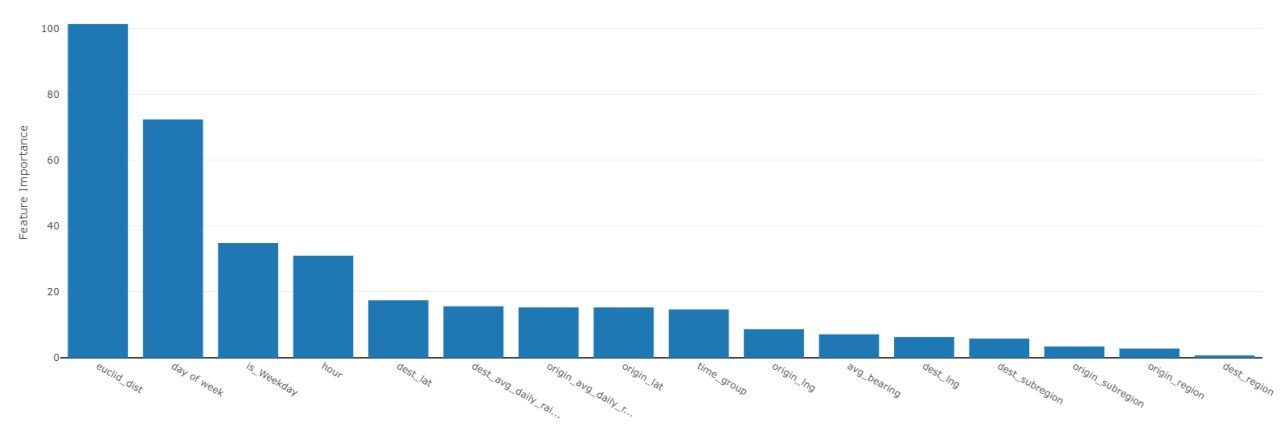
When importing the dataset UNSELECT:

1. trj\_id
2. avg\_speed
3. osname
4. day
5. month

When creating Automated ML:

1. Select Regression
2. For featurization settings specify the column dtypes:
   1. Avg\_bearing: numeric
   2. Day of week: categorical
   3. Is\_weekday: categorical
   4. Hour: categorical
   5. Time\_group: categorical
   6. Origin\_avg\_daily\_rainfall: numeric
   7. Dest\_avg\_daily\_rainfall: numeric
   8. Origin\_lat: numeric
   9. Origin\_lng: numeric
   10. Dest\_lat: numeric
   11. Dest\_lng: numeric
   12. Origin\_region: categorical
   13. Origin\_subregion: categorical
   14. Dest\_region: categorical
   15. Dest\_subregion: categorical
   16. Euclid\_dist: numeric
3. Select the primary metrics to be ‘normalsed root mean squared error’
4. Validation: k-fold cross validation = 5

After it has completed, this should be the feature importance ranking, we might exclude the origin and dest region and subregions