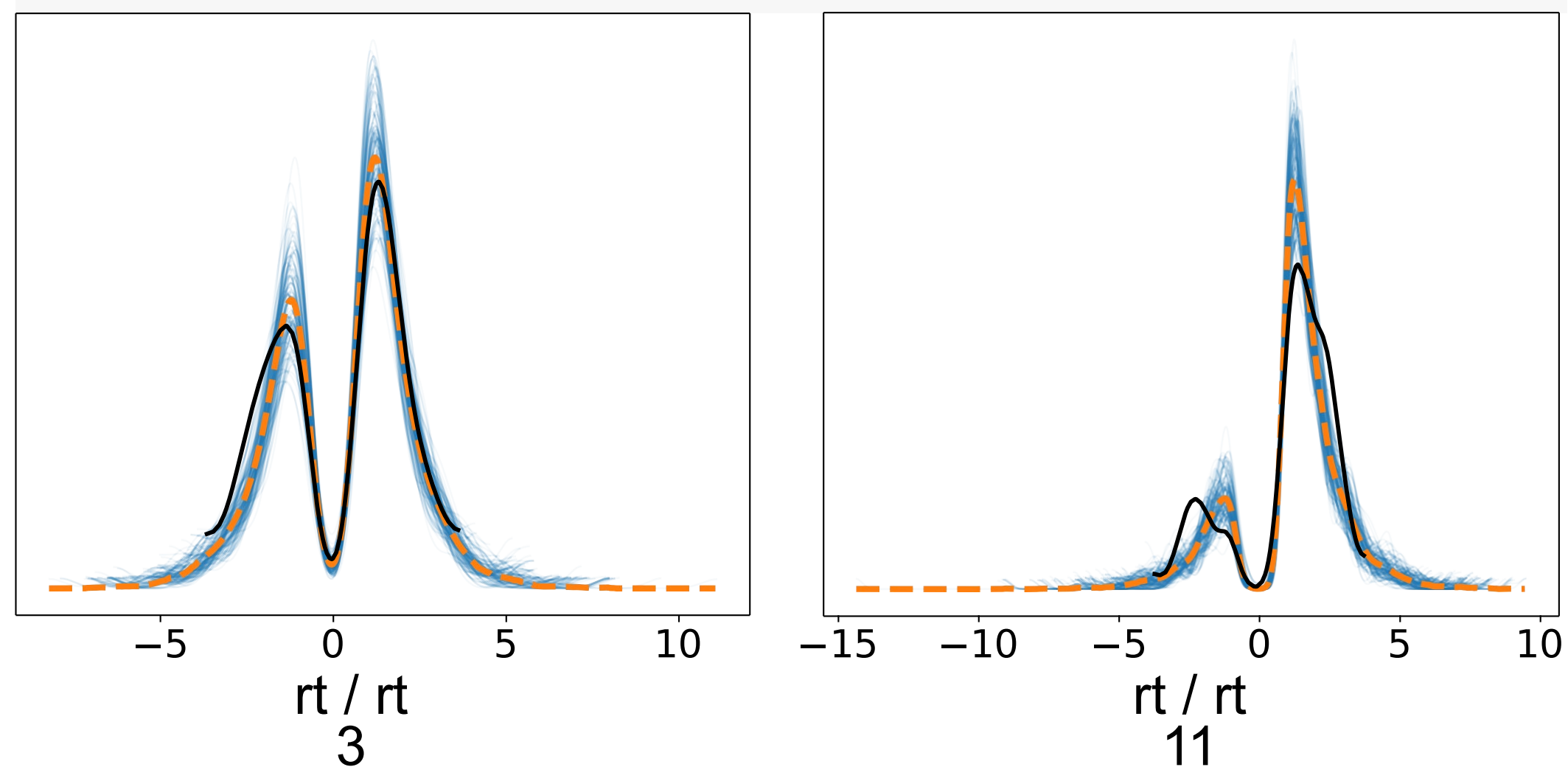
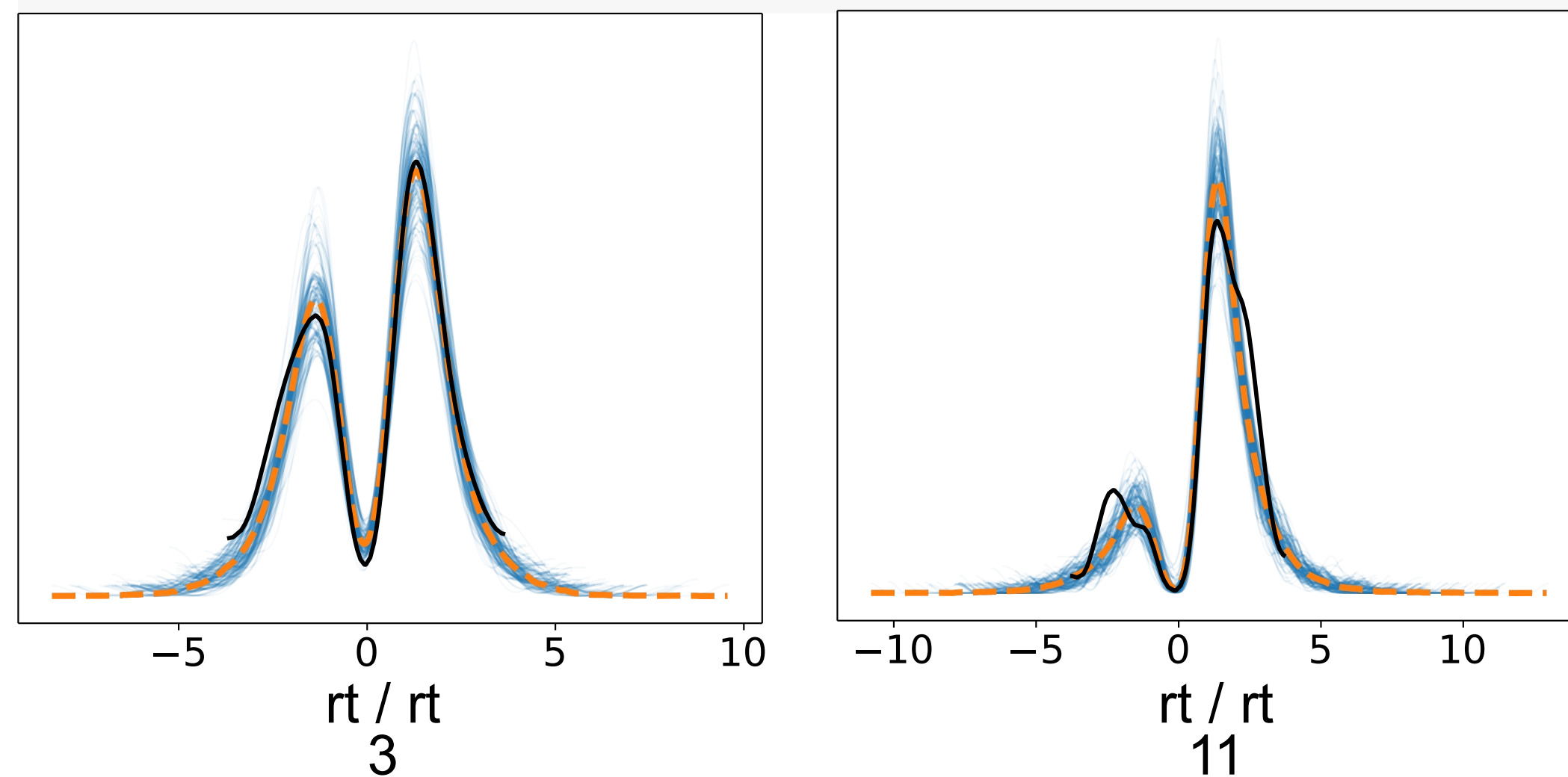


A

```
axes = az.plot_ppc(m0_infdata, var_names='rt',
coords={'obs_id': [3,11]}, num_pp_samples=100,
flatten=[])
```

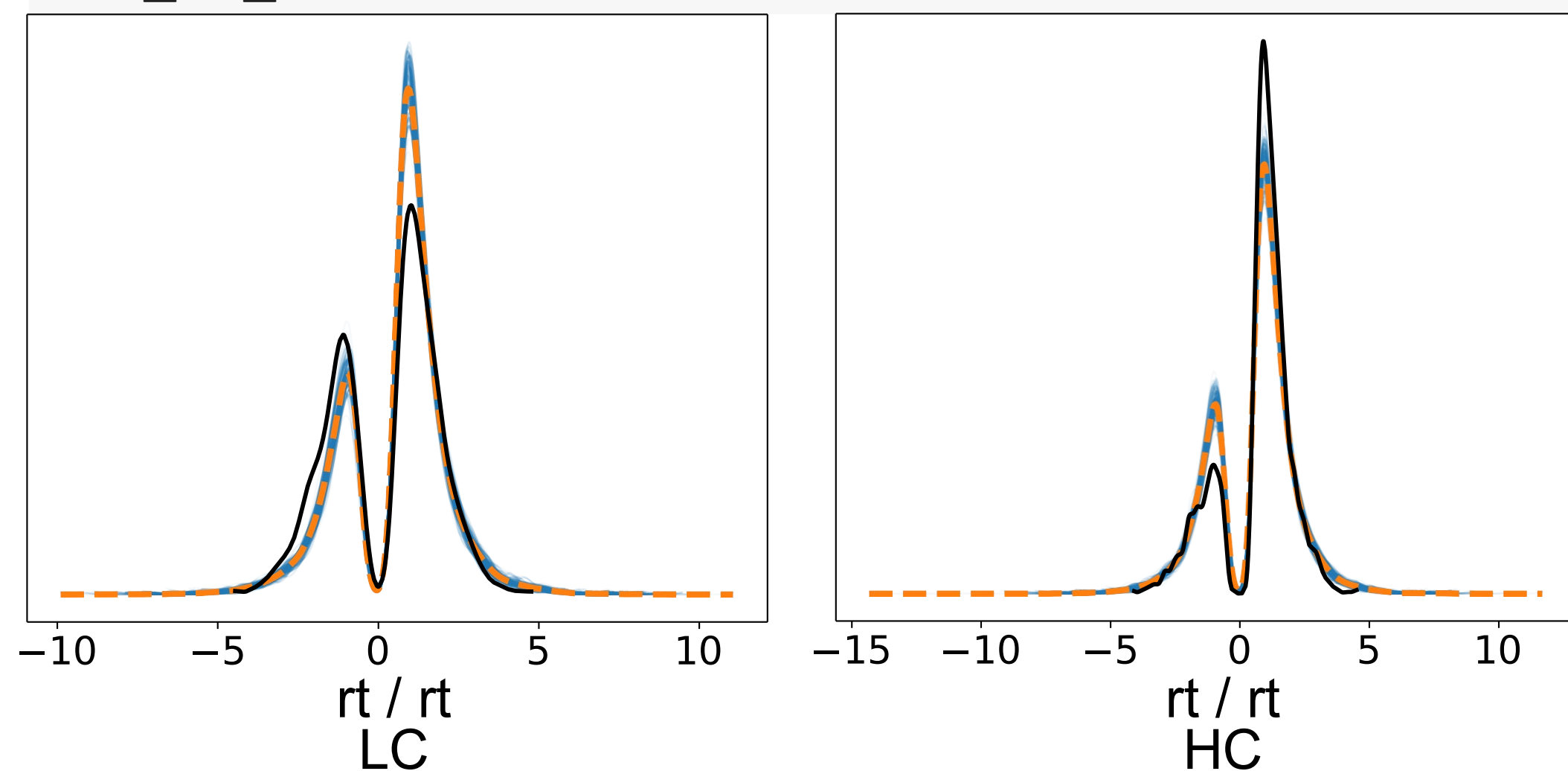


```
axes = az.plot_ppc(m4_infdata, var_names='rt',
coords={'obs_id': [3,11]}, num_pp_samples=100,
flatten=[])
```

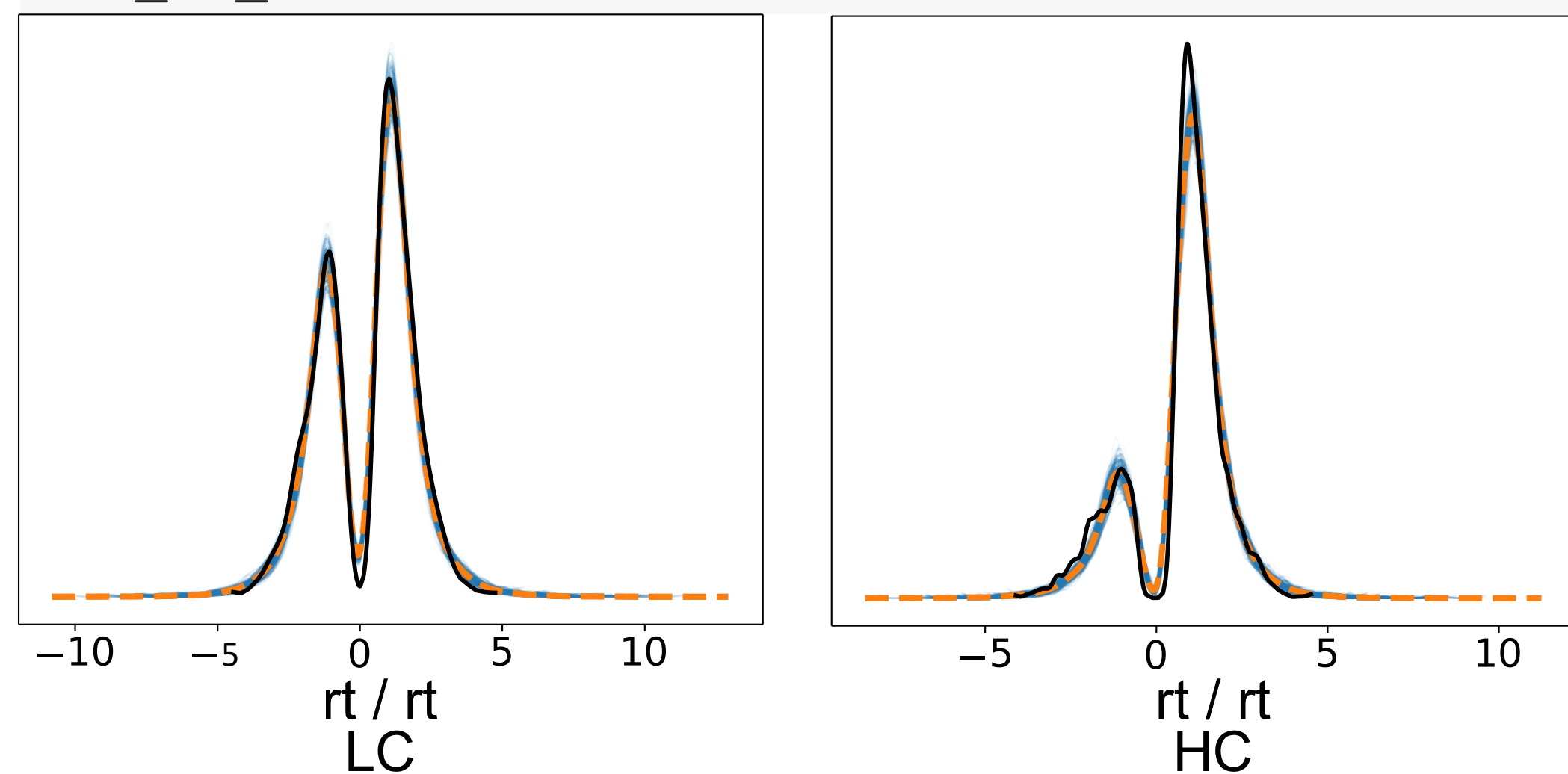


B

```
axes = az.plot_ppc(m0_infdata, var_names='rt',
coords={'obs_id': ['LC','HC']},
num_pp_samples=100, flatten=[])
```



```
axes = az.plot_ppc(m4_infdata, var_names='rt',
coords={'obs_id': ['LC','HC']},
num_pp_samples=100, flatten=[])
```



— Posterior predictive      — Observed      - - - Posterior predictive mean