**FOR ALL Functions Order (ASH, H, I, T) is conserved**

**Duration per attempts:**

Normalized duration per attempt decreases with object size

**Mean path length per Attempt:**

Decreases with size only for H, T

We don’t have enough LASH , RASH -> put together LASH and RASH

**Number of Attempts:**

For medium size we have the highest number of attempts for all shapes

**Path length during Attempt:**

With increase of size, the path length during attempt decreases

**Path length during Experiment:**

For large shapes, the path length seems to be independent of shape (hence, difficulty)