## File descriptions

* **train.csv** - the training set
* **test.csv** - the test set
* **sample\_submission.csv** - a sample submission file in the correct format

Data fields table

| **Column Name** | **Description** |
| --- | --- |
| Stocknum | Stock number inventory number |
| Modelname | Categorical |
| voltage | 230 or 115 |
| Thickness | Categorical |
| Keyfeature |  |
| Keyfeature2 |  |
| Weight |  |
| Realstocknum |  |
|  |  |
|  |  |

## File descriptions Smart-selector-decision.csv

* **train.csv** - the training set
* **test.csv** - the test set
* **sample\_submission.csv** - a sample submission file in the correct format

Data fields table Smart Selector Decision

| **Column Name** | **Description** |
| --- | --- |
| id | The table is partitioned for this column(?) |
| Process | Engine, mig, plasma, stick, tig |
| Voltage | 230 V, 115 V & 230 V, 115 V |
| Metaltype | Steel type - Mostly Steel and Stainless, Some Aluminum; All Aluminum |
| Thickness | Steel / Stainless / Chrome-Moly;  Measurement - Less than 1/16; ¼ - 5/16; Over 3/8; 5/16th of greater; 3/16 – 1/4; 1/16th or less |
| Portability | Portable or mobile OR Often, Rarely, or Never (portable) |
| Usage | Frequent, Medium, Low |
| Simul | Yes, Some fluctuation is OK; Yes Arc quality not affected, No; |
| Weldproc | Stick, Wire, TIG; Stick |
| Soundlevel | Less Noise; Standard |
| Message | We recognize that you selected Standard Sound Level, but based on other selections, here is the product we recommend. |
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| Recmodel |  |
| Recnote  Alt1  Alt1note  alt2note |  |
|  |  |

## File descriptions

* **train.csv** - the training set
* **test.csv** - the test set
* **sample\_submission.csv** - a sample submission file in the correct format

Data fields table Smart Selector Decision

| **Column Name** | **Description** |
| --- | --- |
| Item Number  Description |  |
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