
Subject: Walter and Lieth climate digram
Posted by [jecca.baker](#) on Fri, 15 Apr 2016 16:36:48 GMT
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Hello,

Does anyone have any code to create a Walter & Lieth climate diagram (or similar) in IDL such as this one produced with an R package:

http://www.sisef.it/forest@/papers//no19/Bagnato_679@image00 2.jpg

Many thanks!

Jess

Subject: Re: Walter and Lieth climate digram
Posted by [Jim Pendleton](#) on Fri, 15 Apr 2016 23:17:18 GMT
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On Friday, April 15, 2016 at 10:36:51 AM UTC-6, Jess wrote:

> Hello,

>

> Does anyone have any code to create a Walter & Lieth climate diagram (or similar) in IDL such as this one produced with an R package:

http://www.sisef.it/forest@/papers//no19/Bagnato_679@image00 2.jpg

>

> Many thanks!

>

> Jess

I have no IDL-only solution, but it's possible to call R from IDL, with a little setup, via the Python bridge.

There have been a couple recent posts on IDL Data Point discussing this topic, including this intro.

<http://www.harrisgeospatial.com/Company/PressRoom/Blogs/IDLD ataPointDetail/TabId/902/ArtMID/2926/ArticleID/14718/Calling -the-R-Statistical-Package-from-IDL-via-Python.aspx>

Jim P.

Subject: Re: Walter and Lieth climate digram
Posted by [jecca.baker](#) on Sat, 16 Apr 2016 13:19:03 GMT
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On Saturday, April 16, 2016 at 12:17:20 AM UTC+1, Jim P wrote:

> On Friday, April 15, 2016 at 10:36:51 AM UTC-6, Jess wrote:

>> Hello,

>>

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>

> Jim P.

Thanks Jim, I'll give it a try.

Best wishes,

Jess
