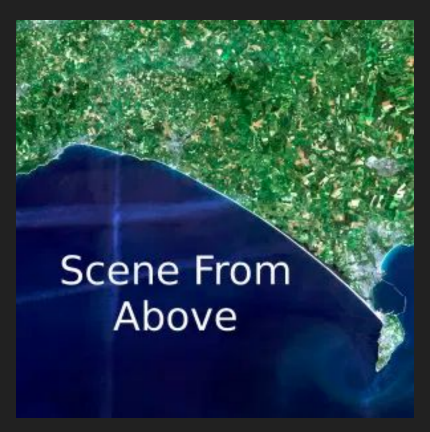
awesome-earthobservation-code

17/06/2020

Andrew Cutts

@map andrew



http://scenefromabove.org/

Earth Observation is not just an academic 'thing' or a

basemap anymore, it forms the basis for a growing and

diverse business environment. Let's embrace this.

BUT

Why is the most basic information so difficult to find?

Such as...



I'm looking for a summary of commercial satellites and the specifications of the imagery they have available. Feel like I've seen one before but not sure where @Steven_Ramage @sminchin @ElenaLoboSat

9:42 am · 23 Apr 2020 · Twitter for Android

Geospatial Advisor to <u>@DFID_Stats</u>. Formerly <u>@ONS</u>. Also <u>@MapAction</u> volunteer and Deputy Head of Geography for Gov.



I know the feeling! Is there a summary of different commercial satellites and different sensors and imagery available? @geoworldmedia @geoawesomeness @Maxar @planetlabs @AirbusDefence



I'm looking for a summary of commercial satellites and the specifications of the imagery they have available. Feel like I've seen one before but not sure where @Steven_Ramage @sminchin @ElenaLoboSat

10:03 am · 23 Apr 2020 · Twitter for iPhone

3 Retweets 6 Likes

Plus many other challenges

Information/Data is available but where?

https://github.com/sindresorhus/awesome

Awesome lists about all kinds of interesting topics

My business challenges

Is there any EO related code?

What is the state of the art?

How can I make progress?

https://github.com/acgeospatial/awesome-earthobservation-code

You don't have to be a developer to contribute to an open community, you could just share some cool links!

Stats since 14/04/20 (63 days since start)

383 uniques resources

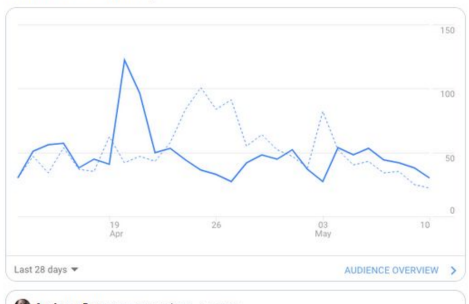
292 Github repos (~76% of all resources)

11 youtube tutorials

20 contributors



The inclusion of my blog in your resource list doubled Users and Sessions for a short time. (philippgaertner.github.io) (Last 28 days: had 976 Users and 1.3k Sessions)





Just checked and we now have 300 #EarthObservation resources, alot of #Python but plenty of other languages and videos. #Geospatial #scenefromabove twitter.com/eoscenefrom/st...