#### The use/abuse of copulas in actuarial science and finance

Isidoor Pinillo Esquivel

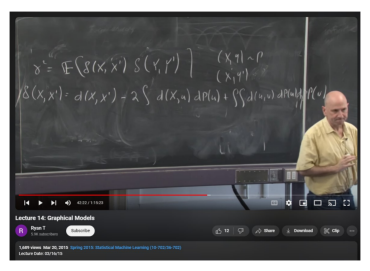
#### Overview

- Literature overview
- Modelling dependence
- Copulas
- Tools

## **Papers**

- "Correlation and Dependence in Risk Management", Embrechts, McNeil, and Straumann [EMS02]
- "Understanding Relationships Using Copulas", Frees and Valdez [FV98]
- "THE DEVIL IS IN THE TAILS: ACTUARIAL MATHEMATICS AND THE SUBPRIME MORTGAGE CRISIS", Donnelly and Embrechts [DE]
- From Dependence to Causation, Lopez-Paz [Lop16]

#### Favorite course on yt with a section on dependence



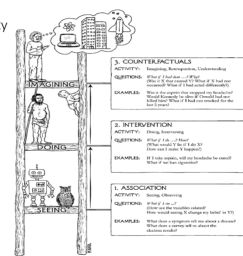
#### Dependence

The Ladder of Causality

"Actual" Causality

"Causality-in-mean"

**Statistics** 



## Modelling dependence 1

- ullet Modelling with multivariate RVs o density estimation
- Usually only data and domain knowledge
- Non-parametric vs parametric
- Data and computational limitations
- Approximate assumptions
- Issues at tails
- Marginals + copulas

#### Multivariate CLT

Theorem 3.9 (Central Limit Theorem in  $\mathbb{R}^k$ ) Let  $X_n, n \geq 1$  be i.i.d. random vectors with  $\mathbb{E}|X_1|^2 < \infty$  and  $\mathbb{E}X_1 = 0$ . Set  $S_n = \sum_{j=1}^n X_j, n \geq 1$ . Then we have:

$$S_n/\sqrt{n} \stackrel{d}{\to} Y \sim N(0, \Sigma),$$

where  $\Sigma = \text{Cov}(X_1)$ .

**Proof** In view of Corollary 3.1 it is sufficient to show for any  $t \in \mathbb{R}^k$ ,

$$\langle S_n/\sqrt{n}, t \rangle \stackrel{d}{\to} \langle Y, t \rangle.$$
 (3.5)

If t=0, this is trivial. If  $t\neq 0$ , we can write  $\langle S_n/\sqrt{n},t\rangle = \sum_{j=1}^n \langle X_j,t\rangle/\sqrt{n}$ . Obviously, the random variables  $\langle X_j,t\rangle, j\geq 1$  are i.i.d and we have  $\mathbb{E}\langle X_1,t\rangle = \langle \mathbb{E}X_1,t\rangle = 0$ . Moreover, we have  $\mathrm{Var}(\langle X_1,t\rangle) = \langle t,\Sigma t\rangle =: \sigma_t^2$ . If  $\sigma_t^2>0$ , it follows from the formula for the characteristic function of Y that  $\langle Y,t\rangle$  is normal $(0,\sigma_t^2)$ -distributed. By the 1-dimensional CLT we then have

$$\sum_{j=1}^{n} \langle X_j, t \rangle / \sqrt{n} \stackrel{d}{\to} \langle Y, t \rangle,$$

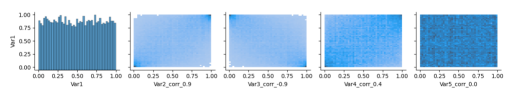
and we see that (3.5) holds in this case.

If  $\sigma_t^2 = 0$ , we have with probability one,  $\langle S_n/\sqrt{n}, t \rangle = \langle Y, t \rangle = 0$ , and (3.5) is trivial.  $\square$ 

#### Gaussian copula

Sklar's theorem  $\rightarrow$  transform the marginals to uniforms Same amount parameters as the Gaussian distribution No parametric assumption on marginals compared to assuming Gaussian

emperical 2d gaussian copula density different corr



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Parametrized by mean, covariance matrix and R.

Semi-parametric multivariate distributions

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In [EMS02] they show that linear portfolios where individual risk together are jointly elliptical distributed, **risk measures lose structure**, simplifying risk management tasks. Specifically they show that VaR is equivalent to variance risk analysis.

### Tail dependence

# Modelling CDOs

#### Conclusion