Kinetic energy pipeline

1. Run geo script
2. Change the model name in KE macro and KE calc. Set normal\_from\_data=True
3. Load the vtu files from the last cycle
4. Check if the iliacs should be clipped away. Eg. If they are above the bifurcation. If so name it “extraClip”
5. Load the state file “particle\_age\_part1\_PRE” from the “two\_last\_cycles” folder
6. Run the KE macro
7. Check bifurcation clip. If needed use z normal clip
8. Check KE\_log
9. Run the KE calc

Notes:

The time wont show up, but just check that the velocities max are around 30 and not 8. If anything is changed, the time will jump to 0 and you can see a blue model because of lower pressure. Clip2 blir Ganske corny hvis du har Clip10, da ser det ut som clip10 og clip2 er pressa sammen til ett clip som heter clip2. I tillegg er clip2 utenfor pipelinen til all\_results. Men det ser riktig ut så lar det være.