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MODELING DEPENDENCY RELATIONSHIPS WITH COPULAS

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REINSURANCE COMPANY REQUIREMENT

- Considering reinsuring a particular product
- No disagreement with producer level rating procedures
 - Yield distributions
 - Quality distributions
- Company required estimates of VAR (Value at Risk)
 - 1% and 5%
 - Account for dependencies in yield and quality across producers
 - Yields and quality realizations not normally distributed

REINSURANCE COMPANY REQUIREMENT (cont.)

- Friday Call -- Drop Dead Date: Monday Morning
- Used the Iman-Conover Process
 - Preserves original marginal distributions on yields and quality
 - Introduces correlation between random variates
 - Equivalent to using Normal copula process described in upcoming process.
 - Used in @Risk software

A VARIATION OF THE IMAN-CONOVER PROCESS

- Given Marginal Distributions
- Generate N x K independent sample Y_I
- Estimate or assume correlation structure
- Generate N x K multivariate Normal sample
 Z_c with correlation structure Σ
- Construct the correlated matrix Y_C by reordering the elements from each column in Y_I to have the same rank order as that of the corresponding column in Z_C.

EXAMPLE WITH UNIFORM MARGINAL DISTRIBUTIONS

INDEPENDENT UNIFORM





DIST 2 UNIFORM



CHOL COR=0.75



IMANCON COR=0.75



DIST 1 CHOL MIXTURES



DIST 1 IMANCON



DIST 2 CHOL MIXTURES



DIST 2 IMAN-CONOVER



JOINT UNIFORM REALIZATIONS WHEN CORRELATION INTRODUCED BY APPLYING CHOLESKI FACTORIZATION DIRECTLY TO INDEPENDENT MARGINALS

CHOL COR=0.75



IMAN-CONOVER JOINT UNIFORM REALIZATIONS

IMANCON COR=0.75



Y1

EXAMPLE WITH BETA MARGINAL DISTRIBUTIONS





DIST 2 BETA(5,2)



DIST 2 CHOL MIXTURES

CHOL COR=0.75



DIST 1 CHOL MIXTURES



IMANCONCOR=0.75



DIST 1 IMAN-CONOVER



DIST 2 IMAN-CONOVER



REINSURANCE COMPANY (cont.)

- Completed analysis with estimated VAR levels for simulated book of business
- Procedures approved and the project accepted
- Iman-Conover procedure probably most widely used procedure for introducing dependencies between variates while preserving marginal distributions (Haas)

REINSURANCE COMPANY (cont.)

- Results equivalent to those generated using a special case of a more general method of modeling dependencies between random variables.
- The MV-Normal variant of the Iman-Conover process is equivalent to using the normal COPULA method
- Copulas are multivariate uniform distributions each with their own dependency structure
- (Nelsen; Cherubini et. al; McNeil et. al)

OVERVIEW OF SIMULATING DEPENDENCIES WITH COPULA METHODS

- Given Marginal Distributions
- Generate N x K independent sample Y_I using given marginals
- Estimate or assume dependence structure
- Generate N x K multivariate UNIFORM sample Z_C with desired dependence structure (the sample is generated by creating random samples from a Copula)

OVERVIEW OF SIMULATING DEPENDENCIES WITH COPULA METHODS (cont.)

- Construct the jointly dependent matrix Y_C by reordering the elements from each column in Y_I to have the same rank order as that of the corresponding column in Z_C
- Note that all characteristics of the marginal distributions in each column of Y_I are retained
- A more detailed justification for this process is presented below

MOTIVATIONS FOR COPULA METHODS

Iman-Conover (MV-Norm Variant) implicitly assumes elliptical covariate dependencies (Example: Margins Normal(150,25))



MOTIVATIONS FOR COPULA METHODS (cont.)

The above bivariate normal sample was generated using the Copula sample:



MOTIVATIONS FOR COPULA METHODS (cont.)

- Note the elliptical nature of the bivariate sample and the corresponding copula
- The copula realizations are multivariate uniform
- HOWEVER:

PLOTS OF FINANCIAL DATA OFTEN SHOW DIFFERENT RELATIONSHIPS

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PLOTS OF FINANCIAL DATA OFTEN SHOW DIFFERENT RELATIONSHIPS (cont.)

- Financial data often exhibit asymmetric dependencies with "tighter" relationships during economic downturns and "looser" relationships during average or good economic times
- Asymmetric dependencies can be modeled with multivariate uniform distributions (Copulas)

COPULA DEFINITIONS AND RESULTS

COPULA: "A d-dimensional copula is a distribution function on [0,1]^d with standard uniform marginal distributions" (McNeil et al.)

A copula $C(\mathbf{u})$: $[0,1]^d \rightarrow [0,1]$ is a function that maps the d-dimensional unit hypercube into the unit interval (McNeil et al.)

To qualify as a copula (or an d-dimensional distribution function), the copula

 $C(\mathbf{u}) : [0,1]^d \rightarrow [0,1]$ must satisfy three conditions discussed by Nelsen pp 37-44. This discussion is beyond the scope of this paper

Sklar's Theorem (Nelsen p 41)

Key Result:

Let H be any n-dimensional distribution with marginal distributions F_1 , F_2 , ..., F_n . Then there exists an n-copula C such that for all x in \overline{R}^n

$$H(x_1, x_{2_1}, \dots, x_n) = C(F_1(x_1), F_2(x_2), \dots F_n(x_n))$$

If all F_i are all continuous then C is unique Conversely if C is an n-copula and F_1 , F_2 , ..., F_n are distribution functions, H as defined above is an n-dimensional distribution function with margins F_1 , F_2 , ..., F_n .

References: Nelsen; Chiappori, Luciano, Vecchiato; McNeil, Frey, Embrechts

Sklar's Theorem (cont.) (Nelsen p 41)

- This result allows us to simulate joint distributions with a two step process.
 - Estimation of appropriate marginal distributions (not necessarily from the same family)
 - Estimate or assume an appropriate copula.

EXAMPLES OF COMMONLY USED COPULAS



Recall that these are joint Copula realizations i.e. joint uniform variate draws and are thus defined in the [0,1]² space.

LEVEL CURVES WITH NORMAL(0,1) MARGINALS

AND VARYING COPULAS (Jun Wan-R)



THREE DIMENSIONAL COPULA SCATTER PLOTS



SCATTER PLOTS FROM CLAYTON COPULAS



SCATTER PLOTS FROM FRANK COPULAS



SCATTER PLOTS FROM GUMBEL COPULAS



SCATTER PLOTS FROM T-COPULAS





ESTIMATING ENTERPRISE LEVEL DISCOUNTS

ESTIMATION OF VALUE AT RISK FOR BOOK OF BUSINESS

ASSUMPTIONS FOR EXAMPLES

- MARGINAL BASE FARM YIELDS DISTRIBUTED BETA(4, 2, 0, 225)
 - LEFT SKEWED
 - MEAN = 150 SD = 40
- 5% PROBABILITY OF HAIL EVENT
 - Given hail event proportional losses distributed UNIF(0,1)

EXAMPLE: (Cont.)

GENERATED K INDEPENDENT MARGINALS SAMPLE OF SIZE 10000

 GENERATED 10000 BY K JOINT SAMPLE BY APPLYING COPULAS
 CLAYTON-1
 NORMAL (COR=0.55)

T(COR=0.55, DF=2)

EXAMPLE: (Cont.)



EXAMPLE: (Cont.)

COMPUTED ENTERPRISE UNIT YIELDS AS AVERAGE YIELDS ACROSS THE K "UNITS" FOR

K = 2, ..., 100 UNITS

- COMPUTED 65 % CVG INDEMNITIES FOR "ENTERPRISE" UNIT
- COMPUTED AVERAGE LCR
 - COMPUTED 65 % INDEMNITIES ON EACH "OPTIONAL UNIT"
- AGGREGATED INDEMNITIES ACROSS "OPTIONAL UNITS"
- COMPUTED 1% AND 5% VAR ON A PER ACRE BASIS

APPLICATIONS ENTERPRISE UNIT DISCOUNT EXAMPLE



APPLICATIONS ENTERPRISE UNIT DISCOUNT EXAMPLE (cont.)

ENTERPRISE UNIT DISCOUNTS



ONE PERCENT VAR ESTIMATES

PER ACRE 1% VAR ESTIMATES BY COPULA AND NUMBER OF FARMS



FIVE PERCENT VAR ESTIMATES

PER ACRE 5% VAR ESTIMATES BY COPULA AND NUMBER OF FARMS



LIMITATIONS

Selecting Appropriate Copula (An Infinite Number Exist)

- Empirical Copula
- Nonparametric kernel smoothing methods (Cherubini et al.)
- Maximum likelihood (Jun Yan's R package)

LIMITATIONS (cont.)

Limited Ability To Model Different Dependency Relationships Between Different Marginals

- Currently normal or t-copulas most utilized if different "correlations" desired between different marginals
- Current versions of Archimedean Copulas (Clayton, Frank, Gumbel) are quite restrictive with respect to allowing heterogeneous dependency structures in higher dimensions
 Work continues in this area

CONCLUSIONS

- Increasing use of market basket (RA or LGM) and/or other index type insurance or marketing products
- Appropriate rates and prices of market basket/index products can be different under different Copula structures
- Examining the effects of different Copula structures in n-dimensions facilitated by freely available software such as Jun Yan's Copula package for R
- Copulas are becoming increasingly used in the finance and insurance industry and are a valuable tool for the applied researcher