



# Introduction into Analysis of Methods and Tools for Hypothesis-Driven Scientific Experiment Support

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# Motivation

- Science is increasingly dependent on data as the core source for discovery:
  - scientific instruments,
  - sensors,
  - simulations,
  - Web or social nets
- Big Data "movement": 3V's, new infrastructures, new algorithms

The basic objective of Data-Intensive Sciences (DIS) is to infer knowledge from the integrated data organized in networked infrastructures such as warehouses, grids, clouds. Open access to large volumes of data therefore becomes a key prerequisite for discoveries in the 21<sup>st</sup> century.



# Motivation

We have to do better at producing tools to support the whole research cycle – from data capture and data curation to data analysis and data visualization.

— Jim Gray, 2007

New tools are needed to bring humans into the data-analysis loop at all stages, recognizing that knowledge is often subjective and context-dependent and that some aspects of human intelligence will not be replaced anytime soon by machines.

— Frontiers in Massive Data Analysis, 2013



# Motivation



## Motivation

Hypotheses-Oriented  
Approach Revised

Facilities for  
Hypothesis-Driven  
Experiment Support

Examples of  
Hypothesis-Driven  
Scientific Research

Summary

- Data deluge has affected the way scientific experiment is done
- X-informatics were the first to deal with it
- Providing valuable insight into how modern data intensive research is done (scheme, methods, algorithms, etc.)

# Main Ideas of Talk



- Hypothesis remains the central research unit in DIS
- The most promising approaches and examples of problem solving in different DIS are collected
- The general scheme to do scientific research and provided possible methods for it is pinpointed
- Examples of complex DIS with various data and algorithm problems are highlighted

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# The Automation of Systems Biology

## Revised Approach to Scientific Experiment



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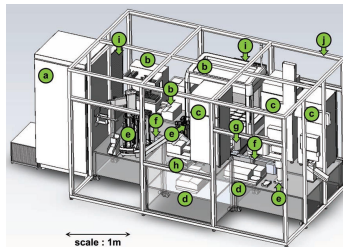
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### Example

This is a physically implemented laboratory automation system that exploits techniques from the field of artificial intelligence to execute cycles of scientific experiment

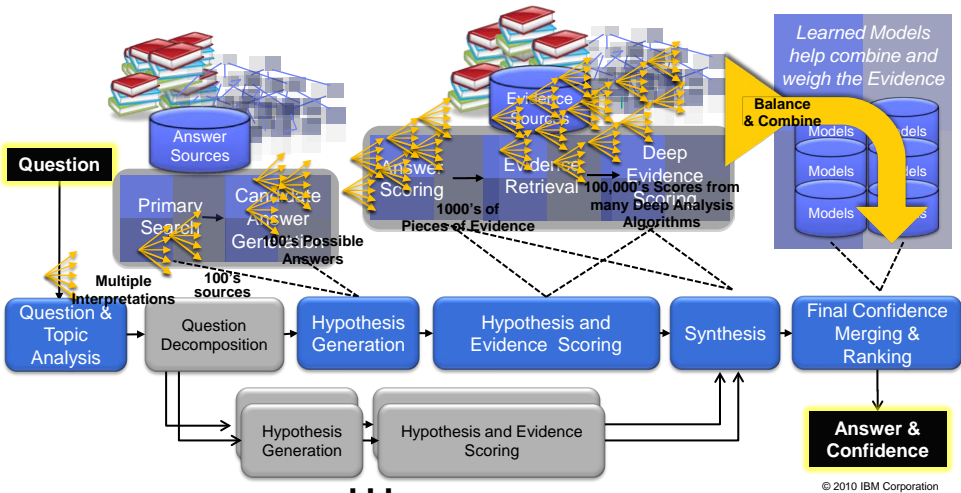
Adam formulated  
and tested **20 hypotheses**  
concerning genes encoding  
13 orphan enzymes ... 12  
hypotheses with no previous  
evidence were confirmed.



**Figure:** Lab equipment

# DeepQA: The architecture underlying Inside Watson

Generates many hypotheses, **collects a wide range of evidence** and balances the combined confidences of **over 100 different analytics** that analyze the evidence from different dimensions



# Outline

- 1 Motivation
- 2 **Hypotheses-Oriented Approach Revised**
  - Hypothesis Generation
  - Hypothesis Evaluation
  - Algorithmic Generation and Evaluation of Hypotheses
  - Bayesian Motivation for Discovery
- 3 **Facilities for Hypothesis-Driven Experiment Support**
  - Conceptualization of Scientific Experiment
  - Scientific Hypothesis Formalization
  - Hypotheses as Data in Probabilistic Databases
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  - Besançon Galaxy Model
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  - Climate in Australia
  - Financial Markets
- 5 **Summary**





# Hypothesis-Oriented Approach to Scientific Experiment

First hypothesize, then experiment ...

## Definition

A **scientific hypothesis** is a proposed falsifiable explanation of a phenomenon which still has to be rigorously tested.

“Without hypothesis there is no science”

— M. Poincaré



# Relationship between hypotheses, laws, theories



## Definition

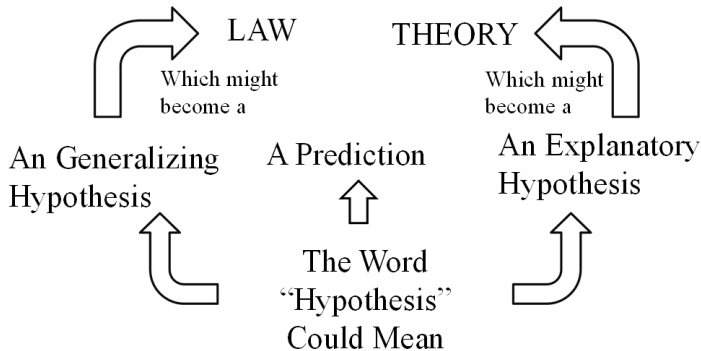
A scientific theory has undergone **extensive testing** and is generally accepted to be the accurate explanation behind an observation.

## Definition

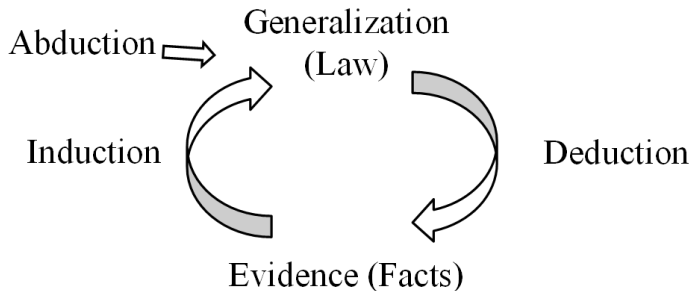
A scientific law is a proposition, which points out any such orderliness or regularity in nature, the prevalence of an invariable association between a particular set of conditions and particular phenomena.

- No essential difference between constructs used for expressing hypotheses, theories and laws.

# Relationship between hypotheses, laws, theories



# Enhanced Knowledge Production Diagram



# Induction, Deduction, Abduction



## Definition

Induction is a technique by which individual pieces of evidence are collected and examined until a law is discovered or a theory is invented

## Definition

Deduction is the process of reasoning from one or more statements (premises) to reach a logically certain conclusions

## Definition

Abduction is the process of validating a given hypothesis through reasoning by successive approximation

# Different Representations of Scientific Hypothesis

From classical hypothesis to the DIS hypothesis

- Mathematical equation
  - $a(t) = -g$
  - $v(t) = -gt + v_0$
  - $s(t) = -(g/2)t^2 + v_0t + s_0$
- Existential formula
  - $\forall x \in X \forall y \in Y, \quad p(x) \rightarrow q(y)$

## Database relation

t	v	s
0	0	5000
1	-32	4984
2	-64	4936
3	-96	4856
4	-128	4744

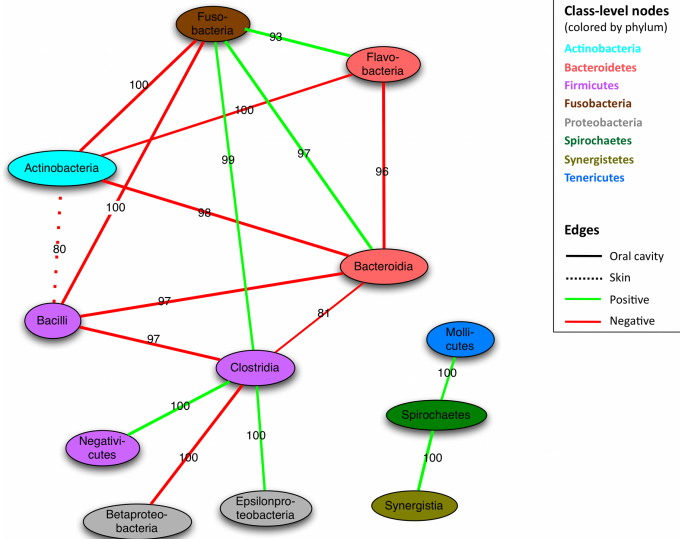
## Algorithm

```
for k = 0:n;  
    t = k * dt;  
    v = -g*t + v_0;  
    s = -(g/2)*t^2 +  
        v_0*t + s_0;  
    t_plot(k) = t;  
    v_plot(k) = v;  
    s_plot(k) = s;  
end
```



# Different Representations of Scientific Hypothesis

Associative or causal relationship



# Hypothetico-Deductive Method



- Scientific inquiry proceeds by formulating a hypothesis in a form that could conceivably be falsified by a test on observable data.
- A test that could and does run contrary to predictions of the hypothesis is taken as a falsification of the hypothesis.
- A test that could but does not run contrary to the hypothesis corroborates the theory.



# Hypothetico-Deductive Method

- Predictions are made from the *independent* variable to the *dependent* variable. It is the dependent variable that the researcher is interested in understanding.

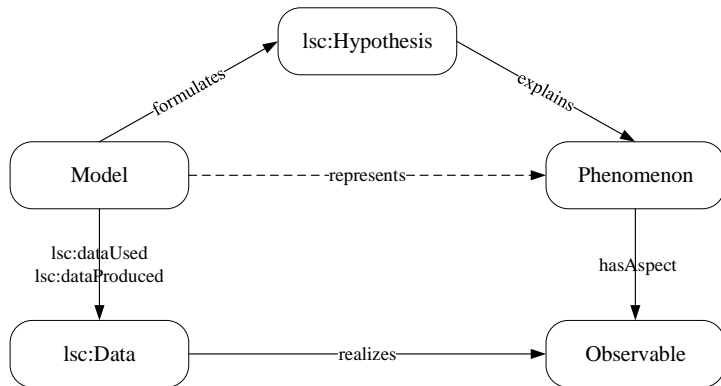
## Example

Effect of drug dosage on symptom severity. The independent variable is the dose and the dependent variable is the frequency/intensity of symptoms.

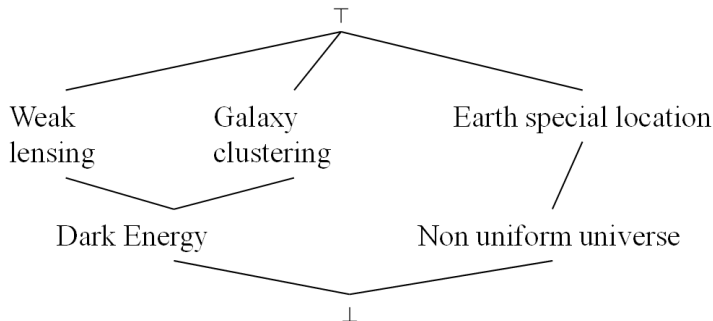
- Usually, statistical hypothesis testing is used:
  - Null and alternative hypothesis are stated;
  - The null hypothesis states that there is no relationship between the phenomena (variables) whose relation is under investigation, or at least not of the form given by the alternative hypothesis.
  - Rejecting the null hypothesis suggests that the alternative hypothesis may be true



# Elements of Hypothesis-Driven Research



# Research Lattice

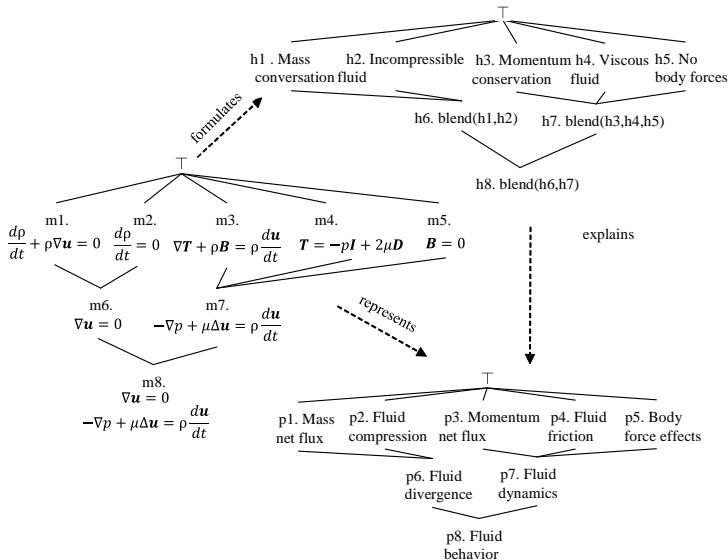


## Definition

A hypothesis lattice is formed by considering a set of hypotheses equipped with `wasDerivedFrom` as a strict order  $<$  (from the bottom to the top). Hypotheses directly derived from exactly one hypothesis are *atomic*, while those directly derived from at least two hypotheses are *complex*.



# Research Lattices I





## Definition

The lattices are isomorphic if one takes subsets of  $M$  (Model),  $H$  (Hypotheses) and  $P$  (Phenomenon) such that formulates, explains and represents are both one-to-one and onto mappings (i.e., bijections), seen as structure-preserving mappings (morphisms).

# Hypothesis Generation

Few possible methods to produce hypotheses

- Discovery as abduction

$P_1, P_2$   
 $H_1, H_2 \rightarrow P_1$   
 $H_2, H_3 \rightarrow P_2$   
 $\Rightarrow H_2$  is a possible  
hypothesis

- Anomalies search
- Computational analogies

## Abductive logic programming systems

ACLP, A-system, ABDUAL,  
ProLogICA



# Approaches to hypothesis evaluation



- Logic-based approach
- Frequentist approach
  - relative frequencies of events
  - fixed unknown parameters
- Bayesian approach
  - degree of subject belief
  - inferences by producing probability distribution
- Parameter estimation

# Logic-based hypothesis



- Clean deduction exists in physics, very rare in biology
- The premises logically entail the conclusion, where the entailment means that the truth of the premises provides a guarantee of the truth of the conclusion
- Inductive logic:
  - **Criterion of Adequacy (CoA)**: as evidence accumulates, the degree to which the collection of true evidence statements comes to support a hypothesis
  - Combinations with Bayesian approach



# Statistical testing of hypothesis

## Testing the effect of a drug

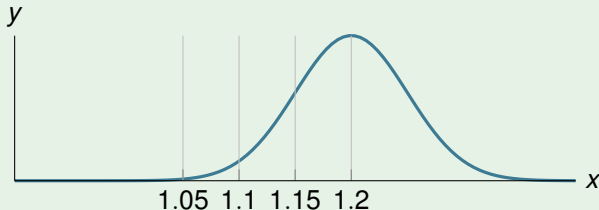
100 rats are injected a drug to test its effect on the response time. Not injected response time – 1.2 s. The mean of the 100 injected rats' response time is 1.05 s. with a sample standard deviation of 0.5 s. Does the drug have the effect on response time?

$H_0$  : Drug has no effect  $\implies \mu = 1.2\text{s.}$

$H_1$  : Drug has an effect  $\implies \mu \neq 1.2\text{s.}$

Assume  $H_0$ :

approximate  $\bar{\sigma}_x = \bar{\sigma}/\sqrt{100} = 0.05$

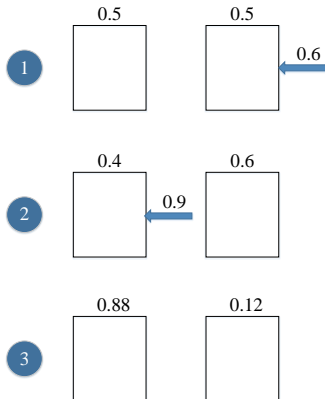


How many  $\sigma$  away:

$$z = (1.2 - 1.05)/0.05 = 3 \implies p_{value} = 0.003$$



# Bayesian approach to hypothesis evaluation



Bayes formula is used to compute posterior probabilities:

$$P(h|D) = \frac{P(D|h)P(h)}{P(D)}$$

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# Conceptualization of Scientific Experiment

It becomes paramount to offer scientists mechanisms to manage the variety of knowledge produced during such investigations.





# Scientific Hypothesis Formalization

## Diversity of the components of scientific hypothesis model

- Borrowed from applications in **NeuroScience** and in human cardiovascular system in **Computational Hemodynamics**
- Provided
  - by a mathematical model;
  - a set of differential equations for continuous processes;
  - quantifying the variations of physical quantities in continuous space-time;
  - by the mathematical solver (HEMOLAB) for discrete processes.
- Mathematical equations in MathML (enabling models interchange and reuse);



# Scientific Hypothesis Formalization

## Possible problems and extensions

- Mostly **monotonic** and not suitable for incomplete knowledge representation
- Another framework implemented by extending **BioSigNet-RR**:
  - 1 support elaboration tolerant representation and non-monotonic reasoning;
  - 2 seamless integration of hypothesis formation with knowledge representation and reasoning;
  - 3 use of various resources of biological data as well as human expertise to intelligently generate hypotheses;
  - 4 support for ranking hypotheses and for designing experiments to verify hypotheses.
- Prototype of an intelligent research assistant of molecular biologists.



# Hypotheses as Uncertain Data in Probabilistic Databases

$\gamma$ -DB approach

- Set of MathML equations is used to build database relation schema and functional dependencies
- Database is filled with both simulated data and observed data
- It enables to maintain several hypotheses explaining some phenomena
- and provides evaluation mechanism based on Bayesian approach to rank them.





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# Besançon Galaxy Model

## Multiparameter Hypotheses Examples

### Definition

Besançon Galaxy Model is a model of stellar population synthesis of the Galaxy, which allows to test hypotheses on the star formation history, star evolution, and chemical and dynamical evolution of the Galaxy

- BGM is based on a set of different interconnected hypotheses
- Some of the hypotheses are passed as free input parameters
- When a new data arrives (e.g. Tycho-2) a comparison is done between simulations from the model with data as a first test to verify and constrain the underlying hypotheses.



# Besançon Galaxy Model

Example of underlying hypotheses

## SFR

Star formation rate history: How many stars are formed at a given time

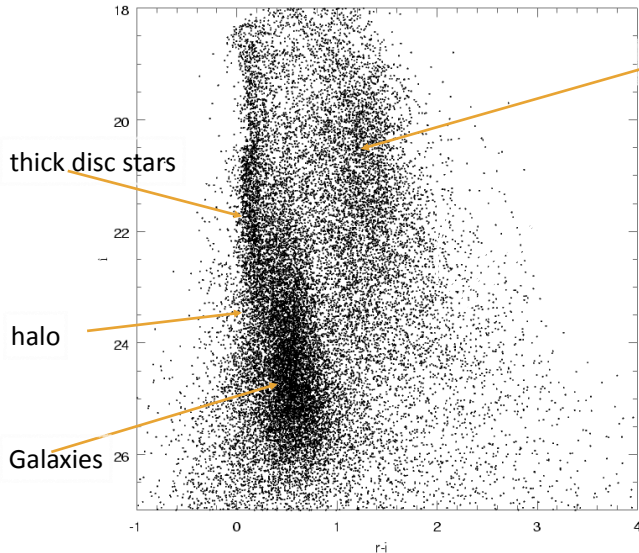
## IMF

Initial Mass Function: How many stars of a given mass

► More on BGM hypotheses



# Galaxy Model (Besançon): from data to Galactic formation and evolution



thin disc stars

## Sky survey data:

Color-magnitude  
diagram  
of observed stars in a  
given direction

Problem: how to  
extract informations?  
Data on distances are  
not available.

# GALAXY MODEL: Ingredients

## (basic complex multiparameter hypotheses)

- **Star formation rate history** : How many stars are formed at a given time
- **Initial Mass Function (IMF)** : How many stars of a given mass
- **Stellar models (evolutionary tracks)**: How stars evolve with time
- **Stellar atmosphere models** : How the physical state of the star atmosphere are observed (getting magnitudes and colors)
- **Stellar density distributions**: How the star density changes across the sky
- **Chemical evolution** : How the chemical abundances of the stars change with their birth time
- **Dynamical consistency**: How to include dynamical constraints (based on gravity, conservation of energy, conservation of mass and of angular momentum)

# Analysis of Connectome Based on Network Data

## Definition

**Connectome** is a comprehensive map of neural connections in the human brain. **Functional connectome** denotes the collective set of functional connections in the human brain (its "wiring diagram").

- Uses **fMRI**, where associations are thought to represent functional connectivity, in the sense that the two regions of the brain participate together in the achievement of some higher-order function
- "Is there a difference between the networks of these two groups of subjects?"
- Projects:
  - 1000 Functional Connectomes Project (FCP)
  - Human Connectome Project (HCP) - build a network map of the human brain in healthy, living adults.



# Connectomic challenges

- On the microscale , the raw data for a the size of the human brain would require a zettabyte (a trillion gigabytes) of memory, currently beyond the storage capacity of any computer
- Connectome data sets obtained at the macroscale with noninvasive imaging technology are manageable (has a petabyte scale).
- The network theory and respective data model should capture connectivity at any scale and thus naturally encompass multiscale architectures and nested connectivity patterns.
- Regarding the human mind, defining a classification scheme or ontology of mental processes has remained an unfulfilled challenge.  
Once a mapping between mental states and neural responses has been established, it should be possible to infer mental states from neural observations.



# Multiscale Framework

- Virtual Brain and related modeling efforts explicitly build on a multiscale theoretical framework
- Multiscale approaches embrace models for dimension reduction where processes at smaller scales become part of compact descriptions of regularities at larger scales





# Climate in Australia

## Another view on hypothesis representation

- As data gets continuously aggregated
- Hypotheses should be represented as programs, that are executed repeatedly as new data arrives
- This method is tested by examining hypothesis about temperature trends in Australia during the 20<sup>th</sup> century

### Hypothesis

Temperature series is not stationary and is integrated of order 1 ( $I(1)$ )

► More on climate hypothesis



# Climate in Australia

## Data and tools

Data sources:

- 1 The National Oceanographic and Atmospheric Administration marine and weather information
- 2 Australian Bureau of Meteorology dataset

Statistical tests:

- Phillips-Perron test
- Kwiatkowski-Phillips-Schmidt-Shin (KPSS)

Tools:

- R *SPARQL*, *tseries* packages
- **agINFRA** for scientific workflows for natural sciences

## Support for hypothesis

Authors received further evidence on different independent dataset that time series is integrated of order 1.



# Efficient Market Hypothesis

## Two approaches

### Definition

#### Weak form of Efficient Market Hypothesis

- The weak form of the weak form of efficient markets hypothesis (EMH) states that prices on traded assets (e.g., stocks, bonds, or property) already reflect all past publicly available information.
- One of possible formulations of the efficient market hypothesis used for weak form tests is that share prices follow a random walk.

Two approaches to evaluate this hypothesis are suggested:

- 1 by analyzing stock market movements for several countries' indices in selected period
- 2 by investigating how public sentiment(daily Twitter posts) predicts the stock market



# Efficient Market Hypothesis

## Classical approach

### World Stock Market Performance

MSCI All Country World Index with selected headlines from 2013



Source: MSCI.

Past performance is not a guarantee of future results. In US dollars. Index is not available for direct investment. Performance does not reflect the expenses associated with management of an actual portfolio.



#### Motivation

#### Hypotheses-Oriented Approach Revised

#### Facilities for Hypothesis-Driven Experiment Support

#### Examples of Hypothesis-Driven Scientific Research

#### Summary

# Efficient Market Hypothesis

## Classical approach

- 1 Collected daily closing prices from the six European stock markets (France, Germany and UK, Greece, Portugal and Spain) during the period between 1993 and 2007
- 2 Stated **null** hypothesis (successive prices changes are independent (random walk)) and **alternative** hypothesis (they are dependent)
- 3 Applied
  - serial correlation test,
  - runs test
  - augmented Dickey-Fuller test
  - multiple variance ratio test

### EMH is supported

The null hypothesis should not be rejected for all six markets.  
EMH is supported



## Sentiment approach

D. Kovalev



Hypotheses-Oriented Approach Revised

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# Efficient Market Hypothesis

## Sentiment approach

- 1 Build public mood time series by sentiment analysis of tweets from February 28, 2008 to December 19, 2008
- 2 **Null** hypothesis states that the mood time series do not predict DJIA values
- 3 Granger causality analysis in which Dow Jones values and mood time series are correlated is used to test the null hypothesis

### EMH is not supported

Results reject the null hypothesis and claim that public opinion is predictive of changes in DJIA closing values.



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# Summary



- Role of hypotheses in DIR is emphasized
- Basic concepts defining the role of hypotheses in the formation of scientific knowledge and organization of the scientific experiments are presented
- Basic approaches for hypothesis formulation applying logical reasoning, various methods for hypothesis modeling and testing (including classical statistics, Bayesian hypothesis and parameter estimation methods, hypothetico-deductive approaches) are presented

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- Facilities are aimed at the conceptualization of scientific experiment, hypothesis formulation and browsing in various domains (including biology, biomedical investigations, neuromedicine, astronomy), automatic organization of hypothesis-driven experiments
- Examples of scientific researches applying hypotheses include modeling of population and structure synthesis of the Galaxy, connectome-related hypothesis testing, studying of temperature trends in Australia, analysis of stock markets applying the EMH



# Examples of BGM Hypotheses



◀ Return

# Definitions for Climate Hypothesis



## Definition

Non-stationarity means that the level of the time series is not stable in time and can show increasing and decreasing trends

## Definition

I(1) means that by differentiating the stochastic process a stationary process (main statistical properties of the series remain unchanged) is obtained

◀ Return