**General Information Columns:**

* **insured\_address\_state**:the state/province of the insured
* **industry code**: the industry code of the insured
* **category**: the category/industry of the insured
* **input\_gl\_revenue**: the annual revenue of the business (may be used for competitor data analysis)
* **input\_gl\_employee**: number of employees of the business (may be used for competitor data analysis)
* **input\_gl\_gl\_limit**: general liability limit (may be used for competitor data analysis)
* **input\_gl\_gl\_deductible**: general liability deductible (may be used for competitor data analysis)
* **input\_property\_ columns**: general information of the property (may be used for competitor data analysis)

**Premium-related Columns**:

* **output\_premium\_total\_total\_prem**: Total premium for the policy or customer.
* **output\_premium\_content\_premium**: Premium related to contents insurance.
* **output\_premium\_bldg\_premium**: Premium related to building insurance.
* **output\_premium\_on\_prem\_gl\_prem**: General liability premium for on-premises.
* **output\_premium\_products\_gl\_prem**: General liability premium for products.
* **output\_premium\_business\_interuption\_prem**: Premium for business interruption coverage.
* **output\_premium\_crime\_prem**: Premium for crime-related coverage.
* **output\_premium\_flood\_premium**: Premium for flood coverage.
* **output\_premium\_ebi\_premium**: Premium for employee benefits insurance.
* **output\_premium\_eq\_premium**: Premium for equipment insurance.

**Decline/Approval-related Columns**:

* **rejection**: Indicator for a declined policy (0 means not declined; 1 means declined).
* **rejection\_log**: decline reason (empty if rejection = 0).

**Risk and Factor-related Columns (for surcharge and discount analysis)**:

* **output\_debug\_sd\_factor\_bi**: risk factors associated with business interruption.
* **output\_debug\_sd\_factor\_gl**: risk factors associated with general liability.
* **output\_debug\_sd\_factor\_prop**: risk factors associated with property.
* **All the remaining output\_debug\_sd\_ columns**: risk factor breakdowns.