# **R** documentation

of 'PearceDesctructive2.Rd'

January 31, 2018

PearceDestructive2 Ta/Yb - Th/Yb (Pearce 1982)

## Description

Assigns data for Ta/Yb vs. Th/Yb binary diagram into Figaro template (list 'sheet') and appropriate values into 'x.data' and 'y.data'.

## Usage

PearceDestructive2()

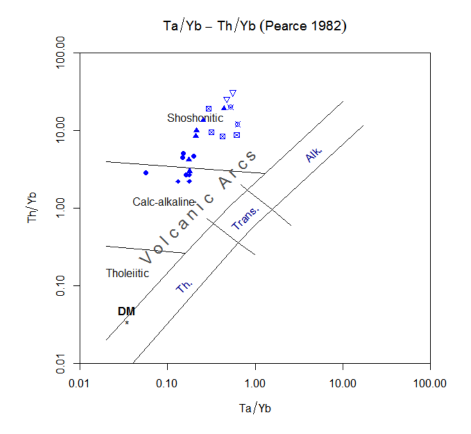
## Arguments

None.

#### **Details**

The binary plot Ta/Yb vs. Th/Yb of *Pearce* (1982) serves for geotectonic discrimination of volcanicarc basalts. In addition, it can distinguish between the tholeitic, calc-alkaline and shoshonitic types.

2 PearceDestructive2



## Value

sheet list with Figaro Style Sheet data

x.datay.datax coordinatesy coordinates

#### Author(s)

Vojtech Janousek, <vojtech.janousek@geology.cz>

#### References

Pearce JA (1982) Trace element characteristics of lavas from destructive plate boundaries. In: Thorpe RS (eds) Andesites; Orogenic Andesites and Related Rocks. John Wiley & Sons, Chichester, pp 525-548

Coordinates and graph layout are taken from website of Kurt Hollocher.

#### See Also

figaro plotDiagram

## **Examples**

```
# plot the diagram
```

# assuming a dataset is loaded, of course!

PearceDestructive2 3

```
## Not run:
plotDiagram("PearceDestructive2",FALSE,TRUE)
## End(Not run)
```