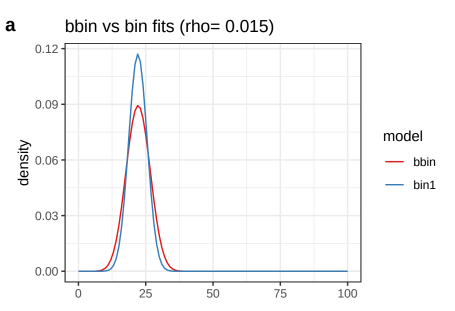
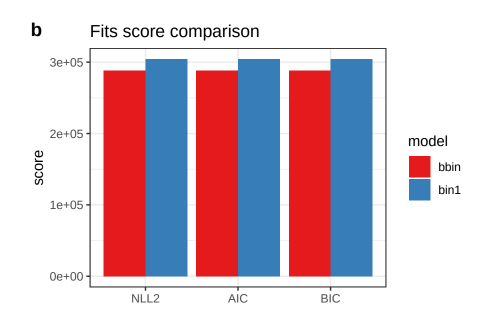
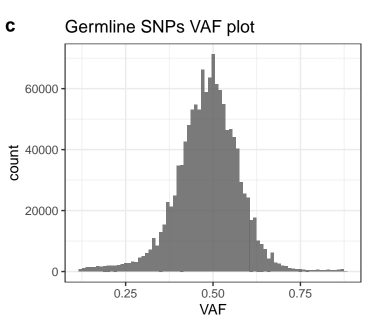
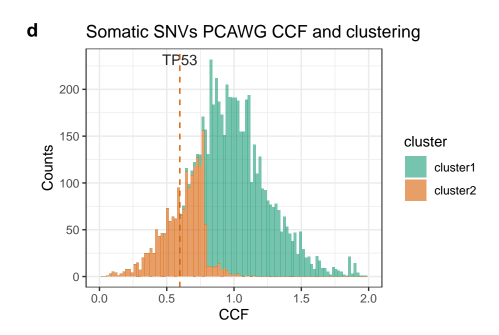
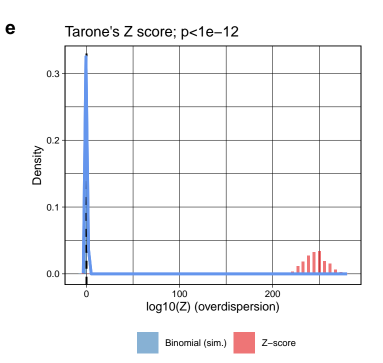
50e3a421-9741-4cd8-911b-0f47ca518b6a ttype=Biliary-AdenoCA purity=0.448 ploidy=1.896

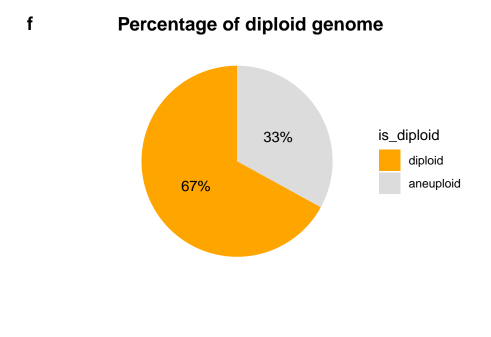




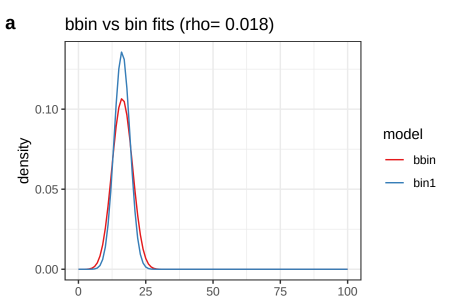


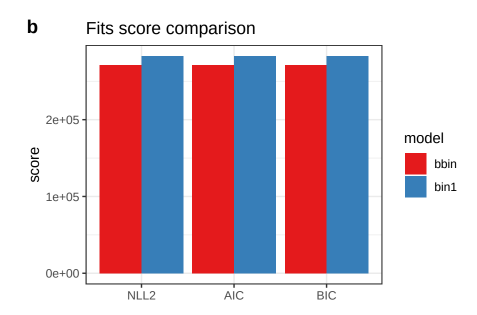


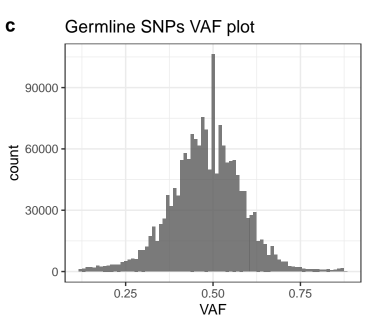


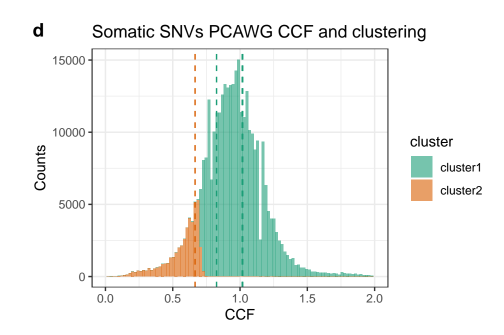


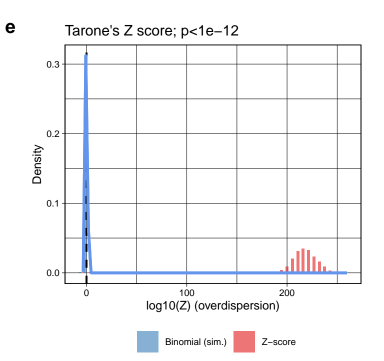
760881cc-c623-11e3-bf01-24c6515278c0 ttype=Biliary-AdenoCA purity=0.858 ploidy=1.98

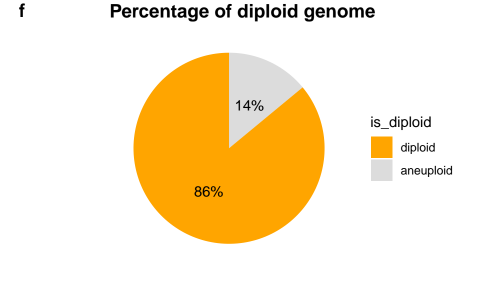




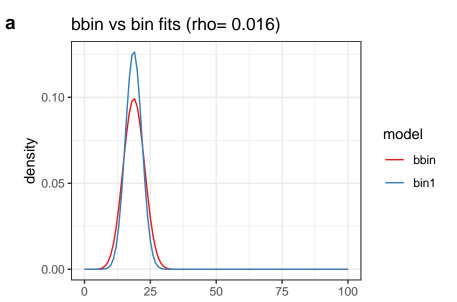


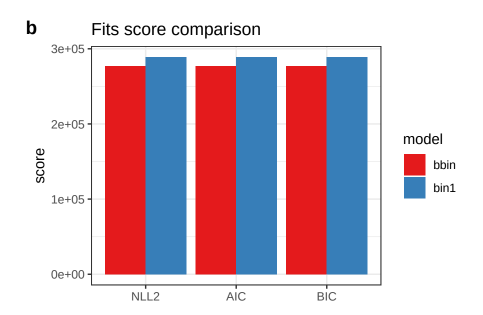


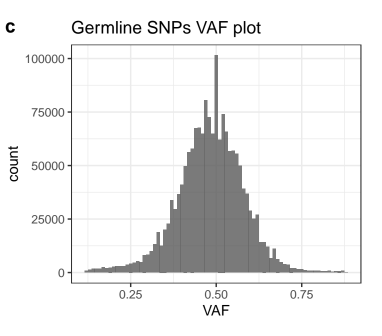


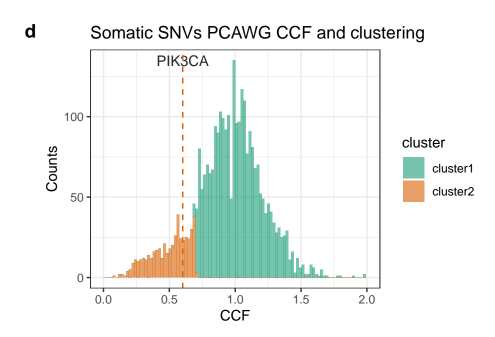


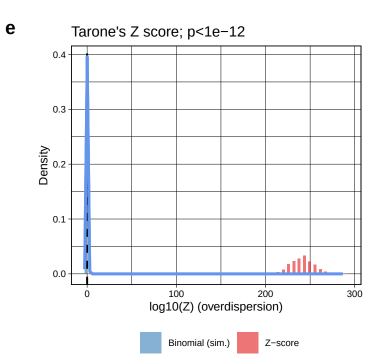
78bc2608-c623-11e3-bf01-24c6515278c0 ttype=Biliary-AdenoCA purity=0.68 ploidy=1.849

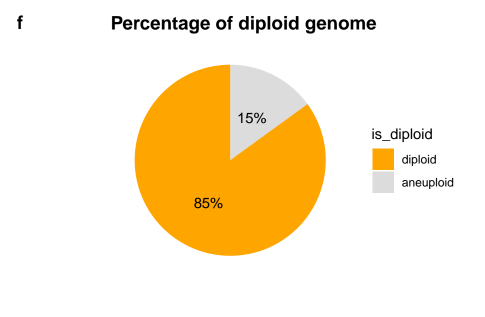




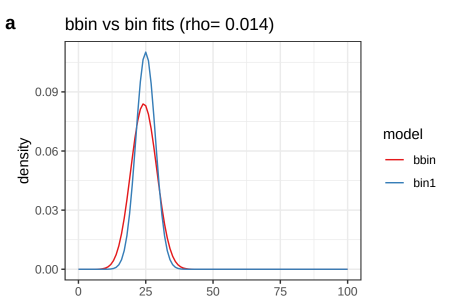


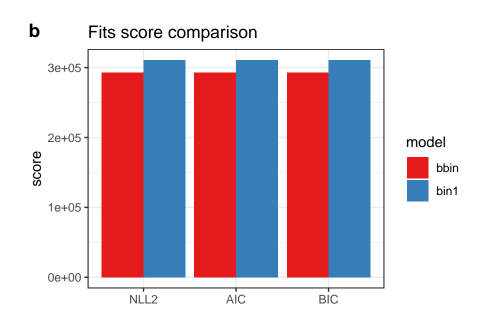


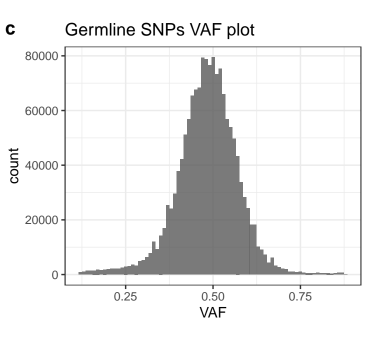


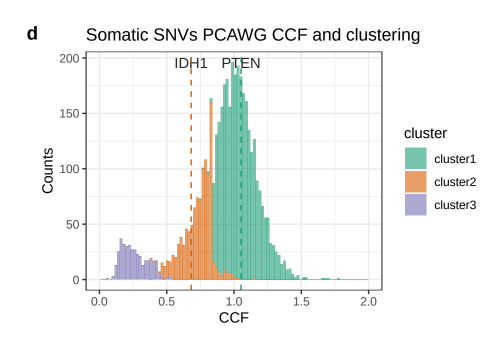


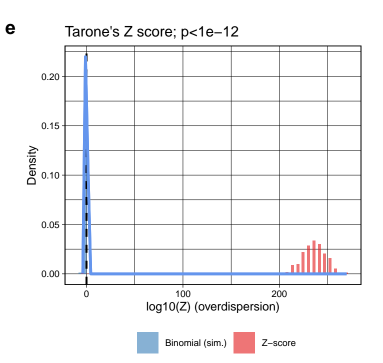
79b23f34-c623-11e3-bf01-24c6515278c0 ttype=Biliary-AdenoCA purity=0.796 ploidy=1.843

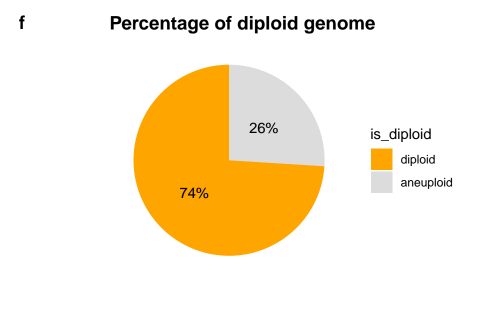




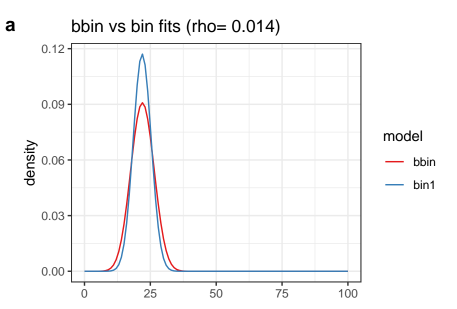


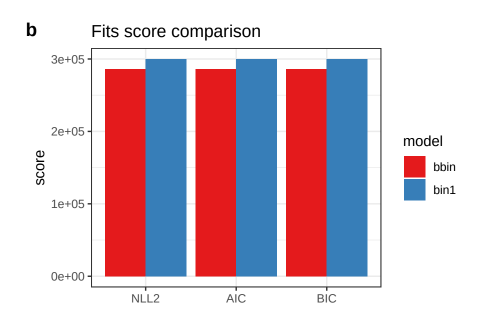


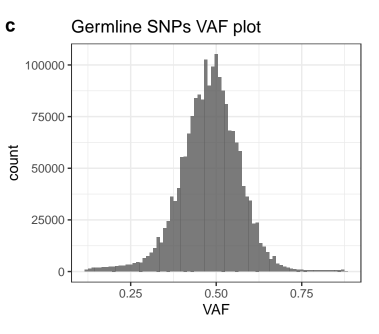


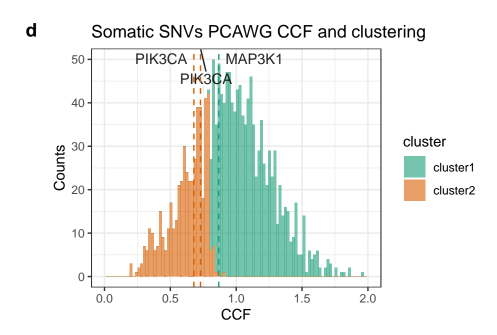


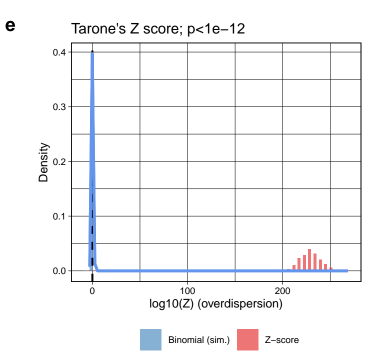
fc8130e0-0d25-b475-e040-11ac0c483277 ttype=Breast-AdenoCA purity=0.439 ploidy=2.028

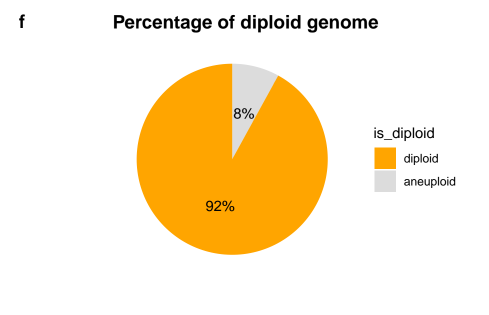




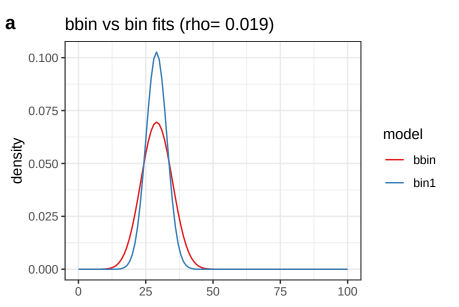


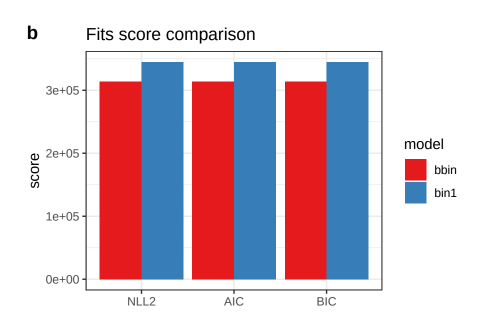


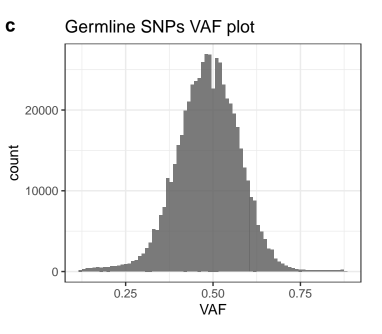


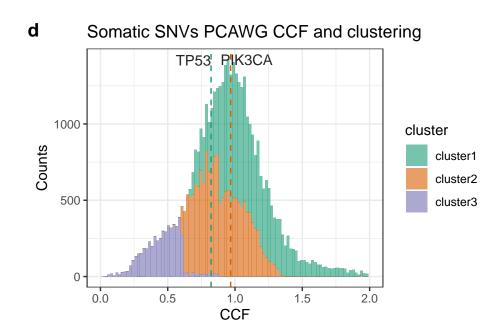


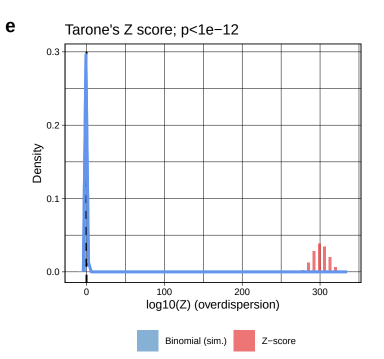
b53dcb4d-f894-47b8-8a4e-17c7998d8120 ttype=Eso-AdenoCA purity=0.529 ploidy=2.634

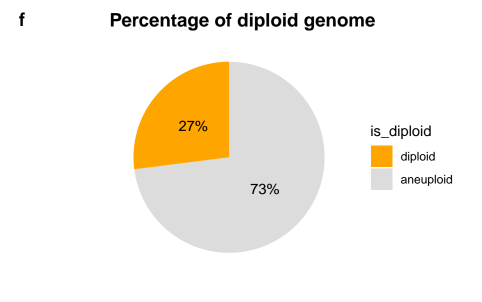




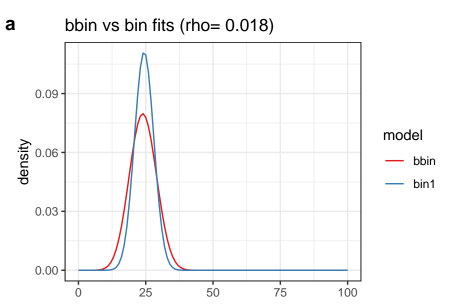


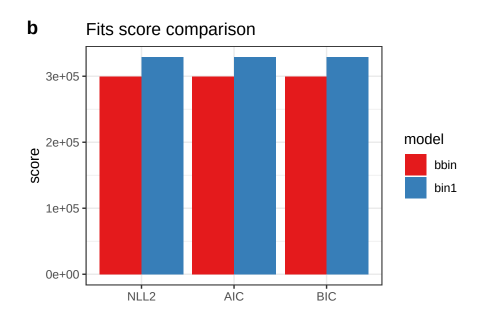


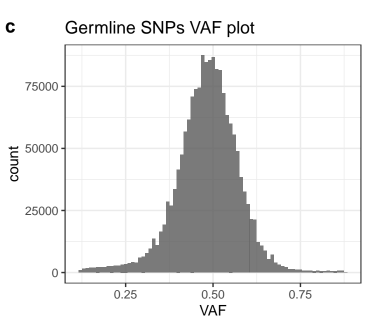


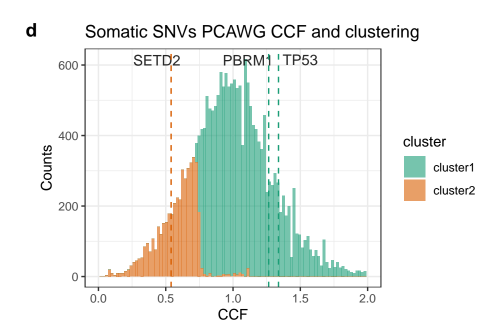


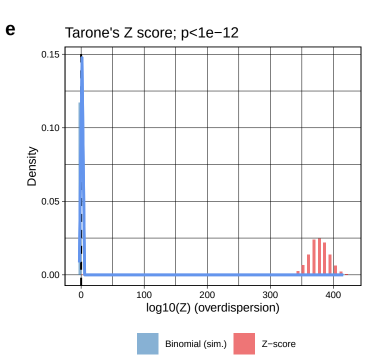
155873b2-e5de-405f-87f6-6de0d238b160 ttype=Kidney-RCC.clearcell purity=0.46 ploidy=1.871

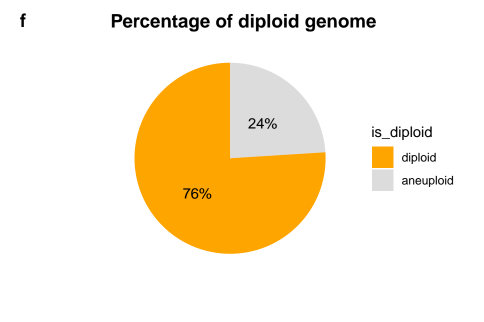




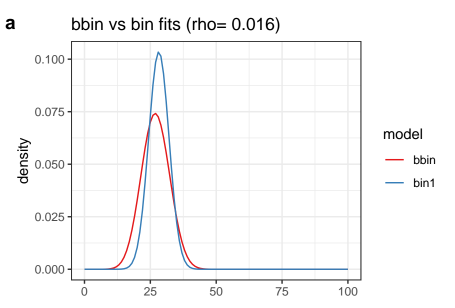


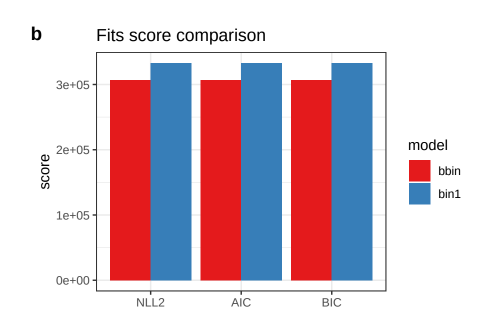


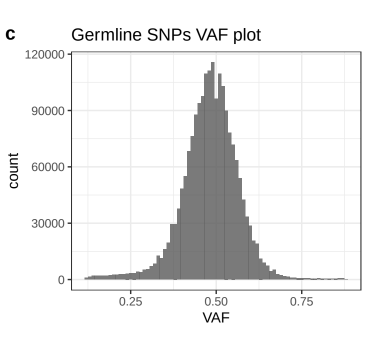


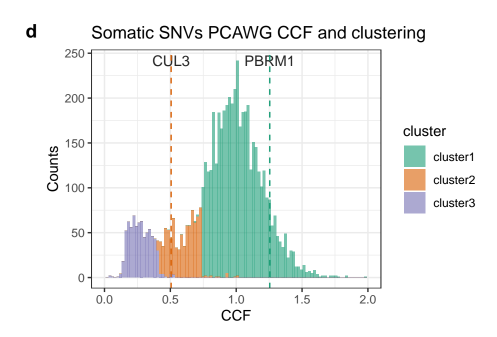


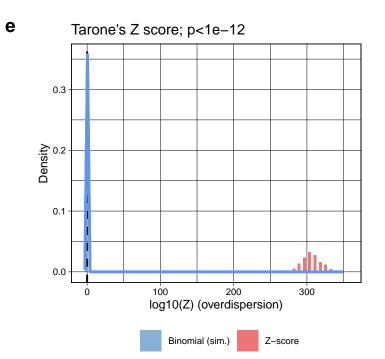
45348eff-4b09-4776-825e-b18de9dba937 ttype=Kidney-RCC.clearcell purity=0.647 ploidy=1.897

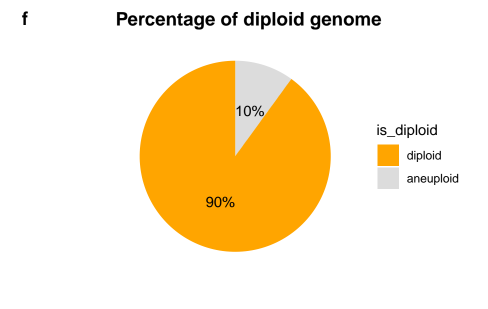




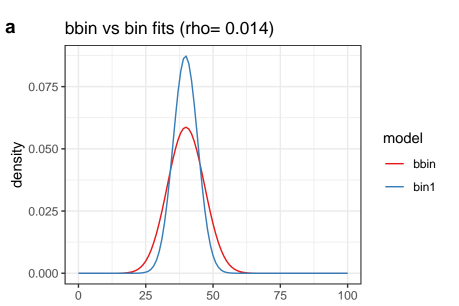


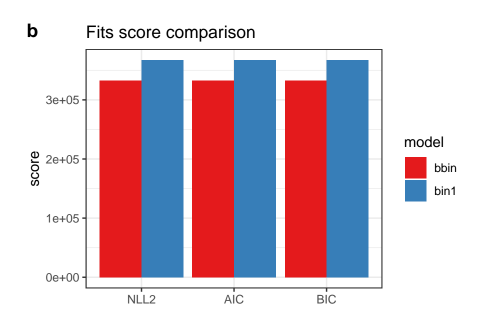


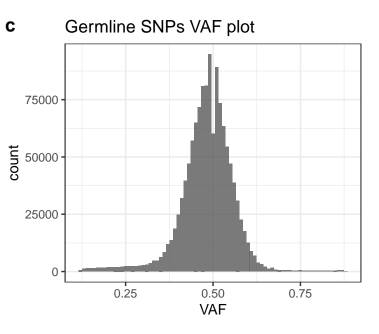


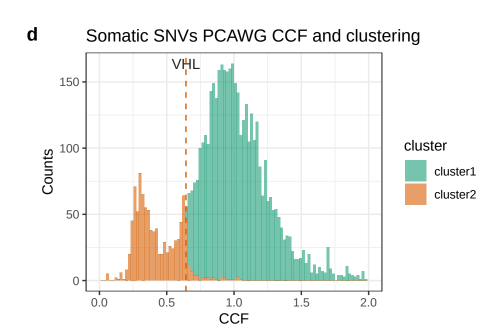


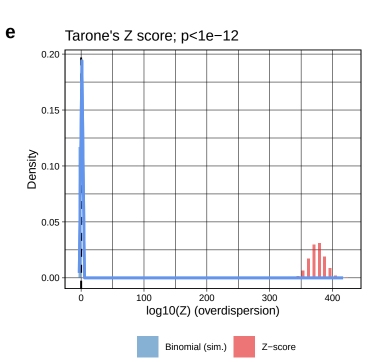
603594e3-e427-494c-b9ee-e872d6629563 ttype=Kidney-RCC.clearcell purity=0.368 ploidy=1.902

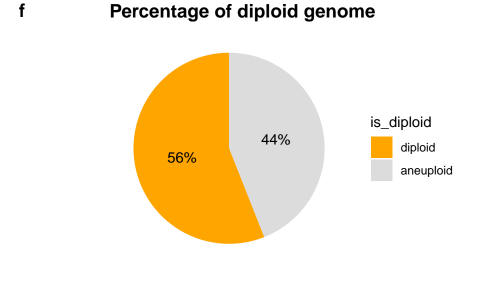




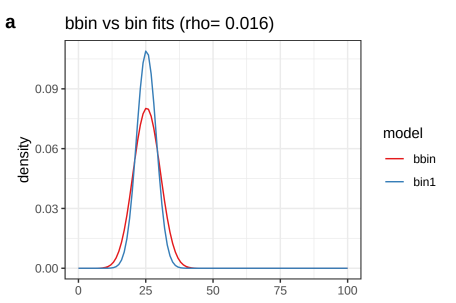


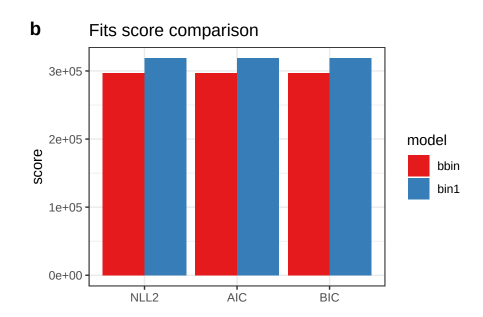


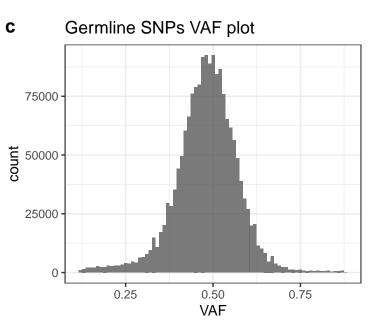


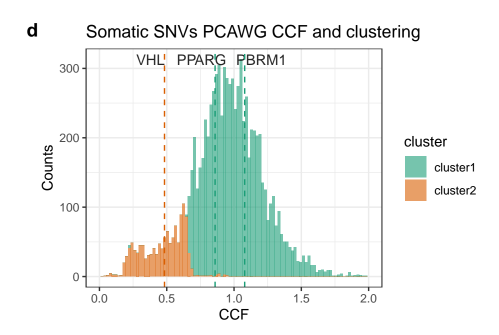


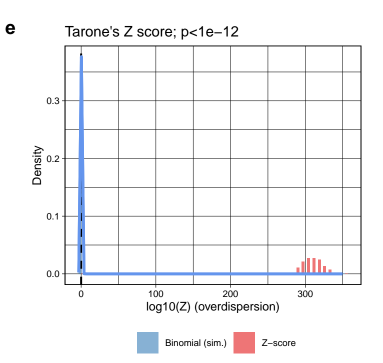
ba67c02a-180b-43f3-b53c-2b77d84fbe3c ttype=Kidney-RCC.clearcell purity=0.559 ploidy=1.932

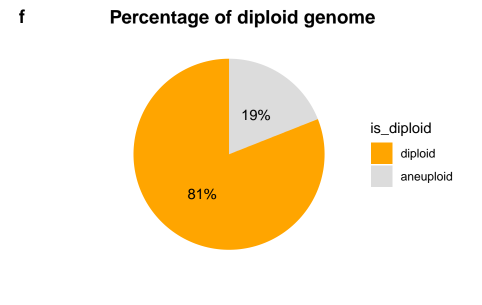




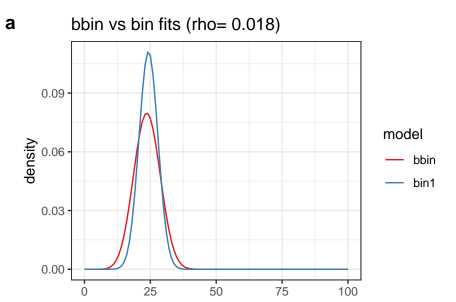


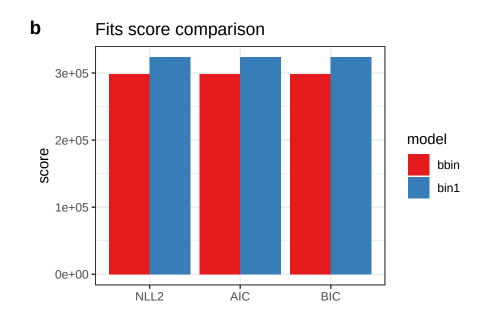


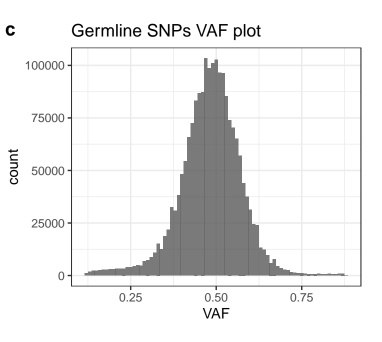


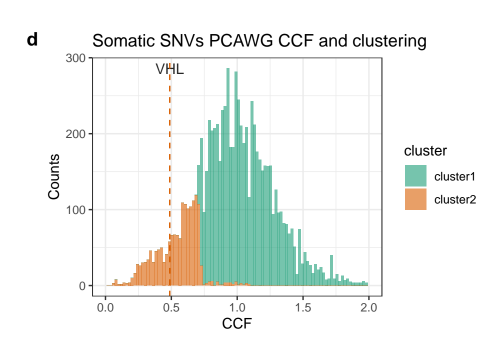


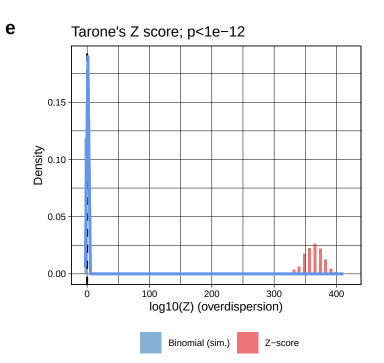
e053d377-e4f2-4aee-af7d-e61605e0f4f5 ttype=Kidney-RCC.clearcell purity=0.453 ploidy=1.944

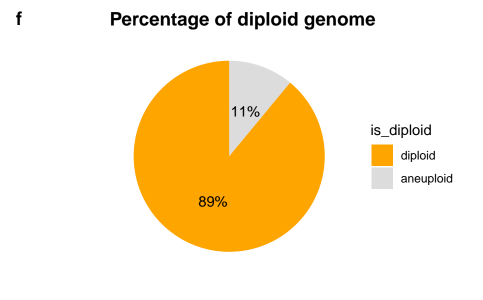




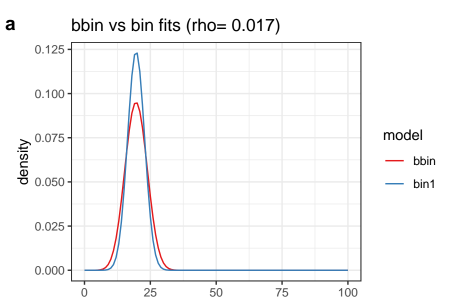


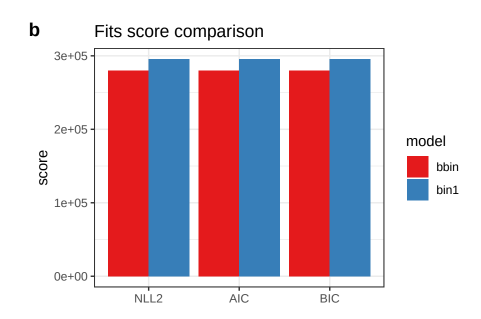


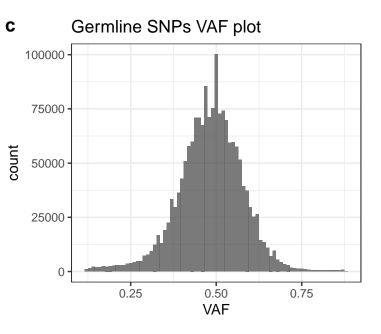


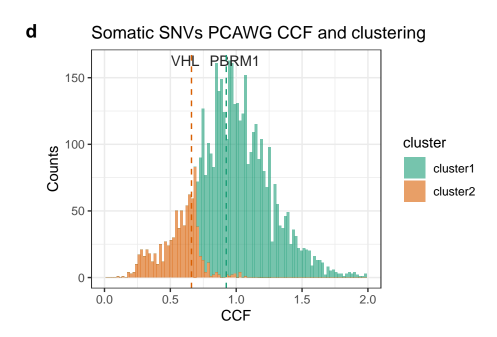


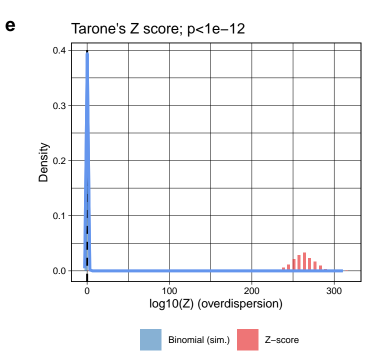
ebe80d6c-7513-4f5e-9919-669b6d1fa68c ttype=Kidney-RCC.clearcell purity=0.53 ploidy=1.996

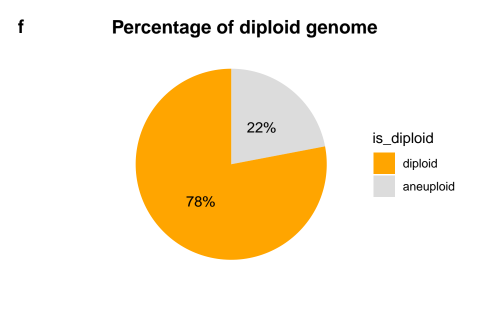




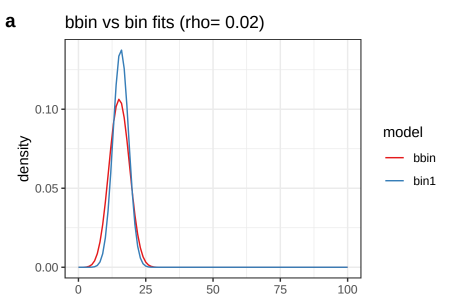


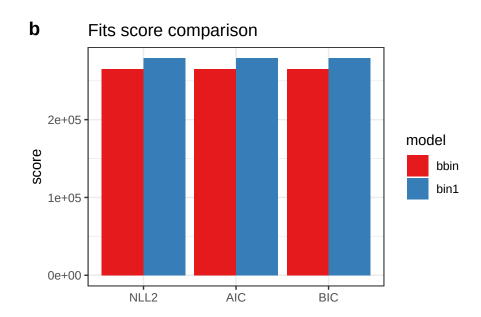


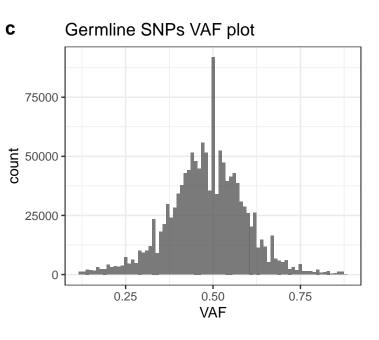


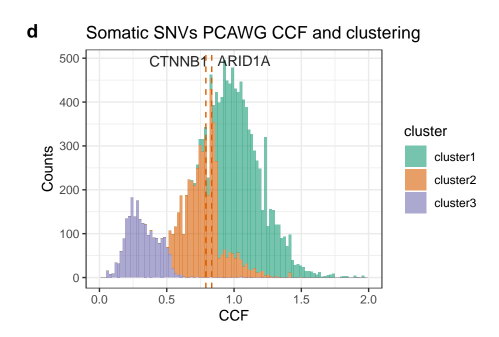


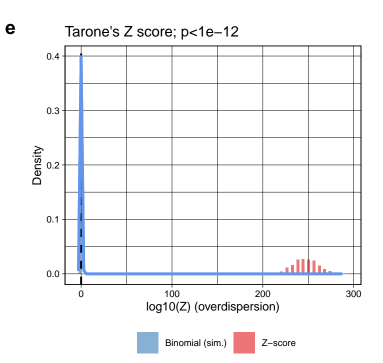
17de5b12-c623-11e3-bf01-24c6515278c0 ttype=Liver-HCC purity=0.813 ploidy=2.016

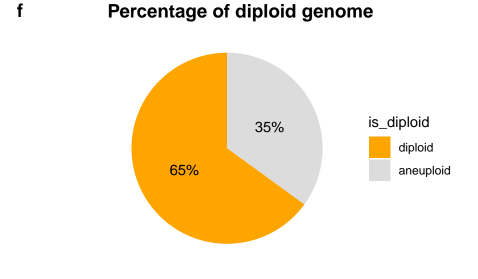




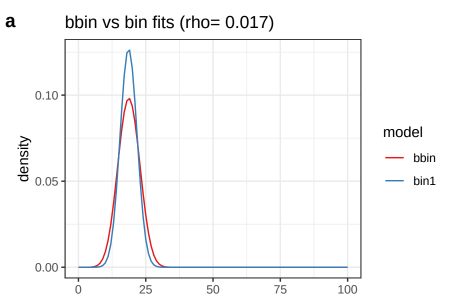


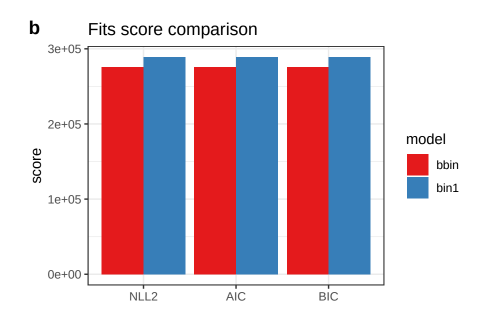


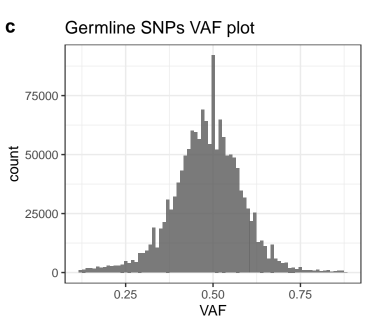


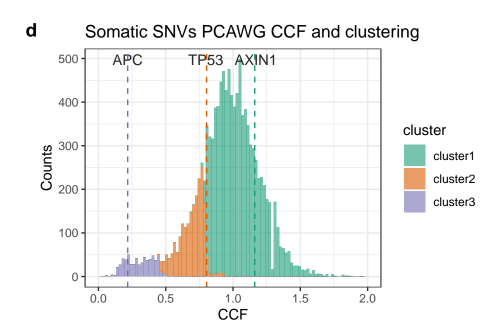


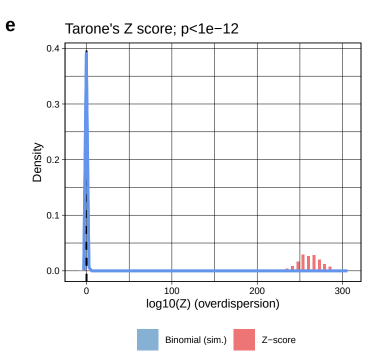
3d400522-c623-11e3-bf01-24c6515278c0 ttype=Liver-HCC purity=0.767 ploidy=1.793

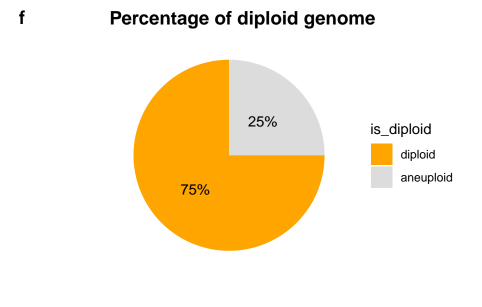




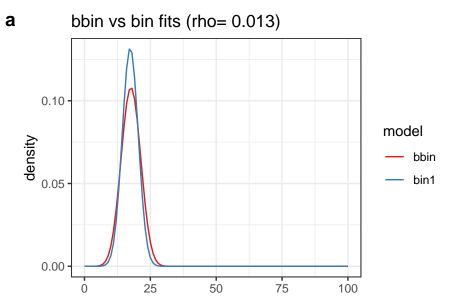


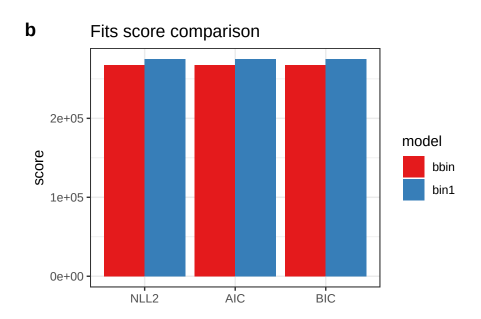


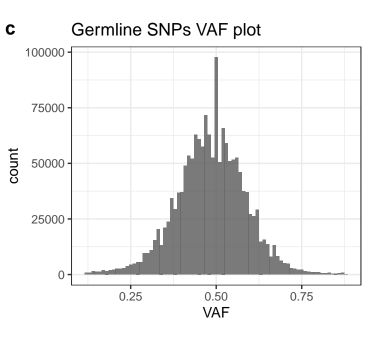


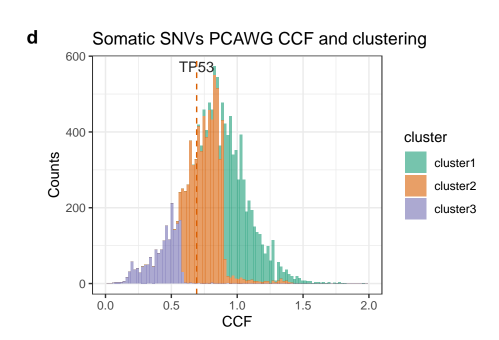


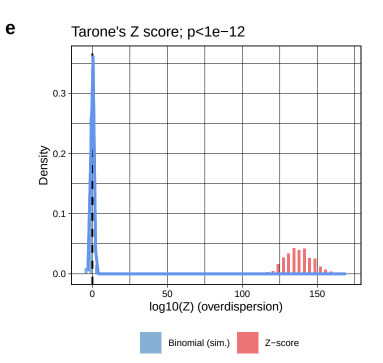
43dadc68-c623-11e3-bf01-24c6515278c0 ttype=Liver-HCC purity=0.782 ploidy=2.013

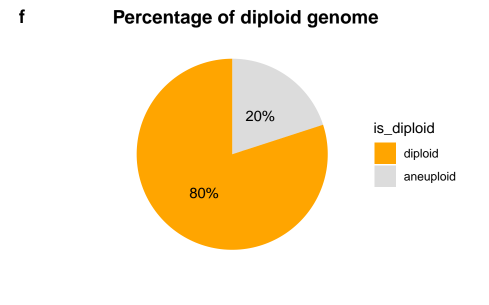




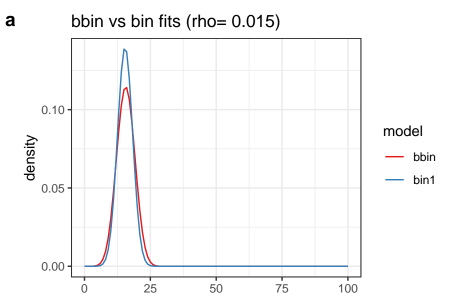


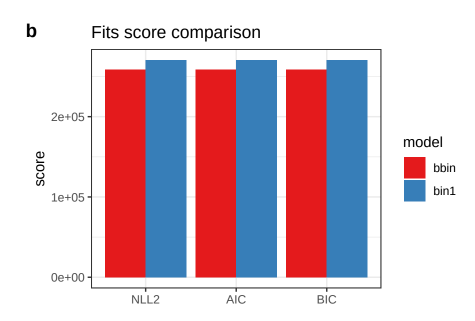


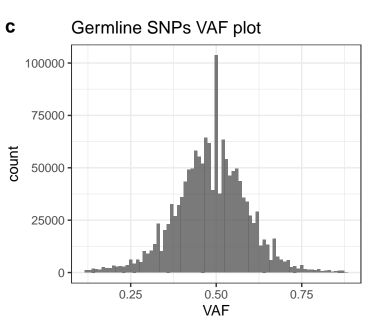


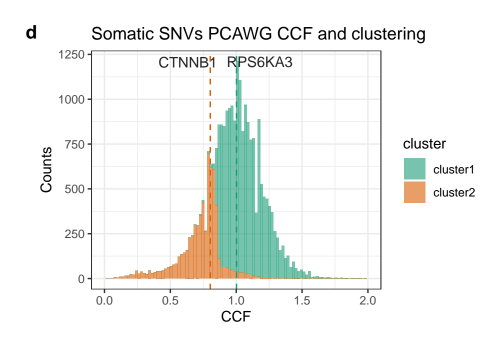


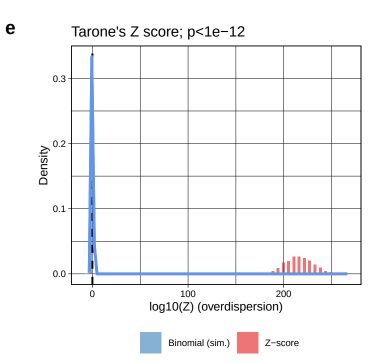
49795e42-c623-11e3-bf01-24c6515278c0 ttype=Liver-HCC purity=0.856 ploidy=2.116

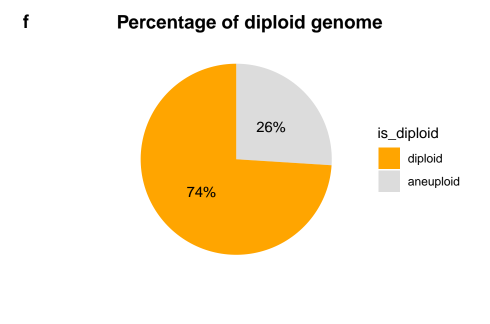




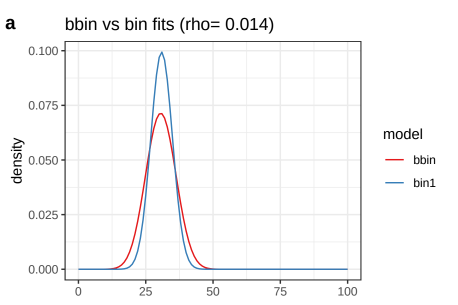


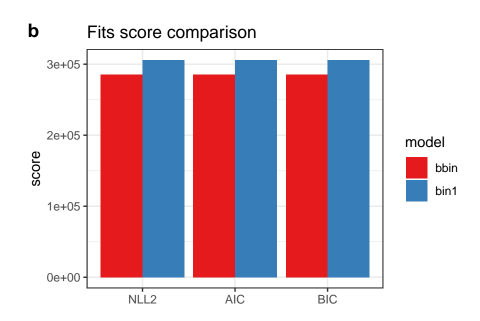


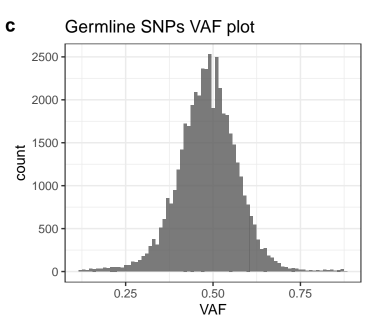


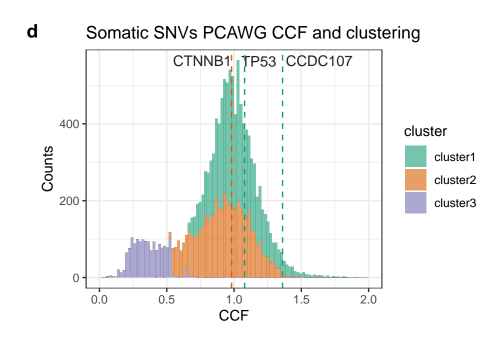


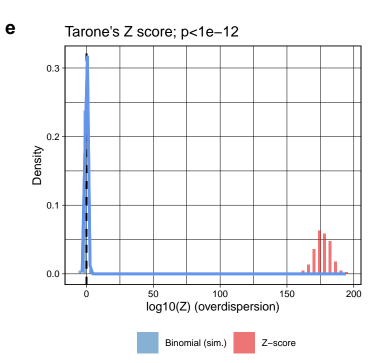
50b61288-1412-4104-92e6-8b1a359ef399 ttype=Liver-HCC purity=0.649 ploidy=3.465

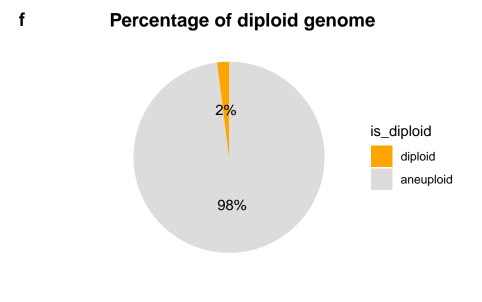




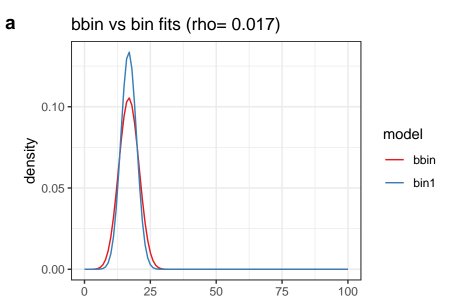


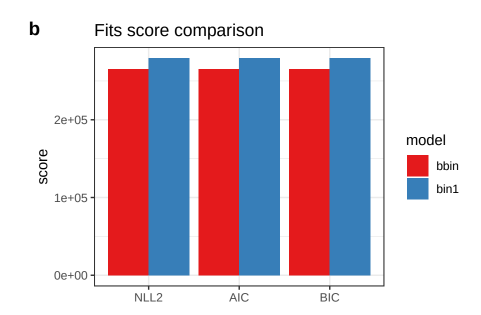


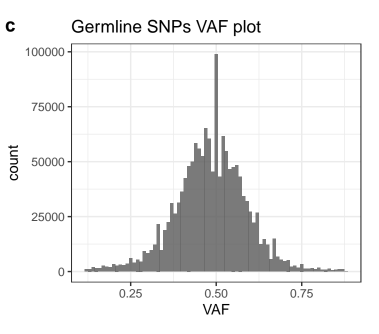


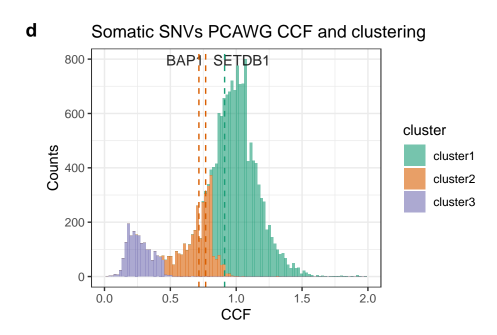


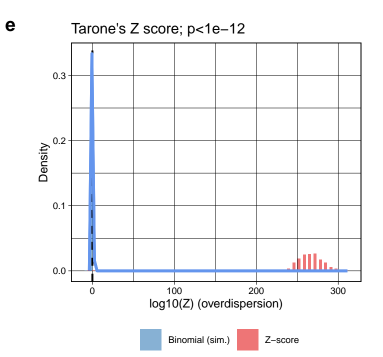
9ba2c970-c622-11e3-bf01-24c6515278c0 ttype=Liver-HCC purity=0.93 ploidy=2.022

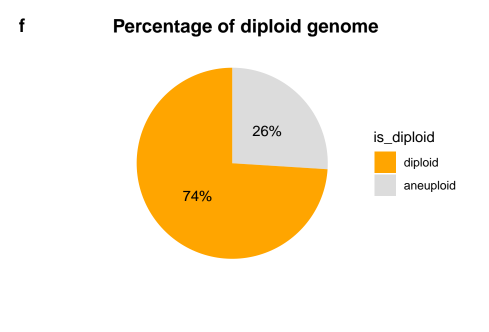




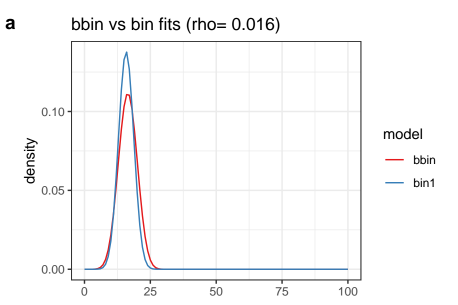


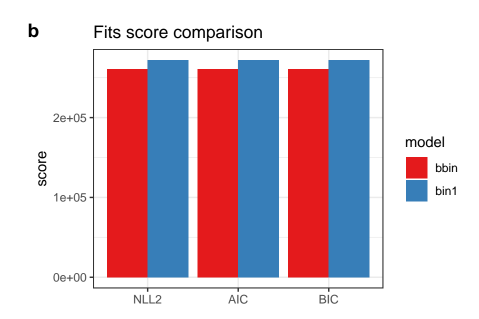


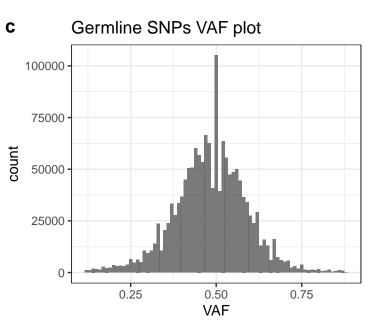


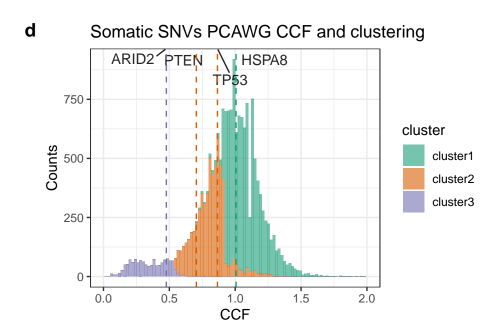


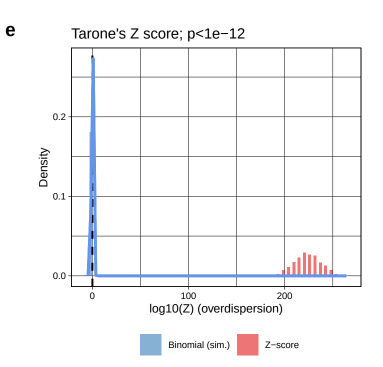
a4ca18dc-c622-11e3-bf01-24c6515278c0 ttype=Liver-HCC purity=0.889 ploidy=1.911

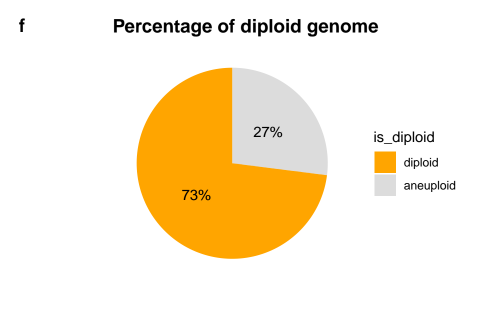




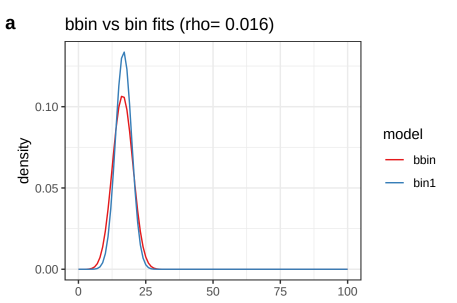


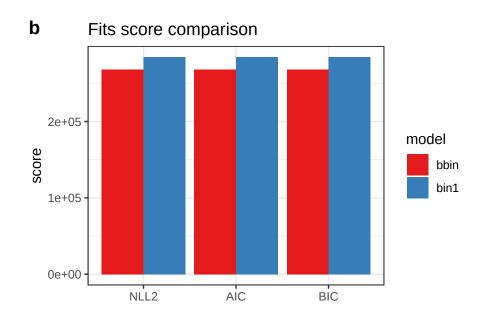


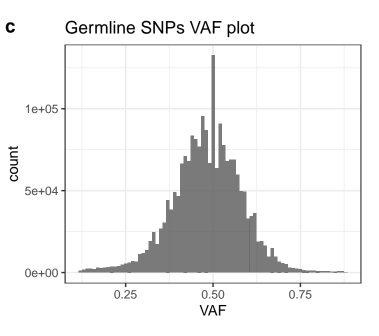


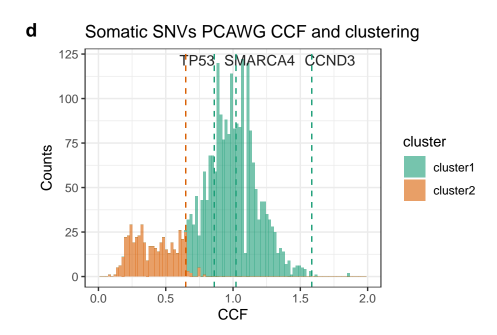


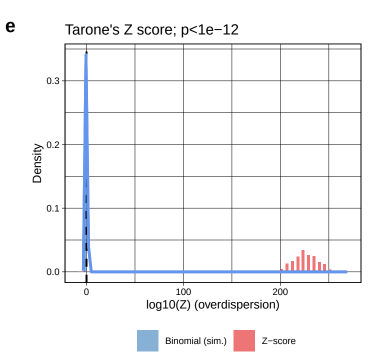
2f0a660c-ba3c-49bb-90f7-39b0034cea82 ttype=Lymph-BNHL purity=0.907 ploidy=1.936

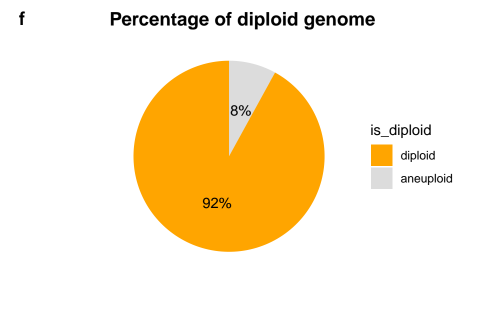




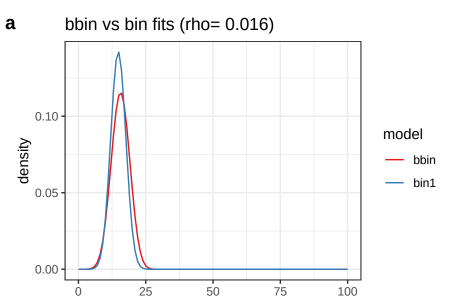


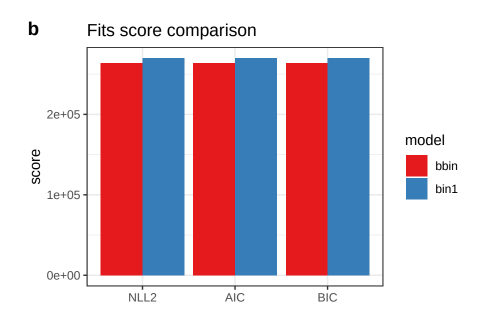


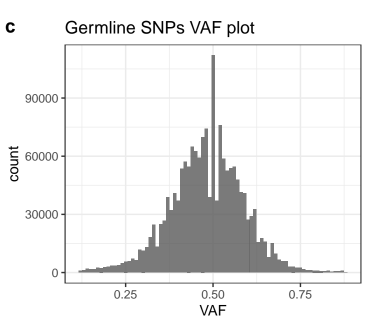


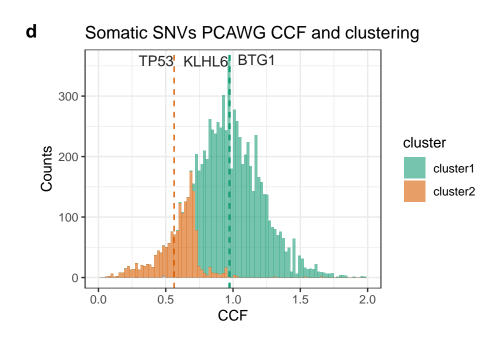


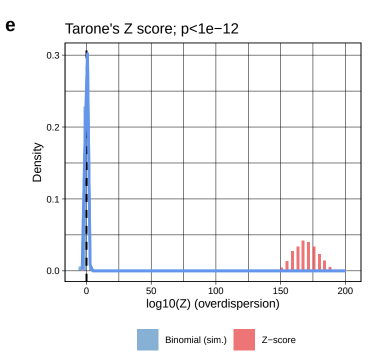
71982a1b-52a4-440f-bd5d-62a0e6cc7fd9 ttype=Lymph-BNHL purity=0.687 ploidy=2.193

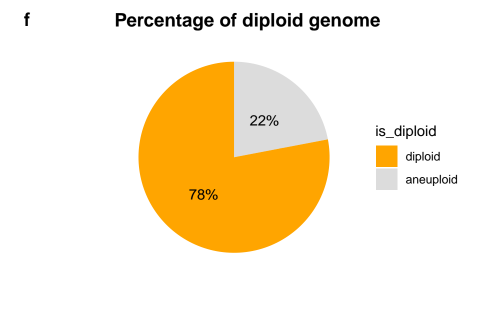




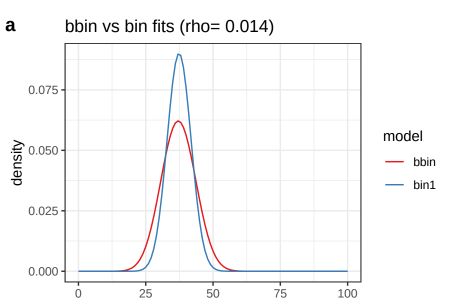


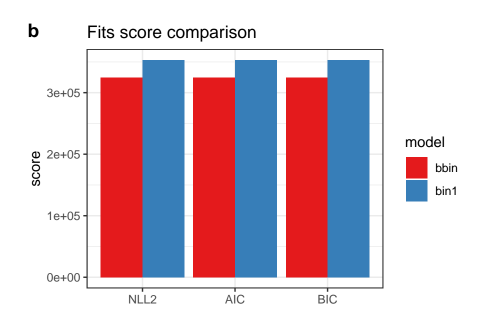


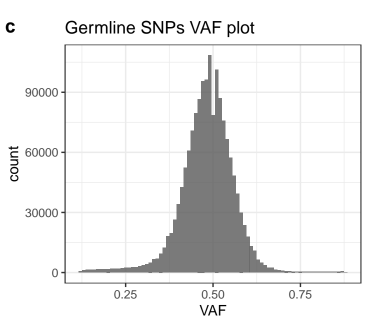


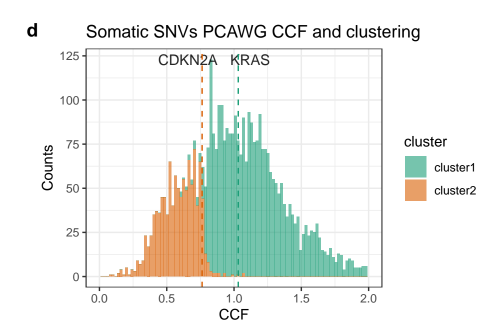


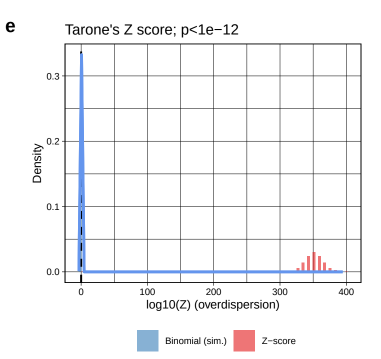
02c97e2b-914e-4afc-bf50-78f0cfbfa67b ttype=Panc-AdenoCA purity=0.27 ploidy=1.785

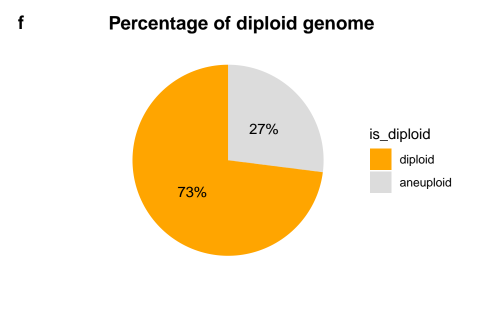




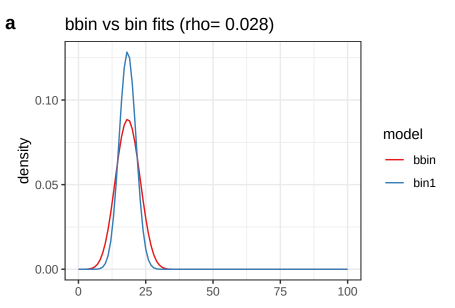


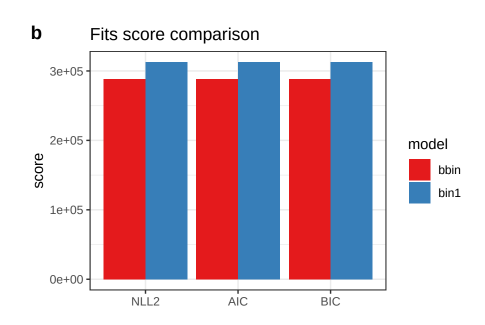


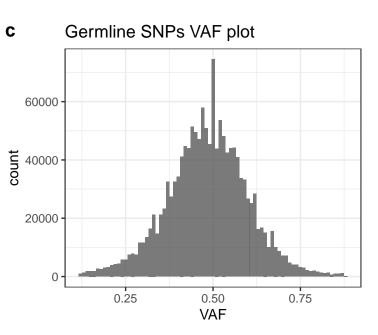


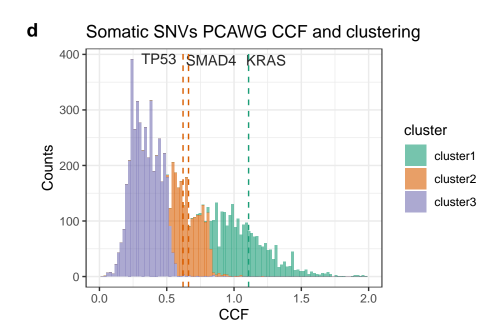


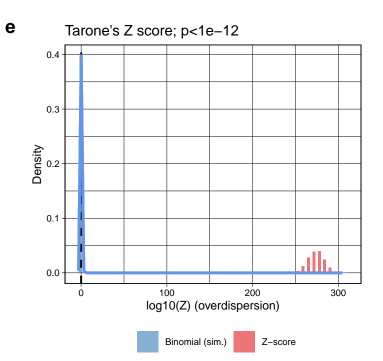
129459c1-38be-45da-bb87-18848c97c544 ttype=Panc-AdenoCA purity=0.762 ploidy=1.865

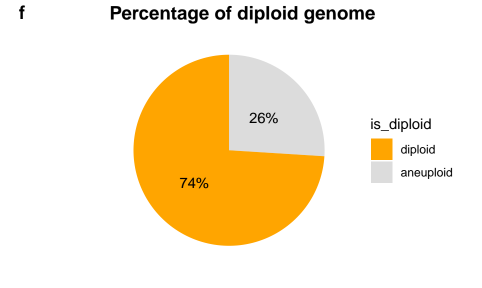




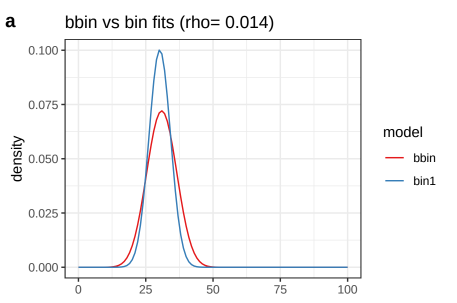


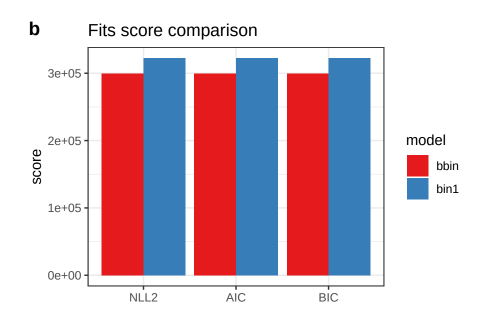


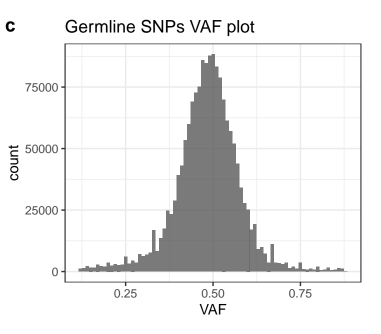


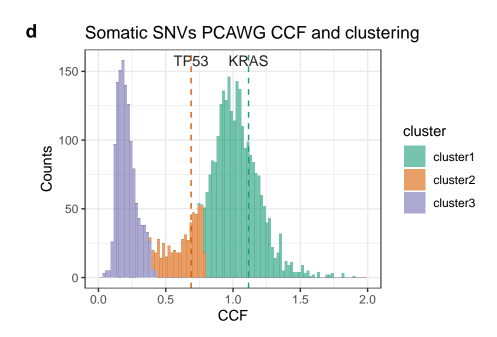


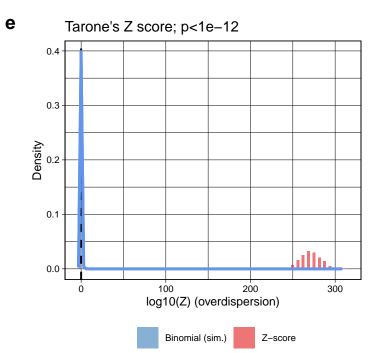
1776f326-b12f-4355-8107-80fa6fcd2159 ttype=Panc-AdenoCA purity=0.735 ploidy=1.766

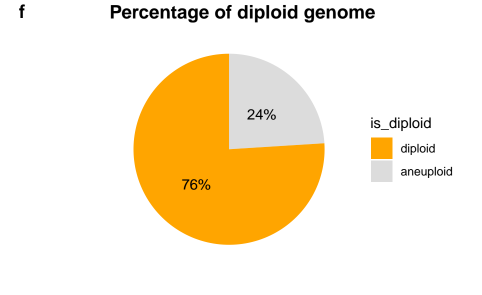




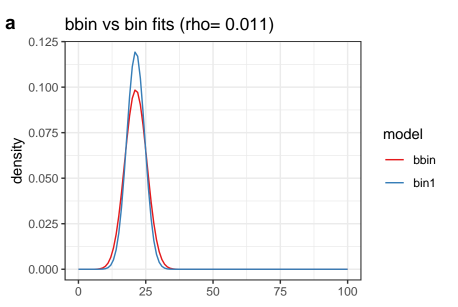


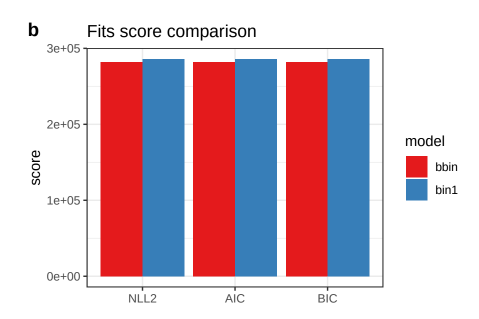


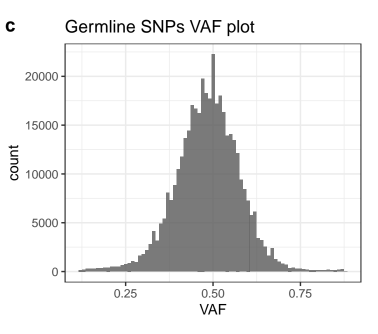


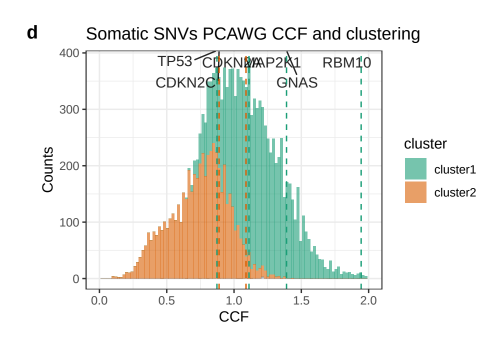


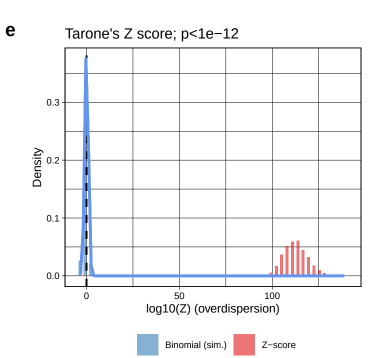
183b04f5-107f-496c-8e9a-8263dd00cffa ttype=Panc-AdenoCA purity=0.45 ploidy=2.754

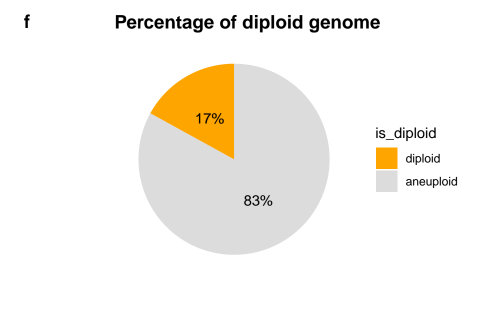




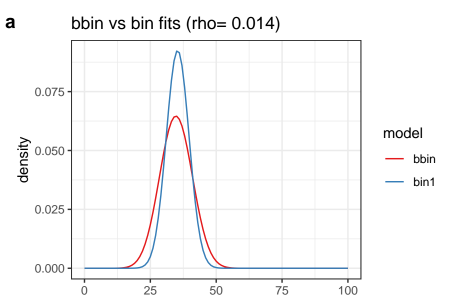


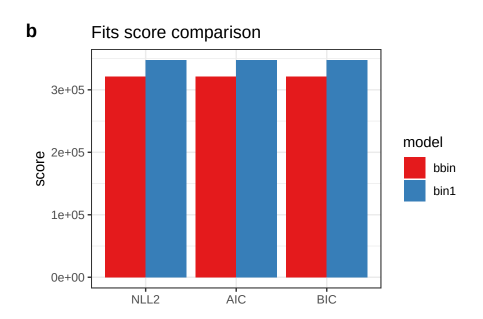


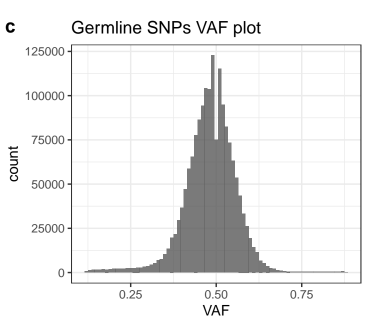


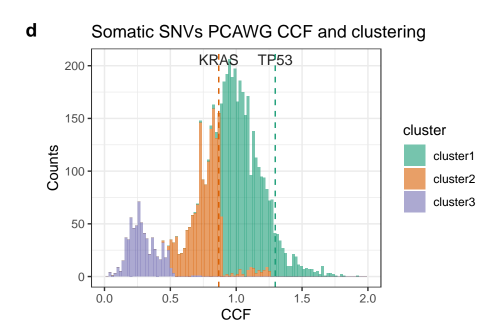


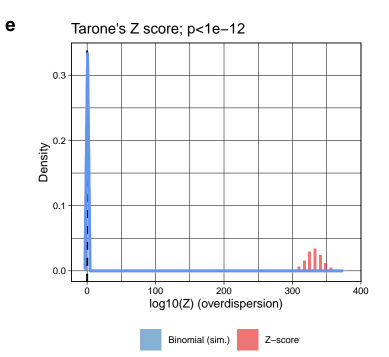
25cf7449-8c5b-403e-aa75-e2af158598e8 ttype=Panc-AdenoCA purity=0.6 ploidy=1.833

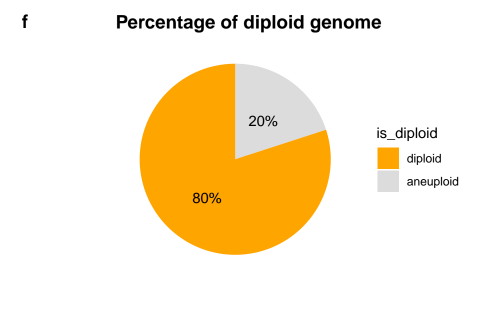




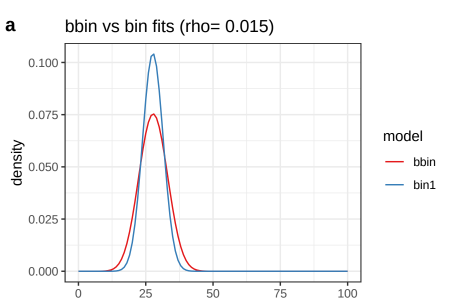


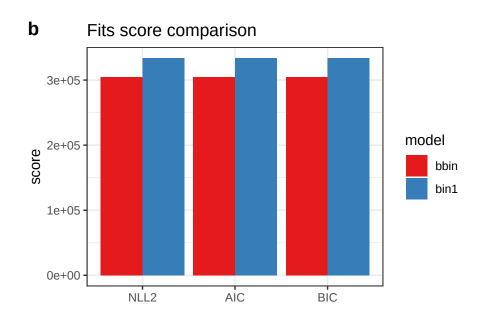


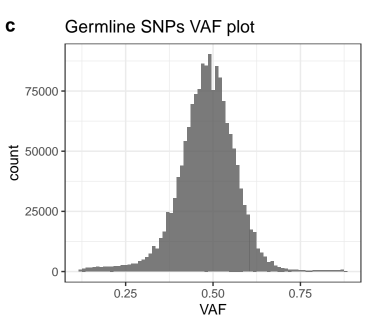


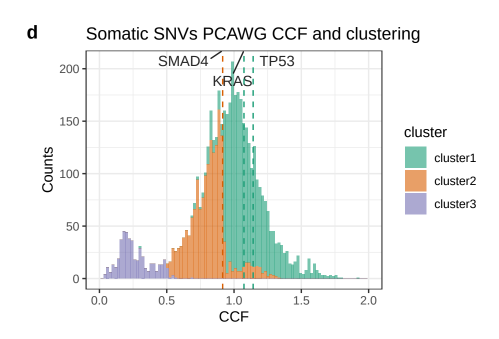


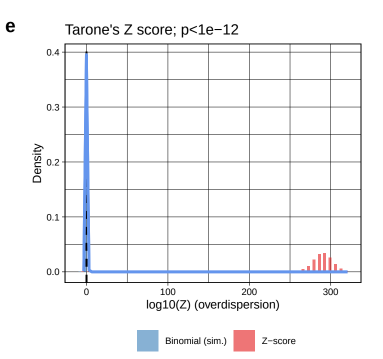
29a00d78-b9bb-4c6b-b142-d5b8bfa63455 ttype=Panc-AdenoCA purity=0.679 ploidy=1.869

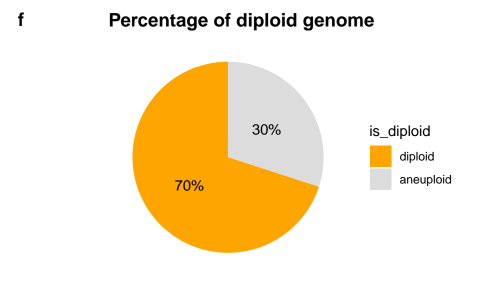




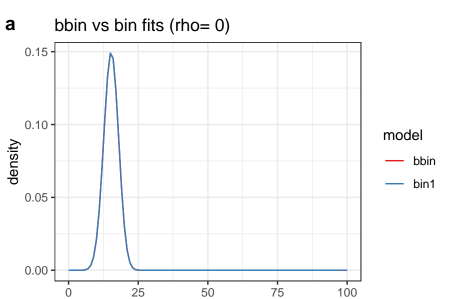


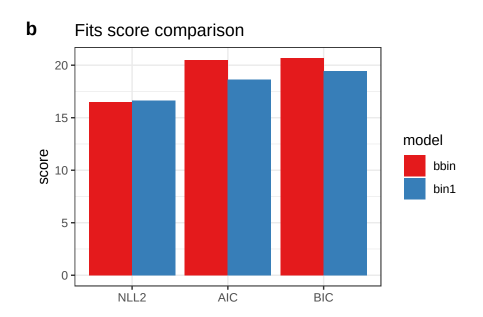


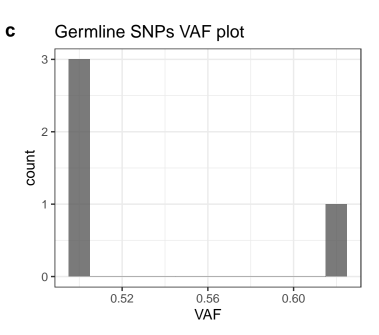


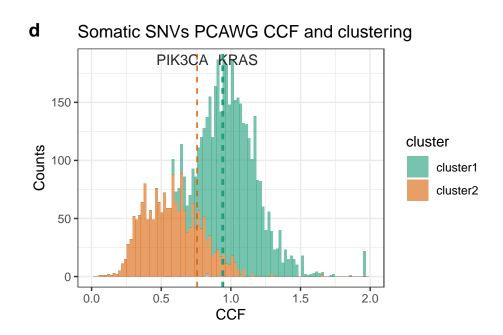


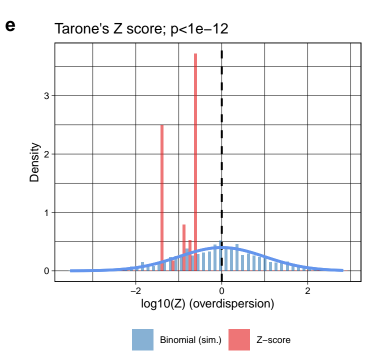
2b3837b3-ee29-4a08-848e-1206404da986 ttype=Panc-AdenoCA purity=0.985 ploidy=3.254

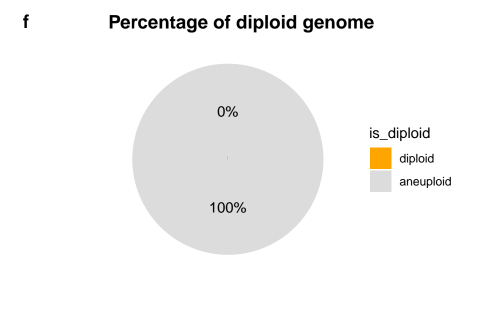




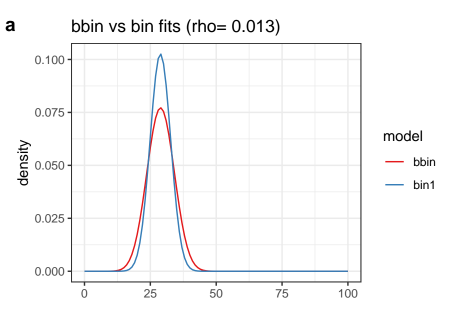


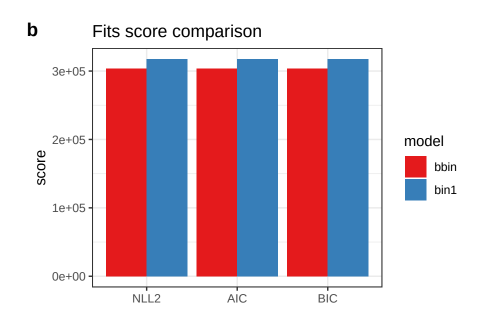


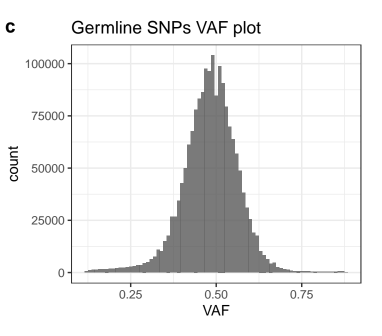


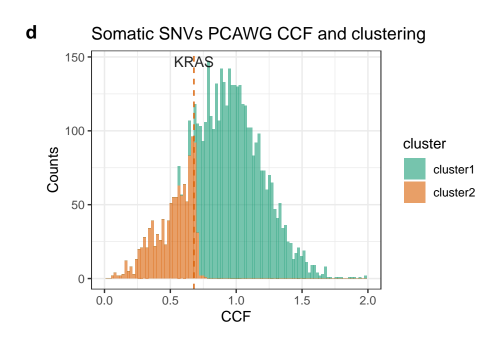


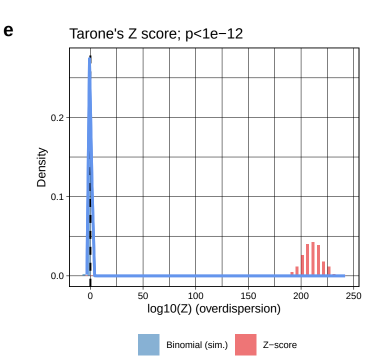
2b6d4d66-7f0b-4bc0-b3d6-171956a937c5 ttype=Panc-AdenoCA purity=0.459 ploidy=1.853

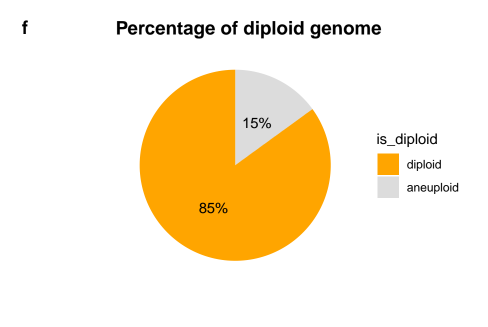




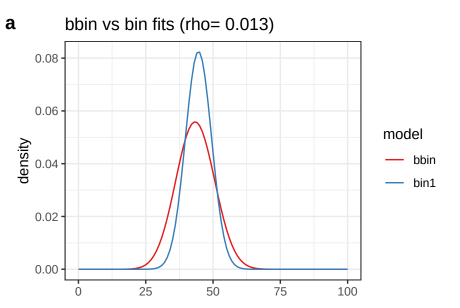


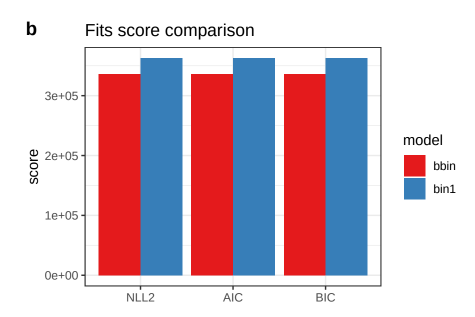


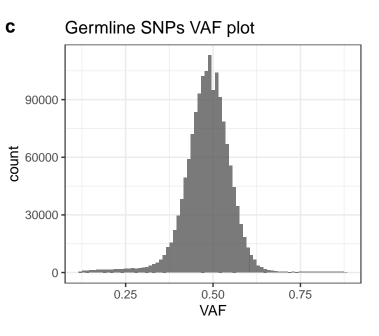


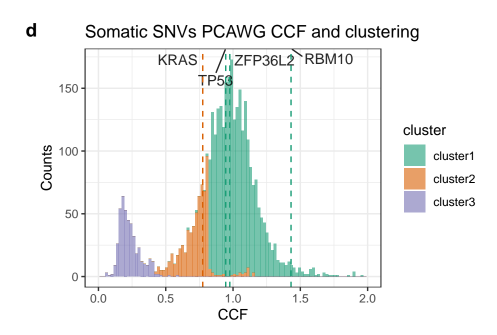


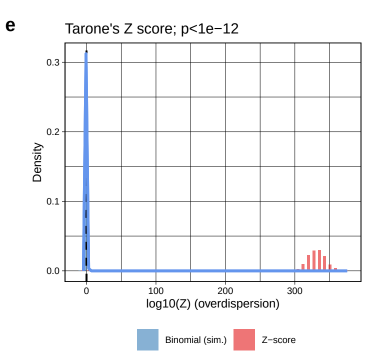
33061bf5-9b99-4735-a810-f2d5eeef6873 ttype=Panc-AdenoCA purity=0.608 ploidy=1.804

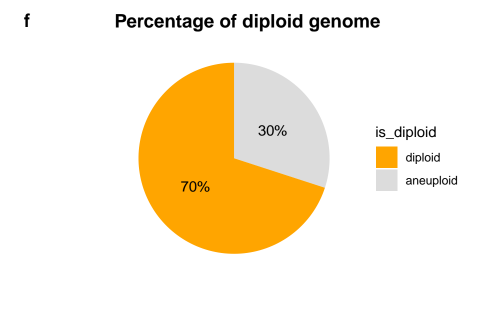




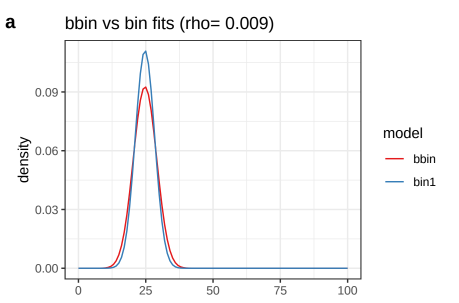


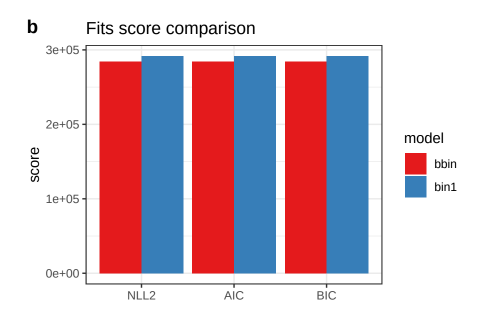


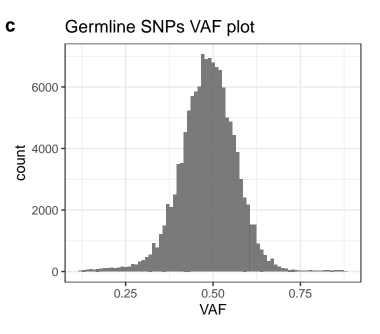


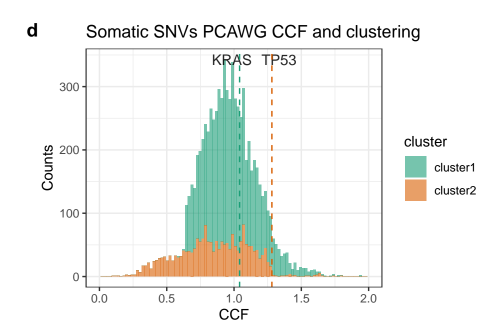


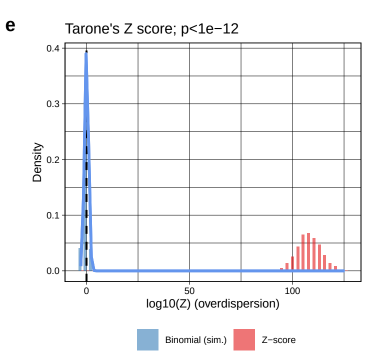
5b41e033-6df8-411e-a13b-59eeb8afbf9b ttype=Panc-AdenoCA purity=0.446 ploidy=3.414

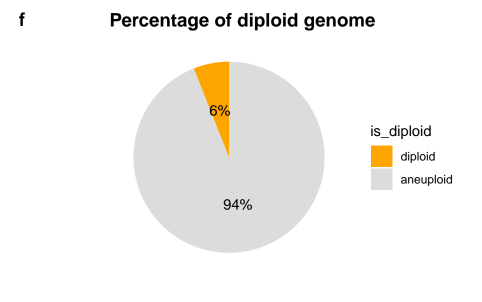




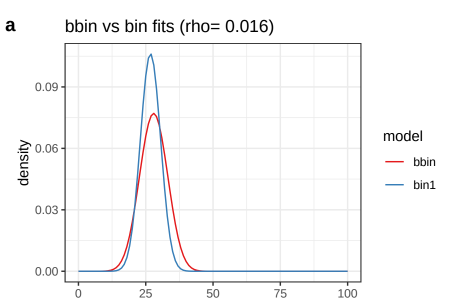


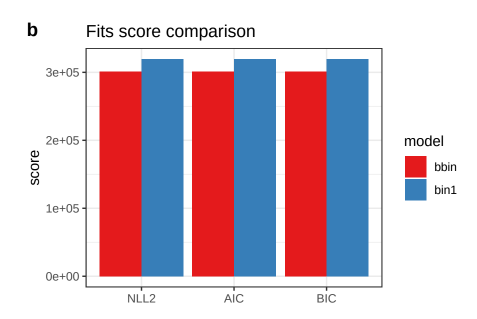


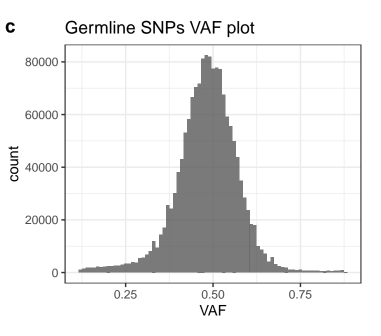


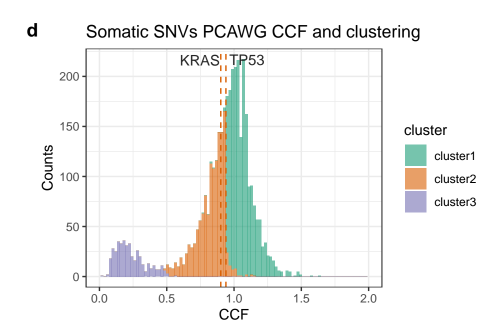


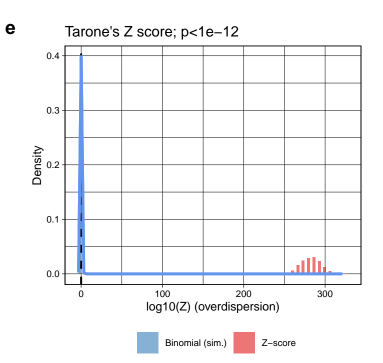
644c669b-937b-4adc-81b9-6a1811cba9da ttype=Panc-AdenoCA purity=0.94 ploidy=1.725

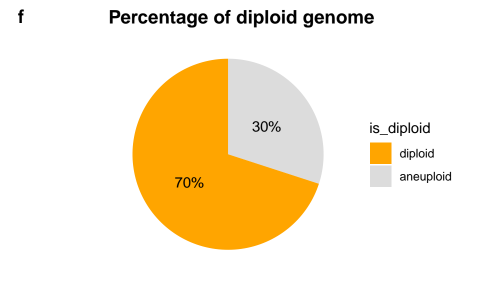




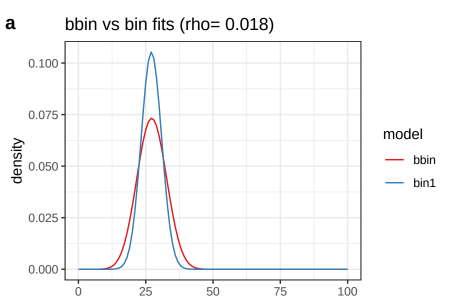


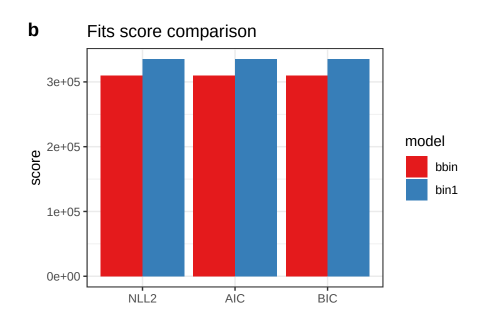


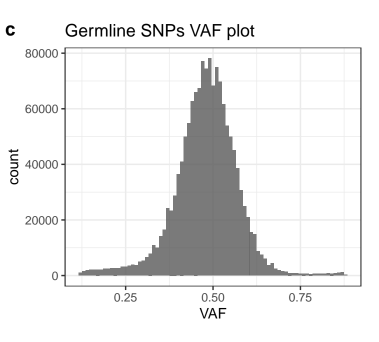


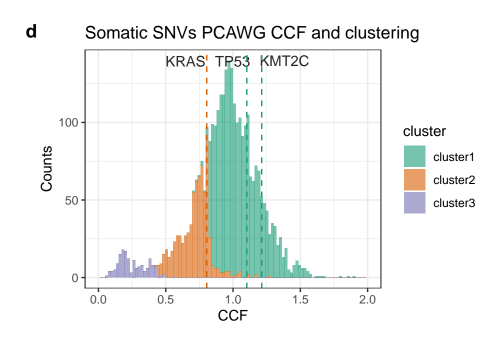


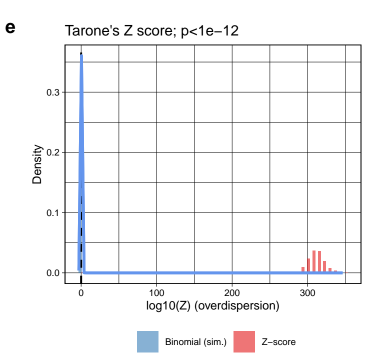
7ef9fd9b-d349-4ec3-ab4d-1a1d11c0204b ttype=Panc-AdenoCA purity=0.715 ploidy=1.77

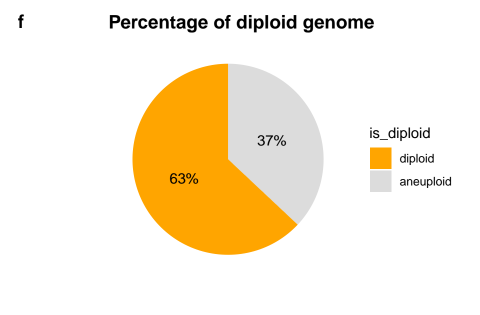




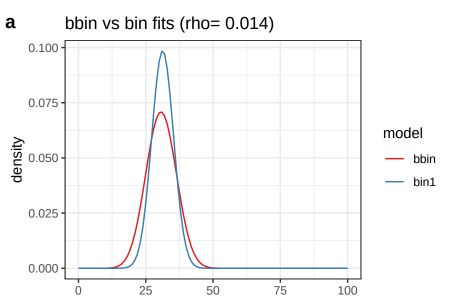


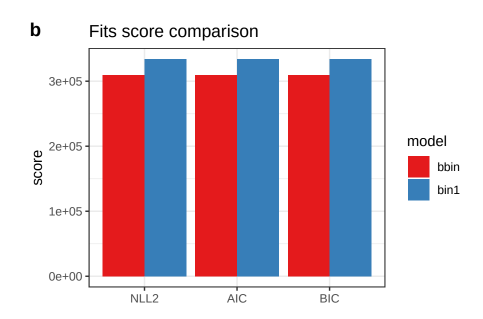


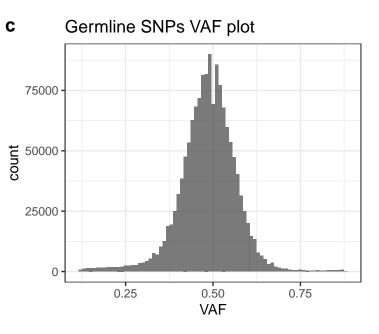


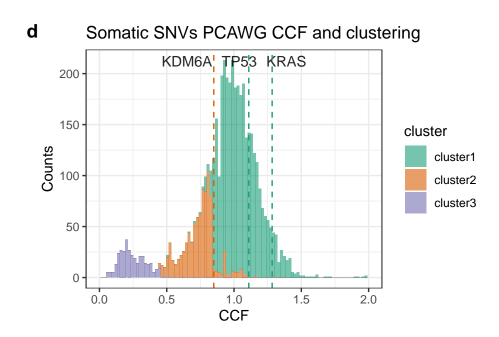


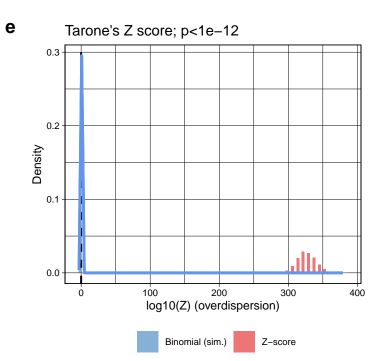
9078333d-73d3-496a-9fc3-a94353b7e107 ttype=Panc-AdenoCA purity=0.741 ploidy=1.812

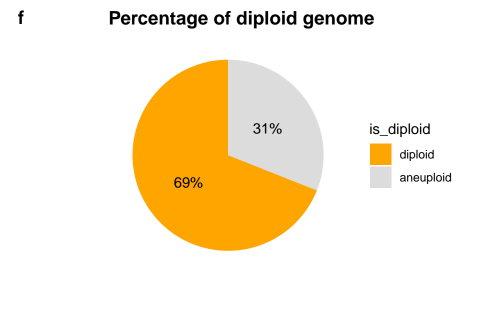




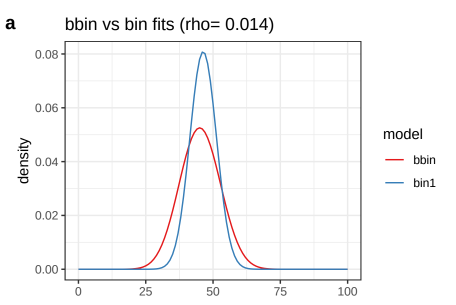


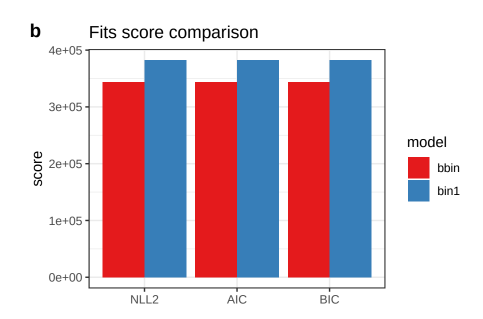


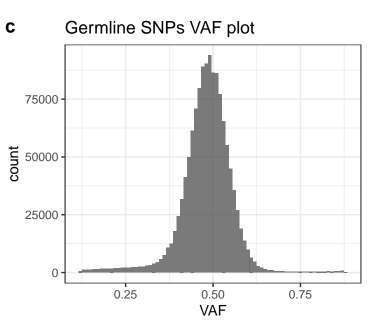


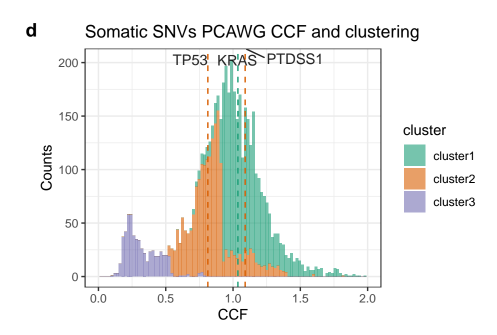


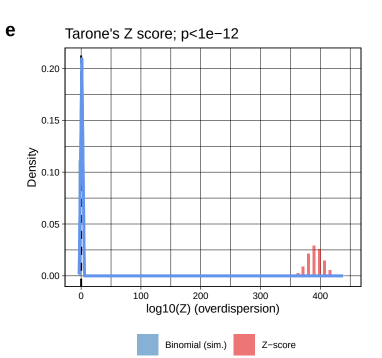
a3edc9cc-f54a-4459-a5d0-097879c811e5 ttype=Panc-AdenoCA purity=0.462 ploidy=1.99

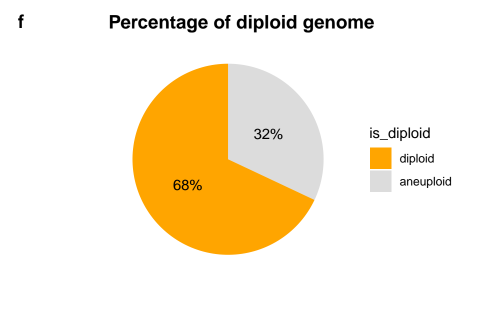




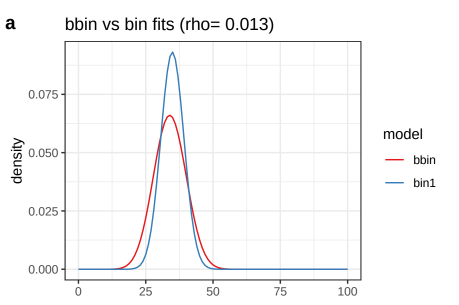


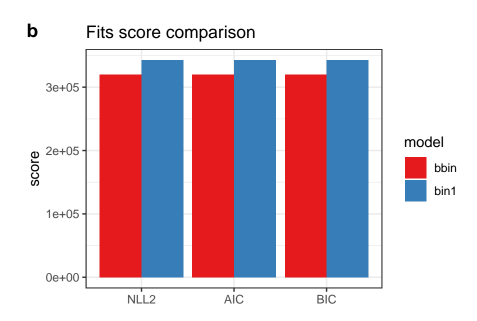


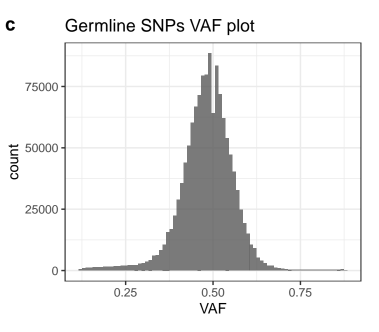


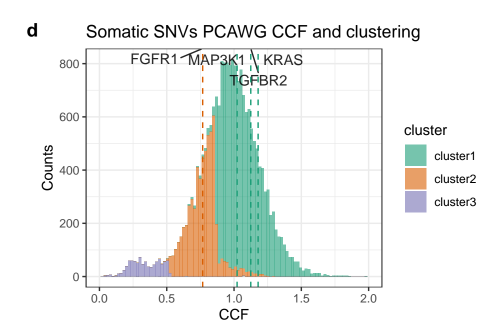


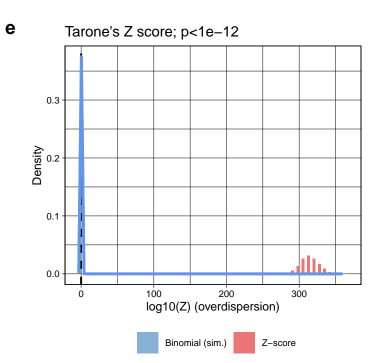
aa4a868a-df23-4eef-a618-e945aa2ce98a ttype=Panc-AdenoCA purity=0.507 ploidy=1.972

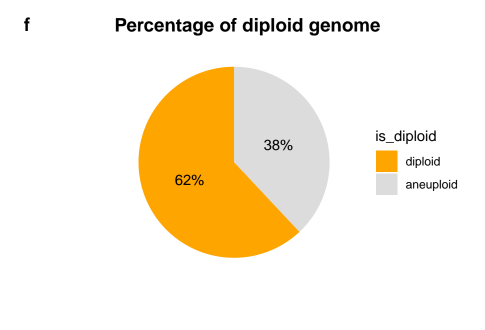




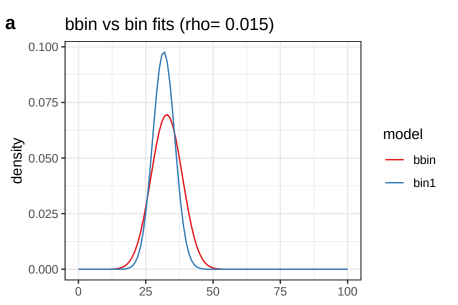


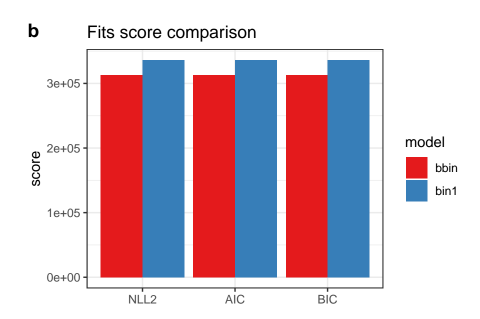


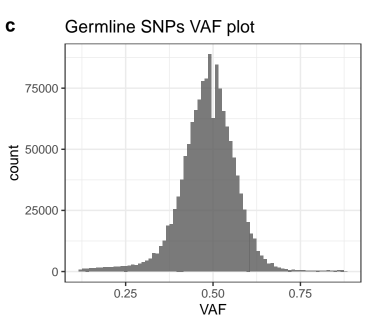


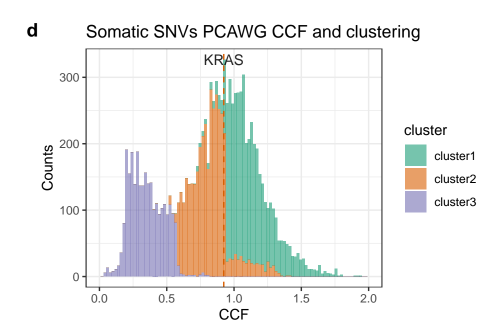


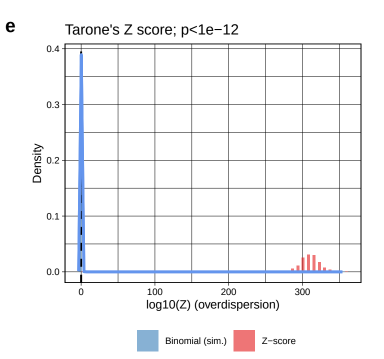
e4c8c7f0-5bac-4d59-91c4-c98207150548 ttype=Panc-AdenoCA purity=0.61 ploidy=1.94

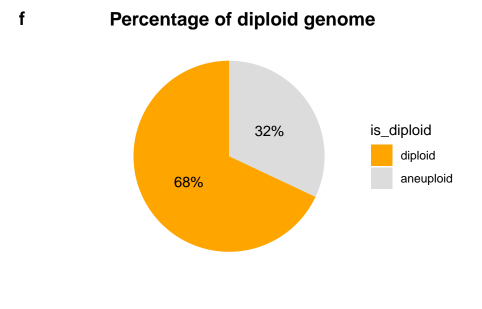




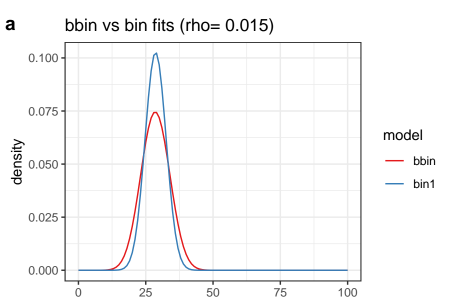


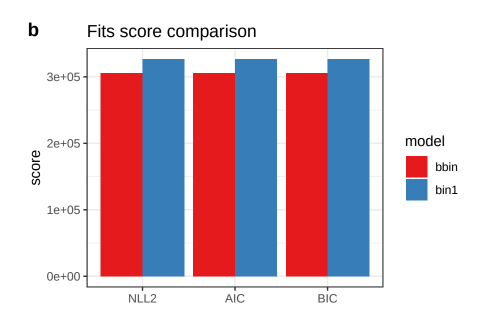


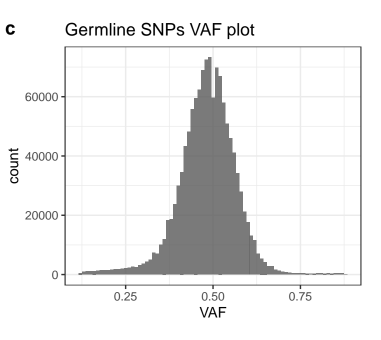


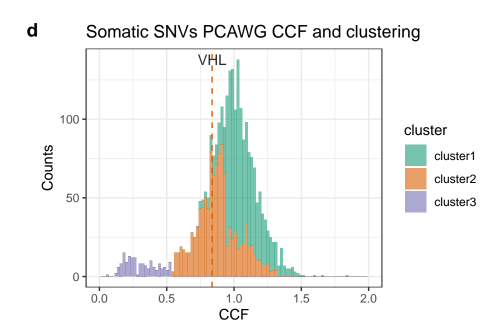


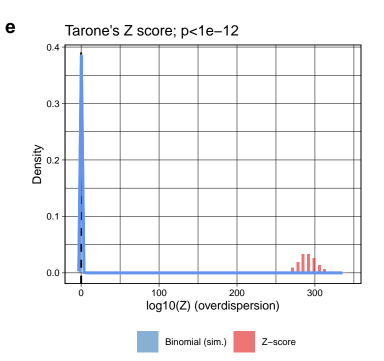
b499032c-6cb8-4646-a95b-10af2a21a289 ttype=Panc-Endocrine purity=0.718 ploidy=2.383

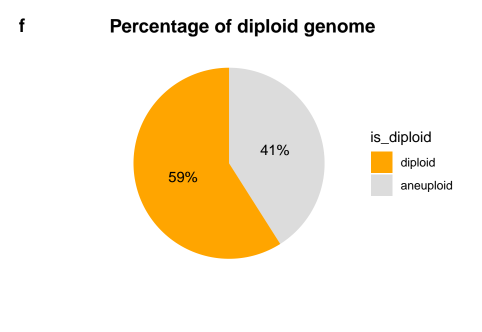




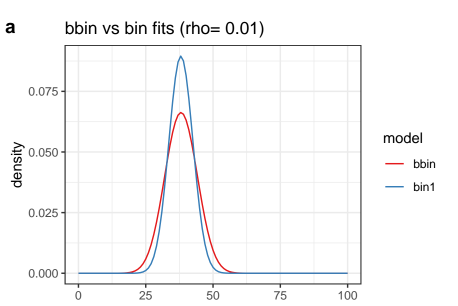


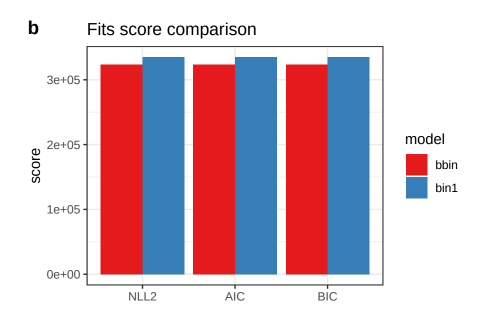


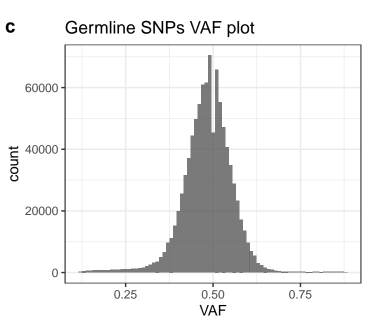


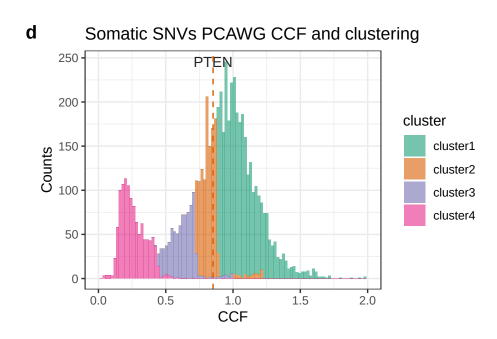


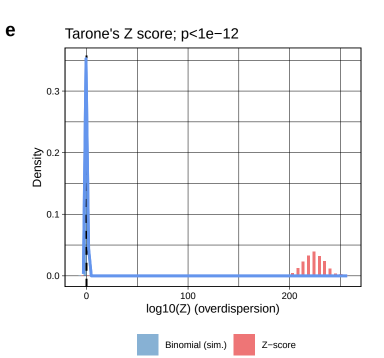
e541b5b9-546d-47bc-acd6-4006ce0eec1d ttype=Panc-Endocrine purity=0.626 ploidy=1.425

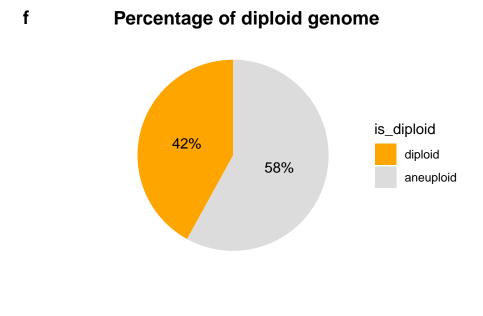




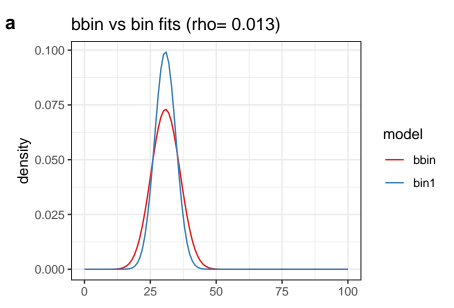


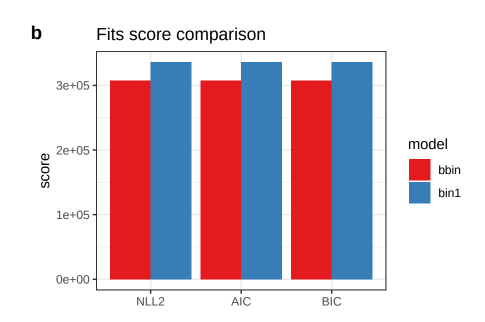


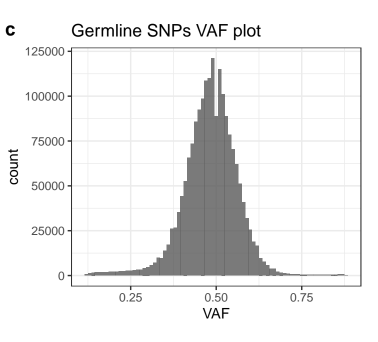


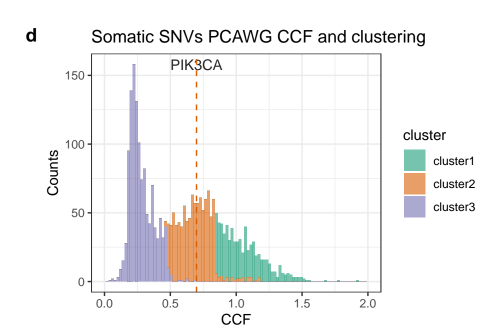


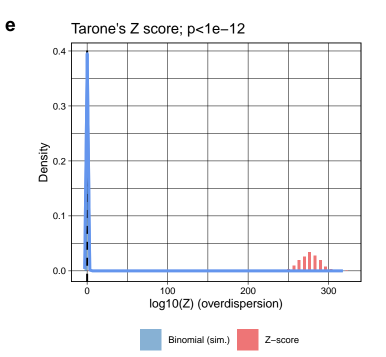
8bbe4006-be0a-4cd5-91f6-529100d4f06e ttype=Prost-AdenoCA purity=0.619 ploidy=1.893

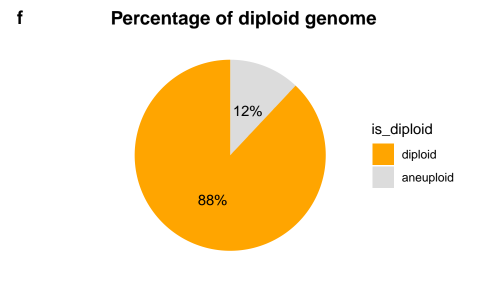












b41c63e8-bb85-4f83-9bc6-e611fd9ef075 ttype=Prost-AdenoCA purity=0.73 ploidy=1.897

