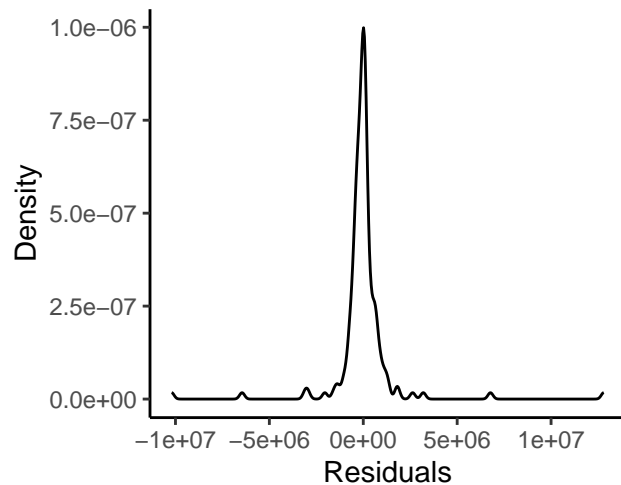
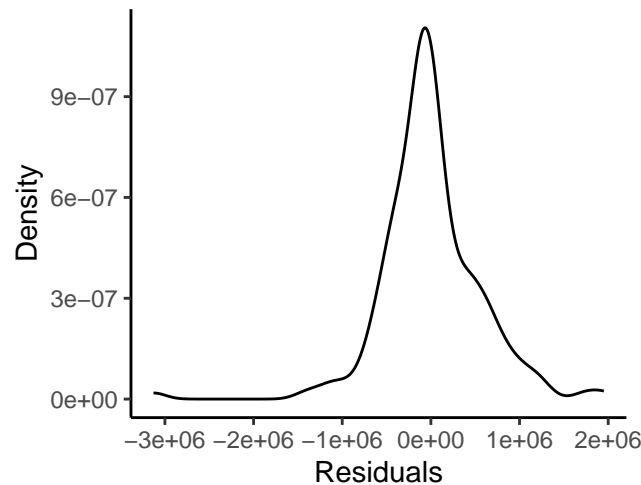


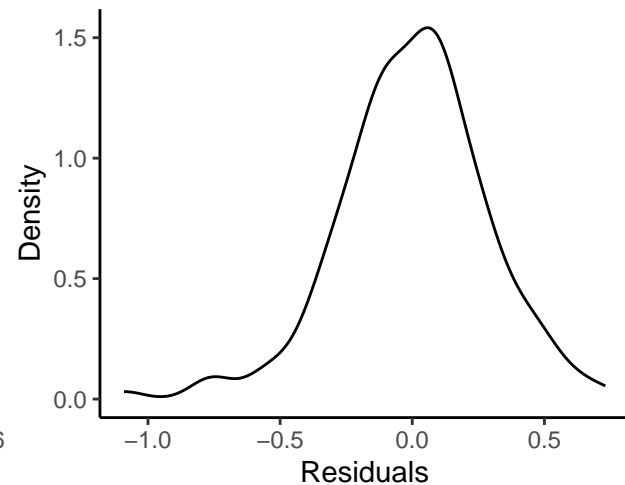
data completeness: 100%  
integral  $\sim$  year



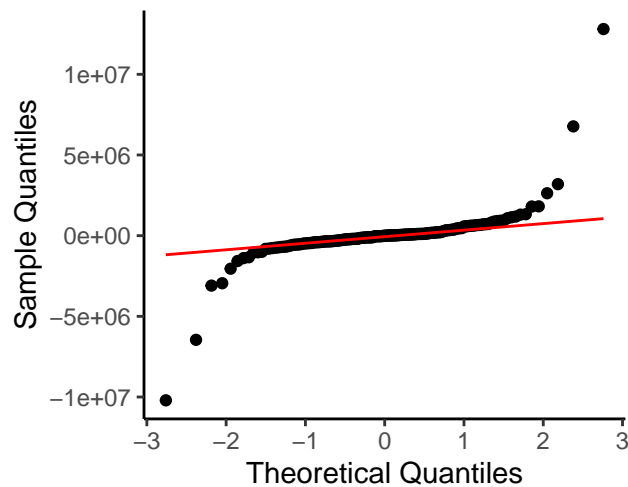
data completeness: 100%  
integral(-PR)  $\sim$  year



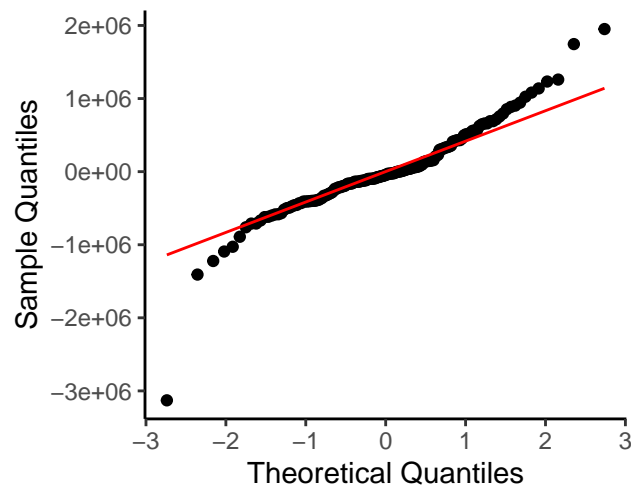
data completeness: 100%  
log(integral)  $\sim$  year



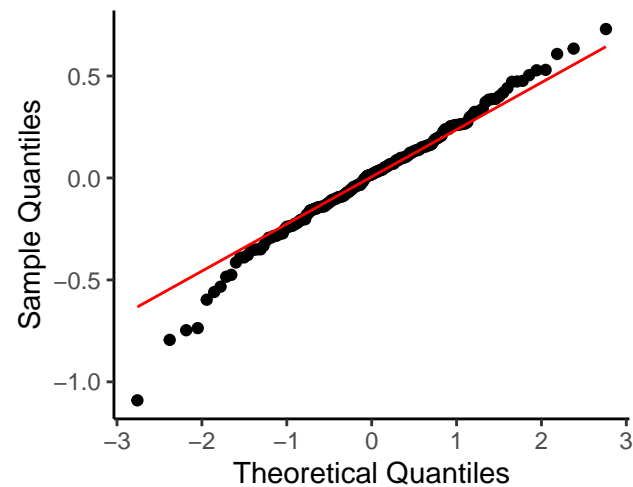
slope = -28644  
p-value = 0.3546



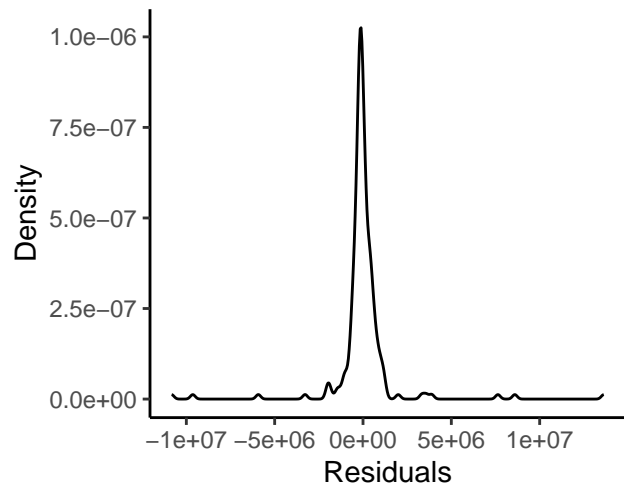
slope = -5219  
p-value = 0.6426



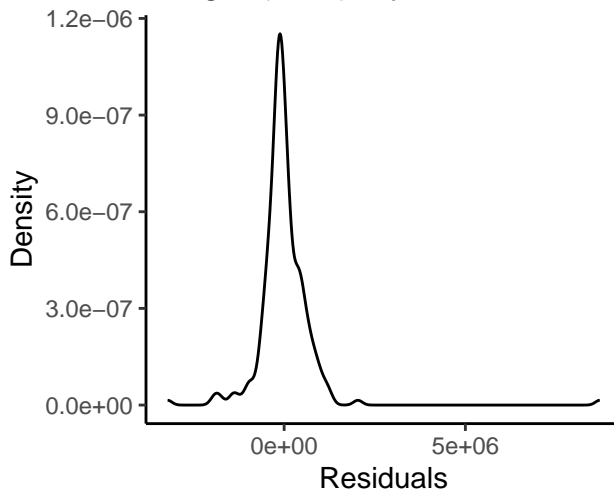
slope = -0.008231  
p-value = 0.1288



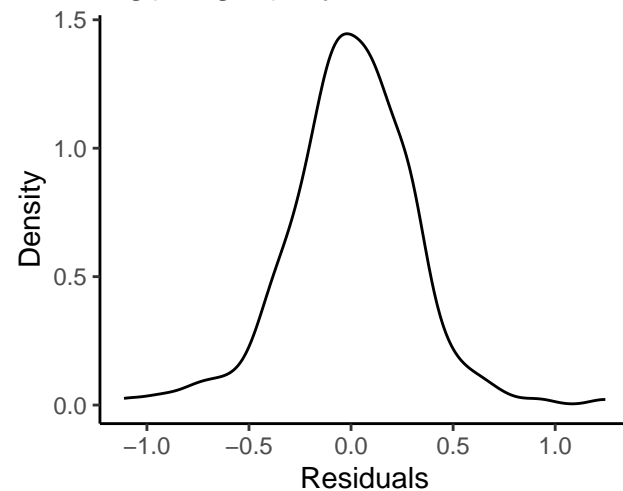
data completeness: 90%  
integral ~ year



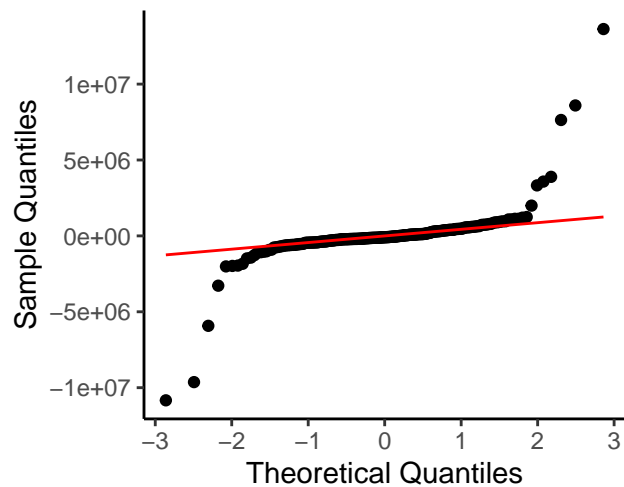
data completeness: 90%  
integral(-PR) ~ year



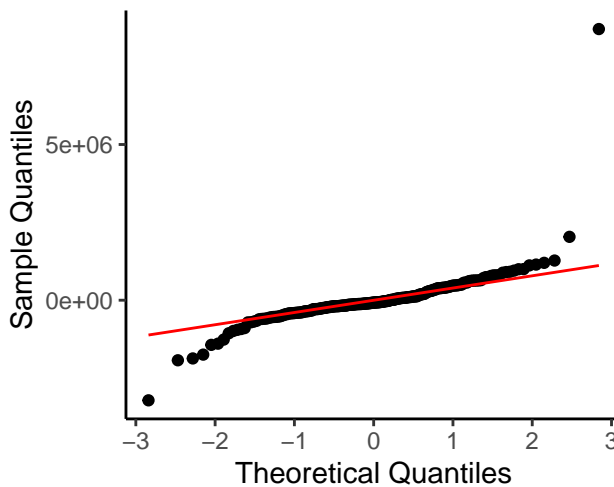
data completeness: 90%  
log(integral) ~ year



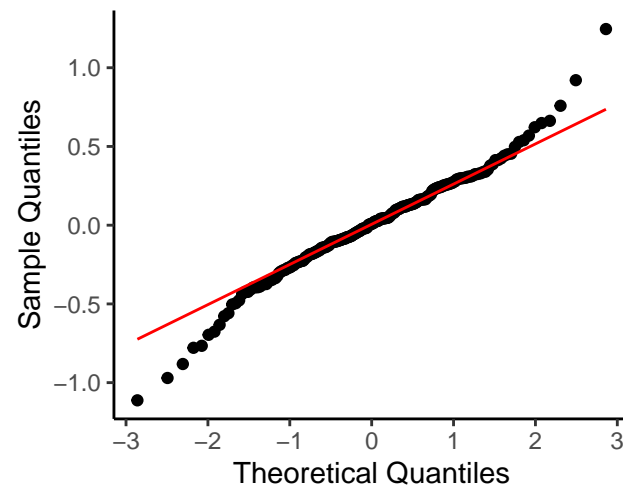
slope = 5929  
p-value = 0.8238



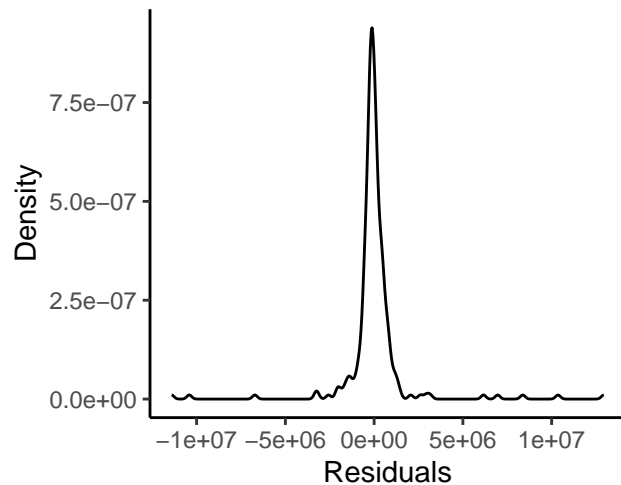
slope = 2471  
p-value = 0.8506



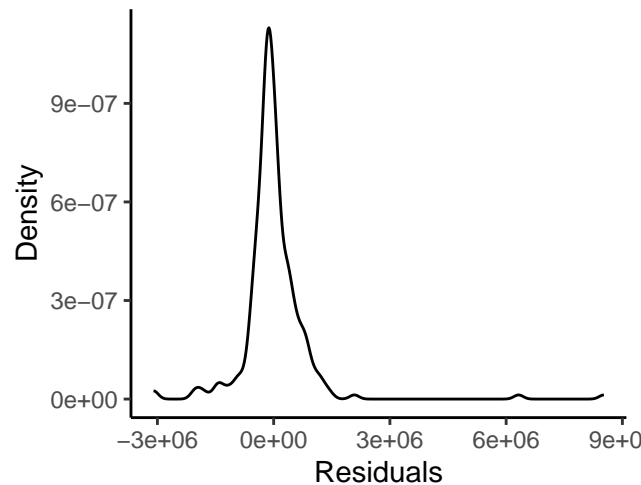
slope =  $-0.006568$   
p-value = 0.1728



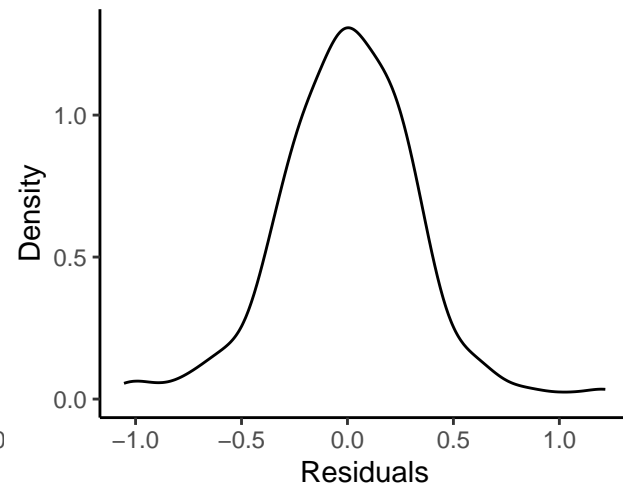
data completeness: 80%  
integral  $\sim$  year



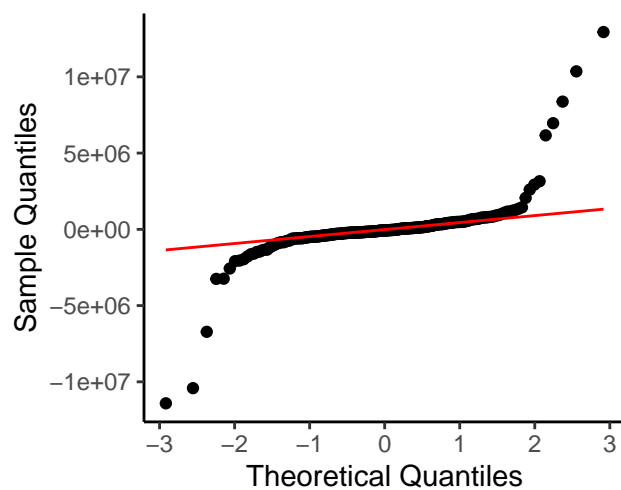
data completeness: 80%  
integral(-PR)  $\sim$  year



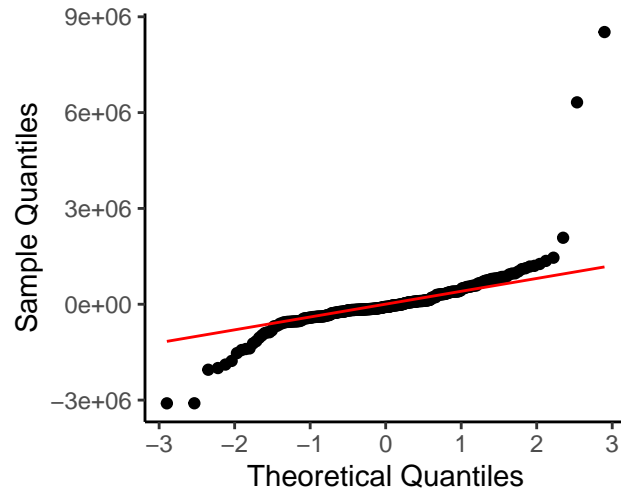
data completeness: 80%  
log(integral)  $\sim$  year



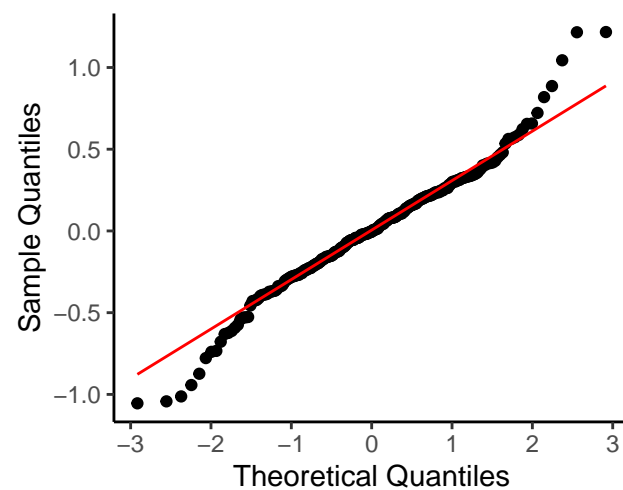
slope = 20103  
p-value = 0.4007



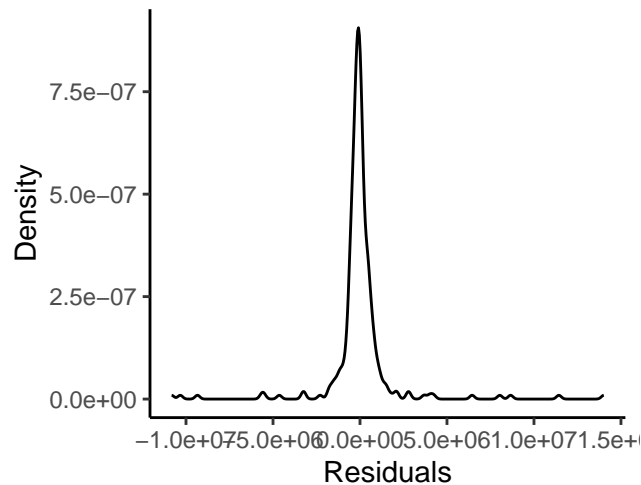
slope = 8774  
p-value = 0.4834



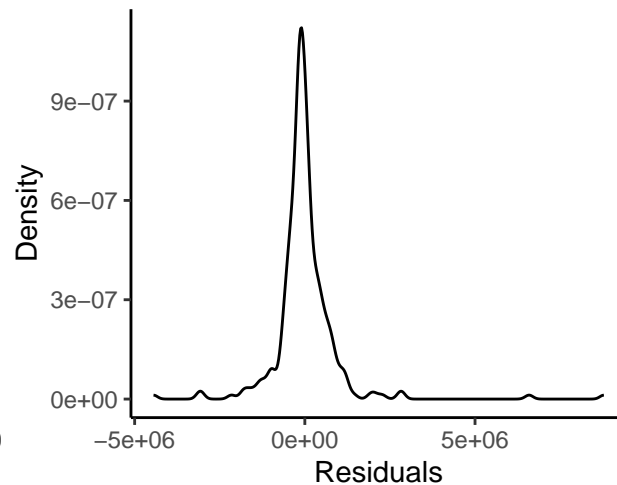
slope = -0.006982  
p-value = 0.1295



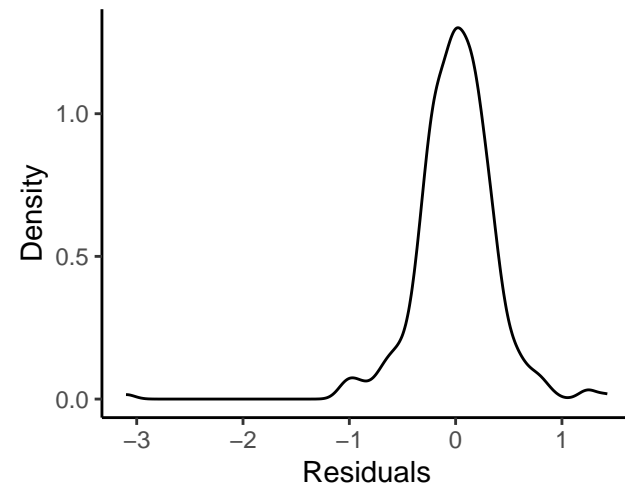
data completeness: 70%  
integral  $\sim$  year



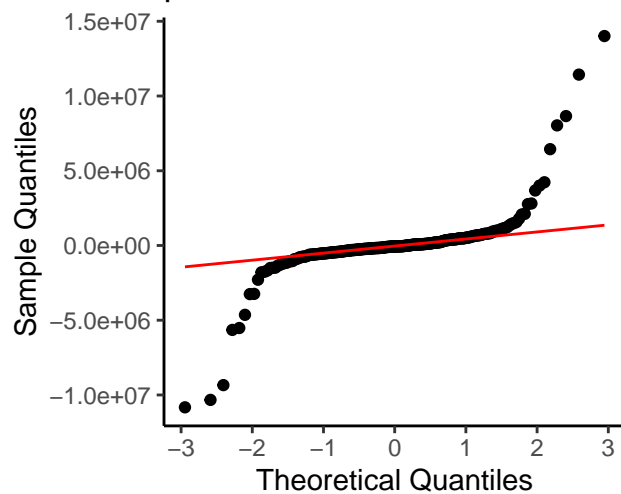
data completeness: 70%  
integral(-PR)  $\sim$  year



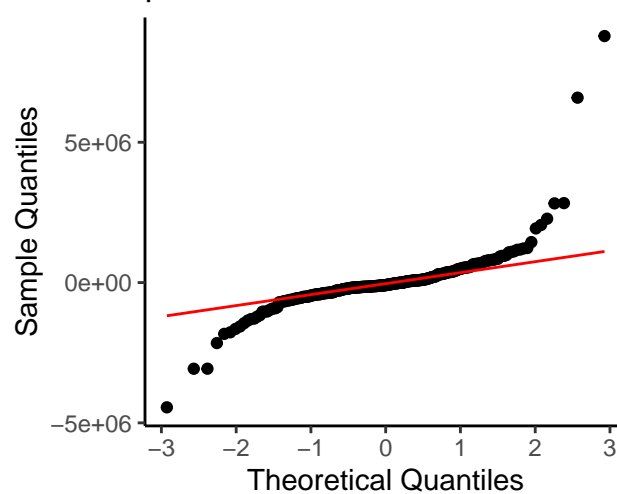
data completeness: 70%  
log(integral)  $\sim$  year



slope = 21210  
p-value = 0.3738



slope = 4805  
p-value = 0.7033



slope = -0.00930  
p-value = 0.0594

