

Hsu's Method *when Best = Largest*

- Provides simultaneous CI's for $\tau_i - \max(\tau_j | i \neq j)$
- Uses a modified estimate \pm MSD format, *but then*
- Replaces negative upper bound or positive lower bound by zero.
- Two or more intervals with positive upper bound indicates uncertainty (at the specified overall confidence level) of which one of the corresponding treatments is best.

When Best = Smallest: Replace max by min, etc.