## PD methods table: Data, Design, and the City

This table presents a SMALL NUMBER of the methods that can be called "Participatory" documented in the literature. It divides methods into those for **idea generation** versus **reflection on, or evaluation of** a more complete idea, prototype, or artefact. It is meant to provide a very preliminary overview, to help groups identify which methods might be worth further investigation for their project.

All of these methods are largely qualitative. This means that they are a way to ask exploratory "how" questions. They are about understanding processes, accounts, explanations, experiences, and meaning-making. Some may also involve producing numbers, testing relationships, or making predictions.

= A method that is commonly used and that you may encounter in your reading, but that you are **strongly advised not to use for Data, Design, and the City.** It can be VERY hard to plan and interpret them well.

Methods for generating ideas, exploring problem spaces: Can have quite general topics, can be very open.

Method name	How many people?	Event or over time?	making,	Brief description	Why might use? (very general)	Session	Starter paper or book
Focus group	Small group	event	writing? Talking	A small Group discussion around specific questions, moderated by a researcher. They allow a range of viewpoints/feedback. Participant interactions (agree, challenge, comment, expand) are an important source of information.	Hold a discussion to elicit information, ideas around set of related topics/issues that are not too sensitive or personal. Participant interaction with each other (agree, challenge, explain, negotiate) Is a key part of data.	audio or video	DDC focus groups guidance; Qualitative Research Practice [book] ed. Finch & Lewis
Workshop: idea generation	Small group, or subsets within a larger group		All	Generate many ideas very quickly using mixture of discussion and making with creative materials. Usually not about evaluating ideas(i.e. feasibility). This is a very flexible method	Very open-ended, brief, explore problem space.	Notes, photos, sketches, artefacts MAY ADD audio or video	No Specific paper, try looking up PD More generally, or PD workshop
(creative)							

Informants	Small group OR multiple	Over time, may	0.	Participants document lives, communities, events, processes in	Gain information about informants' lives (without researchers	,	See Crabtree et al. (2003) as an
document	individuals	capture multiple	witting	some way. For example,	physically intruding). See what they think is important—or permissible	images	example
and interpret		events		diary. Participants have control over interpreting/presenting the	-to share about own experiences.	informants	
own				materials they produce.			
experiences							
	Multiple	event	Talking	An individual interview that begins	Elicit in-depth information about a particular person and their	Notes PLUS	Qualitative
	individuals			with a list of questions and planned	thoughts,	audio or video	
					feelings, experiences, or		Practice [book]
Semi-					professional knowledge. Good		ed. Finch &
				questions during the interview.	format for personal or sensitive		Lewis; other
structured					topics (that may not be OK to		qual. methods
					discuss in a group).		books
interview							

Methods for responding to specific ideas, design briefs, prototypes: need a more specific idea, question, situation, or prototype as their

starting point.

	How many	Event or	Talking,		Why might use? (very general)	Capt	uring	Starter paper
Method name			making,	Brief description		session		
	people?	over time?	writing?			information?		or book
Focus group	Small group	event	Talking	A small group discussion around	Have a reflective or evaluative	Notes		See above
				specific questions, moderated by a	Discussion around particular ideas,			
				researcher.	artefacts, etc. May deliberately	PLUS		
					choose participants with different			
					experience, viewpoints	audio o	r video	
Design	Small group	event	Talking	Goal of constructive Criticism	Many reasons, here are a few:	Notes	PLUS	See
				through discussion, with reference	Discussion Around a particular	audio o	r video	Frauenberger et
critique	OR multiple			to project goals. Evaluation of	design (plan, prototype) in a			
				existing ideas, usually structured	particular context. Explore the			al. (2013) as a
	individuals			around sketches,mock-ups,	nature and effects of the design.			example, plus
				prototype objects (etc). Can be	promote designer reflection on a			hundreds of
				Structured around specific	design. Place design in local and			design blogs
				questions, or open.	historical contexts, invite			_
					comparisons.			

Usability	Small group	Event or	Talking	Ask participants to explore a	Find out about how comprehensible	Researcher	See Any HCI
	0 1		0	prototype In an open way, or to try	-	notes, and	, textbook, e.g.
testing	OR multiple	over time	(usually)	to complete certain tasks. May ask		some kind of	Dix Et al, Preece
Ū			( //	user to "think aloud" as they go,	task? Use with design critique to	additional	et al.
Advised to use	individuals			explain why they are doing things.	also get open-ended participation	apture—	
				May use standard usability		reflection, log	
WITH design				instruments from human computer		files,	
5 5				interaction. More evaluation, sense			
critique				or meaning-making. Can involve			
				measurement too.			
Workshop:	Small group	event	All	Given a prompt or question, people	A way to explore current or possible	Notes,	Annotated
storyboard or				create a series of pictures that	practices, situations, experiences, or	storyboards or	board:
narrative				communicate a story or process	interactions such as decision-	written/	Duysburgh et
				(e.g. through drawing, magazine	making. A way to elicit tacit	recorded	al. (2012)
				collage). These may also include	(implicit) knowledge. Storytelling	narratives,	
				words, like a comic. When finished,	may be more concrete, personal	MAY ADD	
				people then explain their completed	-	photos, audio	
				artefacts.		or video of	
				OR		session	
				annotate them (post-its, draw on	Annotation gives something—		
				top, etc.)	agree, challenge, etc.		
Workshop:	Small group	event	Making	, , , ,	Create artefacts that are a mixture	Notes, Group	See Almeida et
Group			and	starts a drawing in one sheet of pa-	of multiple participants ideas and	writings, MAY	
elicitation			writing	per (considering a defined	viewpoints in response to particular	ADD Photos of	al. (2009) as an
					prompt/situations/idea.	process,	
				short time(for about a minute) every			example
				participant circulates the paper	Create concrete basis for further		
				among the other participants. The	group discussion. Interaction though		
				short time to draw guarantees that	wring may be less scary for some		
				no one will be able to finish a	people		
				complete idea in facts will be a			
				mixture of ideas of everyone."			
				Almeida et al (2009)			

Workshop: Brain Draw	Small group	event		"Within the GEM, participants write a design idea on paper and circulate to the next participant of the group. Upon receiving the ideas of another participant, each one has a short time (for about two minutes) to agree, disagree or put a new point of view. This phase continues until all participants have seen the ideas of the other participants at least once." Almeida et al (2009)	scary than discussion for some people. Create artefacts that are a mixture of multiple participants' ideas and viewpoints, in response to particular prompt/situation/idea.	drawings, MAY ADD photos of process, audio	See Almeida et al. (2009) as an example
Survey	Multiple individuals, who are part of a sample of specific group	event	writing	interviews but less in-depth. Every	Understand Something about the behaviour or opinions of a sample of target community (e.g. "UoE undergraduates"),by administering questionnaire to a sample of individuals.	Notes, PLUS written or recorded responses	See qualitative social science methods books, or books specifically on survey/question -naire design
Semi- structured interview	Multiple individuals	event		An individual interview that begins with a list of questions and planned order, but has the flexibility to follow up on information or add questions during the interview.	In-depth information about how a particular person views a situation, idea, prototype. May <i>reflect on</i> or <i>evaluate</i> something.	Notes PLUS audio or video	Qualitative Research Practice [book] ed. Finch & Lewis; other qual methods books
<b>Real Life</b> Testing	Multiple individuals	Over time or event	observation measureme nt, follow up talking	and observe and measure interaction. For example, signage, new interface,	engage without prompting as part of their everyday activities. Need permission from space owners (e.g. H&S evaluation)	Observation. Video problematic for ethical reasons. Notes.	Many sources on consumer

"Seed papers" for various methods: These are not intended to be the very best possible papers, but papers that are clear enough to communicate what the researchers did and why they uses a reference. These papers will help you get additional keywords, authors, and references for further library database/Google Scholar searches. These do skew toward human-computer interaction, because there is lots of PD material on HCl and it is my own area of expertise.

Group elicitation and Brain Draw: Almeida, L. D. A., de Almeida Neris, V. P., de Miranda, L. C., Hayashi, E. C. S., & Baranauskas, M. C. C. (2009). Designing inclusive social networks: a participatory approach. In *Online Communities and Social Computing* (pp. 653-662). Springer Berlin Heidelberg.

**Group elicitation:** Boy, G. A. (1997). The group elicitation method for participatory design and usability testing. *Interactions*, *4*(2), 27-33. *May have more details/steps than you actually need, or can feasibly do.* 

**Design critique:** Frauenberger, C., Good, J., Alcorn, A., & Pain, H. (2013). Conversing through and about technologies: Design critique as an opportunity to engage children with autism and broaden research (er) perspectives. *International Journal of Child-Computer Interaction*, 1(2), 38-49. *No, I did not pick this paper because it is mine. It gives a fairly specific description of what design critique is and exactly how it was done—many papers just assume that the reader knows what this means, and lots of detail not needed. Is about a special user group, but can still get general information about design critique.* 

**Storyboard (annotation on researchers' boards):** Duysburgh, P., Slegers, K., & Jacobs, A. (2012, June). Interactive applications for children with hearing impairments: a process of inspiration, ideation, and conceptualization. In *Proceedings of the 11th International Conference on Interaction Design and Children* (pp. 240-243). ACM.

**Diary or album methods (informants capture own experiences):** Crabtree, A., Hemmings, T., Rodden, T., Cheverst, K., Clarke, K., Dewsbury, G., ... & Rouncefield, M. (2003, November). Designing with care: Adapting cultural probes to inform design in sensitive settings. In *Proceedings of the 2004 Australasian Conference on Computer-Human Interaction (OZCHI2004)* (pp. 4-13).

SEE ALSO: lacucci, G., Kuutti, K., & Ranta, M. (2000, August). On the move with a magic thing: role playing in concept design of mobile services and devices. In *Proceedings of the 3rd conference on Designing interactive systems: processes, practices, methods, and techniques* (pp. 193-202). ACM. *Re: use of role-playing in participatory design, specifically around mobile devices.* 

**General PD references:** There are surprisingly few general references in this field, and some of those are very expensive and inaccessible edited books. This makes teaching PD much harder! Try the following:

Muller, M. J. (2003). Participatory Design: The Third Space in HCI. Is focused on PD for HCI, but still one of the most general resources that isn't an expensive and inaccessible book.

*NB: there are many versions of this online in varying formatting, some of which list Allison Druin as a co-author. I think it was written as a stand-alone report, then later reproduced in several different books? Unclear. The content is substantially the same, so just pick one.* 

Spinuzzi, Clay. "The methodology of participatory design." Technical communication 52, no. 2 (2005): 163-174. *Much shorter than Muller, and less specific to HCI. Includes bits on PD as research, PD history, PD in different project stages.* 

Druin, A. (2002). The role of children in the design of new technology. Behaviour and information technology, 21(1), 1-25. This paper discusses different ways that stakeholders can be involved in PD (levels or types of involvement), and how this can impact theoretical and concrete outputs. It gives a useful way to think about how stakeholders can be involved, and why. This paper is focused on children and tech, but has much broader lessons. Many of the participation issues are the same for adults, and non-technical design.