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Investigating beachgoer's perceptions of coastal bathing risks in South-West France





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Introduction – Risk as a social construct

Do beachgoers underestimate bathing risks?

Some evidences in the Beach Safety literature (but not that much either)

- ✓ Gender and age (Mc Cool et al. 2008, 2009)
- ✓ Frequency of visits, swimming competency (Mac cool et al. 2008) ⇔ underpin self control or self habituation feelings ?
- ✓ Confirmation bias (Ménard et al. 2018)

Mixed evidences in research on outdoor recreation and natural hazards

- ✓ Why should they underestimate risks?
 - > Because of expected positive outcomes and the intentional nature of the activity (Barnett & Breakwell 2001)
- ✓ Why should they **not** underestimate risks?
 - Because they are not 'experts' (Siegrist & Gutscher 2006, Ebert & Durback 2022)

Beyond **social** and personal factors

✓ Do natural factors also influence risk perceptions ? (Kamstra et al. 2019)

What are the individual and environmental factors that influence beachgoers risk perceptions ?

Related issues

✓ Do beachgoers make a difference between **Rip current (RC)** and **Shore Break (SB)** risks?

✓ What do **beachgoers'** and **lifeguards**' perceptions have in common?

Our study site: la Lette Blanche in SW France

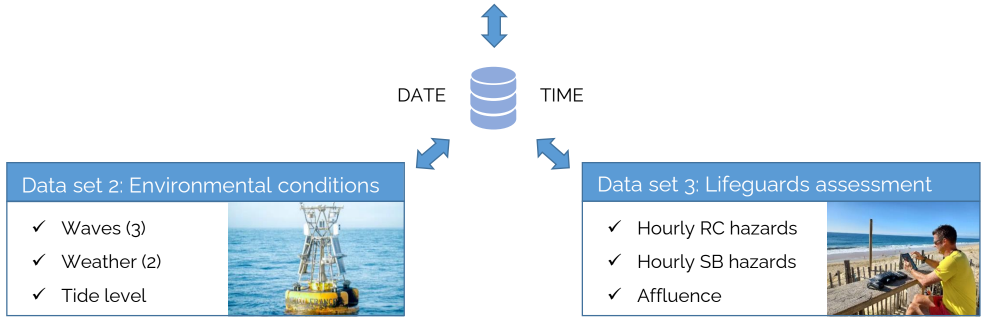


Unique multidisciplinary database (July-August 2022)

Data set 1: Beachgoers survey

- ✓ Face to face interviews, 40 days, 722 individuals
- Incl. questions on sociodemographic (2), preventive actions (1), exposure and experience (5), attitude (2) risk assessment (7)





Methods – Risks assessment

Beachgoers risk assessment

"Using a scale from **o to 4**, 0 being the minimum and 4 being the maximum, do you think it is dangerous to go swimming **now**?"

"by differentiating between the risks applicable **to you**, to the **accompanying adults** (if any) and to the **accompanying children** (if any)"

"by differentiating between the **rip currents**, the **shore break** waves as well as **overall risk** "

Lifeguards hazard assessment

"Using a scale from **0 to 4**, how hazardous do you think the **rip current** is at the moment"

"Using a scale from 0 to 4, how hazardous do you think the **shore break wave** is at the moment"

7 estimations / survey

2 estimation / hour

Methods – beachgoers risks assessment

On site survey – environmental conditions

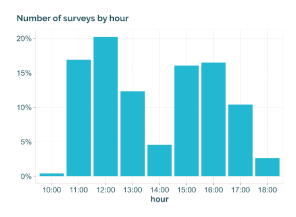




Method	Hypothesis		
Frequency	describe sample		
Mann-Whitney U test	differences between individual risks assessments		
GLM (ordered logit)	predictors of individual risk assessment		
Kendall Tau rank correlation coefficient	correlation between RC and SB risks, between beachgoers and lifeguards assessments		



Results – Sample statistics

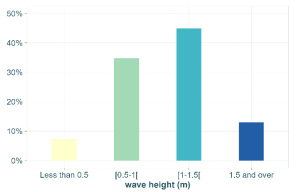


Distribution of surveys by insolation

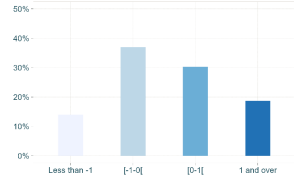


Variable	Category	%
Gender	Female	53.8%
	Male	46.2%
Age (years)	15-29	25.0%
	30-44	30.0%
	45-59	24.6%
	60+	20.4%
Attitude about drowning in general	Mean score (median)	5.5 (6)
Concern about rip current escape	Very anxious or anxious	37.7%
	Uncertain	38.8%
	Confident or very confident	20.4%
Beach frequency	only in summer	58.6%
	all the year round	41.4%
Previous visit at la Lette Blanche	This is the first time	25.6%
	l come sometimes	21.3%
	l come often	53%
Surfer/bodyboarder/bodysurfer	Yes	26.6%
Swimming ability in the sea	Mean score (Median)	5.77 (6)
Has been caught by rip currents	Yes	30.2%
Has been hit by a shore break wave	Yes	51.8%
Survey's timing	Upon arrival	61.1%
	Upon leaving	38.9%

Distribution of surveys by wave height







Results – beachgoers risks assessment

		RC Risk	SB Risk	Risks comparisons (signif.)
	For oneself	2.10	1.50	*** Large effect
	For other adults	2.19	1.58	*** Large effect
	Children	2.66	2.07	*** Moderate effect
	one self versus other adults	*** Weak effect	*** Weak effect	
comparisonschildren(signif.)other adults	one self versus children	*** Large effect	*** Large effect	
	other adults versus children	*** Large effect	*** Large effect	

Beachgoers' perceived risks (mean value)



- **Key** beachgoers judge rip currents risks to be higher than shore break waves risks
 - Identification of an optimistic bias (risk "oneself" < risks "others")</p>
 - kids are deemed to be highly vulnerable

Results – beachgoers risks models

		RC	SB
	Variables	coef (signif)	coef (signif)
	0 1		
Constant term	1 2		
Constant term	2 3		*
	3 4	***	***
	GenderWoman	***	***
Socio	age[25-39 yrs]		***
	age[40-54 yrs]	***	***
demographics	age[55-65 yrs]		
	age[65 + yrs]		**
Attitudes /	GeneralDrown_Concern		***
concerns about	Rip_Escape_Confident	*	
drowninf	Rip_Escape_Uncertain		
	Beach_summerOnly	**	***
Water based	Lette Blanche_often	**	
activities	Lette Blanche_sometimes		
activities	Surf_Yes		***
	Ocean_Swim_Hability		
Hazards	Rip_yes/ SB_Yes		*
experience	Survey_Arrival		
	Wave Height Hs	***	***
	Wave period Tp	***	***
Environmental conditions	Wave dir		
	Wind_speed		
	Insolation		
	Tide level		***

Positive influence

Significance level *5%, ** 1%, ***1‰

Key results

Individual factors

- > Women, older people declare higher perceived risks
- > People afraid of drowning declare higher SB risks
- People confident about rip escape declare lower RC risks
- Occasional beach users declare higher perceived risks
- Locals declared higher RC perceived risks
- Surfers declare lower SB perceived risks
- People hurt by SB declare lower SB perceived risks

environmental factors

- The larger Waves Hs & Tp are, the higher RC and SB perceived risks
- Beachgoers declare higher SB perceived risks at high tide

Negative influence

Kendal rank correlation tau

	BG_Glob al	BG_Rip	BG_SB	LG_Rip	LG_SB
BG_Global	1.00	0.61***	0.51***	0.25***	0.23***
BG_Rip		1.00	0.47***	0.263***	0.17***
BG_SB			1.00	0.13***	0.29***
LG_Rip				1.00	0.09**
LG_SB					1.00

Example of time series : BG and LG RC daily mean perceived risks

Plage de la Lette Blanche. Évaluation du danger lié aux courants.



Significance level *5%, ** 1%, ***1‰

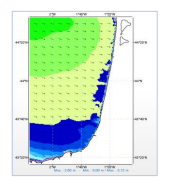
Key Beachgoers RC and SB risks perceptions are correlated

> Beachgoers specific-domain risk perception are strongly correlated with "overall" risk assessment

> For RC and SB, beachgoers and lifeguards assessments are correlated (though LG>BG)

Discussions







Beachgoers estimated rip current risks to be higher than shore break waves risks

Need to inform about SB dangers

Domain related risks and overall bathing risks are **strongly correlated**

- > **Cons**: possible misunderstandings
- > Pros: deliver a single warning message ("bathing is dangerous").

Both **individual and environmental** factors affect beachgoer's risk assessment

- Influence of individual factors => confirm many existing results
- Some individuals (e.g. surfers) may become **quasi-experts** (Kamstra et al. 2019)
- > Influence of waves and tide level observed on site \Leftrightarrow context dependent assessment

Beachgoers and lifeguards judements have (at least partly) similar components

- Make communication easier ?
- > A **5 level rating scale** is efficient (better than 3 colours flags?)

Discussions – How to go further ?

- ✓ Reduce **sampling** bias (single site, supervised beach)
- ✓ Include **relational** dimension of risk assessment (« How others are doing ?»)

> upcoming surveys in 2024

- ✓ Compare **risks with risk** (and not with perceived hazards)
- ✓ How beachgoers **perceived** environmental factors (e.g. waves size)?

> However it actually **works** !

✓ Do risk assessment helps in **predicting beachgoers behaviour**?

➢ spoiler: YES ☺





