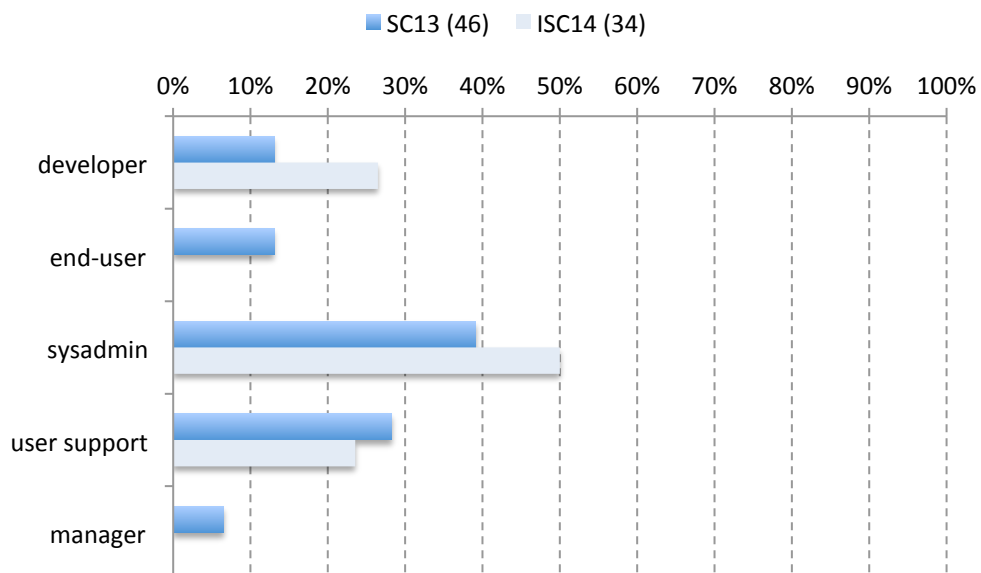


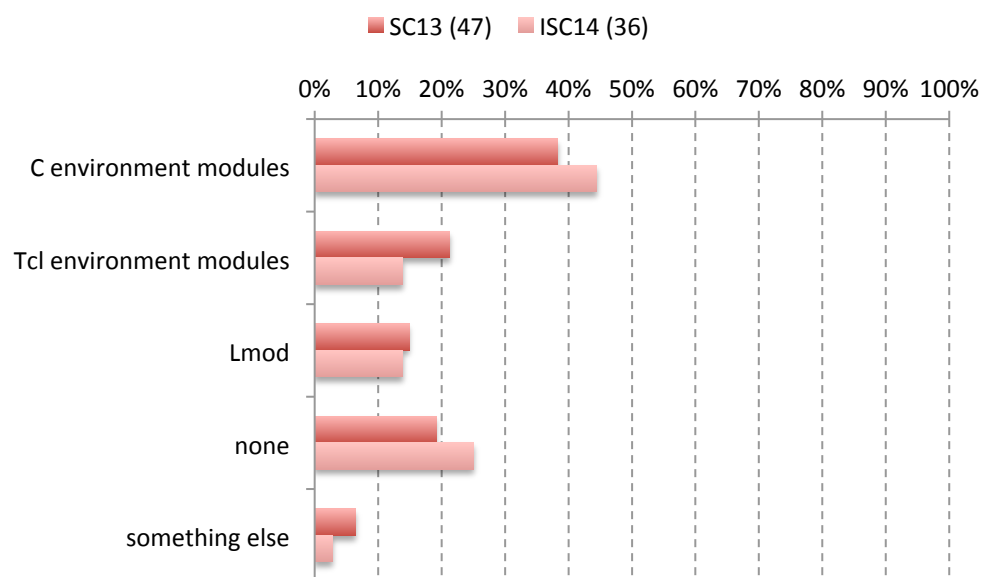
## Getting Scientific Software Installed: Tools & Best Practices

### Who are you?



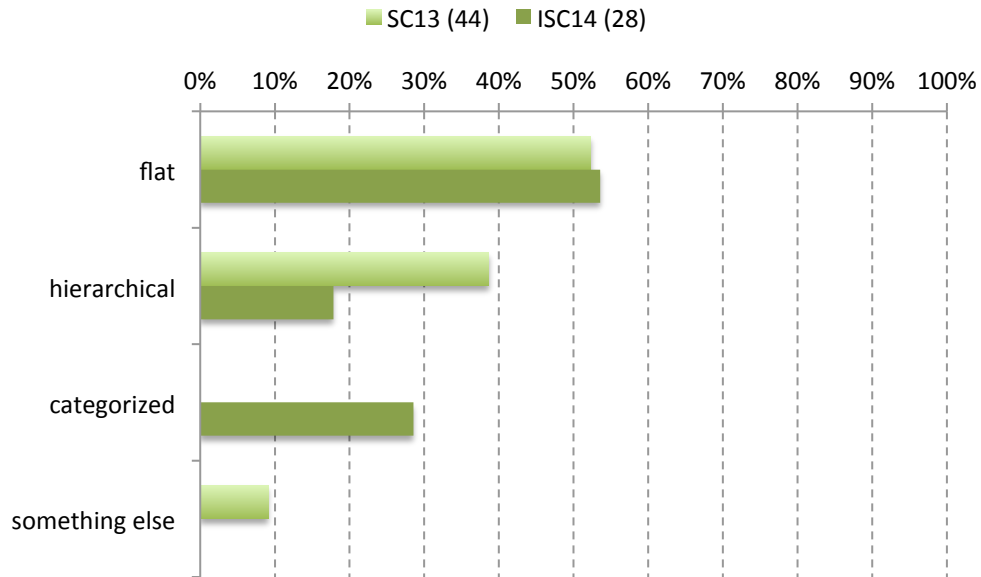
## Getting Scientific Software Installed: Tools & Best Practices

### Which modules tool do you use?



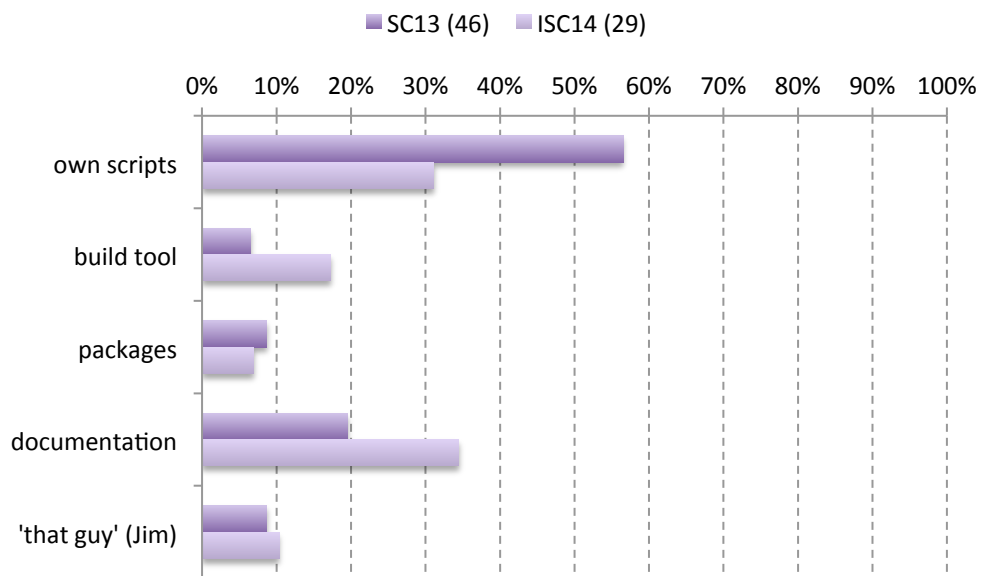
### Getting Scientific Software Installed: Tools & Best Practices

#### Which modules naming scheme do you use?



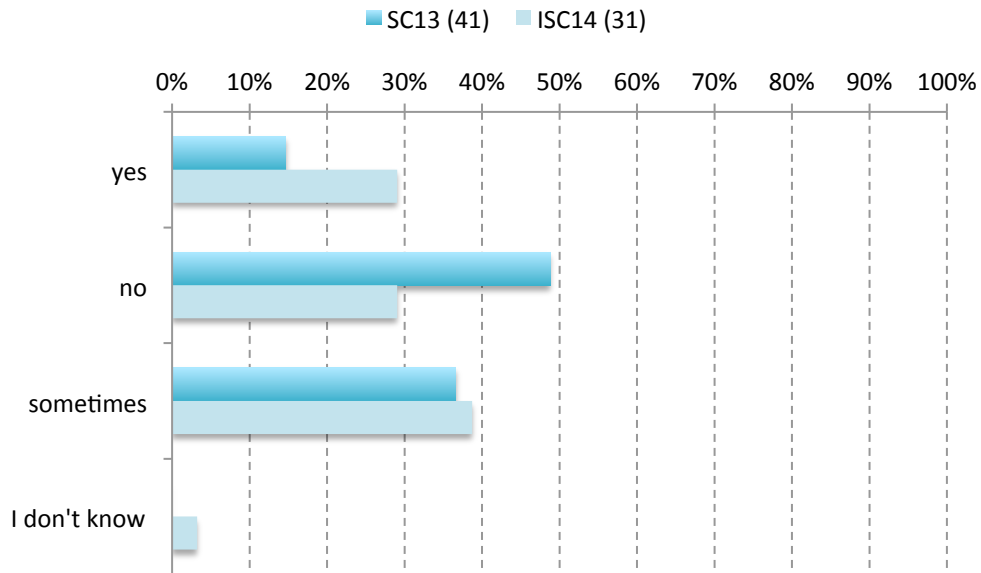
### Getting Scientific Software Installed: Tools & Best Practices

#### How do you build and install software?



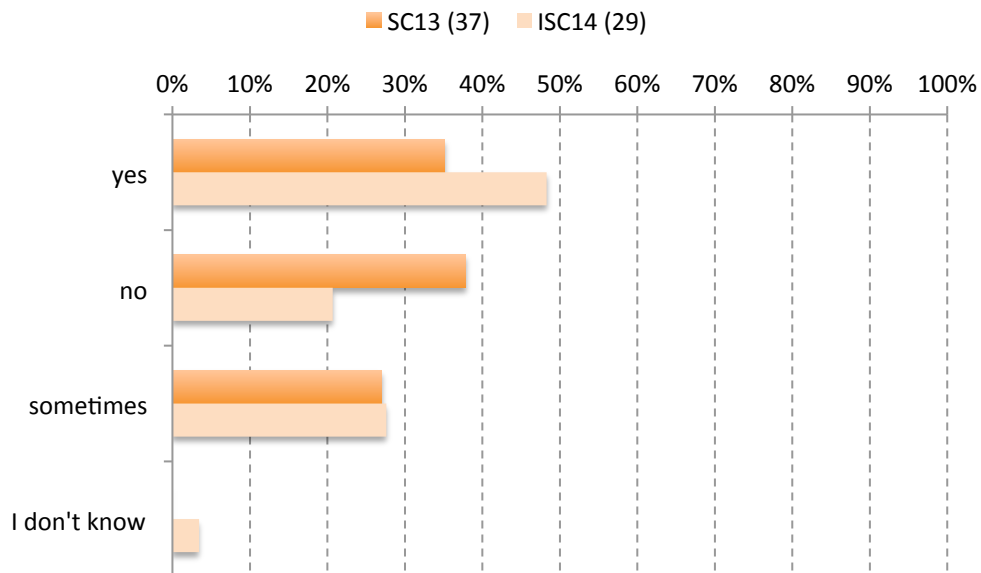
### Getting Scientific Software Installed: Tools & Best Practices

#### Do you collaborate with other sites?



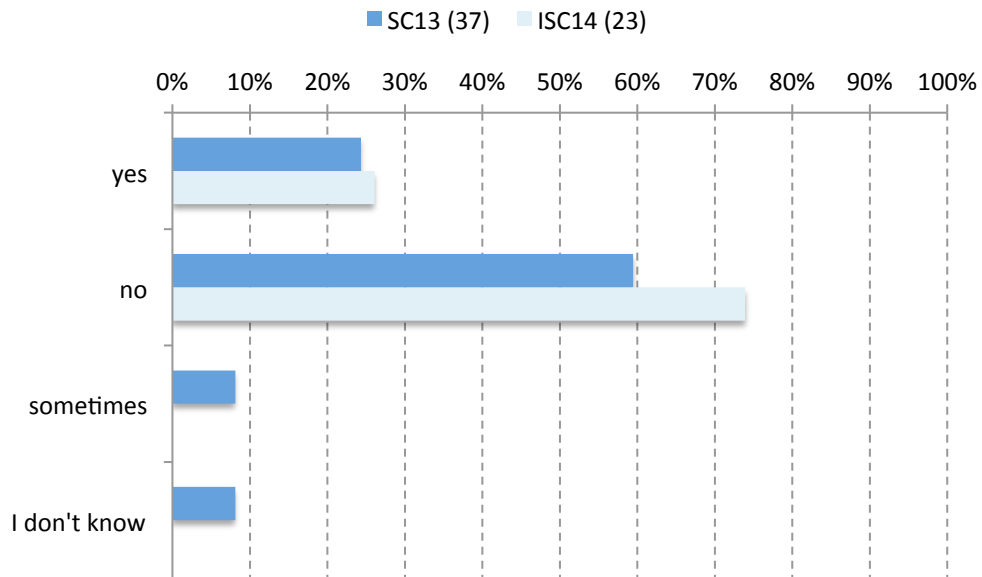
### Getting Scientific Software Installed: Tools & Best Practices

#### Do you automate software builds?



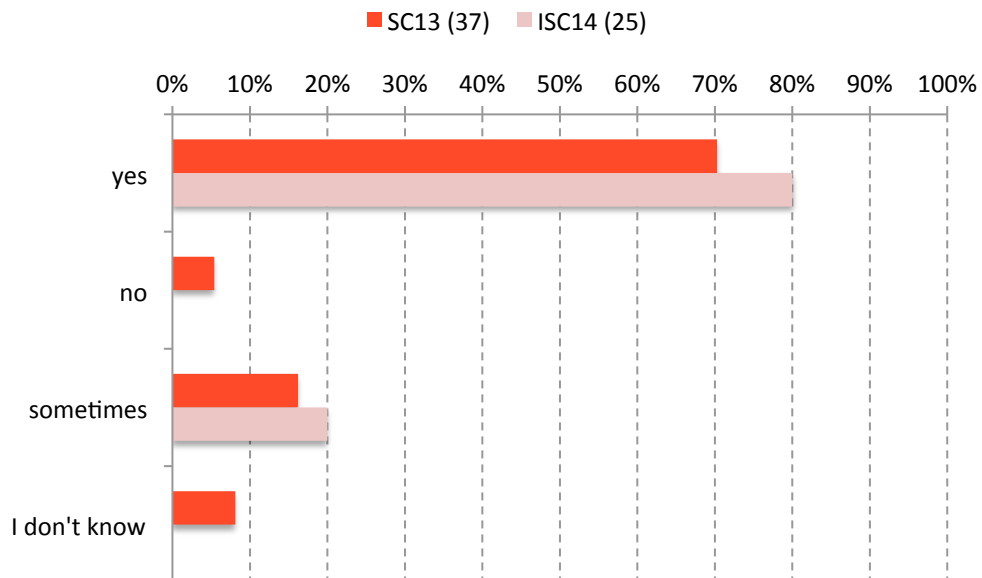
### Getting Scientific Software Installed: Tools & Best Practices

#### Are module files generated automatically?



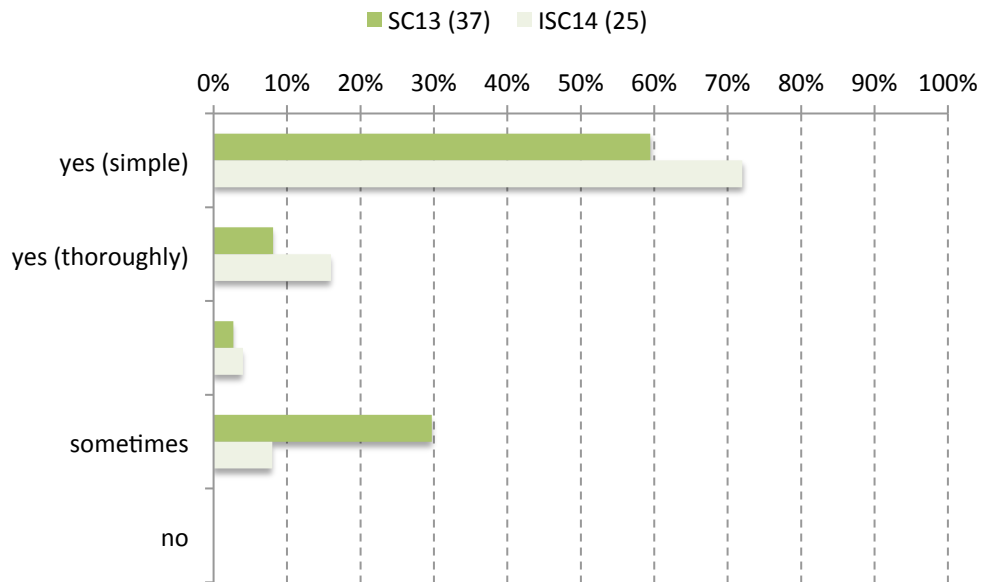
### Getting Scientific Software Installed: Tools & Best Practices

#### Do you provide multiple builds per application?



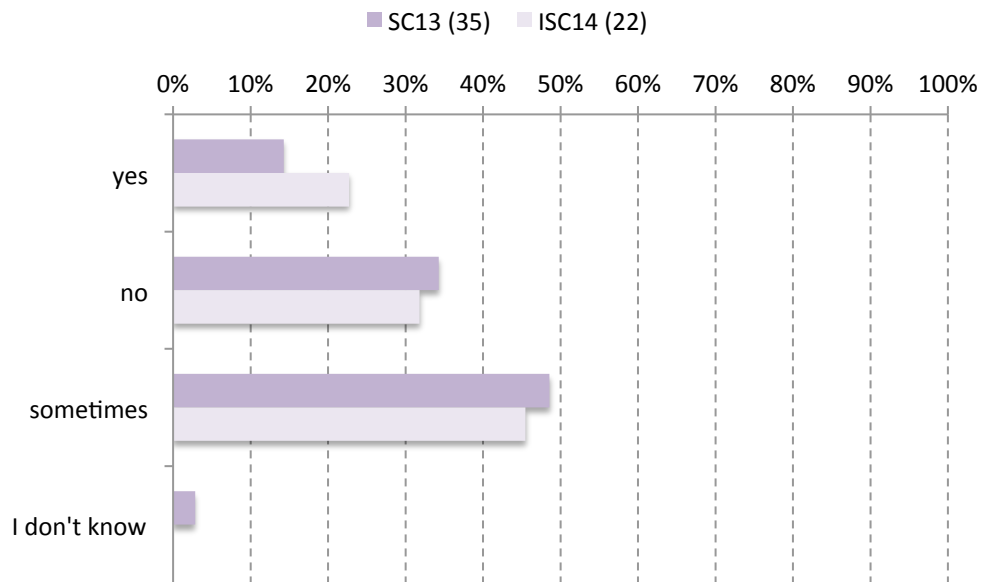
### Getting Scientific Software Installed: Tools & Best Practices

#### Do you test the software builds (correctness)?

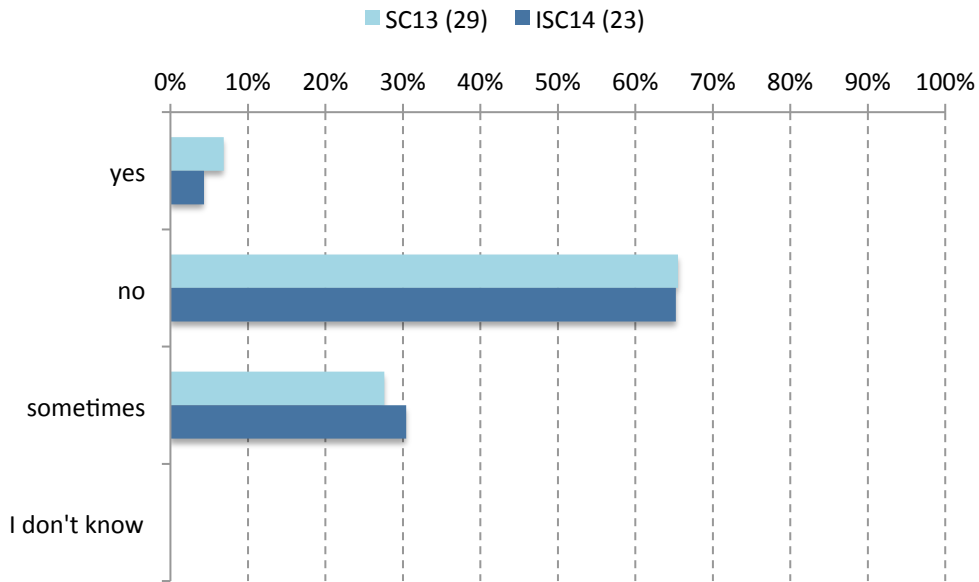


### Getting Scientific Software Installed: Tools & Best Practices

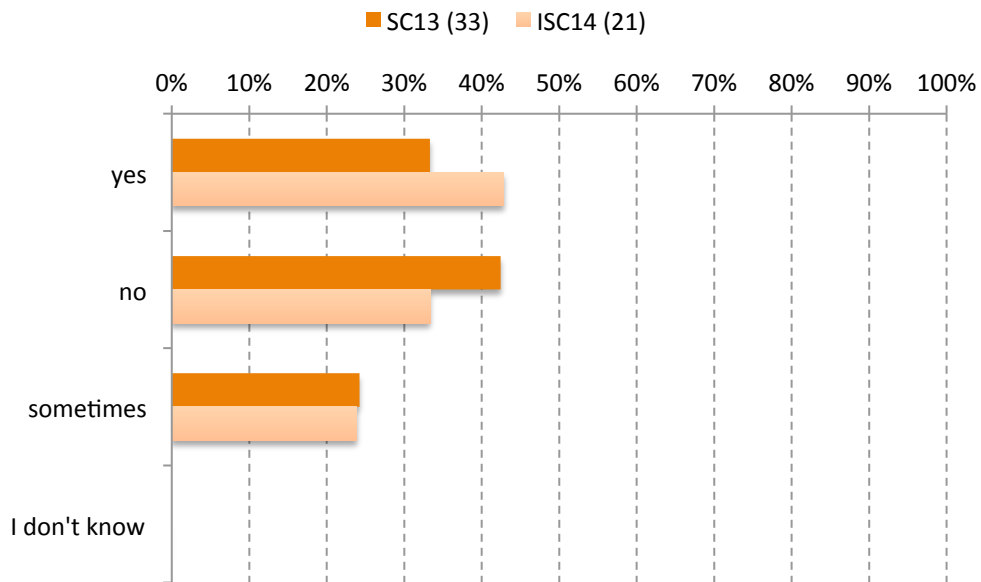
#### Do you evaluate performance of the software?



**Getting Scientific Software Installed: Tools & Best Practices**  
**Do you monitor performance of the software?**



**Getting Scientific Software Installed: Tools & Best Practices**  
**Do you keep track of build metadata?**



### Getting Scientific Software Installed: Tools & Best Practices

#### Do you keep an archive of software sources?

