The diagram shows the number of splicing junctions (x1000) as a function of the percent of total reads. There are three curves:

- **All junctions** (blue line, circles)
- **Known junctions** (red line, circles)
- **Novel junctions** (green line, circles)

As the percent of total reads increases from 0 to 100%, the number of splicing junctions increases as well, with the known junctions showing a higher count than the novel junctions at any given percent of total reads.