**Maina MB et al. Data on African Neuroscience 2016-2017**

**Files included**

* RawData.xls
* *CountryCodes.xls*
* TopicCodes.xls
* *FundingData.xls*
* *FundingCodes.xls*

***RawData.xls*: The bulk of all raw data.**

* Year – year of publication
* Country – Number-coded country of study lead. For a lookup, see CountryCode.xls
* Topic – Main research theme of the paper. For a lookup, see TopicCodes.xls
* Authors, Title, Journal (self-explanatory)
* AfricanJournal – Is the publishing journal African-based? (0 no, 1 yes)
* Impact – Journal impact factor as of 2019
* Citations – Number of citations in 2019
* Model – Model systems/species used
* Genetic – Were any of the model systems used genetically modified? (0 no, 1 yes)
* BasicOrClinical – Study was classed as basic research (0) or clinical research (1)
* AdvMethods – Did study use any “advanced” methods (see Methods) (0 no, 1 yes)
* Plants – Did the study use or test medicinal plants (0 no, 1 yes)
* P\_Name – name(s) of medicinal plants used, where applicable
* P\_Use – tested pharmacoactive effect of plants, where applicable
* P\_Success – Are plant’s effects reported to be verified?
* N\_affiliations – Total number of different affiliations listed amongst authors (*Affiliations count as multiple when different institutions are listed, but not when different departments within an institution are listed*)
* InternationalCollab – Was study result of international collaboration? (0 no, 1 yes)
* CC1 – CCn – country code(s) of international collaborators (see CountryCode.xls)

***CountryCodes.xls:* Country codes as external country-metrics**

* CountryCode – Alphabetically allocated code for each African country (1-52). *Note1: Specific non-African countries that were used for comparison are listed beneath (53-57), followed by codes for non-African major geopolitical regions (101-106). Note also that Congo Brazzaville (index 59, region 4) and Western Sahara (60, region 1) are excluded from this country list as 0 publications came from these countries.*
* African Region – Region code for each country: *African Islands (0, except Madagascar), Northern (1), Western (2), Eastern (3), Central (4), Southern Africa (5)*
* Population - <http://www.worldometers.info/world-population/population-by-country/>
* Gross domestic product (GDP) *-* [*https://unstats.un.org/unsd/snaama/Index*](https://unstats.un.org/unsd/snaama/Index)
* Research and Development (R&D) Spending - <http://uis.unesco.org/apps/visualisations/research-and-development-spending/>
* Researchers per million <http://uis.unesco.org/apps/visualisations/research-and-development-spending/>
* Corruption index (CI) - <https://www.transparency.org/news/feature/corruption_perceptions_index_2017>
* Global peace Index (GPI) - <https://en.wikipedia.org/wiki/Global_Peace_Index>
* Gross domestic expenditures on R&D (GERD) - <https://data.worldbank.org/indicator/gb.xpd.rsdv.gd.zs>

***TopicCodes.xls*: Lookup for research themes**

*based on those defined by the Society of Neuroscience 2018 conference.*

***FundingData.xls: F*unding for all studies published in journals with IF≥5.**

Entries as in RawData.xls. In addition:

* LocalFund – Did the study declare domestic funding? (0 no, 1 yes)
* InternationalFund – Did the study declare international funding (0 no, 1 yes)
* FC1a,b etc. : Funding Code 1a and 1b; etc, where the number stands for the first, second, nth funder, and a/b encodes the actual funder (a) and its country (b) for detail, see FundingCodes.xls. *Note that for FCs: NAN – no funding disclosed; 0 – funding disclosed as “none”; -1 – funding information not accessible*

**FundingCodes.xls: Excel Table with funder codes**

* FundingCode – Two-part code, with part one denoting the funder’s country, and part two denoting an index of funders within that country. *For example, 01\_01 is Algeria’s (country 1) Ministry of Public Health (funder 1), while 01\_02 is Algeria’s (country 1) Ministry of Education (funder 2). For country lookups, see CountryCodes.xls*
* Funder – the funder’s name