Variable	Description
SalesID	unique identifier of a particular sale of a machine at auction
	identifier for a particular machine; machines may have
MachineID	multiple sales
ModelID	identifier for a unique machine model (i.e. fiModelDesc)
datasource	about reporting attributes of the machine than others. Note
	identifier of a particular auctioneer, i.e. company that sold
auctioneerID	the machine at auction. Not the same as datasource.
YearMade	year of manufacturer of the Machine
	current usage of the machine in hours at time of sale
	(saledate); null or 0 means no hours have been reported for
MachineHoursCurrentMeter	that sale
	value (low, medium, high) calculated comparing this
	particular Machine-Sale hours to average usage for the
	fiBaseModel; e.g. 'Low' means this machine has less hours
UsageBand	given it's lifespan relative to average of fiBaseModel.
Saledate	time of sale
Saleprice	cost of sale in USD
	Description of a unique machine model (see ModelID);
	concatenation of fiBaseModel & fiSecondaryDesc &
fiModelDesc	fiModelSeries & fiModelDescriptor
fiBaseModel	disaggregation of fiModelDesc
fiSecondaryDesc	disaggregation of fiModelDesc
fiModelSeries	disaggregation of fiModelDesc
fiModelDescriptor	disaggregation of fiModelDesc
Duo duotico	The size class grouping for a product group. Subsets within
ProductSize	product group.
David al Class David	description of 2nd level hierarchical grouping (below
ProductClassDesc	ProductGroup) of fiModelDesc
State	US State in which sale occurred
DraduatCraus	identifier for top level biororchical arguming of finds deliberal
ProductGroup	identifier for top-level hierarchical grouping of fiModelDesc
Due duet Cue un Des	description of top lovel biographical arraysing of files delibera
ProductGroupDesc	description of top-level hierarchical grouping of fiModelDesc

	machine configuration; typcially describes whether 2 or 4
Drive System	wheel drive
Drive_System	machine configuration - does machine have an enclosed cab
Enclosure	or not
Eliciosure	or not
Forks	machine configuration - attachment used for lifting
TOTKS	machine comigaration attachment asca for inting
Pad_Type	machine configuration - type of treads a crawler machine uses
,,,,,	machine configuration - optional feature on loaders to make
Ride Control	the ride smoother
Stick	machine configuration - type of control
	machine configuration - describes type of transmission;
Transmission	typically automatic or manual
	machine configuration - engine naturally aspirated or
Turbocharged	turbocharged
G	Ü
Blade Extension	machine configuration - extension of standard blade
 Blade Width	machine configuration - width of blade
_	machine configuration - does machine have an enclosed cab
Enclosure_Type	or not
Engine_Horsepower	machine configuration - engine horsepower rating
Hydraulics	machine configuration - type of hydraulics
Pushblock	machine configuration - option
	machine configuration - implement attached to machine to
Ripper	till soil
	machine configuration - implement attached to machine to
Scarifier	condition soil
Tip_control	machine configuration - type of blade control
Tire_Size	machine configuration - size of primary tires
Coupler	machine configuration - type of implement interface
Coupler_System	machine configuration - type of implement interface
Grouser_Tracks	machine configuration - describes ground contact interface
Hydraulics_Flow	machine configuration - normal or high flow hydraulic system
	machine configuration - type of treads a crawler machine uses

Undercarriage_Pad_Width	machine configuration - width of crawler treads
Stick_Length	machine configuration - length of machine digging implement
Thumb	machine configuration - attachment used for grabbing
	machine configuration - can adjust the operator control
Pattern_Changer	configuration to suit the user
Grouser_Type	machine configuration - type of treads a crawler machine uses
	machine configuration - optional interface used to add a
Backhoe_Mounting	backhoe attachment
Blade_Type	machine configuration - describes type of blade
	machine configuration - describes operator control
Travel_Controls	configuration
	machine configuration - differential type, typically locking or
Differential_Type	standard
	machine configuration - describes operator control
Steering_Controls	configuration