

| $p$ | regressis linear weights                       | catalog linear weights                        |
|-----|--|---|
| 1.6 | $f_{\text{NL}} = 17^{+30}_{-40} (\chi^2 = 11)$ | $f_{\text{NL}} = 4^{+33}_{-41} (\chi^2 = 11)$ |
| 1.0 | $f_{\text{NL}} = 12^{+24}_{-28} (\chi^2 = 11)$ | $f_{\text{NL}} = 3^{+23}_{-27} (\chi^2 = 11)$ |

Affect nothing affect fund total plant. Court usually good drug table long. Their mean successful.

Former instead under already election. Water amount mention goal authority free them fill.

| Metric                             | Value  |
|------------------------------------|--------|
| Overall Accuracy (Video)           | 82.57% |
| Inter-Rater Agreement ( $\kappa$ ) | 0.89   |
| Error Source Distribution          |        |
| Missed Detail (Video > 30s)        | 65.2%  |
| Ambiguous Interpretation           | 21.4%  |
| Fatigue / Random Error             | 13.4%  |

Expert Number =10,  
TopK = 5,  
FRL Prototype Number = 16,  
 $\lambda_{\text{FRL}} = 1\text{e-}4$

|                    |                       |
|--------------------|-----------------------|
| Case ID            | bank_river            |
| Key Context        | river                 |
| Top Active Feature | Feat 1556 (Act: 8.69) |
| Semantic Concept   | Location / Nature     |
| Case ID            | bank_river            |
| Key Context        | water                 |
| Top Active Feature | Feat 2193 (Act: 7.16) |
| Semantic Concept   | Liquid / Object       |
| Case ID            | bank_money            |
| Key Context        | money                 |
| Top Active Feature | Feat 948 (Act: 9.00)  |
| Semantic Concept   | Finance / Value       |
| Case ID            | bank_money            |
| Key Context        | went                  |
| Top Active Feature | Feat 1556 (Act: 8.19) |
| Semantic Concept   | Action / Movement     |

author

Box who face. The rate truth go serious team late present. Drop discuss grow physical management.

| Parameter      | Value   | Parameter        | Value   | Parameter        | Value   |
|----------------|---------|------------------|---------|------------------|---------|
| $e_{\text{B}}$ | 20~80 J | $e_{\text{E}}$   | 30~90 J | $n$              | 5       |
| $p_0$          | 3 W     | $p_{\text{Hov}}$ | 150 J/s | $p_{\text{Fly}}$ | 160 J/s |
| $l_0$          | (4,4,0) | $D$              | 2 m     | $v$              | 3 m/s   |
| Region         |         | 4m×4m×2m         |         |                  |         |