

## PINT v8.0.0 database column headings

Column	Description
UID	Unique Reference Number (URN) in the Data table
OLD_DATA	Previously the DATA column, preserved for backwards compatibility
REF	Unique Reference Number (URN) in the Reference table
IDENT	Name of the sampling site in published source
SLAT	Latitude of the sampling site (positive for N hemisphere)
SLONG	Longitude of the sampling site (positive for E hemisphere)
AGE	Published age of the measurement in Ma
DAGE	Published uncertainty associated with the age in Ma
AGEMTD	Method of age determination
CONTINENT	Continent / ocean of the sampling site
REPLOC	Country, region or island of the sampling site (if applicable)
INTM	Method used to obtain the palaeointensity
P	Polarity of the magnetisation (N:Normal, R:Reversed, T:Transitional, or O:unknown/unspecified)
NDIR	Number of samples used to produce the associated palaeomagnetic direction
INC	Inclination of the associated palaeomagnetic direction
DEC	Declination of the associated palaeomagnetic direction
k	Fisher precision parameter of the associated palaeomagnetic direction
a95	Radius of the cone of 95% confidence of the associated palaeomagnetic direction
NINT	Number of samples used to produce the palaeointensity
B	Mean palaeointensity in $\mu\text{T}$
DB	Standard deviation of the palaeointensity in $\mu\text{T}$
D%	DB as a percentage of B
DBN (%)	DB% adjusted by number of specimen following Paterson et al. (2010)
VDM/VADM	Associated virtual dipole moment or virtual axial dipole moment (if reporting does not allow for distinguishing between the two) in units of $10^{22} \text{ Am}^2$
VDM	Virtual dipole moment in units of $10^{22} \text{ Am}^2$
VADM	Virtual axial dipole moment in units of $10^{22} \text{ Am}^2$
GROUP	Basic description of the sampled unit (7 categories)
TYPE	Basic description of the lithology of the measured samples
FORM	Formation - a more specific description of the sampled unit
ROCKMAG	Brief description of the remanence carriers within the measured samples
COMMENTS	Important additional information
LOCATION NAME	Field used for cross-referencing in MagIC