



An **Interpretable** and **Probabilistic** Approach to **COSI ACS Background Modeling**

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Goal and Problem Setting

+ Goal

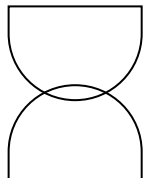
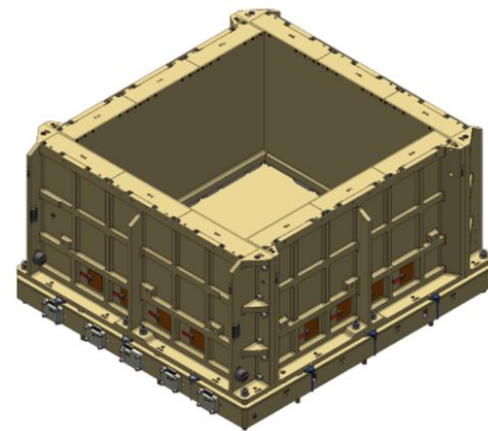
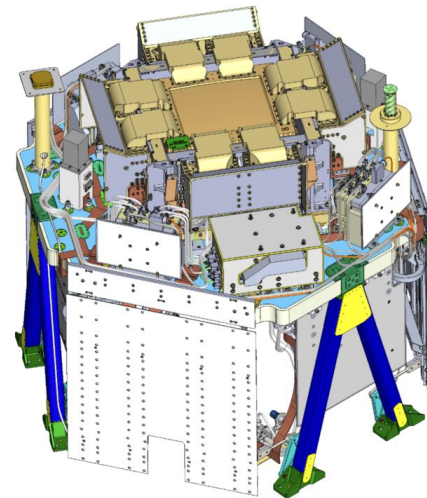
Build an **interpretable** machine learning model to predict the **background** of the **COSI anti-coincidence system** and use it to support **gamma-ray burst** (GRB) detection.

+ Approach

The background signal is modeled through **conditional probabilistic regression** as a function of the satellite orbital position and attitude.

Interpretability is achieved by combining **post-hoc explanations (SHAP)** with **intrinsically interpretable models (Kolmogorov–Arnold Networks)**.

Background predictions are computed **per time bin** and used to define **adaptive thresholds** for transient detection.

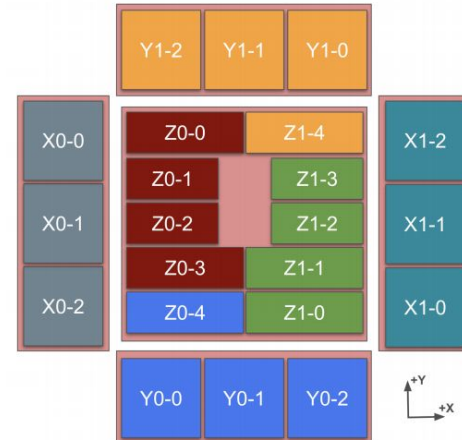


Satellite orientation data

- **x_lat / x_lon**: orientation of the spacecraft +X payload axis, describing the lateral pointing direction of the instrument
- **z_lat / z_lon**: orientation of the spacecraft +Z payload axis (boresight), defining the main pointing direction
- **altitude**: orbital altitude of the spacecraft above Earth's surface
- **Earth_lat / Earth_lon**: geographic coordinates of the sub-satellite point, encoding the spacecraft position along its orbit

Detectors

COSI consists of **20 BGO scintillator crystals**, grouped into **six detector units** according to their orientation in the spacecraft reference frame.



Z: Two bottom-facing panels

X: Lateral detector panels

Y: Detectors oriented along the Y axis

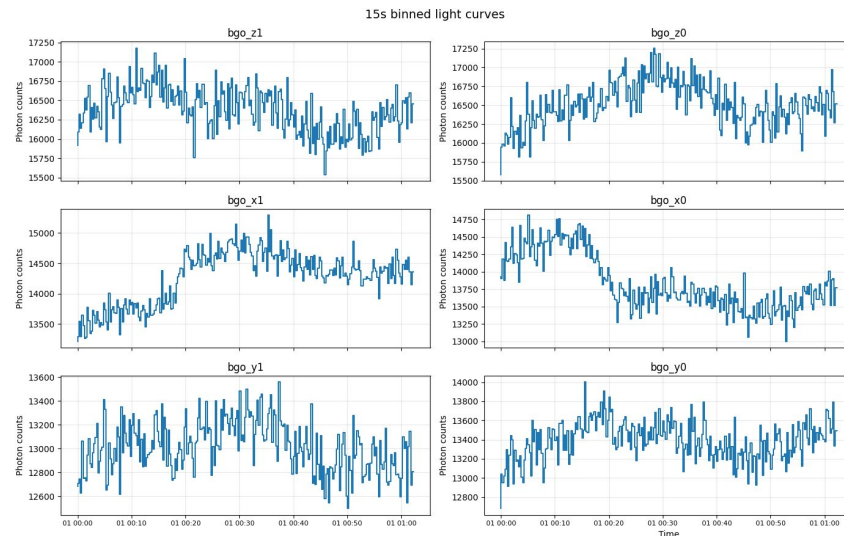
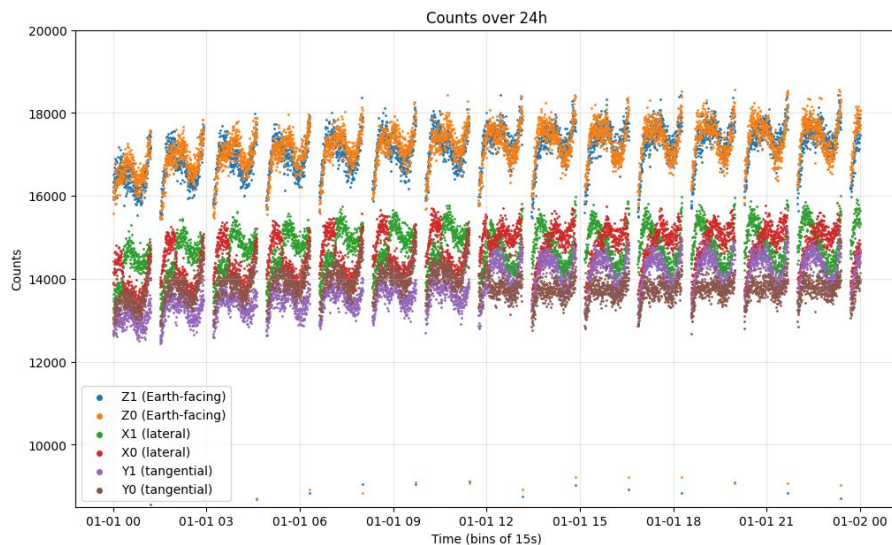


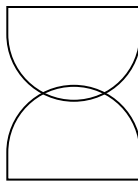
Scientific Problem | Detector-dependent Background



→ The instrumental background is **non-stationary** and **detector-dependent**:

Simulated ACS background (DC3)





1. Data preparation

Time alignment and interpolation

- Detector counts are available at **multiple time resolutions** (15 s, 1 s, 50 ms);
- Spacecraft attitude and orbital metadata are provided at **coarser resolution** (15 s);
- **Metadata** are **linearly interpolated in time** to match the detector binning;

Feature transformation

- Angular variables (latitudes and longitudes) are **periodic**;
- Raw angles are transformed using **sine** and **cosine encoding**;
- This avoids artificial discontinuities (e.g. at $\pm 180^\circ$);
- Allows the model to focus its **capacity** on meaningful physical dependencies.





2. Probabilistic Regression for Background Modeling

Input (x)

→ Spacecraft state and geometry features

Output ($\theta(x)$)

→ Parameters of the chosen background
($\mu(x)$, $\sigma(x)$, ...)

Target variable (y)

→ Observed photon counts per detector and time bin

Probabilistic formulation

→ For **each time bin t** and **detector d** : $y_{t,d} \sim p(y|x_t; \theta(x_t))$

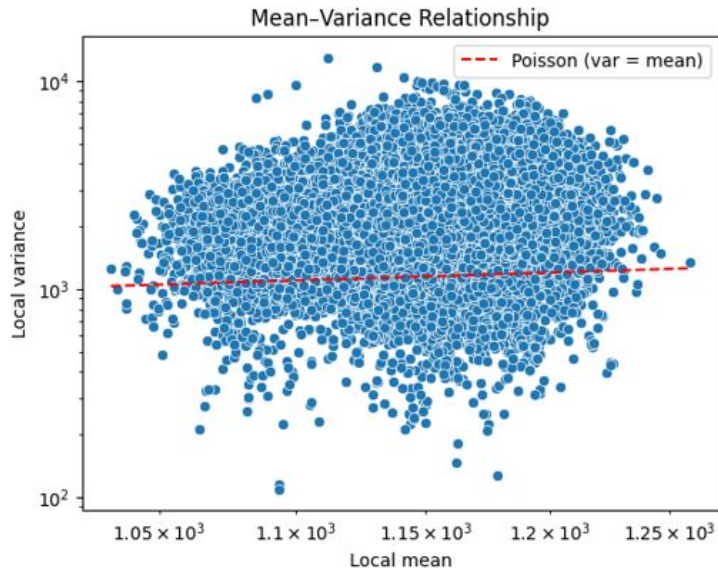
such that

Training

→ Minimizing the negative log-likelihood **across all time bins and detectors**



Why simple probabilistic models **fail**



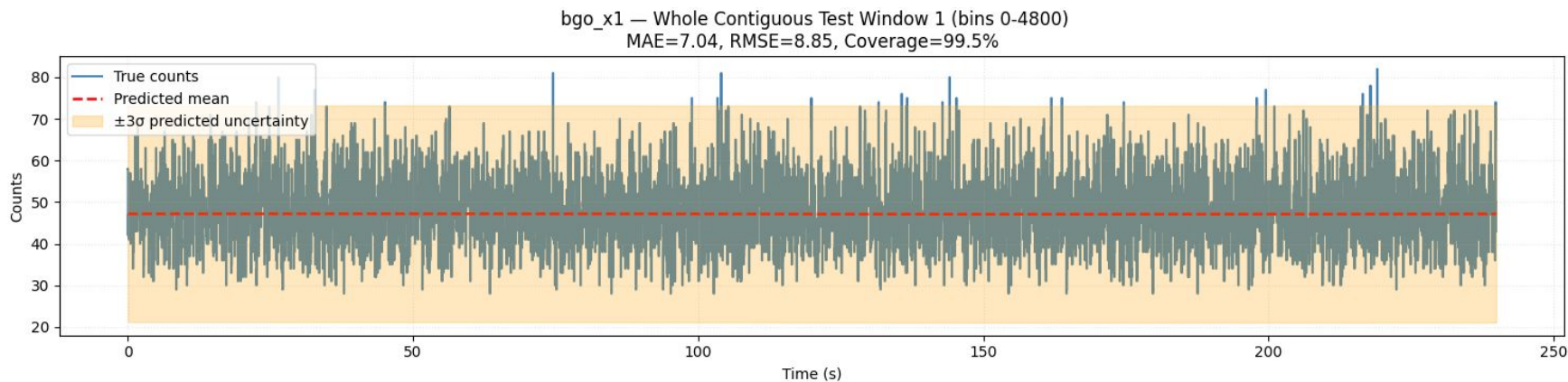
We tried a **Poisson** regression, the **theoretical baseline** for photon counting, but:

- Background counts show strong **overdispersion**
- **Poisson** assumption fails globally
- A **single** parametric distribution is **insufficient**



Skew-normal Regression

Results at 50 ms time res. | 4-minute window

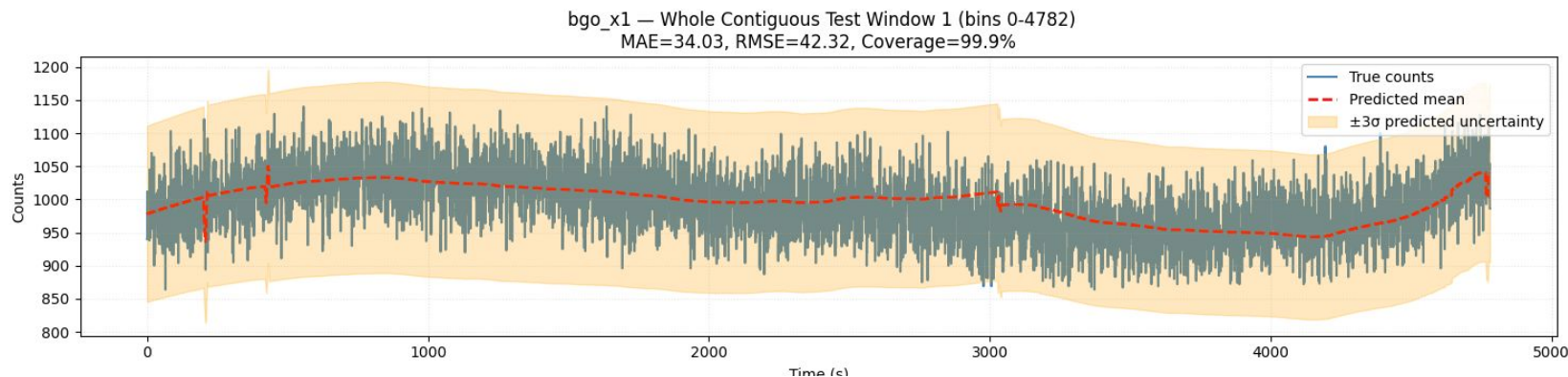


- Uncertainty bands are calibrated to a **nominal 3σ coverage (~99.7%)** using **Gaussian-equivalent quantiles** (since the 3σ rule does not directly apply to skewed distributions, coverage is enforced via PPF-based quantile matching)



Skew-normal Regression

Results at 1 s time res. | 80-minute window



- High **local variability**
- The model can be adapted also to **lower time resolution** data, in order to account for transients with a **longer duration** (longer than two seconds).





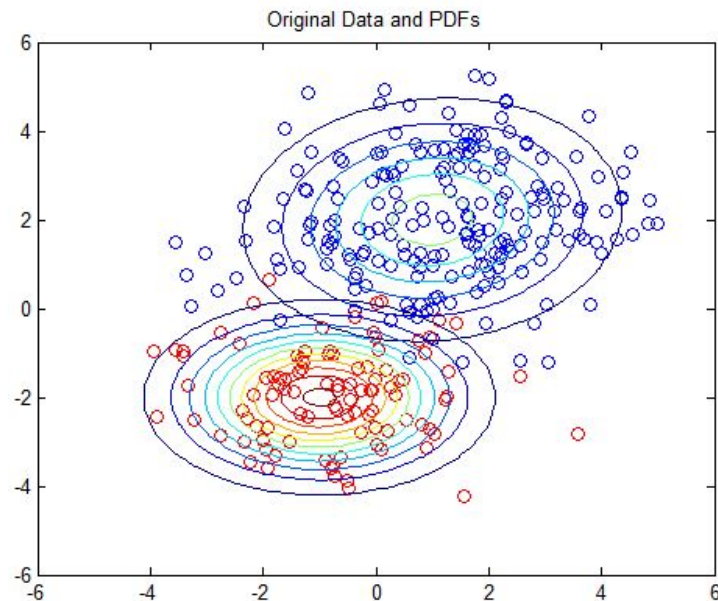
Gaussian-Mixture Regression (GMR)

The theory behind

- **Joint** probabilistic modeling of **inputs** and **target**
- **Mixture** of **Gaussian components**
- Allows **multimodal** conditional predictions
- Classical probabilistic baseline

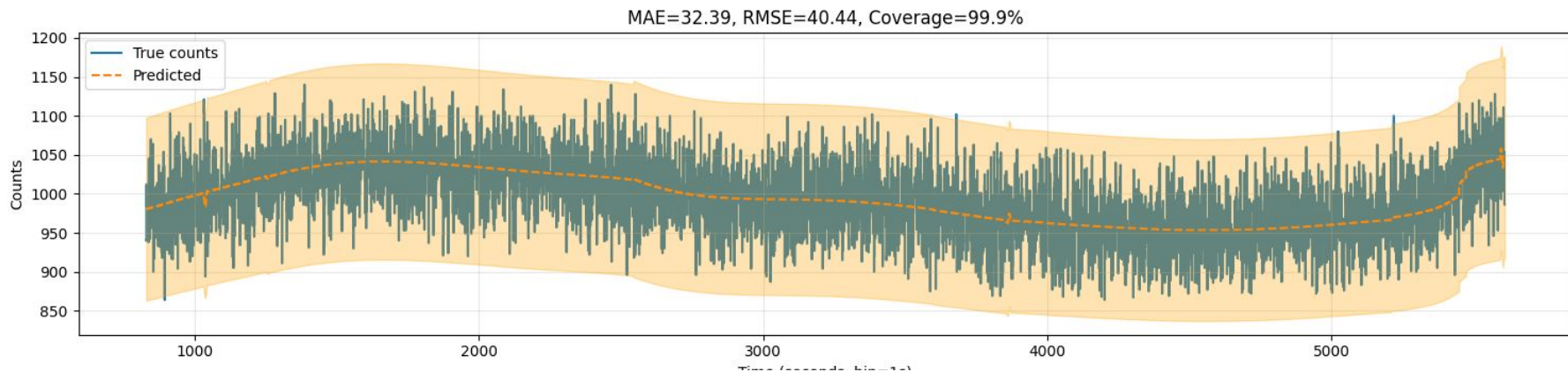


$$p(x) = \sum_{k=1}^K \pi_k \mathcal{N}(x \mid \mu_k, \Sigma_k)$$

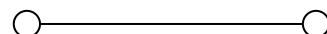


Gaussian-Mixture Regression (GMR)

Results at 1 s time res. | 80-minute window



- Gaussian Mixture Regression produces a more **stable** estimate by **averaging** over latent background regimes;
- The nominal **3 σ coverage (~99.7%)** is **not a strict Gaussian mapping**. For mixtures, coverage is approximated using **symmetric bounds** around the predictive **mean**.



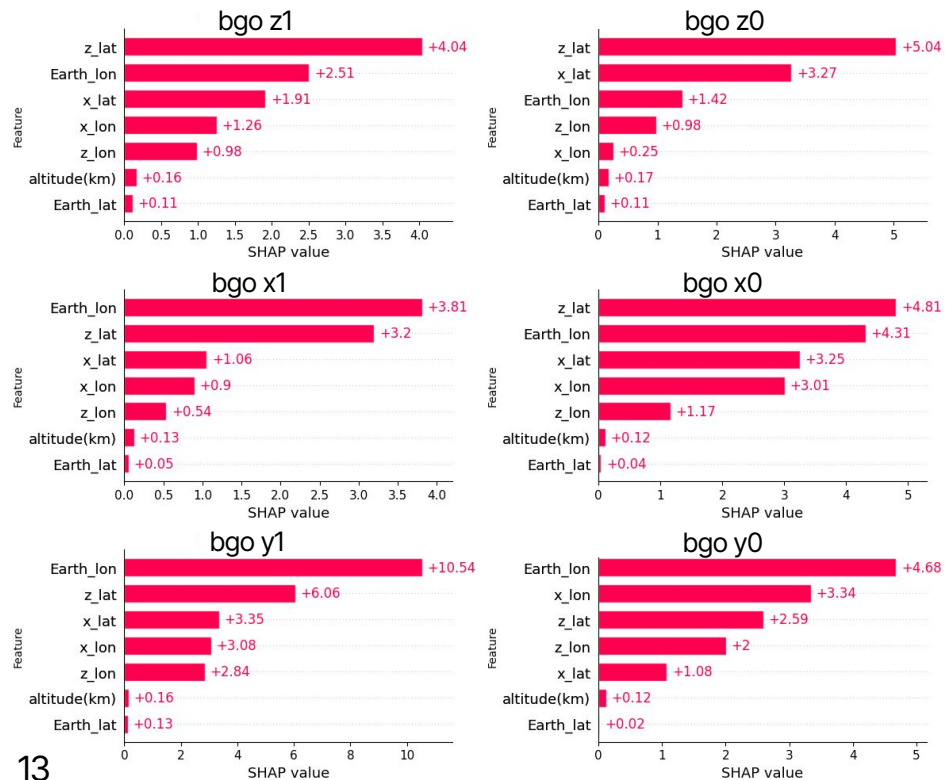
3. SHAP – methodology

- SHAP explains a prediction by **decomposing it into additive contributions of each input feature**
- Contributions are computed **relative to a baseline prediction** (expected model output)
- Each feature contribution measures **how much it shifts the prediction away from the baseline**
- Contributions are averaged over **all possible feature orderings**, ensuring fair attribution even with correlated features
- **Global explanations:** aggregation of local contributions over the dataset
- **Model-agnostic:** relies only on model inputs and outputs, not on internal structure

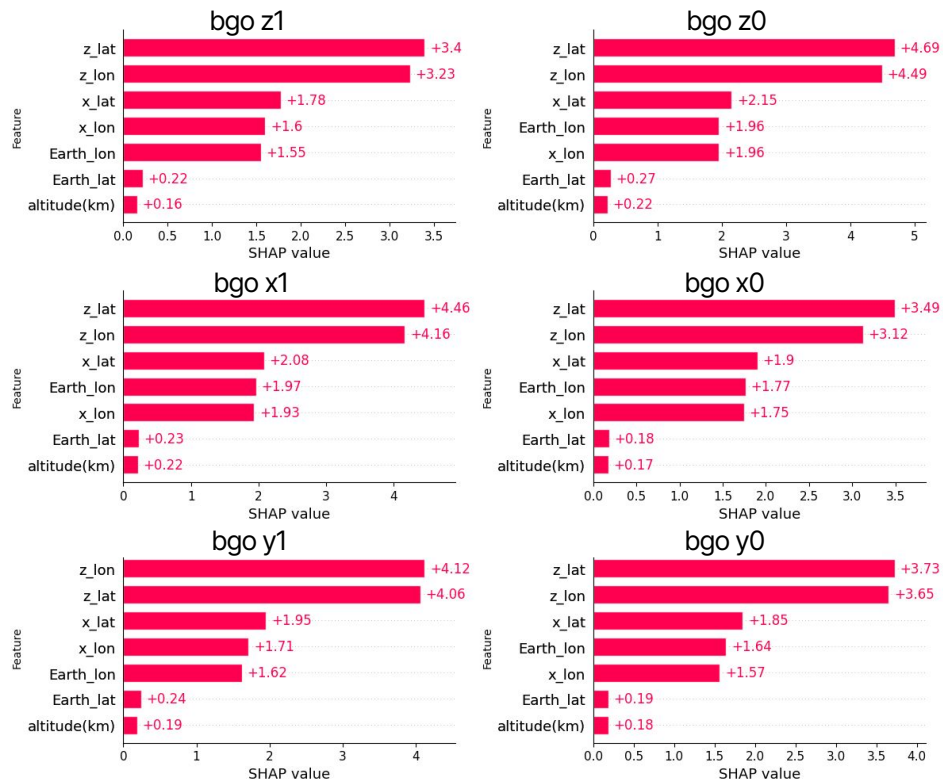


3. SHAP — feature contribution

GMR model

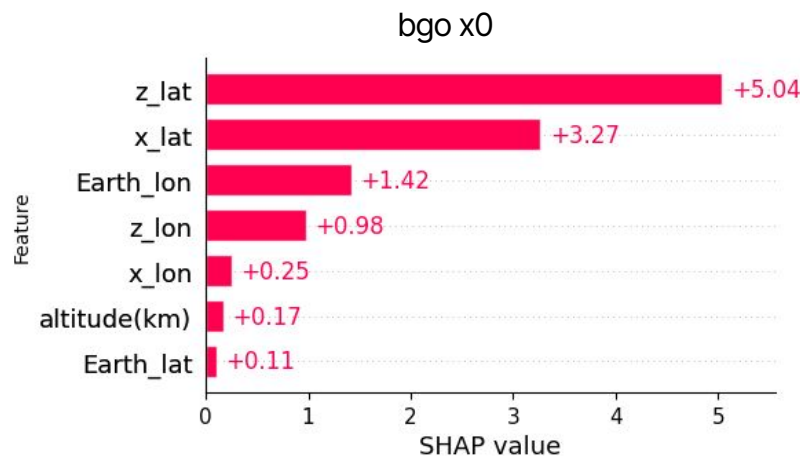


Skew-Normal model

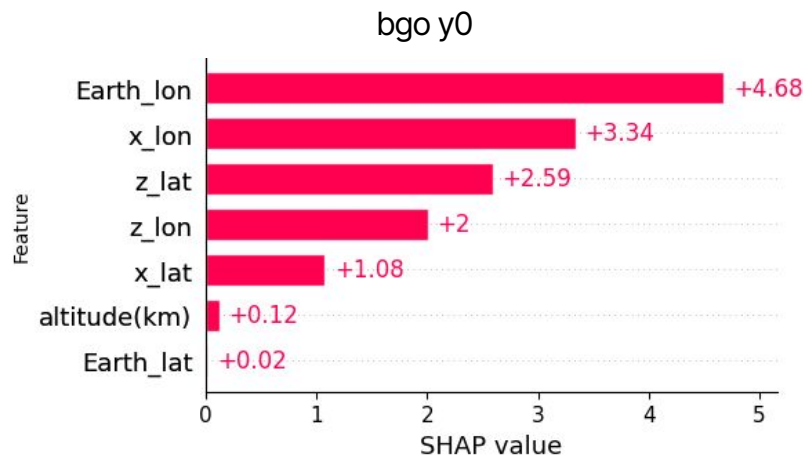


3. SHAP — feature contribution in detail

GMR model



bgo x0: attribution is dominated by *latitude*, indicating a strong sensitivity to North–South geometric variations.



bgo y0: dominated by longitude-related orbital features, reflecting sensitivity to along-orbit background variations.

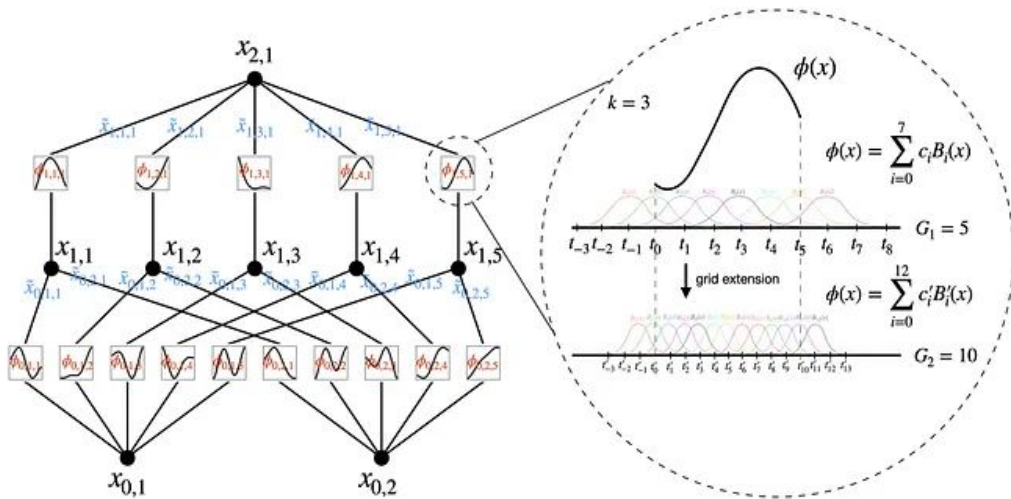
3. Kolmogorov–Arnold Networks (KANs)

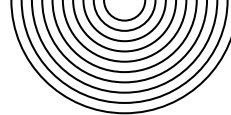
The theory behind — What are KANs?

KANs replace traditional linear weights with **learnable univariate functions** on the network **edges** rather than nodes, as in standard MLPs.

Multivariate mappings are constructed as **compositions** of these functions.

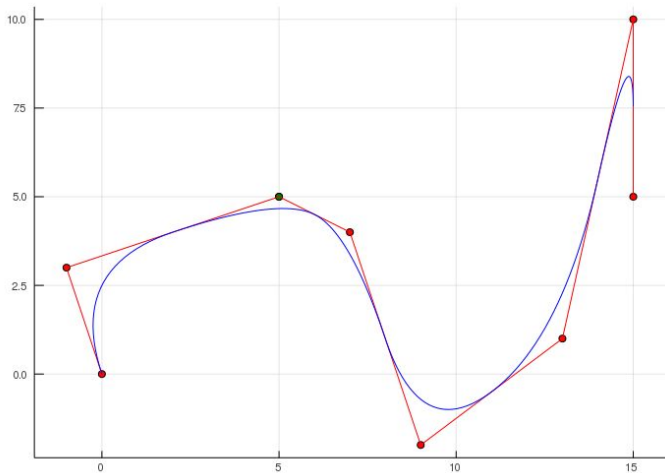
This structure enables explicit and **directly inspectable** functional **relationships**.





3. Kolmogorov–Arnold Networks (KANs)

The theory behind — B-splines and Interpretability



Edge functions are parameterized using **B-splines**, which provide:

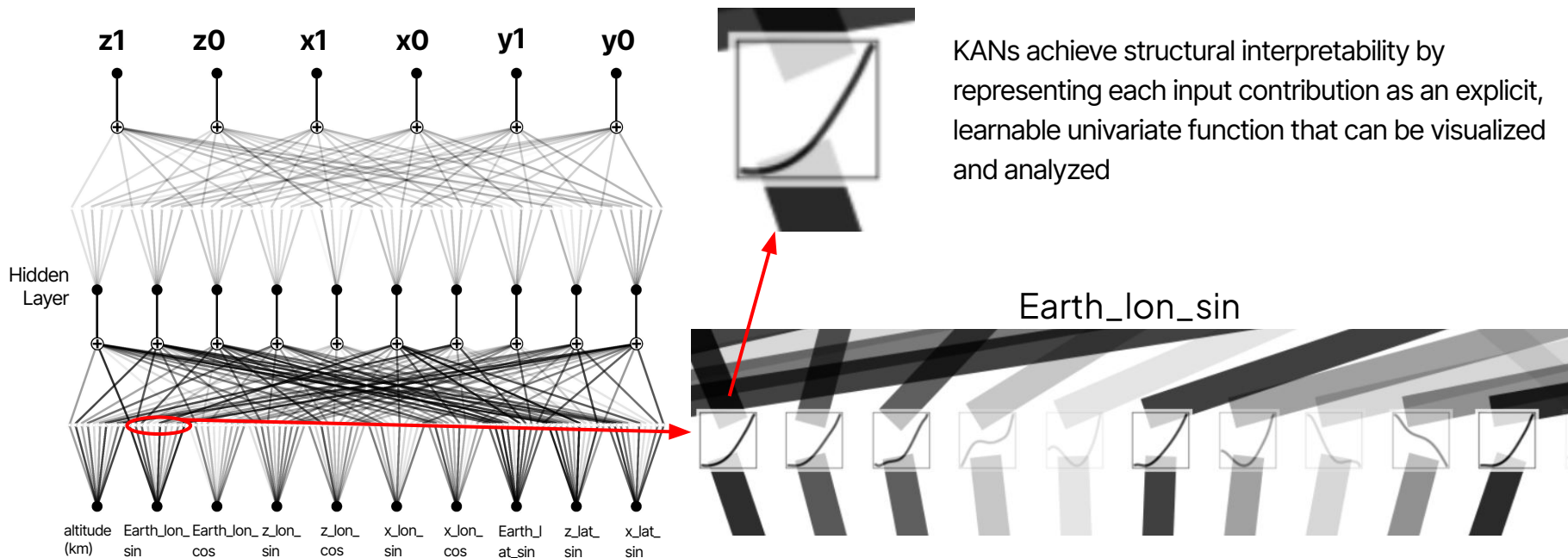
- Smoothness
- Locality
- Controllable complexity

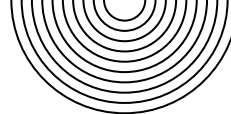
Learned functions can be:

- Visualized
- Simplified
- Approximated by **symbolic** expressions

3. KAN — interpretability by design

Learned univariate functions

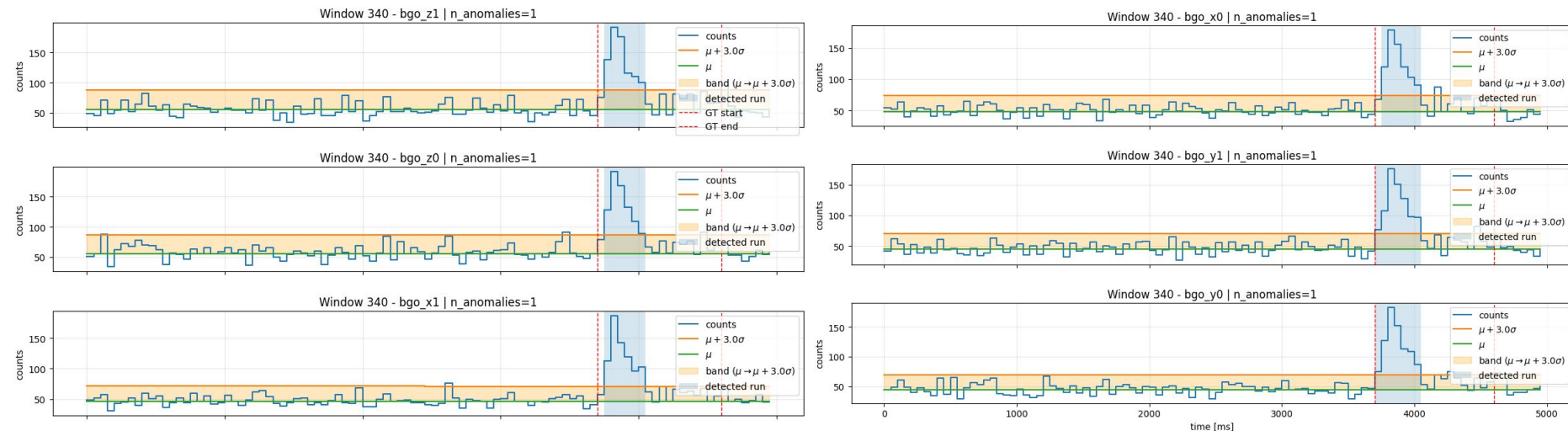
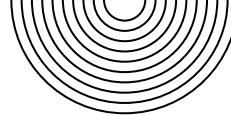




4. GRBs simulation and injection

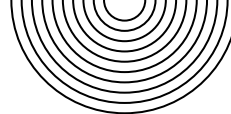
- To test the model we used GRB simulated using MEGAlib and Fermi/GBM models (A. Ciabattini);
- GRB signals are injected by **adding simulated GRB counts** to the **background data**, preserving the original background statistics;
- GRB events are injected at **random** times and windows to provide a simple, model-agnostic **baseline** that tests whether the anomaly detection pipeline can react to generic transient perturbations, without claiming physical realism;
- Detection is based on **significant positive deviations** from the predicted background distribution;
- Excesses are identified at **3σ , 4σ , and 5σ significance levels**, computed from the **model-predicted uncertainty**.

4. Anomaly Detection | GRB example



Here we can see how the model automatically **flags** a positive deviation from the predicted background, strong enough to exceed the **3σ** threshold. In our pipeline, the detection statistic is the **number of time bins above the threshold**, which in this case equals **one**.



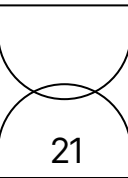


Final Considerations

- We developed a **conditional probabilistic model** to predict the non-stationary background of COSI Anti-Coincidence System;
- Background modeling is performed **per detector and per time bin**, capturing both expected counts and uncertainty;
- **Interpretability** is a **central design choice**, achieved through model-agnostic explanations (SHAP) and intrinsically interpretable models (KANs);
- Feature attributions and learned functions are **consistent with detector geometry and physical expectations**, supporting model validity;
- Synthetic GRB injection demonstrates a **proof-of-concept use case** for **anomaly detection**.



Thank you!



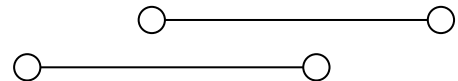


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INAF Co-Supervisor: N. Parmiggiani



Why interpretability matters

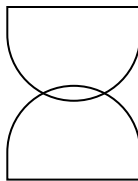
Background modeling constraints

1. Background variations are driven by **physical and geometrical effects**
2. Detector response is **direction-dependent**
3. Input features are **strongly correlated**

Why interpretability is required

1. Validate model behavior against **physics**
2. Understand **detector-specific** effects
3. Build **trust** in background predictions





Workflow

1. Data preparation

Time **binning**, data **interpolation**, feature **transformations**, data **masking** due to **SAA**

2. Background modeling

Conditional **probabilistic** regression of detector background

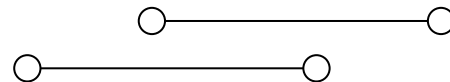
3. Model interpretability

Detector-specific and physically grounded interpretability analysis through **SHAP** and **KANs analysis**

4. Anomaly detection

Adaptive thresholds and **synthetic GRB injection** using MEGALib





3. Physical interpretation with SHAP

Consistent physical drivers:

Across all models, SHAP identifies **spacecraft pointing (x/z axes)** and **orbital phase (Earth longitude)** as dominant contributors; **altitude** is always **secondary**.

Effect of angular encoding:

Using **sin/cos** redistributes SHAP across periodic components, improving interpretability by separating **orbital phase** from **pointing direction**, without changing the dominant factors.

Model-dependent behavior:

- **Skew-Normal:** more **local, detector-specific** contributions, reflecting sensitivity to asymmetric background variations.
- **GMR:** **smoother, more global** attributions, capturing dominant orbital regimes.

