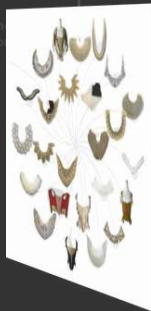


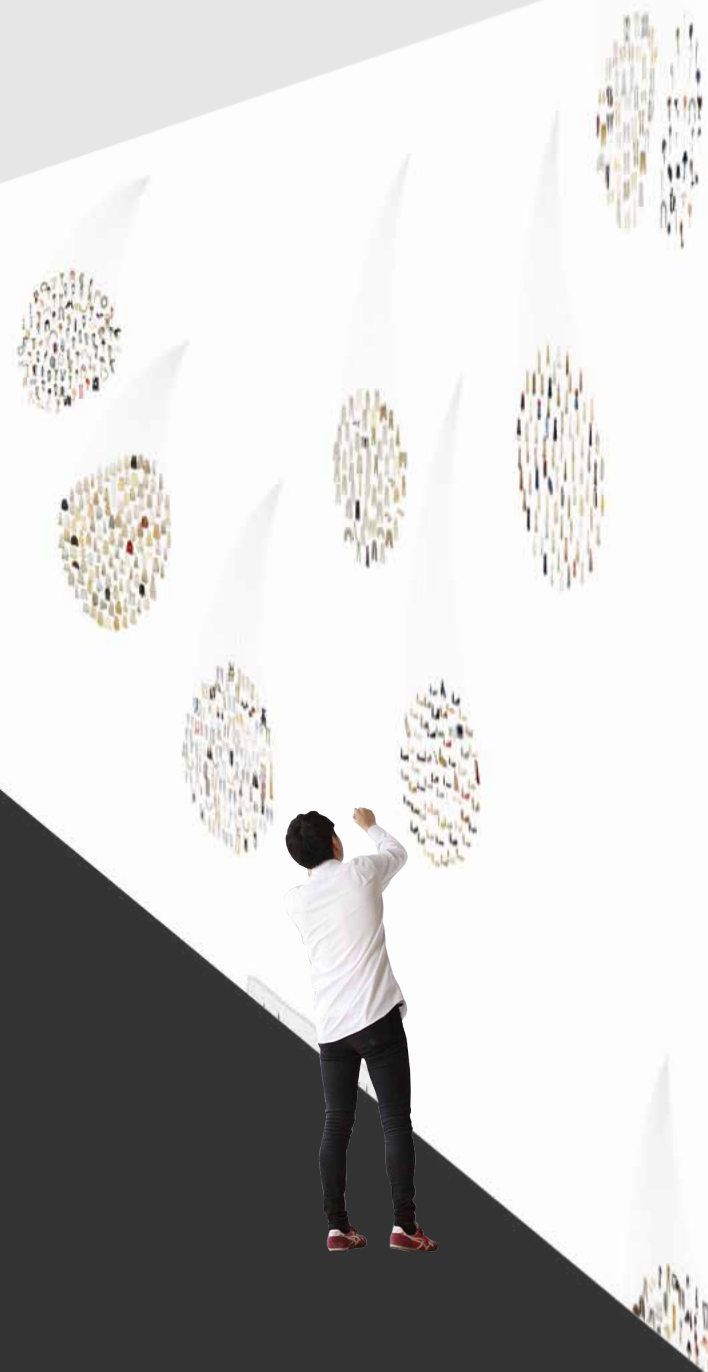
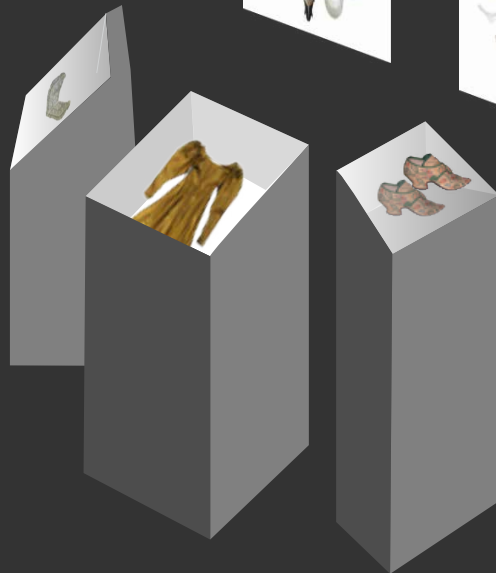
FORM IN STYLE

There are over 7.6k items in the Metropolitan Museum of Art's Costume Institute. What can this collection tell us about how form has evolved over the centuries?

Using cluster analysis, a scientific method of classification by machine learning, we can identify items from the collection that are similar in form.



THE
MET
PARSONS



FORM IN STYLE

Featured Form Spotlight

Chandelier screens spotlight the evolution of one featured cluster across the centuries.

These correspond to kiosks containing a representative item from that cluster, which light up when that form's evolution story is featured.

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FORM IN STYLE

Wallpaper of Complete Map

On one wall of the exhibit, there is a printed wallpaper of the complete clusters of all 7.6k items from the Costume Institute.

Interactive of Complete Map

On the opposing wall to the printed wallpaper of the exhibit, there is an interactive screen of the complete map.

This allows zooming in and tapping on specific items in each cluster to learn more.

FORM IN STYLE

