<i>Rana arvalis</i>	1543		<i>Triturus cristatus</i>	1.32	
<i>Rana temporaria</i>	1383		<i>Rana temporaria</i>	1.31	
<i>Bufo bufo</i>	1362		<i>Pelobates fuscus</i>	1.31	
<i>Lissotriton vulgaris</i>	1015		<i>Pelophylax lessonae</i>	1.31	
<i>Pelophylax ridibundus</i>	906		<i>Pelophylax ridibundus</i>	1.30	
<i>Triturus cristatus</i>	633		<i>Hyla arborea</i>	1.29	
<i>Pelobates fuscus</i>	605		<i>Bufo viridis</i>	1.29	
<i>Hyla arborea</i>	493		<i>Lissotriton vulgaris</i>	1.28	
<i>Bufo bufo</i>	452			1.17	

Pelophylax lessonae

423



Rana arvalis

1.14

**Bioregion 4**

10452 records of 178 species in 160 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Notophthalmus viridescens	742		Notophthalmus viridescens	2.74	
Anaxyrus americanus	521		Ambystoma maculatum	2.73	
Pseudacris crucifer	450		Lithobates palustris	2.72	
Lithobates clamitans	417		Pseudacris crucifer	2.68	
Lithobates sylvaticus	393		Lithobates clamitans	2.63	
Lithobates catesbeianus	372		Hyla chrysoscelis	2.41	
Hyla chrysoscelis	346		Anaxyrus americanus	2.34	
Ambystoma maculatum	334		Lithobates pipiens	1.23	
Lithobates pipiens	323		Lithobates catesbeianus	1.19	
Lithobates palustris	271		Lithobates sylvaticus	0.827	

Bioregion 5

9296 records of 483 species in 121 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Fejervarya limnocharis	586		Microhyla pulchra	3.43	
Microhyla fissipes	495		Microhyla fissipes	3.23	
Duttaphrynus melanostictus	333		Microhyla butleri	3.22	
Microhyla heymonsi	261		Hoplobatrachus rugulosus	3.18	
Hoplobatrachus rugulosus	253		Microhyla heymonsi	2.89	
Microhyla butleri	215		Kaloula pulchra	2.79	
Kaloula pulchra	188		Occidozyga lima	2.68	
Occidozyga lima	183		Fejervarya limnocharis	1.65	

Micronyia puichra	176		Duttaphrynus melanostictus	1.60	
Polypedates leucomystax	176		Polypedates leucomystax	1.34	

Bioregion 6

11070 records of 278 species in 68 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Leptodactylus fuscus	267		Rhinella schneideri	3.63	
Physalaemus cuvieri	267		Physalaemus cuvieri	3.31	
Rhinella schneideri	267		Dendropsophus nanus	2.91	
Leptodactylus latrans	266		Scinax x-signatus	2.30	
Elachistocleis ovalis	265		Elachistocleis ovalis	2.23	
Hypsiboas punctatus	264		Rhinella granulosa	2.18	
Rhinella granulosa	264		Leptodactylus latrans	2.17	
Dendropsophus nanus	264		Hypsiboas punctatus	2.16	
Scinax x-signatus	263		Dendropsophus minutus	2.14	
Dendropsophus minutus	262		Leptodactylus fuscus	2.07	

Bioregion 7

7495 records of 261 species in 57 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Afrixalus quadrivittatus	212		Hyperolius tuberculatus	9.36	
Hylarana albolabris	199		Hyperolius ocellatus	9.33	
Hyperolius cinnamomeoventris	194		Hymenochirus boettgeri	9.31	
Xenopus epitropicalis	178		Xenopus epitropicalis	9.14	
Hyperolius ocellatus	174		Xenopus fraseri	8.56	
Leptopelis notatus	166		Leptopelis notatus	7.77	
Hymenochirus boettgeri	160		Chiromantis rufescens	7.54	
Hyperolius tuberculatus	158		Hylarana albolabris	6.37	

Chiromantis rufescens	157		Hyperolius cinnamomeoventris	5.64	
Xenopus fraseri	157		Afrixalus quadriverttus	4.82	

Bioregion 8

5562 records of 185 species in 113 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Litoria caerulea	343		Litoria novaehollandiae	5.93	
Litoria rubella	312		Litoria latopalmata	5.93	
Limnodynastes tasmaniensis	232		Limnodynastes fletcheri	5.93	
Platylectrum ornatum	200		Litoria inermis	5.93	
Litoria inermis	158		Platylectrum ornatum	5.87	
Litoria novaehollandiae	149		Limnodynastes tasmaniensis	5.86	
Litoria latopalmata	148		Litoria longipes	5.83	
Limnodynastes fletcheri	127		Litoria rothii	5.79	
Litoria rothii	122		Litoria caerulea	5.43	
Litoria longipes	116		Litoria rubella	4.39	

Bioregion 9

5467 records of 192 species in 63 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Leptodactylus mystacinus	213		Elachistocleis bicolor	8.95	
Leptodactylus latrans	202		Leptodactylus latinasus	8.79	
Physalaemus biligonigerus	170		Leptodactylus gracilis	8.60	
Odontophrynus americanus	169		Physalaemus biligonigerus	7.96	
Leptodactylus gracilis	163		Rhinella arenarium	7.45	
Leptodactylus latinasus	150		Odontophrynus americanus	5.40	
Rhinella schneideri	137		Leptodactylus mystacinus	4.47	

Elachistocleis bicolor	134		Rhinella schneideri	2.33	
Rhinella granulosa	125		Leptodactylus latrans	2.06	
Rhinella arenarum	124		Rhinella granulosa	1.29	

Bioregion 10

4899 records of 282 species in 94 cells

Most common species

Most indicative species

Name	Count	Regions	Name	Score	Regions
Euphlyctis cyanophlyctis	398		Zakerana syhadrensis	5.06	
Duttaphrynus stomaticus	397		Duttaphrynus stomaticus	5.06	
Fejervarya limnocharis	354		Hoplobatrachus tigerinus	4.94	
Microhyla ornata	327		Euphlyctis cyanophlyctis	4.94	
Hoplobatrachus tigerinus	317		Polypedates maculatus	4.92	
Duttaphrynus melanostictus	272		Hoplobatrachus crassus	4.80	
Sphaerotheca breviceps	270		Sphaerotheca breviceps	4.79	
Polypedates maculatus	227		Microhyla ornata	4.62	
Zakerana syhadrensis	201		Duttaphrynus melanostictus	1.92	
Hoplobatrachus crassus	185		Fejervarya limnocharis	1.47	

Bioregion 11

3250 records of 287 species in 54 cells

Most common species

Most indicative species

Name	Count	Regions	Name	Score	Regions
Polypedates leucomystax	154		Odorrana hosii	12.7	
Fejervarya limnocharis	132		Polypedates macrotis	12.5	
Duttaphrynus melanostictus	100		Hylarana nicobariensis	12.0	
Fejervarya cancrivora	97		Phrynobatrachus asper	11.2	
Limnonectes kuhlii	96		Kaloula baleata	9.11	
Polypedates macrotis	94		Limnonectes kuhlii	6.71	

Odorrana hosii	90		Fejervarya cancrivora	5.48	
Hylarana nicobariensis	78		Polypedates leucomystax	4.46	
Phrynobatrachus asper	74		Duttaphrynus melanostictus	1.83	
Kaloula baleata	71		Fejervarya limnocharis	1.41	

Bioregion 12

3510 records of 106 species in 84 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Ambystoma tigrinum	309		Anaxyrus punctatus	6.06	
Anaxyrus woodhousii	256		Spea multiplicata	5.88	
Anaxyrus cognatus	254		Scaphiopus couchii	5.73	
Spea bombifrons	215		Anaxyrus cognatus	5.59	
Anaxyrus punctatus	209		Spea bombifrons	5.22	
Lithobates catesbeianus	183		Anaxyrus woodhousii	4.84	
Scaphiopus couchii	168		Ambystoma tigrinum	3.79	
Spea multiplicata	166		Lithobates pipiens	1.47	
Lithobates pipiens	160		Pseudacris maculata	1.46	
Pseudacris maculata	151		Lithobates catesbeianus	1.40	

Bioregion 13

3237 records of 18 species in 114 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Salamandrella keyserlingii	1505		Rana dybowskii	1.10	
Rana amurensis	918		Rana amurensis	1.08	
Rana arvalis	230		Salamandrella keyserlingii	1.00	
Rana dybowskii	176		Rana pirica	0.901	
Bufo bufo	124		Strauchbufo raddei	0.264	

Strauchbufo raddei	108		Hyla japonica	0.201	
Hyla japonica	60		Rana arvalis	0.175	
Bufo gargarizans	52		Bufo gargarizans	0.161	
Rana pirica	18		Bufo bufo	0.109	
Lissotriton vulgaris	10		Lissotriton vulgaris	0.0129	

Bioregion 14

3095 records of 436 species in 20 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Physalaemus cuvieri	59		Hypsiboas semilineatus	28.4		
Leptodactylus latrans	49		Hypsiboas crepitans	4.84		
Scinax x-signatus	48		Physalaemus cuvieri	3.31		
Siphonops annulatus	46		Leptodactylus mystacinus	3.18		
Dendropsophus minutus	43		Rhinella schneideri	2.52		
Hypsiboas crepitans	42		Siphonops annulatus	1.93		
Elachistocleis ovalis	42		Scinax x-signatus	1.90		
Leptodactylus mystacinus	42		Leptodactylus latrans	1.81		
Hypsiboas semilineatus	42		Elachistocleis ovalis	1.60		
Rhinella schneideri	41		Dendropsophus minutus	1.59		

Bioregion 15

2420 records of 52 species in 69 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Strauchbufo raddei	423		Bombina orientalis	4.43		
Pelophylax nigromaculatus	277		Rana chensinensis	4.23		
Rana chensinensis	271		Kaloula borealis	3.85		
Calotes versicolor	266		Ctenophorus cristatus	0.67		

Bufo gargarizans	200		Sauvageola rudderii	3.07	
Hyla japonica	222		Hyla immaculata	3.04	
Salamandrella keyserlingii	121		Bufo gargarizans	2.93	
Rana amurensis	118		Pelophylax nigromaculatus	2.90	
Kaloula borealis	112		Hyla japonica	2.64	
Bombina orientalis	93		Rana amurensis	0.494	
Hyla immaculata	55		Salamandrella keyserlingii	0.286	

Bioregion 16

1574 records of 432 species in 20 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Rhinella marina	30		Craugastor megacephalus	67.8	
Craugastor fitzingeri	30		Pristimantis ridens	67.8	
Leptodactylus savagei	25		Craugastor fitzingeri	67.8	
Rhaebo haematinicus	25		Leptodactylus savagei	62.8	
Agalychnis callidryas	22		Rhaebo haematinicus	58.5	
Craugastor megacephalus	22		Espadarana prosoblepon	54.8	
Espadarana prosoblepon	21		Smilisca phaeota	48.5	
Smilisca phaeota	20		Agalychnis callidryas	32.4	
Pristimantis ridens	20		Leptodactylus melanotus	17.6	
Leptodactylus melanotus	20		Rhinella marina	1.97	

Bioregion 17

1607 records of 306 species in 32 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Hylophorus rufescens	112		Hylarana garritor	18.2	
Litoria infrafrenata	104		Sphenophryne cornuta	18.2	

Hylarana papua	96		Hylarana papua	17.8	
Hylarana garritor	81		Callulops robustus	17.8	
Callulops robustus	44		Hylophorus rufescens	17.7	
Platymantis papuensis	44		Litoria pygmaea	17.7	
Litoria thesaurensis	41		Platymantis papuensis	14.0	
Sphenophryne cornuta	39		Litoria infrafrenata	13.4	
Hylarana daemeli	39		Hylarana daemeli	12.4	
Litoria pygmaea	37		Litoria thesaurensis	8.66	

Bioregion 18

1714 records of 20 species in 64 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Lithobates sylvaticus	766		Anaxyrus hemiophrys	2.20	
Pseudacris maculata	342		Lithobates sylvaticus	1.56	
Anaxyrus hemiophrys	160		Pseudacris maculata	1.33	
Lithobates pipiens	140		Lithobates pipiens	0.517	
Anaxyrus americanus	71		Spea bombifrons	0.343	
Ambystoma tigrinum	66		Ambystoma tigrinum	0.327	
Spea bombifrons	35		Anaxyrus americanus	0.309	
Anaxyrus boreas	30		Anaxyrus boreas	0.234	
Anaxyrus cognatus	24		Anaxyrus cognatus	0.213	
Hyla chrysoscelis	22		Hyla chrysoscelis	0.149	

Bioregion 19

2111 records of 82 species in 51 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Ambystoma macrodactylum	312		Aneides vagrans	6.52	

Anaxyrus boreas	262		Ambystoma macrodactylum	6.42	
Pseudacris regilla	176		Pseudacris regilla	6.24	
Rana luteiventris	172		Rana luteiventris	6.06	
Lithobates catesbeianus	124		Spea intermontana	5.16	
Lithobates sylvaticus	110		Anaxyrus boreas	5.01	
Lithobates pipiens	92		Lithobates catesbeianus	0.943	
Spea intermontana	87		Lithobates pipiens	0.835	
Aneides vagrans	82		Ambystoma tigrinum	0.656	
Ambystoma tigrinum	54		Lithobates sylvaticus	0.550	

Bioregion 20

1058 records of 33 species in 17 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Nannophryne variegata	660		Eupsophus calcaratus	3.08	
Eupsophus calcaratus	96		Eupsophus emiliojugini	3.08	
Batrachyla leptopus	66		Batrachyla antartandica	3.08	
Batrachyla antartandica	57		Hylorina sylvatica	3.08	
Rhinoderma darwinii	45		Rhinoderma darwinii	3.08	
Batrachyla taeniata	25		Nannophryne variegata	3.07	
Eupsophus emiliojugini	24		Batrachyla leptopus	3.04	
Pleurodema thaul	17		Batrachyla taeniata	2.66	
Hylorina sylvatica	15		Calyptocephalella gayi	2.06	
Calyptocephalella gayi	10		Pleurodema thaul	1.69	

Bioregion 21

1022 records of 238 species in 20 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions

Ptychadena mascareniensis	51		Mantidactylus femoralis	39.9	
Laliostoma labrosum	26		Mantidactylus ulcerosus	39.9	
Mantidactylus femoralis	20		Aglyptodactylus madagascariensis	39.9	
Boophis doulioti	20		Boophis doulioti	39.9	
Mantidactylus curtus	19		Boophis brachy chir	39.9	
Mantidactylus ulcerosus	17		Scaphiophryne calcarata	39.9	
Aglyptodactylus madagascariensis	16		Laliostoma labrosum	39.9	
Guibemantis liber	15		Guibemantis liber	39.9	
Boophis brachy chir	14		Mantidactylus curtus	39.9	
Scaphiophryne calcarata	14		Ptychadena mascareniensis	2.74	

Bioregion 22

1027 records of 101 species in 12 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Hyperolius concolor	30		Leptopelis spiritusnoctis	45.8	
Amietophrynu regularis	30		Afrixalus dorsalis	36.7	
Ptychadena bibroni	29		Hyperolius concolor	22.4	
Hoplobatrachus occipitalis	29		Phrynobatrachus calcaratus	13.3	
Phrynobatrachus latifrons	28		Xenopus tropicalis	13.0	
Xenopus tropicalis	27		Phrynobatrachus latifrons	8.83	
Leptopelis spiritusnoctis	27		Chiromantis rufescens	8.48	
Afrixalus dorsalis	26		Ptychadena bibroni	6.58	
Phrynobatrachus calcaratus	26		Amietophrynu regularis	3.29	
Chiromantis rufescens	25		Hoplobatrachus occipitalis	2.82	

Bioregion 23

626 records of 27 species in 11 cells

Most common species	Most indicative species
---------------------	-------------------------

Name	Count	Regions	Name	Score	Regions
Platymantis weberi	215		Ceratobatrachus guentheri	9.47	
Platymantis solomonis	144		Batrachylodes trossulus	9.47	
Ceratobatrachus guentheri	43		Batrachylodes wolfi	9.47	
Litoria thesaurensis	38		Platymantis guppyi	9.47	
Batrachylodes trossulus	27		Platymantis weberi	9.42	
Discodeles guppyi	22		Platymantis solomonis	9.34	
Discodeles bufoniformis	21		Discodeles bufoniformis	9.03	
Batrachylodes wolfi	13		Batrachylodes vertebralis	8.79	
Platymantis guppyi	13		Discodeles guppyi	8.01	
Batrachylodes vertebralis	13		Litoria thesaurensis	4.18	

Bioregion 24

1196 records of 232 species in 19 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Rhinella marina	47		Incilius valliceps	31.9	
Leptodactylus fragilis	45		Scinax staufferi	28.4	
Smilisca baudinii	44		Leptodactylus melanotus	23.6	
Leptodactylus melanotus	42		Hypopachus variolosus	21.9	
Incilius valliceps	42		Smilisca baudinii	19.6	
Scinax staufferi	40		Leptodactylus fragilis	16.5	
Trachycephalus venulosus	40		Lithobates berlandieri	12.2	
Lithobates berlandieri	37		Dendropsophus microcephalus	2.95	
Hypopachus variolosus	37		Rhinella marina	1.97	
Dendropsophus microcephalus	31		Trachycephalus venulosus	1.71	

Bioregion 25

850 records of 35 species in 17 cells

Most common species				Most indicative species		
Name	Count	Regions	Name	Score	Regions	
Hyla japonica	64		Hynobius naevius	31.8		
Hynobius naevius	60		Rhacophorus schlegelii	31.2		
Glandirana rugosa	60		Rana ornativentris	31.1		
Lithobates catesbeianus	57		Hynobius yatsui	31.1		
Rhacophorus schlegelii	57		Cynops pyrrhogaster	30.6		
Cynops pyrrhogaster	51		Rana tagoi	30.0		
Rana tagoi	51		Rana japonica	29.4		
Rana japonica	48		Glandirana rugosa	28.1		
Rana ornativentris	47		Hyla japonica	5.04		
Hynobius yatsui	45		Lithobates catesbeianus	2.11		

Bioregion 26

744 records of 89 species in 16 cells

Most common species				Most indicative species		
Name	Count	Regions	Name	Score	Regions	
Fejervarya cancrivora	54		Limnonectes leytensis	37.7		
Rhinella marina	49		Platymantis corrugatus	37.7		
Polypedates leucomystax	48		Philautus surdus	37.7		
Fejervarya vittigera	42		Kaloula conjuncta	37.7		
Kaloula conjuncta	36		Fejervarya vittigera	33.7		
Kaloula picta	31		Kaloula picta	33.4		
Limnonectes leytensis	25		Occidozyga laevis	17.1		
Platymantis corrugatus	22		Fejervarya cancrivora	8.70		
Philautus surdus	20		Polypedates leucomystax	3.97		
Occidozyga laevis	15		Rhinella marina	1.79		

Bioregion 27

808 records of 25 species in 18 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Notaden nichollsi	129		Uperoleia russelli	15.8	
Litoria maini	126		Platylectrum spenceri	14.2	
Platylectrum spenceri	124		Litoria maini	14.1	
Neobatrachus sutor	117		Neobatrachus sutor	14.1	
Litoria rubella	93		Notaden nichollsi	12.6	
Litoria platycephala	51		Neobatrachus wilsmorei	12.4	
Neobatrachus wilsmorei	37		Pseudophryne occidentalis	8.28	
Pseudophryne occidentalis	32		Litoria platycephala	5.33	
Uperoleia russelli	23		Litoria rubella	3.48	
Litoria caerulea	22		Litoria caerulea	0.925	

Bioregion 28

438 records of 103 species in 11 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Hyla arenicolor	21		Exerodonta smaragdina	96.9	
Craugastor augusti	20		Eleutherodactylus nitidus	82.4	
Hyla eximia	17		Plectrohyla bistincta	60.6	
Eleutherodactylus nitidus	17		Tlalocohyla smithii	59.0	
Plectrohyla bistincta	15		Hyla eximia	54.9	
Hypopachus variolosus	15		Incilius occidentalis	46.7	
Tlalocohyla smithii	14		Craugastor augusti	22.3	
Ambystoma velasci	14		Ambystoma velasci	21.9	
Incilius occidentalis	13		Hypopachus variolosus	19.9	
Exerodonta smaragdina	13		Hyla arenicolor	18.7	

Bioregion 29

552 records of 31 species in 23 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Bufo bufo	149		Discoglossus scovazzi	13.7	
Pelophylax saharicus	128		Salamandra algira	13.7	
Amietophrynu s mauritanicus	74		Amietophrynu s mauritanicus	13.5	
Hyla meridionalis	43		Pelophylax saharicus	12.7	
Amietophrynu s xeros	27		Bufo bufo	11.8	
Discoglossus scovazzi	24		Discoglossus pictus	10.2	
Discoglossus pictus	21		Hyla meridionalis	7.16	
Salamandra algira	18		Pleurodeles waltl	1.95	
Salamandra algira	8		Amietophrynu s xeros	0.691	
Pleurodeles waltl	6		Bufo bufo	0.213	

Bioregion 30

584 records of 38 species in 14 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Tomopterna cryptotis	90		Kassina maculifer	21.0	
Chiromantis kelleri	71		Hildebrandtia macrotympanum	20.4	
Poyntonophrynu s lughensis	59		Amietophrynu s blanfordii	18.7	
Hildebrandtia macrotympanum	56		Chiromantis kelleri	18.2	
Amietophrynu s xeros	54		Duttaphrynu s dodsoni	17.7	
Duttaphrynu s dodsoni	54		Poyntonophrynu s lughensis	17.3	
Ptychadena anchietae	41		Kassina somalica	13.5	
Kassina somalica	31		Amietophrynu s xeros	2.29	

Amietopnynus pectoralis	24		Iomopterna cryptotis	2.22	
Kassina maculifer	13		Ptychadenia anchietae	1.68	

Bioregion 31

387 records of 135 species in 12 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Rhinella spinulosa	54		Gastrotheca marsupiata	35.8	
Pleurodema marmoratum	40		Telmatobius marmoratus	35.2	
Pleurodema cinereum	22		Pleurodema cinereum	34.5	
Gastrotheca marsupiata	19		Pleurodema marmoratum	34.3	
Telmatobius marmoratus	14		Nymphargus bejaranoi	29.3	
Rhinella arenarum	11		Rhinella veraguensis	26.9	
Rhinella veraguensis	10		Hypsiboas andinus	18.8	
Hypsiboas andinus	8		Rhinella spinulosa	18.7	
Nymphargus bejaranoi	7		Rhinella arenarum	2.61	
Leptodactylus gracilis	6		Leptodactylus gracilis	1.25	

Bioregion 32

184 records of 92 species in 2 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Pseudophilautus reticulatus	6		Ramanella obscura	339	
Pseudophilautus fergusonianus	6		Pseudophilautus reticulatus	339	
Ramanella obscura	5		Pseudophilautus fergusonianus	339	
Pseudophilautus folicola	4		Taruga longinasus	339	
Euphlyctis hexadactylus	4		Pseudophilautus folicola	339	
Duttaphrynus melanostictus	4		Pseudophilautus singu	339	
Taruga longinasus	4		Pseudophilautus femoralis	339	

Pseudophilautus singu	4		Euphlyctis hexadactylus	8.93	
Pseudophilautus femoralis	4		Euphlyctis cyanophlyctis	3.29	
Euphlyctis cyanophlyctis	4		Duttaphrynus melanostictus	1.87	

Bioregion 33

330 records of 74 species in 5 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Leptodactylus fuscus	16		Relictivomer pearsei	84.8	
Hypsiboas crepitans	15		Pleurodema brachyops	17.5	
Leptodactylus bolivianus	14		Engystomops pustulosus	17.3	
Rhinella granulosa	14		Hypsiboas crepitans	6.38	
Rhinella marina	14		Leptodactylus bolivianus	3.48	
Relictivomer pearsei	12		Leptodactylus fuscus	2.07	
Trachycephalus venulosus	12		Rhinella granulosa	1.93	
Elachistocleis ovalis	11		Rhinella marina	1.72	
Pleurodema brachyops	11		Elachistocleis ovalis	1.54	
Engystomops pustulosus	11		Trachycephalus venulosus	1.51	

Bioregion 34

181 records of 65 species in 4 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Hypsiboas heilprini	28		Osteopilus vastus	72.7	
Osteopilus vastus	24		Eleutherodactylus ruthae	72.7	
Osteopilus pulchrilineatus	22		Eleutherodactylus abbotti	72.7	
Eleutherodactylus ruthae	7		Osteopilus dominicensis	72.7	
Eleutherodactylus abbotti	6		Peltophryne guentheri	72.7	
Eleutherodactylus inoptatus	6		Eleutherodactylus pictissimus	72.7	

Osteopilus dominicensis	6		Eleutherodactylus audanti	72.7	
Peltophryne guentheri	4		Osteopilus pulchrilineatus	72.7	
Eleutherodactylus pictissimus	4		Hypsiboas heilprini	70.2	
Eleutherodactylus audanti	3		Eleutherodactylus inoptatus	62.3	

Bioregion 35

299 records of 32 species in 8 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Limnodynastes dorsalis	31		Litoria adelaidensis	65.6		
Pseudophryne occidentalis	29		Litoria moorei	65.6		
Neobatrachus pelobatooides	28		Neobatrachus albipes	65.6		
Pseudophryne guentheri	24		Neobatrachus pelobatooides	63.4		
Neobatrachus kunapalari	22		Limnodynastes dorsalis	61.7		
Heleioporus albopunctatus	21		Pseudophryne guentheri	60.6		
Litoria adelaidensis	15		Heleioporus albopunctatus	59.9		
Neobatrachus sutor	14		Neobatrachus kunapalari	57.8		
Litoria moorei	12		Pseudophryne occidentalis	31.2		
Neobatrachus albipes	11		Neobatrachus sutor	7.02		

Bioregion 36

156 records of 13 species in 3 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Hylarana arfaki	80		Litoria congenita	22.5		
Litoria congenita	23		Litoria aruensis	22.3		
Litoria bicolor	22		Hylarana arfaki	17.9		
Litoria infrafrenata	8		Lechriodus melanopyga	7.12		
Litoria aruensis	7		Litoria bicolor	5.38		

Lechriodus melanopyga	7		Xenorrhina oxycephala	1.70	
Hylophorus rufescens	2		Litoria infrafrenata	1.44	
Litoria thesaurensis	2		Litoria thesaurensis	0.592	
Xenorrhina oxycephala	1		Callulops robustus	0.565	
Callulops robustus	1		Hylophorus rufescens	0.442	

Bioregion 37

230 records of 32 species in 8 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Pelophylax bergeri	20		Pelophylax hispanicus	96.4	
Bufo bufo	19		Pelophylax bergeri	92.5	
Pelophylax hispanicus	18		Rana italica	88.2	
Bufo balearicus	17		Hyla sarda	87.2	
Hyla intermedia	15		Discoglossus sardus	83.8	
Rana dalmatina	14		Bufo balearicus	72.1	
Triturus carnifex	14		Hyla intermedia	66.4	
Discoglossus sardus	14		Triturus carnifex	25.0	
Rana italica	13		Rana dalmatina	6.25	
Hyla sarda	12		Bufo bufo	1.26	

Bioregion 38

277 records of 43 species in 9 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Rana kukunoris	60		Scutiger mammatus	33.9	
Scutiger boulengeri	43		Bufo tibetanus	30.7	
Scutiger mammatus	28		Scutiger glandulatus	28.3	
Strauchbufo raddei	22		Nanorana pleskei	27.1	

Bufo tibetanus	19		Rana kukunoris	26.8	
Batrachuperus tibetanus	16		Scutiger boulengeri	22.1	
Bufo minshanicus	12		Batrachuperus tibetanus	21.7	
Nanorana pleskei	12		Bufo minshanicus	21.4	
Scutiger glandulatus	10		Bufo andrewsi	2.73	
Bufo andrewsi	7		Strauchbufo raddei	1.35	

Bioregion 39

299 records of 166 species in 2 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Leptodactylus fuscus	8		Hypodactylus latens	254		
Pristimantis gaigei	5		Pristimantis gaigei	97.8		
Pristimantis w-nigrum	5		Craugastor raniformis	72.7		
Hypsiboas crepitans	5		Leptodactylus colombiensis	72.7		
Craugastor raniformis	4		Pristimantis w-nigrum	66.9		
Leptodactylus colombiensis	4		Craugastor longirostris	63.6		
Dendropsophus microcephalus	4		Hypsiboas crepitans	4.25		
Craugastor longirostris	4		Dendropsophus microcephalus	2.24		
Hypodactylus latens	4		Leptodactylus fuscus	2.07		
Elachistocleis ovalis	4		Elachistocleis ovalis	1.12		

Bioregion 40

313 records of 112 species in 4 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Eleutherodactylus cystignathoides	15		Incilius cristatus	136		
Rhinella marina	11		Craugastor decoratus	136		
Ambystoma tigrinum	11		Chiropterotriton chondrostega	136		
Lithobates herlandieri	11		Eleutherodactylus longipes	106		

Endemic species count	Count	Regions	Endemic species longipes	Count	Regions
Craugastor augusti	9		Eleutherodactylus cystignathoides	70.2	
Chiropeterotriton chondrostega	8		Craugastor augusti	14.0	
Smilisca baudinii	8		Lithobates berlandieri	11.4	
Incilius cristatus	7		Smilisca baudinii	11.2	
Eleutherodactylus longipes	7		Ambystoma tigrinum	2.78	
Craugastor decoratus	6		Rhinella marina	1.44	

Bioregion 41

257 records of 175 species in 4 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Engystomops randi	5		Epipedobates machalilla	407	
Rhinella marina	5		Ceratophrys stolzmanni	407	
Pristimantis proserpens	5		Engystomops randi	407	
Leptodactylus labrosus	5		Pristimantis proserpens	291	
Trachycephalus jordani	5		Leptodactylus labrosus	291	
Epipedobates machalilla	4		Trachycephalus jordani	291	
Ceratophrys stolzmanni	4		Scinax quinquefasciatus	233	
Pristimantis w-nigrum	4		Pristimantis achatinus	102	
Scinax quinquefasciatus	4		Pristimantis w-nigrum	85.7	
Pristimantis achatinus	4		Rhinella marina	1.97	

Bioregion 42

214 records of 61 species in 4 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Osteopilus septentrionalis	28		Eleutherodactylus varleyi	72.7	
Eleutherodactylus limbatus	11		Eleutherodactylus atkinsi	72.7	

Peltophryne peltcephala	11		Eleutherodactylus thomasi	72.7	
Lithobates catesbeianus	10		Peltophryne peltcephala	72.7	
Eleutherodactylus planirostris	10		Eleutherodactylus limbatus	72.7	
Eleutherodactylus varleyi	10		Peltophryne empusa	65.4	
Peltophryne empusa	9		Eleutherodactylus pinarensis	65.4	
Eleutherodactylus pinarensis	9		Osteopilus septentrionalis	38.4	
Eleutherodactylus atkinsi	9		Eleutherodactylus planirostris	18.6	
Eleutherodactylus thomasi	6		Lithobates catesbeianus	0.847	

Bioregion 43

280 records of 30 species in 8 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Fejervarya cancrivora	36		Ingerophrynus celebensis	51.4	
Fejervarya limnocharis	34		Occidozyga celebensis	50.2	
Limnonectes modestus	31		Hylarana mocquardii	49.7	
Polypedates leucomystax	27		Limnonectes modestus	46.1	
Hylarana mocquardii	22		Limnonectes grunniens	19.9	
Ingerophrynus celebensis	20		Platymantis papuensis	10.9	
Kaloula baleata	19		Kaloula baleata	10.4	
Occidozyga celebensis	16		Fejervarya cancrivora	8.70	
Limnonectes grunniens	13		Polypedates leucomystax	3.35	
Platymantis papuensis	11		Fejervarya limnocharis	1.56	

Bioregion 44

207 records of 110 species in 2 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Craugastor augusti	6		Thorius narisovalis	339	

Tlalocohyla smithii	5		Thorius arboreus	339	
Pseudoeurycea mixteca	5		Thorius macdougalli	339	
Exerodonta sumichrasti	5		Ptychohyla leonhardschultzei	283	
Ptychohyla leonhardschultzei	5		Pseudoeurycea mixteca	283	
Thorius narisovalis	4		Exerodonta sumichrasti	242	
Gastrophryne usta	4		Gastrophryne usta	84.8	
Thorius arboreus	4		Tlalocohyla smithii	73.7	
Plectrohyla bistincta	4		Plectrohyla bistincta	56.5	
Thorius macdougalli	4		Craugastor augusti	23.4	

Bioregion 45

182 records of 33 species in 3 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Fejervarya limnocharis	29		Hyla hallowellii	70.2	
Buergeria japonica	24		Rhacophorus viridis	70.2	
Microhyla okinavensis	21		Echinotriton andersoni	70.2	
Lithobates catesbeianus	13		Cynops ensicauda	70.2	
Echinotriton andersoni	8		Buergeria japonica	60.1	
Cynops ensicauda	8		Microhyla okinavensis	56.7	
Hyla hallowellii	7		Fejervarya limnocharis	1.65	
Polypedates leucomystax	7		Bufo gargarizans	1.12	
Bufo gargarizans	7		Polypedates leucomystax	1.08	
Rhacophorus viridis	7		Lithobates catesbeianus	1.06	

Bioregion 46

153 records of 126 species in 1 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Fejervarya limnocharis	153		Fejervarya limnocharis	153	

Pristimantis vicarius	3		Pristimantis vicarius	6/8	
Pristimantis ockendeni	2		Osornophryne bufoniformis	678	
Pristimantis repens	2		Pristimantis repens	678	
Pristimantis ortizi	2		Pristimantis ortizi	678	
Pristimantis myersi	2		Pristimantis myersi	678	
Osornophryne bufoniformis	2		Ameerega bilinguis	339	
Leptodactylus leptodactyloides	2		Pristimantis w-nigrum	71.4	
Ameerega bilinguis	2		Pristimantis ockendeni	20.6	
Hypsiboas cinerascens	2		Leptodactylus leptodactyloides	3.43	
Pristimantis w-nigrum	2		Hypsiboas cinerascens	2.96	

Bioregion 47

168 records of 27 species in 6 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Pleurodema bufoninum	71		Alsodes gargola	28.7	
Rhinella spinulosa	25		Pleurodema bufoninum	25.4	
Rhinella arenarum	19		Alsodes australis	12.3	
Odontophrynus occidentalis	15		Rhinella rubropunctata	11.5	
Pleurodema thaul	6		Rhinella spinulosa	6.57	
Leptodactylus mystacinus	4		Odontophrynus occidentalis	6.06	
Alsodes australis	3		Pleurodema thaul	5.55	
Alsodes gargola	3		Rhinella arenarum	3.43	
Batrachyla taeniata	2		Batrachyla taeniata	1.98	
Rhinella rubropunctata	2		Leptodactylus mystacinus	0.252	

Bioregion 48

130 records of 107 species in 1 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions

Bolitoglossa walkeri	3		Caecilia occidentalis	678	
Pristimantis viridicans	3		Dendropsophus columbianus	678	
Gastrotheca angustifrons	3		Pristimantis viridicans	678	
Dendropsophus columbianus	3		Colostethus mertensi	678	
Pristimantis boulengeri	3		Pristimantis buckleyi	509	
Pristimantis buckleyi	3		Bolitoglossa walkeri	509	
Caecilia occidentalis	3		Gastrotheca angustifrons	407	
Espadarana prosoblepon	2		Pristimantis boulengeri	407	
Colostethus mertensi	2		Centrolene buckleyi	226	
Centrolene buckleyi	2		Espadarana prosoblepon	52.2	

Bioregion 49

96 records of 7 species in 7 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Duttaphrynus dhufarensis	36		Euphlyctis ehrenbergii	44.6	
Duttaphrynus arabicus	33		Duttaphrynus dhufarensis	44.2	
Euphlyctis ehrenbergii	15		Duttaphrynus arabicus	43.4	
Bufo tihamicus	6		Bufo tihamicus	42.4	
Hyla savignyi	3		Duttaphrynus dodsoni	1.64	
Duttaphrynus dodsoni	2		Hyla savignyi	1.39	
Pelophylax ridibundus	1		Pelophylax ridibundus	0.0613	

Bioregion 50

114 records of 22 species in 4 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Eleutherodactylus johnstonei	30		Eleutherodactylus martinicensis	67.8	
Rhinella marina	27		Eleutherodactylus johnstonei	42.4	

Eleutherodactylus martinicensis	16		Eleutherodactylus coqui	12.3	
Osteopilus septentrionalis	6		Osteopilus septentrionalis	7.68	
Lithobates catesbeianus	6		Pleurodema brachyops	4.24	
Pleurodema brachyops	5		Eleutherodactylus planirostris	3.48	
Scinax ruber	3		Glandirana rugosa	2.99	
Glandirana rugosa	3		Rhinella marina	1.77	
Eleutherodactylus planirostris	2		Lithobates catesbeianus	0.474	
Eleutherodactylus coqui	2		Scinax ruber	0.301	

Bioregion 51

121 records of 75 species in 1 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Pristimantis nervicus	13		Pristimantis nervicus	157	
Leptodactylus fuscus	4		Dendropsophus mathiassoni	52.2	
Ctenophryne geayi	3		Physalaemus fischeri	12.4	
Physalaemus fischeri	3		Scinax rostratus	5.94	
Scinax rostratus	3		Ctenophryne geayi	0.970	
Dendropsophus mathiassoni	3		Leptodactylus bolivianus	0.919	
Leptodactylus mystaceus	3		Leptodactylus mystaceus	0.803	
Siphonops annulatus	3		Phyllomedusa hypochondrialis	0.690	
Phyllomedusa hypochondrialis	3		Leptodactylus fuscus	0.637	
Leptodactylus bolivianus	3		Siphonops annulatus	0.570	

Bioregion 52

89 records of 67 species in 1 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Scinax flavidus	4		Scinax flavidus	254	

Leptodactylus fuscus	4		Strabomantis ingeri	254	
Elachistocleis ovalis	3		Craugastor raniformis	72.7	
Craugastor raniformis	2		Leptodactylus colombiensis	72.7	
Leptodactylus colombiensis	2		Pristimantis w-nigrum	53.6	
Bolitoglossa altamazonica	2		Bolitoglossa altamazonica	6.24	
Siphonops annulatus	2		Hypsiboas crepitans	3.40	
Pristimantis w-nigrum	2		Leptodactylus fuscus	2.07	
Strabomantis ingeri	2		Elachistocleis ovalis	1.68	
Hypsiboas crepitans	2		Siphonops annulatus	1.23	

Bioregion 53

119 records of 94 species in 1 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Siphonops annulatus	4		Hyloxalus idiomelus	509	
Rhinella poeppigii	2		Osteocephalus leoniae	339	
Dendropsophus rossalleni	2		Osteocephalus elkejungingerae	78.3	
Osteocephalus elkejungingerae	2		Rhinella poeppigii	35.1	
Pristimantis diadematus	2		Pristimantis diadematus	27.5	
Pristimantis ockendeni	2		Pristimantis ockendeni	15.4	
Hyloxalus idiomelus	2		Dendropsophus rossalleni	9.33	
Osteocephalus leoniae	2		Dendropsophus parviceps	2.74	
Trachycephalus venulosus	2		Siphonops annulatus	2.47	
Dendropsophus parviceps	2		Trachycephalus venulosus	1.00	

Bioregion 54

86 records of 28 species in 2 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Leptodactylus albilabris	9		Fleutherodactylus cochranae	226	

Eleutherodactylus antillensis	9		Eleutherodactylus wightmanae	226
Eleutherodactylus coqui	8		Eleutherodactylus richmondi	226
Eleutherodactylus cochranae	7		Eleutherodactylus latus	226
Osteopilus septentrionalis	6		Eleutherodactylus gryllus	226
Rhinella marina	6		Leptodactylus albabilabris	226
Eleutherodactylus wightmanae	5		Eleutherodactylus antillensis	204
Eleutherodactylus richmondi	4		Eleutherodactylus coqui	164
Eleutherodactylus latus	3		Osteopilus septentrionalis	25.6
Eleutherodactylus gryllus	3		Rhinella marina	1.31

Bioregion 55

85 records of 69 species in 1 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Scinax flavidus	3		Hyloscirtus jahni	678	
Leptodactylus fuscus	3		Atelopus oxyrhynchus	678	
Hyloscirtus jahni	3		Aromobates capurinensis	678	
Hypsiboas crepitans	3		Flectonotus pygmaeus	339	
Aromobates capurinensis	2		Scinax flavidus	254	
Gastrotheca nicefori	2		Gastrotheca nicefori	104	
Atelopus oxyrhynchus	2		Hypsiboas crepitans	6.81	
Flectonotus pygmaeus	2		Dendropsophus microcephalus	2.98	
Dendropsophus microcephalus	2		Leptodactylus fuscus	2.07	
Elachistocleis ovalis	2		Elachistocleis ovalis	1.50	

Bioregion 56

67 records of 57 species in 1 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions

Pristimantis lymani	3		Atelopus pachydermus	678	
Pristimantis cryptomelas	2		Pristimantis percnopterus	678	
Gastrotheca monticola	2		Pristimantis lymani	509	
Atelopus pachydermus	2		Pristimantis cryptomelas	452	
Pristimantis percnopterus	2		Noblella heyieri	339	
Osteocephalus elkejungingerae	2		Pristimantis muscosus	339	
Engystomops petersi	2		Gastrotheca monticola	339	
Siphonops annulatus	2		Osteocephalus elkejungingerae	104	
Noblella heyieri	2		Engystomops petersi	39.9	
Pristimantis muscosus	1		Siphonops annulatus	1.65	

Bioregion 57

73 records of 32 species in 1 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Microbatrachella capensis	6		Microbatrachella capensis	339	
Amietia fuscigula	5		Xenopus gilli	339	
Tomopterna delalandii	5		Amietophrynuus pantherinus	339	
Strongylopus grayii	5		Breviceps montanus	254	
Xenopus laevis	4		Vandijkophrynuus angusticeps	170	
Vandijkophrynuus angusticeps	4		Tomopterna delalandii	84.8	
Amietophrynuus rangeri	4		Amietia fuscigula	73.7	
Breviceps montanus	3		Strongylopus grayii	27.8	
Xenopus gilli	3		Amietophrynuus rangeri	21.2	
Amietophrynuus pantherinus	3		Xenopus laevis	3.26	

Bioregion 58

77 records of 62 species in 1 cells

Most common species	Most indicative species
---------------------	-------------------------

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Pristimantis rhabdolaemus	3		Phrynoporus juninensis	678	
Siphonops annulatus	3		Gastrotheca stictopleura	339	
Rhinella poeppigii	3		Pristimantis rhabdolaemus	226	
Rhinella spinulosa	3		Ranitomeya sirenensis	113	
Engystomops freibergi	3		Gastrotheca testudinea	79.8	
Hemiphractus helioi	2		Hemiphractus helioi	75.4	
Ranitomeya sirenensis	2		Rhinella poeppigii	70.2	
Gastrotheca stictopleura	2		Rhinella spinulosa	18.7	
Phrynoporus juninensis	2		Engystomops freibergi	10.3	
Gastrotheca testudinea	2		Siphonops annulatus	2.47	

Bioregion 59

69 records of 12 species in 1 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Ptychadena mascareniensis	12		Hypogeophis rostratus	170	
Hypogeophis rostratus	10		Grandisonia alternans	170	
Sooglossus sechellensis	9		Grandisonia larvata	170	
Sechellophryne gardineri	7		Tachycnemis seychellensis	170	
Grandisonia alternans	7		Sechellophryne gardineri	170	
Grandisonia larvata	6		Grandisonia sechellensis	170	
Tachycnemis seychellensis	5		Grandisonia brevis	170	
Sooglossus thomasseti	4		Sooglossus thomasseti	170	
Grandisonia sechellensis	3		Sooglossus sechellensis	170	
Grandisonia brevis	3		Ptychadena mascareniensis	2.74	

Bioregion 60

82 records of 18 species in 4 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Fejervarya limnocharis	12		Hylarana elberti	170	
Polypedates leucomystax	11		Limnonectes kadarsani	170	
Hylarana elberti	7		Oreophryne jeffersoniana	170	
Kaloula baleata	6		Fejervarya verruculosa	170	
Fejervarya cancrivora	6		Litoria everetti	170	
Limnonectes kadarsani	6		Hylarana florens	170	
Oreophryne jeffersoniana	5		Kaloula baleata	9.88	
Fejervarya verruculosa	5		Fejervarya cancrivora	4.35	
Litoria everetti	5		Polypedates leucomystax	4.09	
Hylarana florens	4		Fejervarya limnocharis	1.65	

Bioregion 61

65 records of 12 species in 3 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Bufo oblongus	24		Bufo turanensis	78.0	
Bufo turanensis	23		Bufo oblongus	65.6	
Duttaphrynus stomaticus	4		Rana pseudodalmatina	28.3	
Pelophylax ridibundus	3		Bufo eichwaldi	21.2	
Pelobates syriacus	2		Iranodon persicus	21.2	
Rana pseudodalmatina	2		Pelobates syriacus	2.42	
Hyla arborea	2		Triturus karelinii	1.77	
Triturus karelinii	1		Duttaphrynus stomaticus	0.846	
Bufo eichwaldi	1		Hyla arborea	0.337	
Iranodon persicus	1		Pelophylax ridibundus	0.276	

Bioregion 62

84 records of 46 species in 2 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Scinax ruber	4		Hyalinobatrachium orientale	382	
Leptodactylus fuscus	4		Engystomops pustulosus	18.8	
Rhinella marina	3		Hypsiboas crepitans	5.10	
Lithobates palmipes	3		Scinax ruber	3.01	
Hypsiboas crepitans	3		Lithobates palmipes	2.65	
Trachycephalus venulosus	3		Leptodactylus fuscus	2.07	
Hyalinobatrachium orientale	3		Adenomera hylaedactyla	1.96	
Hypsiboas punctatus	3		Hypsiboas punctatus	1.64	
Engystomops pustulosus	3		Trachycephalus venulosus	1.51	
Adenomera hylaedactyla	3		Rhinella marina	1.48	

Bioregion 63

68 records of 40 species in 1 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Pleurodema brachyops	4		Dendropsophus yaracuyanus	509	
Leptodactylus fuscus	3		Pleurodema brachyops	25.4	
Hypsiboas crepitans	3		Scinax rostratus	19.3	
Dendropsophus yaracuyanus	3		Engystomops pustulosus	12.6	
Leptodactylus bolivianus	3		Leptodactylus fragilis	8.62	
Rhinella marina	3		Hypsiboas crepitans	5.10	
Scinax rostratus	3		Leptodactylus bolivianus	2.99	
Scinax ruber	3		Scinax ruber	2.26	
Engystomops pustulosus	2		Leptodactylus fuscus	1.55	
Leptodactylus fragilis	2		Rhinella marina	1.48	

Bioregion 64

51 records of 22 species in 2 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
<i>Platymantis boulengeri</i>	4		<i>Platymantis gilliardi</i>	509	
<i>Platymantis gilliardi</i>	4		<i>Platymantis boulengeri</i>	509	
<i>Discodeles guppyi</i>	4		<i>Platymantis nexipus</i>	509	
<i>Platymantis schmidti</i>	4		<i>Platymantis akarhythmus</i>	509	
<i>Litoria thesaurensis</i>	4		<i>Platymantis schmidti</i>	509	
<i>Hylarana daemeli</i>	4		<i>Platymantis mimicus</i>	509	
<i>Platymantis nexipus</i>	3		<i>Discodeles guppyi</i>	78.3	
<i>Platymantis akarhythmus</i>	3		<i>Hylarana daemeli</i>	35.7	
<i>Litoria infrafrenata</i>	3		<i>Litoria thesaurensis</i>	23.7	
<i>Platymantis mimicus</i>	3		<i>Litoria infrafrenata</i>	10.8	

Bioregion 65

59 records of 18 species in 1 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
<i>Rhinella spinulosa</i>	7		<i>Alsodes pehuенche</i>	291	
<i>Odontophrynus occidentalis</i>	7		<i>Alsodes nodosus</i>	291	
<i>Pleurodema thaul</i>	5		<i>Rhinella arunco</i>	121	
<i>Alsodes pehuенche</i>	5		<i>Calyptocephalella gayi</i>	77.5	
<i>Rhinella arenarium</i>	5		<i>Pleurodema thaul</i>	46.9	
<i>Rhinella arunco</i>	5		<i>Odontophrynus occidentalis</i>	28.7	
<i>Calyptocephalella gayi</i>	4		<i>Rhinella spinulosa</i>	18.7	
<i>Xenopus laevis</i>	4		<i>Pleurodema bufoninum</i>	10.9	
<i>Pleurodema bufoninum</i>	3		<i>Rhinella arenarium</i>	9.14	

Alsodes nodosus	3		Xenopus laevis	2.80	
-----------------	---	--	----------------	------	--

Bioregion 66

52 records of 29 species in 1 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Rhacophorus aurantiventralis	5		Micryletta steinegeri	407		
Micryletta steinegeri	4		Rhacophorus arvalis	407		
Hylarana guentheri	2		Rana multidenticulata	407		
Duttaphrynus melanostictus	2		Buergeria robusta	271		
Microhyla fissipes	2		Rhacophorus aurantiventralis	254		
Buergeria robusta	2		Pelophylax fukienensis	22.0		
Hylarana latouchii	2		Hylarana latouchii	10.2		
Rhacophorus arvalis	2		Hylarana guentheri	4.73		
Rana multidenticulata	2		Microhyla fissipes	1.53		
Pelophylax fukienensis	2		Duttaphrynus melanostictus	1.12		

Bioregion 67

44 records of 32 species in 1 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Strabomantis biporcatus	2		Strabomantis biporcatus	1.02e+3		
Scinax ruber	2		Hyalinobatrachium guairarepanense	1.02e+3		
Pleurodema brachyops	2		Gastrotheca walkeri	678		
Phyllomedusa trinitatis	2		Phyllomedusa trinitatis	339		
Hyalinobatrachium guairarepanense	2		Scinax rostratus	25.8		
Hypsiboas crepitans	2		Pleurodema brachyops	25.4		
Scinax rostratus	2		Engystomops pustulosus	25.1		
Leptodactylus boliviensis	2		Hypsiboas crepitans	6.81		

Gastrotheca walkeri	2		Leptodactylus boliviensis	3.98	
Engystomops pustulosus	2		Scinax ruber	3.01	

Bioregion 68

32 records of 29 species in 1 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Rhinella spinulosa	2		Telmatobius carrillae	1.02e+3	
Ranitomeya sirenensis	2		Pristimantis meridionalis	1.02e+3	
Gastrotheca peruana	2		Phrynopus barthlenae	1.02e+3	
Telmatobius carrillae	1		Telmatobius hockingi	1.02e+3	
Rhinella multiverrucosa	1		Rhinella multiverrucosa	1.02e+3	
Siphonops annulatus	1		Gastrotheca peruana	678	
Pristimantis meridionalis	1		Osteocephalus leoniae	339	
Phrynopus barthlenae	1		Ranitomeya sirenensis	170	
Telmatobius hockingi	1		Rhinella spinulosa	18.7	
Osteocephalus leoniae	1		Siphonops annulatus	1.23	

Bioregion 69

31 records of 25 species in 1 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Eleutherodactylus planirostris	3		Eleutherodactylus tonyi	678	
Eleutherodactylus tonyi	3		Eleutherodactylus sisypodemus	678	
Eleutherodactylus johnstonei	2		Eleutherodactylus andrewsi	678	
Rhinella marina	2		Eleutherodactylus junori	678	
Osteopilus wilderi	1		Osteopilus wilderi	678	
Eleutherodactylus albipes	1		Eleutherodactylus albipes	339	

<i>Eleutherodactylus andrewsi</i>	1		<i>Eleutherodactylus pianirostris</i>	52.2	
<i>Eleutherodactylus sisypodemus</i>	1		<i>Eleutherodactylus johnstonei</i>	28.3	
<i>Eleutherodactylus junori</i>	1		<i>Osteopilus septentrionalis</i>	12.8	
<i>Osteopilus septentrionalis</i>	1		<i>Rhinella marina</i>	1.31	

Bioregion 70

25 records of 23 species in 1 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
<i>Pristimantis petrobardus</i>	2		<i>Pristimantis petrobardus</i>	1.02e+3	
<i>Atelopus peruvensis</i>	2		<i>Gastrotheca aratia</i>	1.02e+3	
<i>Gastrotheca aratia</i>	1		<i>Atelopus peruvensis</i>	1.02e+3	
<i>Telmatobius brevipes</i>	1		<i>Pristimantis pinguis</i>	1.02e+3	
<i>Pristimantis pinguis</i>	1		<i>Pristimantis phalaroinguinis</i>	1.02e+3	
<i>Pristimantis phalaroinguinis</i>	1		<i>Centrolene hesperium</i>	1.02e+3	
<i>Centrolene hesperium</i>	1		<i>Telmatobius brevipes</i>	1.02e+3	
<i>Leptodactylus labrosus</i>	1		<i>Pristimantis chimu</i>	1.02e+3	
<i>Pristimantis chimu</i>	1		<i>Phrynobatrachus thompsoni</i>	1.02e+3	
<i>Phrynobatrachus thompsoni</i>	1		<i>Leptodactylus labrosus</i>	145	

Bioregion 71

21 records of 5 species in 1 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
<i>Leiopelma hochstetteri</i>	8		<i>Leiopelma archeyi</i>	254	
<i>Litoria raniformis</i>	6		<i>Leiopelma hochstetteri</i>	226	
<i>Leiopelma archeyi</i>	3		<i>Litoria aurea</i>	28.3	
<i>Litoria aurea</i>	2		<i>Litoria raniformis</i>	19.3	
<i>Litoria ewingii</i>	2		<i>Litoria ewingii</i>	8.77	

Bioregion 72

17 records of 3 species in 2 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Rana asiatica	12		Rana asiatica	102	
Rana arvalis	4		Ranodon sibiricus	84.8	
Ranodon sibiricus	1		Rana arvalis	0.381	

Bioregion 73

20 records of 7 species in 1 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Duttaphrynus melanostictus	7		Fejervarya nicobariensis	233	
Fejervarya nicobariensis	4		Ingerana charlesdarwini	145	
Hylarana nicobariensis	3		Fejervarya andamanensis	145	
Limnonectes doriae	2		Limnonectes doriae	30.6	
Kaloula baleata	2		Hylarana nicobariensis	10.1	
Ingerana charlesdarwini	1		Kaloula baleata	5.64	
Fejervarya andamanensis	1		Duttaphrynus melanostictus	2.81	

Bioregion 74

11 records of 1 species in 1 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Platymantis pelewensis	11		Platymantis pelewensis	157	

Bioregion 75

8 records of 7 species in 1 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions

Hyperolius molleri	2		Hyperolius thomensis	1.02e+3	
Hyperolius thomensis	1		Phrynobatrachus dispar	1.02e+3	
Leptopelis palmatus	1		Ptychadena newtoni	1.02e+3	
Phrynobatrachus dispar	1		Leptopelis palmatus	1.02e+3	
Ptychadena newtoni	1		Hyperolius molleri	1.02e+3	
Phrynobatrachus leveleve	1		Phrynobatrachus leveleve	509	
Schistometopum thomense	1		Schistometopum thomense	509	

Bioregion 76

7 records of 2 species in 1 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Platymantis vitianus	4		Platymantis vitianus	407	
Platymantis vitiensis	3		Platymantis vitiensis	382	

Bioregion 77

7 records of 7 species in 1 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Hylophorus rainerguentheri	1		Litoria singadanae	2.04e+3	
Litoria singadanae	1		Hylophorus rainerguentheri	2.04e+3	
Litoria eucnemis	1		Litoria dux	2.04e+3	
Hylarana papua	1		Mantophryne infulata	1.02e+3	
Mantophryne infulata	1		Austrochaperina mehelyi	678	
Litoria dux	1		Litoria eucnemis	53.6	
Austrochaperina mehelyi	1		Hylarana papua	20.8	

Bioregion 78

6 records of 3 species in 1 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
<i>Lyciasalamandra helverseni</i>	3		<i>Lyciasalamandra helverseni</i>	678	
<i>Hyla arborea</i>	2		<i>Pelophylax cerigensis</i>	678	
<i>Pelophylax cerigensis</i>	1		<i>Hyla arborea</i>	2.70	

Bioregion 79

5 records of 3 species in 1 cells

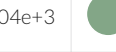
Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
<i>Rhinella atacamensis</i>	3		<i>Telmatobius hauthali</i>	678	
<i>Rhinella spinulosa</i>	1		<i>Rhinella atacamensis</i>	509	
<i>Telmatobius hauthali</i>	1		<i>Rhinella spinulosa</i>	6.22	

Bioregion 80

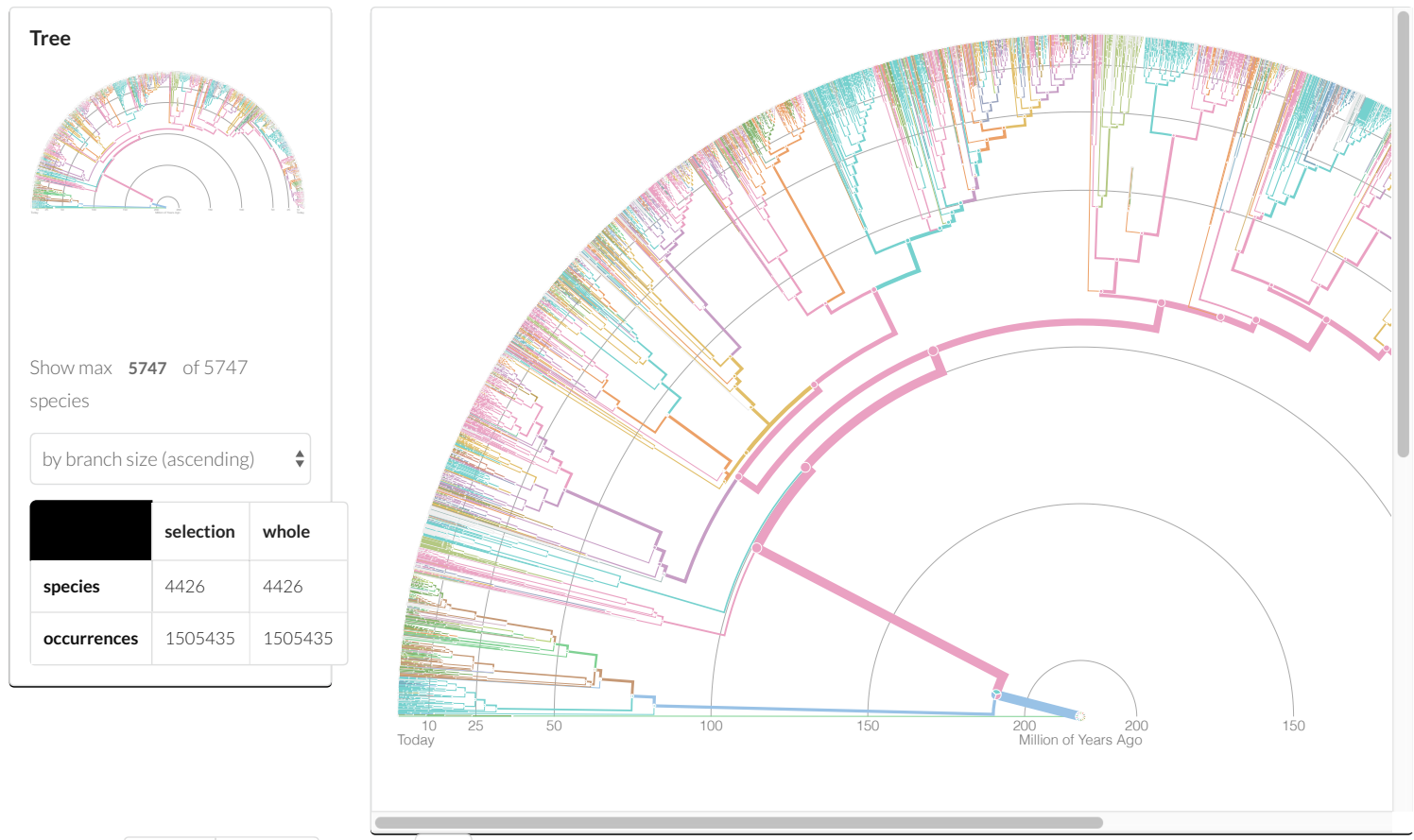
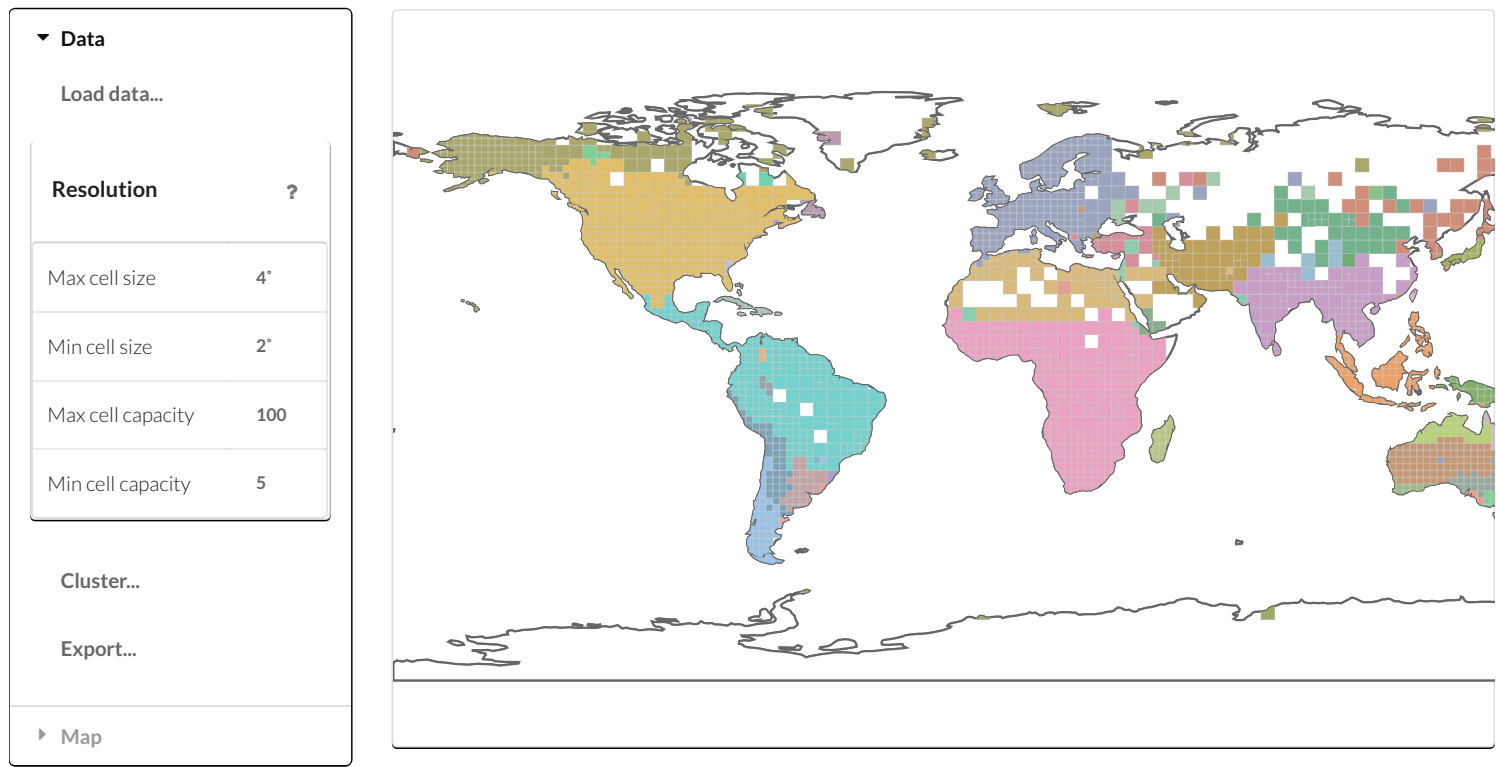
5 records of 5 species in 1 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
<i>Telmatobius halli</i>	1		<i>Telmatobius halli</i>	2.04e+3	
<i>Telmatobius philippii</i>	1		<i>Telmatobius fronteriensis</i>	2.04e+3	
<i>Telmatobius fronteriensis</i>	1		<i>Telmatobius philippii</i>	2.04e+3	
<i>Rhinella spinulosa</i>	1		<i>Telmatobius dankoi</i>	2.04e+3	
<i>Telmatobius dankoi</i>	1		<i>Rhinella spinulosa</i>	18.7	


Infomap Bioregions

Interactive mapping of biogeographical regions from species distributions

[Documentation](#) 

Bioregion 1

635148 records of 389 species in 266 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Meles meles	46299		Talpa europaea	1.24	
Sciurus vulgaris	41262		Capreolus capreolus	1.24	
Erinaceus europaeus	31423		Sciurus vulgaris	1.24	
Vulpes vulpes	29961		Pipistrellus pipistrellus	1.23	
Lutra lutra	28925		Lutra lutra	1.23	
Capreolus capreolus	27477		Erinaceus europaeus	1.22	
Pipistrellus pipistrellus	25626		Meles meles	1.21	
Oryctolagus cuniculus	23623		Sciurus carolinensis	1.07	
Sciurus carolinensis	18580		Oryctolagus cuniculus	0.807	
Talpa europaea	18174		Vulpes vulpes	0.647	

Bioregion 2

298374 records of 269 species in 39 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Phascolarctos cinereus	26029		Petaurus australis	2.20	
Vulpes vulpes	21199		Petauroides volans	2.19	
Tachyglossus aculeatus	13302		Wallabia bicolor	2.18	
Vombatus ursinus	12698		Phascolarctos cinereus	2.18	
Wallabia bicolor	12397		Vombatus ursinus	2.16	
Petaurus australis	11811		Macropus giganteus	2.11	
Petauroides volans	11757		Petaurus breviceps	2.10	
Trichosurus vulpecula	11407		Trichosurus vulpecula	1.88	
Petaurus breviceps	10373		Tachyglossus aculeatus	1.87	
Macropus giganteus	9103		Vulpes vulpes	0.814	

Bioregion 3

279416 records of 812 species in 426 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Peromyscus maniculatus	17600		Thomomys bottae	3.25	
Peromyscus leucopus	7473		Dipodomys ordii	3.24	
Thomomys bottae	5030		Dipodomys merriami	3.24	
Reithrodontomys megalotis	4437		Sciurus niger	3.22	
Dipodomys merriami	3975		Peromyscus maniculatus	3.20	
Sigmodon hispidus	3763		Reithrodontomys megalotis	3.15	
Dipodomys ordii	3726		Peromyscus leucopus	3.15	
Canis latrans	3635		Canis latrans	3.12	
Sciurus niger	3587		Microtus pennsylvanicus	2.82	
Microtus pennsylvanicus	3512		Sigmodon hispidus	2.71	

Bioregion 4

69757 records of 1448 species in 254 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Glossophaga soricina	1588		Uroderma bilobatum	35.8	
Carollia perspicillata	1547		Carollia brevicauda	35.6	
Artibeus lituratus	1526		Carollia perspicillata	35.3	
Artibeus jamaicensis	1476		Didelphis marsupialis	34.8	
Sturnira lilium	1417		Artibeus lituratus	34.5	
Desmodus rotundus	1229		Glossophaga soricina	33.7	
Carollia brevicauda	841		Sturnira lilium	32.7	
Uroderma bilobatum	740		Desmodus rotundus	32.2	
Cynomops bidens	705		Artibeus jamaicensis	21.0	

<i>Sigmodon hispidus</i>	705		<i>Arviculus jamaicensis</i>	31.0	
<i>Didelphis marsupialis</i>	655		<i>Sigmodon hispidus</i>	5.63	

Bioregion 5

43669 records of 147 species in 22 cells

Most common species**Most indicative species**

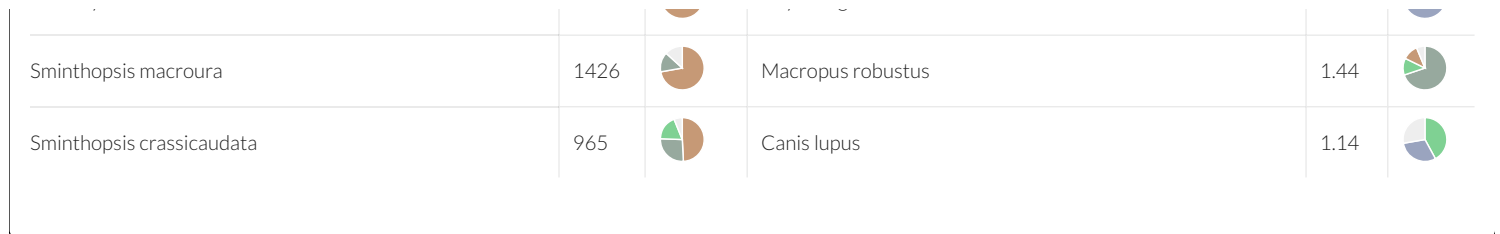
Name	Count	Regions	Name	Score	Regions
<i>Macropus robustus</i>	9176		<i>Petrogale xanthopus</i>	6.23	
<i>Macropus rufus</i>	6214		<i>Macropus fuliginosus</i>	4.48	
<i>Petrogale xanthopus</i>	5635		<i>Macropus robustus</i>	4.36	
<i>Macropus fuliginosus</i>	4863		<i>Capra hircus</i>	4.18	
<i>Capra hircus</i>	4037		<i>Macropus rufus</i>	3.83	
<i>Vulpes vulpes</i>	1589		<i>Felis catus</i>	0.440	
<i>Oryctolagus cuniculus</i>	1562		<i>Mus musculus</i>	0.356	
<i>Mus musculus</i>	1148		<i>Tachyglossus aculeatus</i>	0.278	
<i>Tachyglossus aculeatus</i>	697		<i>Oryctolagus cuniculus</i>	0.269	
<i>Felis catus</i>	589		<i>Vulpes vulpes</i>	0.173	

Bioregion 6

41157 records of 271 species in 96 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
<i>Oryctolagus cuniculus</i>	4594		<i>Notomys alexis</i>	11.9	
<i>Macropus rufus</i>	3320		<i>Pseudomys hermannsburgensis</i>	11.8	
<i>Mus musculus</i>	3102		<i>Camelus dromedarius</i>	11.0	
<i>Pseudomys hermannsburgensis</i>	2948		<i>Sminthopsis macroura</i>	8.98	
<i>Canis lupus</i>	1923		<i>Sminthopsis crassicaudata</i>	6.13	
<i>Camelus dromedarius</i>	1525		<i>Macropus rufus</i>	4.09	
<i>Macropus robustus</i>	1514		<i>Mus musculus</i>	1.92	
<i>Notomys alexis</i>	1483		<i>Oryctolagus cuniculus</i>	1.58	

**Bioregion 7**

38258 records of 1105 species in 323 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Mastomys natalensis	991		Mus musculoides	57.6	
Loxodonta africana	619		Praomys jacksoni	57.5	
Lemniscomys striatus	550		Lophuromys aquilus	57.4	
Rattus rattus	505		Mastomys natalensis	57.4	
Mus musculoides	444		Lemniscomys striatus	57.4	
Praomys jacksoni	362		Loxodonta africana	57.3	
Arvicanthis niloticus	353		Oenomys hypoxanthus	57.2	
Lophuromys aquilus	347		Hipposideros caffer	56.5	
Hipposideros caffer	300		Arvicanthis niloticus	51.4	
Oenomys hypoxanthus	278		Rattus rattus	3.72	

Bioregion 8

28052 records of 222 species in 49 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Macropus agilis	1777		Macropus agilis	31.0	
Isoodon macrourus	1462		Dasyurus hallucatus	29.6	
Melomys burtoni	1405		Pseudomys nanus	28.7	
Rattus tunneyi	1337		Zyzomys argurus	28.4	
Zyzomys argurus	1261		Pseudomys delicatulus	27.6	
Dasyurus hallucatus	1032		Rattus tunneyi	26.4	

Pseudomys delicatulus	913		Melomys burtoni	26.3	
Pseudomys nanus	889		Isoodon macrourus	16.4	
Macropus robustus	732		Macropus robustus	1.79	
Canis lupus	681		Canis lupus	1.04	

Bioregion 9

21656 records of 156 species in 9 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Gazella gazella	3824		Gazella gazella	14.9	
Canis aureus	2209		Hyaena hyaena	14.4	
Vulpes vulpes	1617		Hystrix indica	14.4	
Gazella dorcas	1263		Gazella dorcas	14.2	
Canis lupus	1182		Canis aureus	13.9	
Hyaena hyaena	1164		Capra ibex	13.0	
Capra ibex	1034		Sus scrofa	0.966	
Sus scrofa	988		Canis lupus	0.842	
Meles meles	867		Vulpes vulpes	0.423	
Hystrix indica	836		Meles meles	0.275	

Bioregion 10

16307 records of 167 species in 172 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Myodes rutilus	2049		Myodes rutilus	24.1	
Sorex cinereus	1313		Microtus oeconomus	20.6	
Microtus oeconomus	1223		Gulo gulo	17.2	
Canis lupus	816		Lynx canadensis	14.9	
Sorex monticolus	656		Ursus arctos	10.0	

5/27/2016

Infomap Bioregions - Interactive mapping of biogeographical regions from species distributions

Ursus arctos	531		Sorex cinereus	9.12	
Microtus pennsylvanicus	502		Sorex monticolus	6.13	
Gulo gulo	490		Microtus pennsylvanicus	3.46	
Tamiasciurus hudsonicus	431		Tamiasciurus hudsonicus	3.18	
Lynx canadensis	407		Canis lupus	1.08	

Bioregion 11

8788 records of 576 species in 103 cells

Most common species

Most indicative species

Name	Count	Regions	Name	Score	Regions
Rattus exulans	370		Ptenochirus jagori	155	
Cynopterus brachyotis	364		Rattus everetti	153	
Macroglossus minimus	284		Cynopterus brachyotis	148	
Rattus tanezumi	204		Rattus tanezumi	143	
Rousettus amplexicaudatus	197		Eonycteris spelaea	141	
Rattus rattus	181		Rattus exulans	96.2	
Rattus everetti	158		Rousettus amplexicaudatus	95.6	
Hipposideros diadema	151		Macroglossus minimus	84.7	
Ptenochirus jagori	149		Hipposideros diadema	80.9	
Eonycteris spelaea	149		Rattus rattus	3.57	

Bioregion 12

10539 records of 129 species in 9 cells

Most common species

Most indicative species

Name	Count	Regions	Name	Score	Regions
Isoodon obesulus	1430		Isoodon obesulus	25.2	
Macropus fuliginosus	1142		Macropus fuliginosus	6.76	
Oryctolagus cuniculus	719		Antechinus flavipes	3.90	
Mus musculus	650		Rattus fuscipes	1.69	
Tachycineta thalassina	502		Tachycineta thalassina	1.51	

5/27/2016

Infomap Bioregions - Interactive mapping of biogeographical regions from species distributions

<i>Tachyglossus aculeatus</i>	583		<i>Trichosurus vulpecula</i>	1.54	
<i>Trichosurus vulpecula</i>	513		<i>Tachyglossus aculeatus</i>	1.49	
<i>Vulpes vulpes</i>	508		<i>Mus musculus</i>	1.29	
<i>Rattus fuscipes</i>	390		<i>Pseudocheirus peregrinus</i>	1.28	
<i>Antechinus flavipes</i>	261		<i>Oryctolagus cuniculus</i>	0.795	
<i>Pseudocheirus peregrinus</i>	257		<i>Vulpes vulpes</i>	0.355	

Bioregion 13

5611 records of 553 species in 113 cells

Most common species

Most indicative species

Name	Count	Regions	Name	Score	Regions
<i>Rattus rattus</i>	189		<i>Funambulus palmarum</i>	299	
<i>Panthera tigris</i>	158		<i>Callosciurus erythraeus</i>	282	
<i>Tupaia belangeri</i>	125		<i>Niviventer confucianus</i>	279	
<i>Callosciurus erythraeus</i>	122		<i>Panthera tigris</i>	278	
<i>Suncus murinus</i>	106		<i>Niviventer fulvescens</i>	277	
<i>Niviventer fulvescens</i>	95		<i>Tupaia belangeri</i>	269	
<i>Mus musculus</i>	82		<i>Cynopterus sphinx</i>	210	
<i>Funambulus palmarum</i>	80		<i>Suncus murinus</i>	115	
<i>Cynopterus sphinx</i>	77		<i>Rattus rattus</i>	7.30	
<i>Niviventer confucianus</i>	71		<i>Mus musculus</i>	1.23	

Bioregion 14

4940 records of 161 species in 49 cells

Most common species

Most indicative species

Name	Count	Regions	Name	Score	Regions
<i>Abrothrix longipilis</i>	581		<i>Geoxus valdivianus</i>	98.5	
<i>Abrothrix olivaceus</i>	454		<i>Loxodontomys micropus</i>	98.0	
<i>Oligoryzomys longicaudatus</i>	443		<i>Abrothrix longipilis</i>	97.9	
<i>Puma concolor</i>	383		<i>Abrothrix olivaceus</i>	97.3	

Loxodontomys micropus	175		Chelemys macronyx	96.7	
Geoxus valdivianus	132		Pudu puda	96.7	
Lama guanicoe	130		Eligmodontia morgani	93.2	
Eligmodontia morgani	105		Lama guanicoe	88.4	
Chelemys macronyx	104		Oligoryzomys longicaudatus	87.8	
Pudu puda	102		Puma concolor	21.0	

Bioregion 15

5107 records of 325 species in 46 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Syconycteris australis	260		Echymipera kalubu	220	
Rattus exulans	151		Melomys rufescens	218	
Macroglossus minimus	134		Nyctimene albiventer	208	
Rousettus amplexicaudatus	121		Dobsonia moluccensis	206	
Dobsonia moluccensis	117		Phalanger orientalis	199	
Nyctimene albiventer	116		Syconycteris australis	106	
Phalanger orientalis	103		Rousettus amplexicaudatus	83.5	
Melomys rufescens	102		Hipposideros diadema	66.3	
Echymipera kalubu	96		Macroglossus minimus	56.9	
Hipposideros diadema	87		Rattus exulans	55.9	

Bioregion 16

4709 records of 394 species in 46 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Phyllotis xanthopygus	280		Akodon albiventer	189	
Graomys griseoflavus	104		Thylamys pallidior	185	
Galea musteloides	102		Akodon simulator	185	

Tadarida brasiliensis	87		Phyllotis osilae	166	
Akodon albiventer	84		Phyllotis xanthopygus	137	
Phyllotis osilae	82		Galea musteloides	130	
Calomys musculinus	80		Graomys griseoflavus	113	
Thylamys pallidior	77		Calomys musculinus	111	
Akodon simulator	75		Desmodus rotundus	10.7	
Desmodus rotundus	72		Tadarida brasiliensis	9.66	

Bioregion 17

4770 records of 125 species in 14 cells

Most common species				Most indicative species		
Name	Count	Regions	Name	Score	Regions	
Mus musculus	430		Tarsipes rostratus	118		
Tarsipes rostratus	306		Sminthopsis griseoventer	110		
Rattus fuscipes	275		Cercartetus concinnus	41.0		
Cercartetus concinnus	249		Phascogale tapoatafa	19.4		
Macropus fuliginosus	246		Vespadelus regulus	9.35		
Phascogale tapoatafa	218		Isoodon obesulus	8.74		
Vespadelus regulus	176		Macropus fuliginosus	4.84		
Chalinolobus gouldii	155		Rattus fuscipes	3.97		
Sminthopsis griseoventer	154		Chalinolobus gouldii	3.05		
Isoodon obesulus	149		Mus musculus	2.84		

Bioregion 18

3834 records of 85 species in 7 cells

Most common species				Most indicative species		
Name	Count	Regions	Name	Score	Regions	
Tursiops truncatus	2890		Tursiops truncatus	14.3		
Phocoena phocoena	89		Geomys pinetis	5.50		

Geomys pinetis	55		Kogia breviceps	3.52	
Peromyscus gossypinus	45		Peromyscus gossypinus	0.939	
Oryzomys palustris	43		Oryzomys palustris	0.748	
Sigmodon hispidus	42		Phocoena phocoena	0.457	
Delphinus delphis	31		Delphinus delphis	0.444	
Sciurus carolinensis	30		Sigmodon hispidus	0.184	
Kogia breviceps	29		Sciurus niger	0.142	
Sciurus niger	26		Sciurus carolinensis	0.0277	

Bioregion 19

415 records of 50 species in 6 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Rattus rattus	102		Zalophus wollebaeki	561		
Mus musculus	69		Arctocephalus forsteri	45.2		
Erinaceus europaeus	40		Homo sapiens	29.5		
Homo sapiens	24		Rattus rattus	7.30		
Zalophus wollebaeki	20		Mus musculus	1.92		
Trichosurus vulpecula	17		Capra hircus	0.930		
Rattus norvegicus	15		Rattus norvegicus	0.737		
Arctocephalus forsteri	14		Trichosurus vulpecula	0.716		
Capra hircus	10		Erinaceus europaeus	0.707		
Sus scrofa	9		Sus scrofa	0.330		

Bioregion 20

67 records of 17 species in 2 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Lepus europaeus	10		Rupicapra rupicapra	46.2		

Felis catus	9		Homo sapiens	25.1	
Oryctolagus cuniculus	8		Felis catus	6.16	
Rupicapra rupicapra	7		Lepus europaeus	4.00	
Trichosurus vulpecula	6		Cervus elaphus	3.69	
Cervus elaphus	6		Capra hircus	2.85	
Erinaceus europaeus	4		Trichosurus vulpecula	2.58	
Mus musculus	3		Oryctolagus cuniculus	1.27	
Capra hircus	3		Mus musculus	0.853	
Homo sapiens	2		Erinaceus europaeus	0.721	

Bioregion 21

3426 records of 249 species in 31 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Blastocerus dichotomus	121		Chrysocyon brachyurus	414		
Chrysocyon brachyurus	112		Blastocerus dichotomus	400		
Lagostomus maximus	108		Akodon azarae	375		
Akodon azarae	103		Lagostomus maximus	343		
Hydrochaeris hydrochaeris	89		Lutreolina crassicaudata	340		
Cavia aperea	86		Leopardus geoffroyi	289		
Didelphis albiventris	84		Cavia aperea	259		
Leopardus geoffroyi	75		Hydrochaeris hydrochaeris	223		
Lutreolina crassicaudata	74		Didelphis albiventris	151		
Tadarida brasiliensis	73		Tadarida brasiliensis	18.8		

Bioregion 22

3312 records of 202 species in 78 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	

Gerbillus gerbillus	224		Dipodillus campestris	242	
Jaculus jaculus	207		Gerbillus gerbillus	232	
Mus musculus	134		Gerbillus pyramidum	201	
Acomys cahirinus	132		Jaculus jaculus	171	
Gerbillus pyramidum	131		Meriones libycus	162	
Meriones libycus	115		Meriones crassus	155	
Meriones crassus	115		Psammomys obesus	147	
Vulpes vulpes	101		Acomys cahirinus	130	
Psammomys obesus	90		Mus musculus	1.70	
Dipodillus campestris	87		Vulpes vulpes	0.451	

Bioregion 23

3657 records of 110 species in 1 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Tapirus terrestris	1240		Tapirus terrestris	42.0	
Mazama americana	536		Dasyprocta azarae	41.6	
Puma concolor	257		Mazama nana	41.0	
Dasyprocta azarae	190		Mazama americana	31.8	
Cuniculus paca	163		Procyon cancrivorus	21.8	
Procyon cancrivorus	149		Cuniculus paca	17.0	
Panthera onca	115		Panthera onca	15.9	
Mazama nana	72		Puma yagouaroundi	8.52	
Puma yagouaroundi	57		Sylvilagus brasiliensis	7.36	
Sylvilagus brasiliensis	55		Puma concolor	6.60	

Bioregion 24

3328 records of 163 species in 8 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Melomys cervinipes	126		Dendrolagus lumholtzi	428	
Rattus leucopus	126		Rattus leucopus	353	
Rhinolophus megaphyllus	122		Uromys caudimaculatus	272	
Melomys burtoni	114		Rattus sordidus	220	
Rattus fuscipes	106		Melomys cervinipes	57.3	
Uromys caudimaculatus	95		Melomys burtoni	30.1	
Isoodon macrourus	92		Rhinolophus megaphyllus	26.6	
Rattus sordidus	81		Isoodon macrourus	14.5	
Miniopterus schreibersii	69		Miniopterus schreibersii	7.62	
Dendrolagus lumholtzi	66		Rattus fuscipes	5.23	

Bioregion 25

1295 records of 56 species in 7 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Mirounga leonina	1004		Mirounga leonina	51.8		
Orcinus orca	122		Orcinus orca	27.4		
Otaria flavescens	32		Otaria flavescens	22.0		
Mus musculus	11		Eligmodontia typus	4.03		
Eubalaena australis	10		Eubalaena australis	3.96		
Eligmodontia typus	7		Arctocephalus gazella	2.83		
Hydrurga leptonyx	7		Hydrurga leptonyx	2.39		
Arctocephalus gazella	6		Graomys griseoflavus	1.81		
Graomys griseoflavus	6		Tursiops truncatus	0.0712		
Tursiops truncatus	5		Mus musculus	0.0311		

Bioregion 26

2171 records of 257 species in 51 cells

Most common species **Most indicative species**

Name	Count	Regions	Name	Score	Regions
Mus musculus	170		Calomyscus baluchi	337	
Vulpes vulpes	105		Meriones persicus	323	
Cricetulus migratorius	86		Tatera indica	225	
Meriones persicus	68		Nesokia indica	195	
Meriones libycus	59		Cricetulus migratorius	192	
Meriones crassus	48		Gerbillus nanus	152	
Nesokia indica	47		Meriones libycus	109	
Calomyscus baluchi	44		Meriones crassus	85.1	
Gerbillus nanus	43		Mus musculus	2.84	
Tatera indica	42		Vulpes vulpes	0.618	

Bioregion 27

1668 records of 82 species in 7 cells

Most common species **Most indicative species**

Name	Count	Regions	Name	Score	Regions
Potorous tridactylus	109		Sarcophilus harrisii	482	
Perameles gunnii	99		Thylogale billardierii	398	
Dasyurus viverrinus	83		Perameles gunnii	377	
Trichosurus vulpecula	78		Dasyurus viverrinus	283	
Sarcophilus harrisii	77		Globicephala melas	70.6	
Globicephala melas	71		Potorous tridactylus	43.3	
Macropus rufogriseus	70		Isoodon obesulus	13.9	
Thylogale billardierii	69		Rattus lutreolus	13.5	
Rattus lutreolus	64		Macropus rufogriseus	5.70	
Isoodon obesulus	60		Trichosurus vulpecula	3.07	

Bioregion 28

1093 records of 103 species in 13 cells

Most common species				Most indicative species		
Name	Count	Regions	Name	Score	Regions	
Sus scrofa	178		Microtus montebelli	322		
Paguma larvata	159		Urotrichus talpoides	322		
Nyctereutes procyonoides	142		Lepus brachyurus	297		
Apodemus speciosus	69		Apodemus speciosus	258		
Procyon lotor	55		Paguma larvata	254		
Urotrichus talpoides	43		Apodemus argenteus	250		
Lepus brachyurus	36		Nyctereutes procyonoides	52.0		
Apodemus argenteus	35		Cervus nippon	5.61		
Microtus montebelli	23		Procyon lotor	4.34		
Cervus nippon	22		Sus scrofa	3.74		

Bioregion 29

909 records of 135 species in 18 cells

Most common species				Most indicative species		
Name	Count	Regions	Name	Score	Regions	
Rattus rattus	41		Eliurus webbi	1.40e+3		
Indri indri	28		Microgale talazaci	1.40e+3		
Microgale talazaci	26		Propithecus diadema	1.40e+3		
Setifer setosus	24		Setifer setosus	1.40e+3		
Hemicentetes semispinosus	23		Hemicentetes semispinosus	1.40e+3		
Eliurus webbi	22		Indri indri	1.35e+3		
Hapalemur griseus	21		Hapalemur griseus	1.33e+3		
Propithecus diadema	21		Myotis goudotii	1.33e+3		
Tenrec ecaudatus	21		Tenrec ecaudatus	1.22e+3		
Myotis goudotii	19		Rattus rattus	7.30		

Bioregion 30

1280 records of 73 species in 21 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
<i>Artibeus jamaicensis</i>	204		<i>Monophyllus redmani</i>	281	
<i>Monophyllus redmani</i>	121		<i>Erophylla sezekorni</i>	278	
<i>Erophylla sezekorni</i>	110		<i>Pteronotus quadridens</i>	273	
<i>Macrotus waterhousii</i>	106		<i>Macrotus waterhousii</i>	137	
<i>Pteronotus parnellii</i>	64		<i>Brachyphylla cavernarum</i>	132	
<i>Molossus molossus</i>	61		<i>Artibeus jamaicensis</i>	33.4	
<i>Eptesicus fuscus</i>	60		<i>Pteronotus parnellii</i>	24.1	
<i>Tadarida brasiliensis</i>	54		<i>Molossus molossus</i>	22.2	
<i>Brachyphylla cavernarum</i>	53		<i>Tadarida brasiliensis</i>	8.23	
<i>Pteronotus quadridens</i>	34		<i>Eptesicus fuscus</i>	5.90	

Bioregion 31

1182 records of 158 species in 37 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
<i>Meriones meridianus</i>	61		<i>Ochotona pallasi</i>	939	
<i>Apodemus uralensis</i>	50		<i>Cricetulus longicaudatus</i>	897	
<i>Allactaga sibirica</i>	47		<i>Phodopus roborovskii</i>	834	
<i>Dipus sagitta</i>	46		<i>Allactaga sibirica</i>	832	
<i>Ochotona pallasi</i>	44		<i>Dipus sagitta</i>	800	
<i>Cricetulus longicaudatus</i>	43		<i>Meriones meridianus</i>	795	
<i>Meriones unguiculatus</i>	42		<i>Meriones unguiculatus</i>	704	
<i>Mus musculus</i>	38		<i>Apodemus uralensis</i>	643	
<i>Cricetulus migratorius</i>	34		<i>Cricetulus migratorius</i>	211	
<i>Phodopus roborovskii</i>	32		<i>Mus musculus</i>	1.77	

Bioregion 32

678 records of 79 species in 11 cells

Most common species **Most indicative species**

Name	Count	Regions	Name	Score	Regions
Phocoena phocoena	176		Eubalaena glacialis	91.8	
Megaptera novaeangliae	121		Balaenoptera physalus	89.3	
Balaenoptera acutorostrata	55		Megaptera novaeangliae	86.5	
Balaenoptera physalus	45		Balaenoptera acutorostrata	55.1	
Canis latrans	27		Phocoena phocoena	14.8	
Microtus pennsylvanicus	17		Lynx canadensis	4.26	
Vulpes vulpes	16		Canis latrans	2.32	
Eubalaena glacialis	11		Clethrionomys gapperi	2.00	
Lynx canadensis	10		Microtus pennsylvanicus	1.36	
Clethrionomys gapperi	8		Vulpes vulpes	0.0909	

Bioregion 33

1122 records of 155 species in 41 cells

Most common species **Most indicative species**

Name	Count	Regions	Name	Score	Regions
Myodes rutilus	96		Microtus fortis	528	
Myodes rufocanus	90		Ochotona hyperborea	518	
Sorex caecutiens	66		Apodemus peninsulae	451	
Tamias sibiricus	65		Sorex caecutiens	371	
Microtus oeconomus	59		Tamias sibiricus	366	
Apodemus peninsulae	34		Myodes rufocanus	331	
Ochotona hyperborea	33		Apodemus agrarius	32.3	
Apodemus agrarius	30		Myodes rutilus	24.1	
Mus musculus	24		Microtus oeconomus	21.2	

**Bioregion 34**

538 records of 43 species in 9 cells

Most common species				Most indicative species		
Name	Count	Regions	Name	Score	Regions	
Erinaceus europaeus	102		Phocarcos hookeri	528		
Arctocephalus forsteri	92		Arctocephalus forsteri	297		
Trichosurus vulpecula	55		Hydrurga leptonyx	43.7		
Phocarcos hookeri	47		Homo sapiens	16.0		
Oryctolagus cuniculus	34		Trichosurus vulpecula	2.31		
Mus musculus	32		Erinaceus europaeus	1.80		
Felis catus	26		Felis catus	1.75		
Rattus rattus	20		Rattus rattus	1.43		
Homo sapiens	13		Mus musculus	0.892		
Hydrurga leptonyx	13		Oryctolagus cuniculus	0.527		

Bioregion 35

427 records of 60 species in 4 cells

Most common species				Most indicative species		
Name	Count	Regions	Name	Score	Regions	
Callicebus lucifer	159		Callicebus lucifer	349		
Lagothrix lagotricha	66		Cebuella pygmaea	285		
Cebus albifrons	59		Lagothrix lagotricha	229		
Alouatta seniculus	38		Cebus albifrons	126		
Cebuella pygmaea	19		Callicebus cupreus	109		
Callicebus cupreus	10		Alouatta seniculus	57.7		
Uroderma magnirostrum	3		Uroderma magnirostrum	7.30		
Sturnira lilium	3		Noctilio albiventris	4.74		

Molossus molossus	3		Molossus molossus	1.40	
Noctilio albiventris	3		Sturnira lilium	0.692	

Bioregion 36

379 records of 40 species in 6 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Lasiurus cinereus	82		Monachus schauinslandi	524	
Herpestes javanicus	68		Herpestes javanicus	362	
Rattus rattus	38		Stenella longirostris	170	
Mus musculus	38		Lasiurus cinereus	45.7	
Rattus exulans	28		Rattus exulans	32.9	
Megaptera novaeangliae	20		Megaptera novaeangliae	30.7	
Monachus schauinslandi	15		Rattus rattus	3.38	
Stenella longirostris	10		Mus musculus	1.32	
Sus scrofa	10		Felis catus	0.668	
Felis catus	8		Sus scrofa	0.456	

Bioregion 37

503 records of 117 species in 2 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Hydrochoerus hydrochaeris	262		Hydrochoerus hydrochaeris	150	
Dasyprocta fuliginosa	14		Dasyprocta fuliginosa	47.1	
Pecari tajacu	7		Alouatta seniculus	6.45	
Alouatta seniculus	7		Tamandua tetradactyla	4.81	
Carollia perspicillata	7		Cerdocyon thous	4.50	
Cerdocyon thous	7		Saccopteryx bilineata	2.47	
Didelphis marsupialis	6		Pecari tajacu	1.98	

Saccopteryx bilineata	6		Didelphis marsupialis	1.93	
Puma concolor	5		Carollia perspicillata	0.968	
Tamandua tetradactyla	5		Puma concolor	0.608	

Bioregion 38

562 records of 125 species in 14 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Erinaceus concolor	49		Spermophilus xanthoprymnus	1.02e+3		
Sciurus anomalus	45		Sciurus anomalus	835		
Lepus europaeus	22		Erinaceus concolor	421		
Vulpes vulpes	22		Rhinolophus hipposideros	2.95		
Mus musculus	18		Rattus rattus	2.09		
Apodemus sylvaticus	16		Martes foina	1.81		
Spermophilus xanthoprymnus	14		Lepus europaeus	1.80		
Rattus rattus	14		Apodemus sylvaticus	1.57		
Martes foina	12		Mus musculus	1.04		
Rhinolophus hipposideros	12		Vulpes vulpes	0.449		

Bioregion 39

265 records of 21 species in 3 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Tadarida teniotis	33		Plecotus teneriffae	1.74e+3		
Oryctolagus cuniculus	32		Pipistrellus maderensis	1.74e+3		
Mus musculus	27		Atelerix algirus	99.6		
Pipistrellus maderensis	24		Hypsugo savii	72.0		
Hypsugo savii	22		Tadarida teniotis	54.8		
Atelerix algirus	21		Suncus etruscus	19.1		

Plecotus teneriffae	20		Nyctalus leisleri	9.78	
Nyctalus leisleri	17		Mus musculus	2.33	
Suncus etruscus	13		Rattus norvegicus	1.98	
Rattus norvegicus	13		Oryctolagus cuniculus	1.53	

Bioregion 40

156 records of 45 species in 2 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Apodemus semotus	20		Apodemus semotus	2.73e+3	
Episoriculus fumidus	16		Episoriculus fumidus	2.69e+3	
Niviventer culturatus	15		Niviventer culturatus	2.68e+3	
Microtus kikuchii	12		Anourosorex yamashinai	2.45e+3	
Anourosorex yamashinai	12		Microtus kikuchii	2.29e+3	
Tamiops maritimus	8		Petaurista alborufus	2.15e+3	
Eothenomys melanogaster	8		Niviventer coxingi	1.43e+3	
Petaurista alborufus	6		Tamiops maritimus	674	
Rattus rattus	5		Eothenomys melanogaster	636	
Niviventer coxingi	3		Rattus rattus	1.83	

Bioregion 41

182 records of 15 species in 3 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Atlantoxerus getulus	44		Crocidura canariensis	1.30e+3	
Oryctolagus cuniculus	34		Atlantoxerus getulus	806	
Atelerix algirus	27		Atelerix algirus	96.0	
Crocidura canariensis	24		Pipistrellus kuhlii	13.5	
Mus musculus	18		Hypsugo savii	4.91	

Pipistrellus kuhlii	13		Oryctolagus cuniculus	1.22	
Rattus rattus	6		Mus musculus	1.16	
Rattus norvegicus	6		Rattus rattus	0.995	
Felis silvestris	3		Felis silvestris	0.743	
Hypsugo savii	2		Rattus norvegicus	0.684	

Bioregion 42

125 records of 6 species in 4 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Arctocephalus gazella	107		Arctocephalus gazella	473		
Mirounga leonina	10		Arctocephalus australis	21.4		
Rangifer tarandus	4		Leptonychotes weddellii	14.5		
Hydrurga leptonyx	2		Hydrurga leptonyx	6.41		
Arctocephalus australis	1		Mirounga leonina	4.84		
Leptonychotes weddellii	1		Rangifer tarandus	1.58		

Bioregion 43

82 records of 17 species in 4 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Callorhinus ursinus	22		Sorex pribilofensis	2.34e+3		
Vulpes lagopus	16		Callorhinus ursinus	485		
Eumetopias jubatus	15		Eumetopias jubatus	164		
Sorex pribilofensis	9		Vulpes lagopus	85.7		
Enhydra lutris	4		Odobenus rosmarus	12.9		
Mus musculus	3		Enhydra lutris	7.25		
Phoca vitulina	2		Rangifer tarandus	3.84		
Rangifer tarandus	2		Phoca vitulina	2.47		

Phocoena phocoena	1		Phocoena phocoena	0.674	
Odobenus rosmarus	1		Mus musculus	0.388	

Bioregion 44

159 records of 25 species in 5 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Pteropus tonganus	27		Pteropus ornatus	2.12e+3	
Miniopterus australis	23		Notopteris macdonaldi	2.12e+3	
Pteropus ornatus	14		Pteropus samoensis	2.12e+3	
Emballonura semicaudata	12		Pteropus anetianus	1.94e+3	
Pteropus anetianus	11		Pteropus tonganus	1.74e+3	
Hipposideros cervinus	10		Emballonura semicaudata	1.59e+3	
Notopteris macdonaldi	10		Miniopterus macrocneme	424	
Miniopterus macrocneme	8		Hipposideros cervinus	164	
Pteropus samoensis	6		Miniopterus australis	21.1	
Rattus exulans	5		Rattus exulans	17.8	

Bioregion 45

97 records of 45 species in 5 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Marmota himalayana	12		Pantholops hodgsonii	4.77e+3	
Procapra picticaudata	9		Procapra picticaudata	4.29e+3	
Ochotona curzoniae	6		Vulpes ferrilata	3.98e+3	
Vulpes vulpes	5		Marmota himalayana	3.18e+3	
Pantholops hodgsonii	5		Equus kiang	3.18e+3	
Vulpes ferrilata	5		Ochotona curzoniae	2.60e+3	
Equus kiang	4		Pseudois nayaur	2.39e+3	

Lepus oistemus	4		Lepus oistemus	1.59e+3	
Pseudois nayaur	4		Bos grunniens	1.43e+3	
Bos grunniens	3		Vulpes vulpes	0.417	

Bioregion 46

96 records of 55 species in 7 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Spermophilus suslicus	6		Sicista subtilis	6.36e+3	
Apodemus agrarius	5		Desmana moschata	4.09e+3	
Ellobius talpinus	4		Spermophilus suslicus	3.82e+3	
Sicista subtilis	4		Ellobius talpinus	2.73e+3	
Desmana moschata	3		Apodemus agrarius	86.1	
Crocidura suaveolens	3		Crocidura suaveolens	46.2	
Arvicola amphibius	3		Apodemus flavigollis	11.9	
Sorex araneus	3		Arvicola amphibius	5.47	
Lepus europaeus	3		Sorex araneus	4.29	
Apodemus flavigollis	3		Lepus europaeus	2.00	

Bioregion 47

88 records of 34 species in 3 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Meriones rex	10		Gazella arabica	5.73e+3	
Gerbillus famulus	7		Gerbillus famulus	5.73e+3	
Acomys cahirinus	6		Meriones rex	5.21e+3	
Rhinopoma hardwickii	6		Gerbillus cheesmani	747	
Mus musculus	5		Rhinopoma hardwickii	661	

Infomap Bioregions - Interactive mapping of biogeographical regions from species distributions

Gazella arabica	4		Acomys cahirinus	133	
Rattus rattus	4		Rhinolophus clivosus	115	
Rhinolophus clivosus	3		Lepus capensis	3.52	
Lepus capensis	3		Rattus rattus	2.92	
Gerbillus cheesmani	3		Mus musculus	1.42	

Bioregion 48

45 records of 7 species in 4 cells

Most common species

Most indicative species

Name	Count	Regions	Name	Score	Regions
Leptonychotes weddellii	27		Leptonychotes weddellii	1.55e+3	
Lobodon carcinophaga	10		Lobodon carcinophaga	544	
Arctocephalus gazella	3		Arctocephalus gazella	52.6	
Mirounga leonina	2		Hydrurga leptonyx	12.7	
Megaptera novaeangliae	1		Balaenoptera acutorostrata	6.52	
Hydrurga leptonyx	1		Megaptera novaeangliae	4.66	
Balaenoptera acutorostrata	1		Mirounga leonina	3.83	

Bioregion 49

36 records of 23 species in 1 cells

Most common species

Most indicative species

Name	Count	Regions	Name	Score	Regions
Ochotona cansus	7		Ochotona cansus	6.36e+3	
Apodemus peninsulae	5		Eospalax fontanierii	3.27e+3	
Niviventer confucianus	2		Chodsigoa hypsibia	2.73e+3	
Ochotona thibetana	2		Ochotona thibetana	1.64e+3	
Eospalax fontanierii	2		Apodemus peninsulae	909	
Marmota bobak	1		Mustela eversmanii	481	
Chodsigoa hypsibia	1		Marmota bobak	454	

Mus musculus	1		Niviventer confucianus	212	
Mustela eversmanii	1		Microtus oeconomus	4.93	
Microtus oeconomus	1		Mus musculus	0.406	

Bioregion 50

35 records of 12 species in 2 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Dicrostonyx hudsonius	9		Dicrostonyx hudsonius	3.37e+3		
Microtus pennsylvanicus	8		Phenacomys ungava	254		
Synaptomys borealis	4		Lepus arcticus	141		
Clethrionomys gapperi	3		Synaptomys borealis	71.3		
Phenacomys ungava	3		Pusa hispida	50.9		
Sorex cinereus	2		Clethrionomys gapperi	14.7		
Pusa hispida	1		Vulpes lagopus	13.1		
Lepus arcticus	1		Microtus pennsylvanicus	12.6		
Vulpes lagopus	1		Myodes gapperi	3.35		
Myodes gapperi	1		Sorex cinereus	3.16		

Bioregion 51

22 records of 11 species in 1 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Pteropus niger	6		Pteropus niger	9.54e+3		
Mormopterus acetabulosus	6		Mormopterus acetabulosus	9.54e+3		
Macaca fascicularis	2		Pteropus subniger	9.54e+3		
Stenella longirostris	1		Trichechus senegalensis	3.18e+3		
Tenrec ecaudatus	1		Tenrec ecaudatus	398		
Suncus murinus	1		Stenella longirostris	233		

Trichechus senegalensis	1		Macaca fascicularis	133	
Pteropus subniger	1		Taphozous mauritianus	91.8	
Taphozous mauritianus	1		Suncus murinus	34.2	
Rattus norvegicus	1		Rattus norvegicus	0.836	

Bioregion 52

21 records of 7 species in 1 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Microtus abbreviatus	10		Microtus abbreviatus	5.21e+3	
Vulpes lagopus	6		Phoca largha	102	
Phoca vitulina	1		Vulpes lagopus	70.7	
Odobenus rosmarus	1		Callorhinus ursinus	48.5	
Phoca largha	1		Ursus maritimus	39.8	
Ursus maritimus	1		Odobenus rosmarus	28.5	
Callorhinus ursinus	1		Phoca vitulina	2.71	

Bioregion 53

17 records of 14 species in 1 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Eubalaena australis	3		Callithrix flaviceps	1.91e+4	
Mirounga leonina	2		Kobus megaceros	9.54e+3	
Callithrix flaviceps	1		Wilfredomys oenax	9.54e+3	
Myotis ruber	1		Myotis ruber	909	
Wilfredomys oenax	1		Eubalaena australis	398	
Kobus megaceros	1		Noctilio albiventris	83.7	
Noctilio albiventris	1		Hippopotamus amphibius	72.8	
Sturnira lilium	1		Mirounga leonina	34.5	

Tadarida brasiliensis	1		Sturnira lilium	12.2	
Hippopotamus amphibius	1		Tadarida brasiliensis	10.4	

Bioregion 54

10 records of 6 species in 1 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Dasyurus spartacus	4		Dasyurus spartacus	1.43e+4	
Sminthopsis archeri	2		Sminthopsis archeri	4.77e+3	
Tachyglossus aculeatus	1		Dorcopsis muelleri	1.43e+3	
Dorcopsis muelleri	1		Sminthopsis virginiae	36.6	
Sminthopsis virginiae	1		Melomys burtoni	8.31	
Melomys burtoni	1		Tachyglossus aculeatus	0.916	

Bioregion 55

10 records of 9 species in 1 cells

Most common species			Most indicative species		
Name	Count	Regions	Name	Score	Regions
Tupaia nicobarica	2		Tupaia nicobarica	2.86e+4	
Pteropus melanotus	1		Pteropus melanotus	2.86e+4	
Hipposideros ater	1		Pongo abelii	4.77e+3	
Capra hircus	1		Tadarida mops	4.77e+3	
Macaca fascicularis	1		Macaca fascicularis	199	
Tadarida mops	1		Panthera tigris	166	
Panthera tigris	1		Hipposideros ater	119	
Pongo abelii	1		Capra hircus	4.75	
Canis lupus	1		Canis lupus	1.36	

Bioregion 56

7 records of 7 species in 1 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Nyctalus noctula	1		Myomimus personatus	5.73e+4		
Myomimus personatus	1		Spermophilus citellus	1.36e+3		
Mus musculus	1		Nyctalus noctula	11.9		
Mustela nivalis	1		Felis silvestris	10.9		
Vulpes vulpes	1		Mustela nivalis	4.66		
Spermophilus citellus	1		Mus musculus	2.84		
Felis silvestris	1		Vulpes vulpes	1.00		

Bioregion 57

6 records of 6 species in 1 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Pentalagus furnessi	1		Pentalagus furnessi	5.73e+4		
Rattus rattus	1		Tokudaia osimensis	5.73e+4		
Rattus norvegicus	1		Balaenoptera omurai	5.73e+4		
Apodemus argenteus	1		Apodemus argenteus	1.27e+3		
Tokudaia osimensis	1		Rattus rattus	7.30		
Balaenoptera omurai	1		Rattus norvegicus	5.01		

Bioregion 58

5 records of 4 species in 1 cells

Most common species			Most indicative species			
Name	Count	Regions	Name	Score	Regions	
Dicrostonyx unalascensis	2		Dicrostonyx unalascensis	1.91e+4		
Eumetopias jubatus	1		Eumetopias jubatus	120		
Phoca vitulina	1		Phoca vitulina	13.6		
Vulpes vulpes	1		Vulpes vulpes	0.500		

Bioregion 59

6 records of 6 species in 1 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
<i>Tursiops truncatus</i>	1		<i>Nyctalus azoreum</i>	5.73e+4	
<i>Nyctalus azoreum</i>	1		<i>Physeter macrocephalus</i>	249	
<i>Delphinus delphis</i>	1		<i>Delphinus delphis</i>	41.4	
<i>Erinaceus europaeus</i>	1		<i>Tursiops truncatus</i>	14.3	
<i>Felis silvestris</i>	1		<i>Felis silvestris</i>	10.9	
<i>Physeter macrocephalus</i>	1		<i>Erinaceus europaeus</i>	1.80	

Bioregion 60

5 records of 4 species in 1 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
<i>Barytherium grave</i>	2		<i>Barytherium grave</i>	2.86e+4	
<i>Jaculus jaculus</i>	1		<i>Gazella leptoceros</i>	2.39e+3	
<i>Gazella dorcas</i>	1		<i>Jaculus jaculus</i>	92.3	
<i>Gazella leptoceros</i>	1		<i>Gazella dorcas</i>	21.5	

Bioregion 61

5 records of 5 species in 1 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
<i>Clethrionomys rutilus</i>	1		<i>Pusa sibirica</i>	5.73e+4	
<i>Mustela sibirica</i>	1		<i>Sorex daphaenodon</i>	2.73e+3	
<i>Mustela erminea</i>	1		<i>Mustela sibirica</i>	1.40e+3	
<i>Pusa sibirica</i>	1		<i>Clethrionomys rutilus</i>	318	
<i>Sorex daphaenodon</i>	1		<i>Mustela erminea</i>	5.29	

Bioregion 62

5 records of 5 species in 1 cells

Most common species**Most indicative species**

Name	Count	Regions	Name	Score	Regions
Rattus norvegicus	1		Tokudaia muenninki	5.73e+4	
Suncus murinus	1		Crocidura dsinezumi	5.21e+3	
Rattus rattus	1		Suncus murinus	205	
Tokudaia muenninki	1		Rattus rattus	7.30	
Crocidura dsinezumi	1		Rattus norvegicus	5.01	