

# LAMSADE: the last 5 years

Alexis Tsoukiàs

LAMSADE Days, 04/05/2017

# Outline

1 Method

2 Facts and Thoughts

3 SWOT

# Are we doing well?

- Are we doing good research?
  - Are we using appropriately our resources?
  - Is the whole system sustainable?
- 
- 
-

# Are we doing well?

- Are we doing good research?
- Are we using appropriately our resources?
- Is the whole system sustainable?

---

IN

---

Funding

PhD Funding

Human Resources

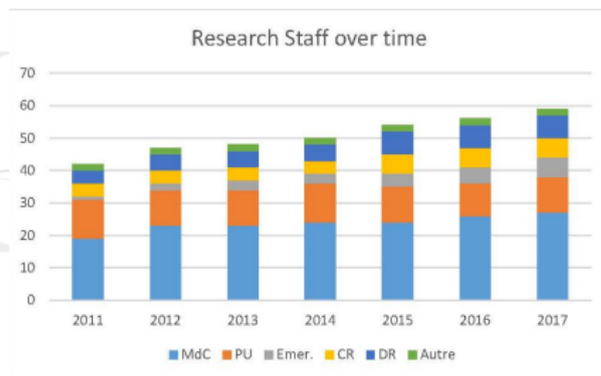
---

## Are we doing well?

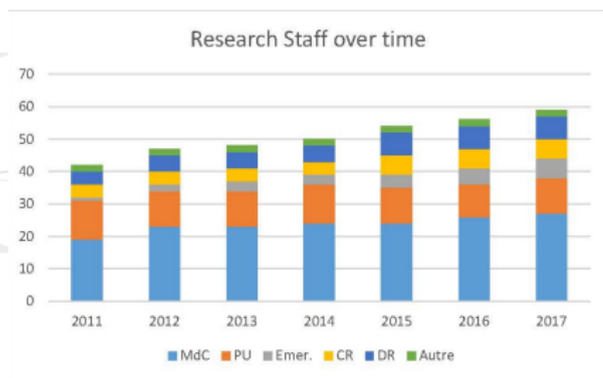
- Are we doing good research?
- Are we using appropriately our resources?
- Is the whole system sustainable?

IN	OUT
Funding	Knowledge
PhD Funding	(Science and Training)
Human Resources	PhDs

# Who are we?

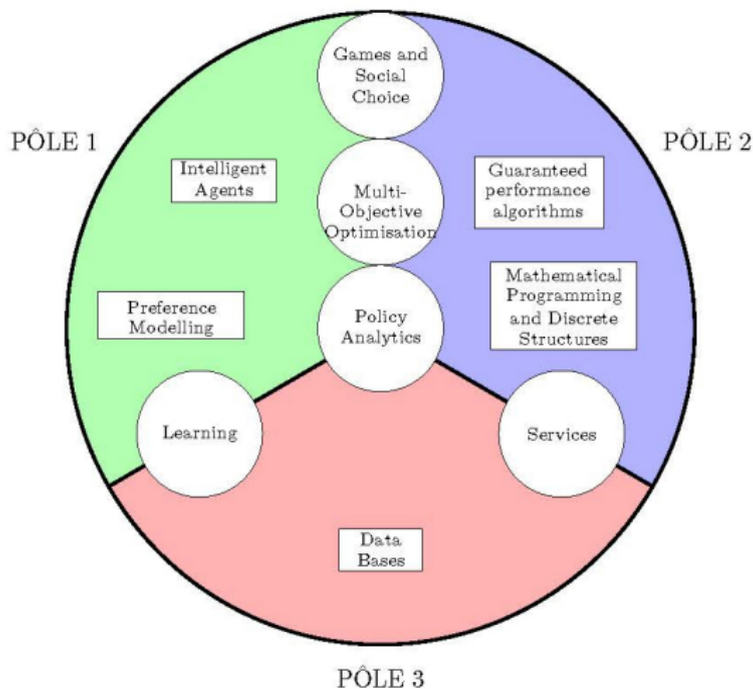


# Who are we?



- 2011: 43 researchers, 30 PhD, 5 staff
- 2016: 56 researchers, 40 PhD, 5 staff
- 13 nationalities, 18 with the PhD
- 40% women, 40% international

# Organisation



# LAMSADE in Dauphine

Management Science  
Policy Analytics  
**LAMSADE**  
Peace Studies  
Economics and Decision  
Game Theory  
Data Sciences

# LAMSADE in Dauphine

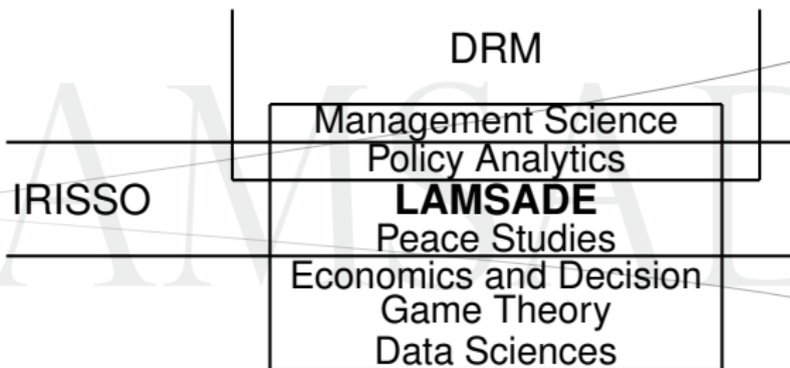
DRM

Management Science  
Policy Analytics

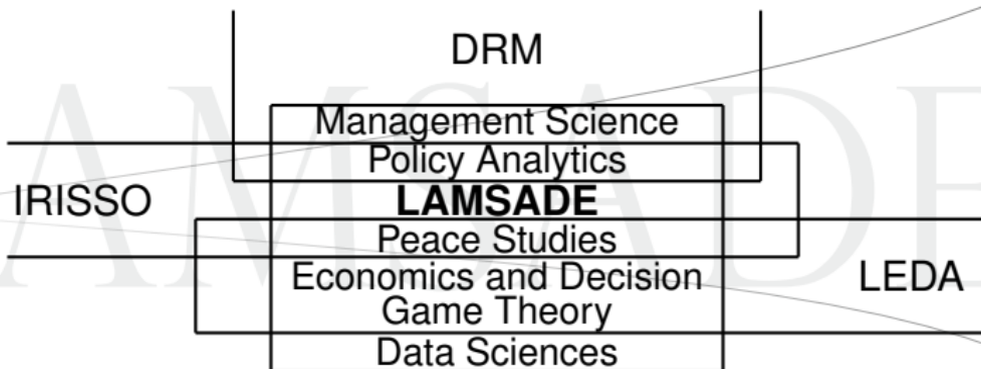
**LAMSADE**

Peace Studies  
Economics and Decision  
Game Theory  
Data Sciences

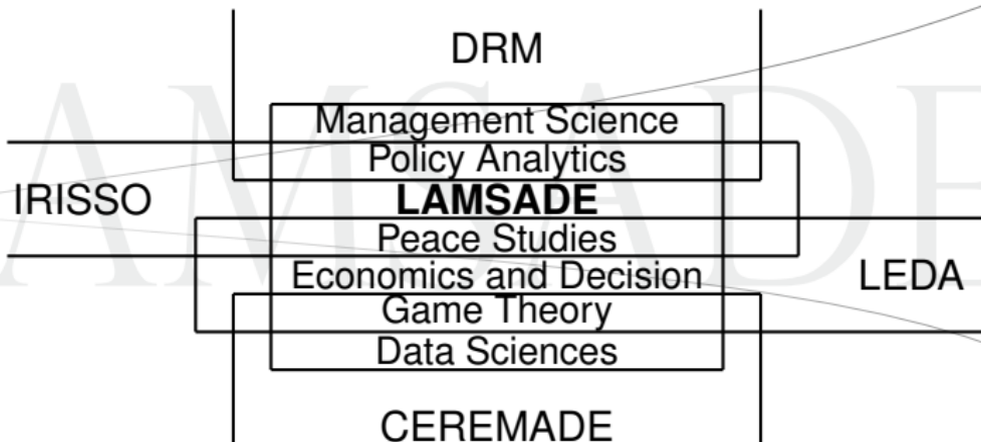
# LAMSADE in Dauphine



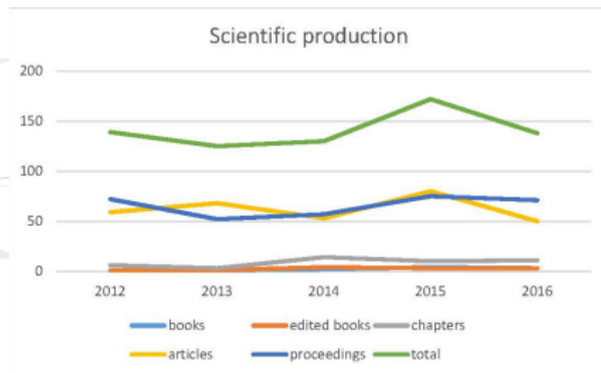
# LAMSADE in Dauphine



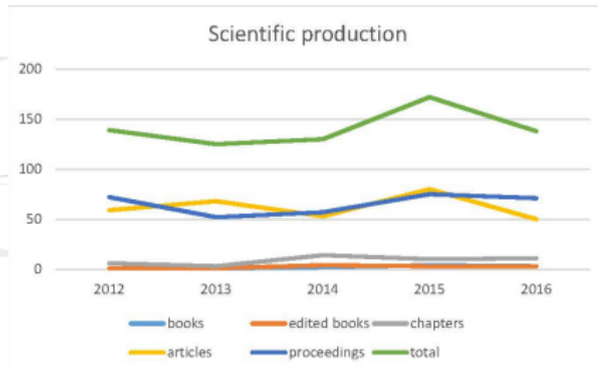
# LAMSADE in Dauphine



# Science

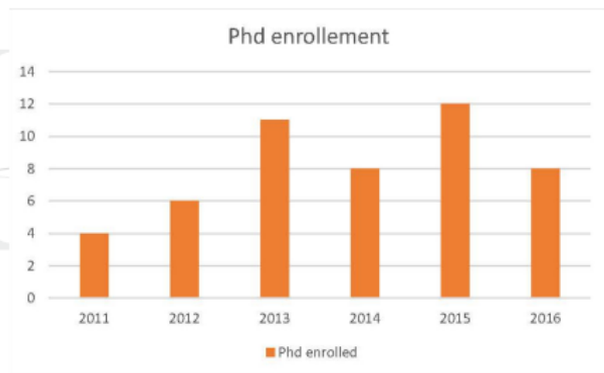


# Science

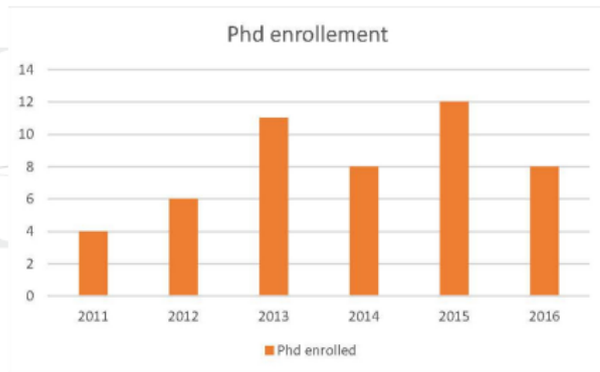


- 3 papers/person/year
- Improved Quality
- Nice results
- Community leaders
- Attractiveness

# PhDs



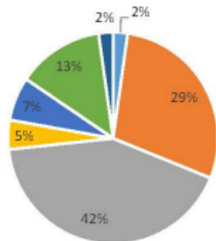
# PhDs



- established rules for allocations
- international recrutement
- returned to an average 10 per year
- 3,9 years average duration

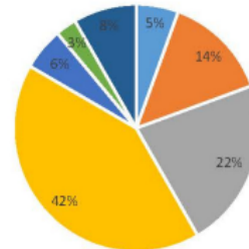
# PhD funding and jobs

Phd Funding



■ ANR ■ CIFRE ■ MESR ■ PSL ■ LAMSADE ■ ETRANGER ■ AUTRE

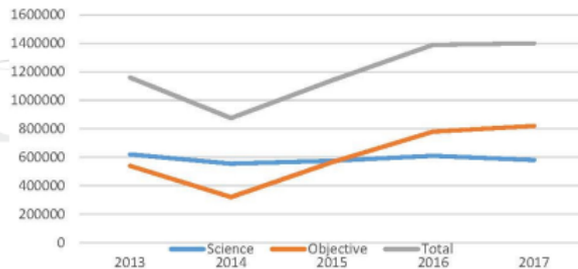
Job destination



■ MdC ■ MdC-E ■ Post-doc ■ IR ■ Ens. ■ Ent. ■ Autre

# Funding

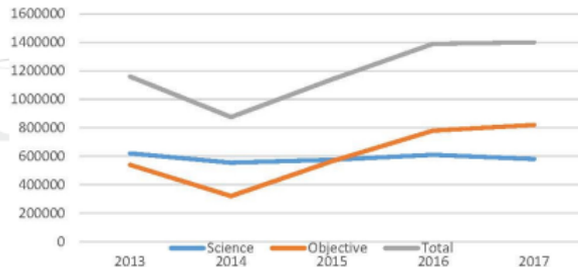
Science Driven vs Objective Driven Funding



ADE

# Funding

Science Driven vs Objective Driven Funding



- Good financial results
- Autonomous creative management
- Worrying trend
- Good science is not awarding
- Good selling and lobbying is awarding

# So what?

---

## Strengths

---

Attractiveness

Clear Identity

Clear Rules

Community Leadership

Good Science

Interdisciplinarity

Internationalisation

Reputation

---

---

## So what?

---

### Strengths

---

Attractiveness

Clear Identity

Clear Rules

Community Leadership

Good Science

Interdisciplinarity

Internationalisation

Reputation

---

---

### Weaknesses

---

Internal Differences

Low risk taking

Visibility and autonomy  
of projects

## So what?

---

### Strengths

---

Attractiveness

Clear Identity

Clear Rules

Community Leadership

Good Science

Interdisciplinarity

Internationalisation

Reputation

---

### Opportunities

---

Decision/Data/I.A.

European Training

Interdisciplinary challenges

PSL PIA2/PIA3

---

---

### Weaknesses

---

Internal Differences

Low risk taking

Visibility and autonomy  
of projects

## So what?

---

### Strengths

---

Attractiveness

Clear Identity

Clear Rules

Community Leadership

Good Science

Interdisciplinarity

Internationalisation

Reputation

---

### Opportunities

---

Decision/Data/I.A.

European Training

Interdisciplinary challenges

PSL PIA2/PIA3

---

---

### Weaknesses

---

Internal Differences

Low risk taking

Visibility and autonomy  
of projects

---

### Threats

---

Job careers

Private Research Competitors

PSL and Computer Science

Research Funding

---

## Remarquable Facts

- 2014: 40 years of LAMSADE
- 2015: 3rd area of LAMSADE; Data Sciences
- 2016: Bronze and Silver CNRS Medals
- Interdisciplinarity
- Increased visibility

# Conclusions

- We are doing fair ...
- We can do much better ...
- But the system is not sustainable ...

# So long ...

*How many roads must a man walk down  
Before you call him a man?  
How many seas must a white dove sail  
Before she sleeps in the sand?  
Yes, and how many times must the cannon balls fly  
Before they're forever banned?  
The answer, my friend, is blowin' in the wind  
The answer is blowin' in the wind.  
Yes, and how many years can a mountain exist  
Before it's washed to the sea?  
Yes, and how many years can some people exist  
Before they're allowed to be free?  
Yes, and how many times can a man turn his head  
And pretend that he just doesn't see?  
The answer, my friend, is blowin' in the wind  
The answer is blowin' in the wind.  
Yes, and how many times must a man look up  
Before he can see the sky?  
Yes, and how many ears must one man have  
Before he can hear people cry?  
Yes, and how many deaths will it take 'til he knows  
That too many people have died?  
The answer, my friend, is blowin' in the wind  
The answer is blowin' in the wind.*

Bob Dylan 1963