What went well? What went poorly? **TOPIC** Where did we have problems? What should we keep doing? What should we celebrate? What was frustrating to us or others? Workstation Where did we make progress? What held us back? engineering team Sprint 10 Development Data Decision Glomerular Python Science Tree Filtration Algorithm Rate (~\bullet \) (~<u>*</u>~) -Data Minimum Data Set Acquistion Cost User Execution Reduction Satisfaction Time Numerical variables creatinine, sodium, urea, potassium Data Data Preprocessing Splitting Least Accuracy Features Required

What ideas do you have?

What ideas do you have for future work together?
Where do you see opportunities to improve?
What has untapped potential?

How should we take action?

What do you believe we should do next?
What specific things should we change?
What should extend beyond this meeting?