taxize - taxonomic search and retrieval in R

Scott Chamberlain^{1,*} and Eduard Szöcs^{2,†}

 $^1Biology\ Department,\ Simon\ Fraser\ University,\ Canada.$ $^2Institute\ for\ Environmental\ Sciences,\ University\ of\ Koblenz-Landau,\ Forststraße\ 7,\ 76829\ Landau,\ Germany$

Keywords: taxonomy; R; software; data; API

* E-mail: myrmecocystus@gmail.com † E-mail: szoe8822@uni-landau.de

I. INTRODUCTION

asdfasfdf

II. XXXXX

asdfasfdf

TABLE I. Overview of the supported APIs in taxize.

API	website	prefix	key?
Encyclopedia of Life (EOL)	www.eol.org	eol_	optional
Taxonomic Name			
Resolution Service (TNRS)	tnrs.iplantcollaborative.org	iplant_	no
Integrated Taxonomic			
Information Service (ITIS)	www.itis.gov	itis_	no
Phylomatic	www.phylodiversity.net/phylomatic	phylomatic_	no
uBio	www.ubio.org	ubio	needed
Tropicos	www.tropicos.org	tp_	needed
Global Names Resolver	resolver.globalnames.org	gnr_	no
Global Names Index	<pre>gni.globalnames.org</pre>	gni_	no
IUCN Red List	www.iucnredlist.org	iucn_	no
Tree of Life web project	www.tolweb.org	tol_	no
Plantminer	www.plantminer.com	plantminer_	needed

III. CONCLUSION

asdfasfdf

IV. FUNDING

SAC is supported by CANPOLIN of Canada.

V. ACKNOWLEDGEMENTS

asdfasfdf