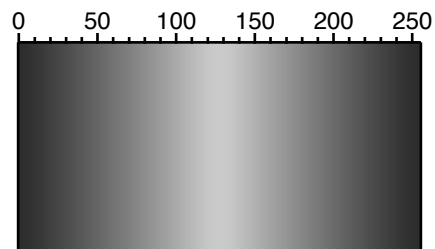
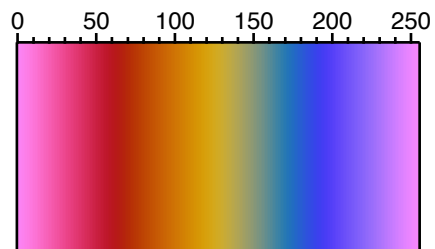


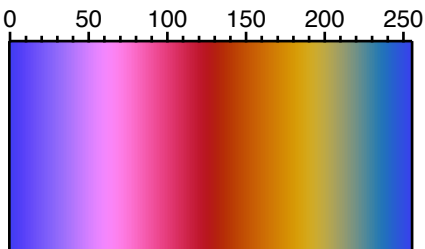
cyclic\_grey\_15-85\_c0\_n256



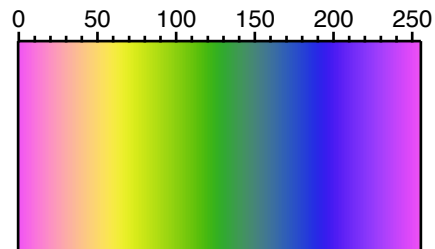
cyclic\_grey\_15-85\_c0\_n256\_s25



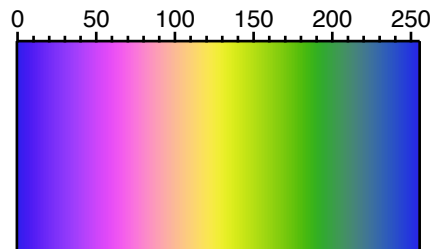
cyclic\_mrybm\_35-75\_c68\_n256



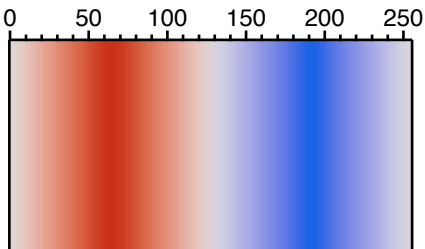
cyclic\_mrybm\_35-75\_c68\_n256\_s25



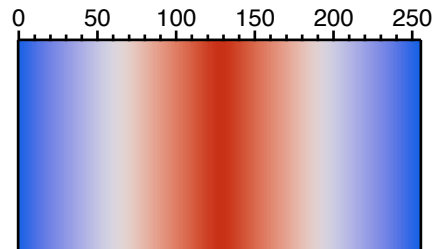
cyclic\_mygbm\_30-95\_c78\_n256



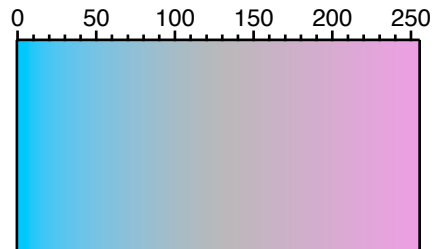
cyclic\_mygbm\_30-95\_c78\_n256\_s25



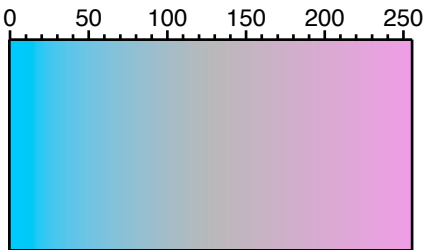
cyclic\_wrwbw\_40-90\_c42\_n256



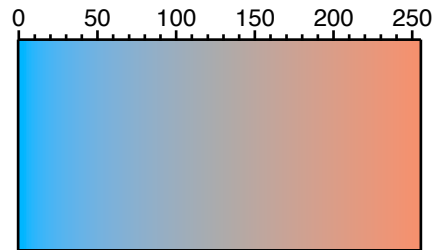
cyclic\_wrwbw\_40-90\_c42\_n256\_s25



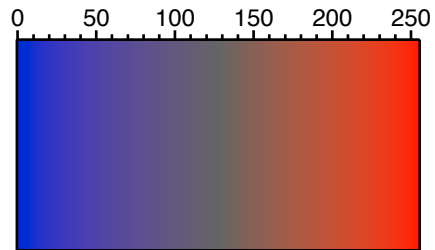
diverging-isoluminant\_cjm\_75\_c23\_n256



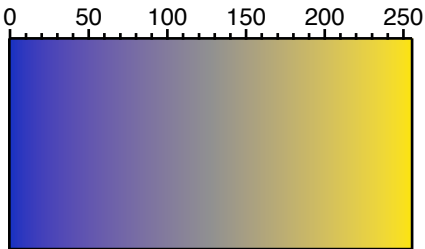
diverging-isoluminant\_cjm\_75\_c24\_n256



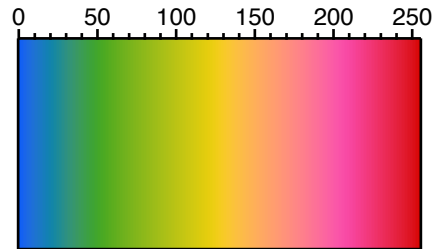
diverging-isoluminant\_cjo\_70\_c25\_n256



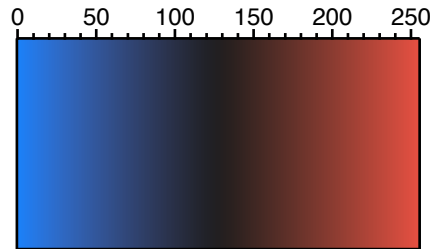
diverging-linear\_bjr\_30-55\_c53\_n256



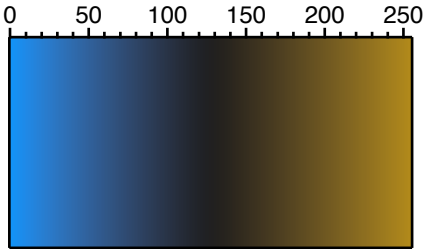
diverging-linear\_bjy\_30-90\_c45\_n256



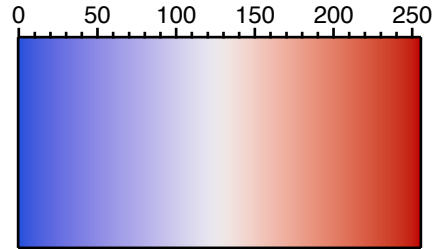
diverging-rainbow\_bgymr\_45-85\_c67\_n256



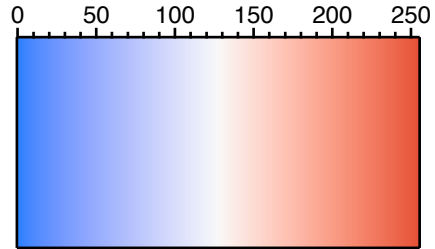
diverging\_bkr\_55-10\_c35\_n256



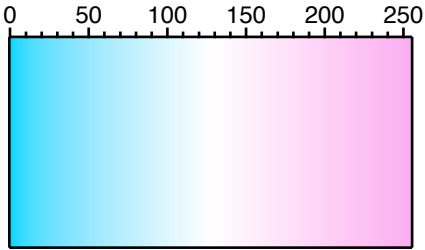
diverging\_bky\_60-10\_c30\_n256



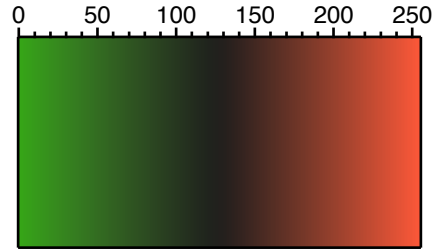
diverging\_bwr\_40-95\_c42\_n256



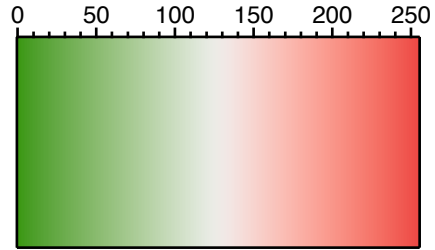
diverging\_bwr\_55-98\_c37\_n256



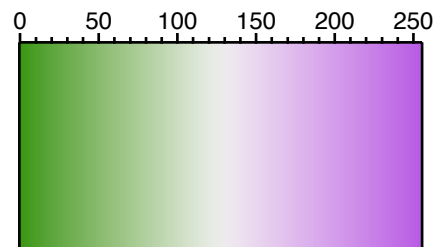
diverging\_cwm\_80-100\_c22\_n256



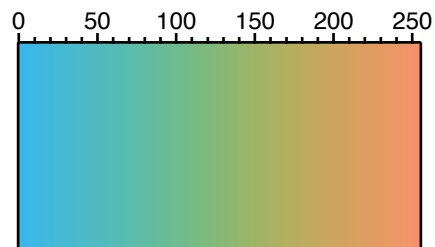
diverging\_gkr\_60-10\_c40\_n256



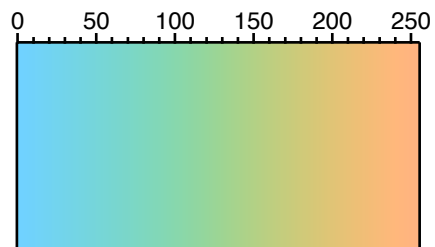
diverging\_gwr\_55-95\_c38\_n256



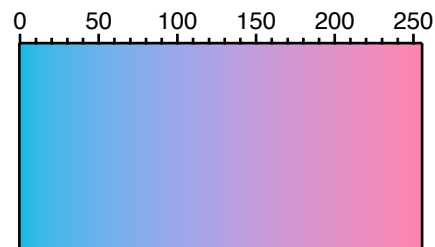
diverging\_gwv\_55-95\_c39\_n256



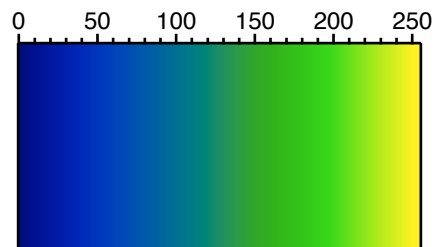
isoluminant\_cgo\_70\_c39\_n256



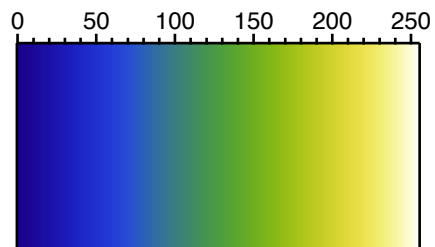
isoluminant\_cgo\_80\_c38\_n256



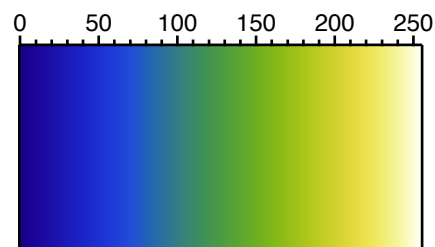
isoluminant\_cm\_70\_c39\_n256



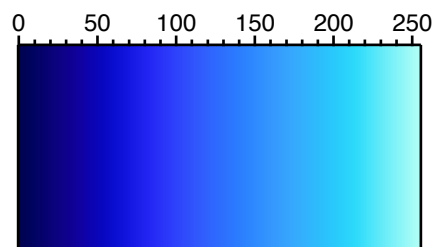
linear\_bgy\_10-95\_c74\_n256



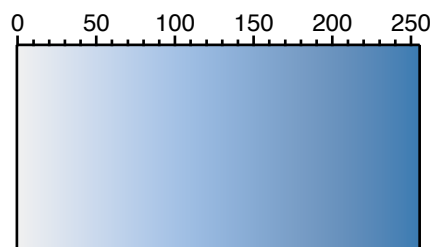
linear\_bgyw\_15-100\_c67\_n256



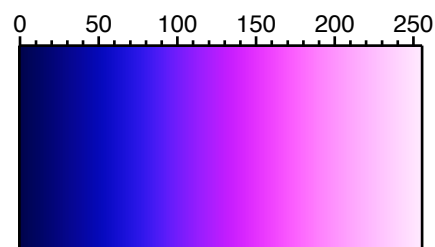
linear\_bgwy\_15-100\_c68\_n256



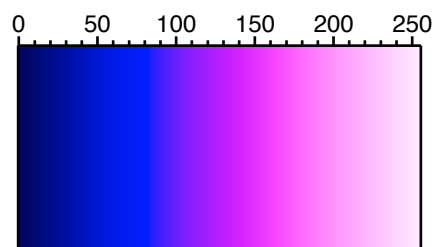
linear\_blue\_5-95\_c73\_n256



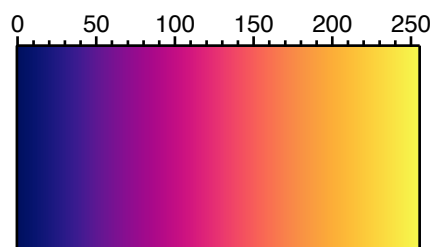
linear\_blue\_95-50\_c20\_n256



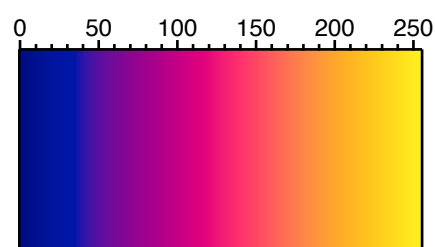
linear\_bmw\_5-95\_c86\_n256



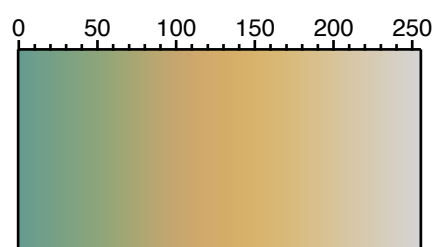
linear\_bmw\_5-95\_c89\_n256



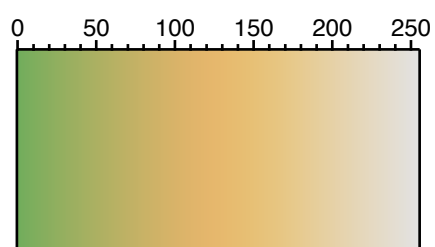
linear\_bmy\_10-95\_c71\_n256



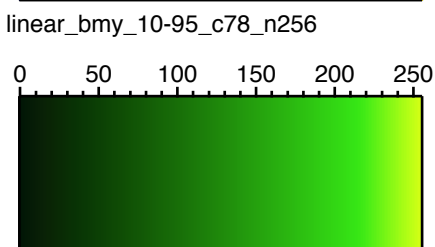
linear\_bmy\_10-95\_c78\_n256



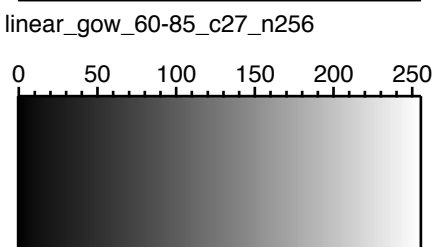
linear Gow



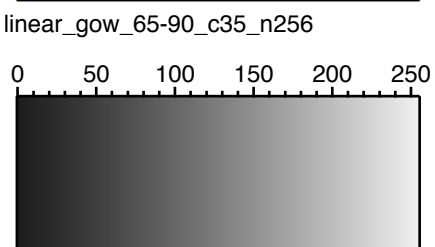
linear Gow



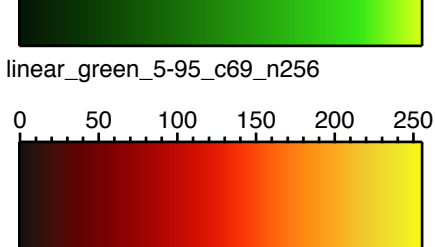
linear\_green\_5-95\_c69\_n256



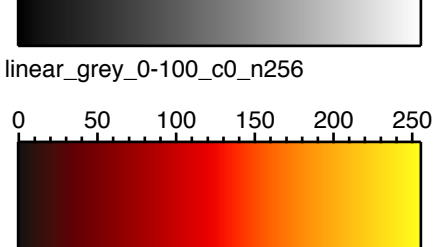
linear\_grey\_0-100\_c0\_n256



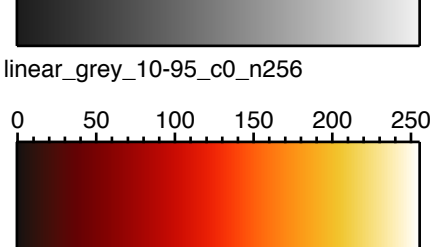
linear\_grey\_10-95\_c0\_n256



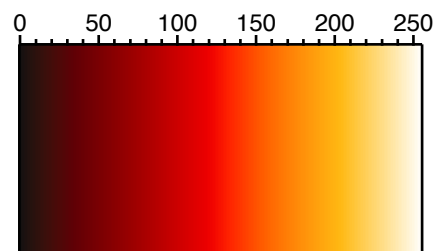
linear\_kry\_5-95\_c72\_n256



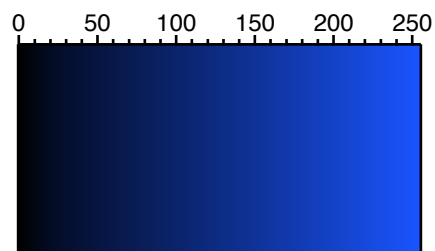
linear\_kry\_5-98\_c75\_n256



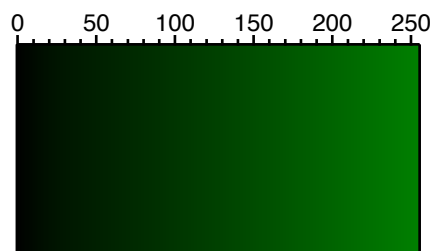
linear\_kryw\_5-100\_c64\_n256



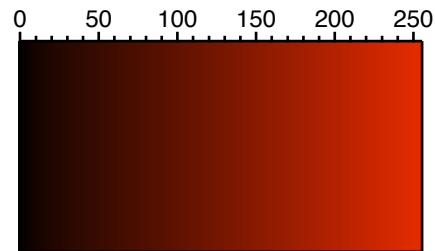
linear\_kryw\_5-100\_c67\_n256



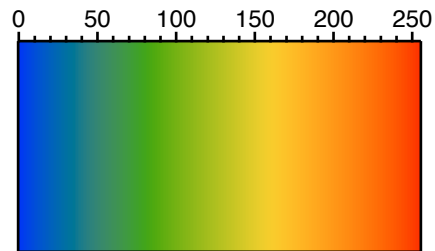
linear\_ternary-blue\_0-44\_c57\_n256



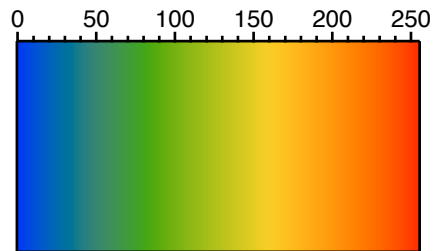
linear\_ternary-green\_0-46\_c42\_n256



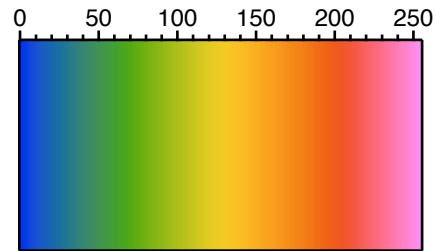
linear\_ternary-red\_0-50\_c52\_n256



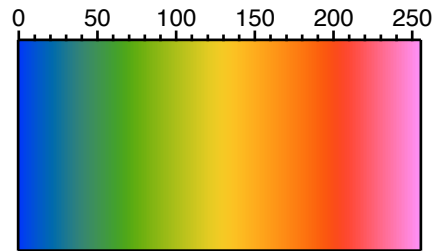
rainbow\_bgry\_35-85\_c72\_n256



rainbow\_bgry\_35-85\_c73\_n256



rainbow\_bgrym\_35-85\_c69\_n256



rainbow\_bgrym\_35-85\_c71\_n256