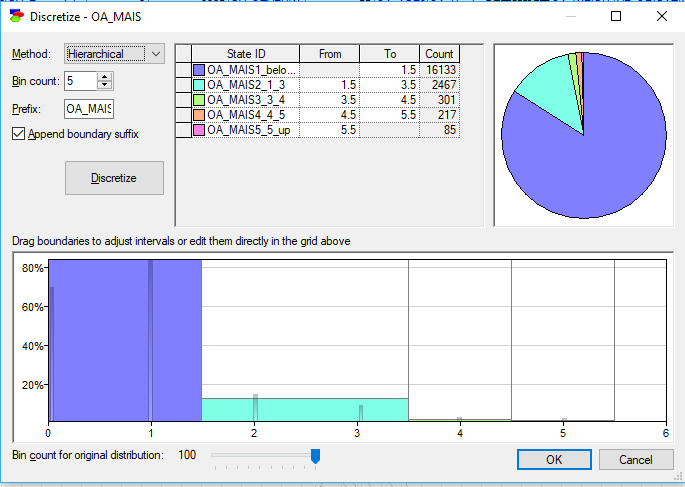
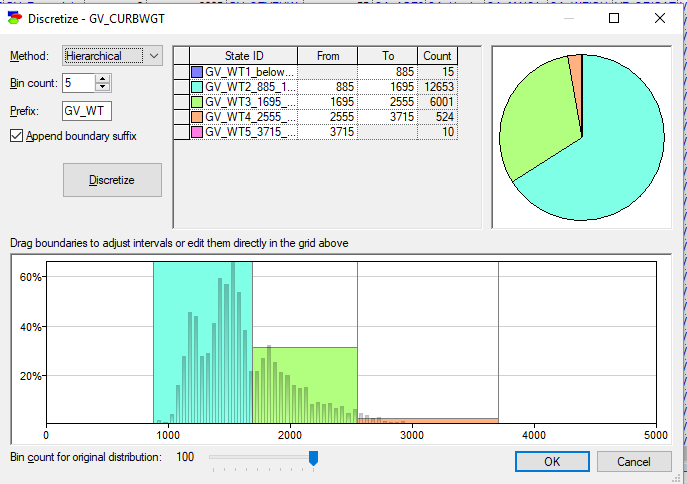
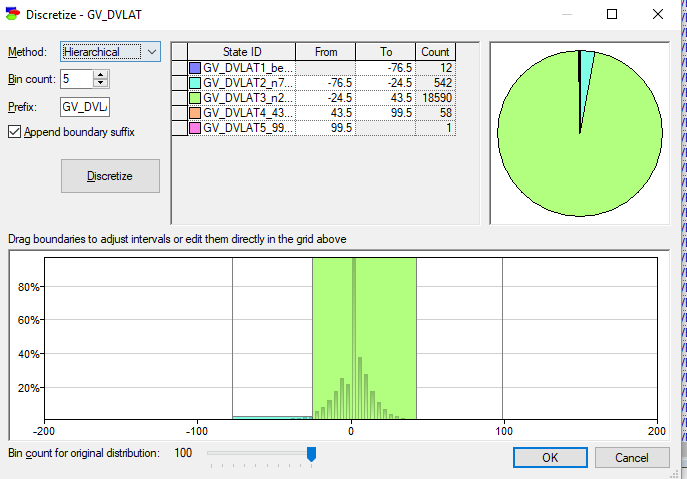
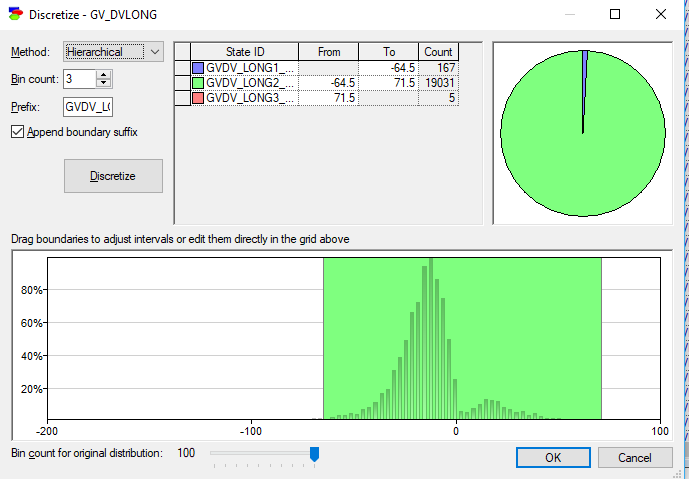
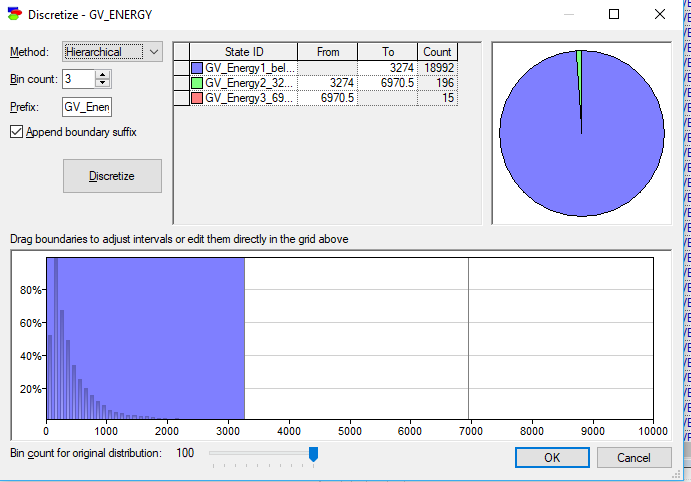
<https://www.analyticsvidhya.com/blog/2016/03/tutorial-powerful-packages-imputing-missing-values/>

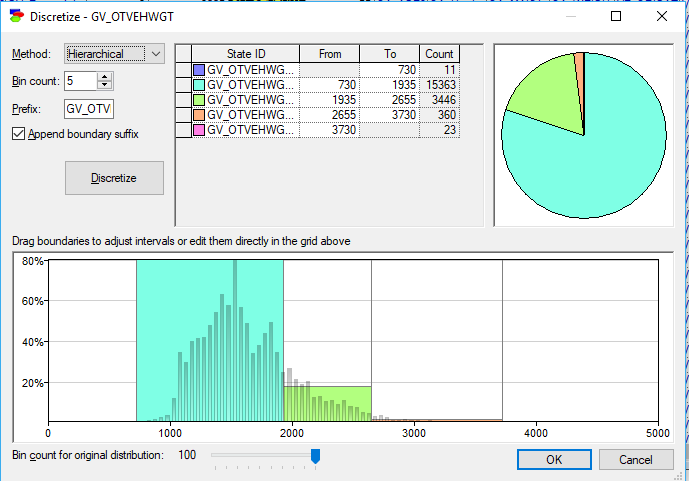


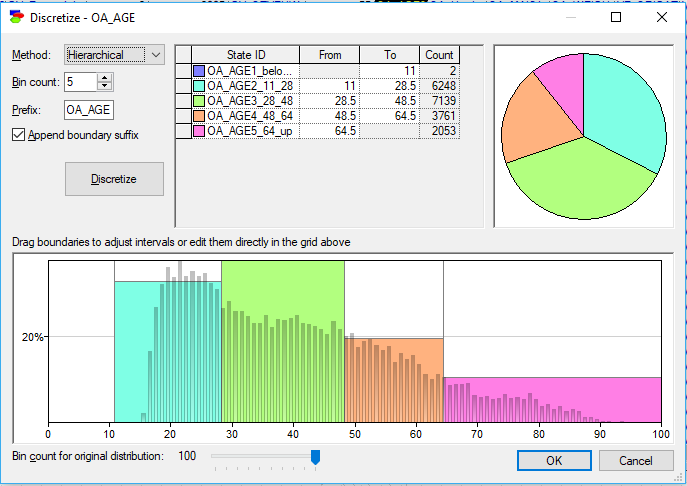


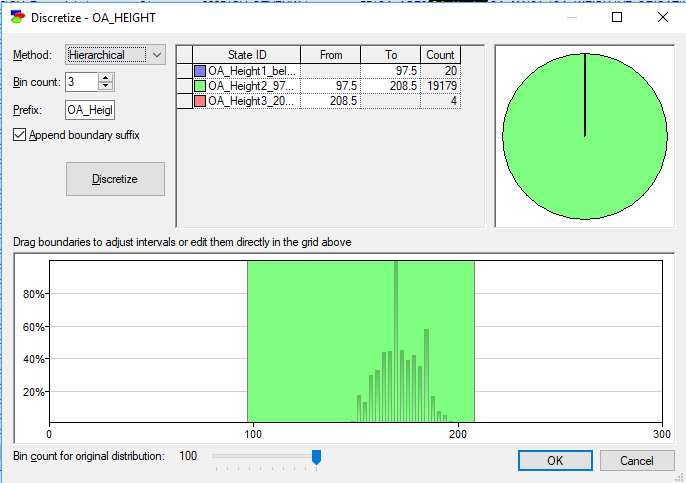


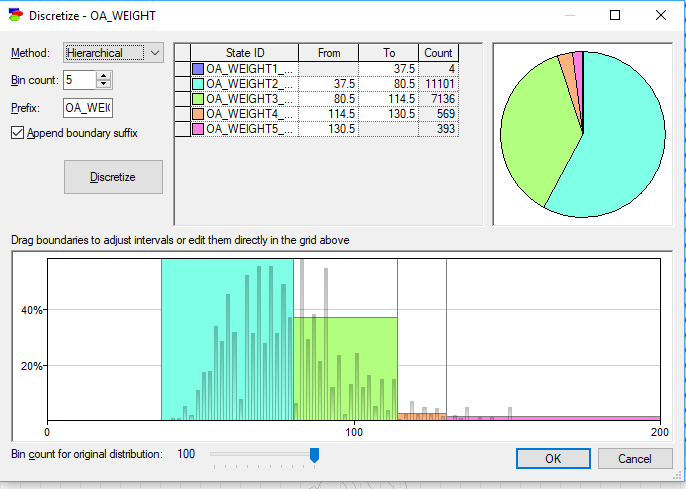


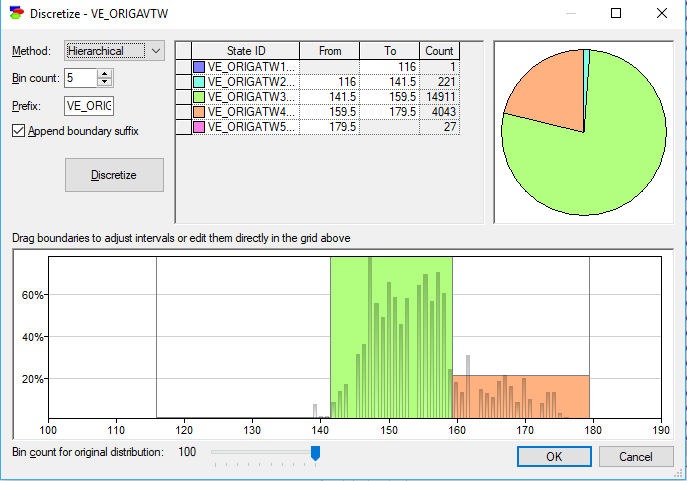


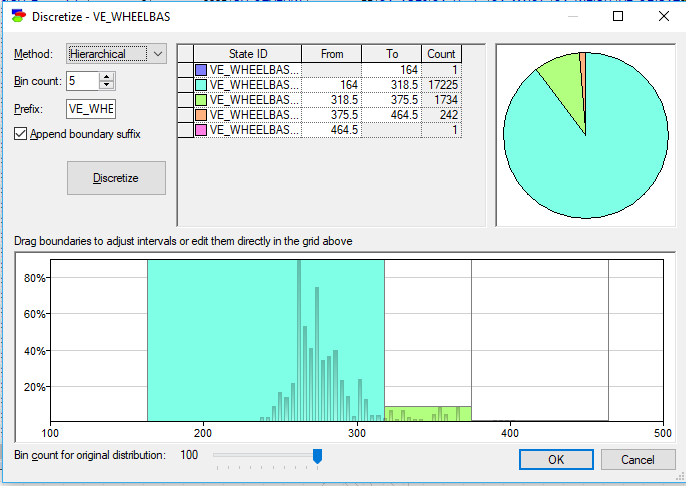


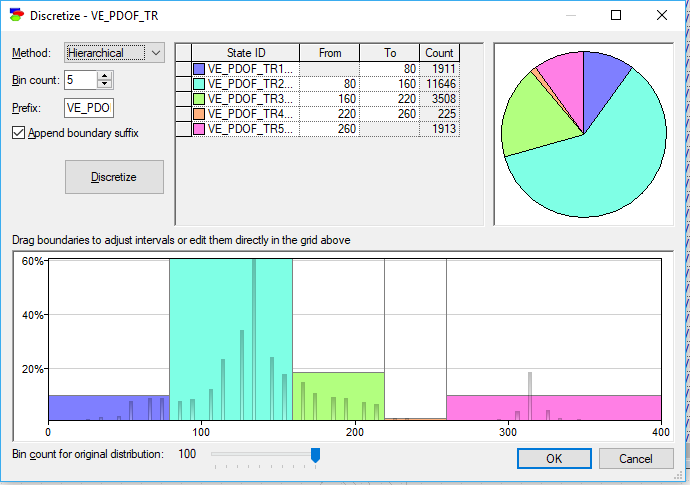


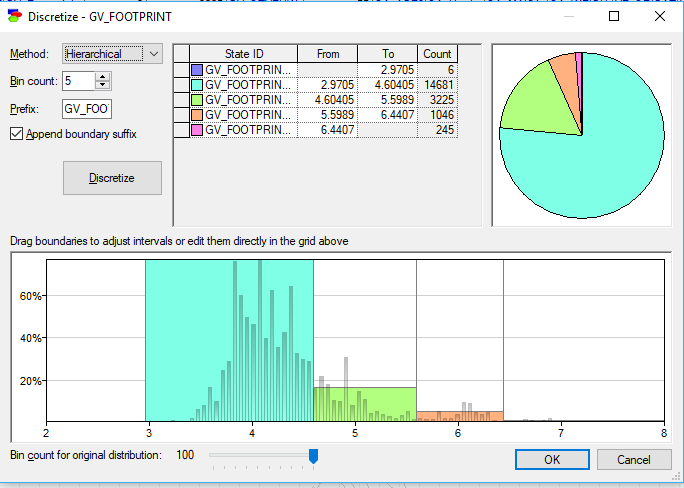




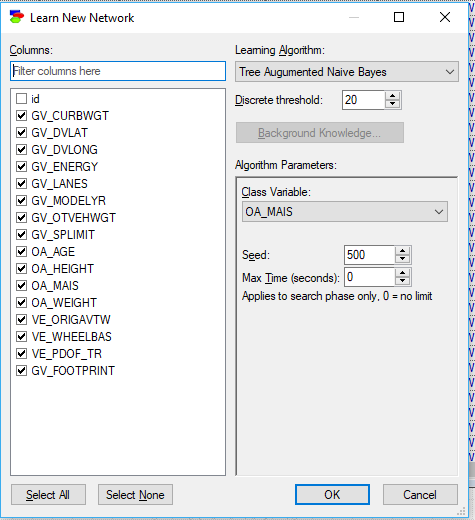


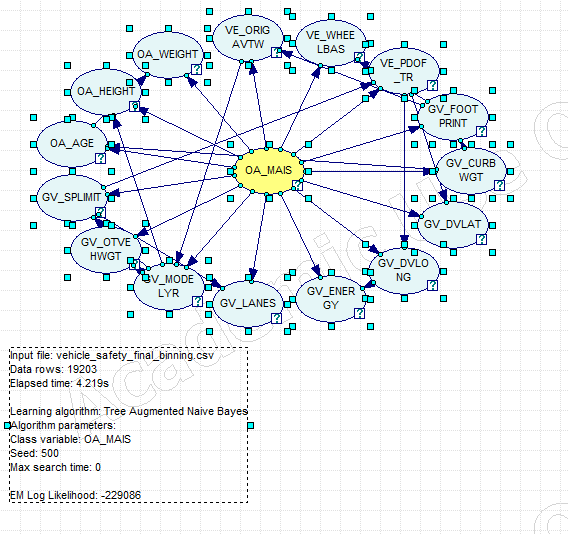


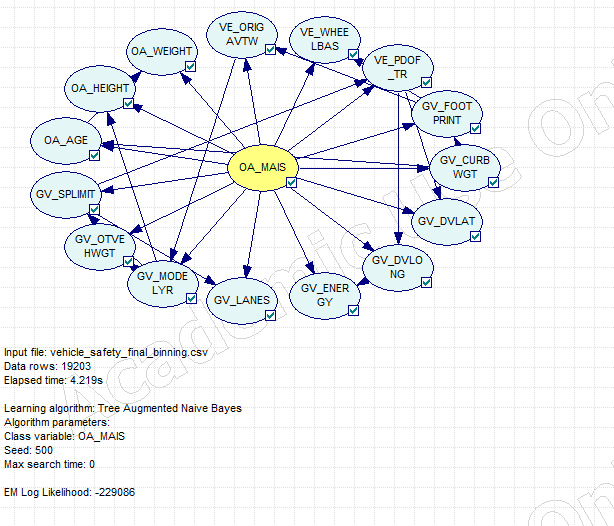


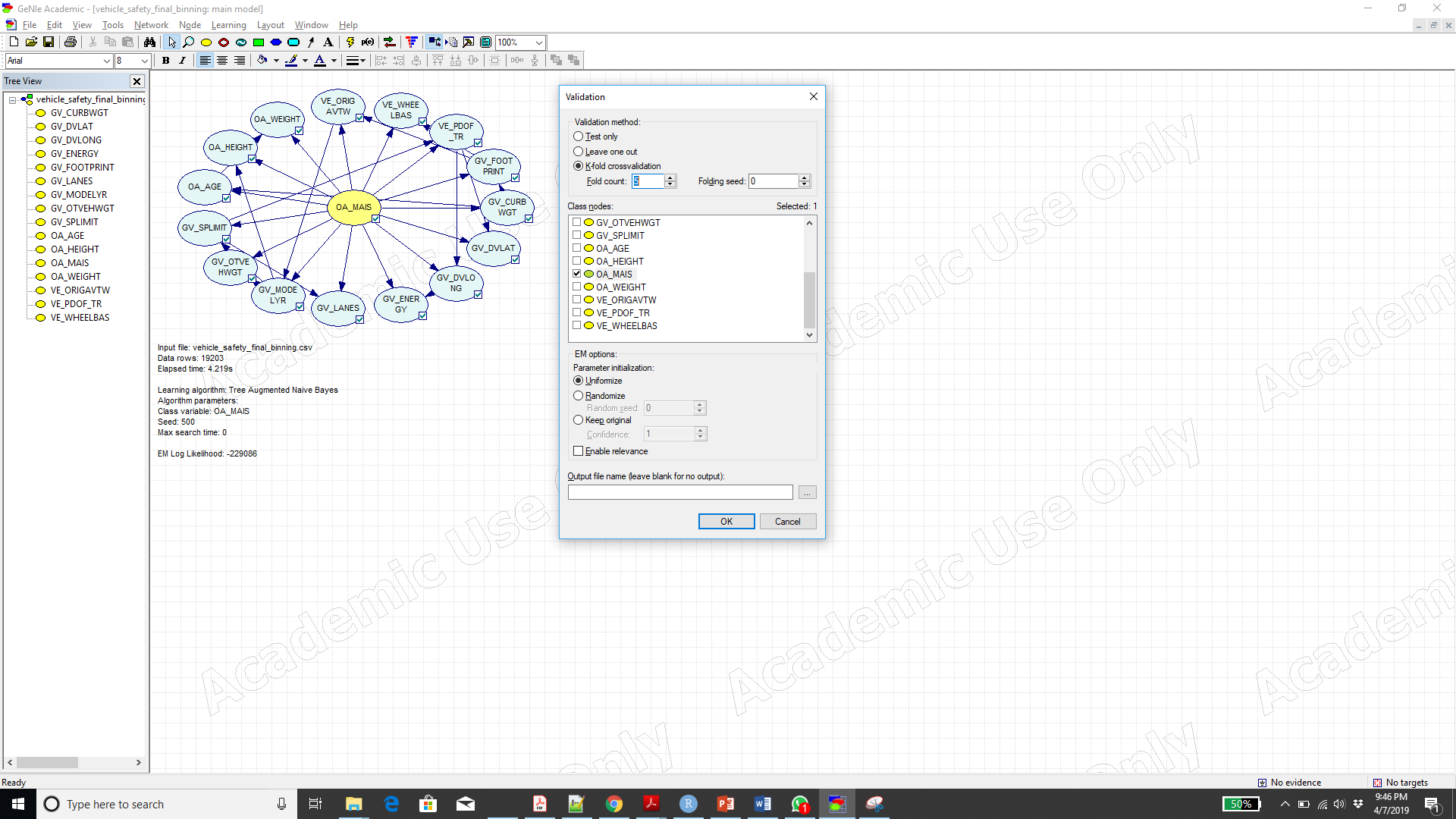


Tree Augmented Network









OA\_MAIS = 0.839244 (16116/19203)

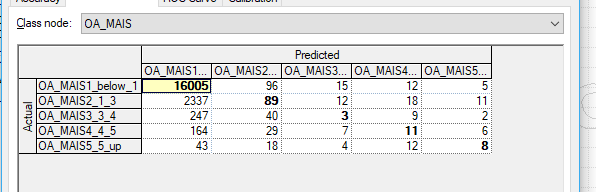
OA\_MAIS1\_below\_1 = 0.992066 (16005/16133)

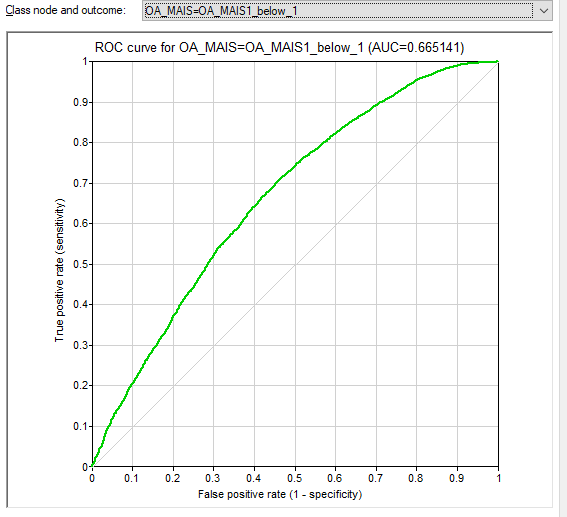
OA\_MAIS2\_1\_3 = 0.0360762 (89/2467)

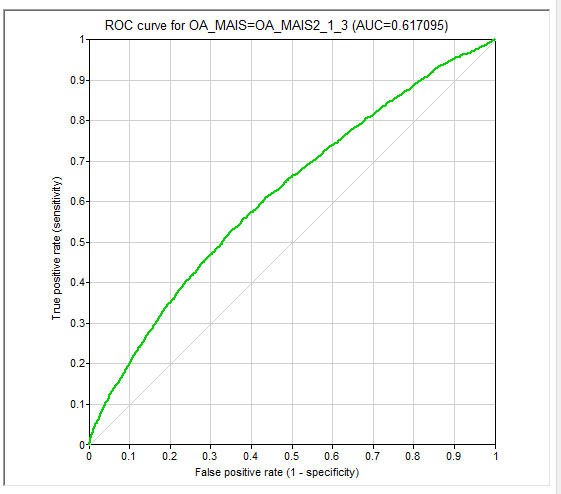
OA\_MAIS3\_3\_4 = 0.00996678 (3/301)

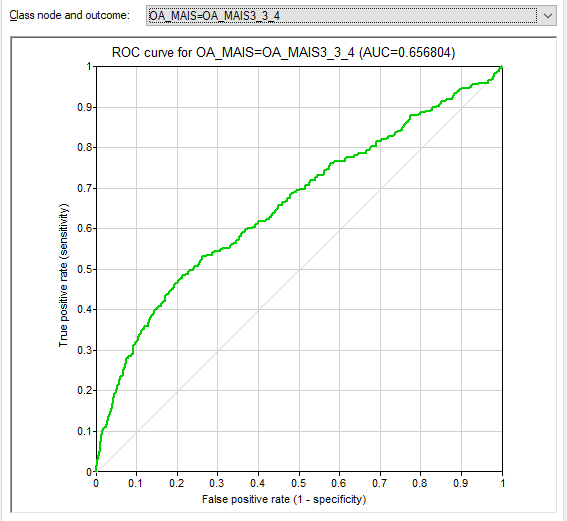
OA\_MAIS4\_4\_5 = 0.0506912 (11/217)

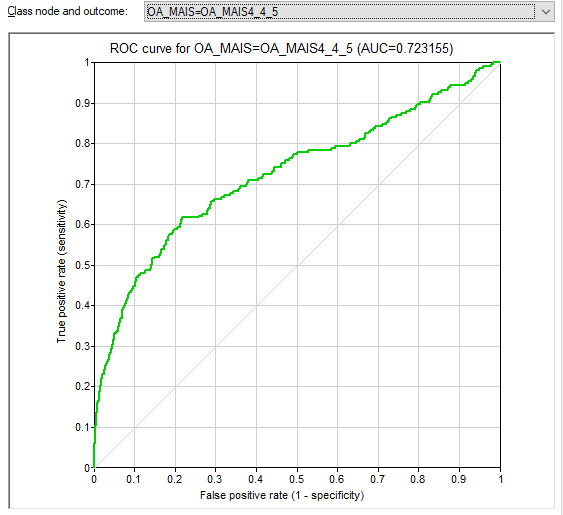
OA\_MAIS5\_5\_up = 0.0941176 (8/85)

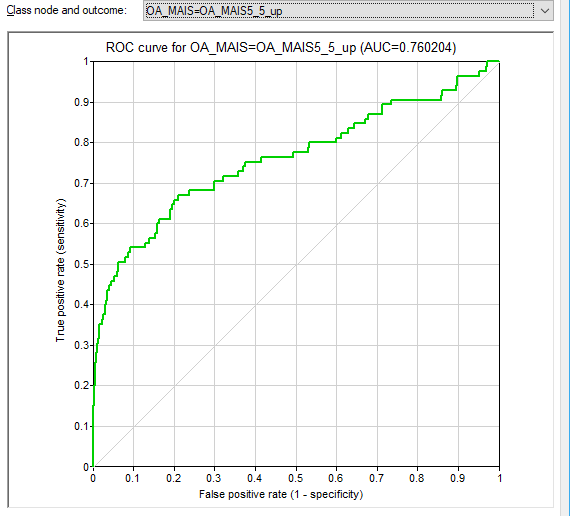




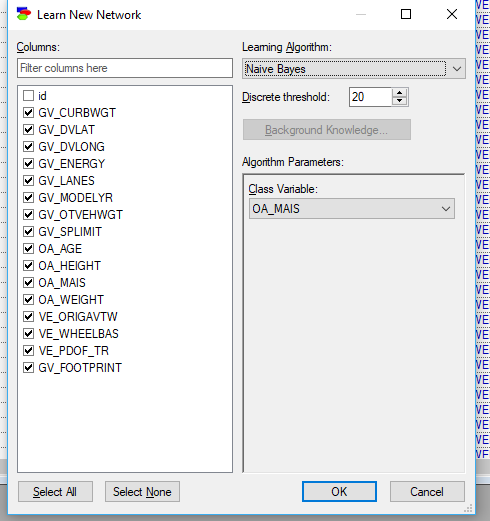


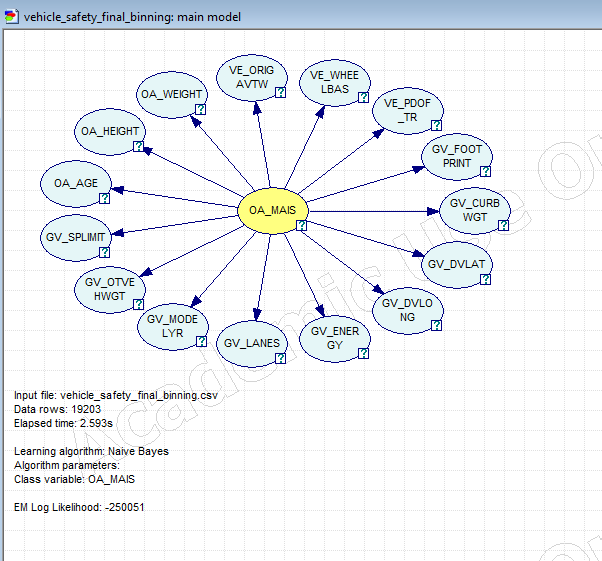


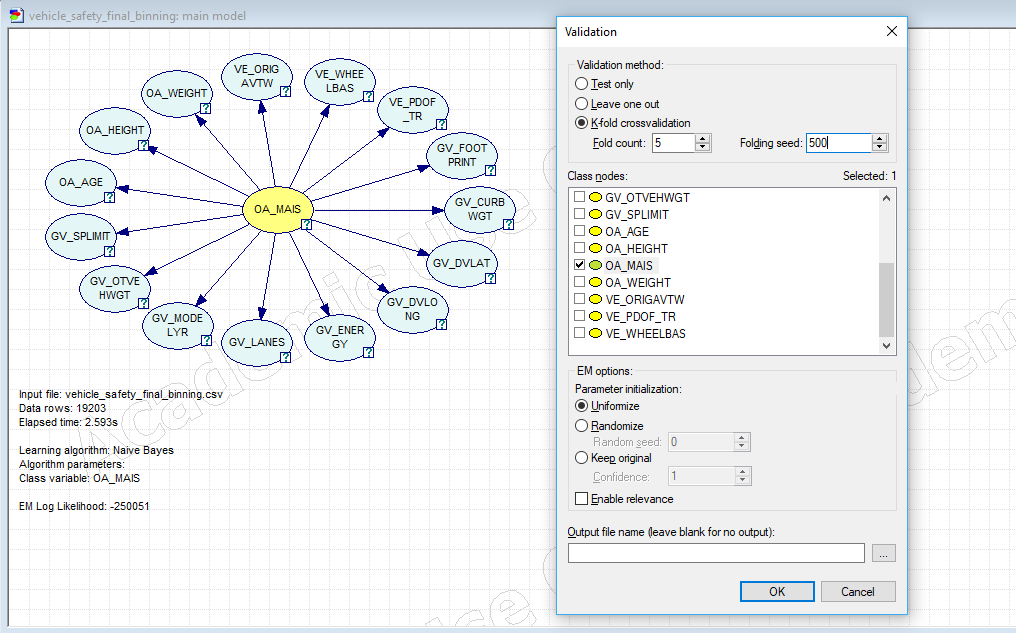




Naïve Bayes:







OA\_MAIS = 0.840858 (16147/19203)

OA\_MAIS1\_below\_1 = 0.995103 (16054/16133)

OA\_MAIS2\_1\_3 = 0.0218889 (54/2467)

OA\_MAIS3\_3\_4 = 0.00996678 (3/301)

OA\_MAIS4\_4\_5 = 0.0737327 (16/217)

OA\_MAIS5\_5\_up = 0.235294 (20/85)

