**S1 Table. Localities of species.** Latitude and longitude in decimal degree, based on the WGS

|  |  |  |
| --- | --- | --- |
| Clavesp | LATITUDE | LONGITUDE |
| 1\_Andigena\_nigrirostris | 4.5917 | -74.0917 |
| 1\_Andigena\_nigrirostris | 2.675 | -76.8417 |
| 1\_Andigena\_nigrirostris | 4.49452 | -73.80576 |
| 1\_Andigena\_nigrirostris | 4.72709 | -73.73084 |
| 1\_Andigena\_nigrirostris | 4.77281 | -73.54683 |
| 1\_Andigena\_nigrirostris | 4.714 | -73.628 |
| 1\_Andigena\_nigrirostris | 4.167232 | -74.145226 |
| 1\_Andigena\_nigrirostris | 2.794 | -75.557 |
| 1\_Andigena\_nigrirostris | -0.5691 | -77.5946 |
| 1\_Andigena\_nigrirostris | 4.3065 | -75.5447 |
| 1\_Andigena\_nigrirostris | 5.4834 | -75.9001 |
| 1\_Andigena\_nigrirostris | -0.6237 | -77.8403 |
| 1\_Andigena\_nigrirostris | 8.8085 | -70.5049 |
| 1\_Andigena\_nigrirostris | 6.8474 | -75.687 |
| 1\_Andigena\_nigrirostris | 6.7862 | -75.4698 |
| 1\_Andigena\_nigrirostris | 4.783 | -73.776 |
| 1\_Andigena\_nigrirostris | 2.8751 | -75.658 |
| 1\_Andigena\_nigrirostris | 8.283333 | -71.15 |
| 1\_Andigena\_nigrirostris | 9.4922 | -70.0413 |
| 1\_Andigena\_nigrirostris | -0.616667 | -77.866667 |
| 1\_Andigena\_nigrirostris | 4.6861 | -75.5472 |
| 1\_Andigena\_nigrirostris | 1.795556 | -76.35139 |
| 1\_Andigena\_nigrirostris | 4.7 | -73.85 |
| 1\_Andigena\_nigrirostris | 4.722222 | -73.86111 |
| 1\_Andigena\_nigrirostris | 4.7417 | -76.2962 |
| 1\_Andigena\_nigrirostris | 7.438889 | -72.84084 |
| 1\_Andigena\_nigrirostris | 4.703611 | -73.865 |
| 1\_Andigena\_nigrirostris | 4.69 | -73.85555 |
| 1\_Andigena\_nigrirostris | 5.0725 | -75.53333 |
| 1\_Andigena\_nigrirostris | 7.480389 | -72.83183 |
| 1\_Andigena\_nigrirostris | 2.98022 | -75.67508 |
| 1\_Andigena\_nigrirostris | 2.96264 | -75.76553 |
| 1\_Andigena\_nigrirostris | 2.97133 | -75.77081 |
| 1\_Andigena\_nigrirostris | 2.98061 | -75.66544 |
| 1\_Andigena\_nigrirostris | 4.01731 | -75.56811 |
| 1\_Andigena\_nigrirostris | 4.00608 | -75.61086 |
| 1\_Andigena\_nigrirostris | 4.06842 | -75.63067 |
| 1\_Andigena\_nigrirostris | 4.05675 | -75.56697 |
| 1\_Andigena\_nigrirostris | 4.06178 | -75.56406 |
| 1\_Andigena\_nigrirostris | 4.01914 | -75.62906 |
| 1\_Andigena\_nigrirostris | 4.01464 | -75.64403 |
| 1\_Andigena\_nigrirostris | 4.03653 | -75.57444 |
| 1\_Andigena\_nigrirostris | 4.05058 | -75.6575 |
| 1\_Andigena\_nigrirostris | 4.03903 | -75.62917 |
| 1\_Andigena\_nigrirostris | 5.494761 | -75.779292 |
| 1\_Andigena\_nigrirostris | 7.0007 | -72.87958 |
| 1\_Andigena\_nigrirostris | 5.074427 | -75.432172 |
| 1\_Andigena\_nigrirostris | 5.030173 | -75.412088 |
| 1\_Andigena\_nigrirostris | 1.670222 | -76.230429 |
| 1\_Andigena\_nigrirostris | 2.97808 | -75.651473 |
| 1\_Andigena\_nigrirostris | 4.625191 | -75.453114 |
| 1\_Andigena\_nigrirostris | -0.623667 | -77.840444 |
| 1\_Andigena\_nigrirostris | 5.240025 | -76.102467 |
| 1\_Andigena\_nigrirostris | 5.030165 | -75.412311 |
| 1\_Andigena\_nigrirostris | 5.597151 | -75.823202 |
| 1\_Andigena\_nigrirostris | 4.718213 | -73.862636 |
| 1\_Andigena\_nigrirostris | 4.708744 | -75.491675 |
| 1\_Andigena\_nigrirostris | 6.431716 | -76.091137 |
| 1\_Andigena\_nigrirostris | 5.018686 | -75.40345 |
| 1\_Andigena\_nigrirostris | 5.387605 | -75.343191 |
| 1\_Andigena\_nigrirostris | 5.518644 | -75.862413 |
| 1\_Andigena\_nigrirostris | 4.647773 | -73.946866 |
| 1\_Andigena\_nigrirostris | 4.600979 | -75.319133 |
| 1\_Andigena\_nigrirostris | 4.855948 | -75.484279 |
| 1\_Andigena\_nigrirostris | 4.744251 | -73.848163 |
| 1\_Andigena\_nigrirostris | 4.68091 | -73.930737 |
| 1\_Andigena\_nigrirostris | 2.990013 | -75.670609 |
| 1\_Andigena\_nigrirostris | 3.764051 | -76.058086 |
| 1\_Andigena\_nigrirostris | 4.845659 | -73.79673 |
| 1\_Andigena\_nigrirostris | 8.6415 | -71.3836 |
| 1\_Andigena\_nigrirostris | 5.073333 | -75.437917 |
| 1\_Andigena\_nigrirostris | 4.993056 | -75.423611 |
| 1\_Andigena\_nigrirostris | 5.026525 | -75.387719 |
| 1\_Andigena\_nigrirostris | 4.638797 | -75.485229 |
| 1\_Andigena\_nigrirostris | 5.539828 | -75.803815 |
| 1\_Andigena\_nigrirostris | 4.639297 | -75.484523 |
| 1\_Andigena\_nigrirostris | 4.6475 | -73.8425 |
| 1\_Andigena\_nigrirostris | 5.043013 | -75.520872 |
| 1\_Andigena\_nigrirostris | 5.24331 | -76.108019 |
| 1\_Andigena\_nigrirostris | 4.623306 | -75.431194 |
| 1\_Andigena\_nigrirostris | 4.523 | -75.24 |
| 1\_Andigena\_nigrirostris | 5.066667 | -74.535315 |
| 1\_Andigena\_nigrirostris | 5.076622 | -75.436902 |
| 1\_Andigena\_nigrirostris | 4.8071 | -73.78213 |
| 1\_Andigena\_nigrirostris | -0.590204 | -77.878604 |
| 1\_Andigena\_nigrirostris | -0.589839 | -77.880361 |
| 1\_Andigena\_nigrirostris | -0.62367 | -77.84035 |
| 1\_Andigena\_nigrirostris | 2.975452 | -75.656457 |
| 1\_Andigena\_nigrirostris | 5.500556 | -75.781944 |
| 1\_Andigena\_nigrirostris | 5.546365 | -75.798325 |
| 1\_Andigena\_nigrirostris | 7.005376 | -72.868504 |
| 1\_Andigena\_nigrirostris | 7.004065 | -72.870964 |
| 1\_Andigena\_nigrirostris | 3.239501 | -74.726322 |
| 1\_Andigena\_nigrirostris | 4.67882 | -75.54227 |
| 1\_Andigena\_nigrirostris | 5.540121 | -75.796394 |
| 1\_Andigena\_nigrirostris | 4.668355 | -73.932768 |
| 1\_Andigena\_nigrirostris | 4.710976 | -75.485945 |
| 1\_Andigena\_nigrirostris | 4.889139 | -75.4224 |
| 1\_Andigena\_nigrirostris | 4.707818 | -75.493018 |
| 1\_Andigena\_nigrirostris | -0.664143 | -77.841139 |
| 1\_Andigena\_nigrirostris | 5.580479 | -75.777443 |
| 1\_Andigena\_nigrirostris | 5.06645 | -75.448093 |
| 1\_Andigena\_nigrirostris | 4.599022 | -75.328397 |
| 1\_Andigena\_nigrirostris | 5.249305 | -76.108309 |
| 1\_Andigena\_nigrirostris | 5.04188 | -75.440127 |
| 1\_Andigena\_nigrirostris | 5.026897 | -75.387449 |
| 1\_Andigena\_nigrirostris | 4.552189 | -75.516687 |
| 1\_Andigena\_nigrirostris | 4.862484 | -75.52777 |
| 1\_Andigena\_nigrirostris | 4.995664 | -75.423653 |
| 1\_Andigena\_nigrirostris | 4.633404 | -73.830185 |
| 1\_Andigena\_nigrirostris | 4.630358 | -73.745727 |
| 1\_Andigena\_nigrirostris | 4.847802 | -75.532615 |
| 1\_Andigena\_nigrirostris | 4.620351 | -75.496992 |
| 1\_Andigena\_nigrirostris | 4.474596 | -73.87534 |
| 1\_Andigena\_nigrirostris | 5.65072 | -75.75508 |
| 1\_Andigena\_nigrirostris | 5.545024 | -75.802986 |
| 1\_Andigena\_nigrirostris | 3.909225 | -76.120153 |
| 1\_Andigena\_nigrirostris | 4.984089 | -75.387596 |
| 1\_Andigena\_nigrirostris | 4.589286 | -73.956139 |
| 1\_Andigena\_nigrirostris | 5.073637 | -75.437807 |
| 1\_Andigena\_nigrirostris | 5.075976 | -75.436868 |
| 1\_Andigena\_nigrirostris | 5.852215 | -76.182508 |
| 1\_Andigena\_nigrirostris | 2.383631 | -76.449901 |
| 1\_Andigena\_nigrirostris | 3.880408 | -76.199797 |
| 1\_Andigena\_nigrirostris | 4.640633 | -75.566744 |
| 1\_Andigena\_nigrirostris | 4.597301 | -73.959961 |
| 1\_Andigena\_nigrirostris | 5.251649 | -76.110556 |
| 1\_Andigena\_nigrirostris | 5.026773 | -75.38757 |
| 1\_Andigena\_nigrirostris | 4.774505 | -75.465496 |
| 1\_Andigena\_nigrirostris | 7.003081 | -75.475253 |
| 1\_Andigena\_nigrirostris | 5.103805 | -75.482737 |
| 1\_Andigena\_nigrirostris | 4.726505 | -75.468396 |
| 1\_Andigena\_nigrirostris | 5.500619 | -75.782397 |
| 1\_Andigena\_nigrirostris | 4.804627 | -73.781669 |
| 1\_Andigena\_nigrirostris | 5.529755 | -75.80398 |
| 1\_Andigena\_nigrirostris | 5.103993 | -75.482634 |
| 1\_Andigena\_nigrirostris | 4.80192 | -73.999601 |
| 1\_Andigena\_nigrirostris | 4.995698 | -75.409804 |
| 1\_Andigena\_nigrirostris | 4.947087 | -75.444441 |
| 1\_Andigena\_nigrirostris | 6.029817 | -76.17126 |
| 1\_Andigena\_nigrirostris | -4.087954 | -78.957257 |
| 1\_Andigena\_nigrirostris | 4.664333 | -73.964361 |
| 1\_Andigena\_nigrirostris | 7.001933 | -72.87801 |
| 1\_Andigena\_nigrirostris | 7.00275 | -72.877116 |
| 1\_Andigena\_nigrirostris | 5.076684 | -75.437073 |
| 1\_Andigena\_nigrirostris | 5.544144 | -75.799137 |
| 1\_Andigena\_nigrirostris | 4.988056 | -75.443056 |
| 1\_Andigena\_nigrirostris | 4.746577 | -76.246619 |
| 1\_Andigena\_nigrirostris | 5.592986 | -75.808883 |
| 1\_Andigena\_nigrirostris | 4.544639 | -75.479361 |
| 1\_Andigena\_nigrirostris | -0.622947 | -77.602819 |
| 1\_Andigena\_nigrirostris | 1.60986 | -76.109057 |
| 1\_Andigena\_nigrirostris | 5.254173 | -76.117149 |
| 1\_Andigena\_nigrirostris | 7.000823 | -72.880082 |
| 1\_Andigena\_nigrirostris | 7.000635 | -72.879993 |
| 1\_Andigena\_nigrirostris | 4.725504 | -75.571569 |
| 1\_Andigena\_nigrirostris | 4.806814 | -73.782753 |
| 1\_Andigena\_nigrirostris | 3.631589 | -76.154994 |
| 1\_Andigena\_nigrirostris | 6.116254 | -75.542786 |
| 1\_Andigena\_nigrirostris | 2.990293 | -75.669576 |
| 1\_Andigena\_nigrirostris | 4.589444 | -75.314722 |
| 1\_Andigena\_nigrirostris | 1.080926 | -76.73683 |
| 1\_Andigena\_nigrirostris | 2.147496 | -75.513625 |
| 1\_Andigena\_nigrirostris | 7.003973 | -72.871058 |
| 1\_Andigena\_nigrirostris | 6.106 | -75.55 |
| 1\_Andigena\_nigrirostris | 5.505138 | -75.850478 |
| 1\_Andigena\_nigrirostris | 4.996542 | -75.407414 |
| 1\_Andigena\_nigrirostris | 4.837154 | -75.547614 |
| 1\_Andigena\_nigrirostris | 5.500553 | -75.781149 |
| 1\_Andigena\_nigrirostris | 4.703896 | -73.364337 |
| 1\_Andigena\_nigrirostris | 3.738698 | -76.09268 |
| 1\_Andigena\_nigrirostris | 3.741965 | -76.077639 |
| 1\_Andigena\_nigrirostris | 6.996677 | -72.879843 |
| 1\_Andigena\_nigrirostris | 4.097911 | -75.822439 |
| 1\_Andigena\_nigrirostris | 3.392323 | -76.543875 |
| 1\_Andigena\_nigrirostris | 4.529358 | -75.450489 |
| 1\_Andigena\_nigrirostris | 6.426667 | -76.087989 |
| 1\_Andigena\_nigrirostris | 4.800944 | -73.630598 |
| 1\_Andigena\_nigrirostris | 4.801723 | -75.165957 |
| 1\_Andigena\_nigrirostris | 5.066442 | -75.448114 |
| 1\_Andigena\_nigrirostris | 4.531708 | -75.446769 |
| 1\_Andigena\_nigrirostris | 4.62995 | -73.870252 |
| 1\_Andigena\_nigrirostris | 5.540983 | -75.801029 |
| 1\_Andigena\_nigrirostris | 5.538956 | -75.804306 |
| 1\_Andigena\_nigrirostris | 4.955306 | -75.493169 |
| 1\_Andigena\_nigrirostris | 7.002482 | -72.875393 |
| 1\_Andigena\_nigrirostris | -0.622947 | -77.838135 |
| 1\_Andigena\_nigrirostris | 7.003637 | -72.874144 |
| 1\_Andigena\_nigrirostris | 4.824805 | -73.767163 |
| 1\_Andigena\_nigrirostris | 8.8364 | -70.580206 |
| 1\_Andigena\_nigrirostris | 4.718741 | -73.863289 |
| 1\_Andigena\_nigrirostris | 5.12634 | -75.447146 |
| 1\_Andigena\_nigrirostris | 4.754665 | -74.038694 |
| 1\_Andigena\_nigrirostris | 4.836 | -75.52761 |
| 1\_Andigena\_nigrirostris | 4.886901 | -75.56639 |
| 1\_Andigena\_nigrirostris | 4.650084 | -75.466906 |
| 1\_Andigena\_nigrirostris | 4.649316 | -75.448093 |
| 1\_Andigena\_nigrirostris | 4.600589 | -75.330578 |
| 1\_Andigena\_nigrirostris | 4.532992 | -75.436858 |
| 1\_Andigena\_nigrirostris | -0.413263 | -78.027068 |
| 1\_Andigena\_nigrirostris | -0.646 | -77.802333 |
| 1\_Andigena\_nigrirostris | 5.795488 | -73.457068 |
| 1\_Andigena\_nigrirostris | 5.545917 | -75.795182 |
| 1\_Andigena\_nigrirostris | 4.987901 | -75.406623 |
| 1\_Andigena\_nigrirostris | -0.41666 | -78.029898 |
| 1\_Andigena\_nigrirostris | 5.385553 | -73.246926 |
| 1\_Andigena\_nigrirostris | 5.38703 | -73.245515 |
| 1\_Andigena\_nigrirostris | 5.391537 | -73.242387 |
| 1\_Andigena\_nigrirostris | 5.514415 | -74.899367 |
| 1\_Andigena\_nigrirostris | 4.175224 | -75.72464 |
| 1\_Andigena\_nigrirostris | 5.391528 | -73.250125 |
| 1\_Andigena\_nigrirostris | 5.391559 | -73.250152 |
| 1\_Andigena\_nigrirostris | 5.79877 | -76.074705 |
| 1\_Andigena\_nigrirostris | 4.850909 | -75.532219 |
| 1\_Andigena\_nigrirostris | 4.674038 | -73.910524 |
| 1\_Andigena\_nigrirostris | 4.28967 | -75.54234 |
| 1\_Andigena\_nigrirostris | 5.496747 | -75.778503 |
| 1\_Andigena\_nigrirostris | 4.858728 | -75.486604 |
| 1\_Andigena\_nigrirostris | 7.016017 | -72.897321 |
| 1\_Andigena\_nigrirostris | 3.767898 | -76.060118 |
| 1\_Andigena\_nigrirostris | 4.991253 | -75.401037 |
| 1\_Andigena\_nigrirostris | 4.285209 | -75.542472 |
| 1\_Andigena\_nigrirostris | 4.637669 | -75.48847 |
| 1\_Andigena\_nigrirostris | -0.674 | -77.92 |
| 1\_Andigena\_nigrirostris | -0.604966 | -77.891564 |
| 1\_Andigena\_nigrirostris | 5.594214 | -75.816232 |
| 1\_Andigena\_nigrirostris | 2.063671 | -76.341607 |
| 1\_Andigena\_nigrirostris | 5.535114 | -75.803272 |
| 1\_Andigena\_nigrirostris | -0.616433 | -77.854434 |
| 1\_Andigena\_nigrirostris | 5.020412 | -75.423102 |
| 1\_Andigena\_nigrirostris | 5.07335 | -75.437859 |
| 1\_Andigena\_nigrirostris | 4.628528 | -75.504308 |
| 1\_Andigena\_nigrirostris | -0.619 | -77.825 |
| 1\_Andigena\_nigrirostris | 2.136267 | -76.387763 |
| 1\_Andigena\_nigrirostris | 5.075905 | -75.498584 |
| 1\_Andigena\_nigrirostris | 4.778737 | -73.769419 |
| 1\_Andigena\_nigrirostris | 5.386892 | -73.245598 |
| 1\_Andigena\_nigrirostris | -4.494884 | -79.132547 |
| 1\_Andigena\_nigrirostris | -0.677317 | -77.597229 |
| 1\_Andigena\_nigrirostris | 5.064686 | -75.592195 |
| 1\_Andigena\_nigrirostris | 5.518061 | -75.794544 |
| 1\_Andigena\_nigrirostris | -3.00695 | -78.493774 |
| 1\_Andigena\_nigrirostris | 3.547133 | -76.078491 |
| 1\_Andigena\_nigrirostris | 2.939334 | -75.697515 |
| 1\_Andigena\_nigrirostris | 5.345365 | -75.200402 |
| 1\_Andigena\_nigrirostris | 4.388611 | -75.513889 |
| 1\_Andigena\_nigrirostris | -0.669653 | -77.923965 |
| 1\_Andigena\_nigrirostris | 5.284035 | -75.259782 |
| 1\_Andigena\_nigrirostris | 5.504589 | -75.884585 |
| 1\_Andigena\_nigrirostris | 4.996277 | -75.416828 |
| 1\_Andigena\_nigrirostris | 4.851095 | -73.773065 |
| 1\_Andigena\_nigrirostris | 5.385564 | -73.246926 |
| 1\_Andigena\_nigrirostris | 5.397035 | -73.241443 |
| 1\_Andigena\_nigrirostris | 5.54605 | -75.80014 |
| 1\_Andigena\_nigrirostris | 5.403173 | -75.181571 |
| 1\_Andigena\_nigrirostris | 5.396987 | -75.174014 |
| 1\_Andigena\_nigrirostris | 5.39358 | -73.251231 |
| 1\_Andigena\_nigrirostris | 5.403795 | -75.181653 |
| 1\_Andigena\_nigrirostris | -0.621786 | -77.831877 |
| 1\_Andigena\_nigrirostris | 5.996465 | -76.165278 |
| 1\_Andigena\_nigrirostris | 4.813923 | -73.774235 |
| 1\_Andigena\_nigrirostris | 4.341357 | -75.542435 |
| 1\_Andigena\_nigrirostris | 5.570541 | -75.757089 |
| 1\_Andigena\_nigrirostris | 5.757025 | -75.247014 |
| 1\_Andigena\_nigrirostris | 4.455711 | -73.693269 |
| 1\_Andigena\_nigrirostris | 4.697811 | -75.544581 |
| 1\_Andigena\_nigrirostris | 5.227041 | -76.08296 |
| 1\_Andigena\_nigrirostris | 4.469214 | -73.639684 |
| 1\_Andigena\_nigrirostris | 4.631083 | -75.475101 |
| 1\_Andigena\_nigrirostris | 6.635755 | -76.14702 |
| 1\_Andigena\_nigrirostris | 5.073939 | -75.432075 |
| 1\_Andigena\_nigrirostris | -0.588616 | -77.872081 |
| 1\_Andigena\_nigrirostris | 4.754 | -73.939748 |
| 1\_Andigena\_nigrirostris | 4.662064 | -73.86793 |
| 1\_Andigena\_nigrirostris | 5.53724 | -75.802552 |
| 1\_Andigena\_nigrirostris | 4.865 | -75.475 |
| 1\_Andigena\_nigrirostris | 5.484918 | -75.893286 |
| 1\_Andigena\_nigrirostris | 4.99286 | -75.434169 |
| 1\_Andigena\_nigrirostris | 4.596616 | -73.961291 |
| 1\_Andigena\_nigrirostris | 4.618774 | -75.468349 |
| 1\_Andigena\_nigrirostris | 4.78396 | -75.610535 |
| 1\_Andigena\_nigrirostris | 4.989399 | -75.407071 |
| 1\_Andigena\_nigrirostris | 4.818531 | -73.771698 |
| 1\_Andigena\_nigrirostris | -0.612309 | -77.838372 |
| 1\_Andigena\_nigrirostris | 4.473065 | -73.637152 |
| 1\_Andigena\_nigrirostris | 4.573973 | -75.325369 |
| 1\_Andigena\_nigrirostris | 4.359149 | -75.496522 |
| 1\_Andigena\_nigrirostris | 4.809444 | -73.740148 |
| 1\_Andigena\_nigrirostris | 4.861943 | -75.481192 |
| 1\_Andigena\_nigrirostris | 2.848611 | -75.660278 |
| 1\_Andigena\_nigrirostris | -0.648885 | -77.791092 |
| 1\_Andigena\_nigrirostris | 4.774866 | -75.461516 |
| 1\_Andigena\_nigrirostris | 4.26239 | -73.80045 |
| 1\_Andigena\_nigrirostris | 4.478067 | -75.628733 |
| 1\_Andigena\_nigrirostris | 7.074394 | -72.986452 |
| 1\_Andigena\_nigrirostris | 7.105413 | -73.043872 |
| 1\_Andigena\_nigrirostris | 5.076573 | -75.436889 |
| 1\_Andigena\_nigrirostris | 4.969264 | -75.380276 |
| 1\_Andigena\_nigrirostris | 5.539006 | -75.80431 |
| 1\_Andigena\_nigrirostris | 5.072743 | -75.438019 |
| 1\_Andigena\_nigrirostris | 4.623345 | -73.726419 |
| 1\_Andigena\_nigrirostris | 4.808135 | -73.779262 |
| 1\_Andigena\_nigrirostris | 5.485986 | -75.892299 |
| 1\_Andigena\_nigrirostris | 2.063548 | -76.341537 |
| 1\_Andigena\_nigrirostris | 4.85122 | -75.532912 |
| 1\_Andigena\_nigrirostris | 4.862692 | -75.528898 |
| 1\_Andigena\_nigrirostris | 4.470257 | -73.644876 |
| 1\_Andigena\_nigrirostris | 6.480875 | -76.229389 |
| 1\_Andigena\_nigrirostris | 4.891931 | -73.714689 |
| 1\_Andigena\_nigrirostris | 6.001905 | -75.601687 |
| 1\_Andigena\_nigrirostris | 5.103811 | -75.482737 |
| 1\_Andigena\_nigrirostris | 1.232348 | -76.905971 |
| 1\_Andigena\_nigrirostris | 6.414849 | -76.041349 |
| 1\_Andigena\_nigrirostris | 5.493588 | -75.778769 |
| 1\_Andigena\_nigrirostris | 1.717158 | -76.595564 |
| 1\_Andigena\_nigrirostris | 4.639398 | -75.484226 |
| 1\_Andigena\_nigrirostris | 1.733831 | -76.589258 |
| 1\_Andigena\_nigrirostris | 4.136189 | -75.660095 |
| 1\_Andigena\_nigrirostris | 4.033881 | -75.603039 |
| 1\_Andigena\_nigrirostris | 4.869411 | -73.875152 |
| 1\_Andigena\_nigrirostris | 4.324397 | -73.770891 |
| 1\_Andigena\_nigrirostris | 6.642183 | -76.145072 |
| 1\_Andigena\_nigrirostris | 6.634049 | -76.145858 |
| 1\_Andigena\_nigrirostris | 6.662451 | -76.007821 |
| 1\_Andigena\_nigrirostris | 4.226328 | -75.702195 |
| 1\_Andigena\_nigrirostris | 1.071791 | -76.738418 |
| 1\_Andigena\_nigrirostris | 4.261641 | -75.654092 |
| 1\_Andigena\_nigrirostris | 5.402774 | -75.343921 |
| 1\_Andigena\_nigrirostris | 5.343002 | -76.150195 |
| 1\_Andigena\_nigrirostris | -3.004456 | -78.514781 |
| 1\_Andigena\_nigrirostris | 5.525825 | -75.801693 |
| 1\_Andigena\_nigrirostris | 5.17985 | -76.110535 |
| 1\_Andigena\_nigrirostris | 4.938775 | -75.506759 |
| 1\_Andigena\_nigrirostris | 4.494885 | -75.464959 |
| 1\_Andigena\_nigrirostris | 4.615681 | -75.33749 |
| 1\_Andigena\_nigrirostris | 5.128688 | -75.376704 |
| 1\_Andigena\_nigrirostris | 4.808289 | -73.781648 |
| 1\_Andigena\_nigrirostris | 4.84325 | -75.555066 |
| 1\_Andigena\_nigrirostris | 4.994721 | -75.43531 |
| 1\_Andigena\_nigrirostris | 4.677803 | -74.391453 |
| 1\_Andigena\_nigrirostris | 4.912156 | -75.609198 |
| 1\_Andigena\_nigrirostris | 5.464092 | -75.694299 |
| 1\_Andigena\_nigrirostris | 4.858889 | -75.390441 |
| 1\_Andigena\_nigrirostris | 2.988187 | -75.671477 |
| 1\_Andigena\_nigrirostris | 2.218783 | -76.116457 |
| 1\_Andigena\_nigrirostris | 4.370715 | -75.456812 |
| 1\_Andigena\_nigrirostris | 4.595806 | -75.53273 |
| 1\_Andigena\_nigrirostris | 2.647621 | -76.907 |
| 1\_Andigena\_nigrirostris | 4.369473 | -75.45698 |
| 1\_Andigena\_nigrirostris | -0.597864 | -77.891822 |
| 1\_Andigena\_nigrirostris | 4.713472 | -73.821389 |
| 1\_Andigena\_nigrirostris | 3.610394 | -76.165659 |
| 1\_Andigena\_nigrirostris | 3.540377 | -76.147263 |
| 1\_Andigena\_nigrirostris | 4.664843 | -73.8572 |
| 1\_Andigena\_nigrirostris | 4.598706 | -75.535437 |
| 1\_Andigena\_nigrirostris | 2.81252 | -75.646223 |
| 1\_Andigena\_nigrirostris | 4.824642 | -73.766831 |
| 1\_Andigena\_nigrirostris | 4.597139 | -75.32575 |
| 1\_Andigena\_nigrirostris | 5.780223 | -76.046805 |
| 1\_Andigena\_nigrirostris | 3.5 | -76.633333 |
| 1\_Andigena\_nigrirostris | 4.607275 | -75.543535 |
| 1\_Andigena\_nigrirostris | 6.017995 | -76.151476 |
| 1\_Andigena\_nigrirostris | 3.699026 | -76.070065 |
| 1\_Andigena\_nigrirostris | 5.058434 | -75.420182 |
| 1\_Andigena\_nigrirostris | 4.805338 | -73.714335 |
| 1\_Andigena\_nigrirostris | 4.789722 | -73.908611 |
| 1\_Andigena\_nigrirostris | 4.812395 | -73.775124 |
| 1\_Andigena\_nigrirostris | 5.499207 | -75.908114 |
| 1\_Andigena\_nigrirostris | 5.388408 | -75.340196 |
| 1\_Andigena\_nigrirostris | 5.218822 | -76.073387 |
| 1\_Andigena\_nigrirostris | 4.338435 | -73.756572 |
| 1\_Andigena\_nigrirostris | 4.856164 | -75.484751 |
| 1\_Andigena\_nigrirostris | 5.492105 | -75.889644 |
| 1\_Andigena\_nigrirostris | 4.587342 | -73.951269 |
| 1\_Andigena\_nigrirostris | 6.431321 | -76.089609 |
| 1\_Andigena\_nigrirostris | 4.717473 | -73.867726 |
| 1\_Andigena\_nigrirostris | 4.812459 | -73.780864 |
| 1\_Andigena\_nigrirostris | 4.353914 | -75.612644 |
| 1\_Andigena\_nigrirostris | 4.995775 | -75.419653 |
| 1\_Andigena\_nigrirostris | 4.996282 | -75.437415 |
| 1\_Andigena\_nigrirostris | 2.157874 | -75.944753 |
| 1\_Andigena\_nigrirostris | 4.863757 | -75.498774 |
| 1\_Andigena\_nigrirostris | 5.548072 | -75.79394 |
| 1\_Andigena\_nigrirostris | 4.716169 | -73.947709 |
| 1\_Andigena\_nigrirostris | 5.496808 | -75.917885 |
| 1\_Andigena\_nigrirostris | 5.540066 | -75.80344 |
| 1\_Andigena\_nigrirostris | 3.97095 | -75.659537 |
| 1\_Andigena\_nigrirostris | 4.938537 | -75.205901 |
| 1\_Andigena\_nigrirostris | 5.627497 | -75.788489 |
| 1\_Andigena\_nigrirostris | 4.553594 | -75.513246 |
| 1\_Andigena\_nigrirostris | 4.100557 | -75.779292 |
| 1\_Andigena\_nigrirostris | -2.99927 | -78.602371 |
| 1\_Andigena\_nigrirostris | -2.774883 | -78.550705 |
| 1\_Andigena\_nigrirostris | 4.80785 | -73.779502 |
| 1\_Andigena\_nigrirostris | 4.824726 | -73.767207 |
| 1\_Andigena\_nigrirostris | 5.539938 | -75.803579 |
| 1\_Andigena\_nigrirostris | 5.570627 | -75.756797 |
| 1\_Andigena\_nigrirostris | 5.539703 | -75.801964 |
| 1\_Andigena\_nigrirostris | 4.848942 | -75.520734 |
| 1\_Andigena\_nigrirostris | 4.341702 | -75.622753 |
| 1\_Andigena\_nigrirostris | 4.576596 | -73.759589 |
| 1\_Andigena\_nigrirostris | 4.527271 | -73.759696 |
| 1\_Andigena\_nigrirostris | 4.855833 | -75.48434 |
| 1\_Andigena\_nigrirostris | -0.650107 | -77.796104 |
| 1\_Andigena\_nigrirostris | 5.065017 | -75.469822 |
| 1\_Andigena\_nigrirostris | 3.945262 | -75.741248 |
| 1\_Andigena\_nigrirostris | 5.04371 | -75.26268 |
| 1\_Andigena\_nigrirostris | 3.728241 | -76.076089 |
| 1\_Andigena\_nigrirostris | 4.862243 | -75.505438 |
| 1\_Andigena\_nigrirostris | 4.95117 | -75.439073 |
| 1\_Andigena\_nigrirostris | 5.069509 | -75.444585 |
| 1\_Andigena\_nigrirostris | 5.03033 | -75.41156 |
| 1\_Andigena\_nigrirostris | -0.403611 | -78.020485 |
| 1\_Andigena\_nigrirostris | 3.441874 | -76.662792 |
| 1\_Andigena\_nigrirostris | 4.778829 | -73.768907 |
| 1\_Andigena\_nigrirostris | 5.026639 | -75.386891 |
| 1\_Andigena\_nigrirostris | -0.457663 | -77.854978 |
| 1\_Andigena\_nigrirostris | 4.816667 | -73.766944 |
| 1\_Andigena\_nigrirostris | 4.59996 | -75.39667 |
| 1\_Andigena\_nigrirostris | 5.031111 | -75.40164 |
| 1\_Andigena\_nigrirostris | 0.644997 | -77.549947 |
| 1\_Andigena\_nigrirostris | 3.720289 | -76.073928 |
| 1\_Andigena\_nigrirostris | 4.350006 | -75.631728 |
| 1\_Andigena\_nigrirostris | 5.254352 | -76.116607 |
| 1\_Andigena\_nigrirostris | 4.885387 | -75.578174 |
| 1\_Andigena\_nigrirostris | 7.015744 | -72.89723 |
| 1\_Andigena\_nigrirostris | 7.062378 | -73.09737 |
| 1\_Andigena\_nigrirostris | -0.406705 | -78.020182 |
| 1\_Andigena\_nigrirostris | 5.539733 | -75.80355 |
| 1\_Andigena\_nigrirostris | 4.824642 | -73.767118 |
| 1\_Andigena\_nigrirostris | 0.55582 | -77.529 |
| 1\_Andigena\_nigrirostris | 5.018539 | -75.412027 |
| 1\_Andigena\_nigrirostris | 4.825344 | -73.766875 |
| 1\_Andigena\_nigrirostris | 5.531972 | -75.801867 |
| 1\_Andigena\_nigrirostris | 4.855776 | -75.484348 |
| 1\_Andigena\_nigrirostris | 5.073611 | -75.437745 |
| 1\_Andigena\_nigrirostris | 5.547732 | -75.808625 |
| 1\_Andigena\_nigrirostris | 4.995913 | -75.410478 |
| 1\_Andigena\_nigrirostris | 5.521329 | -75.861237 |
| 1\_Andigena\_nigrirostris | 5.546114 | -75.793637 |
| 1\_Andigena\_nigrirostris | 4.596375 | -75.304763 |
| 1\_Andigena\_nigrirostris | 4.8032 | -73.705462 |
| 1\_Andigena\_nigrirostris | 4.873335 | -75.151556 |
| 1\_Andigena\_nigrirostris | 4.995405 | -75.427796 |
| 1\_Andigena\_nigrirostris | 1.083356 | -76.730286 |
| 1\_Andigena\_nigrirostris | 4.685108 | -73.779716 |
| 1\_Andigena\_nigrirostris | 5.538551 | -75.803902 |
| 1\_Andigena\_nigrirostris | 4.824275 | -73.76762 |
| 1\_Andigena\_nigrirostris | 4.00052 | -75.614387 |
| 1\_Andigena\_nigrirostris | 4.645124 | -75.464358 |
| 1\_Andigena\_nigrirostris | 4.636612 | -75.562302 |
| 1\_Andigena\_nigrirostris | 4.72394 | -73.86204 |
| 1\_Andigena\_nigrirostris | 5.073377 | -75.438103 |
| 1\_Andigena\_nigrirostris | 4.588425 | -75.312901 |
| 1\_Andigena\_nigrirostris | 4.874891 | -75.147589 |
| 1\_Andigena\_nigrirostris | 4.588732 | -73.956529 |
| 1\_Andigena\_nigrirostris | 5.074851 | -75.437247 |
| 1\_Andigena\_nigrirostris | 4.704321 | -75.49942 |
| 1\_Andigena\_nigrirostris | 4.703466 | -75.500879 |
| 1\_Andigena\_nigrirostris | 6.625833 | -76.129722 |
| 1\_Andigena\_nigrirostris | 3.99895 | -75.615083 |
| 1\_Andigena\_nigrirostris | 5.074292 | -75.437237 |
| 1\_Andigena\_nigrirostris | 4.55548 | -75.324669 |
| 1\_Andigena\_nigrirostris | 5.066393 | -75.448359 |
| 1\_Andigena\_nigrirostris | 6.634167 | -76.134444 |
| 1\_Andigena\_nigrirostris | 5.068929 | -75.44257 |
| 1\_Andigena\_nigrirostris | 5.103694 | -75.482874 |
| 1\_Andigena\_nigrirostris | 4.701126 | -73.967279 |
| 1\_Andigena\_nigrirostris | 5.076058 | -75.43685 |
| 1\_Andigena\_nigrirostris | 5.0729 | -75.438103 |
| 1\_Andigena\_nigrirostris | 4.696787 | -73.849008 |
| 1\_Andigena\_nigrirostris | 4.671551 | -73.866733 |
| 1\_Andigena\_nigrirostris | 5.105456 | -75.236483 |
| 1\_Andigena\_nigrirostris | 0.406319 | -77.551804 |
| 1\_Andigena\_nigrirostris | 5.972261 | -73.16527 |
| 1\_Andigena\_nigrirostris | 4.72852 | -75.57794 |
| 1\_Andigena\_nigrirostris | 4.529763 | -73.758248 |
| 1\_Andigena\_nigrirostris | 5.105061 | -75.483043 |
| 1\_Andigena\_nigrirostris | 6.890299 | -75.522079 |
| 1\_Andigena\_nigrirostris | 2.187121 | -75.93956 |
| 1\_Andigena\_nigrirostris | 5.49485 | -75.905507 |
| 1\_Andigena\_nigrirostris | 5.078452 | -75.438691 |
| 1\_Andigena\_nigrirostris | 5.496836 | -75.895926 |
| 1\_Andigena\_nigrirostris | 4.468253 | -73.659957 |
| 1\_Andigena\_nigrirostris | 5.253182 | -76.113219 |
| 1\_Andigena\_nigrirostris | -0.578661 | -77.866373 |
| 1\_Andigena\_nigrirostris | 4.863851 | -75.49858 |
| 1\_Andigena\_nigrirostris | 4.853879 | -75.489095 |
| 1\_Andigena\_nigrirostris | 4.535698 | -75.445603 |
| 1\_Andigena\_nigrirostris | 4.039483 | -75.62055 |
| 1\_Andigena\_nigrirostris | 4.049 | -75.6552 |
| 1\_Andigena\_nigrirostris | 3.999634 | -75.624433 |
| 1\_Andigena\_nigrirostris | 4.915918 | -75.338745 |
| 1\_Andigena\_nigrirostris | 5.075384 | -75.431142 |
| 1\_Andigena\_nigrirostris | 4.897456 | -75.340038 |
| 1\_Andigena\_nigrirostris | 6.115616 | -75.545333 |
| 1\_Andigena\_nigrirostris | 5.073068 | -75.438127 |
| 1\_Andigena\_nigrirostris | -0.419254 | -78.023463 |
| 1\_Andigena\_nigrirostris | 1.078485 | -76.802974 |
| 1\_Andigena\_nigrirostris | 4.529615 | -73.752937 |
| 1\_Andigena\_nigrirostris | 4.640796 | -75.493926 |
| 1\_Andigena\_nigrirostris | 5.183846 | -75.442809 |
| 1\_Andigena\_nigrirostris | 4.989714 | -75.161548 |
| 1\_Andigena\_nigrirostris | 1.068444 | -76.743557 |
| 1\_Andigena\_nigrirostris | 1.142846 | -76.706028 |
| 1\_Andigena\_nigrirostris | 1.084578 | -76.81808 |
| 1\_Andigena\_nigrirostris | 1.07519 | -76.73259 |
| 1\_Andigena\_nigrirostris | 4.832823 | -76.18212 |
| 1\_Andigena\_nigrirostris | 4.873217 | -76.2273 |
| 1\_Andigena\_nigrirostris | 4.328096 | -75.535791 |
| 1\_Andigena\_nigrirostris | 3.315044 | -76.638576 |
| 1\_Andigena\_nigrirostris | 4.47673 | -73.801668 |
| 1\_Andigena\_nigrirostris | 4.333574 | -73.699722 |
| 1\_Andigena\_nigrirostris | 2.061301 | -76.340708 |
| 1\_Andigena\_nigrirostris | 4.719736 | -73.860967 |
| 1\_Andigena\_nigrirostris | 4.701793 | -73.847333 |
| 1\_Andigena\_nigrirostris | 4.490804 | -75.379905 |
| 1\_Andigena\_nigrirostris | 5.33733 | -76.154953 |
| 1\_Andigena\_nigrirostris | 5.073463 | -75.437918 |
| 1\_Andigena\_nigrirostris | 5.058791 | -75.423511 |
| 1\_Andigena\_nigrirostris | 1.142667 | -76.849519 |
| 1\_Andigena\_nigrirostris | 3.971049 | -75.61068 |
| 1\_Andigena\_nigrirostris | 6.545651 | -76.030318 |
| 1\_Andigena\_nigrirostris | 5.53057 | -75.803111 |
| 1\_Andigena\_nigrirostris | 4.58743 | -73.951217 |
| 1\_Andigena\_nigrirostris | 5.128987 | -75.445919 |
| 1\_Andigena\_nigrirostris | 5.074986 | -75.434848 |
| 1\_Andigena\_nigrirostris | 5.54212 | -75.802807 |
| 1\_Andigena\_nigrirostris | 5.482815 | -75.89518 |
| 1\_Andigena\_nigrirostris | 5.073406 | -75.437853 |
| 1\_Andigena\_nigrirostris | 4.673868 | -73.818898 |
| 1\_Andigena\_nigrirostris | 1.862284 | -75.671249 |
| 1\_Andigena\_nigrirostris | 5.420497 | -75.730374 |
| 1\_Andigena\_nigrirostris | 5.468022 | -75.879049 |
| 1\_Andigena\_nigrirostris | 5.254509 | -76.118054 |
| 1\_Andigena\_nigrirostris | 7.483283 | -72.37484 |
| 1\_Andigena\_nigrirostris | 4.661307 | -73.961638 |
| 1\_Andigena\_nigrirostris | 5.545864 | -75.794471 |
| 1\_Andigena\_nigrirostris | 4.826362 | -76.178909 |
| 1\_Andigena\_nigrirostris | 5.066322 | -75.448252 |
| 1\_Andigena\_nigrirostris | 4.49942 | -73.693242 |
| 1\_Andigena\_nigrirostris | 4.601944 | -75.330278 |
| 1\_Andigena\_nigrirostris | 4.724034 | -73.864251 |
| 1\_Andigena\_nigrirostris | 5.020996 | -75.437149 |
| 1\_Andigena\_nigrirostris | 5.008293 | -75.42472 |
| 1\_Andigena\_nigrirostris | 4.852224 | -75.495651 |
| 1\_Andigena\_nigrirostris | 4.740382 | -75.447535 |
| 1\_Andigena\_nigrirostris | 4.637981 | -75.548322 |
| 1\_Andigena\_nigrirostris | 4.855981 | -75.482371 |
| 1\_Andigena\_nigrirostris | 5.794611 | -73.457873 |
| 1\_Andigena\_nigrirostris | 5.545538 | -75.80265 |
| 1\_Andigena\_nigrirostris | 4.664404 | -73.863098 |
| 1\_Andigena\_nigrirostris | 4.903914 | -75.091637 |
| 1\_Andigena\_nigrirostris | 4.91265 | -75.447883 |
| 1\_Andigena\_nigrirostris | 4.842266 | -73.81186 |
| 1\_Andigena\_nigrirostris | 4.628393 | -75.447388 |
| 1\_Andigena\_nigrirostris | 4.803083 | -73.764937 |
| 1\_Andigena\_nigrirostris | 5.795423 | -76.071267 |
| 1\_Andigena\_nigrirostris | 1.072681 | -76.758685 |
| 1\_Andigena\_nigrirostris | 4.470412 | -75.562291 |
| 1\_Andigena\_nigrirostris | 4.855674 | -75.484282 |
| 1\_Andigena\_nigrirostris | -3.004619 | -78.516137 |
| 1\_Andigena\_nigrirostris | 3.699123 | -76.069598 |
| 1\_Andigena\_nigrirostris | 4.870166 | -75.154198 |
| 1\_Andigena\_nigrirostris | 5.539742 | -75.802718 |
| 1\_Andigena\_nigrirostris | 1.232211 | -76.924821 |
| 1\_Andigena\_nigrirostris | 4.635588 | -75.463456 |
| 1\_Andigena\_nigrirostris | -2.972013 | -78.438864 |
| 1\_Andigena\_nigrirostris | 9.63887 | -69.75111 |
| 1\_Andigena\_nigrirostris | 4.637796 | -75.48766 |
| 1\_Andigena\_nigrirostris | 5.013907 | -75.441317 |
| 1\_Andigena\_nigrirostris | 5.0734 | -75.437969 |
| 1\_Andigena\_nigrirostris | 1.081832 | -76.829066 |
| 1\_Andigena\_nigrirostris | 5.555805 | -75.783391 |
| 1\_Andigena\_nigrirostris | 4.997564 | -75.551333 |
| 1\_Andigena\_nigrirostris | 5.2479 | -76.105503 |
| 1\_Andigena\_nigrirostris | 4.66125 | -73.870954 |
| 1\_Andigena\_nigrirostris | 5.491481 | -75.890471 |
| 1\_Andigena\_nigrirostris | 4.649706 | -73.838522 |
| 1\_Andigena\_nigrirostris | -0.594338 | -77.867972 |
| 1\_Andigena\_nigrirostris | 4.596013 | -73.957993 |
| 1\_Andigena\_nigrirostris | 4.854601 | -75.482211 |
| 1\_Andigena\_nigrirostris | 5.073482 | -75.437959 |
| 1\_Andigena\_nigrirostris | 3.91372 | -76.117258 |
| 1\_Andigena\_nigrirostris | 3.398189 | -76.655688 |
| 1\_Andigena\_nigrirostris | 4.655682 | -73.836431 |
| 1\_Andigena\_nigrirostris | 4.970461 | -75.378474 |
| 1\_Andigena\_nigrirostris | 4.727459 | -73.86411 |
| 1\_Andigena\_nigrirostris | 4.970047 | -75.378013 |
| 1\_Andigena\_nigrirostris | 5.539851 | -75.799572 |
| 1\_Andigena\_nigrirostris | 4.848108 | -75.533623 |
| 1\_Andigena\_nigrirostris | 5.540398 | -75.801349 |
| 1\_Andigena\_nigrirostris | 5.065909 | -75.447789 |
| 1\_Andigena\_nigrirostris | 5.074815 | -75.436085 |
| 1\_Andigena\_nigrirostris | 7.538333 | -76.1095 |
| 1\_Andigena\_nigrirostris | 6.976167 | -75.529954 |
| 1\_Andigena\_nigrirostris | 5.160359 | -75.49183 |
| 1\_Andigena\_nigrirostris | 5.183201 | -76.079979 |
| 1\_Andigena\_nigrirostris | 4.859087 | -75.48019 |
| 1\_Andigena\_nigrirostris | 4.855811 | -75.484362 |
| 1\_Andigena\_nigrirostris | -0.592135 | -77.863669 |
| 1\_Andigena\_nigrirostris | 7.451122 | -72.439893 |
| 1\_Andigena\_nigrirostris | 5.073351 | -75.437932 |
| 1\_Andigena\_nigrirostris | 6.121367 | -75.540952 |
| 1\_Andigena\_nigrirostris | 4.673684 | -73.886877 |
| 1\_Andigena\_nigrirostris | 5.509417 | -75.774658 |
| 1\_Andigena\_nigrirostris | 5.076674 | -75.437377 |
| 1\_Andigena\_nigrirostris | -0.62764 | -77.841693 |
| 1\_Andigena\_nigrirostris | 4.84216 | -73.812288 |
| 1\_Andigena\_nigrirostris | 4.860014 | -73.920933 |
| 1\_Andigena\_nigrirostris | 4.680504 | -75.561851 |
| 1\_Andigena\_nigrirostris | 6.682639 | -75.467755 |
| 1\_Andigena\_nigrirostris | 4.719556 | -75.564615 |
| 1\_Andigena\_nigrirostris | 5.066729 | -75.448487 |
| 1\_Andigena\_nigrirostris | 4.604681 | -73.963736 |
| 1\_Andigena\_nigrirostris | 4.700698 | -75.629919 |
| 1\_Andigena\_nigrirostris | 6.10615 | -75.548946 |
| 1\_Andigena\_nigrirostris | 4.466403 | -75.49211 |
| 1\_Andigena\_nigrirostris | 4.45174 | -75.4827 |
| 1\_Andigena\_nigrirostris | 4.455639 | -75.487444 |
| 1\_Andigena\_nigrirostris | 4.455917 | -75.488778 |
| 1\_Andigena\_nigrirostris | 4.462334 | -75.488367 |
| 1\_Andigena\_nigrirostris | 4.452417 | -75.484556 |
| 1\_Andigena\_nigrirostris | 4.463435 | -75.48734 |
| 1\_Andigena\_nigrirostris | 4.47425 | -75.493861 |
| 1\_Andigena\_nigrirostris | 4.457361 | -75.488306 |
| 1\_Andigena\_nigrirostris | 4.468937 | -75.490174 |
| 1\_Andigena\_nigrirostris | 4.453833 | -75.48475 |
| 1\_Andigena\_nigrirostris | 4.598667 | -73.682056 |
| 1\_Andigena\_nigrirostris | 4.80343 | -73.7648 |
| 1\_Andigena\_nigrirostris | -0.605018 | -77.893187 |
| 1\_Andigena\_nigrirostris | 5.2833 | -75.2667 |
| 1\_Andigena\_nigrirostris | 5.2 | -76.1 |
| 1\_Andigena\_nigrirostris | 5.094503 | -75.533589 |
| 1\_Andigena\_nigrirostris | 5.083 | -75.5 |
| 1\_Andigena\_nigrirostris | 5.04 | -76.0833 |
| 1\_Andigena\_nigrirostris | 4.9666 | -75.3833 |
| 1\_Andigena\_nigrirostris | 4.758699 | -75.541833 |
| 1\_Andigena\_nigrirostris | 4.711597 | -73.980098 |
| 1\_Andigena\_nigrirostris | 4.679711 | -75.8333 |
| 1\_Andigena\_nigrirostris | 4.6666 | -75.6666 |
| 1\_Andigena\_nigrirostris | 4.6333 | -74.4666 |
| 1\_Andigena\_nigrirostris | 4.6166 | -75.65 |
| 1\_Andigena\_nigrirostris | 4.6167 | -75.45 |
| 1\_Andigena\_nigrirostris | 4.4408 | -75.6667 |
| 1\_Andigena\_nigrirostris | 4.3649 | -73.4231 |
| 1\_Andigena\_nigrirostris | 4.15 | -74.4 |
| 1\_Andigena\_nigrirostris | 3.444398 | -76.564295 |
| 1\_Andigena\_nigrirostris | 2.5333 | -76.95 |
| 1\_Andigena\_nigrirostris | 2.519006 | -76.914948 |
| 1\_Andigena\_nigrirostris | 2.25 | -76.3333 |
| 1\_Andigena\_nigrirostris | 1.1333 | -76.2667 |
| 1\_Andigena\_nigrirostris | 7.05 | -75.8666 |
| 1\_Andigena\_nigrirostris | 7.0419 | -75.9558 |
| 1\_Andigena\_nigrirostris | 6.9166 | -75.8333 |
| 1\_Andigena\_nigrirostris | 6.5 | -75.75 |
| 1\_Andigena\_nigrirostris | 6.4861 | -75.3952 |
| 1\_Andigena\_nigrirostris | 6.3 | -75.0666 |
| 1\_Andigena\_nigrirostris | 6.2083 | -75.7336 |
| 1\_Andigena\_nigrirostris | 6.169833 | -75.565333 |
| 1\_Andigena\_nigrirostris | 6.083 | -75.633003 |
| 1\_Andigena\_nigrirostris | 6.05 | -74.8 |
| 1\_Andigena\_nigrirostris | 5.8136 | -75.7908 |
| 1\_Andigena\_nigrirostris | 5.8 | -75.4333 |
| 1\_Andigena\_nigrirostris | 4.703611 | -73.851111 |
| 1\_Andigena\_nigrirostris | 4.69 | -73.855833 |
| 1\_Andigena\_nigrirostris | 6.105713 | -75.544937 |
| 1\_Andigena\_nigrirostris | 4.601469 | -73.960237 |
| 1\_Andigena\_nigrirostris | 4.81914 | -73.75775 |
| 1\_Andigena\_nigrirostris | 3.941417 | -76.563027 |
| 1\_Andigena\_nigrirostris | 4.039028 | -75.629167 |
| 1\_Andigena\_nigrirostris | 4.100028 | -75.607 |
| 1\_Andigena\_nigrirostris | 4.036528 | -75.574444 |
| 1\_Andigena\_nigrirostris | 4.006083 | -75.610861 |
| 1\_Andigena\_nigrirostris | 5.529397 | -75.803341 |
| 1\_Andigena\_nigrirostris | 5.567574 | -75.768558 |
| 1\_Andigena\_nigrirostris | 5.811639 | -75.268139 |
| 1\_Andigena\_nigrirostris | 5.810306 | -75.268 |
| 1\_Andigena\_nigrirostris | 5.725778 | -75.251056 |
| 1\_Andigena\_nigrirostris | 6.487028 | -76.110222 |
| 1\_Andigena\_nigrirostris | 6.513033 | -76.035517 |
| 1\_Andigena\_nigrirostris | 6.985861 | -72.839694 |
| 1\_Andigena\_nigrirostris | 6.993028 | -72.828861 |
| 1\_Andigena\_nigrirostris | 7.154111 | -72.636 |
| 1\_Andigena\_nigrirostris | 7.476556 | -72.543528 |
| 1\_Andigena\_nigrirostris | 7.481472 | -72.540167 |
| 1\_Andigena\_nigrirostris | 7.482611 | -72.538056 |
| 1\_Andigena\_nigrirostris | 4.637712 | -75.48907 |
| 1\_Andigena\_nigrirostris | 4.597187 | -73.959926 |
| 1\_Andigena\_nigrirostris | 5.796533 | -76.07234 |
| 1\_Andigena\_nigrirostris | -0.684361 | -77.602361 |
| 1\_Andigena\_nigrirostris | 5.086075 | -75.500765 |
| 1\_Andigena\_nigrirostris | 6.315303 | -76.133681 |
| 1\_Andigena\_nigrirostris | 5.94042 | -73.11028 |
| 1\_Andigena\_nigrirostris | 4.70347 | -73.84838 |
| 1\_Andigena\_nigrirostris | 7.044559 | -73.095681 |
| 1\_Andigena\_nigrirostris | 5.076575 | -75.43698 |
| 1\_Andigena\_nigrirostris | -0.534858 | -77.881994 |
| 1\_Andigena\_nigrirostris | 5.497498 | -75.876474 |
| 1\_Andigena\_nigrirostris | 4.884615 | -75.374688 |
| 1\_Andigena\_nigrirostris | 4.882857 | -75.358658 |
| 1\_Andigena\_nigrirostris | 5.129936 | -75.44981 |
| 1\_Andigena\_nigrirostris | 4.027931 | -75.571464 |
| 1\_Andigena\_nigrirostris | 4.018866 | -75.567122 |
| 1\_Andigena\_nigrirostris | 4.041887 | -75.584596 |
| 1\_Andigena\_nigrirostris | 4.440753 | -73.674316 |
| 1\_Andigena\_nigrirostris | 4.604852 | -73.729591 |
| 1\_Andigena\_nigrirostris | 5.116762 | -76.080236 |
| 1\_Andigena\_nigrirostris | 5.080429 | -75.412903 |
| 1\_Andigena\_nigrirostris | 2.98131 | -75.68489 |
| 1\_Andigena\_nigrirostris | 8.625013 | -71.048316 |
| 1\_Andigena\_nigrirostris | 5.700551 | -75.775867 |
| 1\_Andigena\_nigrirostris | 4.602776 | -75.407882 |
| 1\_Andigena\_nigrirostris | 5.247701 | -76.105251 |
| 1\_Andigena\_nigrirostris | 6.050124 | -74.262462 |
| 1\_Andigena\_nigrirostris | 5.039284 | -75.446742 |
| 1\_Andigena\_nigrirostris | 5.506623 | -75.885572 |
| 1\_Andigena\_nigrirostris | 4.741488 | -76.296004 |
| 1\_Andigena\_nigrirostris | 3.410278 | -76.665833 |
| 1\_Andigena\_nigrirostris | 5.030102 | -75.392733 |
| 1\_Andigena\_nigrirostris | 5.581422 | -75.810299 |
| 1\_Andigena\_nigrirostris | 7.013639 | -72.969194 |
| 1\_Andigena\_nigrirostris | 7.072361 | -72.937972 |
| 1\_Andigena\_nigrirostris | 5.513889 | -75.775556 |
| 1\_Andigena\_nigrirostris | 5.54596 | -75.805203 |
| 1\_Andigena\_nigrirostris | 4.476915 | -75.465388 |
| 1\_Andigena\_nigrirostris | 5.10447 | -75.481424 |
| 1\_Andigena\_nigrirostris | 5.256521 | -73.167872 |
| 1\_Andigena\_nigrirostris | 6.884164 | -75.408311 |
| 1\_Andigena\_nigrirostris | 3.743056 | -76.057222 |
| 1\_Andigena\_nigrirostris | 5.483187 | -75.889462 |
| 1\_Andigena\_nigrirostris | 5.076139 | -75.436861 |
| 1\_Andigena\_nigrirostris | 5.103841 | -75.482805 |
| 1\_Andigena\_nigrirostris | 5.018144 | -75.438716 |
| 1\_Andigena\_nigrirostris | 4.855366 | -75.483753 |
| 1\_Andigena\_nigrirostris | 5.08333 | -75.4166 |
| 1\_Andigena\_nigrirostris | 4.602007 | -75.330299 |
| 1\_Andigena\_nigrirostris | 6.807917 | -73.363472 |
| 1\_Andigena\_nigrirostris | 7.468603 | -72.395053 |
| 1\_Andigena\_nigrirostris | 7.408972 | -72.947111 |
| 1\_Andigena\_nigrirostris | 6.633333 | -73.383333 |
| 1\_Andigena\_nigrirostris | 4.175667 | -75.717333 |
| 1\_Andigena\_nigrirostris | 5.942473 | -74.213357 |
| 1\_Andigena\_nigrirostris | 4.855767 | -75.484434 |
| 1\_Andigena\_nigrirostris | 6.826568 | -75.10557 |
| 1\_Andigena\_nigrirostris | 5.069145 | -75.512077 |
| 1\_Andigena\_nigrirostris | 4.715516 | -73.906086 |
| 1\_Andigena\_nigrirostris | 7.456464 | -72.434707 |
| 1\_Andigena\_nigrirostris | 5.388114 | -75.356288 |
| 1\_Andigena\_nigrirostris | -0.593208 | -77.890556 |
| 1\_Andigena\_nigrirostris | -3.007111 | -78.520902 |
| 1\_Andigena\_nigrirostris | 4.14 | -75.738194 |
| 1\_Andigena\_nigrirostris | 5.053797 | -75.442493 |
| 1\_Andigena\_nigrirostris | 5.538292 | -75.800857 |
| 1\_Andigena\_nigrirostris | 7.554363 | -72.316052 |
| 1\_Andigena\_nigrirostris | -0.623054 | -77.602573 |
| 1\_Andigena\_nigrirostris | 5.614981 | -75.77711 |
| 1\_Andigena\_nigrirostris | 2.37447 | -76.394548 |
| 1\_Andigena\_nigrirostris | 4.660564 | -73.868112 |
| 1\_Andigena\_nigrirostris | 1.80738 | -76.335282 |
| 1\_Andigena\_nigrirostris | 5.07343 | -75.438 |
| 1\_Andigena\_nigrirostris | 5.07158 | -75.43848 |
| 1\_Andigena\_nigrirostris | 1.232949 | -76.718903 |
| 1\_Andigena\_nigrirostris | 1.231919 | -76.671653 |
| 1\_Andigena\_nigrirostris | -4.087048 | -78.957882 |
| 1\_Andigena\_nigrirostris | -0.593305 | -77.917614 |
| 1\_Andigena\_nigrirostris | -0.57871 | -77.868267 |
| 1\_Andigena\_nigrirostris | 4.000333 | -75.670333 |
| 1\_Andigena\_nigrirostris | 5.541703 | -75.802992 |
| 1\_Andigena\_nigrirostris | 5.540063 | -75.796313 |
| 1\_Andigena\_nigrirostris | 5.59662 | -75.82159 |
| 1\_Andigena\_nigrirostris | 6.112136 | -75.546842 |
| 1\_Andigena\_nigrirostris | 4.261592 | -73.802329 |
| 1\_Andigena\_nigrirostris | 5.974632 | -73.136802 |
| 1\_Andigena\_nigrirostris | 5.029949 | -75.412165 |
| 1\_Andigena\_nigrirostris | 4.87177 | -75.151366 |
| 1\_Andigena\_nigrirostris | 7.417964 | -72.423506 |
| 1\_Andigena\_nigrirostris | 5.53889 | -75.80428 |
| 1\_Andigena\_nigrirostris | 4.123947 | -75.497575 |
| 1\_Andigena\_nigrirostris | 4.849144 | -73.900931 |
| 1\_Andigena\_nigrirostris | 3.714465 | -76.090321 |
| 1\_Andigena\_nigrirostris | 4.889306 | -75.56699 |
| 1\_Andigena\_nigrirostris | 5.030028 | -75.412194 |
| 1\_Andigena\_nigrirostris | 5.025668 | -75.443222 |
| 1\_Andigena\_nigrirostris | 4.741846 | -75.676467 |
| 1\_Andigena\_nigrirostris | 5.061346 | -75.47762 |
| 1\_Andigena\_nigrirostris | 4.864365 | -75.175897 |
| 1\_Andigena\_nigrirostris | 4.721985 | -75.566153 |
| 1\_Andigena\_nigrirostris | 4.555934 | -73.719626 |
| 1\_Andigena\_nigrirostris | 5.074305 | -75.433348 |
| 1\_Andigena\_nigrirostris | 4.825592 | -73.766859 |
| 1\_Andigena\_nigrirostris | 5.083333 | -75.416667 |
| 1\_Andigena\_nigrirostris | 4.34437 | -75.689327 |
| 1\_Andigena\_nigrirostris | 4.862925 | -75.481378 |
| 1\_Andigena\_nigrirostris | 5.055317 | -75.514354 |
| 1\_Andigena\_nigrirostris | -0.695174 | -77.730409 |
| 1\_Andigena\_nigrirostris | 5.061925 | -75.475483 |
| 1\_Andigena\_nigrirostris | 4.711118 | -73.860071 |
| 1\_Andigena\_nigrirostris | 4.554642 | -75.322394 |
| 1\_Andigena\_nigrirostris | 5.069208 | -75.443859 |
| 1\_Andigena\_nigrirostris | 5.069202 | -75.443947 |
| 1\_Andigena\_nigrirostris | 4.727895 | -75.574743 |
| 1\_Andigena\_nigrirostris | 4.588055 | -73.95506 |
| 1\_Andigena\_nigrirostris | 5.094791 | -75.464787 |
| 1\_Andigena\_nigrirostris | -0.444524 | -77.965765 |
| 1\_Andigena\_nigrirostris | 4.738943 | -73.665195 |
| 1\_Andigena\_nigrirostris | 5.482673 | -75.895804 |
| 1\_Andigena\_nigrirostris | 1.200083 | -76.832328 |
| 1\_Andigena\_nigrirostris | 1.20149 | -76.81927 |
| 1\_Andigena\_nigrirostris | 4.338794 | -75.519547 |
| 1\_Andigena\_nigrirostris | 4.396305 | -75.443931 |
| 1\_Andigena\_nigrirostris | -0.740389 | -77.541176 |
| 1\_Andigena\_nigrirostris | 4.500548 | -75.647199 |
| 1\_Andigena\_nigrirostris | 6.648328 | -76.310558 |
| 1\_Andigena\_nigrirostris | 4.672731 | -75.541344 |
| 1\_Andigena\_nigrirostris | 7.425278 | -72.443889 |
| 1\_Andigena\_nigrirostris | 7.480278 | -72.831944 |
| 1\_Andigena\_nigrirostris | 7.438889 | -72.840833 |
| 1\_Andigena\_nigrirostris | 4.716667 | -75.466667 |
| 1\_Andigena\_nigrirostris | 5.095833 | -75.441111 |
| 1\_Andigena\_nigrirostris | 1.795556 | -76.351389 |
| 1\_Andigena\_nigrirostris | 4.69 | -73.855556 |
| 1\_Andigena\_nigrirostris | 5.0725 | -75.533333 |
| 1\_Andigena\_nigrirostris | 4.55 | -75.383333 |
| 1\_Andigena\_nigrirostris | 4.722222 | -73.861111 |
| 1\_Andigena\_nigrirostris | 4.533333 | -75.466667 |
| 1\_Andigena\_nigrirostris | 4.533333 | -75.466944 |
| 1\_Andigena\_nigrirostris | 6.415251 | -76.04525 |
| 1\_Andigena\_nigrirostris | 4.019139 | -75.629056 |
| 1\_Andigena\_nigrirostris | 4.014639 | -75.644028 |
| 1\_Andigena\_nigrirostris | 4.061778 | -75.564056 |
| 1\_Andigena\_nigrirostris | 4.05675 | -75.566972 |
| 1\_Andigena\_nigrirostris | 4.678046 | -73.928434 |
| 1\_Andigena\_nigrirostris | 3.524917 | -76.108028 |
| 1\_Andigena\_nigrirostris | 3.53075 | -76.106528 |
| 1\_Andigena\_nigrirostris | 3.5255 | -76.109472 |
| 1\_Andigena\_nigrirostris | 3.524361 | -76.107278 |
| 1\_Andigena\_nigrirostris | 3.6779 | -76.0895 |
| 1\_Andigena\_nigrirostris | 3.666861 | -76.112167 |
| 1\_Andigena\_nigrirostris | 3.67575 | -76.089778 |
| 1\_Andigena\_nigrirostris | 3.7405 | -76.076472 |
| 1\_Andigena\_nigrirostris | 3.72075 | -76.067 |
| 1\_Andigena\_nigrirostris | 3.686556 | -76.084778 |
| 1\_Andigena\_nigrirostris | 3.7257 | -76.08974 |
| 1\_Andigena\_nigrirostris | 3.725361 | -76.085472 |
| 1\_Andigena\_nigrirostris | 3.703 | -76.0669 |
| 1\_Andigena\_nigrirostris | -3.004958 | -78.51983 |
| 1\_Andigena\_nigrirostris | 6.81437 | -75.549717 |
| 1\_Andigena\_nigrirostris | 4.672822 | -73.955026 |
| 1\_Andigena\_nigrirostris | 6.043548 | -76.160531 |
| 1\_Andigena\_nigrirostris | 5.496455 | -75.88296 |
| 1\_Andigena\_nigrirostris | -0.34191 | -77.512 |
| 1\_Andigena\_nigrirostris | 4.751111 | -73.687448 |
| 1\_Andigena\_nigrirostris | 2.645649 | -76.921463 |
| 1\_Andigena\_nigrirostris | 4.196368 | -75.584435 |
| 1\_Andigena\_nigrirostris | 4.046339 | -75.646673 |
| 1\_Andigena\_nigrirostris | 5.540373 | -75.800597 |
| 1\_Andigena\_nigrirostris | 4.640365 | -75.471826 |
| 1\_Andigena\_nigrirostris | 6.107677 | -75.54917 |
| 1\_Andigena\_nigrirostris | 4.758083 | -76.298972 |
| 1\_Andigena\_nigrirostris | 5.636272 | -75.810771 |
| 1\_Andigena\_nigrirostris | 6.387972 | -76.0365 |
| 1\_Andigena\_nigrirostris | 5.640031 | -75.779915 |
| 1\_Andigena\_nigrirostris | 5.633333 | -75.783333 |
| 1\_Andigena\_nigrirostris | 5.39345 | -75.347394 |
| 1\_Andigena\_nigrirostris | 2.516056 | -76.974972 |
| 1\_Andigena\_nigrirostris | 2.332405 | -77.354178 |
| 1\_Andigena\_nigrirostris | 4.666511 | -73.435235 |
| 1\_Andigena\_nigrirostris | 1.6 | -76.266667 |
| 1\_Andigena\_nigrirostris | 1.667806 | -76.233917 |
| 1\_Andigena\_nigrirostris | 4.102605 | -76.417434 |
| 1\_Andigena\_nigrirostris | 5.597193 | -75.822787 |
| 1\_Andigena\_nigrirostris | 8.261617 | -71.719683 |
| 1\_Andigena\_nigrirostris | 5.075599 | -75.436725 |
| 1\_Andigena\_nigrirostris | 6.968516 | -75.410113 |
| 1\_Andigena\_nigrirostris | 5.030413 | -75.377412 |
| 1\_Andigena\_nigrirostris | 5.015452 | -75.432754 |
| 1\_Andigena\_nigrirostris | 5.820613 | -76.172676 |
| 1\_Andigena\_nigrirostris | 5.545888 | -75.79453 |
| 1\_Andigena\_nigrirostris | 6.342938 | -72.722368 |
| 1\_Andigena\_nigrirostris | 4.914379 | -75.449681 |
| 1\_Andigena\_nigrirostris | 6.430539 | -76.090275 |
| 1\_Andigena\_nigrirostris | -0.630125 | -77.845302 |
| 1\_Andigena\_nigrirostris | 5.07333 | -75.43792 |
| 1\_Andigena\_nigrirostris | 6.017295 | -76.165775 |
| 1\_Andigena\_nigrirostris | 4.63036 | -73.74573 |
| 1\_Andigena\_nigrirostris | 5.99881 | -76.16554 |
| 1\_Andigena\_nigrirostris | 4.793455 | -75.498104 |
| 1\_Andigena\_nigrirostris | 5.015536 | -75.439274 |
| 1\_Andigena\_nigrirostris | 4.931978 | -75.467875 |
| 1\_Andigena\_nigrirostris | 7.473684 | -72.829711 |
| 1\_Andigena\_nigrirostris | 5.892259 | -74.855288 |
| 1\_Andigena\_nigrirostris | 4.905036 | -75.427848 |
| 1\_Andigena\_nigrirostris | 4.923615 | -75.444016 |
| 1\_Andigena\_nigrirostris | 4.555282 | -75.321986 |
| 1\_Andigena\_nigrirostris | 4.517003 | -73.750086 |
| 1\_Andigena\_nigrirostris | 5.188398 | -76.100621 |
| 1\_Andigena\_nigrirostris | 7.338437 | -72.88902 |
| 1\_Andigena\_nigrirostris | 4.789056 | -73.776806 |
| 1\_Andigena\_nigrirostris | 5.02092 | -75.43259 |
| 1\_Andigena\_nigrirostris | 5.08272 | -75.4093 |
| 1\_Andigena\_nigrirostris | 5.033333 | -75.416667 |
| 1\_Andigena\_nigrirostris | -4.789056 | -79.344292 |
| 1\_Andigena\_nigrirostris | 2.148501 | -76.404489 |
| 1\_Andigena\_nigrirostris | 4.4353 | -75.6192 |
| 1\_Andigena\_nigrirostris | 5.07434 | -75.43415 |
| 1\_Andigena\_nigrirostris | 5.375944 | -75.423972 |
| 1\_Andigena\_nigrirostris | 1.211582 | -76.804433 |
| 1\_Andigena\_nigrirostris | 4.908823 | -73.760414 |
| 1\_Andigena\_nigrirostris | 4.697862 | -73.681793 |
| 1\_Andigena\_nigrirostris | 4.743653 | -73.695551 |
| 1\_Andigena\_nigrirostris | 4.626758 | -73.626686 |
| 1\_Andigena\_nigrirostris | -0.578575 | -77.867982 |
| 1\_Andigena\_nigrirostris | 4.252606 | -73.807182 |
| 1\_Andigena\_nigrirostris | 4.26941 | -73.796725 |
| 1\_Andigena\_nigrirostris | 2.808028 | -75.645375 |
| 1\_Andigena\_nigrirostris | 4.80115 | -76.23492 |
| 1\_Andigena\_nigrirostris | 1.086723 | -76.973605 |
| 1\_Andigena\_nigrirostris | 5.07315 | -75.4381 |
| 1\_Andigena\_nigrirostris | 8.646472 | -70.792938 |
| 1\_Andigena\_nigrirostris | 4.874699 | -75.146334 |
| 1\_Andigena\_nigrirostris | 1.210209 | -76.978154 |
| 1\_Andigena\_nigrirostris | 1.227783 | -76.928973 |
| 1\_Andigena\_nigrirostris | 1.072564 | -76.905016 |
| 1\_Andigena\_nigrirostris | 0.45289 | -77.56776 |
| 1\_Andigena\_nigrirostris | 0.42997 | -77.58991 |
| 1\_Andigena\_nigrirostris | 4.969791 | -75.381065 |
| 1\_Andigena\_nigrirostris | 5.139311 | -75.162835 |
| 1\_Andigena\_nigrirostris | 4.986606 | -75.391278 |
| 1\_Andigena\_nigrirostris | 1.821389 | -75.668333 |
| 1\_Andigena\_nigrirostris | 4.88154 | -75.113697 |
| 1\_Andigena\_nigrirostris | 4.860568 | -75.525864 |
| 1\_Andigena\_nigrirostris | 4.814088 | -73.777545 |
| 1\_Andigena\_nigrirostris | -0.654445 | -77.785864 |
| 1\_Andigena\_nigrirostris | 3.33028 | -76.67926 |
| 1\_Andigena\_nigrirostris | 5.191817 | -75.957456 |
| 1\_Andigena\_nigrirostris | 4.883678 | -75.156913 |
| 1\_Andigena\_nigrirostris | 4.638964 | -75.567497 |
| 1\_Andigena\_nigrirostris | 4.586606 | -75.325227 |
| 1\_Andigena\_nigrirostris | 4.8741 | -75.152192 |
| 1\_Andigena\_nigrirostris | 5.126594 | -75.447174 |
| 1\_Andigena\_nigrirostris | -5.269 | -79.307 |
| 1\_Andigena\_nigrirostris | 4.9015 | -73.726089 |
| 1\_Andigena\_nigrirostris | 4.71725 | -73.866167 |
| 1\_Andigena\_nigrirostris | 4.899517 | -73.721125 |
| 1\_Andigena\_nigrirostris | 5.942997 | -73.107489 |
| 1\_Andigena\_nigrirostris | 5.476941 | -75.907246 |
| 1\_Andigena\_nigrirostris | 5.642636 | -76.032564 |
| 1\_Andigena\_nigrirostris | 4.2373 | -74.12225 |
| 1\_Andigena\_nigrirostris | 4.236383 | -74.123817 |
| 1\_Andigena\_nigrirostris | 4.215219 | -74.30335 |
| 1\_Andigena\_nigrirostris | 5.074559 | -75.442008 |
| 1\_Andigena\_nigrirostris | 2.6284 | -75.1007 |
| 1\_Andigena\_nigrirostris | -0.636507 | -77.855043 |
| 1\_Andigena\_nigrirostris | 4.622898 | -75.308533 |
| 1\_Andigena\_nigrirostris | -0.81946 | -77.955 |
| 1\_Andigena\_nigrirostris | 1.204888 | -76.868291 |
| 1\_Andigena\_nigrirostris | 1.241143 | -76.912301 |
| 1\_Andigena\_nigrirostris | 4.388312 | -74.320536 |
| 1\_Andigena\_nigrirostris | 4.873331 | -75.167298 |
| 1\_Andigena\_nigrirostris | 4.529655 | -73.923955 |
| 1\_Andigena\_nigrirostris | -0.586081 | -77.877016 |
| 1\_Andigena\_nigrirostris | 6.426726 | -76.088175 |
| 1\_Andigena\_nigrirostris | 1.203773 | -76.712959 |
| 1\_Andigena\_nigrirostris | -0.565529 | -77.871051 |
| 1\_Andigena\_nigrirostris | 5.046526 | -75.462841 |
| 1\_Andigena\_nigrirostris | 5.126297 | -75.445893 |
| 1\_Andigena\_nigrirostris | 5.180277 | -76.000371 |
| 1\_Andigena\_nigrirostris | 5.166857 | -75.386467 |
| 1\_Andigena\_nigrirostris | 4.862769 | -75.174487 |
| 1\_Andigena\_nigrirostris | 3.408498 | -76.649589 |
| 1\_Andigena\_nigrirostris | 3.939239 | -76.515074 |
| 1\_Andigena\_nigrirostris | 4.636655 | -75.477791 |
| 1\_Andigena\_nigrirostris | 5.991349 | -76.156018 |
| 1\_Andigena\_nigrirostris | 4.814264 | -73.777188 |
| 1\_Andigena\_nigrirostris | 6.001756 | -76.164131 |
| 1\_Andigena\_nigrirostris | 4.702657 | -73.847727 |
| 1\_Andigena\_nigrirostris | 4.741702 | -73.847008 |
| 1\_Andigena\_nigrirostris | -0.58706 | -77.88157 |
| 1\_Andigena\_nigrirostris | -0.61 | -77.87 |
| 1\_Andigena\_nigrirostris | 8.25 | -71.666667 |
| 1\_Andigena\_nigrirostris | -0.650972 | -77.848091 |
| 1\_Andigena\_nigrirostris | -0.6 | -77.87 |
| 1\_Andigena\_nigrirostris | 8.316667 | -71.866667 |
| 1\_Andigena\_nigrirostris | 6.609549 | -75.659801 |
| 1\_Andigena\_nigrirostris | 4.445117 | -75.584167 |
| 1\_Andigena\_nigrirostris | 2.3667 | -76.2667 |
| 1\_Andigena\_nigrirostris | 4.191056 | -75.5925 |
| 1\_Andigena\_nigrirostris | -0.577928 | -77.9088 |
| 1\_Andigena\_nigrirostris | -0.622947 | -77.835431 |
| 1\_Andigena\_nigrirostris | 4.6753 | -75.62789 |
| 1\_Andigena\_nigrirostris | 4.657871 | -75.495815 |
| 1\_Andigena\_nigrirostris | 4.851437 | -75.503325 |
| 1\_Andigena\_nigrirostris | 4.694826 | -76.373177 |
| 1\_Andigena\_nigrirostris | 4.630971 | -73.824875 |
| 1\_Andigena\_nigrirostris | 4.664444 | -73.8575 |
| 1\_Andigena\_nigrirostris | 4.627371 | -75.555931 |
| 1\_Andigena\_nigrirostris | -0.65767 | -77.78768 |
| 1\_Andigena\_nigrirostris | -0.62075 | -77.82487 |
| 1\_Andigena\_nigrirostris | 7.081643 | -72.987328 |
| 1\_Andigena\_nigrirostris | 4.260969 | -73.765411 |
| 1\_Andigena\_nigrirostris | 5.534 | -75.8034 |
| 1\_Andigena\_nigrirostris | 6.40374 | -76.244659 |
| 1\_Andigena\_nigrirostris | 4.727203 | -75.547399 |
| 1\_Andigena\_nigrirostris | -0.657395 | -77.787933 |
| 1\_Andigena\_nigrirostris | 4.801667 | -73.783056 |
| 1\_Andigena\_nigrirostris | 4.812886 | -73.750216 |
| 1\_Andigena\_nigrirostris | 4.812778 | -73.761389 |
| 1\_Andigena\_nigrirostris | 4.995 | -75.424167 |
| 1\_Andigena\_nigrirostris | 4.610989 | -74.308176 |
| 1\_Andigena\_nigrirostris | 4.808355 | -73.780095 |
| 1\_Andigena\_nigrirostris | 5.09116 | -75.454258 |
| 1\_Andigena\_nigrirostris | 6.426109 | -76.137798 |
| 1\_Andigena\_nigrirostris | 6.451274 | -76.123862 |
| 1\_Andigena\_nigrirostris | 5.533978 | -75.805321 |
| 1\_Andigena\_nigrirostris | 6.44393 | -76.125641 |
| 1\_Andigena\_nigrirostris | 5.013826 | -75.430927 |
| 1\_Andigena\_nigrirostris | 5.290833 | -75.245556 |
| 1\_Andigena\_nigrirostris | 5.0834 | -75.5001 |
| 1\_Andigena\_nigrirostris | 7.401281 | -72.379131 |
| 1\_Andigena\_nigrirostris | 5.097442 | -75.451355 |
| 1\_Andigena\_nigrirostris | 5.49574 | -75.88892 |
| 1\_Andigena\_nigrirostris | 5.980341 | -75.612016 |
| 1\_Andigena\_nigrirostris | 4.69375 | -75.498222 |
| 1\_Andigena\_nigrirostris | 4.702059 | -75.535855 |
| 1\_Andigena\_nigrirostris | 4.162922 | -75.693775 |
| 1\_Andigena\_nigrirostris | -0.464081 | -77.889247 |
| 1\_Andigena\_nigrirostris | 3.456443 | -76.621201 |
| 1\_Andigena\_nigrirostris | 5.5375 | -75.925333 |
| 1\_Andigena\_nigrirostris | 4.656011 | -73.868599 |
| 1\_Andigena\_nigrirostris | 5.25403 | -76.10983 |
| 1\_Andigena\_nigrirostris | -3.795609 | -78.92289 |
| 1\_Andigena\_nigrirostris | 4.79 | -73.77705 |
| 1\_Andigena\_nigrirostris | -2.970686 | -78.495419 |
| 1\_Andigena\_nigrirostris | -0.6221 | -77.8385 |
| 1\_Andigena\_nigrirostris | 5.734978 | -72.518463 |
| 1\_Andigena\_nigrirostris | 0.634445 | -77.569278 |
| 1\_Andigena\_nigrirostris | -0.59119 | -77.882201 |
| 1\_Andigena\_nigrirostris | 4.47745 | -75.28376 |
| 1\_Andigena\_nigrirostris | 6.92 | -75.68 |
| 1\_Andigena\_nigrirostris | 6.57 | -75.52 |
| 1\_Andigena\_nigrirostris | 6.16 | -75.62 |
| 1\_Andigena\_nigrirostris | 6.18 | -75.59 |
| 1\_Andigena\_nigrirostris | 6.09 | -75.64 |
| 1\_Andigena\_nigrirostris | 6.21 | -75.59 |
| 1\_Andigena\_nigrirostris | 5.8 | -75.79 |
| 1\_Andigena\_nigrirostris | 5.97 | -75.98 |
| 1\_Andigena\_nigrirostris | 5.6 | -75.82 |
| 1\_Andigena\_nigrirostris | -0.57 | -77.87 |
| 1\_Andigena\_nigrirostris | -4.492132 | -79.15979 |
| 1\_Andigena\_nigrirostris | 5.53035 | -75.80299 |
| 1\_Andigena\_nigrirostris | 5.07353 | -75.43784 |
| 1\_Andigena\_nigrirostris | 4.73327 | -73.84124 |
| 1\_Andigena\_nigrirostris | -0.6008 | -77.8907 |
| 1\_Andigena\_nigrirostris | -0.623891 | -77.840538 |
| 1\_Andigena\_nigrirostris | 5.553581 | -75.811329 |
| 1\_Andigena\_nigrirostris | -0.719491 | -77.714301 |
| 1\_Andigena\_nigrirostris | -0.626208 | -77.907486 |
| 1\_Andigena\_nigrirostris | 4.683688 | -74.387054 |
| 1\_Andigena\_nigrirostris | -0.6928 | -77.8124 |
| 1\_Andigena\_nigrirostris | 5.084703 | -75.463715 |
| 1\_Andigena\_nigrirostris | -0.661911 | -77.79007 |
| 1\_Andigena\_nigrirostris | -1.24021 | -78.620079 |
| 2\_Bejaria\_zamorae | -3.73 | -78.92 |
| 2\_Bejaria\_zamorae | -4.2483 | -78.6594 |
| 2\_Bejaria\_zamorae | -3.7 | -78.92 |
| 2\_Bejaria\_zamorae | -4.31 | -78.69 |
| 2\_Bejaria\_zamorae | -3.18 | -78.3 |
| 2\_Bejaria\_zamorae | -3.15 | -78.25 |
| 2\_Bejaria\_zamorae | -4.26 | -78.69 |
| 2\_Bejaria\_zamorae | -4.085 | -79.1697222 |
| 2\_Bejaria\_zamorae | -4.3063889 | -78.6863889 |
| 2\_Bejaria\_zamorae | -3.5794444 | -78.4436111 |
| 3\_Blakea\_spruceana | -2.77 | -78.1 |
| 3\_Blakea\_spruceana | -3.6339 | -78.4256 |
| 3\_Blakea\_spruceana | -0.13 | -77.5 |
| 3\_Blakea\_spruceana | -0.72 | -77.6 |
| 3\_Blakea\_spruceana | -0.3214 | -77.7919 |
| 3\_Blakea\_spruceana | -0.67 | -77.58 |
| 3\_Blakea\_spruceana | -9.67 | -75.42 |
| 3\_Blakea\_spruceana | -0.2 | -77.7 |
| 3\_Blakea\_spruceana | -0.2 | -77.65 |
| 3\_Blakea\_spruceana | -5.867247 | -76.775 |
| 3\_Blakea\_spruceana | -5.858608 | -76.717608 |
| 3\_Blakea\_spruceana | -0.133333 | -77.5 |
| 3\_Blakea\_spruceana | -10.18272 | -75.57378 |
| 3\_Blakea\_spruceana | -13.31075 | -70.81161 |
| 3\_Blakea\_spruceana | -13.02753 | -71.49692 |
| 3\_Blakea\_spruceana | -3.633889 | -78.425556 |
| 3\_Blakea\_spruceana | -0.321389 | -77.791944 |
| 3\_Blakea\_spruceana | -0.366667 | -78.866667 |
| 3\_Blakea\_spruceana | -4.916667 | -78.316667 |
| 3\_Blakea\_spruceana | -0.41666 | -77.83333 |
| 3\_Blakea\_spruceana | -0.36666 | -77.8 |
| 3\_Blakea\_spruceana | -0.66666 | -77.58333 |
| 3\_Blakea\_spruceana | -0.13333 | -77.5 |
| 3\_Blakea\_spruceana | -0.71666 | -77.6 |
| 3\_Blakea\_spruceana | -6.50138 | -76.36555 |
| 3\_Blakea\_spruceana | -4.43194 | -77.63722 |
| 3\_Blakea\_spruceana | -0.716667 | -77.6 |
| 3\_Blakea\_spruceana | -0.33333 | -77.81666 |
| 3\_Blakea\_spruceana | -0.36666 | -78.86666 |
| 3\_Blakea\_spruceana | -9.66666 | -75.41666 |
| 3\_Blakea\_spruceana | -3.570556 | -78.427778 |
| 3\_Blakea\_spruceana | -0.09611 | -77.81666 |
| 3\_Blakea\_spruceana | -3.90833 | -78.42777 |
| 3\_Blakea\_spruceana | -3.63388 | -78.42555 |
| 3\_Blakea\_spruceana | -4.166667 | -78.916667 |
| 3\_Blakea\_spruceana | -13.25 | -70.03333 |
| 3\_Blakea\_spruceana | -1.4628 | -78.1869 |
| 3\_Blakea\_spruceana | -5.68 | -77.65 |
| 3\_Blakea\_spruceana | -5.67 | -77.63 |
| 3\_Blakea\_spruceana | -6.12 | -77.28 |
| 3\_Blakea\_spruceana | -6.08 | -77.27 |
| 3\_Blakea\_spruceana | -5 | -78 |
| 3\_Blakea\_spruceana | -6.63 | -77.33 |
| 3\_Blakea\_spruceana | -9.5 | -75.8333 |
| 3\_Blakea\_spruceana | -6.17 | -77.32 |
| 3\_Blakea\_spruceana | -7.31306 | -76.62556 |
| 3\_Blakea\_spruceana | -0.666667 | -77.58 |
| 3\_Blakea\_spruceana | -0.25 | -78.83 |
| 3\_Blakea\_spruceana | -3.883 | -78.433 |
| 3\_Blakea\_spruceana | -3.6338889 | -78.4255556 |
| 5\_Centrolene\_bacatum | -3.116667 | -78.5 |
| 5\_Centrolene\_bacatum | -4.59472 | -78.85411 |
| 5\_Centrolene\_bacatum | -4.25026 | -78.61745 |
| 5\_Centrolene\_bacatum | -3.11667 | -78.5 |
| 5\_Centrolene\_bacatum | -0.60013 | -77.88966 |
| 5\_Centrolene\_bacatum | -0.6 | -77.88333 |
| 5\_Centrolene\_bacatum | -0.5993 | -77.89034 |
| 5\_Centrolene\_bacatum | -0.5992 | -77.88965 |
| 5\_Centrolene\_bacatum | -0.59885 | -77.88953 |
| 5\_Centrolene\_bacatum | -0.5899 | -77.8755 |
| 6\_Centrolene\_pipilatum | -0.128889 | -77.6083 |
| 6\_Centrolene\_pipilatum | -0.191667 | -77.699722 |
| 6\_Centrolene\_pipilatum | -0.459722 | -77.867222 |
| 6\_Centrolene\_pipilatum | -0.116667 | -77.616667 |
| 6\_Centrolene\_pipilatum | -0.218611 | -77.731944 |
| 6\_Centrolene\_pipilatum | -3.789354 | -78.503389 |
| 6\_Centrolene\_pipilatum | -0.12889 | -77.6083 |
| 6\_Centrolene\_pipilatum | -0.45972 | -77.86722 |
| 6\_Centrolene\_pipilatum | -0.21861 | -77.73194 |
| 6\_Centrolene\_pipilatum | -0.2186 | -77.73199 |
| 6\_Centrolene\_pipilatum | -0.19167 | -77.69972 |
| 6\_Centrolene\_pipilatum | -0.11667 | -77.61667 |
| 7\_Ceradenia\_meridensis | 4.816667 | -75.484722 |
| 7\_Ceradenia\_meridensis | 4.239167 | -74.228611 |
| 7\_Ceradenia\_meridensis | 6.6356 | -76.2258 |
| 7\_Ceradenia\_meridensis | 6.63908 | -76.20836 |
| 7\_Ceradenia\_meridensis | 6.63031 | -76.23039 |
| 7\_Ceradenia\_meridensis | 4.825 | -75.508333 |
| 7\_Ceradenia\_meridensis | 2.214442 | -75.936616 |
| 7\_Ceradenia\_meridensis | 4.592813 | -74.030624 |
| 7\_Ceradenia\_meridensis | 4.903333 | -74.295278 |
| 7\_Ceradenia\_meridensis | 4.2875 | -74.204444 |
| 7\_Ceradenia\_meridensis | 4.656389 | -73.653056 |
| 7\_Ceradenia\_meridensis | 11.100278 | -74.04 |
| 7\_Ceradenia\_meridensis | -12.5 | -72.5 |
| 7\_Ceradenia\_meridensis | 8.83 | -82.73 |
| 7\_Ceradenia\_meridensis | 4.86657 | -73.7963 |
| 7\_Ceradenia\_meridensis | 4.90347 | -74.2951 |
| 7\_Ceradenia\_meridensis | 4.6057 | -74.0512 |
| 7\_Ceradenia\_meridensis | 6.20448 | -75.4867 |
| 7\_Ceradenia\_meridensis | 4.78556 | -73.8503 |
| 7\_Ceradenia\_meridensis | 7.2115 | -72.9119 |
| 7\_Ceradenia\_meridensis | 3.32028 | -73.9242 |
| 7\_Ceradenia\_meridensis | 6.80228 | -75.2334 |
| 7\_Ceradenia\_meridensis | 4.23917 | -74.2286 |
| 7\_Ceradenia\_meridensis | 4.54889 | -74.0569 |
| 7\_Ceradenia\_meridensis | 3.3175 | -73.9692 |
| 7\_Ceradenia\_meridensis | 11.1003 | -74.04 |
| 7\_Ceradenia\_meridensis | 4.65651 | -73.6531 |
| 7\_Ceradenia\_meridensis | 4.53209 | -73.7271 |
| 7\_Ceradenia\_meridensis | 4.52611 | -74.0519 |
| 7\_Ceradenia\_meridensis | 4.78596 | -73.887 |
| 7\_Ceradenia\_meridensis | 4.2875 | -74.2044 |
| 7\_Ceradenia\_meridensis | 8.833333 | -82.733333 |
| 7\_Ceradenia\_meridensis | 8.866667 | -82.55 |
| 7\_Ceradenia\_meridensis | 8.86666 | -82.55 |
| 7\_Ceradenia\_meridensis | -10.64 | -75.19111 |
| 7\_Ceradenia\_meridensis | 5.833333 | -76 |
| 7\_Ceradenia\_meridensis | -0.46666 | -77.88333 |
| 7\_Ceradenia\_meridensis | 9.76694 | -83.80611 |
| 7\_Ceradenia\_meridensis | 10.075 | -64.18333 |
| 7\_Ceradenia\_meridensis | 5.68333 | -66.16666 |
| 7\_Ceradenia\_meridensis | 8.489803 | -71.254433 |
| 7\_Ceradenia\_meridensis | -0.416 | -77.816 |
| 7\_Ceradenia\_meridensis | -3.683 | -79.333 |
| 7\_Ceradenia\_meridensis | -4.083 | -79.166 |
| 7\_Ceradenia\_meridensis | -3.266 | -78.933 |
| 7\_Ceradenia\_meridensis | -0.683 | -77.833 |
| 7\_Ceradenia\_meridensis | -3.983 | -79.1 |
| 7\_Ceradenia\_meridensis | -4.116 | -78.966 |
| 7\_Ceradenia\_meridensis | -0.466 | -77.883 |
| 8\_Chamaeza\_mollissima | -16.2223 | -67.8762 |
| 8\_Chamaeza\_mollissima | 5.333 | -72.7747 |
| 8\_Chamaeza\_mollissima | -5.6708 | -77.6953 |
| 8\_Chamaeza\_mollissima | -4.4959 | -79.1323 |
| 8\_Chamaeza\_mollissima | -0.2633 | -77.7029 |
| 8\_Chamaeza\_mollissima | 1.795556 | -76.35139 |
| 8\_Chamaeza\_mollissima | 4.6861 | -75.5472 |
| 8\_Chamaeza\_mollissima | -5.6917 | -77.7341 |
| 8\_Chamaeza\_mollissima | -13.175098 | -71.586726 |
| 8\_Chamaeza\_mollissima | -13.17066 | -71.60379 |
| 8\_Chamaeza\_mollissima | 1.840599 | -75.852855 |
| 8\_Chamaeza\_mollissima | -0.622947 | -77.838135 |
| 8\_Chamaeza\_mollissima | 1.60986 | -76.109057 |
| 8\_Chamaeza\_mollissima | -0.590204 | -77.878604 |
| 8\_Chamaeza\_mollissima | -17.165232 | -65.93814 |
| 8\_Chamaeza\_mollissima | -16.345036 | -67.500652 |
| 8\_Chamaeza\_mollissima | -0.623667 | -77.840444 |
| 8\_Chamaeza\_mollissima | -5.697873 | -77.810352 |
| 8\_Chamaeza\_mollissima | -6.129547 | -77.317311 |
| 8\_Chamaeza\_mollissima | -13.162992 | -71.595198 |
| 8\_Chamaeza\_mollissima | -16.296242 | -67.816171 |
| 8\_Chamaeza\_mollissima | -17.171429 | -65.889886 |
| 8\_Chamaeza\_mollissima | 1.670222 | -76.230429 |
| 8\_Chamaeza\_mollissima | -0.435738 | -77.968608 |
| 8\_Chamaeza\_mollissima | -13.18687 | -71.60091 |
| 8\_Chamaeza\_mollissima | -4.494884 | -79.132547 |
| 8\_Chamaeza\_mollissima | -13.10135 | -71.569083 |
| 8\_Chamaeza\_mollissima | -0.370958 | -78.081599 |
| 8\_Chamaeza\_mollissima | -13.027387 | -71.498315 |
| 8\_Chamaeza\_mollissima | -6.119494 | -77.312924 |
| 8\_Chamaeza\_mollissima | -17.171491 | -65.889495 |
| 8\_Chamaeza\_mollissima | 2.351251 | -76.318501 |
| 8\_Chamaeza\_mollissima | -17.165671 | -65.884601 |
| 8\_Chamaeza\_mollissima | -13.162083 | -71.5945 |
| 8\_Chamaeza\_mollissima | -5.699503 | -77.809267 |
| 8\_Chamaeza\_mollissima | -17.068635 | -65.659338 |
| 8\_Chamaeza\_mollissima | -17.210267 | -65.868336 |
| 8\_Chamaeza\_mollissima | -4.789 | -79.336 |
| 8\_Chamaeza\_mollissima | -6.119691 | -77.313014 |
| 8\_Chamaeza\_mollissima | -13.11568 | -71.57091 |
| 8\_Chamaeza\_mollissima | -17.19183 | -65.81602 |
| 8\_Chamaeza\_mollissima | -4.495239 | -79.131966 |
| 8\_Chamaeza\_mollissima | 5.79877 | -76.074705 |
| 8\_Chamaeza\_mollissima | -13.125223 | -71.575933 |
| 8\_Chamaeza\_mollissima | -16.276767 | -67.794753 |
| 8\_Chamaeza\_mollissima | 5.504589 | -75.884585 |
| 8\_Chamaeza\_mollissima | -13.03499 | -71.52388 |
| 8\_Chamaeza\_mollissima | -0.604966 | -77.891564 |
| 8\_Chamaeza\_mollissima | -17.207473 | -65.825379 |
| 8\_Chamaeza\_mollissima | 4.694601 | -75.575276 |
| 8\_Chamaeza\_mollissima | -0.622249 | -77.831796 |
| 8\_Chamaeza\_mollissima | 4.049015 | -76.457442 |
| 8\_Chamaeza\_mollissima | -17.14983 | -65.77406 |
| 8\_Chamaeza\_mollissima | 4.741488 | -76.296004 |
| 8\_Chamaeza\_mollissima | 5.203662 | -75.952018 |
| 8\_Chamaeza\_mollissima | -6.341232 | -77.883174 |
| 8\_Chamaeza\_mollissima | -0.589839 | -77.880361 |
| 8\_Chamaeza\_mollissima | -13.17791 | -71.609514 |
| 8\_Chamaeza\_mollissima | -12.09937 | -74.555426 |
| 8\_Chamaeza\_mollissima | -19.829297 | -63.726843 |
| 8\_Chamaeza\_mollissima | -17.82745 | -64.66587 |
| 8\_Chamaeza\_mollissima | -5.670354 | -77.756681 |
| 8\_Chamaeza\_mollissima | -13.157771 | -71.5976 |
| 8\_Chamaeza\_mollissima | -0.627281 | -77.843478 |
| 8\_Chamaeza\_mollissima | -13.185034 | -71.587733 |
| 8\_Chamaeza\_mollissima | -13.188756 | -71.586491 |
| 8\_Chamaeza\_mollissima | -13.175195 | -71.586794 |
| 8\_Chamaeza\_mollissima | -0.677317 | -77.597229 |
| 8\_Chamaeza\_mollissima | 6.625833 | -76.129722 |
| 8\_Chamaeza\_mollissima | -13.177975 | -71.60329 |
| 8\_Chamaeza\_mollissima | -5.673726 | -77.740073 |
| 8\_Chamaeza\_mollissima | -13.17503 | -71.587341 |
| 8\_Chamaeza\_mollissima | -17.166511 | -65.885472 |
| 8\_Chamaeza\_mollissima | -13.19925 | -71.6178 |
| 8\_Chamaeza\_mollissima | -16.29262 | -67.826473 |
| 8\_Chamaeza\_mollissima | -17.158428 | -65.874667 |
| 8\_Chamaeza\_mollissima | -13.175086 | -71.587336 |
| 8\_Chamaeza\_mollissima | -13.055784 | -71.545961 |
| 8\_Chamaeza\_mollissima | -16.28722 | -67.884209 |
| 8\_Chamaeza\_mollissima | -5.6718 | -77.7628 |
| 8\_Chamaeza\_mollissima | -12.803823 | -73.508428 |
| 8\_Chamaeza\_mollissima | -13.177335 | -71.60133 |
| 8\_Chamaeza\_mollissima | -14.421854 | -69.264252 |
| 8\_Chamaeza\_mollissima | 4.778694 | -76.216667 |
| 8\_Chamaeza\_mollissima | 4.784158 | -76.245925 |
| 8\_Chamaeza\_mollissima | 4.78238 | -76.22053 |
| 8\_Chamaeza\_mollissima | 4.79003 | -76.14985 |
| 8\_Chamaeza\_mollissima | -17.168346 | -65.760941 |
| 8\_Chamaeza\_mollissima | -13.160309 | -71.603713 |
| 8\_Chamaeza\_mollissima | 4.675738 | -75.599231 |
| 8\_Chamaeza\_mollissima | 0.55582 | -77.529 |
| 8\_Chamaeza\_mollissima | -13.175152 | -71.586704 |
| 8\_Chamaeza\_mollissima | -13.175043 | -71.586655 |
| 8\_Chamaeza\_mollissima | -16.289 | -67.802639 |
| 8\_Chamaeza\_mollissima | 4.67882 | -75.54227 |
| 8\_Chamaeza\_mollissima | 4.049444 | -76.461667 |
| 8\_Chamaeza\_mollissima | 4.048611 | -76.458889 |
| 8\_Chamaeza\_mollissima | 2.5333 | -76.95 |
| 8\_Chamaeza\_mollissima | 2.25 | -76.3333 |
| 8\_Chamaeza\_mollissima | 2.519006 | -76.914948 |
| 8\_Chamaeza\_mollissima | 5.809028 | -75.27025 |
| 8\_Chamaeza\_mollissima | 5.811639 | -75.268139 |
| 8\_Chamaeza\_mollissima | 5.810306 | -75.268 |
| 8\_Chamaeza\_mollissima | 4.760109 | -75.457191 |
| 8\_Chamaeza\_mollissima | -13.09397 | -71.56322 |
| 8\_Chamaeza\_mollissima | -13.055849 | -71.545206 |
| 8\_Chamaeza\_mollissima | -0.59661 | -77.855859 |
| 8\_Chamaeza\_mollissima | -5.699061 | -77.604289 |
| 8\_Chamaeza\_mollissima | -5.667464 | -77.770715 |
| 8\_Chamaeza\_mollissima | -6.022947 | -77.887407 |
| 8\_Chamaeza\_mollissima | -0.646 | -77.802333 |
| 8\_Chamaeza\_mollissima | -13.172867 | -71.596388 |
| 8\_Chamaeza\_mollissima | -16.341061 | -67.506866 |
| 8\_Chamaeza\_mollissima | -13.17526 | -71.586765 |
| 8\_Chamaeza\_mollissima | -13.174591 | -71.58657 |
| 8\_Chamaeza\_mollissima | -5.695862 | -77.81132 |
| 8\_Chamaeza\_mollissima | -5.695747 | -77.811274 |
| 8\_Chamaeza\_mollissima | -16.30685 | -67.903404 |
| 8\_Chamaeza\_mollissima | -0.593305 | -77.917614 |
| 8\_Chamaeza\_mollissima | -0.597864 | -77.891822 |
| 8\_Chamaeza\_mollissima | -0.57871 | -77.868267 |
| 8\_Chamaeza\_mollissima | -5.668417 | -77.76663 |
| 8\_Chamaeza\_mollissima | 5.2875 | -75.909444 |
| 8\_Chamaeza\_mollissima | 6.431716 | -76.091137 |
| 8\_Chamaeza\_mollissima | -13.07473 | -71.55676 |
| 8\_Chamaeza\_mollissima | 1.795556 | -76.351389 |
| 8\_Chamaeza\_mollissima | 2.240903 | -76.188881 |
| 8\_Chamaeza\_mollissima | 1.268989 | -77.252426 |
| 8\_Chamaeza\_mollissima | 4.78 | -76.221667 |
| 8\_Chamaeza\_mollissima | 4.061778 | -75.564056 |
| 8\_Chamaeza\_mollissima | 0.983917 | -77.127472 |
| 8\_Chamaeza\_mollissima | 6.259503 | -75.025077 |
| 8\_Chamaeza\_mollissima | 5.169849 | -75.978699 |
| 8\_Chamaeza\_mollissima | -17.171881 | -65.89202 |
| 8\_Chamaeza\_mollissima | -13.163607 | -72.546165 |
| 8\_Chamaeza\_mollissima | -0.59344 | -77.88753 |
| 8\_Chamaeza\_mollissima | -1.426015 | -78.406334 |
| 8\_Chamaeza\_mollissima | -0.59849 | -77.88637 |
| 8\_Chamaeza\_mollissima | -17.792081 | -64.789938 |
| 8\_Chamaeza\_mollissima | 0.406319 | -77.551804 |
| 8\_Chamaeza\_mollissima | -5.694651 | -77.80863 |
| 8\_Chamaeza\_mollissima | 5.171473 | -76.039424 |
| 8\_Chamaeza\_mollissima | 0.42997 | -77.58991 |
| 8\_Chamaeza\_mollissima | -5.697015 | -77.794962 |
| 8\_Chamaeza\_mollissima | -13.14424 | -71.58633 |
| 8\_Chamaeza\_mollissima | -0.636507 | -77.855043 |
| 8\_Chamaeza\_mollissima | -5.701057 | -77.800884 |
| 8\_Chamaeza\_mollissima | -0.59119 | -77.882201 |
| 8\_Chamaeza\_mollissima | -0.58706 | -77.88157 |
| 8\_Chamaeza\_mollissima | -4.783333 | -79.333333 |
| 8\_Chamaeza\_mollissima | -17.15 | -65.7 |
| 8\_Chamaeza\_mollissima | -16.12 | -68.03 |
| 8\_Chamaeza\_mollissima | -14.618056 | -68.951667 |
| 8\_Chamaeza\_mollissima | -11.559722 | -73.641111 |
| 8\_Chamaeza\_mollissima | -0.6 | -77.9 |
| 8\_Chamaeza\_mollissima | -16.216667 | -67.85 |
| 8\_Chamaeza\_mollissima | -10.702993 | -74.124241 |
| 8\_Chamaeza\_mollissima | -0.578422 | -77.866478 |
| 8\_Chamaeza\_mollissima | -17.15 | -65.62 |
| 8\_Chamaeza\_mollissima | -5.69526 | -77.81195 |
| 8\_Chamaeza\_mollissima | -9.72 | -76.1 |
| 8\_Chamaeza\_mollissima | -5.675679 | -77.774612 |
| 8\_Chamaeza\_mollissima | -16.656 | -66.817 |
| 8\_Chamaeza\_mollissima | -13.192485 | -71.59996 |
| 8\_Chamaeza\_mollissima | -14.616 | -68.95 |
| 8\_Chamaeza\_mollissima | -14.639 | -68.958 |
| 8\_Chamaeza\_mollissima | -0.464081 | -77.889247 |
| 8\_Chamaeza\_mollissima | -16.219068 | -67.819526 |
| 8\_Chamaeza\_mollissima | -16.694399 | -67.225213 |
| 8\_Chamaeza\_mollissima | -5.674825 | -77.703931 |
| 8\_Chamaeza\_mollissima | -0.619498 | -77.815561 |
| 8\_Chamaeza\_mollissima | -17.83 | -64.703 |
| 8\_Chamaeza\_mollissima | -4.49 | -79.12 |
| 8\_Chamaeza\_mollissima | -3.991659 | -79.101891 |
| 8\_Chamaeza\_mollissima | -0.62437 | -77.84132 |
| 8\_Chamaeza\_mollissima | -14.626175 | -68.960548 |
| 8\_Chamaeza\_mollissima | -14.621898 | -68.957373 |
| 8\_Chamaeza\_mollissima | -13.120859 | -71.568805 |
| 8\_Chamaeza\_mollissima | -13.1622 | -71.5975 |
| 8\_Chamaeza\_mollissima | -13.133333 | -71.416667 |
| 8\_Chamaeza\_mollissima | -13.055806 | -71.546 |
| 8\_Chamaeza\_mollissima | -5.691511 | -77.786891 |
| 8\_Chamaeza\_mollissima | -17.194274 | -65.811369 |
| 8\_Chamaeza\_mollissima | -16.691 | -66.479 |
| 8\_Chamaeza\_mollissima | -16.193 | -67.885 |
| 8\_Chamaeza\_mollissima | -16.786 | -66.694 |
| 8\_Chamaeza\_mollissima | 4.778333 | -76.117028 |
| 8\_Chamaeza\_mollissima | 4.777278 | -76.117361 |
| 8\_Chamaeza\_mollissima | 4.979444 | -76.154167 |
| 8\_Chamaeza\_mollissima | 4.970833 | -76.149444 |
| 8\_Chamaeza\_mollissima | -5.75059 | -77.895126 |
| 8\_Chamaeza\_mollissima | -10.705017 | -74.092827 |
| 8\_Chamaeza\_mollissima | -16.376103 | -67.514409 |
| 8\_Chamaeza\_mollissima | -16.267249 | -67.852592 |
| 8\_Chamaeza\_mollissima | -17.170709 | -65.65505 |
| 8\_Chamaeza\_mollissima | -17.144 | -65.628 |
| 8\_Chamaeza\_mollissima | -16.378121 | -67.552185 |
| 8\_Chamaeza\_mollissima | -0.433956 | -77.958641 |
| 8\_Chamaeza\_mollissima | -11.56 | -73.641 |
| 8\_Chamaeza\_mollissima | -12.732887 | -73.956269 |
| 8\_Chamaeza\_mollissima | -5.7173 | -77.807 |
| 8\_Chamaeza\_mollissima | 1.6098603 | -76.1090569 |
| 8\_Chamaeza\_mollissima | 1.2689888 | -77.2524261 |
| 8\_Chamaeza\_mollissima | 3.9742891 | -75.6122661 |
| 8\_Chamaeza\_mollissima | 4.78 | -76.2216667 |
| 8\_Chamaeza\_mollissima | -0.6229469 | -77.8381348 |
| 8\_Chamaeza\_mollissima | -0.5898374 | -77.8812912 |
| 8\_Chamaeza\_mollissima | -0.6194981 | -77.8155613 |
| 8\_Chamaeza\_mollissima | -0.6236667 | -77.8404444 |
| 8\_Chamaeza\_mollissima | -0.6049235 | -77.8880882 |
| 8\_Chamaeza\_mollissima | -0.5911896 | -77.882201 |
| 8\_Chamaeza\_mollissima | -0.4339558 | -77.9586411 |
| 8\_Chamaeza\_mollissima | -0.5984865 | -77.8863716 |
| 8\_Chamaeza\_mollissima | -0.4640815 | -77.8892469 |
| 8\_Chamaeza\_mollissima | -0.6365073 | -77.8550434 |
| 8\_Chamaeza\_mollissima | 0.55582 | -77529 |
| 8\_Chamaeza\_mollissima | 0.4063191 | -77.5518036 |
| 8\_Chamaeza\_mollissima | -4.4948845 | -79.1325474 |
| 8\_Chamaeza\_mollissima | -5.6915111 | -77.7868915 |
| 8\_Chamaeza\_mollissima | -5.6955846 | -77.8102888 |
| 8\_Chamaeza\_mollissima | -5.6958833 | -77.8074667 |
| 8\_Chamaeza\_mollissima | -5.6758228 | -77.7750707 |
| 8\_Chamaeza\_mollissima | -5.876966 | -77.9871368 |
| 8\_Chamaeza\_mollissima | -5.75059 | -77.8951263 |
| 8\_Chamaeza\_mollissima | -5.70091 | -77.8063 |
| 8\_Chamaeza\_mollissima | -5.7010566 | -77.8008842 |
| 8\_Chamaeza\_mollissima | -13.1924849 | -71.5999603 |
| 8\_Chamaeza\_mollissima | -13.0556448 | -71.5462223 |
| 8\_Chamaeza\_mollissima | -13.1750985 | -71.5867263 |
| 8\_Chamaeza\_mollissima | -13.1620833 | -71.5945 |
| 8\_Chamaeza\_mollissima | -13.045031 | -71.5307808 |
| 8\_Chamaeza\_mollissima | -13.1577714 | -71.5976 |
| 8\_Chamaeza\_mollissima | -13.1208586 | -71.5688052 |
| 8\_Chamaeza\_mollissima | -5.674825 | -77.7039306 |
| 8\_Chamaeza\_mollissima | -0.57842 | -77.86648 |
| 8\_Chamaeza\_mollissima | -4.07 | -79.07 |
| 8\_Chamaeza\_mollissima | 1.6098603 | -76.1090569 |
| 8\_Chamaeza\_mollissima | 1.2689888 | -77.2524261 |
| 8\_Chamaeza\_mollissima | 3.9742891 | -75.6122661 |
| 8\_Chamaeza\_mollissima | 4.78 | -76.2216667 |
| 8\_Chamaeza\_mollissima | -0.6229469 | -77.8381348 |
| 8\_Chamaeza\_mollissima | -0.5898374 | -77.8812912 |
| 8\_Chamaeza\_mollissima | -0.6194981 | -77.8155613 |
| 8\_Chamaeza\_mollissima | -0.6236667 | -77.8404444 |
| 8\_Chamaeza\_mollissima | -0.6049235 | -77.8880882 |
| 8\_Chamaeza\_mollissima | -0.5911896 | -77.882201 |
| 8\_Chamaeza\_mollissima | -0.4339558 | -77.9586411 |
| 8\_Chamaeza\_mollissima | -0.5984865 | -77.8863716 |
| 8\_Chamaeza\_mollissima | -0.62437 | -77.84132 |
| 8\_Chamaeza\_mollissima | -0.4640815 | -77.8892469 |
| 8\_Chamaeza\_mollissima | -0.58706 | -77.88157 |
| 8\_Chamaeza\_mollissima | -0.6365073 | -77.8550434 |
| 8\_Chamaeza\_mollissima | 0.55582 | -77.529 |
| 8\_Chamaeza\_mollissima | 0.4063191 | -77.5518036 |
| 8\_Chamaeza\_mollissima | -3.991659 | -79.101891 |
| 8\_Chamaeza\_mollissima | -4.4948845 | -79.1325474 |
| 8\_Chamaeza\_mollissima | -4.49 | -79.12 |
| 8\_Chamaeza\_mollissima | -5.7173 | -77.807 |
| 8\_Chamaeza\_mollissima | -5.6915111 | -77.7868915 |
| 8\_Chamaeza\_mollissima | -5.6955846 | -77.8102888 |
| 8\_Chamaeza\_mollissima | -5.6958833 | -77.8074667 |
| 8\_Chamaeza\_mollissima | -5.6758228 | -77.7750707 |
| 8\_Chamaeza\_mollissima | -5.876966 | -77.9871368 |
| 8\_Chamaeza\_mollissima | -5.75059 | -77.8951263 |
| 8\_Chamaeza\_mollissima | -5.69526 | -77.81195 |
| 8\_Chamaeza\_mollissima | -5.70091 | -77.8063 |
| 8\_Chamaeza\_mollissima | -5.7010566 | -77.8008842 |
| 8\_Chamaeza\_mollissima | -12.732887 | -73.956269 |
| 8\_Chamaeza\_mollissima | -13.19925 | -71.6178 |
| 8\_Chamaeza\_mollissima | -13.1924849 | -71.5999603 |
| 8\_Chamaeza\_mollissima | -13.0556448 | -71.5462223 |
| 8\_Chamaeza\_mollissima | -13.1750985 | -71.5867263 |
| 8\_Chamaeza\_mollissima | -13.14424 | -71.58633 |
| 8\_Chamaeza\_mollissima | -13.1620833 | -71.5945 |
| 8\_Chamaeza\_mollissima | -13.1622 | -71.5975 |
| 8\_Chamaeza\_mollissima | -13.133333 | -71.416667 |
| 8\_Chamaeza\_mollissima | -13.055806 | -71.546 |
| 8\_Chamaeza\_mollissima | -13.045031 | -71.5307808 |
| 8\_Chamaeza\_mollissima | -13.1577714 | -71.5976 |
| 8\_Chamaeza\_mollissima | -13.17066 | -71.60379 |
| 8\_Chamaeza\_mollissima | -13.09397 | -71.56322 |
| 8\_Chamaeza\_mollissima | -13.1208586 | -71.5688052 |
| 8\_Chamaeza\_mollissima | -13.177975 | -71.60329 |
| 8\_Chamaeza\_mollissima | -5.674825 | -77.7039306 |
| 8\_Chamaeza\_mollissima | -10.705017 | -74.092827 |
| 8\_Chamaeza\_mollissima | 2.25 | -76.3333 |
| 8\_Chamaeza\_mollissima | -11.56 | -73.641 |
| 8\_Chamaeza\_mollissima | -17.15 | -65.7 |
| 8\_Chamaeza\_mollissima | -0.57842 | -77.86648 |
| 8\_Chamaeza\_mollissima | -9.72 | -76.1 |
| 8\_Chamaeza\_mollissima | -17.15 | -65.62 |
| 8\_Chamaeza\_mollissima | -16.12 | -68.03 |
| 8\_Chamaeza\_mollissima | -0.6 | -77.9 |
| 8\_Chamaeza\_mollissima | -4.07 | -79.07 |
| 9\_Cinchona\_parabolica | -4.4639 | -79.1292 |
| 9\_Cinchona\_parabolica | -4.4622 | -79.1311 |
| 9\_Cinchona\_parabolica | -4.4619 | -79.1303 |
| 9\_Cinchona\_parabolica | -4.4606 | -79.1308 |
| 9\_Cinchona\_parabolica | -4.46 | -79.1303 |
| 9\_Cinchona\_parabolica | -4.4803 | -79.1247 |
| 9\_Cinchona\_parabolica | -4.4867 | -79.1319 |
| 9\_Cinchona\_parabolica | -4.4642 | -79.1289 |
| 9\_Cinchona\_parabolica | -3.0611 | -78.2392 |
| 9\_Cinchona\_parabolica | -3.06 | -78.2403 |
| 9\_Cinchona\_parabolica | -4.7258 | -78.955 |
| 9\_Cinchona\_parabolica | -4.9667 | -78.8833 |
| 9\_Cinchona\_parabolica | -4.1 | -78.58333 |
| 9\_Cinchona\_parabolica | -13.0775 | -72.82361 |
| 9\_Cinchona\_parabolica | -3.058611 | -78.246667 |
| 9\_Cinchona\_parabolica | -3.815278 | -78.483889 |
| 9\_Cinchona\_parabolica | -3.06 | -78.240278 |
| 9\_Cinchona\_parabolica | -3.061111 | -78.239167 |
| 9\_Cinchona\_parabolica | -3.26194 | -78.17833 |
| 9\_Cinchona\_parabolica | -4.96666 | -78.88333 |
| 9\_Cinchona\_parabolica | -3.263611 | -78.17 |
| 9\_Cinchona\_parabolica | -3.635555 | -78.389444 |
| 9\_Cinchona\_parabolica | -5 | -78.91666 |
| 9\_Cinchona\_parabolica | -5.26555 | -78.36861 |
| 9\_Cinchona\_parabolica | -1.4628 | -78.1869 |
| 9\_Cinchona\_parabolica | -4.16111 | -79.79472 |
| 9\_Cinchona\_parabolica | -13.0775 | -72.8236 |
| 9\_Cinchona\_parabolica | -3.63556 | -78.3894 |
| 9\_Cinchona\_parabolica | -3.26194 | -78.1783 |
| 9\_Cinchona\_parabolica | -4.4166667 | -79.1333333 |
| 9\_Cinchona\_parabolica | -3.0586111 | -78.2466667 |
| 9\_Cinchona\_parabolica | -3.8152778 | -78.4838889 |
| 9\_Cinchona\_parabolica | -4.4641667 | -79.1288889 |
| 9\_Cinchona\_parabolica | -3.9919444 | -79.1261111 |
| 9\_Cinchona\_parabolica | -4.46 | -79.1305556 |
| 9\_Cinchona\_parabolica | -4.46 | -79.13 |
| 9\_Cinchona\_parabolica | -4.46 | -79.1302778 |
| 9\_Cinchona\_parabolica | -4.4866667 | -79.1319444 |
| 9\_Cinchona\_parabolica | -4.48666667 | -79.13194444 |
| 9\_Cinchona\_parabolica | -4.46416667 | -79.12888889 |
| 9\_Cinchona\_parabolica | -4.46 | -79.13 |
| 9\_Cinchona\_parabolica | -4.46 | -79.13055556 |
| 9\_Cinchona\_parabolica | -4.1 | -78.58333 |
| 9\_Cinchona\_parabolica | -3.99194444 | -79.12611111 |
| 9\_Cinchona\_parabolica | -3.815278 | -78.483889 |
| 9\_Cinchona\_parabolica | -3.8 | -78.48388889 |
| 9\_Cinchona\_parabolica | -3.63555 | -78.38944 |
| 9\_Cinchona\_parabolica | -3.263611 | -78.17 |
| 9\_Cinchona\_parabolica | -3.26194 | -78.17833 |
| 9\_Cinchona\_parabolica | -3.061111 | -78.239167 |
| 9\_Cinchona\_parabolica | -3.06 | -78.240278 |
| 9\_Cinchona\_parabolica | -3.058611 | -78.246667 |
| 9\_Cinchona\_parabolica | -3.05 | -78.24666667 |
| 9\_Cinchona\_parabolica | -4.97 | -78.88 |
| 10\_Cinnycerthia\_olivascens | 5.547 | -75.7939 |
| 10\_Cinnycerthia\_olivascens | 0.4328 | -77.5789 |
| 10\_Cinnycerthia\_olivascens | -5.7009 | -77.8123 |
| 10\_Cinnycerthia\_olivascens | -3.9361 | -78.5151 |
| 10\_Cinnycerthia\_olivascens | -0.5691 | -77.5946 |
| 10\_Cinnycerthia\_olivascens | 2.0603 | -76.3402 |
| 10\_Cinnycerthia\_olivascens | 5.0737 | -75.4378 |
| 10\_Cinnycerthia\_olivascens | 5.1278 | -75.4628 |
| 10\_Cinnycerthia\_olivascens | 6.8137 | -73.3648 |
| 10\_Cinnycerthia\_olivascens | 0.833 | -78.533 |
| 10\_Cinnycerthia\_olivascens | 0.834 | -78.545 |
| 10\_Cinnycerthia\_olivascens | 5.083 | -75.5 |
| 10\_Cinnycerthia\_olivascens | -0.655 | -77.784 |
| 10\_Cinnycerthia\_olivascens | 5.5451 | -75.7939 |
| 10\_Cinnycerthia\_olivascens | 5.234 | -76.089 |
| 10\_Cinnycerthia\_olivascens | -4.61 | -78.8 |
| 10\_Cinnycerthia\_olivascens | 6.6389 | -73.3892 |
| 10\_Cinnycerthia\_olivascens | -3.983 | -79.067 |
| 10\_Cinnycerthia\_olivascens | -4.6 | -78.83 |
| 10\_Cinnycerthia\_olivascens | 0.412 | -77.56 |
| 10\_Cinnycerthia\_olivascens | -4.517 | -79.15 |
| 10\_Cinnycerthia\_olivascens | -5.6708 | -77.6953 |
| 10\_Cinnycerthia\_olivascens | 4.6861 | -75.5472 |
| 10\_Cinnycerthia\_olivascens | -0.2633 | -77.7029 |
| 10\_Cinnycerthia\_olivascens | -0.0431 | -78.7376 |
| 10\_Cinnycerthia\_olivascens | -4.4959 | -79.1323 |
| 10\_Cinnycerthia\_olivascens | 1.795556 | -76.35139 |
| 10\_Cinnycerthia\_olivascens | -5.7025 | -77.8307 |
| 10\_Cinnycerthia\_olivascens | 4.7417 | -76.2962 |
| 10\_Cinnycerthia\_olivascens | 5.716 | -75.2583 |
| 10\_Cinnycerthia\_olivascens | -0.0181 | -78.6834 |
| 10\_Cinnycerthia\_olivascens | 4.6548 | -75.4666 |
| 10\_Cinnycerthia\_olivascens | 4.4837 | -75.4797 |
| 10\_Cinnycerthia\_olivascens | -5.6917 | -77.7341 |
| 10\_Cinnycerthia\_olivascens | 4.70944 | -75.49103 |
| 10\_Cinnycerthia\_olivascens | 5.070161 | -75.514431 |
| 10\_Cinnycerthia\_olivascens | 5.074427 | -75.432172 |
| 10\_Cinnycerthia\_olivascens | 5.076684 | -75.437073 |
| 10\_Cinnycerthia\_olivascens | -0.015922 | -78.681206 |
| 10\_Cinnycerthia\_olivascens | -0.020999 | -78.684424 |
| 10\_Cinnycerthia\_olivascens | 5.043013 | -75.520872 |
| 10\_Cinnycerthia\_olivascens | -6.077537 | -76.979055 |
| 10\_Cinnycerthia\_olivascens | 5.580479 | -75.777443 |
| 10\_Cinnycerthia\_olivascens | 5.240025 | -76.102467 |
| 10\_Cinnycerthia\_olivascens | 5.0725 | -75.53333 |
| 10\_Cinnycerthia\_olivascens | 5.255689 | -76.113574 |
| 10\_Cinnycerthia\_olivascens | 5.183201 | -76.079979 |
| 10\_Cinnycerthia\_olivascens | 5.820613 | -76.172676 |
| 10\_Cinnycerthia\_olivascens | 5.24331 | -76.108019 |
| 10\_Cinnycerthia\_olivascens | -0.623667 | -77.840444 |
| 10\_Cinnycerthia\_olivascens | 5.540121 | -75.796394 |
| 10\_Cinnycerthia\_olivascens | 5.054193 | -75.444658 |
| 10\_Cinnycerthia\_olivascens | -0.589839 | -77.880361 |
| 10\_Cinnycerthia\_olivascens | -0.00206 | -78.681893 |
| 10\_Cinnycerthia\_olivascens | 4.70824 | -75.492359 |
| 10\_Cinnycerthia\_olivascens | -11.436264 | -74.775395 |
| 10\_Cinnycerthia\_olivascens | 5.073333 | -75.437917 |
| 10\_Cinnycerthia\_olivascens | -0.009865 | -78.675897 |
| 10\_Cinnycerthia\_olivascens | -5.801522 | -78.030606 |
| 10\_Cinnycerthia\_olivascens | 5.254173 | -76.117149 |
| 10\_Cinnycerthia\_olivascens | 4.972312 | -75.38311 |
| 10\_Cinnycerthia\_olivascens | 0.321968 | -78.787003 |
| 10\_Cinnycerthia\_olivascens | 4.600979 | -75.319133 |
| 10\_Cinnycerthia\_olivascens | 4.969264 | -75.380276 |
| 10\_Cinnycerthia\_olivascens | 5.253797 | -76.109155 |
| 10\_Cinnycerthia\_olivascens | -0.012531 | -78.729948 |
| 10\_Cinnycerthia\_olivascens | -0.590204 | -77.878604 |
| 10\_Cinnycerthia\_olivascens | 0.019655 | -78.706934 |
| 10\_Cinnycerthia\_olivascens | 3.538795 | -76.606204 |
| 10\_Cinnycerthia\_olivascens | 0.001621 | -78.675294 |
| 10\_Cinnycerthia\_olivascens | 5.073348 | -75.437861 |
| 10\_Cinnycerthia\_olivascens | 5.82 | -76.177222 |
| 10\_Cinnycerthia\_olivascens | 6.66E-04 | -78.689132 |
| 10\_Cinnycerthia\_olivascens | -0.024804 | -78.724482 |
| 10\_Cinnycerthia\_olivascens | -4.494884 | -79.132547 |
| 10\_Cinnycerthia\_olivascens | 5.06645 | -75.448093 |
| 10\_Cinnycerthia\_olivascens | -3.927286 | -78.615967 |
| 10\_Cinnycerthia\_olivascens | 0.1598 | -78.8534 |
| 10\_Cinnycerthia\_olivascens | 4.725504 | -75.571569 |
| 10\_Cinnycerthia\_olivascens | -5.697873 | -77.810352 |
| 10\_Cinnycerthia\_olivascens | 4.862484 | -75.52777 |
| 10\_Cinnycerthia\_olivascens | 5.018686 | -75.40345 |
| 10\_Cinnycerthia\_olivascens | 1.285998 | -78.074379 |
| 10\_Cinnycerthia\_olivascens | 4.26239 | -73.80045 |
| 10\_Cinnycerthia\_olivascens | 5.04188 | -75.440127 |
| 10\_Cinnycerthia\_olivascens | 5.103811 | -75.482737 |
| 10\_Cinnycerthia\_olivascens | 5.249305 | -76.108309 |
| 10\_Cinnycerthia\_olivascens | 4.886901 | -75.56639 |
| 10\_Cinnycerthia\_olivascens | 4.847802 | -75.532615 |
| 10\_Cinnycerthia\_olivascens | -0.025148 | -78.757982 |
| 10\_Cinnycerthia\_olivascens | -0.01604 | -78.680879 |
| 10\_Cinnycerthia\_olivascens | 5.068929 | -75.44257 |
| 10\_Cinnycerthia\_olivascens | 5.251649 | -76.110556 |
| 10\_Cinnycerthia\_olivascens | -5.699503 | -77.809267 |
| 10\_Cinnycerthia\_olivascens | -0.653329 | -77.784319 |
| 10\_Cinnycerthia\_olivascens | 5.247701 | -76.105251 |
| 10\_Cinnycerthia\_olivascens | 4.733178 | -75.452743 |
| 10\_Cinnycerthia\_olivascens | -0.1014 | -78.74411 |
| 10\_Cinnycerthia\_olivascens | -5.695812 | -77.811309 |
| 10\_Cinnycerthia\_olivascens | 5.798033 | -75.2233 |
| 10\_Cinnycerthia\_olivascens | 5.073637 | -75.437807 |
| 10\_Cinnycerthia\_olivascens | -0.310611 | -78.907004 |
| 10\_Cinnycerthia\_olivascens | 0.030906 | -78.718341 |
| 10\_Cinnycerthia\_olivascens | -0.049224 | -78.776822 |
| 10\_Cinnycerthia\_olivascens | 5.103805 | -75.482737 |
| 10\_Cinnycerthia\_olivascens | 0.00859 | -78.69729 |
| 10\_Cinnycerthia\_olivascens | 5.546365 | -75.798325 |
| 10\_Cinnycerthia\_olivascens | 0.118575 | -78.611544 |
| 10\_Cinnycerthia\_olivascens | -0.017256 | -78.779354 |
| 10\_Cinnycerthia\_olivascens | -5.687125 | -77.786465 |
| 10\_Cinnycerthia\_olivascens | -0.033302 | -78.712814 |
| 10\_Cinnycerthia\_olivascens | 5.500619 | -75.782397 |
| 10\_Cinnycerthia\_olivascens | -0.016544 | -78.687912 |
| 10\_Cinnycerthia\_olivascens | 4.746577 | -76.246619 |
| 10\_Cinnycerthia\_olivascens | 4.982073 | -75.700201 |
| 10\_Cinnycerthia\_olivascens | 5.579018 | -75.811124 |
| 10\_Cinnycerthia\_olivascens | 5.066442 | -75.448114 |
| 10\_Cinnycerthia\_olivascens | 6.714636 | -76.198297 |
| 10\_Cinnycerthia\_olivascens | -0.013116 | -78.677826 |
| 10\_Cinnycerthia\_olivascens | 6.116254 | -75.542786 |
| 10\_Cinnycerthia\_olivascens | 3.441021 | -76.662749 |
| 10\_Cinnycerthia\_olivascens | 1.080926 | -76.73683 |
| 10\_Cinnycerthia\_olivascens | -0.575013 | -77.869674 |
| 10\_Cinnycerthia\_olivascens | 4.738748 | -75.443624 |
| 10\_Cinnycerthia\_olivascens | 5.80666 | -76.18155 |
| 10\_Cinnycerthia\_olivascens | 5.076059 | -75.43685 |
| 10\_Cinnycerthia\_olivascens | -0.088512 | -78.731926 |
| 10\_Cinnycerthia\_olivascens | 4.996331 | -75.418059 |
| 10\_Cinnycerthia\_olivascens | 4.606487 | -74.305515 |
| 10\_Cinnycerthia\_olivascens | 5.075976 | -75.436868 |
| 10\_Cinnycerthia\_olivascens | -0.646 | -77.802333 |
| 10\_Cinnycerthia\_olivascens | 5.063843 | -75.532132 |
| 10\_Cinnycerthia\_olivascens | 5.17985 | -76.110535 |
| 10\_Cinnycerthia\_olivascens | 0.16546 | -78.847514 |
| 10\_Cinnycerthia\_olivascens | 4.832386 | -76.184595 |
| 10\_Cinnycerthia\_olivascens | 5.500553 | -75.781149 |
| 10\_Cinnycerthia\_olivascens | 5.091324 | -75.450178 |
| 10\_Cinnycerthia\_olivascens | 5.252309 | -76.112346 |
| 10\_Cinnycerthia\_olivascens | 5.243187 | -76.096292 |
| 10\_Cinnycerthia\_olivascens | 3.532399 | -76.612207 |
| 10\_Cinnycerthia\_olivascens | 4.637669 | -75.48847 |
| 10\_Cinnycerthia\_olivascens | 0.166125 | -78.878878 |
| 10\_Cinnycerthia\_olivascens | -4.038078 | -78.580107 |
| 10\_Cinnycerthia\_olivascens | -2.646 | -78.133 |
| 10\_Cinnycerthia\_olivascens | 4.812912 | -76.167046 |
| 10\_Cinnycerthia\_olivascens | 5.015262 | -75.398327 |
| 10\_Cinnycerthia\_olivascens | -4.789 | -79.336 |
| 10\_Cinnycerthia\_olivascens | 4.992564 | -75.403378 |
| 10\_Cinnycerthia\_olivascens | 4.552189 | -75.516687 |
| 10\_Cinnycerthia\_olivascens | 5.2875 | -75.909444 |
| 10\_Cinnycerthia\_olivascens | 5.37311 | -75.89102 |
| 10\_Cinnycerthia\_olivascens | 4.854414 | -75.530862 |
| 10\_Cinnycerthia\_olivascens | -5.683463 | -77.779255 |
| 10\_Cinnycerthia\_olivascens | 0.0231 | -78.714154 |
| 10\_Cinnycerthia\_olivascens | 5.076573 | -75.436889 |
| 10\_Cinnycerthia\_olivascens | 4.481236 | -75.633874 |
| 10\_Cinnycerthia\_olivascens | 5.465152 | -75.121757 |
| 10\_Cinnycerthia\_olivascens | 3.442223 | -76.663468 |
| 10\_Cinnycerthia\_olivascens | -0.016104 | -78.683684 |
| 10\_Cinnycerthia\_olivascens | 5.852215 | -76.182508 |
| 10\_Cinnycerthia\_olivascens | 6.750277 | -76.171517 |
| 10\_Cinnycerthia\_olivascens | 3.383567 | -76.625979 |
| 10\_Cinnycerthia\_olivascens | 4.970047 | -75.378013 |
| 10\_Cinnycerthia\_olivascens | 4.998106 | -75.43714 |
| 10\_Cinnycerthia\_olivascens | -5.6718 | -77.7628 |
| 10\_Cinnycerthia\_olivascens | -0.587243 | -77.870815 |
| 10\_Cinnycerthia\_olivascens | -0.588616 | -77.872081 |
| 10\_Cinnycerthia\_olivascens | 4.997564 | -75.551333 |
| 10\_Cinnycerthia\_olivascens | 4.991253 | -75.401037 |
| 10\_Cinnycerthia\_olivascens | 5.465184 | -75.121717 |
| 10\_Cinnycerthia\_olivascens | 5.53724 | -75.802552 |
| 10\_Cinnycerthia\_olivascens | -0.015964 | -78.680906 |
| 10\_Cinnycerthia\_olivascens | 0.033327 | -78.868451 |
| 10\_Cinnycerthia\_olivascens | 0.31026 | -78.85736 |
| 10\_Cinnycerthia\_olivascens | -5.254783 | -79.32209 |
| 10\_Cinnycerthia\_olivascens | -0.062765 | -78.774269 |
| 10\_Cinnycerthia\_olivascens | 5.458668 | -75.118132 |
| 10\_Cinnycerthia\_olivascens | 5.54605 | -75.80014 |
| 10\_Cinnycerthia\_olivascens | 4.822013 | -76.17664 |
| 10\_Cinnycerthia\_olivascens | 3.484265 | -76.72657 |
| 10\_Cinnycerthia\_olivascens | 4.702059 | -75.535855 |
| 10\_Cinnycerthia\_olivascens | -0.030427 | -78.736923 |
| 10\_Cinnycerthia\_olivascens | 5.189713 | -75.451607 |
| 10\_Cinnycerthia\_olivascens | -0.074673 | -78.765449 |
| 10\_Cinnycerthia\_olivascens | -5.810151 | -78.021013 |
| 10\_Cinnycerthia\_olivascens | -0.648885 | -77.791092 |
| 10\_Cinnycerthia\_olivascens | 5.164308 | -75.515919 |
| 10\_Cinnycerthia\_olivascens | 5.127512 | -76.021185 |
| 10\_Cinnycerthia\_olivascens | 4.969791 | -75.381065 |
| 10\_Cinnycerthia\_olivascens | 4.78396 | -75.610535 |
| 10\_Cinnycerthia\_olivascens | -0.674 | -77.92 |
| 10\_Cinnycerthia\_olivascens | 5.540457 | -75.798891 |
| 10\_Cinnycerthia\_olivascens | -0.622947 | -77.838135 |
| 10\_Cinnycerthia\_olivascens | 5.072743 | -75.438019 |
| 10\_Cinnycerthia\_olivascens | 5.504589 | -75.884585 |
| 10\_Cinnycerthia\_olivascens | 5.075905 | -75.498584 |
| 10\_Cinnycerthia\_olivascens | 5.539006 | -75.80431 |
| 10\_Cinnycerthia\_olivascens | -5.179479 | -79.173861 |
| 10\_Cinnycerthia\_olivascens | 3.760046 | -76.064255 |
| 10\_Cinnycerthia\_olivascens | -0.622249 | -77.831796 |
| 10\_Cinnycerthia\_olivascens | 4.478067 | -75.628733 |
| 10\_Cinnycerthia\_olivascens | 0.159529 | -78.825128 |
| 10\_Cinnycerthia\_olivascens | 5.007885 | -75.43962 |
| 10\_Cinnycerthia\_olivascens | -5.69653 | -77.808566 |
| 10\_Cinnycerthia\_olivascens | 5.246842 | -76.099937 |
| 10\_Cinnycerthia\_olivascens | 6.480875 | -76.229389 |
| 10\_Cinnycerthia\_olivascens | 4.710976 | -75.485945 |
| 10\_Cinnycerthia\_olivascens | 4.473621 | -73.649082 |
| 10\_Cinnycerthia\_olivascens | 5.152189 | -75.509393 |
| 10\_Cinnycerthia\_olivascens | 6.525177 | -76.279135 |
| 10\_Cinnycerthia\_olivascens | 4.26244 | -73.81239 |
| 10\_Cinnycerthia\_olivascens | 5.101585 | -75.394164 |
| 10\_Cinnycerthia\_olivascens | 6.431716 | -76.091137 |
| 10\_Cinnycerthia\_olivascens | -0.597864 | -77.891822 |
| 10\_Cinnycerthia\_olivascens | 4.049015 | -76.457442 |
| 10\_Cinnycerthia\_olivascens | -10.539796 | -75.364881 |
| 10\_Cinnycerthia\_olivascens | -0.030813 | -78.764462 |
| 10\_Cinnycerthia\_olivascens | 5.128688 | -75.376704 |
| 10\_Cinnycerthia\_olivascens | 3.445404 | -76.656477 |
| 10\_Cinnycerthia\_olivascens | 4.85272 | -76.217651 |
| 10\_Cinnycerthia\_olivascens | 5.380707 | -75.888255 |
| 10\_Cinnycerthia\_olivascens | 4.376994 | -74.299303 |
| 10\_Cinnycerthia\_olivascens | 3.720289 | -76.073928 |
| 10\_Cinnycerthia\_olivascens | 5.016814 | -75.418805 |
| 10\_Cinnycerthia\_olivascens | 5.484141 | -75.894126 |
| 10\_Cinnycerthia\_olivascens | 5.020412 | -75.423102 |
| 10\_Cinnycerthia\_olivascens | -0.65751 | -77.787866 |
| 10\_Cinnycerthia\_olivascens | 4.906875 | -75.16489 |
| 10\_Cinnycerthia\_olivascens | 5.544144 | -75.799137 |
| 10\_Cinnycerthia\_olivascens | 4.826362 | -76.178909 |
| 10\_Cinnycerthia\_olivascens | 3.43005 | -76.66765 |
| 10\_Cinnycerthia\_olivascens | 1.071791 | -76.738418 |
| 10\_Cinnycerthia\_olivascens | 4.733202 | -75.463221 |
| 10\_Cinnycerthia\_olivascens | 4.741488 | -76.296004 |
| 10\_Cinnycerthia\_olivascens | 4.981505 | -74.284862 |
| 10\_Cinnycerthia\_olivascens | 4.602284 | -74.203908 |
| 10\_Cinnycerthia\_olivascens | 6.159529 | -75.599236 |
| 10\_Cinnycerthia\_olivascens | 4.912156 | -75.609198 |
| 10\_Cinnycerthia\_olivascens | 6.017995 | -76.151476 |
| 10\_Cinnycerthia\_olivascens | 4.271687 | -73.803807 |
| 10\_Cinnycerthia\_olivascens | 3.711639 | -76.075215 |
| 10\_Cinnycerthia\_olivascens | 4.451389 | -75.521667 |
| 10\_Cinnycerthia\_olivascens | 2.500913 | -76.530118 |
| 10\_Cinnycerthia\_olivascens | 4.599022 | -75.328397 |
| 10\_Cinnycerthia\_olivascens | -0.621786 | -77.831877 |
| 10\_Cinnycerthia\_olivascens | 4.694601 | -75.575276 |
| 10\_Cinnycerthia\_olivascens | -3.92278 | -78.61175 |
| 10\_Cinnycerthia\_olivascens | -5.695832 | -77.811511 |
| 10\_Cinnycerthia\_olivascens | -5.695748 | -77.811455 |
| 10\_Cinnycerthia\_olivascens | 5.539703 | -75.801964 |
| 10\_Cinnycerthia\_olivascens | 4.762359 | -75.436828 |
| 10\_Cinnycerthia\_olivascens | 6.029817 | -76.17126 |
| 10\_Cinnycerthia\_olivascens | -0.01589 | -78.678511 |
| 10\_Cinnycerthia\_olivascens | 5.126297 | -75.445893 |
| 10\_Cinnycerthia\_olivascens | 5.018539 | -75.412027 |
| 10\_Cinnycerthia\_olivascens | 5.230424 | -76.08342 |
| 10\_Cinnycerthia\_olivascens | 5.254352 | -76.116607 |
| 10\_Cinnycerthia\_olivascens | 4.85618 | -75.48463 |
| 10\_Cinnycerthia\_olivascens | -0.016026 | -78.680965 |
| 10\_Cinnycerthia\_olivascens | 1.882389 | -75.679457 |
| 10\_Cinnycerthia\_olivascens | -5.707189 | -78.285947 |
| 10\_Cinnycerthia\_olivascens | 1.574313 | -76.30801 |
| 10\_Cinnycerthia\_olivascens | 5.498431 | -75.906698 |
| 10\_Cinnycerthia\_olivascens | 3.441874 | -76.662792 |
| 10\_Cinnycerthia\_olivascens | 4.700617 | -74.384241 |
| 10\_Cinnycerthia\_olivascens | -5.674849 | -77.76155 |
| 10\_Cinnycerthia\_olivascens | 5.861125 | -75.293219 |
| 10\_Cinnycerthia\_olivascens | 5.35209 | -75.879527 |
| 10\_Cinnycerthia\_olivascens | -5.661715 | -77.742173 |
| 10\_Cinnycerthia\_olivascens | -0.024868 | -78.74329 |
| 10\_Cinnycerthia\_olivascens | 4.707818 | -75.493018 |
| 10\_Cinnycerthia\_olivascens | 3.408498 | -76.649589 |
| 10\_Cinnycerthia\_olivascens | -4.032103 | -79.003742 |
| 10\_Cinnycerthia\_olivascens | -0.029316 | -78.719301 |
| 10\_Cinnycerthia\_olivascens | 4.598239 | -75.303346 |
| 10\_Cinnycerthia\_olivascens | 6.059833 | -75.565333 |
| 10\_Cinnycerthia\_olivascens | 5.485986 | -75.892299 |
| 10\_Cinnycerthia\_olivascens | 4.855163 | -75.531953 |
| 10\_Cinnycerthia\_olivascens | 5.126375 | -75.449306 |
| 10\_Cinnycerthia\_olivascens | -5.70221 | -77.812989 |
| 10\_Cinnycerthia\_olivascens | -10.515173 | -75.367928 |
| 10\_Cinnycerthia\_olivascens | 5.069509 | -75.444585 |
| 10\_Cinnycerthia\_olivascens | 5.822801 | -76.173355 |
| 10\_Cinnycerthia\_olivascens | 5.24895 | -76.10348 |
| 10\_Cinnycerthia\_olivascens | 5.25363 | -76.11221 |
| 10\_Cinnycerthia\_olivascens | -5.672603 | -77.762687 |
| 10\_Cinnycerthia\_olivascens | 5.105456 | -75.236483 |
| 10\_Cinnycerthia\_olivascens | 5.822492 | -76.171881 |
| 10\_Cinnycerthia\_olivascens | 4.983407 | -75.387803 |
| 10\_Cinnycerthia\_olivascens | 5.819982 | -76.176576 |
| 10\_Cinnycerthia\_olivascens | 6.538028 | -76.262026 |
| 10\_Cinnycerthia\_olivascens | 6.634167 | -76.134444 |
| 10\_Cinnycerthia\_olivascens | 6.625833 | -76.129722 |
| 10\_Cinnycerthia\_olivascens | 0.02682 | -78.71928 |
| 10\_Cinnycerthia\_olivascens | -2.83 | -79.209722 |
| 10\_Cinnycerthia\_olivascens | 3.5 | -76.633333 |
| 10\_Cinnycerthia\_olivascens | 4.606809 | -74.3069 |
| 10\_Cinnycerthia\_olivascens | 0.033411 | -78.720692 |
| 10\_Cinnycerthia\_olivascens | 5.25415 | -76.1175 |
| 10\_Cinnycerthia\_olivascens | -0.026744 | -78.763631 |
| 10\_Cinnycerthia\_olivascens | 4.874891 | -75.147589 |
| 10\_Cinnycerthia\_olivascens | -10.553145 | -75.315914 |
| 10\_Cinnycerthia\_olivascens | 5.171473 | -76.039424 |
| 10\_Cinnycerthia\_olivascens | 5.2485 | -76.10508 |
| 10\_Cinnycerthia\_olivascens | 5.065017 | -75.469822 |
| 10\_Cinnycerthia\_olivascens | -0.051046 | -78.778393 |
| 10\_Cinnycerthia\_olivascens | 5.074851 | -75.437247 |
| 10\_Cinnycerthia\_olivascens | -0.014162 | -78.678911 |
| 10\_Cinnycerthia\_olivascens | -0.015971 | -78.680782 |
| 10\_Cinnycerthia\_olivascens | -0.03871 | -78.768509 |
| 10\_Cinnycerthia\_olivascens | 6.548333 | -76.259444 |
| 10\_Cinnycerthia\_olivascens | 5.04371 | -75.26268 |
| 10\_Cinnycerthia\_olivascens | 5.074292 | -75.437237 |
| 10\_Cinnycerthia\_olivascens | 5.2499 | -76.10505 |
| 10\_Cinnycerthia\_olivascens | 4.79003 | -76.14985 |
| 10\_Cinnycerthia\_olivascens | 5.547732 | -75.808625 |
| 10\_Cinnycerthia\_olivascens | 5.570627 | -75.756797 |
| 10\_Cinnycerthia\_olivascens | -0.016045 | -78.680864 |
| 10\_Cinnycerthia\_olivascens | -0.025916 | -78.752766 |
| 10\_Cinnycerthia\_olivascens | 6.340379 | -75.634131 |
| 10\_Cinnycerthia\_olivascens | -0.609815 | -77.834873 |
| 10\_Cinnycerthia\_olivascens | 5.105061 | -75.483043 |
| 10\_Cinnycerthia\_olivascens | -5.667559 | -77.747621 |
| 10\_Cinnycerthia\_olivascens | -0.020747 | -78.743289 |
| 10\_Cinnycerthia\_olivascens | -0.028024 | -78.746545 |
| 10\_Cinnycerthia\_olivascens | 5.25565 | -76.114357 |
| 10\_Cinnycerthia\_olivascens | -0.627281 | -77.843478 |
| 10\_Cinnycerthia\_olivascens | 5.075255 | -75.436906 |
| 10\_Cinnycerthia\_olivascens | 5.054719 | -75.443109 |
| 10\_Cinnycerthia\_olivascens | 4.611437 | -74.310285 |
| 10\_Cinnycerthia\_olivascens | -0.604966 | -77.891564 |
| 10\_Cinnycerthia\_olivascens | 5.03033 | -75.41156 |
| 10\_Cinnycerthia\_olivascens | 5.052763 | -75.437905 |
| 10\_Cinnycerthia\_olivascens | 1.070035 | -76.742107 |
| 10\_Cinnycerthia\_olivascens | -1.361061 | -78.210168 |
| 10\_Cinnycerthia\_olivascens | 5.063172 | -75.370257 |
| 10\_Cinnycerthia\_olivascens | -5.679081 | -77.735232 |
| 10\_Cinnycerthia\_olivascens | 5.128987 | -75.445919 |
| 10\_Cinnycerthia\_olivascens | 6.048629 | -74.256377 |
| 10\_Cinnycerthia\_olivascens | -0.015915 | -78.680736 |
| 10\_Cinnycerthia\_olivascens | 5.078452 | -75.438691 |
| 10\_Cinnycerthia\_olivascens | -0.657624 | -77.787689 |
| 10\_Cinnycerthia\_olivascens | 1.068444 | -76.743557 |
| 10\_Cinnycerthia\_olivascens | 5.482815 | -75.89518 |
| 10\_Cinnycerthia\_olivascens | -4.255088 | -78.647604 |
| 10\_Cinnycerthia\_olivascens | -0.695174 | -77.730409 |
| 10\_Cinnycerthia\_olivascens | 5.572625 | -75.791285 |
| 10\_Cinnycerthia\_olivascens | 4.760109 | -75.457191 |
| 10\_Cinnycerthia\_olivascens | 4.83131 | -76.181021 |
| 10\_Cinnycerthia\_olivascens | 1.074043 | -76.738186 |
| 10\_Cinnycerthia\_olivascens | 5.819904 | -76.177413 |
| 10\_Cinnycerthia\_olivascens | 4.649316 | -75.448093 |
| 10\_Cinnycerthia\_olivascens | 0.018786 | -78.701661 |
| 10\_Cinnycerthia\_olivascens | 2.061301 | -76.340708 |
| 10\_Cinnycerthia\_olivascens | -5.673726 | -77.740073 |
| 10\_Cinnycerthia\_olivascens | -0.599421 | -77.890427 |
| 10\_Cinnycerthia\_olivascens | 1.864017 | -75.671879 |
| 10\_Cinnycerthia\_olivascens | 0.160629 | -78.849928 |
| 10\_Cinnycerthia\_olivascens | -5.67747 | -77.75707 |
| 10\_Cinnycerthia\_olivascens | 5.058791 | -75.423511 |
| 10\_Cinnycerthia\_olivascens | 6.115616 | -75.545333 |
| 10\_Cinnycerthia\_olivascens | -5.63763 | -78.79551 |
| 10\_Cinnycerthia\_olivascens | 5.24789 | -76.104145 |
| 10\_Cinnycerthia\_olivascens | 5.074788 | -75.433414 |
| 10\_Cinnycerthia\_olivascens | 5.255929 | -76.110722 |
| 10\_Cinnycerthia\_olivascens | -0.657812 | -77.787641 |
| 10\_Cinnycerthia\_olivascens | 5.18931 | -75.434305 |
| 10\_Cinnycerthia\_olivascens | -0.015827 | -78.68078 |
| 10\_Cinnycerthia\_olivascens | 5.076186 | -75.436851 |
| 10\_Cinnycerthia\_olivascens | -5.69711 | -77.80872 |
| 10\_Cinnycerthia\_olivascens | 0.837637 | -78.227667 |
| 10\_Cinnycerthia\_olivascens | -0.021286 | -78.730173 |
| 10\_Cinnycerthia\_olivascens | -5.69377 | -77.81377 |
| 10\_Cinnycerthia\_olivascens | 1.156662 | -77.096407 |
| 10\_Cinnycerthia\_olivascens | 4.636612 | -75.562302 |
| 10\_Cinnycerthia\_olivascens | 6.003494 | -76.163369 |
| 10\_Cinnycerthia\_olivascens | 5.073406 | -75.437853 |
| 10\_Cinnycerthia\_olivascens | 4.79104 | -76.151064 |
| 10\_Cinnycerthia\_olivascens | 4.91265 | -75.447883 |
| 10\_Cinnycerthia\_olivascens | 5.245768 | -76.098585 |
| 10\_Cinnycerthia\_olivascens | 5.254509 | -76.118054 |
| 10\_Cinnycerthia\_olivascens | 4.557645 | -75.516989 |
| 10\_Cinnycerthia\_olivascens | -3.849525 | -78.541818 |
| 10\_Cinnycerthia\_olivascens | 6.040171 | -75.325838 |
| 10\_Cinnycerthia\_olivascens | 4.650084 | -75.466906 |
| 10\_Cinnycerthia\_olivascens | 4.552519 | -75.517013 |
| 10\_Cinnycerthia\_olivascens | 5.545538 | -75.80265 |
| 10\_Cinnycerthia\_olivascens | 3.763365 | -76.051102 |
| 10\_Cinnycerthia\_olivascens | 4.266513 | -73.799308 |
| 10\_Cinnycerthia\_olivascens | -0.015898 | -78.680603 |
| 10\_Cinnycerthia\_olivascens | 6.728017 | -76.185847 |
| 10\_Cinnycerthia\_olivascens | 7.05975 | -75.400735 |
| 10\_Cinnycerthia\_olivascens | 4.861944 | -75.50544 |
| 10\_Cinnycerthia\_olivascens | 0.55582 | -77.529 |
| 10\_Cinnycerthia\_olivascens | 1.282886 | -78.090328 |
| 10\_Cinnycerthia\_olivascens | -10.432105 | -75.419898 |
| 10\_Cinnycerthia\_olivascens | 5.203662 | -75.952018 |
| 10\_Cinnycerthia\_olivascens | 4.55783 | -75.517224 |
| 10\_Cinnycerthia\_olivascens | 4.792563 | -76.152342 |
| 10\_Cinnycerthia\_olivascens | 3.746191 | -76.04617 |
| 10\_Cinnycerthia\_olivascens | 4.641707 | -75.586591 |
| 10\_Cinnycerthia\_olivascens | 1.142846 | -76.706028 |
| 10\_Cinnycerthia\_olivascens | 5.306172 | -75.913818 |
| 10\_Cinnycerthia\_olivascens | -3.840416 | -78.585935 |
| 10\_Cinnycerthia\_olivascens | 4.970461 | -75.378474 |
| 10\_Cinnycerthia\_olivascens | -0.016109 | -78.681132 |
| 10\_Cinnycerthia\_olivascens | -0.015862 | -78.680645 |
| 10\_Cinnycerthia\_olivascens | 5.529865 | -75.80411 |
| 10\_Cinnycerthia\_olivascens | 5.230934 | -76.084243 |
| 10\_Cinnycerthia\_olivascens | 4.774505 | -75.465496 |
| 10\_Cinnycerthia\_olivascens | -4.207891 | -78.939472 |
| 10\_Cinnycerthia\_olivascens | 3.902861 | -76.632936 |
| 10\_Cinnycerthia\_olivascens | 0.030642 | -78.711677 |
| 10\_Cinnycerthia\_olivascens | 4.597139 | -75.32575 |
| 10\_Cinnycerthia\_olivascens | 5.539851 | -75.799572 |
| 10\_Cinnycerthia\_olivascens | 5.555805 | -75.783391 |
| 10\_Cinnycerthia\_olivascens | 4.614736 | -74.311529 |
| 10\_Cinnycerthia\_olivascens | 5.191817 | -75.957456 |
| 10\_Cinnycerthia\_olivascens | 5.546206 | -75.794539 |
| 10\_Cinnycerthia\_olivascens | 5.247565 | -76.105436 |
| 10\_Cinnycerthia\_olivascens | 5.254907 | -76.115955 |
| 10\_Cinnycerthia\_olivascens | 5.509417 | -75.774658 |
| 10\_Cinnycerthia\_olivascens | 5.546735 | -75.793793 |
| 10\_Cinnycerthia\_olivascens | 6.384421 | -76.274605 |
| 10\_Cinnycerthia\_olivascens | 3.478467 | -76.652985 |
| 10\_Cinnycerthia\_olivascens | 0.010117 | -78.676545 |
| 10\_Cinnycerthia\_olivascens | -1.435969 | -78.119488 |
| 10\_Cinnycerthia\_olivascens | 5.247605 | -76.105346 |
| 10\_Cinnycerthia\_olivascens | -0.706669 | -77.745266 |
| 10\_Cinnycerthia\_olivascens | 5.083333 | -75.5 |
| 10\_Cinnycerthia\_olivascens | 4.506482 | -75.504264 |
| 10\_Cinnycerthia\_olivascens | 4.463435 | -75.48734 |
| 10\_Cinnycerthia\_olivascens | 6.048917 | -73.793833 |
| 10\_Cinnycerthia\_olivascens | 6.171917 | -75.685472 |
| 10\_Cinnycerthia\_olivascens | -0.624564 | -77.84145 |
| 10\_Cinnycerthia\_olivascens | 5.814977 | -76.186237 |
| 10\_Cinnycerthia\_olivascens | 5.697056 | -75.247583 |
| 10\_Cinnycerthia\_olivascens | 6.011222 | -76.099389 |
| 10\_Cinnycerthia\_olivascens | 6.567333 | -76.128778 |
| 10\_Cinnycerthia\_olivascens | 6.507917 | -76.05675 |
| 10\_Cinnycerthia\_olivascens | 6.506722 | -76.0575 |
| 10\_Cinnycerthia\_olivascens | -0.625071 | -77.842952 |
| 10\_Cinnycerthia\_olivascens | -3.991659 | -79.101891 |
| 10\_Cinnycerthia\_olivascens | 5.086075 | -75.500765 |
| 10\_Cinnycerthia\_olivascens | 6.315303 | -76.133681 |
| 10\_Cinnycerthia\_olivascens | 5.204985 | -76.057978 |
| 10\_Cinnycerthia\_olivascens | -0.593938 | -77.883453 |
| 10\_Cinnycerthia\_olivascens | -5.857659 | -77.984729 |
| 10\_Cinnycerthia\_olivascens | 4.598547 | -75.323232 |
| 10\_Cinnycerthia\_olivascens | 5.129936 | -75.44981 |
| 10\_Cinnycerthia\_olivascens | 5.129756 | -75.450067 |
| 10\_Cinnycerthia\_olivascens | -5.699061 | -77.604289 |
| 10\_Cinnycerthia\_olivascens | -5.667464 | -77.770715 |
| 10\_Cinnycerthia\_olivascens | -5.699614 | -77.805326 |
| 10\_Cinnycerthia\_olivascens | 5.091206 | -75.451097 |
| 10\_Cinnycerthia\_olivascens | -5.834333 | -77.9985 |
| 10\_Cinnycerthia\_olivascens | 5.242504 | -76.094699 |
| 10\_Cinnycerthia\_olivascens | 0.07993 | -78.886 |
| 10\_Cinnycerthia\_olivascens | 5.039284 | -75.446742 |
| 10\_Cinnycerthia\_olivascens | -0.664143 | -77.841139 |
| 10\_Cinnycerthia\_olivascens | 0.825506 | -78.498106 |
| 10\_Cinnycerthia\_olivascens | 4.06175 | -75.7595 |
| 10\_Cinnycerthia\_olivascens | 4.28967 | -75.54234 |
| 10\_Cinnycerthia\_olivascens | 6.107677 | -75.54917 |
| 10\_Cinnycerthia\_olivascens | -6.236381 | -76.802115 |
| 10\_Cinnycerthia\_olivascens | 2.672667 | -76.991167 |
| 10\_Cinnycerthia\_olivascens | -0.246333 | -78.809876 |
| 10\_Cinnycerthia\_olivascens | 5.262706 | -76.099291 |
| 10\_Cinnycerthia\_olivascens | 5.852334 | -76.182547 |
| 10\_Cinnycerthia\_olivascens | -0.578661 | -77.866373 |
| 10\_Cinnycerthia\_olivascens | 5.61086 | -75.836667 |
| 10\_Cinnycerthia\_olivascens | 5.1242 | -75.442128 |
| 10\_Cinnycerthia\_olivascens | 4.567934 | -75.323284 |
| 10\_Cinnycerthia\_olivascens | -0.03193 | -78.87659 |
| 10\_Cinnycerthia\_olivascens | -3.00695 | -78.493774 |
| 10\_Cinnycerthia\_olivascens | -3.029886 | -78.648891 |
| 10\_Cinnycerthia\_olivascens | 7.091609 | -75.485043 |
| 10\_Cinnycerthia\_olivascens | 5.066361 | -75.448417 |
| 10\_Cinnycerthia\_olivascens | 5.230112 | -76.083453 |
| 10\_Cinnycerthia\_olivascens | 5.483187 | -75.889462 |
| 10\_Cinnycerthia\_olivascens | 0.004087 | -78.690948 |
| 10\_Cinnycerthia\_olivascens | 6.807917 | -73.363472 |
| 10\_Cinnycerthia\_olivascens | 5.252809 | -76.113554 |
| 10\_Cinnycerthia\_olivascens | 4.620244 | -74.314735 |
| 10\_Cinnycerthia\_olivascens | -5.694466 | -77.812309 |
| 10\_Cinnycerthia\_olivascens | 0.00235 | -78.677428 |
| 10\_Cinnycerthia\_olivascens | 4.873217 | -76.2273 |
| 10\_Cinnycerthia\_olivascens | 0.156427 | -78.835364 |
| 10\_Cinnycerthia\_olivascens | -0.02289 | -78.686313 |
| 10\_Cinnycerthia\_olivascens | 6.437362 | -76.075966 |
| 10\_Cinnycerthia\_olivascens | -5.697726 | -77.795606 |
| 10\_Cinnycerthia\_olivascens | 3.500851 | -76.721458 |
| 10\_Cinnycerthia\_olivascens | 4.216326 | -75.880013 |
| 10\_Cinnycerthia\_olivascens | 5.053797 | -75.442493 |
| 10\_Cinnycerthia\_olivascens | 0.165723 | -78.877381 |
| 10\_Cinnycerthia\_olivascens | 1.862284 | -75.671249 |
| 10\_Cinnycerthia\_olivascens | 5.538292 | -75.800857 |
| 10\_Cinnycerthia\_olivascens | 1.084578 | -76.81808 |
| 10\_Cinnycerthia\_olivascens | 1.083205 | -76.729803 |
| 10\_Cinnycerthia\_olivascens | 5.540167 | -75.80345 |
| 10\_Cinnycerthia\_olivascens | 4.806792 | -76.160917 |
| 10\_Cinnycerthia\_olivascens | 5.084461 | -75.462813 |
| 10\_Cinnycerthia\_olivascens | 4.975554 | -75.386252 |
| 10\_Cinnycerthia\_olivascens | 5.07343 | -75.438 |
| 10\_Cinnycerthia\_olivascens | 5.07158 | -75.43848 |
| 10\_Cinnycerthia\_olivascens | -6.31142 | -76.71999 |
| 10\_Cinnycerthia\_olivascens | 6.062763 | -75.221178 |
| 10\_Cinnycerthia\_olivascens | 1.1481 | -76.8441 |
| 10\_Cinnycerthia\_olivascens | -0.593305 | -77.917614 |
| 10\_Cinnycerthia\_olivascens | -5.697015 | -77.794962 |
| 10\_Cinnycerthia\_olivascens | 1.18491 | -76.84551 |
| 10\_Cinnycerthia\_olivascens | -5.670267 | -77.755694 |
| 10\_Cinnycerthia\_olivascens | 6.112136 | -75.546842 |
| 10\_Cinnycerthia\_olivascens | -0.014162 | -78.729828 |
| 10\_Cinnycerthia\_olivascens | -5.672544 | -77.762672 |
| 10\_Cinnycerthia\_olivascens | -4.248805 | -78.659421 |
| 10\_Cinnycerthia\_olivascens | 4.60795 | -74.30901 |
| 10\_Cinnycerthia\_olivascens | 5.540398 | -75.801349 |
| 10\_Cinnycerthia\_olivascens | -5.945436 | -77.979498 |
| 10\_Cinnycerthia\_olivascens | 5.53889 | -75.80428 |
| 10\_Cinnycerthia\_olivascens | 2.936012 | -76.194735 |
| 10\_Cinnycerthia\_olivascens | 5.294725 | -75.892525 |
| 10\_Cinnycerthia\_olivascens | 5.00185 | -75.326967 |
| 10\_Cinnycerthia\_olivascens | 4.889306 | -75.56699 |
| 10\_Cinnycerthia\_olivascens | -0.621917 | -77.852855 |
| 10\_Cinnycerthia\_olivascens | 5.070597 | -75.435476 |
| 10\_Cinnycerthia\_olivascens | 5.074305 | -75.433348 |
| 10\_Cinnycerthia\_olivascens | 5.076305 | -75.437577 |
| 10\_Cinnycerthia\_olivascens | 5.083333 | -75.416667 |
| 10\_Cinnycerthia\_olivascens | 5.061925 | -75.475483 |
| 10\_Cinnycerthia\_olivascens | 5.066419 | -75.448368 |
| 10\_Cinnycerthia\_olivascens | 4.563934 | -74.316544 |
| 10\_Cinnycerthia\_olivascens | 5.069208 | -75.443859 |
| 10\_Cinnycerthia\_olivascens | 5.075815 | -75.436794 |
| 10\_Cinnycerthia\_olivascens | 4.599568 | -75.326493 |
| 10\_Cinnycerthia\_olivascens | 5.0418 | -75.444778 |
| 10\_Cinnycerthia\_olivascens | 4.261376 | -73.813751 |
| 10\_Cinnycerthia\_olivascens | 4.271898 | -73.803553 |
| 10\_Cinnycerthia\_olivascens | 5.47805 | -75.89554 |
| 10\_Cinnycerthia\_olivascens | 0.029647 | -78.694403 |
| 10\_Cinnycerthia\_olivascens | 6.683333 | -73.433333 |
| 10\_Cinnycerthia\_olivascens | 4.618464 | -75.429328 |
| 10\_Cinnycerthia\_olivascens | 4.628889 | -74.313611 |
| 10\_Cinnycerthia\_olivascens | 1.795556 | -76.351389 |
| 10\_Cinnycerthia\_olivascens | 1.81 | -76.349722 |
| 10\_Cinnycerthia\_olivascens | 4.414611 | -74.310611 |
| 10\_Cinnycerthia\_olivascens | 5.158056 | -76.016667 |
| 10\_Cinnycerthia\_olivascens | 5.368111 | -75.170139 |
| 10\_Cinnycerthia\_olivascens | 4.873889 | -75.5225 |
| 10\_Cinnycerthia\_olivascens | 5.822222 | -73.493611 |
| 10\_Cinnycerthia\_olivascens | 2.744722 | -74.889444 |
| 10\_Cinnycerthia\_olivascens | 5.095833 | -75.441111 |
| 10\_Cinnycerthia\_olivascens | 6.9 | -75.547222 |
| 10\_Cinnycerthia\_olivascens | 4.410278 | -74.3075 |
| 10\_Cinnycerthia\_olivascens | 1.274722 | -77.255278 |
| 10\_Cinnycerthia\_olivascens | 8.216639 | -73.233306 |
| 10\_Cinnycerthia\_olivascens | 5.148333 | -76.033306 |
| 10\_Cinnycerthia\_olivascens | 4.865 | -75.555 |
| 10\_Cinnycerthia\_olivascens | 5.0725 | -75.533306 |
| 10\_Cinnycerthia\_olivascens | 1.316667 | -78.083333 |
| 10\_Cinnycerthia\_olivascens | 5.294444 | -75.941111 |
| 10\_Cinnycerthia\_olivascens | 5.075513 | -75.436768 |
| 10\_Cinnycerthia\_olivascens | 4.073611 | -76.513056 |
| 10\_Cinnycerthia\_olivascens | 6.051806 | -73.792889 |
| 10\_Cinnycerthia\_olivascens | 3.523167 | -76.104194 |
| 10\_Cinnycerthia\_olivascens | 5.257059 | -76.110978 |
| 10\_Cinnycerthia\_olivascens | 4.744222 | -76.292677 |
| 10\_Cinnycerthia\_olivascens | 4.741835 | -76.295746 |
| 10\_Cinnycerthia\_olivascens | 4.736996 | -76.302092 |
| 10\_Cinnycerthia\_olivascens | -0.001974 | -78.676228 |
| 10\_Cinnycerthia\_olivascens | 5.817975 | -76.178846 |
| 10\_Cinnycerthia\_olivascens | 1.897533 | -76.288633 |
| 10\_Cinnycerthia\_olivascens | -0.34191 | -77.512 |
| 10\_Cinnycerthia\_olivascens | 2.645649 | -76.921463 |
| 10\_Cinnycerthia\_olivascens | 6.065722 | -75.221917 |
| 10\_Cinnycerthia\_olivascens | -5.684832 | -77.78207 |
| 10\_Cinnycerthia\_olivascens | 5.064713 | -75.481589 |
| 10\_Cinnycerthia\_olivascens | 4.751306 | -76.319778 |
| 10\_Cinnycerthia\_olivascens | 4.758083 | -76.298972 |
| 10\_Cinnycerthia\_olivascens | 6.173516 | -75.681746 |
| 10\_Cinnycerthia\_olivascens | 5.633333 | -75.783333 |
| 10\_Cinnycerthia\_olivascens | 2.485992 | -76.999826 |
| 10\_Cinnycerthia\_olivascens | 1.683423 | -76.880565 |
| 10\_Cinnycerthia\_olivascens | 2.516056 | -76.974972 |
| 10\_Cinnycerthia\_olivascens | 2.4905 | -76.9935 |
| 10\_Cinnycerthia\_olivascens | 4.554642 | -75.322394 |
| 10\_Cinnycerthia\_olivascens | 1.6 | -76.266667 |
| 10\_Cinnycerthia\_olivascens | 1.616667 | -76.266667 |
| 10\_Cinnycerthia\_olivascens | 1.667806 | -76.233917 |
| 10\_Cinnycerthia\_olivascens | 4.102605 | -76.417434 |
| 10\_Cinnycerthia\_olivascens | 5.597193 | -75.822787 |
| 10\_Cinnycerthia\_olivascens | 5.397103 | -75.896602 |
| 10\_Cinnycerthia\_olivascens | 5.075674 | -75.436618 |
| 10\_Cinnycerthia\_olivascens | 5.075599 | -75.436725 |
| 10\_Cinnycerthia\_olivascens | 1.333833 | -78.065 |
| 10\_Cinnycerthia\_olivascens | -5.670354 | -77.756681 |
| 10\_Cinnycerthia\_olivascens | 7.065374 | -75.439382 |
| 10\_Cinnycerthia\_olivascens | 4.649337 | -74.047004 |
| 10\_Cinnycerthia\_olivascens | 4.992108 | -76.143837 |
| 10\_Cinnycerthia\_olivascens | 4.705433 | -75.540061 |
| 10\_Cinnycerthia\_olivascens | 5.015452 | -75.432754 |
| 10\_Cinnycerthia\_olivascens | -0.677317 | -77.597229 |
| 10\_Cinnycerthia\_olivascens | 4.278289 | -73.796482 |
| 10\_Cinnycerthia\_olivascens | -0.024389 | -78.76986 |
| 10\_Cinnycerthia\_olivascens | 1.211582 | -76.804433 |
| 10\_Cinnycerthia\_olivascens | 1.200083 | -76.832328 |
| 10\_Cinnycerthia\_olivascens | -0.609585 | -77.897358 |
| 10\_Cinnycerthia\_olivascens | -1.426015 | -78.406334 |
| 10\_Cinnycerthia\_olivascens | 5.850839 | -76.225719 |
| 10\_Cinnycerthia\_olivascens | 0.05295 | -78.843108 |
| 10\_Cinnycerthia\_olivascens | 5.24783 | -76.10523 |
| 10\_Cinnycerthia\_olivascens | 5.24897 | -76.10392 |
| 10\_Cinnycerthia\_olivascens | 5.07333 | -75.43792 |
| 10\_Cinnycerthia\_olivascens | -0.027225 | -78.760235 |
| 10\_Cinnycerthia\_olivascens | 4.793455 | -75.498104 |
| 10\_Cinnycerthia\_olivascens | 4.381351 | -73.808727 |
| 10\_Cinnycerthia\_olivascens | 4.282863 | -73.79302 |
| 10\_Cinnycerthia\_olivascens | 5.607927 | -75.818704 |
| 10\_Cinnycerthia\_olivascens | 5.803333 | -76.17722 |
| 10\_Cinnycerthia\_olivascens | 5.188398 | -76.100621 |
| 10\_Cinnycerthia\_olivascens | 0.406319 | -77.551804 |
| 10\_Cinnycerthia\_olivascens | 1.1764 | -76.8586 |
| 10\_Cinnycerthia\_olivascens | 2.3572 | -76.3568 |
| 10\_Cinnycerthia\_olivascens | 4.99245 | -75.440497 |
| 10\_Cinnycerthia\_olivascens | 0.019944 | -78.682451 |
| 10\_Cinnycerthia\_olivascens | -5.695591 | -77.795863 |
| 10\_Cinnycerthia\_olivascens | 5.08272 | -75.4093 |
| 10\_Cinnycerthia\_olivascens | 5.54393 | -75.80297 |
| 10\_Cinnycerthia\_olivascens | 4.4353 | -75.6192 |
| 10\_Cinnycerthia\_olivascens | 5.17985 | -76.11053 |
| 10\_Cinnycerthia\_olivascens | -0.0244 | -78.6869 |
| 10\_Cinnycerthia\_olivascens | -0.048923 | -78.767424 |
| 10\_Cinnycerthia\_olivascens | -0.727139 | -77.591217 |
| 10\_Cinnycerthia\_olivascens | -5.697128 | -77.797279 |
| 10\_Cinnycerthia\_olivascens | 6.00419 | -76.16417 |
| 10\_Cinnycerthia\_olivascens | -0.669653 | -77.923965 |
| 10\_Cinnycerthia\_olivascens | 5.07315 | -75.4381 |
| 10\_Cinnycerthia\_olivascens | 5.52963 | -75.80541 |
| 10\_Cinnycerthia\_olivascens | 5.25438 | -76.11664 |
| 10\_Cinnycerthia\_olivascens | 3.33354 | -76.66564 |
| 10\_Cinnycerthia\_olivascens | -5.694651 | -77.80863 |
| 10\_Cinnycerthia\_olivascens | 4.87564 | -75.178735 |
| 10\_Cinnycerthia\_olivascens | 0.42997 | -77.58991 |
| 10\_Cinnycerthia\_olivascens | 5.254386 | -76.116188 |
| 10\_Cinnycerthia\_olivascens | 4.986606 | -75.391278 |
| 10\_Cinnycerthia\_olivascens | -0.021018 | -78.684288 |
| 10\_Cinnycerthia\_olivascens | -0.521 | -77.8985 |
| 10\_Cinnycerthia\_olivascens | 5.539104 | -75.803475 |
| 10\_Cinnycerthia\_olivascens | 5.54722 | -75.795622 |
| 10\_Cinnycerthia\_olivascens | 5.124285 | -75.443802 |
| 10\_Cinnycerthia\_olivascens | 4.70484 | -75.53863 |
| 10\_Cinnycerthia\_olivascens | 4.73439 | -75.45629 |
| 10\_Cinnycerthia\_olivascens | 4.845108 | -75.535684 |
| 10\_Cinnycerthia\_olivascens | 5.255068 | -76.093628 |
| 10\_Cinnycerthia\_olivascens | 5.126594 | -75.447174 |
| 10\_Cinnycerthia\_olivascens | 3.978806 | -75.974111 |
| 10\_Cinnycerthia\_olivascens | 3.974972 | -75.972556 |
| 10\_Cinnycerthia\_olivascens | -0.03425 | -78.66342 |
| 10\_Cinnycerthia\_olivascens | -0.029 | -78.699 |
| 10\_Cinnycerthia\_olivascens | -0.007 | -78.757 |
| 10\_Cinnycerthia\_olivascens | -0.018 | -78.688 |
| 10\_Cinnycerthia\_olivascens | -0.649117 | -77.7929 |
| 10\_Cinnycerthia\_olivascens | -7.104214 | -78.338977 |
| 10\_Cinnycerthia\_olivascens | -5.675679 | -77.774612 |
| 10\_Cinnycerthia\_olivascens | -0.499784 | -77.495288 |
| 10\_Cinnycerthia\_olivascens | 4.388312 | -74.320536 |
| 10\_Cinnycerthia\_olivascens | 5.074487 | -75.436549 |
| 10\_Cinnycerthia\_olivascens | 0.003736 | -78.691161 |
| 10\_Cinnycerthia\_olivascens | -1.390063 | -78.274927 |
| 10\_Cinnycerthia\_olivascens | 5.826989 | -76.214426 |
| 10\_Cinnycerthia\_olivascens | -0.055697 | -78.720989 |
| 10\_Cinnycerthia\_olivascens | -4.548019 | -79.129715 |
| 10\_Cinnycerthia\_olivascens | 6.106 | -75.55 |
| 10\_Cinnycerthia\_olivascens | -2.229934 | -78.219926 |
| 10\_Cinnycerthia\_olivascens | -0.63788 | -77.809296 |
| 10\_Cinnycerthia\_olivascens | 1.203773 | -76.712959 |
| 10\_Cinnycerthia\_olivascens | -0.565529 | -77.871051 |
| 10\_Cinnycerthia\_olivascens | -0.464081 | -77.889247 |
| 10\_Cinnycerthia\_olivascens | 4.72852 | -75.57794 |
| 10\_Cinnycerthia\_olivascens | -0.627008 | -77.841183 |
| 10\_Cinnycerthia\_olivascens | -0.023003 | -78.686317 |
| 10\_Cinnycerthia\_olivascens | -0.636507 | -77.855043 |
| 10\_Cinnycerthia\_olivascens | -0.019 | -78.749 |
| 10\_Cinnycerthia\_olivascens | -0.017 | -78.697 |
| 10\_Cinnycerthia\_olivascens | -0.019 | -78.689 |
| 10\_Cinnycerthia\_olivascens | -0.10905 | -78.61705 |
| 10\_Cinnycerthia\_olivascens | -0.10648 | -78.64341 |
| 10\_Cinnycerthia\_olivascens | -0.018 | -78.698 |
| 10\_Cinnycerthia\_olivascens | -0.005 | -78.755 |
| 10\_Cinnycerthia\_olivascens | -0.028 | -78.698 |
| 10\_Cinnycerthia\_olivascens | -0.04933 | -78.65 |
| 10\_Cinnycerthia\_olivascens | -0.04892 | -78.65133 |
| 10\_Cinnycerthia\_olivascens | -0.015 | -78.685 |
| 10\_Cinnycerthia\_olivascens | -0.04864 | -78.64856 |
| 10\_Cinnycerthia\_olivascens | -0.04781 | -78.64708 |
| 10\_Cinnycerthia\_olivascens | -0.04425 | -78.64864 |
| 10\_Cinnycerthia\_olivascens | -1.38 | -78.27 |
| 10\_Cinnycerthia\_olivascens | -0.02 | -78.76 |
| 10\_Cinnycerthia\_olivascens | -0.017 | -78.687 |
| 10\_Cinnycerthia\_olivascens | -0.04753 | -78.65253 |
| 10\_Cinnycerthia\_olivascens | -0.006 | -78.756 |
| 10\_Cinnycerthia\_olivascens | -0.58115 | -77.872488 |
| 10\_Cinnycerthia\_olivascens | 4.862769 | -75.174487 |
| 10\_Cinnycerthia\_olivascens | 3.518713 | -76.71831 |
| 10\_Cinnycerthia\_olivascens | 0.015986 | -78.675853 |
| 10\_Cinnycerthia\_olivascens | -0.648889 | -77.793056 |
| 10\_Cinnycerthia\_olivascens | -0.017016 | -78.65079 |
| 10\_Cinnycerthia\_olivascens | 3.427117 | -76.658211 |
| 10\_Cinnycerthia\_olivascens | -0.638636 | -77.809124 |
| 10\_Cinnycerthia\_olivascens | 4.700711 | -75.398088 |
| 10\_Cinnycerthia\_olivascens | -0.073002 | -78.728027 |
| 10\_Cinnycerthia\_olivascens | 5.55524 | -75.79493 |
| 10\_Cinnycerthia\_olivascens | 5.77527 | -76.215921 |
| 10\_Cinnycerthia\_olivascens | -0.077419 | -78.769333 |
| 10\_Cinnycerthia\_olivascens | -0.08333 | -78.75 |
| 10\_Cinnycerthia\_olivascens | 5.079 | -75.457 |
| 10\_Cinnycerthia\_olivascens | -0.01054 | -78.73083 |
| 10\_Cinnycerthia\_olivascens | -0.63578 | -77.84004 |
| 10\_Cinnycerthia\_olivascens | -0.02102 | -78.68437 |
| 10\_Cinnycerthia\_olivascens | -3.483333 | -78.233333 |
| 10\_Cinnycerthia\_olivascens | -3.48 | -78.23 |
| 10\_Cinnycerthia\_olivascens | -2.72 | -78.08 |
| 10\_Cinnycerthia\_olivascens | -5.071667 | -78.881667 |
| 10\_Cinnycerthia\_olivascens | -3.45 | -78.35 |
| 10\_Cinnycerthia\_olivascens | -4.4807 | -79.133483 |
| 10\_Cinnycerthia\_olivascens | -0.0295 | -78.743183 |
| 10\_Cinnycerthia\_olivascens | -5.5856 | -79.162533 |
| 10\_Cinnycerthia\_olivascens | -5.581583 | -79.162183 |
| 10\_Cinnycerthia\_olivascens | 4.633364 | -74.309781 |
| 10\_Cinnycerthia\_olivascens | 4.61885 | -75.429633 |
| 10\_Cinnycerthia\_olivascens | -0.034244 | -78.705114 |
| 10\_Cinnycerthia\_olivascens | 4.851437 | -75.503325 |
| 10\_Cinnycerthia\_olivascens | 4.694826 | -76.373177 |
| 10\_Cinnycerthia\_olivascens | 5.127534 | -75.445003 |
| 10\_Cinnycerthia\_olivascens | 5.812757 | -76.268463 |
| 10\_Cinnycerthia\_olivascens | 6.142016 | -76.280493 |
| 10\_Cinnycerthia\_olivascens | -0.65767 | -77.78768 |
| 10\_Cinnycerthia\_olivascens | -0.64852 | -77.79276 |
| 10\_Cinnycerthia\_olivascens | -0.670462 | -77.924282 |
| 10\_Cinnycerthia\_olivascens | -5.668921 | -77.766067 |
| 10\_Cinnycerthia\_olivascens | 5.8155 | -76.1863 |
| 10\_Cinnycerthia\_olivascens | 5.0769 | -75.4379 |
| 10\_Cinnycerthia\_olivascens | -4.501615 | -79.118224 |
| 10\_Cinnycerthia\_olivascens | -0.657395 | -77.787933 |
| 10\_Cinnycerthia\_olivascens | -0.032618 | -78.748917 |
| 10\_Cinnycerthia\_olivascens | -0.006962 | -78.670673 |
| 10\_Cinnycerthia\_olivascens | 0.88537 | -78.22401 |
| 10\_Cinnycerthia\_olivascens | -0.664612 | -77.840226 |
| 10\_Cinnycerthia\_olivascens | 0.8317 | -78.22141 |
| 10\_Cinnycerthia\_olivascens | 0.029639 | -78.694417 |
| 10\_Cinnycerthia\_olivascens | 5.812697 | -76.18947 |
| 10\_Cinnycerthia\_olivascens | -6.505334 | -77.729301 |
| 10\_Cinnycerthia\_olivascens | 6.240471 | -75.577354 |
| 10\_Cinnycerthia\_olivascens | 5.09116 | -75.454258 |
| 10\_Cinnycerthia\_olivascens | 5.554662 | -75.779166 |
| 10\_Cinnycerthia\_olivascens | -5.69526 | -77.81195 |
| 10\_Cinnycerthia\_olivascens | 0.161 | -78.846 |
| 10\_Cinnycerthia\_olivascens | 5.533978 | -75.805321 |
| 10\_Cinnycerthia\_olivascens | 5.779966 | -76.237564 |
| 10\_Cinnycerthia\_olivascens | 4.78789 | -76.25679 |
| 10\_Cinnycerthia\_olivascens | 5.947997 | -76.102982 |
| 10\_Cinnycerthia\_olivascens | 5.812905 | -76.188278 |
| 10\_Cinnycerthia\_olivascens | 6.10821 | -75.54908 |
| 10\_Cinnycerthia\_olivascens | 5.097442 | -75.451355 |
| 10\_Cinnycerthia\_olivascens | 4.477857 | -74.259338 |
| 10\_Cinnycerthia\_olivascens | 4.69375 | -75.498222 |
| 10\_Cinnycerthia\_olivascens | 4.741672 | -76.29466 |
| 10\_Cinnycerthia\_olivascens | 6.870731 | -75.0954 |
| 10\_Cinnycerthia\_olivascens | 1.28605 | -78.074483 |
| 10\_Cinnycerthia\_olivascens | -0.719913 | -77.790538 |
| 10\_Cinnycerthia\_olivascens | 4.639457 | -74.04226 |
| 10\_Cinnycerthia\_olivascens | 1.286833 | -78.074611 |
| 10\_Cinnycerthia\_olivascens | 5.2481 | -76.10455 |
| 10\_Cinnycerthia\_olivascens | 5.797152 | -76.183437 |
| 10\_Cinnycerthia\_olivascens | 0.020278 | -78.707222 |
| 10\_Cinnycerthia\_olivascens | 5.818841 | -76.16361 |
| 10\_Cinnycerthia\_olivascens | 5.5375 | -75.925333 |
| 10\_Cinnycerthia\_olivascens | 5.4344 | -76.1438 |
| 10\_Cinnycerthia\_olivascens | -0.450694 | -77.860139 |
| 10\_Cinnycerthia\_olivascens | -0.552808 | -77.879987 |
| 10\_Cinnycerthia\_olivascens | 0.011186 | -78.682954 |
| 10\_Cinnycerthia\_olivascens | -0.031047 | -78.762345 |
| 10\_Cinnycerthia\_olivascens | -10.493269 | -75.337528 |
| 10\_Cinnycerthia\_olivascens | -6.382917 | -77.98755 |
| 10\_Cinnycerthia\_olivascens | -0.027466 | -78.760007 |
| 10\_Cinnycerthia\_olivascens | -5.801413 | -77.794193 |
| 10\_Cinnycerthia\_olivascens | -0.59119 | -77.882201 |
| 10\_Cinnycerthia\_olivascens | -5.691511 | -77.786891 |
| 10\_Cinnycerthia\_olivascens | 4.613321 | -74.354385 |
| 10\_Cinnycerthia\_olivascens | 1.558306 | -77.083722 |
| 10\_Cinnycerthia\_olivascens | 6.988775 | -75.12022 |
| 10\_Cinnycerthia\_olivascens | 5.07353 | -75.43784 |
| 10\_Cinnycerthia\_olivascens | 0.143489 | -78.802469 |
| 10\_Cinnycerthia\_olivascens | -0.014983 | -78.679206 |
| 10\_Cinnycerthia\_olivascens | -0.600975 | -77.880707 |
| 10\_Cinnycerthia\_olivascens | 4.610989 | -74.308176 |
| 10\_Cinnycerthia\_olivascens | 4.709197 | -75.489292 |
| 10\_Cinnycerthia\_olivascens | -11.508383 | -74.93055 |
| 10\_Cinnycerthia\_olivascens | -6.193427 | -77.90651 |
| 10\_Cinnycerthia\_olivascens | -0.577928 | -77.9088 |
| 10\_Cinnycerthia\_olivascens | -0.6008 | -77.8907 |
| 10\_Cinnycerthia\_olivascens | 4.657186 | -74.33444 |
| 10\_Cinnycerthia\_olivascens | 5.084703 | -75.463715 |
| 10\_Cinnycerthia\_olivascens | -0.041 | -78.793 |
| 10\_Cinnycerthia\_olivascens | -0.03325 | -78.70912 |
| 10\_Cinnycerthia\_olivascens | -0.661911 | -77.79007 |
| 10\_Cinnycerthia\_olivascens | 0.030212 | -78.695068 |
| 10\_Cinnycerthia\_olivascens | 4.71125 | -75.494957 |
| 10\_Cinnycerthia\_olivascens | -0.035534 | -78.705969 |
| 10\_Cinnycerthia\_olivascens | 0.055962 | -78.713264 |
| 10\_Cinnycerthia\_olivascens | -5.672 | -77.772167 |
| 11\_Clethra\_pedicellaris | -16.133333 | -68.116667 |
| 11\_Clethra\_pedicellaris | -1.368333 | -78.149722 |
| 11\_Clethra\_pedicellaris | -1.373056 | -78.155 |
| 11\_Clethra\_pedicellaris | -4.05 | -79.08 |
| 11\_Clethra\_pedicellaris | -10.6 | -75.45 |
| 11\_Clethra\_pedicellaris | -5.22 | -78.71 |
| 11\_Clethra\_pedicellaris | -10.3969 | -75.4767 |
| 11\_Clethra\_pedicellaris | -3.8275 | -78.5181 |
| 11\_Clethra\_pedicellaris | -10.4431 | -75.4519 |
| 11\_Clethra\_pedicellaris | -14.772222 | -68.971667 |
| 11\_Clethra\_pedicellaris | 1.68278 | -75.9 |
| 11\_Clethra\_pedicellaris | -4.25 | -78.8333 |
| 11\_Clethra\_pedicellaris | -10.5 | -75.25 |
| 11\_Clethra\_pedicellaris | 4.885703 | -74.279814 |
| 11\_Clethra\_pedicellaris | -17.833056 | -64.691667 |
| 11\_Clethra\_pedicellaris | -6.33333 | -77.4 |
| 11\_Clethra\_pedicellaris | -10.589167 | -75.069722 |
| 11\_Clethra\_pedicellaris | -10.1 | -75.43333 |
| 11\_Clethra\_pedicellaris | -10.39555 | -75.48222 |
| 11\_Clethra\_pedicellaris | -10.54777 | -75.35527 |
| 11\_Clethra\_pedicellaris | -6.107628 | -76.922958 |
| 11\_Clethra\_pedicellaris | -12.946111 | -72.777778 |
| 11\_Clethra\_pedicellaris | -10.545278 | -75.358333 |
| 11\_Clethra\_pedicellaris | -10.437778 | -75.452778 |
| 11\_Clethra\_pedicellaris | -3.8275 | -78.518056 |
| 11\_Clethra\_pedicellaris | -10.675 | -75.30583 |
| 11\_Clethra\_pedicellaris | -10.396389 | -75.482778 |
| 11\_Clethra\_pedicellaris | -10.396389 | -75.480556 |
| 11\_Clethra\_pedicellaris | -10.448055 | -75.451111 |
| 11\_Clethra\_pedicellaris | -10.443333 | -75.439167 |
| 11\_Clethra\_pedicellaris | -10.396944 | -75.476667 |
| 11\_Clethra\_pedicellaris | -10.443055 | -75.451944 |
| 11\_Clethra\_pedicellaris | -10.395833 | -75.481944 |
| 11\_Clethra\_pedicellaris | -10.4 | -75.466667 |
| 11\_Clethra\_pedicellaris | -10.53333 | -75.35 |
| 11\_Clethra\_pedicellaris | -3.138333 | -78.555 |
| 11\_Clethra\_pedicellaris | -5.011667 | -78.9025 |
| 11\_Clethra\_pedicellaris | -5.027778 | -78.9 |
| 11\_Clethra\_pedicellaris | -1.38333 | -78.28333 |
| 11\_Clethra\_pedicellaris | -4.95 | -78.983333 |
| 11\_Clethra\_pedicellaris | -5.308333 | -78.733611 |
| 11\_Clethra\_pedicellaris | -10.674167 | -75.073333 |
| 11\_Clethra\_pedicellaris | -10.151944 | -75.392222 |
| 11\_Clethra\_pedicellaris | -10.6675 | -75.051944 |
| 11\_Clethra\_pedicellaris | -10.458611 | -75.406667 |
| 11\_Clethra\_pedicellaris | -15.132389 | -68.879667 |
| 11\_Clethra\_pedicellaris | -14.767915 | -68.970738 |
| 11\_Clethra\_pedicellaris | -14.772096 | -68.971588 |
| 11\_Clethra\_pedicellaris | -10.277222 | -75.518333 |
| 11\_Clethra\_pedicellaris | -10.443611 | -75.4375 |
| 11\_Clethra\_pedicellaris | -10.291667 | -75.518056 |
| 11\_Clethra\_pedicellaris | -10.276667 | -75.523611 |
| 11\_Clethra\_pedicellaris | -6.7095 | -77.576067 |
| 11\_Clethra\_pedicellaris | 1.68 | -75.9 |
| 11\_Clethra\_pedicellaris | -6.49361 | -76.36972 |
| 11\_Clethra\_pedicellaris | -10.437667 | -75.45275 |
| 11\_Clethra\_pedicellaris | -3.8275 | -78.5180556 |
| 12\_Conopophaga\_castaneiceps | 4.515667 | -73.444056 |
| 12\_Conopophaga\_castaneiceps | 7.9759 | -74.2153 |
| 12\_Conopophaga\_castaneiceps | 6.8458 | -73.3748 |
| 12\_Conopophaga\_castaneiceps | -0.623 | -77.6028 |
| 12\_Conopophaga\_castaneiceps | -0.683 | -77.6 |
| 12\_Conopophaga\_castaneiceps | -7.3984 | -76.2996 |
| 12\_Conopophaga\_castaneiceps | 1.893638 | -76.076117 |
| 12\_Conopophaga\_castaneiceps | 5.230739 | -76.081785 |
| 12\_Conopophaga\_castaneiceps | 6.988775 | -75.12022 |
| 12\_Conopophaga\_castaneiceps | -5.697873 | -77.810352 |
| 12\_Conopophaga\_castaneiceps | -0.677317 | -77.597229 |
| 12\_Conopophaga\_castaneiceps | -0.675951 | -77.600885 |
| 12\_Conopophaga\_castaneiceps | -0.676978 | -77.598585 |
| 12\_Conopophaga\_castaneiceps | -0.623667 | -77.840444 |
| 12\_Conopophaga\_castaneiceps | 6.852191 | -73.376827 |
| 12\_Conopophaga\_castaneiceps | 4.879846 | -73.251895 |
| 12\_Conopophaga\_castaneiceps | 3.86873 | -76.4311 |
| 12\_Conopophaga\_castaneiceps | 6.984807 | -75.111565 |
| 12\_Conopophaga\_castaneiceps | 6.984203 | -75.112168 |
| 12\_Conopophaga\_castaneiceps | 6.965278 | -75.049722 |
| 12\_Conopophaga\_castaneiceps | 6.968986 | -75.053483 |
| 12\_Conopophaga\_castaneiceps | -0.686715 | -77.601966 |
| 12\_Conopophaga\_castaneiceps | -5.817694 | -77.810139 |
| 12\_Conopophaga\_castaneiceps | 5.237066 | -76.084501 |
| 12\_Conopophaga\_castaneiceps | 5.17985 | -76.110535 |
| 12\_Conopophaga\_castaneiceps | 4.29225 | -73.592137 |
| 12\_Conopophaga\_castaneiceps | -5.674825 | -77.703931 |
| 12\_Conopophaga\_castaneiceps | -7.398705 | -76.29711 |
| 12\_Conopophaga\_castaneiceps | -0.686515 | -77.601799 |
| 12\_Conopophaga\_castaneiceps | 7.072874 | -75.147765 |
| 12\_Conopophaga\_castaneiceps | -0.686492 | -77.601285 |
| 12\_Conopophaga\_castaneiceps | 6.982867 | -75.107917 |
| 12\_Conopophaga\_castaneiceps | 5.24331 | -76.108019 |
| 12\_Conopophaga\_castaneiceps | 6.12475 | -75.612717 |
| 12\_Conopophaga\_castaneiceps | 5.232589 | -76.095214 |
| 12\_Conopophaga\_castaneiceps | 5.465077 | -75.027042 |
| 12\_Conopophaga\_castaneiceps | -13.055849 | -71.545206 |
| 12\_Conopophaga\_castaneiceps | -0.657101 | -77.5742 |
| 12\_Conopophaga\_castaneiceps | 8.031894 | -74.227183 |
| 12\_Conopophaga\_castaneiceps | -0.590204 | -77.878604 |
| 12\_Conopophaga\_castaneiceps | 5.240025 | -76.102467 |
| 12\_Conopophaga\_castaneiceps | -0.622809 | -77.601917 |
| 12\_Conopophaga\_castaneiceps | -13.10135 | -71.569083 |
| 12\_Conopophaga\_castaneiceps | -11.524838 | -74.815801 |
| 12\_Conopophaga\_castaneiceps | 4.72852 | -75.57794 |
| 12\_Conopophaga\_castaneiceps | -5.179479 | -79.173861 |
| 12\_Conopophaga\_castaneiceps | -13.068859 | -71.556434 |
| 12\_Conopophaga\_castaneiceps | -5.820314 | -77.826676 |
| 12\_Conopophaga\_castaneiceps | -6.758229 | -77.802094 |
| 12\_Conopophaga\_castaneiceps | 3.734079 | -73.879967 |
| 12\_Conopophaga\_castaneiceps | -13.1233 | -71.575849 |
| 12\_Conopophaga\_castaneiceps | -5.661715 | -77.742173 |
| 12\_Conopophaga\_castaneiceps | 2.361831 | -76.683331 |
| 12\_Conopophaga\_castaneiceps | -0.68045 | -77.593689 |
| 12\_Conopophaga\_castaneiceps | -5.667559 | -77.747621 |
| 12\_Conopophaga\_castaneiceps | -0.682166 | -77.597551 |
| 12\_Conopophaga\_castaneiceps | -0.687814 | -77.734939 |
| 12\_Conopophaga\_castaneiceps | 4.302891 | -73.592477 |
| 12\_Conopophaga\_castaneiceps | 6.96666 | -75.05 |
| 12\_Conopophaga\_castaneiceps | -4.268814 | -78.676609 |
| 12\_Conopophaga\_castaneiceps | 5.230424 | -76.08342 |
| 12\_Conopophaga\_castaneiceps | 7.079431 | -75.172875 |
| 12\_Conopophaga\_castaneiceps | 6.979953 | -75.113332 |
| 12\_Conopophaga\_castaneiceps | 6.983577 | -75.111422 |
| 12\_Conopophaga\_castaneiceps | 6.980383 | -75.113996 |
| 12\_Conopophaga\_castaneiceps | 6.538028 | -76.262026 |
| 12\_Conopophaga\_castaneiceps | -6.075385 | -76.976279 |
| 12\_Conopophaga\_castaneiceps | 6.93382 | -75.004906 |
| 12\_Conopophaga\_castaneiceps | 6.931971 | -75.016012 |
| 12\_Conopophaga\_castaneiceps | -4.109479 | -78.96595 |
| 12\_Conopophaga\_castaneiceps | 5.254543 | -76.116047 |
| 12\_Conopophaga\_castaneiceps | 5.243187 | -76.096292 |
| 12\_Conopophaga\_castaneiceps | -0.675496 | -77.601321 |
| 12\_Conopophaga\_castaneiceps | 5.236917 | -76.08445 |
| 12\_Conopophaga\_castaneiceps | -5.664146 | -77.753152 |
| 12\_Conopophaga\_castaneiceps | -11.109685 | -75.402796 |
| 12\_Conopophaga\_castaneiceps | 5.23363 | -76.083884 |
| 12\_Conopophaga\_castaneiceps | 4.725504 | -75.571569 |
| 12\_Conopophaga\_castaneiceps | 6.525 | -76.255556 |
| 12\_Conopophaga\_castaneiceps | 1.126026 | -76.665409 |
| 12\_Conopophaga\_castaneiceps | -9.432279 | -74.753166 |
| 12\_Conopophaga\_castaneiceps | -0.684361 | -77.602361 |
| 12\_Conopophaga\_castaneiceps | -5.67747 | -77.75707 |
| 12\_Conopophaga\_castaneiceps | 5.250322 | -76.104751 |
| 12\_Conopophaga\_castaneiceps | 5.247701 | -76.105251 |
| 12\_Conopophaga\_castaneiceps | -9.426082 | -74.735704 |
| 12\_Conopophaga\_castaneiceps | -9.434617 | -74.757338 |
| 12\_Conopophaga\_castaneiceps | 5.251649 | -76.110556 |
| 12\_Conopophaga\_castaneiceps | -5.6697 | -77.7453 |
| 12\_Conopophaga\_castaneiceps | 5.230532 | -76.083715 |
| 12\_Conopophaga\_castaneiceps | -5.6847 | -77.65348 |
| 12\_Conopophaga\_castaneiceps | 5.247719 | -76.105303 |
| 12\_Conopophaga\_castaneiceps | -5.68547 | -77.653132 |
| 12\_Conopophaga\_castaneiceps | -7.400427 | -76.297427 |
| 12\_Conopophaga\_castaneiceps | 5.169849 | -75.978699 |
| 12\_Conopophaga\_castaneiceps | 3.534716 | -76.753449 |
| 12\_Conopophaga\_castaneiceps | 5.230296 | -76.083735 |
| 12\_Conopophaga\_castaneiceps | -3.927286 | -78.615967 |
| 12\_Conopophaga\_castaneiceps | 5.183201 | -76.079979 |
| 12\_Conopophaga\_castaneiceps | -0.593208 | -77.890556 |
| 12\_Conopophaga\_castaneiceps | 3.894873 | -76.627437 |
| 12\_Conopophaga\_castaneiceps | 3.875173 | -76.434846 |
| 12\_Conopophaga\_castaneiceps | -12.733 | -73.956 |
| 12\_Conopophaga\_castaneiceps | 5.75 | -74.25 |
| 12\_Conopophaga\_castaneiceps | 4.758699 | -75.541833 |
| 12\_Conopophaga\_castaneiceps | 4.679711 | -75.8333 |
| 12\_Conopophaga\_castaneiceps | 4.6167 | -75.45 |
| 12\_Conopophaga\_castaneiceps | 3.869999 | -76.389999 |
| 12\_Conopophaga\_castaneiceps | 7.21861 | -75.43333 |
| 12\_Conopophaga\_castaneiceps | 7.072432 | -75.144225 |
| 12\_Conopophaga\_castaneiceps | 6.902142 | -75.068879 |
| 12\_Conopophaga\_castaneiceps | 7.005264 | -75.094908 |
| 12\_Conopophaga\_castaneiceps | 1.655389 | -75.907667 |
| 12\_Conopophaga\_castaneiceps | 6.982584 | -75.113212 |
| 12\_Conopophaga\_castaneiceps | -10.268599 | -75.557334 |
| 12\_Conopophaga\_castaneiceps | 7.007422 | -75.133646 |
| 12\_Conopophaga\_castaneiceps | -0.622947 | -77.838135 |
| 12\_Conopophaga\_castaneiceps | -5.66108 | -77.74298 |
| 12\_Conopophaga\_castaneiceps | 6.623046 | -73.484909 |
| 12\_Conopophaga\_castaneiceps | 8.291944 | -74.108889 |
| 12\_Conopophaga\_castaneiceps | -6.872472 | -78.089333 |
| 12\_Conopophaga\_castaneiceps | -6.85337 | -78.03017 |
| 12\_Conopophaga\_castaneiceps | 5.074427 | -75.432172 |
| 12\_Conopophaga\_castaneiceps | 5.262706 | -76.099291 |
| 12\_Conopophaga\_castaneiceps | -4.248805 | -78.659421 |
| 12\_Conopophaga\_castaneiceps | -0.664399 | -77.584626 |
| 12\_Conopophaga\_castaneiceps | 7.344611 | -73.084194 |
| 12\_Conopophaga\_castaneiceps | -5.659491 | -77.745757 |
| 12\_Conopophaga\_castaneiceps | 5.10447 | -75.481424 |
| 12\_Conopophaga\_castaneiceps | 7.272611 | -73.096028 |
| 12\_Conopophaga\_castaneiceps | -6.894133 | -78.116934 |
| 12\_Conopophaga\_castaneiceps | -0.933196 | -77.956109 |
| 12\_Conopophaga\_castaneiceps | -0.932166 | -77.921777 |
| 12\_Conopophaga\_castaneiceps | 6.621 | -73.500361 |
| 12\_Conopophaga\_castaneiceps | -3.029886 | -78.648891 |
| 12\_Conopophaga\_castaneiceps | -3.92547 | -78.61674 |
| 12\_Conopophaga\_castaneiceps | -5.810151 | -78.021013 |
| 12\_Conopophaga\_castaneiceps | -0.619325 | -77.610847 |
| 12\_Conopophaga\_castaneiceps | -6.9745 | -77.59692 |
| 12\_Conopophaga\_castaneiceps | 3.874746 | -76.435796 |
| 12\_Conopophaga\_castaneiceps | 6.410703 | -76.241897 |
| 12\_Conopophaga\_castaneiceps | -0.623054 | -77.602573 |
| 12\_Conopophaga\_castaneiceps | -5.660017 | -77.743313 |
| 12\_Conopophaga\_castaneiceps | -5.820684 | -77.827606 |
| 12\_Conopophaga\_castaneiceps | 3.874906 | -76.434663 |
| 12\_Conopophaga\_castaneiceps | -4.087048 | -78.957882 |
| 12\_Conopophaga\_castaneiceps | -9.439494 | -74.759388 |
| 12\_Conopophaga\_castaneiceps | 6.968266 | -75.129732 |
| 12\_Conopophaga\_castaneiceps | -10.034992 | -75.53386 |
| 12\_Conopophaga\_castaneiceps | -5.669525 | -77.745395 |
| 12\_Conopophaga\_castaneiceps | -0.83756 | -77.548156 |
| 12\_Conopophaga\_castaneiceps | -6.077537 | -76.979055 |
| 12\_Conopophaga\_castaneiceps | -10.383311 | -75.579951 |
| 12\_Conopophaga\_castaneiceps | -4.242163 | -78.670778 |
| 12\_Conopophaga\_castaneiceps | 0.683196 | -76.96146 |
| 12\_Conopophaga\_castaneiceps | 0.704721 | -77.106647 |
| 12\_Conopophaga\_castaneiceps | 0.703153 | -77.103845 |
| 12\_Conopophaga\_castaneiceps | 4.554642 | -75.322394 |
| 12\_Conopophaga\_castaneiceps | 4.874094 | -73.255363 |
| 12\_Conopophaga\_castaneiceps | 4.859904 | -73.262436 |
| 12\_Conopophaga\_castaneiceps | 6.854004 | -73.380641 |
| 12\_Conopophaga\_castaneiceps | 0.650669 | -77.071195 |
| 12\_Conopophaga\_castaneiceps | 6.969278 | -75.053324 |
| 12\_Conopophaga\_castaneiceps | -0.7125 | -77.7403 |
| 12\_Conopophaga\_castaneiceps | -5.66199 | -77.743051 |
| 12\_Conopophaga\_castaneiceps | 1.418122 | -76.492138 |
| 12\_Conopophaga\_castaneiceps | 6.934139 | -75.022556 |
| 12\_Conopophaga\_castaneiceps | 1.348611 | -76.103056 |
| 12\_Conopophaga\_castaneiceps | 7.254917 | -75.056806 |
| 12\_Conopophaga\_castaneiceps | 7.135444 | -75.155278 |
| 12\_Conopophaga\_castaneiceps | 7.081056 | -75.173694 |
| 12\_Conopophaga\_castaneiceps | 3.87975 | -76.443 |
| 12\_Conopophaga\_castaneiceps | 6.938139 | -75.011917 |
| 12\_Conopophaga\_castaneiceps | 2.7975 | -74.855 |
| 12\_Conopophaga\_castaneiceps | 3.8775 | -76.431944 |
| 12\_Conopophaga\_castaneiceps | 3.930697 | -76.56225 |
| 12\_Conopophaga\_castaneiceps | 3.894415 | -76.627267 |
| 12\_Conopophaga\_castaneiceps | 7.677164 | -74.3435 |
| 12\_Conopophaga\_castaneiceps | 7.677253 | -74.327489 |
| 12\_Conopophaga\_castaneiceps | -12.214703 | -73.007798 |
| 12\_Conopophaga\_castaneiceps | 7.237915 | -73.101954 |
| 12\_Conopophaga\_castaneiceps | 6.957078 | -75.056083 |
| 12\_Conopophaga\_castaneiceps | 6.985853 | -75.140514 |
| 12\_Conopophaga\_castaneiceps | 8.146923 | -74.211616 |
| 12\_Conopophaga\_castaneiceps | 4.102605 | -76.417434 |
| 12\_Conopophaga\_castaneiceps | 6.99305 | -75.138917 |
| 12\_Conopophaga\_castaneiceps | 6.983497 | -75.111034 |
| 12\_Conopophaga\_castaneiceps | 3.881371 | -76.350898 |
| 12\_Conopophaga\_castaneiceps | -0.585441 | -77.876329 |
| 12\_Conopophaga\_castaneiceps | -0.34191 | -77.512 |
| 12\_Conopophaga\_castaneiceps | 6.98375 | -75.11169 |
| 12\_Conopophaga\_castaneiceps | -10.706 | -74.149 |
| 12\_Conopophaga\_castaneiceps | -10.7032 | -74.1596 |
| 12\_Conopophaga\_castaneiceps | -10.707 | -74.139 |
| 12\_Conopophaga\_castaneiceps | -0.693615 | -77.608623 |
| 12\_Conopophaga\_castaneiceps | 5.17985 | -76.11053 |
| 12\_Conopophaga\_castaneiceps | 6.858251 | -73.3781 |
| 12\_Conopophaga\_castaneiceps | 4.8788 | -73.25382 |
| 12\_Conopophaga\_castaneiceps | 3.932418 | -73.847008 |
| 12\_Conopophaga\_castaneiceps | 3.875183 | -76.4359 |
| 12\_Conopophaga\_castaneiceps | -12.63 | -73.65 |
| 12\_Conopophaga\_castaneiceps | -12.72 | -73.78 |
| 12\_Conopophaga\_castaneiceps | -12.700167 | -72.876 |
| 12\_Conopophaga\_castaneiceps | -12.700167 | -73.876 |
| 12\_Conopophaga\_castaneiceps | -11.448 | -74.781 |
| 12\_Conopophaga\_castaneiceps | -11.472 | -74.791 |
| 12\_Conopophaga\_castaneiceps | -0.499784 | -77.495288 |
| 12\_Conopophaga\_castaneiceps | -0.604966 | -77.891564 |
| 12\_Conopophaga\_castaneiceps | -0.611686 | -77.526662 |
| 12\_Conopophaga\_castaneiceps | 5.245666 | -76.093025 |
| 12\_Conopophaga\_castaneiceps | -0.805924 | -77.596622 |
| 12\_Conopophaga\_castaneiceps | -4.318203 | -78.667003 |
| 12\_Conopophaga\_castaneiceps | 1.60986 | -76.109057 |
| 12\_Conopophaga\_castaneiceps | -13.045031 | -71.530781 |
| 12\_Conopophaga\_castaneiceps | -0.675736 | -77.601067 |
| 12\_Conopophaga\_castaneiceps | -5.32232 | -79.02645 |
| 12\_Conopophaga\_castaneiceps | -5.2874 | -79.04075 |
| 12\_Conopophaga\_castaneiceps | -4.043172 | -78.594093 |
| 12\_Conopophaga\_castaneiceps | -3.638832 | -78.42041 |
| 12\_Conopophaga\_castaneiceps | -4.038078 | -78.580107 |
| 12\_Conopophaga\_castaneiceps | -8.21667 | -77.13333 |
| 12\_Conopophaga\_castaneiceps | -6.049497 | -76.806107 |
| 12\_Conopophaga\_castaneiceps | 4.647434 | -75.645719 |
| 12\_Conopophaga\_castaneiceps | -2.65 | -78.133333 |
| 12\_Conopophaga\_castaneiceps | 3.533333 | -76.8 |
| 12\_Conopophaga\_castaneiceps | -4.55 | -79.13 |
| 12\_Conopophaga\_castaneiceps | -3.9 | -78.42 |
| 12\_Conopophaga\_castaneiceps | -6.05 | -76.733333 |
| 12\_Conopophaga\_castaneiceps | -10.74 | -75.27 |
| 12\_Conopophaga\_castaneiceps | -3.9 | -78.416667 |
| 12\_Conopophaga\_castaneiceps | -10.68174 | -74.087505 |
| 12\_Conopophaga\_castaneiceps | -10 | -75.666667 |
| 12\_Conopophaga\_castaneiceps | -5.201833 | -78.64315 |
| 12\_Conopophaga\_castaneiceps | -5.210333 | -78.6404 |
| 12\_Conopophaga\_castaneiceps | -5.210033 | -78.6398 |
| 12\_Conopophaga\_castaneiceps | -5.215383 | -78.6471 |
| 12\_Conopophaga\_castaneiceps | -7.423333 | -76.293383 |
| 12\_Conopophaga\_castaneiceps | -7.4327 | -76.276633 |
| 12\_Conopophaga\_castaneiceps | -7.419217 | -76.292033 |
| 12\_Conopophaga\_castaneiceps | -7.41915 | -76.29115 |
| 12\_Conopophaga\_castaneiceps | -7.416667 | -76.283333 |
| 12\_Conopophaga\_castaneiceps | -13.035483 | -71.526533 |
| 12\_Conopophaga\_castaneiceps | -12.732887 | -73.956269 |
| 12\_Conopophaga\_castaneiceps | 6.916969 | -75.027738 |
| 12\_Conopophaga\_castaneiceps | -0.731675 | -77.779912 |
| 12\_Conopophaga\_castaneiceps | 6.9816 | -75.1091 |
| 12\_Conopophaga\_castaneiceps | -0.94567 | -77.89298 |
| 12\_Conopophaga\_castaneiceps | -0.597864 | -77.891822 |
| 12\_Conopophaga\_castaneiceps | -10.7716 | -75.2656 |
| 12\_Conopophaga\_castaneiceps | 4.992108 | -76.143837 |
| 12\_Conopophaga\_castaneiceps | -0.637099 | -77.535166 |
| 12\_Conopophaga\_castaneiceps | -9.433483 | -74.692612 |
| 12\_Conopophaga\_castaneiceps | 6.987174 | -75.119061 |
| 12\_Conopophaga\_castaneiceps | -0.714996 | -77.731182 |
| 12\_Conopophaga\_castaneiceps | -7.422933 | -76.2901 |
| 12\_Conopophaga\_castaneiceps | 6.877539 | -73.38394 |
| 12\_Conopophaga\_castaneiceps | -5.101 | -79.236333 |
| 12\_Conopophaga\_castaneiceps | -6.057195 | -77.173888 |
| 12\_Conopophaga\_castaneiceps | 7.58 | -75.35 |
| 12\_Conopophaga\_castaneiceps | 7.07 | -75.15 |
| 12\_Conopophaga\_castaneiceps | 6.91 | -75.07 |
| 12\_Conopophaga\_castaneiceps | -12.5655 | -73.087833 |
| 12\_Conopophaga\_castaneiceps | -5.683463 | -77.779255 |
| 12\_Conopophaga\_castaneiceps | -11.126805 | -75.360607 |
| 12\_Conopophaga\_castaneiceps | 0.237222 | -77.576389 |
| 12\_Conopophaga\_castaneiceps | -6.766667 | -77.55 |
| 12\_Conopophaga\_castaneiceps | -5.663056 | -77.908889 |
| 12\_Conopophaga\_castaneiceps | -12.865 | -73.513 |
| 12\_Conopophaga\_castaneiceps | -3.917 | -78.433 |
| 12\_Conopophaga\_castaneiceps | 6.9169691 | -75.0277376 |
| 12\_Conopophaga\_castaneiceps | 7.1059348 | -75.1427078 |
| 12\_Conopophaga\_castaneiceps | 6.9887752 | -75.1202202 |
| 12\_Conopophaga\_castaneiceps | 6.9452992 | -75.1790249 |
| 12\_Conopophaga\_castaneiceps | 6.486381 | -75.9237672 |
| 12\_Conopophaga\_castaneiceps | 5.0525 | -76.198 |
| 12\_Conopophaga\_castaneiceps | 6.9871736 | -75.1190615 |
| 12\_Conopophaga\_castaneiceps | 6.9816 | -75.1091 |
| 12\_Conopophaga\_castaneiceps | 6.9834969 | -75.1110336 |
| 12\_Conopophaga\_castaneiceps | 6.9835103 | -75.1110041 |
| 12\_Conopophaga\_castaneiceps | 6.8521911 | -73.3768272 |
| 12\_Conopophaga\_castaneiceps | 6.8775387 | -73.3839404 |
| 12\_Conopophaga\_castaneiceps | 3.8751833 | -76.4359 |
| 12\_Conopophaga\_castaneiceps | 3.86873 | -76.4311 |
| 12\_Conopophaga\_castaneiceps | 3.3636005 | -76.5141954 |
| 12\_Conopophaga\_castaneiceps | -0.5854409 | -77.8763294 |
| 12\_Conopophaga\_castaneiceps | -0.6843611 | -77.6023611 |
| 12\_Conopophaga\_castaneiceps | -0.6769595 | -77.5988388 |
| 12\_Conopophaga\_castaneiceps | -0.7149956 | -77.7311822 |
| 12\_Conopophaga\_castaneiceps | -0.6370988 | -77.5351656 |
| 12\_Conopophaga\_castaneiceps | -0.5898374 | -77.8812912 |
| 12\_Conopophaga\_castaneiceps | -0.6049235 | -77.8880882 |
| 12\_Conopophaga\_castaneiceps | -0.94567 | -77.89298 |
| 12\_Conopophaga\_castaneiceps | -0.7316749 | -77.7799119 |
| 12\_Conopophaga\_castaneiceps | -0.71472 | -77.58536 |
| 12\_Conopophaga\_castaneiceps | -0.6236667 | -77.8404444 |
| 12\_Conopophaga\_castaneiceps | -0.6757361 | -77.6010667 |
| 12\_Conopophaga\_castaneiceps | 0.2372222 | -77.5763889 |
| 12\_Conopophaga\_castaneiceps | -4.0870485 | -78.9578819 |
| 12\_Conopophaga\_castaneiceps | -4.1094786 | -78.96595 |
| 12\_Conopophaga\_castaneiceps | -3.6388325 | -78.4204102 |
| 12\_Conopophaga\_castaneiceps | -4.0431717 | -78.5940928 |
| 12\_Conopophaga\_castaneiceps | -4.0380781 | -78.5801067 |
| 12\_Conopophaga\_castaneiceps | -5.6630556 | -77.9088889 |
| 12\_Conopophaga\_castaneiceps | -5.6834627 | -77.7792549 |
| 12\_Conopophaga\_castaneiceps | -12.732887 | -73.956269 |
| 12\_Conopophaga\_castaneiceps | -5.101 | -79.236333 |
| 12\_Conopophaga\_castaneiceps | -5.2874 | -79.04075 |
| 12\_Conopophaga\_castaneiceps | -5.32232 | -79.02645 |
| 12\_Conopophaga\_castaneiceps | -13.045031 | -71.5307808 |
| 12\_Conopophaga\_castaneiceps | -12.9985364 | -71.4315605 |
| 12\_Conopophaga\_castaneiceps | -9.4334829 | -74.6926117 |
| 12\_Conopophaga\_castaneiceps | -11.1268055 | -75.3606067 |
| 12\_Conopophaga\_castaneiceps | -10.7716 | -75.2656 |
| 12\_Conopophaga\_castaneiceps | -11.448 | -74.781 |
| 12\_Conopophaga\_castaneiceps | -11.472 | -74.791 |
| 12\_Conopophaga\_castaneiceps | -8.21667 | -77.13333 |
| 12\_Conopophaga\_castaneiceps | -6.0494968 | -76.8061066 |
| 12\_Conopophaga\_castaneiceps | -6.0571947 | -77.1738883 |
| 12\_Conopophaga\_castaneiceps | -6.7666667 | -77.55 |
| 12\_Conopophaga\_castaneiceps | -5.674825 | -77.7039306 |
| 12\_Conopophaga\_castaneiceps | -10.68174 | -74.087505 |
| 13\_Cyathea\_peladensis | 1.07 | -76.74 |
| 13\_Cyathea\_peladensis | 2.796944 | -74.855278 |
| 13\_Cyathea\_peladensis | 1.583333 | -76 |
| 13\_Cyathea\_peladensis | 1.069722 | -76.744722 |
| 13\_Cyathea\_peladensis | 2.5 | -75.75 |
| 13\_Cyathea\_peladensis | 1.21 | -76.79 |
| 13\_Cyathea\_peladensis | 1.57 | -76.27 |
| 13\_Cyathea\_peladensis | -2.99714 | -78.5075 |
| 13\_Cyathea\_peladensis | -3.966667 | -79.116667 |
| 13\_Cyathea\_peladensis | -3.003056 | -78.545833 |
| 13\_Cyathea\_peladensis | -5.70111 | -77.885 |
| 13\_Cyathea\_peladensis | -3.98333 | -79.08333 |
| 13\_Cyathea\_peladensis | -3 | -78.48333 |
| 13\_Cyathea\_peladensis | -3.03333 | -78.55 |
| 13\_Cyathea\_peladensis | -3.25361 | -78.32166 |
| 13\_Cyathea\_peladensis | -0.85 | -77.51666 |
| 13\_Cyathea\_peladensis | 0.73 | -77.15 |
| 13\_Cyathea\_peladensis | -3.00306 | -78.5458 |
| 13\_Cyathea\_peladensis | -3 | -78.5 |
| 13\_Cyathea\_peladensis | -3.983 | -79.083 |
| 13\_Cyathea\_peladensis | -3.9881167 | -79.07385 |
| 15\_Grallaria\_hypoleuca | -0.6299 | -77.603 |
| 15\_Grallaria\_hypoleuca | 6.8709 | -75.1037 |
| 15\_Grallaria\_hypoleuca | 8.2167 | -73.4001 |
| 15\_Grallaria\_hypoleuca | 6.8614 | -73.3842 |
| 15\_Grallaria\_hypoleuca | 6.6212 | -73.5003 |
| 15\_Grallaria\_hypoleuca | -4.6118 | -78.9026 |
| 15\_Grallaria\_hypoleuca | 6.6292 | -73.3151 |
| 15\_Grallaria\_hypoleuca | 1.5869 | -76.3115 |
| 15\_Grallaria\_hypoleuca | 6.8662 | -73.3664 |
| 15\_Grallaria\_hypoleuca | 7 | -75.4482 |
| 15\_Grallaria\_hypoleuca | 6.8492 | -73.3642 |
| 15\_Grallaria\_hypoleuca | -0.6237 | -77.8403 |
| 15\_Grallaria\_hypoleuca | -0.666667 | -77.916667 |
| 15\_Grallaria\_hypoleuca | -0.2633 | -77.7029 |
| 15\_Grallaria\_hypoleuca | 6.8464 | -73.3751 |
| 15\_Grallaria\_hypoleuca | -5.0838 | -78.8721 |
| 15\_Grallaria\_hypoleuca | 5.443917 | -75.065222 |
| 15\_Grallaria\_hypoleuca | 5.441967 | -75.061667 |
| 15\_Grallaria\_hypoleuca | -4.522408 | -79.129462 |
| 15\_Grallaria\_hypoleuca | 1.661415 | -76.109446 |
| 15\_Grallaria\_hypoleuca | -0.590204 | -77.878604 |
| 15\_Grallaria\_hypoleuca | 1.60986 | -76.109057 |
| 15\_Grallaria\_hypoleuca | -3.927286 | -78.615967 |
| 15\_Grallaria\_hypoleuca | -0.589839 | -77.880361 |
| 15\_Grallaria\_hypoleuca | 3.239501 | -74.726322 |
| 15\_Grallaria\_hypoleuca | 3.825692 | -73.887942 |
| 15\_Grallaria\_hypoleuca | 3.851582 | -73.8975 |
| 15\_Grallaria\_hypoleuca | 1.840599 | -75.852855 |
| 15\_Grallaria\_hypoleuca | 1.670222 | -76.230429 |
| 15\_Grallaria\_hypoleuca | -0.623667 | -77.840444 |
| 15\_Grallaria\_hypoleuca | -0.46966 | -77.865227 |
| 15\_Grallaria\_hypoleuca | 6.988775 | -75.12022 |
| 15\_Grallaria\_hypoleuca | -0.589761 | -77.880369 |
| 15\_Grallaria\_hypoleuca | 7.023494 | -75.41113 |
| 15\_Grallaria\_hypoleuca | 6.852191 | -73.376827 |
| 15\_Grallaria\_hypoleuca | 1.899774 | -76.424928 |
| 15\_Grallaria\_hypoleuca | 6.861389 | -73.384167 |
| 15\_Grallaria\_hypoleuca | 1.080926 | -76.73683 |
| 15\_Grallaria\_hypoleuca | 7.043445 | -75.405666 |
| 15\_Grallaria\_hypoleuca | -0.646 | -77.802333 |
| 15\_Grallaria\_hypoleuca | -0.657591 | -77.787805 |
| 15\_Grallaria\_hypoleuca | 1.069734 | -76.73325 |
| 15\_Grallaria\_hypoleuca | -0.597864 | -77.891822 |
| 15\_Grallaria\_hypoleuca | -0.22796 | -77.738314 |
| 15\_Grallaria\_hypoleuca | 3.766603 | -73.909868 |
| 15\_Grallaria\_hypoleuca | 6.984203 | -75.112168 |
| 15\_Grallaria\_hypoleuca | -0.59376 | -77.8884 |
| 15\_Grallaria\_hypoleuca | -0.603959 | -77.844688 |
| 15\_Grallaria\_hypoleuca | 6.935 | -73.489333 |
| 15\_Grallaria\_hypoleuca | 2.147496 | -75.513625 |
| 15\_Grallaria\_hypoleuca | -4.038078 | -78.580107 |
| 15\_Grallaria\_hypoleuca | 1.910683 | -76.423016 |
| 15\_Grallaria\_hypoleuca | -0.664143 | -77.841139 |
| 15\_Grallaria\_hypoleuca | -0.575013 | -77.869674 |
| 15\_Grallaria\_hypoleuca | 5.37311 | -75.89102 |
| 15\_Grallaria\_hypoleuca | 1.852136 | -75.666135 |
| 15\_Grallaria\_hypoleuca | 1.708603 | -76.20496 |
| 15\_Grallaria\_hypoleuca | 1.708339 | -76.206515 |
| 15\_Grallaria\_hypoleuca | 1.738755 | -75.728774 |
| 15\_Grallaria\_hypoleuca | 1.65973 | -76.185577 |
| 15\_Grallaria\_hypoleuca | 6.879224 | -73.019821 |
| 15\_Grallaria\_hypoleuca | 1.736347 | -76.202695 |
| 15\_Grallaria\_hypoleuca | 1.661283 | -76.109334 |
| 15\_Grallaria\_hypoleuca | 1.652877 | -76.182495 |
| 15\_Grallaria\_hypoleuca | -2.646 | -78.133 |
| 15\_Grallaria\_hypoleuca | 1.732808 | -76.22352 |
| 15\_Grallaria\_hypoleuca | -0.590982 | -77.880611 |
| 15\_Grallaria\_hypoleuca | -1.36607 | -78.202418 |
| 15\_Grallaria\_hypoleuca | -0.586771 | -77.87031 |
| 15\_Grallaria\_hypoleuca | -4.494884 | -79.132547 |
| 15\_Grallaria\_hypoleuca | 1.653765 | -76.107692 |
| 15\_Grallaria\_hypoleuca | -5.179479 | -79.173861 |
| 15\_Grallaria\_hypoleuca | -0.622033 | -77.829313 |
| 15\_Grallaria\_hypoleuca | -0.81946 | -77.955 |
| 15\_Grallaria\_hypoleuca | -5.254783 | -79.32209 |
| 15\_Grallaria\_hypoleuca | -4.789 | -79.336 |
| 15\_Grallaria\_hypoleuca | 4.998863 | -74.438038 |
| 15\_Grallaria\_hypoleuca | 1.658276 | -76.187223 |
| 15\_Grallaria\_hypoleuca | -0.578661 | -77.866373 |
| 15\_Grallaria\_hypoleuca | 1.657961 | -76.184973 |
| 15\_Grallaria\_hypoleuca | 3.736819 | -73.920414 |
| 15\_Grallaria\_hypoleuca | -0.622947 | -77.838135 |
| 15\_Grallaria\_hypoleuca | -0.648885 | -77.791092 |
| 15\_Grallaria\_hypoleuca | -5.668839 | -78.943362 |
| 15\_Grallaria\_hypoleuca | 7.05975 | -75.400735 |
| 15\_Grallaria\_hypoleuca | 6.978483 | -75.11401 |
| 15\_Grallaria\_hypoleuca | 1.864017 | -75.671879 |
| 15\_Grallaria\_hypoleuca | 3.851218 | -73.897578 |
| 15\_Grallaria\_hypoleuca | 3.851225 | -73.897856 |
| 15\_Grallaria\_hypoleuca | -0.442124 | -77.853187 |
| 15\_Grallaria\_hypoleuca | -0.582583 | -77.872234 |
| 15\_Grallaria\_hypoleuca | 6.985853 | -75.140514 |
| 15\_Grallaria\_hypoleuca | 3.851175 | -73.897821 |
| 15\_Grallaria\_hypoleuca | 5.05783 | -75.066445 |
| 15\_Grallaria\_hypoleuca | -4.548019 | -79.129715 |
| 15\_Grallaria\_hypoleuca | 1.429264 | -76.47161 |
| 15\_Grallaria\_hypoleuca | 1.666987 | -76.240317 |
| 15\_Grallaria\_hypoleuca | 1.848299 | -75.672051 |
| 15\_Grallaria\_hypoleuca | 1.08278 | -76.810491 |
| 15\_Grallaria\_hypoleuca | 1.571277 | -76.308514 |
| 15\_Grallaria\_hypoleuca | -0.591005 | -77.880562 |
| 15\_Grallaria\_hypoleuca | 7.095697 | -75.491052 |
| 15\_Grallaria\_hypoleuca | -0.516964 | -77.883298 |
| 15\_Grallaria\_hypoleuca | -0.573769 | -77.875729 |
| 15\_Grallaria\_hypoleuca | -0.457663 | -77.854978 |
| 15\_Grallaria\_hypoleuca | 3.844004 | -73.893896 |
| 15\_Grallaria\_hypoleuca | 6.977341 | -75.131037 |
| 15\_Grallaria\_hypoleuca | 1.068444 | -76.743557 |
| 15\_Grallaria\_hypoleuca | -0.433956 | -77.958641 |
| 15\_Grallaria\_hypoleuca | -0.590211 | -77.880591 |
| 15\_Grallaria\_hypoleuca | 1.818227 | -75.666606 |
| 15\_Grallaria\_hypoleuca | -0.604966 | -77.891564 |
| 15\_Grallaria\_hypoleuca | -3.849525 | -78.541818 |
| 15\_Grallaria\_hypoleuca | 1.882389 | -75.679457 |
| 15\_Grallaria\_hypoleuca | 1.739299 | -76.194335 |
| 15\_Grallaria\_hypoleuca | -0.627281 | -77.843478 |
| 15\_Grallaria\_hypoleuca | 1.743725 | -76.217613 |
| 15\_Grallaria\_hypoleuca | -0.464081 | -77.889247 |
| 15\_Grallaria\_hypoleuca | 6.854527 | -73.380621 |
| 15\_Grallaria\_hypoleuca | 6.849411 | -73.377897 |
| 15\_Grallaria\_hypoleuca | 1.784191 | -76.031686 |
| 15\_Grallaria\_hypoleuca | -0.578545 | -77.86952 |
| 15\_Grallaria\_hypoleuca | 3.838202 | -73.908795 |
| 15\_Grallaria\_hypoleuca | 1.084578 | -76.81808 |
| 15\_Grallaria\_hypoleuca | 6.854822 | -73.383451 |
| 15\_Grallaria\_hypoleuca | 1.070035 | -76.742107 |
| 15\_Grallaria\_hypoleuca | 1.745033 | -76.200272 |
| 15\_Grallaria\_hypoleuca | -0.589806 | -77.880386 |
| 15\_Grallaria\_hypoleuca | -0.580588 | -77.867483 |
| 15\_Grallaria\_hypoleuca | 3.765939 | -73.913162 |
| 15\_Grallaria\_hypoleuca | 1.100996 | -76.838515 |
| 15\_Grallaria\_hypoleuca | 1.08904 | -76.82426 |
| 15\_Grallaria\_hypoleuca | 1.919426 | -76.366193 |
| 15\_Grallaria\_hypoleuca | 4.701327 | -73.372107 |
| 15\_Grallaria\_hypoleuca | -0.599421 | -77.890427 |
| 15\_Grallaria\_hypoleuca | 1.083356 | -76.730286 |
| 15\_Grallaria\_hypoleuca | -0.663846 | -77.790598 |
| 15\_Grallaria\_hypoleuca | -0.58517 | -77.876022 |
| 15\_Grallaria\_hypoleuca | 1.07519 | -76.73259 |
| 15\_Grallaria\_hypoleuca | 1.862284 | -75.671249 |
| 15\_Grallaria\_hypoleuca | 5.057062 | -75.063318 |
| 15\_Grallaria\_hypoleuca | 3.838906 | -73.90975 |
| 15\_Grallaria\_hypoleuca | 2.236886 | -75.492008 |
| 15\_Grallaria\_hypoleuca | 3.836423 | -73.906016 |
| 15\_Grallaria\_hypoleuca | 1.742006 | -76.219871 |
| 15\_Grallaria\_hypoleuca | 7.093754 | -75.130152 |
| 15\_Grallaria\_hypoleuca | 6.882204 | -73.383694 |
| 15\_Grallaria\_hypoleuca | -4.779197 | -79.39901 |
| 15\_Grallaria\_hypoleuca | -0.579304 | -77.867274 |
| 15\_Grallaria\_hypoleuca | 1.748693 | -76.200213 |
| 15\_Grallaria\_hypoleuca | 5.098467 | -73.295116 |
| 15\_Grallaria\_hypoleuca | 1.198796 | -76.759286 |
| 15\_Grallaria\_hypoleuca | 6.885637 | -75.082184 |
| 15\_Grallaria\_hypoleuca | 5.540121 | -75.796394 |
| 15\_Grallaria\_hypoleuca | 6.979967 | -75.119183 |
| 15\_Grallaria\_hypoleuca | -3.840416 | -78.585935 |
| 15\_Grallaria\_hypoleuca | 1.078485 | -76.802974 |
| 15\_Grallaria\_hypoleuca | -0.578017 | -77.868401 |
| 15\_Grallaria\_hypoleuca | -0.578371 | -77.868004 |
| 15\_Grallaria\_hypoleuca | -0.594338 | -77.867972 |
| 15\_Grallaria\_hypoleuca | 5.033637 | -75.091 |
| 15\_Grallaria\_hypoleuca | -0.589761 | -77.879919 |
| 15\_Grallaria\_hypoleuca | -0.589661 | -77.879841 |
| 15\_Grallaria\_hypoleuca | 5.05367 | -74.54282 |
| 15\_Grallaria\_hypoleuca | -0.590859 | -77.880621 |
| 15\_Grallaria\_hypoleuca | 5.5833 | -74.9167 |
| 15\_Grallaria\_hypoleuca | 5.04 | -76.0833 |
| 15\_Grallaria\_hypoleuca | 7.08247 | -75.156233 |
| 15\_Grallaria\_hypoleuca | 7.072432 | -75.144225 |
| 15\_Grallaria\_hypoleuca | 6.9166 | -75.8333 |
| 15\_Grallaria\_hypoleuca | 5.061667 | -74.541722 |
| 15\_Grallaria\_hypoleuca | 5.067139 | -74.550139 |
| 15\_Grallaria\_hypoleuca | -0.589814 | -77.880462 |
| 15\_Grallaria\_hypoleuca | -0.595225 | -77.883797 |
| 15\_Grallaria\_hypoleuca | 7.007422 | -75.133646 |
| 15\_Grallaria\_hypoleuca | -0.593938 | -77.883453 |
| 15\_Grallaria\_hypoleuca | -4.374796 | -79.111564 |
| 15\_Grallaria\_hypoleuca | -4.043172 | -78.594093 |
| 15\_Grallaria\_hypoleuca | -5.729907 | -78.869798 |
| 15\_Grallaria\_hypoleuca | -0.6 | -77.87 |
| 15\_Grallaria\_hypoleuca | -0.59661 | -77.855859 |
| 15\_Grallaria\_hypoleuca | 6.880556 | -73.38 |
| 15\_Grallaria\_hypoleuca | -0.589764 | -77.880474 |
| 15\_Grallaria\_hypoleuca | 1.557378 | -76.320004 |
| 15\_Grallaria\_hypoleuca | 6.982867 | -75.107917 |
| 15\_Grallaria\_hypoleuca | -3.991659 | -79.101891 |
| 15\_Grallaria\_hypoleuca | 7.065374 | -75.439382 |
| 15\_Grallaria\_hypoleuca | -3.00695 | -78.493774 |
| 15\_Grallaria\_hypoleuca | -3.029886 | -78.648891 |
| 15\_Grallaria\_hypoleuca | 7.091609 | -75.485043 |
| 15\_Grallaria\_hypoleuca | -0.34191 | -77.512 |
| 15\_Grallaria\_hypoleuca | 6.869012 | -75.102212 |
| 15\_Grallaria\_hypoleuca | 6.621 | -73.500361 |
| 15\_Grallaria\_hypoleuca | 6.849167 | -73.364167 |
| 15\_Grallaria\_hypoleuca | 6.807917 | -73.363472 |
| 15\_Grallaria\_hypoleuca | 1.840924 | -75.667662 |
| 15\_Grallaria\_hypoleuca | -4.04329 | -78.857878 |
| 15\_Grallaria\_hypoleuca | 6.629194 | -73.314778 |
| 15\_Grallaria\_hypoleuca | 6.822466 | -75.086722 |
| 15\_Grallaria\_hypoleuca | 2.259555 | -75.453286 |
| 15\_Grallaria\_hypoleuca | 6.826568 | -75.10557 |
| 15\_Grallaria\_hypoleuca | -5.561123 | -79.096209 |
| 15\_Grallaria\_hypoleuca | -5.560675 | -79.097507 |
| 15\_Grallaria\_hypoleuca | 5.383222 | -75.891583 |
| 15\_Grallaria\_hypoleuca | 5.379111 | -75.888083 |
| 15\_Grallaria\_hypoleuca | 5.374389 | -75.899778 |
| 15\_Grallaria\_hypoleuca | 7.092035 | -75.469508 |
| 15\_Grallaria\_hypoleuca | 6.8533 | -73.381154 |
| 15\_Grallaria\_hypoleuca | 6.882459 | -75.091252 |
| 15\_Grallaria\_hypoleuca | 1.084142 | -76.814051 |
| 15\_Grallaria\_hypoleuca | -0.57871 | -77.868267 |
| 15\_Grallaria\_hypoleuca | -0.608528 | -77.88723 |
| 15\_Grallaria\_hypoleuca | 4.60826 | -74.30611 |
| 15\_Grallaria\_hypoleuca | 6.34889 | -75.5131 |
| 15\_Grallaria\_hypoleuca | 1.548626 | -76.298633 |
| 15\_Grallaria\_hypoleuca | -0.370958 | -78.081599 |
| 15\_Grallaria\_hypoleuca | 1.500321 | -76.324725 |
| 15\_Grallaria\_hypoleuca | 1.200083 | -76.832328 |
| 15\_Grallaria\_hypoleuca | 1.211582 | -76.804433 |
| 15\_Grallaria\_hypoleuca | 1.206004 | -76.816277 |
| 15\_Grallaria\_hypoleuca | 1.616944 | -76.100278 |
| 15\_Grallaria\_hypoleuca | 6.066667 | -73.133333 |
| 15\_Grallaria\_hypoleuca | 2.7975 | -74.855 |
| 15\_Grallaria\_hypoleuca | 6.987778 | -75.143056 |
| 15\_Grallaria\_hypoleuca | 1.674444 | -76.073889 |
| 15\_Grallaria\_hypoleuca | 1.8125 | -76.341389 |
| 15\_Grallaria\_hypoleuca | 1.618056 | -76.106389 |
| 15\_Grallaria\_hypoleuca | 2.533333 | -76.95 |
| 15\_Grallaria\_hypoleuca | -0.576633 | -77.868444 |
| 15\_Grallaria\_hypoleuca | 6.855042 | -75.101783 |
| 15\_Grallaria\_hypoleuca | 1.238333 | -76.519722 |
| 15\_Grallaria\_hypoleuca | 1.545537 | -76.31258 |
| 15\_Grallaria\_hypoleuca | 6.995885 | -75.142225 |
| 15\_Grallaria\_hypoleuca | 1.660772 | -76.563997 |
| 15\_Grallaria\_hypoleuca | 1.6 | -76.266667 |
| 15\_Grallaria\_hypoleuca | 1.616667 | -76.266667 |
| 15\_Grallaria\_hypoleuca | 6.99305 | -75.138917 |
| 15\_Grallaria\_hypoleuca | 7.100611 | -75.134361 |
| 15\_Grallaria\_hypoleuca | -2.296432 | -78.126011 |
| 15\_Grallaria\_hypoleuca | 6.861473 | -73.384196 |
| 15\_Grallaria\_hypoleuca | -0.593594 | -77.884161 |
| 15\_Grallaria\_hypoleuca | -0.589802 | -77.879956 |
| 15\_Grallaria\_hypoleuca | -0.59344 | -77.88753 |
| 15\_Grallaria\_hypoleuca | -0.104078 | -77.588131 |
| 15\_Grallaria\_hypoleuca | 6.84871 | -73.37793 |
| 15\_Grallaria\_hypoleuca | -0.58984 | -77.88129 |
| 15\_Grallaria\_hypoleuca | 1.0731 | -76.7379 |
| 15\_Grallaria\_hypoleuca | -0.521 | -77.8985 |
| 15\_Grallaria\_hypoleuca | 6.076985 | -73.150253 |
| 15\_Grallaria\_hypoleuca | 6.858251 | -73.3781 |
| 15\_Grallaria\_hypoleuca | -2.23364 | -78.21783 |
| 15\_Grallaria\_hypoleuca | -2.2149 | -78.30022 |
| 15\_Grallaria\_hypoleuca | -2.2318 | -78.21811 |
| 15\_Grallaria\_hypoleuca | -2.229934 | -78.219926 |
| 15\_Grallaria\_hypoleuca | 0.43104 | -77.53104 |
| 15\_Grallaria\_hypoleuca | 1.821389 | -75.668333 |
| 15\_Grallaria\_hypoleuca | -0.483736 | -77.767324 |
| 15\_Grallaria\_hypoleuca | 5.294725 | -75.892525 |
| 15\_Grallaria\_hypoleuca | -0.6548 | -77.78374 |
| 15\_Grallaria\_hypoleuca | -0.578575 | -77.867982 |
| 15\_Grallaria\_hypoleuca | -2.556694 | -78.623361 |
| 15\_Grallaria\_hypoleuca | 1.056516 | -77.000556 |
| 15\_Grallaria\_hypoleuca | -1.409541 | -78.272352 |
| 15\_Grallaria\_hypoleuca | -0.677317 | -77.597229 |
| 15\_Grallaria\_hypoleuca | -0.681222 | -77.800884 |
| 15\_Grallaria\_hypoleuca | 1.229688 | -76.784992 |
| 15\_Grallaria\_hypoleuca | 1.203773 | -76.712959 |
| 15\_Grallaria\_hypoleuca | -0.565529 | -77.871051 |
| 15\_Grallaria\_hypoleuca | -0.470175 | -77.89813 |
| 15\_Grallaria\_hypoleuca | 2.187121 | -75.93956 |
| 15\_Grallaria\_hypoleuca | 1.142846 | -76.706028 |
| 15\_Grallaria\_hypoleuca | 6.983611 | -75.083333 |
| 15\_Grallaria\_hypoleuca | -0.589842 | -77.880694 |
| 15\_Grallaria\_hypoleuca | -0.636507 | -77.855043 |
| 15\_Grallaria\_hypoleuca | -0.58115 | -77.872488 |
| 15\_Grallaria\_hypoleuca | -0.59119 | -77.882201 |
| 15\_Grallaria\_hypoleuca | -0.638636 | -77.809124 |
| 15\_Grallaria\_hypoleuca | 0.55582 | -77.529 |
| 15\_Grallaria\_hypoleuca | 6.8678 | -75.1087 |
| 15\_Grallaria\_hypoleuca | -0.58706 | -77.88157 |
| 15\_Grallaria\_hypoleuca | -2.72 | -78.08 |
| 15\_Grallaria\_hypoleuca | -5.12 | -79.38 |
| 15\_Grallaria\_hypoleuca | -5.071667 | -78.881667 |
| 15\_Grallaria\_hypoleuca | -5.101 | -79.236333 |
| 15\_Grallaria\_hypoleuca | -4.33 | -79.17 |
| 15\_Grallaria\_hypoleuca | -0.599 | -77.89 |
| 15\_Grallaria\_hypoleuca | -0.6 | -77.9 |
| 15\_Grallaria\_hypoleuca | -3.483333 | -78.233333 |
| 15\_Grallaria\_hypoleuca | -3.9 | -78.42 |
| 15\_Grallaria\_hypoleuca | -0.61 | -77.87 |
| 15\_Grallaria\_hypoleuca | 6.846251 | -73.376688 |
| 15\_Grallaria\_hypoleuca | -0.6 | -77.85 |
| 15\_Grallaria\_hypoleuca | 2.99207 | -76.496429 |
| 15\_Grallaria\_hypoleuca | 1.975083 | -76.715222 |
| 15\_Grallaria\_hypoleuca | -0.622947 | -77.835431 |
| 15\_Grallaria\_hypoleuca | -2.238308 | -78.212936 |
| 15\_Grallaria\_hypoleuca | -0.670462 | -77.924282 |
| 15\_Grallaria\_hypoleuca | -0.46833 | -77.886887 |
| 15\_Grallaria\_hypoleuca | -0.719491 | -77.714301 |
| 15\_Grallaria\_hypoleuca | -0.664612 | -77.840226 |
| 15\_Grallaria\_hypoleuca | 6.848373 | -73.38541 |
| 15\_Grallaria\_hypoleuca | 6.835931 | -73.376827 |
| 15\_Grallaria\_hypoleuca | -0.594195 | -77.884741 |
| 15\_Grallaria\_hypoleuca | 6.870731 | -75.0954 |
| 15\_Grallaria\_hypoleuca | -0.45 | -77.883333 |
| 15\_Grallaria\_hypoleuca | -0.589309 | -77.880603 |
| 15\_Grallaria\_hypoleuca | -0.59056 | -77.881 |
| 15\_Grallaria\_hypoleuca | 6.877539 | -73.38394 |
| 15\_Grallaria\_hypoleuca | -0.552808 | -77.879987 |
| 15\_Grallaria\_hypoleuca | -0.582523 | -77.871865 |
| 15\_Grallaria\_hypoleuca | -0.69526 | -77.730074 |
| 15\_Grallaria\_hypoleuca | 7.07 | -75.15 |
| 15\_Grallaria\_hypoleuca | 6.21 | -75.59 |
| 15\_Grallaria\_hypoleuca | 5.97 | -75.98 |
| 15\_Grallaria\_hypoleuca | 2.53 | -76.95 |
| 15\_Grallaria\_hypoleuca | 1.22 | -77.98 |
| 15\_Grallaria\_hypoleuca | -0.570593 | -77.849121 |
| 15\_Grallaria\_hypoleuca | 6.86149 | -73.38417 |
| 15\_Grallaria\_hypoleuca | -0.600975 | -77.880707 |
| 15\_Grallaria\_hypoleuca | -0.6008 | -77.8907 |
| 15\_Grallaria\_hypoleuca | -0.653329 | -77.784319 |
| 15\_Grallaria\_hypoleuca | -0.577928 | -77.9088 |
| 15\_Grallaria\_hypoleuca | -0.6928 | -77.8124 |
| 15\_Grallaria\_hypoleuca | -0.557547 | -77.875214 |
| 15\_Grallaria\_hypoleuca | -3.483 | -78.233 |
| 15\_Grallaria\_hypoleuca | -3.45 | -78.35 |
| 15\_Grallaria\_hypoleuca | -3.917 | -78.433 |
| 15\_Grallaria\_hypoleuca | -0.6001 | -77.8821 |
| 15\_Grallaria\_hypoleuca | 6.9836111 | -75.0833333 |
| 15\_Grallaria\_hypoleuca | 6.870731 | -75.0954 |
| 15\_Grallaria\_hypoleuca | 7.1059348 | -75.1427078 |
| 15\_Grallaria\_hypoleuca | 6.9887752 | -75.1202202 |
| 15\_Grallaria\_hypoleuca | 6.9452992 | -75.1790249 |
| 15\_Grallaria\_hypoleuca | 6.8678 | -75.1087 |
| 15\_Grallaria\_hypoleuca | 2.1871212 | -75.9395599 |
| 15\_Grallaria\_hypoleuca | 1.6098603 | -76.1090569 |
| 15\_Grallaria\_hypoleuca | 3.8389061 | -73.90975 |
| 15\_Grallaria\_hypoleuca | 1.1428457 | -76.706028 |
| 15\_Grallaria\_hypoleuca | 6.8521911 | -73.3768272 |
| 15\_Grallaria\_hypoleuca | 6.8483733 | -73.3854103 |
| 15\_Grallaria\_hypoleuca | 6.8359313 | -73.3768272 |
| 15\_Grallaria\_hypoleuca | 6.896522 | -73.427481 |
| 15\_Grallaria\_hypoleuca | 6.86149 | -73.38417 |
| 15\_Grallaria\_hypoleuca | 6.8775387 | -73.3839404 |
| 15\_Grallaria\_hypoleuca | 6.8805556 | -73.38 |
| 15\_Grallaria\_hypoleuca | -0.5575474 | -77.8752136 |
| 15\_Grallaria\_hypoleuca | -0.6229469 | -77.8381348 |
| 15\_Grallaria\_hypoleuca | -0.4640815 | -77.8892469 |
| 15\_Grallaria\_hypoleuca | -0.5898374 | -77.8812912 |
| 15\_Grallaria\_hypoleuca | -0.5941952 | -77.8847408 |
| 15\_Grallaria\_hypoleuca | -0.6049235 | -77.8880882 |
| 15\_Grallaria\_hypoleuca | -0.6236667 | -77.8404444 |
| 15\_Grallaria\_hypoleuca | -0.6952605 | -77.7300742 |
| 15\_Grallaria\_hypoleuca | -0.5911896 | -77.882201 |
| 15\_Grallaria\_hypoleuca | -0.6001 | -77.8821 |
| 15\_Grallaria\_hypoleuca | -0.6008 | -77.8907 |
| 15\_Grallaria\_hypoleuca | -0.577928 | -77.9088 |
| 15\_Grallaria\_hypoleuca | -0.6704619 | -77.924282 |
| 15\_Grallaria\_hypoleuca | -0.5935 | -77.88 |
| 15\_Grallaria\_hypoleuca | -0.6085281 | -77.8872299 |
| 15\_Grallaria\_hypoleuca | -0.6928 | -77.8124 |
| 15\_Grallaria\_hypoleuca | -0.8447013 | -77.970314 |
| 15\_Grallaria\_hypoleuca | -0.5984865 | -77.8863716 |
| 15\_Grallaria\_hypoleuca | -0.664612 | -77.840226 |
| 15\_Grallaria\_hypoleuca | -0.6009755 | -77.8807068 |
| 15\_Grallaria\_hypoleuca | -0.4339558 | -77.9586411 |
| 15\_Grallaria\_hypoleuca | -0.5939377 | -77.8834534 |
| 15\_Grallaria\_hypoleuca | -0.5825231 | -77.8718648 |
| 15\_Grallaria\_hypoleuca | -0.653329 | -77.7843189 |
| 15\_Grallaria\_hypoleuca | -0.552808 | -77.879987 |
| 15\_Grallaria\_hypoleuca | -0.570593 | -77.8491211 |
| 15\_Grallaria\_hypoleuca | -0.7194912 | -77.7143011 |
| 15\_Grallaria\_hypoleuca | -0.589309 | -77.880603 |
| 15\_Grallaria\_hypoleuca | -0.59056 | -77.881 |
| 15\_Grallaria\_hypoleuca | -0.5786607 | -77.8663731 |
| 15\_Grallaria\_hypoleuca | -0.4683299 | -77.8868866 |
| 15\_Grallaria\_hypoleuca | -0.5197222 | -77.8859722 |
| 15\_Grallaria\_hypoleuca | -0.6229469 | -77.8354311 |
| 15\_Grallaria\_hypoleuca | -0.6548 | -77.78374 |
| 15\_Grallaria\_hypoleuca | -0.58706 | -77.88157 |
| 15\_Grallaria\_hypoleuca | -0.81946 | -77.955 |
| 15\_Grallaria\_hypoleuca | -0.59027 | -77.88139 |
| 15\_Grallaria\_hypoleuca | -0.5811496 | -77.8724885 |
| 15\_Grallaria\_hypoleuca | -0.6386358 | -77.809124 |
| 15\_Grallaria\_hypoleuca | -0.59344 | -77.88753 |
| 15\_Grallaria\_hypoleuca | -0.6365073 | -77.8550434 |
| 15\_Grallaria\_hypoleuca | -0.4701752 | -77.8981304 |
| 15\_Grallaria\_hypoleuca | -2.2383082 | -78.2129359 |
| 15\_Grallaria\_hypoleuca | 0.55582 | -77.529 |
| 15\_Grallaria\_hypoleuca | -4.4948845 | -79.1325474 |
| 15\_Grallaria\_hypoleuca | -3.991659 | -79.101891 |
| 15\_Grallaria\_hypoleuca | -4.5480194 | -79.129715 |
| 15\_Grallaria\_hypoleuca | -4.0380781 | -78.5801067 |
| 15\_Grallaria\_hypoleuca | -5.101 | -79.236333 |
| 16\_Grallaria\_ridgelyi | -4.4959 | -79.1323 |
| 16\_Grallaria\_ridgelyi | -4.4954 | -79.1319 |
| 16\_Grallaria\_ridgelyi | -4.495 | -79.132 |
| 16\_Grallaria\_ridgelyi | -4.484 | -79.128 |
| 16\_Grallaria\_ridgelyi | -4.496 | -79.132 |
| 16\_Grallaria\_ridgelyi | -4.484 | -79.157 |
| 16\_Grallaria\_ridgelyi | -4.583 | -79.283 |
| 16\_Grallaria\_ridgelyi | -4.487 | -79.151 |
| 16\_Grallaria\_ridgelyi | -4.4959 | -79.132 |
| 16\_Grallaria\_ridgelyi | -4.494884 | -79.132547 |
| 16\_Grallaria\_ridgelyi | -4.496144 | -79.133144 |
| 16\_Grallaria\_ridgelyi | -4.487718 | -79.121531 |
| 16\_Grallaria\_ridgelyi | -4.491107 | -79.135812 |
| 16\_Grallaria\_ridgelyi | -4.495459 | -79.131863 |
| 16\_Grallaria\_ridgelyi | -4.495239 | -79.131966 |
| 16\_Grallaria\_ridgelyi | -4.491333 | -79.135481 |
| 16\_Grallaria\_ridgelyi | -4.493673 | -79.130201 |
| 16\_Grallaria\_ridgelyi | -4.495597 | -79.132944 |
| 16\_Grallaria\_ridgelyi | -4.491395 | -79.135204 |
| 16\_Grallaria\_ridgelyi | -4.49608 | -79.124847 |
| 16\_Grallaria\_ridgelyi | -4.487665 | -79.090362 |
| 16\_Grallaria\_ridgelyi | -4.49634 | -79.13187 |
| 16\_Grallaria\_ridgelyi | -3.664924 | -79.717728 |
| 16\_Grallaria\_ridgelyi | -4.543204 | -79.084086 |
| 16\_Grallaria\_ridgelyi | -4.589294 | -79.169306 |
| 16\_Grallaria\_ridgelyi | -4.426072 | -79.18104 |
| 16\_Grallaria\_ridgelyi | -4.536041 | -79.131989 |
| 16\_Grallaria\_ridgelyi | -4.559876 | -79.050601 |
| 16\_Grallaria\_ridgelyi | -3.916398 | -79.407485 |
| 16\_Grallaria\_ridgelyi | -4.448604 | -79.087953 |
| 16\_Grallaria\_ridgelyi | -4.548019 | -79.129715 |
| 16\_Grallaria\_ridgelyi | -4.491636 | -79.134188 |
| 16\_Grallaria\_ridgelyi | -4.523308 | -79.130351 |
| 16\_Grallaria\_ridgelyi | -4.503659 | -79.156903 |
| 16\_Grallaria\_ridgelyi | -4.495472 | -79.131917 |
| 16\_Grallaria\_ridgelyi | -4.494391 | -79.13156 |
| 16\_Grallaria\_ridgelyi | -4.492132 | -79.15979 |
| 16\_Grallaria\_ridgelyi | -4.48 | -79.13 |
| 16\_Grallaria\_ridgelyi | -4.333333 | -79.166667 |
| 16\_Grallaria\_ridgelyi | -4.530724 | -79.106692 |
| 16\_Grallaria\_ridgelyi | -4.501615 | -79.118224 |
| 16\_Grallaria\_ridgelyi | -4.491111 | -79.135833 |
| 16\_Grallaria\_ridgelyi | -4.49 | -79.12 |
| 16\_Grallaria\_ridgelyi | -4.492916 | -79.135895 |
| 16\_Grallaria\_ridgelyi | -4.487483 | -79.126784 |
| 16\_Grallaria\_ridgelyi | -4.483333 | -79.116667 |
| 16\_Grallaria\_ridgelyi | -4.444997 | -79.151001 |
| 16\_Grallaria\_ridgelyi | -4.4948845 | -79.1325474 |
| 16\_Grallaria\_ridgelyi | -4.4929164 | -79.1358948 |
| 16\_Grallaria\_ridgelyi | -4.4631385 | -79.1419029 |
| 16\_Grallaria\_ridgelyi | -4.501615 | -79.1182244 |
| 16\_Grallaria\_ridgelyi | -4.4911111 | -79.1358333 |
| 16\_Grallaria\_ridgelyi | -4.4921321 | -79.15979 |
| 16\_Grallaria\_ridgelyi | -4.4449974 | -79.151001 |
| 16\_Grallaria\_ridgelyi | -4.487483 | -79.126784 |
| 16\_Grallaria\_ridgelyi | -4.49 | -79.12 |
| 16\_Grallaria\_ridgelyi | -4.4943907 | -79.1315603 |
| 17\_Grallaricula\_peruviana | -0.5864 | -77.8778 |
| 17\_Grallaricula\_peruviana | -0.666667 | -77.916667 |
| 17\_Grallaricula\_peruviana | -0.59376 | -77.8884 |
| 17\_Grallaricula\_peruviana | -0.590204 | -77.878604 |
| 17\_Grallaricula\_peruviana | -0.623667 | -77.840444 |
| 17\_Grallaricula\_peruviana | -0.622947 | -77.838135 |
| 17\_Grallaricula\_peruviana | -0.589839 | -77.880361 |
| 17\_Grallaricula\_peruviana | -0.664143 | -77.841139 |
| 17\_Grallaricula\_peruviana | -5.663279 | -78.943362 |
| 17\_Grallaricula\_peruviana | -0.554528 | -77.933316 |
| 17\_Grallaricula\_peruviana | -0.555618 | -77.843343 |
| 17\_Grallaricula\_peruviana | -0.581917 | -77.878749 |
| 17\_Grallaricula\_peruviana | -0.59661 | -77.855859 |
| 17\_Grallaricula\_peruviana | -0.597864 | -77.891822 |
| 17\_Grallaricula\_peruviana | -0.604966 | -77.891564 |
| 17\_Grallaricula\_peruviana | -0.593938 | -77.883453 |
| 17\_Grallaricula\_peruviana | -5.101 | -79.236333 |
| 17\_Grallaricula\_peruviana | -5.1011 | -79.2364 |
| 17\_Grallaricula\_peruviana | -0.5898374 | -77.8812912 |
| 17\_Grallaricula\_peruviana | -0.577928 | -77.9088 |
| 17\_Grallaricula\_peruviana | -0.6236667 | -77.8404444 |
| 17\_Grallaricula\_peruviana | -0.5939377 | -77.8834534 |
| 17\_Grallaricula\_peruviana | -5.101 | -79.236333 |
| 17\_Grallaricula\_peruviana | -5.663279 | -78.943362 |
| 17\_Grallaricula\_peruviana | -0.58984 | -77.8813 |
| 17\_Grallaricula\_peruviana | -0.62367 | -77.8404 |
| 17\_Grallaricula\_peruviana | -5.1011 | -79.2364 |
| 17\_Grallaricula\_peruviana | -0.57793 | -77.9088 |
| 17\_Grallaricula\_peruviana | -0.59394 | -77.8835 |
| 17\_Grallaricula\_peruviana | -4.15 | -78.56 |
| 18\_Guzmania\_killipiana | -5.23 | -78.645 |
| 18\_Guzmania\_killipiana | -10.6 | -75.56666 |
| 18\_Guzmania\_killipiana | -17.81777 | -64.67972 |
| 18\_Guzmania\_killipiana | -17.81333 | -64.715 |
| 18\_Guzmania\_killipiana | -17.52833 | -65.27138 |
| 18\_Guzmania\_killipiana | -17.81944 | -64.70805 |
| 18\_Guzmania\_killipiana | -17.13694 | -65.63027 |
| 18\_Guzmania\_killipiana | -15.09 | -68.49166 |
| 18\_Guzmania\_killipiana | -15.08472 | -68.48944 |
| 18\_Guzmania\_killipiana | -15.04277 | -68.48666 |
| 18\_Guzmania\_killipiana | -15.08638 | -68.48861 |
| 18\_Guzmania\_killipiana | -0.835833 | -77.532778 |
| 18\_Guzmania\_killipiana | -17.13333 | -65.63333 |
| 18\_Guzmania\_killipiana | -5.23333 | -78.63333 |
| 18\_Guzmania\_killipiana | -0.71666 | -77.91666 |
| 18\_Guzmania\_killipiana | -2.36527 | -78.00777 |
| 18\_Guzmania\_killipiana | -14.5 | -68.23277 |
| 18\_Guzmania\_killipiana | -3.63472 | -78.38944 |
| 18\_Guzmania\_killipiana | -4.35 | -79.16666 |
| 18\_Guzmania\_killipiana | -4.98944 | -78.88416 |
| 18\_Guzmania\_killipiana | -4.38333 | -79.15 |
| 18\_Guzmania\_killipiana | -10.544722 | -75.360278 |
| 18\_Guzmania\_killipiana | -10.5667 | -75.4 |
| 18\_Guzmania\_killipiana | -12.317089 | -72.632875 |
| 18\_Guzmania\_killipiana | -4.0983333 | -79.2369444 |
| 18\_Guzmania\_killipiana | -3.9666667 | -79.0666667 |
| 19\_Hemitriccus\_rufigularis | -0.9415 | -77.8989 |
| 19\_Hemitriccus\_rufigularis | -0.6873 | -77.5992 |
| 19\_Hemitriccus\_rufigularis | -0.623 | -77.6028 |
| 19\_Hemitriccus\_rufigularis | -0.683 | -77.6 |
| 19\_Hemitriccus\_rufigularis | 0.6937 | -77.0935 |
| 19\_Hemitriccus\_rufigularis | -6.0792 | -76.9762 |
| 19\_Hemitriccus\_rufigularis | -2.432 | -78.049 |
| 19\_Hemitriccus\_rufigularis | -0.712 | -77.741 |
| 19\_Hemitriccus\_rufigularis | -0.186 | -77.492 |
| 19\_Hemitriccus\_rufigularis | -6.025 | -77.0434 |
| 19\_Hemitriccus\_rufigularis | -10.9148 | -73.8963 |
| 19\_Hemitriccus\_rufigularis | -0.677317 | -77.597229 |
| 19\_Hemitriccus\_rufigularis | -0.686515 | -77.601799 |
| 19\_Hemitriccus\_rufigularis | -6.078763 | -76.977962 |
| 19\_Hemitriccus\_rufigularis | -6.077537 | -76.979055 |
| 19\_Hemitriccus\_rufigularis | -7.398705 | -76.29711 |
| 19\_Hemitriccus\_rufigularis | -0.622947 | -77.602819 |
| 19\_Hemitriccus\_rufigularis | -13.055849 | -71.545206 |
| 19\_Hemitriccus\_rufigularis | -7.397255 | -76.300469 |
| 19\_Hemitriccus\_rufigularis | -0.675951 | -77.600885 |
| 19\_Hemitriccus\_rufigularis | -13.185034 | -71.587733 |
| 19\_Hemitriccus\_rufigularis | -0.67781 | -77.623651 |
| 19\_Hemitriccus\_rufigularis | -6.075385 | -76.976279 |
| 19\_Hemitriccus\_rufigularis | -0.686715 | -77.601966 |
| 19\_Hemitriccus\_rufigularis | -6.0298 | -77.16854 |
| 19\_Hemitriccus\_rufigularis | -12.956111 | -71.481667 |
| 19\_Hemitriccus\_rufigularis | -12.87021 | -71.37564 |
| 19\_Hemitriccus\_rufigularis | 0.406319 | -77.551804 |
| 19\_Hemitriccus\_rufigularis | -12.590753 | -71.337662 |
| 19\_Hemitriccus\_rufigularis | -0.695174 | -77.730409 |
| 19\_Hemitriccus\_rufigularis | -6.434889 | -76.305649 |
| 19\_Hemitriccus\_rufigularis | -12.574753 | -71.38886 |
| 19\_Hemitriccus\_rufigularis | 0.653707 | -77.072973 |
| 19\_Hemitriccus\_rufigularis | -0.676654 | -77.600676 |
| 19\_Hemitriccus\_rufigularis | -5.67123 | -77.74322 |
| 19\_Hemitriccus\_rufigularis | -5.67253 | -77.70838 |
| 19\_Hemitriccus\_rufigularis | -13.497508 | -69.373856 |
| 19\_Hemitriccus\_rufigularis | -7.398711 | -76.296988 |
| 19\_Hemitriccus\_rufigularis | -13.175098 | -71.586726 |
| 19\_Hemitriccus\_rufigularis | -12.55918 | -71.369782 |
| 19\_Hemitriccus\_rufigularis | -12.574167 | -71.397743 |
| 19\_Hemitriccus\_rufigularis | -7.4145 | -76.230507 |
| 19\_Hemitriccus\_rufigularis | -6.082314 | -76.97825 |
| 19\_Hemitriccus\_rufigularis | -10.034992 | -75.53386 |
| 19\_Hemitriccus\_rufigularis | -0.83756 | -77.548156 |
| 19\_Hemitriccus\_rufigularis | -6.38926 | -76.38421 |
| 19\_Hemitriccus\_rufigularis | 0.683196 | -76.96146 |
| 19\_Hemitriccus\_rufigularis | 0.682445 | -77.08513 |
| 19\_Hemitriccus\_rufigularis | -6.007645 | -76.921903 |
| 19\_Hemitriccus\_rufigularis | -0.7125 | -77.7403 |
| 19\_Hemitriccus\_rufigularis | -13.07473 | -71.55676 |
| 19\_Hemitriccus\_rufigularis | -14.583678 | -68.7509 |
| 19\_Hemitriccus\_rufigularis | -10.711719 | -74.191704 |
| 19\_Hemitriccus\_rufigularis | -14.166941 | -67.923732 |
| 19\_Hemitriccus\_rufigularis | -10.706 | -74.149 |
| 19\_Hemitriccus\_rufigularis | -10.7032 | -74.1596 |
| 19\_Hemitriccus\_rufigularis | -10.712436 | -74.191832 |
| 19\_Hemitriccus\_rufigularis | -10.693755 | -74.210501 |
| 19\_Hemitriccus\_rufigularis | -0.704014 | -77.720003 |
| 19\_Hemitriccus\_rufigularis | -0.684361 | -77.602361 |
| 19\_Hemitriccus\_rufigularis | -0.805924 | -77.596622 |
| 19\_Hemitriccus\_rufigularis | -10.67 | -75.1 |
| 19\_Hemitriccus\_rufigularis | -0.675736 | -77.601067 |
| 19\_Hemitriccus\_rufigularis | -6.088183 | -76.992724 |
| 19\_Hemitriccus\_rufigularis | -11.433716 | -74.770203 |
| 19\_Hemitriccus\_rufigularis | -13.121945 | -71.574554 |
| 19\_Hemitriccus\_rufigularis | -6.049497 | -76.806107 |
| 19\_Hemitriccus\_rufigularis | -0.67577 | -77.60083 |
| 19\_Hemitriccus\_rufigularis | -15.1 | -67.516667 |
| 19\_Hemitriccus\_rufigularis | -10.526846 | -74.118061 |
| 19\_Hemitriccus\_rufigularis | -12.65 | -71.25 |
| 19\_Hemitriccus\_rufigularis | -3.483333 | -78.233333 |
| 19\_Hemitriccus\_rufigularis | -14.655 | -68.620278 |
| 19\_Hemitriccus\_rufigularis | -15.116667 | -67.133333 |
| 19\_Hemitriccus\_rufigularis | -2.7 | -78.05 |
| 19\_Hemitriccus\_rufigularis | -15.258611 | -67.137778 |
| 19\_Hemitriccus\_rufigularis | -12.870318 | -71.386254 |
| 19\_Hemitriccus\_rufigularis | -5.858611 | -76.717778 |
| 19\_Hemitriccus\_rufigularis | -5.664444 | -76.839167 |
| 19\_Hemitriccus\_rufigularis | -0.94567 | -77.89298 |
| 19\_Hemitriccus\_rufigularis | -0.706669 | -77.745266 |
| 19\_Hemitriccus\_rufigularis | -0.637099 | -77.535166 |
| 19\_Hemitriccus\_rufigularis | -12.360124 | -73.045349 |
| 19\_Hemitriccus\_rufigularis | -7.481623 | -76.37764 |
| 19\_Hemitriccus\_rufigularis | -7.41915 | -76.29115 |
| 19\_Hemitriccus\_rufigularis | -6.086594 | -76.978358 |
| 19\_Hemitriccus\_rufigularis | -14.584343 | -68.772873 |
| 19\_Hemitriccus\_rufigularis | -0.552808 | -77.879987 |
| 19\_Hemitriccus\_rufigularis | -0.719491 | -77.714301 |
| 19\_Hemitriccus\_rufigularis | -13.484318 | -69.674411 |
| 19\_Hemitriccus\_rufigularis | -12.666667 | -71.233333 |
| 19\_Hemitriccus\_rufigularis | -14.998299 | -68.443164 |
| 19\_Hemitriccus\_rufigularis | -10.368452 | -75.030441 |
| 19\_Hemitriccus\_rufigularis | -10.525957 | -74.117889 |
| 19\_Hemitriccus\_rufigularis | -10.52347 | -74.09935 |
| 19\_Hemitriccus\_rufigularis | -14.072 | -68.851 |
| 19\_Hemitriccus\_rufigularis | -15.669 | -67.499 |
| 19\_Hemitriccus\_rufigularis | 0.237222 | -77.576389 |
| 19\_Hemitriccus\_rufigularis | -12.6525 | -71.244722 |
| 19\_Hemitriccus\_rufigularis | -13.503 | -69.683 |
| 19\_Hemitriccus\_rufigularis | -11.78 | -73.341 |
| 19\_Hemitriccus\_rufigularis | -13.633 | -68.733 |
| 19\_Hemitriccus\_rufigularis | -0.7194912 | -77.7143011 |
| 19\_Hemitriccus\_rufigularis | -0.6769595 | -77.5988388 |
| 19\_Hemitriccus\_rufigularis | -0.552808 | -77.879987 |
| 19\_Hemitriccus\_rufigularis | -0.7066691 | -77.745266 |
| 19\_Hemitriccus\_rufigularis | -0.6370988 | -77.5351656 |
| 19\_Hemitriccus\_rufigularis | -0.94567 | -77.89298 |
| 19\_Hemitriccus\_rufigularis | -0.6757361 | -77.6010667 |
| 19\_Hemitriccus\_rufigularis | 0.2372222 | -77.5763889 |
| 19\_Hemitriccus\_rufigularis | -13.0556448 | -71.5462223 |
| 19\_Hemitriccus\_rufigularis | -12.3601245 | -73.0453491 |
| 19\_Hemitriccus\_rufigularis | -13.1219454 | -71.5745544 |
| 19\_Hemitriccus\_rufigularis | -11.4337163 | -74.7702026 |
| 19\_Hemitriccus\_rufigularis | -5.6644444 | -76.8391667 |
| 19\_Hemitriccus\_rufigularis | -5.8586111 | -76.7177778 |
| 19\_Hemitriccus\_rufigularis | -12.6666667 | -71.2333333 |
| 19\_Hemitriccus\_rufigularis | -12.87021 | -71.37564 |
| 19\_Hemitriccus\_rufigularis | -12.8703178 | -71.3862537 |
| 19\_Hemitriccus\_rufigularis | -12.6525 | -71.2447222 |
| 19\_Hemitriccus\_rufigularis | -12.6322981 | -71.2401581 |
| 19\_Hemitriccus\_rufigularis | -10.67 | -75.1 |
| 19\_Hemitriccus\_rufigularis | -10.3684519 | -75.0304413 |
| 19\_Hemitriccus\_rufigularis | -13.4843178 | -69.6744112 |
| 19\_Hemitriccus\_rufigularis | -6.0494968 | -76.8061066 |
| 19\_Hemitriccus\_rufigularis | -6.0775373 | -76.9790554 |
| 19\_Hemitriccus\_rufigularis | -6.0865942 | -76.9783583 |
| 19\_Hemitriccus\_rufigularis | -7.481623 | -76.3776398 |
| 19\_Hemitriccus\_rufigularis | -6.0780954 | -76.9776883 |
| 19\_Hemitriccus\_rufigularis | -7.398705 | -76.29711 |
| 19\_Hemitriccus\_rufigularis | -6.0881826 | -76.9927239 |
| 19\_Hemitriccus\_rufigularis | -10.52347 | -74.09935 |
| 19\_Hemitriccus\_rufigularis | -10.5259569 | -74.1178894 |
| 19\_Hemitriccus\_rufigularis | -10.5268 | -74.1181 |
| 19\_Hemitriccus\_rufigularis | -0.70667 | -77.7453 |
| 19\_Hemitriccus\_rufigularis | -10.526 | -74.1179 |
| 19\_Hemitriccus\_rufigularis | -0.6371 | -77.5352 |
| 19\_Hemitriccus\_rufigularis | -0.55281 | -77.88 |
| 19\_Hemitriccus\_rufigularis | -0.67696 | -77.5988 |
| 19\_Hemitriccus\_rufigularis | -13.503 | -69.683 |
| 19\_Hemitriccus\_rufigularis | -0.843 | -77.5614 |
| 19\_Hemitriccus\_rufigularis | -13.0644 | -71.5396 |
| 19\_Hemitriccus\_rufigularis | -15.1 | -67.51667 |
| 19\_Hemitriccus\_rufigularis | -15.25861 | -67.13778 |
| 19\_Hemitriccus\_rufigularis | -12.65 | -71.25 |
| 19\_Hemitriccus\_rufigularis | -14.655 | -68.62028 |
| 19\_Hemitriccus\_rufigularis | -10.52685 | -74.11806 |
| 19\_Hemitriccus\_rufigularis | -2.7 | -78.05 |
| 19\_Hemitriccus\_rufigularis | -15.11667 | -67.13333 |
| 19\_Hemitriccus\_rufigularis | -3.48333 | -78.23333 |
| 19\_Hemitriccus\_rufigularis | -0.71949 | -77.7143 |
| 19\_Hemitriccus\_rufigularis | -13.633 | -68.733 |
| 19\_Hemitriccus\_rufigularis | -11.78 | -73.341 |
| 19\_Hemitriccus\_rufigularis | -0.94567 | -77.893 |
| 19\_Hemitriccus\_rufigularis | 0.23722 | -77.5764 |
| 19\_Hemitriccus\_rufigularis | -7.41915 | -76.29115 |
| 20\_Hyalinobatrachium\_pellucidum | -0.1 | -77.6 |
| 20\_Hyalinobatrachium\_pellucidum | -0.116667 | -77.6167 |
| 20\_Hyalinobatrachium\_pellucidum | -0.128889 | -77.6083 |
| 20\_Hyalinobatrachium\_pellucidum | -6.461111 | -76.3 |
| 20\_Hyalinobatrachium\_pellucidum | -6.2 | -76.733333 |
| 20\_Hyalinobatrachium\_pellucidum | -0.116667 | -77.616667 |
| 20\_Hyalinobatrachium\_pellucidum | -0.12889 | -77.60833 |
| 20\_Hyalinobatrachium\_pellucidum | -0.1 | -77.6 |
| 20\_Hyalinobatrachium\_pellucidum | -0.11667 | -77.61667 |
| 20\_Hyalinobatrachium\_pellucidum | -4.12124 | -78.57619 |
| 20\_Hyalinobatrachium\_pellucidum | -3.35093 | -78.64295 |
| 20\_Hyalinobatrachium\_pellucidum | -2.93294 | -78.40108 |
| 20\_Hyalinobatrachium\_pellucidum | -0.1666 | -77.65 |
| 20\_Hyalinobatrachium\_pellucidum | -2.89 | -78.4 |
| 20\_Hyalinobatrachium\_pellucidum | -4.12124 | -78.57619 |
| 20\_Hyalinobatrachium\_pellucidum | -3.35093 | -78.64295 |
| 20\_Hyalinobatrachium\_pellucidum | -2.93294 | -78.40108 |
| 20\_Hyalinobatrachium\_pellucidum | -0.1666 | -77.65 |
| 20\_Hyalinobatrachium\_pellucidum | -0.12889 | -77.6083 |
| 20\_Hyalinobatrachium\_pellucidum | -0.11667 | -77.6167 |
| 20\_Hyalinobatrachium\_pellucidum | -0.11667 | -77.61667 |
| 20\_Hyalinobatrachium\_pellucidum | -6.46111 | -76.3 |
| 20\_Hyalinobatrachium\_pellucidum | -6.2 | -76.73333 |
| 20\_Hyalinobatrachium\_pellucidum | -4.85479 | -79.1466 |
| 20\_Hyalinobatrachium\_pellucidum | -4.66269 | -79.1482 |
| 20\_Hyalinobatrachium\_pellucidum | -4.25044 | -78.61356 |
| 20\_Hyalinobatrachium\_pellucidum | -4.25026 | -78.61745 |
| 20\_Hyalinobatrachium\_pellucidum | -3.5822 | -78.43215 |
| 20\_Hyalinobatrachium\_pellucidum | -3.57995 | -78.43432 |
| 20\_Hyalinobatrachium\_pellucidum | -3.35093 | -78.64294 |
| 20\_Hyalinobatrachium\_pellucidum | -2.997 | -78.455 |
| 20\_Hyalinobatrachium\_pellucidum | -2.96765 | -78.49784 |
| 20\_Hyalinobatrachium\_pellucidum | -2.92665 | -78.40701 |
| 20\_Hyalinobatrachium\_pellucidum | -2.923 | -78.408 |
| 20\_Hyalinobatrachium\_pellucidum | -2.922 | -78.405 |
| 20\_Hyalinobatrachium\_pellucidum | -0.12889 | -77.60833 |
| 20\_Hyalinobatrachium\_pellucidum | -4.25026 | -78.6175 |
| 20\_Hyalinobatrachium\_pellucidum | -2.89 | -78.4 |
| 20\_Hyalinobatrachium\_pellucidum | -3.579951 | -78.434318 |
| 20\_Hyalinobatrachium\_pellucidum | -3.582195 | -78.432152 |
| 21\_Hyospathe\_macrorhachis | -3.2642 | -78.1917 |
| 21\_Hyospathe\_macrorhachis | -3 | -78.5 |
| 21\_Hyospathe\_macrorhachis | -0.71666 | -77.56666 |
| 21\_Hyospathe\_macrorhachis | -3.01666 | -78.5 |
| 21\_Hyospathe\_macrorhachis | -5.83333 | -77.75 |
| 21\_Hyospathe\_macrorhachis | -0.75 | -77.66666 |
| 21\_Hyospathe\_macrorhachis | -3.237778 | -78.255833 |
| 21\_Hyospathe\_macrorhachis | -3.01666 | -78.53333 |
| 21\_Hyospathe\_macrorhachis | -0.86666 | -77.8 |
| 21\_Hyospathe\_macrorhachis | -0.7 | -77.71666 |
| 21\_Hyospathe\_macrorhachis | -2.09555 | -78.18166 |
| 21\_Hyospathe\_macrorhachis | -2.53861 | -77.925 |
| 21\_Hyospathe\_macrorhachis | -3.26416 | -78.19166 |
| 21\_Hyospathe\_macrorhachis | -4.08333 | -78.91666 |
| 21\_Hyospathe\_macrorhachis | -3.2377778 | -78.2558333 |
| 22\_Ilex\_maasiana | -4.1247 | -78.7736 |
| 22\_Ilex\_maasiana | -3.6456 | -78.3956 |
| 22\_Ilex\_maasiana | -3.645555 | -78.395555 |
| 22\_Ilex\_maasiana | -3.628056 | -78.395 |
| 22\_Ilex\_maasiana | -4.083333 | -78.566667 |
| 22\_Ilex\_maasiana | -4.1 | -78.58333 |
| 22\_Ilex\_maasiana | -3.63138 | -78.40194 |
| 22\_Ilex\_maasiana | -4.1 | -78.5833333 |
| 22\_Ilex\_maasiana | -4.7169444 | -78.9630556 |
| 22\_Ilex\_maasiana | -4.1247222 | -78.7736111 |
| 23\_Inga\_extra\_nodis | -0.453667 | -77.827667 |
| 23\_Inga\_extra\_nodis | -0.466667 | -77.866667 |
| 23\_Inga\_extra\_nodis | -0.476667 | -77.869167 |
| 23\_Inga\_extra\_nodis | -0.666667 | -77.883333 |
| 23\_Inga\_extra\_nodis | -0.280333 | -77.7655 |
| 23\_Inga\_extra\_nodis | -0.8319 | -77.5328 |
| 23\_Inga\_extra\_nodis | -0.41666 | -77.91666 |
| 23\_Inga\_extra\_nodis | -0.5 | -77.83333 |
| 23\_Inga\_extra\_nodis | -0.63333 | -77.83333 |
| 23\_Inga\_extra\_nodis | -3.96666 | -79.06666 |
| 23\_Inga\_extra\_nodis | -0.83 | -77.53833 |
| 23\_Inga\_extra\_nodis | -2.22055 | -78.24777 |
| 23\_Inga\_extra\_nodis | -0.835833 | -77.532778 |
| 23\_Inga\_extra\_nodis | -0.83194 | -77.53277 |
| 23\_Inga\_extra\_nodis | -3.63138 | -78.40194 |
| 23\_Inga\_extra\_nodis | -4.91666 | -78.83333 |
| 23\_Inga\_extra\_nodis | -0.4166 | -77.9333 |
| 23\_Inga\_extra\_nodis | -0.4 | -77.816666 |
| 23\_Inga\_extra\_nodis | -0.48333 | -77.88333 |
| 23\_Inga\_extra\_nodis | -0.43333 | -77.85 |
| 23\_Inga\_extra\_nodis | -0.66666 | -77.88333 |
| 23\_Inga\_extra\_nodis | -0.47666 | -77.86916 |
| 23\_Inga\_extra\_nodis | -0.45 | -77.916667 |
| 23\_Inga\_extra\_nodis | -1.4628 | -78.1869 |
| 23\_Inga\_extra\_nodis | -0.67 | -77.88 |
| 23\_Inga\_extra\_nodis | -4.4611111 | -79.1 |
| 23\_Inga\_extra\_nodis | -3.9722222 | -79.0855556 |
| 23\_Inga\_extra\_nodis | -3.9602778 | -79.0541667 |
| 23\_Inga\_extra\_nodis | -4.46111111 | -79.1 |
| 23\_Inga\_extra\_nodis | -3.97222222 | -79.08555556 |
| 23\_Inga\_extra\_nodis | -3.96666 | -79.06666 |
| 23\_Inga\_extra\_nodis | -3.96027778 | -79.05416667 |
| 23\_Inga\_extra\_nodis | -3.95493307 | -79.03508756 |
| 23\_Inga\_extra\_nodis | -3.63138 | -78.40194 |
| 23\_Inga\_extra\_nodis | -2.22055 | -78.24777 |
| 23\_Inga\_extra\_nodis | -0.83583 | -77.53277 |
| 23\_Inga\_extra\_nodis | -0.83194 | -77.53277 |
| 23\_Inga\_extra\_nodis | -0.83 | -77.53833 |
| 23\_Inga\_extra\_nodis | -0.66666 | -77.88333 |
| 23\_Inga\_extra\_nodis | -0.63333 | -77.83333 |
| 23\_Inga\_extra\_nodis | -0.5 | -77.83333 |
| 23\_Inga\_extra\_nodis | -0.48333 | -77.88333 |
| 23\_Inga\_extra\_nodis | -0.47666 | -77.86916 |
| 23\_Inga\_extra\_nodis | -0.43333 | -77.85 |
| 23\_Inga\_extra\_nodis | -0.41666 | -77.91666 |
| 23\_Inga\_extra\_nodis | -0.4166 | -77.9333 |
| 23\_Inga\_extra\_nodis | -0.4 | -77.816666 |
| 23\_Inga\_extra\_nodis | -4.92 | -78.83 |
| 25\_Mandevilla\_congesta | 4.633333 | -75.466667 |
| 25\_Mandevilla\_congesta | 5.028056 | -75.386111 |
| 25\_Mandevilla\_congesta | 5.018996 | -73.850422 |
| 25\_Mandevilla\_congesta | 4.871278 | -73.888678 |
| 25\_Mandevilla\_congesta | 4.61092 | -75.53199 |
| 25\_Mandevilla\_congesta | 4.988008 | -75.597435 |
| 25\_Mandevilla\_congesta | 4.63333 | -75.46666 |
| 25\_Mandevilla\_congesta | -3.95 | -79.58333 |
| 25\_Mandevilla\_congesta | 4.71755 | -75.463154 |
| 25\_Mandevilla\_congesta | -1.4628 | -78.1869 |
| 25\_Mandevilla\_congesta | 4.614571 | -75.51895 |
| 25\_Mandevilla\_congesta | 5.029167 | -75.390833 |
| 25\_Mandevilla\_congesta | -3.95 | -79.583 |
| 25\_Mandevilla\_congesta | -3.916 | -79.416 |
| 25\_Mandevilla\_congesta | -3.9166667 | -79.4166667 |
| 25\_Mandevilla\_congesta | -3.95 | -79.5833333 |
| 25\_Mandevilla\_congesta | -4.3166667 | -79.8 |
| 25\_Mandevilla\_congesta | -4.2331389 | -79.1253889 |
| 27\_Mecocerculus\_minor | -0.5864 | -77.8778 |
| 27\_Mecocerculus\_minor | 4.2834 | -73.7834 |
| 27\_Mecocerculus\_minor | -0.577 | -77.8739 |
| 27\_Mecocerculus\_minor | 0.863 | -78.067 |
| 27\_Mecocerculus\_minor | -0.623 | -77.841 |
| 27\_Mecocerculus\_minor | -4.517 | -79.15 |
| 27\_Mecocerculus\_minor | -4.489 | -79.132 |
| 27\_Mecocerculus\_minor | 0.83 | -78.051 |
| 27\_Mecocerculus\_minor | -0.589 | -77.877 |
| 27\_Mecocerculus\_minor | -0.666667 | -77.916667 |
| 27\_Mecocerculus\_minor | -6.387636 | -79.103622 |
| 27\_Mecocerculus\_minor | -0.590204 | -77.878604 |
| 27\_Mecocerculus\_minor | -0.604966 | -77.891564 |
| 27\_Mecocerculus\_minor | -0.62367 | -77.84035 |
| 27\_Mecocerculus\_minor | -9.695173 | -76.086762 |
| 27\_Mecocerculus\_minor | -5.6718 | -77.7628 |
| 27\_Mecocerculus\_minor | -0.623667 | -77.840444 |
| 27\_Mecocerculus\_minor | -3.937989 | -78.632111 |
| 27\_Mecocerculus\_minor | -0.664143 | -77.841139 |
| 27\_Mecocerculus\_minor | 1.670222 | -76.230429 |
| 27\_Mecocerculus\_minor | -0.597864 | -77.891822 |
| 27\_Mecocerculus\_minor | 1.068444 | -76.743557 |
| 27\_Mecocerculus\_minor | 1.080926 | -76.73683 |
| 27\_Mecocerculus\_minor | -0.58999 | -77.882217 |
| 27\_Mecocerculus\_minor | 1.11213 | -76.833995 |
| 27\_Mecocerculus\_minor | 4.26239 | -73.80045 |
| 27\_Mecocerculus\_minor | 4.33019 | -73.871621 |
| 27\_Mecocerculus\_minor | -0.392045 | -77.816368 |
| 27\_Mecocerculus\_minor | -0.575013 | -77.869674 |
| 27\_Mecocerculus\_minor | -5.697873 | -77.810352 |
| 27\_Mecocerculus\_minor | 1.137593 | -76.652007 |
| 27\_Mecocerculus\_minor | -3.927286 | -78.615967 |
| 27\_Mecocerculus\_minor | -6.077537 | -76.979055 |
| 27\_Mecocerculus\_minor | -4.494884 | -79.132547 |
| 27\_Mecocerculus\_minor | 4.254687 | -73.825119 |
| 27\_Mecocerculus\_minor | -0.589839 | -77.880361 |
| 27\_Mecocerculus\_minor | 4.589444 | -75.314722 |
| 27\_Mecocerculus\_minor | -0.588419 | -77.880905 |
| 27\_Mecocerculus\_minor | -5.666416 | -77.737708 |
| 27\_Mecocerculus\_minor | -5.852835 | -77.915157 |
| 27\_Mecocerculus\_minor | -5.672736 | -77.762512 |
| 27\_Mecocerculus\_minor | -5.683463 | -77.779255 |
| 27\_Mecocerculus\_minor | -5.682523 | -77.633514 |
| 27\_Mecocerculus\_minor | -5.668333 | -77.769444 |
| 27\_Mecocerculus\_minor | -5.05148 | -79.334867 |
| 27\_Mecocerculus\_minor | -0.622947 | -77.838135 |
| 27\_Mecocerculus\_minor | -5.638383 | -77.946721 |
| 27\_Mecocerculus\_minor | -5.687125 | -77.786465 |
| 27\_Mecocerculus\_minor | 4.490556 | -75.248611 |
| 27\_Mecocerculus\_minor | -5.699503 | -77.809267 |
| 27\_Mecocerculus\_minor | -0.589475 | -77.874999 |
| 27\_Mecocerculus\_minor | -2.646 | -78.133 |
| 27\_Mecocerculus\_minor | -0.731675 | -77.779912 |
| 27\_Mecocerculus\_minor | -0.646 | -77.802333 |
| 27\_Mecocerculus\_minor | -0.450694 | -77.860139 |
| 27\_Mecocerculus\_minor | -4.109479 | -78.96595 |
| 27\_Mecocerculus\_minor | -0.677317 | -77.597229 |
| 27\_Mecocerculus\_minor | -0.612309 | -77.838372 |
| 27\_Mecocerculus\_minor | -5.670354 | -77.756681 |
| 27\_Mecocerculus\_minor | 1.611345 | -76.53295 |
| 27\_Mecocerculus\_minor | 4.256245 | -73.825988 |
| 27\_Mecocerculus\_minor | -4.115999 | -79.169649 |
| 27\_Mecocerculus\_minor | -6.475906 | -79.379353 |
| 27\_Mecocerculus\_minor | -4.548019 | -79.129715 |
| 27\_Mecocerculus\_minor | -0.622249 | -77.831796 |
| 27\_Mecocerculus\_minor | -4.789 | -79.336 |
| 27\_Mecocerculus\_minor | -5.254783 | -79.32209 |
| 27\_Mecocerculus\_minor | -5.810151 | -78.021013 |
| 27\_Mecocerculus\_minor | 3.562916 | -74.081082 |
| 27\_Mecocerculus\_minor | 4.451389 | -75.521667 |
| 27\_Mecocerculus\_minor | -0.669653 | -77.923965 |
| 27\_Mecocerculus\_minor | 1.232348 | -76.905971 |
| 27\_Mecocerculus\_minor | 3.945262 | -75.741248 |
| 27\_Mecocerculus\_minor | 4.886604 | -75.112028 |
| 27\_Mecocerculus\_minor | 4.252097 | -73.82191 |
| 27\_Mecocerculus\_minor | -6.14503 | -78.727598 |
| 27\_Mecocerculus\_minor | -5.69653 | -77.808566 |
| 27\_Mecocerculus\_minor | -4.491333 | -79.135481 |
| 27\_Mecocerculus\_minor | -0.589984 | -77.880696 |
| 27\_Mecocerculus\_minor | -0.370958 | -78.081599 |
| 27\_Mecocerculus\_minor | -0.642297 | -77.913234 |
| 27\_Mecocerculus\_minor | -4.374796 | -79.111564 |
| 27\_Mecocerculus\_minor | -5.667559 | -77.747621 |
| 27\_Mecocerculus\_minor | 1.142846 | -76.706028 |
| 27\_Mecocerculus\_minor | 1.200083 | -76.832328 |
| 27\_Mecocerculus\_minor | -0.719491 | -77.714301 |
| 27\_Mecocerculus\_minor | 1.071791 | -76.738418 |
| 27\_Mecocerculus\_minor | 4.26941 | -73.796725 |
| 27\_Mecocerculus\_minor | -0.627281 | -77.843478 |
| 27\_Mecocerculus\_minor | -4.003872 | -79.174368 |
| 27\_Mecocerculus\_minor | -5.668417 | -77.76663 |
| 27\_Mecocerculus\_minor | -0.578661 | -77.866373 |
| 27\_Mecocerculus\_minor | -3.029886 | -78.648891 |
| 27\_Mecocerculus\_minor | -5.62845 | -78.78585 |
| 27\_Mecocerculus\_minor | 1.078485 | -76.802974 |
| 27\_Mecocerculus\_minor | -6.769284 | -76.336269 |
| 27\_Mecocerculus\_minor | -0.597439 | -77.847078 |
| 27\_Mecocerculus\_minor | 1.070035 | -76.742107 |
| 27\_Mecocerculus\_minor | 1.179917 | -77.146211 |
| 27\_Mecocerculus\_minor | -0.589806 | -77.880386 |
| 27\_Mecocerculus\_minor | -5.67747 | -77.75707 |
| 27\_Mecocerculus\_minor | 1.084578 | -76.81808 |
| 27\_Mecocerculus\_minor | 1.074043 | -76.738186 |
| 27\_Mecocerculus\_minor | -0.599421 | -77.890427 |
| 27\_Mecocerculus\_minor | 1.227783 | -76.928973 |
| 27\_Mecocerculus\_minor | -0.464081 | -77.889247 |
| 27\_Mecocerculus\_minor | 1.864017 | -75.671879 |
| 27\_Mecocerculus\_minor | -5.66766 | -77.748976 |
| 27\_Mecocerculus\_minor | -0.58985 | -77.881341 |
| 27\_Mecocerculus\_minor | -5.696035 | -77.81139 |
| 27\_Mecocerculus\_minor | -0.377652 | -78.161373 |
| 27\_Mecocerculus\_minor | -5.700742 | -77.804201 |
| 27\_Mecocerculus\_minor | -4.0038 | -79.177241 |
| 27\_Mecocerculus\_minor | -0.684361 | -77.602361 |
| 27\_Mecocerculus\_minor | -0.34385 | -78.15091 |
| 27\_Mecocerculus\_minor | -0.592135 | -77.863669 |
| 27\_Mecocerculus\_minor | -1.435969 | -78.119488 |
| 27\_Mecocerculus\_minor | -5.675679 | -77.774612 |
| 27\_Mecocerculus\_minor | -0.81946 | -77.955 |
| 27\_Mecocerculus\_minor | 0.757841 | -76.587713 |
| 27\_Mecocerculus\_minor | -5.1 | -79.35 |
| 27\_Mecocerculus\_minor | 1.1333 | -76.2667 |
| 27\_Mecocerculus\_minor | -3.991659 | -79.101891 |
| 27\_Mecocerculus\_minor | -0.593938 | -77.883453 |
| 27\_Mecocerculus\_minor | -5.857659 | -77.984729 |
| 27\_Mecocerculus\_minor | -5.868983 | -78.01235 |
| 27\_Mecocerculus\_minor | -0.59661 | -77.855859 |
| 27\_Mecocerculus\_minor | -5.63232 | -77.94803 |
| 27\_Mecocerculus\_minor | -5.6366 | -77.94733 |
| 27\_Mecocerculus\_minor | -5.69592 | -77.91037 |
| 27\_Mecocerculus\_minor | -0.521 | -77.8985 |
| 27\_Mecocerculus\_minor | -5.668921 | -77.766067 |
| 27\_Mecocerculus\_minor | -5.698409 | -77.821383 |
| 27\_Mecocerculus\_minor | -4.116708 | -79.173752 |
| 27\_Mecocerculus\_minor | 0.79259 | -78.0065 |
| 27\_Mecocerculus\_minor | -3.00695 | -78.493774 |
| 27\_Mecocerculus\_minor | -5.582822 | -79.160055 |
| 27\_Mecocerculus\_minor | -5.98821 | -78.3401 |
| 27\_Mecocerculus\_minor | 4.275982 | -73.795417 |
| 27\_Mecocerculus\_minor | 1.862284 | -75.671249 |
| 27\_Mecocerculus\_minor | -5.63956 | -77.94653 |
| 27\_Mecocerculus\_minor | 1.055829 | -76.78231 |
| 27\_Mecocerculus\_minor | -5.69577 | -77.811278 |
| 27\_Mecocerculus\_minor | -5.560931 | -79.095318 |
| 27\_Mecocerculus\_minor | -4.0675 | -78.952732 |
| 27\_Mecocerculus\_minor | -4.097855 | -78.962972 |
| 27\_Mecocerculus\_minor | -6.022947 | -77.887407 |
| 27\_Mecocerculus\_minor | -1.421663 | -78.407499 |
| 27\_Mecocerculus\_minor | 1.083205 | -76.729803 |
| 27\_Mecocerculus\_minor | -4.242163 | -78.670778 |
| 27\_Mecocerculus\_minor | -0.34191 | -77.512 |
| 27\_Mecocerculus\_minor | -5.834333 | -77.9985 |
| 27\_Mecocerculus\_minor | -0.376677 | -78.184848 |
| 27\_Mecocerculus\_minor | -5.670267 | -77.755694 |
| 27\_Mecocerculus\_minor | 1.104211 | -76.986774 |
| 27\_Mecocerculus\_minor | -0.608528 | -77.88723 |
| 27\_Mecocerculus\_minor | -6.75592 | -77.801056 |
| 27\_Mecocerculus\_minor | -5.672544 | -77.762672 |
| 27\_Mecocerculus\_minor | -0.695174 | -77.730409 |
| 27\_Mecocerculus\_minor | -3.99059 | -79.145119 |
| 27\_Mecocerculus\_minor | -4.032103 | -79.003742 |
| 27\_Mecocerculus\_minor | 1.2024 | -76.733623 |
| 27\_Mecocerculus\_minor | 4.271912 | -73.798619 |
| 27\_Mecocerculus\_minor | 4.27849 | -73.79531 |
| 27\_Mecocerculus\_minor | 2.252678 | -76.176161 |
| 27\_Mecocerculus\_minor | 2.115556 | -76.231944 |
| 27\_Mecocerculus\_minor | 2.7975 | -74.855 |
| 27\_Mecocerculus\_minor | 4.751389 | -76.319722 |
| 27\_Mecocerculus\_minor | 0.8706 | -77.9644 |
| 27\_Mecocerculus\_minor | 4.490278 | -75.248611 |
| 27\_Mecocerculus\_minor | 1.545537 | -76.31258 |
| 27\_Mecocerculus\_minor | 5.868833 | -72.563667 |
| 27\_Mecocerculus\_minor | 1.6 | -76.266667 |
| 27\_Mecocerculus\_minor | 1.616667 | -76.266667 |
| 27\_Mecocerculus\_minor | 1.667806 | -76.233917 |
| 27\_Mecocerculus\_minor | -0.589802 | -77.879956 |
| 27\_Mecocerculus\_minor | -0.59344 | -77.88753 |
| 27\_Mecocerculus\_minor | -1.426015 | -78.406334 |
| 27\_Mecocerculus\_minor | -0.59849 | -77.88637 |
| 27\_Mecocerculus\_minor | -0.58984 | -77.88129 |
| 27\_Mecocerculus\_minor | 0.406319 | -77.551804 |
| 27\_Mecocerculus\_minor | -3.286581 | -78.850358 |
| 27\_Mecocerculus\_minor | -5.695591 | -77.795863 |
| 27\_Mecocerculus\_minor | -5.681028 | -77.661946 |
| 27\_Mecocerculus\_minor | -4.759376 | -79.415531 |
| 27\_Mecocerculus\_minor | -4.789056 | -79.344292 |
| 27\_Mecocerculus\_minor | -5.71391 | -78.304603 |
| 27\_Mecocerculus\_minor | 4.743653 | -73.695551 |
| 27\_Mecocerculus\_minor | -5.795465 | -77.94529 |
| 27\_Mecocerculus\_minor | -5.694651 | -77.80863 |
| 27\_Mecocerculus\_minor | -5.695389 | -77.811583 |
| 27\_Mecocerculus\_minor | 0.42997 | -77.58991 |
| 27\_Mecocerculus\_minor | -0.654445 | -77.785864 |
| 27\_Mecocerculus\_minor | -2.31883 | -78.11727 |
| 27\_Mecocerculus\_minor | 4.633404 | -73.830185 |
| 27\_Mecocerculus\_minor | -4.39244 | -79.059334 |
| 27\_Mecocerculus\_minor | 4.2156 | -74.3028 |
| 27\_Mecocerculus\_minor | 0.837637 | -78.227667 |
| 27\_Mecocerculus\_minor | -0.58115 | -77.872488 |
| 27\_Mecocerculus\_minor | 4.645594 | -74.043388 |
| 27\_Mecocerculus\_minor | -0.578575 | -77.867982 |
| 27\_Mecocerculus\_minor | -0.600021 | -77.883337 |
| 27\_Mecocerculus\_minor | -5.671923 | -77.772179 |
| 27\_Mecocerculus\_minor | -5.665919 | -77.902442 |
| 27\_Mecocerculus\_minor | -2.229934 | -78.219926 |
| 27\_Mecocerculus\_minor | -0.565529 | -77.871051 |
| 27\_Mecocerculus\_minor | 4.252606 | -73.807182 |
| 27\_Mecocerculus\_minor | -0.589842 | -77.880694 |
| 27\_Mecocerculus\_minor | -0.636507 | -77.855043 |
| 27\_Mecocerculus\_minor | -5.669 | -77.76606 |
| 27\_Mecocerculus\_minor | -8.2 | -77.166667 |
| 27\_Mecocerculus\_minor | 4.260969 | -73.765411 |
| 27\_Mecocerculus\_minor | 4.250825 | -73.787064 |
| 27\_Mecocerculus\_minor | -0.6 | -77.87 |
| 27\_Mecocerculus\_minor | -2.72 | -78.08 |
| 27\_Mecocerculus\_minor | -8.28 | -77.3 |
| 27\_Mecocerculus\_minor | -4.783333 | -79.333333 |
| 27\_Mecocerculus\_minor | -5.12 | -79.38 |
| 27\_Mecocerculus\_minor | -5.586117 | -79.161033 |
| 27\_Mecocerculus\_minor | -5.58565 | -79.162217 |
| 27\_Mecocerculus\_minor | -6.101567 | -78.344283 |
| 27\_Mecocerculus\_minor | -6.09175 | -78.342783 |
| 27\_Mecocerculus\_minor | -6.108017 | -78.34155 |
| 27\_Mecocerculus\_minor | -6.110633 | -78.343967 |
| 27\_Mecocerculus\_minor | -4.125316 | -78.978052 |
| 27\_Mecocerculus\_minor | -4.107393 | -79.187136 |
| 27\_Mecocerculus\_minor | -5.858611 | -76.717778 |
| 27\_Mecocerculus\_minor | -0.624492 | -77.877102 |
| 27\_Mecocerculus\_minor | -3.987401 | -79.09404 |
| 27\_Mecocerculus\_minor | -0.6008 | -77.8907 |
| 27\_Mecocerculus\_minor | -4.066852 | -78.954881 |
| 27\_Mecocerculus\_minor | -0.59056 | -77.881 |
| 27\_Mecocerculus\_minor | -0.582523 | -77.871865 |
| 27\_Mecocerculus\_minor | -0.59119 | -77.882201 |
| 27\_Mecocerculus\_minor | -5.691511 | -77.786891 |
| 27\_Mecocerculus\_minor | -4.47601 | -79.121906 |
| 27\_Mecocerculus\_minor | -0.57 | -77.87 |
| 27\_Mecocerculus\_minor | -3.989722 | -79.145 |
| 27\_Mecocerculus\_minor | -0.570593 | -77.849121 |
| 27\_Mecocerculus\_minor | -5.670181 | -77.770972 |
| 27\_Mecocerculus\_minor | -0.600975 | -77.880707 |
| 27\_Mecocerculus\_minor | -0.653329 | -77.784319 |
| 27\_Mecocerculus\_minor | -6.193427 | -77.90651 |
| 27\_Mecocerculus\_minor | -5.663056 | -77.908889 |
| 27\_Mecocerculus\_minor | -5.667464 | -77.770715 |
| 27\_Mecocerculus\_minor | -0.623891 | -77.840538 |
| 27\_Mecocerculus\_minor | -0.104078 | -77.588131 |
| 27\_Mecocerculus\_minor | -0.557547 | -77.875214 |
| 27\_Mecocerculus\_minor | -3.917 | -78.433 |
| 27\_Mecocerculus\_minor | -5.7173 | -77.807 |
| 28\_Miconia\_manicata | 9.216667 | -70.216667 |
| 28\_Miconia\_manicata | -2.97 | -78.42 |
| 28\_Miconia\_manicata | -5.129241 | -79.395595 |
| 28\_Miconia\_manicata | -5.13989 | -79.39594 |
| 28\_Miconia\_manicata | -3.0044 | -78.5425 |
| 28\_Miconia\_manicata | -2.966667 | -78.416667 |
| 28\_Miconia\_manicata | -2.96666 | -78.41666 |
| 28\_Miconia\_manicata | -1.4628 | -78.1869 |
| 28\_Miconia\_manicata | -4.083 | -79.166 |
| 28\_Miconia\_manicata | 0.6166667 | -77.8833333 |
| 28\_Miconia\_manicata | -4.7187778 | -78.9007 |
| 31\_Osornophryne\_guacamayo | -0.733534 | -77.837083 |
| 31\_Osornophryne\_guacamayo | -0.717647 | -77.994795 |
| 31\_Osornophryne\_guacamayo | -0.729373 | -77.903705 |
| 31\_Osornophryne\_guacamayo | -0.744222 | -77.991061 |
| 31\_Osornophryne\_guacamayo | -0.690185 | -77.964965 |
| 31\_Osornophryne\_guacamayo | -0.675461 | -77.845662 |
| 31\_Osornophryne\_guacamayo | -0.768011 | -77.807954 |
| 31\_Osornophryne\_guacamayo | -0.67133 | -77.996421 |
| 31\_Osornophryne\_guacamayo | -0.648755 | -77.808671 |
| 31\_Osornophryne\_guacamayo | -0.677467 | -77.893496 |
| 31\_Osornophryne\_guacamayo | -0.738393 | -77.766034 |
| 31\_Osornophryne\_guacamayo | -0.637462 | -77.985925 |
| 31\_Osornophryne\_guacamayo | -0.701834 | -77.862583 |
| 31\_Osornophryne\_guacamayo | -0.669252 | -77.91331 |
| 31\_Osornophryne\_guacamayo | -0.404122 | -77.84685 |
| 31\_Osornophryne\_guacamayo | -0.62073 | -77.81448 |
| 31\_Osornophryne\_guacamayo | -0.752014 | -77.908067 |
| 31\_Osornophryne\_guacamayo | -0.416017 | -77.986167 |
| 31\_Osornophryne\_guacamayo | -0.262778 | -77.950556 |
| 31\_Osornophryne\_guacamayo | -0.538 | -77.625999 |
| 31\_Osornophryne\_guacamayo | -0.571111 | -77.869167 |
| 31\_Osornophryne\_guacamayo | -0.75201 | -77.90807 |
| 31\_Osornophryne\_guacamayo | -0.538 | -77.626 |
| 31\_Osornophryne\_guacamayo | -0.41602 | -77.98617 |
| 31\_Osornophryne\_guacamayo | -0.40412 | -77.84685 |
| 31\_Osornophryne\_guacamayo | -0.686 | -77.908 |
| 31\_Osornophryne\_guacamayo | -0.67392 | -77.91847 |
| 31\_Osornophryne\_guacamayo | -0.65847 | -77.9353 |
| 31\_Osornophryne\_guacamayo | -0.65022 | -77.82644 |
| 31\_Osornophryne\_guacamayo | -0.63149 | -77.84829 |
| 31\_Osornophryne\_guacamayo | -0.63138 | -77.84824 |
| 31\_Osornophryne\_guacamayo | -0.63128 | -77.84817 |
| 31\_Osornophryne\_guacamayo | -0.63116 | -77.84807 |
| 31\_Osornophryne\_guacamayo | -0.62968 | -77.91763 |
| 31\_Osornophryne\_guacamayo | -0.6241 | -77.8512 |
| 31\_Osornophryne\_guacamayo | -0.62403 | -77.84086 |
| 31\_Osornophryne\_guacamayo | -0.5992 | -77.88965 |
| 31\_Osornophryne\_guacamayo | -0.57111 | -77.86917 |
| 31\_Osornophryne\_guacamayo | -0.57111 | -77.86916 |
| 31\_Osornophryne\_guacamayo | -0.5711 | -77.869 |
| 31\_Osornophryne\_guacamayo | -0.56969 | -77.59412 |
| 31\_Osornophryne\_guacamayo | -0.56964 | -77.59412 |
| 31\_Osornophryne\_guacamayo | -0.56899 | -77.59489 |
| 31\_Osornophryne\_guacamayo | -0.56832 | -77.59669 |
| 31\_Osornophryne\_guacamayo | -0.56827 | -77.5968 |
| 31\_Osornophryne\_guacamayo | -0.56813 | -77.59697 |
| 31\_Osornophryne\_guacamayo | -0.56801 | -77.59709 |
| 31\_Osornophryne\_guacamayo | -0.56396 | -77.61548 |
| 31\_Osornophryne\_guacamayo | -0.26278 | -77.95056 |
| 31\_Osornophryne\_guacamayo | -0.25683 | -77.96474 |
| 31\_Osornophryne\_guacamayo | -0.25496 | -77.96847 |
| 31\_Osornophryne\_guacamayo | -0.23222 | -78.00723 |
| 31\_Osornophryne\_guacamayo | -0.21282 | -78.08767 |
| 31\_Osornophryne\_guacamayo | -0.109 | -77.622 |
| 31\_Osornophryne\_guacamayo | -0.09758 | -77.62402 |
| 31\_Osornophryne\_guacamayo | 0.56428 | -77.52724 |
| 31\_Osornophryne\_guacamayo | 0.58478 | -77.49532 |
| 31\_Osornophryne\_guacamayo | 0.6541 | -77.5233 |
| 32\_Persea\_cuneata | 5.933333 | -75.416667 |
| 32\_Persea\_cuneata | -12.187167 | -72.470528 |
| 32\_Persea\_cuneata | -3.765556 | -78.496111 |
| 32\_Persea\_cuneata | -4.258889 | -78.684444 |
| 32\_Persea\_cuneata | 7.13 | -75.33 |
| 32\_Persea\_cuneata | 7.02 | -75.58 |
| 32\_Persea\_cuneata | 7.17 | -75.53 |
| 32\_Persea\_cuneata | 9.5819 | -83.9458 |
| 32\_Persea\_cuneata | 1.71 | -75.9 |
| 32\_Persea\_cuneata | 1.88 | -75.67 |
| 32\_Persea\_cuneata | 1.68 | -75.9 |
| 32\_Persea\_cuneata | 7 | -75.42 |
| 32\_Persea\_cuneata | 7.25 | -75.5 |
| 32\_Persea\_cuneata | 5.5 | -75.83 |
| 32\_Persea\_cuneata | 6.75 | -76.38 |
| 32\_Persea\_cuneata | 6.02 | -75.02 |
| 32\_Persea\_cuneata | 6.298998 | -75.199929 |
| 32\_Persea\_cuneata | 6.30119 | -75.200696 |
| 32\_Persea\_cuneata | 6.029463 | -75.560737 |
| 32\_Persea\_cuneata | 6.040992 | -75.522399 |
| 32\_Persea\_cuneata | 6.059271 | -75.522231 |
| 32\_Persea\_cuneata | 1.171667 | -77.0025 |
| 32\_Persea\_cuneata | 6.266667 | -75.116667 |
| 32\_Persea\_cuneata | 5.18473 | -75.50418 |
| 32\_Persea\_cuneata | 5.083048 | -75.496617 |
| 32\_Persea\_cuneata | 7.016667 | -75.583333 |
| 32\_Persea\_cuneata | 7.166667 | -75.533333 |
| 32\_Persea\_cuneata | 7.133333 | -75.333333 |
| 32\_Persea\_cuneata | 6.75 | -76.383333 |
| 32\_Persea\_cuneata | 5.5 | -75.833333 |
| 32\_Persea\_cuneata | 7 | -75.416667 |
| 32\_Persea\_cuneata | 9.581944 | -83.945833 |
| 32\_Persea\_cuneata | 6.75 | -76.316667 |
| 32\_Persea\_cuneata | 4.766667 | -76.483333 |
| 32\_Persea\_cuneata | 9.76 | -83.78 |
| 32\_Persea\_cuneata | 7 | -75.41666 |
| 32\_Persea\_cuneata | 5.5 | -75.83333 |
| 32\_Persea\_cuneata | 8.833333 | -82.5 |
| 32\_Persea\_cuneata | 6.9 | -75.06666 |
| 32\_Persea\_cuneata | 9.386111 | -83.006944 |
| 32\_Persea\_cuneata | -0.116667 | -77.6 |
| 32\_Persea\_cuneata | 7.25 | -75.91666 |
| 32\_Persea\_cuneata | 6.75 | -76.38333 |
| 32\_Persea\_cuneata | 7.16666 | -75.53333 |
| 32\_Persea\_cuneata | 6.26666 | -75.11666 |
| 32\_Persea\_cuneata | 9.55 | -83.95138 |
| 32\_Persea\_cuneata | 9.608333 | -84.066111 |
| 32\_Persea\_cuneata | 5.93333 | -75.4 |
| 32\_Persea\_cuneata | 6.53055 | -75.74777 |
| 32\_Persea\_cuneata | 5.616667 | -75.915278 |
| 32\_Persea\_cuneata | 4.767519 | -76.501186 |
| 32\_Persea\_cuneata | 4.76666 | -76.48333 |
| 32\_Persea\_cuneata | -9.45 | -74.76666 |
| 32\_Persea\_cuneata | 8.166667 | -77.3 |
| 32\_Persea\_cuneata | 8.666667 | -80.116667 |
| 32\_Persea\_cuneata | 6.01666 | -75.01666 |
| 32\_Persea\_cuneata | 5.55 | -75.9 |
| 32\_Persea\_cuneata | 7.13333 | -75.33333 |
| 32\_Persea\_cuneata | 6.75 | -76.33333 |
| 32\_Persea\_cuneata | 6.41666 | -75.33333 |
| 32\_Persea\_cuneata | 5.61666 | -75.91527 |
| 32\_Persea\_cuneata | 7.01666 | -75.58333 |
| 32\_Persea\_cuneata | 9.76 | -83.56 |
| 32\_Persea\_cuneata | -0.06666 | -77.56666 |
| 32\_Persea\_cuneata | -0.65 | -77.516667 |
| 32\_Persea\_cuneata | 6.45 | -76.216667 |
| 32\_Persea\_cuneata | 6.66666 | -76.4 |
| 32\_Persea\_cuneata | 3.5 | -76.56666 |
| 32\_Persea\_cuneata | -4.121389 | -78.904722 |
| 32\_Persea\_cuneata | -3.797222 | -78.484722 |
| 32\_Persea\_cuneata | 9.605389 | -83.280167 |
| 32\_Persea\_cuneata | 9.55 | -83.951389 |
| 32\_Persea\_cuneata | 9.748056 | -83.781944 |
| 32\_Persea\_cuneata | 9.761111 | -83.786667 |
| 32\_Persea\_cuneata | 6.26948 | -75.33795 |
| 32\_Persea\_cuneata | 7 | -75.5 |
| 32\_Persea\_cuneata | 3.75 | -76.5 |
| 32\_Persea\_cuneata | 0.33181 | -77.42372 |
| 32\_Persea\_cuneata | -1.4628 | -78.1869 |
| 32\_Persea\_cuneata | 0.7 | -77.1 |
| 32\_Persea\_cuneata | 7.332089 | -75.66623 |
| 32\_Persea\_cuneata | 6.666667 | -76.4 |
| 32\_Persea\_cuneata | 5.551667 | -75.9 |
| 32\_Persea\_cuneata | 7.0318 | -75.20261 |
| 32\_Persea\_cuneata | 6.966667 | -75.333333 |
| 32\_Persea\_cuneata | 6.016667 | -75.016667 |
| 32\_Persea\_cuneata | 6.25 | -75.166667 |
| 32\_Persea\_cuneata | 6.9 | -75.066667 |
| 32\_Persea\_cuneata | 6.666667 | -76.333333 |
| 32\_Persea\_cuneata | 6.75 | -76.333333 |
| 32\_Persea\_cuneata | 7.079483 | -75.462635 |
| 32\_Persea\_cuneata | 7.07088 | -75.49136 |
| 32\_Persea\_cuneata | 7.11673 | -75.416553 |
| 32\_Persea\_cuneata | 6.32254 | -75.14393 |
| 32\_Persea\_cuneata | 7.005797 | -75.457712 |
| 32\_Persea\_cuneata | 6.301941 | -75.141111 |
| 32\_Persea\_cuneata | 6.01788 | -75.03214 |
| 32\_Persea\_cuneata | 7.05365 | -75.125217 |
| 32\_Persea\_cuneata | 1.09154 | -77.15159 |
| 32\_Persea\_cuneata | 6.453417 | -75.248778 |
| 32\_Persea\_cuneata | 3.45229 | -76.57962 |
| 32\_Persea\_cuneata | 6.479167 | -75.236111 |
| 32\_Persea\_cuneata | 7.08216 | -75.10232 |
| 32\_Persea\_cuneata | 8.4 | -73.35 |
| 32\_Persea\_cuneata | 6.33247 | -75.65253 |
| 32\_Persea\_cuneata | 1.09703 | -77.14864 |
| 32\_Persea\_cuneata | 6.27 | -75.12 |
| 32\_Persea\_cuneata | 7.092 | -73.042 |
| 32\_Persea\_cuneata | 4.904361 | -76.026556 |
| 32\_Persea\_cuneata | 3.4334 | -76.63464 |
| 32\_Persea\_cuneata | 4.3164 | -75.63557 |
| 32\_Persea\_cuneata | -3.7972222 | -78.4847222 |
| 33\_Phyllomedusa\_ecuatoriana | -3.03333 | -78.5 |
| 33\_Phyllomedusa\_ecuatoriana | -4.58931201 | -78.89076702 |
| 33\_Phyllomedusa\_ecuatoriana | -3.77099 | -78.669696 |
| 33\_Phyllomedusa\_ecuatoriana | -3.758928 | -78.6469659 |
| 33\_Phyllomedusa\_ecuatoriana | -4.65139 | -79.13213 |
| 33\_Phyllomedusa\_ecuatoriana | -4.62953 | -78.9268 |
| 33\_Phyllomedusa\_ecuatoriana | -4.62365 | -78.9239 |
| 33\_Phyllomedusa\_ecuatoriana | -4.60554 | -78875 |
| 33\_Phyllomedusa\_ecuatoriana | -4.59398 | -78.84207 |
| 33\_Phyllomedusa\_ecuatoriana | -4.066 | -78.95199 |
| 33\_Phyllomedusa\_ecuatoriana | -3.837 | -78.593 |
| 33\_Phyllomedusa\_ecuatoriana | -3.79853 | -78.48344 |
| 33\_Phyllomedusa\_ecuatoriana | -3.77099 | -78.6697 |
| 33\_Phyllomedusa\_ecuatoriana | -3.77025 | -78.491 |
| 33\_Phyllomedusa\_ecuatoriana | -3.76311 | -78.4938 |
| 33\_Phyllomedusa\_ecuatoriana | -3.75893 | -78.64697 |
| 33\_Phyllomedusa\_ecuatoriana | -3.75684 | -78.64572 |
| 33\_Phyllomedusa\_ecuatoriana | -3.89368 | -78.5186 |
| 34\_Piper\_pubinervulum | -6.2 | -78.77 |
| 34\_Piper\_pubinervulum | -5.2333 | -79.45 |
| 34\_Piper\_pubinervulum | -4.466667 | -78.166667 |
| 34\_Piper\_pubinervulum | -4.383333 | -78.133333 |
| 34\_Piper\_pubinervulum | -4.433333 | -78.25 |
| 34\_Piper\_pubinervulum | -4.456667 | -78.192778 |
| 34\_Piper\_pubinervulum | -3.03333 | -78.55 |
| 34\_Piper\_pubinervulum | -6.23194 | -78.26638 |
| 34\_Piper\_pubinervulum | -6.26666 | -77.71666 |
| 34\_Piper\_pubinervulum | -5.3 | -79.3 |
| 34\_Piper\_pubinervulum | -4.08333 | -79.16666 |
| 34\_Piper\_pubinervulum | -6.23638 | -77.59694 |
| 34\_Piper\_pubinervulum | -0.602083 | -77.883361 |
| 34\_Piper\_pubinervulum | -6.75905 | -77.803133 |
| 34\_Piper\_pubinervulum | -4.083 | -79.166 |
| 34\_Piper\_pubinervulum | -4.0358333 | -79.1969444 |
| 34\_Piper\_pubinervulum | -4.0833333 | -79.1666667 |
| 35\_Pipreola\_lubomirskii | -3.9209 | -78.6051 |
| 35\_Pipreola\_lubomirskii | -4.0384 | -78.5823 |
| 35\_Pipreola\_lubomirskii | -0.6237 | -77.8403 |
| 35\_Pipreola\_lubomirskii | -4.036 | -78.58 |
| 35\_Pipreola\_lubomirskii | -0.589 | -77.877 |
| 35\_Pipreola\_lubomirskii | -3.927286 | -78.615967 |
| 35\_Pipreola\_lubomirskii | 1.670222 | -76.230429 |
| 35\_Pipreola\_lubomirskii | -0.590204 | -77.878604 |
| 35\_Pipreola\_lubomirskii | -3.937989 | -78.632111 |
| 35\_Pipreola\_lubomirskii | -0.623667 | -77.840444 |
| 35\_Pipreola\_lubomirskii | -0.589839 | -77.880361 |
| 35\_Pipreola\_lubomirskii | -0.604966 | -77.891564 |
| 35\_Pipreola\_lubomirskii | -6.195031 | -77.609096 |
| 35\_Pipreola\_lubomirskii | -0.597864 | -77.891822 |
| 35\_Pipreola\_lubomirskii | -0.653329 | -77.784319 |
| 35\_Pipreola\_lubomirskii | -0.535701 | -77.880899 |
| 35\_Pipreola\_lubomirskii | -0.592624 | -77.885821 |
| 35\_Pipreola\_lubomirskii | -2.646 | -78.133 |
| 35\_Pipreola\_lubomirskii | -0.622947 | -77.838135 |
| 35\_Pipreola\_lubomirskii | -0.46926 | -77.865921 |
| 35\_Pipreola\_lubomirskii | -0.586771 | -77.87031 |
| 35\_Pipreola\_lubomirskii | -0.442124 | -77.853187 |
| 35\_Pipreola\_lubomirskii | 1.732808 | -76.22352 |
| 35\_Pipreola\_lubomirskii | -6.14503 | -78.727598 |
| 35\_Pipreola\_lubomirskii | -0.464436 | -77.886912 |
| 35\_Pipreola\_lubomirskii | -5.137924 | -79.030073 |
| 35\_Pipreola\_lubomirskii | -5.169971 | -79.054152 |
| 35\_Pipreola\_lubomirskii | 1.60986 | -76.109057 |
| 35\_Pipreola\_lubomirskii | -5.129572 | -79.029957 |
| 35\_Pipreola\_lubomirskii | -0.646 | -77.802333 |
| 35\_Pipreola\_lubomirskii | -0.450694 | -77.860139 |
| 35\_Pipreola\_lubomirskii | -0.592796 | -77.885953 |
| 35\_Pipreola\_lubomirskii | -4.038078 | -78.580107 |
| 35\_Pipreola\_lubomirskii | -5.145273 | -79.007061 |
| 35\_Pipreola\_lubomirskii | -5.145208 | -79.00734 |
| 35\_Pipreola\_lubomirskii | -0.590211 | -77.880591 |
| 35\_Pipreola\_lubomirskii | -0.464081 | -77.889247 |
| 35\_Pipreola\_lubomirskii | -0.731675 | -77.779912 |
| 35\_Pipreola\_lubomirskii | -5.146552 | -79.004915 |
| 35\_Pipreola\_lubomirskii | -3.840416 | -78.585935 |
| 35\_Pipreola\_lubomirskii | 4.035969 | -76.463 |
| 35\_Pipreola\_lubomirskii | -0.593938 | -77.883453 |
| 35\_Pipreola\_lubomirskii | -0.719491 | -77.714301 |
| 35\_Pipreola\_lubomirskii | -4.242163 | -78.670778 |
| 35\_Pipreola\_lubomirskii | -4.043172 | -78.594093 |
| 35\_Pipreola\_lubomirskii | -0.57871 | -77.868267 |
| 35\_Pipreola\_lubomirskii | -0.621917 | -77.852855 |
| 35\_Pipreola\_lubomirskii | -0.695174 | -77.730409 |
| 35\_Pipreola\_lubomirskii | -0.521 | -77.8985 |
| 35\_Pipreola\_lubomirskii | 1.613111 | -76.100583 |
| 35\_Pipreola\_lubomirskii | -1.274309 | -78.623657 |
| 35\_Pipreola\_lubomirskii | -0.34191 | -77.512 |
| 35\_Pipreola\_lubomirskii | -1.426015 | -78.406334 |
| 35\_Pipreola\_lubomirskii | -4.44687 | -79.147423 |
| 35\_Pipreola\_lubomirskii | -0.81946 | -77.955 |
| 35\_Pipreola\_lubomirskii | -0.681222 | -77.800884 |
| 35\_Pipreola\_lubomirskii | -0.565529 | -77.871051 |
| 35\_Pipreola\_lubomirskii | -0.664143 | -77.841139 |
| 35\_Pipreola\_lubomirskii | -0.65005 | -77.795783 |
| 35\_Pipreola\_lubomirskii | -0.658056 | -77.7875 |
| 35\_Pipreola\_lubomirskii | -2.238308 | -78.212936 |
| 35\_Pipreola\_lubomirskii | -5.071667 | -78.881667 |
| 35\_Pipreola\_lubomirskii | -2.72 | -78.08 |
| 35\_Pipreola\_lubomirskii | -5.208283 | -78.63705 |
| 35\_Pipreola\_lubomirskii | -0.6548 | -77.78374 |
| 35\_Pipreola\_lubomirskii | -0.594281 | -77.880707 |
| 35\_Pipreola\_lubomirskii | -0.664612 | -77.840226 |
| 35\_Pipreola\_lubomirskii | -0.617704 | -77.891927 |
| 35\_Pipreola\_lubomirskii | -0.460475 | -77.902199 |
| 35\_Pipreola\_lubomirskii | -0.433956 | -77.958641 |
| 35\_Pipreola\_lubomirskii | -0.6008 | -77.8907 |
| 35\_Pipreola\_lubomirskii | -0.5898374 | -77.8812912 |
| 35\_Pipreola\_lubomirskii | -0.521 | -77.8985 |
| 35\_Pipreola\_lubomirskii | -0.6236667 | -77.8404444 |
| 35\_Pipreola\_lubomirskii | -0.4640815 | -77.8892469 |
| 35\_Pipreola\_lubomirskii | -0.6008 | -77.8907 |
| 35\_Pipreola\_lubomirskii | -0.5197222 | -77.8859722 |
| 35\_Pipreola\_lubomirskii | -0.6049235 | -77.8880882 |
| 35\_Pipreola\_lubomirskii | -0.8447013 | -77.970314 |
| 35\_Pipreola\_lubomirskii | -0.5984865 | -77.8863716 |
| 35\_Pipreola\_lubomirskii | -0.664612 | -77.840226 |
| 35\_Pipreola\_lubomirskii | -0.6408333 | -77.8463333 |
| 35\_Pipreola\_lubomirskii | -0.5935 | -77.88 |
| 35\_Pipreola\_lubomirskii | -0.4339558 | -77.9586411 |
| 35\_Pipreola\_lubomirskii | -0.594281 | -77.8807068 |
| 35\_Pipreola\_lubomirskii | -0.653329 | -77.7843189 |
| 35\_Pipreola\_lubomirskii | -0.5939377 | -77.8834534 |
| 35\_Pipreola\_lubomirskii | -0.646 | -77.8023333 |
| 35\_Pipreola\_lubomirskii | -0.460475 | -77.9021995 |
| 35\_Pipreola\_lubomirskii | -0.4506944 | -77.8601389 |
| 35\_Pipreola\_lubomirskii | -0.6177039 | -77.8919272 |
| 35\_Pipreola\_lubomirskii | -0.6548 | -77.78374 |
| 35\_Pipreola\_lubomirskii | -0.6580556 | -77.7875 |
| 35\_Pipreola\_lubomirskii | -0.65005 | -77.7957833 |
| 35\_Pipreola\_lubomirskii | -2.2383082 | -78.2129359 |
| 35\_Pipreola\_lubomirskii | -3.9272857 | -78.6159668 |
| 35\_Pipreola\_lubomirskii | -4.0380781 | -78.5801067 |
| 35\_Pipreola\_lubomirskii | -0.58984 | -77.8813 |
| 35\_Pipreola\_lubomirskii | -0.62367 | -77.8404 |
| 35\_Pipreola\_lubomirskii | -0.59849 | -77.8864 |
| 35\_Pipreola\_lubomirskii | -0.43396 | -77.9586 |
| 35\_Pipreola\_lubomirskii | -0.65333 | -77.7843 |
| 35\_Pipreola\_lubomirskii | -0.60492 | -77.8881 |
| 35\_Pipreola\_lubomirskii | -0.6548 | -77.7837 |
| 35\_Pipreola\_lubomirskii | -3.92729 | -78.616 |
| 35\_Pipreola\_lubomirskii | -0.6177 | -77.8919 |
| 35\_Pipreola\_lubomirskii | -0.66461 | -77.8402 |
| 35\_Pipreola\_lubomirskii | -0.51972 | -77.886 |
| 35\_Pipreola\_lubomirskii | -0.59394 | -77.8835 |
| 35\_Pipreola\_lubomirskii | 1.61311 | -76.10058 |
| 35\_Pipreola\_lubomirskii | -2.72 | -78.08 |
| 35\_Pipreola\_lubomirskii | -0.59428 | -77.8807 |
| 35\_Pipreola\_lubomirskii | -0.45069 | -77.8601 |
| 35\_Pipreola\_lubomirskii | -0.46408 | -77.8892 |
| 35\_Pipreola\_lubomirskii | -0.46047 | -77.9022 |
| 35\_Pipreola\_lubomirskii | -0.6008 | -77.8907 |
| 35\_Pipreola\_lubomirskii | -2.04 | -78.27 |
| 38\_Thibaudia\_harlingii | -3.983333 | -79.066667 |
| 38\_Thibaudia\_harlingii | -3.95 | -79.1 |
| 38\_Thibaudia\_harlingii | -4.08 | -78.97 |
| 38\_Thibaudia\_harlingii | -3.97 | -79.07 |
| 38\_Thibaudia\_harlingii | -4.05 | -79 |
| 38\_Thibaudia\_harlingii | -4.9903 | -78.9014 |
| 38\_Thibaudia\_harlingii | -5.2478 | -78.6342 |
| 38\_Thibaudia\_harlingii | -4.012106 | -79.067488 |
| 38\_Thibaudia\_harlingii | -3.98 | -79.07 |
| 38\_Thibaudia\_harlingii | -2.98 | -78.42 |
| 38\_Thibaudia\_harlingii | -3.1006 | -78.2633 |
| 38\_Thibaudia\_harlingii | -3.63 | -78.4472 |
| 38\_Thibaudia\_harlingii | 0.3 | -78.77 |
| 38\_Thibaudia\_harlingii | -3.98333 | -79.06666 |
| 38\_Thibaudia\_harlingii | -3.578889 | -78.435278 |
| 38\_Thibaudia\_harlingii | -3.579167 | -78.422222 |
| 38\_Thibaudia\_harlingii | -4.08333 | -78.96666 |
| 38\_Thibaudia\_harlingii | -3.63 | -78.44722 |
| 38\_Thibaudia\_harlingii | -4.99027 | -78.90138 |
| 38\_Thibaudia\_harlingii | -1.4628 | -78.1869 |
| 38\_Thibaudia\_harlingii | -3.983 | -79.066 |
| 38\_Thibaudia\_harlingii | -3.65 | -79.066 |
| 38\_Thibaudia\_harlingii | -3.5791667 | -78.4166667 |
| 38\_Thibaudia\_harlingii | -3.5788889 | -78.4352778 |
| 38\_Thibaudia\_harlingii | -3.63 | -78.4347222 |
| 40\_Vismia\_mandurr | 5.733333 | -76 |
| 40\_Vismia\_mandurr | 7.33 | -76.5 |
| 40\_Vismia\_mandurr | 7.05 | -75.32 |
| 40\_Vismia\_mandurr | 1.64671 | -75.61127 |
| 40\_Vismia\_mandurr | 2.1755 | -76.19737 |
| 40\_Vismia\_mandurr | 1.158778 | -77.995778 |
| 40\_Vismia\_mandurr | 1.151472 | -77.995778 |
| 40\_Vismia\_mandurr | 0.85 | -78.11666 |
| 40\_Vismia\_mandurr | -6.221389 | -77.731667 |
| 40\_Vismia\_mandurr | 5.73333 | -76 |
| 40\_Vismia\_mandurr | -0.5 | -77.83333 |
| 40\_Vismia\_mandurr | 0.89166 | -78.275 |
| 40\_Vismia\_mandurr | 1.03333 | -78.25 |
| 40\_Vismia\_mandurr | 2.54277 | -76.56777 |
| 40\_Vismia\_mandurr | -0.51666 | -77.91666 |
| 40\_Vismia\_mandurr | 1.16666 | -77.96666 |
| 40\_Vismia\_mandurr | 1.083333 | -78.016667 |
| 40\_Vismia\_mandurr | 1.08333 | -78.01666 |
| 40\_Vismia\_mandurr | -1.1 | -78.23333 |
| 40\_Vismia\_mandurr | 4.11666 | -76.5 |
| 40\_Vismia\_mandurr | 1.1 | -77.9 |
| 40\_Vismia\_mandurr | -6.26666 | -77.71666 |
| 40\_Vismia\_mandurr | 4.3525 | -76.26694 |
| 40\_Vismia\_mandurr | 3.91666 | -76.45 |
| 40\_Vismia\_mandurr | 7.05 | -75.31666 |
| 40\_Vismia\_mandurr | 1.133333 | -77.966667 |
| 40\_Vismia\_mandurr | -0.06666 | -77.56666 |
| 40\_Vismia\_mandurr | -0.63333 | -77.85 |
| 40\_Vismia\_mandurr | -0.65 | -77.83333 |
| 40\_Vismia\_mandurr | -0.56666 | -77.85 |
| 40\_Vismia\_mandurr | -0.8 | -77.8 |
| 40\_Vismia\_mandurr | 0.83333 | -78.18333 |
| 40\_Vismia\_mandurr | -1.4628 | -78.1869 |
| 40\_Vismia\_mandurr | 2.5 | -76.8333 |
| 40\_Vismia\_mandurr | 3.75 | -76.5 |
| 40\_Vismia\_mandurr | 1.316667 | -77.983333 |
| 40\_Vismia\_mandurr | 1.15 | -77.983333 |
| 40\_Vismia\_mandurr | -0.5 | -77.8333333 |
| 41\_Wettinia\_aequatorialis | 0.166667 | -78.866667 |
| 41\_Wettinia\_aequatorialis | -3 | -78.5 |
| 41\_Wettinia\_aequatorialis | -1.416667 | -78.3 |
| 41\_Wettinia\_aequatorialis | 5.5265 | -75.092834 |
| 41\_Wettinia\_aequatorialis | -4.3 | -78.66666 |
| 41\_Wettinia\_aequatorialis | -3.96666 | -79.16666 |
| 41\_Wettinia\_aequatorialis | -3.96666 | -79.2 |
| 41\_Wettinia\_aequatorialis | -3.96666 | -79.15 |
| 41\_Wettinia\_aequatorialis | -3.01666 | -78.5 |
| 41\_Wettinia\_aequatorialis | -3.16666 | -78.5 |
| 41\_Wettinia\_aequatorialis | -3.96666 | -79.05 |
| 41\_Wettinia\_aequatorialis | -0.86666 | -77.8 |
| 41\_Wettinia\_aequatorialis | -3.23305 | -78.27083 |
| 41\_Wettinia\_aequatorialis | -2.25 | -78.16666 |
| 41\_Wettinia\_aequatorialis | -4.016 | -79.016 |
| 41\_Wettinia\_aequatorialis | -3.966 | -79.05 |
| 41\_Wettinia\_aequatorialis | -0.866 | -77.8 |
| 41\_Wettinia\_aequatorialis | -3.166 | -78.5 |
| 41\_Wettinia\_aequatorialis | -2.25 | -78.166 |
| 41\_Wettinia\_aequatorialis | -3.966 | -79.166 |
| 41\_Wettinia\_aequatorialis | -3.966 | -79.2 |
| 41\_Wettinia\_aequatorialis | -3.016 | -78.5 |
| 41\_Wettinia\_aequatorialis | -3.9666667 | -79.1666667 |
| 41\_Wettinia\_aequatorialis | -3.8722222 | -79.0852778 |