Climograph

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Project home: https://github.com/StevenBlack/climographs

Introduction

The motivation for this repository is, given a location, create its clomograph.

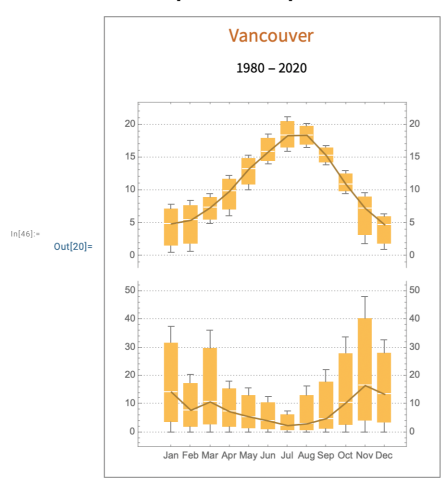
See: https://en.wikipedia.org/wiki/Climograph.

Static Examples (these are images)

Example: You can pass a single location Entity and get its climograph.

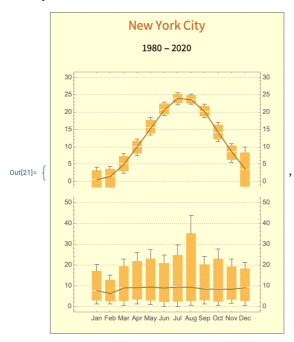
In[45]:=

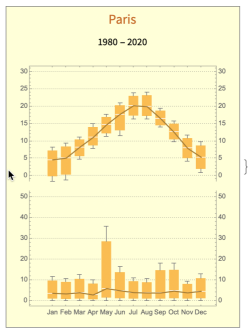




Example: You can pass a list of location Entities and get a list of their climographs.

```
In[21]:= climograph[{ New York City CITY , Paris CITY }
       , TemperaturePlotRange \rightarrow {0, 30}
       , PrecipitationPlotRange → {0, 50}
       , Background → LightYellow
```





The Code

```
In[47]:= ClearAll[climograph];
     (* These are the options, and the defaults, provided
      by the function *)
     Options[climographx] = {
         "StartDate" → {1980, 1, 1}
         , "EndDate" \rightarrow {2020, 12, 31}
          "InnerFrame" → None
           "Background" → White
         , "InnerFrameStyle" \rightarrow LightGray
          "TemperaturePlotRange" → Automatic
         , "TemperatureJoined" → True
         , "PrecipitationPlotRange" → Automatic
         , "PrecipitationJoined" \rightarrow True
         , "Frame" → True
           "FrameStyle" → Gray
       };
     (* The interface for passing a single Entity and options. *)
```

```
climograph[location_Entity, opts:OptionsPattern[climographx]] := (
   Return[climographx[location, opts]];
  );
(* The interface for passing a list of Entities with options. *)
climograph[locations_List, opts: OptionsPattern[climographx]] := (
   Return[climographx[#, opts] & /@ locations];
  );
(* This function does the work *)
climographx[location , OptionsPattern[]] := (
   startDate = OptionValue["StartDate"];
   endDate = OptionValue["EndDate"];
   (* Temperature plot - the upper plot *)
   tempByMonth =
    WeatherData[location, "MeanTemperature", {startDate, endDate, "Month"}];
   tempGroupByMonth =
    GroupBy[tempByMonth["DatePath"], DateValue[First[#], "MonthNameShort"] &];
   tempMinMaxMean = {Min[Map[Last, #]], Max[Map[Last, #]], Mean[Map[Last, #]]} & /@
     tempGroupByMonth;
   tempRange = OptionValue["TemperaturePlotRange"];
   If[tempRange == Automatic,
     maxTemp = Max[tempByMonth[2][1][1]];
     minTemp = Min[tempByMonth[2][1][1]];
     tempRange = {minTemp, maxTemp} // QuantityMagnitude;
    ), Nothing];
   ptemp = BoxWhiskerChart[
     tempMinMaxMean
     , Joined → OptionValue["TemperatureJoined"]
     , Frame → {{True, True}, {None, True}}
     , FrameTicks → {{All, All}, {None, All}}
     , PlotTheme → "Detailed"
     , PlotRange \rightarrow OptionValue["TemperaturePlotRange"]
     , Ticks → All
    ];
   (* Precipitation plot - the lower plot *)
   precipByMonth = DeleteMissing[WeatherData[location,
      "TotalPrecipitation", {startDate, endDate, "Month"}]];
   precipGroupByMonth = GroupBy[
     precipByMonth["DatePath"], DateValue[First[#], "MonthNameShort"] &];
   precipMeanByMonth = Mean[Map[Last, #]] & /@ precipGroupByMonth;
   precipMinMaxMean =
```

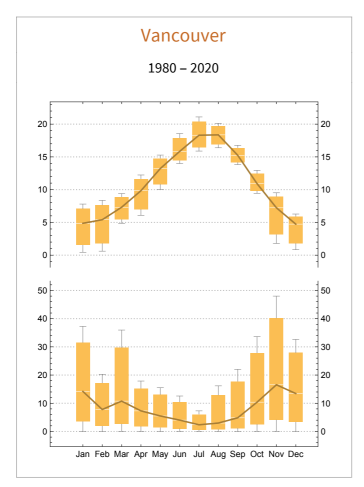
```
{Min[Map[Last, #]], Max[Map[Last, #]], Mean[Map[Last, #]]} & /@
   precipGroupByMonth;
 maxPrecip = Max[precipByMonth[2][1][1]];
 minPrecip = 0; (* By definition *)
 If[precipRange == Automatic,
   maxPrecip = Max[precipByMonth[2][1][1]];
   precipRange = {minPrecip, maxPrecip} // QuantityMagnitude;
  ), Nothing];
 pprecip = BoxWhiskerChart[
   precipMinMaxMean
   , ChartLabels \rightarrow Automatic
   , Joined → OptionValue["PrecipitationJoined"]
   , Frame → {{True, True}, {True, None}}
   , FrameTicks → {{All, All}, Automatic}
   , PlotTheme \rightarrow "Detailed"
   , PlotRange → OptionValue["PrecipitationPlotRange"]
   , Ticks → All
  ];
 (* Joining the precipitation
  and temperature plots together, and returning *)
 Return[
  GraphicsColumn[
   {TextCell[location["Name"], "Subsection"],
     ToString[startDate[1]] <> " - " <> ToString[endDate[1]], "Text"],
    GraphicsColumn[
      {ptemp, pprecip}
      , Frame → OptionValue["InnerFrame"]
      , FrameStyle → OptionValue["InnerFrameStyle"]
      , Background → OptionValue["Background"]
    ]
   },
   Frame → OptionValue["Frame"]
   , FrameStyle → OptionValue["FrameStyle"]
   , Background → OptionValue["Background"]
  ]
 ]
);
```

Live Examples

This call with no options produces a default climograph.

In[52]:= climograph | Vancouver CITY

Out[52]=

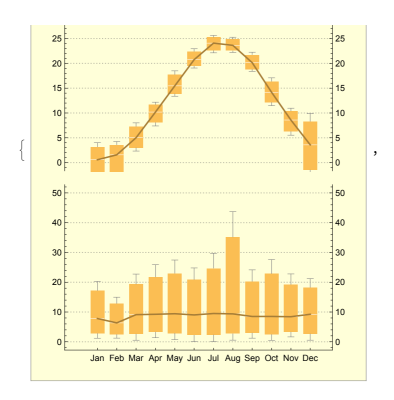


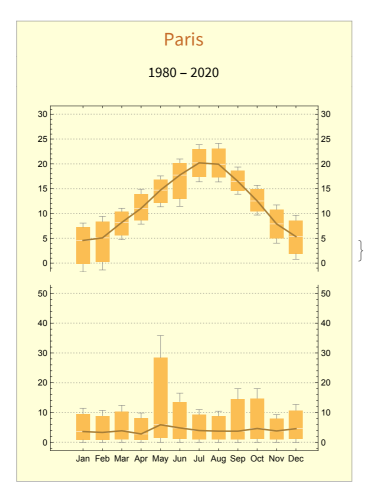
Example 2 — normalizing scales across climographs

This call uses options to set the background color, and normalizes the vertical ranges for both the temperature and precipitation plots.

```
Paris CITY
      , TemperaturePlotRange → {0, 30}
      , PrecipitationPlotRange → {0, 50}
      , Background → LightYellow
Out[53]=
```







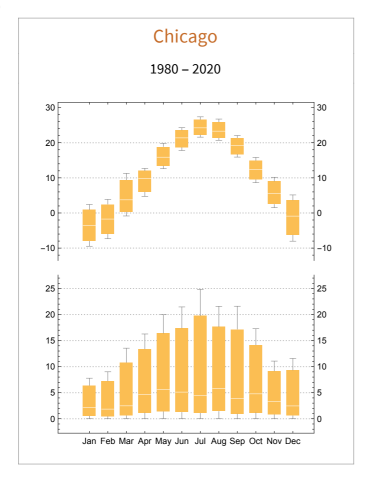
Example 3 — omit joining bars

This call uses options to omit the lines joining temperature and precipitation mean values .

In[54]:= climograph Chicago CITY,

TemperatureJoined → False, PrecipitationJoined → False

Out[54]=



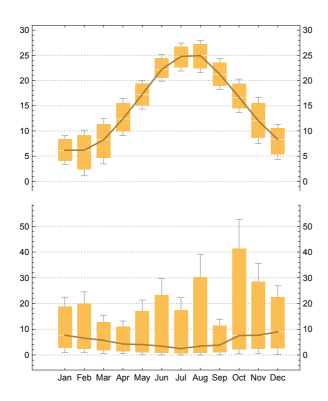
Example 4 — omit the outer frame

This call uses options to not show an outer frame.

$$In[55]:=$$
 climograph [Istanbul CITY , Frame \rightarrow False]
Out[55]=

Istanbul

1980 - 2020



Example 5 — styling the inner frame

This call uses options to show the inner frame with a particular style.

```
In[56]:= climograph
       Tokyo CITY
        InnerFrame → True
        InnerFrameStyle → Directive[Red, Dotted, Thick]
```

Out[56]=

