Source files for generating bpP2clb – cat file.csv:

* StackedAreaFunLibrary.R – from CTC GitHub Site
* StackedAreaCommand\_12.2017\_jc.R – StackedAreaCommand.R from CTC GitHub Site, slightly modified
* bpP2fisherymap.txt – from CTC GitHub Site
* bpP2stockmap.txt – from CTC GitHub Site
* bpP22017P\_fish\_AABM\_CCC.csv – from Larrie’s 12.20.17 posting of outputs to sharepoint
* bpP22017P\_fish\_ISBM\_CCC.csv – from Larrie’s 12.20.17 posting of outputs to sharepoint
* fisheryCodes.csv – from Larrie’s 12.20.17 posting of outputs to sharepoint
* obsCatch.csv – from Larrie’s 12.20.17 posting of outputs to sharepoint
* stockCodes.csv – from Larrie’s 12.20.17 posting of outputs to sharepoint
* bpP2auxCatch.csv – from "C:\data\GitHub\CTC-Programs\Catch Comparison Figs\Input Files\12-2017\bpP2auxCatch\_UpdatedAnnotated.xlsx"

1. Load functions by running StackedAreaFunLibrary.R
2. Generate bpP2clb – cat file.csv by running StackedAreaCommand\_12.2017\_jc.R
3. For all values in Obs Catch field of cat file, find replace -999 to NA
4. Get previous 1702clb – cat file.csv from "C:\data\GitHub\CTC-Programs\Catch Comparison Figs\Input Files\12-2017"
5. Run BPCompareCatch\_byFishery.R to generate PT and T catch figs and summary table for Antonio/Michael
6. To Run BPcompareCatch\_StkSpecificTerm.R:
   1. Get existing 1702 files from "C:\data\GitHub\CTC-Programs\Catch Comparison Figs\Input Files\11-2017" (1702PESC.CSV, 1702PTRM.CSV, CLB1702auxCatch.csv, clb1702obsCatch.csv)
   2. Get and rename new bpP2 files from Larrie’s 12.20.17 posting of outputs to sharepoint (2017PESC.CSV to bpP2\_2017PESC.CSV & 2017PTRM.CSV to bpP2\_2017PTRM.CSV)
   3. Run code