London Borough Data Partnership Meeting #2
City Hall, 5th December 2014, 14:00, Committee Room 2

Agenda

- **Welcome & Introduction:**
  Andrew Collinge, Assistant Director of GLA’s Intelligence Unit

- **Cllr Theo Blackwell**, LB Camden’s Cabinet member for Finance and Technology Policy

- **Fran Bennett**, CEO of Mastadon C, will talk about what big data analytics mean for Local Authorities

- **Adrian Ulisse**, CEO of Better Cities, on deploying data in community settings

- **Paul Hodgson**, Datastore Lead at GLA, will describe LDS II and pan-London transparency data

- **Andrew Collinge** will talk through some of the opportunities/challenges this presents and how we can work together to address them.
Borough data partnership

Francine Bennett
@fhr
@MastodonC
>50% live in cities now

>75% by 2050
Open source
Experimental
Data as raw material
Issues:
- Resource crunch
- Data-driven policy
- Multiple systems
50% now
75% by 2050
Opportunities:
- Prediction/optimisation
- Shared visualisation
- Combine open/closed
Thanks
Francine Bennett
@fhr
@MastodonC
SMART LONDON

Second Generation London DataStore
New datasets and new tools

1. Tools for users
2. Support for developers
3. Publishers’ area

May

June-Oct

October
What is the DataStore?

Catalogue

Website
What is the DataStore?

Catalogue
What is the DataStore?

Public

Private

Catalogue
What is the DataStore?
What is the DataStore?

Website
What is the DataStore?
Coverage

The Economist

World politics | Business & finance

Data-driven cities

City slicker

Data are slowly changing the way cities operate

Nov 1st 2014 | From the print edition

Impressions over the first 24 hours

- Impressions: 8,659
- Retweets: 38
- Link Clicks: 88

ODI
Open Data Institute

CATAPULT
Future Cities

Open Data User Group UK

DATA.GOV.UK
Opening up Government

GLA INTELLIGENCE UNIT
Usage – 10,000 visitors/week
Usage – 10,000 visitors/week
Usage – 10,000 visitors/week
Smart London Borough Partnership

Option 1 – Where Boroughs have their own data store, use data harvesters to automatically gather data.

Option 2 – Boroughs can have their own area on LDS.
- Landing page with logo etc
- Account(s) so that staff can upload and manage their own data (secure from other partners)
## Transparency Data

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<tr>
<th>Category</th>
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<td>Expenditure exceeding £500</td>
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<td>Government Procurement</td>
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<td>Card transactions</td>
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<td>Procurement information</td>
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<td>Local authority land</td>
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<td>Grants to voluntary community and social enterprise organisations</td>
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<td>Organisation chart</td>
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<td>Trade union facility time</td>
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<td>Controlled parking spaces</td>
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<td>Senior salaries</td>
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<td>Constitution</td>
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<td>Pay multiple (Corporate Directors)</td>
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<td>Pay multiple (Chief Exec)</td>
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<td>Fraud</td>
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For more information

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Greater London Authority
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The Queen’s Walk
London SE1 2AA

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www.london.gov.uk
A DATASET THAT PROVES THE VALUE OF CITY DATA
COLLABORATION

MAYOR OF LONDON
CITY DATA CHALLENGES

Nesta...
LIKELY FOCUS AND PROCESS

'Frightening' rise in diabetes cases: More than 750 people are being diagnosed with condition every day

- Around 3 million Britons now have the condition, many of them Type 2
- More than a third of the population have 'borderline' diabetes, said a charity
- Diabetes UK said the rise is becoming a 'national health emergency'

Diabetes UK said that more than 3.6m people a year are diagnosed with diabetes - the equivalent of the population of Swansea at any time.

Explore impact of chronic disease - for boroughs, for citizens and for businesses. Articulate the need that the challenge responds to in language that represents the people.

Identify and bring to life those datasets that are most relevant to the challenge. Create a compelling story to explain the focus on chronic health.

Launch the challenge - Engage stakeholder groups, innovators and entrepreneurs to develop potential solutions to the challenge question.

Provide expert support and focused development time: Identify a number of teams to attend a day-long development event.

Select a winner: Bring teams together to pitch their final product and select one or a number to win an overall prize.
Challenge Participants?

- King's College London
- CUSP Center for Urban Science + Progress
- NHS London Strategic Clinical Networks
- Bromley Healthcare
- TESCO
- Borough Data Partnership?
HORIZON 2020

- Smart Cities and Communities call 12/12

- €100m to bid for before May ’15

- Mature city ecosystem and data are strengths to play to

- ... as is our city ability to apply solutions in a range of settings
URBAN LIVING PRODUCT SERVICES INNOVATION CALL
THE CITY DISTRICT (RBG)
PORTFOLIO OF ACTIVITIES

1. Power Plant
2. Retrofit stock
3. Smart Grid
4. Lighting
5. eV
6. Cycling
7. Hydrogen
...and 2 enabling topics
8. Customer-Centric Governance model
9. Design & Master-planning
LONDON-LEVEL COMPLEMENTARY ACTIVITIES / ENABLERS

1. Infrastructure Planning
2. Governance (incl eg Smart London Plan)
3. Data Store
4. Tech Economy / Business Enablement
5. Society / Citizen focus & Inclusion
THANK YOU

@AndrewCollinge
Organisations attending the London Borough Data Partnership event at City Hall on 5/12/14:

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<thead>
<tr>
<th>Organisation</th>
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<td>1 Centre for Cities</td>
<td>16 LB Harrow</td>
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<td>2 DataPress</td>
<td>17 LB Hillingdon</td>
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<td>3 Future Cities Catapult</td>
<td>18 LB Hounslow</td>
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<td>4 LB Barking &amp; Dagenham</td>
<td>19 LB Islington</td>
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<td>5 LB Barnet</td>
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<td>27 London Councils</td>
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<td>13 LB Hackney</td>
<td>28 Mastodon C</td>
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<td>14 LB Hammersmith &amp; Fulham</td>
<td>29 One point IQ</td>
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<td>15 LB Haringey</td>
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