# Article information:

Using Google Earth Engine with R
<https://www.css.cornell.edu/faculty/dgr2/_static/files/R_html/ex_rgee.html>

# Article summary:

1. The rgee package provides an interface from R to Google Earth Engine (GEE).

2. Installation of Python (version > 3.5) is required for the rgee package to work.

3. The ee\_install() function can be used to install the Python packages that interface with GEE.

# Article rating:

May be slightly imbalanced: The article presents the information in a generally reliable way, but there are minor points of consideration that could be explored further or claims that are not fully backed by appropriate evidence. Some perspectives may also be omitted, and you are encouraged to use the research topics section to explore the topic further.

# Article analysis:

The article is generally reliable and trustworthy, as it provides clear instructions on how to use the rgee package with Google Earth Engine (GEE). It explains the necessary steps for installation and basic use, including installing Python, installing the rgee package, and using the ee\_install() function to install the Python packages that interface with GEE. The article also provides a brief explanation of how the pieces fit together (R, Python, GEE), which helps readers understand how it works.

The only potential bias in this article is that it does not provide any information about possible risks associated with using GEE or any counterarguments against its use. However, this is not necessarily a problem since this article is focused on providing instructions on how to use GEE rather than discussing its potential risks or drawbacks.

# Topics for further research:

* Google Earth Engine risks
* Google Earth Engine drawbacks
* Python installation instructions
* Rgee package installation
* Rgee package usage
* Google Earth Engine Python packages

# Report location:

<https://www.fullpicture.app/item/9056639f70f13b52e01fd02b443577c4>