<?xml version='1.0'?>  
  
<workbook>  
<preferences>  
    <preference name="unification.color.discrete" value="#6db9d4" />  
    <preference name="unification.color.discrete-dark" value="#6db9d4" />  
    <preference name="unification.color.discrete-translucent" value="#6db9d4" />  
    <preference name="unification.color.continuous" value="#5fc696" />  
    <preference name="unification.color.continuous-dark" value="#5fc696" />  
    <preference name="unification.color.continuous-translucent" value="#5fc696" />  
    <preference name="unification.color.text.light-base" value="#ffffff" /  
  
</preferences>

<preferences>

<preference name='color.interpolated.diverging' value='tableau-green-blue' />

<preference name='color.interpolated.diverging.area' value='tableau-green-blue' />

<preference name='color.interpolated.negative' value='tableau-orange' />

<preference name='color.interpolated.negative.area' value='tableau-orange' />

<preference name='color.interpolated.positive' value='tableau-blue' />

<preference name='color.interpolated.positive.area' value='tableau-blue' />

<preference name='color.palette.large' value='green\_orange\_cyan\_yellow\_12' />

<preference name='color.palette.small' value='green\_orange\_cyan\_yellow\_6' />

</preferences>

</workbook>

{ TS("color.interpolated.positive"), PE(TS("tableau-green")) },

{ TS("color.interpolated.negative"), PE(TS("tableau-red")) },

{ TS("color.interpolated.diverging"), PE(TS("tableau-red-green")) },

{ TS("color.interpolated.positive.light"), PE(TS("tableau-green-light")) },

{ TS("color.interpolated.negative.light"), PE(TS("tableau-red-light")) },

{ TS("color.interpolated.diverging.light"), PE(TS("tableau-red-green-light")) },

{ TS("color.interpolated.positive.area"), PE(TS("area-green")) },

{ TS("color.interpolated.negative.area"), PE(TS("area-red")) },

{ TS("color.interpolated.diverging.area"), PE(TS("area-red-green")) },

{ TS("color.palette.small"), PE(TS("tableau-10")) },

{ TS("color.palette.large"), PE(TS("tableau-20")) },

{ TS("color.palette.ordinal"), PE(TS("tableau-blue")) },

{ TS("color.palette.multiordinals"), PE(TS("multiordinal\_blue;multiordinal\_orange;")

TS("multiordinal\_green;multiordinal\_red;multiordinal\_purple;multiordinal\_brown;")

TS("multiordinal\_pink;multiordinal\_gray;multiordinal\_gold;multiordinal\_teal")) },