* Difficult to say from visualisations whether there is a strong correlation between depression rates and our individual factors.
* However there seems to be strong linear correlations within factors – for example, bullying/familystress/connectedness.
* MI/Pearson’s R
* The AEDC factors, as expected, are all correlated strongly with eachother.
  + i.e children with low developmental scores in one area are likely to have low developmental scores in other areas.
  + In terms of feature selection we would only choose one predictor.
* From the map we can see that areas with the highest depression rates are mostly in rural areas.
  + With the highest being in certain areas.
  + Perhaps there are more systemic issues underlying