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Hands-on Machine Learning Model Interpretation -

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Machine learning in seismic interpretation uses computer algorithms to help geologists understand the relationships between large amounts of geological data or information. The computer algorithm is trained from an input data and then adapts

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Independently to
produce repeatable
and reliable results
that can be used for
seismic interpretation.

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Machine Learning And Interpretation In

By default it is difficult
to gauge on specific
model interpretation
methods for machine
learning models out of

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the box. Parametric models like logistic regression are easier to interpret given that the total number of parameters of the model are fixed regardless of the volume of data and one can make some interpretation of the model's prediction decisions leveraging the parameter

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coefficients.

The Importance of Human Interpretable Machine Learning

Interpretability also
popularly known as
human-interpretable
interpretations (HII) of
a machine learning
model is the extent to
which a human
(including non-experts
in machine learning)

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can understand the
choices taken by
models in their
decision-making
process (the how,
why and what).

What is Machine Learning? A definition - Expert System

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Spain, December
16-17, ... (Lecture
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Langs, Irina Rish,
Moritz Grosse-
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Methodology,
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and approaches ...

**Machine Learning
Essentials for
Seismic
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Interpreting Machine
Learning Models: An
Overview By Matthew

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Mayo, KDnuggets. An article on machine learning interpretation appeared on O'Reilly's blog back in March, written by Patrick Hall, Wen Phan, and SriSatish Ambati, which outlined a number of methods beyond the usual go-to measures.

Interpreting Machine

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Learning Models: An Overview

Machine learning has great potential for improving products, processes and research. But computers usually do not explain their predictions which is a barrier to the adoption of machine learning. This book is about making machine

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learning models and
their decisions
interpretable.

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**Understanding
Machine Learning:
From Theory to
Algorithms**

Thanks Jason for the
article. I am new to
machine learning and
have very basic
statistical knowledge.
So I am not able

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interpret the graphs.

The first graphs

makes sense. But

what does the other

two graphs tell me

“Autocorrelation Plot
of the Minimum Daily

Temperatures

Dataset” and

“Autocorrelation Plot

With Fewer Lags of

the Minimum ...

Model Prediction

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**Accuracy Versus
Interpretation in
Machine ...**

Machine learning algorithms usually operate as black boxes and it is unclear how they derived a certain decision. This book is a guide for practitioners to make machine learning decisions

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interpretable.
Interpretable machine
learning; ...
Interpretation of a
numerical feature
(temperature): An
increase of the
temperature by 1
degree Celsius ...

4.1 Linear Regression | Interpretable Machine Learning

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The Holy Grail of
Machine Learning
And Interpretation
In Seismic Interpretation

A few years ago, we
had geophysics and
geology – two distinct
that were well

defined. Then,
geoscience came
along, and it was an
amalgam of geology
and geophysics.

Many people started
calling themselves

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geoscientists as
And Interpretation
opposed “geologist”
or “geophysicist”.

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Understanding

Machine Learning
Machine learning is
one of the fastest
growing areas of
computer science,
with far-reaching
applications. The aim

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of this textbook is to introduce machine learning, and the algorithmic paradigms it offers, in a principled way. The book provides an extensive theoretical account of the

A Gentle Introduction to Autocorrelation and Partial ...

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using your choice of
either SAS or Python,
including pandas and
Scikit-learn.

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In their book Applied
Predictive Modeling,
Kuhn and Johnson
comment early on the
trade-off of model
prediction accuracy

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versus model
interpretation. For a
given problem, it is
critical to have a clear
idea of the which is a
priority, accuracy or
explainability so that
this trade-off can be
made ...

**Machine learning
meets seismic
interpretation —
Agile**

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Machine learning, a type of artificial intelligence that "learns" as it identifies new patterns in data, enables data scientists to effectively pinpoint revenue opportunities and create strategies to improve customer experiences using information hidden in huge data sets.

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**Human Interpretable
Machine Learning
(Part 1) — The Need**

...
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Essentials for Seismic
Interpretation (with
certification) The
course is ideal for
geoscientists,
engineers, and data
analysts at all
experience levels.

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Concepts are supported with ample illustrations and case studies, complemented by mathematical rigor benefitting the subject.

**Machine learning
and seismic
interpretation - SEG
Wiki**

Global interpretability:

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Some of the presented techniques facilitate global interpretations of machine learning algorithms, their results, or the machine-learned relationship between the inputs and the dependent variable(s) (e.g., the model of the conditional distribution). Global

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interpretations help us understand the entire conditional distribution modeled by the trained response function, but global interpretations can be approximate or based on average values.

Ideas on interpreting machine learning – O'Reilly

Interpretability also

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popularly known as human-interpretable interpretations (HII) of a machine learning model is the extent to which a human (including non-experts in machine learning) can understand the choices taken by models in their decision-making process (the how, why and what).

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... Workshop Mlini
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Machine learning is an application of artificial intelligence (AI) that provides systems the ability to automatically learn and improve from experience without being explicitly

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programmed.
Machine learning
focuses on the
development of
computer programs
that can access data
and use it learn for
themselves.

The Holy Grail of Machine Learning in Seismic Interpretation

Machine learning isn't

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just useful for
computing in the
inverse direction such
as with inversion,
seismic interpretation,
and so on. Johannes
Amtmann showed us
how machine learning
can be useful for
ranking the
performance of
different clustering
methods using
forward models. It

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was exciting to see:
we need to get back
into the habit of
forward modeling,
each and every one of
us.

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