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the 2015–2016

Zika epidemic in
the Americas.

The model

implemented in
this work relies

on multi-
dimensional time-

series data at
the country (or
territory)

level,

specifically
epidemiological

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air travel
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habitat
suitability for
the primary
spreading vector
Ae. aegypti ,
and
socioeconomic
and population
data.

A dynamic neural

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**Network model
for predicting
risk of Zika ...**

Dynamic Branch
Prediction using
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Gordon Steven',
Ruben Anguera',
Colin Eganl,
Fleur Steven'
and Lucian
Vintan2

University of
Hertfordshire,

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Hatfield, UK. 2.

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The model

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this work relies
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series data at
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level,
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epidemiological
data, passenger
air travel
volumes, vector
habi-

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**A dynamic neural
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risk of Zika ...**

The optimization problem. When learning with a neural network will predict a discrete step in the dynamics of the system.

Dynamic systems

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Network Form
shown below: s
is the state of
the system (e.g.
physical
position). a is
the action of
the agent (e.g.
motor voltage).
 f is the true
dynamics of the
robot.

Train a neural

Page 24/52

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python to
predict robot
dynamics ...

In addition, we propose a multi-layer graph neural network model to learn the impact of historical actions and the surrounding environment on

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the current
events, and
generate an
effective event
representation
to improve the
accuracy of the
response model.
We investigate
this framework
to two practical
applications on
the DiDi
platform.

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pruning networks
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neural networks
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a multiscale
graph to
comprehensively
model the
internal
relations of a
human body for
motion feature
learning. This
multi-scale
graph is
adaptive during
training and
dynamic across

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Predicting
Dynamic
Multiscale Graph
Neural Networks
for 3D Skeleton

•••
From these data,
we construct a
simple neural
network that is
capable of
quantitatively
predicting

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variables. The
model's accuracy
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Prediction of
Dynamic Systems
With Recurrent
Neural Networks.
Abstract: In
this paper, we
address the
state

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problem in
recurrent neural
networks (RNNs),
which seeks
proper values
for the RNN
initial states
at the beginning
of a prediction
interval. The
proposed methods
employ various
forms of neural

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Networks (NNs)
to generate
proper initial
state values for
RNNs.

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A dynamic
network of
Twitter users

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interacting with
tweets and
following each
other. All the
edges have a
timestamp. Given
such a dynamic
graph, we want
to predict
future
interactions,
e.g., which
tweet a user
will like or

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whom they will
follow. This
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This paper
presents an
approach that
combines both

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human design
decision
prediction using
two different
methods. The
first method
directly
combines the
sequential
design actions
with static data
in a recurrent

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(RNN) model,
while the second
method
integrates a
feed-forward
neural network
that handles
static data
separately, yet
in parallel with
RNN.

Predicting human

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**design decisions
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The principal
component
analysis
algorithm is
used for
dimensional
reduction and
feature
extraction, and
a dynamic fuzzy
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utilized to
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pipeline, and
the results are

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the artificial
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**Principal
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LSTM is a
dynamic neural

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Network, which
can fully
reflect the
dynamic
characteristics
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In this paper, a
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is proposed for
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the efficiency
and the
superiority of
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prediction
algorithm based
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recurrent ...**

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are trained in

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Shallow Neural
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functions that
were presented
in that topic.
Examples are
provided in the
following
sections.

How Dynamic Neural Networks Work - MATLAB & Simulink

The main aim of

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this research
work is to
investigate and
develop
efficient
dynamic neural
networks in
order to deal
with data
analysis issues.
This research
work proposes a
novel dynamic
self-organised

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for financial
time series
prediction and
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classification,
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properties of
both recurrent
and self-

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Election. ...

Save. This is a
robot, not a

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But unlike a
neural network,
it has a face.

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Deep learning

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could soon
predict survival
outcomes in
patients with
glioblastoma via
magnetic
resonance scans,
and potentially
help
characterise
prostate cancer,
suggests UK
research.

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Application Of Artificial Intelligence Techniques