Virtual Museum vs Per-Model Setup

# Contents

1. Virtual museum setup: All models are placed in an open space (like a museum). Participants can freely move around the space and view stationary models from different angles.
2. Per-model setup: Only one model is selected at any time, following a viewing protocol to collect gaze data for each.

# Virtual Museum

## 1 Setup

## 2 Controls

## 3 Gaze Data Collection

# Per-Model

## 1 Setup

## 2 Controls

## 3 Gaze Data Collection

# Reference

[1] Y. Zhou, T. Feng, Shihui Shuai, X. Li, L. Sun, and H. B.-L. Duh, “EDVAM: a 3D eye-tracking dataset for visual attention modeling in a virtual museum,” Frontiers of Information Technology & Electronic Engineering, vol. 23, no. 1, pp. 101–112, Jan. 2022, doi: <https://doi.org/10.1631/fitee.2000318>