

Scatterplot Matrices



Start Quiz

Here's the **scatterplot matrix** as a pdf.

You'll need to run the code install.packages('GGally') to install the package for creating this particular scatterplot matrix.

If the plot takes a long time to render or if you want to see some of the scatterplot matrix, then only examine a smaller number of variables. You can use the following code or select fewer variables. We recommend including gender (the 6th variable)!

```
pf_subset = pf[, c('age', 'dob_year', 'dob_month', 'gender', 'tenure')]
```

You can also select a subset using the subset() function and the "select"
argument:

```
pf_subset <- subset(pf, select = -c(userid, year_joined,
year_joined_bucket))</pre>
```

The - sign in the "select" value indicates all but the listed

MENTORSHIP



Scatterplot Matrices

you can set the axisLabels = 'internal' argument in your ggpairs command.

Have questions? Head to the **forums** for discussion with the Udacity Community.

NEXT