

July 7, 2018

— realised its important to use float!
it was taking 20' = 20/60 as zero!

— the uniform distb — overlap plotted.

— the original data — Triand — all data plotted

dec: $4^{\circ} - 53^{\circ}$ — data missing from
ra: $4^{\circ} - 360^{\circ}$ below
and
above.

why doesnot the image save with the same transparency?

alpha = 0.6
(0 — 1) opaque.

save as png
not eps! → vector format