

RE-Studio

3D Viewer overview



A complete 3D post-processor

www.amarile.fr

Tél : +331 42 60 34 55
3, rue des Jeûneurs, 75°002 Paris

 amarile

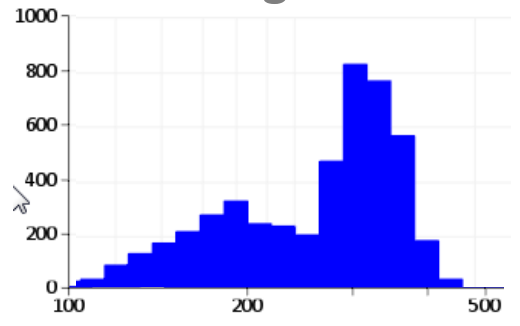




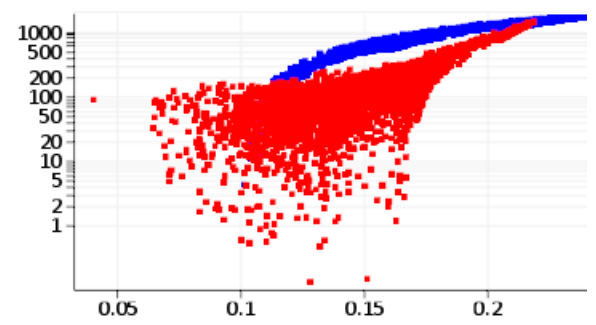
www.amarile.fr
Tél : +331 42 60 34 55
3, rue des Jeûneurs, 75°002 Paris



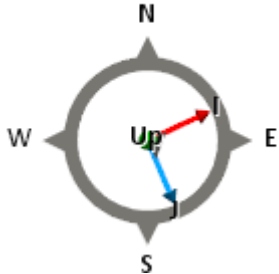
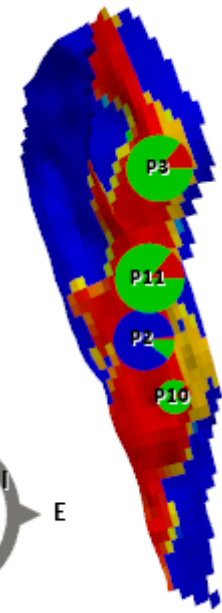
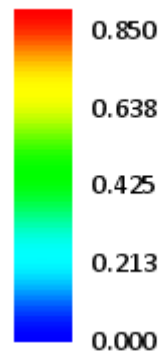
Histogram



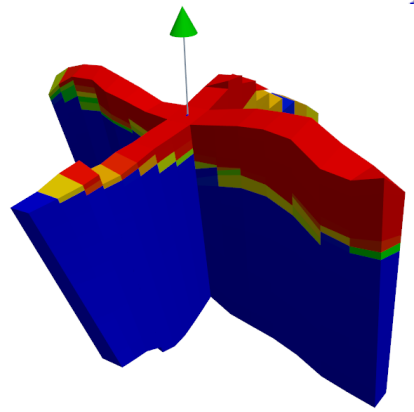
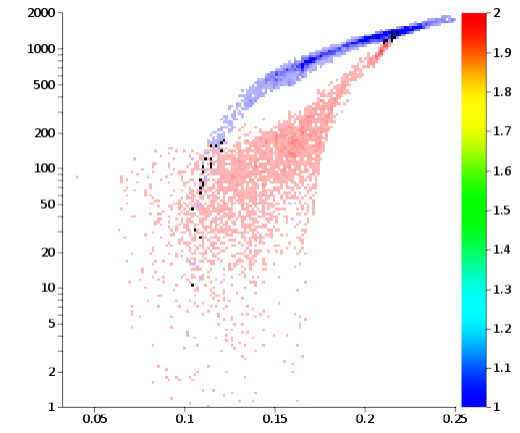
Cross-Plot



Wells and connections

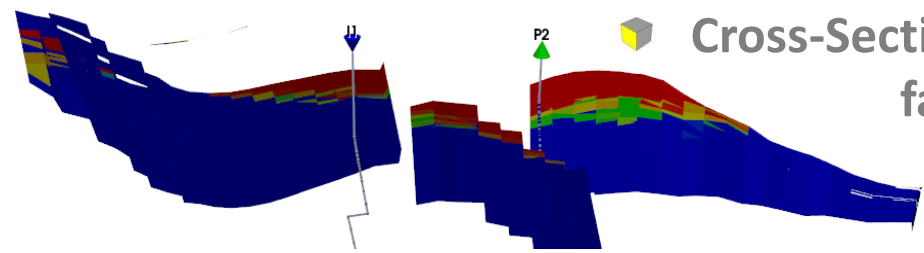


Density Cross-Plot



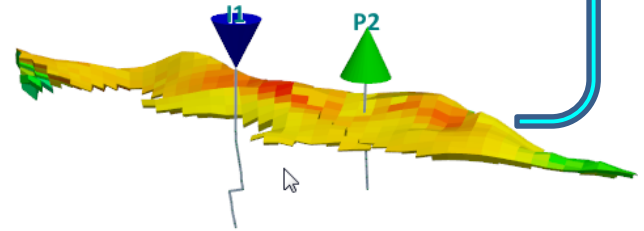
Cell filtering

Cross-Sections, faults

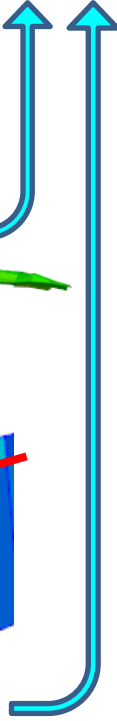
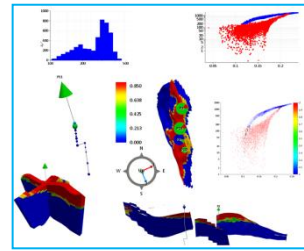
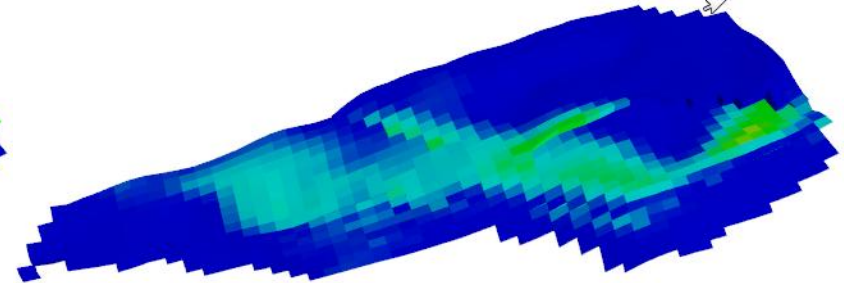
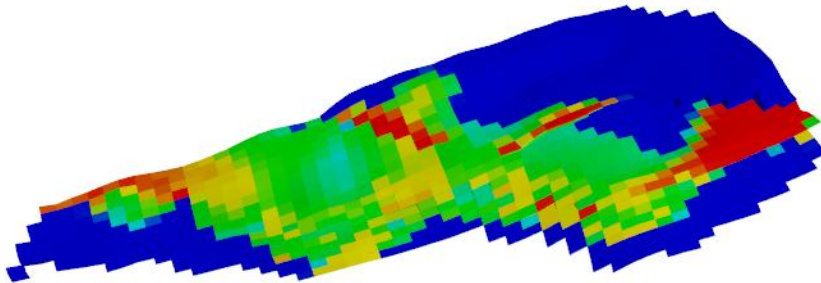
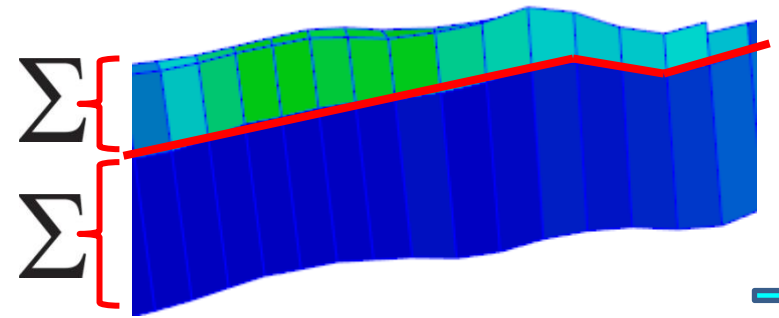
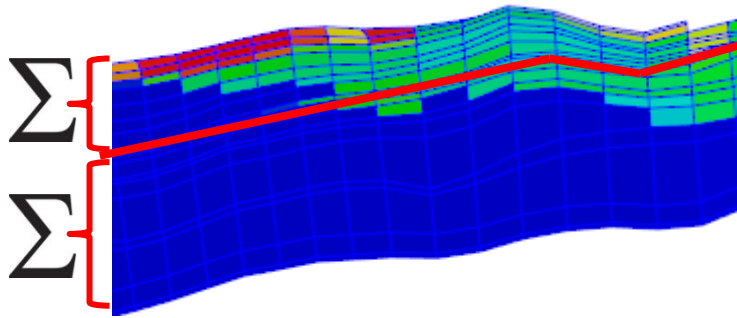


Computations along all possibilities

- Define new properties with formula



- Vertical sums



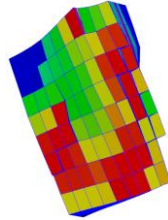
www.amarile.fr
Tél : +331 42 60 34 55
3, rue des Jeûneurs, 75002 Paris



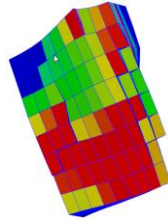
Computations along all possibilities

Differences between 2 models

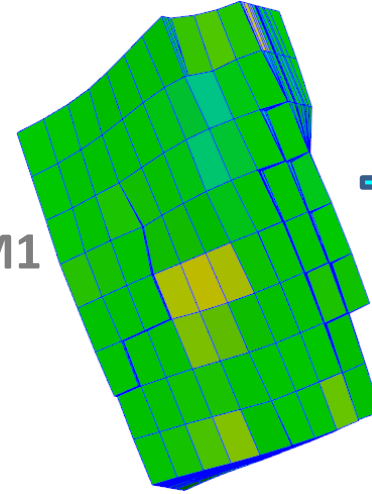
Model 1



Model 2

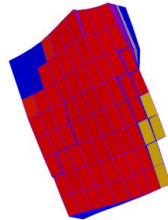


Δ M2-M1

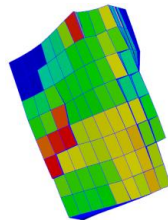


Differences between 2 time steps

Date1



Date2



Δ D2-D1

