‘copy or save as this text into a .txt file for use in Morphologika, MorphoJ, R, and other programs

'species means example dataset accompanying Cooke SB and Terhune CE 2015 Form function and geometric morphometrics. Anat Rec 298:5-28

'If used please cite original publication (Cooke and Terhune 2015)

'Please address questions or comments to cterhune@uark.edu

[individuals]

40

[landmarks]

20

[dimensions]

3

[names]

Alouatta\_seniculus

Ateles\_geoffroyi

Lagothrix\_lagotricha

Cebus\_apella

Cebus\_capucinus

Chiropotes\_satanas

Pithecia\_pithecia

Aotus\_trivirgatus

Saimiri\_sciureus

Erythrocebus\_patas

Miopithecus\_talapoin

Cercopithecus\_mitis

Cercopithecus\_nictitans

Papio\_cynocephalus

Papio\_anubis

Cercocebus\_torquatus

Lophocebus\_albigena

Mandrillus\_sphinx

Theropithecus\_gelada

Macaca\_nemestrina

Macaca\_fascicularis

Macaca\_sylvanus

Macaca\_fuscata

Semnopithecus\_entellus

Nasalis\_larvatus

Trachypithecus\_obscurus

Piliocolobus\_badius

Colobus\_polykomos

Procolobus\_verus

Hylobates\_agilis

Hylobates\_klossii

Hylobates\_lar

Symphalangus\_syndactylus

Pan\_troglodytes\_schweinfurthii

Pan\_paniscus

Pongo\_abelii

Pongo\_pygmaeus

Gorilla\_beringei

Gorilla\_gorilla

Homo\_sapiens

[rawpoints]

'Aseniculus

-21.05464619 -19.29715908 36.0950166

-24.13337513 -28.63200241 10.59629046

-14.61349033 -24.83100561 25.21921277

-4.94501855 -15.83334097 18.76279398

2.95274346 -3.92162771 22.02724944

-22.98794442 -25.57264479 2.02893978

-20.73649961 -20.63752723 -1.70259921

-9.44552937 4.16365534 -24.08514292

-8.63675612 5.81808148 -26.64825041

6.50796756 41.20312768 -41.46530324

13.99415656 60.34187989 -3.14479519

6.81273565 43.3533647 -4.25272633

0.56564529 -13.39711763 12.2344477

6.95694693 -3.11547985 15.36932414

7.55258075 -4.63412017 -8.55961761

-2.92274881 3.37163794 -21.47320928

17.46240863 1.4261346 -20.31685092

24.39116409 0.88236862 -0.37843397

26.93101864 3.60238269 0.49053975

15.34864097 -4.29060748 9.20311448

'Ageoffroyi

-17.71302025 -12.94997493 29.01165195

-19.8970608 -22.89605142 12.81596259

-9.08727068 -16.1416208 24.46373172

-2.47139735 -11.69755841 17.52672095

3.03814157 -2.33953647 17.68788123

-18.95681384 -22.55379854 3.50325654

-16.72629985 -17.75638394 -1.21179052

-8.13808502 -0.5666741 -24.65561008

-7.33834837 1.03248678 -27.98760524

12.9941836 51.6682685 -44.49475061

7.66366747 48.38555902 10.38615087

2.5468401 33.30769356 2.73415936

0.58469596 -10.19727204 10.76042472

4.6161879 -1.86781782 10.97095684

4.74327377 -7.50112286 -7.78697311

-6.06672255 -2.11880275 -21.17963501

16.77386321 -3.02602894 -20.55602564

17.95349162 -2.01986168 0.13730049

22.84856782 1.12319223 2.15753016

12.63210569 -1.88469538 5.71666282

'Llagotricha

-17.90660675 -14.30555057 30.81356648

-20.39224355 -24.06609627 10.02055353

-9.6197293 -19.15768095 24.44457811

-2.79403918 -11.6475565 16.54668883

2.73424862 -1.90001475 17.37238559

-18.46036425 -20.81580612 1.17431244

-16.58925449 -16.27973178 -2.06967577

-9.57578718 -1.26417712 -20.65214229

-8.40371214 0.6423476 -28.50288755

11.06202627 47.00880495 -42.73027718

9.85200605 51.52893555 7.04640938

3.82055835 35.26378016 2.65312829

0.99591841 -10.06113449 9.52791455

4.98887279 -1.25900084 10.85183646

5.45293931 -8.22370122 -7.7540796

-6.99385148 -1.33797587 -19.55602964

17.0509726 -3.01297113 -18.91090744

19.13025886 -1.45685806 0.32869845

23.94906169 3.84774595 3.52678732

11.69872536 -3.50335854 5.86914006

'Capella

-15.73139772 -8.03537325 27.50444069

-17.40845336 -19.17759755 10.9986664

-8.27605796 -13.54123176 23.62541135

-1.09496537 -7.81745291 15.70247003

3.62422758 0.76526688 15.0822084

-16.18837156 -19.39227931 2.15011709

-14.21224854 -15.45030605 -2.14226997

-7.59034221 -2.87237321 -23.58370587

-6.62675132 -1.2101555 -28.30497081

12.90107089 50.90824692 -32.51833721

3.77182458 39.42020243 9.25918506

-0.00179893 26.84393984 2.65461789

2.85814233 -6.87000571 9.85377468

4.67453455 1.33567104 9.78005451

3.38419914 -8.05794779 -7.50607283

-5.48166405 -3.36118382 -19.03634589

13.07837385 -3.39586025 -18.36771996

15.57889131 -5.66989061 -1.42184334

23.34085371 0.91432615 1.16890087

9.39993307 -5.33599554 5.10141893

'Ccapucinus

-15.31936524 -8.45543424 27.00497675

-18.3816101 -20.25404982 10.78698

-8.61588275 -14.32653155 23.134149

-1.2611576 -8.27412674 15.58155076

3.41959034 0.13299312 14.57494212

-18.00035515 -19.75009314 2.69890359

-15.67502167 -14.91268175 -1.91024037

-8.7288477 -3.10124207 -24.23438031

-7.93557054 -1.61601002 -27.86375654

12.9798041 49.82909437 -34.66058002

4.40152608 40.17247879 10.66567323

0.1904701 27.28622074 3.72638592

2.13927273 -7.22830276 9.27464339

4.43950438 0.93330916 8.94932893

2.92848321 -8.38937728 -6.96117257

-6.71396027 -3.55285057 -21.80936519

13.80430264 -3.27402911 -18.04423047

15.55388448 -5.81732078 -0.96755479

22.08615222 0.7113188 3.12725927

18.68878075 -0.11336514 6.92648728

'Chsatanas

-14.31525926 -9.58125367 26.62973176

-16.45186721 -18.28662493 9.9094633

-6.51301742 -14.53636378 21.03700725

-0.97379864 -7.48152776 14.27401088

2.76569774 -0.44716732 13.96547831

-15.19714935 -17.20697203 -0.84786778

-13.05599318 -12.55839604 -3.25967054

-6.6302073 0.33192422 -21.61530332

-5.29795621 2.87514278 -25.3157671

8.03409631 34.31804152 -35.26292271

5.91822771 36.75784675 9.89422151

1.20789781 24.79816505 5.4950808

1.51984174 -5.85737069 8.85959176

3.18155666 0.262066 9.59026782

3.73566285 -8.23487476 -6.16047856

-4.72037474 -0.96357749 -17.77229424

12.94225676 -0.75352019 -17.0725901

13.5848919 -3.46357596 -0.32603075

22.65442985 3.75694815 2.76824708

7.611064 -3.72890986 5.2098246

'Ppithecia

-12.63474691 -7.95714389 22.99699747

-14.3950983 -16.39849798 9.89592411

-6.42575418 -12.34016997 18.44831136

-1.49095391 -7.29823184 12.76853042

2.54989308 -0.67086385 12.40328767

-14.04087519 -16.39835945 1.99606757

-12.27919231 -13.17903426 -2.01900829

-5.80403445 -1.03877736 -19.5534699

-4.99461167 0.79862738 -21.65734668

9.61197114 35.96118814 -28.52886455

4.75871295 34.18528672 8.08782478

1.39383708 23.87457694 2.83263774

0.44552839 -5.91158515 7.74593128

2.90525628 -0.25822337 7.9193853

3.61902252 -7.41195866 -6.53042435

-4.34248231 -2.26070454 -16.4583542

11.14942275 -0.90173879 -16.27010186

13.35609757 -1.52216183 -0.02517066

19.12377183 1.67860594 0.42825006

7.49423563 -2.95083417 5.5195927

'Atrivirgatus

-9.1997073 -6.16584043 15.75553166

-11.31839239 -11.47563232 7.06193874

-5.48154003 -8.47092585 12.6329012

-1.7980315 -5.29412693 8.17282325

2.20820411 -0.07281068 8.59929639

-12.30487346 -11.65896387 1.56865977

-12.15377277 -10.50812307 -1.5049728

-7.0569941 -0.81432709 -17.1766147

-6.2982556 0.75753609 -18.2940585

4.09232214 25.22244921 -22.51576376

5.13383098 27.07583116 9.04400741

1.81462997 18.62587419 4.3368385

1.04867667 -5.33709986 5.42726036

4.09777279 0.0591304 5.81185059

3.70502339 -8.47441909 -2.05866122

-5.72835258 -3.61767996 -13.53627719

14.38328117 -1.51287794 -12.97119545

13.53110185 1.38355325 1.96812889

14.83384737 3.32654609 2.11119152

6.49122929 -3.04809328 5.56711536

'Ssciureus

-8.77616709 -6.12123047 15.13197368

-9.99365593 -10.73772436 6.3561627

-5.43243787 -8.80894882 12.48925182

-1.18167221 -5.10339421 8.71578417

1.98988315 -0.48940039 9.05684084

-9.6814966 -10.30374634 1.82732031

-8.53348731 -8.04462809 -0.44140379

-5.37939168 -1.36158409 -14.6713163

-4.42523847 0.52562559 -17.54482631

7.28859596 28.6482937 -24.56039565

3.03334996 23.56499712 7.39525995

0.34360419 16.13118201 3.75608253

1.50246158 -4.62191095 5.868879

3.55384389 -0.44199793 6.26108169

1.94805122 -5.85422815 -4.0336625

-4.43931753 -3.04817918 -11.4526431

8.48163191 -1.58736103 -12.67828591

9.82815006 -2.08709197 1.08020624

13.59695477 1.73358019 3.03502965

6.27633801 -1.99225264 4.40866098

'Epatas

-20.25698333 -13.05653778 37.75335306

-26.36698723 -30.76476985 18.61122689

-11.19661533 -14.17963823 36.21548988

-6.75740057 -15.50964464 20.6832174

1.26648386 -4.36862122 21.56688435

-25.44188865 -30.72071724 7.37725929

-22.16278609 -24.94406742 0.34164579

-8.08063914 0.48217159 -34.62889193

-7.07832679 1.78592377 -39.23850488

14.09718457 51.36114201 -43.60181263

9.85353275 51.55462984 11.47799922

4.71605067 38.38573962 5.17288898

-2.32745255 -14.2200825 13.01505099

4.54900547 -3.82569926 13.59251421

6.54770201 -1.12995726 -14.15561619

-5.34584142 1.05514481 -29.17148328

21.12025565 1.64046166 -23.96246883

24.91695171 0.3017885 -4.37586637

32.19784408 7.57290257 0.85764432

15.74991033 -1.42016897 2.46946971

'Mtalapoin

-11.11828309 -6.76158497 18.68442128

-12.92390693 -13.53286002 8.47072533

-4.81573162 -7.59282081 17.99831506

-2.88359526 -7.5593583 10.54341174

1.73296823 -0.90694322 12.40017964

-12.76346011 -13.36235954 1.62309642

-11.45432571 -11.14609406 -1.19890075

-7.02871307 -1.84445028 -17.19529392

-5.40465215 1.64546987 -21.76189979

6.74306959 31.37364674 -28.60252885

2.94307781 28.21762823 9.54314609

0.457774 20.71019477 5.39415817

0.47802781 -6.64445886 6.06177156

3.99665708 -0.41600998 7.41018238

3.51527041 -5.99901446 -6.27558994

-4.62795915 -0.34390216 -16.82770329

12.73194919 -1.93293702 -12.0665475

13.66409075 -2.64209521 0.19156075

17.77178929 1.69858907 2.59650907

8.98595294 -2.9606398 3.01098656

'Cmitis

-16.78805514 -10.65764231 30.02075016

-21.0962528 -24.63634932 14.01324534

-8.95009536 -12.51672868 29.04814791

-5.20635409 -12.90735056 16.69375411

2.06831524 -2.87584914 18.53758375

-20.7746562 -24.98244795 4.96235019

-18.54094872 -20.92035543 0.02820198

-7.10108724 1.47189013 -28.50489363

-5.43061582 4.63554094 -32.75058422

9.76875335 41.89079413 -38.98156378

7.58911249 45.72064831 9.43304599

3.26528687 33.91385761 5.25459602

-0.57408049 -11.93309893 10.44602016

5.12473481 -2.45312978 11.52210121

4.2116787 -5.35922749 -10.84208153

-4.41122465 1.62489735 -23.57265307

17.54839425 0.14691767 -17.80262133

20.24546504 -1.48798974 -2.04650417

26.64311435 4.7815607 0.88447431

12.4085154 -3.45593752 3.65663061

'Cnictitans

-16.70940829 -10.96517659 29.52112

-20.85942384 -23.99270766 13.76505798

-8.17648662 -12.63575389 27.94396904

-4.71255654 -12.31165741 16.26841073

2.29737286 -2.16883561 17.89124151

-20.19607253 -24.24435977 5.2801919

-18.0624771 -19.99692053 -0.08198009

-7.24934274 1.42957358 -28.67803523

-5.97716571 3.90971 -32.49400696

10.02800193 41.76143416 -38.37714811

7.3196987 43.95669002 9.70289361

3.27080349 32.86276478 4.9705699

-0.42934259 -11.49516729 10.28057213

5.22329078 -2.01136573 11.02051674

4.06880993 -5.63578636 -10.20619361

-4.40770564 1.86553317 -23.22077055

17.17547275 -0.83289534 -17.10557668

19.38770468 -1.33359411 -1.14118883

25.61920603 5.00485825 1.46359363

12.38962046 -3.16634367 3.1967629

'Pcynocephalus

-28.26840674 -16.65473946 55.28928743

-36.52637848 -42.63058254 33.80079397

-19.67995699 -24.16264964 51.83017705

-10.82019896 -23.64187429 31.88507891

-0.02255186 -8.1245967 30.81518249

-36.11923014 -45.8777132 16.53414546

-31.89256398 -39.51720564 7.47091602

-3.40579229 12.3454638 -47.84615666

-2.85766084 12.57663504 -51.9554404

19.83815682 66.76399892 -58.31935558

9.81188773 60.95699092 5.69419401

5.0209589 46.0747794 -3.11708338

-4.8810221 -23.59960246 19.78490633

5.15780126 -8.23993669 18.88551664

12.76719689 5.2075492 -25.55350207

-0.65297618 12.41972216 -39.1200477

28.66070056 8.84708566 -34.50446708

32.2961042 0.87383507 -7.60666654

40.28415375 9.1619144 -5.03544833

21.28977842 -2.77907393 1.06796941

'Panubis

-31.69500345 -17.41167108 64.02613829

-41.70157163 -50.18909876 38.13948367

-26.04897757 -31.62602589 61.57938514

-12.70270869 -27.01290283 37.22118361

-1.03173114 -8.96626965 35.62024305

-40.87773608 -53.79289617 21.73585351

-36.37396745 -47.28991512 10.89880866

-1.77713987 16.20561656 -54.88352598

-0.76720415 17.17438566 -59.50743923

22.21478246 72.90309648 -62.49144409

11.74283343 69.32795961 2.8384538

6.21984575 52.55902983 -5.62890356

-5.99025475 -27.38605113 23.62823001

4.95857256 -9.6819228 21.84073652

13.80407275 8.15833331 -30.57477022

0.54956106 15.5982754 -45.96545386

30.9576458 12.61705181 -40.32770898

37.01216959 1.29091507 -10.43263401

47.06145691 10.346314 -7.24607657

24.44535446 -2.82422428 -0.47055976

'Ctorquatus

-22.430936 -13.33890371 40.84770063

-27.43562708 -31.62313992 20.75860235

-8.65385314 -11.13975142 39.71708705

-5.99235609 -16.39171303 21.97007852

2.44964162 -2.6549318 23.227316

-25.82704859 -32.61457678 4.61285142

-22.61971129 -27.02740898 -1.3636702

-6.2542743 5.42521662 -36.01551292

-5.01112234 7.6413016 -39.04158451

13.75999771 54.52639804 -45.74991266

6.6841652 51.74978213 9.13441012

2.51770289 38.79765478 3.55639076

-0.16669559 -15.20415085 12.25719368

6.69364159 -2.32304546 13.21575342

7.43708436 -5.14488212 -14.57542268

-4.52508067 3.62398846 -31.51956527

19.89169561 0.79641213 -21.9706048

24.3968846 -3.22563739 -3.70008368

30.0726586 2.47847636 -1.54502883

15.01323291 -4.35108867 6.18400157

'Lalbigena

-19.15285601 -10.66556381 37.71921405

-23.42945664 -28.05556354 18.96249774

-10.90475071 -15.40994961 35.60856528

-4.72584969 -13.10975351 20.04245594

2.15366746 -1.81477797 20.98177028

-22.73591136 -29.60567283 4.05043659

-20.08920859 -24.37433032 -0.588642

-6.40380263 3.40215411 -32.49354861

-4.99337009 5.83545817 -36.50060624

12.55945535 51.00235388 -43.30354974

6.18254769 49.81457517 9.55893998

2.25389884 36.80368324 3.09419405

0.10936627 -12.34721015 11.01697688

5.96794625 -1.12342389 12.2095101

6.25422455 -4.60424227 -14.82947805

-4.23144032 3.44507431 -27.23686524

19.3194042 1.77672603 -19.93961678

20.35003538 -5.32679185 -2.01792194

27.30372889 1.63699015 0.93935004

14.21237116 -7.27973531 2.72631766

'Msphinx

-29.62854177 -14.64919019 60.49198018

-41.93745135 -54.14182664 35.9439817

-19.44090969 -21.91676083 58.03925261

-12.38786197 -28.03083692 32.96635946

-2.30709147 -9.89933992 31.99691201

-40.97481124 -56.72687085 16.19595736

-38.13802515 -52.29017561 8.17513044

-2.95777541 15.07194773 -49.59237054

-2.20361824 15.99286088 -53.55746586

22.50940543 71.07293532 -63.17906979

14.86748736 71.27424022 1.2048359

8.42010357 55.47147495 -3.80108539

-5.21859048 -28.01126098 20.7194284

4.4247231 -10.14898984 19.79856535

11.21777562 7.75342828 -25.57885805

0.55402735 16.08347151 -39.05315728

29.80816371 11.20003471 -36.49014895

37.64836585 4.39953255 -9.20518916

43.38999973 8.90794367 -6.55083964

22.35462505 -1.41261805 1.47578124

'Tgelada

-30.4025202 -18.79643698 63.63641419

-36.99004223 -44.68011251 30.64345716

-21.37340423 -25.16291788 59.99173579

-13.38087686 -23.9422113 33.48516774

-2.61428872 -8.4167312 35.38327839

-34.13433431 -44.25957096 11.06611936

-28.38410279 -35.01752246 0.17366648

-4.40937189 8.68881228 -46.40358568

-3.88785117 7.61414531 -53.97141016

21.12025729 67.78153503 -56.80150104

11.39108256 63.92582278 6.80465748

6.02916118 48.24955055 -1.38723792

-6.56504855 -23.68595407 21.92206426

3.94163243 -6.30348404 22.30826187

10.88457858 4.47586809 -27.675303

-1.03505484 9.13789181 -40.01156174

25.85375443 8.13000489 -38.76446014

36.15362614 3.8918664 -12.68299576

44.71424501 10.80390379 -7.515931

23.08855819 -2.43445951 -0.20083628

'Mnemestrina

-22.20028176 -11.09550031 44.26655679

-29.62798849 -35.57842284 22.51786118

-12.92995427 -15.75882716 41.45305202

-6.99872833 -18.44740952 24.28466314

0.85998806 -5.41945928 24.60075258

-28.76766649 -35.91784715 9.06324996

-25.00556283 -29.29096767 1.21581634

-6.66453033 5.79947649 -35.77730349

-4.29788642 9.80461173 -44.0492554

14.90990816 56.0033462 -46.68060165

7.86638935 53.1350538 6.79891025

3.47100106 39.96099967 0.31502981

-1.04018117 -17.83354573 14.98747577

5.74265817 -5.70239194 15.00580331

7.33611736 -1.7054634 -17.91896486

-4.13881379 6.71628629 -33.95136487

22.79829424 3.70211598 -26.57315416

27.23334283 -1.09194876 -3.63792486

34.440335 5.37026332 -1.21391526

17.01355963 -2.65036971 5.2933134

'Mfascicularis

-17.49234561 -9.4582993 33.50512939

-22.31828354 -26.32245487 17.80501038

-10.47222173 -13.58889576 31.15877612

-5.18576645 -13.83501624 19.57432582

1.66067567 -2.75610202 20.40516324

-21.11058701 -26.06319361 5.6833571

-18.18358186 -20.67316056 -0.05569863

-5.28569396 3.66100198 -30.47203868

-4.03173029 5.69398443 -35.09934847

12.08484604 44.58082241 -37.80658399

5.68479801 42.26983406 8.24498592

1.94930156 31.21714477 3.0162324

-0.37025313 -13.03916364 11.60425195

5.42844511 -2.48913358 12.41675221

3.96648493 -3.23326463 -12.30234694

-4.61761354 2.84401266 -26.94019559

16.86954429 1.24942035 -21.80002525

21.0006789 -1.73580854 -3.1115797

27.37752481 3.90946437 -0.06941813

13.0457778 -2.2311923 4.24325085

'Msylvanus

-21.48686188 -13.04440441 39.98580833

-26.24897267 -29.66553217 19.77113909

-14.85865173 -21.00027854 35.91960177

-7.8933008 -16.90278263 22.21365494

0.96036118 -4.33443879 25.22393113

-24.95193967 -29.34355065 6.23715809

-22.06004366 -23.8632874 0.71706318

-8.13443535 2.95204395 -34.36875557

-7.64643709 3.60487353 -38.15610665

13.17152999 53.67663601 -46.79492875

8.4862312 52.37560845 8.91976187

3.46996808 39.25636366 3.14888129

-1.8383548 -15.25009038 12.46177135

5.8773118 -2.63197393 14.44908506

9.65935603 -2.95341389 -14.88710287

-4.10685309 3.5012801 -28.61285255

21.03696609 -0.93803522 -25.91733997

26.65870154 -0.4327676 -3.75171691

33.89154385 7.05082571 -2.12826453

16.01388099 -2.05707581 5.56921169

'Mfuscata

-21.48398632 -12.44993863 41.96225996

-26.16834797 -31.04423888 21.9474408

-11.48226831 -14.52197315 39.64228771

-7.74632671 -17.56440794 23.66530281

0.53301172 -4.55160987 25.58334074

-24.91664364 -30.91822494 6.12915466

-21.77303715 -24.80944067 1.18083932

-5.93080852 5.36497746 -40.57200187

-5.40005542 6.24669844 -42.47338036

13.49820724 55.90947219 -46.01441148

6.34018299 53.31541418 10.09214066

1.77838436 38.39689896 1.93683007

-1.28399505 -16.58389793 14.7344156

5.73137411 -3.83386884 16.08695453

7.45648493 -2.72852424 -15.9926383

-3.64928257 4.96009719 -31.67781874

20.87726257 1.5574559 -25.10425139

26.05700105 -2.8832621 -4.08234882

32.42278458 2.49846149 -1.75931325

15.1400581 -6.36008859 4.71519735

'Sentellus

-21.34894757 -12.29453209 37.87982299

-25.26334442 -27.87162473 14.25038875

-7.35337238 -14.29769836 33.09906318

-6.94903862 -15.42148475 19.92014368

1.60139488 -2.60147268 22.42098927

-23.11782166 -24.86080157 2.59297662

-20.33077844 -19.34564803 -2.22000144

-10.01598591 -0.28308199 -31.18694975

-9.46333072 1.00065344 -34.02975632

11.64802524 51.50512645 -43.87328141

5.70937508 50.54777724 11.03731443

1.81681532 38.50541734 3.69174521

-0.97118314 -13.40021749 10.44819992

5.79848337 -1.3739372 12.58698883

7.71881588 -3.71686796 -9.61387854

-5.05073081 0.44935798 -26.53067358

21.04742587 -0.51790215 -21.56100434

26.48573097 -3.36964751 -2.43718504

32.24209291 2.25110254 0.19112586

15.79637418 -4.9045185 3.33397169

'Nlarvatus

-22.94952837 -14.69823738 38.95492111

-24.81903231 -27.89888396 18.15701391

-10.22217562 -16.6635604 36.99572113

-6.88881891 -15.77351733 22.1506906

0.3754421 -2.73285473 22.65954991

-23.12490946 -26.64383862 6.05753377

-20.87645821 -22.37382911 1.35334435

-7.34584634 0.6745438 -30.92797514

-5.88640774 3.13706547 -35.62978053

14.97092943 55.04955324 -41.762054

6.36212406 51.48777233 8.98035117

2.61445354 38.50238936 1.14788197

-1.58219348 -14.80512935 12.53706805

3.84840267 -2.65718907 13.08243789

8.16793936 -4.4239265 -12.70726321

-4.68593757 0.53076671 -29.3635229

21.35632307 1.25602403 -24.99951829

26.59839401 -0.24148214 -6.06117946

29.86940433 3.22073035 -3.4750938

14.21789542 -4.94639669 2.84987346

'Pobscurus

-17.70775956 -10.67914406 29.77760996

-20.1274361 -22.18460814 11.91794481

-7.50278422 -12.98204695 26.66230693

-4.86940363 -11.48078545 16.29794649

2.10035064 -0.708591 17.76145273

-18.08242606 -19.95382062 2.14440846

-15.47644125 -14.62241554 -2.26675432

-8.44742271 -1.20918119 -24.10528371

-7.17439524 1.35165266 -27.55502462

9.63644931 44.13110866 -36.67365707

4.29118813 44.10660201 9.61228209

0.73886481 32.49111919 3.69347119

0.258557 -10.25895455 8.41017464

5.14592238 -0.23739487 9.85430817

5.39758377 -7.18064689 -7.30742648

-4.14599761 -0.229677 -20.70767369

17.50561902 -1.00853134 -18.32372698

20.56081017 -4.71904528 -2.28663739

24.87419591 1.09490087 0.32537152

13.02452524 -5.72054048 2.76890728

'Pbadius

-17.94239532 -10.08613262 35.0547963

-21.66903169 -24.59727714 13.49141896

-10.1134114 -16.77836006 29.93185092

-5.35861208 -12.48462965 18.43376302

1.14065527 -1.35144653 20.33905731

-20.03265832 -22.44517929 3.01242853

-17.41209431 -17.01876184 -2.71754522

-8.84213052 -0.36394423 -28.32492911

-7.80744291 1.97162799 -31.99965812

10.02433373 44.73530364 -38.3511888

5.23753723 46.80507872 10.73797542

1.5979613 34.85771987 4.86650355

-0.48107284 -10.59414433 10.41698774

4.01025116 0.17669873 12.08563659

5.8800172 -6.6324567 -9.30703846

-3.67879673 0.78002579 -26.26520986

18.55003142 -0.68238249 -19.66611398

23.97048679 -3.3540292 -2.94845513

29.11281995 2.90198025 -0.26134556

13.81355205 -5.83969089 1.4710659

'Cpolykomos

-19.88623443 -12.43647543 34.75010007

-23.41301266 -26.77998974 13.11882986

-9.41516555 -16.79079141 31.20118051

-5.58294831 -13.85138814 18.33458956

0.9630722 -1.77655202 20.2043758

-21.6118755 -23.96091669 2.37450706

-18.8051014 -18.59548471 -2.08880814

-9.3033036 -0.52323353 -27.99108916

-7.72861173 3.30088479 -31.31097931

9.01623091 44.2301399 -39.29397992

7.63047098 53.49567271 9.33890546

2.96862566 39.76062318 3.66978447

0.10495827 -11.92143487 9.20092435

4.34299982 -0.44275764 11.12575206

6.15373636 -6.98867134 -8.84949882

-3.89136381 0.38142081 -23.97079335

18.72041527 -1.25556317 -18.20516582

25.57407653 -2.67248773 -2.82072238

28.98368389 4.02682721 -0.46779677

15.17934709 -7.19982218 1.67988448

'Pverus

-15.26989898 -9.38871373 27.37565629

-17.09787509 -18.3672642 10.61640397

-7.45698451 -12.53417506 24.01555487

-4.63070479 -9.26520274 14.81873291

0.96593498 -0.10444982 16.68053553

-16.01775312 -16.59221364 3.06442106

-14.39635132 -14.07257318 -1.16486375

-7.75317526 -0.96150461 -24.98975798

-6.78069186 1.20634024 -27.56553558

7.97577753 39.20024742 -32.77993325

3.49012214 38.30268463 11.17954629

0.51992726 28.33426126 5.05304911

0.02106915 -8.35733694 8.57640183

3.68405907 0.29686132 10.04726829

4.45188492 -8.30300667 -7.59867128

-3.67536181 0.24873645 -20.96194062

15.67137385 -2.49473621 -14.85202159

19.35250268 -4.57484098 -3.0062071

25.2303298 3.9102067 0.99480122

11.71581536 -6.48332022 0.49655977

'Hagilis

-18.62740104 -14.66281479 27.68245611

-20.73998558 -21.76256337 10.82388931

-8.60865223 -16.59168356 23.6196423

-3.01262682 -11.57077212 15.8251074

3.75383942 -1.75102898 17.78332992

-18.99935088 -20.02138807 1.85369277

-17.41534882 -16.57926417 -1.46493632

-10.40365898 -1.65565478 -22.0532282

-9.51314461 -0.21172807 -26.51480232

11.72022514 48.03539744 -41.02838973

8.20048789 46.89138588 8.08949628

2.86474297 33.78790879 4.25340828

0.45596821 -9.32905446 9.87682008

6.06791964 -0.52382636 11.36764448

6.95975825 -9.63096493 -6.46620483

-6.03277397 -2.53748043 -19.87859113

17.98611369 -5.2131274 -20.71514035

18.35628793 -1.48552287 0.17256515

25.37923522 6.26616241 2.25740923

11.60836459 -1.45398016 4.51583157

'Hklossii

-17.1013325 -14.21883746 25.01586737

-19.01601643 -20.65607677 10.59669519

-7.43747373 -14.65504431 22.52698159

-3.36163663 -10.88683554 14.54496572

3.01800779 -1.47643596 16.41776092

-17.79753067 -18.78105359 2.13236532

-16.43539844 -15.74323971 -1.3924373

-10.0713003 -2.05925664 -19.16859461

-9.00750986 -0.25095565 -25.54814454

11.48713412 47.79771482 -40.70431957

7.4400421 44.05435998 7.83230221

2.38953397 31.51307307 4.14472627

0.1563151 -8.57291748 8.81703122

4.63134458 -0.14899152 10.27408526

6.85019121 -9.27025844 -5.86291319

-5.65740623 -2.05071873 -17.78891911

16.65246158 -4.85749501 -19.68681464

17.86046862 -2.51256688 0.1268427

24.56869061 5.40535367 2.81420976

10.8314151 -2.62981785 4.90830944

'Hlar

-18.02024425 -13.91611121 26.61065368

-20.20486064 -21.20803937 10.56649558

-8.12899073 -15.6028074 22.76796649

-3.55787378 -11.51452581 15.21731676

3.38209458 -1.97204327 17.38571934

-18.87099609 -20.18182037 2.09224768

-17.06434236 -16.11413205 -1.61048053

-10.66899195 -2.19139019 -20.71545505

-9.71757729 -0.16886256 -26.33228166

11.36836865 48.8815328 -42.46861123

7.45695356 46.92155226 9.75051009

2.49133891 34.03649149 4.81117048

-0.06925511 -9.09112743 9.69468574

5.23948498 -0.52819309 11.20736378

7.31151687 -9.41228336 -6.52212153

-6.45220708 -3.07826264 -20.21001754

17.59629803 -6.08015154 -19.10131931

19.77125811 -2.18686567 -0.06037562

26.74587119 5.53239931 1.56997651

11.39215439 -2.1253599 5.34655632

'Ssyndactylus

-22.96766652 -18.38380014 33.94512554

-24.66750527 -27.38336176 13.01369406

-10.39876393 -19.91047896 28.91954366

-4.70906132 -14.90887866 19.23136915

3.74177798 -2.18175228 22.18351016

-23.66356769 -25.85290487 2.76288095

-21.40865397 -21.67895449 -1.97077689

-10.8767861 -0.51571422 -25.50287036

-9.62806321 1.70290502 -30.31786507

12.15412923 52.40570085 -46.9231523

10.52561349 60.06169326 8.31634953

3.96925189 42.599481 3.38013991

-0.13308304 -11.60231128 11.44192042

6.47022861 -0.2419083 13.49823698

8.84941639 -9.12874276 -10.00506002

-5.13462609 -0.79477305 -23.86054151

19.48685081 -4.93871232 -24.56550248

21.77388873 -3.45971147 -1.69846677

30.85892252 6.80779446 1.00150309

15.75769752 -2.59557002 7.14996196

'Ptschwein

-37.64331174 -24.98146512 63.50485681

-41.19555883 -47.30643502 30.00695335

-13.30895489 -27.62086058 56.53363981

-9.6991638 -27.23725225 37.96472143

-0.21321222 -8.30261752 40.02422835

-37.45819689 -42.81461705 11.88186186

-25.9035084 -19.0030091 -4.76755745

-8.72076868 8.95020256 -54.08892963

-7.82605907 9.27933022 -60.39516864

19.10921846 74.51400699 -74.65103644

8.83283002 78.65858171 14.24288886

1.22172234 55.08269029 3.84005012

-2.14646085 -23.45833093 24.85172839

4.51190994 -6.54886576 27.05716978

13.83679809 -4.68210354 -22.44987683

-3.34192056 8.22517891 -42.65892143

33.80997099 2.81569439 -37.92394337

38.13498451 -1.62902248 -10.21263743

44.7236775 5.36245657 -6.73955461

23.27600409 -9.30356229 3.97952708

'Ppaniscus

-31.79220759 -20.67443535 52.84906378

-35.17085534 -38.81134858 27.19746869

-10.67965203 -22.79671584 47.50452713

-6.8026123 -21.4667783 33.70022933

1.83468665 -4.38085522 34.63637185

-31.83031316 -35.34032224 7.99114573

-23.14137478 -18.30549461 -4.46731576

-7.92133386 7.78342302 -48.21825399

-7.17956073 8.47056452 -52.49796424

16.47975908 67.00802449 -68.0159705

5.49436215 65.91770621 17.08645951

-0.82167004 45.05582721 4.54047988

-0.76675885 -19.09979447 20.40373038

4.93632927 -4.34381162 21.62140318

11.2827272 -5.72752314 -17.86527717

-3.21217957 6.46293577 -37.00859297

29.95491948 0.90849663 -32.44231092

32.85349311 -3.25047808 -8.55577847

37.77212326 1.7333581 -4.61179516

18.71011804 -9.14277849 6.15237972

'Pabelii

-43.46130899 -28.53317193 75.99638443

-46.62413097 -58.4823458 32.32965722

-19.0013742 -36.50480125 69.11315267

-11.3408409 -34.58702387 44.84518283

-0.67471876 -10.04855032 47.20197323

-42.58794048 -53.04875219 6.59205095

-30.03387831 -24.85675238 -2.0357425

-4.94071021 17.64010708 -55.03646404

-3.03775237 20.00368363 -60.88426677

21.81480894 73.00582503 -89.12764797

10.28494697 89.77627947 5.36404615

2.08431081 63.55769794 -0.17129192

-0.78108804 -28.89241963 27.68195792

5.54746065 -8.1856843 30.66323196

11.95629179 1.76958441 -25.31022582

-1.63106662 16.46893169 -44.61242537

33.57323213 9.74415191 -44.77490401

41.66425721 -2.10258215 -14.79323311

52.65576689 4.31856154 -10.72357442

24.53373447 -11.0427389 7.68213857

'Ppygmaeus

-42.19050832 -28.07415603 77.71014992

-45.62376894 -58.16504955 27.80968333

-17.89783614 -38.98037854 68.46440852

-10.15434395 -34.51418713 43.83251221

0.19274559 -10.66970002 47.2999379

-40.51321856 -51.27640234 4.79763498

-27.96500904 -22.39497176 -7.13537231

-5.61038841 17.19879277 -54.78259442

-4.33383897 19.15599431 -59.1100903

19.9604116 71.24774839 -88.7149693

12.33789389 92.01605272 3.3140803

3.04475137 65.40807451 0.44573971

-0.18982778 -26.50536868 25.55574872

6.14979966 -6.09933446 29.80331847

11.10562342 -0.14820447 -22.57038316

-3.07361418 14.45898533 -44.10700081

31.85414317 8.57219617 -42.72792479

40.03774189 -2.05606118 -12.26156021

49.72267314 2.16316549 -8.47153748

23.14657057 -11.33719553 10.84821872

'Gberingei

-49.75664386 -38.33049599 89.61569098

-53.12464247 -66.47054885 33.36326537

-29.63456426 -55.20936107 73.96572976

-15.48750708 -41.11335365 53.00239914

-1.97930112 -12.01588123 61.39841774

-49.39808873 -62.6244579 12.32657865

-35.69148467 -32.64622342 -4.87198229

-11.87508031 11.99653011 -62.75376407

-10.36034699 12.26419989 -75.38602686

26.10303964 96.22853904 -93.611674

19.78517511 119.6814889 0.40870235

9.27899375 90.0074994 -1.96775372

-3.28076336 -29.89717071 33.0506359

5.37600574 -4.24155506 39.51655991

17.73646688 -3.93982903 -28.09353753

-2.49213264 13.5584368 -51.75470566

39.71533917 4.15848861 -49.47727686

53.88158091 -1.79733741 -17.57137301

63.92438694 10.31238972 -17.75275758

27.27956736 -9.9213581 6.59287178

'Ggorilla

-44.88579542 -30.55012817 81.9147507

-50.77338442 -60.52997804 34.17132115

-21.59472438 -40.76766909 70.51077371

-15.28831977 -37.46831285 49.33967637

-3.35721705 -11.60496552 55.77815445

-47.2626716 -55.27174805 13.11735467

-36.02352848 -31.68299892 -0.72736939

-11.18312797 11.22912501 -65.99021869

-9.63499232 11.2596804 -77.23440171

24.62657542 89.88026006 -86.93253164

14.06550003 104.2464597 10.87567712

4.52216661 76.03167729 2.06434359

-5.06013583 -30.03944548 33.12294434

4.0161196 -7.3350565 39.00349945

17.70038039 -3.6872773 -29.6383353

-3.17750025 12.90934512 -55.13818333

40.16039619 5.08722479 -51.49935092

52.08297758 -0.22530639 -17.17741186

61.1074484 11.65163801 -12.3353558

29.95983329 -13.13252403 6.77466307

'Hsapiens

-39.84080688 -29.84852892 62.95659508

-36.58118897 -30.18107883 29.57945533

-11.91523749 -27.35019598 52.85206213

-9.99623976 -25.12457262 35.43246487

3.12995453 -9.64435084 39.33752779

-32.99787823 -28.80684715 12.77610633

-26.7338219 -18.59327722 -5.14433132

-13.39044679 2.45782601 -49.70285892

-11.5123081 4.68383782 -58.13255851

26.19791457 94.48788421 -97.05868992

-1.3978025 63.92631286 27.71144042

-3.5483978 49.88119812 7.74016723

-3.30811032 -20.87118568 20.66376605

6.68644975 -6.13697913 24.18743829

13.28871846 -11.33540547 -17.9264707

-6.08979761 2.03538243 -43.15059525

35.23837586 -0.62317441 -34.58747609

43.49264726 0.75393262 -10.195082

47.47927548 4.15514408 -5.2987099

21.79870044 -13.86592191 7.95974909

[wireframe]

1 2

1 3

2 4

4 5

6 7

7 8

8 9

9 10

11 12

6 13

13 14

15 16

16 17

17 15

18 19

18 20

20 18

14 20