

A)



CADEMAS-ML

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This view explains why a case received its prioritization score. All explanations are read from the completed analysis run; no additional model inference is performed in this tab.

Select case to explain

Evelyn Taylor

General explanation

The case prioritization score for Evelyn Taylor is 83%. This decision reflects a balanced posture ($\lambda=0.50$), combining critical predictive risk (96%) with high contextual alignment (70%). On the predictive side, risk was driven mainly by **Department** (Sales) and **Overtime** (Yes). In context, the case aligns strongly with the policy rules, particularly on **Relevant years at company** and **Age investment window**.

Suggestion [Tier 1 - High Priority]: Recommended to proceed with intervention or resource allocation immediately.

Global prioritization breakdown

Prioritization Score	ML Risk (Ri)	Context (Ci)	Lambda (λ)
82.8%	95.5%	70.0%	0.50

ML contribution($\lambda \cdot Ri$)

Context contribution($(1-\lambda) \cdot Ci$)

0.00 0.04 0.08 0.12 0.16 0.20 0.24 0.28 0.32 0.36 0.40 0.44 0.48

Contribution to prioritization

$$P = \lambda \cdot Ri + (1-\lambda) \cdot Ci = 0.50 \times 0.955 + 0.50 \times 0.700 = 0.828$$

B)

ML risk attribution

Features to show

10

Department

Overtime

Age

Job satisfaction

Distance from home

Years since last promotion

Relationship satisfaction

Daily rate

Years with current manager

Education field

0.00 0.04 0.08 0.12 0.16 0.20 0.24 0.28 0.32

Weighted contribution to ML risk

Attribution method: perturbation_one_at_a_time (baseline: cohort_median_or_mode). Contributions are approximate local effects aggregated across MOJO models.

> Per-model breakdown

Fuzzy context traceability

Context score (Ci) was computed from the declarative logic tree in the context JSON. The sidebar aggregation operator is ignored when logic is present.

Relevant years at company

Age investment window

Sufficient experience

Investment horizon

Relevant years in role

Career scalability

Role adaptability

High education

Upskilling capacity

High training

0.00 0.10 0.20 0.30 0.40 0.50 0.60 0.70 0.80 0.90 1.00

Membership μ