**URL for today’s lecture & practical**

<https://notebooks.azure.com/albert-henry-16/projects/ihi-risk>

1. **Instruction & solutions for practical:**

materials/Practical\_risk\_prediction.pdf

materials/Practical\_risk\_prediction\_Solutions.pdf

1. **Data for practical:**

* **Stata:** data/Prediction-data.data
* **R:** data/data\_predict.rda

1. **Stata do file:**

Stata/risk\_predict.do

1. **R solution:**

Rmarkdown/risk\_predict.Rmd

1. **Lecture slides:**

materials/lecture\_slides/RiskPrediction\_slides.pdf