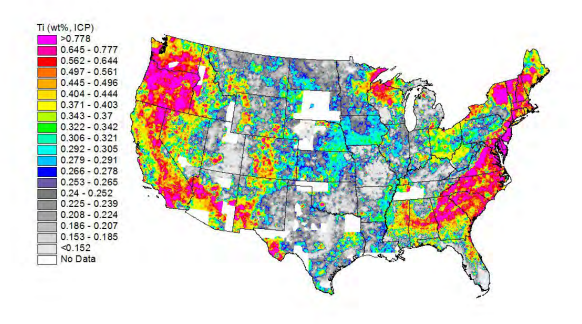
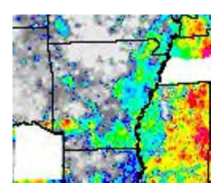
Titanium (Ti) ICP40





This is a data field of type double

Category: Analyses by ICP/Acid dissolution

Description: Ti (wt%); Ti (wt%) by Inductively Coupled Plasma Spectrometry after

acid dissolution Negative values indicate a measurement below

detection limit. Origin: USGS. Further documentation is at

http://www-tin.er.usgs.gov/geochem/doc/analysis.htm . Data quality

for this analytical method for this element is good. Dissolution

problems possible.

Completeness and rank statistics:

Area	Count	Empty	Distinct	Minimum	25th %	Median	75th %	Maximum
Whole database	75423	5650	1537	0.005	0.248	0.336	0.49	9.595



A box-and-whisker plot shows, for each selected area, the minimum and maximum values as "whiskers", lines extending outward from the "box" formed by the 25th and 75th percentile values. The median is shown by a vertical line in the box. The data from the selected areas are shown both separately and combined, along with the database as a whole. Whiskers are not shown for the box depicting the whole database.

Same data, log-transformed (base 10):



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URL: http://tin.er.usgs.gov/geochem/describe.php?fieldname=TI_ICP40

Page Contact Information: pschweitzer@usgs.gov Page Last modified: 10:04 on 09-Jan-2008

County by County data for Arkansas for Titanium is available online at http://tin.er.usgs.gov/geochem/doc/averages/countydata.htm

Compiled by AGS from USGS data, August, 2008