I have the minimum expectation that I can hand them a CSV file with some data in it, and they will have no problem pulling that data into R, performing some quality checks on it, knowing how to handle any irregular values, producing some simple visualizations, and maybe doing some basic modeling with the variables.

Sub AdvFilter()

'

' AdvFilter Macro

Dim Value As String

Dim Sum As String

Range("A!A1").Select

Range(Selection, Selection.End(xlDown)).Select

Selection.AdvancedFilter Action:=xlFilterCopy, CopyToRange:=Range( \_

"A!I1"), Unique:=True

For i = 2 To 290

With ActiveSheet

If .AutoFilterMode Then

.AutoFilterMode = False

End If

End With

Value = Cells(i, 9).Select

ActiveSheet.Range("$A$1:$I$70926").AutoFilter Field:=1, Criteria1:=Cells(i, 9).Value

Sum = "=SUBTOTAL(109, G2:G70926)"

Cells(i, 10).Value = Sum

Cells(i, 10).Copy

Cells(i, 10).PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

Next

With ActiveSheet

If .AutoFilterMode Then

.AutoFilterMode = False

End If

End With

Range("I1").Value = "Ticker"

Range("J1").Value = "Total Stock Volume"

End Sub

Sub Macro2()

'

' Macro2 Macro

'

'

Selection.Copy

Selection.PasteSpecial Paste:=xlPasteValues, Operation:=xlNone, SkipBlanks \_

:=False, Transpose:=False

End Sub