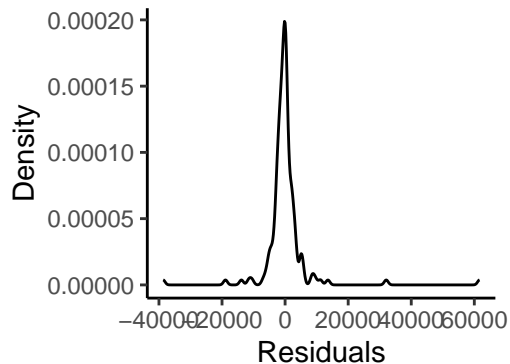
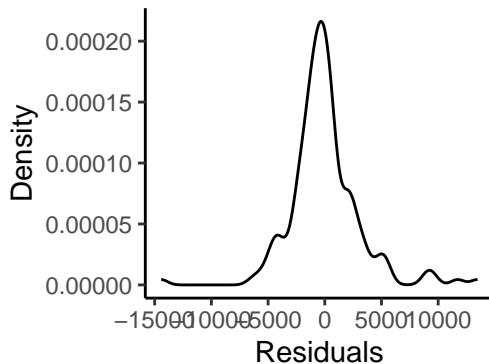


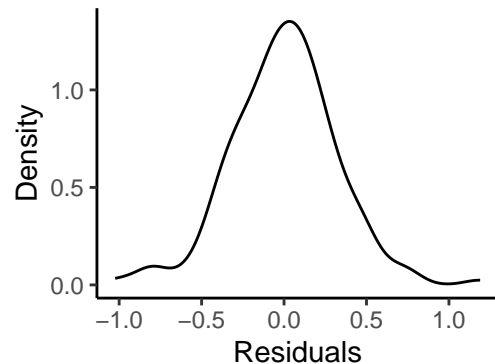
data completeness: 10C  
peak~year



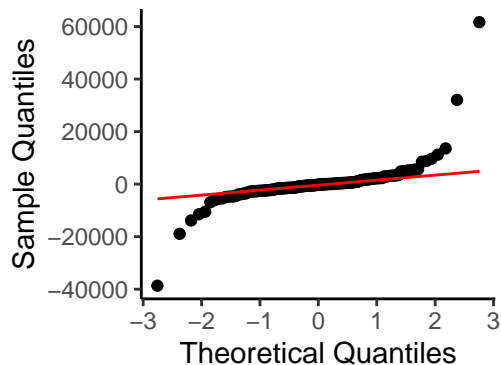
data completeness: 10C  
peak(-PR)~year



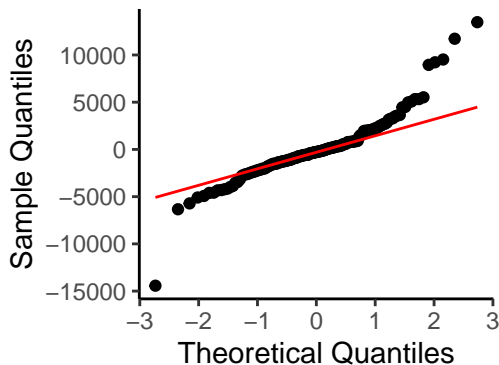
data completeness: 100%  
log(peak)~year



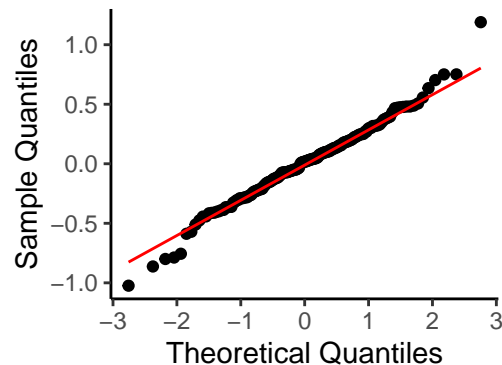
slope = -115.73  
p-value = 0.3981



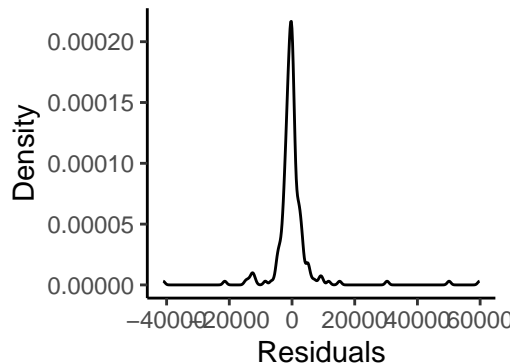
slope = -35.17  
p-value = 0.5768



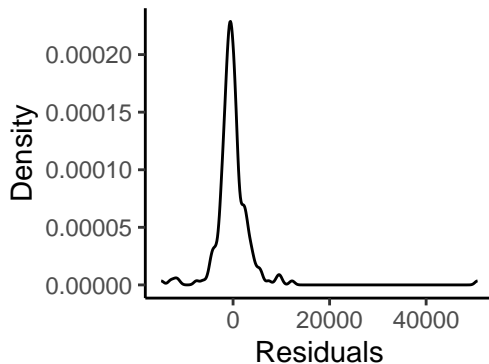
slope = -0.009701  
p-value = 0.1189



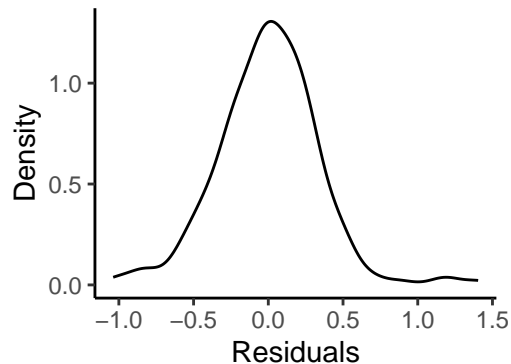
data completeness: 90%  
peak~year



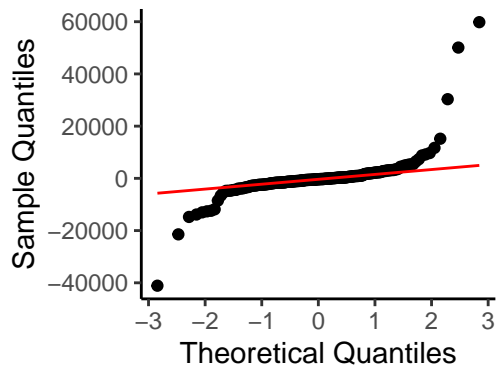
data completeness: 90%  
peak(-PR)~year



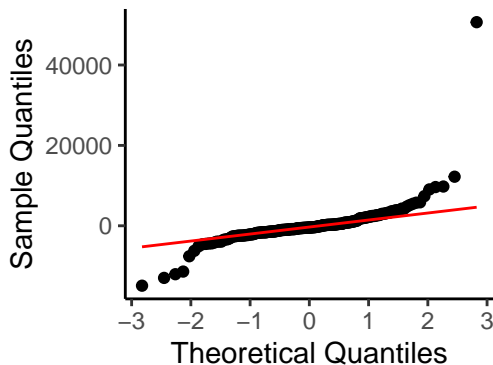
data completeness: 90%  
log(peak)~year



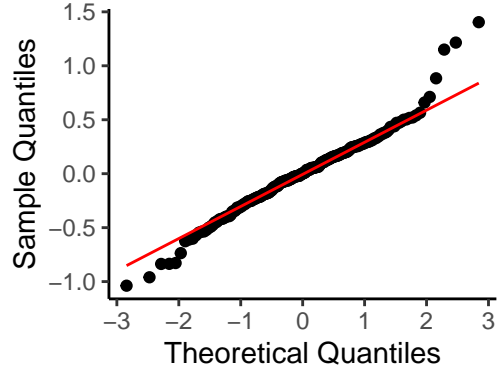
slope = -17.25  
p-value = 0.8838



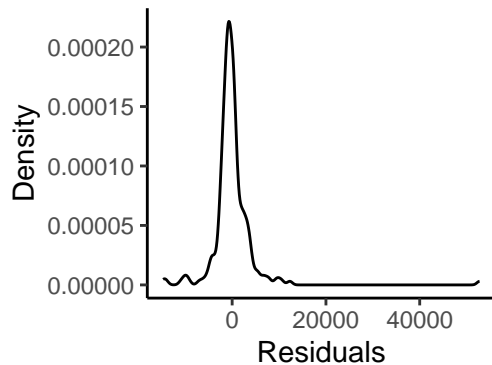
slope = 21.42  
p-value = 0.7820



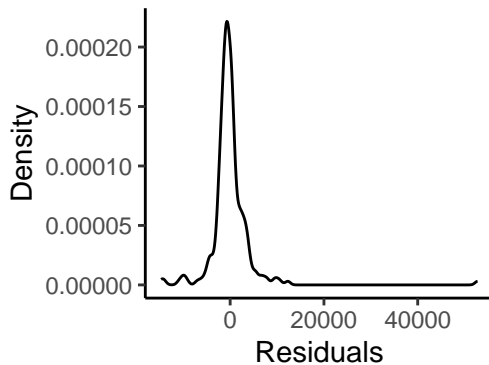
slope = -0.008415  
p-value = 0.1302



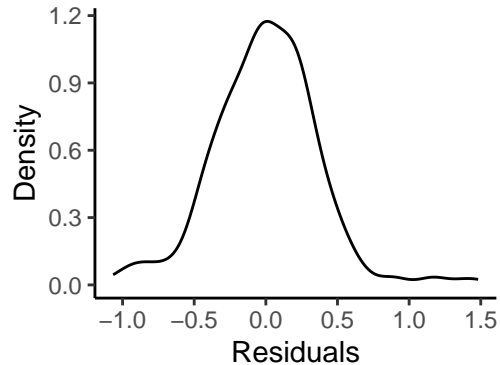
data completeness: 80%  
peak ~ year



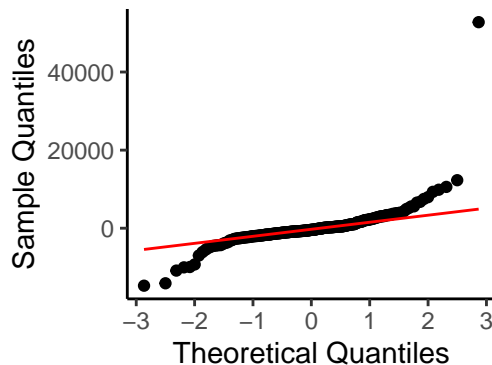
data completeness: 80%  
peak(-PR) ~ year



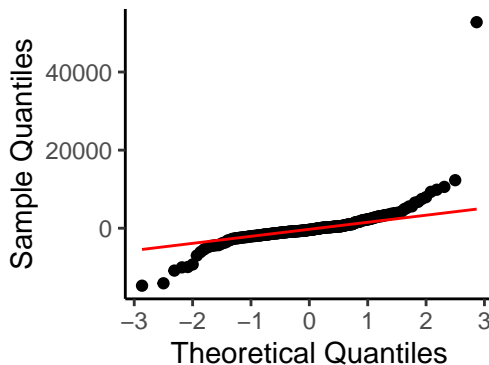
data completeness: 80%  
log(peak) ~ year



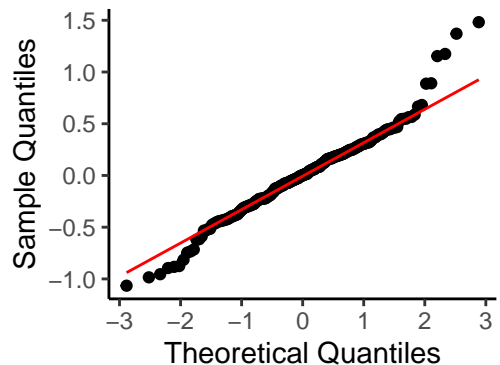
slope = 29.41  
p-value = 0.7863



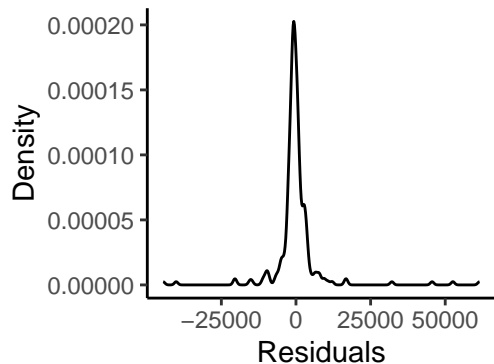
slope = 22.53  
p-value = 0.7434



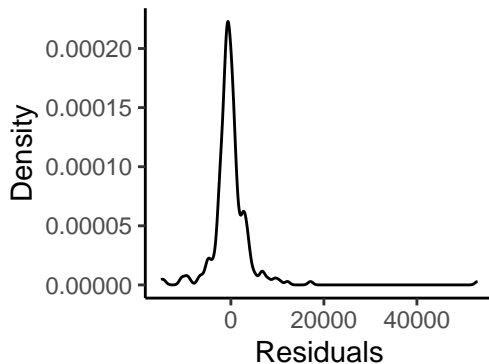
slope = -0.008209  
p-value = 0.1275



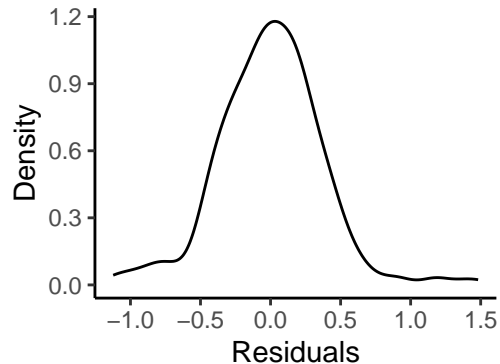
data completeness: 70%  
peak ~ year



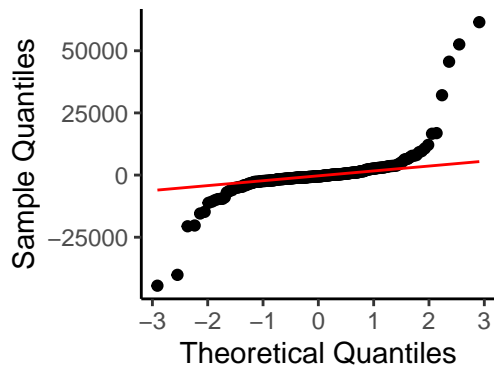
data completeness: 70%  
peak(-PR) ~ year



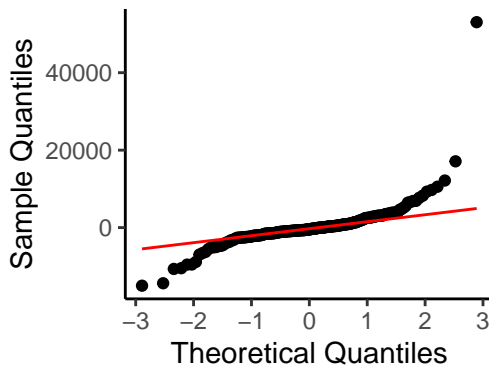
data completeness: 70%  
log(peak) ~ year



slope = 75.5  
p-value = 0.4930



slope = 37.49  
p-value = 0.5786



slope = -0.004749  
p-value = 0.3549

