

Portfolio Visualization Sandbox

Filter and Sort Spaces (by Quantity)

Results: 12

Sort: Descending

Filter Time Window

Date Range: 12/01/12 - 12/31/13

Day of Week: All

Time of Day: All

Additional Time Filtering:

Select a Space on the Map

11 - Ludmer Building

Space use: Laboratory

City: Montreal (45.505956,-73.582469)

Area: 4618 sq.m

Tags: medicine, research, ventilation, AC, fume hoods, animal lab, sector:HW, power, dist:HQ

Steam Average Demand: 0.0554 lb/h/sq.m

Map

Powered by Leaflet - © Stamen Design, CC-BY-3.0

Filter by Space Metadata

Space Name:

all

101 - Ludmer Building

102 - Bronfman Building

103 - Arts Building

City:

Baie-D'Urfe

Baltimore

Montreal

Sainte-Anne-De-Bellevu

Tag:

research

retail

rez

science

Space Type:

all

Building

Campus

Wing

Use Type:

all

Accommodation

Education

Space Use:

all

Administrative

College/University

Dormitory

Additional Space Filtering:

Group Spaces by:

None

Resource Type:

Steam

Quantity:

Average Demand

Weather Normalization:

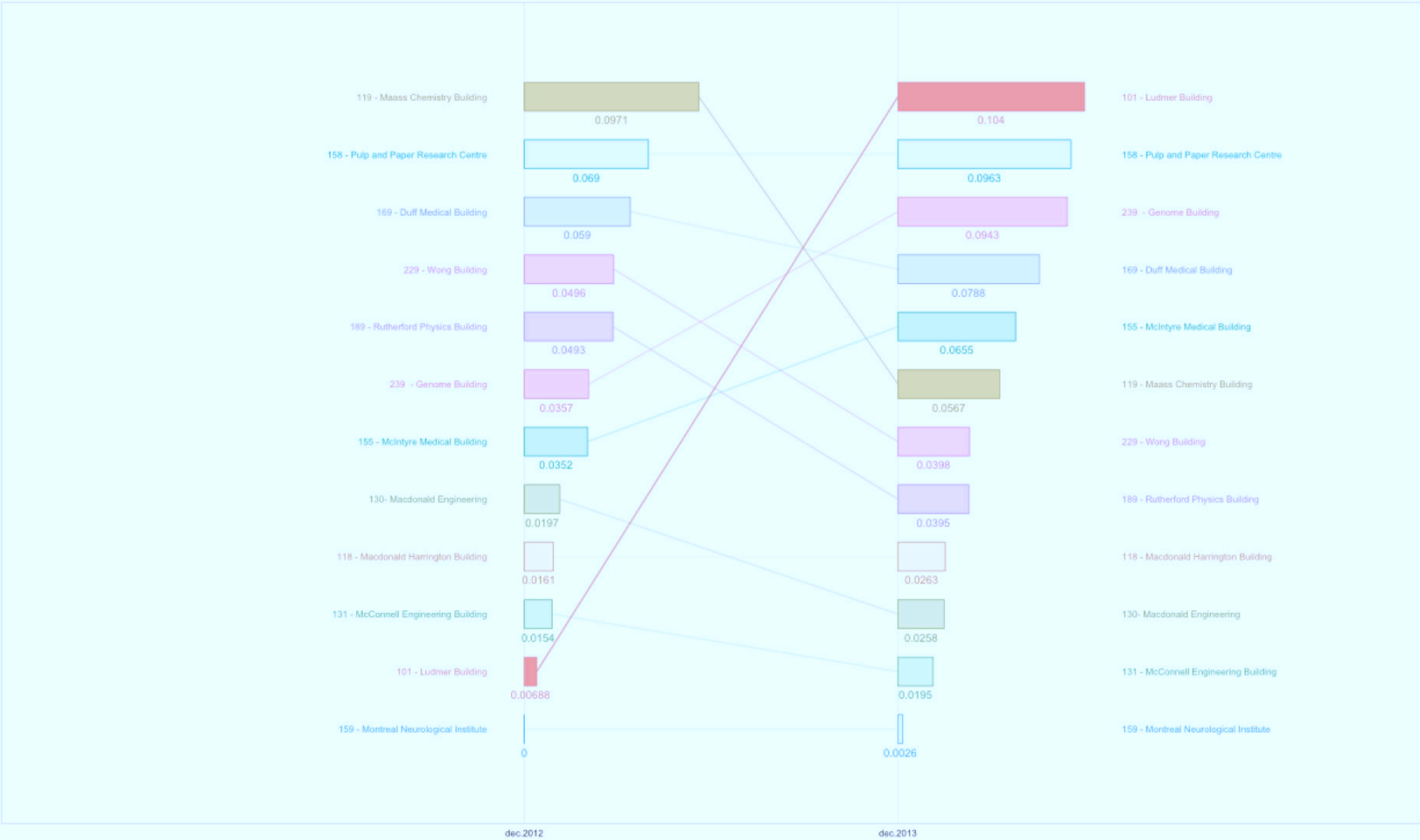
None

Space Normalization:

Area

Displaying 12 of 12 spaces matching query.

Heatmaps LineUp Line Plots



Description:

- Lines indicate a set of ranks for individual or aggregate spaces.
- Ranks are computed for each interval according to the selected 'Quantity' for the selected 'Resource' based on mean quantity across current time window.
- Bar lengths indicate absolute 'Quantity' values.
- Alpha values for bars and lines are adjusted such that spaces that change rank are more salient than those that do not.
- Inspired by Caieydo LineUp (Grazi et al., (IEEE TVCG / Proc. InfoVis 2013).