The chart shows data comparing winter and summer months for different age groups:<n
- **<60 years (n=8, W=4, M=4)**
- **61-70 years (n=60, W=31, M=29)**
- **>70 years (n=31, W=17, M=14)**

For each age group, the data indicates a significant increase in the winter over the summer months (**NS**).