

<https://archive.ics.uci.edu/ml/datasets/steel+plates+faults>

### Steel Plates Faults Data Set

Download: [Data Folder](#), [Data Set Description](#)

**Abstract:** A dataset of steel plates' faults, classified into 7 different types. The goal was to train machine learning for automatic pattern recognition.

<b>Data Set Characteristics:</b>	Multivariate	<b>Number of Instances:</b>	1941	<b>Area:</b>	Physical
<b>Attribute Characteristics:</b>	Integer, Real	<b>Number of Attributes:</b>	27	<b>Date Donated</b>	2010-10-26
<b>Associated Tasks:</b>	Classification	<b>Missing Values?</b>	N/A	<b>Number of Web Hits:</b>	97621

### Source:

Semeion, Research Center of Sciences of Communication, Via Sersale 117, 00128, Rome, Italy.  
[www.semeion.it](http://www.semeion.it)

### Data Set Information:

Type of dependent variables (7 Types of Steel Plates Faults):

- 1.Pastry
- 2.Z\_Scratch
- 3.K\_Scratch
- 4.Stains
- 5.Dirtiness
- 6.Bumps
- 7.Other\_Faults

### Attribute Information:

27 independent variables:

X\_Minimum  
X\_Maximum  
Y\_Minimum  
Y\_Maximum  
Pixels\_Areas  
X\_Perimeter  
Y\_Perimeter  
Sum\_of\_Luminosity

Minimum\_of\_Luminosity  
Maximum\_of\_Luminosity  
Length\_of\_Conveyer  
TypeOfSteel\_A300  
TypeOfSteel\_A400  
Steel\_Plate\_Thickness  
Edges\_Index  
Empty\_Index  
Square\_Index  
Outside\_X\_Index  
Edges\_X\_Index  
Edges\_Y\_Index  
Outside\_Global\_Index  
LogOfAreas  
Log\_X\_Index  
Log\_Y\_Index  
Orientation\_Index  
Luminosity\_Index  
SigmoidOfAreas

#### **Relevant Papers:**

- 1.M Buscema, S Terzi, W Tastle, A New Meta-Classfier,in NAFIPS 2010, Toronto (CANADA),26-28 July 2010, 978-1-4244-7858-6/10 Â©2010 IEEE
- 2.M Buscema, MetaNet: The Theory of Independent Judges, in Substance Use & Misuse, 33(2), 439-461,1998

#### **Citation Request:**

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