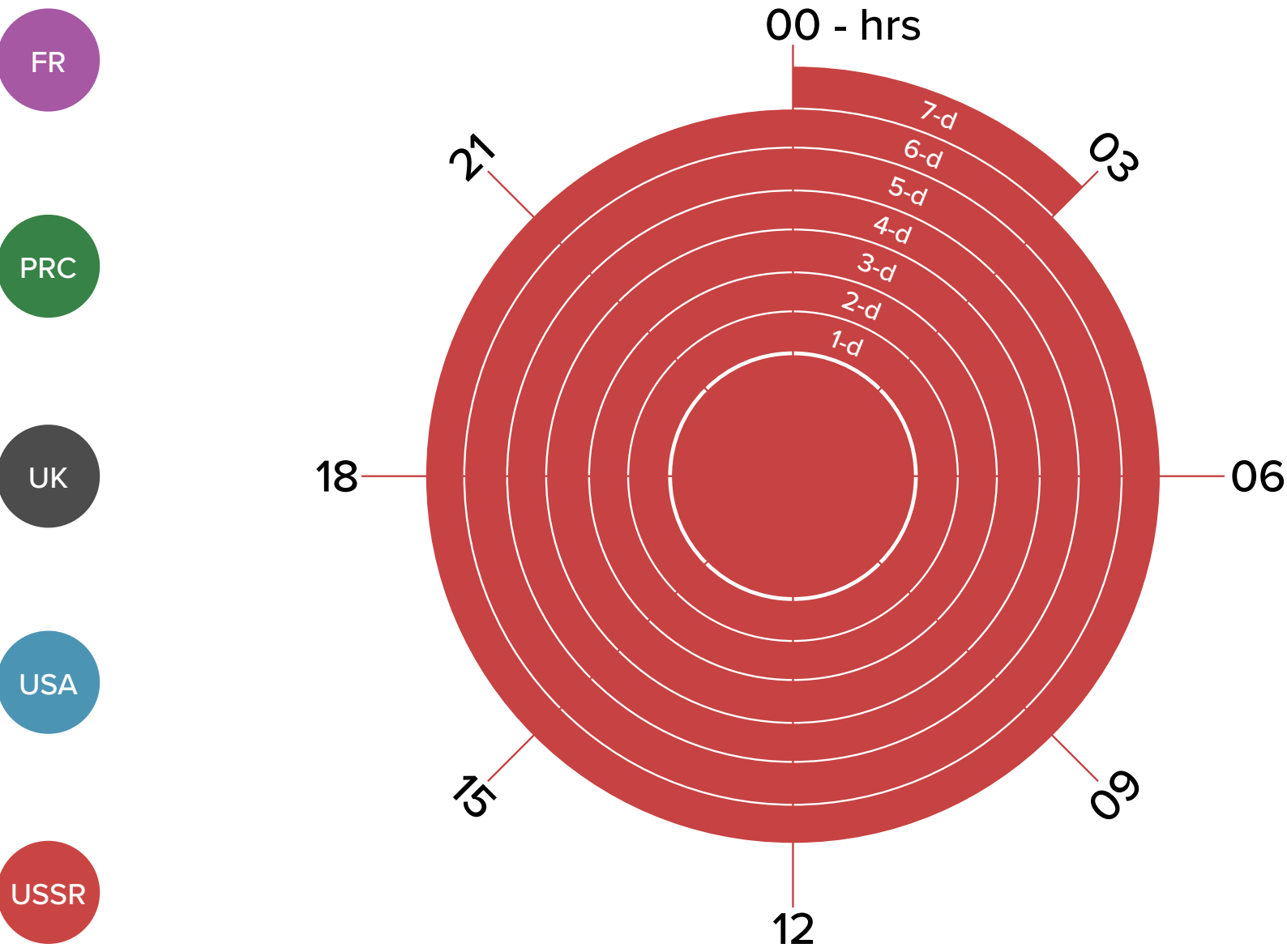
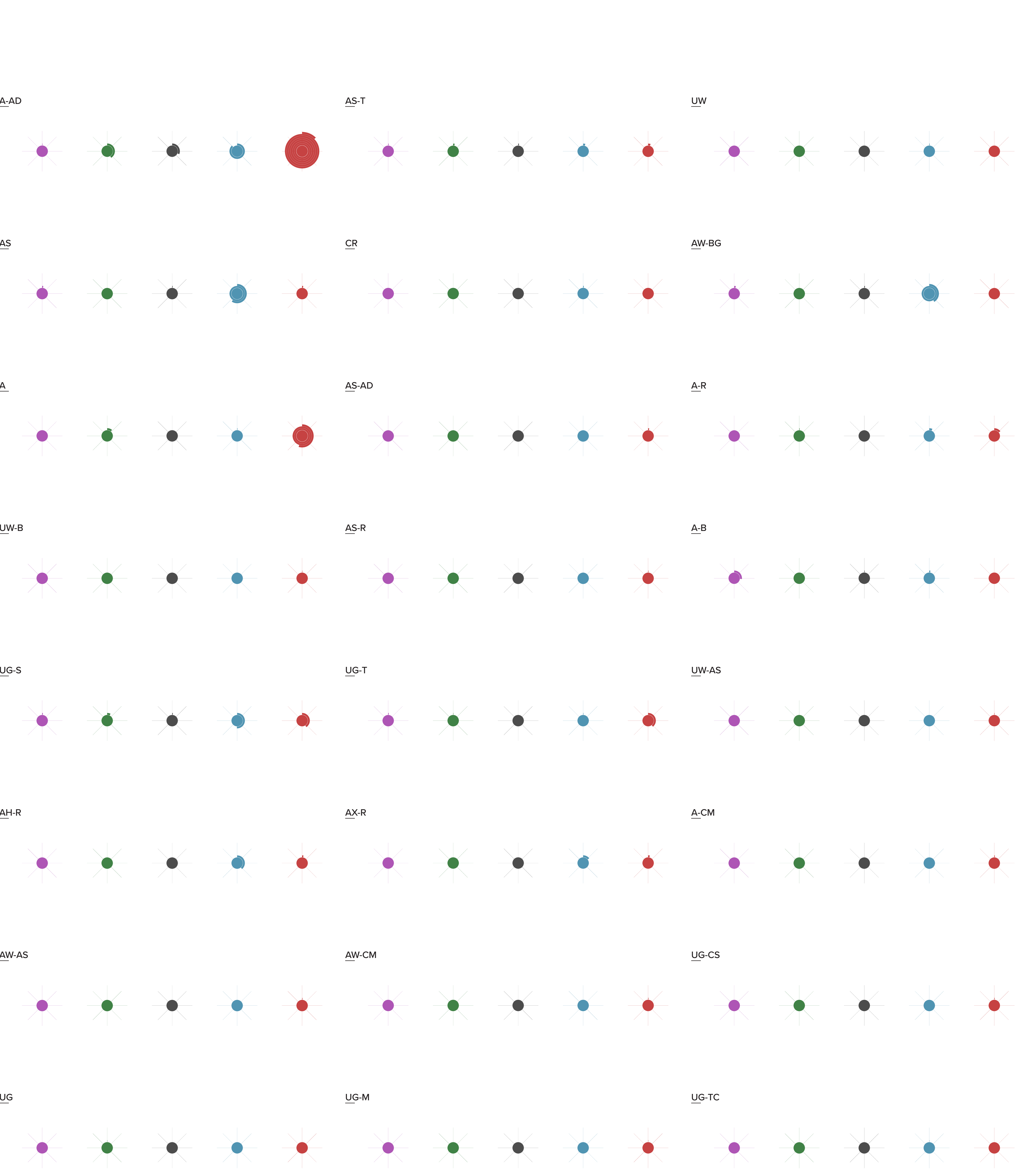


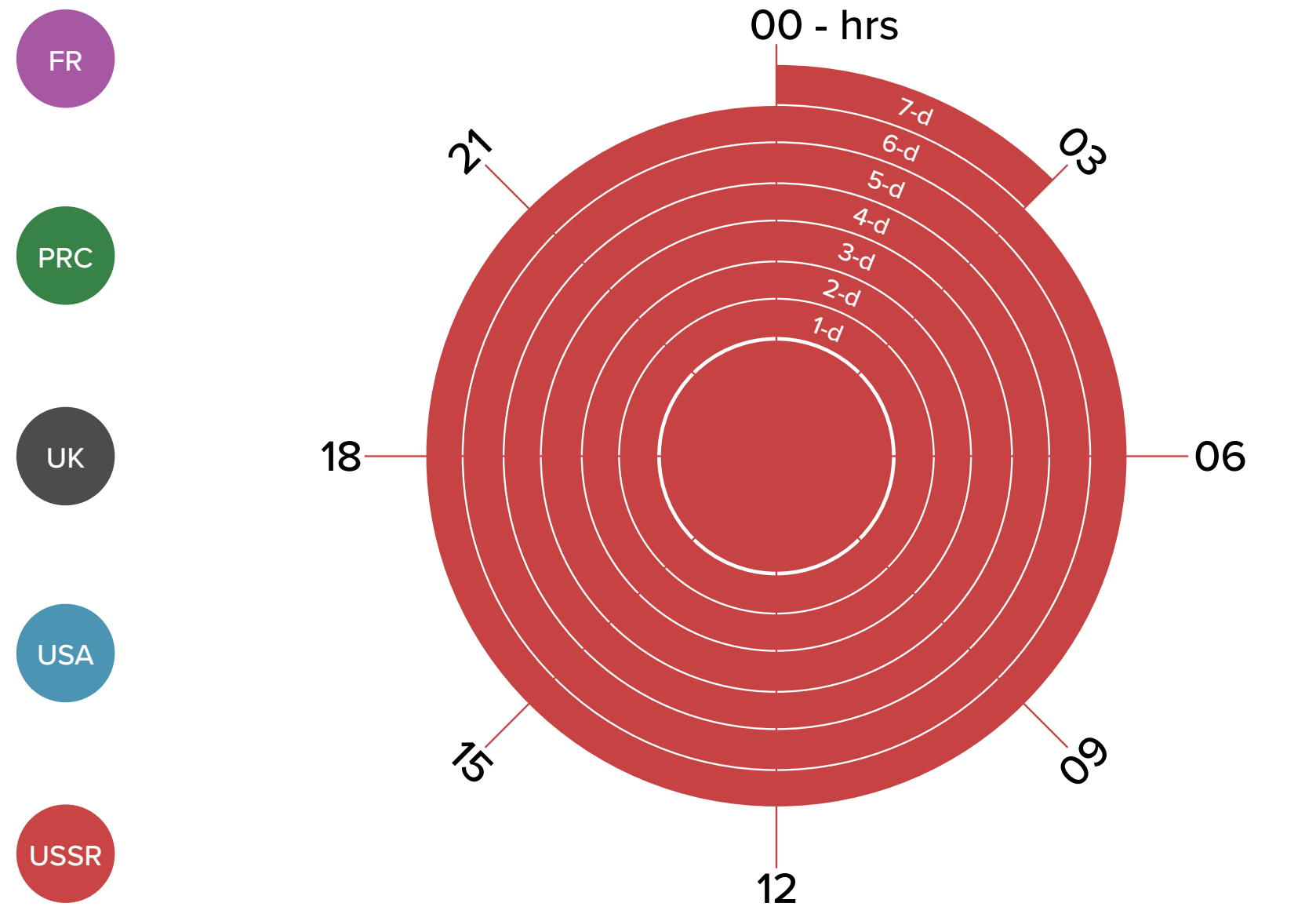
NUKES TO ENERGY—NYC



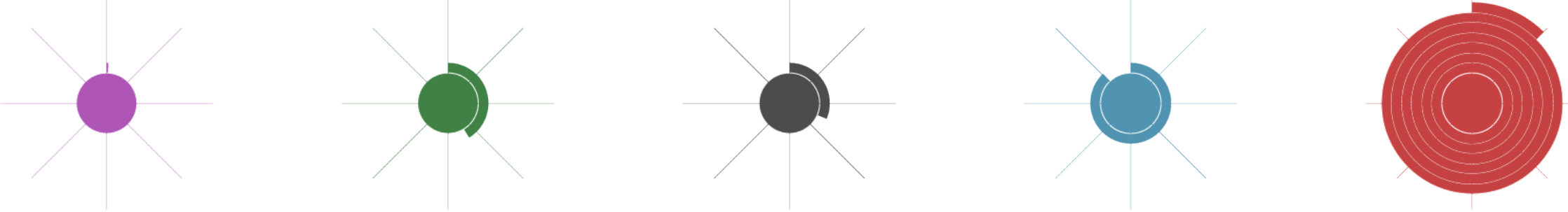
Did you know?

New York City uses 11,000 Megawatt hours of electricity on average each day! This chart puts this into perspective by taking the largest yield of each nuclear bomb type for each country and converting the values into time: How long can one nuclear bomb type power the entirety of New York City?

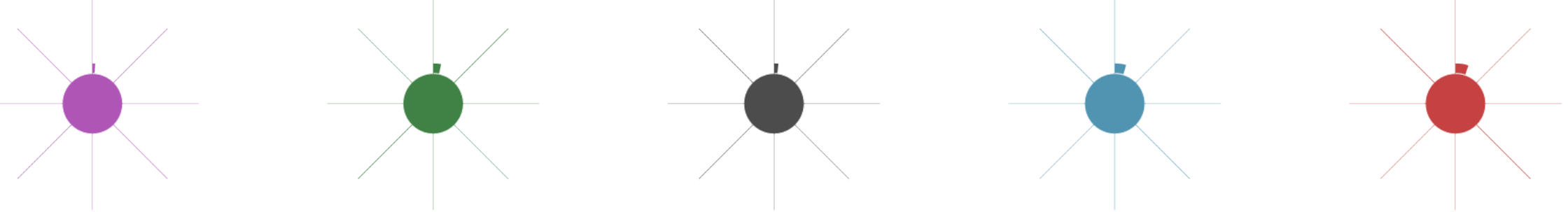
NUKES TO ENERGY—NYC



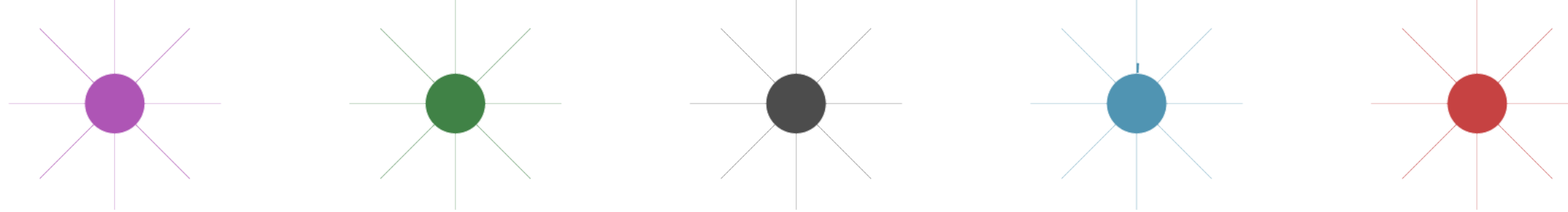
A-AD



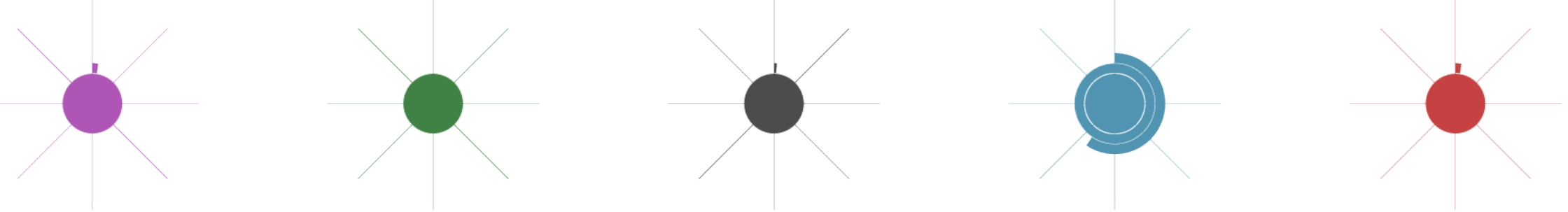
AS-T



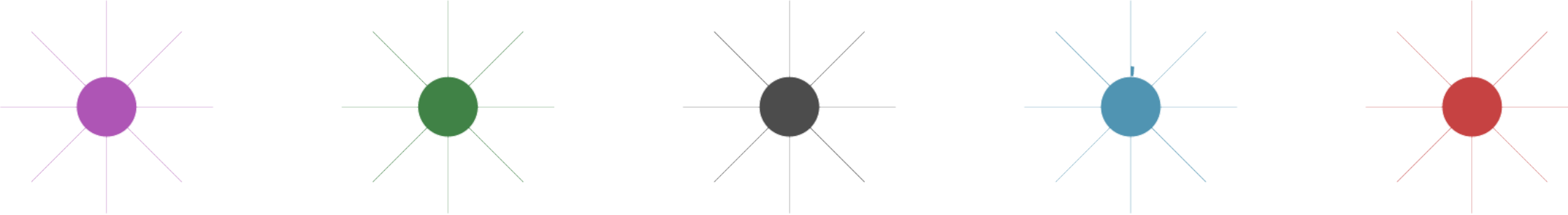
UW



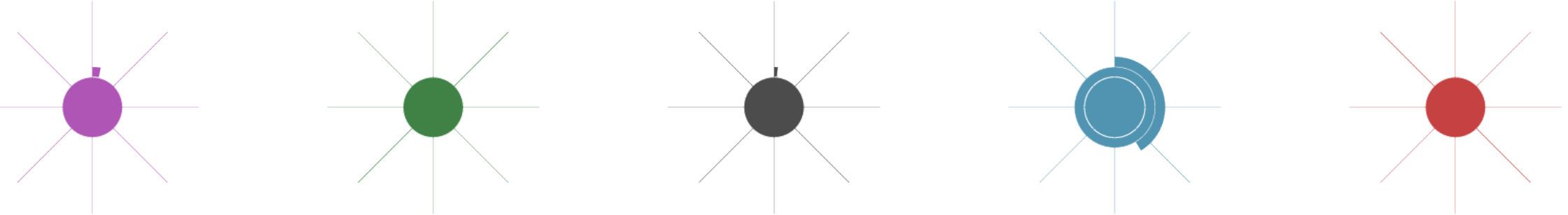
AS



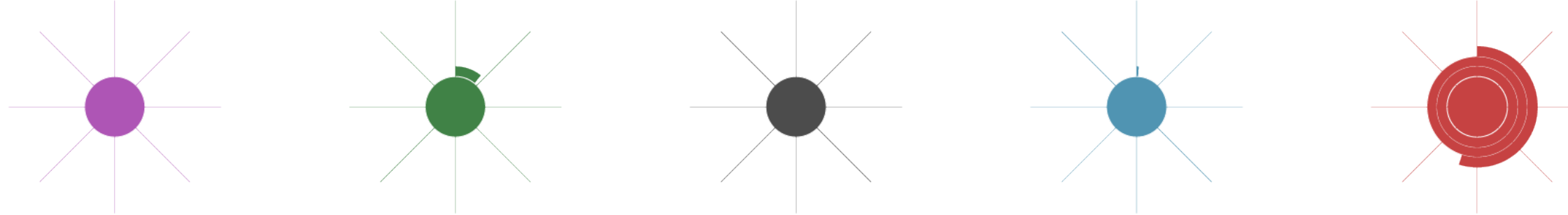
CR



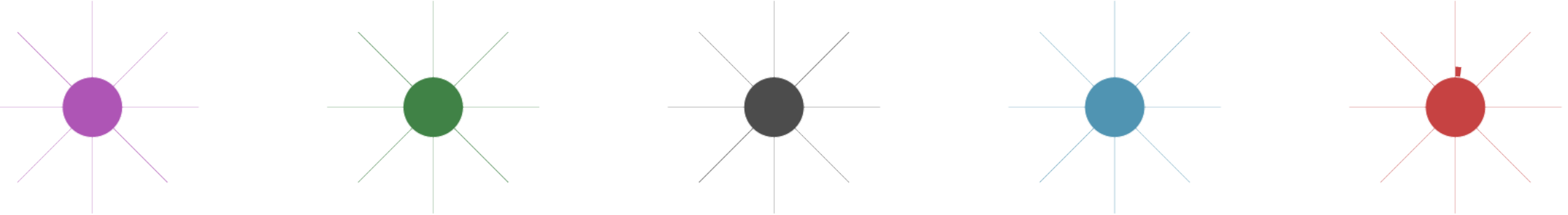
AW-BG



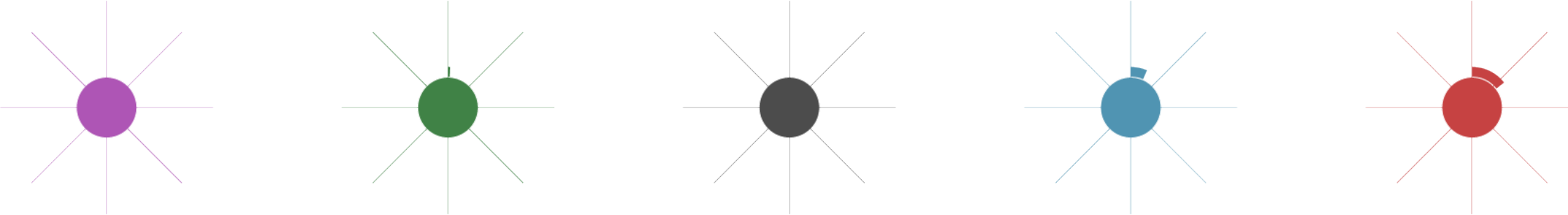
A



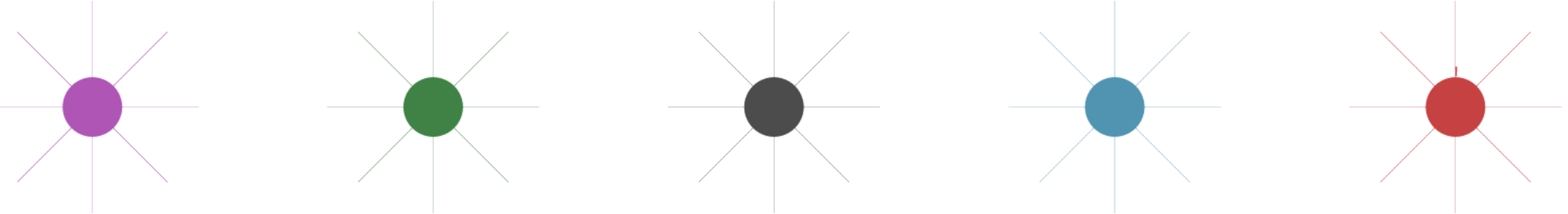
AS-AD



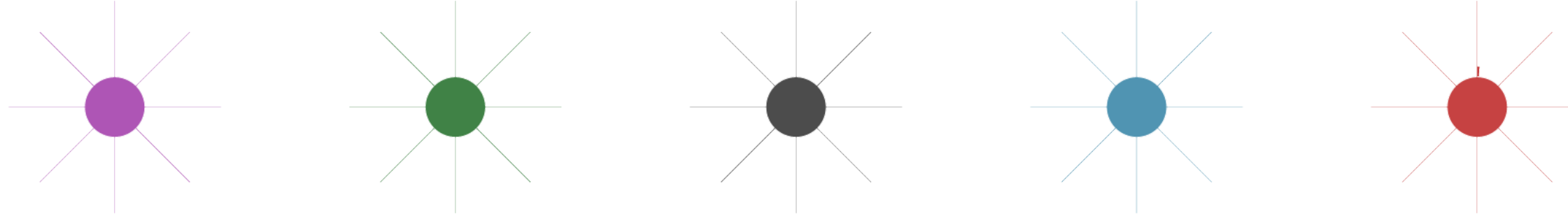
A-R



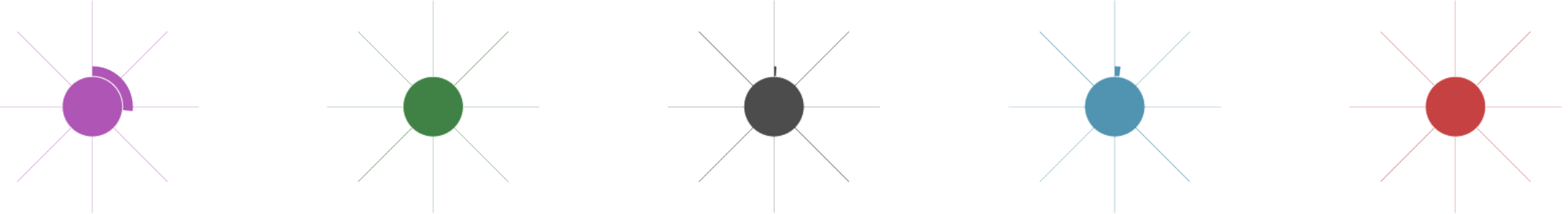
UW-B



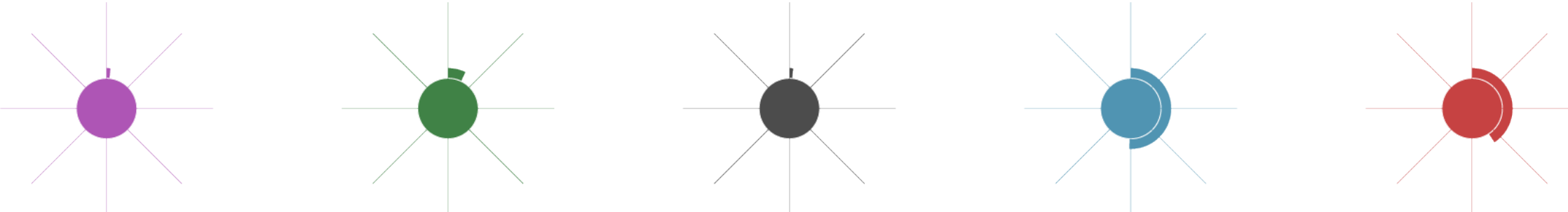
AS-R



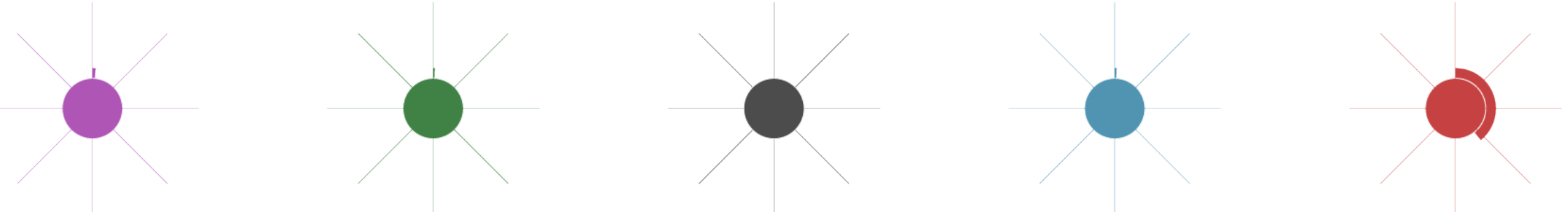
A-B



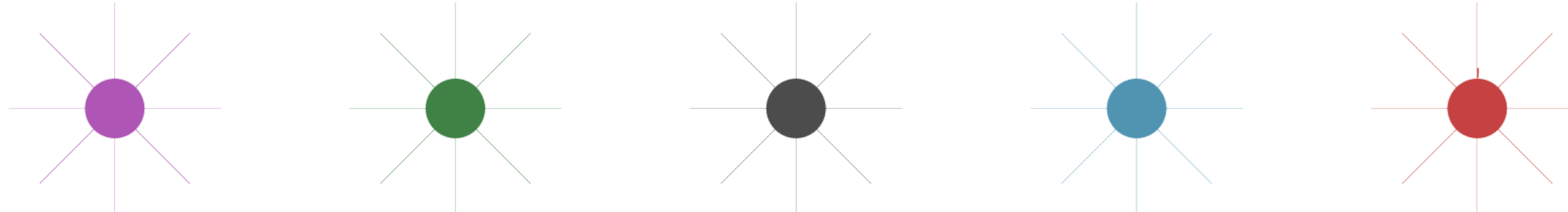
UG-S



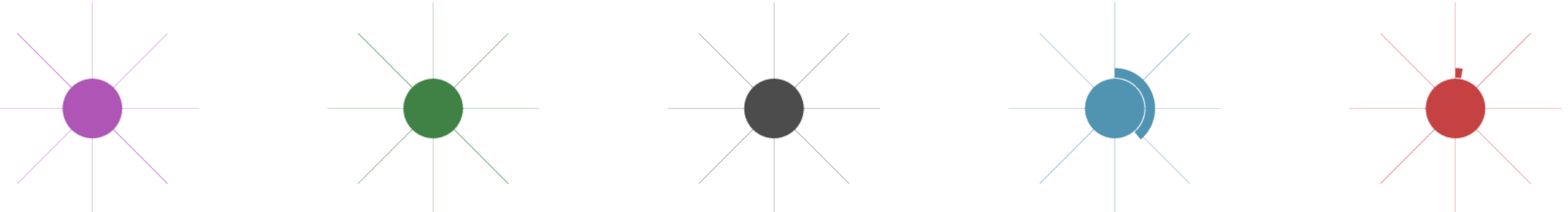
UG-T



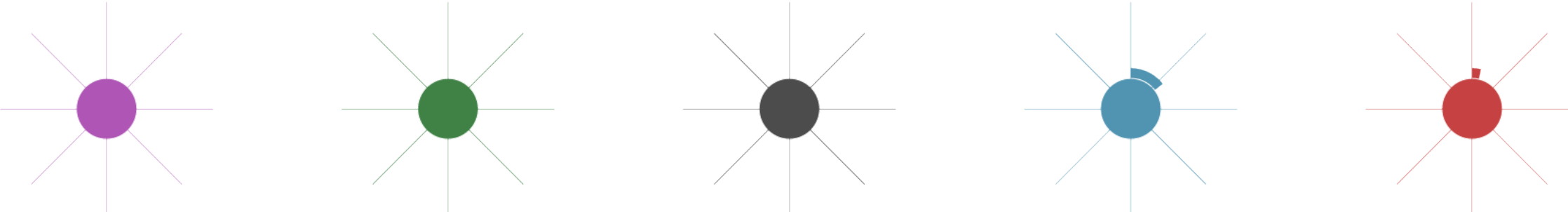
UW-AS



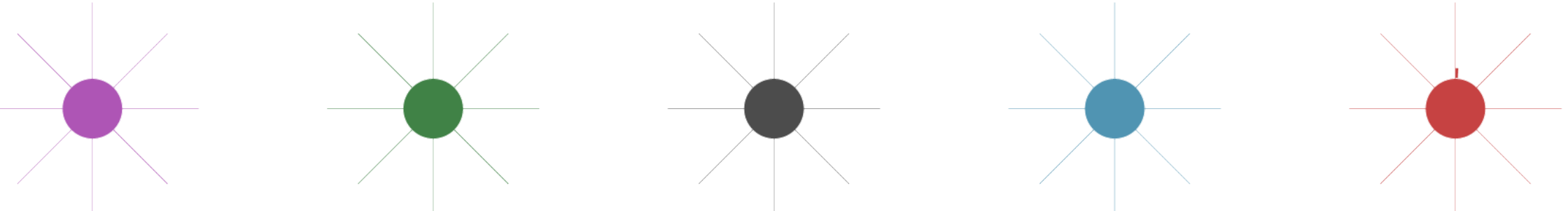
AH-R



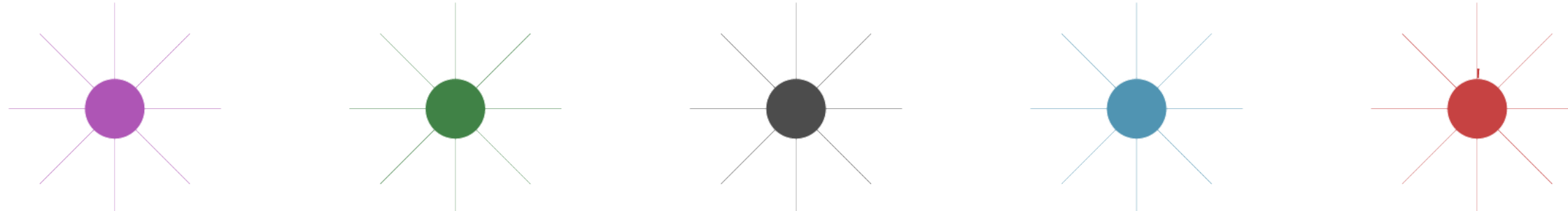
AX-R



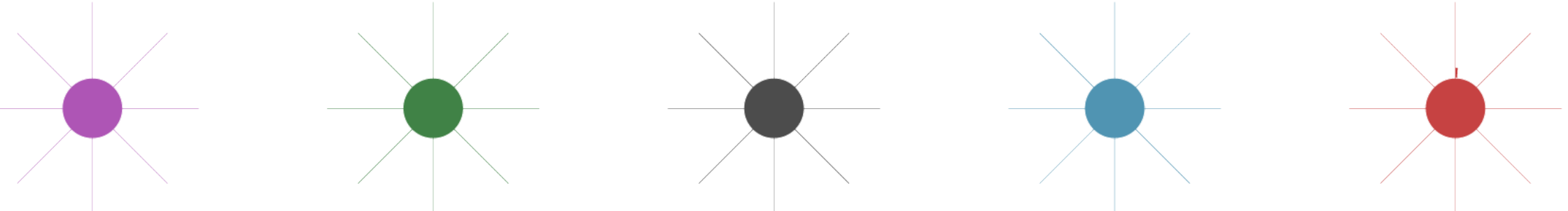
A-CM



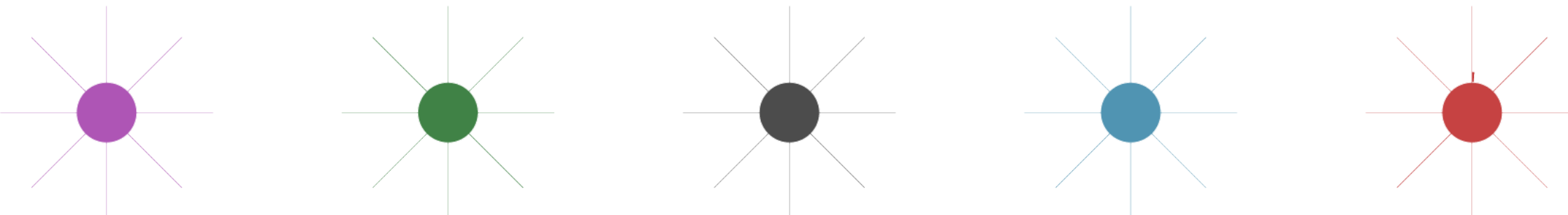
AW-AS



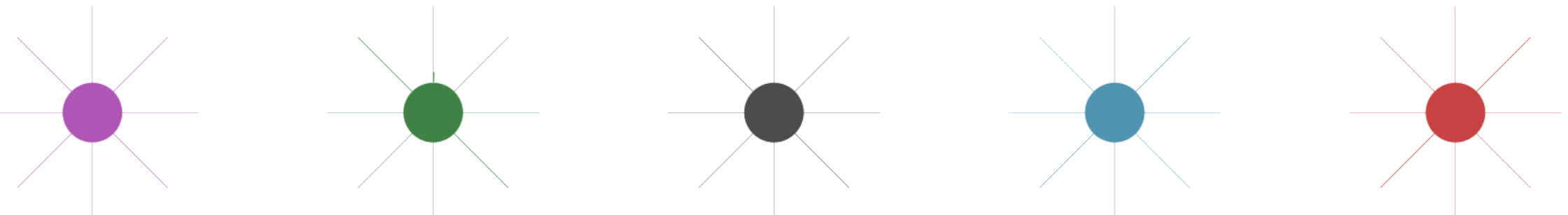
AW-CM



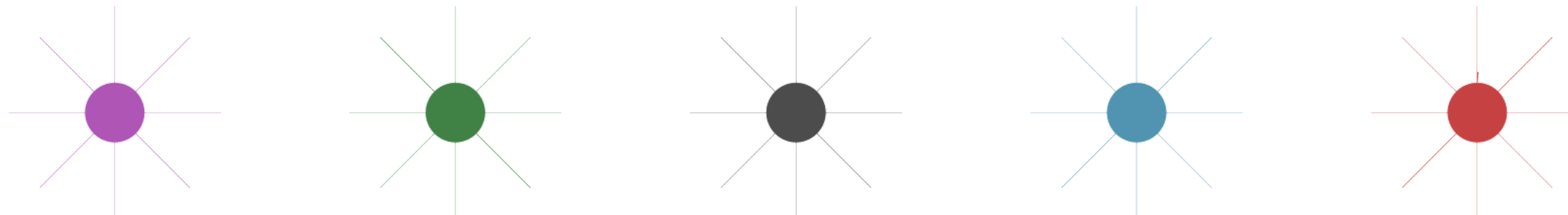
UG-CS



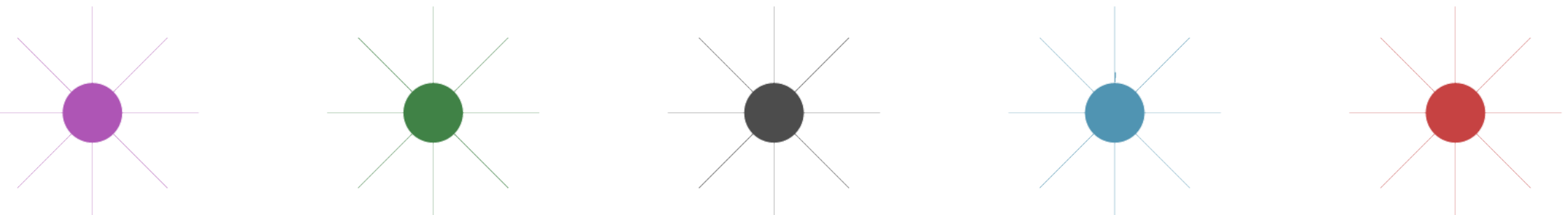
UG



UG-M



UG-TC



Did you know?

New York City uses 11,000 Megawatt hours of electricity on average each day! This chart puts this into perspective by taking the largest yield of each nuclear bomb type for each country and converting the values into time: How long can one nuclear bomb type power the entirety of New York City?