

A scatter plot showing the relationship between Electricity consumption (Wh per m.sq) on the x-axis and Heating consumption (Wh per m.sq) on the y-axis. The x-axis ranges from 0 to 45, and the y-axis ranges from 0 to 180. Data points are categorized by color and size: green circles represent buildings with low electricity consumption (mostly below 10 Wh per m.sq), and red circles represent buildings with higher electricity consumption (mostly above 15 Wh per m.sq). The size of the circles indicates the magnitude of the heating consumption, with larger circles representing higher values. A vertical dotted line is drawn at x=0, and a horizontal dotted line is drawn at y=0. Numerous points are labeled with building identifiers such as B6, B13, B14, B15, B16, B17, B20, B21, B23, B24, B25, B28, B29, and B12. The plot shows a general trend where buildings with higher electricity consumption also tend to have higher heating consumption, although there is significant variability, particularly among the red-labeled buildings.

Elec\_Wh\_per\_m2 vs. heating\_Wh\_per\_m2. Color shows cluster. Size shows area. The marks are labeled by building. The data is filtered on month, which keeps 11 of 11 members. The view is filtered on building, which keeps 20 of 20 members.