# **DecL Cheat Sheet for Compound Distributions**

The DecL specification of an Aggregate compound distribution object has eight clauses:

agg <NAME> <EXPOSURE> <LIMIT\*> <SEVERITY> <OCC\_RE\*> <FREQUENCY> <AGG\_RE\*> <NOTE\*>

Key: <INPUT> denotes user input(s); clauses marked with an asterisk are optional; lower case is a DecL keyword; CLAUSE TYPE is a valid clause; options: a|b|c.

#### 1. Name Clause

agg NAME

Name of the compound

Access from knowledge as agg. NAME.

Names must match regex

r'[a-zA-Z][\.\_: a-zA-Z0-9\-]\*'.

#### 2. Exposure Clause

<EXP\_LOSS> loss
<PREMIUM> premium at <LR> lr
<EXPOSURE> exposure at <RATE> rate
<CLAIMS> claims
dfreq <OUTCOMES> <PROBABILITIES\*>

Outcomes entered [1 2 3 4] or [2:10:2] and probabilities [.5 .25 1/8 1/9] or omitted for equally likely.

### 3. Limit Clause (optional)

<LIMIT> xs <ATTACHMENT>

Occurrence limits applied to ground-up severity, unlimited reinstatements, losses conditional on attaching layer by default.

## 4. Severity Clause

sev <DIST\_NAME> <MEAN> cv <CV>
sev <DIST\_NAME> <SHAPE1> <SHAPE2>
dsev <OUTCOMES> <PROBABILITIES>

<SCALE> \* SEV + <LOC>.

SEV splice [<LB> <UB>] conditional in layer

SEV ! unconditional, when ATTACHMENT > 0

#### **5. Occurrence Reinsurance Clause**

occurrence ceded to LAYERS
occurrence net of LAYERS
LAYER=SHARE so LAYER xs ATTACH |
PARTICIPATION po LAYER xs ATTACH
LAYERS=LAYER1 and LAYER2 and ...

Amount share of (so); participation (placed)  $0 \le po \le 1$  part of (po)

LAYERS=tower[250 500 1000]

Specify layer breaks, expands to 250 xs 0, 250 xs 250, and 500 xs 500; ground-up layer automatically added.

## 6. Frequency Clause

poisson, bernoulli, fixed, geometric, logarithmic, binomial XX, negbin var\_mult, pascal XX XX, neymana XX mixed <MIXING DIST> <SHAPE1> <SHAPE2> MIXING DIST=gamma|delaporte|ig|sichel|beta FREQ zt FREQ zm p0

 $zero\ truncated,\ zero\ modified\ with\ \Pr(N=0)=p0$ 

## 7. Aggregate Reinsurance Clause

aggregate ceded to LAYERS
aggregate net of LAYERS
aggregate (net of|ceded to) tower [<BREAKS>]

#### 8. Note

note{prems op A curve, effective 1/1/2024;}
note{bs=100; log2=17; normalize=False}

Add hints for updating

#### 9. Vectorization

Exposure clause
[1 2 3] claims
[100 200 300] loss
[100 200 300] premium at [.8 .7 .65] lr

Layers clause
[250 250 500] xs [0 250 500] zip layers

Severity clause
[1 3] \* expon 1 wts [.6 .4]
[1 3] \* [gamma lognorm] [4 1.25] wts [.6 .4]

## 10. Mathematical Expressions

Only division, exponentiation, and exponential allowed 123, 12.34e2, -12.4e-5, -12.0, 12.4% 1/2, 3\*\*4, exp(2)

Vectors are broadcast; layers, exposure etc. are zipped.

**Warning:** there is no unary minus, minus binds to the number:  $-4^2 = (-4)^2 = 16$ . Scale factor for lognormal  $\mu$ ,  $\sigma$  entered as  $\exp(\mu u) / \exp(sigma**2/2)$ .

**Notes:**