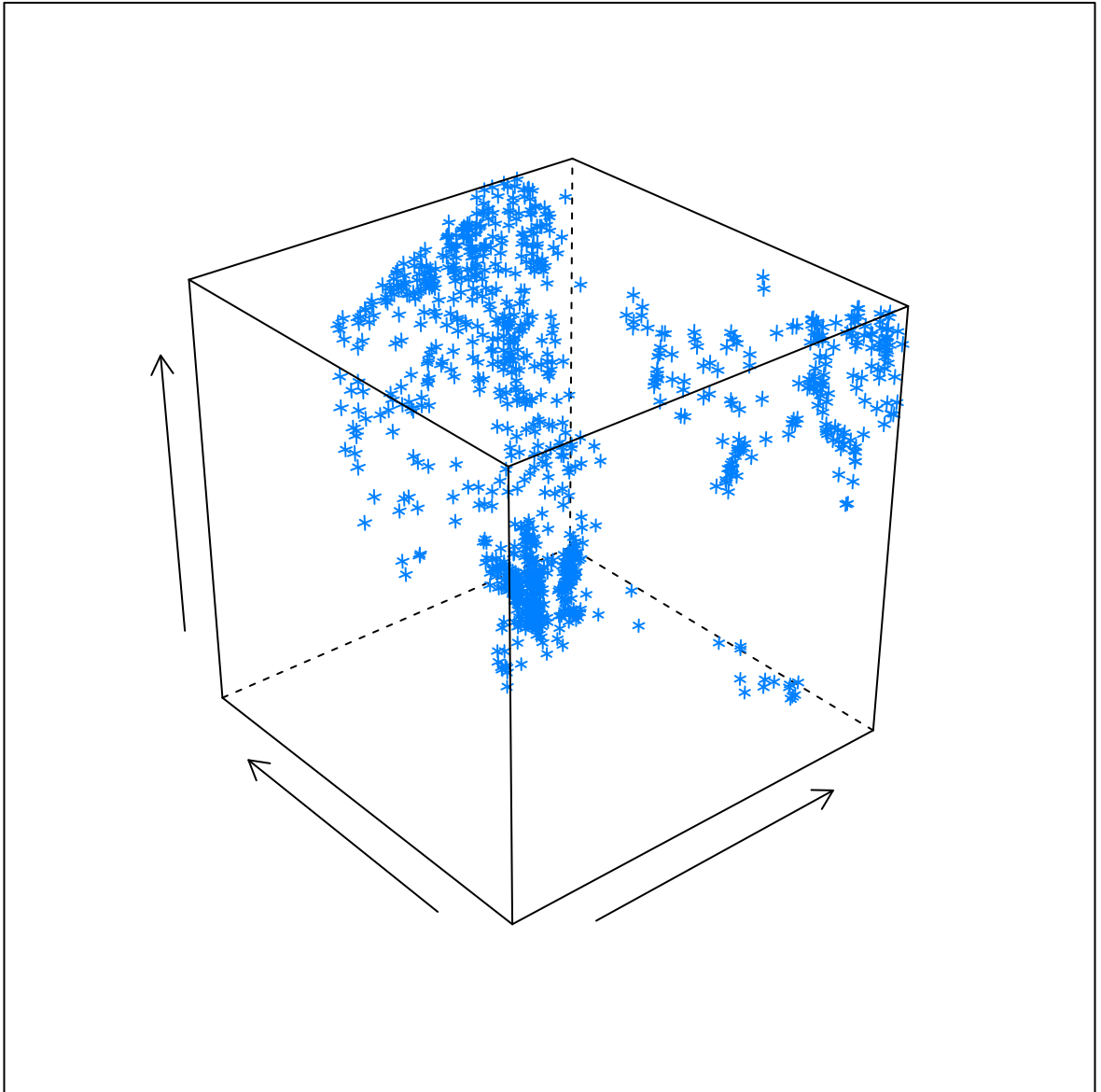
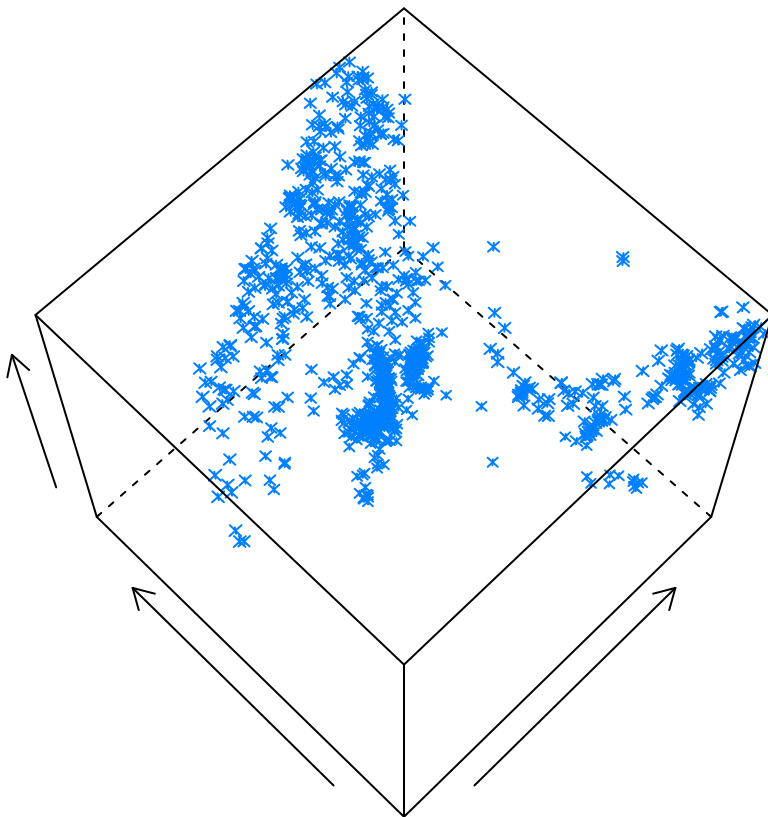


```
cloud[depth ~ lat*long, quakes, xlab='      ', ylab='      ', zlab='      ',  
      zlim=rev(range(quakes$depth))]
```



```
md[depth ~ lat*long, quakes, zlim=rev(range(quakes$depth)), panel.aspect=0,  
screen=list(z=45, x=-25)]
```



plot3d[quakes\$lat, quakes\$long, quakes\$depth, xlab=' ', ylab=' ', zlab=' ']

