

## **Introduction to Econometrics with R – Hanck; Arnold; Gerber; Schmelzer (2019).**

<https://www.econometrics-with-r.org/>

### **Probit**

<https://stats.idre.ucla.edu/r/dae/probit-regression/>

### **Logit**

<https://stats.idre.ucla.edu/r/dae/logit-regression/>

### **Logit multinomial – não ordenado**

<https://stats.idre.ucla.edu/r/dae/multinomial-logistic-regression/>

### **Logit multinomial - ordenado**

<https://stats.idre.ucla.edu/r/dae/ordinal-logistic-regression/>

### **Tobit**

<https://stats.idre.ucla.edu/r/dae/tobit-models/>

### **Modelo de auto seleção (Heckman):**

[http://rstudio-pubs-static.s3.amazonaws.com/108537\\_b7e700f5e367411a9f1431d6bb25a0fd.html](http://rstudio-pubs-static.s3.amazonaws.com/108537_b7e700f5e367411a9f1431d6bb25a0fd.html)

### **Painel**

<https://www.econometrics-with-r.org/10-rwpd.html>

<https://www.princeton.edu/~otorres/Panel101R.pdf>

<https://cran.r-project.org/web/packages/plm/vignettes/plmPackage.html>