C5: data/BBn

BBnSurvPolydata.csv

BBn.surv.polydata (see 25)

35: data/GBa/

boxes.csv (See 37 + 42)

boxes

36: data/

GBMaySurvey8414.csv

survGBMay.dat

42: data/GBa/

boxes.csv (see 35 + 37)

boxes

41: data/

GBBoundingPoly.csv

GBBoundPoly

38: data/GBa

GBaStrataBoundaries.csv

GBaPoly

39: data/GBb

GBbStrataBoundaries.csv

GBbPoly

40: data/GBb

GBbBoundingPoly.csv

GBbBoundPoly

37: data/GBa

boxes.csv (See 35 + 42)

GBboxes

C4: data/Sab

Sab.Oldsurv.polyset.csv

SabPoly (see 6)

C3: data/Sab

SabBoundingPoly.csv

SabBounding.Poly

C2: data/Mid

MidSurvey8314.csv

survMid.dat

C1: data/

RawFisheryData1981-2014.csv

fish.dat (see 49?)

**Survey Summary.r**

The csv files above are all currently in use, the read. calls below in dotted boxes/lines are not currently in use though the csv file may be used elsewhere in the code. Total of 58 calls to a csv, note that I have “Read10” twice as it is repeated call . In the script these can be found by searching either “ReadX” or “cReadX” where X is the number id above and the c stands for a commented out read.

52: Y:/Offshore scallop/Assessment/2011/r2/data/GBb/

GBbStrataAreas.csv

GBb.strata.areas

51: Y:/Offshore scallop/Assessment/2011/r2/data/GBb/

GBbStrataBoundaries.csv

GBbPoly

50: data/GBb

GBbSurvey8114.csv

survGBb.dat

49: data/

RawFisheryData1981-2014.csv

fish.dat

46: data/GBa/

GBaSurvey9114.csv

survGBa.dat

46: data/GBa/

GBaSurvey9114.csv

survGBa.dat

47: data/GBb/

GBbSurvey9114.csv

survGBb.dat

48: data/

GBMaySurvey8414.csv

survGBMay.dat

45: data/

GBMaymw.csv

GBMay.mw

44: data/GBb/

GBbStrataAreas.csv

GBb.strata.areas

43: data/GBa/

GBaStrataAreas.csv

GBa.strata.areas

34: data/

GBBoundPoly.csv

GBBoundPoly

33: data/BBn/

BBnStrataAreasHCR.csv

BBn.strata.areas

32: data/BBn/

BBnSurvey9114.csv

survBBn.dat

28: Y:/Maps/data/BB/

survBBn.PolySet.txt

survBBn.poly

29: Y:/Maps/data/BB/

survBBn.PolySet.txt (see28)

BBnPoly

30: data/BBn/

BBnBoxes.csv

BBboxes

31: data/BBn/

BBnBoxes.csv

BBboxes (see 30)

24: data/BBn/

BBnboxes.csv

BBboxes

25: data/BBn/

BBn.HCRsurv.polydata.csv

BBn.surv.polydata

26: data/BBn/

newBBnStrataAreas.csv

BBn.BTstrata.areas

27: data/BBn/

BBnStrataAreasHCR.csv

BBn.strata.areas

23: data/BBn/

BBnoSB.surv.polyset.csv

BBnoSB.surv.polyset

19: data/BBn/

BBn.surv.polyset.csv

BBn.BTsurv.polyset

20: data/BBn/

BBn.HCRsurv.polyset.csv

BBn.surv.polyset

21: data/BBn/

HV.surv.polyset.csv

HV.surv.polyset

22: data/BBn/

EHV.surv.polyset.csv

EHV.surv.polyset

17: Y:/Offshore scallop/Assessment/2013/r/data/Ger/

TE15GER13towlist.csv

towlist13 (overwrites previous?)

18 Y:/Offshore scallop/Assessment/2014/r/data/Ger/

TE17GER14towlist.csv

towlist14

16 Y:/Offshore scallop/Assessment/2013/survey/

GerTows.csv

towlist13

15 Y:/Offshore scallop/Assessment/2012/r/data/Ger/

TE13SS12GERtowlisting.txt

towlist12

14: Y:/Offshore scallop/Assessment/2011/survey/

GerTows2011.csv

towlist11

13: Y:/Offshore scallop/Assessment/2010/survey/

TE08GERtowlist.csv

towlist10

12: Y:/Offshore scallop/Assessment/2009/survey/

TE04GERtowlistDDMM.mm.txt

towlist09

11: Y:/Maps/data/

NewAreaDefsforISAREADEFS.csv

newAreaPolys

10 (x2): data/Ger/

GerSurvey8414.csv

survGer.dat

9: data/Ger/

GermwData.csv

Germw.dat

8: data/Sab/

SabSurvey8314.csv

survSab.dat

7: data/Sab/

SabStrataAreas.csv

Sab.strata.areas

6: data/Sab/

survSabPoly.csv

SabPoly

5: data/Sab/

SabPolydata.csv

Sab.surv.polydata

4: data/Sab/

Sab.surv.polyset.csv

Sab.surv.polyset

3: data/Mid/

survMidpoly.csv

survMid.poly

2: data/

PSGB.csv

ps.dat

1: data/tempdata[i]/

Various

summerSurv.dat