

### Instructions

1. Clone repository at [https://github.com/eddiebroeder/CS185C\\_Project](https://github.com/eddiebroeder/CS185C_Project)
2. Ensure Perl and Gnuplot are installed (this code will run in the Fedora VM used by this course).
  - a Perl version: v5.16.3 (should already be installed)
  - b Gnuplot version: 4.6 patchlevel 2 (install with yum install gnuplot -y)
3. Run the program as below to generate the six graphs in the presentation.

```
./compare -p averageParentEducation,apiBase -t scatter  
./compare -p averageParentEducation,apiGrowth -t scatter  
./compare -p percentEmergencyCredentialedTeachers,apiBase -t scatter  
./compare -p percentEmergencyCredentialedTeachers,apiGrowth -t scatter  
./compare -p latitude,apiBase -t scatter  
./compare -p latitude,apiGrowth -t scatter
```