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Data Article

Geostatistical analysis of trace elements PXRF dataset of near-surface semi-arid soils from Central Botswana



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ABSTRACT

Geospatial dataset of trace elements including manganese (Mn), iron (Fe), titanium (Ti), rubidium (Rb), strontium (Sr), thorium (Th), Vanadium (V) and Zirconium (Zr) of near-surface soils in a Cu–Ni prospecting field at Airstrip North, Central Botswana were statistically analysed. Grid sampling method was used in the field data collection. The relatively new portable X-ray fluorescence spectrometer (Delta Premium, 510890, USA) technology in a "soil" mode was used to measure the concentrations of trace elements in the soils. The data presented was obtained from the average reading of two soil samples collected from same point but passed through sieves. Sequel to DOI: 10.1016/j.dib.2016.08.026 (P.N. Eze, V.S. Mokosomani, T.K. Udeigwe, O.F. Oyedele, 2016) [1].

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Subject area	Earth Sciences
More specific sub- ject area	Soil geochemistry
Type of data	Table, figure
How data was	Survey, grid sampling, portable x-ray fluorescence (Delta Premium, Rh Tube
acquired	Anode Instrument Serial Number: 510890, USA); Fieldmaster [®] soil sampling
	sieve set
Data format	Raw, analyzed
Experimental	Soil samples were collected at a 30 cm depth to avoid contamination by surficial
factors	anthropogenic deposits and organic matter.
Experimental	Determine the concentration levels of trace elements including Mn, Fe, Ti, Rb, Sr,
features	Th, V, and Zr.
Data source	Maibele Airstrip North, Central Botswana.
location	
Data accessibility	Data is with this article

Specifications Table

Value of the data

- It can serve as a geochemical base-line data for trace element concentrations in near-surface soils developed on meta-sedimentary parent materials in semi-arid environments.
- It can be used for pedogenic modelling and simulation of trace element concentrations and redistribution.
- Since the dataset is geo-referenced, it can be used for geospatial modelling in GIS.
- Could provide a basis for arable land selection by prospective agronomists.

1. Data

Sequel to [1], a dataset of heavy metals, the dataset in this article consists of tables and figures which help analyze the near-surface (~30 cm depth) trace element concentrations (ppm) in soils from 1050 geo-referenced points at the Maibele Airstrip North in Central Botswana (Fig. 1) which developed on paragneisses and amphibolites parent materials [2]. The averaged reading of two samples collected from same point, their geographical coordinates and the trace elements concentrations are available in Supplementary Table 1. Portable X-ray fluorescence spectrophotometer in a "soil" mode [3] was used to determine the trace elements. The average of two readings on two samples (sieved and non-sieved) collected from the same point on the grid layout was reported.

2. Experimental design, materials and methods

A total of 1050 soil samples from a Cu–Ni mineral exploration field at Maibele Airstrip North were statistically analysed. To select the soils a grid method was used, where the field was first divided into 30 straight lines of equal distance apart, after which soils samples were collected at a 100 m interval along each line. The distance covered for each line/transect was about 875 m. A pit of about 30 cm depth was dug to remove organic material before collecting soil samples. Two soil samples were collected for each point, one sample was sieved using the Fieldmaster^{**} soil sampling sieve set before being placed in a labelled transparent sample bag and the other was put in a sample bag as collected (not sieved). The two samples collected at a single point were label with the same sample number but differentiate by letters at the end (for example, 1105432a and 1105432b).

A calibration standard (AMIS0329 and AMIS0316) and all soil samples were used and analysed as described in [1].

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