

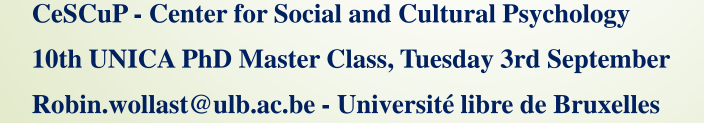
# Who Are the Doctoral Students Who Drop Out?

**Robin Wollast** 













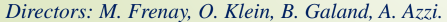
## The « Research on PhD » project (RoPe)

#### **Content:**

- Administrative data (2005/2006-2013/2014)
- Qualitative interviews
- ► Longitudinal study (2013-2015)







Researchers: V. Hospel, N. Roland, G. Boudrenghien, C. Devos, M. De Clercq, N. Van der Linden, R. Wollast.











## Rates of doctoral completion and dropout

	Frequency	Percent
Success	820	54.3%
Dropped out	572	37.9%
Still active	117	7.8%
Total	1509	100%

Cohort analysis within a period of 8 years (2005-2006 to 2013-2014) of the two largest universities of the French-speaking Community of Belgium.



## Success rates as a function of factors (N = 1392)

	Frequency	Success rate	
Gender			
Male	779	60.6%	Ī,
Female	613	56.8%	
Nationality			
Belgian nationals	841	62.5%	
Nationals from another EU country	255	56.9%	
Non-EU nationals	296	50.3%	
Master grade			
Summa cum laude	150	81.3%	
Magna cum laude	456	62.1%	
Cum laude	256	49.2%	
Success without honors	26	34.6%	
University			
Same university	745	62%	
Different university	616	56%	
Funding			
Fellowship	351	80.1%	
Assistantship	170	67.6%	
Research grant	308	64%	
No- or unknown funding	563	40.3%	

	Frequency	Success rate
Marital status		
Married	376	67.3%
Unmarried	946	53.7%
Age		
Lower than 26 years old	669	65.6%
Between 26 and 40 years old	637	55.1%
Higher than 40 years old	86	34.9%
Research field		
Sciences and technologies	555	68.6%
Health sciences	278	59.4%
Social sciences	362	49.4%
Humanities	197	48.2%
Field		
Same field	1064	61%
Different field	281	54.8%











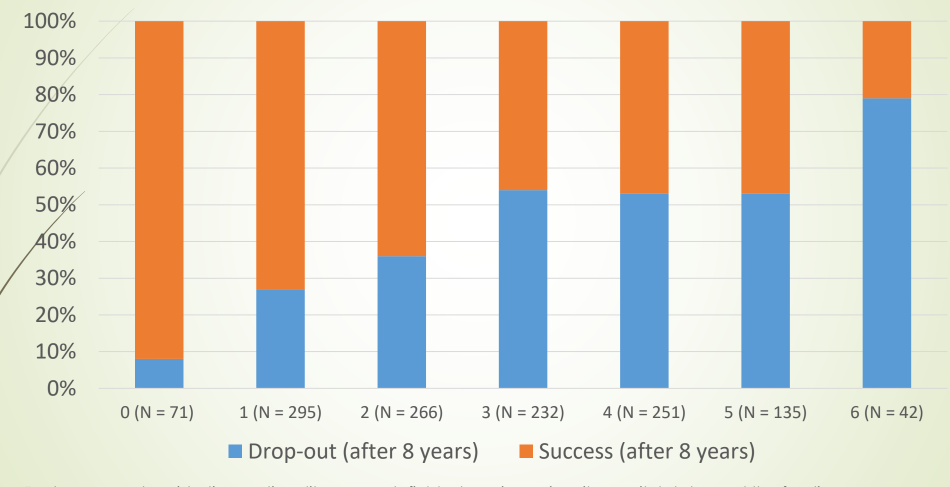
# Prediction of doctoral success/dropout for all variables

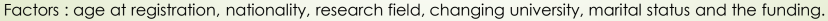


Variables	β	P value
Nationality ("Belgian nationals" versus "Non-EU nationals")	28	.54
Marital status	-1.47	.00
Master grade ("high distinction" versus "satisfaction")	32	.53
Master grade ("high distinction" versus "distinction")	22	.26
Master grade ("high distinction" versus "very high distinction")	.92	.00
Change of university between undergraduate and doctoral degree	16	.48
Age at registration ("less than 26 years old" versus "between 26 and 40 years old")	.22	.29
Age at registration ("less than 26 years old" versus "strictly more than 40 years old")	80	.10
Research field ("science and technology" versus "humanities")	73	.00
Research field ("sciences and technologies" versus "social sciences")	20	.38
Research field ("science and technology" versus "health sciences")	08	.72
Funding ("no-funding or unknown funding" versus "assistant lectureship")	1.09	.00
Funding ("no-funding or unknown funding" versus "non-university funding")	1.80	.00
Funding ("no-funding or unknown funding" versus "research project")	.78	.00
Constant	.70	.02

 $R^2 = .21$  (Cox & Snell), .28 (Nagelkerke). Model  $\chi^2(14) = 195.791$ , p < .001. Percentage of correct classification = 70.2%. Significant effects are presented in bold

## Risk factors accumulated







## Time course analysis





## To summarize



- ► Factors associated with the rate of doctoral degree completion:
- 1. Marital status
- 2. Field of research
- 3. Funding
- 4. Master grade
- Accumulation of risk factors leads to an increase in dropout rates
- Importance of time course analysis
- Interaction effects
- ❖ Wollast, R., Boudrenghien, G., Van der Linden, N., Galand, B., Roland, N., Devos, C., de Clercq, M., Azzi, A., Klein, O. & Frenay, M., (2018). Who are the doctoral students who drop out? Factors associated with the rate of doctoral degree completion in universities. International *Journal of Higher Education*, 7(4), 143–156. https://doi.org/10.5430/ijhe.v7n4p143

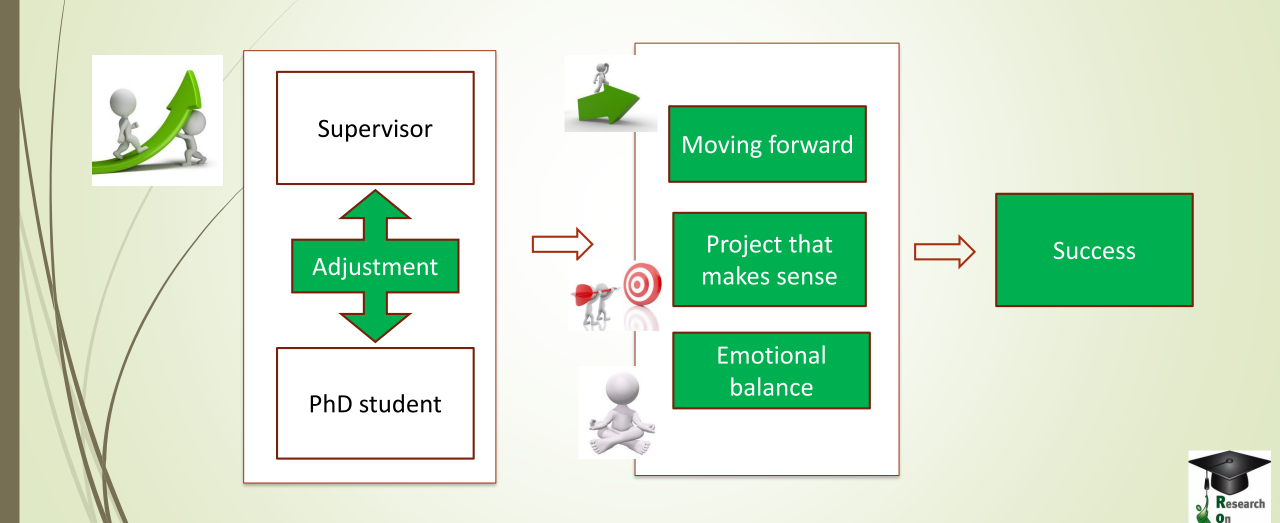




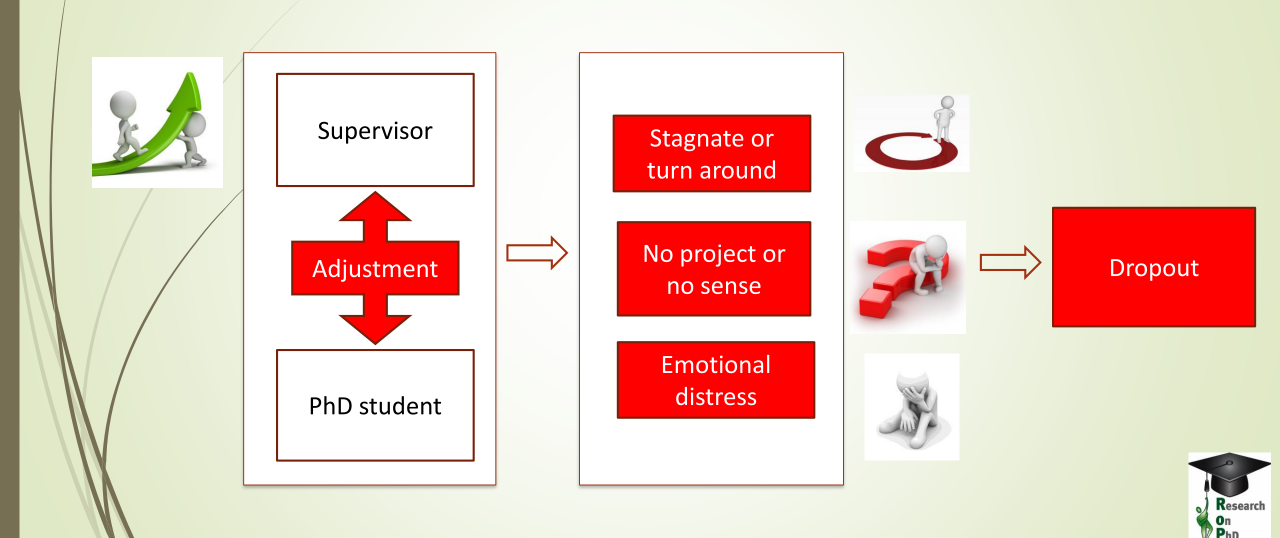




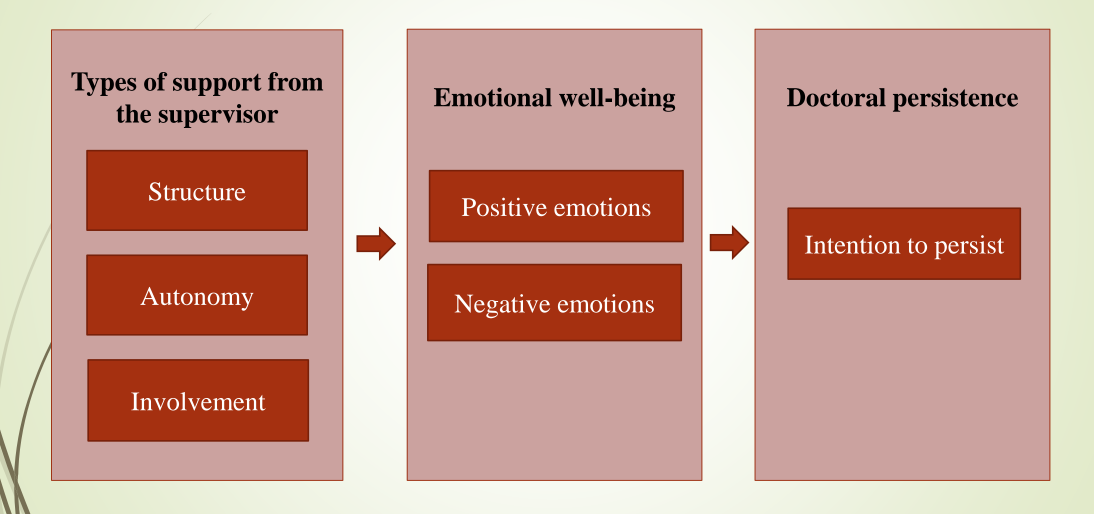
## Qualitative Interviews - Doctoral Persistence (1)



## Qualitative Interviews - Doctoral Persistence (2)



## Influence of doctoral supervision on PhD students





## Types of supervisor support - Need Support scale







PhD student

#### **Structure**

My mentor defines clear objectives for me

My mentor provides me with constructive feedback on my work

My mentor gives me good advice on how I should plan and carry out my research

My mentor discusses with me the difficulties I face and possible solutions

#### **Autonomy**

My mentor encourages me to work in an independent way

My mentor puts me under a lot of pressure (reversed item)

My mentor directs my work a lot, without really asking for my opinion (reversed item)

My mentor gives me little freedom in how I carry out my work (reversed item)

#### **Involvement**

My mentor shows that he/she respects me and values me

My mentor reassures me when I need it

My mentor is concerned about me, not only as a researcher but also as an individual

My mentor behaves warmly towards me when we discuss my research

Responses were made on a Likert scale ranging from 1 (Totally disagree) to 5 (Totally agree).

## Types of support (N = 410 men and 514 women)

	Women	Men	Significativity
Structure	3.57	3.61	Non-significant
Autonomy	4.09	4.07	Non-significant
Involvement	3.98	3.99	Non-significant

From 1 (Totally disagree) to 5 (Totally agree)

## **Emotional well-being for men and women**

	When I'm working on my doctorate, I feel						
		Women	Men	Significativity			
	Stressed/Anxious	62%	48%	**			
Nogotira	Angry/Revolted	11%	12%	Non-significant			
Negative emotions	Ridiculous/Ashamed	12%	12%	Non-significant			
	Sad/Depressed	21%	15%	*			
	Discouraged/Demoralised	33%	18%	**			
	Confident/Optimistic	36%	54%	**			
Positive	Curious/Captivated	68%	73%	Non-significant			
emotions	Happy/Fulfilled	37%	51%	**			
	Satisfied/Contented	40%	49%	**			

N = 410 men and 514 women

# **Doctoral persistence**

#### **Intent to persist**

No matter what happens, I intend to finish my PhD

I am seriously considering quitting my PhD (Reversed)

I plan on getting to the end of my thesis

If the current conditions of my PhD should continue, I am not sure whether I will finish it or not (Reversed)

I have already thought of giving up on my PhD (Reversed)

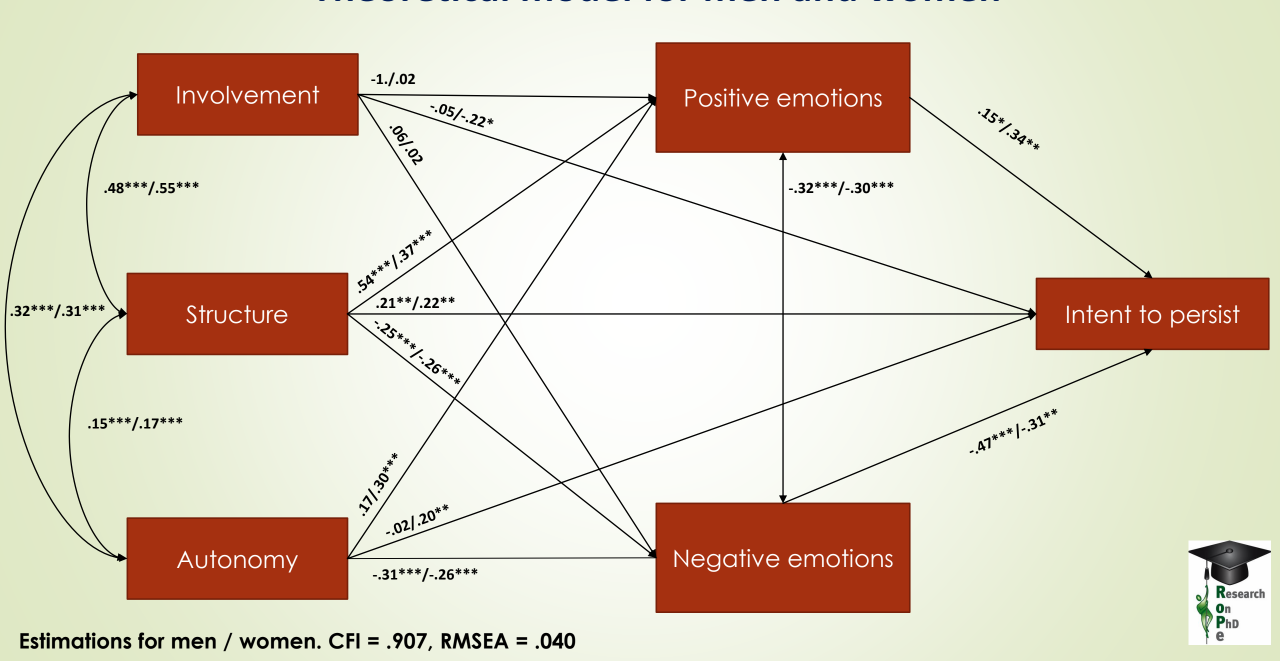
I am certain of having made the right decision by enrolling in a PhD program

#### From 1 (strongly disagree) to 5 (strongly agree).

	Women	Men	Significativity
Intent to persist	4.01	4.18	p = .002



### Theoretical model for men and women



## **Conclusions**



■ Mean differences as a function of gender:

	Positive emotions	Negative emotions	Doctoral persistence	Structure	Autonomy	Involvement
Significativity	V	V	V	X	X	X





- Theoretical model
- 1. Structure → Fundamental dimension
- 2. Involvement → Secondary dimension
- 3. Autonomy → Emotional balance + Intent to persist (for women)
- 4. Emotional balance → Doctoral persistence





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# Population study (N = 410 men and 514 women)

Marital status

Engaged in a committed relationship

Single

Married

Widowed

Research field

Health sciences

Social sciences

Human sciences

Sciences and technologies

Men

55%

40%

5%

6%

2%

2%

42%

32%

26%

0%

44%

19%

28%

8%

Women

58%

38%

4%

7%

2%

1%

34%

34%

31%

1%

24%

24%

34%

18%

			•	
	Men	Women		
Nationality			Age	
Belgian nationals	70%	73%	Strictly lower than 26 years old	
Nationals from another EU country	16%	18%	Between 26 and 40 years old	
Non-EU nationals	14%	9%	Strictly higher than 40 years old	
Number of children				
None	81%	77%	2 children	
0 but I am or my partner is pregnant	2%	2%	3 children	
1 child	7%	11%	4 children or more	

20%

44%

31%

5%

62%

25%

2%

11%

24%

51%

22%

3%

64%

23%

3%

10%

Master grade

Distinction

Satisfactory

Position

High distinction

Very high distinction

Assistant lectureship

No-funding or unknown funding

Fellowship or research project (grant or contract)

I have two types of funding (e.g., grant and assistant)

VARIABLES	T1	Т2	Т3	T4	
Sociodemographic characteristics	X	X			
Professional values/scientific norms	X			X	
Motivation for doctoral studies				X	
Perception of discrimination based on gender				X	T4 = 418
Types of support (structure/autonomy/involvement)  • Supervisor  • Accompanying committee  • Colleagues  • Relatives	X X X X	X X X X	X		T3 = 689 $T2 = 865$
Work content  • Value of the doctorate  • Workload  • Satisfaction at work	X X X	X X X	X	X	T1 = 1039
Working conditions  • Funding  • Exhaustion  • Emotional well-being (positive and negative emotions)  PhD phases	X X X	X X X	X X X	X X X	
Adjustment and coping strategies Perceived and collective discrimination				X X	Research
Motivational beliefs	X	X	X	X	On PhD e
Intent to persist	X	X	X	X	

# Interaction: gender of PhD Student X gender of supervisor

Male supervisor		Female supervisor		Effects
Male PhD	Female PhD	Male PhD	Female PhD	_

4.06

3.72

4.13

3.74

2.96

3.73

4.24

4.02

3.63

4.10

3.80

3.11

3.34

3.97

Non-significant

Non-significant

Non-significant

Main effect of gender of PhD

Main effect of gender of PhD

Main effect of gender of PhD

Interaction effect

Main effect of gender of PhD

3.95

3.54

4.09

3.81

3.17

3.45

4.03

Male PIID

3.97

3.58

4.06

3.68

2.93

3.61

4.17

**Involvement supervisor** 

Structure supervisor

**Autonomy supervisor** 

Support of colleagues

**Support of relatives** 

**Emotional well-being** 

**Intent to persist**