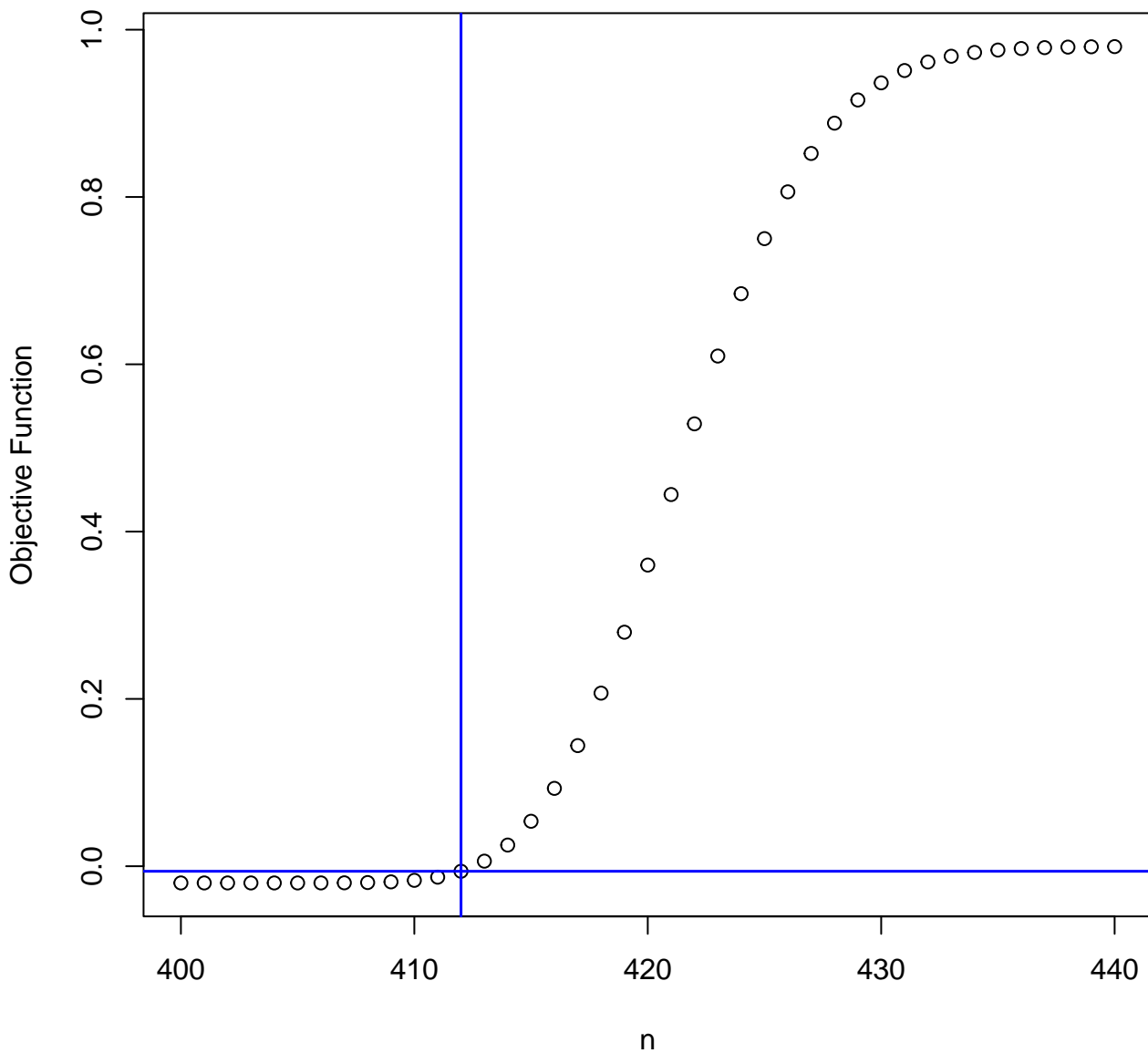
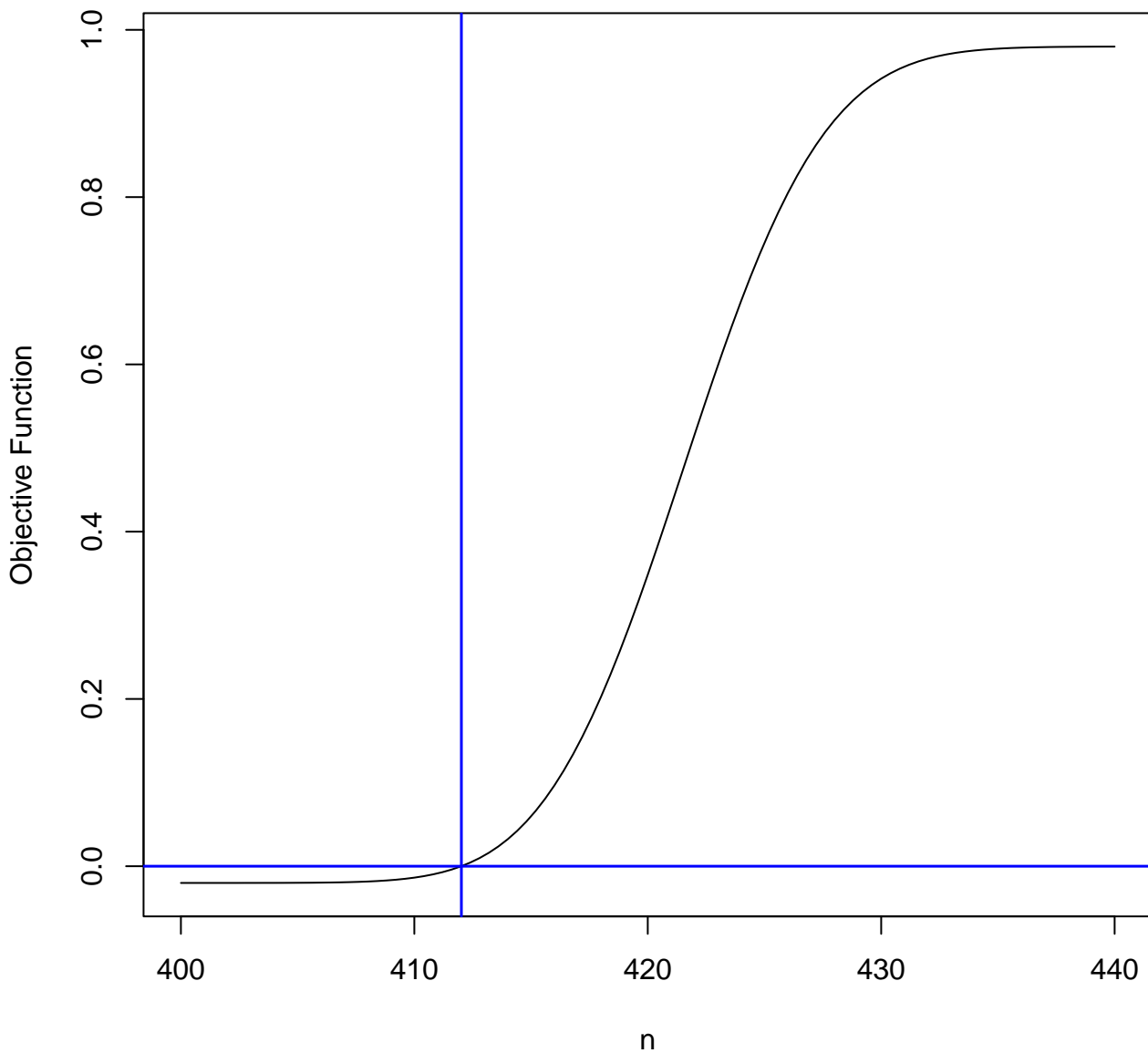


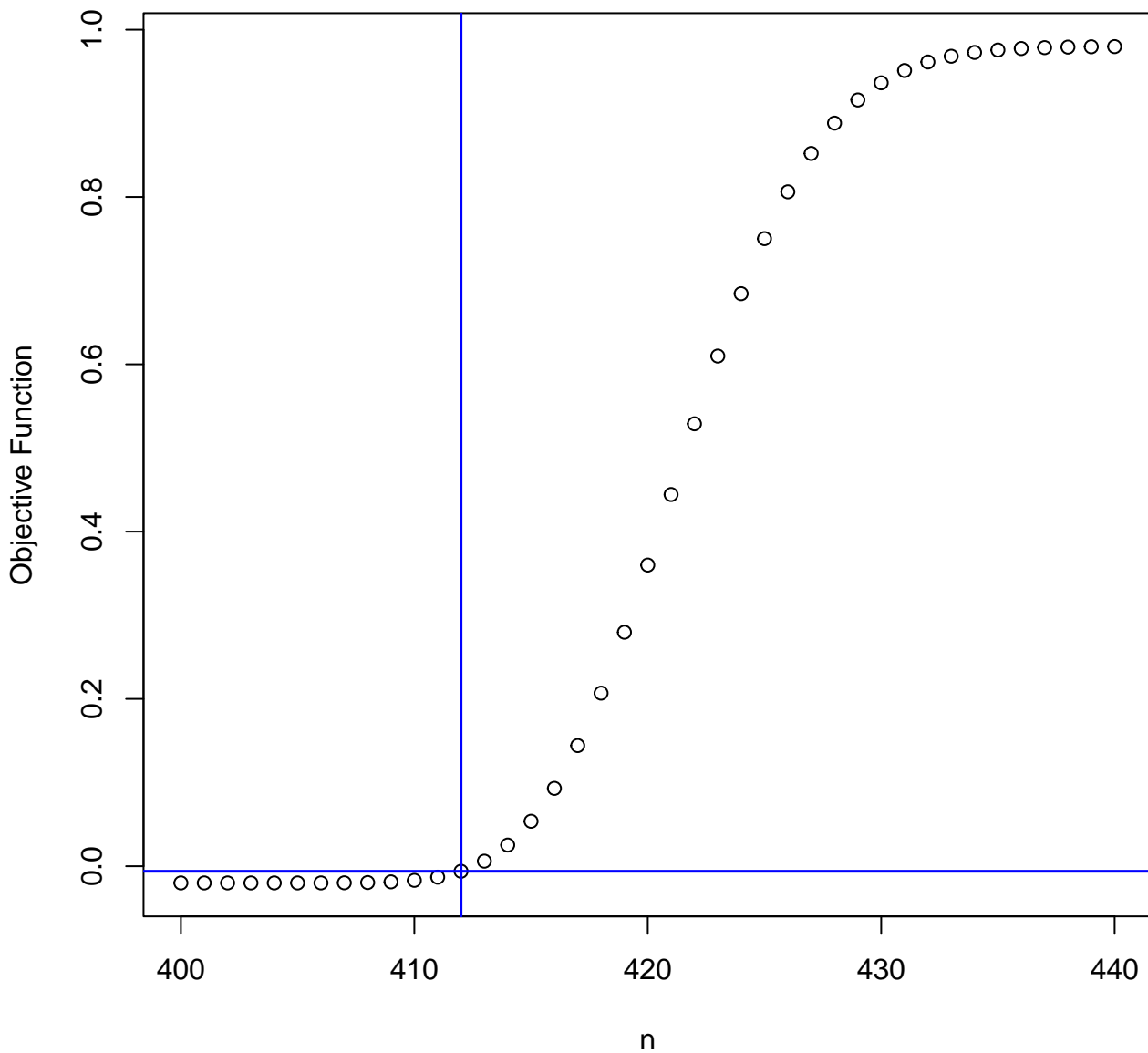
**Objective function vs n to find optimal tickets sold ( 412 )**  
**gamma= 0.02 N= 400 discrete**



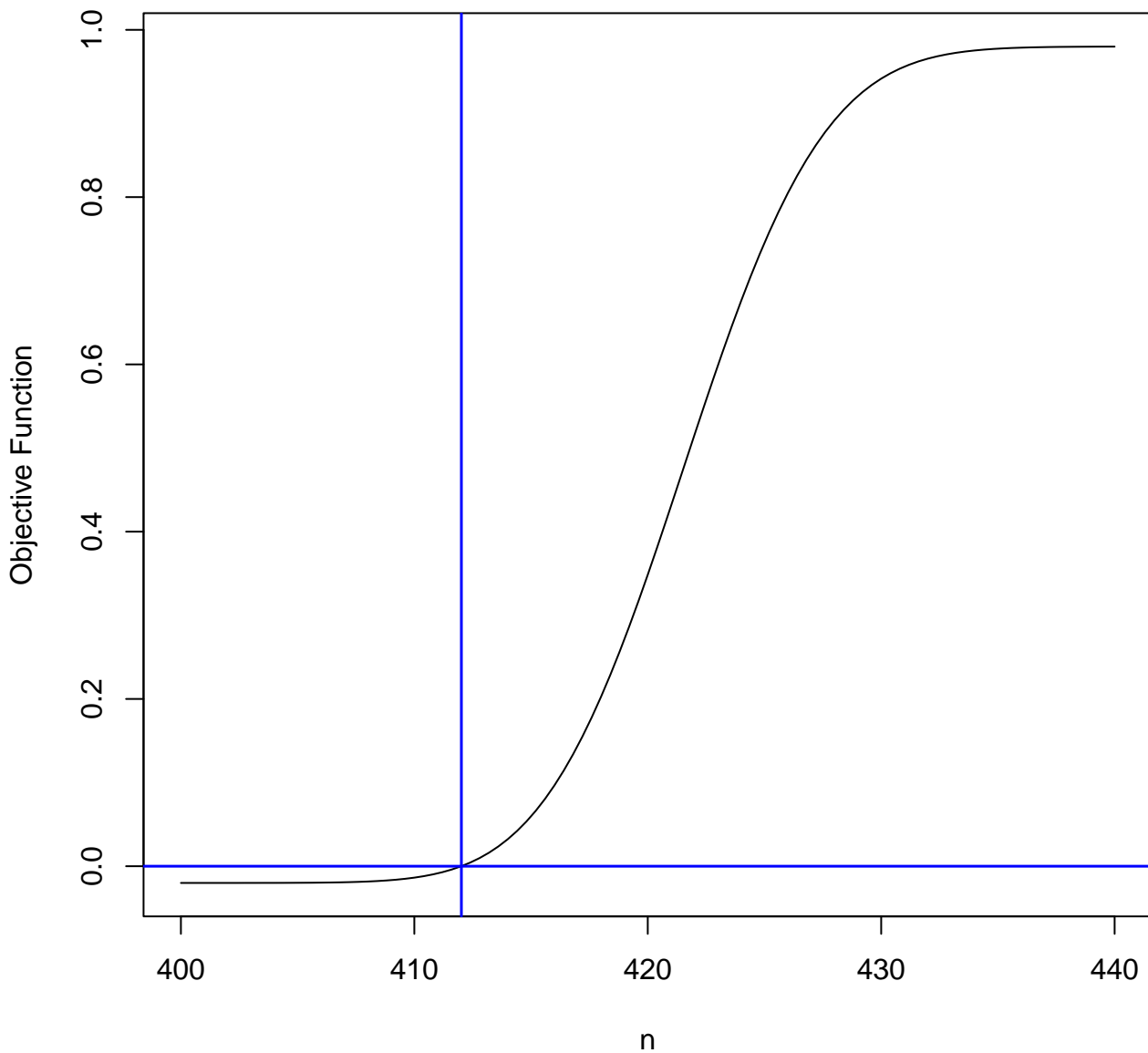
**Objective function vs n to find optimal tickets sold ( 412.015219602269 )**  
**gamma= 0.02 N= 400 continuous**



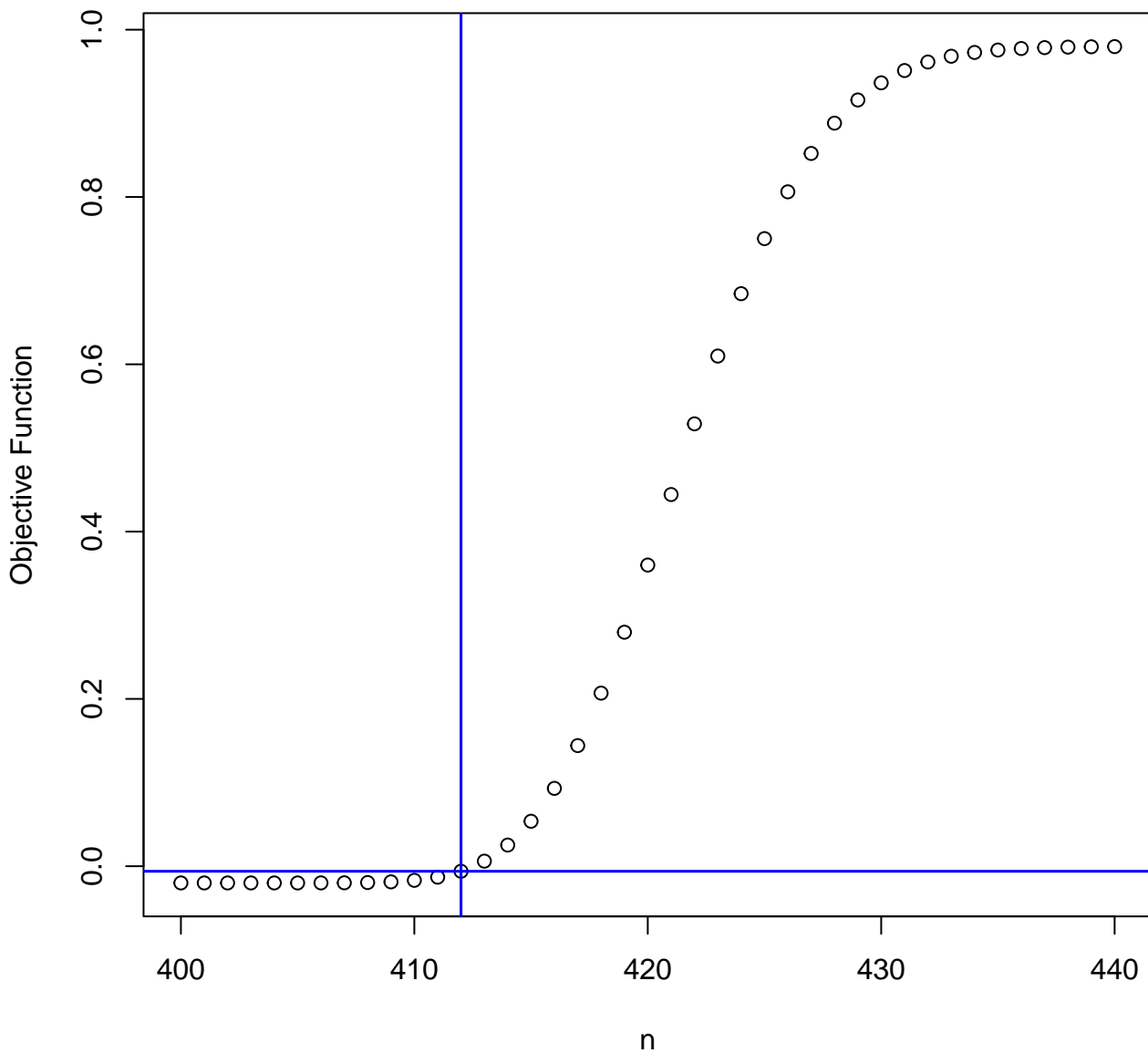
**Objective function vs n to find optimal tickets sold ( 412 )**  
**gamma= 0.02 N= 400 discrete**



**Objective function vs n to find optimal tickets sold ( 412.015219602269 )**  
**gamma= 0.02 N= 400 continuous**

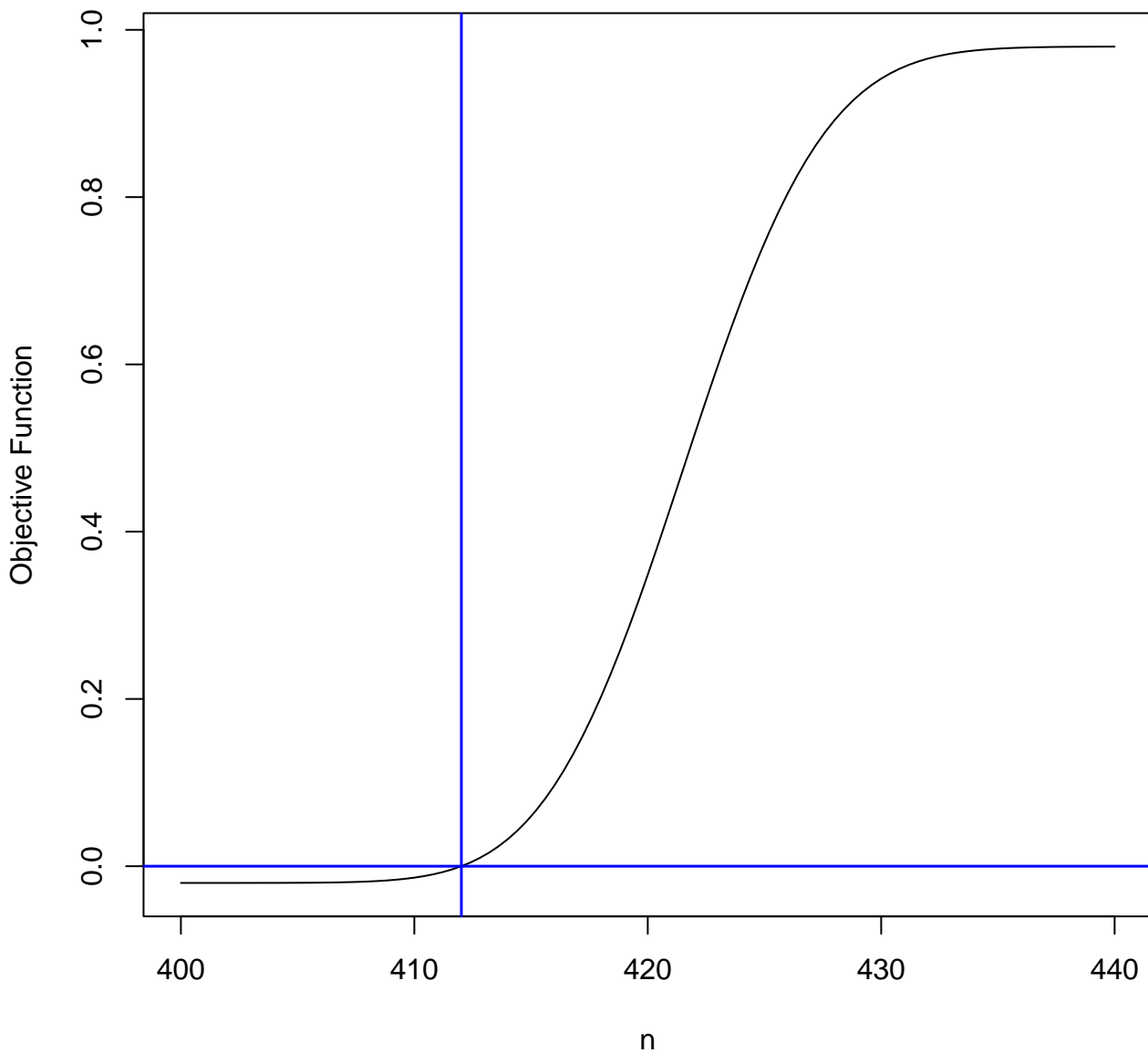


**Objective function vs n to find optimal tickets sold ( 412 )**  
**gamma= 0.02 N= 400 discrete**

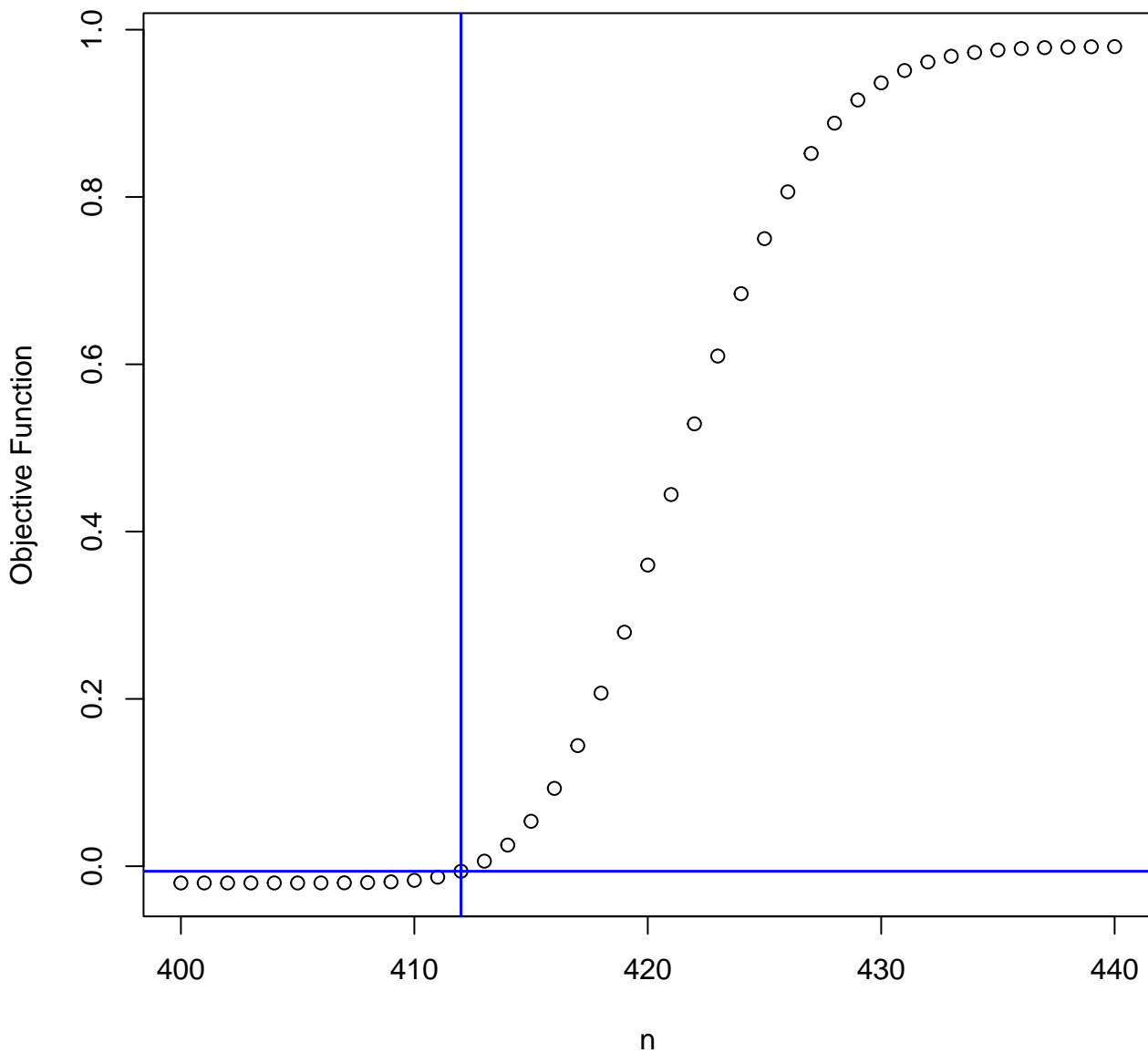




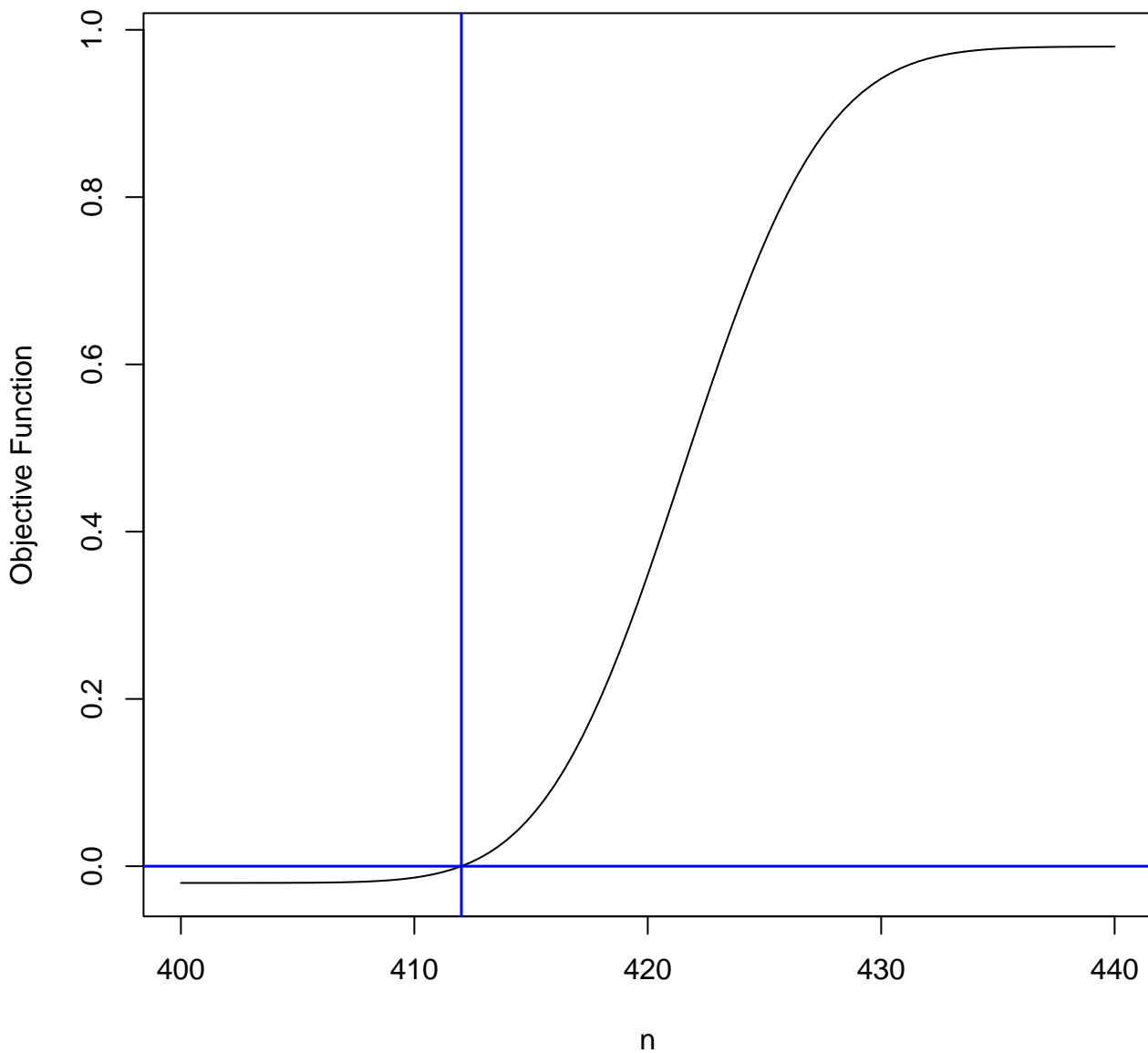
**Objective function vs n to find optimal tickets sold ( 412.015219602269 )**  
**gamma= 0.02 N= 400 continuous**



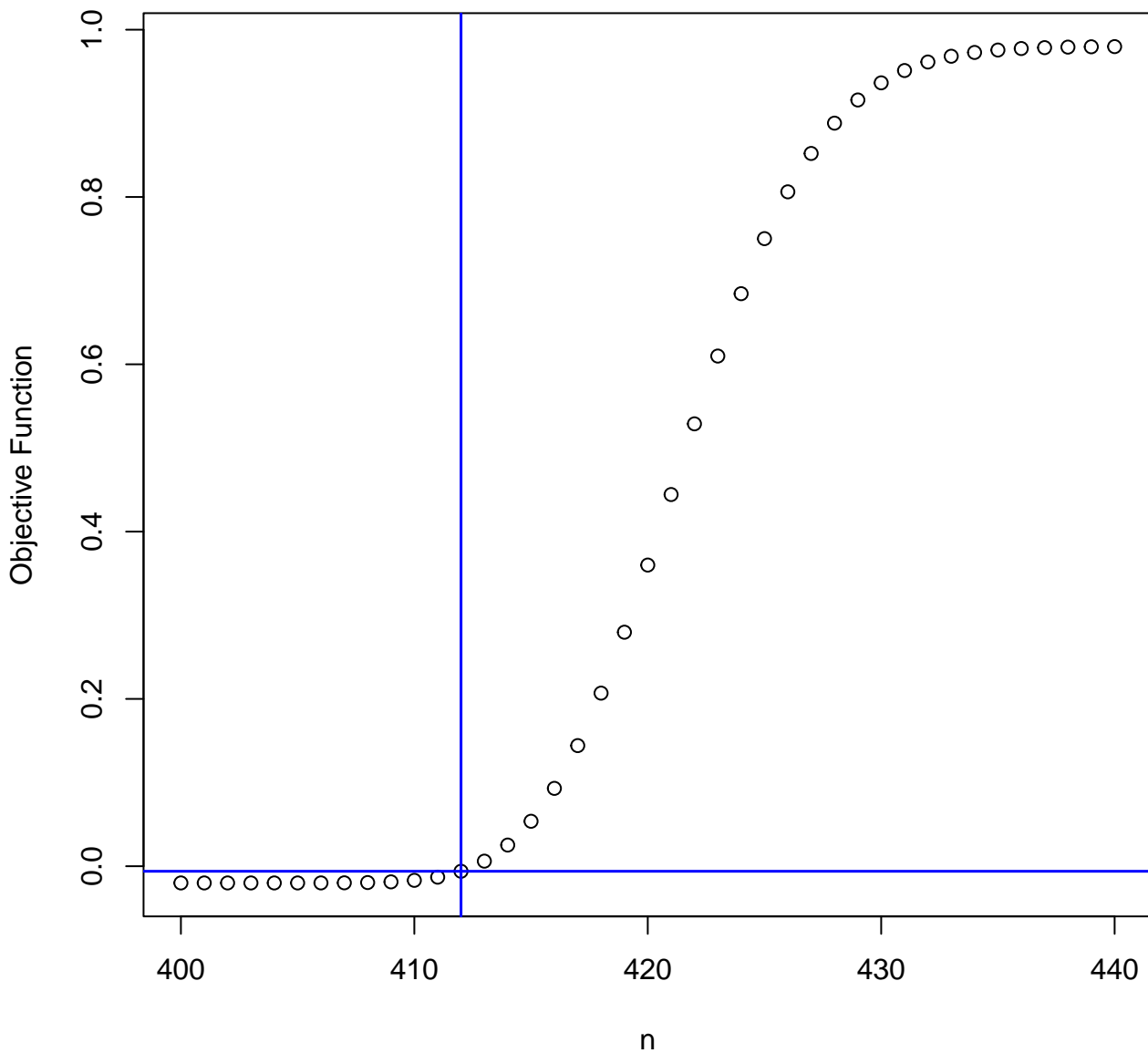
**Objective function vs n to find optimal tickets sold ( 412 )**  
**gamma= 0.02 N= 400 discrete**



**Objective function vs n to find optimal tickets sold ( 412.015219602269 )**  
**gamma= 0.02 N= 400 continuous**



**Objective function vs n to find optimal tickets sold ( 412 )**  
**gamma= 0.02 N= 400 discrete**



**Objective function vs n to find optimal tickets sold ( 412.015219602269 )**  
**gamma= 0.02 N= 400 continuous**

