# AAS Julia Workshop Survey

* How would you rate the overall workshop? [1-5]
* Did the workshop meet your expectations? [1-5]
* How was the overall content of the workshop? [1-5] 1=too little, 5=too much
* How was the use of the Pluto notebook? [1-5]
* How was the level of the examples? [1-5] 1=too easy, 5=too hard
* How was the number of examples? [1-5] 1=too few, 5=too many
* Overall what did you like most about the workshop? comment
* Overall what did you like least about the workshop? comment
* Are you more likely or less likely to use Julia for:
  + Data analysis? [1-5] 1=much less, 5=much more
  + Software development? [1-5]
* Was the workshop worth the cost? [1-5]
* How would you rate the introductory (morning) session? [1-5]
* Was the historical context useful? [yes, no, other]
* How well was the package manager explained? [1-5]
* How well was broadcasting/vectorization explained? [1-5]
* How well was single-dispatch versus multi-dispatch explained? [1-5] 1=awful, 5=great
* How well were function (required, optional, & keyword) arguments explained? [1-5]
* How well were multi-dimensional array explained? [1-5]
* How well was the introduction to parallel-computing? [1-5]
* What did you like most about the introductory session? comment
* What did you like least about the introductory session? comment
* What sections of the introductory session were too long? comment
* What sections of the introductory session were too short? comment
* Any other comments about the introductory session? comment
* How would you rate the advance (afternoon) session? [1-5]
* What did you like most about the afternoon session? comment
* What did you like least about the afternoon session? comment
* What sections of the advanced session were too long? comment
* What sections of the advanced session were too short? Comment
* Any other comments about the advanced session? comment
* How would you rate the “Calling Python” session? [1-5]
* How would you rate the “Using macros” session? [1-5]
* How would you rate the “Astronomy packages” session?
* How would you rate the “Optimizing code” session?
* How would you rate the “Parallel Computing” session?
* How would you rate the “Creating packages” session?