

MA615 Week3 Kritik Assignment

About the dataset

The dataset contains the measurement of the peak accelerations of 24 earthquakes in California at various different observation stations.

Visualization of the assigned dataset

The graph shows: peak accelerations (g) vs station-hypocenter distance(km)

```
# Take a look ar the data set  
help(attenu)
```

```
httpd    ...
```

```
plot(attenu$dist, attenu$accel, xlab="station-hypocenter distance (km)", ylab="peak acceleration (g)",  
title(main="Accel vs Dist"))
```

Accel vs Dist

