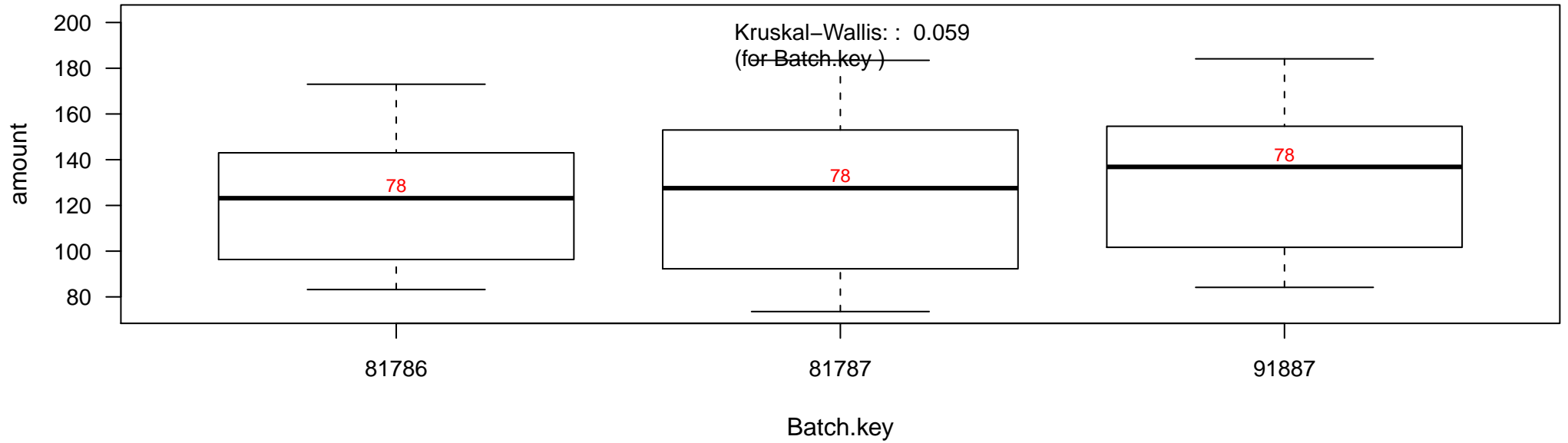
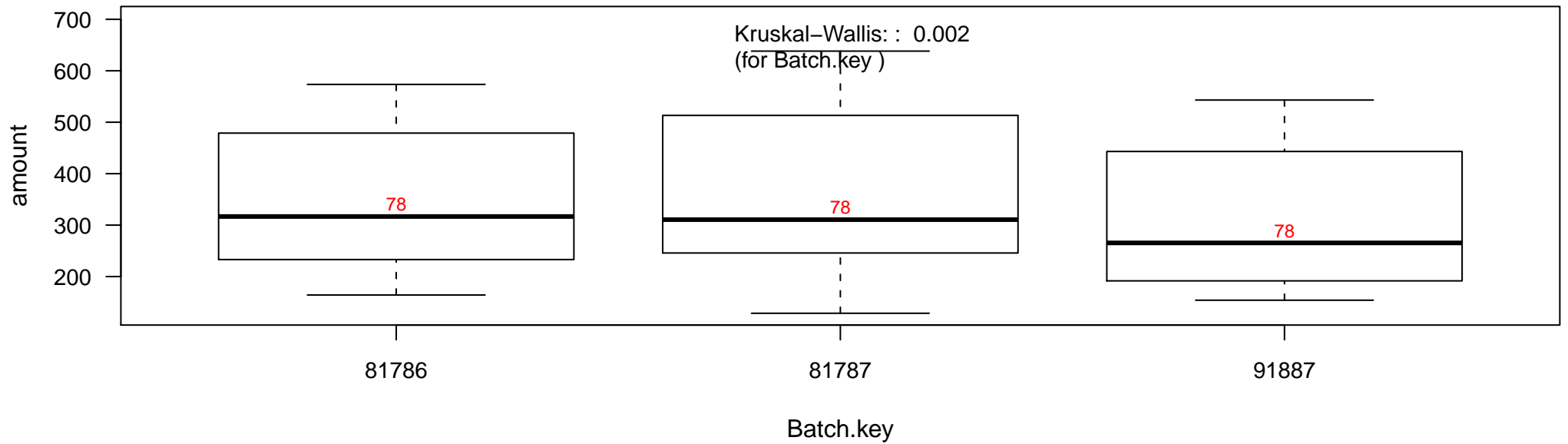


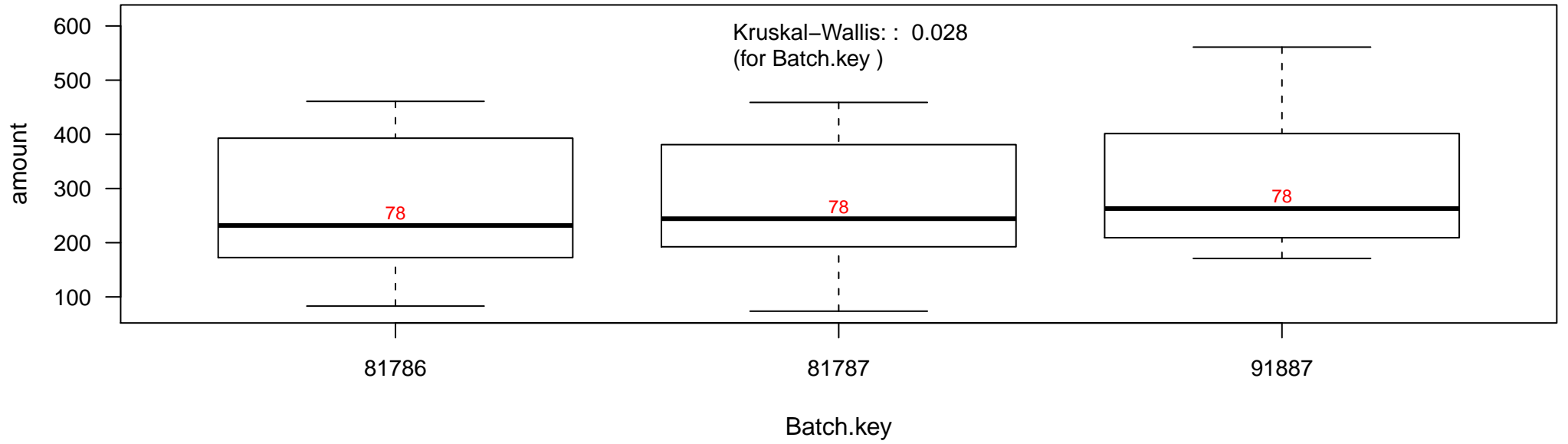
### Arg.PTC - \_complete\_data\_



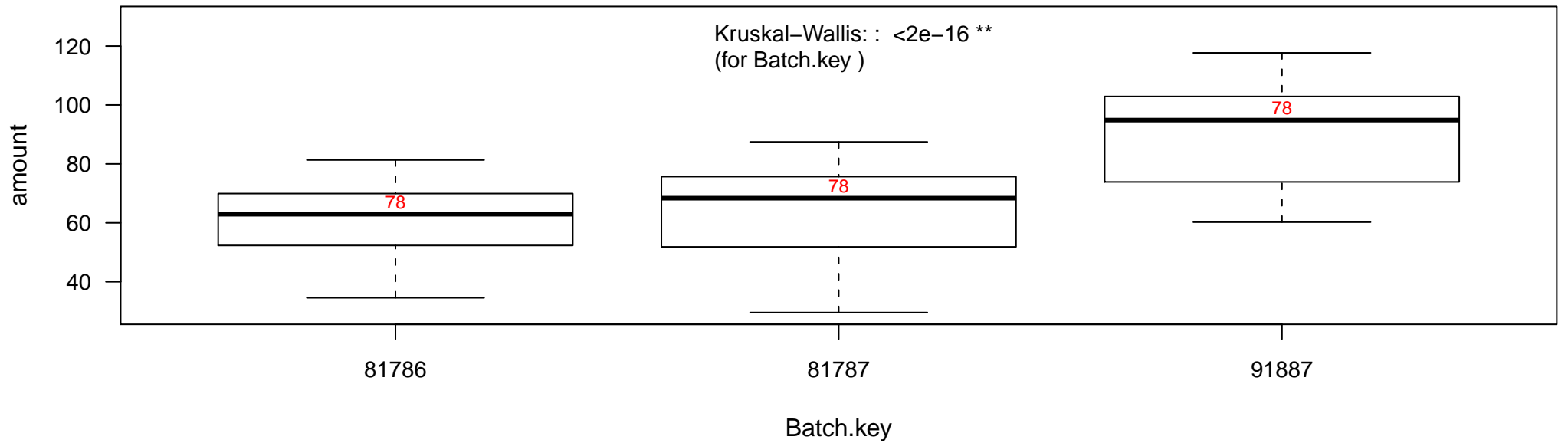
### Gln.PTC - \_complete\_data\_



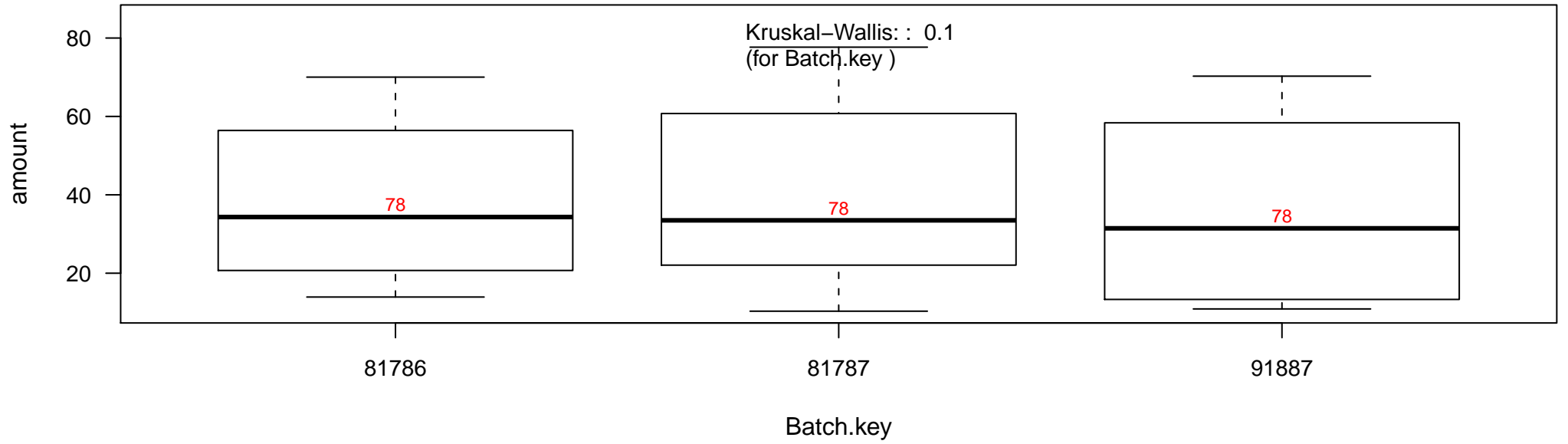
### Gly.PTC - \_complete\_data\_



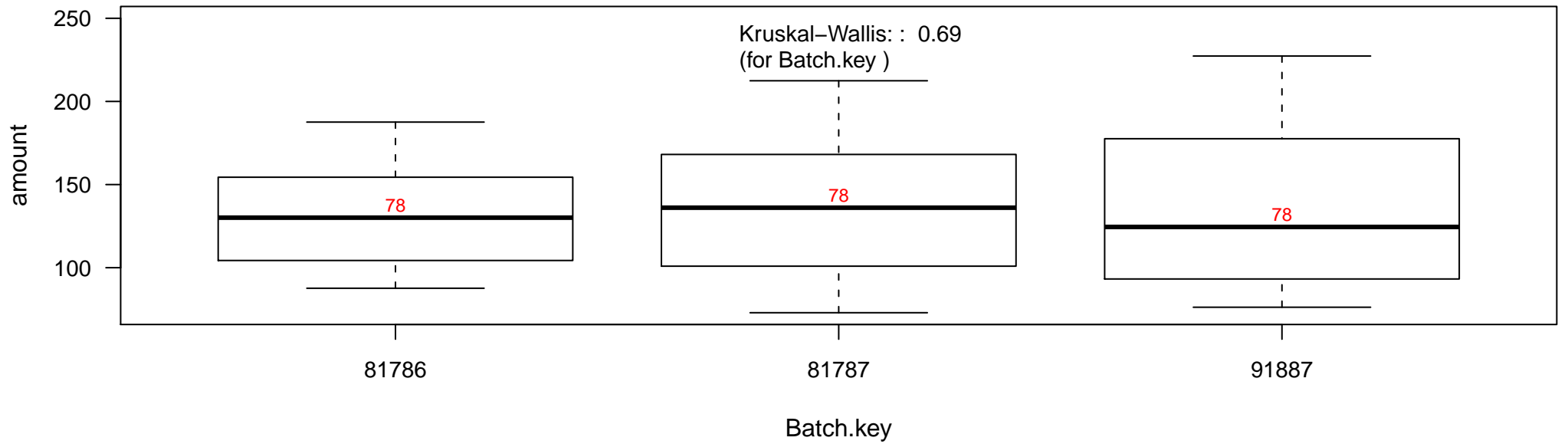
### His.PTC - \_complete\_data\_



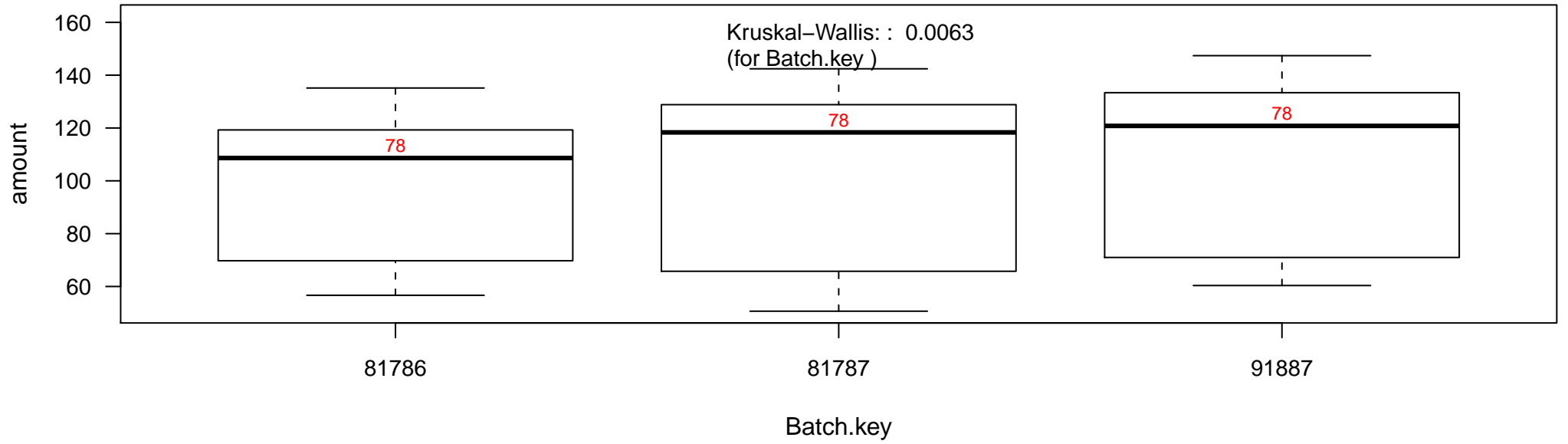
**Met.PTC - \_complete\_data\_**



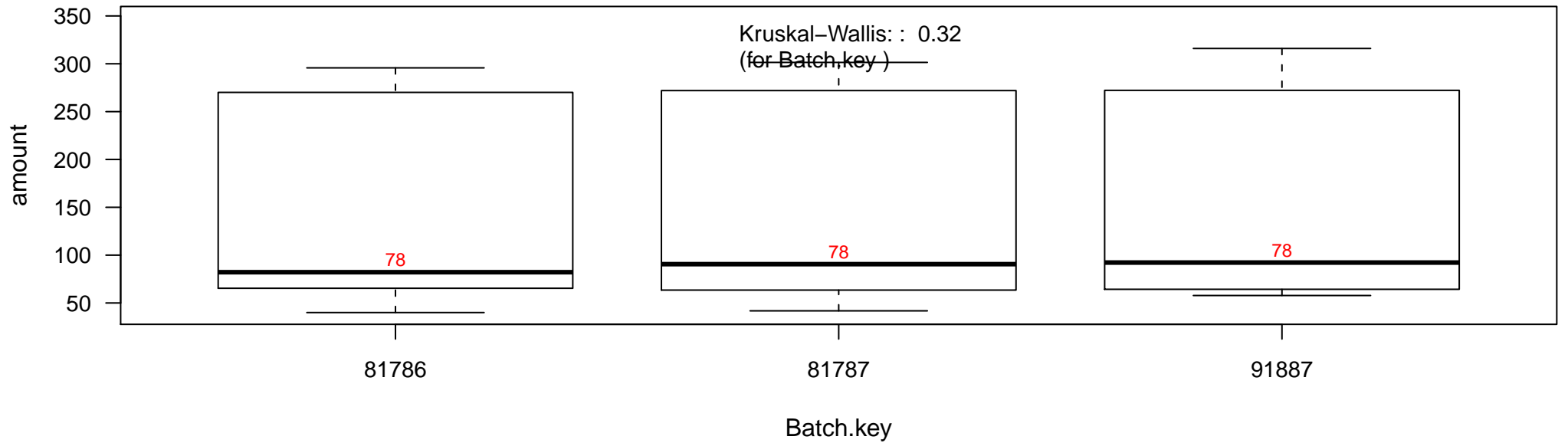
**Orn.PTC - \_complete\_data\_**



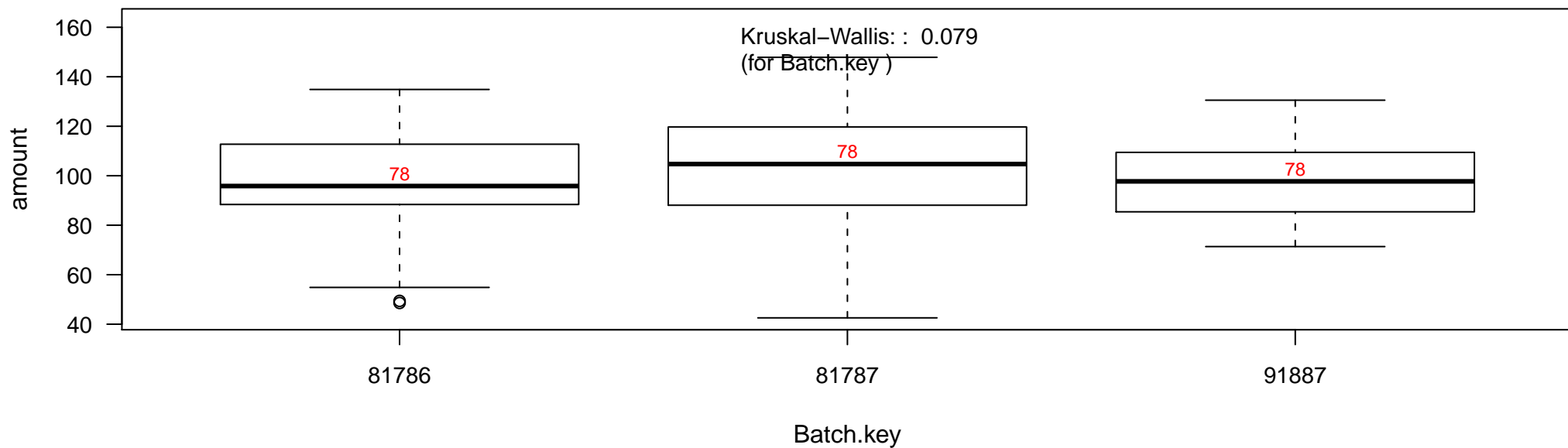
**Phe.PTC - \_complete\_data\_**



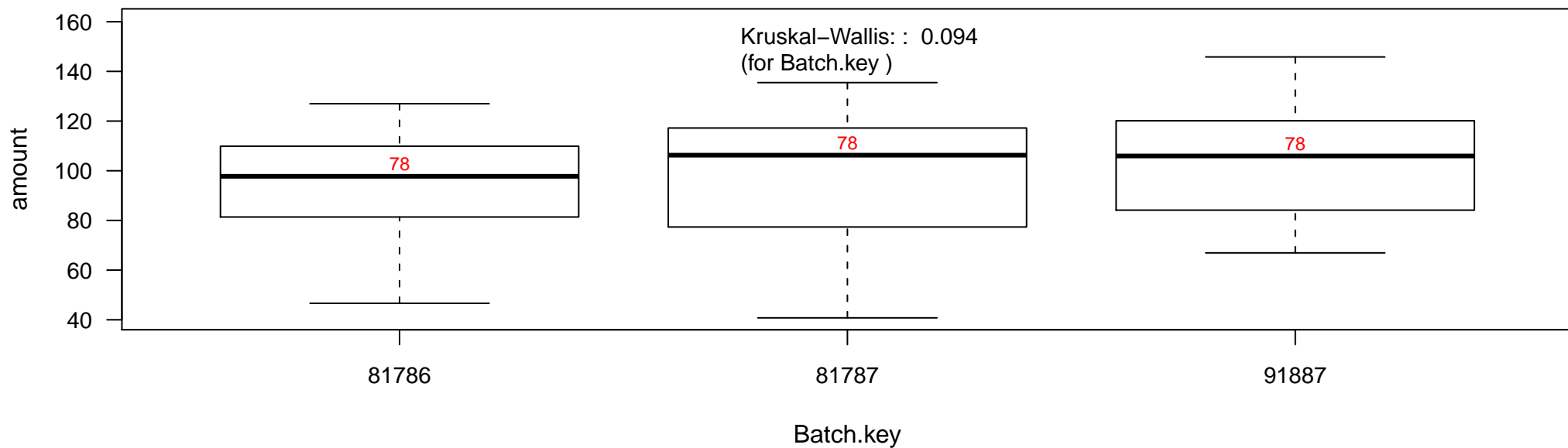
**Pro.PTC - \_complete\_data\_**



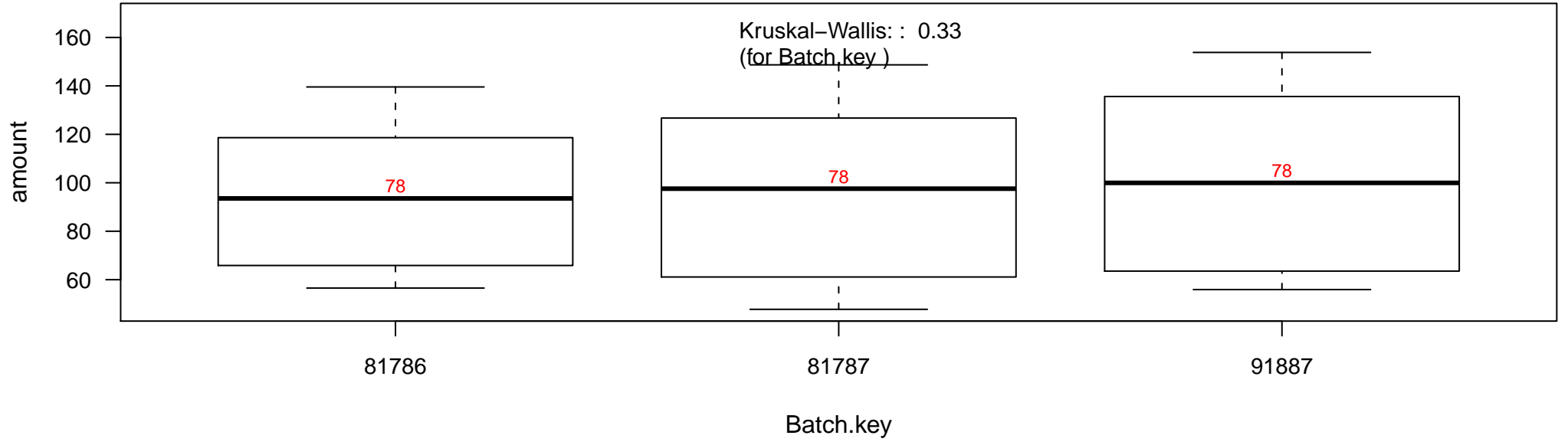
Ser.PTC - \_complete\_data\_



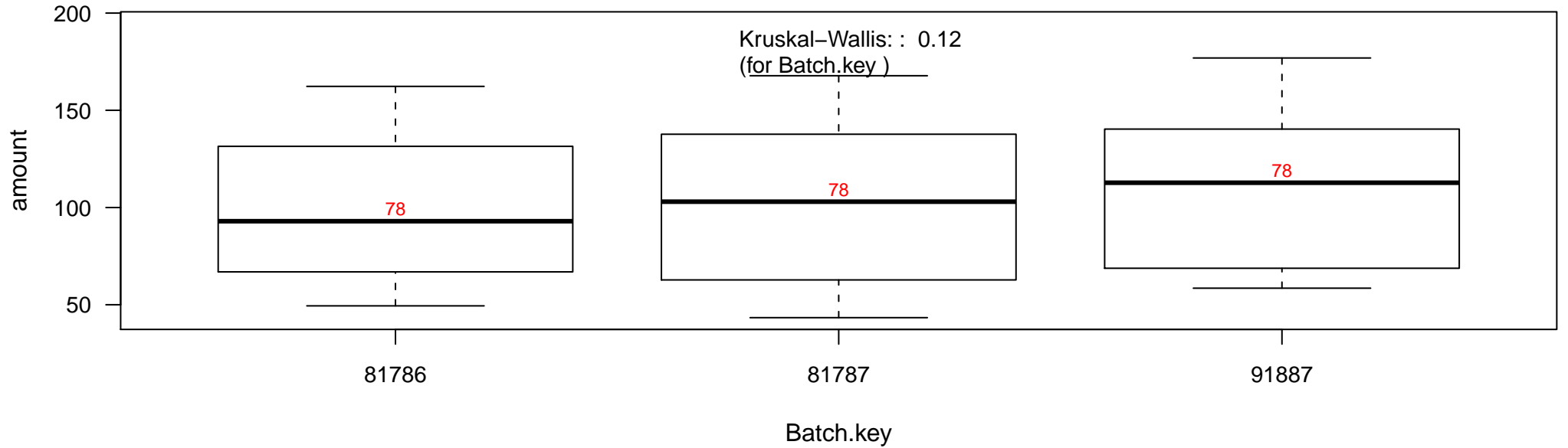
Thr.PTC - \_complete\_data\_



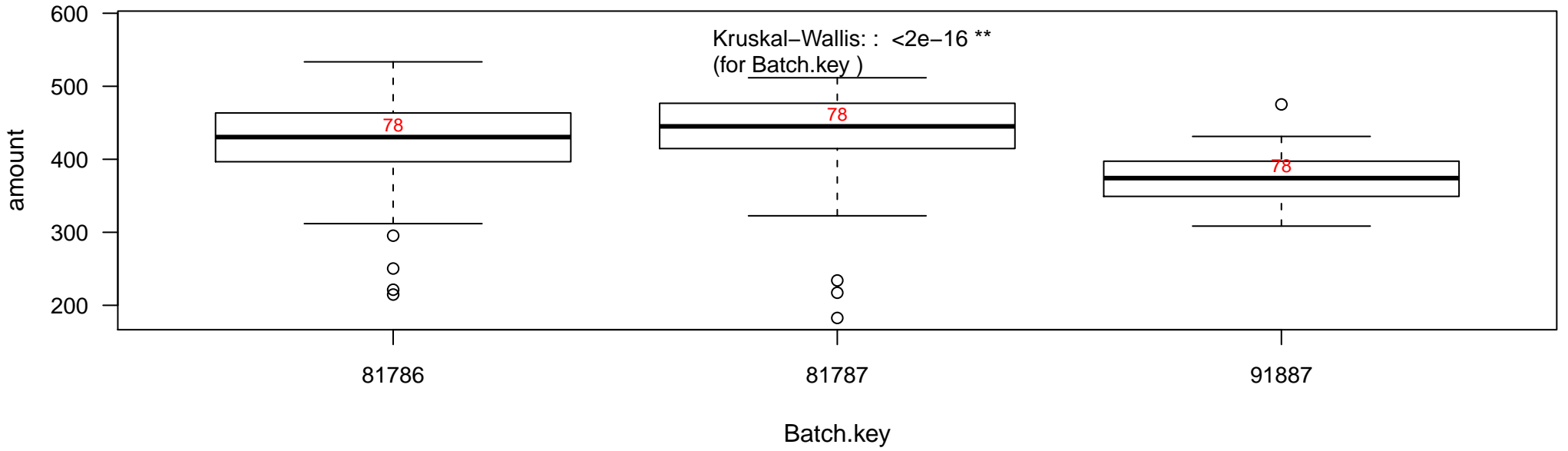
Trp.PTC - \_complete\_data\_



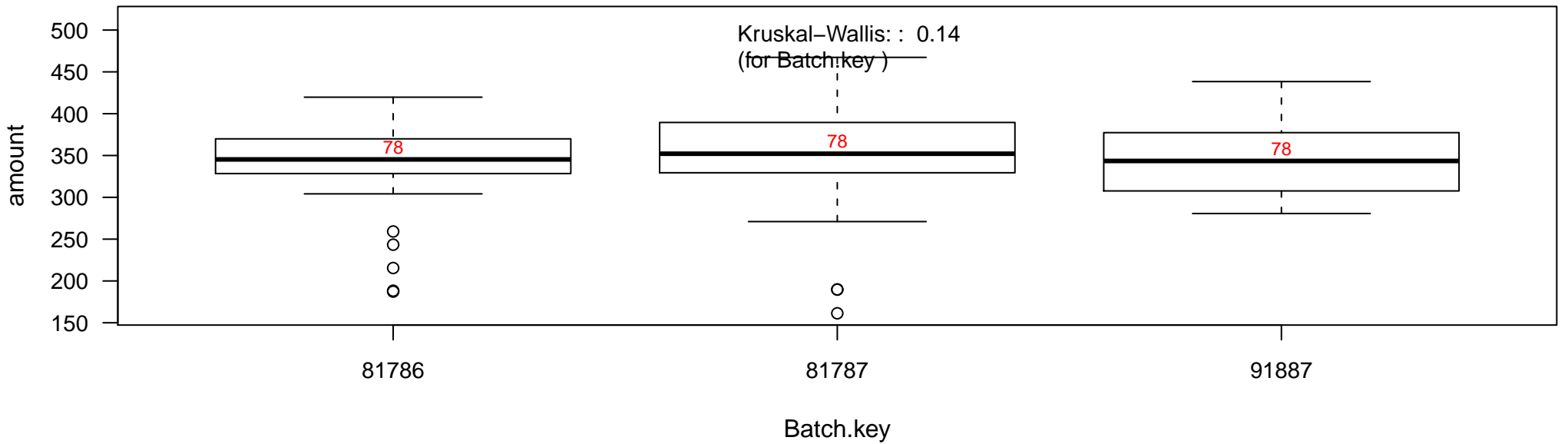
Tyr.PTC - \_complete\_data\_



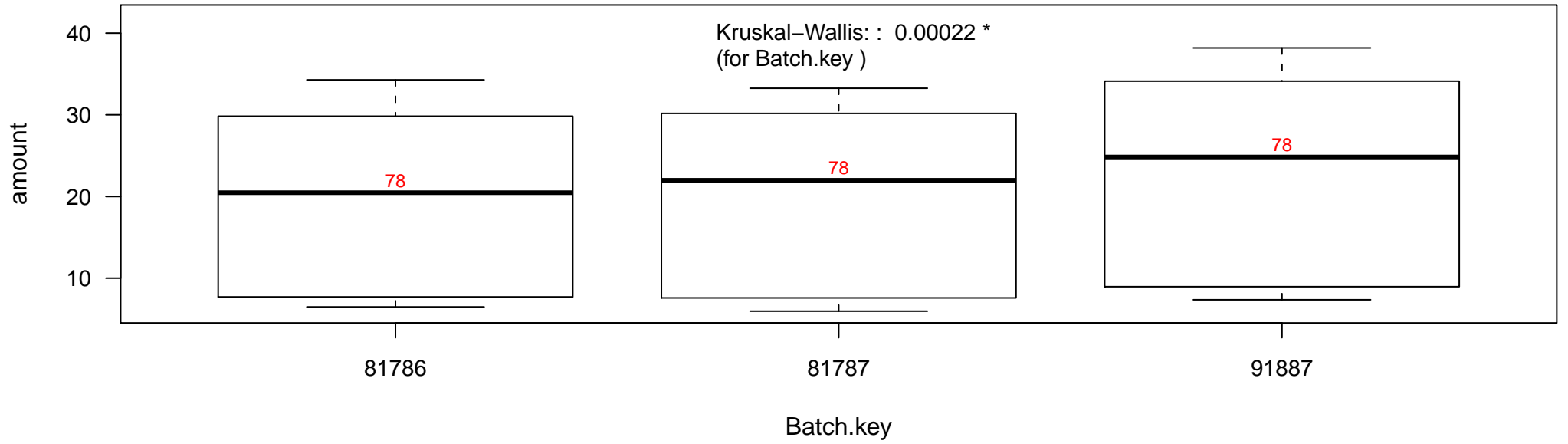
### Val.PTC - \_complete\_data\_



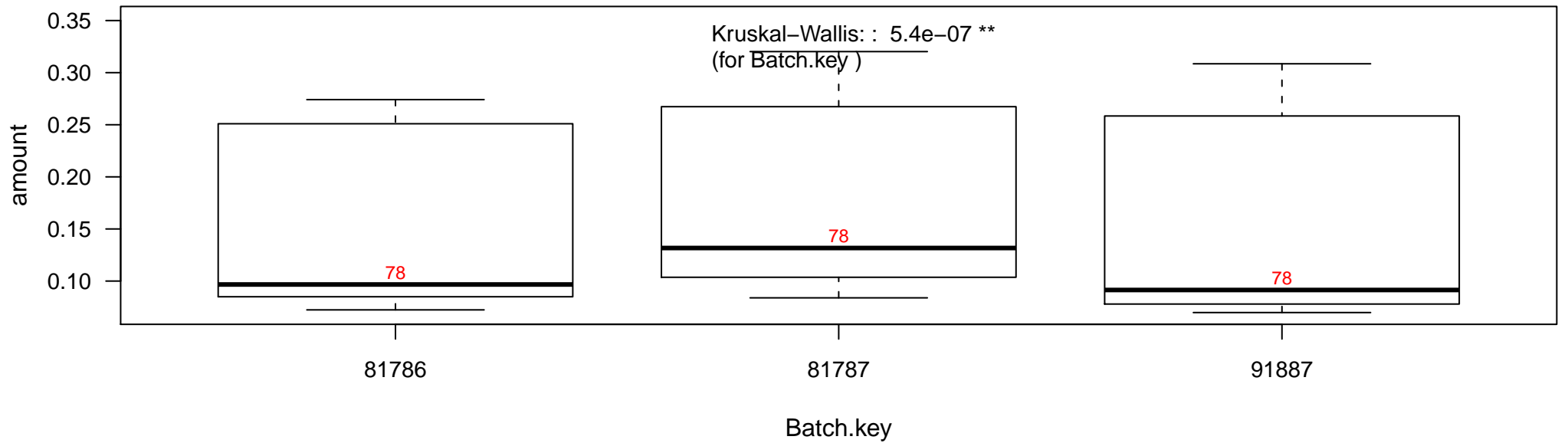
### xLeu.PTC - \_complete\_data\_



**C0 - \_complete\_data\_**

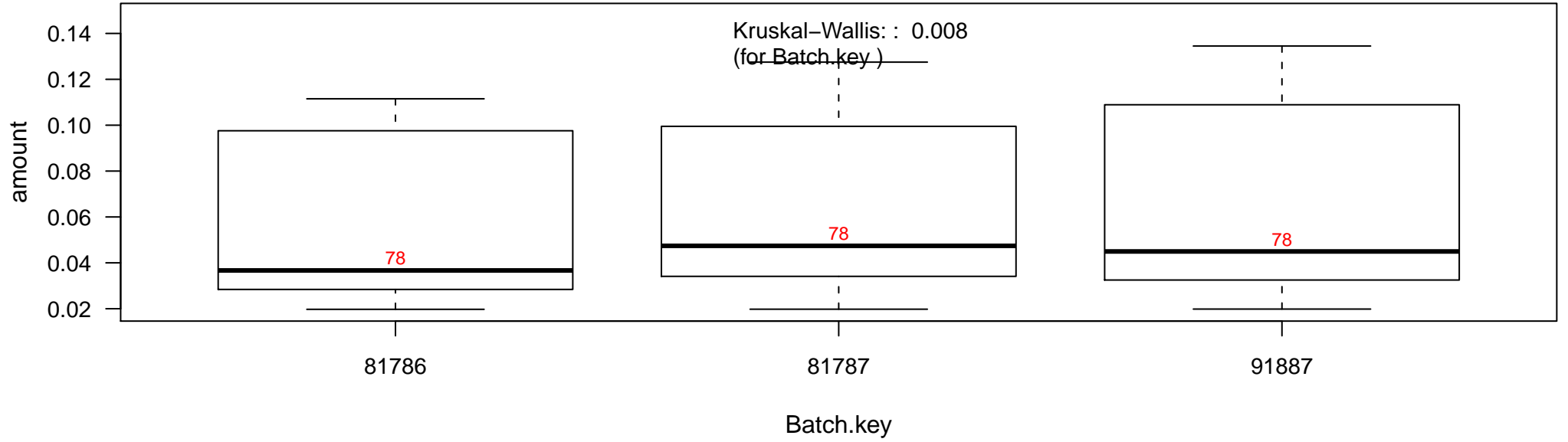


**C10 - \_complete\_data\_**

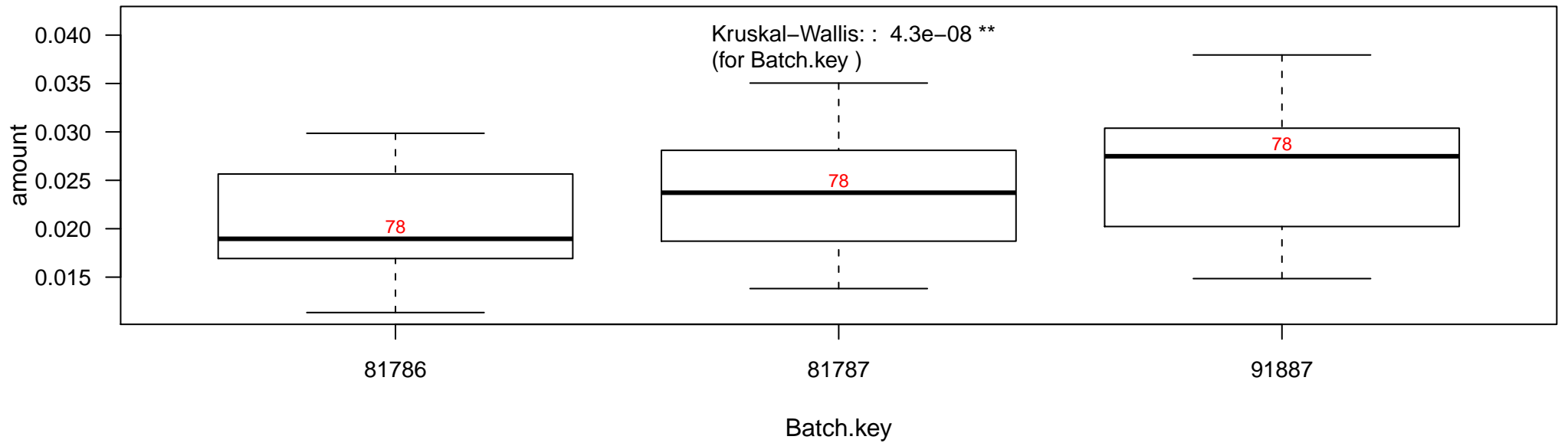




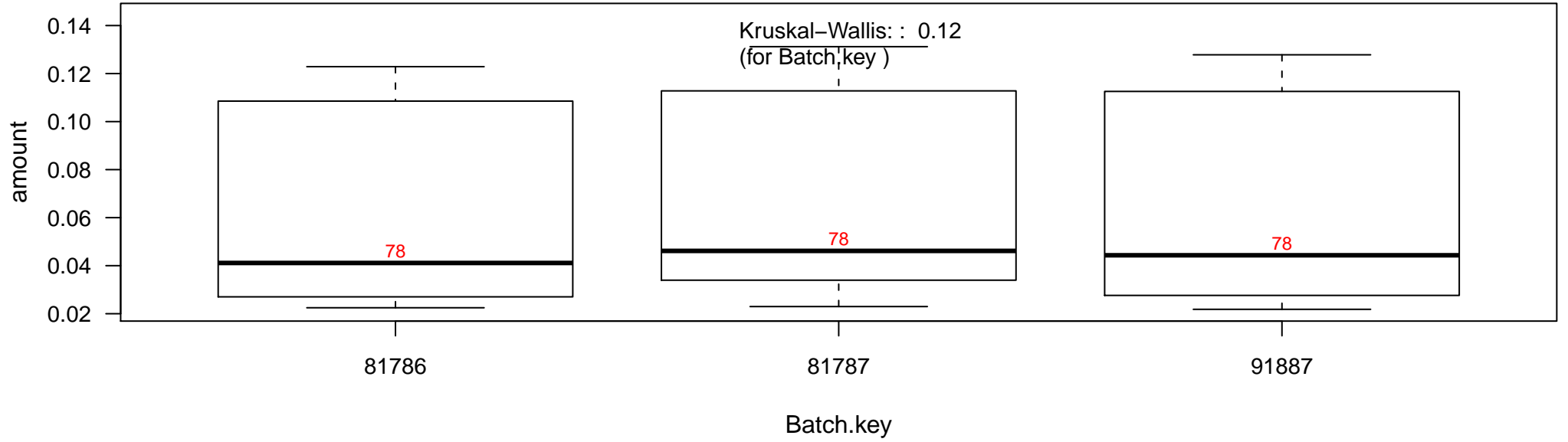
**C10.1 – \_complete\_data\_**



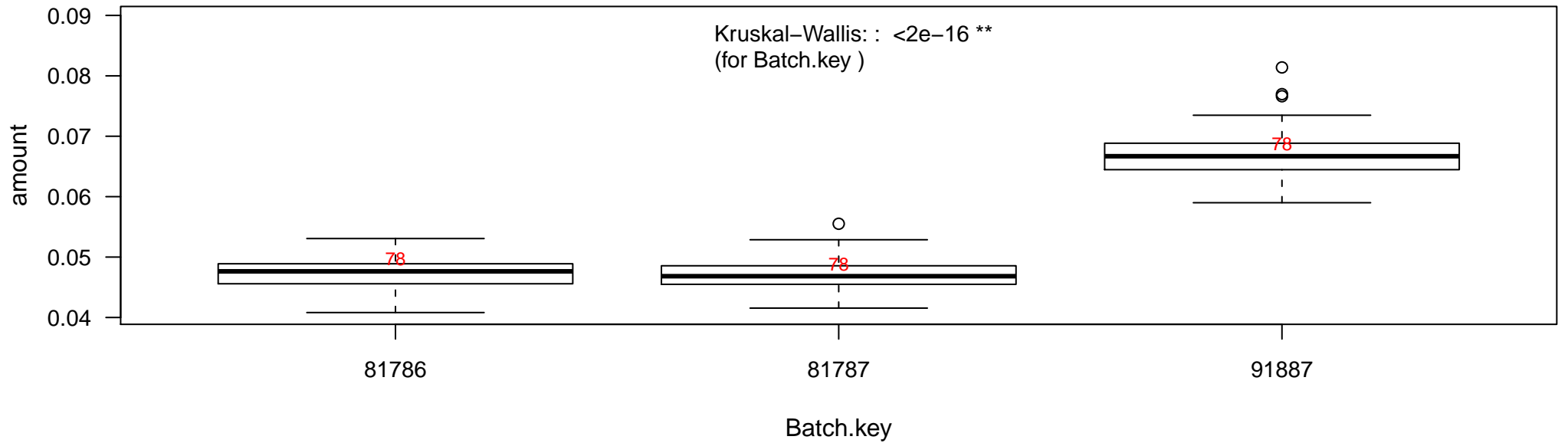
**C10.2 – \_complete\_data\_**



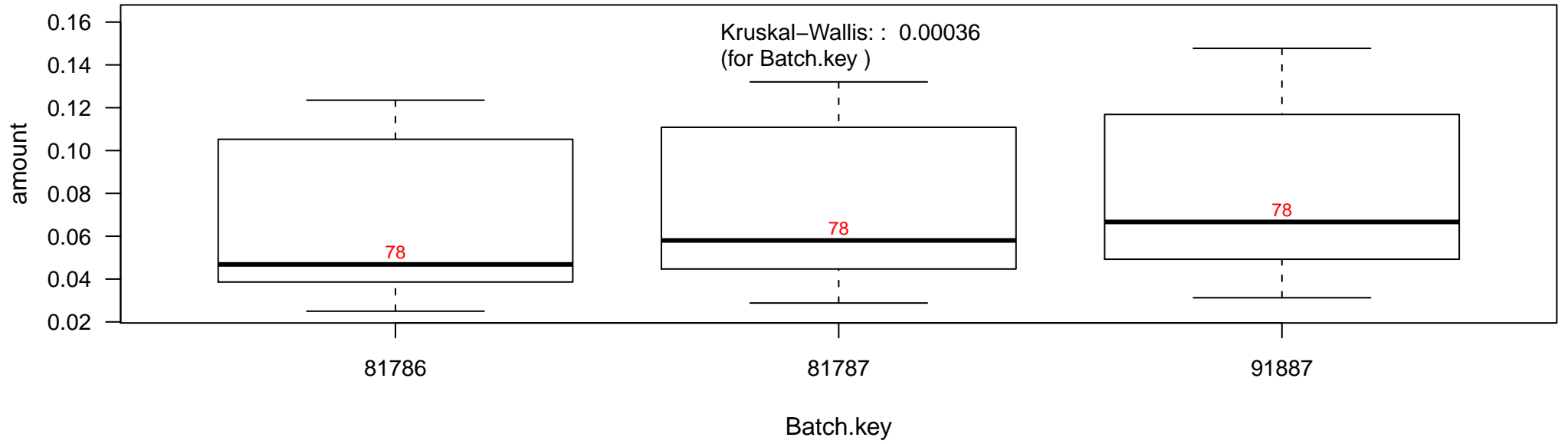
**C12 - \_complete\_data\_**



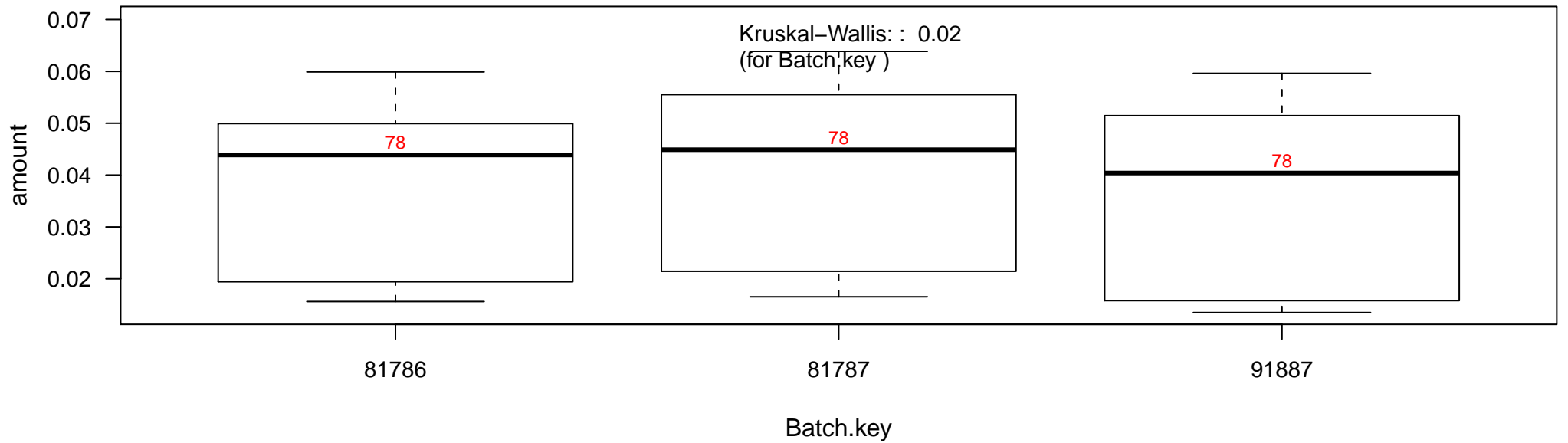
**C12.DC - \_complete\_data\_**



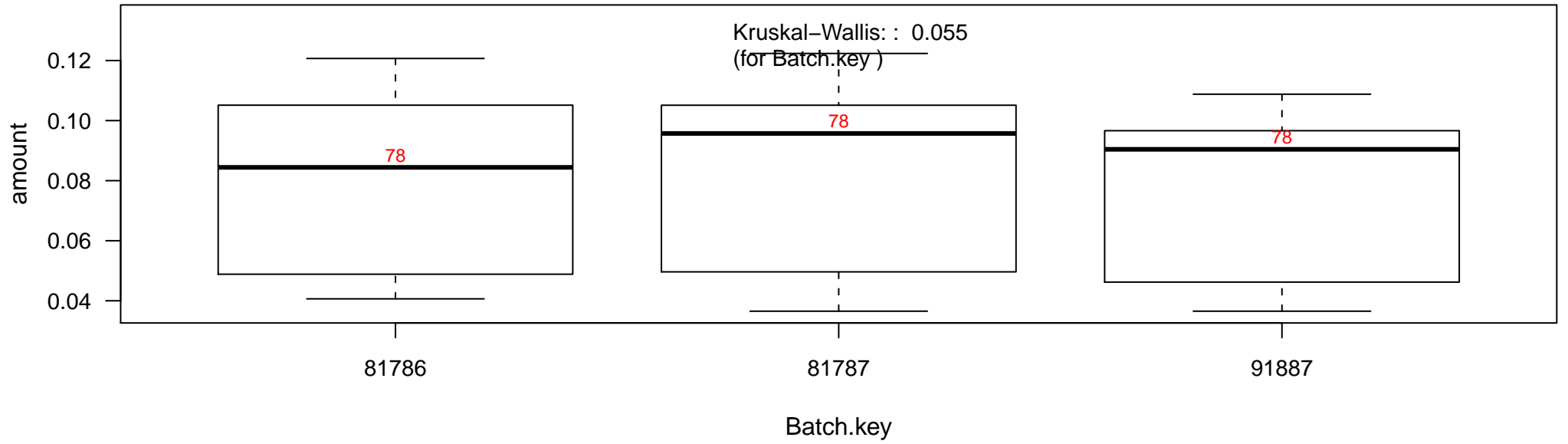
**C12.1 - \_complete\_data\_**



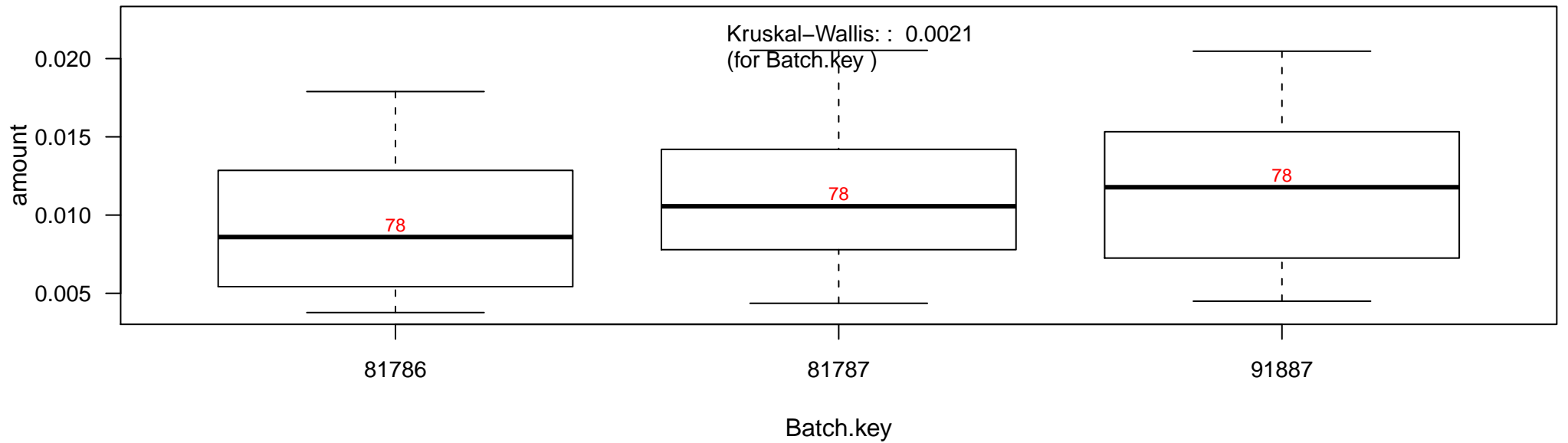
**C14 - \_complete\_data\_**



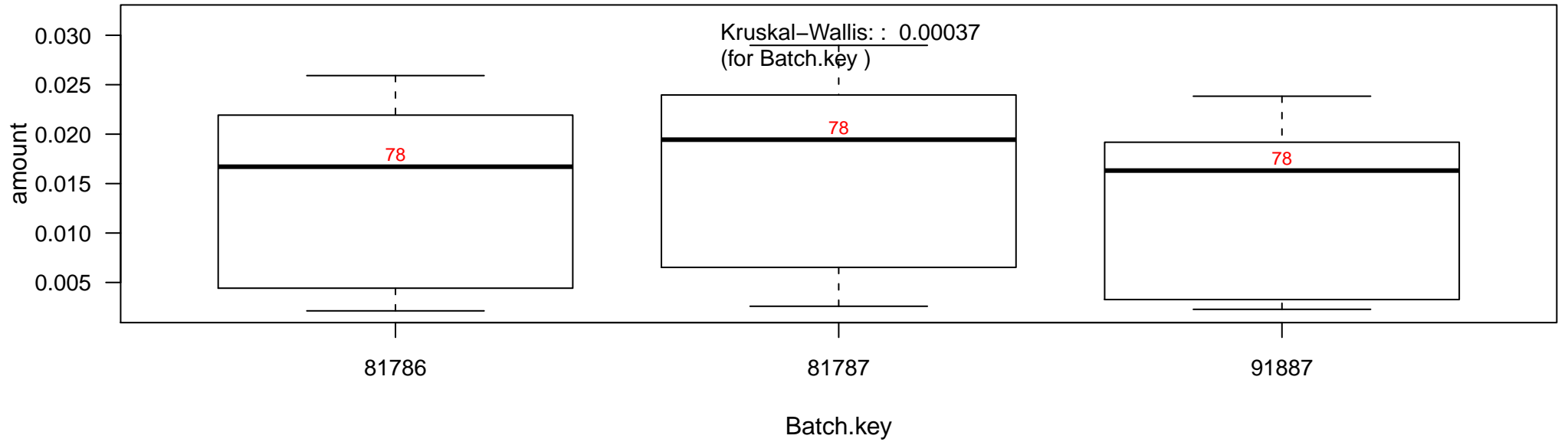
**C14.1 - \_complete\_data\_**



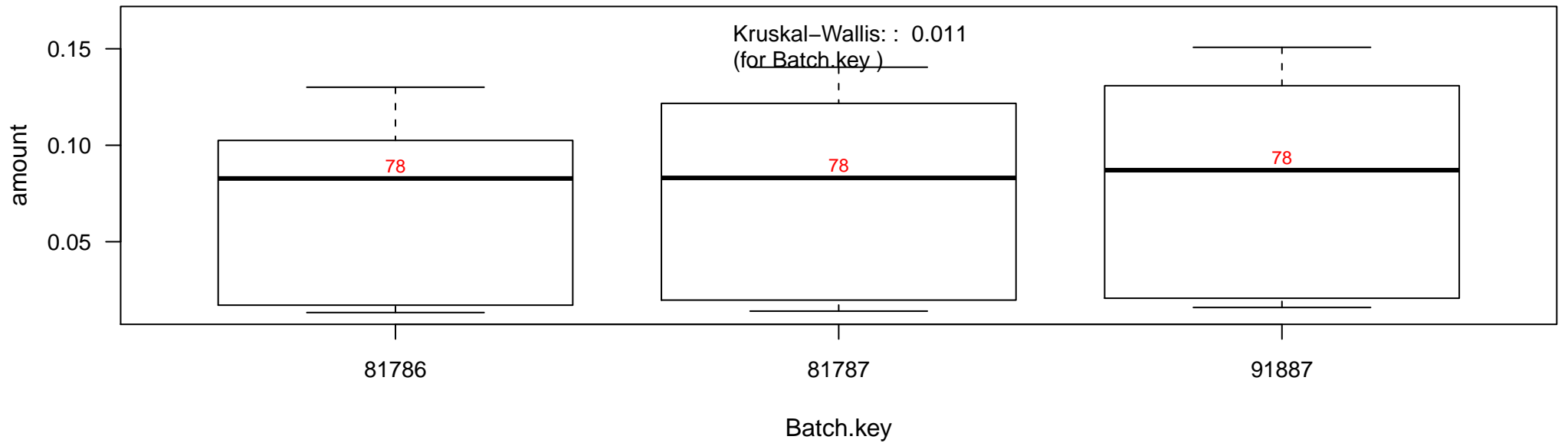
**C14.1.OH - \_complete\_data\_**



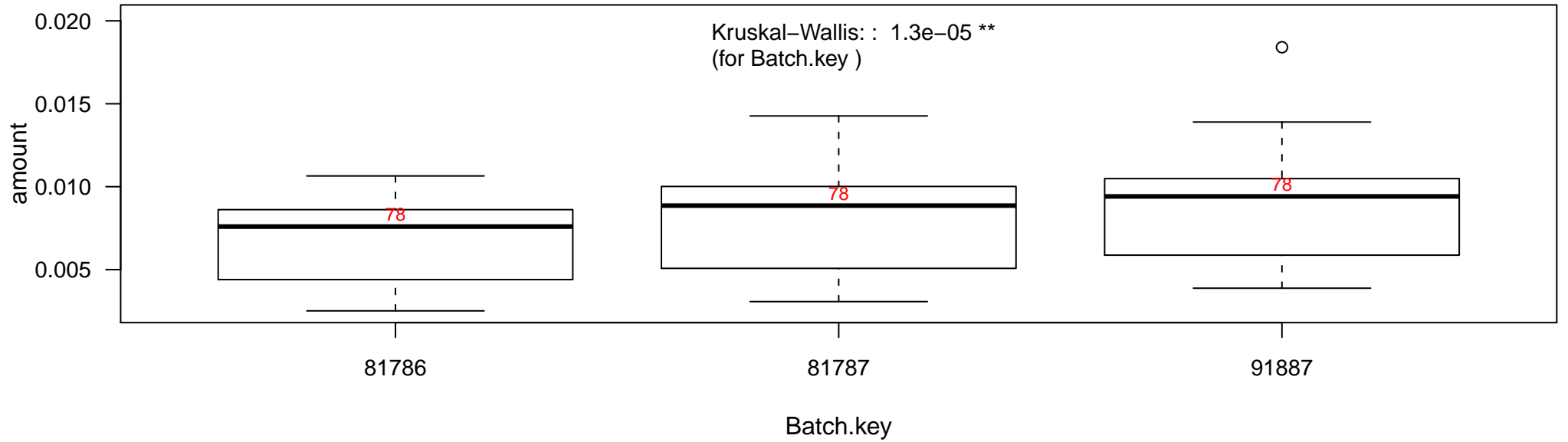
**C14.2 – \_complete\_data\_**



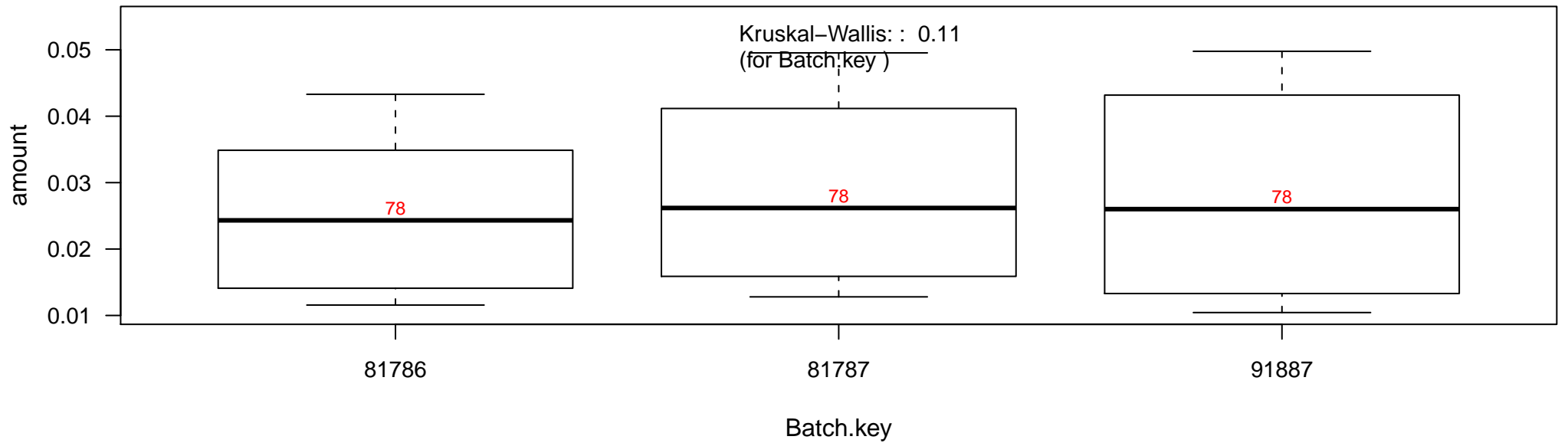
**C16 – \_complete\_data\_**



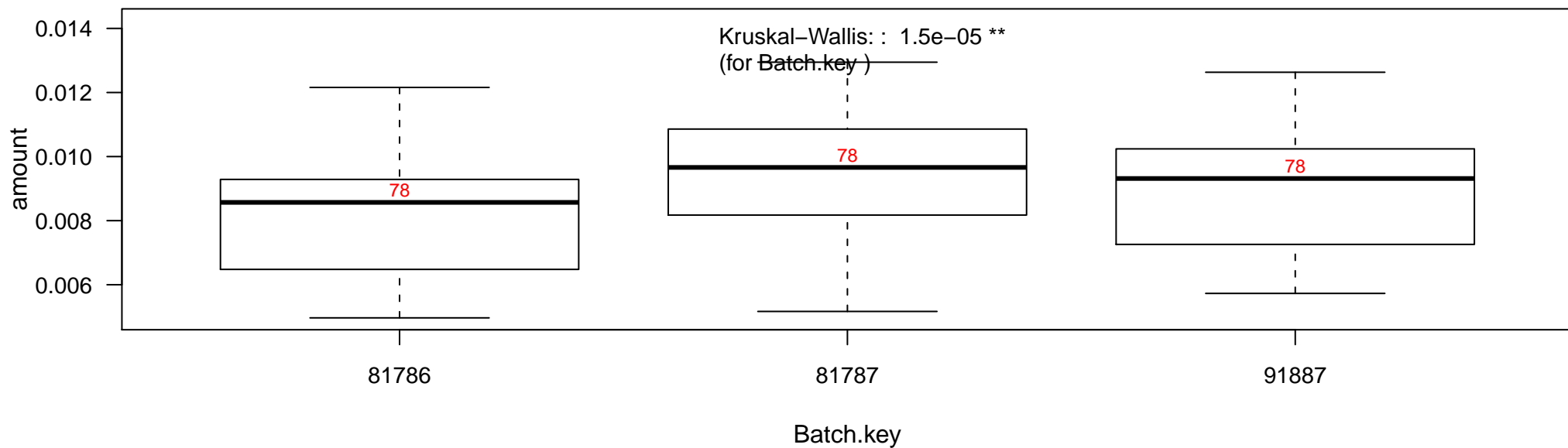
### C16.OH - \_complete\_data\_



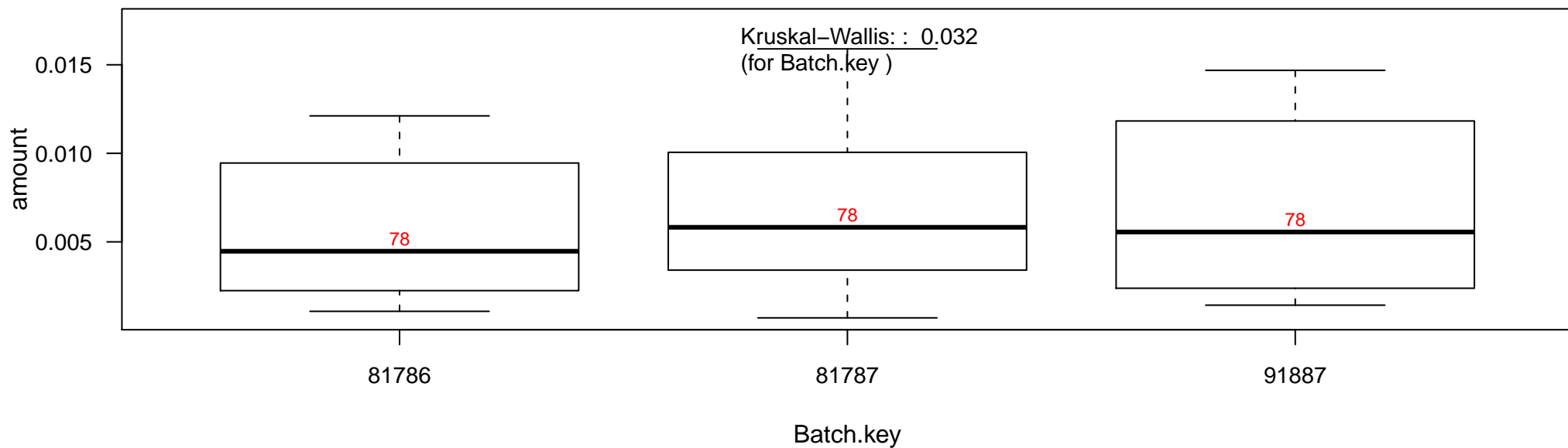
### C16.1 - \_complete\_data\_



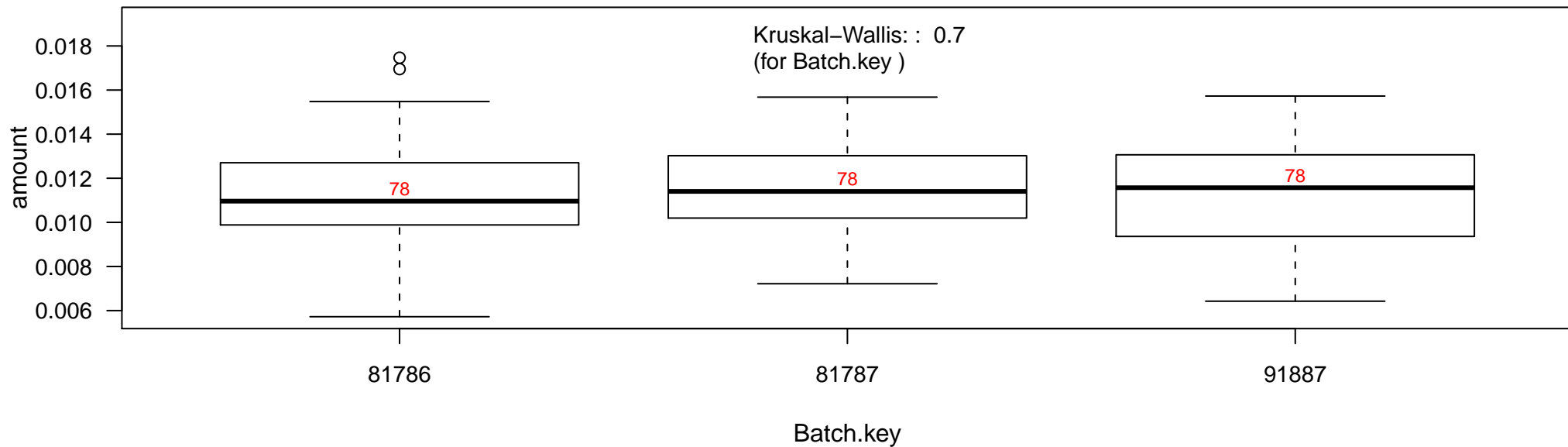
### C16.1.OH – \_complete\_data\_



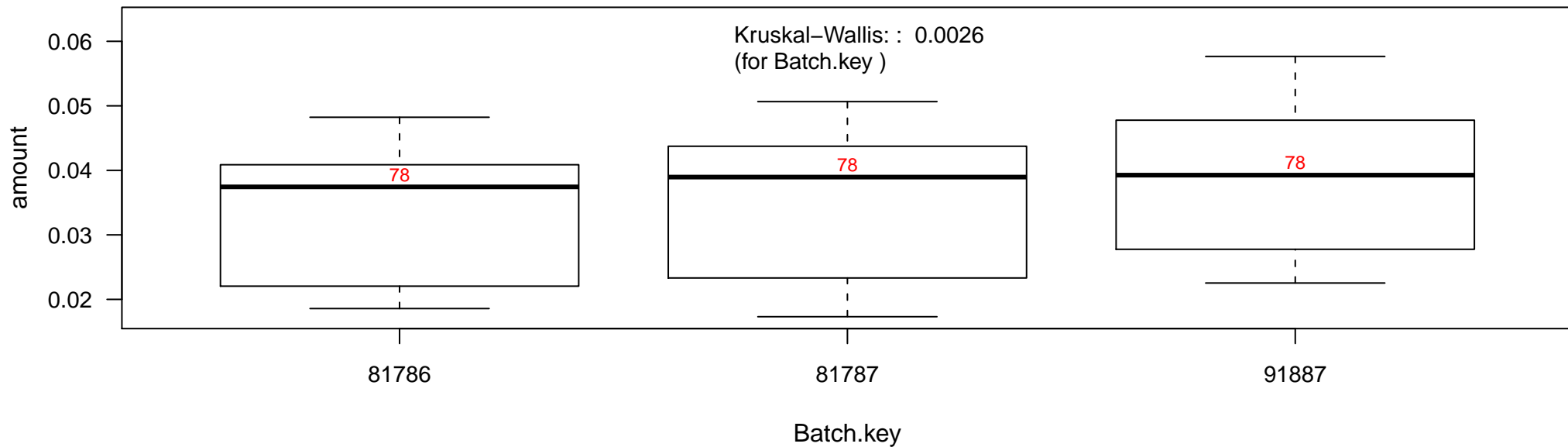
### C16.2 – \_complete\_data\_



### C16.2.OH – \_complete\_data\_

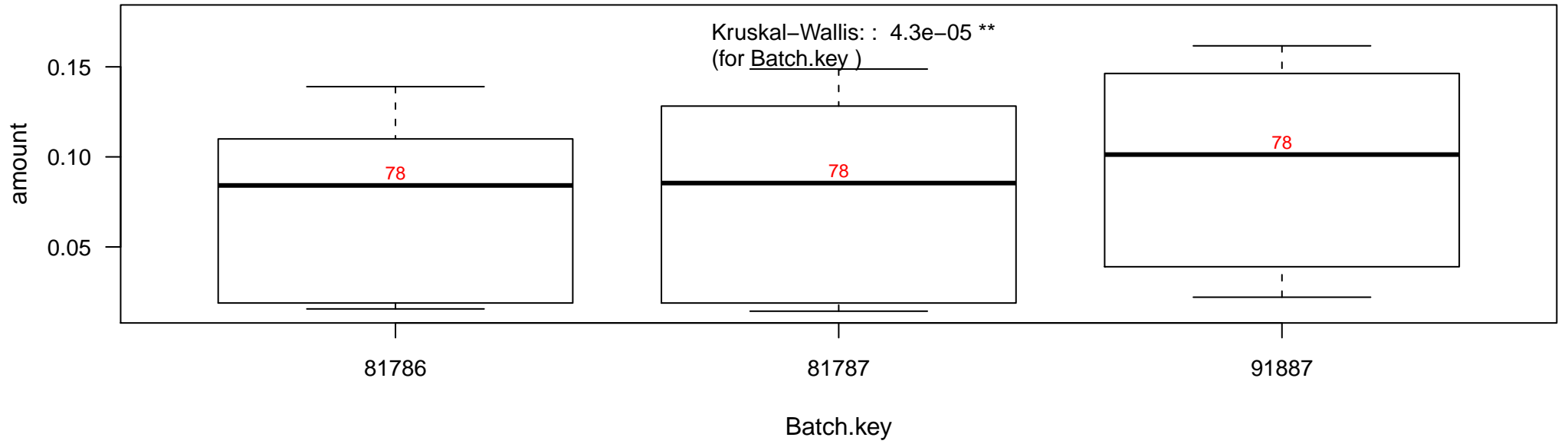


### C18 – \_complete\_data\_

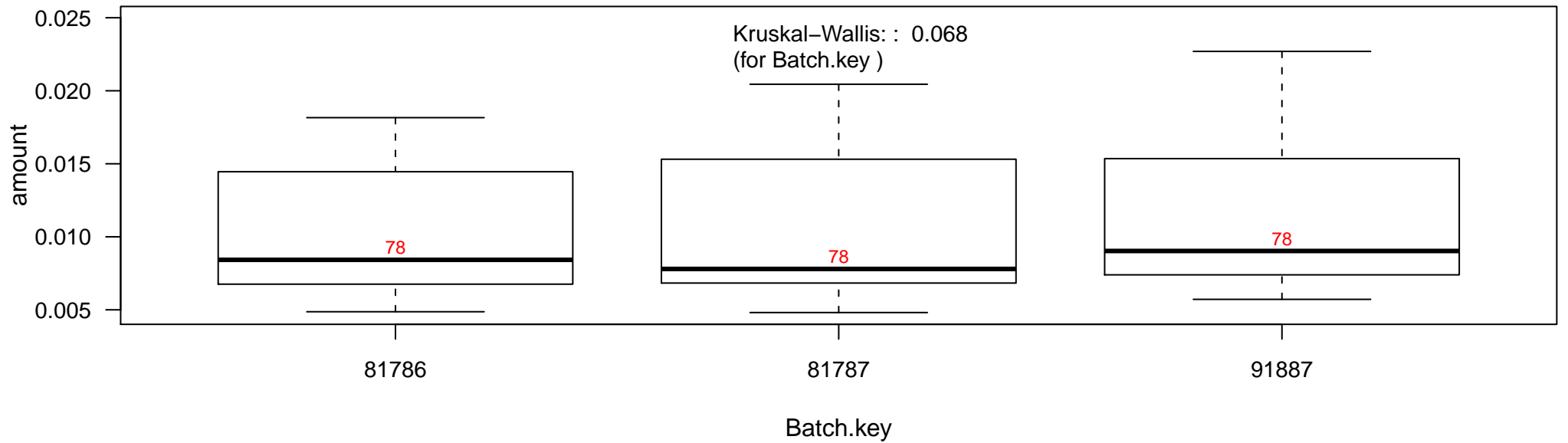




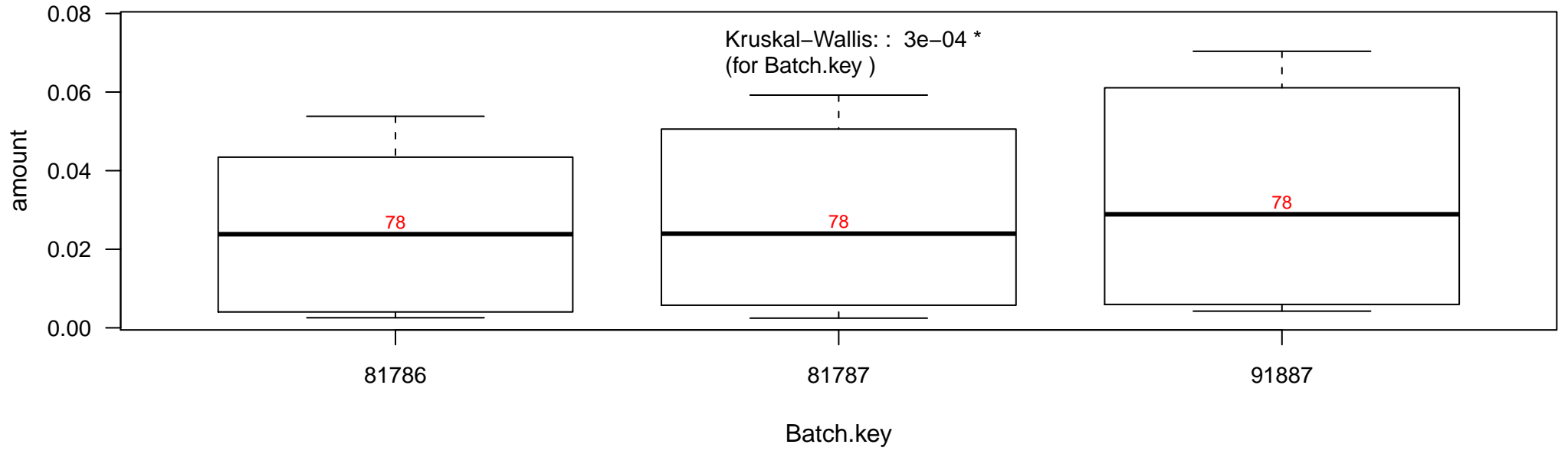
### C18.1 - \_complete\_data\_



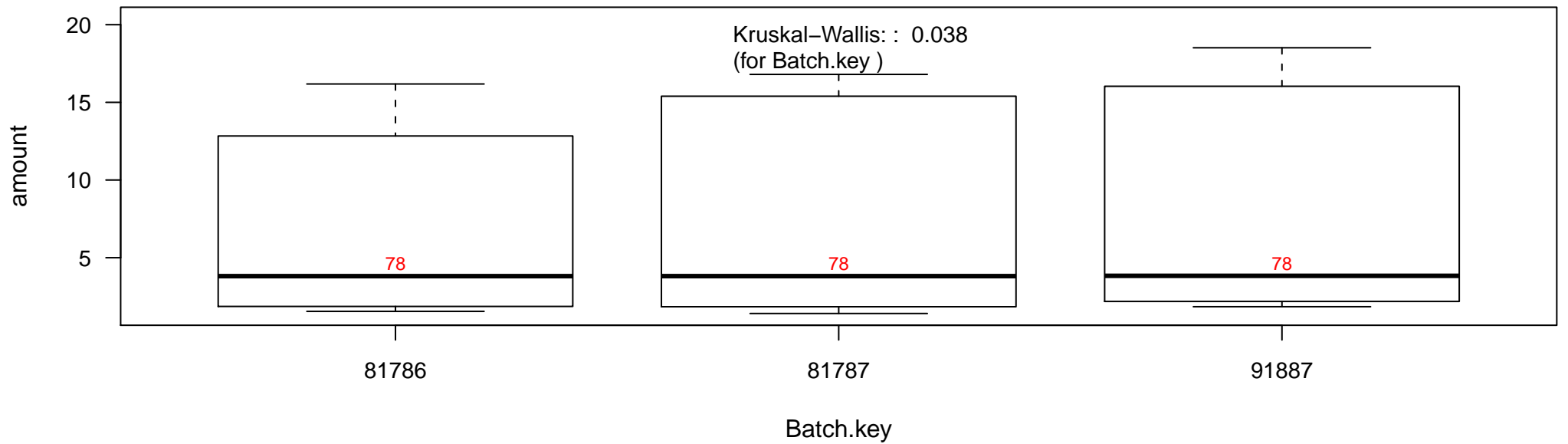
### C18.1.OH - \_complete\_data\_



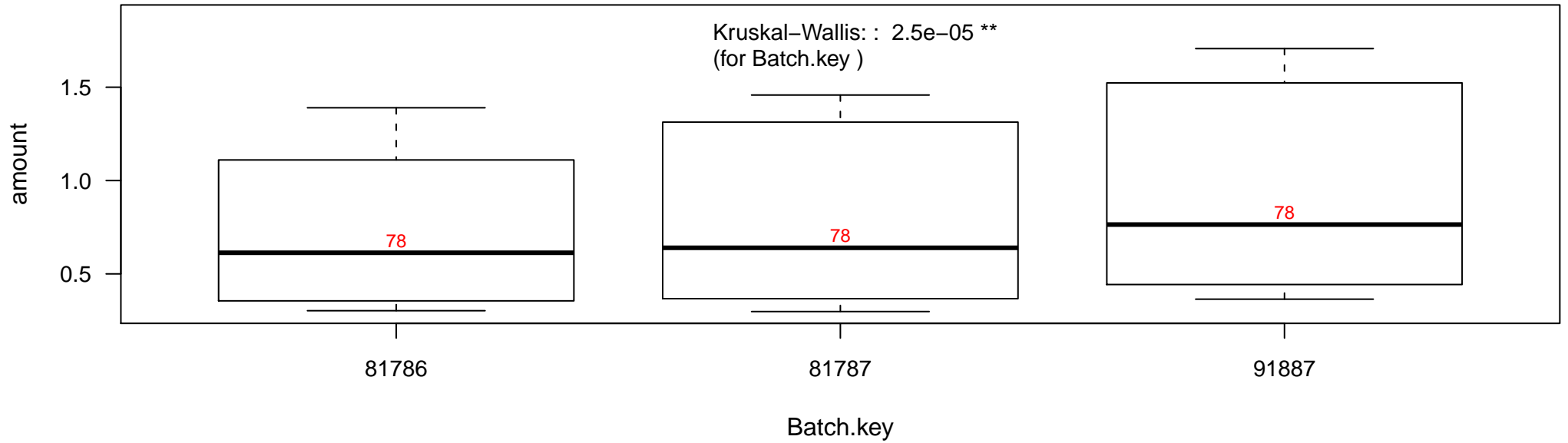
### C18.2 - \_complete\_data\_



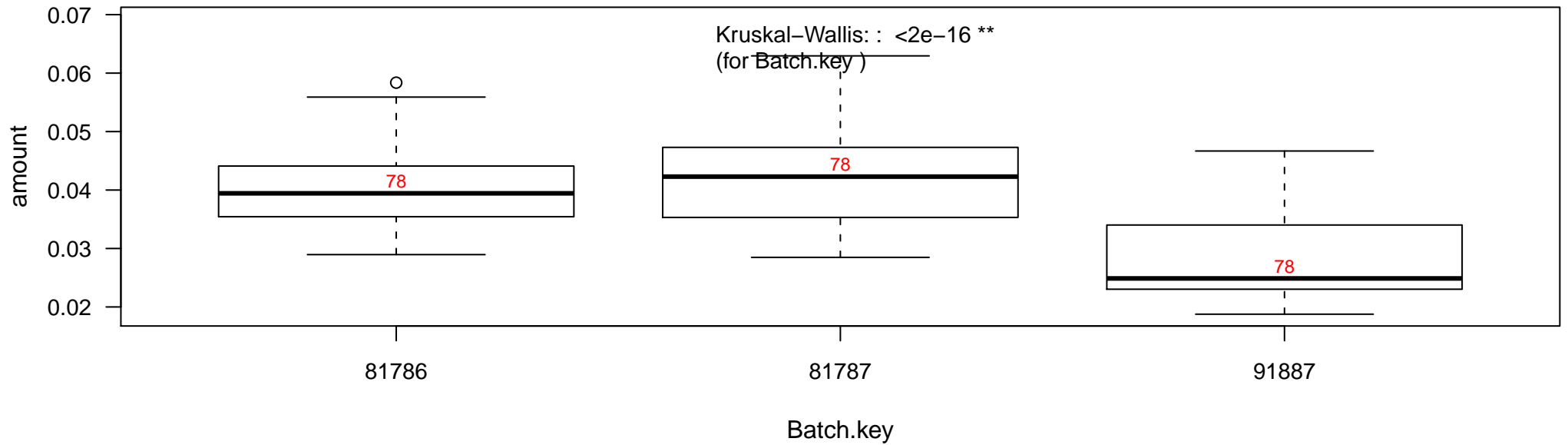
### C2 - \_complete\_data\_



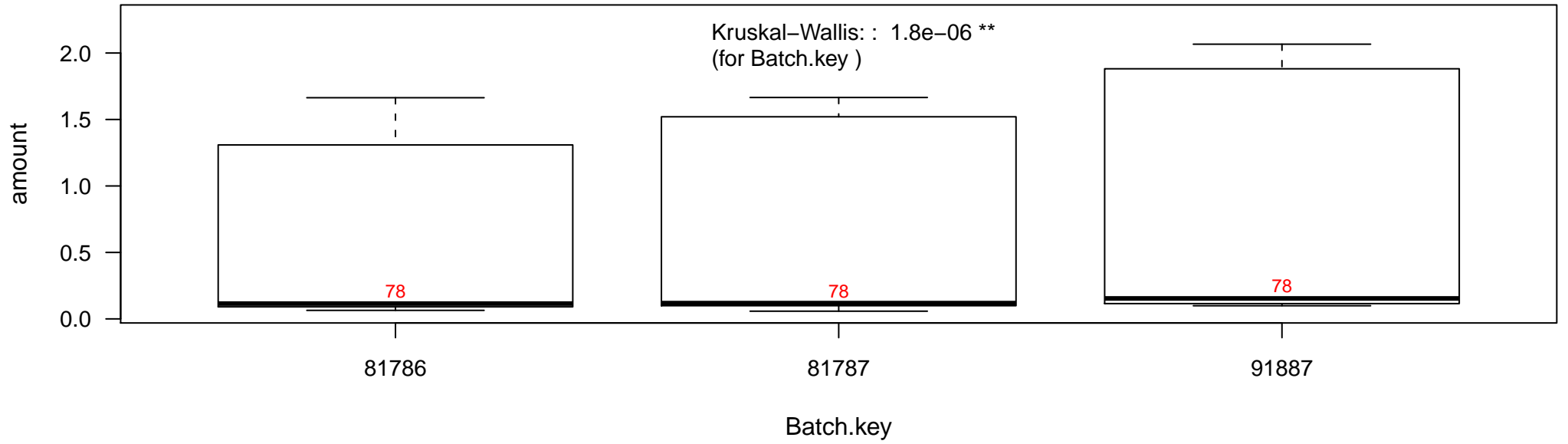
### C3 - \_complete\_data\_



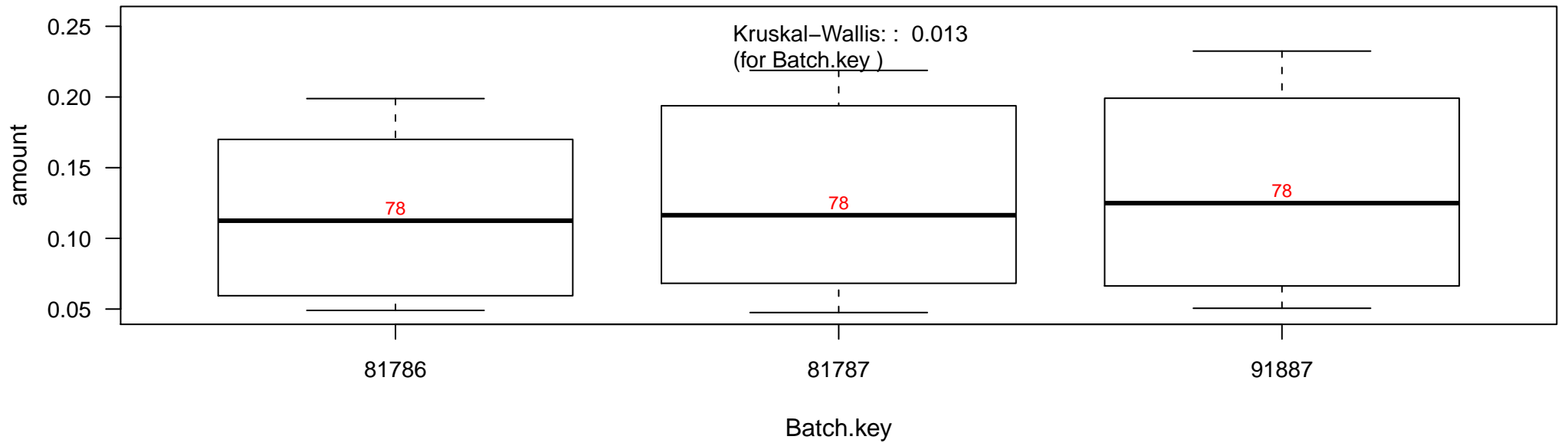
### C3.OH - \_complete\_data\_



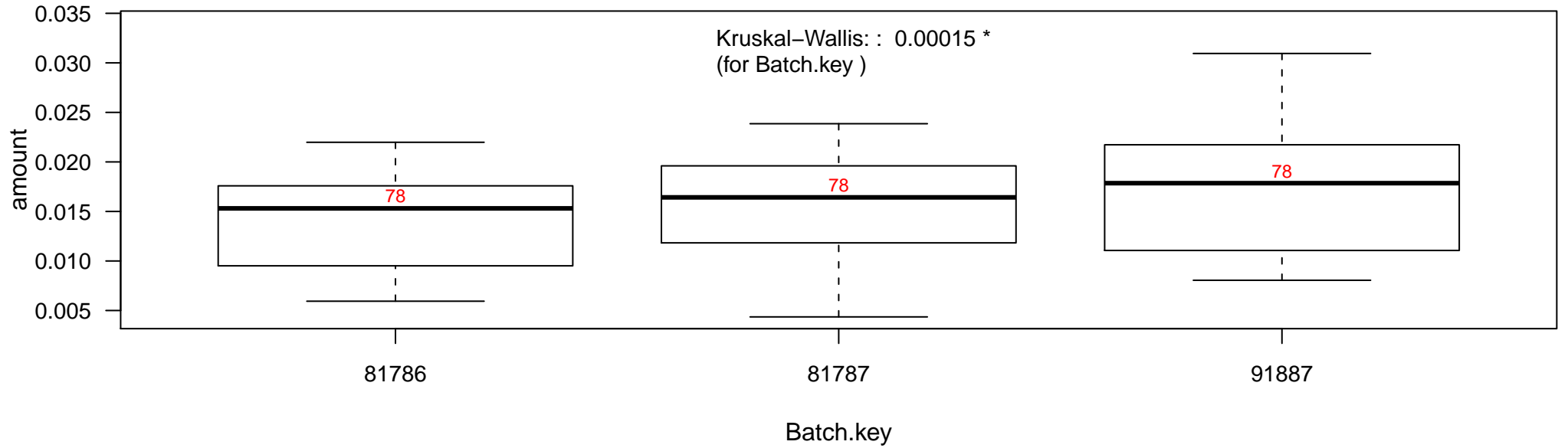
**C4 – \_complete\_data\_**



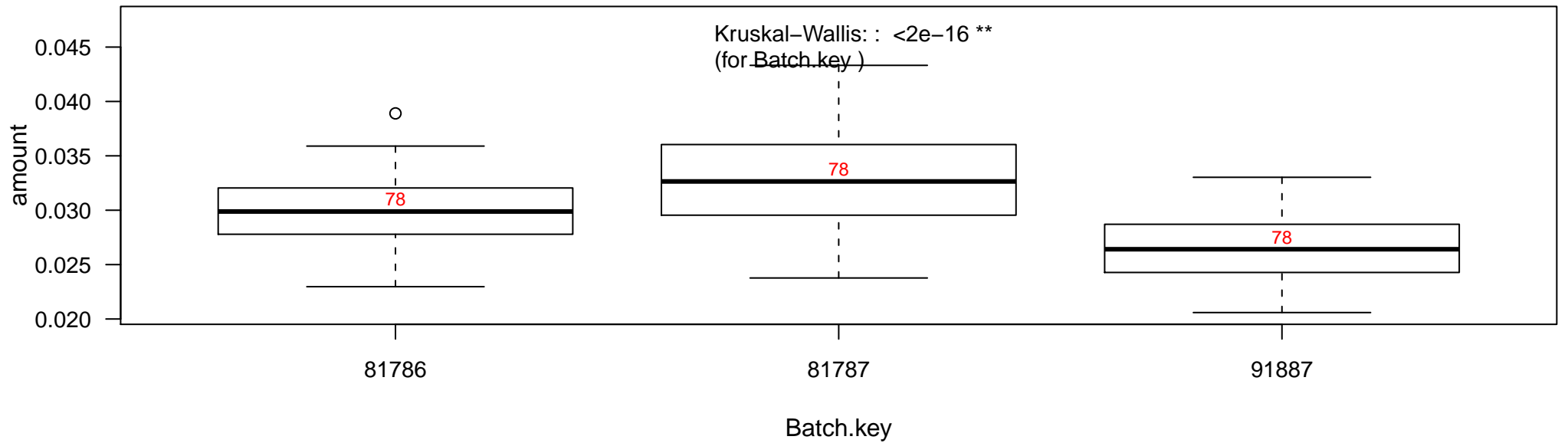
**C5 – \_complete\_data\_**



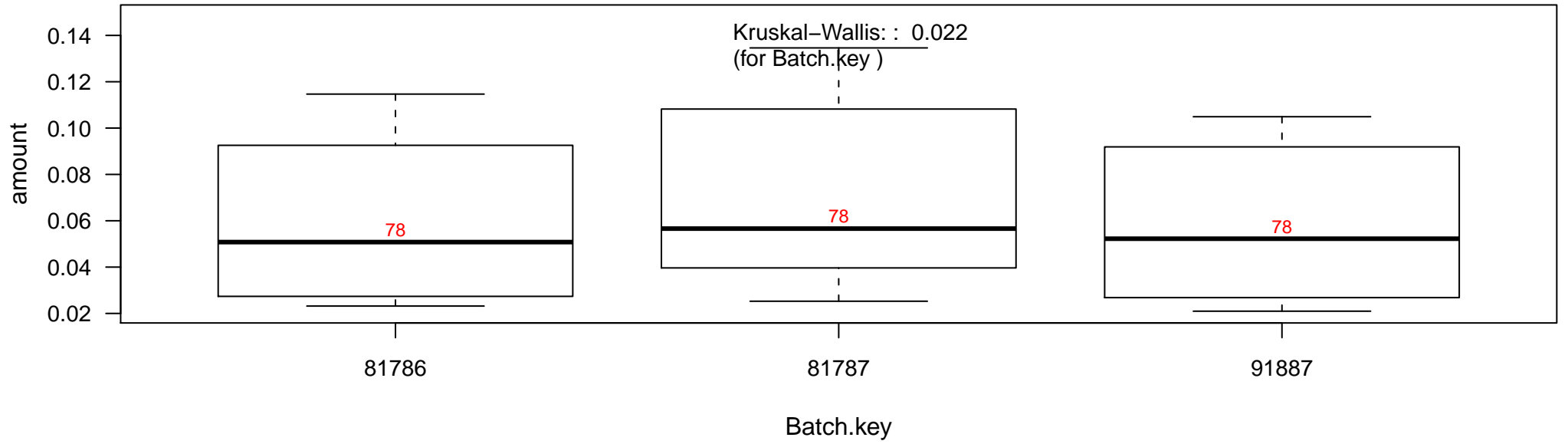
### C5.DC.C6.OH. – \_complete\_data\_



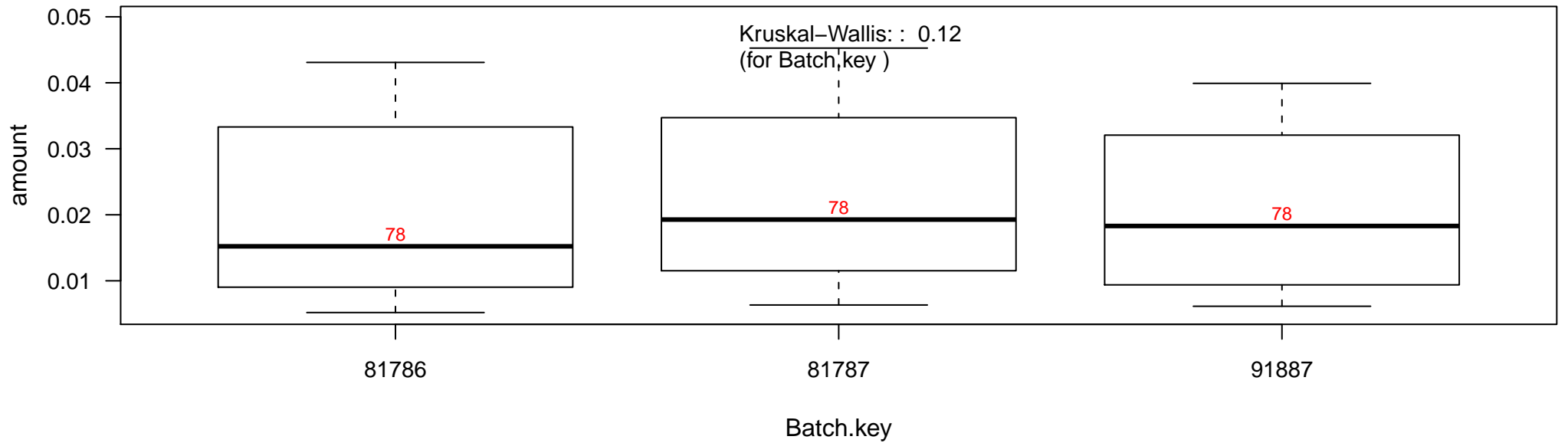
### C5.1 – \_complete\_data\_



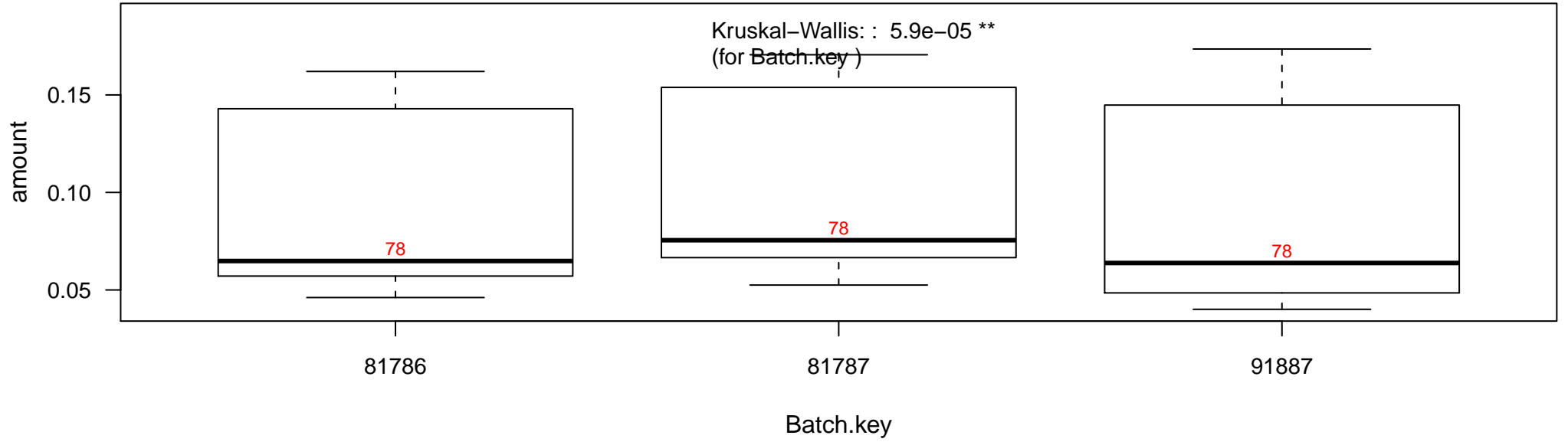
**C6..C4.1.DC. – \_complete\_data\_**



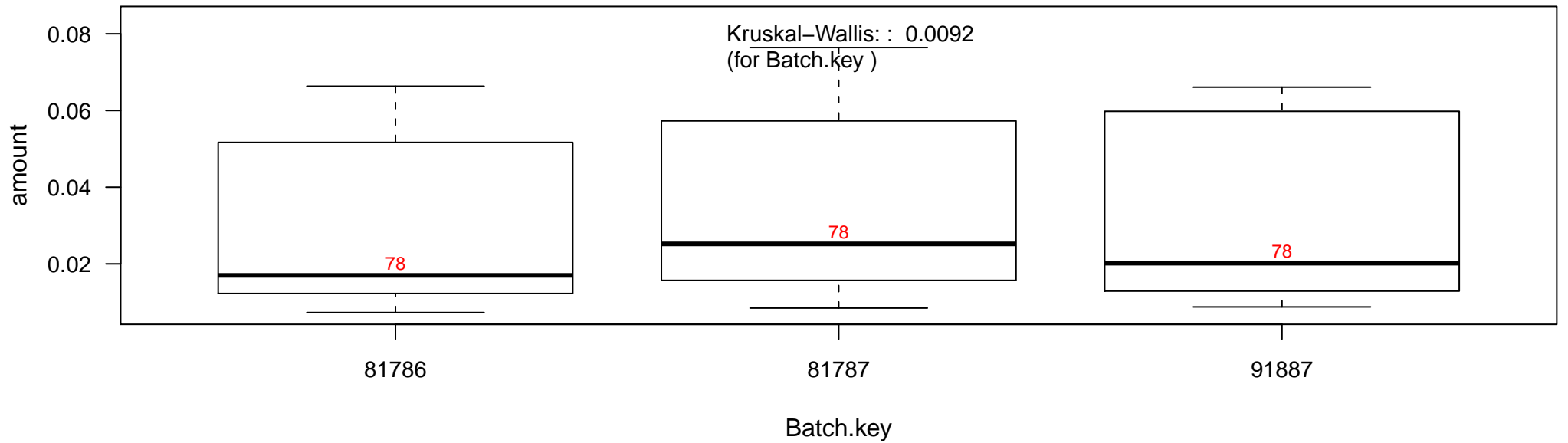
**C7.DC – \_complete\_data\_**



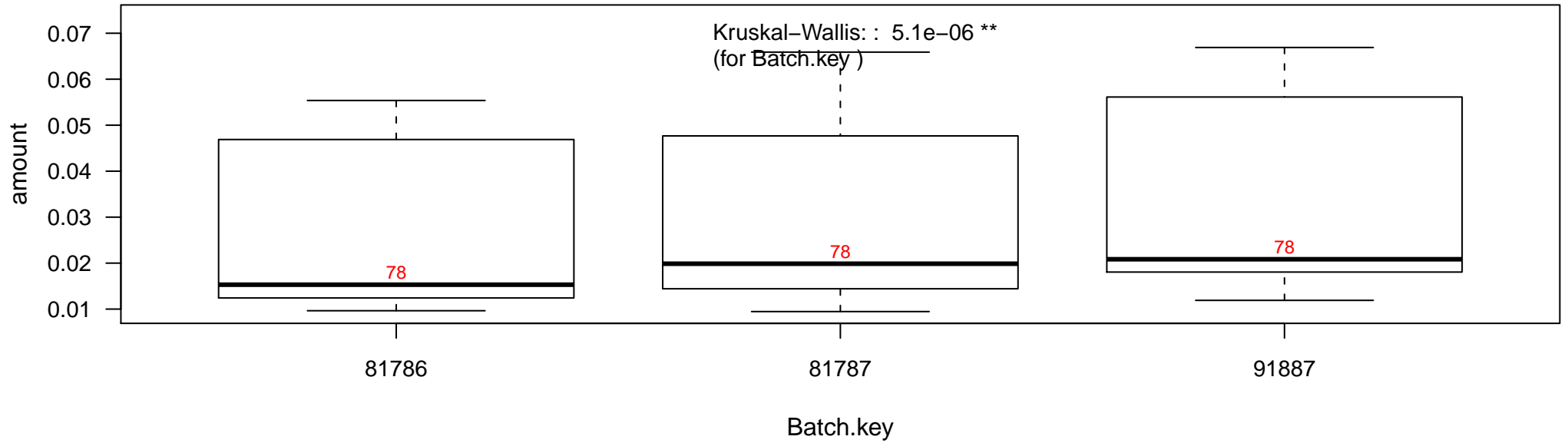
**C8 - \_complete\_data\_**



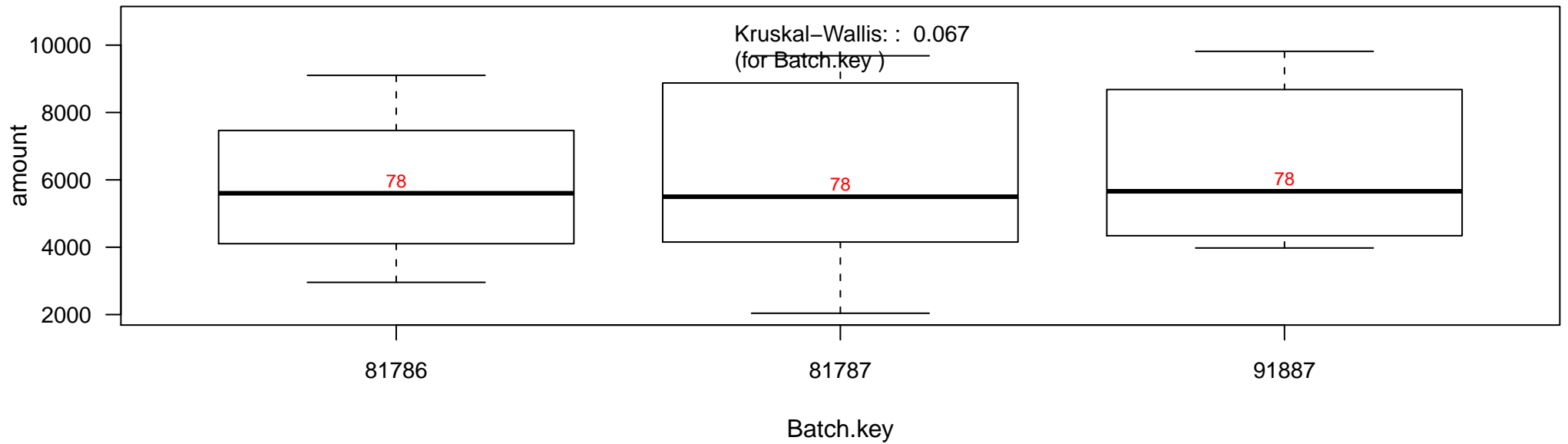
**C8.1 - \_complete\_data\_**



### C9 - \_complete\_data\_

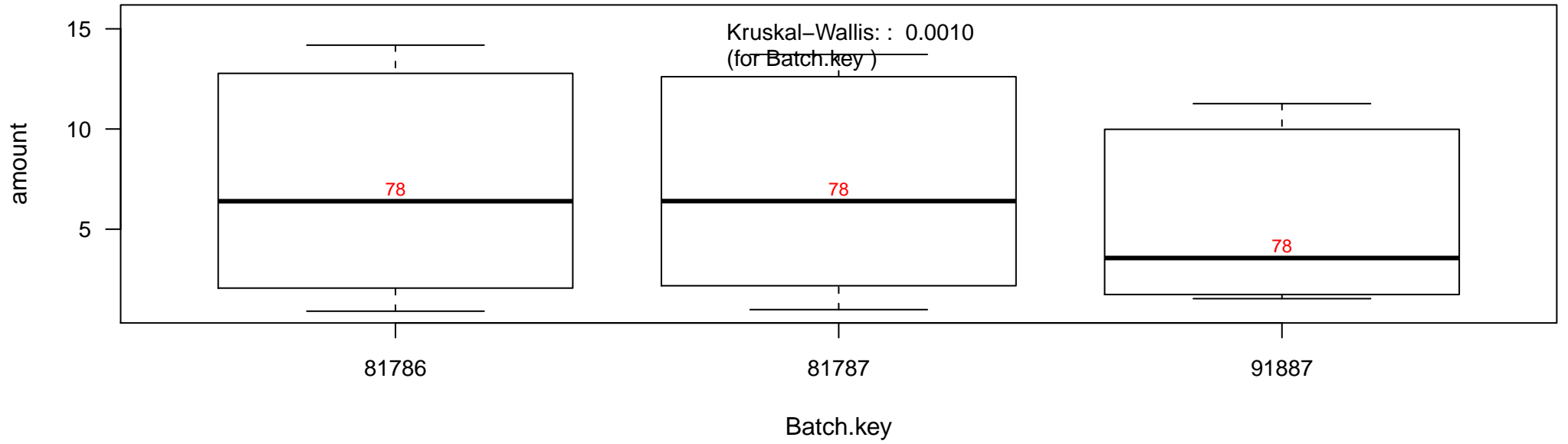


### H1 - \_complete\_data\_

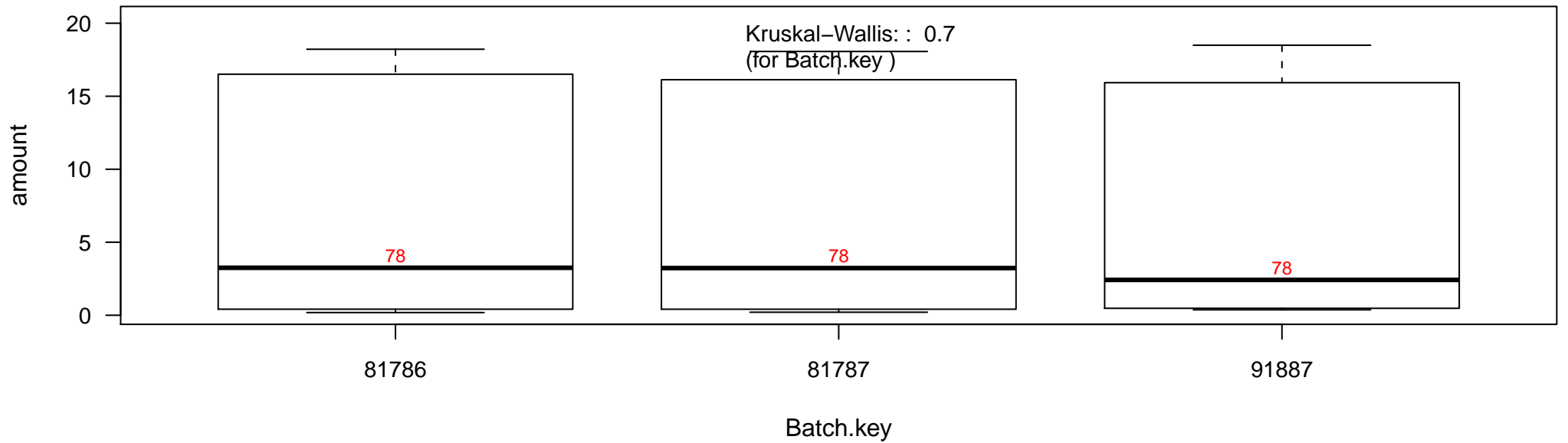




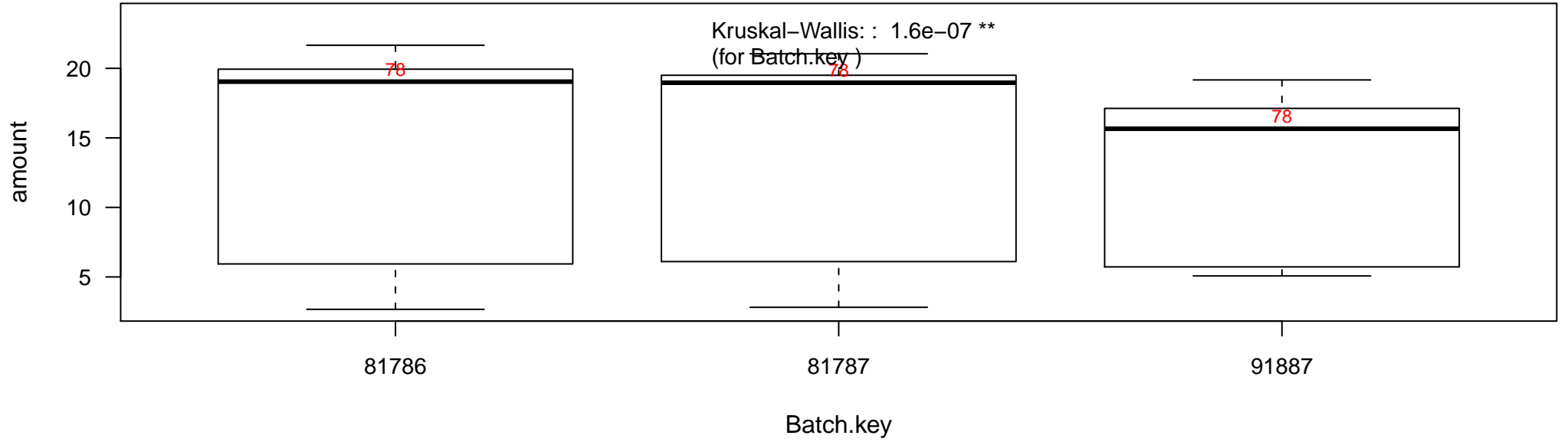
### SM..OH..C14.1 - \_complete\_data\_



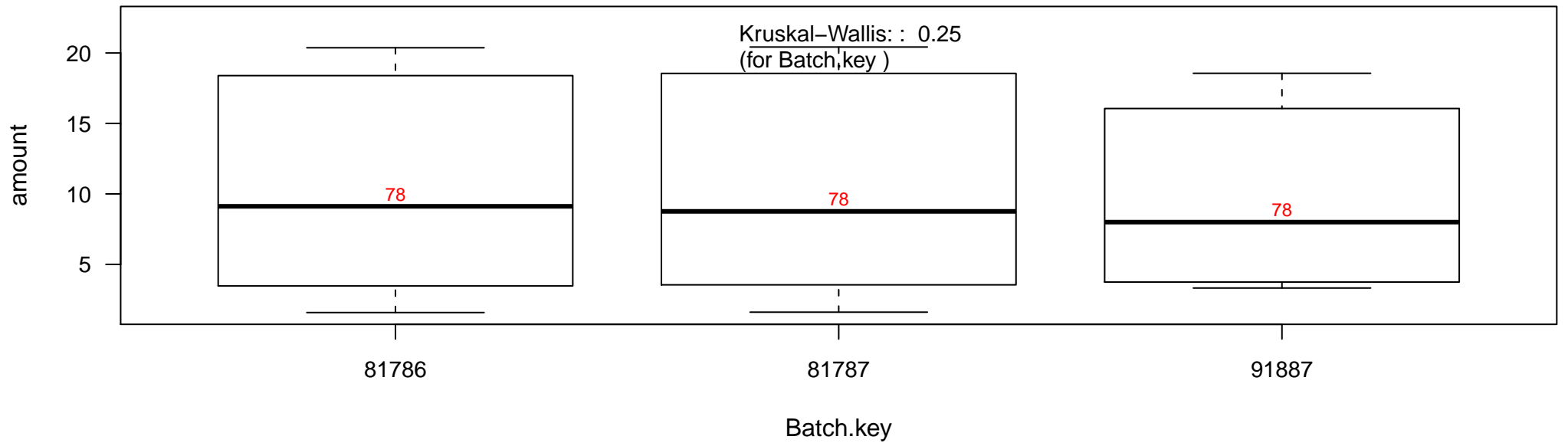
### SM..OH..C16.1 - \_complete\_data\_



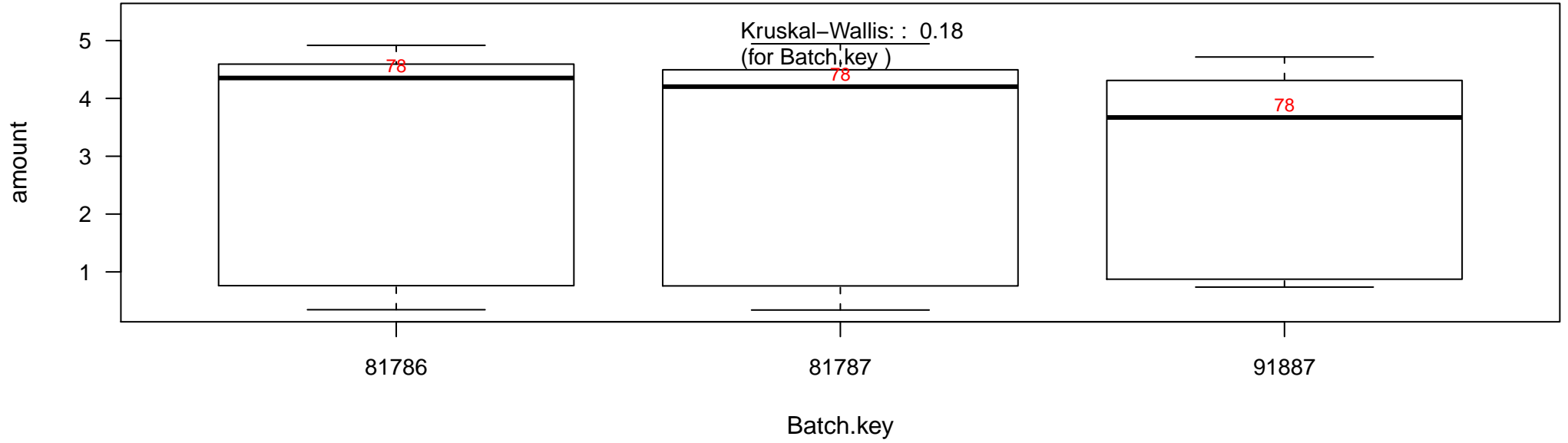
### SM..OH..C22.1 - \_complete\_data\_



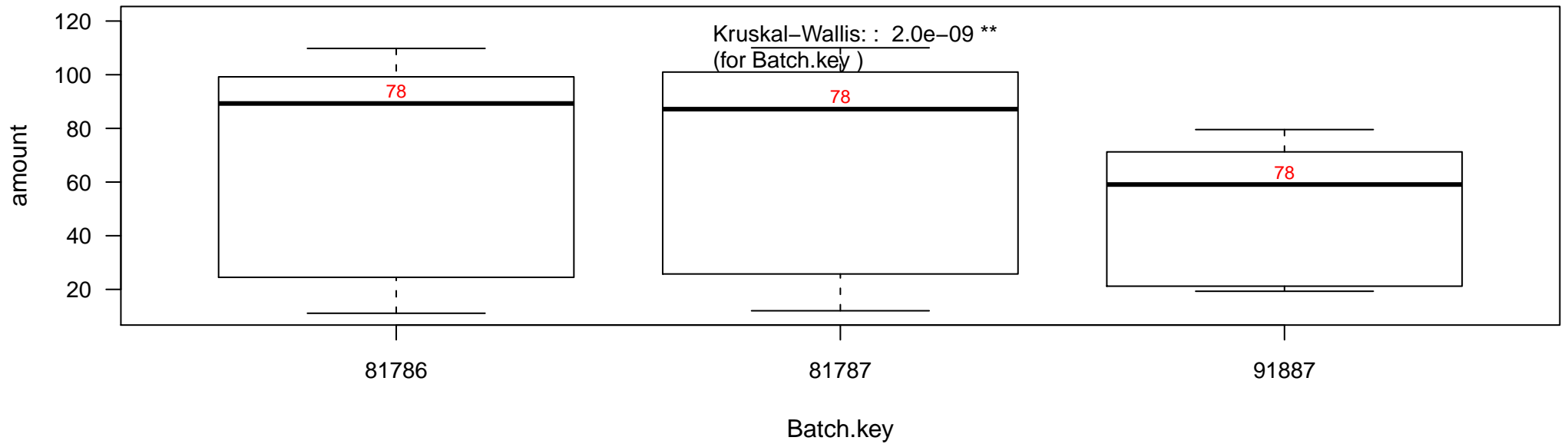
### SM..OH..C22.2 - \_complete\_data\_



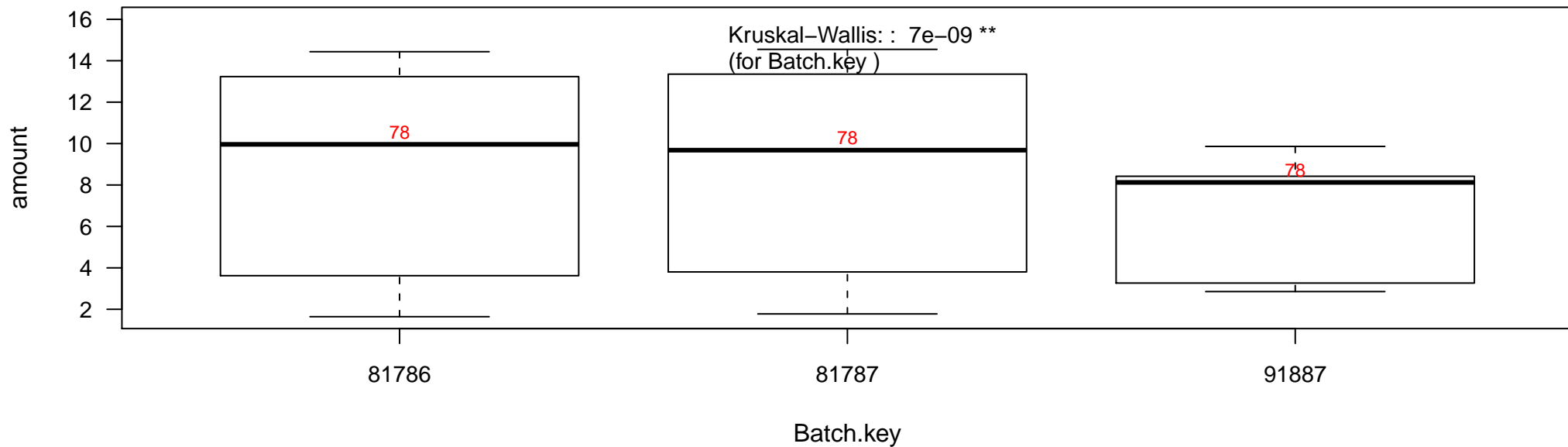
### SM.OH.C24.1 – \_complete\_data\_



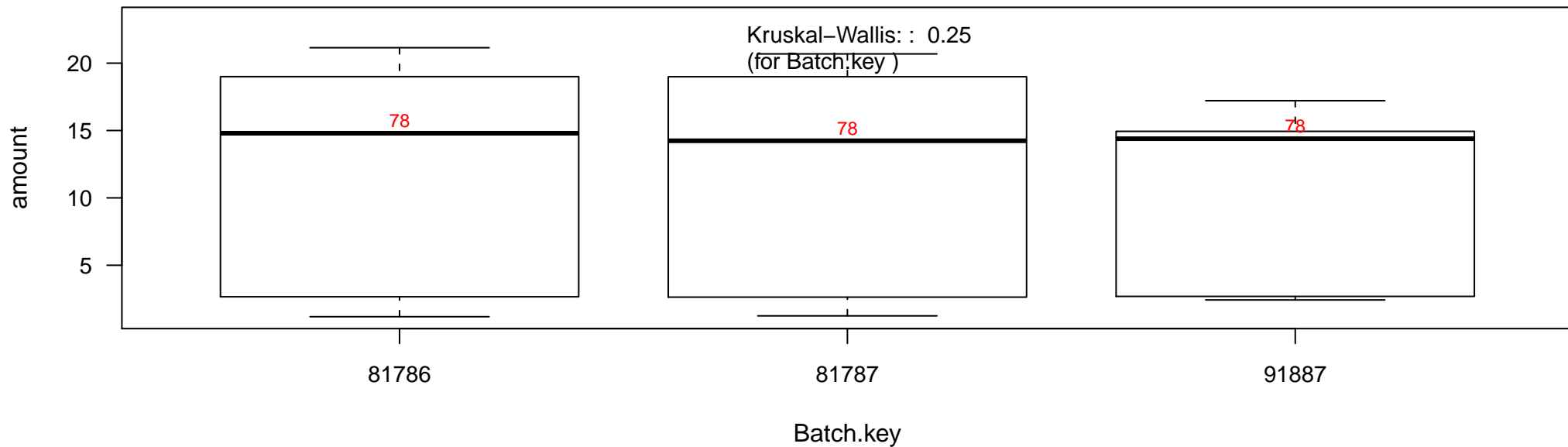
### SM.C16.0 – \_complete\_data\_



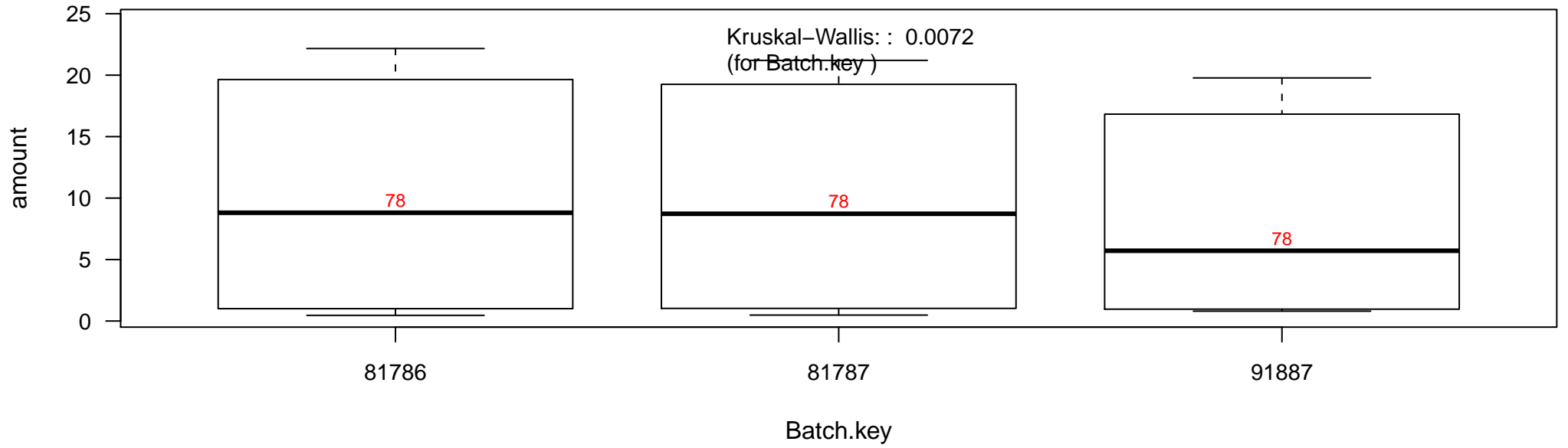
### SM.C16.1 - \_complete\_data\_



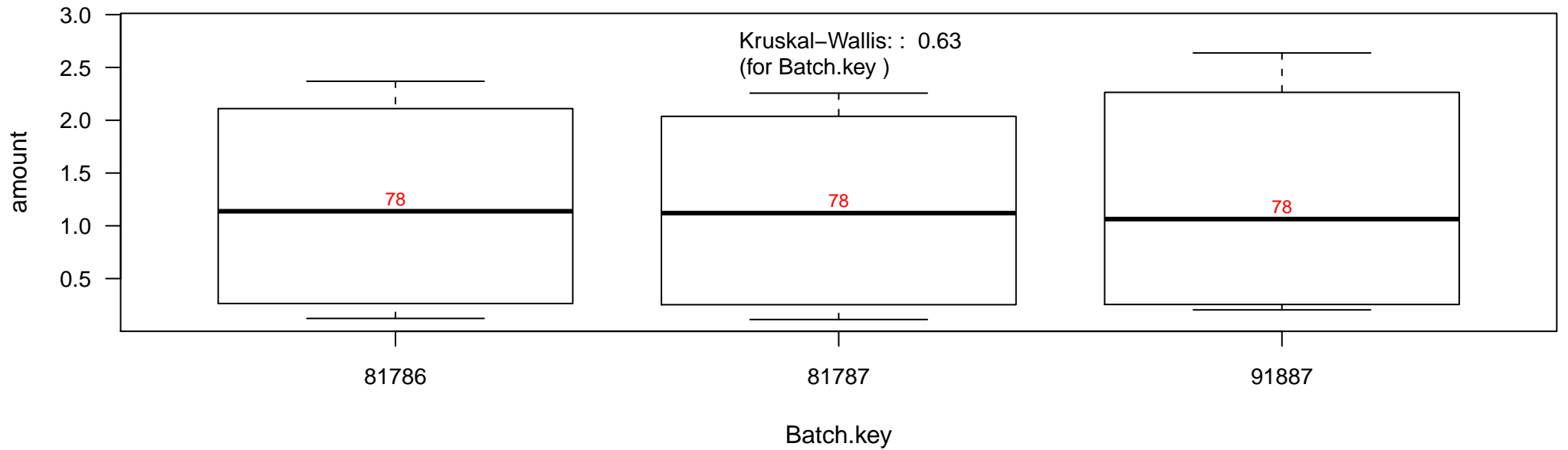
### SM.C18.0 - \_complete\_data\_



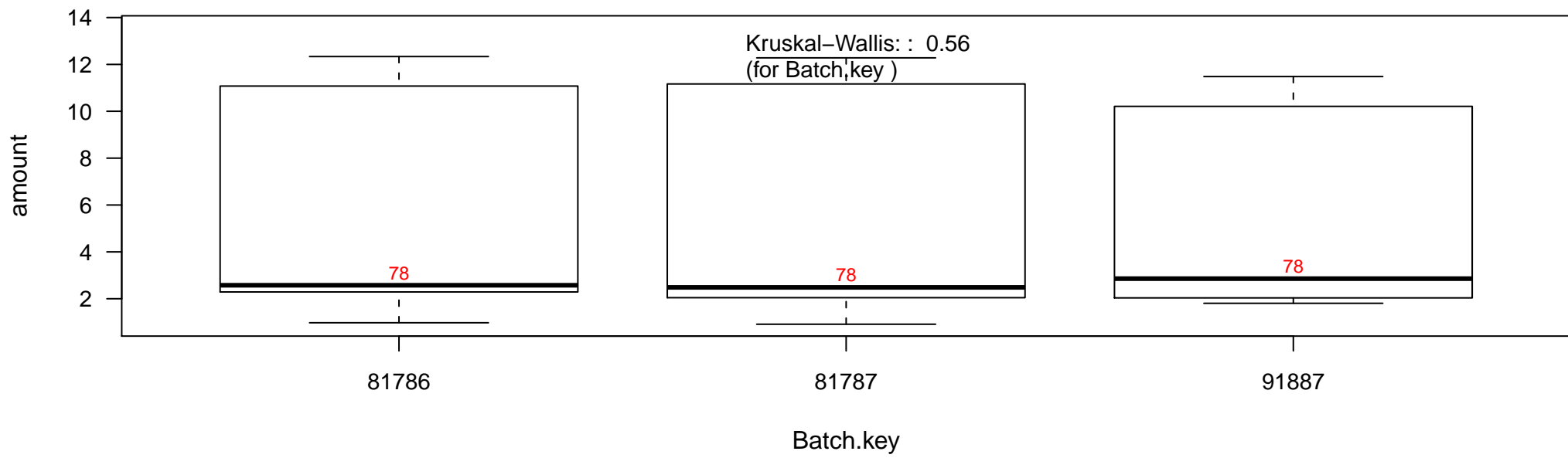
### SM.C18.1 - \_complete\_data\_



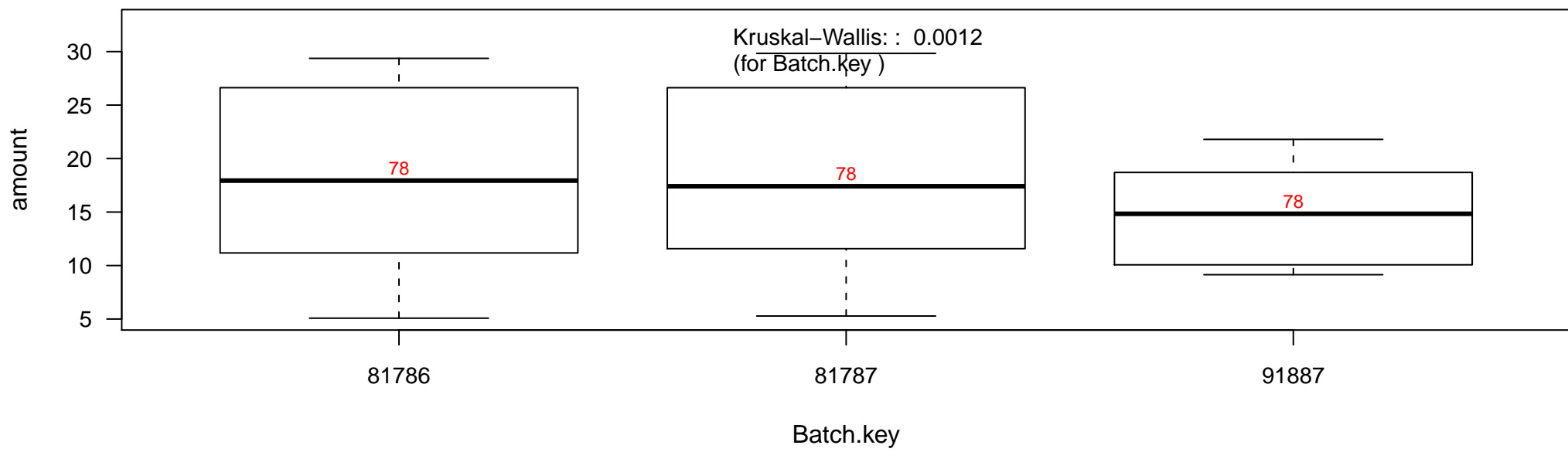
### SM.C20.2 - \_complete\_data\_



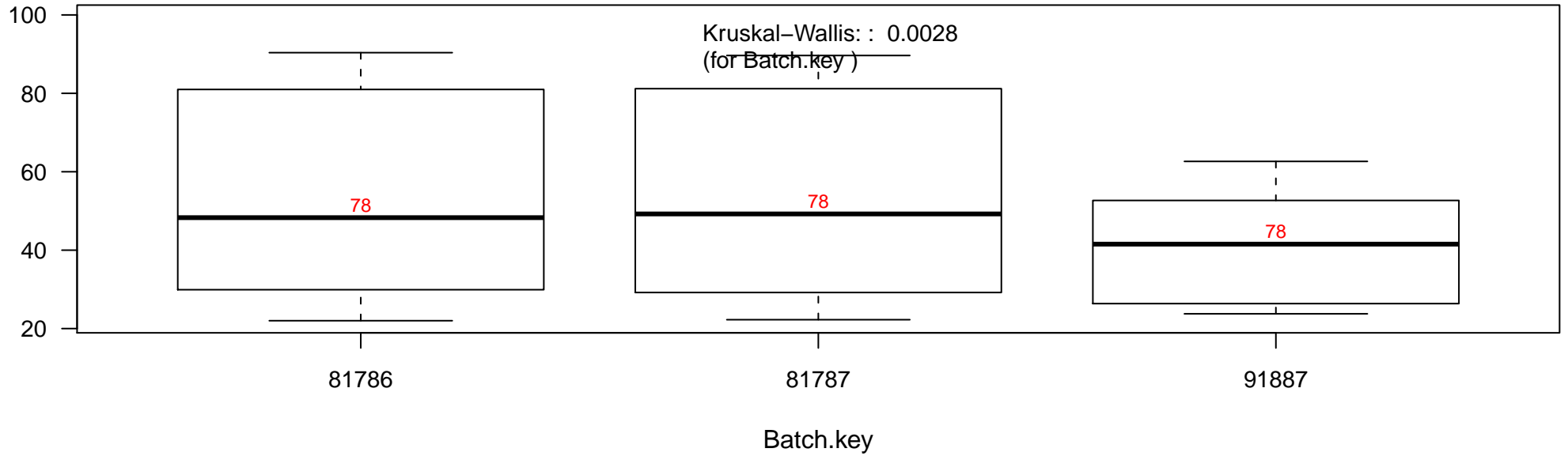
### SM.C22.3 – \_complete\_data\_



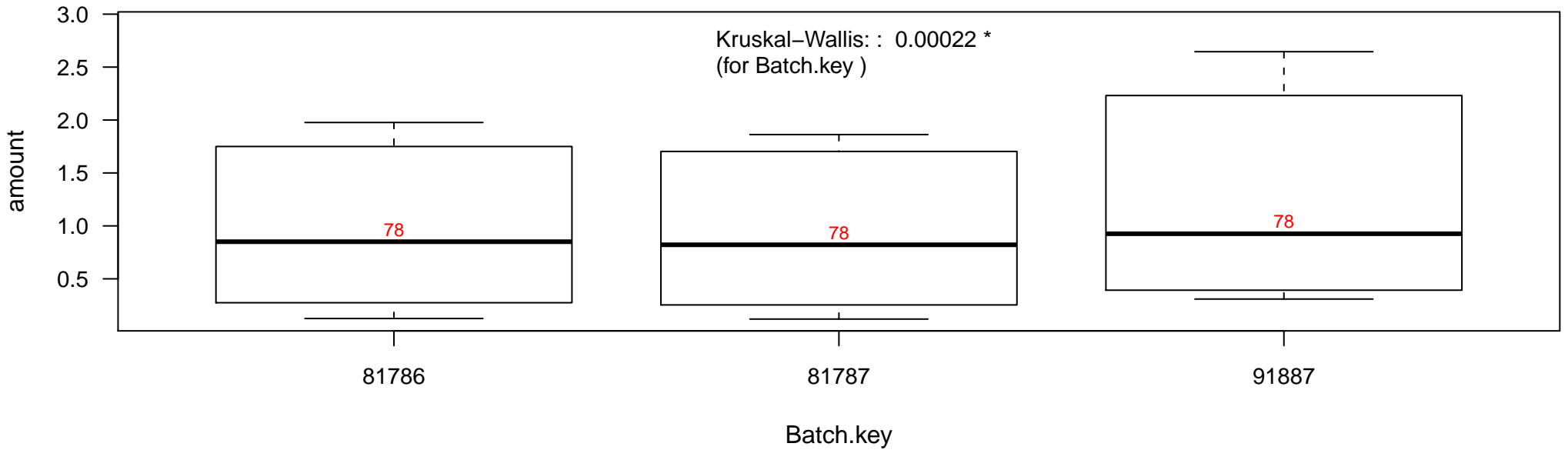
### SM.C24.0 – \_complete\_data\_



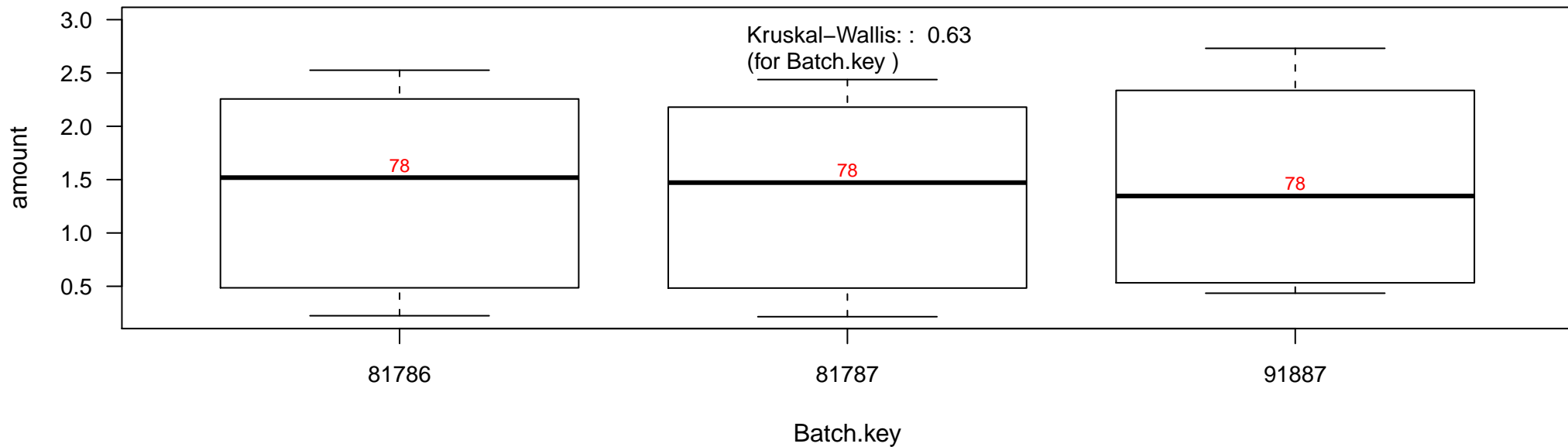
### SM.C24.1 - \_complete\_data\_



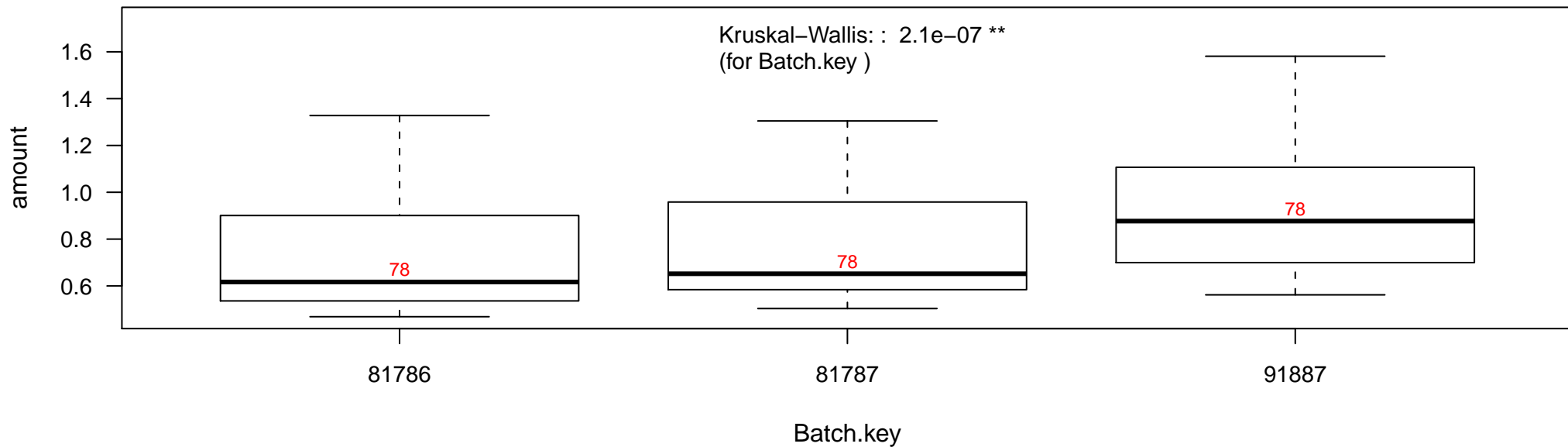
### SM.C26.0 - \_complete\_data\_



### SM.C26.1 - \_complete\_data\_

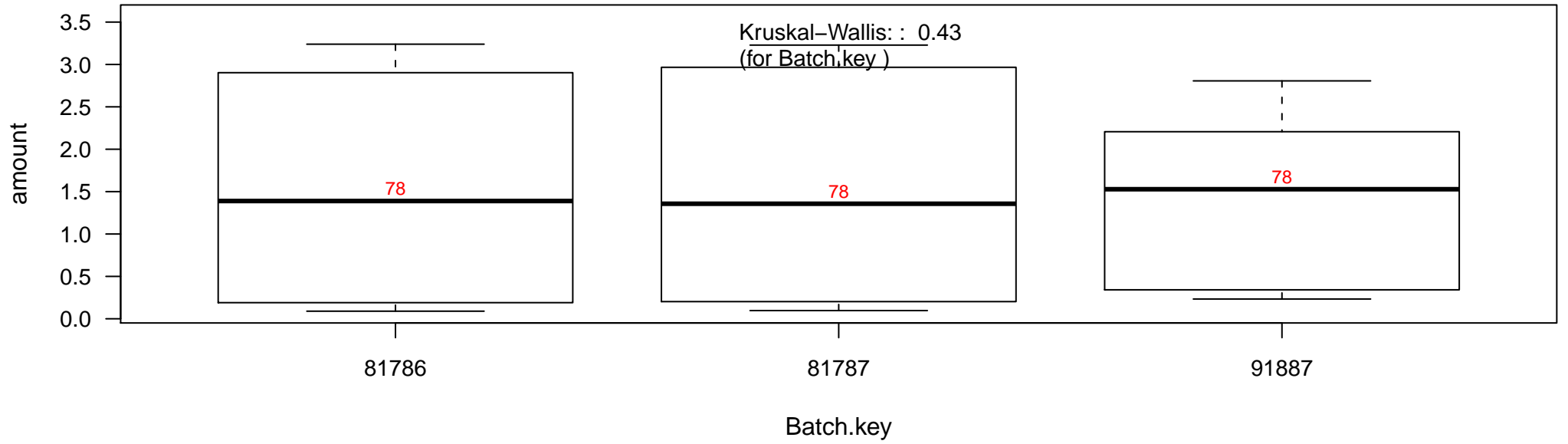


### PC.aa.C26.0 - \_complete\_data\_

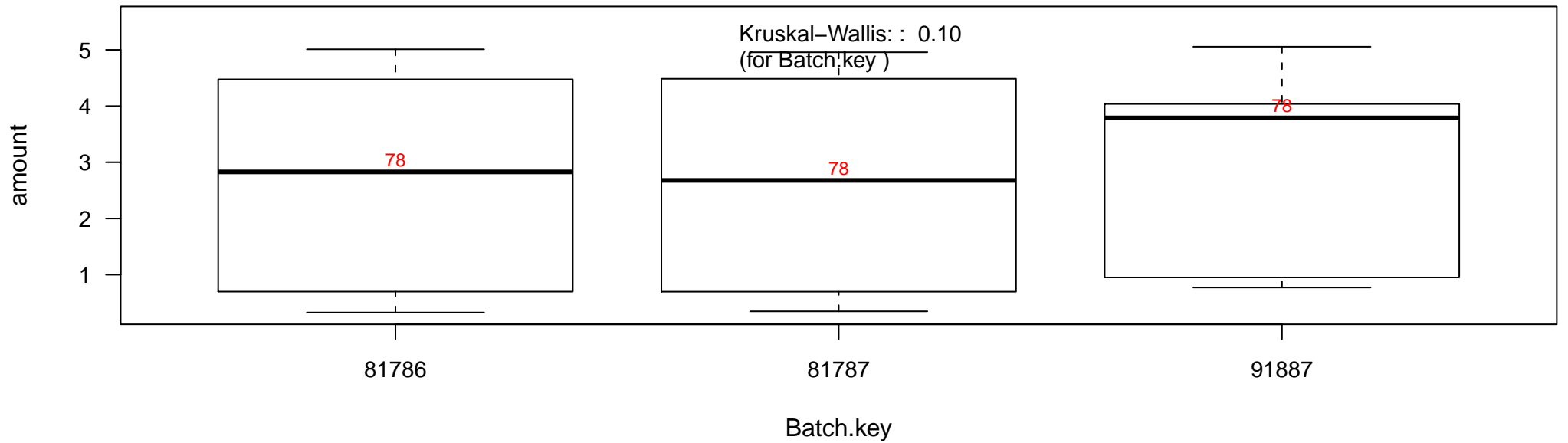




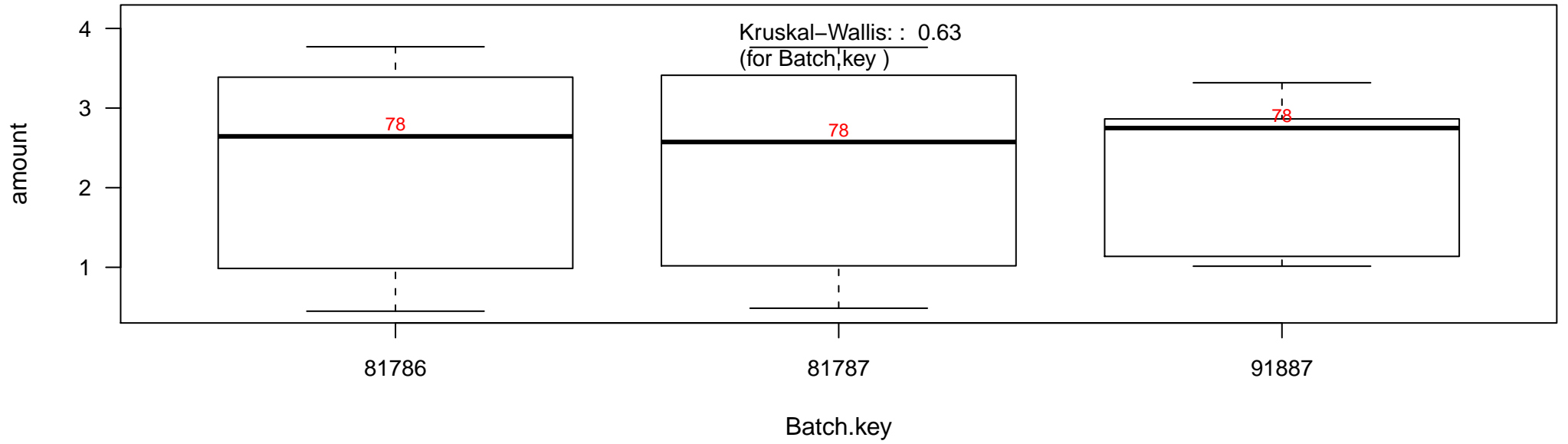
### PC.aa.C28.1 – \_complete\_data\_



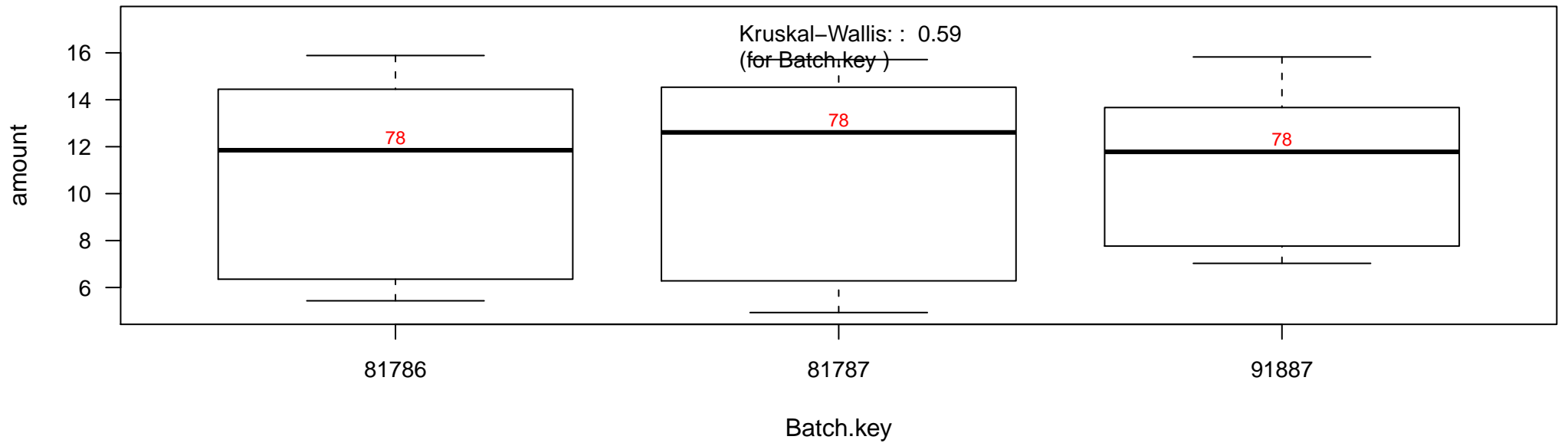
### PC.aa.C30.0 – \_complete\_data\_



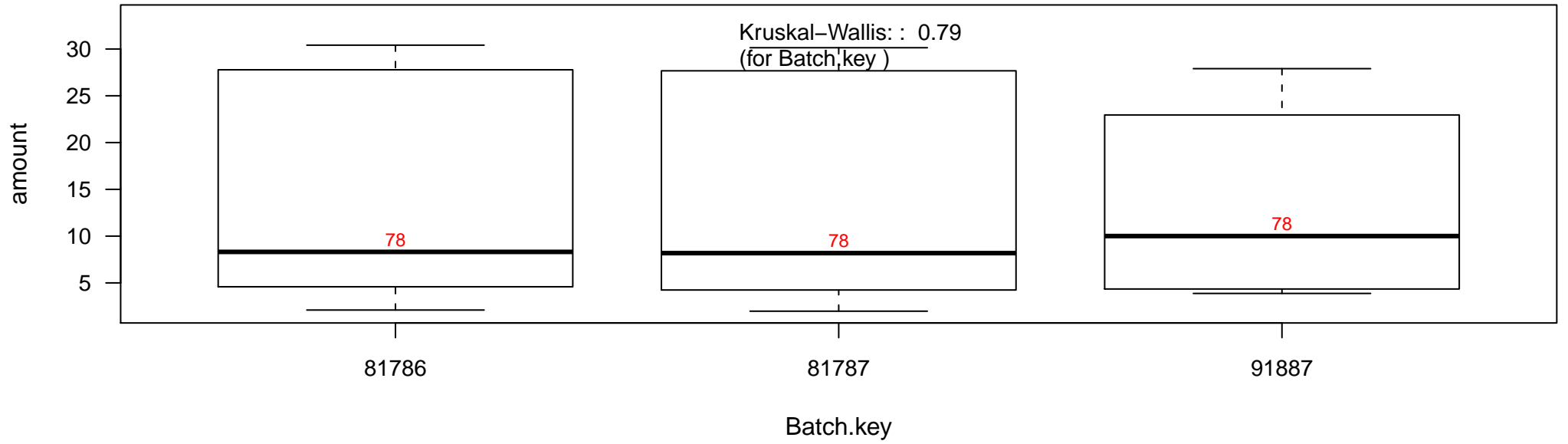
### PC.aa.C30.2 – \_complete\_data\_



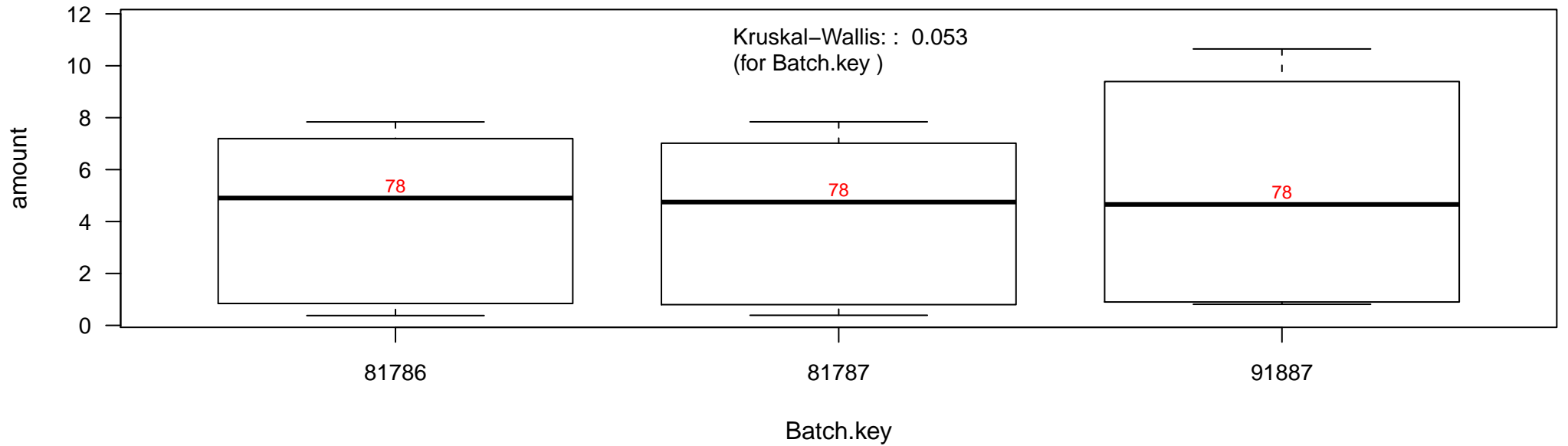
### PC.aa.C32.0 – \_complete\_data\_



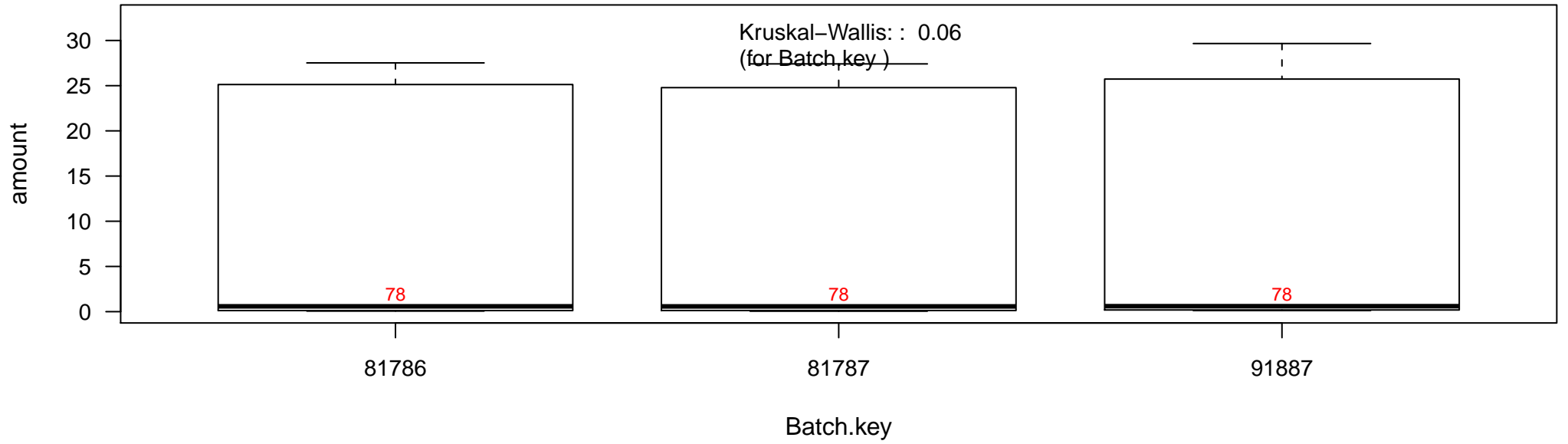
### PC.aa.C32.1 - \_complete\_data\_



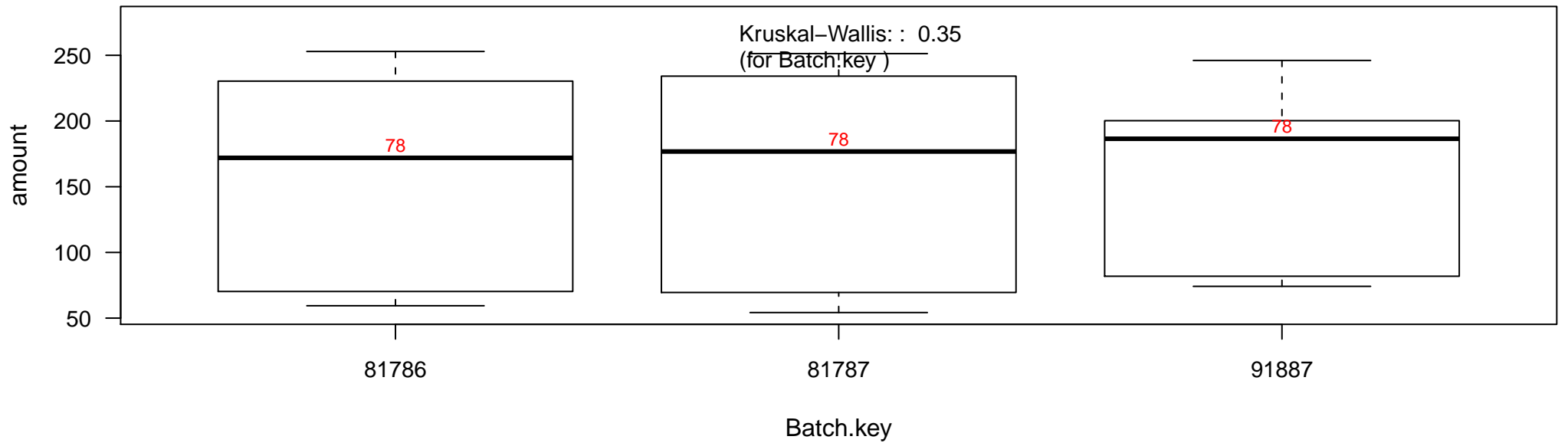
### PC.aa.C32.2 - \_complete\_data\_



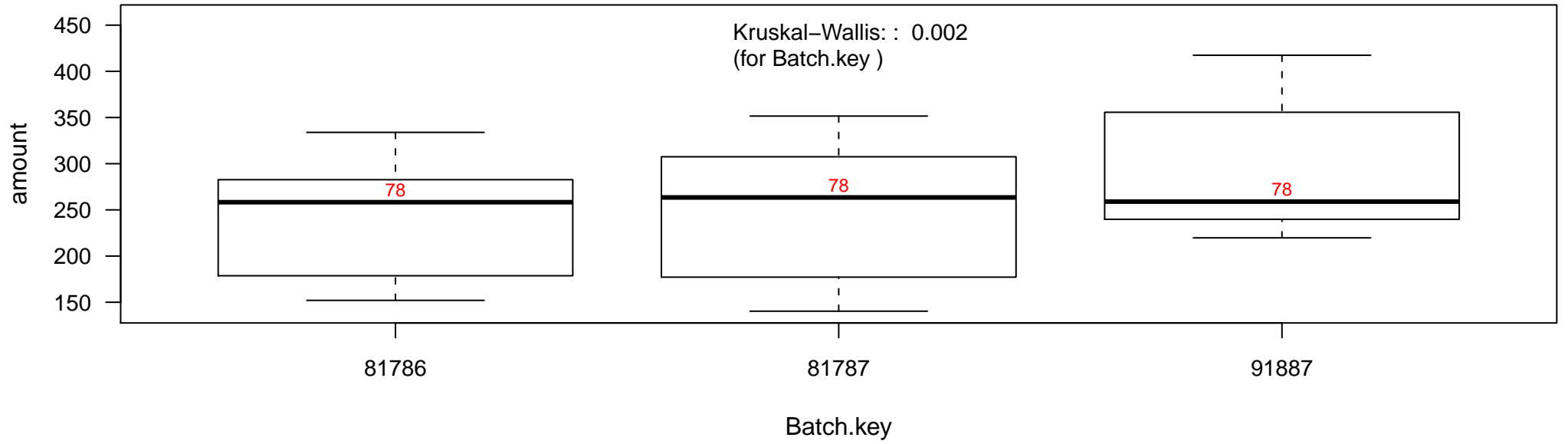
### PC.aa.C32.3 – \_complete\_data\_



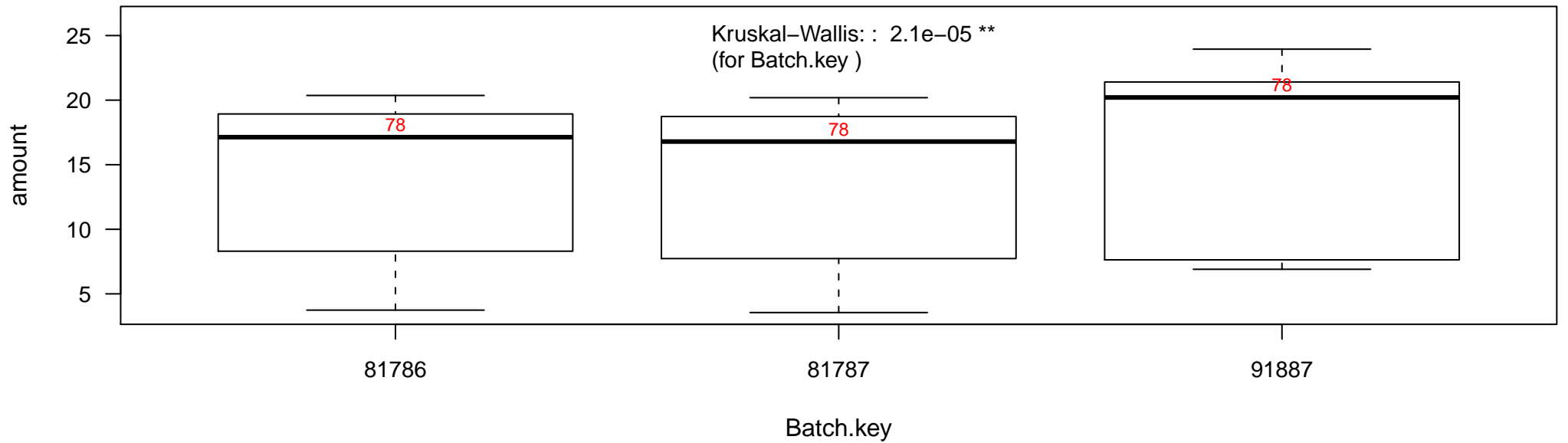
### PC.aa.C34.1 – \_complete\_data\_



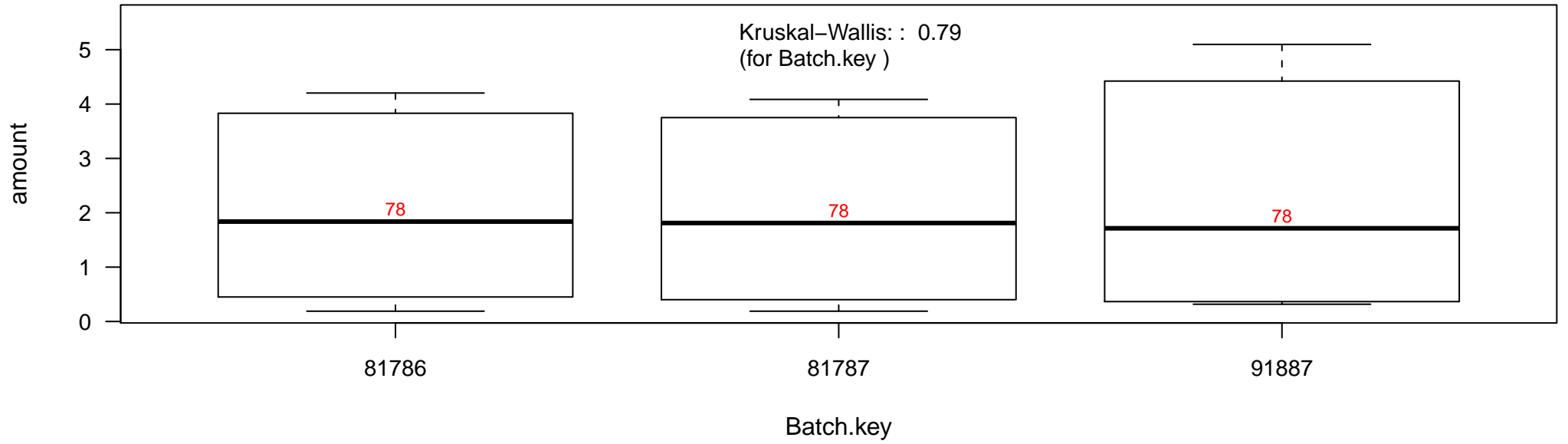
### PC.aa.C34.2 – \_complete\_data\_



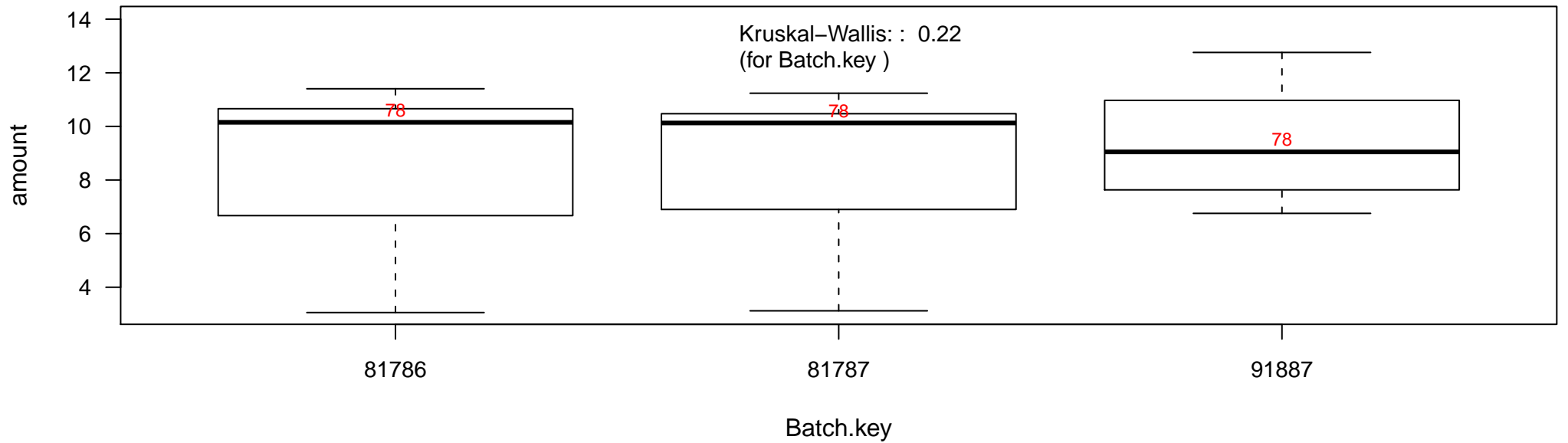
### PC.aa.C34.3 – \_complete\_data\_



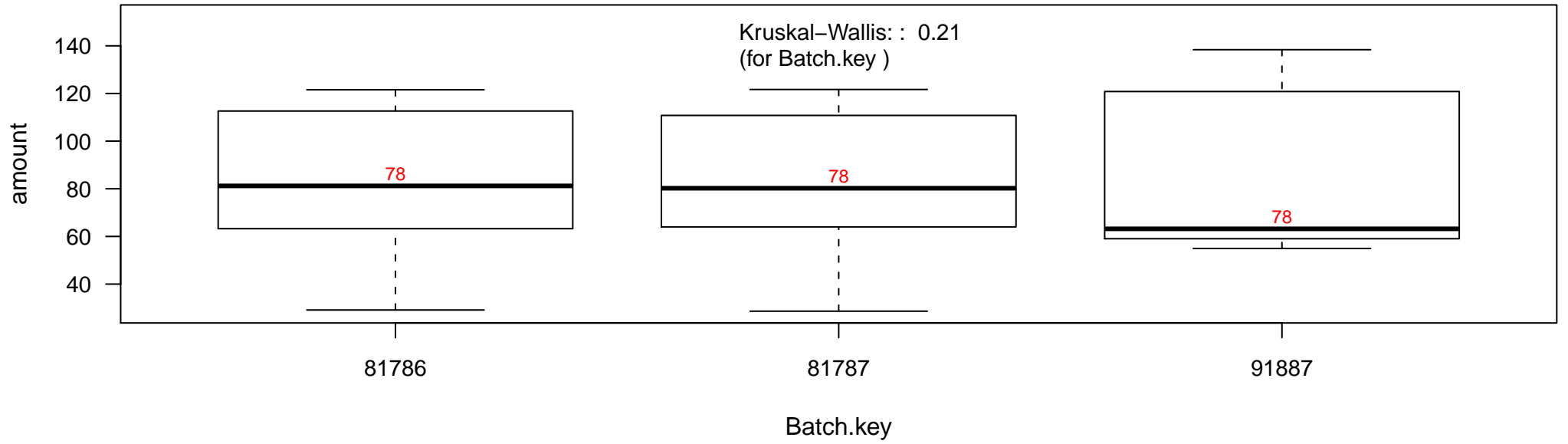
### PC.aa.C34.4 – \_complete\_data\_



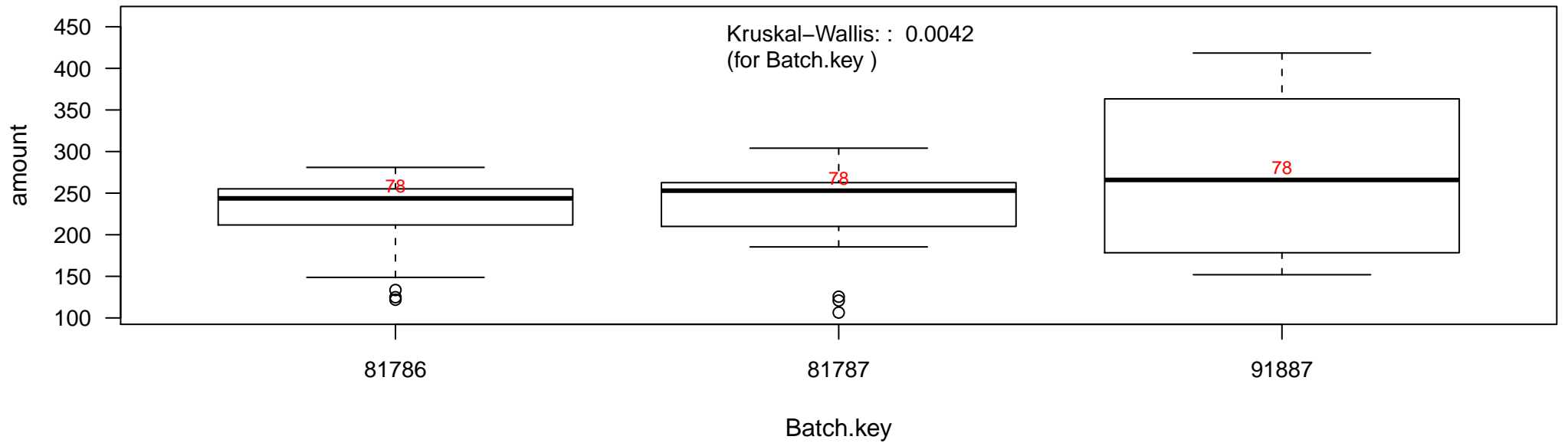
### PC.aa.C36.0 – \_complete\_data\_



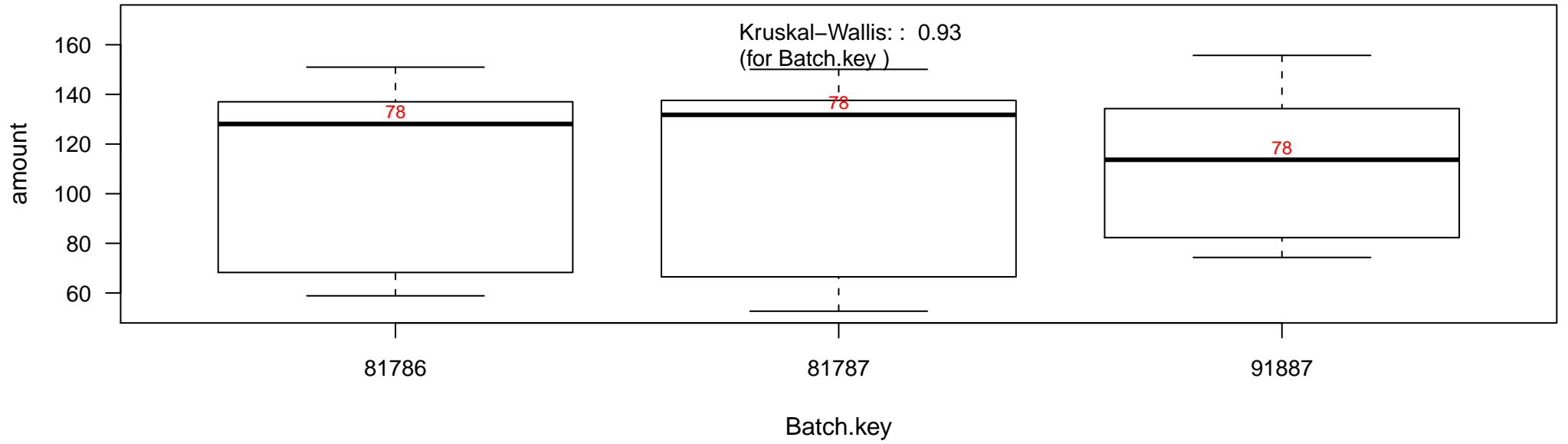
### PC.aa.C36.1 – \_complete\_data\_



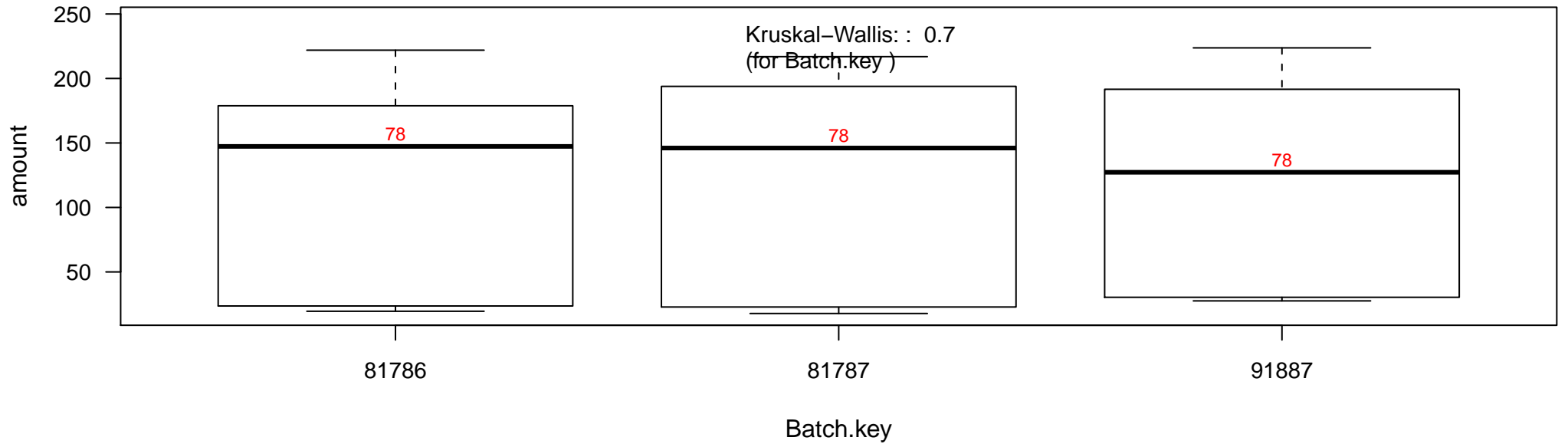
### PC.aa.C36.2 – \_complete\_data\_



### PC.aa.C36.3 – \_complete\_data\_

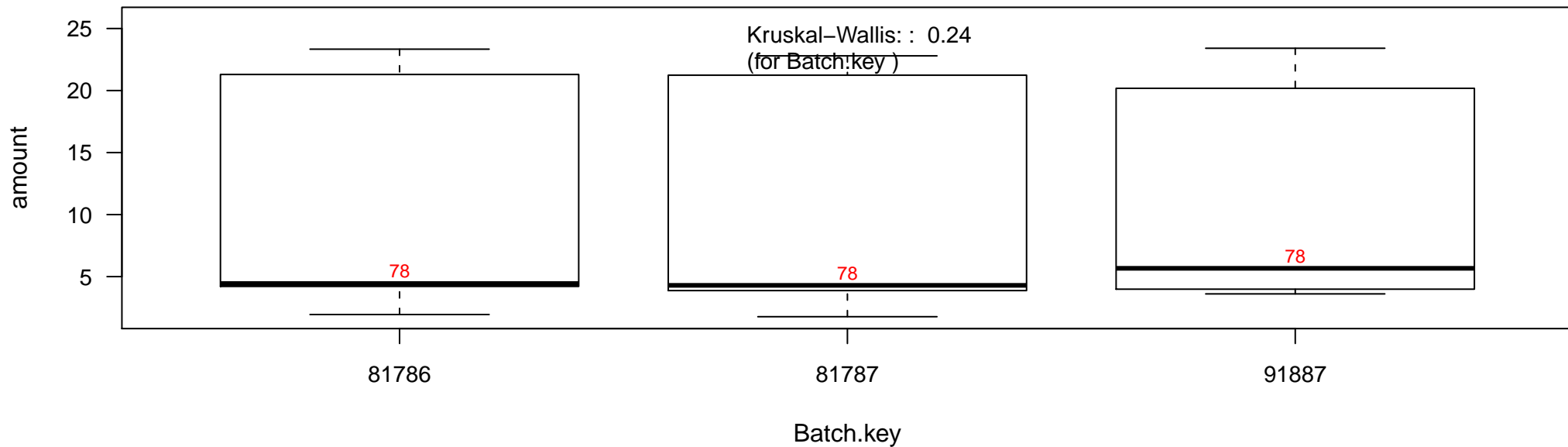


### PC.aa.C36.4 – \_complete\_data\_

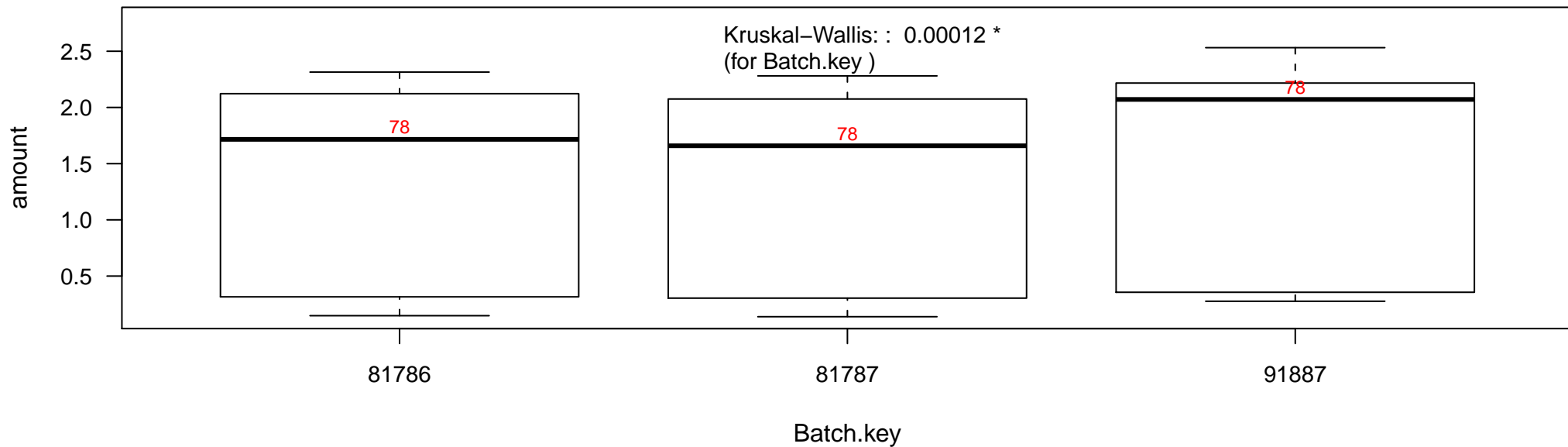




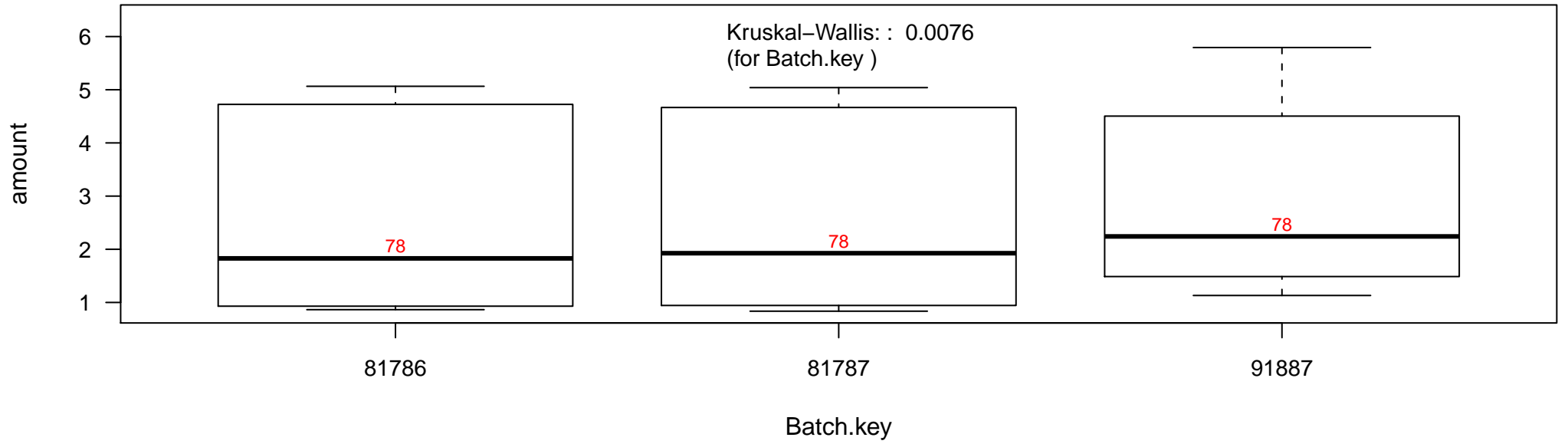
### PC.aa.C36.5 – \_complete\_data\_



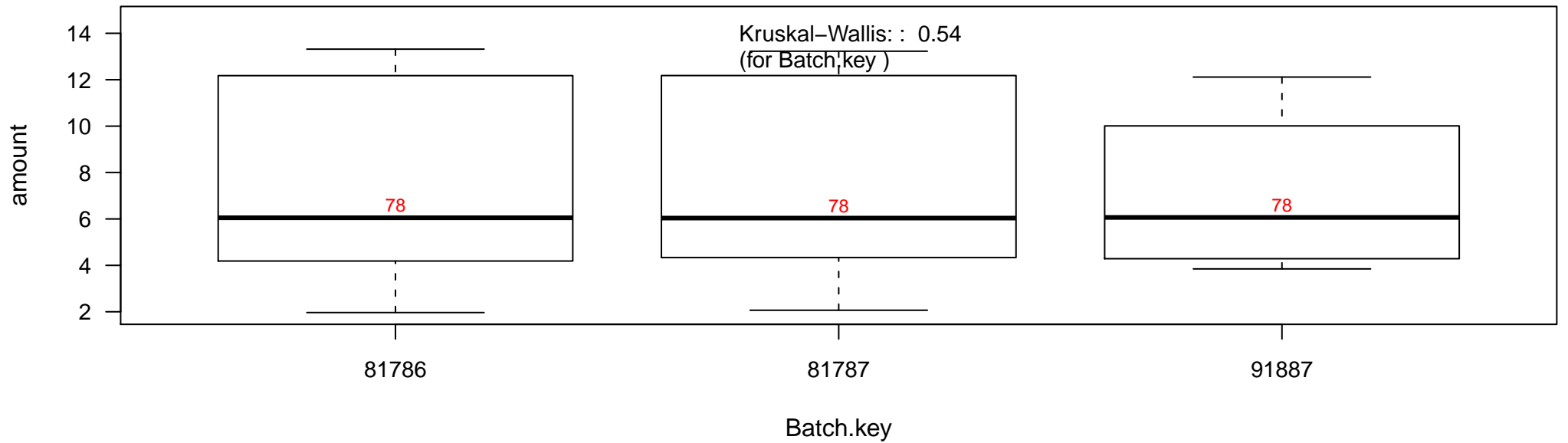
### PC.aa.C36.6 – \_complete\_data\_



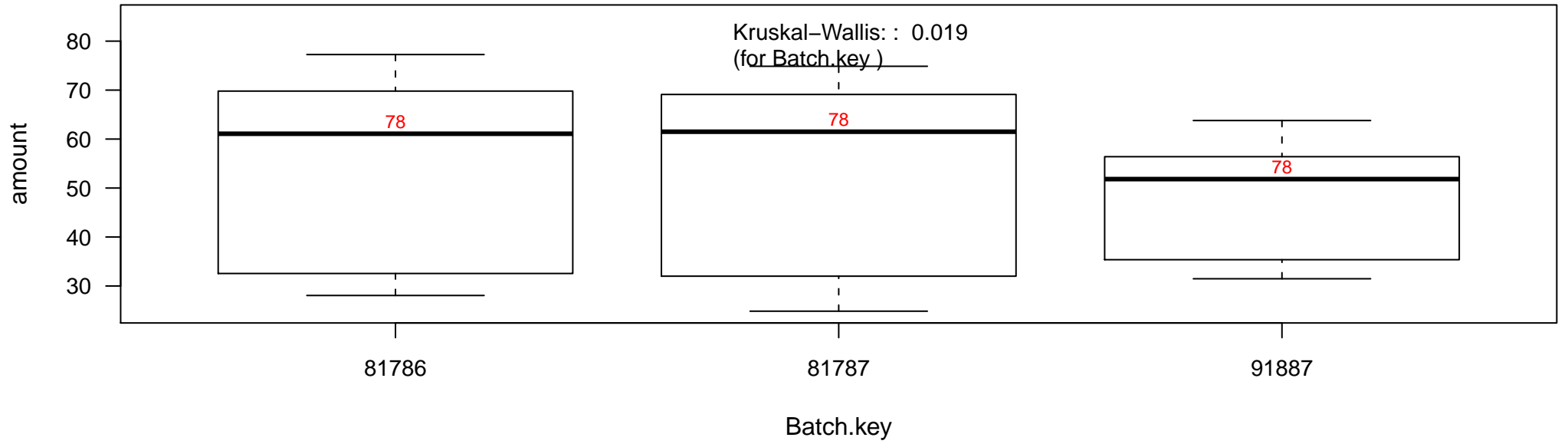
### PC.aa.C38.0 - \_complete\_data\_



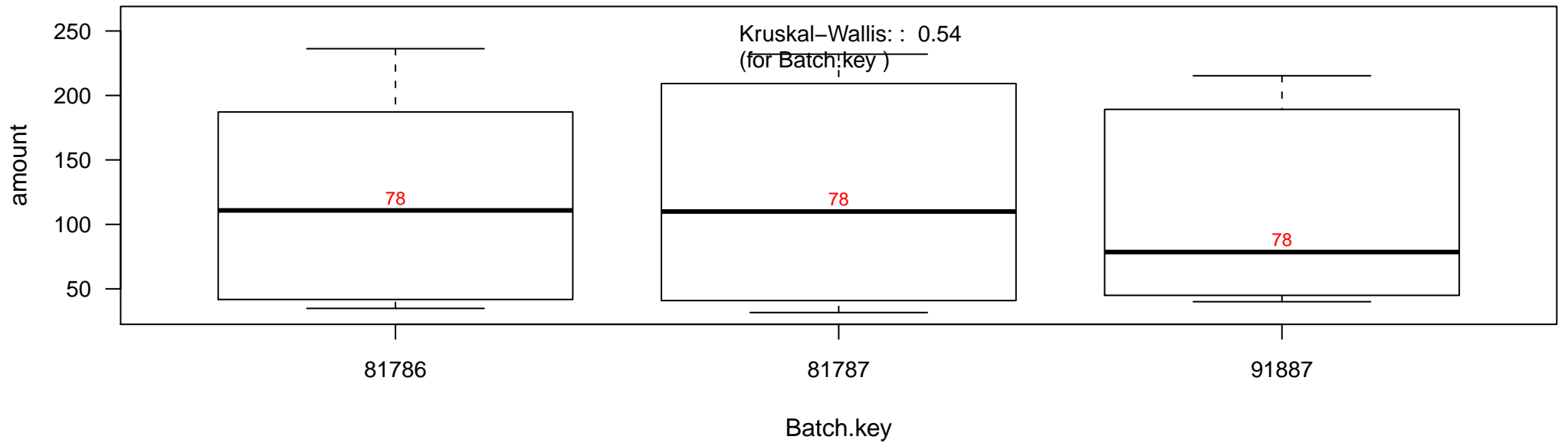
### PC.aa.C38.1 - \_complete\_data\_



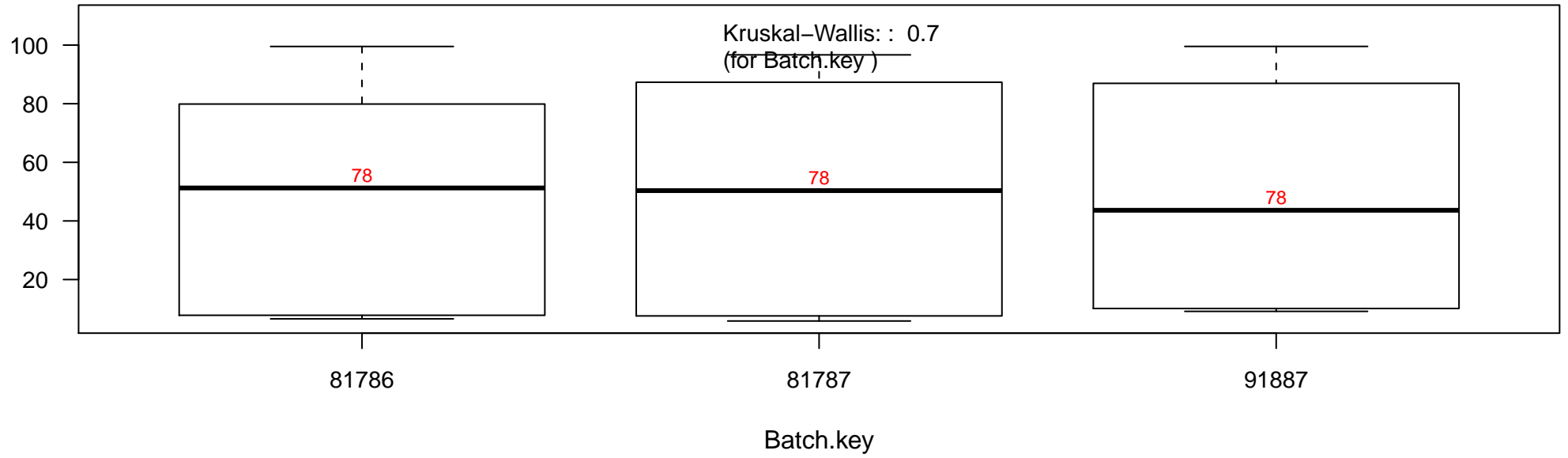
### PC.aa.C38.3 – \_complete\_data\_



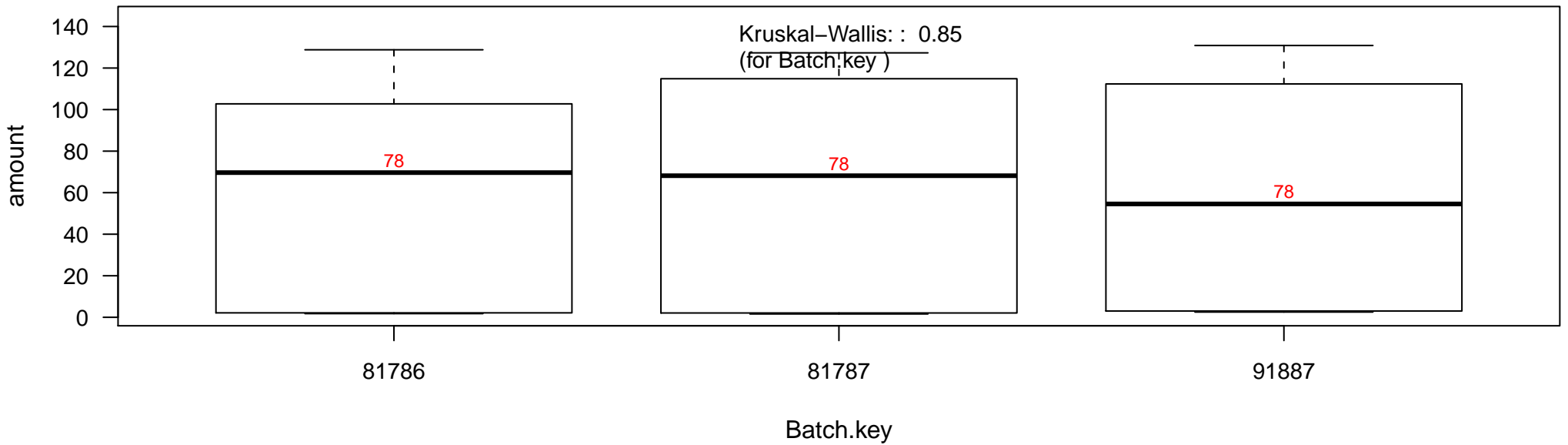
### PC.aa.C38.4 – \_complete\_data\_



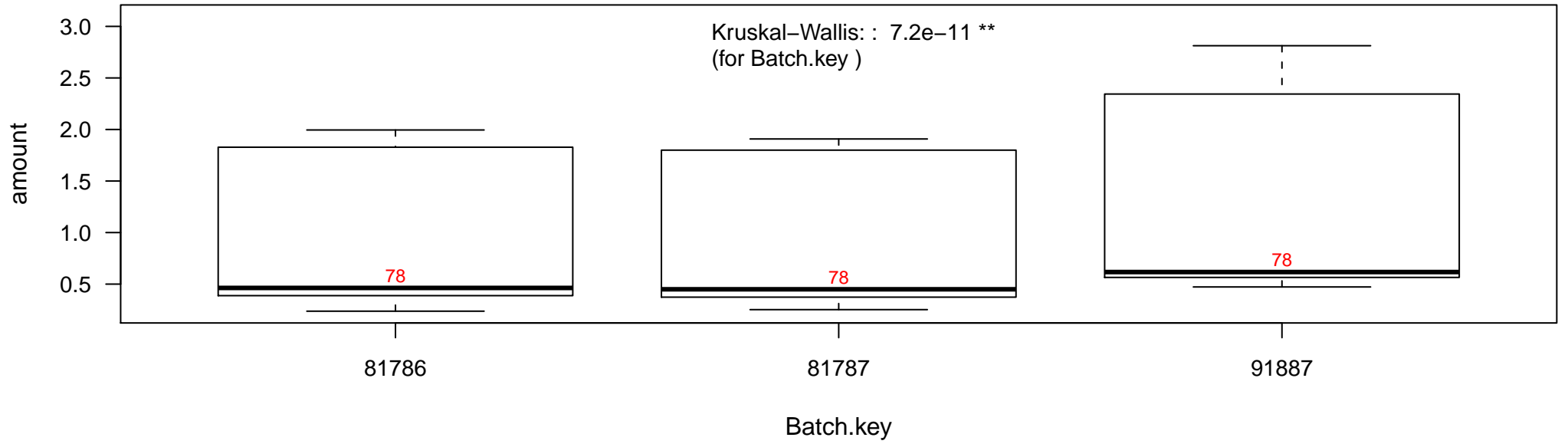
### PC.aa.C38.5 – \_complete\_data\_



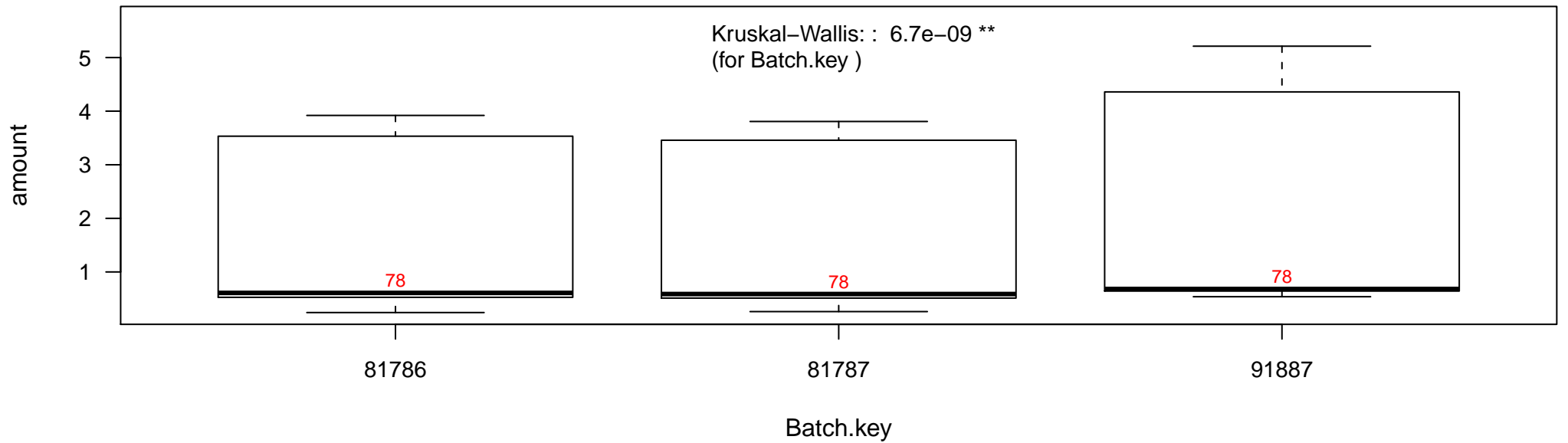
### PC.aa.C38.6 – \_complete\_data\_



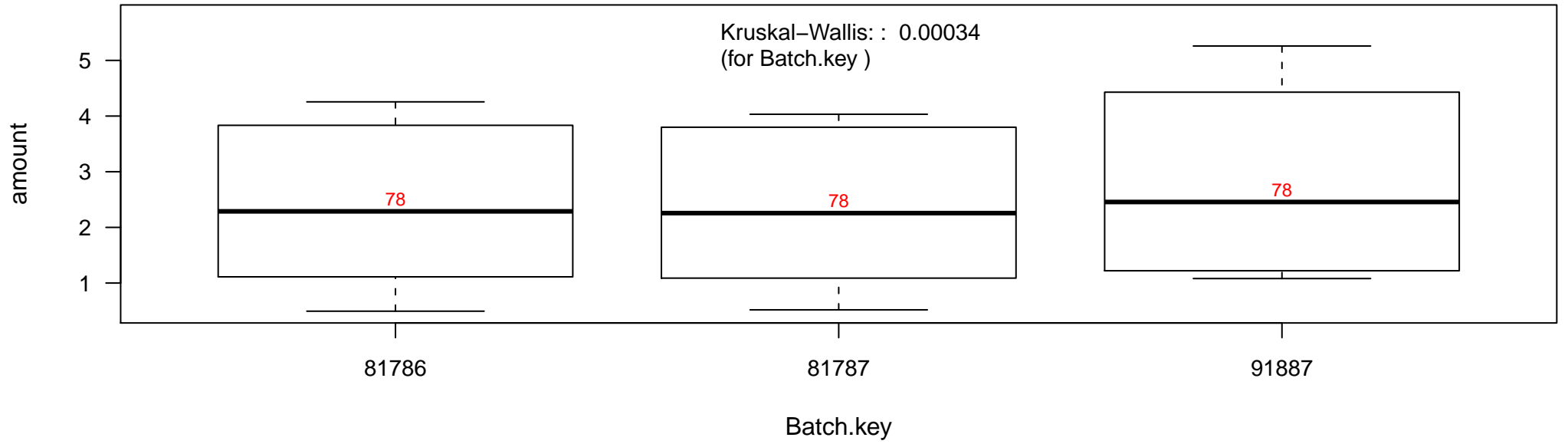
PC.aa.C40.1 – \_complete\_data\_



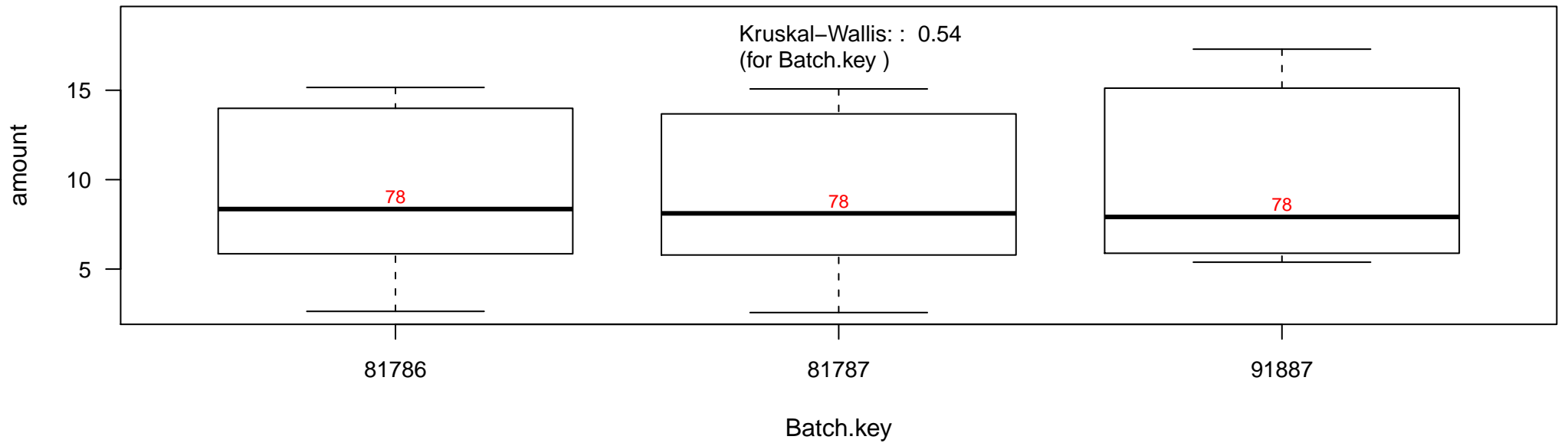
PC.aa.C40.2 – \_complete\_data\_



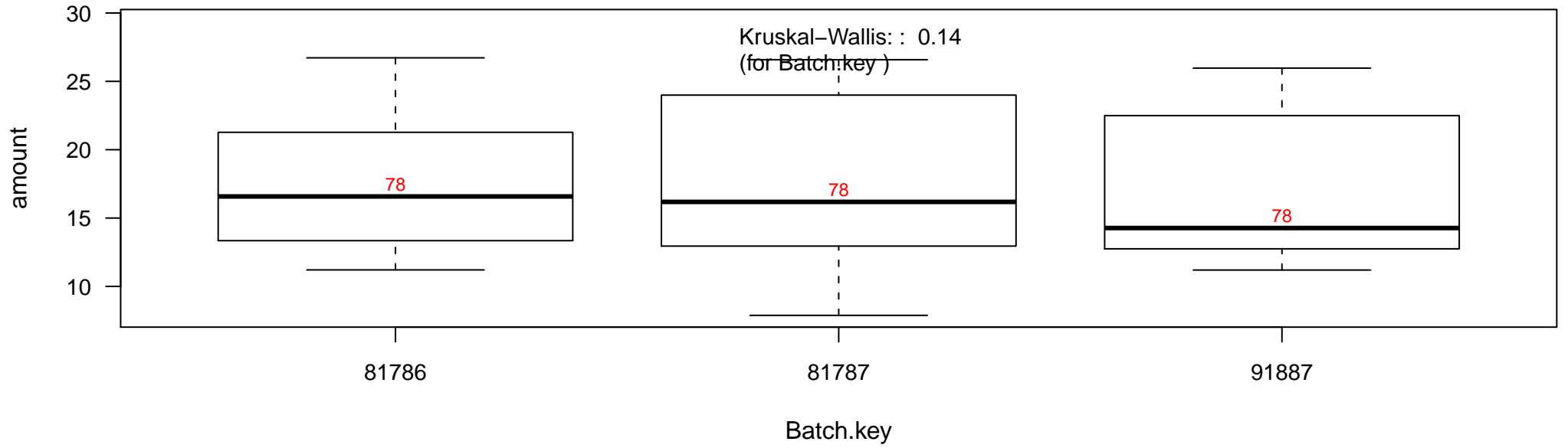
### PC.aa.C40.3 – \_complete\_data\_



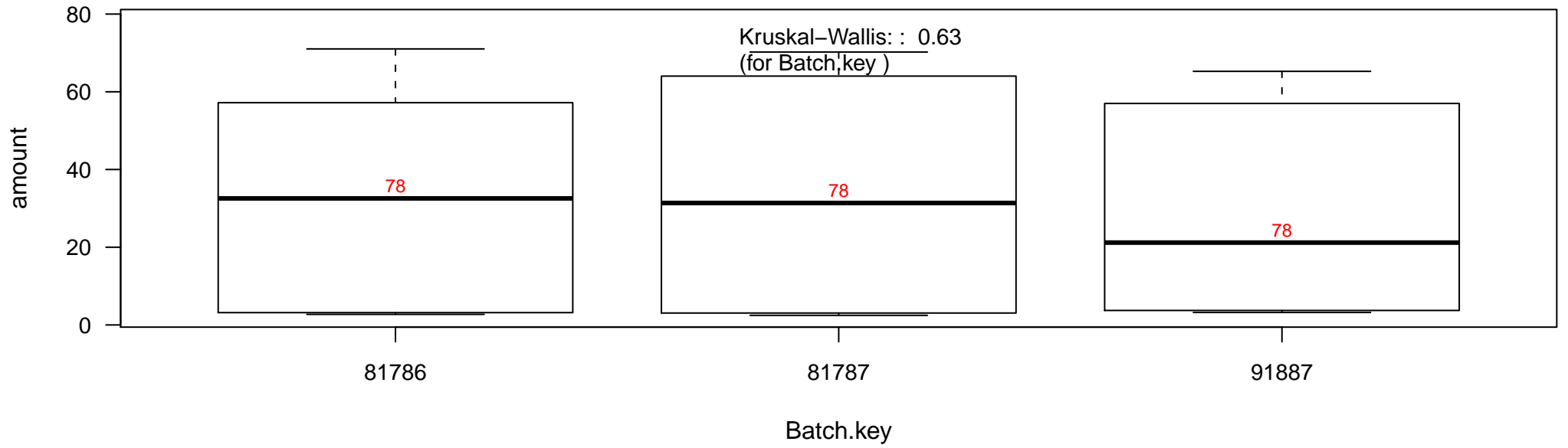
### PC.aa.C40.4 – \_complete\_data\_



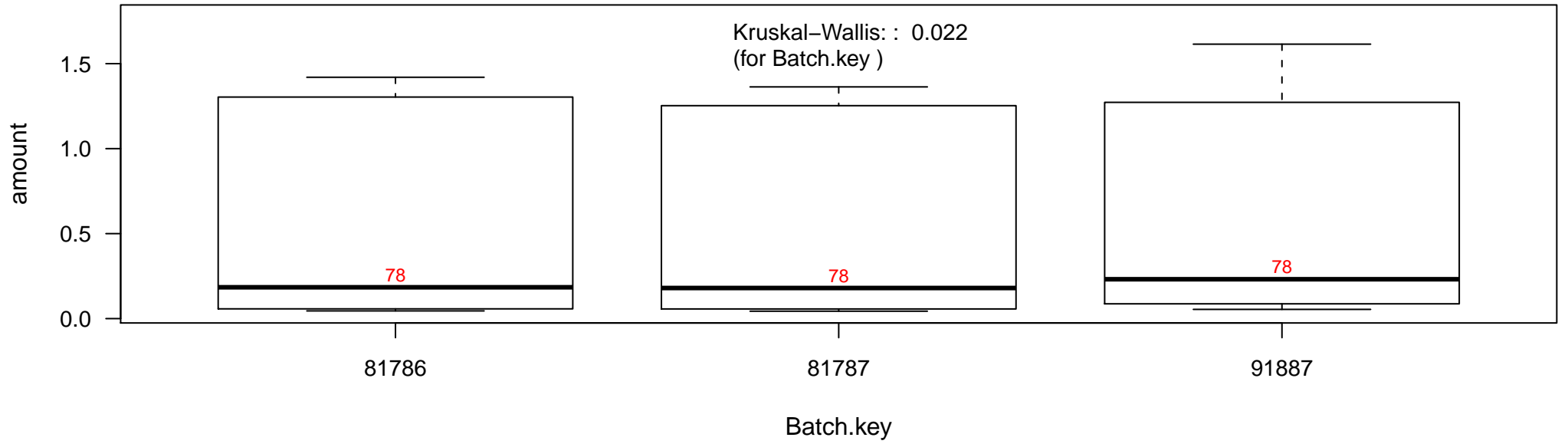
PC.aa.C40.5 - \_complete\_data\_



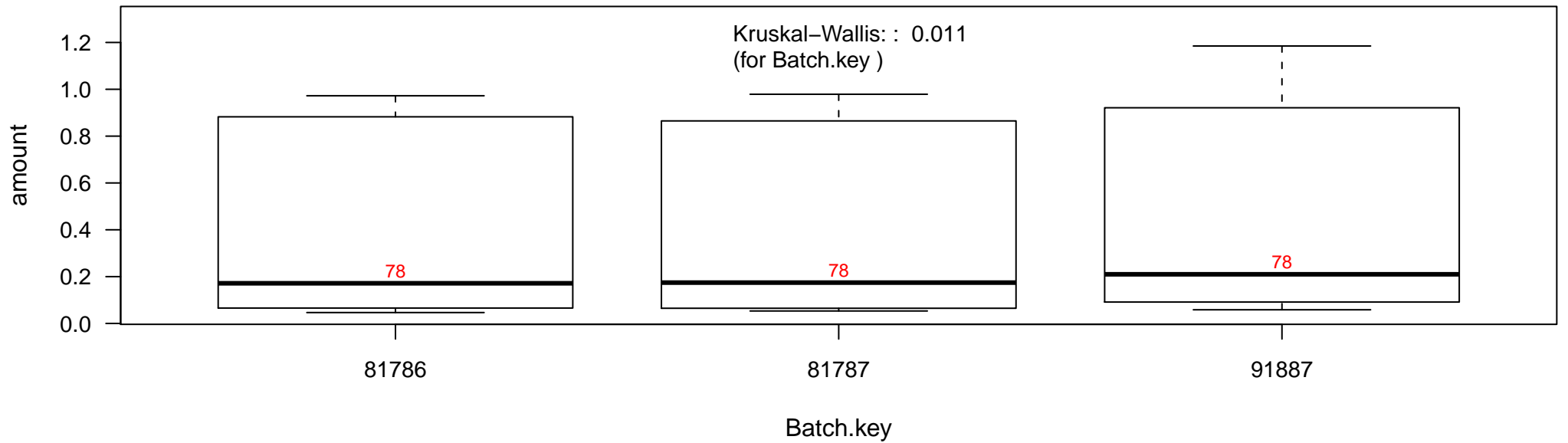
PC.aa.C40.6 - \_complete\_data\_



### PC.aa.C42.0 - \_complete\_data\_

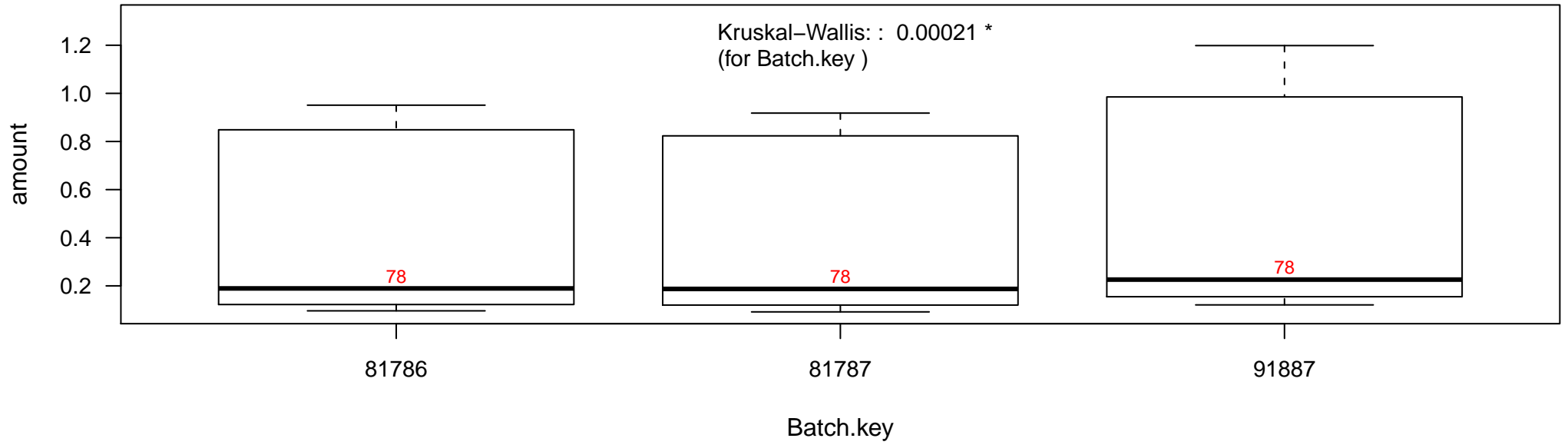


### PC.aa.C42.1 - \_complete\_data\_

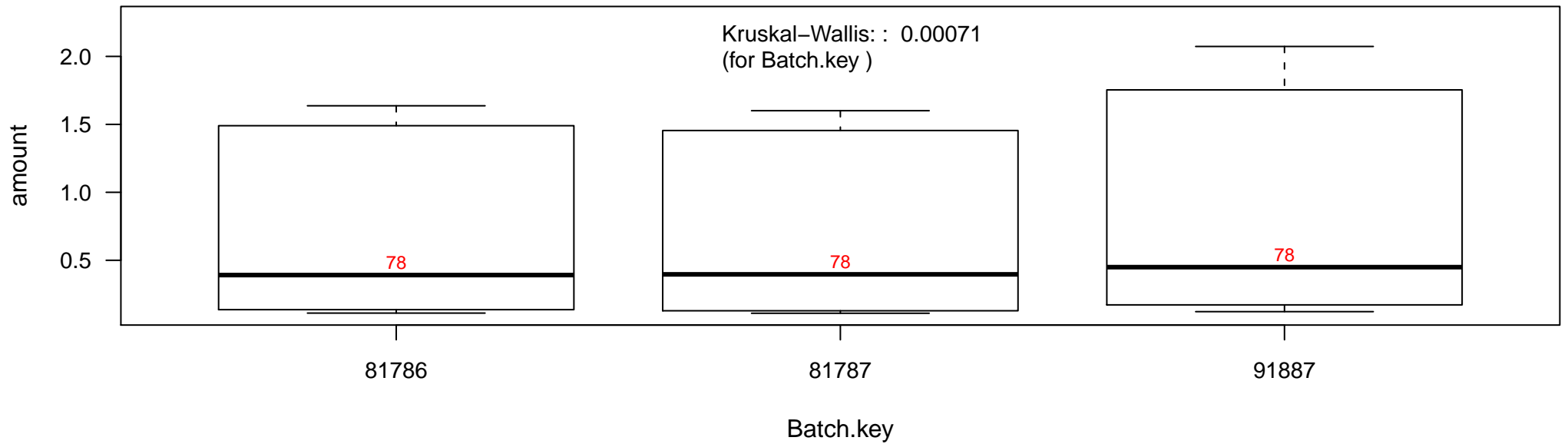




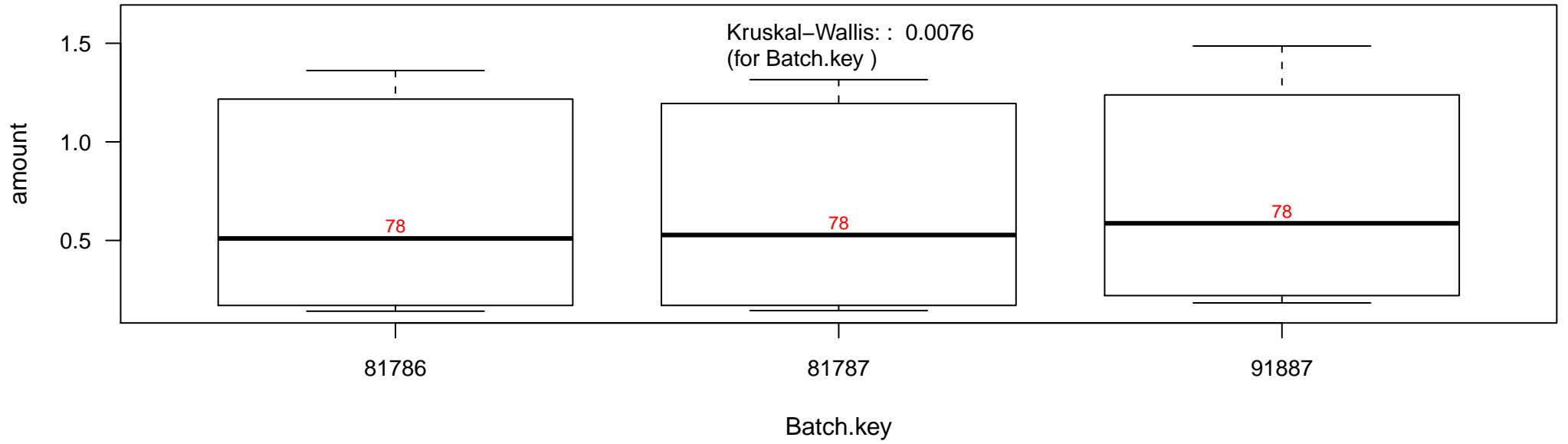
### PC.aa.C42.2 – \_complete\_data\_



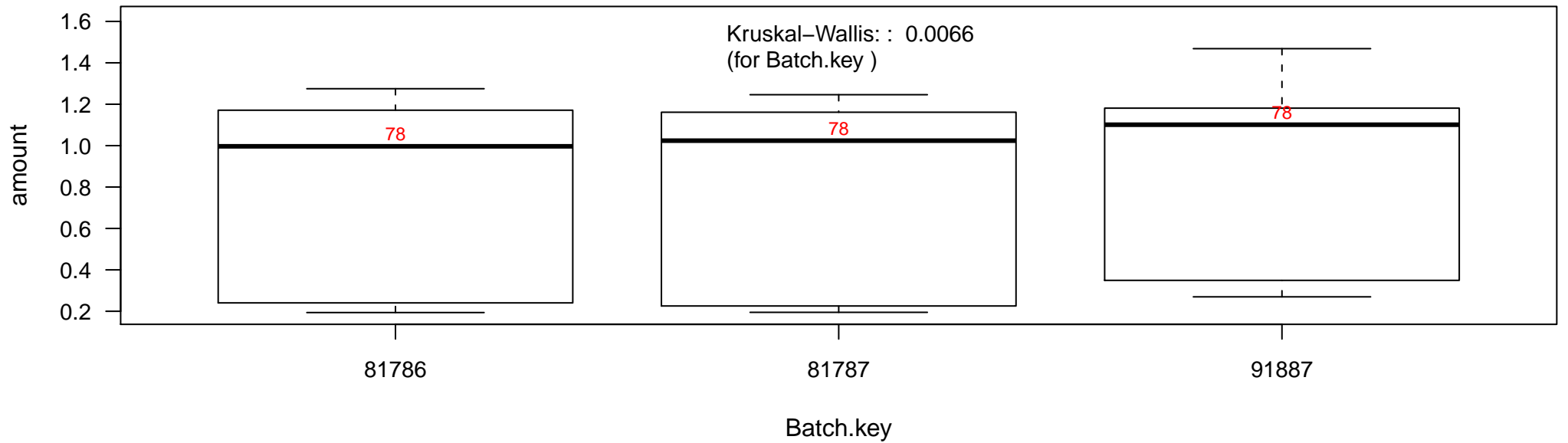
### PC.aa.C42.4 – \_complete\_data\_



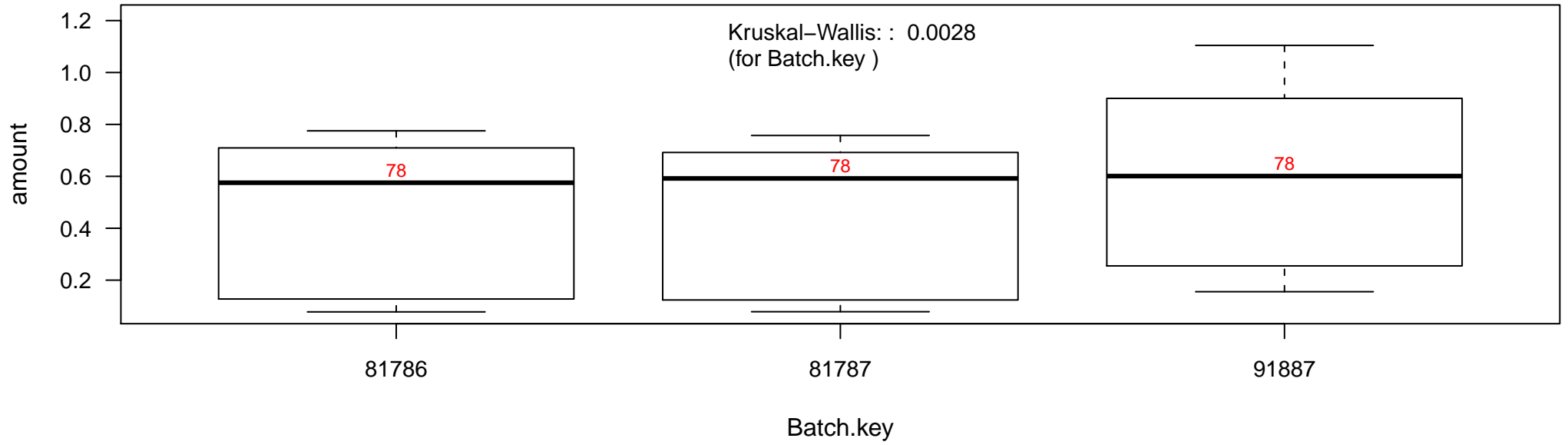
### PC.aa.C42.5 – \_complete\_data\_



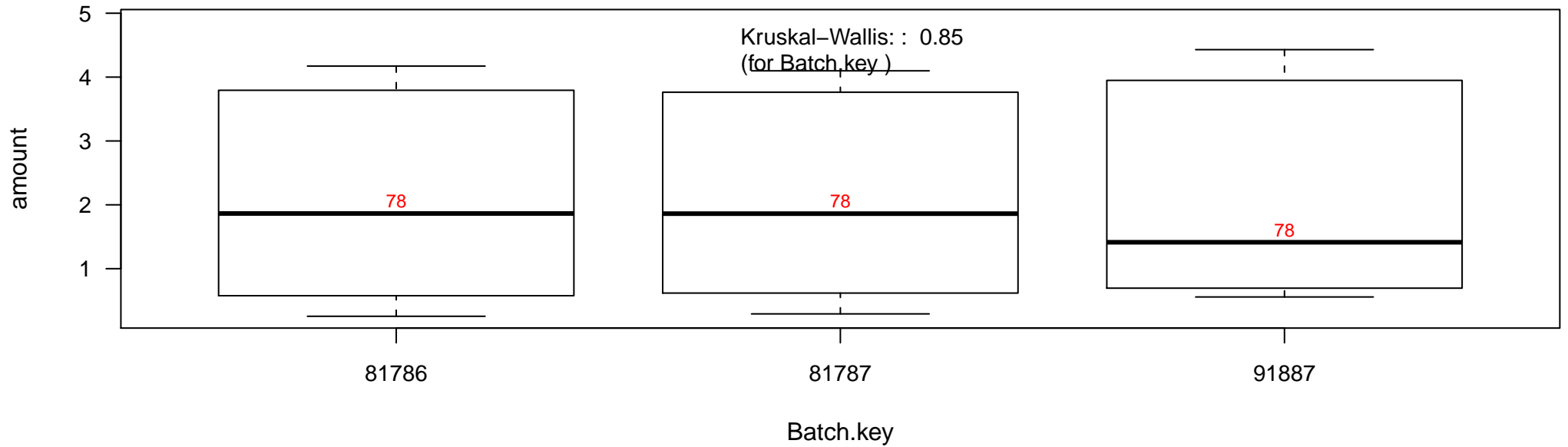
### PC.aa.C42.6 – \_complete\_data\_



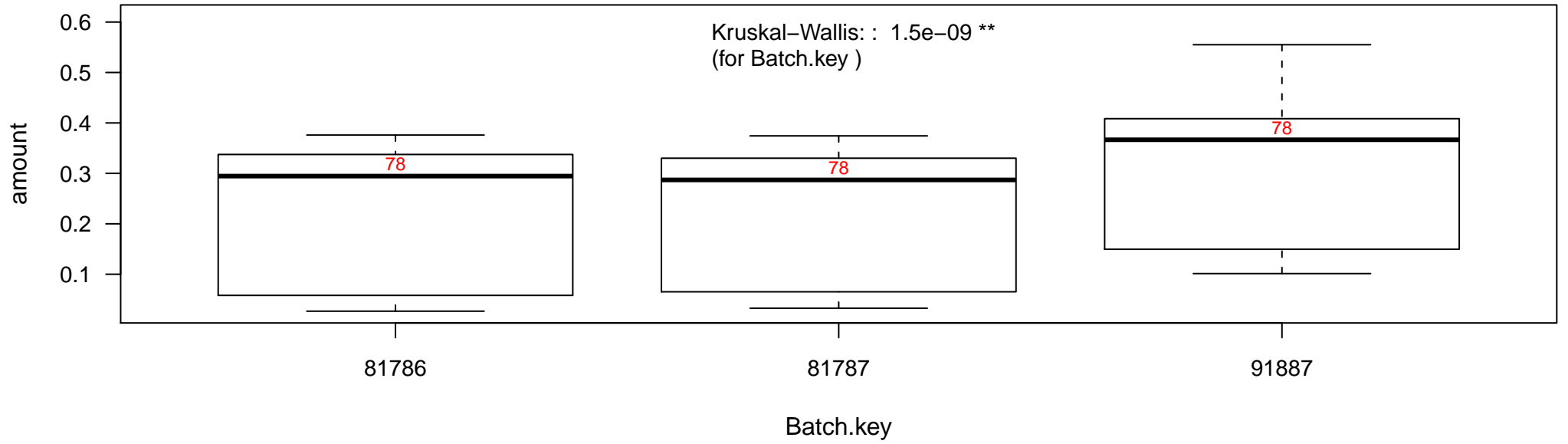
PC.ae.C30.0 – \_complete\_data\_



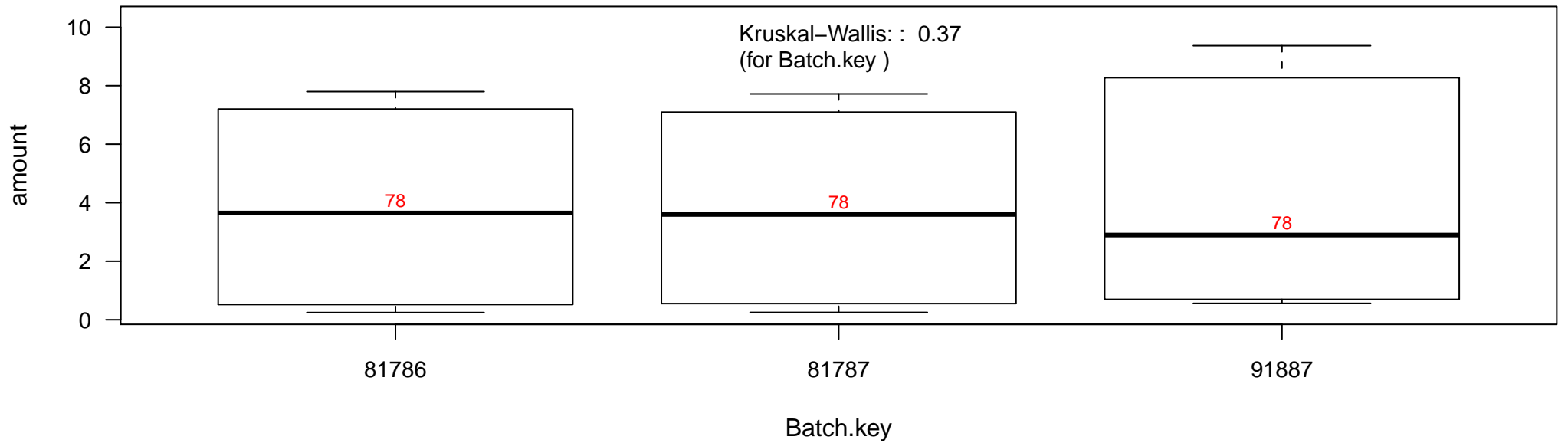
PC.ae.C30.1 – \_complete\_data\_



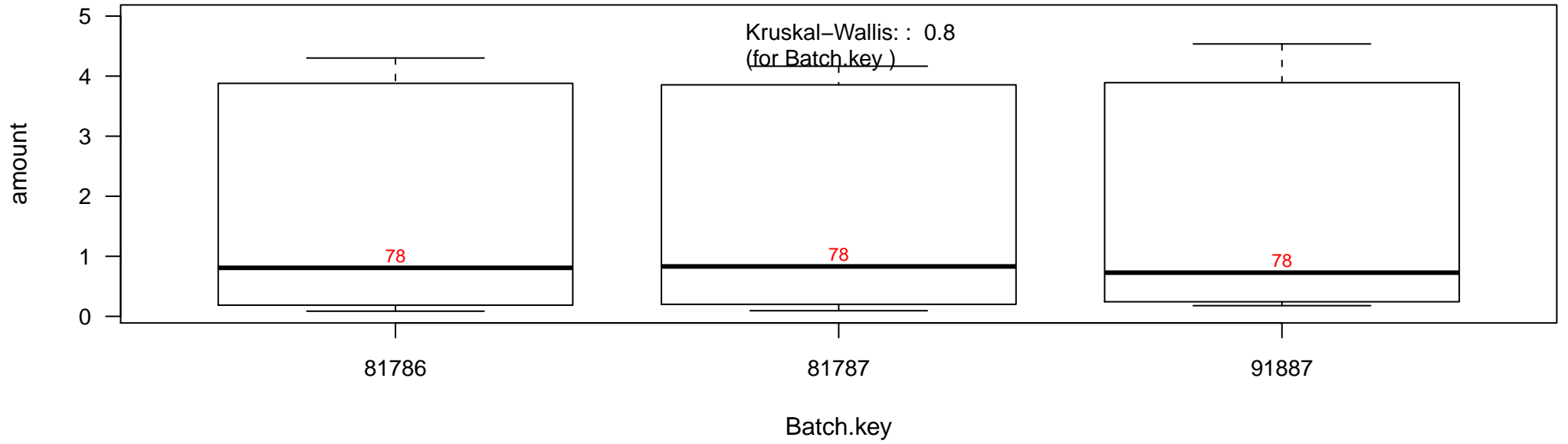
PC.ae.C30.2 – \_complete\_data\_



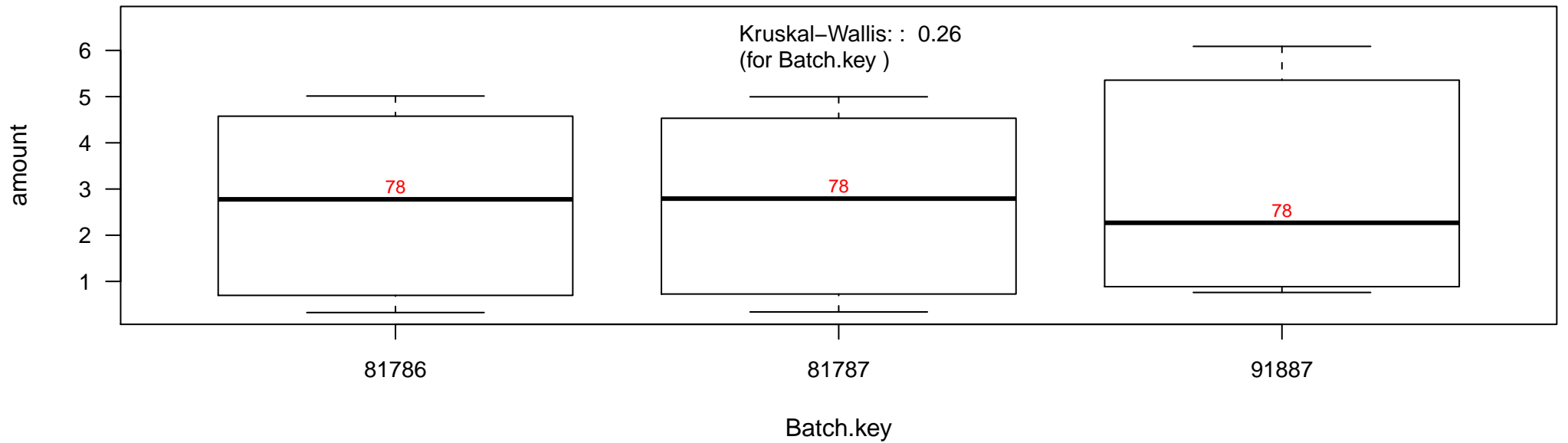
PC.ae.C32.1 – \_complete\_data\_



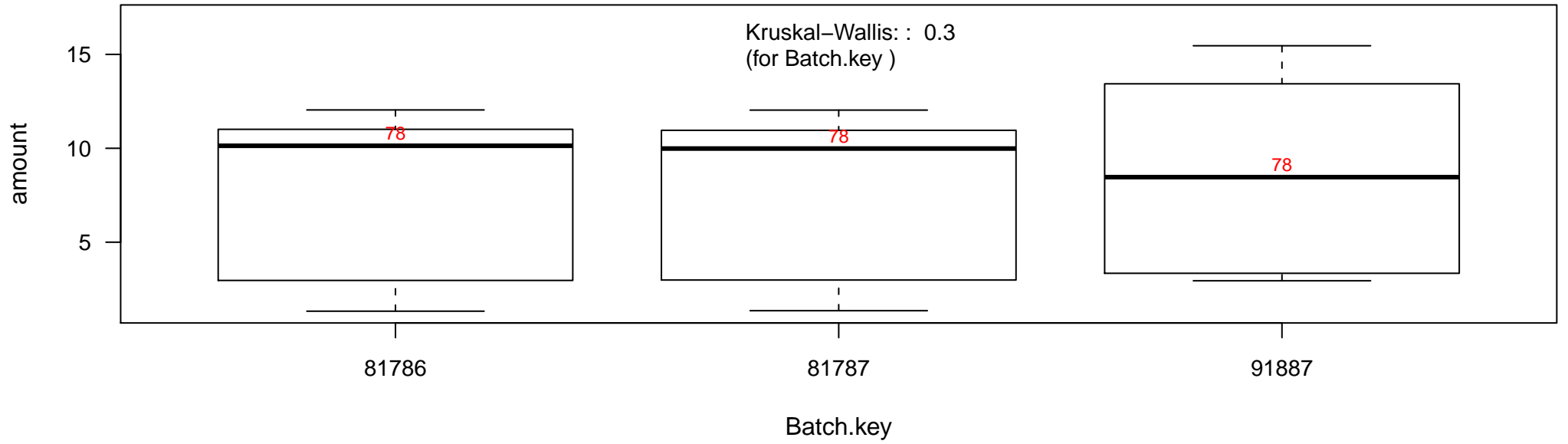
### PC.ae.C32.2 – \_complete\_data\_



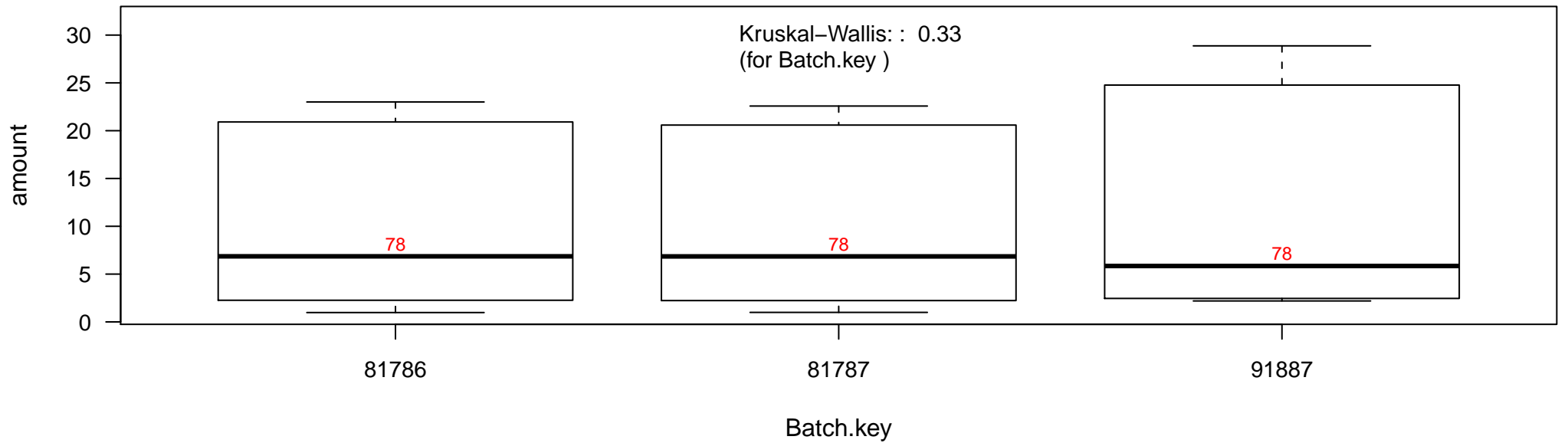
### PC.ae.C34.0 – \_complete\_data\_



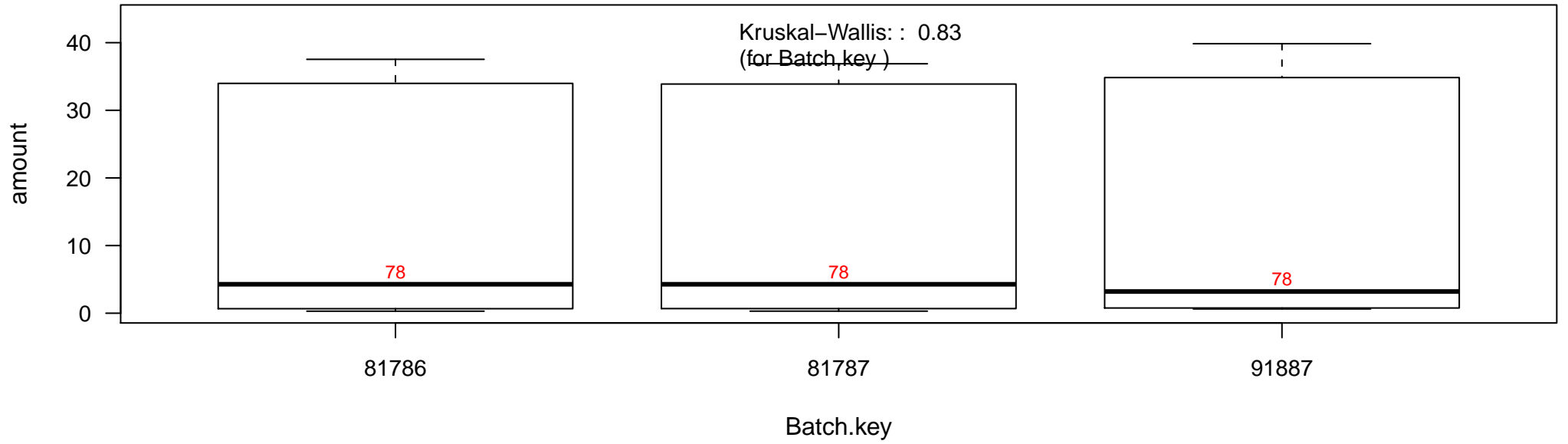
### PC.ae.C34.1 – \_complete\_data\_



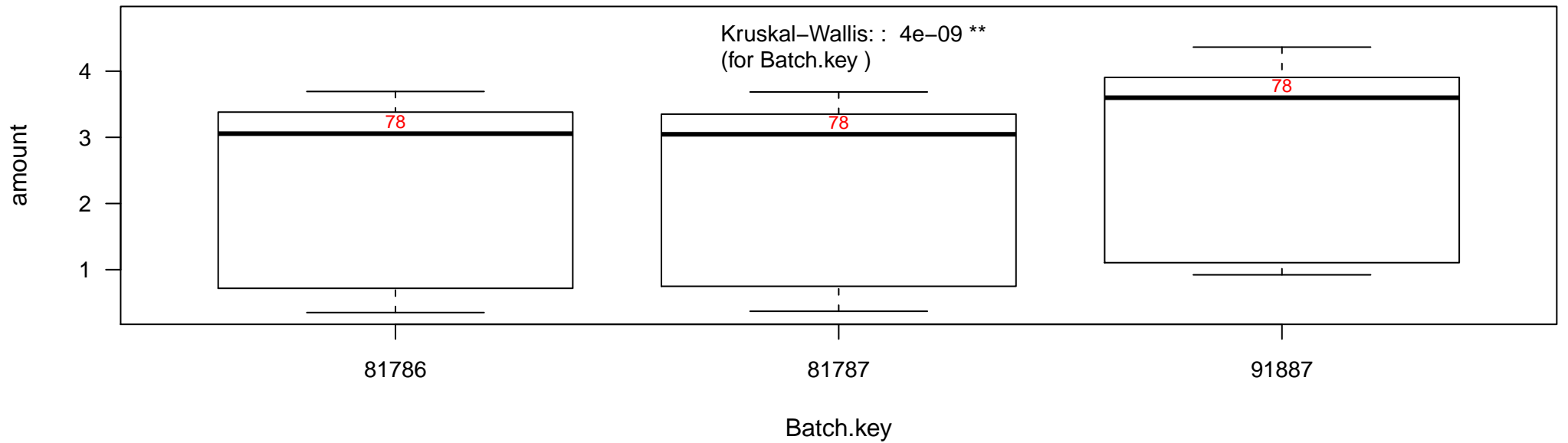
### PC.ae.C34.2 – \_complete\_data\_



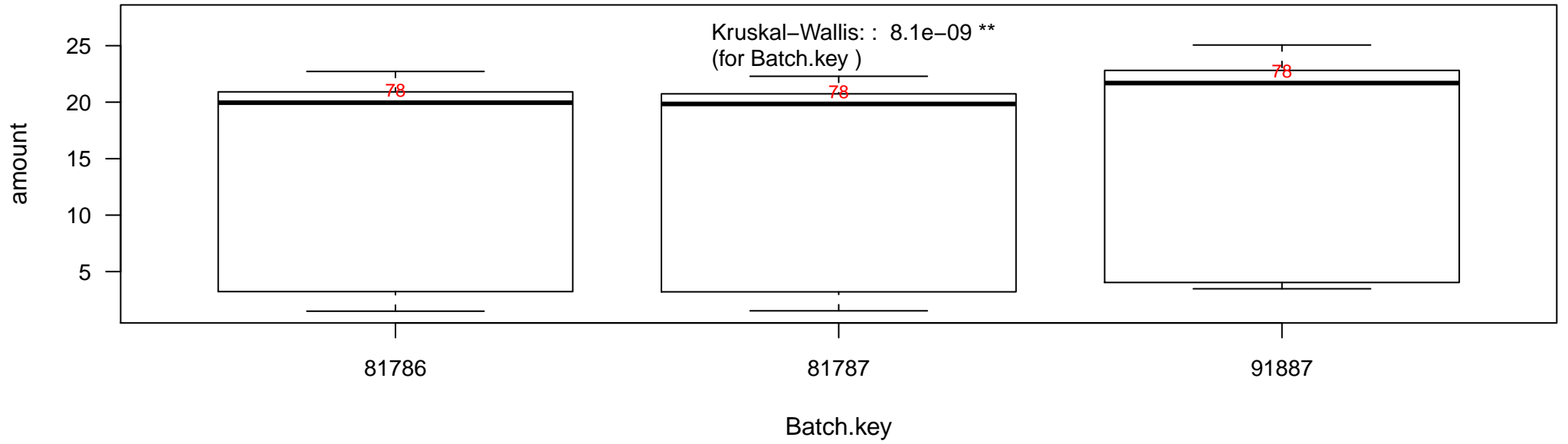
PC.ae.C34.3 – \_complete\_data\_



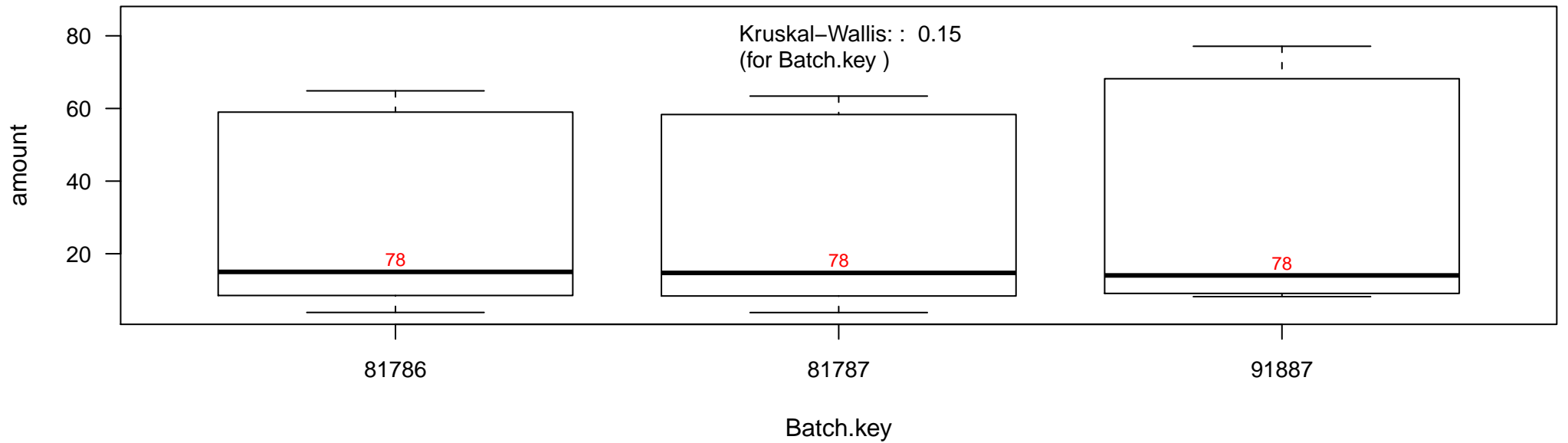
PC.ae.C36.0 – \_complete\_data\_



### PC.ae.C36.1 – \_complete\_data\_

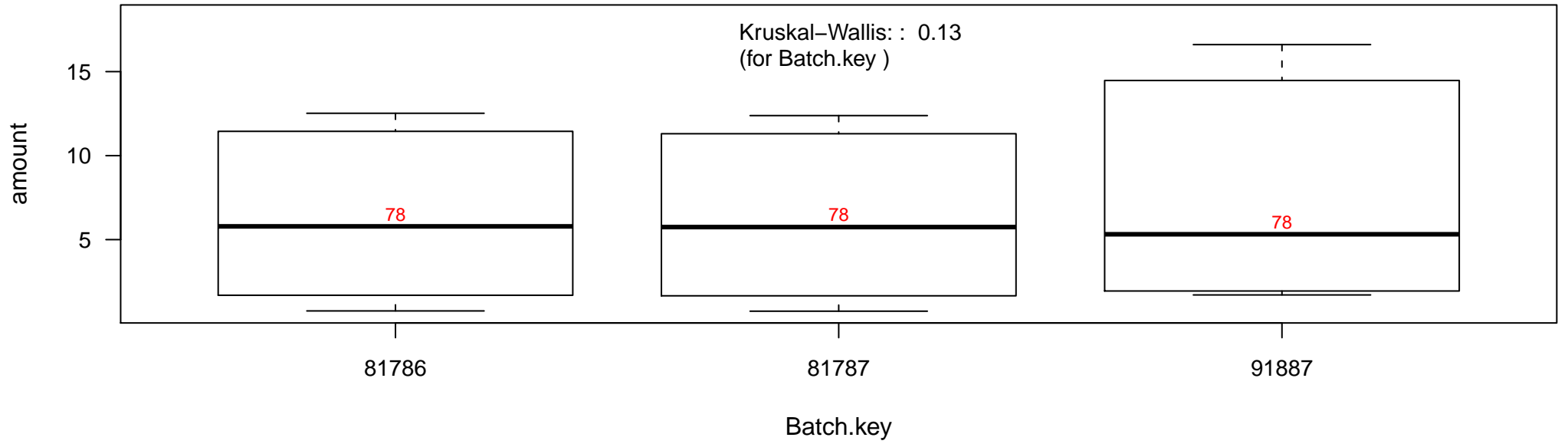


### PC.ae.C36.2 – \_complete\_data\_

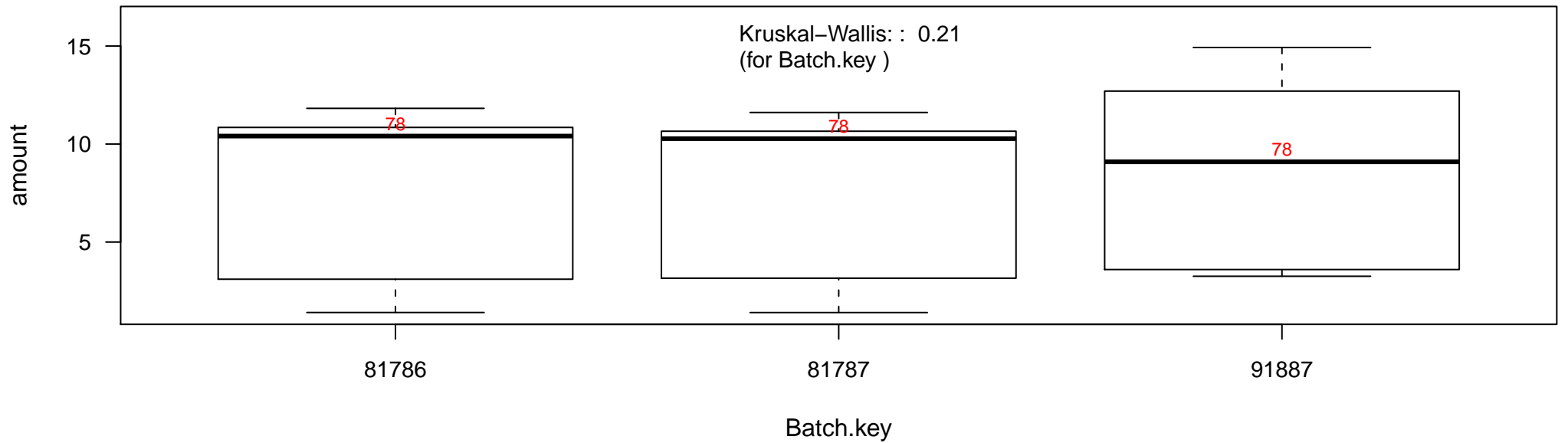




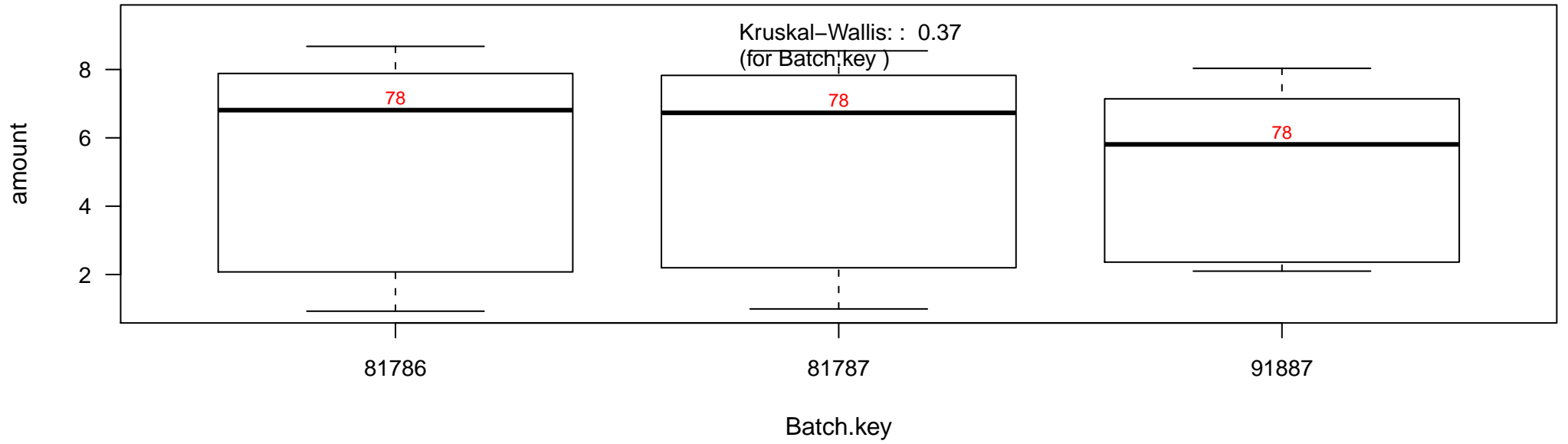
PC.ae.C36.3 – \_complete\_data\_



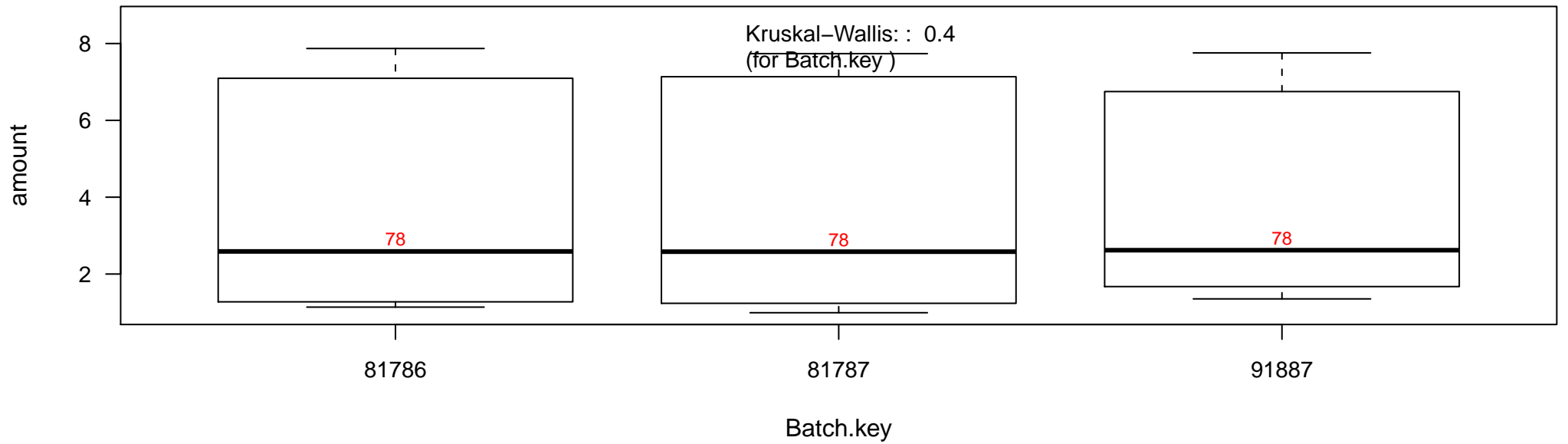
PC.ae.C36.4 – \_complete\_data\_



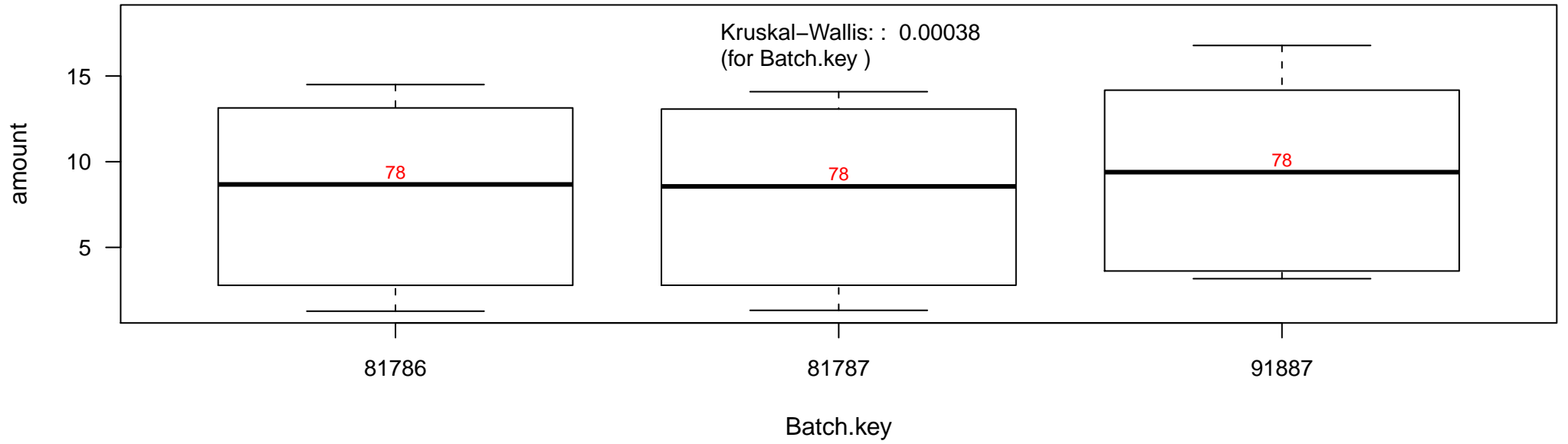
### PC.ae.C36.5 – \_complete\_data\_



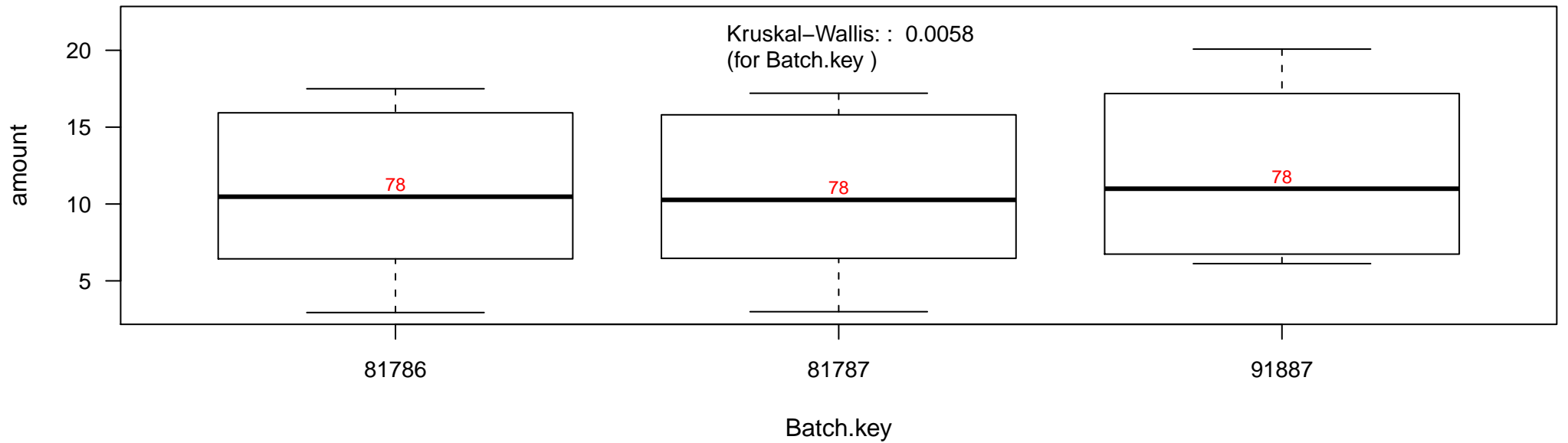
### PC.ae.C38.0 – \_complete\_data\_



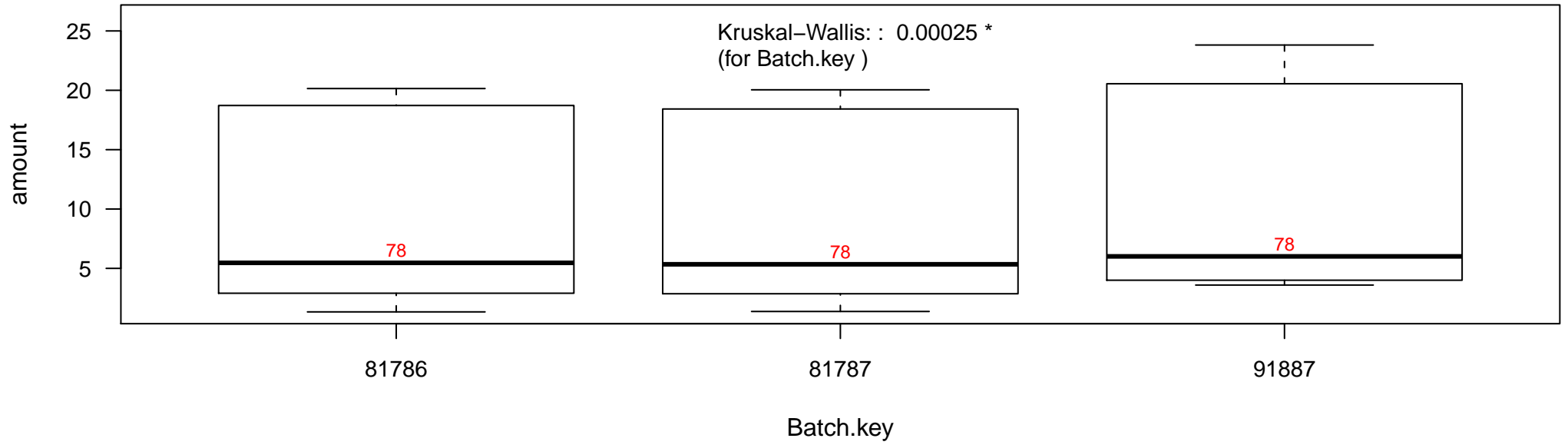
### PC.ae.C38.1 – \_complete\_data\_



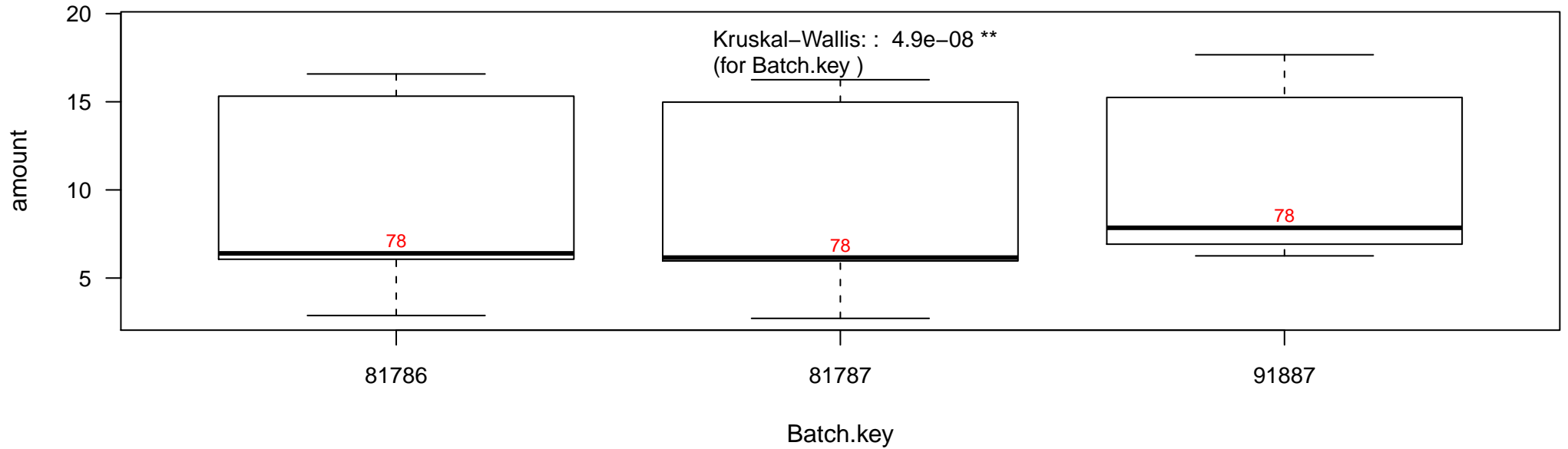
### PC.ae.C38.2 – \_complete\_data\_



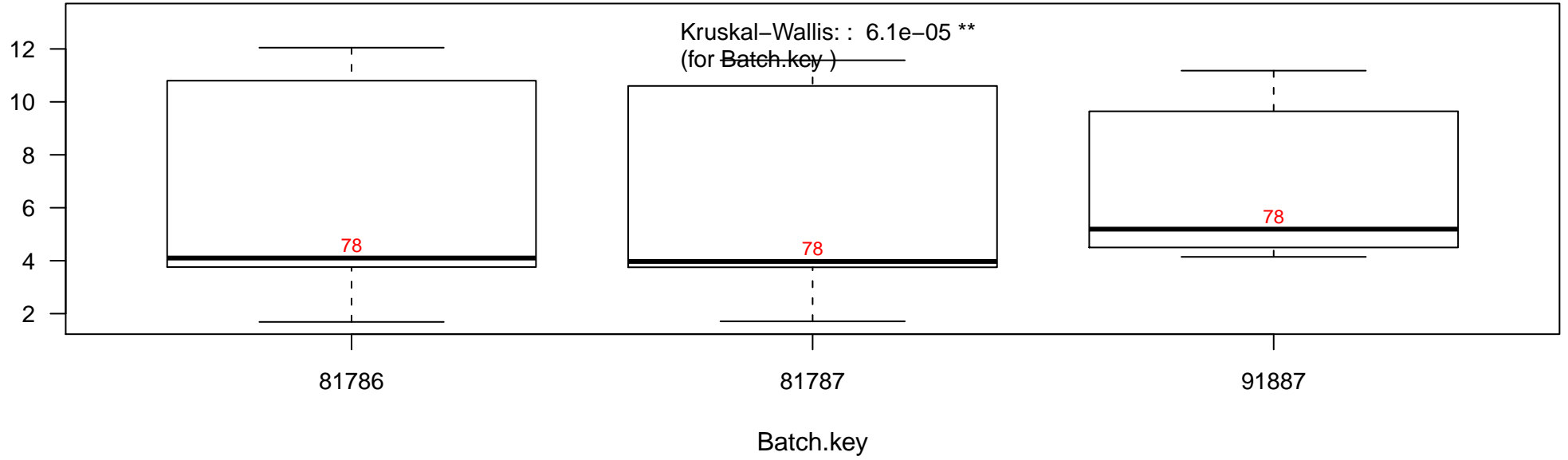
### PC.ae.C38.3 – \_complete\_data\_



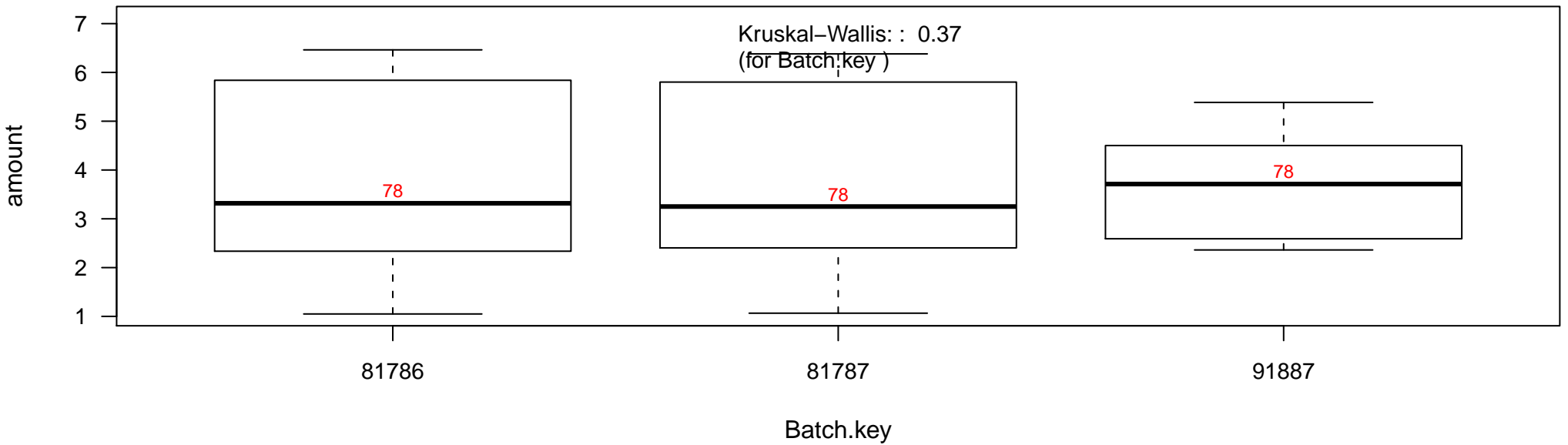
### PC.ae.C38.4 – \_complete\_data\_



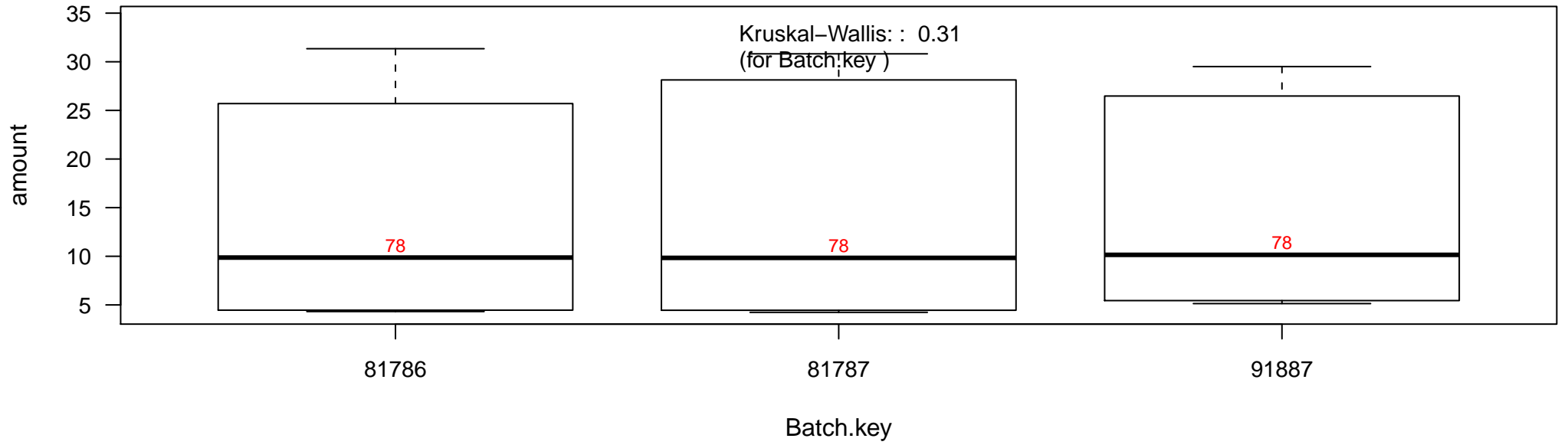
### PC.ae.C38.5 – \_complete\_data\_



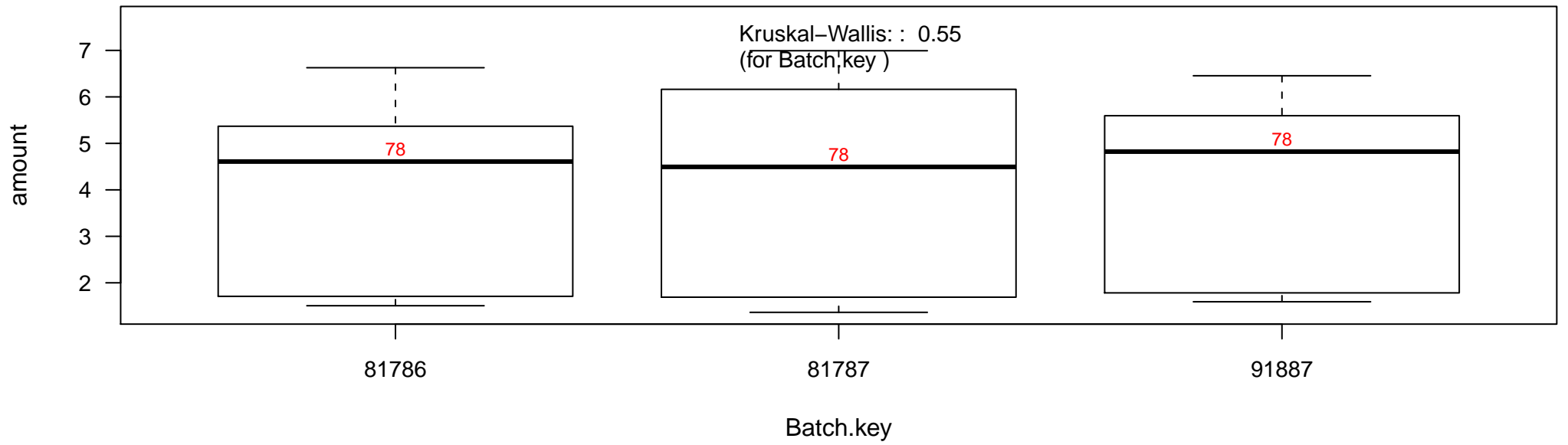
### PC.ae.C38.6 – \_complete\_data\_



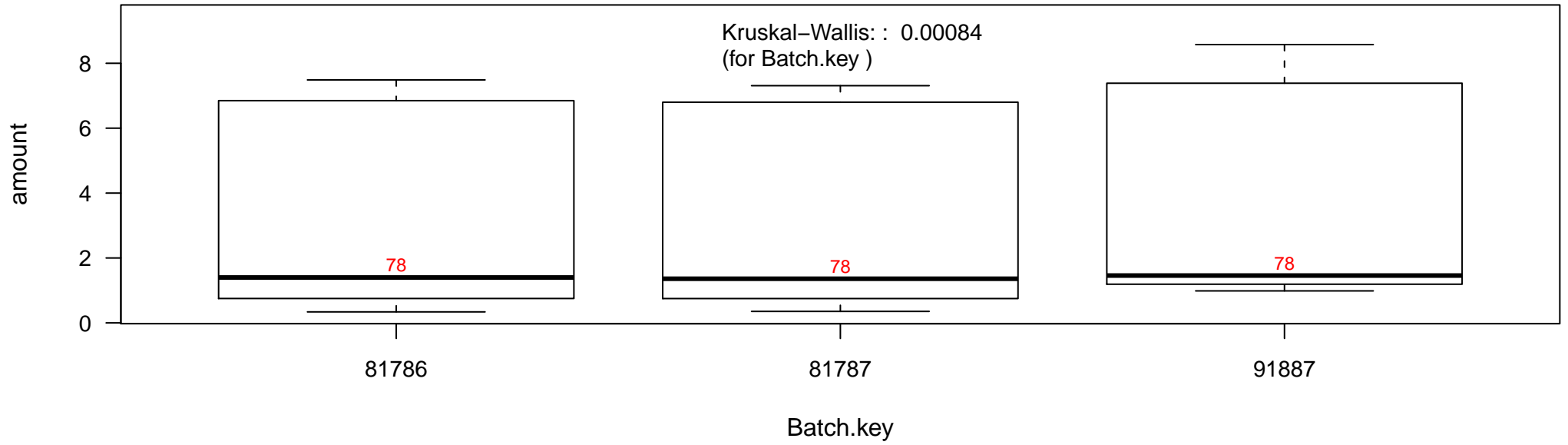
PC.ae.C40.0 - \_complete\_data\_



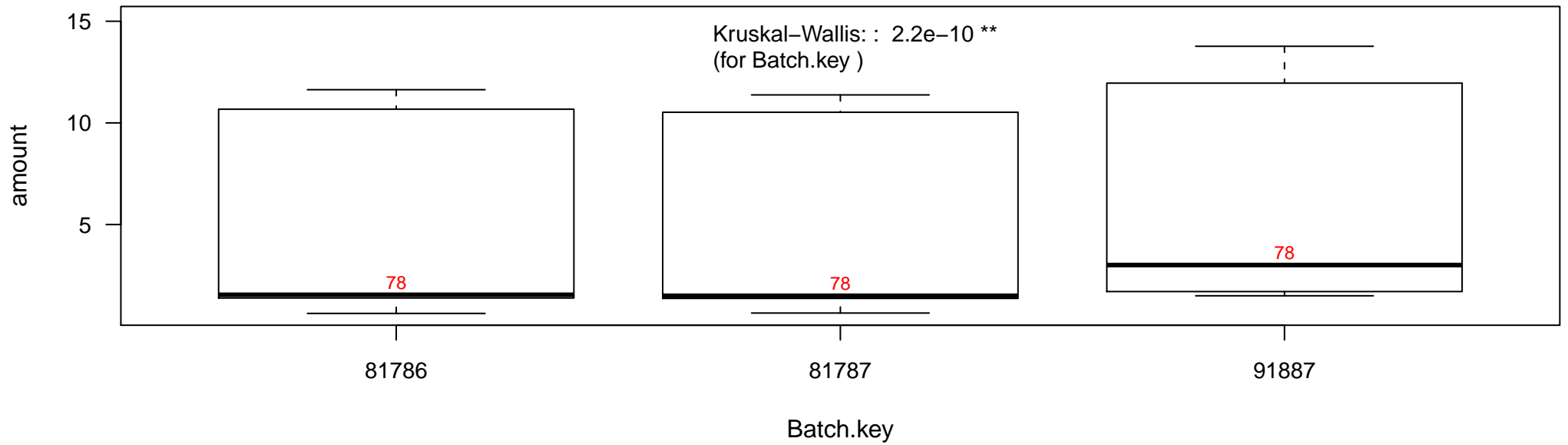
PC.ae.C40.1 - \_complete\_data\_



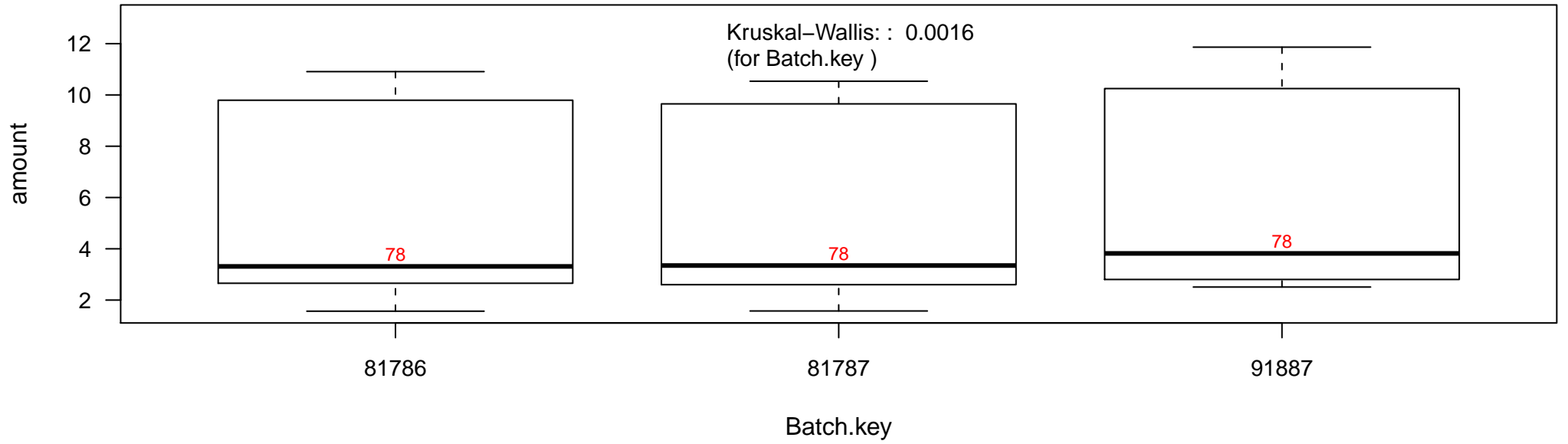
PC.ae.C40.2 – \_complete\_data\_



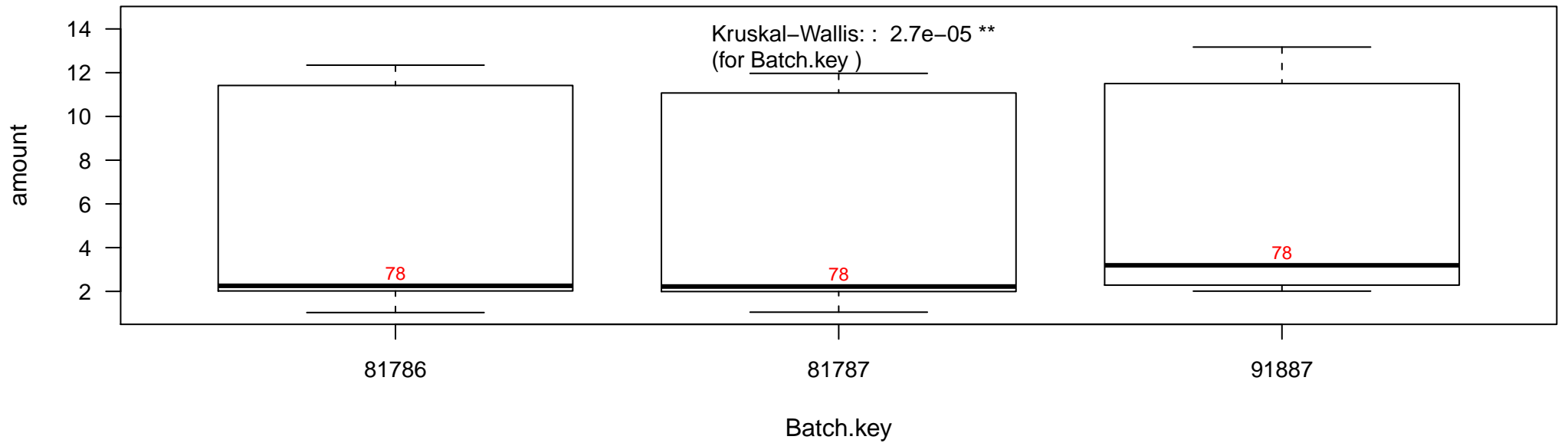
PC.ae.C40.3 – \_complete\_data\_



### PC.ae.C40.4 – \_complete\_data\_

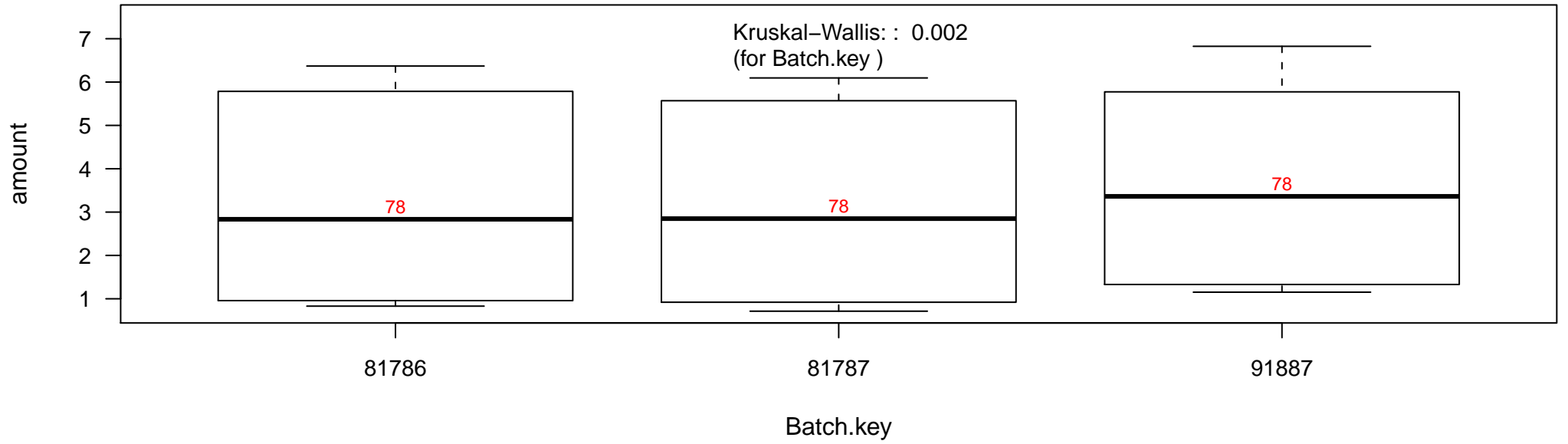


### PC.ae.C40.5 – \_complete\_data\_

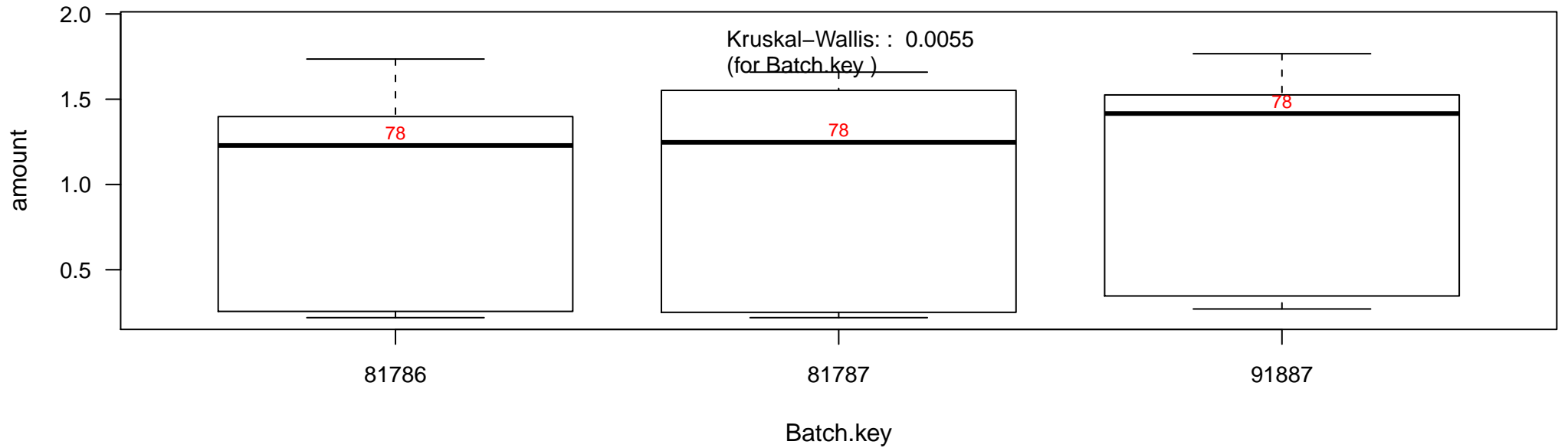




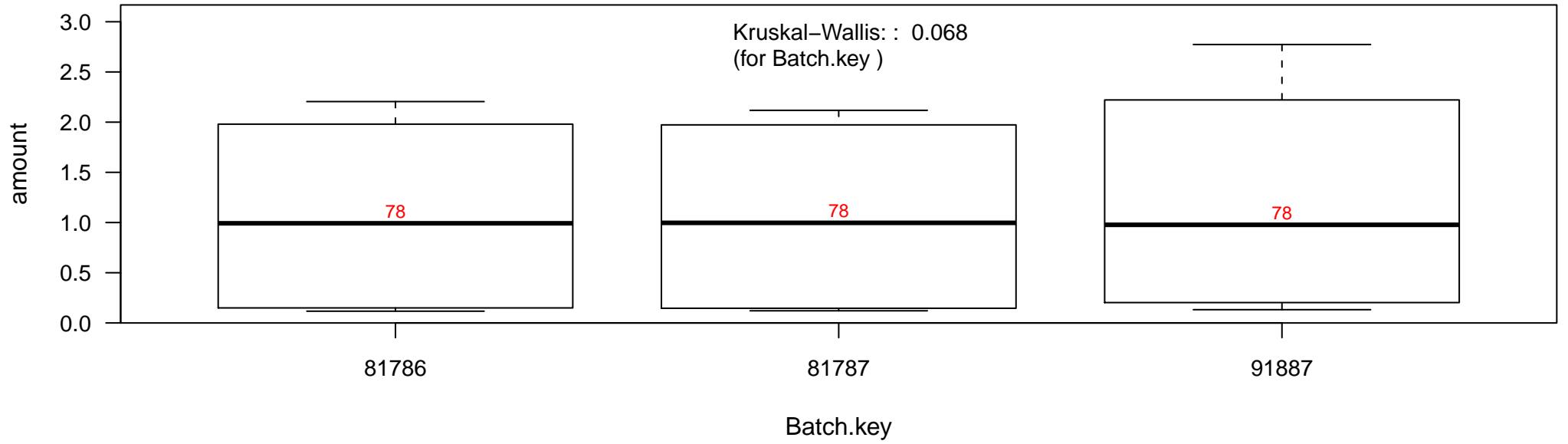
### PC.ae.C40.6 – \_complete\_data\_



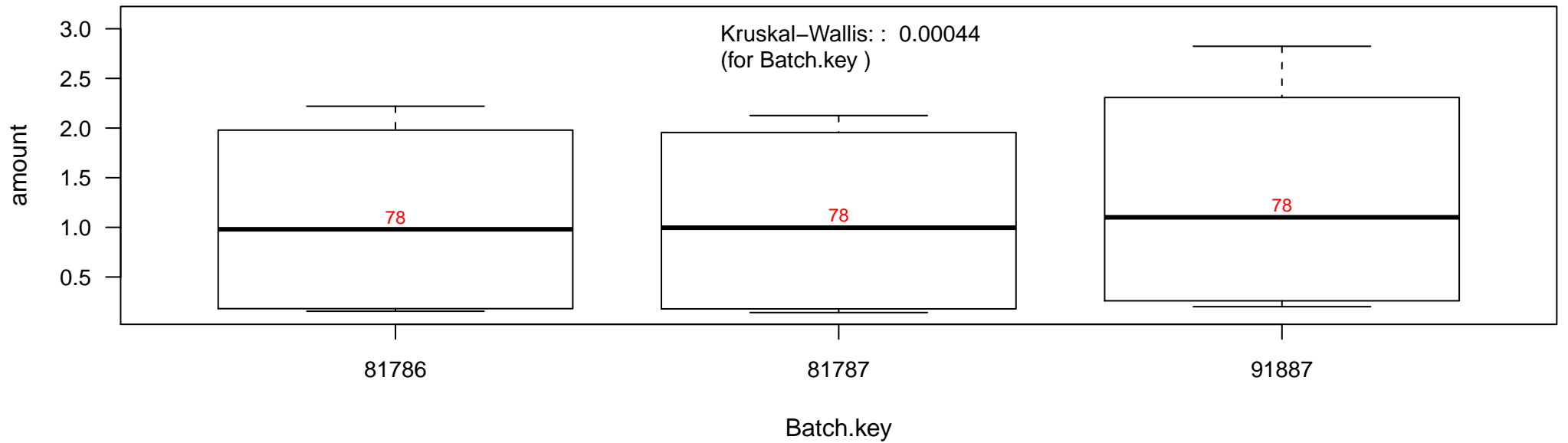
### PC.ae.C42.0 – \_complete\_data\_



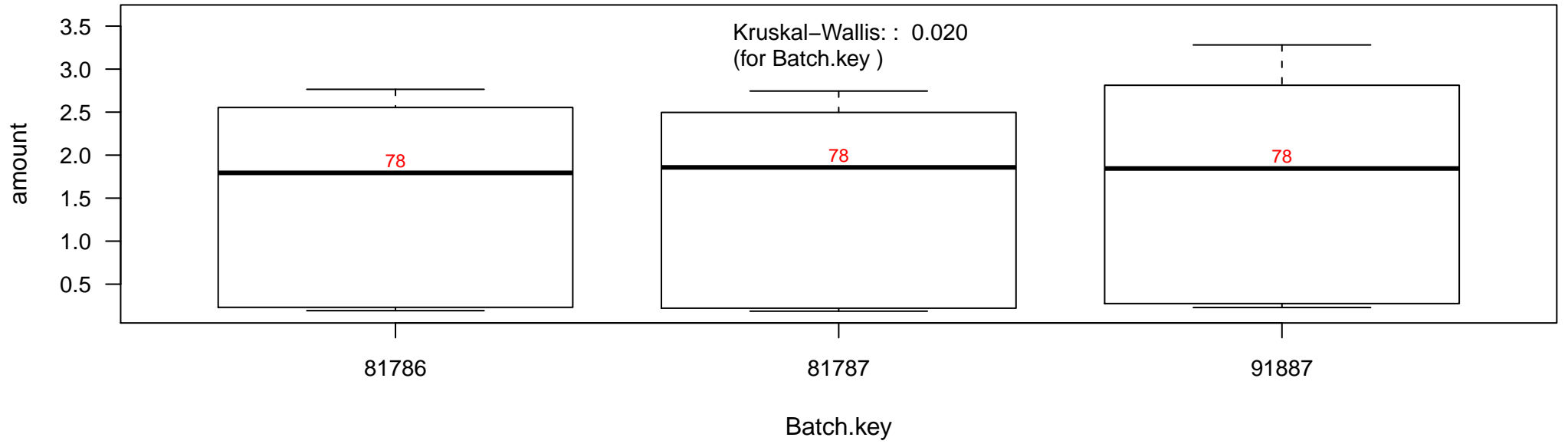
### PC.ae.C42.1 – \_complete\_data\_



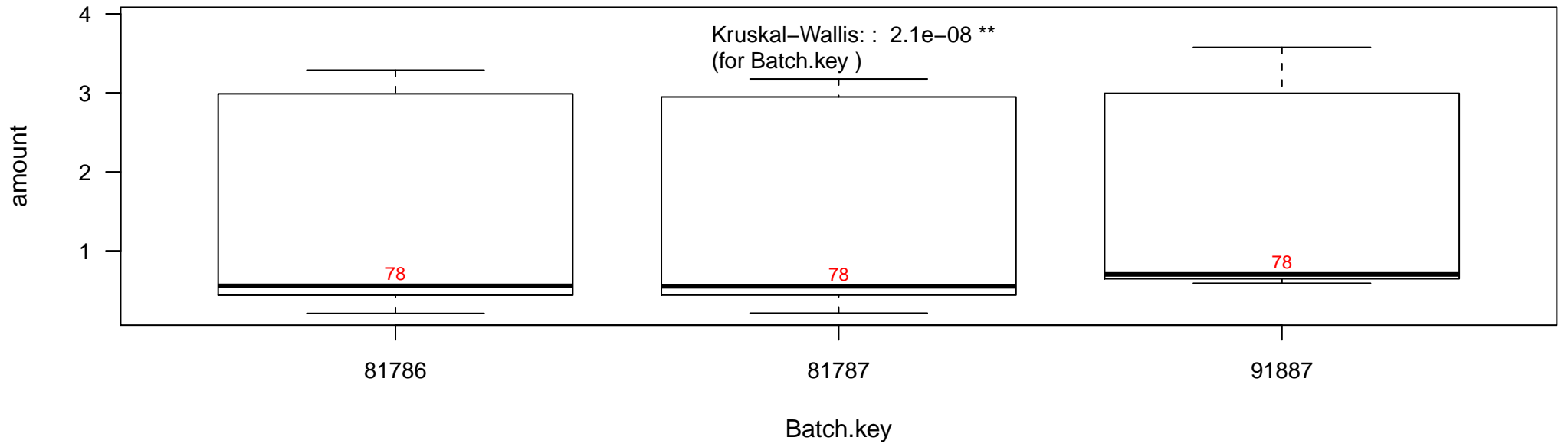
### PC.ae.C42.2 – \_complete\_data\_



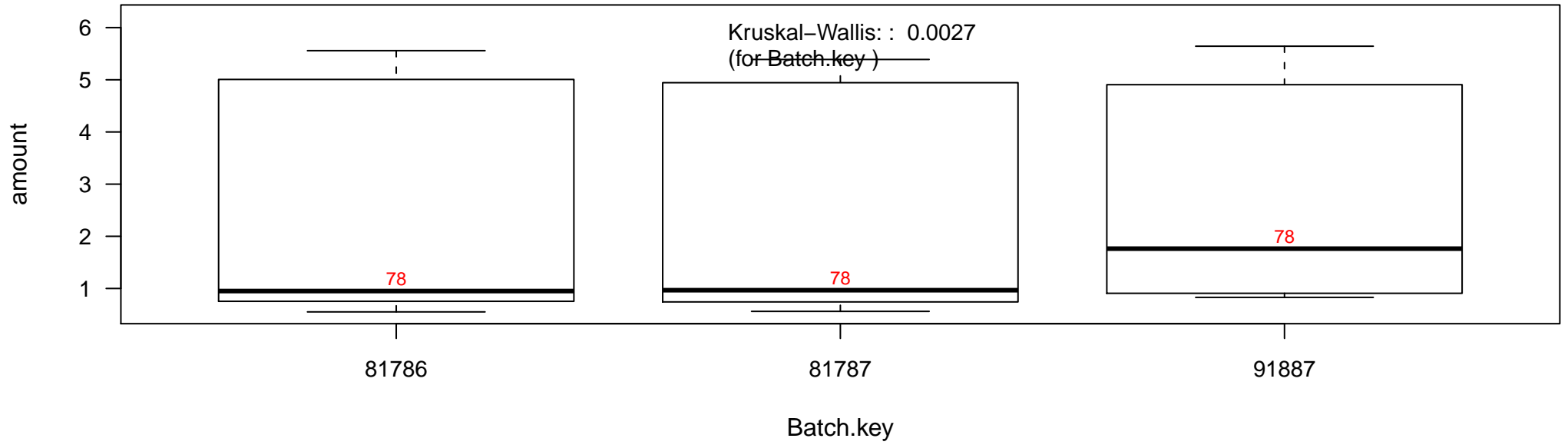
PC.ae.C42.3 – \_complete\_data\_



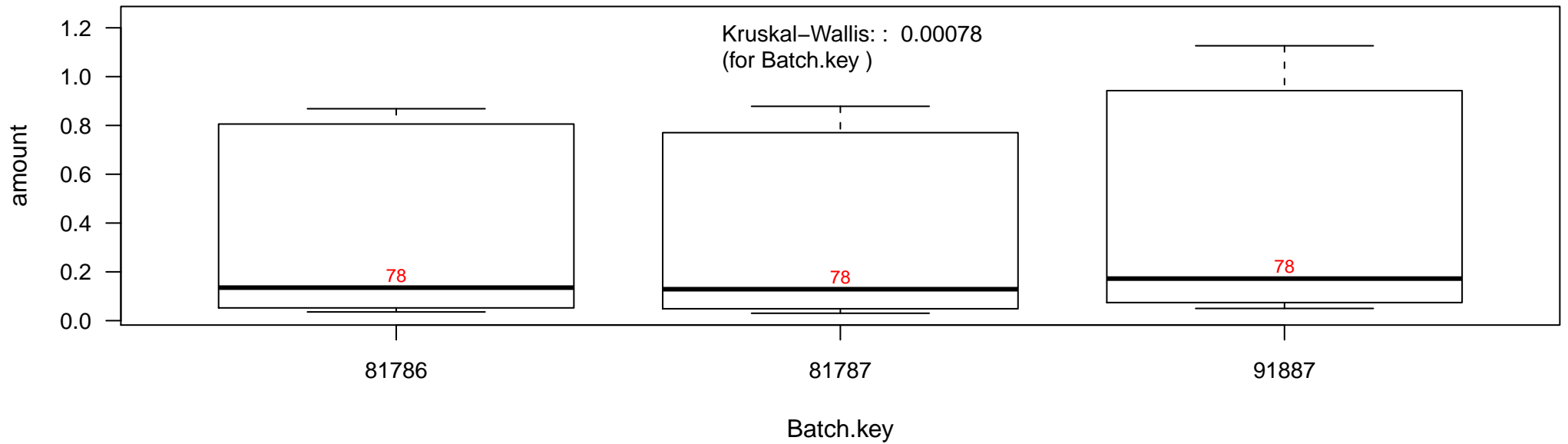
PC.ae.C42.4 – \_complete\_data\_



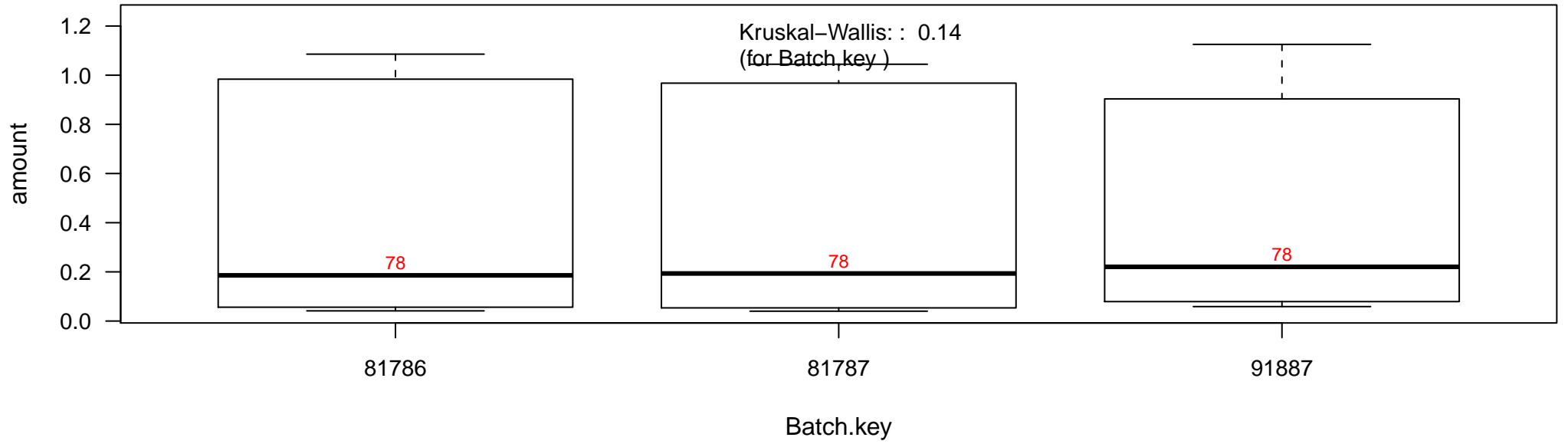
### PC.ae.C42.5 - \_complete\_data\_



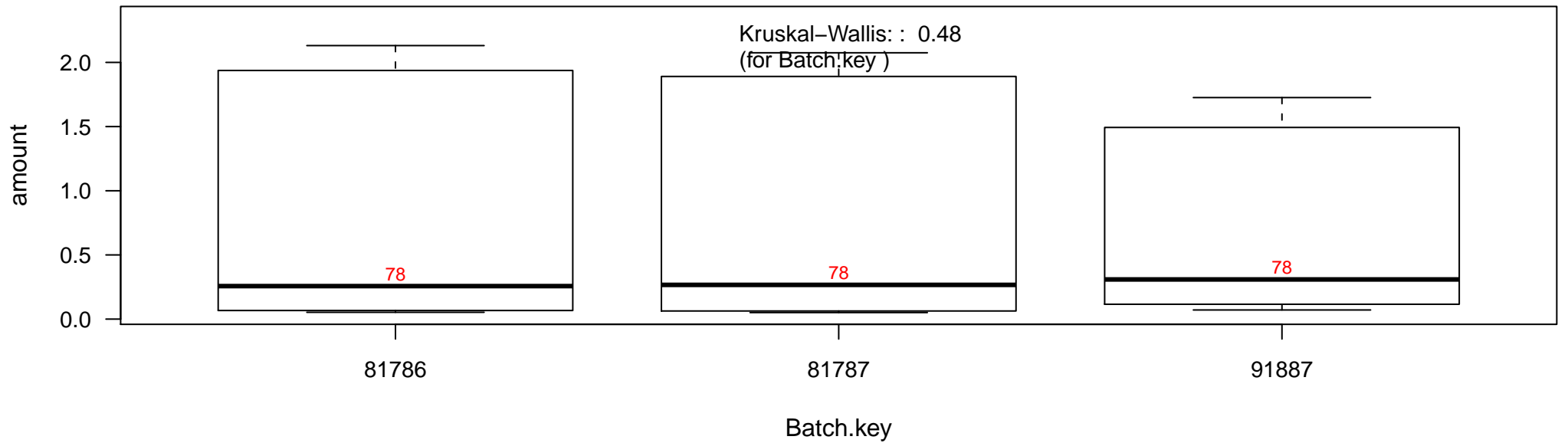
### PC.ae.C44.3 - \_complete\_data\_



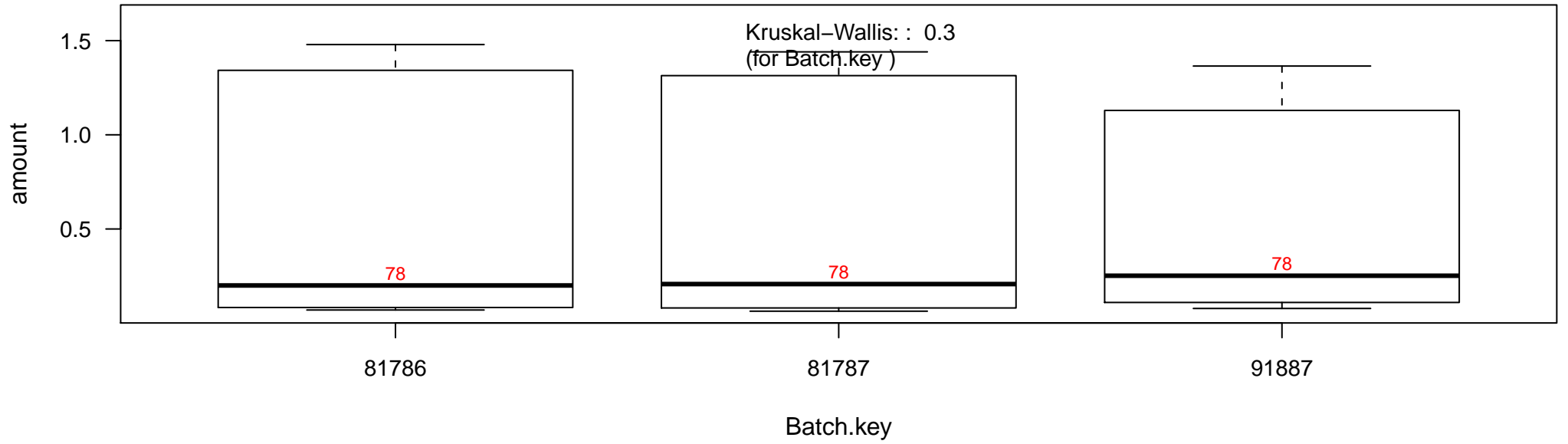
PC.ae.C44.4 – \_complete\_data\_



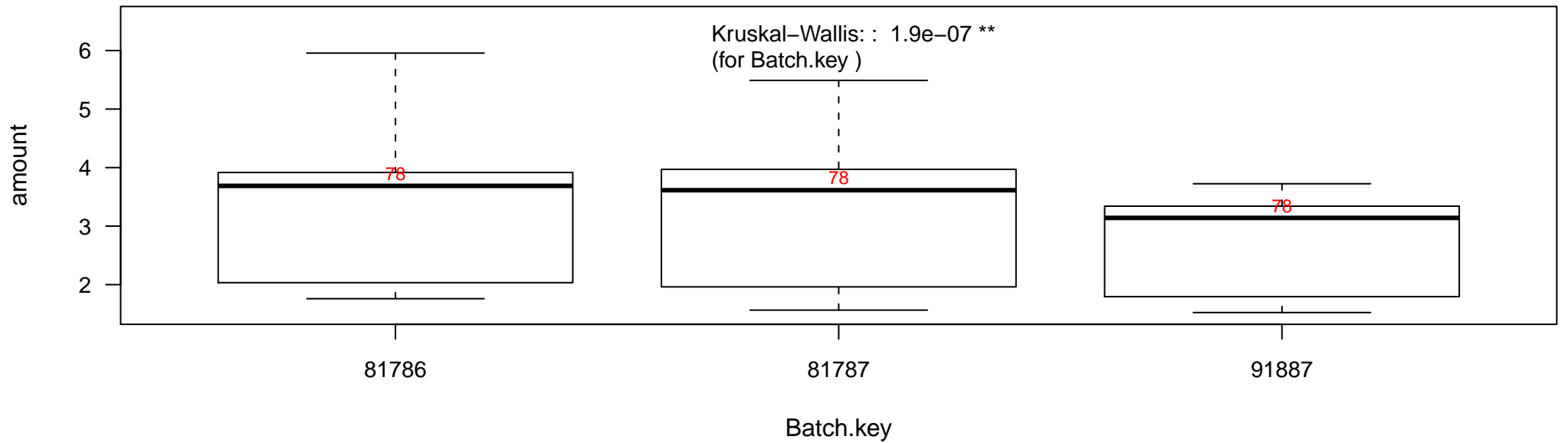
PC.ae.C44.5 – \_complete\_data\_



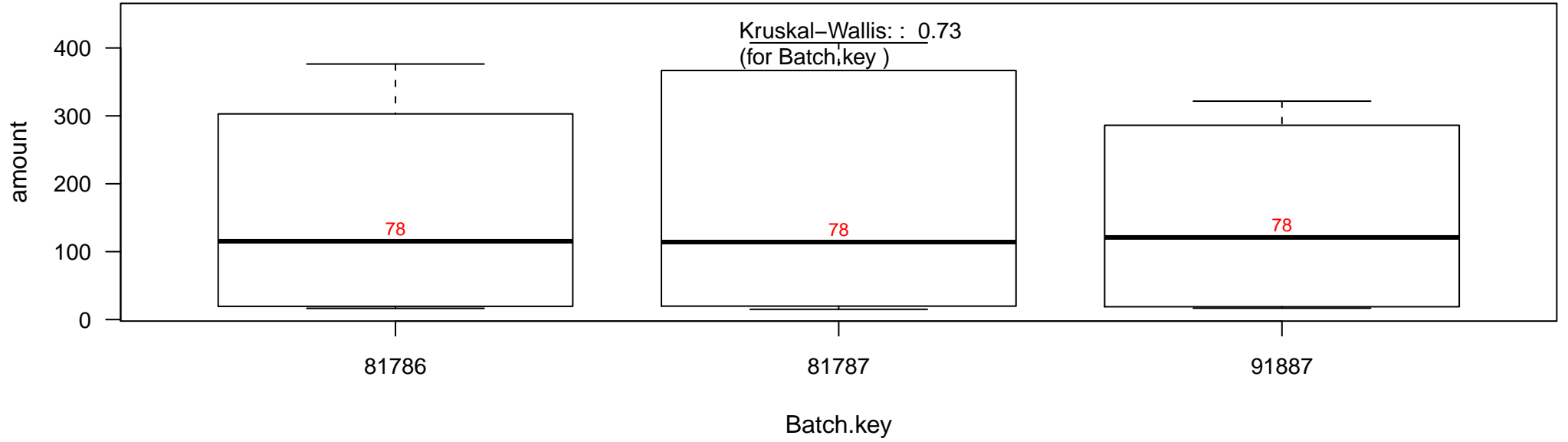
### PC.ae.C44.6 – \_complete\_data\_



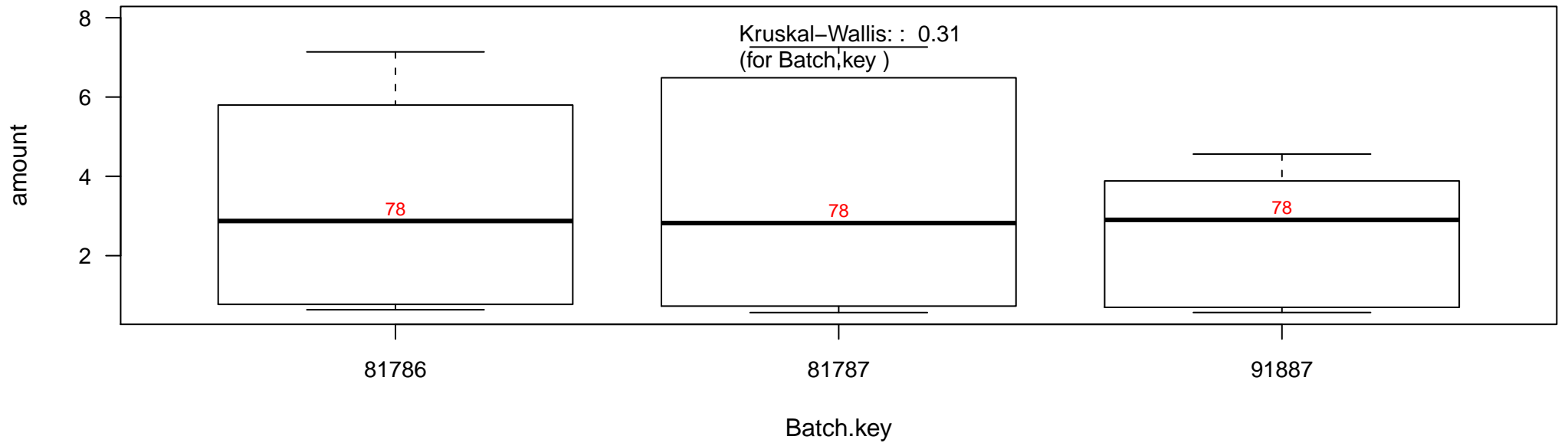
### lysoPC.a.C14.0 – \_complete\_data\_



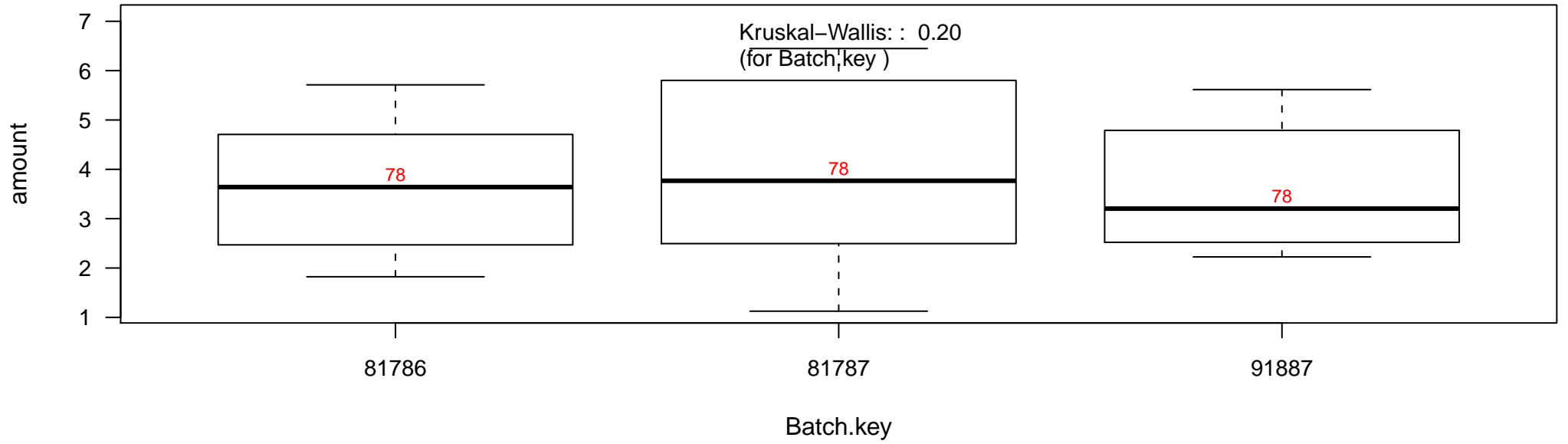
lysoPC.a.C16.0 – \_complete\_data\_



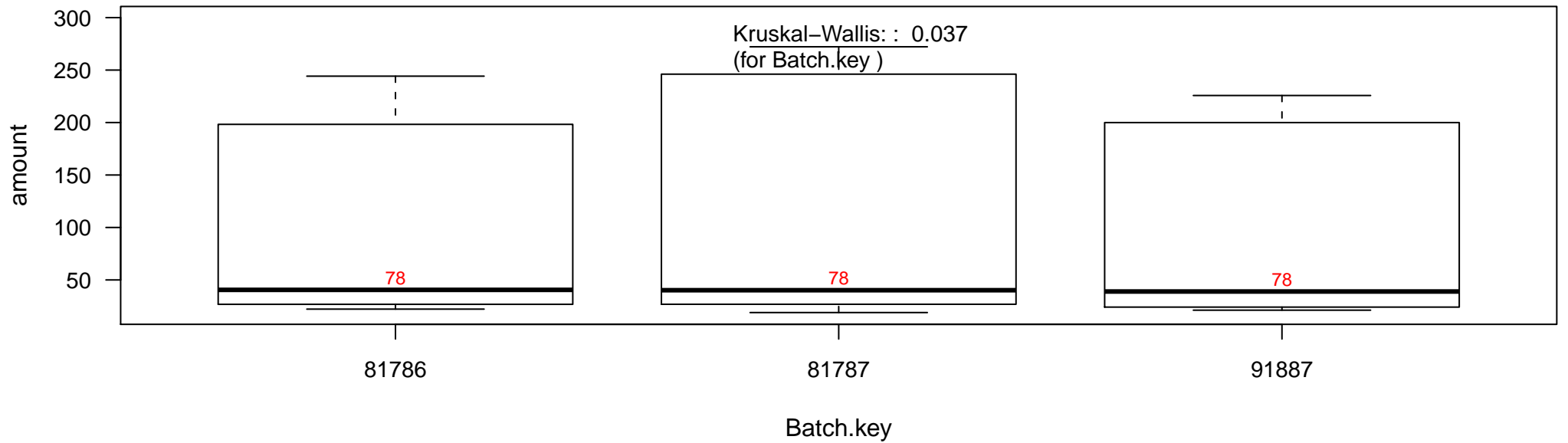
lysoPC.a.C16.1 – \_complete\_data\_



### lysoPC.a.C17.0 – \_complete\_data\_

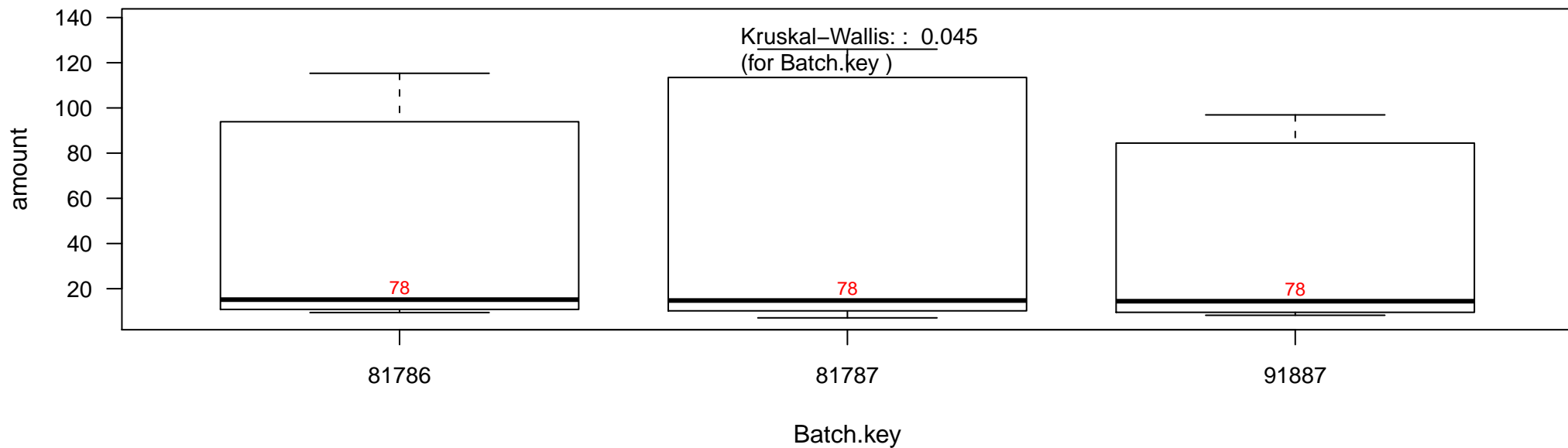


### lysoPC.a.C18.0 – \_complete\_data\_

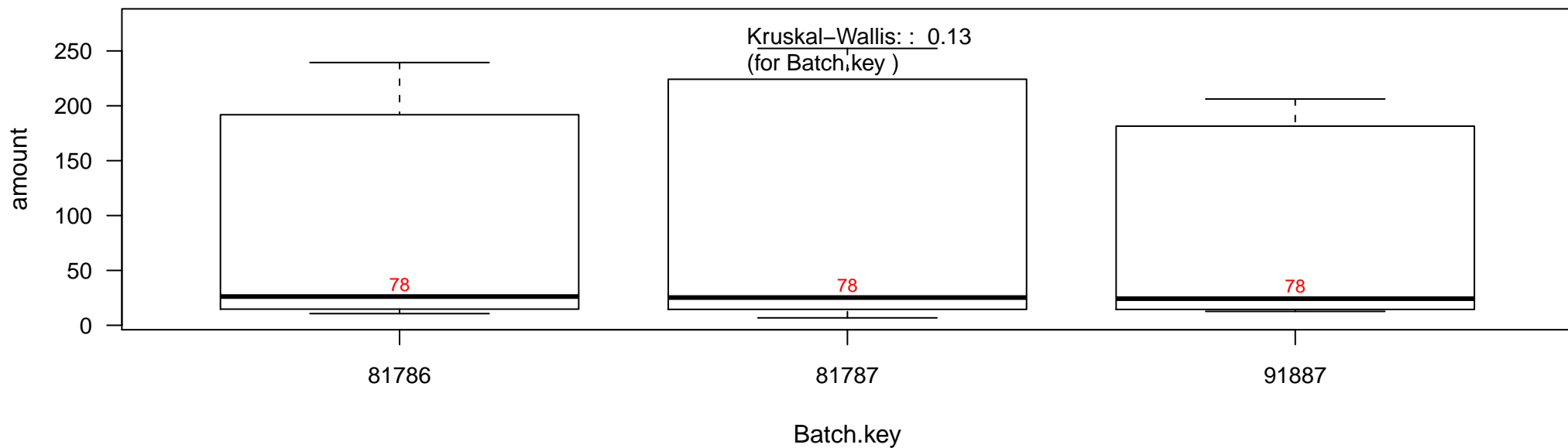




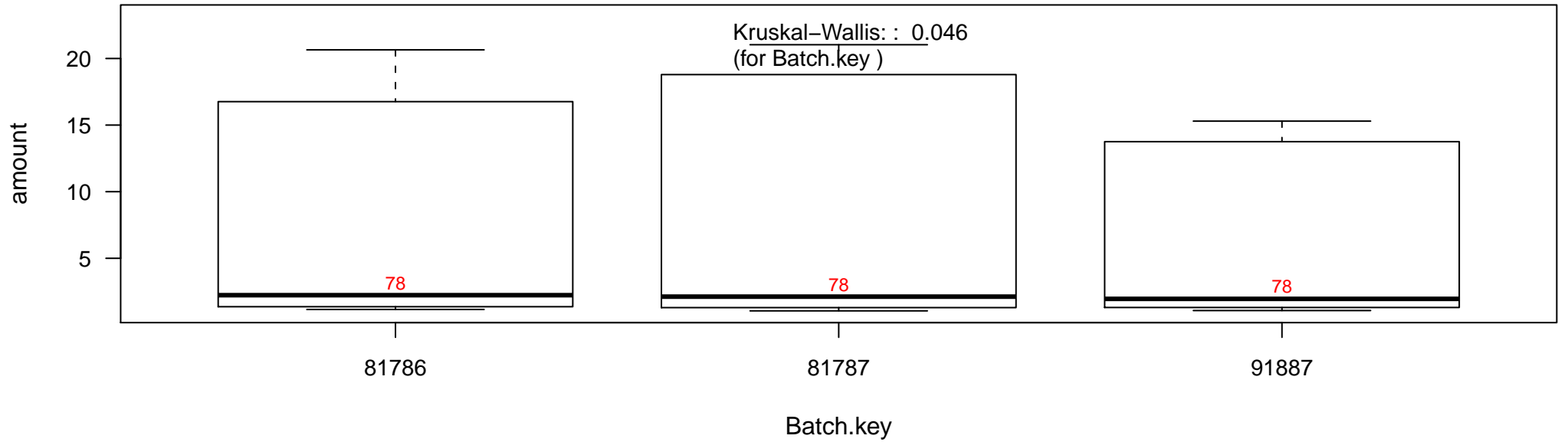
### lysoPC.a.C18.1 – \_complete\_data\_



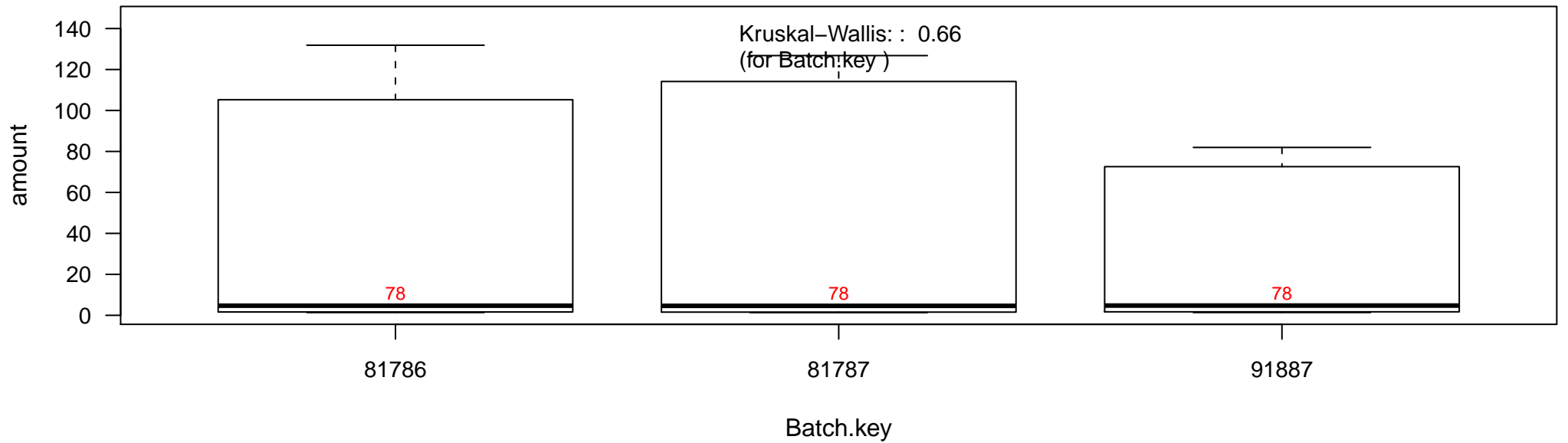
### lysoPC.a.C18.2 – \_complete\_data\_



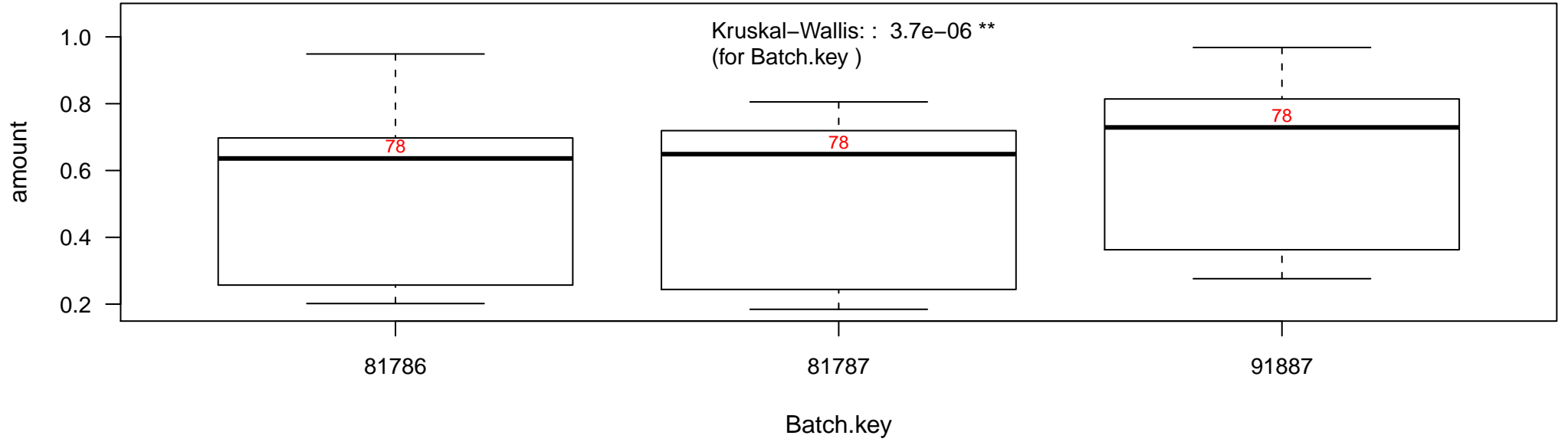
### lysoPC.a.C20.3 – \_complete\_data\_



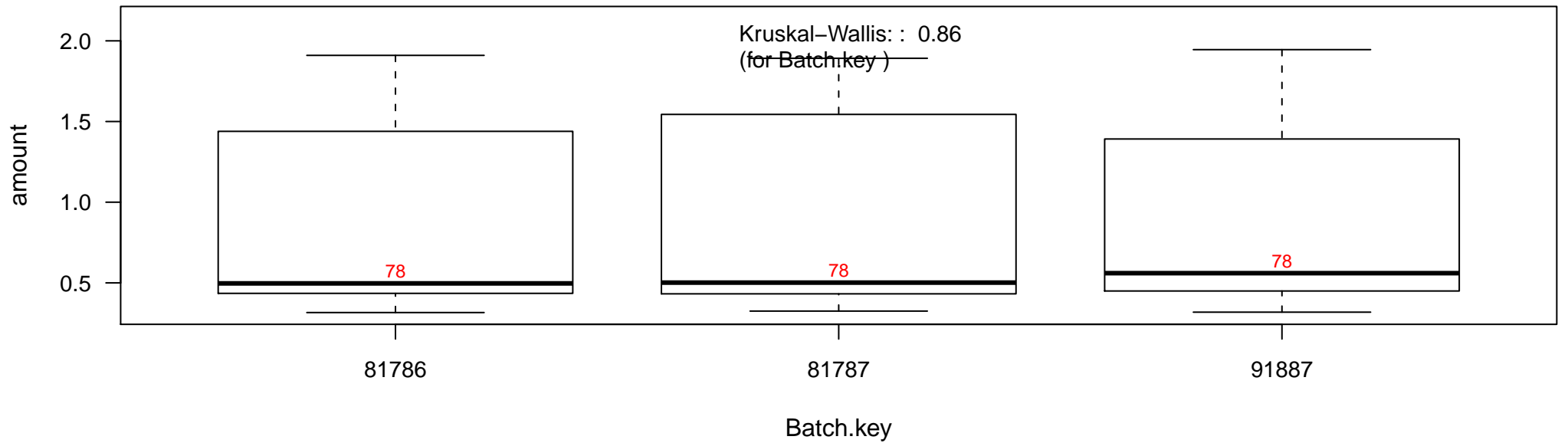
### lysoPC.a.C20.4 – \_complete\_data\_



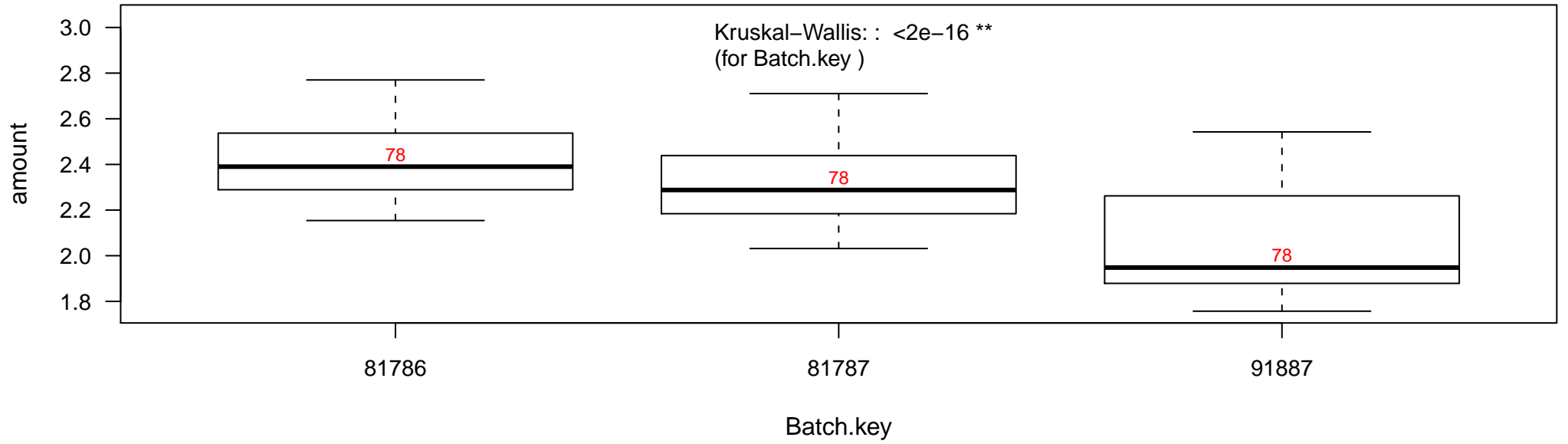
### lysoPC.a.C24.0 – \_complete\_data\_



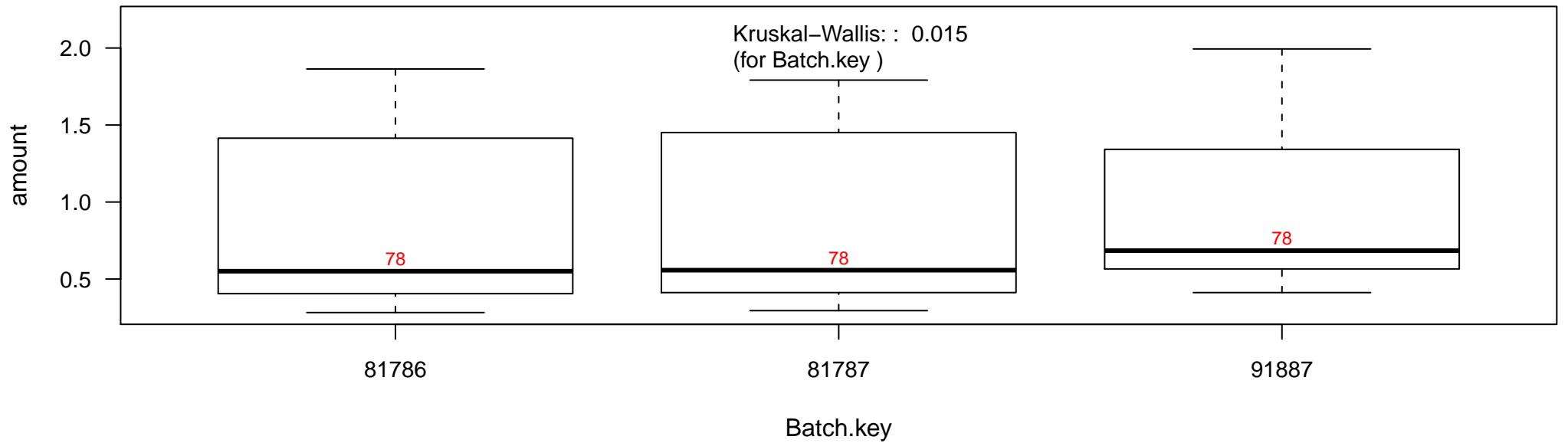
### lysoPC.a.C26.0 – \_complete\_data\_



### lysoPC.a.C26.1 – \_complete\_data\_



### lysoPC.a.C28.0 – \_complete\_data\_



# lysoPC.a.C28.1 - \_complete\_data\_

