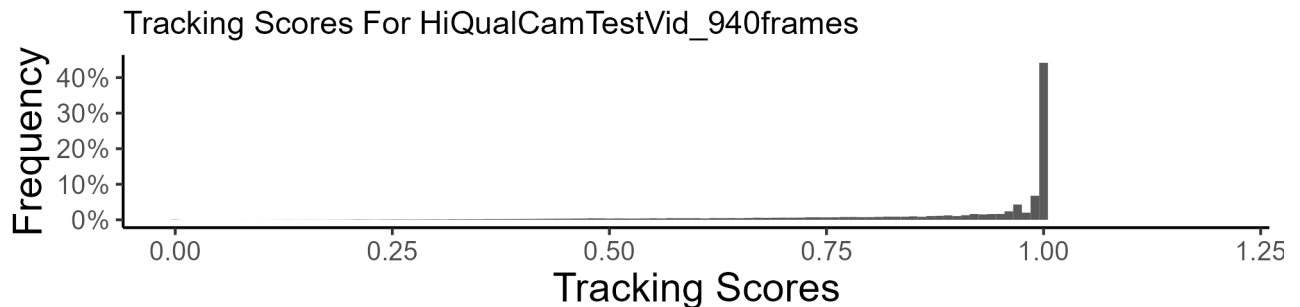
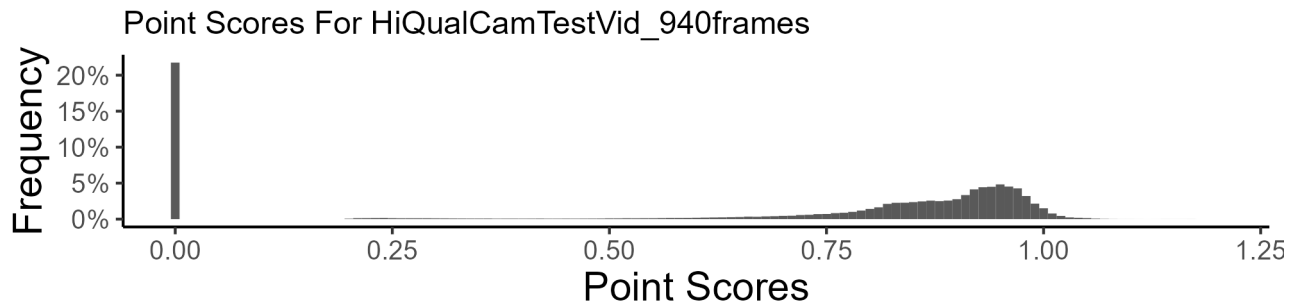
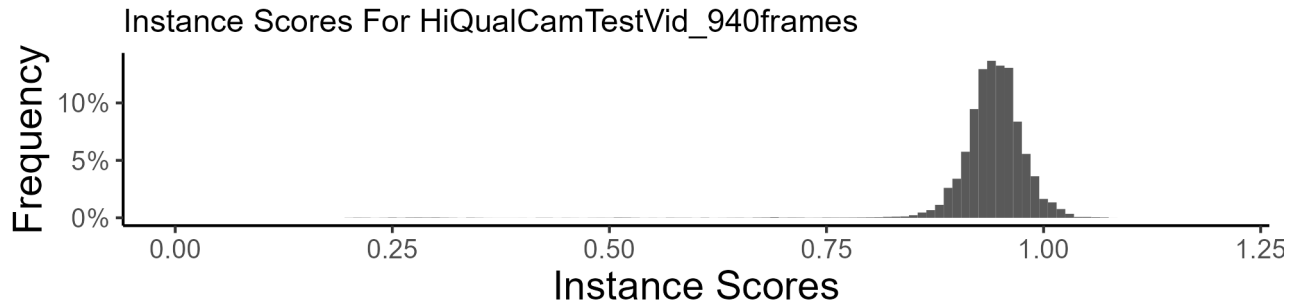
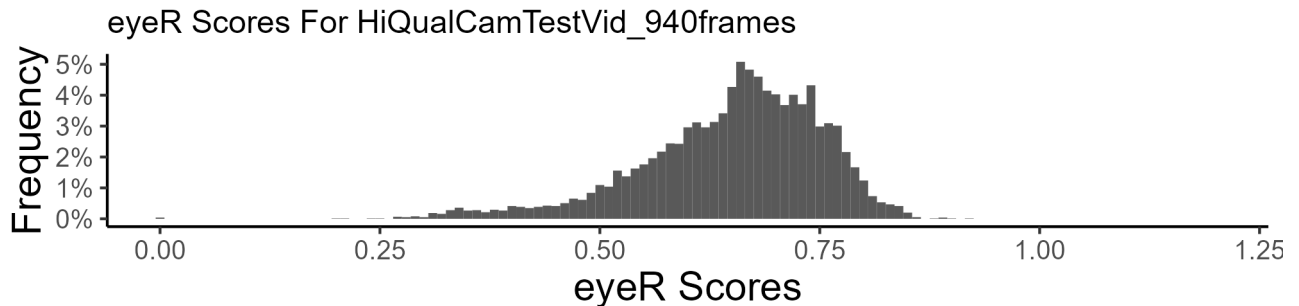
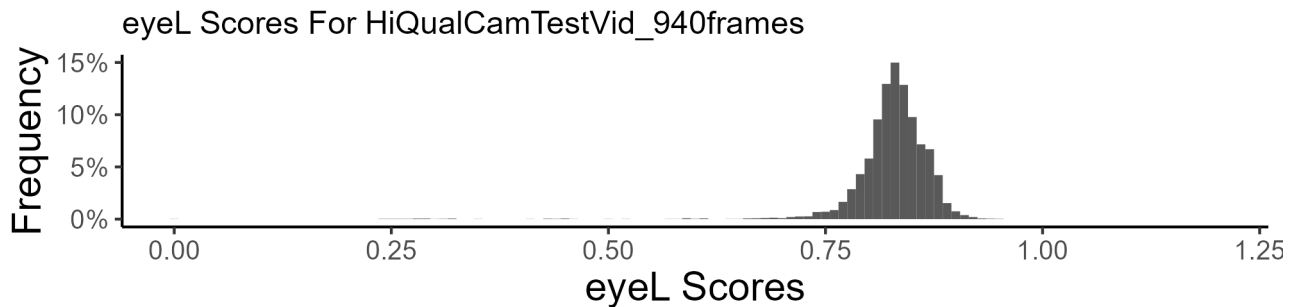
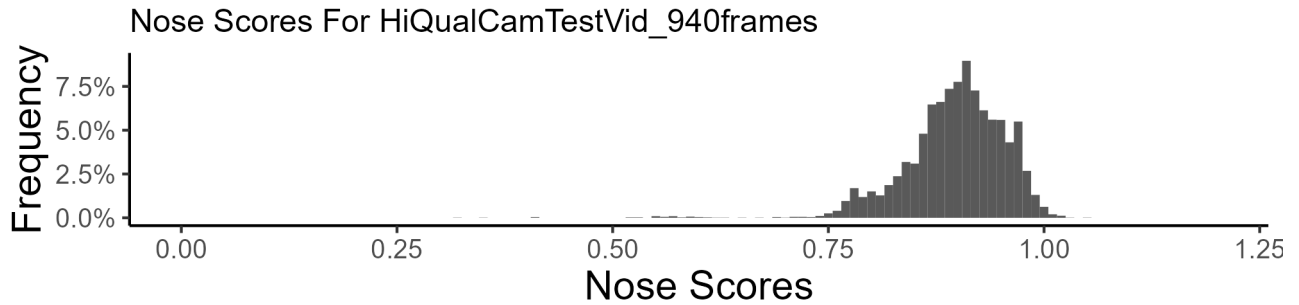
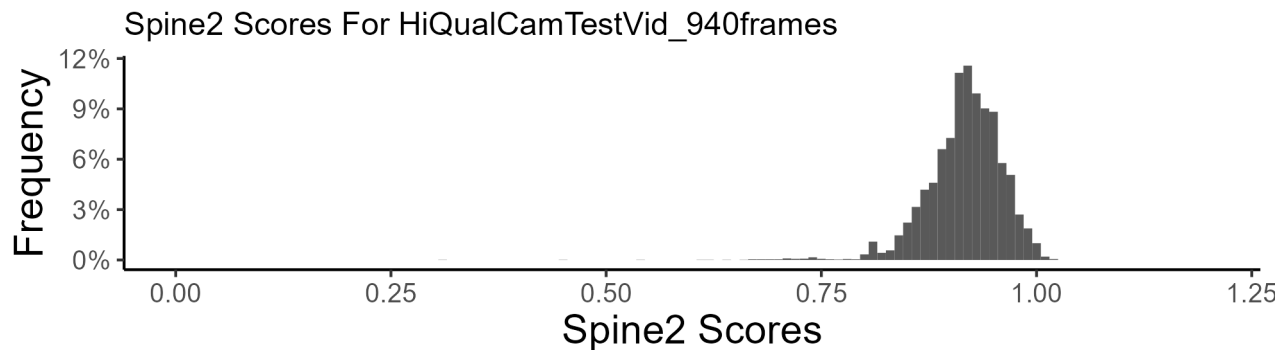
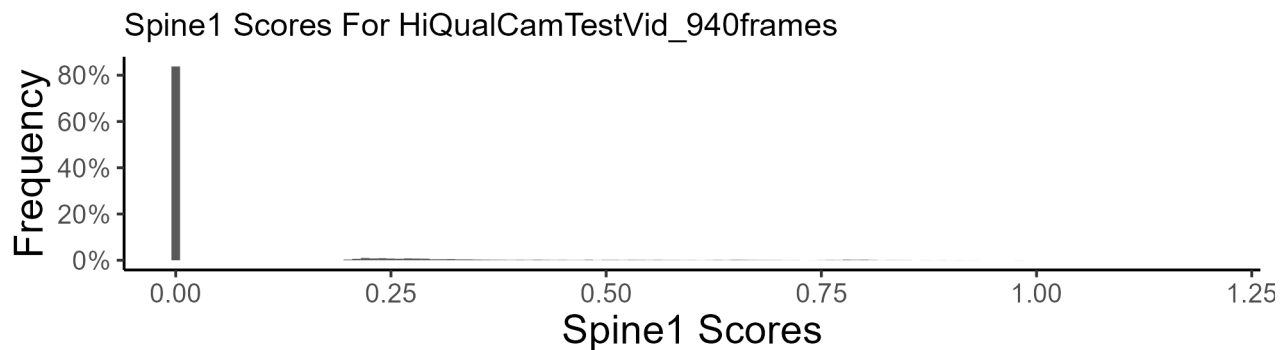
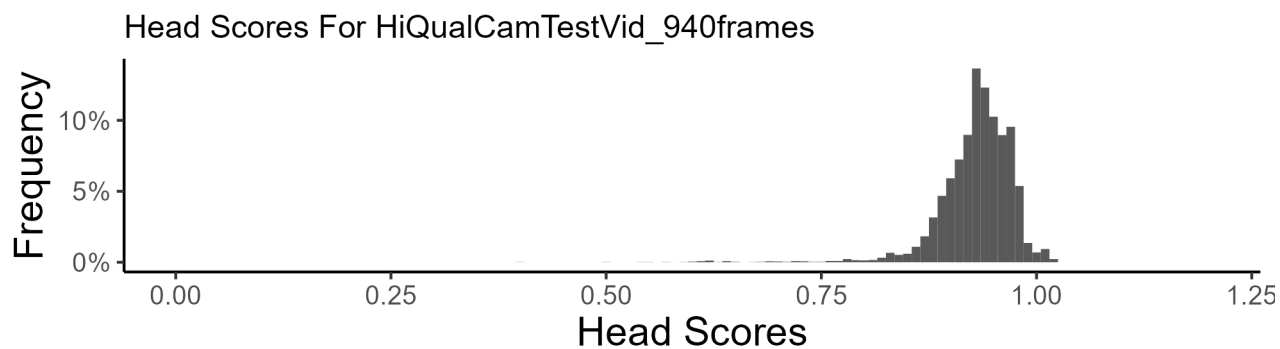


Overall Model MLE Scores, compared to Training Dataset

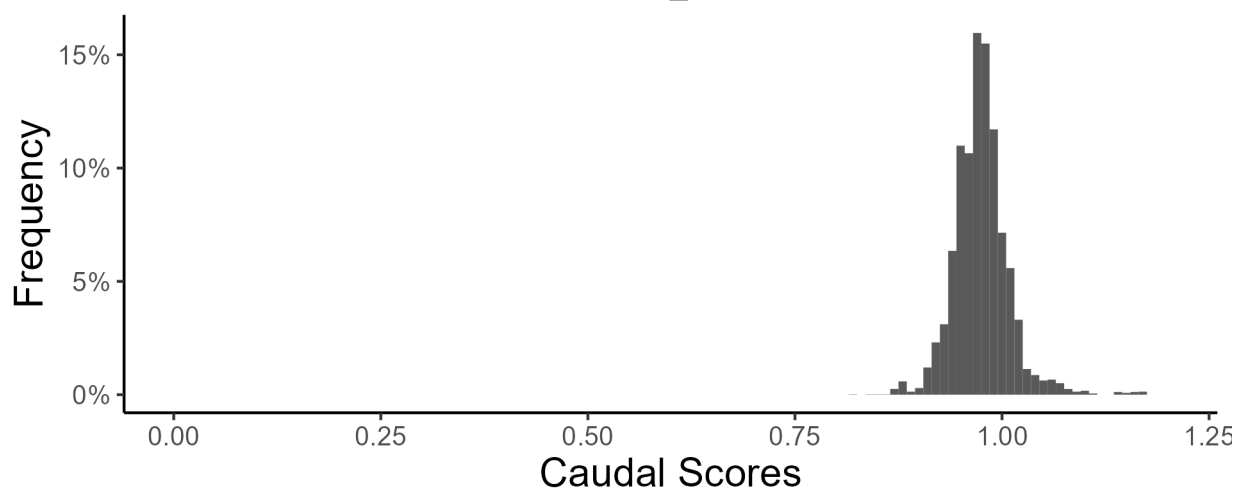


Node MLE Scores, compared to Training Dataset

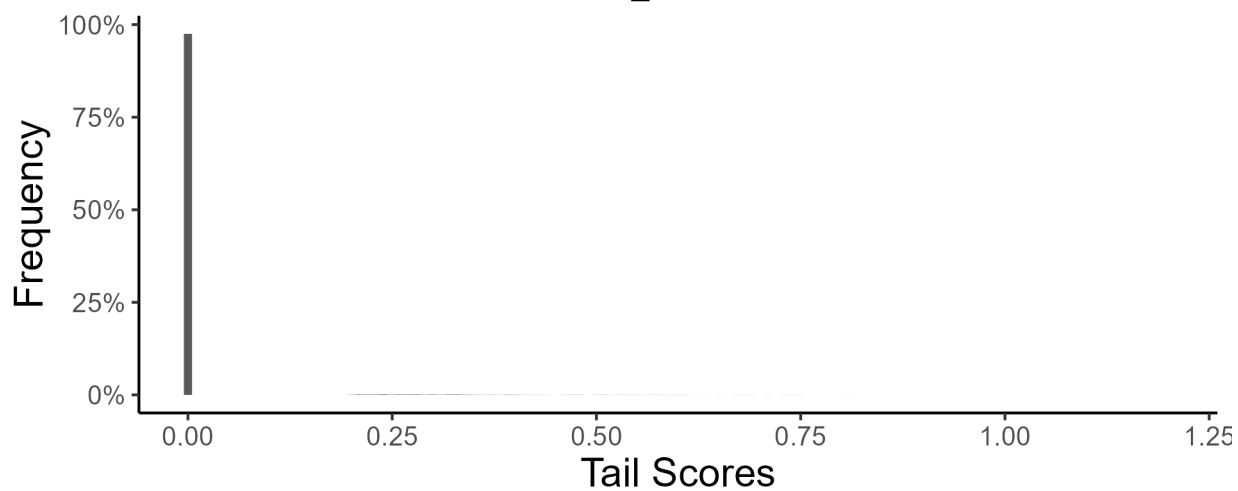




Caudal Scores For HiQualCamTestVid_940frames



Tail Scores For HiQualCamTestVid_940frames



NA Count for each Fish, for each Node

	track	nodes	nacount		track	nodes	nacount		track	nodes	nacount
1	0	nose	13	1	1	nose	4	1	2	nose	6
2	0	eyeL	14	2	1	eyeL	4	2	2	eyeL	6
3	0	eyeR	16	3	1	eyeR	28	3	2	eyeR	17
4	0	head	13	4	1	head	4	4	2	head	6
5	0	spine1	6297	5	1	spine1	5708	5	2	spine1	5645
6	0	spine2	13	6	1	spine2	4	6	2	spine2	6
7	0	caudal	13	7	1	caudal	4	7	2	caudal	6
8	0	tail	7326	8	1	tail	7338	8	2	tail	7056

	track	nodes	nacount
1	3	nose	0
2	3	eyeL	0
3	3	eyeR	22
4	3	head	0
5	3	spine1	5479
6	3	spine2	0
7	3	caudal	0
8	3	tail	7375

	track	nodes	nacount
1	4	nose	0
2	4	eyeL	2
3	4	eyeR	37
4	4	head	0
5	4	spine1	5757
6	4	spine2	0
7	4	caudal	0
8	4	tail	7282