USING DATA & STORYTELLING TO MAKE ARGUMENTS

How can we use the data from Chelsea and Everett to strengthen our voice?

Workshop 3
Toolkit

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WORKSHOP 2: FINDING DATA ABOUT YOUR COMMUNITY
WORKSHOP 3: USING DATA & STORYTELLING TO MAKE ARGUMENTS
WORKSHOP 4: IDENTIFYING & EVALUATING POLICIES
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Workshop 3

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Introduction

Statistics—like rent increases, number of families paying more than one-third of their income for housing, or the number of evictions per year—can oftentimes take on a life of their own, and can get twisted in support of developers and gentrifiers instead of community. In Chelsea, we’ve witnessed this happen when city officials use a percentage of affordable housing units as a way of promoting more market rate or luxury housing to “balance out” the diversity of our housing stock.

But, when they’re combined with stories and testimony from real-life experiences, data and statistics can be powerful tools to fight displacement—working together to become more powerful tools than either could be alone. This activity focuses on how to practice combining stories and data to make arguments against displacement. Communities can use this activity to:

- Pair stories with data points to help make it harder for elected officials and others to dismiss the stories as unbelievable or isolated cases.
- Ground community stories with the data to also show how they’re part of bigger trends.

The facilitation guide below outlines how to conduct this activity, and is intended to be adapted to fit your community needs.
Facilitation Guide

**Purpose**
To practice using data and storytelling to communicate information and make arguments about communities and neighborhoods.

**Outcomes**
Community members use stories and data to inform and persuade their communities (or elected officials) to take a particular course of action.

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**Whom to Invite**

Those you specifically invite depends on the context—the “Convince Me!” activity could be a great way to prepare to testify at an upcoming public hearing or council meeting, or it can be a way to practice making arguments. In either case, it’s helpful if some people in the room have direct experience with political struggle over displacement, so they’ll have a sense of how specific elected officials are likely to respond to different arguments.

Think about some of the stakeholders you identified in the Mapping Power & Money activity—they could either be people to invite, or people to practice making arguments to. Ideally, you would want a minimum of 8 participants (3 to be the “actors” and 5+ to be the “convincers”).

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Materials & Prep

- Identify a note taker, timekeeper, and 2 facilitators for the session. It’s ideal to have 2 facilitators for this workshop so that 1 person can take the “actors” aside to prep them.
- 3 signs to identify “actors,” which can be made out of file folders cut in half with holes punched in 2 of the corners with string ran through them long enough to hang around someone’s neck.
- Flip-chart paper and markers.
- Masking tape or painter’s tape.
- Printed copies of a neighborhood infosheet (either the sample one provided, or one you create yourself).
- Set up the room with a bit of open space to serve as the “stage” for the “Convince Me!” activity. Using tape, label “start” and “finish” lines along the floor in this space, with about 8 paces between the 2 lines. The photo below illustrates an example of how the activity could be set up.

- Pick a realistic situation where members of your community might be trying to convince an elected official or other stakeholder of something. Some examples:
You’re at a city council meeting trying to argue for an affordable housing bond that will create 1,000 new, subsidized apartments.

A developer is asking for a rezoning request to build a new condo development, and you’re trying to convince potential allies that they should be concerned about the potential displacement.

Based on the situation you chose, pick 3 specific people who would need to be convinced.

Specific names are better than generic categories, especially for someone everyone knows.

Community members will volunteer to pretend to be these people during the activity, so it’s helpful that the people you name won’t be in the room, but whom members of your organization or community members are relatively familiar with.

It could also be good to contrast 1 of the 3 names as someone already likely to be sympathetic to your cause, or have 1 of your members volunteer to play themselves, which could help highlight the contrast between arguments convincing to the community vs. convincing to particular stakeholders.

Note: If you have a particularly engaged/knowledgeable group and have more time, you could complete this step in the room with the group rather than choosing stakeholders ahead of time.

Write the names of the 3 people you chose on the character signs.

For each of the 3 specific people, write out some quick notes on their priorities, their likes/dislikes, and their personality. One of the facilitators will share this info with the “actors” as they prep. This can be pretty informal, or you could choose to write up half-page bios for each character with photos.
Tips

- It can sometimes be hard to get a group to open up and get into the spirit of the game, so feel free to jump in and model the activity yourself.
- Determine how much time you have for this session—if closer to an hour, you could take time to define a situation and choose stakeholders as a group. If it’s a shorter session—around a half-hour—you’ll need to come into the room with your situation all ready to go. If you’ve done the Mapping Power & Money activity, you could use the stakeholders identified in that activity.

Detailed Plan

Step 1: WELCOME - FRAME YOUR PURPOSE & AGENDA (5 min)

**FACILITATOR:** Introduce the purpose of this workshop.

*Today, we’re going to practice using stories and data to convince elected officials or other decision-makers to take action against displacement. We’ll start by reviewing some statistics about this area, and then play a game to practice using statistics to convince people.*
Step 2: WARM-UP - WHAT STRATEGIES CAN WE USE TO CONVINCE PEOPLE? (optional: 10 min)

FACILITATOR: Think of the last time you tried to convince someone of something, like getting someone to help out with a household chore they didn’t want to do, or in an organizing context, like lobbying an elected official to vote a certain way. What did you do to convince them? How did it go?

INSTRUCTIONS: Ask participants to share stories as they think of them. After each story, follow up to try to identify what worked as a tactic/strategy, and list them to post at the front of the room. Close out by quickly debriefing the conversation with identified strategies.

Step 3: “CONVINCE ME!” ACTIVITY (30-45 min)

FACILITATOR: “Convince Me!” was originally developed by Catherine D’Ignazio and Rahul Bhargava as part of the Data Culture Project (go to https://databasic.io/en/culture/convince-me for the original).
● This activity is all about considering data as evidence to convince people—remembering that data is just one part of what it takes to convince people! It’s most powerful when used in combination with stories.

● It’s also important to tailor your argument to your audience: What assumptions are they making? What alternative explanations might have they learned that you need to disprove? In the context of displacement, “redevelopment is good for the neighborhood” or “this area was vacant already, so nobody is being displaced” are common examples.

FACILITATOR: Hand out infosheet to the group.

● This infosheet lists some statistics about the impact of displacement in Everett and Chelsea, if you want to use this information to try and convince stakeholders. But also feel free to draw from your own experiences and stories! On the back, there’s a list of resources about different ways to use data.

● Take 3-5 minutes to review the infosheet by yourself.

● Is there anything that’s confusing or that you have questions about?

FACILITATOR: Take a few minutes to answer quick questions here, but also try to avoid getting into a big discussion at this point in the session.

● Imagine you’re trying to convince someone to [the scenario you’ve chosen for this activity]. How would you do it using the facts on this infosheet coupled with your personal experience? Take a few minutes to write some sample arguments on your own.

FACILITATOR: Take about 5 minutes for folks to write down sample arguments on paper.

● (Optional - if time remaining) Now, find a partner and practice your arguments on each other. Take a few turns going back and forth to practice making your arguments to each other.

● To do this activity, we’ll need 3 volunteers to be the “actors” and play people we might want to convince.
INSTRUCTIONS: Hold up the signs and ask, “Who wants to be ___?” If the group is shy, you might need to assign people to roles.

- As people volunteer, have them come up to the front and put the sign around their neck.
- Once all 3 “actors” have volunteered, ask that group to go off to the side with 1 of the facilitators to prep:
  - Review the situation with them.
  - Review each of their characters and discuss what might (and might not) convince them.
  - Explain the rules of the game. If your character is convinced, move a pace forward. If not, stay in place.
  - If there’s time, the “actors” could do some quick warm-ups to get in character.
- While the actors are prepping, take a minute as a group to discuss what folks know about these 3 characters—what might it take to convince them? Write these ideas on the flip-chart paper.
- Once the actors return, have them line up at the “start” line.

FACILITATOR: Ask the actors to introduce their characters to the audience.

Now, we’re going to try convincing these people that they should fight gentrification and displacement in Chelsea and Everett. We’re going to take turns making arguments using the data from the infosheet. If you think your character would be convinced by an argument, move a pace forward. Otherwise, stay in place.
**INSTRUCTIONS:** You could find a volunteer from the group or model this yourself. Either way, go to the “finish” line, face the group of actors, and make a sample argument.

- As a facilitator, you may want to ask “Are you convinced?” to the actors at the end to remind them to move a pace forward and/or stay in place.
- Continue getting volunteers from the group to come up and make arguments, until at least 1 (or all!) of the actors reach(es) the finish line.

**Step 4: DEBRIEF (5-10 min)**

**INSTRUCTIONS:** Ask different people to explain why they made the arguments they did, and ask the stakeholders why something convinced them or not.

Highlight similarities in the arguments people made, or arguments that worked for one audience but not another. Point out strong uses of data in support of arguments to start a conversation about how to use data in appropriate ways to convince people.

- Did any of the arguments try to make one of the stakeholders feel guilty?
- How did you use data? Did the data show a big change?
- Were there any arguments which worked well for one stakeholder, but not for the others?
- How did it feel to make an argument that failed? How did it feel to succeed?

Write notes for the discussion on flip-chart paper in front of the group.
Taking Action!

- What are upcoming public meetings or hearings where you could practice your skills making arguments against displacement?
- Could you schedule 1-on-1 meetings with stakeholders to share stories and data?

Additional Resources & Tools

- Original version of “Convince Me!” with videos to introduce the activity in English, Portuguese, and Spanish: [https://databasic.io/en/culture/convince-me](https://databasic.io/en/culture/convince-me)
- How to create data murals: [https://datatherapy.org/data-mural-gallery/](https://datatherapy.org/data-mural-gallery/)
- StoryMap creates interactive maps combining stories and data: [https://storymap.knightlab.com/](https://storymap.knightlab.com/)
- Anti-Eviction Mapping Project Handbook lists specific instructions on how to combine oral histories and data in organizing against displacement: [https://static1.squarespace.com/static/52b7d7a6e4b0b3e376ac8ea2/t/5bc76571b208fc10defc815a/1539794295823/AEMP+Handbook.pdf](https://static1.squarespace.com/static/52b7d7a6e4b0b3e376ac8ea2/t/5bc76571b208fc10defc815a/1539794295823/AEMP+Handbook.pdf)
# Displacement in Chelsea & Everett: Infosheet

<table>
<thead>
<tr>
<th>Basic Census Statistics</th>
<th>Chelsea</th>
<th>Everett</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population estimate</td>
<td>39,272 people</td>
<td>41,667 people</td>
</tr>
<tr>
<td>Percentage of households who have moved in the past 5 years</td>
<td>54.6%</td>
<td>44%</td>
</tr>
<tr>
<td>Median age</td>
<td>33.2 years</td>
<td>35.1 years</td>
</tr>
<tr>
<td>% Latinx</td>
<td>65.9%</td>
<td>22.9%</td>
</tr>
<tr>
<td>% Black (including Black &amp; Latinx)</td>
<td>36.6%</td>
<td>19.8%</td>
</tr>
<tr>
<td>% non-Latinx white</td>
<td>21.9%</td>
<td>45.9%</td>
</tr>
<tr>
<td>Unemployment rate</td>
<td>5.5%</td>
<td>7.2%</td>
</tr>
<tr>
<td>Number of families living below poverty rate</td>
<td>1,326 families</td>
<td>1,402 families</td>
</tr>
<tr>
<td>Percent of all people living below poverty rate</td>
<td>19.5%</td>
<td>13.9%</td>
</tr>
<tr>
<td>Percent of children living below poverty rate</td>
<td>26.5%</td>
<td>20.7%</td>
</tr>
</tbody>
</table>

### Housing & Affordability

<table>
<thead>
<tr>
<th></th>
<th>Chelsea</th>
<th>Everett</th>
</tr>
</thead>
<tbody>
<tr>
<td>Renter percentage (share of rental housing units)</td>
<td>74.3%</td>
<td>60.3%</td>
</tr>
<tr>
<td>Median rent (US Census, 2013-2017 average)</td>
<td>$1,285/month</td>
<td>$1,344/month</td>
</tr>
<tr>
<td>Median rent (Zillow, 2018)</td>
<td>$2,253/month</td>
<td>$2,138/month</td>
</tr>
<tr>
<td>Percentage of renters paying more than 30% of their income in rent</td>
<td>52.3%</td>
<td>58.5%</td>
</tr>
<tr>
<td>Percentage of owners paying more than 30% of their income for housing</td>
<td>42.4%</td>
<td>50.1%</td>
</tr>
<tr>
<td>Total number of “cost-burdened” renter households</td>
<td>4,390 households</td>
<td>5,236 households</td>
</tr>
</tbody>
</table>

Source: US Census, 2013-2017 American Community Survey and housing.ma profile

### Increase in Development in Chelsea & Everett

![Building permits by year](chart)

Source: Housing.ma data profile

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Rent & Home Price Increases

Source: Zillow

Median Rent, 2010 - 2018

Source: Zillow

Median Home Sale Price, 2014 - 2018

Source: Zillow
<table>
<thead>
<tr>
<th>Impact on Students</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>In 2018, Chelsea schools had a 16.5% “churn” rate—the percentage of students who transferred either into or out of the school district in that year (1,131 students).</td>
<td>Mass DoE</td>
</tr>
<tr>
<td>Everett’s churn rate was 19.0% (1,492 students), and Revere’s rate was 14.4% (1,162 students).</td>
<td></td>
</tr>
<tr>
<td>All of these rates are higher than the statewide average, which was 10.2% in 2018.</td>
<td></td>
</tr>
<tr>
<td>Top causes of students switching school districts in the Boston area:</td>
<td>Chelsea study, based on interviews with school district staff (slide 21)</td>
</tr>
<tr>
<td>• economic reasons &amp; poverty,</td>
<td></td>
</tr>
<tr>
<td>• immigration &amp; bi-nationality,</td>
<td></td>
</tr>
<tr>
<td>• family dynamics, and</td>
<td></td>
</tr>
<tr>
<td>• community &amp; upward mobility.</td>
<td></td>
</tr>
<tr>
<td>Research has found that students generally lose about <strong>three months</strong> of reading and math learning each time they switch schools.</td>
<td>Education Week</td>
</tr>
<tr>
<td>Health</td>
<td>Chelsea</td>
</tr>
<tr>
<td>--------</td>
<td>---------</td>
</tr>
<tr>
<td>Percent of people who reported their health as excellent or very good</td>
<td>40%</td>
</tr>
<tr>
<td>Percent of people earning less than $30,000 per year who reported their health as excellent or very good</td>
<td>32.5%</td>
</tr>
</tbody>
</table>

Source: Healthy Neighborhoods Study Research Consortium

Data Resources

- [http://www.housing.ma/](http://www.housing.ma/): Housing-oriented data profiles by municipality for anywhere in Massachusetts
- [https://www.zillow.com/research/data/](https://www.zillow.com/research/data/): Data downloads from Zillow's research division
- [https://www.massbuilds.com/map](https://www.massbuilds.com/map): Interactive map of major, completed real-estate projects or those being planned in the area
- [https://databasic.io/](https://databasic.io/): Toolkit of workshop activities that guide how to use data in your work