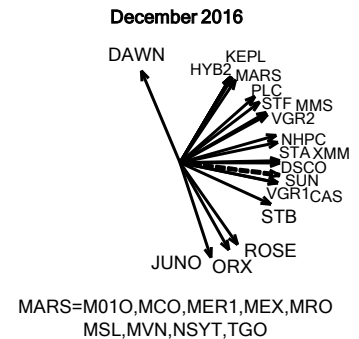
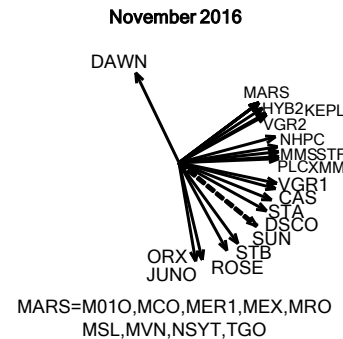
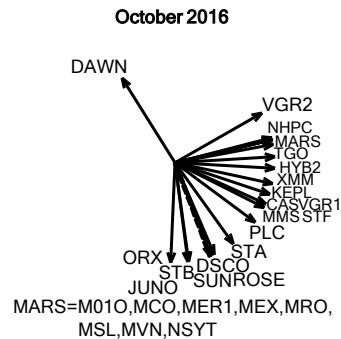
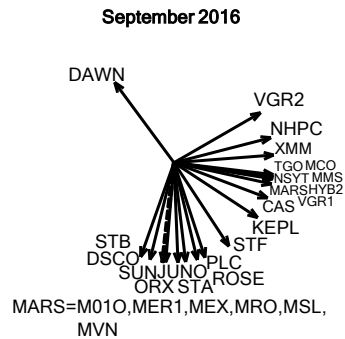
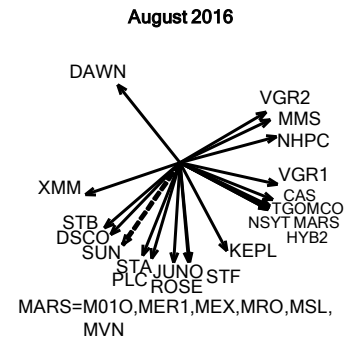
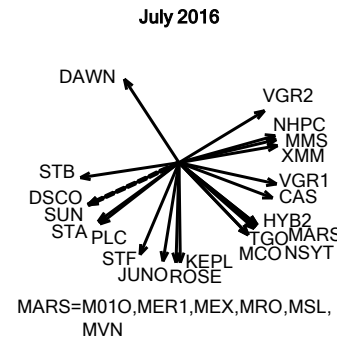
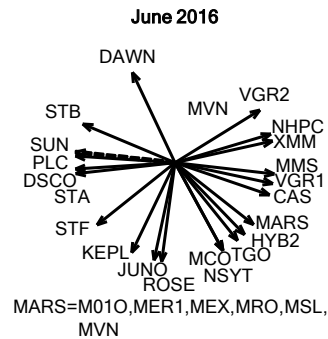
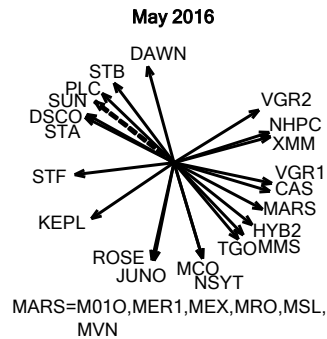
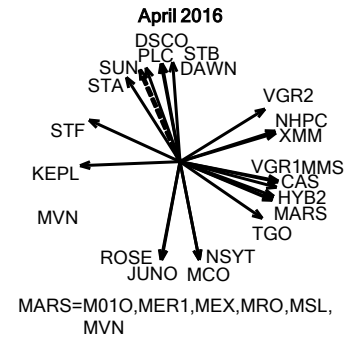
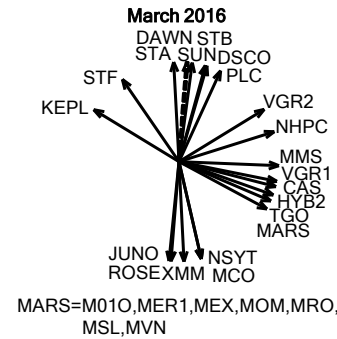
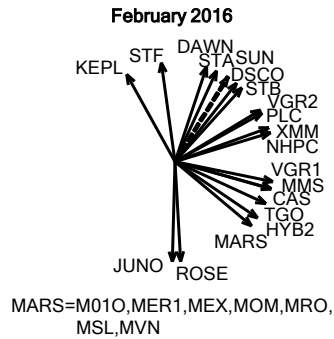
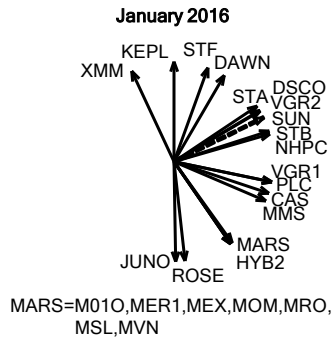


# Spacecraft Right Ascension 2016



As of June 2015

The spacecraft right ascension figures show the positions of the spacecraft in the sky relative to each other on the 15th of each month for the year indicated. Right ascension is commonly measured in hours, with 1 hour = 15 degrees. The arrow indicates the center of a spacecraft view from earth. Extend 60 degrees on both sides of the arrow to calculate an eight (8) hour view period.