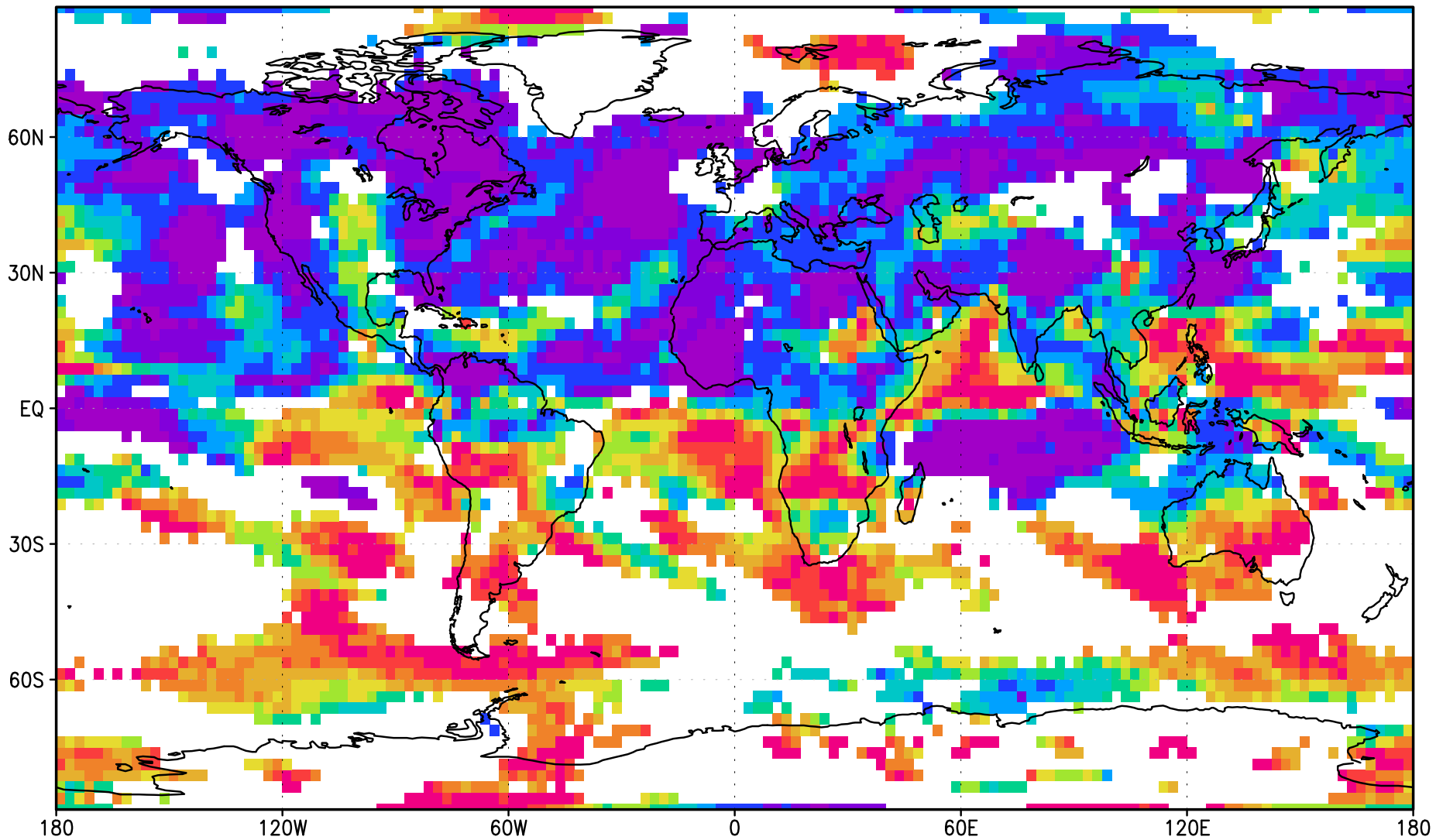
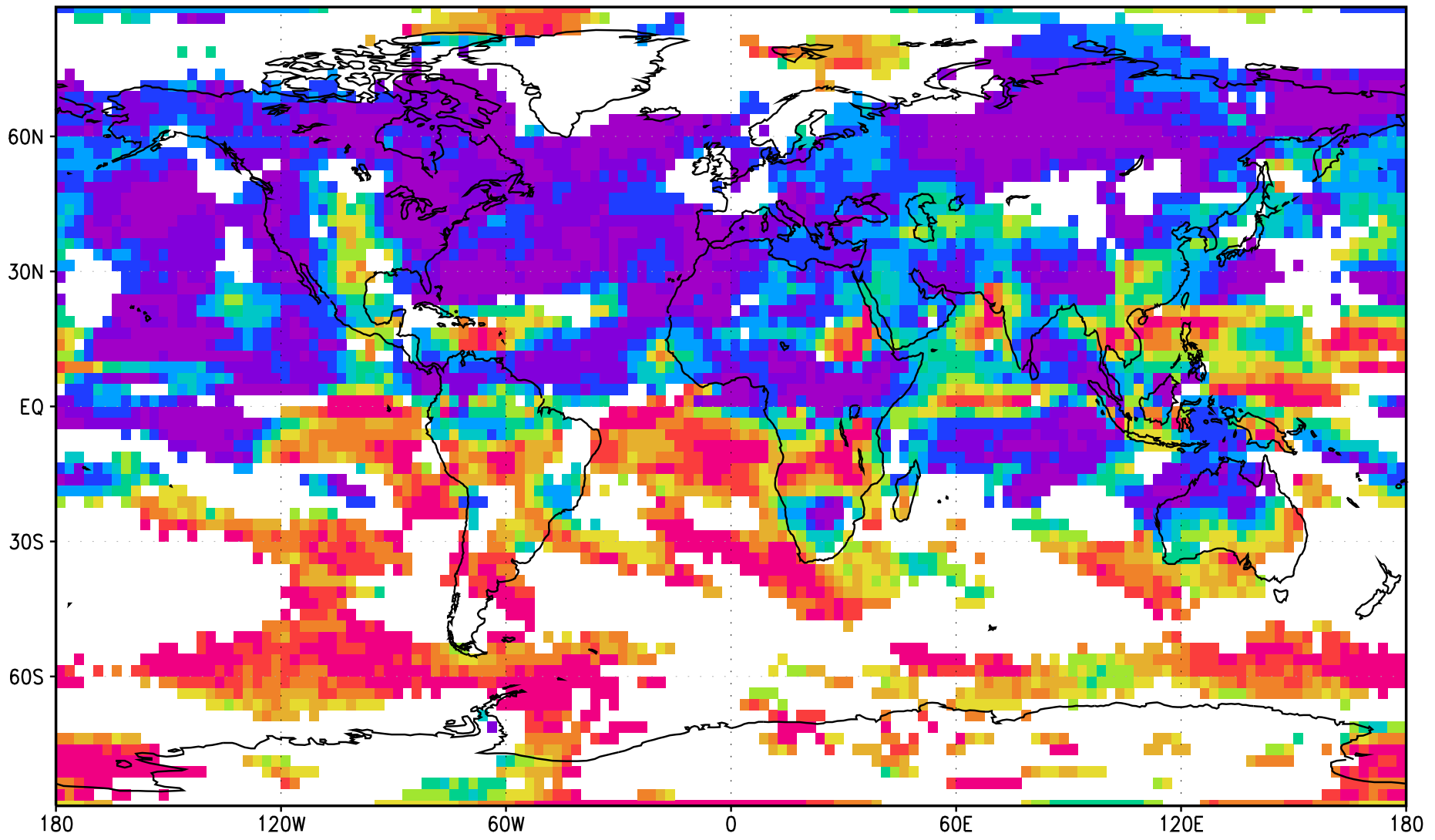


Precip precentile $(r-r_{\text{MIN}})/(r_{\text{MAX}}-r_{\text{MIN}})$, when $r_{\text{MAX}}-r_{\text{MIN}}>0.08$
when (i,j) in lowest decile $(i\pm 3, j\pm 3)$ JAN
GEOS5 AMIP 2.5x2.5 142 yr, 12 members each month ($n=1704$) area weighted

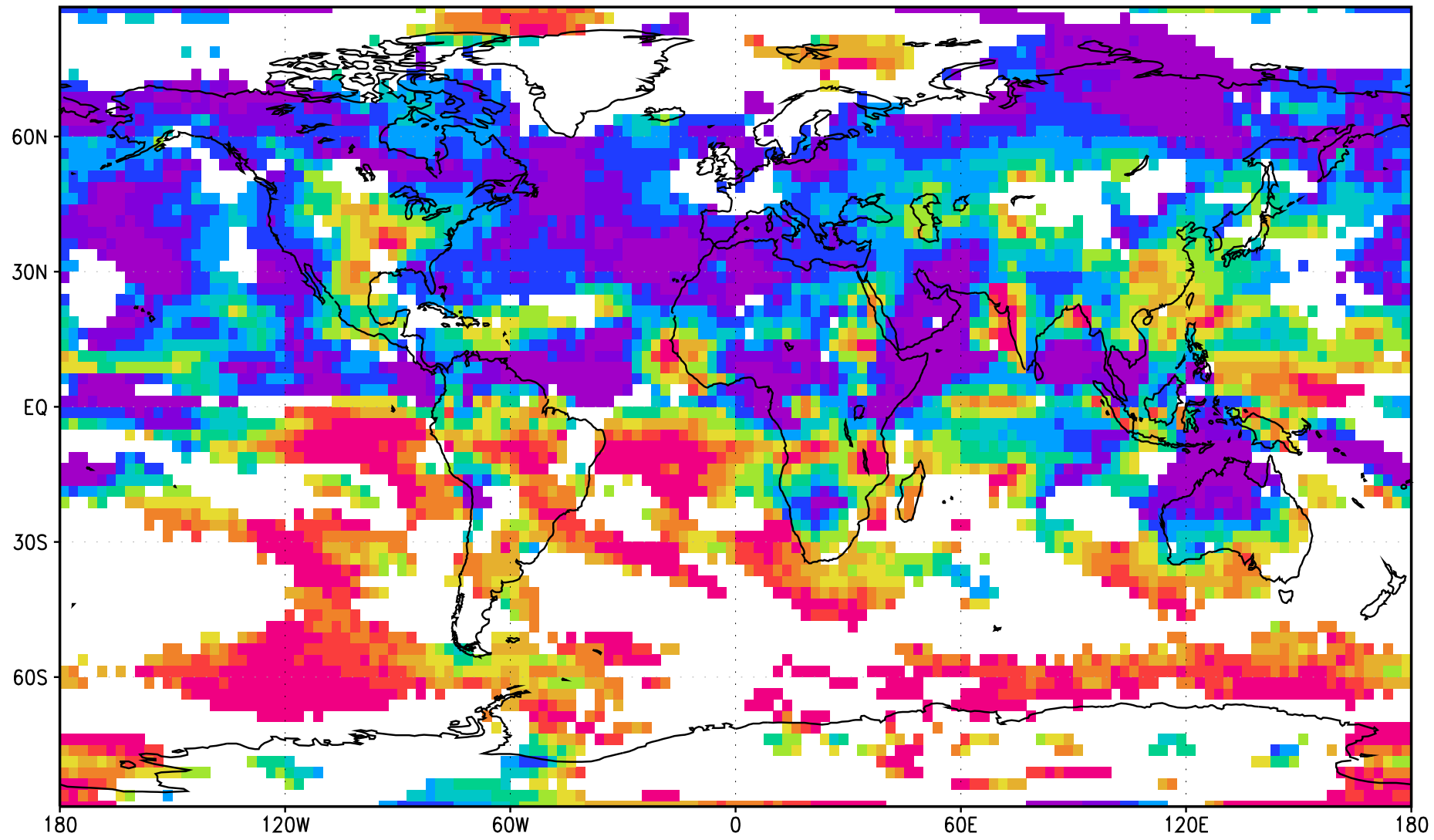


Precip percentile $(r - r_{\text{MIN}}) / (r_{\text{MAX}} - r_{\text{MIN}})$, when $r_{\text{MAX}} - r_{\text{MIN}} > 0.08$
when (i, j) in lowest decile $(i \pm 3, j \pm 3)$ FEB

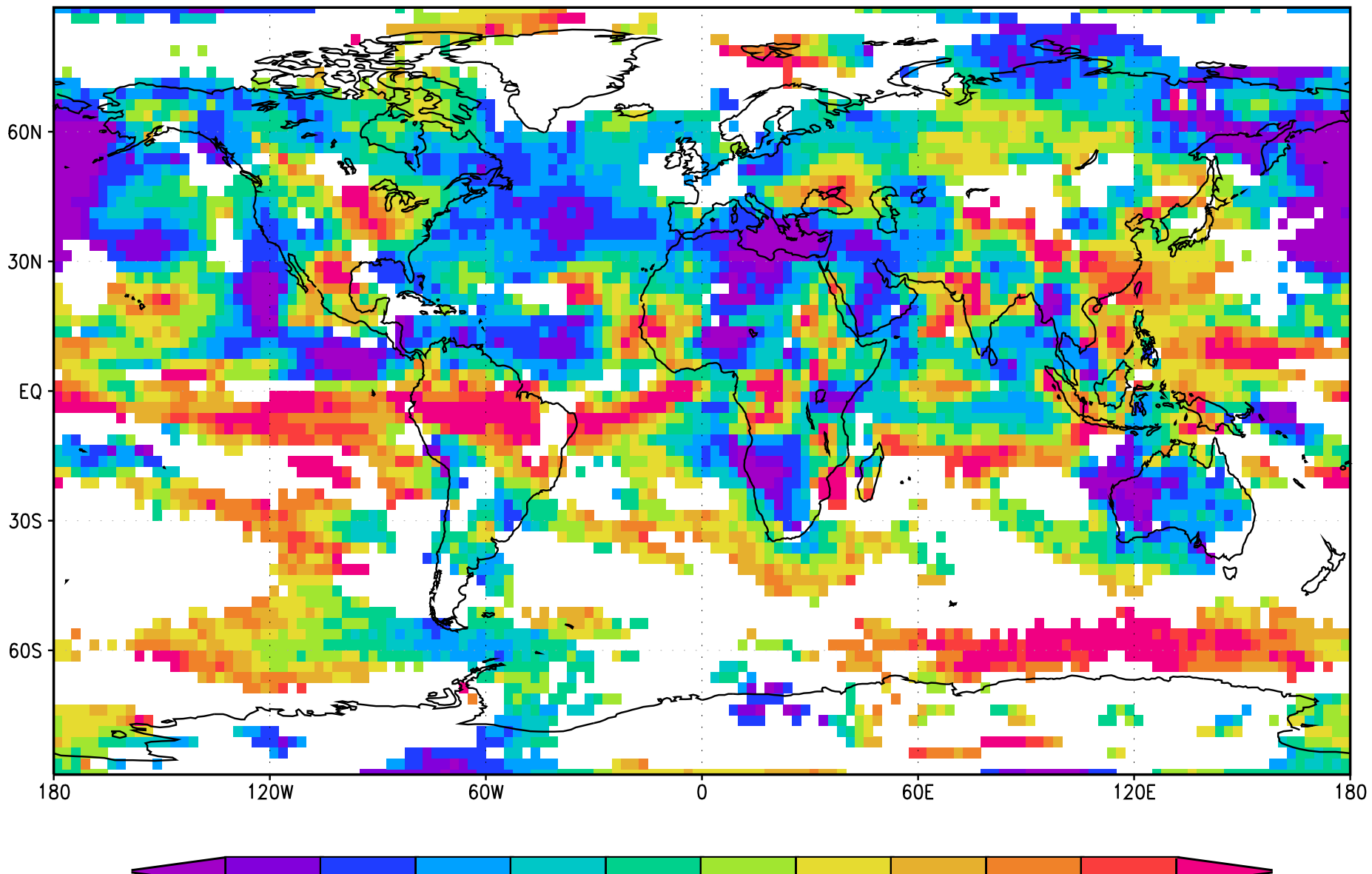
GEOS5 AMIP 2.5x2.5 142 yr, 12 members each month ($n=1704$) area weighted



Precip percentile $(r - r_{\text{MIN}}) / (r_{\text{MAX}} - r_{\text{MIN}})$, when $r_{\text{MAX}} - r_{\text{MIN}} > 0.08$
when (i, j) in lowest decile $(i \pm 3, j \pm 3)$ MAR
GEOS5 AMIP 2.5x2.5 142 yr, 12 members each month ($n=1704$) area weighted

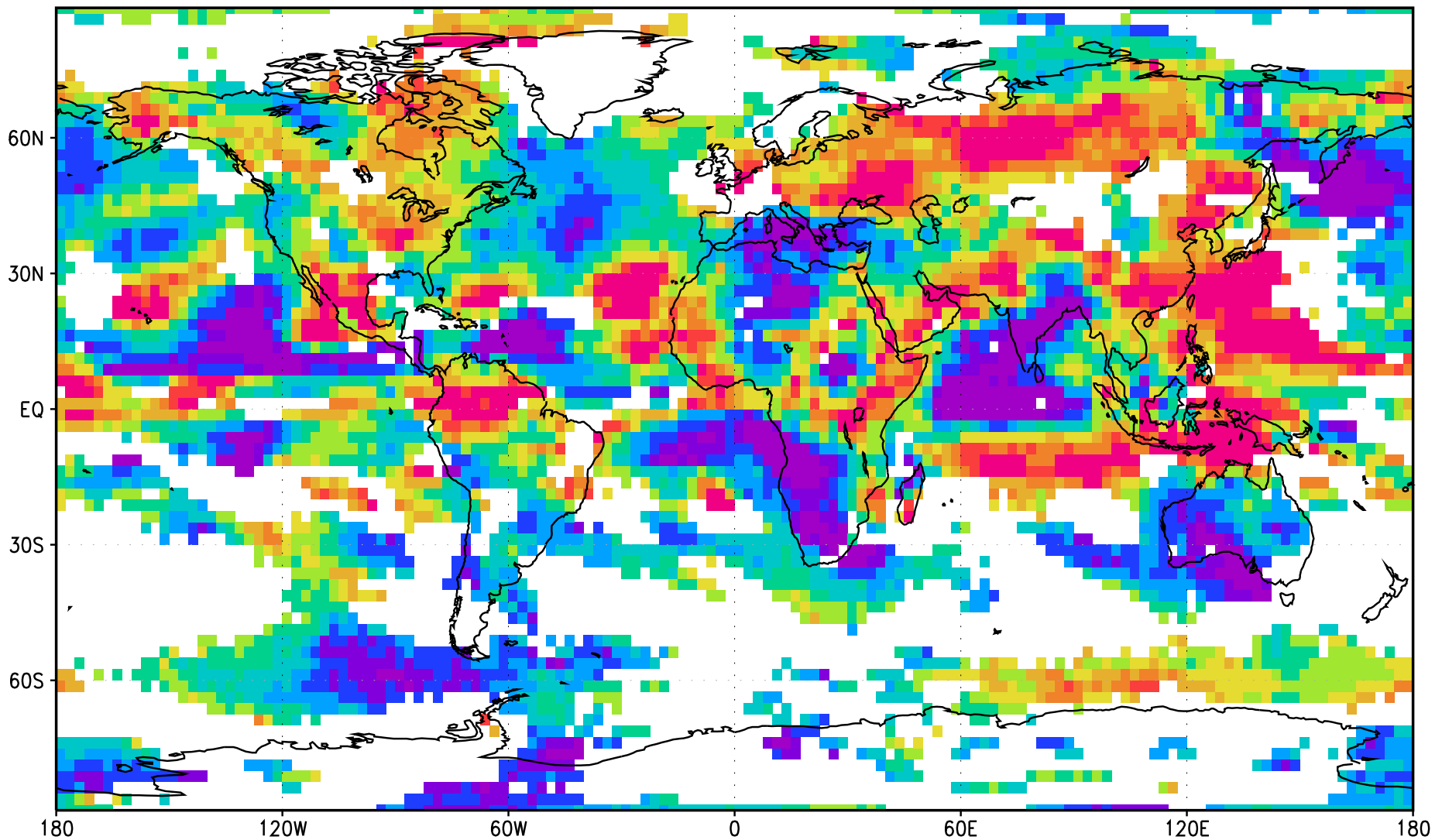


Precip percentile $(r - r_{\text{MIN}}) / (r_{\text{MAX}} - r_{\text{MIN}})$, when $r_{\text{MAX}} - r_{\text{MIN}} > 0.08$
when (i, j) in lowest decile $(i \pm 3, j \pm 3)$ APR
GEOS5 AMIP 2.5x2.5 142 yr, 12 members each month ($n=1704$) area weighted



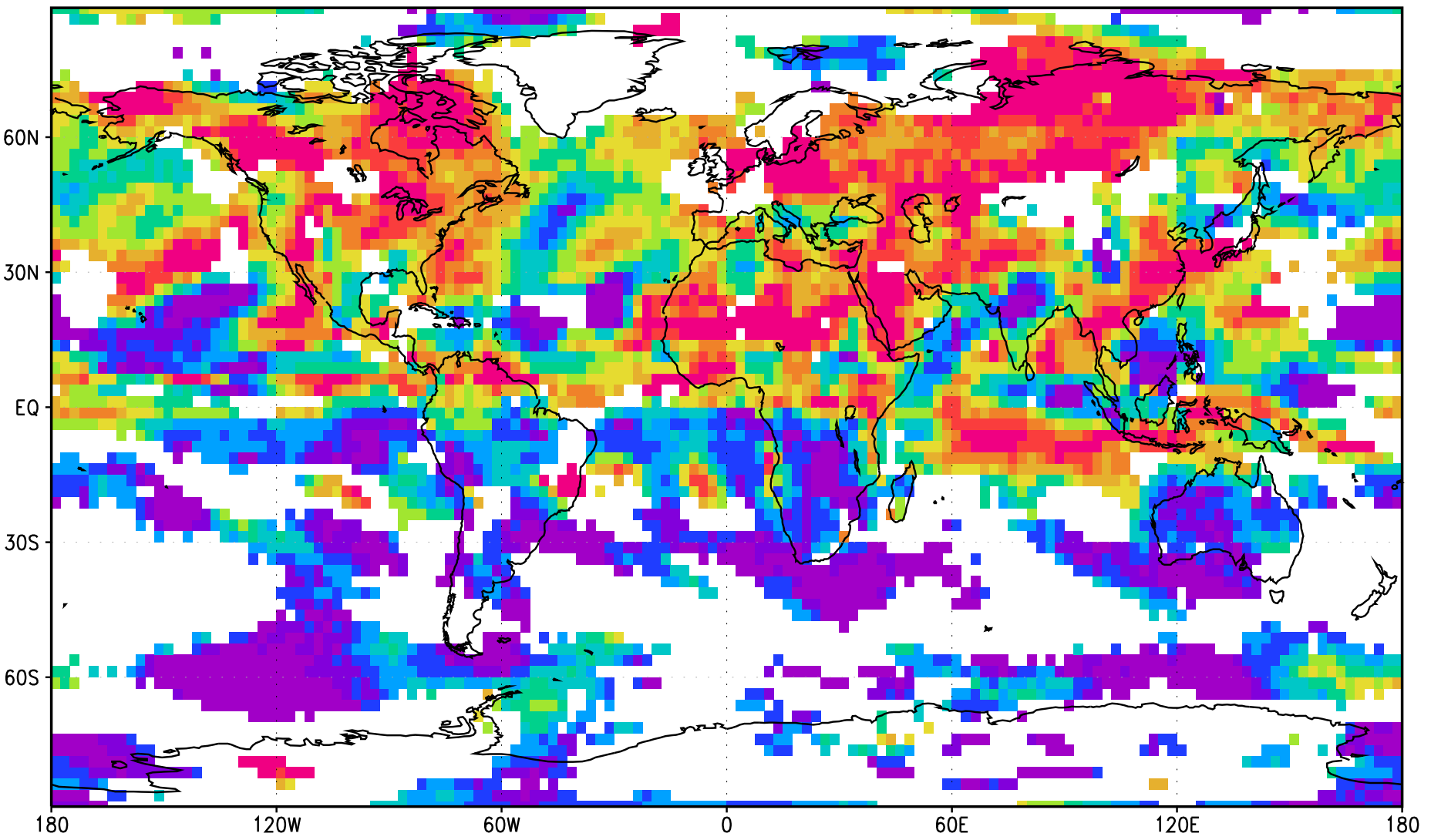
Precip percentile $(r - r_{\text{MIN}}) / (r_{\text{MAX}} - r_{\text{MIN}})$, when $r_{\text{MAX}} - r_{\text{MIN}} > 0.08$
when (i,j) in lowest decile $(i \pm 3, j \pm 3)$ MAY

GEOS5 AMIP 2.5x2.5 142 yr, 12 members each month ($n=1704$) area weighted

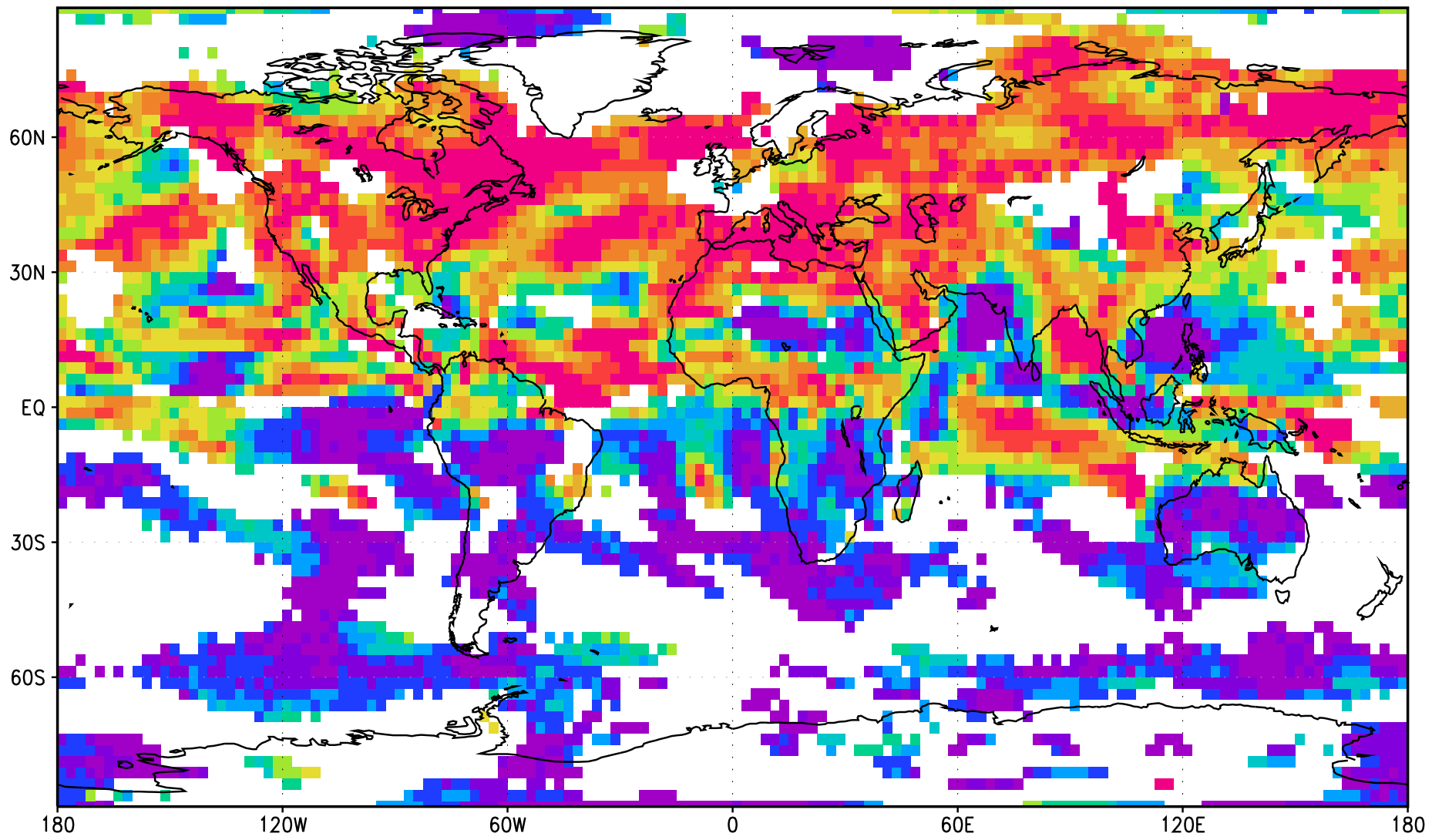


Precip percentile $(r - r_{\text{MIN}}) / (r_{\text{MAX}} - r_{\text{MIN}})$, when $r_{\text{MAX}} - r_{\text{MIN}} > 0.08$
when (i, j) in lowest decile $(i \pm 3, j \pm 3)$ JUN

GEOS5 AMIP 2.5x2.5 142 yr, 12 members each month ($n=1704$) area weighted

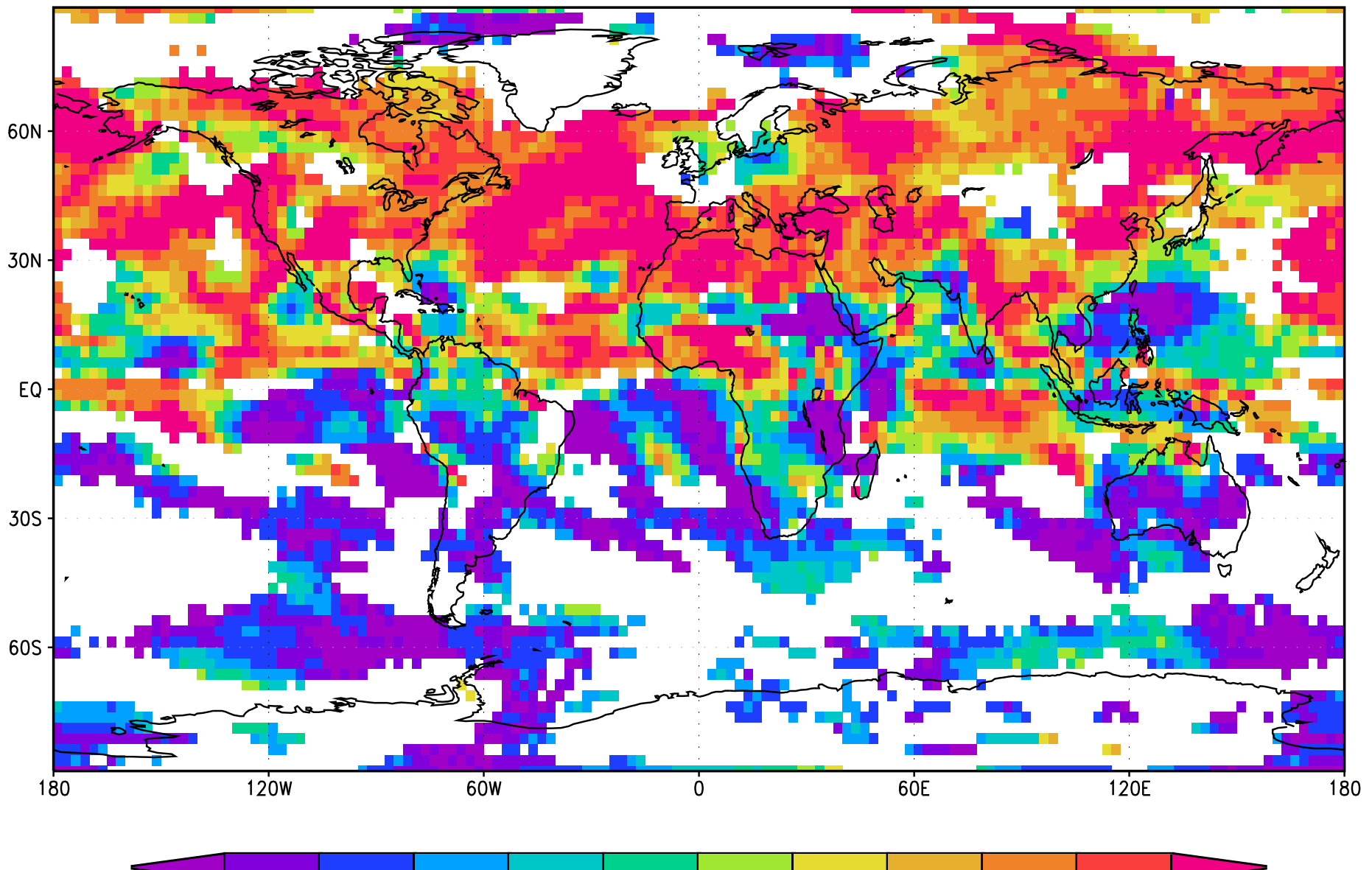


Precip percentile $(r - r_{\text{MIN}}) / (r_{\text{MAX}} - r_{\text{MIN}})$, when $r_{\text{MAX}} - r_{\text{MIN}} > 0.08$
when (i, j) in lowest decile $(i \pm 3, j \pm 3)$ JUL
GEOS5 AMIP 2.5x2.5 142 yr, 12 members each month ($n=1704$) area weighted



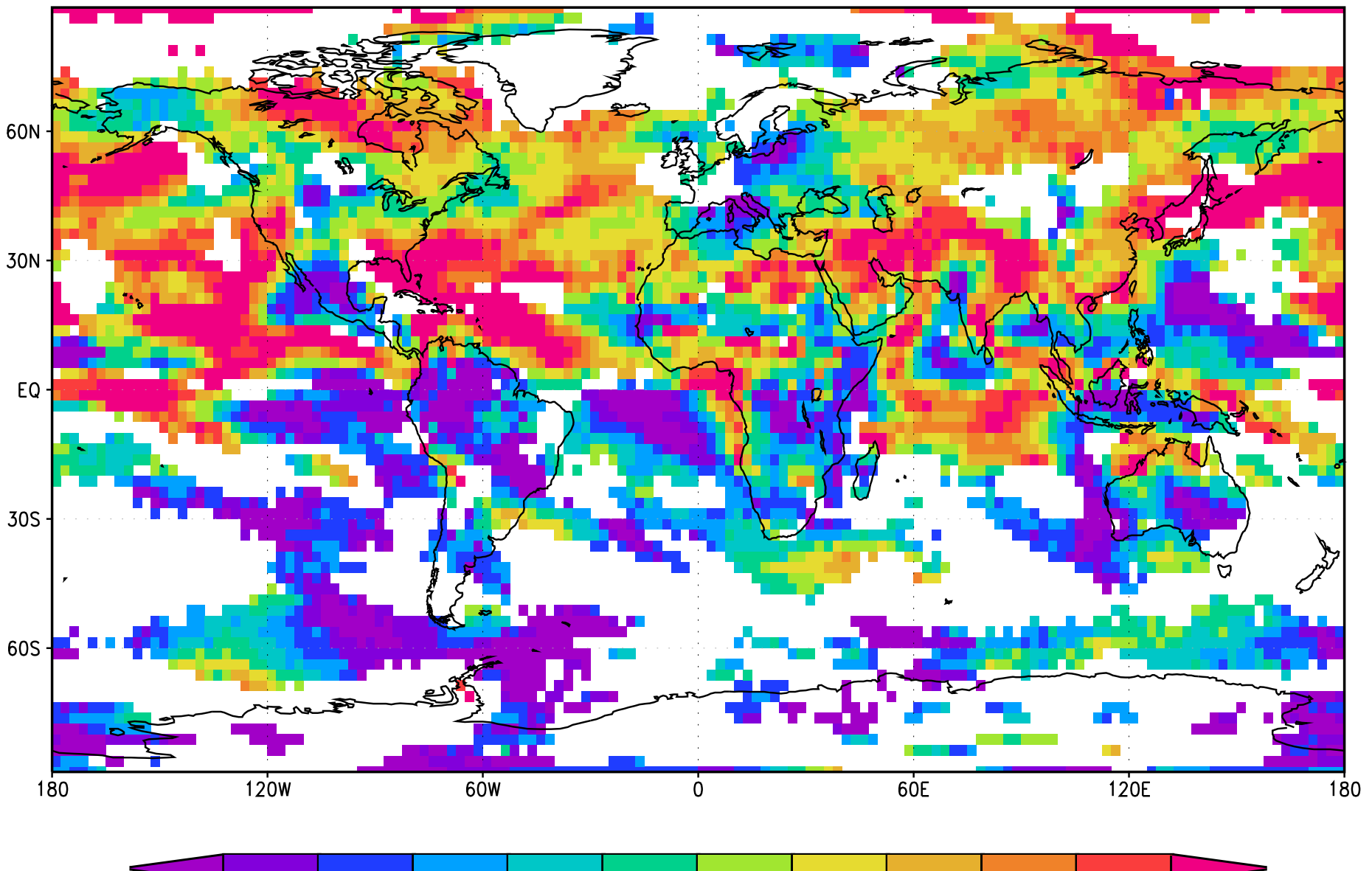
Precip percentile $(r - r_{\text{MIN}}) / (r_{\text{MAX}} - r_{\text{MIN}})$, when $r_{\text{MAX}} - r_{\text{MIN}} > 0.08$
when (i, j) in lowest decile $(i \pm 3, j \pm 3)$ AUG

GEOS5 AMIP 2.5x2.5 142 yr, 12 members each month ($n=1704$) area weighted



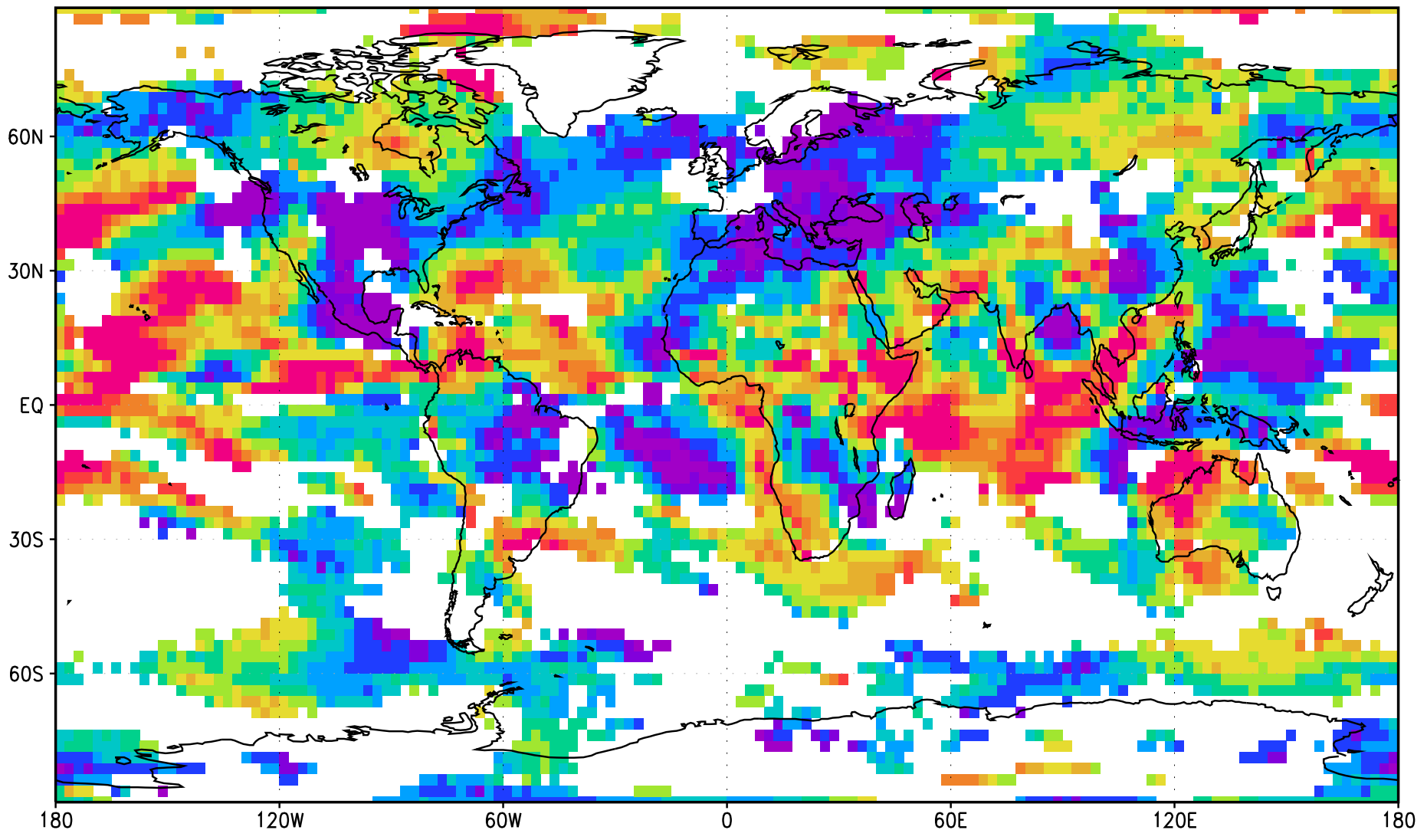
Precip percentile $(r - r_{\text{MIN}}) / (r_{\text{MAX}} - r_{\text{MIN}})$, when $r_{\text{MAX}} - r_{\text{MIN}} > 0.08$
when (i, j) in lowest decile $(i \pm 3, j \pm 3)$ SEP

GEOS5 AMIP 2.5x2.5 142 yr, 12 members each month ($n=1704$) area weighted



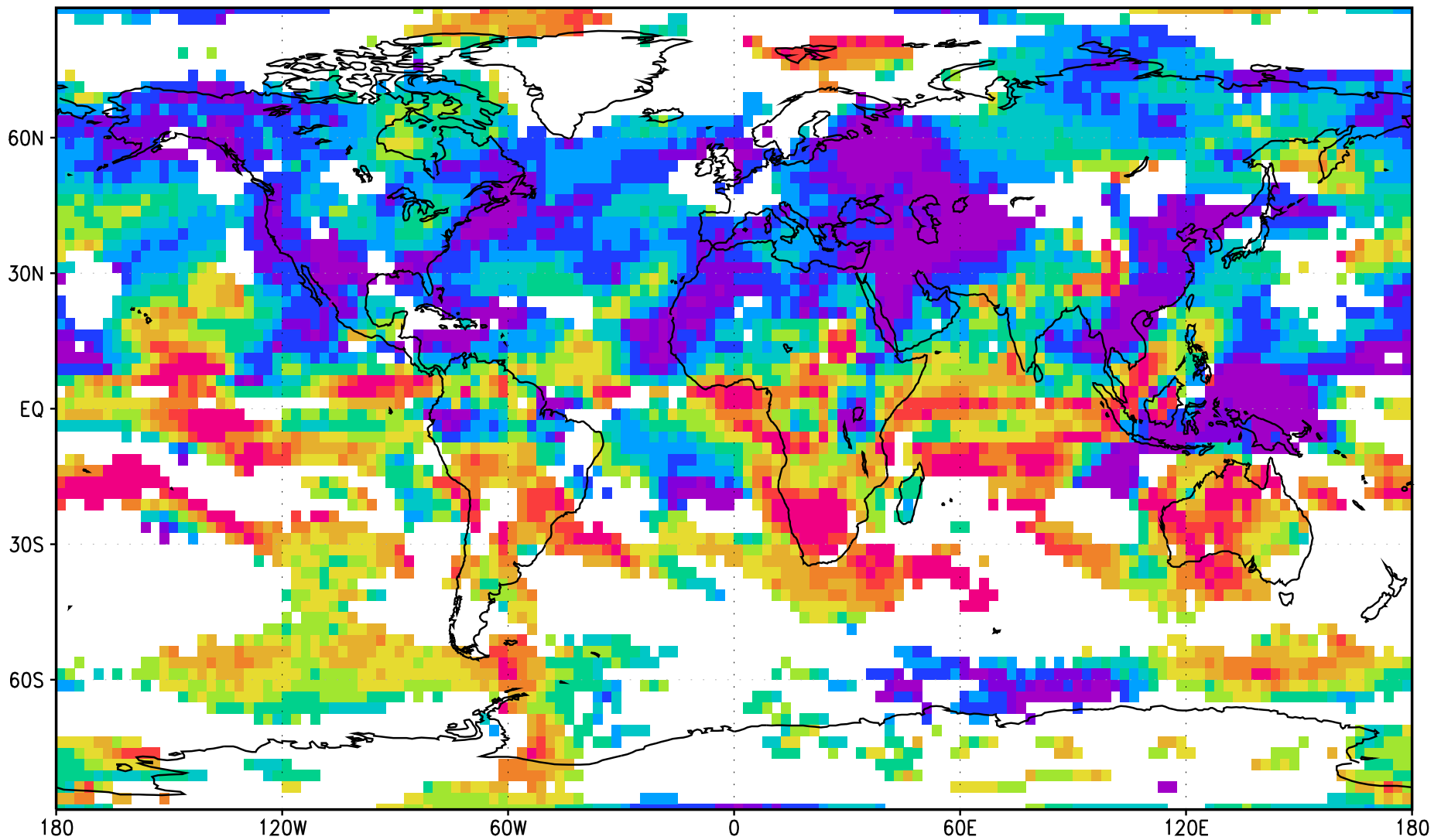
Precip percentile $(r - r_{\text{MIN}}) / (r_{\text{MAX}} - r_{\text{MIN}})$, when $r_{\text{MAX}} - r_{\text{MIN}} > 0.08$
when (i,j) in lowest decile $(i \pm 3, j \pm 3)$ OCT

GEOS5 AMIP 2.5x2.5 142 yr, 12 members each month ($n=1704$) area weighted



Precip percentile $(r - r_{\text{MIN}}) / (r_{\text{MAX}} - r_{\text{MIN}})$, when $r_{\text{MAX}} - r_{\text{MIN}} > 0.08$
when (i, j) in lowest decile $(i \pm 3, j \pm 3)$ NOV

GEOS5 AMIP 2.5x2.5 142 yr, 12 members each month ($n=1704$) area weighted



Precip percentile $(r - r_{\text{MIN}}) / (r_{\text{MAX}} - r_{\text{MIN}})$, when $r_{\text{MAX}} - r_{\text{MIN}} > 0.08$
when (i,j) in lowest decile $(i \pm 3, j \pm 3)$ DEC
GEOS5 AMIP 2.5x2.5 142 yr, 12 members each month ($n=1704$) area weighted

