# Risk Prediction Server Setup

## Step 1: Install R (3.2.5)

1. Current experiment is based on R-3.2.5, which is available at:

<https://cran.r-project.org/bin/windows/base/old/3.2.5/>

1. Open Command Prompt of Windows OS, and type the following command to see if R is correctly installed.

*"home/path/to/R/bin/Rscript" --version*



## Step 2: Install R packages

1. Login R environment.
2. Type command:

*install.packages(“neuralnet”)*

1. Type command:

*install.packages(“ggplot2”)*

## Step 3: Start the demo server side:

1. Get into the root folder : Risk\_Prediction\_Model\_Calibration/
2. Run the command to start service at root folder:

*“node RiskPredictionApis.js”*

Step 4. Visit the demo page:

1. Open browser and land on this page:

*http://server-ip:8081*