Undivided sample of 78.9 km: mean = 0.1  std = 0.6  skew = -0.08

Moments of $V_{675m}$ for windows of 278 points, equal to 2.6 km.
Undivided sample of 78.9 km: mean = 0.1  std = 0.6  skew = -0.08
Data point spacing is 9.43 m.
NaN values excluded and gaps closed up; fraction retained is 0.9963