Exercise objective:

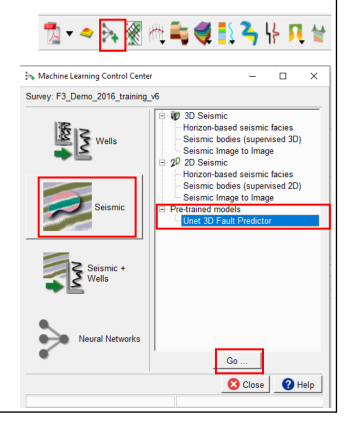
To predict fault's location using the "Seismic – Pre-trained models - Unet 3D Fault Predictor" tool which is part of the machine learning plugin. In this exercise, we want to predict faults location.

Seismic data Preparation

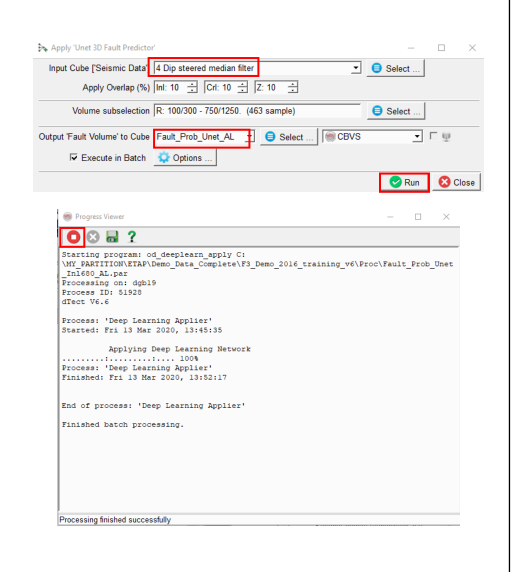
Seismic need to be available in the survey. If not, **import** seismic, and interpret some "key fault" locations or use an existing trained model.

Workflow:

- 1. Open the Machine Learning Control Center with the icon.
- 2. Click on Seismic.
- 3. Select the "Pre-trained models Unet 3D Fault Predictor" and Press Go.



- 4. The "Apply Unet 3D Fault Predictor" window pops up.
- **5.** Select Input Cube (e.g. 4 Dip steered median filter).
- **6.** Specify a new name for the "Output Fault Volume to Cube" (e.g. 'Fault_Prob_Unet).
- 7. Press Run.
- 8. When the processing finish, **Press** button to close the Progress Viewer window.

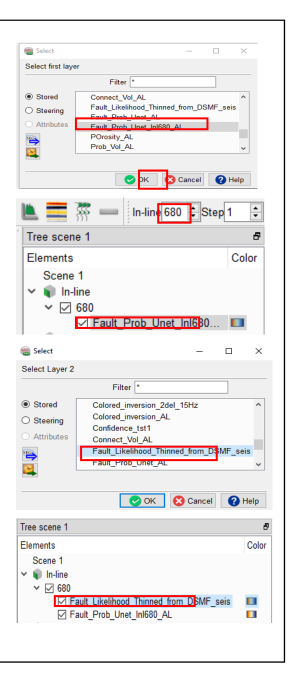


QC the output fault probability results on the In-line 680.

- 9. Right Mouse click on In-line > Add and select Data > Store. Select the created Fault Probability cube (e.g. Fault_Prob_Unet_In680), and then Press OK.
- **10.** Type in the Inline field: 680, and then Press Enter.

The same way, add to the display, the existing Thinned likelihood probability display.

11. Right-Click on Inline 680 > Add > Attribute > Stored. **Select** the existing thinned fault likelihood (e.g. Fault_Likelihood_Thinned_from_DSMF_seis), and **Press OK**.



12. Display the predicted fault probability, and **Compare** with the thinned fault likelihood.

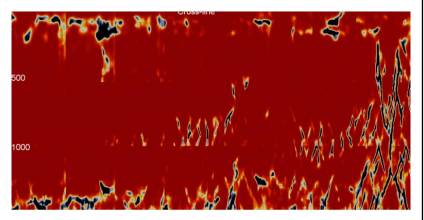
Note:

The thinned fault likelihood, contains more small faults and noise. Whereas the predicted fault probability, contains more faults information and less noise.

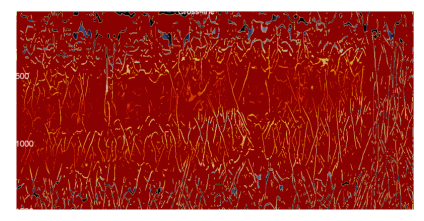
The predicted fault probability is un-thinned. To be able to make a fair comparison with the thinned fault likelihood, a thinning needs to be applied to the predicted fault probability.

In the next steps we will apply the thinning.

Predicted fault probability (un-thinned)



Thinned fault likelihood

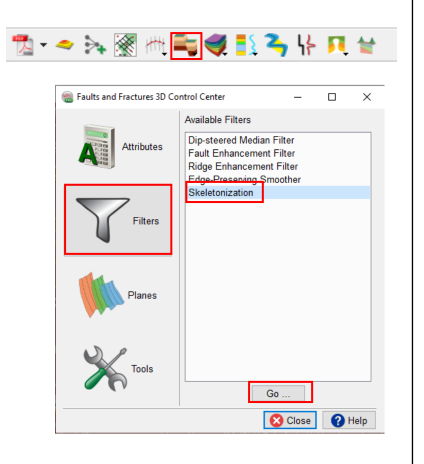


The next step, is to apply a thinning to the predicted fault probability.

13. Select: faults and fractures > 3D icon



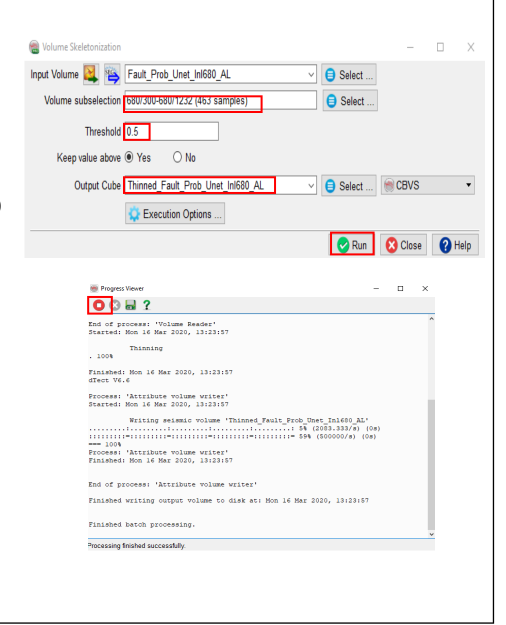
- 14. The Faults and Fractures 3D Control Center window pops up. **Select** Filters > Skeletonization.
- 15. Press Go.



- 16. The Volume Skeletonization window pops up.
- 17. **Set** the parameters as specified in the window:
 - a. Volume subselection: Inline range = 680
 - b. Threshold: 0.5
 - **c. Type** a new name for the "Output Cube" e.g.

Thinned_ft_prob_Unet_I680_threshold.5

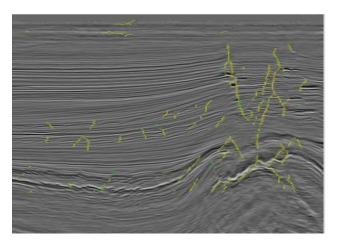
- 18. Press Run.
- 19. The Progress Viewer window pops up.
 Once the computation is done, **Press**Close icon.



- 20. Display: the new thinned predicted fault probability. Right mouse click on the Inline 680 > Add > Attributes. Select the new thinned predicted fault probability (e.g Thinned_ft_prob_Unet_I680_threshold.5).
- **21.** Compare with the existing thinned fault likelihood.

Notice that the thinned fault likelihood, contains more small faults and noise, whereas the thinned predicted fault probability, output more faults information and less noise.

Thinned predicted fault probability



Thinned fault likelihood

