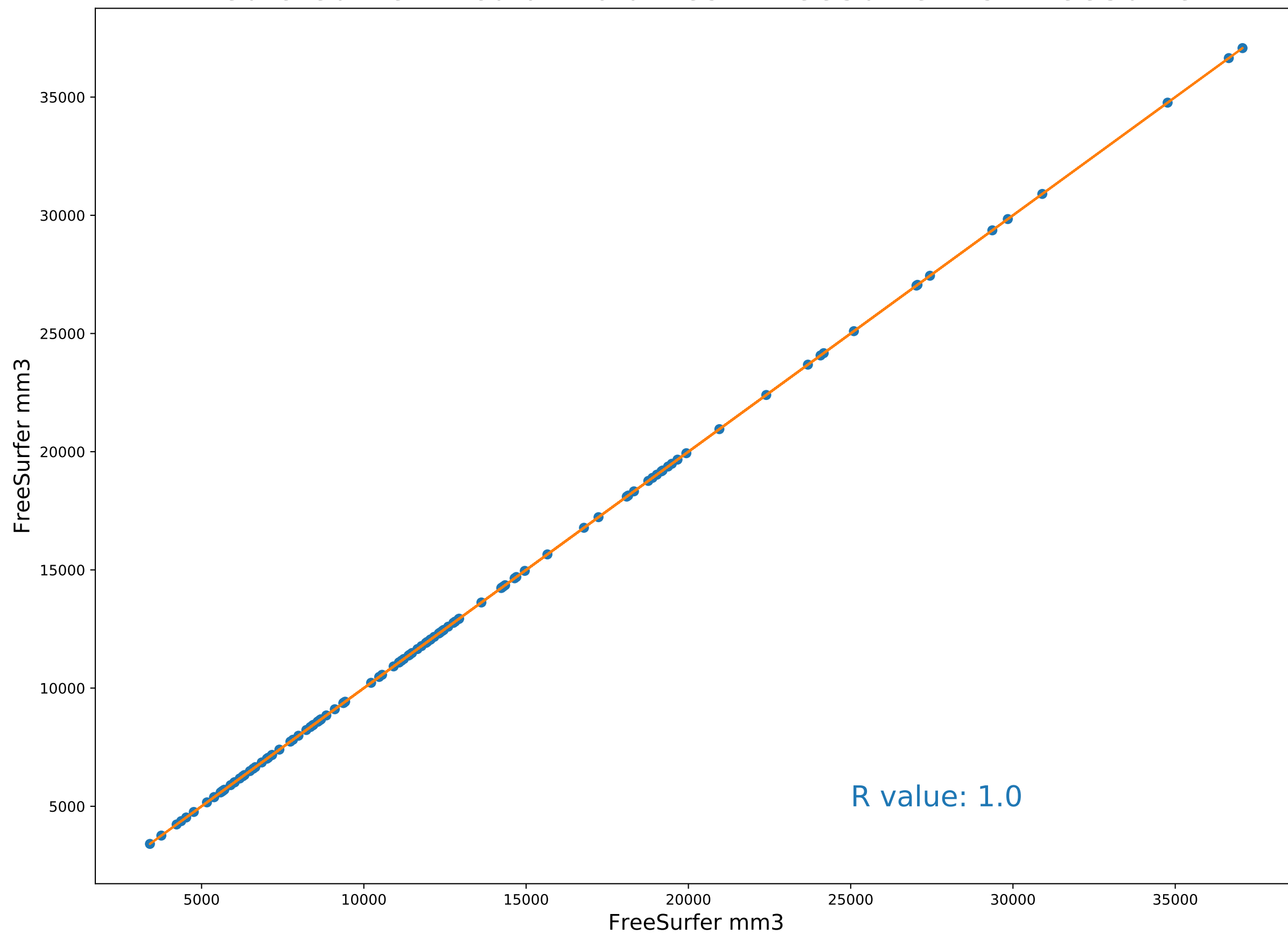
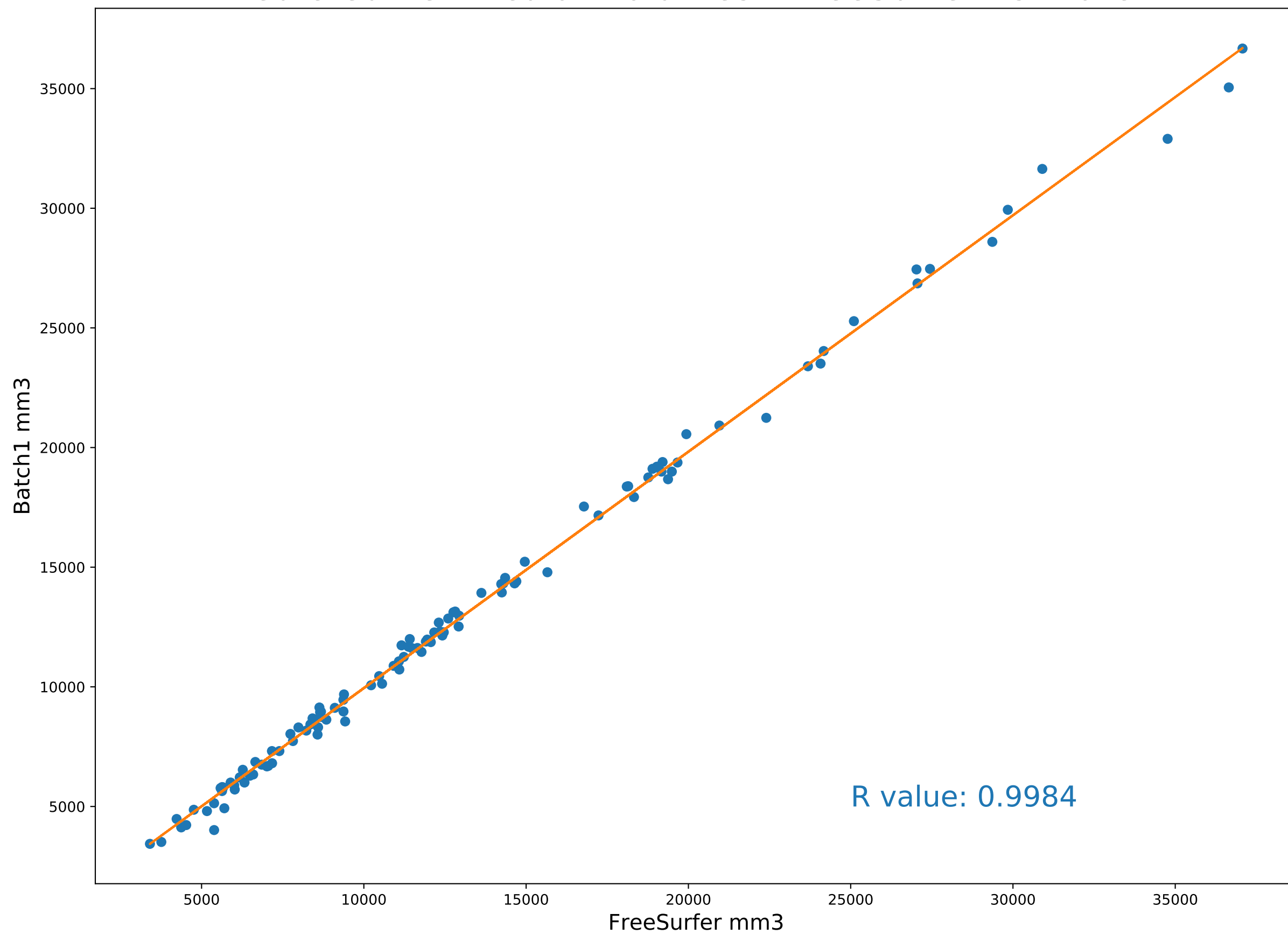


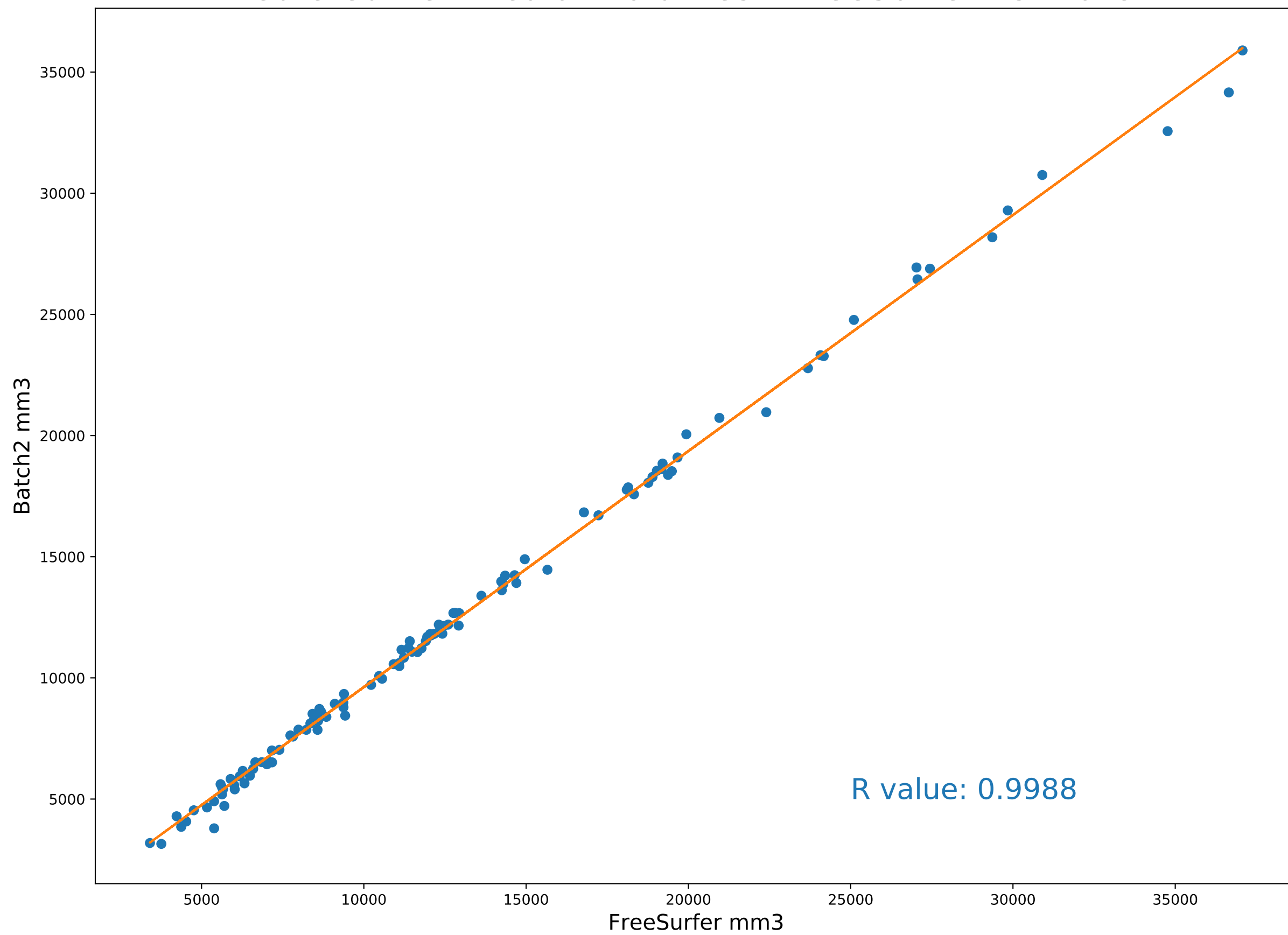
Predicted ventricular volumes: FreeSurfer vs. FreeSurfer



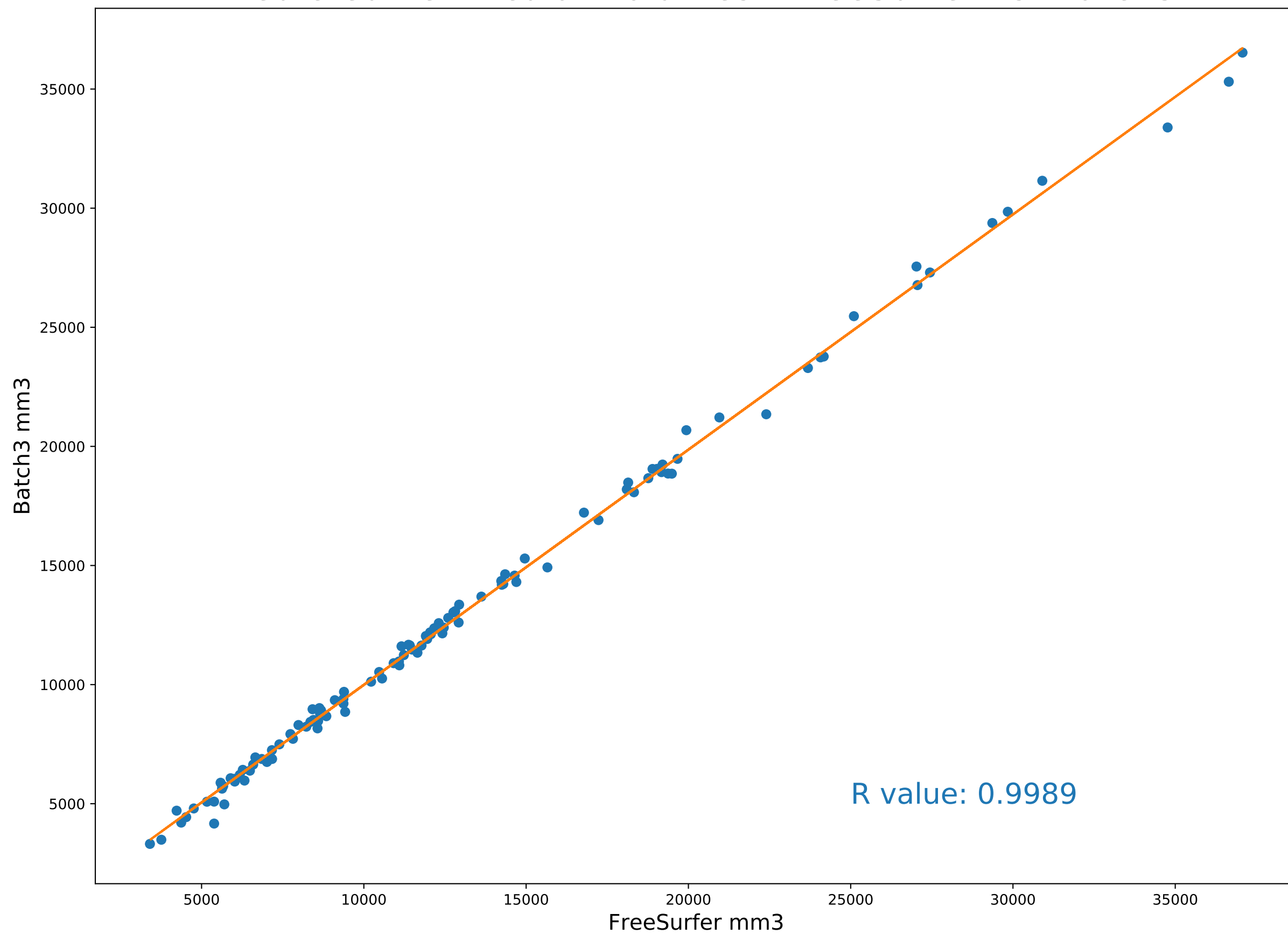
Predicted ventricular volumes: FreeSurfer vs. Batch1



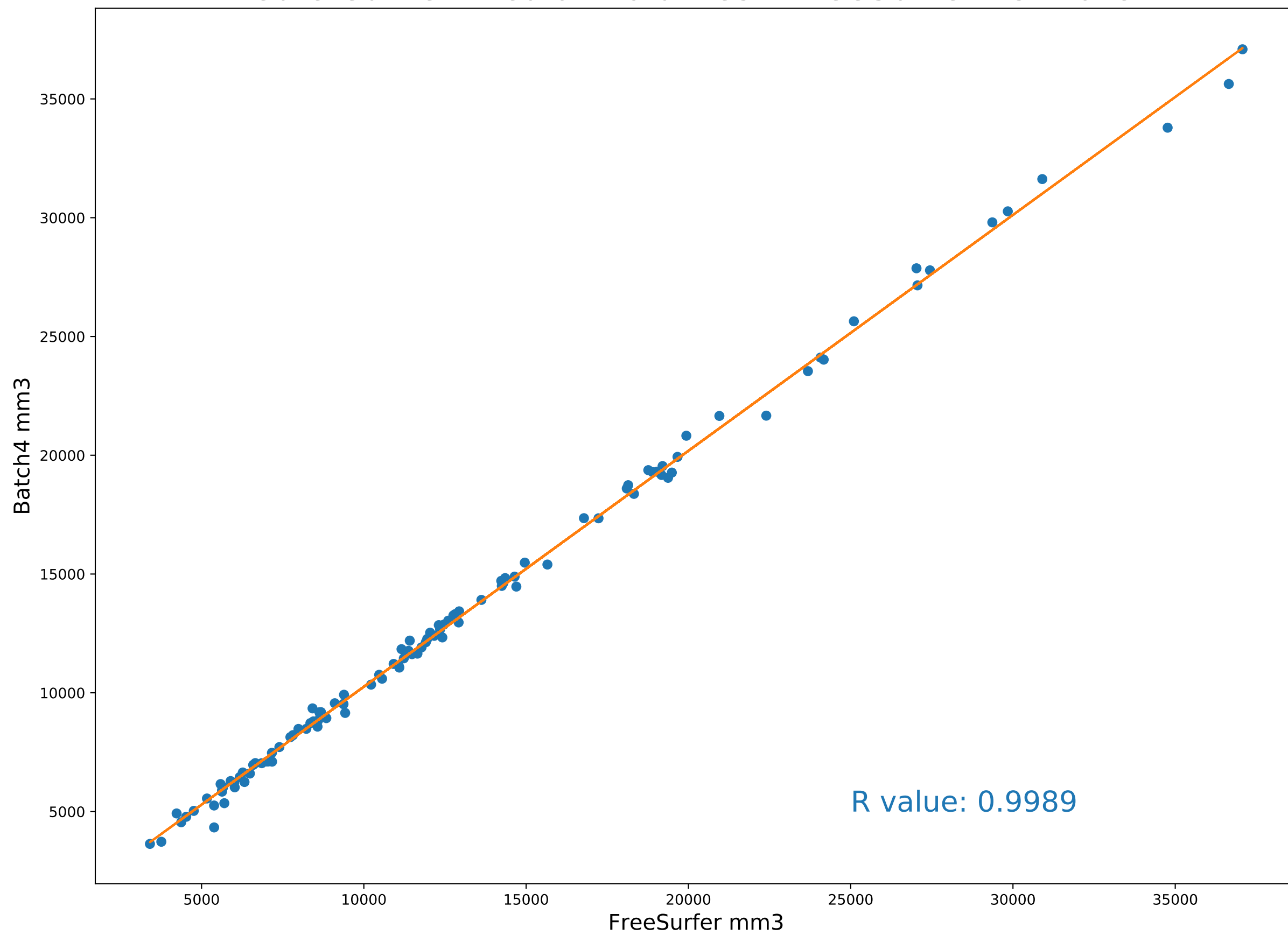
Predicted ventricular volumes: FreeSurfer vs. Batch2



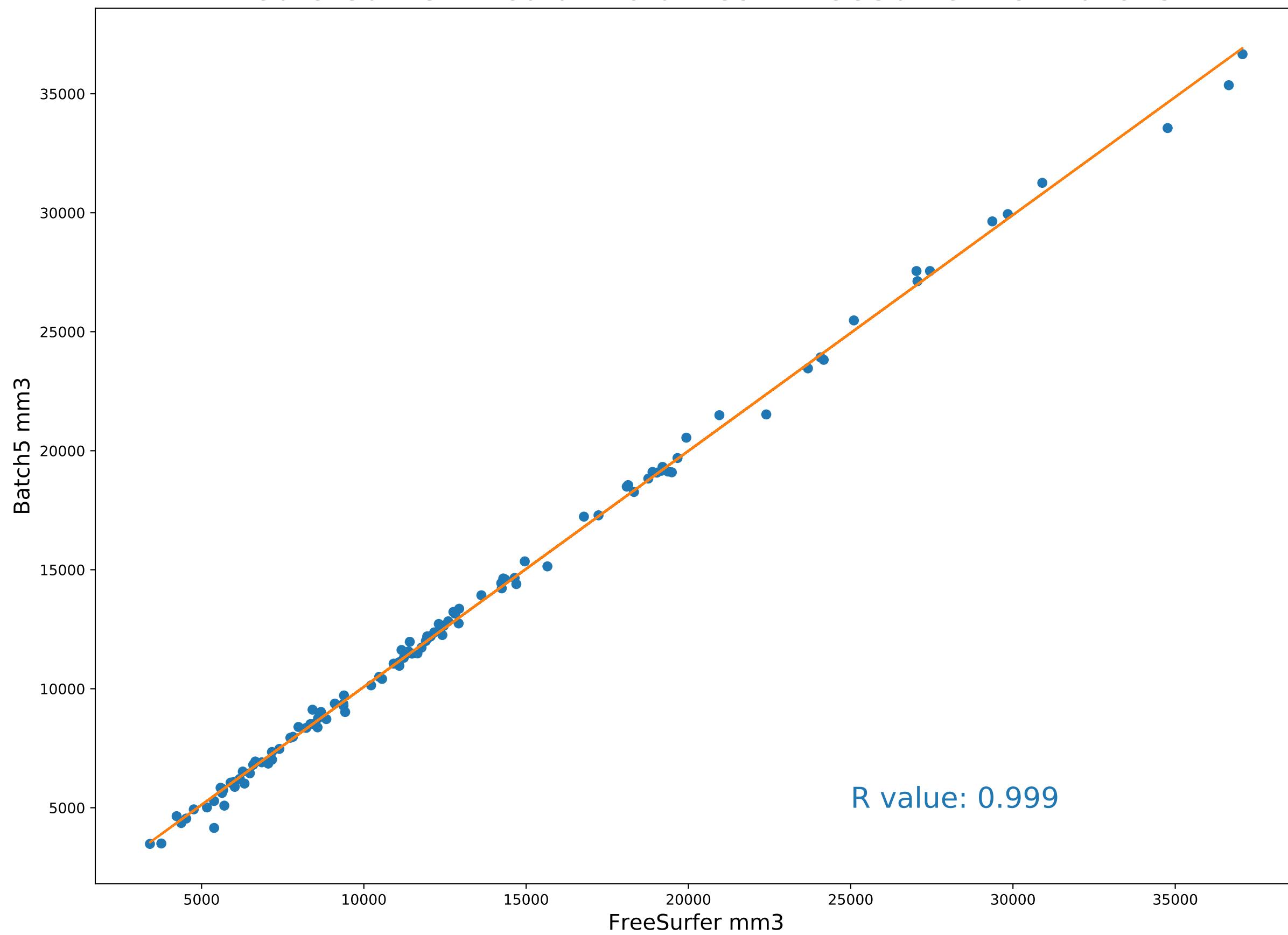
Predicted ventricular volumes: FreeSurfer vs. Batch3



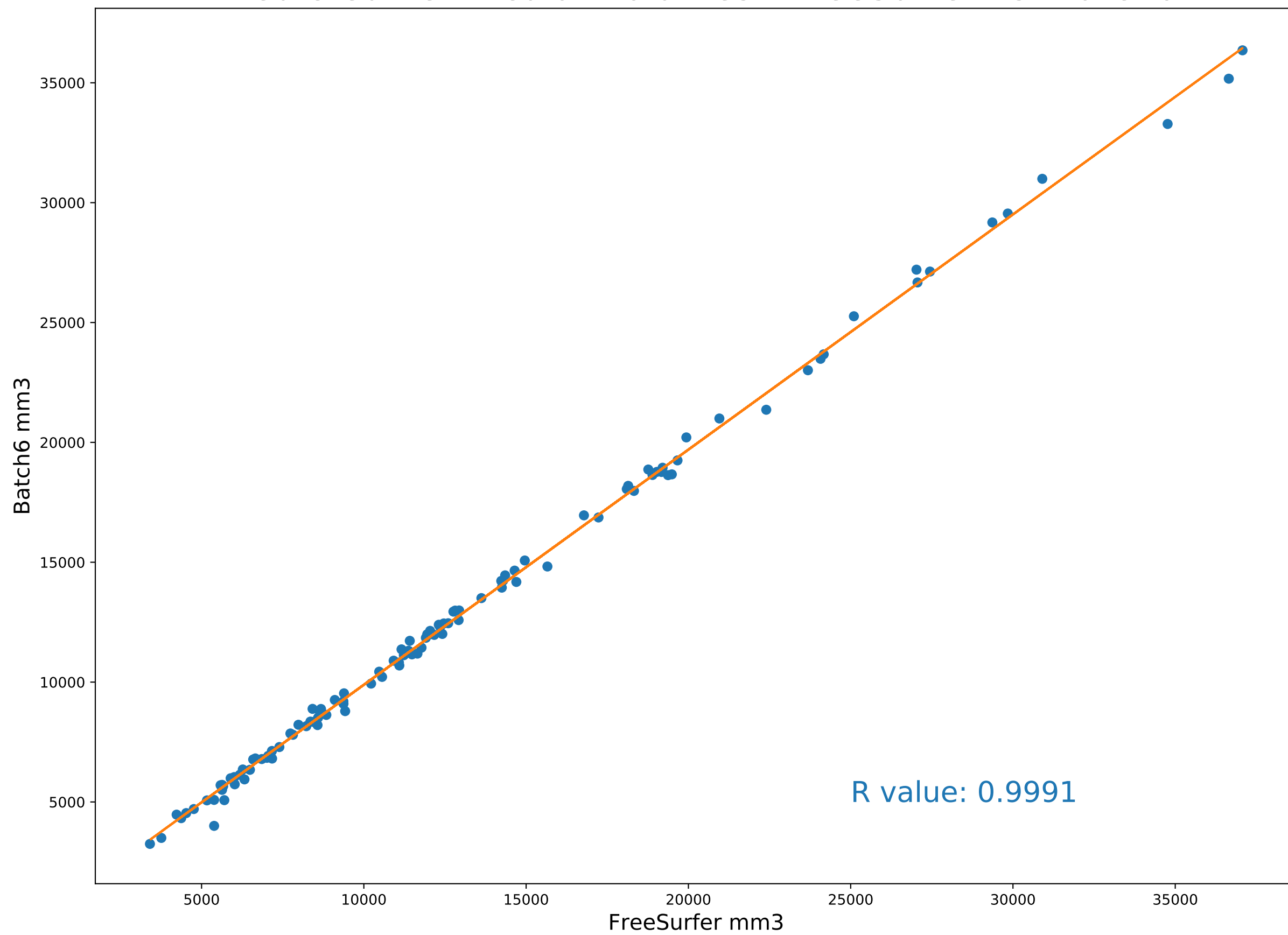
Predicted ventricular volumes: FreeSurfer vs. Batch4



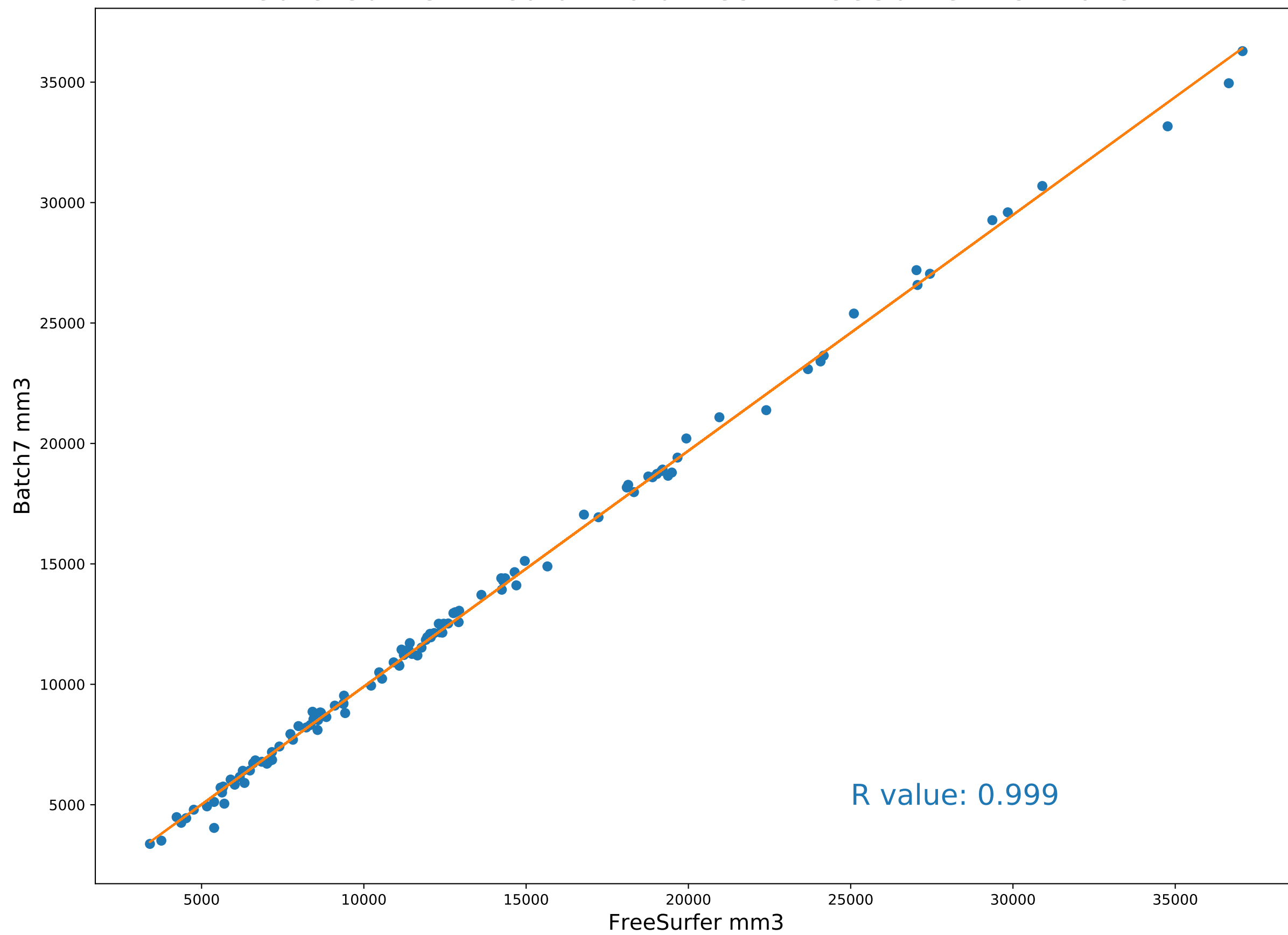
Predicted ventricular volumes: FreeSurfer vs. Batch5



Predicted ventricular volumes: FreeSurfer vs. Batch6

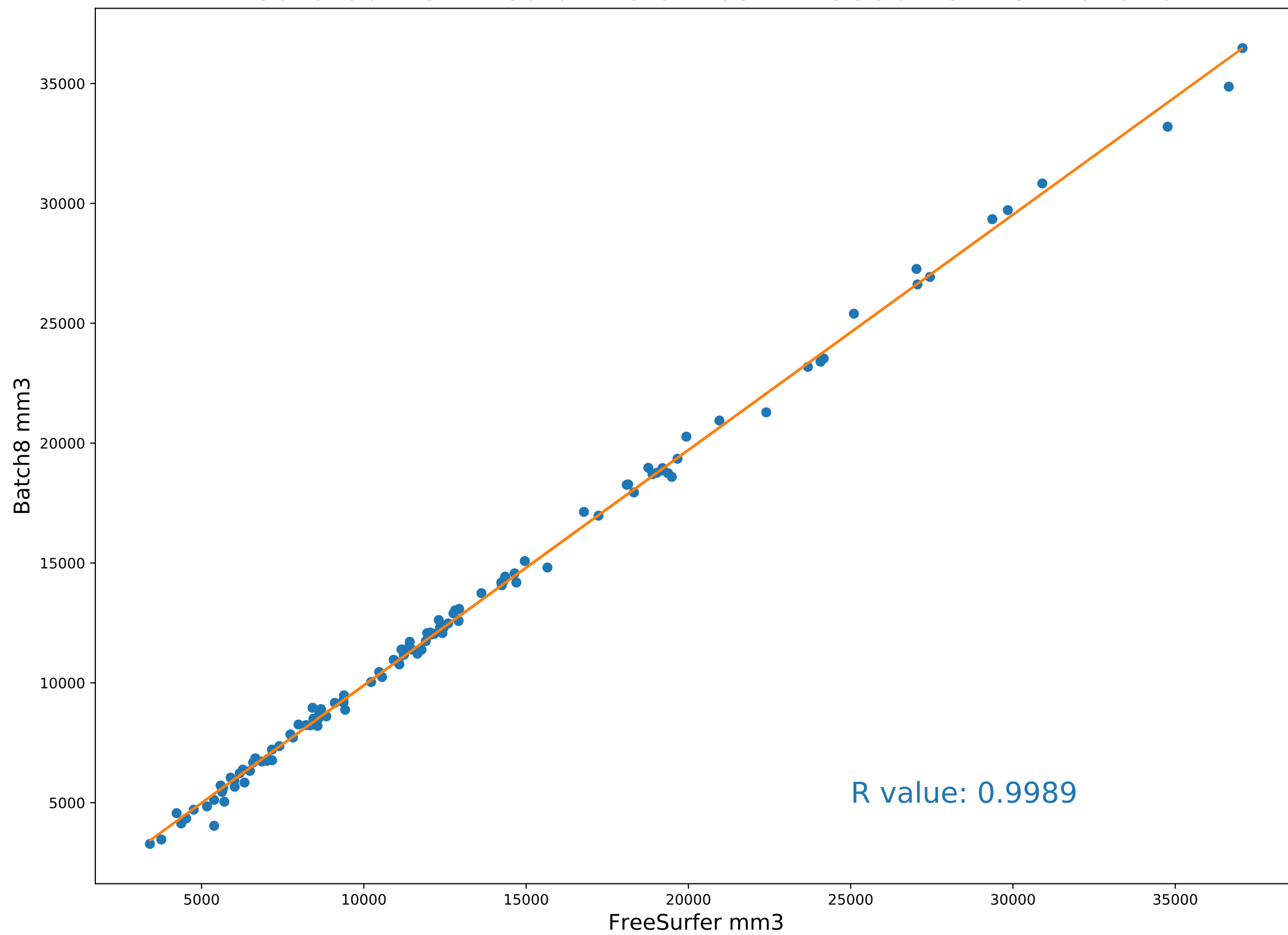


Predicted ventricular volumes: FreeSurfer vs. Batch7

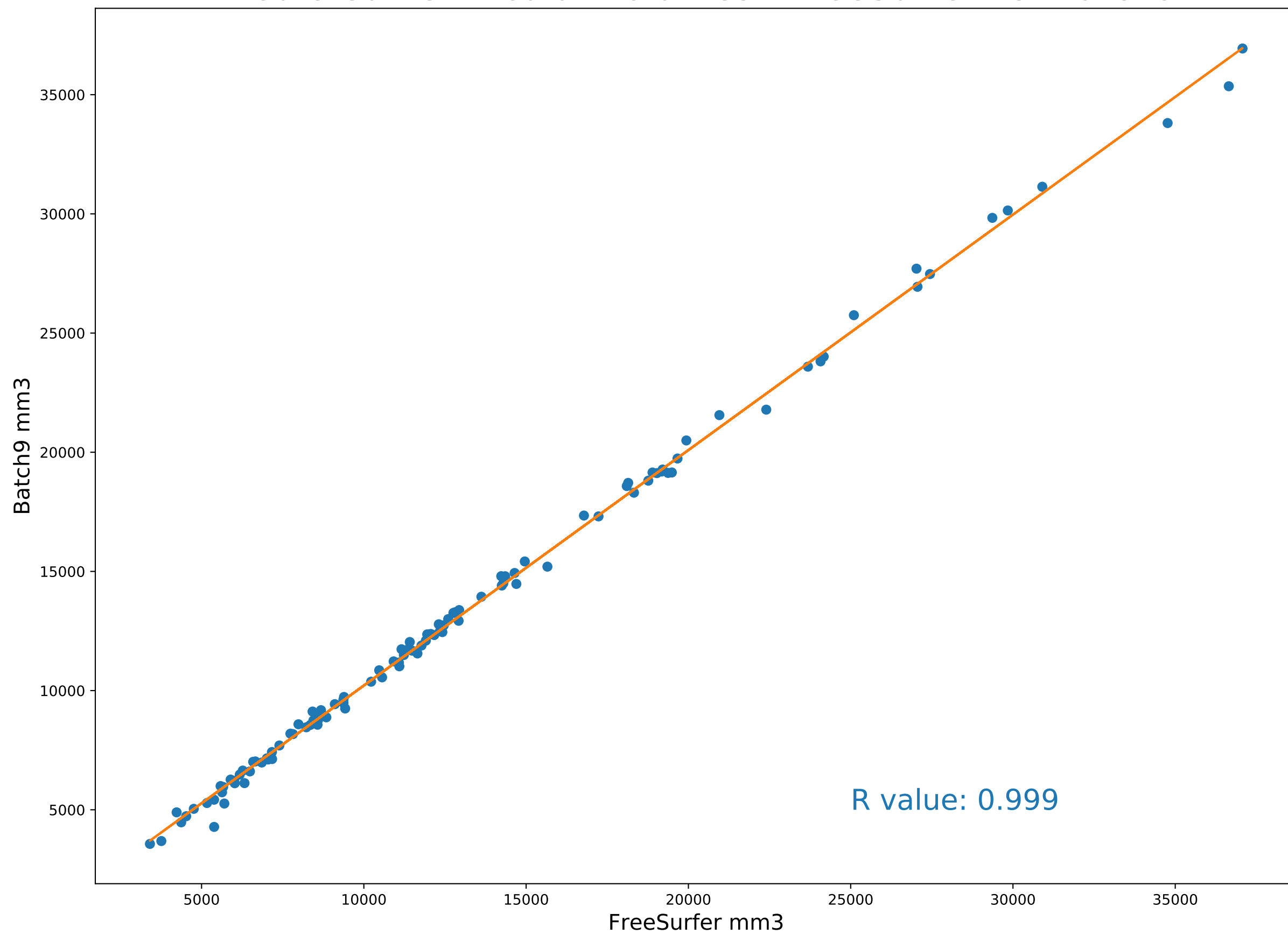




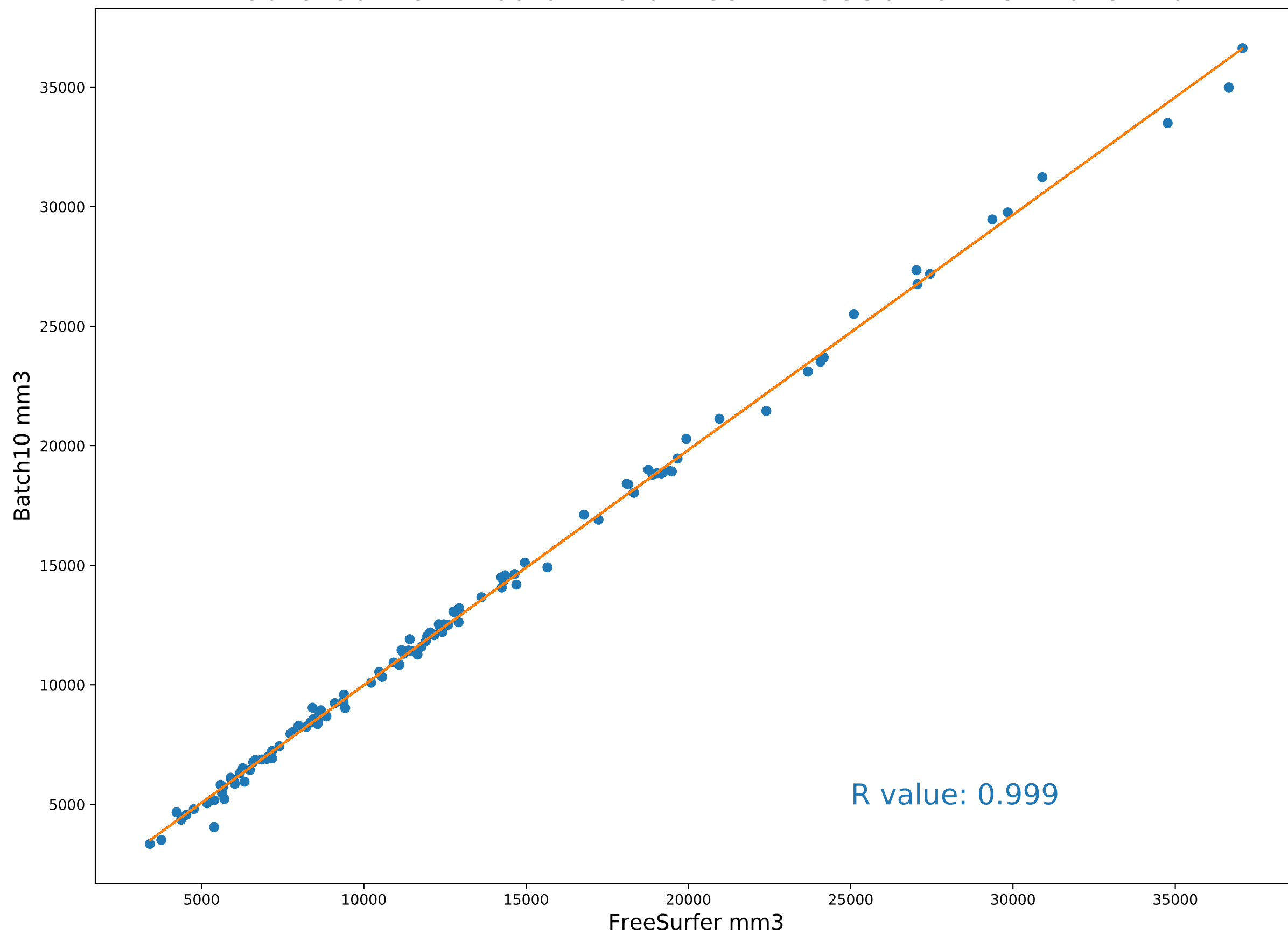
Predicted ventricular volumes: FreeSurfer vs. Batch8



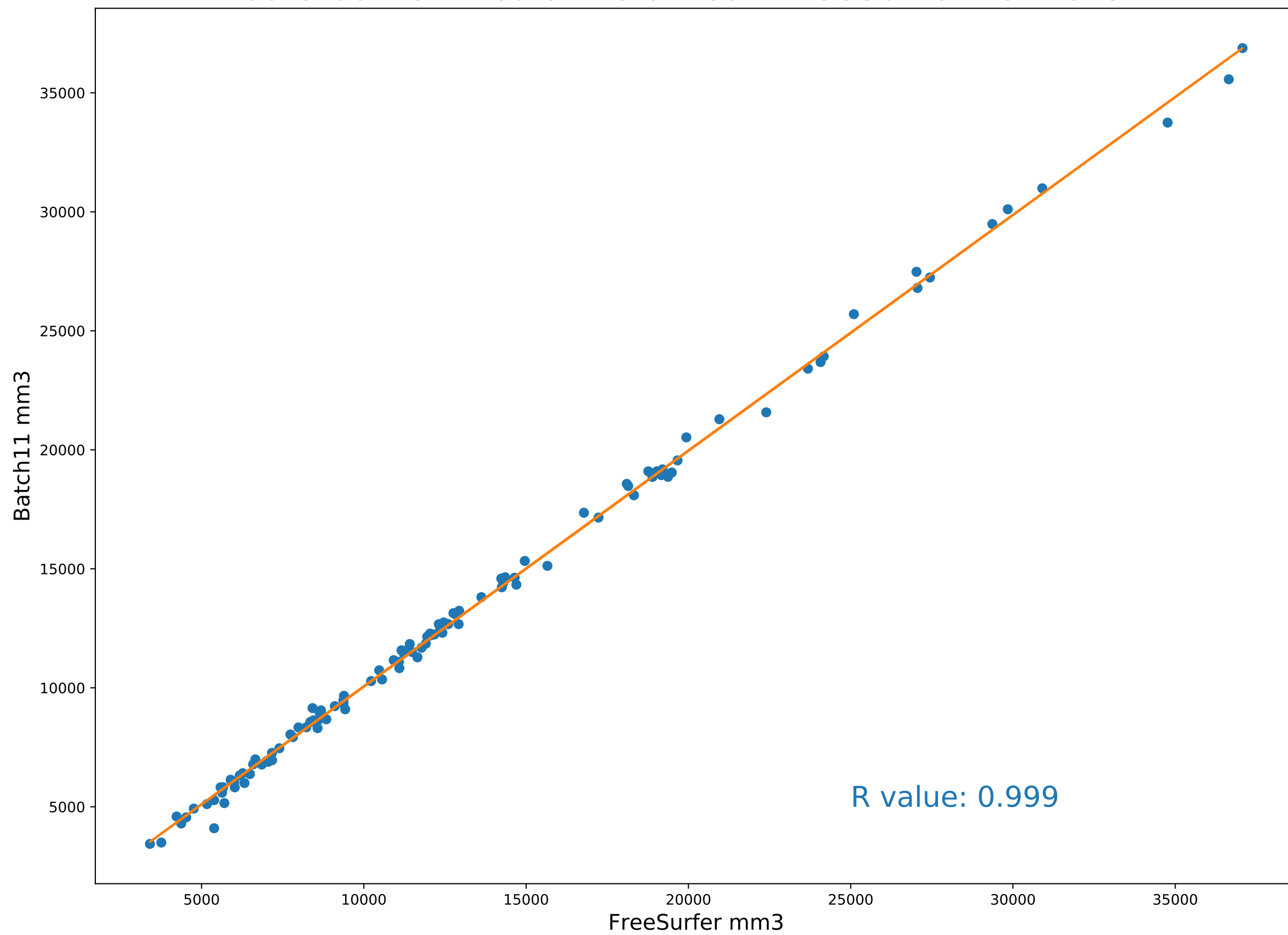
Predicted ventricular volumes: FreeSurfer vs. Batch9



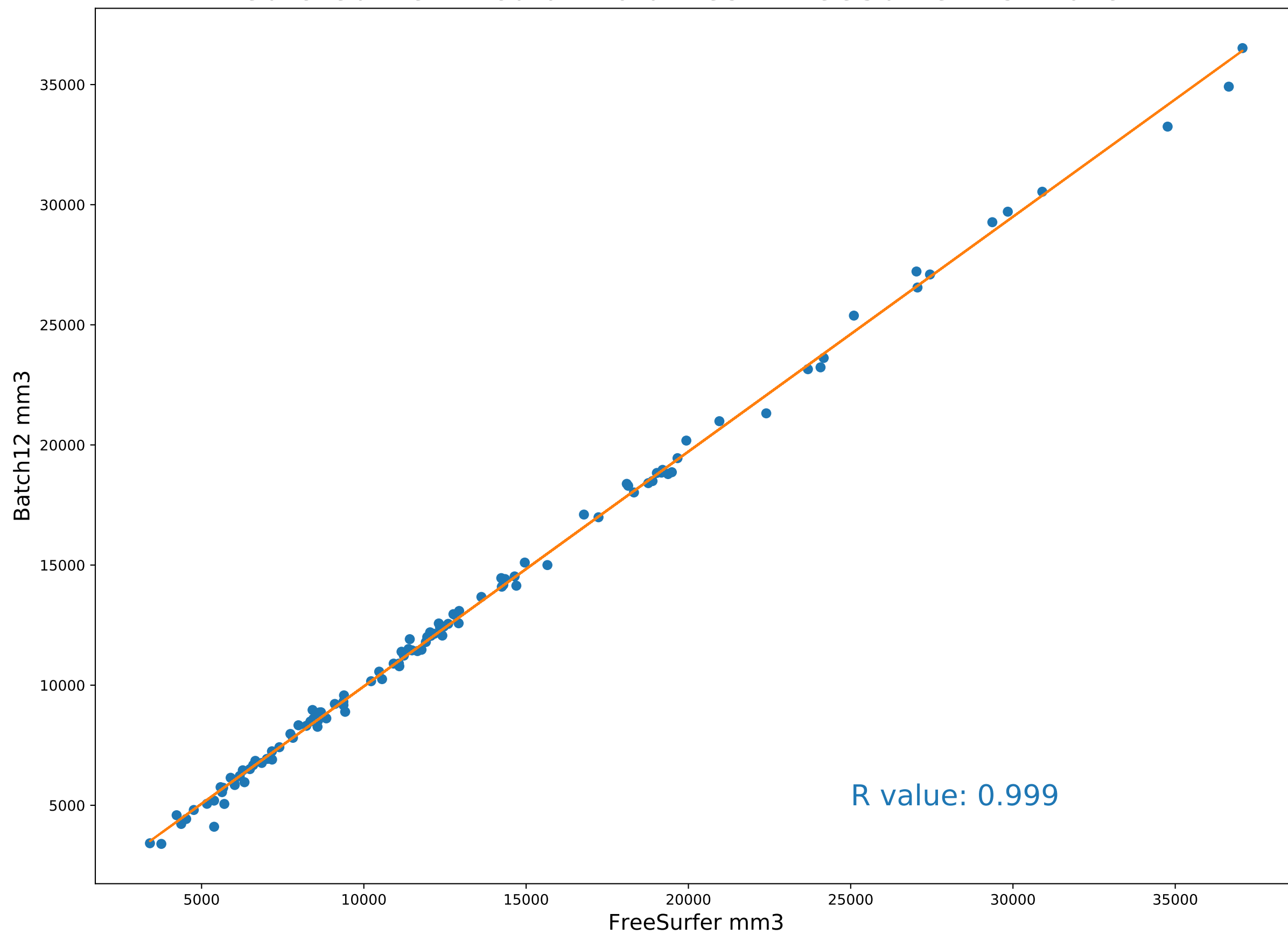
Predicted ventricular volumes: FreeSurfer vs. Batch10



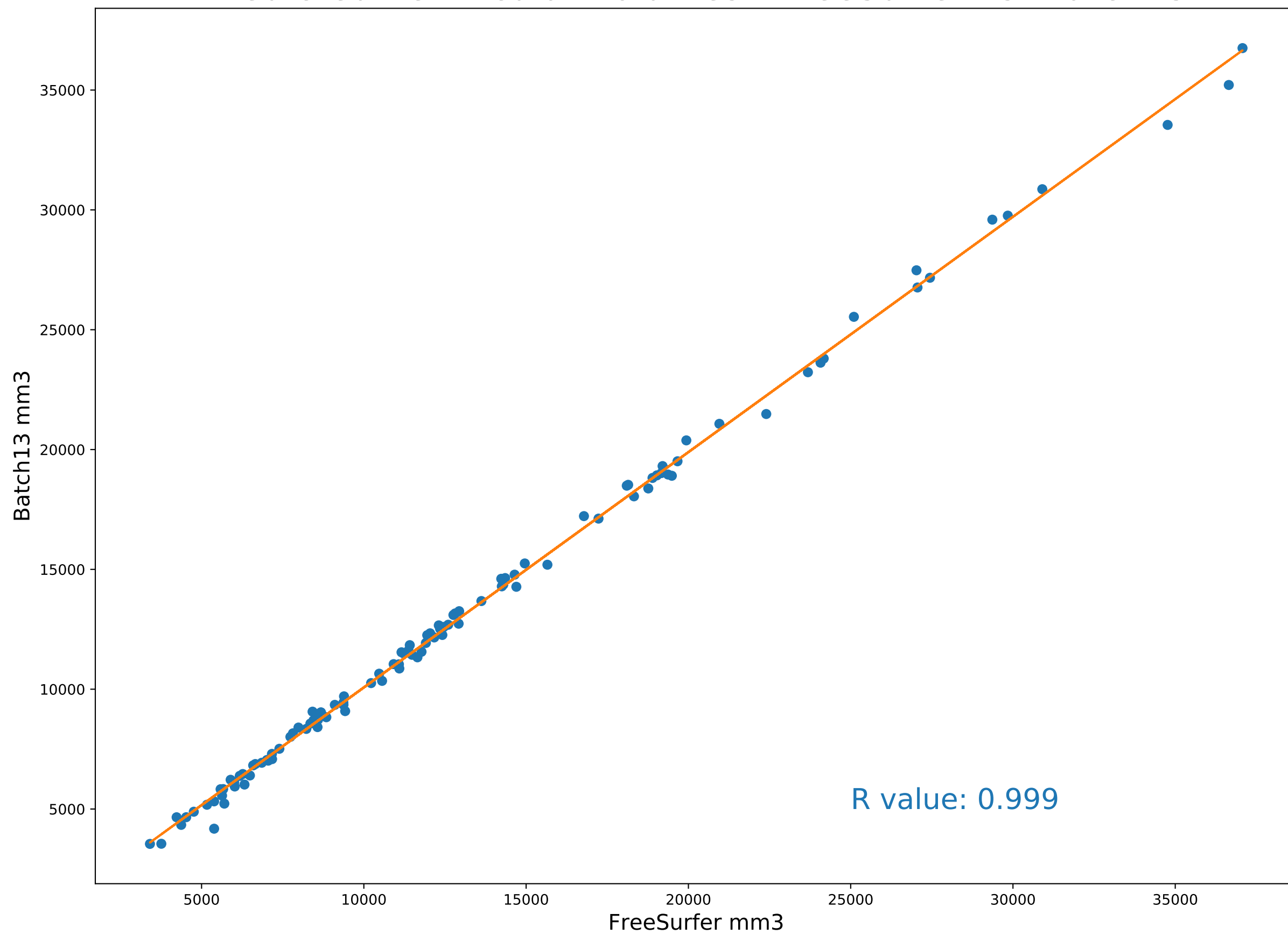
Predicted ventricular volumes: FreeSurfer vs. Batch11



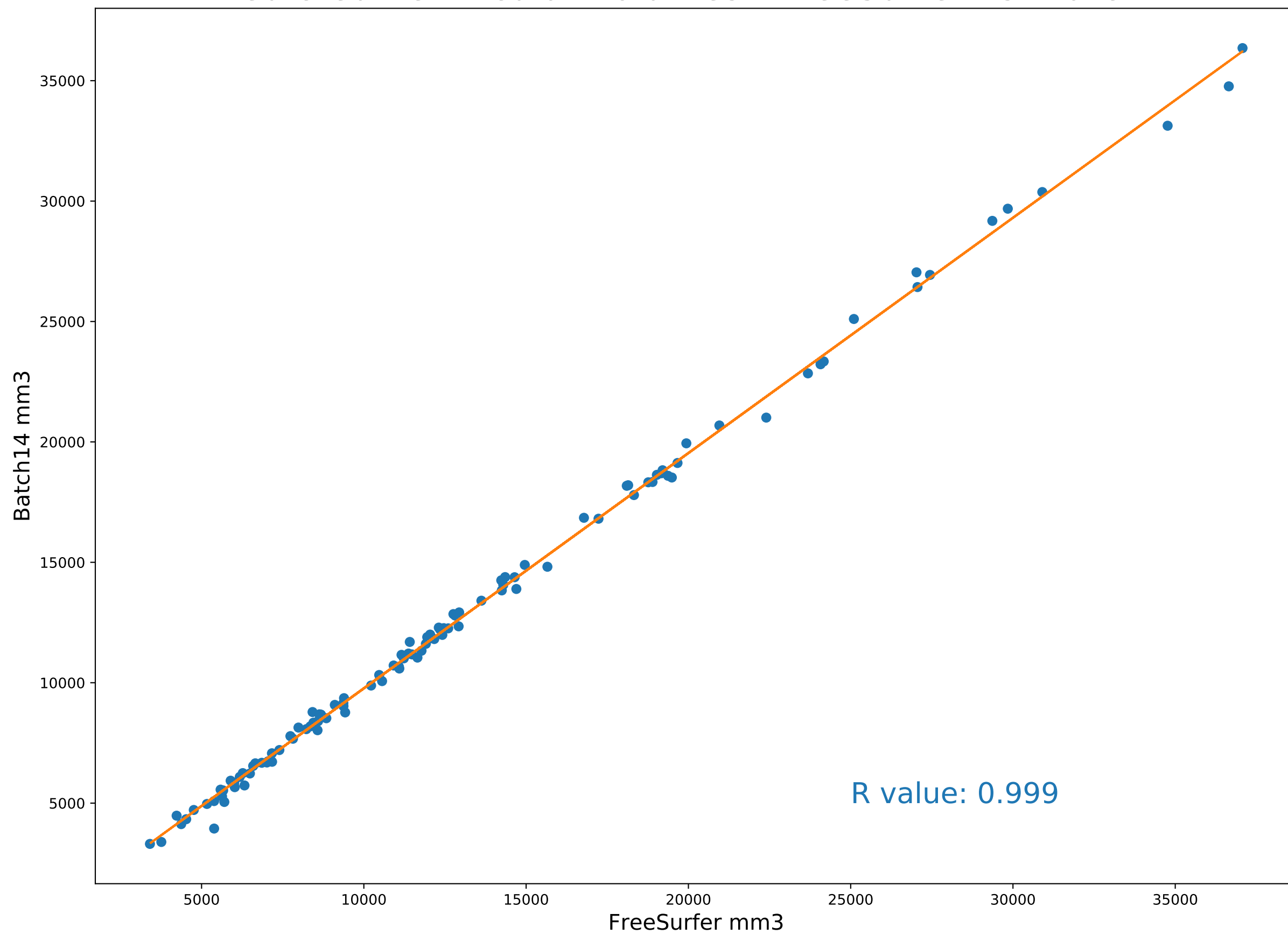
Predicted ventricular volumes: FreeSurfer vs. Batch12



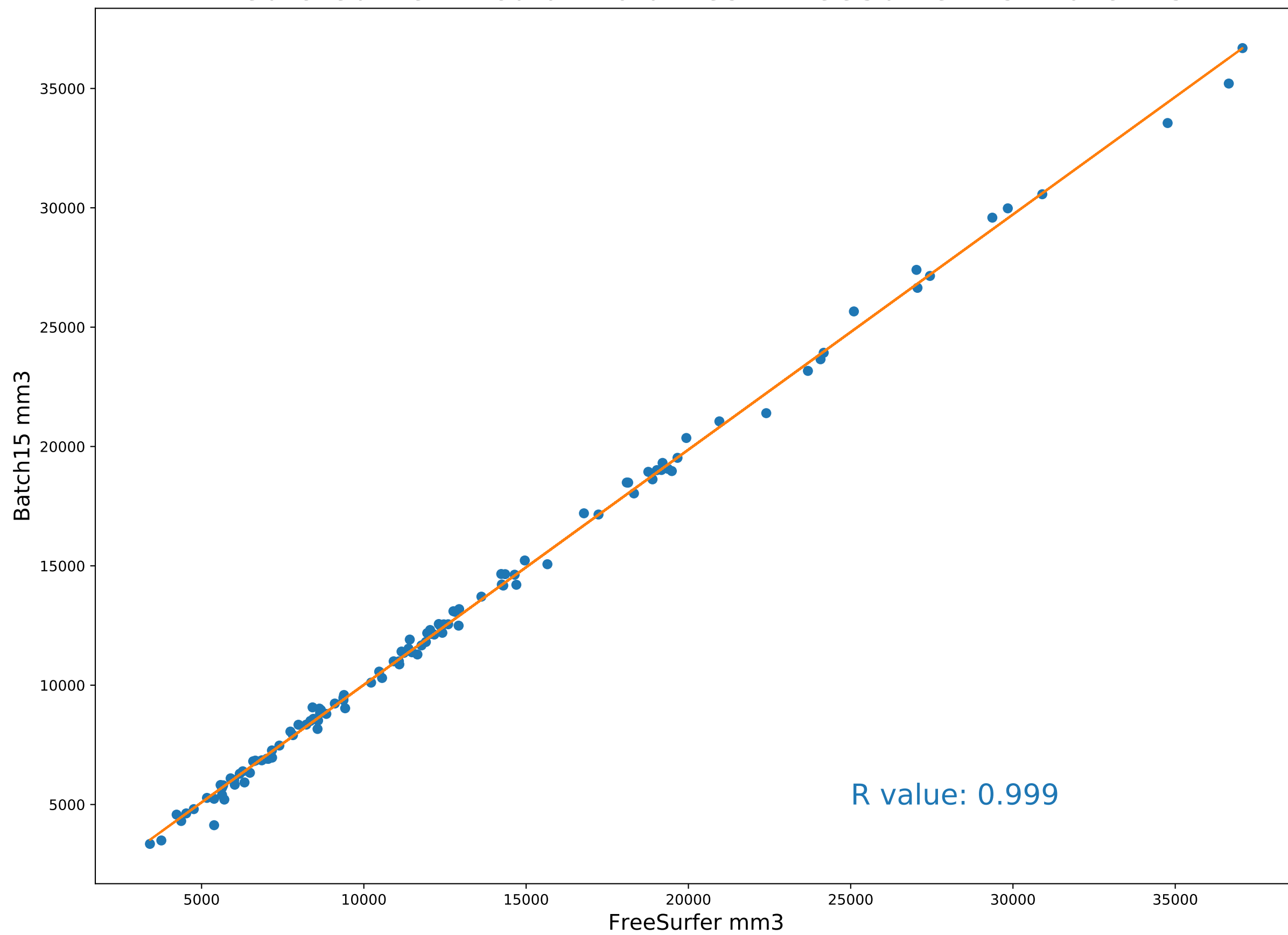
Predicted ventricular volumes: FreeSurfer vs. Batch13



Predicted ventricular volumes: FreeSurfer vs. Batch14

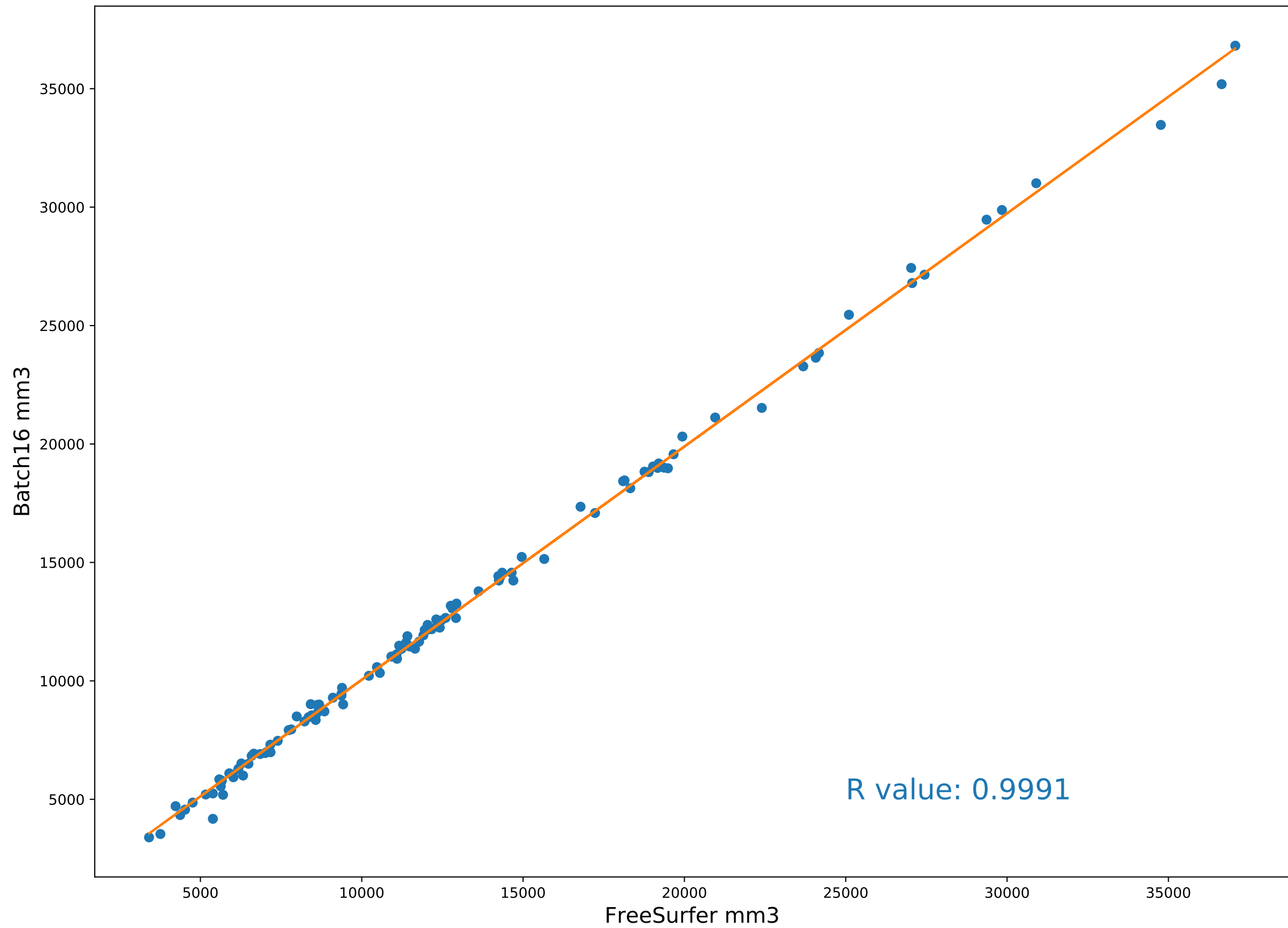


Predicted ventricular volumes: FreeSurfer vs. Batch15

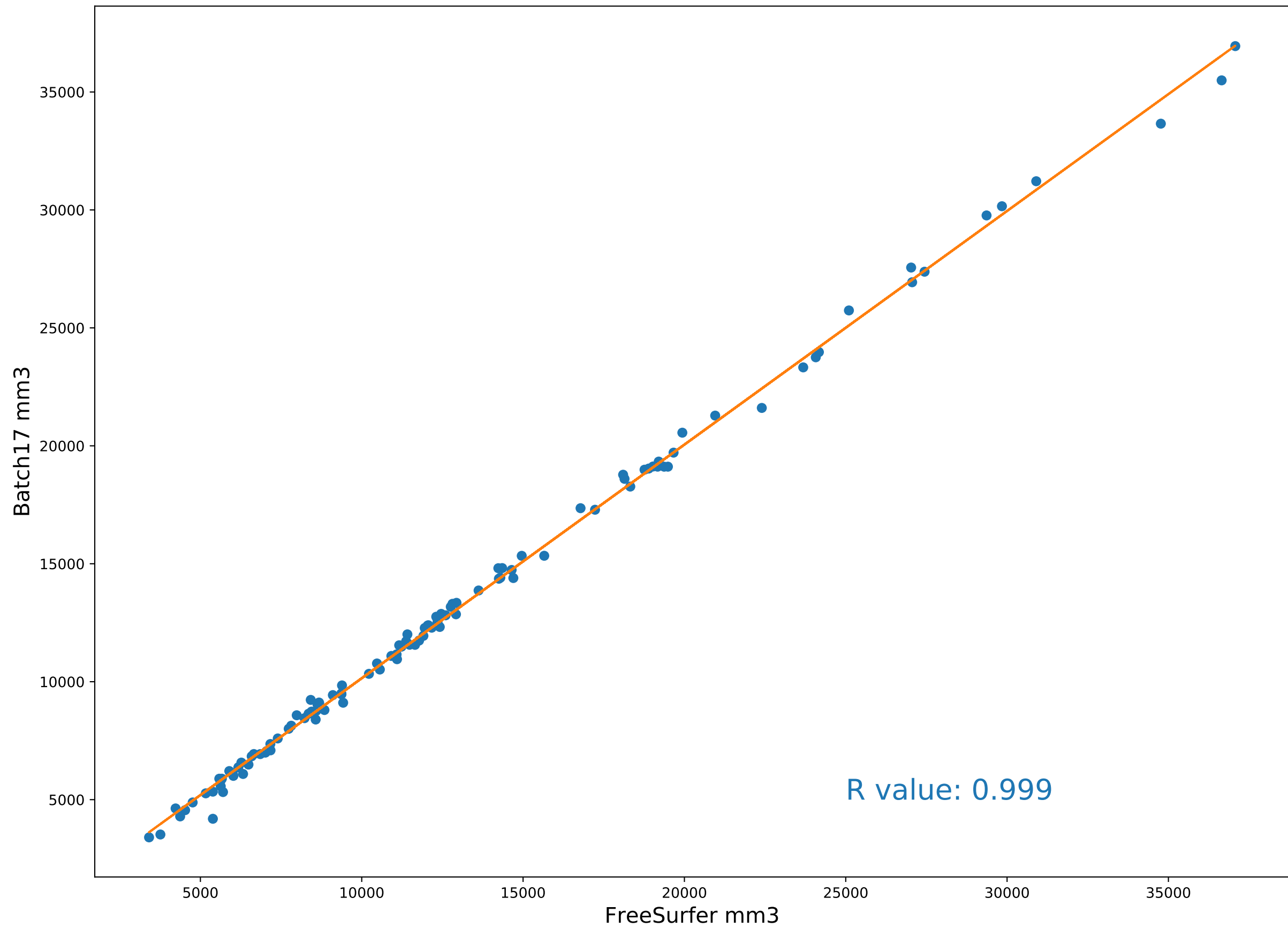




Predicted ventricular volumes: FreeSurfer vs. Batch16



Predicted ventricular volumes: FreeSurfer vs. Batch17



Predicted ventricular volumes: FreeSurfer vs. Batch19

