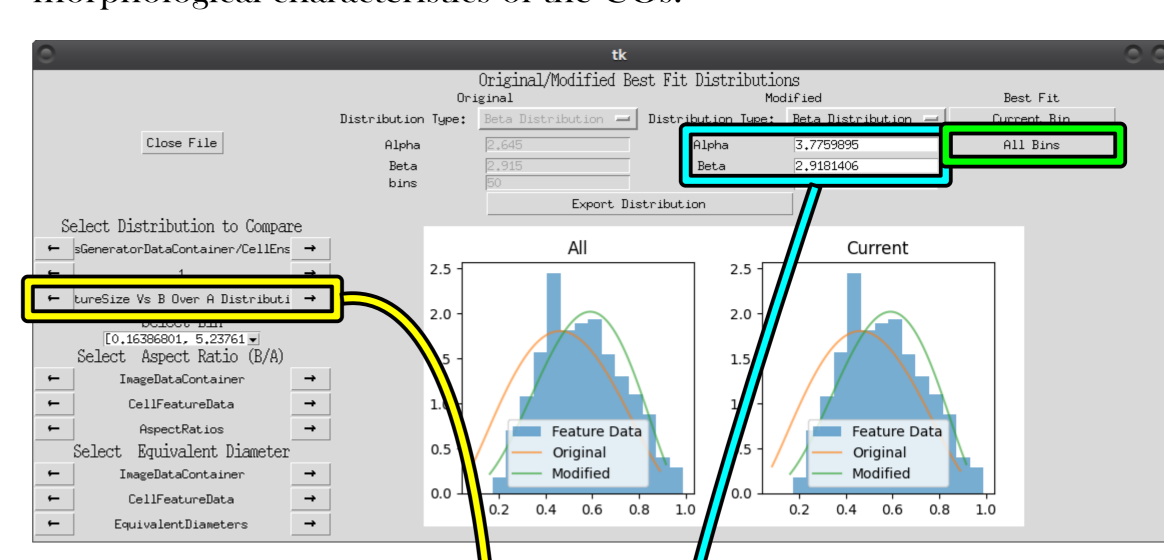
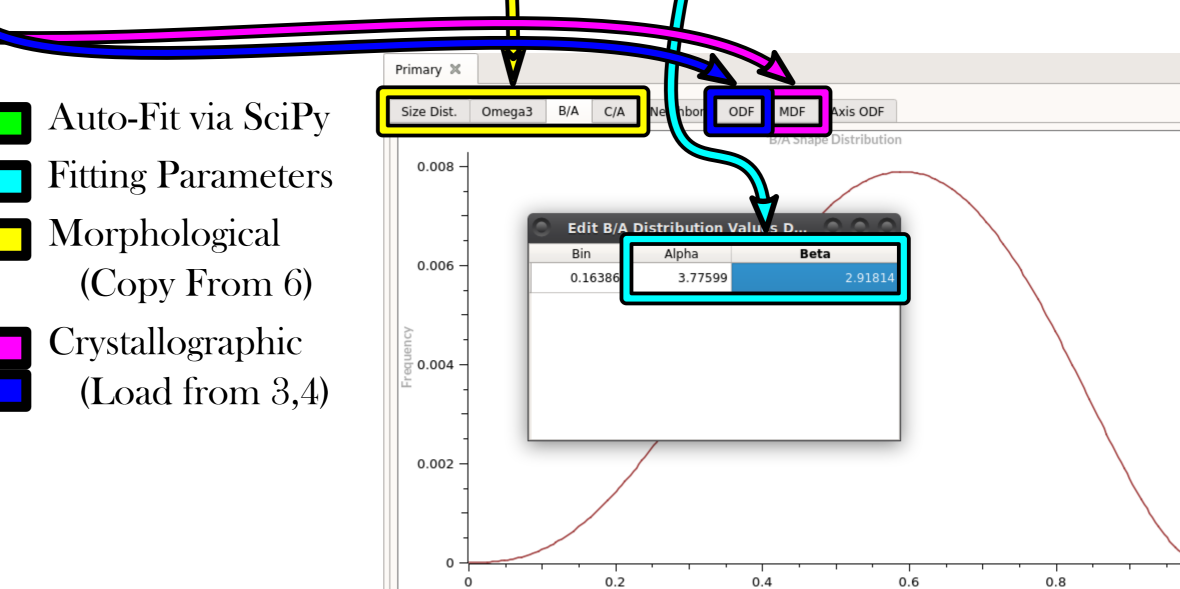
Statistics

Grain Packing Utils - Generate the statistical distirbution parameters of the morphological characteristics of the CGs.



Generate Final Statistics - Create and populate the CellEnsembleData/Statistics lirectory that will be used to pack the SEVM with a statistically equivalent coarse grain structure.



reset Statistic Models | Primary Equiaxed 🔻

Error EulerAngles Extract Feature Attributes - Segment by misorientation to re-obtain grains and recalculate morphological and crystallographic

Format Reference - Retain only CellData/

MAD

Phases

Mask_Clear

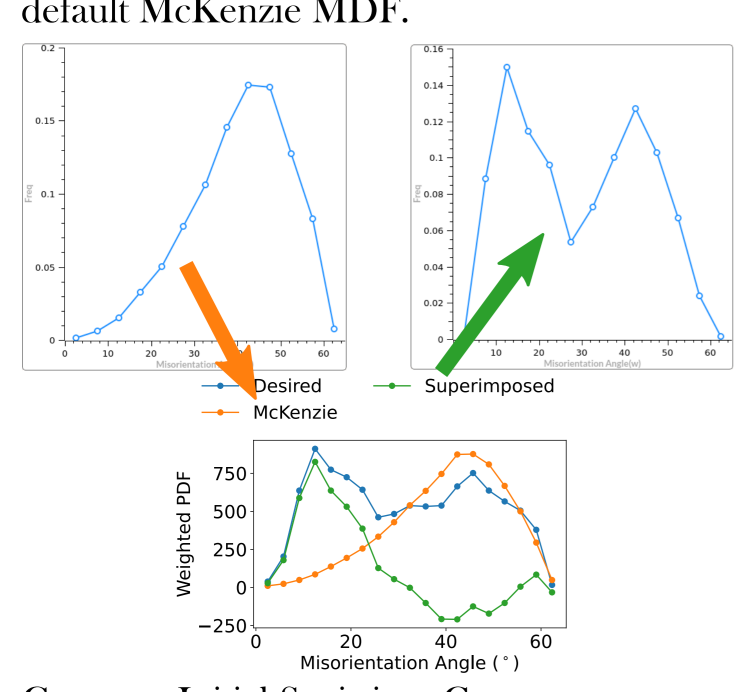
BC

BS

Bands

characteristics.

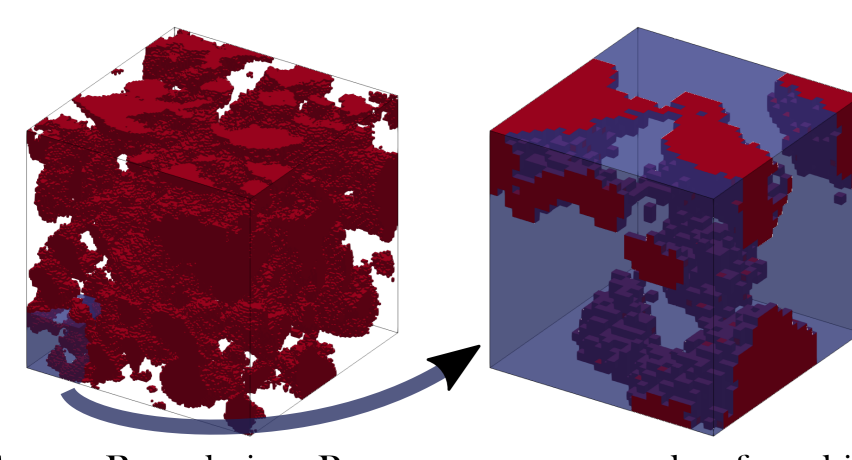
Create MDF - Create a superposition of the desired MDF and the negative of Dream3D's default McKenzie MDF.



Generate Initial Statistics - Create a CellEnsembleData/Statistics directory in Dream3D file for utils_packing to access.

Morphology

Choose Subdomain - Sample a rectangular subdomain of the SliceGAN generated 3D bimodal mask.



Format Boundaries - Remove unnecessary data from bimodal mask, and copy over the CellEnsembleData folder from 7.

11. Create Improved Mask -

Generate a new mask from

the intersection of the CGs

10. Generate Grains - Generate

a full cube of statistically

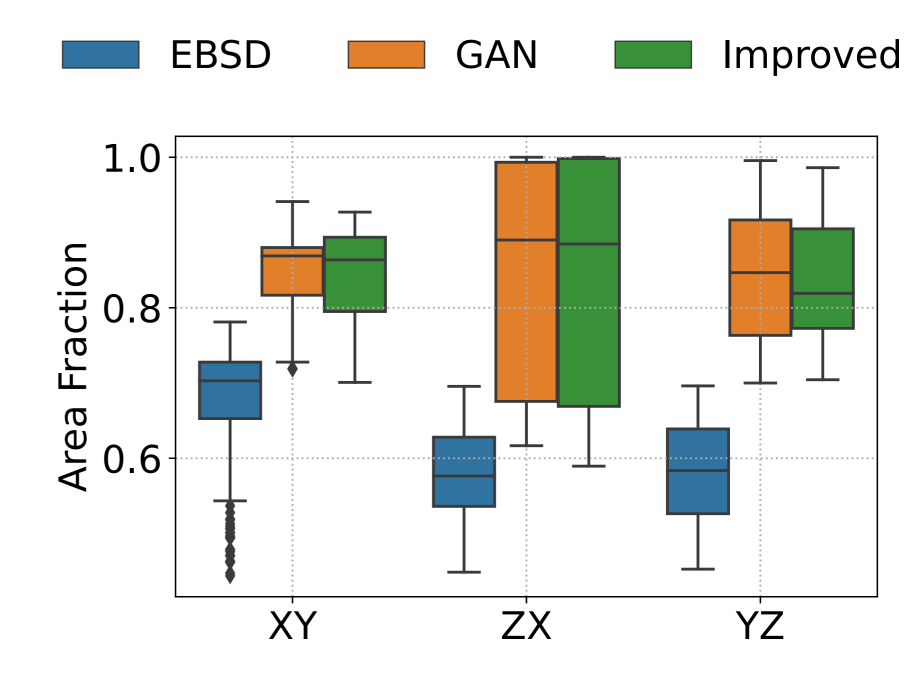
equavalent CGs.

and the SlicaGAN mask. $Grains\left(\left\{\frac{V_{Grains(i))} \cap V_{Mask}}{V_{Grains(i))}} \ge Threshold\right\}_{...,...}^{N}\right)$

12. Apply Improved Mask - Delete all grains outside of the improved mask.

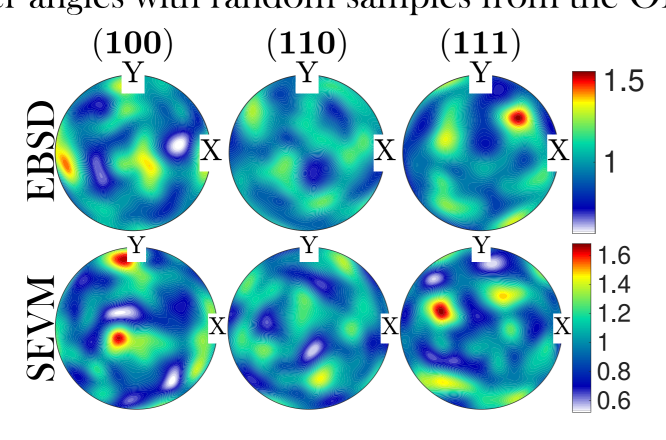
Create Data

13. Compare Area Fractions - Compares the area fractions of orthogonal slices of the improved mask to investigate the anisotropic density.

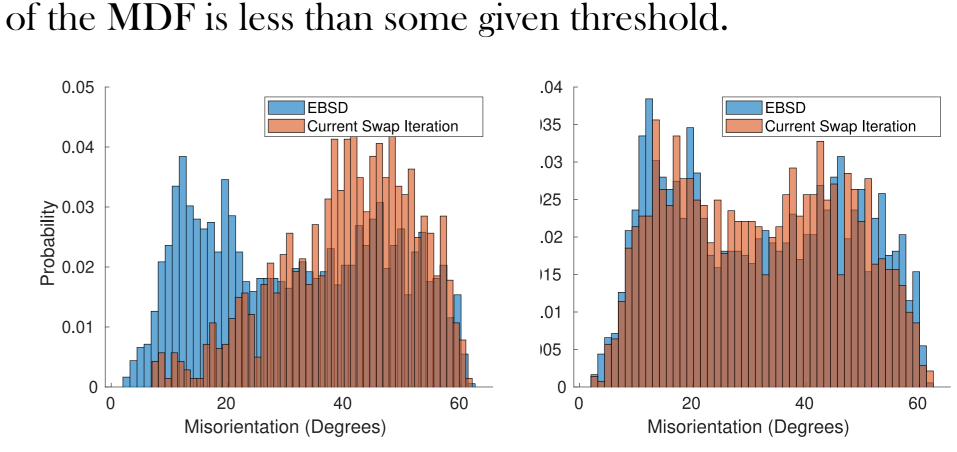


Crystallography

- 14. Generate Crystallography Assigns crystallographic orientations from the ODF and MDF created by 3, 4. Created crystallography found to be unreliable. Used here only to initialize crystallography variables.
- 15. Replace Crystallography Use MTEX to build an ODF from the EBSD file, then replace the existing Euler angles with random samples from the ODF.



16. Grain Swap - Swap the crystallographic orientations of two random grains until the Kolmogorov Smirnov (KS) statistic



- 17. Grain Swap Import Import the results of 16 to the *.dream3d file.
- 18. Lattice Constants Import Import the crystallographic lattice constants from 3 that match the remaining materials.

Compare

- 19. Extract Feature Attributes Synthetic Calculate all the dependent grain characteristic attributes.
- 20. Compare Stats Compare the grain characteristic attributes between the EBSD file and the SEVM

