1. Which is faster, and thus has a higher [MASK] cars or bikes

Speed: 0.256

Cost: 0.067

Price: 0.064

Value: 0.053

Efficiency: 0.038

1. Which is expensive, and thus has a higher [MASK] cars or bikes

Cost 0.415

Price 0.187

Value 0.103

Than 0.020

Costs 0.014

1. Who is taller, and thus has a greater [MASK] a giraffe or a spider

Height 0.115

Size 0.065

Reach 0.047

Head 0.037

Advantage 0.035

1. Which is hotter, and thus has a higher [MASK], the sun or the moon

Temperature 0.703

Mass 0.036

Altitude 0.033

Energy 0.030

Power 0.022

1. Which is shallow, and thus has a lower [MASK], the lake or the ocean

[wanted this to get ‘depth’ as the output, but got:]

Limit 0.149

Boundary 0.089

End 0.043

Counterpart 0.042

Value 0.026

1. Which is longer, and thus has more [MASK], a nut or a bolt

[wanted this to get ‘length’ as the output, but got:]

Teeth 0.111

Holes 0.033

Parts 0.027

Space 0.022

Dimensions 0.021

1. Which is wider, and thus has more [MASK], the bed or the chair

[‘width’ would have been more apt]

Room 0.578

Space 0.275

Furniture 0.006

Rooms 0.006

Seats 0.006

1. Which is more nutritious, and thus more [MASK], a burger or green vegetables

[‘healthy’ should have a better score]

Effective 0.127

Efficient 0.063

Healthy 0.053

Desirable 0.042

Expensive 0.041

1. Which has more rainfall, and thus more [MASK], San Francisco or New Delhi

[‘humidity’ should have a better score]

Sunshine 0.075

Humidity 0.074

Population 0.052

Heat 0.039

Climate 0.031

1. Which has a higher cost of living, and is thus more [MASK], San Francisco or New Delhi

Expensive 0.910

Affordable 0.021

Affluent 0.014

Desirable 0.007

Attractive 0.006

1. Which is more safe, and thus has less [MASK], San Francisco or New Delhi

Crime 0.555

Traffic 0.059

Violence 0.051

Risk 0.046

Pollution 0.042

1. Which is more populous, and thus has more [MASK], San Francisco or New Delhi

Population 0.141

Residents 0.125

People 0.119

Inhabitants 0.047

Beaches 0.039

1. Which is brighter, and thus has more [MASK], a candle or a bulb

Power 0.386

Light 0.171

Illumination 0.074

Energy 0.033

Flame 0.019

1. Which has less tensile strength, and thus is more [MASK], glass or plastic

Brittle 0.270

Expensive 0.200

Durable 0.126

Plastic 0.026

Flexible 0.019