## Robust estimations of moments for unimodal distributions

## **Tuban Lee**

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- A. Invariant Moments. All popular robust location estimators,
- 2 such as the symmetric trimmed mean, symmetric Winsorized
- 3 mean, Hodges-Lehmann estimator, Huber M-estimator, and
- 4 median of means, are symmetric. As shown previously, a
- $_{5}$  γ-weighted Hodges-Lehmann mean (WHLM<sub>k,ε,γ</sub>) can achieve
- consistency for the population mean in any  $\gamma$ -symmetric distri-
- <sup>7</sup> bution with a finite mean. However, it falls considerably short
- 8 of consistently handling other parametric distributions that
- $_{9}$   $\,$  are not  $\gamma\text{-symmetric}.$  Shifting from semiparametrics to para-
- metrics, consider an estimator with a non-sample-dependent
- breakdown point (non-zero asymptotic breakdown point, de-
- 12 fined in Subsection ??)