# SKILL BUILDER: WRITING CER STATEMENTS

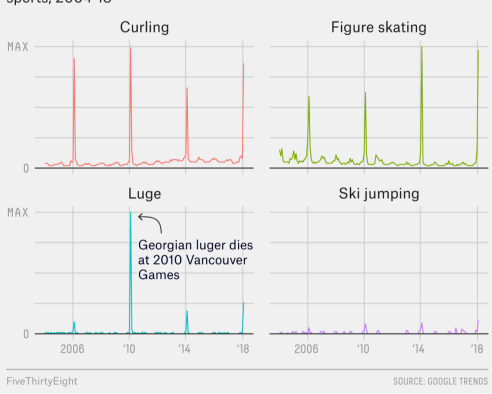
#### **Instructions**

Create a CER statement based on the graph below. Remember: a CER statement requires a...

**Claim** = also known as a conclusion, which can be derived from the graph;

Evidence = data from the graph that support the conclusion you've come to;

**Reasoning** = science ideas and details that explains why the evidence supports the conclusion.



Monthly U.S. Google Trends search-index data for selected Olympic sports, 2004-18

# SKILL BUILDER: WRITING CER STATEMENTS

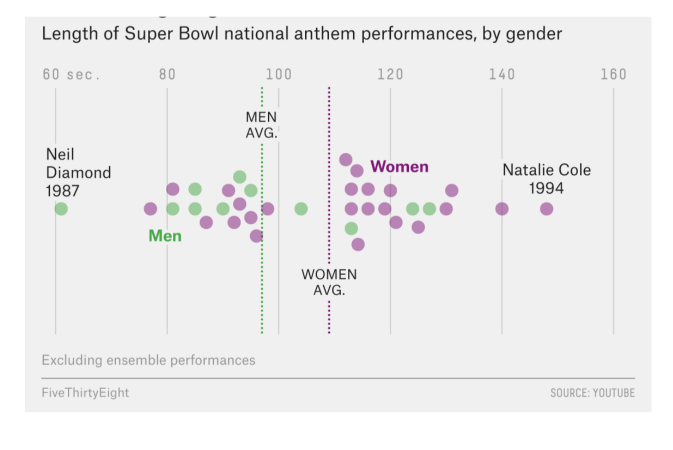
#### **Instructions**

Create a CER statement based on the graph below. Remember: a CER statement requires a...

Claim = also known as a conclusion, which can be derived from the graph;

**Evidence** = data from the graph that support the conclusion you've come to;

**Reasoning** = science ideas and details that explains why the evidence supports the conclusion.



# SKILL BUILDER: WRITING CER STATEMENTS

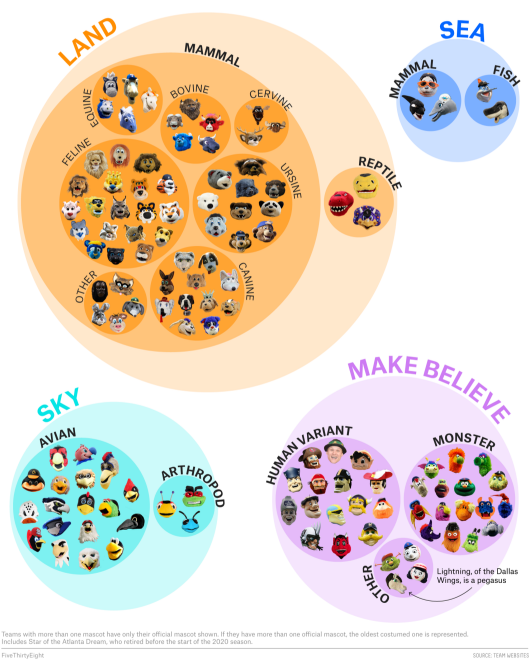
### **Instructions**

Create a CER statement based on the graph below. Remember: a CER statement requires a...

Claim = also known as a conclusion, which can be derived from the graph;

Evidence = data from the graph that support the conclusion you've come to;

**Reasoning** = science ideas and details that explains why the evidence supports the conclusion.



**The mascot animal kingdom** Mascots for all NBA, WNBA, NFL, NHL and MLB teams that have one, classified by type