1. Set up Data Science VM in Azure Portal (search “R Server” and choose Data Science VM 2016),

(Did not select “Automatisches Abschalten”)

1. Set up HTTP port for VM:

Select your VM in Azure portal, then klick on Tab “Netzwerk” -> Regel für eingehenden Port hinzufügen -> Select «Dienst»: http and give a name

1. Connect to your VM (beforehand: switch Zühlke VPN off!) by klicking on “Verbinden” Button when VM is selected in Azure Portal.
2. In your Windows VM Remote desktop, change Firewall settings to allow for incoming traffic via HTTP port (80):

Right-klick on mouse in Desktop –> Settings -> Netzwerk -> Windows Firewall -> Advanced Settings -> Inbound rule: Make a new one and allow port 80 (HTTP port) to be open

1. Download normal R version from CRAN:

In order to be able to download, you need to first Enable the file download in Internet Explorer, as described in

<https://answers.microsoft.com/en-us/ie/forum/ie8-windows_other/error-message-your-current-security-settings-do/59cc236d-7baf-4552-92ff-b34b9a6942aa?auth=1>

a.    Open Internet Explorer.

b.    Click Tools and then options.

c.    Click on the security tab.

d.    Select the Internet Zone.

e.    Click on the Custom Level Button and then scroll down to Download.

f.     Make sure to enable File download.

g.    Click Apply and Ok

h.    Restart Internet Explorer and check if that helps.

If this is done, download R from CRAN.

1. How to get your files from your local machine to your vm:
2. Clone from bitbucket repository to copy your whole project to the vm
3. If you want to Copy only single Files from your local laptop to VM see

<http://geekswithblogs.net/hroggero/archive/2015/03/10/copy-files-from-you-local-computer-to-an-azure-vm.aspx>

(open the .rdp file using Mouse right-klick -> Edit)