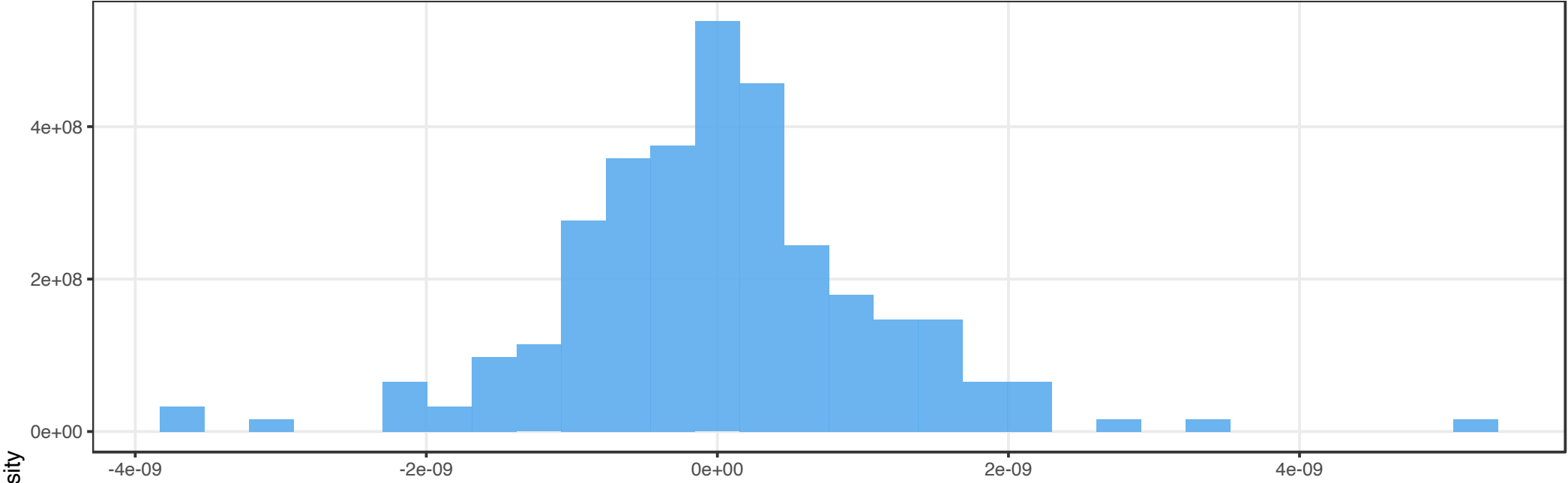
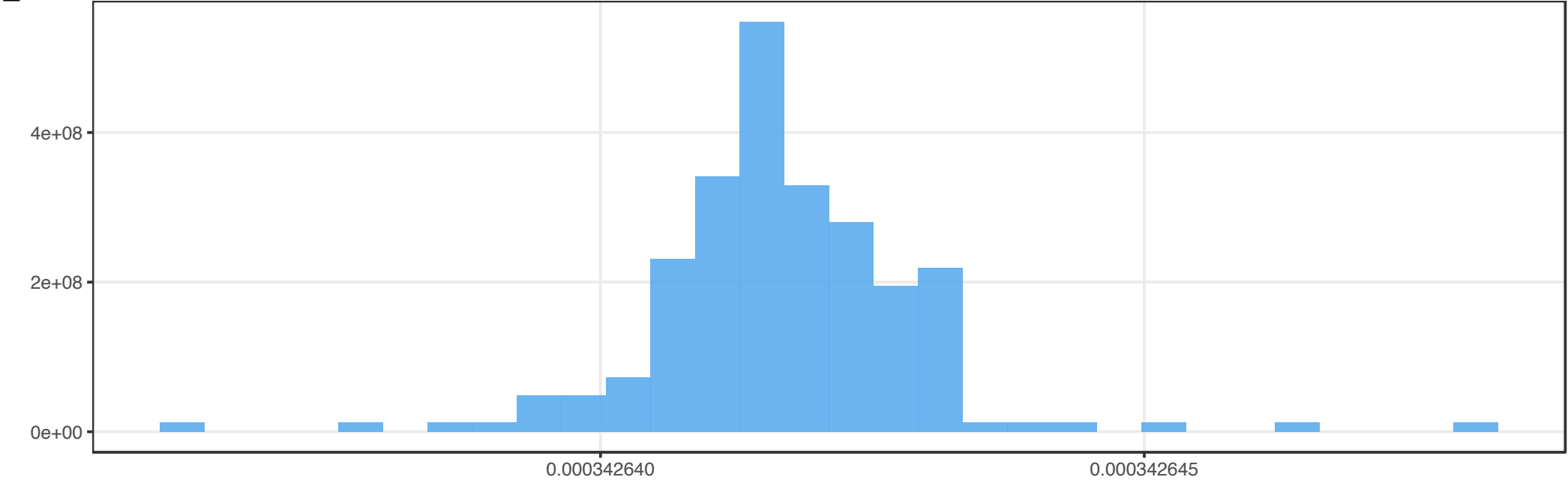


Distribution of mean and SD - 1 for ACSF1

Mean



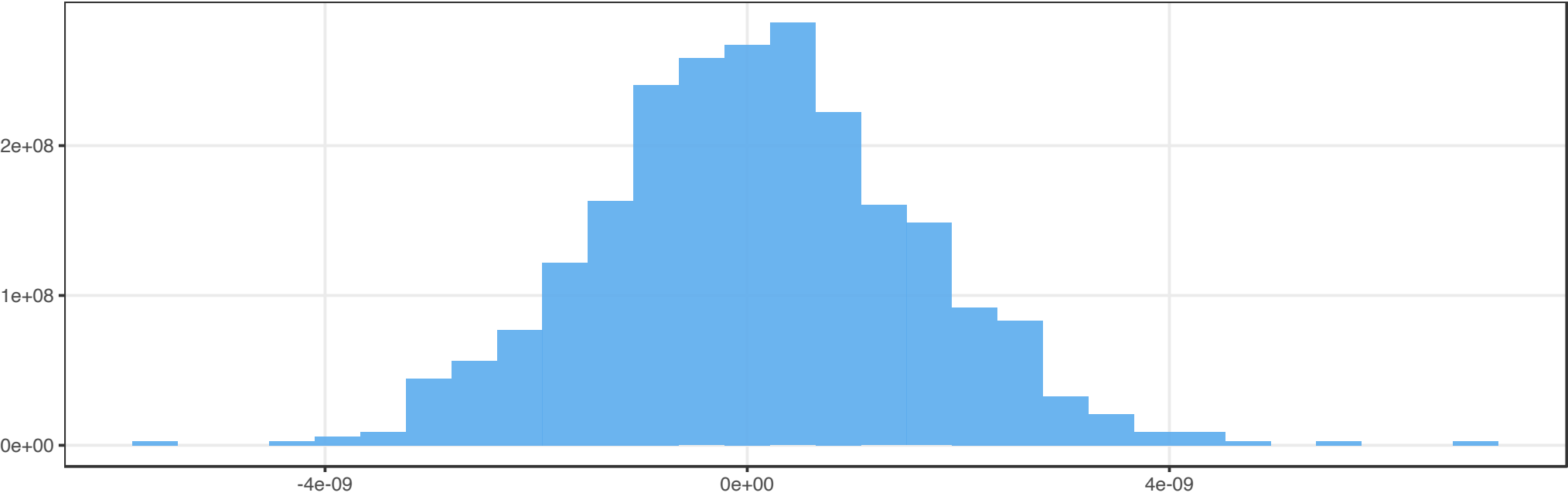
SD - 1



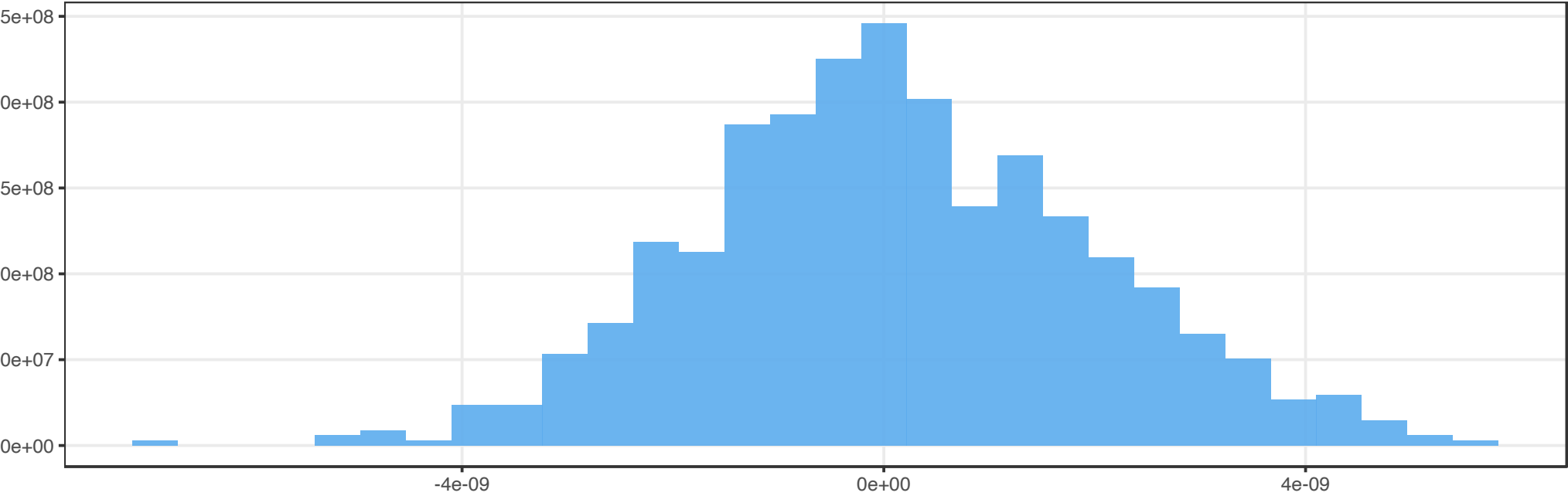
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Adiac

Mean



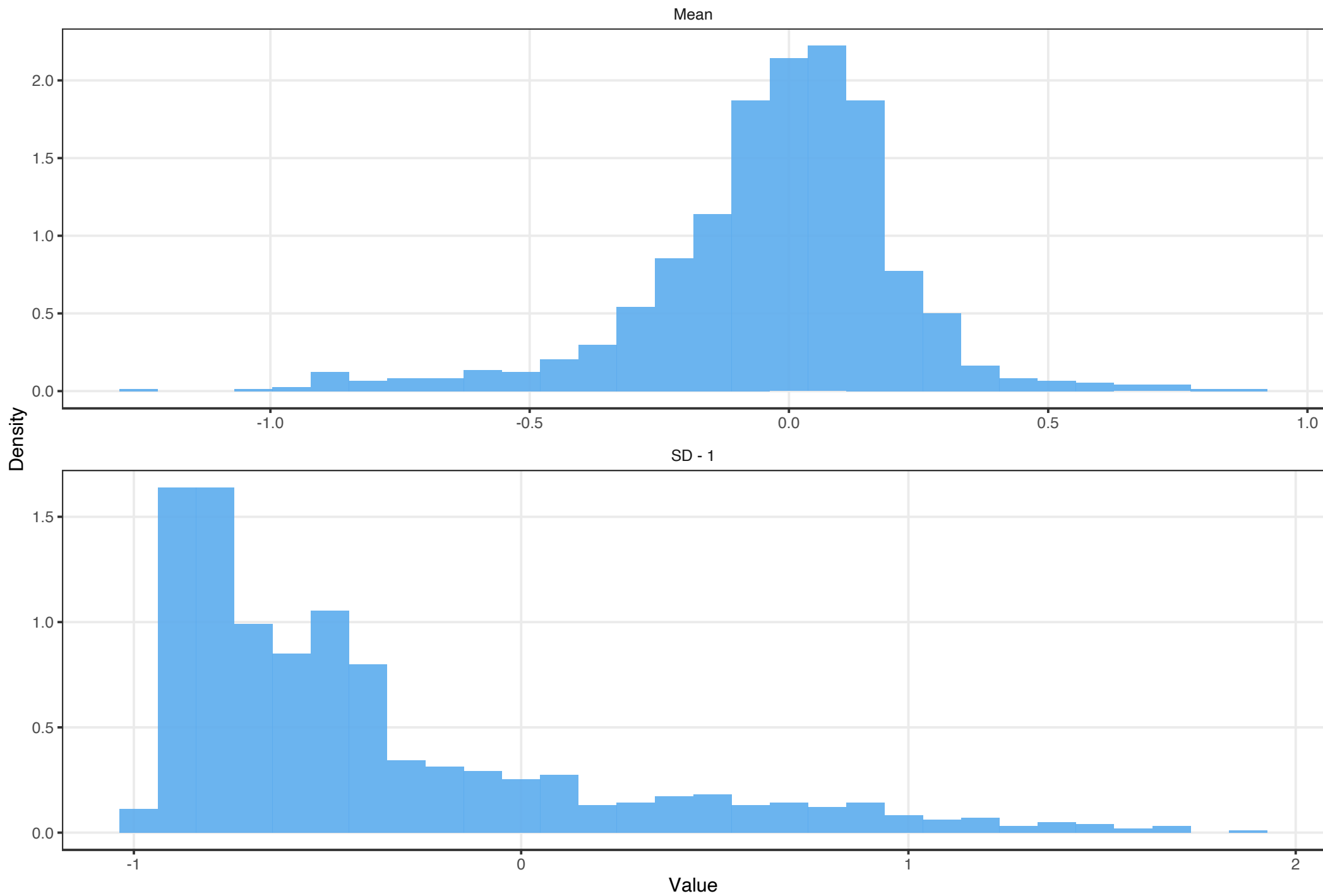
SD - 1



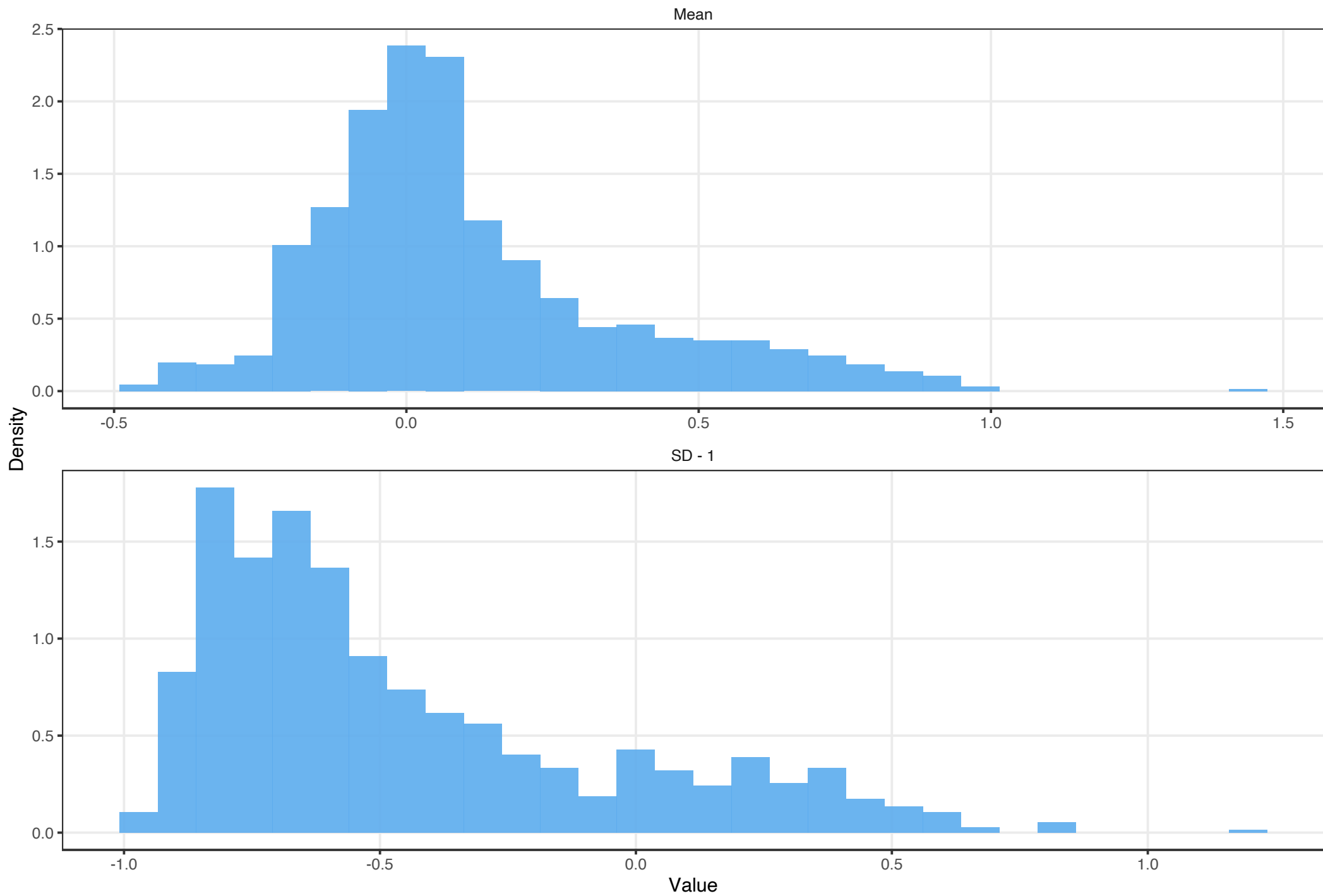
Value

NOTE: Histogram uses 30 bins

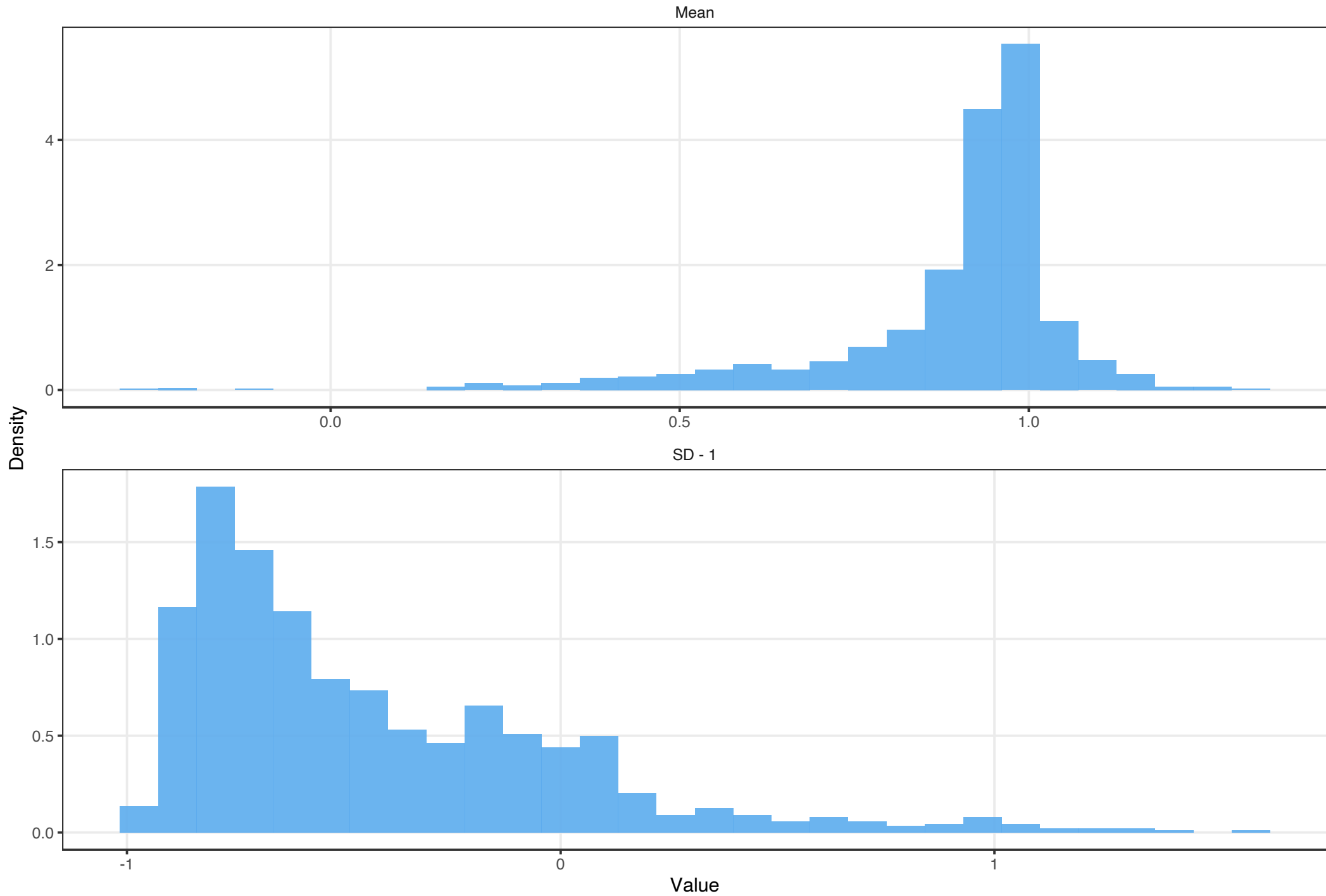
Distribution of mean and SD - 1 for AllGestureWiimoteX



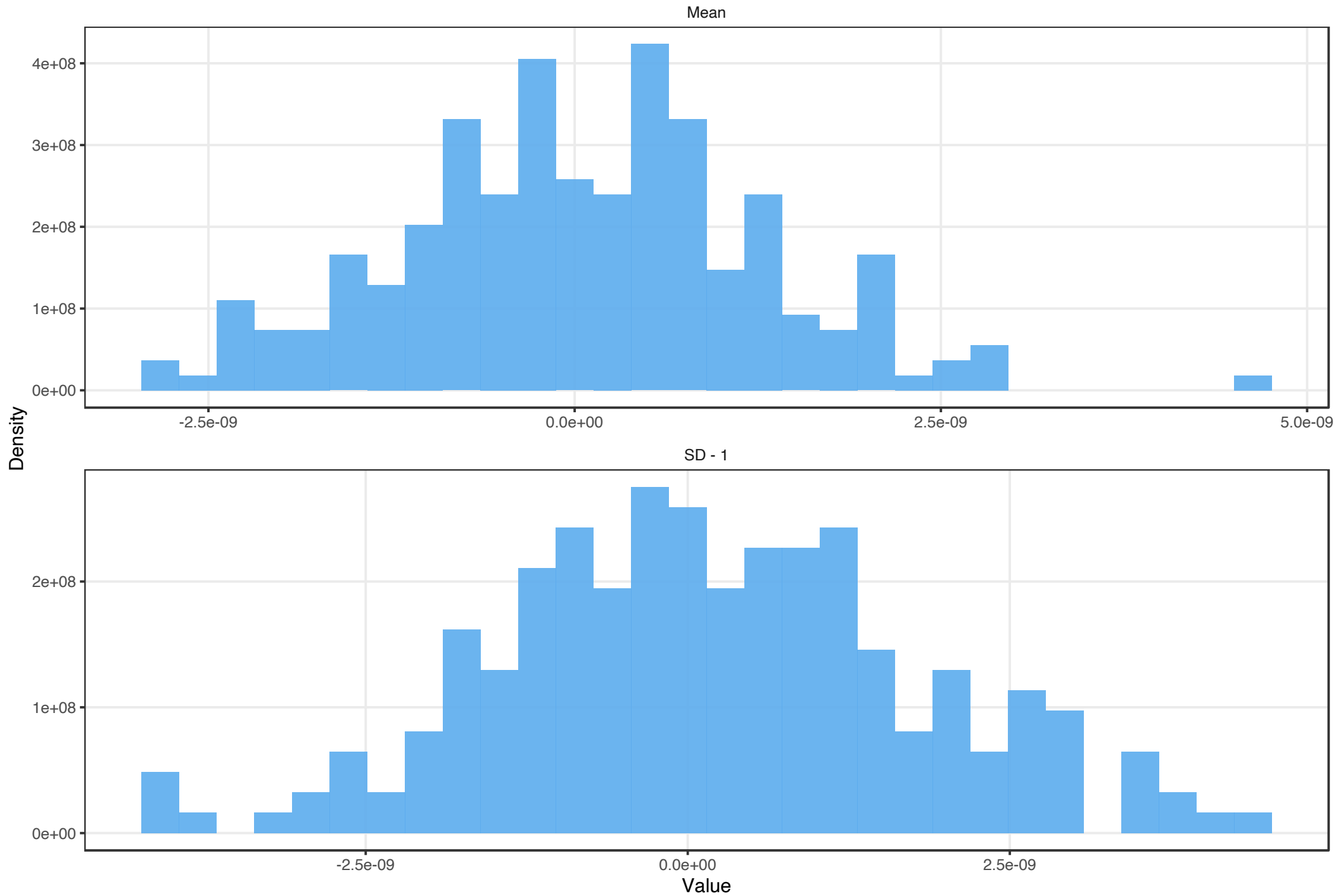
Distribution of mean and SD - 1 for AllGestureWiimoteY



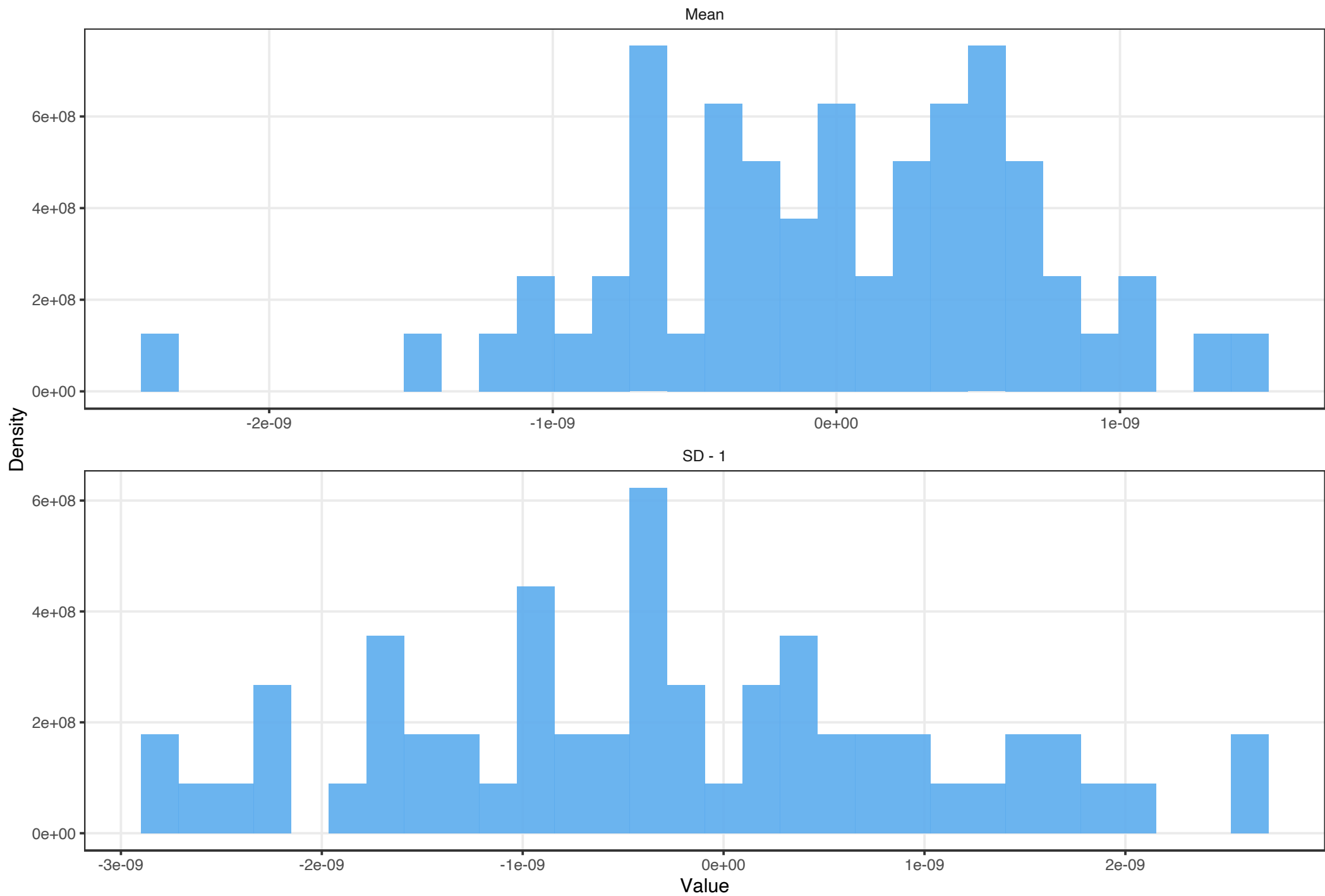
Distribution of mean and SD - 1 for AllGestureWiimoteZ



Distribution of mean and SD - 1 for ArrowHead

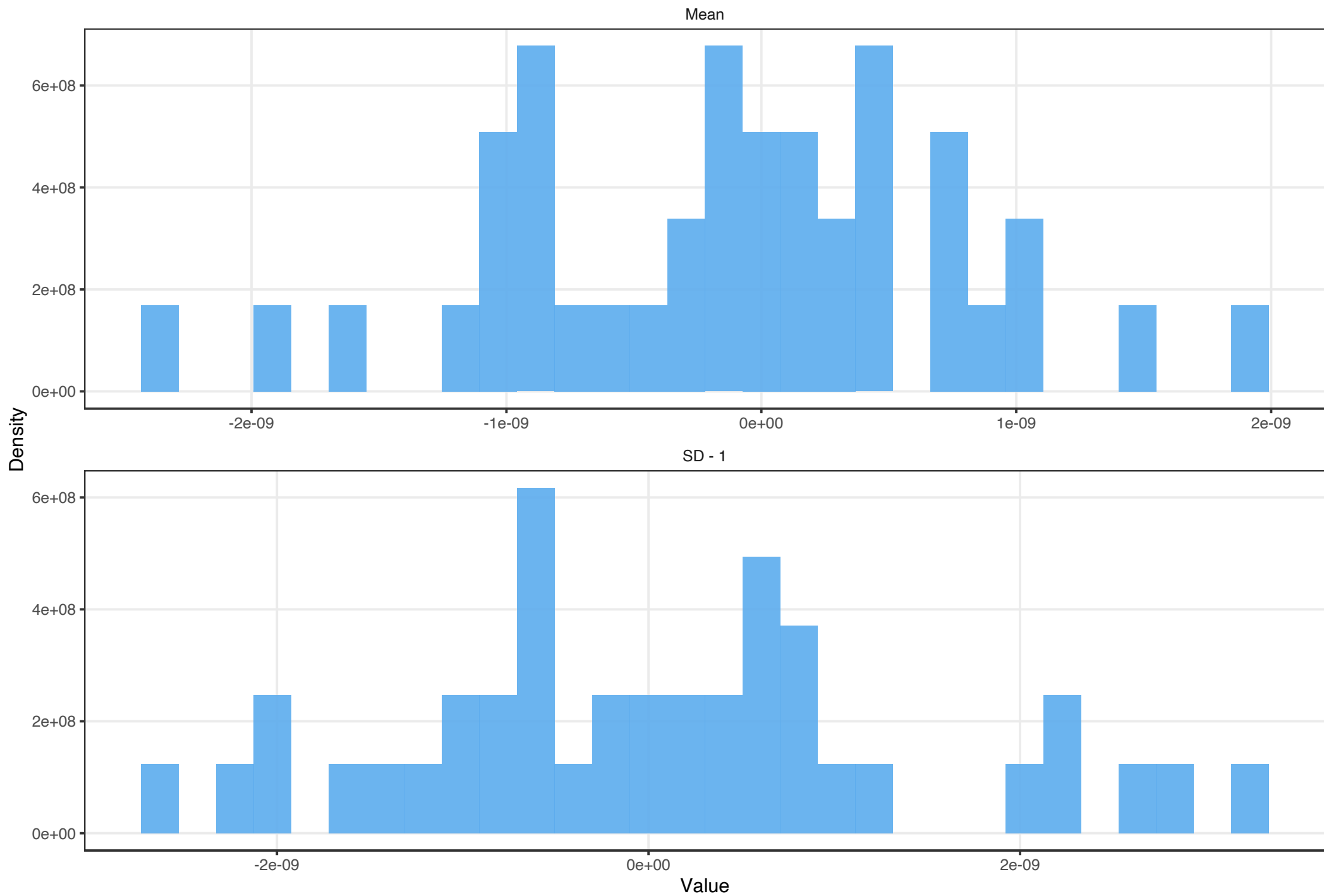


Distribution of mean and SD - 1 for Beef



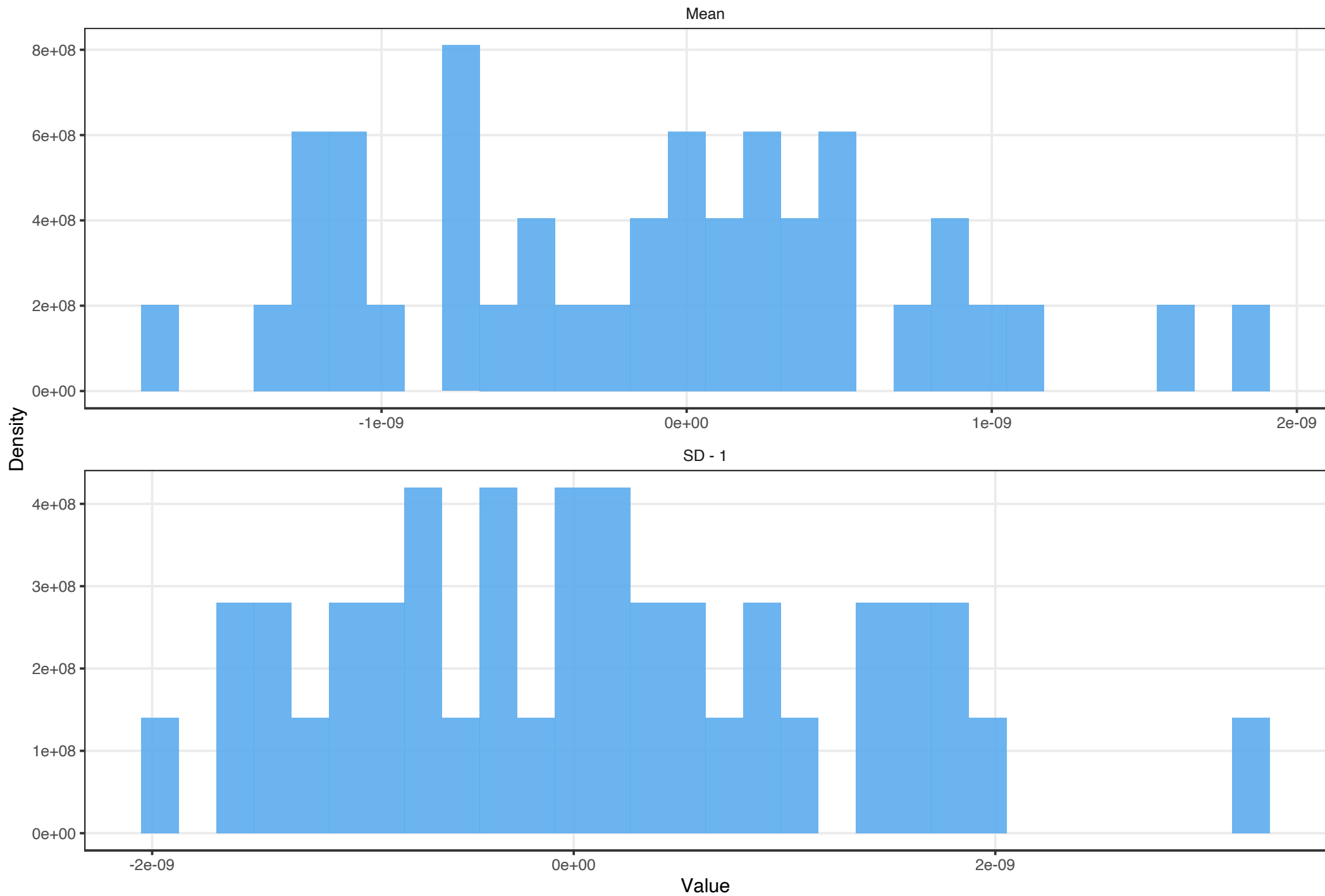
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for BeetleFly



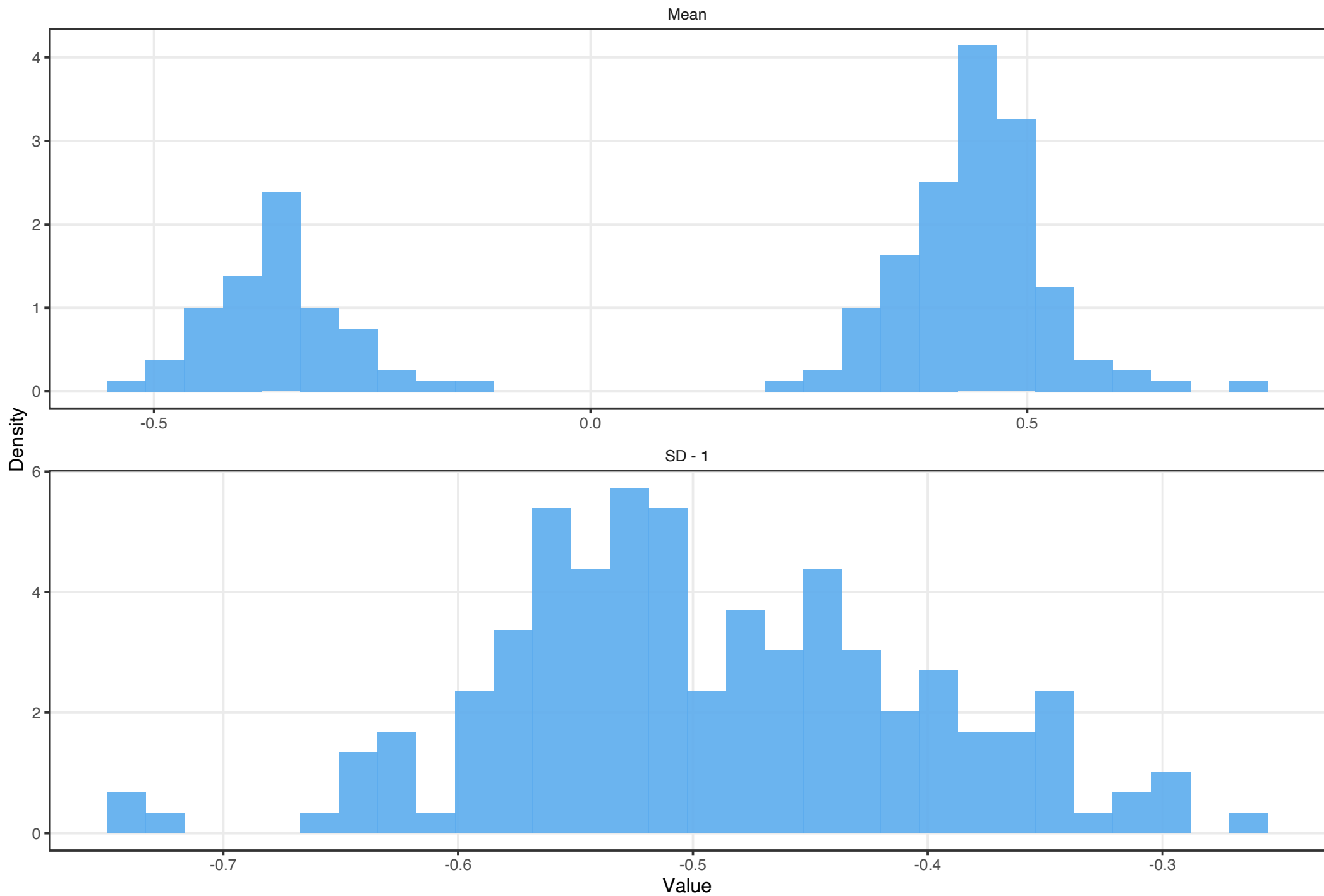
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for BirdChicken

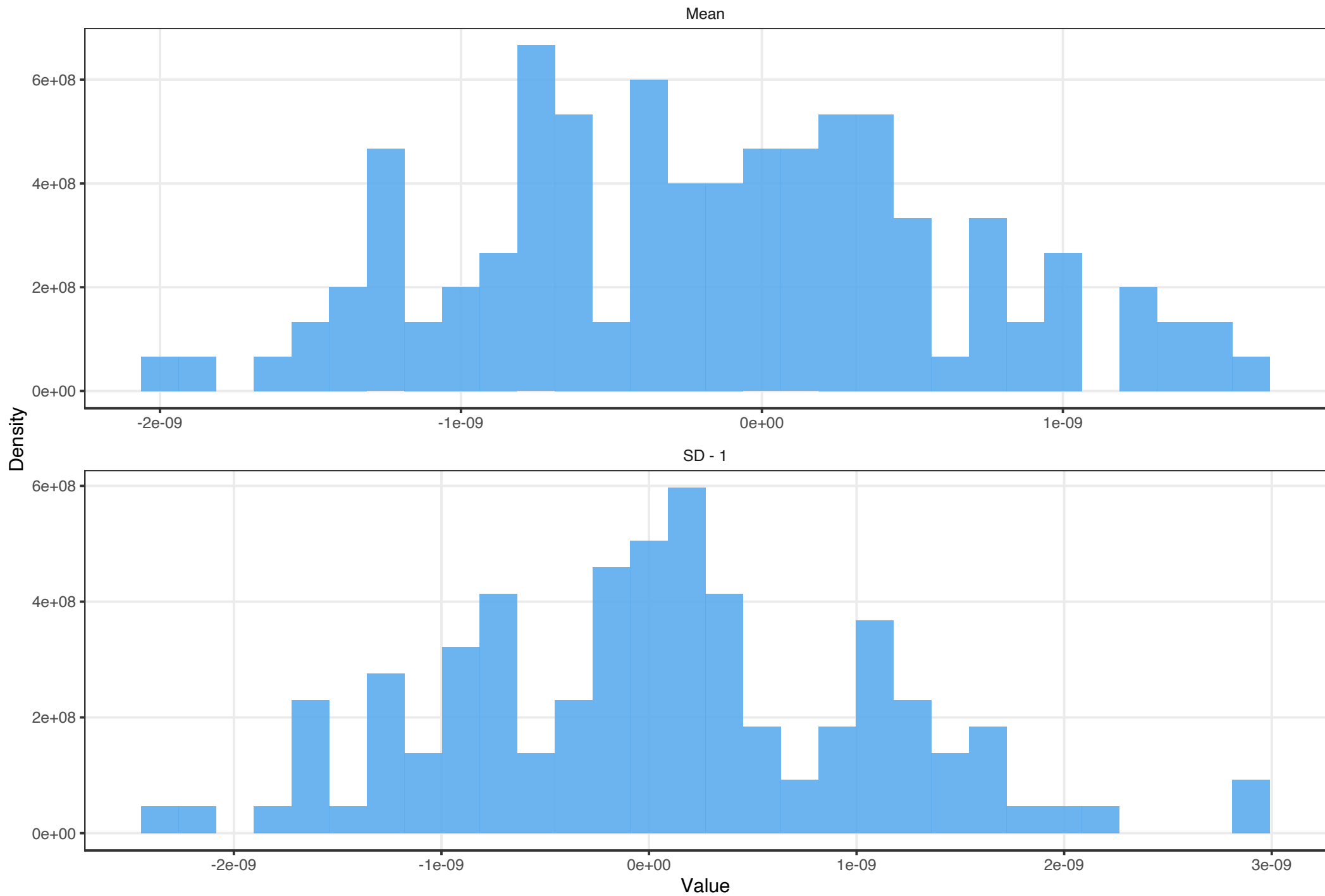


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for BME

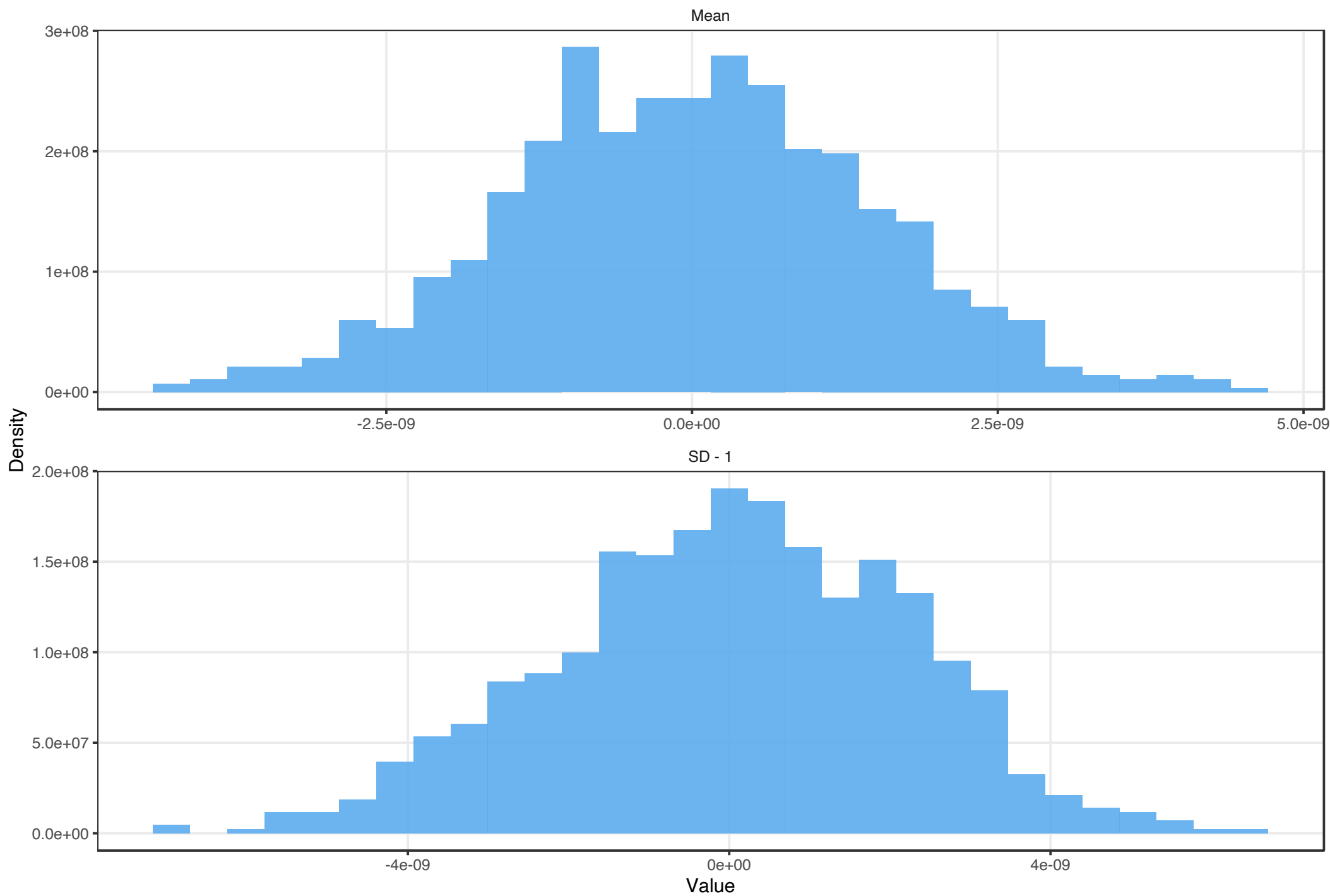


Distribution of mean and SD - 1 for Car

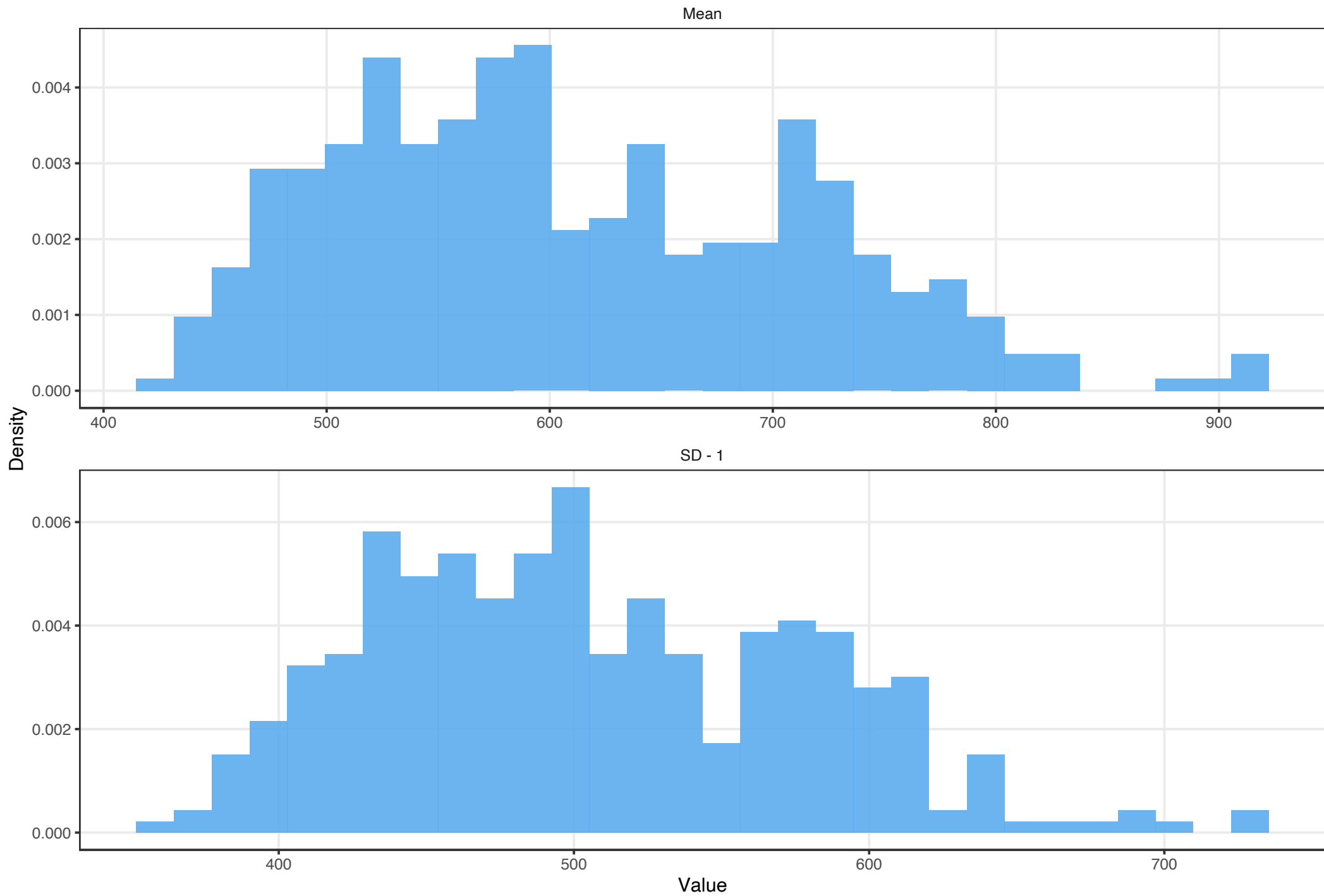


NOTE: Histogram uses 30 bins

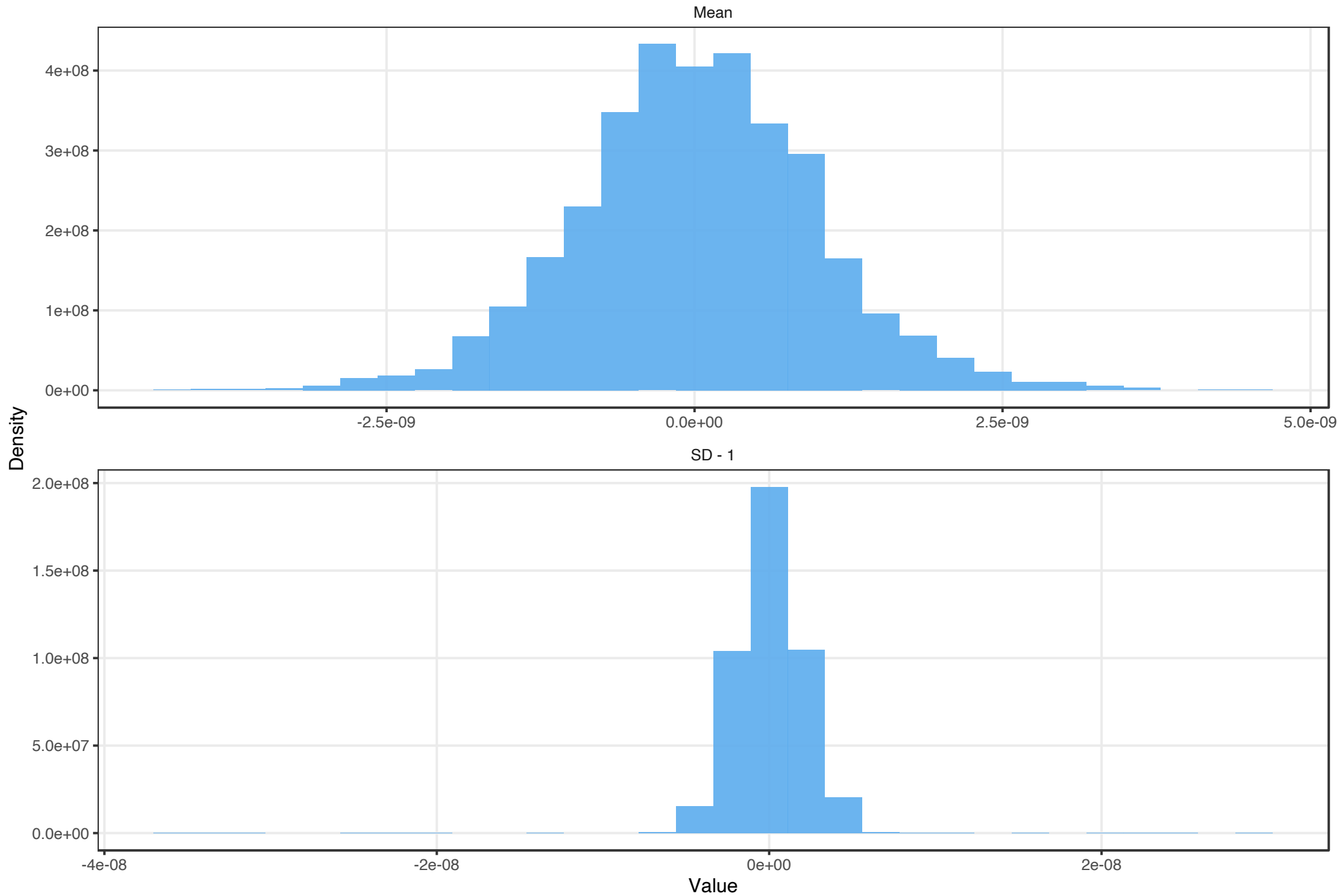
Distribution of mean and SD - 1 for CBF



Distribution of mean and SD - 1 for Chinatown



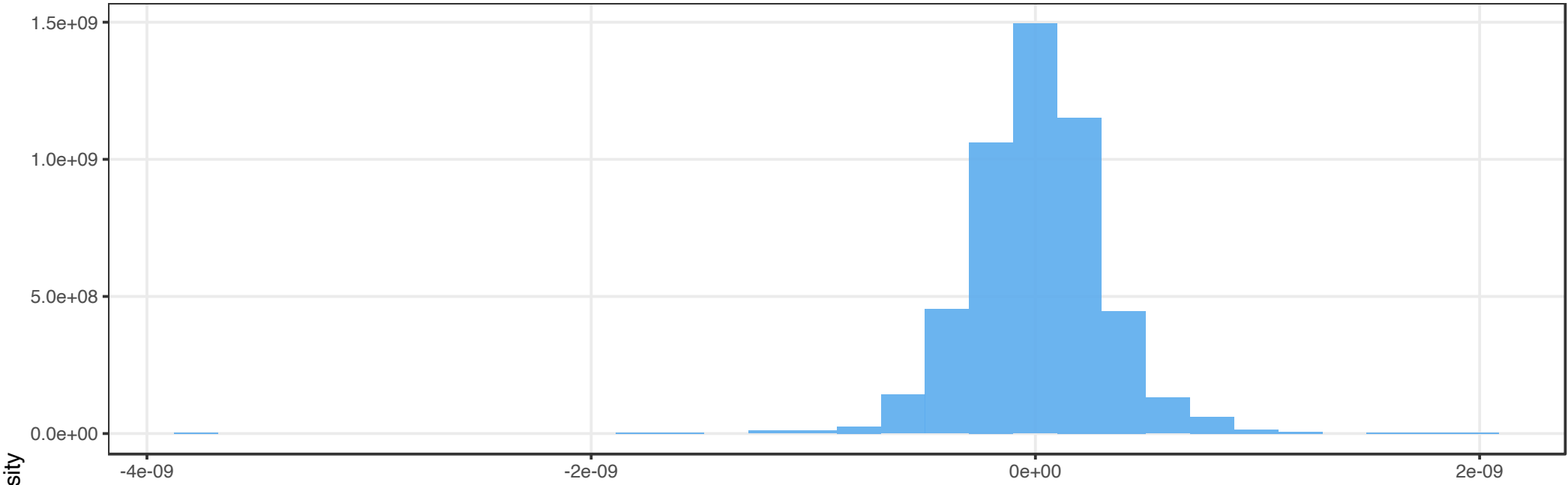
Distribution of mean and SD - 1 for ChlorineConcentration



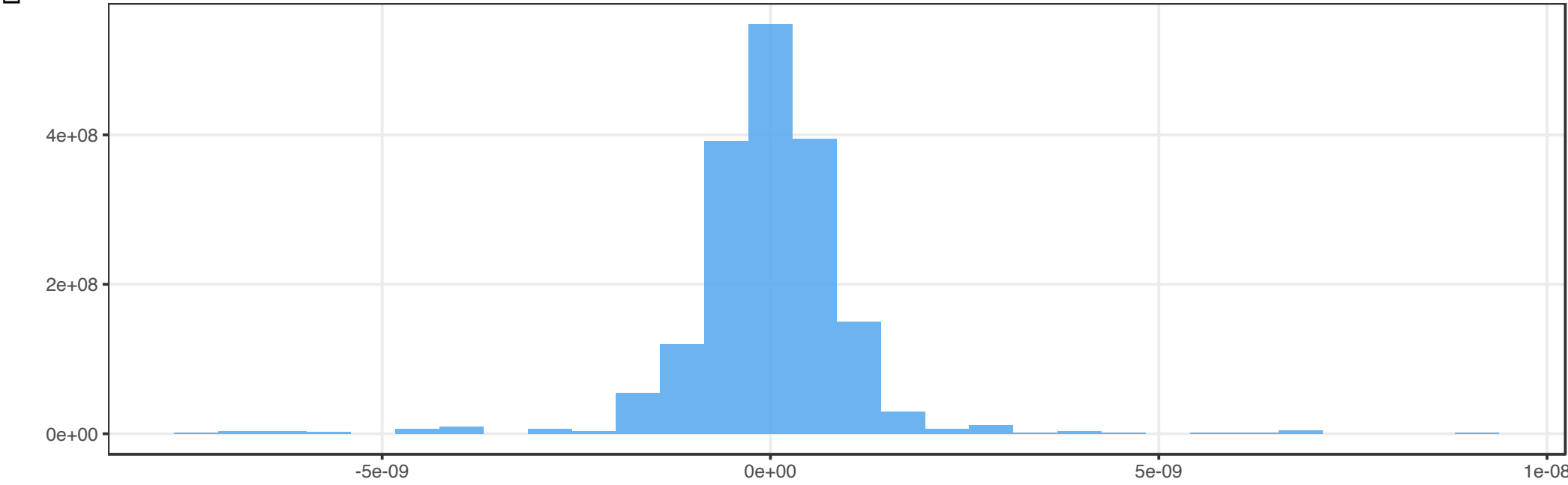
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for CinCECGTorso

Mean

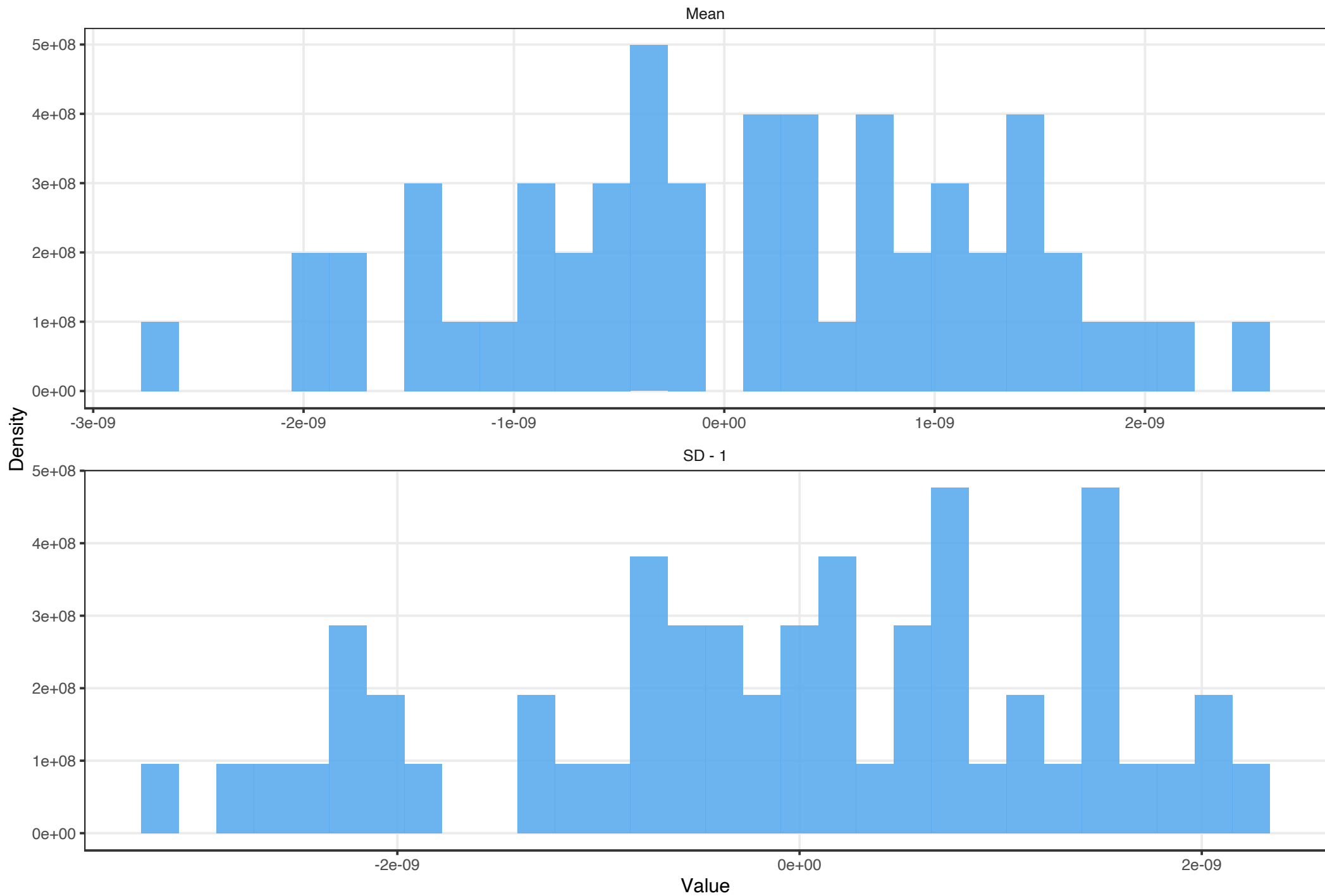


SD - 1



NOTE: Histogram uses 30 bins

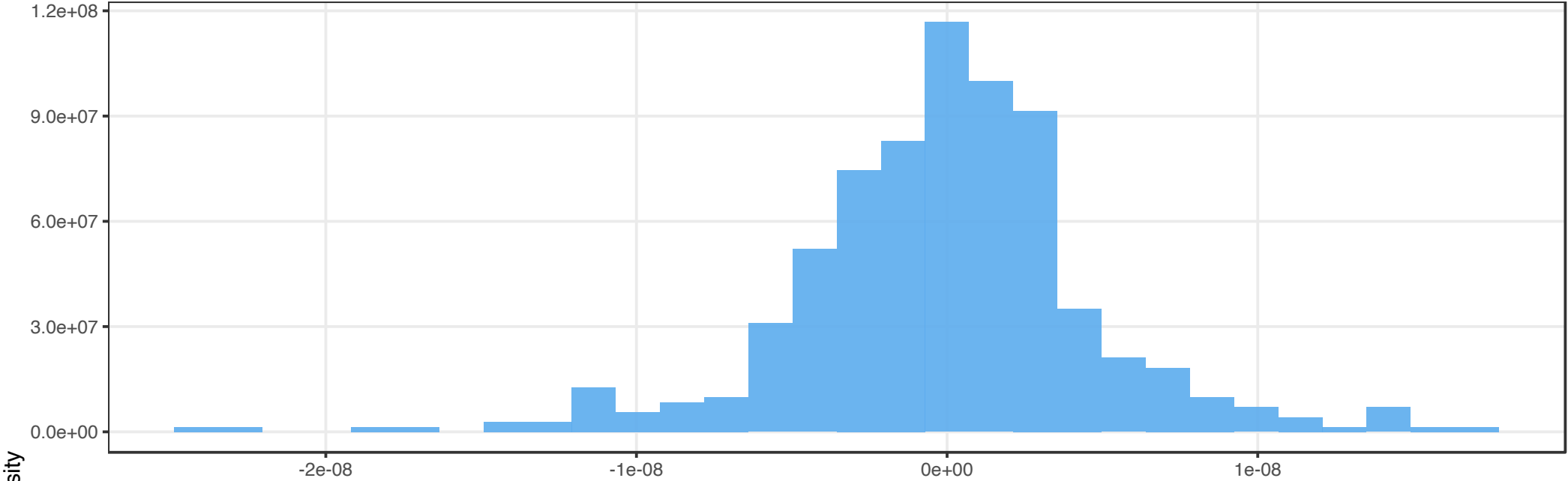
Distribution of mean and SD - 1 for Coffee



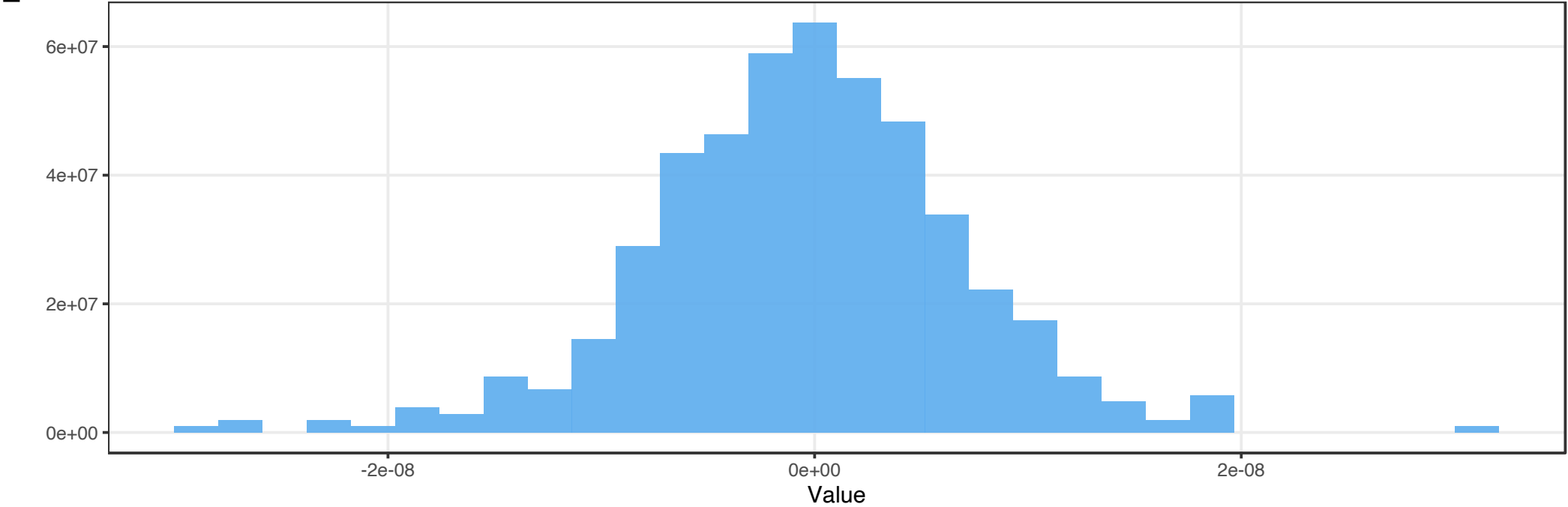
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Computers

Mean

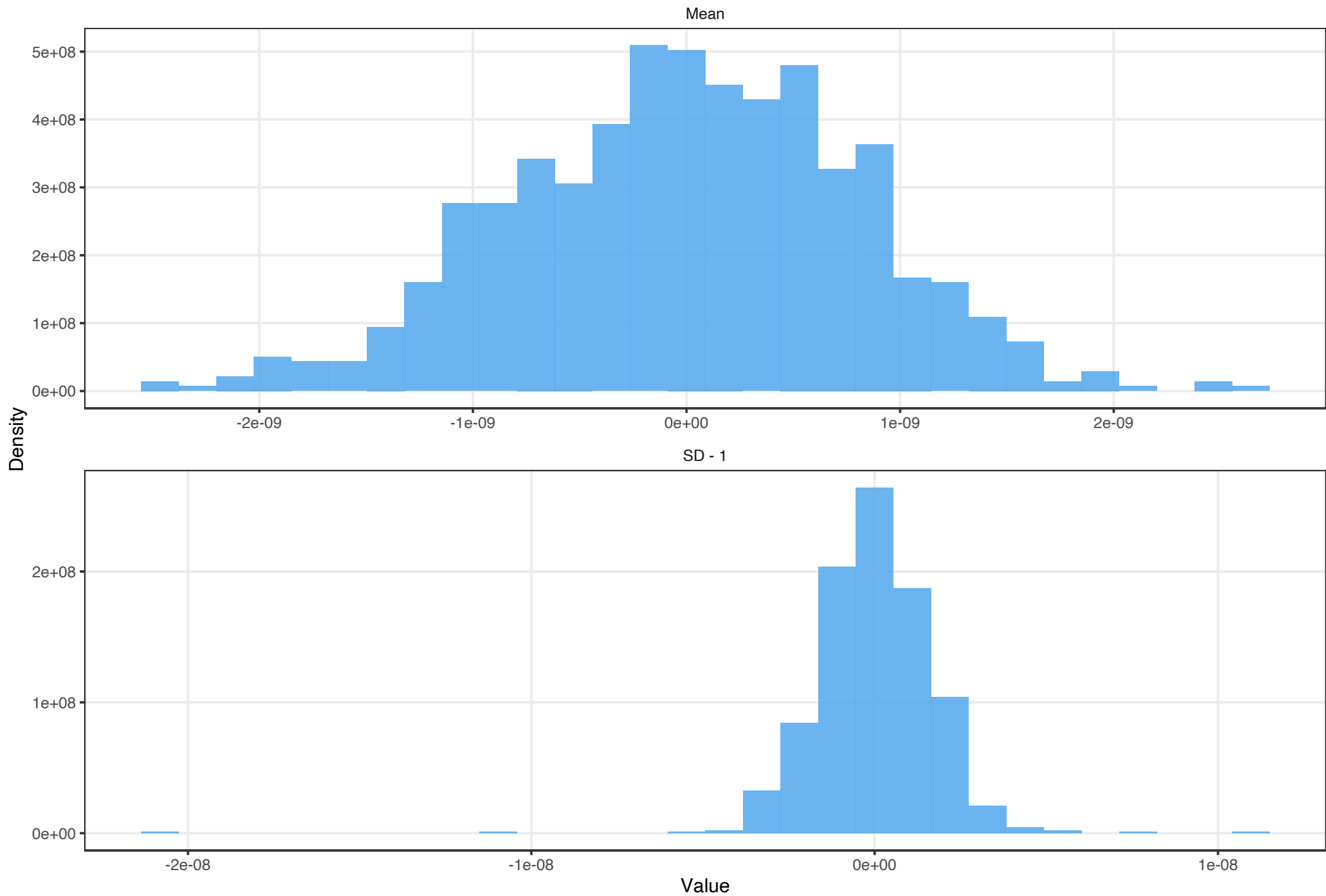


SD - 1



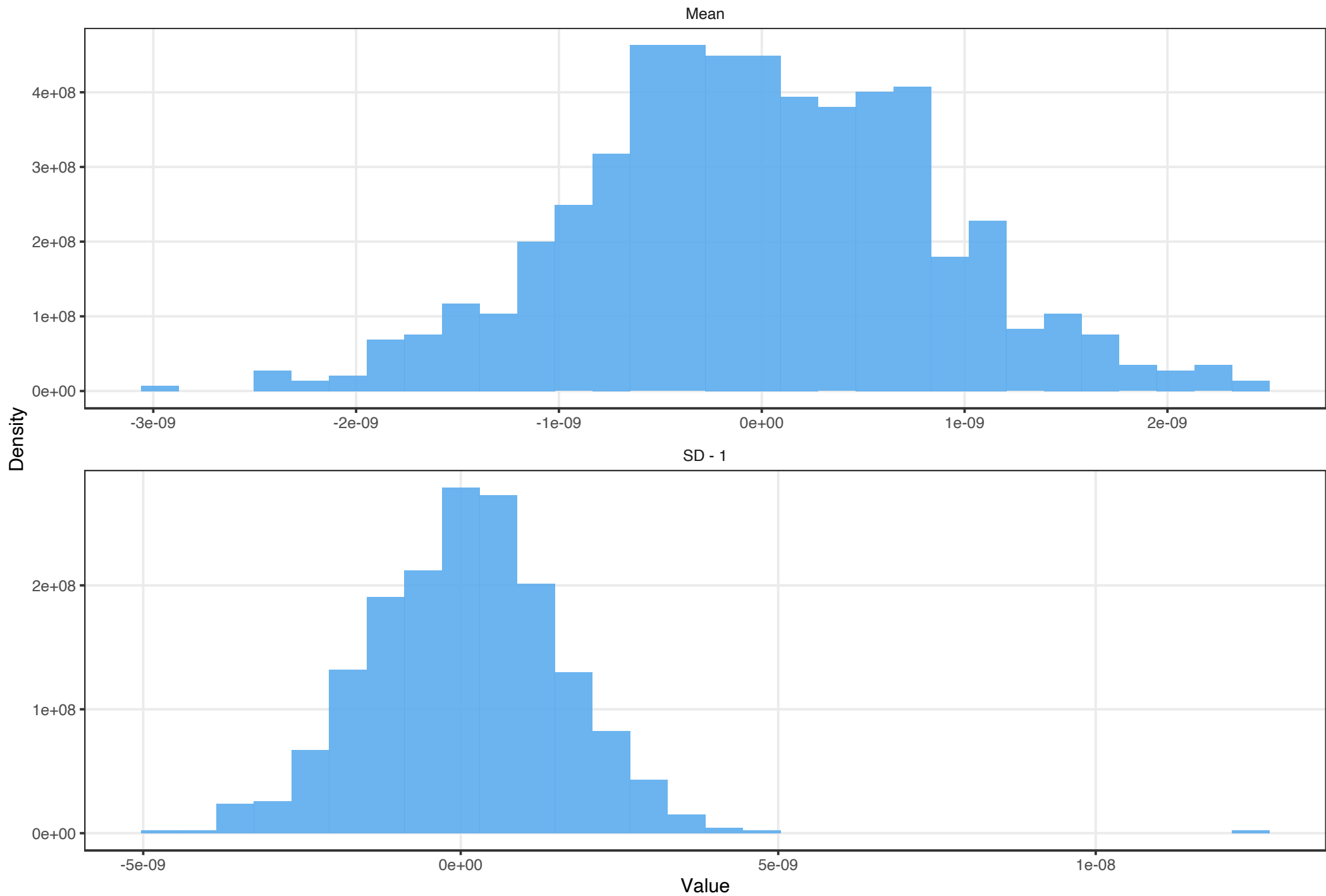
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for CricketX



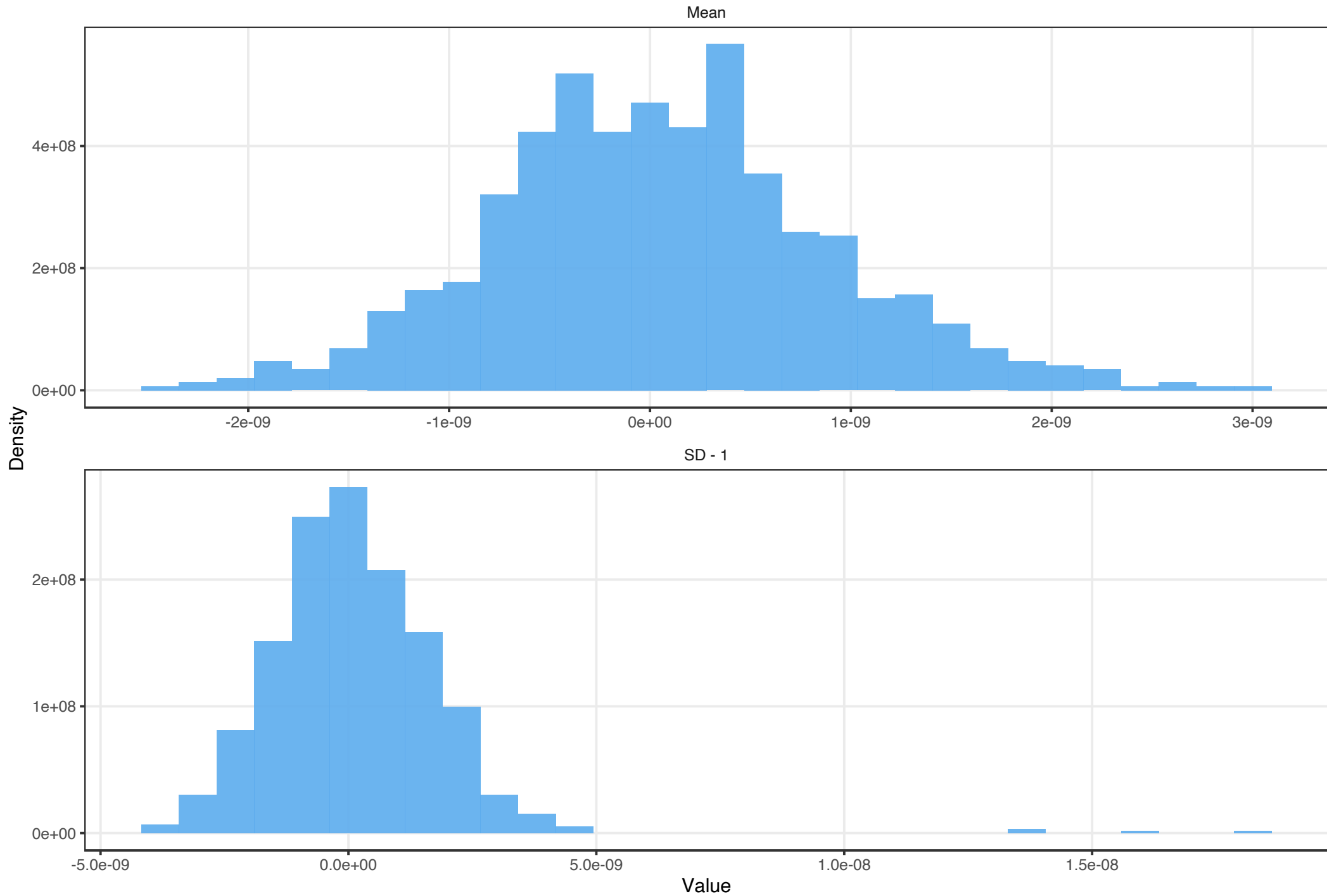
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for CricketY



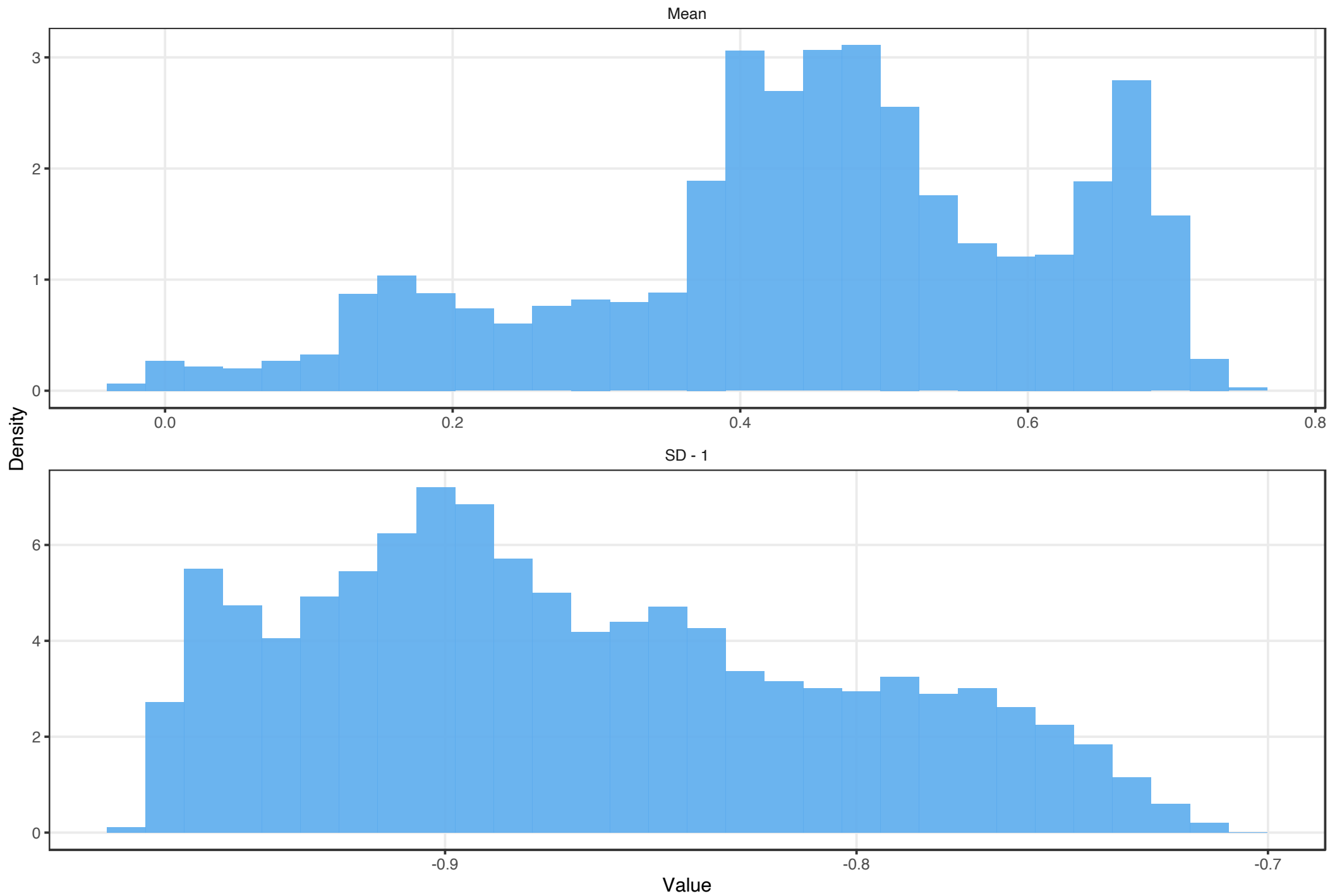
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for CricketZ

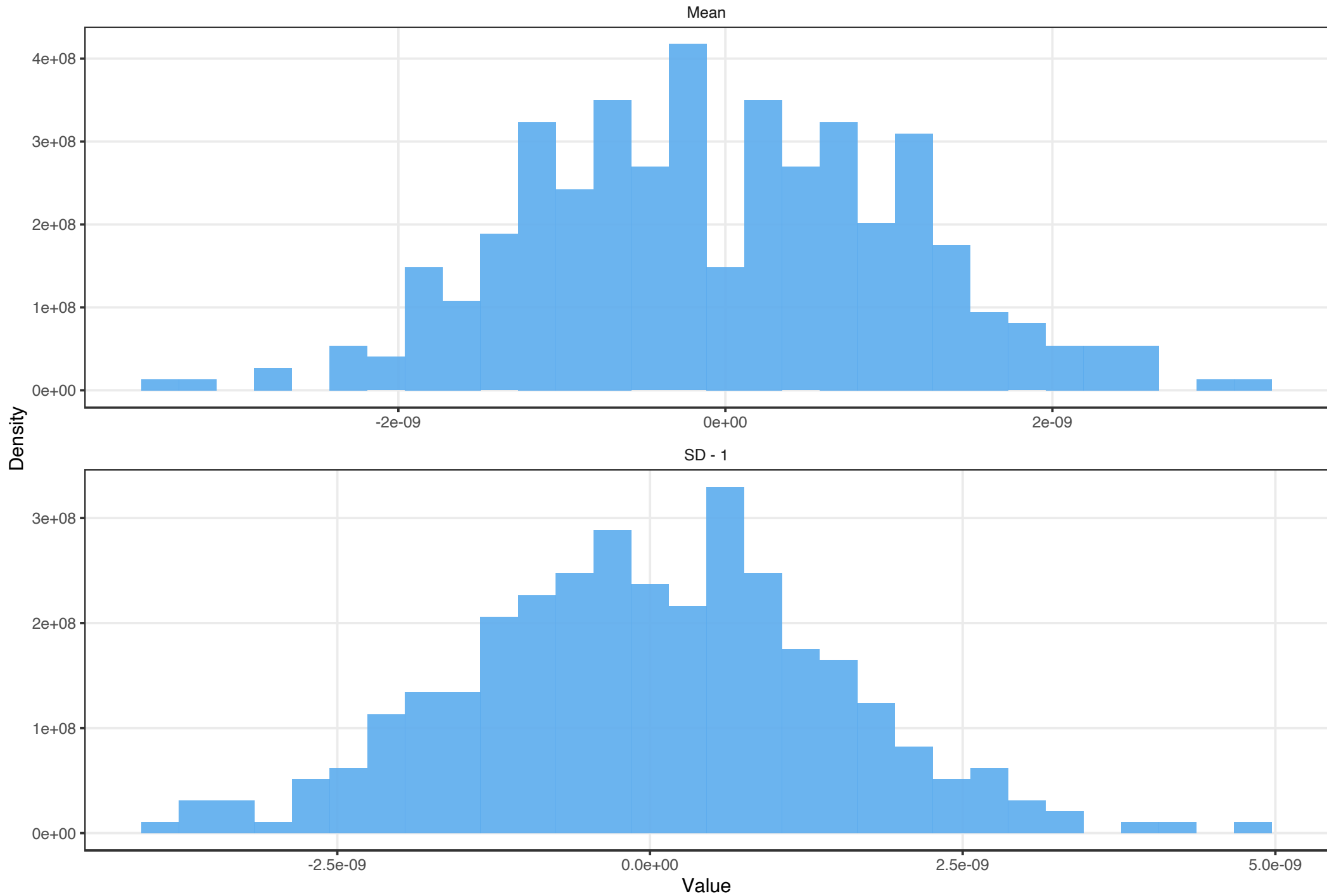


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Crop

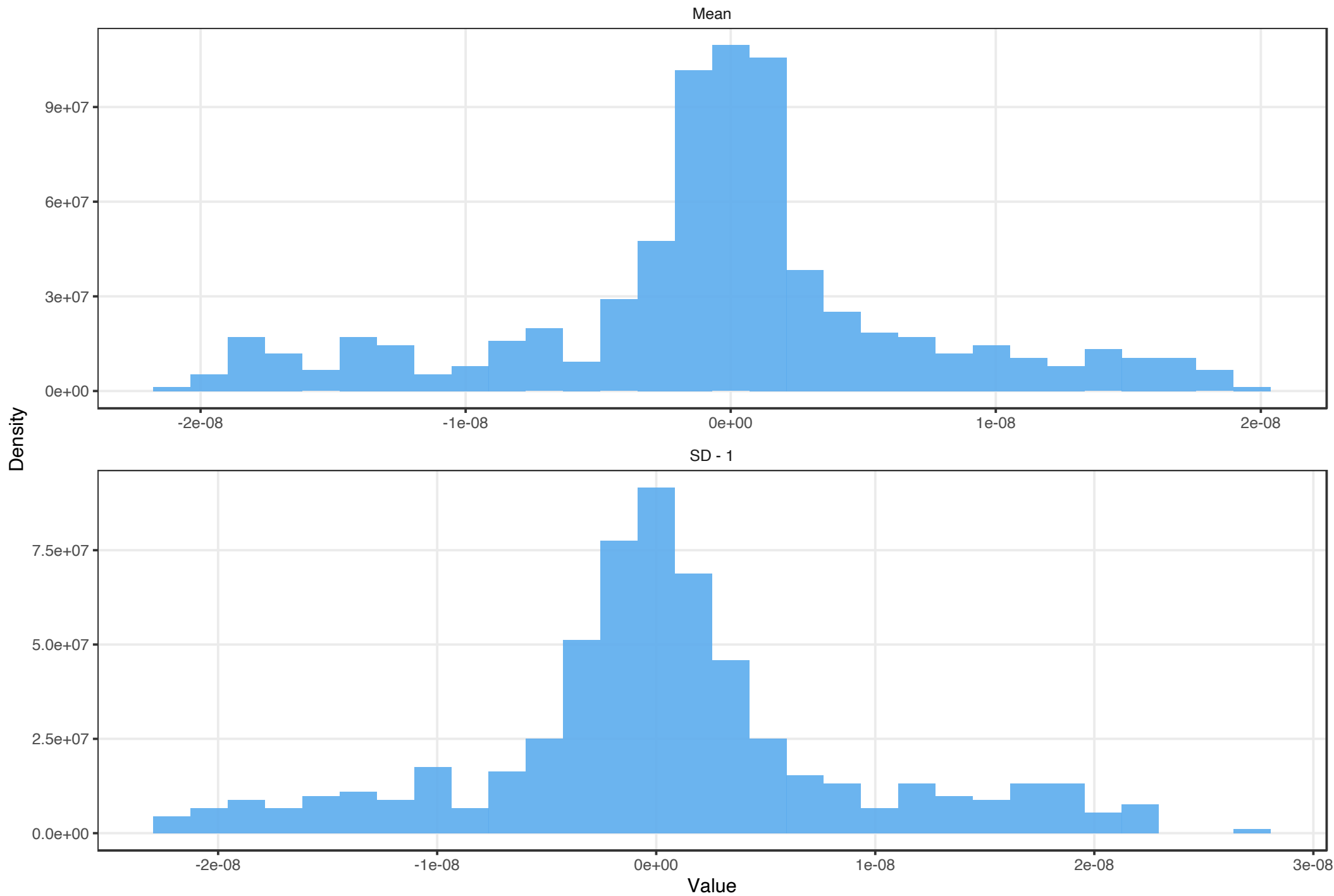


Distribution of mean and SD - 1 for DiatomSizeReduction



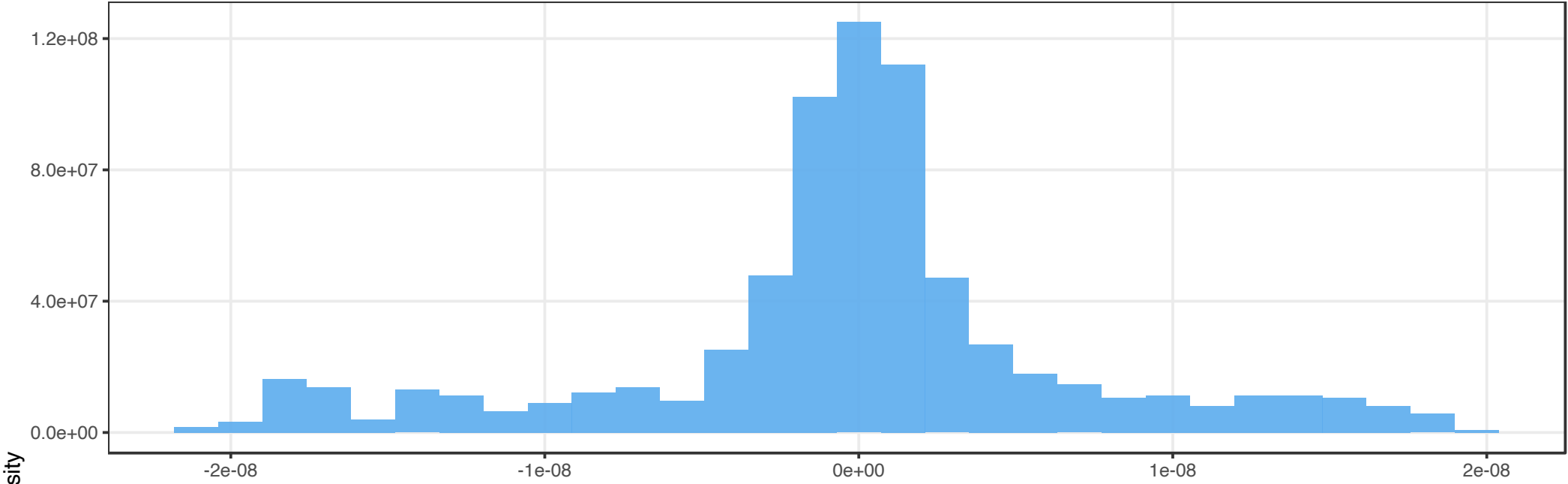
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for DistalPhalanxOutlineAgeGroup

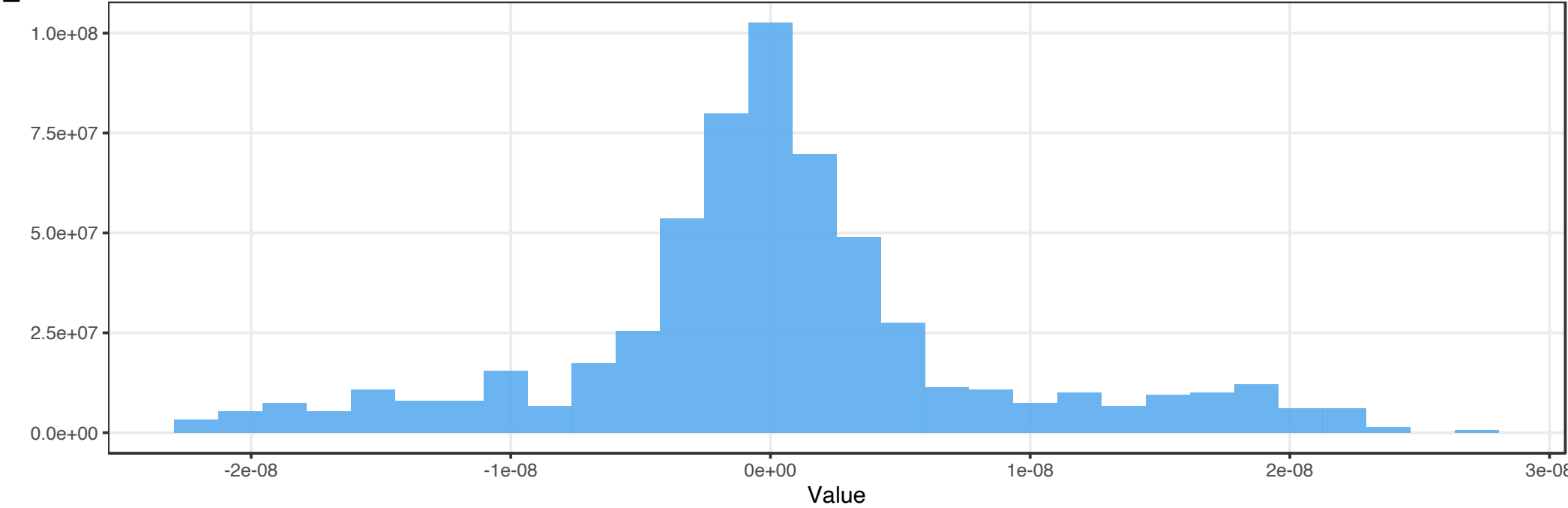


Distribution of mean and SD - 1 for DistalPhalanxOutlineCorrect

Mean

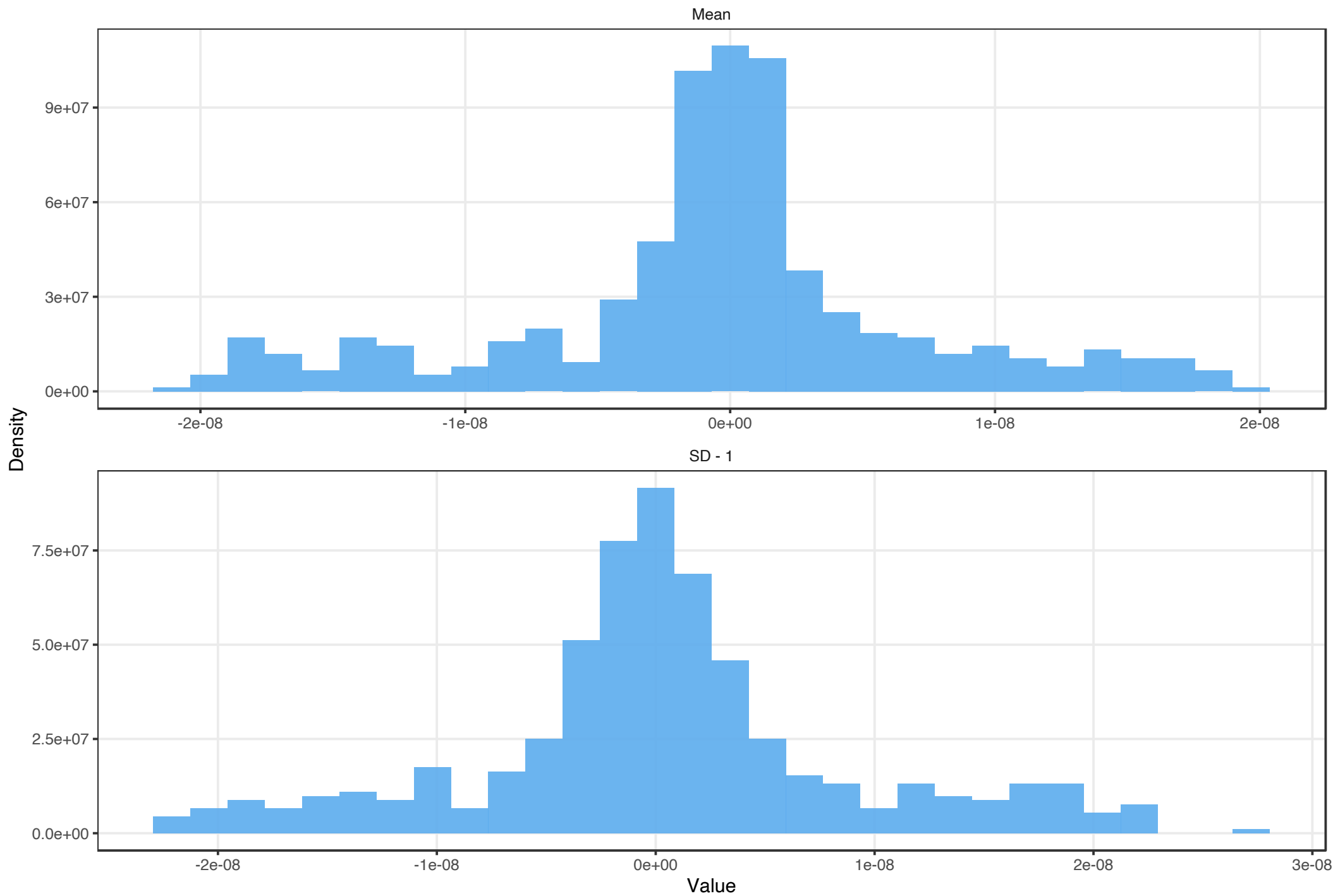


SD - 1



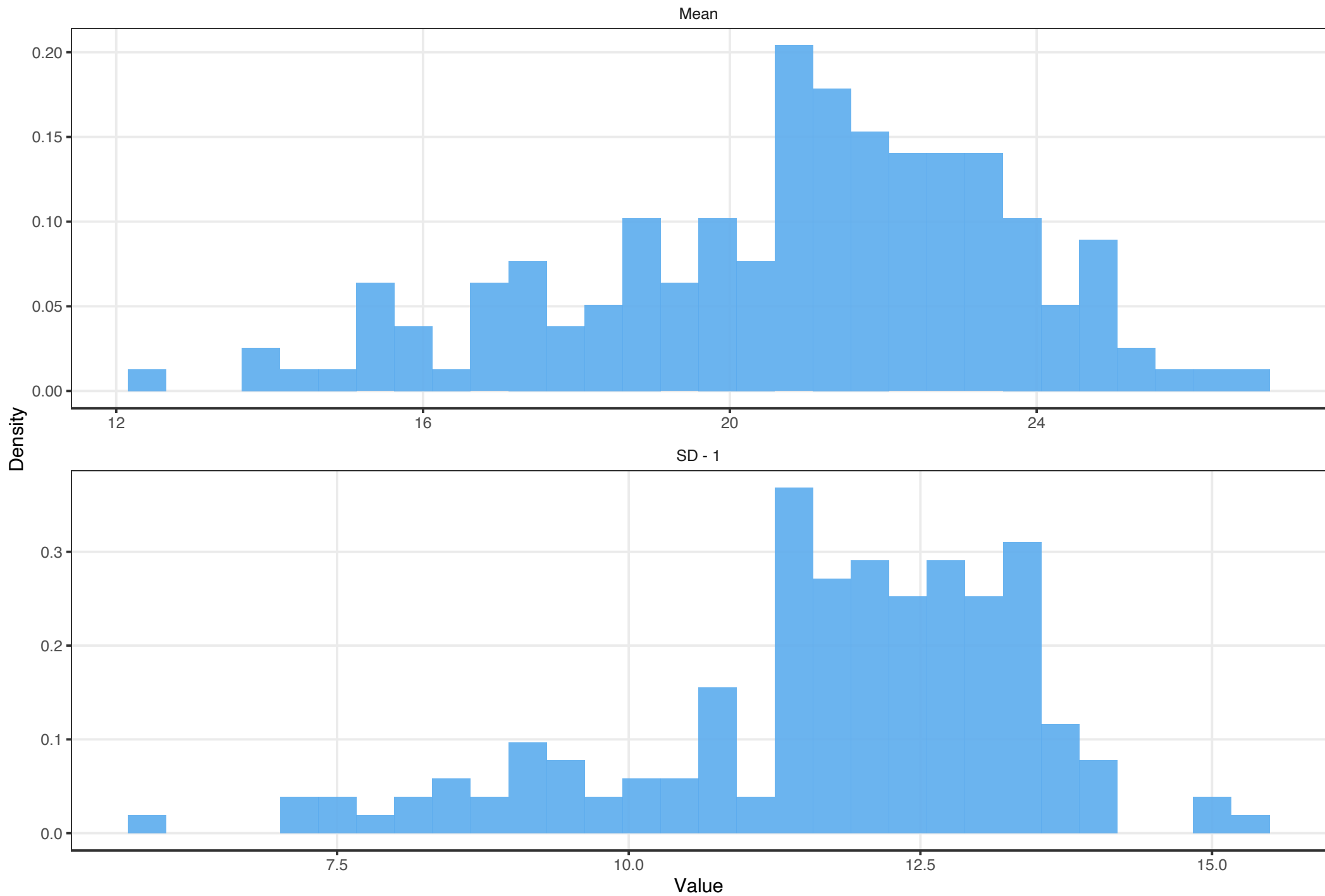
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for DistalPhalanxTW



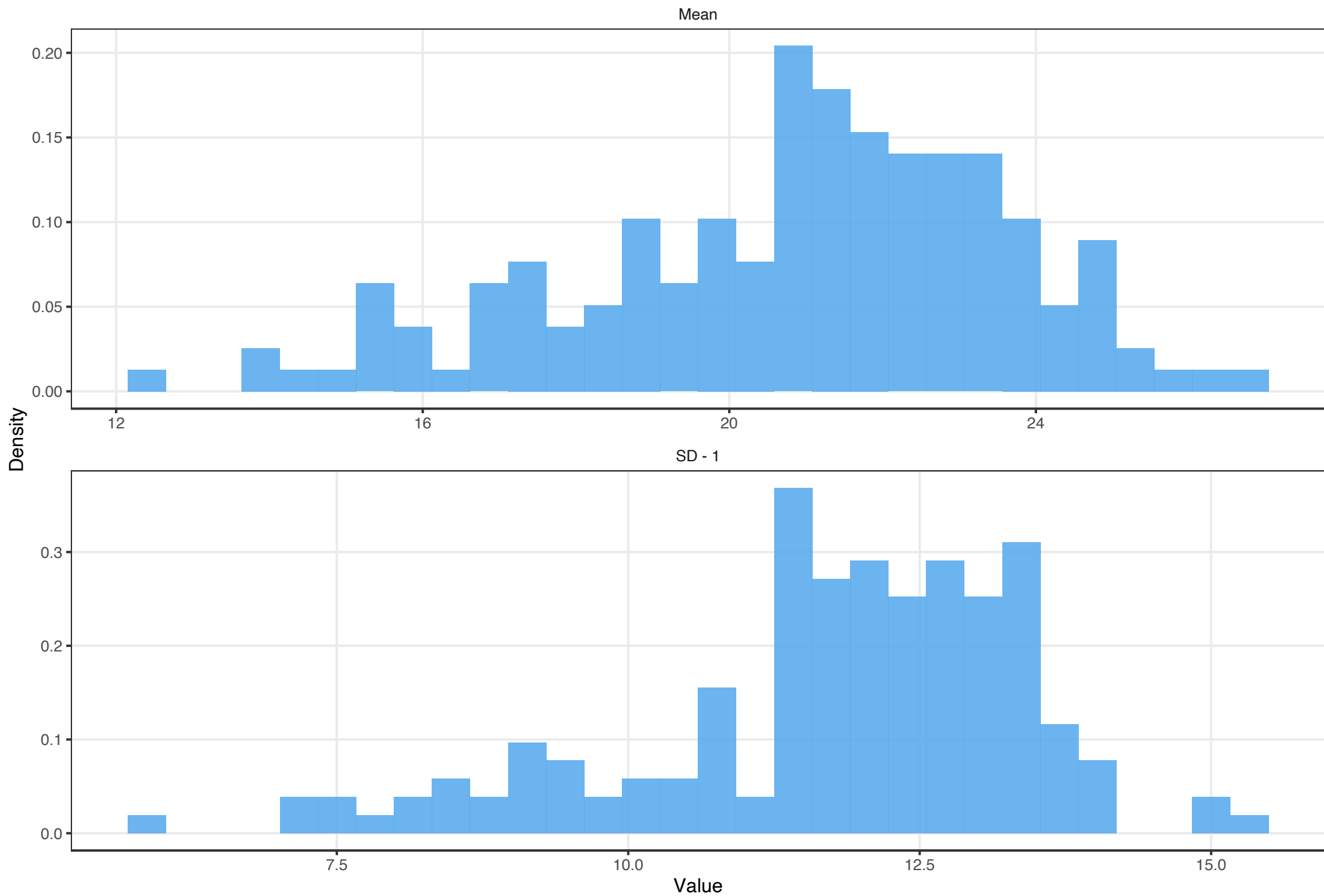
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for DodgerLoopDay

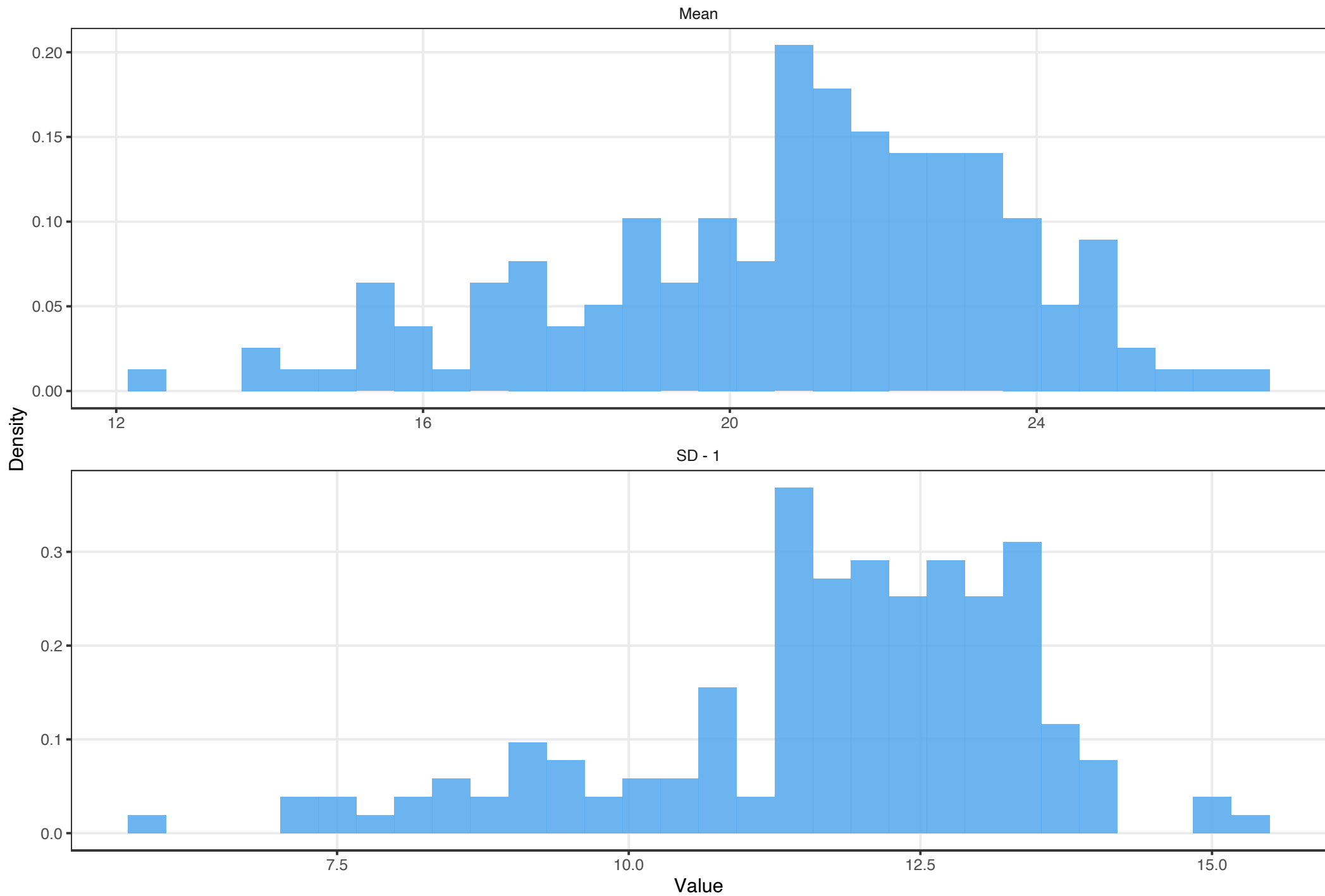


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for DodgerLoopGame

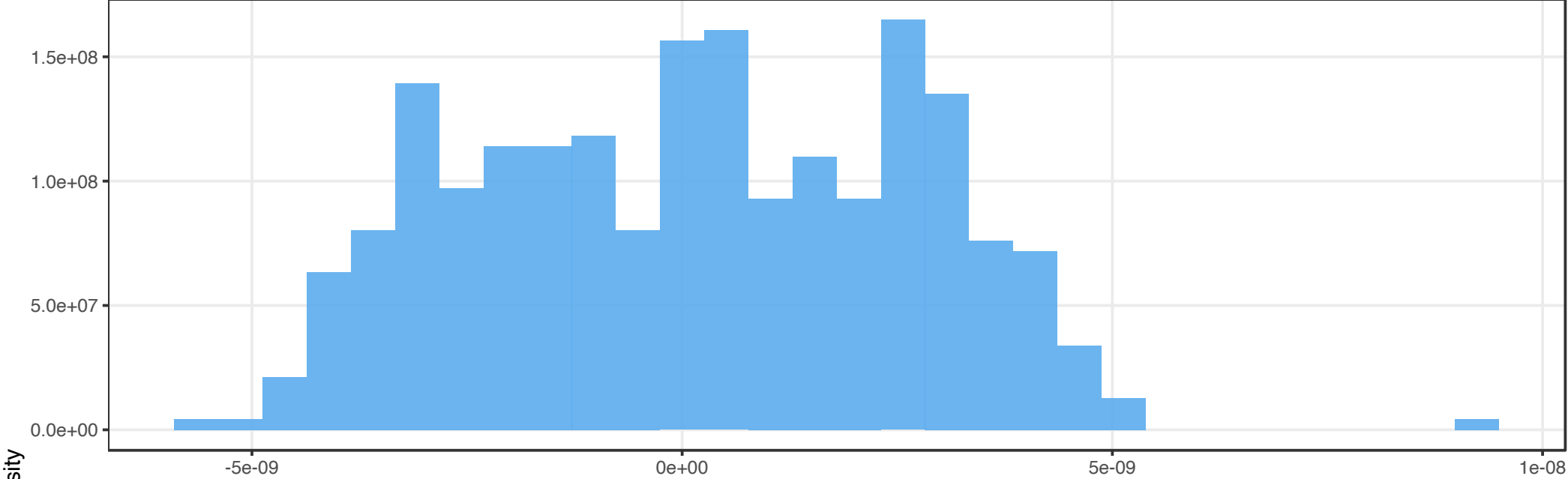


Distribution of mean and SD - 1 for DodgerLoopWeekend

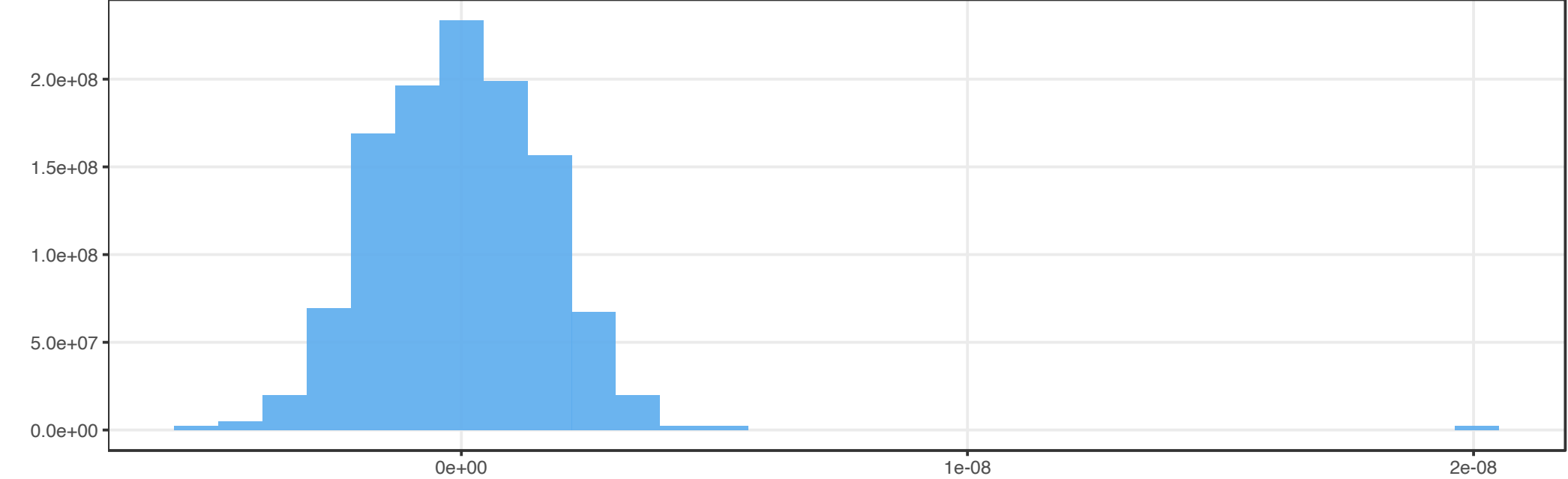


Distribution of mean and SD - 1 for Earthquakes

Mean



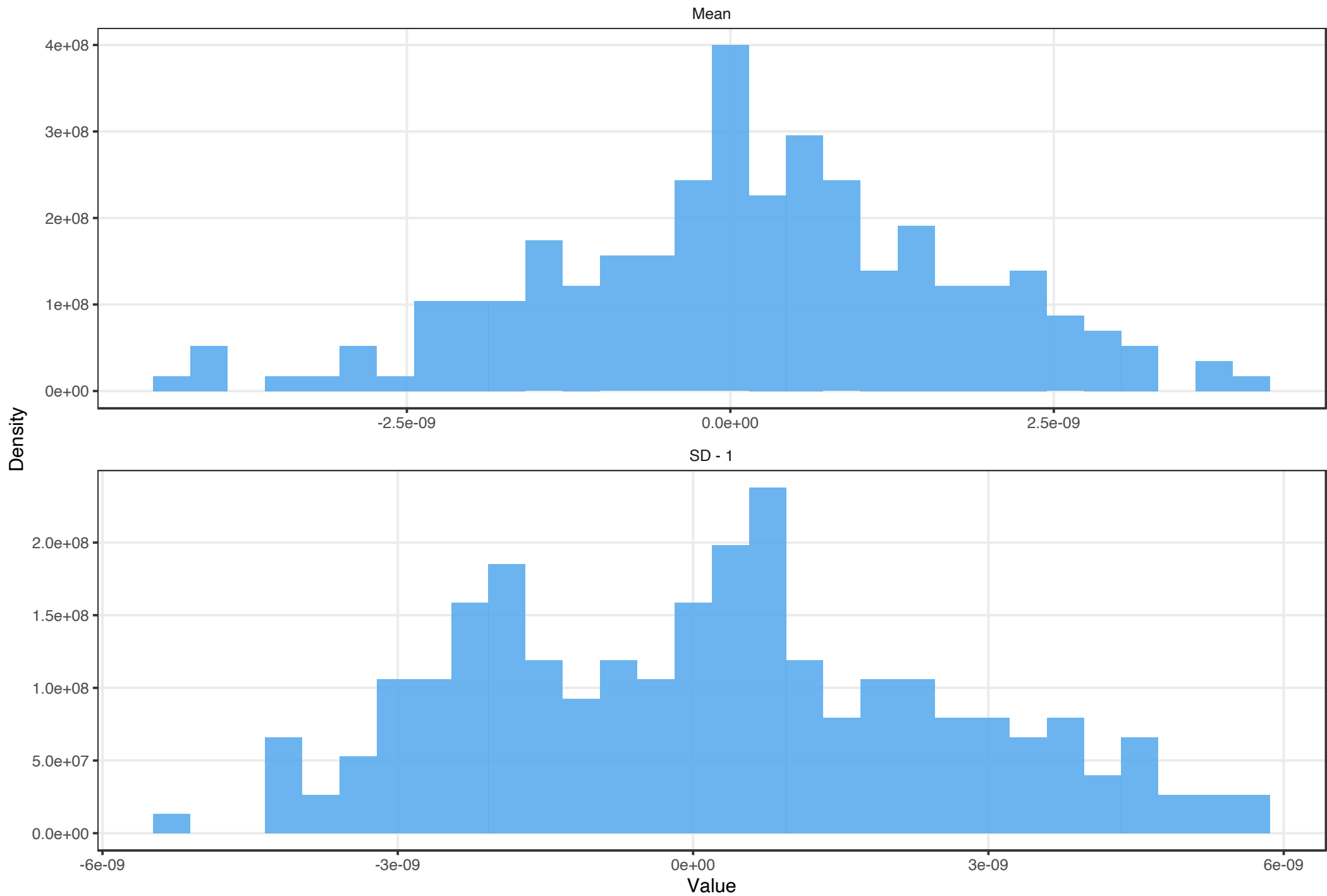
SD - 1



Value

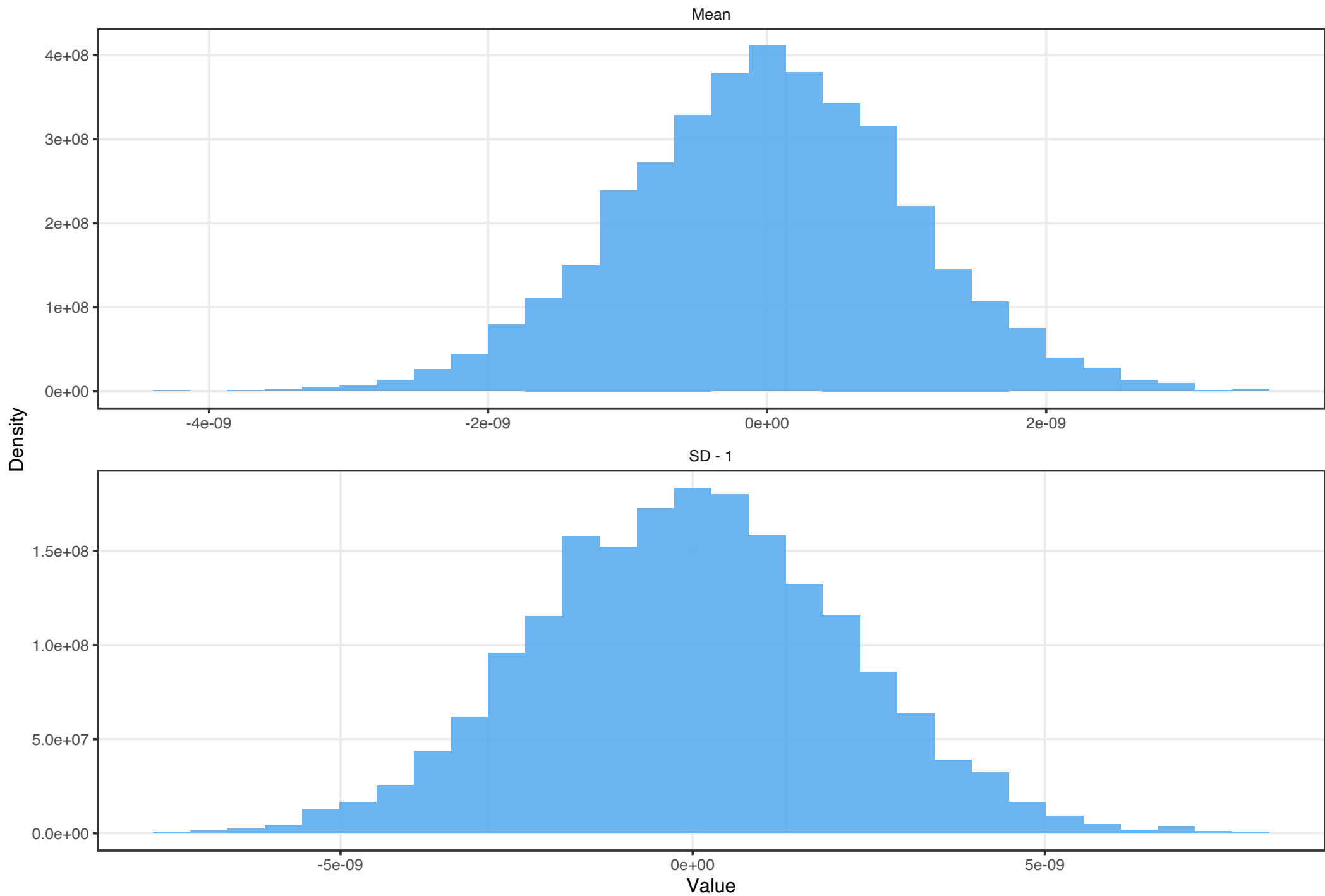
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ECG200



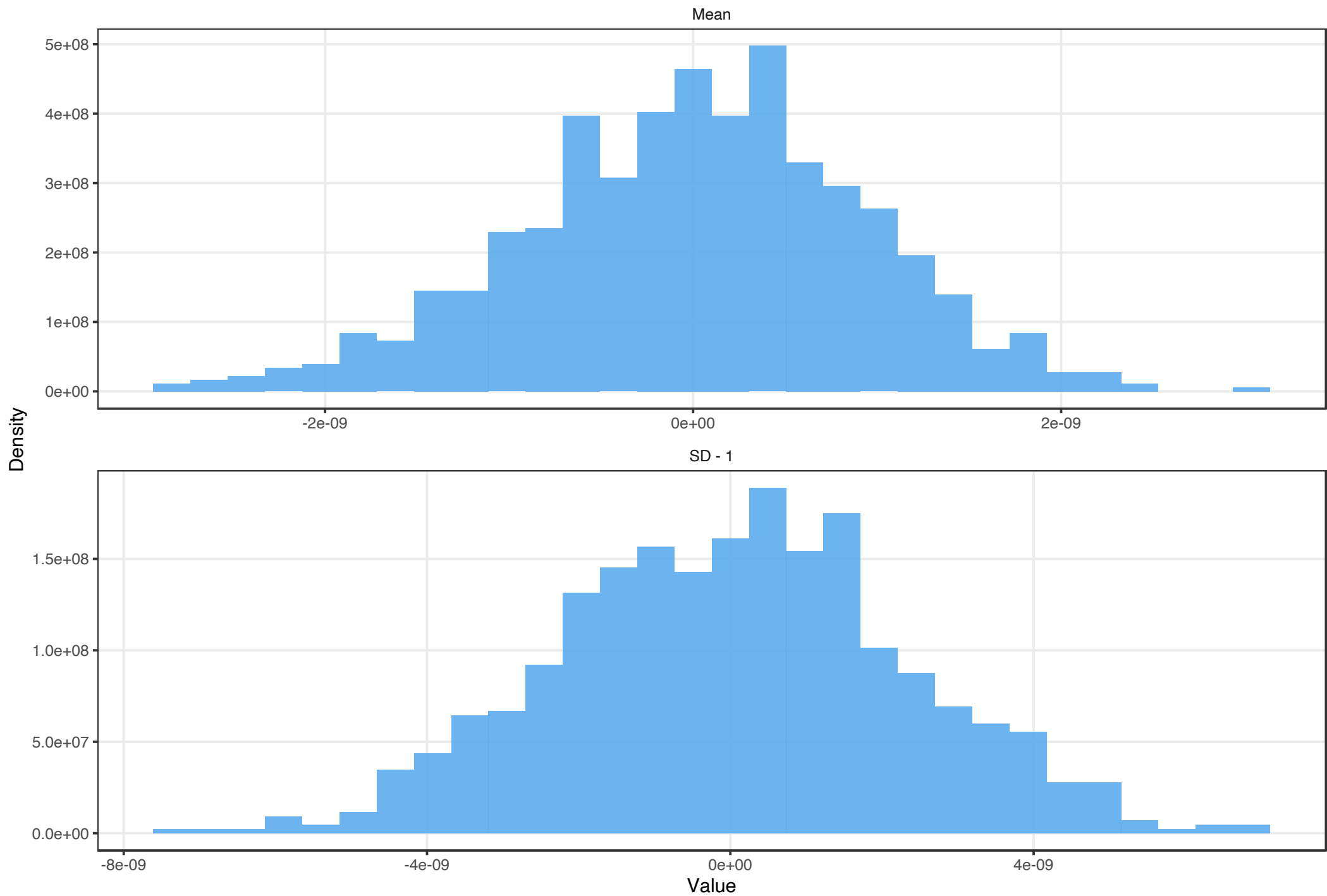
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ECG5000



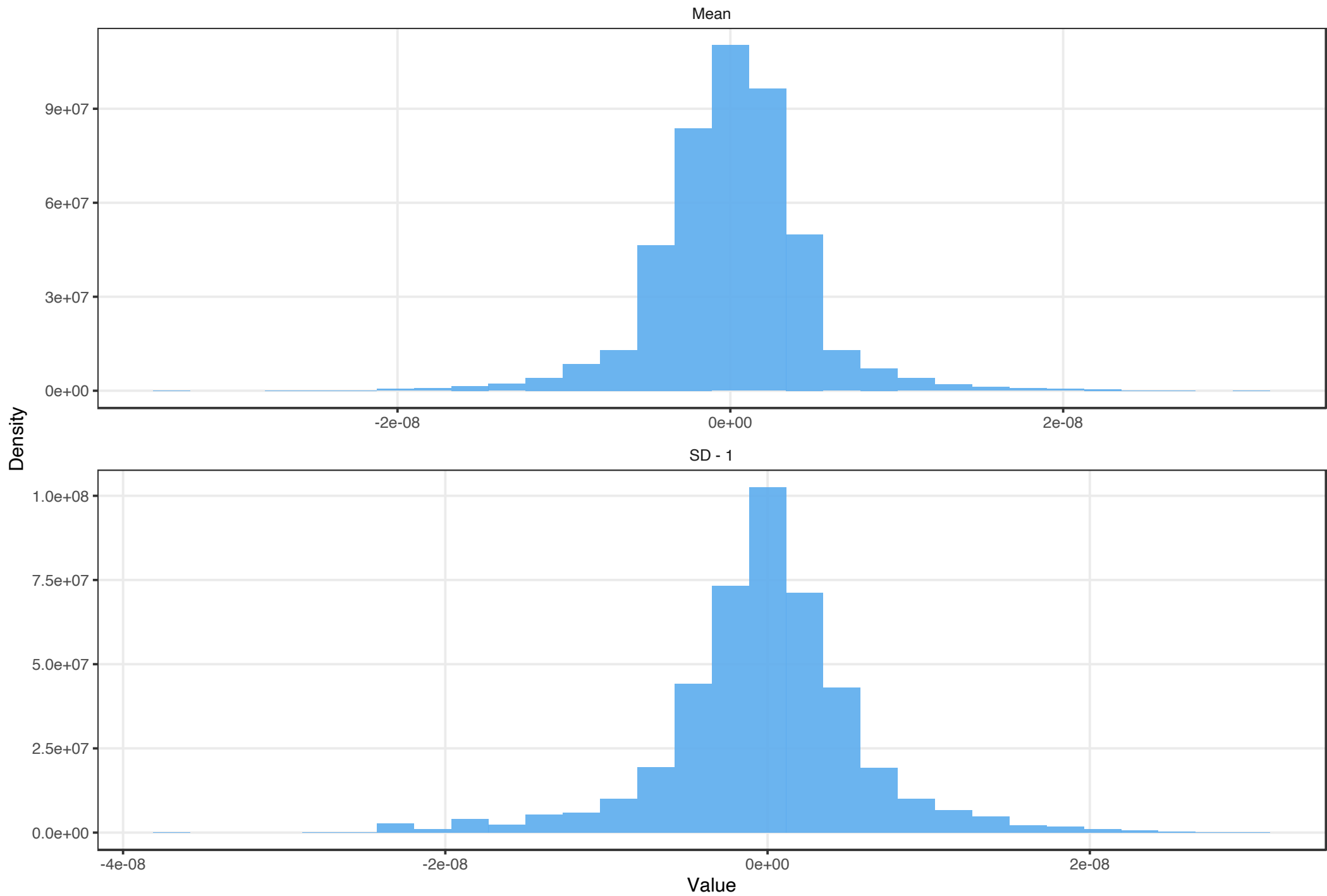
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ECGFiveDays



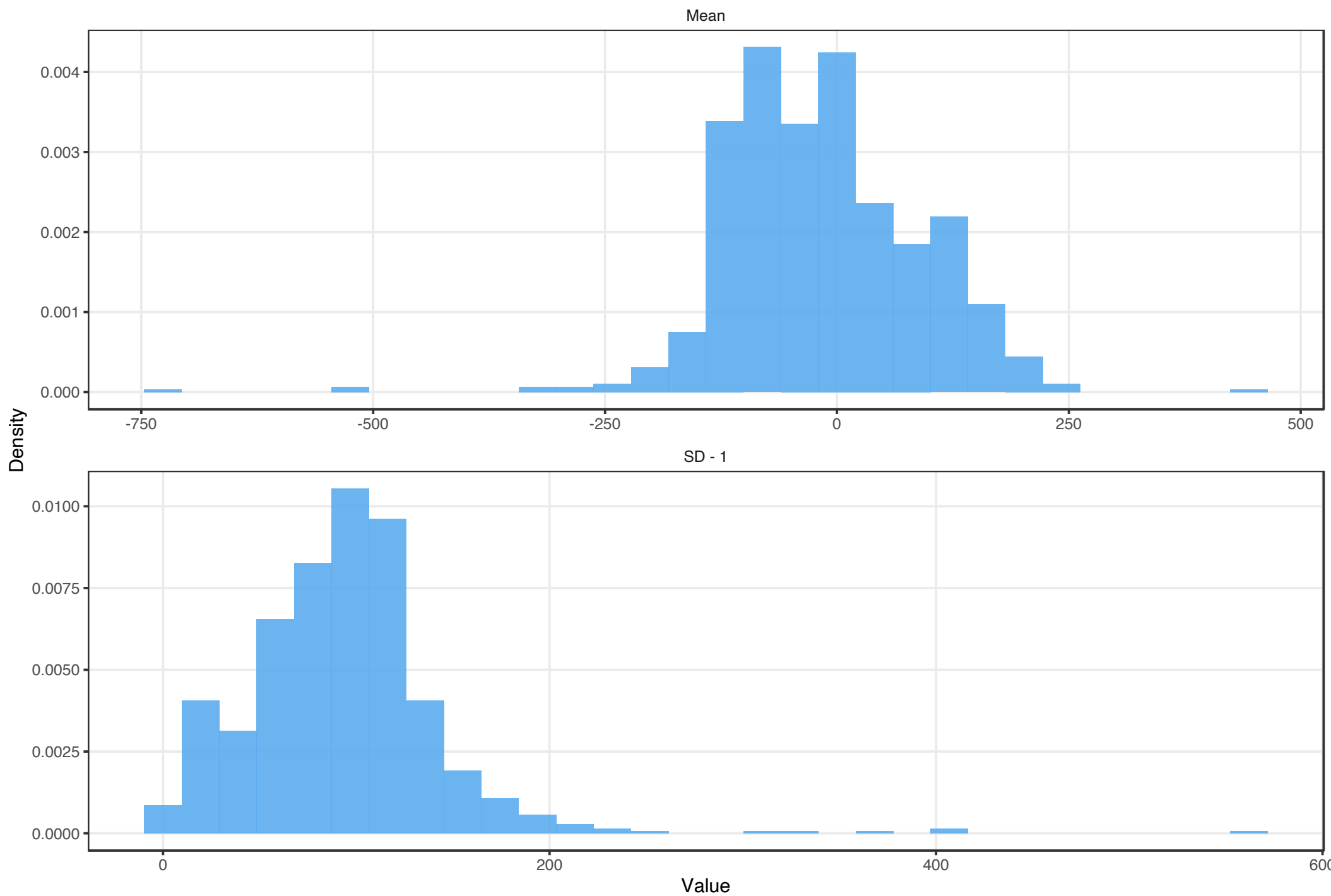
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ElectricDevices

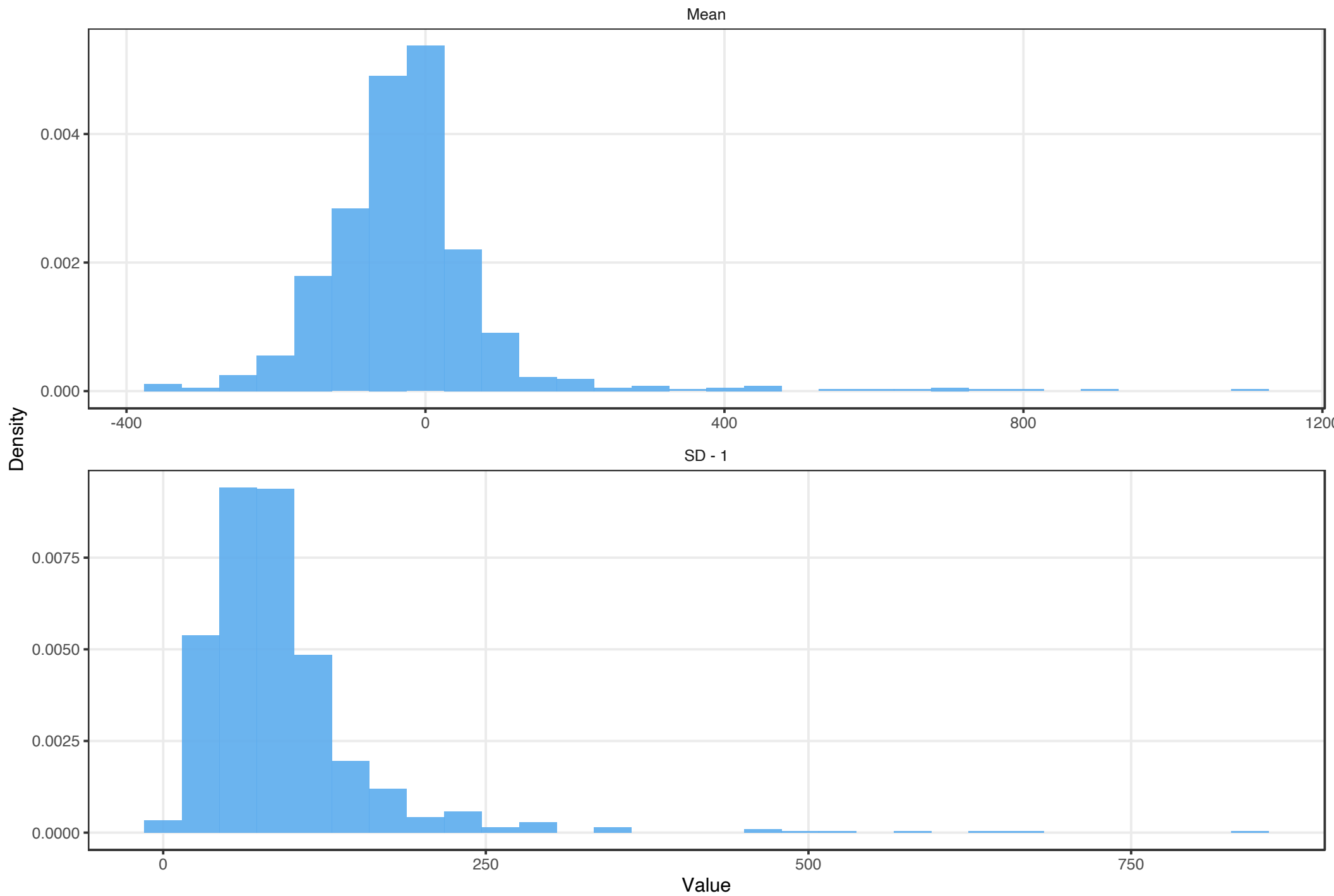


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for EOGHorizontalSignal



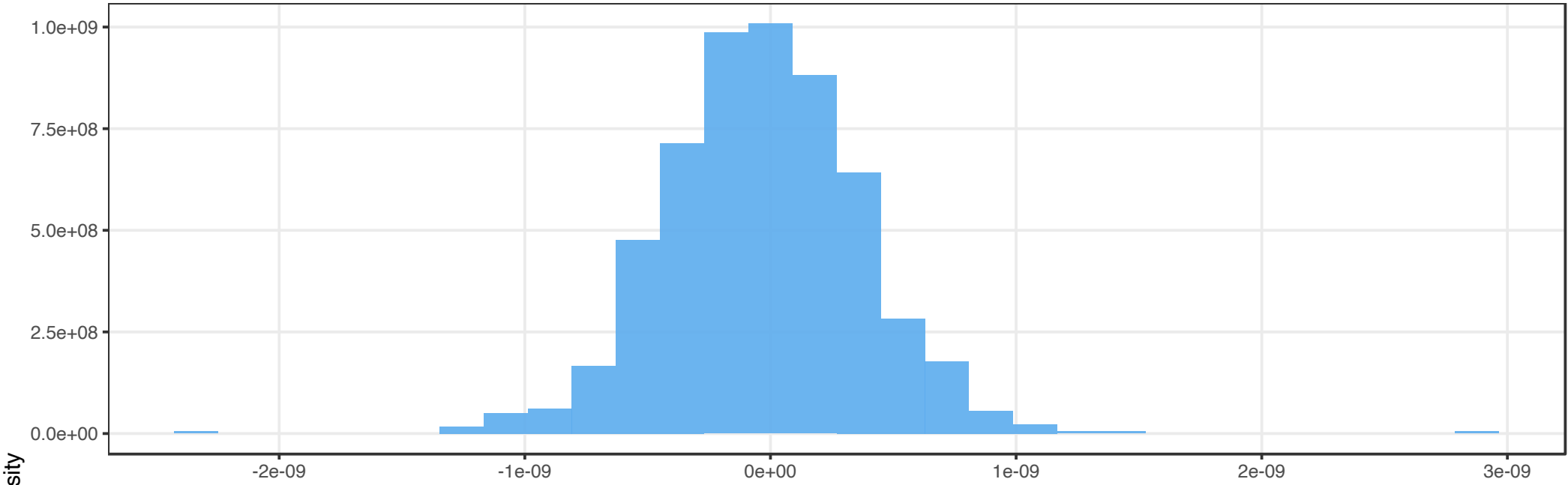
Distribution of mean and SD - 1 for EOGVerticalSignal



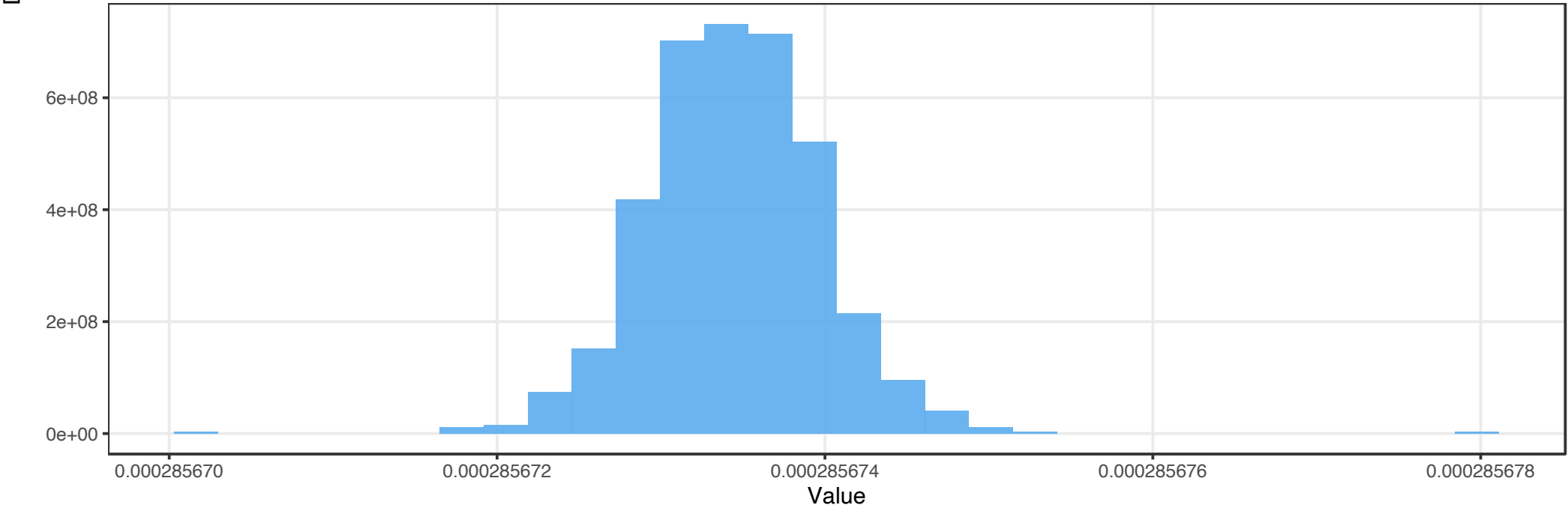
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for EthanolLevel

Mean

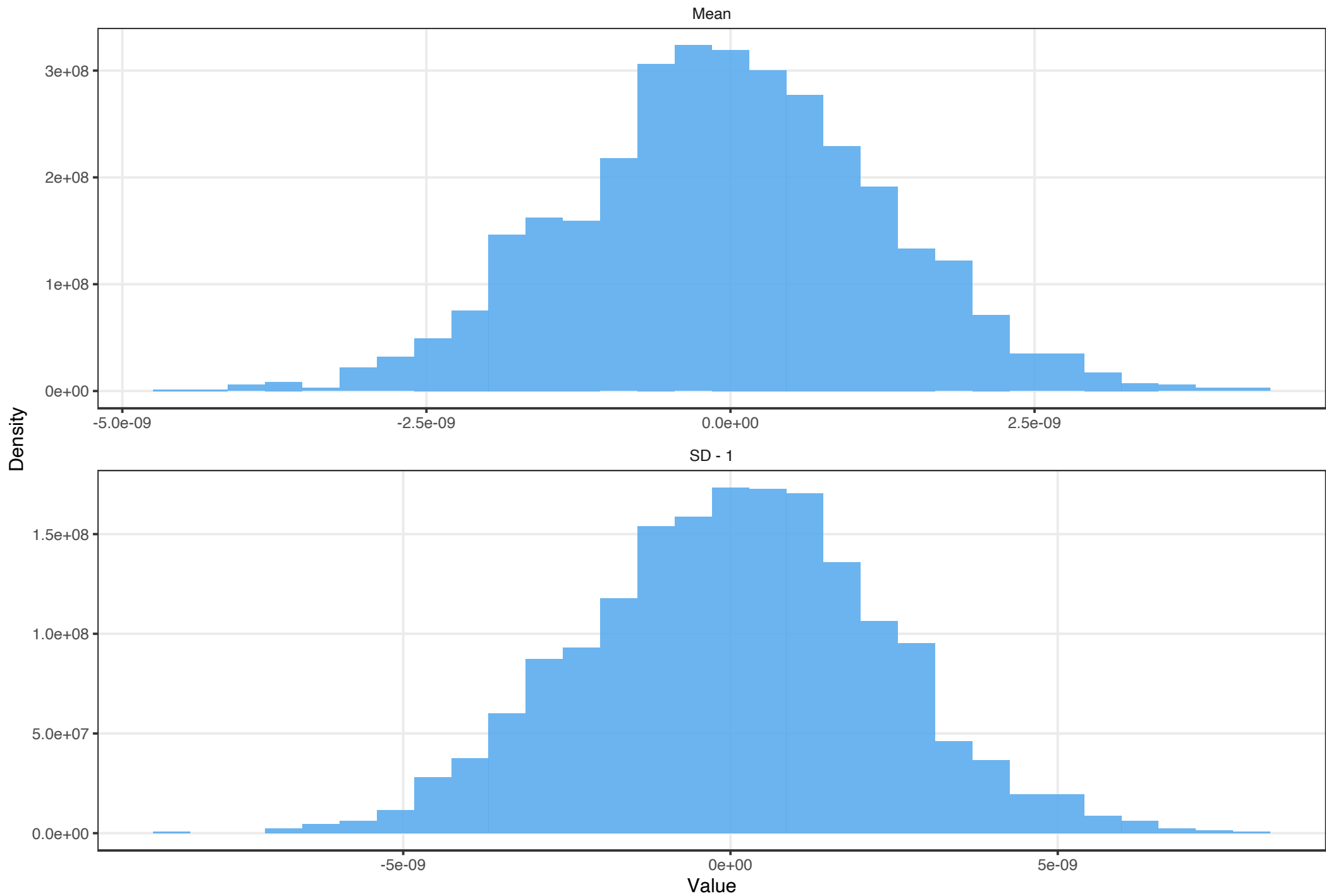


SD - 1



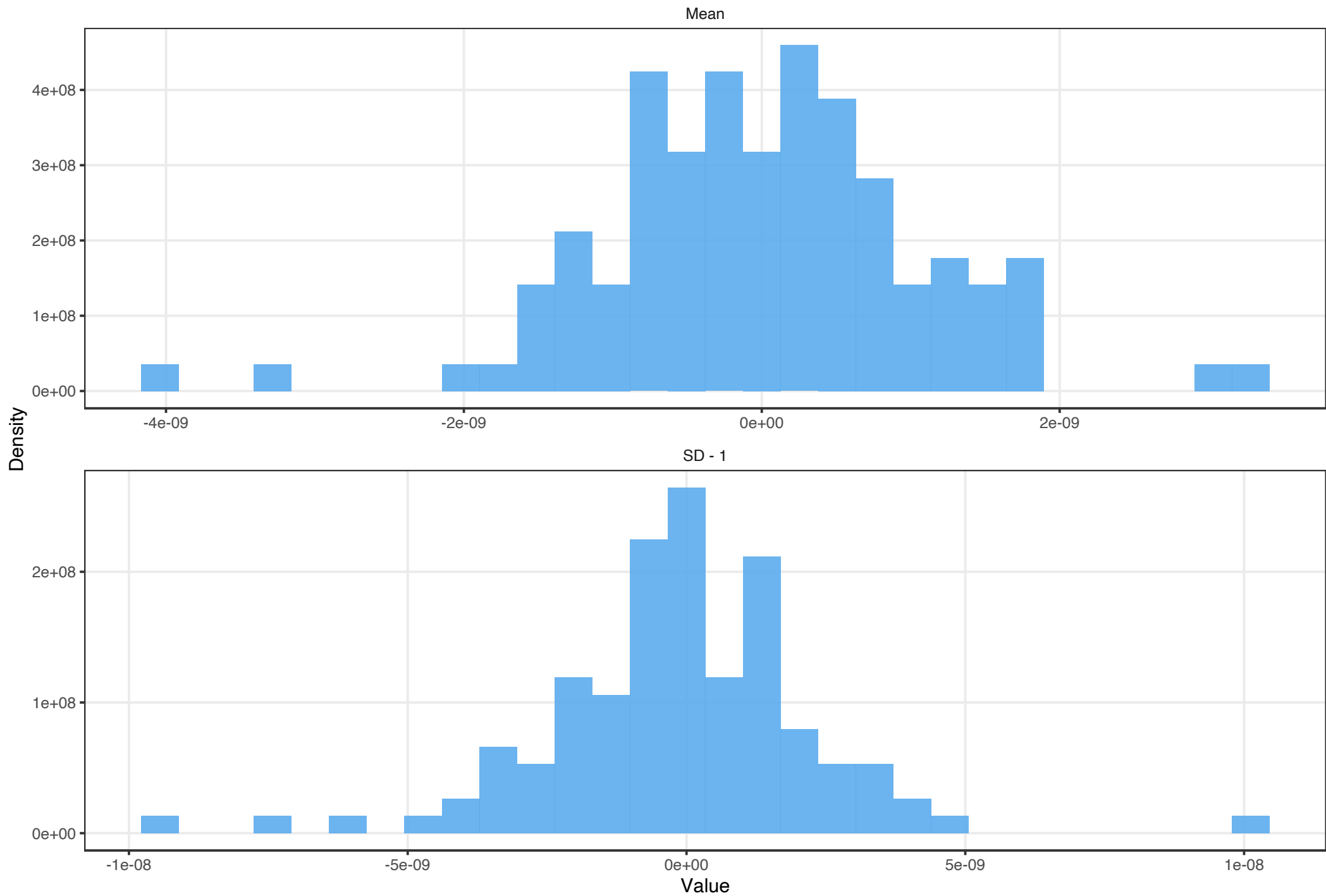
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for FaceAll



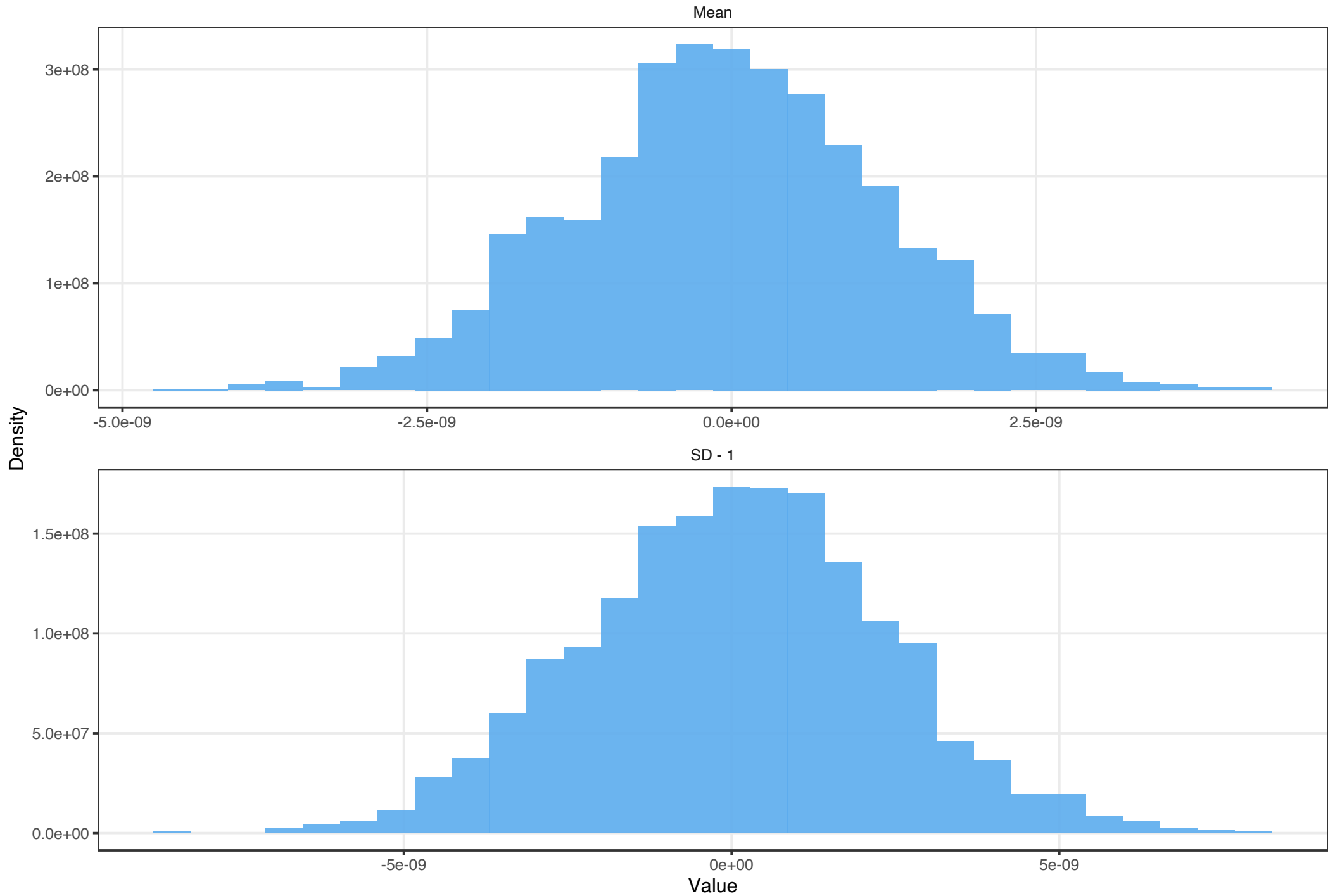
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for FaceFour



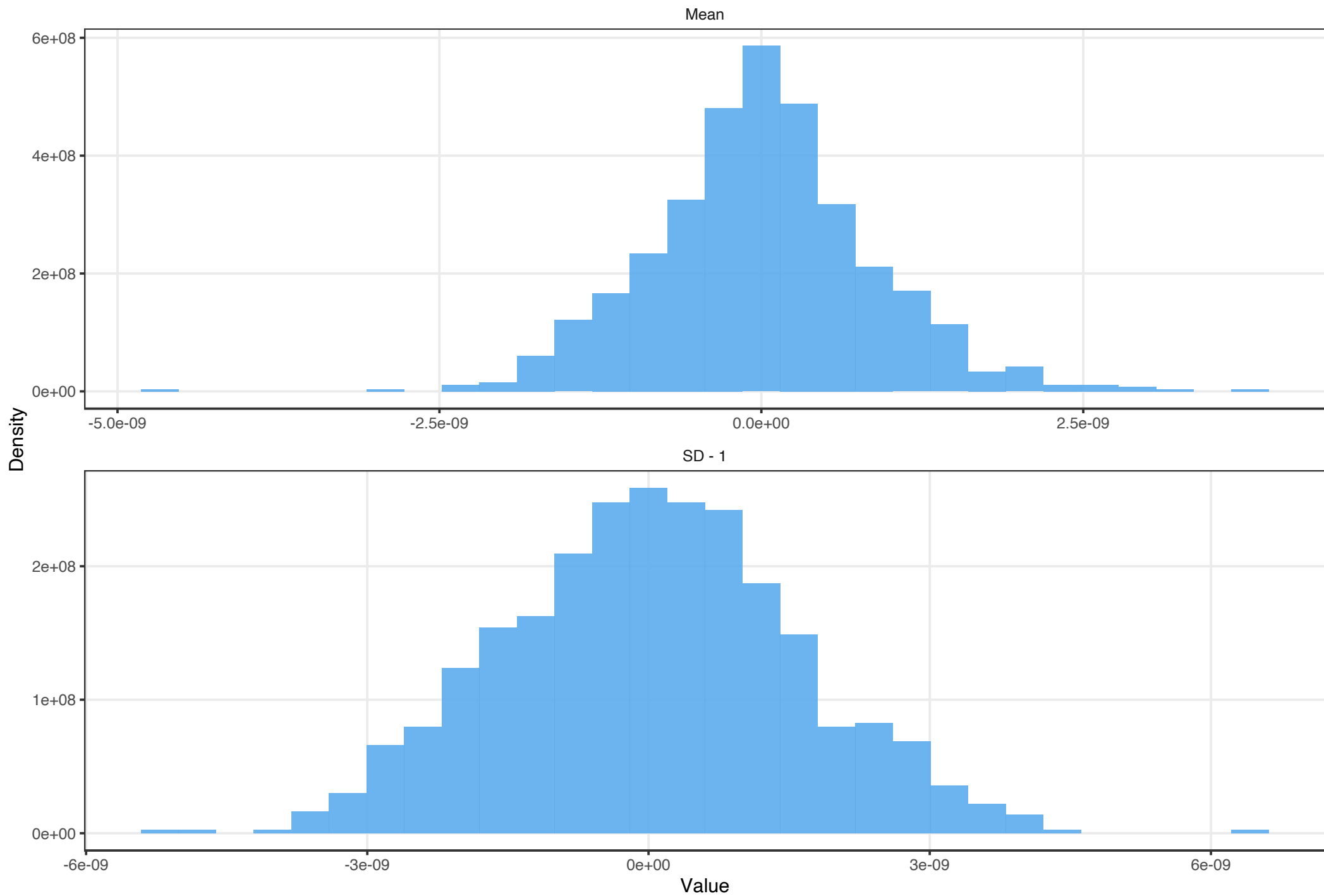
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for FacesUCR



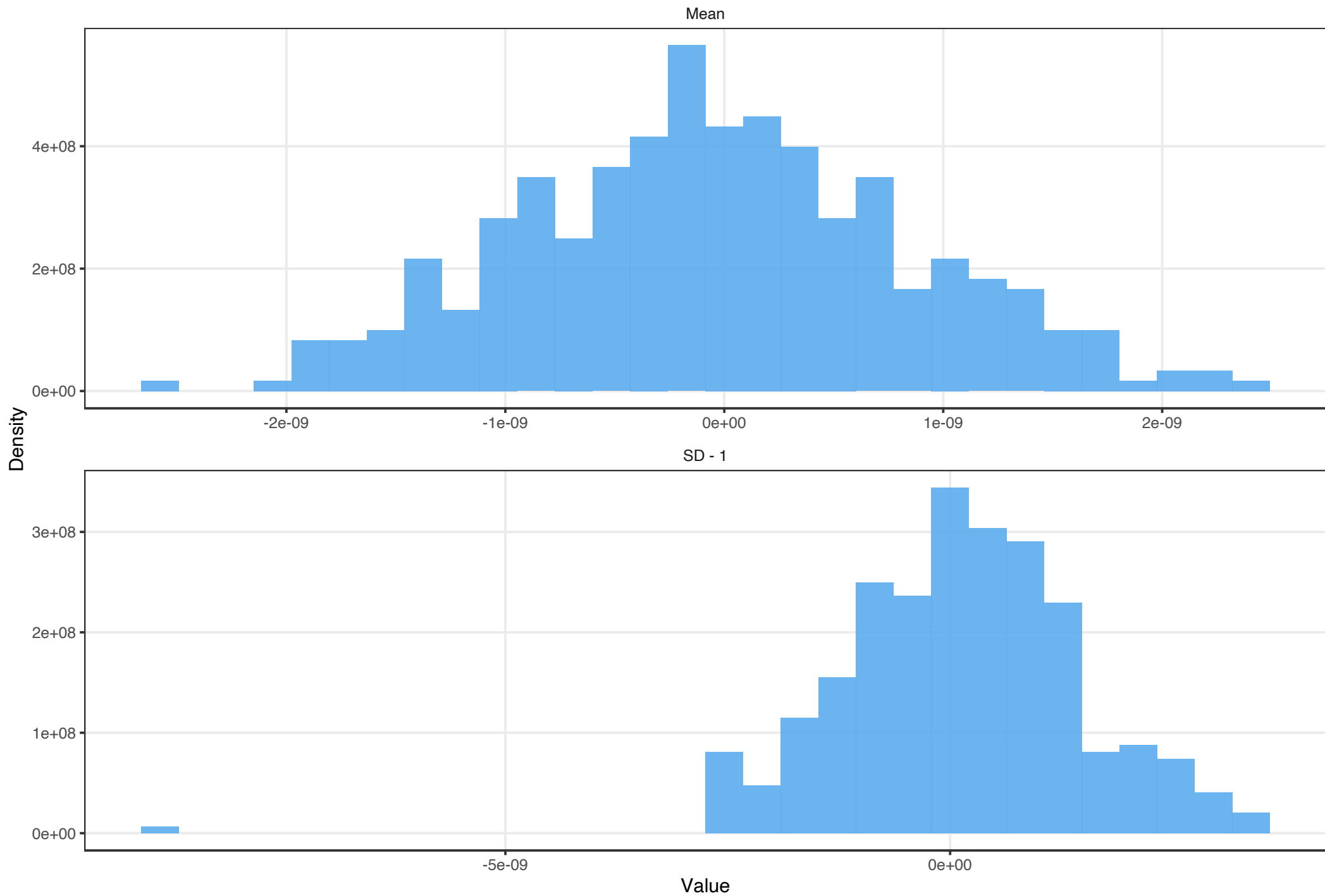
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for FiftyWords



NOTE: Histogram uses 30 bins

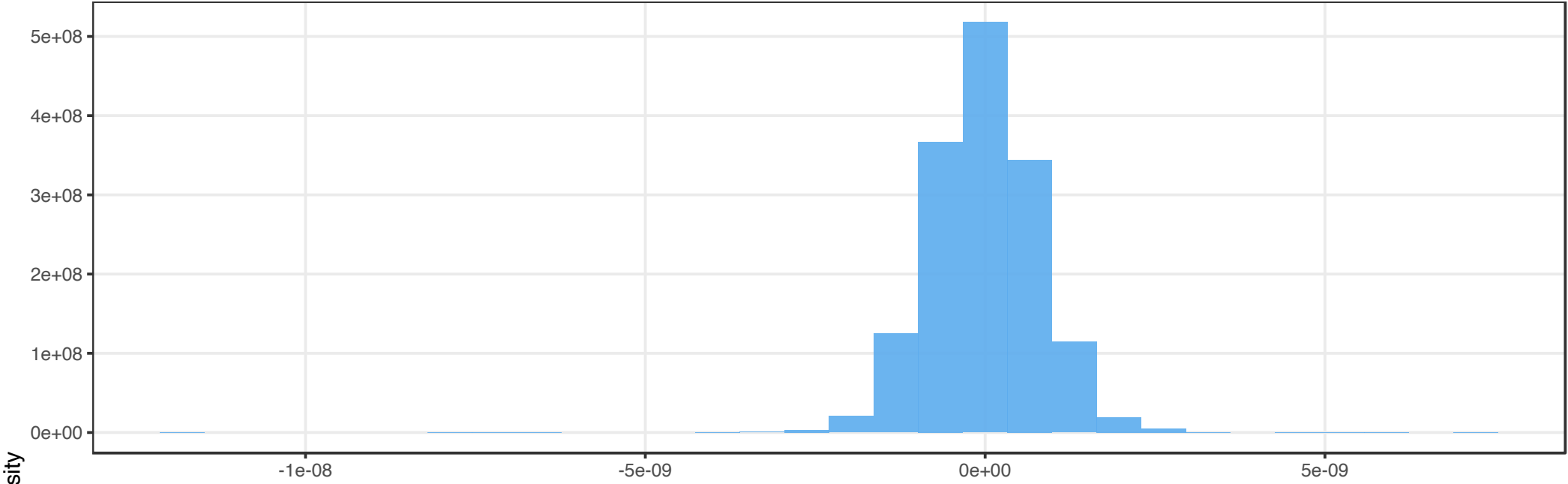
Distribution of mean and SD - 1 for Fish



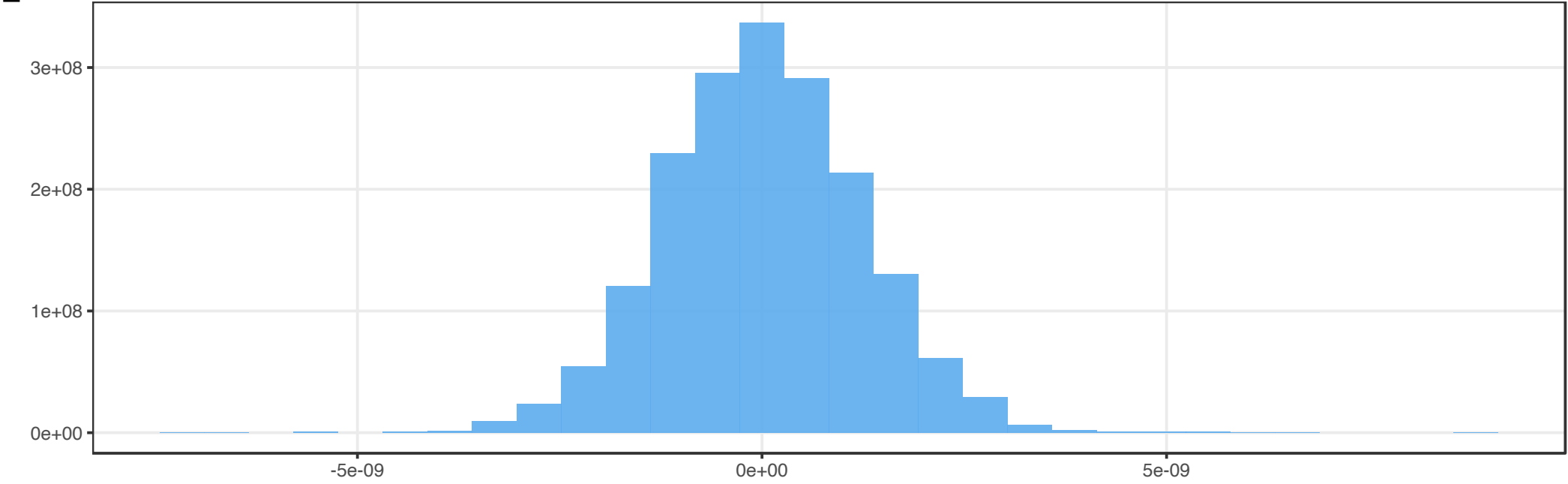
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for FordA

Mean



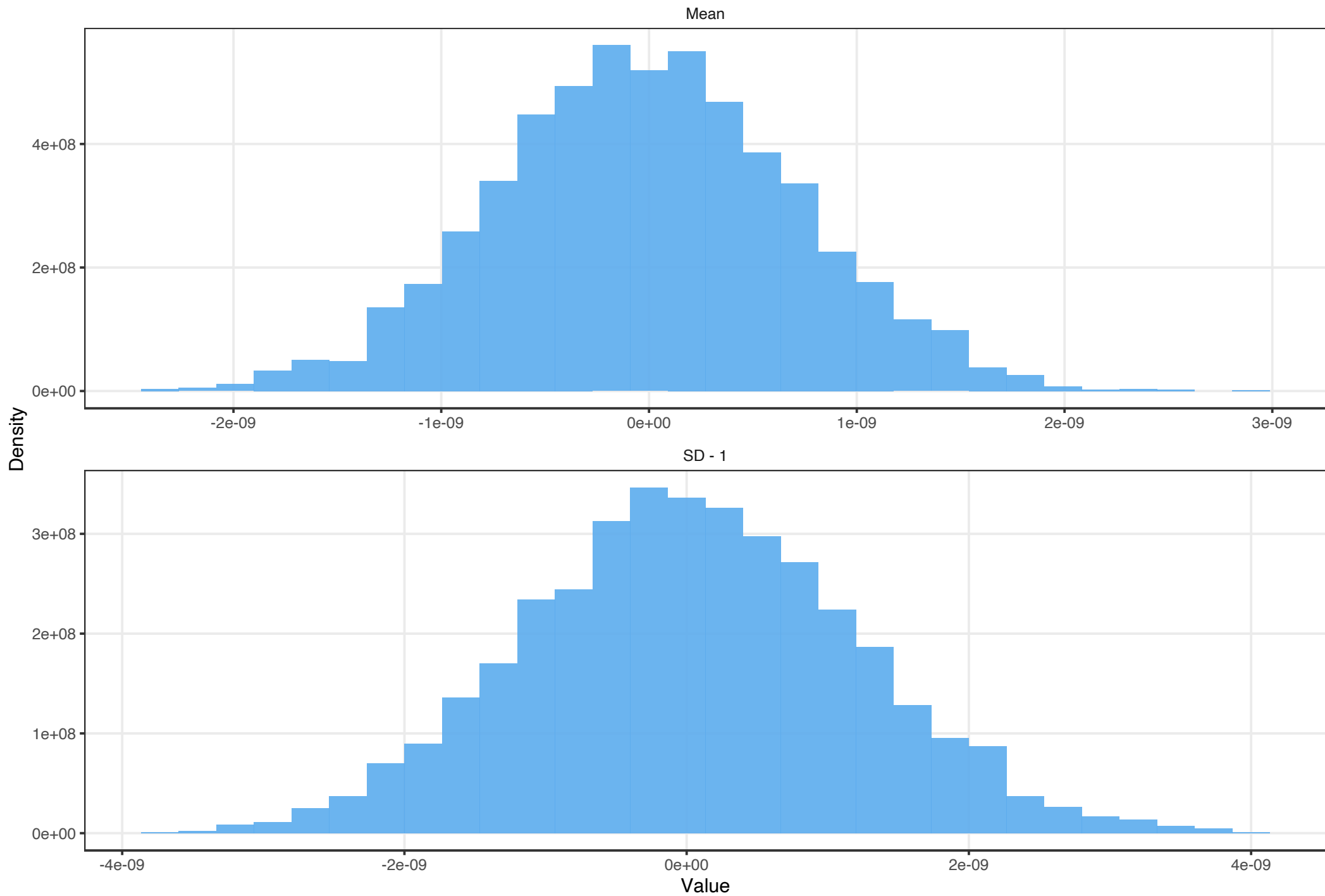
SD - 1



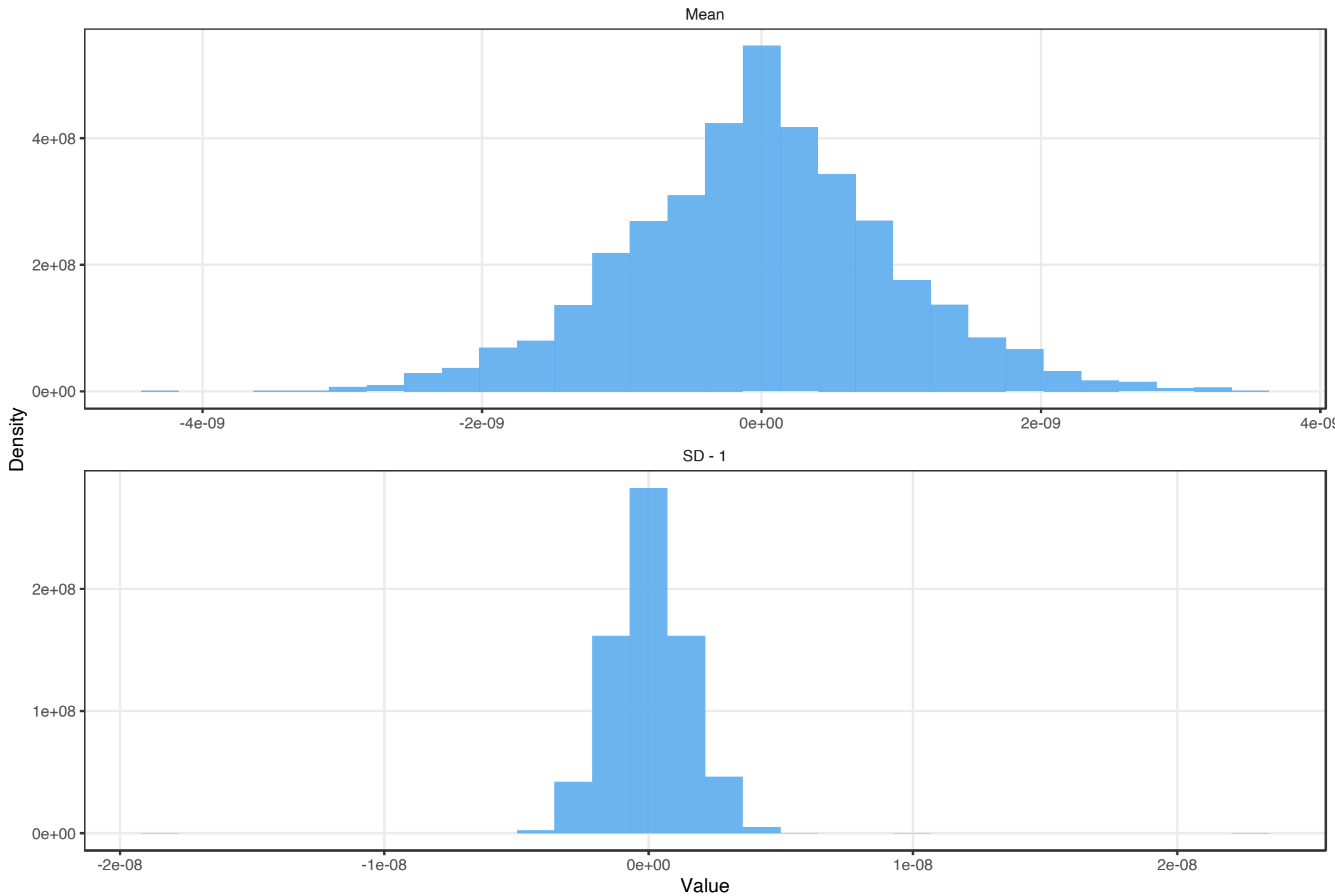
Value

NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for FordB

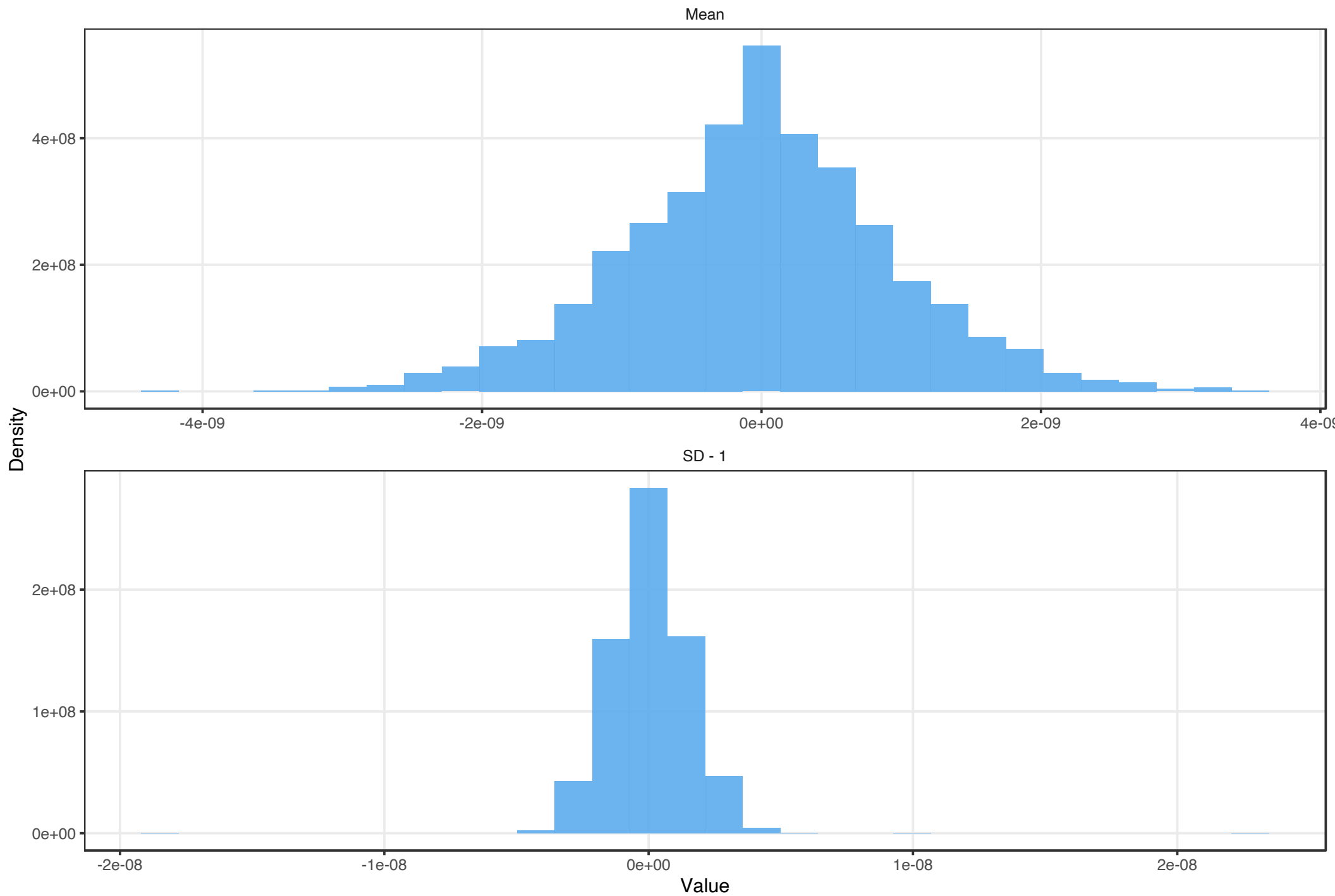


Distribution of mean and SD - 1 for FreezerRegularTrain

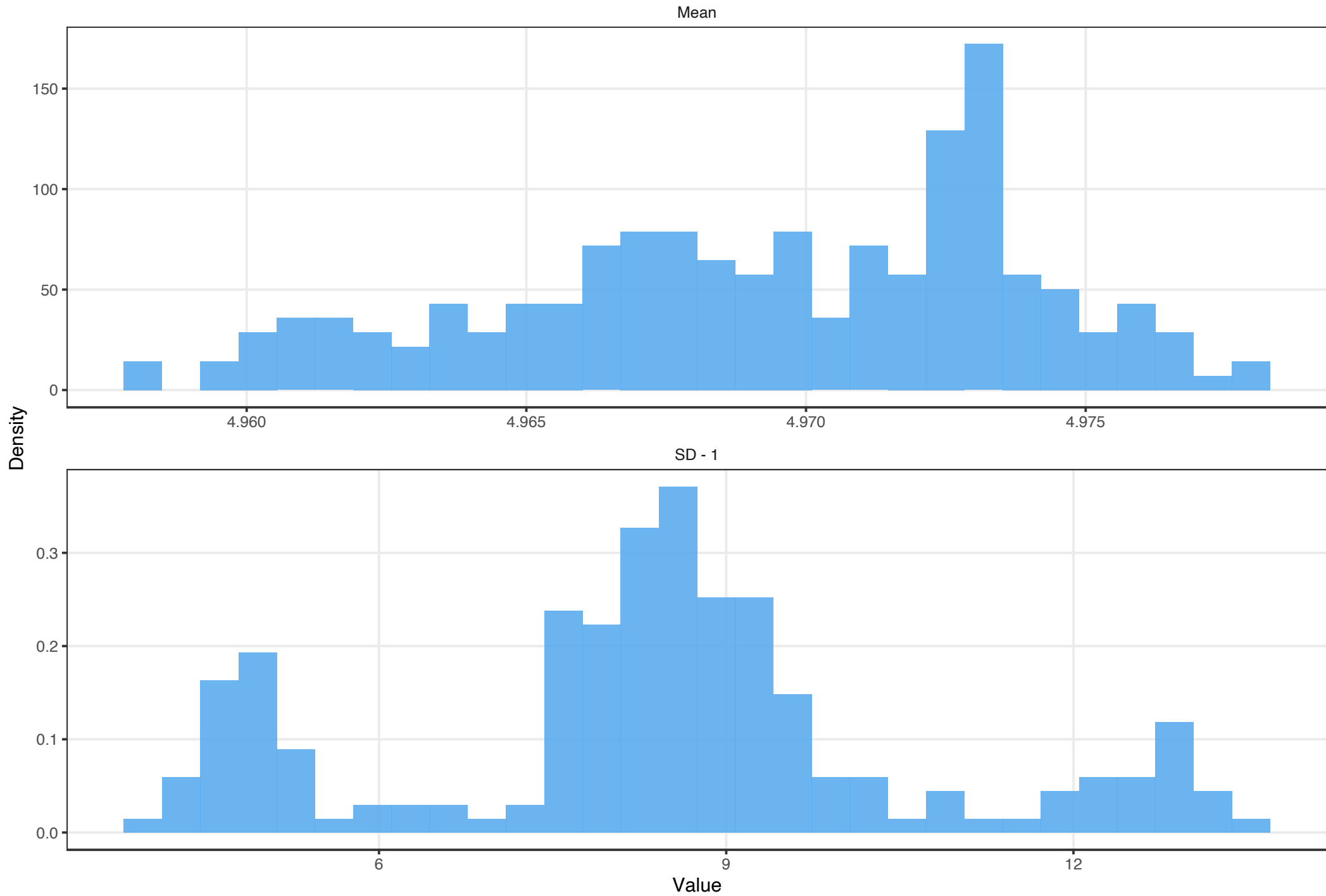


NOTE: Histogram uses 30 bins

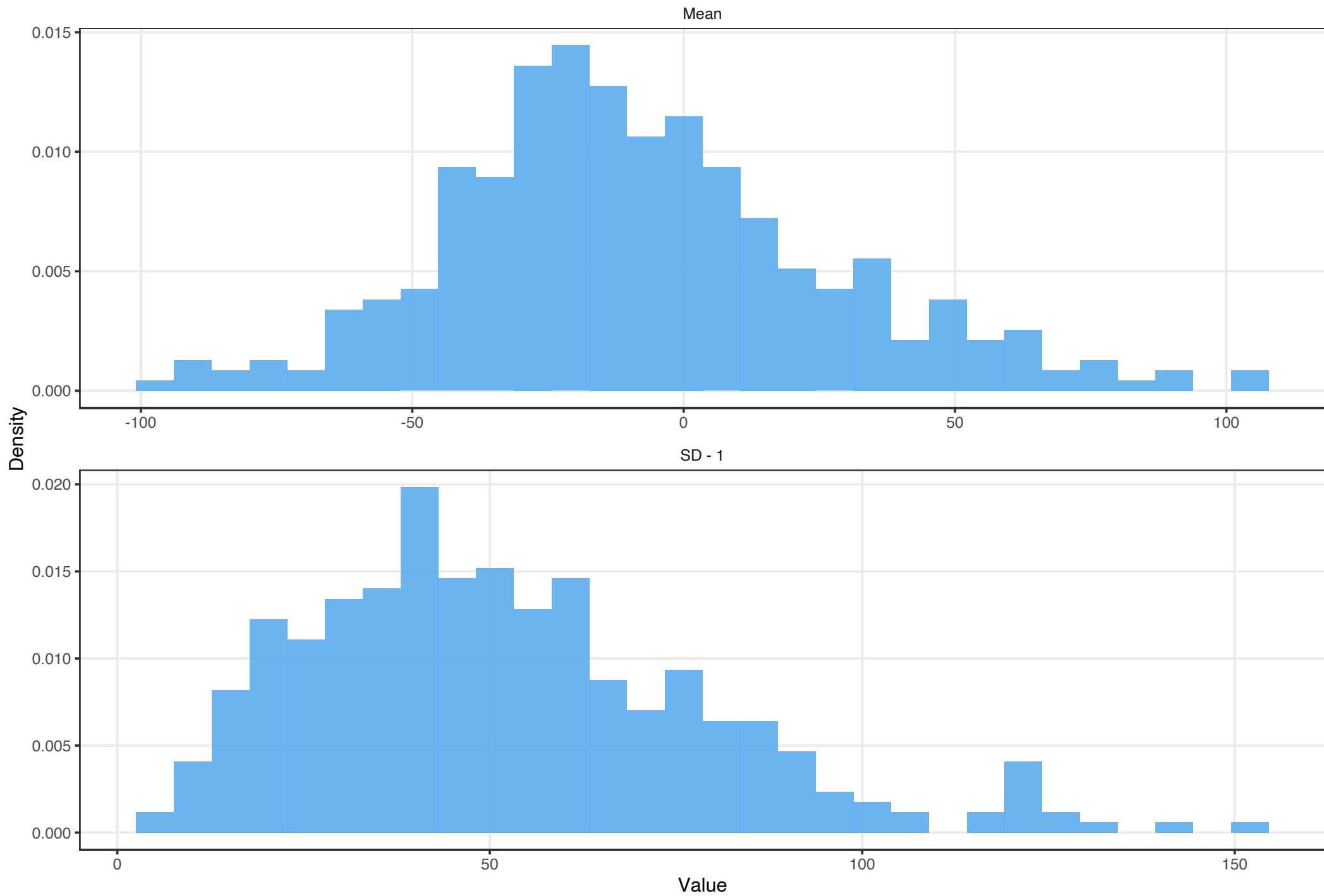
Distribution of mean and SD - 1 for FreezerSmallTrain



Distribution of mean and SD - 1 for Fungi

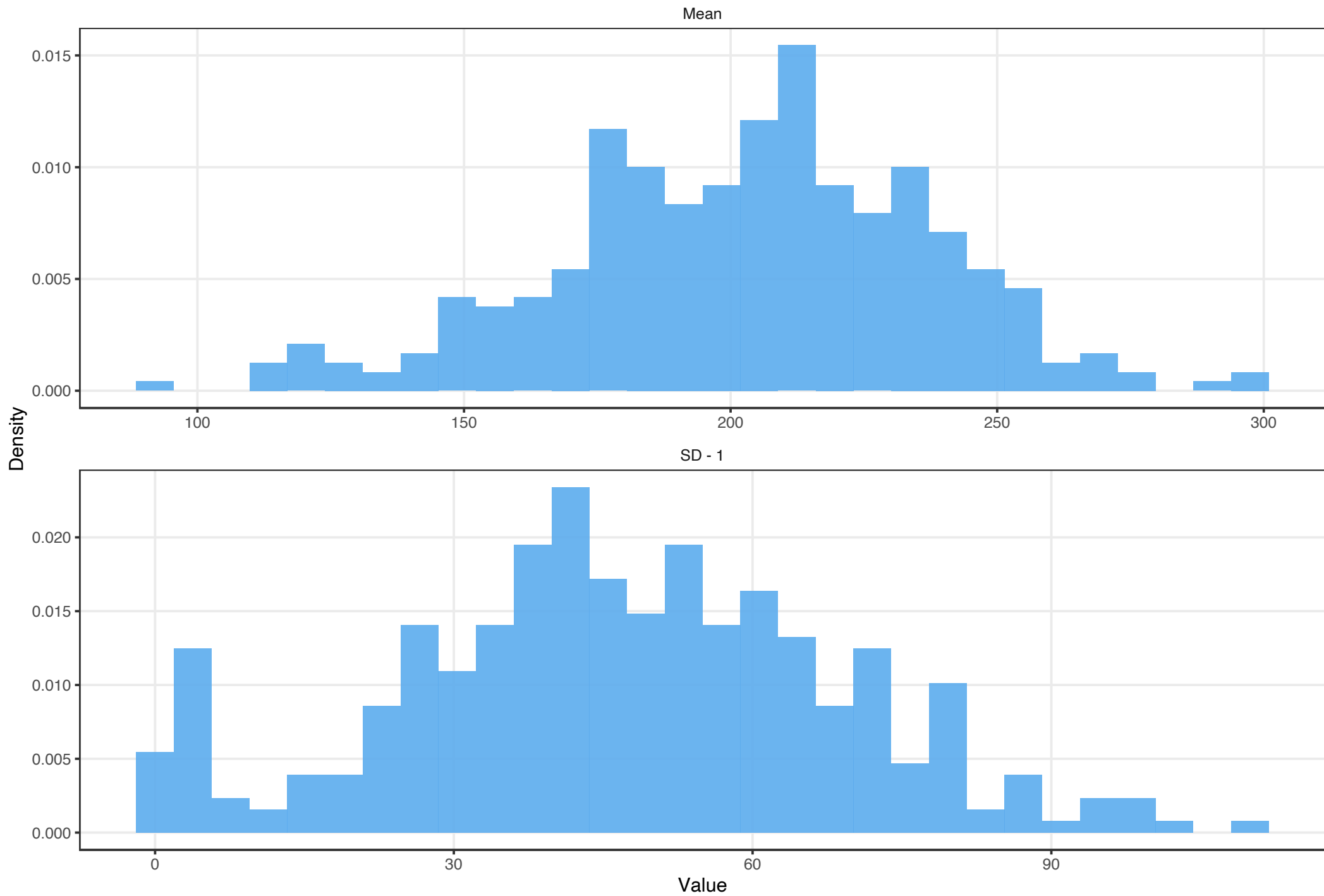


Distribution of mean and SD - 1 for GestureMidAirD1

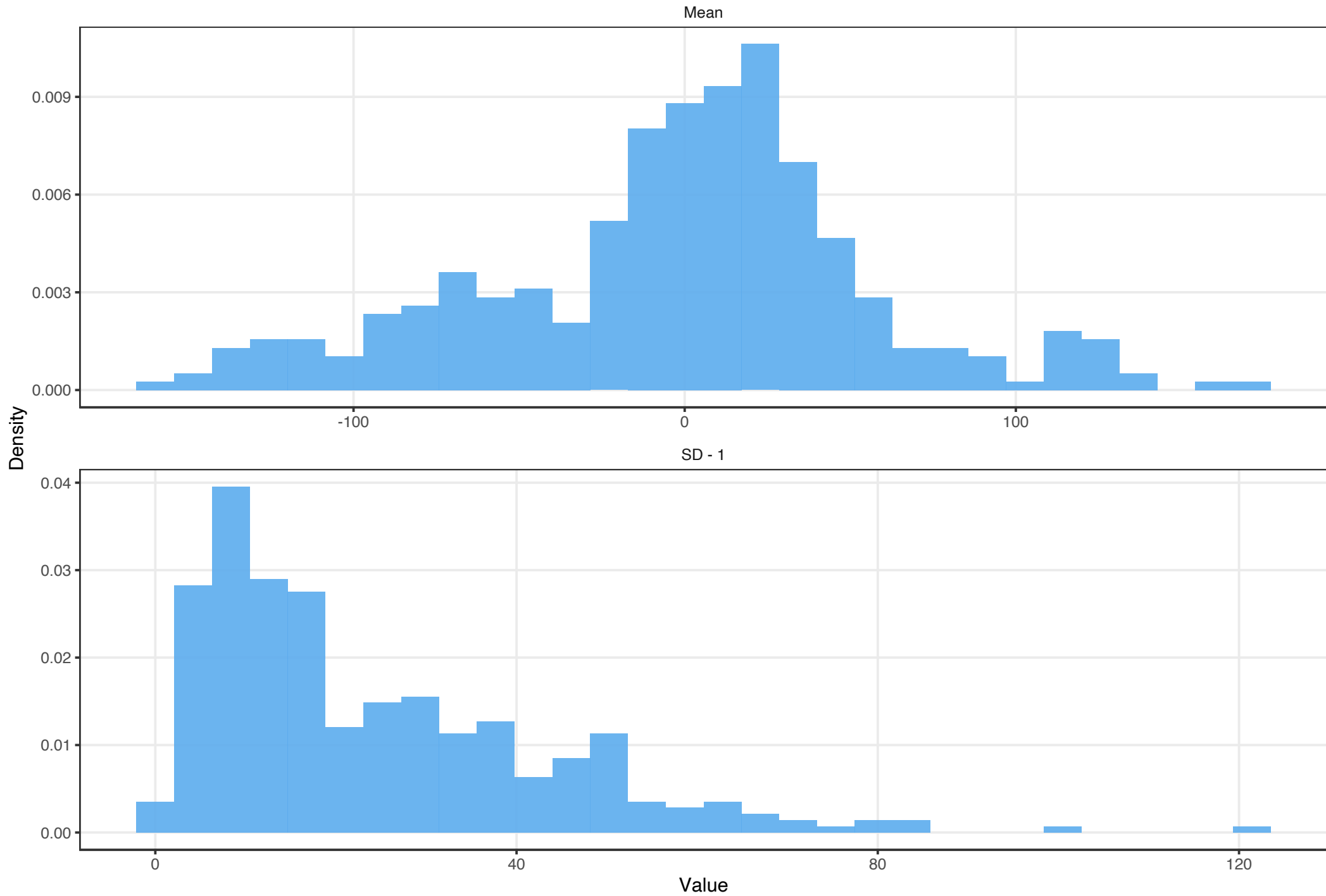


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for GestureMidAirD2

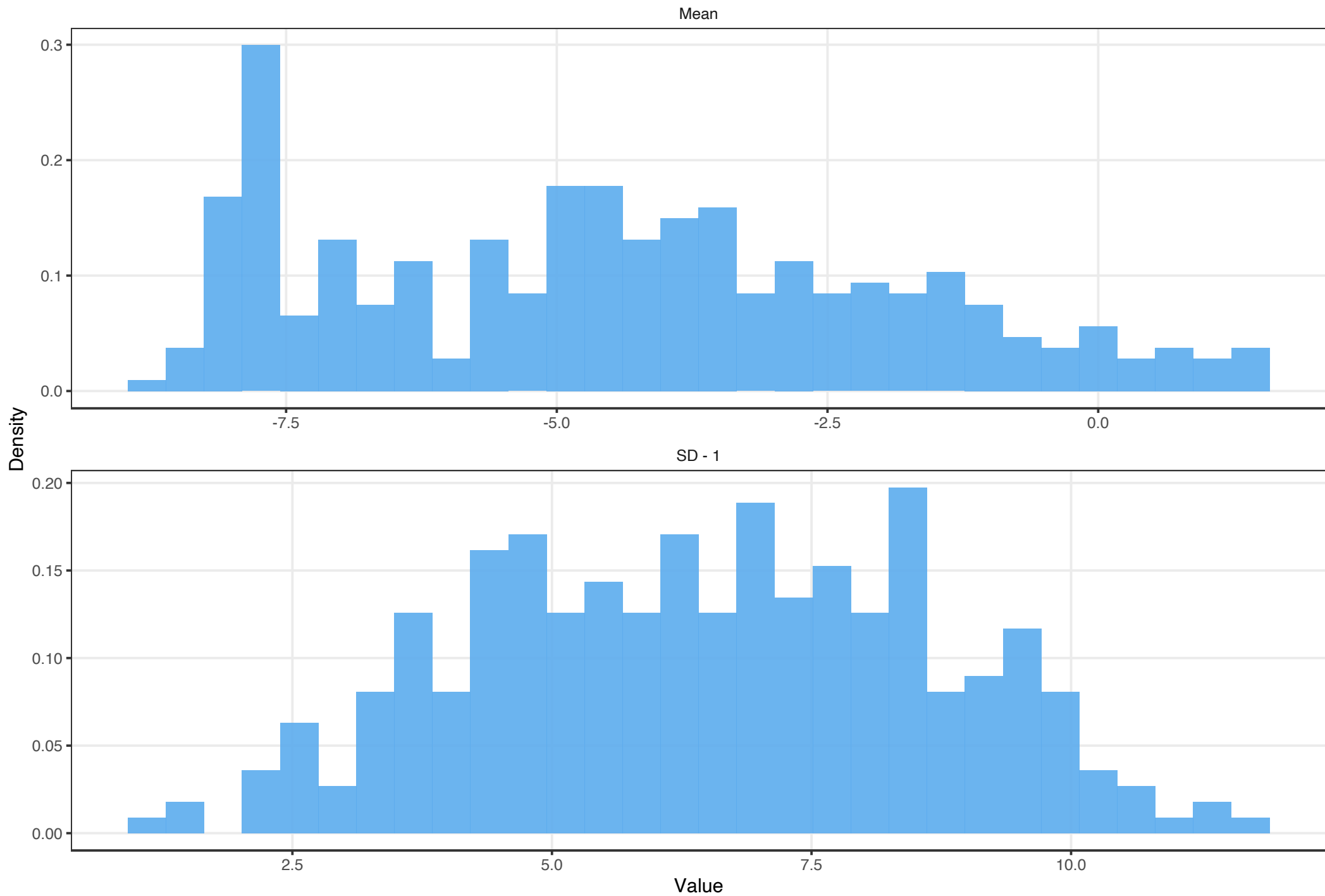


Distribution of mean and SD - 1 for GestureMidAirD3



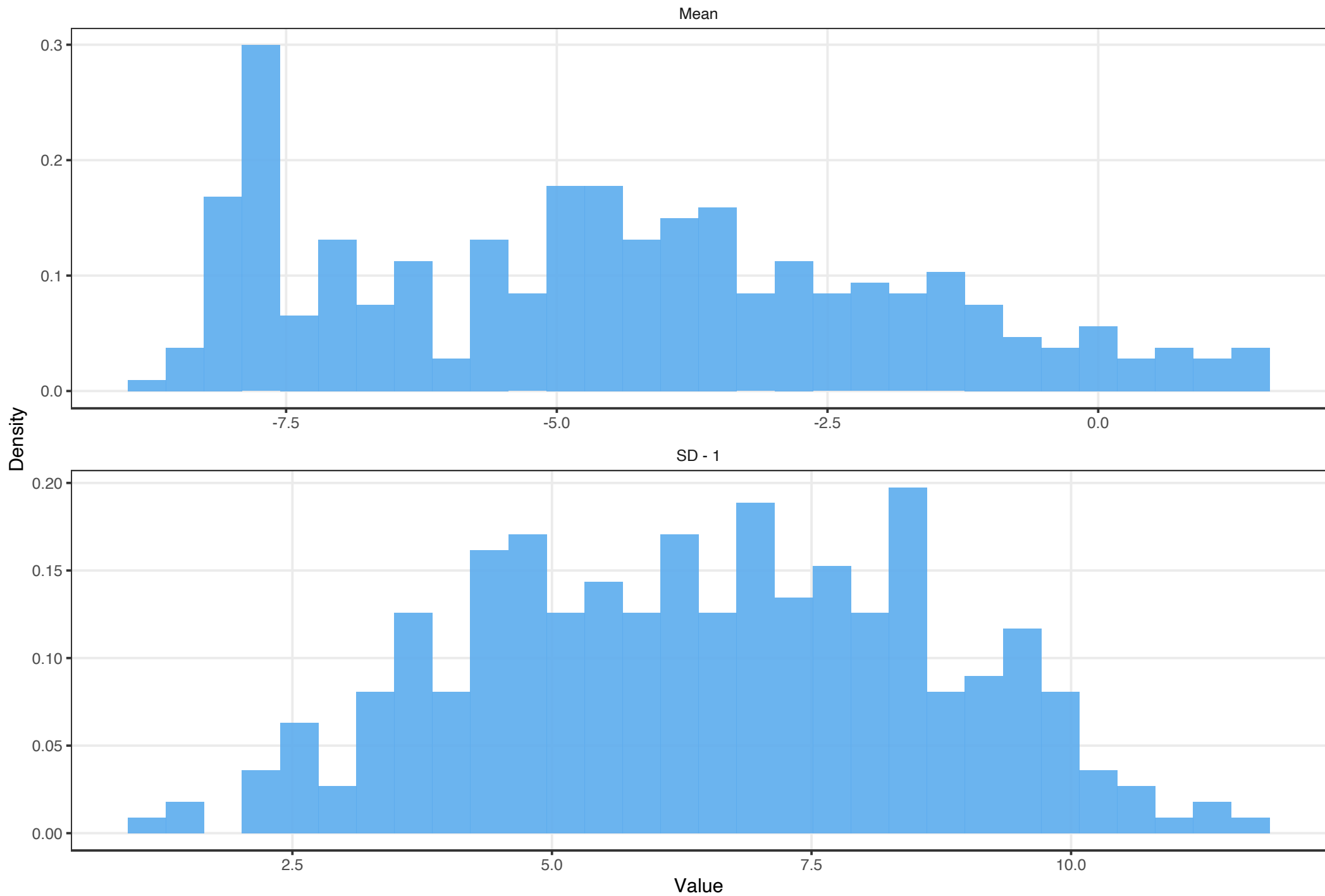
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for GesturePebbleZ1



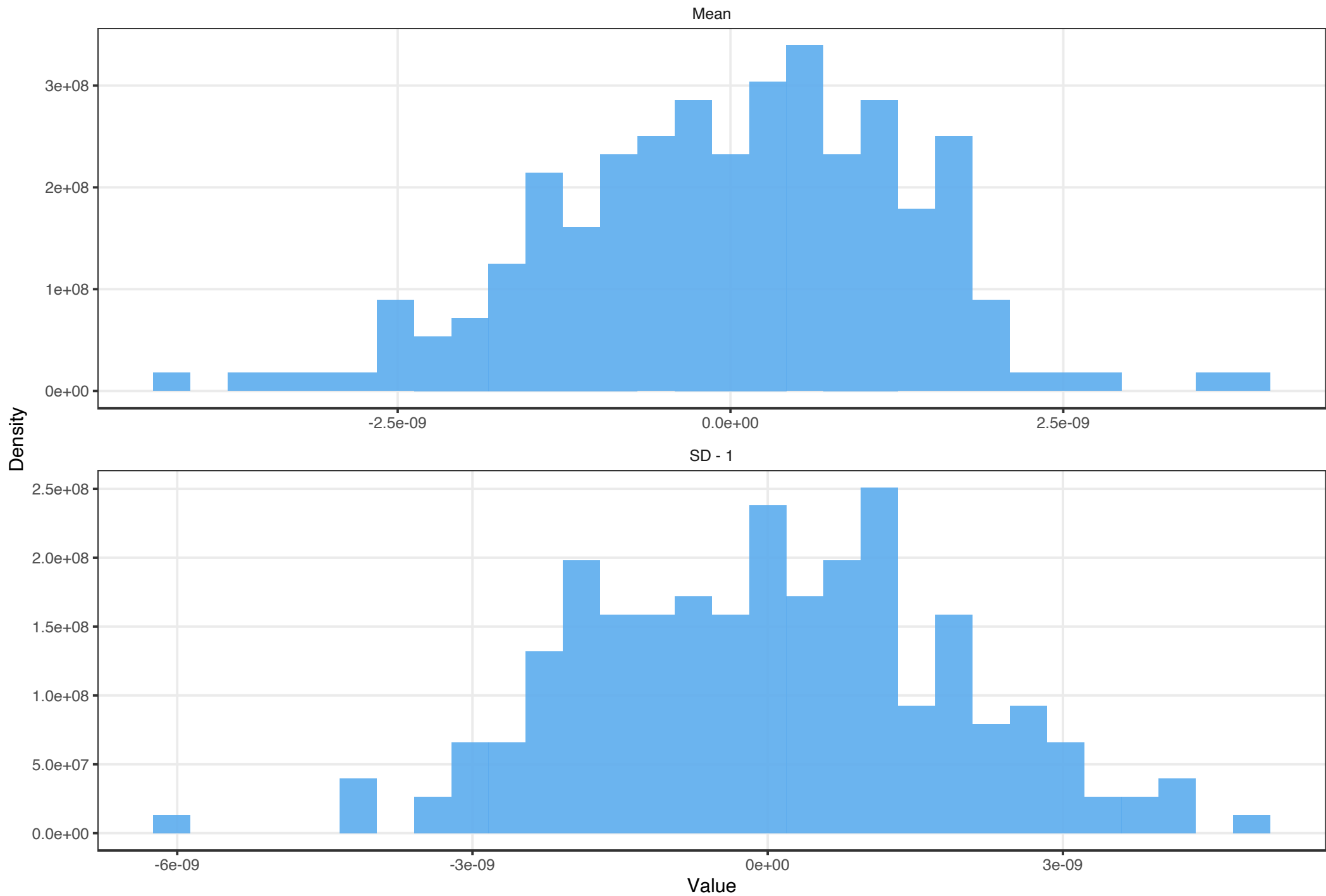
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for GesturePebbleZ2



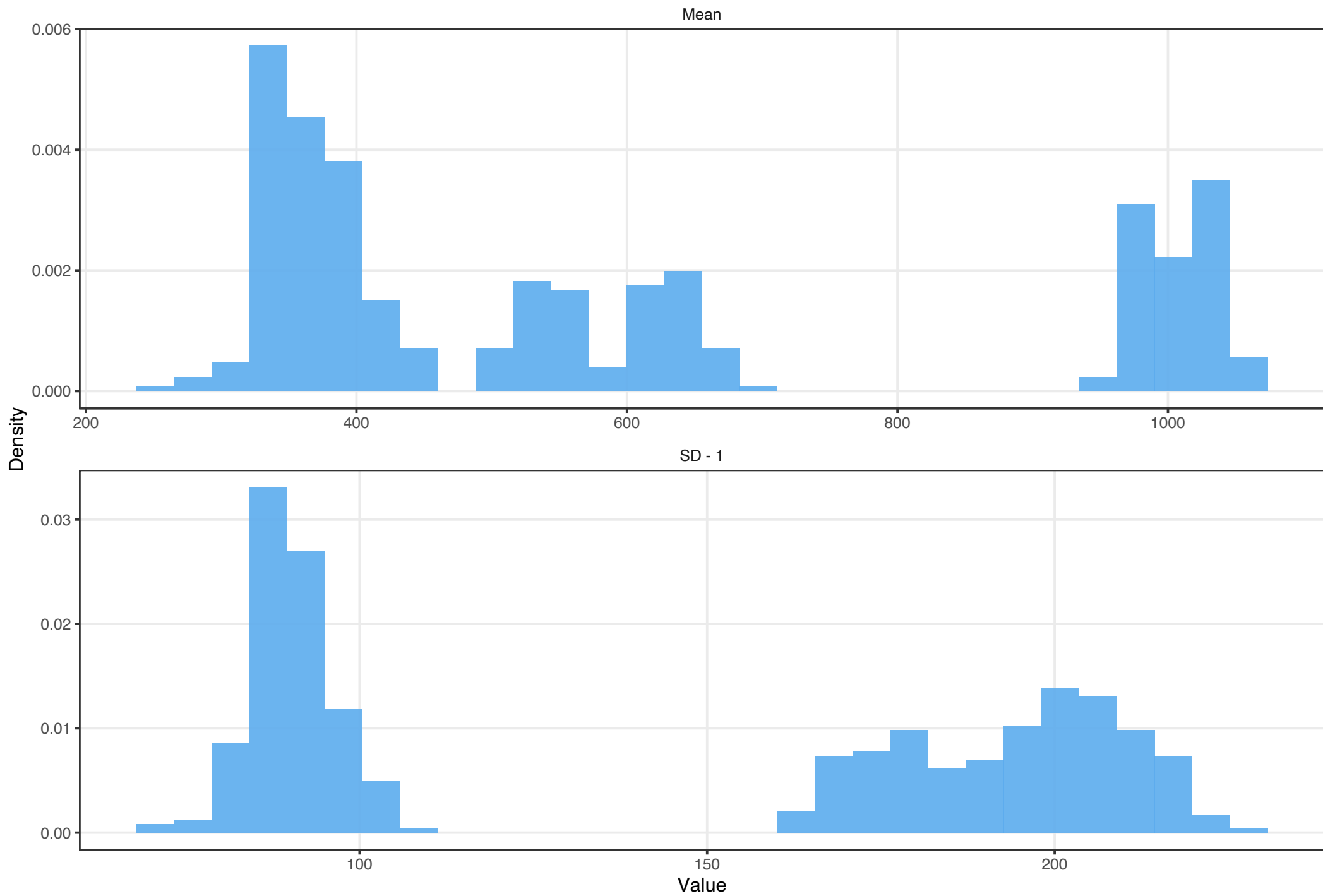
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for GunPoint

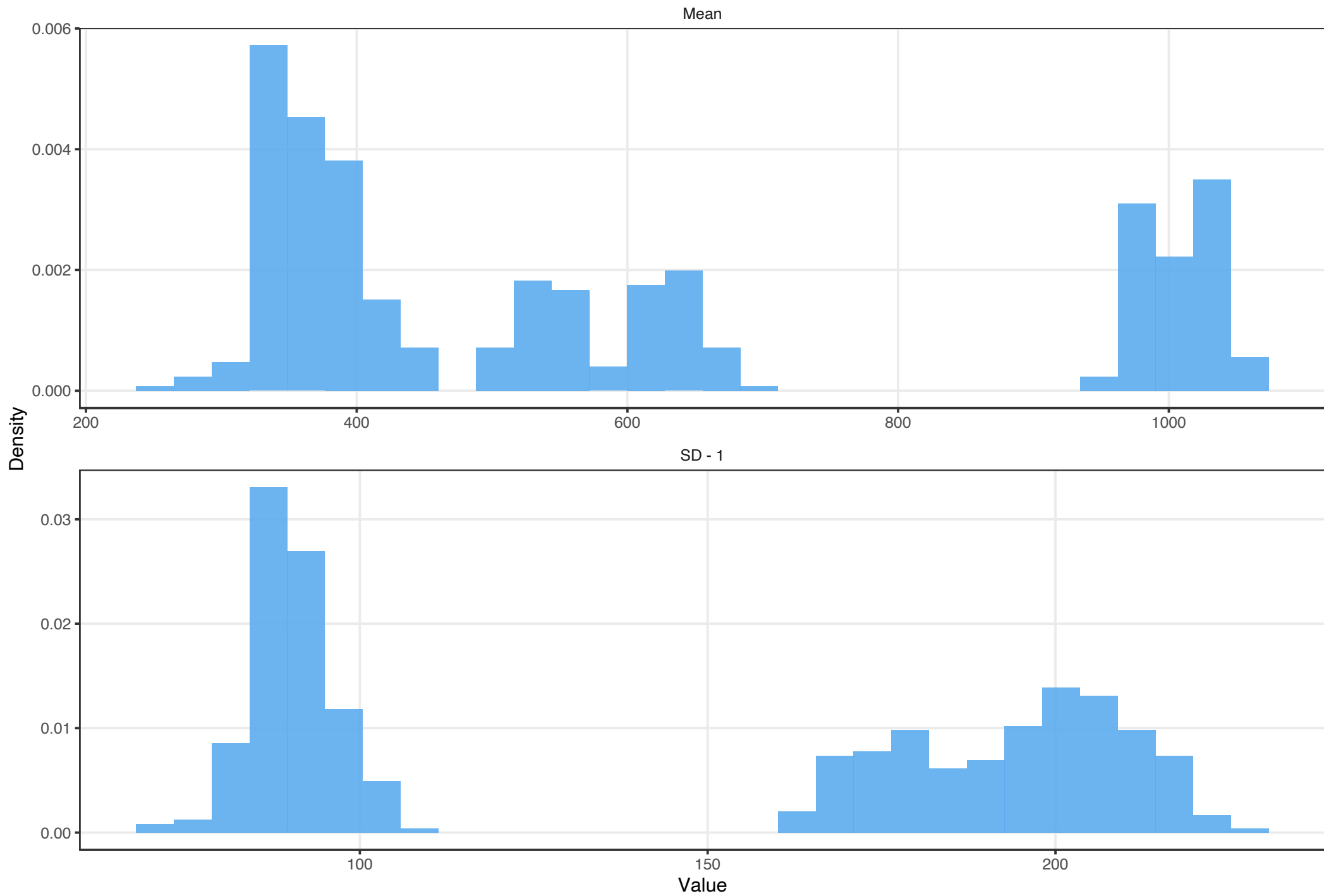


NOTE: Histogram uses 30 bins

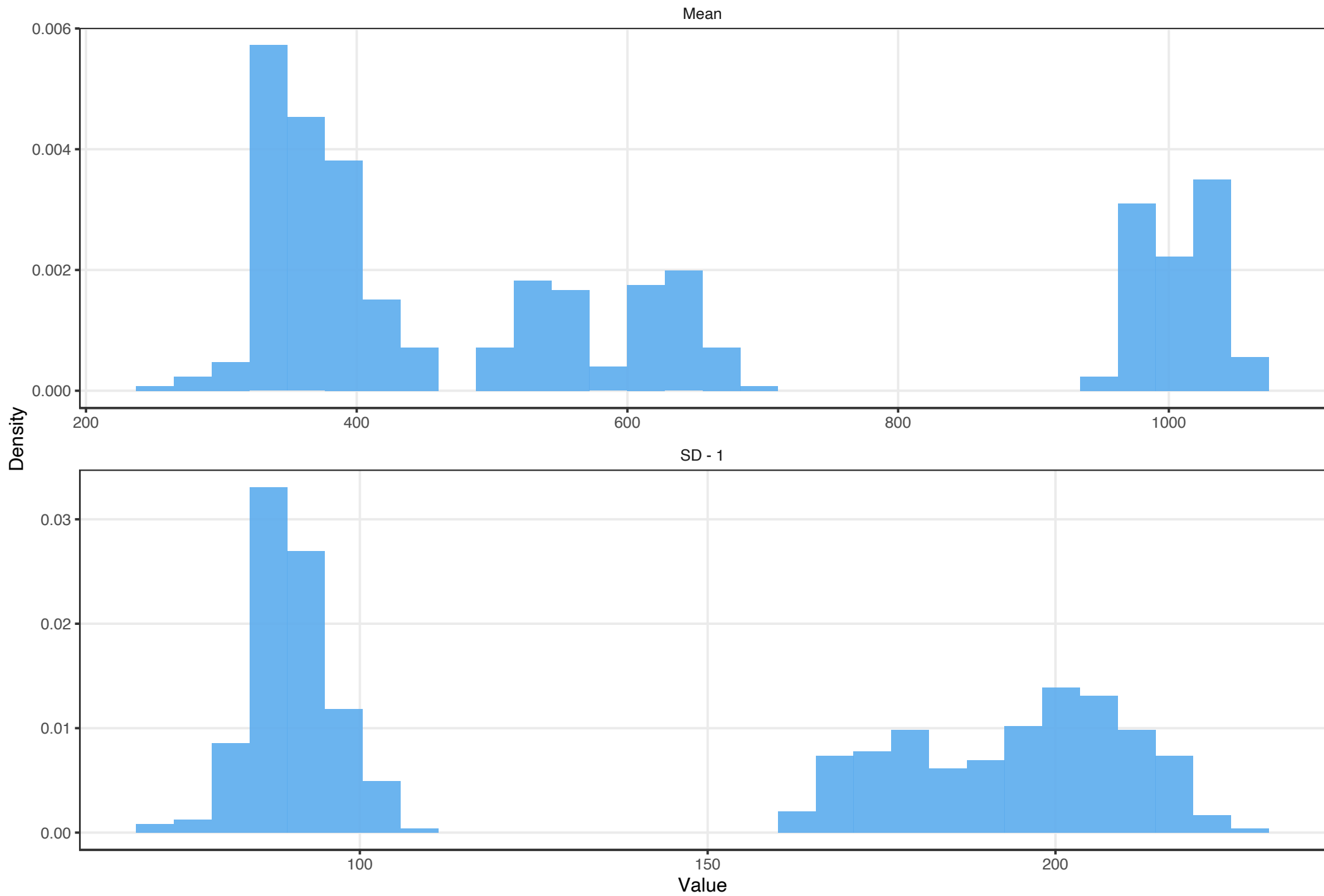
Distribution of mean and SD - 1 for GunPointAgeSpan



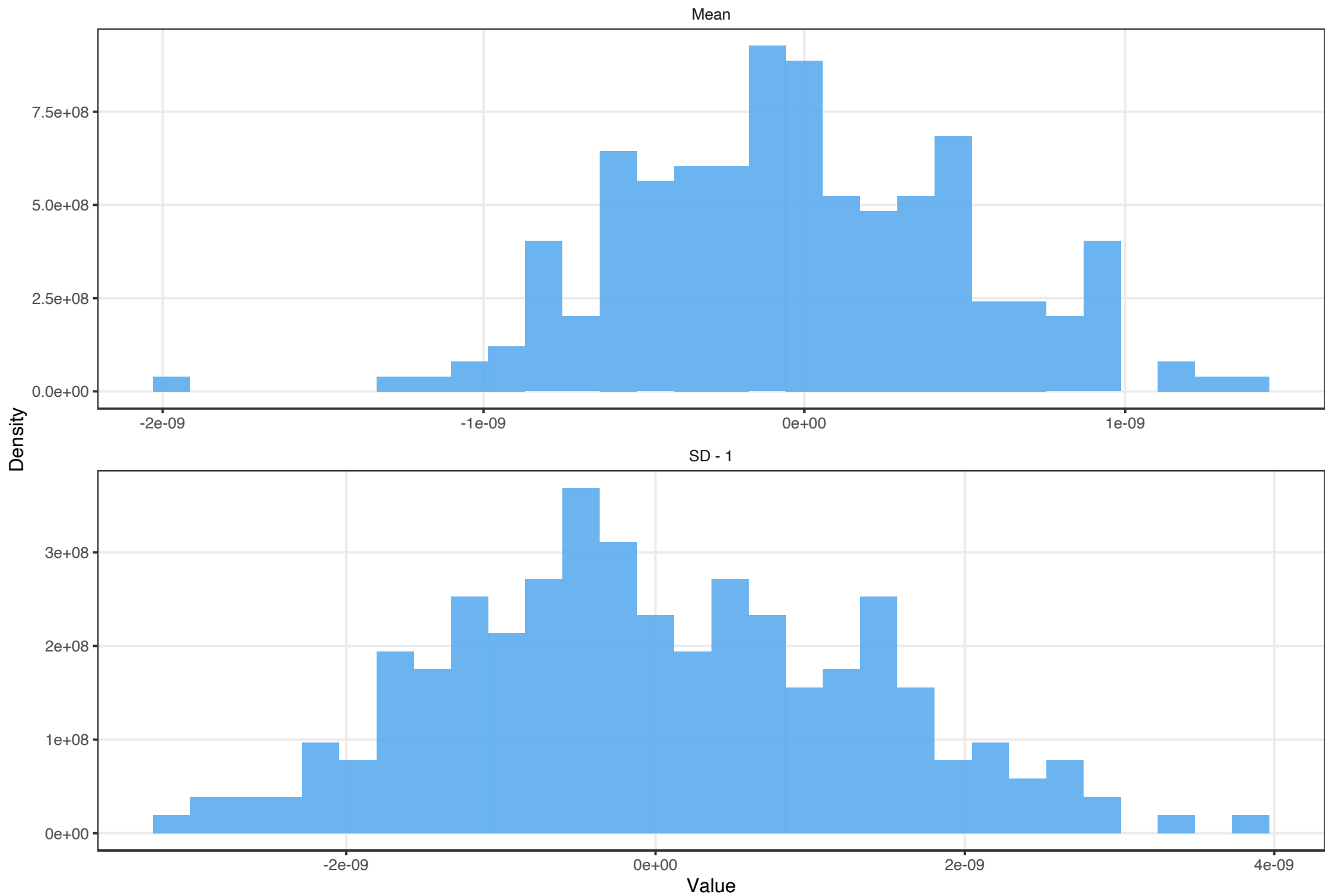
Distribution of mean and SD - 1 for GunPointMaleVersusFemale



Distribution of mean and SD - 1 for GunPointOldVersusYoung

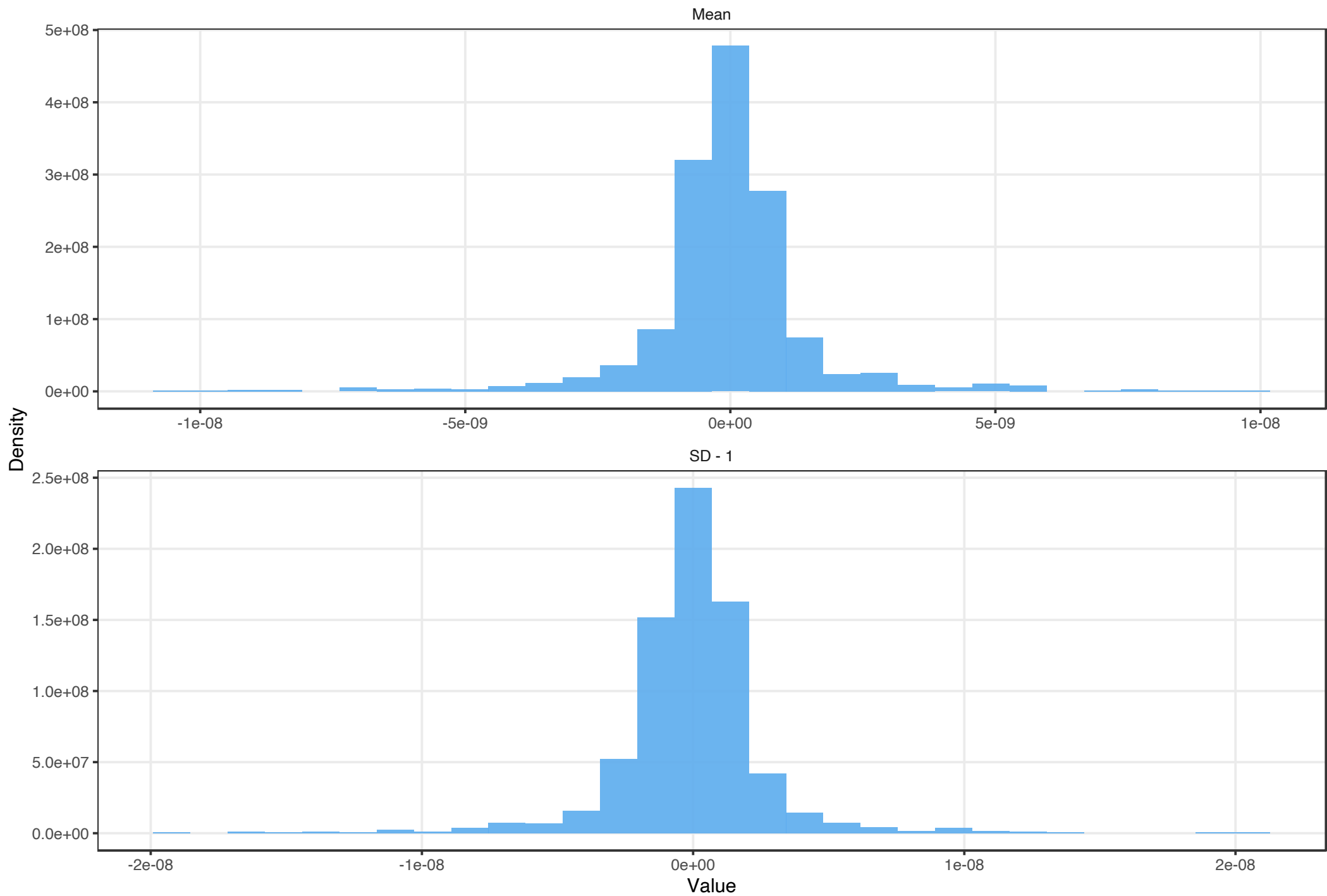


Distribution of mean and SD - 1 for Ham



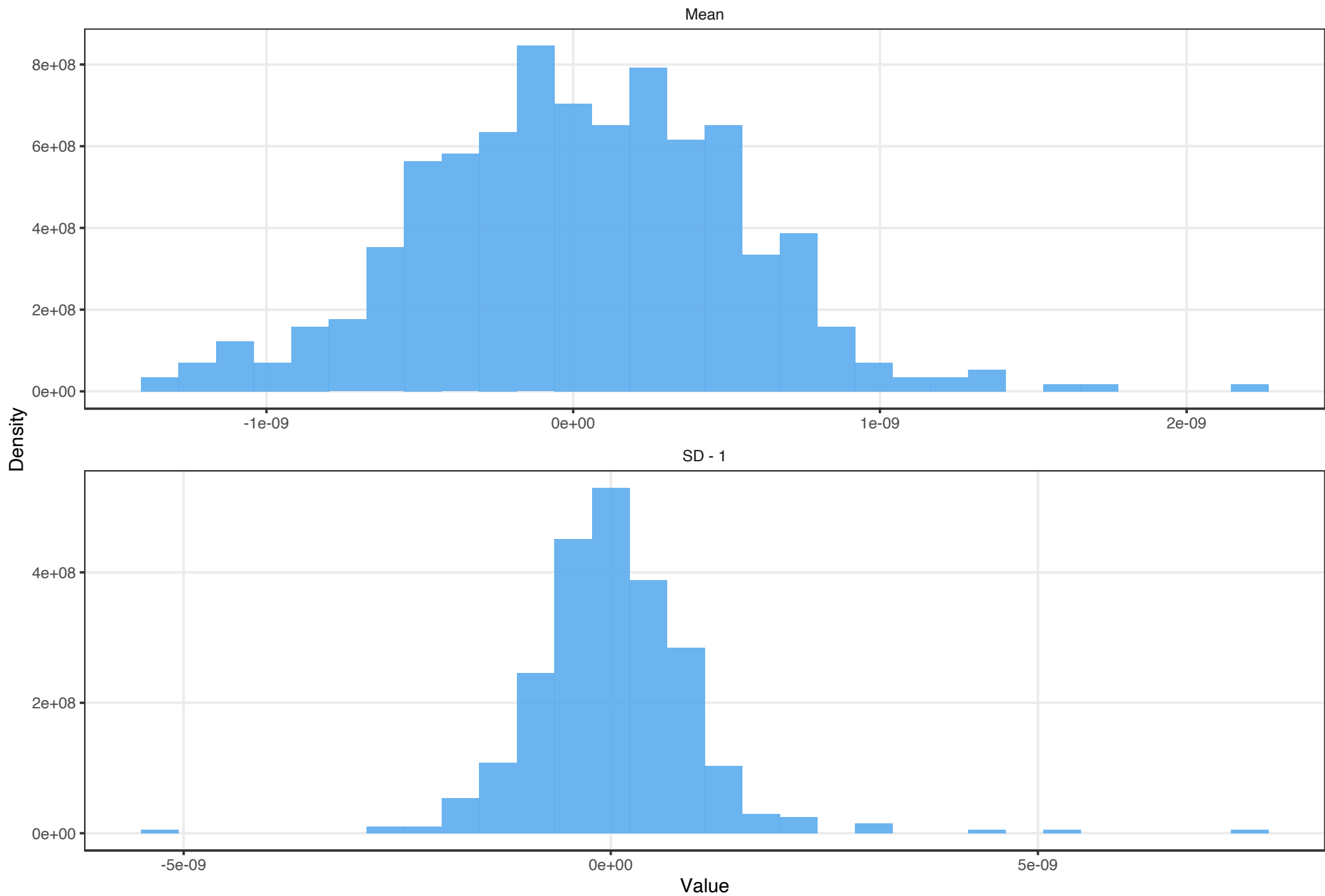
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for HandOutlines

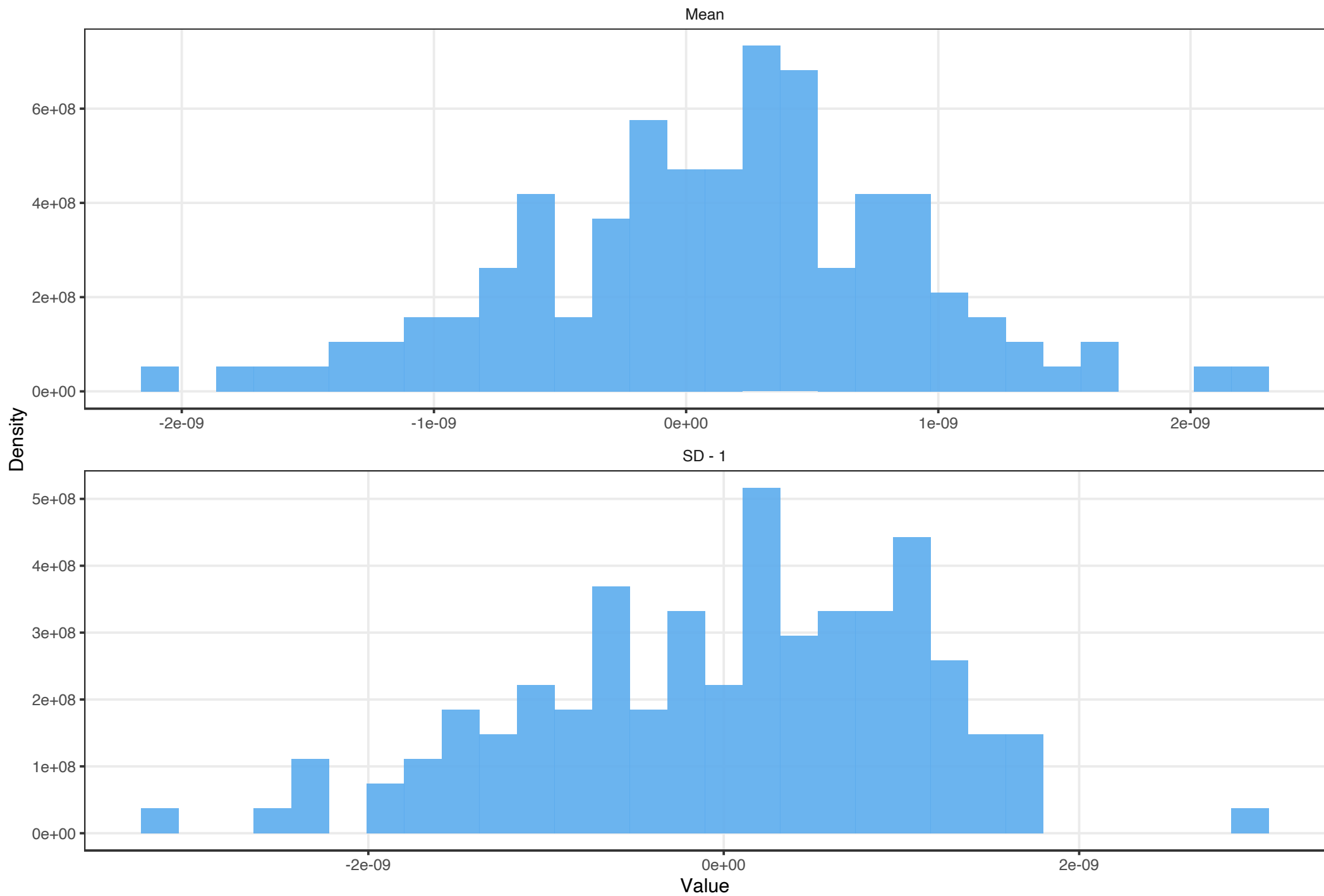


NOTE: Histogram uses 30 bins

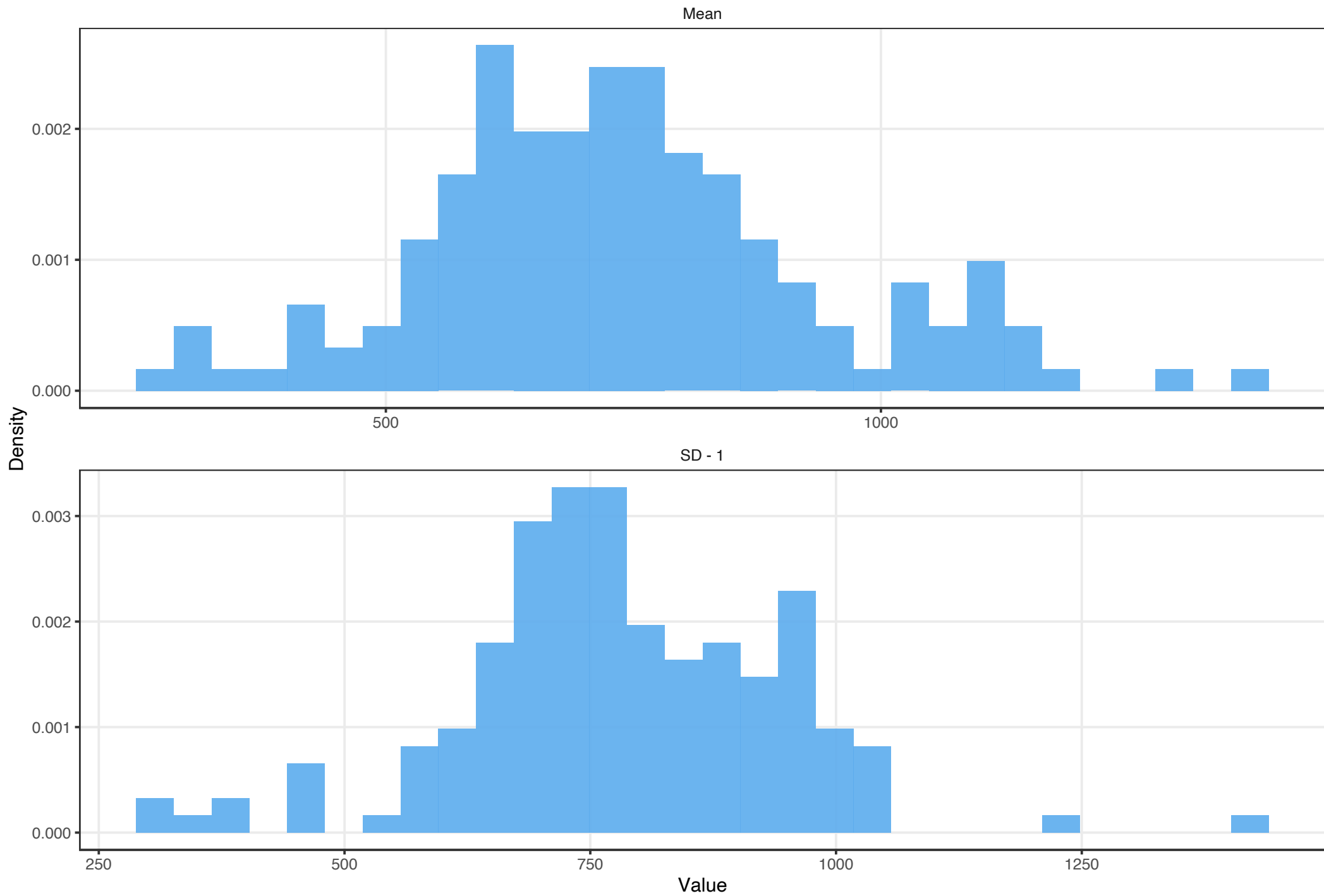
Distribution of mean and SD - 1 for Haptics



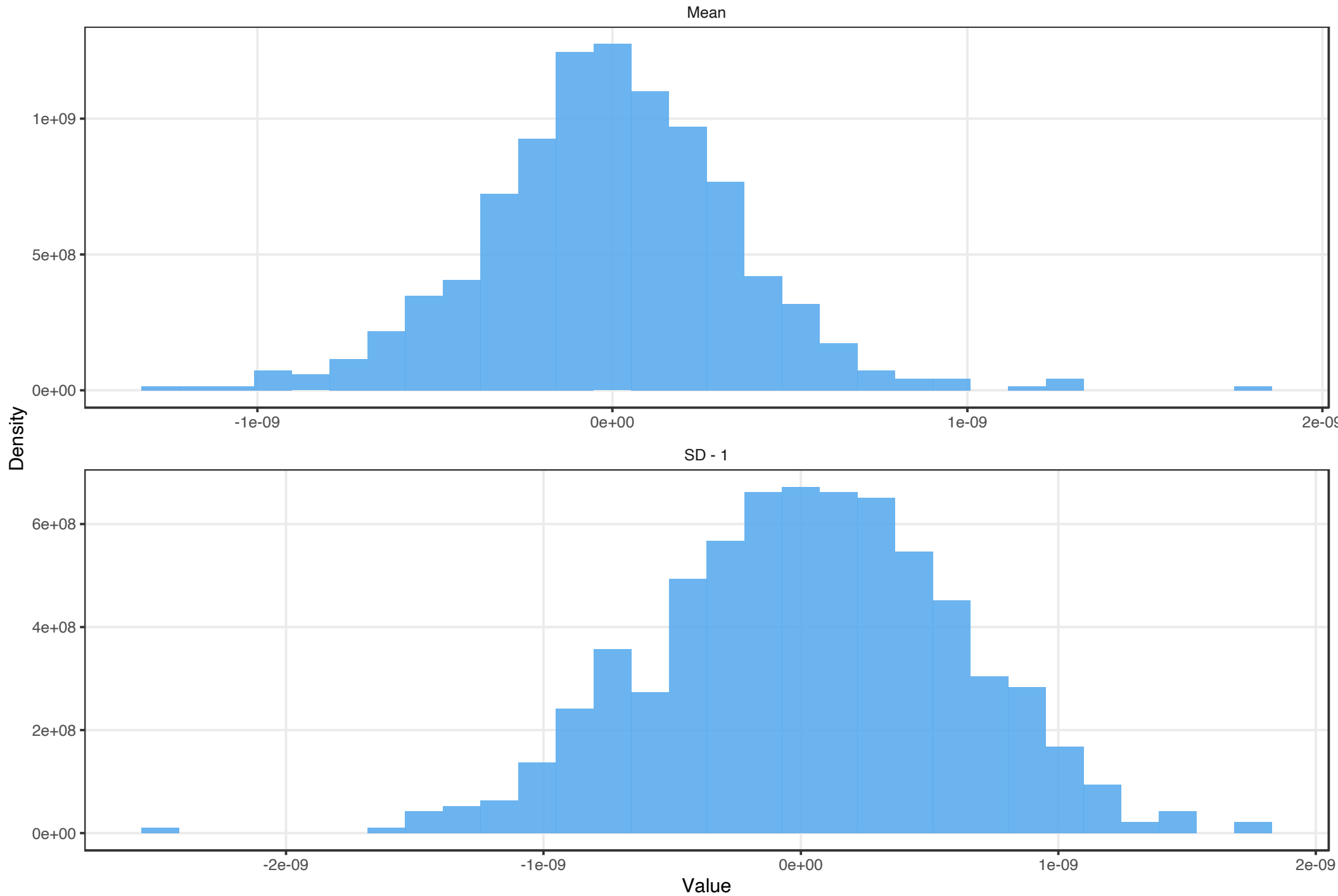
Distribution of mean and SD - 1 for Herring



Distribution of mean and SD - 1 for HouseTwenty

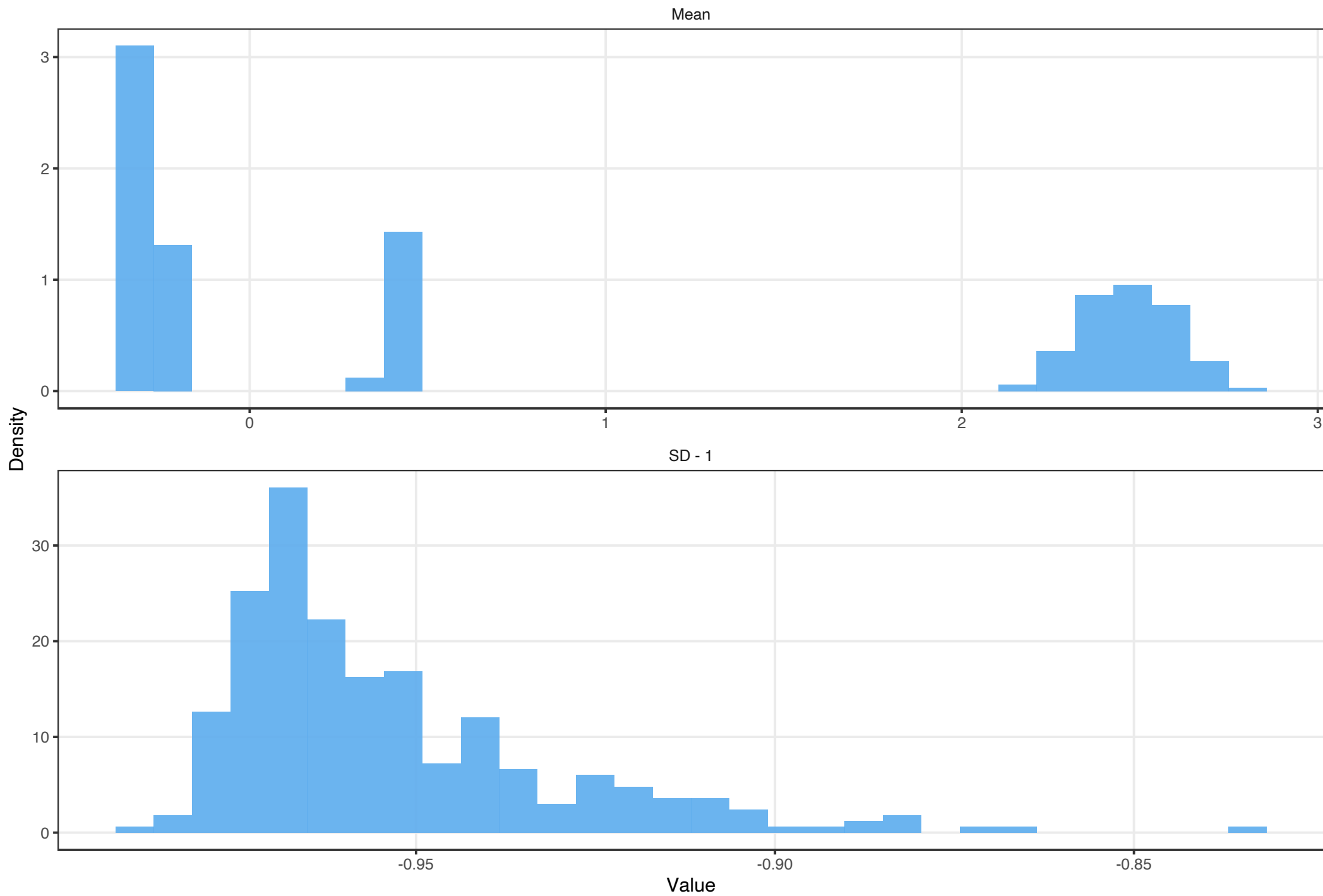


Distribution of mean and SD - 1 for InlineSkate

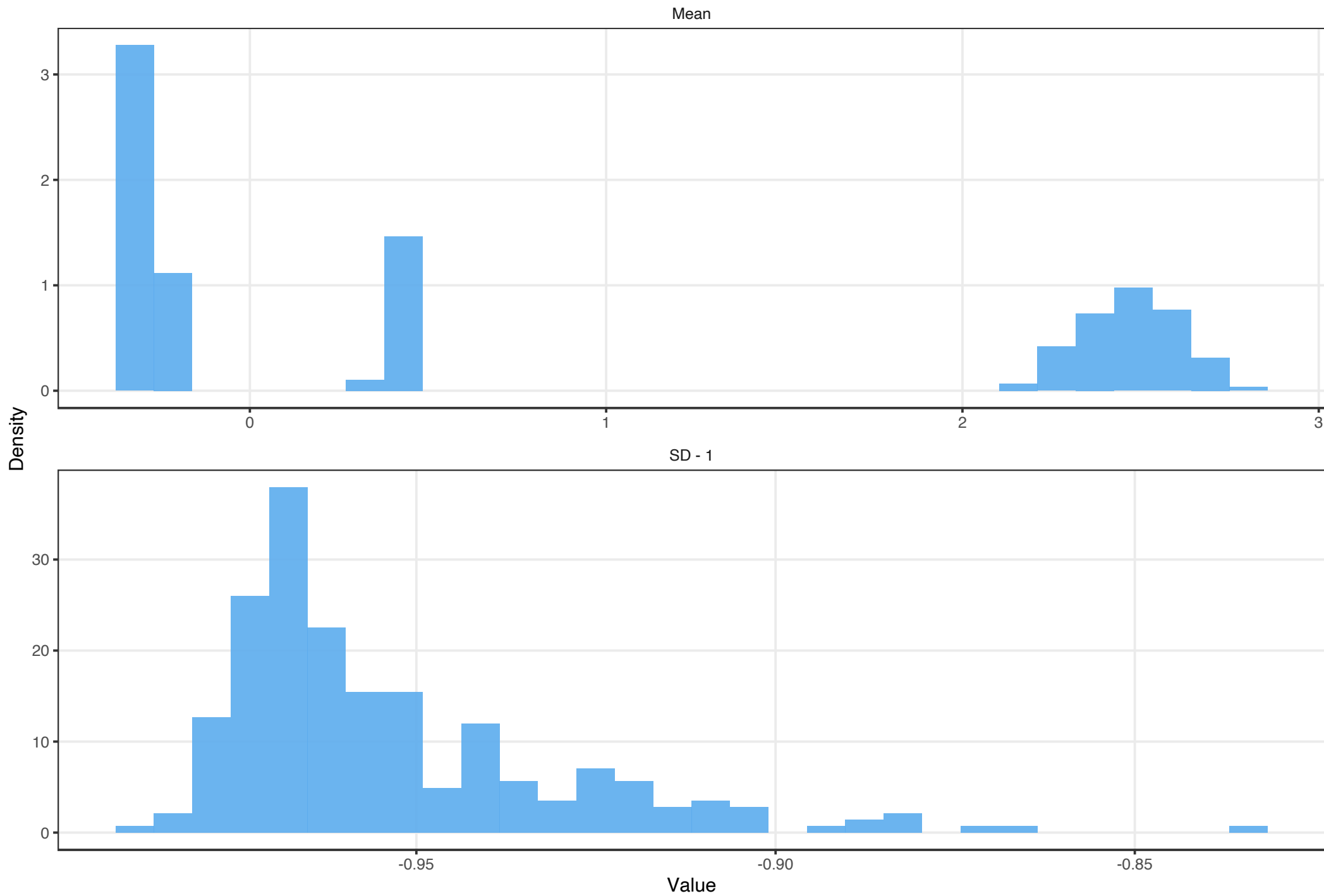


NOTE: Histogram uses 30 bins

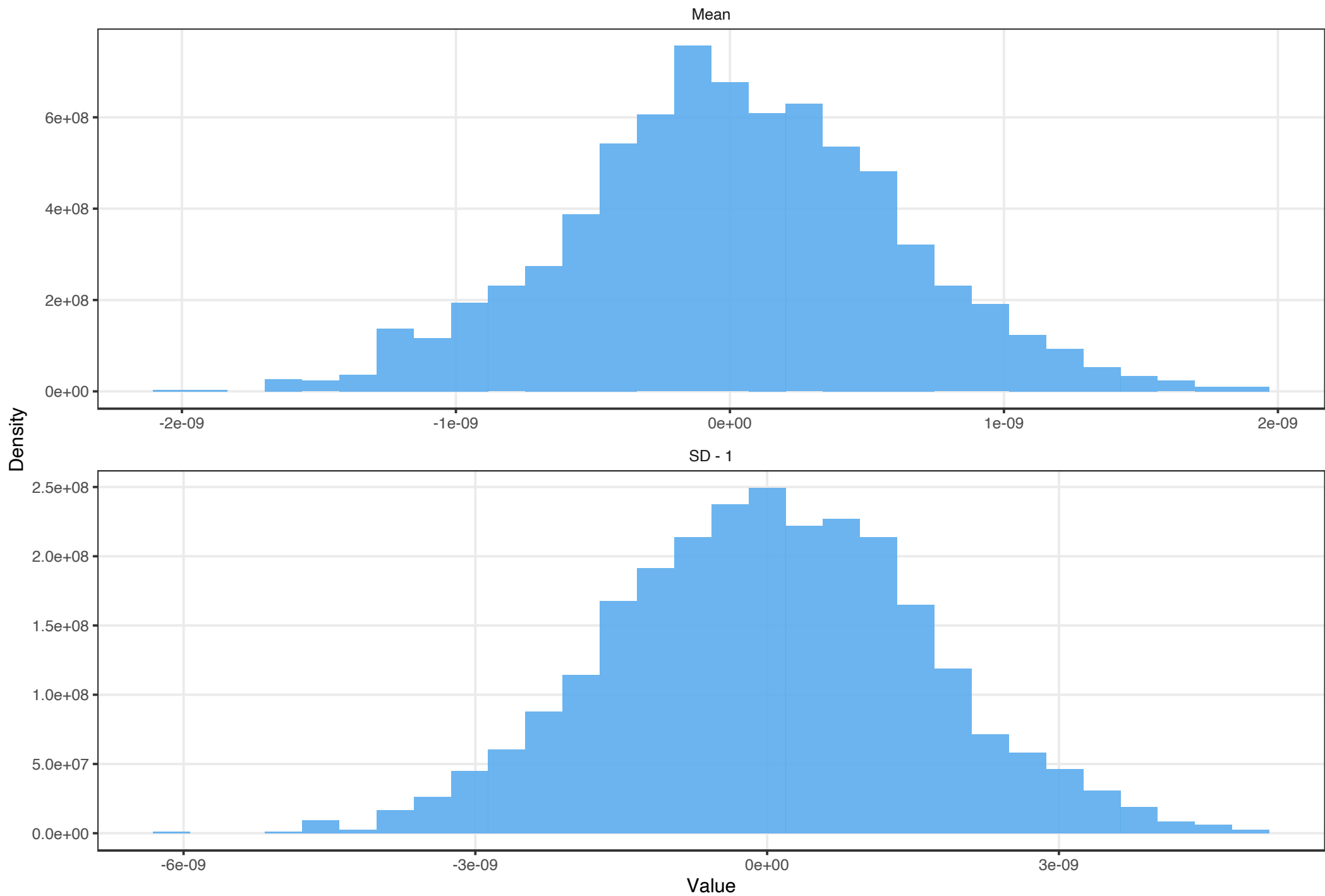
Distribution of mean and SD - 1 for InsectEPGRegularTrain



Distribution of mean and SD - 1 for InsectEPGSmallTrain



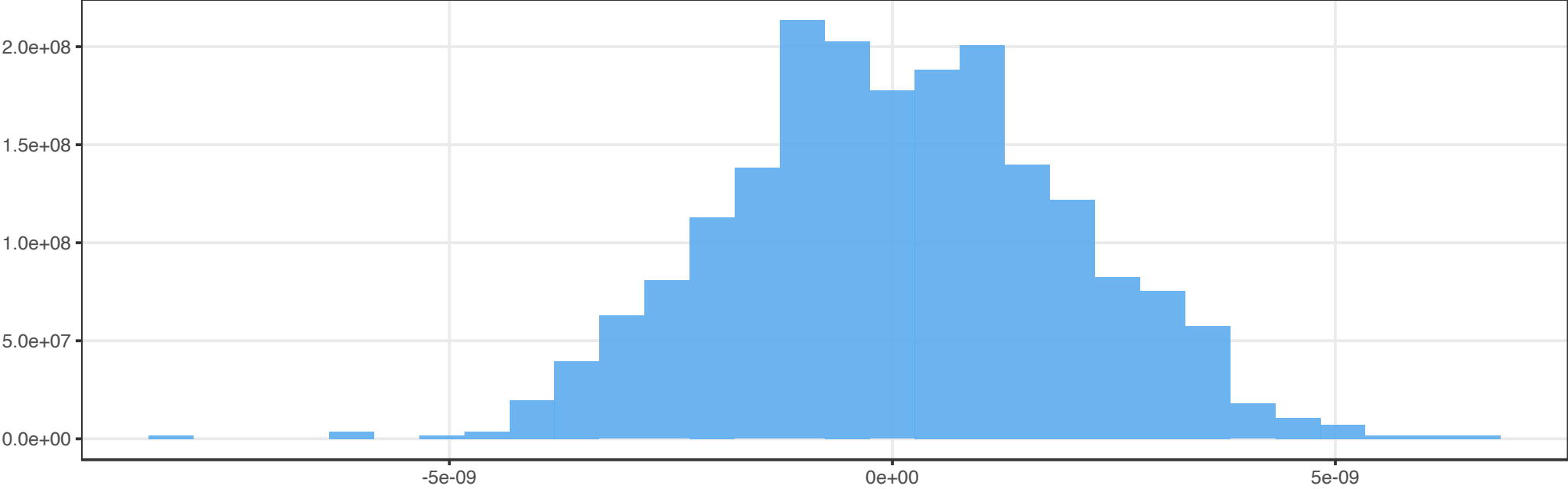
Distribution of mean and SD - 1 for InsectWingbeatSound



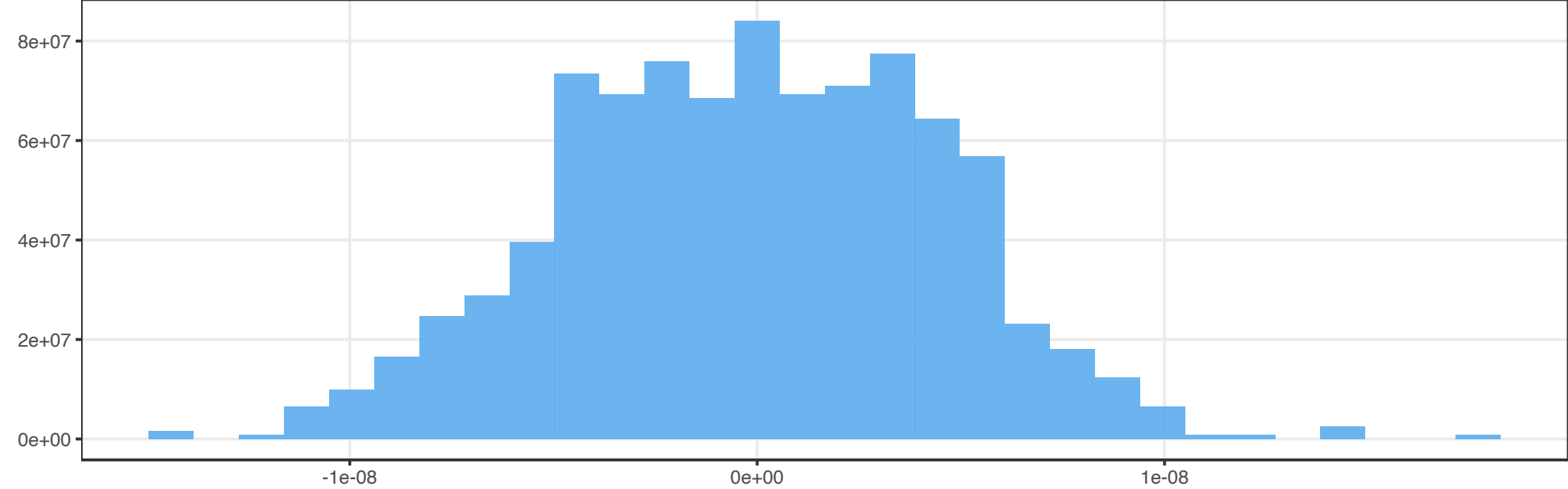
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ItalyPowerDemand

Mean



SD - 1

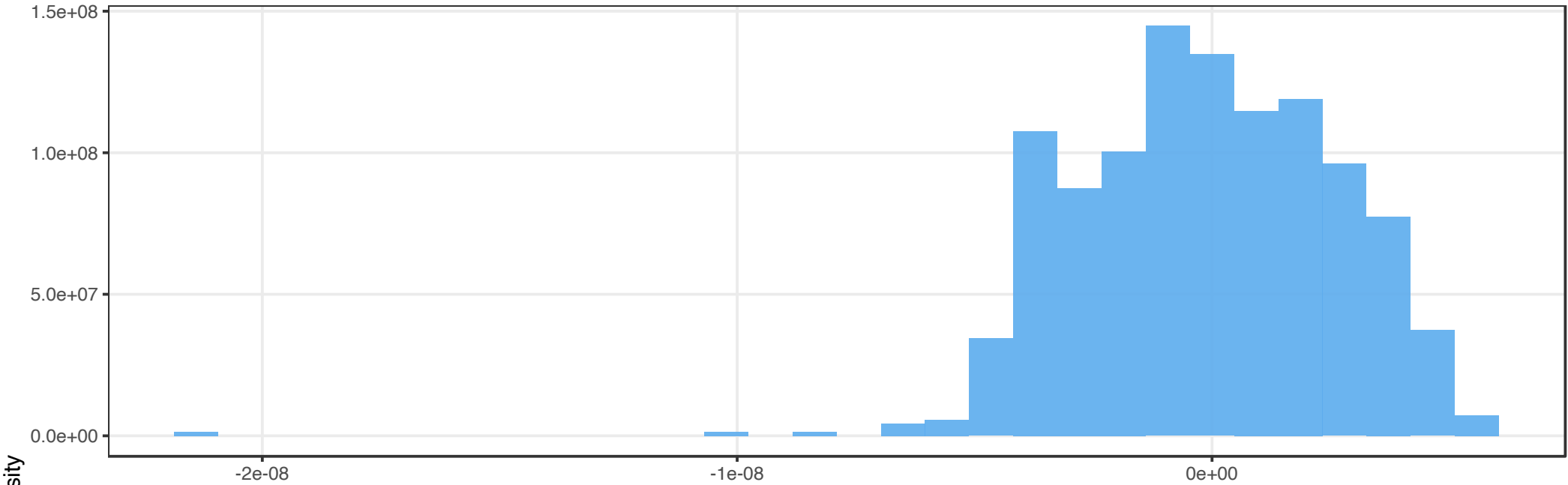


Value

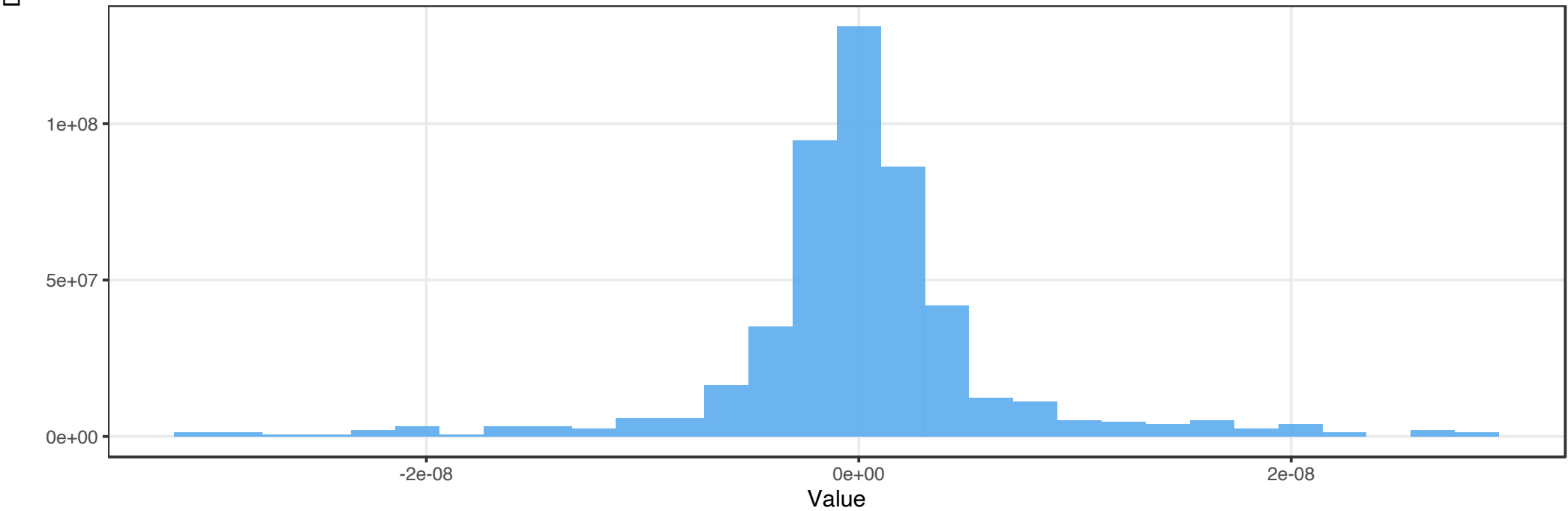
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for LargeKitchenAppliances

Mean



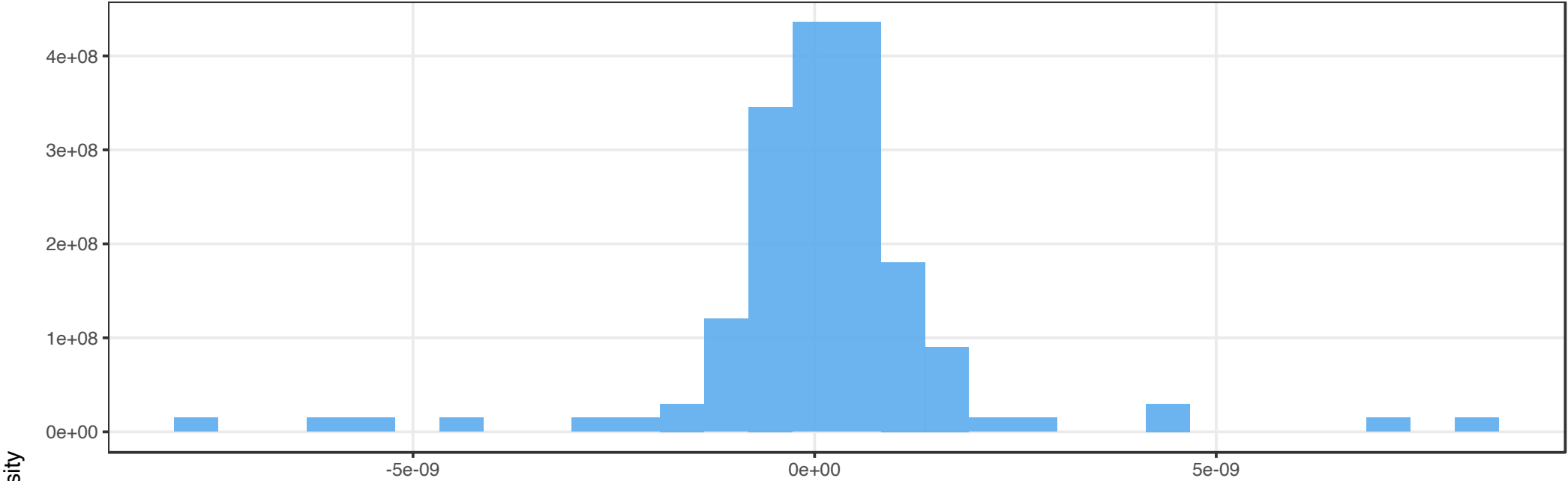
SD - 1



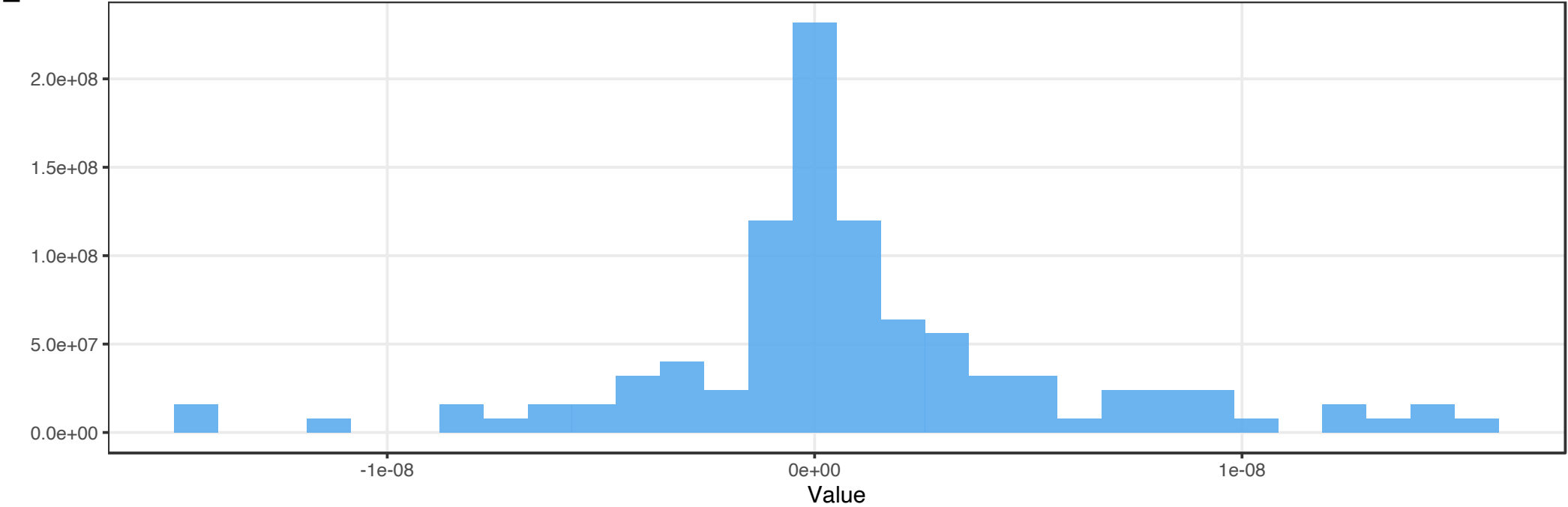
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Lightning2

Mean

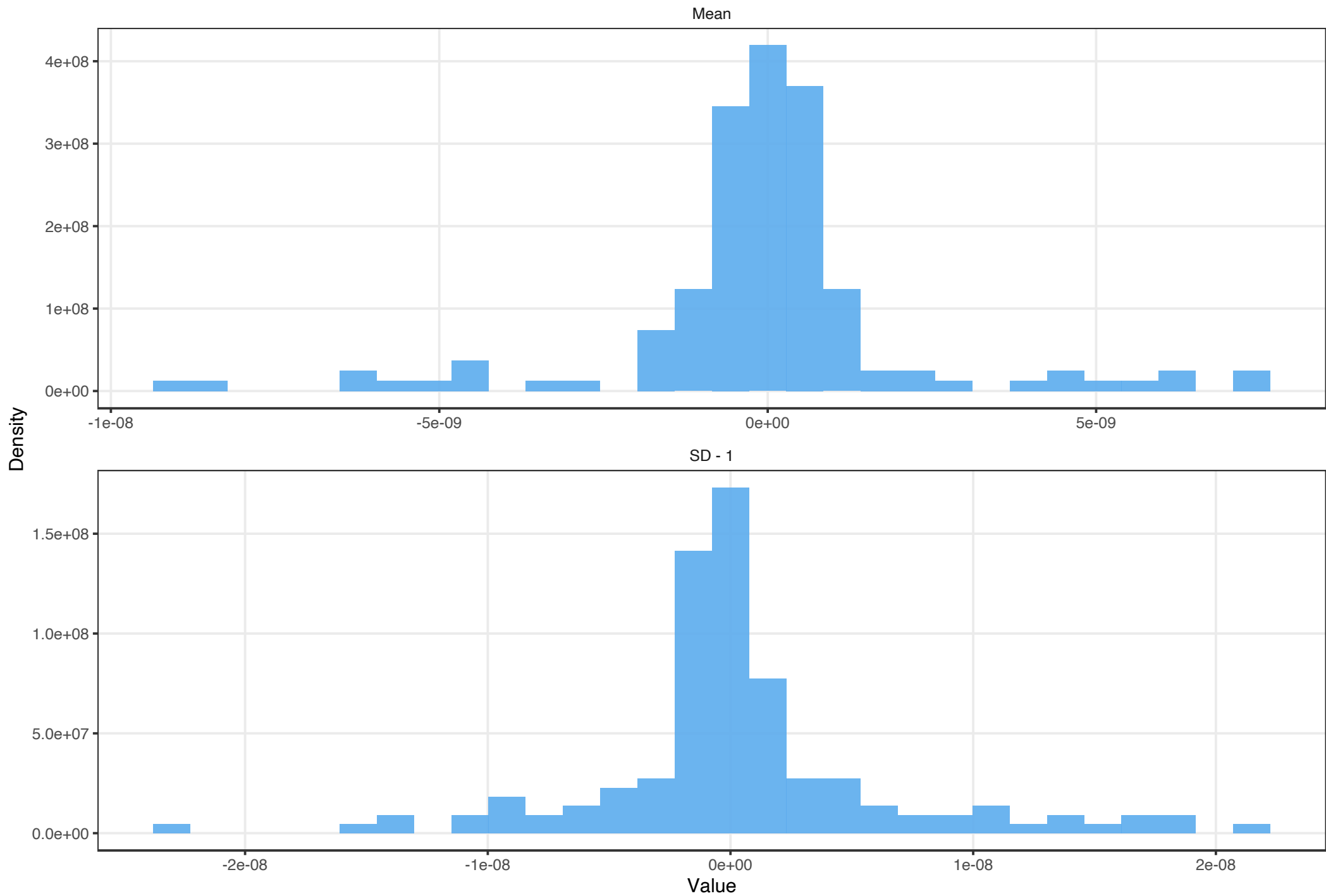


SD - 1



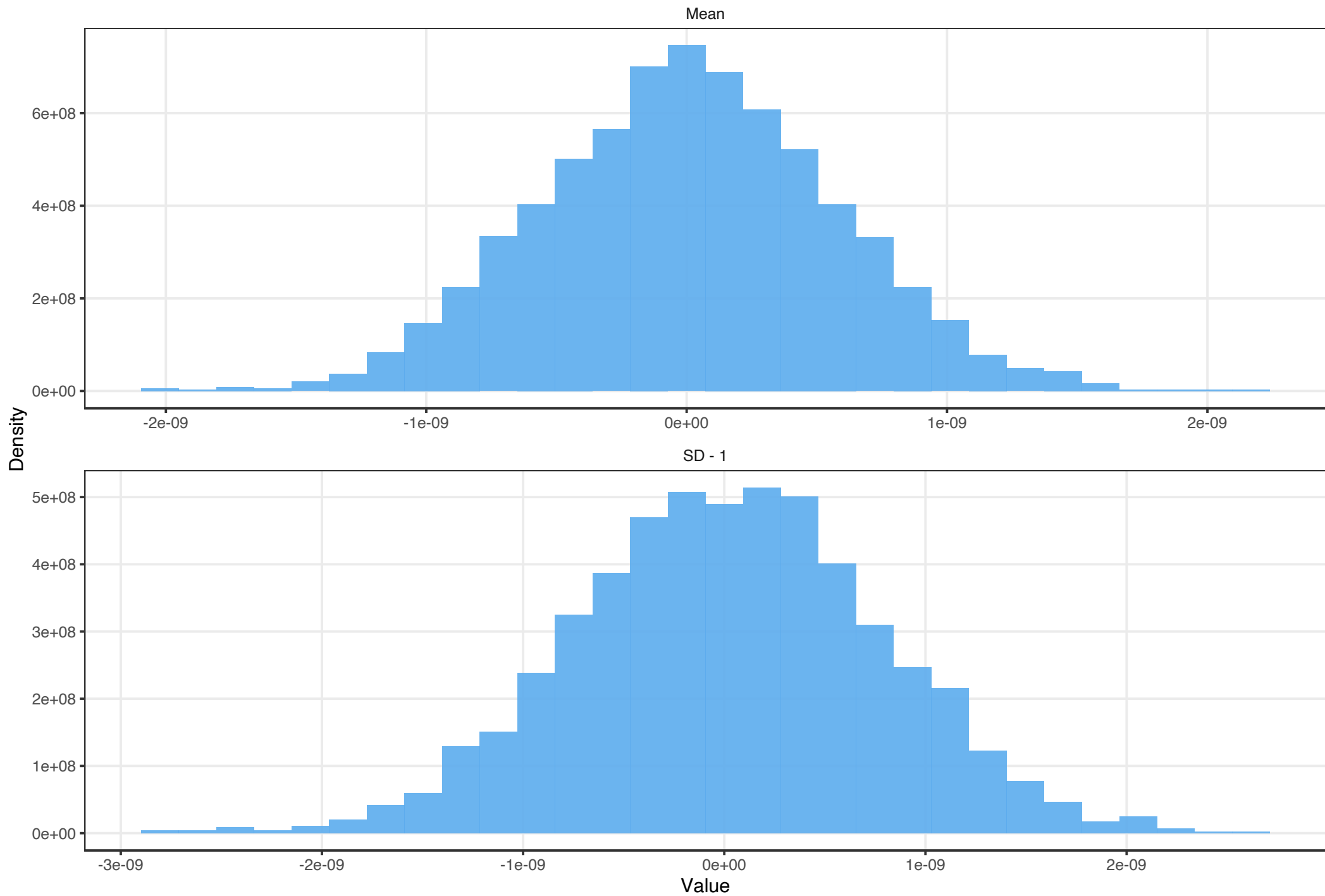
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Lightning7



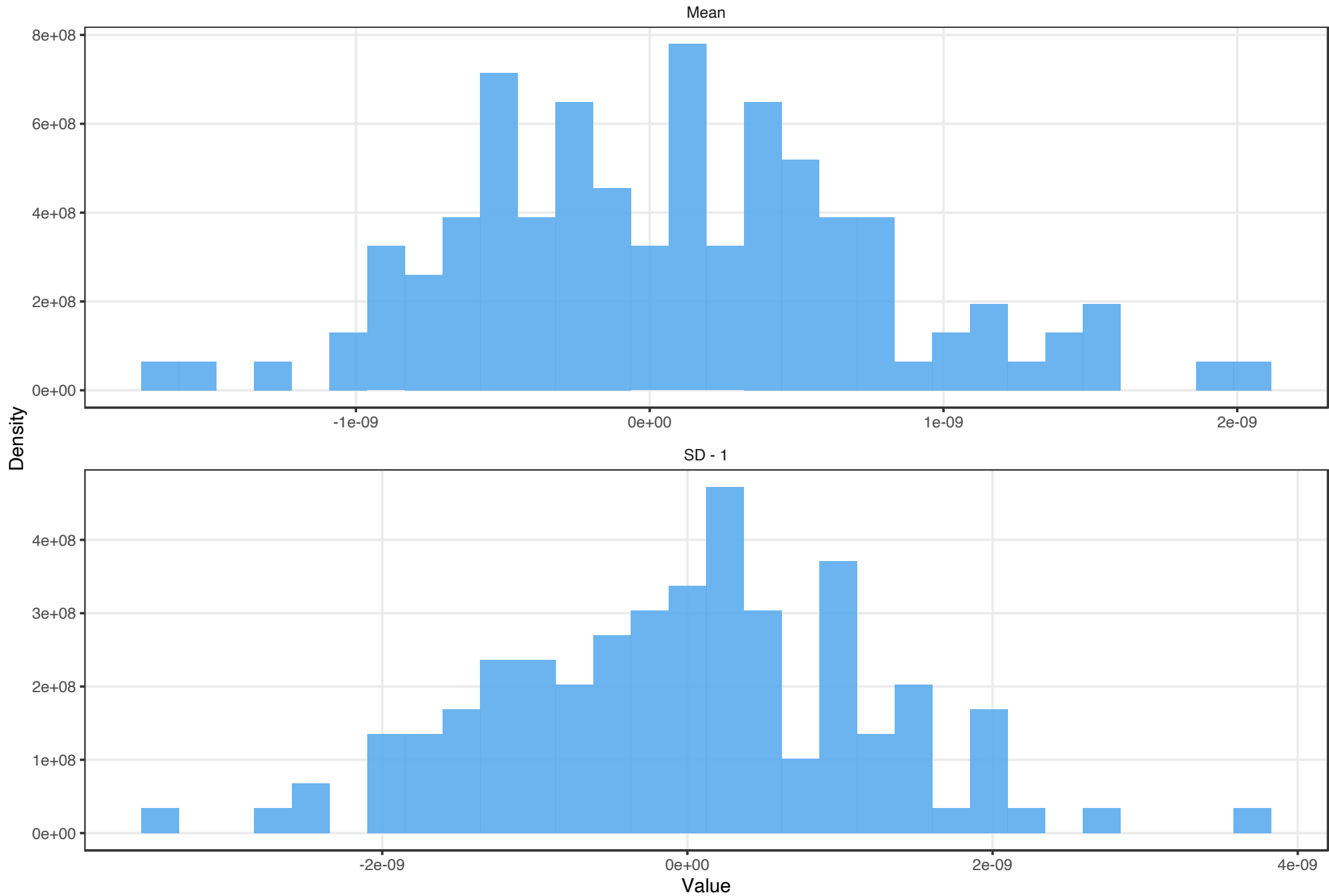
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Mallat



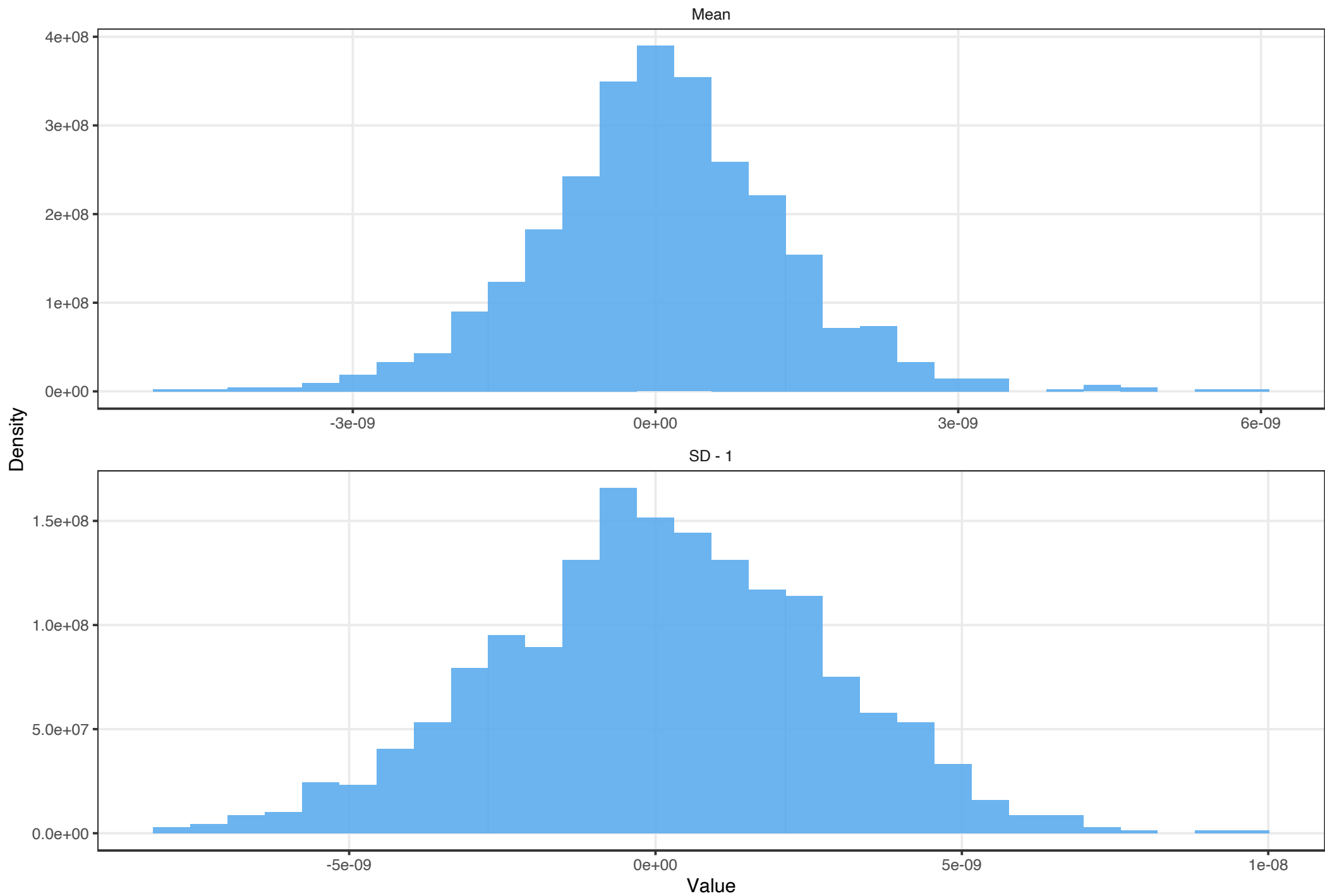
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Meat

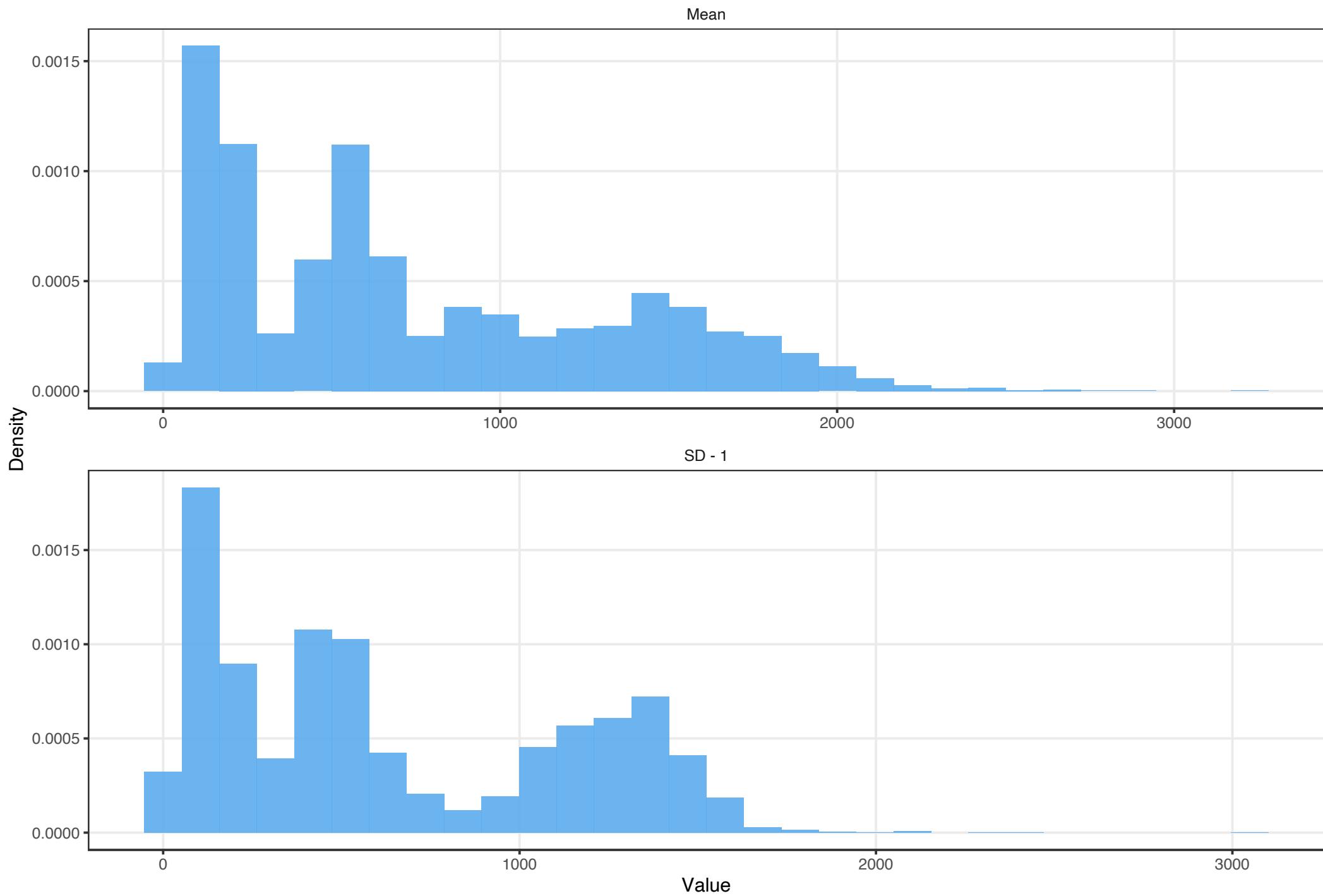


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for MedicalImages

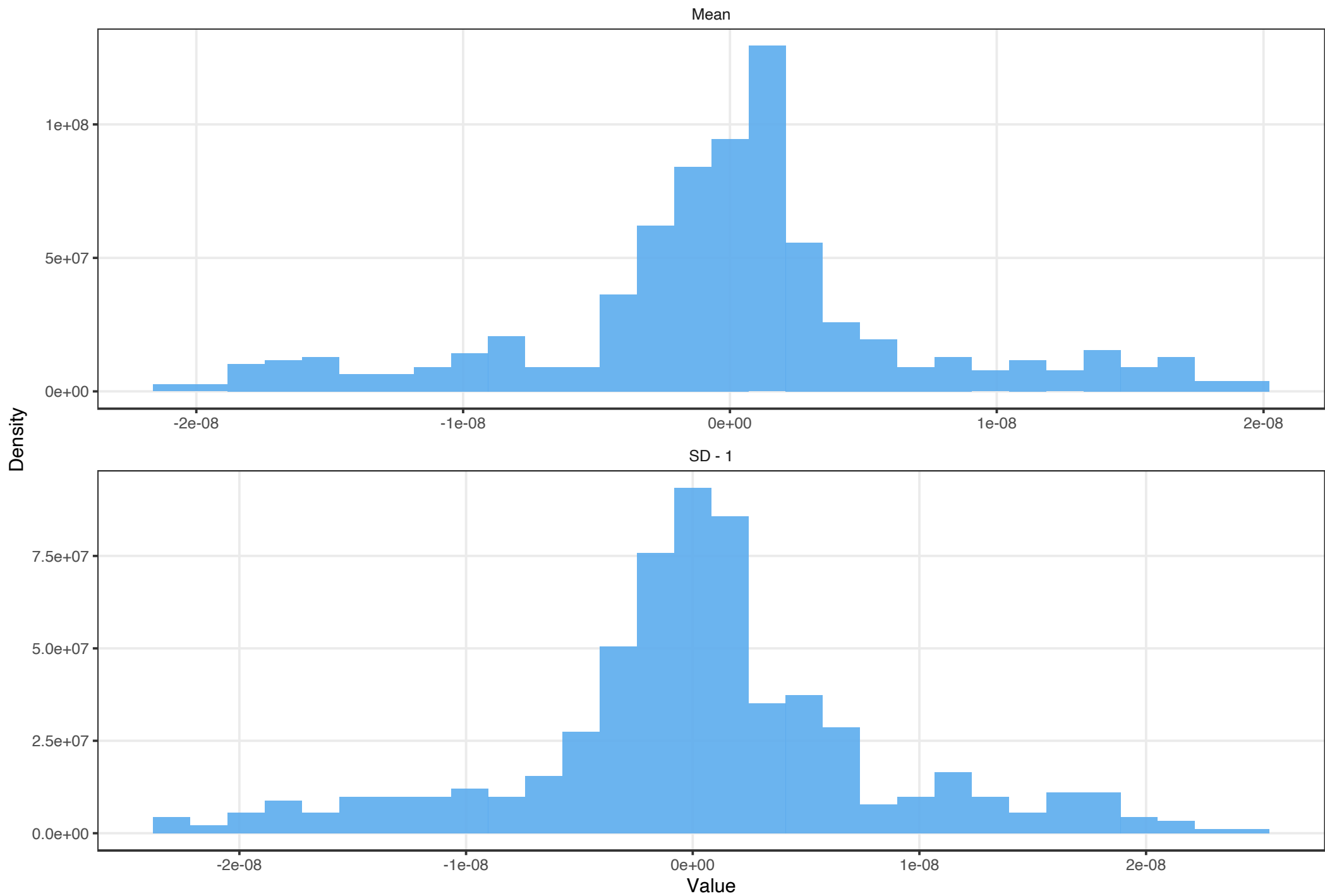


Distribution of mean and SD - 1 for MelbournePedestrian



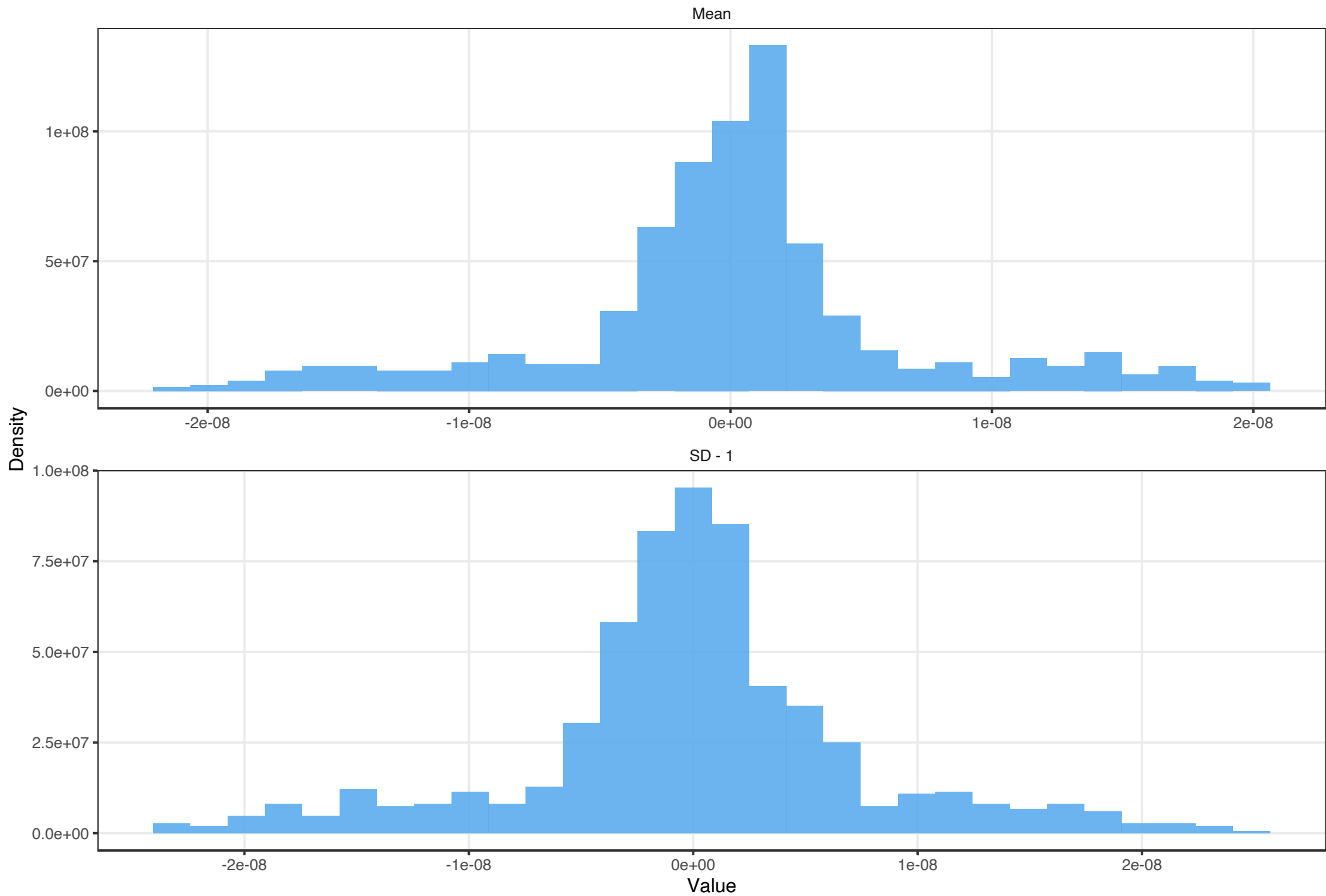
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for MiddlePhalanxOutlineAgeGroup



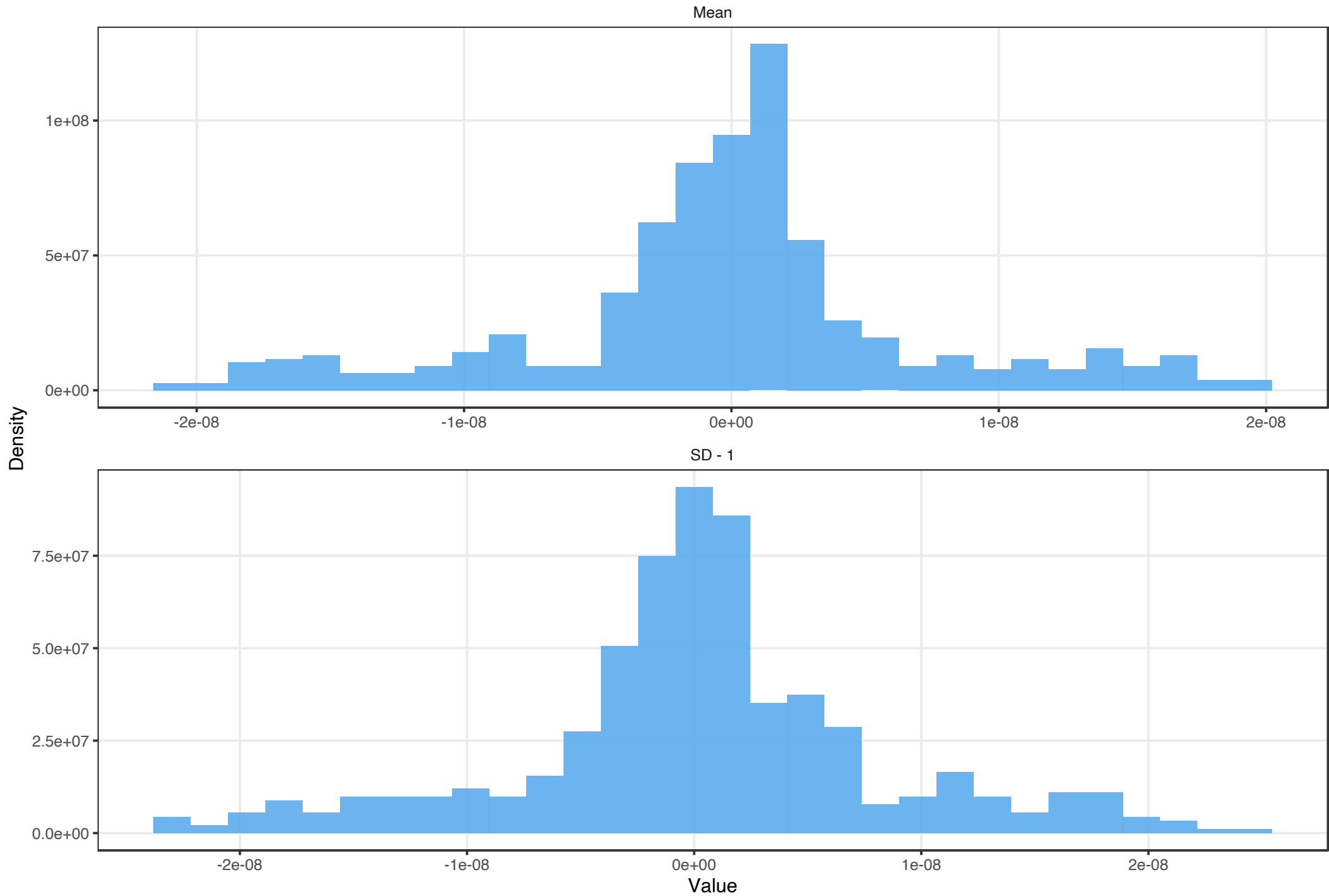
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for MiddlePhalanxOutlineCorrect



NOTE: Histogram uses 30 bins

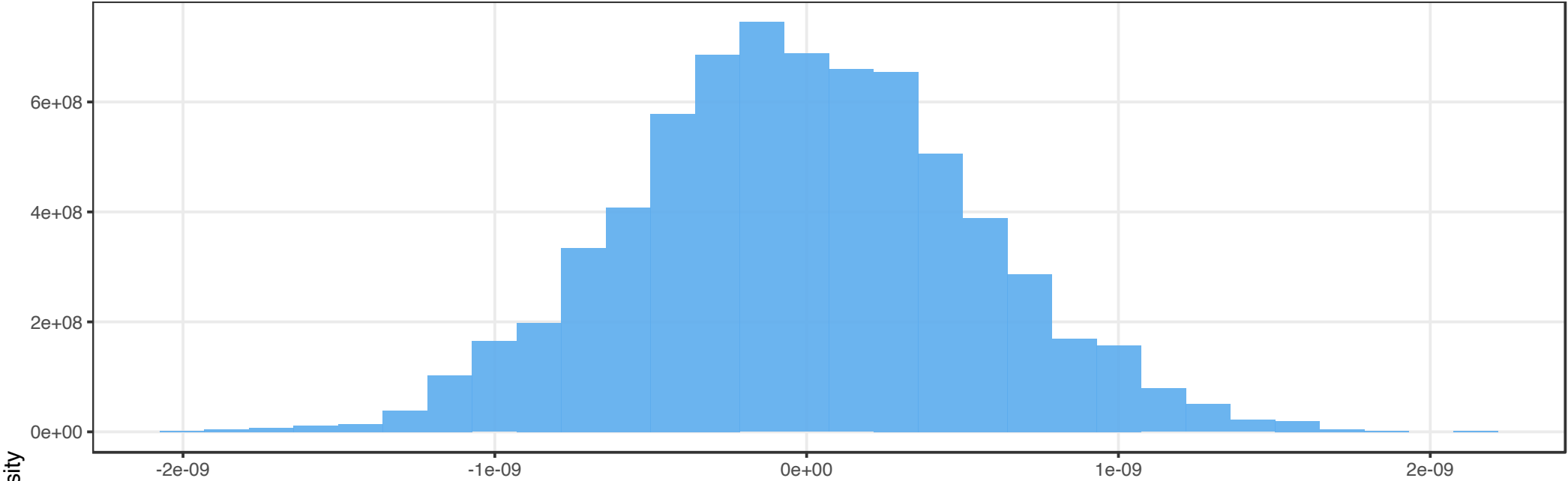
Distribution of mean and SD - 1 for MiddlePhalanxTW



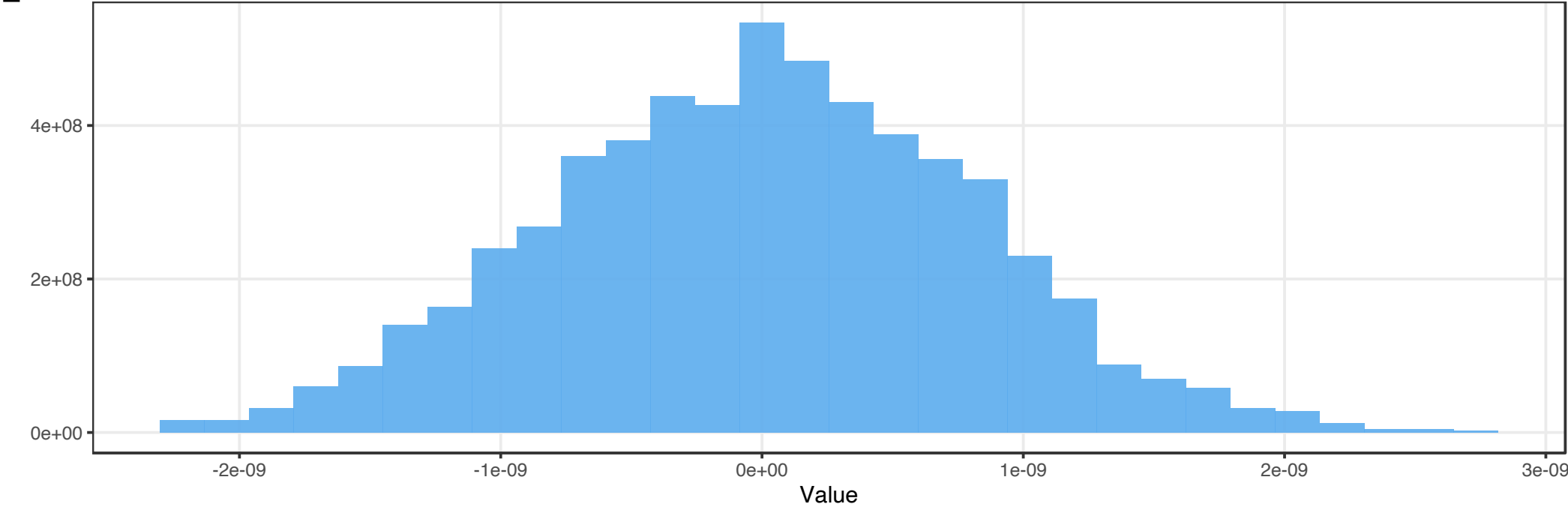
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for MixedShapesRegularTrain

Mean

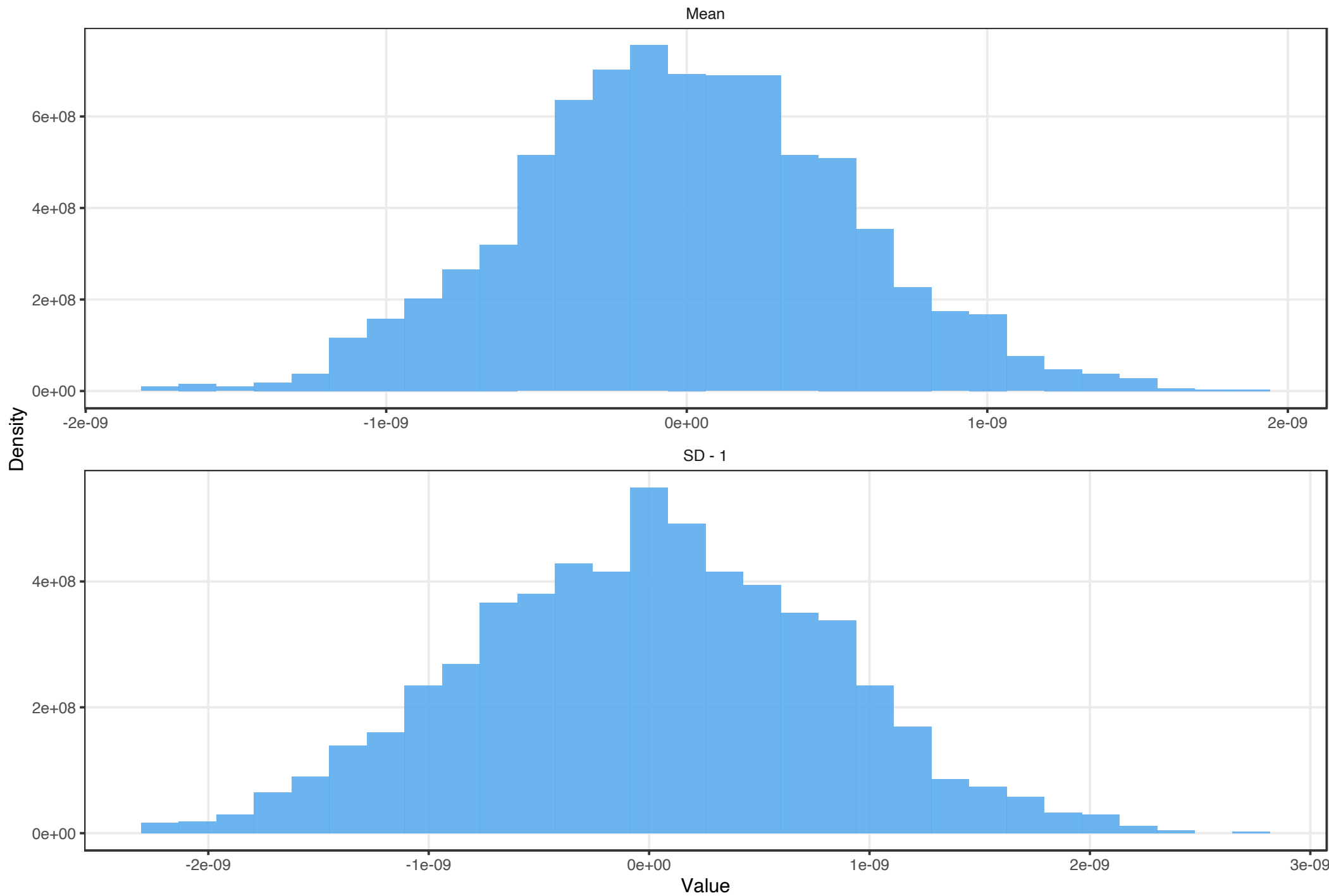


SD - 1

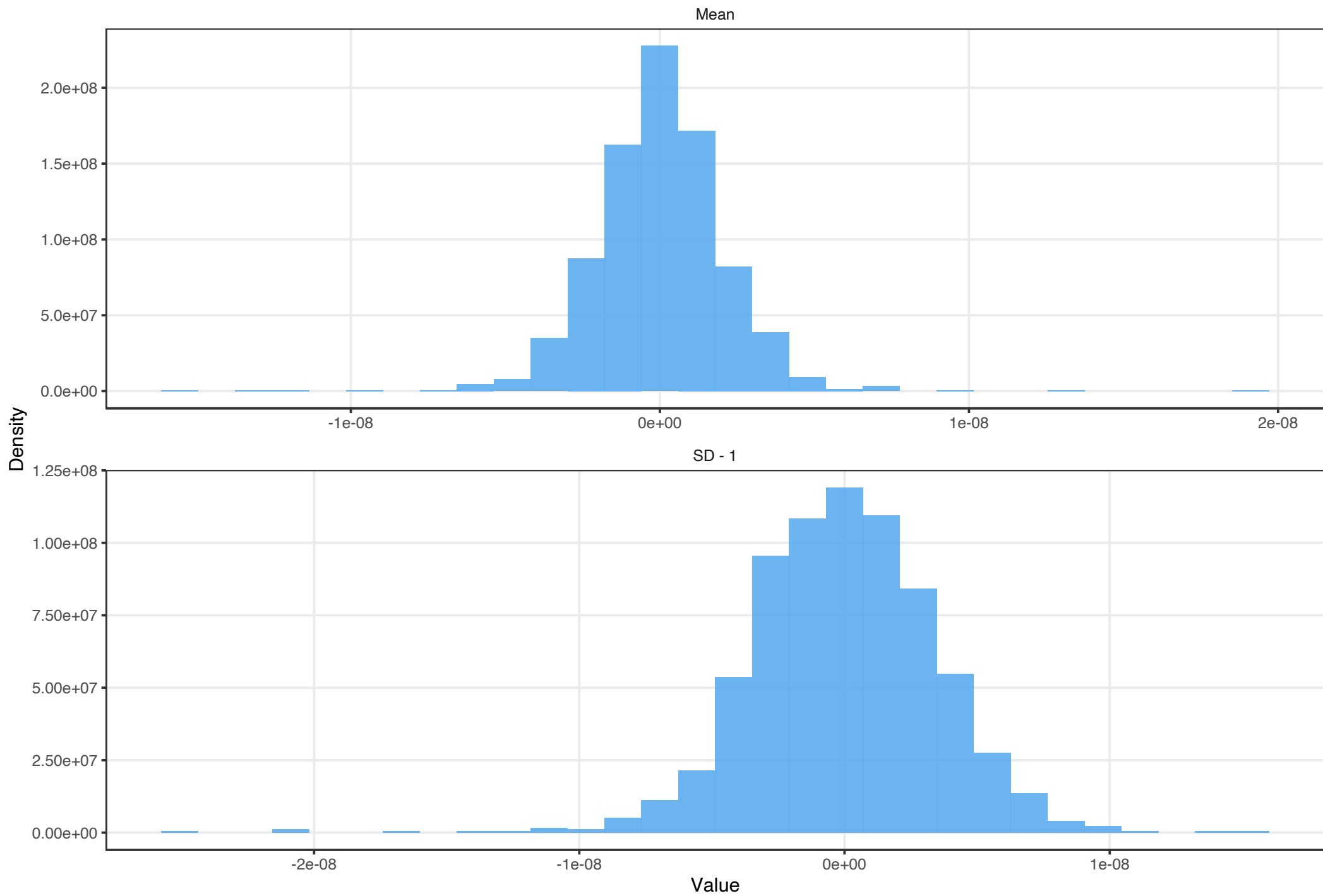


NOTE: Histogram uses 30 bins

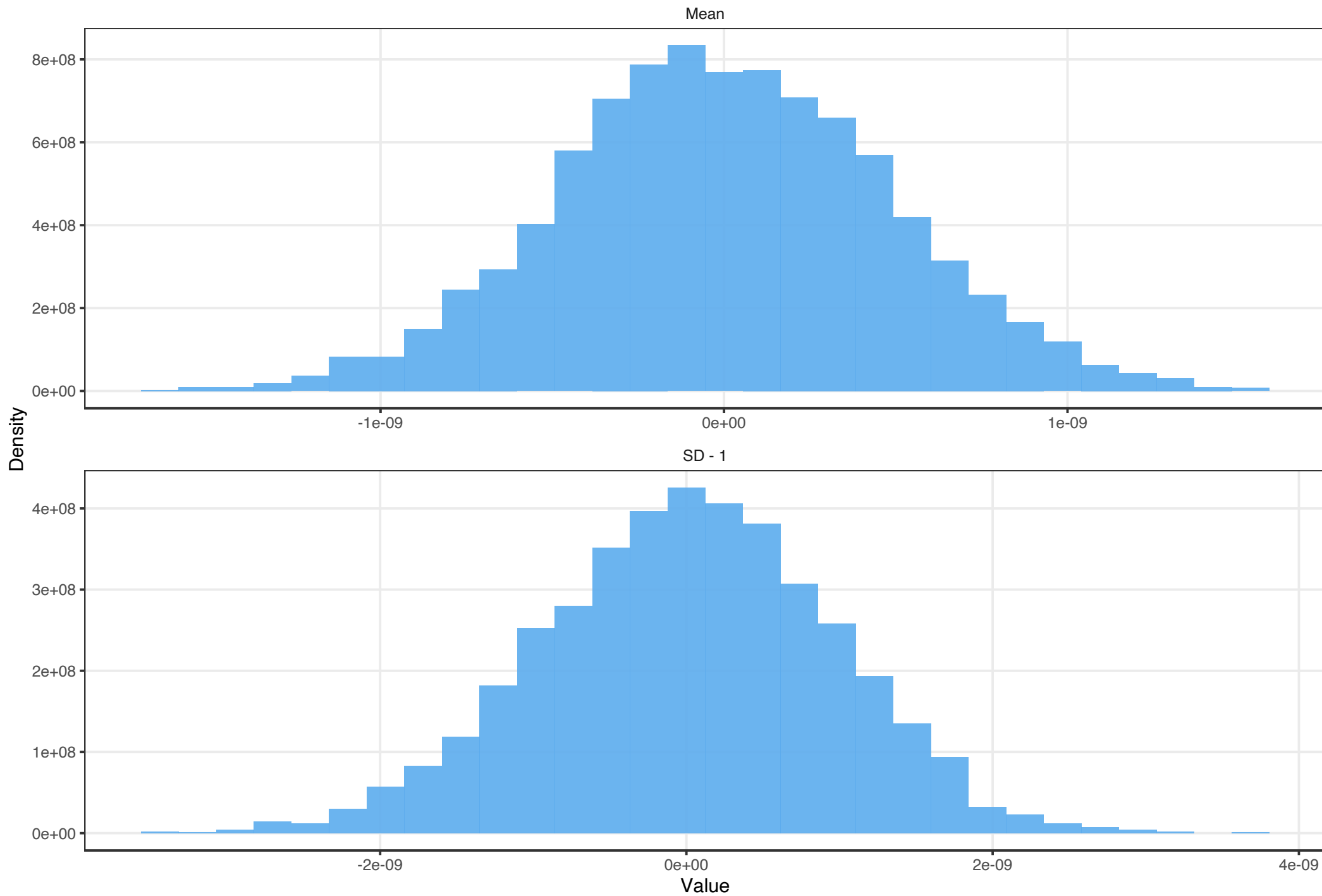
Distribution of mean and SD - 1 for MixedShapesSmallTrain



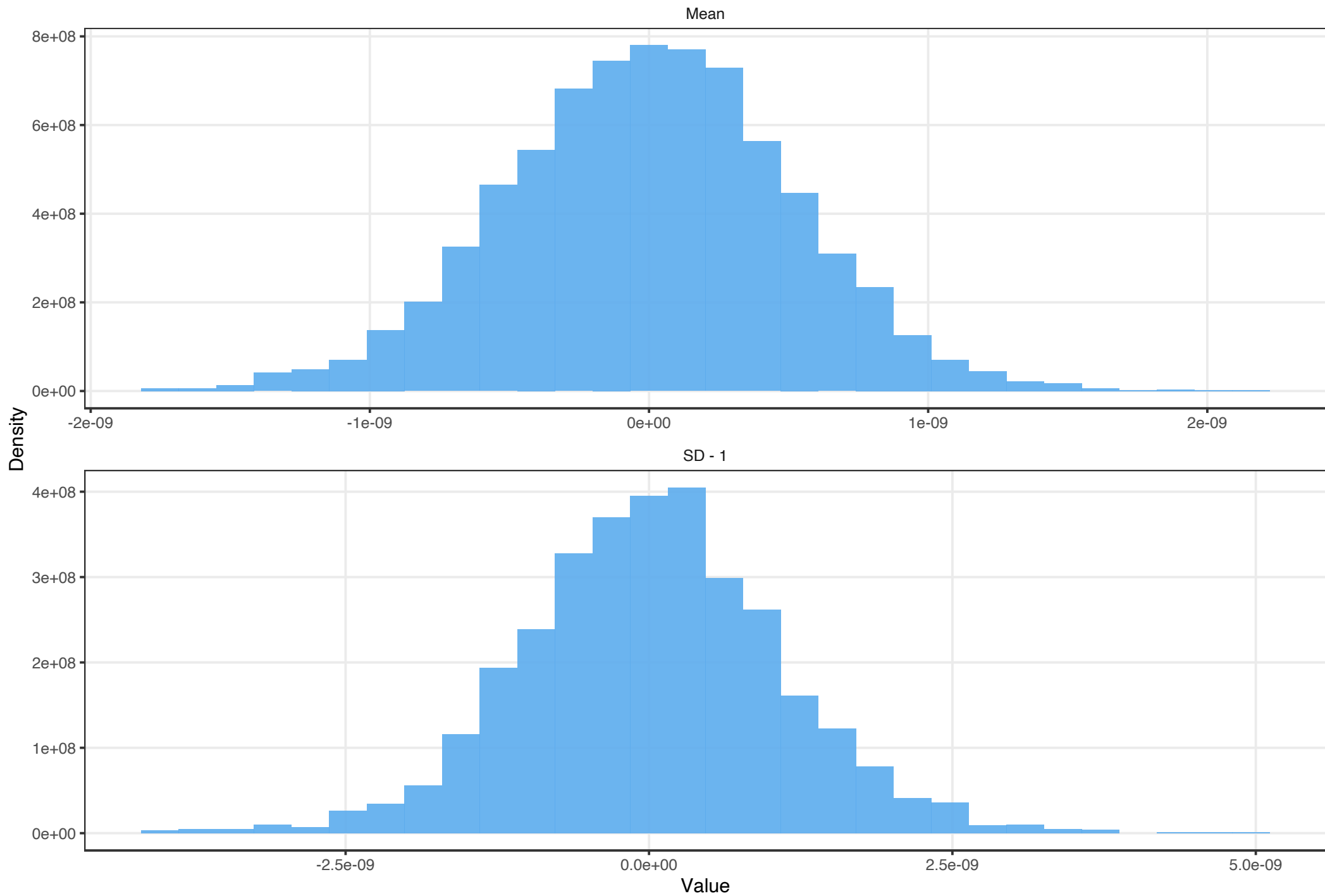
Distribution of mean and SD - 1 for MoteStrain



Distribution of mean and SD - 1 for NonInvasiveFetalECGThorax1

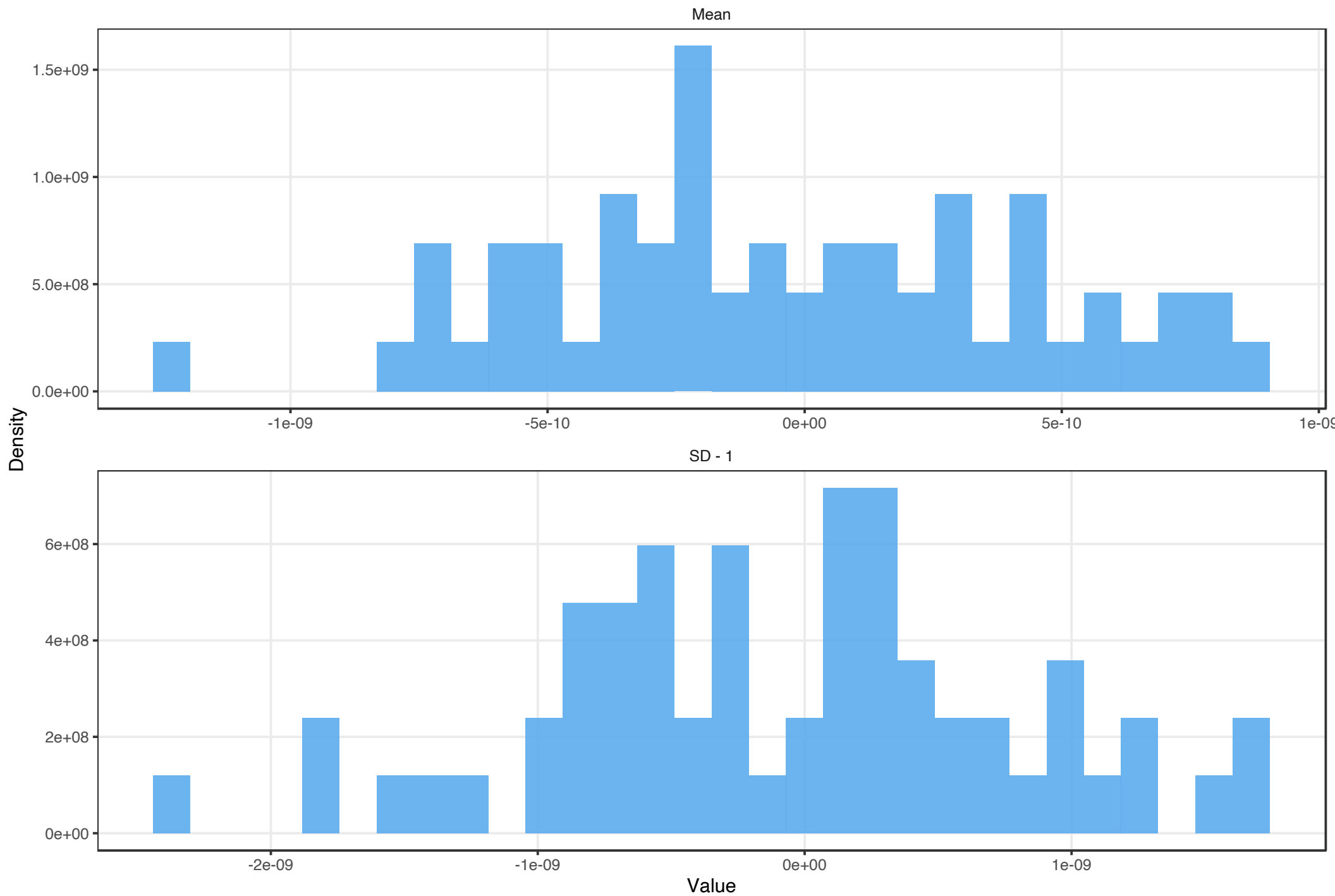


Distribution of mean and SD - 1 for NonInvasiveFetalECGThorax2



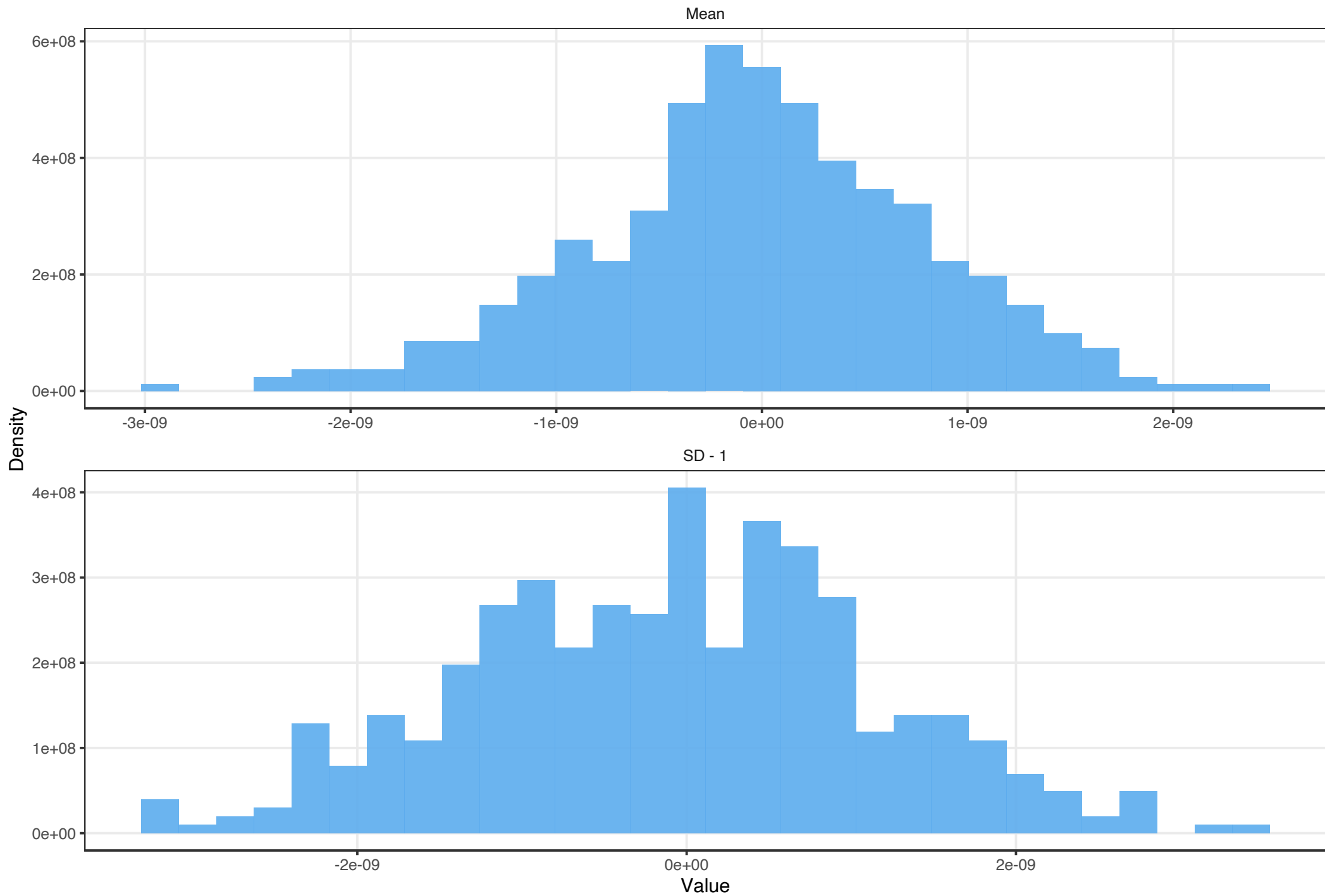
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for OliveOil



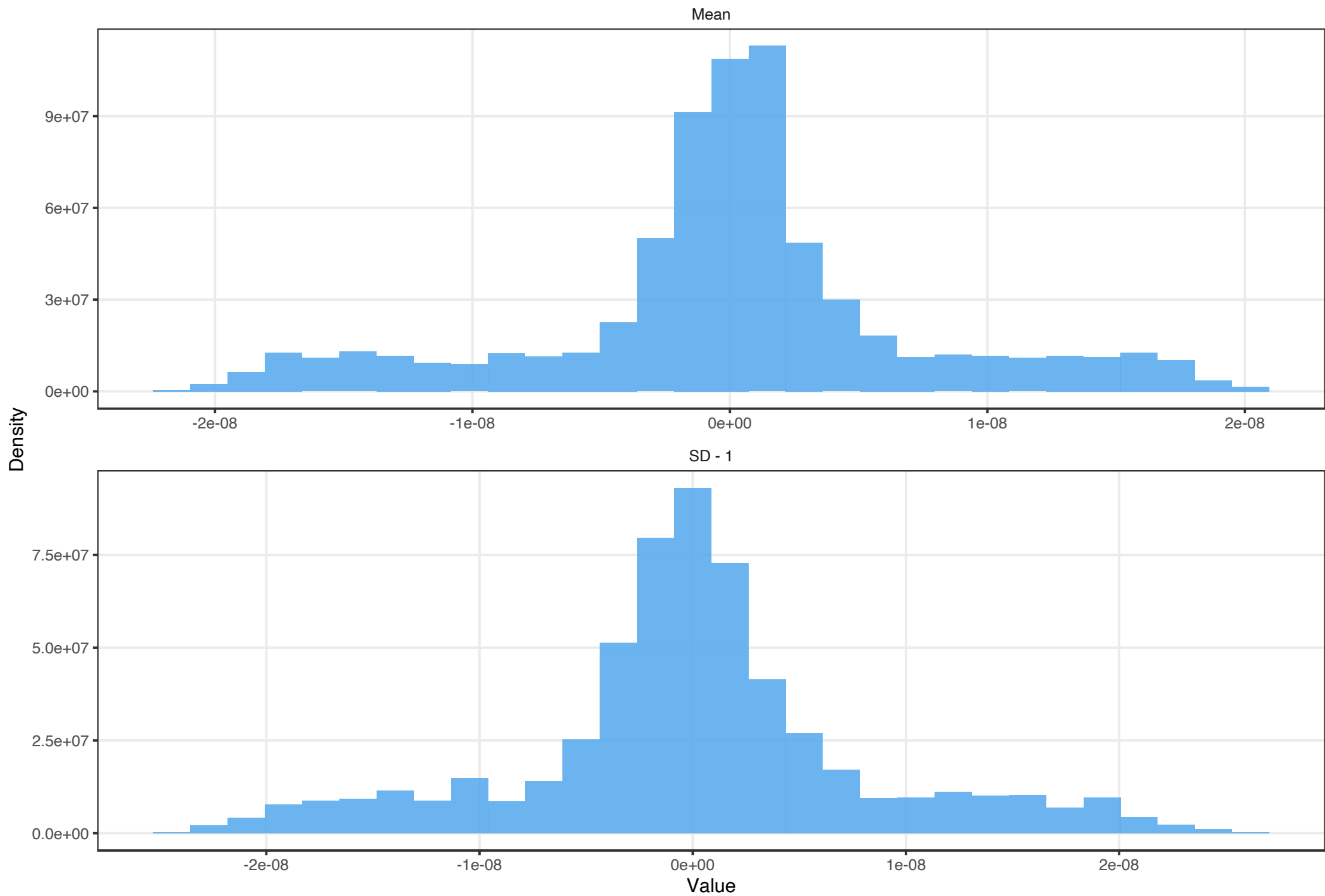
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for OSULeaf



NOTE: Histogram uses 30 bins

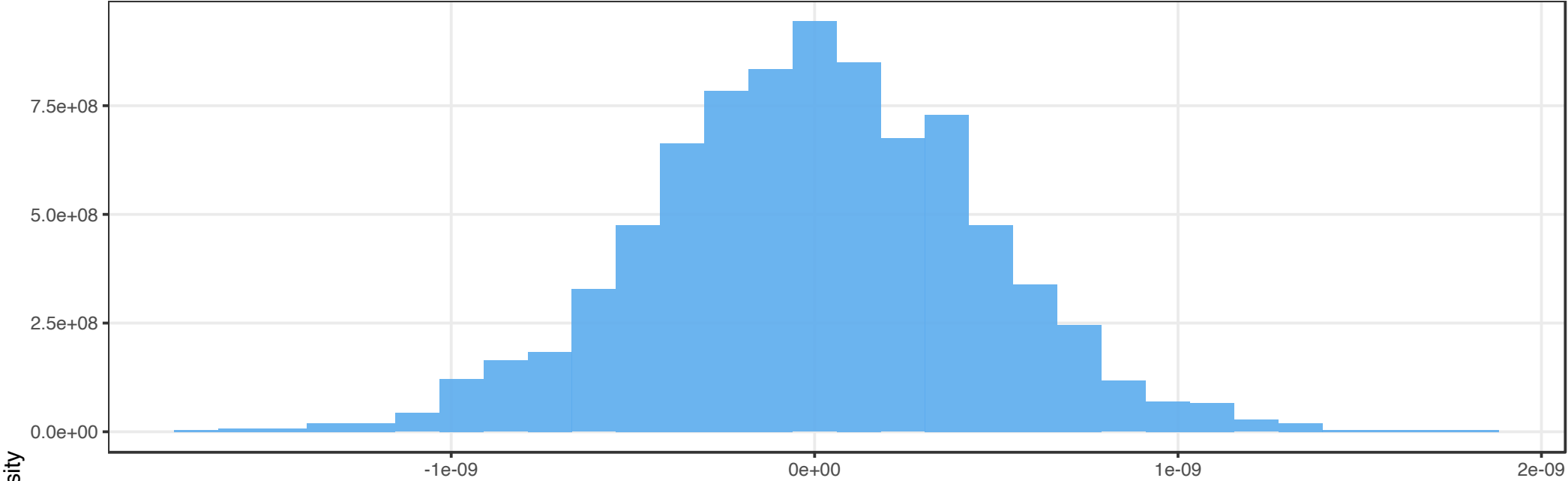
Distribution of mean and SD - 1 for PhalangesOutlinesCorrect



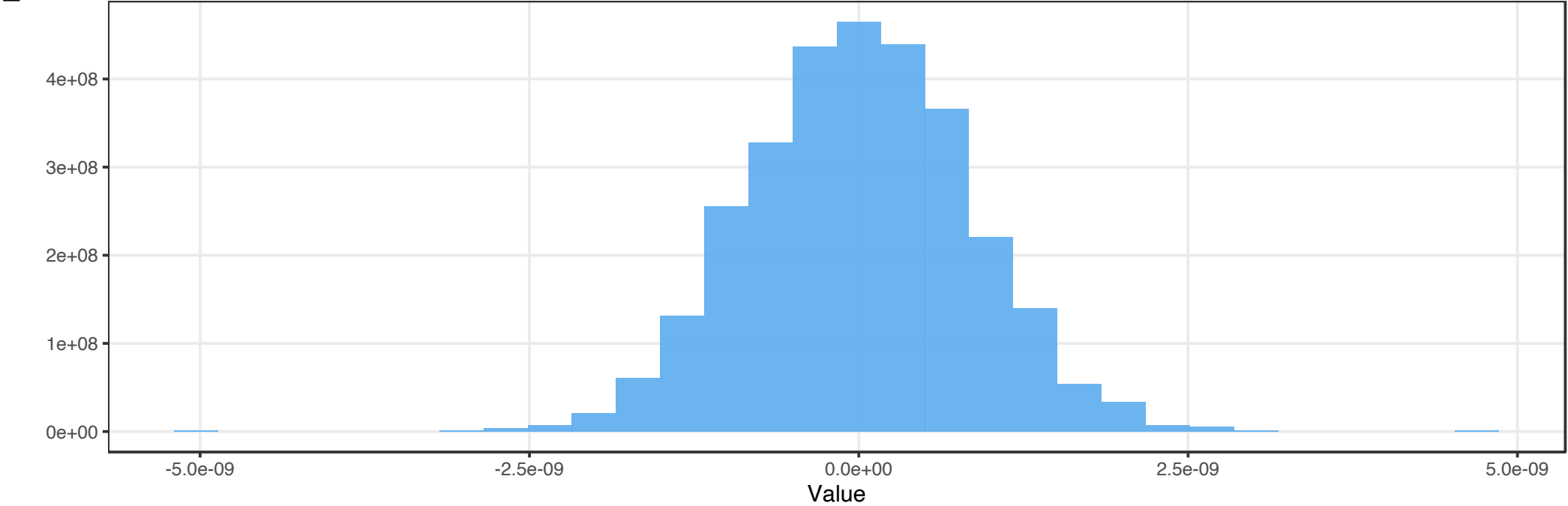
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Phoneme

Mean

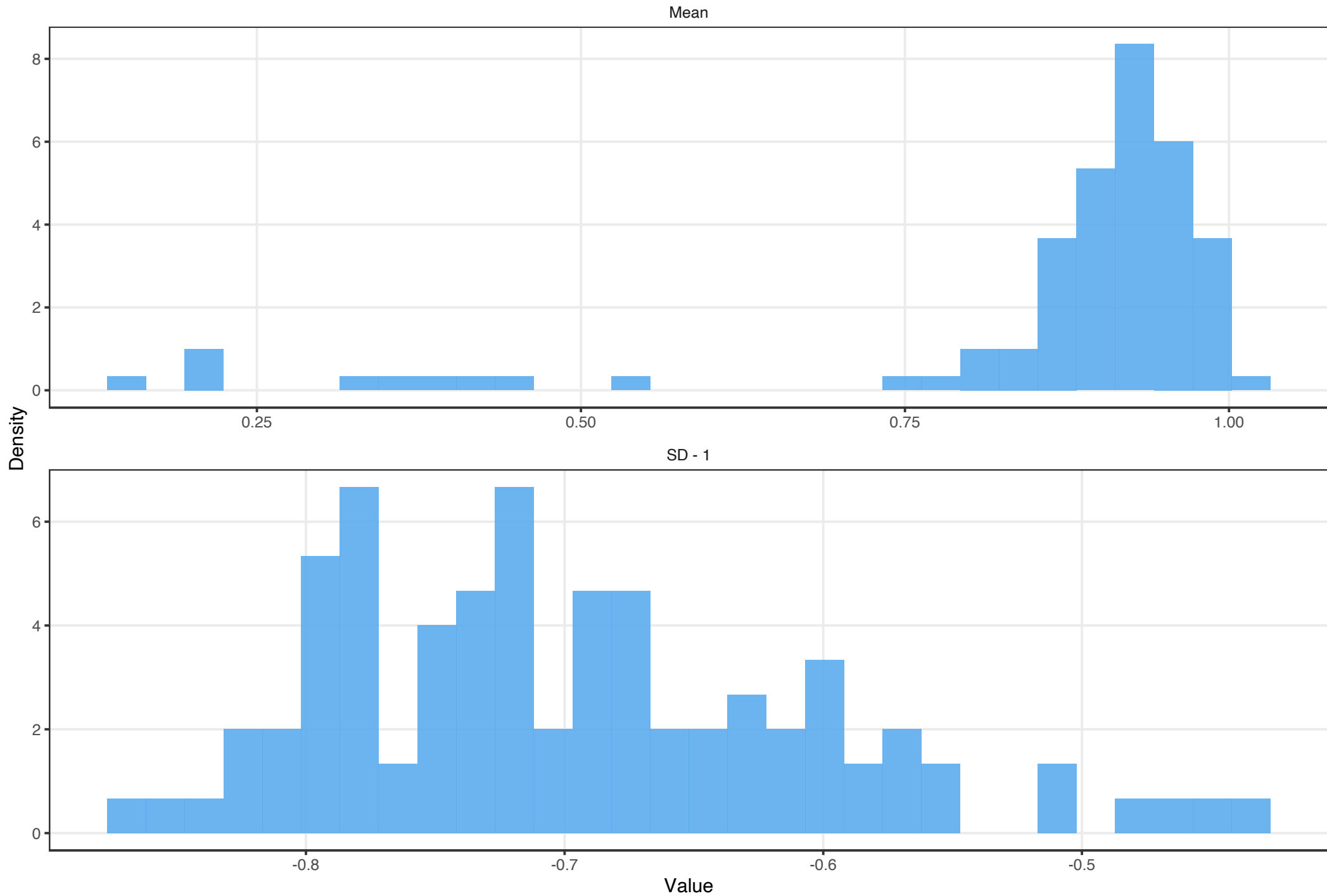


SD - 1



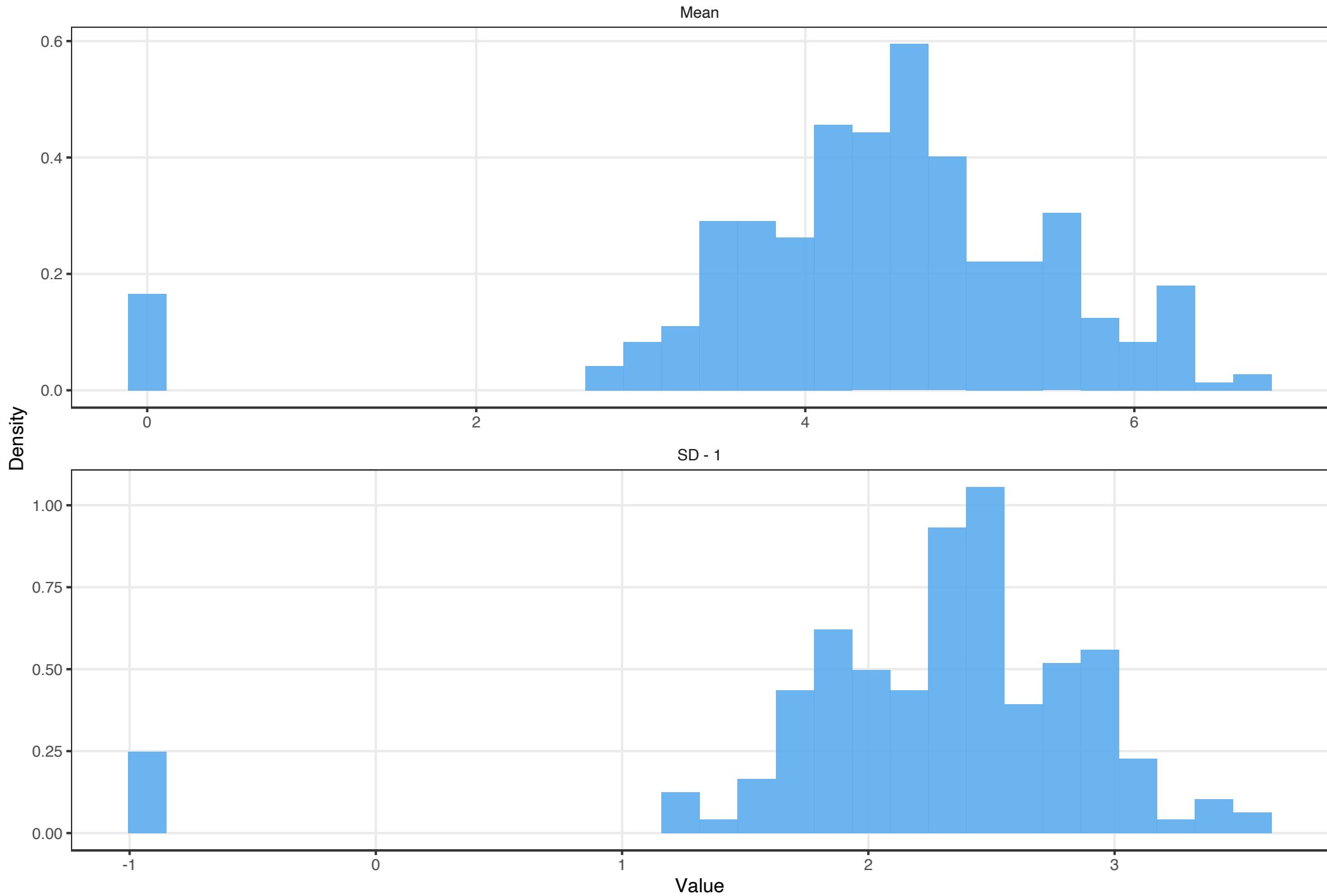
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for PickupGestureWiimoteZ

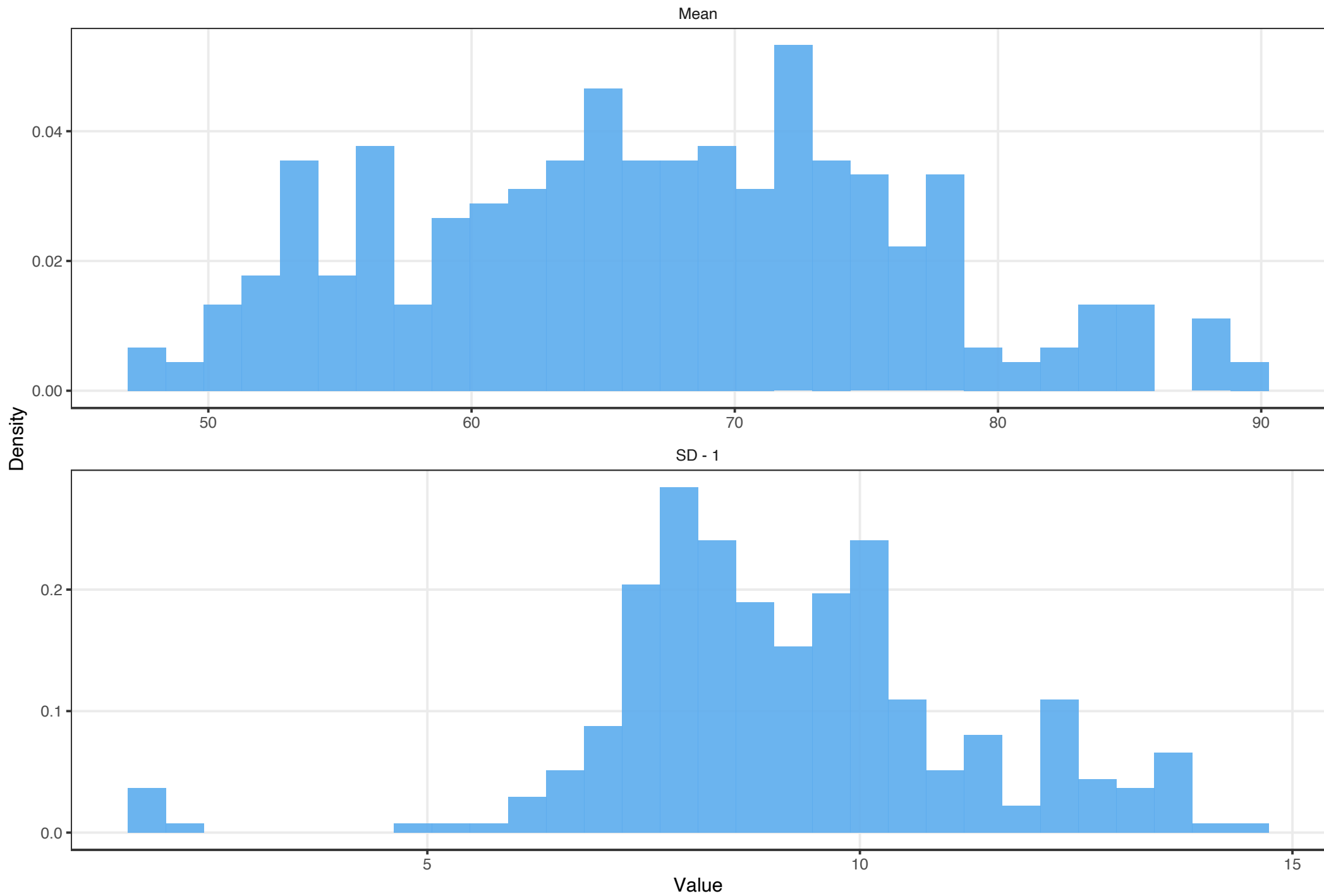


NOTE: Histogram uses 30 bins

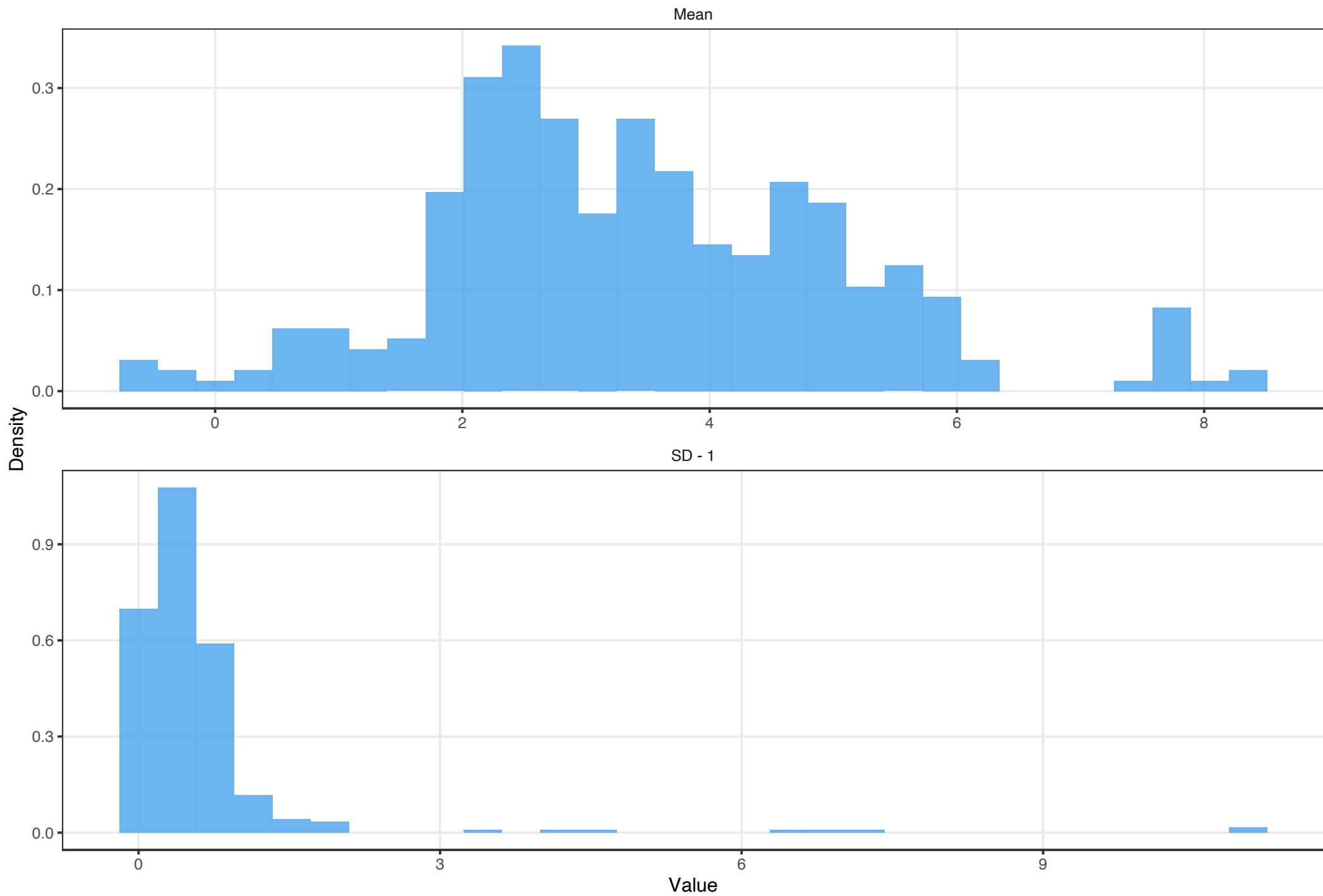
Distribution of mean and SD - 1 for PigAirwayPressure



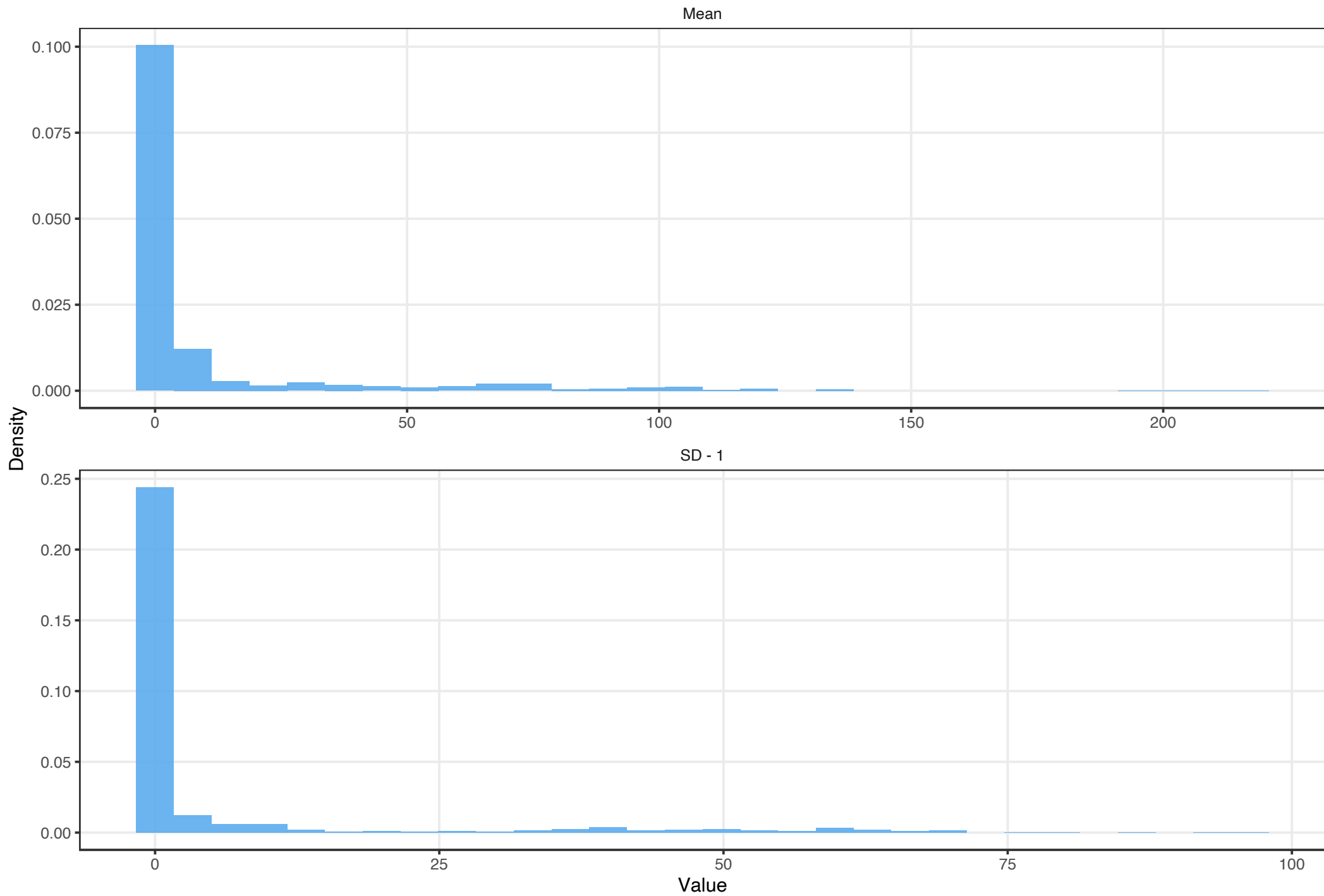
Distribution of mean and SD - 1 for PigArtPressure



Distribution of mean and SD - 1 for PigCVP

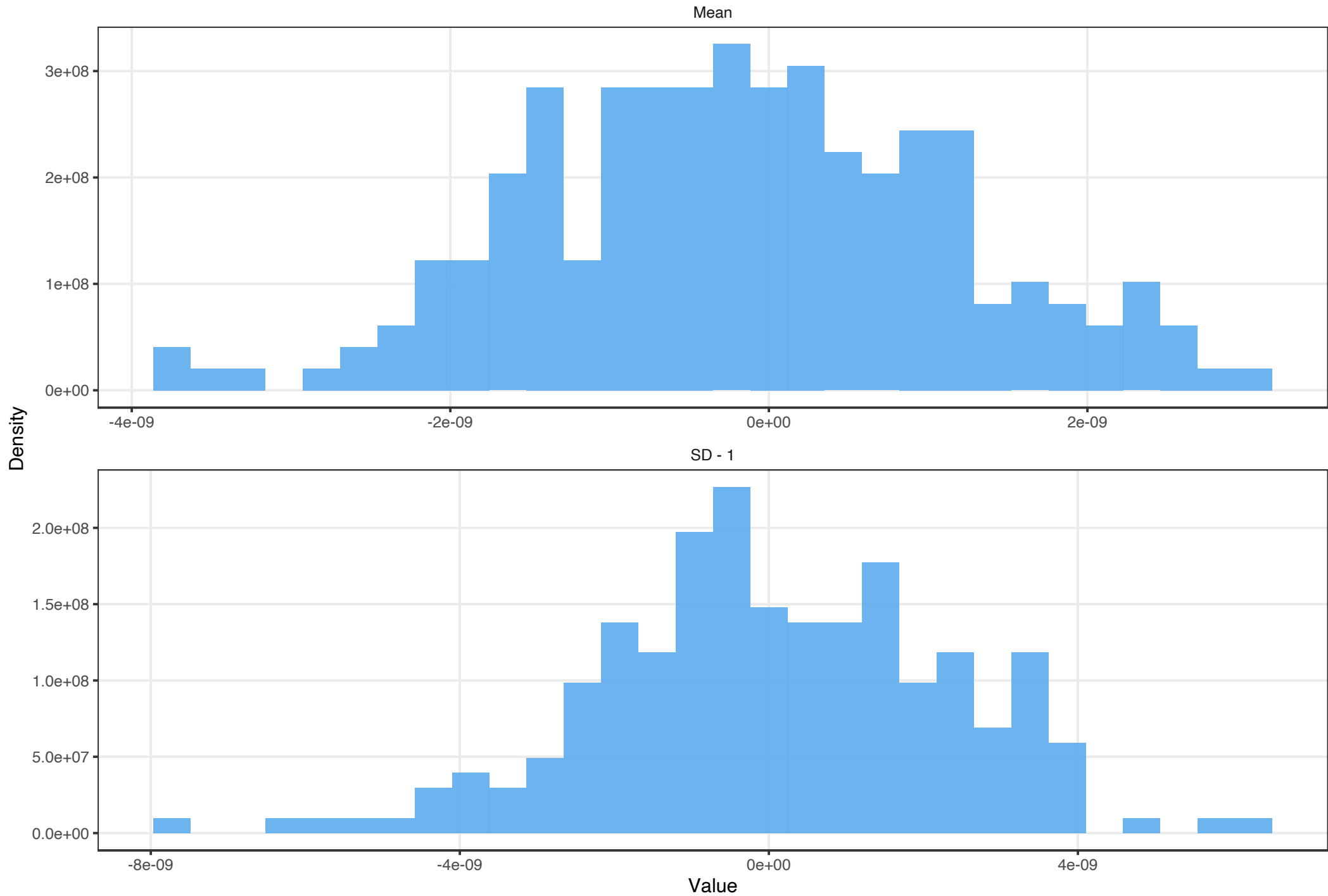


Distribution of mean and SD - 1 for PLAID



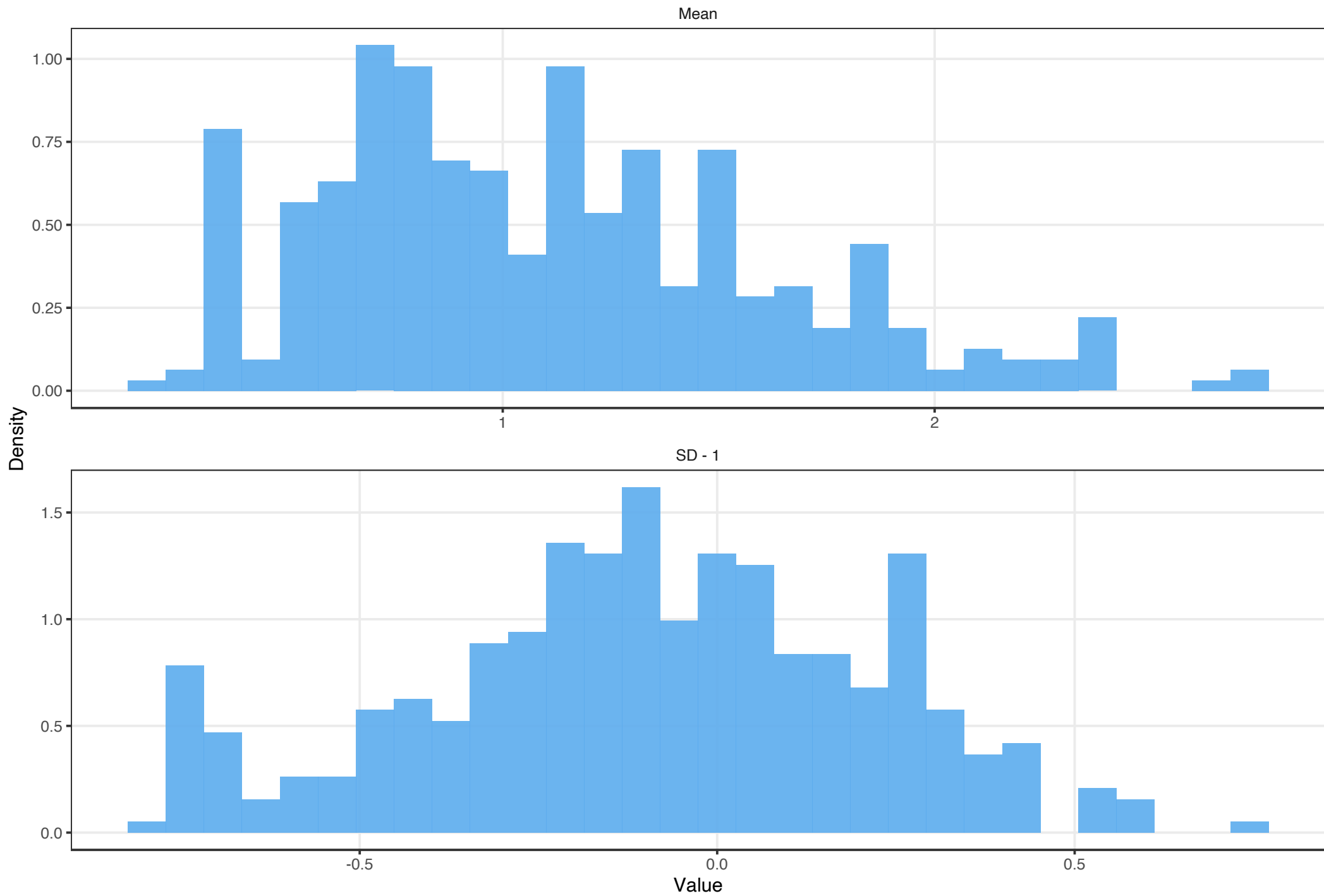
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Plane

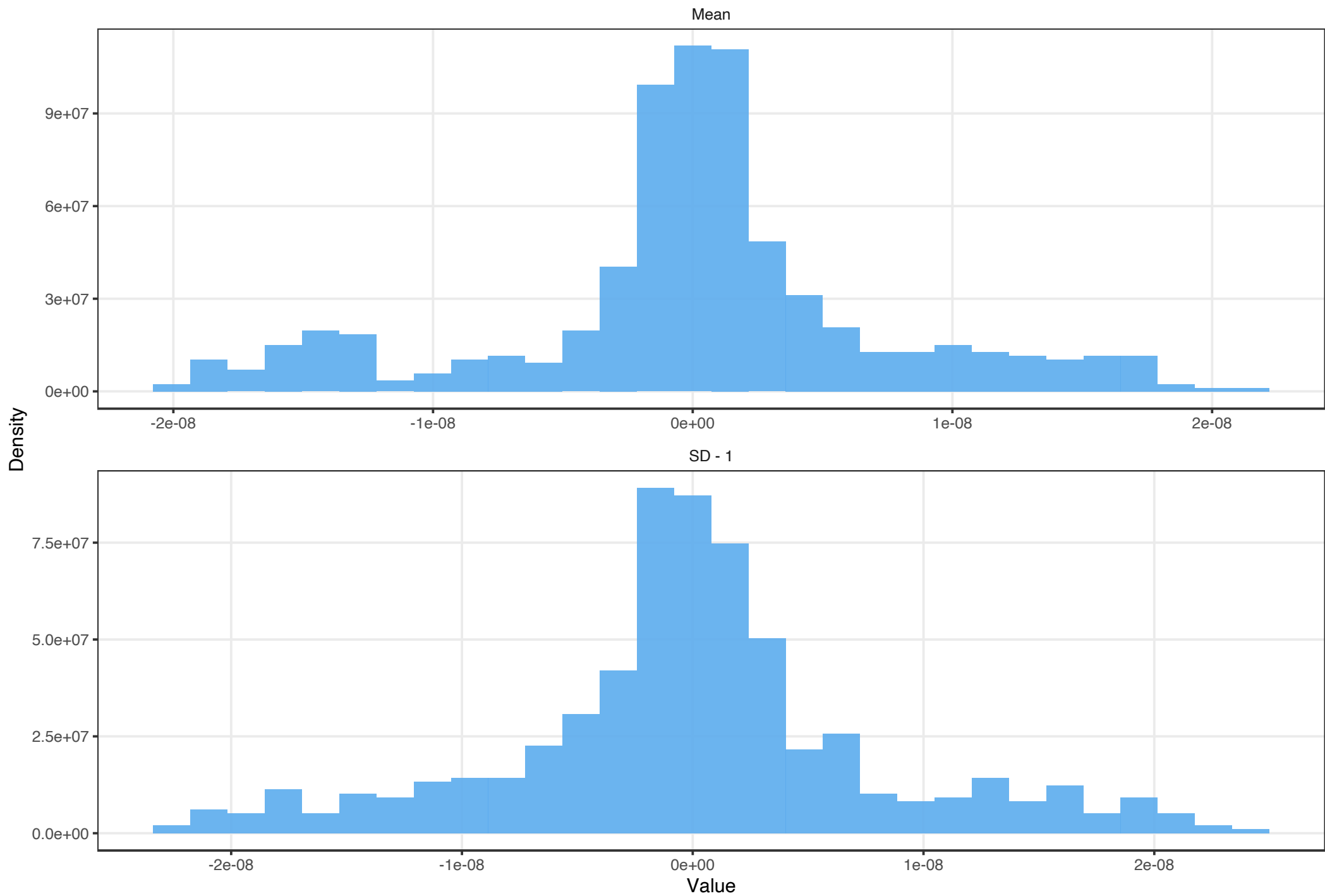


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for PowerCons

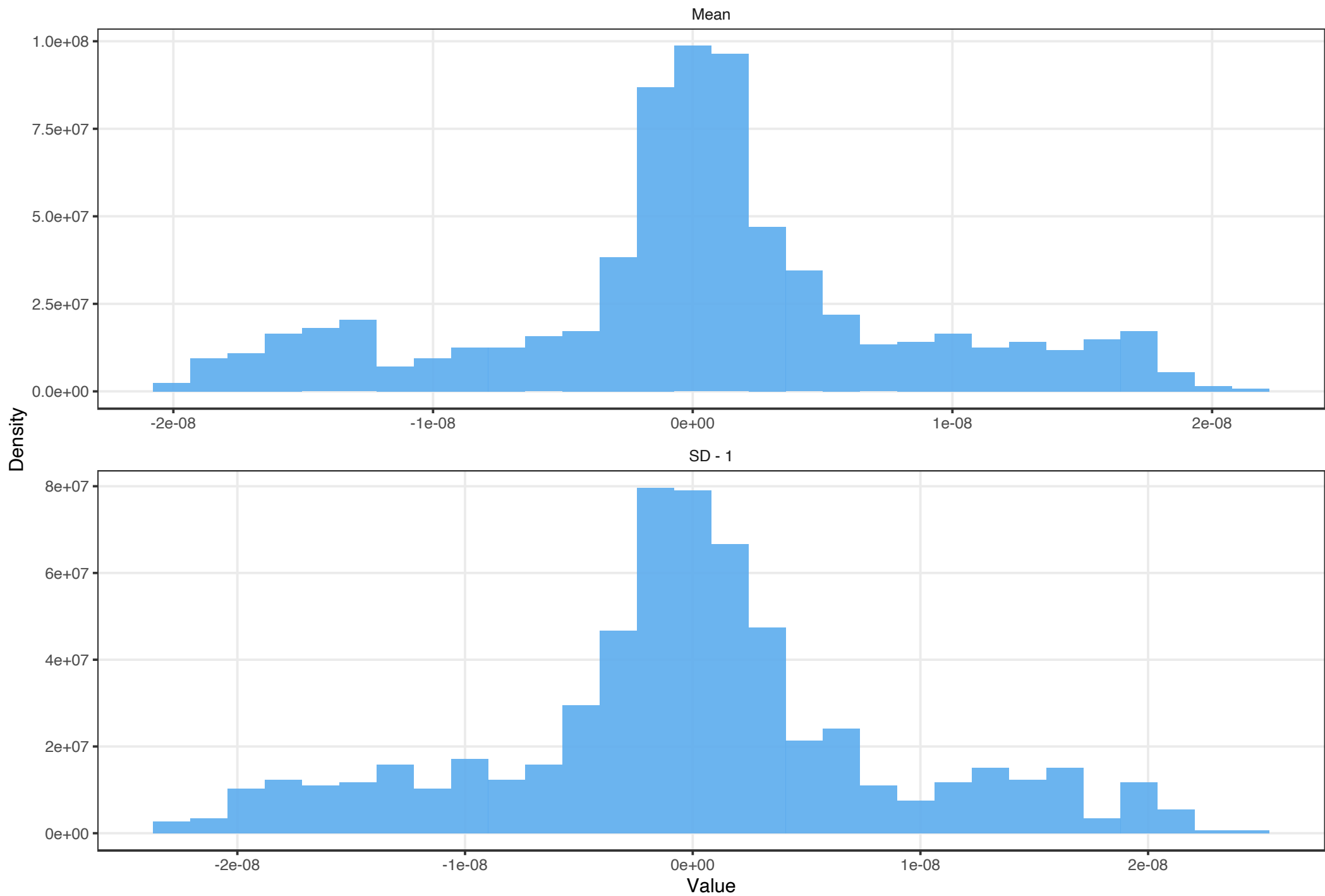


Distribution of mean and SD - 1 for ProximalPhalanxOutlineAgeGroup



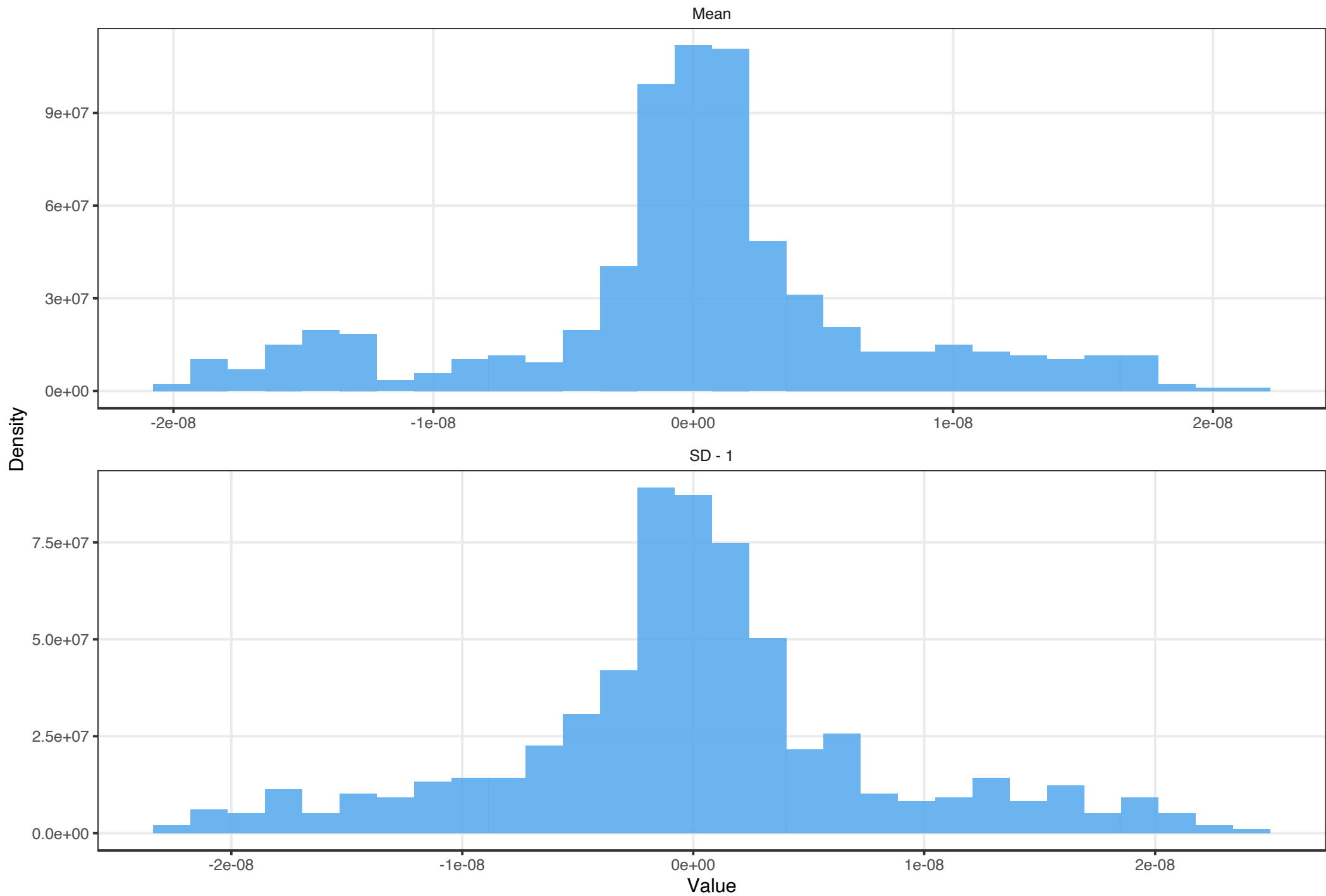
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ProximalPhalanxOutlineCorrect



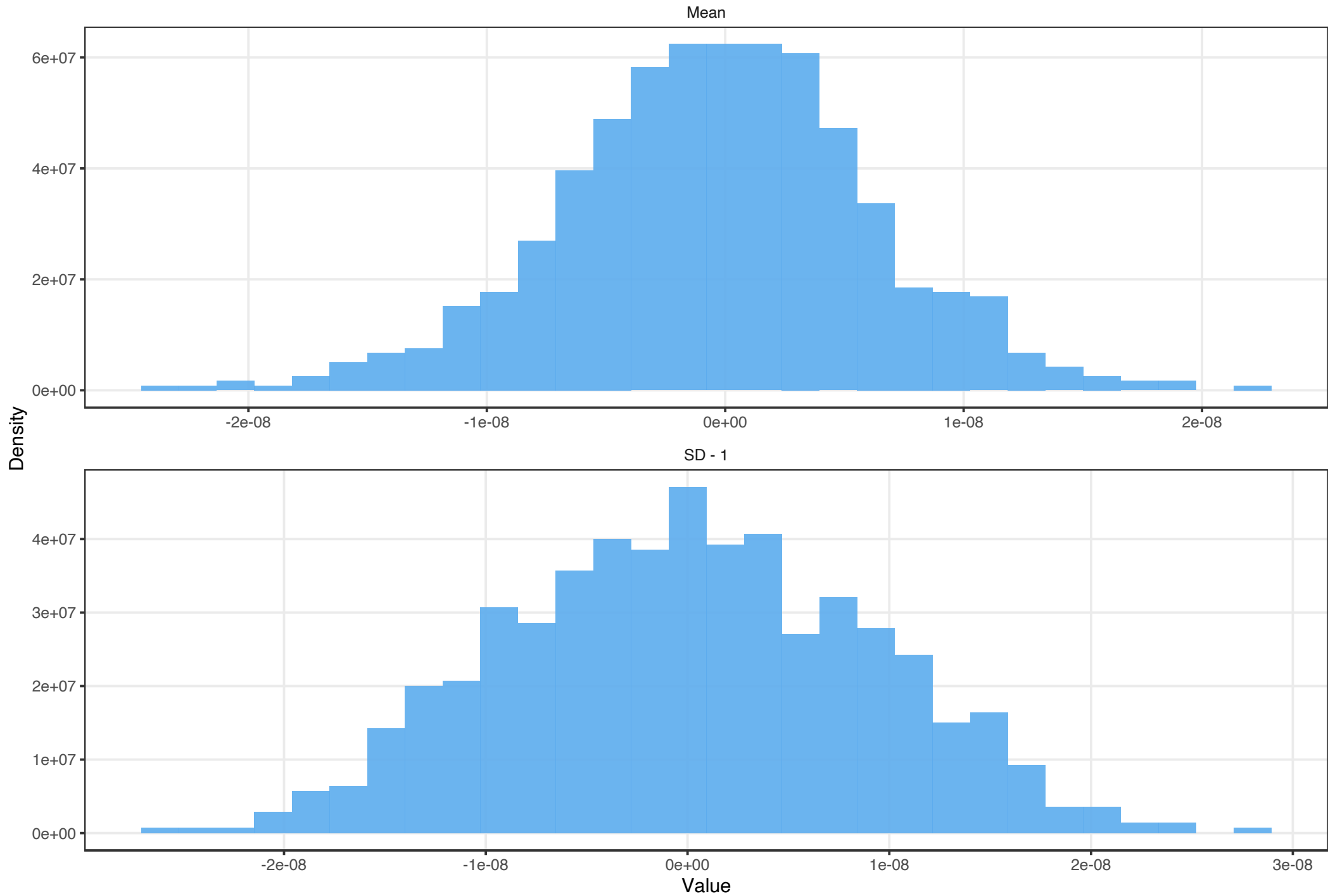
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ProximalPhalanxTW



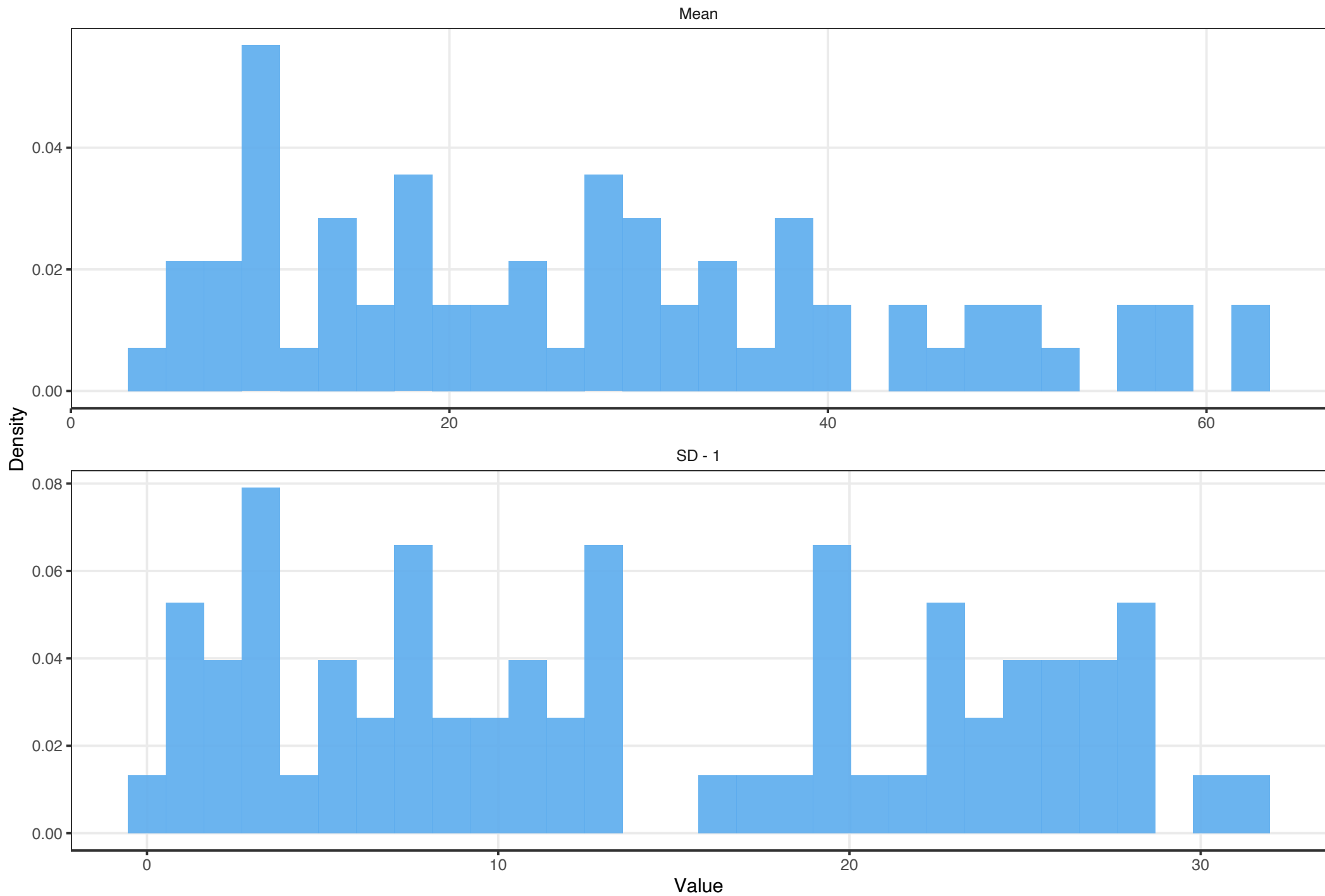
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for RefrigerationDevices

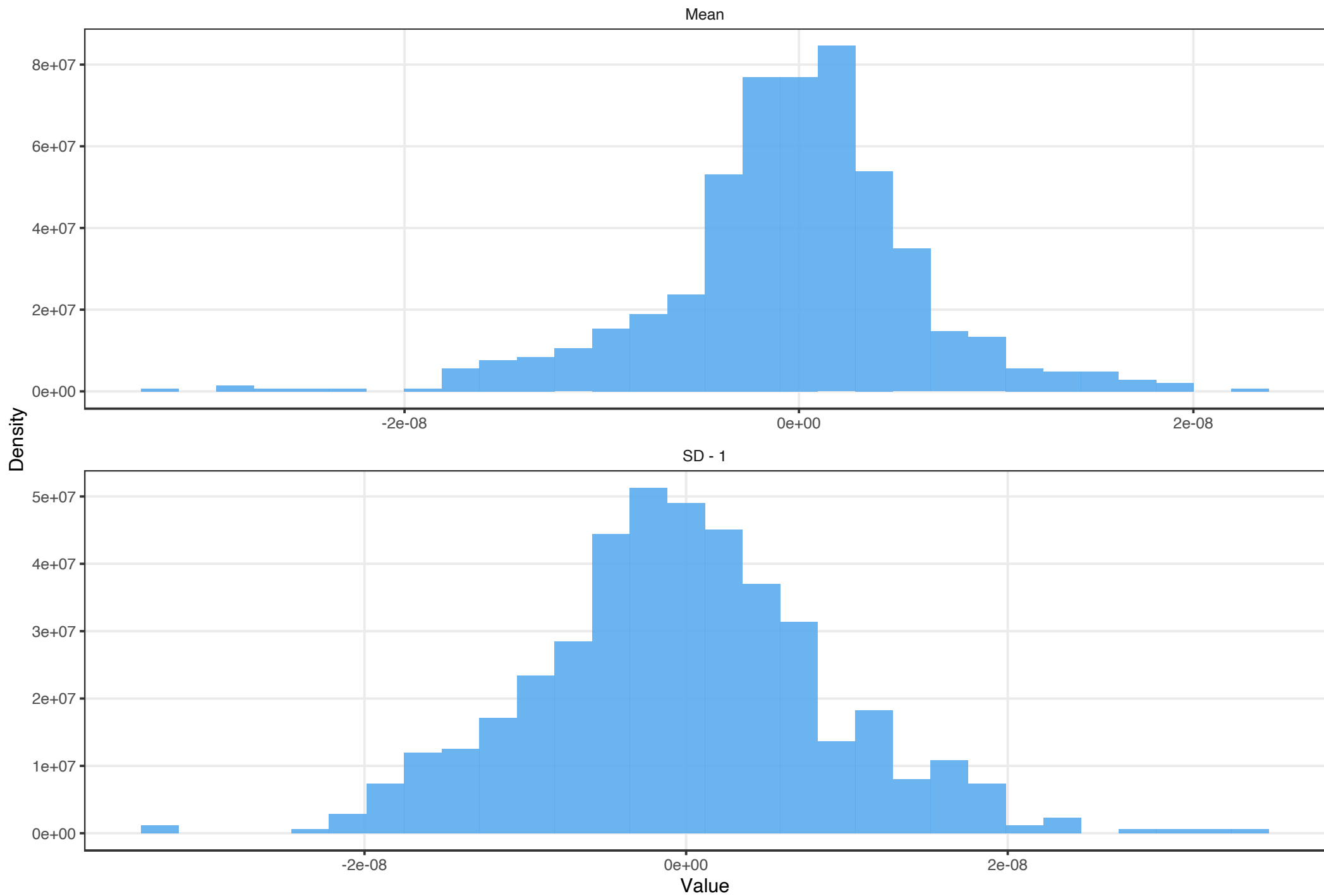


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Rock

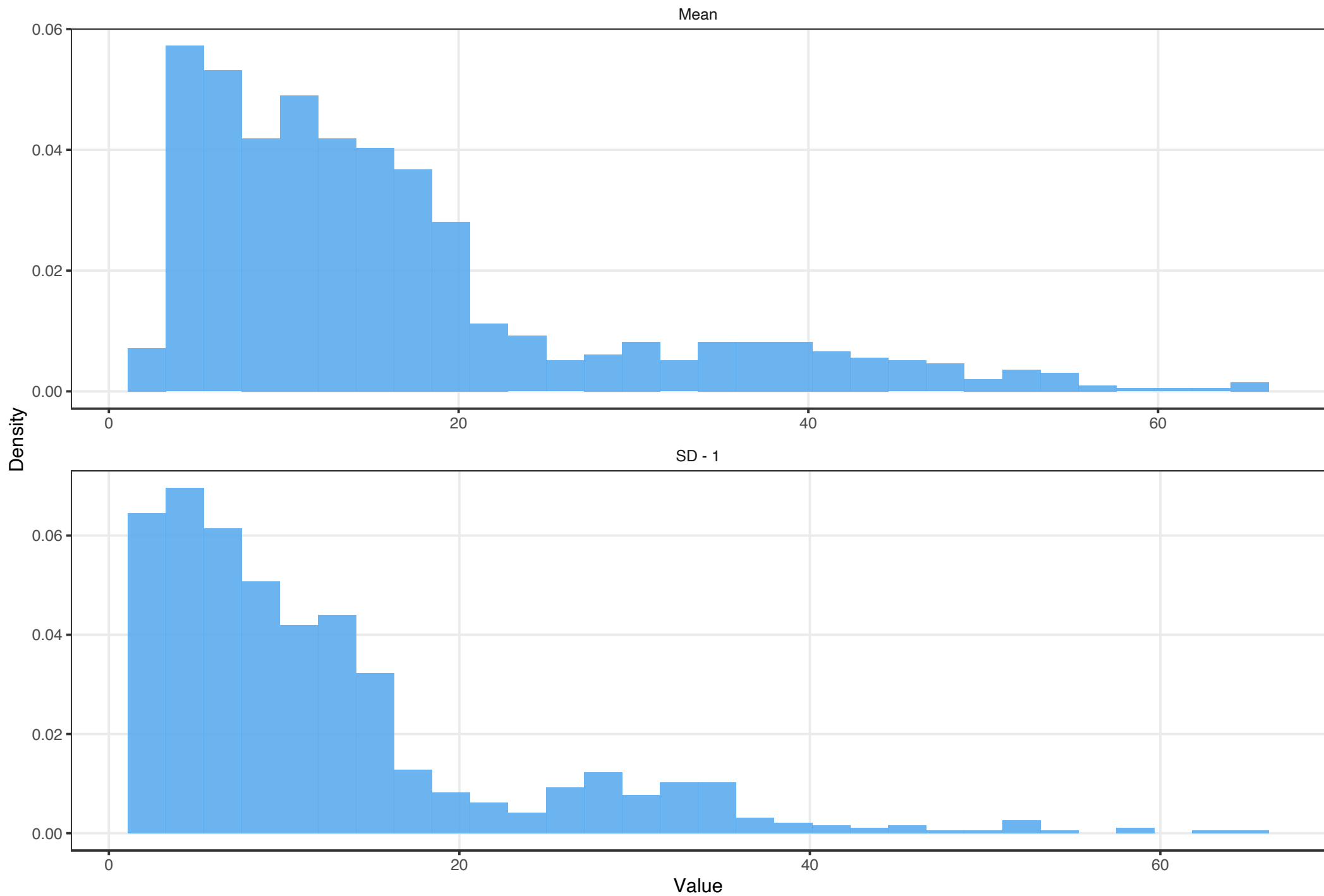


Distribution of mean and SD - 1 for ScreenType

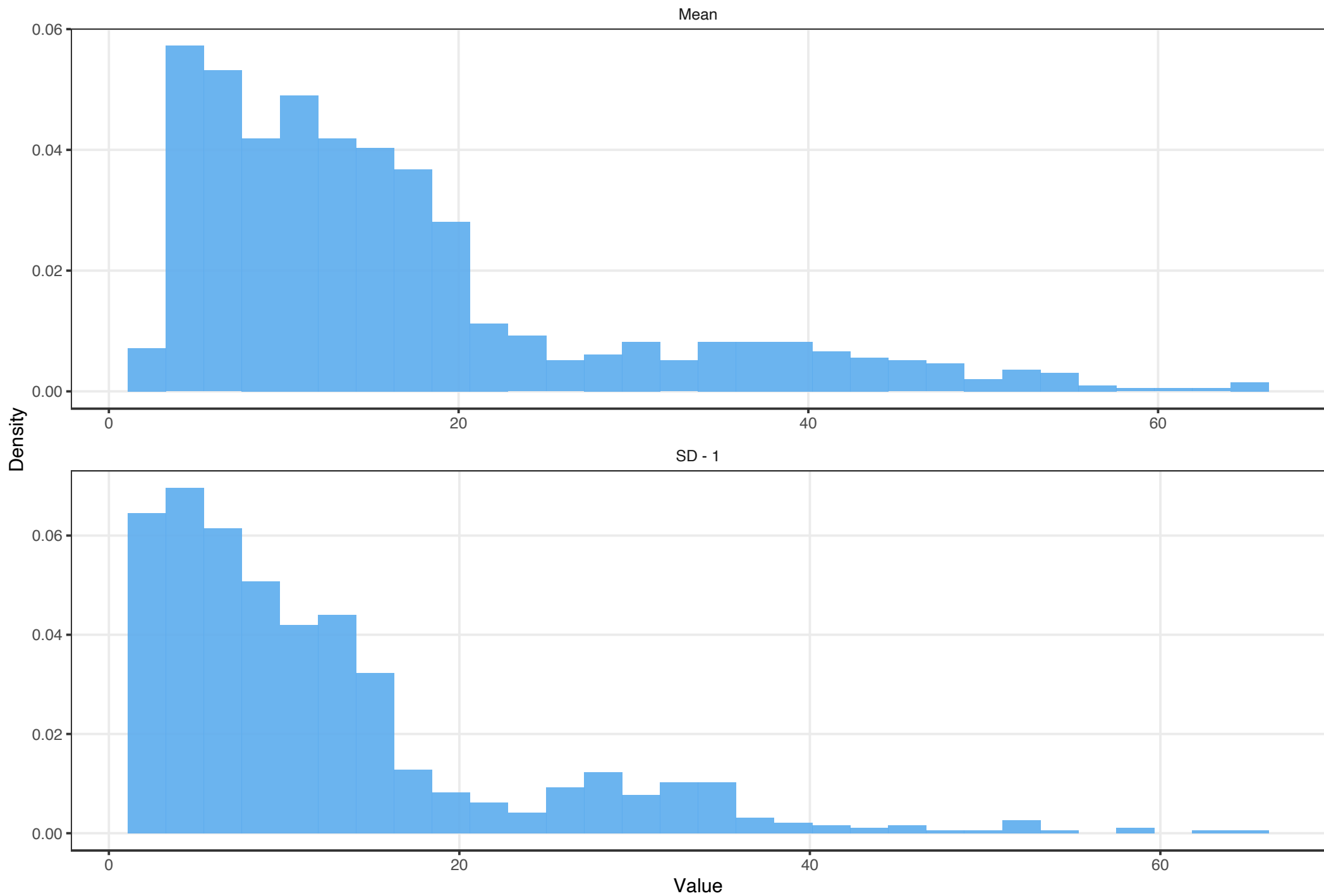


NOTE: Histogram uses 30 bins

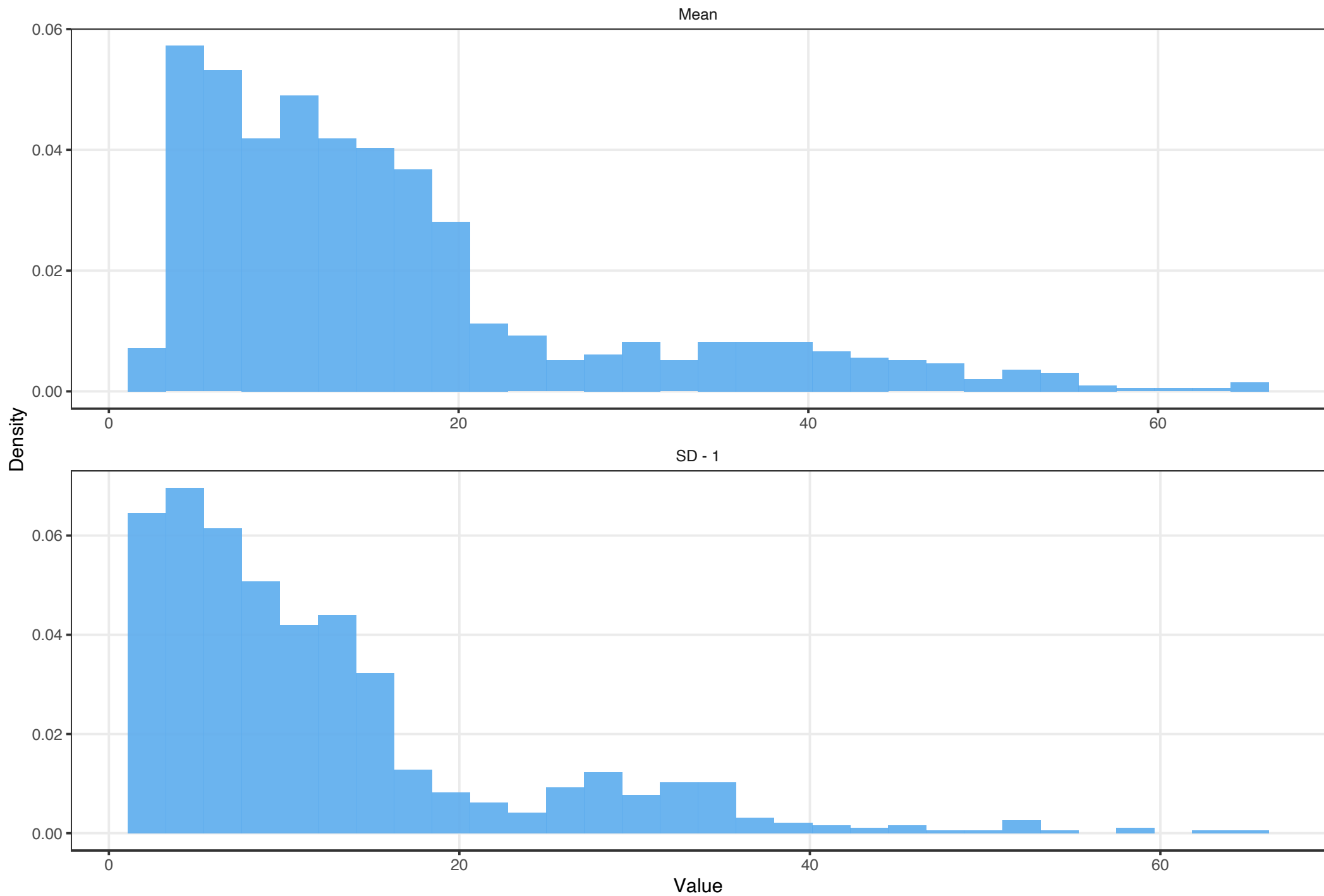
Distribution of mean and SD - 1 for SemgHandGenderCh2



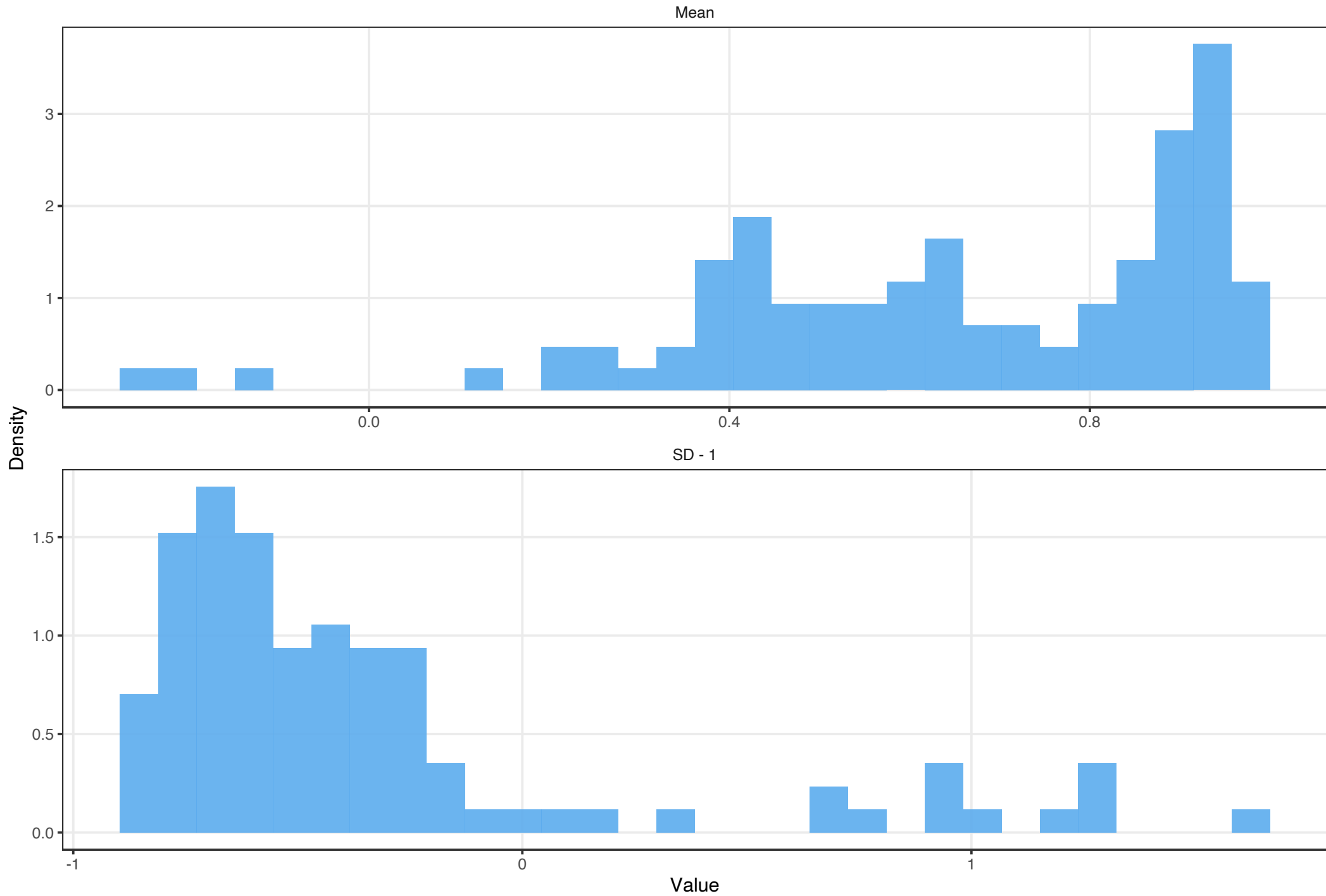
Distribution of mean and SD - 1 for SemgHandMovementCh2



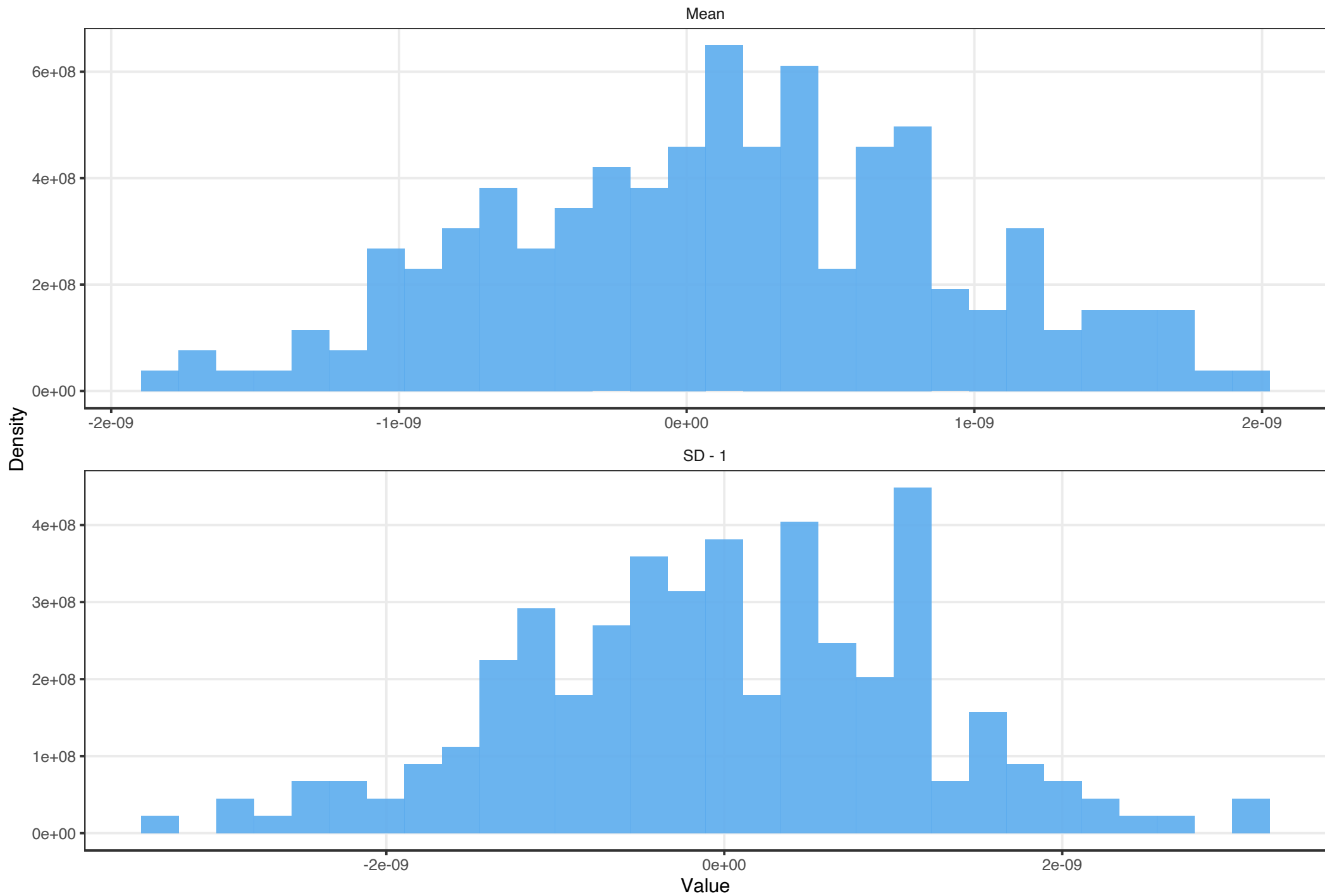
Distribution of mean and SD - 1 for SemgHandSubjectCh2



Distribution of mean and SD - 1 for ShakeGestureWiimoteZ

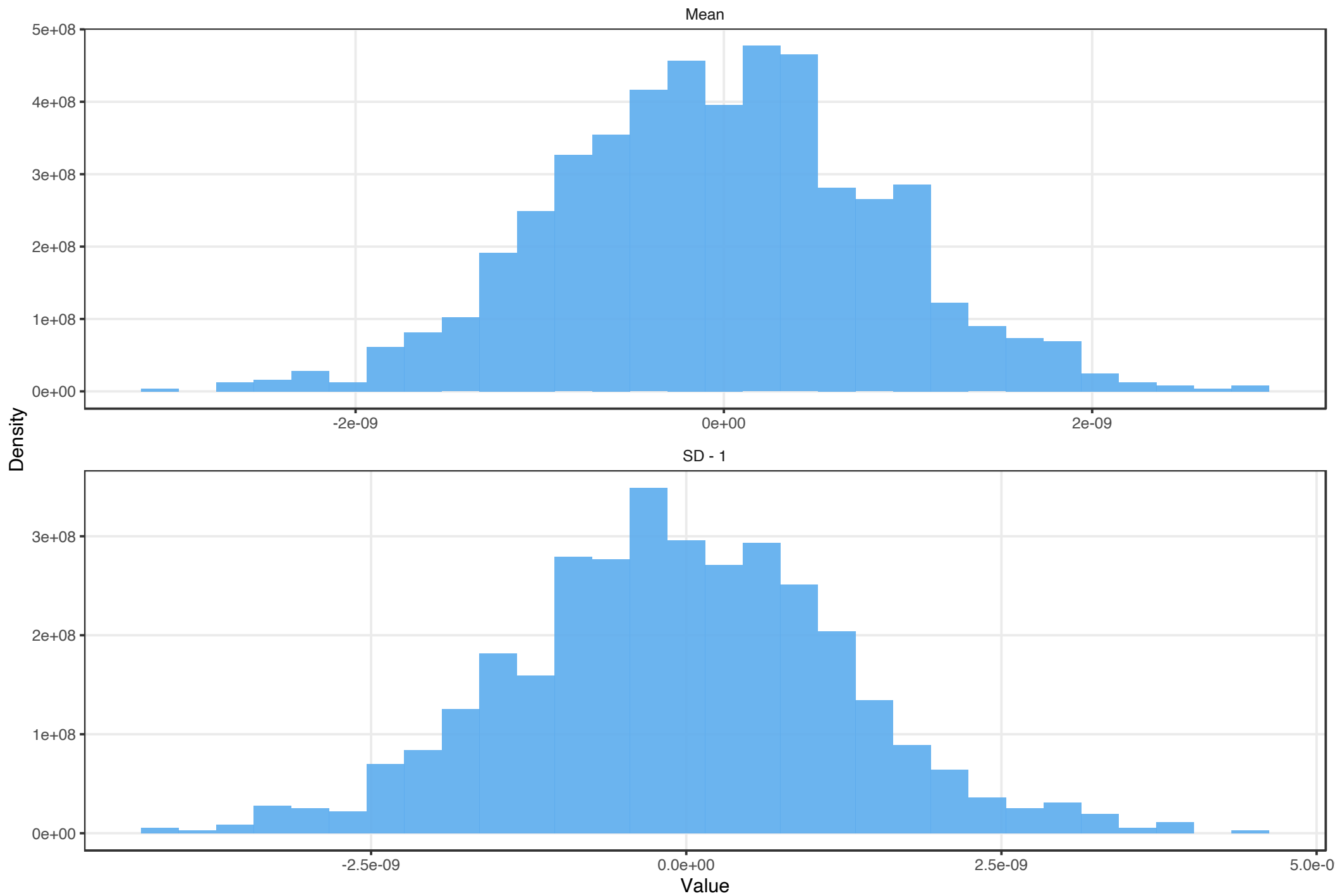


Distribution of mean and SD - 1 for ShapeletSim



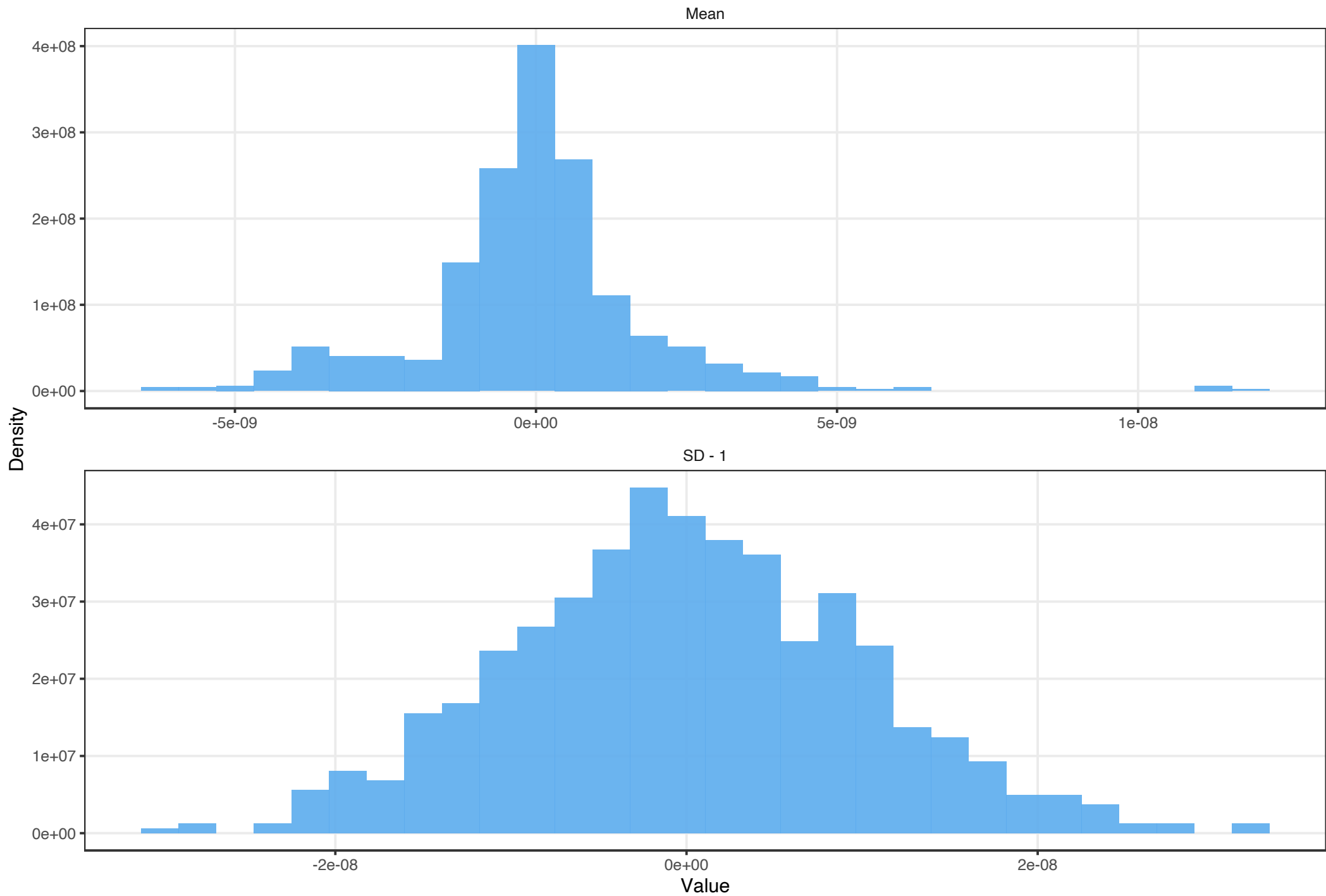
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ShapesAll



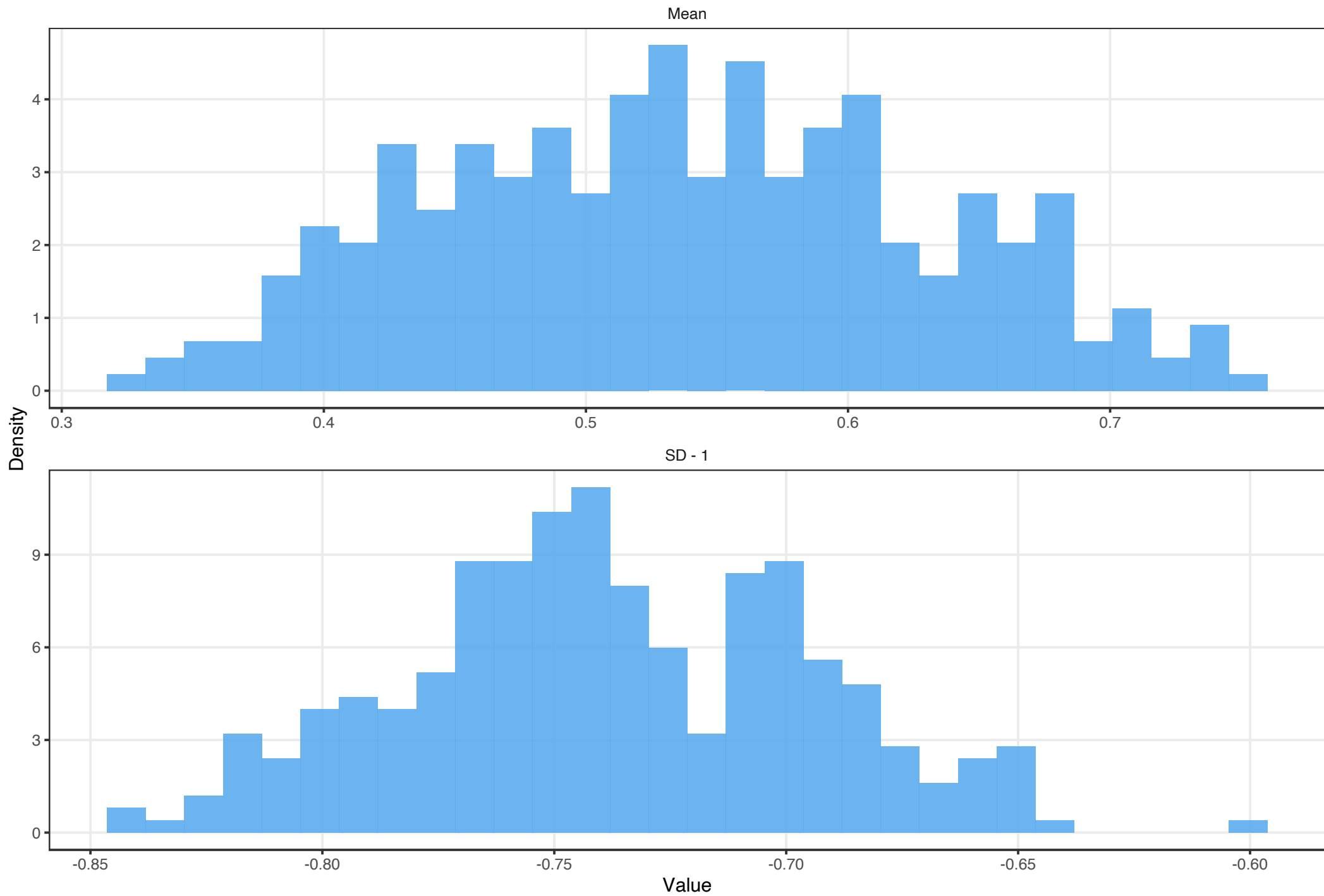
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for SmallKitchenAppliances

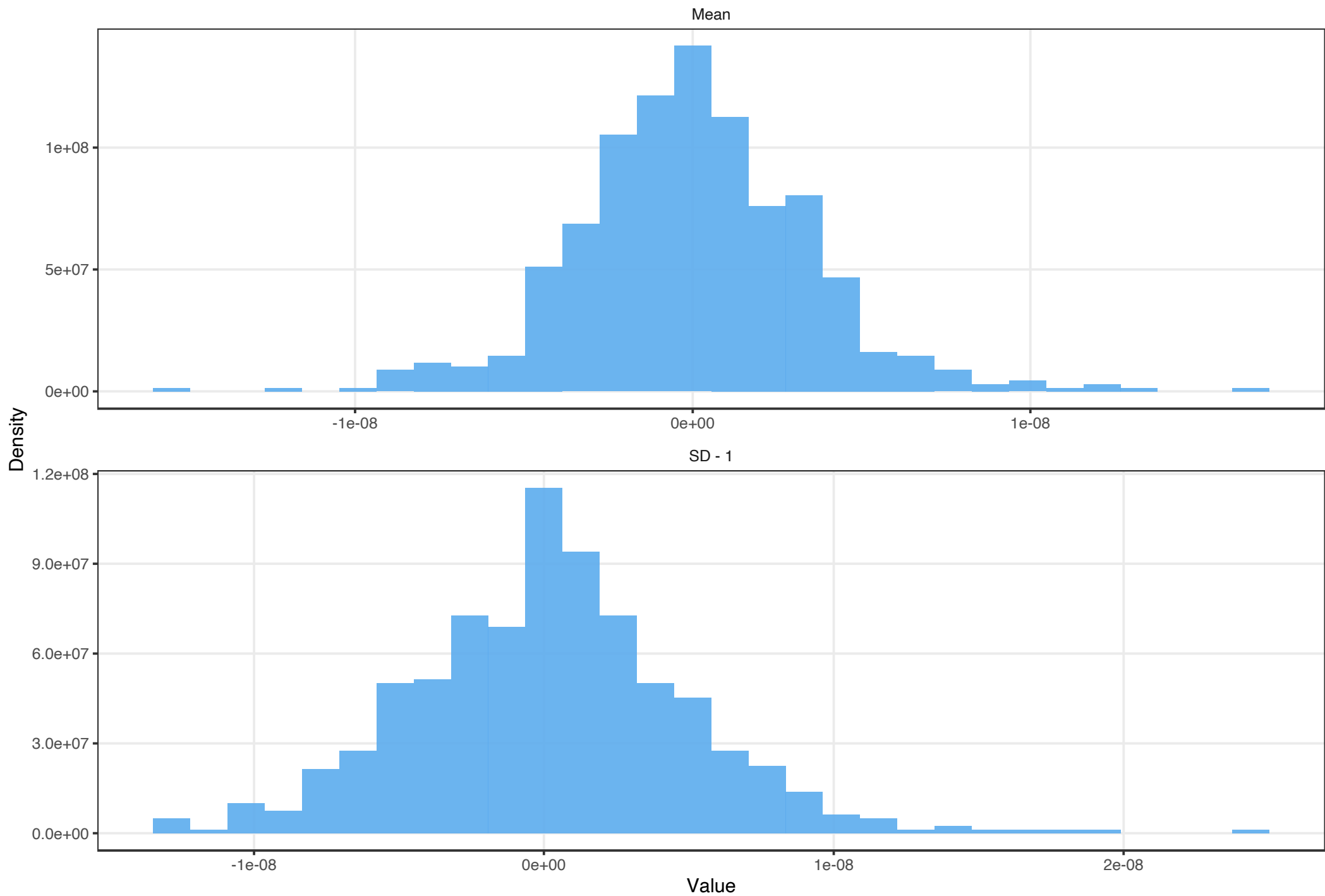


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for SmoothSubspace

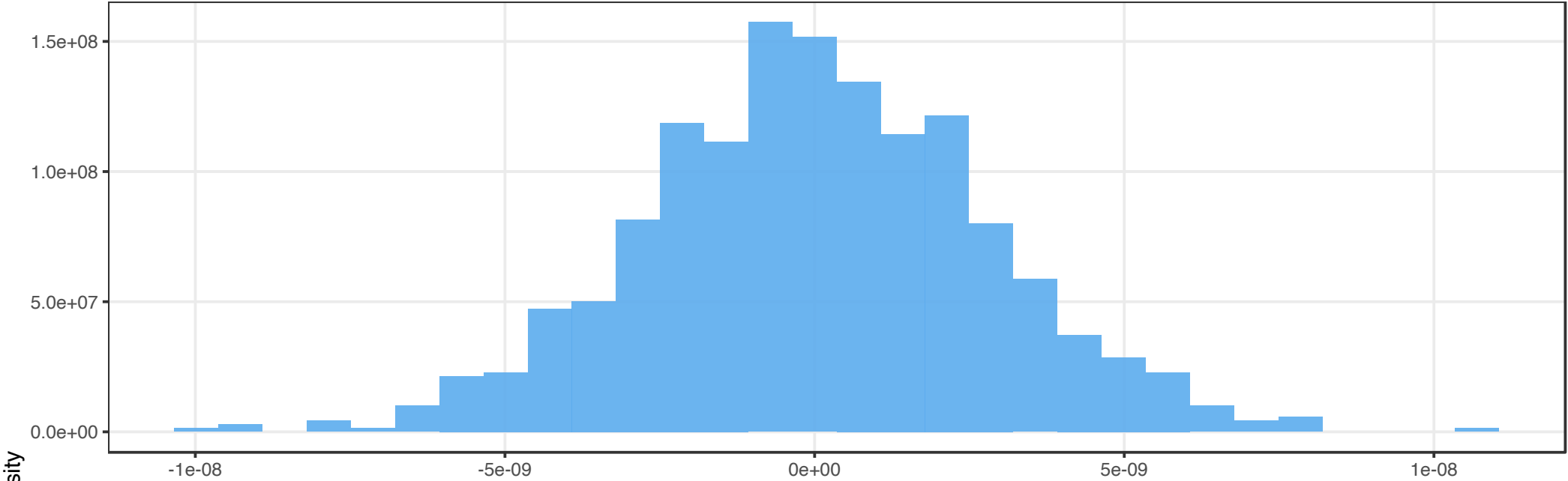


Distribution of mean and SD - 1 for SonyAIBORobotSurface1

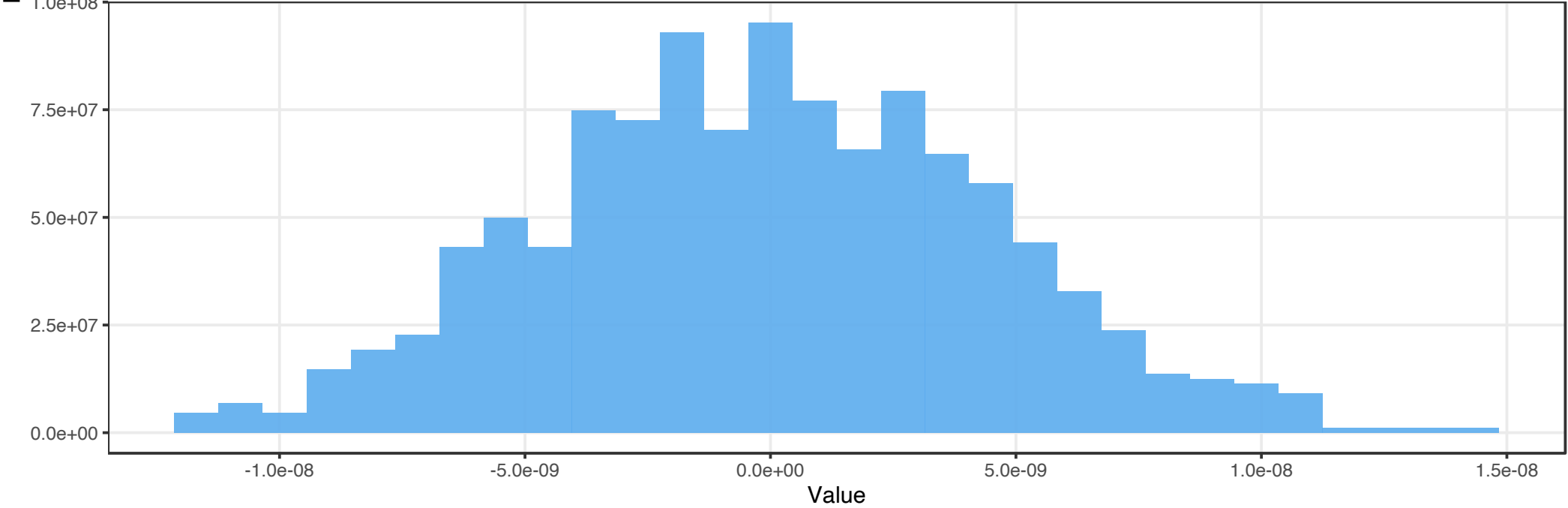


Distribution of mean and SD - 1 for SonyAIBORobotSurface2

Mean

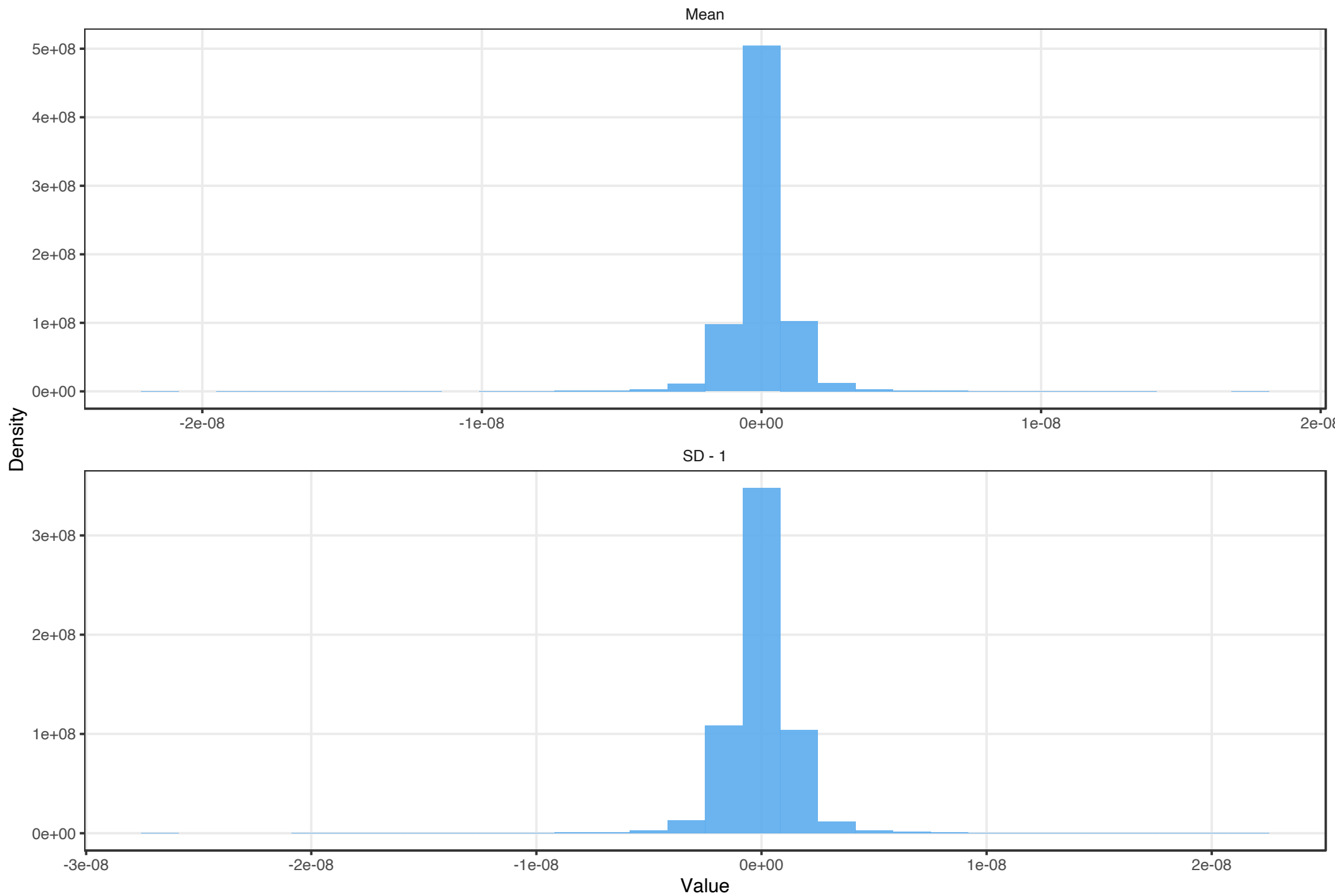


SD - 1



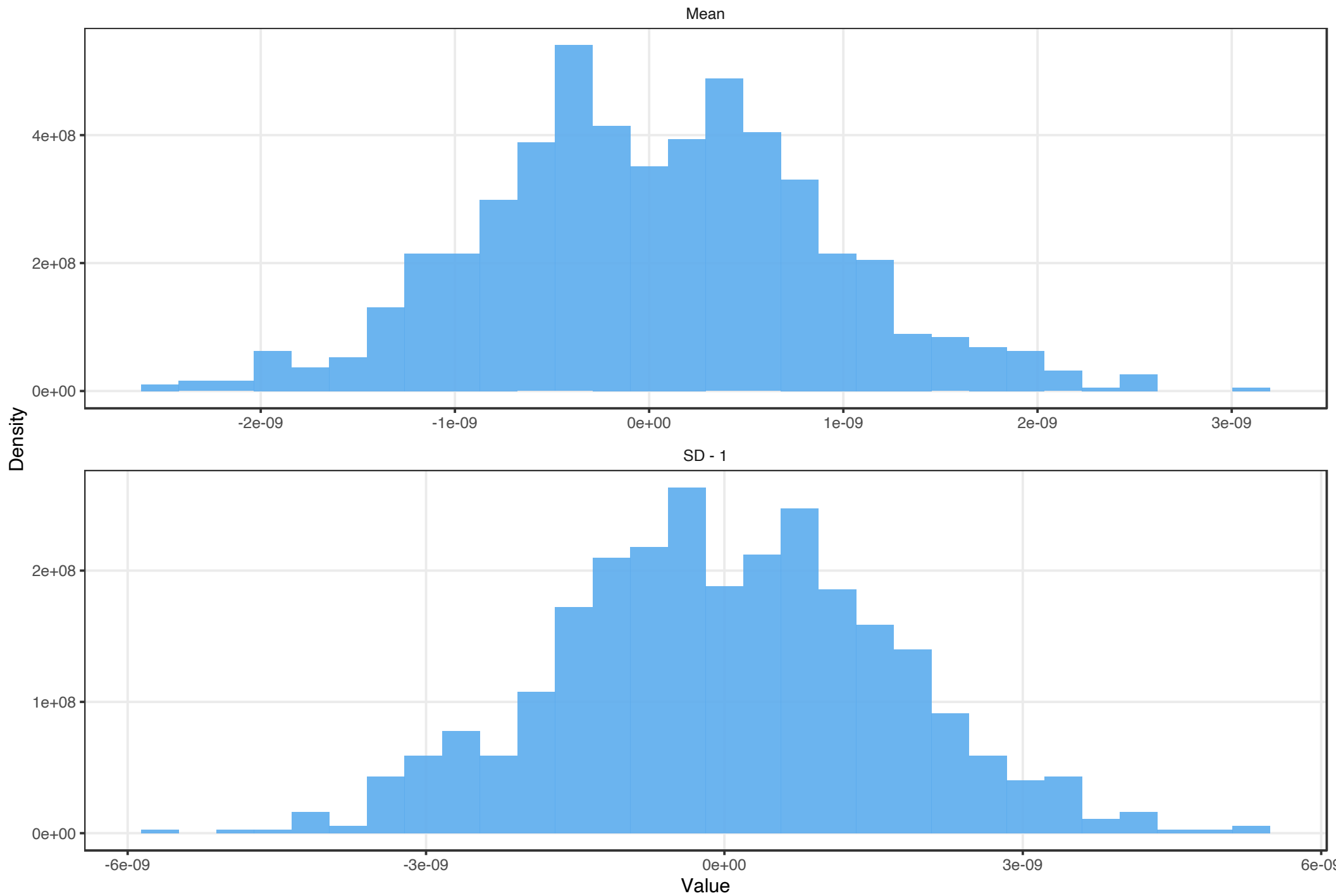
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for StarLightCurves



NOTE: Histogram uses 30 bins

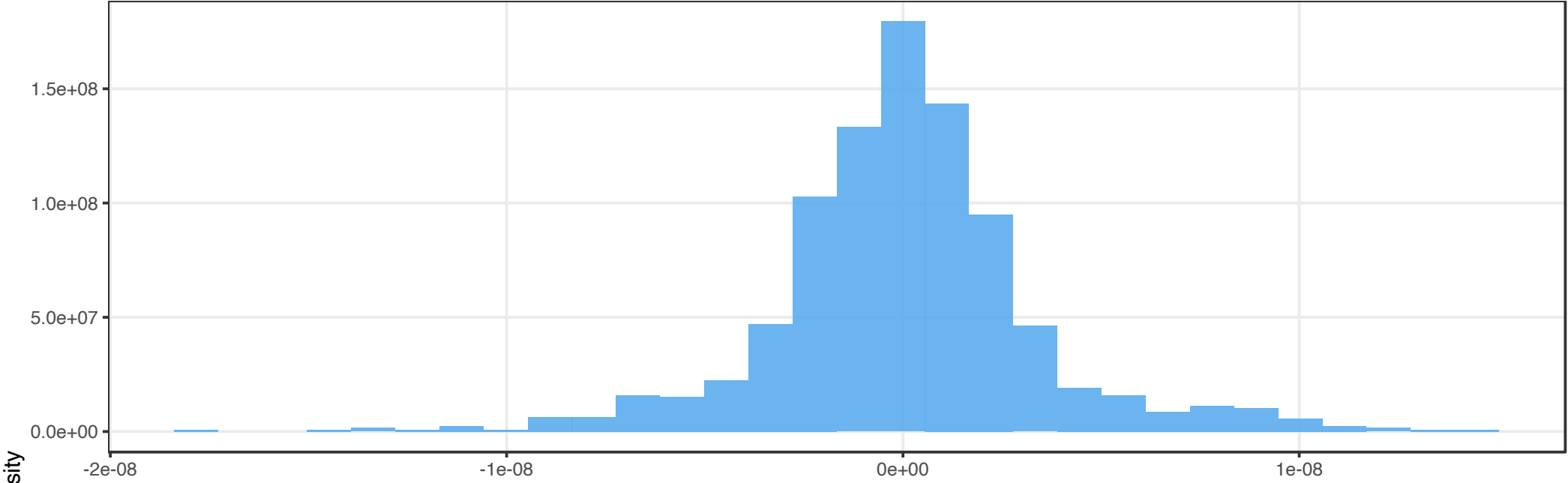
Distribution of mean and SD - 1 for Strawberry



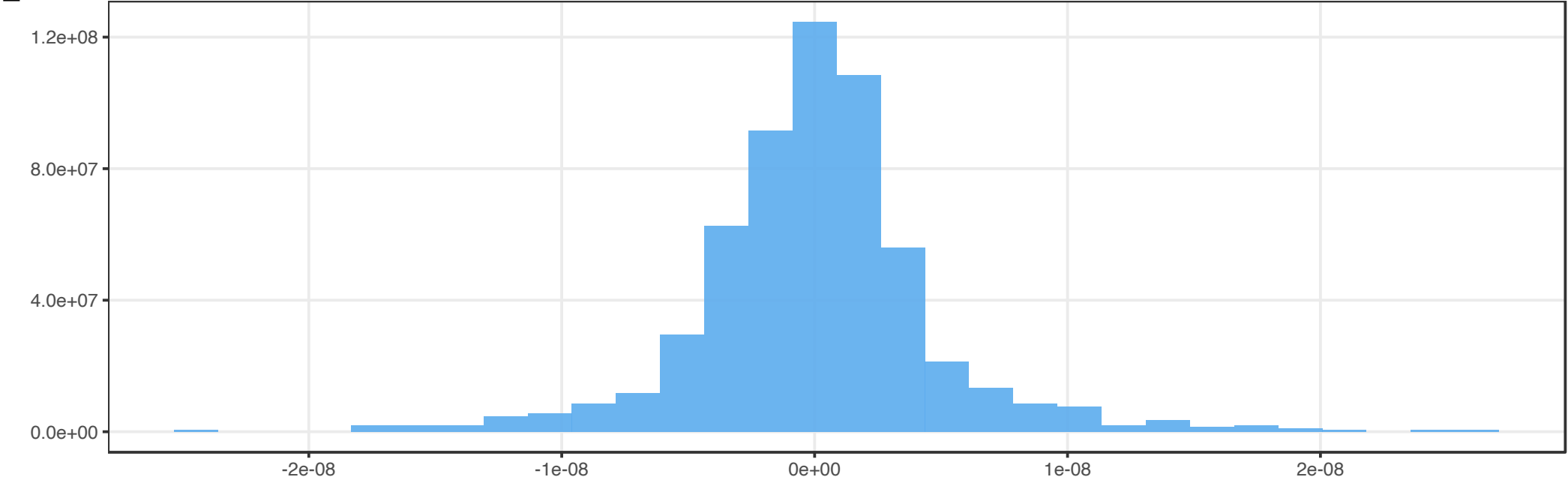
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for SwedishLeaf

Mean



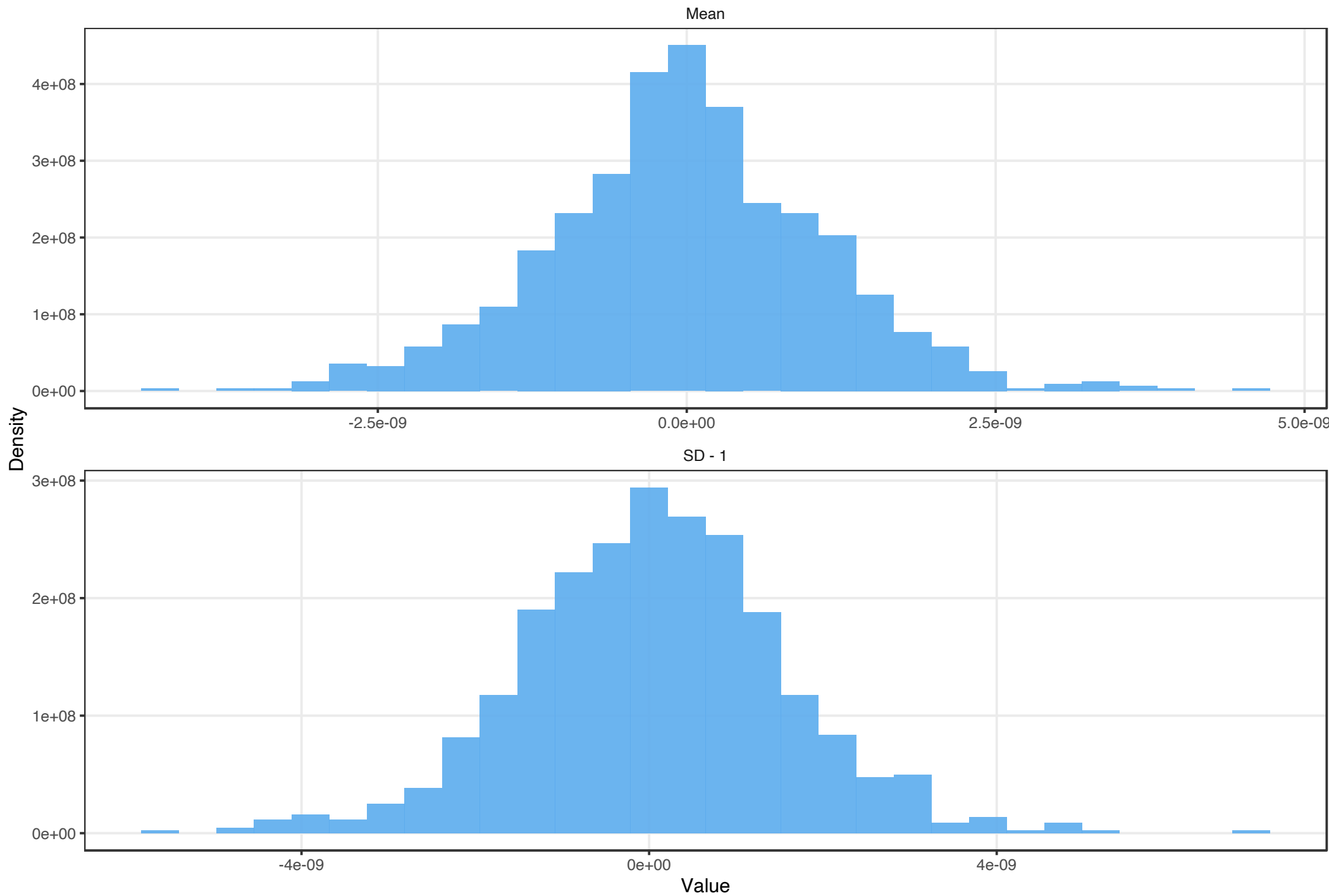
SD - 1



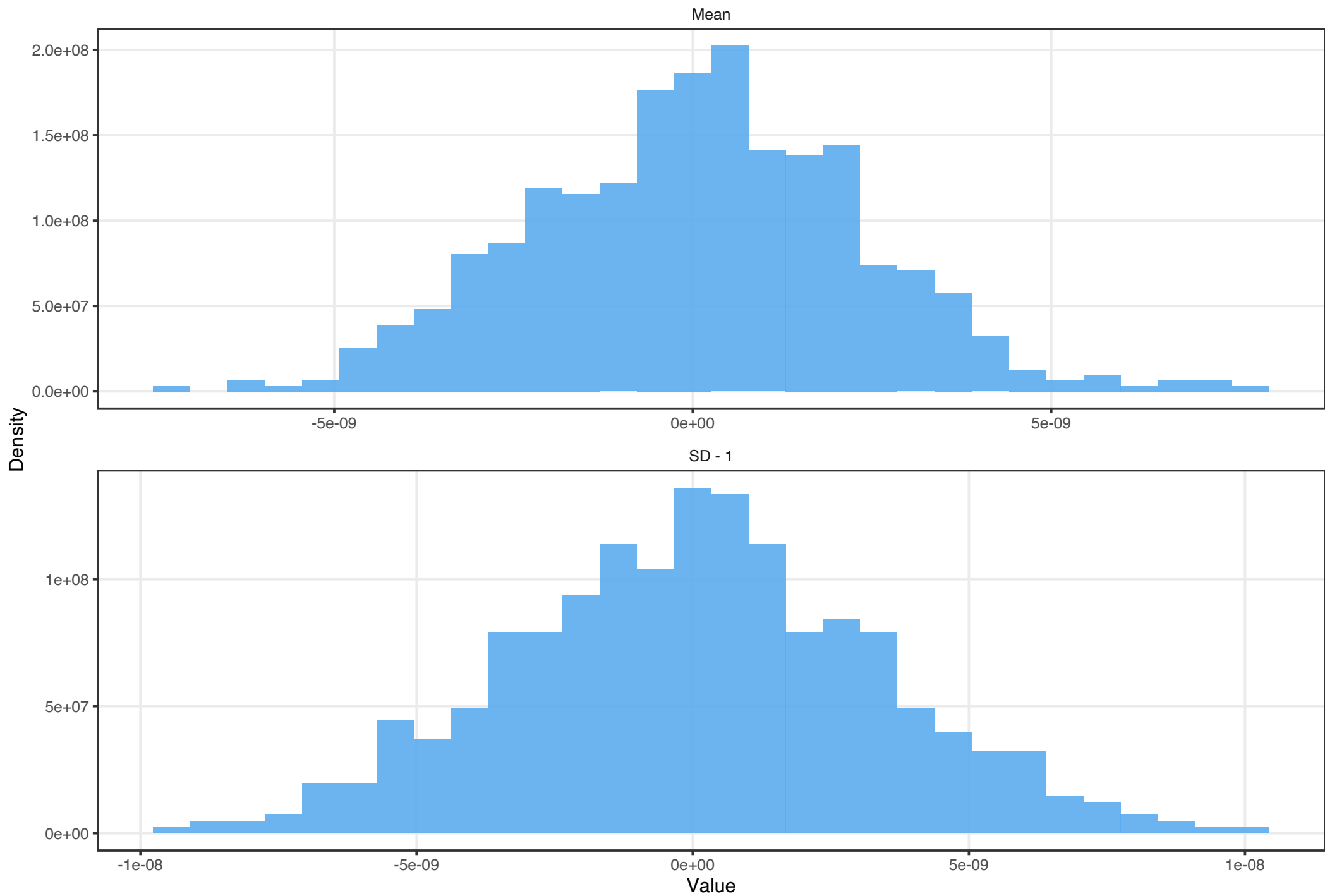
Value

NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Symbols



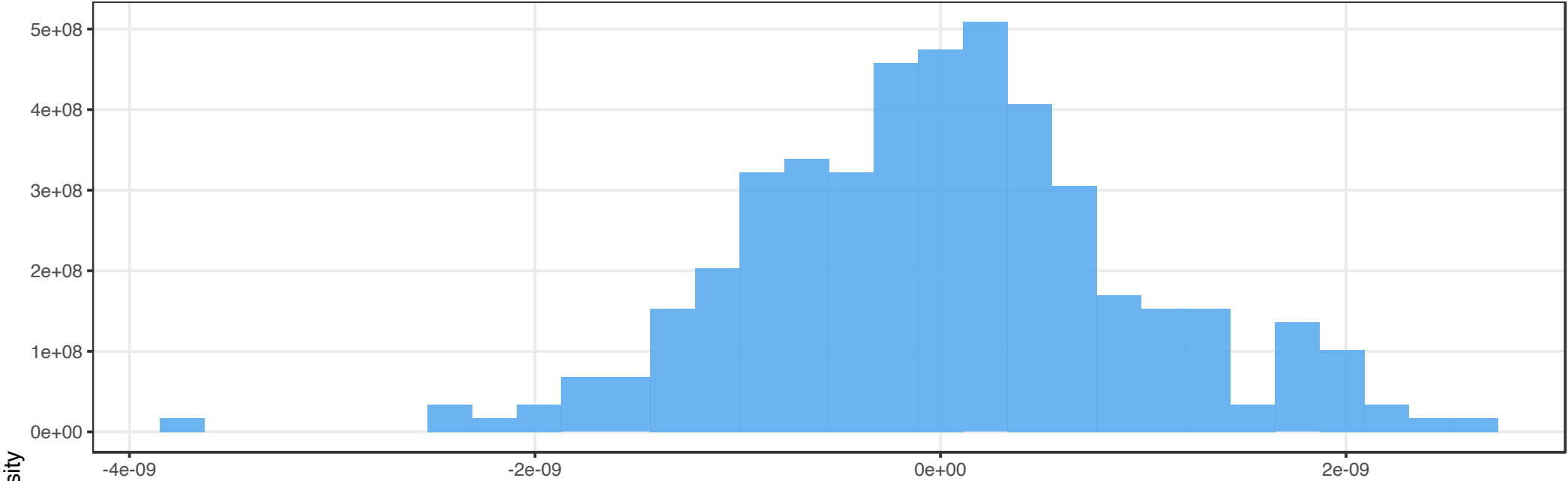
Distribution of mean and SD - 1 for SyntheticControl



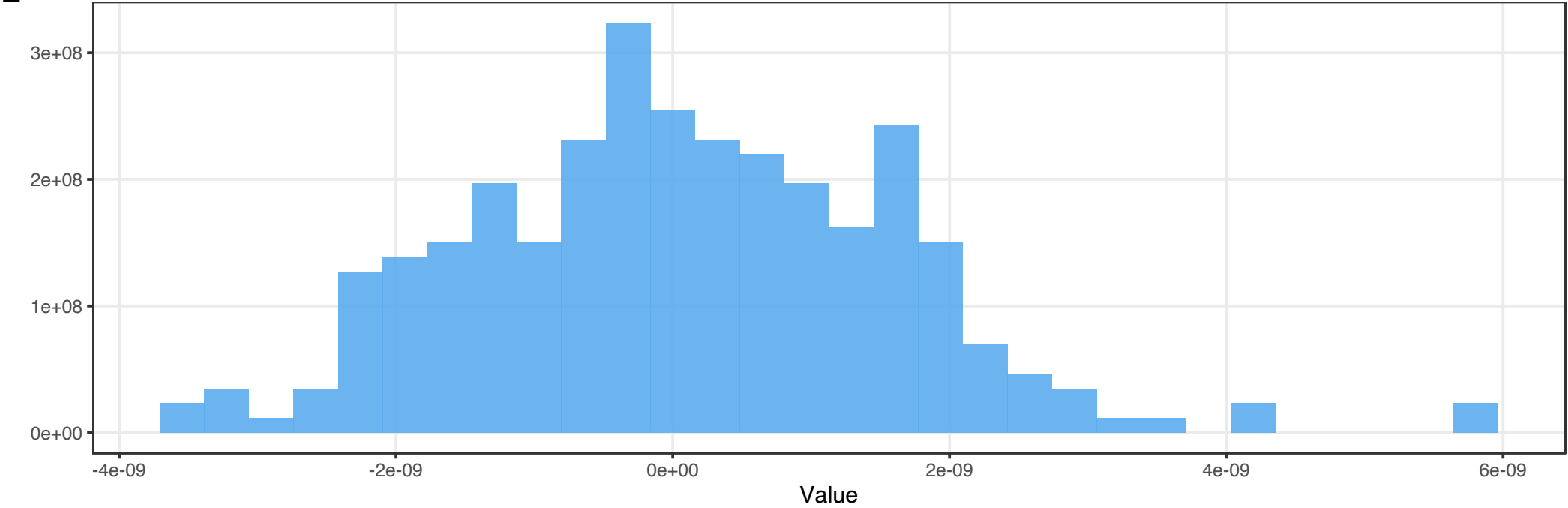
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ToeSegmentation1

Mean

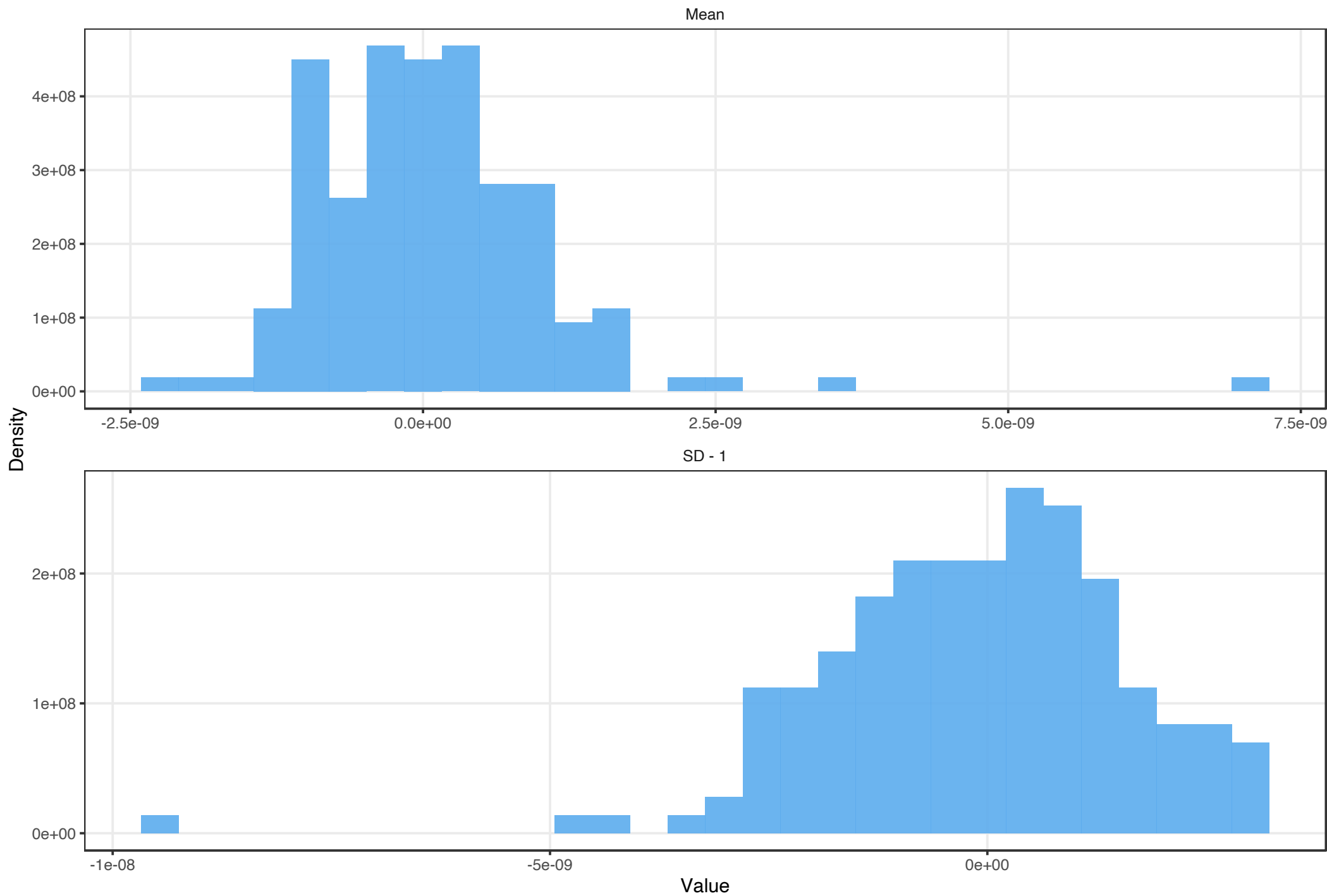


SD - 1



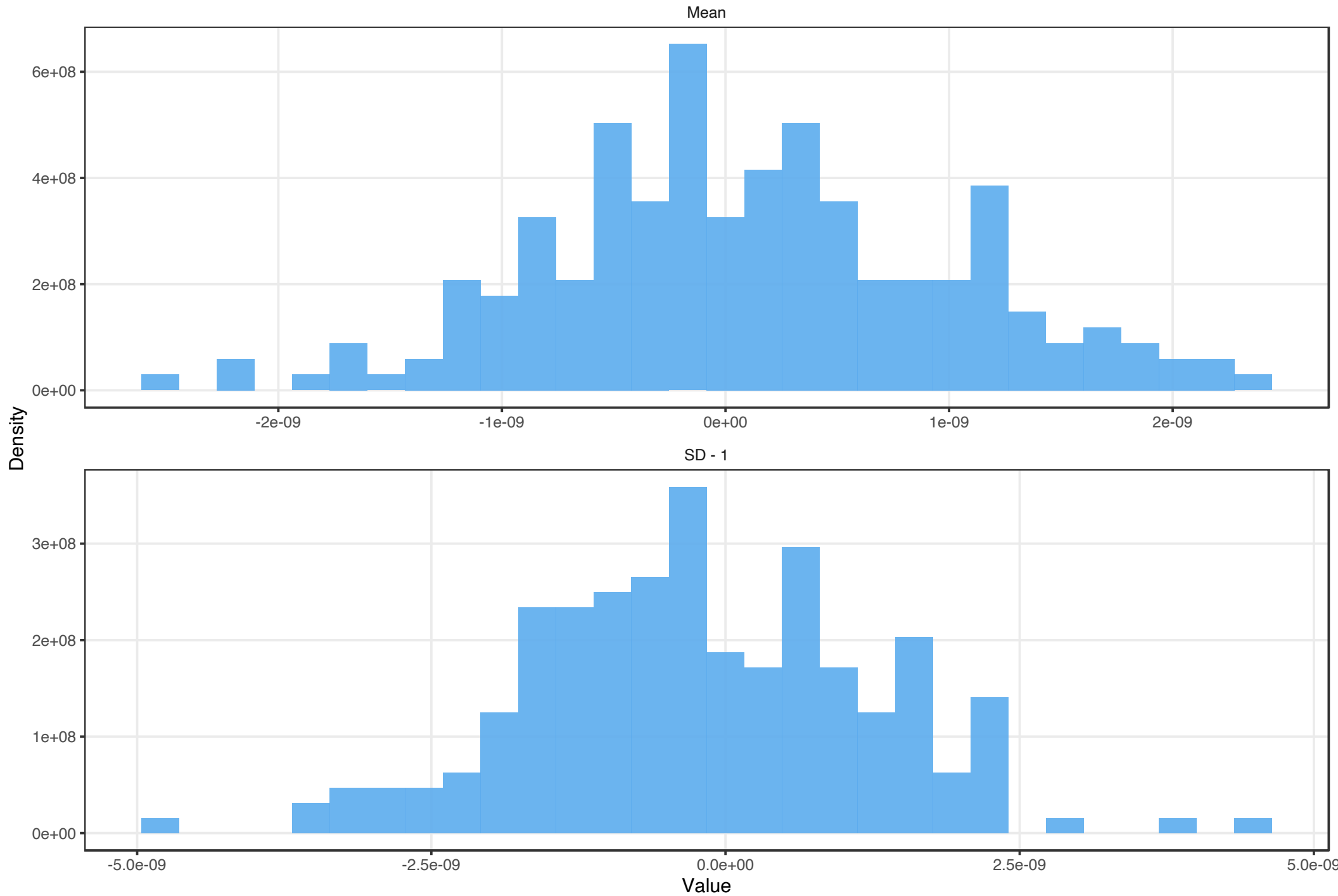
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ToeSegmentation2



NOTE: Histogram uses 30 bins

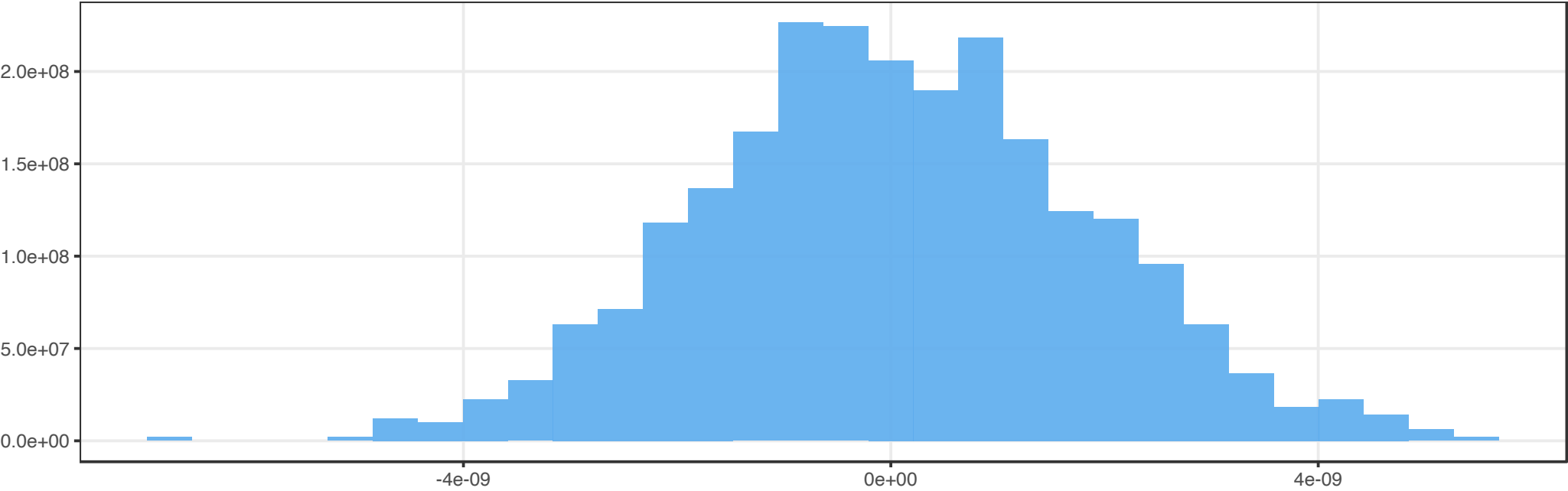
Distribution of mean and SD - 1 for Trace



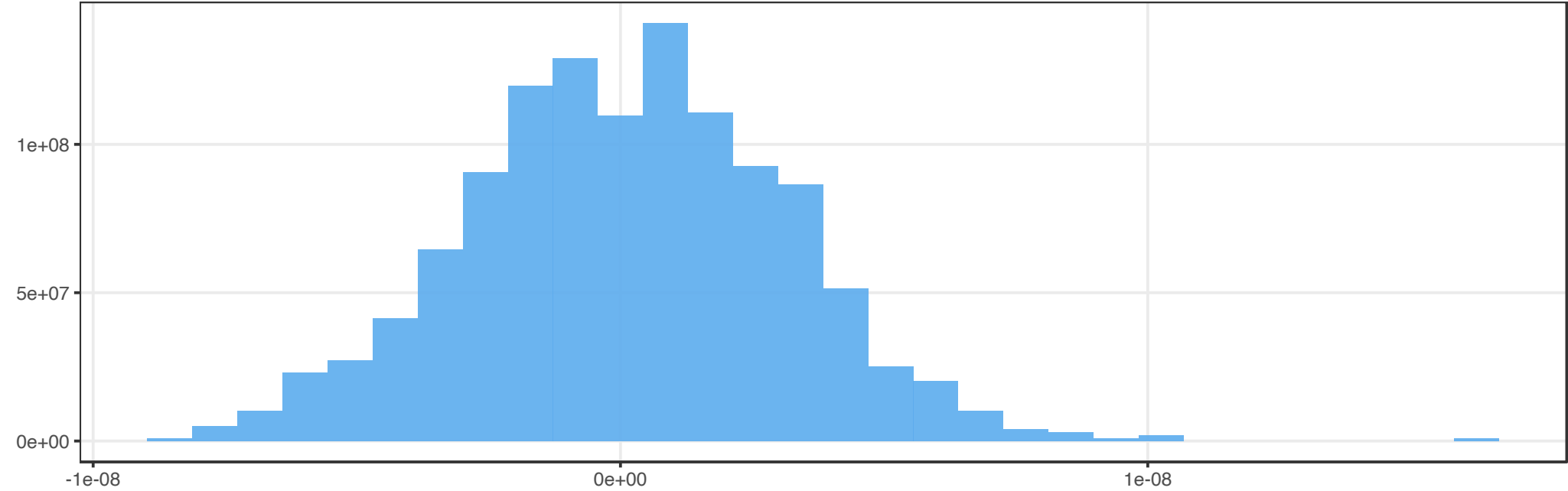
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for TwoLeadECG

Mean

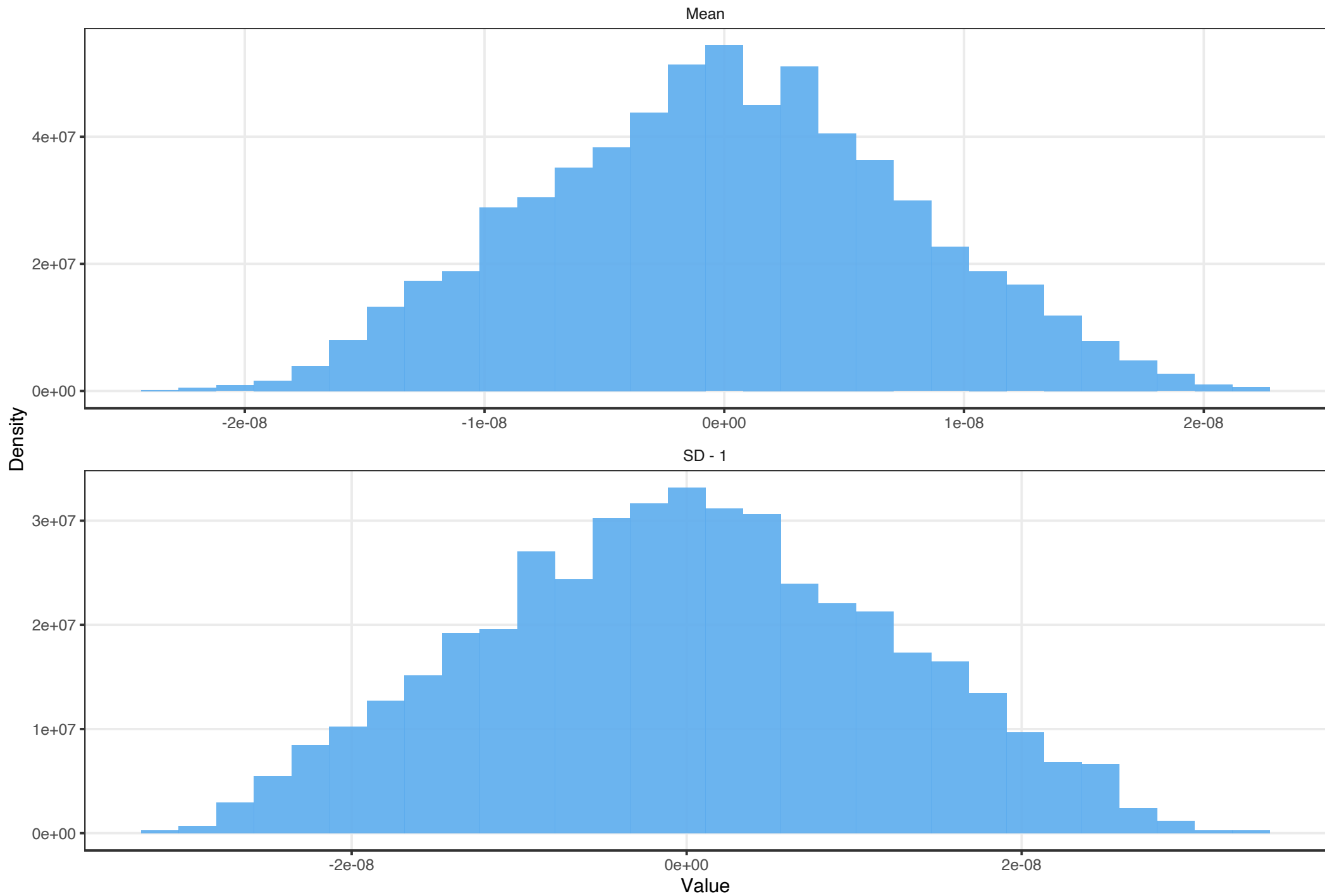


SD - 1



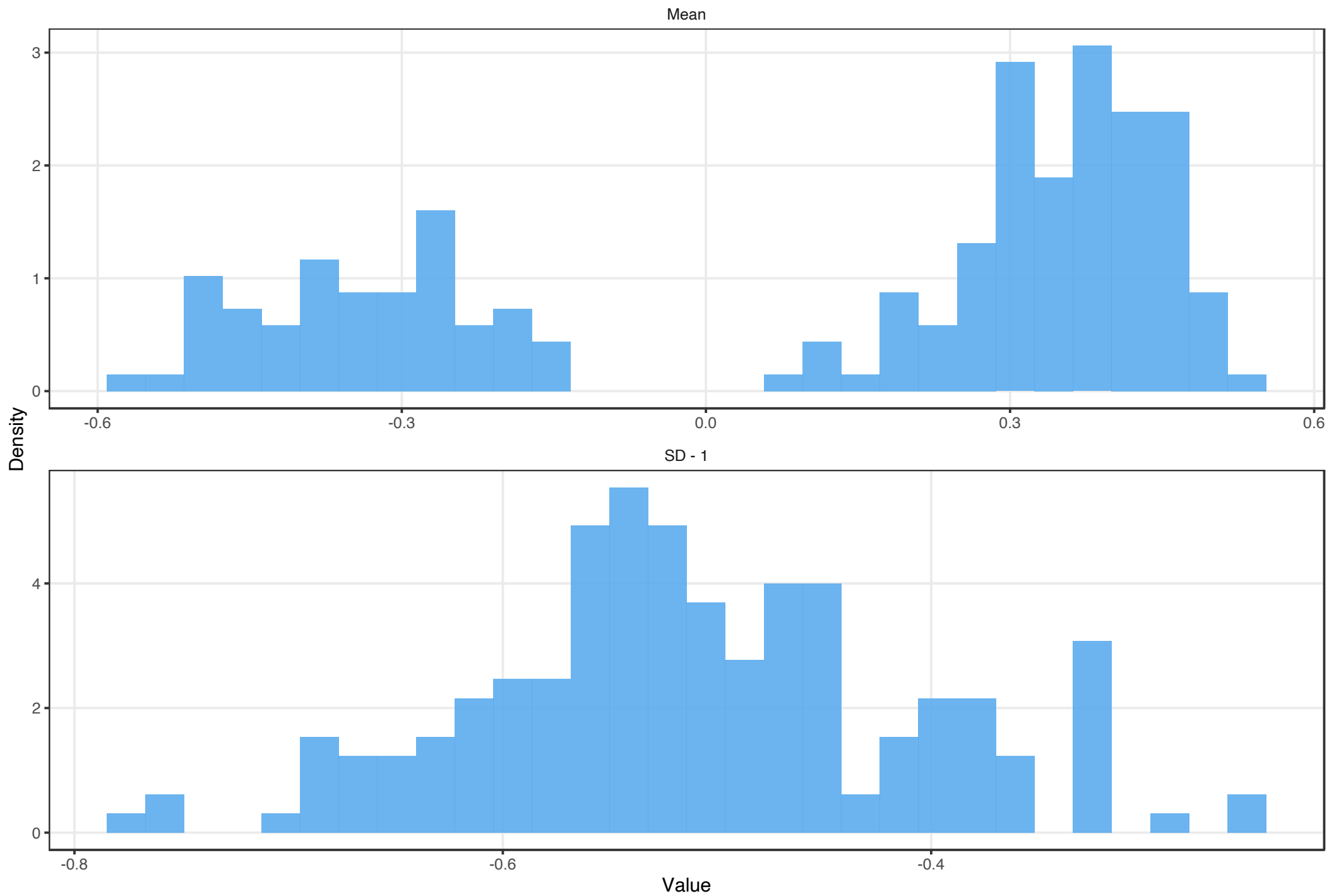
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for TwoPatterns



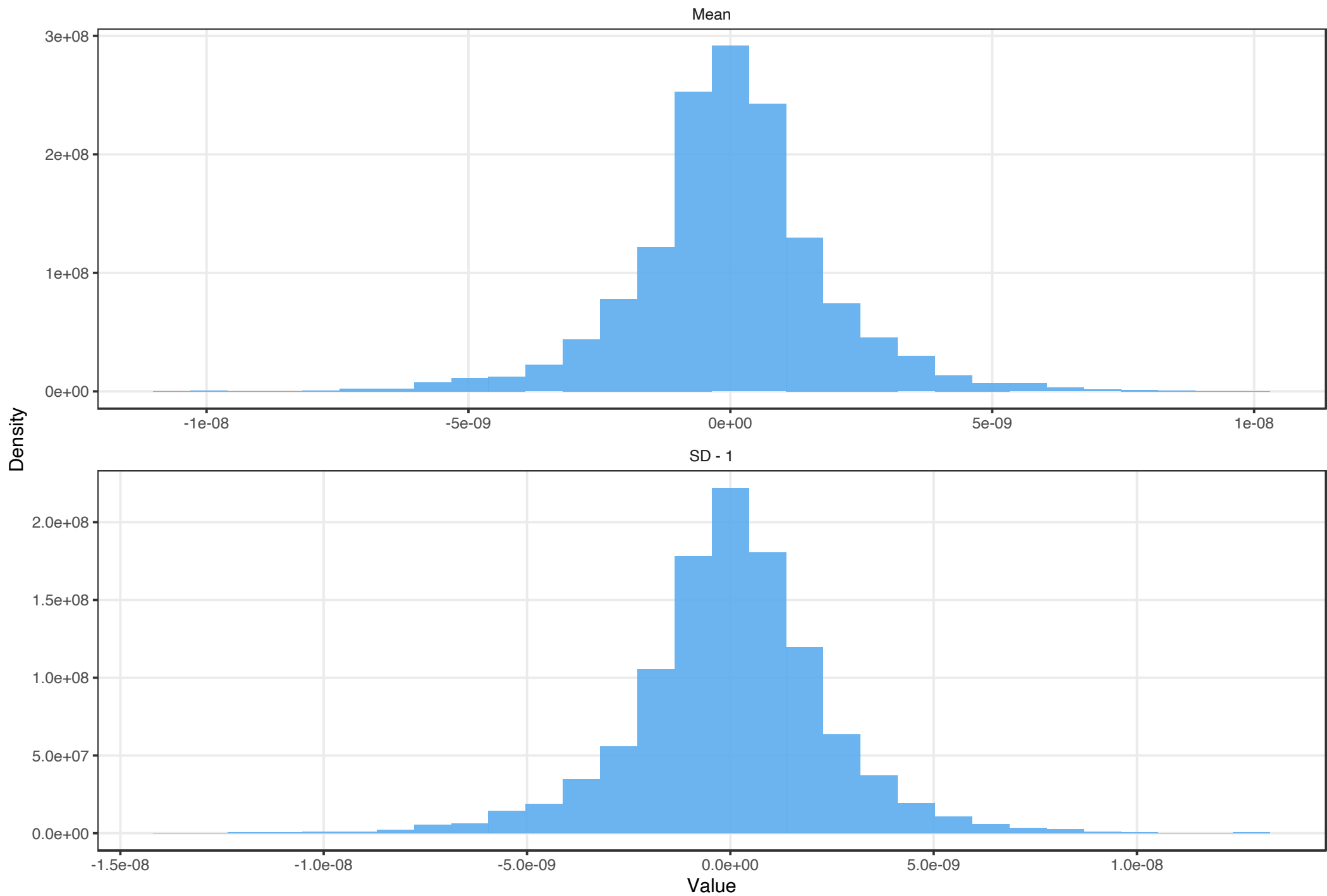
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for UMD



NOTE: Histogram uses 30 bins

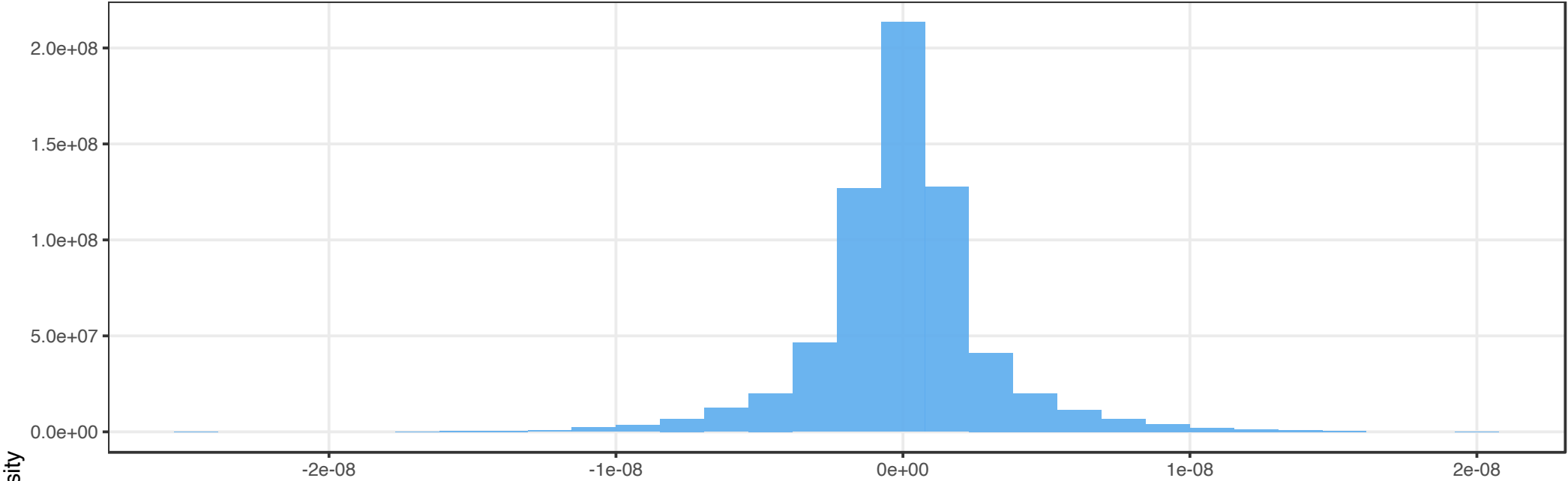
Distribution of mean and SD - 1 for UWaveGestureLibraryAll



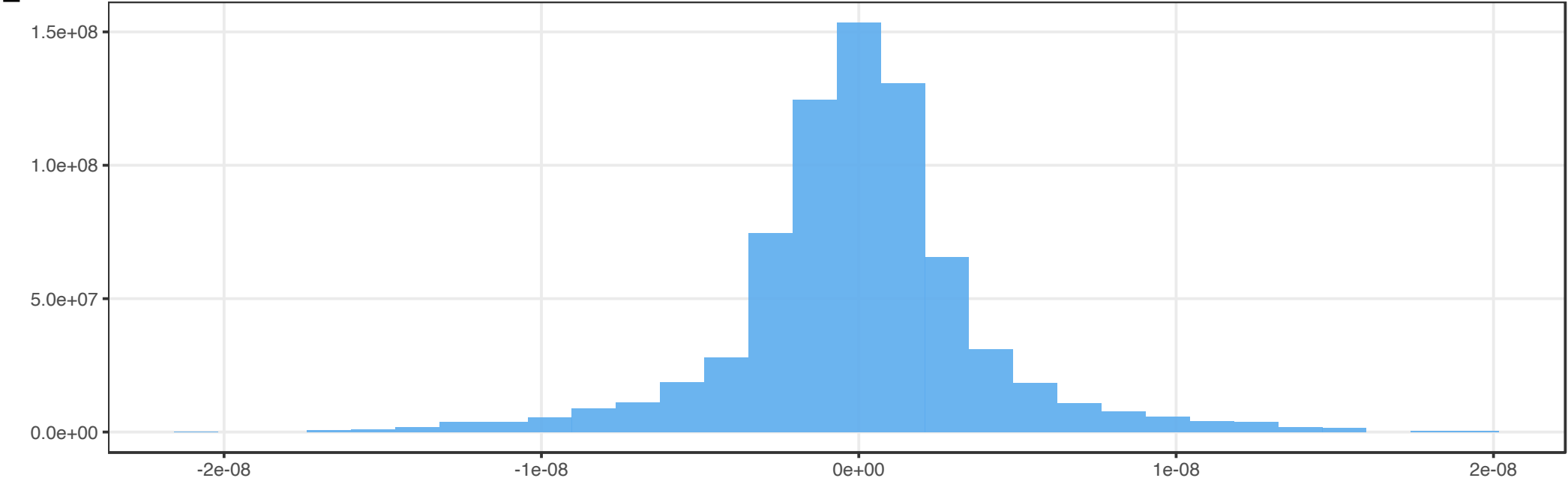
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for UWaveGestureLibraryX

Mean



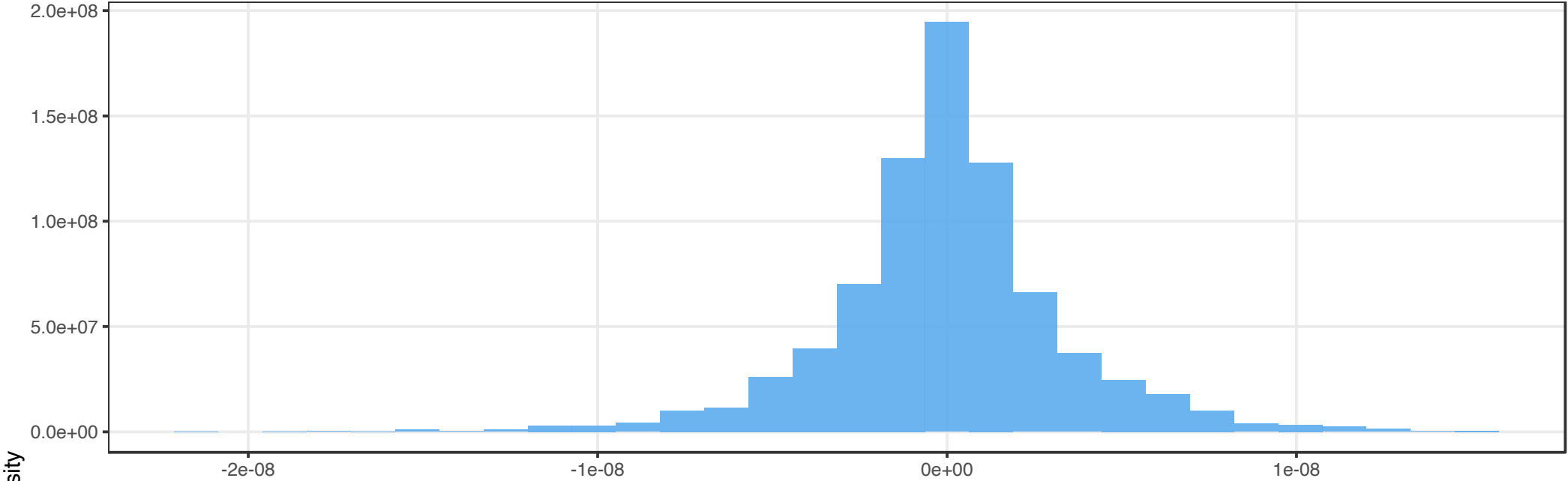
SD - 1



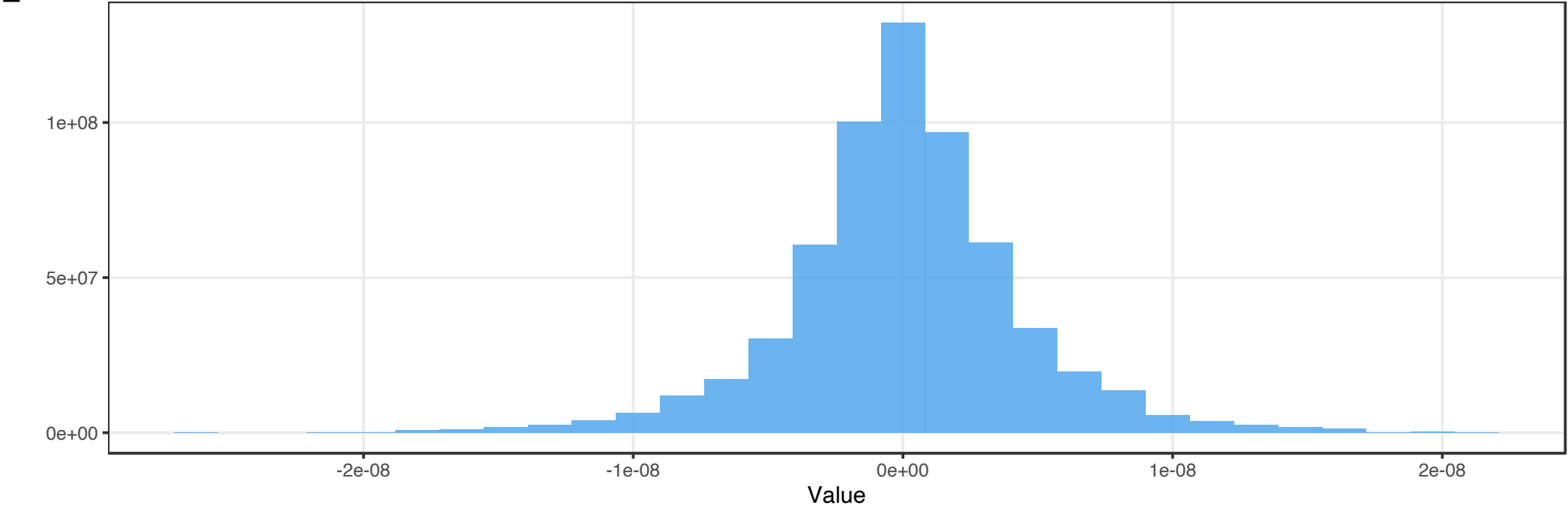
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for UWaveGestureLibraryY

Mean

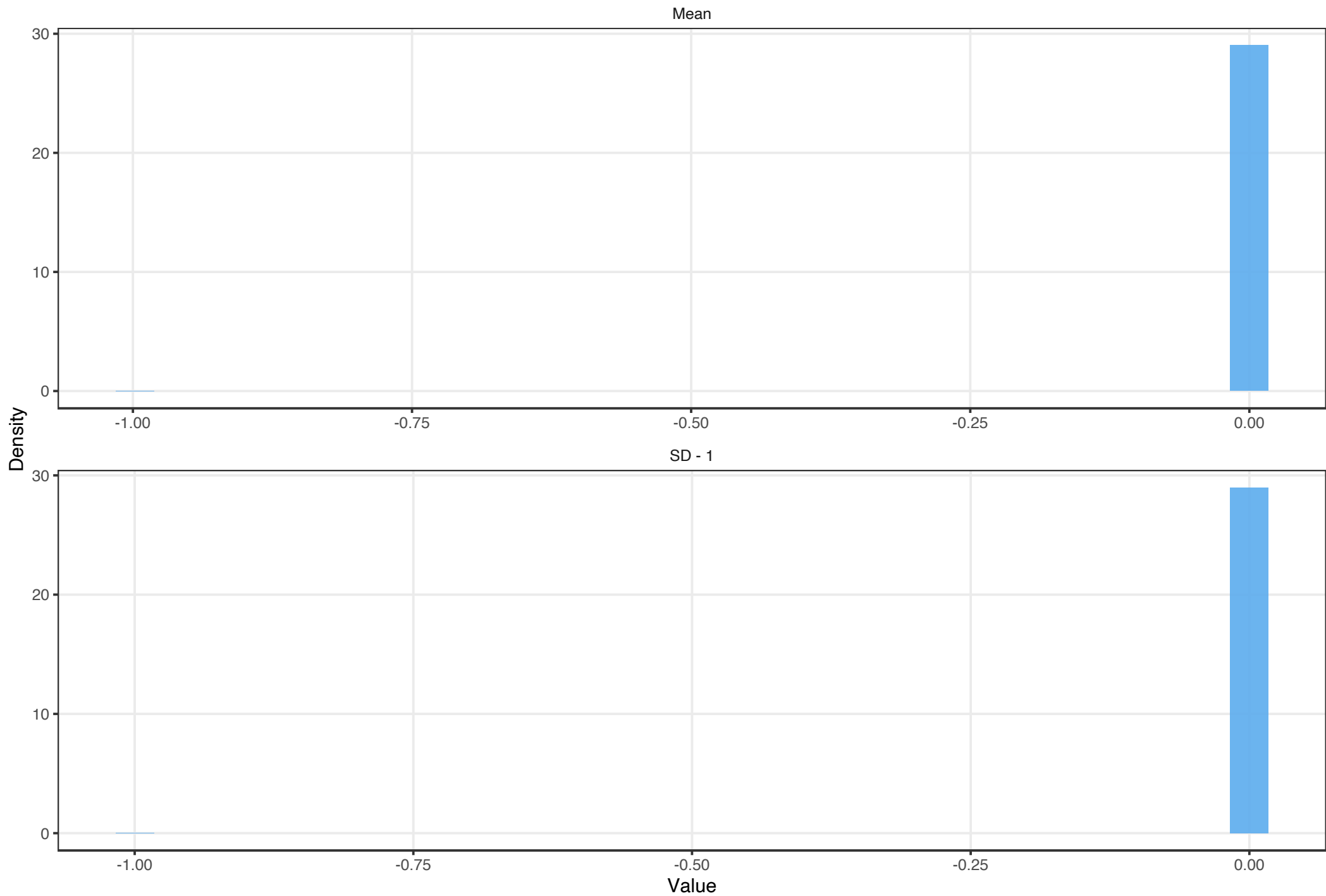


SD - 1



NOTE: Histogram uses 30 bins

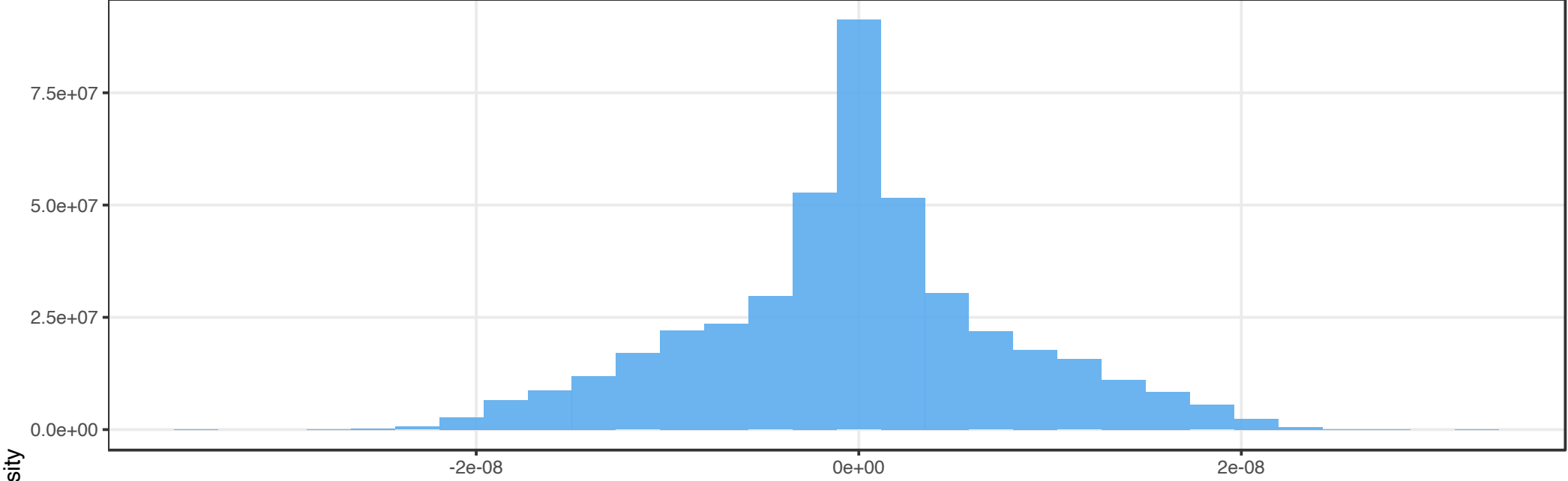
Distribution of mean and SD - 1 for UWaveGestureLibraryZ



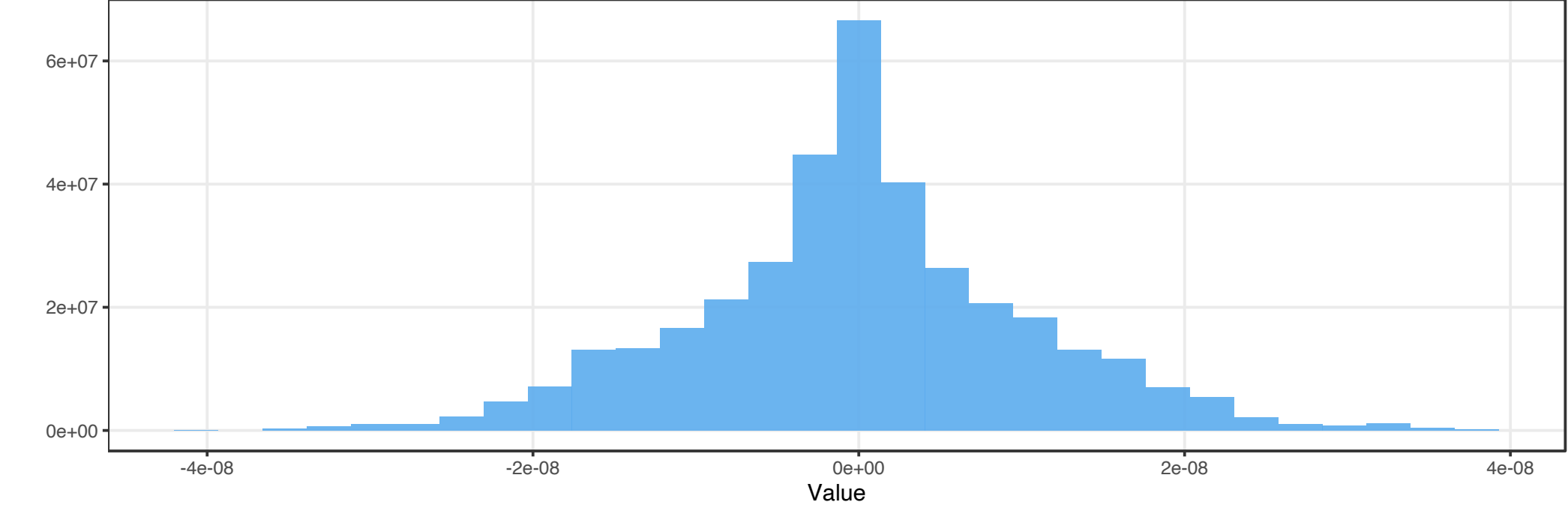
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Wafer

Mean

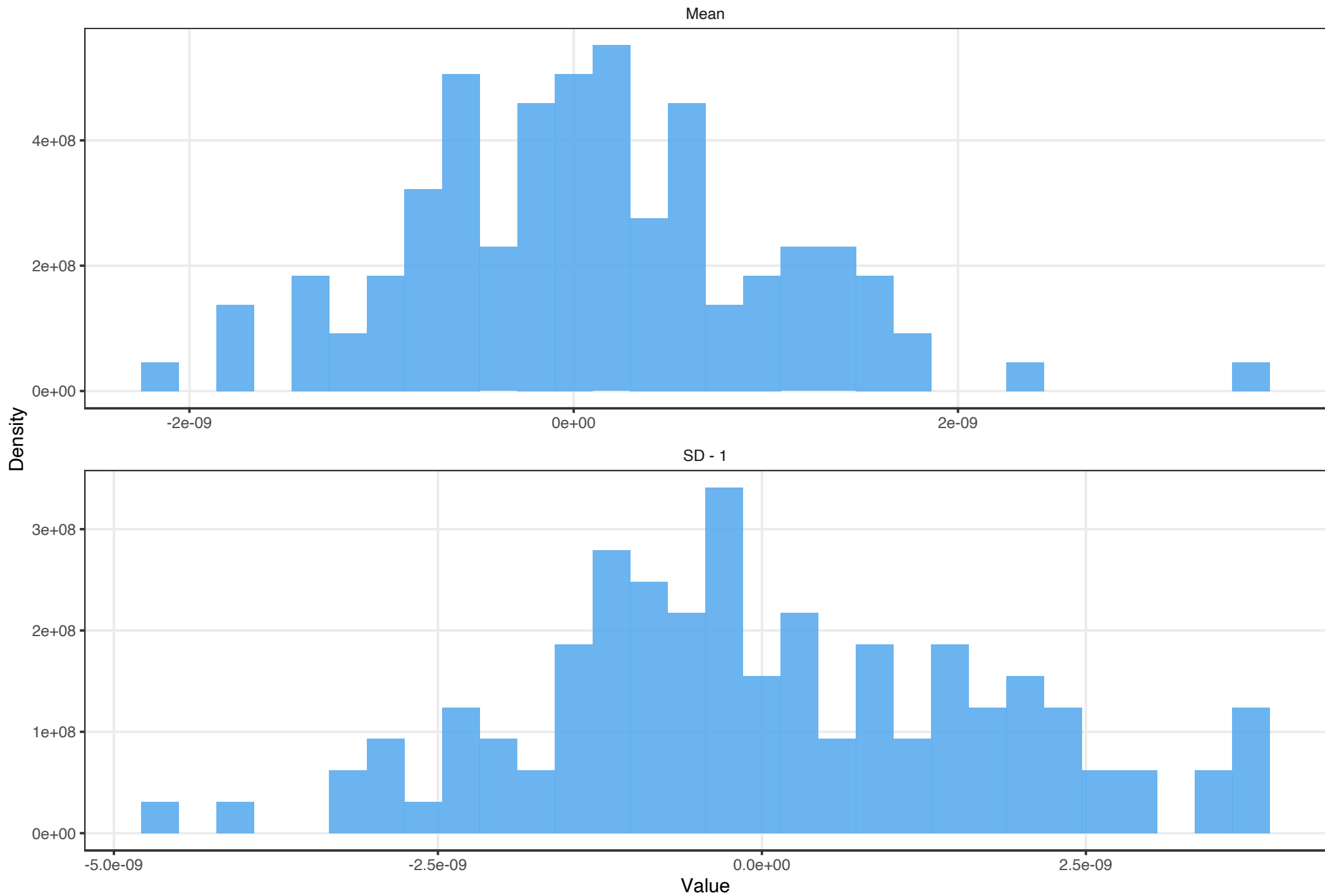


SD - 1



NOTE: Histogram uses 30 bins

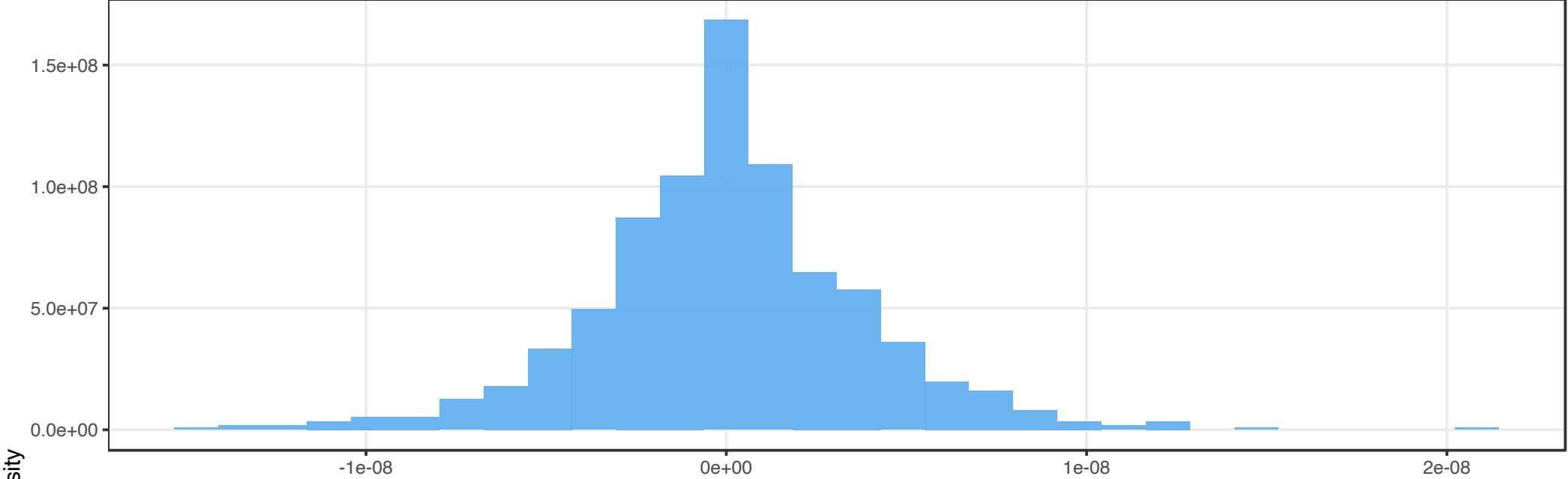
Distribution of mean and SD - 1 for Wine



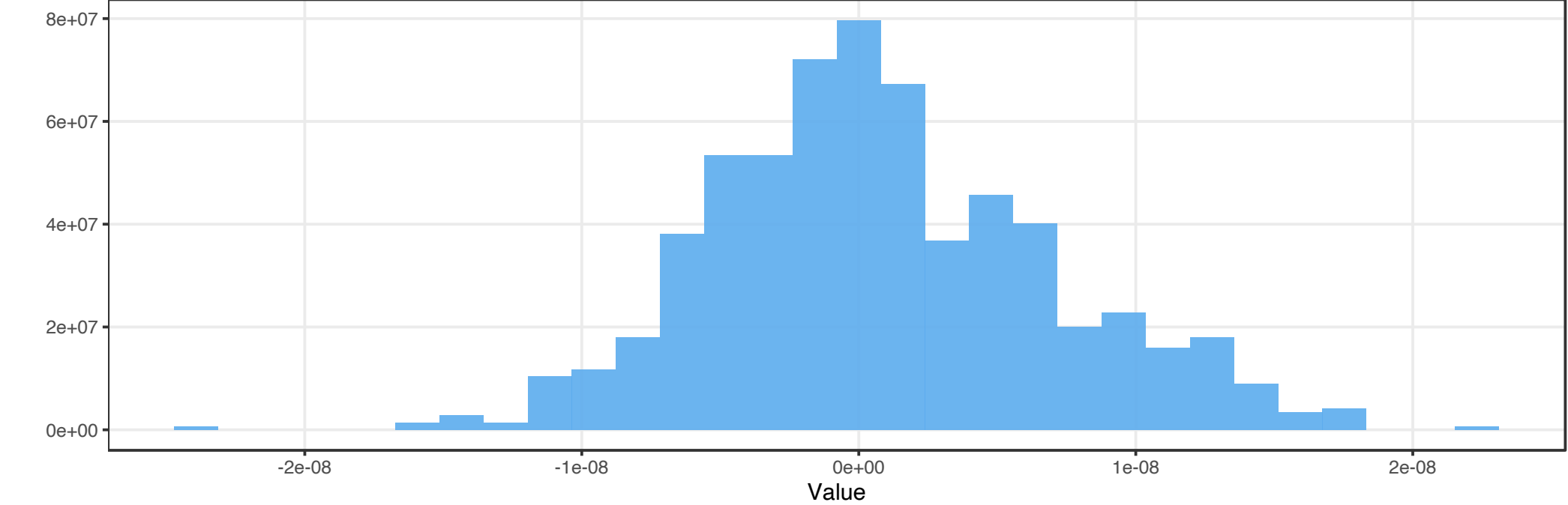
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for WordSynonyms

Mean

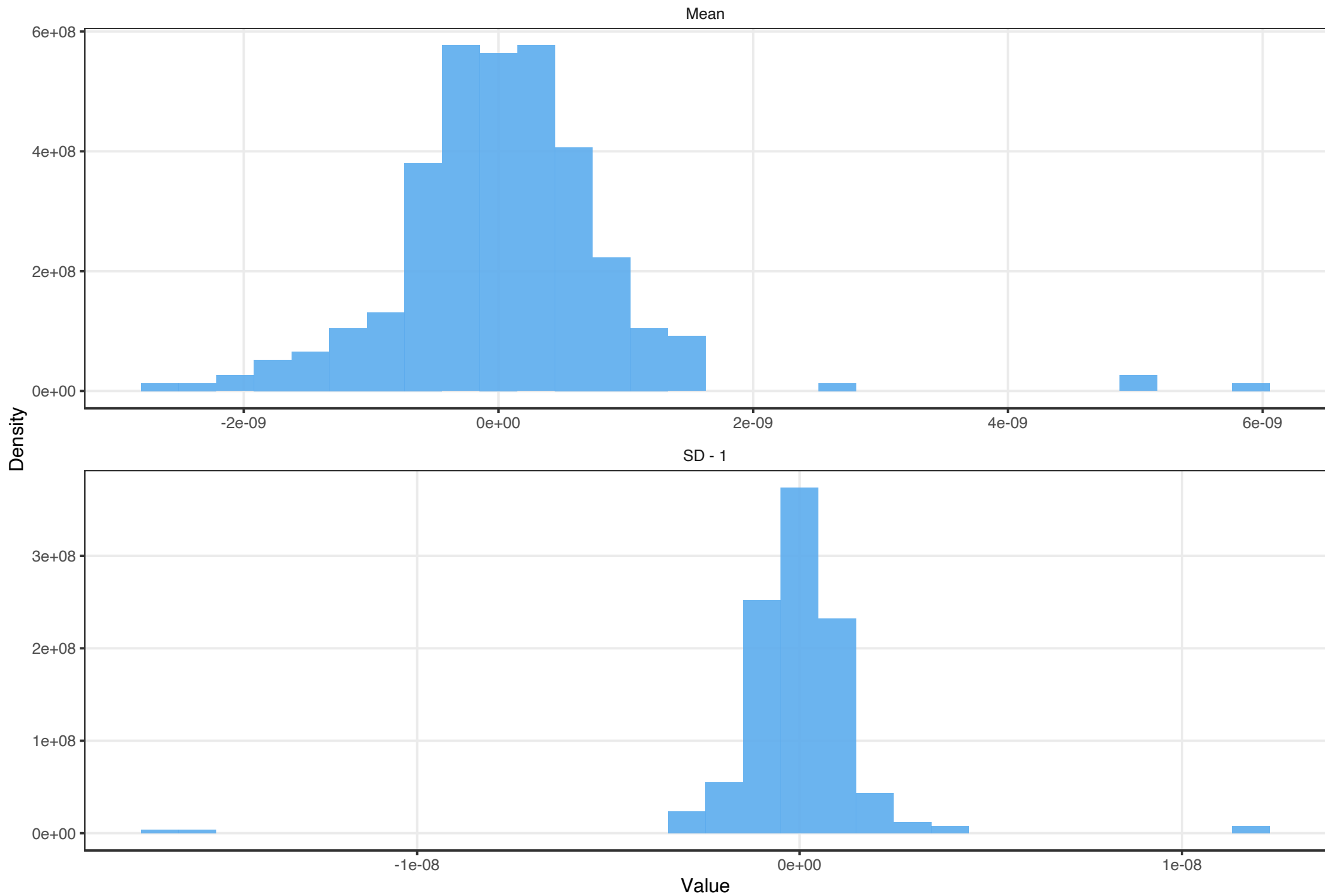


SD - 1



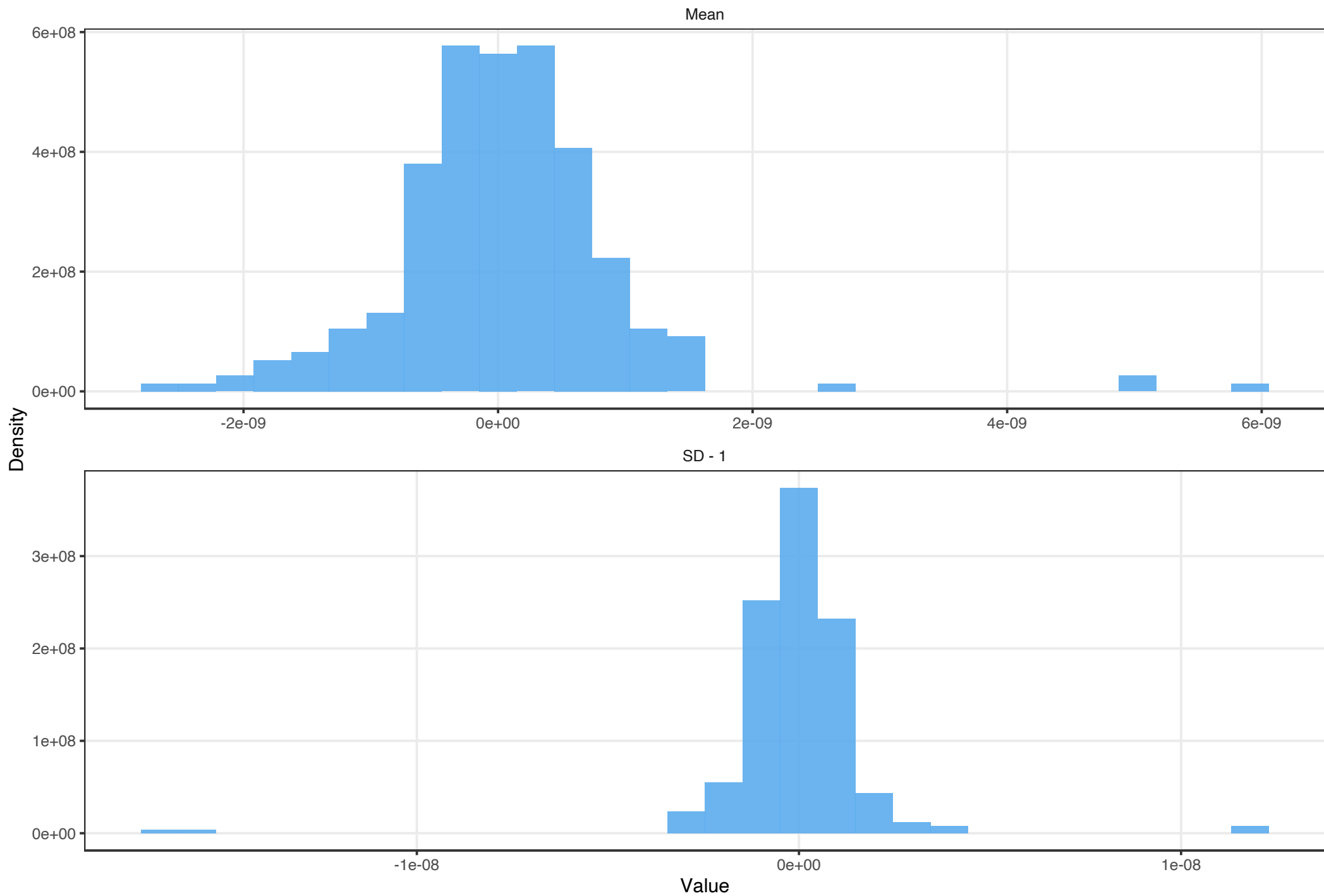
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Worms



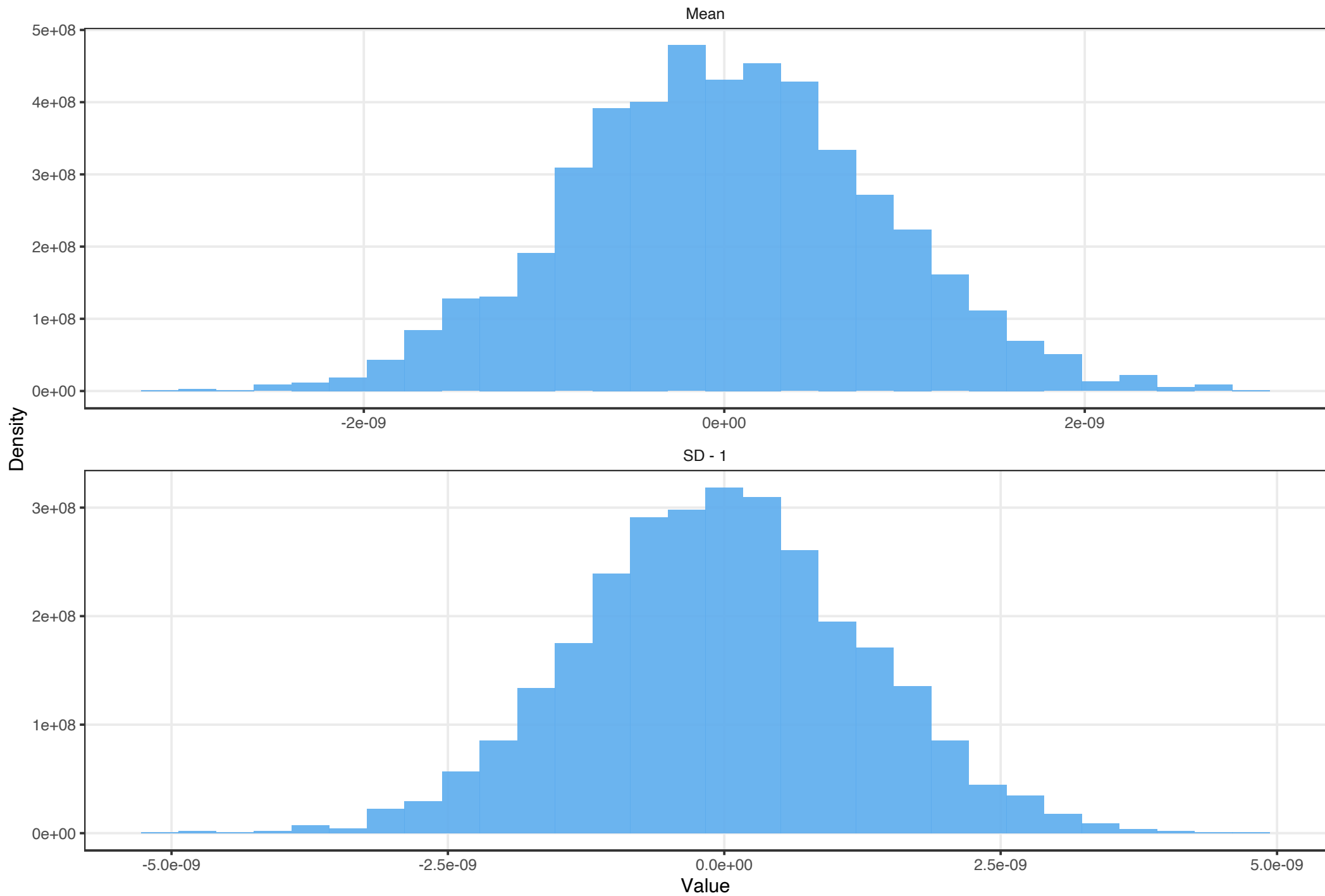
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for WormsTwoClass



NOTE: Histogram uses 30 bins

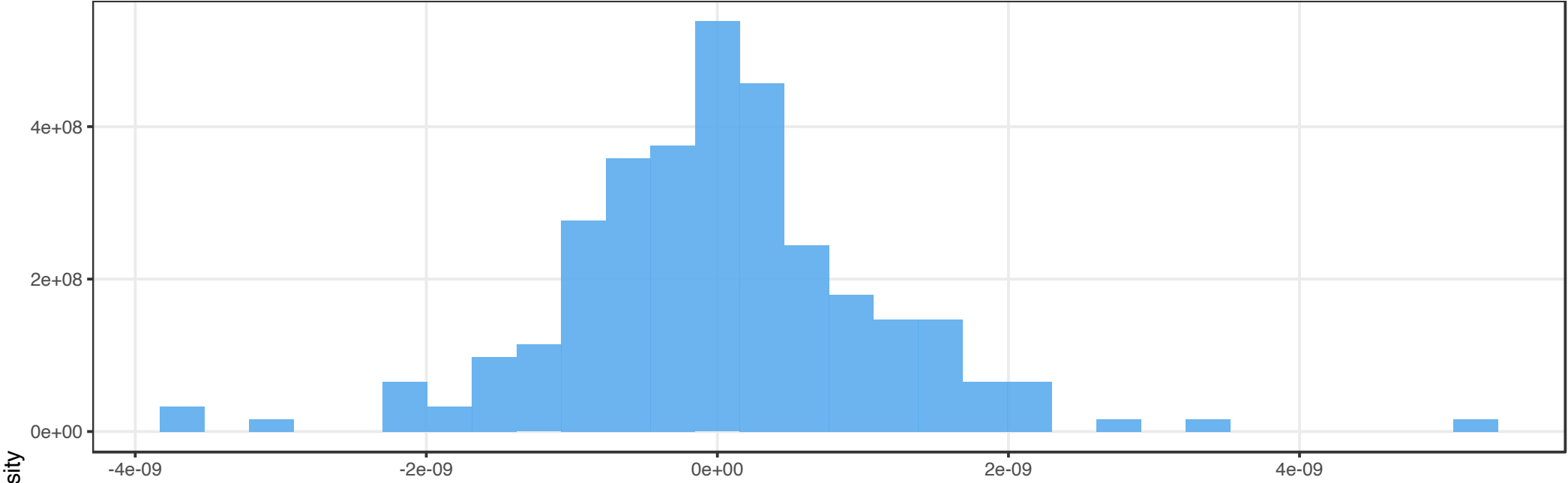
Distribution of mean and SD - 1 for Yoga



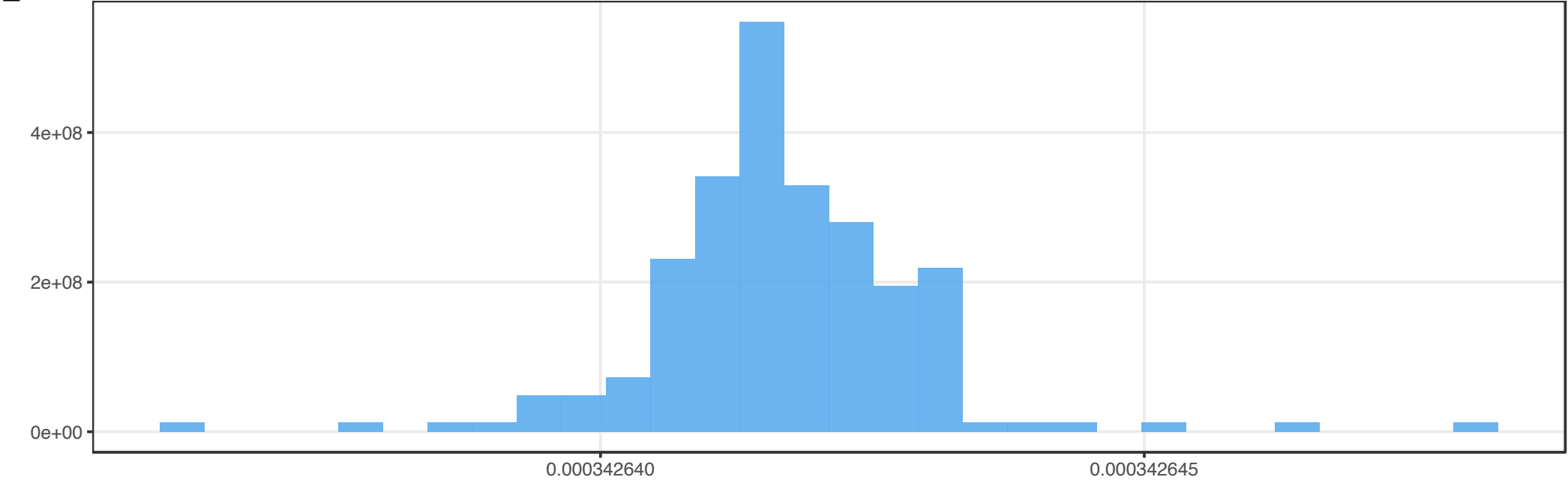
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ACSF1

Mean



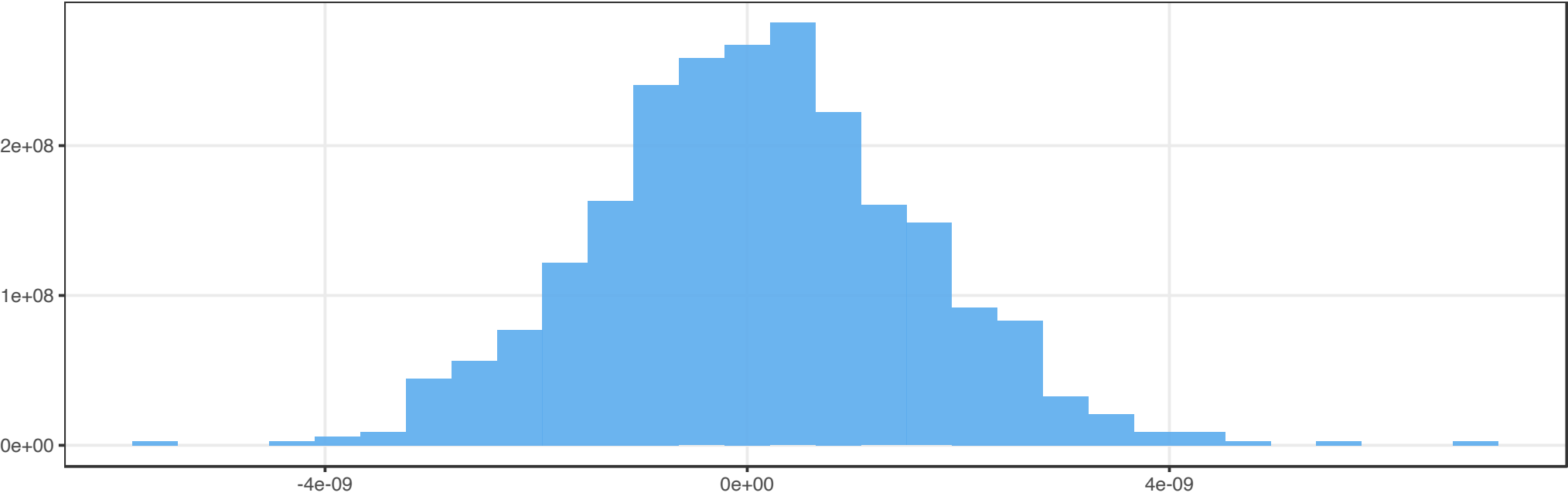
SD - 1



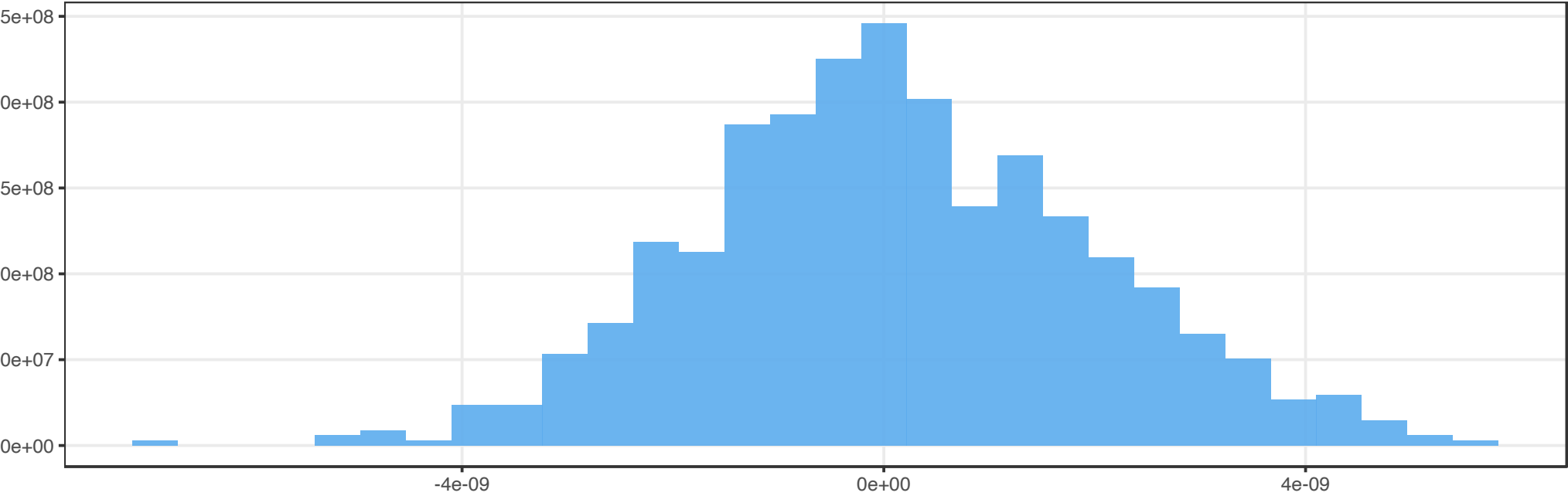
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Adiac

Mean



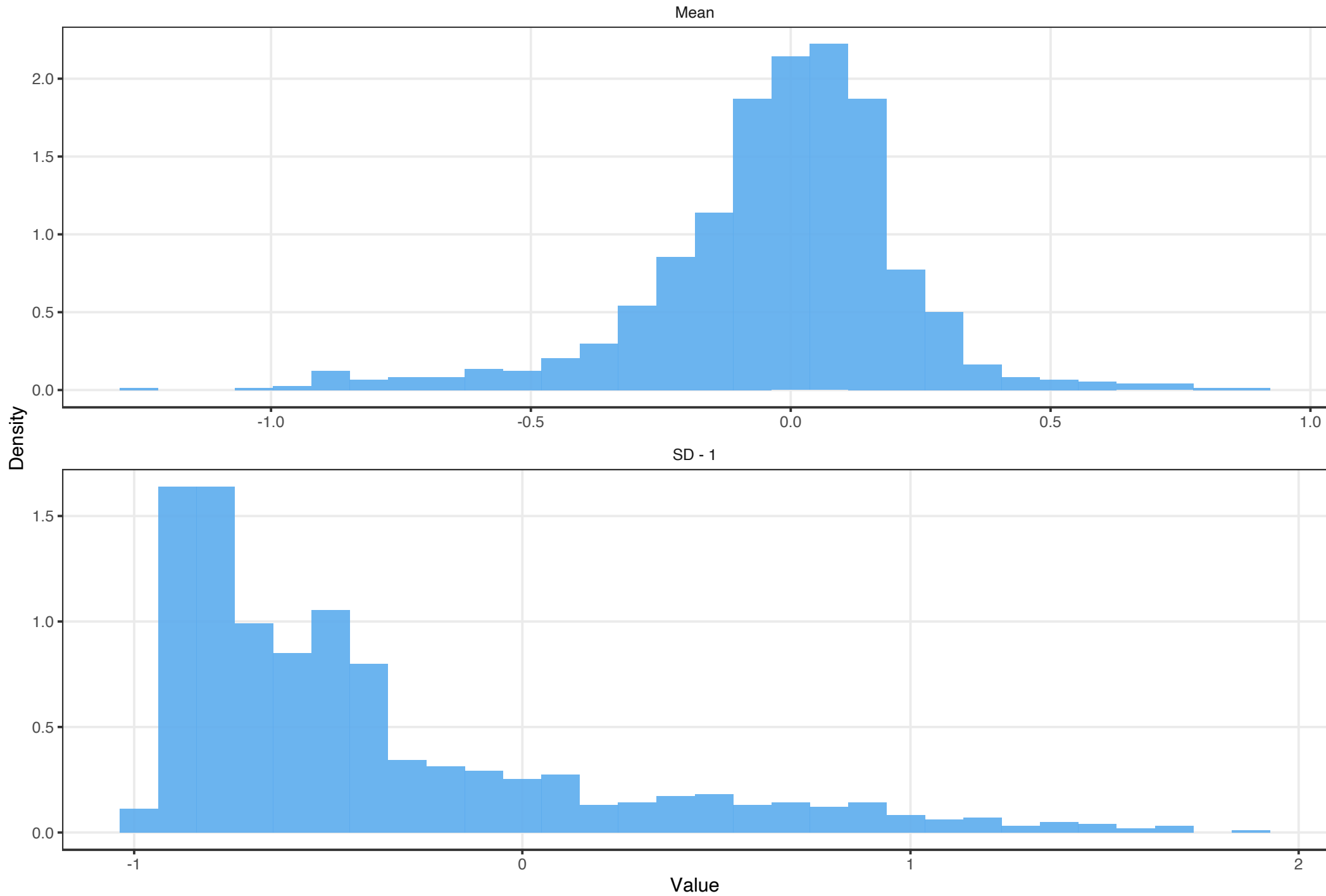
SD - 1



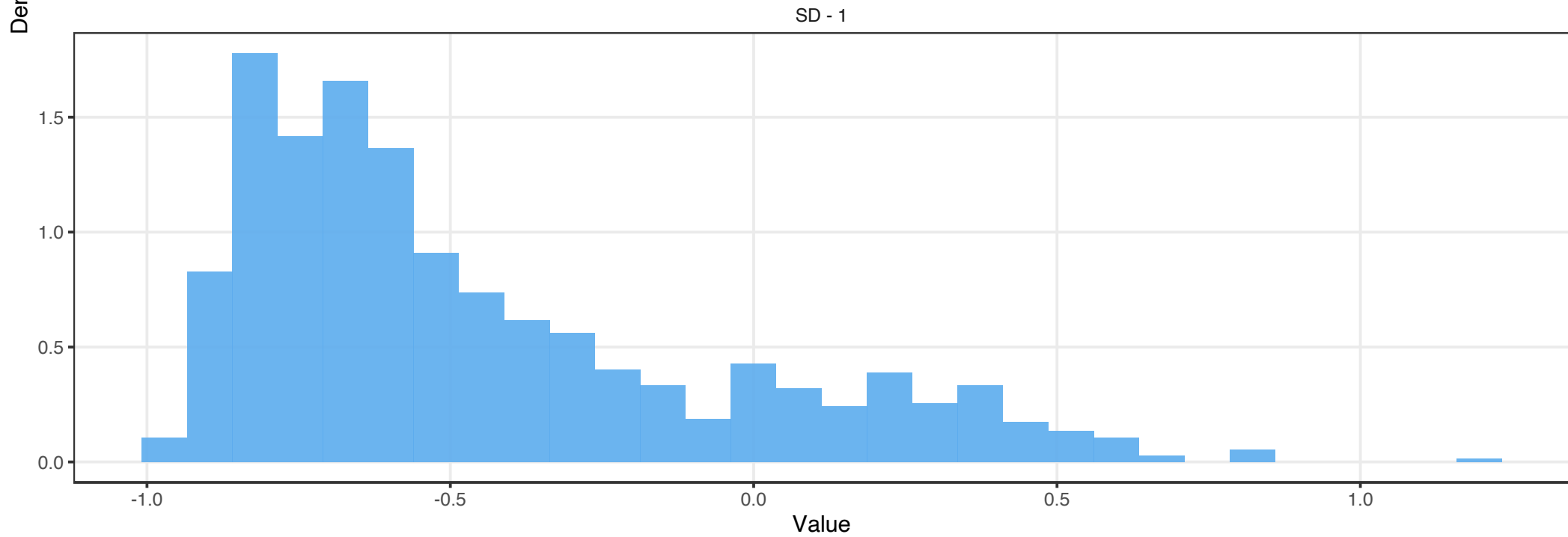
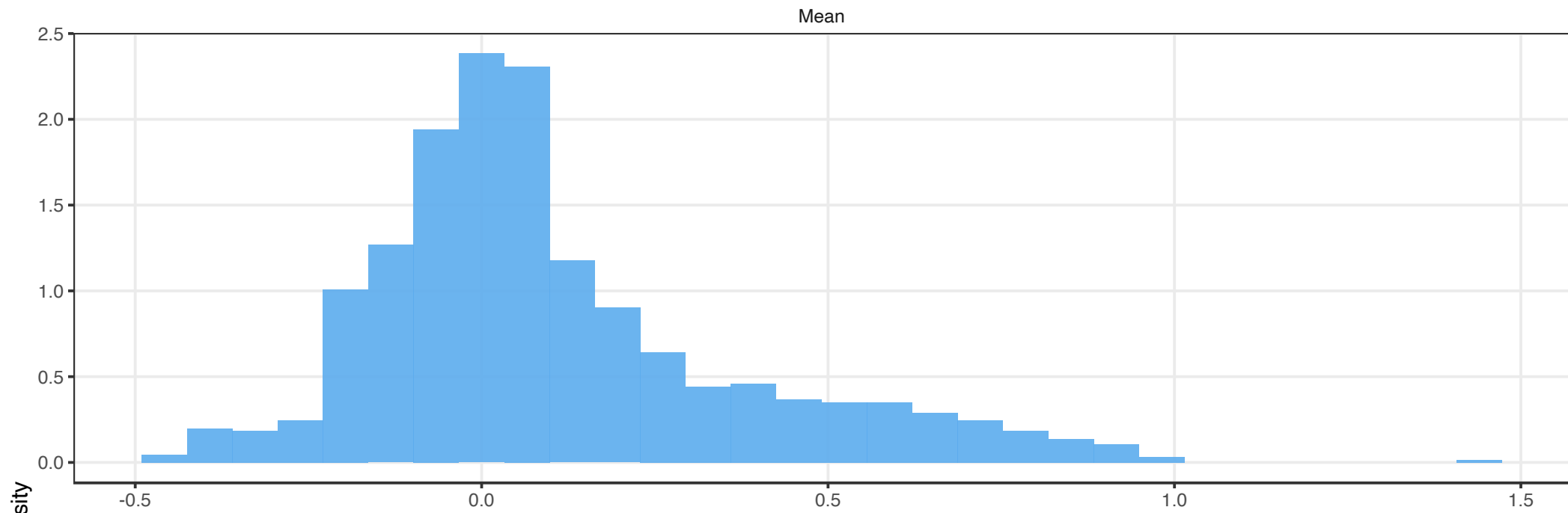
Value

NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for AllGestureWiimoteX

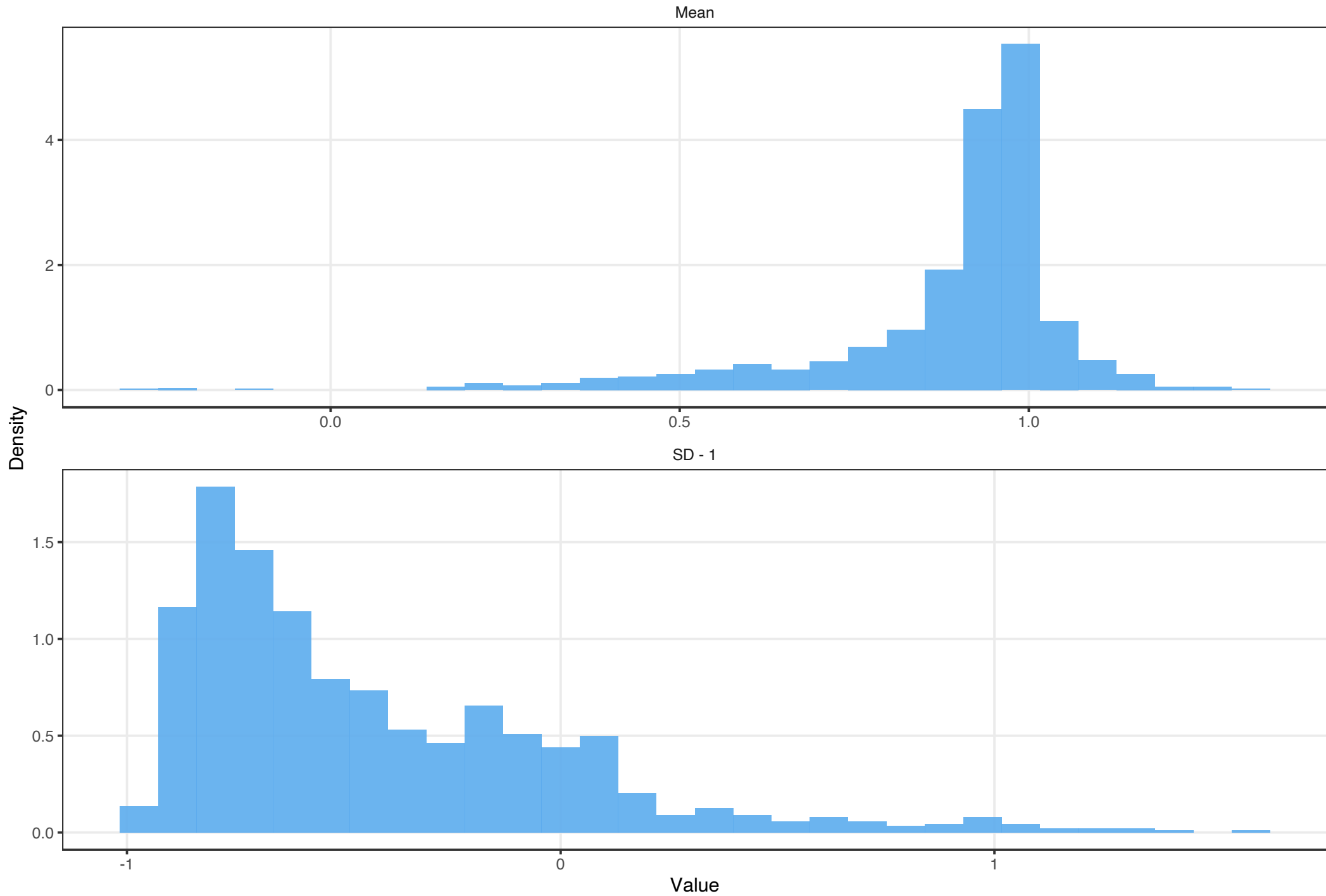


Distribution of mean and SD - 1 for AllGestureWiimoteY

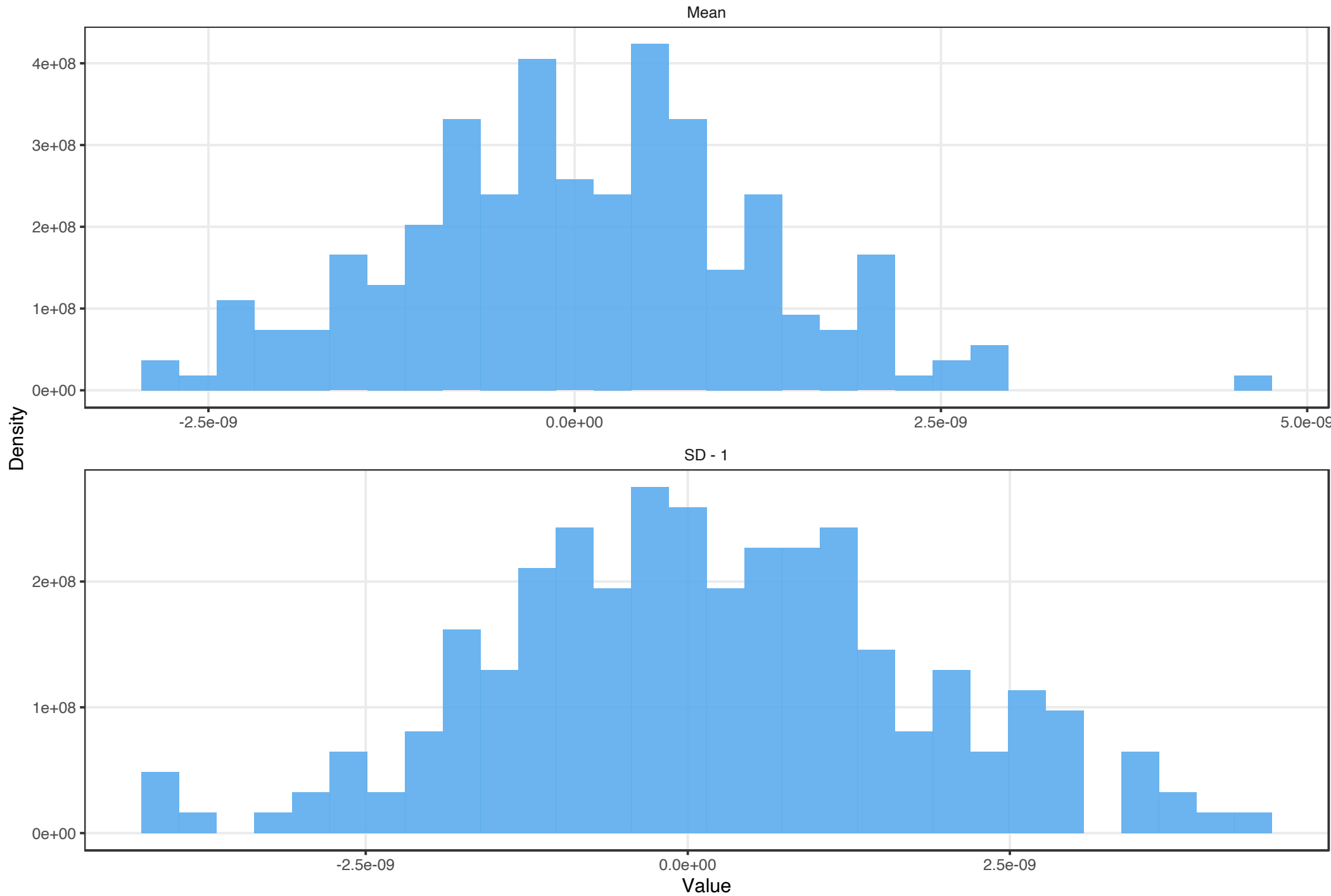


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for AllGestureWiimoteZ

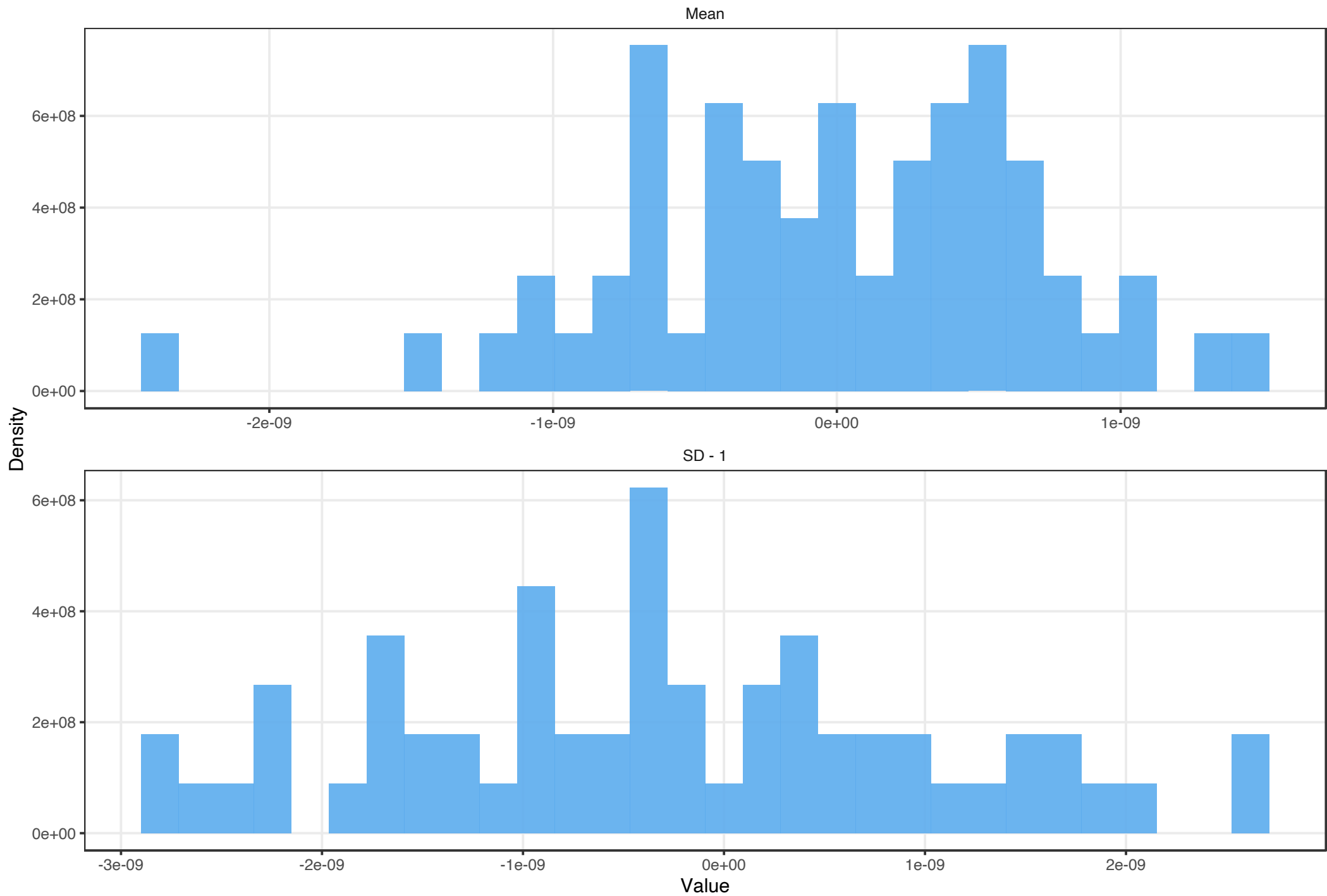


Distribution of mean and SD - 1 for ArrowHead



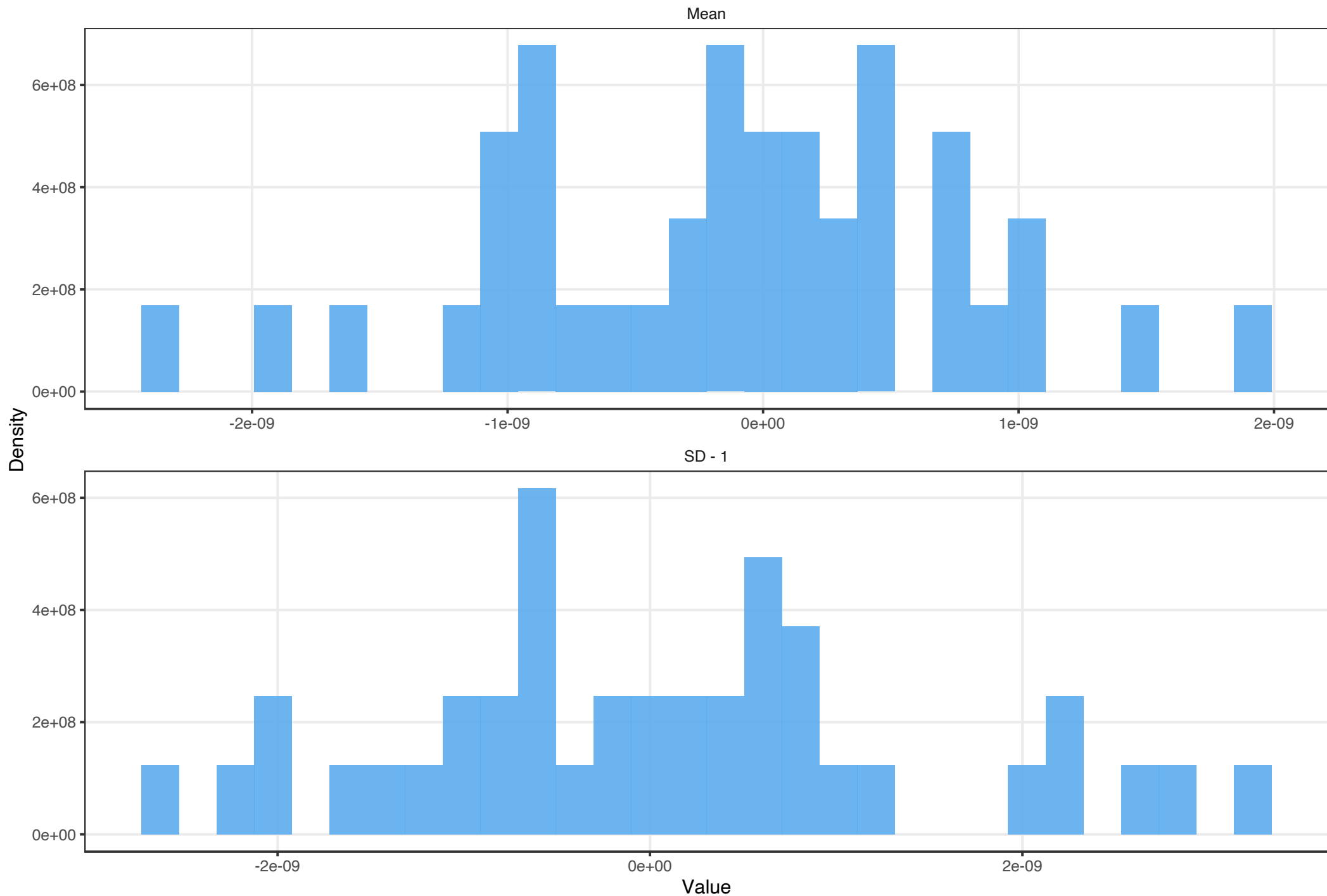
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Beef



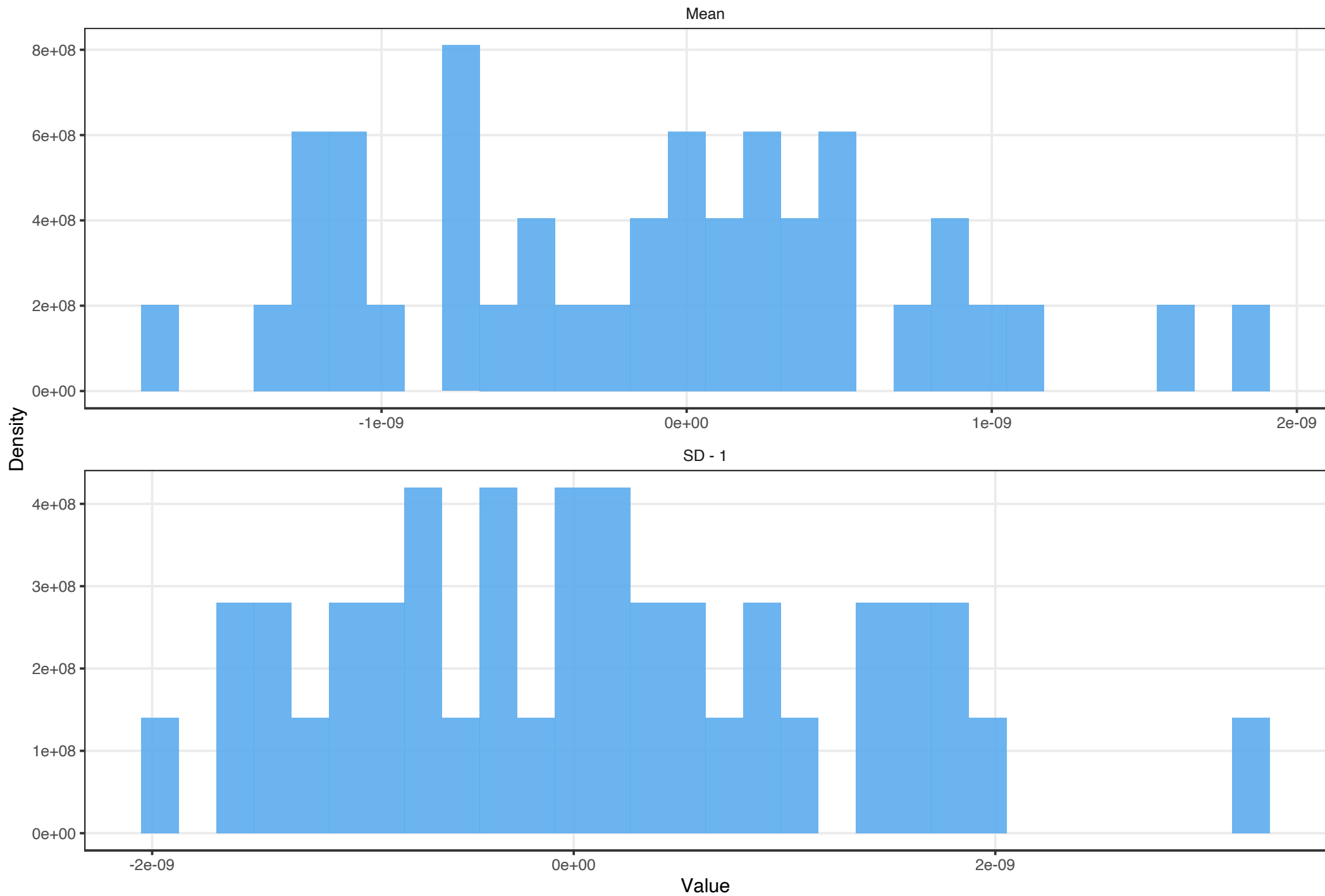
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for BeetleFly



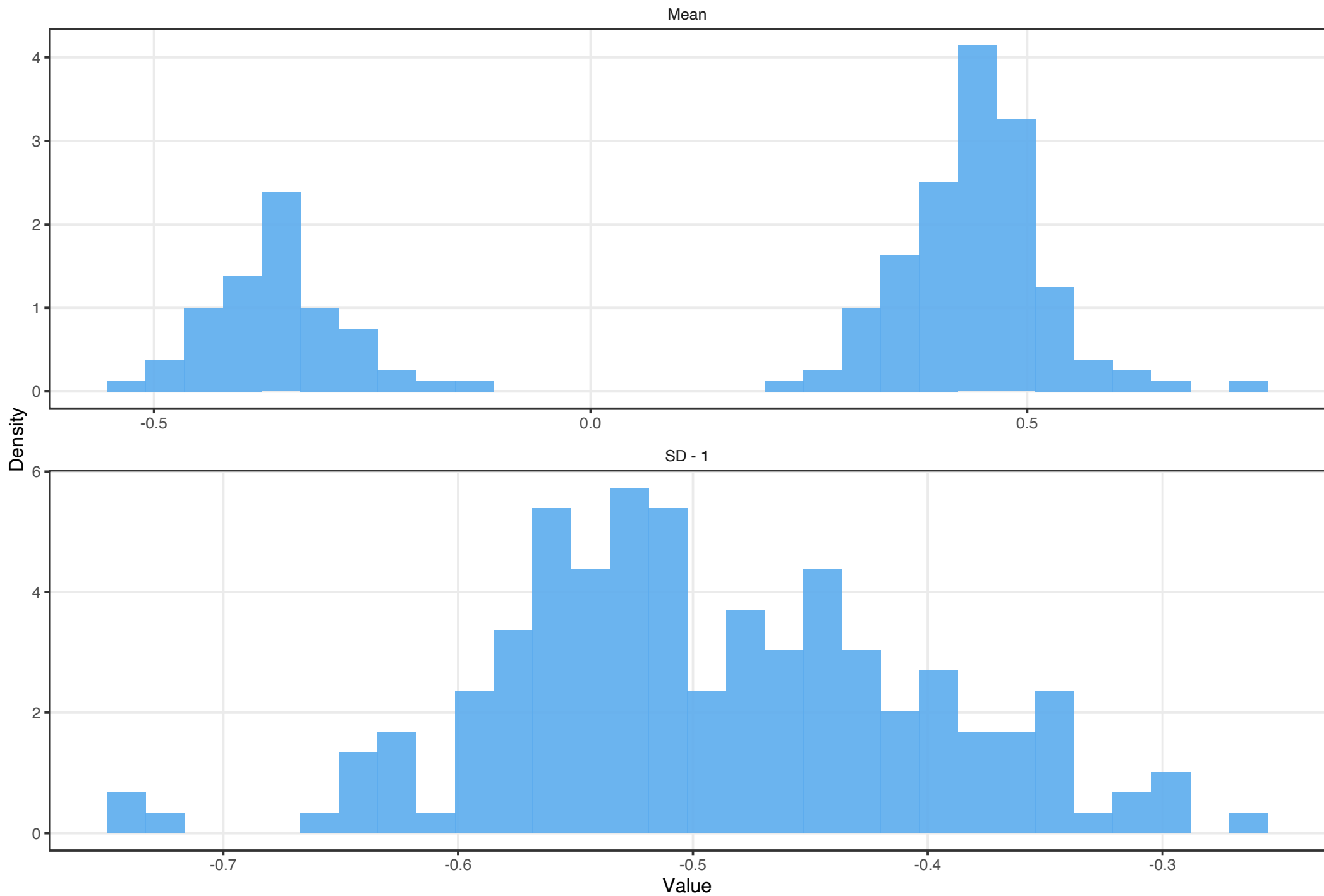
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for BirdChicken

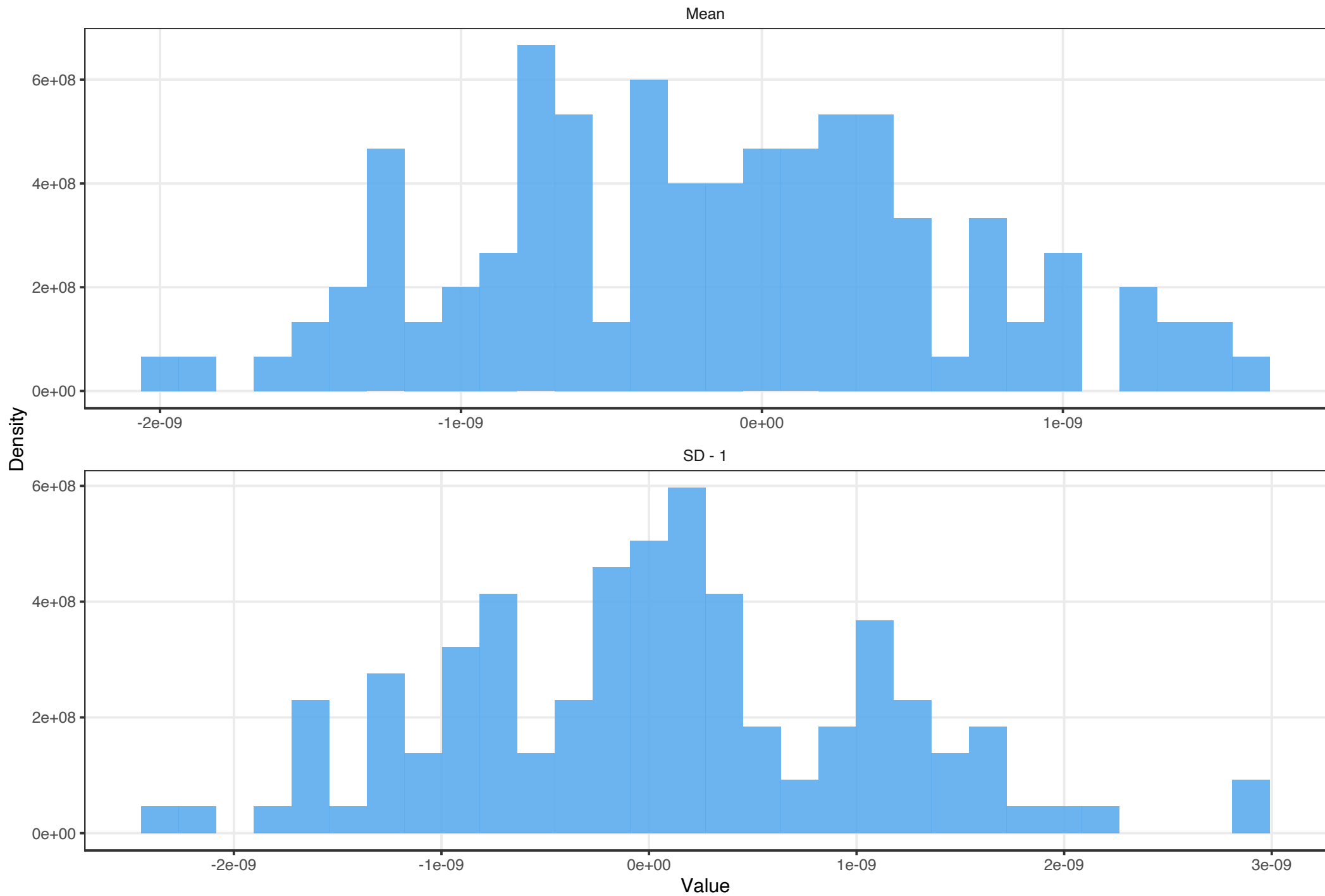


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for BME

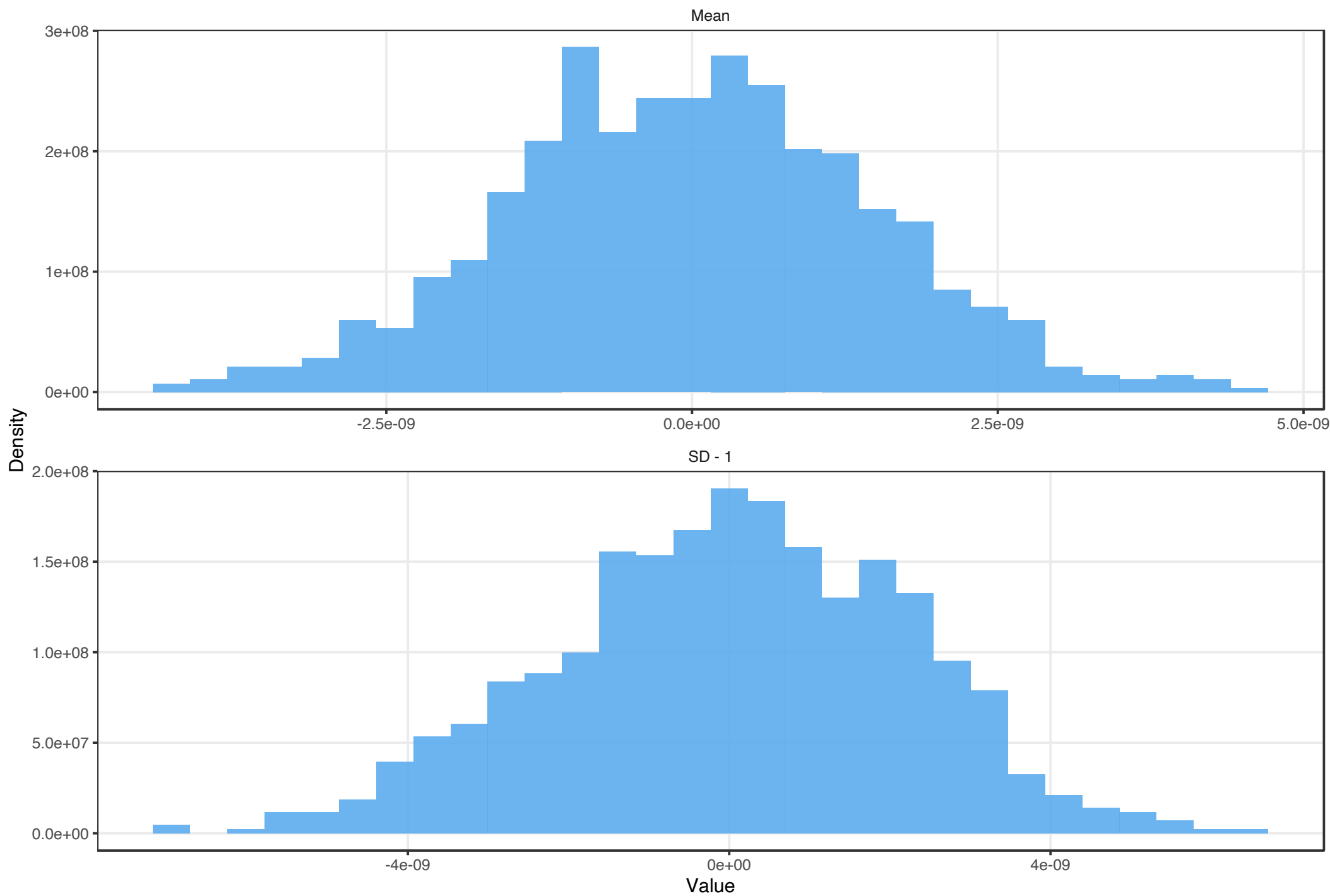


Distribution of mean and SD - 1 for Car

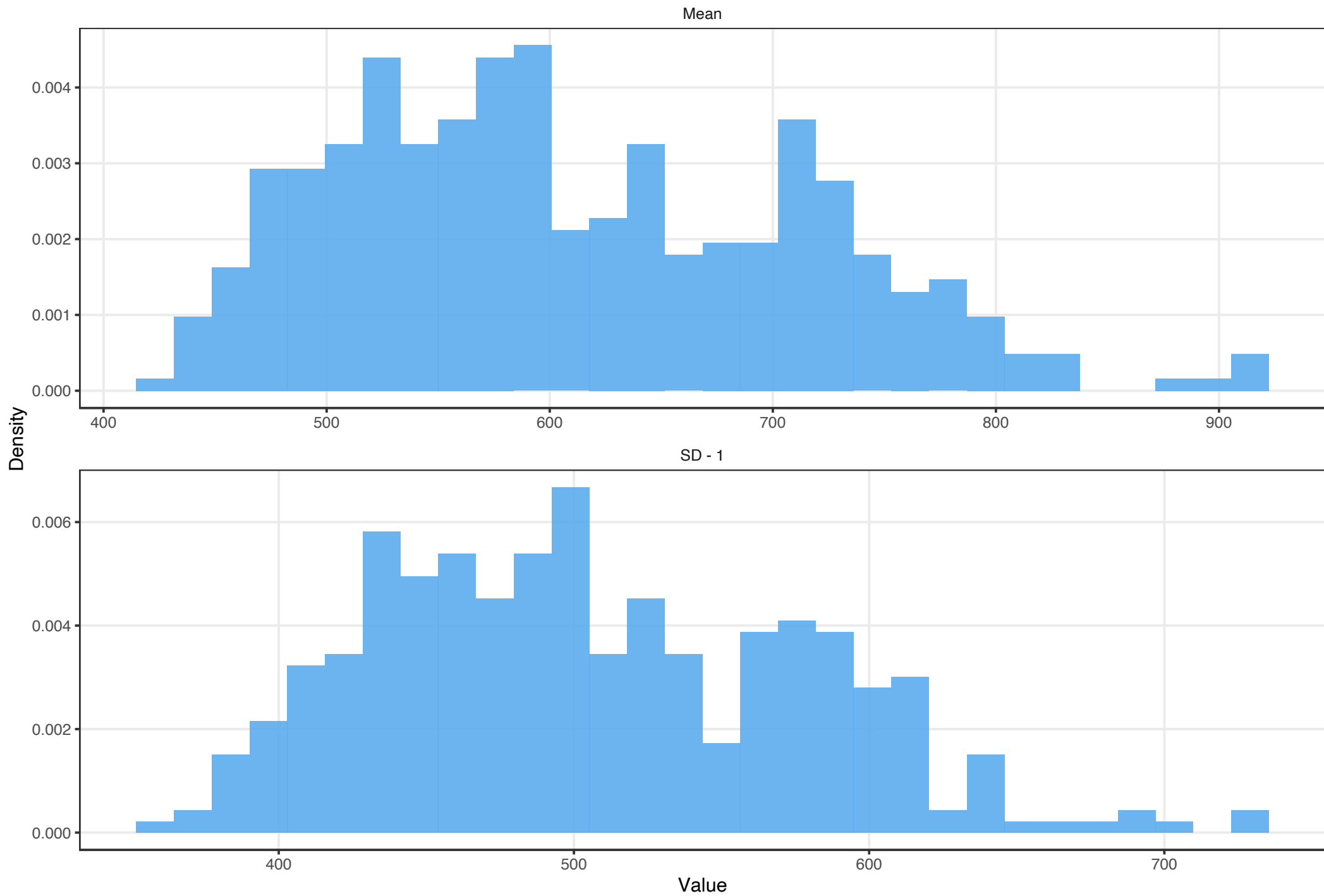


NOTE: Histogram uses 30 bins

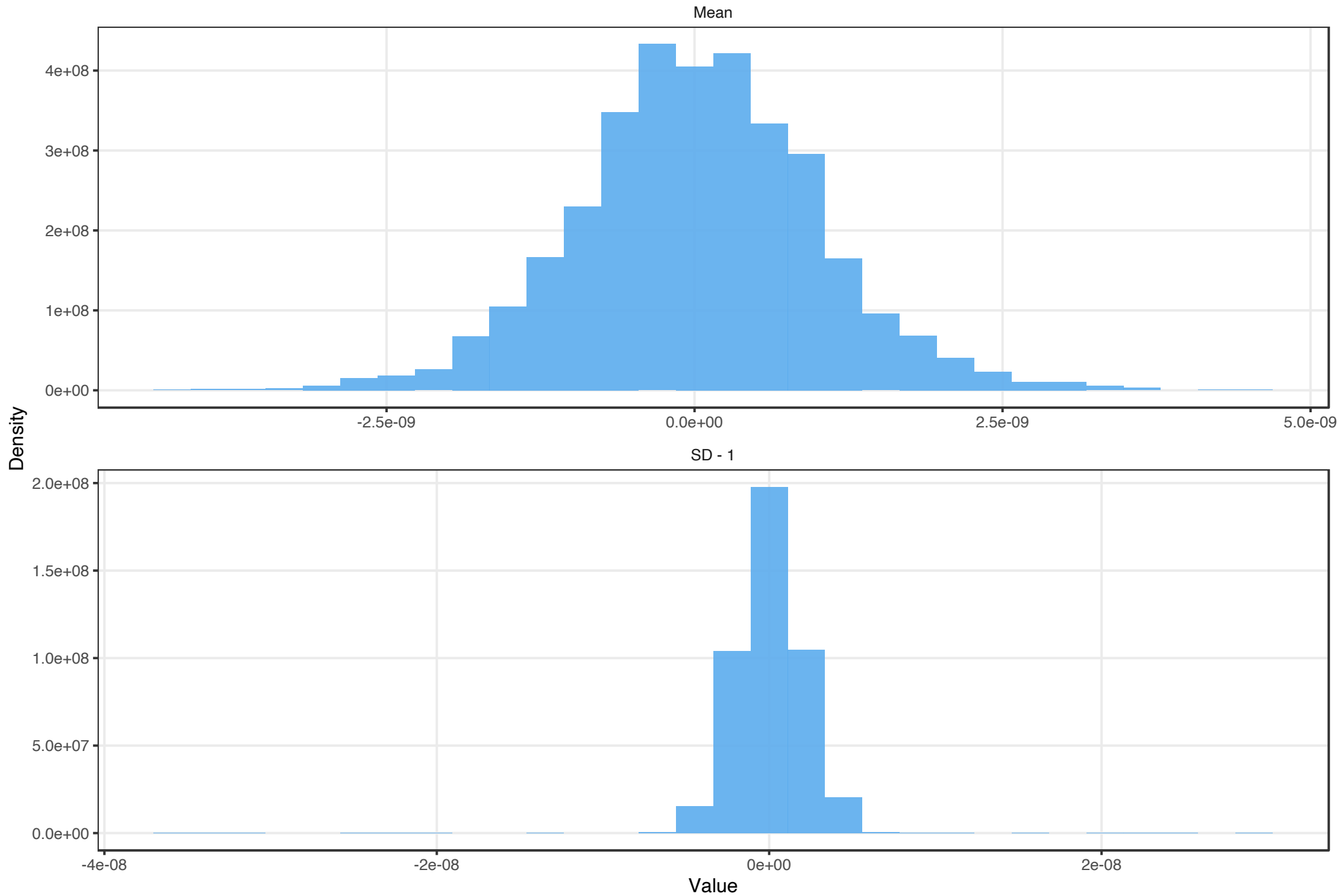
Distribution of mean and SD - 1 for CBF



Distribution of mean and SD - 1 for Chinatown

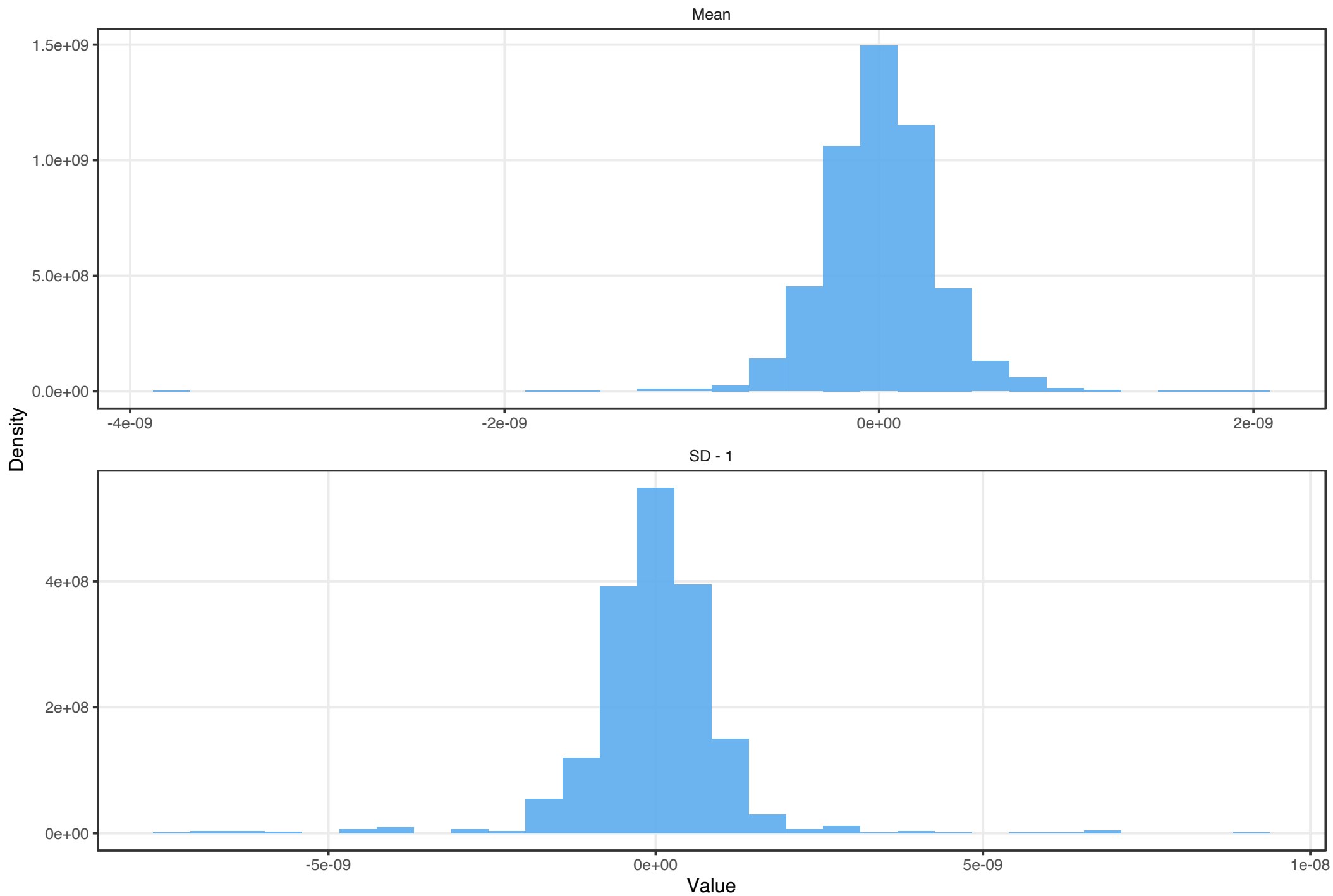


Distribution of mean and SD - 1 for ChlorineConcentration



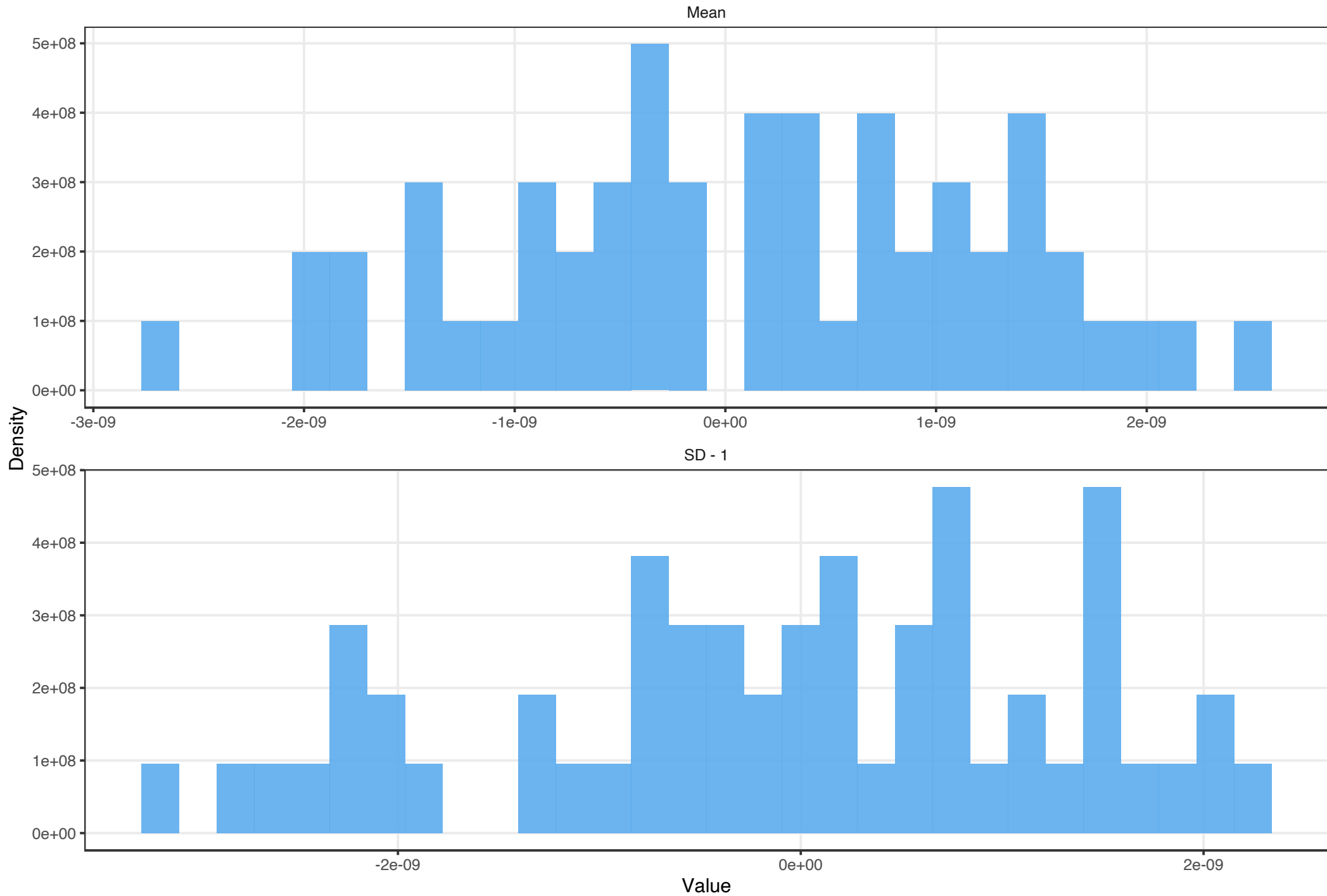
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for CinCECGTorso



NOTE: Histogram uses 30 bins

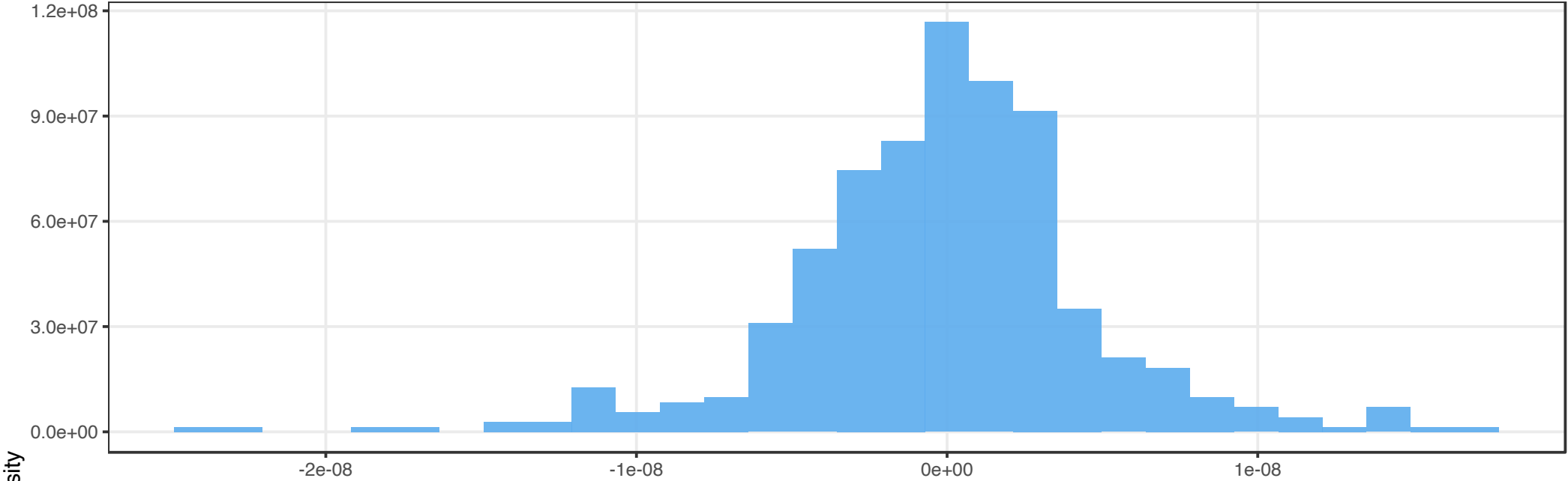
Distribution of mean and SD - 1 for Coffee



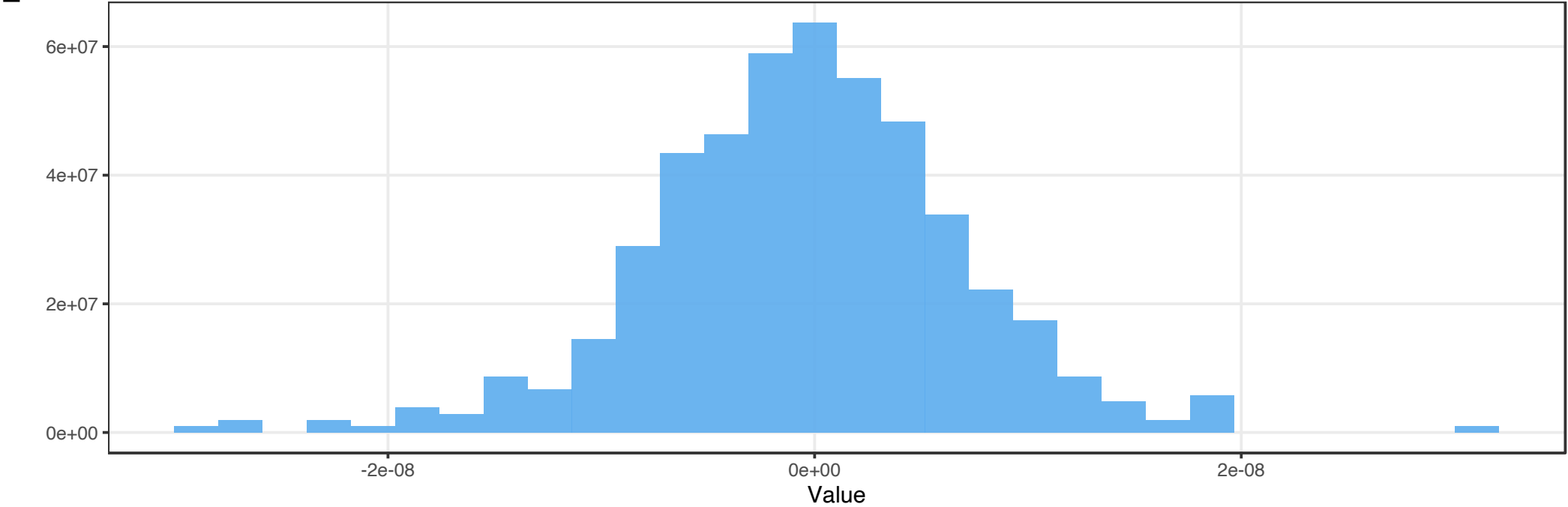
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Computers

Mean

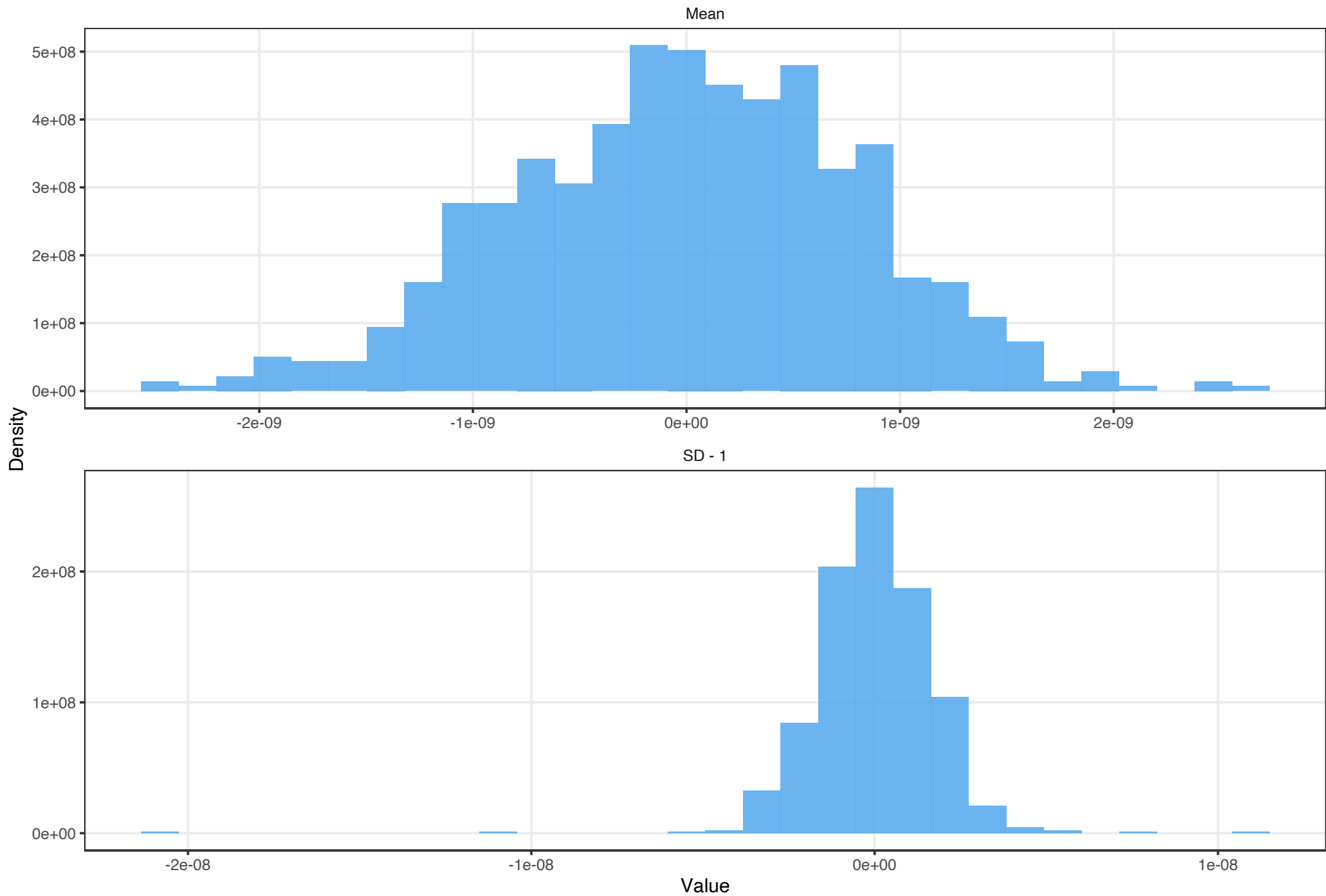


SD - 1

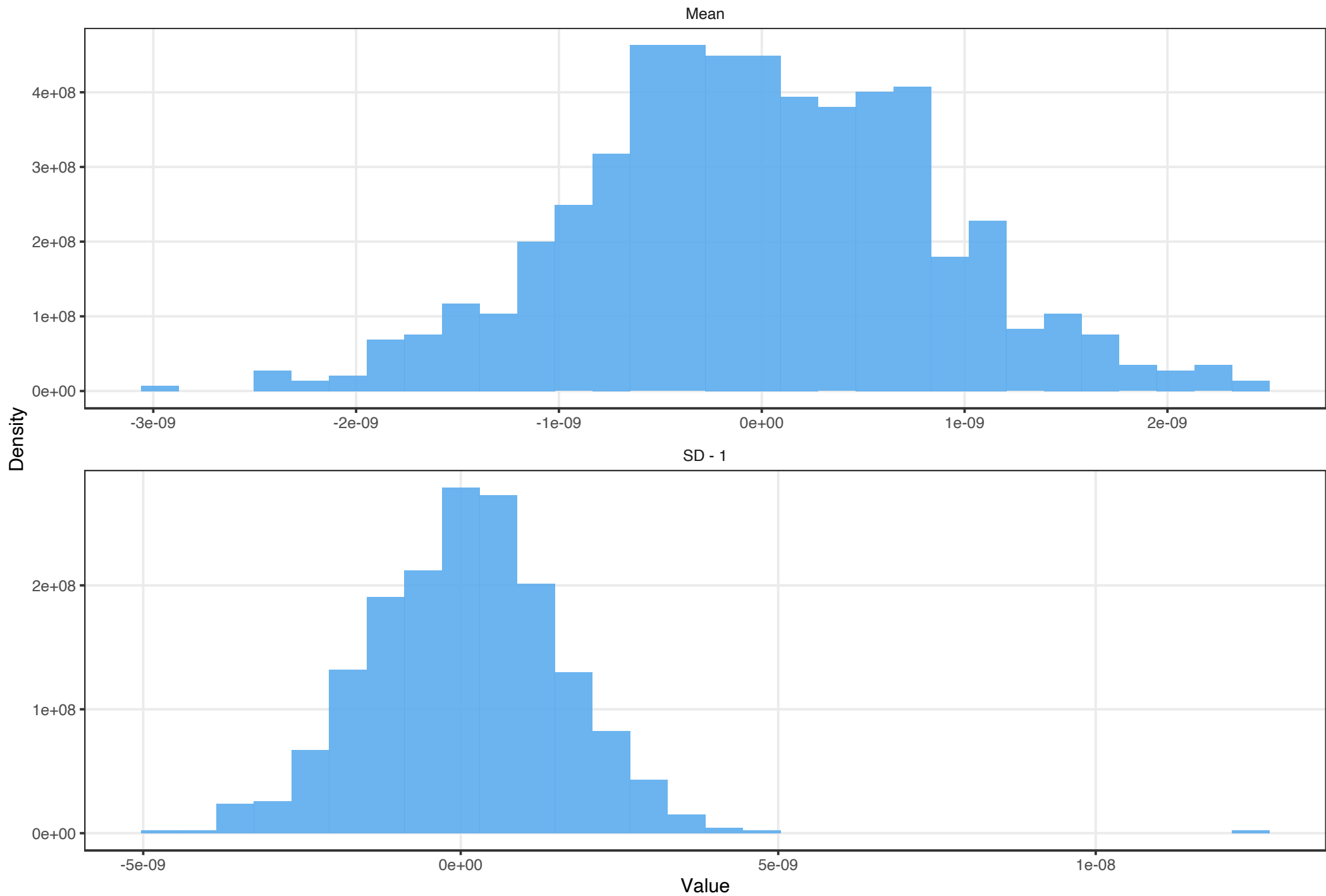


NOTE: Histogram uses 30 bins

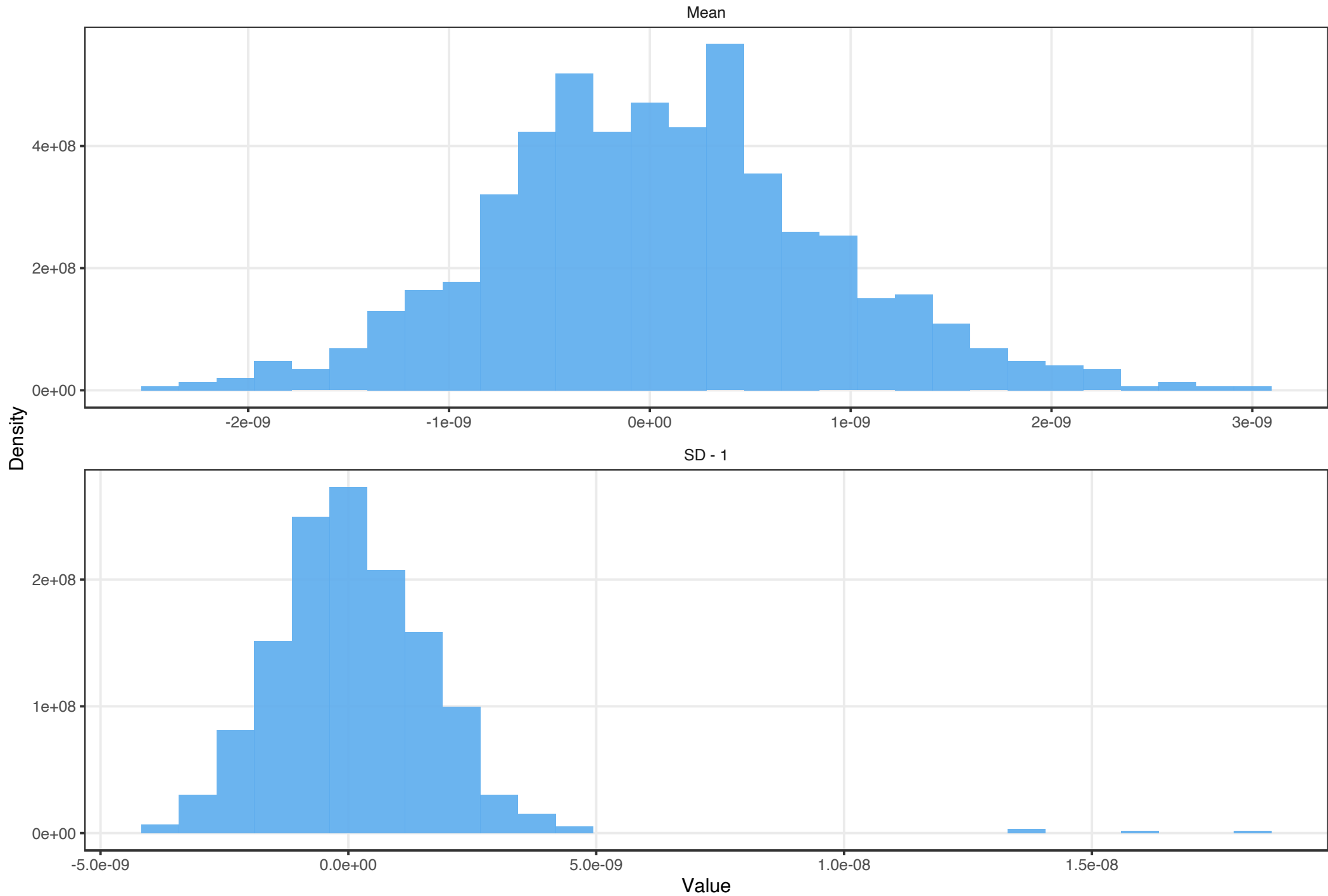
Distribution of mean and SD - 1 for CricketX



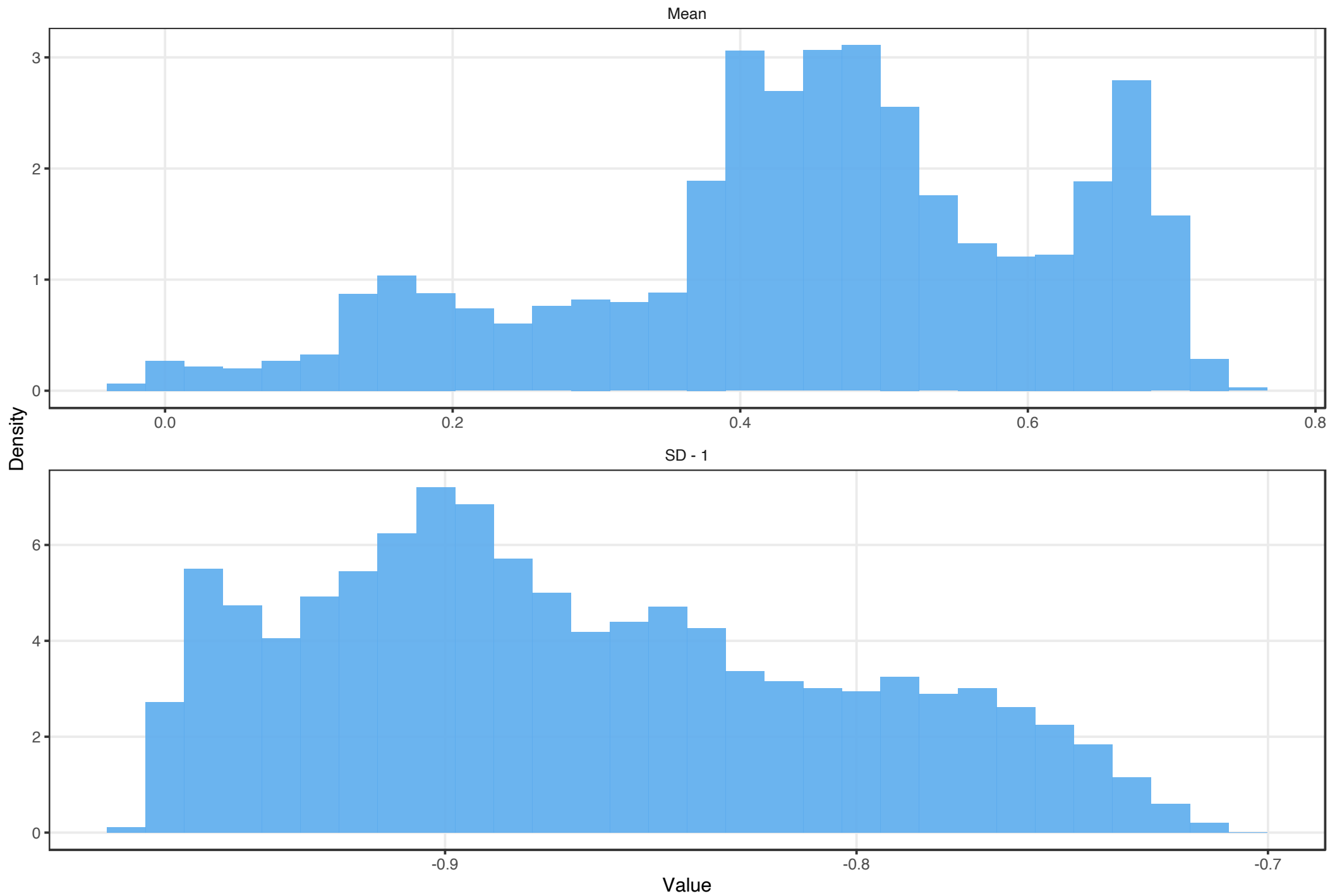
Distribution of mean and SD - 1 for CricketY



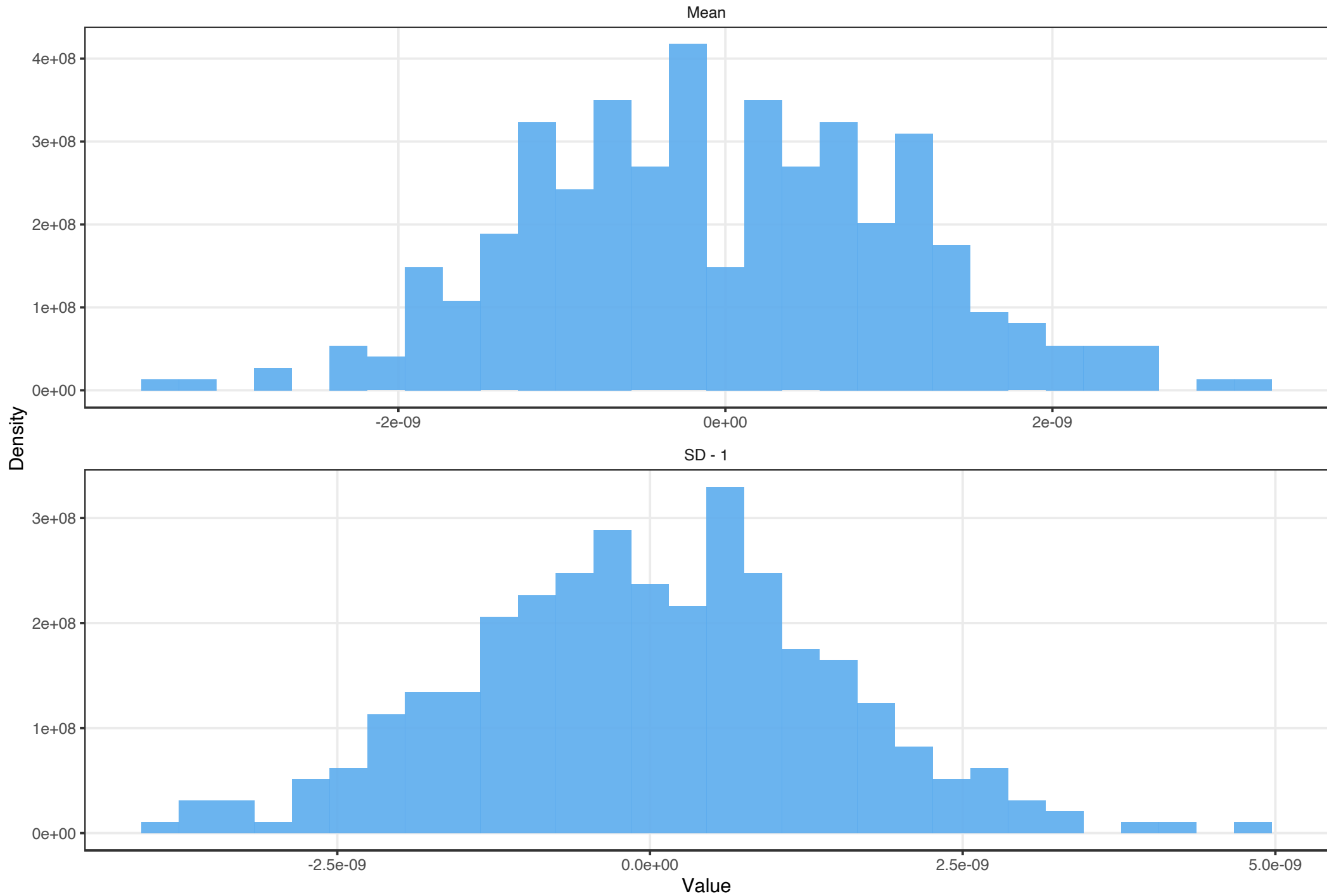
Distribution of mean and SD - 1 for CricketZ



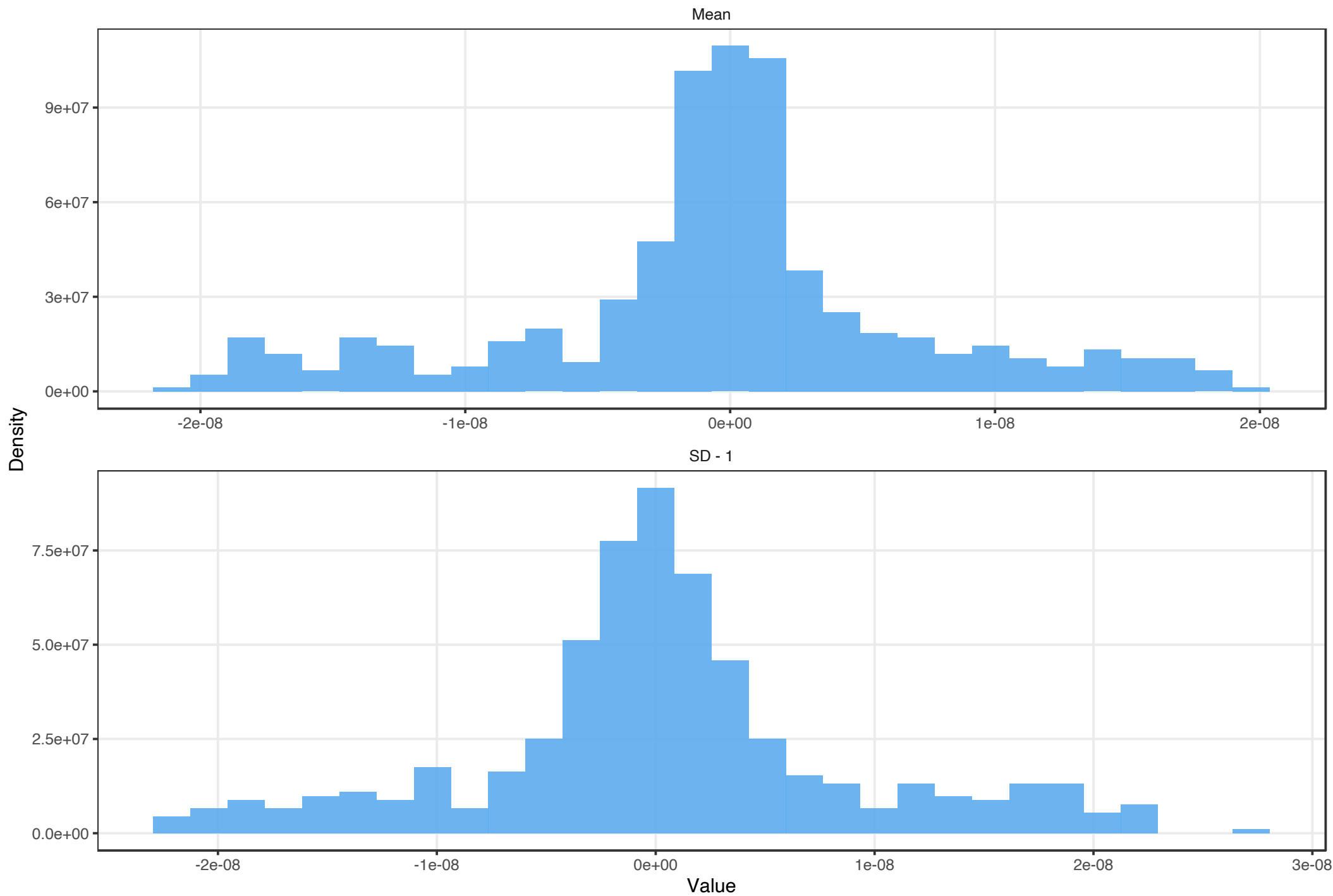
Distribution of mean and SD - 1 for Crop



Distribution of mean and SD - 1 for DiatomSizeReduction

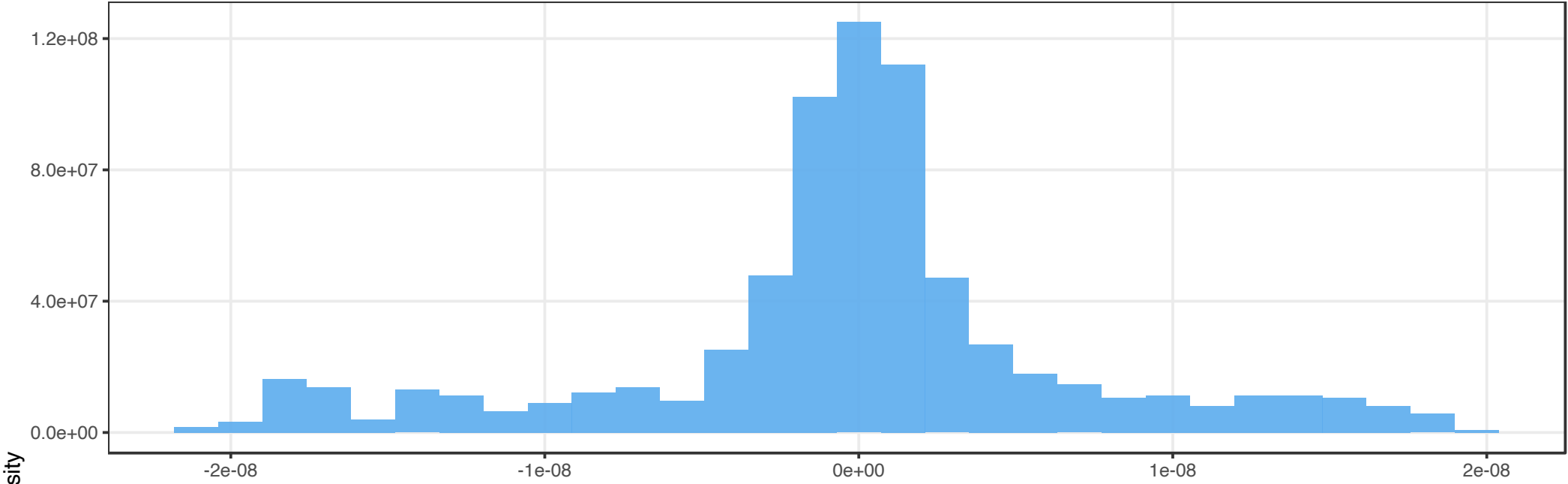


Distribution of mean and SD - 1 for DistalPhalanxOutlineAgeGroup

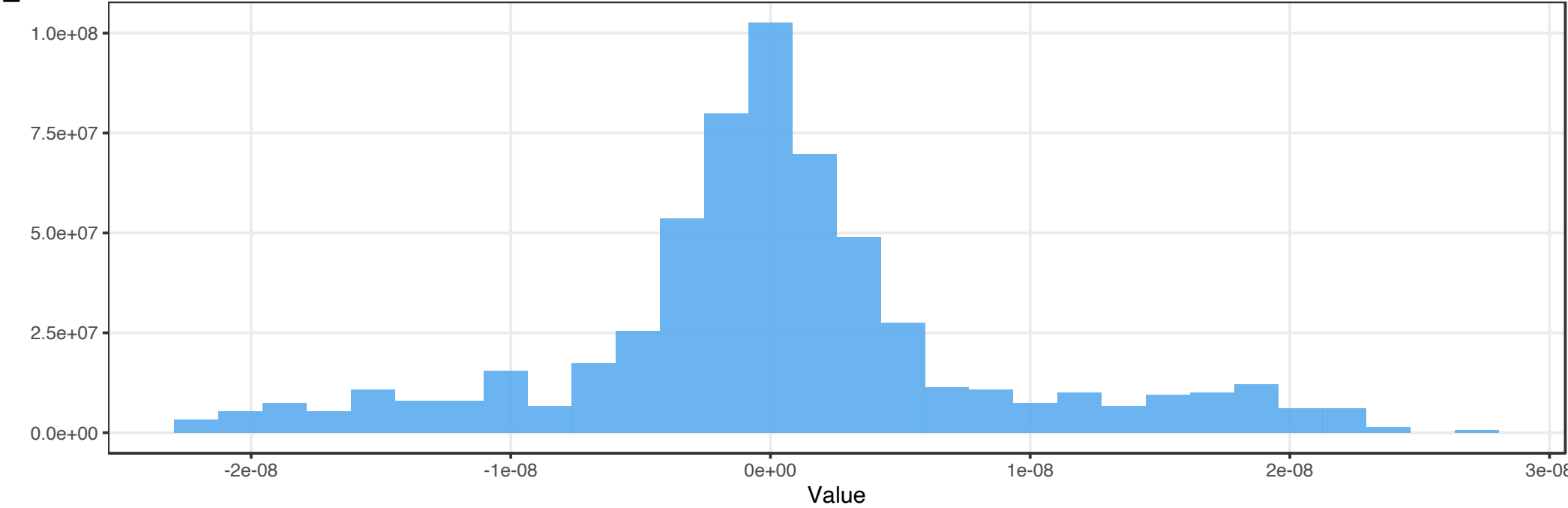


Distribution of mean and SD - 1 for DistalPhalanxOutlineCorrect

Mean

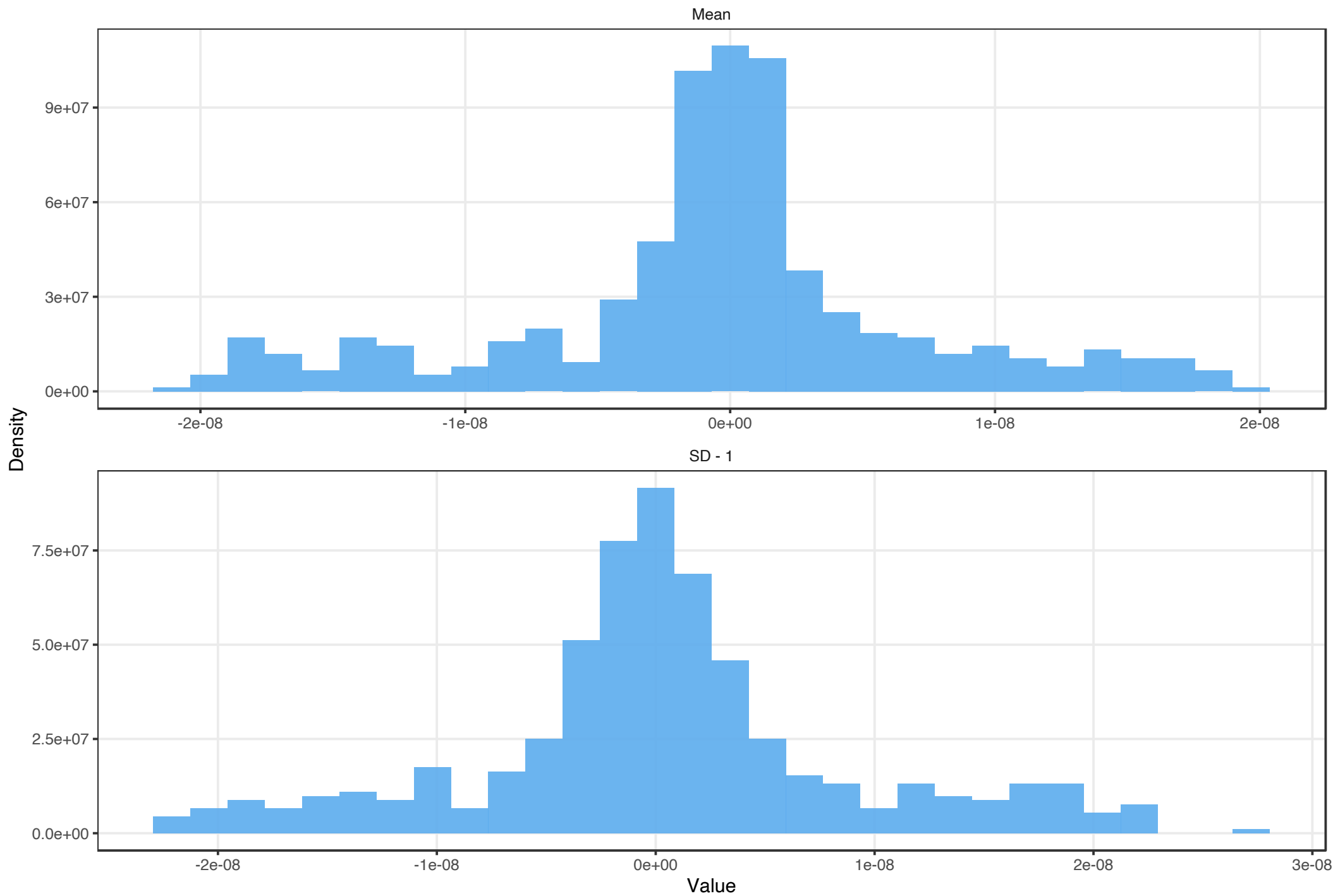


SD - 1



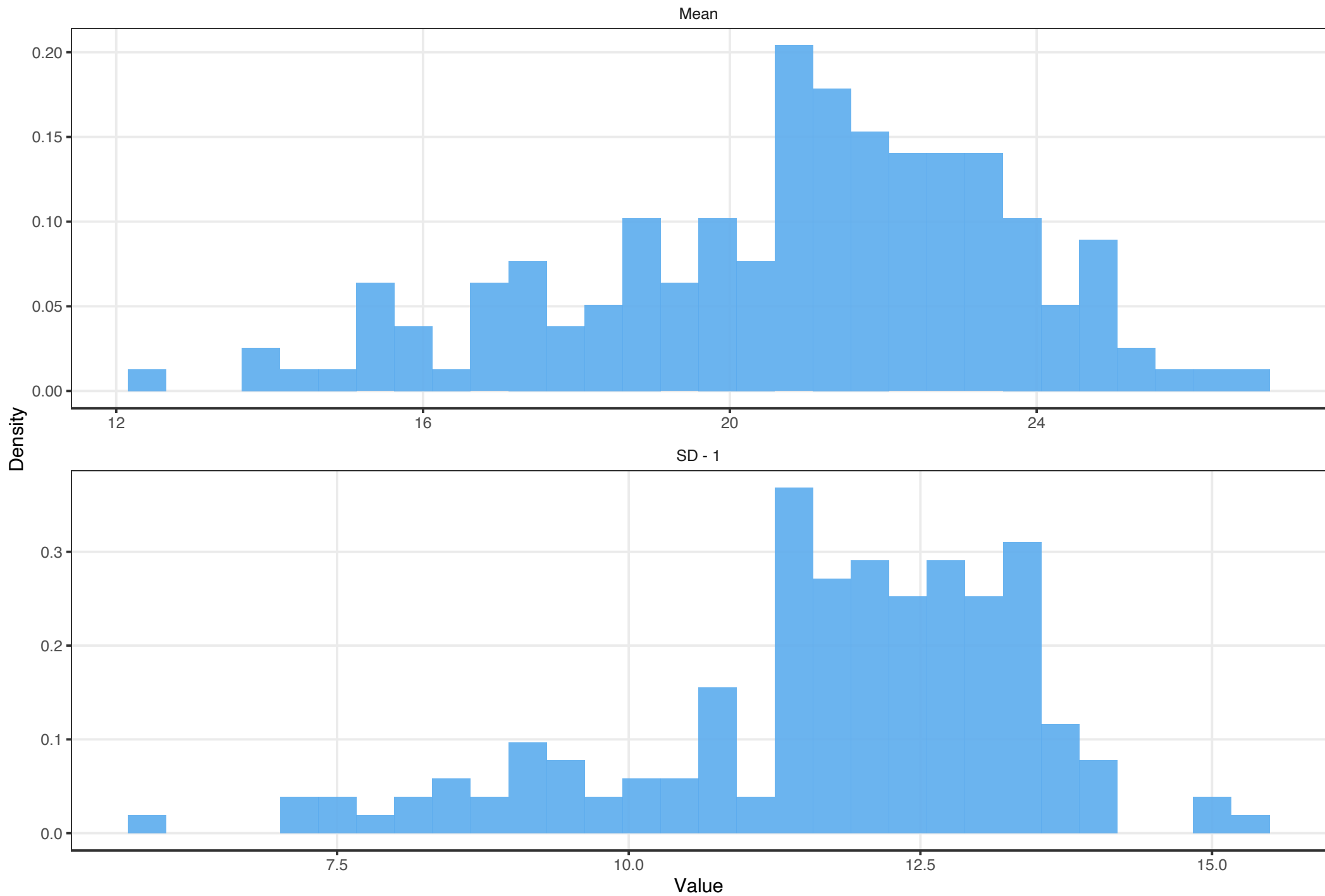
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for DistalPhalanxTW

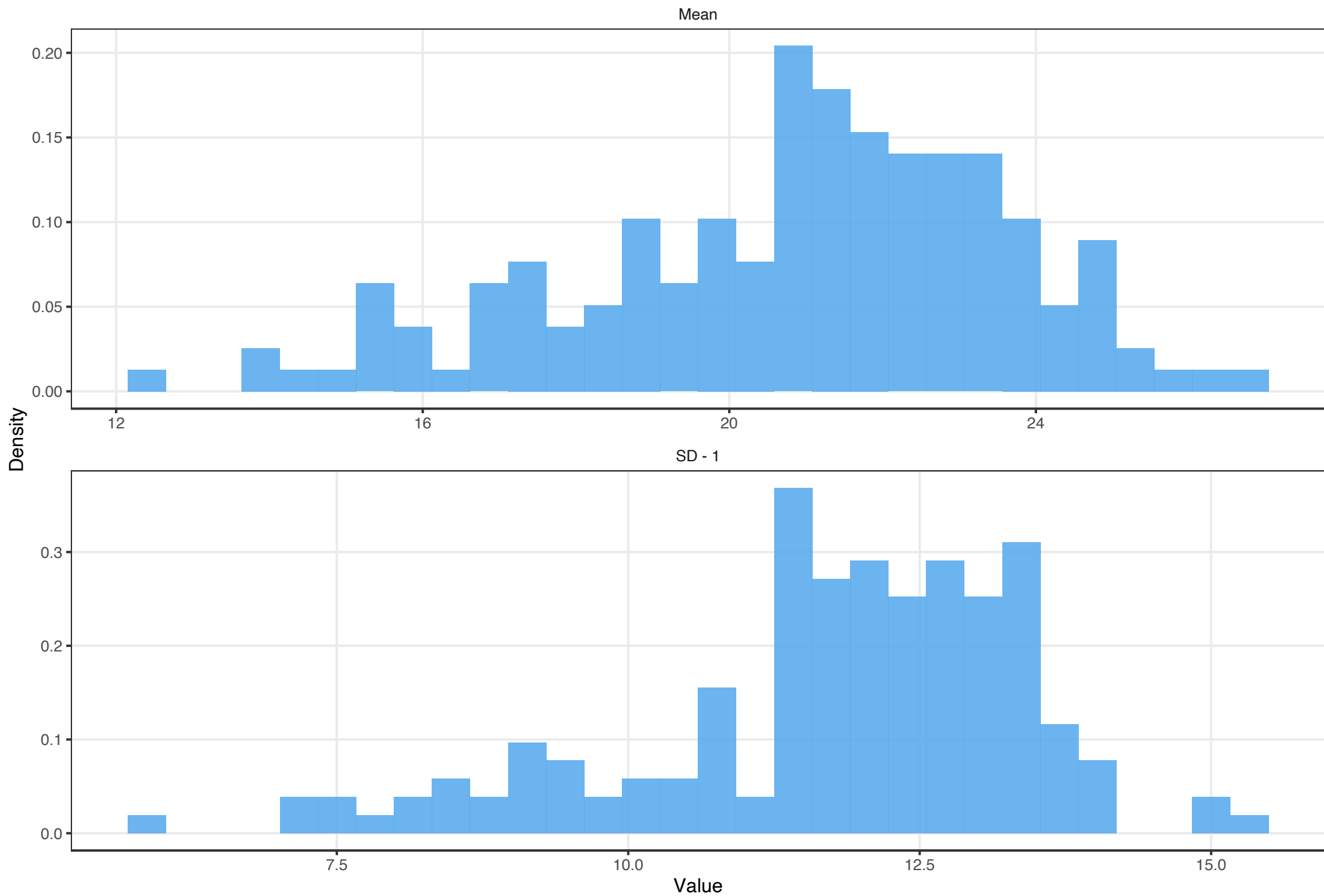


NOTE: Histogram uses 30 bins

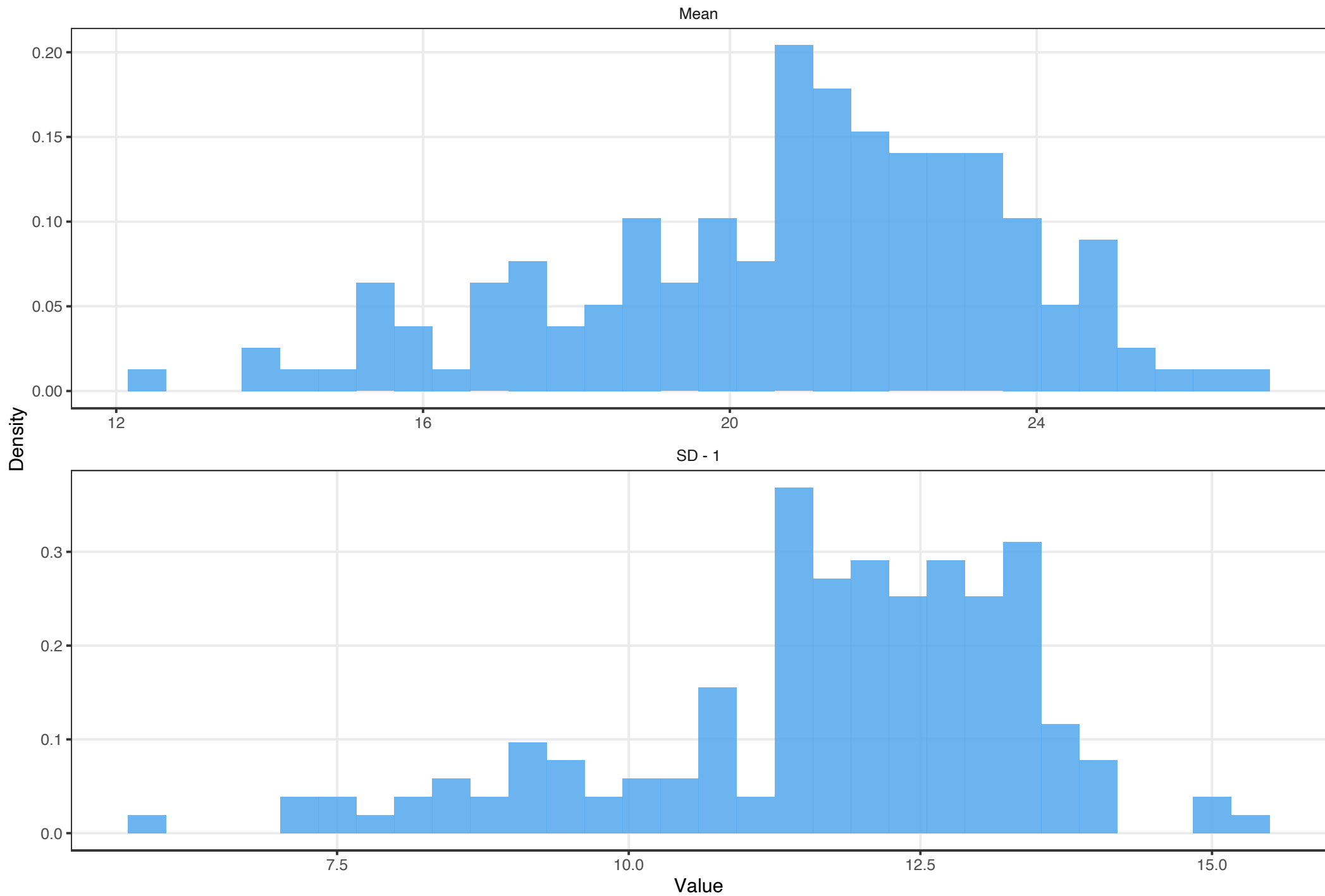
Distribution of mean and SD - 1 for DodgerLoopDay



Distribution of mean and SD - 1 for DodgerLoopGame

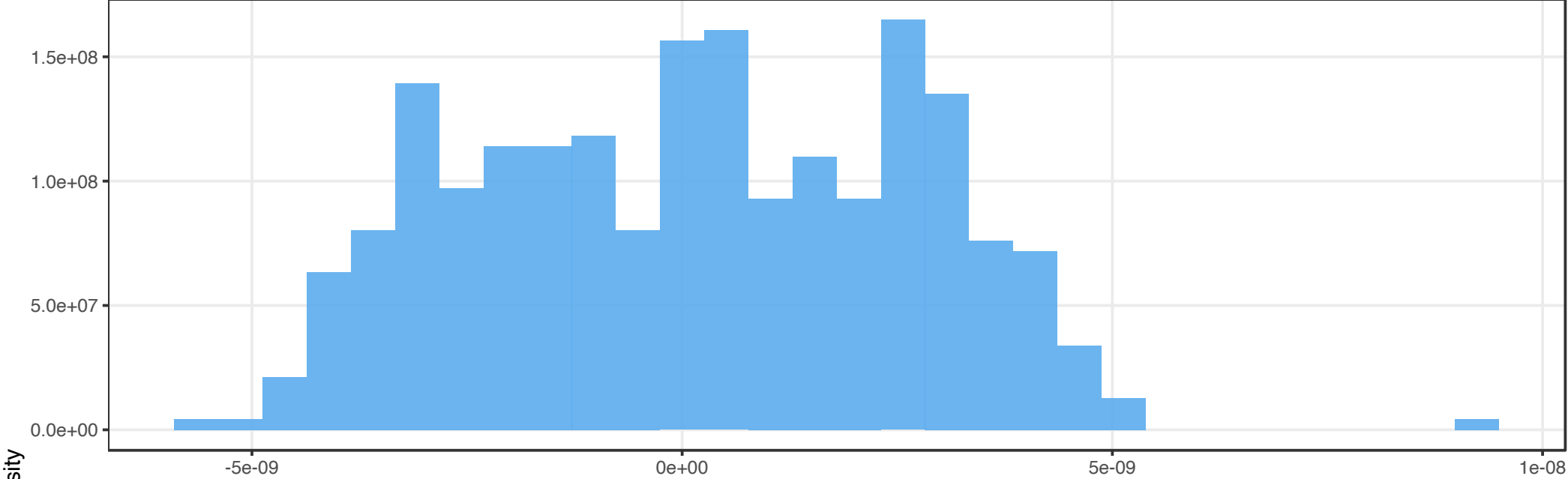


Distribution of mean and SD - 1 for DodgerLoopWeekend

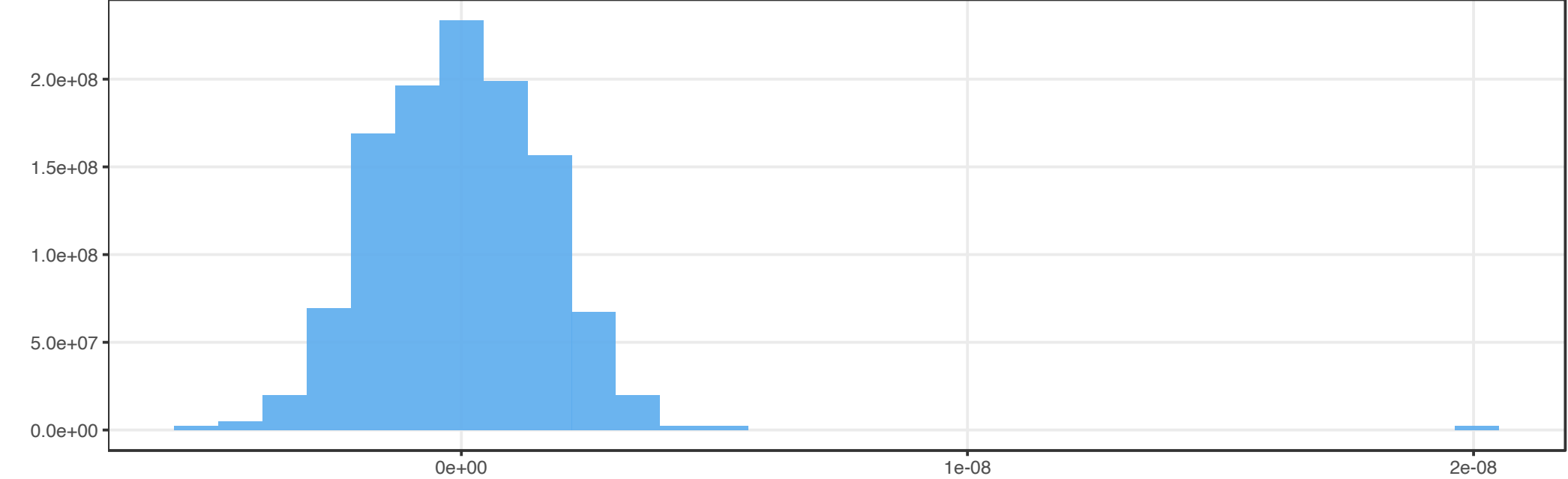


Distribution of mean and SD - 1 for Earthquakes

Mean



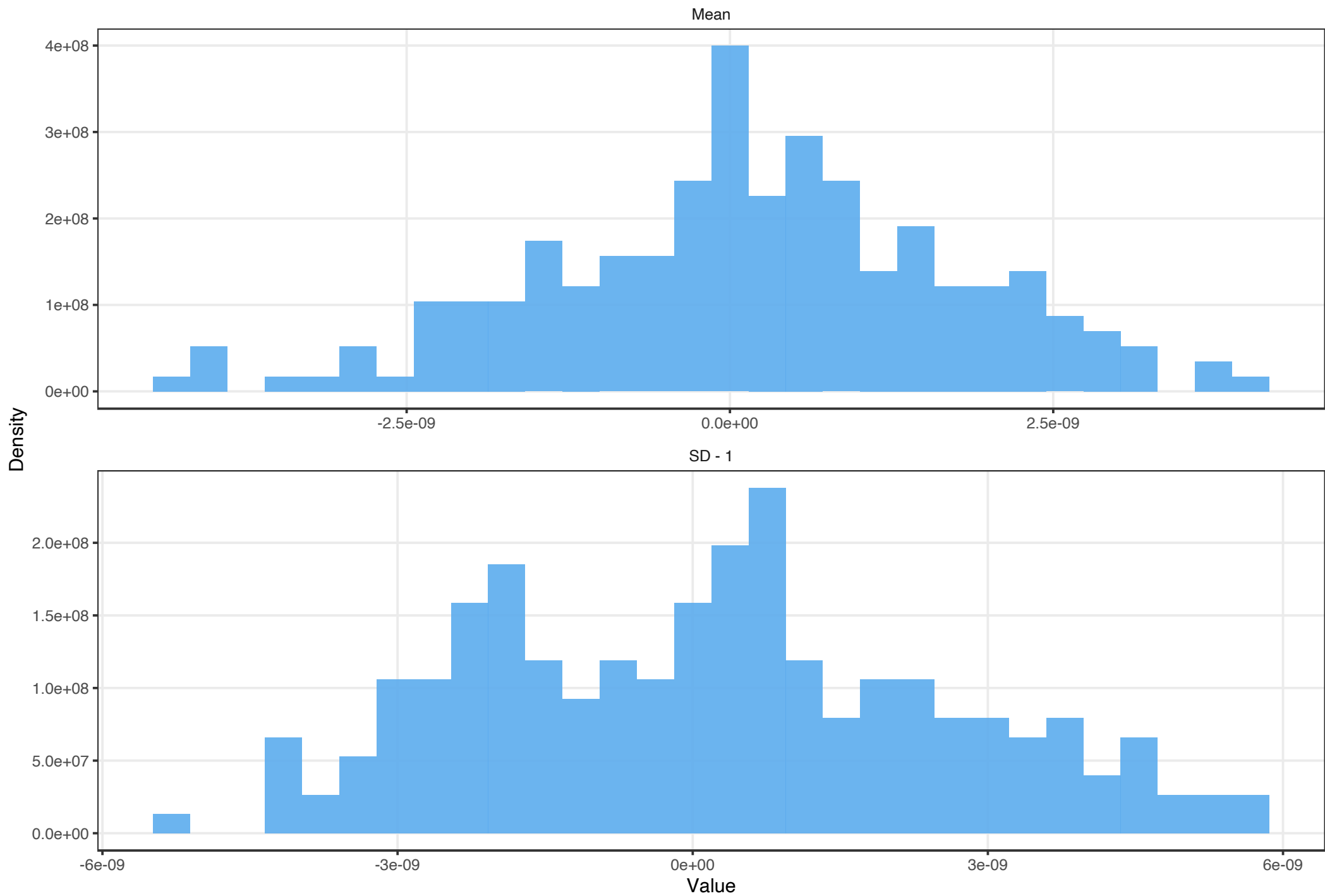
SD - 1



Value

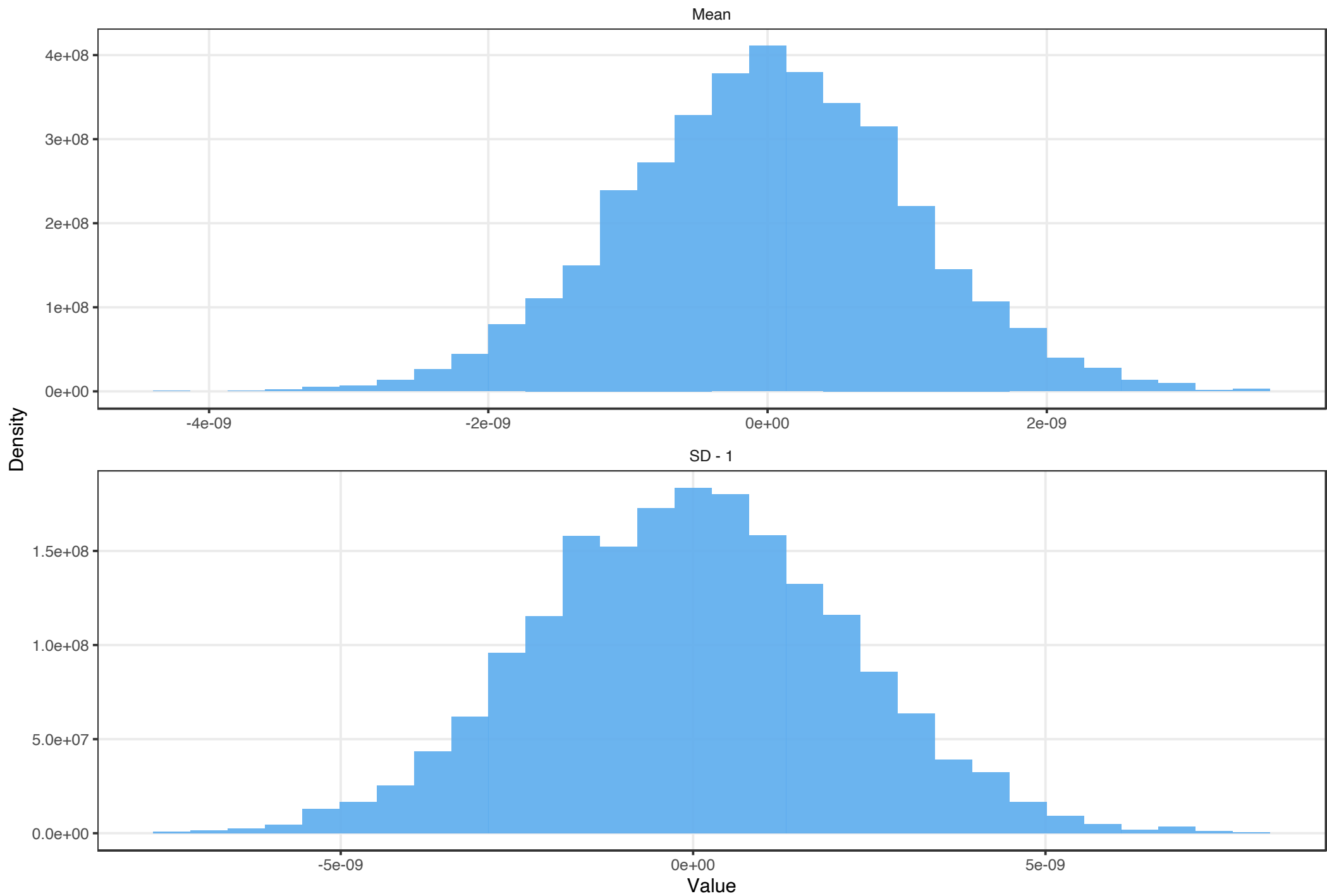
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ECG200



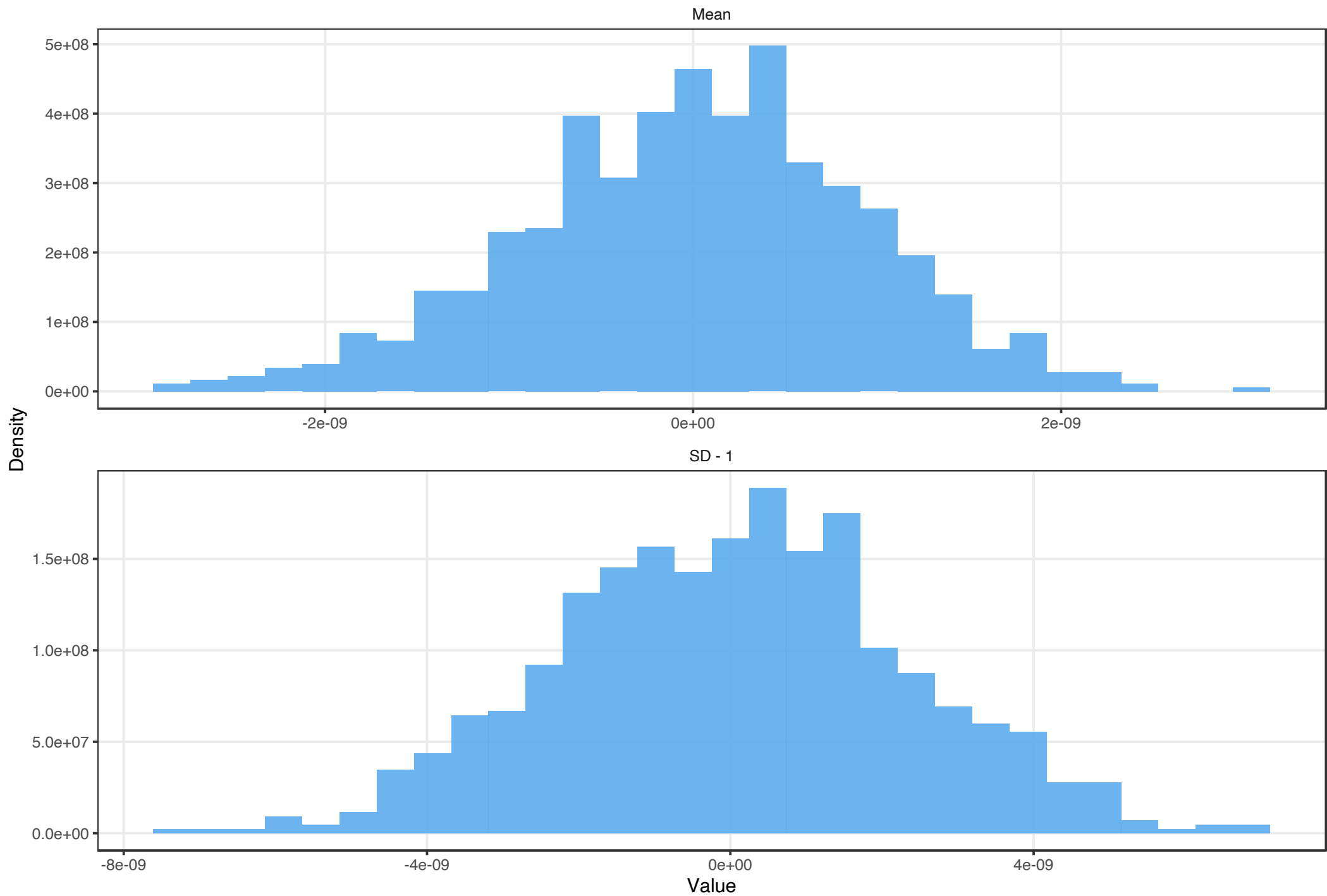
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ECG5000



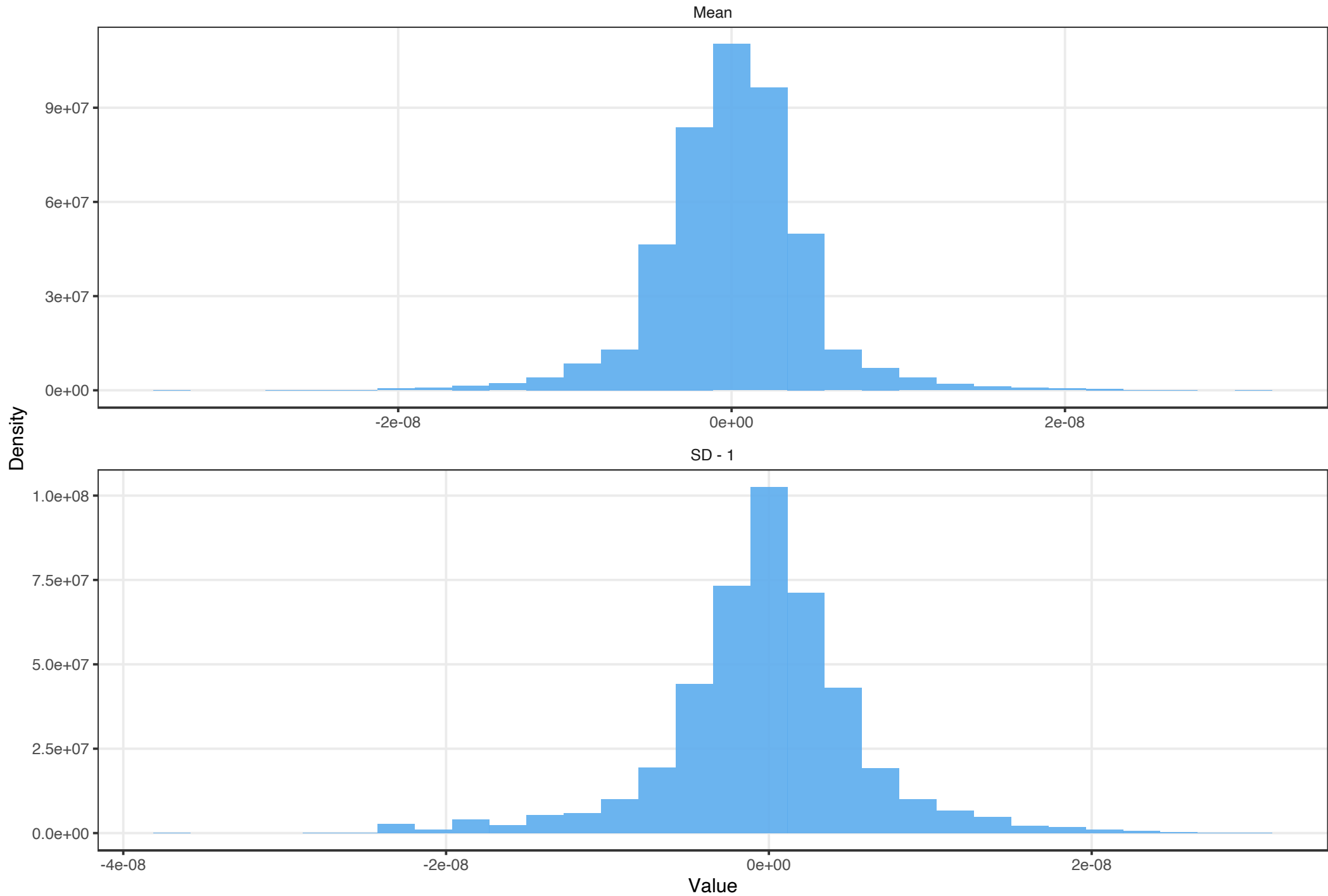
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ECGFiveDays



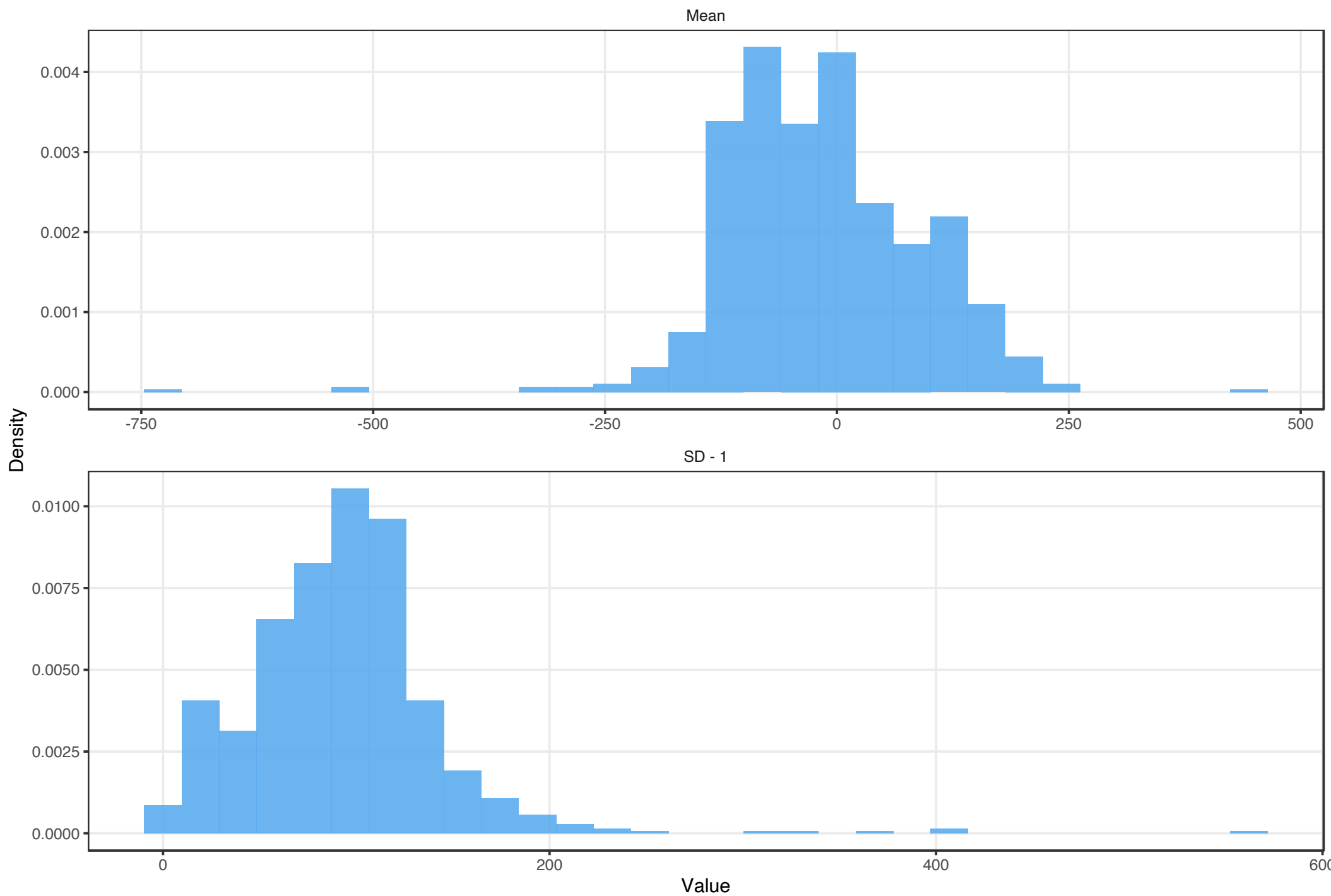
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ElectricDevices

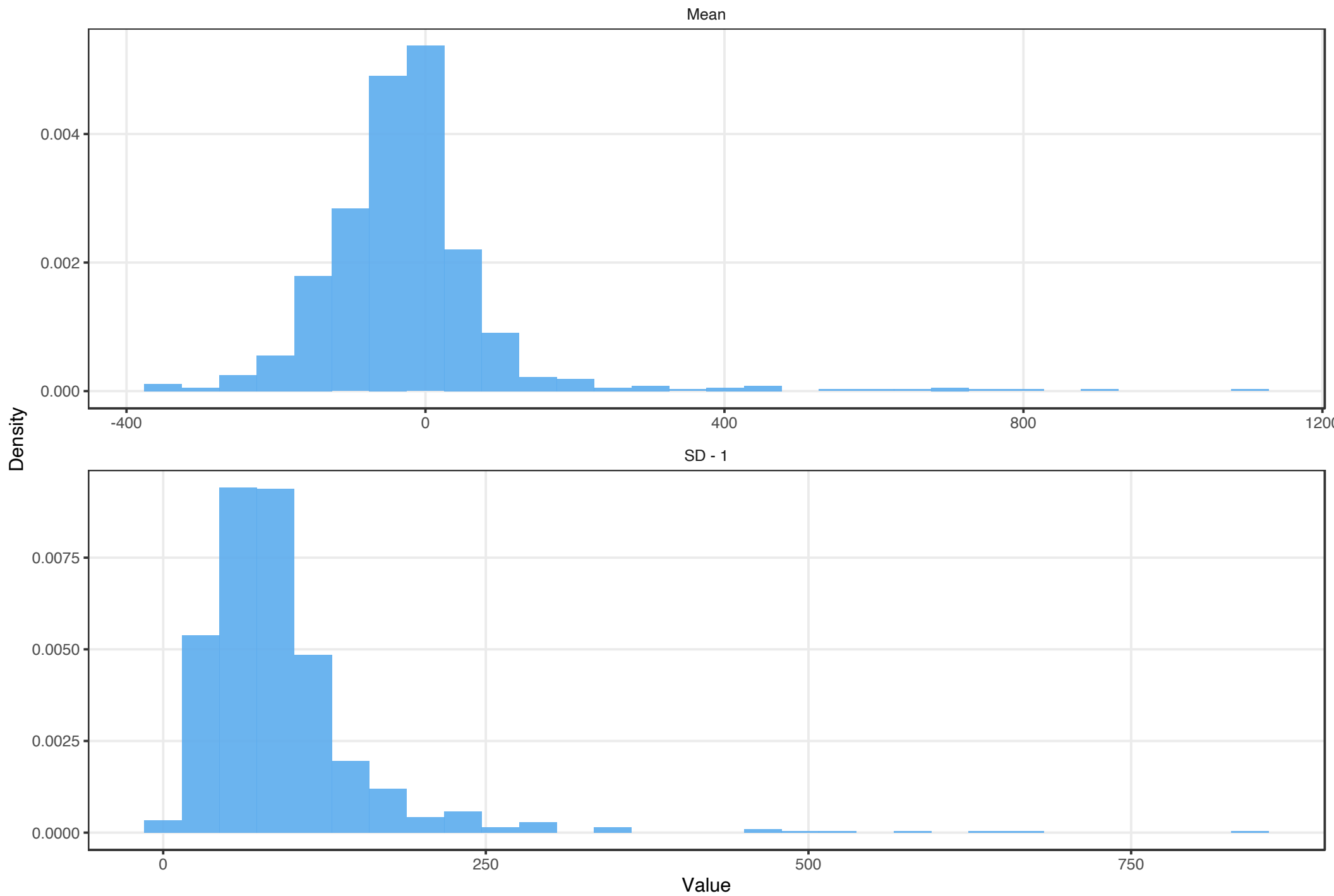


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for EOGHorizontalSignal



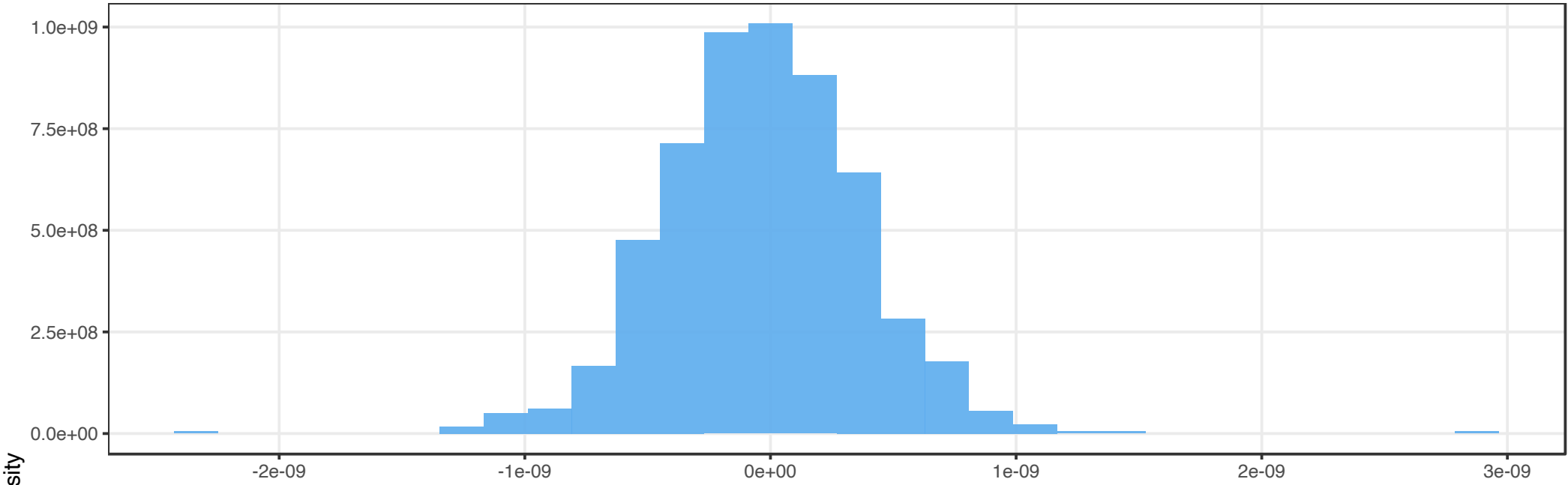
Distribution of mean and SD - 1 for EOGVerticalSignal



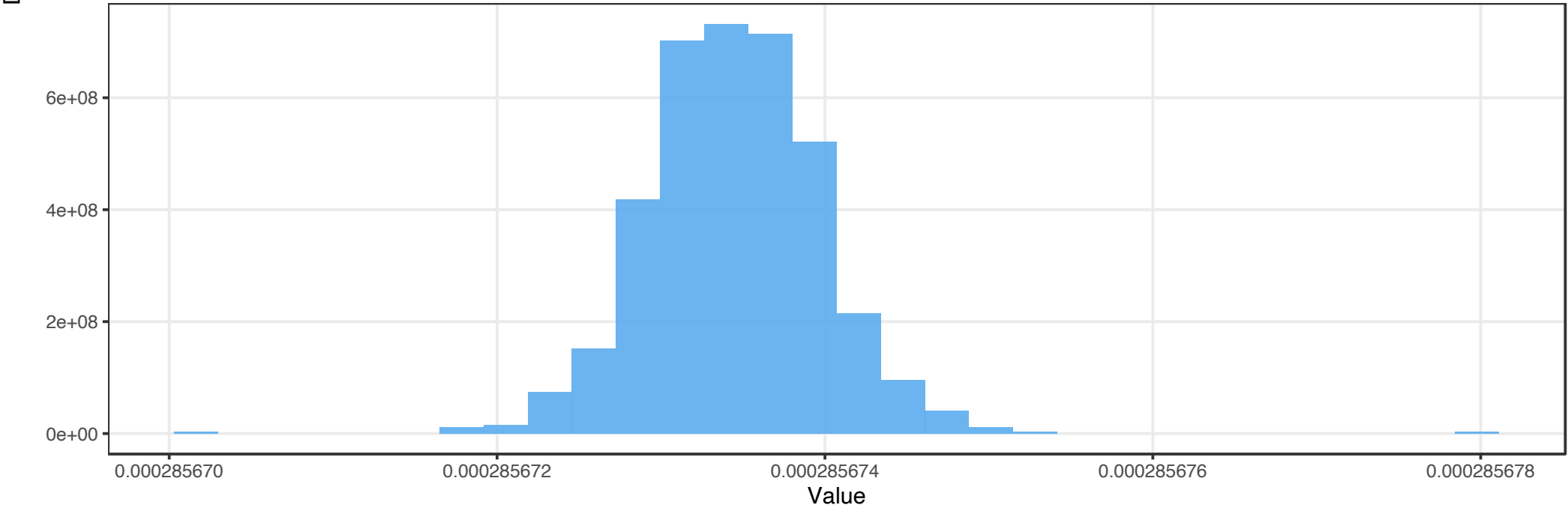
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for EthanolLevel

Mean

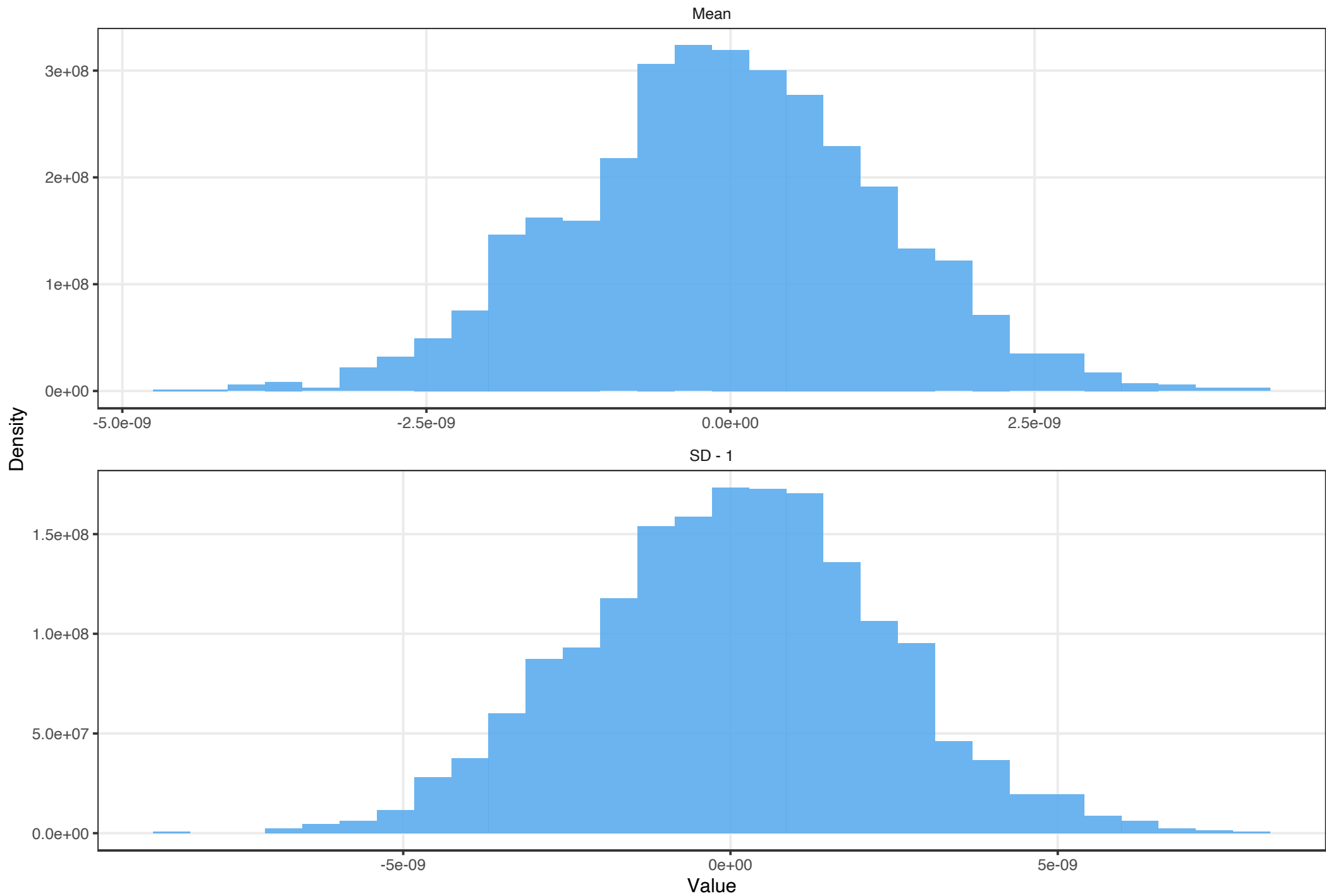


SD - 1



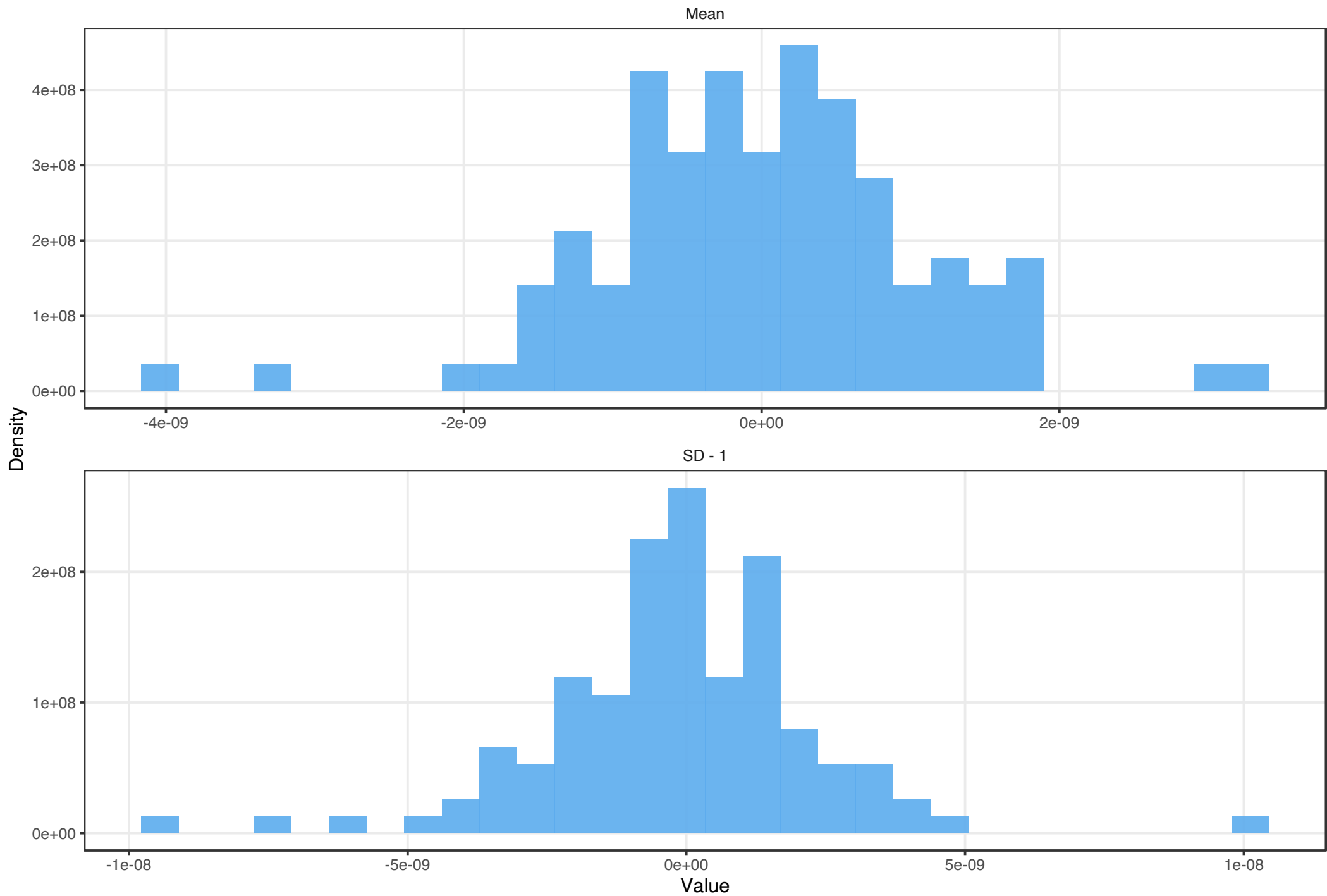
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for FaceAll



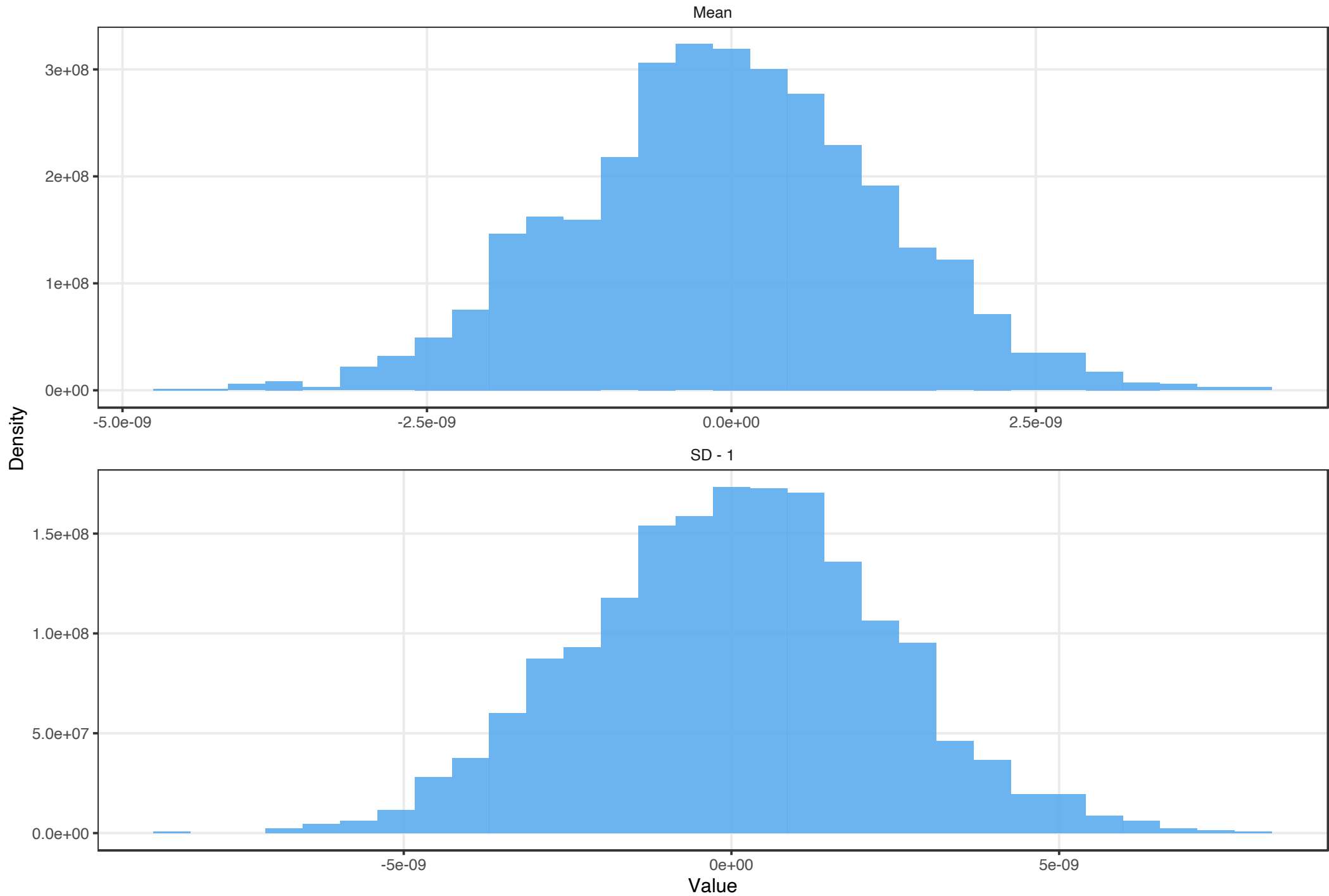
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for FaceFour



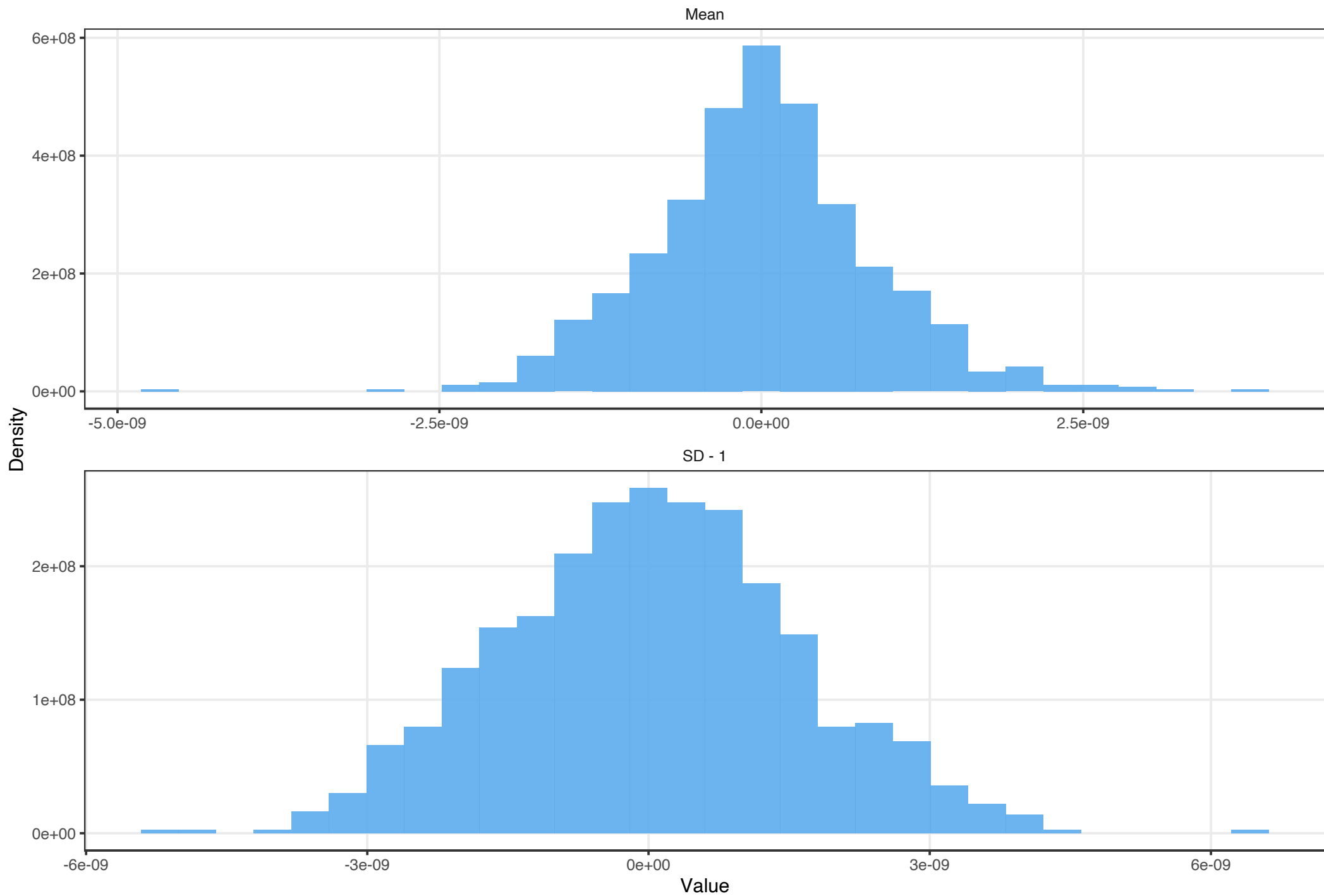
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for FacesUCR



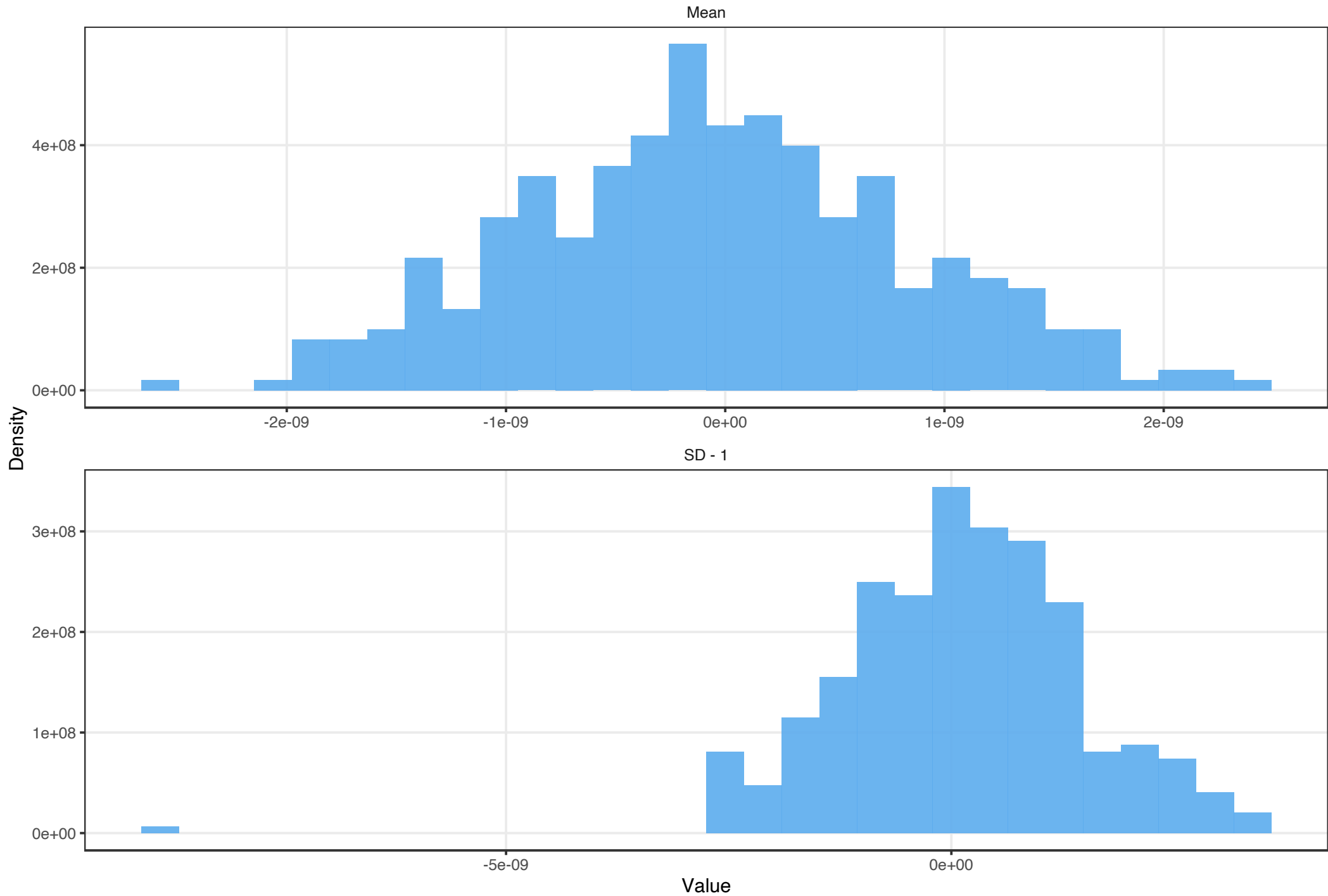
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for FiftyWords



NOTE: Histogram uses 30 bins

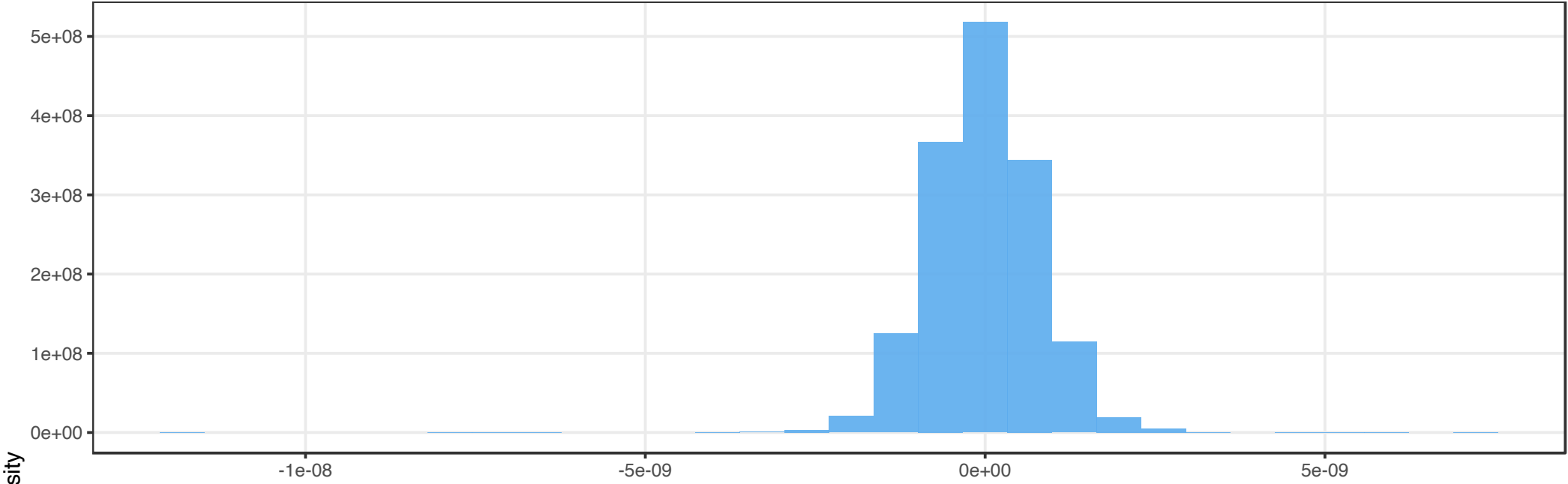
Distribution of mean and SD - 1 for Fish



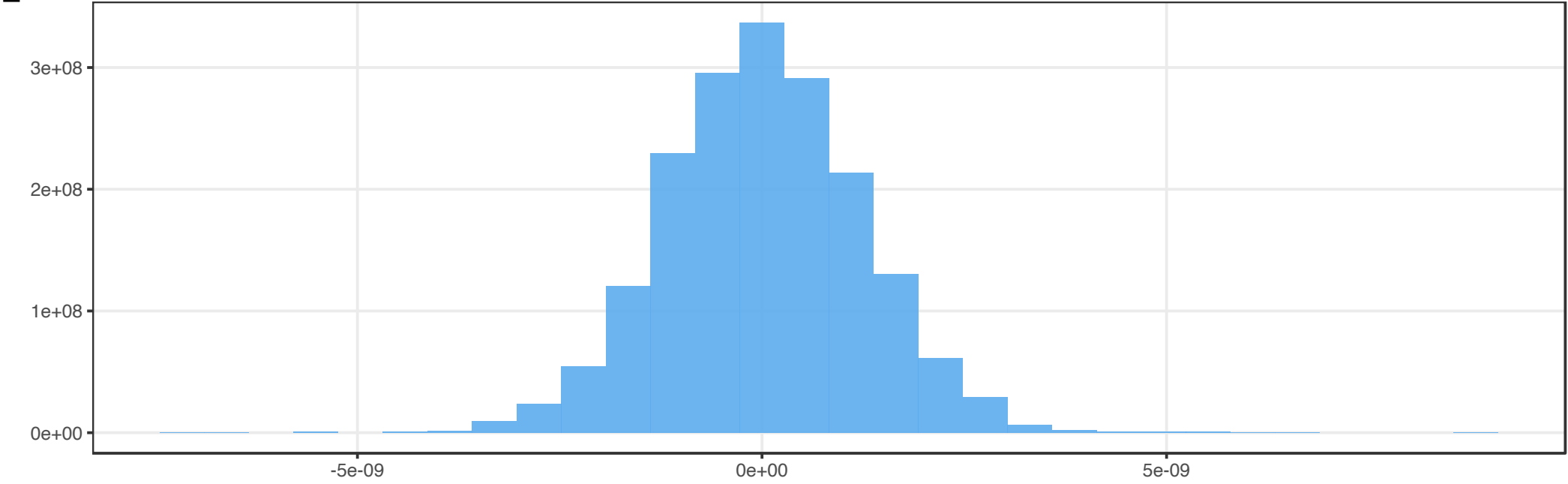
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for FordA

Mean



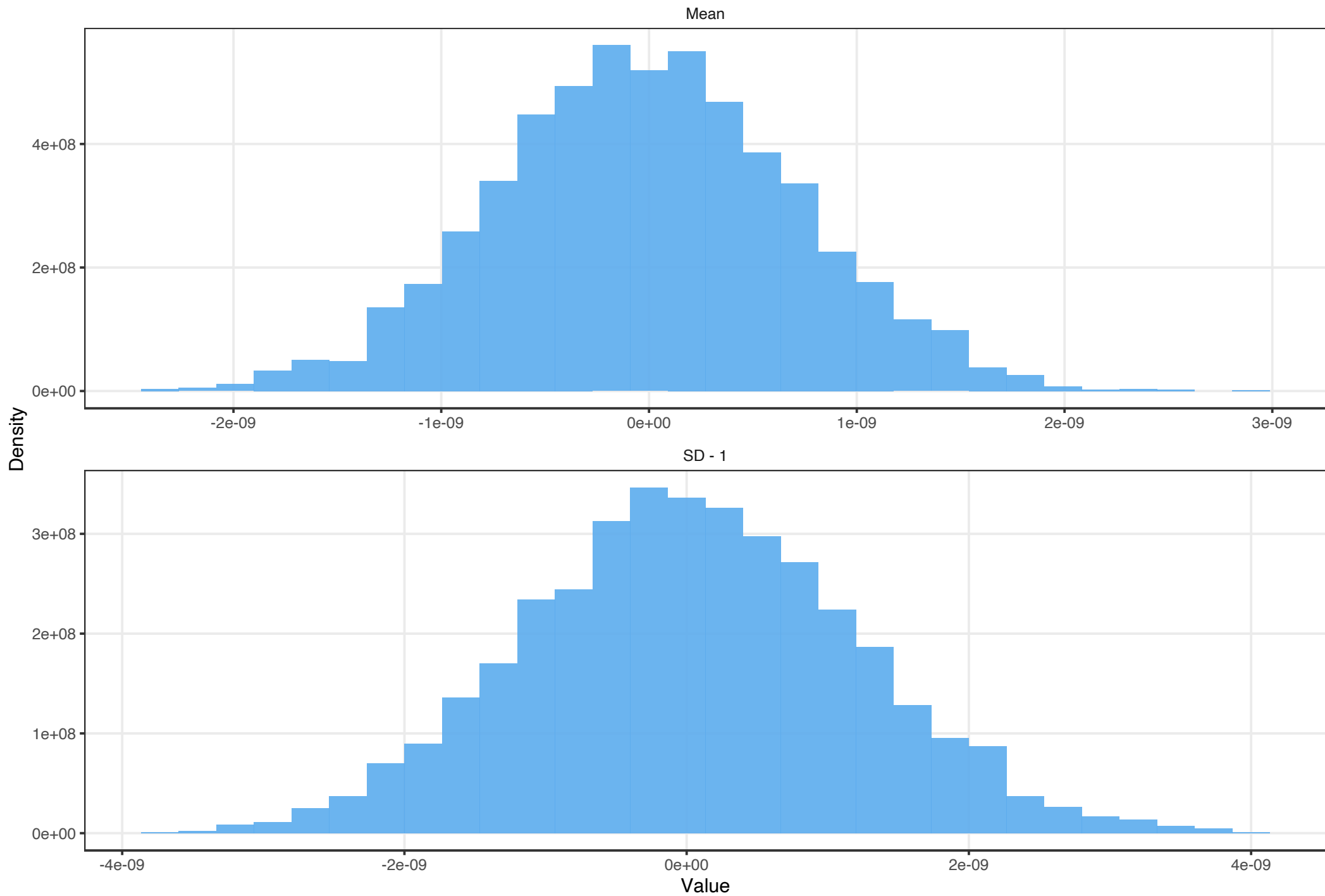
SD - 1



Value

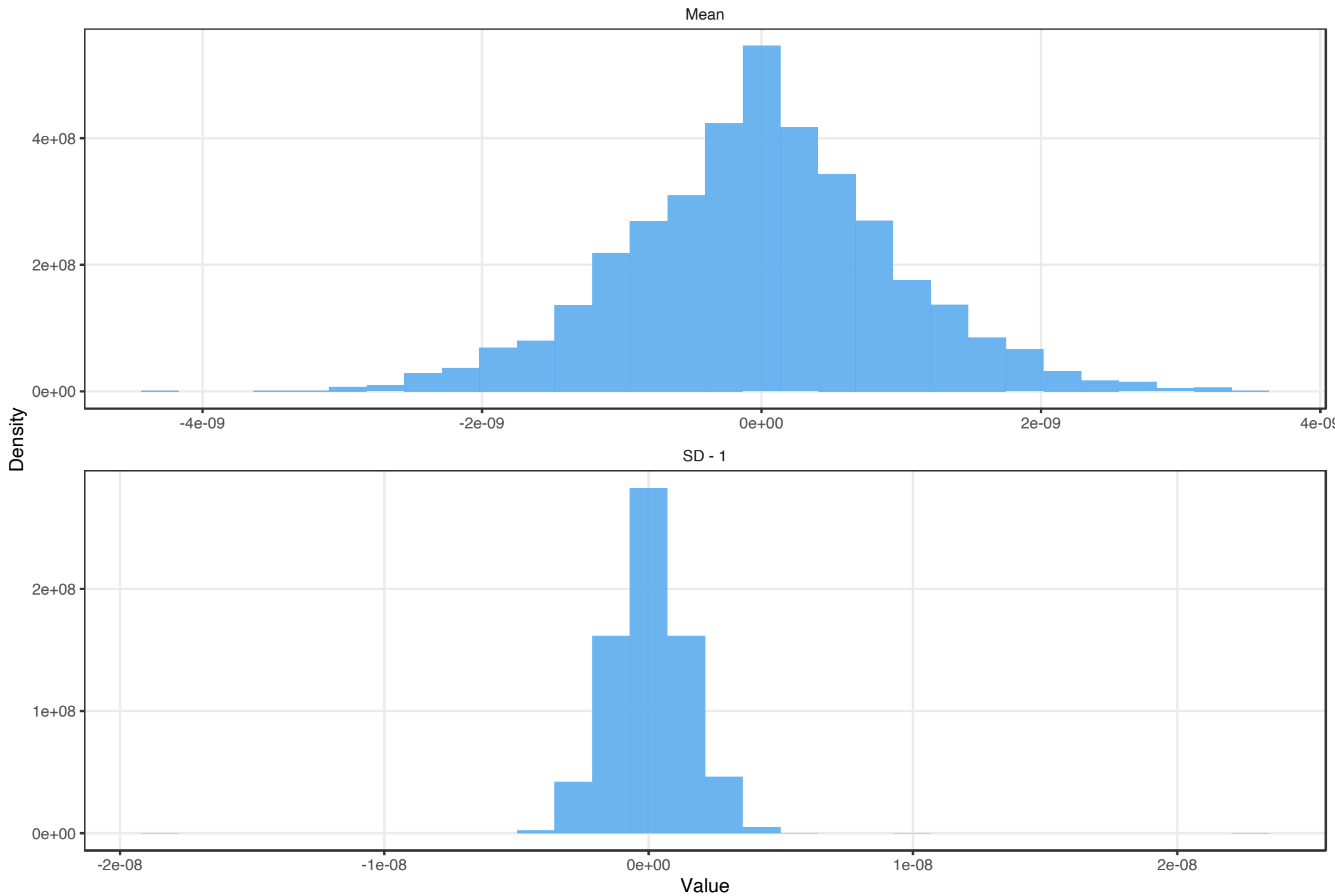
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for FordB



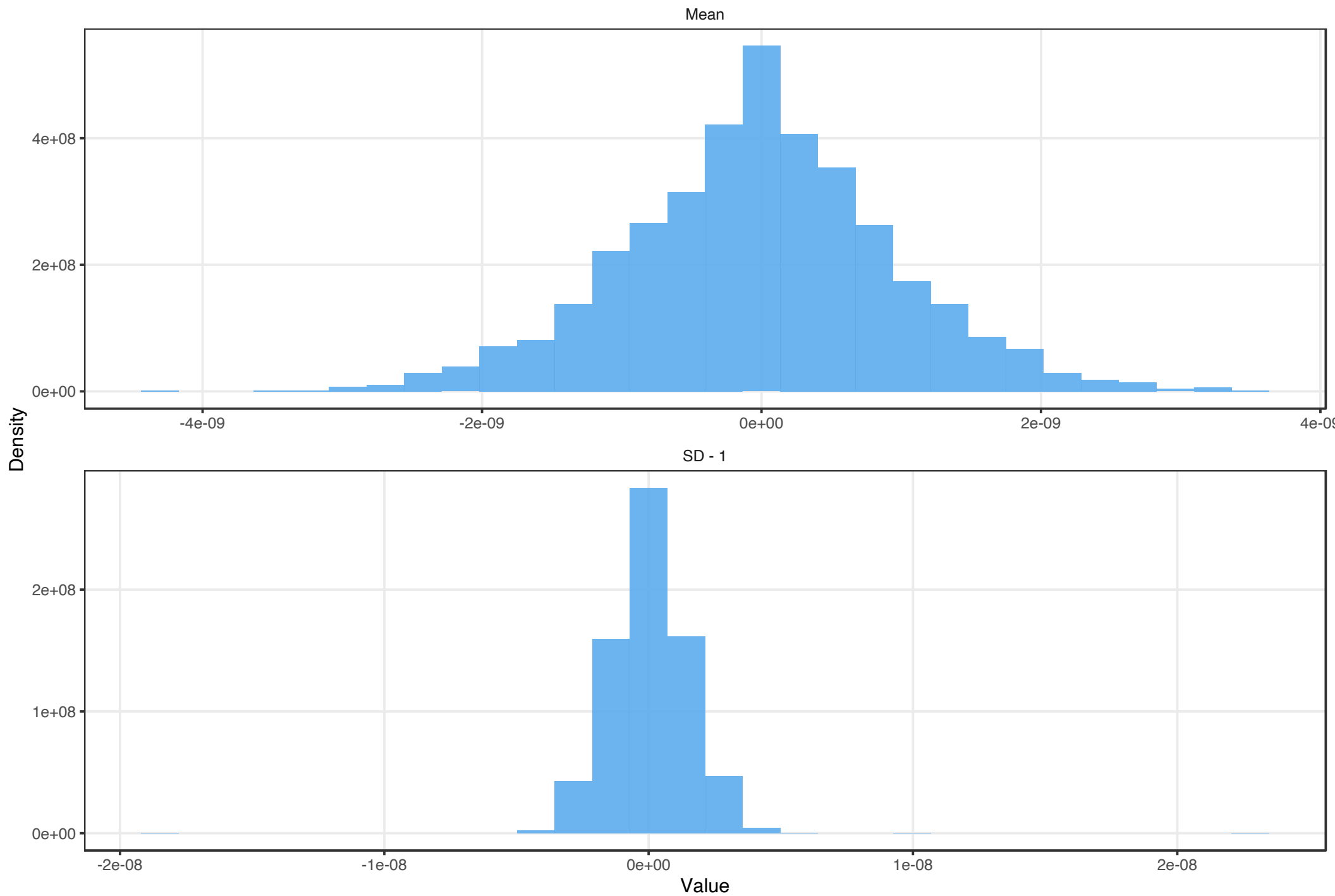
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for FreezerRegularTrain

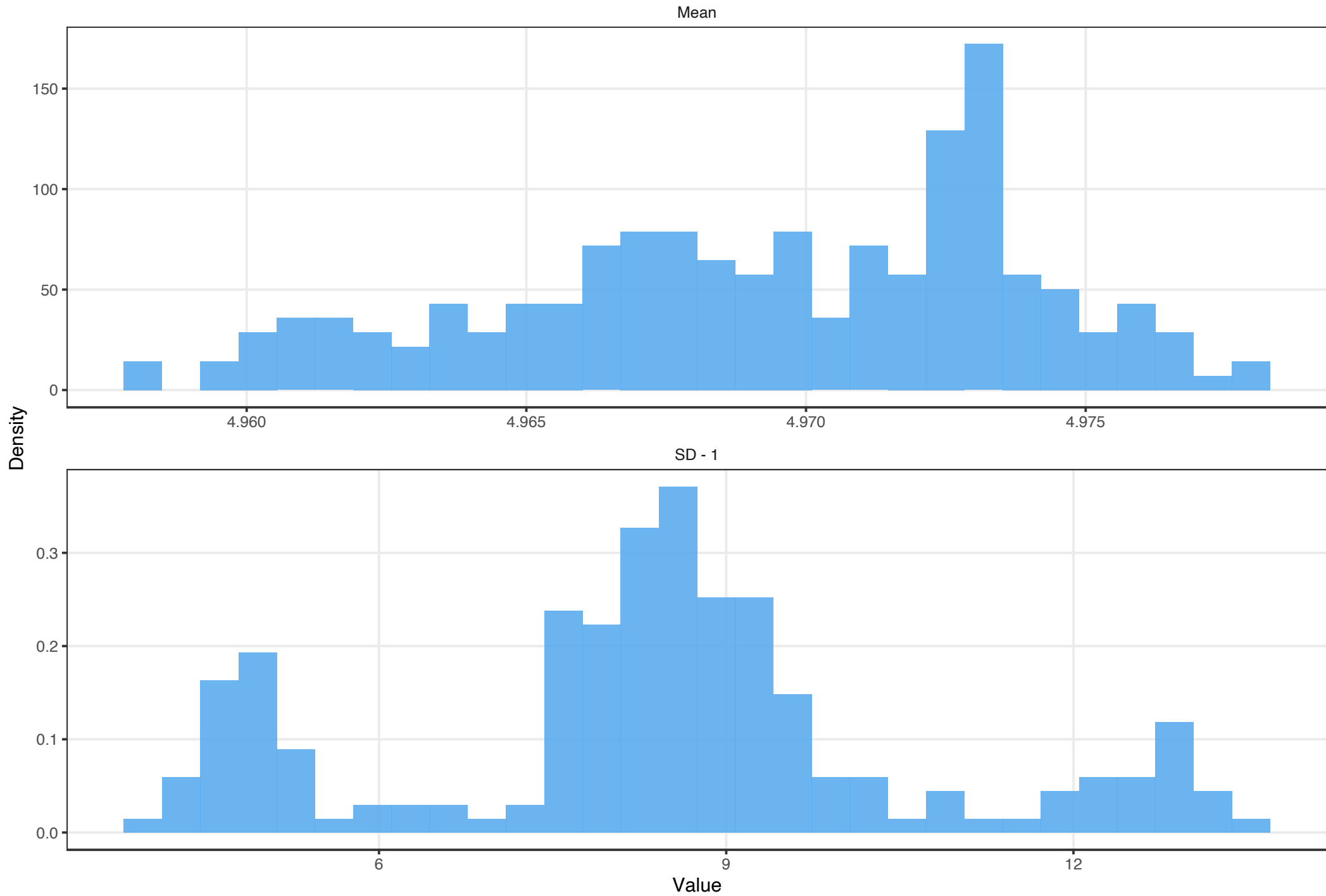


NOTE: Histogram uses 30 bins

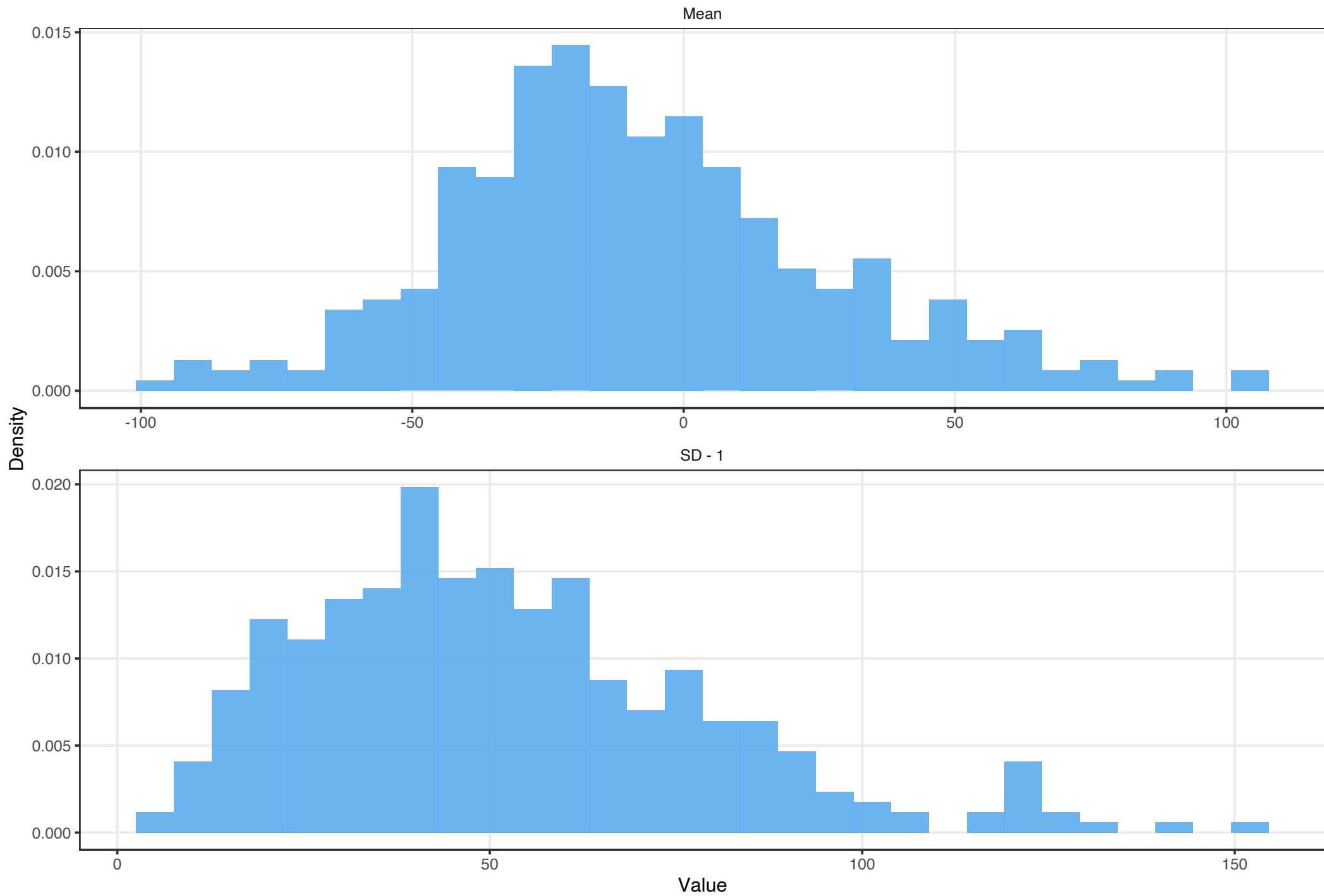
Distribution of mean and SD - 1 for FreezerSmallTrain



Distribution of mean and SD - 1 for Fungi

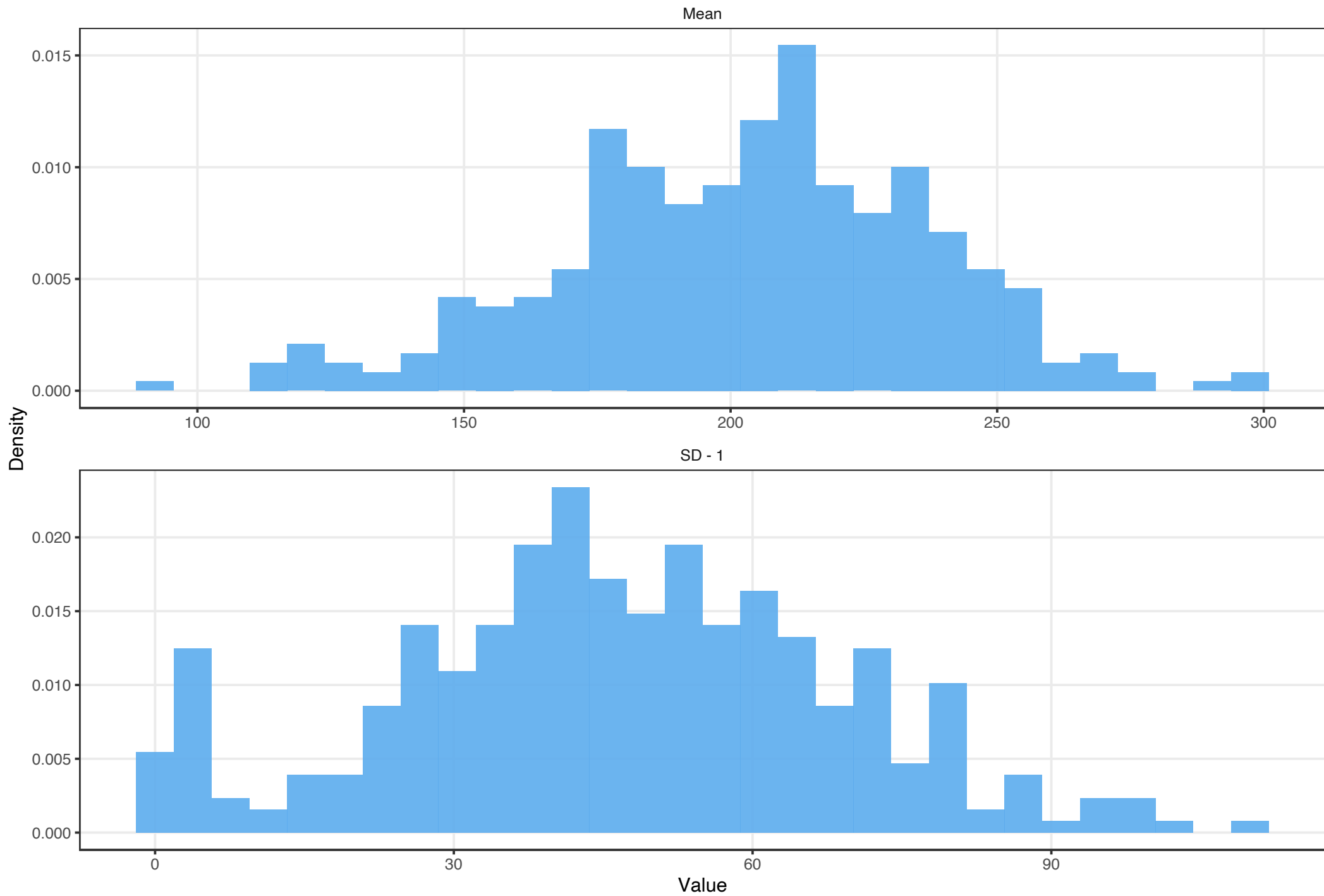


Distribution of mean and SD - 1 for GestureMidAirD1

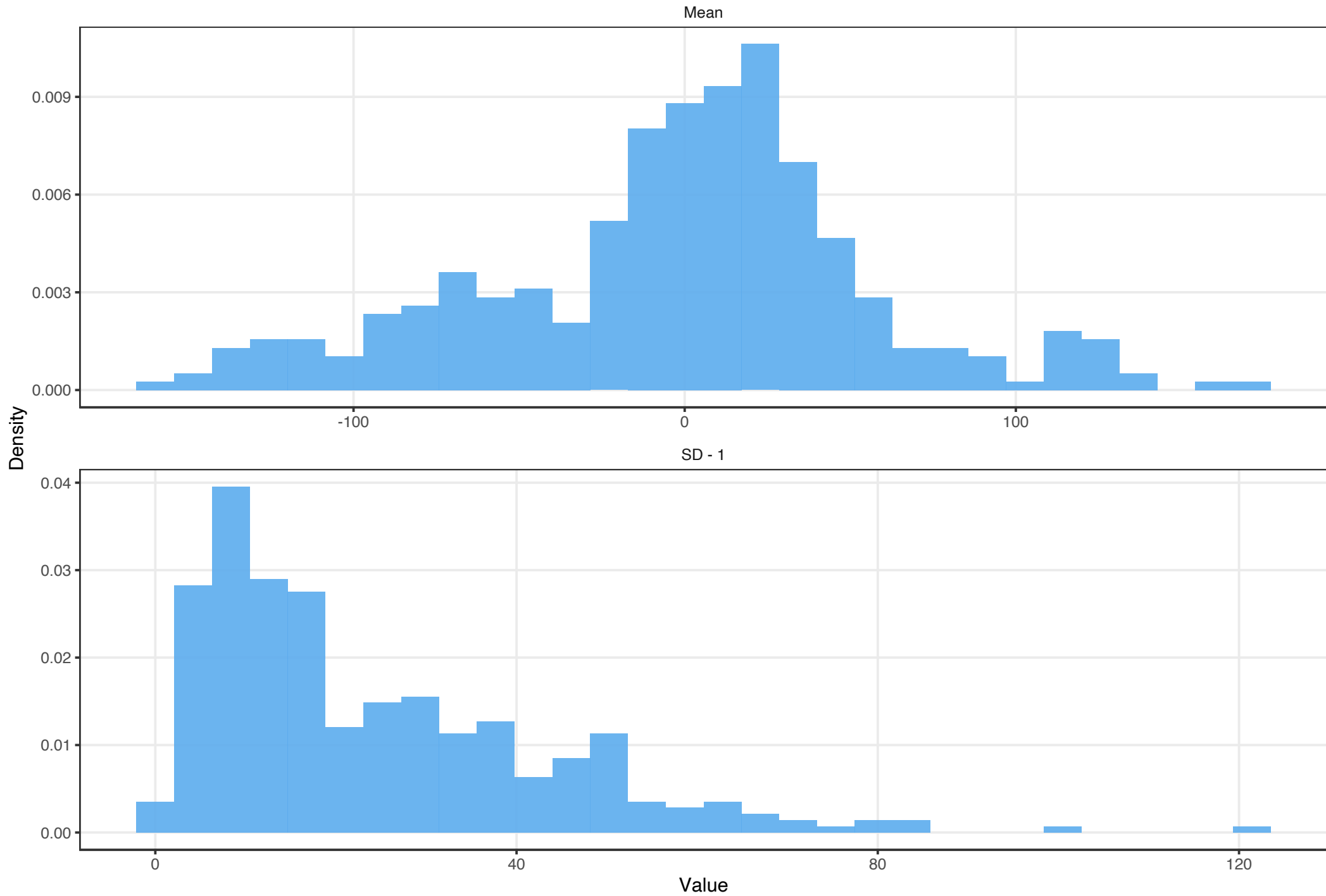


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for GestureMidAirD2

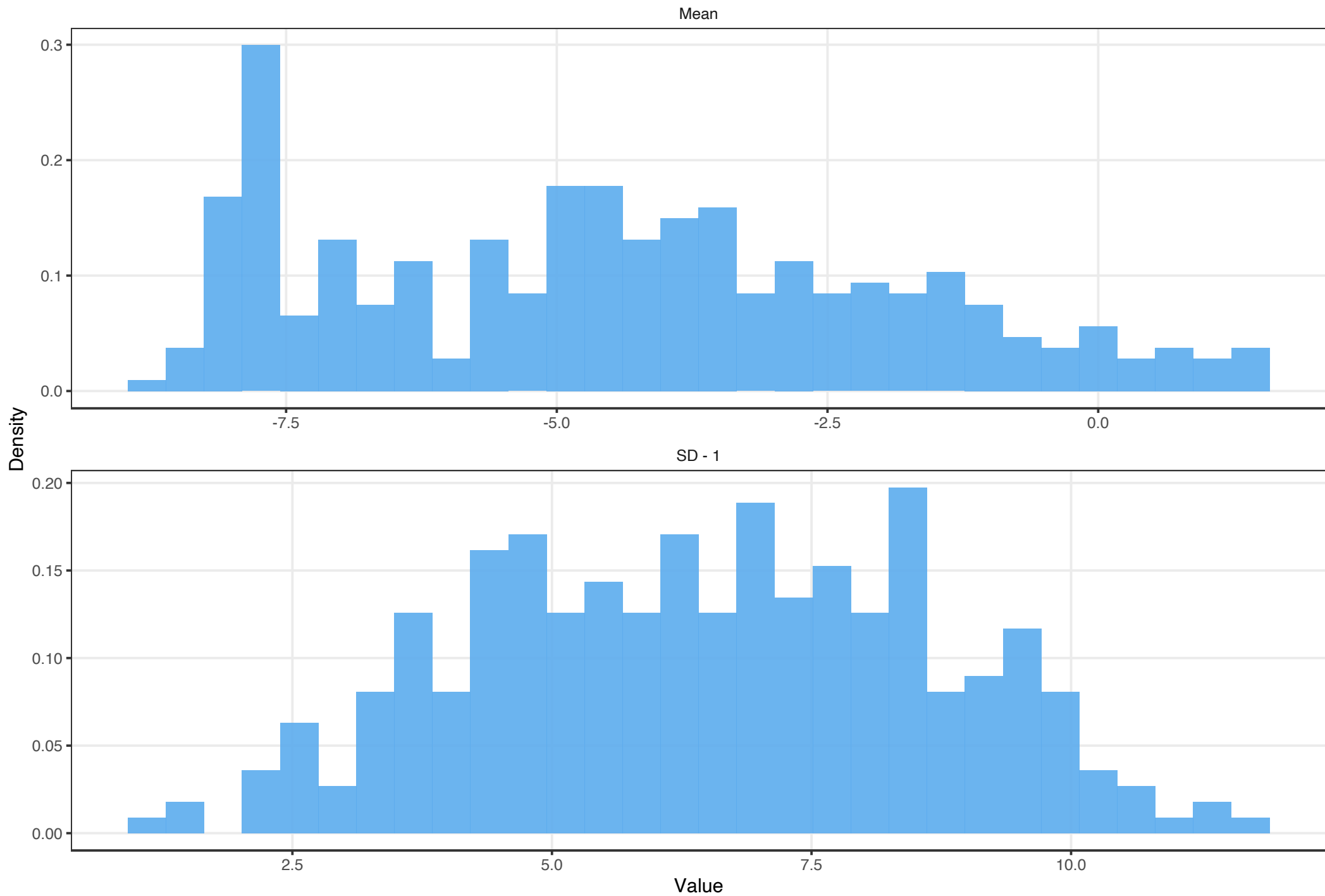


Distribution of mean and SD - 1 for GestureMidAirD3



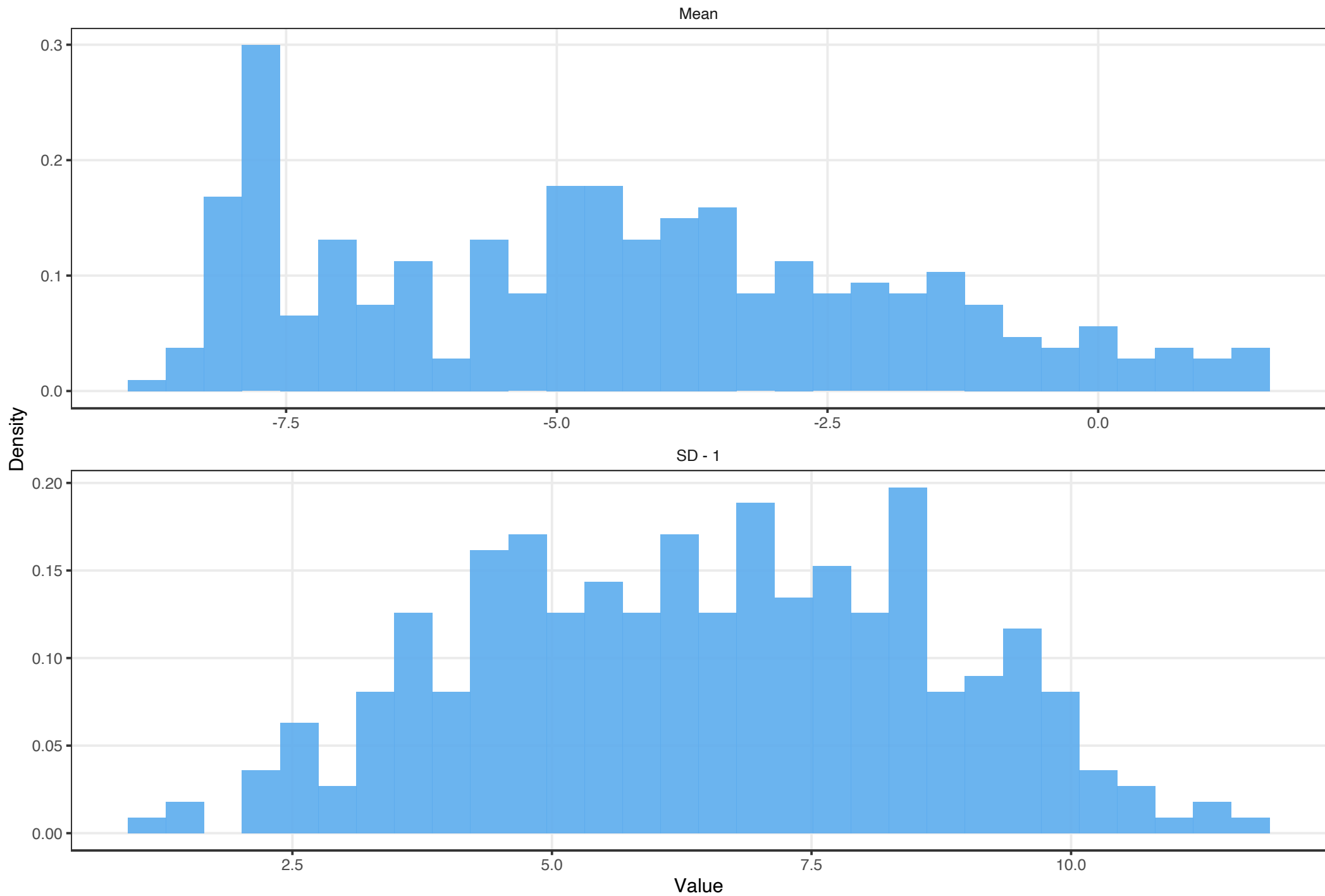
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for GesturePebbleZ1



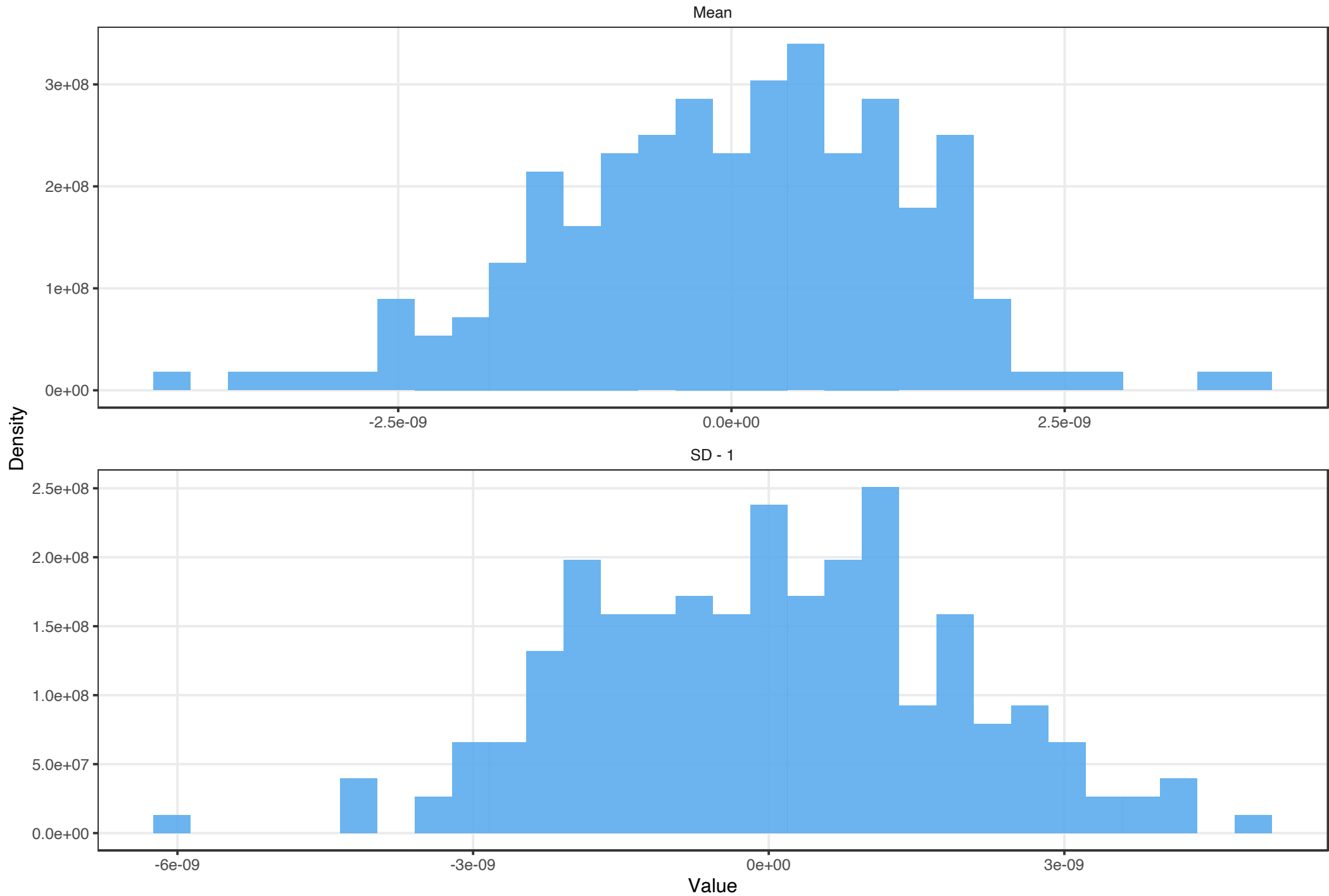
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for GesturePebbleZ2



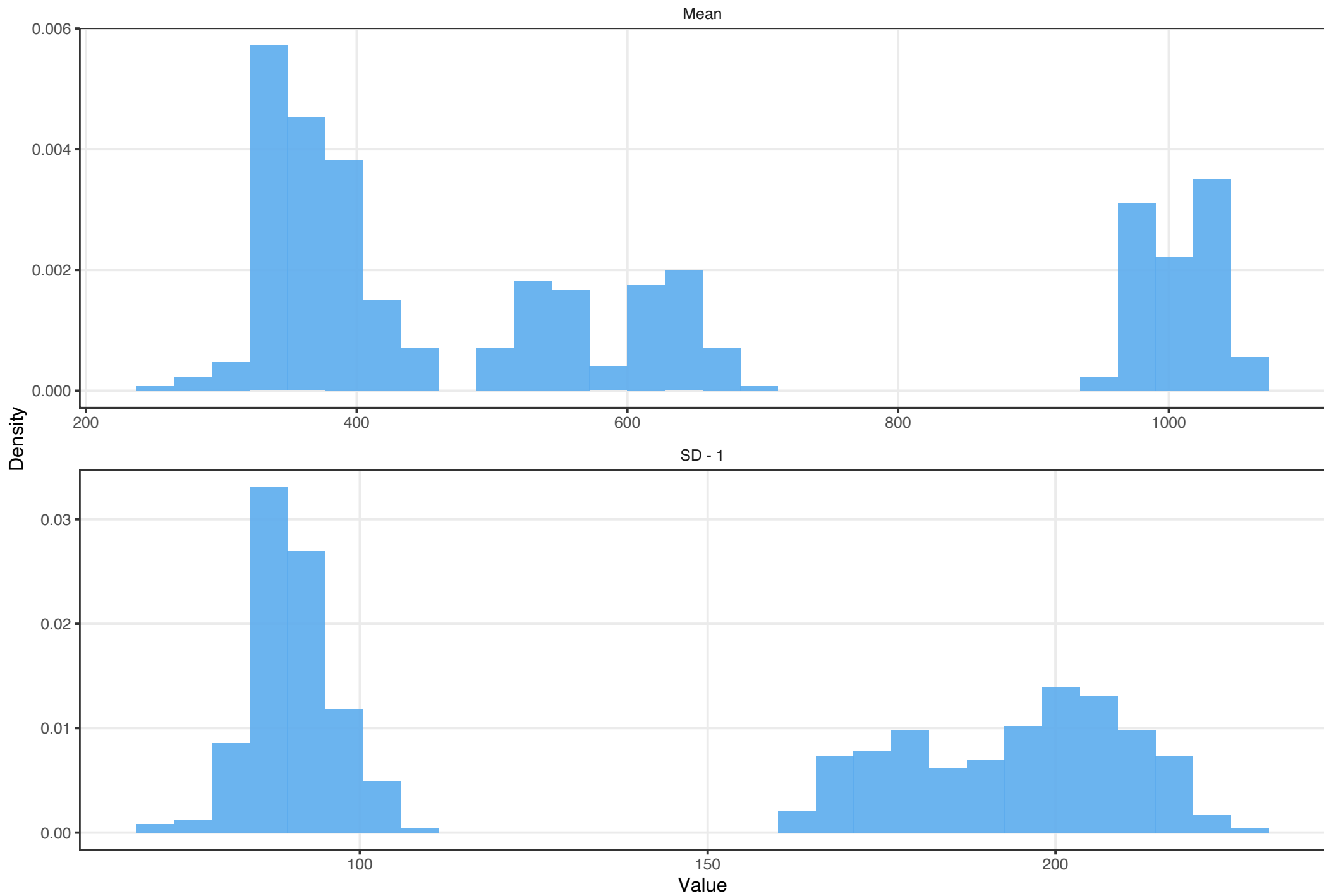
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for GunPoint

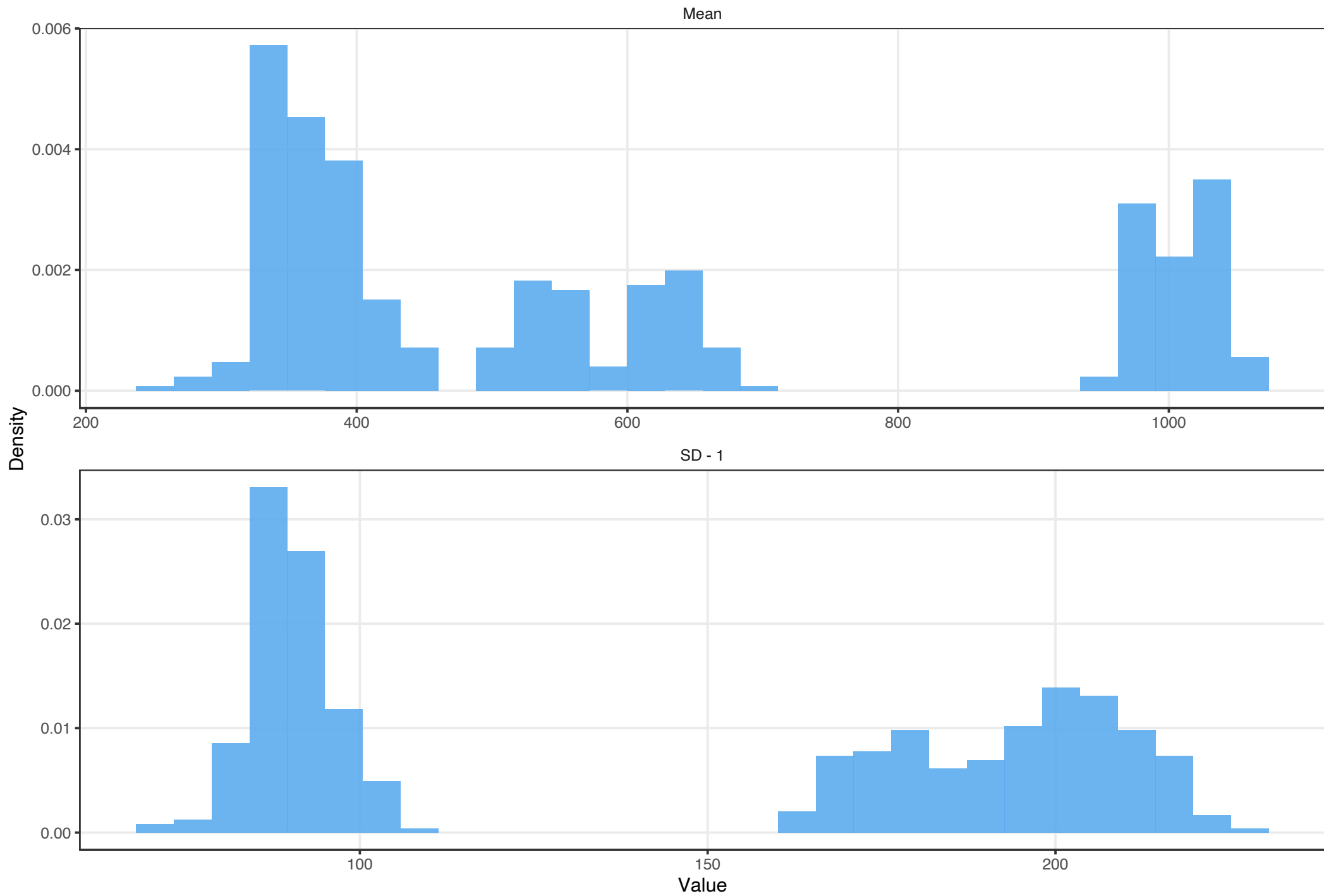


NOTE: Histogram uses 30 bins

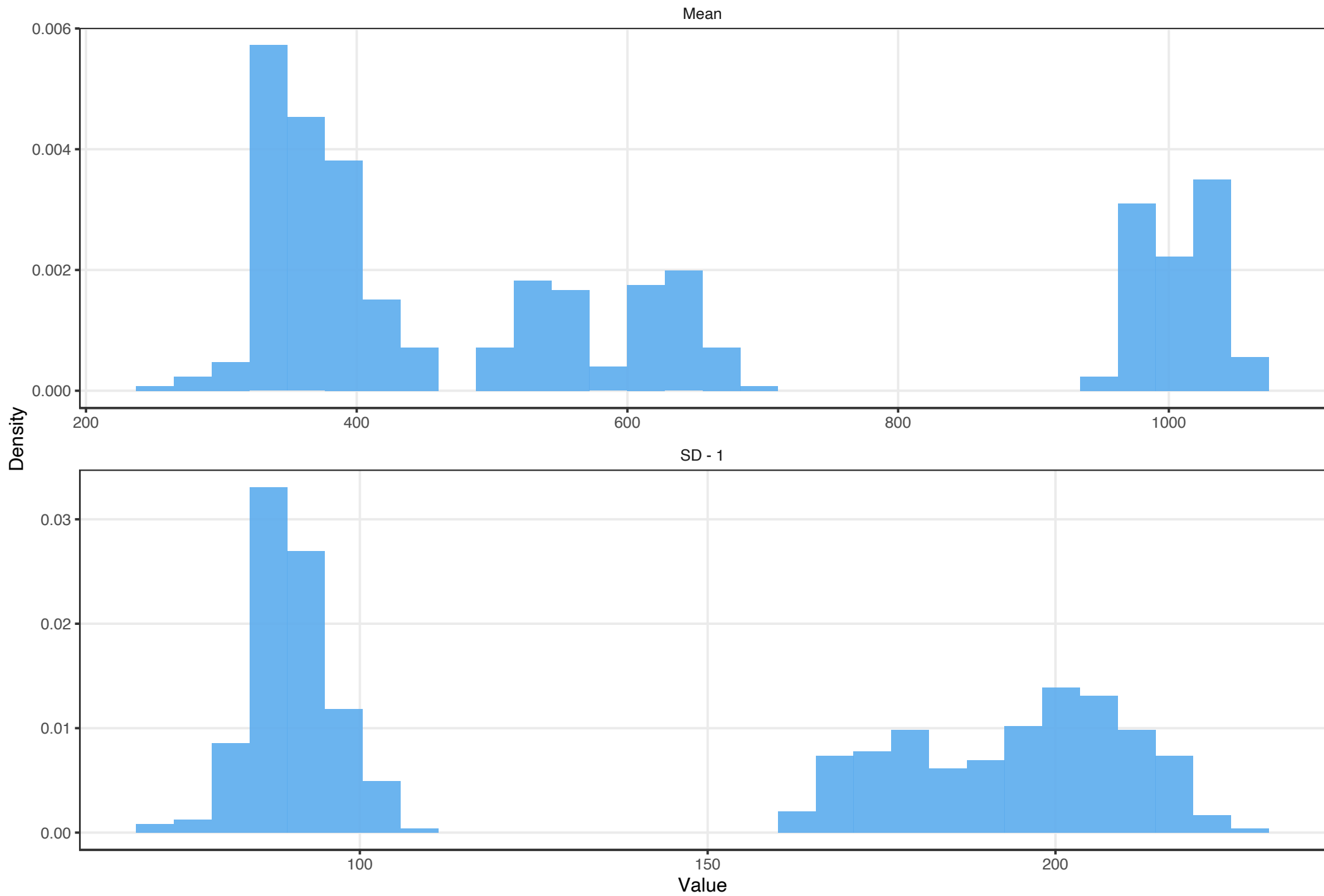
Distribution of mean and SD - 1 for GunPointAgeSpan



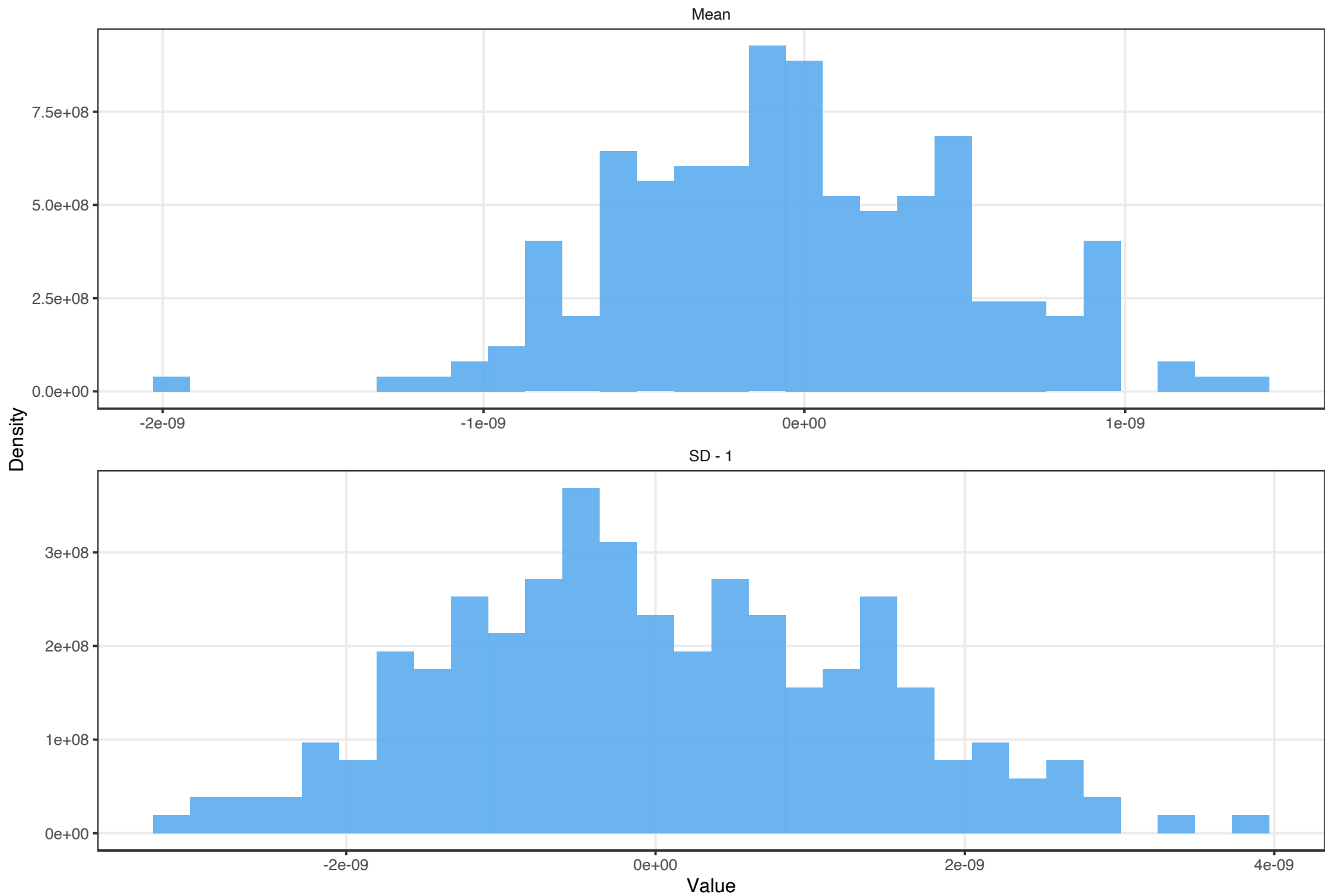
Distribution of mean and SD - 1 for GunPointMaleVersusFemale



Distribution of mean and SD - 1 for GunPointOldVersusYoung

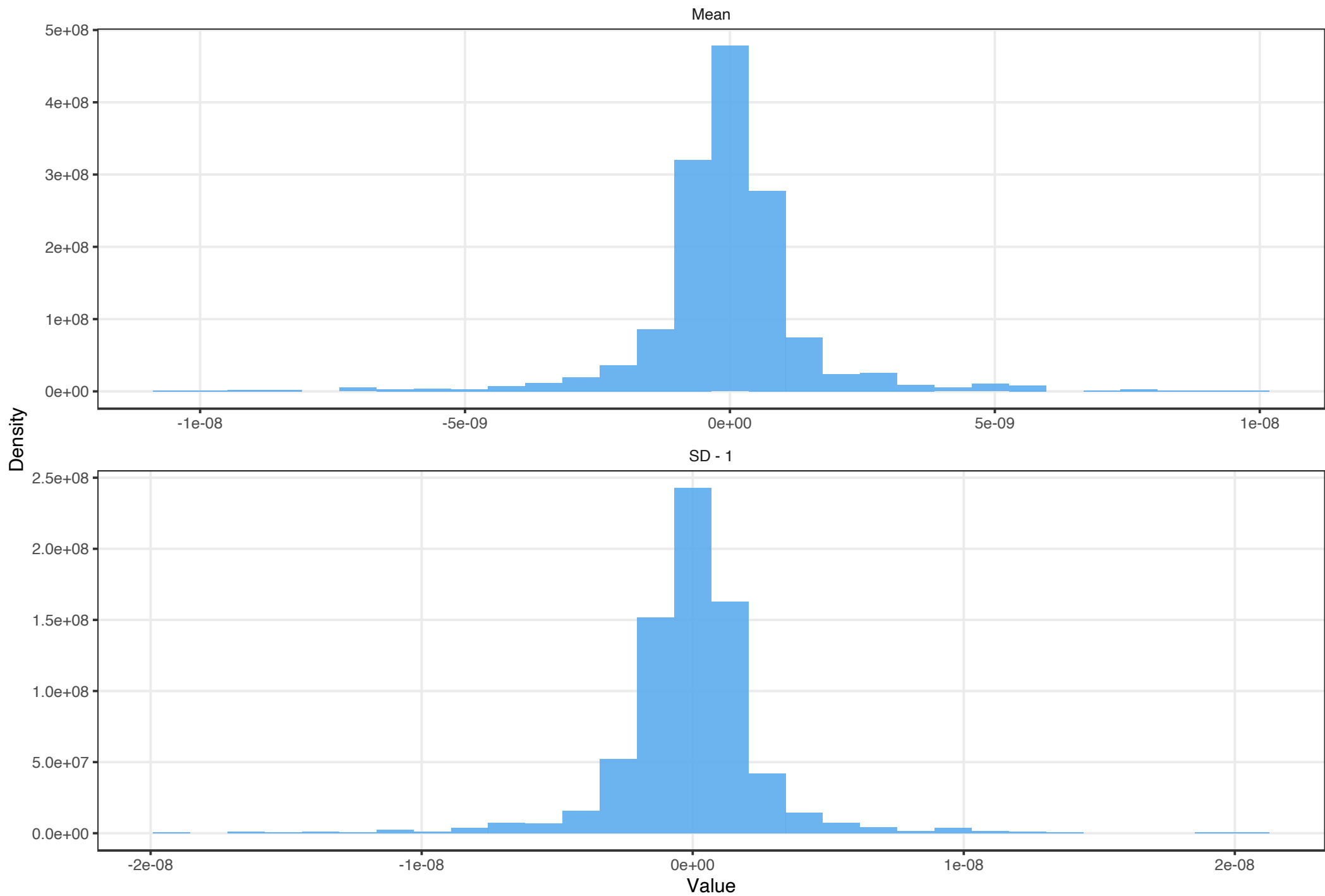


Distribution of mean and SD - 1 for Ham



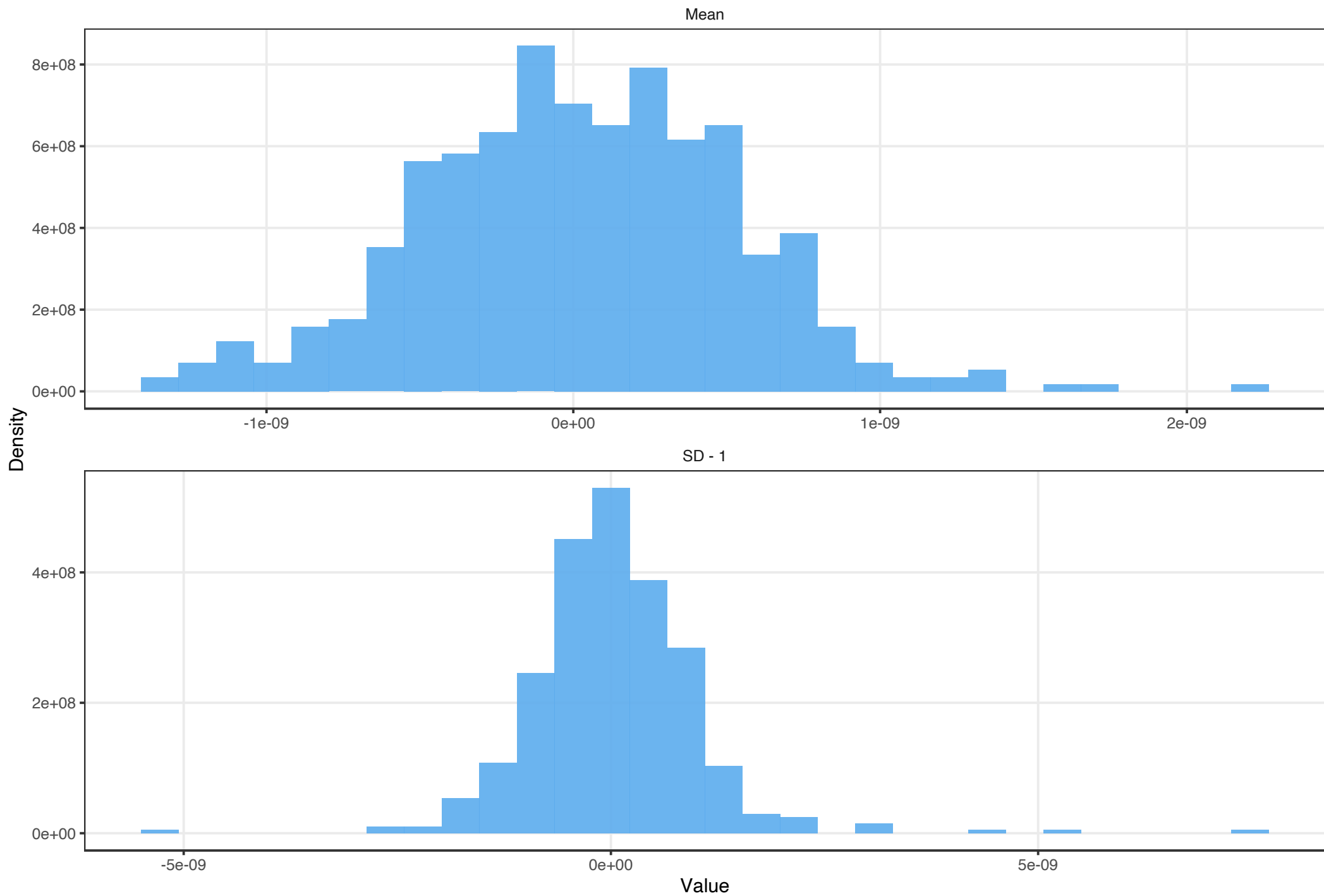
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for HandOutlines

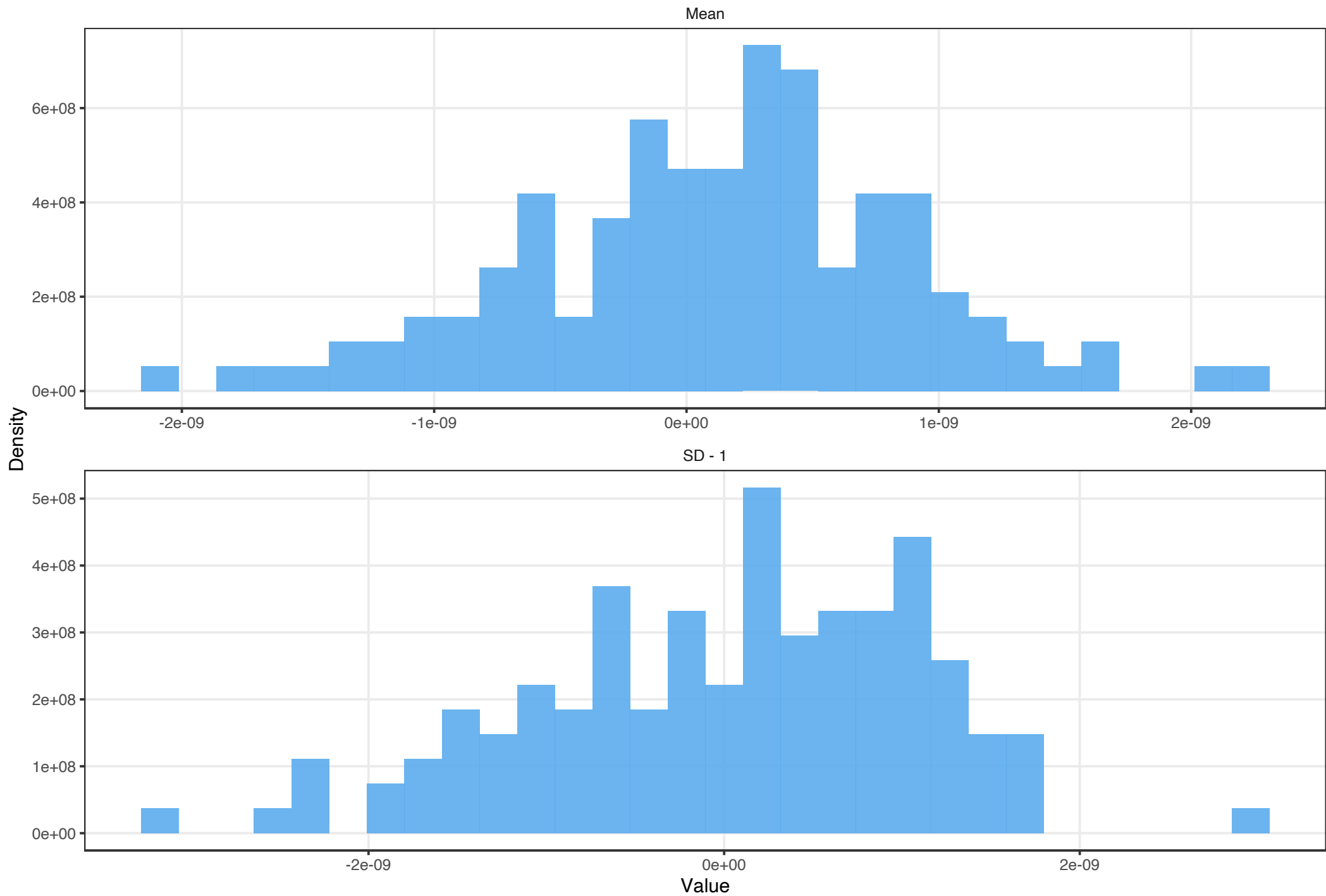


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Haptics

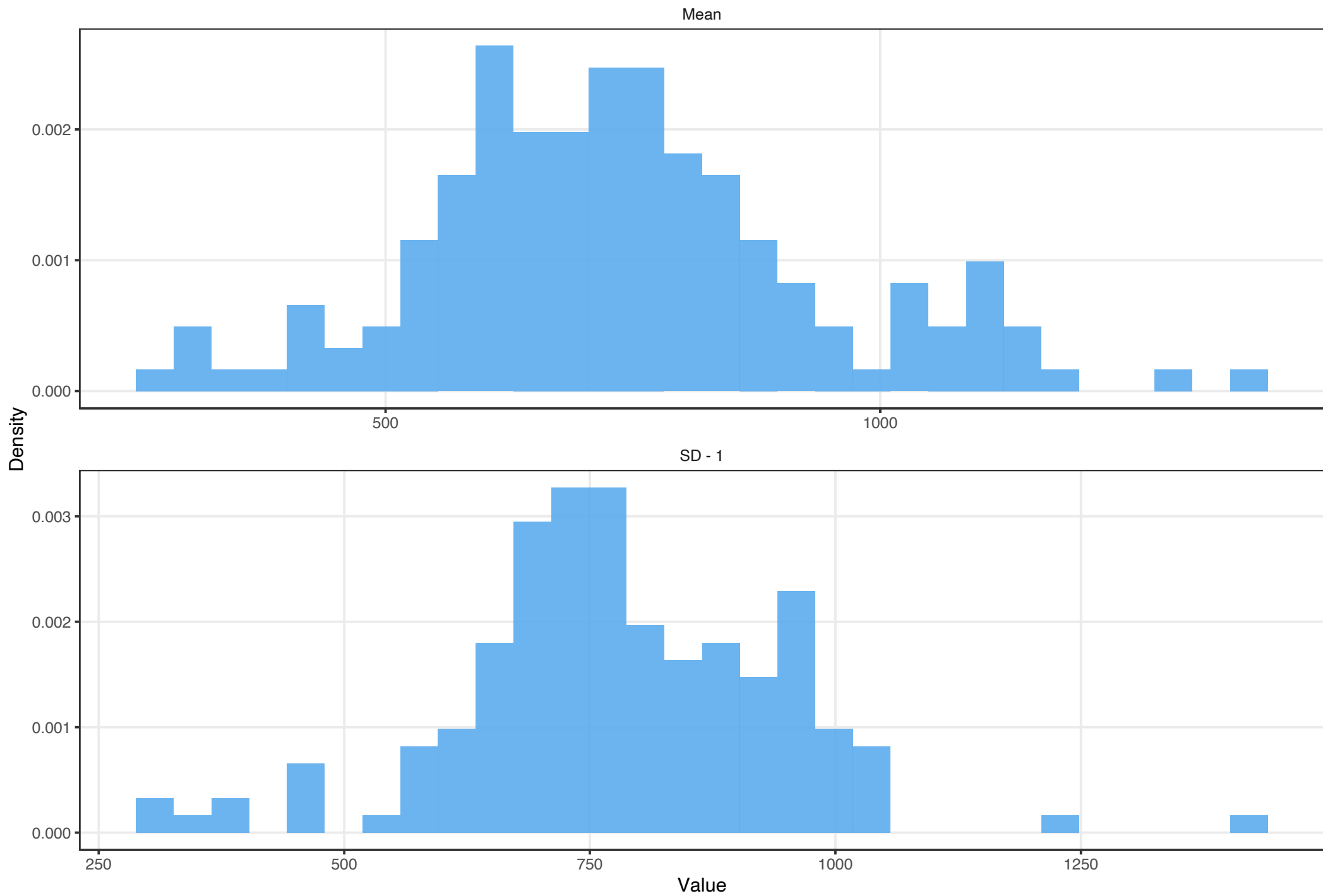


Distribution of mean and SD - 1 for Herring

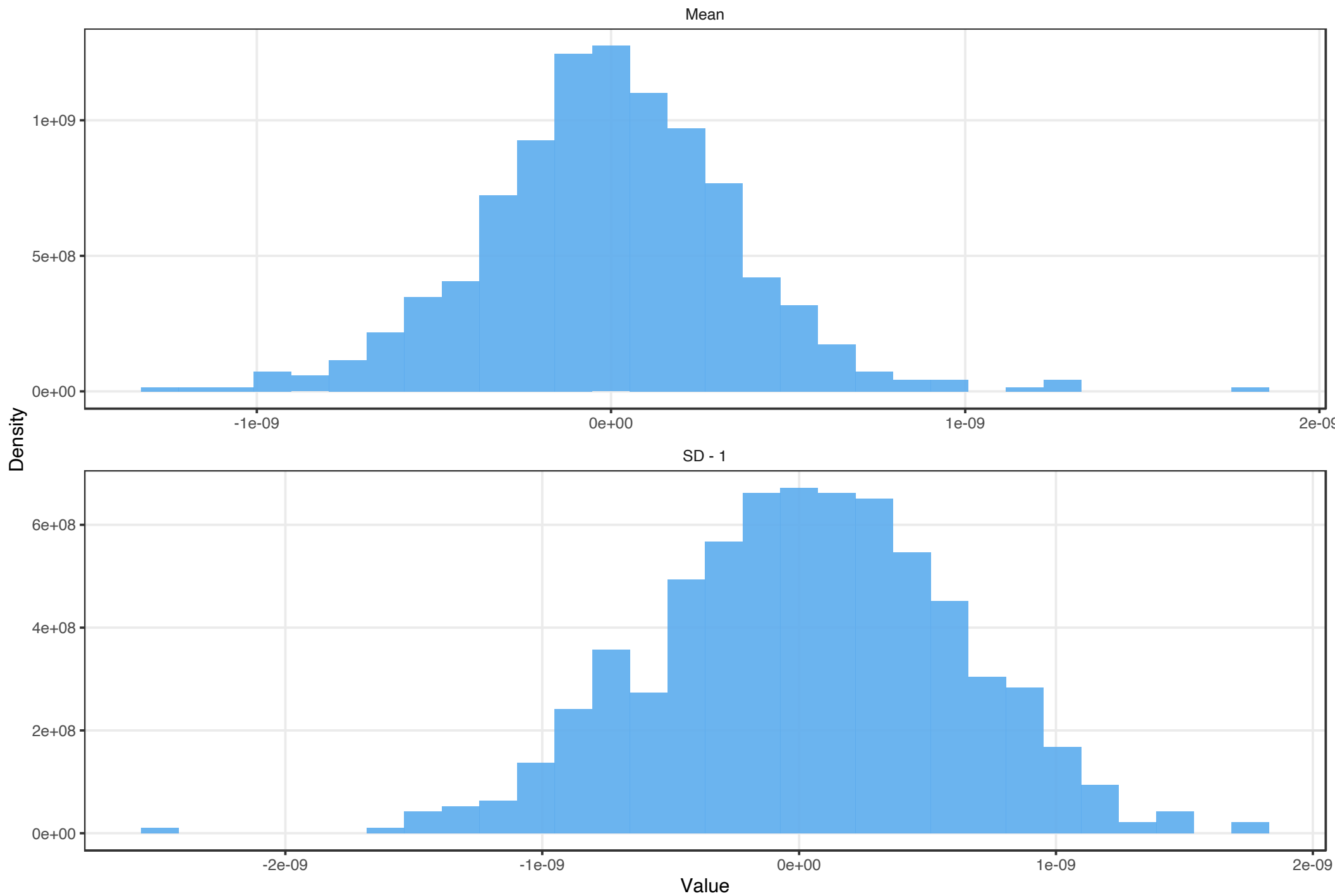


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for HouseTwenty

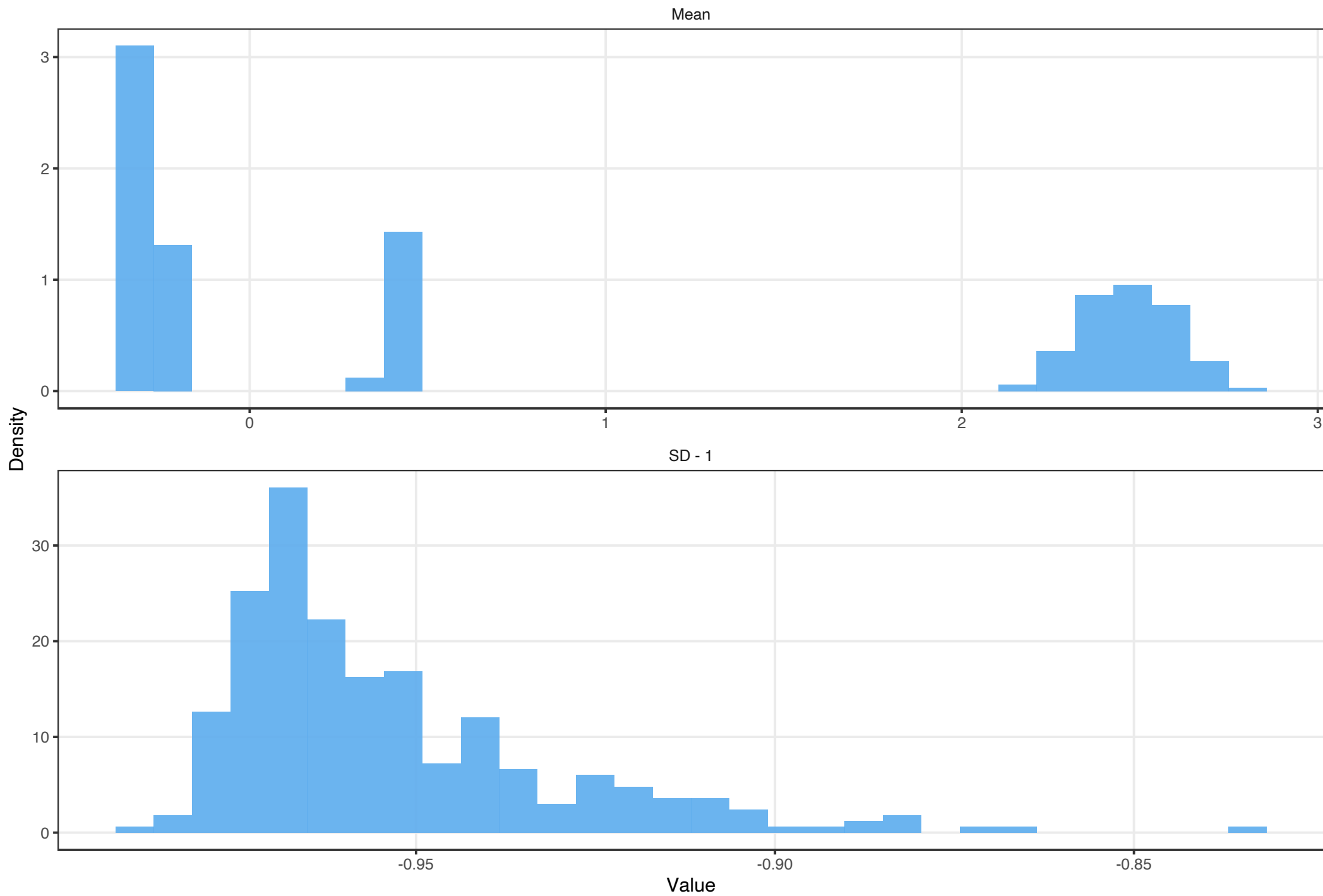


Distribution of mean and SD - 1 for InlineSkate



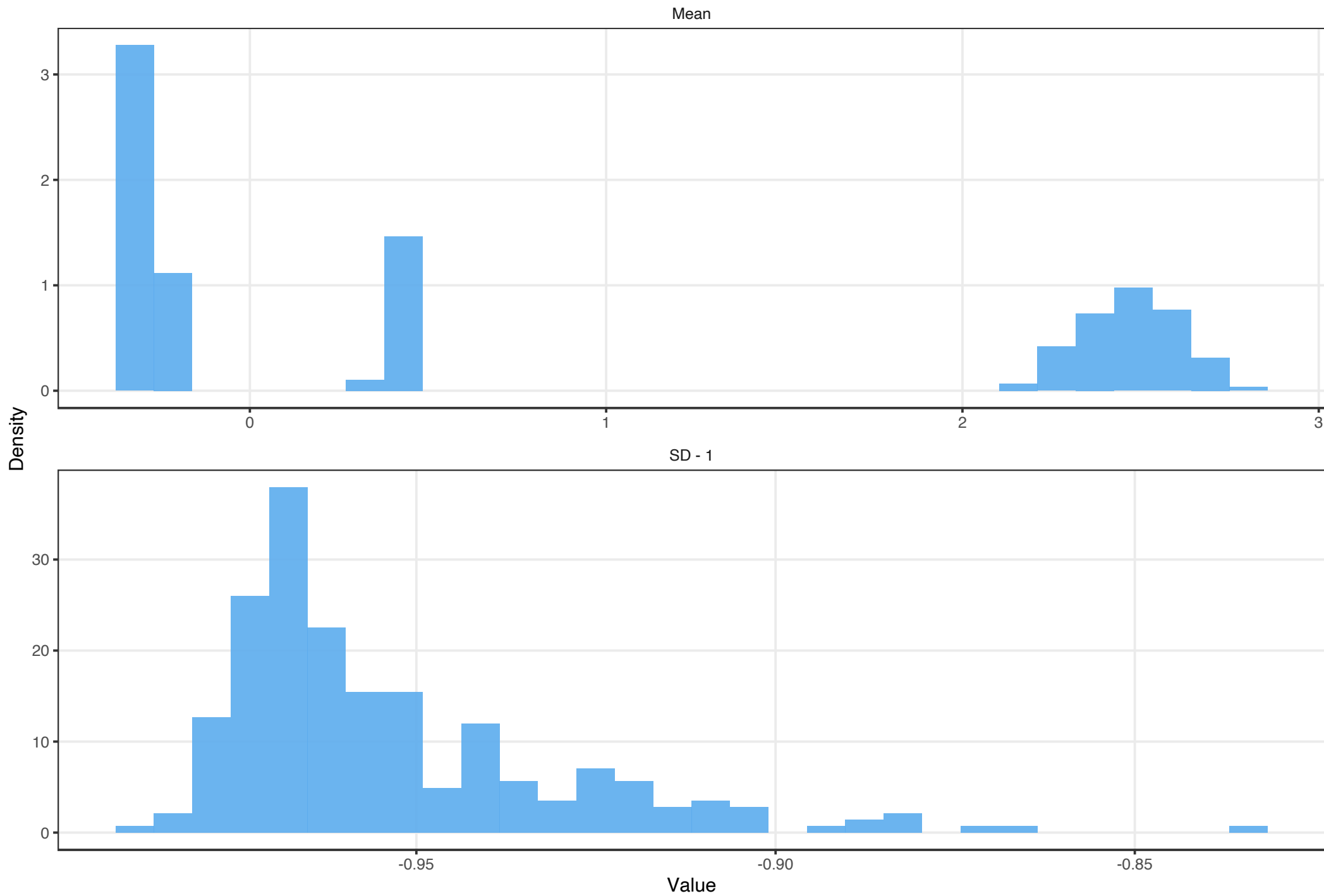
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for InsectEPGRegularTrain

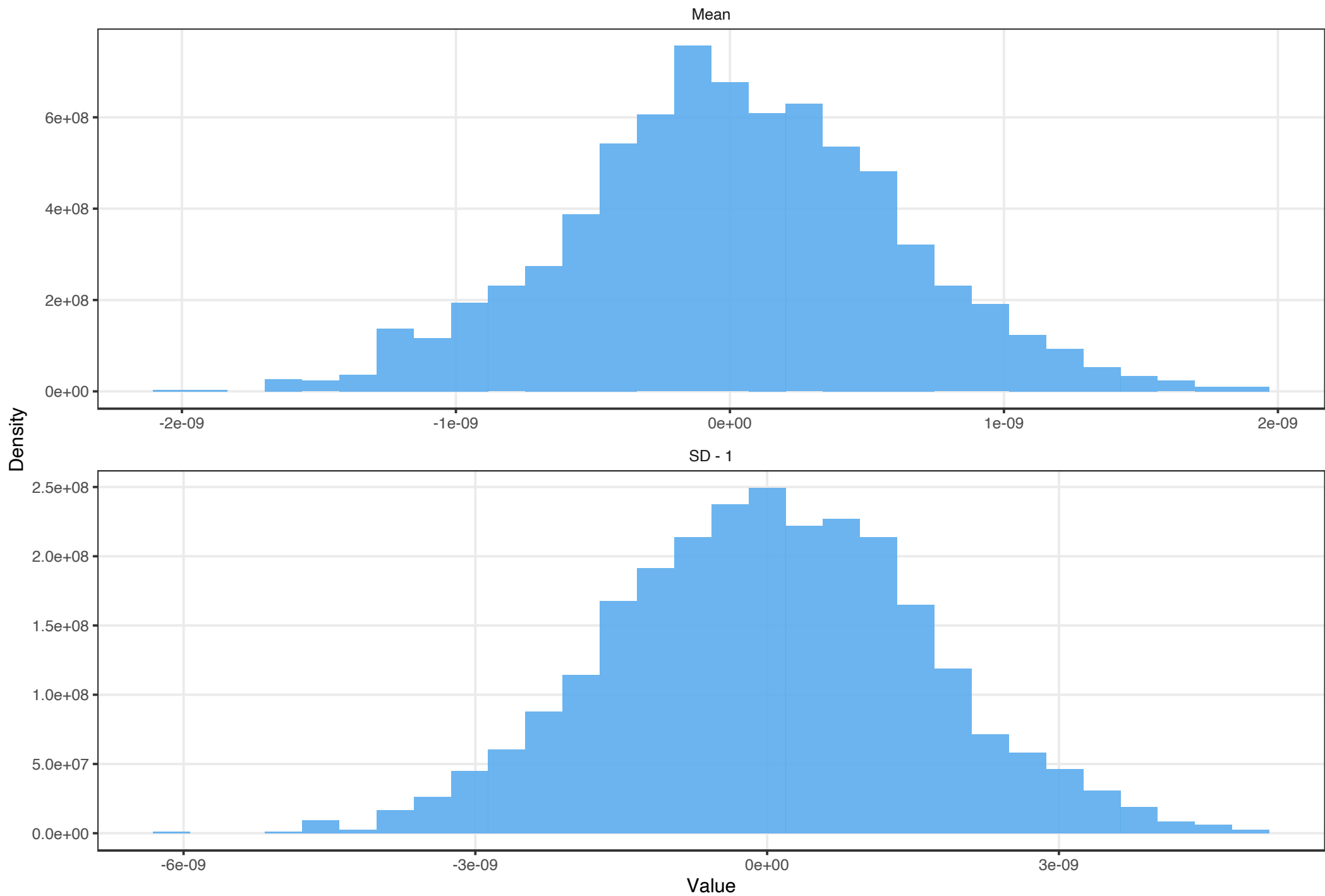


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for InsectEPGSmallTrain



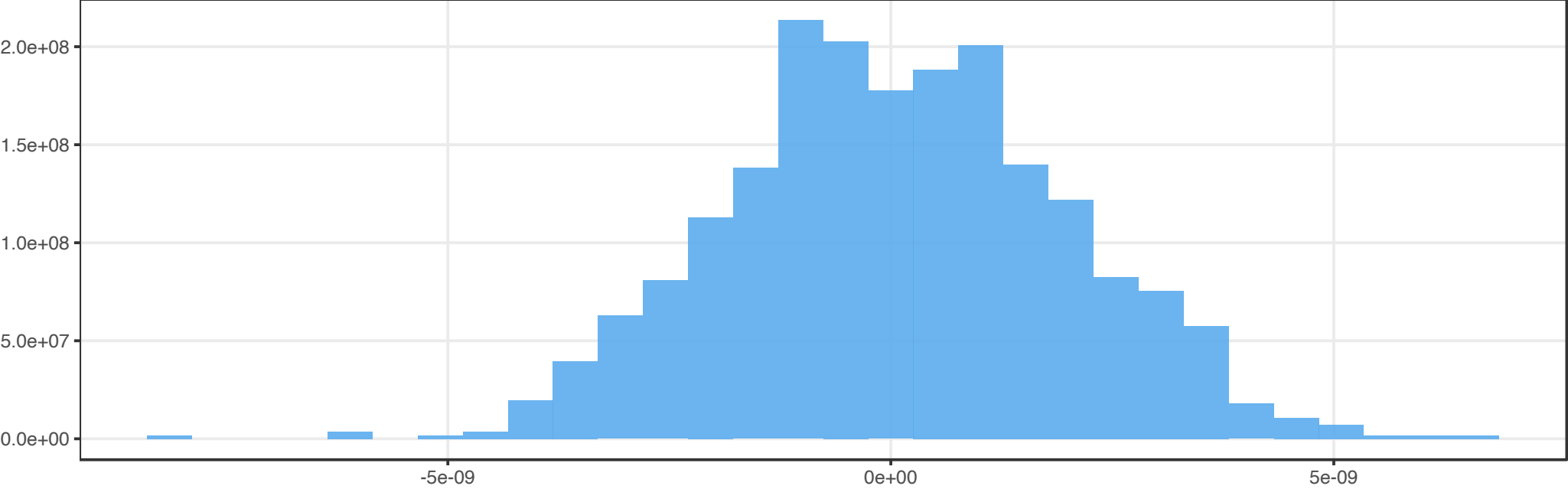
Distribution of mean and SD - 1 for InsectWingbeatSound



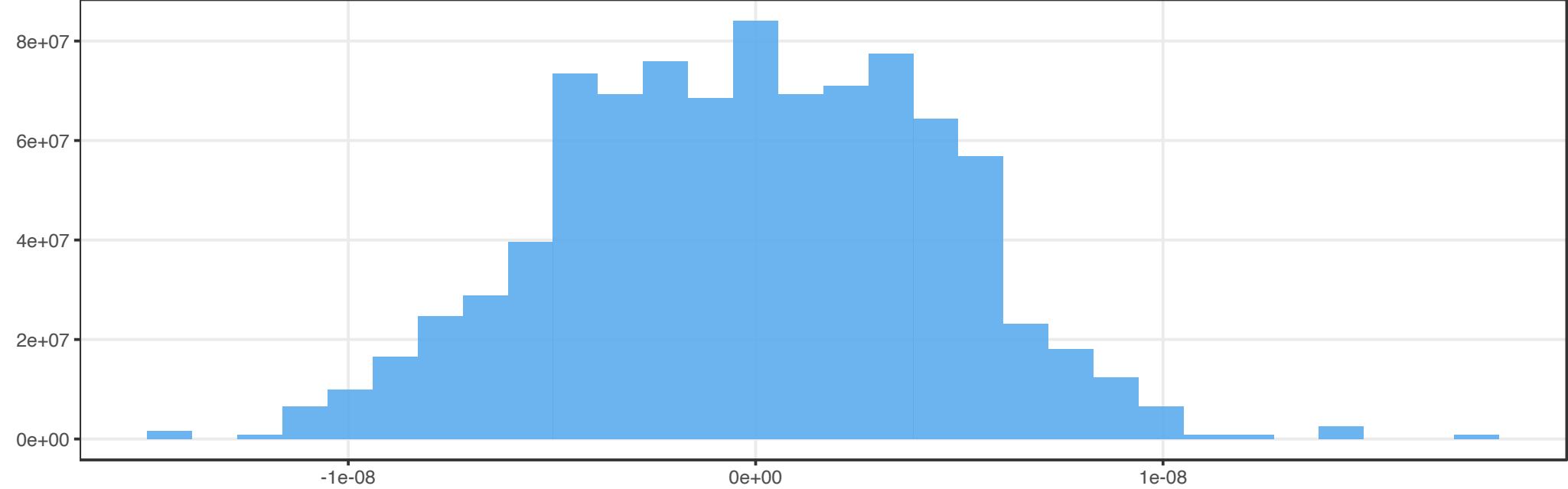
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ItalyPowerDemand

Mean



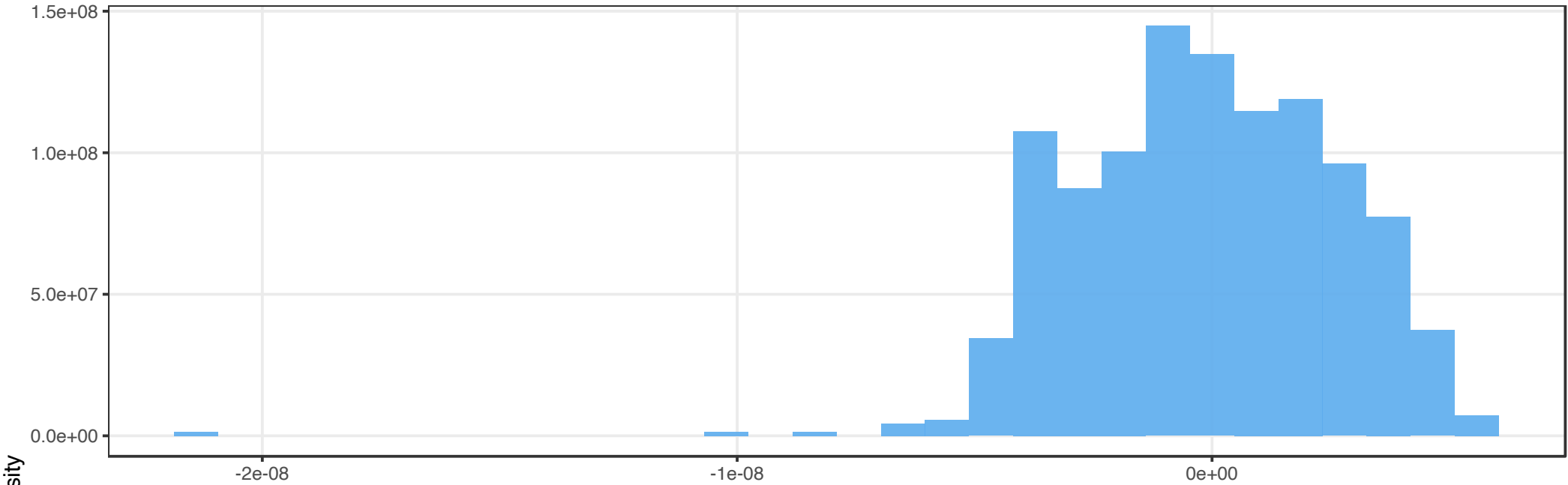
SD - 1



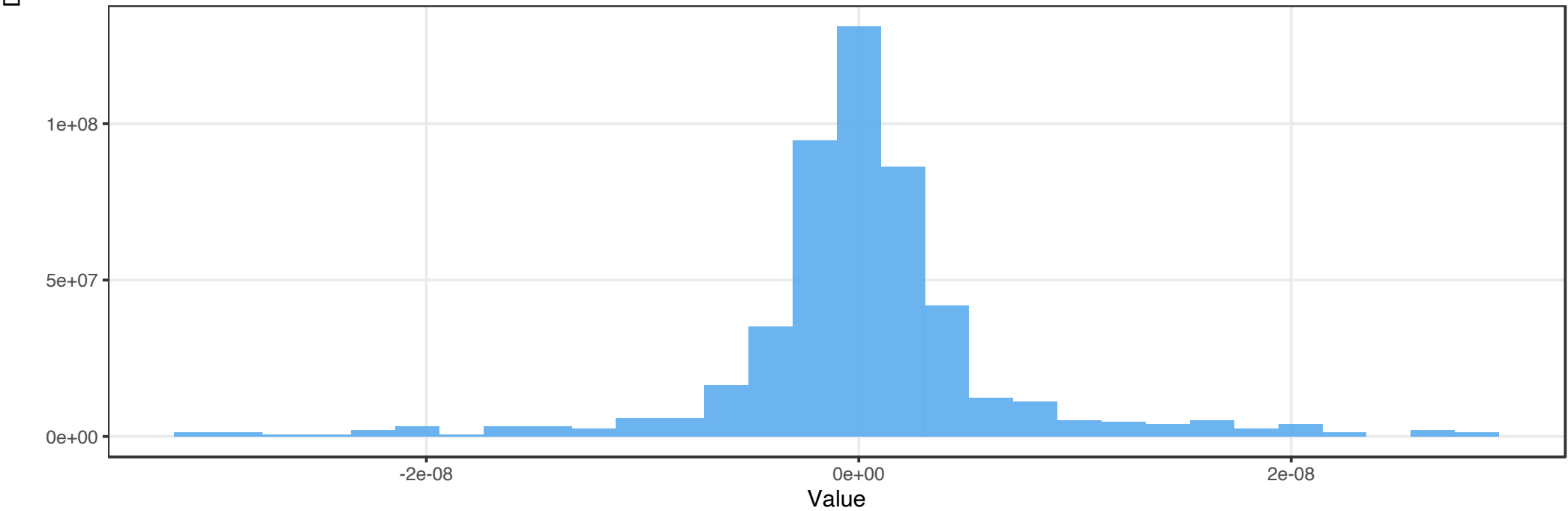
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for LargeKitchenAppliances

Mean



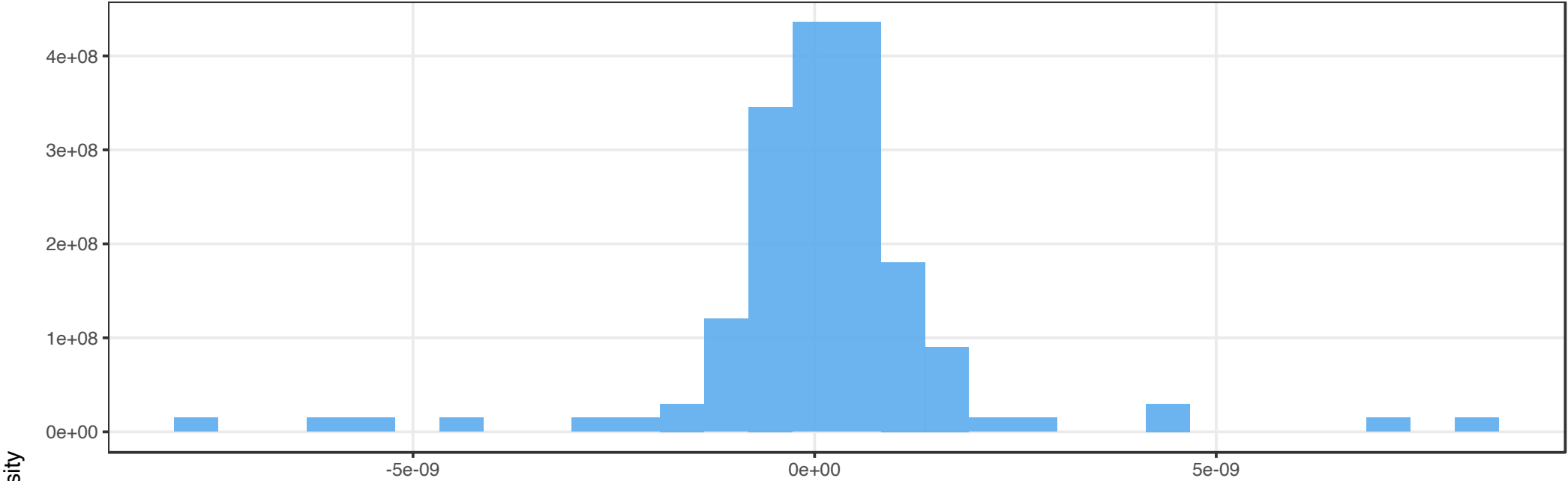
SD - 1



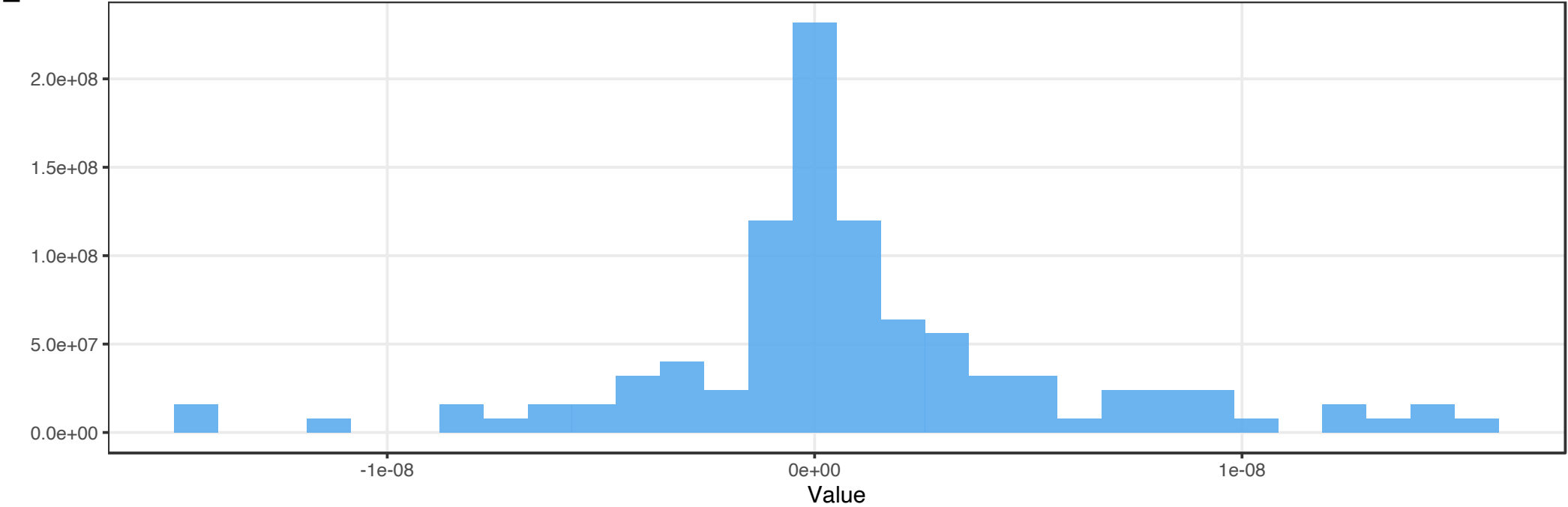
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Lightning2

Mean

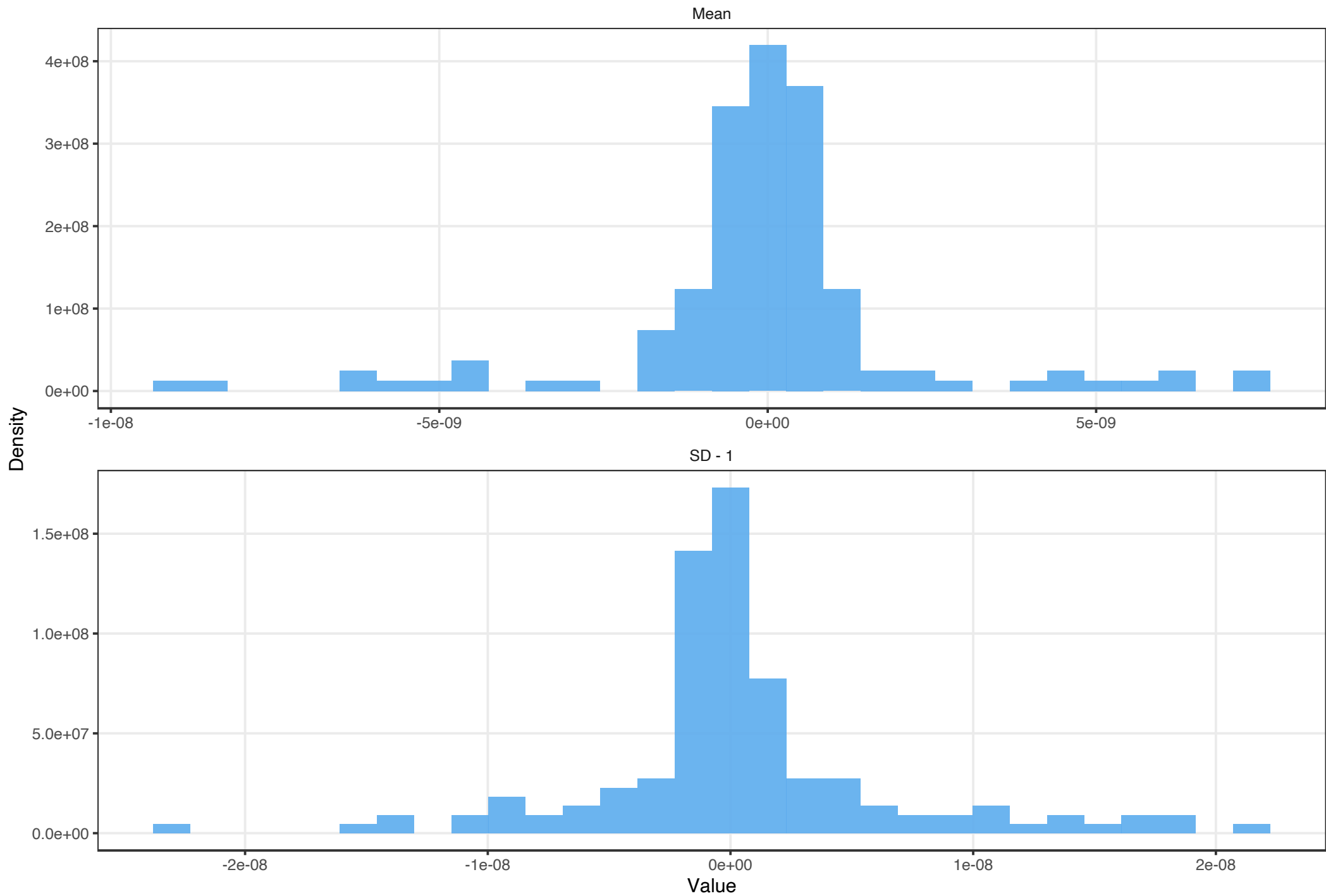


SD - 1



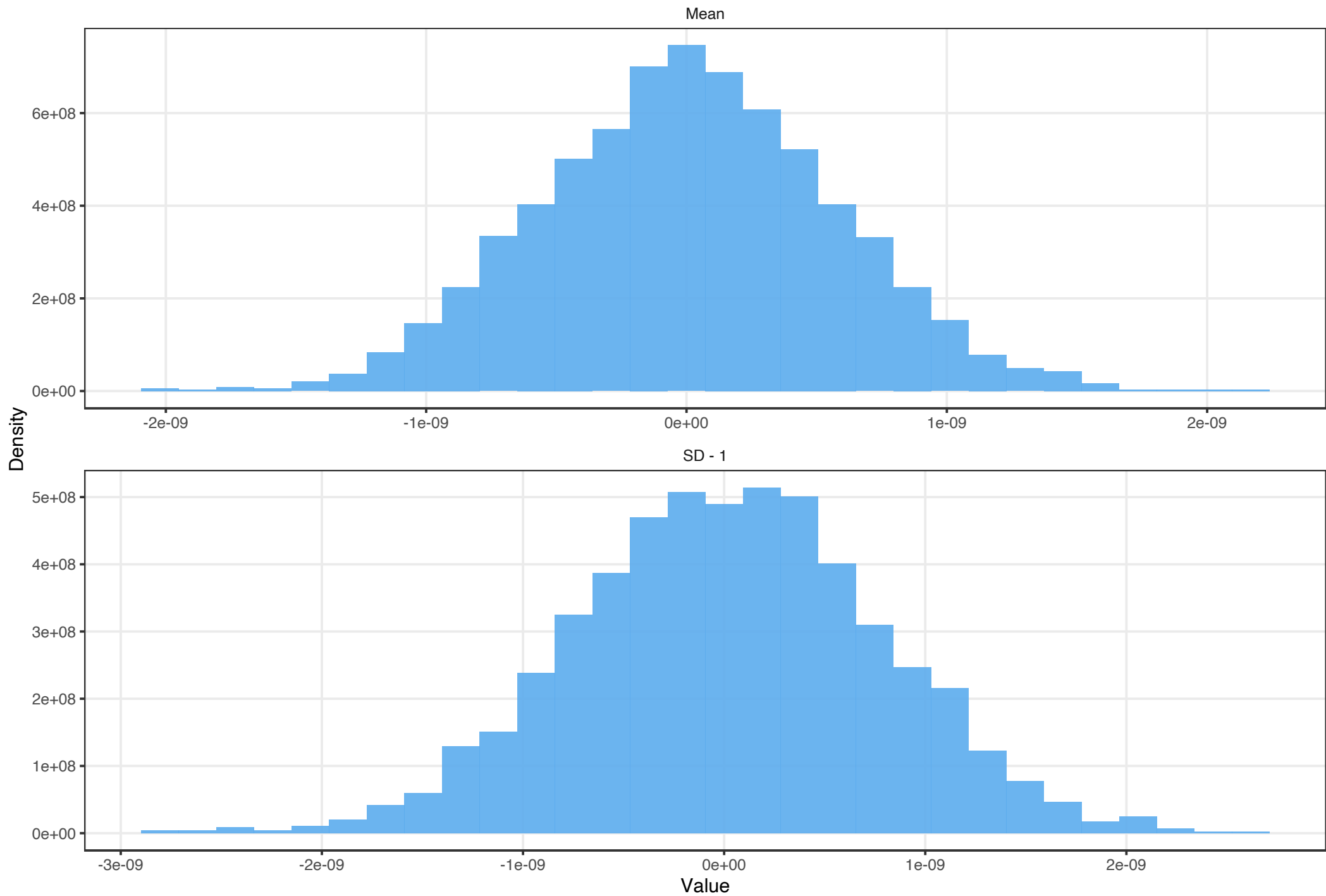
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Lightning7



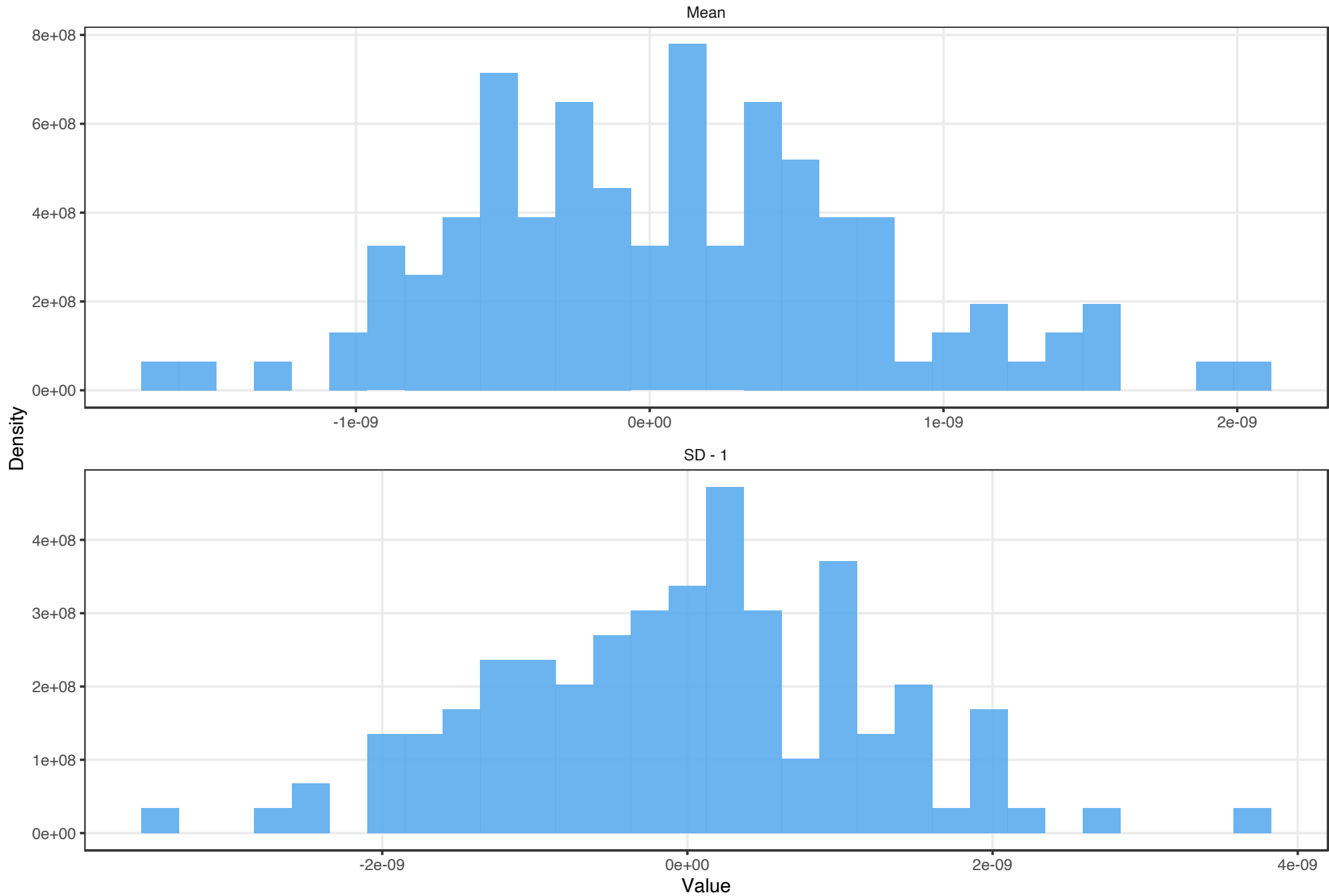
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Mallat



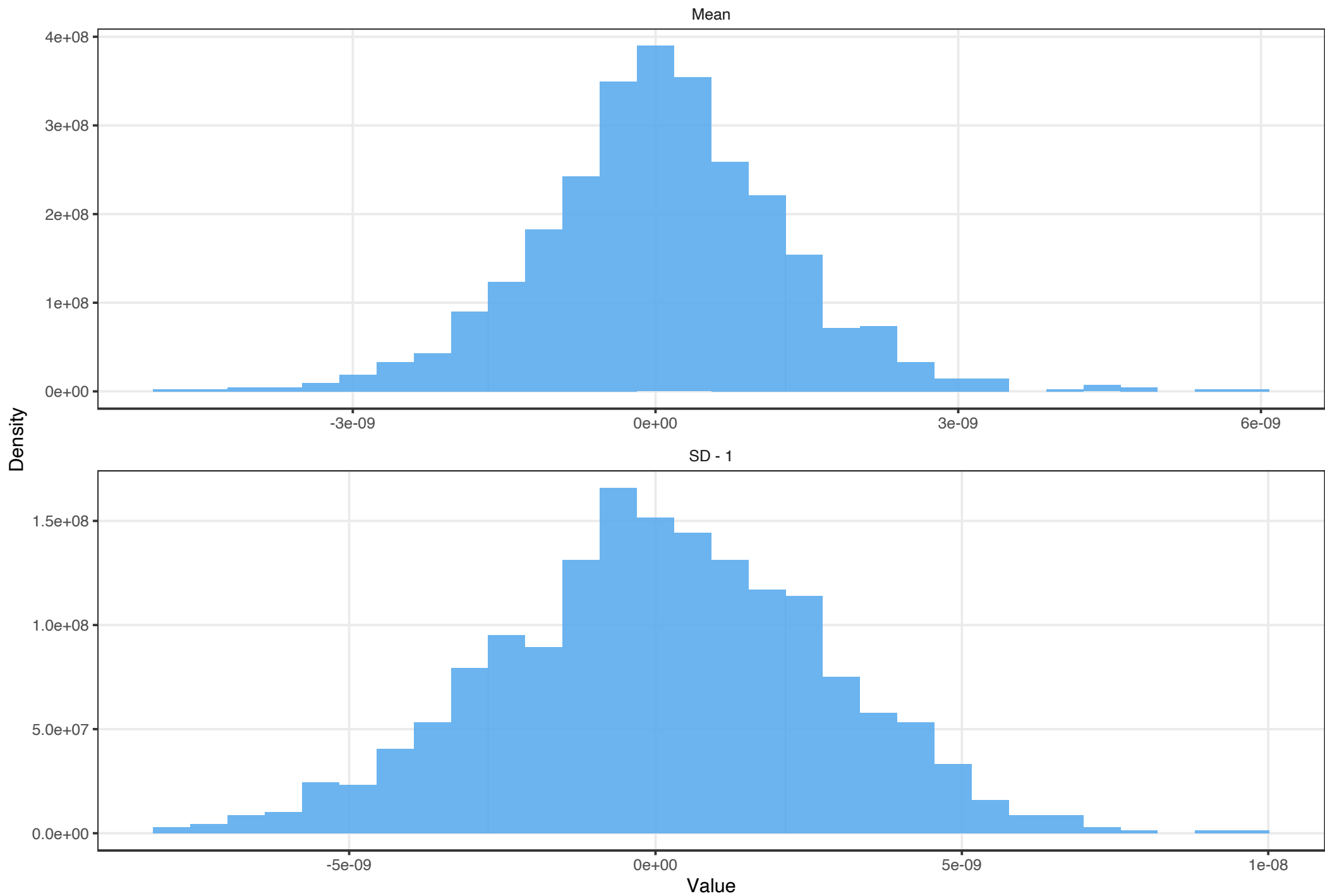
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Meat

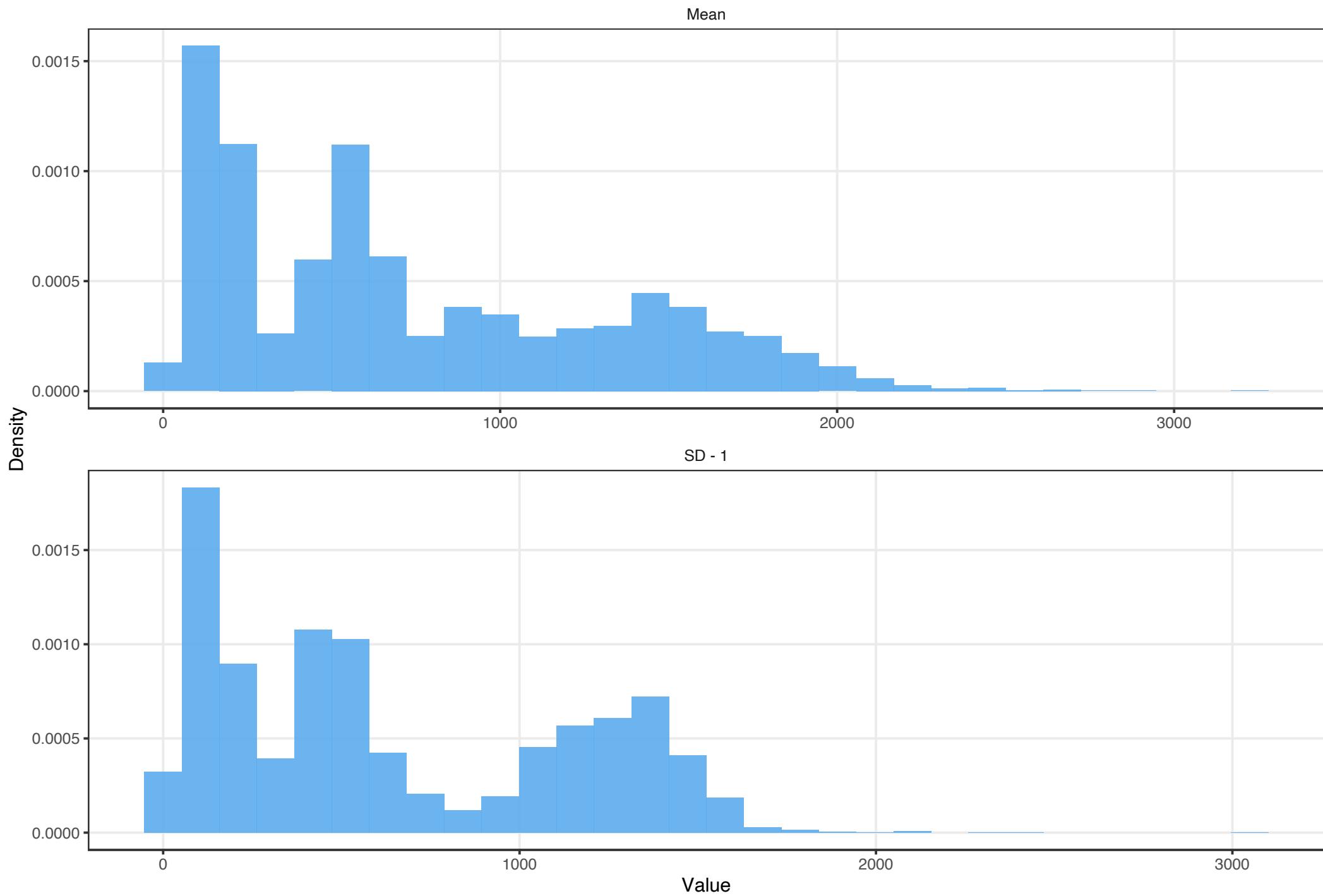


NOTE: Histogram uses 30 bins

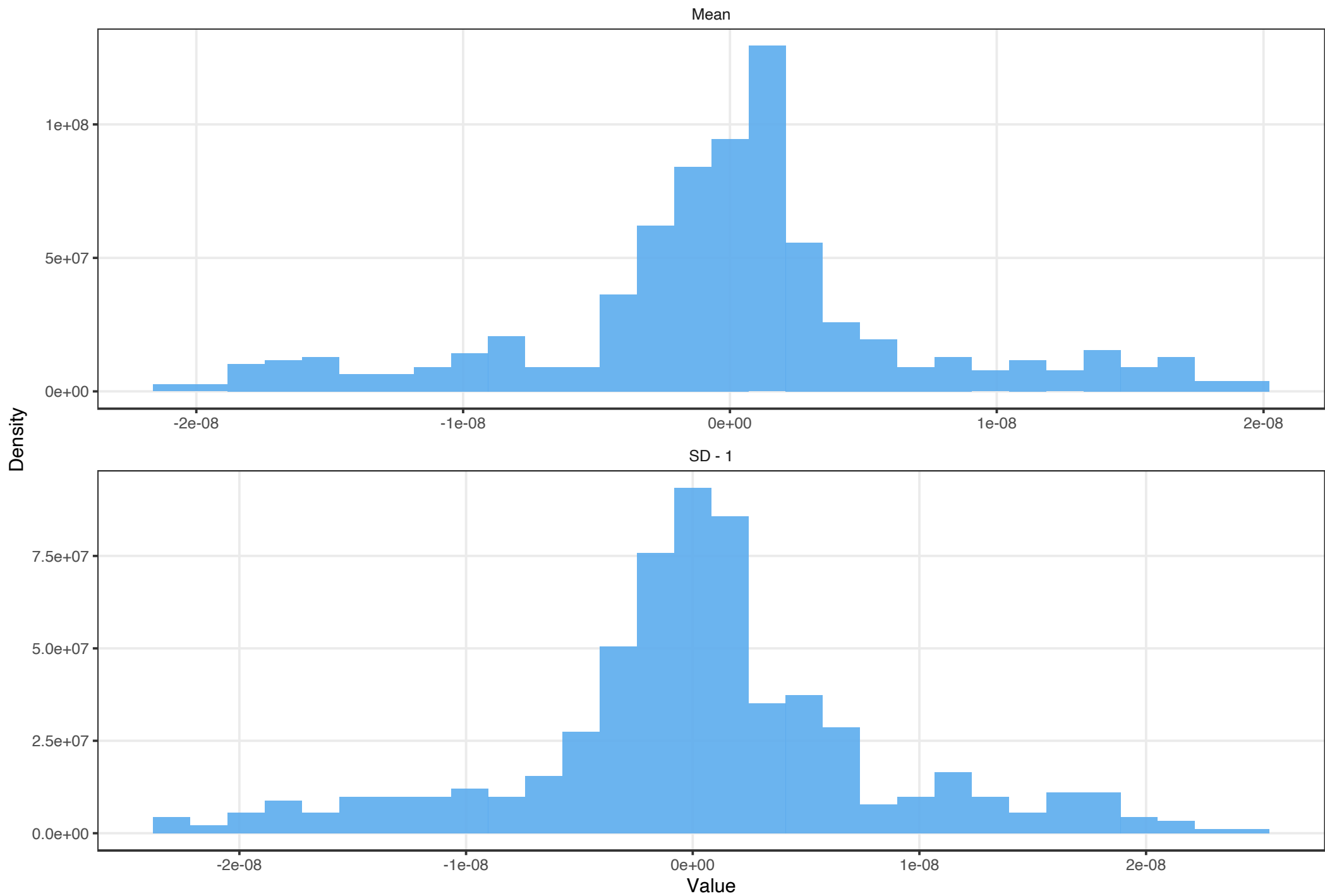
Distribution of mean and SD - 1 for MedicalImages



Distribution of mean and SD - 1 for MelbournePedestrian

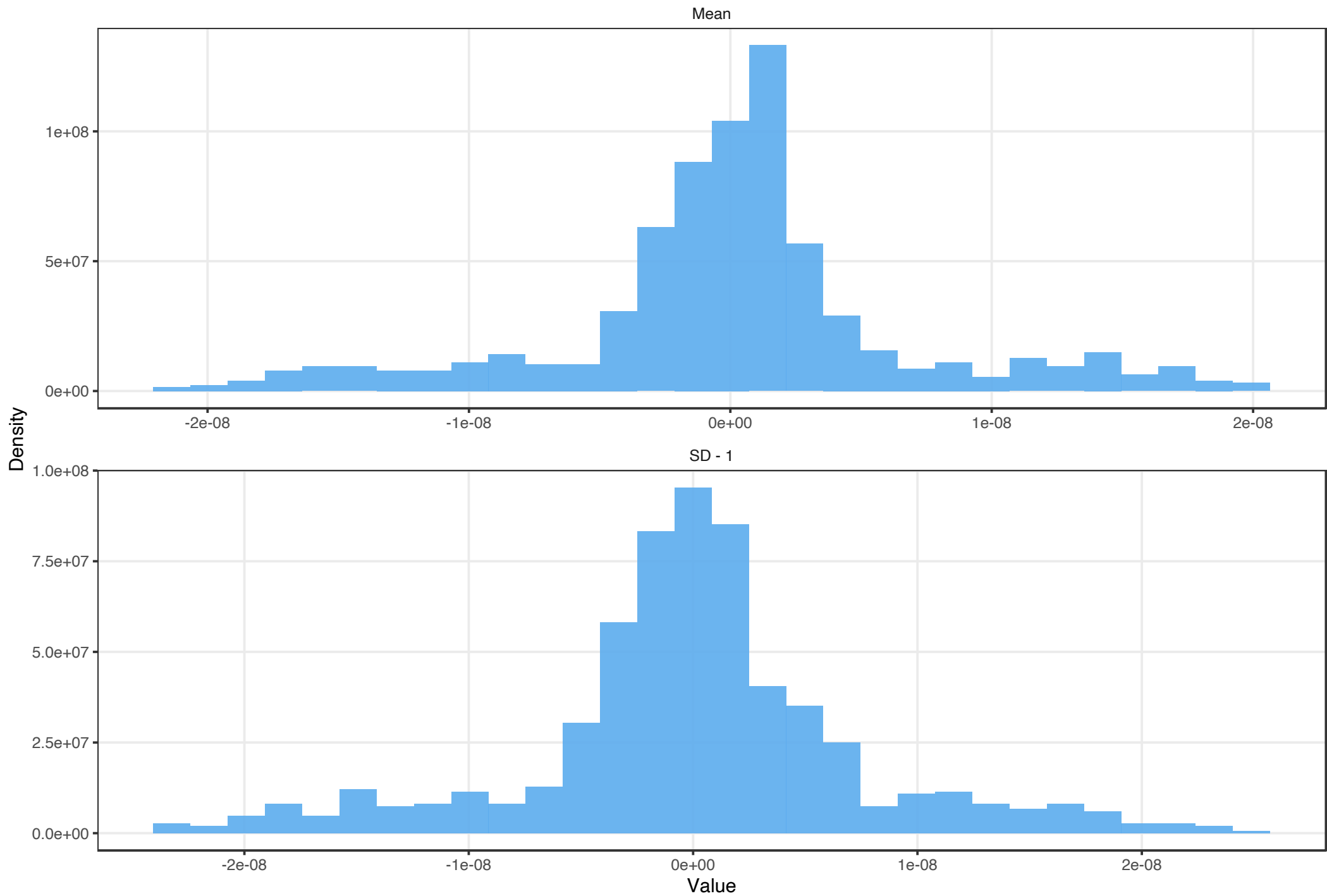


Distribution of mean and SD - 1 for MiddlePhalanxOutlineAgeGroup



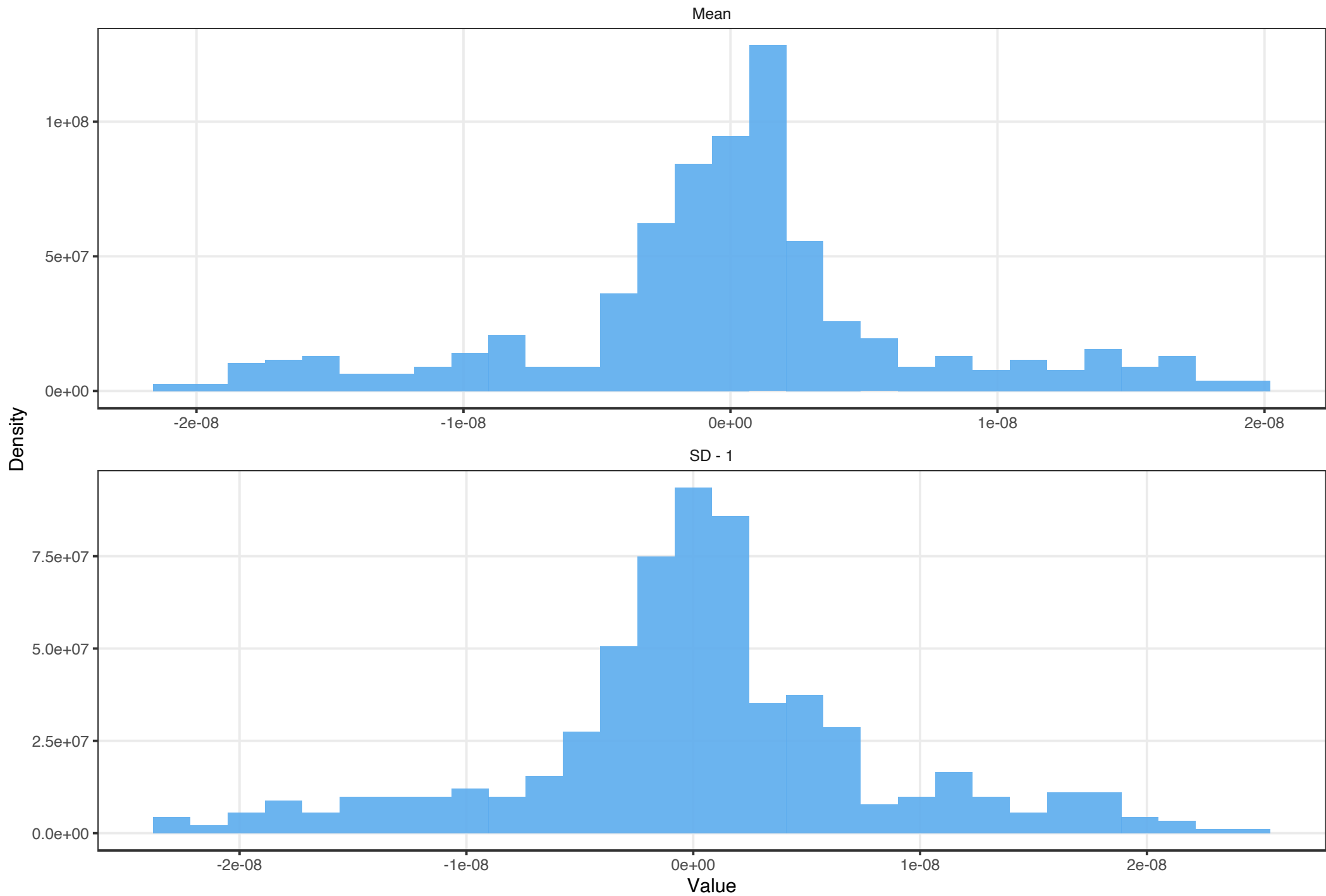
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for MiddlePhalanxOutlineCorrect



NOTE: Histogram uses 30 bins

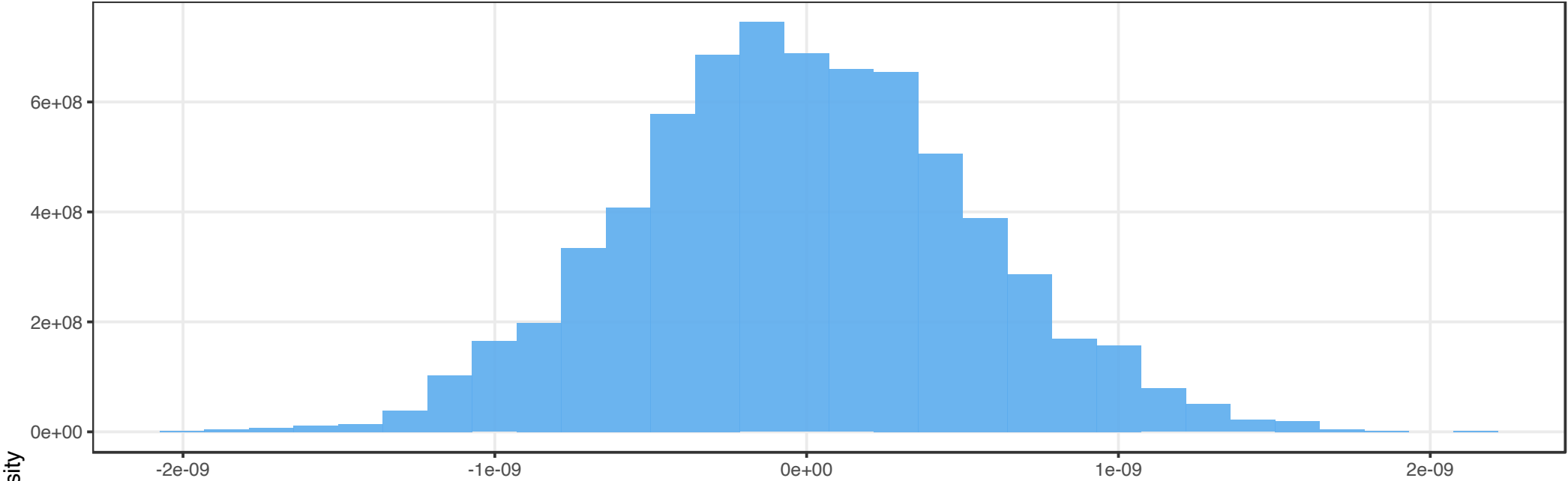
Distribution of mean and SD - 1 for MiddlePhalanxTW



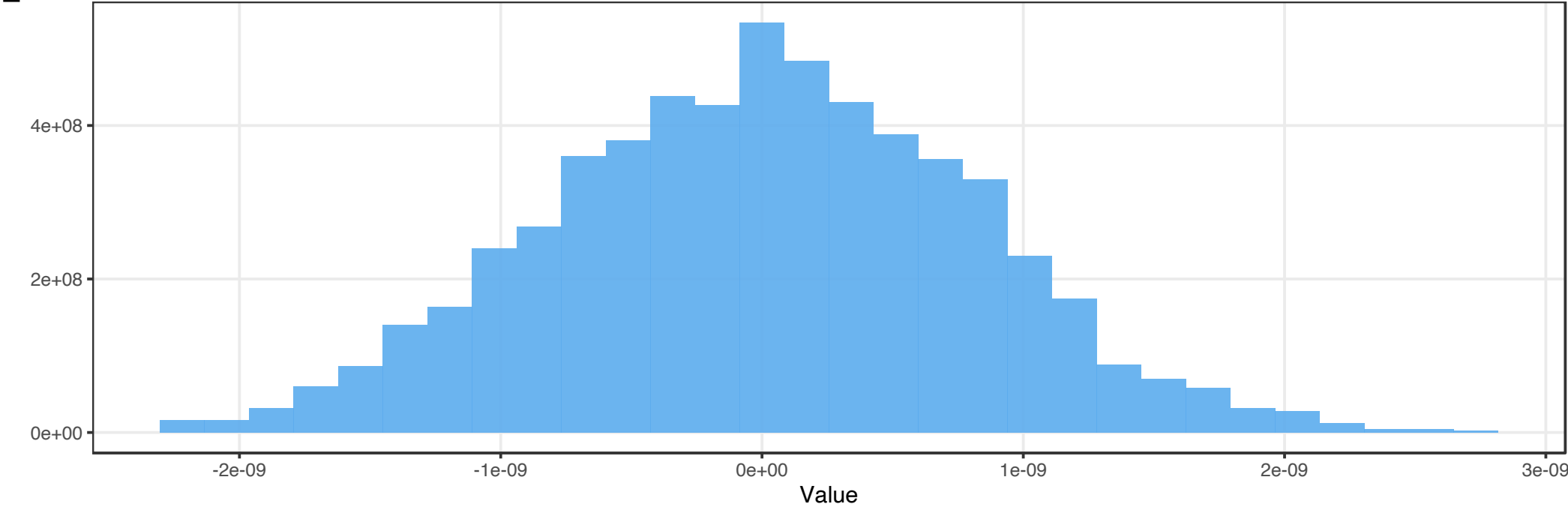
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for MixedShapesRegularTrain

Mean

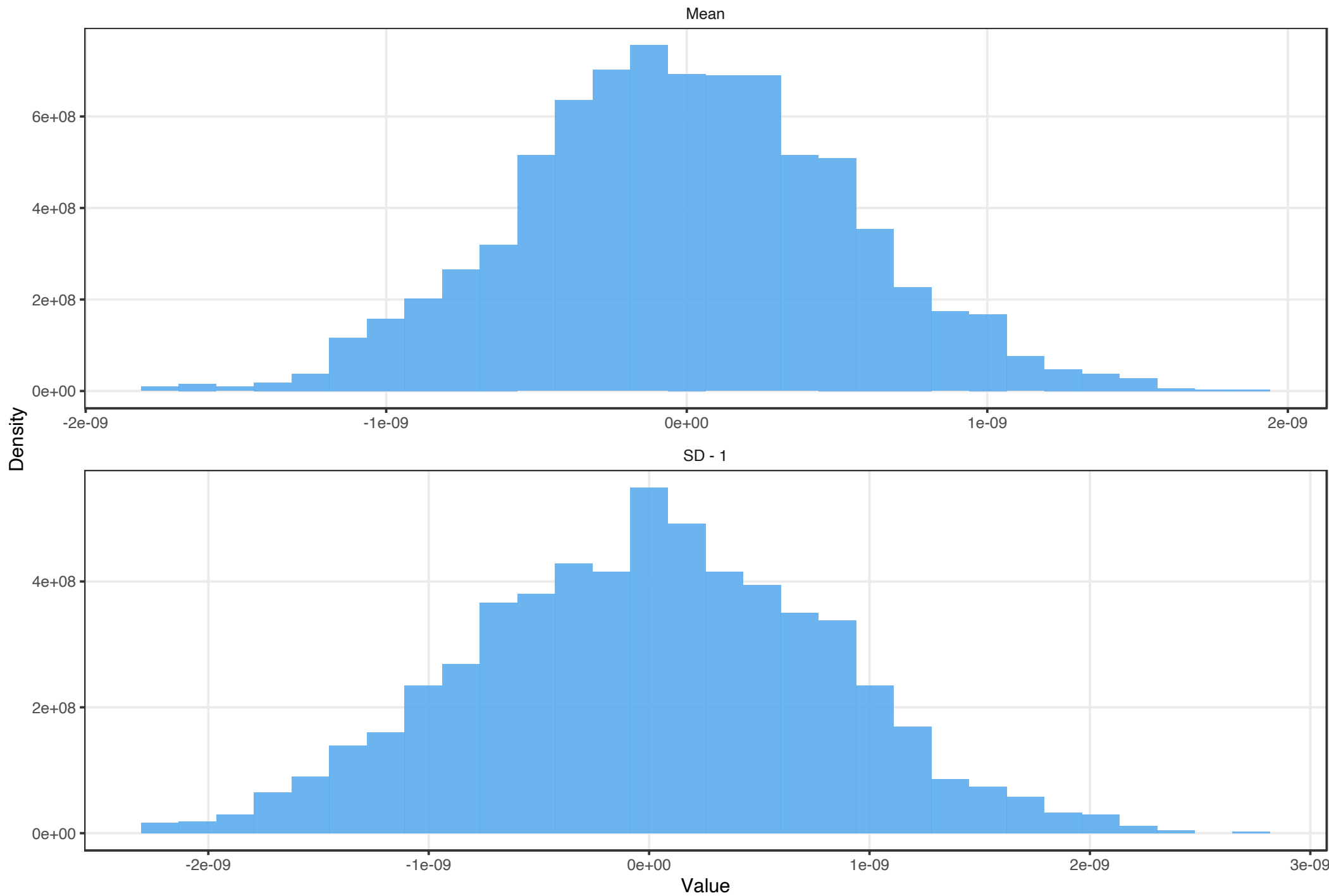


SD - 1

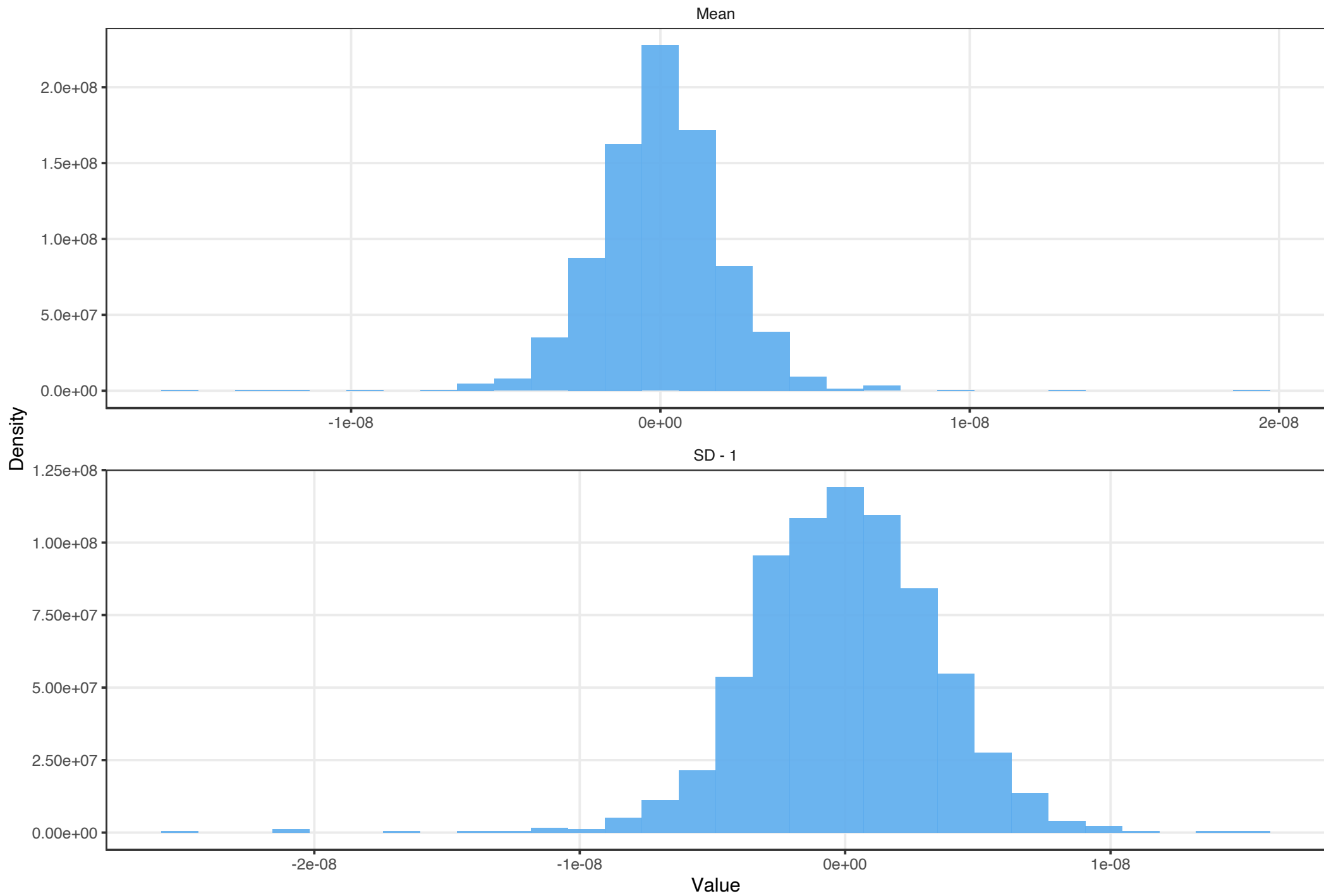


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for MixedShapesSmallTrain

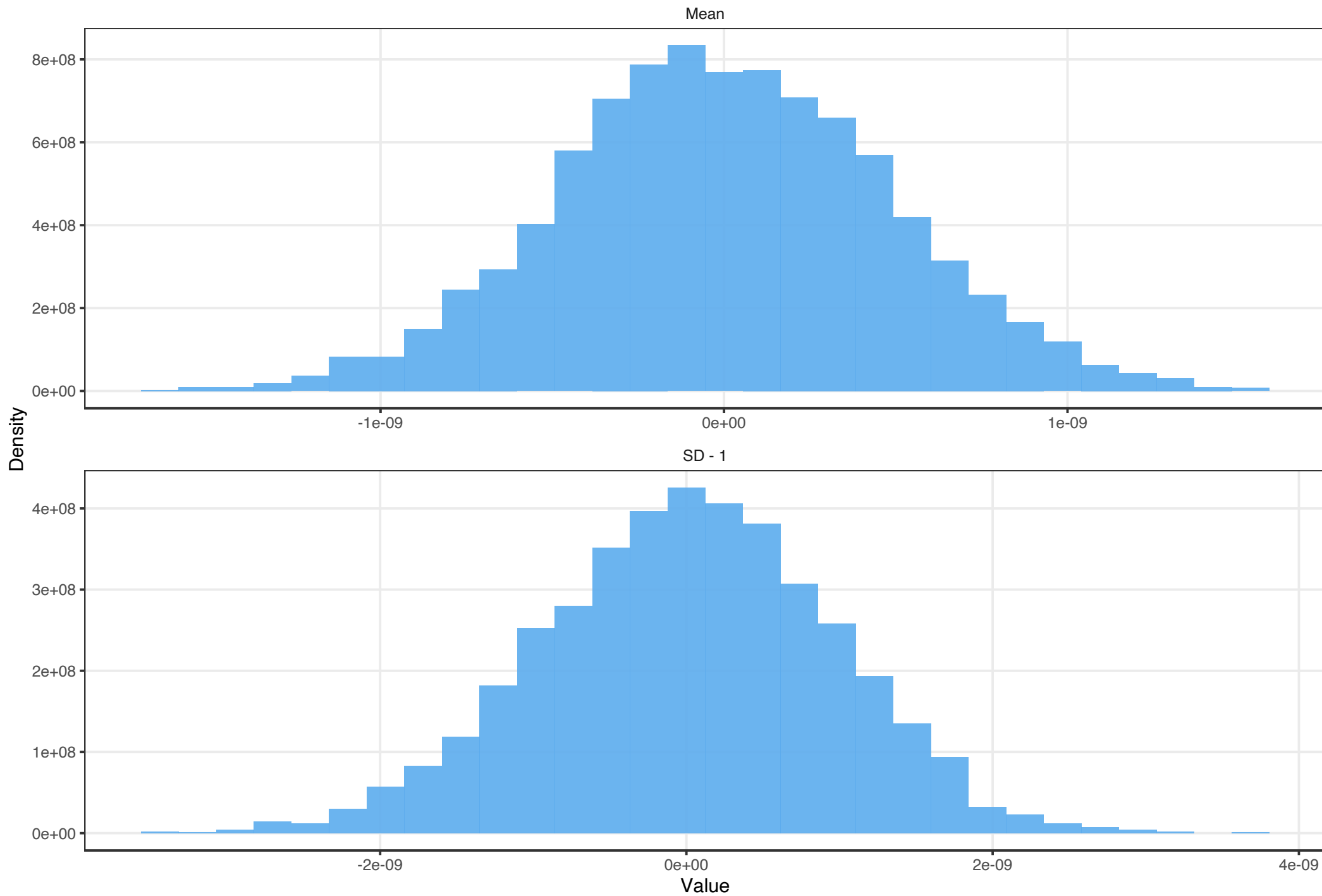


Distribution of mean and SD - 1 for MoteStrain

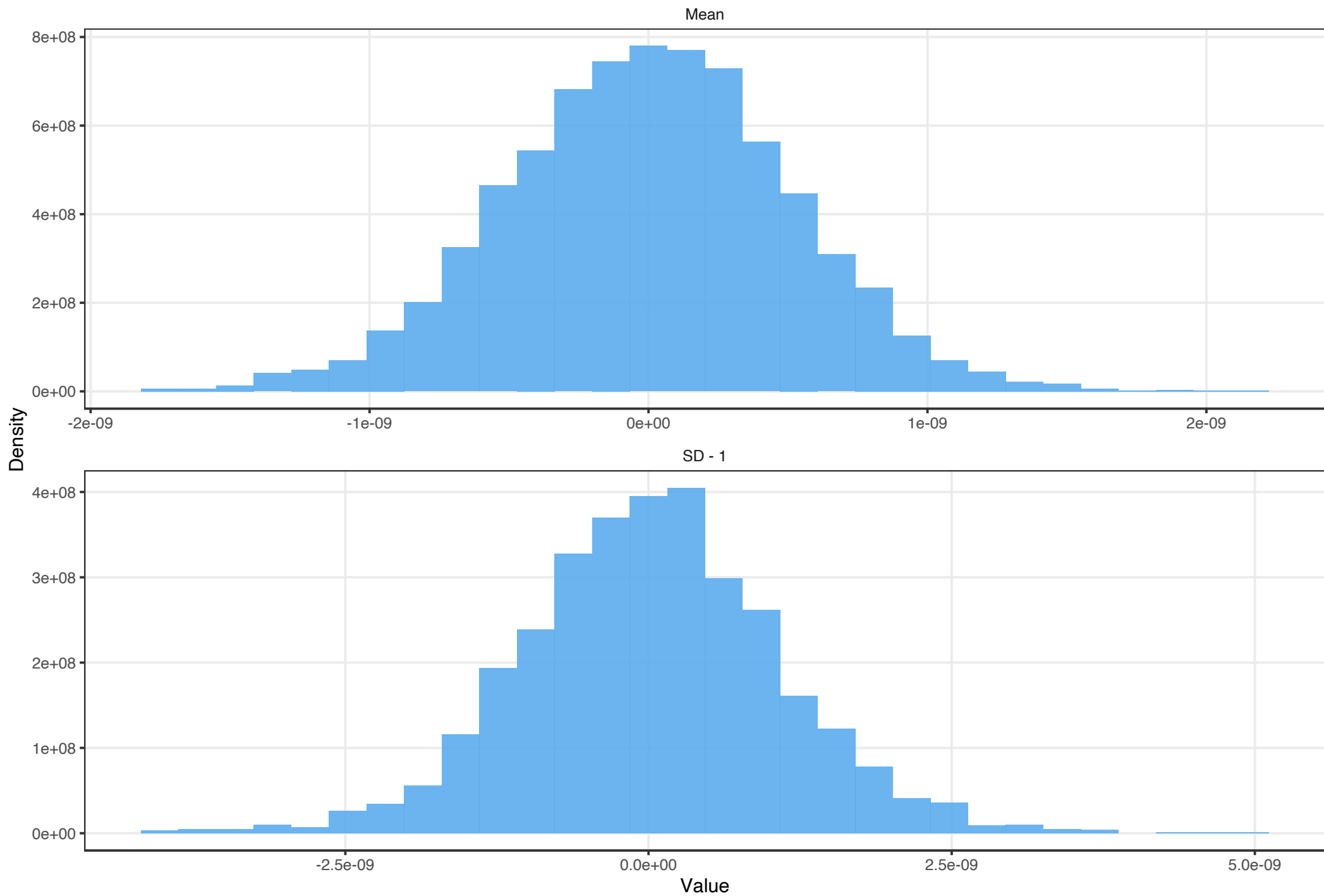


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for NonInvasiveFetalECGThorax1

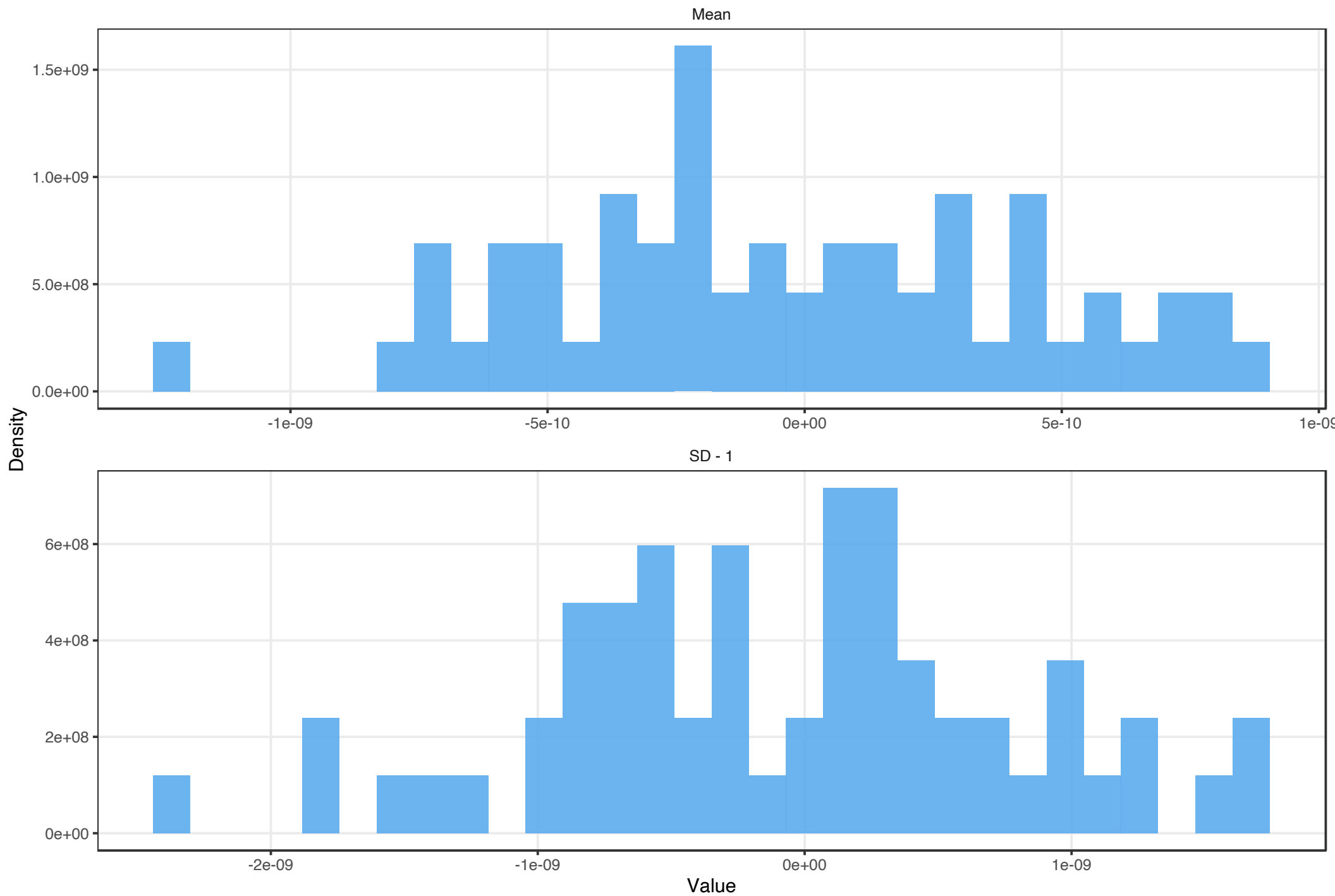


Distribution of mean and SD - 1 for NonInvasiveFetalECGThorax2



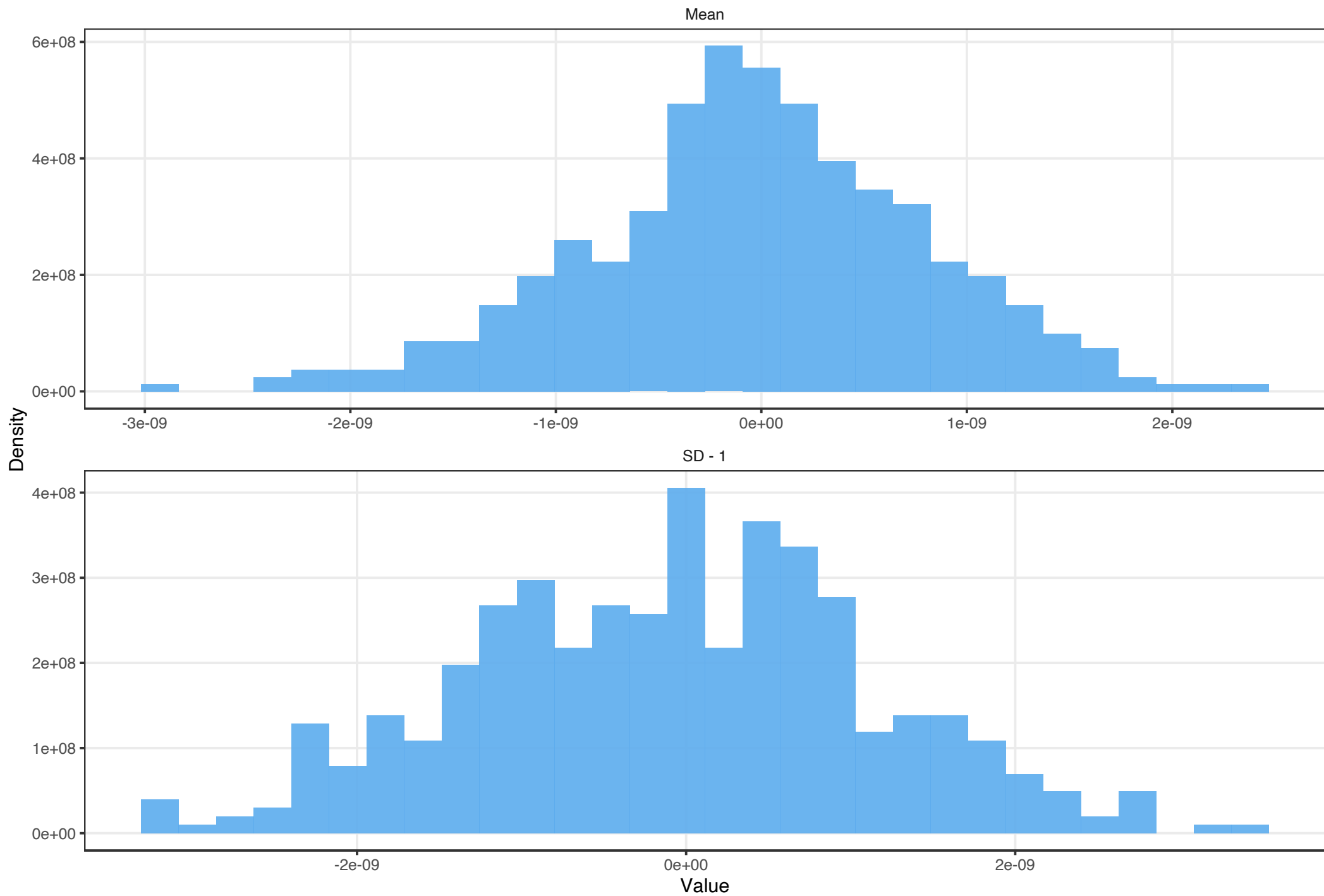
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for OliveOil



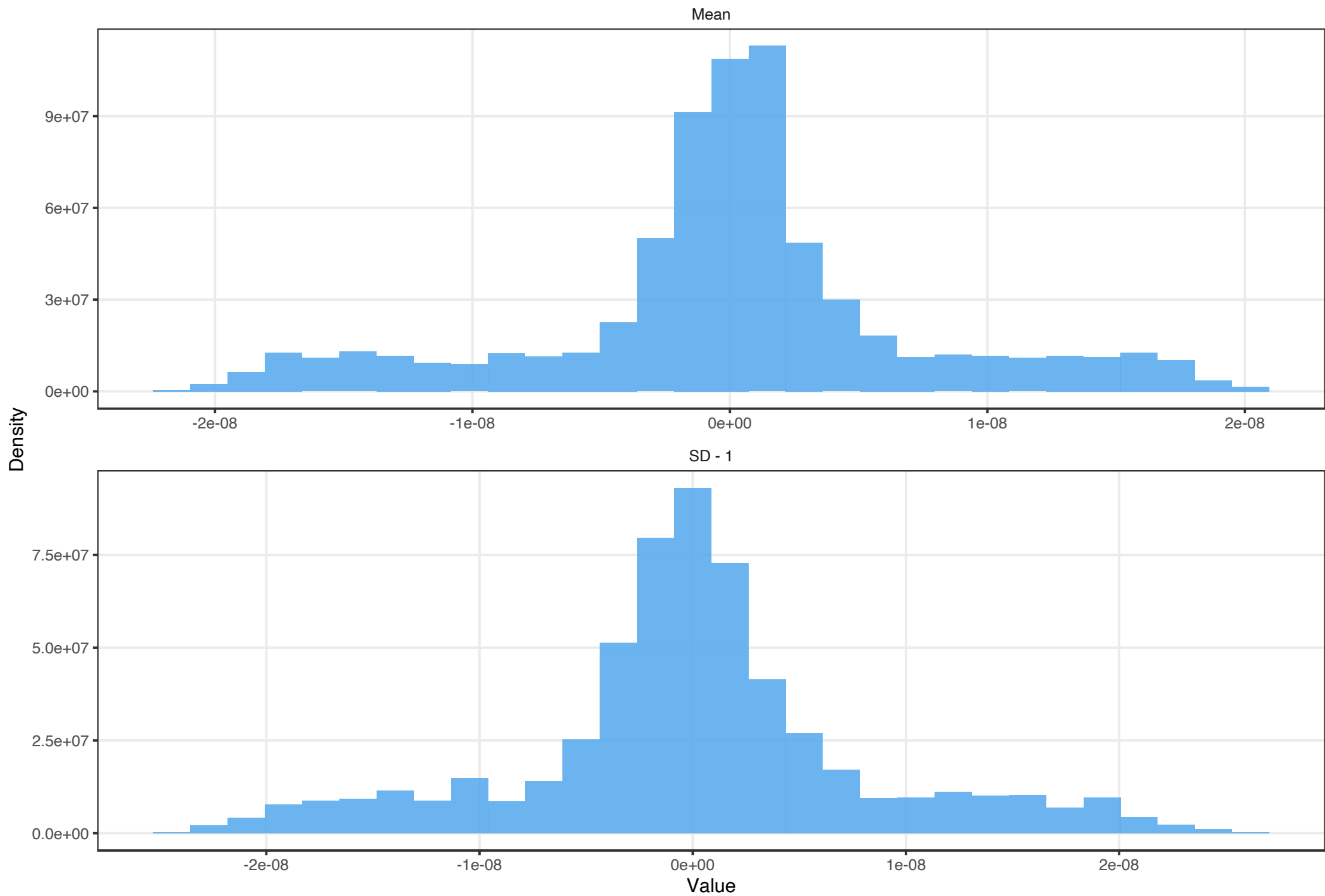
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for OSULeaf



NOTE: Histogram uses 30 bins

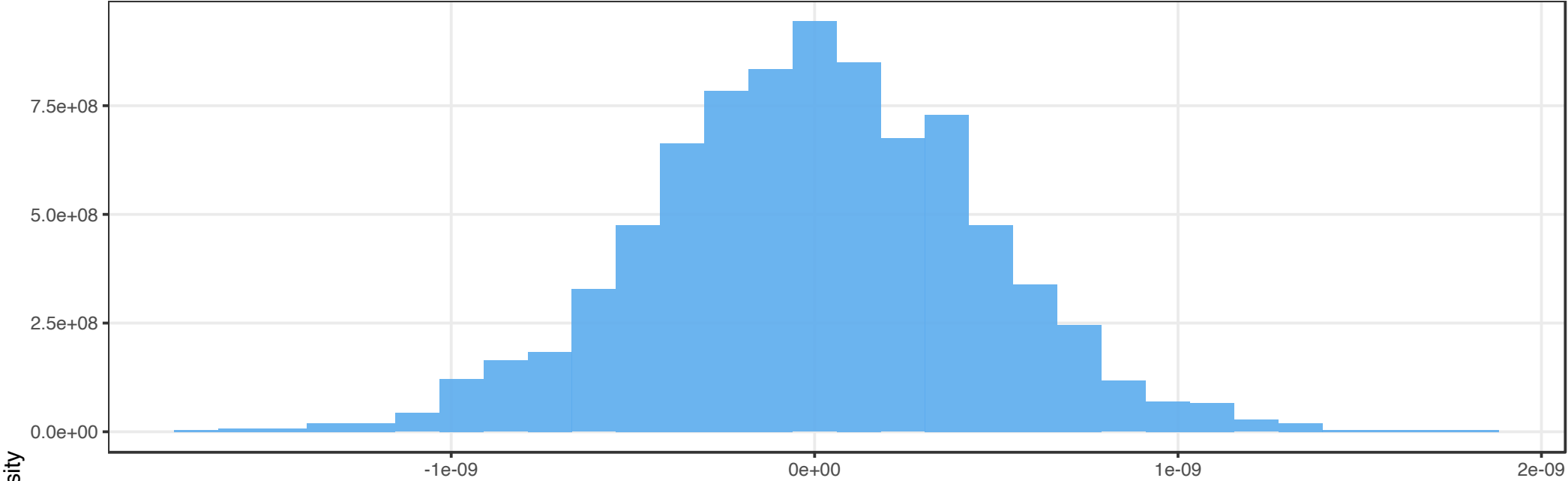
Distribution of mean and SD - 1 for PhalangesOutlinesCorrect



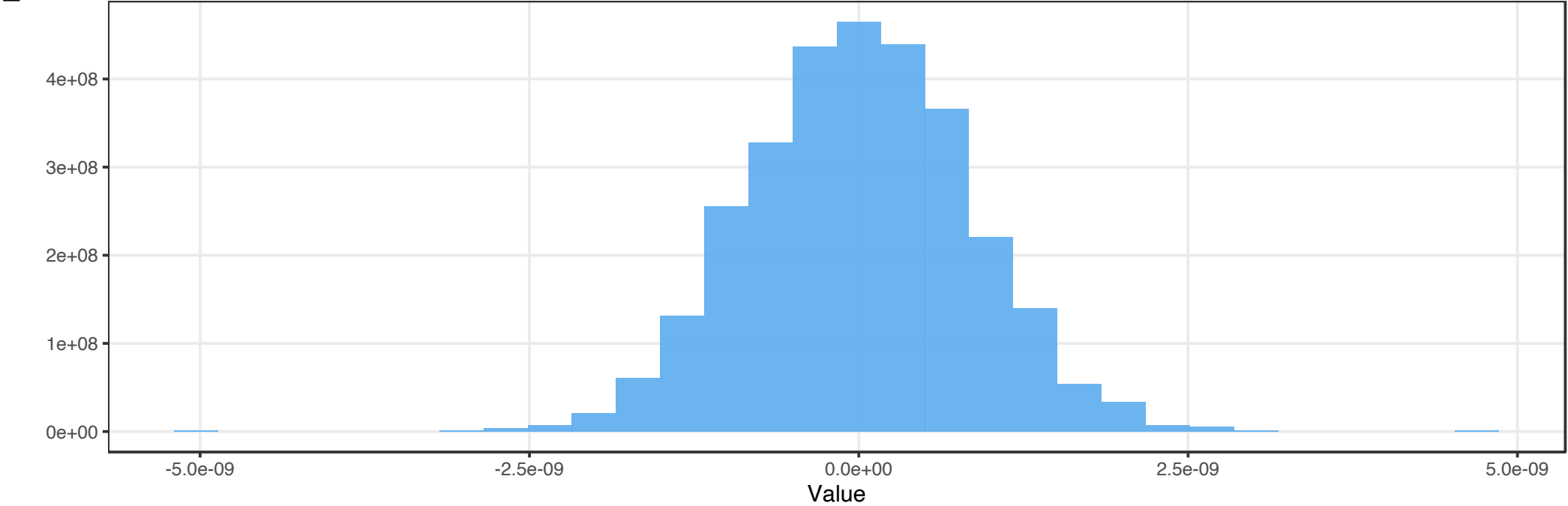
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Phoneme

Mean

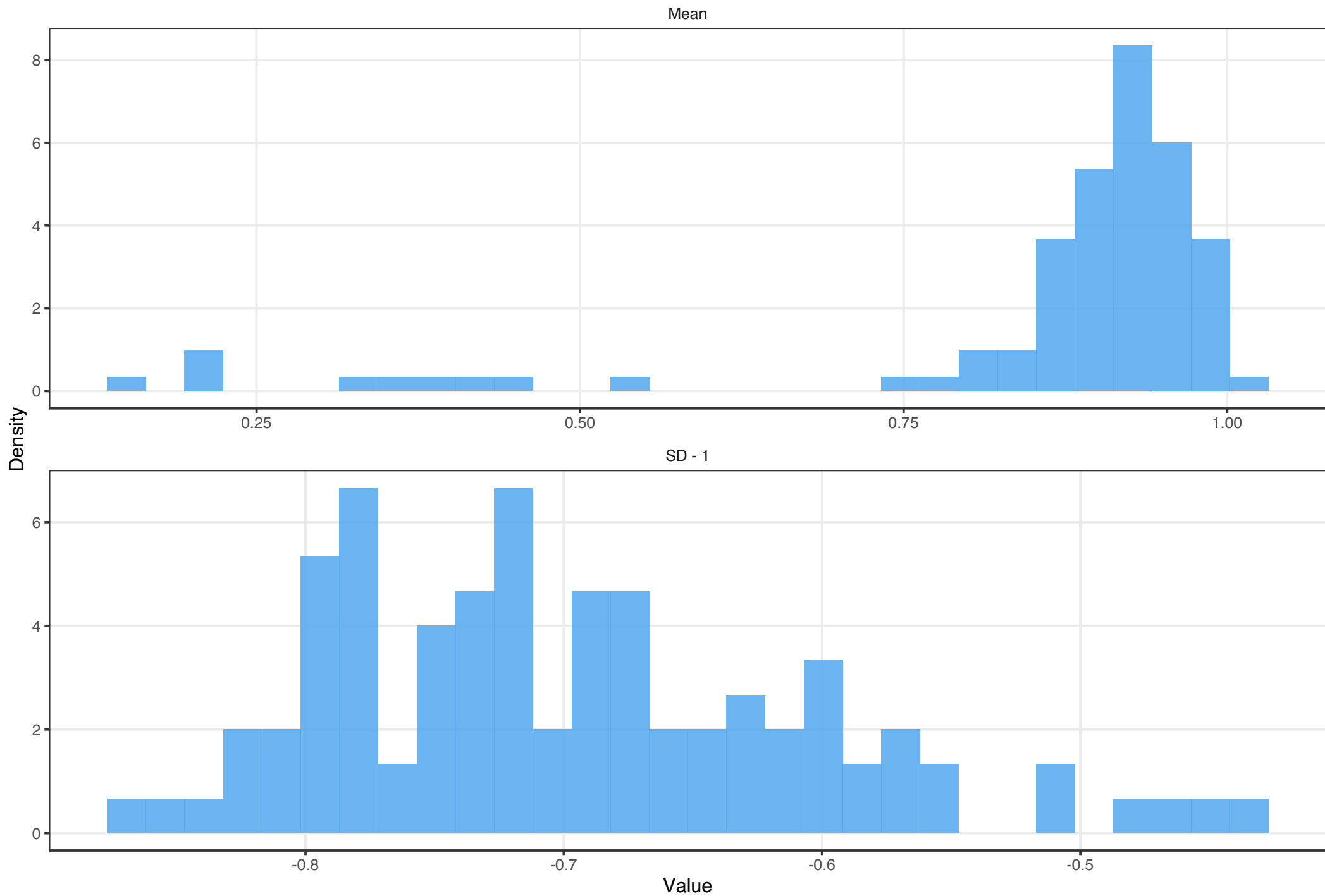


SD - 1



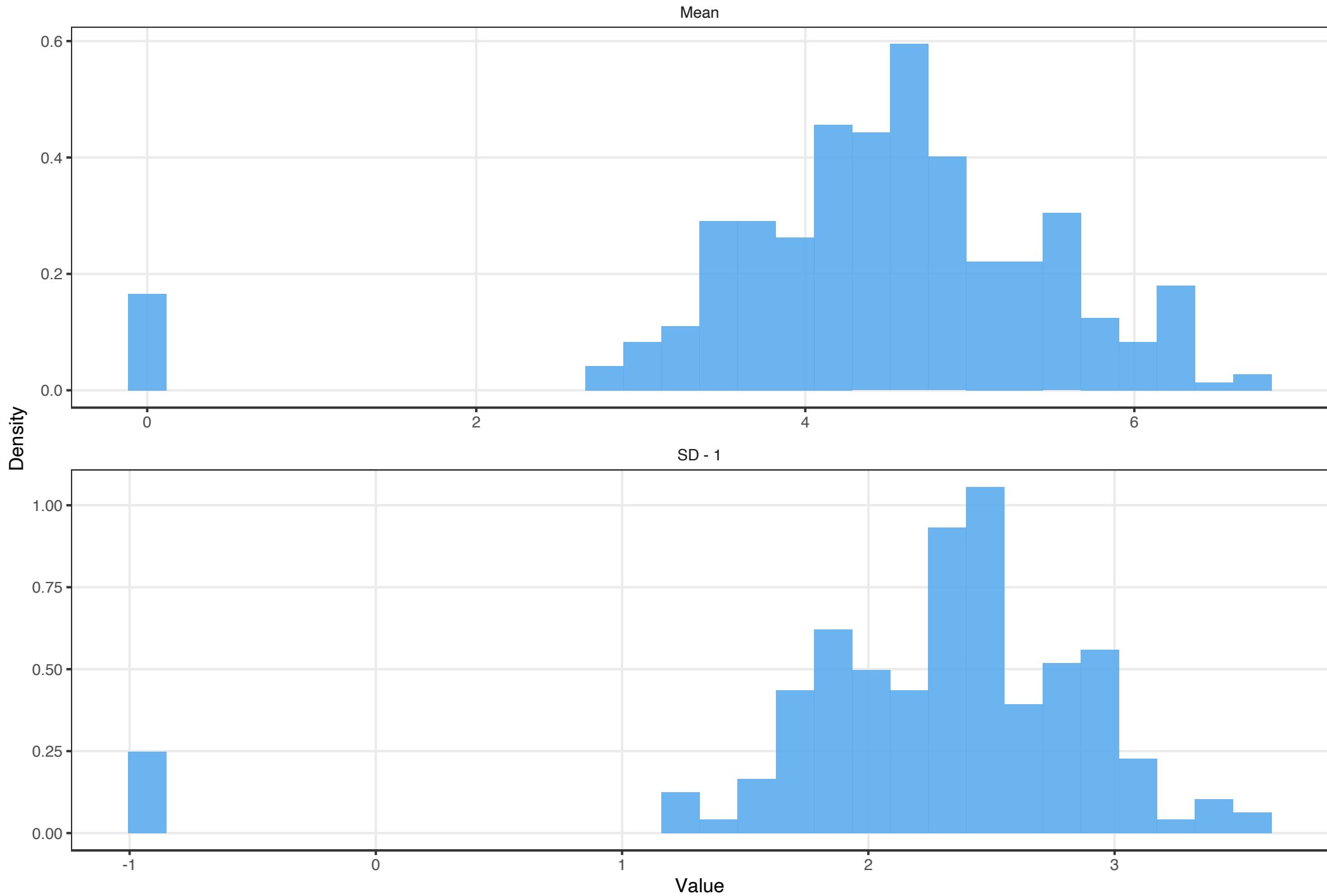
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for PickupGestureWiimoteZ

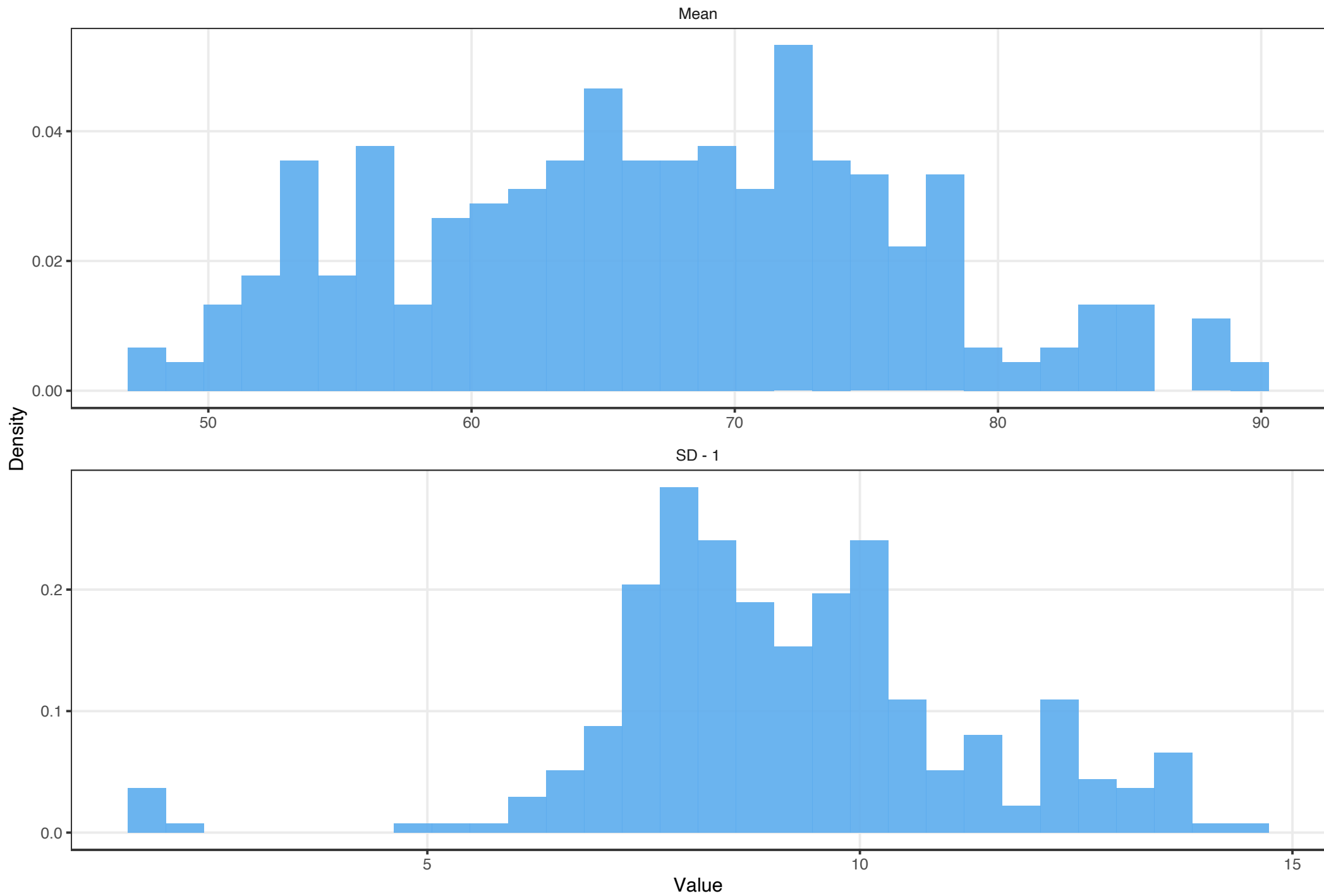


NOTE: Histogram uses 30 bins

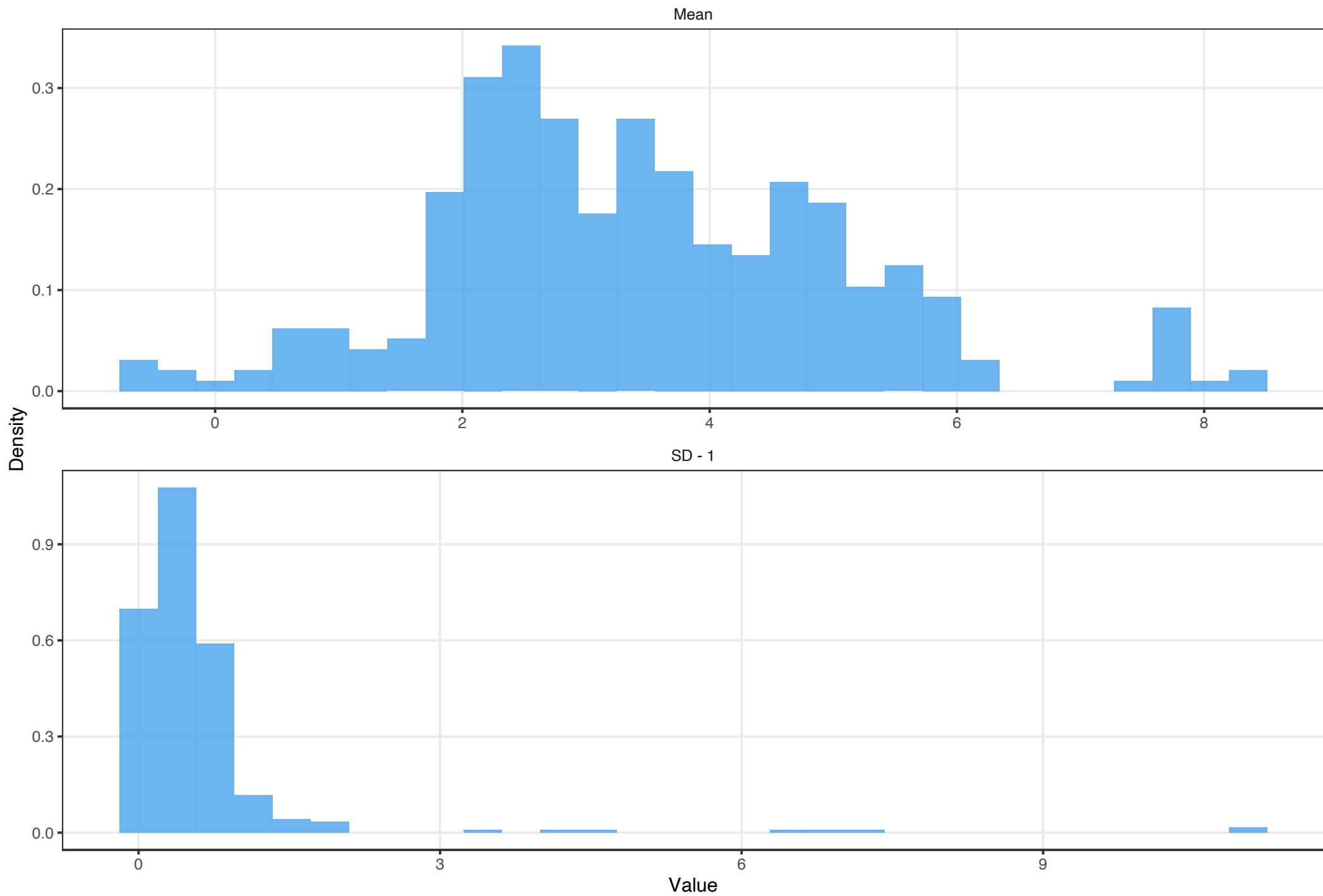
Distribution of mean and SD - 1 for PigAirwayPressure



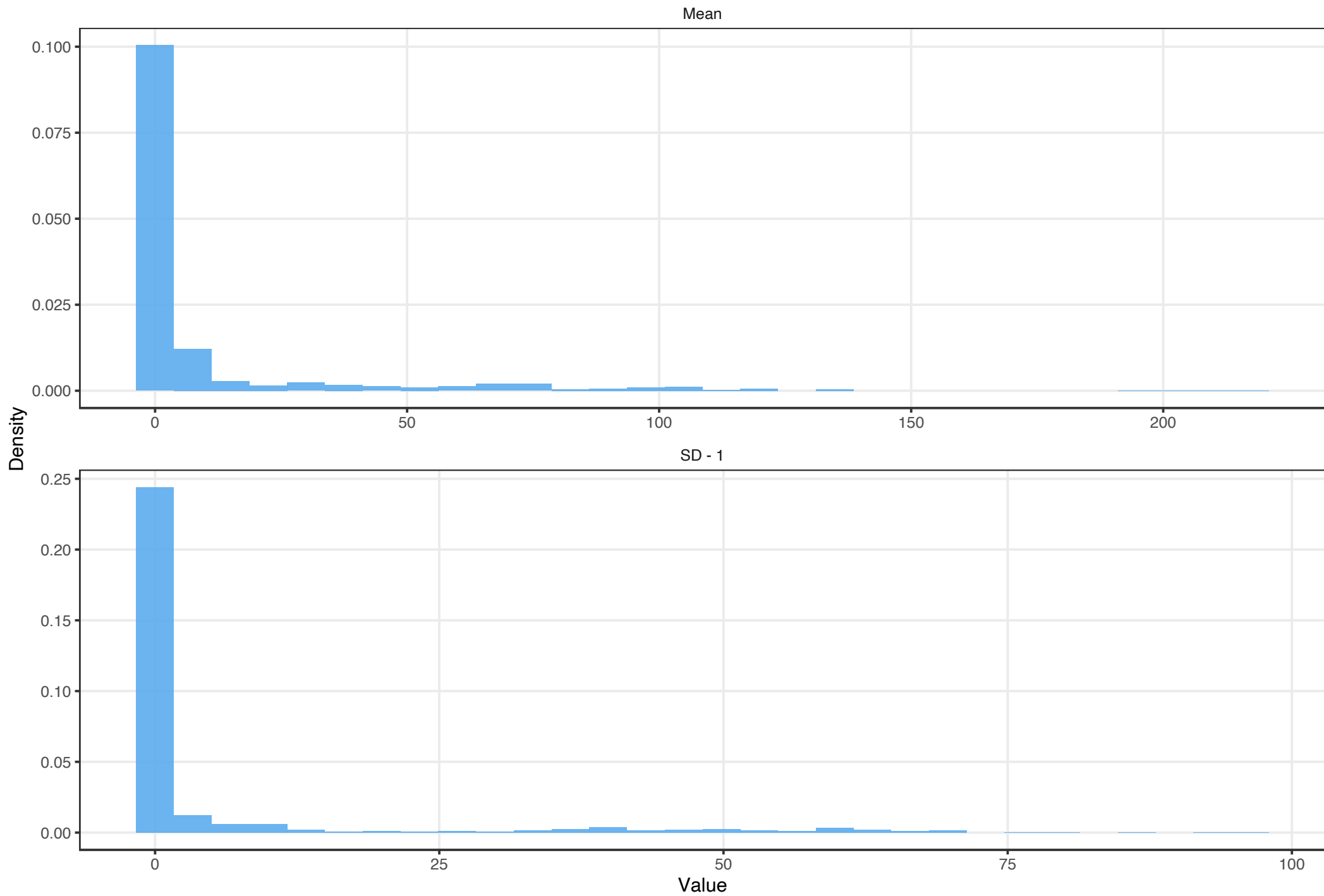
Distribution of mean and SD - 1 for PigArtPressure



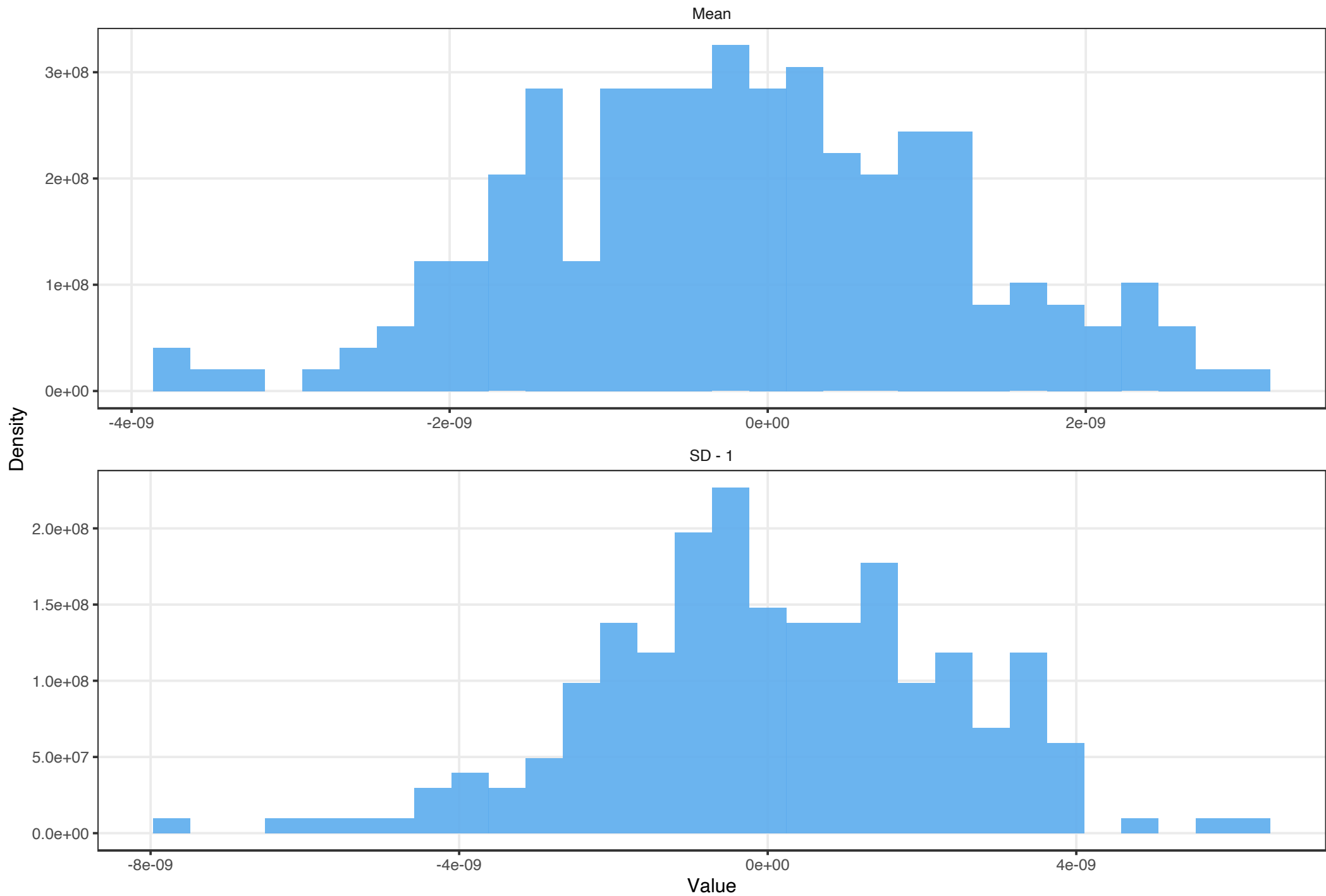
Distribution of mean and SD - 1 for PigCVP



Distribution of mean and SD - 1 for PLAID

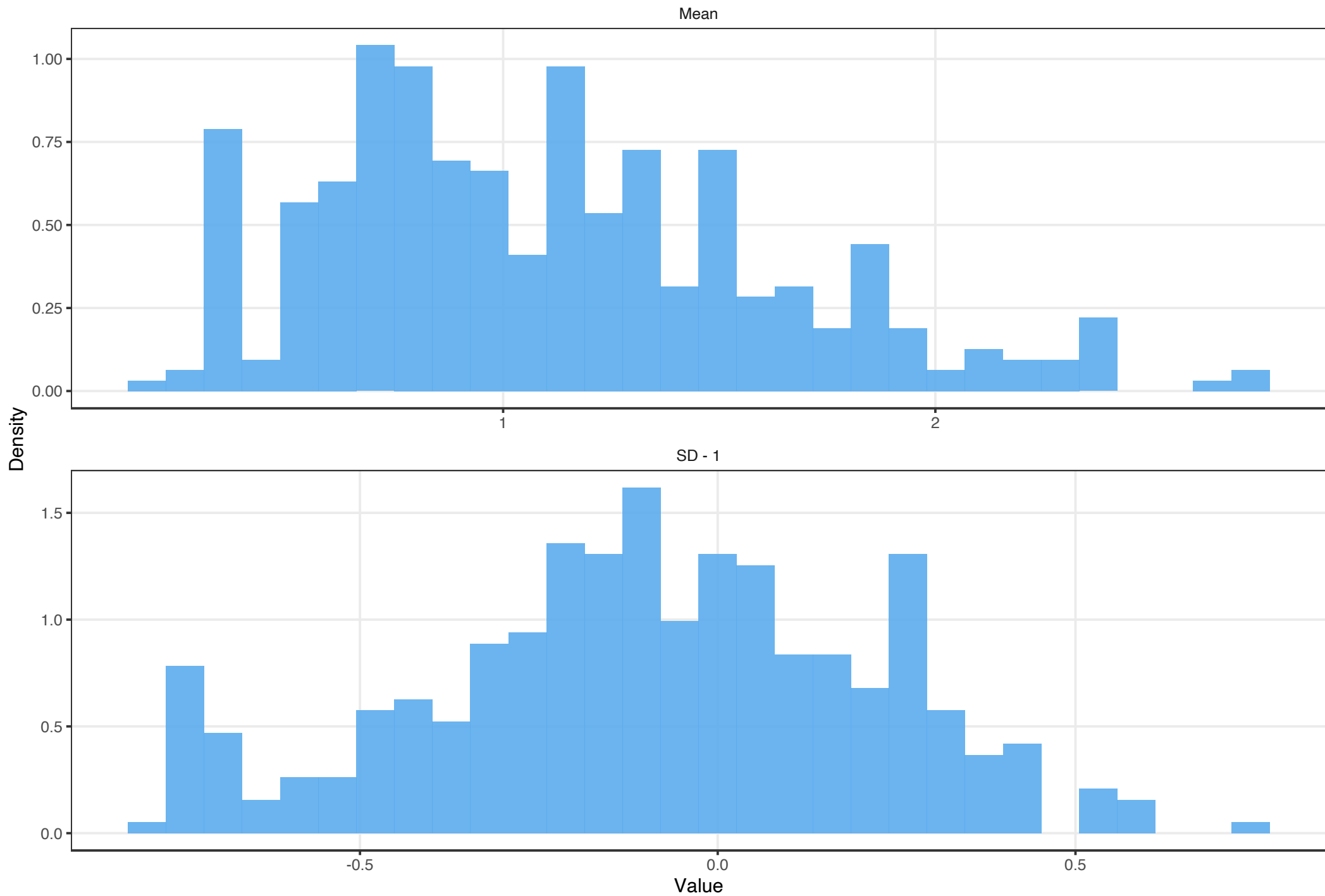


Distribution of mean and SD - 1 for Plane

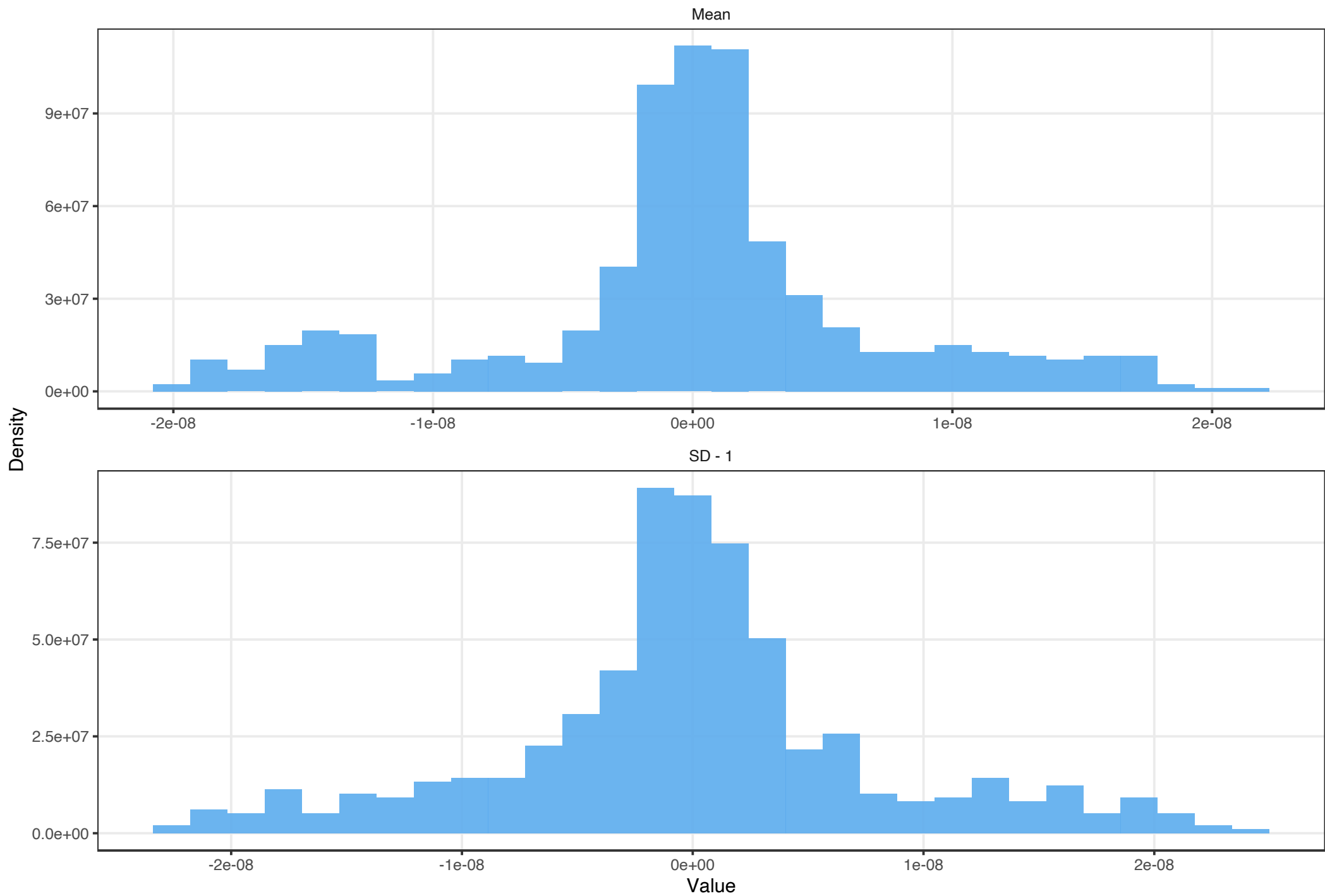


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for PowerCons

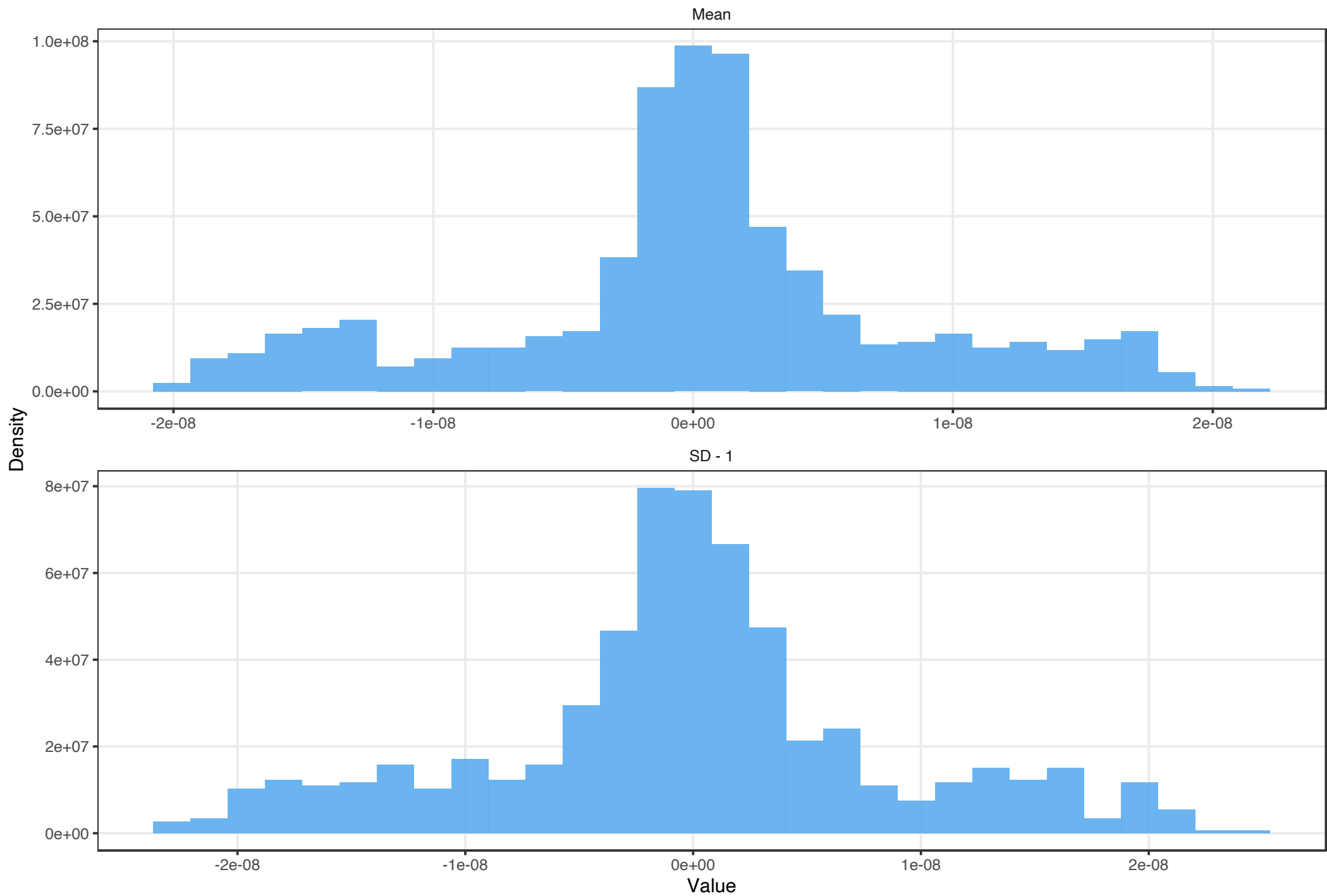


Distribution of mean and SD - 1 for ProximalPhalanxOutlineAgeGroup



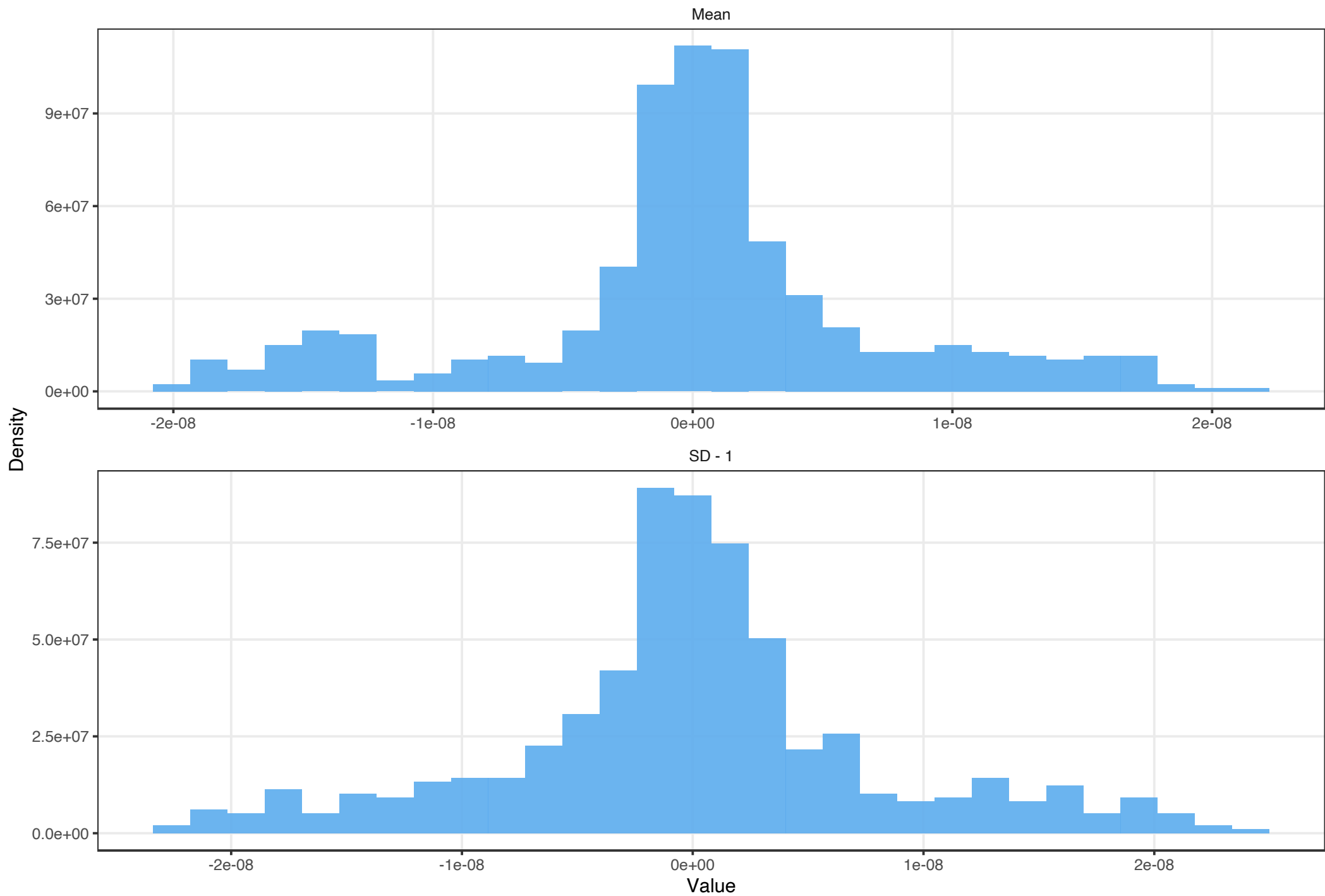
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ProximalPhalanxOutlineCorrect



NOTE: Histogram uses 30 bins

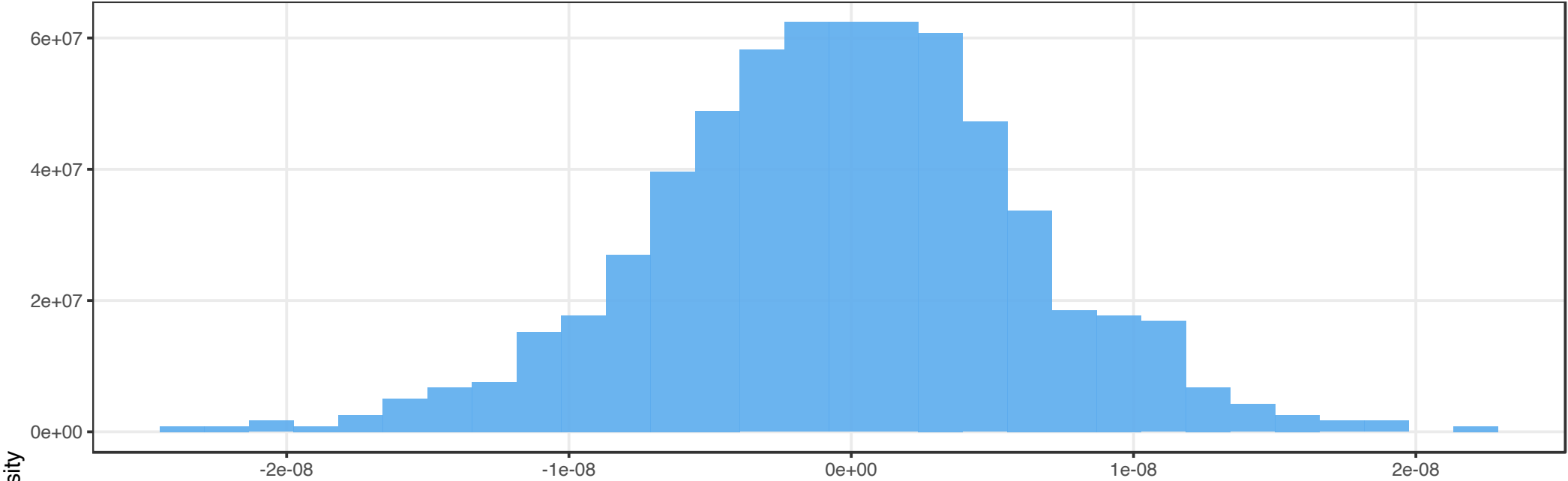
Distribution of mean and SD - 1 for ProximalPhalanxTW



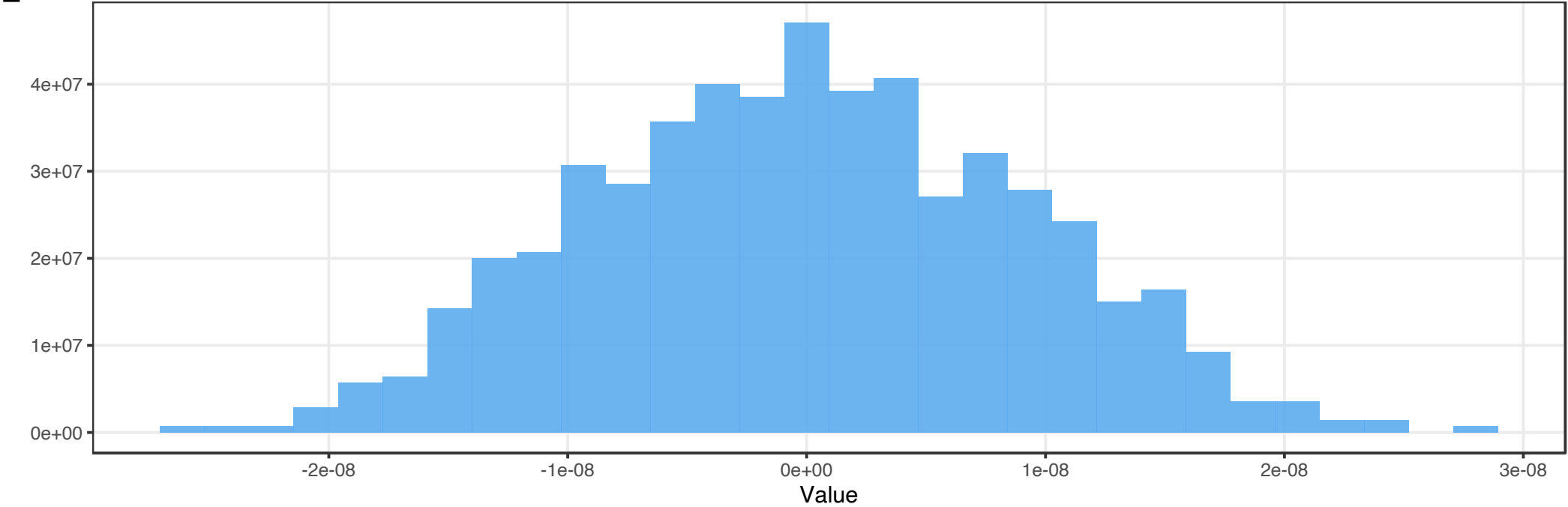
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for RefrigerationDevices

Mean

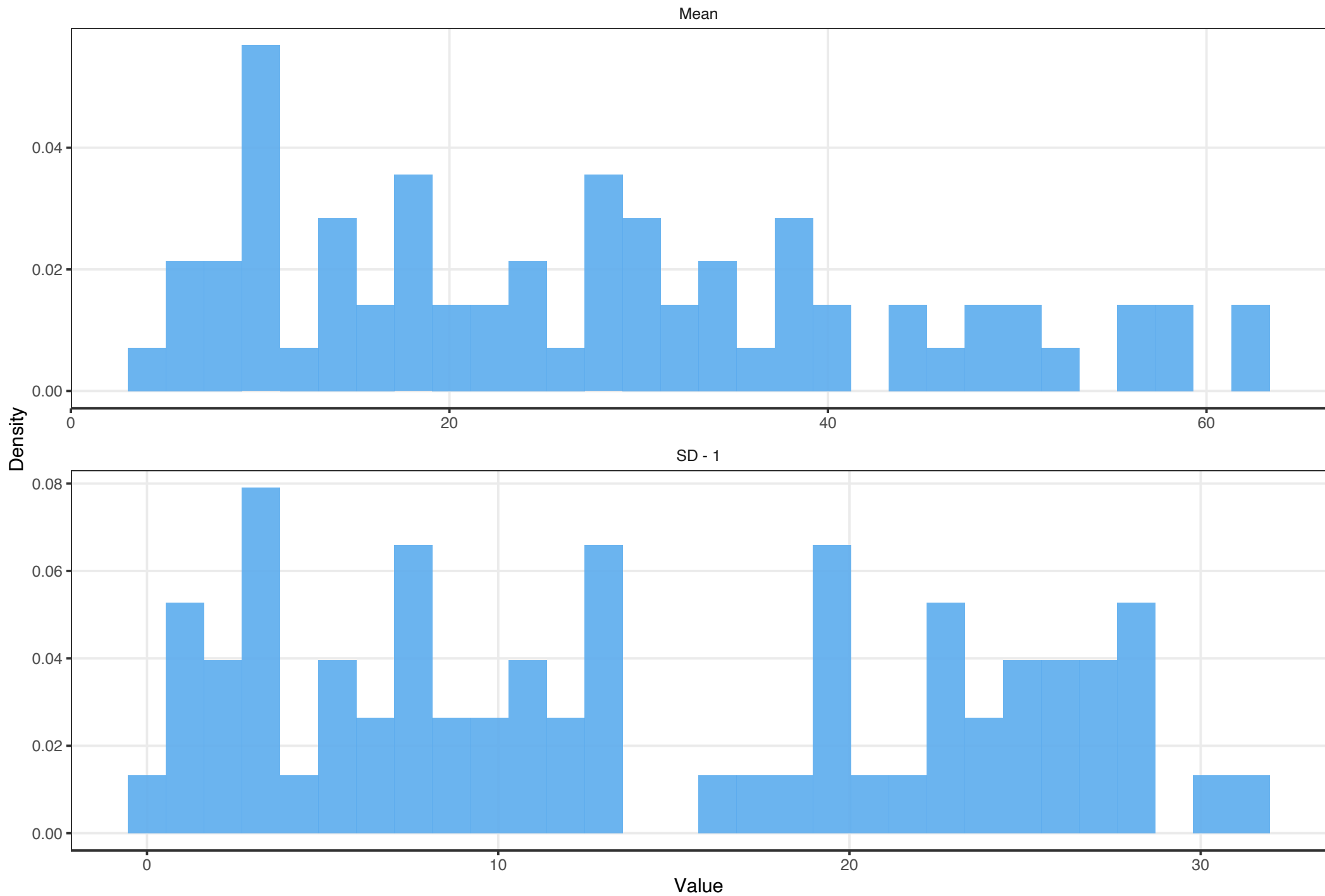


SD - 1

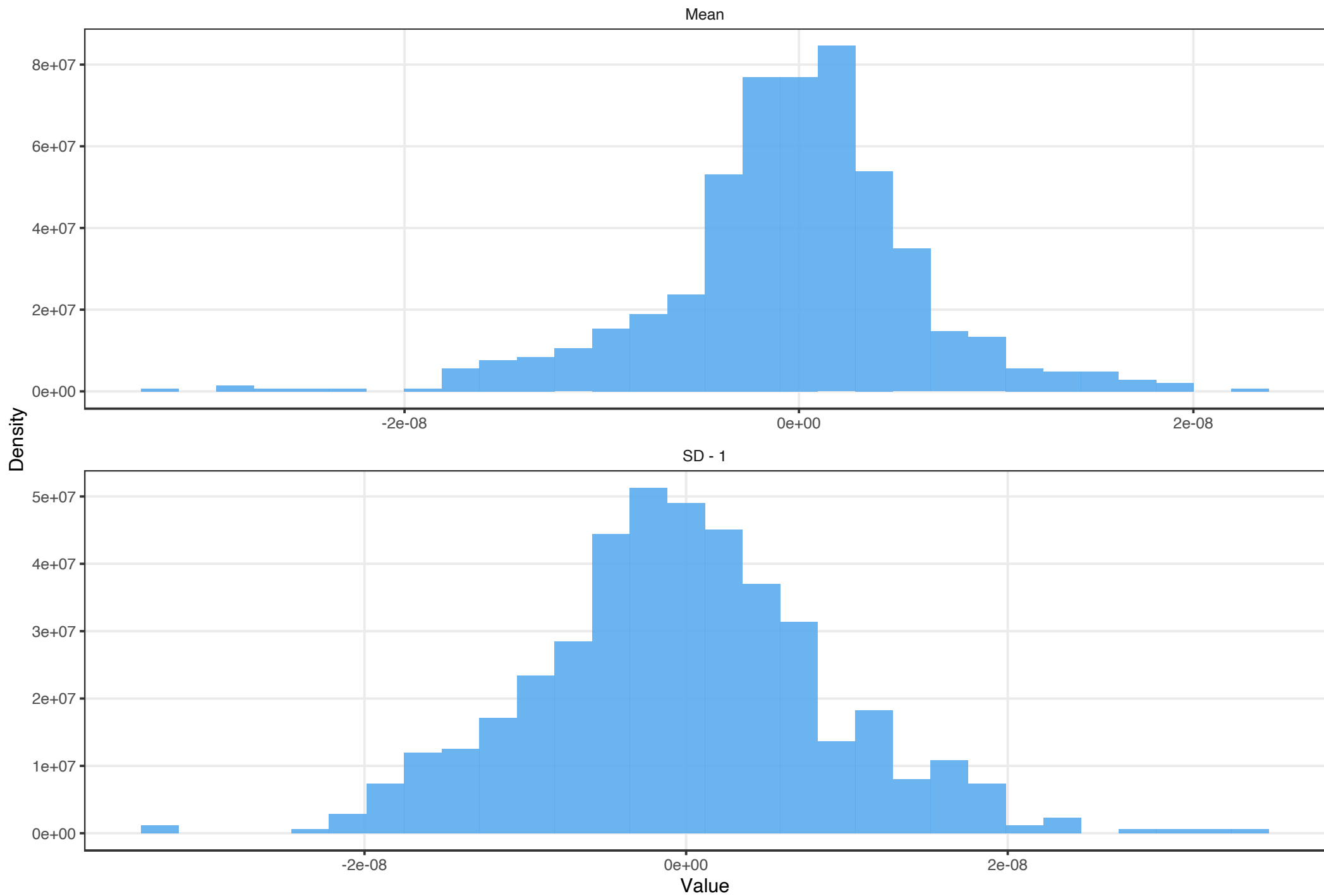


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Rock

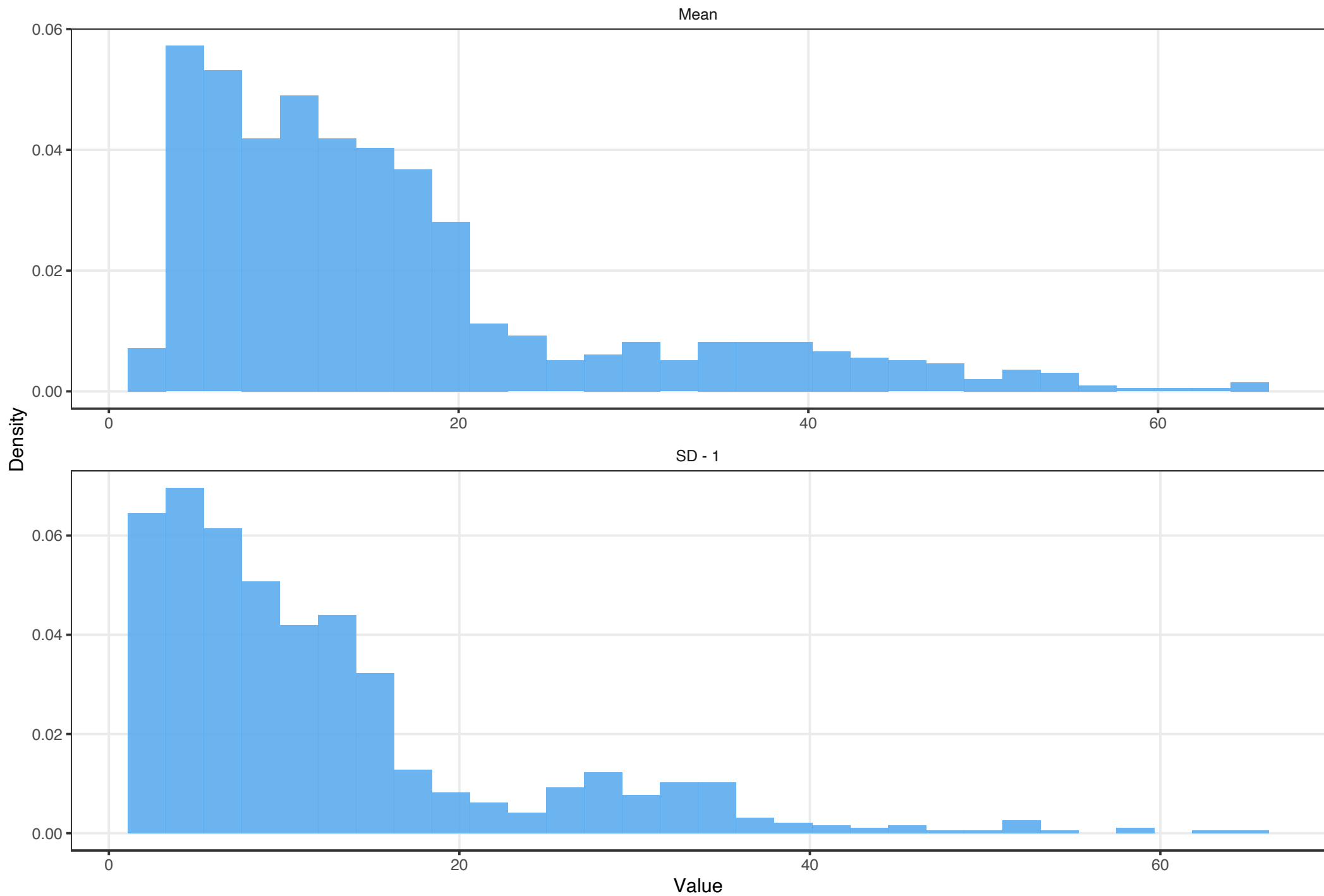


Distribution of mean and SD - 1 for ScreenType



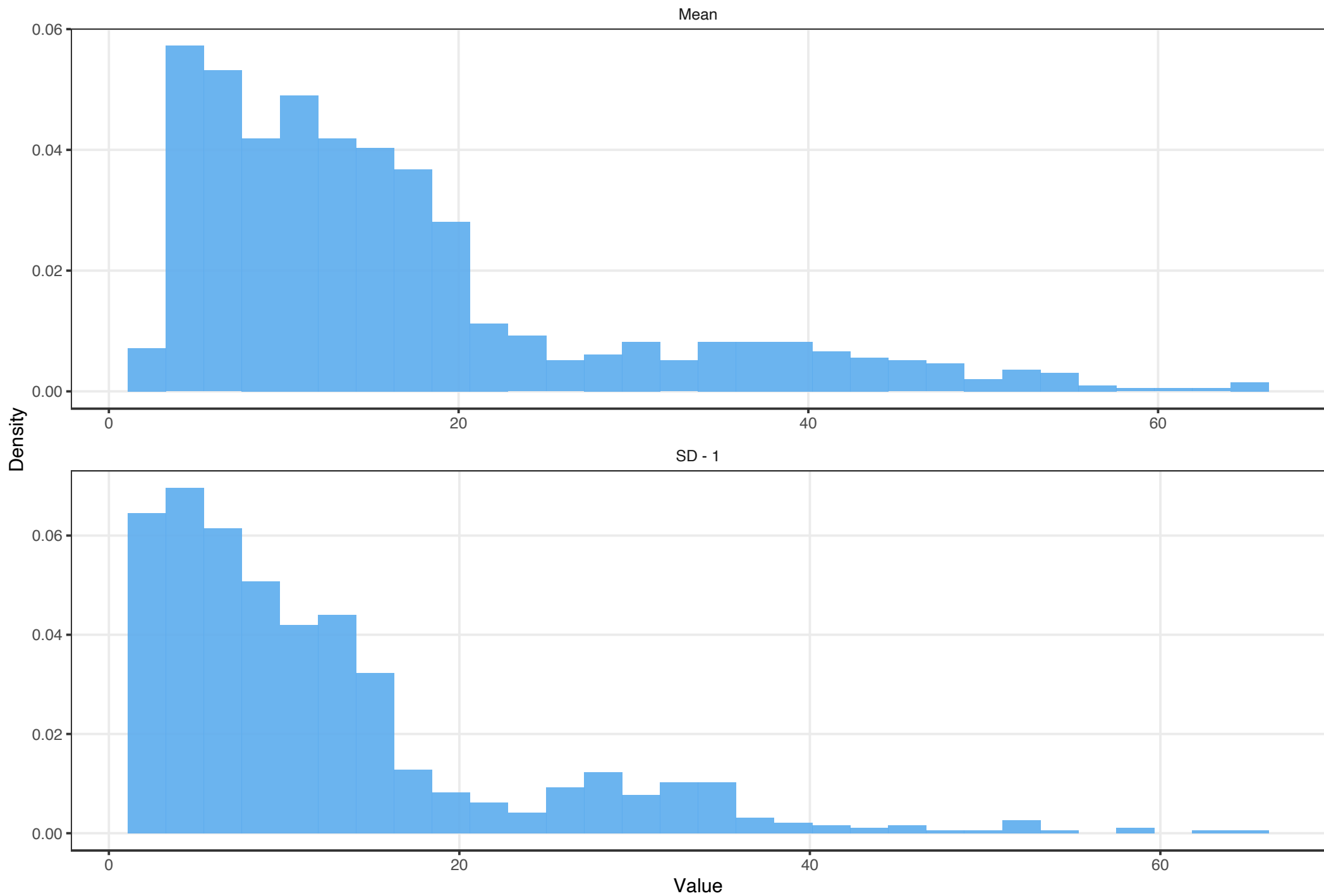
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for SemgHandGenderCh2



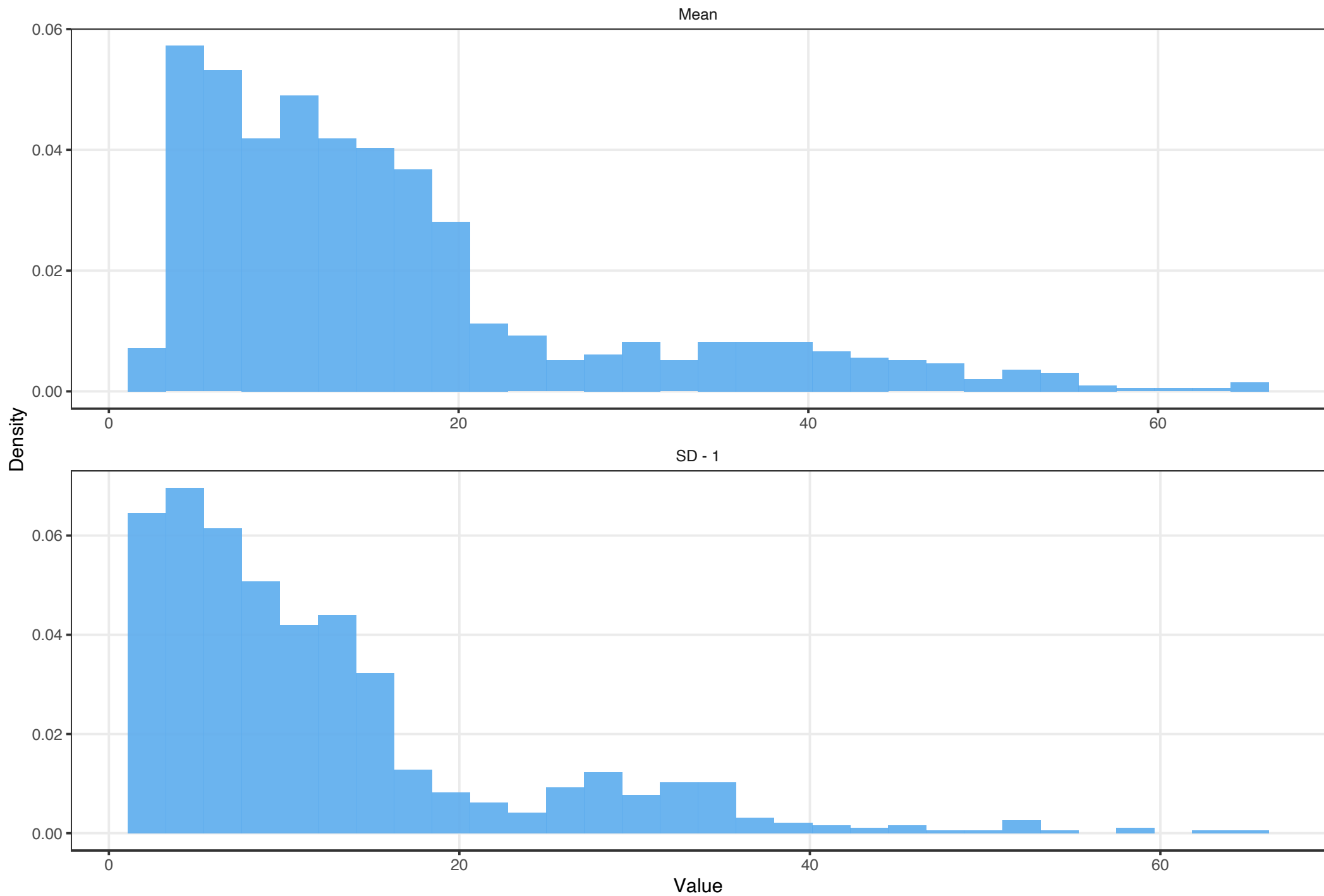
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for SemgHandMovementCh2

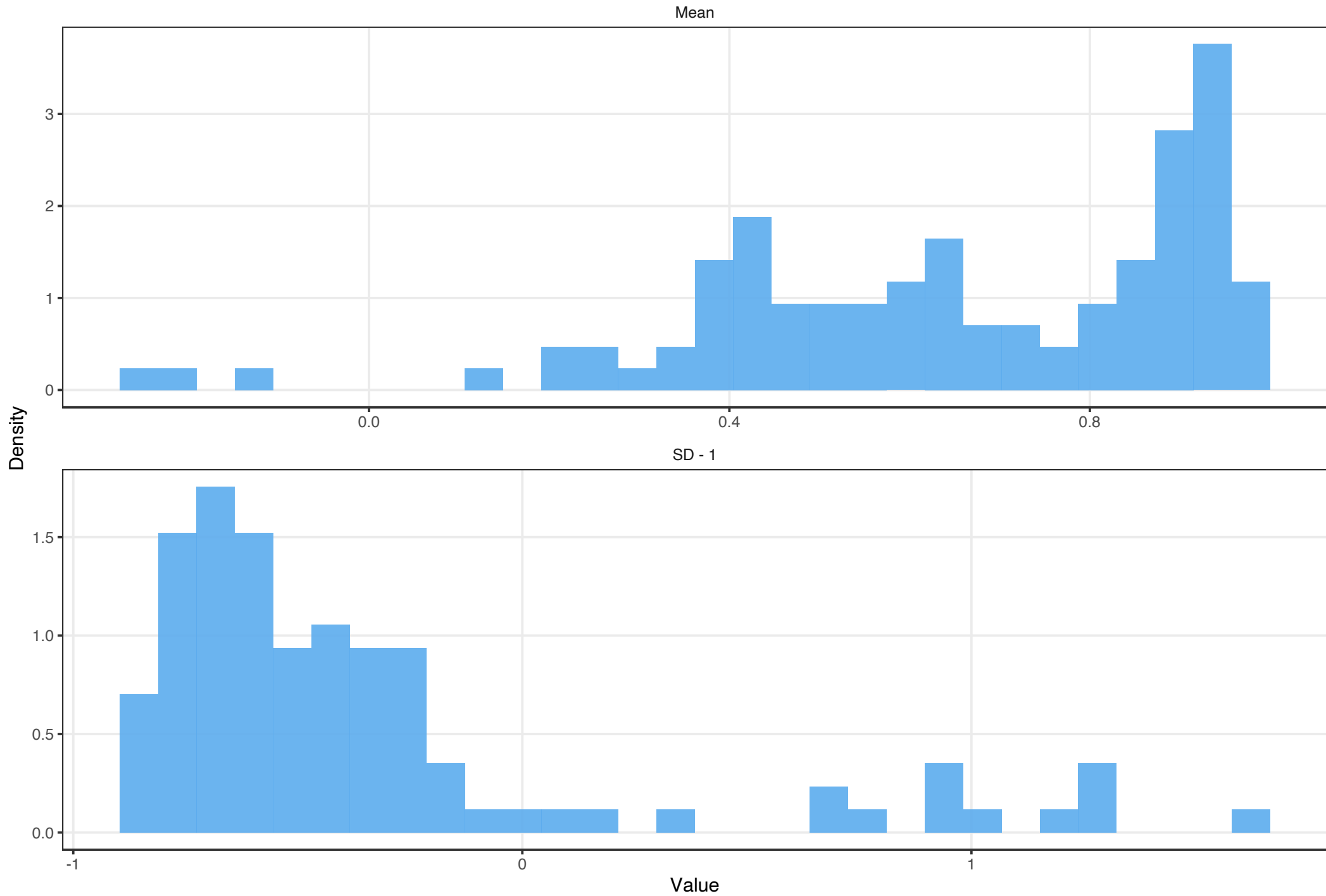


NOTE: Histogram uses 30 bins

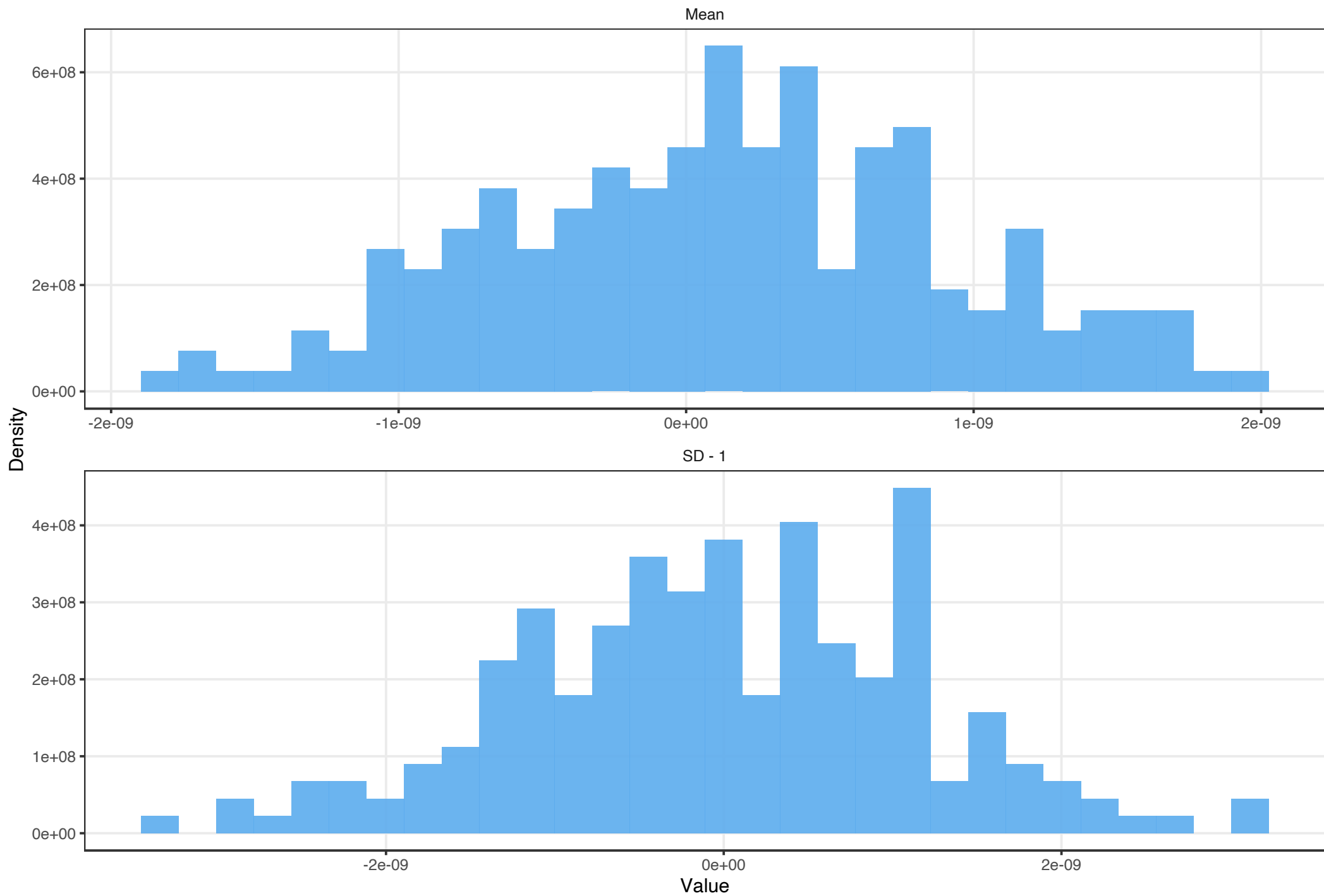
Distribution of mean and SD - 1 for SemgHandSubjectCh2



Distribution of mean and SD - 1 for ShakeGestureWiimoteZ

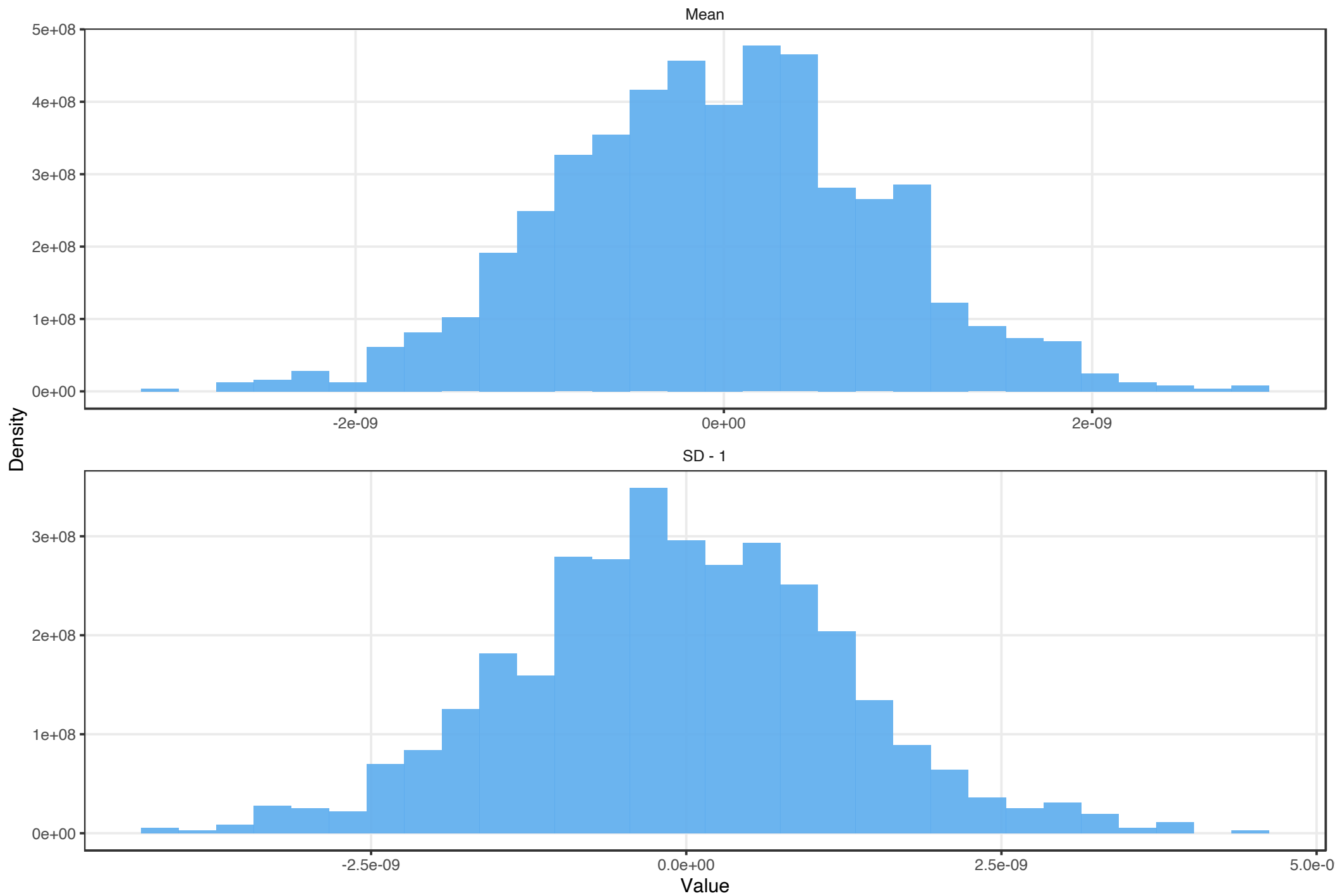


Distribution of mean and SD - 1 for ShapeletSim



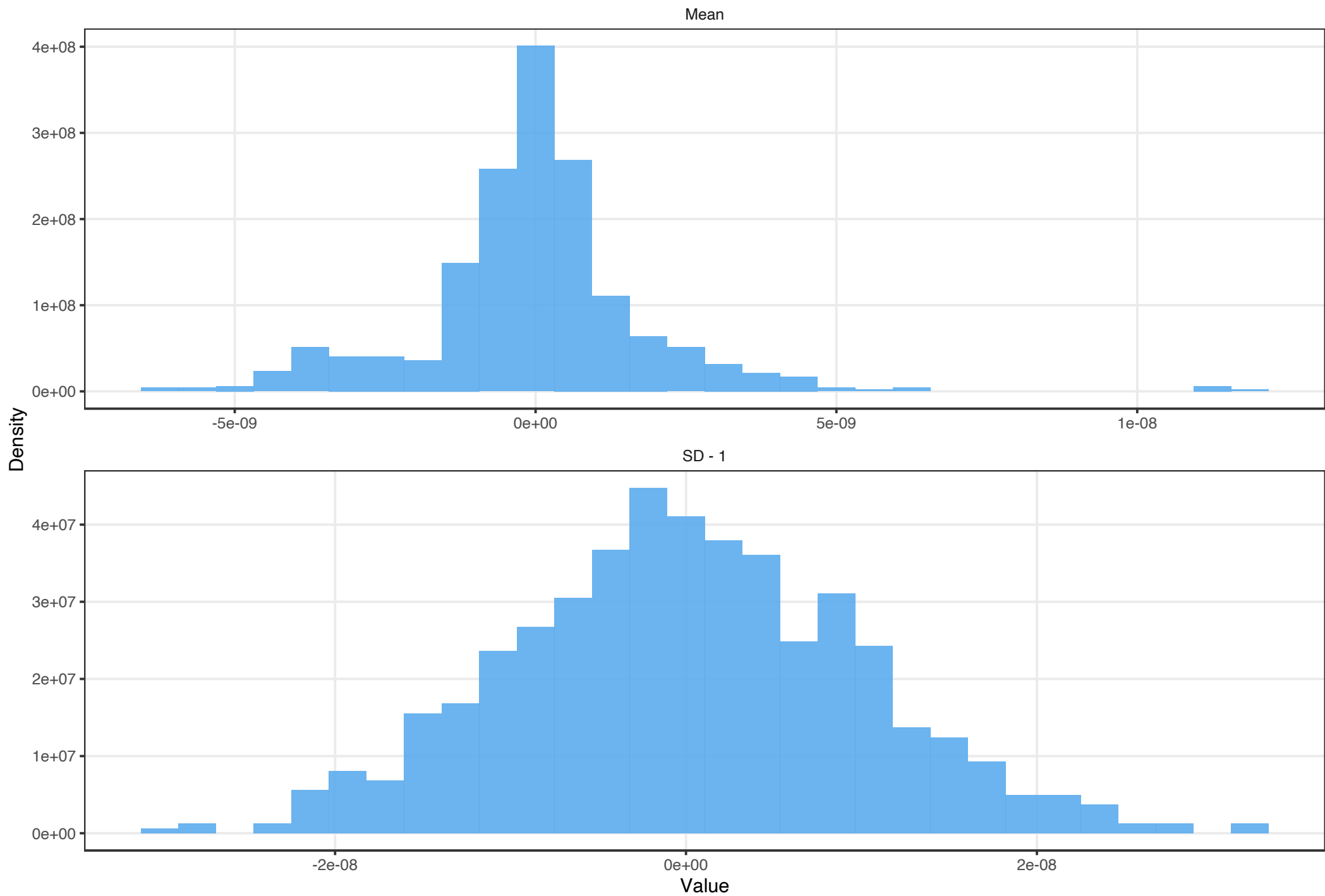
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ShapesAll



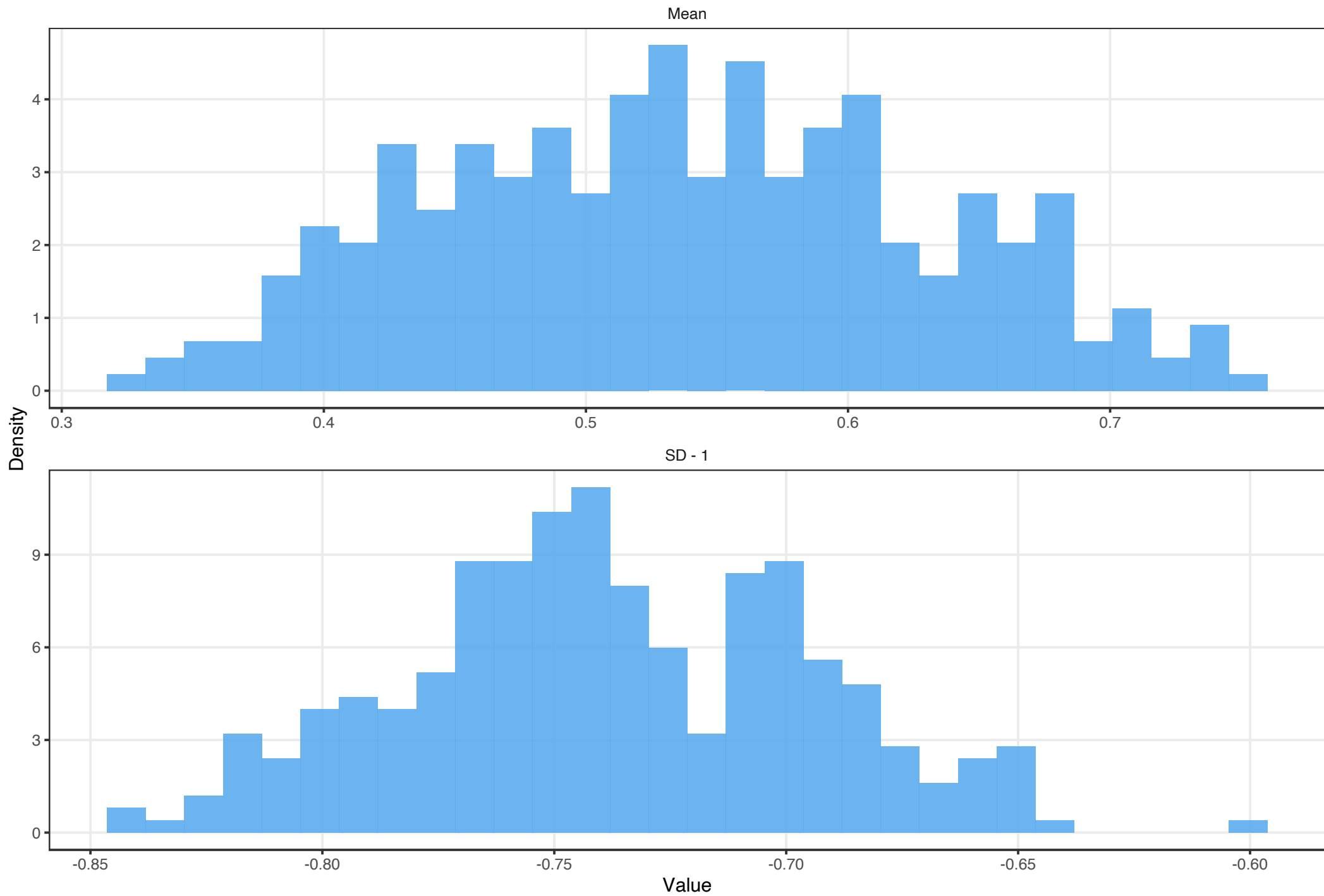
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for SmallKitchenAppliances

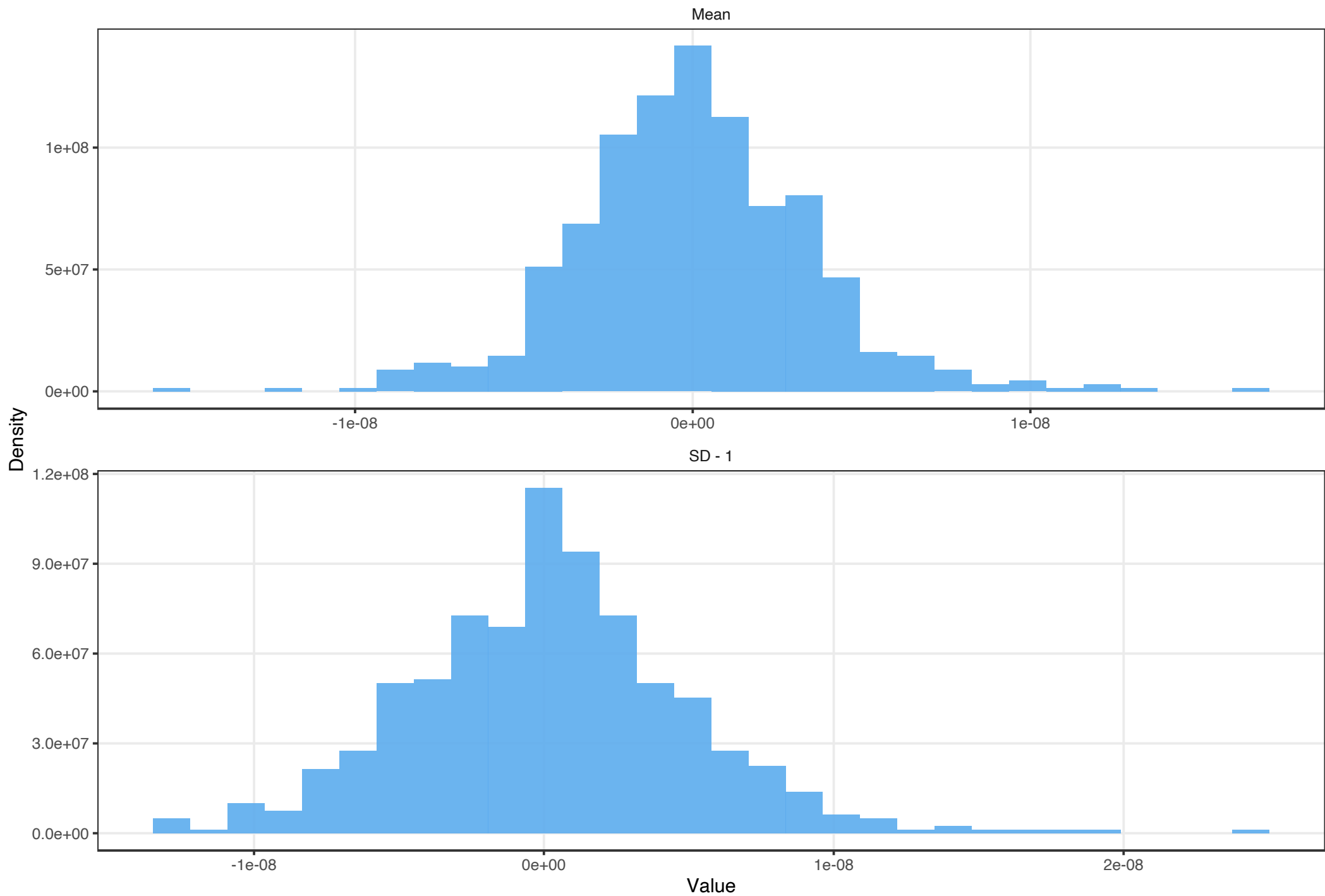


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for SmoothSubspace



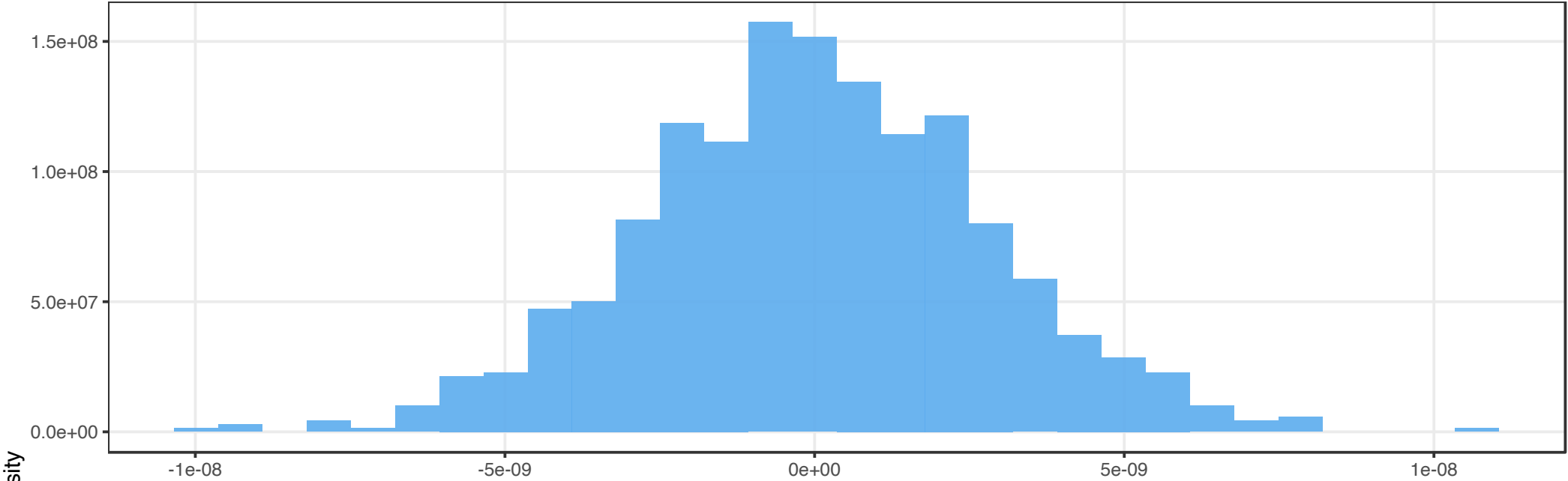
Distribution of mean and SD - 1 for SonyAIBORobotSurface1



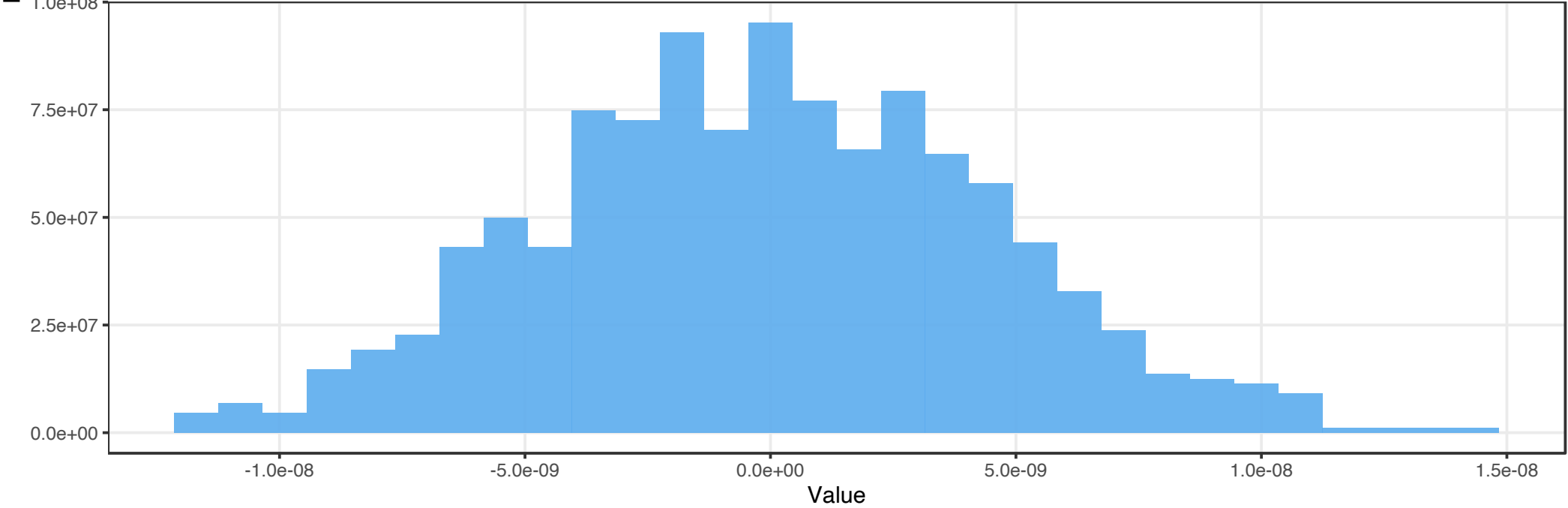
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for SonyAIBORobotSurface2

Mean

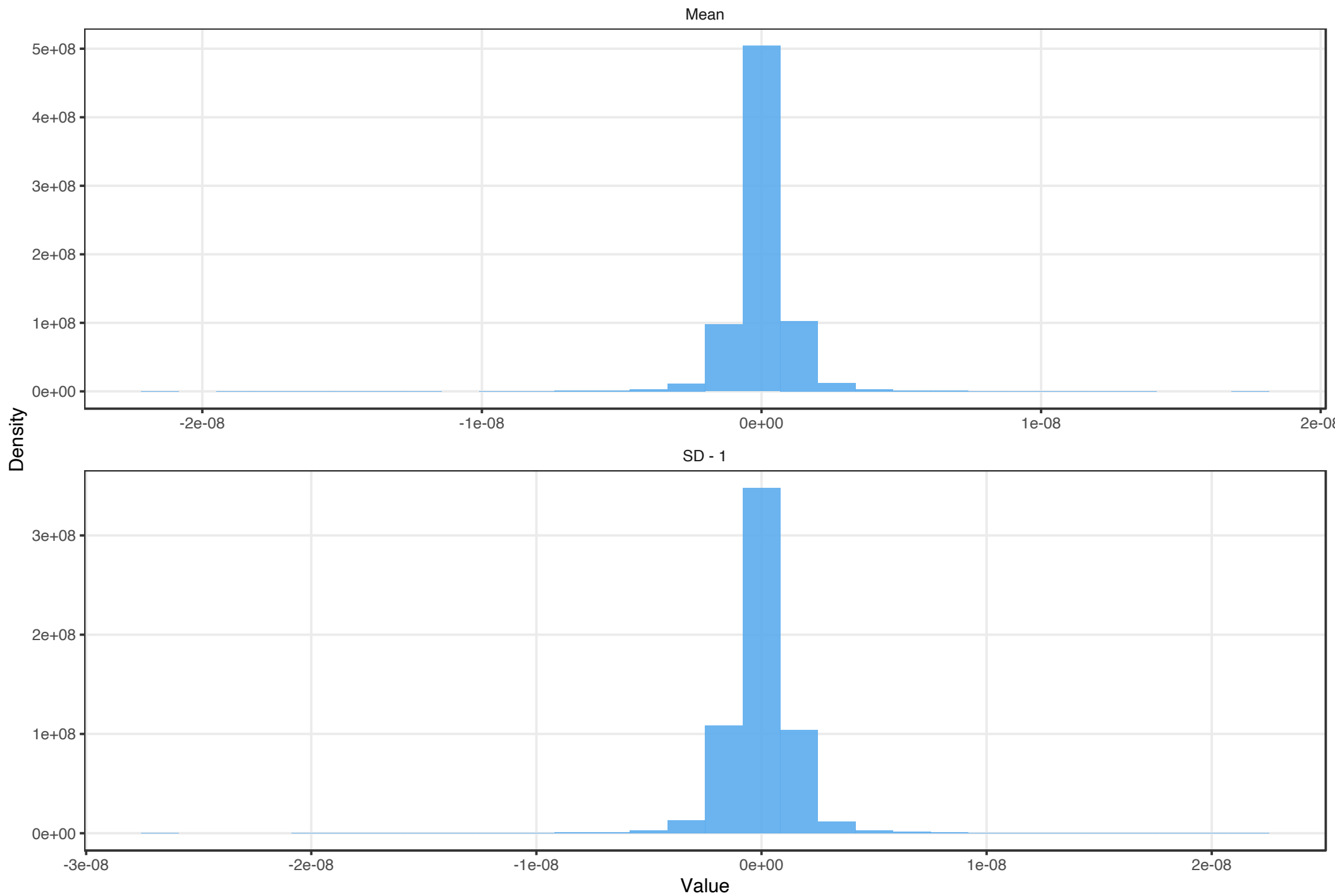


SD - 1



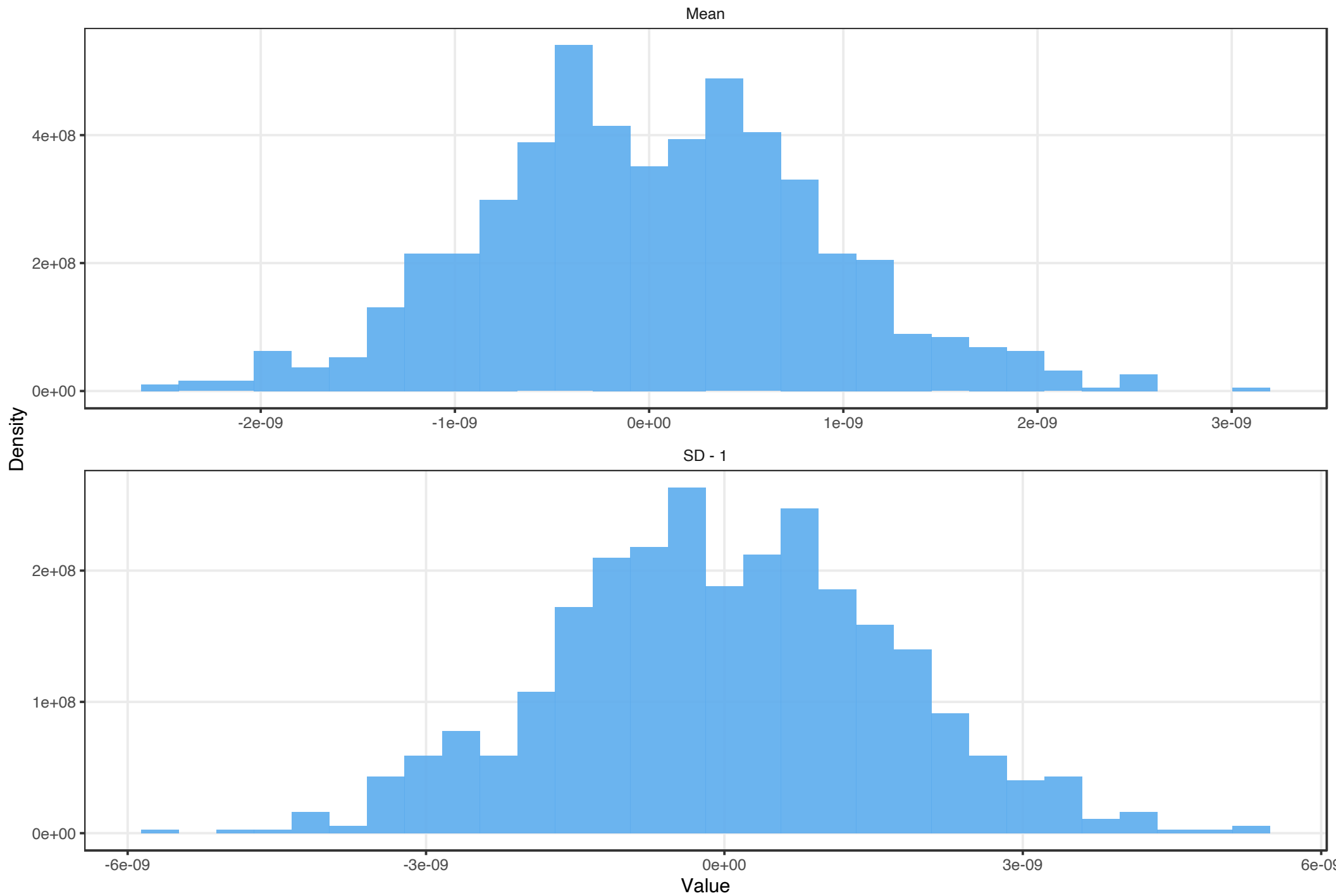
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for StarLightCurves



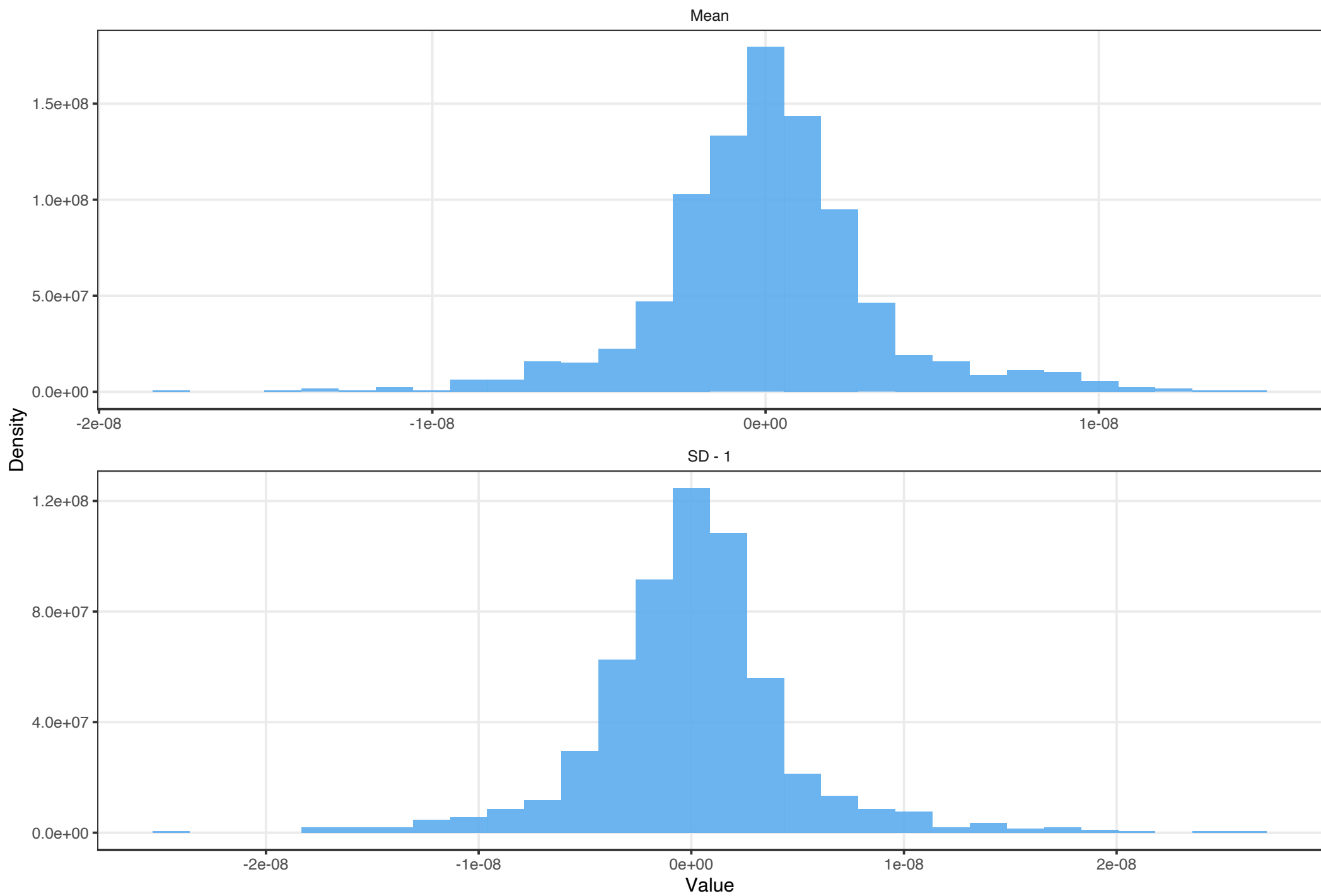
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Strawberry

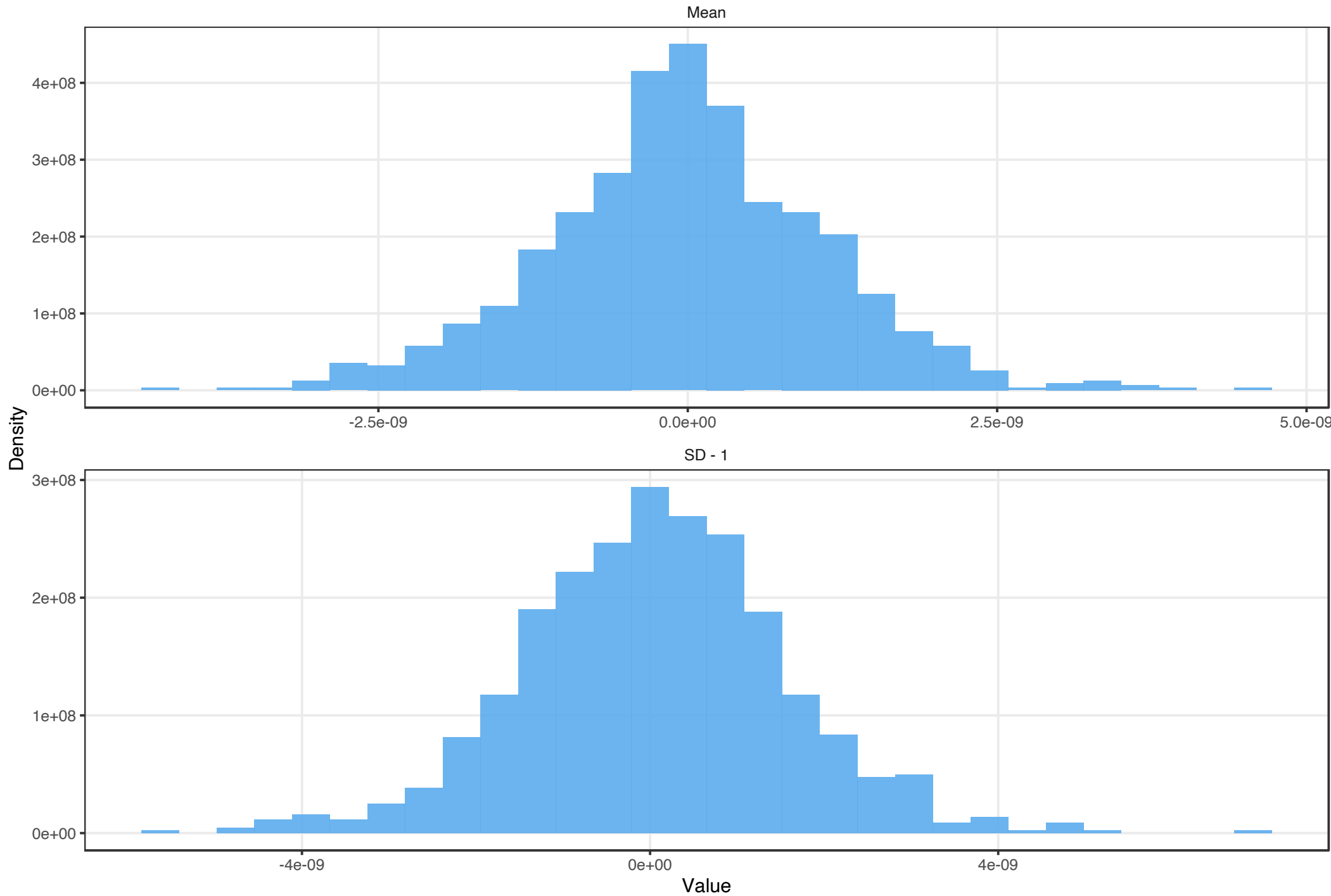


NOTE: Histogram uses 30 bins

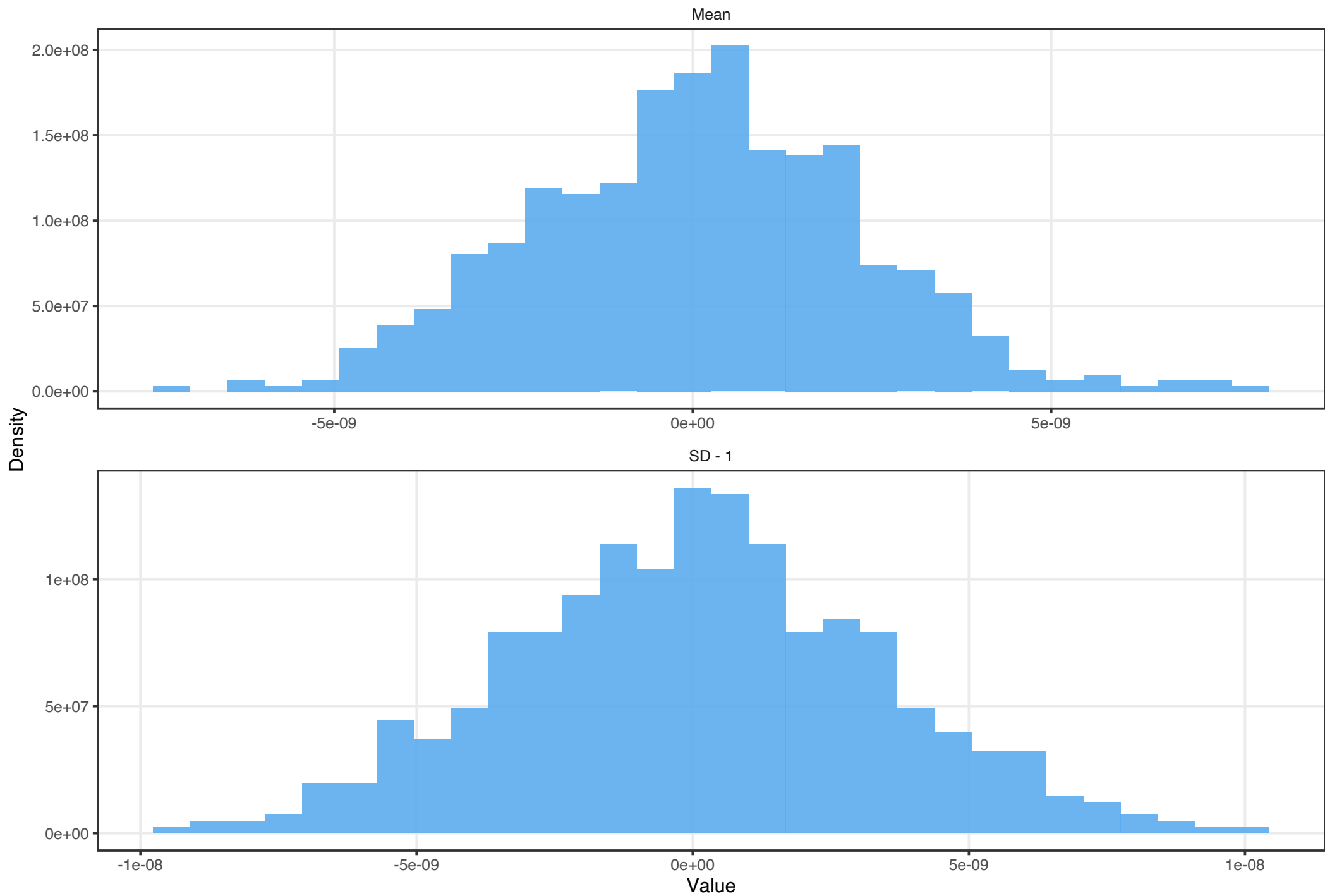
Distribution of mean and SD - 1 for SwedishLeaf



Distribution of mean and SD - 1 for Symbols



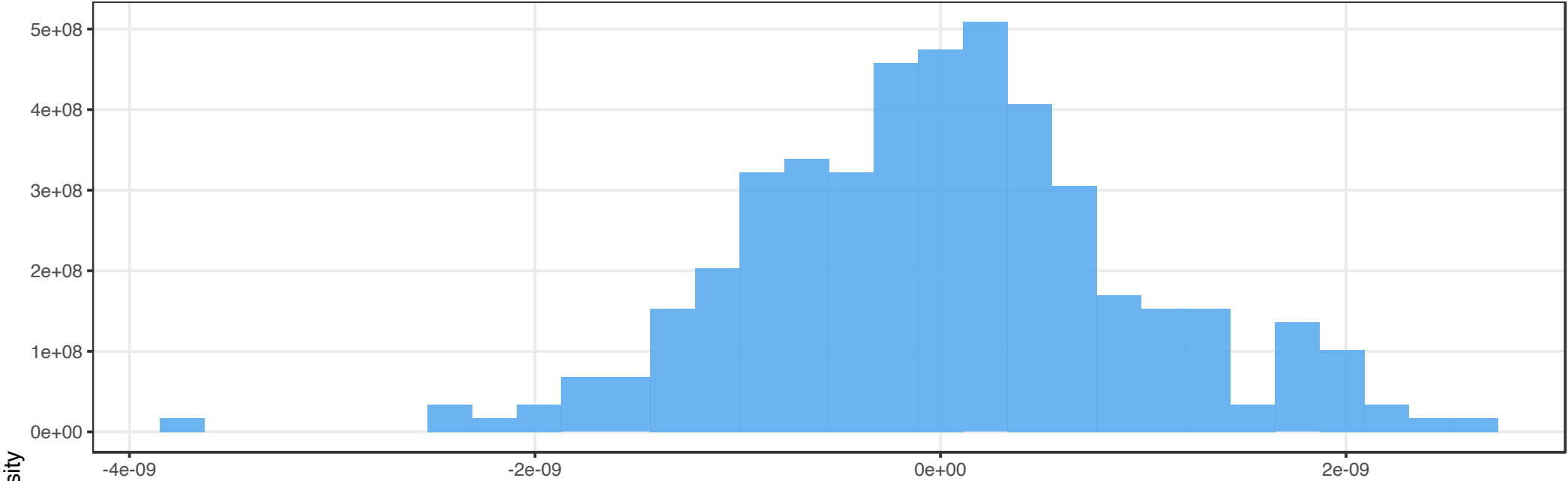
Distribution of mean and SD - 1 for SyntheticControl



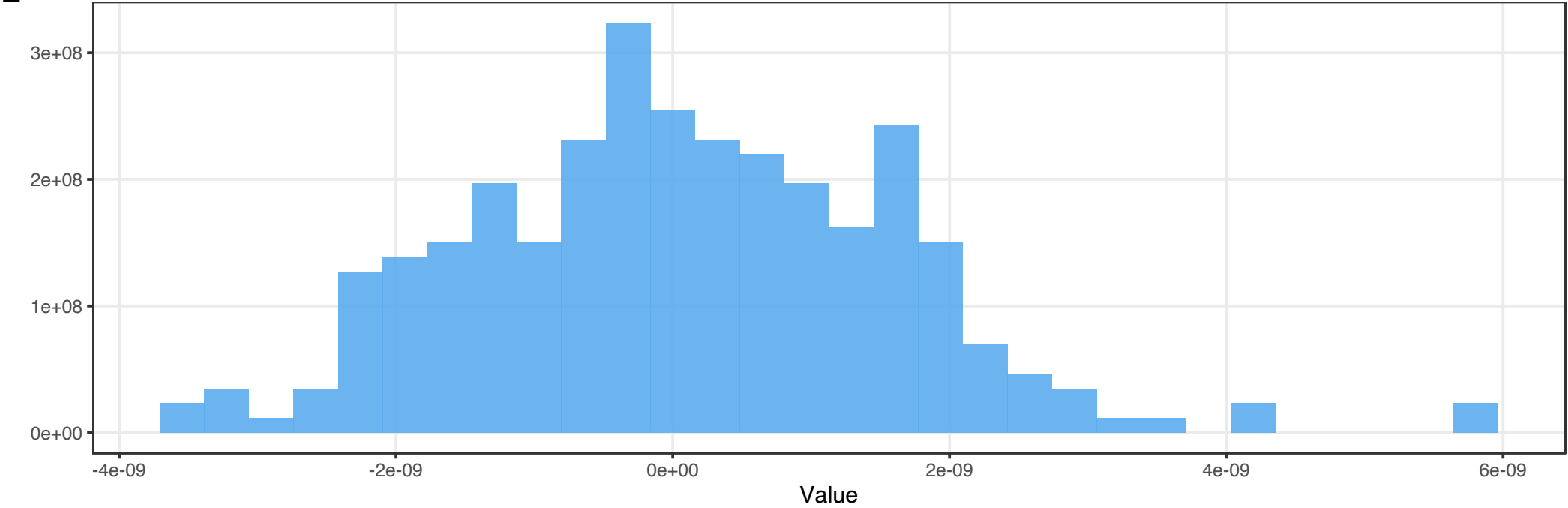
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ToeSegmentation1

Mean

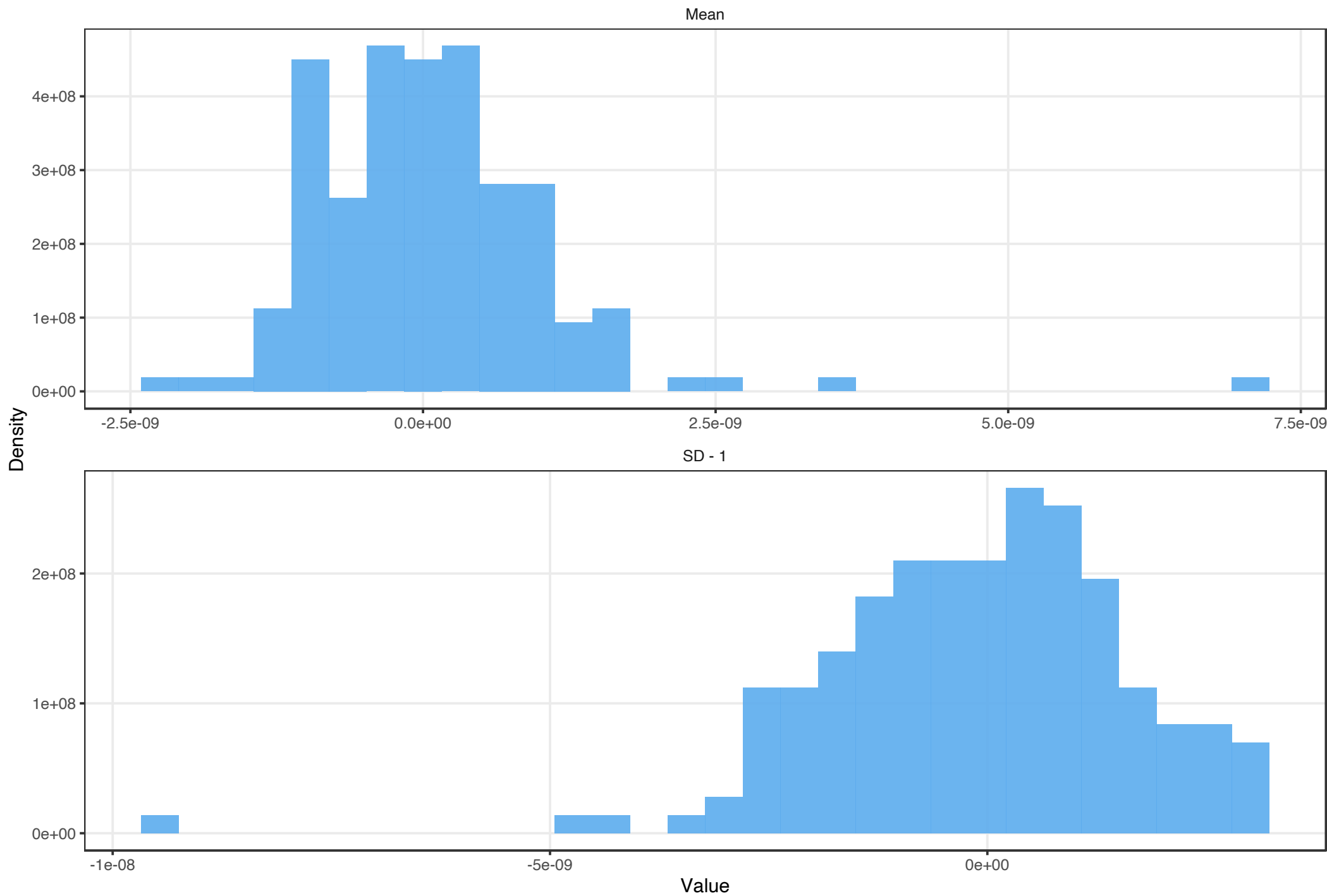


SD - 1

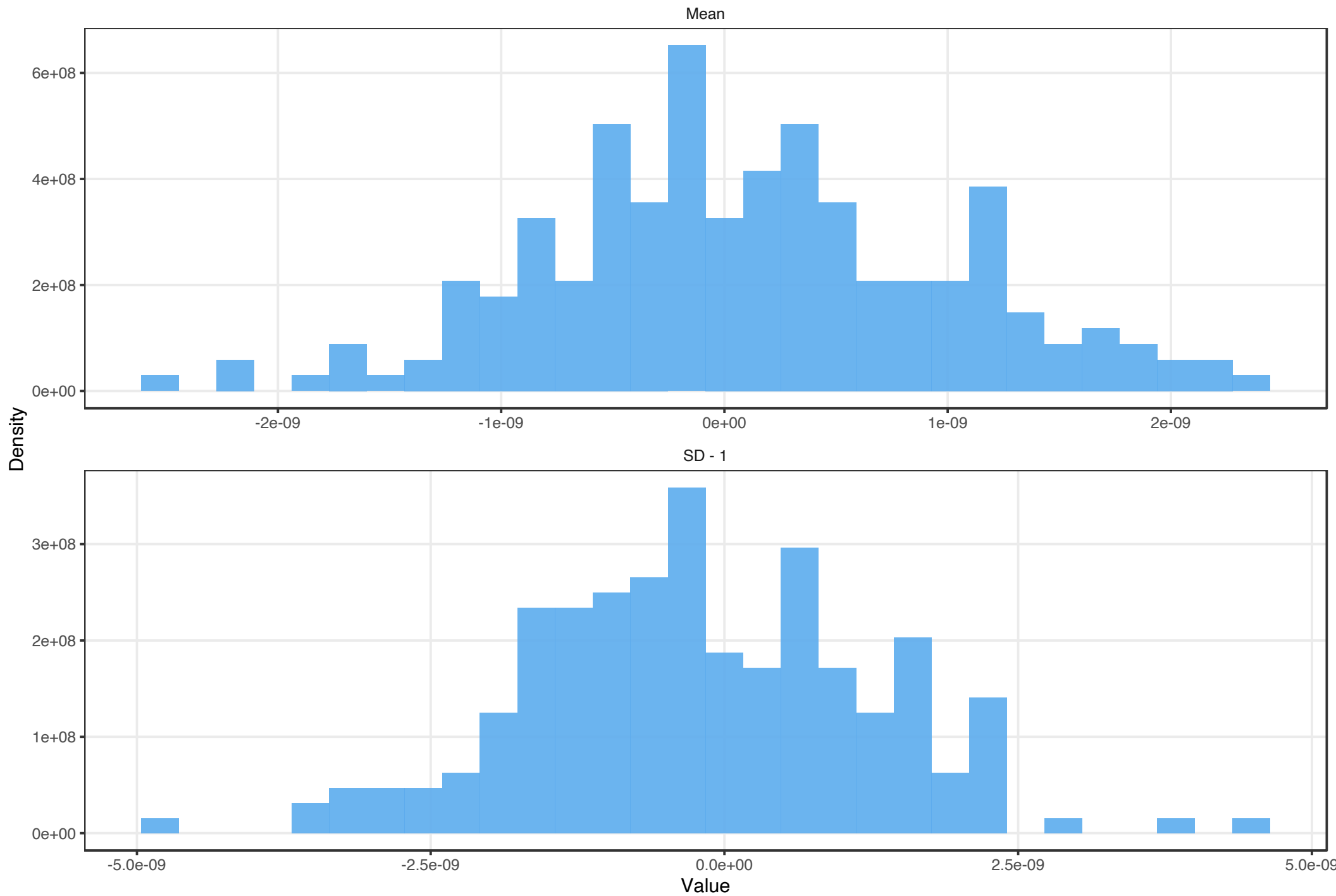


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for ToeSegmentation2



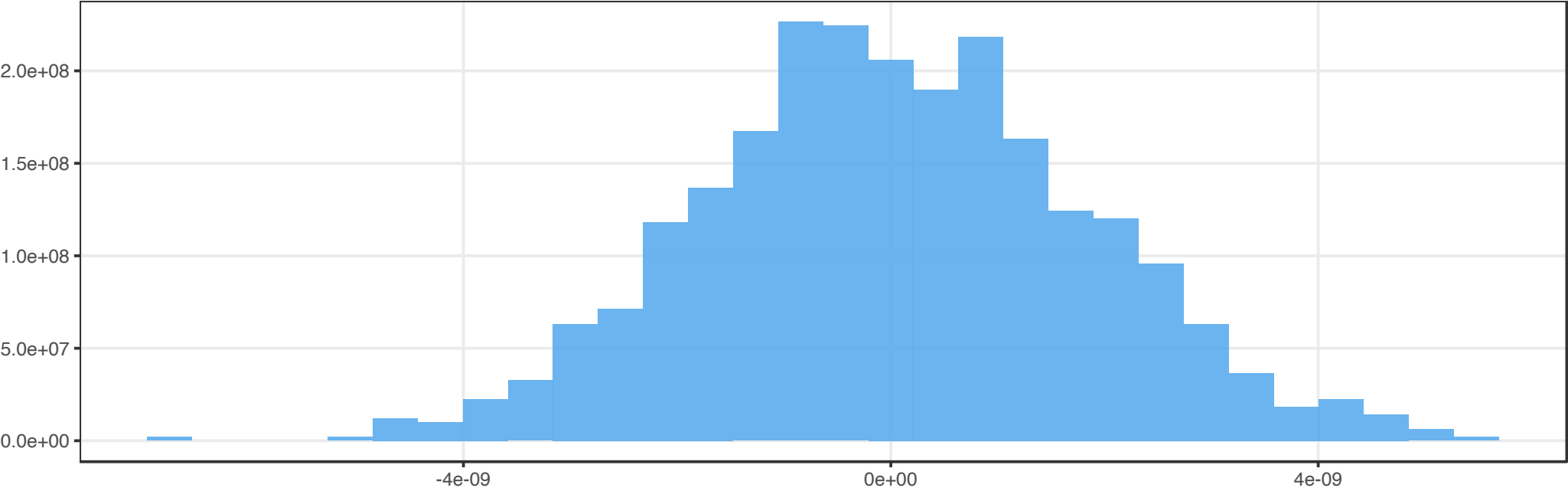
Distribution of mean and SD - 1 for Trace



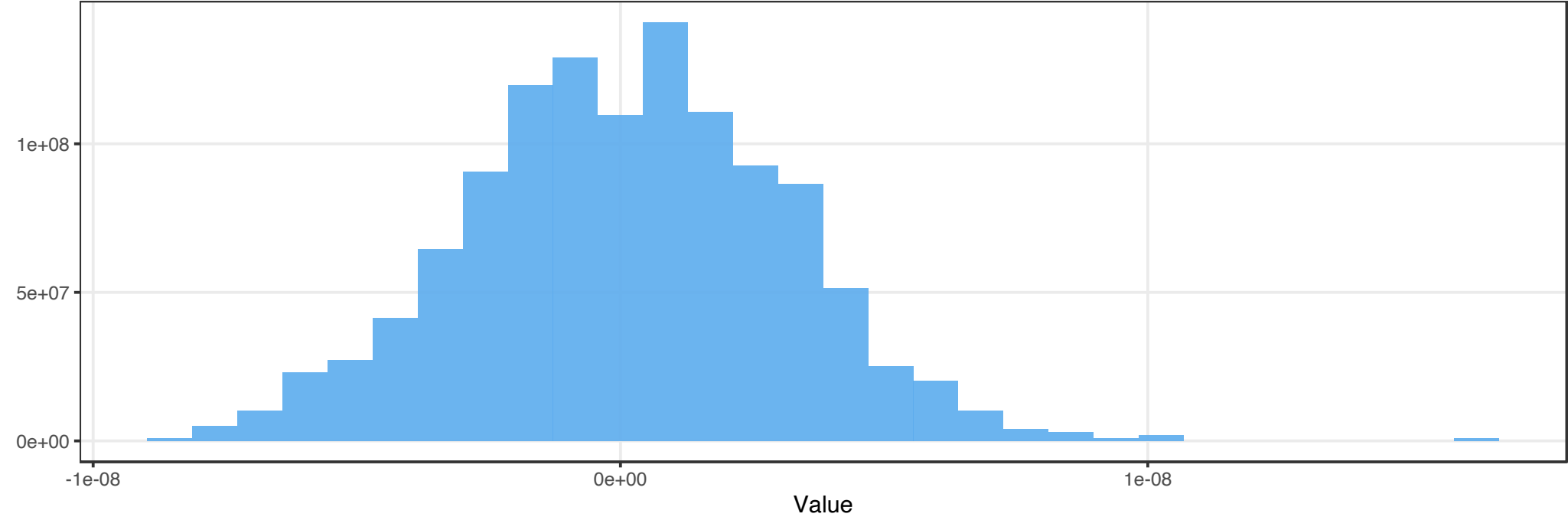
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for TwoLeadECG

Mean

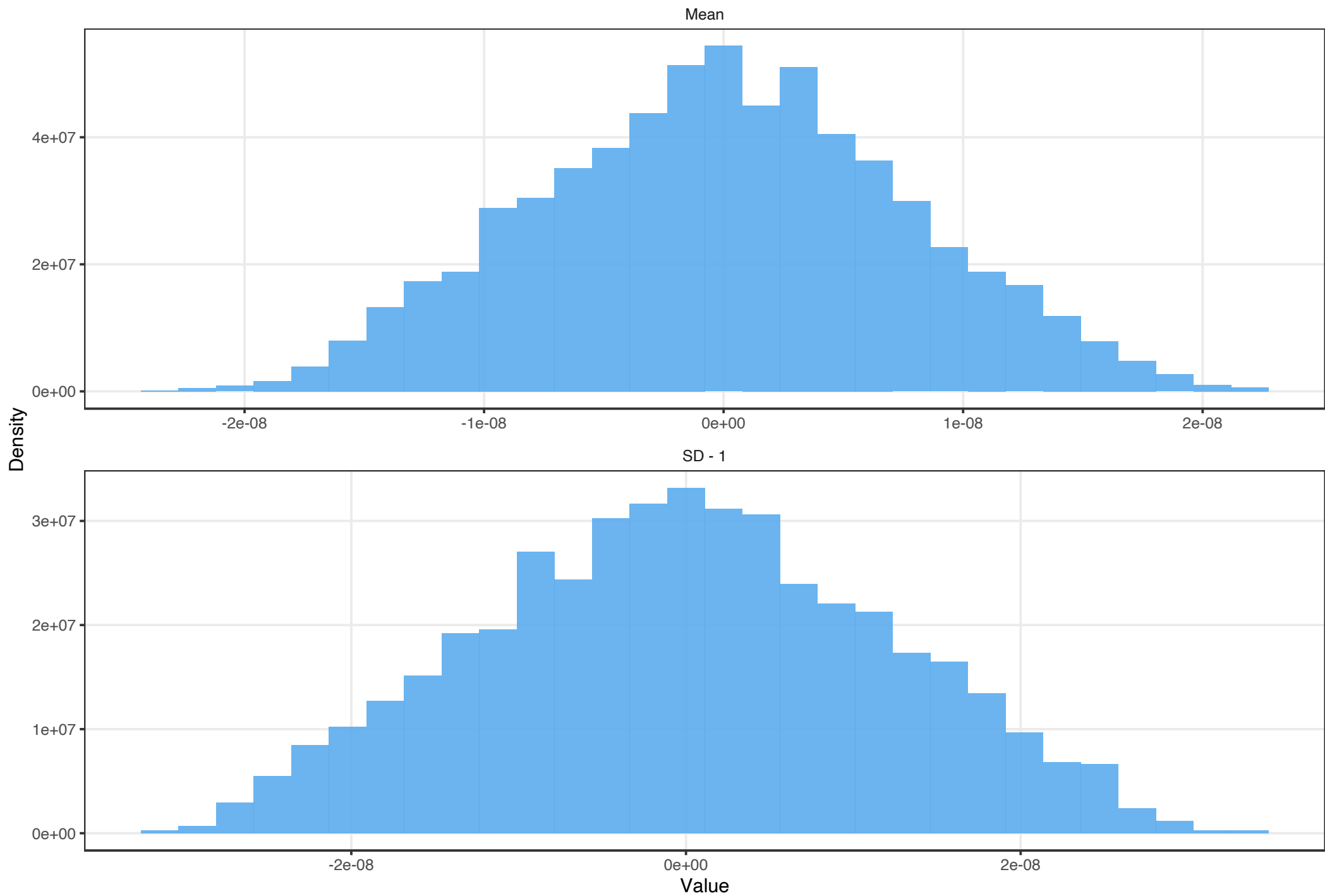


SD - 1



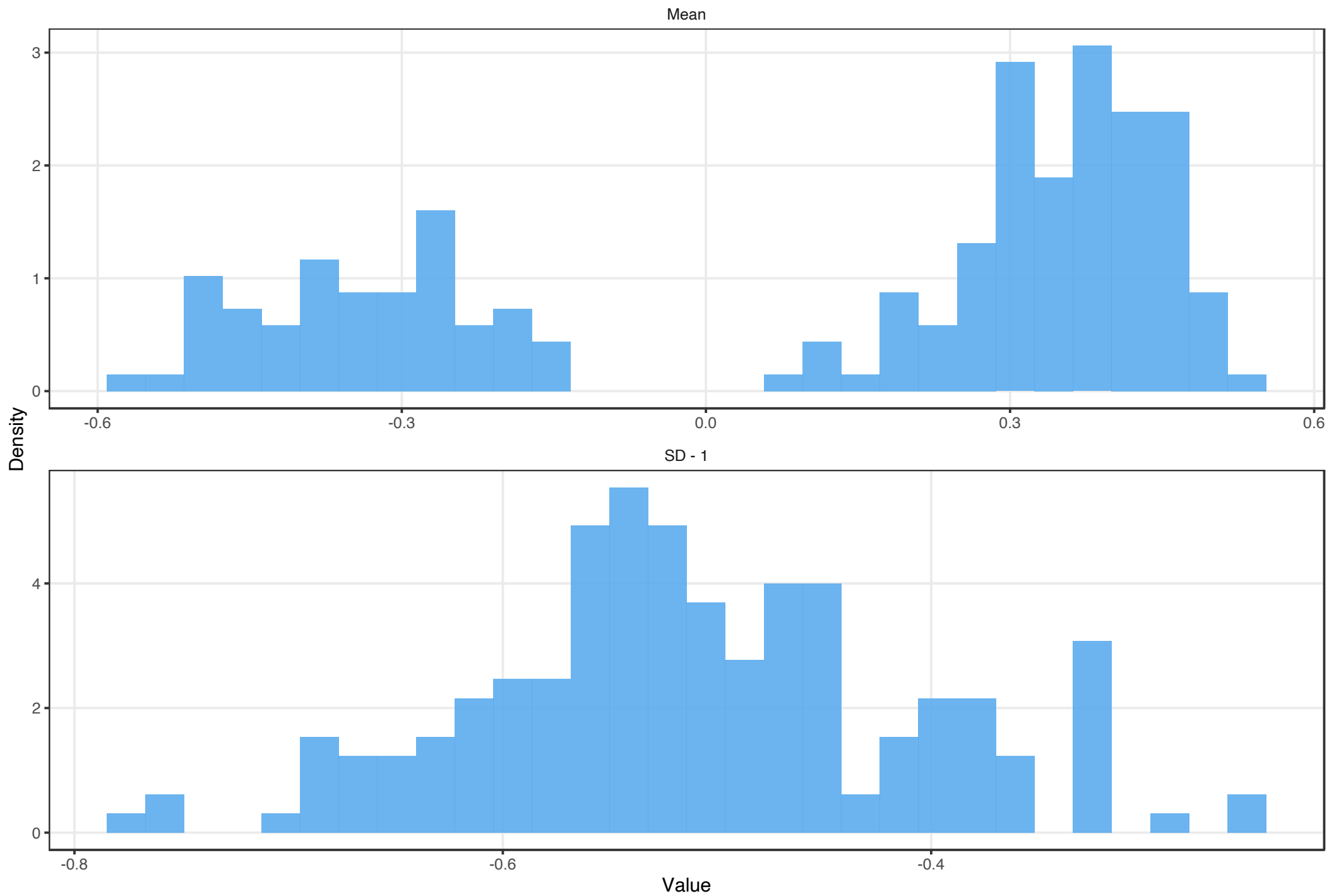
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for TwoPatterns

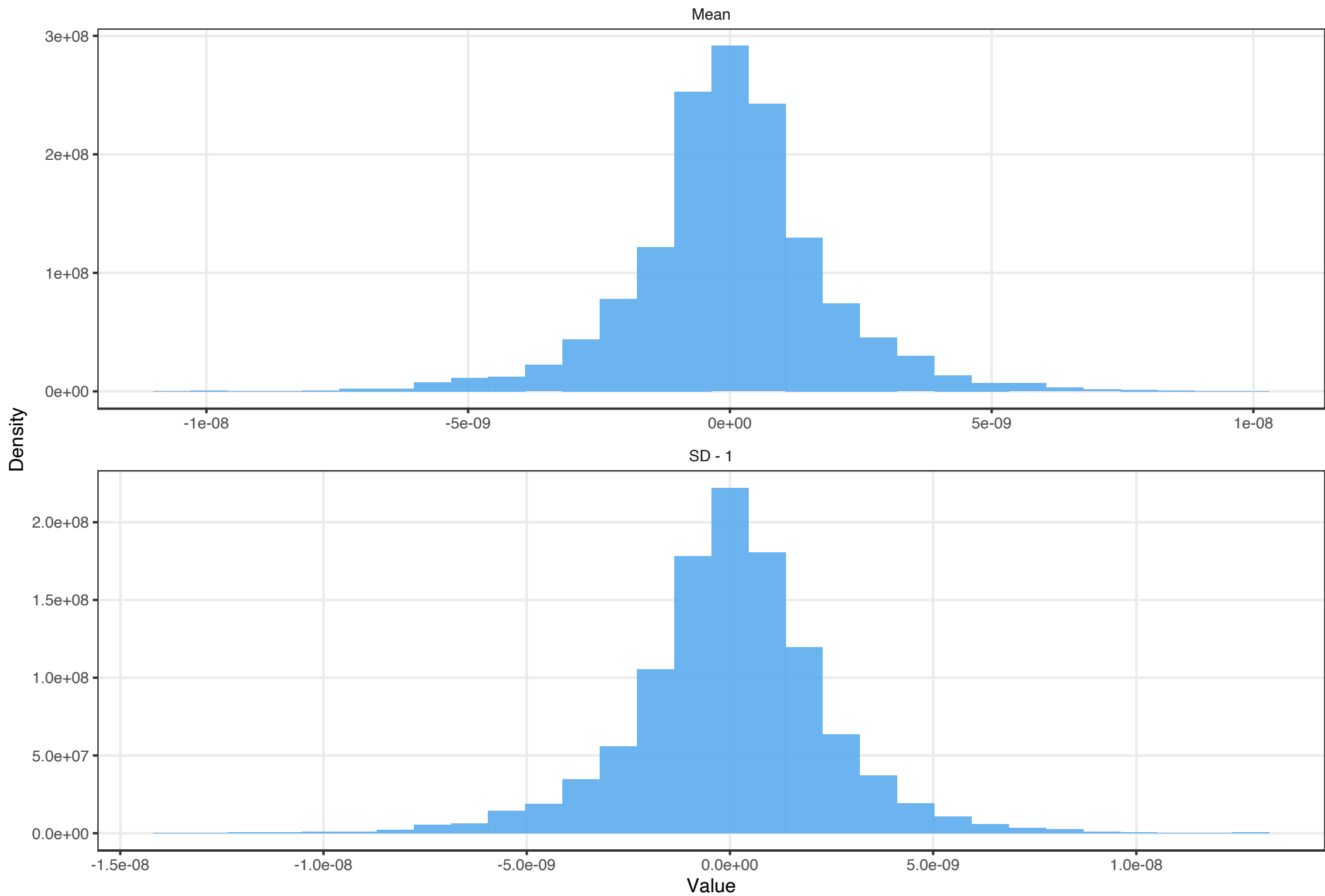


NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for UMD



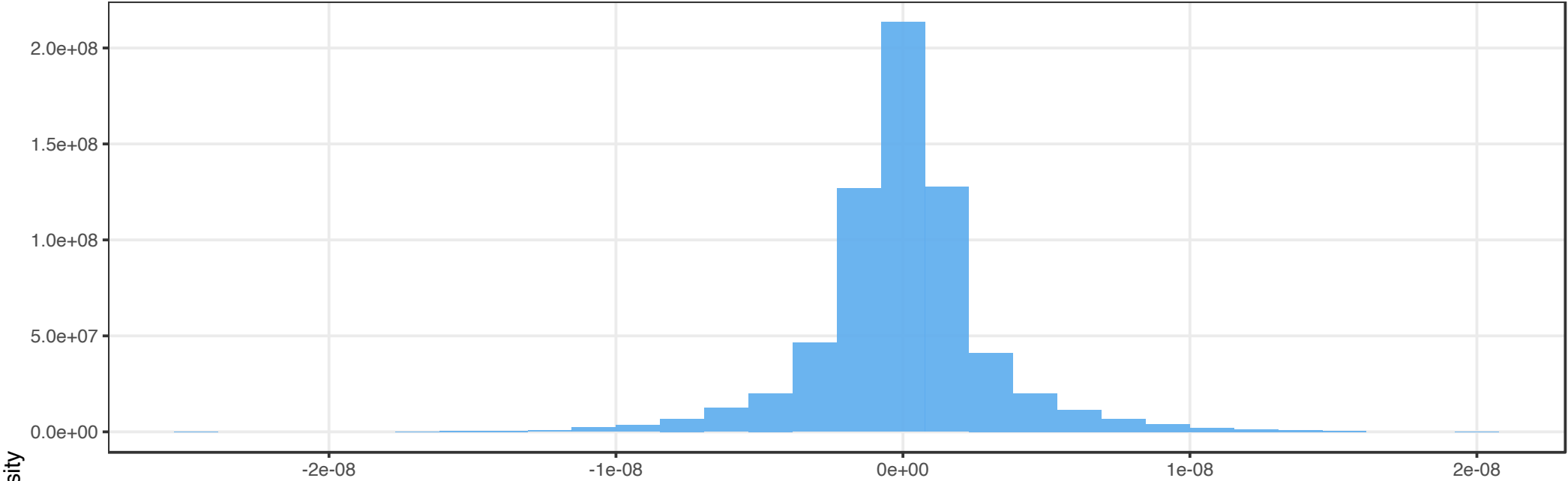
Distribution of mean and SD - 1 for UWaveGestureLibraryAll



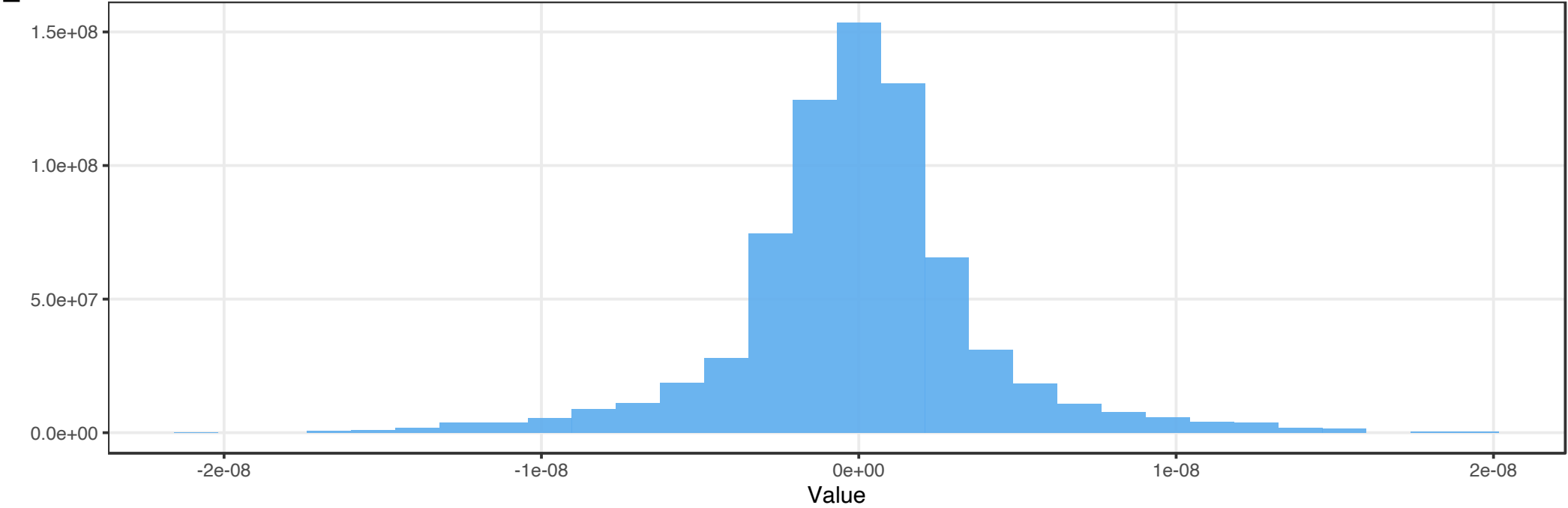
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for UWaveGestureLibraryX

Mean



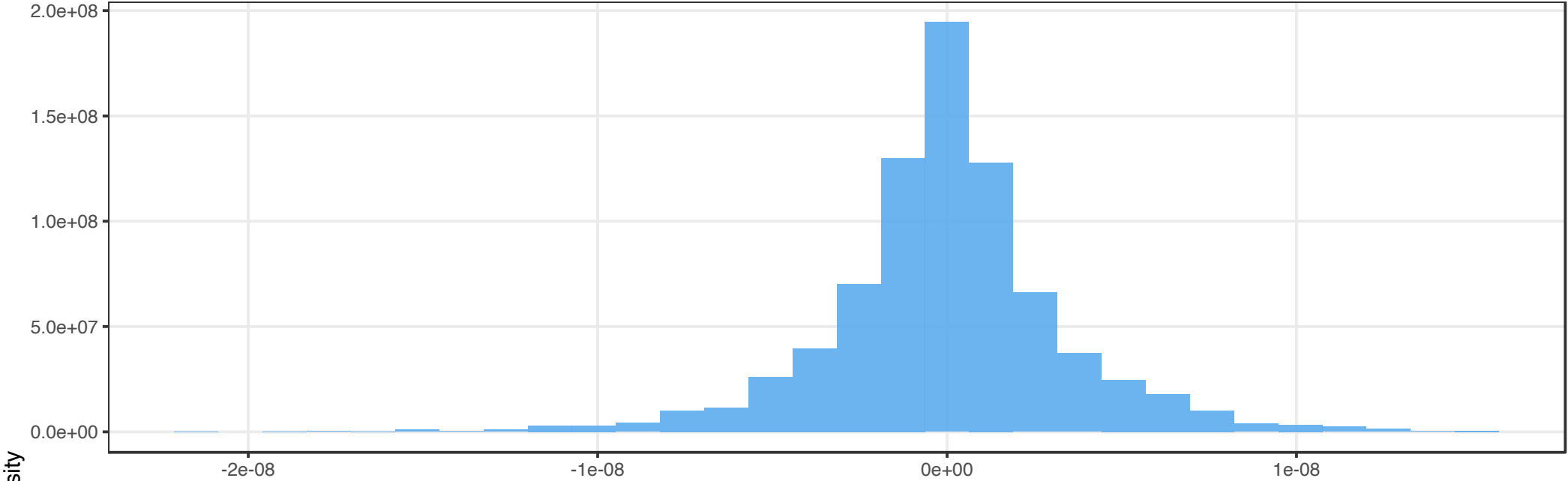
SD - 1



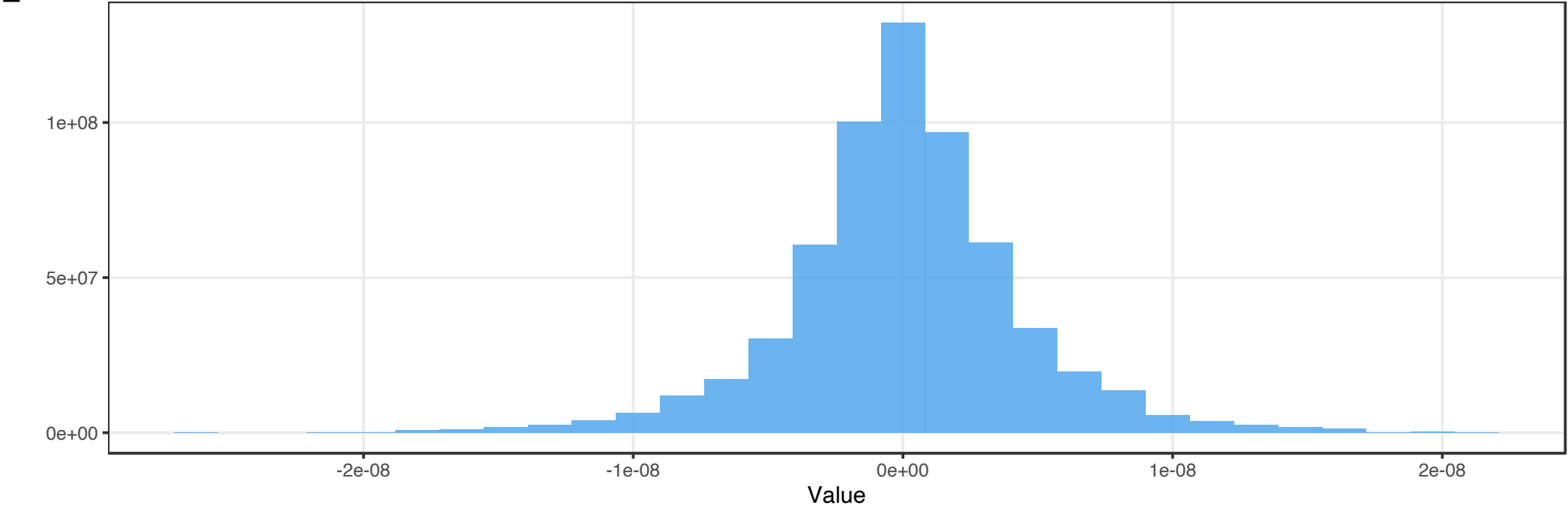
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for UWaveGestureLibraryY

Mean

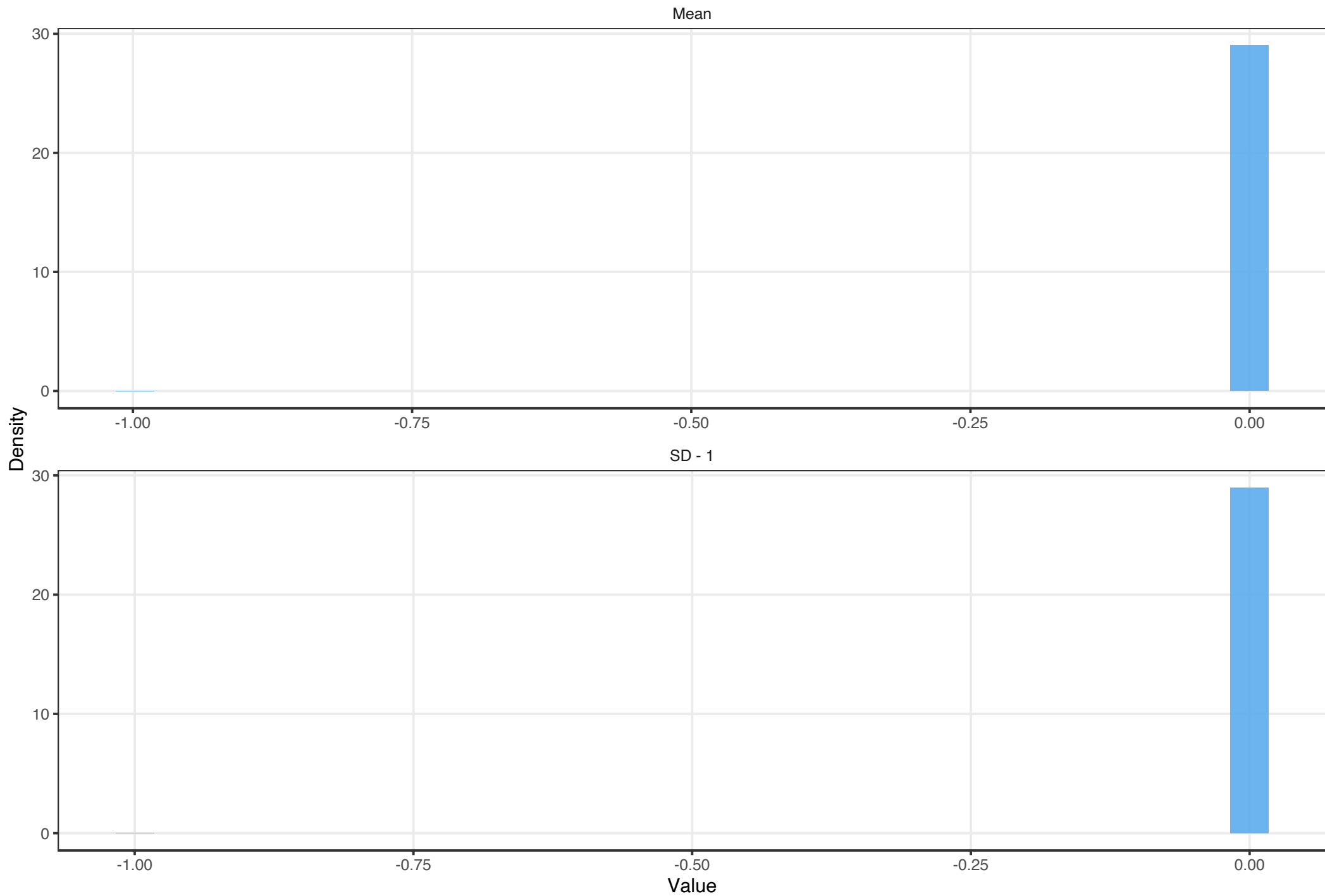


SD - 1



NOTE: Histogram uses 30 bins

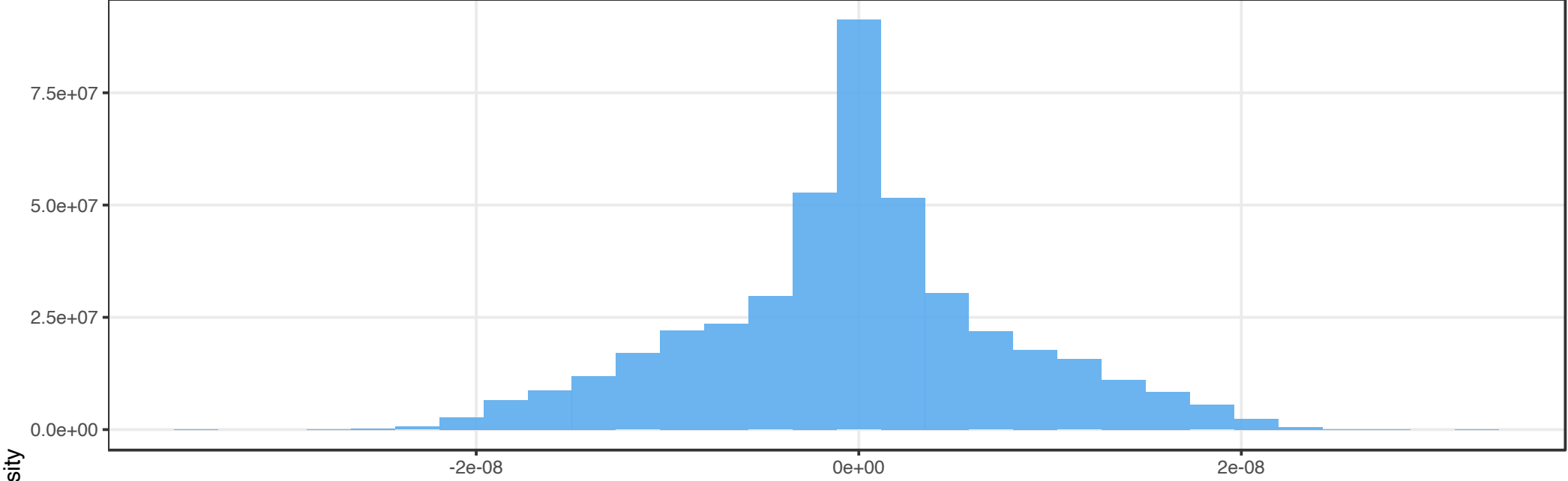
Distribution of mean and SD - 1 for UWaveGestureLibraryZ



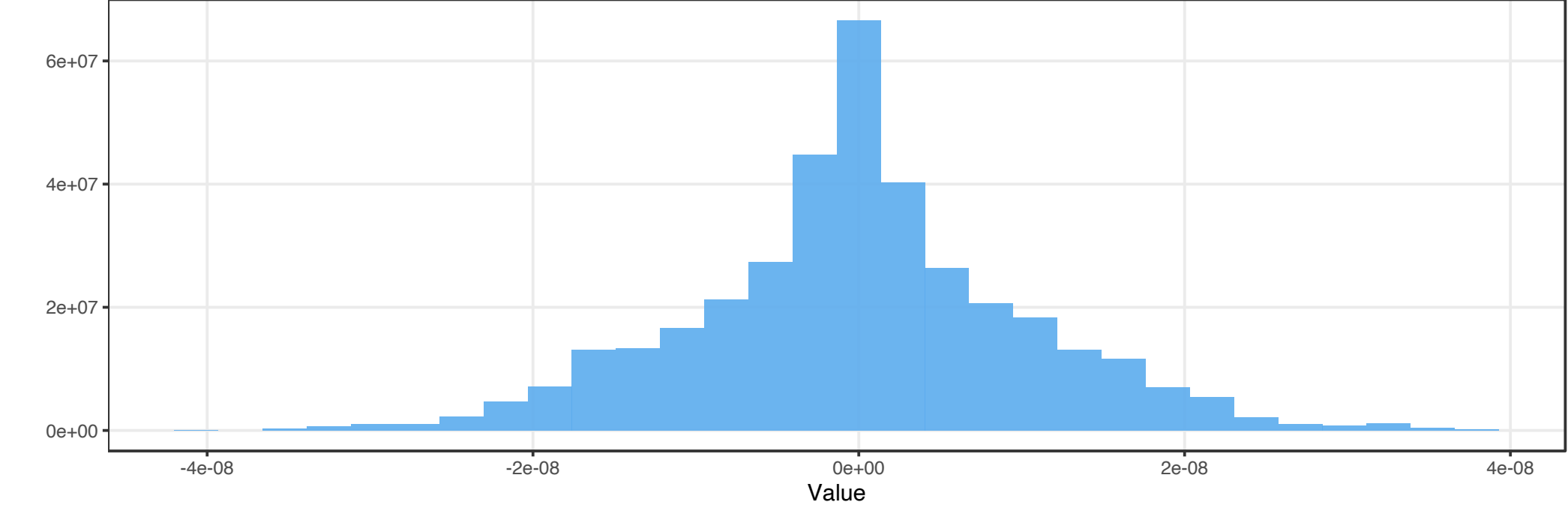
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Wafer

Mean

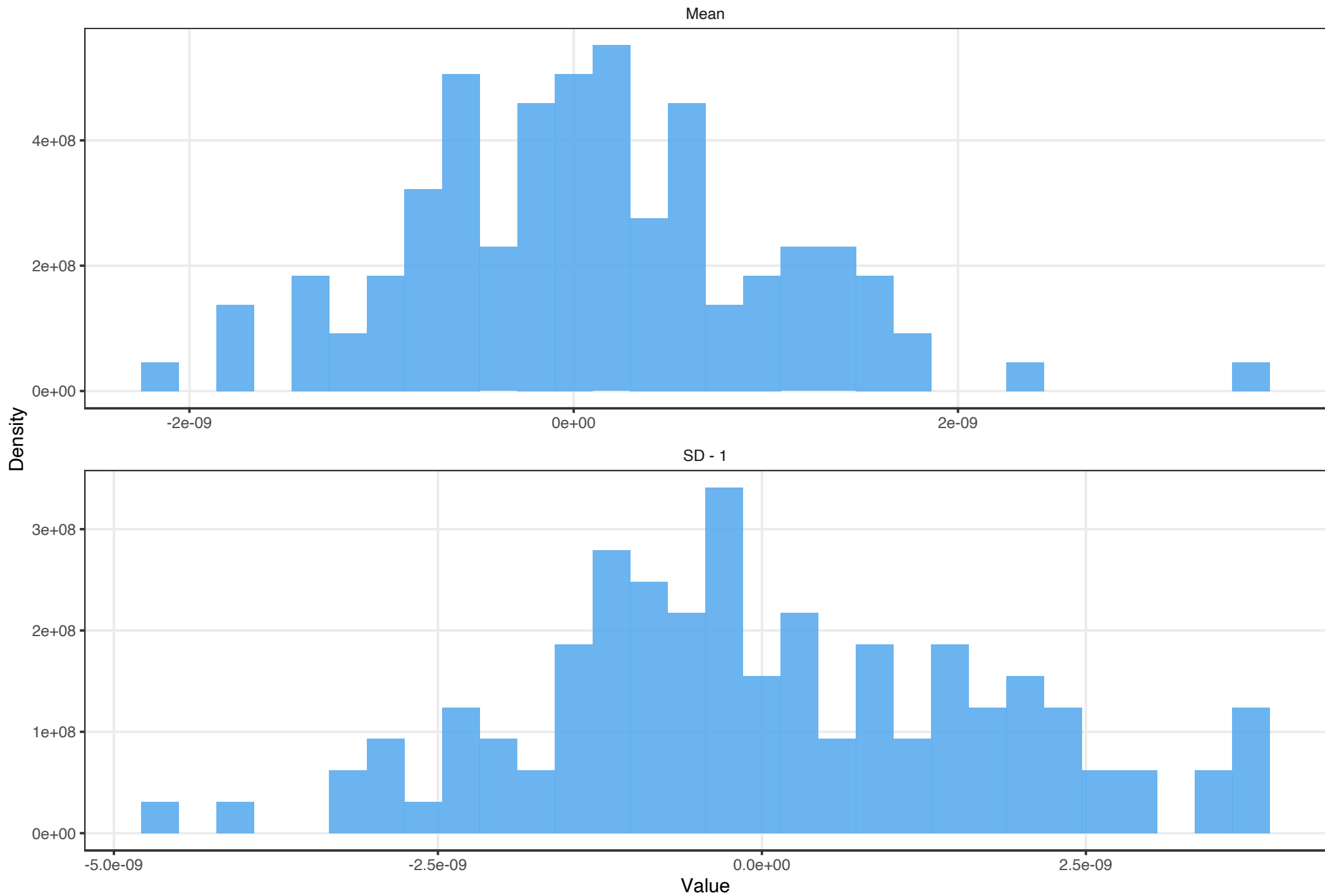


SD - 1



NOTE: Histogram uses 30 bins

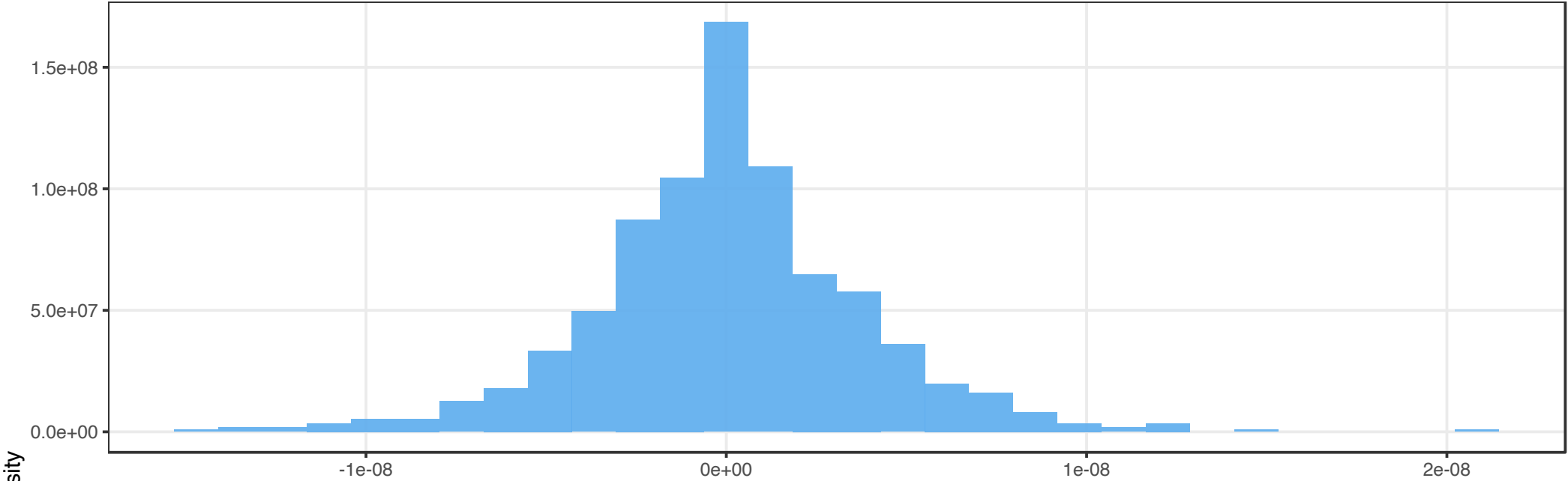
Distribution of mean and SD - 1 for Wine



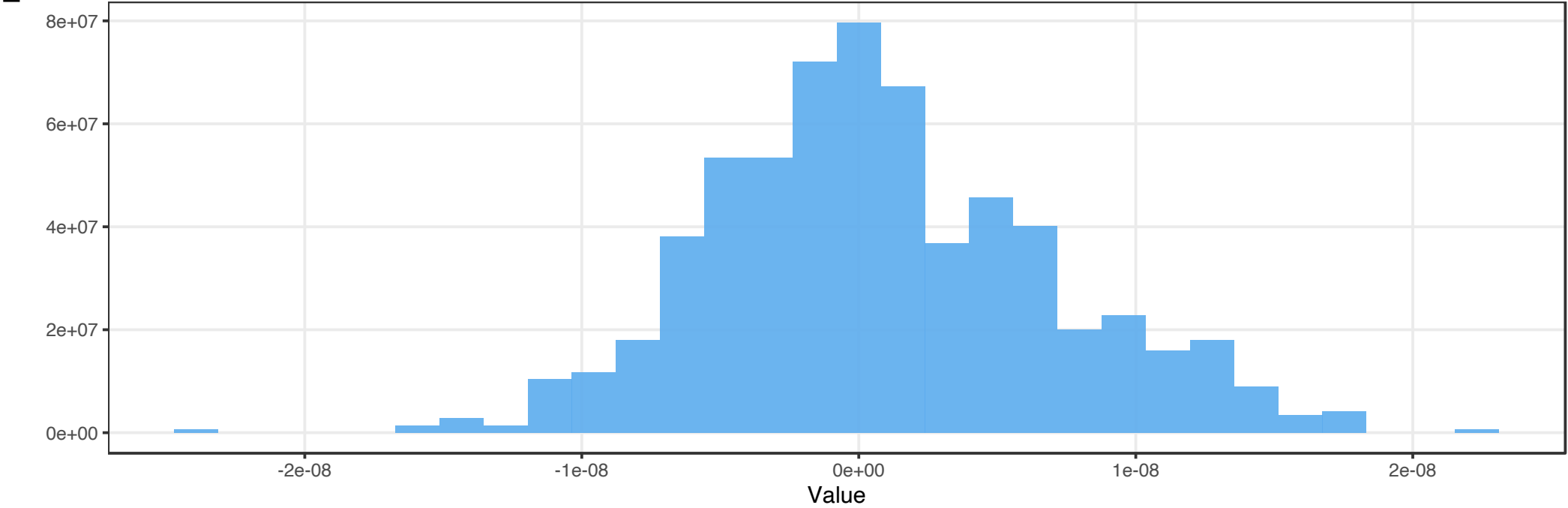
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for WordSynonyms

Mean

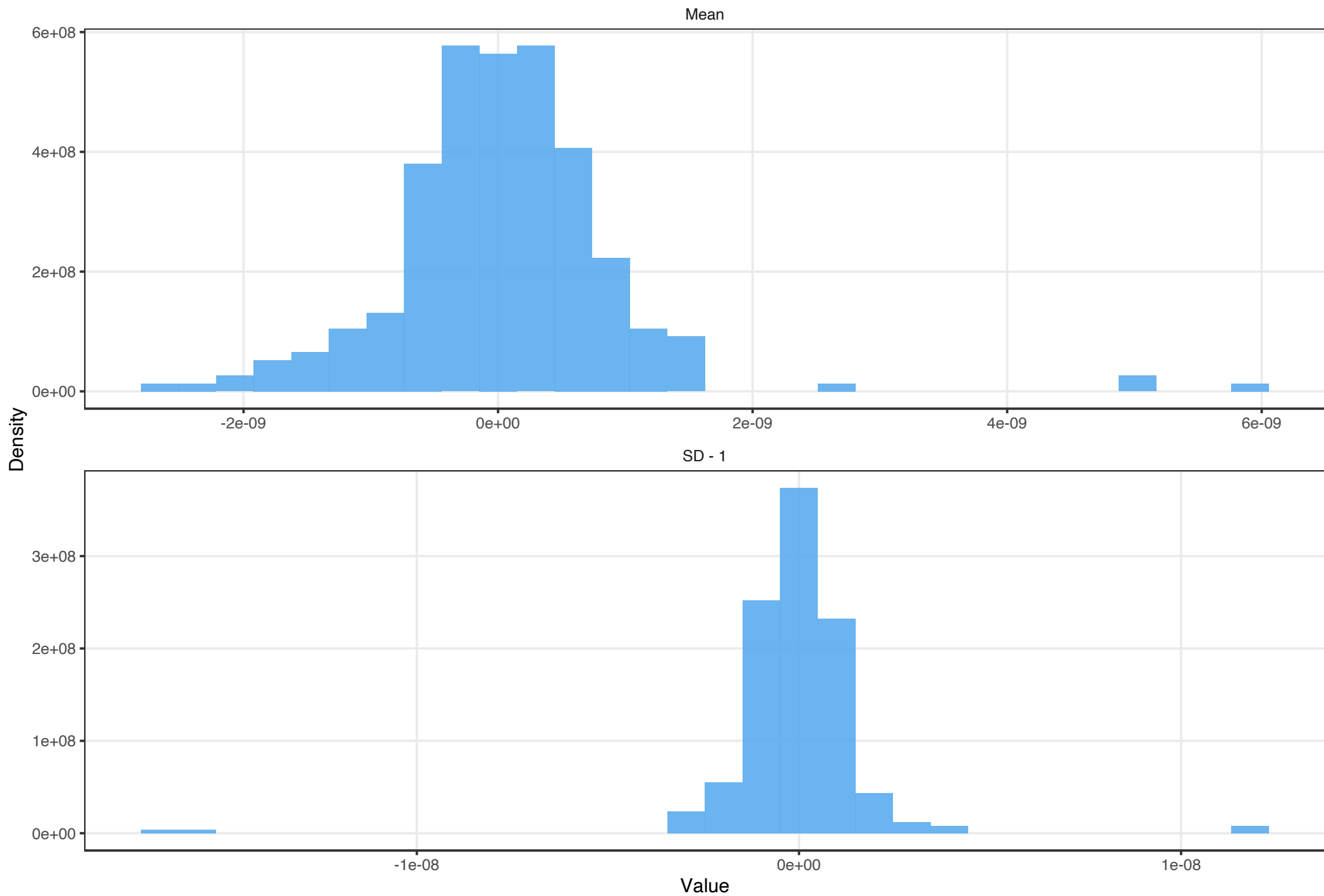


SD - 1



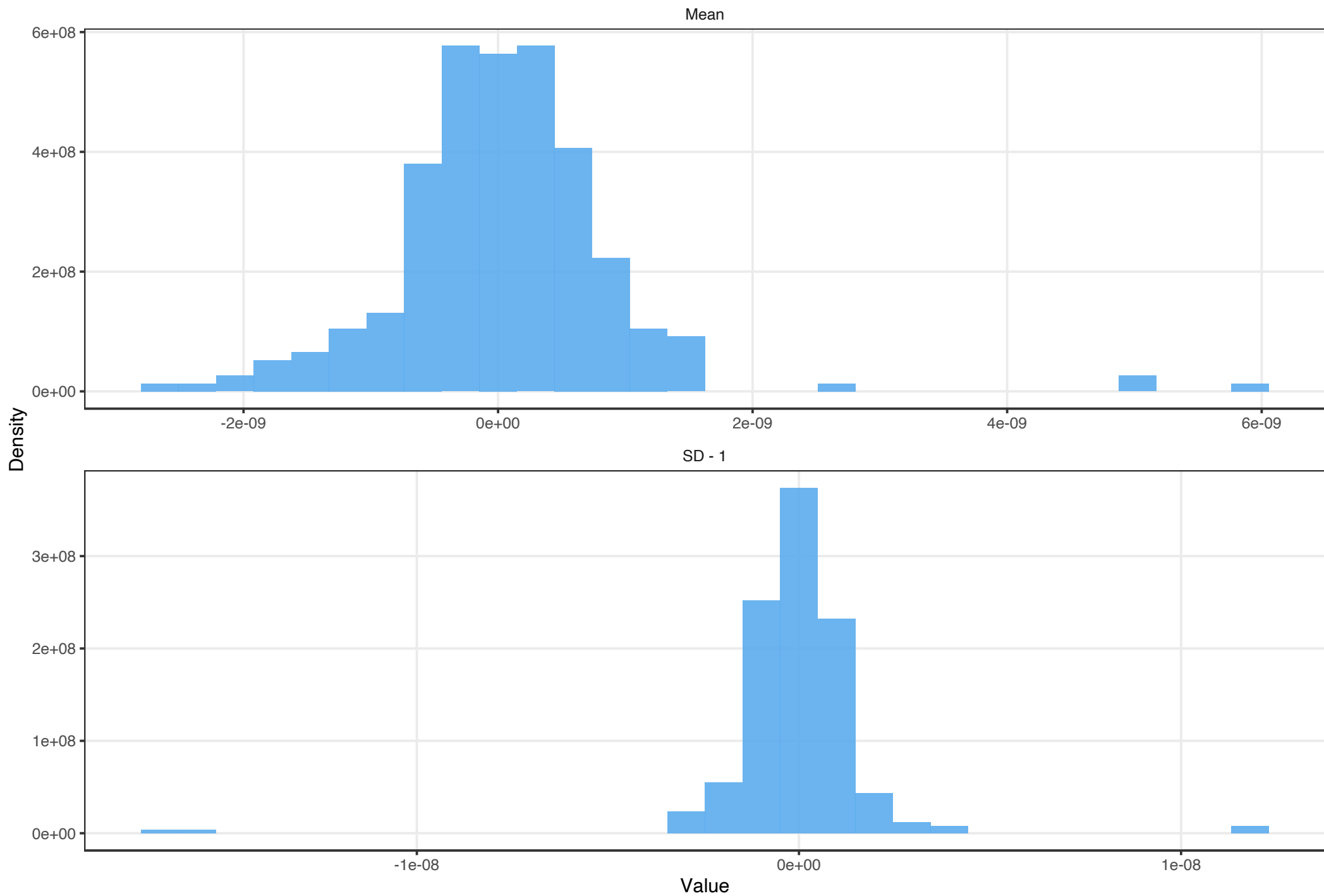
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Worms



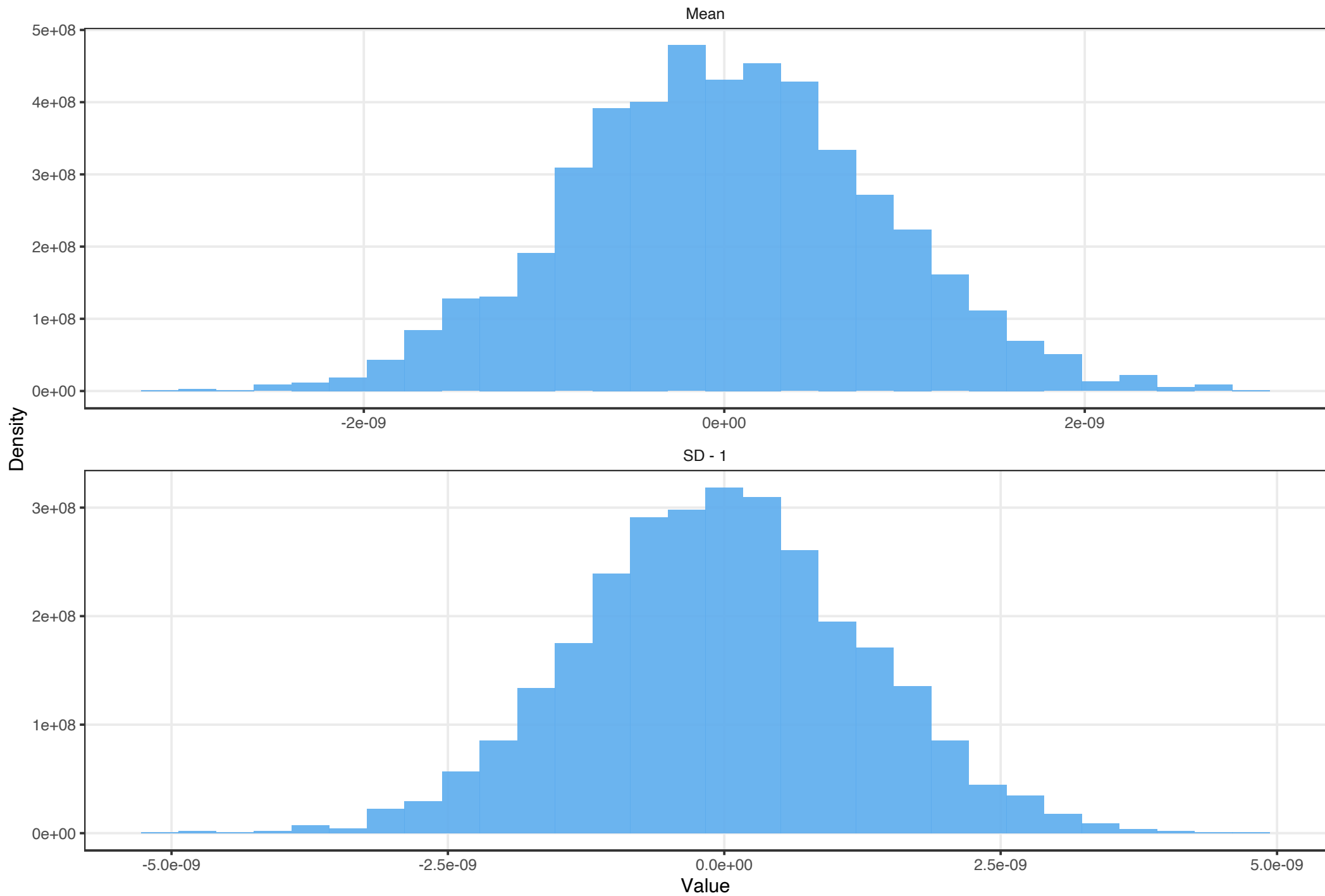
NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for WormsTwoClass



NOTE: Histogram uses 30 bins

Distribution of mean and SD - 1 for Yoga



NOTE: Histogram uses 30 bins