

# Econophysics IV:

## Market States and the Subtleties of Correlations

Thomas Guhr

Let's Face Chaos through Nonlinear Dynamics, Maribor 2011

# Outline

- ▶ mysterious **vanishing** of correlations: Epps effect
- ▶ **Gaussian** assumptions and correlations: copulae
- ▶ identification of **market states**
- ▶ **time evolution** of market states
- ▶ signatures of **crisis**

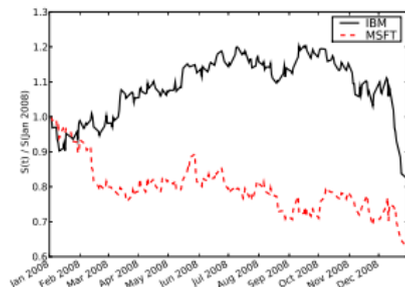
# Epps Effect

## Measurement of correlation coefficients

stock prices:  $S^{(i)}(t)$ ,  $i = 1, \dots, K$

returns  $r_{\Delta t}^{(i)} = \frac{S^{(i)}(t + \Delta t) - S^{(i)}(t)}{S^{(i)}(t)}$

depend on the chosen return interval



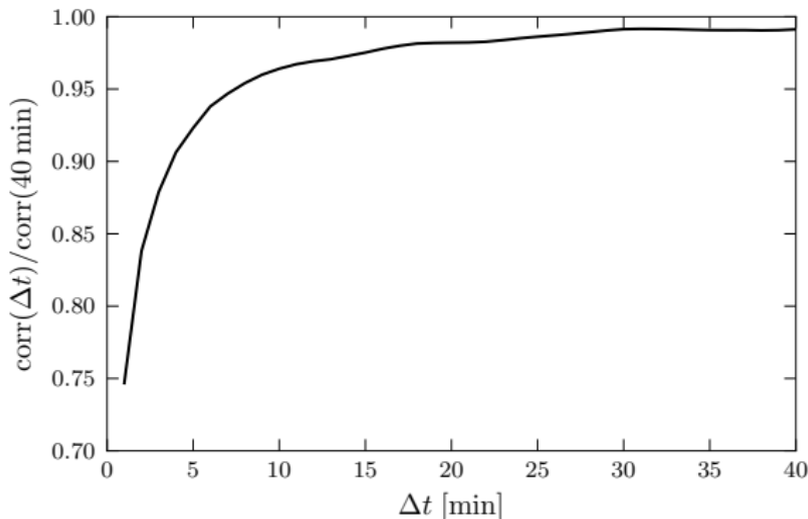
$$C_{ij} = \text{corr}(r_{\Delta t}^{(i)}, r_{\Delta t}^{(j)}) = \frac{\langle r_{\Delta t}^{(i)} r_{\Delta t}^{(j)} \rangle - \langle r_{\Delta t}^{(i)} \rangle \langle r_{\Delta t}^{(j)} \rangle}{\sigma^{(i)} \sigma^{(j)}}, \quad \langle u \rangle = \frac{1}{T} \sum_{t=1}^T u(t)$$

assume that  $T$  is long enough  $\longrightarrow$  no noise dressing

... but what is the dependence on the return interval  $\Delta t$  ?

## Empirical results

measured correlations suppressed towards small return intervals  $\Delta t$   
→ this is the Epps effect



ensemble of 50 stock pairs (normalized to saturation value)

# Goal

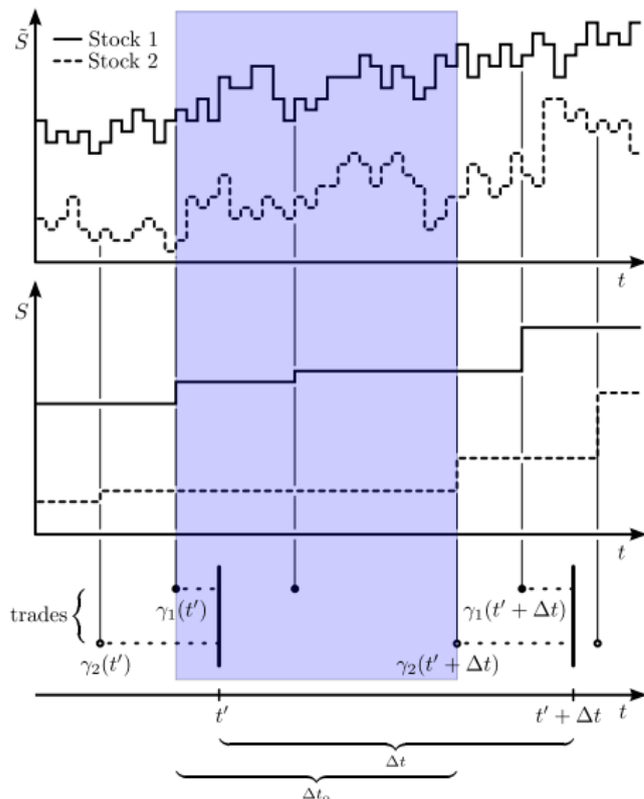
Variety of possible reasons discussed in finance, including highly speculative “emergence of correlations”.

Existing studies mostly aim at schematically compensating the Epps effect.

Being physicists, we ...

- ▶ look at the data — carefully,
- ▶ identify statistical causes,
- ▶ develop parameter free compensation,
- ▶ quantify what is left for other causes.

# Asynchrony — formation of an overlap



underlying fictitious  
time series

actual time series

$\gamma$ : last trading time

overlap  $\Delta t_o(t)/\Delta t$   
with synchronous information,  
outside random

## Compensation of asynchrony

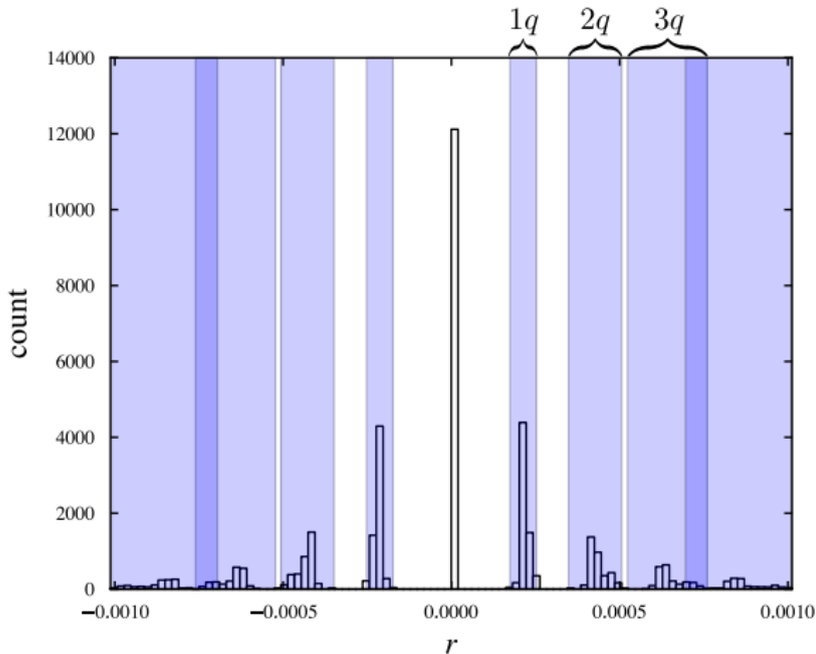
$$g_{\Delta t}^{(i)}(t) = \frac{r_{\Delta t}^{(i)}(t) - \langle r_{\Delta t}^{(i)}(t) \rangle}{\sigma_{\Delta t}^{(i)}}$$

$$\widehat{\text{corr}}(r_{\Delta t}^{(i)}, r_{\Delta t}^{(j)}) = \langle g_{\Delta t}^{(i)}(t) g_{\Delta t}^{(j)}(t) \rangle$$

$$\widehat{\text{corr}}_{\text{async}}(r_{\Delta t}^{(i)}, r_{\Delta t}^{(j)}) = \left\langle g_{\Delta t}^{(i)}(t) g_{\Delta t}^{(j)}(t) \frac{\Delta t}{\Delta t_o(t)} \right\rangle$$

term-by-term compensation by multiplying with **inverse overlap**

# Tick size and return distribution



tick-Size  $q$   
discretizes prices

returns also affected

clustering

## Correlation coefficient for discretized data

idea: discretization  $r^{(i)}(t) \rightarrow \bar{r}^{(i)}(t)$  produces random errors  $\vartheta^{(i)}(t)$

$$r^{(i)}(t) = \bar{r}^{(i)}(t) + \vartheta^{(i)}(t)$$

$$\widehat{\text{corr}}_{\text{tick}}(r^{(i)}, r^{(j)}) \approx \frac{\text{cov}(\bar{r}^{(i)}, \bar{r}^{(j)})}{\hat{\sigma}^{(i)}\hat{\sigma}^{(j)}}$$

- ▶ compensation by correcting with **normalization**
- ▶ estimation using average discretization error

## Combined compensation

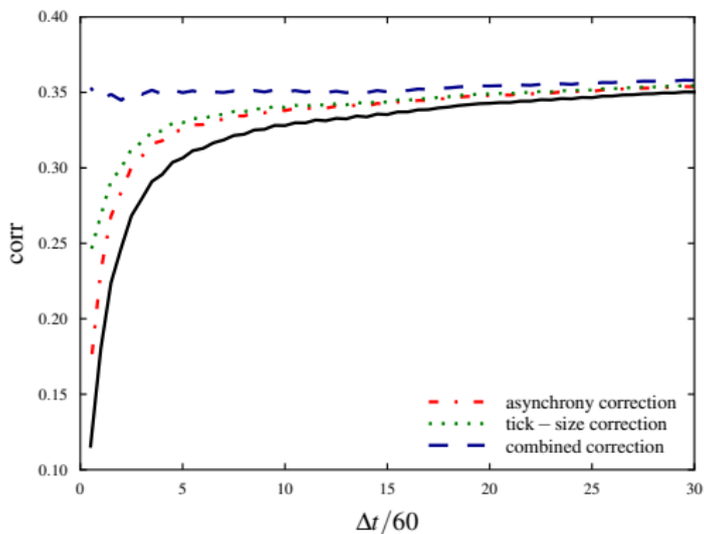
take both, asynchrony and discretization, into account

$$\widehat{\text{corr}}(r^{(i)}, r^{(j)}) \approx \frac{\left\langle \bar{r}^{(i)} \bar{r}^{(j)} \frac{\Delta t}{\Delta t_0} \right\rangle}{\hat{\sigma}^{(i)} \hat{\sigma}^{(j)}}$$

no interference, undisturbed superposition

## Test with stochastic processes

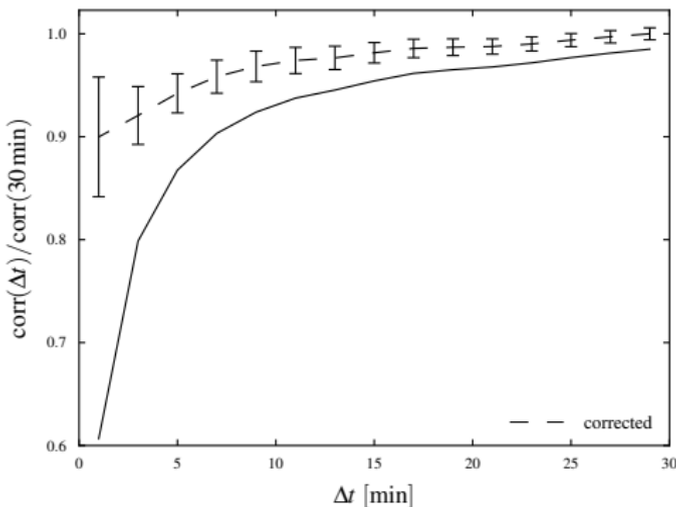
autoregressive GARCH(1,1) known to reproduce phenomenology of stock price time series and their distributions



full, **parameter free** compensation

## Test with real data

stocks from Standard & Poor's 500, prices between \$10.01–\$20.00



parameter free combined compensation

→ rest has other causes

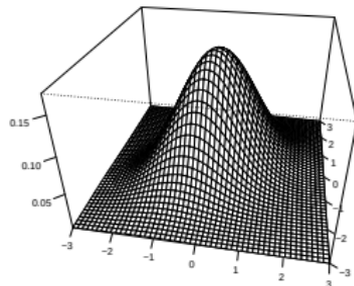
# Results

- ▶ **purely statistical causes** have strong impact on Epps effect
- ▶ identified what is left for other causes (e.g. lags, etc)
- ▶ **parameter free** compensation
- ▶ significant better precision when estimating correlations
- ▶ can easily be applied

# Non-Gaussian Dependencies

## Correlation coefficient and joint probability density function

- ▶ correlation coefficient reduces complex statistical dependence to a **single number**
- ▶ only meaningful if dependence is **multivariate Gaussian**, e.g. bivariate



$$f_{X,Y}(x,y) = \frac{1}{2\pi\sqrt{1-c^2}} \exp\left(-\frac{1}{2} \frac{x^2 - 2cxy + y^2}{1-c^2}\right)$$

- ▶ if not, have to retrieve better information from full joint probability density function  $f_{X,Y}(x,y)$  which contains all information

## Tools and definitions

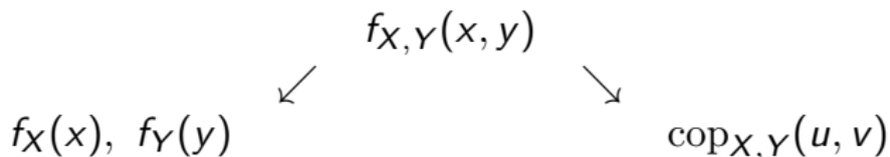
▶ marginal distribution:  $f_X(x) = \int_{-\infty}^{+\infty} f_{X,Y}(x, y) dy$

▶ cumulative distribution:  $F_X(x) = \int_{-\infty}^x f_X(x') dx'$

▶  $u$  quantile: left of  $x = F_X^{-1}(u)$  are  $u$  percent of events

▶ joint probability:  $F_{X,Y}(x, y) = \int_{-\infty}^x dx' \int_{-\infty}^y dy' f_{X,Y}(x', y')$

# Copulae



separate statistical dependencies and marginal distributions

$$\text{Cop}_{X,Y}(u, v) = F_{X,Y} (F_X^{-1}(u), F_Y^{-1}(v))$$

$$\text{cop}_{X,Y}(u, v) = \frac{\partial^2}{\partial u \partial v} \text{Cop}_{X,Y}(u, v) .$$

(similar to “moving frame” or “unfolding” in quantum chaos)

## Comparison true versus Gaussian copulae

- ▶  $K$  return time series  $r^{(i)}(t)$ ,  $i = 1, \dots, K$
- ▶ calculate standard Pearson correlation coefficients  $C_{ij}$  for each pair  $(i, j)$
- ▶ uniquely determines bivariate Gaussian distribution for pair  $(i, j)$

$$f_{i,j}(x, y) = \frac{1}{2\pi\sqrt{1 - C_{ij}^2}} \exp\left(-\frac{1}{2} \frac{x^2 - 2C_{ij}xy + y^2}{1 - C_{ij}^2}\right)$$

- ▶ evaluate corresponding **Gaussian copula**  $\text{cop}_{i,j}^{(G)}(u, v)$

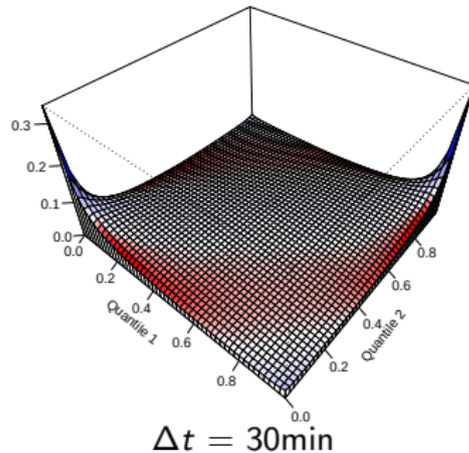
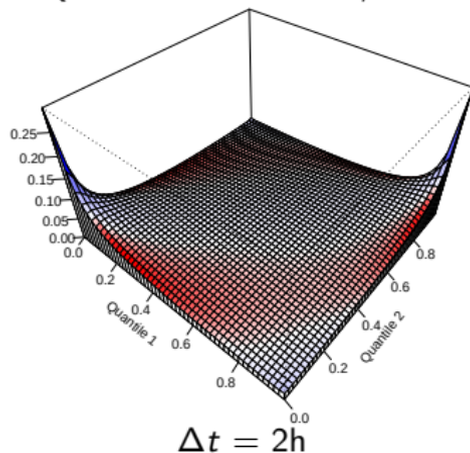
## Comparison true versus Gaussian copulae — continued

- ▶ analyze **true copula**  $\text{cop}_{i,j}(u, v)$
- ▶ calculate distance

$$d(u, v) = \frac{1}{K(K-1)/2} \sum_{i < j} \left( \text{cop}_{i,j}(u, v) - \text{cop}_{i,j}^{(G)}(u, v) \right)$$

## Empirical study

TAQ data 2007–2010, S&P 500, more than 12 billion transactions



- ▶ structure of copula stable when varying return interval
- ▶ **bivariate Gaussian assumption drastically underestimates simultaneous extreme events**

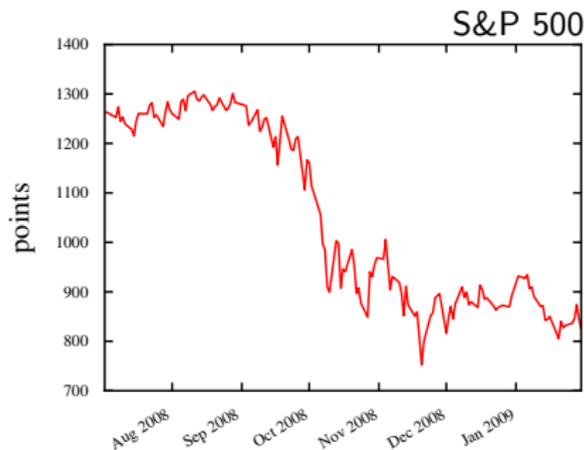
## Results

- ▶ standard Pearson correlation coefficient **problematic** for data which are not bivariate Gaussian
- ▶ copulae provide alternative by extracting statistical dependencies **independent of marginal distributions**
- ▶ risk of **simultaneous extreme events** in real data much higher than usually assumed

# Identifying Market States and their Dynamics

# States of financial markets

- ▶ market is non-stationary
- ▶ different states before, during and after a crisis
- ▶ market can function in different modes
- ▶ qualitative/empirical — also quantitative ?



## Similarity measure

correlations provide detailed information about the market

introduce **distance** of two correlation matrices

$$\zeta^{(T)}(t_1, t_2) = \left\langle \left| C_{ij}^{(T)}(t_1) - C_{ij}^{(T)}(t_2) \right| \right\rangle_{ij}$$

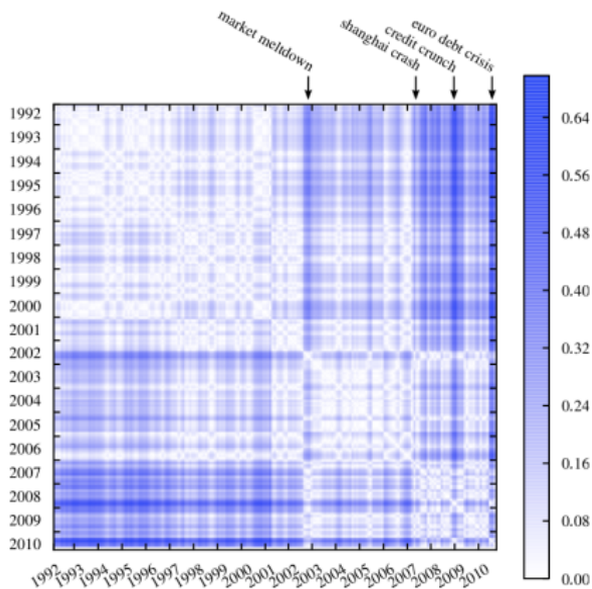
$i, j$  running index of risk element or company

$t_1, t_2$  times at which the two correlation matrices calculated

$T$  sampling time backwards

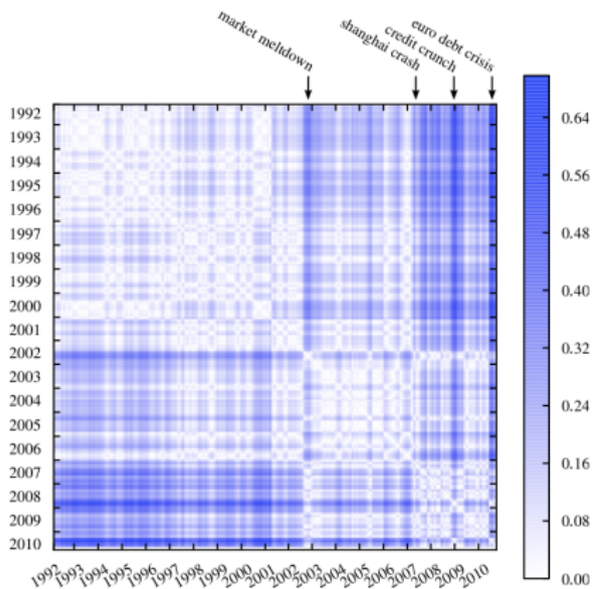
→ distances  $\zeta^{(T)}(t_1, t_2)$  array or matrix in points  $(t_1, t_2)$

# Empirical results

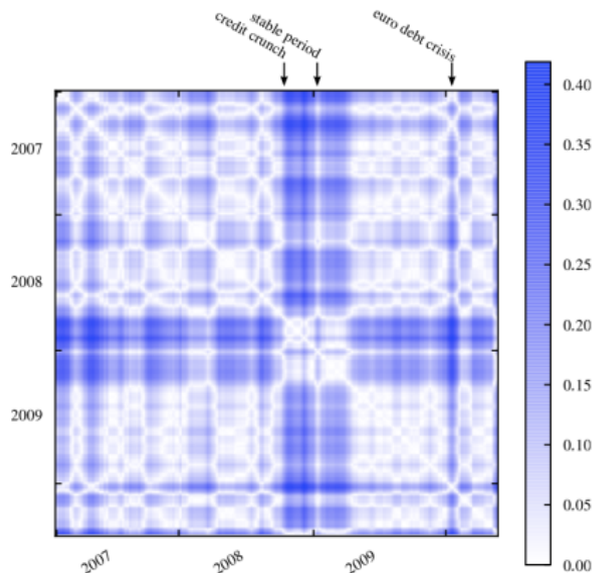


$T = 2$  months

# Empirical results



$T = 2$  months



$T = 1$  week

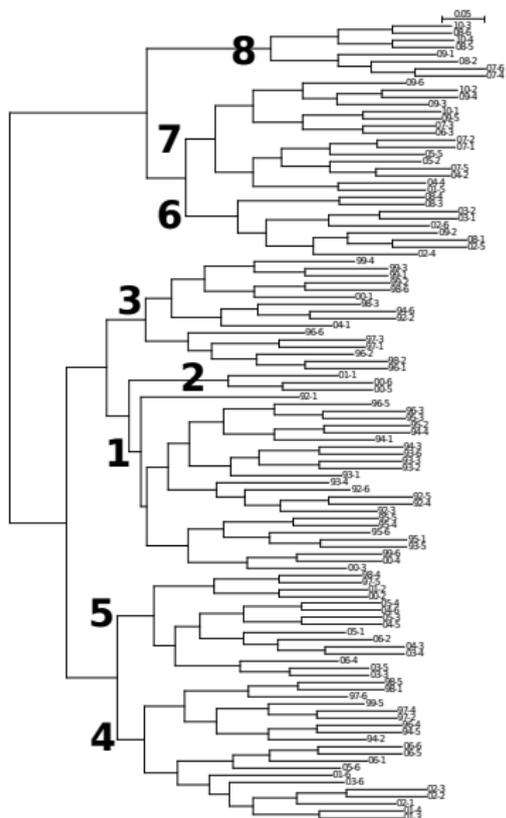
## Identification of market states

array  $\zeta^{(T)}(t_1, t_2)$  reveals changes in market structures over long time horizons

### identify states by cluster analysis

- ▶ ensemble of correlation matrices  $C_{ij}^{(T)}(t)$ ,  $t = t^{(a)}, \dots, t^{(b)}$
- ▶ find two disjunct clusters where distance  $\zeta^{(T)}$  from average within each cluster is smallest
- ▶ repeat that for these two clusters, and so on
- ▶ stop when distances within groups comparable to distances between group

# States of US financial market 1992–2010



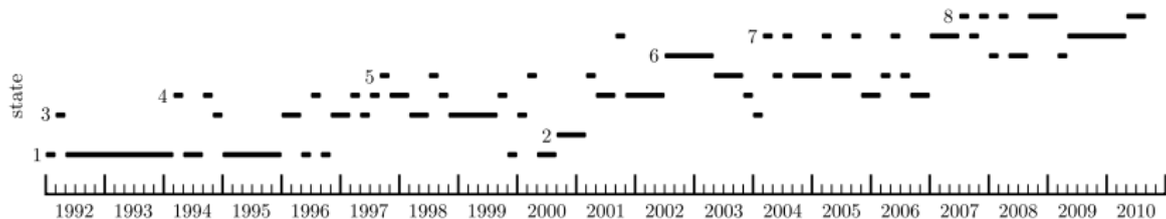
bold face numbers label  
market states

if no threshold →

division process continued  
until all correlation matrices  
are identified

small numbers label year  
and two-months period

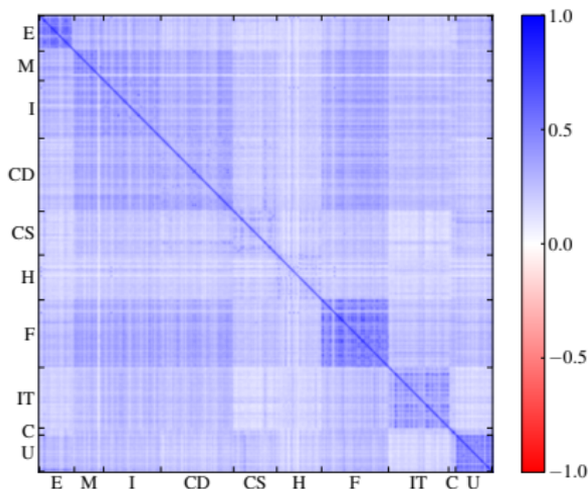
## Time evolution of US market states



- ▶ subsequent formation of US market states 1992–2010
- ▶ market jumps between different states
- ▶ old states die out → states have a lifetime
- ▶ how does this lifetime relate to other time scales (e.g. times between crashes) ?

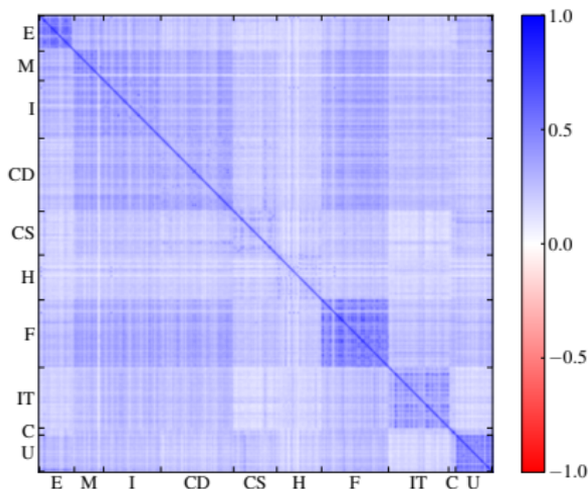
# Market states in basis of industrial sectors

overall average correlation matrix

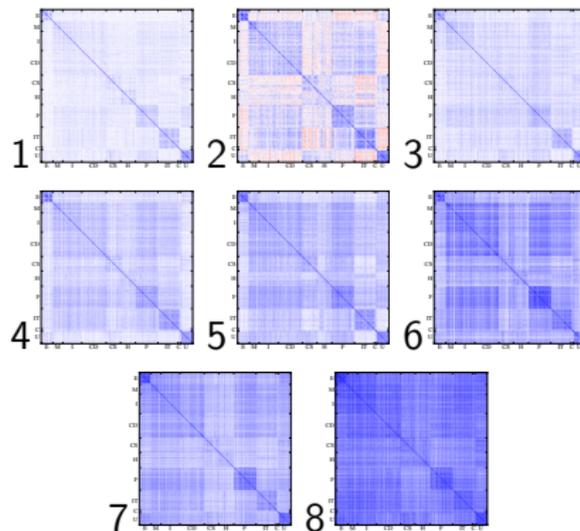


# Market states in basis of industrial sectors

overall average correlation matrix

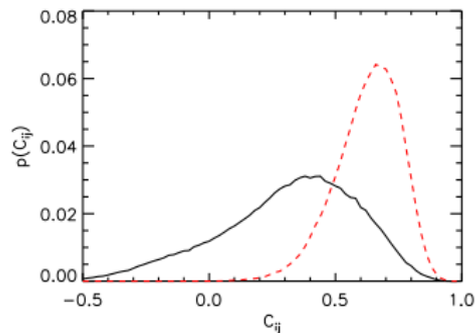
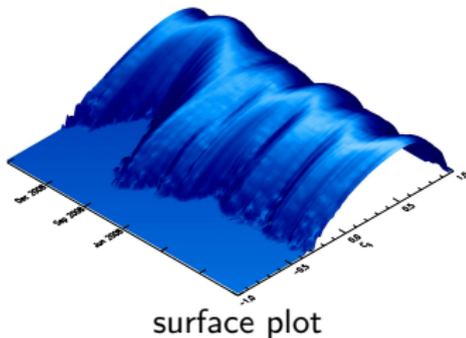


the eight states:



# Time evolution of correlation coefficients distribution

time resolved analysis of distribution  $p(C_{ij})$  during the 2008 crisis



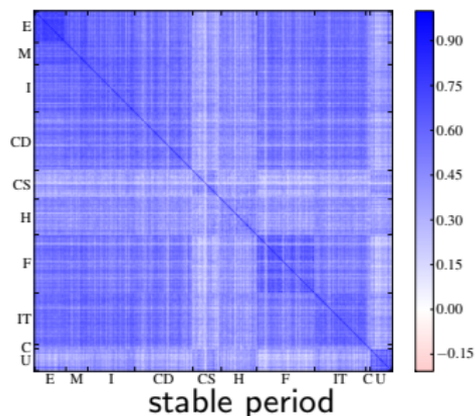
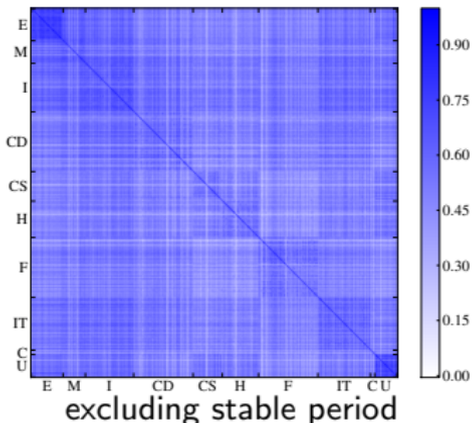
black: September 2008, red: December 2008

- ▶ distribution became broader before the crisis started in October 2008, partly due to decoupling of energy sector
- ▶ very narrow during the crisis with large mean value  
↔ panic

## Stable period within 2008–2009 crisis

correlations during crisis October 15th, 2008, to April 1st, 2009

three-week stable period January 1st, 2009, to January 21st, 2009



stable period very similar to market state number 7

## Results

- ▶ usually stock market data analyzed “as if they were thrown on the floor”
- ▶ similarity measure reveals **structural changes**
- ▶ clear identification of **market states**
- ▶ time evolution of states followed → **dynamical information**
- ▶ changes during 2008–2009 crisis: correlation matrix and distributions
- ▶ early warning system ?

# Conclusions

- ▶ **Epps effect:** it helps to look at the data
- ▶ **copulae:** the world of finance is not Gaussian
- ▶ **market states:** they exist, have time evolution and lifetime

M.C. Münnix, R. Schäfer and T. Guhr,  
*Compensating Asynchrony Effects in the Calculation of Financial Correlations*, Physica **A389** (2010) 767  
*Impact of the Tick-size on Financial Returns and Correlations*, Physica **A389** (2010) 4828  
*Statistical Causes for the Epps Effect in Microstructure Noise*, International Journal of Theoretical and Applied Finance (2011)

M.C. Münnix and R. Schäfer,  
*A Copula Approach on the Dynamics of Statistical Dependencies in the US Stock Market*, Physica **A** (2011)

M.C. Münnix, T. Shimada, R. Schäfer, F. Leyvraz, T.H. Seligman, T. Guhr and H.E. Stanley, *Identifying States of a Financial Market*, submitted (2011)

... and now some comments about ...





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