

Active script: `pmx_overall_cleanup.py`**RUN**

Help

Clear

☐ show extra info

```
Nuthouse01 - 06/08/2020 - v4.07
Begin by selecting a script above, then click 'Run'
Click 'Help' to print out details of what the selected script does
=====
Please enter name of PMX model file:
Begin reading PMX file 'ExampleModel.pmx'
D:\[REDACTED]\ExampleModel.pmx
...total size    = 7166KB
Begin parsing PMX file 'ExampleModel.pmx'
...model name    = [REDACTED]
Done parsing PMX file 'ExampleModel.pmx'

>>>> Deleting invalid faces <<<<
No changes are required

>>>> Deleting orphaned/unused vertices <<<<
Nothing to be done

>>>> Deleting unused bones <<<<
Found and deleted 414 / 803 = 51.6% unused bones

>>>> Fixing bone deform order <<<<
Modified deform order for 22 / 389 = 5.7% bones

>>>> Normalizing weights <<<<
Fixed weights for 4716 / 45040 = 10.5% of all vertices
Normalized normals for 44005 / 45040 = 97.7% of all vertices

>>>> Pruning imperceptible vertex morphs <<<<
Dropped 188130 / 311737 = 60.3% vertices from among 233 affected morphs
Deleted 83 morphs that had all of their vertices below the threshold

>>>> Standardizing alphas and accounting for edging <<<<
```