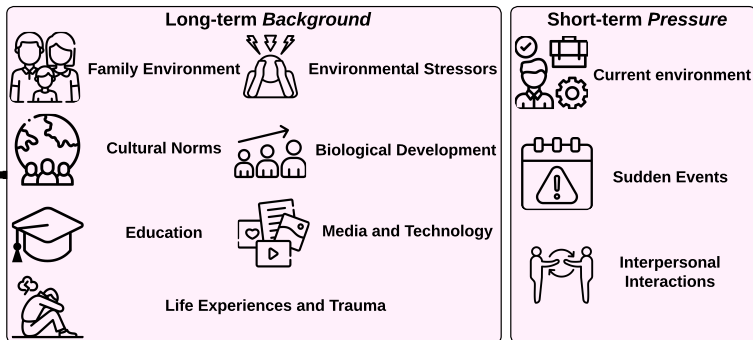


Social Deterministic Factors



Feature Extraction

SAE-based



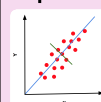
Sparse
Autoencoder(SAE)

filtration

Feature Set

```
"[Factors]": {  
  "[Detailed Features]": {  
    "[Feature Explanation]": <Feature Index>  
  }  
}
```

Representation-based



Principal
Component
Analysis(PCA)

Stimulus

$$A = \begin{bmatrix} a_{11} \\ a_{21} \\ \vdots \\ a_{n1} \end{bmatrix}$$

**Direction
Vectors**

Feature Steering

