The graph shows the average variant allele ratio for different numbers of tumor specimens with particular variants. The data points are categorized into two groups:

- **Variant present in tumor specimen**
- **Variant also present in normal specimen**

The x-axis represents the number of tumor specimens with the particular variant, ranging from 0 to 45. The y-axis represents the average variant allele ratio, ranging from 0.0 to 1.0. The graph indicates a trend where the presence of a variant in tumor specimens is more common than in normal specimens.