Changes Based on Research (All made to IGO-level data)

1. Changed death variables for SRDO to reflect it is still alive. (5/17)
3. Determined 3600 existed until 2003 when it was integrated into the Nordic Council. Changed death info and added years 1993-2003. (5/19)
4. Determined 2570 existed from 1949-1978 and was replaced by 2572 in 1979. Someone gave 2572 the same long name and start date as 2570. I corrected the start and end dates for 2570 and the long name and start date for 2572. (5/19)
5. Determined 2940 died in 1946. Corrected dead column. (5/20)
6. I determined 3780 was still alive and well. I filled in the missing years 1993-2005, including membership information, which had changed considerably due to the independence of many new states. For some countries, I could only find that they joined between 1993 and 1995, so I split the difference and put them in as joining in 1994. I also changed the membership data for 1991 and 1992 since some newly independent states were left out. (5/20)
7. See additional changes made to around 70 organizations in Round 2 in spreadsheet (6/7 -6/10)

Administrative Changes

Changes made to IGO-level data

1. Filled long name, iocode, start and end info for EAPC, AVRDC, and SITTDEC from 2001-2005. Copied information from pervious years. (5/17)
2. Gave ionames to Council of Patrons, Pan-African Parliament, and International Commission on WMD. These are now CP, PAP, and ICWMD. (5/17)
3. Filled in all East Timor data based on research by Jon’s assistant. (5/17)
4. Added OAU death date based on research by Jon’s assistant. (5/17)
5. Changed death date for ACC from 2002 to 1990 and deleted erroneous observations based on Tana’s spreadsheet. (5/18)
6. Moved deaddate for 1680 to the correct column. (5/20)
7. Changed the death date for 3310 to 1996 and added an observation for 1996, based on Tana’s list. (5/20)
8. Added a 2005 observation for SAMI since Tana could not confirm it is dead. (5/21)
9. Based on guidance that IGOs not confirmed dead should be considered alive, I replaced all missing observations in the dead, integrated, merged, and replaced columns with 0s. (5/21)

10. Changed all rows with some -9’s in them to all -9’s straight across. [Used tab command to find discrepancies in the number of -9’s between countries, use list command to list observations where countries were different, and went into data editor to correct those observations.] (5/21)

11. Added -1’s for years in which states were not system members. [For example, replace afghanistan=-1 if year < 1919 & afghanistan!=-9.] (5/24-5/25)

12. Replaced all remaining missing values, i.e. everything not already coded 1, 0, -1, or -9, with 0. [mencode afghanistan-zimbabwe, mv(0) override] (5/25)

13. Changed some IO names which could not be variables after reshaping: 2IE changed to IIWEE, BOBP-IO changed to BOBP, and old ICC changed to IGCC. (5/28)

Changes made to state-level data after transpose

14. Added country codes using own do file. For example: replace ccode= 700 if country=="afghanistan". (5/28)

15. Dropped country-years in which countries did not exist. Used a version Jon's do file, but added about 25 countries to it and edited dates for 3 countries. For example, drop if ccode==100 & year<1831. (5/28)

16. Replaced all observations with -1 for years in which an IGO was not yet born using own do file. For example, replace AAAID=-1 if year<1976. (5/29)

17. Replaced all observations with -1 for year in which an IGO had died.

18. Checked to make sure there are no more missing values.

Changes made to dyad-level data after merge

19. Created a new variable for dyadic membership of each IGO (5/31-6/2)

   a. Assigned the variable a value of 1 if both states member [Example: replace AAAID=1 if AAAID1==1 & AAAID2==1]

   b. Assigned value of -9 if missing data [Example: replace AAAID=-9 if AAAID1==9 | AAAID2==9]

   c. Assigned value of -1 if IGO did not exist in that year [Example: gen AAAID=-1 if AAAID1==1 | AAAID2==1] Note: This is different from the current codebook online. The current codebook for the dyad data says that -1 means the state does not exist. But there are no observations in which a state does not exist. EUGene only generates dyad-years in which both states exist. Thus, the dataset would have no -1's if we followed the
current codebook. I thought it would make more sense to have -1 mean that the IGO does not exist, as it means in the state-level data.

d. Assigned value of 0 otherwise [Example: replace AAAID=0 if AAAID==.]