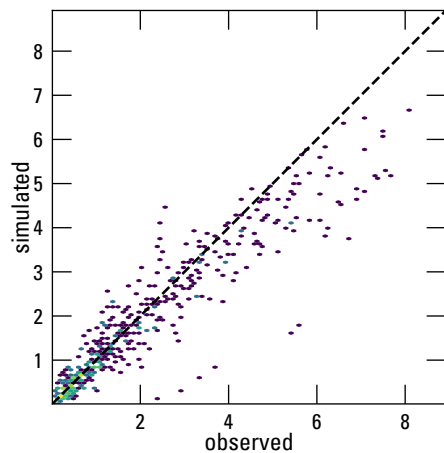
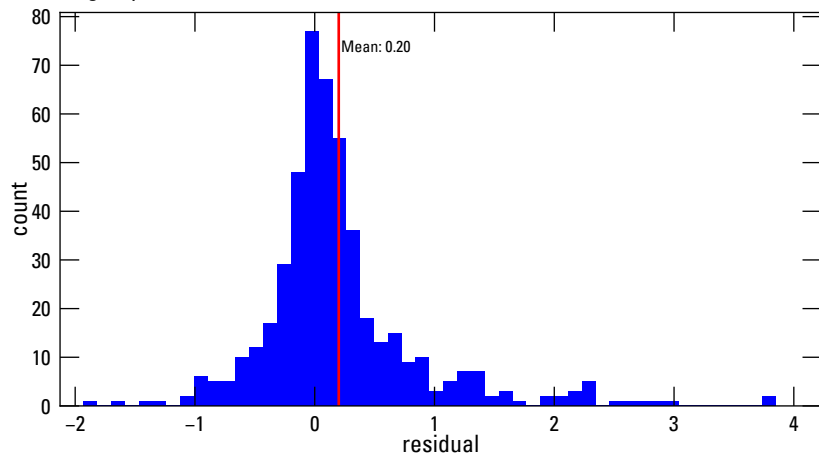


```
pyemu.Pst.plot(kind='tto1')  
from pest control file 'gulf_history_post_base\gulf_history.pst'  
at 2022-04-14 15:15:01.115577
```

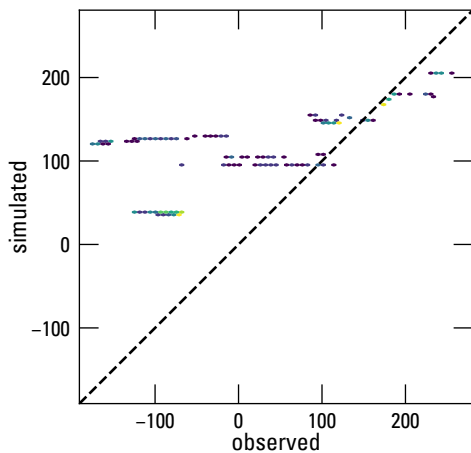
A) group:bm, 485 observations



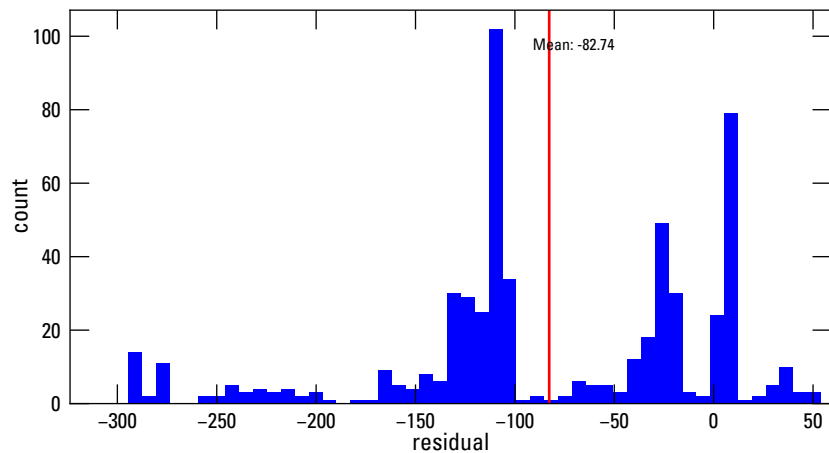
B) group:bm, 485 observations



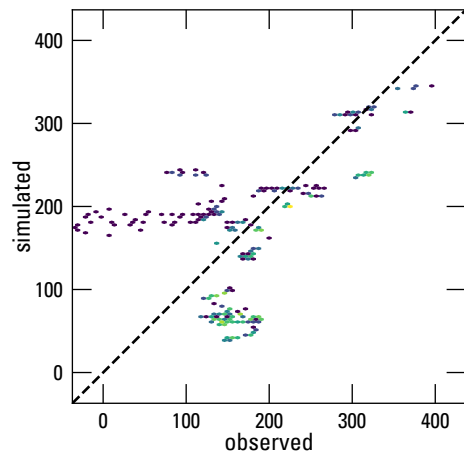
C) group:burkeville_heads, 576 observations



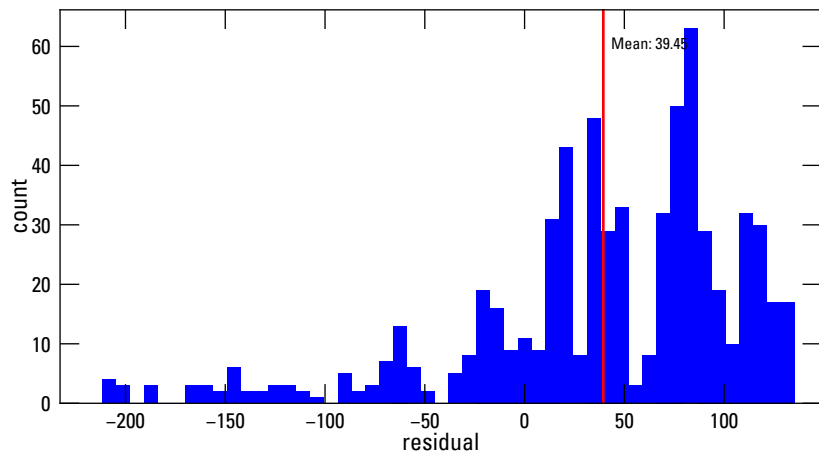
D) group:burkeville_heads, 576 observations



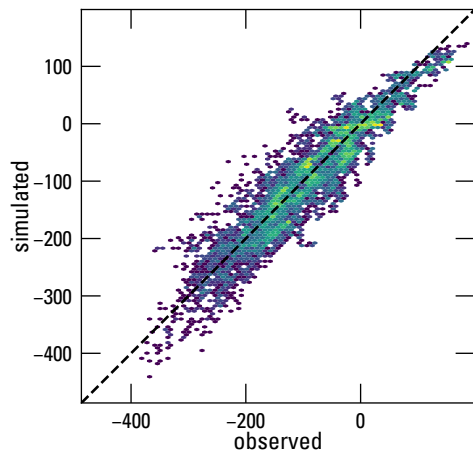
E) group:catahoula_heads, 654 observations



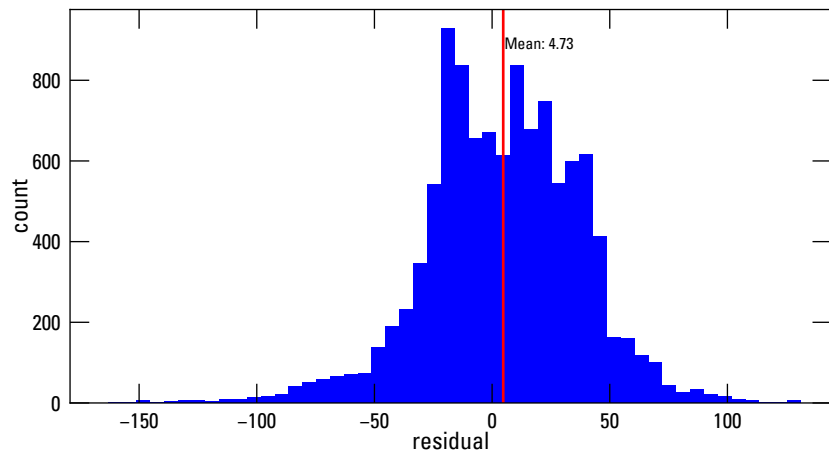
F) group:catahoula_heads, 654 observations



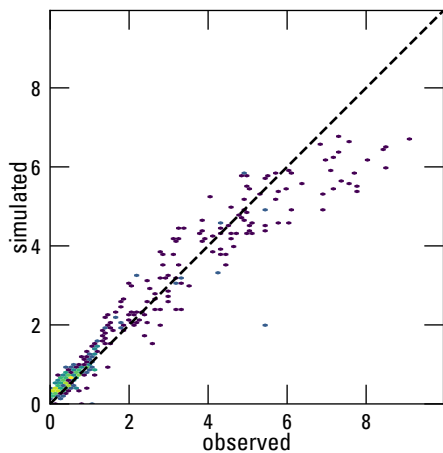
G) group:chicot_heads, 10739 observations



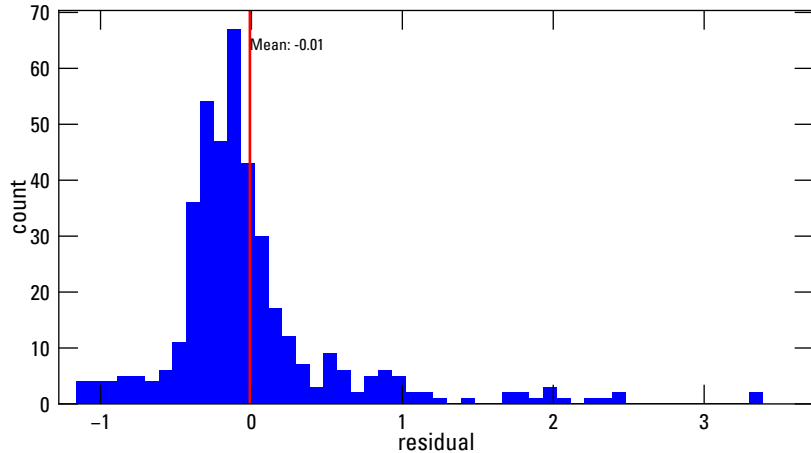
H) group:chicot_heads, 10739 observations



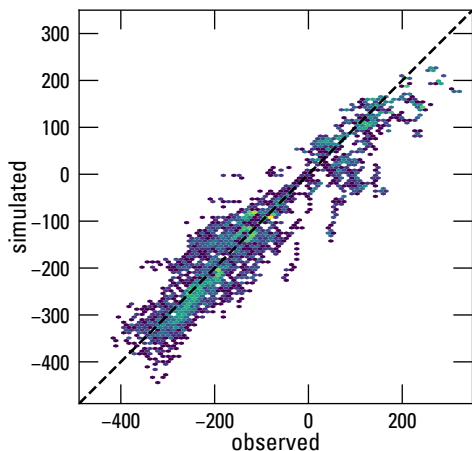
A) group:cmp, 413 observations



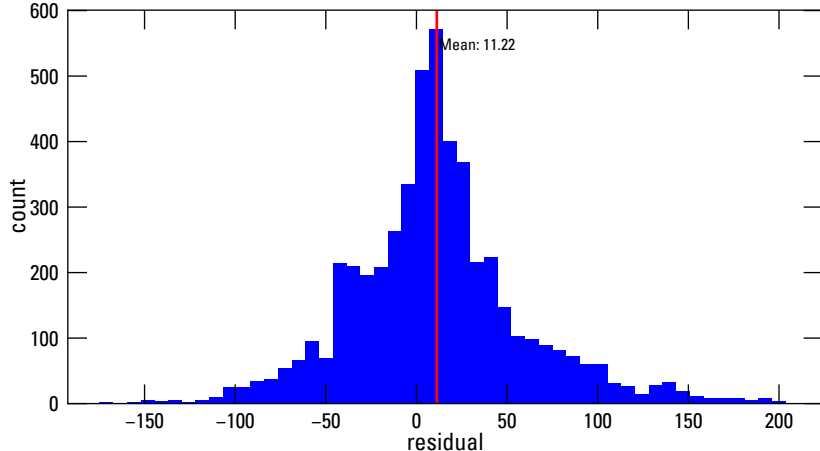
B) group:cmp, 413 observations



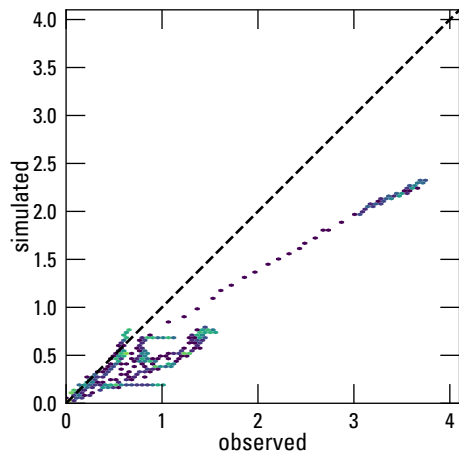
C) group:evangeline_heads, 5084 observations



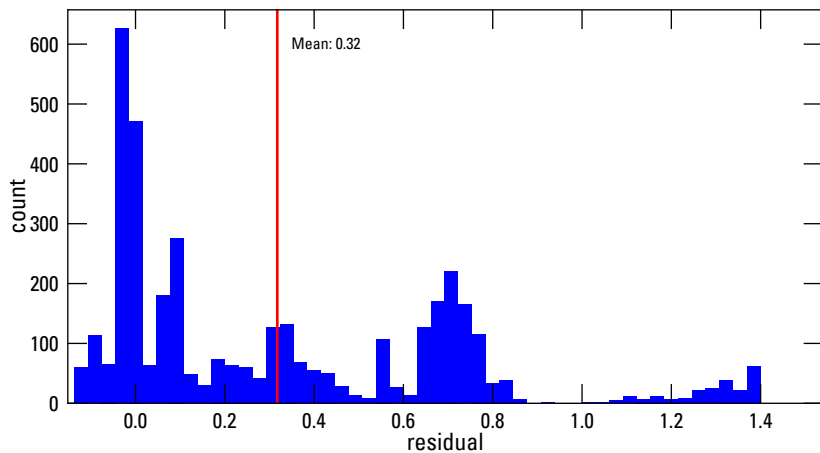
D) group:evangeline_heads, 5084 observations



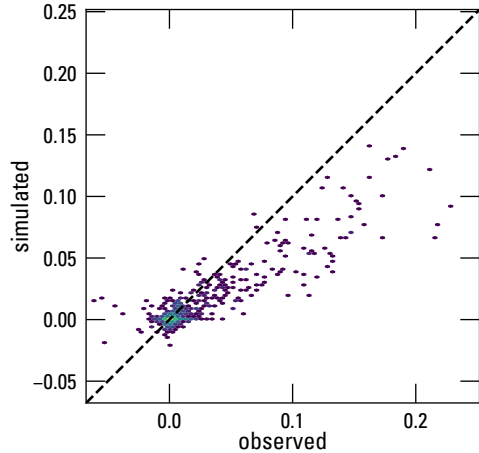
E) group:ext, 3907 observations



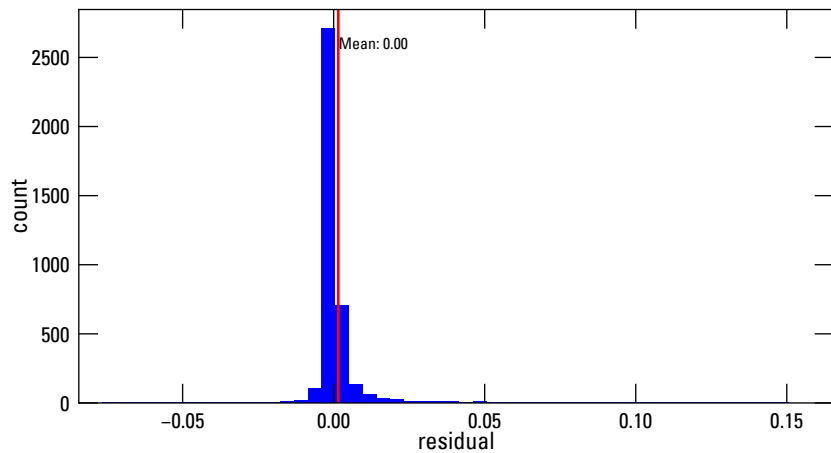
F) group:ext, 3907 observations



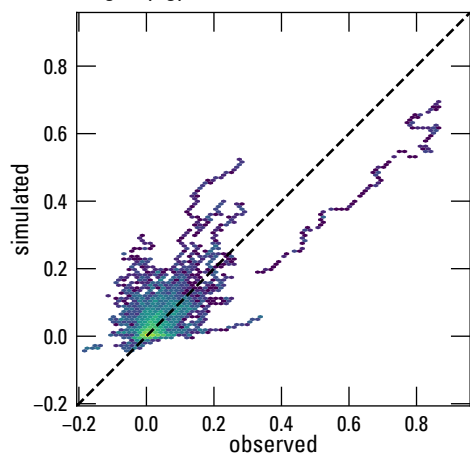
G) group:extdiff, 3906 observations



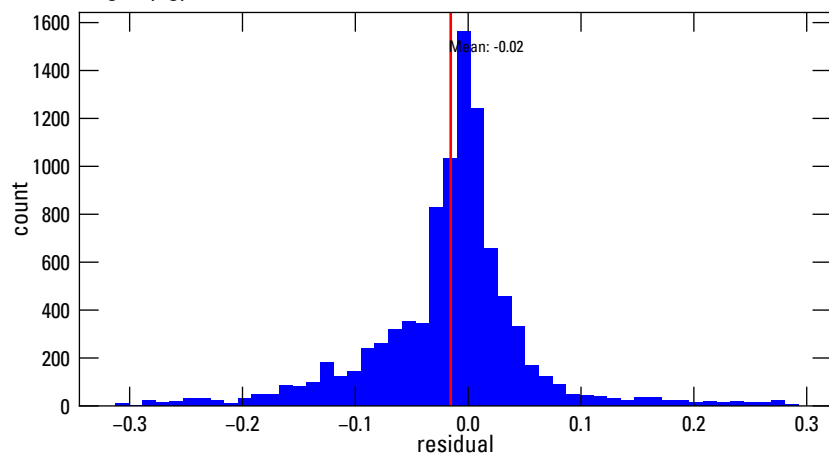
H) group:extdiff, 3906 observations



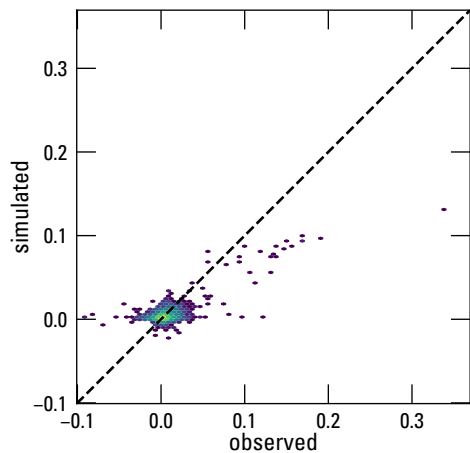
A) group:gps, 9433 observations



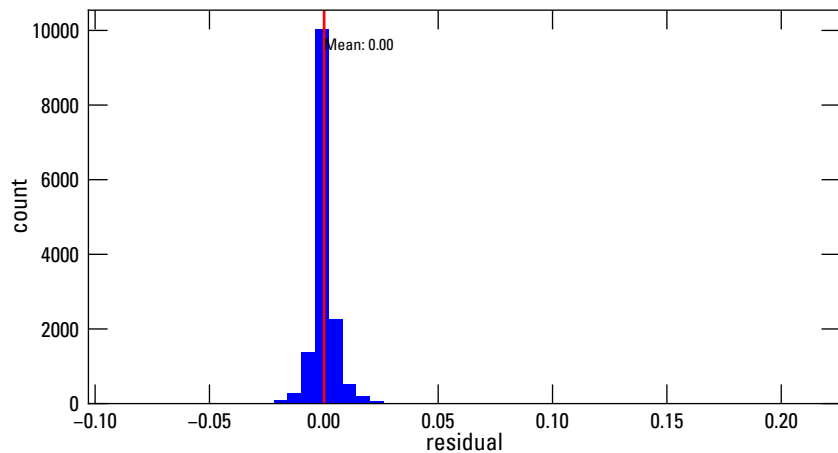
B) group:gps, 9433 observations



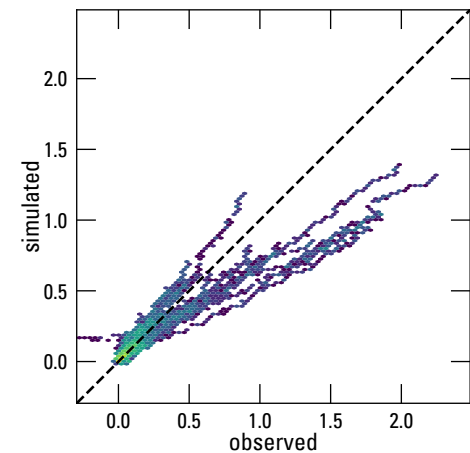
C) group:gpsdiff, 14955 observations



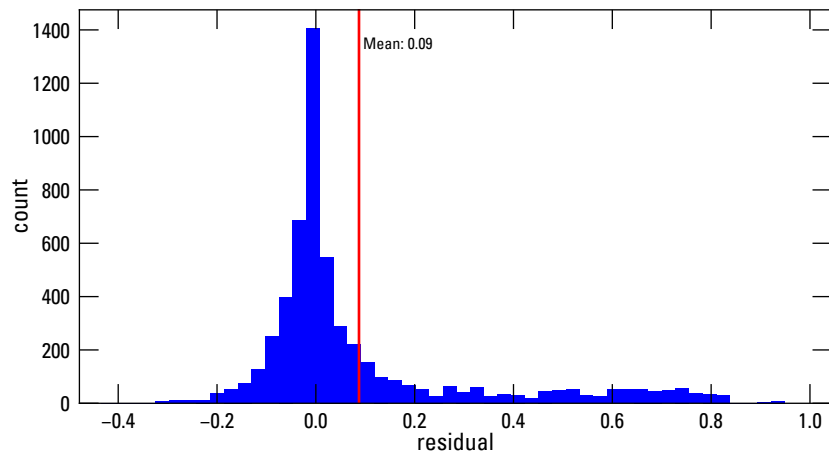
D) group:gpsdiff, 14955 observations



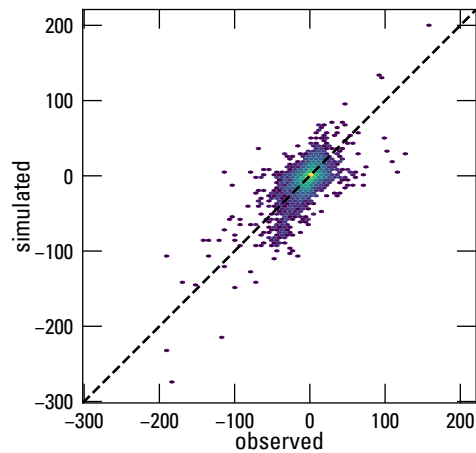
E) group:gpsmcf, 5522 observations



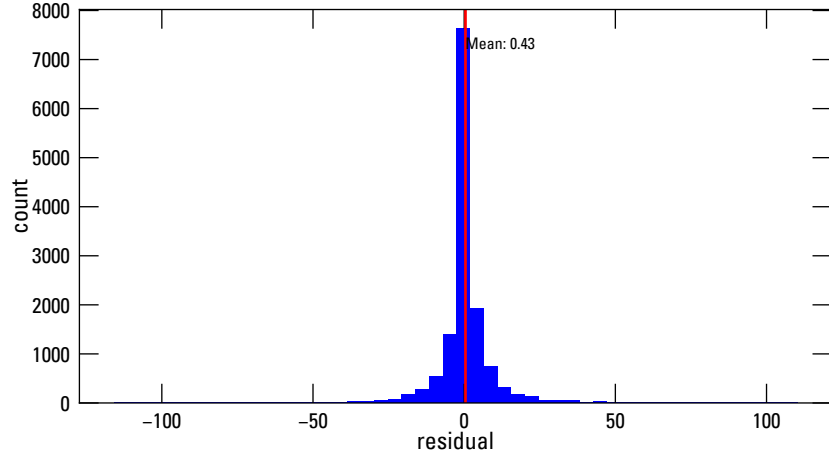
F) group:gpsmcf, 5522 observations



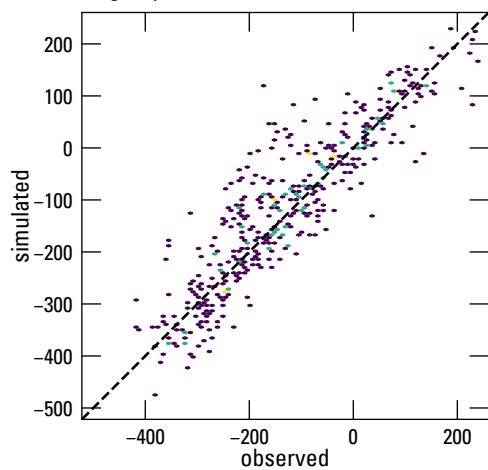
G) group:hddiff, 13800 observations



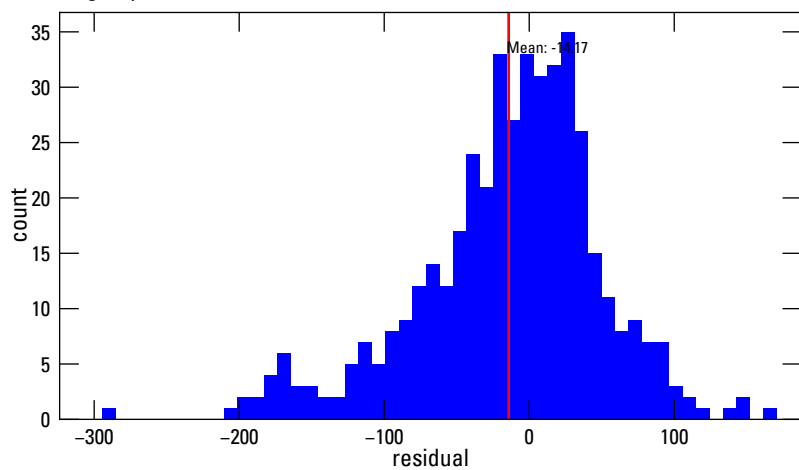
H) group:hddiff, 13800 observations



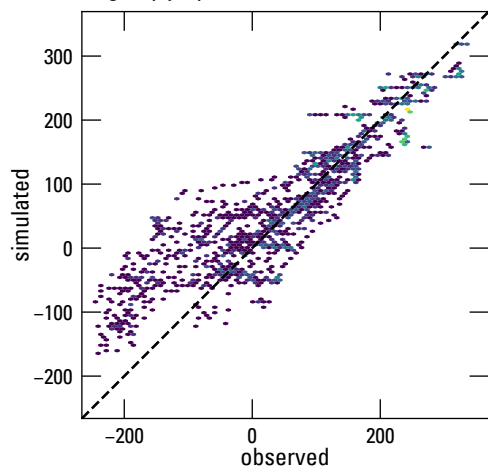
A) group:hds_min, 444 observations



B) group:hds_min, 444 observations



C) group:jasper_heads, 2011 observations



D) group:jasper_heads, 2011 observations

