

#### Modeling interaction traces of an online panel: From raw interaction traces to actionable indicators: lessons learned

Simon Dellac, Elodie Petorin

#### ► To cite this version:

Simon Dellac, Elodie Petorin. Modeling interaction traces of an online panel: From raw interaction traces to actionable indicators: lessons learned. European Survey Research Association (ESRA), Jul 2019, Zagreb, Croatia. 10.5281/zenodo.3765240. hal-03462872

#### HAL Id: hal-03462872 https://hal.science/hal-03462872

Submitted on 2 Dec 2021

**HAL** is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.





# Modeling interaction traces of an online panel

### From raw interaction traces to actionable indicators: lessons learned

8th European Survey Research Association conference July 2019, Zagreb **Simon DELLAC Elodie PETORIN** (both CDSP, Sciences Po) doi:10.5281/zenodo.3765240

Creative Commons Attribution 4.0 International (CC BY 4.0)

# ELIPSS : Longitudinal Study by Internet for the Social Sciences

- → Probability-based online panel
- → Monthly questionnaires designed by researchers
- → Device and internet access provided to panel member
- → Around 2400 panel members in June 2019

# Panel ELIPSS, bonjour

- → Methodological corpus to standardize processes
- → Different layers of processes over the years
- → Recording of every interactions and/or actions
- → Incident ticket tracking and follow up calls

# Panel management system

- → In-house tool
- → ELIPSS

identification

- → Contact information
- → Passwordmodification

LODIE PETORIN <u></u>	_STAFF2 • 9999216	MATÉRIEL ÉDITER	DÉSACTIVER CHANGER MDP
Données généi	rales	Groupes	invi-enquête
Date naiss.	19 octobre 1983 - 35 ans	Tx rép	1/32 (3%)
Sovo	Femme	Dern enq	14 déc. 2017
Sexe	renine	Coord	Oui
Address	Chemin des Hirondelles	Tickets	0/3
	17000, LA ROCHELLE	Relance	R0 🕨
Coordonnées		IMEI	354438070050137
Tél. fix	e 01 45 49 59 59	Identifiant Xenmobile	s0007
Mahi	0.7.63.01.69.95	Dernière authentification	27 septembre 2018 18:17
IUON		Tél. tablette	0762016885
Tél. pr	o N.D.	Jours d'absences	0
Courri	el elodie.petorin@sciencespo.fr	Femto	Non



#### → Which panel manager



The date

999216 - PETORIN_ST/ ablette cassée ( <i>Cassé</i> )	AFF2 ELODIE	09 Juil 201	9 → 09 Juil 2019 (6)
Q	Label Cassé •	Statut du ticket	VALIDER
lodie.pétorin	004100000724		09 Juil 2019
eturn package number	: 8841605666734		Cassé 🗙 🕇
élodie.pétorin	the papelist the broken tablet procedure		09 Juil 2019
	and parteness are proceeding		Cassé 🗙 🔶
s <b>lodie.pétorin</b> Received by email : My do we proceed ?	tablet was on the table and my cat pushed it, it	fell o the ground. I'm sorry but the sci	09 Juil 2019 reen is broken now. How
			Cassé 🗙
élodie.pétorin imei : 35443807005013	7		09 Juil 2019
			Cassé 🗙

- Incident reason
- Resolution Step
- Contact type
- Interaction abstract



lours d'absonsos	22
ours d'abserices	25



- → Absence period
- → Acceptance date
- → Unavailability reason
- → How many days in the panel lifetime



as of March 2019

- → 76 surveys
- → 3 556 panelists (2400 still active)
- → 25 000 phone calls
- → 510 000 messages (sms, in app, push)
- → 5 800 tickets
- → 4 500 follow up letters
- → 6 million survey paradata records

# — Panel management: what impact on response behaviour

**Our intuition:** resources allocated for panel management have a large impact on response rate and panel attrition.

#### Stakes:

- → Review the practices + tools developed for each need
- → Cleanse our large / old database tables
- → Publish an exploitable dataset
- → Eventually learn from our design choices

# Interaction traces as a dataset

**Our choice**: produce two distinct atomic timelines:

- → The set of events between a panelist and the panel management system
- → The set of events between a panelist and the surveys

#### **Event types**

- → 'Easy' to build: follow-ups, incidents, phone call motive, survey interactions...
- → Hard to build: messages → laborious parsing

## **Panelist timeline**







# From raw to derived traces

Combined together, enhanced with panelist demographics, raw data become meaningful

### **Questions:**

- → What parameters influence response rates/behaviors and how?
- → Can we identify standard profiles that inform us on response behavior?
- → Do we have more leverage on certain group of people?

#### Enquête





.

# Work in progress

#### Regarding the publication of the dataset:

- → Establishing which interactions to keep √
- ightarrow Building a dataset based on the interactions corpus  $\sqrt{}$
- → Documentation ×
- ➔ Integrating panelists socio-demographic data X

## Lessons learned

### → On general strategies

- More A/B testing throughout the panel lifespan
- → On a development/database perspective
  - ♦ change of people + change of practices → inhomogeneous data
- → On in-app tools improvements
  - Incident ticket tracking → missing information about the panelist contact mode

Thank you!

elodie.petorin@sciencespo.fr

simon.dellac@sciencespo.fr