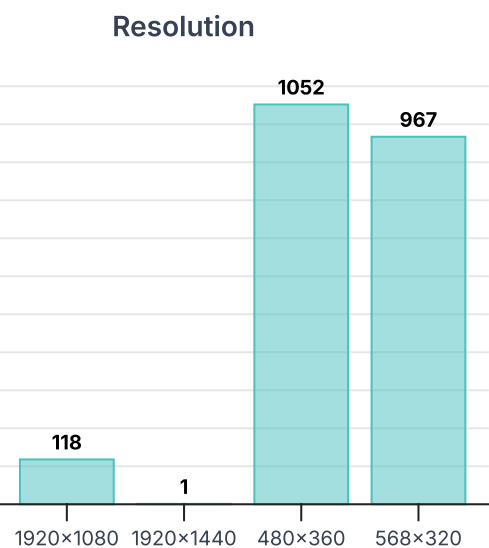
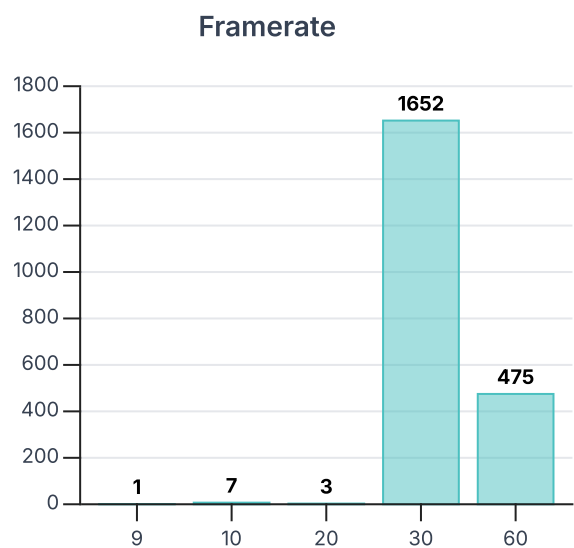
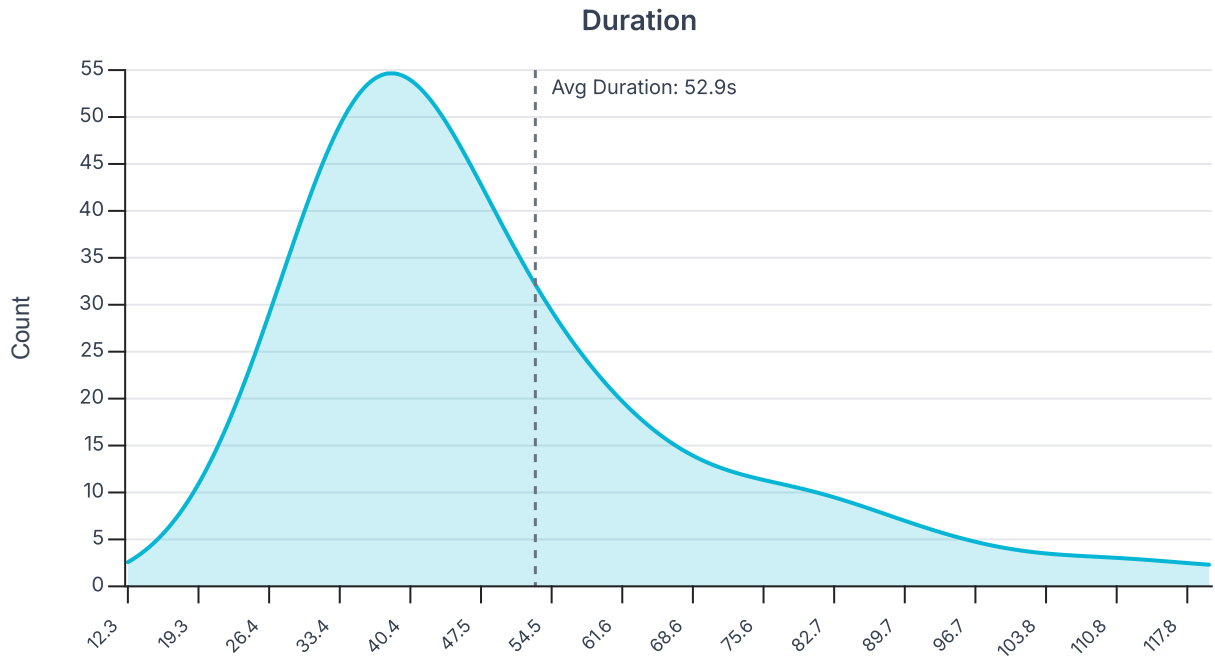


Artifact Data Analysis

Generated: 12/27/2025, 11:16:20 AM

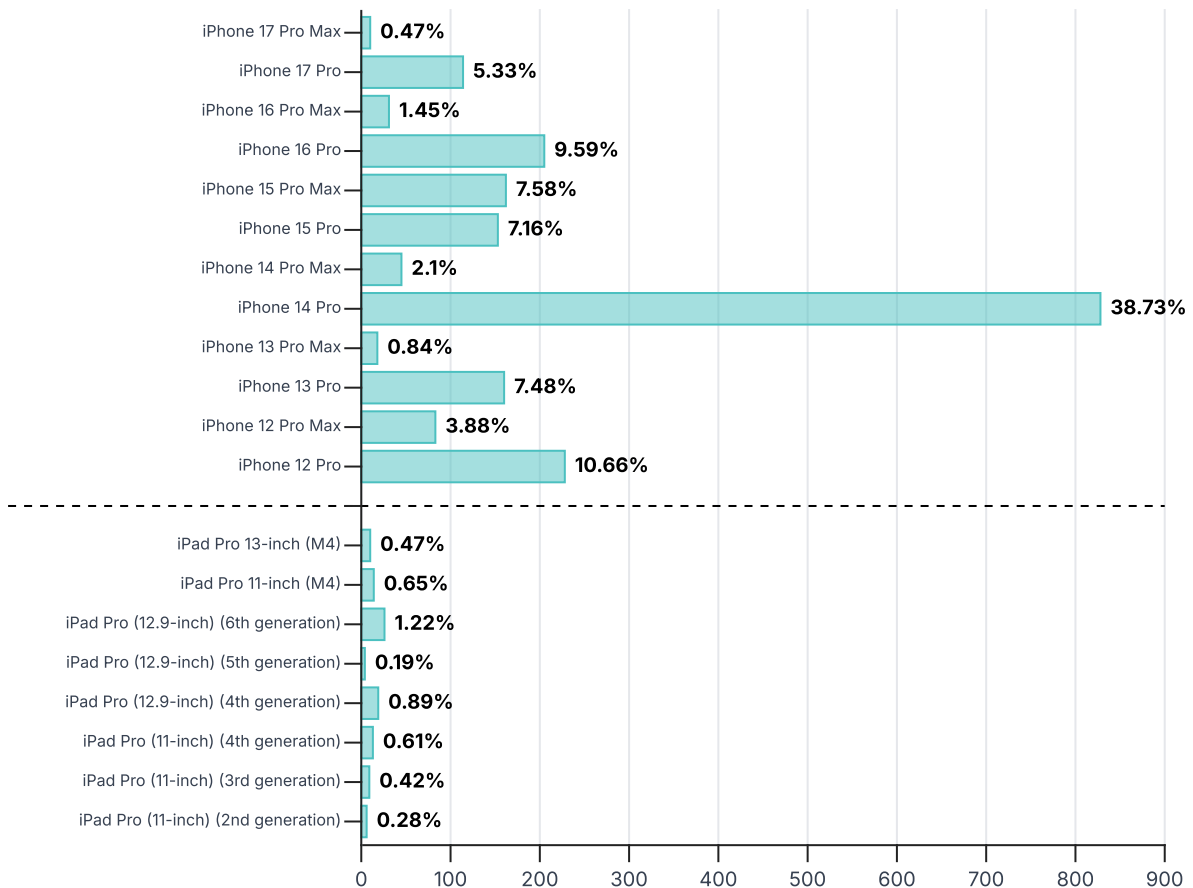
Artifacts: 2138

Video Analysis

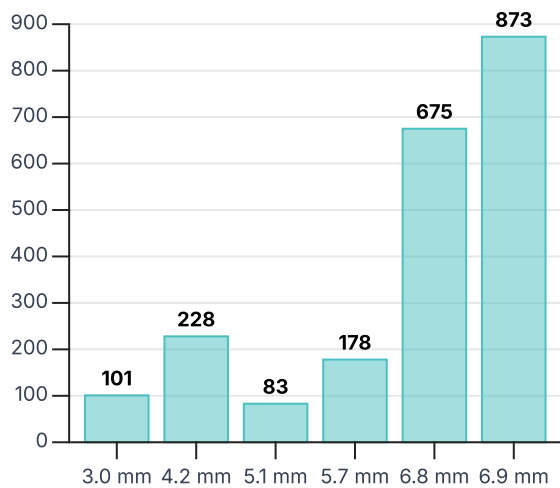


AR Data Analysis

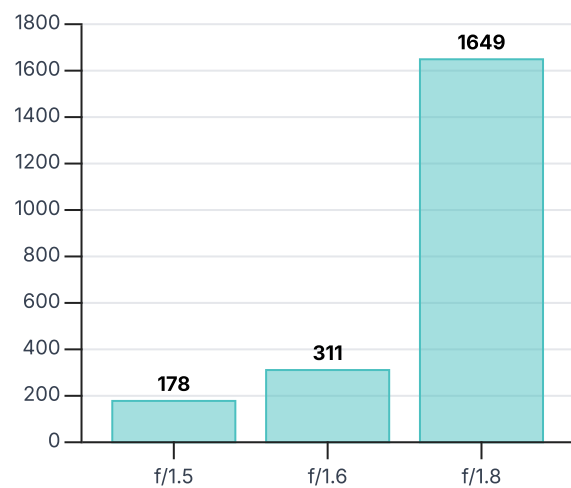
Device Model



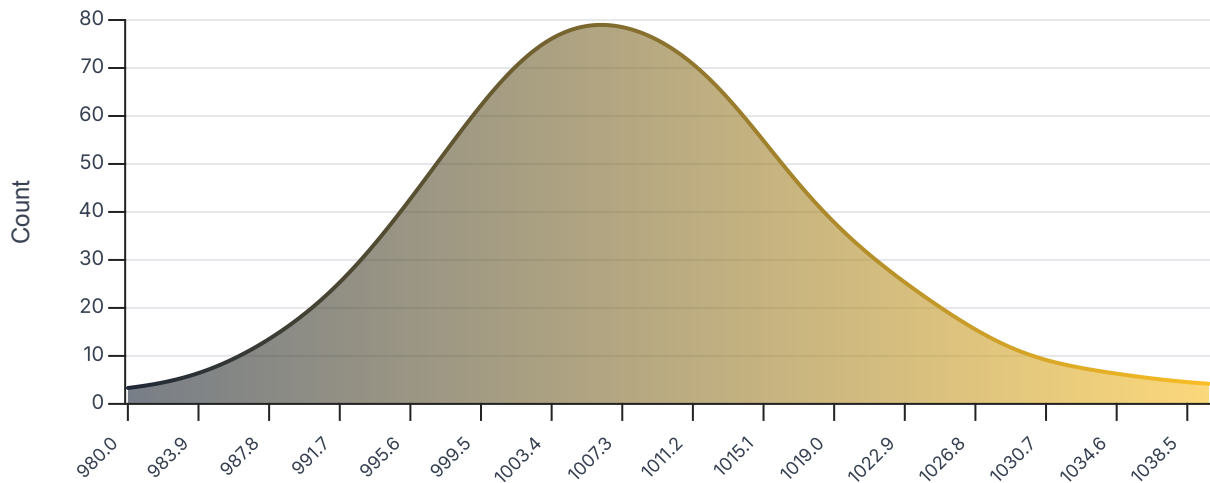
Focal Length



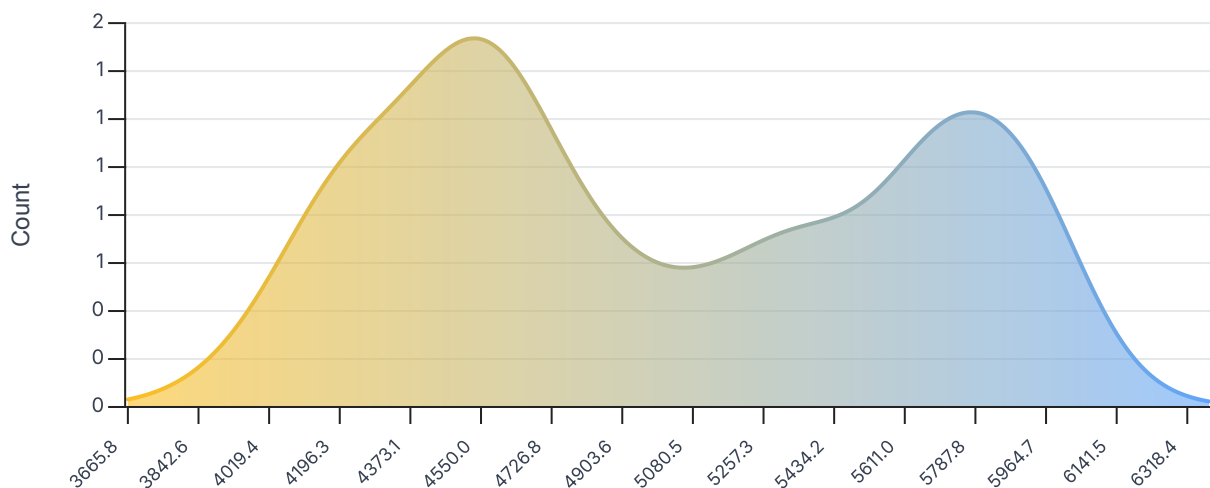
Max Aperture



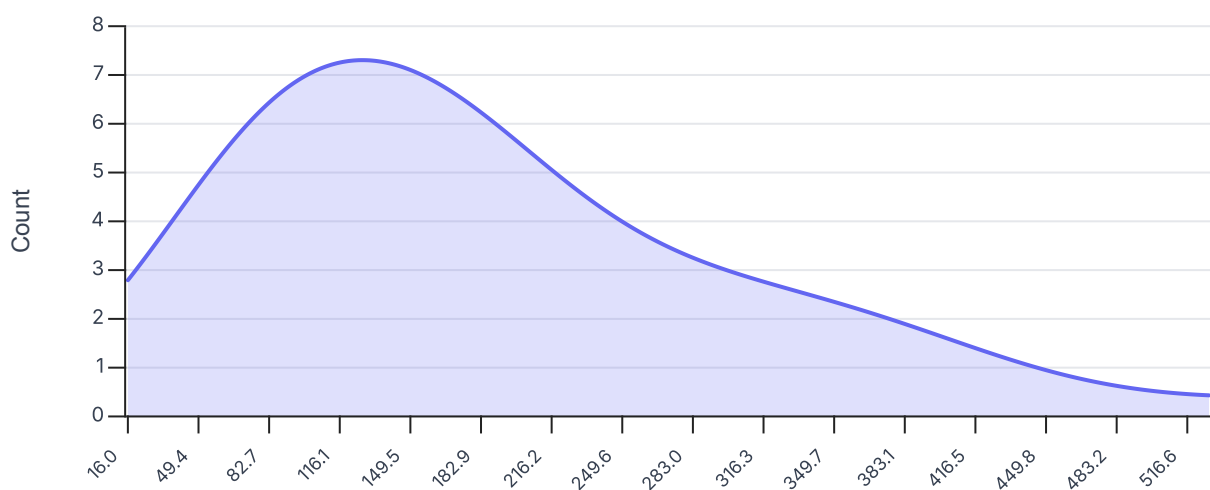
Ambient Intensity

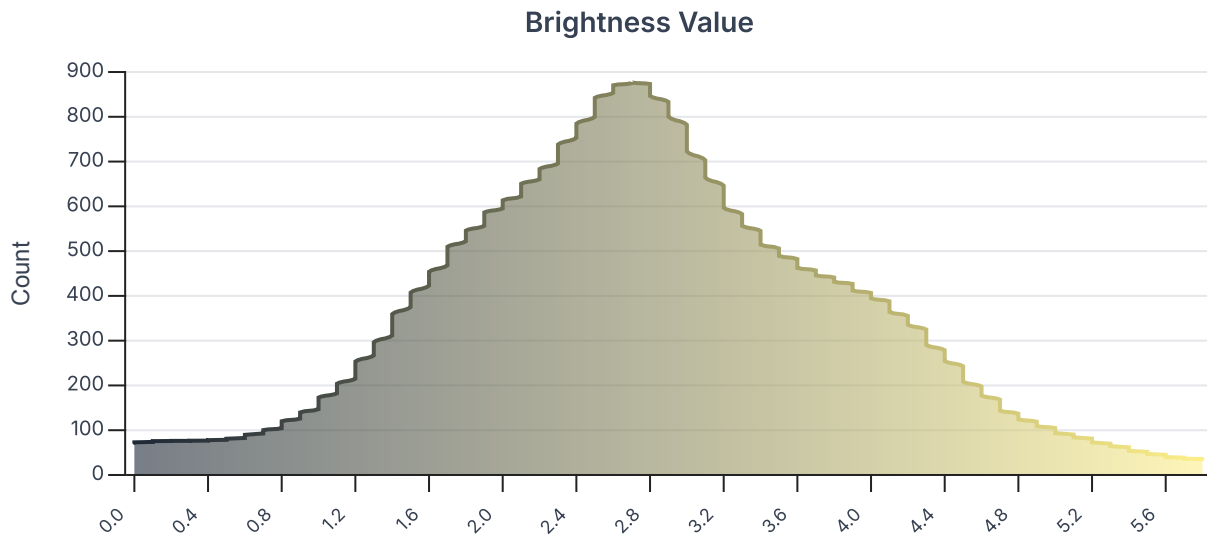


Color Temperature



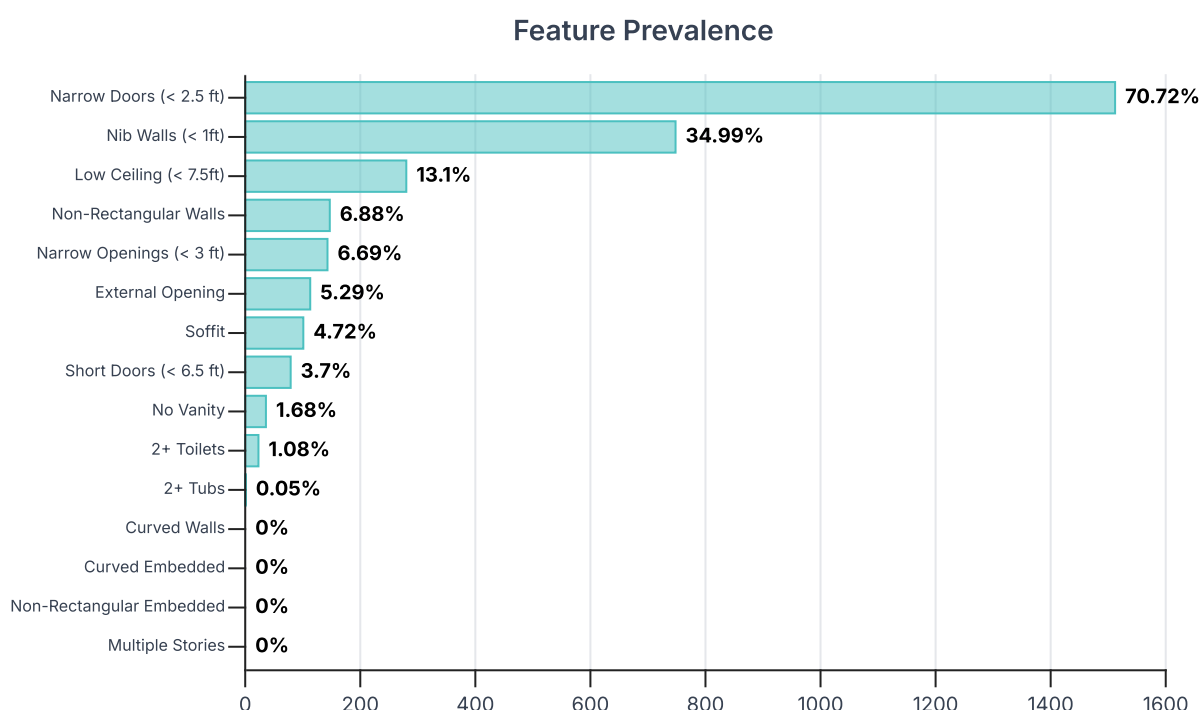
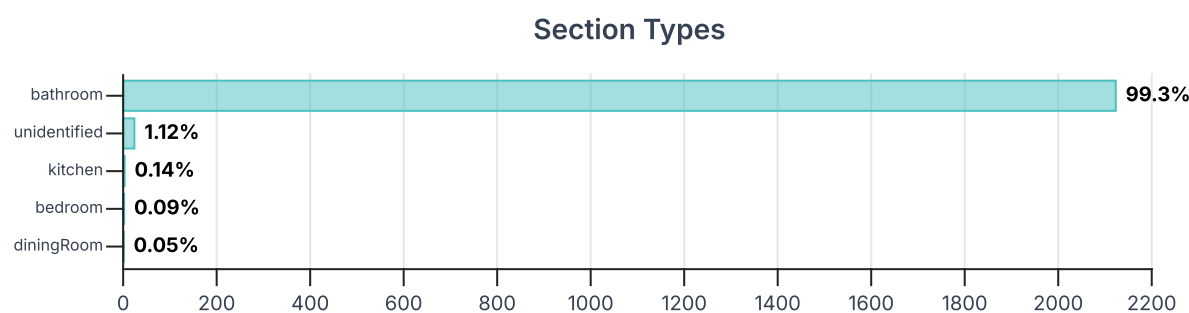
ISO Speed



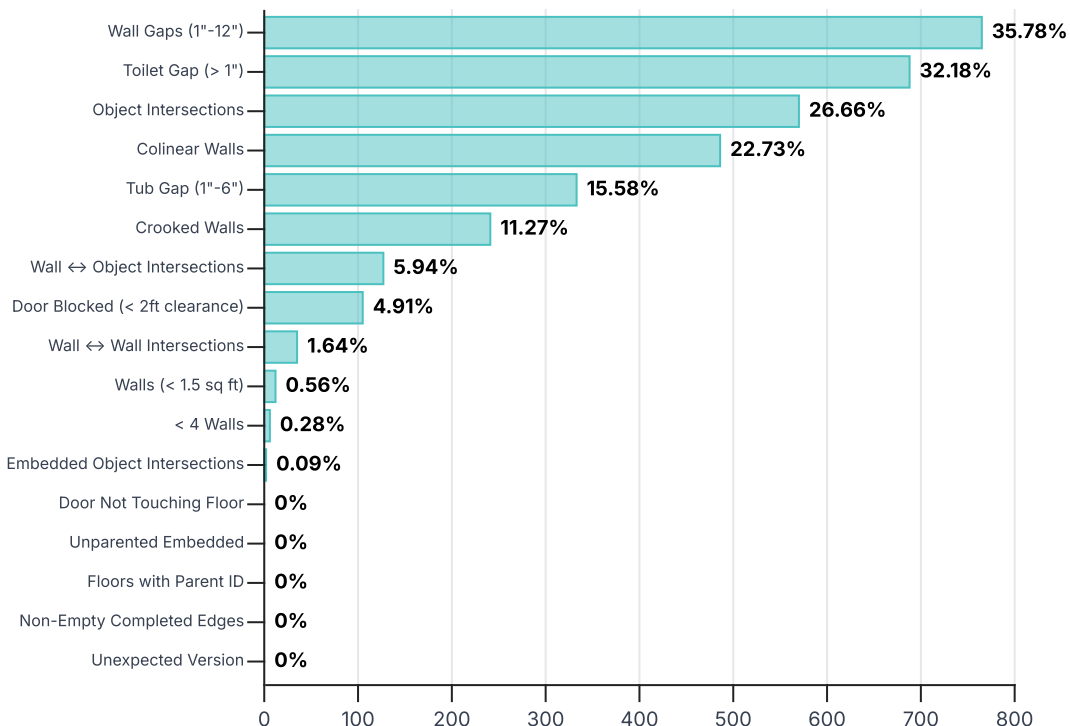


Scan Data Analysis

Summary Analysis

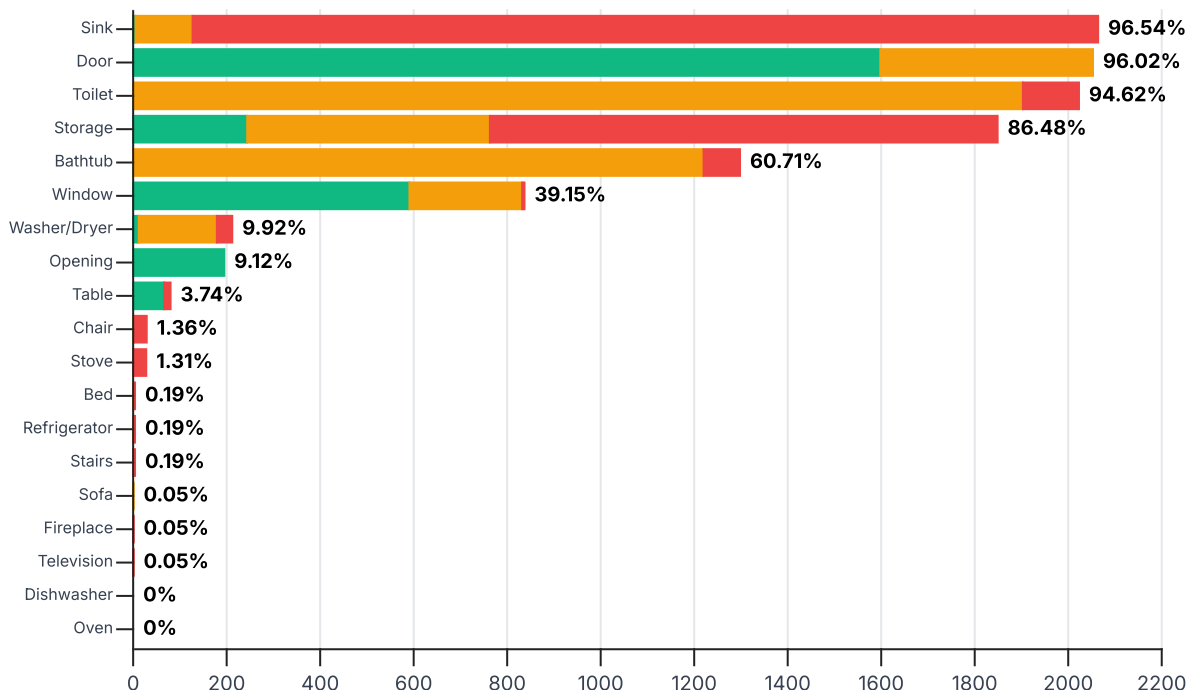


Capture Errors

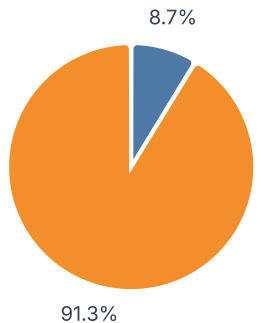


Object Analysis

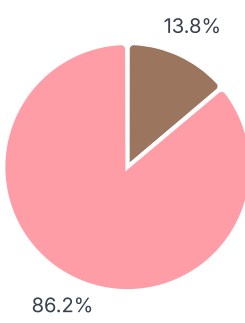
Object Distribution



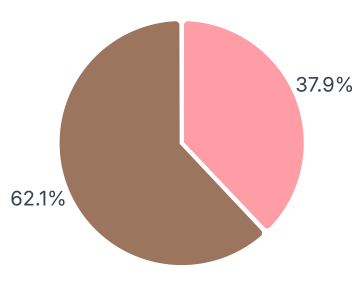
■ High ■ Medium ■ Low

Door Open/Closed

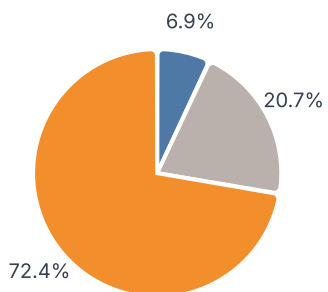
Closed Open

Chair Arm Type

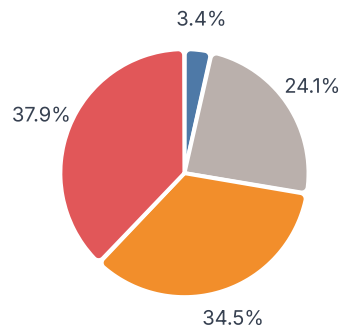
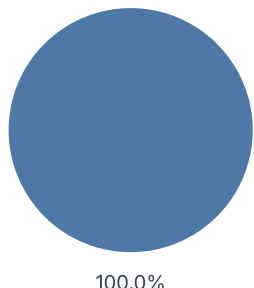
Existing Missing

Chair Back Type

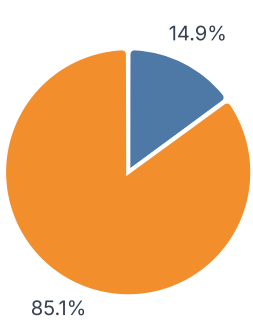
Existing Missing

Chair Base Type

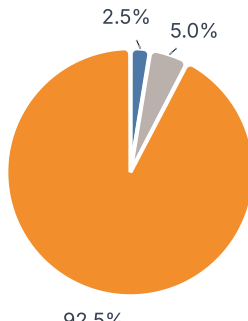
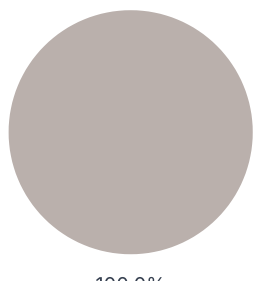
Four Star Unidentified

Chair TypeDining Stool Swivel
Unidentified**Sofa Type**

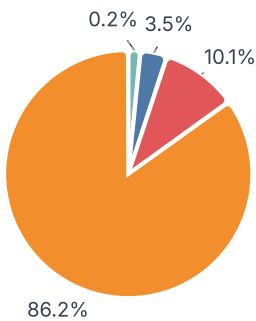
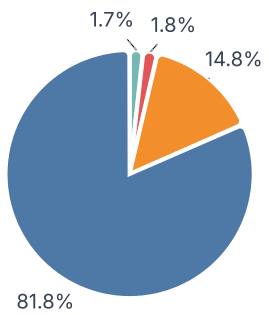
Single Seat

Storage Type

Cabinet Shelf

Table Shape TypeCircular Rectangular
Unidentified**Table Type**

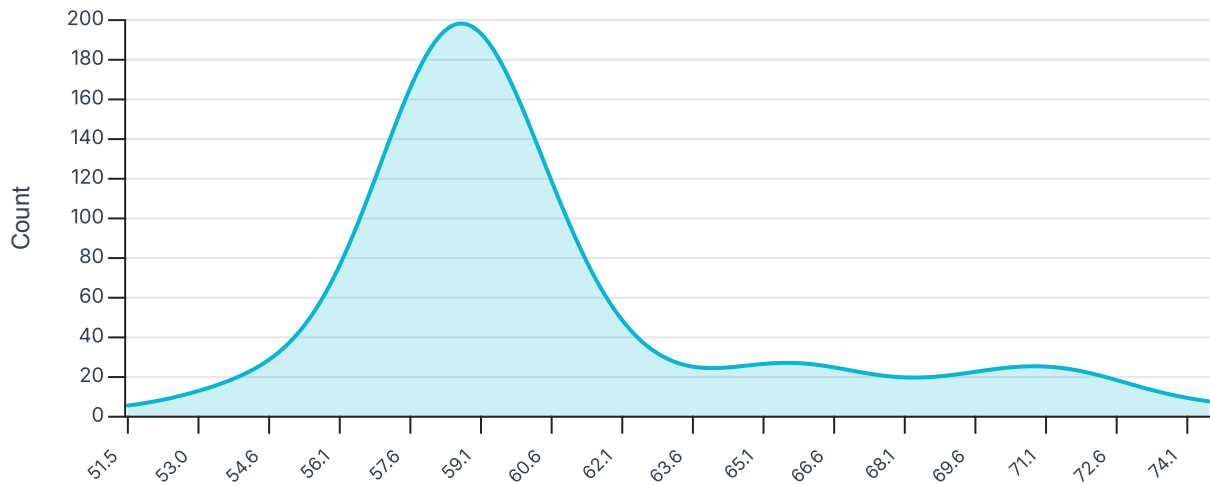
Unidentified

Number of Sinks**Vanity Type**

■ 0 ■ 1 ■ 2 ■ 3

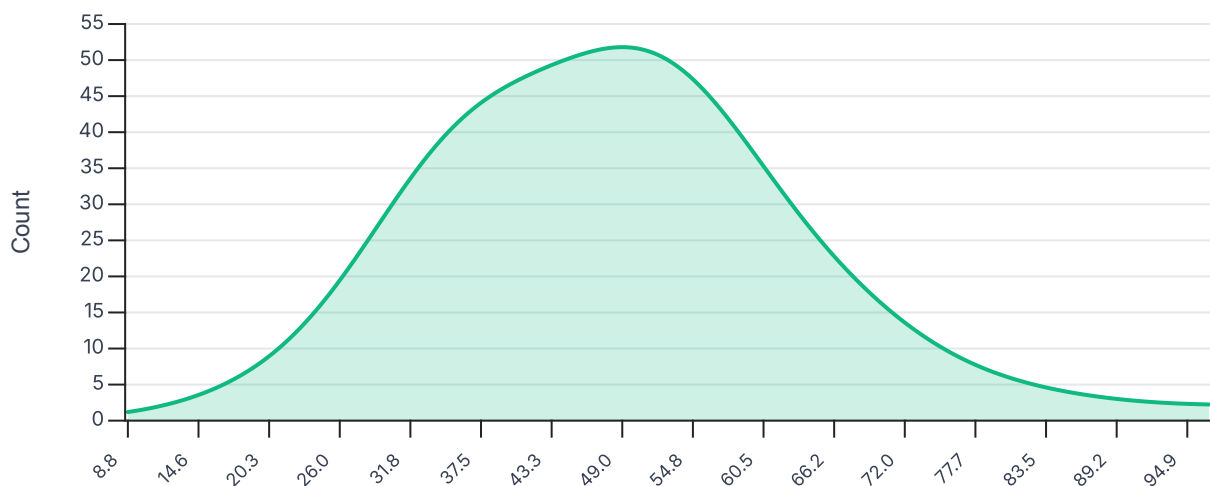
■ no vanity ■ normal ■ sink only

■ storage only

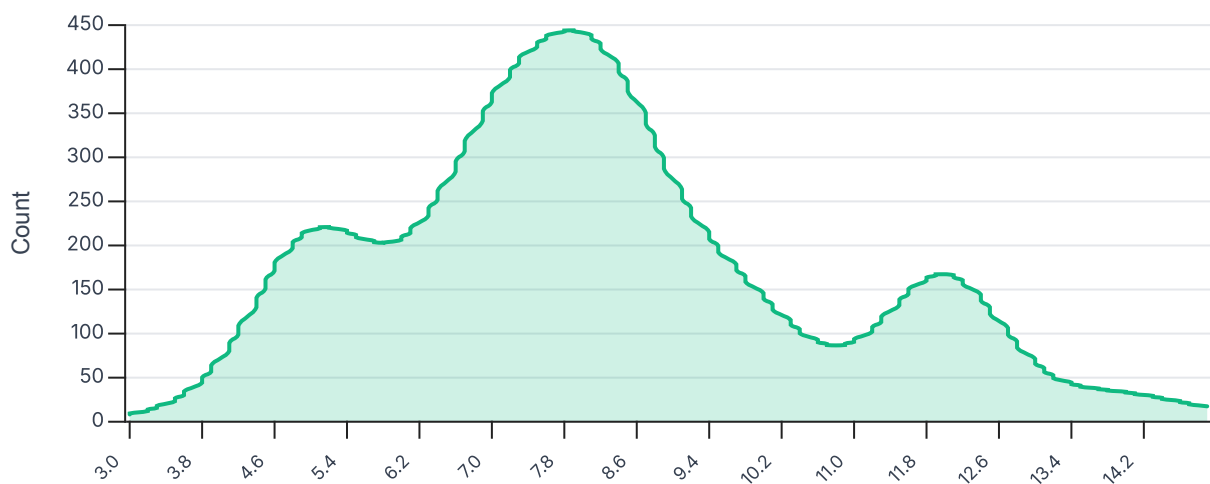
Tub Length Distribution**Vanity Length Distribution**

Floor Analysis

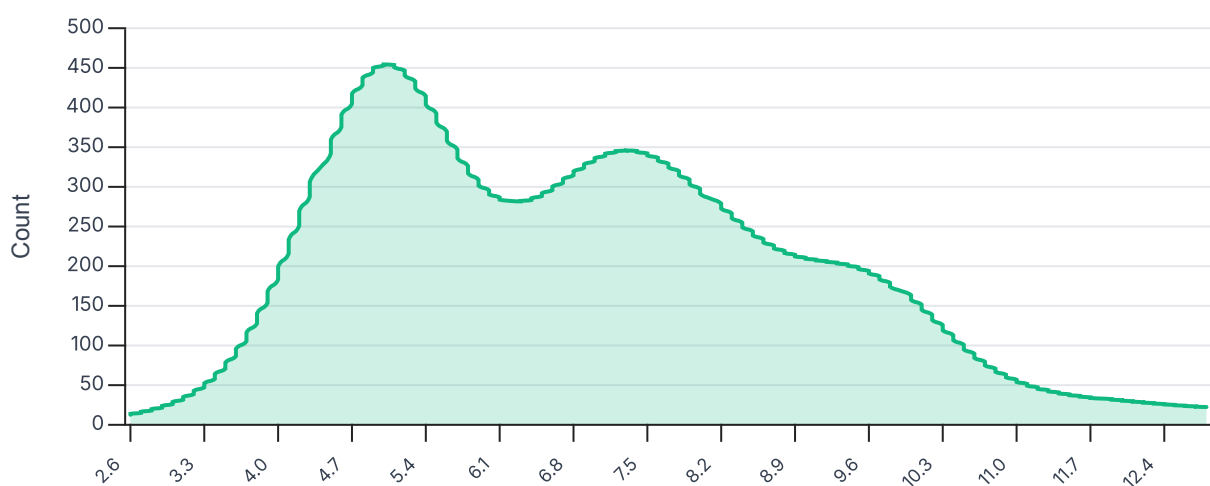
Floor Area



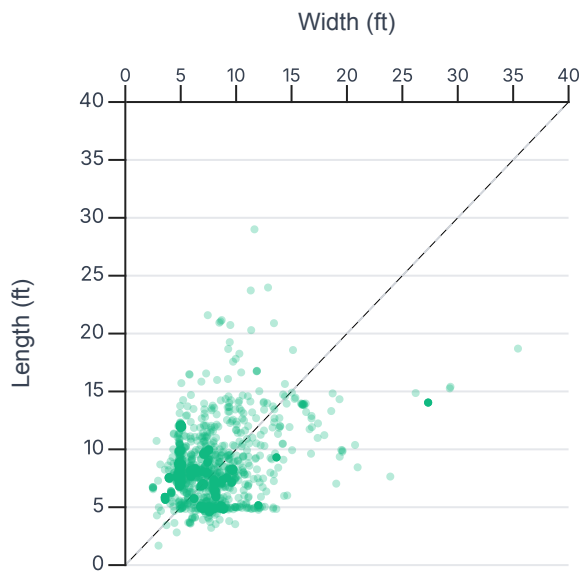
Floor Lengths



Floor Widths

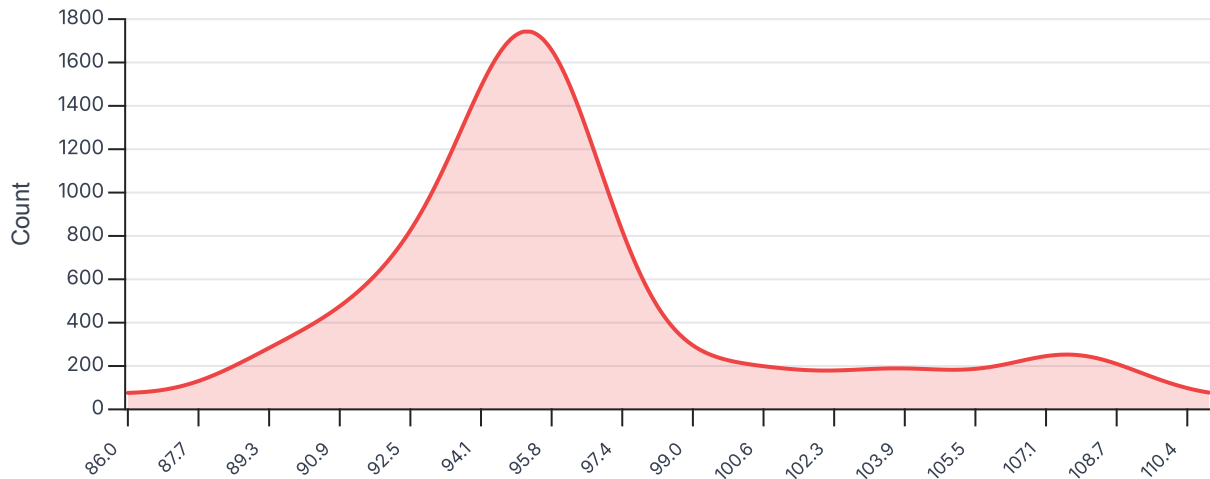


Floor Aspect Ratio



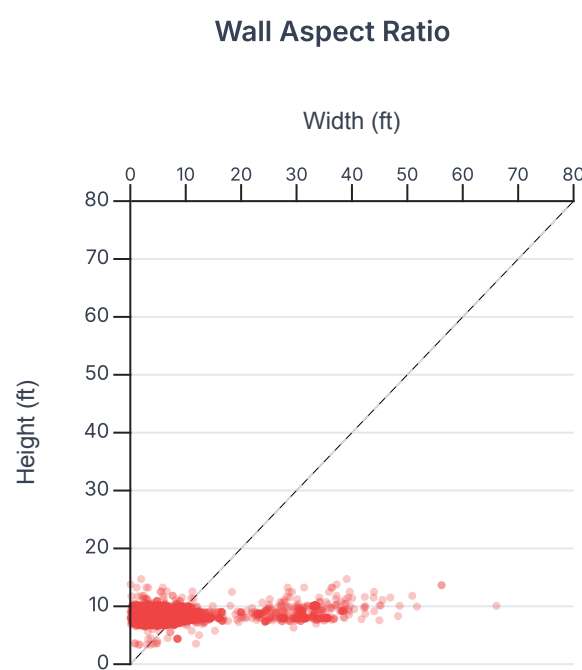
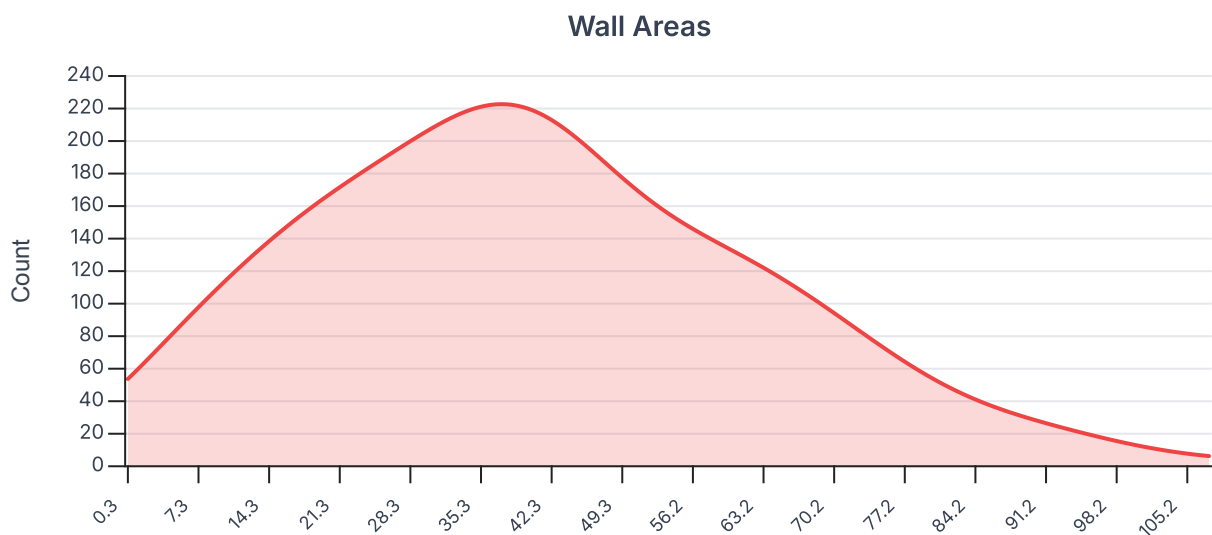
Wall Analysis

Wall Heights

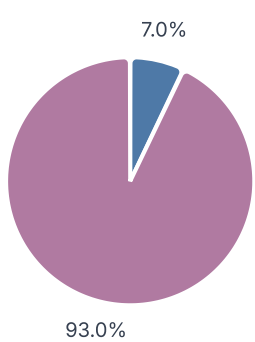


Wall Widths

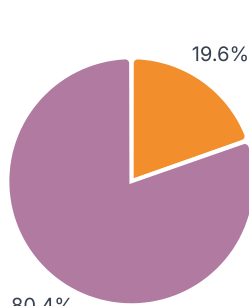




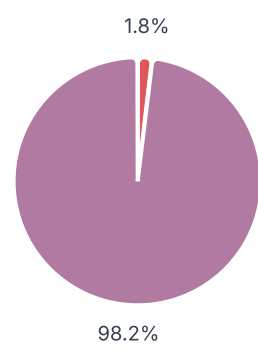
Walls with Windows



Walls with Doors



Walls with Openings



■ With Windows ■ Without Windows

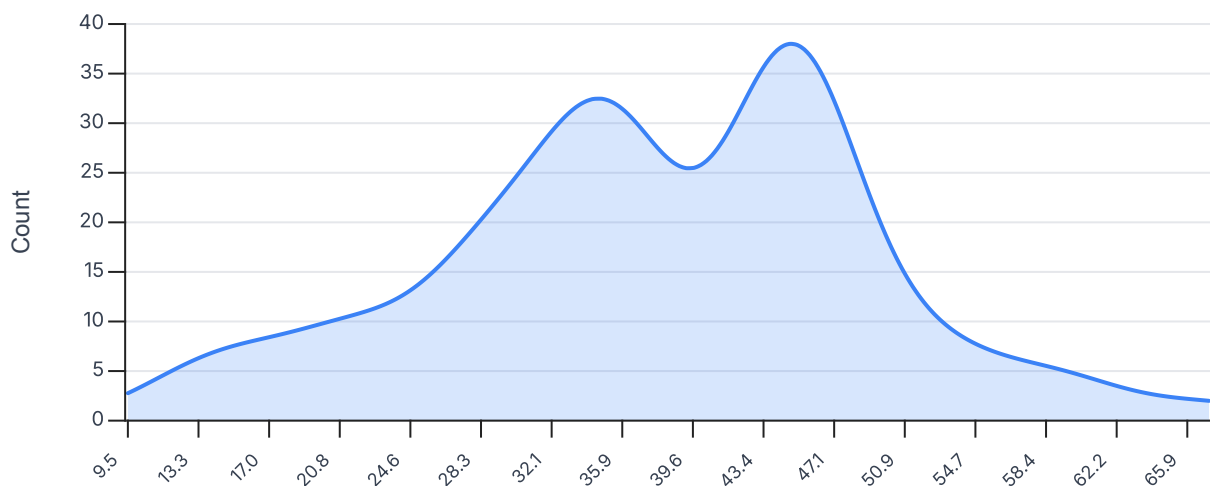
■ With Doors ■ Without Doors

■ With Openings

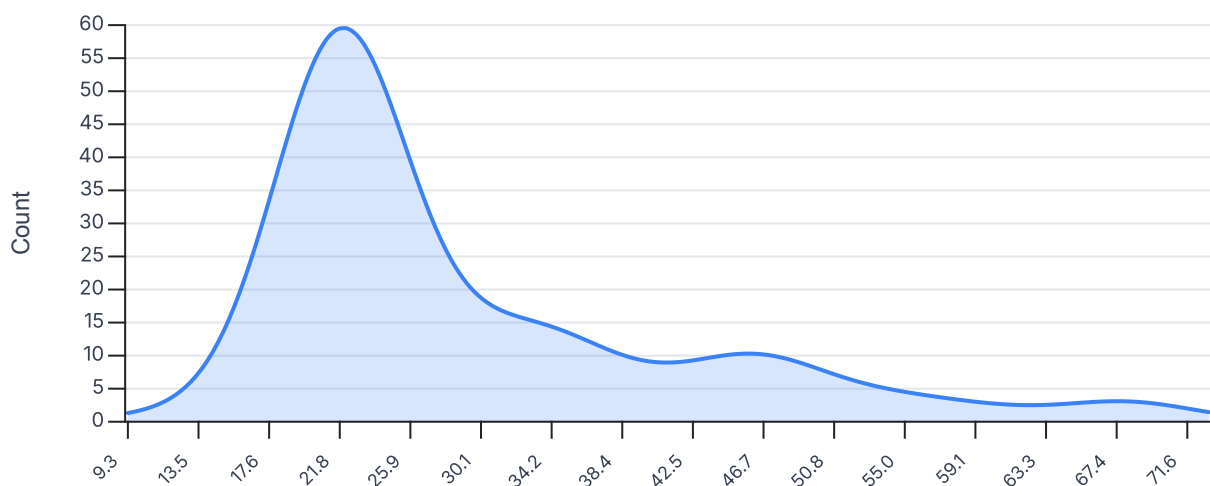
■ Without Openings

Window Analysis

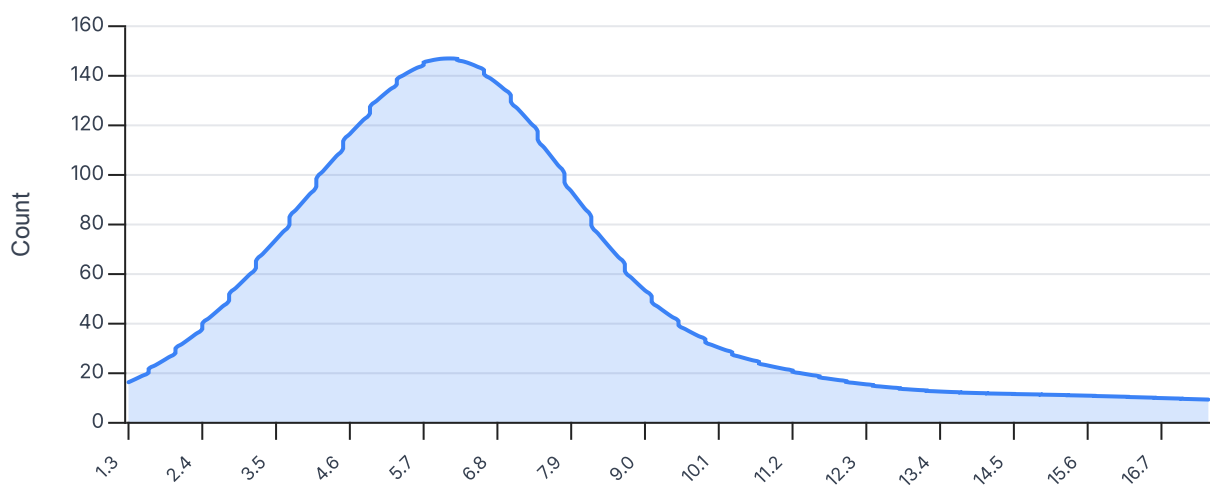
Window Heights



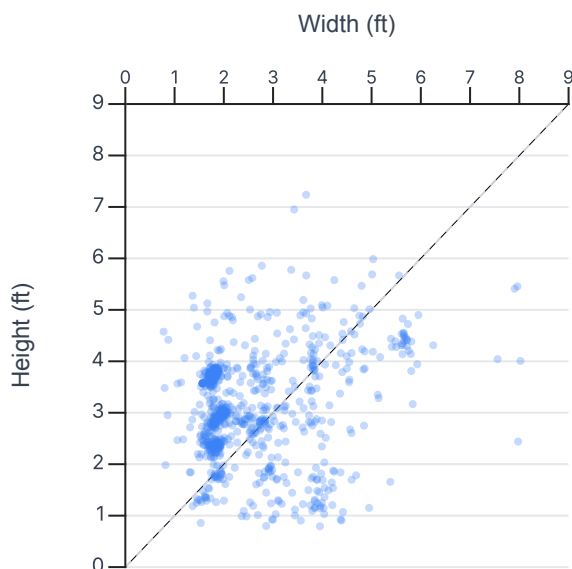
Window Widths



Window Areas

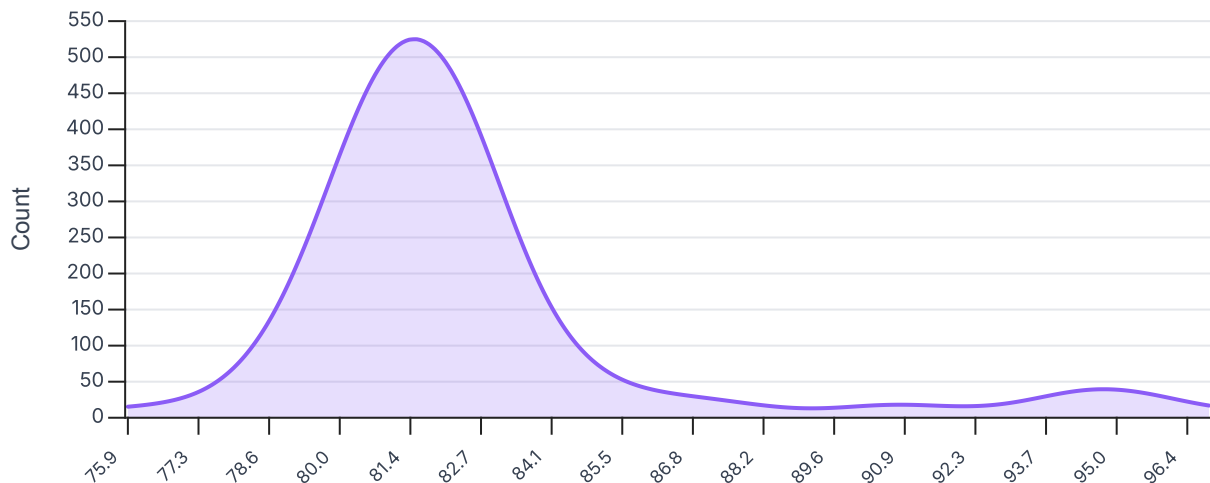


Window Aspect Ratio

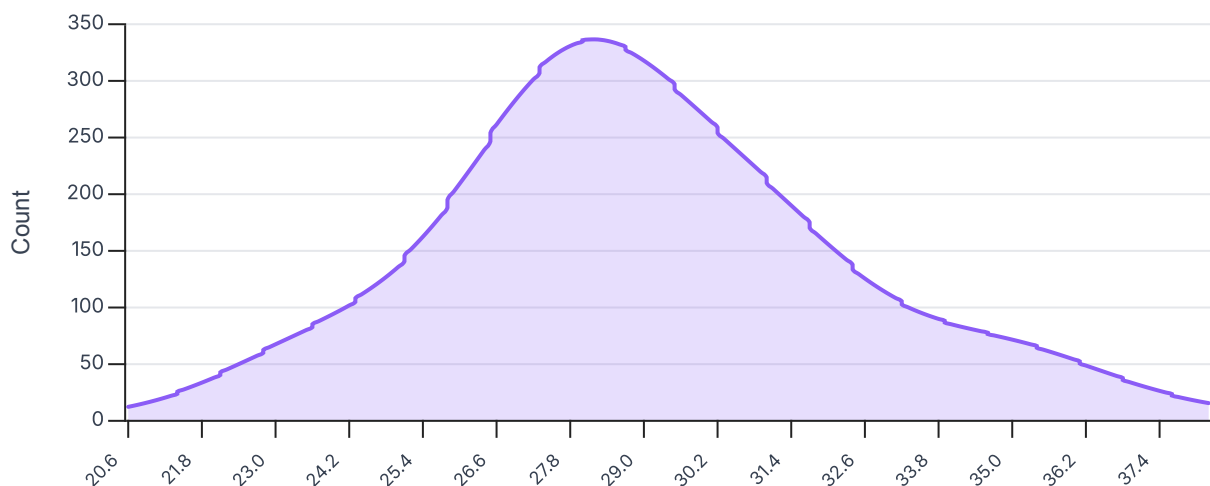


Door Analysis

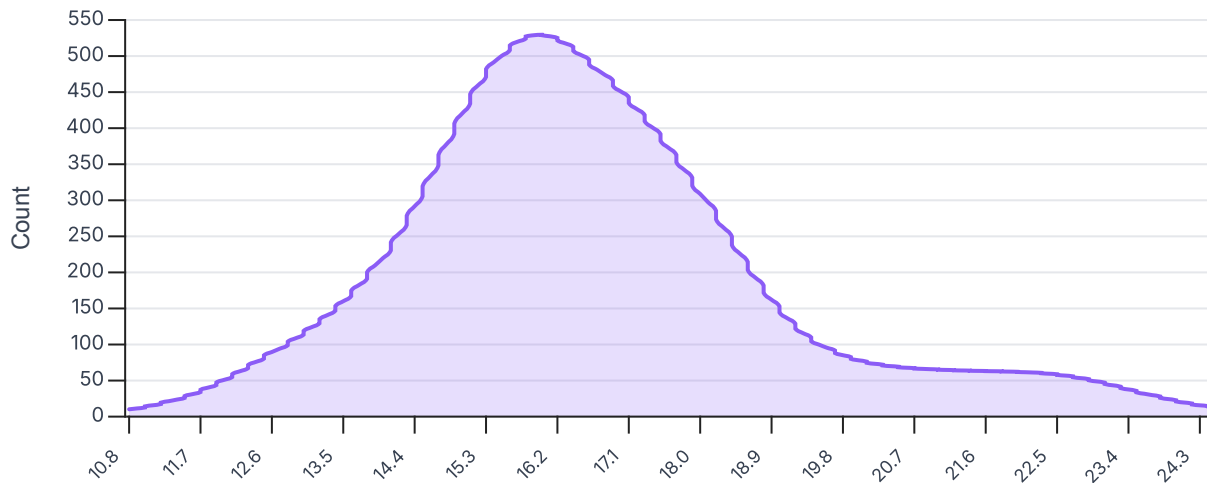
Door Heights



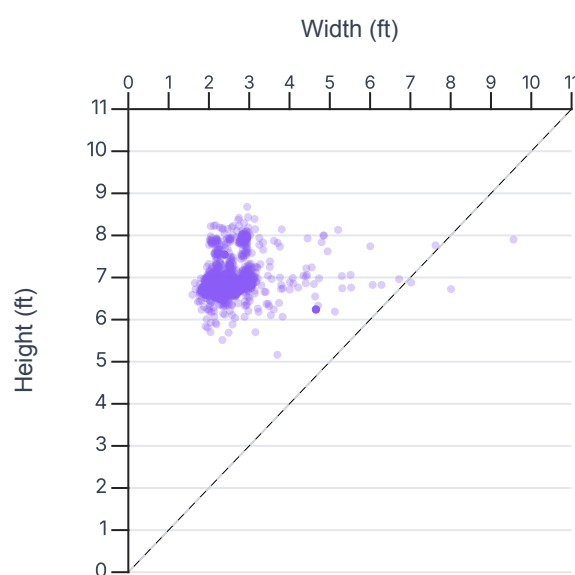
Door Widths



Door Areas

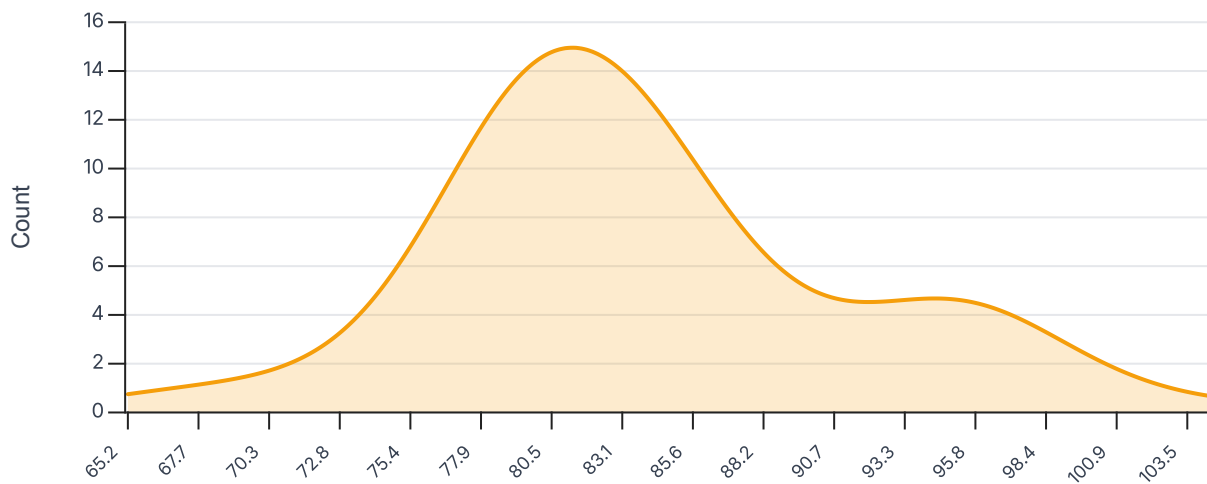


Door Aspect Ratio

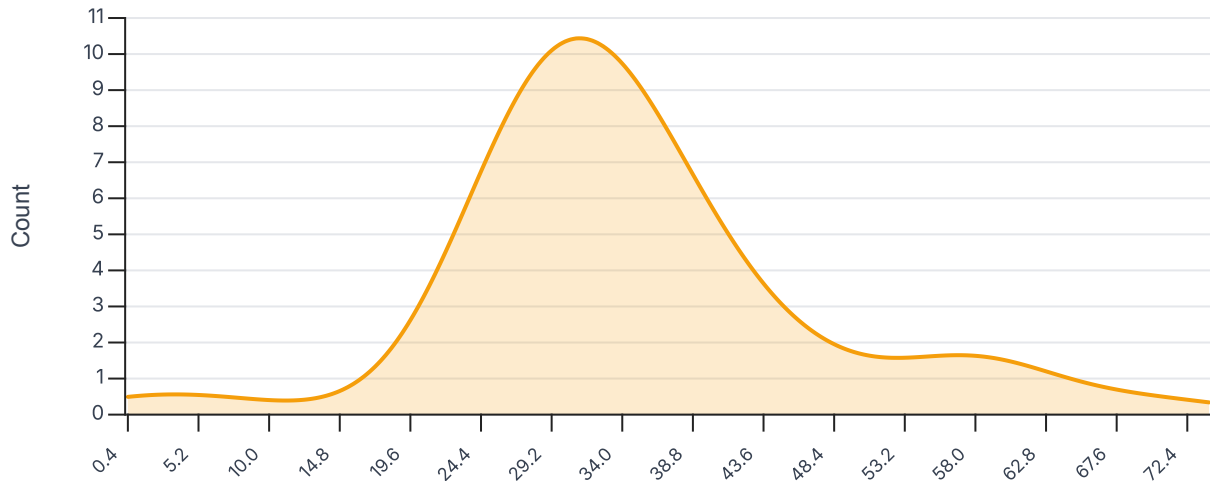


Opening Analysis

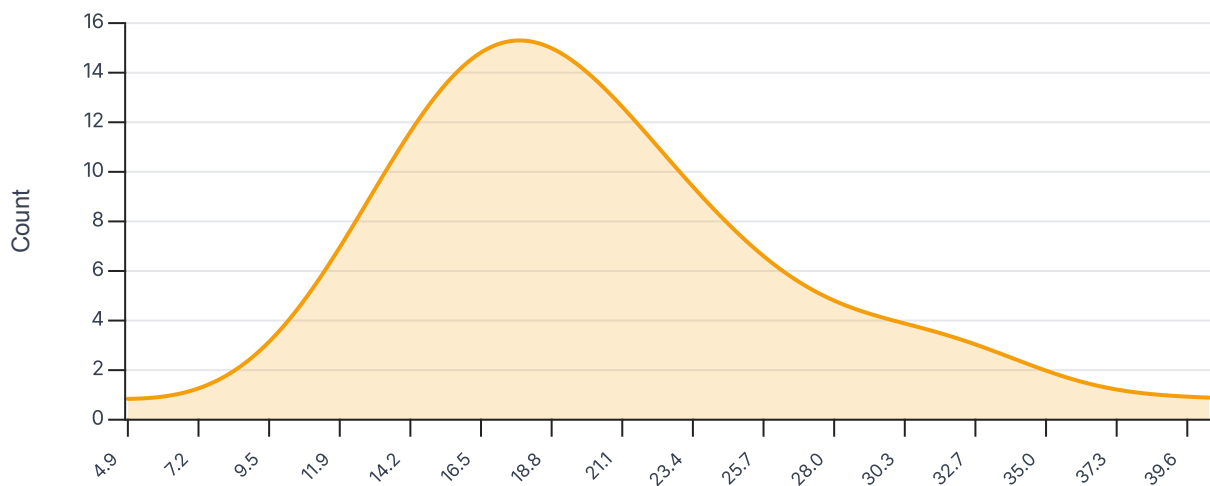
Opening Heights



Opening Widths



Opening Areas



Opening Aspect Ratio

