Notes on the GSW function gsw_SP_from_SA

This function, gsw_SP_from_SA is the inverse function of gsw_SA_from_SP. The gsw_SP_from_SA(SA, p, long, lat) function first interpolates the global Absolute Salinity Anomaly (δS_A) data set using the gsw function gsw_delta_SA to the (p, long, lat) location and then uses this interpolated value to calculate Practical Salinity according to (so long as the longitude and latitude of the observation do not place it in the Baltic Sea)

$$S_{\rm P} = \frac{35}{35.165\,04~{\rm g\,kg^{-1}}} \left(S_{\rm A} - \delta S_{\rm A} \right).$$
 Non-Baltic (1)

If the observation is detected to be from the Baltic Sea, Practical Salinity is calculated according to $S_{\rm A}-S_{\rm R}=0.087\,{\rm g\,kg^{-1}}\times(1-S_{\rm P}/35)$ (from Eqn. (A.5.6) of IOC *et al.* (2010), following Feistel *et al.* (2010)), so that

$$S_{\rm P} = \frac{35}{\left(35.165\,04\,-\,0.087\right)\,{\rm g\,kg^{-1}}}\left(S_{\rm A}\,-\,0.087\,\,{\rm g\,kg^{-1}}\right).$$
 Baltic Sea (2)

In summary, the gsw_SP_from_SA function returns either Eqn. (1) or Eqn. (2) depending on whether the longitude and latitude of the sample put the observation outside or inside the Baltic Sea.

If the latitude and longitude are such as to place the observation well away from the ocean, a flag 'in_ocean' is set to zero as a warning, otherwise it is 1. This flag is only set when the observation is well and truly on dry land; often the warning flag is not set until one is several hundred kilometers inland from the coast. When the function detects that the observation is not from the ocean, δS_A is set equal to zero and gsw_SP_from_SA returns $S_P = \left(35/35.165~04~{\rm g\,kg^{-1}}\right) S_A$ in accordance with Eqn. (1).

References

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