



What smart campuses can teach us about smart cities: a case study on open data

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- Background
- Methodology
- Findings
- Discussion
- Conclusion





- Smart Cities gained momentum due to rapid urbanisation, pressing urban challenges and dramatic threats to urban sustainability (Dameri and Cocchia, 2013; Gil-Garcia, Pardo and Nam, 2015)
 - Open data is often considered one of the key components of a 'smart city' projects (Näslund, 2017)
 - Open data is data that "anyone can access, use or share" (the Open Data Institute)
- Smart Campus from 2000: largely focused on particular digital technologies:
 - video-conferencing systems (Kaneko et al., 2000)
 - use of smart cards (Halawani and Mohandes, 2003)
 - information platforms such as the wired/wireless and virtual private networks (Cui-ping, 2012)
 - cloud computing and the Internet of Things (IoT) (Qian, 2011; Nie, 2013)
 - ubiquitous sensor technologies (Guo and Guo, 2015)
- What the role of opening campus data to the public for a 'smart campus' or how smart campuses can provide testing grounds for smart cities

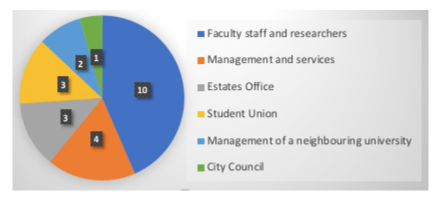






Research Methodology

- Short study (January-April, 2017)
- A public university in the United Kingdom, with over 32,000 students combined in the U.K. and overseas campuses
 - developing a 'smart' vision for its campuses in the last two years
 - the development of a data platform to make data open is key to this process
- 23 interviews with key stakeholders (qualitative analysis):



- 205 stakeholder survey (quantitative analysis)
 - Explore <u>ethical issues associated with data-driven smart solutions</u> such as the use of personal data: how much people are willing to share and what are the implications of collecting such data. Answer the key questions and build the foundations for further work.

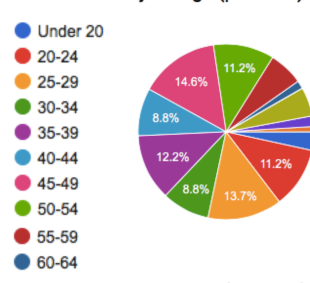




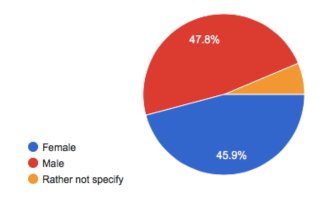


Smart Campus Survey: who responded?

Please indicate your age (pick one): (205 responses)

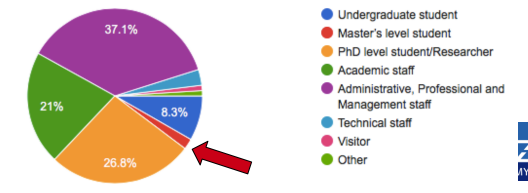


Please indicate your gender (pick one):



Please indicate your status on campus (pick one): (205 responses)







Benefits of open data on campus

	Stakeholder groups							
Groups of benefits	Administrative and management staff	Academic staff and students	Public visitors and city					
Reputation and trust	 Credible rankings and performance achievements Open to public 	Trust in university achievements	Perception of campuses as open to public					
Data analysis	 Free data analysis New insights for improved decision making and planning 	 Using campus data as learning material Practicing data analysis skills applicable in many disciplines 	 Community members can analyze data Integration with the city open government data portal 					
Services and resource utilization	 Higher uptake of campus services Better utilization of resources 	Timely information about services on campuses	Better participation in campus events and activities					
User engagement	More engaged students and public	Higher engagement with campuses	Higher engagement with campuses					





Risks and challenges

- privacy and security of the data
- with appropriate data protection and anonymization measures in place the University should be able to release the data about its operations
- the University should acknowledge the reputational risk involved in how data is being handled and used
- user perceptions of how their data is used imposes a significant risk, which needs to be mitigated by carefully following the data protection regulation and communication
- the first step would be to implement the process of consent to collect the data and provide full information on how data is being used and an option to opt out

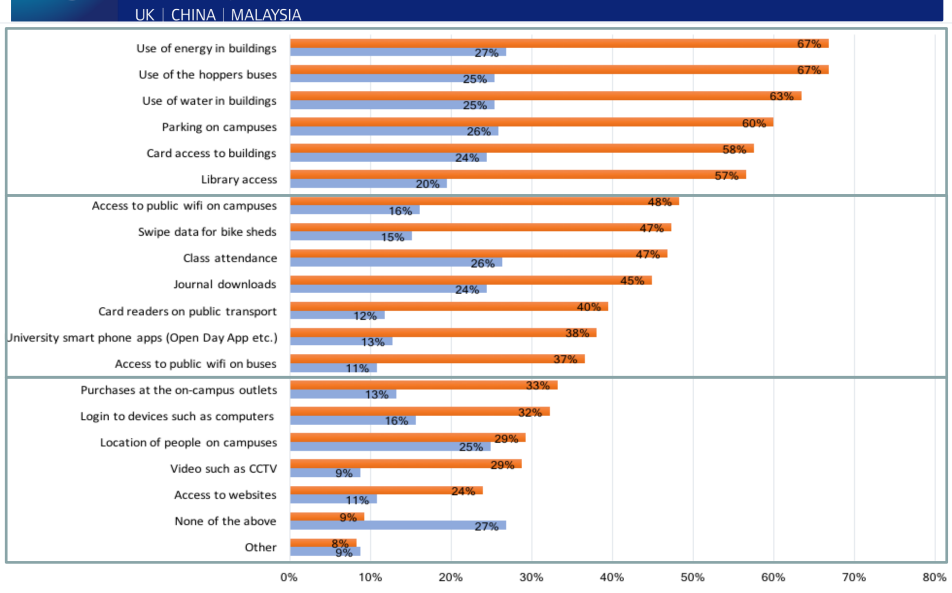






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Survey: Sharing data vs. Using data (%)



Share (%) Use (%)



Survey: Sharing data to gain benefits

- Over 90% of respondents are willing to share at least some of the data to improve services on campus
- Benefits from sharing personal data and how in particular data would be handled and used (e.g. anonymized) need to be better explained to gain user consent to using and making these data publicly available



Benefits of open data on campus

"Not all will care but those who do care are the most vocal. The university needs to be proactive in providing information."

"There is a big push from public to be green but how can we trust the rankings if we cannot find information supporting it?"

"It gives a good reputation of being open if you have a good pool of data and can get analysis for free."





empirical work related to conceptualizing a 'smart campus' is fragmented with the focus on technology

handling and releasing data about campus openly and easily accessible could be central to a 'smart campus' concept

the kinds of data that people are willing to share to improve the campus vary – the more private the data is to the users the less they are willing to share

an opportunity for the University to open data about building management and transportation quickly to enable potential

benefits

releasing open data that potentially is more personal will require additional work

a smart campus should be underpinned by open data accessible to

anyone

study participants mostly agreed that these risks could be mitigated by following appropriate data protection and anonymization mechanisms

"[The] campus is a city within a city" - City Council Official extent to which this could be true was outside the scope of this study and will need further investigation







- Usage of data and making data about campus available freely has several potential benefits.
- Although people associate 'smart' initiatives with data privacy issues, when presented with the benefits many users felt that they would share their data.
- Benefits of using them needs to be explained and adequate data privacy and protection measures put in place.
- Open data for smart campus needs to be further investigated to create the right framework for data release and use and to understand how it could provide valuable lessons for open data initiatives in smart cities.



Thank you!

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Stakeholder Interview: questions

General awareness about smart city/smart campus concept:

- Are you familiar with a concept of 'Smart City'? What does a 'Smart City' mean to you?
- In your opinion, can we assess the city's 'smartness'?
- What parallels can be drawn between a 'Smart City' and a 'Smart Campus'? What should the University do to transform into a 'Smart Campus'?
- Similarly, what measures do you think should be used to assess campus' 'smartness'?
- Who should participate in developing a 'Smart Campus' strategy? How should 'Smart Campus' engage with the students and other stakeholders?
- What are the key benefits of a 'Smart Campus'?

Current initiatives on campus:

- Do you know of any initiatives on campus that in your opinion qualify as 'Smart Campus' initiatives? Who is in charge?
- How do you think these initiatives could and should be integrated in a comprehensive 'Smart Campus' strategic plan?
- Are you aware of any public data platforms at the University?
- Are you aware of any online platforms or other feedback mechanisms where the students can report any issues?

University data collection and storage:

- What personal and other data is being collected by the University that you are aware of?
- Do you know specific datasets, who administers them and where are they stored?
- Is it or should it be assessable by public? Where? Who should be responsible for making these data available and updated?
- What other data would you like to see collected and available?
- What are the key challenges in gathering and using the data?
- What are the opportunities to use the data? What are the challenges on campus that you think could be addressed with data?







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Survey: questions

UK | CHINA | MALAYSIA

II. Questions related to data collection and usage

2.1. Insights into user data helps understand their needs, improve existing services and create new ones. Often data
can be used by third parties to innovate and offer new solutions. Assuming the data is kept secured and has been
anonymized, which kind of personal data do you believe should be shared to help improve the university campuses
and services (tick all that apply)?

Card access to buildings
Class attendance
Use of the hoppers buses
Card readers on public transport
Access to public wifi on campuses
Access to public wifi on buses
Login to devices such as computers
Location of people on campuses
Access to websites
Video such as CCTV
Parking on campuses
Purchases at the on-campus outlets
Use of energy in buildings
Use of water in buildings
Swipe data for bike sheds
University smart phone apps (Open Day App etc.)
Library access
Journal downloads
Other/please specify:
None of the above







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Survey: questions

UK | CHINA | MALAYSIA

2.2.	Assuming the d	ata is kept	secured	and has	been	anonymized,	if you	could	gain	access,	which	kind	of (data
woul	d be interesting	or useful to	you (tic	k all that	apply)?								

	Card	000000	to.	buildings
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- □ Class attendance
- □ Use of the hoppers buses
- Card readers on public transport
- □ Access to public wifi on campuses
- Access to public wifi on buses
- □ Login to devices such as computers
- Location of people on campuses
- Access to websites
- □ Video such as CCTV
- Parking on campuses
- Purchases at the on-campus outlets
- ☐ Use of energy in buildings
- □ Use of water in buildings

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Swipe data for bike she	903	S
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- ☐ University smart phone apps (Open Day App etc.)
- □ Library access
- □ Journal downloads
- □ Other/please specify:______
- □ None of the above



