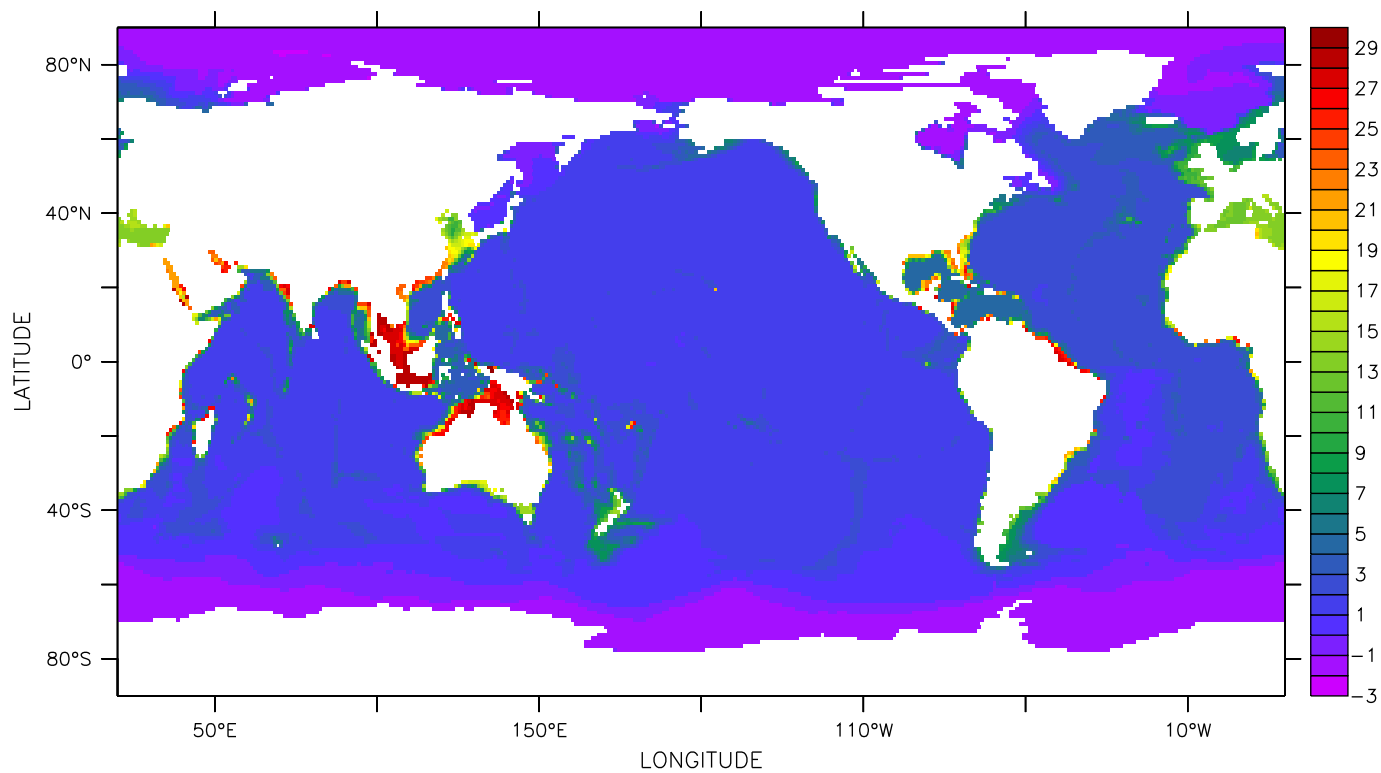


DEPTH (m) : 0 to 5000 (minimum)

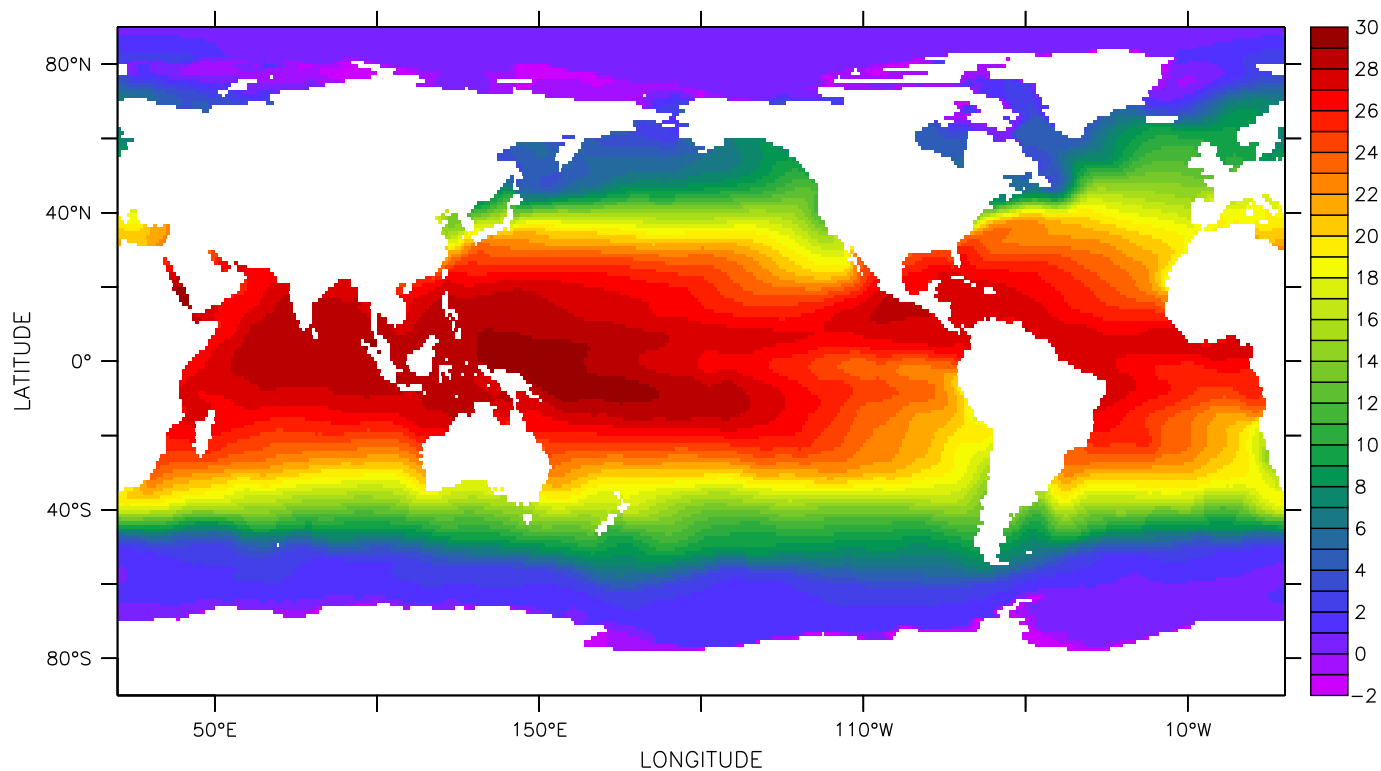
DATA SET: levitus_climatology



TEMPERATURE (DEG C)

DEPTH (m) : 0 to 5000 (maximum)

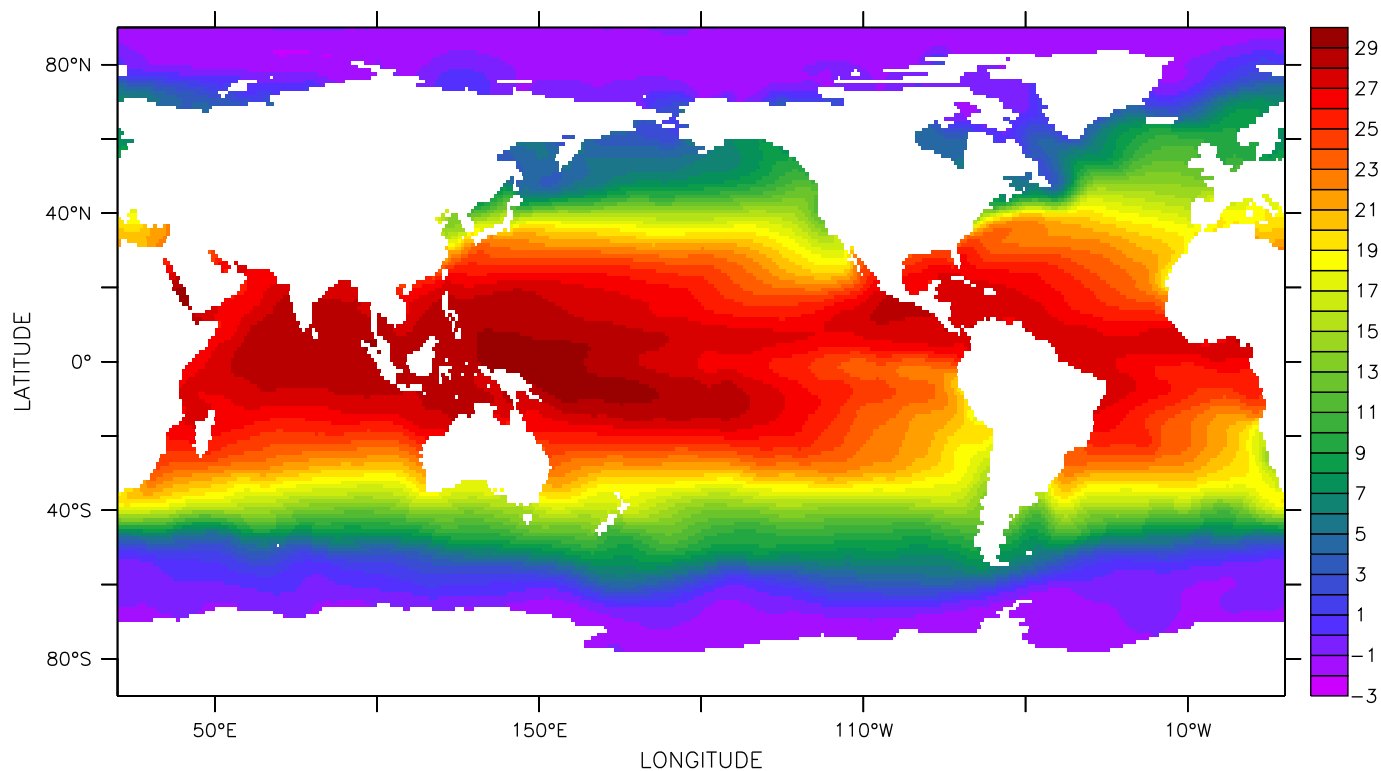
DATA SET: levitus_climatology



TEMPERATURE (DEG C)

DEPTH (m) : 0

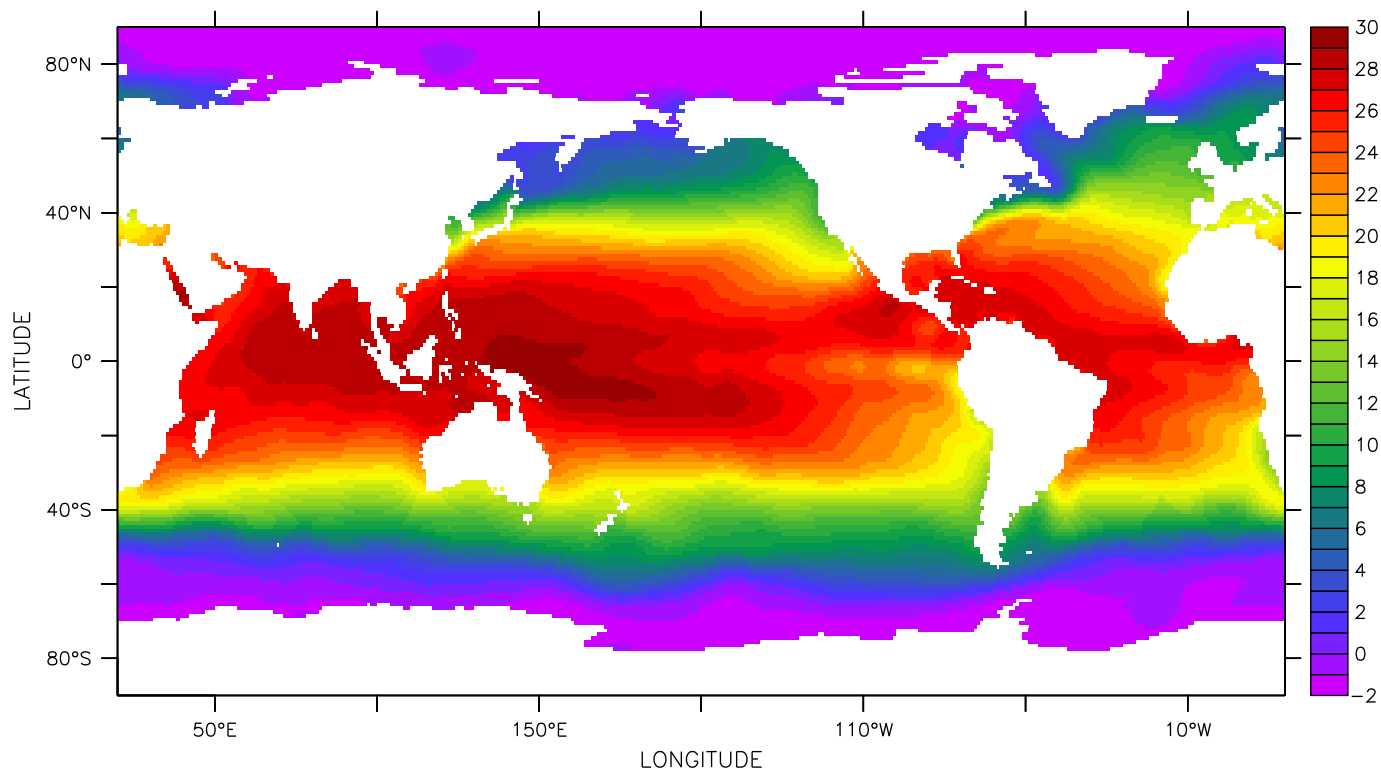
DATA SET: levitus_climatology



TEMPERATURE (DEG C)

DEPTH (m) : 20

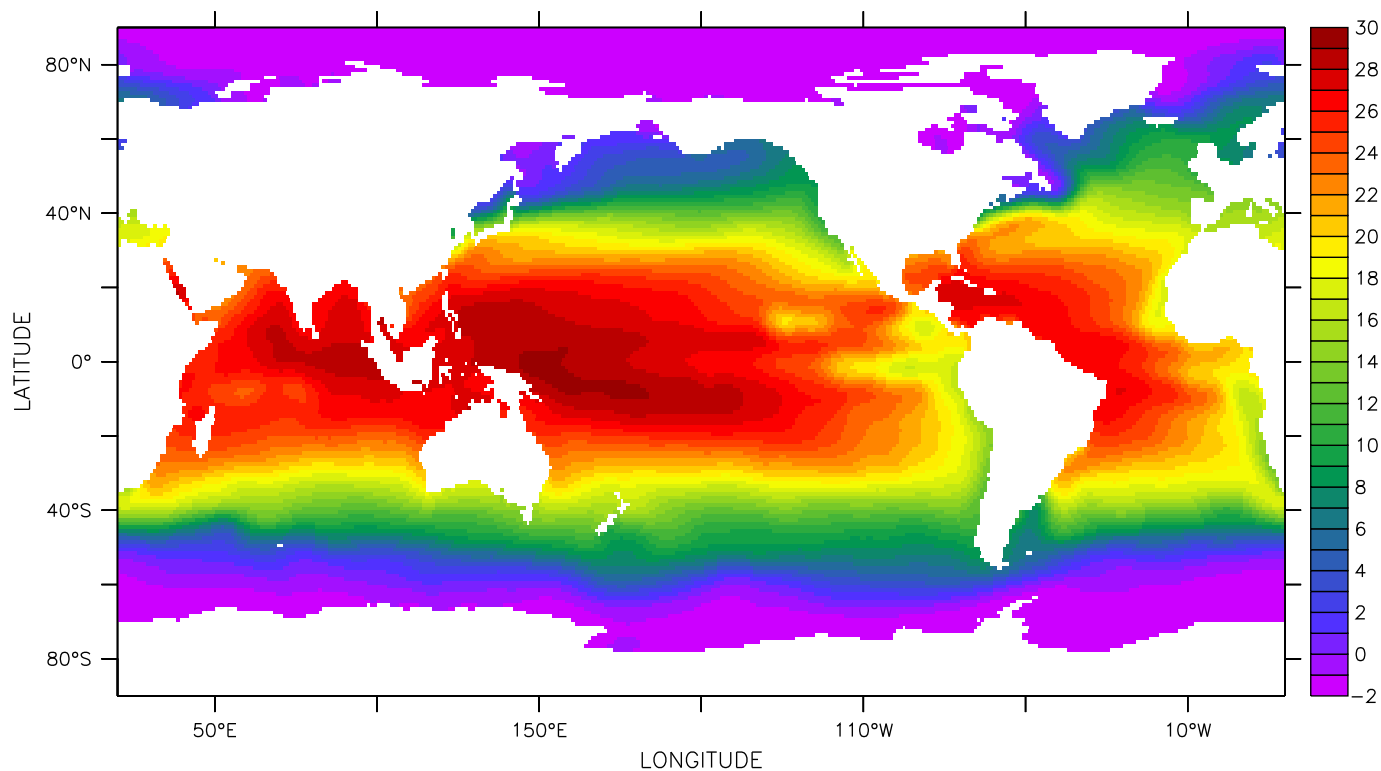
DATA SET: levitus_climatology



TEMPERATURE (DEG C)

DEPTH (m) : 50

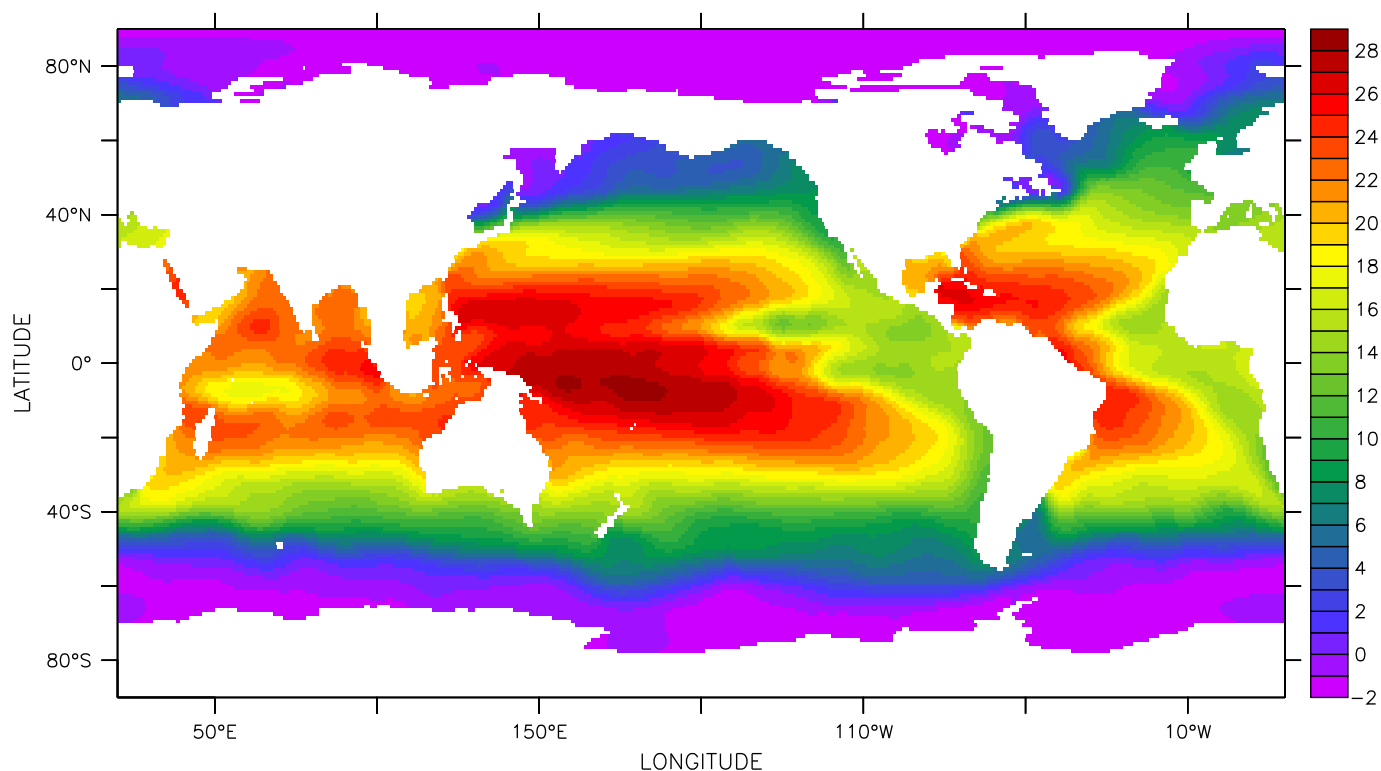
DATA SET: levitus_climatology



TEMPERATURE (DEG C)

DEPTH (m) : 100

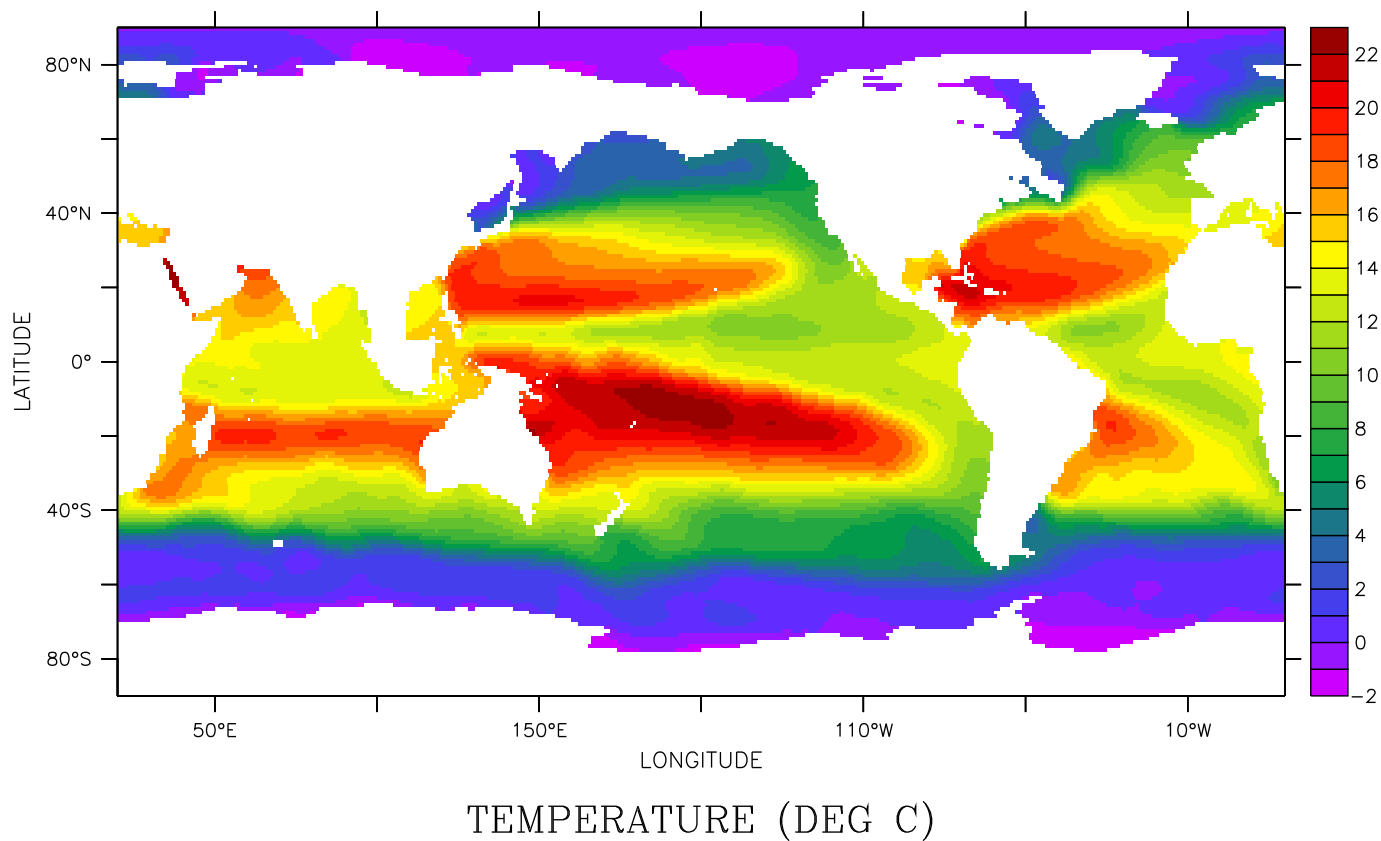
DATA SET: levitus_climatology



TEMPERATURE (DEG C)

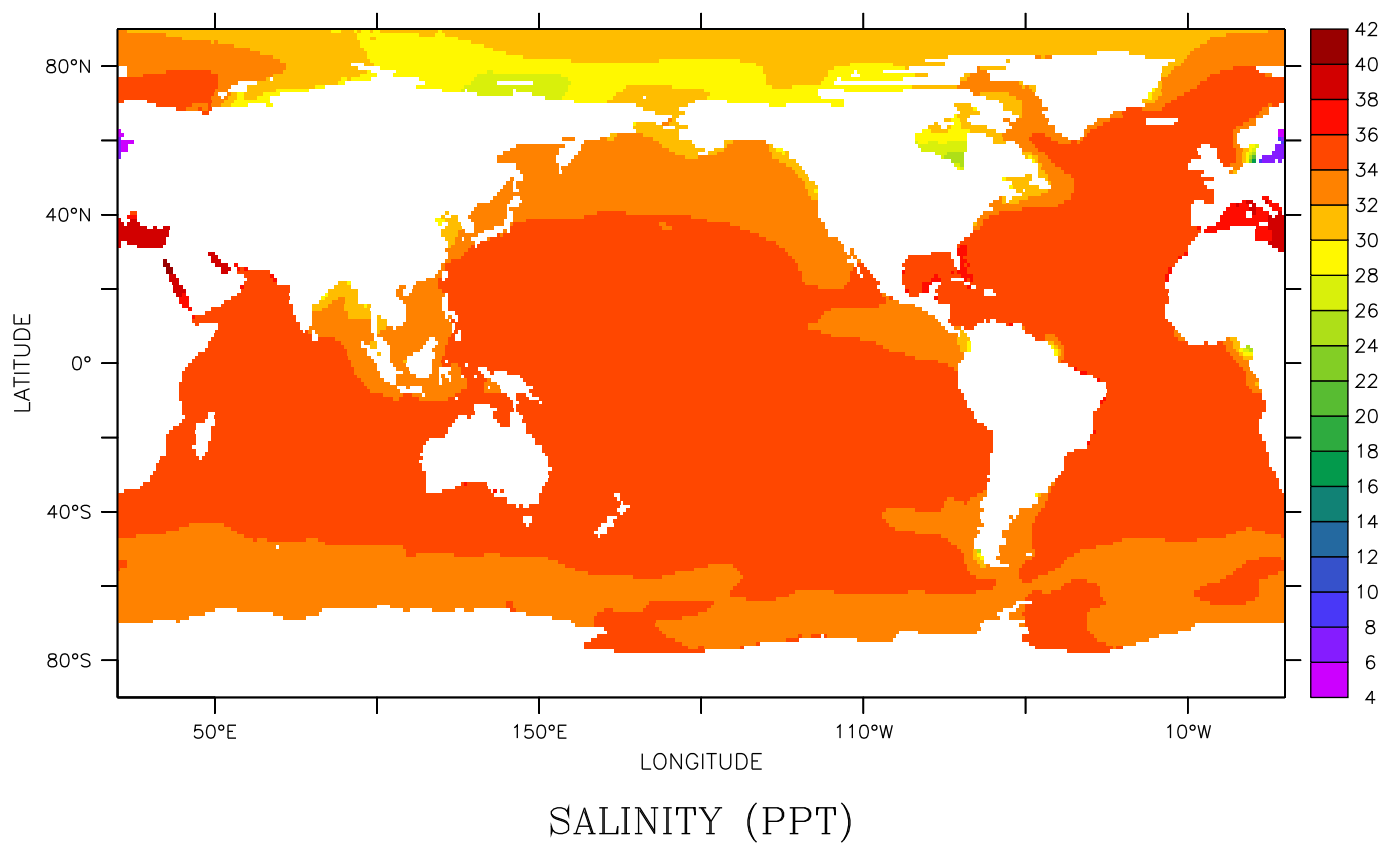
DEPTH (m) : 200

DATA SET: levitus_climatology



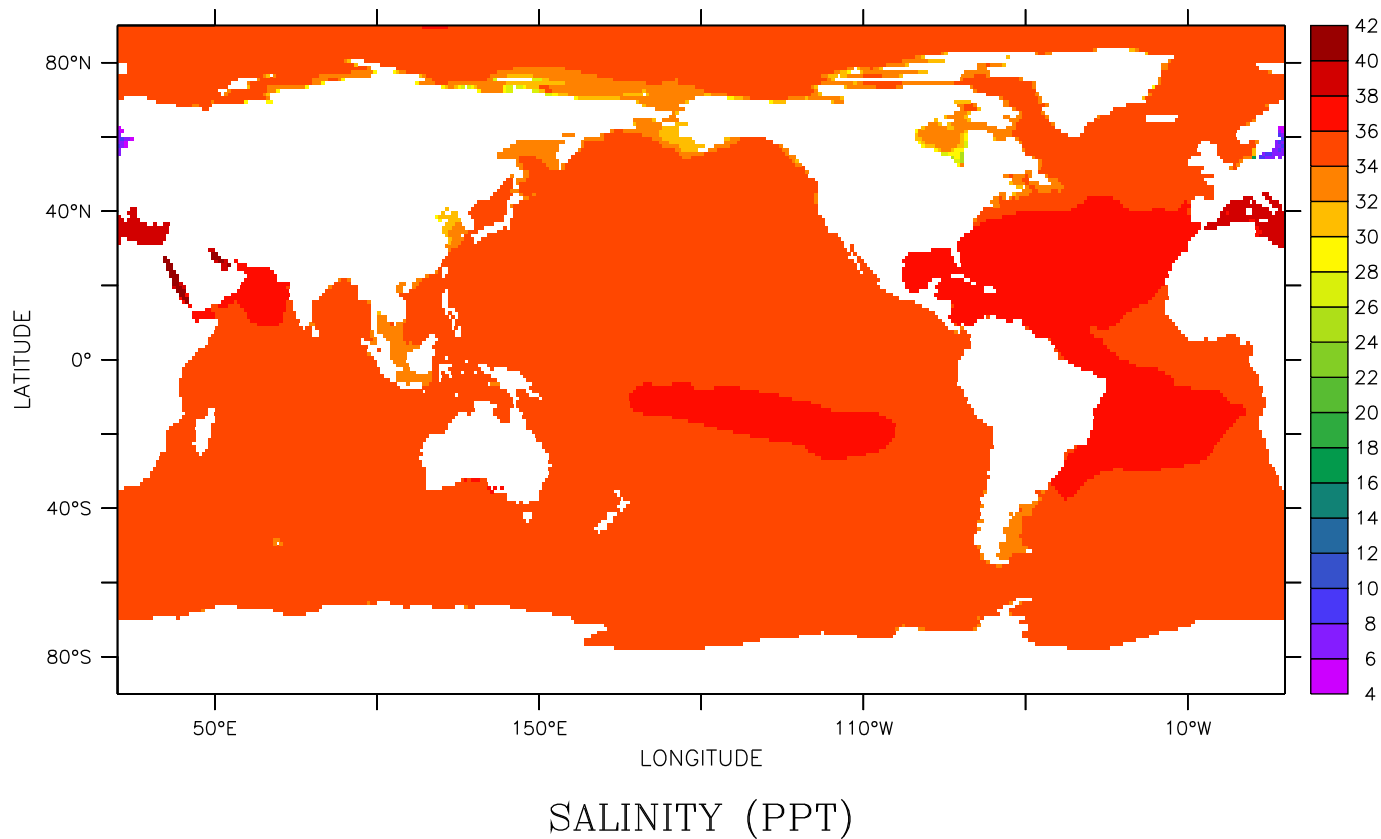
DEPTH (m) : 0 to 5000 (minimum)

DATA SET: levitus_climatology



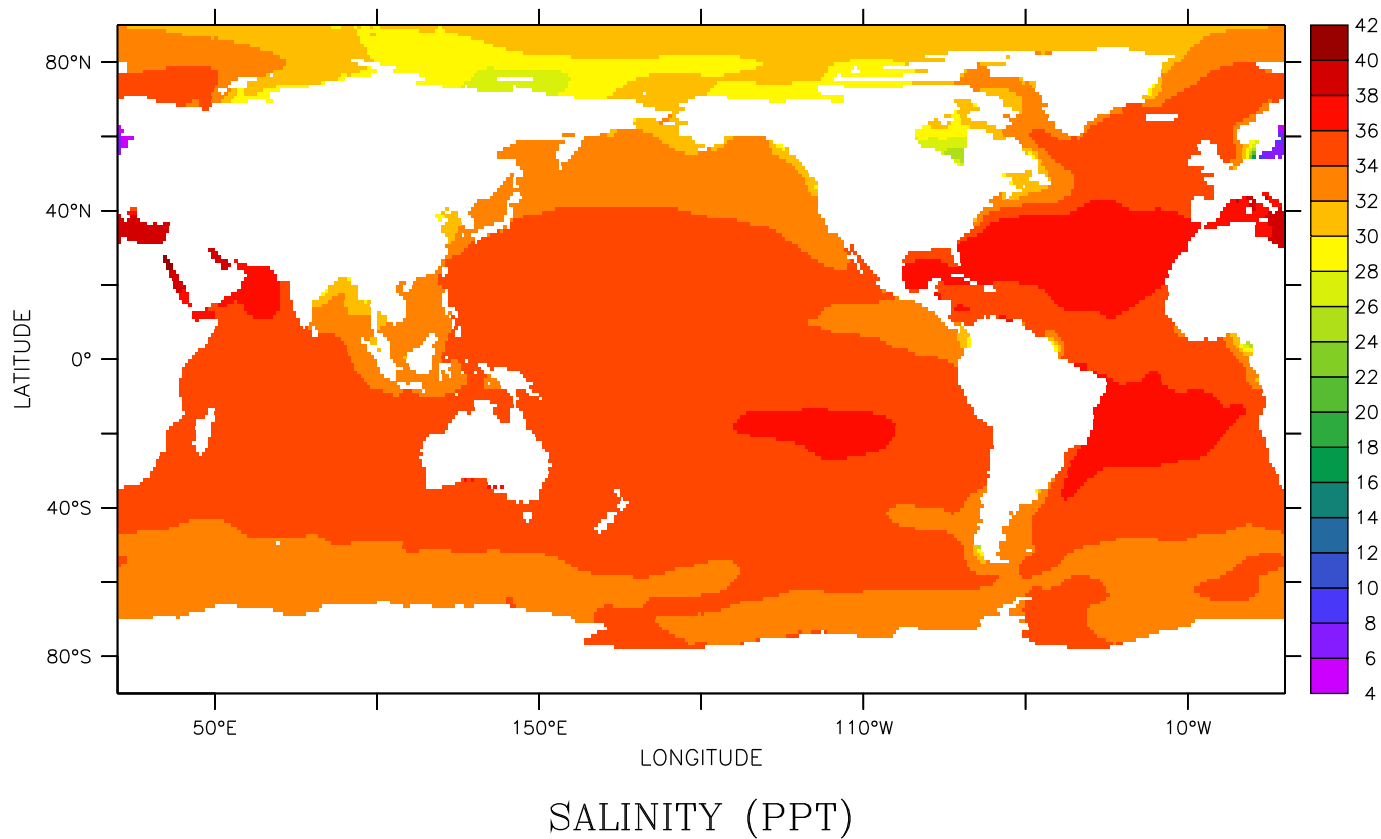
DEPTH (m) : 0 to 5000 (maximum)

DATA SET: levitus_climatology



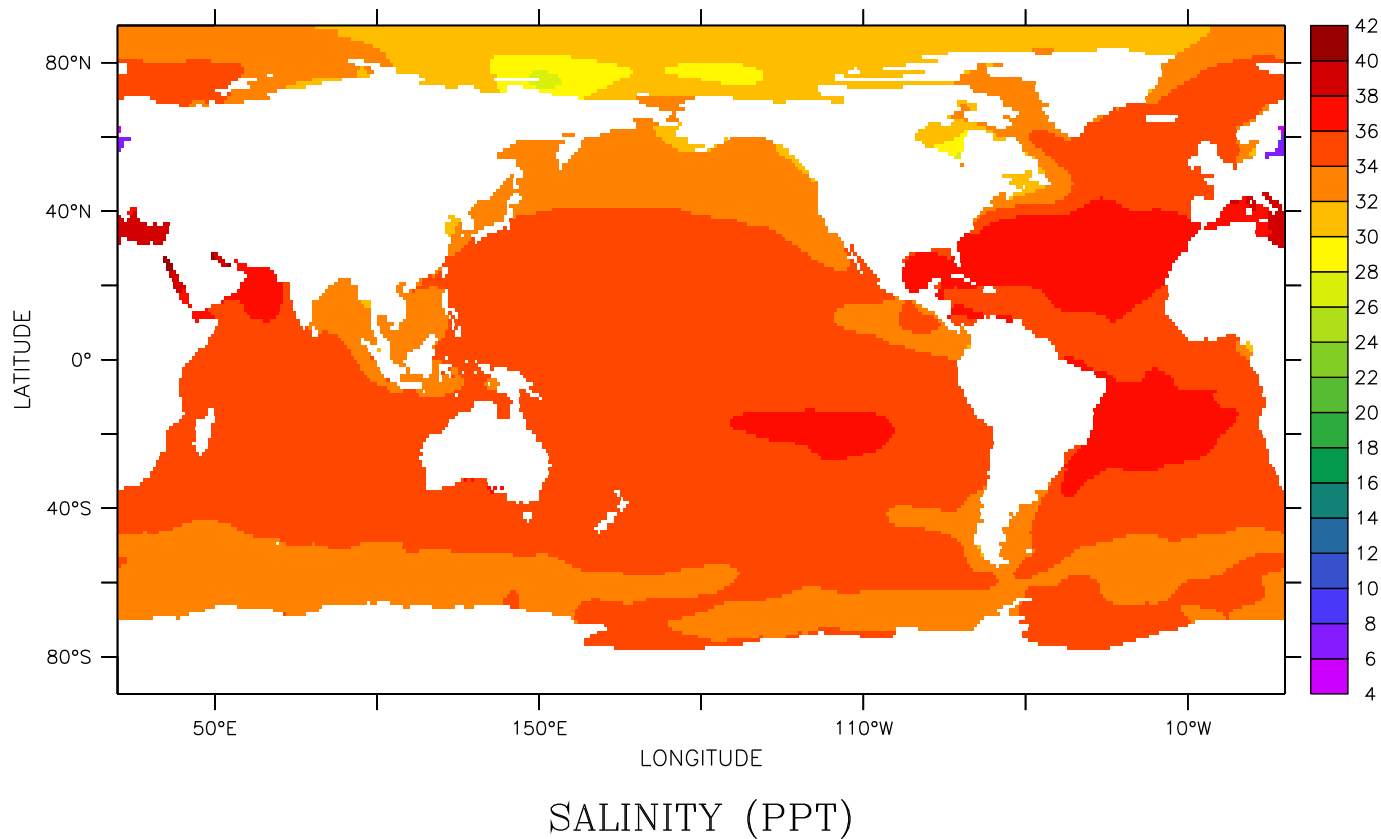
DEPTH (m) : 0

DATA SET: levitus_climatology



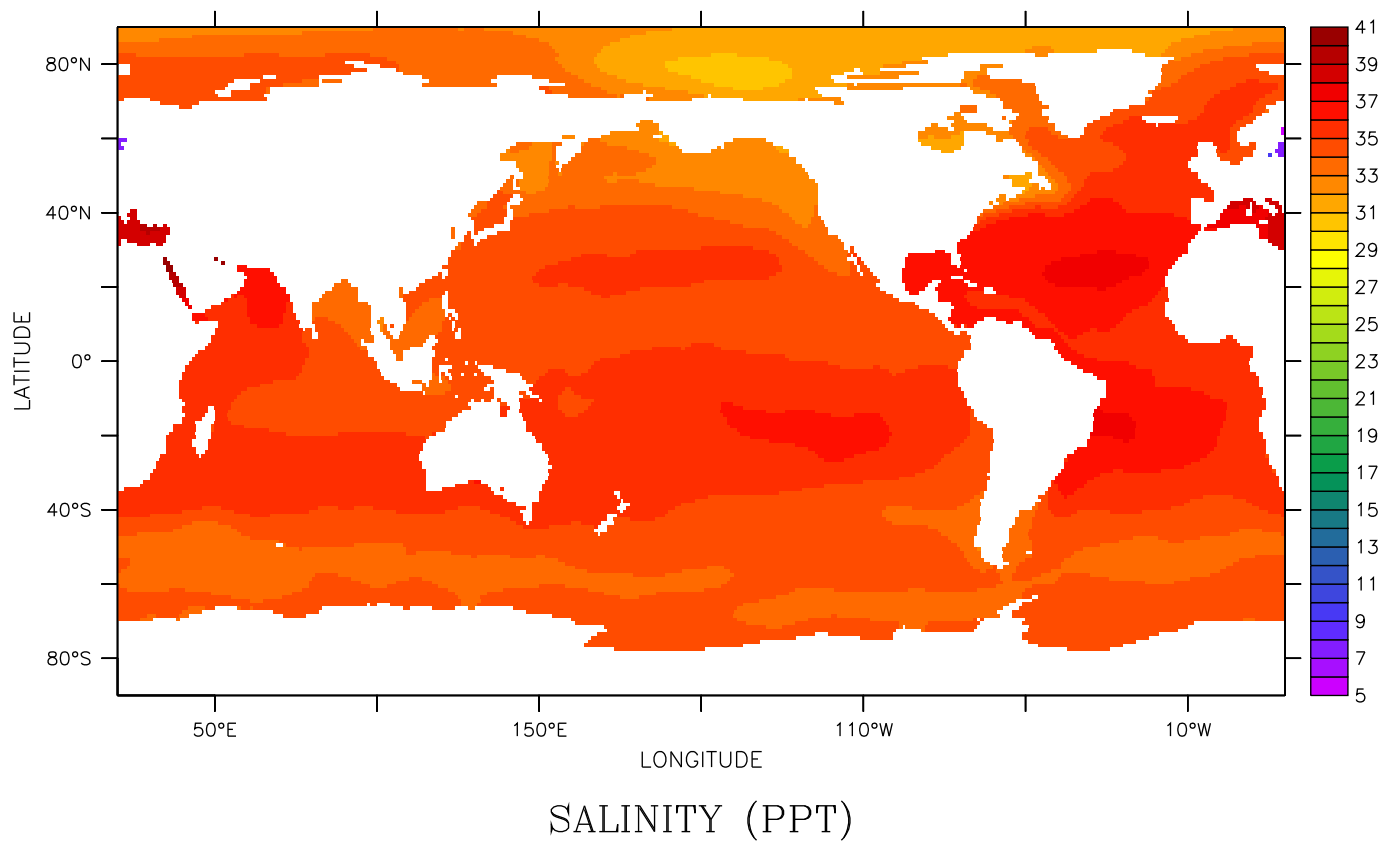
DEPTH (m) : 20

DATA SET: levitus_climatology



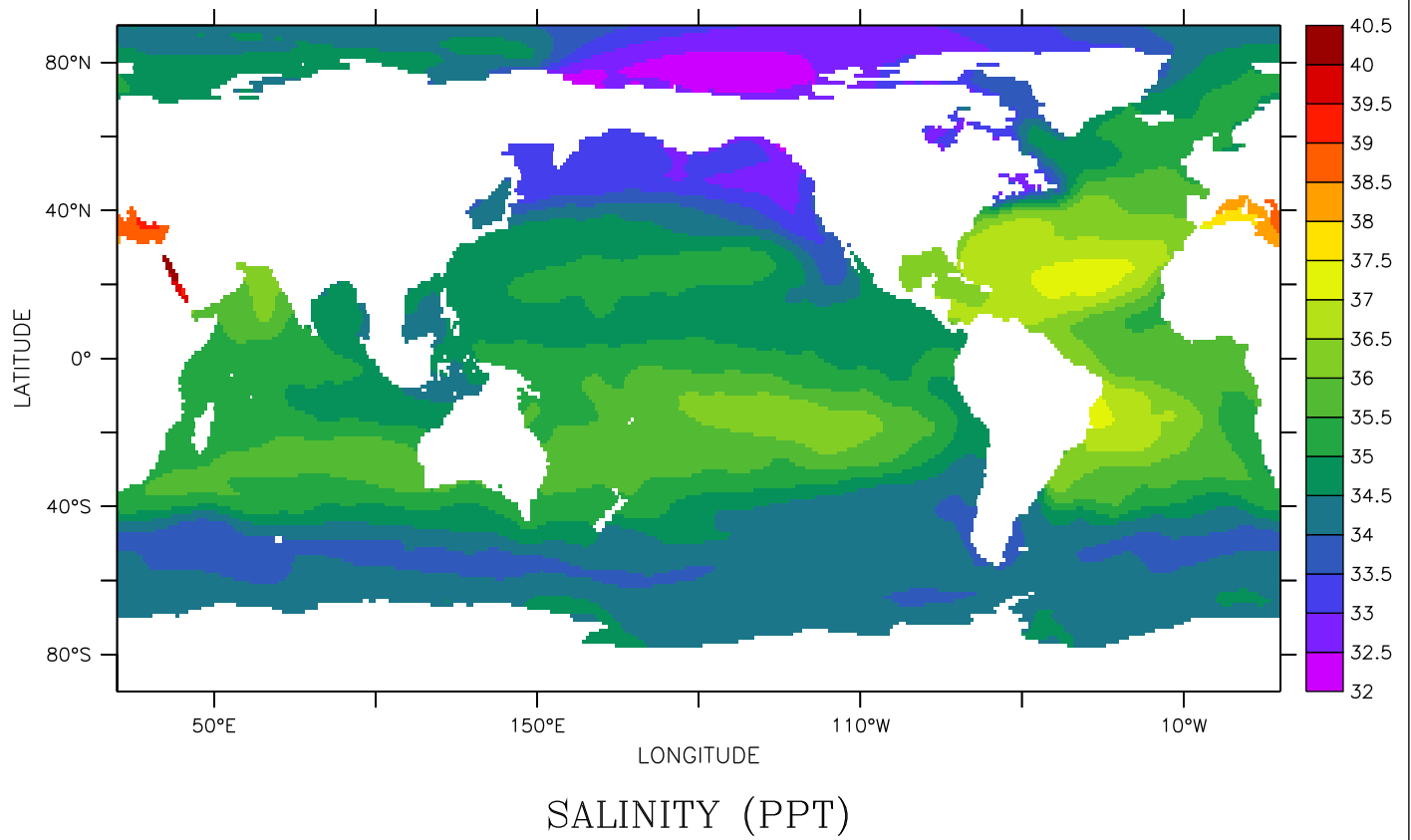
DEPTH (m) : 50

DATA SET: levitus_climatology



DEPTH (m) : 100

DATA SET: levitus_climatology



DEPTH (m) : 200

DATA SET: levitus_climatology

