



Data science pour la prévision de séries temporelles

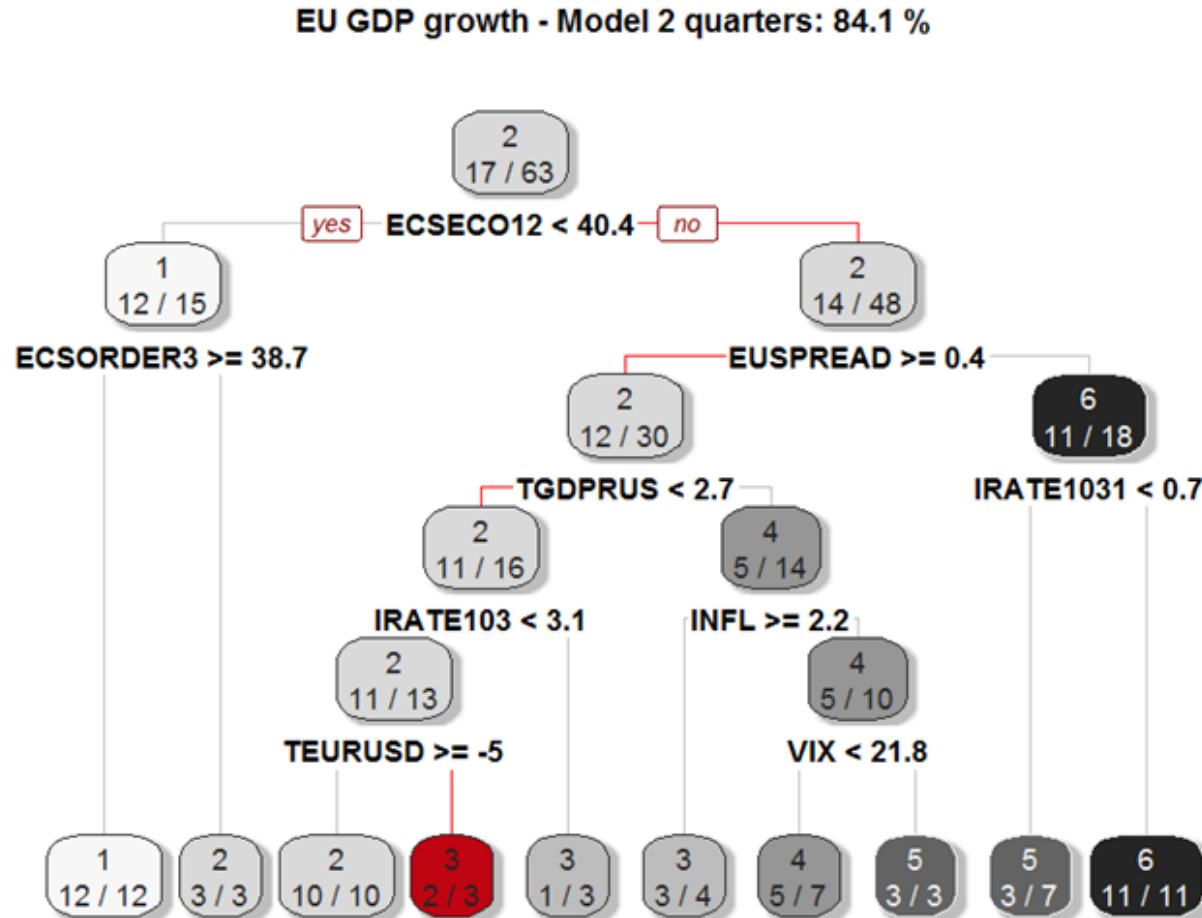
Sylvain BARTHELEMY

Plan du cours

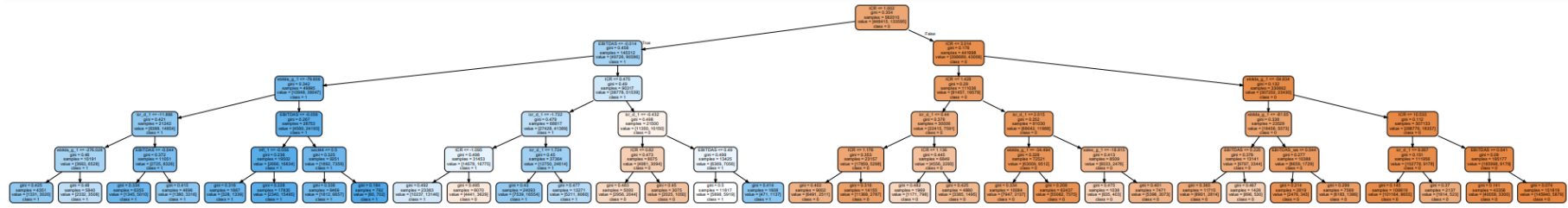
- Machine learning et séries temporelles
- Exercices pratiques
- Deep learning temporel LSTM, GRU et TCN
- Exercices pratiques
- Projets
- Autres outils: librairie Prophet, TimeGPT, TimesFM, Chronos, MUIRAI, dashboards Grafana

Analyse de conjoncture

CART Applied to Real GDP Growth Forecast



Exemple d'arbres



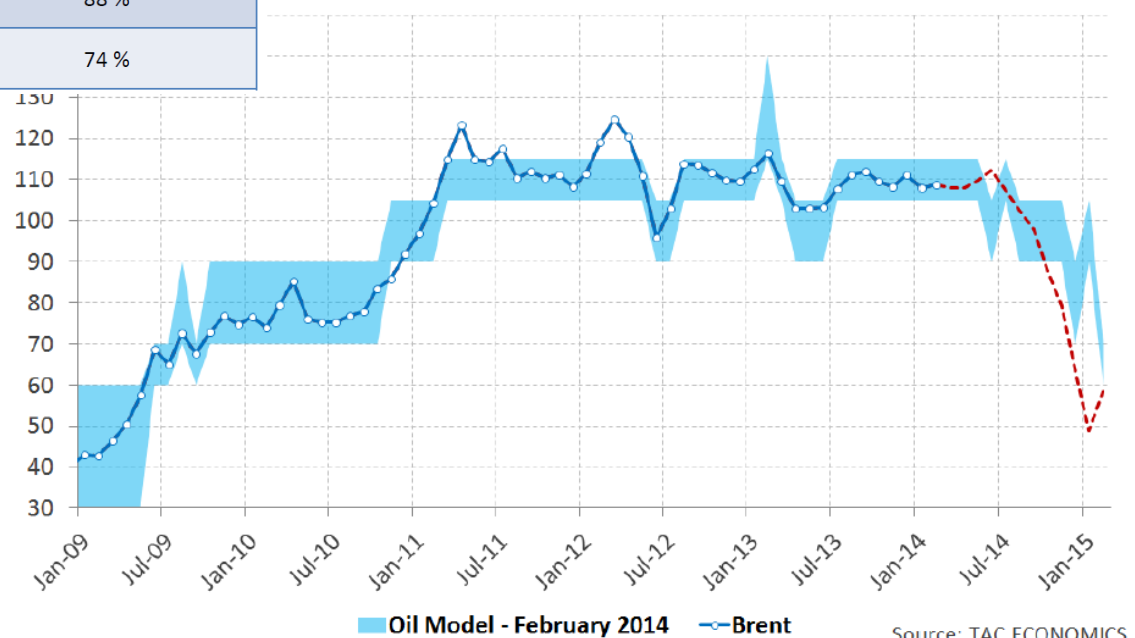
Exemple de performances d'évaluation du risque de paiement sur 350,000 PME avec moins de 5 variables

Horizon	CART Simplifié	RF Simplifié	CART Standard	RF Standard
1 an	88%	89%	86%	87%
2 ans	83%	84%	81%	82%

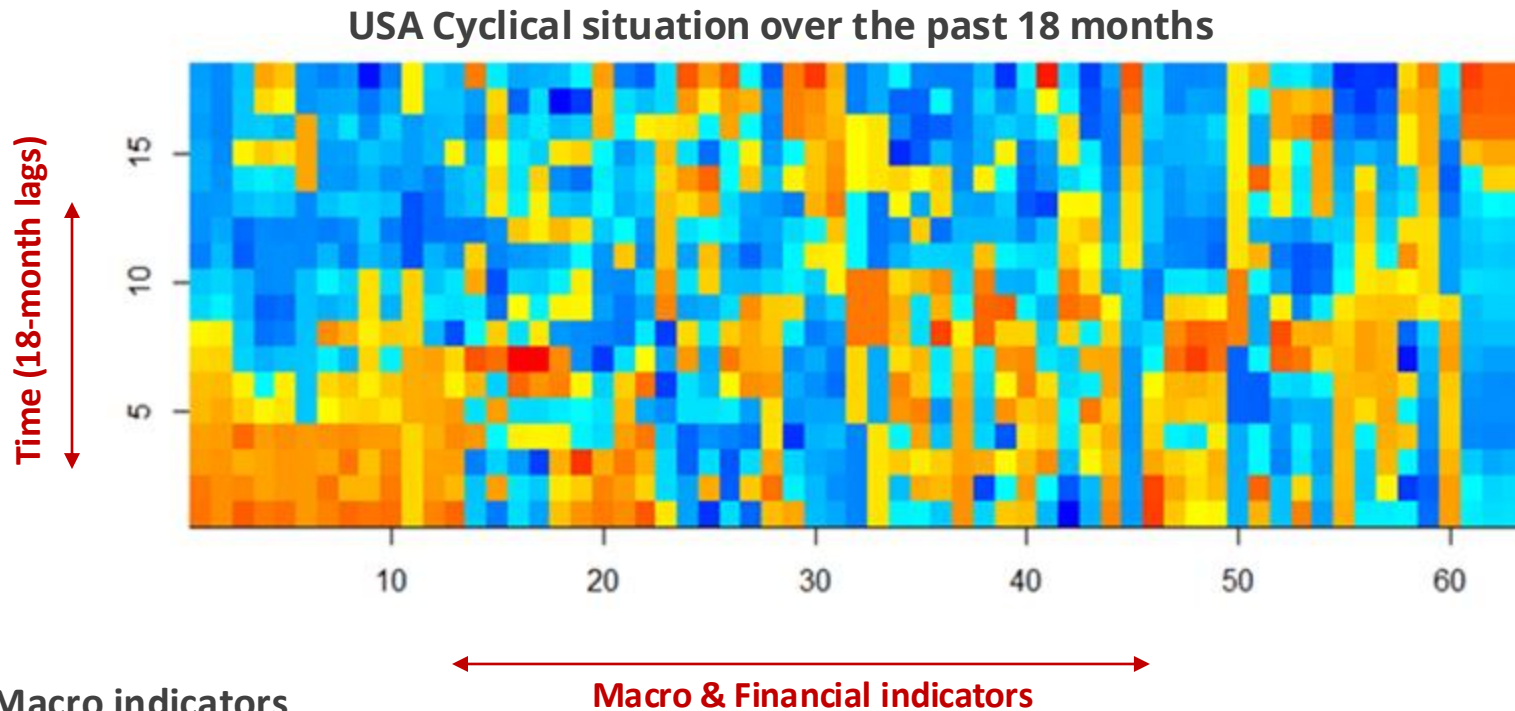
Machine Learning on Oil Price Forecasts

	Average accuracy (training dataset)	Average accuracy (testing, dataset 1)
Naive Bayes	96 %	88 %
Tree Bagging	99.9 %	90 %
Gradient Boosted Machine	100 %	90 %
Supervised SOM	86 %	75 %
Neural Network multilayer perceptron	82 %	74 %
Random Forest	100 %	90 %
Support Vector Machine	96 %	88 %
k-nearest neighbors	84 %	74 %

TAC Brent short-term Projections (\$/bl)



Heatmaps d'indicateurs macroéconomiques

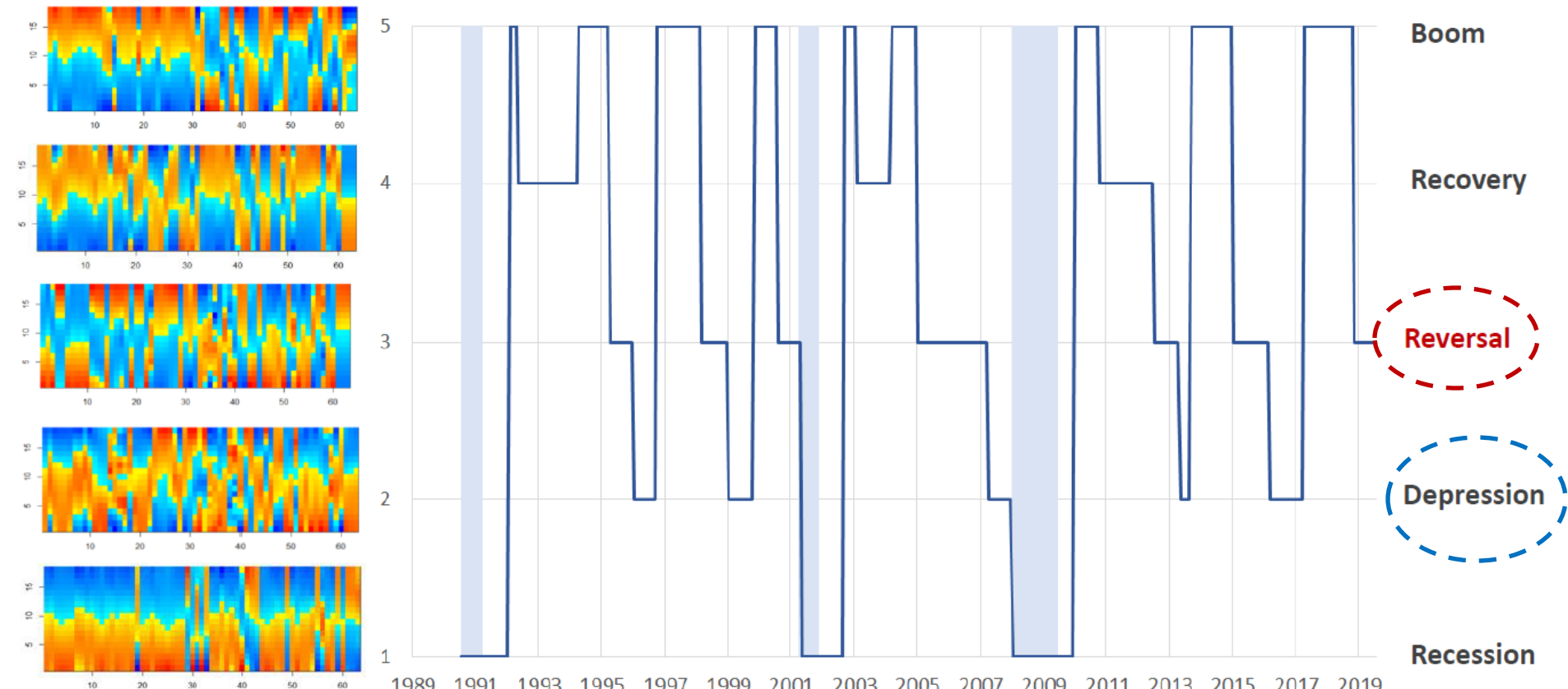


Macro indicators

- Leading indicators
- Manufacturing sector (production, survey, capacity)
- Household situation (income, confidence, consumption, labor market)
- Housing market (permits, price)
- Prices
- Financial market (rates, stocks, financial conditions, exchange rate)

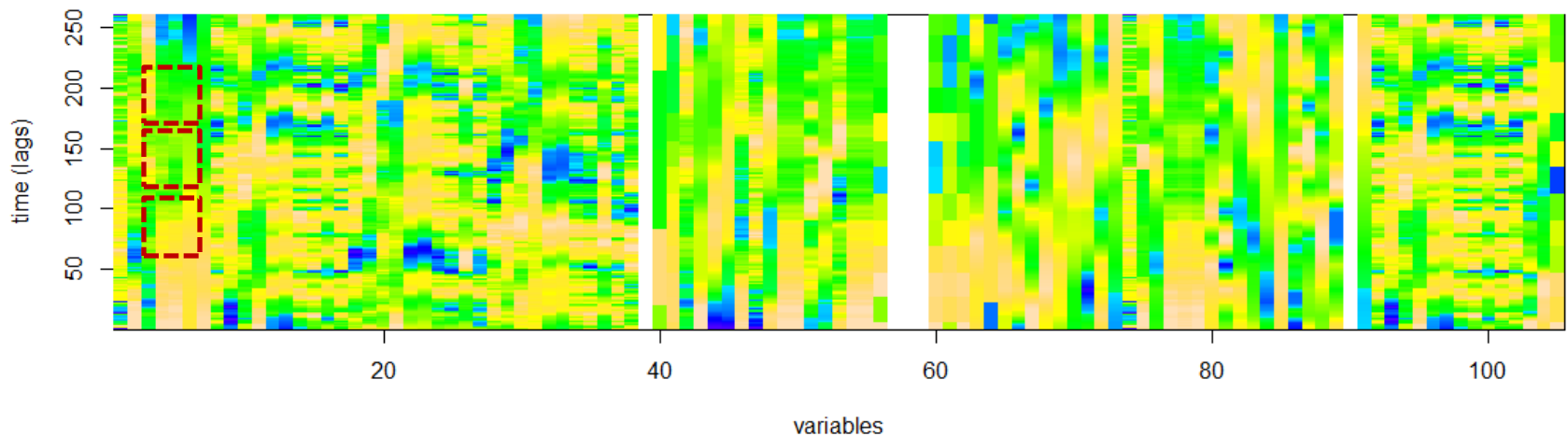
Séquences de prototypes d'images et prévisions

Historical changes in “archetypal” US Cyclical Heatmap

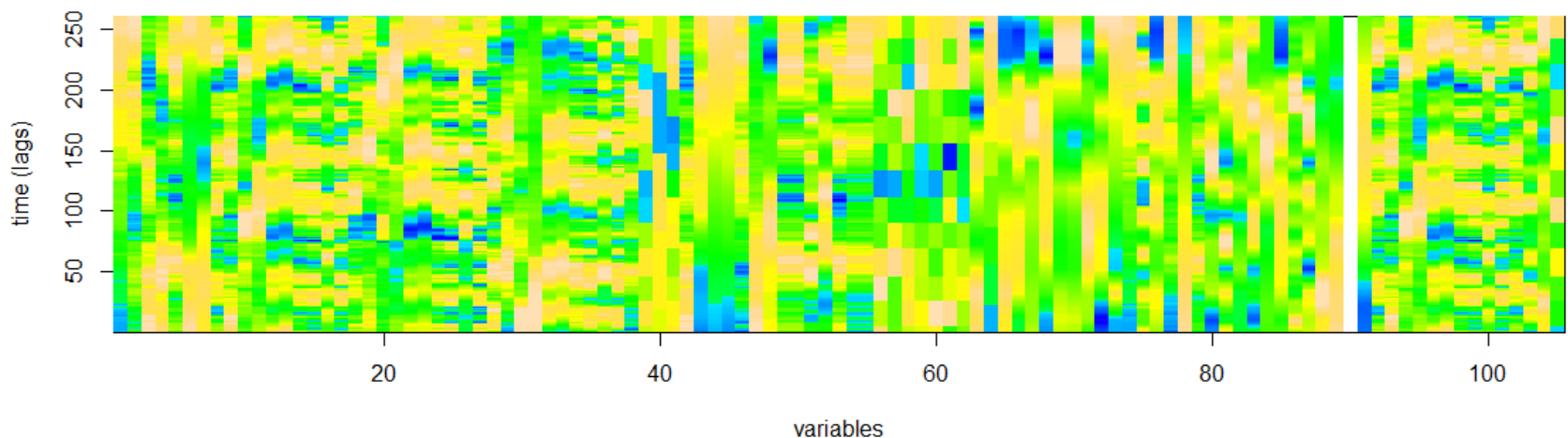


Macrofinancial « Patterns » and QMA

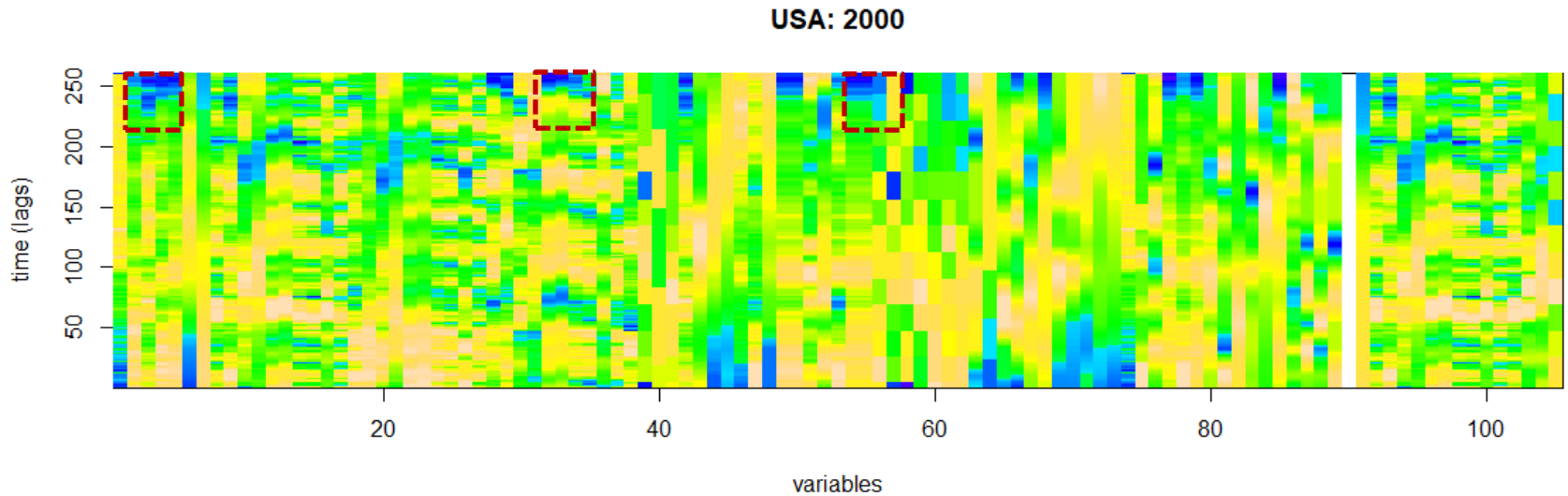
USA: 1995



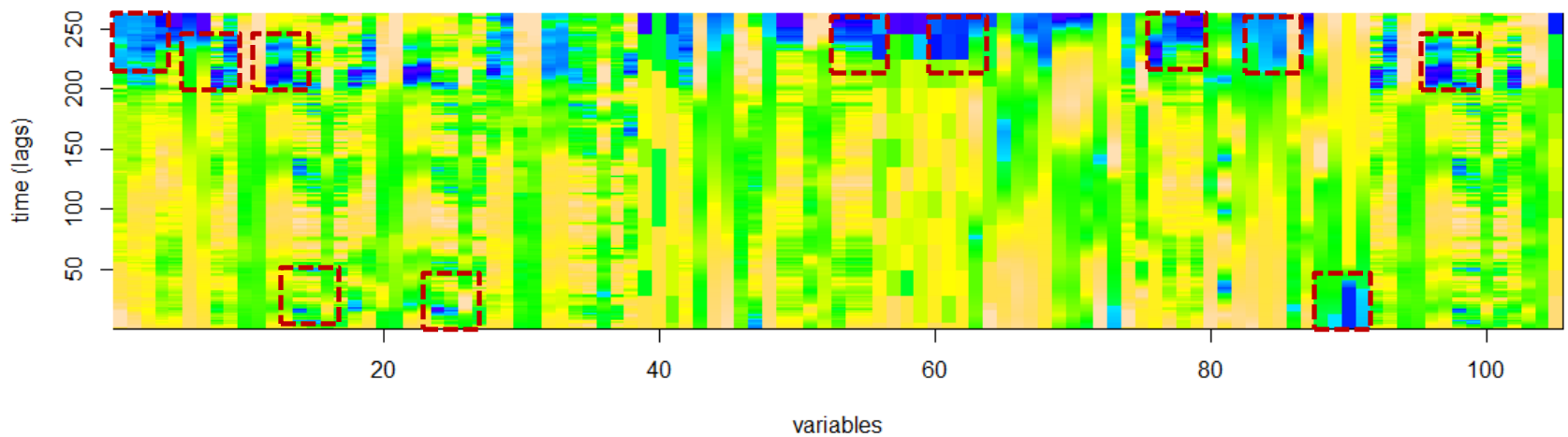
USA: 2005



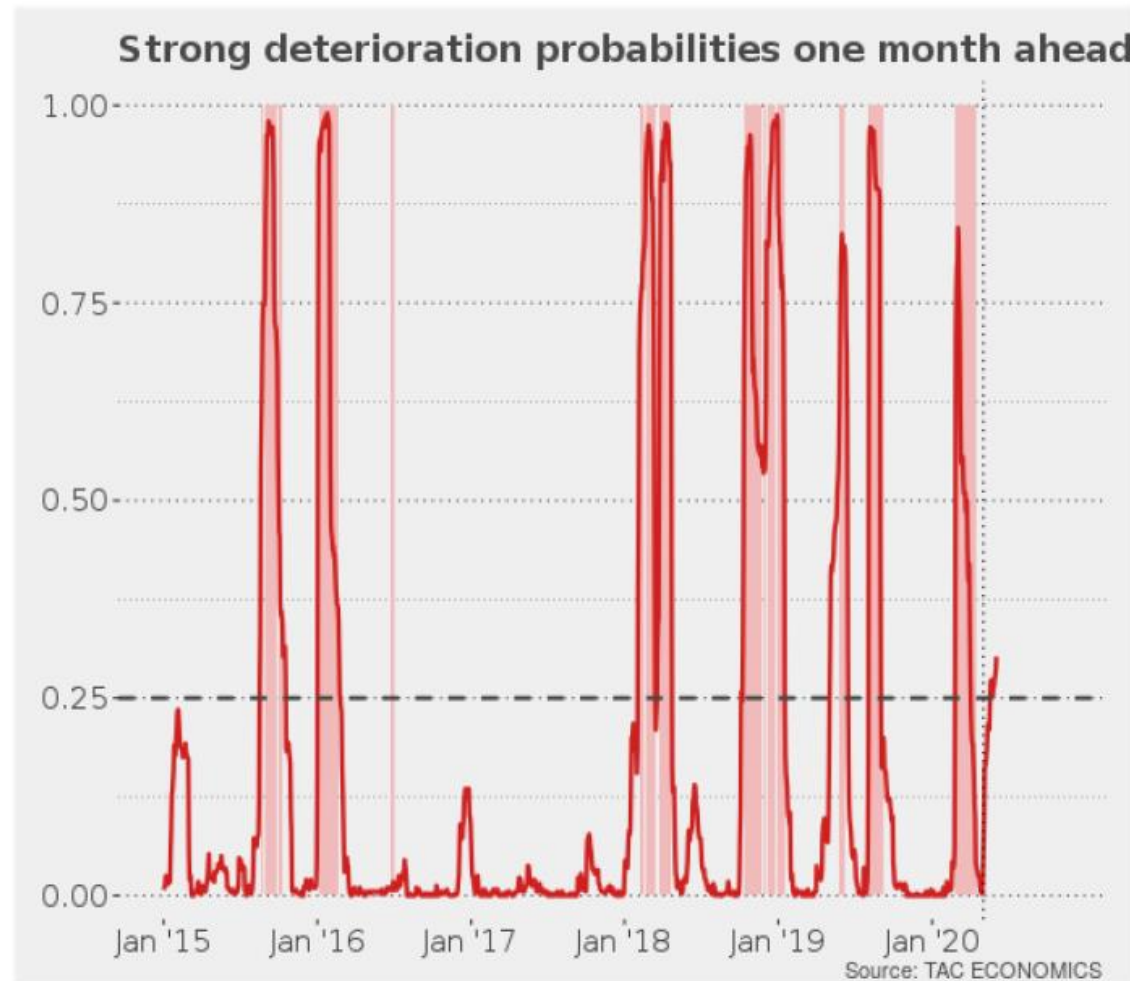
Macrofinancial « Patterns » and QMA



USA: 2008

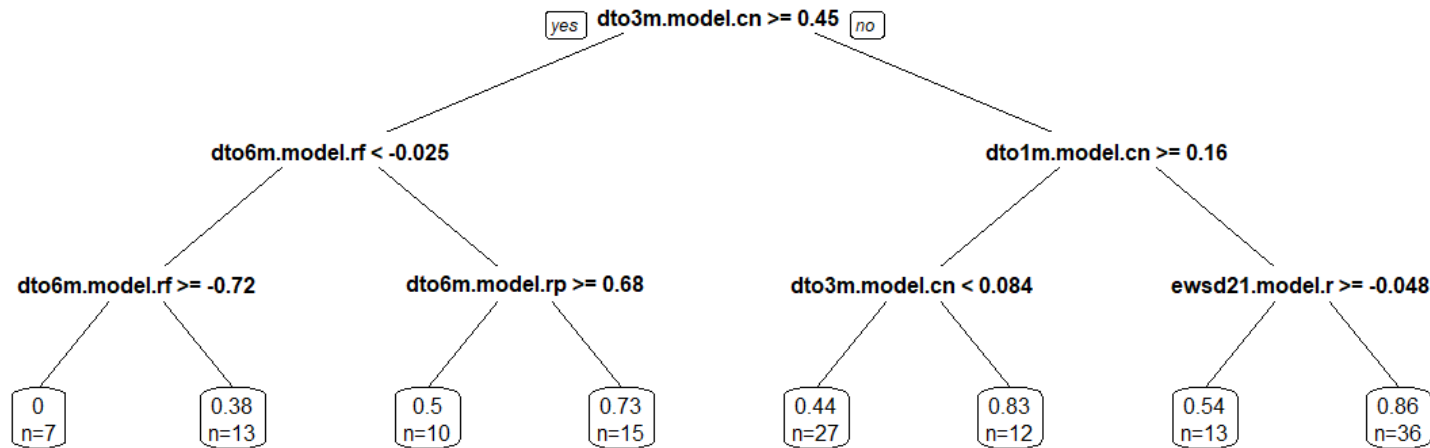


Performances et signaux du QMA sur le S&P500



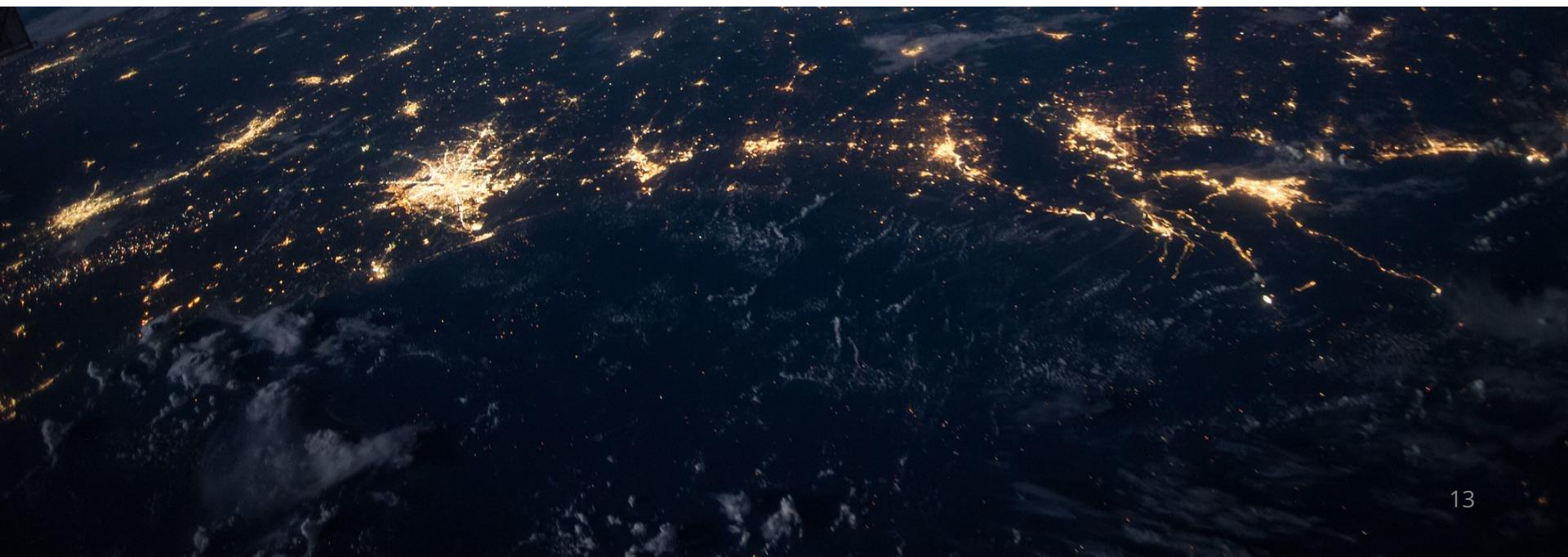
Méta-stratégies et logiques de combinaisons de signaux

Exemple sur le S&P 500





Early Warning Systems on Economic & Financial Crises



Economic & financial crises since 2017

ACTIVITY

Venezuela (-13.2%),
Congo-Brazzaville (-4.6%),
Kuwait (-2.5%)

China

6% vs 14% in 2007

CURRENCIES

Argentina -20%
Turkey -15%
Brazil -10% Russia -8%
In 2017:
Egypt -44%
Uzbekistan -43%
Congo-Kinshasa -31%

INFLATION

Argentina >30%,
Nigeria 17%, Iran 10%,
Turkey 15%, Ukraine 14%
Congo-Kinshasa 42%
Libya 28%, Egypt 24%
Venezuela >1000%

Forecasting economic and financial crises

- Krugman (1979), Obstfeld (1994), Cantor and Packer (1996), Eichengreen et al. (1996), Frankel and Rose (1996), Goldstein (1996), Goldstein and Turner (1996), Kaminsky and Reinhart (1999), Komulainen and Lukkarila (2003) , ...
- But forecasting economic and financial crises a few years in advance remains a very difficult exercise, particularly on emerging markets.

Kaminsky, Lizondo and Reinhart (1998)

“Leading indicators of currency crises” (1/2)

Table 1. *Performance of Indicators Under the “Signals” Approach*

Number of crises for which there are data (1)	Percentage of crises called ^a (2)	Good signals as percentage of possible good signals (3)	Bad signals as percentage of possible bad signals (4)	Noise/signal (adjusted) ^b (5)	P(crisis/signal) ^c (6)	P(crisis/signal) – P(crisis) ^d (7)
In terms of the matrix in the text						
Real exchange rate	72	57	25	5	0.19	67
Banking crises	26	37	19	6	0.34	46
Exports	72	85	17	7	0.42	49
Stock prices	53	64	17	8	0.47	49
M2/international reserves	70	80	21	10	0.48	46
Output	57	77	16	8	0.52	49
“Excess” M1 balances	66	61	16	8	0.52	43
International reserves	72	75	22	12	0.55	41
M2 multiplier	70	73	20	12	0.61	40
Domestic credit/GDP	62	56	14	9	0.62	39
Real interest rate	44	89	15	11	0.77	34
Terms of trade	58	79	19	15	0.77	36
Real interest differential	42	86	11	11	0.99	29
Imports	71	54	9	11	1.16	26
Bank deposits	69	49	16	19	1.20	25
Lending rate/deposit rate	33	67	13	22	1.69	18

^aPercentage of crises in which the indicator issued at least one signal in the previous 24 months, out of the total number of crises for which data are available.

^bRatio of false signals (measured as a proportion of months in which false signals could have been issued) to good signals (measured as a proportion of months in which good signals could have been issued).

^cPercentage of the signals issued by the indicator that were followed by at least one crisis within the subsequent 24 months.

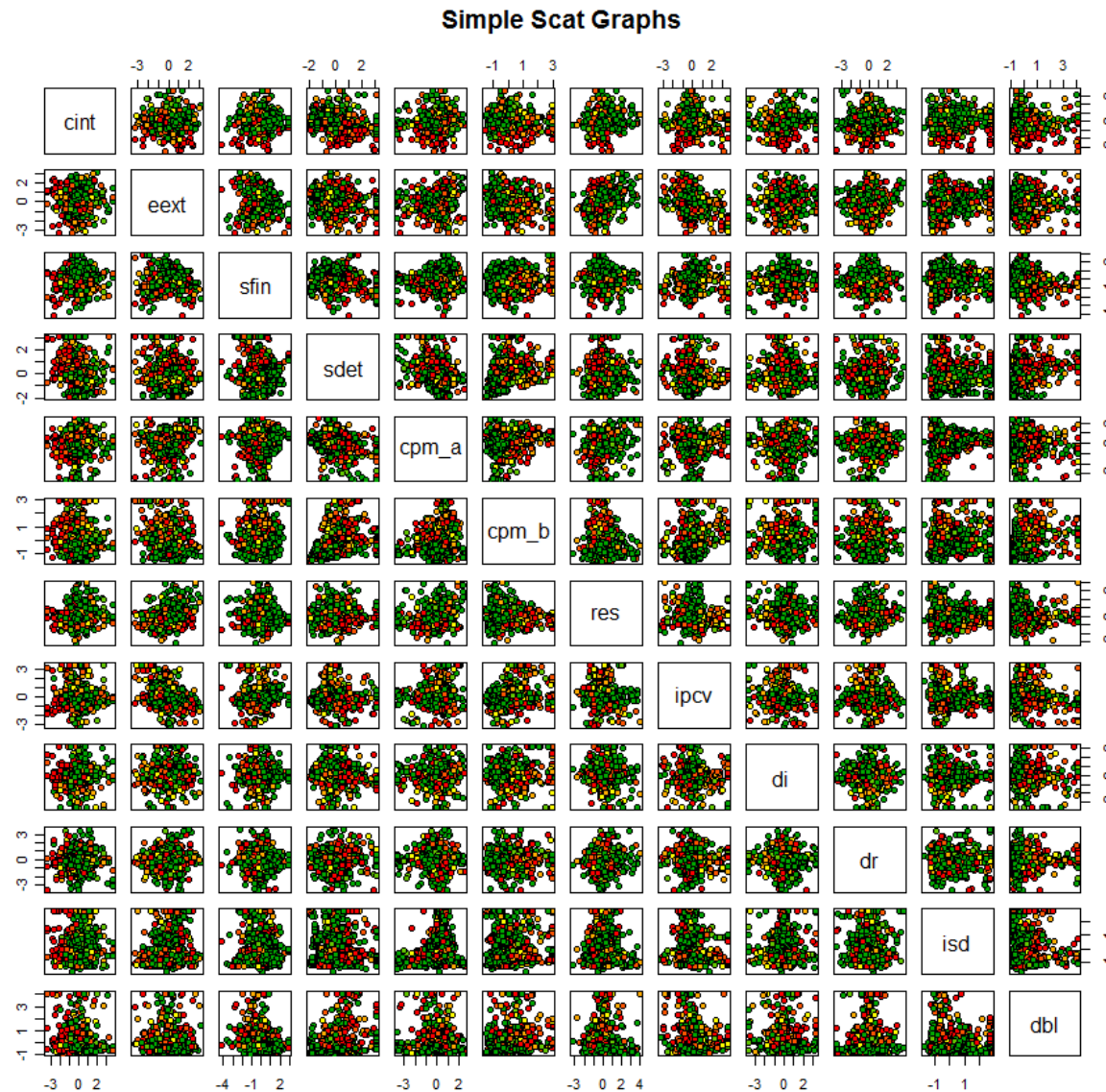
^dP(crisis) is the unconditional probability of a crisis, $(A+C)/(A+B+C+D)$ in terms of the matrix in the text. This probability ranges from 27 percent to 33 percent depending on the indicator. The unconditional probability varies across indicators because not all of them have observations for the same period.

TAC ECONOMICS/RiskMonitor Fundamental Balances

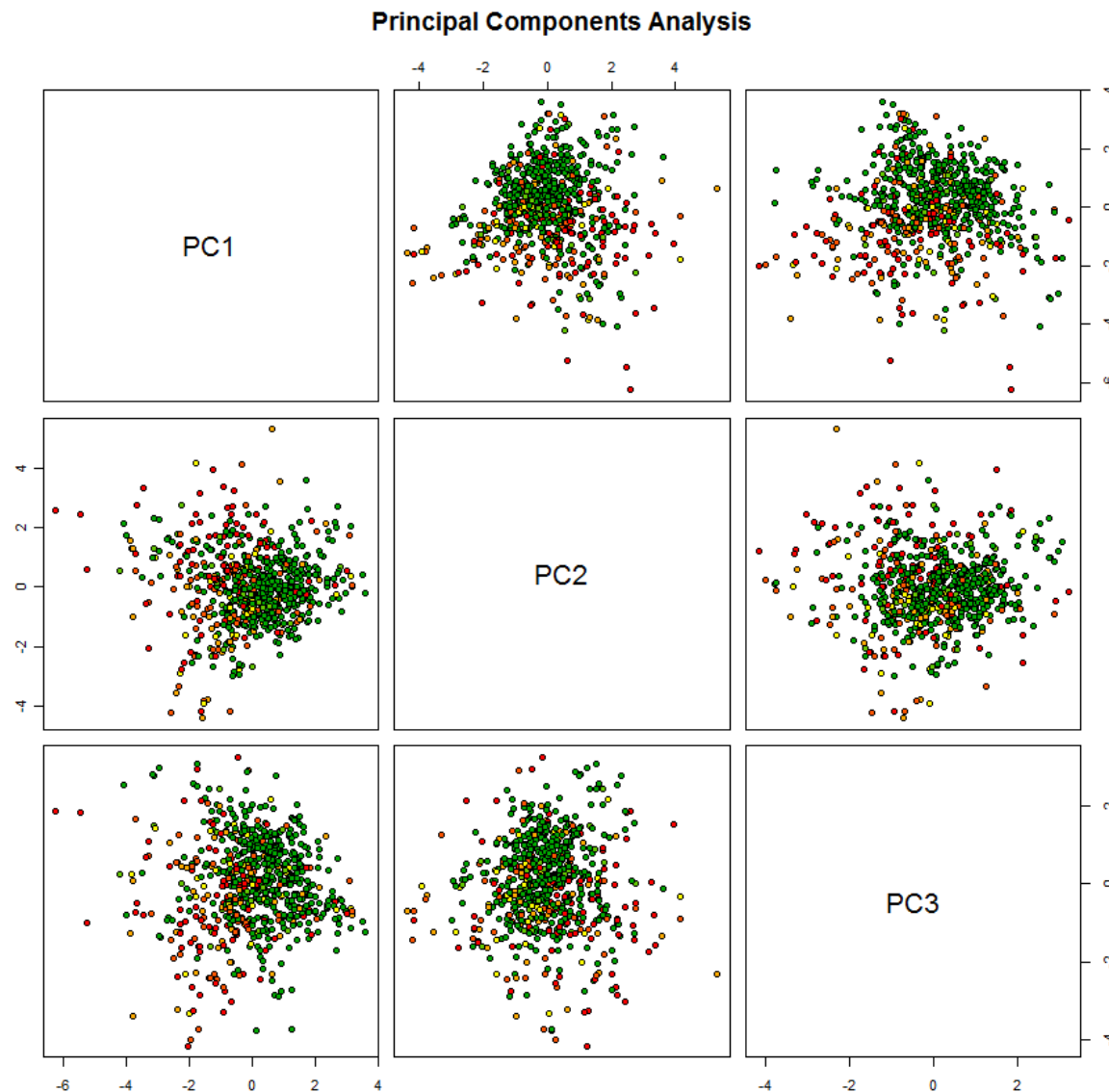
Macroeconomic indicators of the RiskMonitor fundamental balances

Indicator	Periodicity	Description
Economic growth	Annual	GDP growth
External balance	Annual	External balance sustainability
Financing stability	Annual	Stability of FDI inflows
Debt service	Annual	External financing
Forex liquidity	Quarterly	Foreign currency situation
Maximum potential service	Quarterly	Short-term foreign currency liabilities
Forex reserves quality	Quarterly	Dynamics in forex reserves
Exch. rate competitiveness	Quarterly	International competitiveness of exchange rate
Monetary pressure	Quarterly	Quality of monetary policy
Real economic pressure	Quarterly	Momentum of domestic activity
Domestic leverage	Quarterly	Activity and banks' health
Foreign financing	Quarterly	Dependence on foreign financing

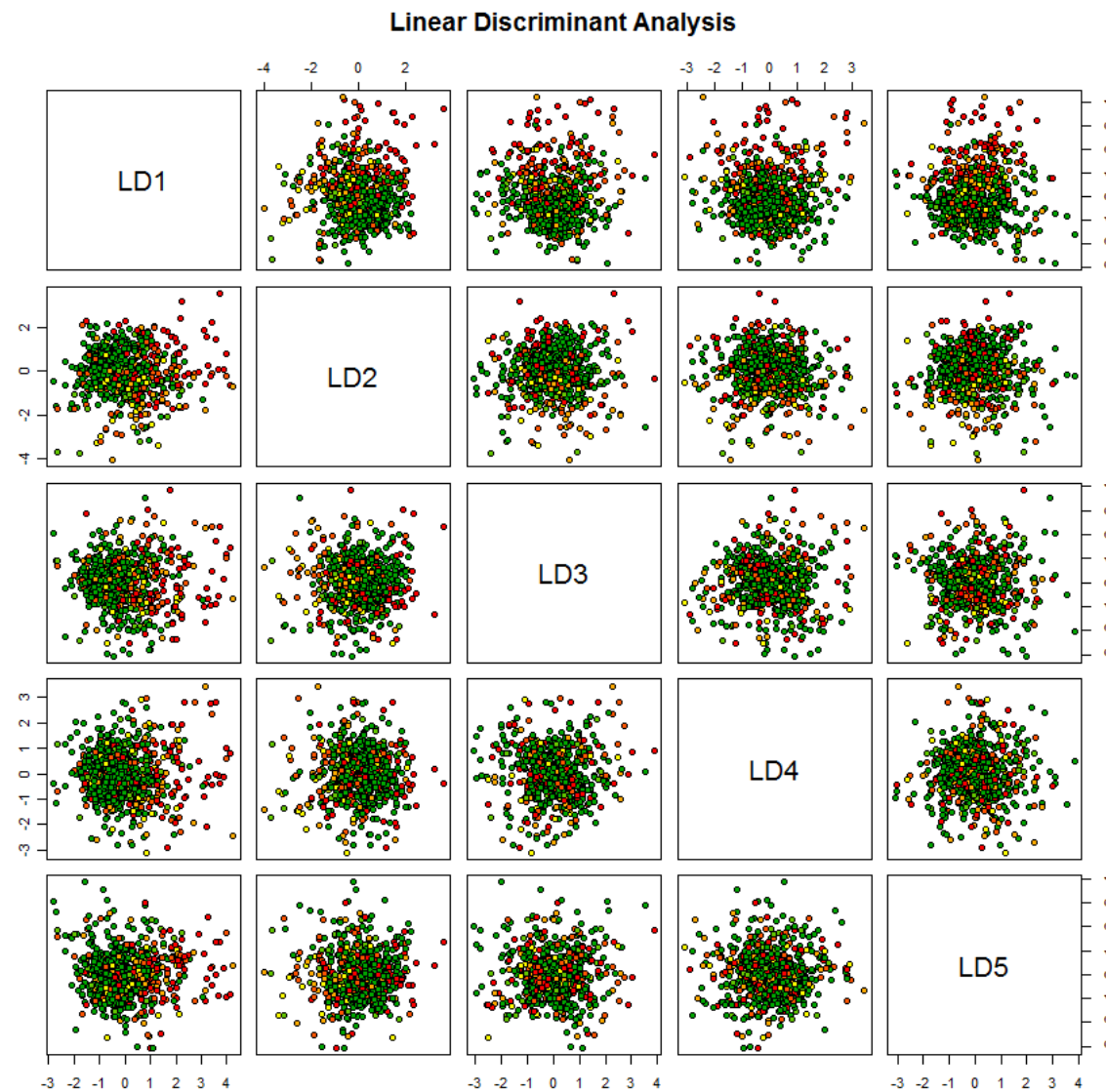
Classification of crises (in red) and stable periods (in green)



Classification of crises (in red) and stable periods (in green)

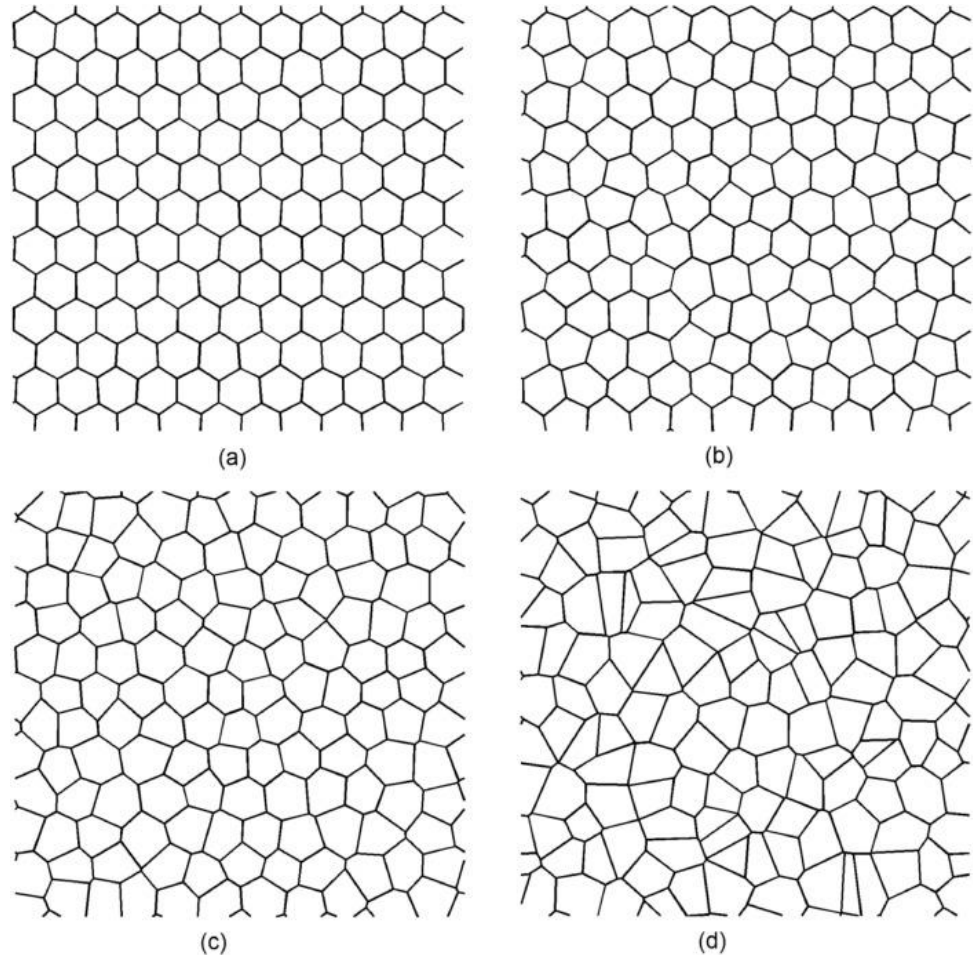


Classification of crises (in red) and stable periods (in green)



Self Organizing Maps... et Tessellations de Voronoi

Cas particulier d'un réseau de neurons "non supervisé", adapté à l'analyse de données... et à l'identification d'analogies entre individus, entre périodes, entre pays, entre secteurs, ...

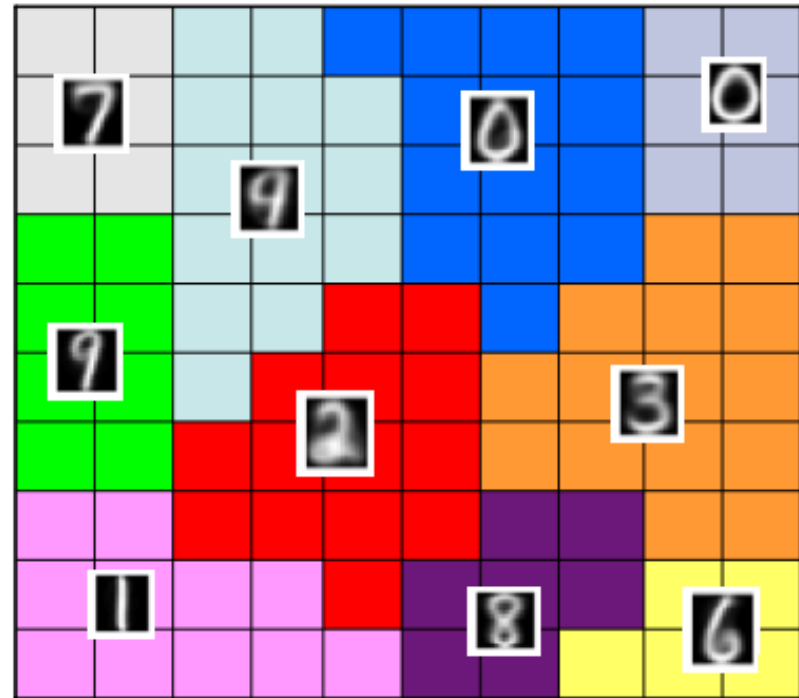
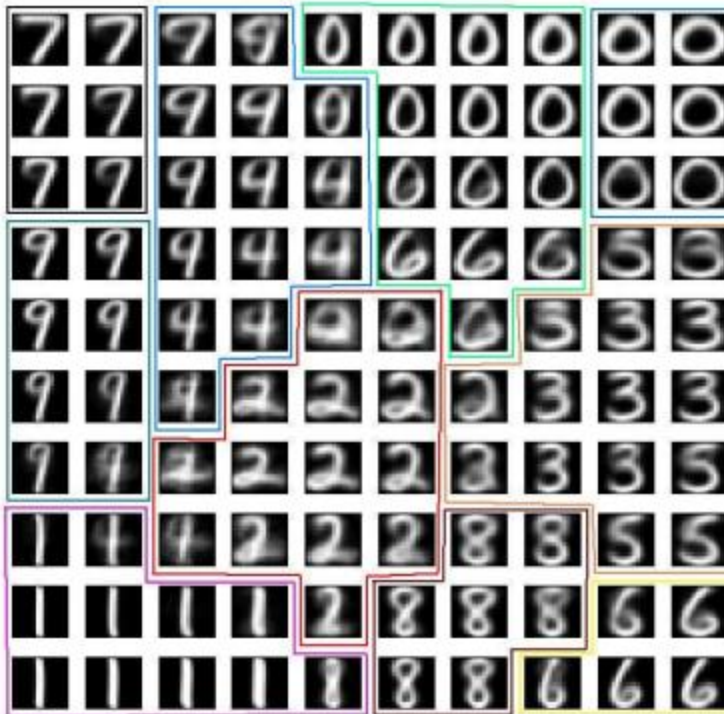


Source

"Evaluating the performance of microstructure generation algorithms for 2-d foam-like representative volume elements"

<https://www.sciencedirect.com/science/article/pii/S016766361630028X>

Self Organizing Maps... et Tessellations de Voronoi



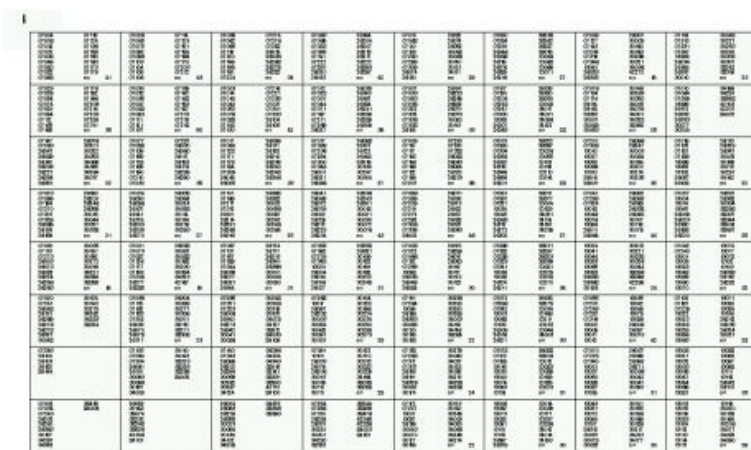
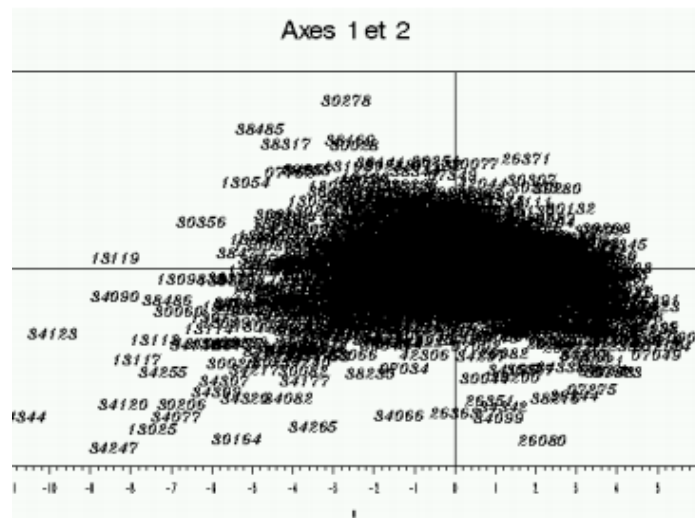
Source

Data Analysis using Self-Organizing Maps

Marie Cottrell and Patrick Letrémy

https://samos.univ-paris1.fr/IMG/pdf_Porvoo_Kohonen_Data_Analysis_V3-2.pdf

Self Organizing Maps... et Tessellations de Voronoi



Source

Data Analysis using Self-Organizing Maps

Marie Cottrell and Patrick Letrémy

https://samos.univ-paris1.fr/IMG/pdf_Porvoo_Kohonen_Data_Analysis_V3-2.pdf

World Poverty Map using Self Organizing Maps

An example on World Bank data, by Samuel Kaski

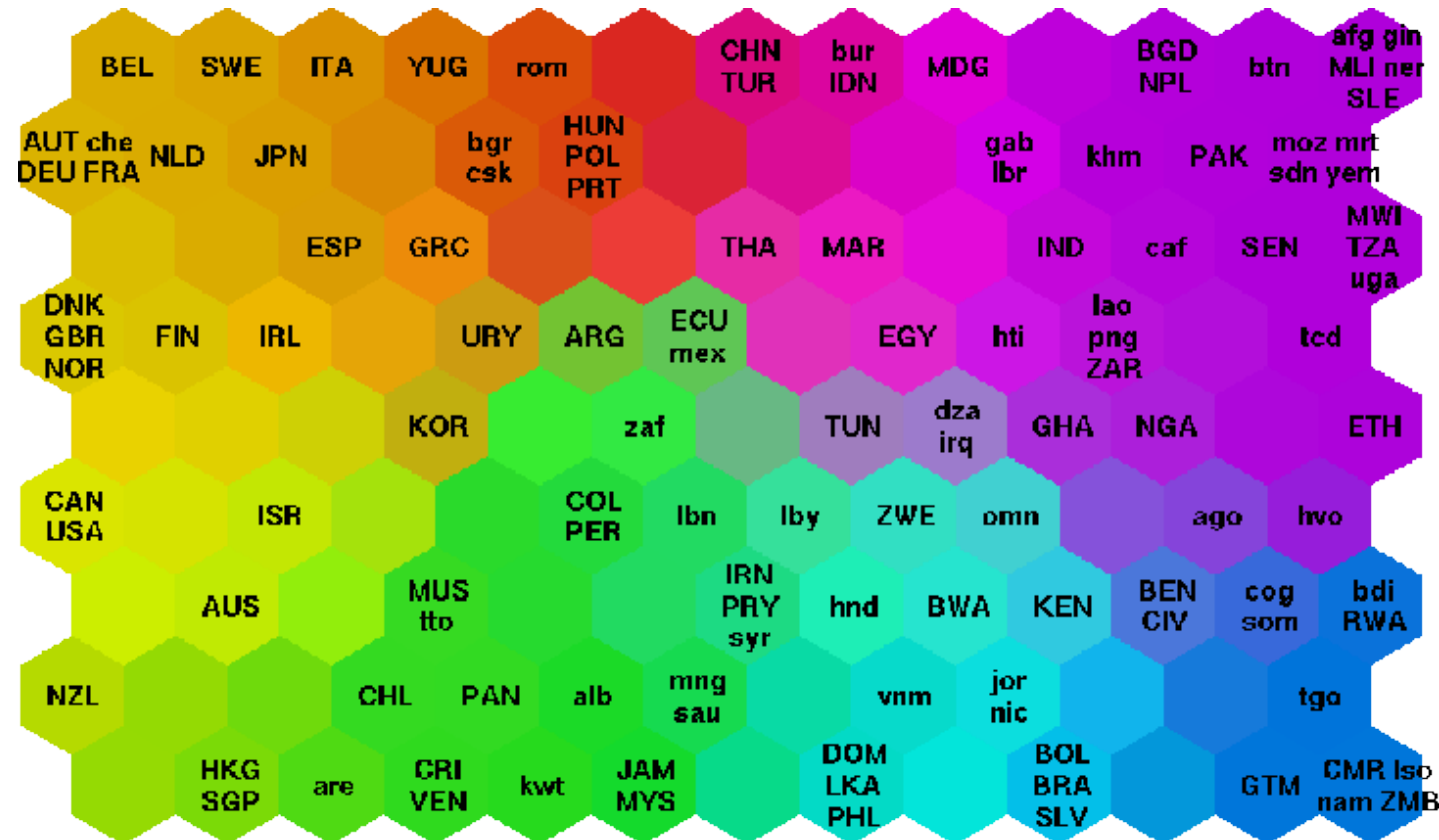
- 39 World Bank country indicators describing various quality-of-life factors, such as state of health, nutrition, educational services, etc, were used.
- The complex joint effect of these factors can be visualized by organizing the countries using the self-organizing map.
- The map consists of a regular grid of processing units, "neurons". A model of some multidimensional observation, eventually a vector consisting of features, is associated with each unit.
- The map attempts to represent all the available observations with optimal accuracy using a restricted set of models. At the same time the models become ordered on the grid so that similar models are close to each other and dissimilar models far from each other.

Source: <http://www.cis.hut.fi/research/som-research/worldmap.html>

World Poverty Map using Self Organizing Maps

An example on World Bank data, by Samuel Kaski

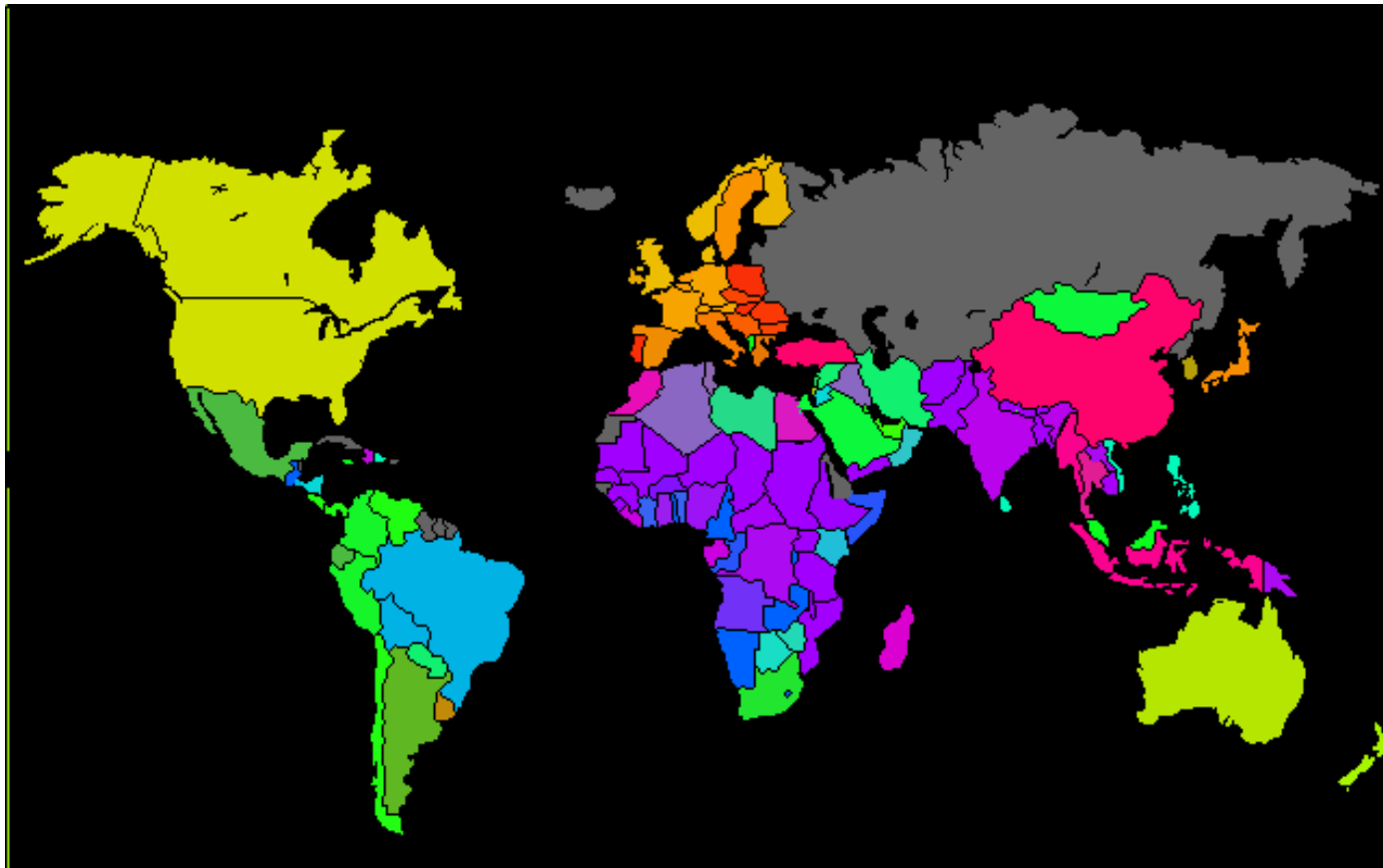
each country is automatically assigned a color describing its poverty type in relation to other countries



Source: <http://www.cis.hut.fi/research/som-research/worldmap.html>

World Poverty Map using Self Organizing Maps

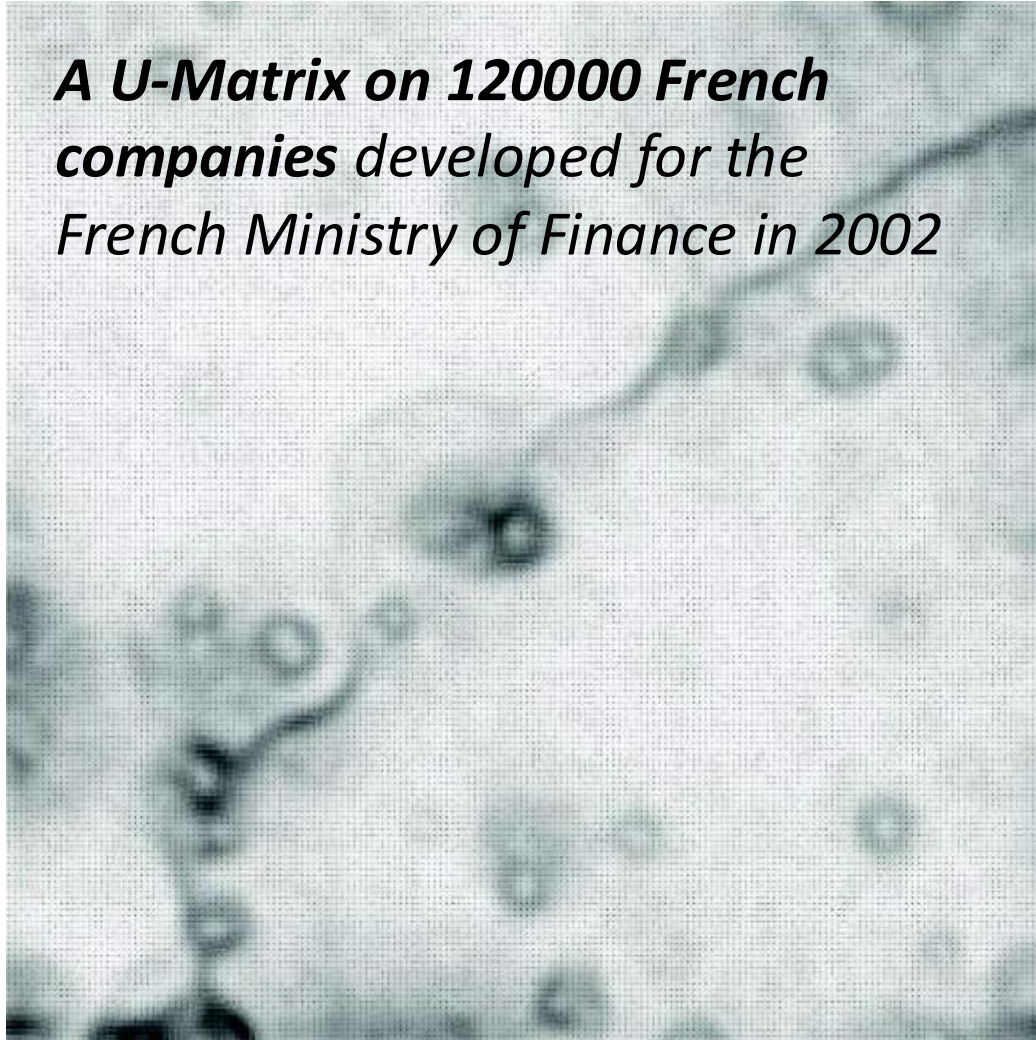
An example on World Bank data, by Samuel Kaski



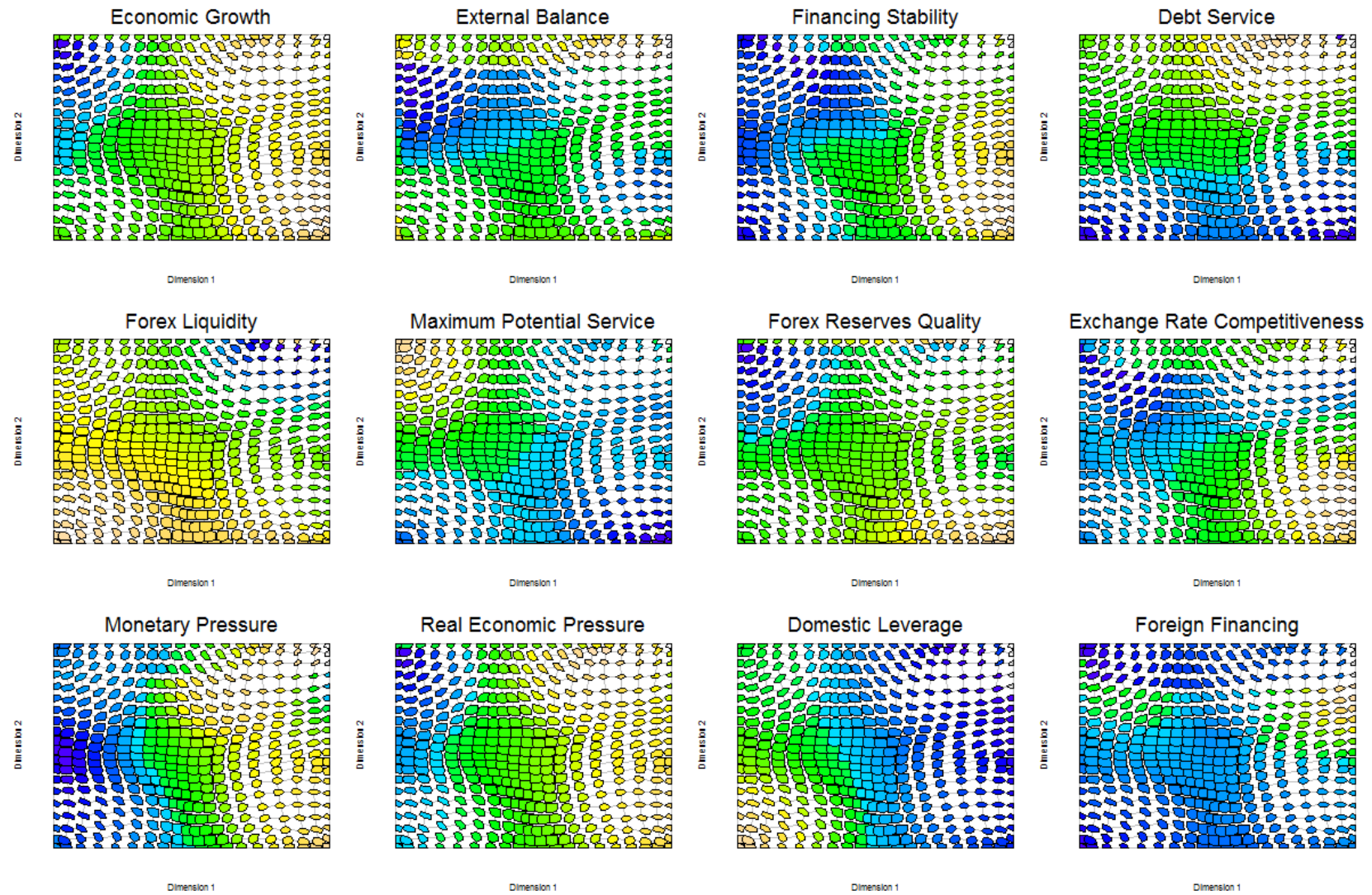
Source: <http://www.cis.hut.fi/research/som-research/worldmap.html>

Typologie of French Corporates

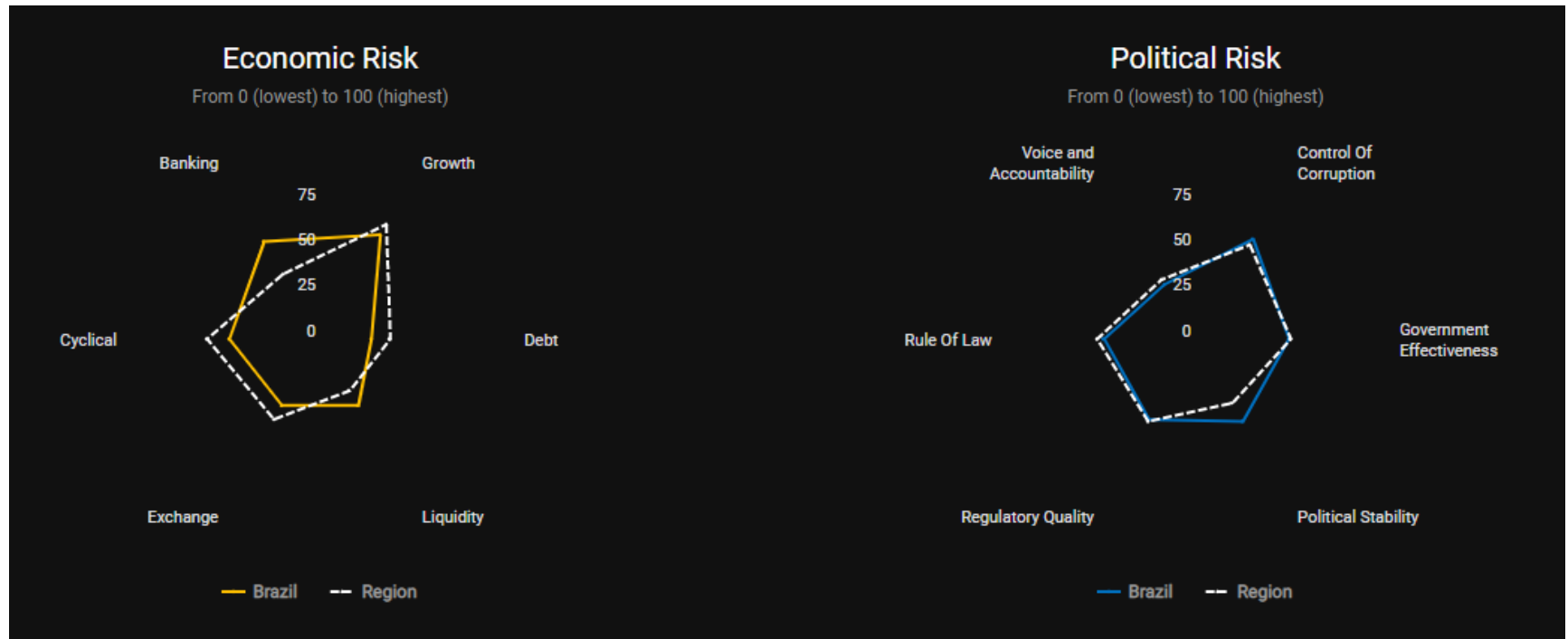
*A U-Matrix on 120000 French
companies developed for the
French Ministry of Finance in 2002*



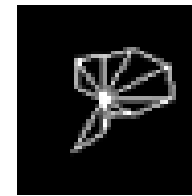
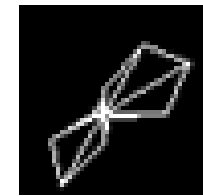
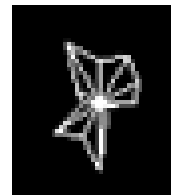
Non-linear patterns revealed by a self organizing map



Web charts on macroeconomic indicators



Countries, indicators, years... and bufferflies

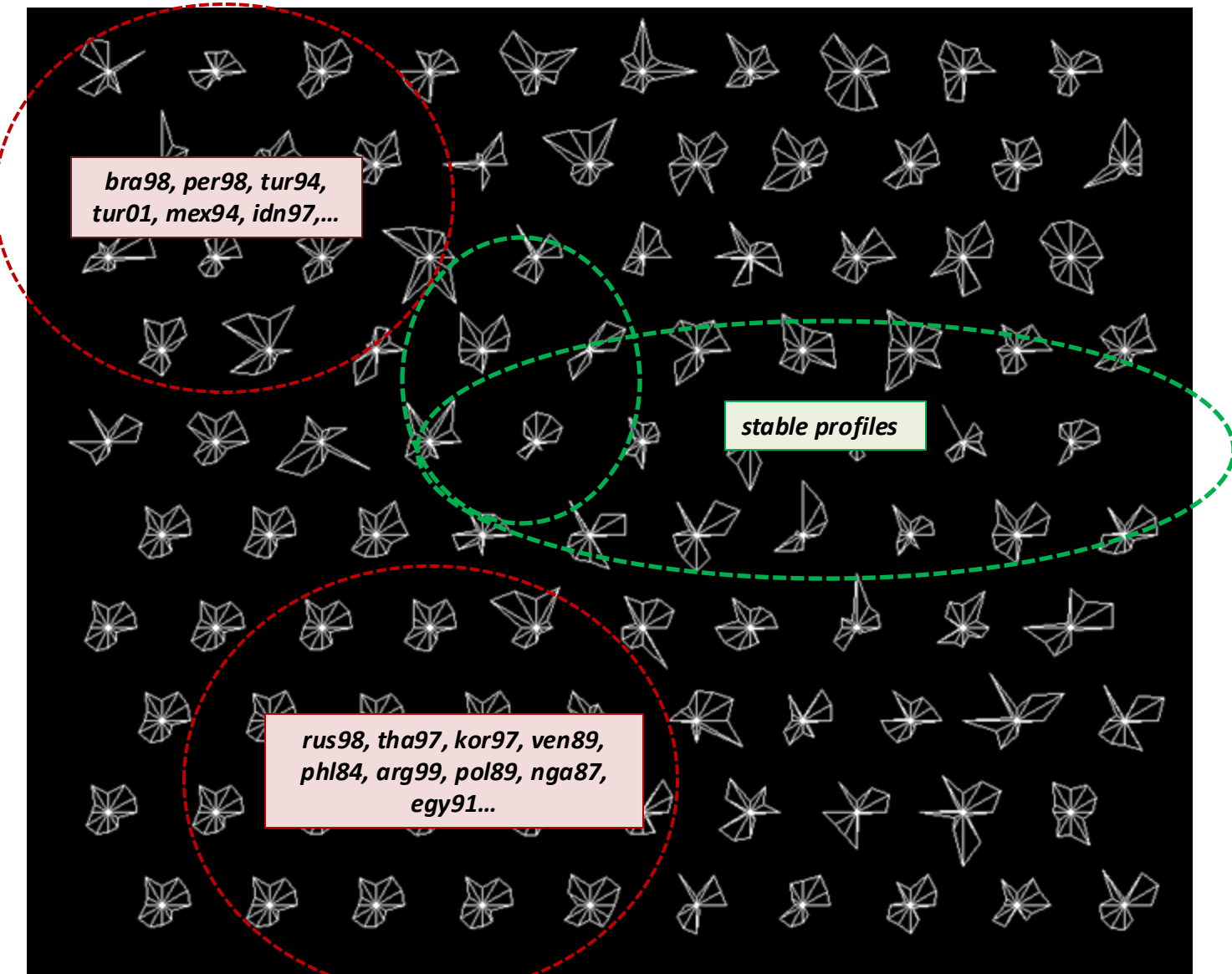


on more than 100 countries since the 80s

100 countries x 40 years x 4 quarters per year

16,000 country web charts to analyse!

Similarities in macroeconomic patterns and neural networks



6	2930	21000	2100	2100	2100	2100	2100	2100	2100	2100
0	2160	1226	1226	1226	1226	1226	1226	1226	1226	1226
0	5240	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

Deep Learning Applied to SP500 Forecasting

0	0.451	30,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500	1,500
0	2,600	5,000	2,300	2,300	2,300	2,300	2,300	2,300	2,300	2,300
0	1,600	73,778	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000

Neural networks in finance?

- 90s: neural networks were viewed as a substitute to expert systems.
- NN applied to stock prices forecasting: Kimoto et Yoda (1993), on the Tokyo Stock Index with... 5 input variables!
- NN also applied to gold price and S&P500 by Grudnitski & Obsburn (1993) or Quang Do (1995).
- NN applied to exchange rate forecasting mid-90, by Rawani (1993), Azoff (1994) and Avouyi Dovi (1995).
- Today, a very large number of machine learning models applied in the field of finance... but not much deep learning and convolutional networks at this stage.

Largest hedge funds & quantitative finance

	AUM in \$bn in 2017	Quantitative
Bridgewater Associates	122.2	No
AQR Capital Management	69.6	Yes
JPMorgan AM	45.0	(Yes)
Renaissance Technologies	42.0	Yes
Two Sigma	38.9	Yes
De Shaw & Co	34.7	Yes
Man Group	33.9	Yes
Millennium Management	33.9	Yes
Och-Ziff Capital Management	33.5	(Yes)
Winton Group	32.0	(Yes)

Deep learning in finance ?

Stephen Roberts et de Sid Ghoshal (University of Oxford)

« Thresholded ConvNet Ensembles: Neural Networks for Technical Forecasting » (July 2018)

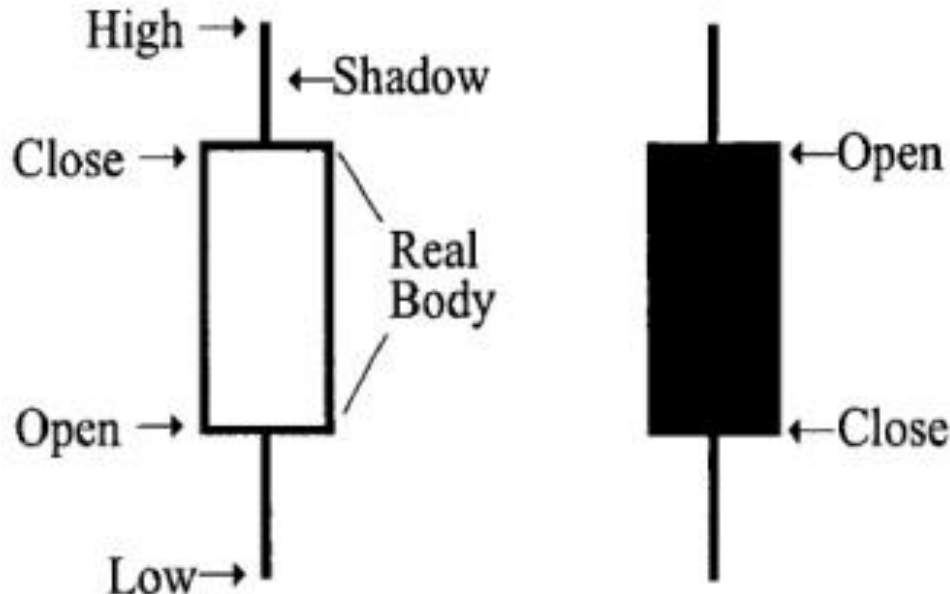


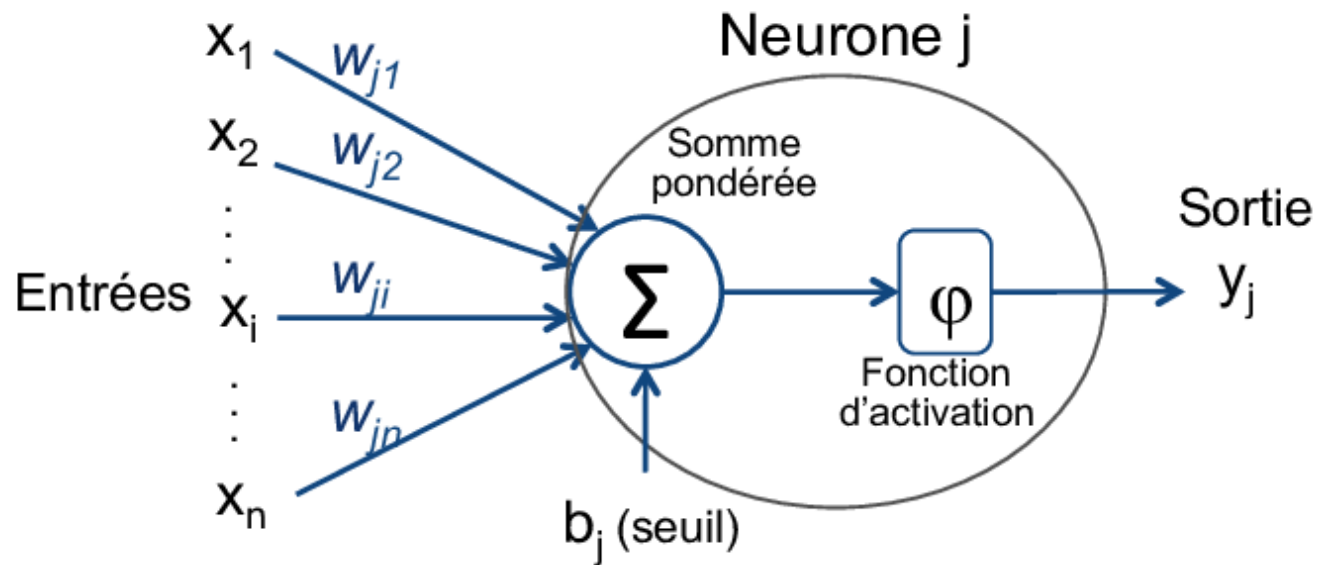
Figure 1: Candlestick representation of financial time series data.

Technival analysis and machine learning



Source: https://www.abcbourse.com/apprendre/11_heikin_ashi_et_hollow_candle.html

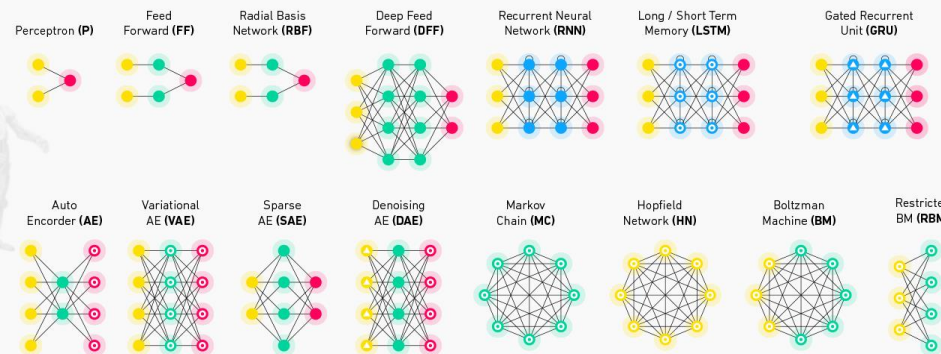
Structure élémentaire du réseaux de neurones



L'écosystème du « deep learning »

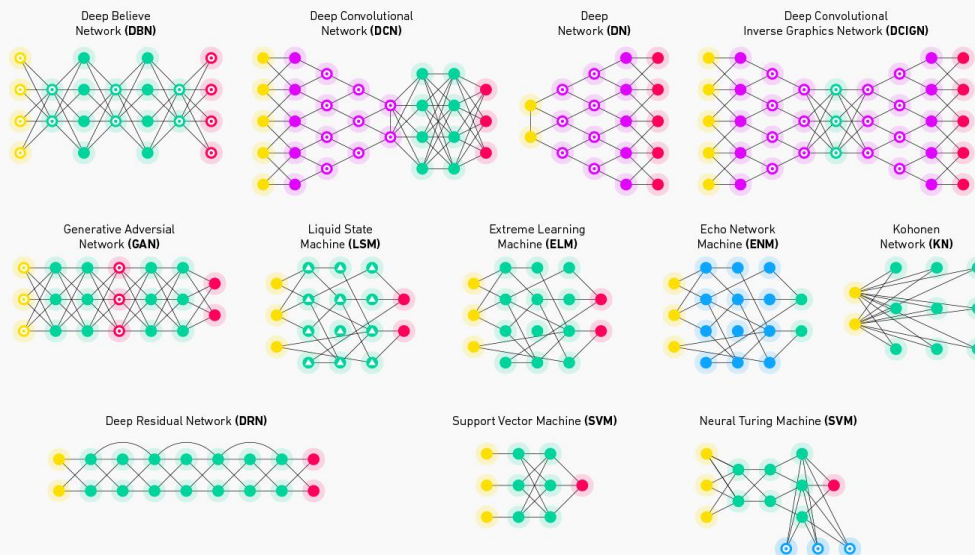
Neural Networks Basic Cheat Sheet

BecomingHuman.AI



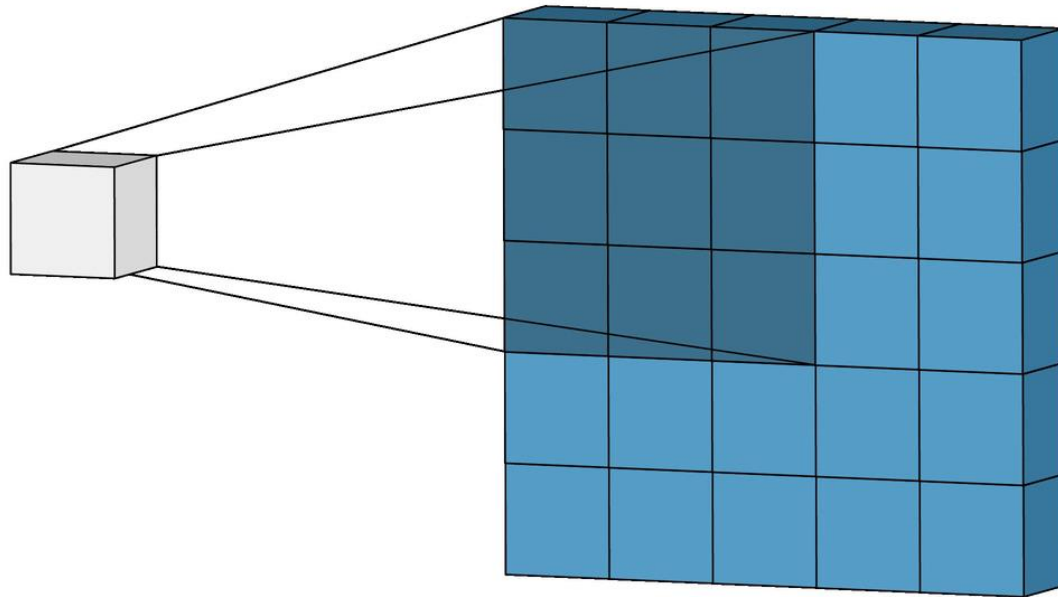
Index

- Backfed Input Cell
- Input Cell
- Noisy Input Cell
- Hidden Cell
- Probabilistic Hidden Cell
- Spiking Hidden Cell
- Output Cell
- Match Input Output Cell
- Recurrent Cell
- Memory Cell
- Different Memory Cell
- Kernel
- Convolutional or Pool



Original Copyright by AsimovInstitute.org [See original here](#)

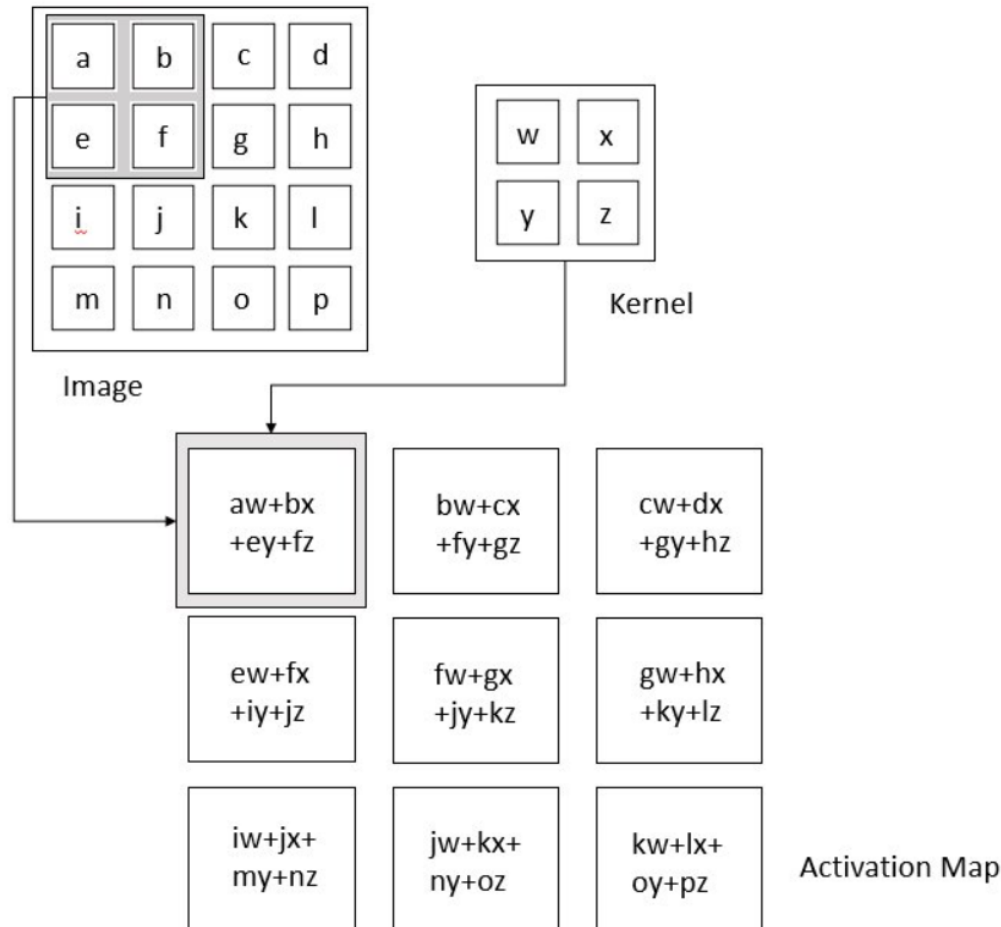
How convolution works?



Source:

<https://towardsdatascience.com/convolutional-neural-networks-explained-9cc5188c4939>

Convolution

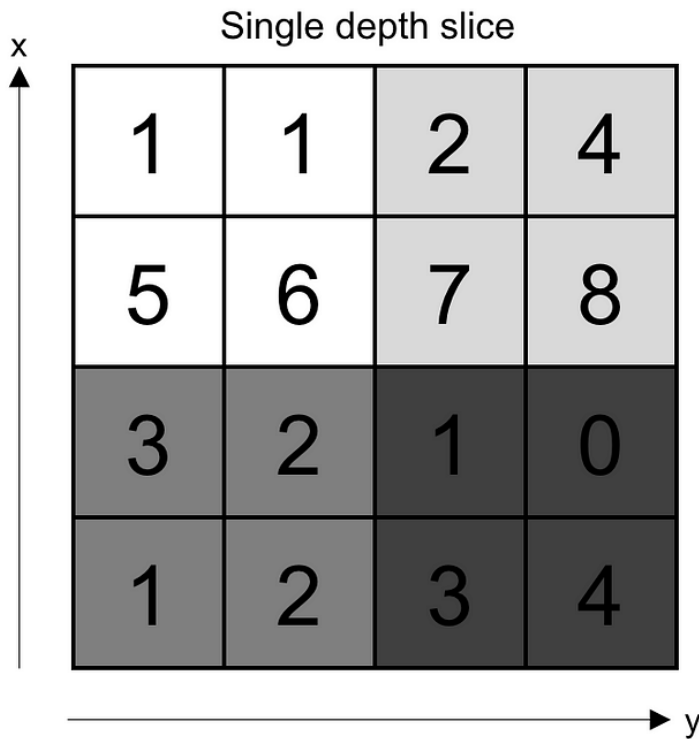


Source:

Deep Learning by Ian Goodfellow, Yoshua Bengio, and Aaron Courville

Pooling

Objectif de réduire la quantité d'information à conserver au voisinage d'un point.

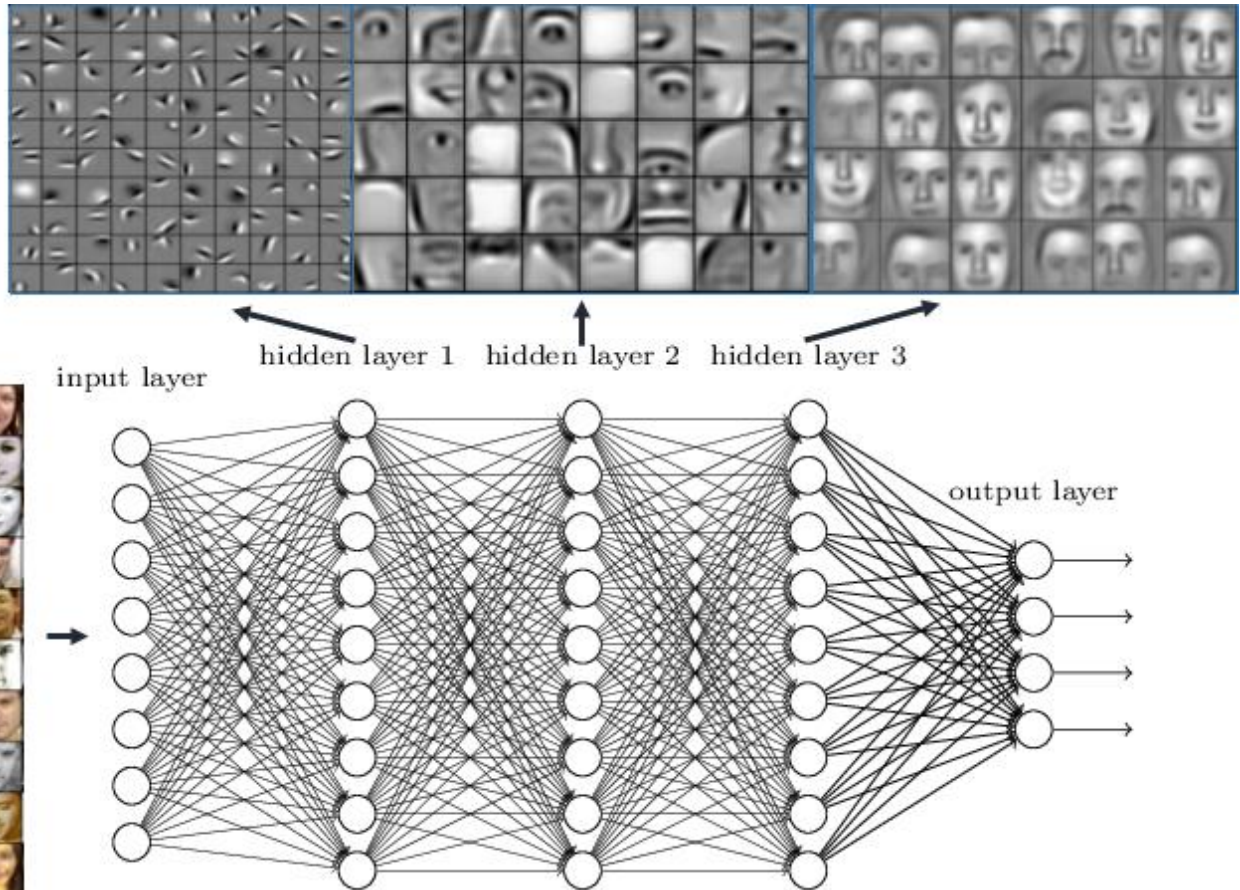


Max pool with 2x2 filters and stride 2

6	8
3	4

How convolution works?

Deep neural networks learn hierarchical feature representations



Source:

<https://www.strong.io/blog/deep-neural-networks-go-to-the-movies>

Technical analysis and SP500

PATTERN	γ	$\mu(bp)$	$\sigma(bp)$
UNCONDITIONAL		4.26	229.40
HAMMER	5.13	-15.80	223.04
INVERTED HAMMER	5.00	+13.75	211.62
HANGING MAN	3.71	-14.92	222.06
SHOOTING STAR	4.78	+12.01	232.42
DRAGONFLY DOJI	14.73	-25.81	219.99
GRAVESTONE DOJI	12.93	+22.41	223.57
BULLISH SPINNING TOP	2.64	-0.72	214.70
BEARISH SPINNING TOP	1.67	+0.94	213.30
BULLISH ENGULFING	1.61	-0.28	236.50
BEARISH ENGULFING	4.16	+5.75	238.47
BULLISH HARAMI	1.07	+5.5	222.17
BEARISH HARAMI	1.51	-0.96	219.43
PIERCING LINE	2.29	+0.78	241.42
CLOUD COVER	1.06	-0.75	218.24
TWEEZER BOTTOM	1.76	+4.19	223.23
TWEEZER TOP	1.22	+2.97	221.93
ABANDONED BABY-	3.29	-4.04	232.45
ABANDONED BABY+	1.27	+2.94	232.28
EVENING STAR	2.89	-0.27	231.76
MORNING STAR	1.80	+2.59	231.89
THREE BLACK CROWS	6.85	+13.09	229.40
THREE WHITE SOLDIERS	6.30	-11.77	203.26
THREE INSIDE DOWN	1.63	+2.72	233.12
THREE INSIDE UP	2.50	+0.13	220.75

Source: *Stephen Roberts et de Sid Ghoshal (University of Oxford): « Thresholded ConvNet Ensembles: Neural Networks for Technical Forecasting »*

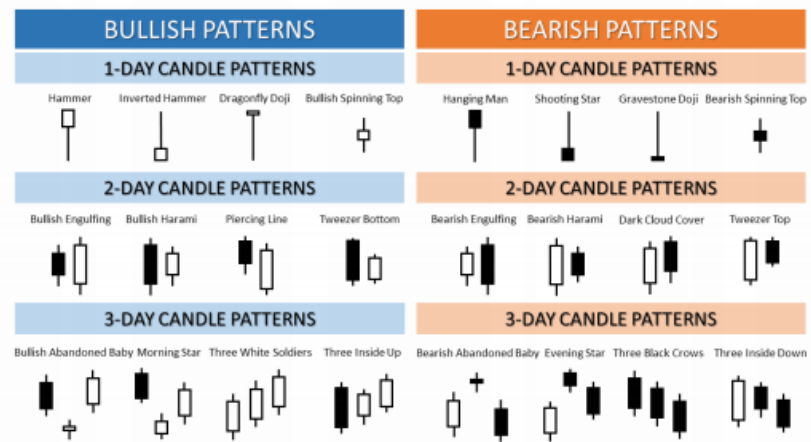


Figure 2: For each timescale (1-day, 2-day and 3-day), we specify 8 chartist patterns and the future direction they predict ('bullish' for positive returns, 'bearish' for negative returns).

Deep learning applied to SP500

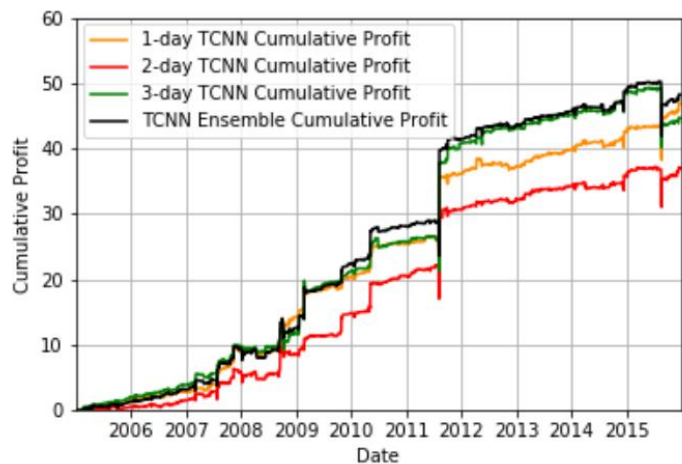


Figure 8: Cumulative profit (as a multiple of starting wealth, per Table 6) generated by the various TCNN models between Jan-2005 and Dec-2015, in the absence of friction costs. The models are steadily profitable, with occasional spikes related to recognising major events. Drawdowns are infrequent and of limited scale.

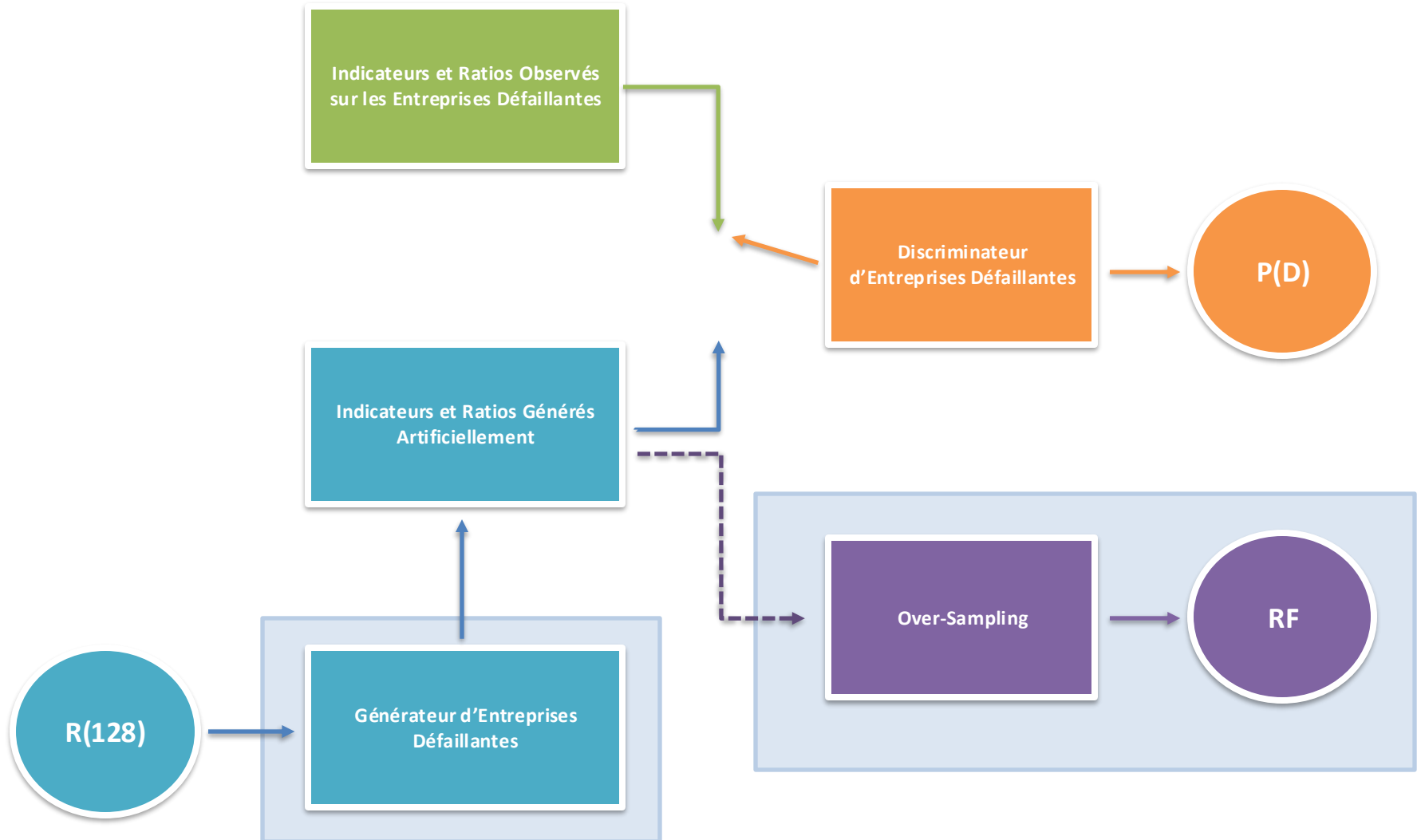
Table 8: Benchmark performance across a range of supervised learning models trained on S&P500 technical data for Jan 1994 - Dec 1994 and tested on Jan 2005 - Dec 2015.

MODEL	ACCURACY (%)	AUC (%)	Z	SIGNIFICANCE
MLP	50.6	51.1	23.766	> 0.9999
TECHNICAL NN	49.8	49.9	-1.878	-
1-DAY CNN	51.3	51.8	36.546	> 0.9999
2-DAY CNN	51.2	51.5	31.291	> 0.9999
3-DAY CNN	51.2	51.5	31.423	> 0.9999
CNN ENSEMBLE	51.2	51.7	35.628	> 0.9999
1-DAY TCNN	56.7	57.2	14.533	> 0.9999
2-DAY TCNN	56.3	56.5	13.017	> 0.9999
3-DAY TCNN	55.9	56.2	12.493	> 0.9999
TCNN ENSEMBLE	57.5	57.5	15.301	> 0.9999
RNN-LSTM	50.8	51.0	19.616	> 0.9999
RNN-GRU	50.9	51.2	24.880	> 0.9999
1-NN	50.0	50.1	1.087	0.8614
10-NN	49.9	49.8	-3.317	-
100-NN	49.7	49.6	-7.651	-
LINEAR SVM	49.9	49.8	-0.962	-
RBF SVM	49.9	49.8	-2.416	-
10-RF	50.0	50.0	0.256	0.6009
50-RF	49.8	49.7	-5.986	-
100-RF	49.8	49.6	-7.628	-

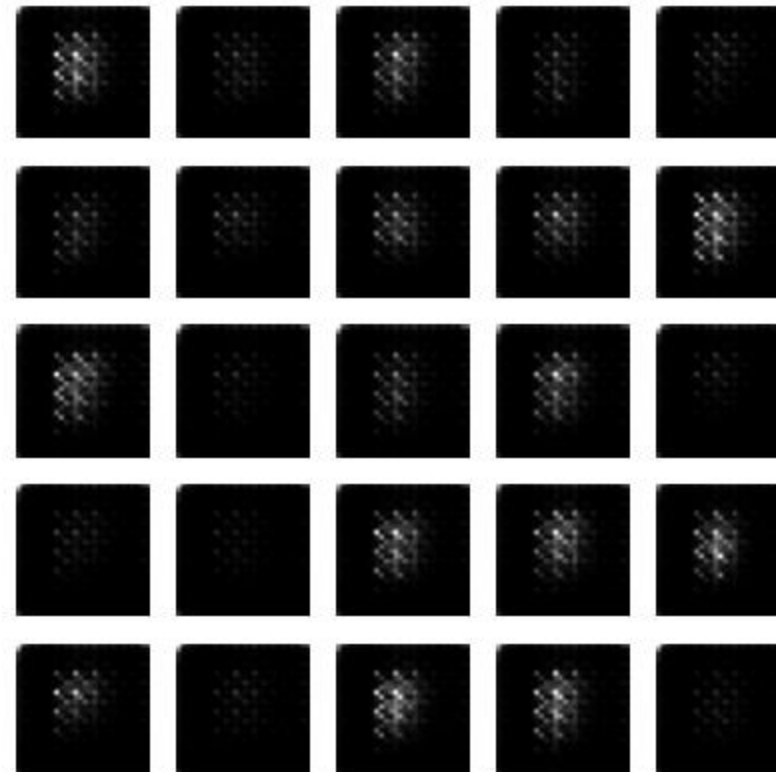
Source: *Stephen Roberts et de Sid Ghoshal (University of Oxford): « Thresholded ConvNet Ensembles: Neural Networks for Technical Forecasting »*

Echantillons asymétriques et apprentissage autonome

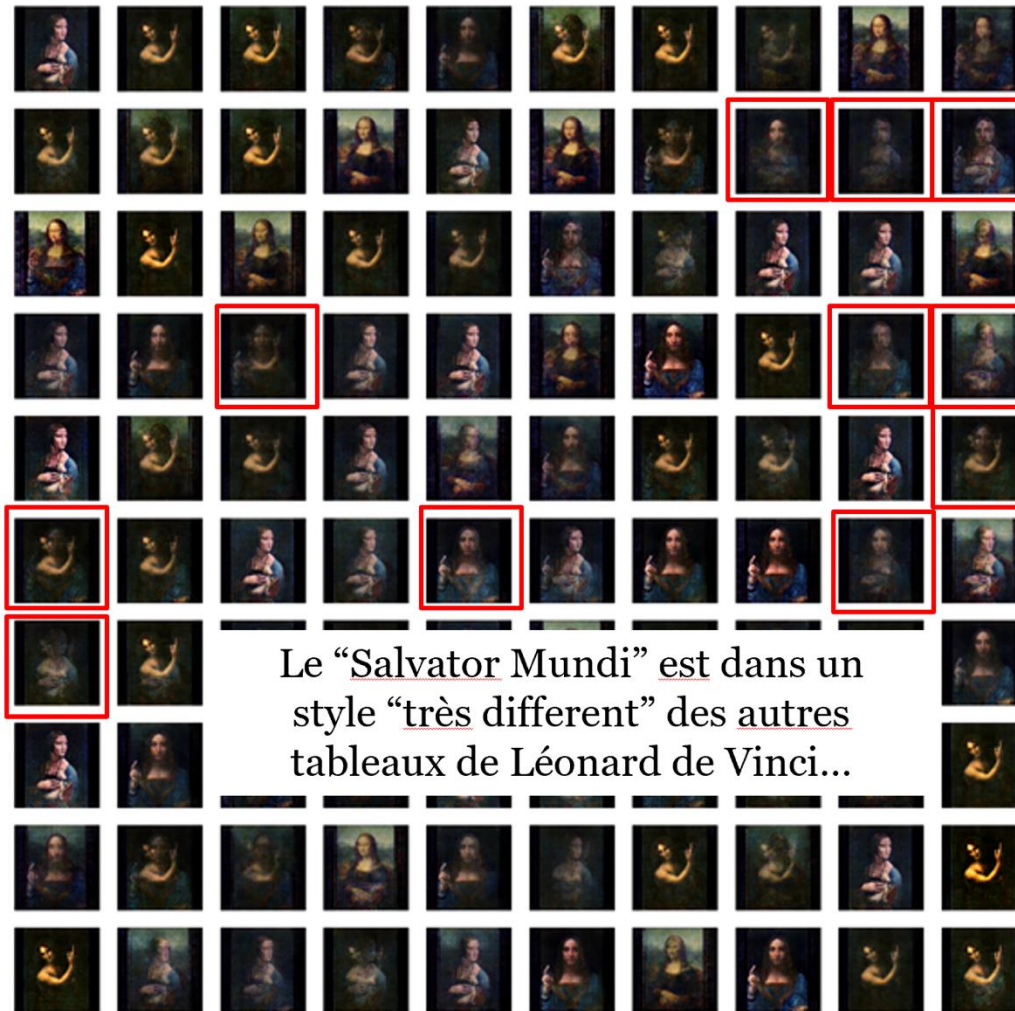
Exemple d'application de modèles génératifs antagonistes à la défaillance d'entreprises



Exemple de Modèle Génératifs Antagoniste (GAN)

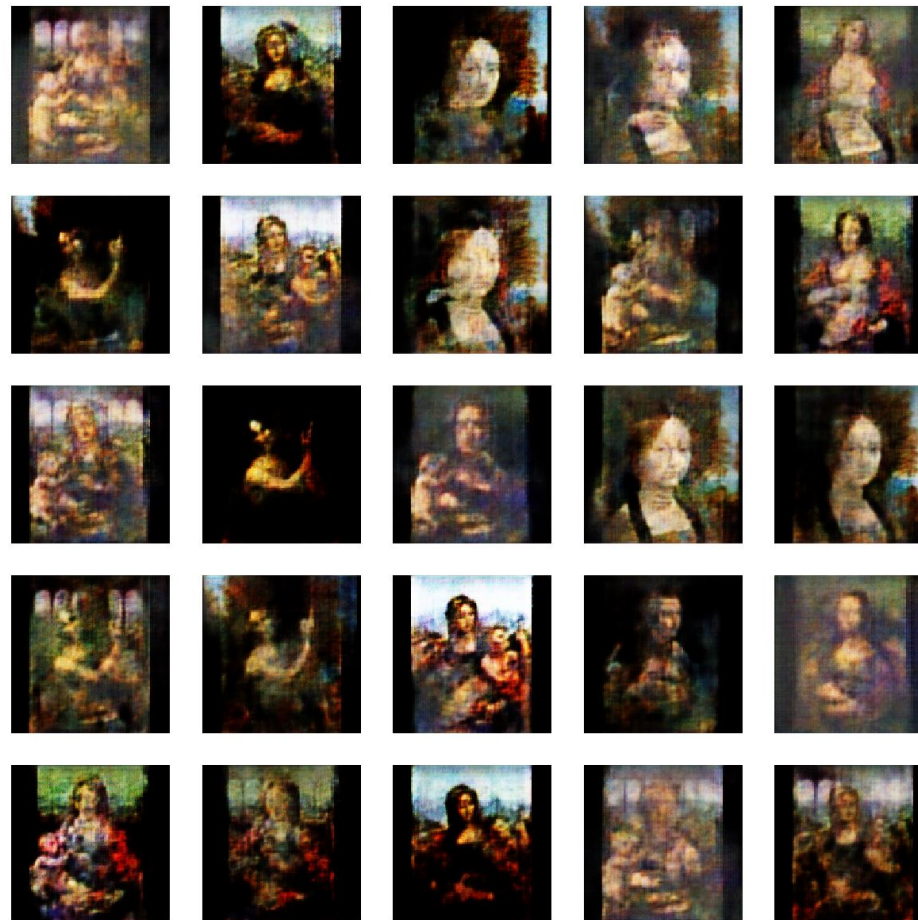


Exemple de Modèle Génératifs Antagoniste (GAN)



Le “Salvator Mundi” est dans un style “très différent” des autres tableaux de Léonard de Vinci...

Exemple de Modèle Génératifs Antagoniste (GAN)



Mise en Pratique

Séries temporelles et machine learning

- **Calibrage d'un modèle de machine learning sur des séries temporelles**
 - Manipulation de séries temporelles en Python.
 - Création d'un train/test temporel
 - Création de variables artificielles « décalées » (lags)
 - Calibrage d'un CART avec variables temporelles
 - Calibrage d'un RandomForest temporelles
- **Gestion des saisonnalités et des tendances**
 - Quel est le problème ?
 - Différenciation simple
 - Gestion via l'ajout de variables dummy (ex: le mois)
 - Gestion via une décomposition des séries temporelles

Séries temporelles et machine learning

- **Prévision numériques vs classes**

- Transformation des variables en classes
- Rappels sur la matrice de confusion
- Rappels sur la ROC Curve et la difficulté du choix du seuil
- Rappels sur les classes minoritaires (SMOTE)

TP 1

- **Data**
Télécharger les cours du EUR/USD depuis 10 ans
- **Modélisation**
Réaliser une prévision à un jours, puis 1 mois et enfin trois mois avec plusieurs modèles.
Comparer les performances
- **Améliorations possibles**
Proposer et tester des idées pour améliorer les performances du modèle.
- Organiser le code en fonctions (et objets)

TP 2

- Télécharger le Weather CSV File:
<https://corgis-edu.github.io/corgis/csv/weather/>
- Prévoir les précipitations à une semaine dans un Etat (au choix).
- Prévoir les températures à une semaine dans un Etat (au choix).
- Essayer de prévoir à une puis deux semaines.
- Estimer les modèles sur toutes les stations.
Comparer les performances.

TP 3

- **Data**

Télécharger les cours du BTC/USD

- **Modélisation**

Réaliser une prévision à un jours, puis 1 mois et enfin trois mois avec plusieurs modèles.

Comparer les performances

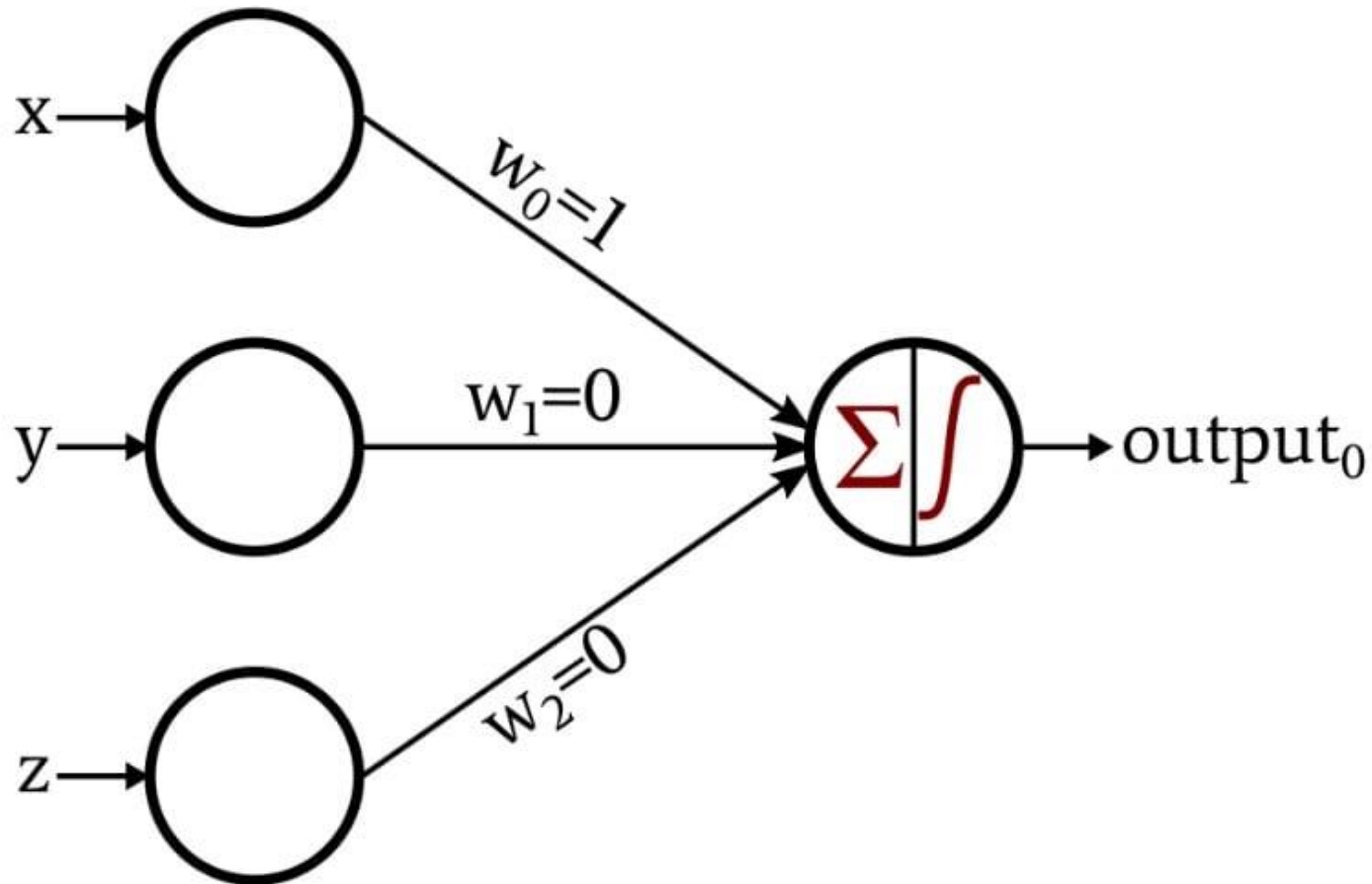
- **Améliorations**

Essayer d'ajouter l'EUR/USD dans les variables explicatives pour améliorer les prévisions.

Construire un indicateur de sentiment à partir de stock_data_articles.jsonl pour améliorer la prévision

Recurrent Neural Networks (RNN)

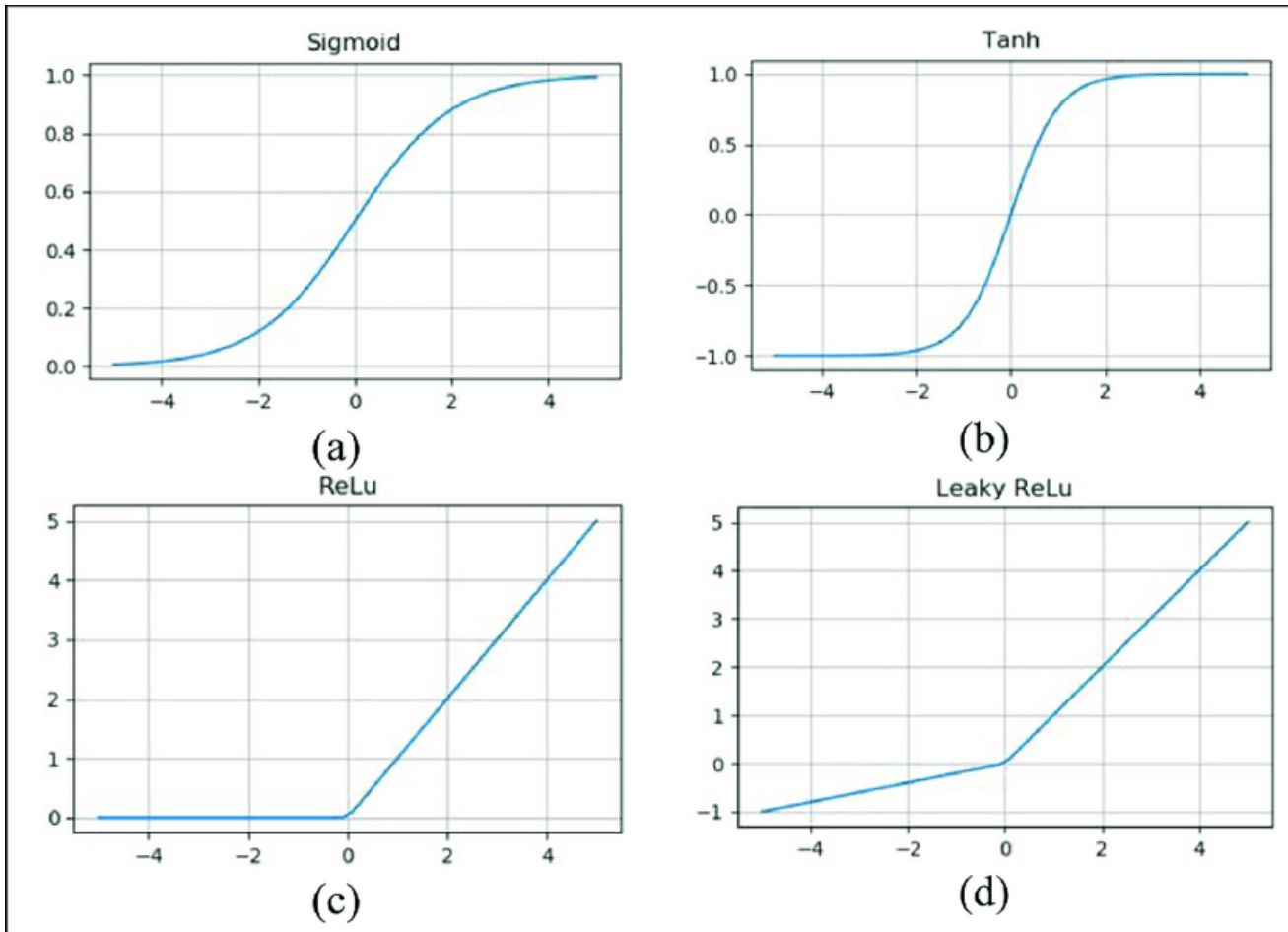
Perceptrons



Source:

<https://www.allaboutcircuits.com/technical-articles/how-to-train-a-basic-perceptron-neural-network/>

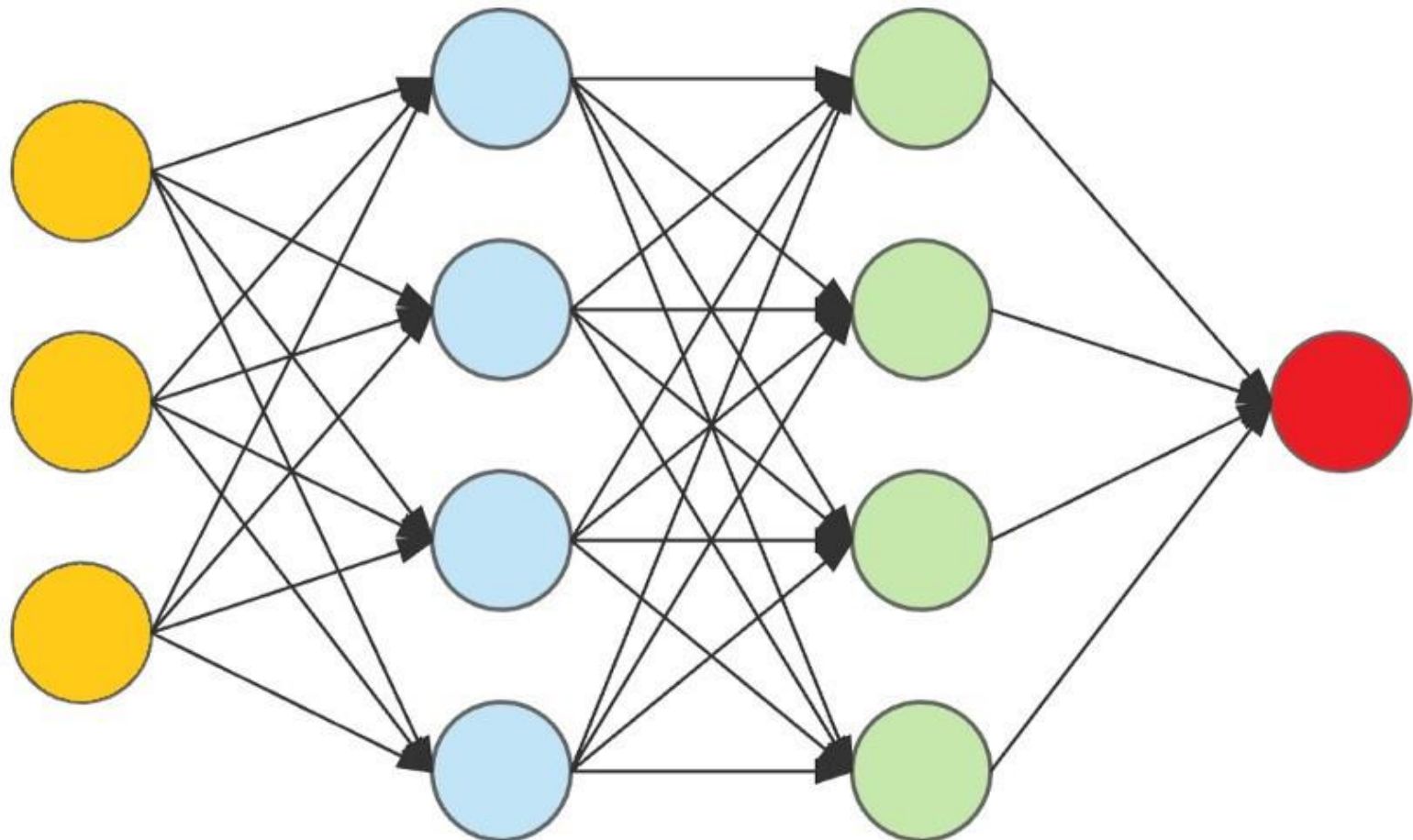
Principales fonctions d'activation



Source:

https://www.researchgate.net/figure/Activation-functions-a-sigmoid-b-Tanh-c-ReLU-and-d-Leaky-ReLU_fig7_341543950

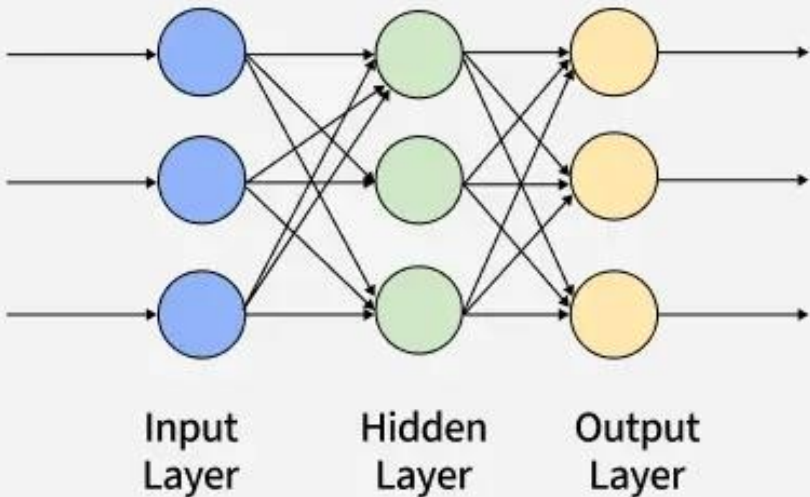
Perceptrons



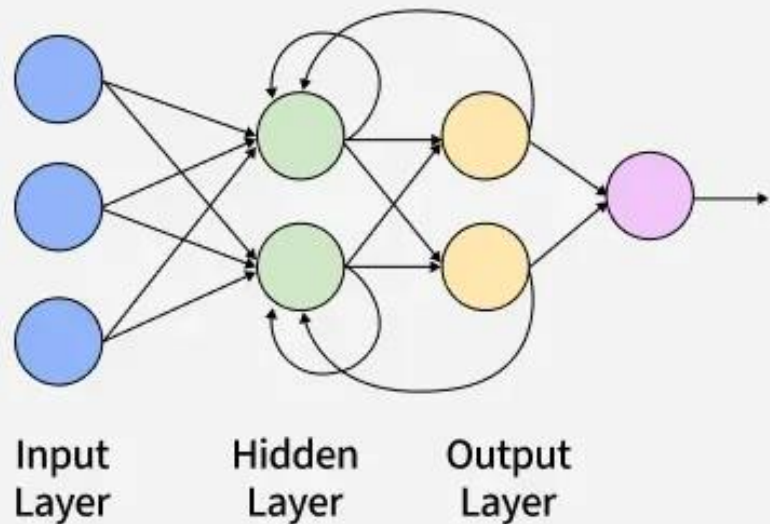
Source:
W3Schools

Réseaux Récurrents

Forward Neural Network



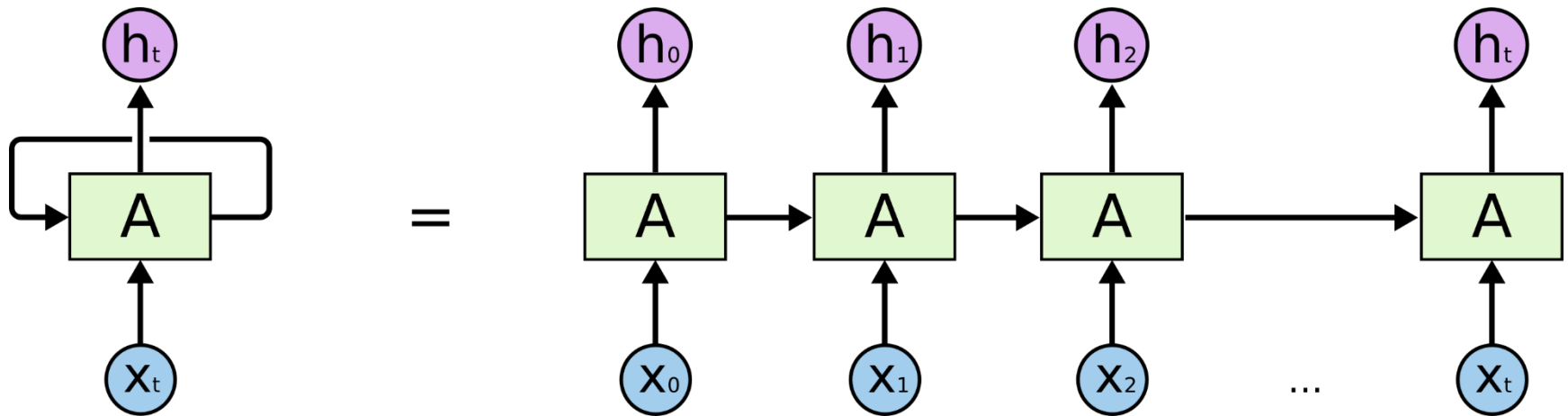
Recurrent Neural Network



Source:

<https://www.geeksforgeeks.org/data-analysis/difference-between-feed-forward-neural-networks-and-recurrent-neural-networks/>

Réseaux Récurrents

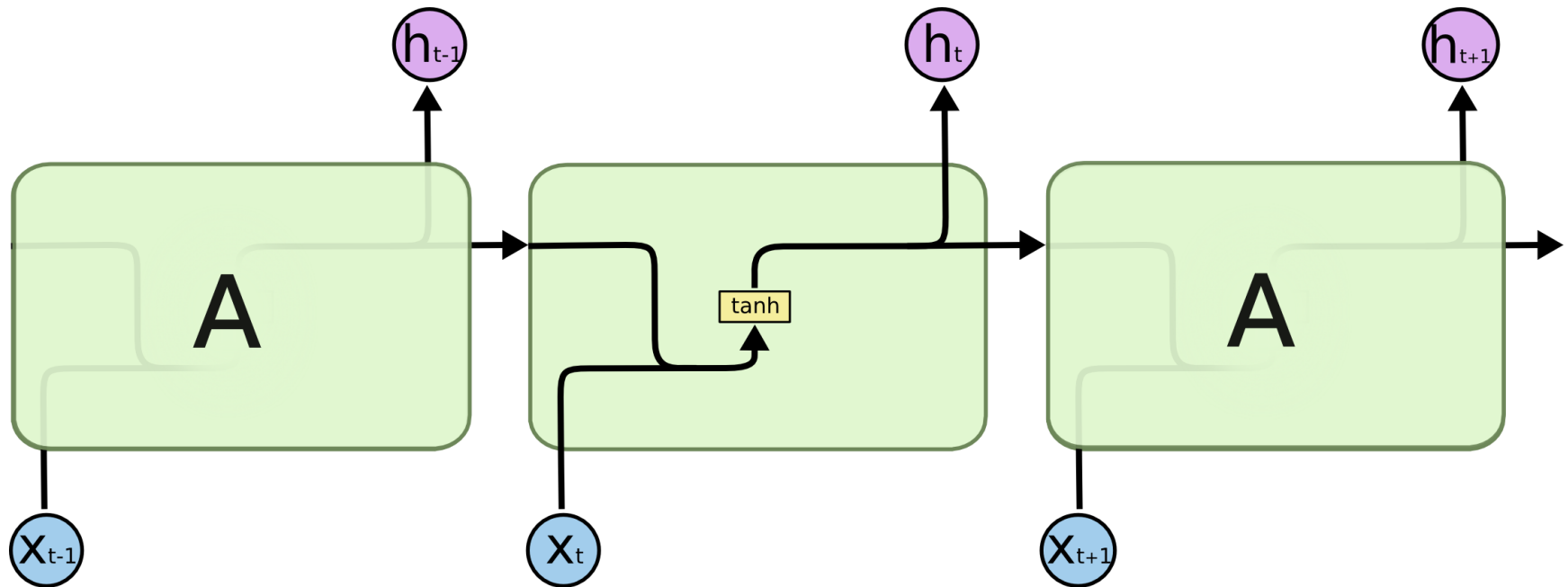


Source:

Understanding LSTM Networks. Aug. 2015

<https://colah.github.io/posts/2015-08-Understanding-LSTMs/>

La structure du RNN



Source:

Understanding LSTM Networks. Aug. 2015

<https://colah.github.io/posts/2015-08-Understanding-LSTMs/>

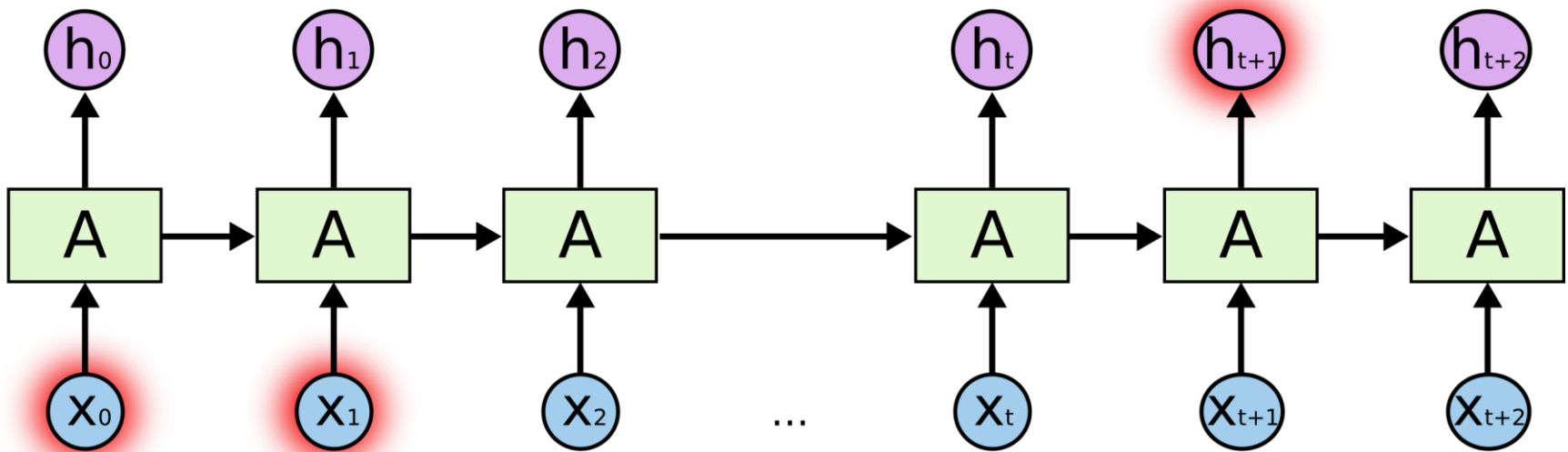
L'équation fondamentale du RNN

$$h_t = \tanh(W_{hx}x_t + W_{hh}h_{t-1} + b_h)$$

Cette équation représente généralement la mise à jour de l'état caché (h_t) dans une cellule de Réseau Neuronal Récurrent (RNN) simple.

- h_t : l'état caché au temps t .
- h_{t-1} : l'état caché au temps $t - 1$.
- x_t : l'entrée au temps t .
- W_{hx} : matrice des poids pour l'entrée.
- W_{hh} : matrice des poids pour l'état caché précédent (la récurrence).
- b_h : le vecteur de biais.
- $\tanh(\cdot)$: la fonction d'activation tangente hyperbolique.

Le « long term dependency problem »



Sources:

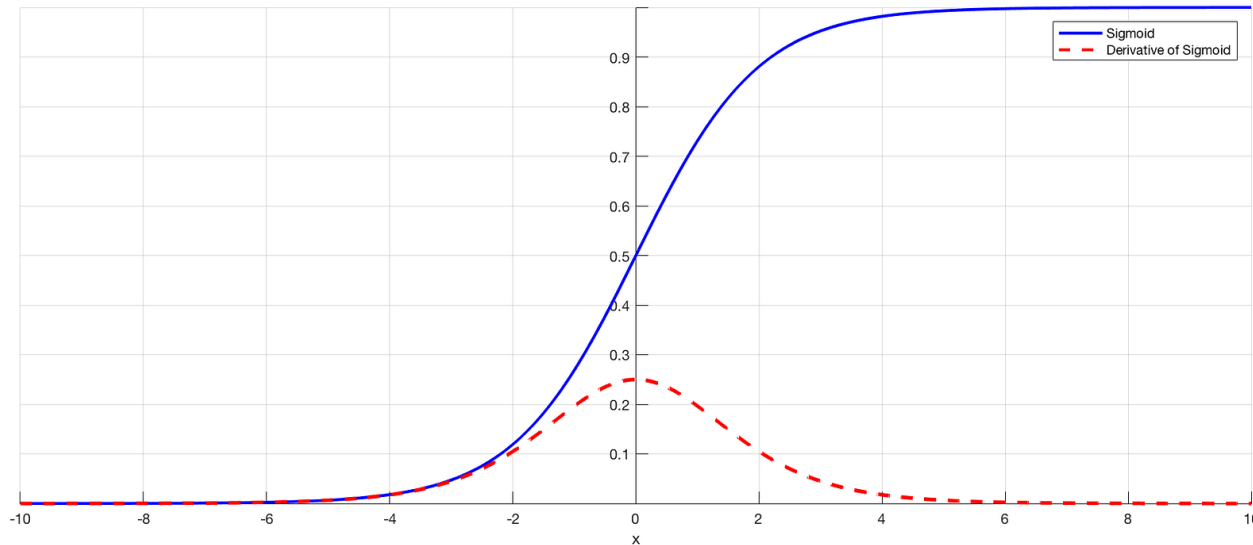
Understanding LSTM Networks. Aug. 2015

<https://colah.github.io/posts/2015-08-Understanding-LSTMs/>

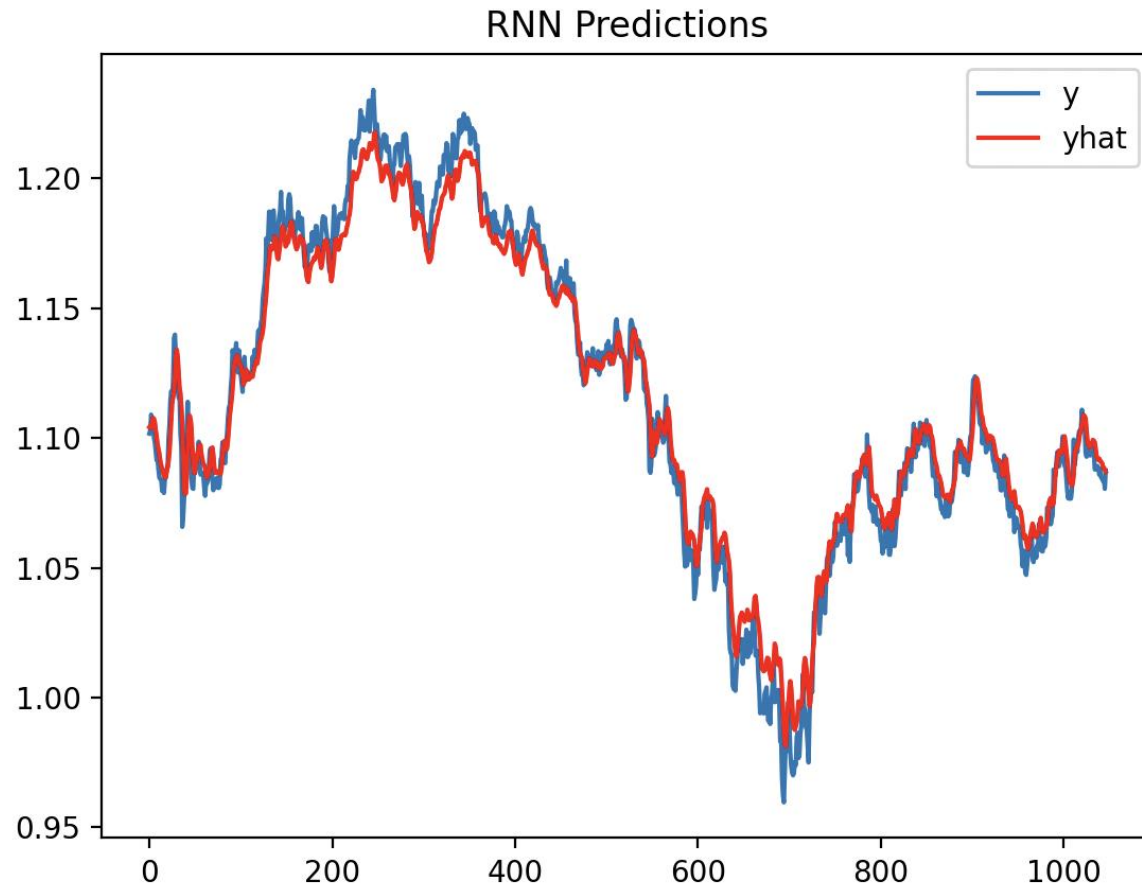
Hochreiter (1991), Bengio & al. (1994)

Problème du Vanishing Gradient

- Lorsque n couches cachées utilisent une fonction d'activation sigmoïde, n petites dérivées sont multipliées ensemble. En conséquence, le gradient diminue exponentiellement lorsque nous le propageons vers les couches initiales, ce qui rend le réseau de neurones difficile à entraîner
- Une fonction d'activation de type ReLU ($\max(0, k)$) peut accélérer la convergence jusqu'à un facteur de 5 ou 6, d'où leur popularité ces dernières années.



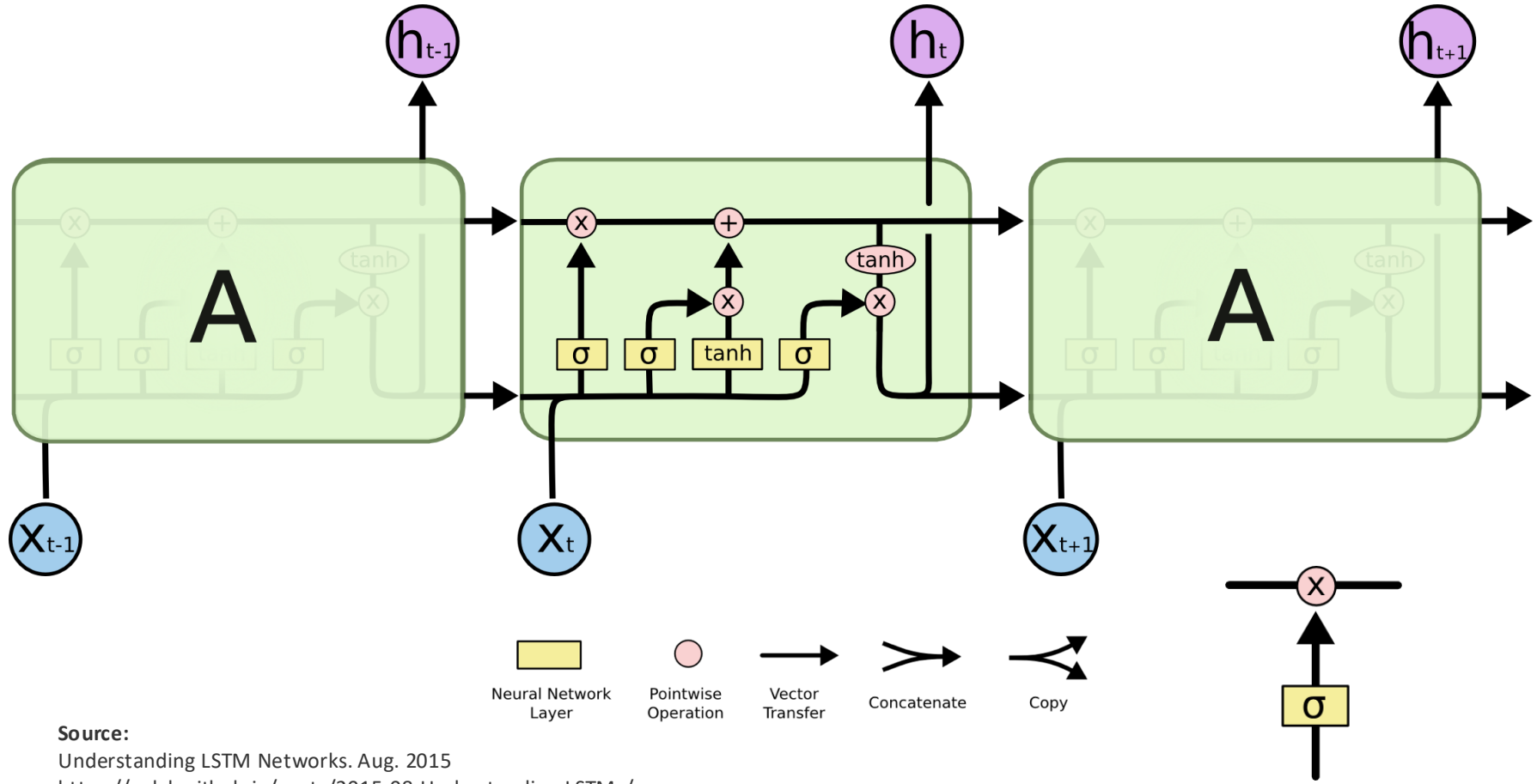
Exemple sur l'EUR/USD



Long Short-Term Memory Networks (LSTM)

La structure du LSTM

Hochreiter & Schmidhuber (1997)



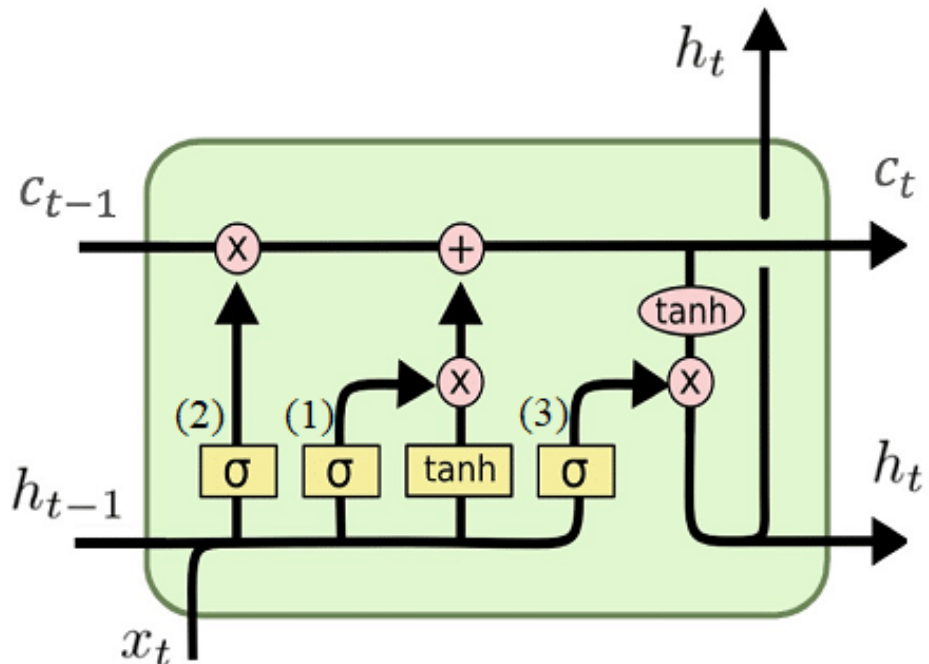
Source:

Understanding LSTM Networks. Aug. 2015

<https://colah.github.io/posts/2015-08-Understanding-LSTMs/>

La structure du LSTM

- **C(t)** est le « **cell state** » ou la mémoire à long terme du RNN en t.
- **H(t)** le **hidden-state** ou mémoire courte du RNN en t.
- **(2) la porte d'oubli (forget gate layer)** permet de sélectionner l'information qui sera oubliée de celle qui sera conservée dans le « **cell state** »
- **(1) la « porte d'entrée »** permet de sélectionner l'information qui sera stockée dans le « **cell state** » en combinant la « **input gate layer** » (sigmoid de sélection) à un tanh (l'information elle-même).
- (3) est la sortie du RNN, et permet d'obtenir un nouveau « **hidden state** », en combinant le nouvel « **cell state** »



LSTM
(Long-Short Term Memory)

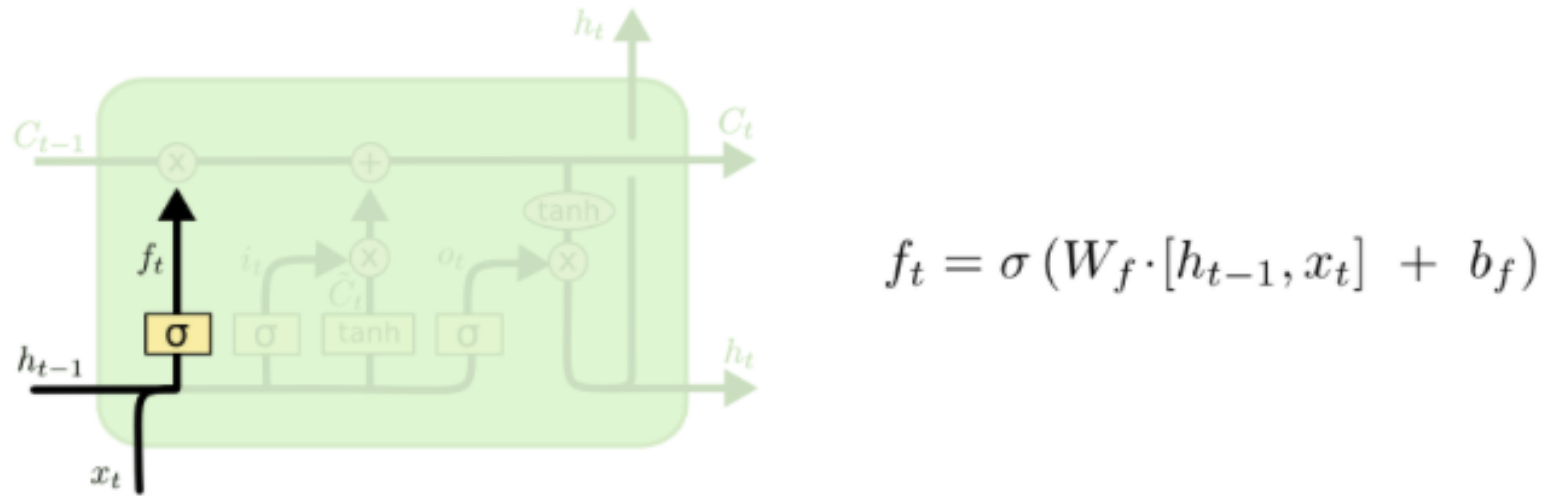
Source:

Understanding LSTM Networks. Aug. 2015

<https://colah.github.io/posts/2015-08-Understanding-LSTMs/>

Zoom sur la porte d'oubli

Quelle information supprime-t-on du « cell state » ?
Une sigmoïde nous permet de faire la sélection



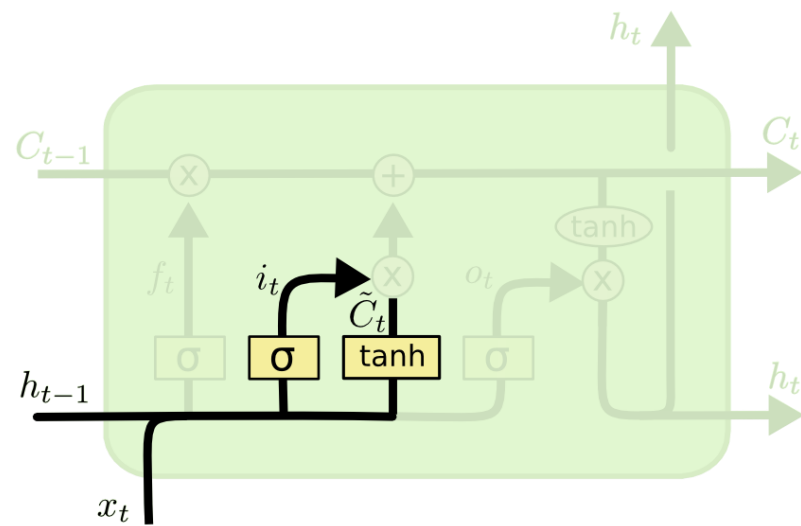
Source:

Understanding LSTM Networks. Aug. 2015
<https://colah.github.io/posts/2015-08-Understanding-LSTMs/>

Zoom sur la porte d'entrée

Quelle information ajoutons-nous au « cell state » ?

« i » détermine les valeurs à ajuster et une « C » via une tanh les valeurs



$$i_t = \sigma(W_i \cdot [h_{t-1}, x_t] + b_i)$$

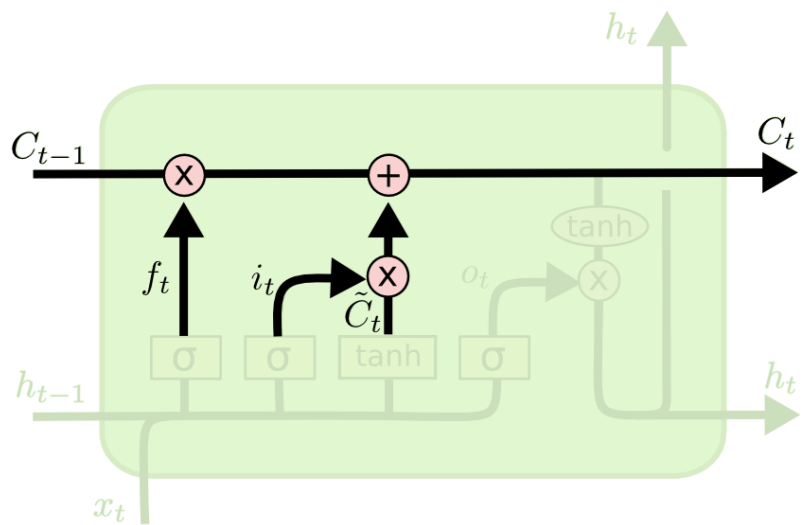
$$\tilde{C}_t = \tanh(W_C \cdot [h_{t-1}, x_t] + b_C)$$

Source:

Understanding LSTM Networks. Aug. 2015

<https://colah.github.io/posts/2015-08-Understanding-LSTMs/>

Oubli + Entrée



$$C_t = f_t * C_{t-1} + i_t * \tilde{C}_t$$

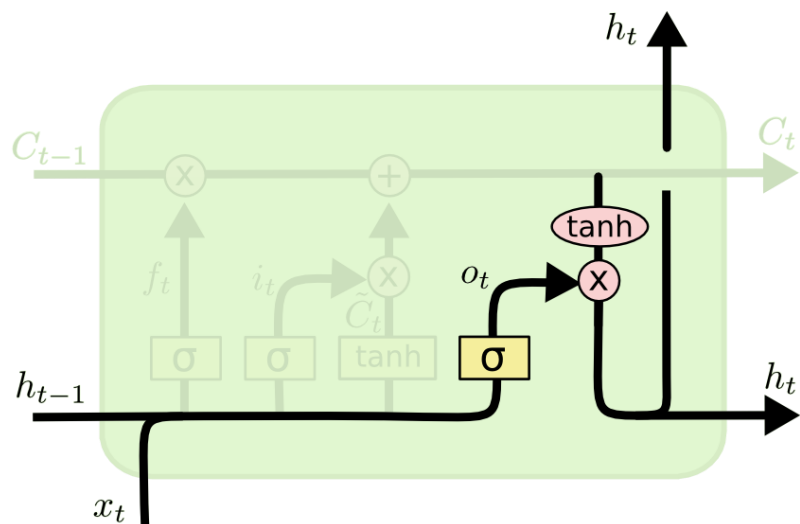
Source:

Understanding LSTM Networks. Aug. 2015

<https://colah.github.io/posts/2015-08-Understanding-LSTMs/>

Zoom sur l'output

Quelle information avons-nous en sortie ?
Une version filtrée du « cell state » via une sigmoid



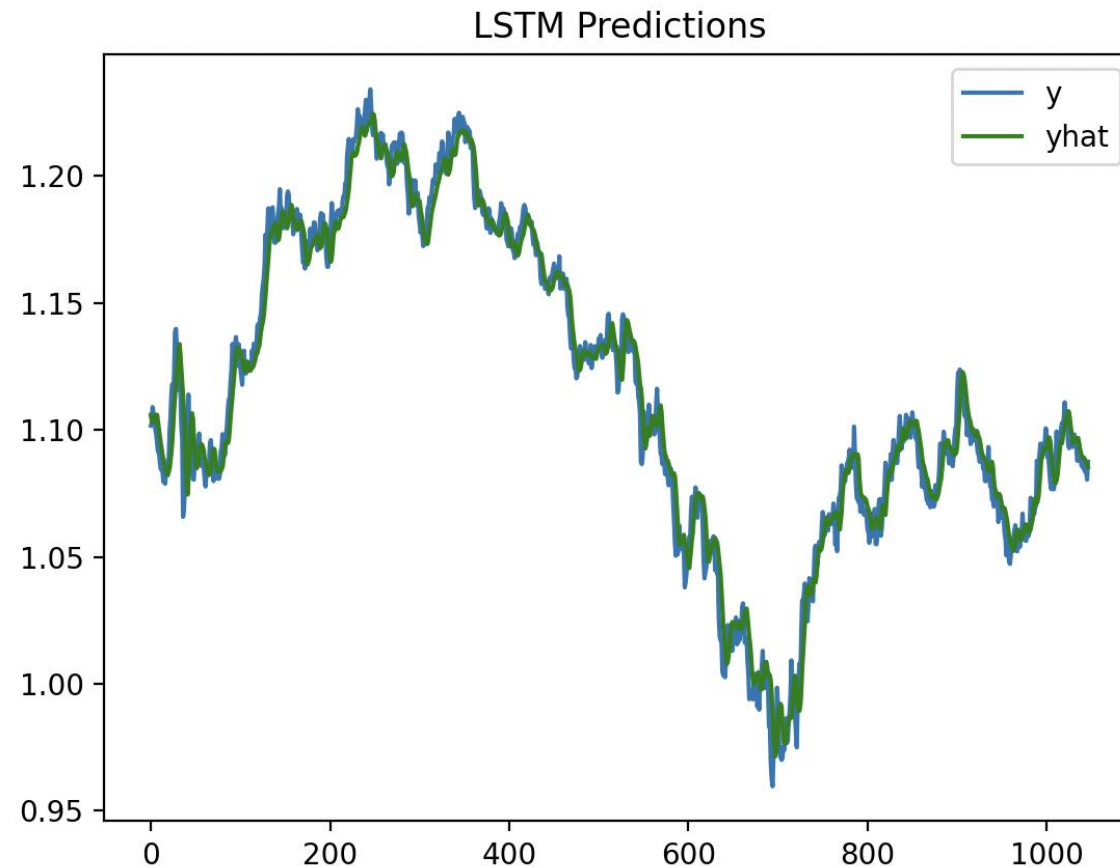
$$o_t = \sigma (W_o [h_{t-1}, x_t] + b_o)$$

$$h_t = o_t * \tanh (C_t)$$

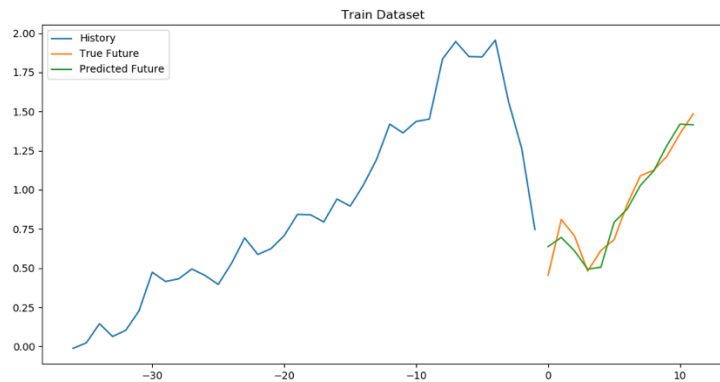
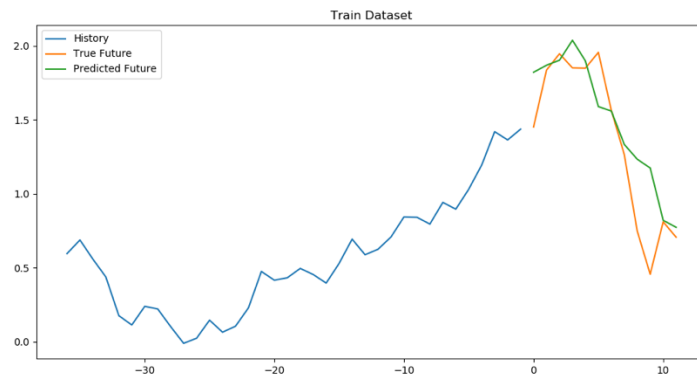
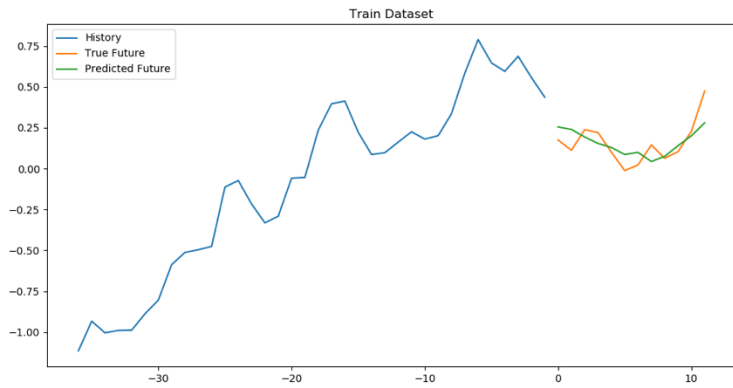
Source:

Understanding LSTM Networks. Aug. 2015
<https://colah.github.io/posts/2015-08-Understanding-LSTMs/>

Exemple sur l'EUR/USD

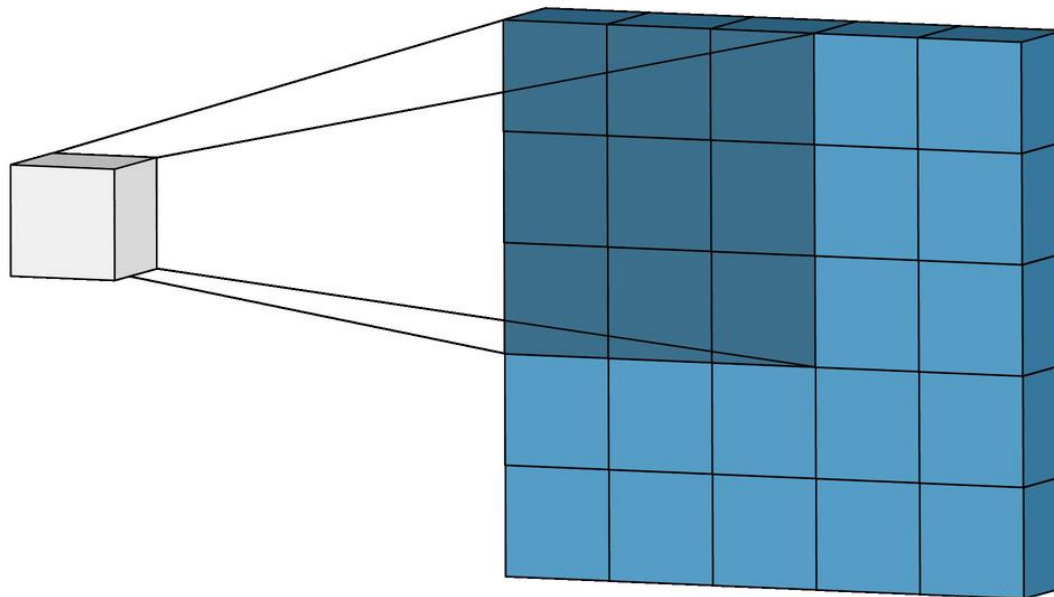


LSTM applied to EUR/USD



Convolutional Neural Networks (CNN)

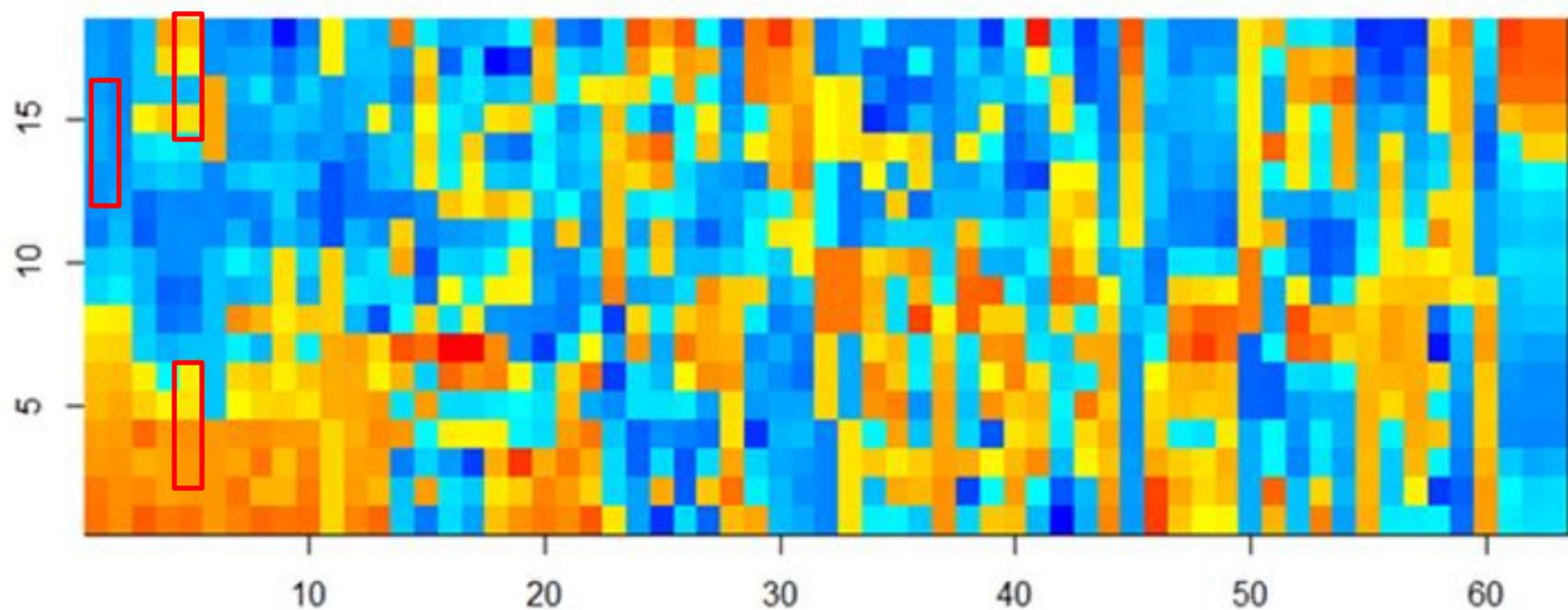
Convolution



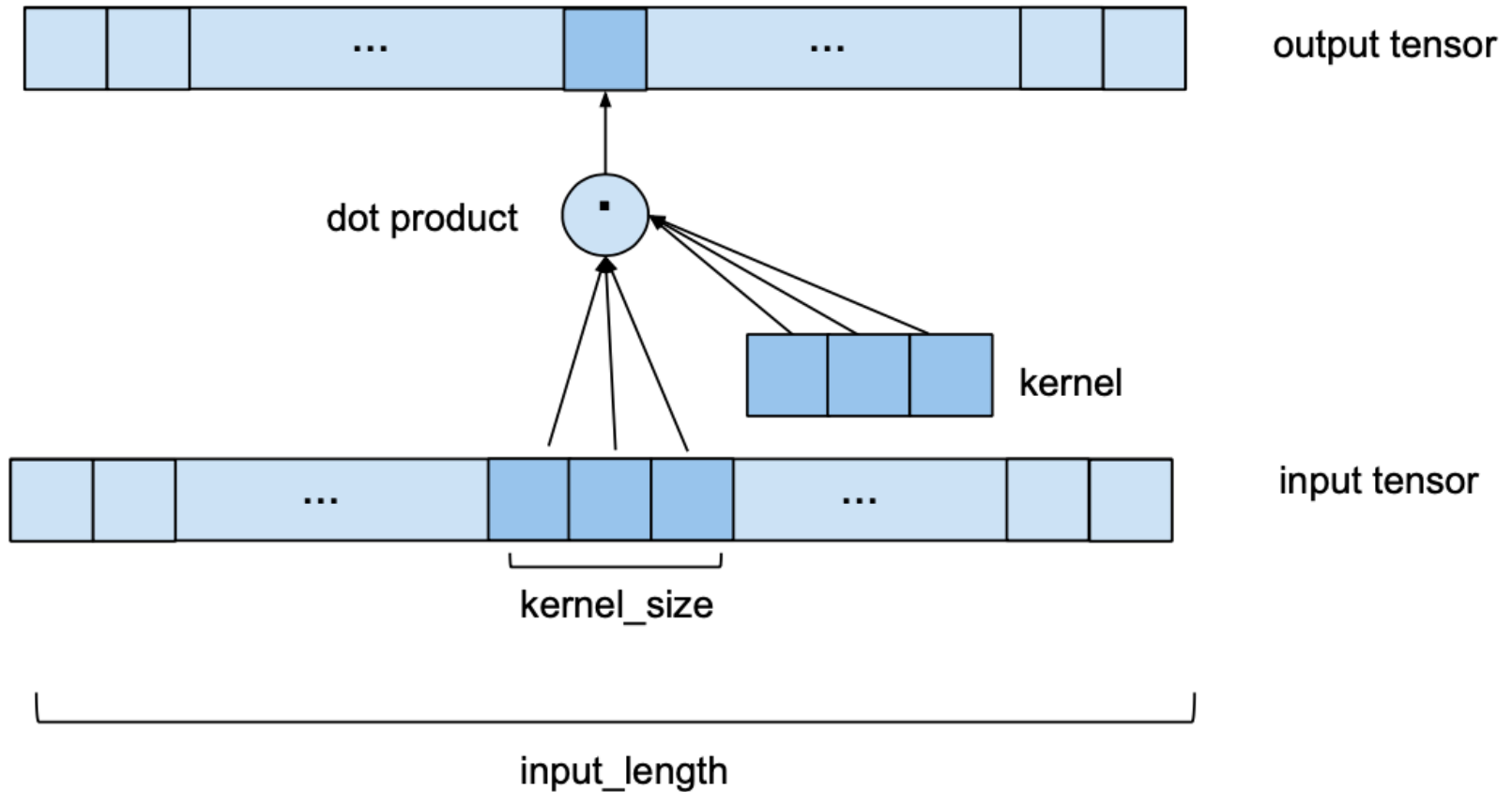
Source:

<https://towardsdatascience.com/convolutional-neural-networks-explained-9cc5188c4939>

Logique 1D



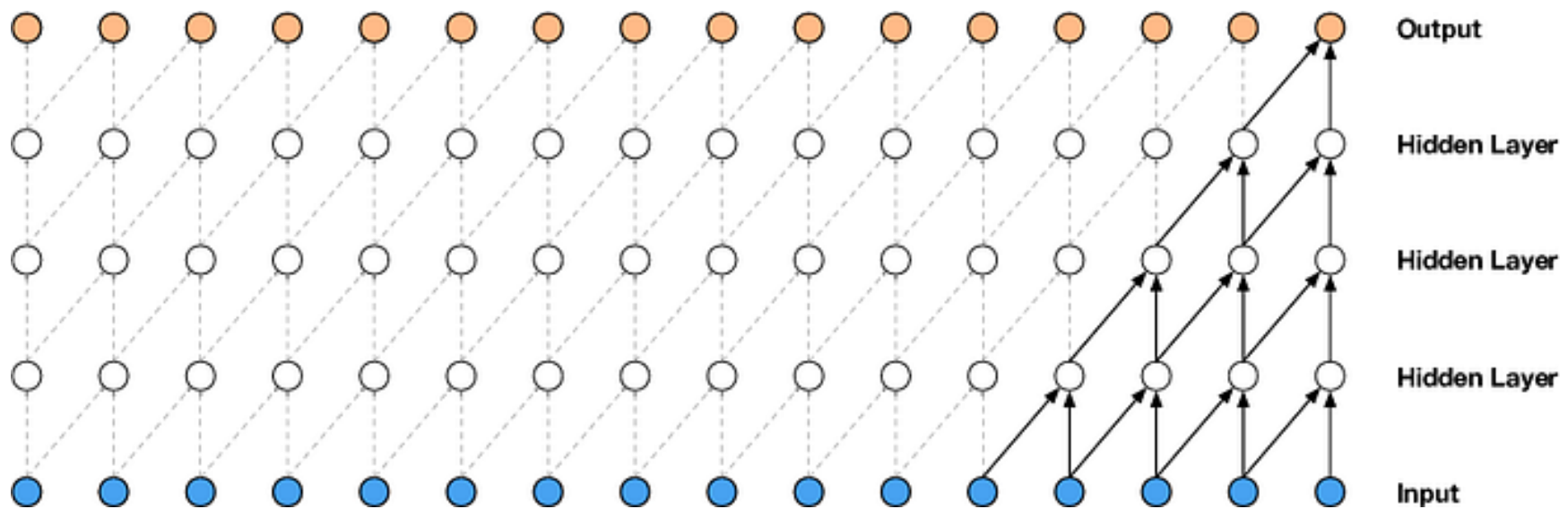
1D Convolutional Network



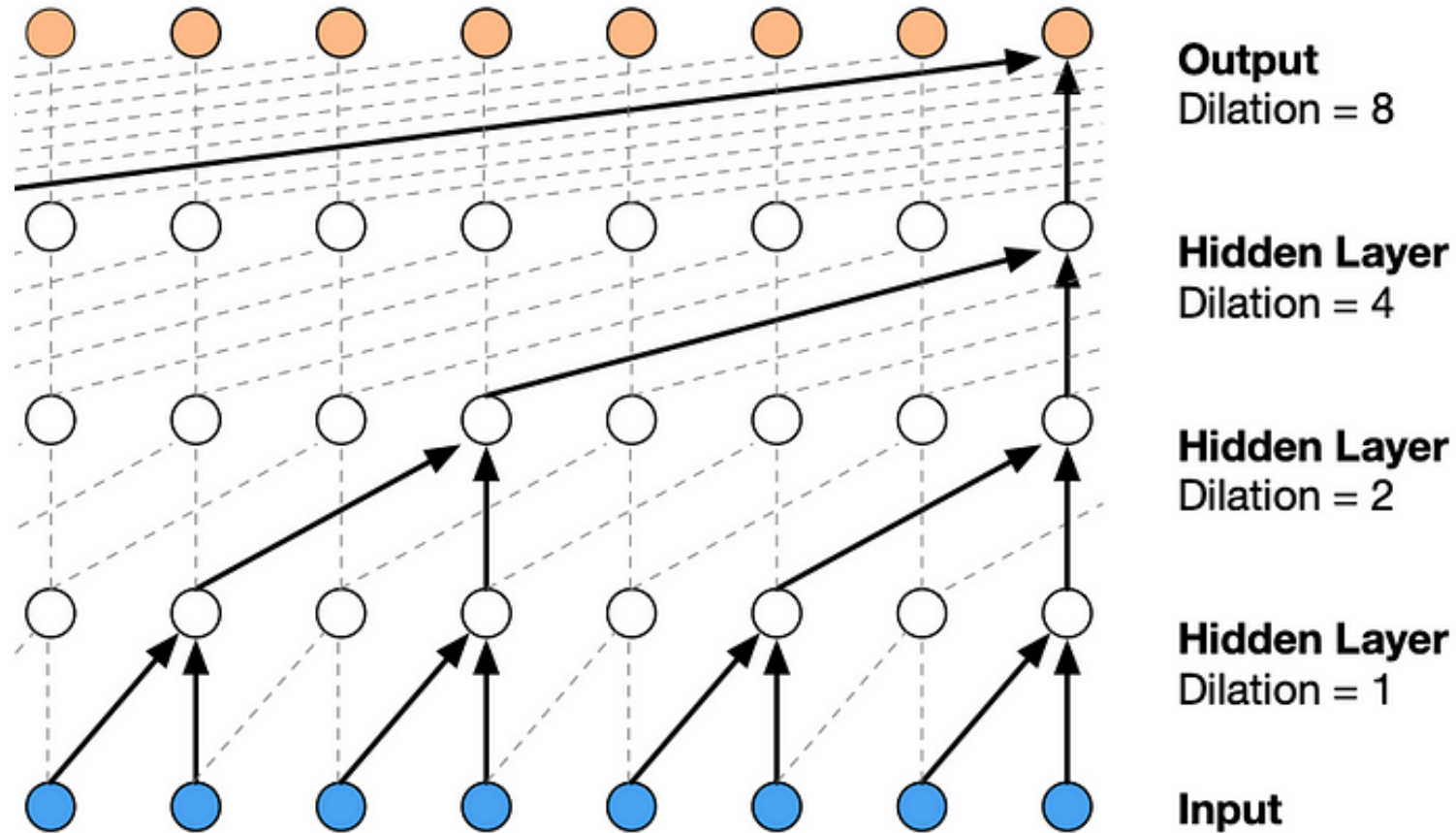
Source:

<https://unit8.com/resources/temporal-convolutional-networks-and-forecasting/>

Approche convolutionnelle traditionnelle



Approche avec « dilatation »



Formule

$$x_l^t = g \left(\sum_{k=0}^{K-1} w_{lk} \cdot x_{l-1}^{t-(k \times d)} + b_l \right)$$

Where:

- x_{l-1}^t is the output of the neuron at position t in the l -th layer.
- K is the kernel's width, determining the number of past time windows considered.
- w_{lk} is the weight for the k -th position in the kernel used to give importance to past data.
- d is the dilation factor, or the space between inputs allowing the network to integrate historical information.
- b_l is the bias term.
- g is ReLU defined as $g(x) = \max(0, x)$.

Technical analysis and SP500

PATTERN	γ	$\mu(bp)$	$\sigma(bp)$
UNCONDITIONAL		4.26	229.40
HAMMER	5.13	-15.80	223.04
INVERTED HAMMER	5.00	+13.75	211.62
HANGING MAN	3.71	-14.92	222.06
SHOOTING STAR	4.78	+12.01	232.42
DRAGONFLY DOJI	14.73	-25.81	219.99
GRAVESTONE DOJI	12.93	+22.41	223.57
BULLISH SPINNING TOP	2.64	-0.72	214.70
BEARISH SPINNING TOP	1.67	+0.94	213.30
BULLISH ENGULFING	1.61	-0.28	236.50
BEARISH ENGULFING	4.16	+5.75	238.47
BULLISH HARAMI	1.07	+5.5	222.17
BEARISH HARAMI	1.51	-0.96	219.43
PIERCING LINE	2.29	+0.78	241.42
CLOUD COVER	1.06	-0.75	218.24
TWEEZER BOTTOM	1.76	+4.19	223.23
TWEEZER TOP	1.22	+2.97	221.93
ABANDONED BABY-	3.29	-4.04	232.45
ABANDONED BABY+	1.27	+2.94	232.28
EVENING STAR	2.89	-0.27	231.76
MORNING STAR	1.80	+2.59	231.89
THREE BLACK CROWS	6.85	+13.09	229.40
THREE WHITE SOLDIERS	6.30	-11.77	203.26
THREE INSIDE DOWN	1.63	+2.72	233.12
THREE INSIDE UP	2.50	+0.13	220.75

Source: *Stephen Roberts et de Sid Ghoshal (University of Oxford): « Thresholded ConvNet Ensembles: Neural Networks for Technical Forecasting »*

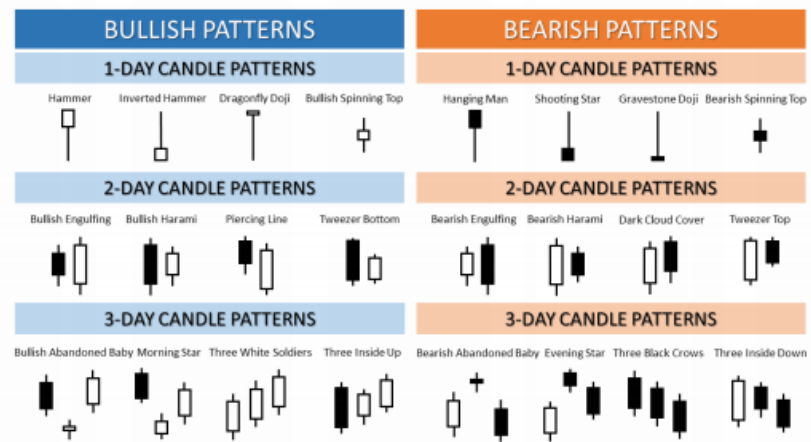


Figure 2: For each timescale (1-day, 2-day and 3-day), we specify 8 chartist patterns and the future direction they predict ('bullish' for positive returns, 'bearish' for negative returns).

Deep learning applied to SP500

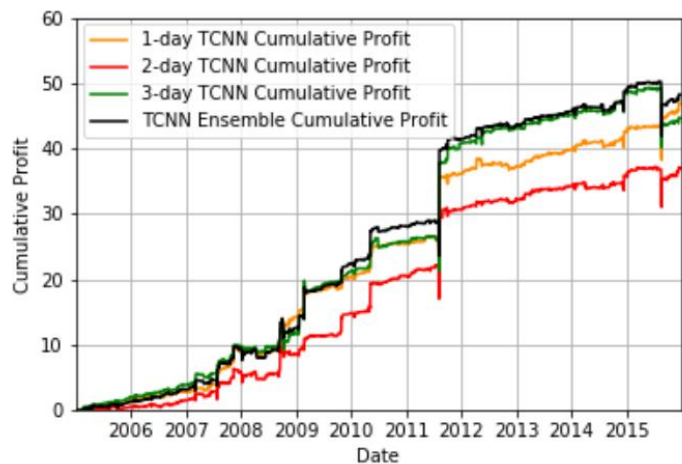


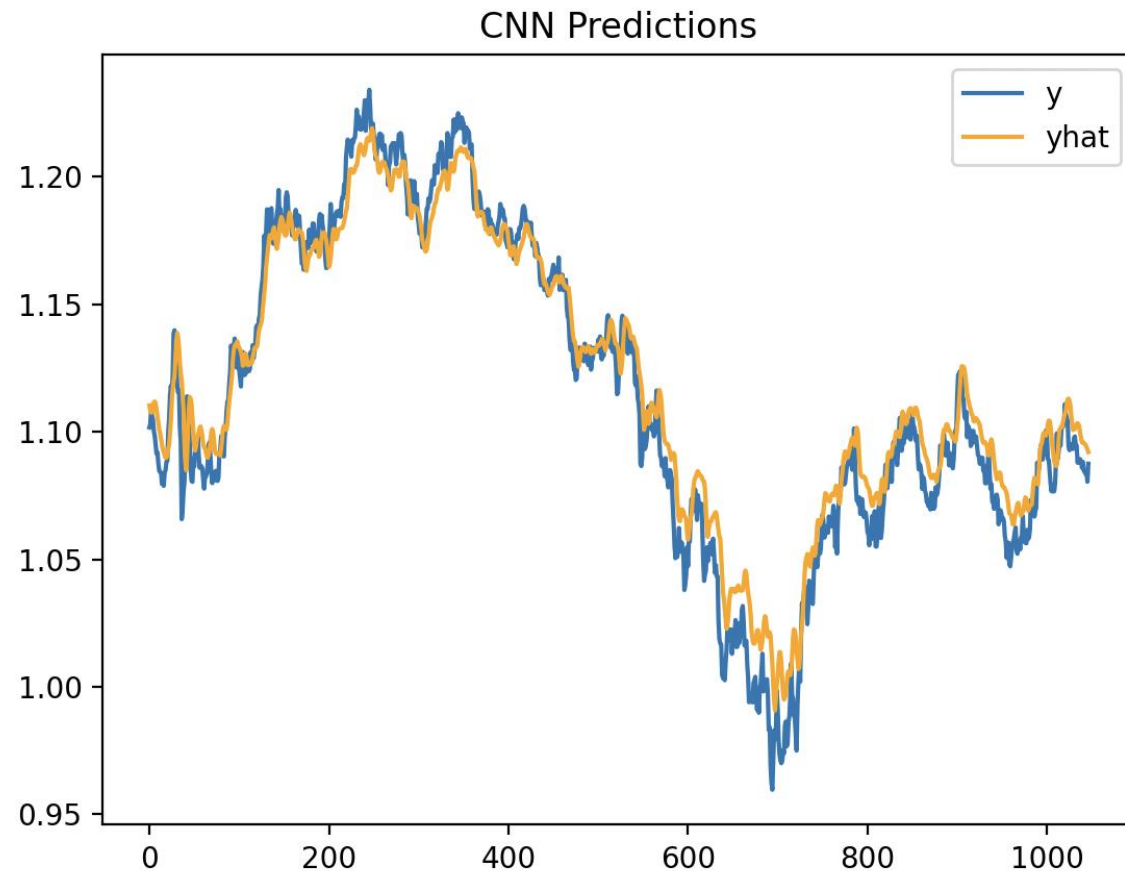
Figure 8: Cumulative profit (as a multiple of starting wealth, per Table 6) generated by the various TCNN models between Jan-2005 and Dec-2015, in the absence of friction costs. The models are steadily profitable, with occasional spikes related to recognising major events. Drawdowns are infrequent and of limited scale.

Table 8: Benchmark performance across a range of supervised learning models trained on S&P500 technical data for Jan 1994 - Dec 1994 and tested on Jan 2005 - Dec 2015.

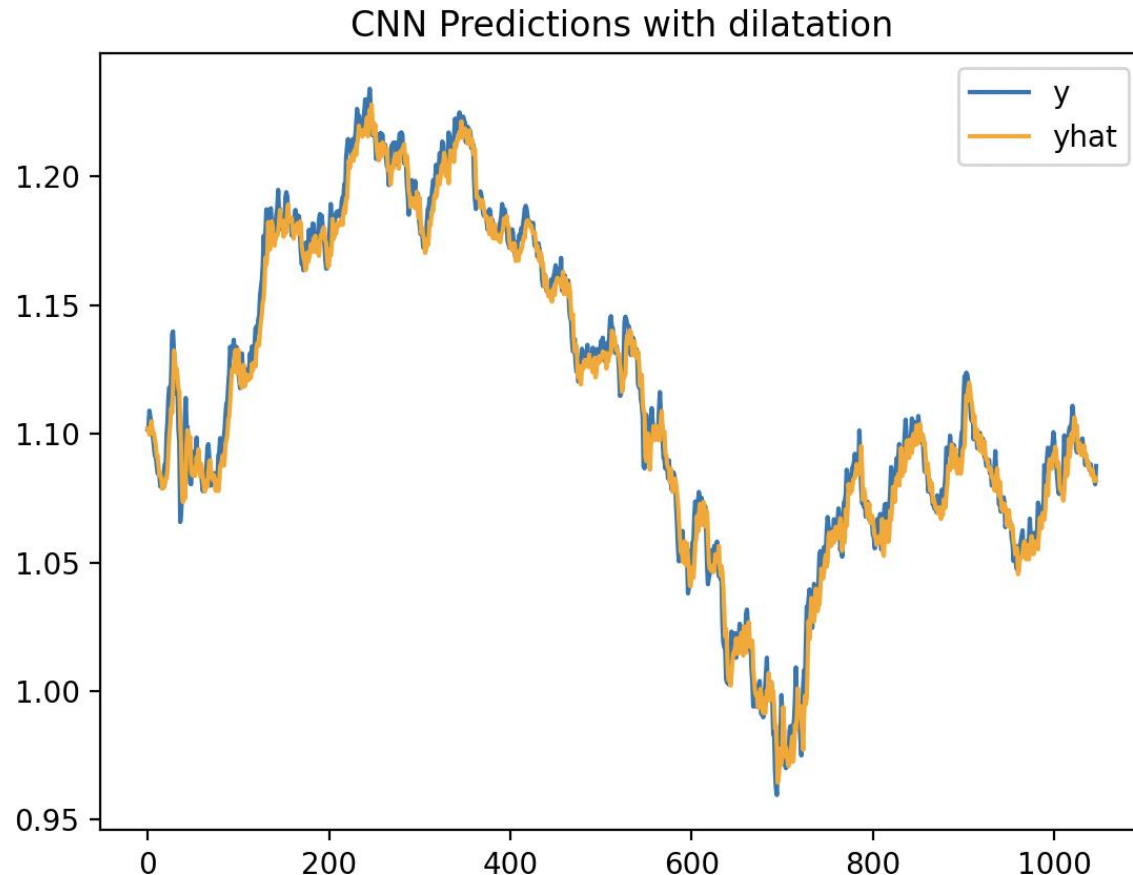
MODEL	ACCURACY (%)	AUC (%)	Z	SIGNIFICANCE
MLP	50.6	51.1	23.766	> 0.9999
TECHNICAL NN	49.8	49.9	-1.878	-
1-DAY CNN	51.3	51.8	36.546	> 0.9999
2-DAY CNN	51.2	51.5	31.291	> 0.9999
3-DAY CNN	51.2	51.5	31.423	> 0.9999
CNN ENSEMBLE	51.2	51.7	35.628	> 0.9999
1-DAY TCNN	56.7	57.2	14.533	> 0.9999
2-DAY TCNN	56.3	56.5	13.017	> 0.9999
3-DAY TCNN	55.9	56.2	12.493	> 0.9999
TCNN ENSEMBLE	57.5	57.5	15.301	> 0.9999
RNN-LSTM	50.8	51.0	19.616	> 0.9999
RNN-GRU	50.9	51.2	24.880	> 0.9999
1-NN	50.0	50.1	1.087	0.8614
10-NN	49.9	49.8	-3.317	-
100-NN	49.7	49.6	-7.651	-
LINEAR SVM	49.9	49.8	-0.962	-
RBF SVM	49.9	49.8	-2.416	-
10-RF	50.0	50.0	0.256	0.6009
50-RF	49.8	49.7	-5.986	-
100-RF	49.8	49.6	-7.628	-

Source: *Stephen Roberts et de Sid Ghoshal (University of Oxford): « Thresholded ConvNet Ensembles: Neural Networks for Technical Forecasting »*

Exemple sur l'EUR/USD sans dilatation



Exemple sur l'EUR/USD avec dilatation



Biblio

- **TCNN: a Tensor Convolutional Neuro-Network for big data anomaly detection**
<https://berthuang.com/courses/opt18/projects/tcnn.pdf>
- **How a convolutional network with some simple adaptations can become a powerful tool for sequence modeling and forecasting.**
<https://unit8.com/resources/temporal-convolutional-networks-and-forecasting/>
- **An Empirical Evaluation of Generic Convolutional and Recurrent Networks for Sequence Modeling**
<https://arxiv.org/pdf/1803.01271.pdf>

Exemples d'applications

- **Keras TCN**

<https://github.com/philipperemy/keras-tcn>

- **Temporal Convolutional Network using Keras-TCN**

<https://www.kaggle.com/code/carlmcbrideellis/temporal-convolutional-network-using-keras-tcn>

- **Tensorflow TCN**

<https://github.com/Baichenjia/Tensorflow-TCN>

Explications sur: Implementing Temporal Convolutional Networks

<https://medium.com/the-artificial-impostor/notes-understanding-tensorflow-part-3-7f6633fcc7c7>

- **Exemple en finance**

<https://medium.com/call-for-atlas/temporal-convolutional-neural-network-with-conditioning-for-broad-market-signals-9f0b0426b2b9>

Mise en Pratique

Exercice 1

- **Data**
Travail au choix sur le BTC
- **Modélisation**
Réaliser une prévision à un mois puis trois mois avec plusieurs modèles.
Comparer les performances
- **Améliorations possibles**
Proposer et tester des idées pour améliorer les performances du modèle.

Exercice 2

- **Télécharger le Weather CSV File:**

<https://corgis-edu.github.io/corgis/csv/weather/>

- **Prévisions des précipitations sur une station**

Réaliser une prévision à une semaine avec RF et LSTM.

Tenter de prévoir à une puis deux semaines.

Utiliser le code github pour ajoute un modèle TCN

- **Prévisions des températures sur une station**

Réaliser une prévision à une semaine.

Tenter de prévoir à une puis deux semaines.

- **Prévisions sur toutes les stations:**

Estimer les modèles sur toutes les stations.

Comparer les performances.

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