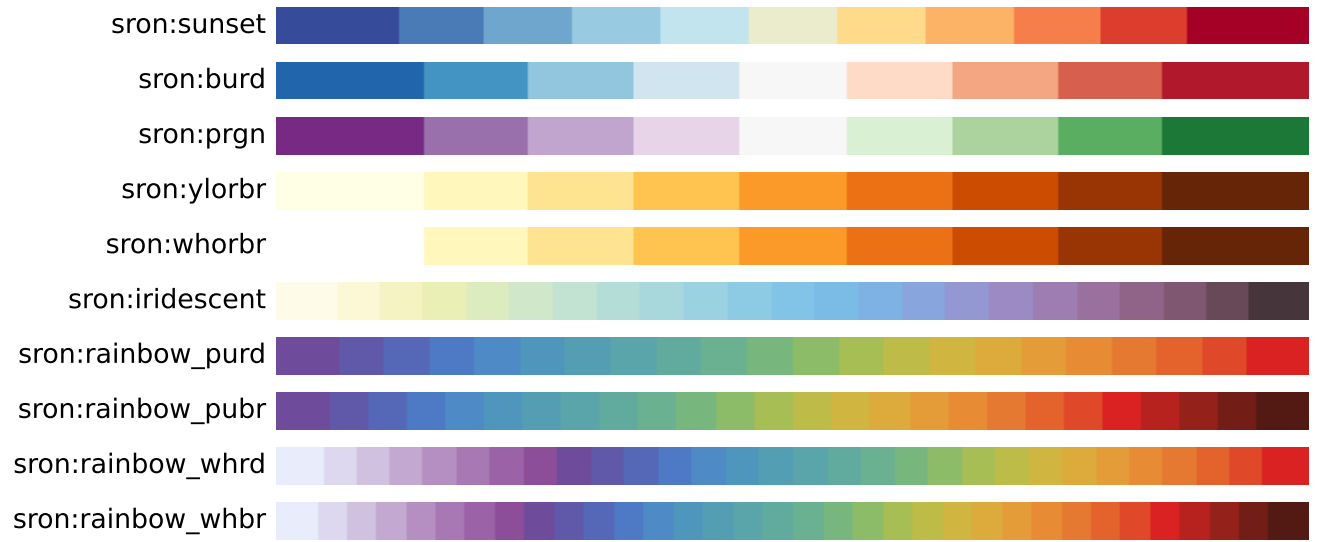


mcplot_cmaps

mcplot:amwg



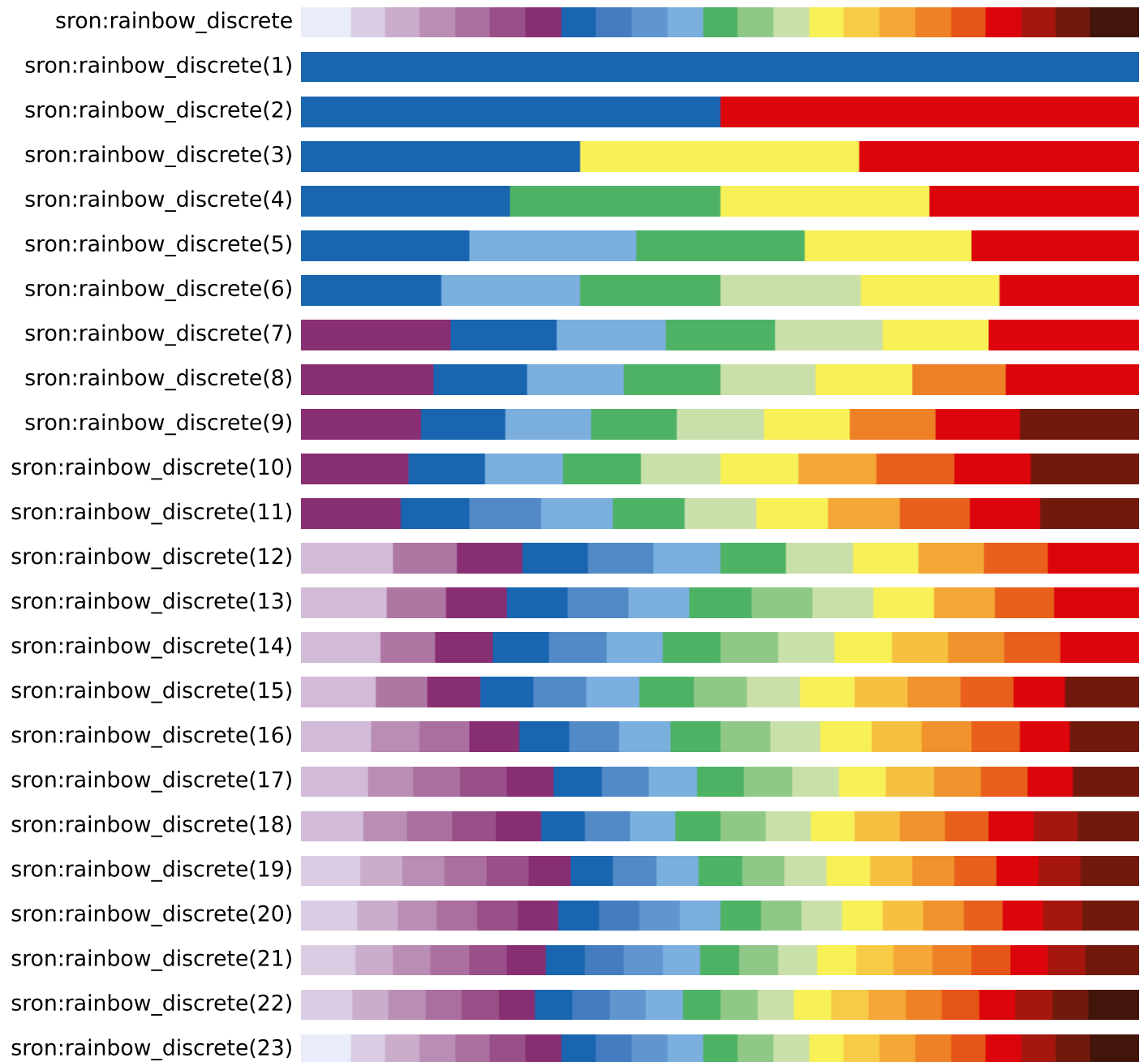
sron_colormaps



sron_colors



sron_functions

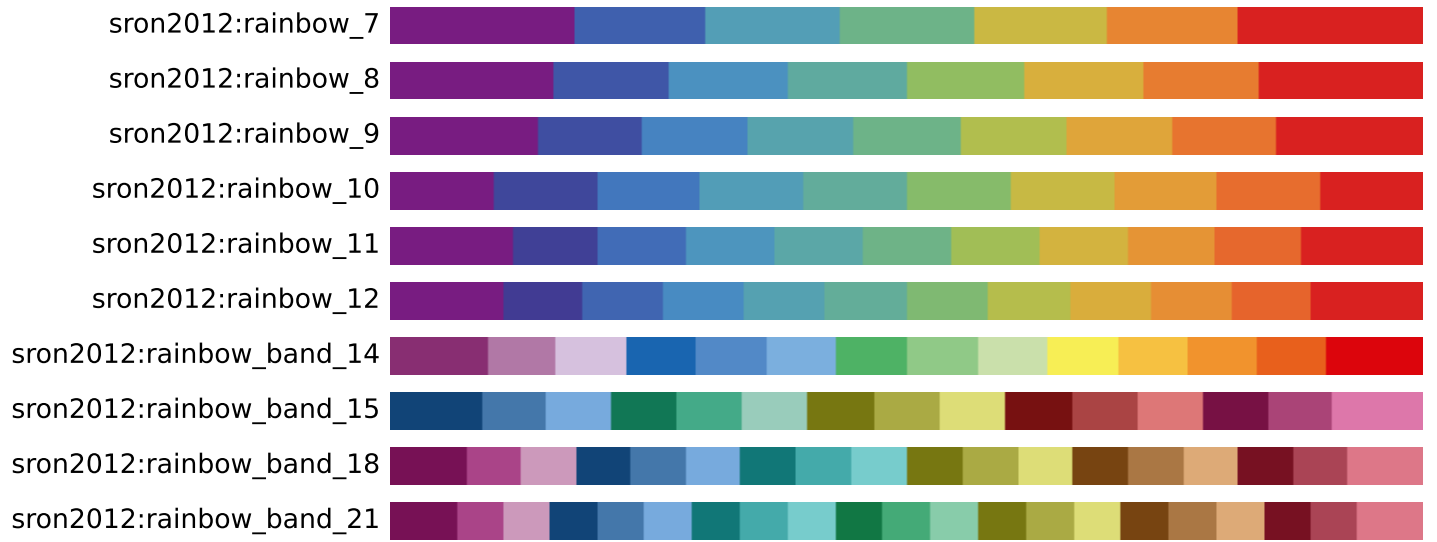


The image displays a collection of 36 horizontal stacked bars, each representing a unique color palette. The palettes are organized into several groups:

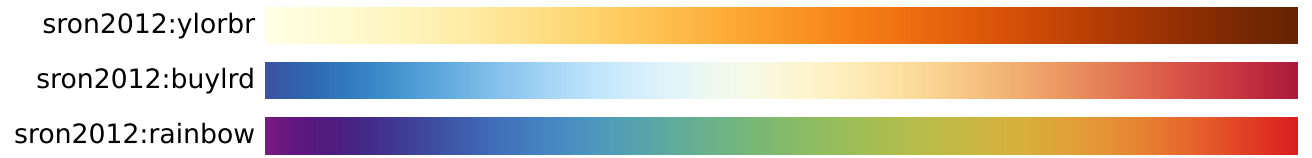
- sron2012:light**, **sron2012:medium**, and **sron2012:dark** are the first three palettes, each consisting of 6 segments.
- sron2012:1** through **sron2012:12** are 12 palettes, each consisting of 8 segments.
- sron2012:greysafe** is a single palette consisting of 4 segments.
- sron2012:ylorbr_3** through **sron2012:ylorbr_9** are 7 palettes, each consisting of 6 segments.
- sron2012:buylrd_3** through **sron2012:buylrd_11** are 9 palettes, each consisting of 8 segments.
- sron2012:rainbow_4**, **sron2012:rainbow_5**, and **sron2012:rainbow_6** are the final three palettes, each consisting of 5 segments.

The colors used in the palettes include a wide range of hues, such as blues, greens, yellows, oranges, reds, purples, and greys, often with varying shades and saturation levels.

sron2012_colors



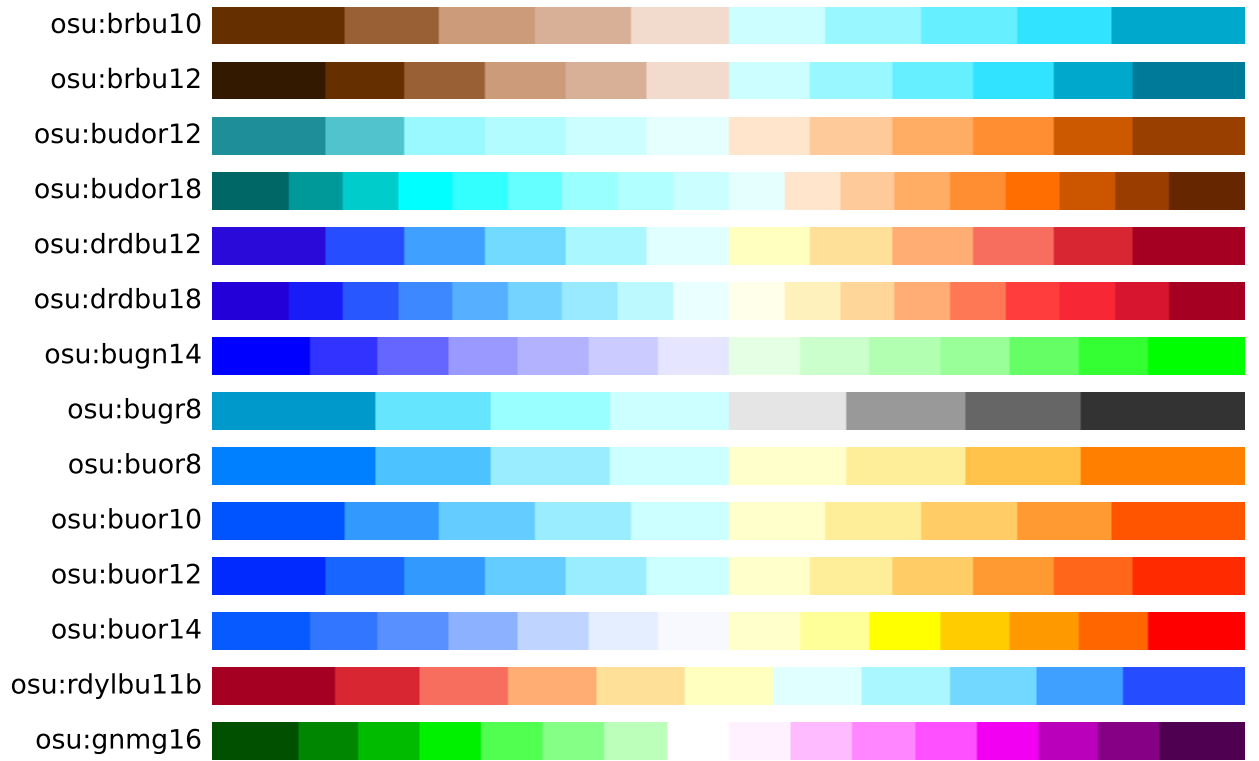
sron2012_functions



mathematica_rainbow



oregon_diverging

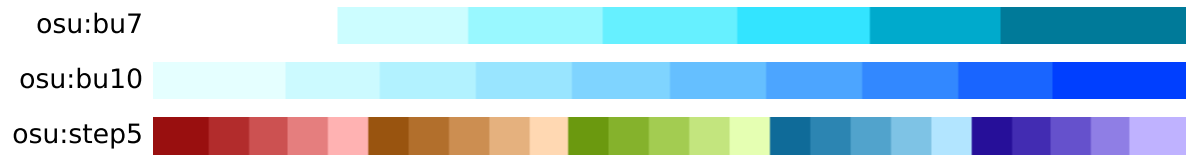


oregon_qualitative

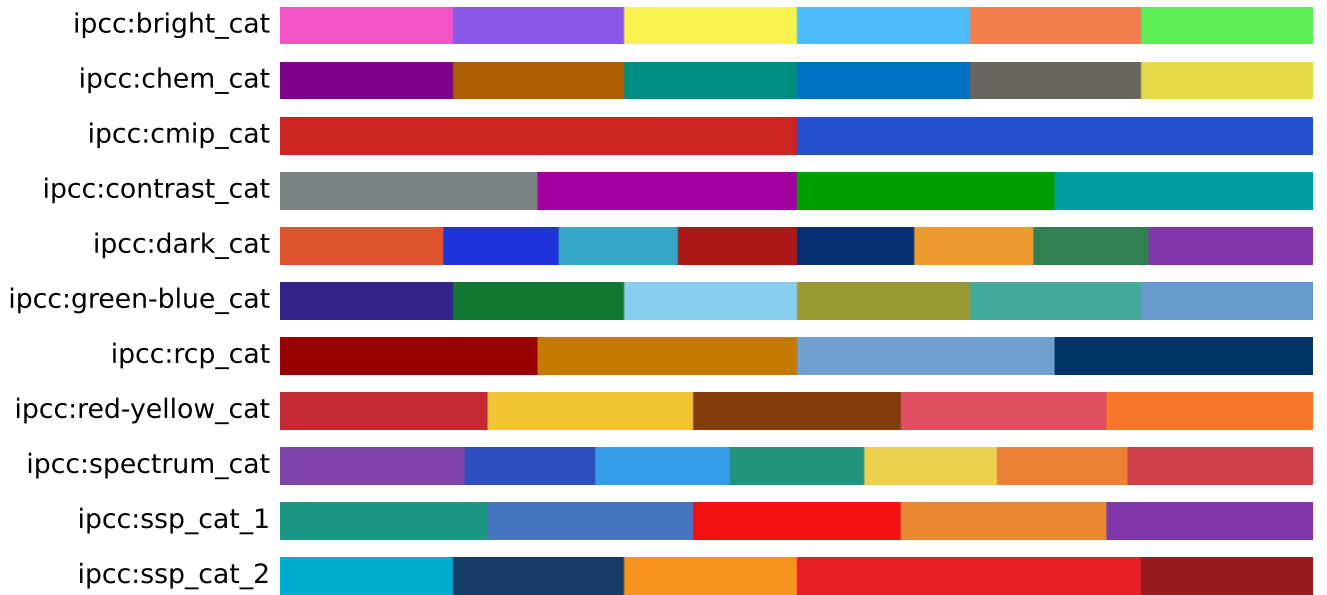
osu:cat12



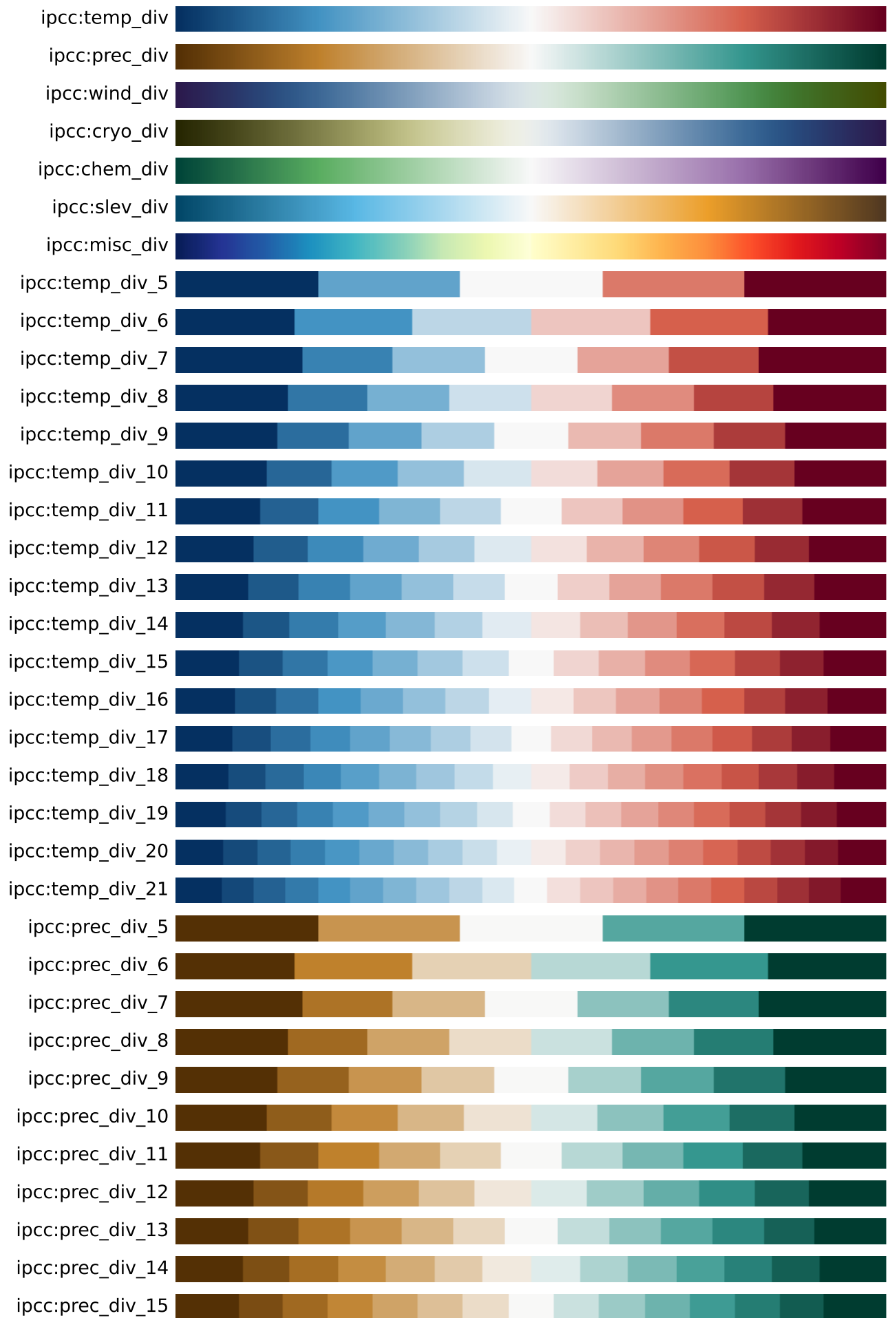
oregon_sequential



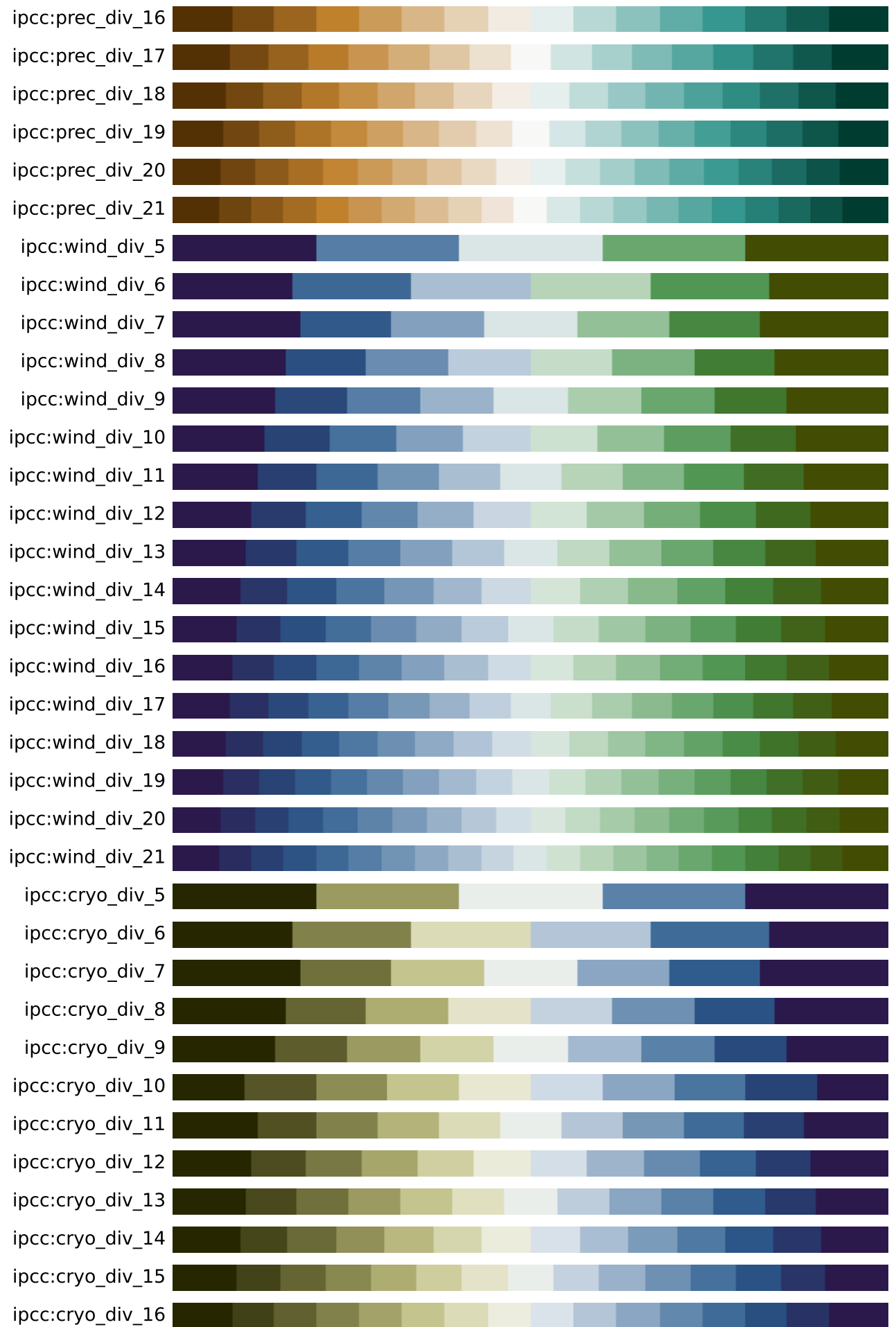
ipcc_categorical



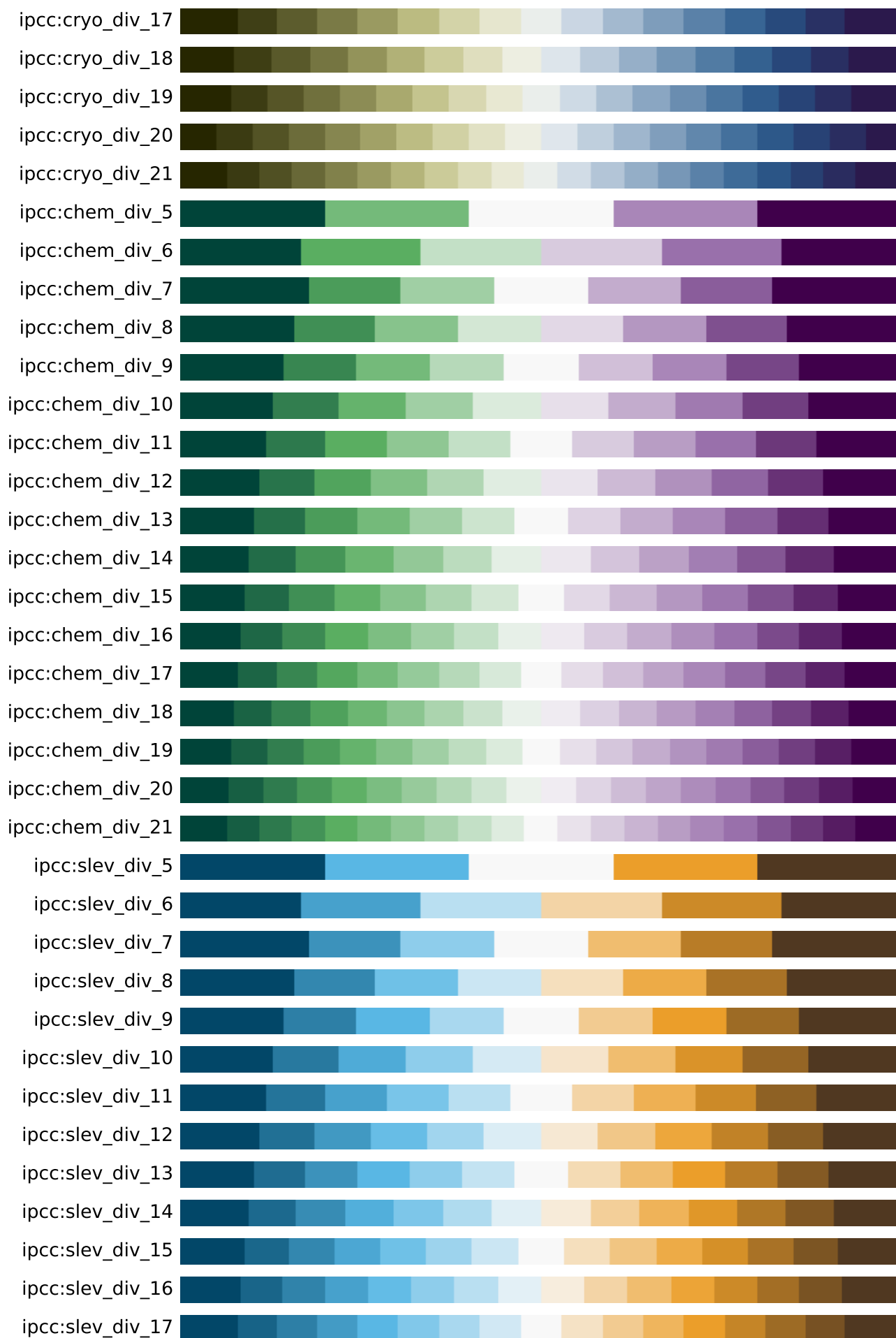
ipcc_diverging



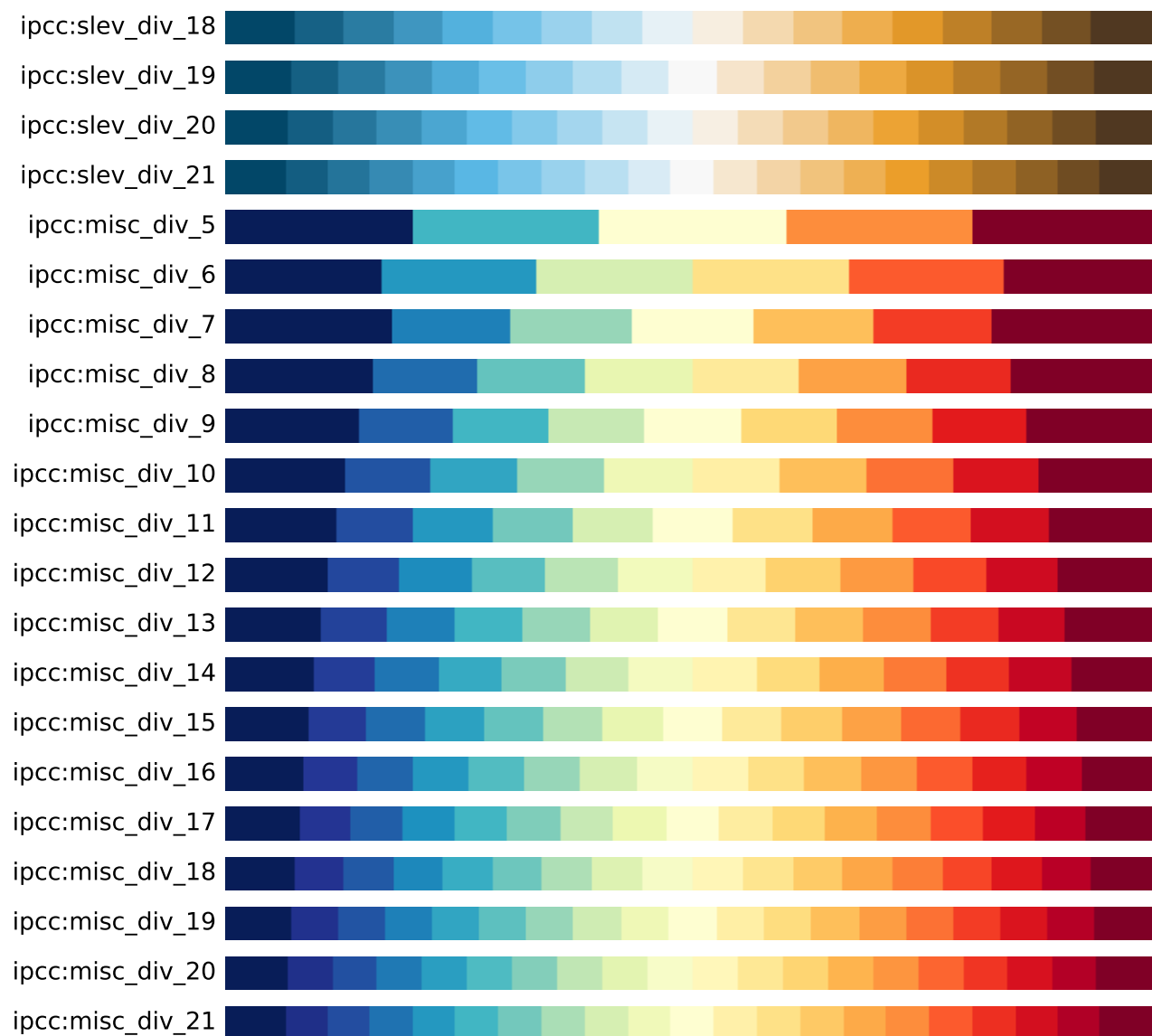
ipcc_diverging



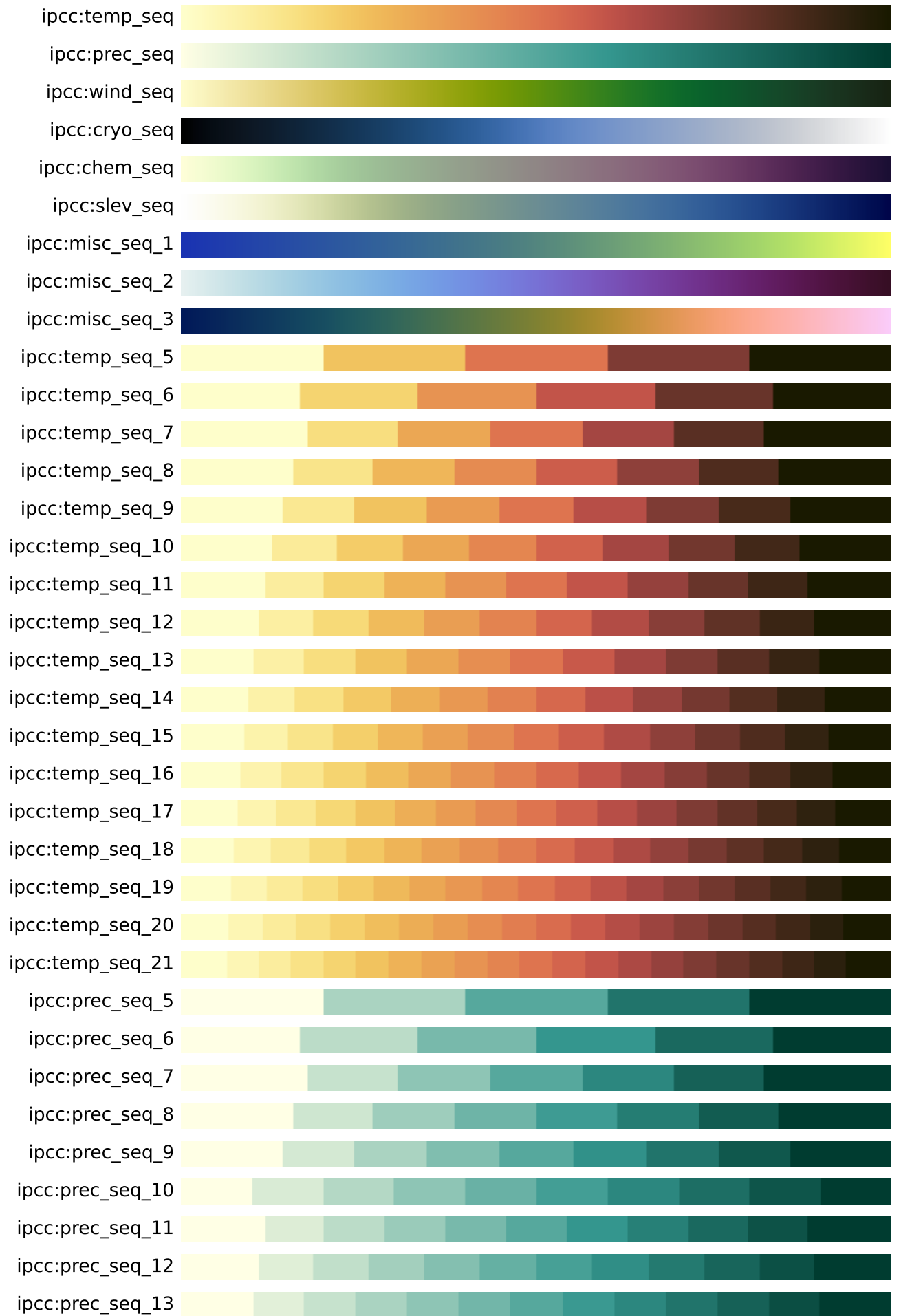
ipcc_diverging



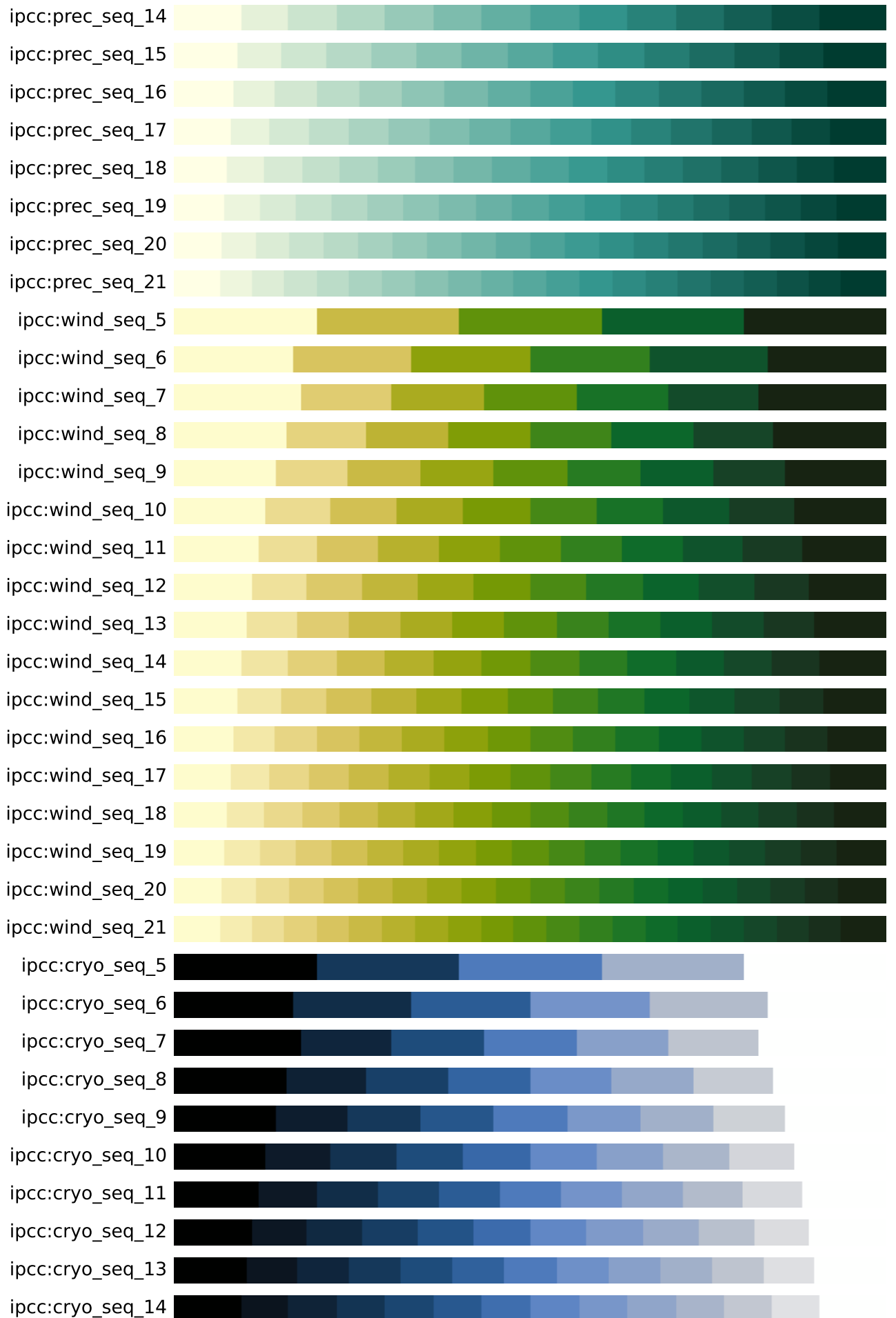
ipcc_diverging



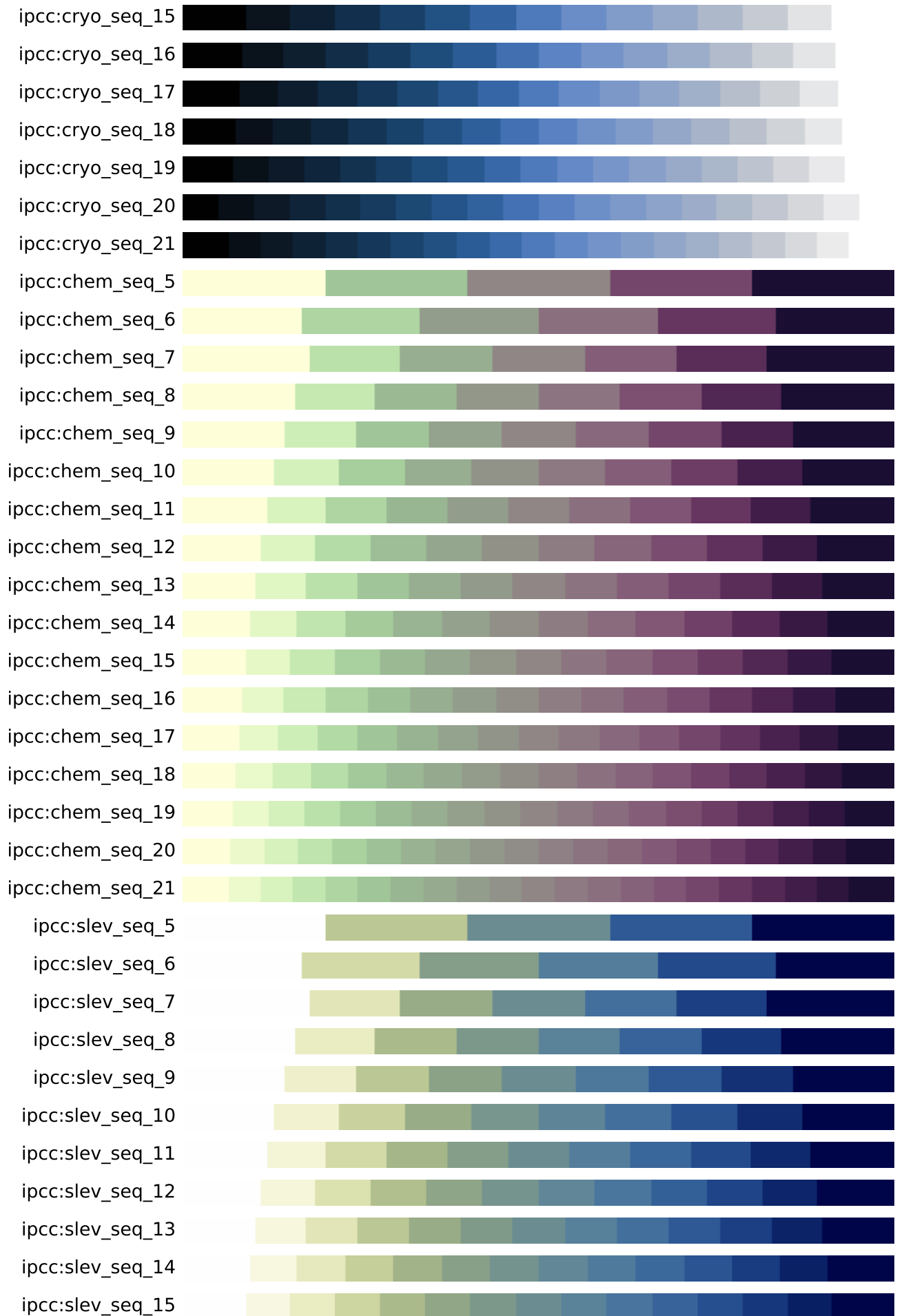
ipcc_sequential



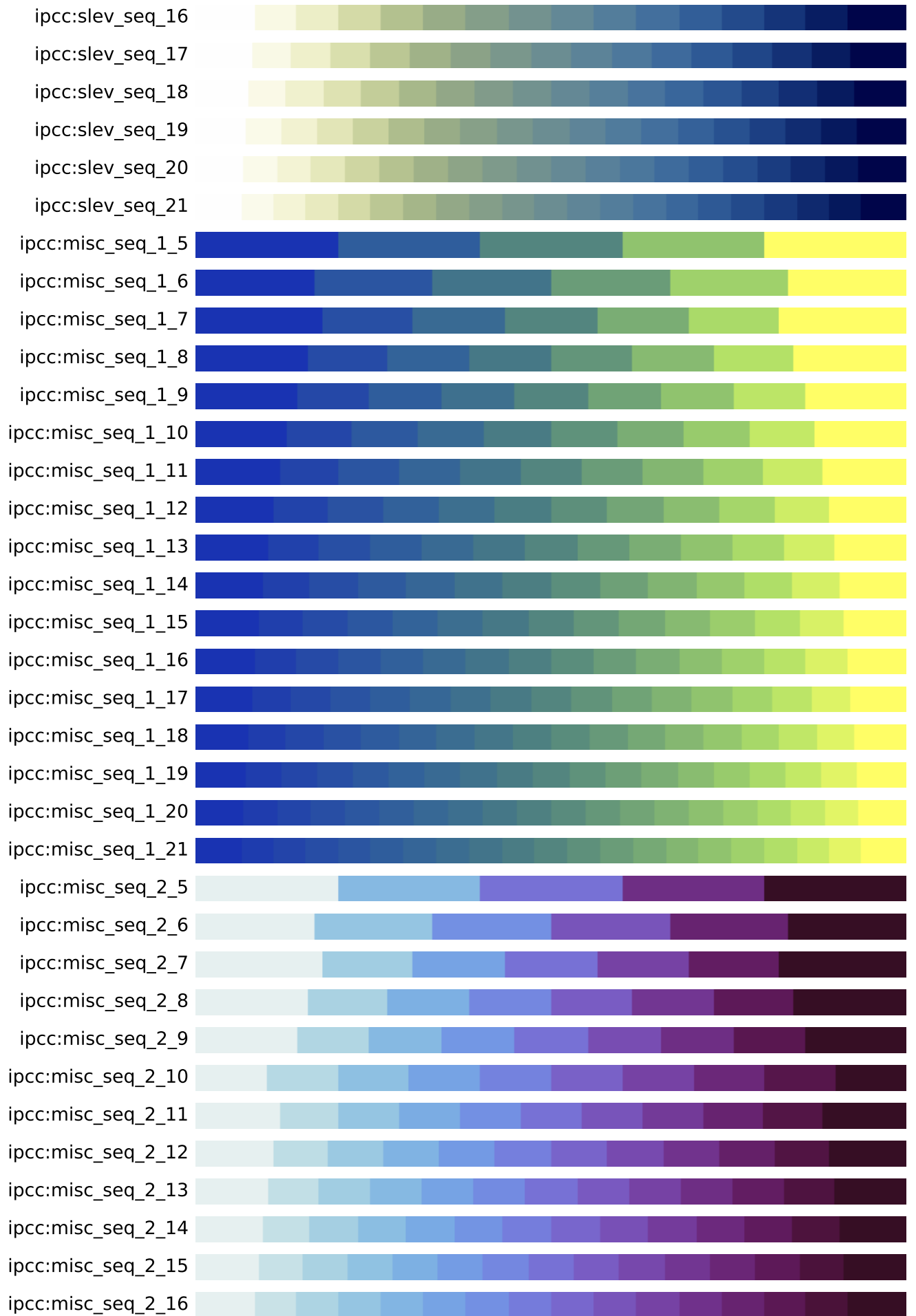
ipcc_sequential



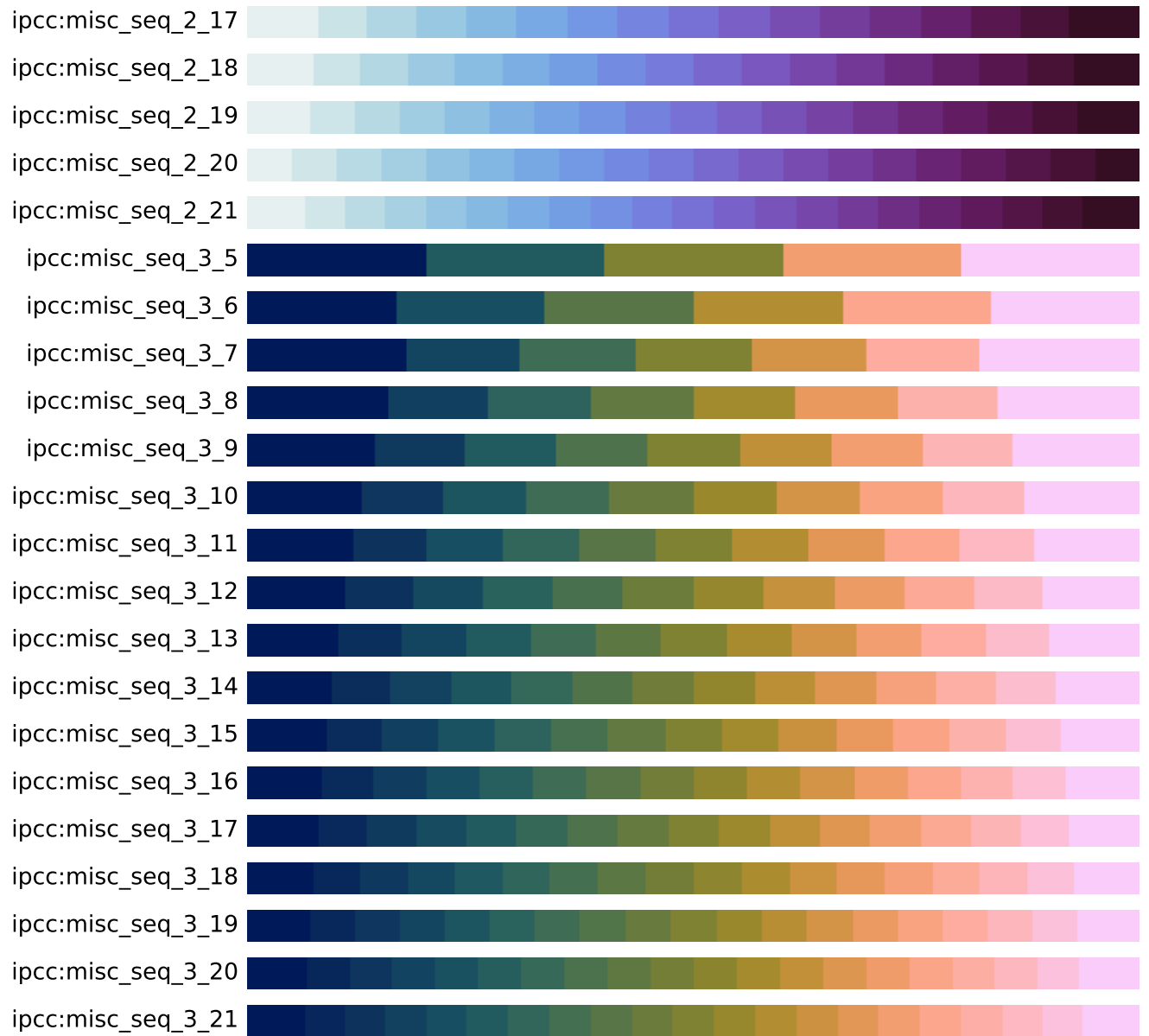
ipcc_sequential



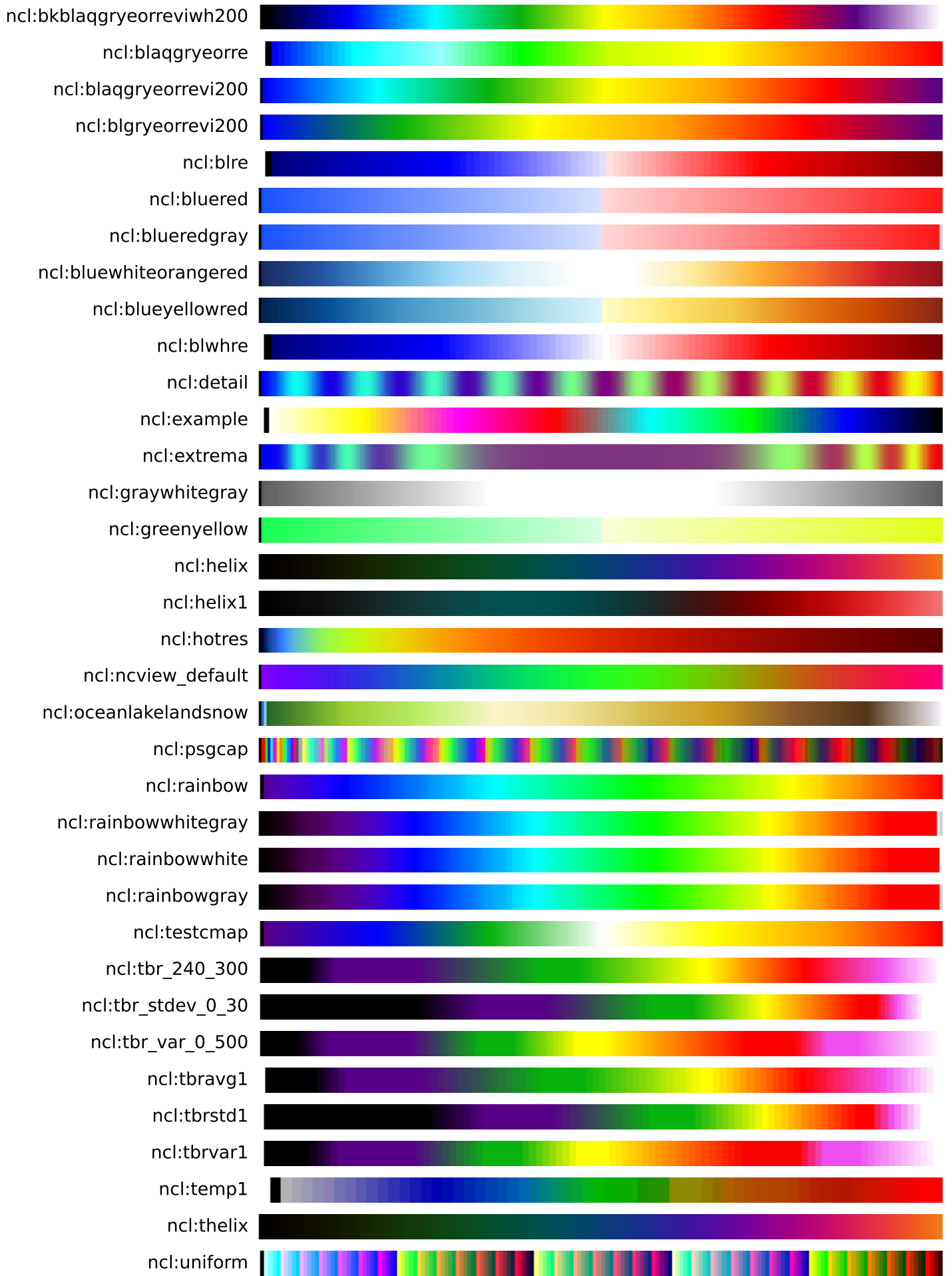
ipcc_sequential



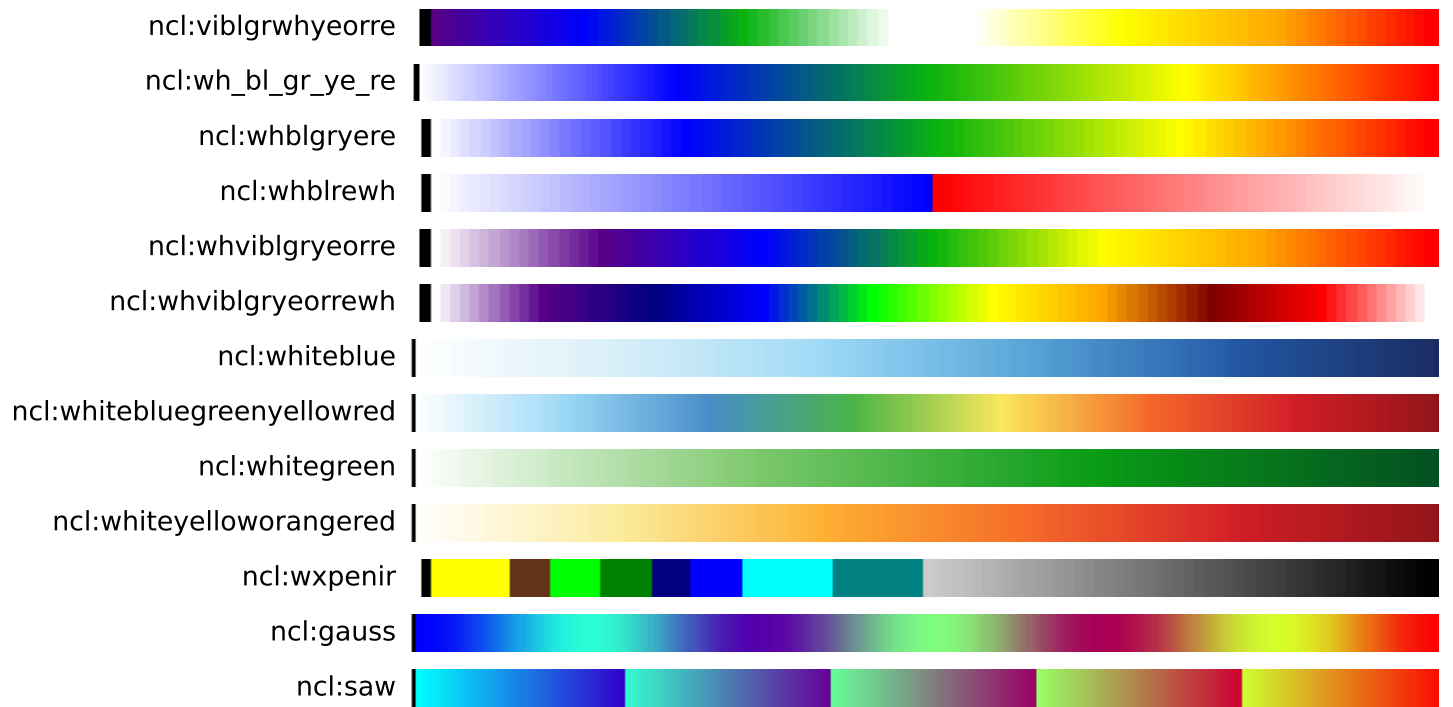
ipcc_sequential



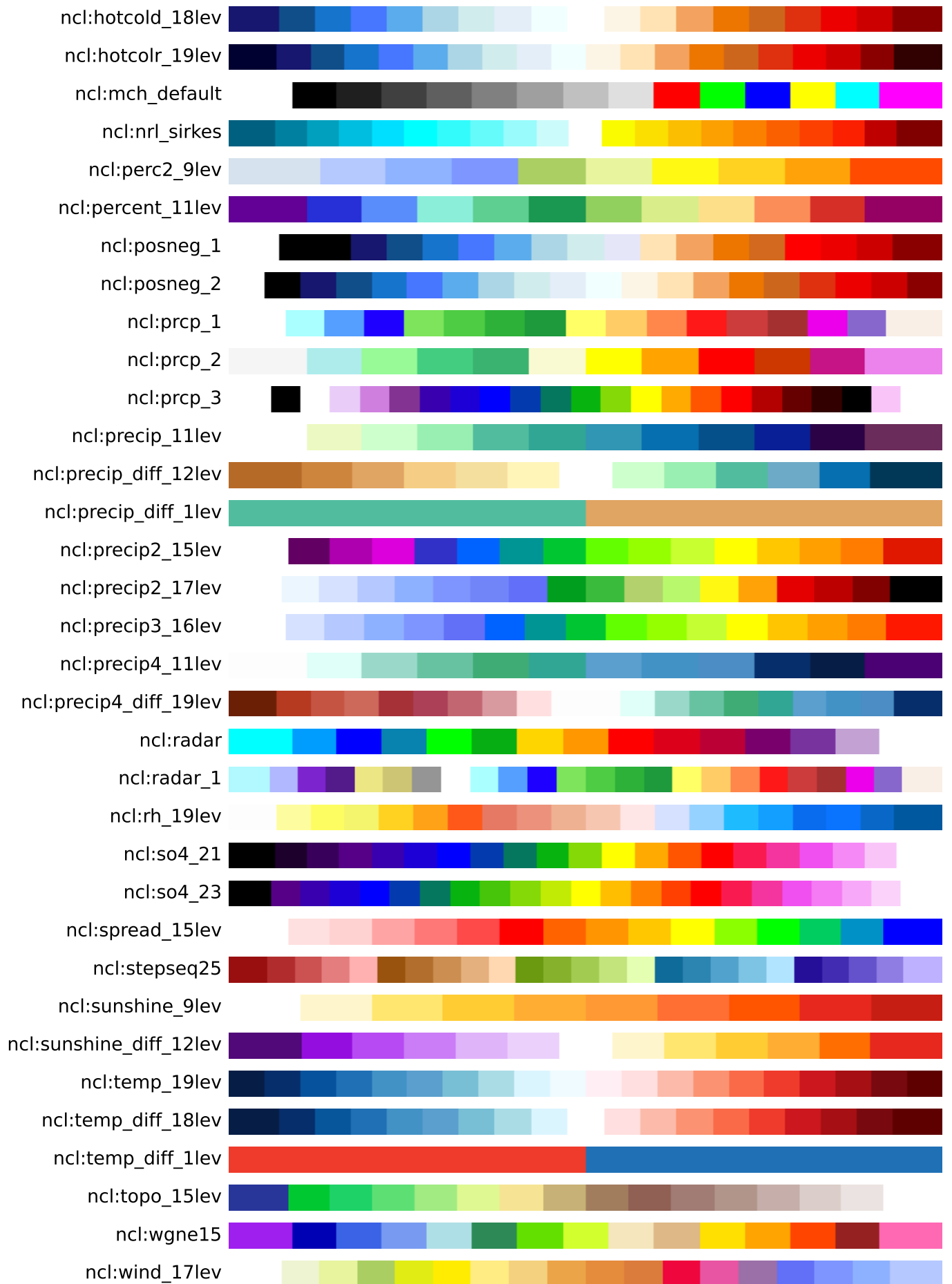
ncl_large



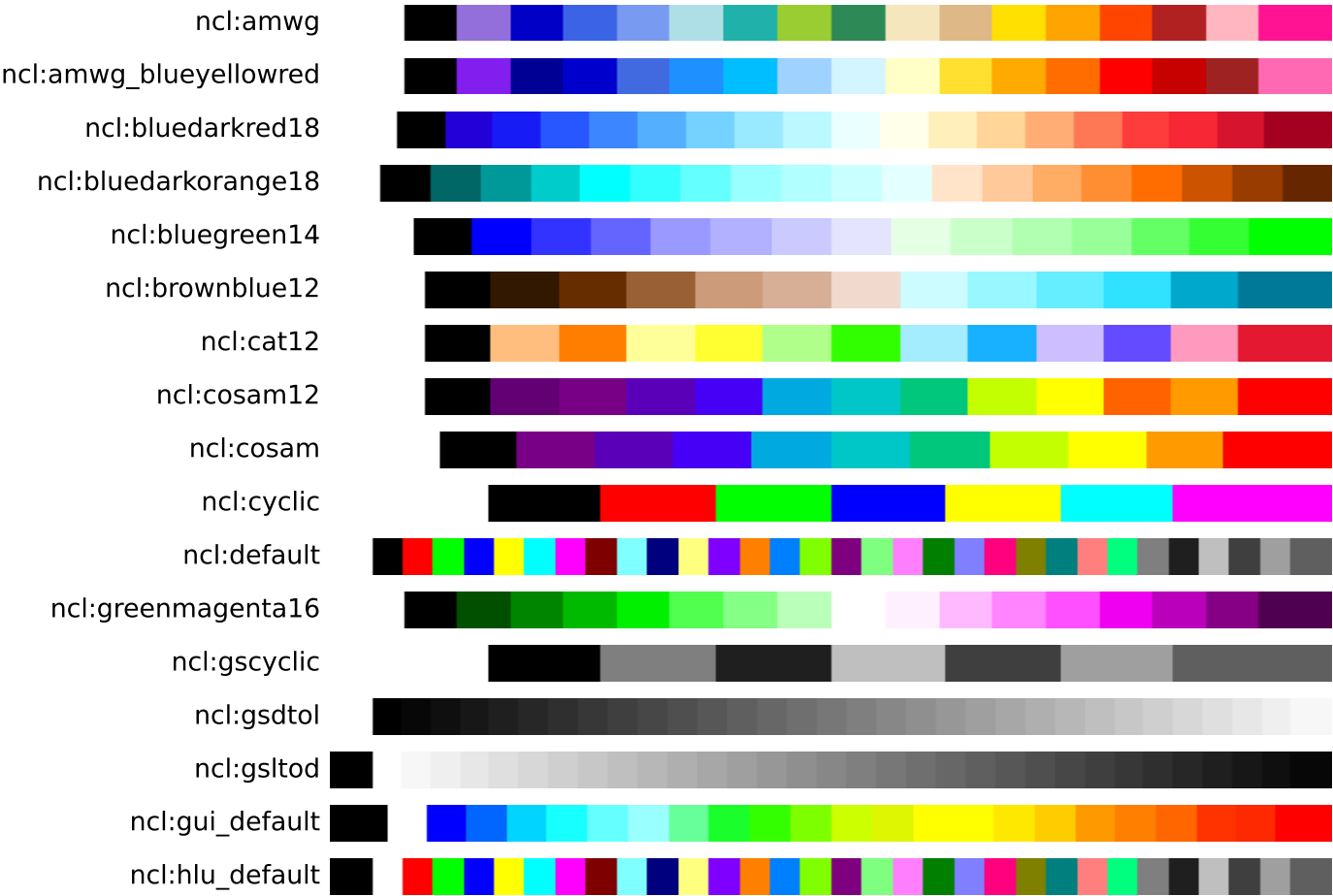
ncl_large



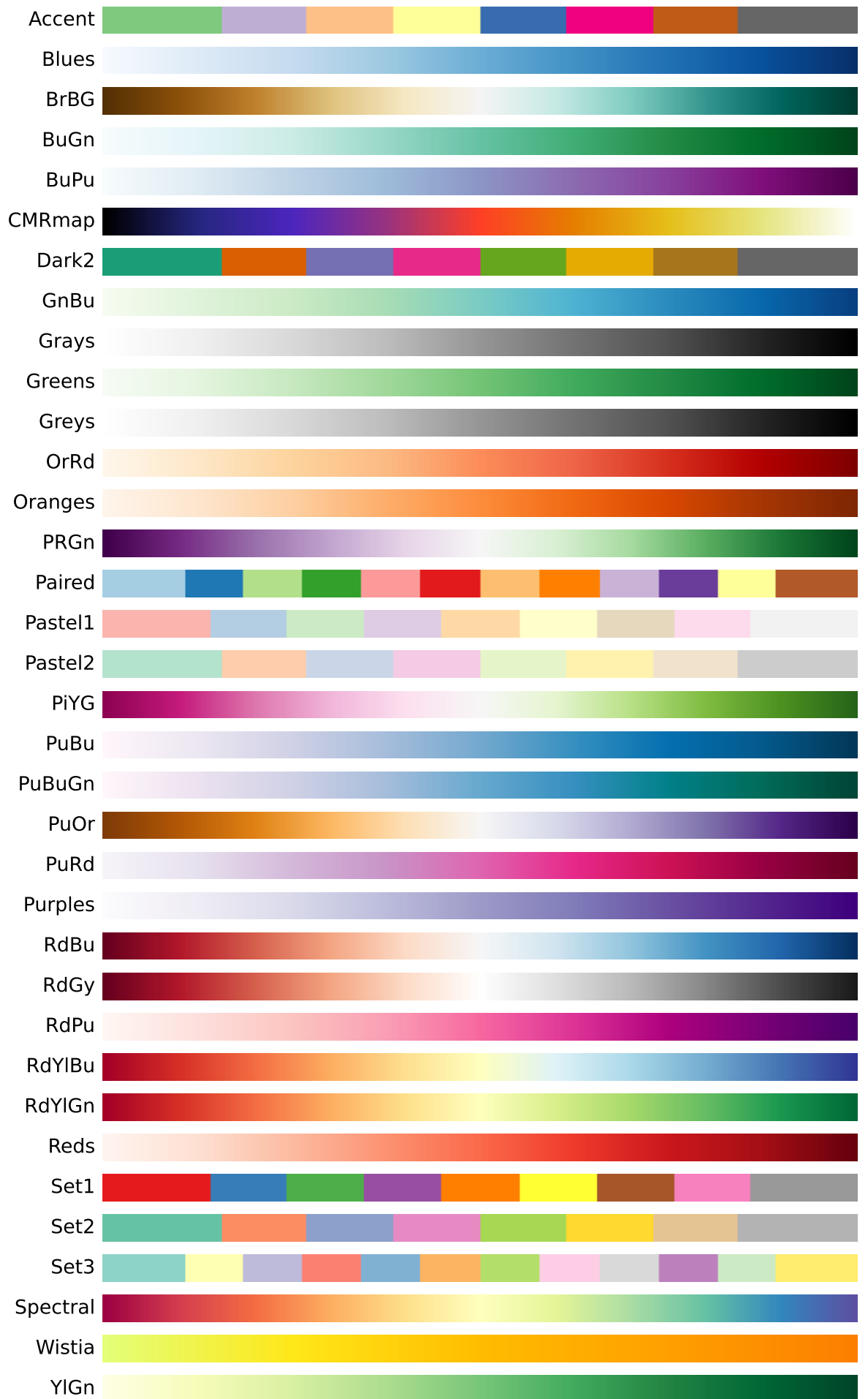
ncl_meteo_swiss



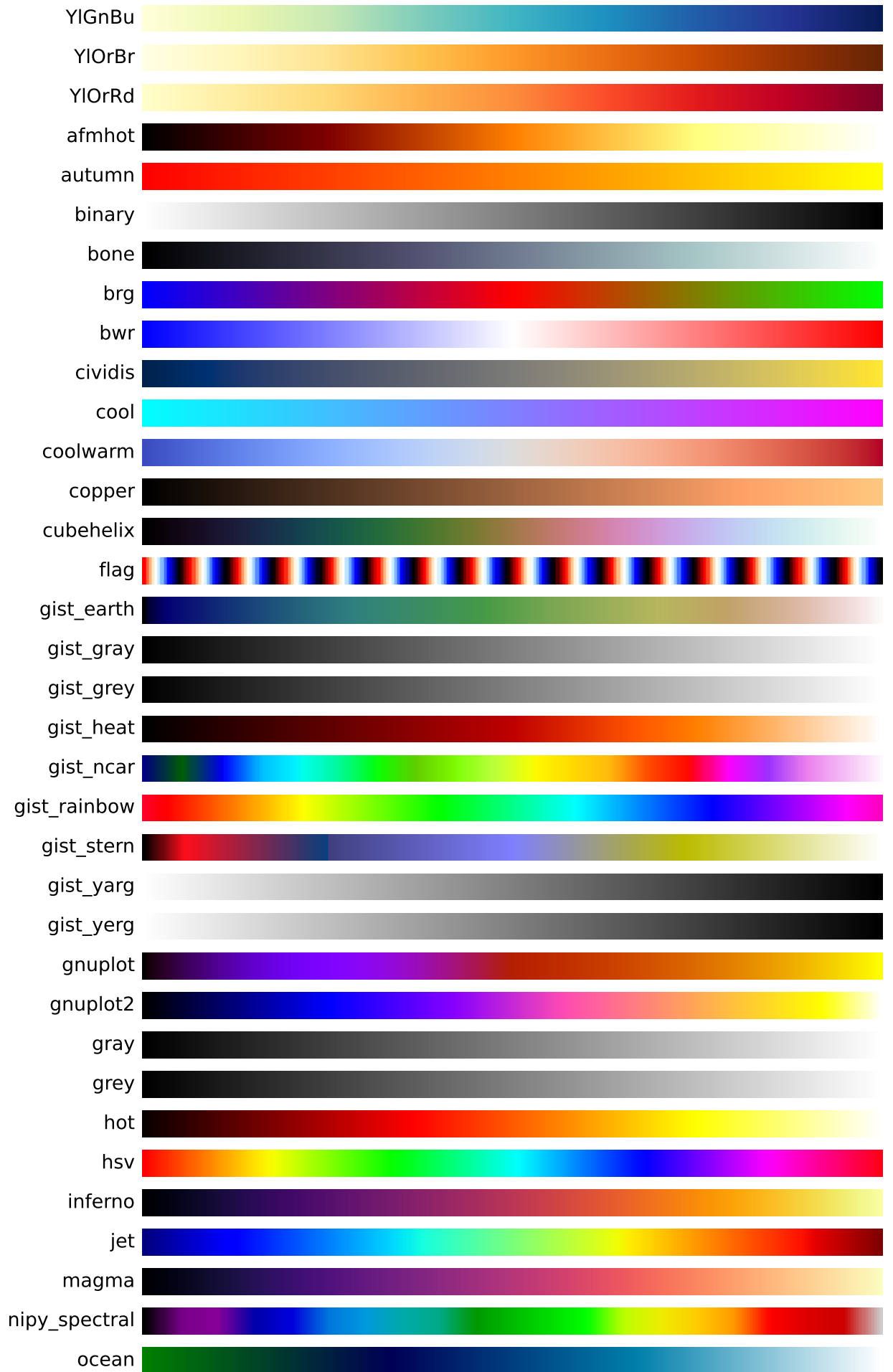
ncl_small



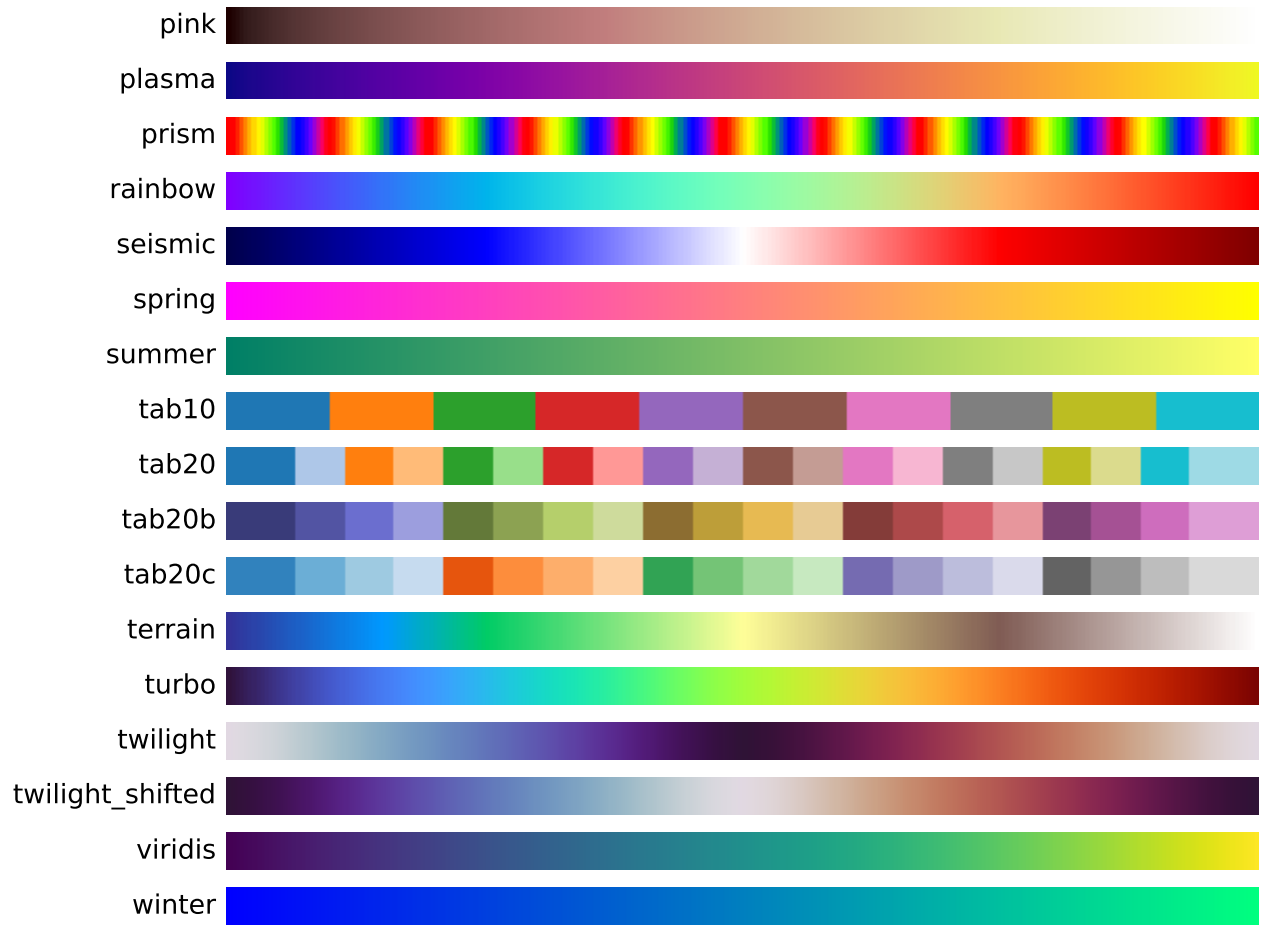
matplotlib



matplotlib

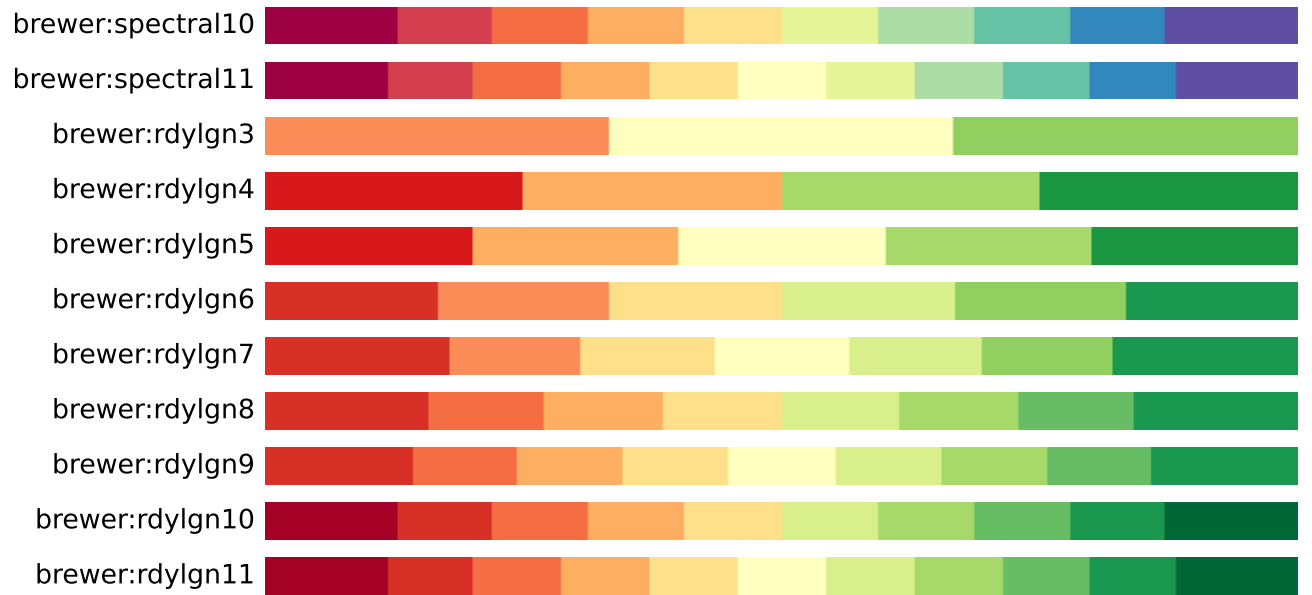


matplotlib

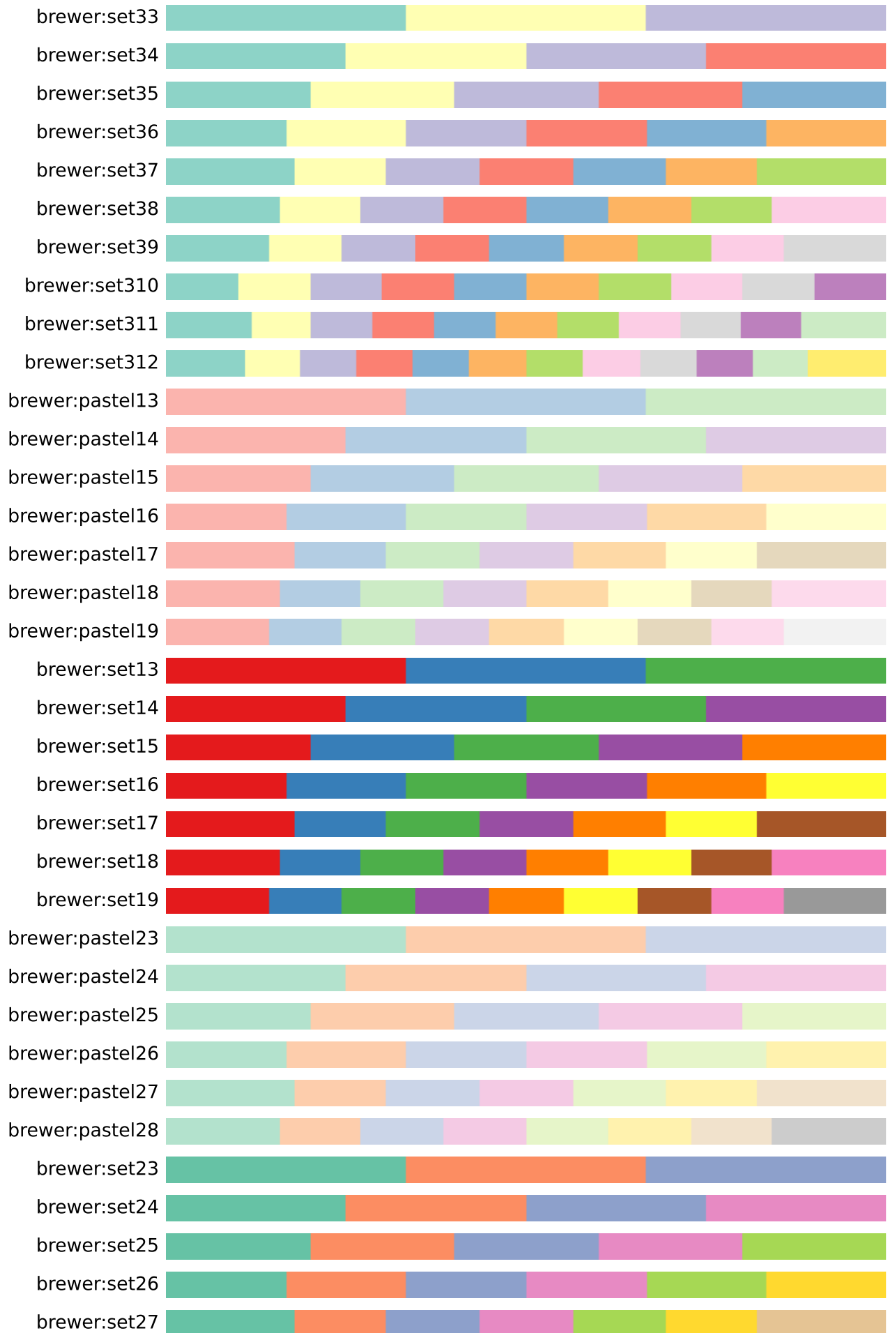


Color Name	Red	Orange	Yellow	Light Green	Green	Dark Green	Blue	Light Blue	Grey	Black
brewer:piyg11	1	1	1	1	1	1	1	1	1	1
brewer:rdbu3	0	1	0	0	0	0	1	1	0	0
brewer:rdbu4	1	1	0	0	0	0	1	1	0	0
brewer:rdbu5	1	1	0	0	0	0	1	1	0	0
brewer:rdbu6	1	1	0	0	0	0	1	1	0	0
brewer:rdbu7	1	1	0	0	0	0	1	1	0	0
brewer:rdbu8	1	1	0	0	0	0	1	1	0	0
brewer:rdbu9	1	1	0	0	0	0	1	1	0	0
brewer:rdbu10	1	1	0	0	0	0	1	1	0	0
brewer:rdbu11	1	1	0	0	0	0	1	1	0	0
brewer:rdgy3	0	1	0	0	0	0	0	0	1	0
brewer:rdgy4	1	1	0	0	0	0	0	0	1	0
brewer:rdgy5	1	1	0	0	0	0	0	0	1	0
brewer:rdgy6	1	1	0	0	0	0	0	0	1	0
brewer:rdgy7	1	1	0	0	0	0	0	0	1	0
brewer:rdgy8	1	1	0	0	0	0	0	0	1	0
brewer:rdgy9	1	1	0	0	0	0	0	0	1	0
brewer:rdgy10	1	1	0	0	0	0	0	0	1	0
brewer:rdgy11	1	1	0	0	0	0	0	0	1	0
brewer:rdylbu3	0	1	0	0	0	0	1	1	0	0
brewer:rdylbu4	1	1	0	0	0	0	1	1	0	0
brewer:rdylbu5	1	1	0	0	0	0	1	1	0	0
brewer:rdylbu6	1	1	0	0	0	0	1	1	0	0
brewer:rdylbu7	1	1	0	0	0	0	1	1	0	0
brewer:rdylbu8	1	1	0	0	0	0	1	1	0	0
brewer:rdylbu9	1	1	0	0	0	0	1	1	0	0
brewer:rdylbu10	1	1	0	0	0	0	1	1	0	0
brewer:rdylbu11	1	1	0	0	0	0	1	1	0	0
brewer:spectral3	0	1	0	0	0	0	1	1	0	0
brewer:spectral4	1	1	0	0	0	0	1	1	0	0
brewer:spectral5	1	1	0	0	0	0	1	1	0	0
brewer:spectral6	1	1	0	0	0	0	1	1	0	0
brewer:spectral7	1	1	0	0	0	0	1	1	0	0
brewer:spectral8	1	1	0	0	0	0	1	1	0	0
brewer:spectral9	1	1	0	0	0	0	1	1	0	0

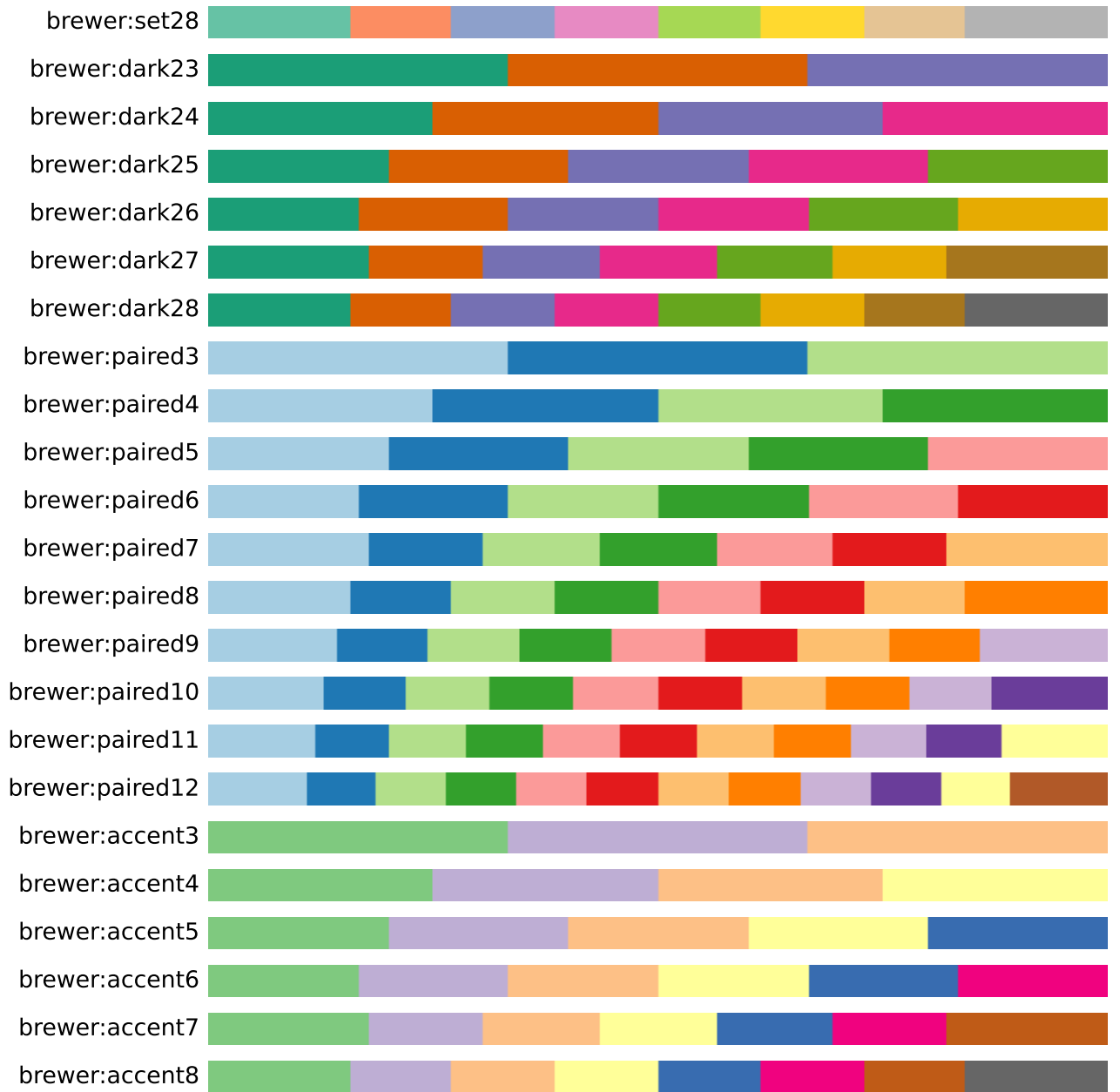
brewer_diverging



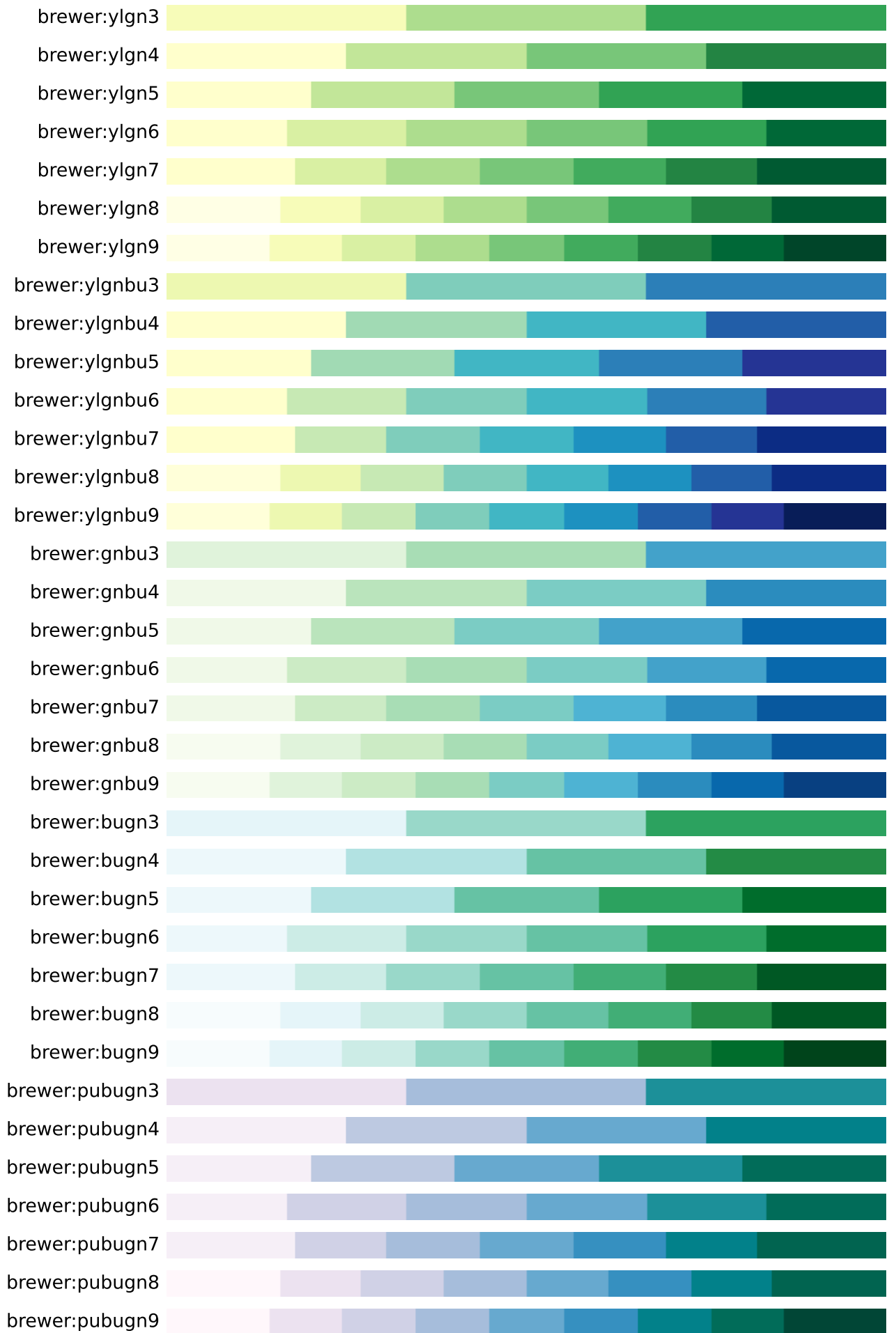
brewer_qualitative



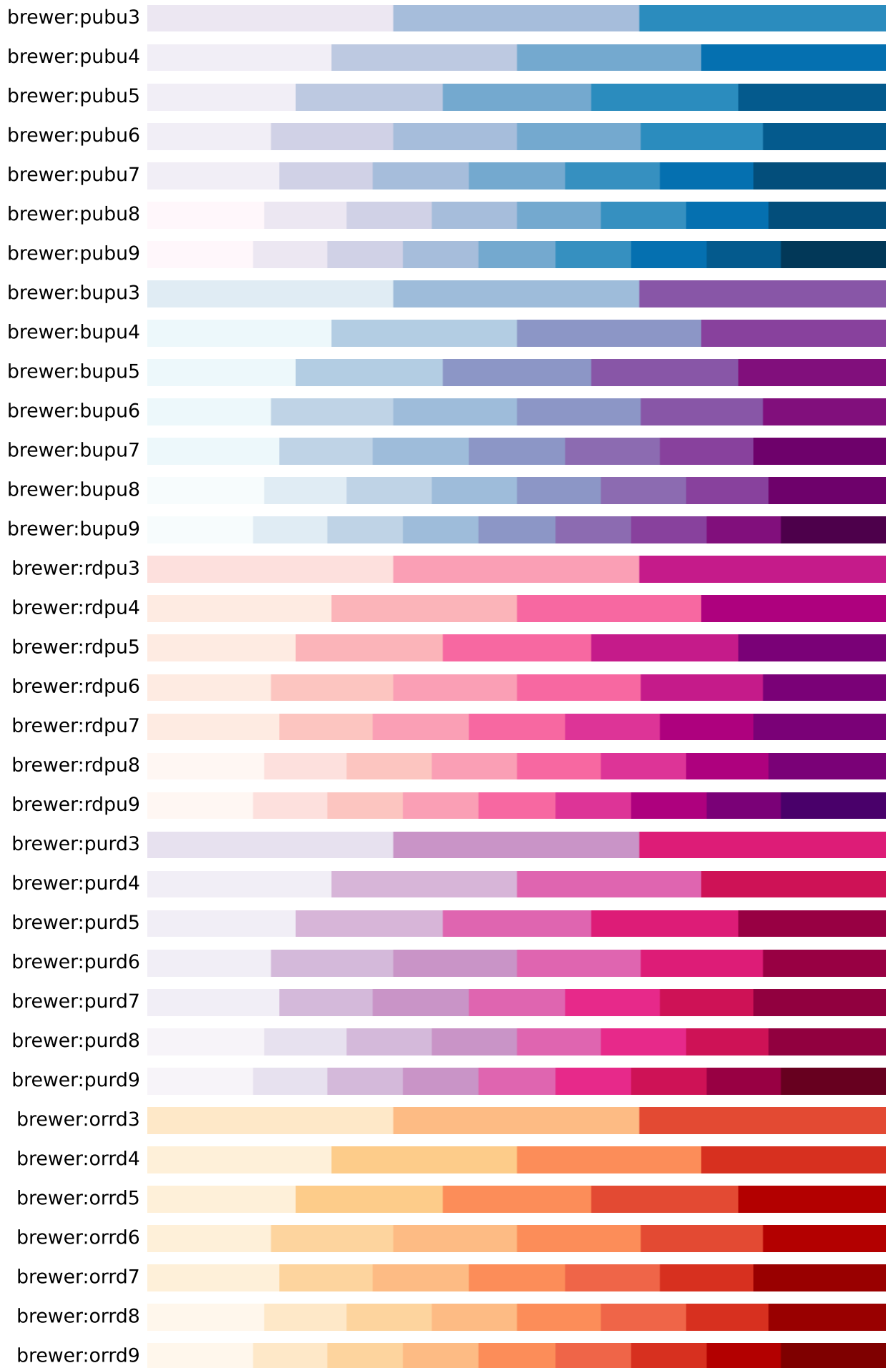
brewer_qualitative



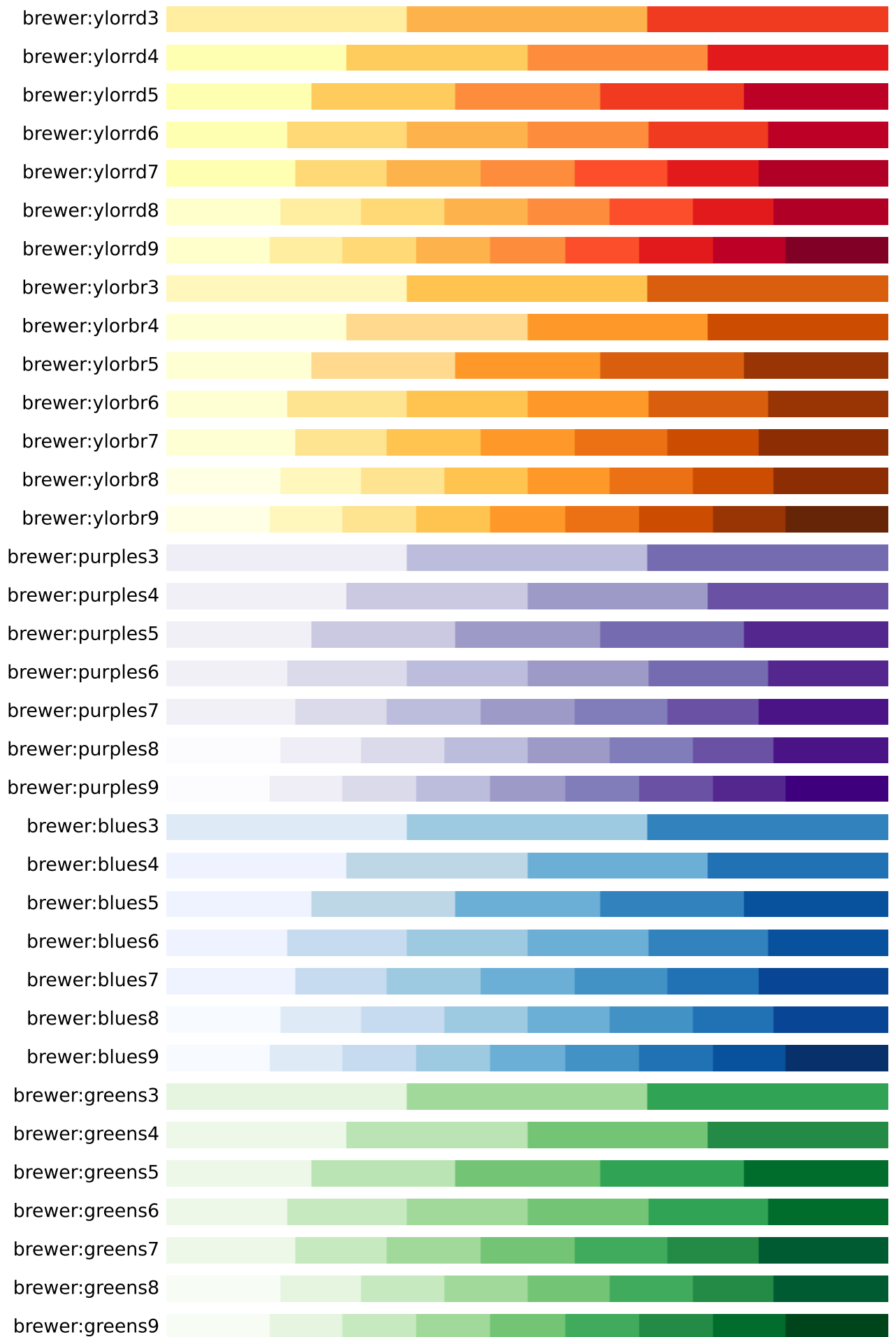
brewer_sequential



brewer_sequential



brewer_sequential



brewer_sequential

