


# sparklyr Home

	<p>INCUBATION</p>	<p>sparklyr is an R package that lets you analyze data in Spark while using familiar tools in R. sparklyr supports a complete backend for dplyr, a popular tool for working with data frame objects both in memory and out of memory. You can use dplyr to translate R code into Spark SQL.</p> <p>GitHub: <a href="https://github.com/sparklyr/sparklyr">https://github.com/sparklyr/sparklyr</a></p>
---	-------------------	--

## Reference Information

- [Website](#)
- [Github](#)
- Primary Mail Lists
  - <https://lists.lfaidata.foundation/g/sparklyr-announce>
  - <https://lists.lfaidata.foundation/g/sparklyr-technical-discuss>
  - <https://lists.lfaidata.foundation/g/sparklyr-tsc>

## Recent space activity



**Jacqueline Cardoso**

sparklyr Home updated Mar 22, 2021 • [view change](#)



**Fede Govoni**

sparklyr Home updated Mar 21, 2021 • [view change](#)



**Christina Harter**

sparklyr Home updated Dec 08, 2020 • [view change](#)



**Jacqueline Cardoso**

Sparklyr- Community Meetings & Calendar updated Dec 03, 2020 • [view change](#)

## Space contributors

- [Jacqueline Cardoso](#) (460 days ago)
- [Fede Govoni](#) (461 days ago)
- [Christina Harter](#) (563 days ago)