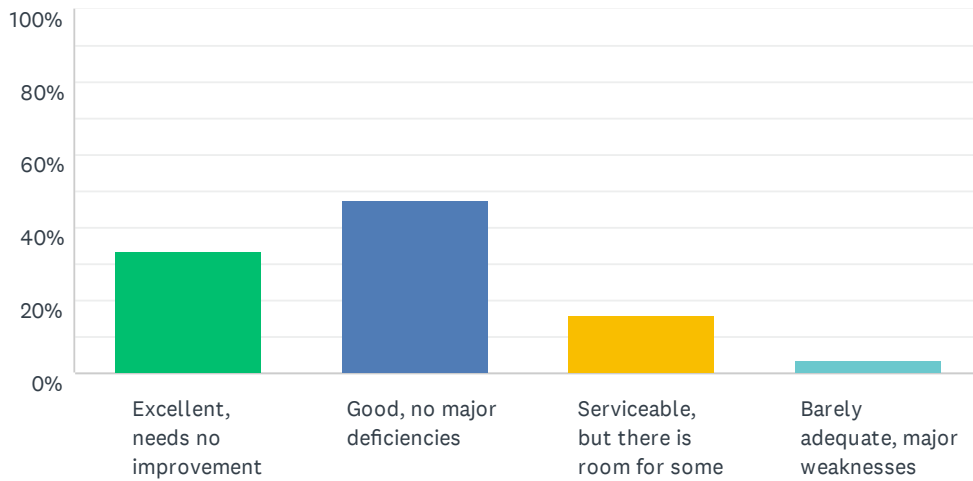


# Q1 Overall, how satisfied are you with LSF queue structure, storage and compute resources (file system, GPUs, high-memory nodes, TSM, etc)?

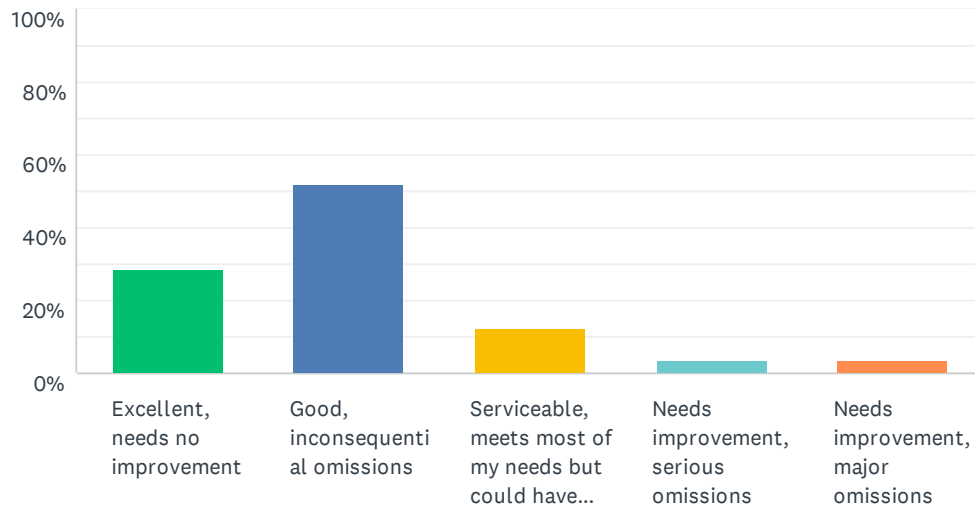
Answered: 57 Skipped: 1



ANSWER CHOICES	RESPONSES	
Excellent, needs no improvement	33.33%	19
Good, no major deficiencies	47.37%	27
Serviceable, but there is room for some improvement	15.79%	9
Barely adequate, major weaknesses	3.51%	2
<b>TOTAL</b>		<b>57</b>

## Q2 Please rate current software environment (packages and services such as web, database, data transfer, container etc):

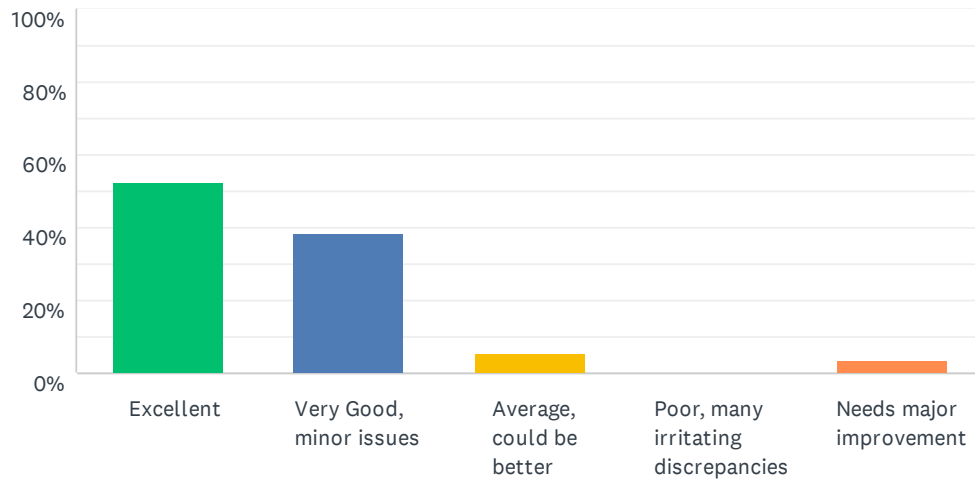
Answered: 56 Skipped: 2



ANSWER CHOICES	RESPONSES	
Excellent, needs no improvement	28.57%	16
Good, inconsequential omissions	51.79%	29
Serviceable, meets most of my needs but could have more packages that would be useful	12.50%	7
Needs improvement, serious omissions	3.57%	2
Needs improvement, major omissions	3.57%	2
<b>TOTAL</b>		<b>56</b>

### Q3 Please rate your satisfaction with operations (ticket system, responsiveness of staff, documentation, user support etc)

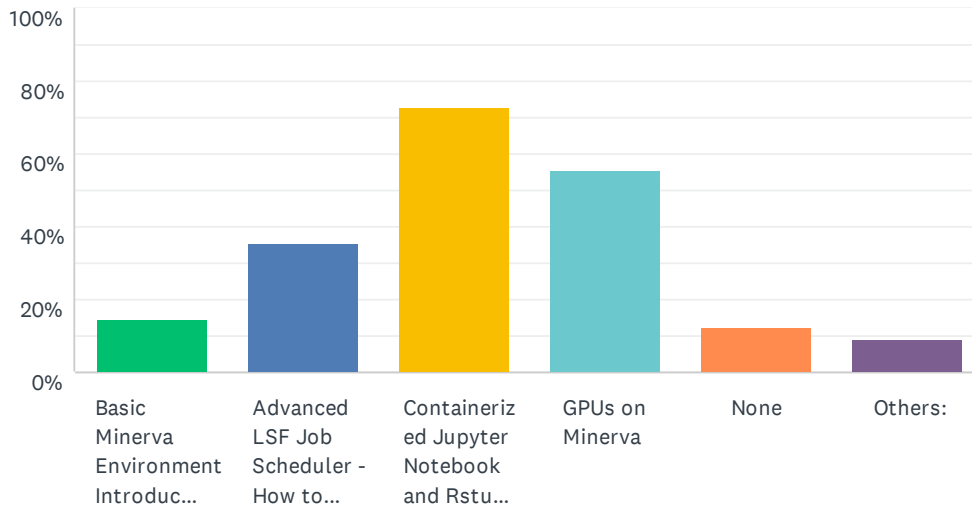
Answered: 57 Skipped: 1



ANSWER CHOICES	RESPONSES	
Excellent	52.63%	30
Very Good, minor issues	38.60%	22
Average, could be better	5.26%	3
Poor, many irritating discrepancies	0.00%	0
Needs major improvement	3.51%	2
<b>TOTAL</b>		<b>57</b>

## Q4 I would like to attend the training sessions on:

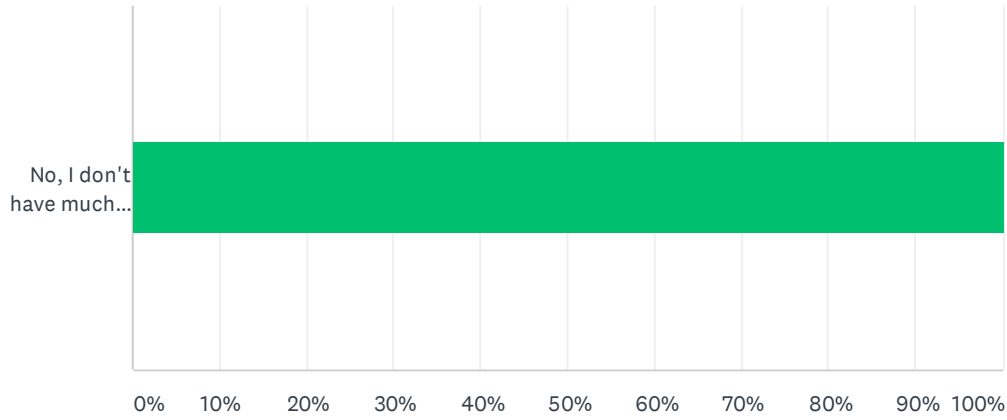
Answered: 56 Skipped: 2



ANSWER CHOICES	RESPONSES	
Basic Minerva Environment Introduction	14.29%	8
Advanced LSF Job Scheduler - How to submit/run jobs on Minerva	35.71%	20
Containerized Jupyter Notebook and Rstudio on Minerva- How to use/customize containerized Jupyter Notebook and manage python packages on Minerva- How to use containerized Rstudio and publish Shiny apps to Rstudio Connect server on Minerva	73.21%	41
GPUs on Minerva	55.36%	31
None	12.50%	7
Others:	8.93%	5
Total Respondents: 56		

## Q5 What suggestions do you have for improving our service?

Answered: 32 Skipped: 26



ANSWER CHOICES	RESPONSES	
No, I don't have much suggestions.	100.00%	32
TOTAL		32