

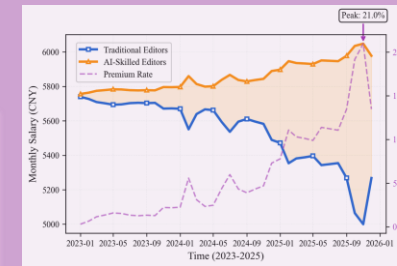
## AI shock index

AI shock index surges after major model releases peaking in late 2025



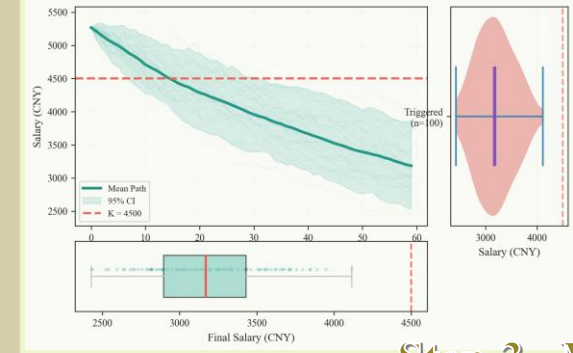
## Salary Comparison

AI skill premium widens from 0.3% to 21%, traditional editor wages decline.

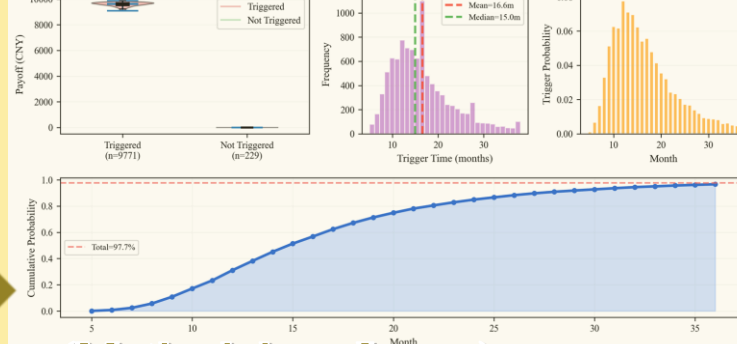


## Step 1 Problem Recognition (Background Level)

### Monte Carlo simulation



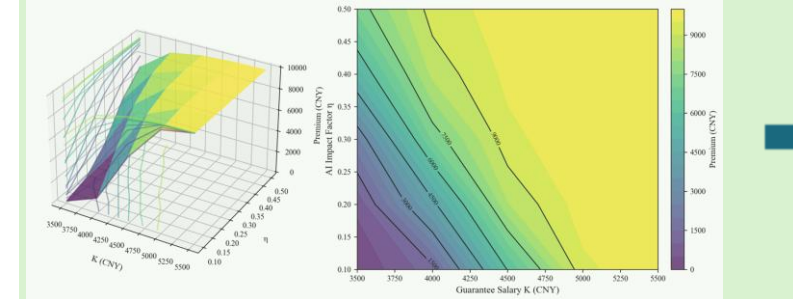
### Trigger analysis



## Step 3 Method Validation (Methodology Layer)

### 3D Premium Surface

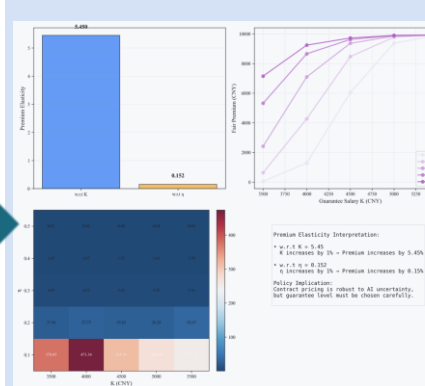
Fair premium surface: elasticities of 5.45 ( $K$ ) and 0.15 ( $\eta$ )



## Step 4 Result Analysis (Insight Layer)

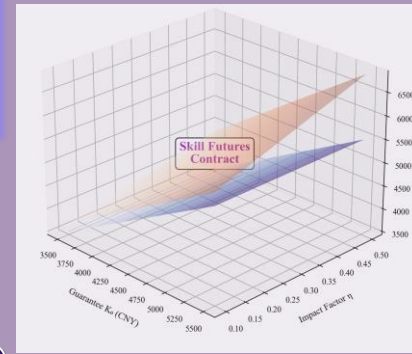
### Premium elasticity

5.45 w.r.t  $K$ , 0.15 w.r.t  $\eta$  - pricing robust to AI uncertainty



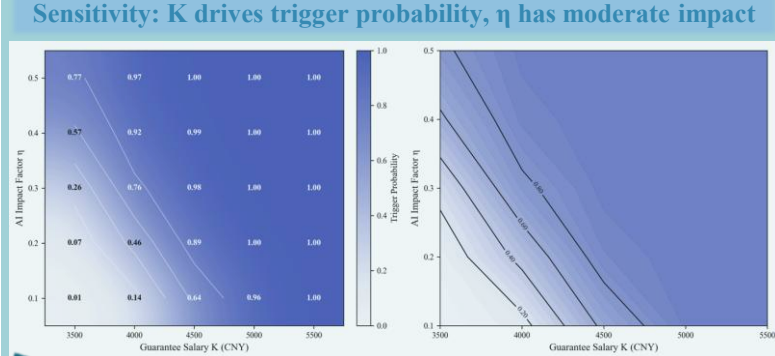
## Contract Mechanism

Dynamic guarantee function  
 $K(t) = K_0[1-\gamma\lambda(t)]$   
 visualized in 3D



## Step 2 Scheme Design (Innovation Layer)

### Sensitivity Heatmap



## Step 5 Practical Application (Output Layer)

### Contract Design

Three contract designs:  
 Budget ( $K=3500$ ), Balanced ( $K=4500$ ), Premium ( $K=5500$ )

