

Partially-interpretable neural networks for high-dimensional extreme quantile regression: With application to wildfires within the Mediterranean Basin

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Data

- We are interested in identifying the **drivers** of wildfire **occurrence** and **extreme spread** in the **Mediterranean Basin** and southern Europe
- Perform logistic/parametric extreme quantile **regression**
- MODIS monthly **burnt area** (BA) for $0.5^\circ \times 0.5^\circ$ grid-cell
- Modelling all months from 2001-2020

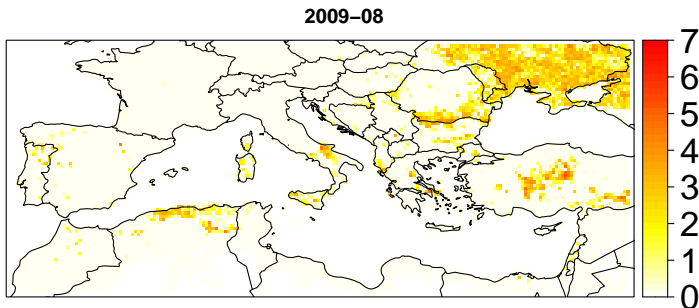


Figure: Map of $\log(1 + BA)$ for August 2009.

Parametric regression

The relationships between meteorology, fuel type/availability and wildfires is generally accepted to be very **complex**.

- We want to use deep learning methods
- Neural networks are “**black box**” in the sense that it’s **almost impossible to use them for inference** - no good for understanding the drivers of risk
- [Richards and Huser, 2022] propose PINNs - Partially-interpretable Neural Networks for **conditional density estimation**
- The effect of some predictors is modelled using “**interpretable**” functions, whilst the rest **feed a neural network** - Here we use a convolutional neural network

Partially-interpretable neural networks

Let the response follow $\mathcal{F}(\boldsymbol{\theta}(\mathbf{x}))$ with parameter set $\boldsymbol{\theta}(\mathbf{x}) = (\theta_1(\mathbf{x}), \theta_2(\mathbf{x}), \dots)$. Then for all $i = 1, 2, \dots$,

- Split predictor set \mathbf{x} into two **complementary** subsets $\mathbf{x}_{\mathcal{I}}^{(i)}$ and $\mathbf{x}_{\mathcal{N}}^{(i)}$ - "interpreted" and "non-interpreted"
- Let

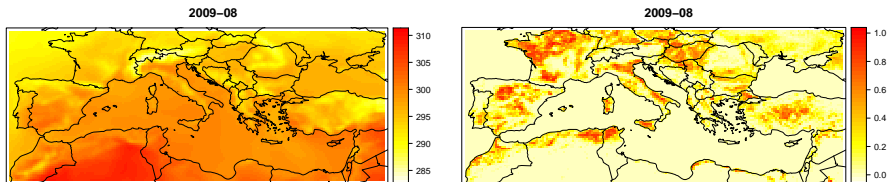
$$\theta_i(\mathbf{x}) = h_i[\eta_0^{(i)} + m_{\mathcal{I}}^{(i)}(\mathbf{x}_{\mathcal{I}}^{(i)}) + m_{\mathcal{N}}^{(i)}(\mathbf{x}_{\mathcal{N}}^{(i)})],$$

for constant intercept $\eta_0^{(i)} \in \mathbb{R}$ and link $h_i : \mathbb{R} \rightarrow \mathbb{R}$

- Interpretable: $m_{\mathcal{I}}^{(i)}$, e.g., linear, **spline**. Neural network: $m_{\mathcal{N}}^{(i)}$.
- Our framework applies for **any generic parametric distribution** \mathcal{F} , e.g., Bernoulli for occurrence, EV distributions for spread

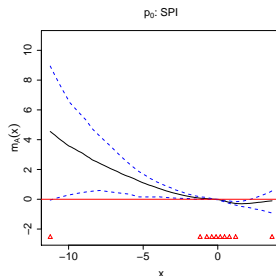
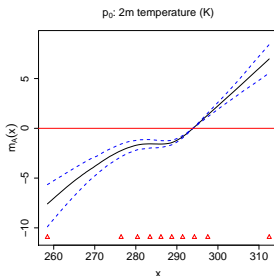
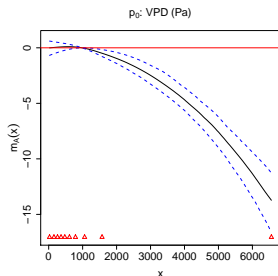
Predictors

- 13 meteorological variables from **ERA-5 reanalysis**, e.g., **air temperature**, wind-speed components, evaporation, radiation
- Land cover maps (**COPERNICUS**) with proportion of grid-cell consisting of one of 21 types, e.g., tree species, urban areas, **cropland**
- Orographic: mean and s.d. altitude
- Left: 2m air temp (K). Right: cropland proportion. August 2009.
- We **interpret** the effect of VPD, 2m air temperature and 3-month SPI



Interpretable results

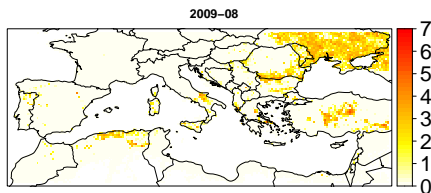
Effect of VPD, 2m temperature and 3-month SPI on log-odds of **occurrence probability**. Red triangles are knots, blue dashed lines are 95% confidence envelopes.



Estimated extreme quantile maps

Left: observed. Right: estimated q -quantile for $\log(1 + \text{BA})$ with $0.8 \leq q \leq 0.999$.

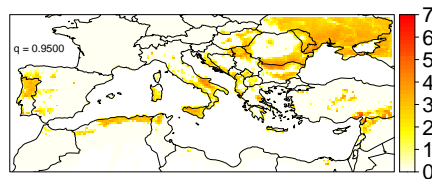
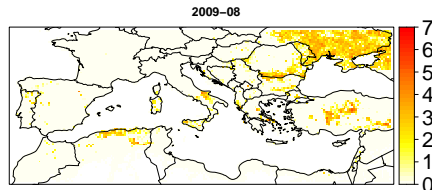
- Extreme quantiles are estimated using a **point process** model with three parameters
- **Location/scale** represented using PI framework
- Fixed **shape** parameter - $\hat{\xi} = 0.25$ (0.23, 0.27) - Much lighter-tailed than similar data for the U.S.



Estimated extreme quantile maps

Left: observed. Right: estimated 0.95-quantile for $\log(1 + \text{BA})$.

- Extreme quantiles are estimated using a **point process** model with three parameters
- **Location/scale** represented using PI framework
- Fixed **shape** parameter - $\hat{\xi} = 0.25$ (0.23, 0.27) - Much lighter-tailed than similar data for the U.S.



References



Richards, J. (2022).
pinnEV: Partially-Interpretable Neural Networks for modelling of Extreme Values.
R package. Will be made available at github.com/Jbrich95/pinnEV.



Richards, J. and Huser, R. (2022).
High-dimensional extreme quantile regression using partially-interpretable neural networks:
With application to U.S. wildfires.
Pre-print. Not available online.

Both will be available alongside extended slides
at my website jbrich95.github.io (via QR
code).

