NCI DAC Data Access Committee dbGaP Activity Report 2020-01-01-2020-10-15

hoyin

30 October, 2020

The NCI DAC Data Access Committee (DAC) currently manages 28522 data access requests (DARs) for access to 7783 projects in dbGaP.

# 1 Data Access Requests

Between 2020-01-01 and 2020-10-15 the DAC reviewed 10457 DARs. Of these, 9068 were accepted while 1266 were rejected. The average amount of time from when the Principle Investigator (PI) submited a DAR to the final decision by the DAC was 6.47936994656259 days. The average time to an accepted decision was 6.13820616147135 days, while the average time to a rejected decision was 8.92302966473583 days. Figure 1.1 is a barplot comparing the NCI DAC DAC to time to final decision to the average across all NIH DACs during the same time interval.

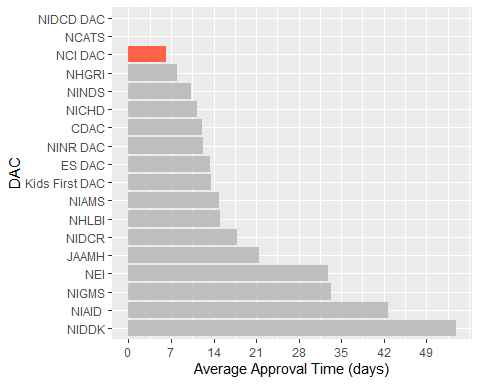


Figure 1.1: Comparison of Time to Final Decision

# 2 Study Registrations

This report was prepared using the DACReportingTool package for R, build 0.0.1 by Mr. Hoyin Chu and Dr. Christopher Steven Marcum.