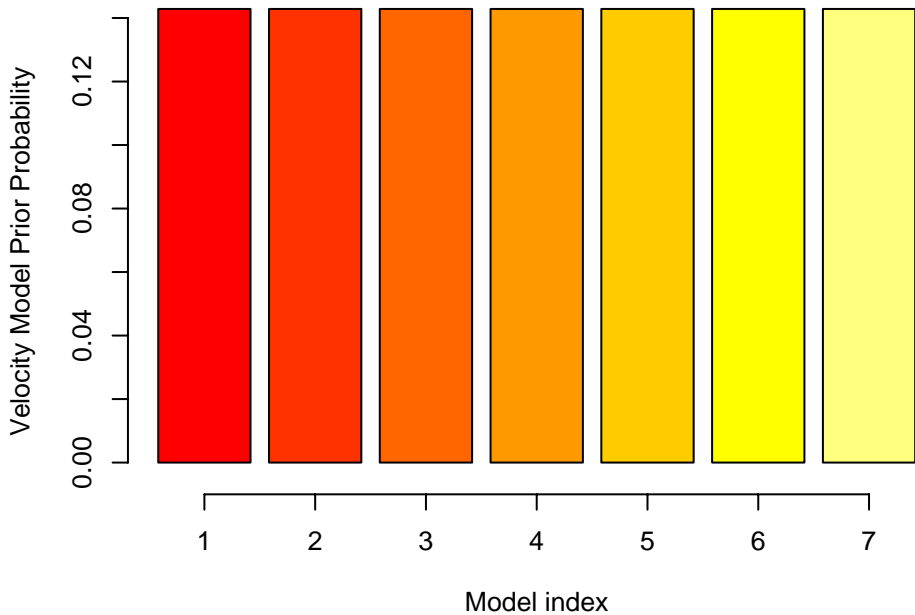
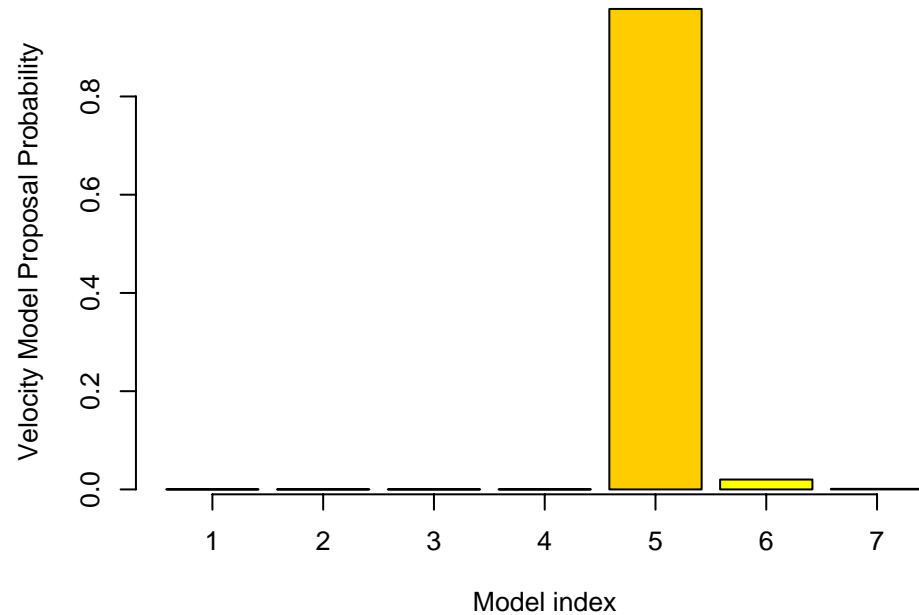


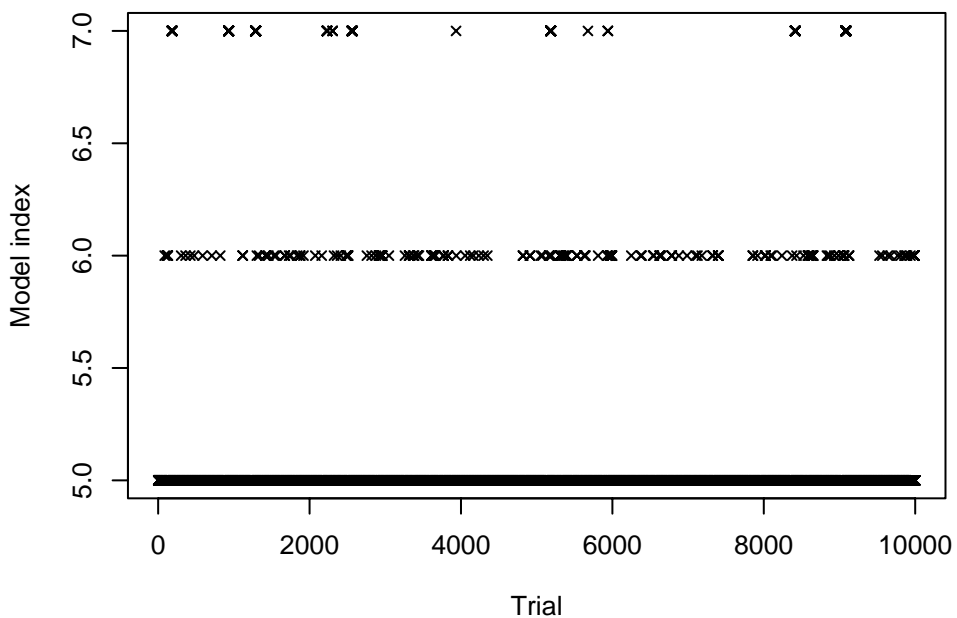
T Mon: Velocity Model Prior Probability



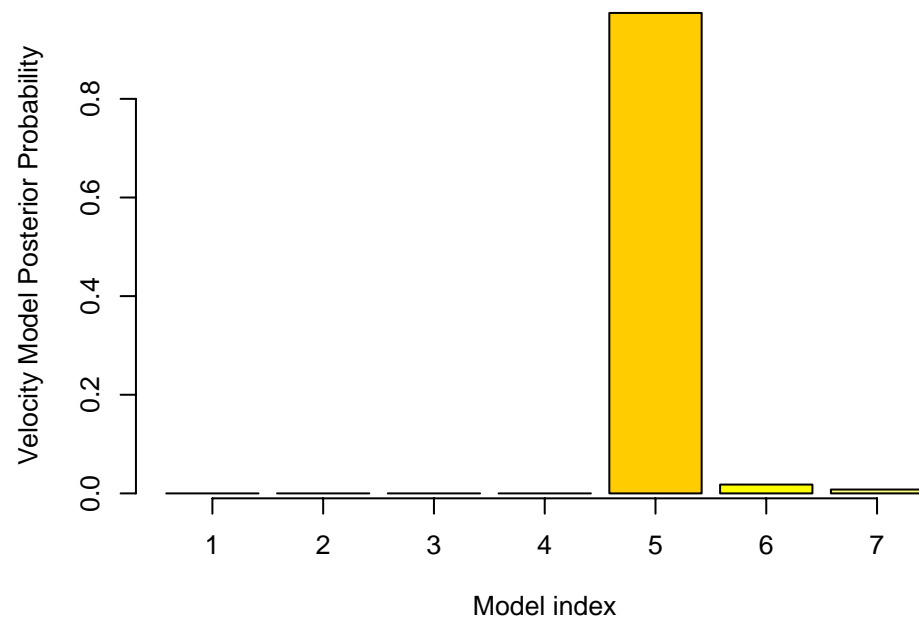
T Mon: Velocity Model Proposal Probability



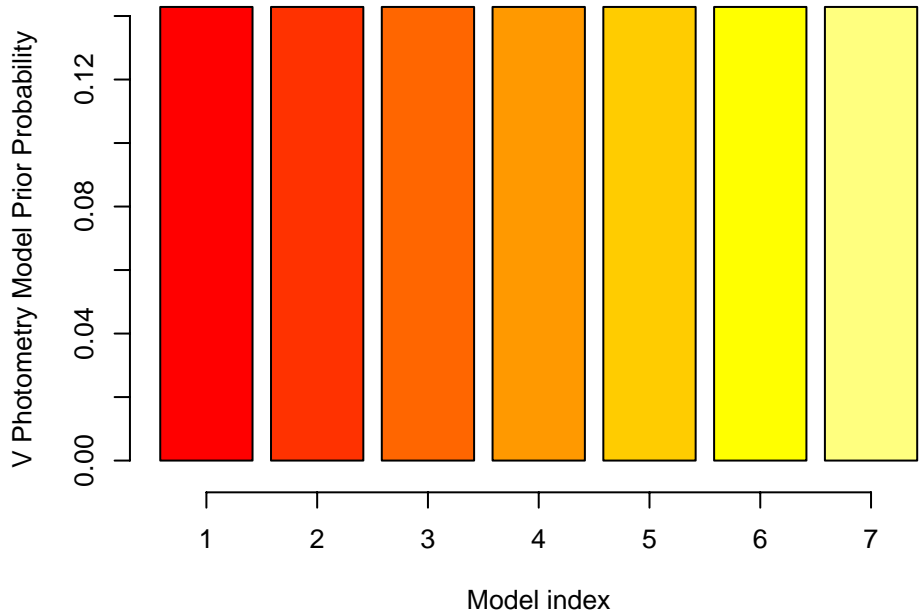
T Mon: Velocity Model History (Model Mixing)



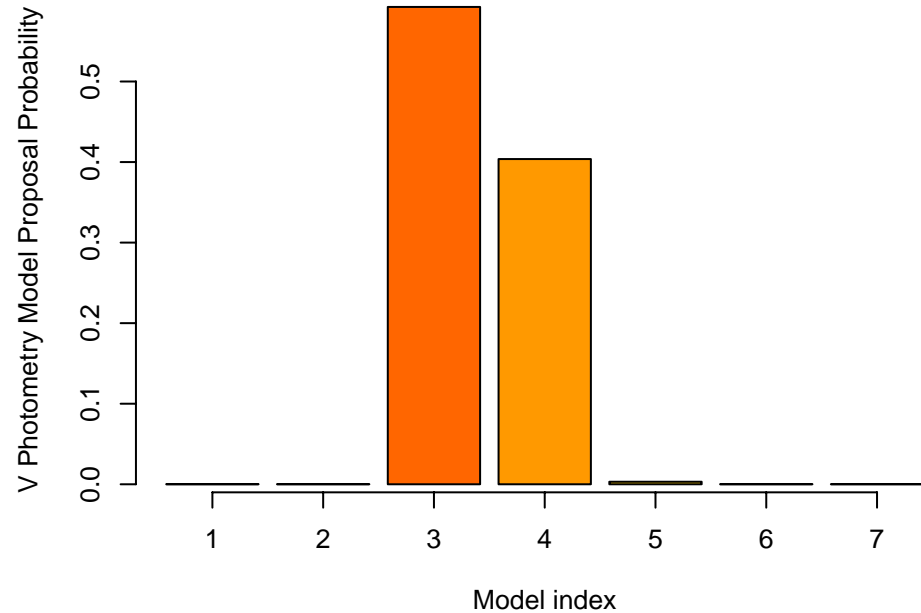
T Mon: Velocity Model Posterior Probability



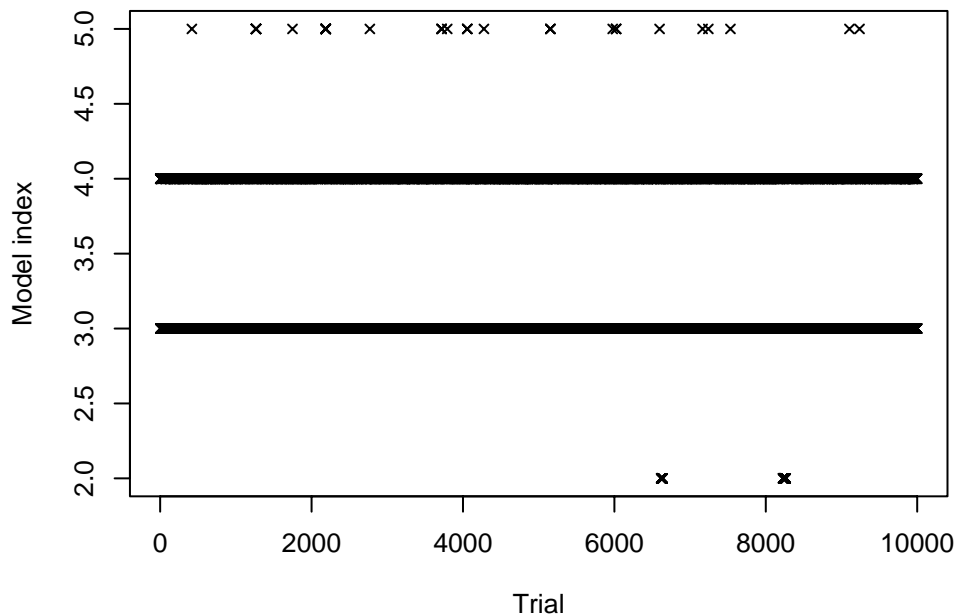
**T Mon: V Photometry Model Prior Probability**



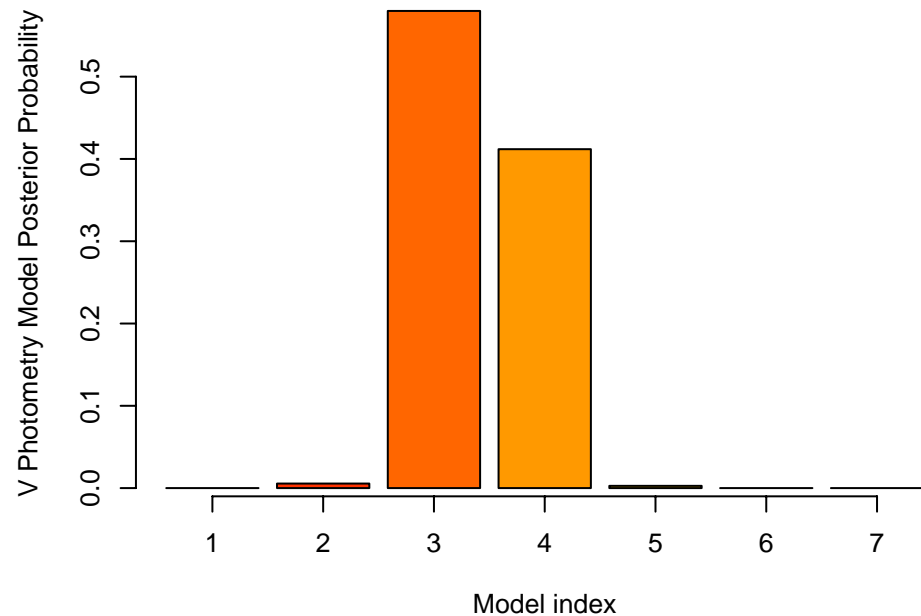
**T Mon: V Photometry Model Proposal Probability**



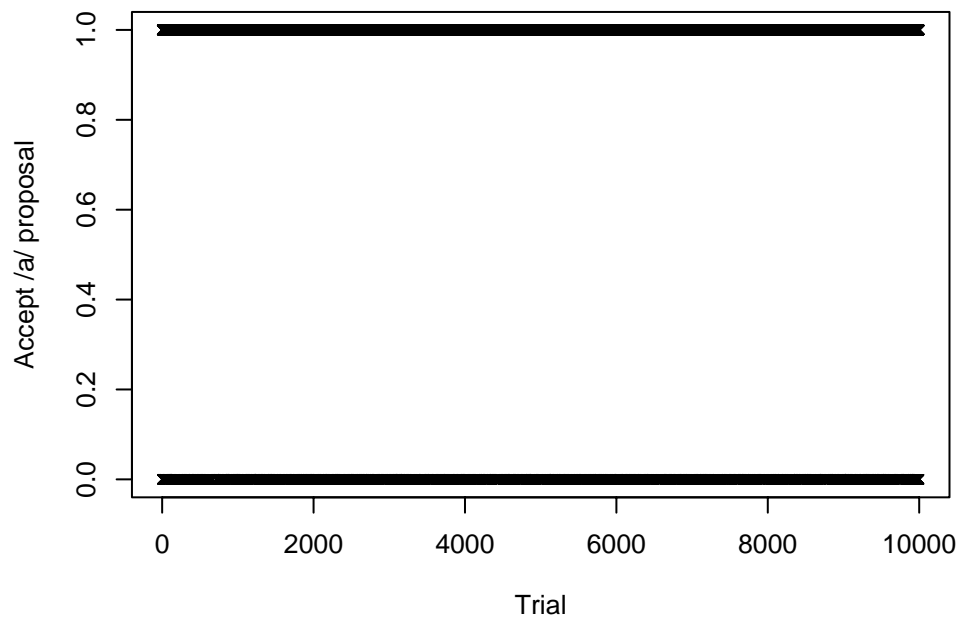
**T Mon: V Photometry Model History (Model Mixing)**



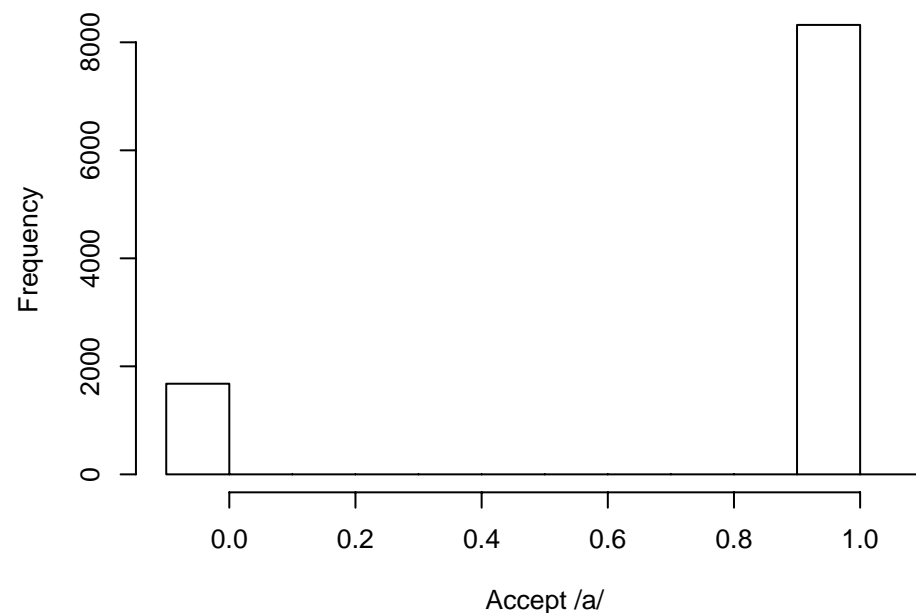
**T Mon: V Photometry Model Posterior Probability**



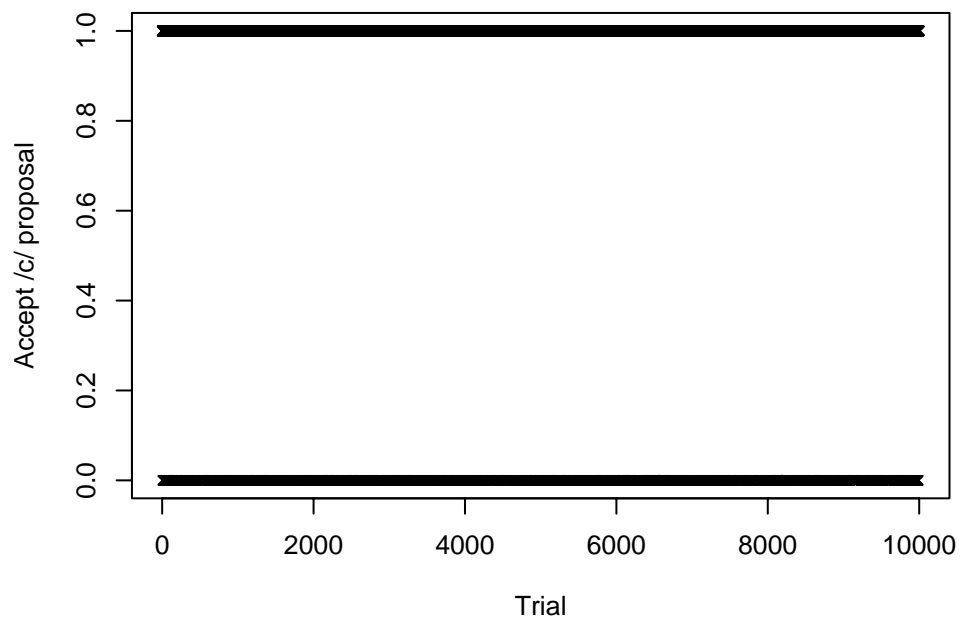
**T Mon: Acceptance History of /a/ proposal**



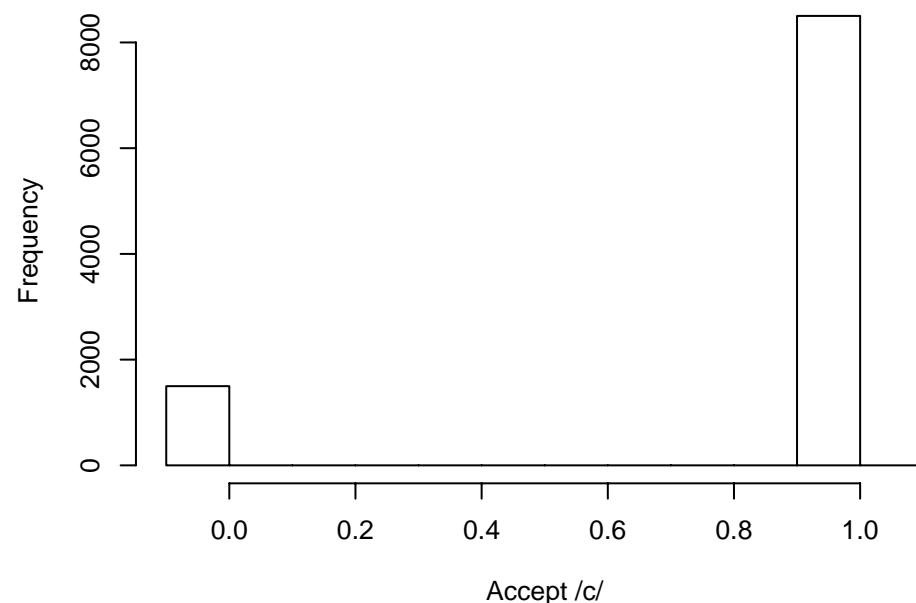
**T Mon: Acceptance Probability of /a/ proposal**



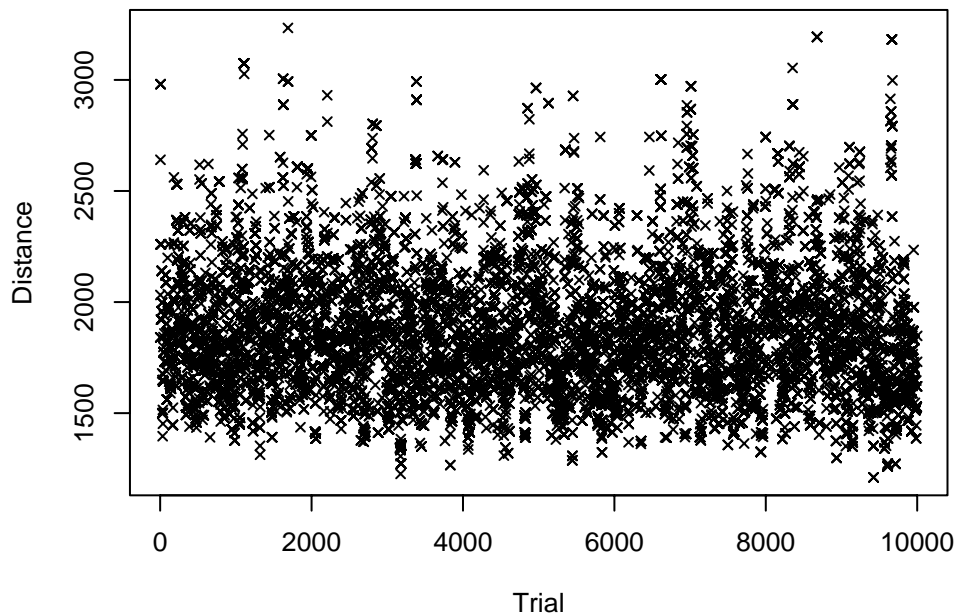
**T Mon: Acceptance History of /c/ proposal**



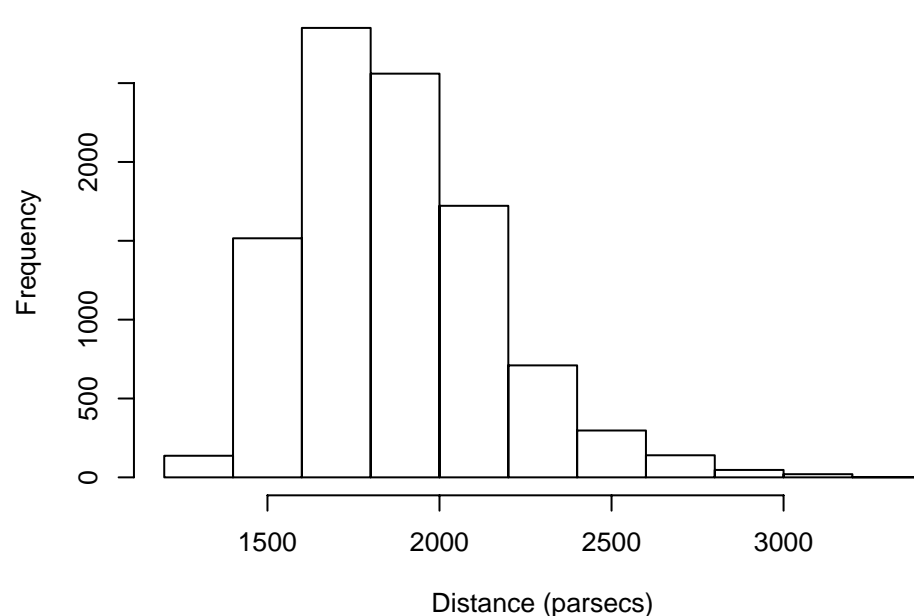
**T Mon: Acceptance Probability of /c/ proposal**



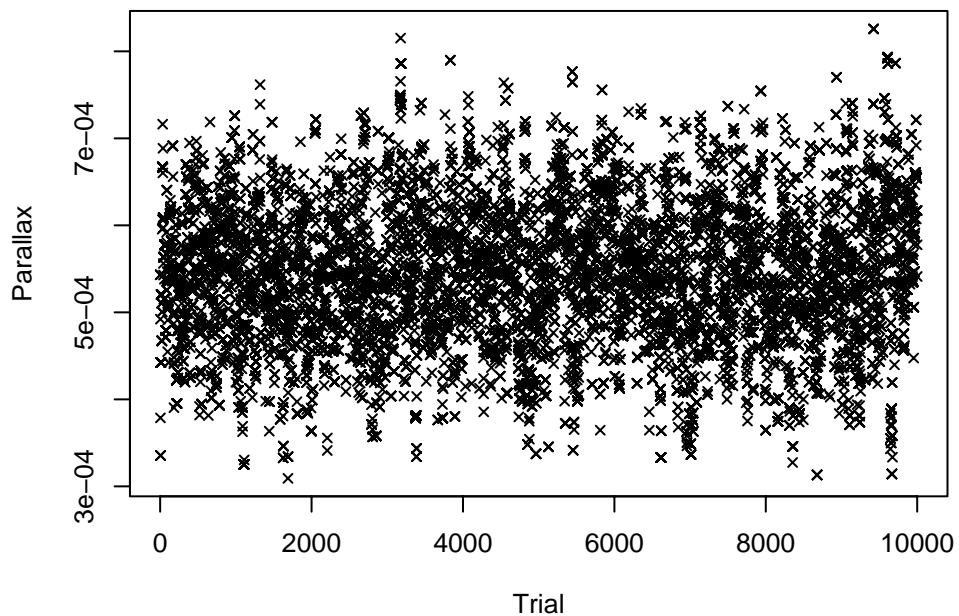
**T Mon: Distance History**



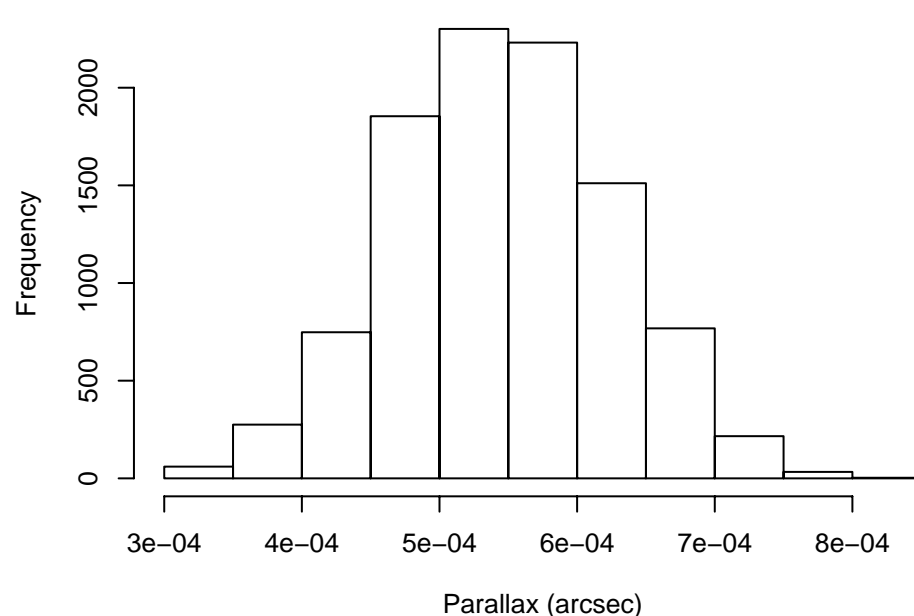
**T Mon: Distance**



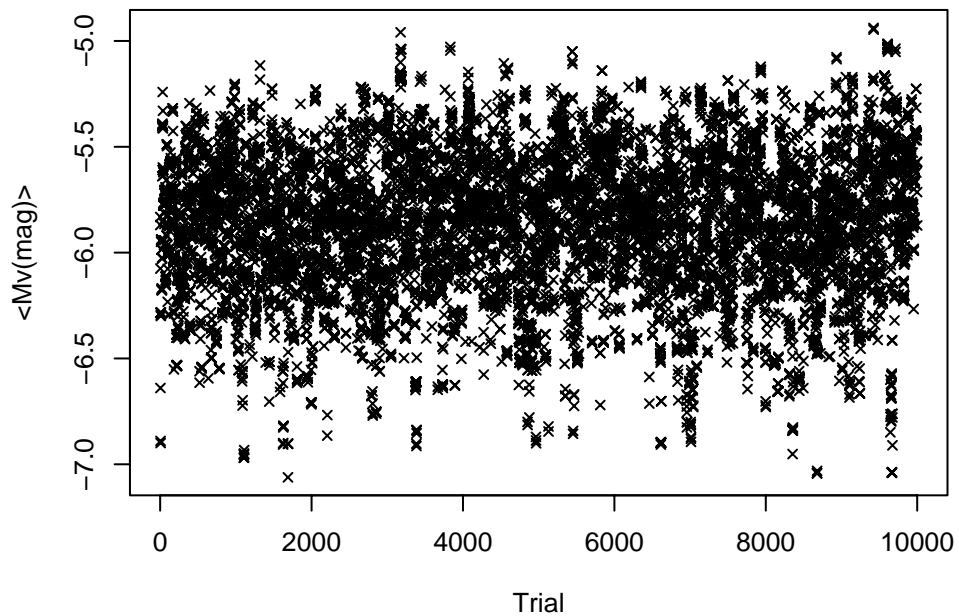
**T Mon: Parallax History**



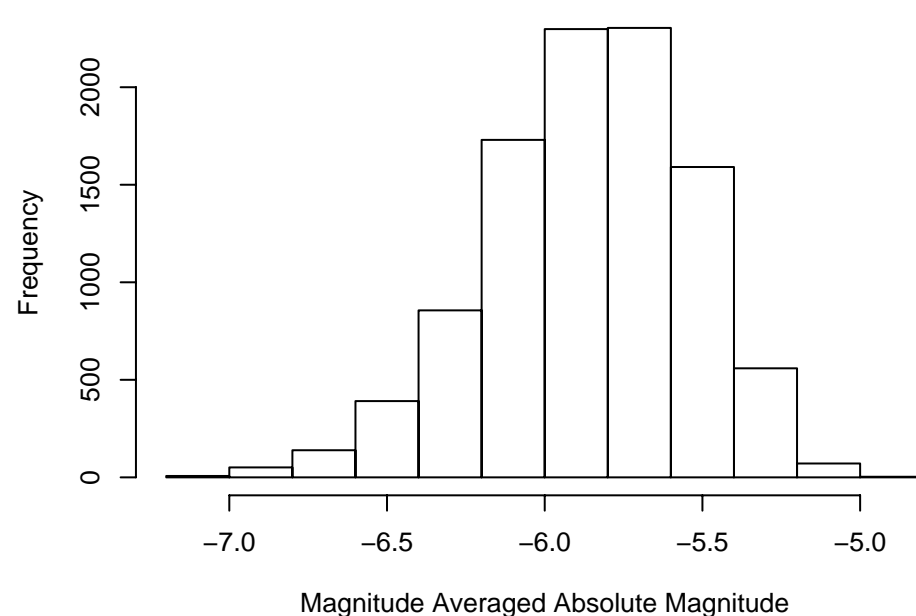
**T Mon: Parallax**



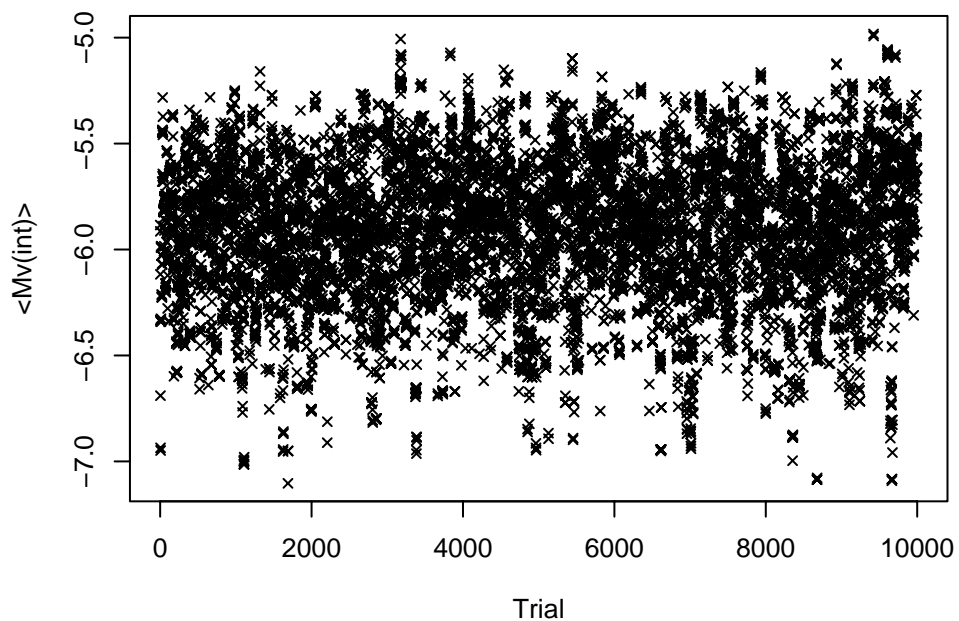
**T Mon: Magnitude Averaged Absolute Magnitude History**



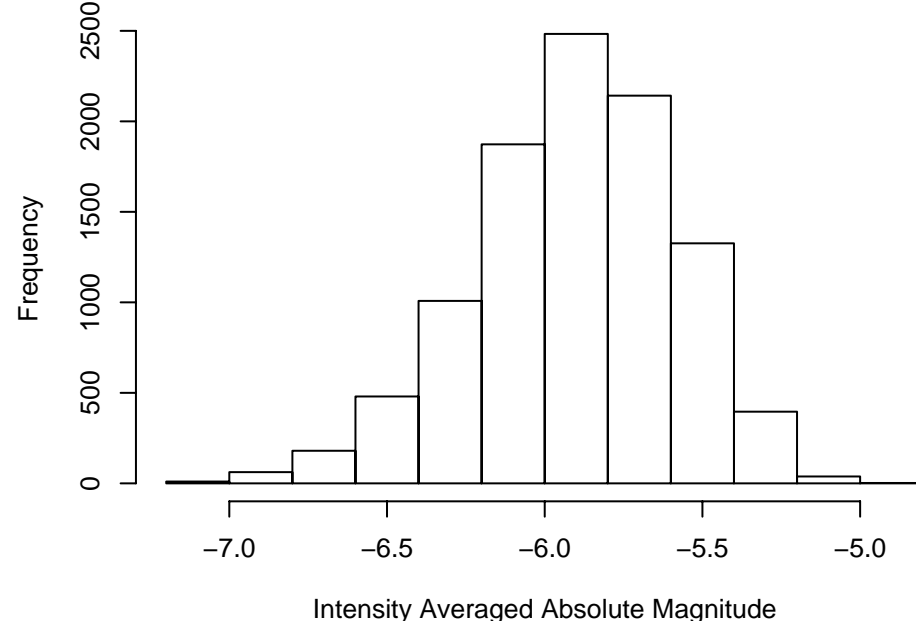
**T Mon: <Mv(mag)>**



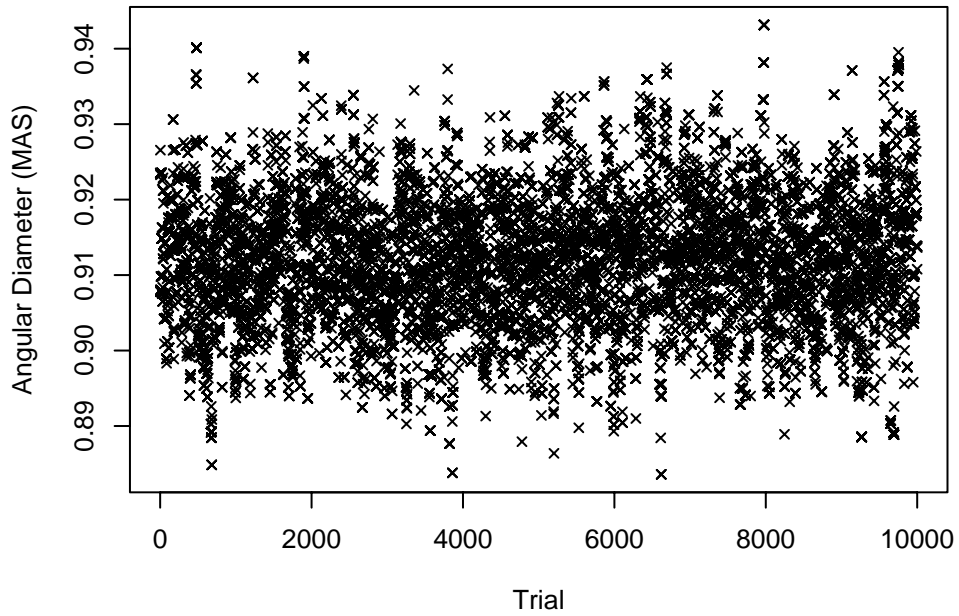
**T Mon: Intensity Averaged Absolute Magnitude History**



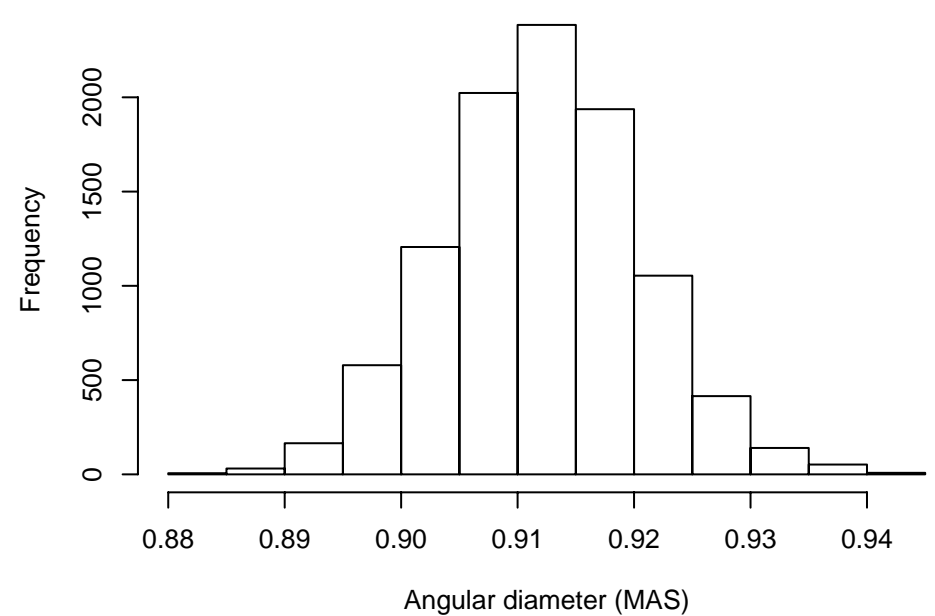
**T Mon: <Mv(int)>**



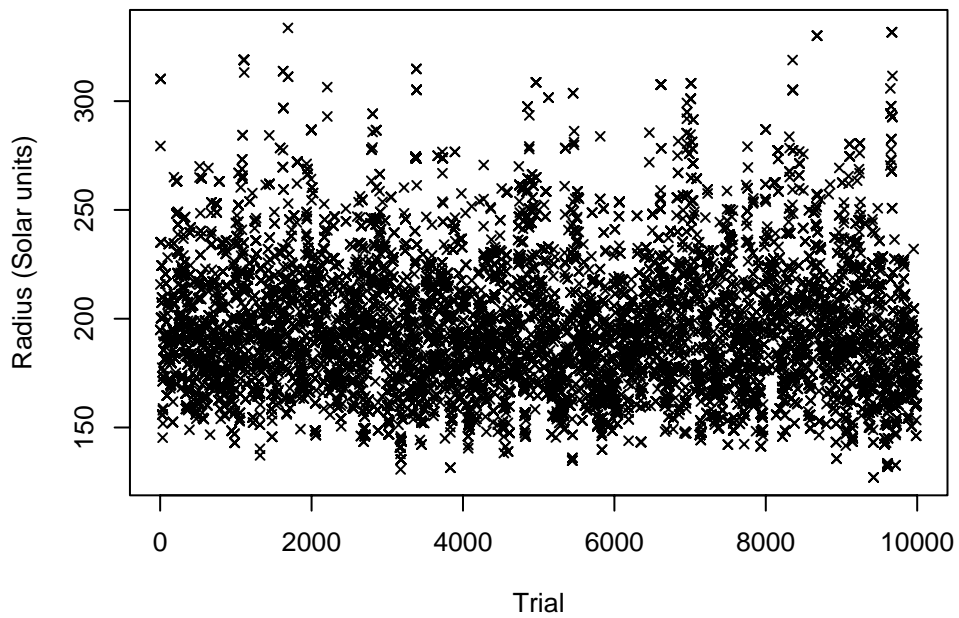
**T Mon: Angular Diameter History**



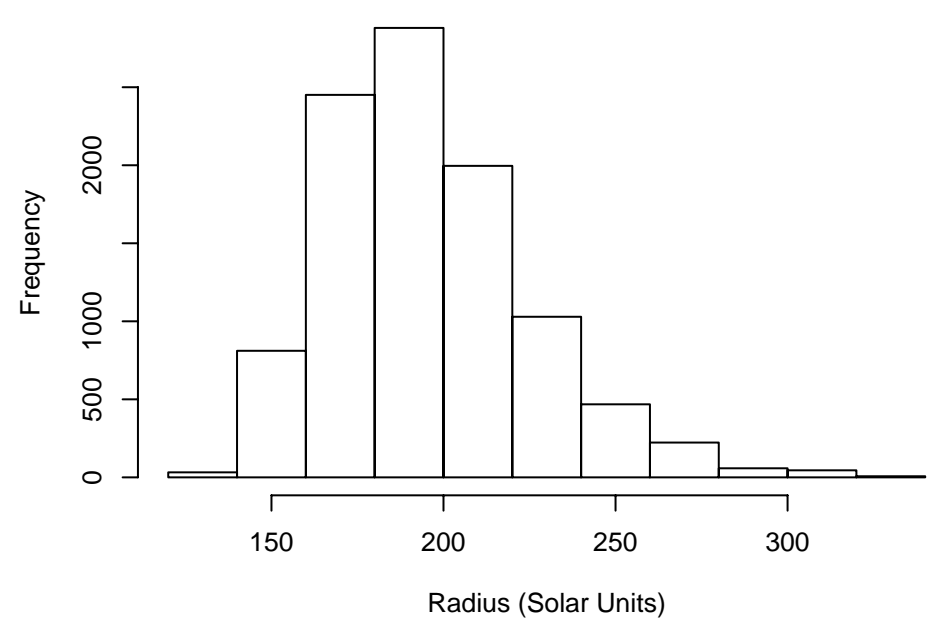
**T Mon: Angular Diameter**



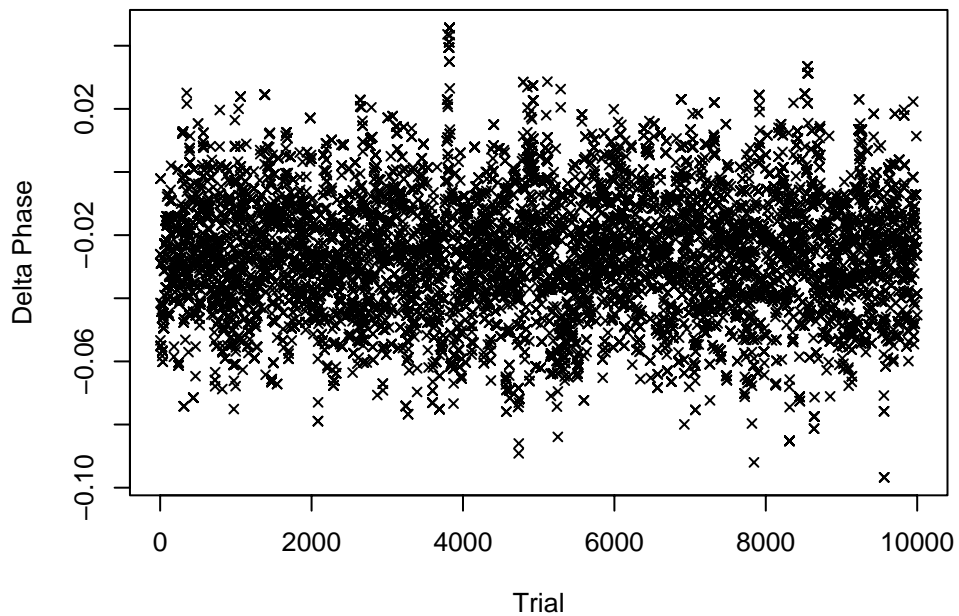
**T Mon: Radius History**



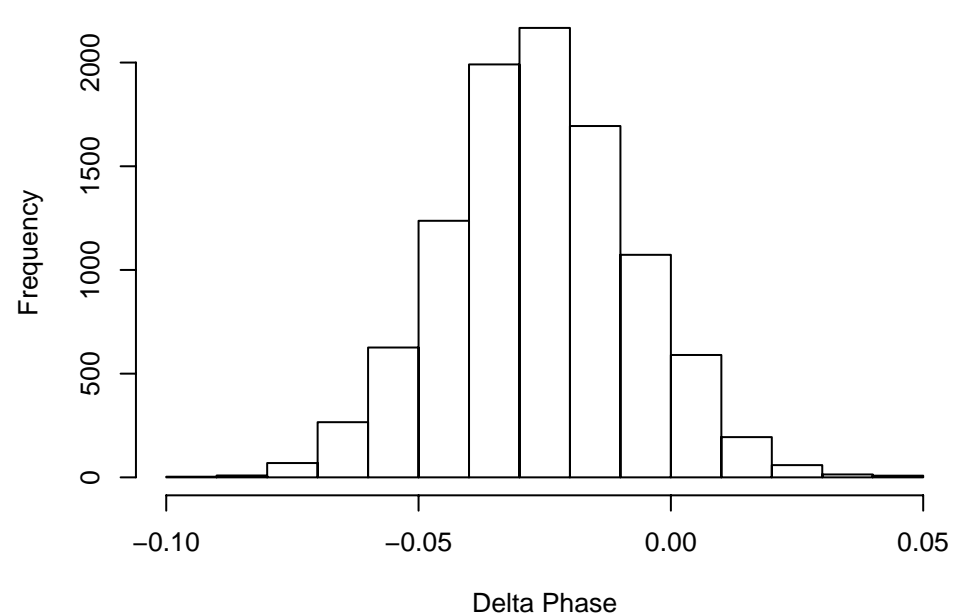
**T Mon: Radius (Solar Units)**



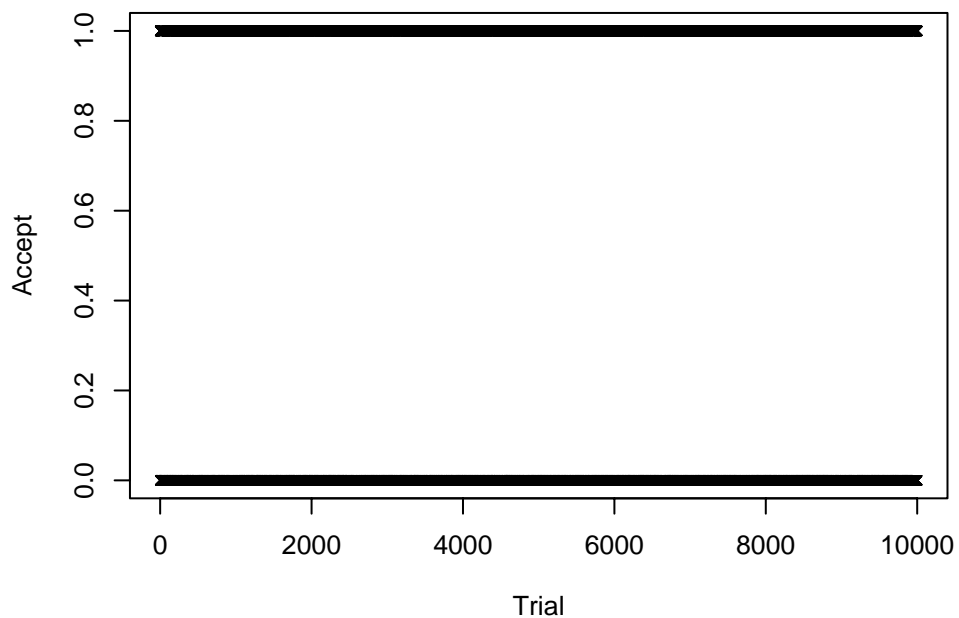
**T Mon: Delta Phase History**



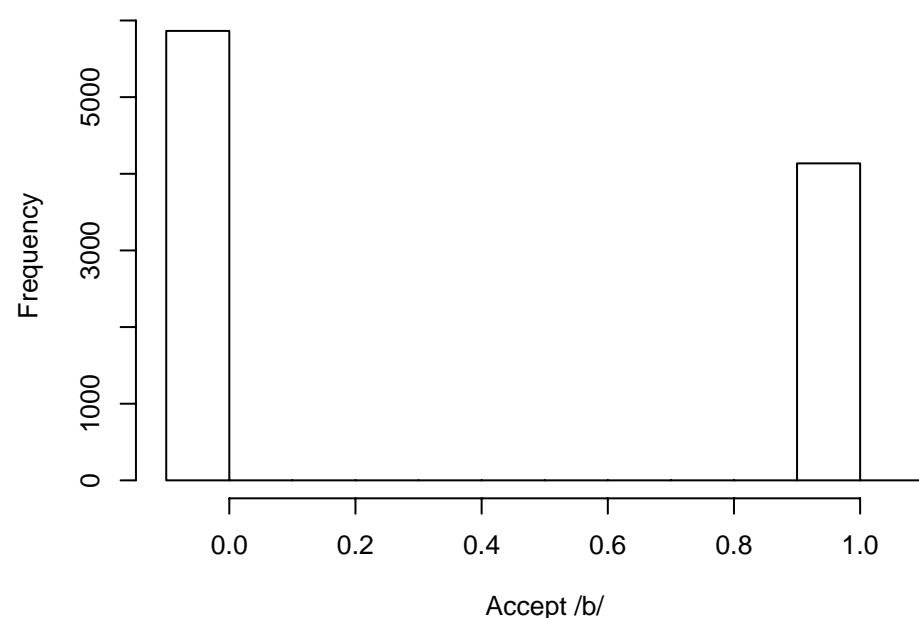
**T Mon: Delta Phase**



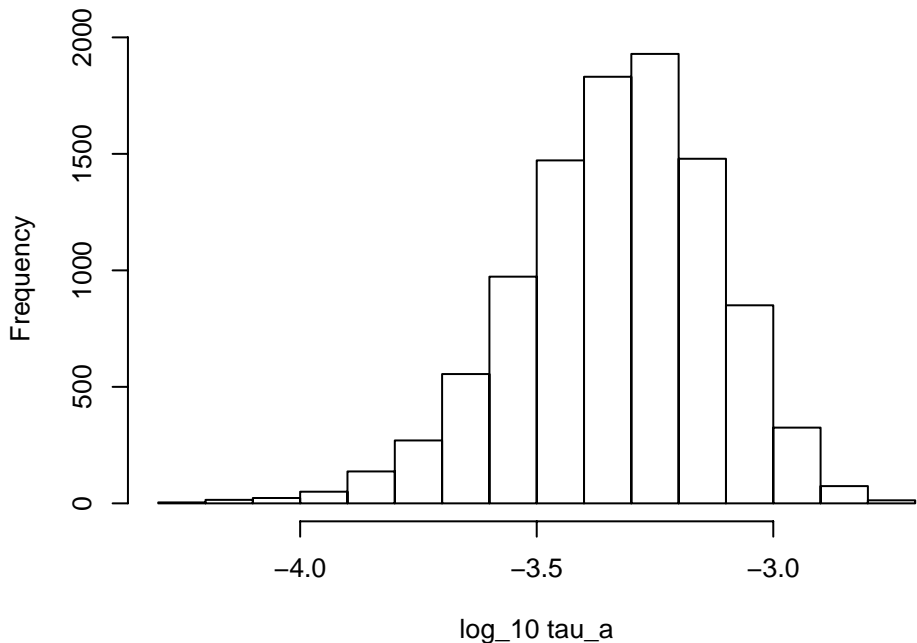
**T Mon: Acceptance History of /b/ proposal**



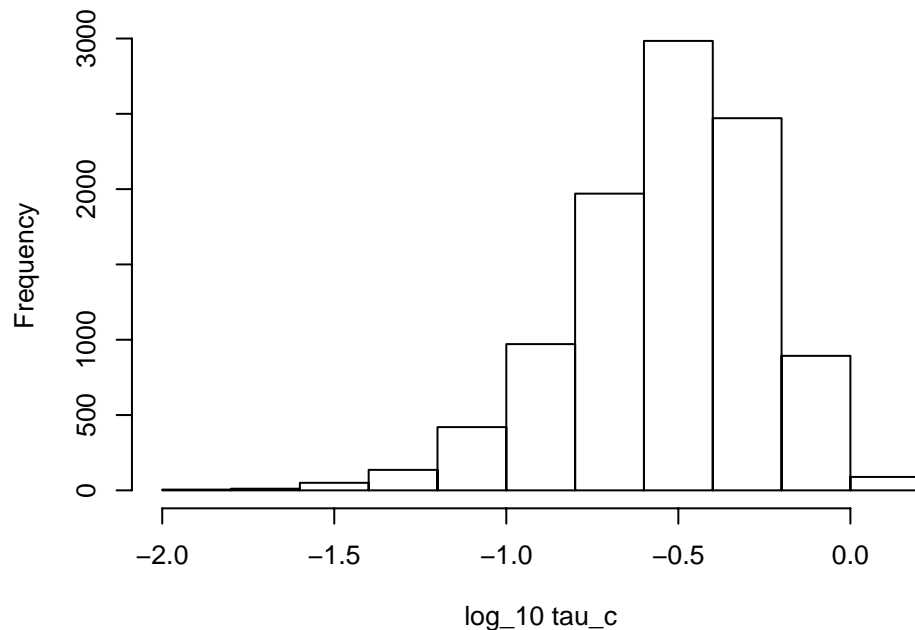
**T Mon: Acceptance Probability of /b/ Proposal**



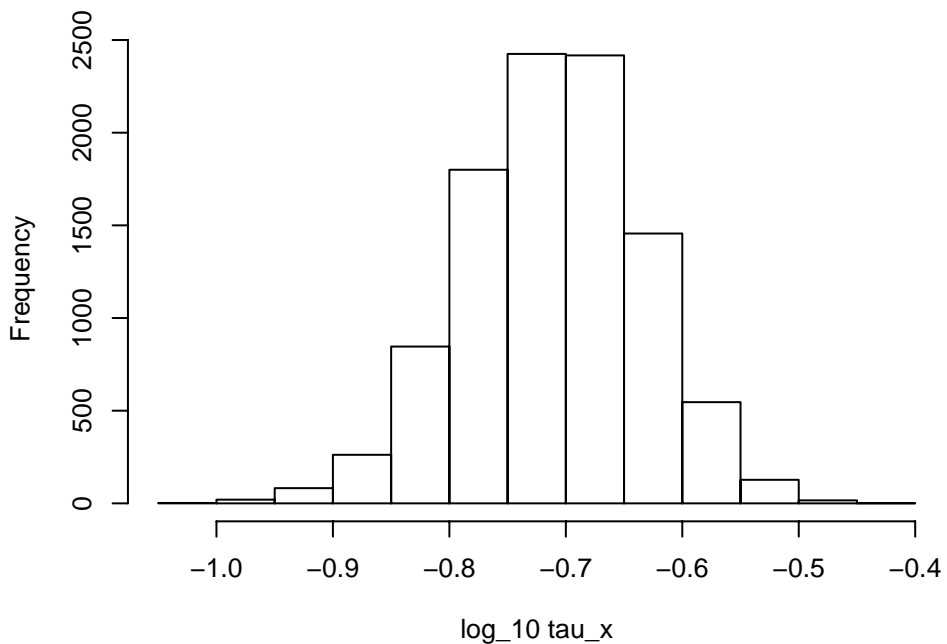
**T Mon: log<sub>10</sub> tau\_a for Velocity Zellner Prior**



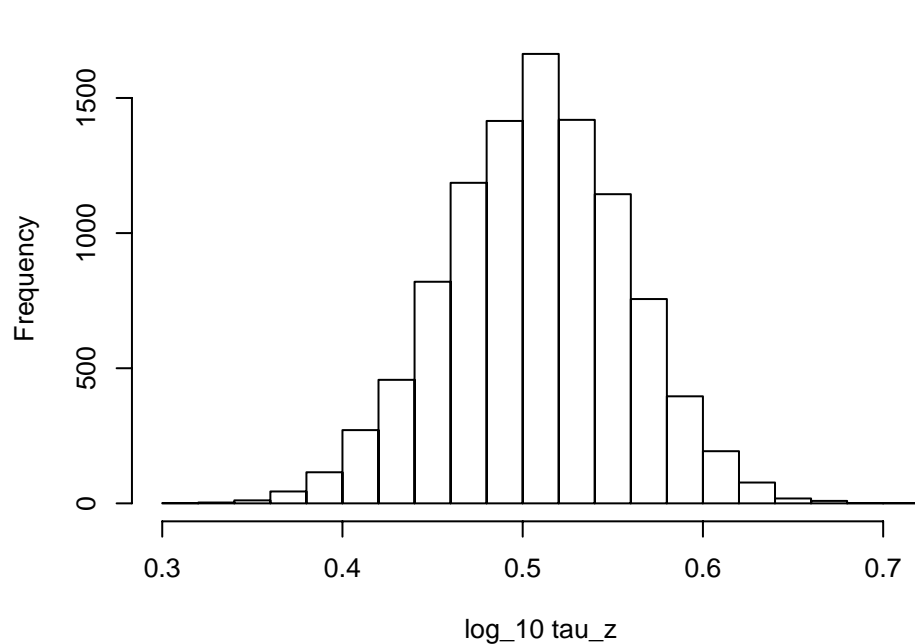
**T Mon: log<sub>10</sub> tau\_c for V-Photometry Zellner Prior**



**T Mon: log<sub>10</sub> tau\_x of Velocity Data**

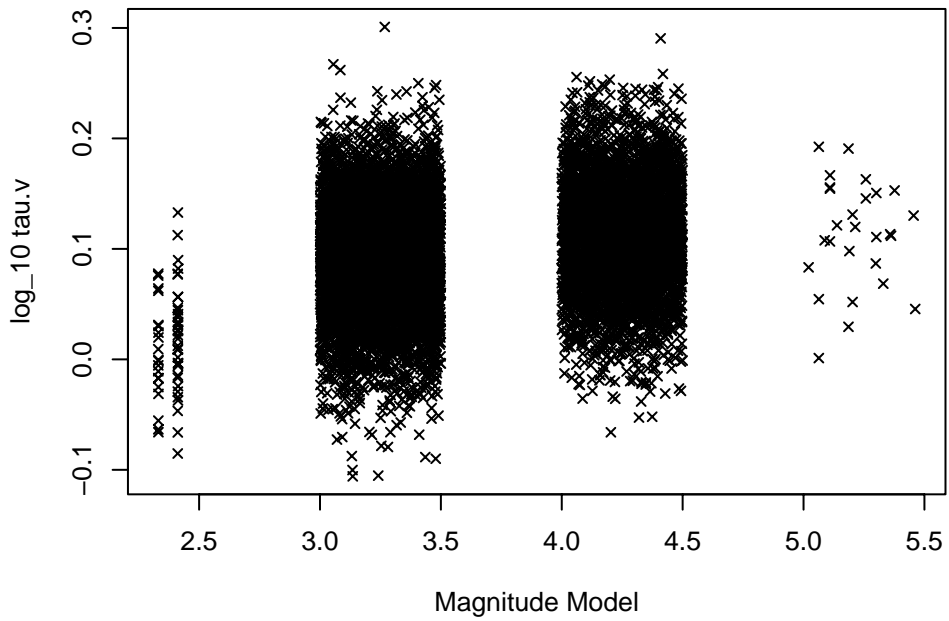


**T Mon: log<sub>10</sub> tau\_z of Color Data**





T Mon: log<sub>10</sub> tau.v vs. Magnitude Model History



T Mon: log<sub>10</sub> tau\_v of V-Photometry Data

