


## Exercise objective:

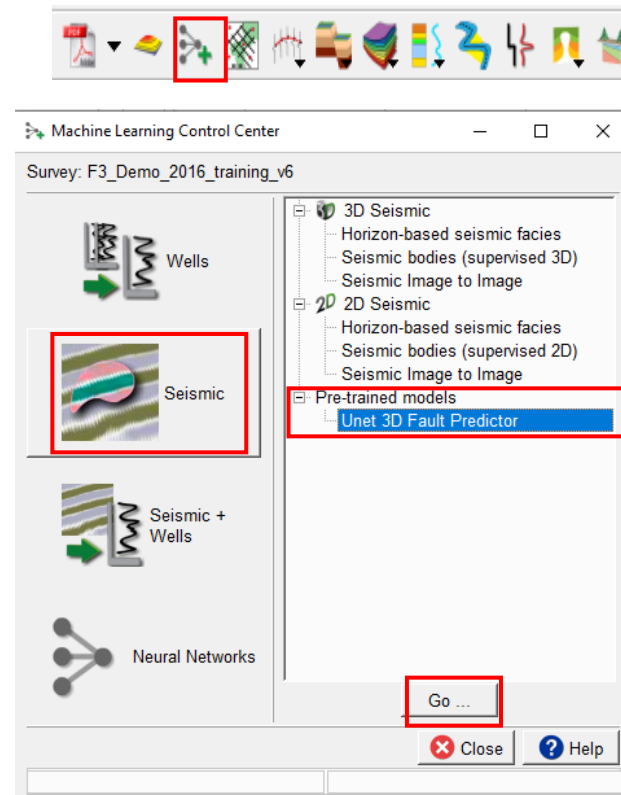
To predict fault's location using the “*Seismic – Pre-trained models - Unet 3D Fault Predictor*” tool which is part of the machine learning plugin. In this exercise, we want to predict faults location.

### 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.

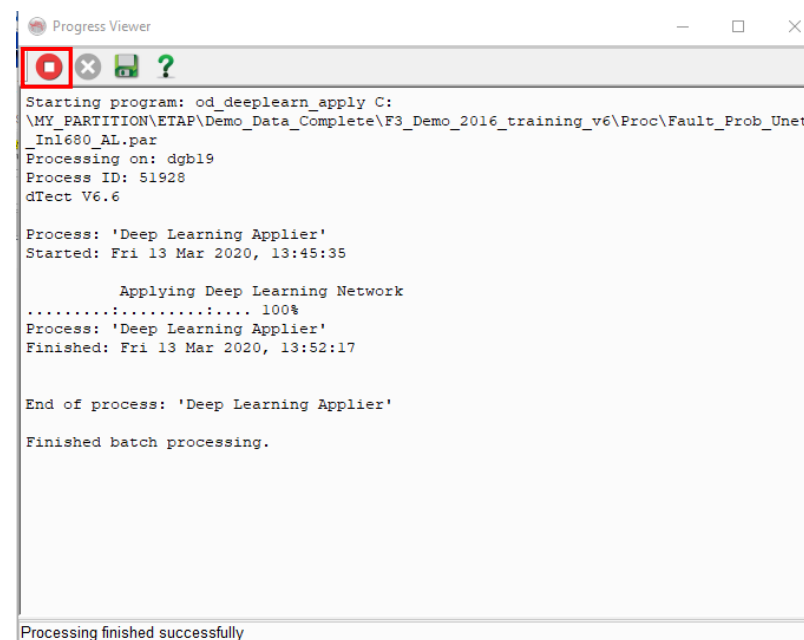
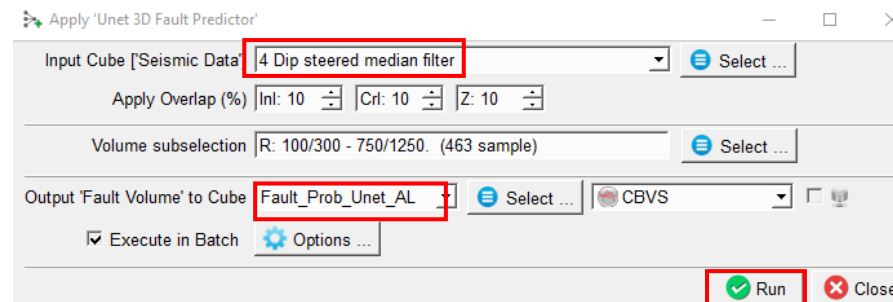
### Workflow:

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.



## Workflow cont'd:

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**  to close the Progress Viewer window.



## Workflow cont'd:

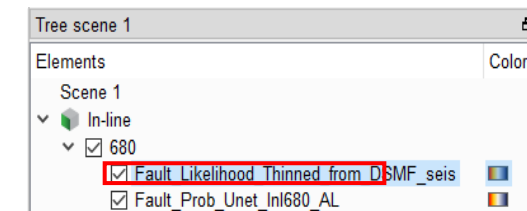
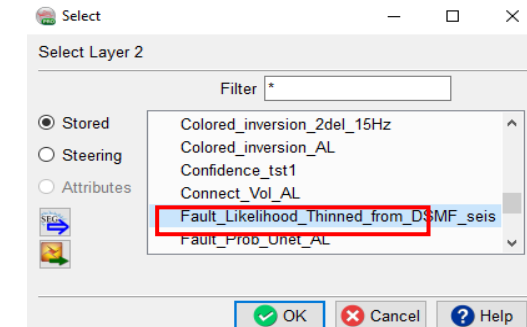
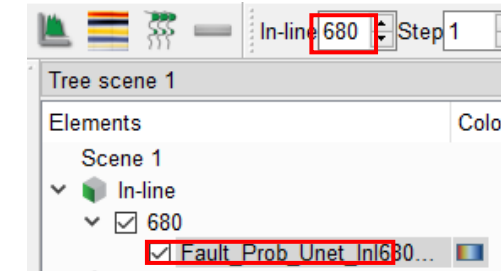
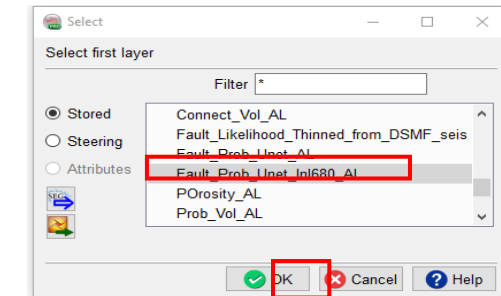
QC the output fault probability results on the In-line 680.

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.



## Workflow cont'd:

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

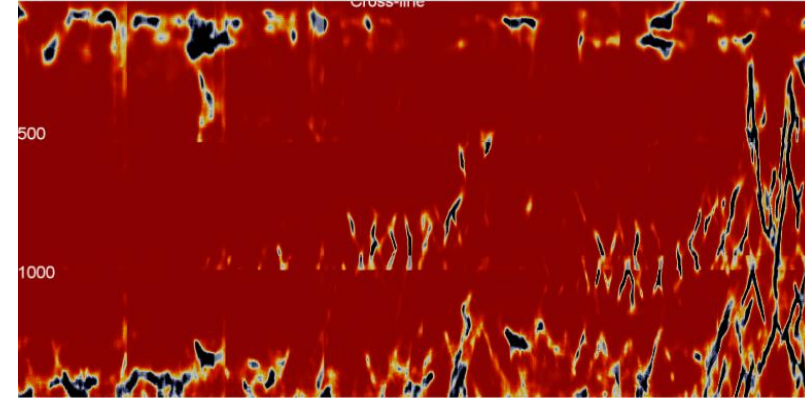
### Note:

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

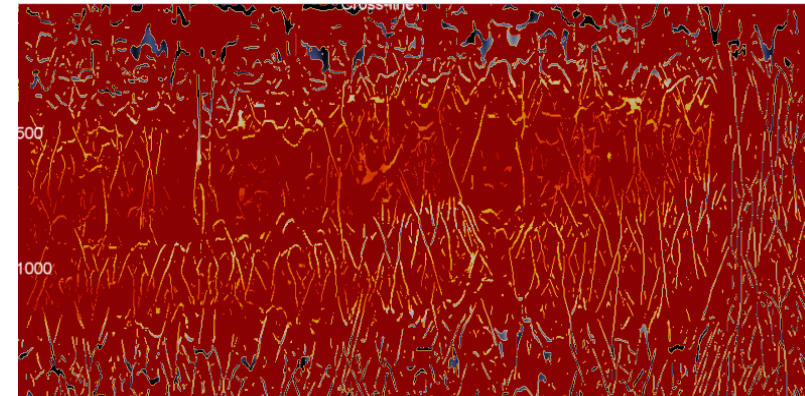
*The predicted fault probability is un-thinned. To be able to make a fair comparison with the thinned fault likelihood, a thinning needs to be applied to the predicted fault probability.*

*In the next steps we will apply the thinning.*

Predicted fault probability (un-thinned)



Thinned fault likelihood



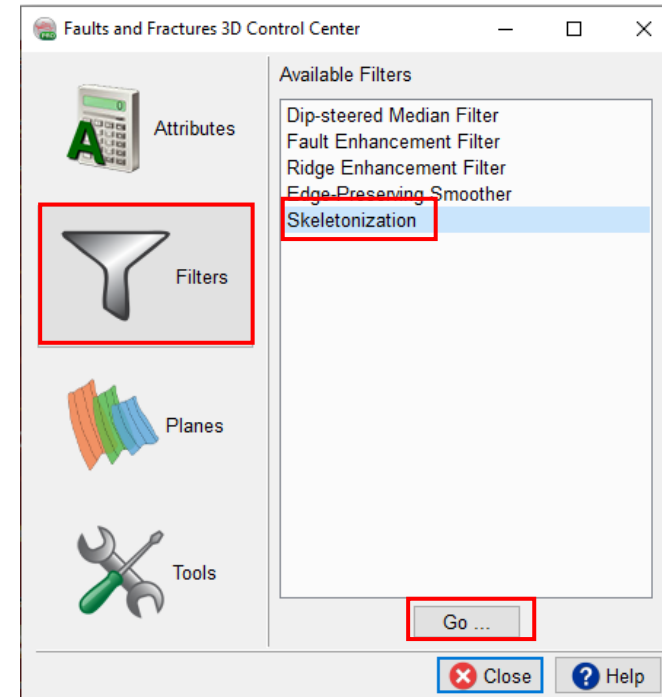
## Workflow cont'd:

*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.

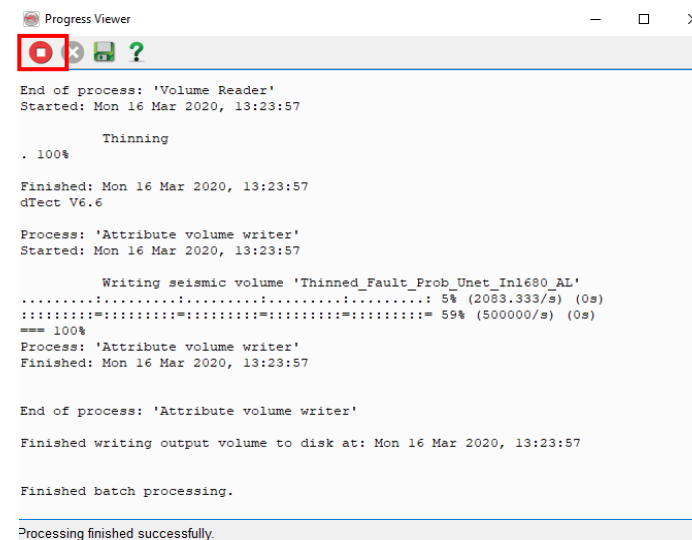
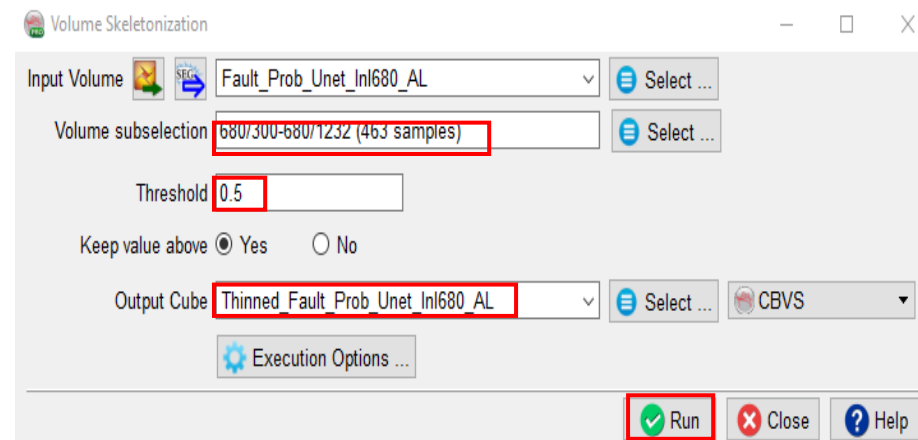


## Workflow cont'd:

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.

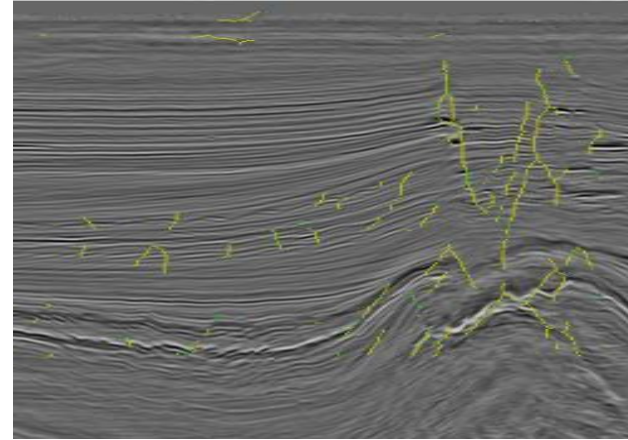


## Workflow cont'd:

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\_l680\_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

