

Resources

What resources do the key interested parties value?

- Time
- Skills and expertise
- Treasure (financial contributions, grants and other funding)
- Human infrastructure
- Open and widely accessible tools and infrastructure
- Documentation, tutorials. how-to's



Disruptions

Who/what can disrupt the current system? (e.g. loss of resources or key parties)

- Over-representation/single representation within decision-making groups
- Non-OSS/community friendly corporate backed alternatives
- Inaccessibility of the tools*



Key interested parties

Who is involved in the project? Who maintains or advances the project and status quo?

Which of these are system critical?

- End users (researchers, educators, developers, data scientists, journalists)
- Organizations as users (universities and research institutions, government agencies, non-profits)
- Corporate sponsors/contributors (Quansight, QuantStack, AWS, Bloomberg, IBM, 2i2c)
- Many many projects*
- Project contributors, core teams **
- Software steering council, executive council *
- Distinguished contributors **X**

https://jupyter.org/governance/intro.html



Power and influence Who has control over the resources? Who (or which groups) holds the greatest influence?

- Project contributors, core teams Software steering council, executive
- council 🛠 Distinguished contributors **X**
- Working groups

https://jupyter.org/governance/intro.html

Jupyter