

# export\_word.R

igor

2021-03-04

```
data1 <- read.table("medidas_termites.csv",  
                    h = T, sep = ",")
```

```
data1[, c(1,5,6)]
```

##	species	molar_plate_index	Lichenivorous
## 1	Grallatotermes_admirabilis	0.5225410	1
## 2	Grallatotermes_grallator	0.5072464	1
## 3	Grallatotermes_grallatoriformis	0.5059222	1
## 4	Grallatotermes_africanus	0.5767544	1
## 5	Constrictotermes_cacaoensis	0.4818482	1
## 6	Constrictotermes_rupestris	0.4746667	1
## 7	Caetettermes_taquarussu	0.3926702	0
## 8	Diversitermes_diversimilis	0.3459245	0
## 9	Diversitermes_castaniceps	0.3157895	0
## 10	Diversitermes_tiapuan	0.3534137	0
## 11	Nasutitermes_ephratae	0.3909091	0
## 12	Nasutitermes_octopilis	0.3963554	0
## 13	Hospitalitermes_ataranlensis	0.5253906	1
## 14	Hospitalitermes_blairi	0.4874759	1
## 15	Hospitalitermes_madrasi	0.5323993	1
## 16	Grallatotermes_niger	0.4879032	1
## 17	Nasutitermes_profusciennis	0.3409091	0
## 18	Ahmaditermes_emersoni	0.3790698	0
## 19	Ceylonitermes_escherichi	0.3053763	0
## 20	Ceylonitermes_indicola	0.2580645	0
## 21	Ampoulitermes_wynaadensis	0.4225000	0
## 22	Nasutitermes_similis	0.3206751	0
## 23	Nasutitermes_guyanae	0.4228457	0
## 24	Nasutitermes_surinamensis	0.4133333	0
## 25	Nasutitermes_triodiae	0.3757455	0
## 26	Nasutitermes_torresi	0.3948498	0
## 27	Nasutitermes_motu	0.4021053	0
## 28	Nasutitermes_princeps	0.3786408	0
## 29	Nasutitermes_koiari	0.3986333	0
## 30	Nasutitermes_pinocchio	0.3614035	0
## 31	Nasutitermes_novarumhebridarum	0.3705463	0
## 32	Nasutitermes_nomadensis	0.3816425	0
## 33	Nasutitermes_corniger	0.3681592	0
## 34	Diwaiterms_katzehirae	0.3693380	0
## 35	Diwaiterms_foi	0.3512064	0
## 36	Hospitalitermes_papuanus	0.4758772	1