A Time Series Approach to Explainability for Neural Nets with Applications to Risk-Management and Fraud Detection

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September 28, 2022

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#### 8 Summary

## Neural Nets: Forecasting

- Review of international forecast competitions
- Before 2015: classic linear approaches win
  - M1 (1982), M2 (1993), M3 (2000), NN3 (2007) and NN5 (2009) competitions
- Recently: hybrid approaches based on a mix of ARIMA and neural nets outperform
  - M4 (2020) and M5 (2021)
- Accruing interest in **neural nets for forecasting** (in particular economic time series)
- BUT... Black Box

#### Black-Box: Why We Need Explainability

#### Let's consider the 'Husky vs Wolf' experiment results.

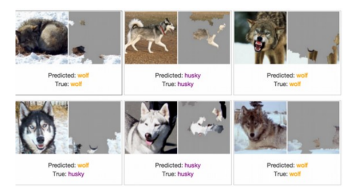


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#### • The classifier makes one mistake!

### Why Do We Need Explainability?

#### Next, we investigate which features drive the classification.



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• The decision is based on white patches

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### Why Do We Need Explainability?

- Verify that accuracy is the result of proper problem representation
  - The model is capturing **relevant dependencies** between features.
  - This ensures **trust** in the system.
- Communication: convince layperson
- Regulation demands it.

No black box excuses – explainability/traceability of models is necessary and can improve the analysis process | It is the responsibility of supervised firms to ensure that BDAI-based decisions can be explained and are understood by third-party experts. Supervisory authorities take a critical view of models that are categorised purely as black boxes. New approaches allow firms using such models to at least gain some insight into how these models work and identify the reasons behind decisions. In addition, a better understanding of models provides an opportunity to improve the analysis process – allowing, for instance, the responsible units in the supervised firm to identify statistical problems.

#### Figure: Extract: Bafin AI and Big Data Report 2020

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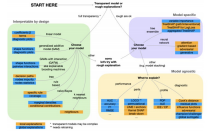
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# Deploying Explainability: Zoo of XAI models



Arya et al. (2019) proposed taxonomy based on questions about what is explained, how it is explained and at what level





Maksymiuk et al. (2021) model-oriented taxonomy for XAI method

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Linardatos et al. (2021) taxonomy mind-map of Machine Learning Interpretability Techniques.

#### Figure: Machine Learning Interpretability Techniques

# Deploying Explainability: Utility of Classical XAI Methods for Finance

- Classic approaches are **data-intensive** (sometimes odd/difficult to explain...)
- Address 'data-intensiveness'
  - Create 'fake' data (simulation) or
  - Shuffle available data
- Creating 'fake' data: contradiction (don't know true model)
- Shuffling: kills **dependencies** (trends, vola-cluster, draw-downs, extreme events, ...): a 09-27-2022 observation could sit next to a 01-03-1999 observation
- Key limitation: many classical methods ignore feature dependence

#### Explainability Example: Classic Regression

Let

$$y_t = 1 + 0.5x_{1,t} + 1.4x_{2,t} + \epsilon_t$$

- Interpretation: what is the meaning of the parameters? Partial Derivative!!!!
- Communication: regression is 'well-known'
- Validation: confront model to common sense/expert knowledge/experience

#### New XAI-Tool

- Preserve dependence (no shuffling)
- 2 Avoid 'fake' (no simulation)
- Solution Link to regression (no exoticism)

#### NN in a 'Regression' Perspective

Consider exact 'regression' replication of net: partial derivatives

# XAI-Tool LPD (Linear Parameter Data)

#### • LPD: Data Transformation

 $\mathrm{Input}(1)_t, \mathrm{Input}(2)_t, \mathrm{Input}(3)_t \ \rightarrow \ \mathrm{LPD}_t := b_t, w_{1t}, w_{2t}, w_{3t}$ 

- Dimension T\*n-dim (n=number of inputs) irrespective of NN-architecture
- New: time-dependent intercept b<sub>t</sub>, see paper
  - Differs from classic gradient approaches (saliency-maps,...)
  - Non-linear signal extraction (estimate of local time-dependent drift)
- Derivation of LPD: see paper
- Generalization of LPD: X-functions, see paper
  - Can address departure from linearity, overfitting, trading performances

# Application of LPD to BTC Crypto-Currency

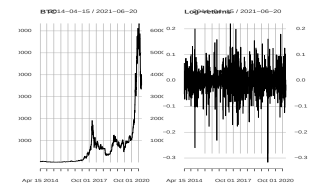


Figure: SP500: log-prices and log-returns

 Advise against an application of NN to trending data, see paper

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#### Neural Net

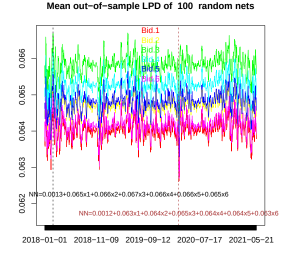
Forecast tomorrows log-return of BTC based on last week's data

$$B\hat{T}C_{T+1} = NN(BTC_T, BTC_{T-1}, ..., BTC_{T-5})$$

- NN is a neural net with a single hidden layer with 100 neurons
- LPD: drift and weights assigned to BTC<sub>T</sub>, BTC<sub>T-1</sub>, ..., BTC<sub>T-5</sub>

$$LPD_t = (b_t, w_{1t}, w_{2t}, w_{3t}, w_{4t}, w_{5t}, w_{6t})$$

#### Mean LPD of All Input Variables



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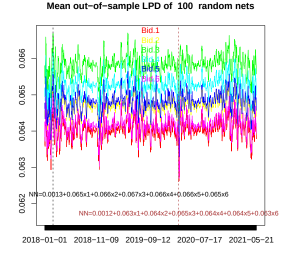
### XAI-Outcome: Explain the Net!

- XAI: first order linear approximation
  - Neural net is close to an unassuming **equally-weighted** MA(6)-filter

$$\overline{o}_t = \frac{1}{100} \sum_{i=1}^{100} o_{t,i} = \overline{\mathbf{LPD}}_t \begin{pmatrix} & 1 \\ & \mathbf{x}_t \end{pmatrix} \approx 0.0015 + 0.065 \sum_{j=1}^6 x_{jt}$$

- Can gain 'trust' in the forecast (simple forecast heuristic)
- Unfortunately not very useful
- But... Let's look at the second order departures from linearity

#### Mean LPD of All Input Variables



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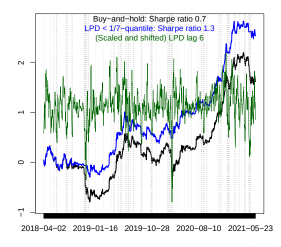
# Risk-Management (RM)

- Idea
  - Identify 'uncertain times' or 'unusual states' of the market in real-time
  - **Downsize** market exposure during **uncertain times**/unusual states
- Identification of uncertain times and unusual states
  - Unusually weak LPD (weak dependence structure): see Paper
  - Unusually strong QPD (strong non-linearity: see paper)
  - Uncertainty: spreading LPDs (see paper)
- RM: does not rely on forecasting at all!!!

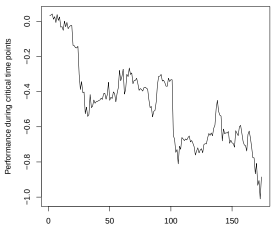
# Market-Exit when |LPD| Weak (Critical Time)

#### • Out-of-sample performances: net is trained up to 01-01-2018

#### y-and-hold (black) vs. LPD-down (blue): < 1/7-quantile, length 9



#### Next-Day's Cumulated Performance at Critical Time-Points



Critical time points selected by low values of LPD

# Analysis: Critical, Neutral and Auspicious Time

	Next day's mean return
Today's LPD: Weak dependence	-0.509%
Today's LPD: Normal dependence	0.244%
Today's LPD: Strong dependence	0.305%
All time points	0.142%

- Novel RM-tool: does not rely on 'direction' (NN-forecasts are ignored!!!)
- Does not rely on volatility
- Does rely on **market dependence structure**: weak dependence might by due to panic/herding/overreaction
- Orthogonal to classic RM-approaches

# Application to S&P500

- Equity-index is subject to protracted down-turns during economic recessions
  - Frequency: once per decade
  - Duration: half a year (at climax)
  - Unconditional probability: 0.5/10=1/20 (quantile)
- Risk-management: exit-market in case of 'severe' down-turns
  - LPD < own historical 1/20 quantile (rolling-window)

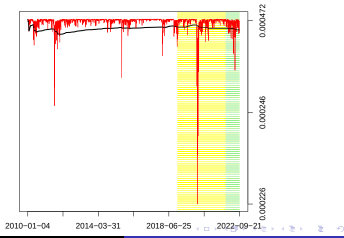
### Novelty: LPD-Intercept

- XAI-tool relies on LPD-intercept, see paper
  - Differs from classic gradient approaches to XAI (saliency-maps,...)
- Intercept is estimate of local drift in returns
  - Close to **non-linear signal extraction**: extraction of trend/drift for non-stationary DGP

## LPD Market-Exit Signals: 'Red' Below 'Black'

 Yellow area: out-of-sample (Pandemy); green area: 'truly' out-of-sample (inflation, interest rate hikes, Russian invasion)

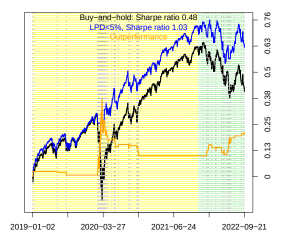
LPD-intercept (red) and rolling quantile (black)



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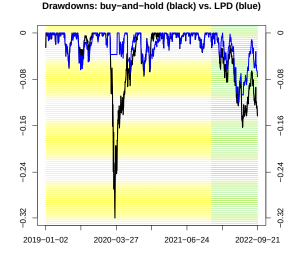
#### S&P500: LPD vs. Buy-and-Hold

#### Buy-and-hold (black) vs. LPD (blue) and ouperformance (orang



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#### Draw-downs: LPD vs. Buy-and-Hold



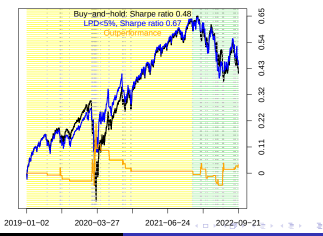
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# Market-Exit if NN-Forecast Small/Negative (Bad Outlook)

 Conventional directional RM-tool: exit market if NN-forecast small/negative (< 1/20 quantile)</li>

Buy-and-hold (black) vs. LPD (blue) and ouperformance (orang



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#### LPD vs. Forecasts

- Forecasts are less informative than LPD (non-linear signal extraction)
- LPD much less noisy! (smooth drift estimate)
- LPD faster than linear MA-filters (NN reacts immediately if data-point 'suspect')

- XAI tool: exact, fast, clear/interpretable, preserve data integrity (no 'fake', do not alter dependence)
- LPD:
  - XAI: Explain and validate NN (first order linear approximation)
  - Extension: risk-management
  - **Story**: Chaotic markets  $\rightarrow$  weak dependence  $\rightarrow$  downsize exposure
  - LPD faster than classic MA-filters (relative anticipation)
- Fraud detection: see paper