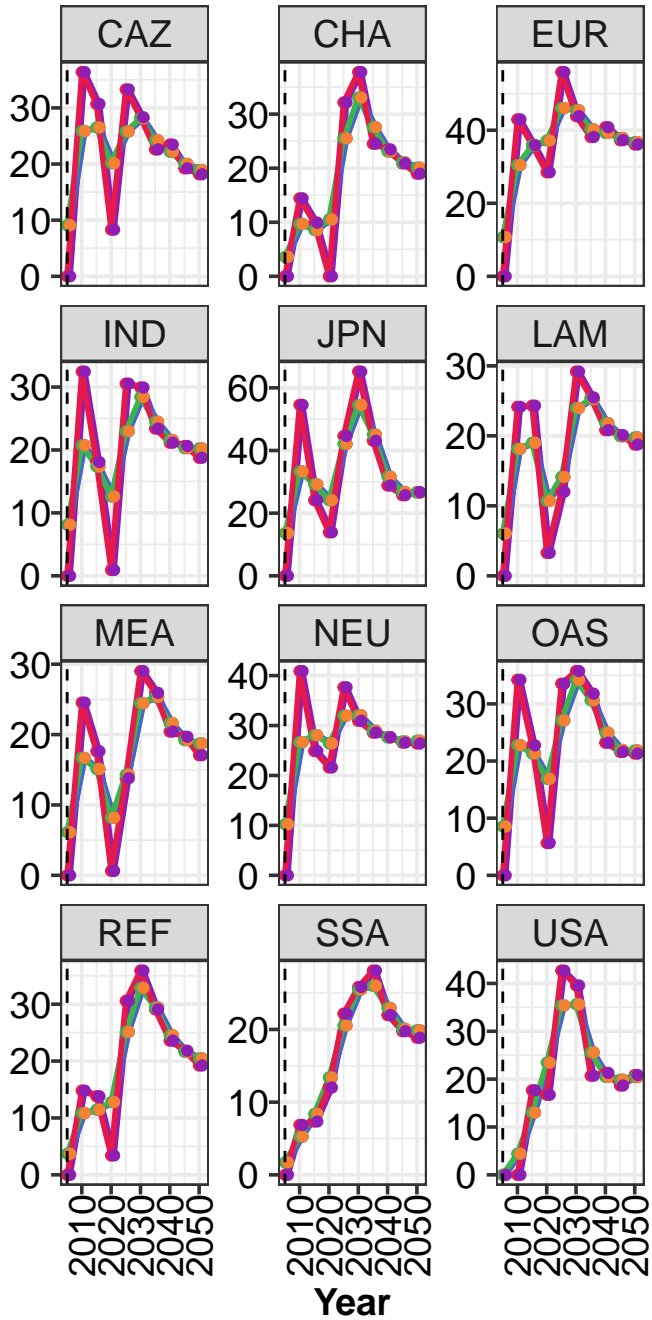
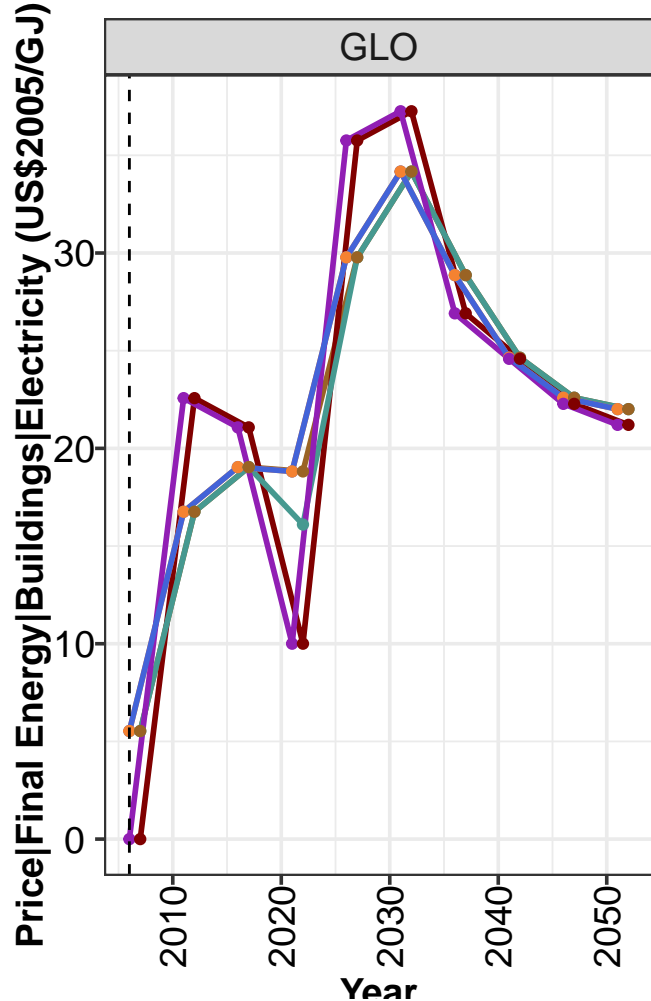


Model output

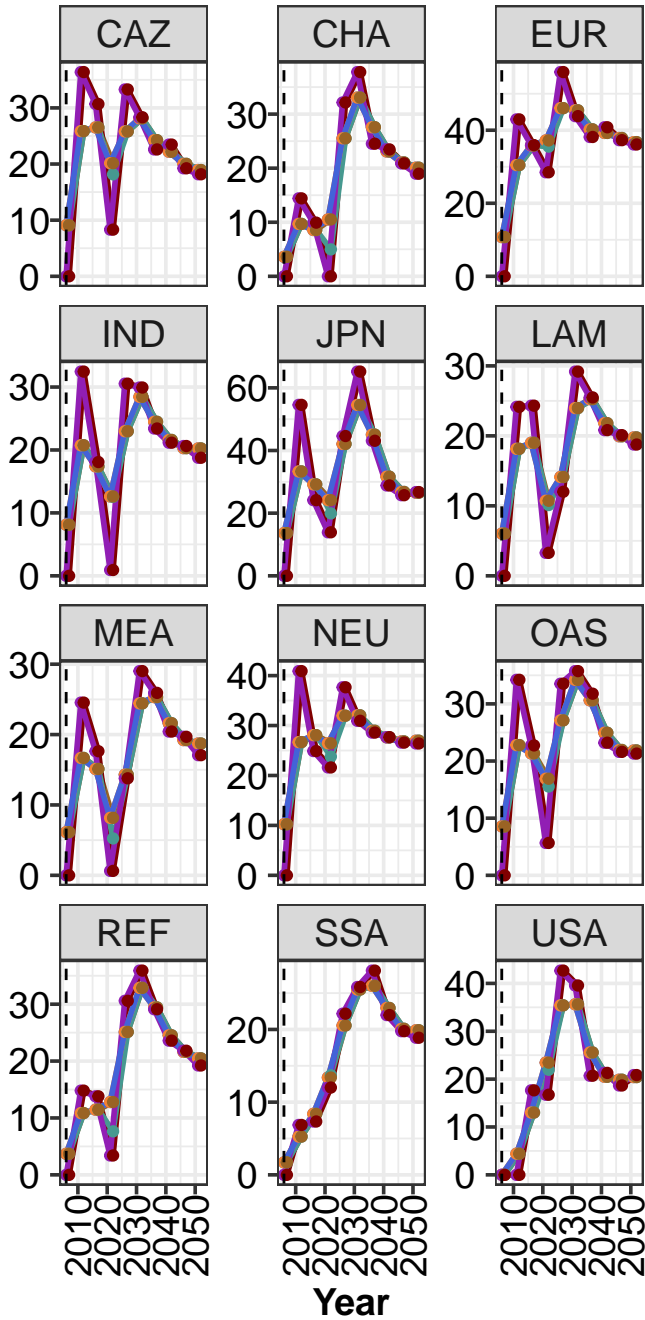
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

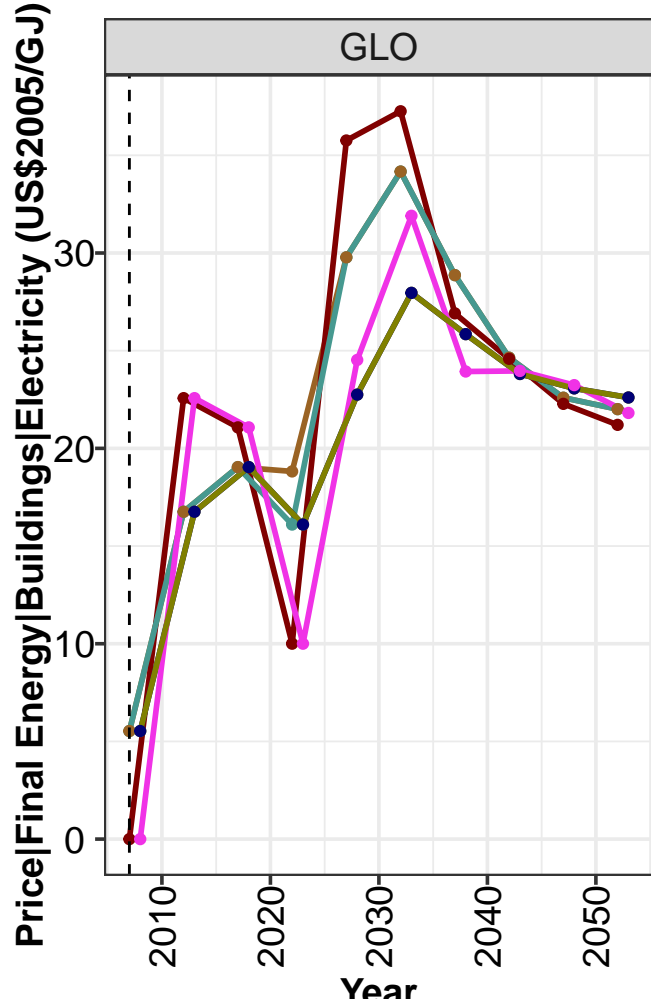




Model output

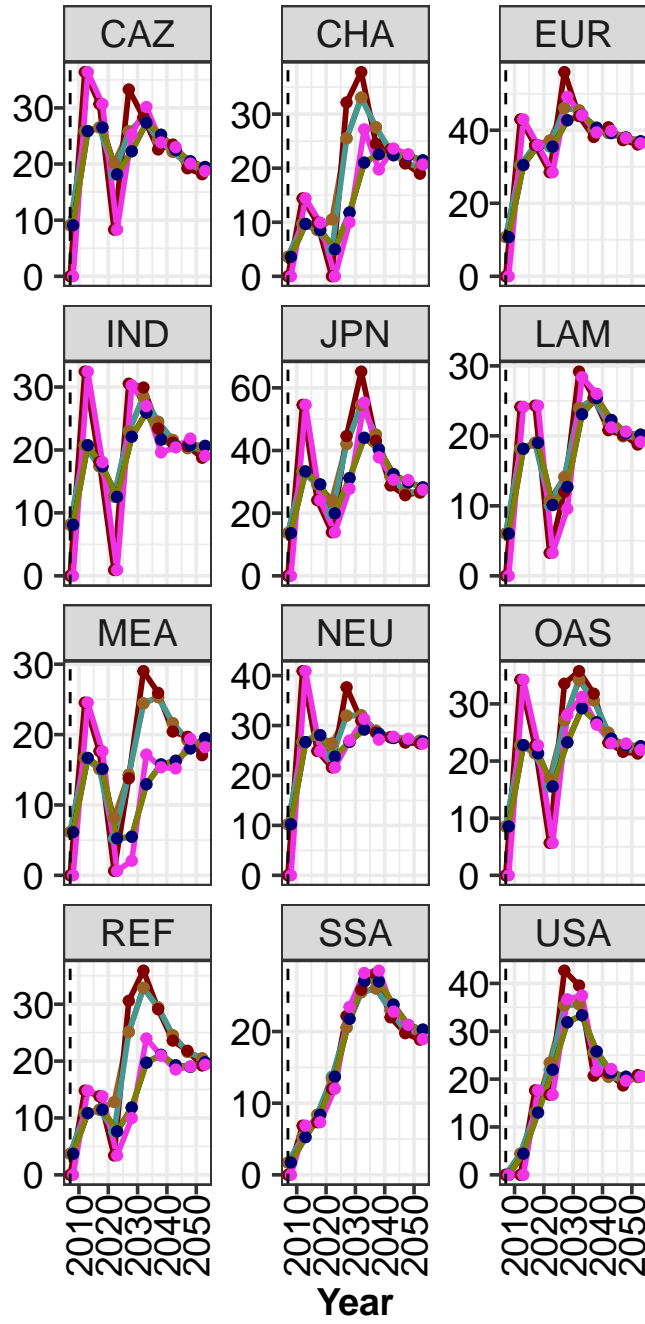
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

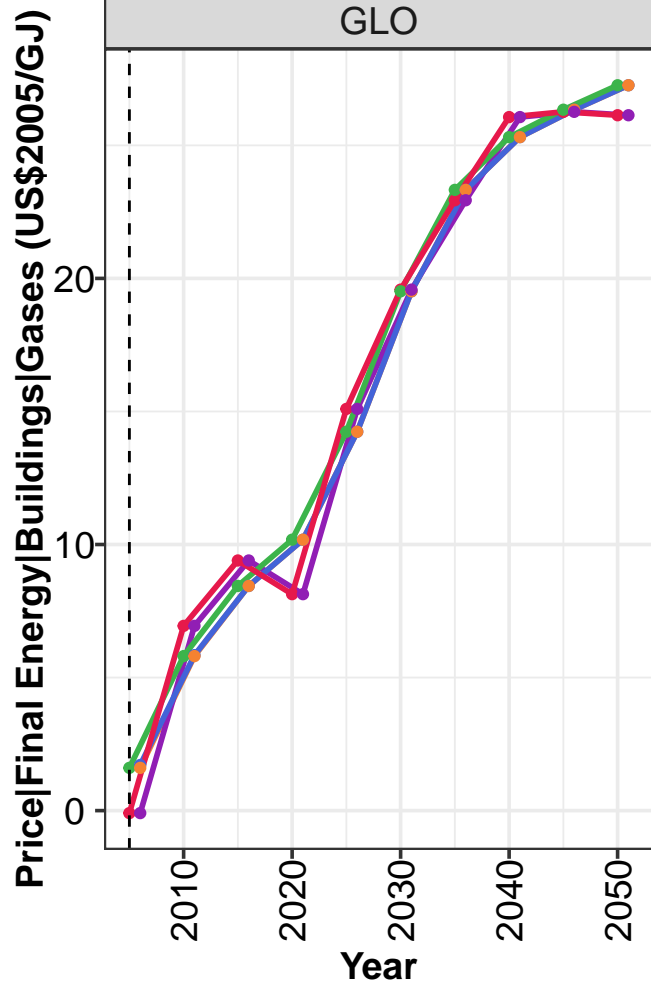




Model output

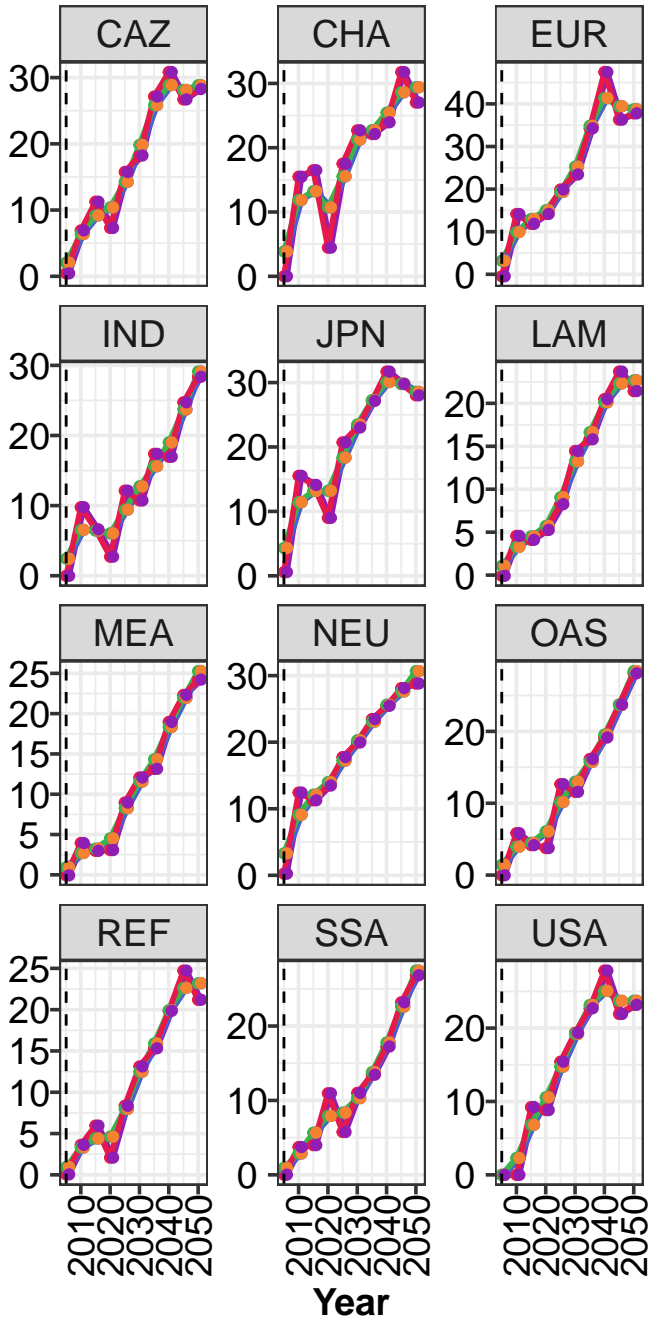
- new Reporting
- new Moving Avg
- new Rawdata
- refrun Reporting
- refrun Moving Avg
- refrun Rawdata

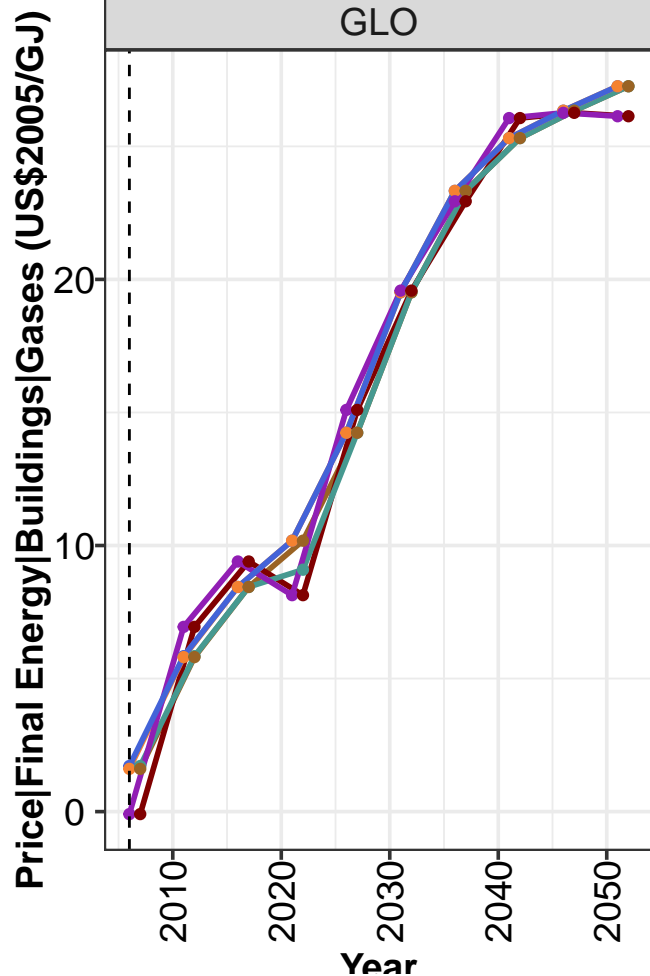




Model output

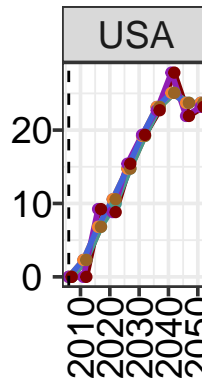
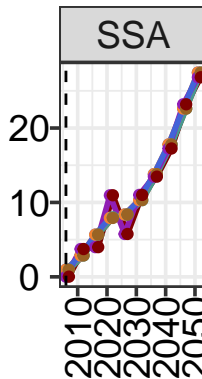
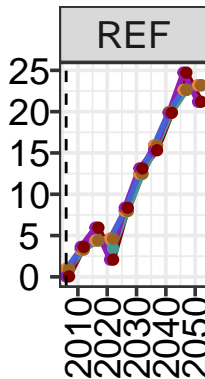
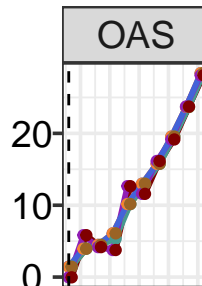
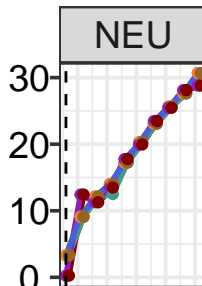
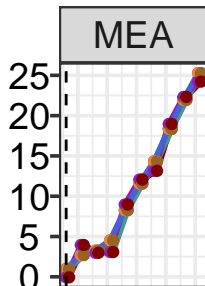
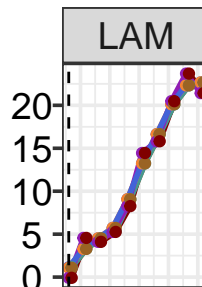
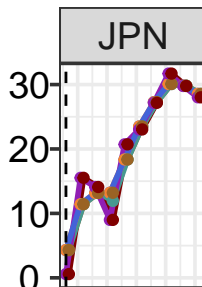
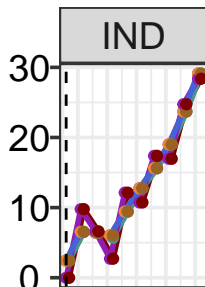
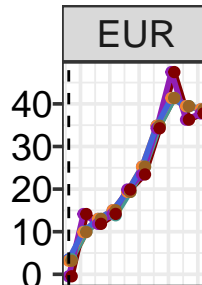
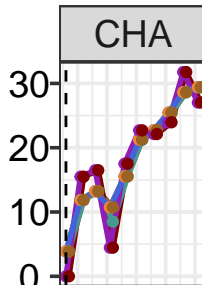
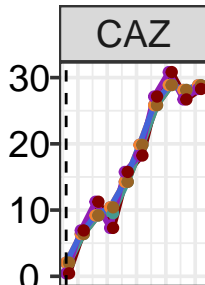
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

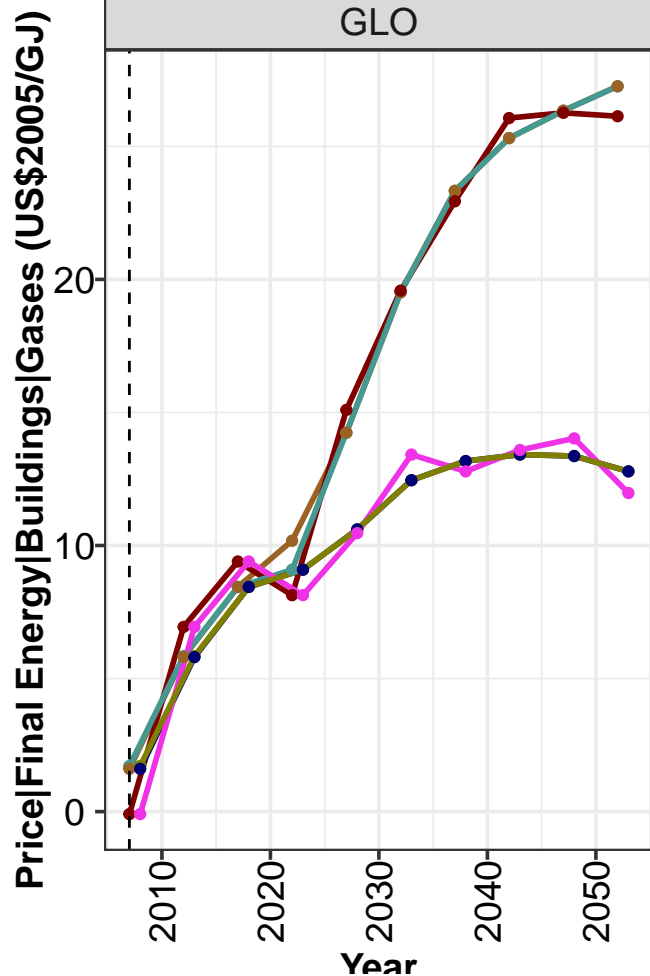




Model output

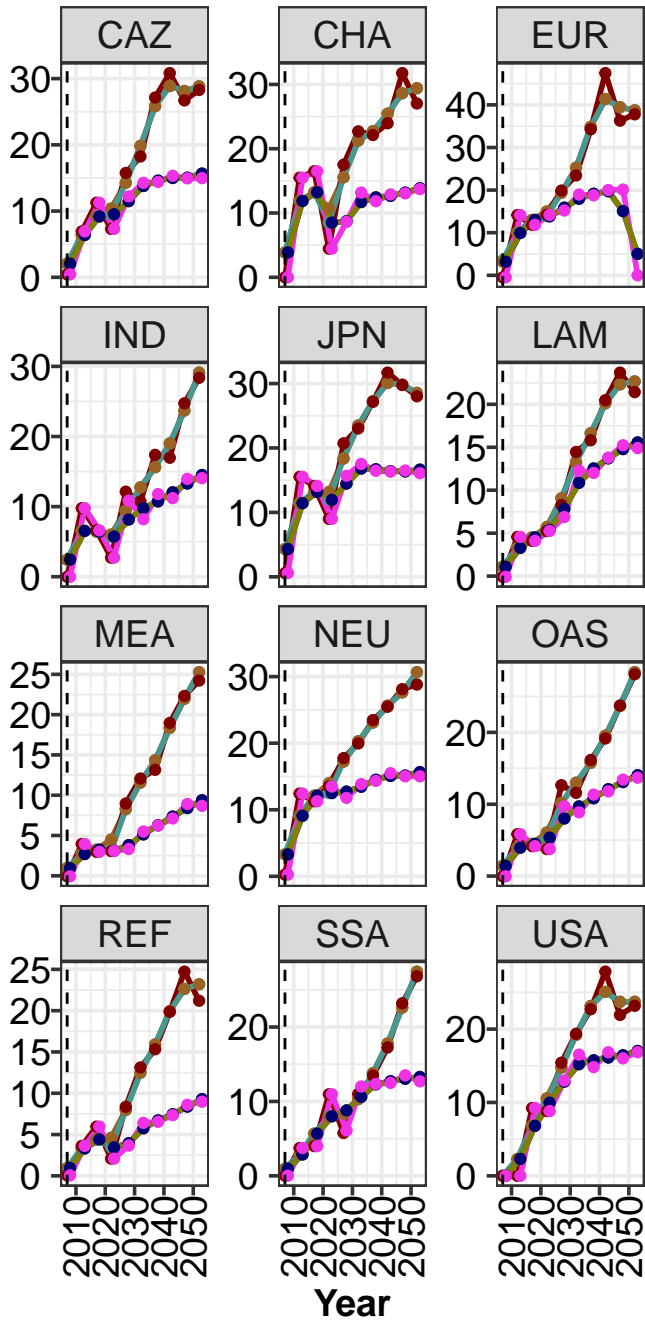
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

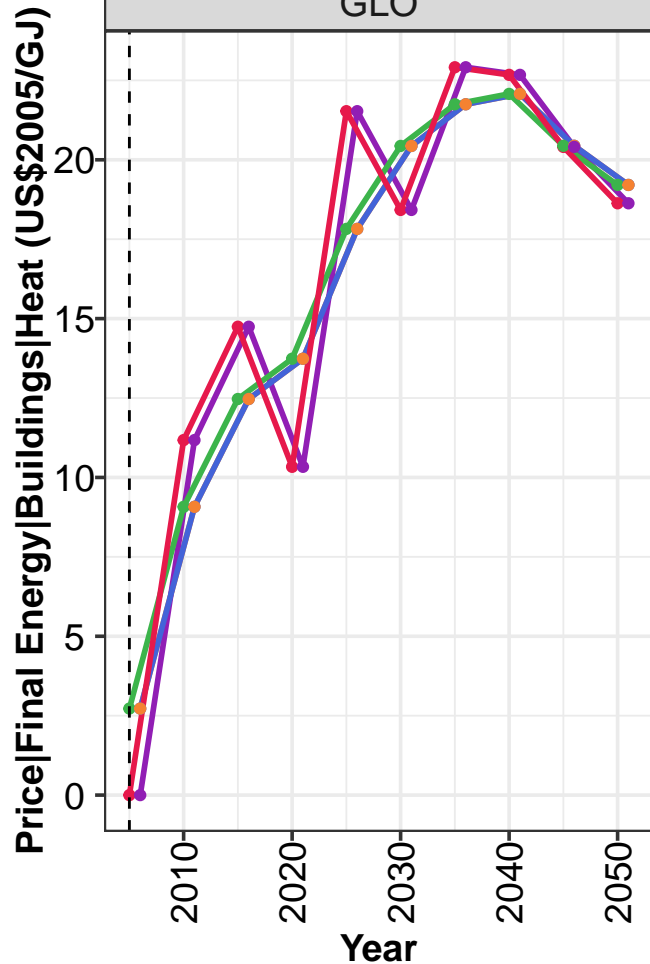




Model output

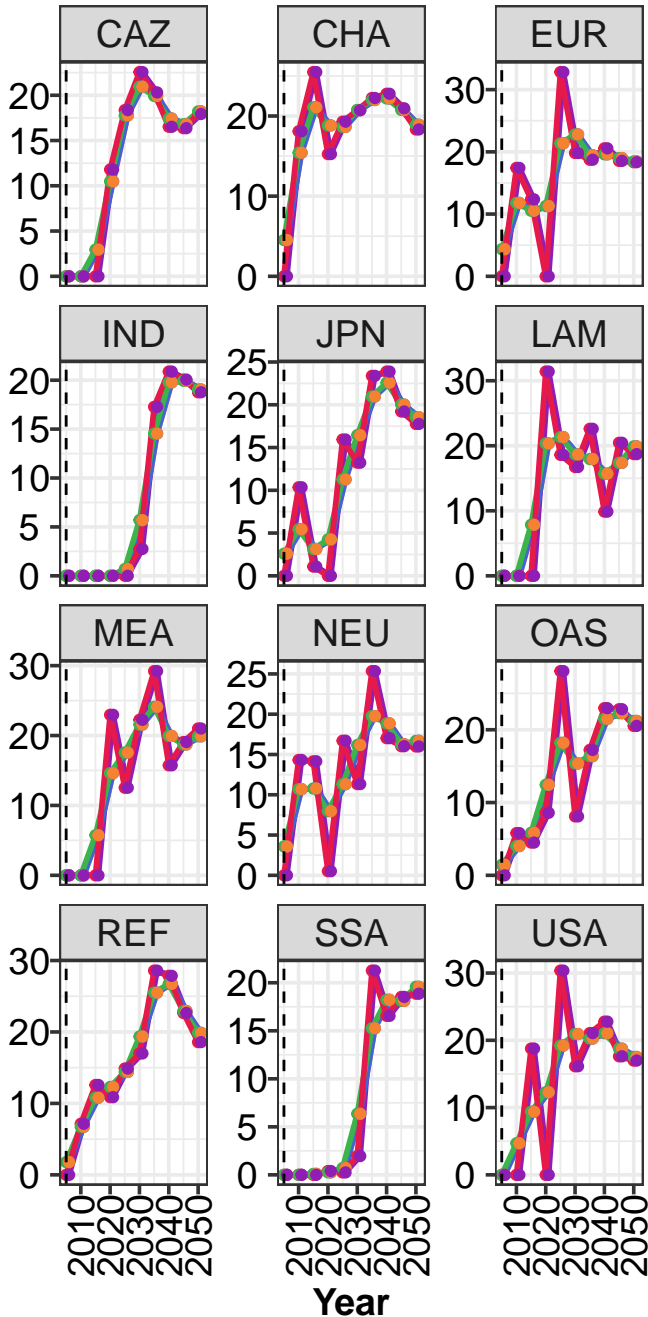
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

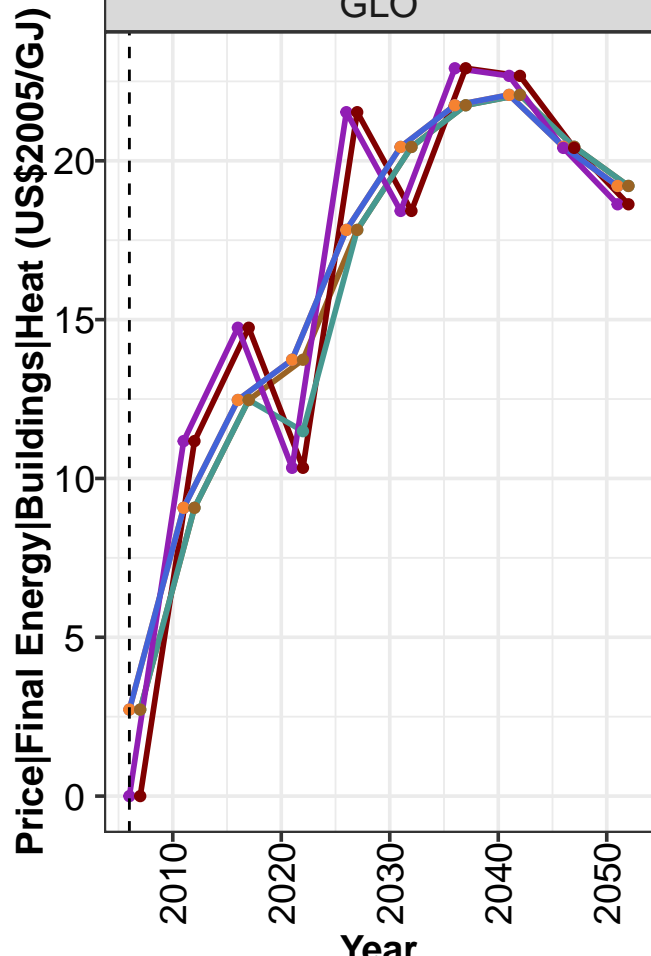




Model output

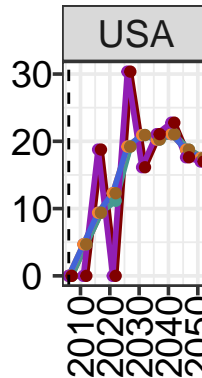
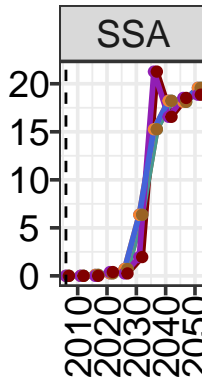
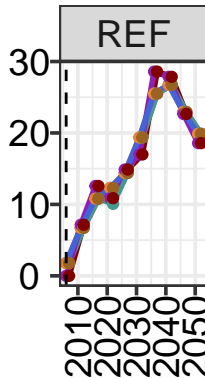
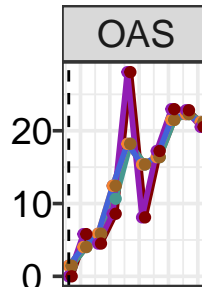
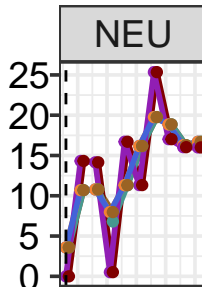
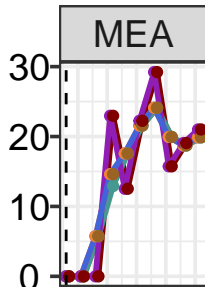
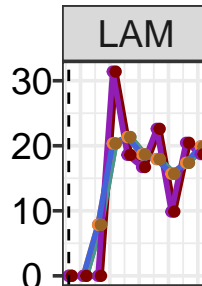
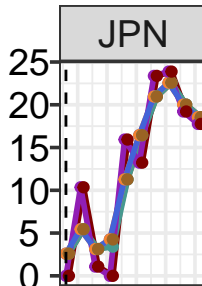
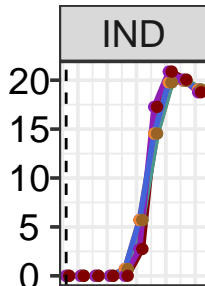
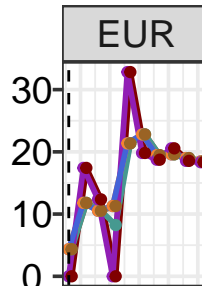
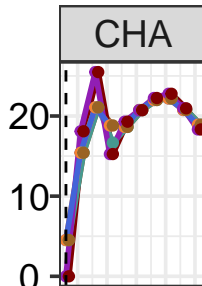
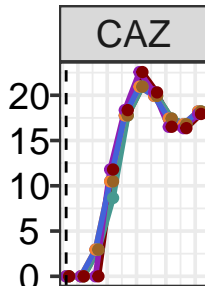
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

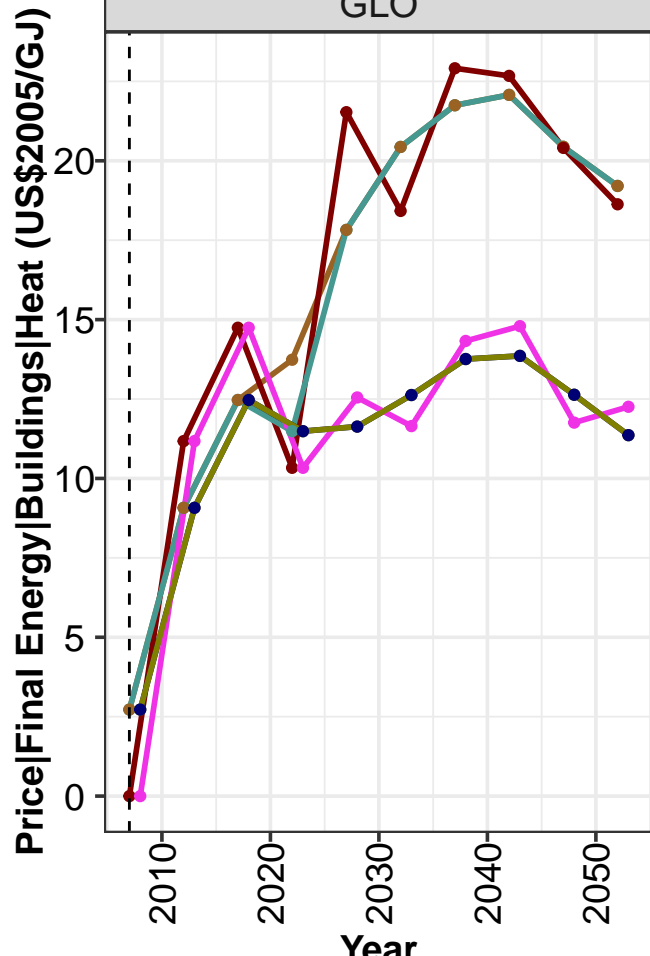




Model output

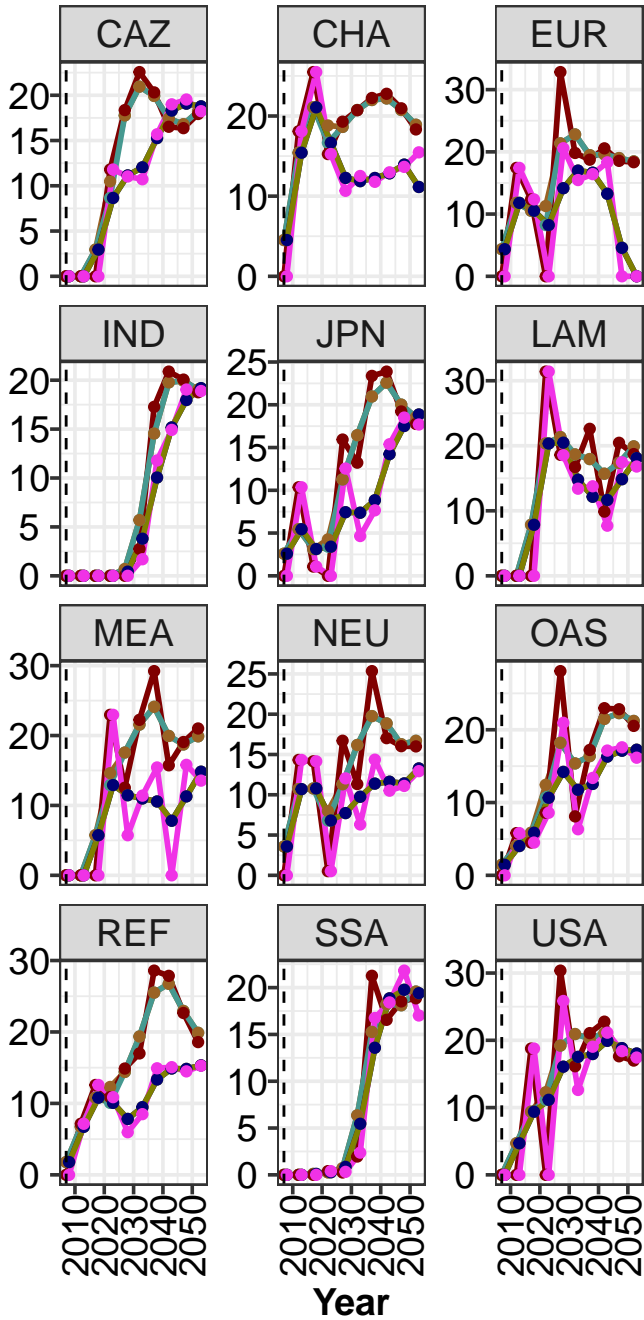
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

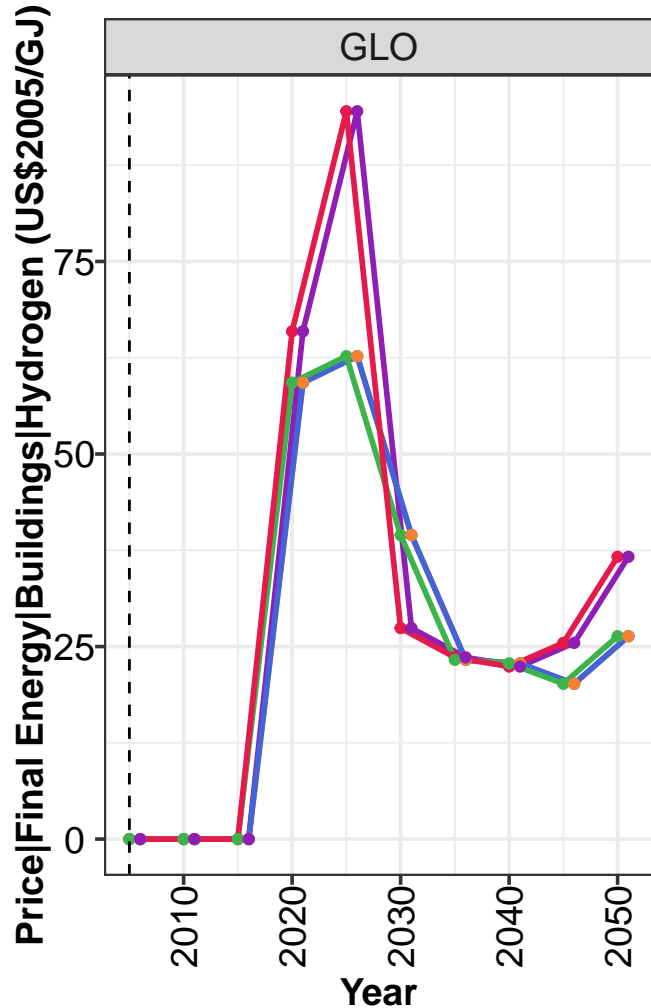




Model output

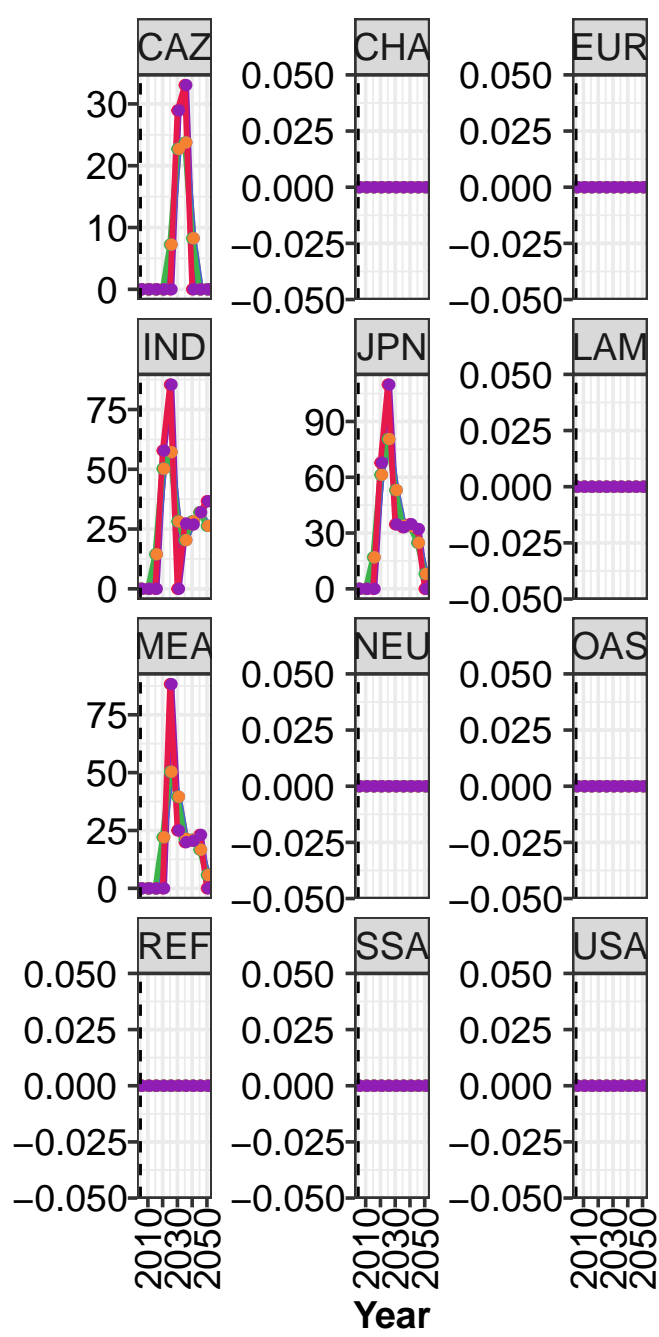
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

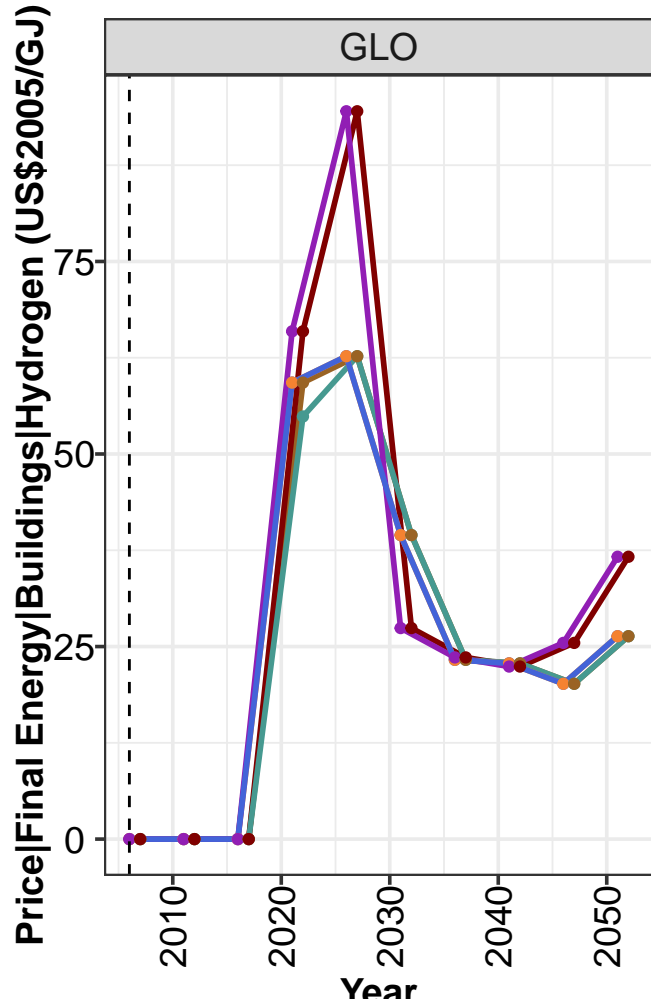




Model output

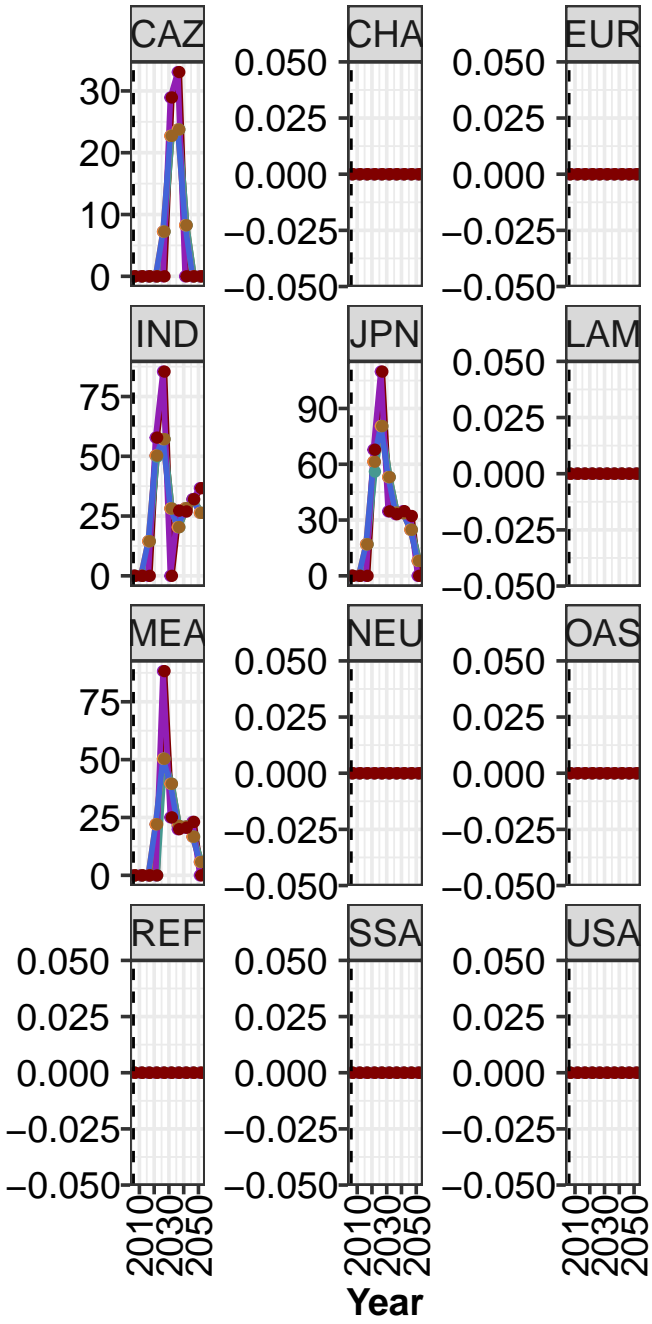
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

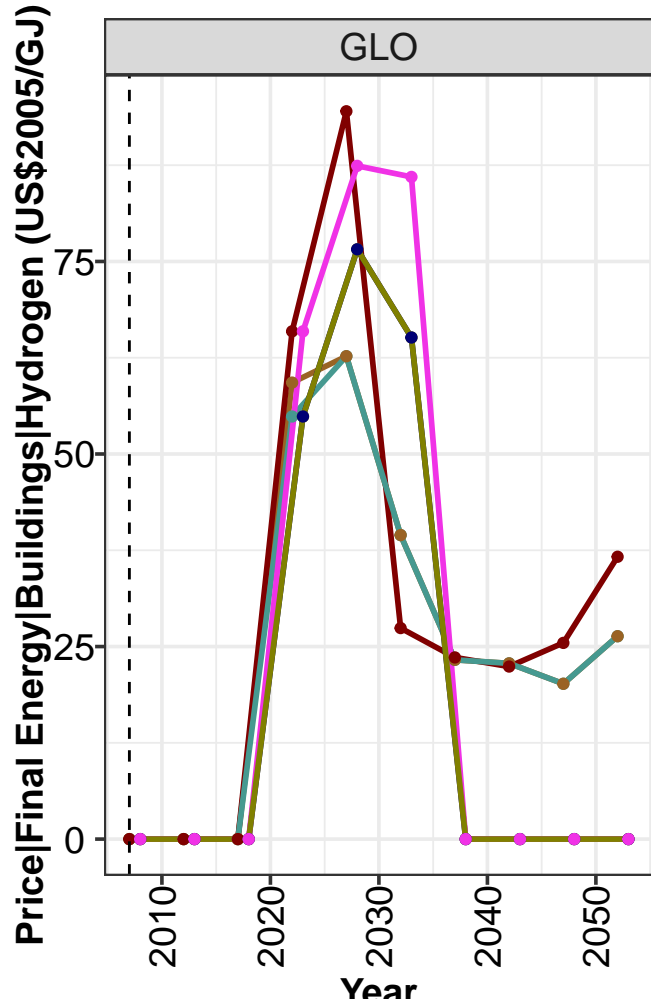




Model output

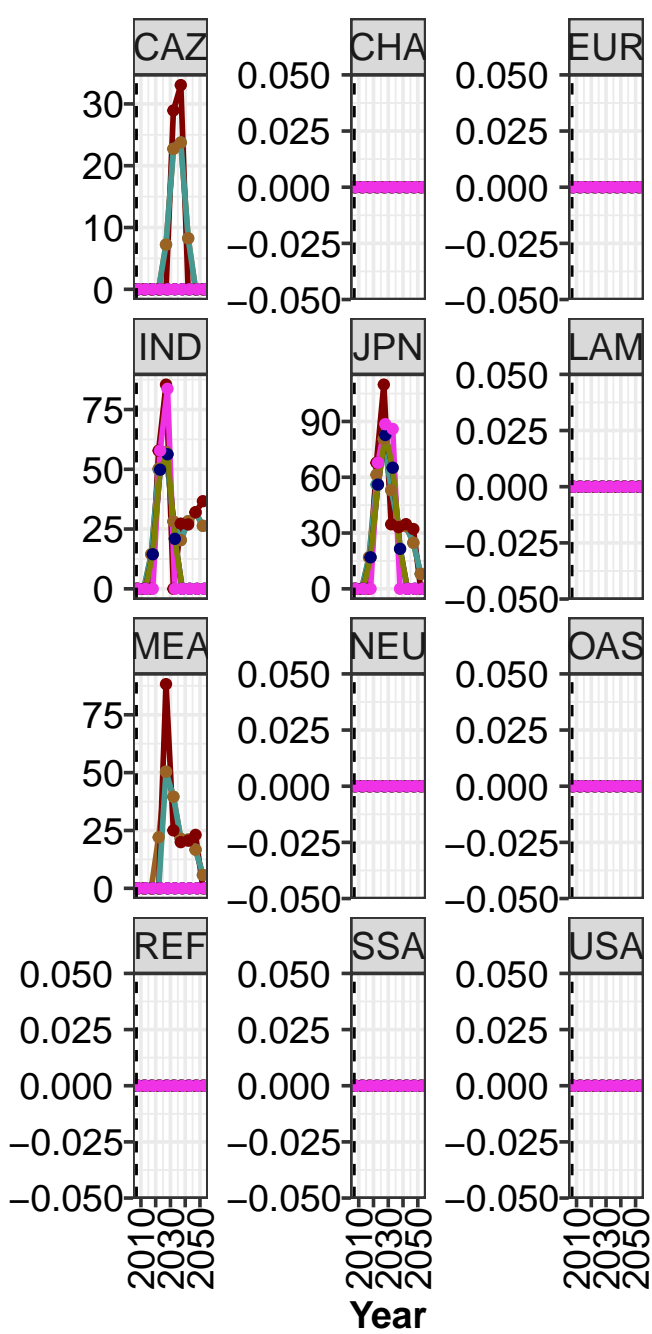
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

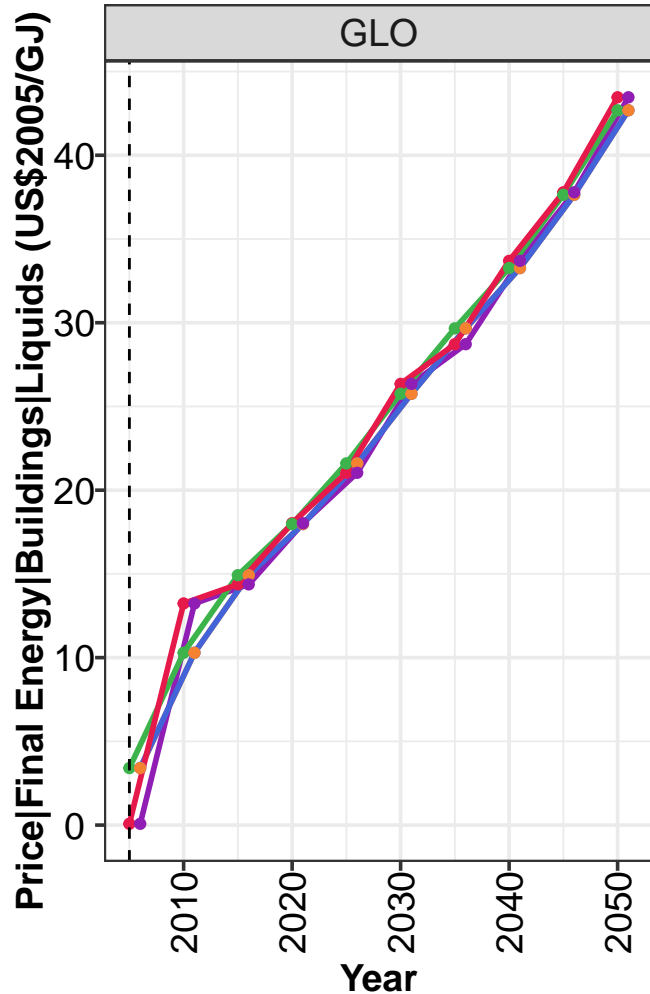




Model output

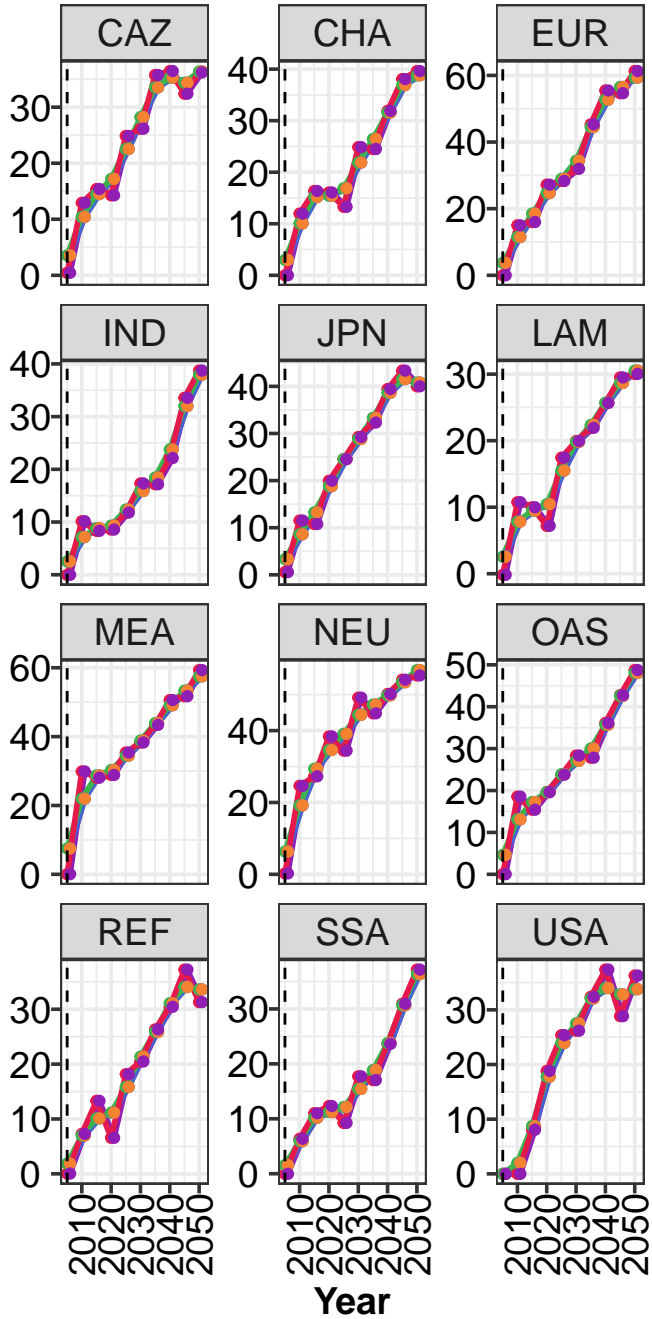
- new Reporting
- new Moving Avg
- new Rawdata
- refrun Reporting
- refrun Moving Avg
- refrun Rawdata

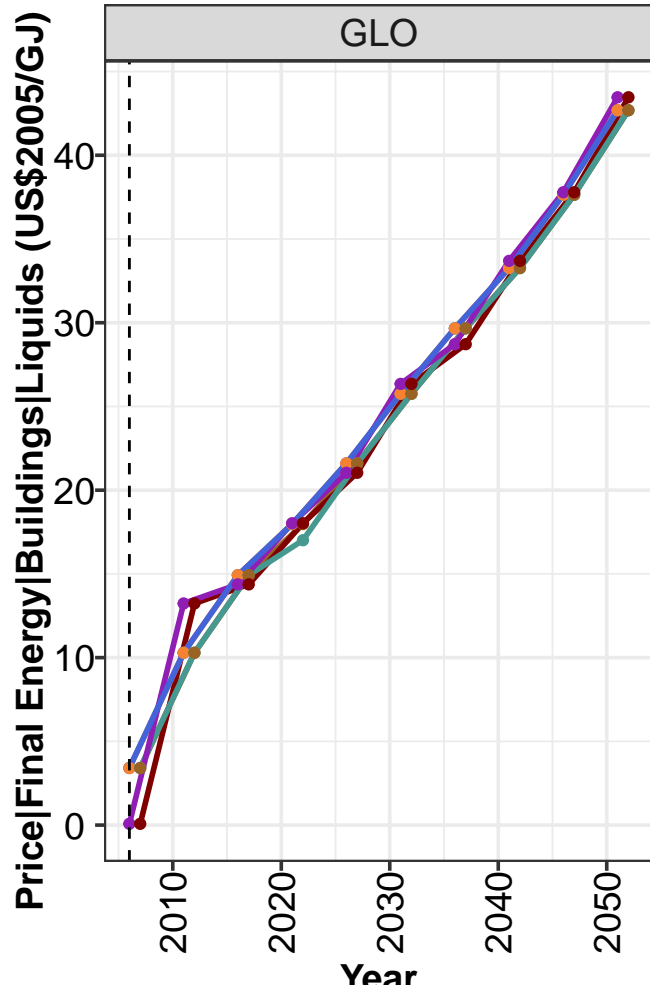




Model output

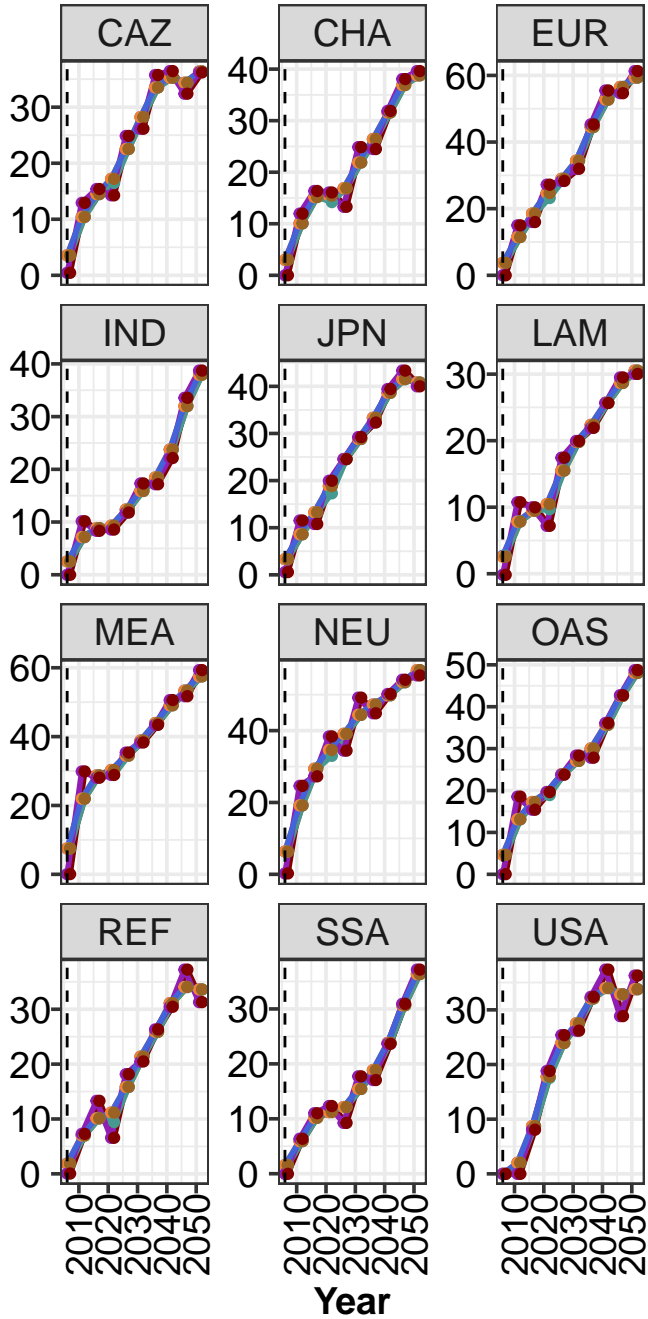
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

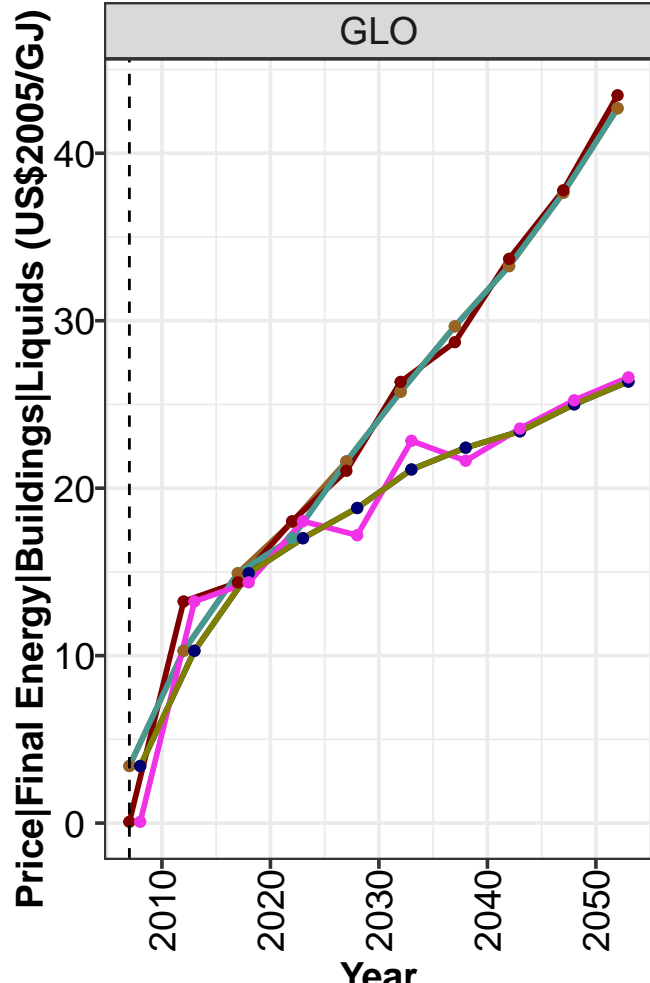




Model output

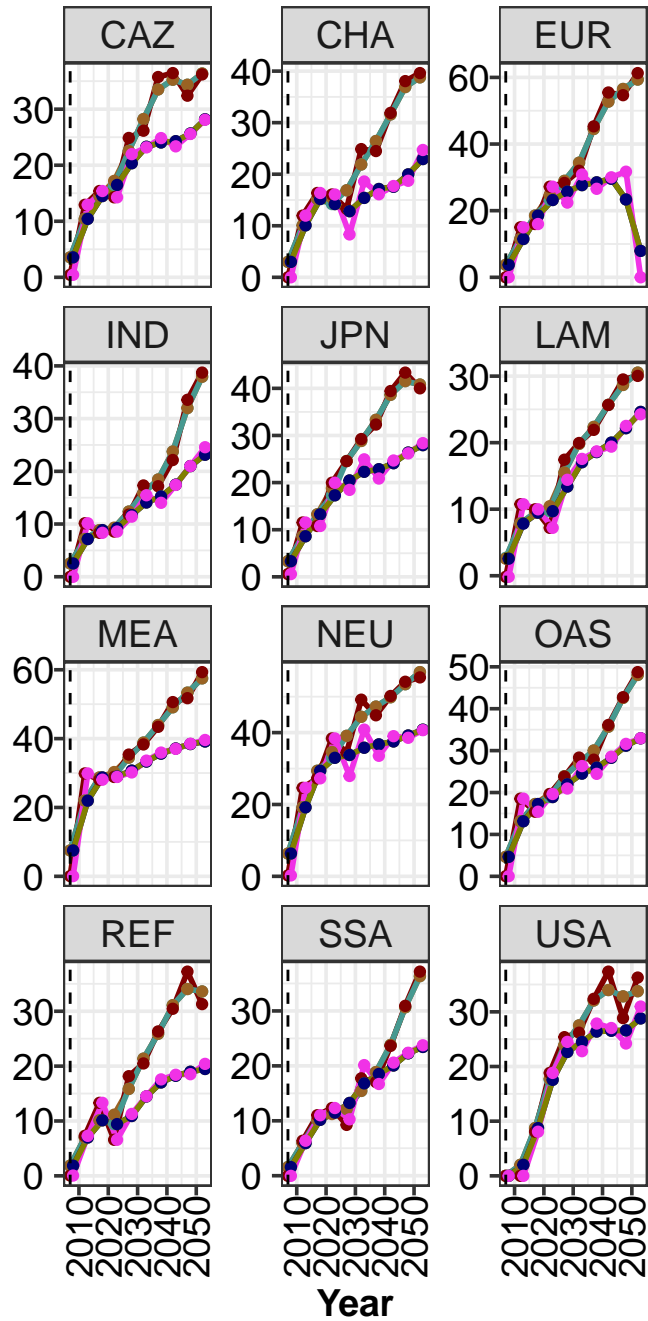
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

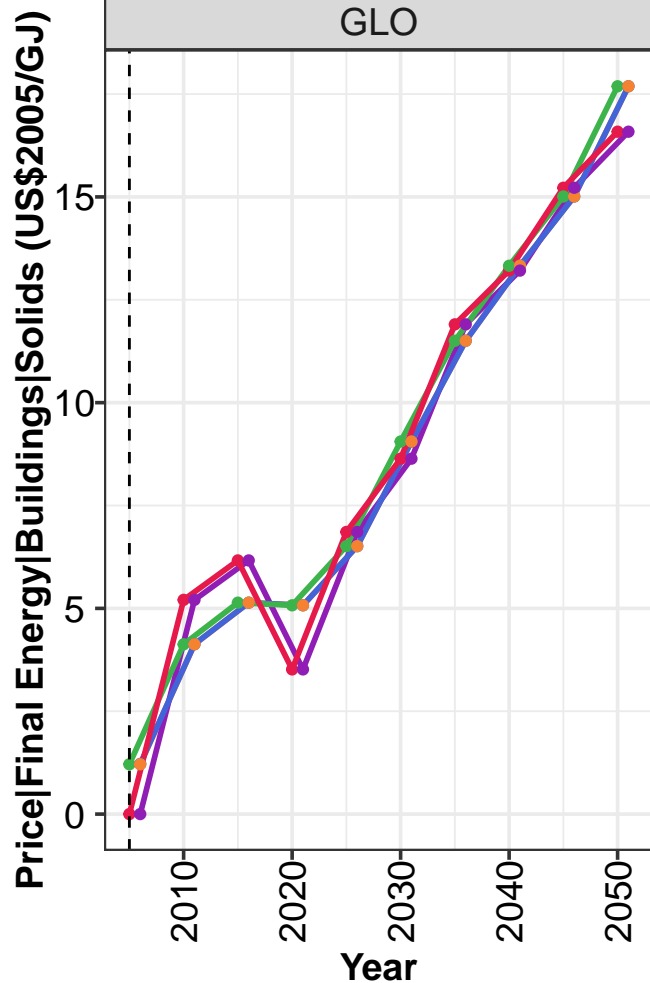




Model output

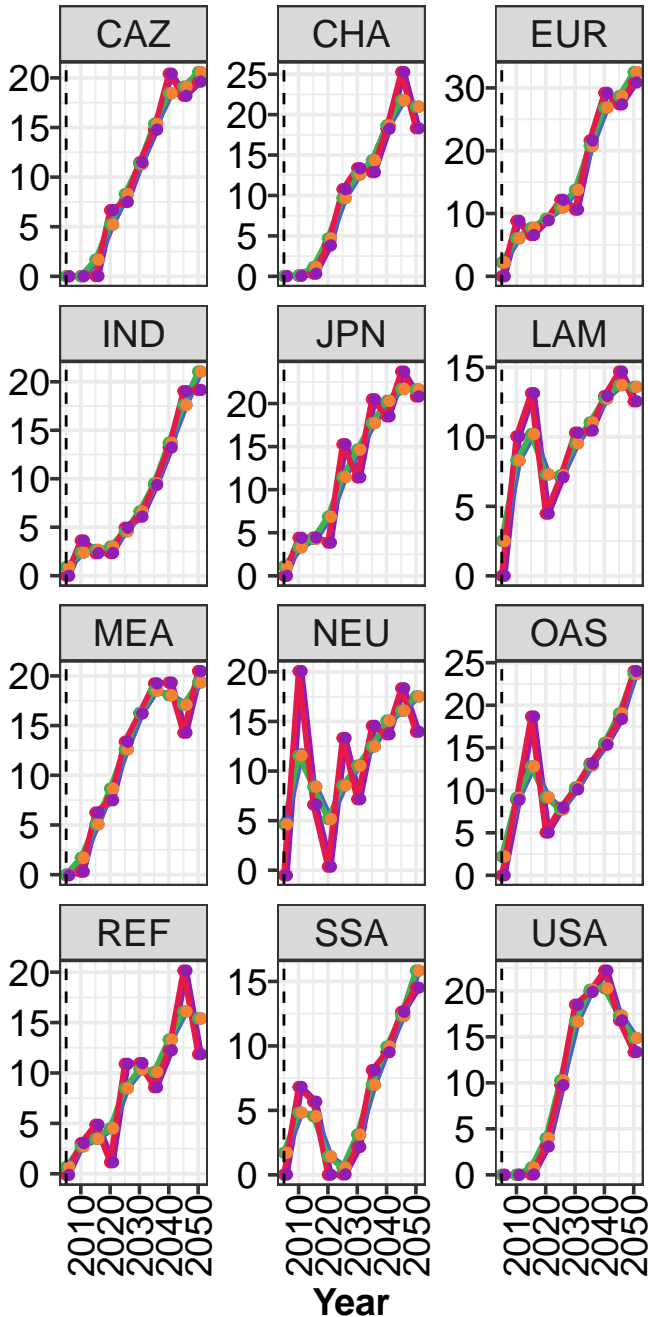
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

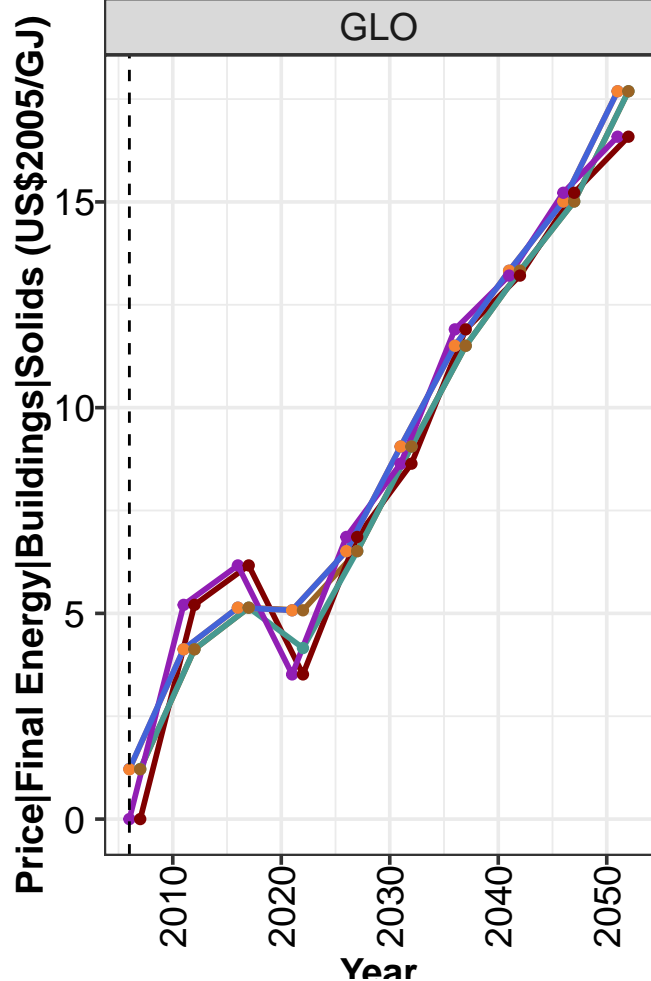




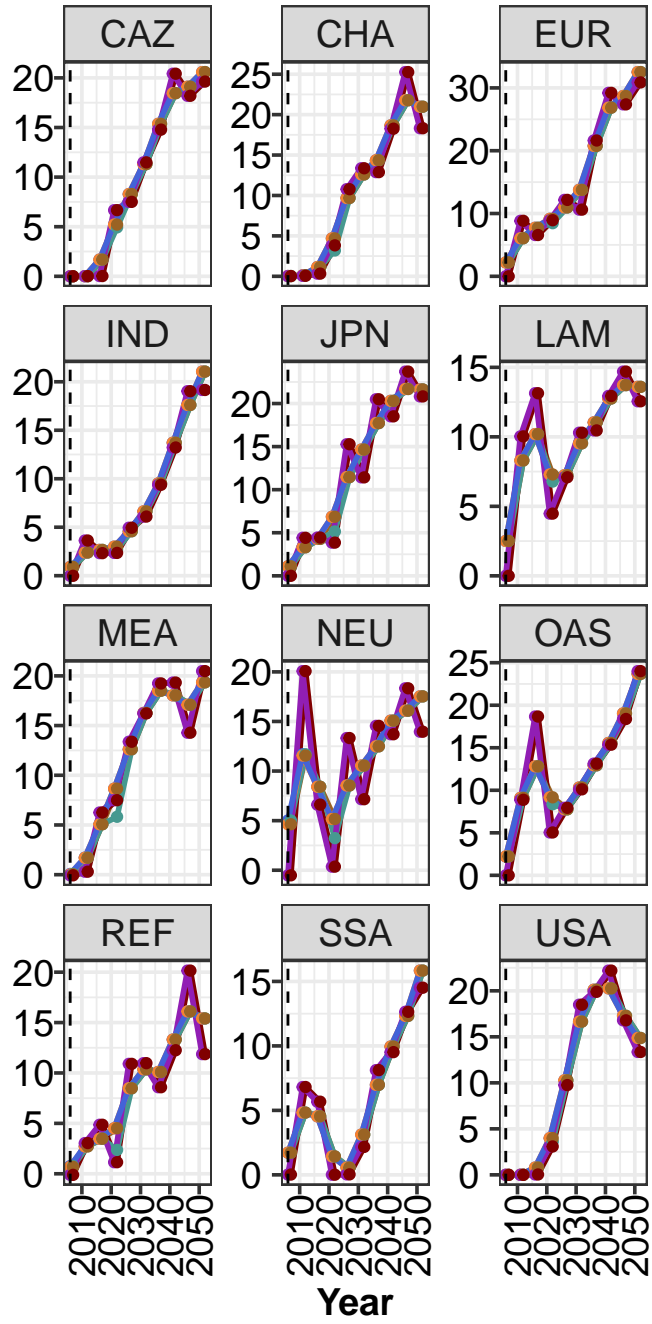
Model output

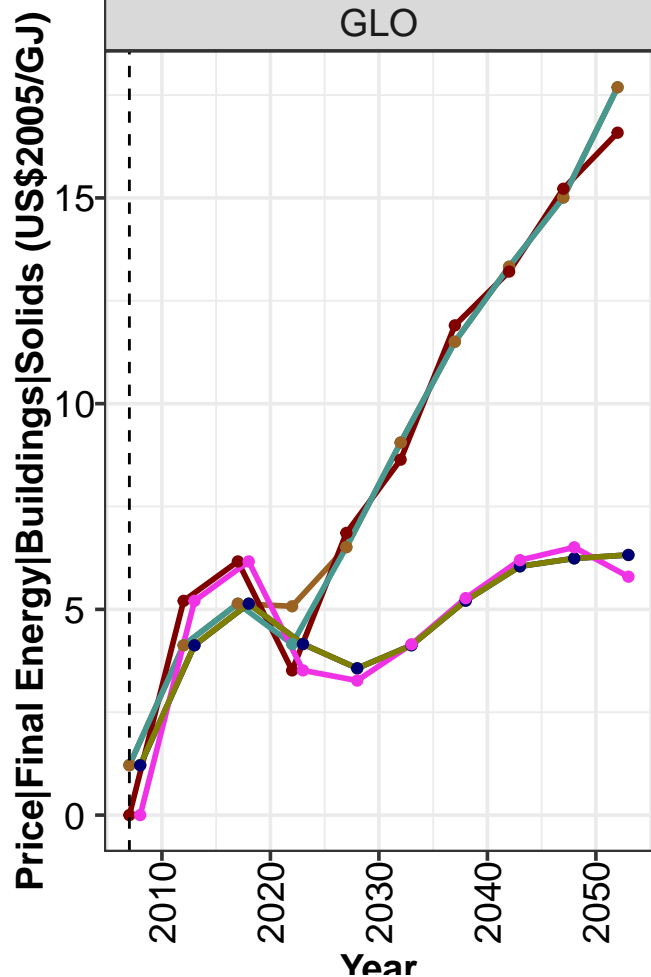
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata





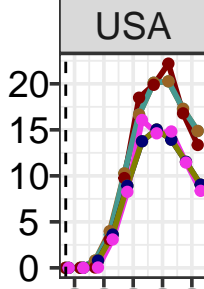
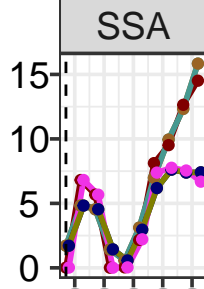
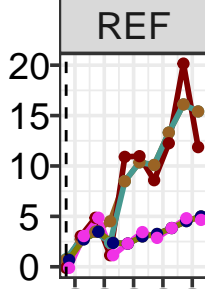
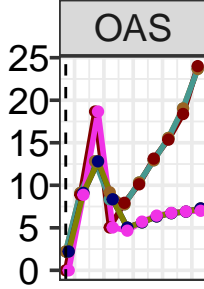
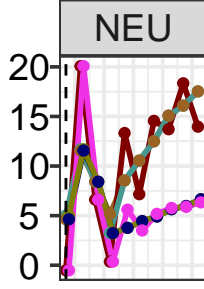
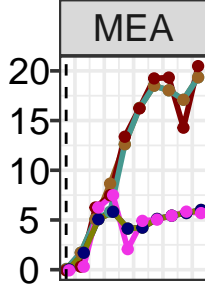
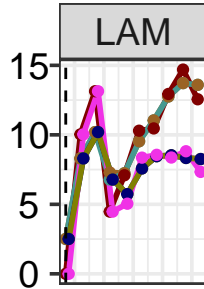
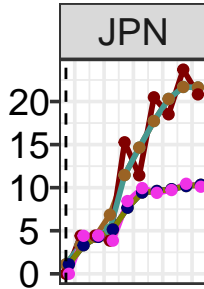
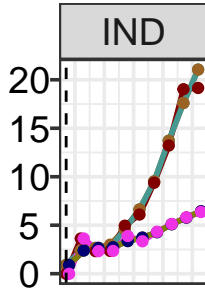
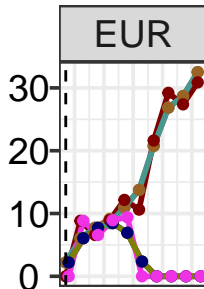
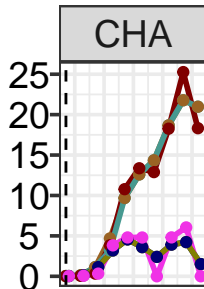
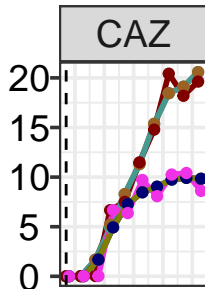
- Model output**
- newnoref Reporting
 - newnoref Moving Avg
 - newnoref Rawdata
 - new Reporting
 - new Moving Avg
 - new Rawdata

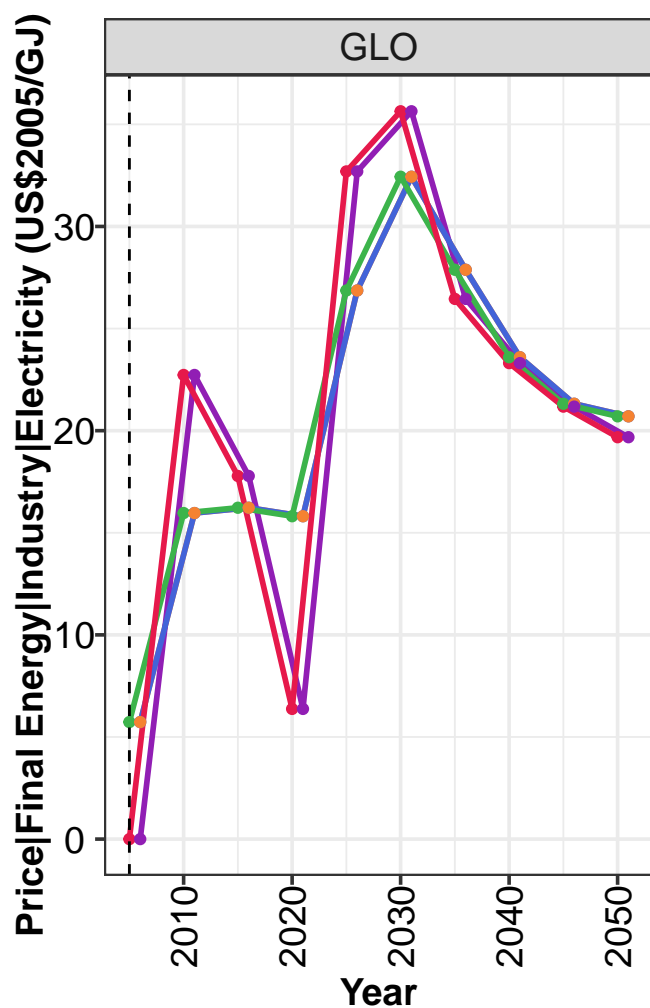




Model output

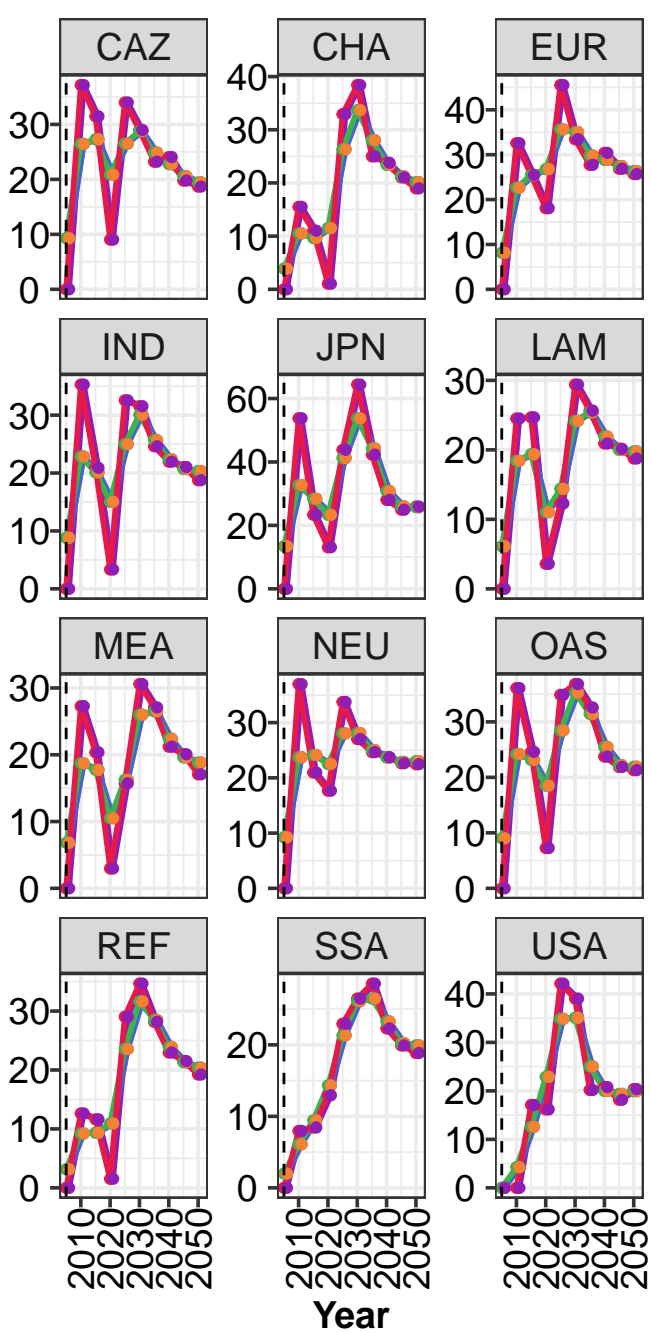
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

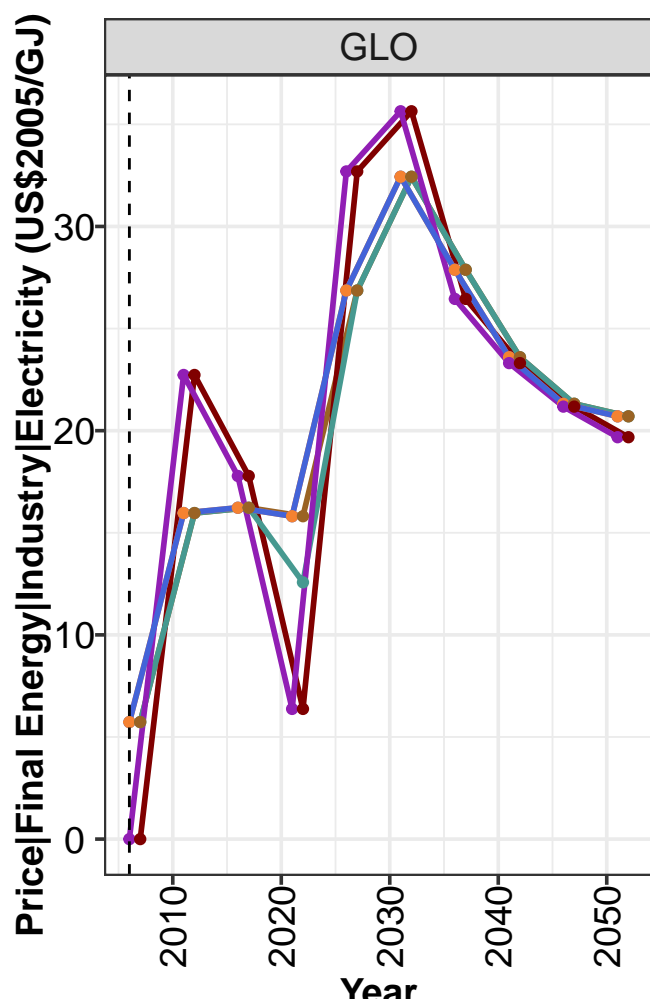




Model output

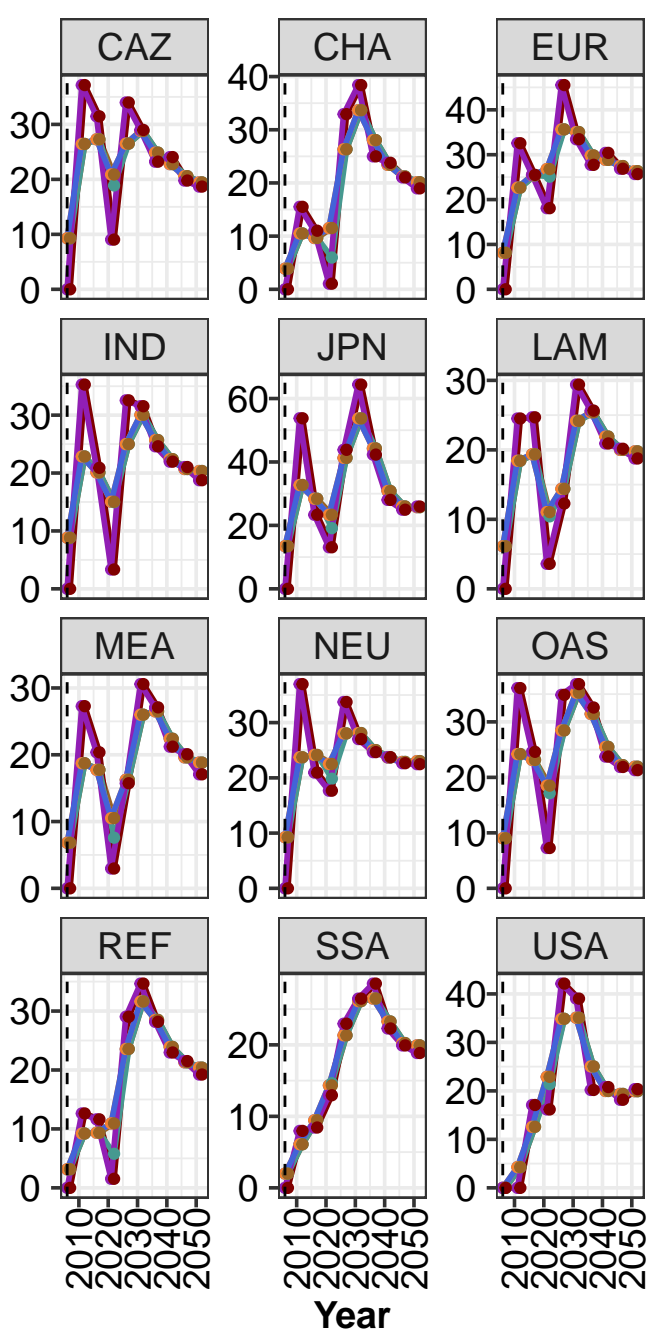
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

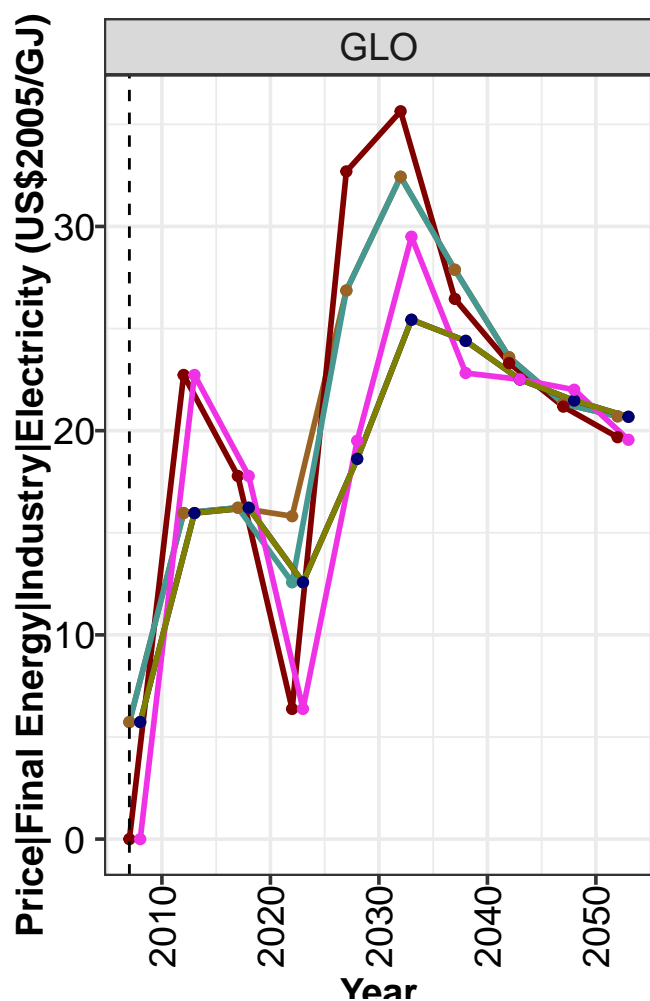




Model output

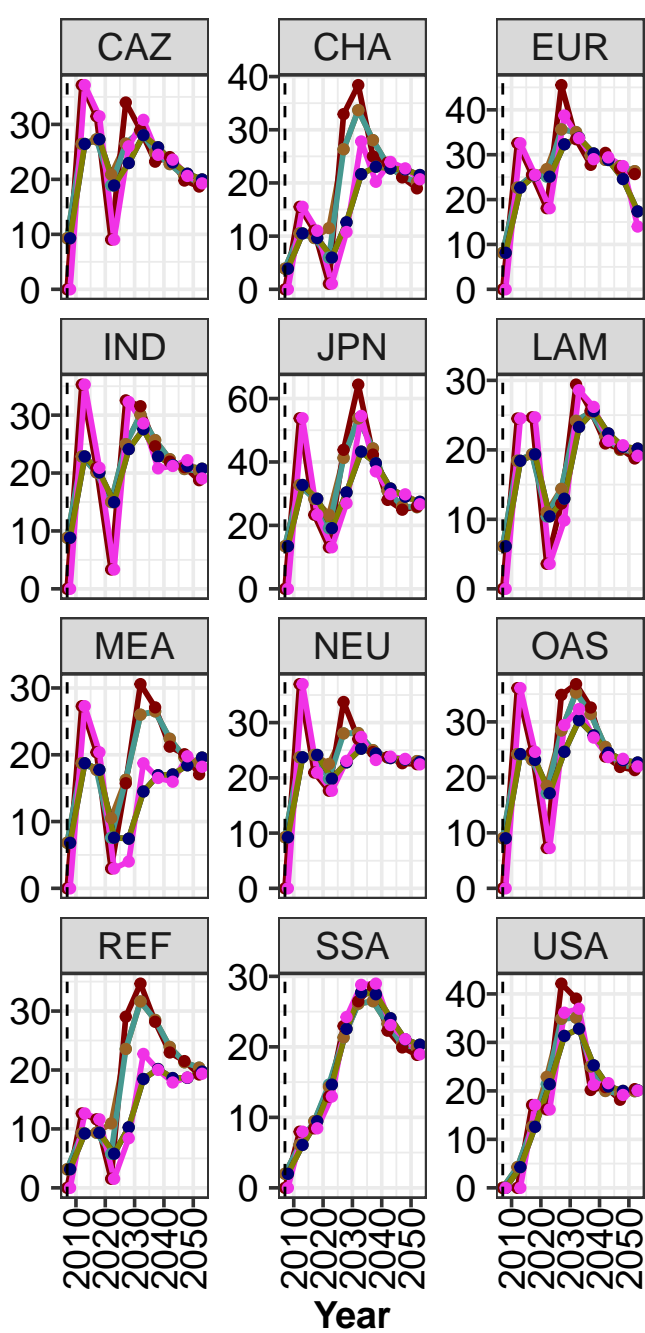
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

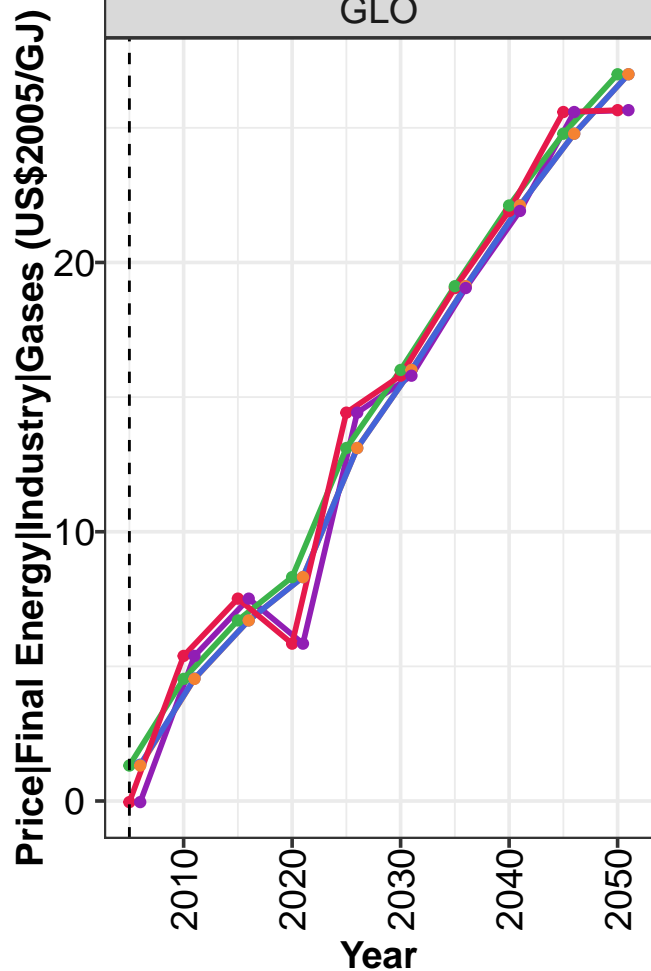




Model output

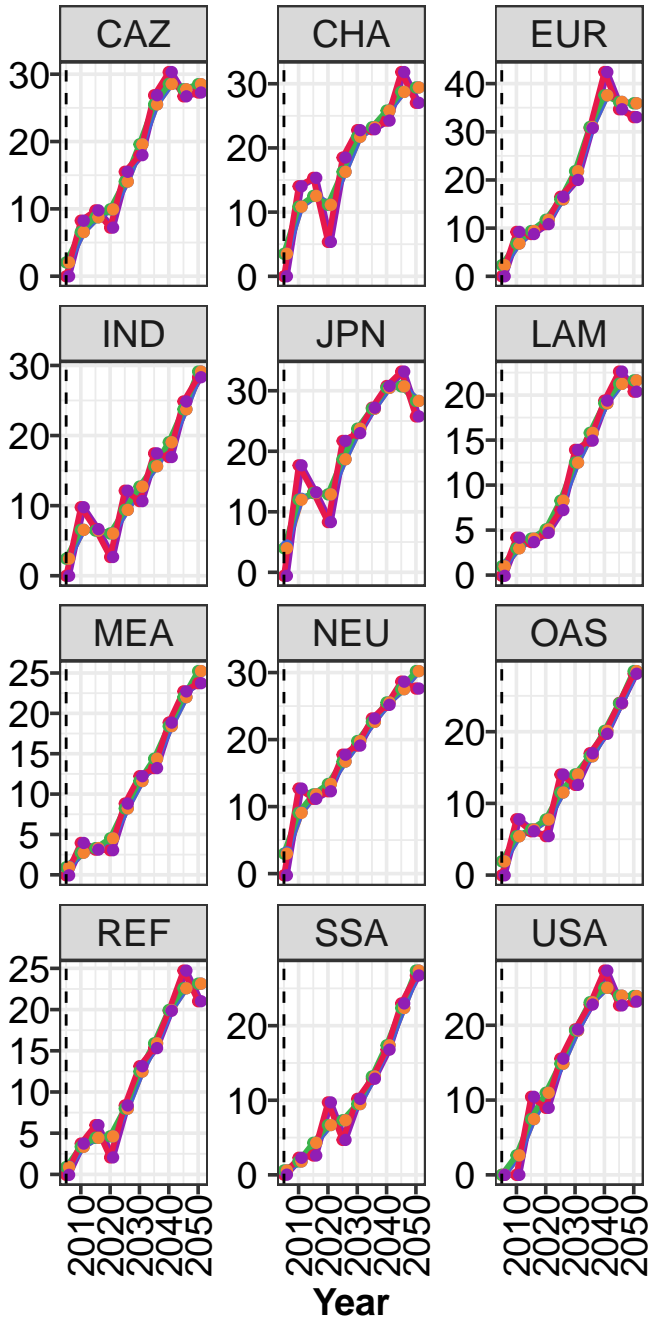
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

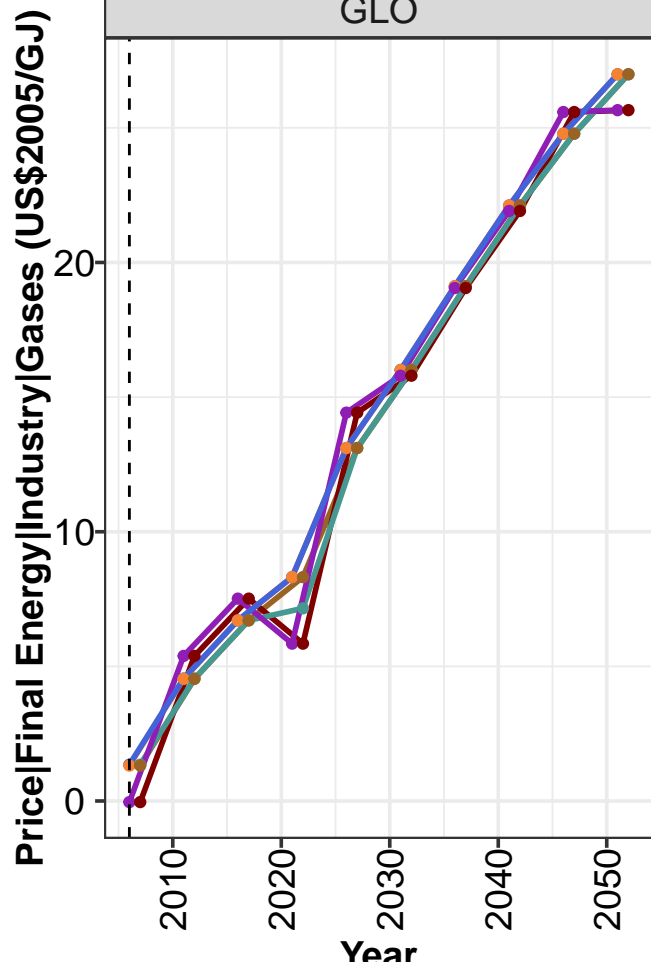




Model output

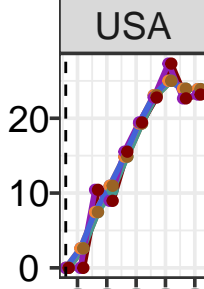
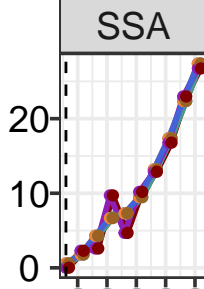
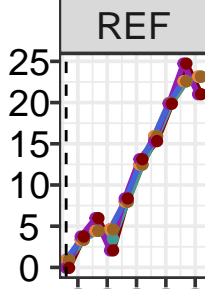
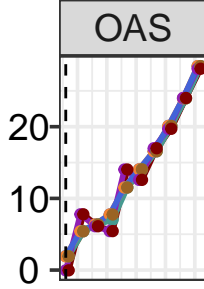
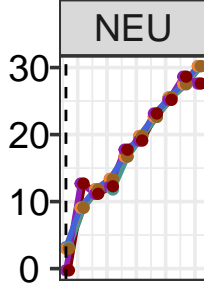
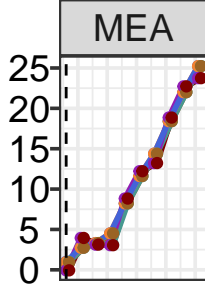
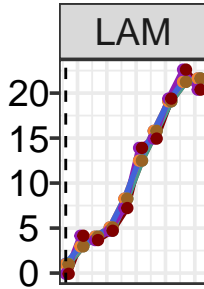
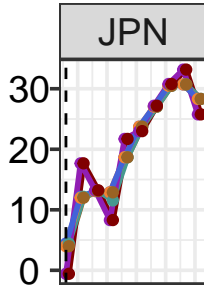
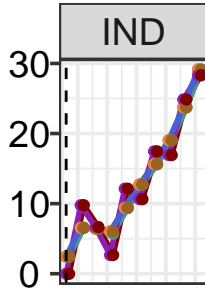
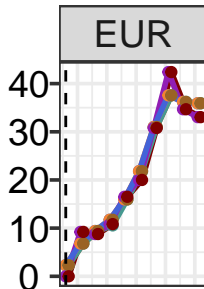
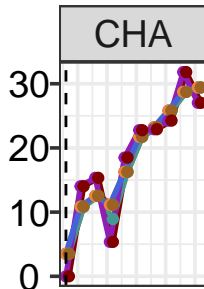
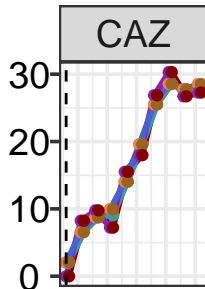
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

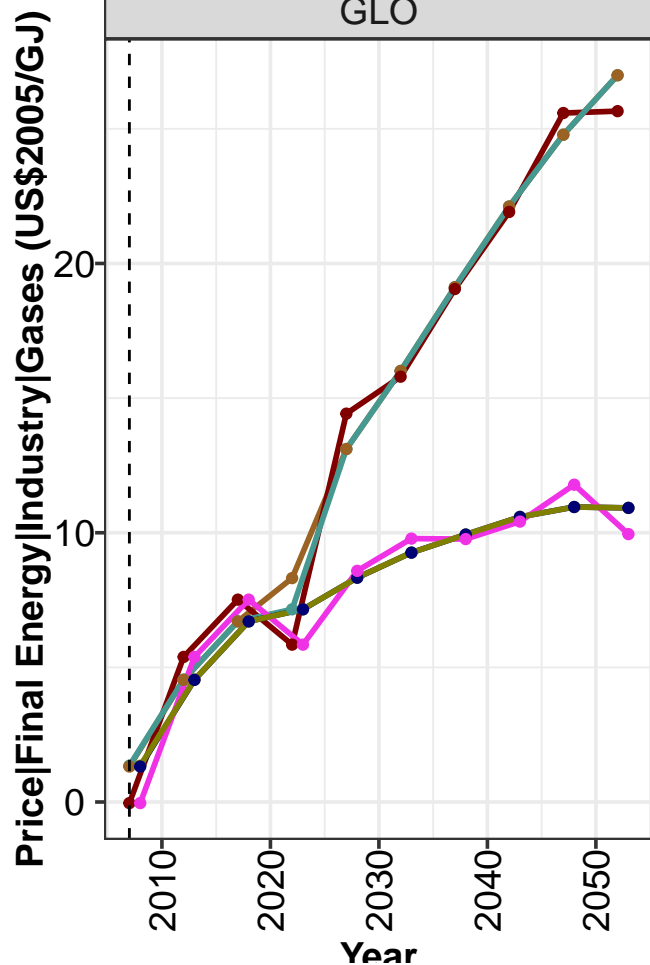




Model output

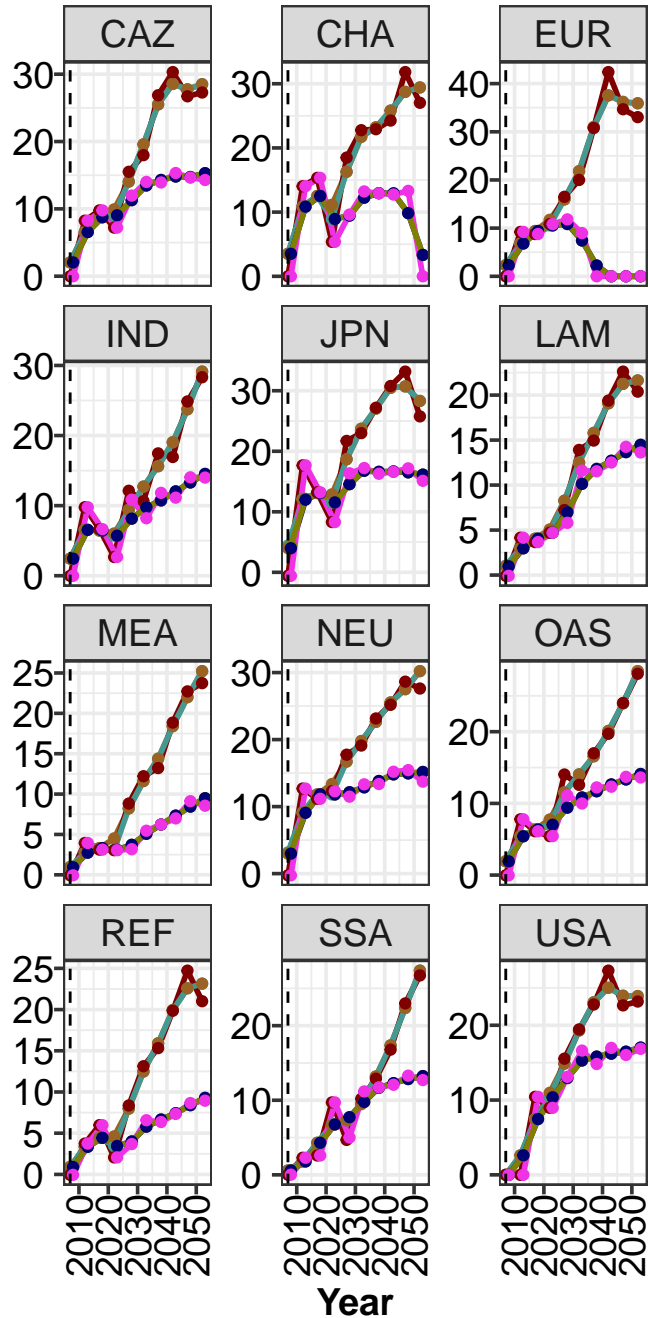
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

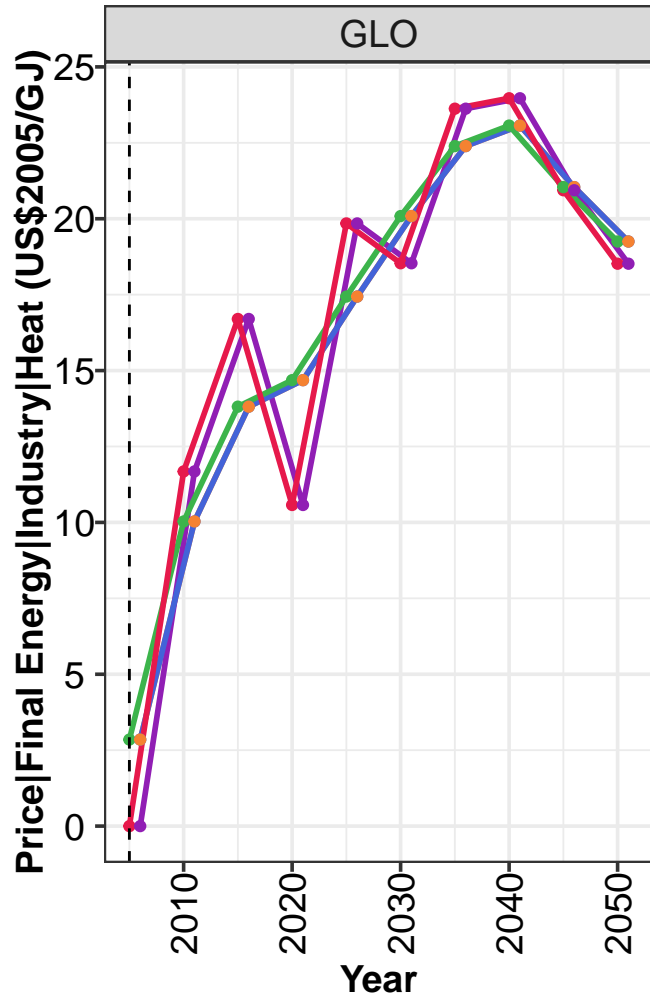




Model output

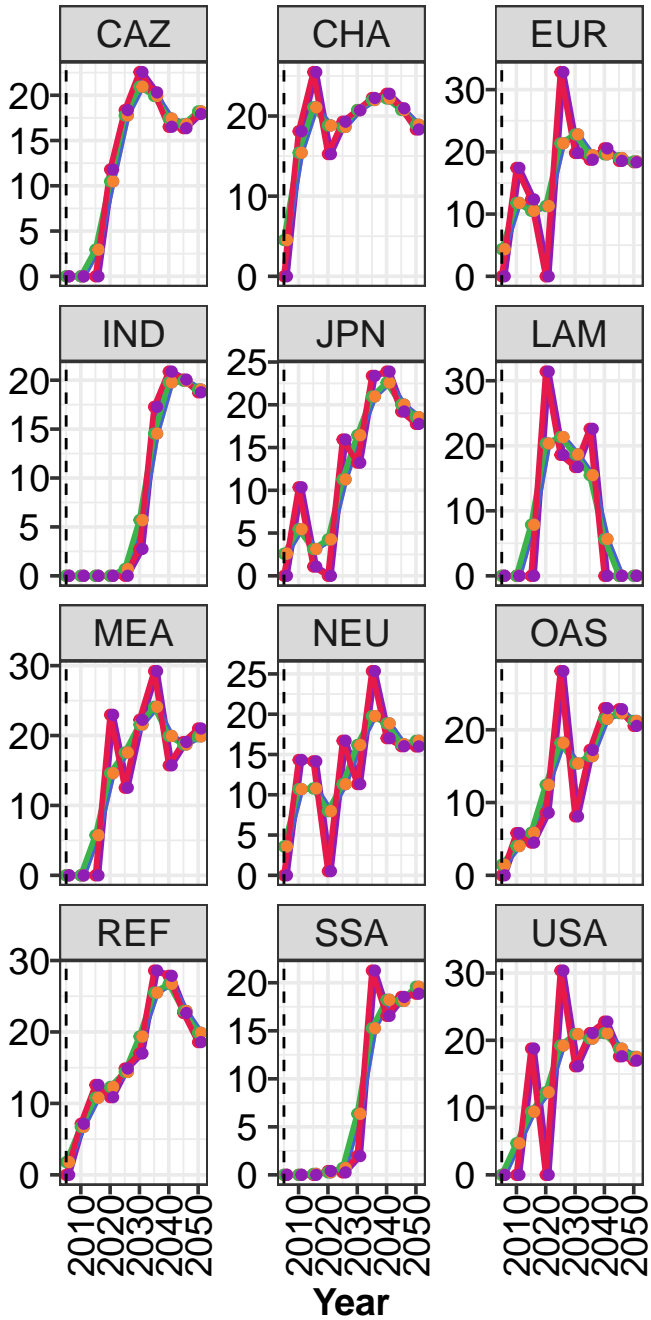
- new Reporting
- new Moving Avg
- new Rawdata
- refrun Reporting
- refrun Moving Avg
- refrun Rawdata

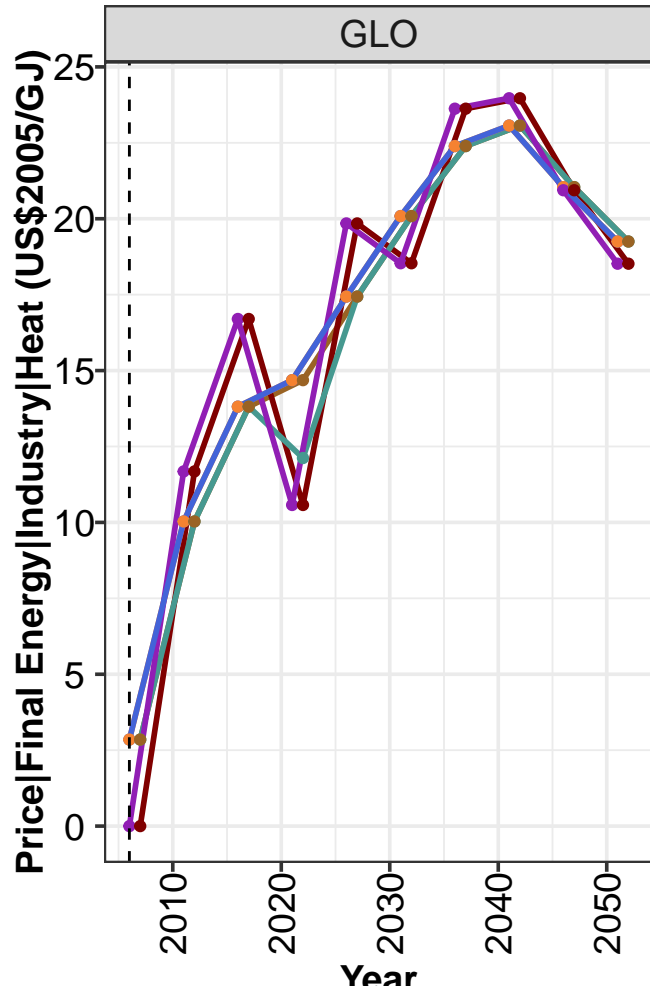




Model output

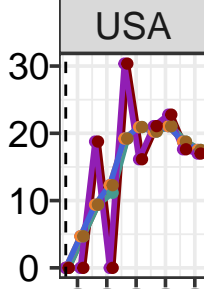
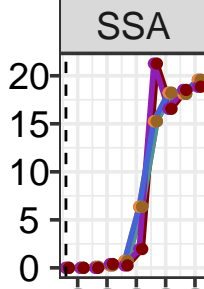
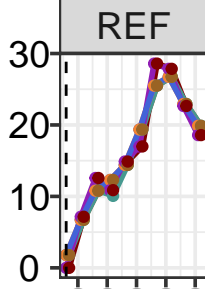
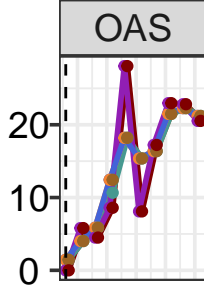
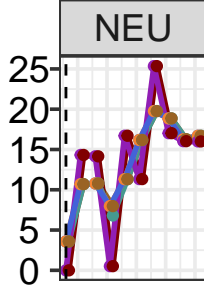
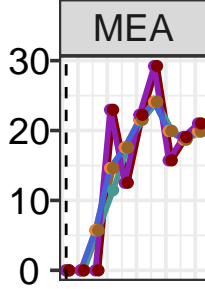
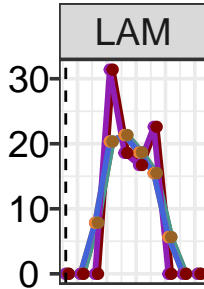
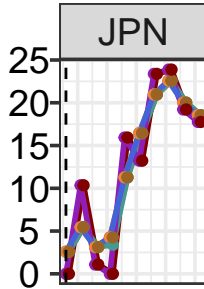
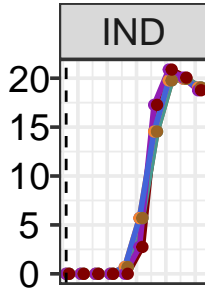
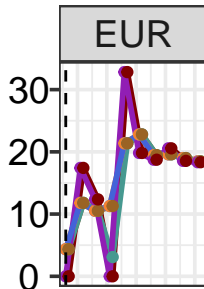
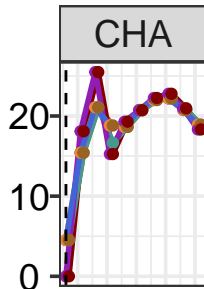
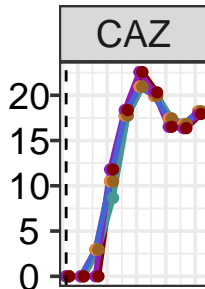
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata



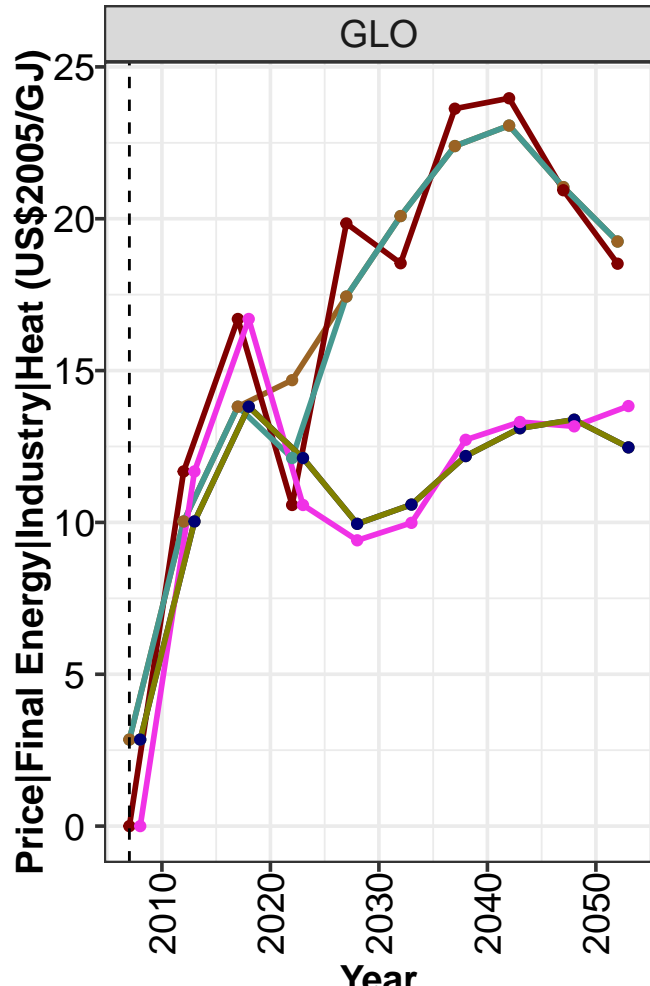


Model output

- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

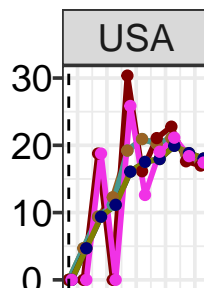
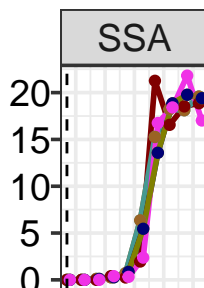
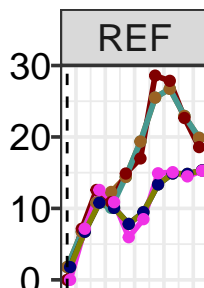
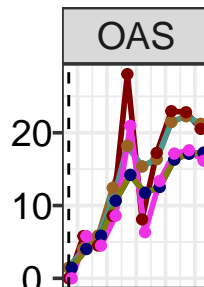
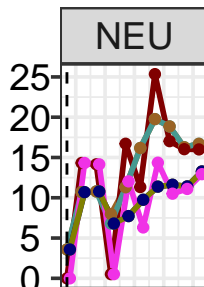
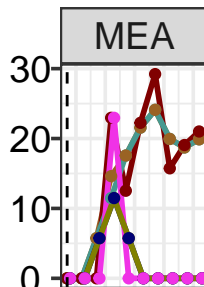
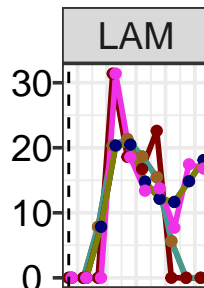
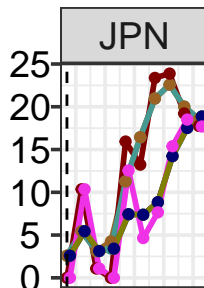
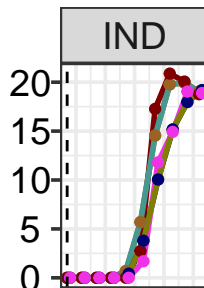
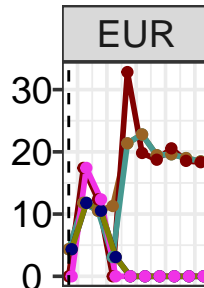
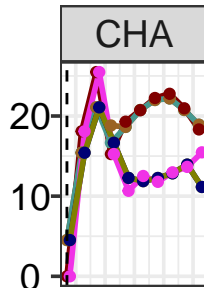
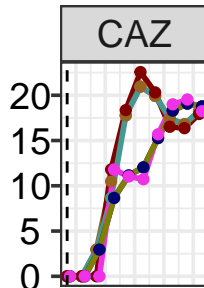


Year

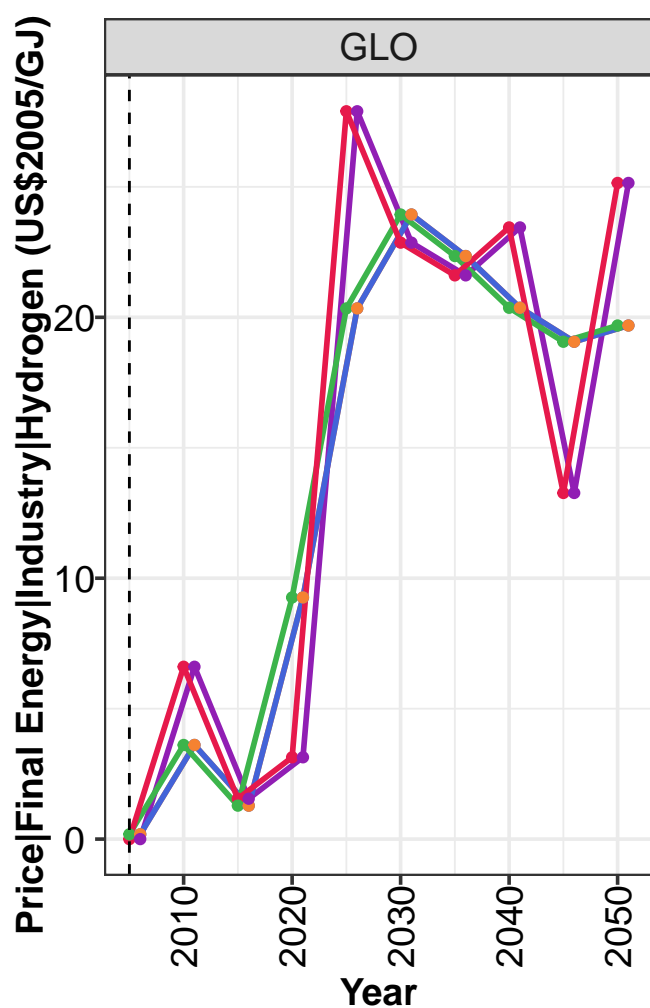


Model output

- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

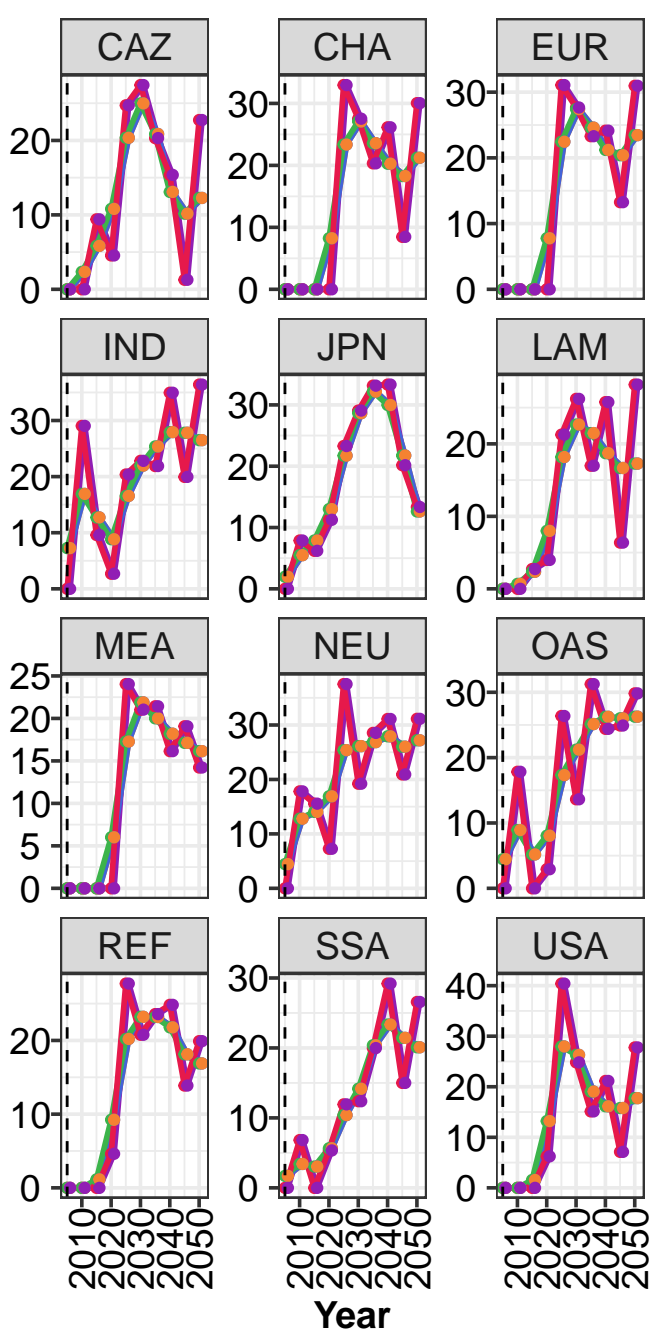


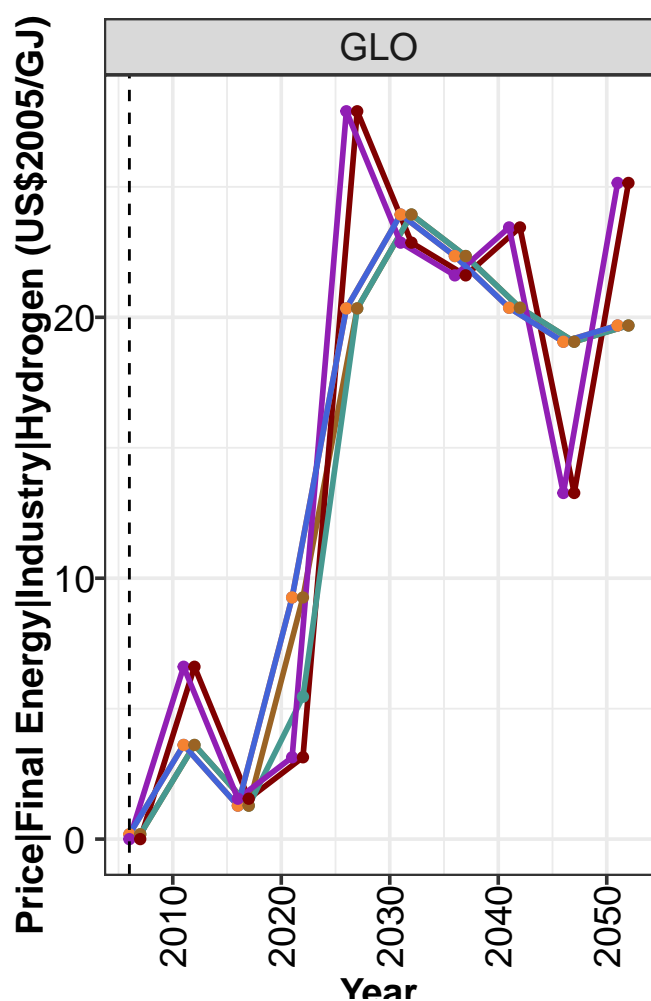
Year



Model output

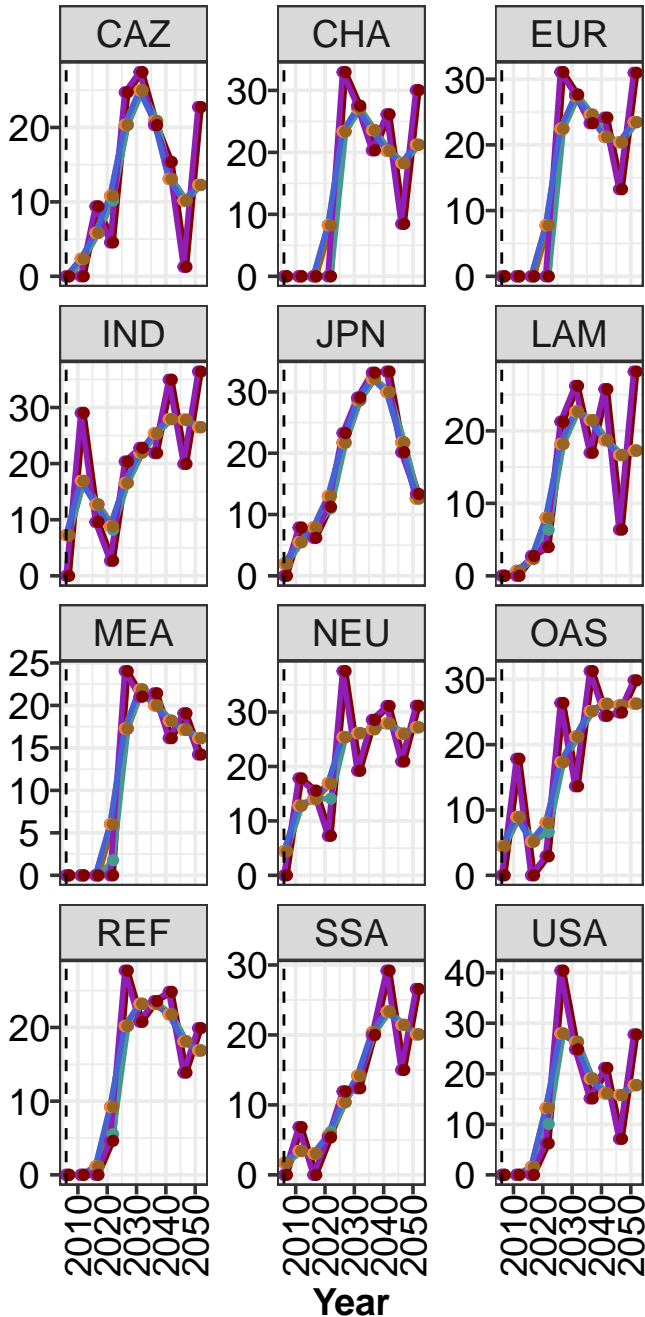
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

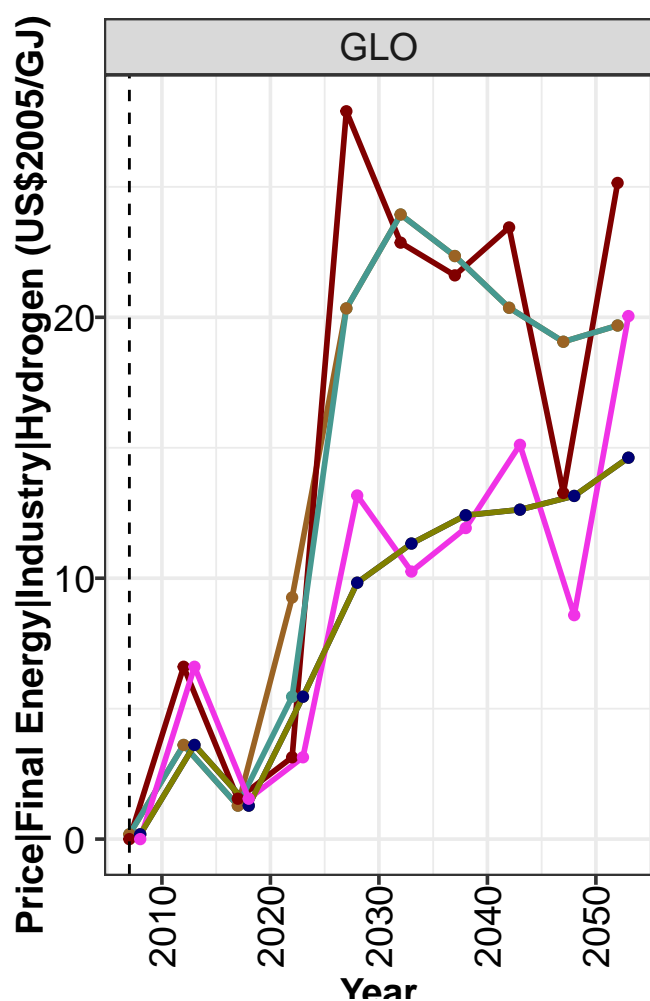




Model output

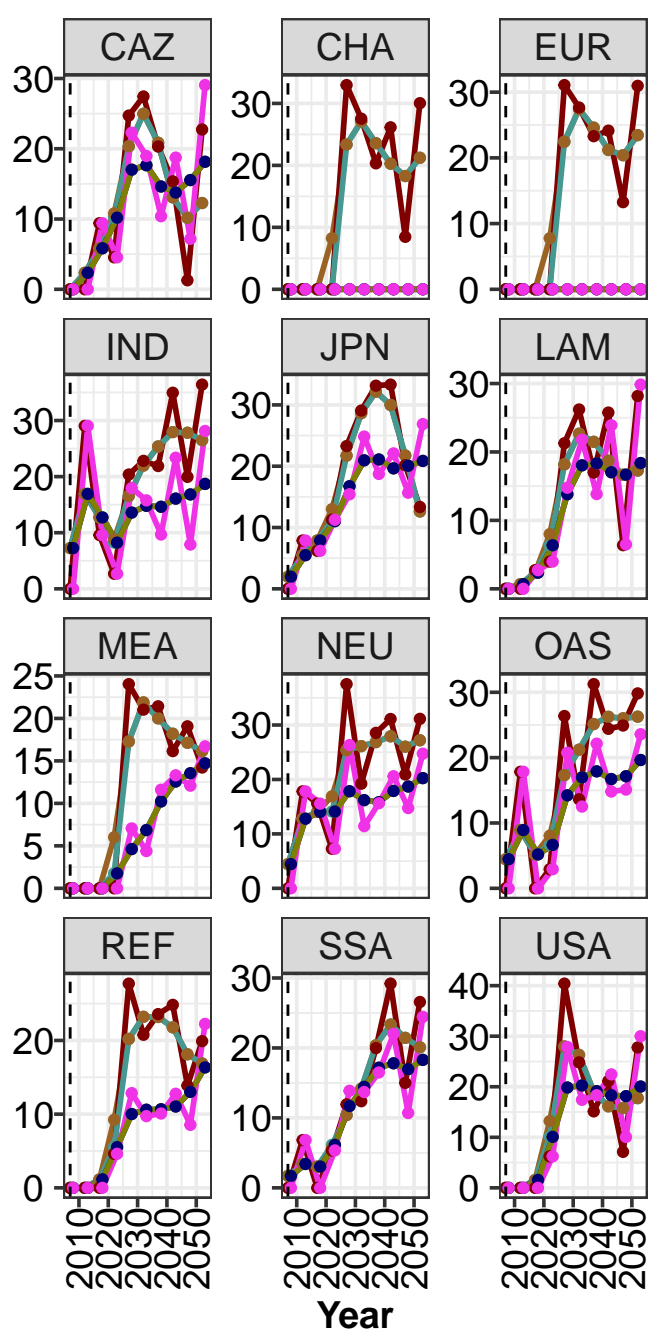
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

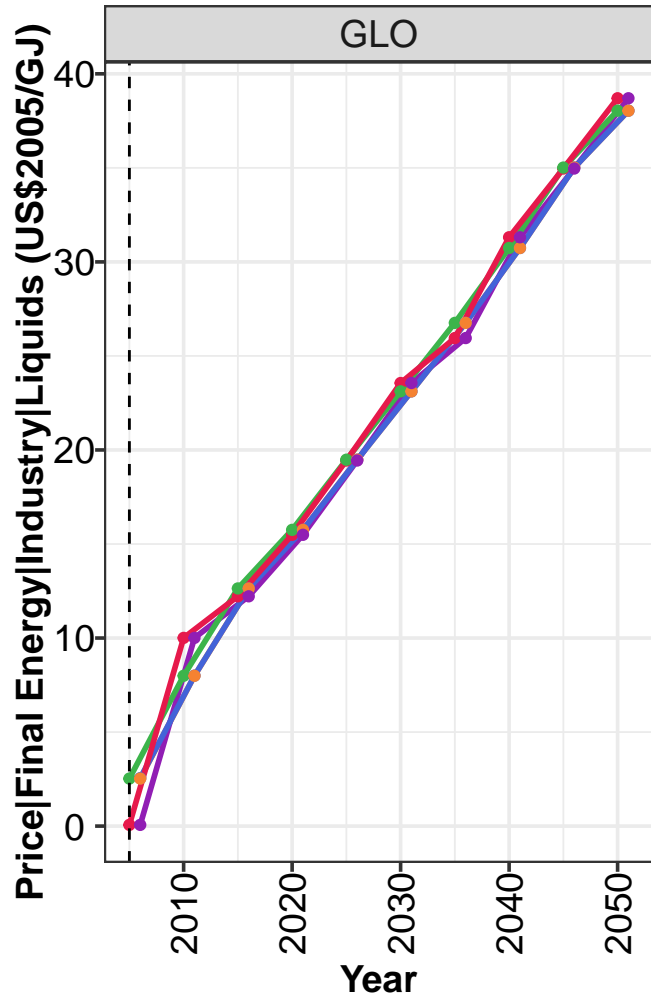




Model output

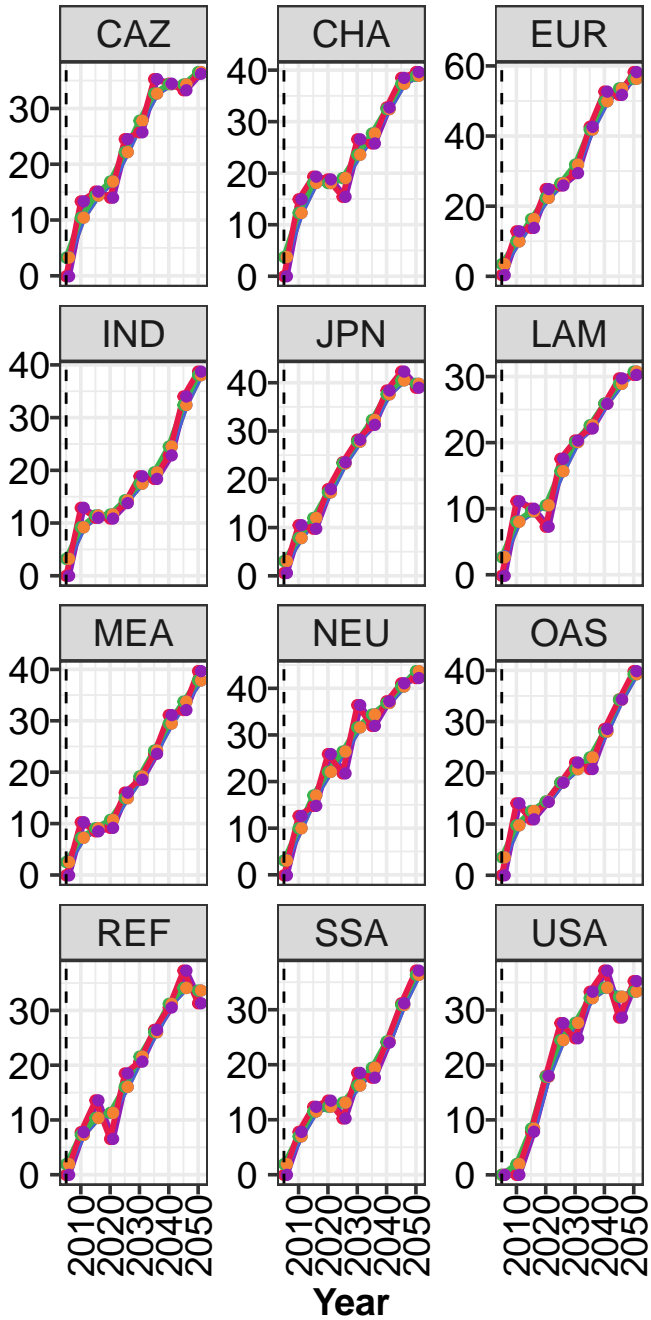
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

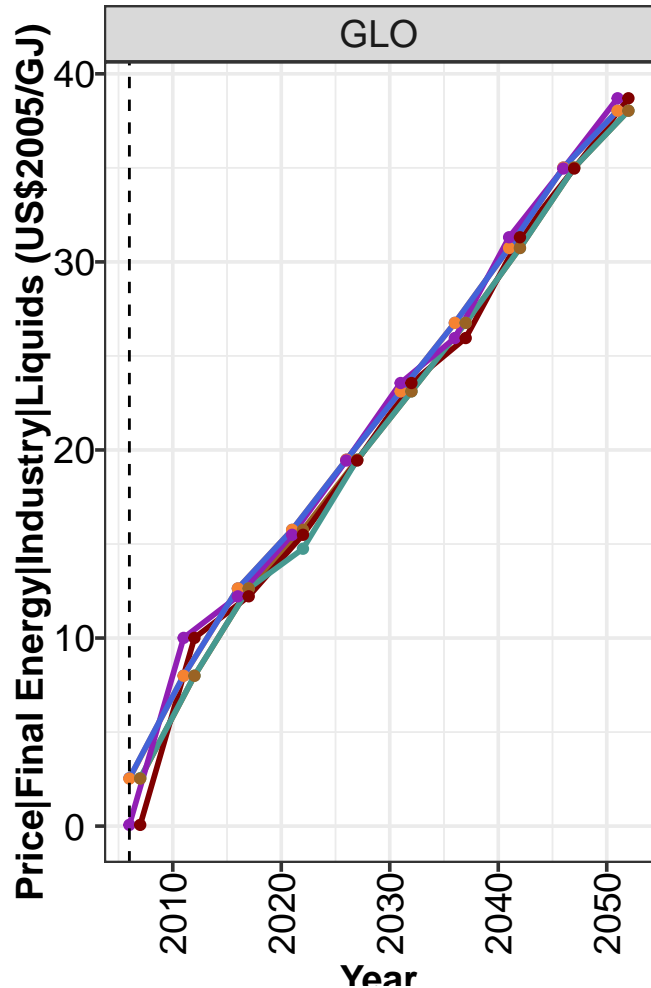




Model output

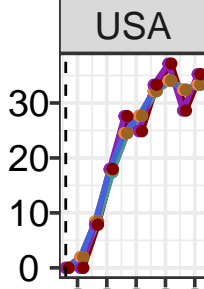
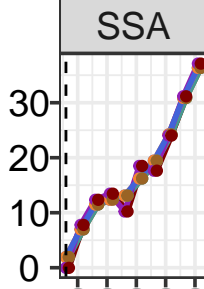
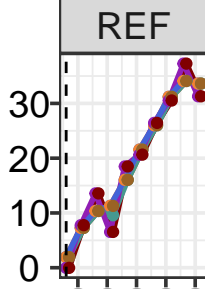
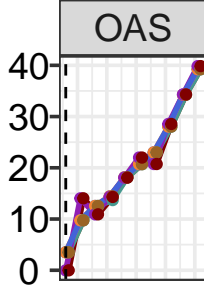
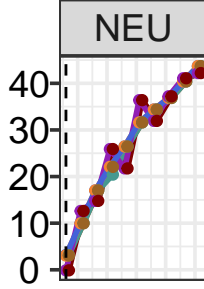
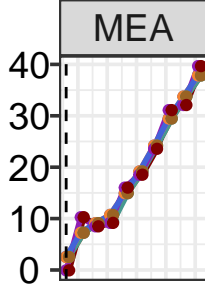
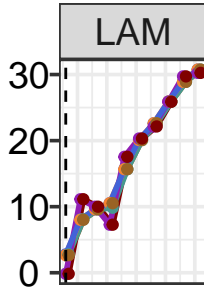
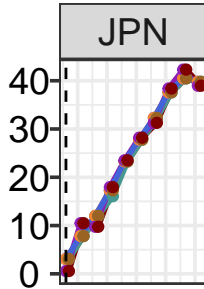
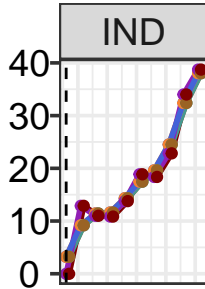
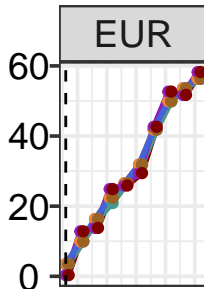
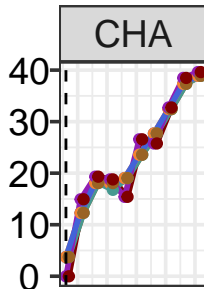
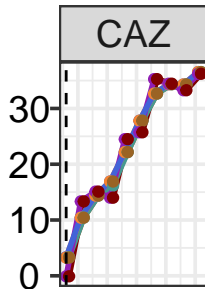
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata



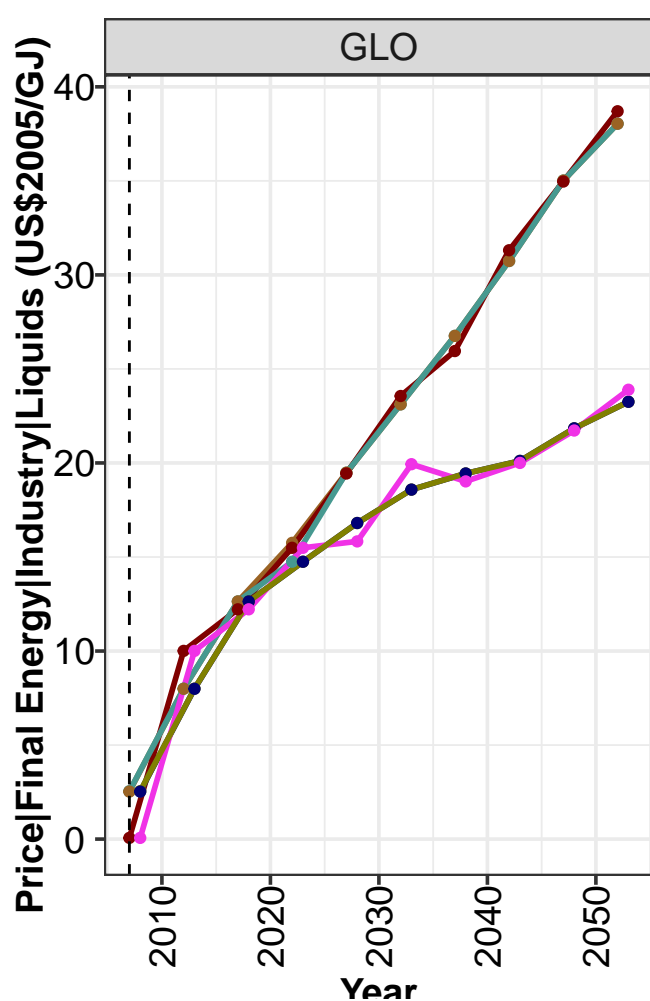


Model output

- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

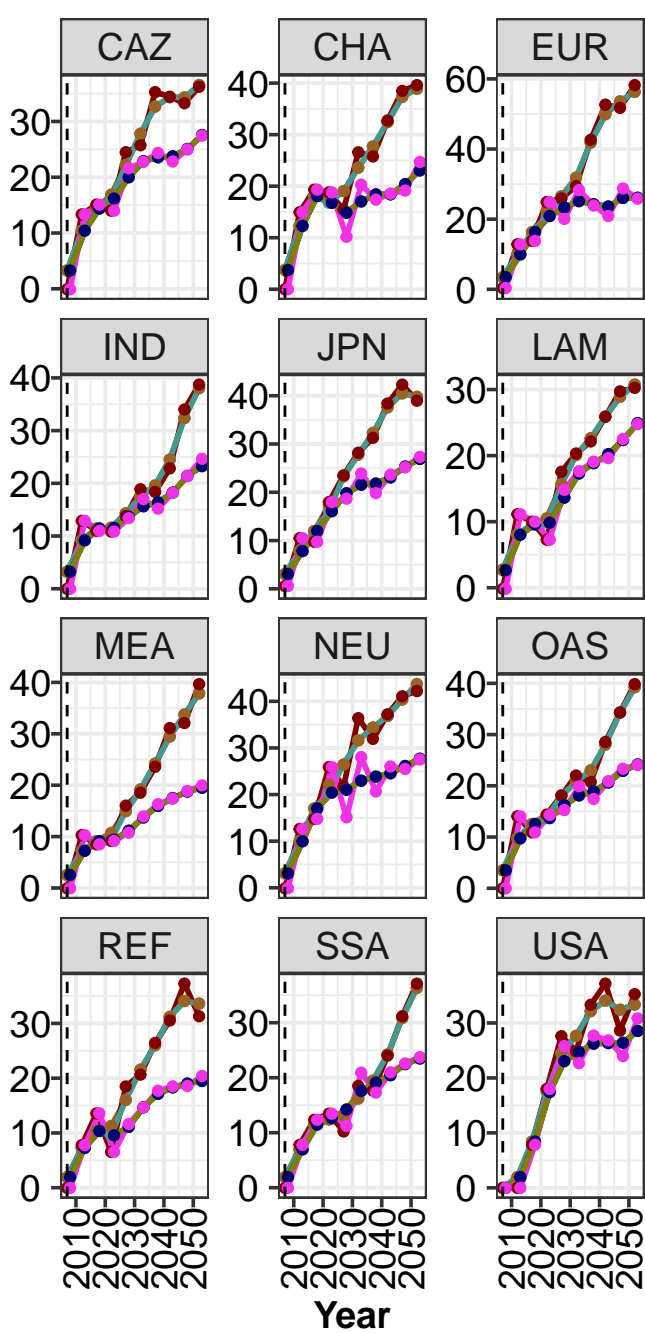


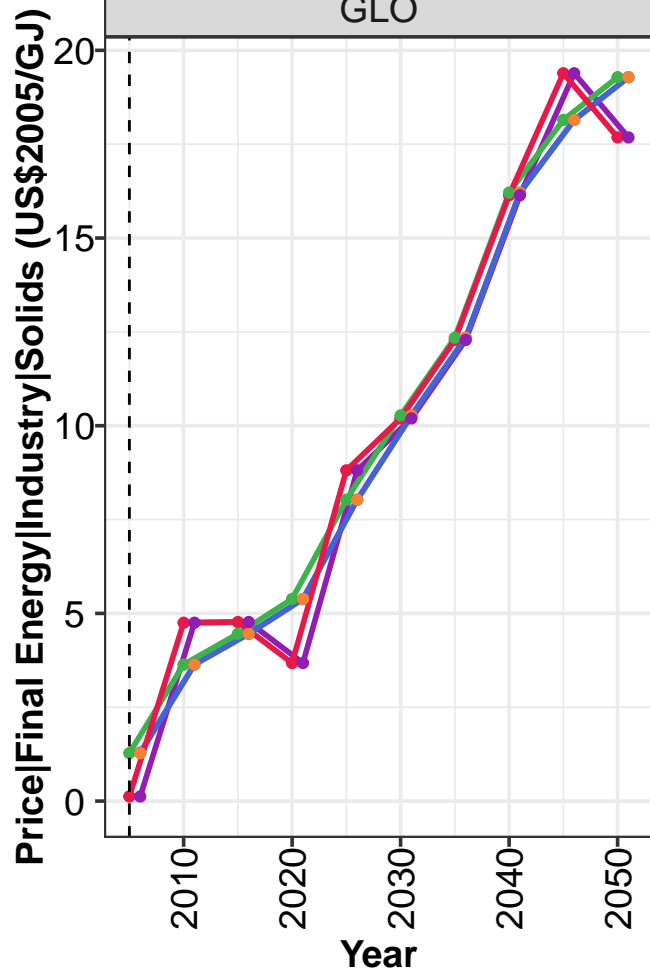
Year



Model output

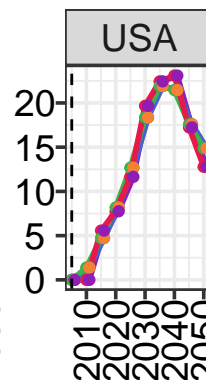
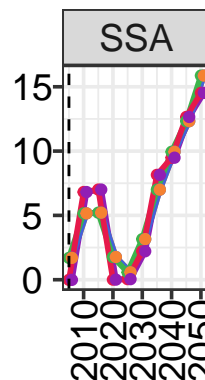
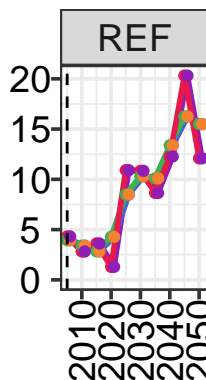
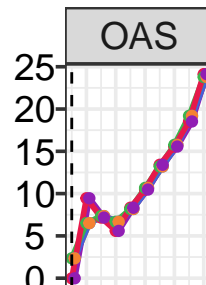
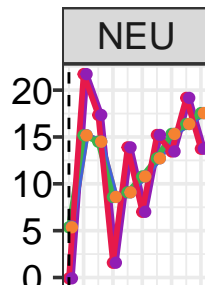
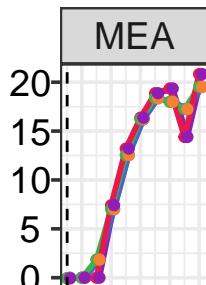
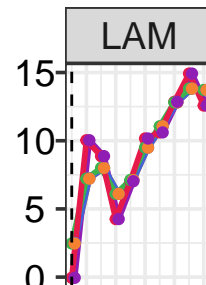
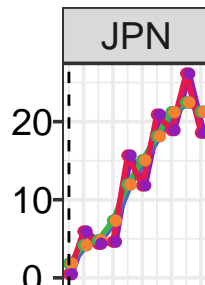
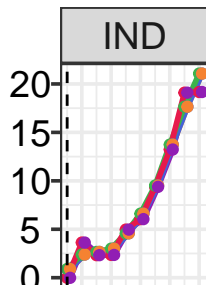
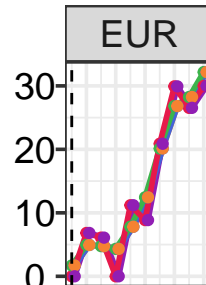
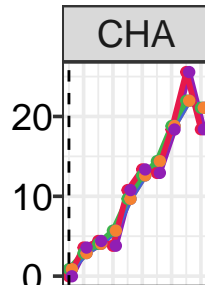
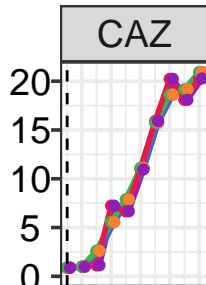
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata



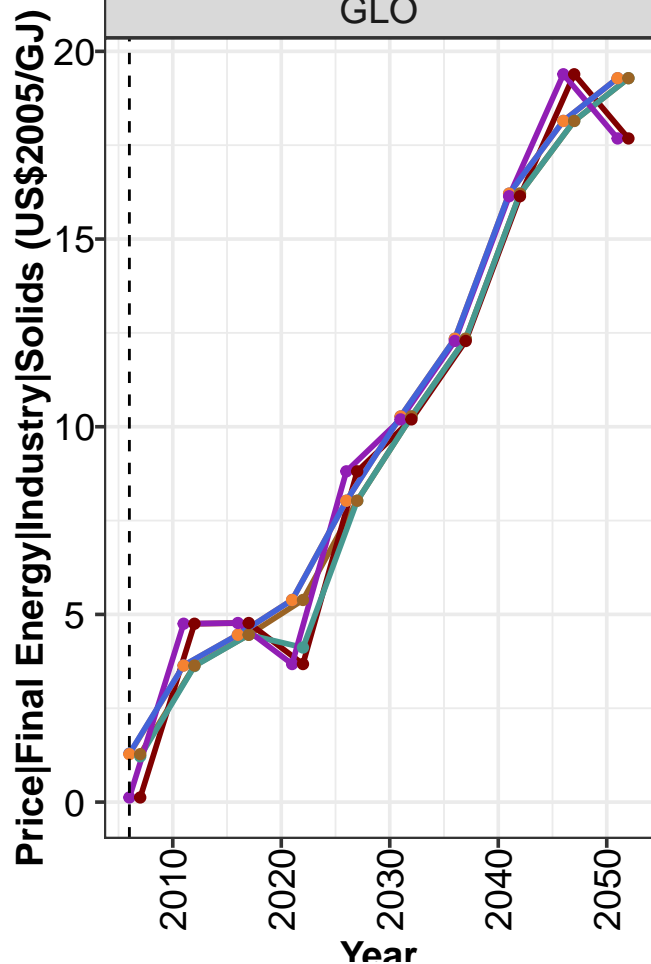


Model output

- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

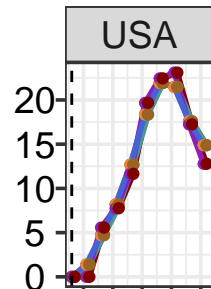
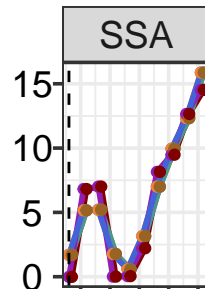
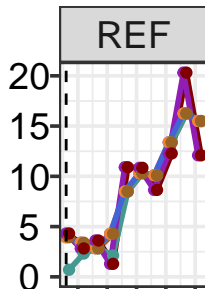
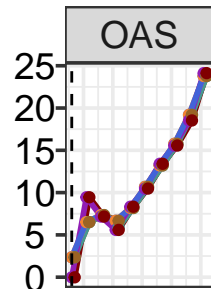
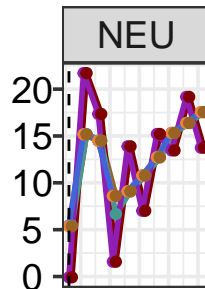
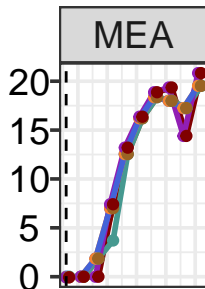
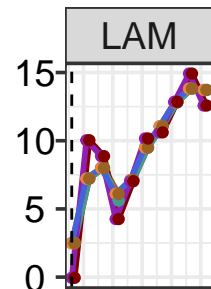
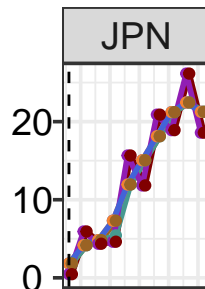
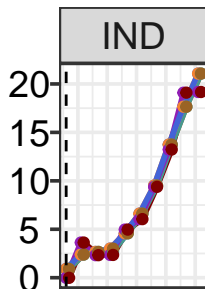
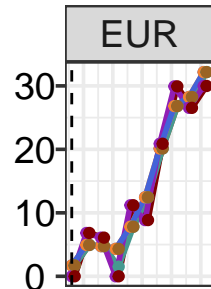
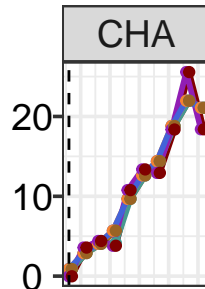
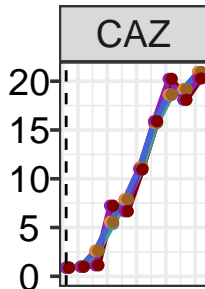


Year

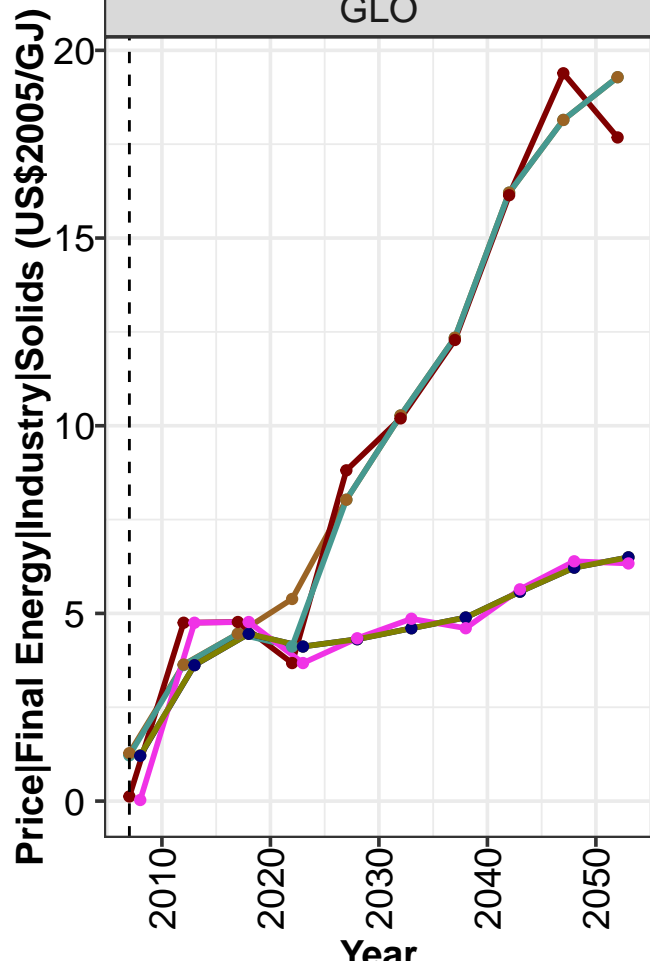


Model output

- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

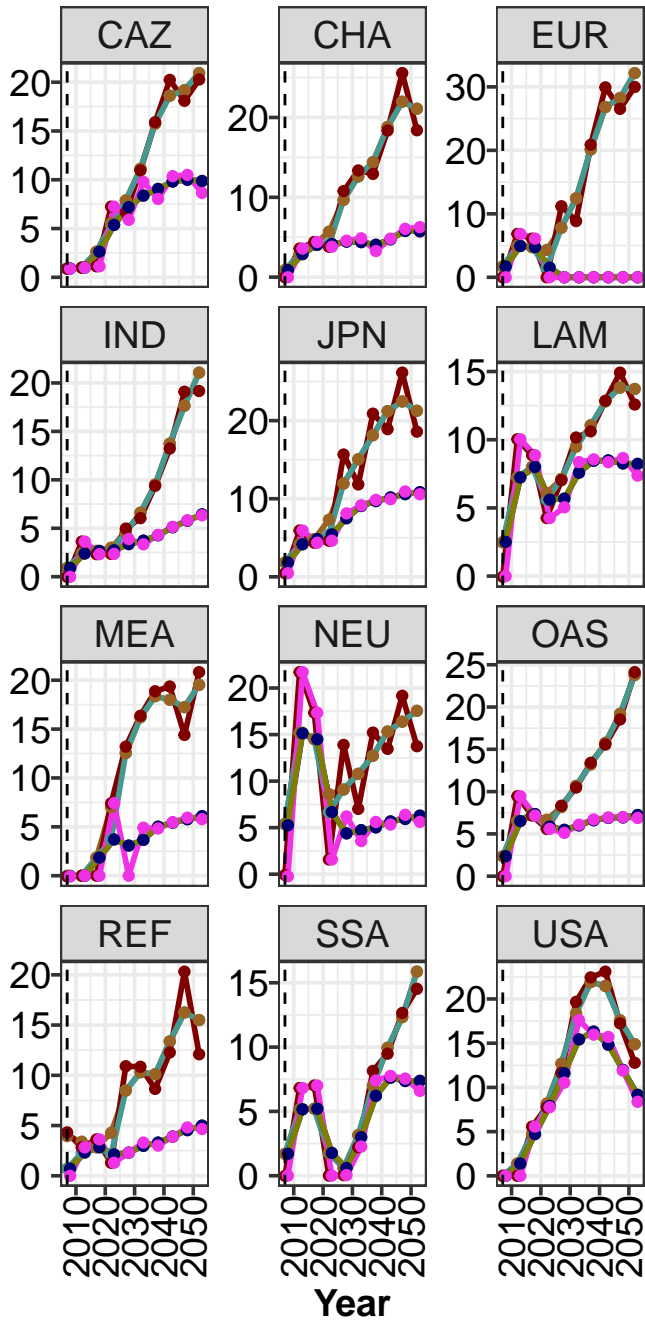


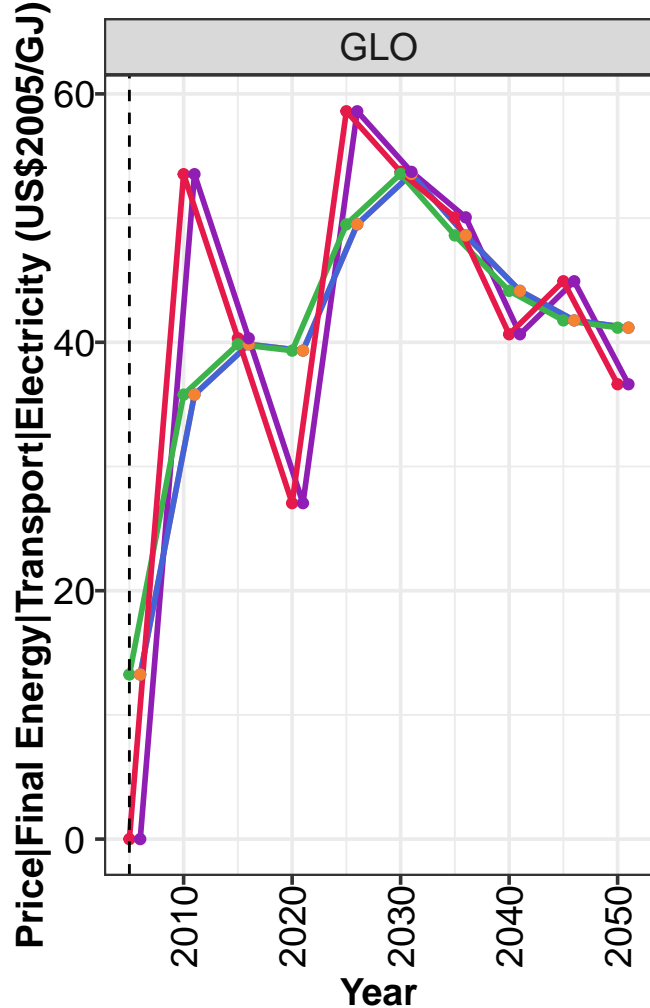
Year



Model output

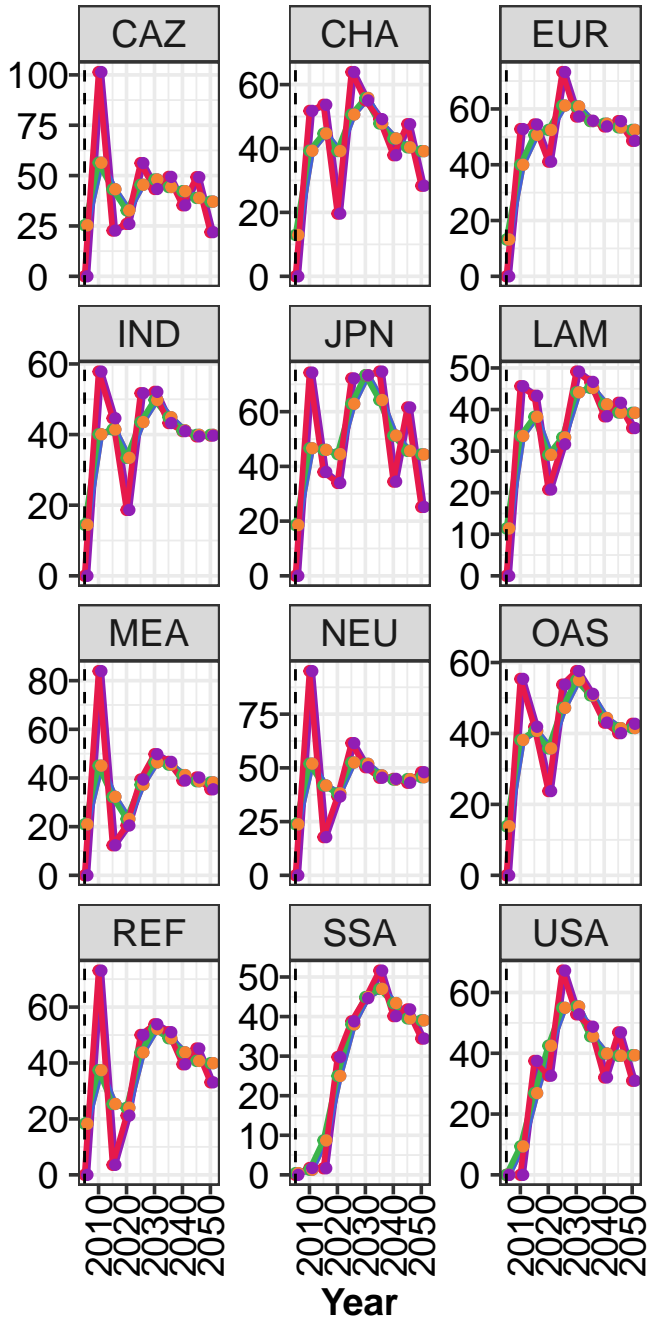
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

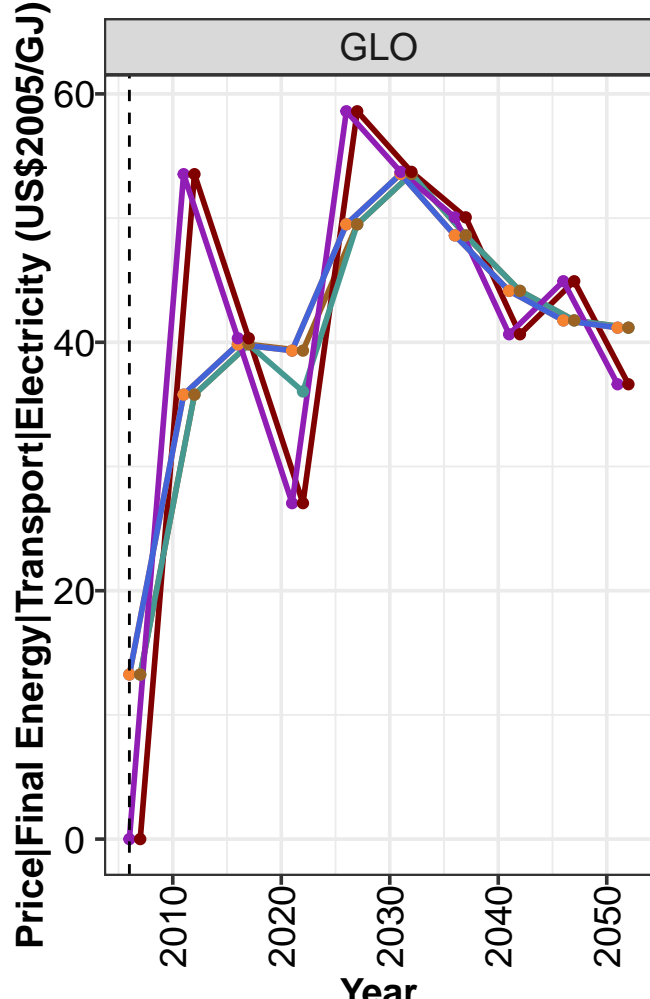




Model output

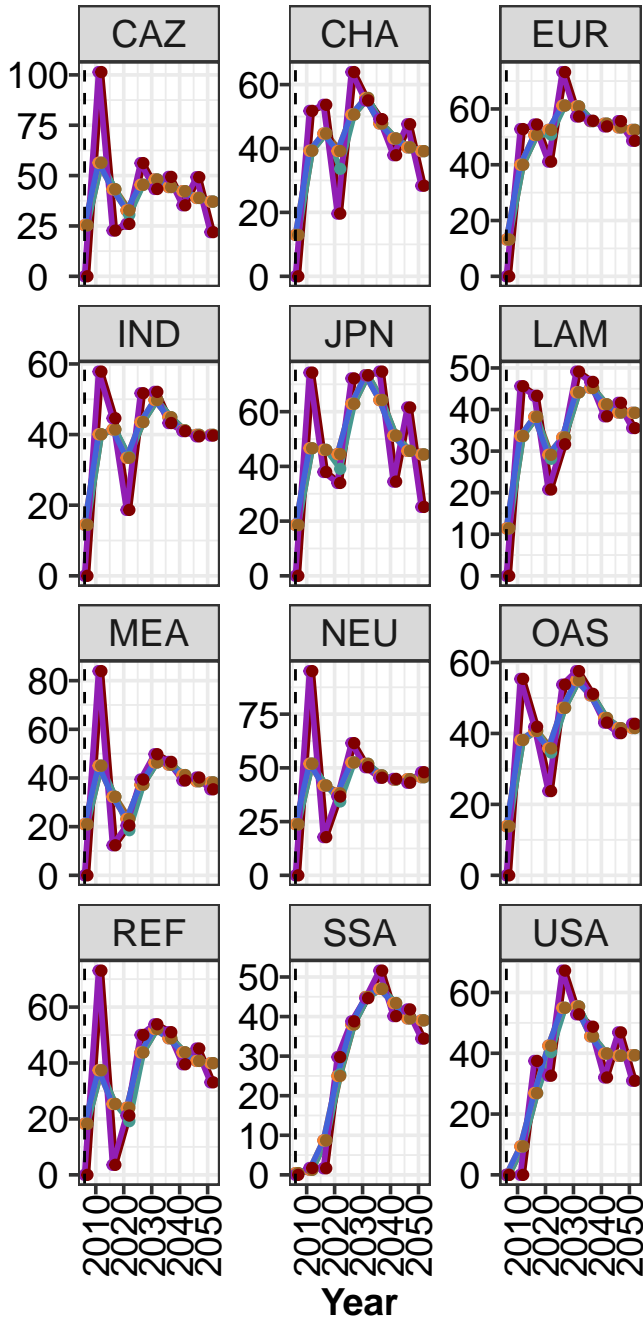
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

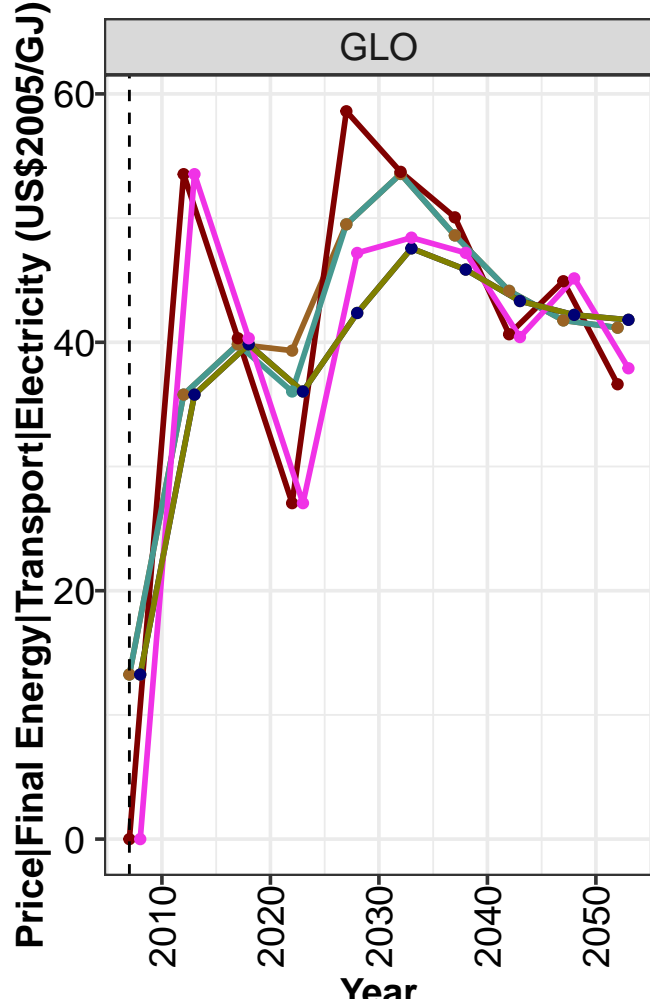




Model output

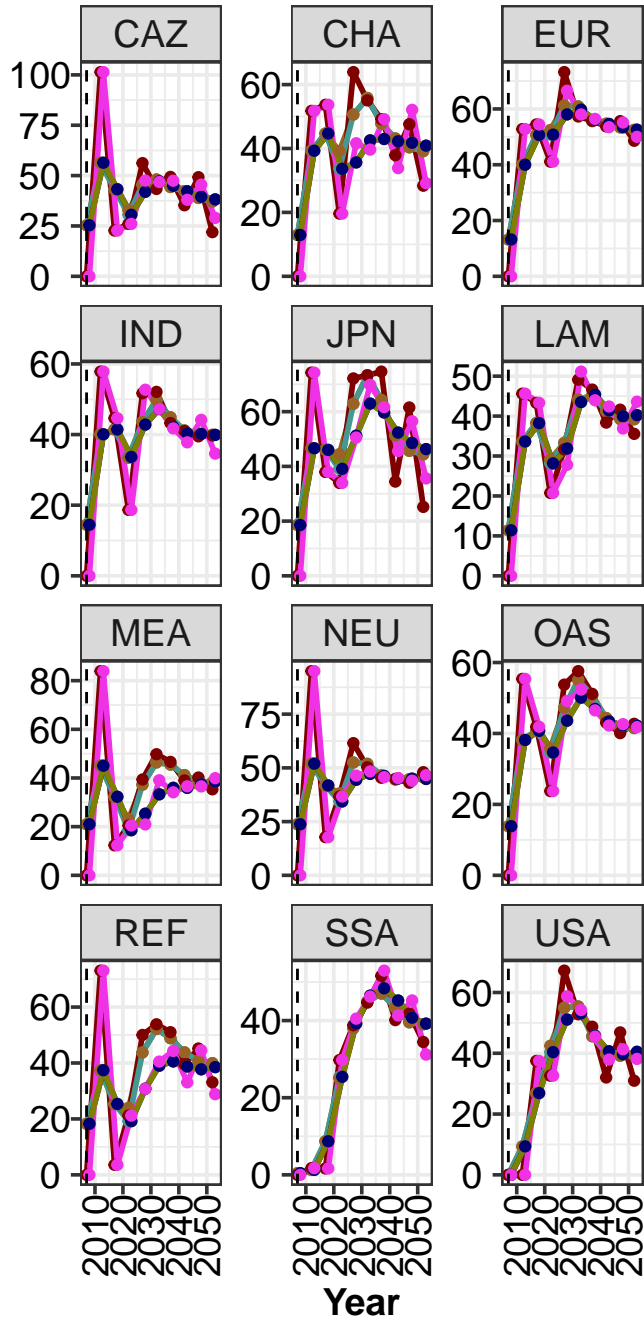
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

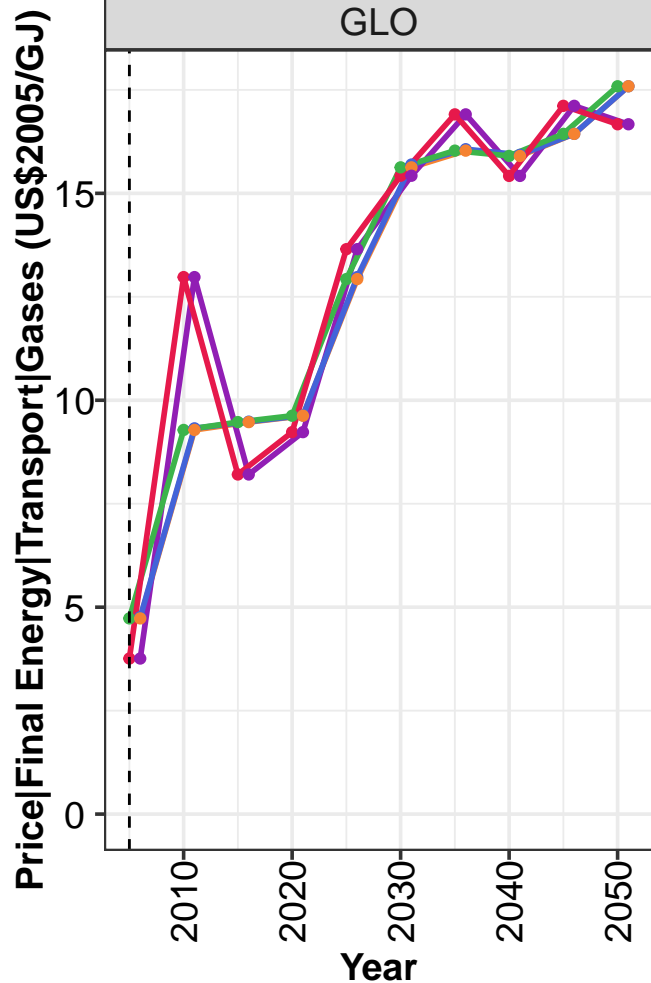




Model output

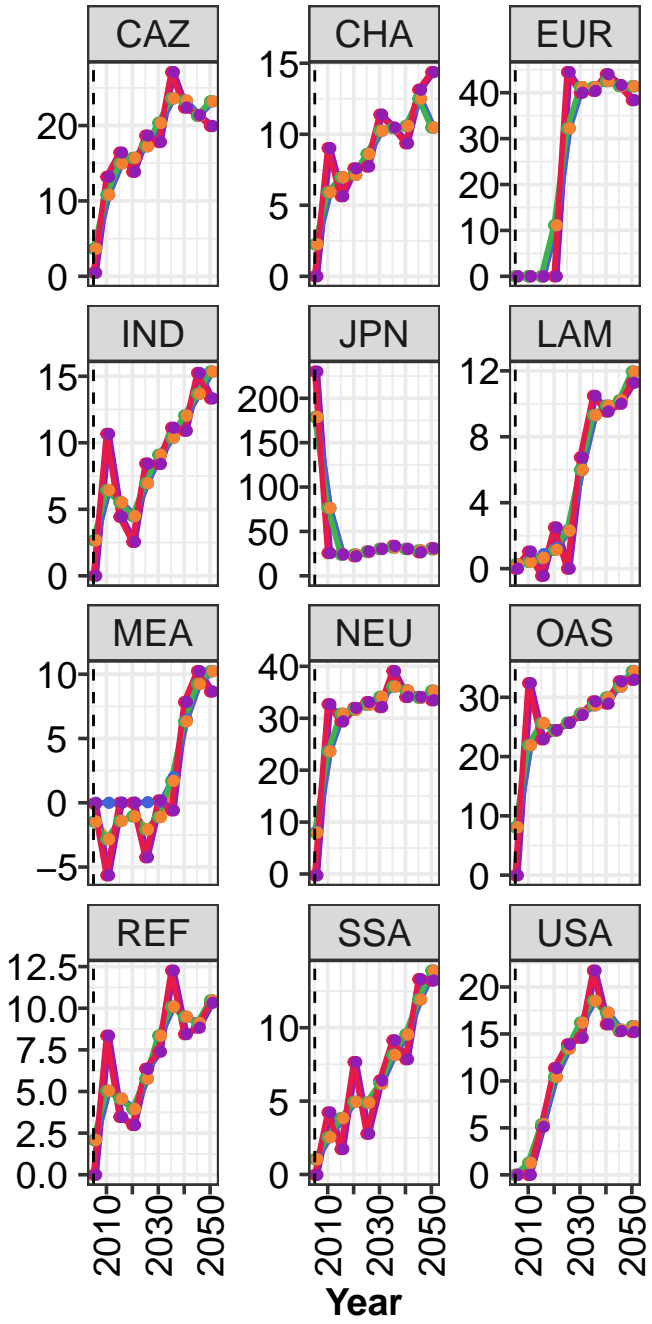
- new Reporting
- new Moving Avg
- new Rawdata
- reffun Reporting
- reffun Moving Avg
- reffun Rawdata

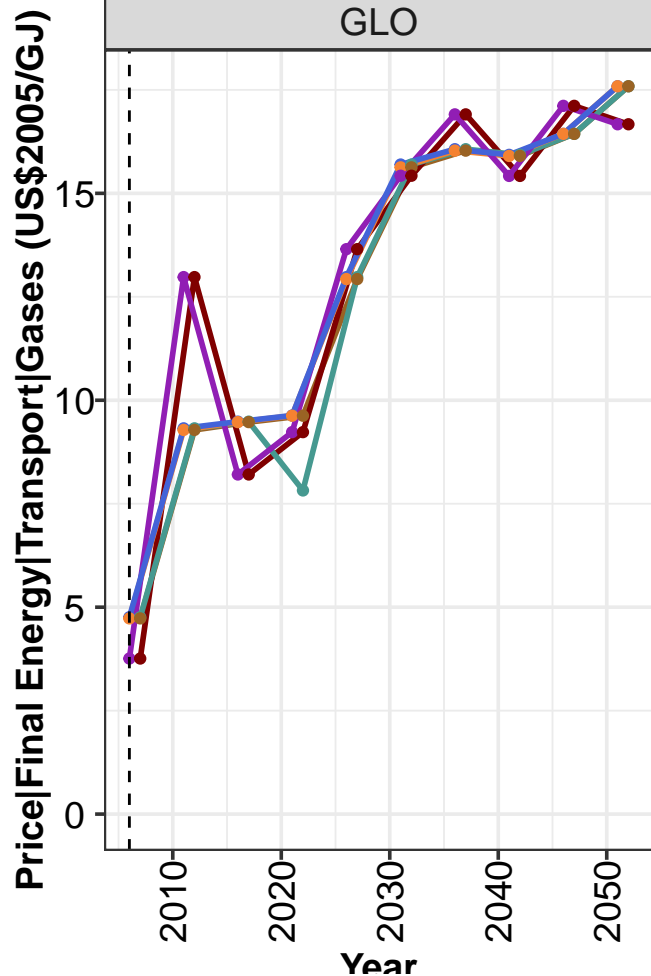




Model output

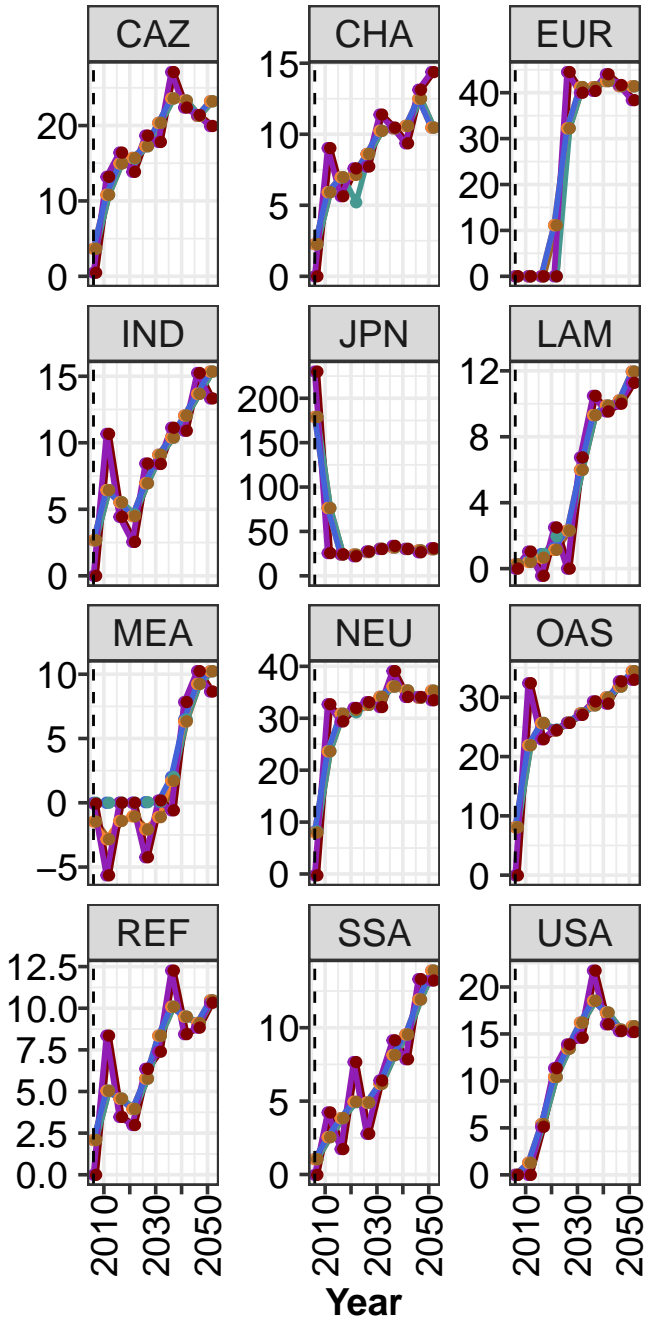
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

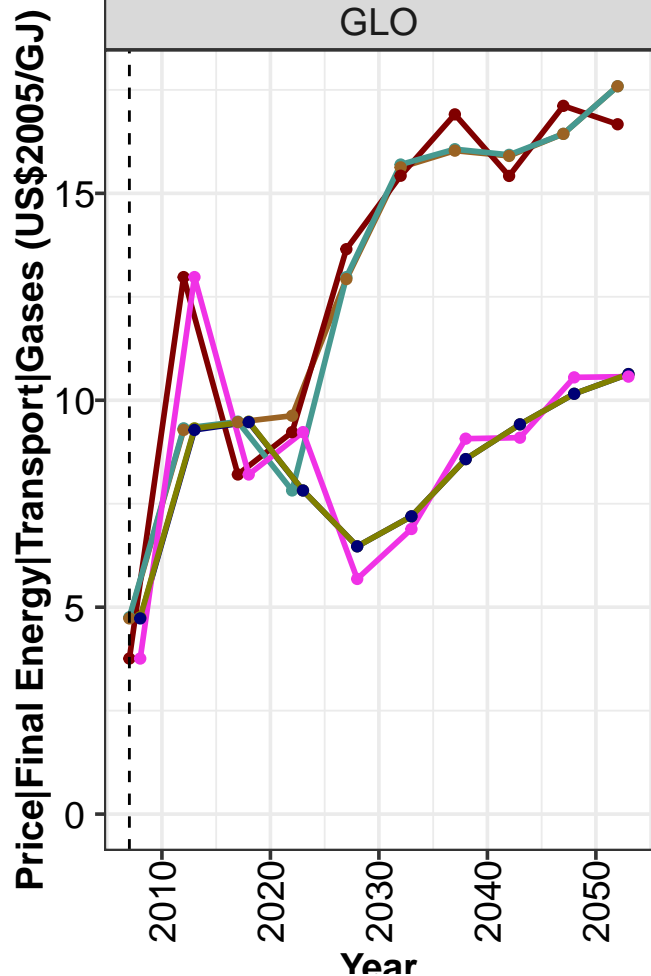




Model output

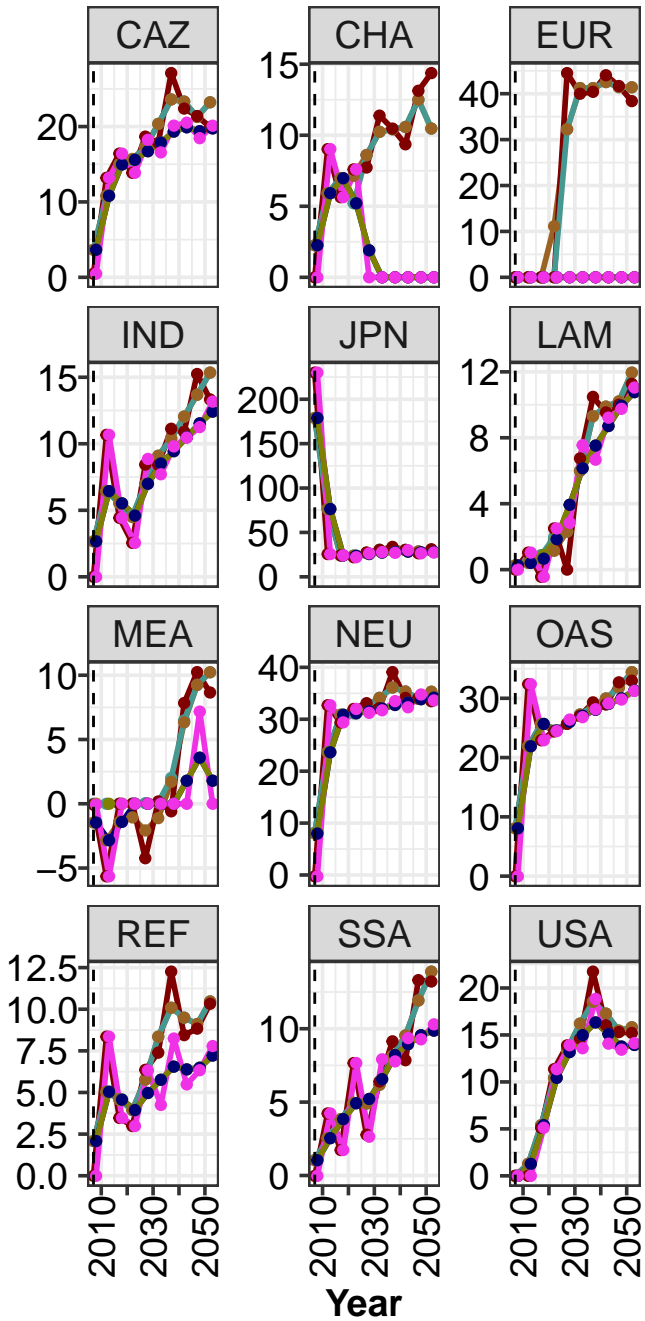
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

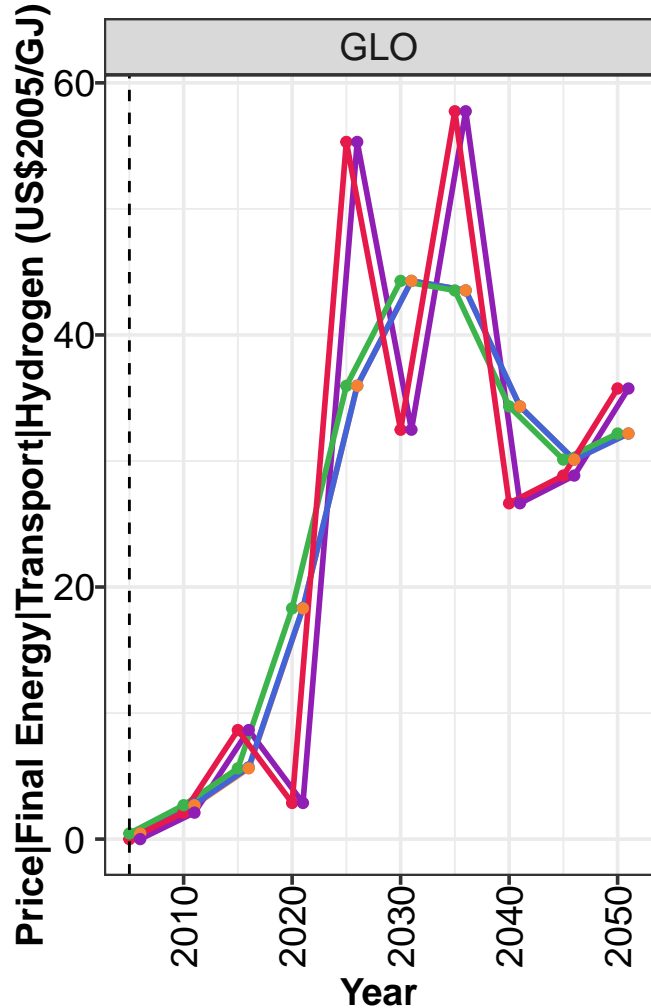




Model output

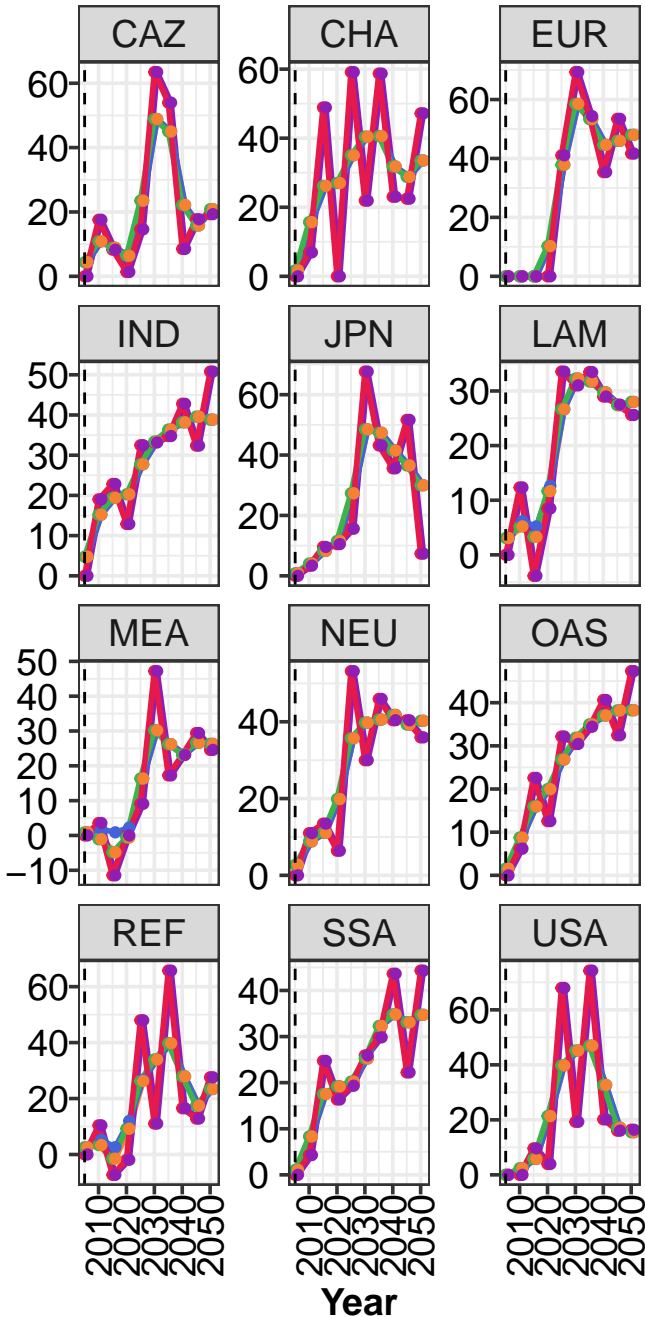
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

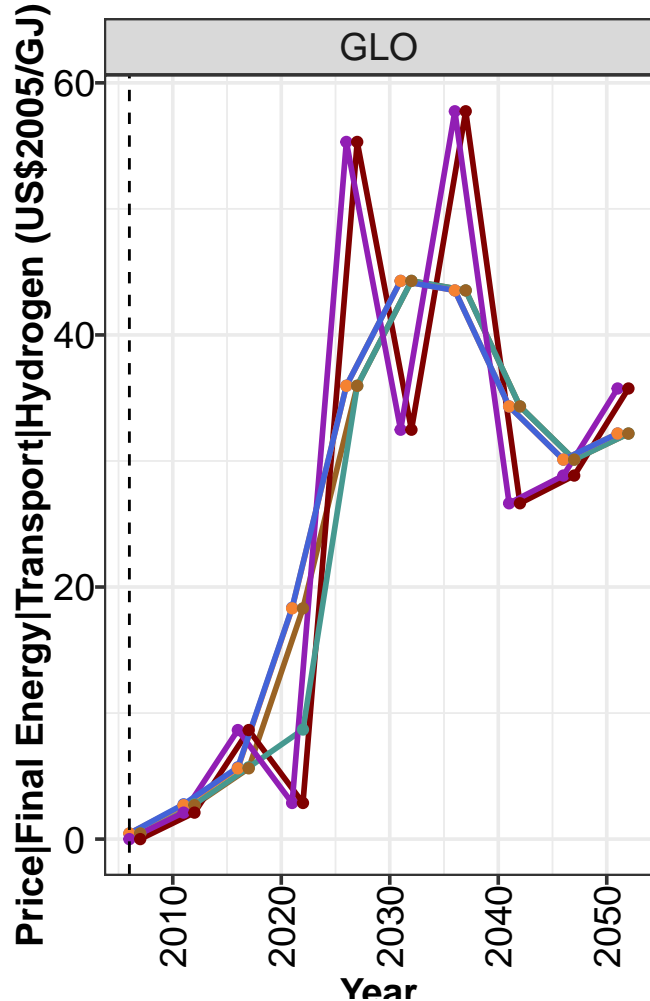




Model output

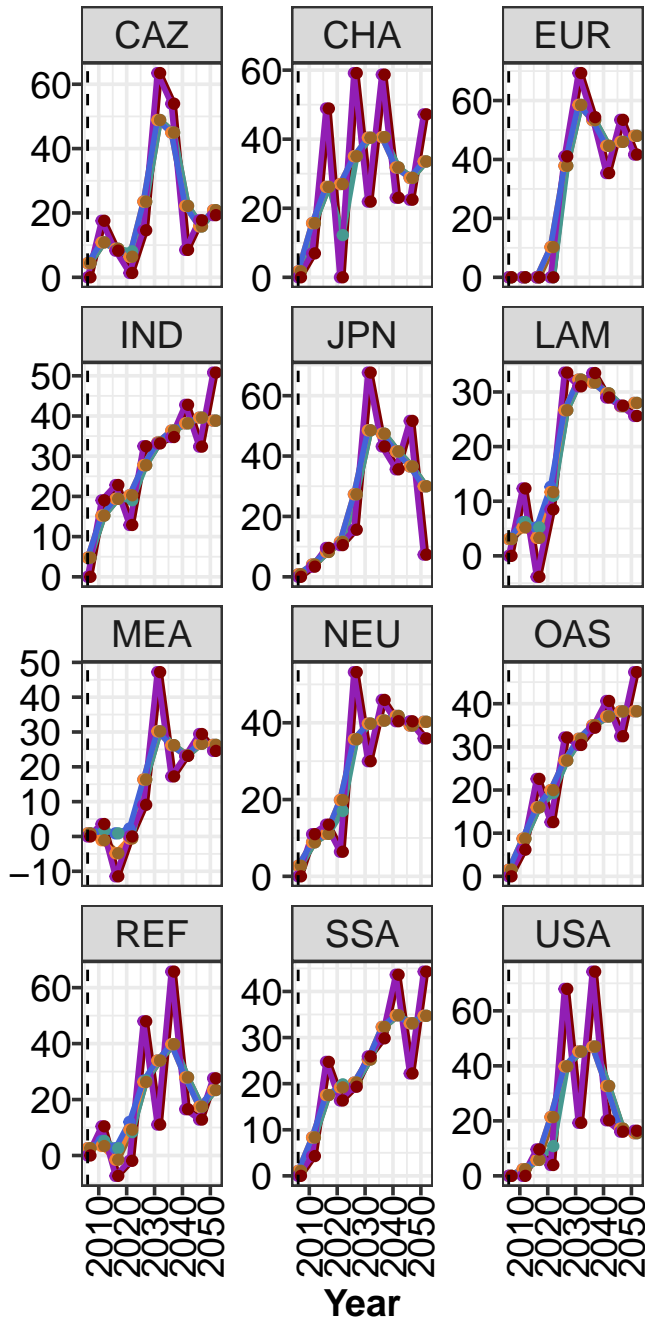
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

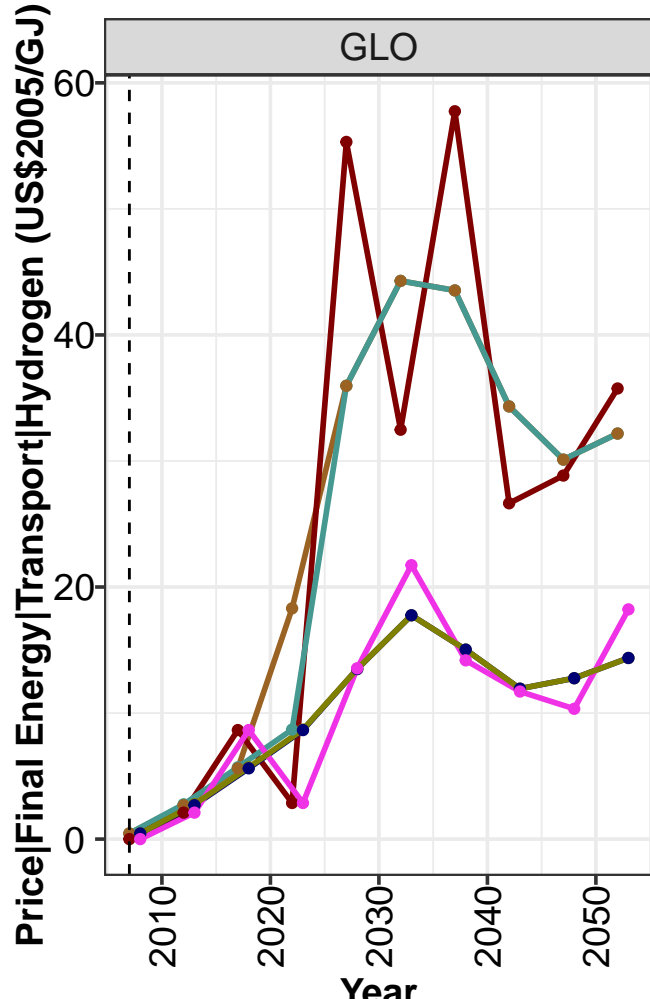




Model output

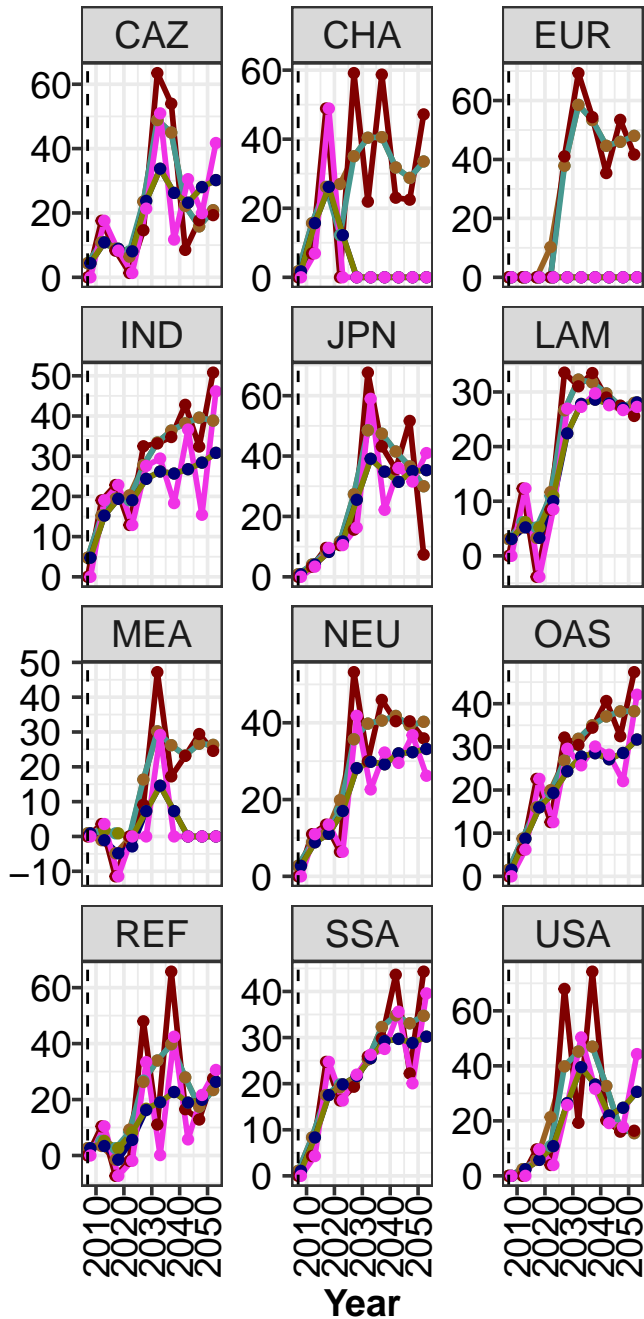
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

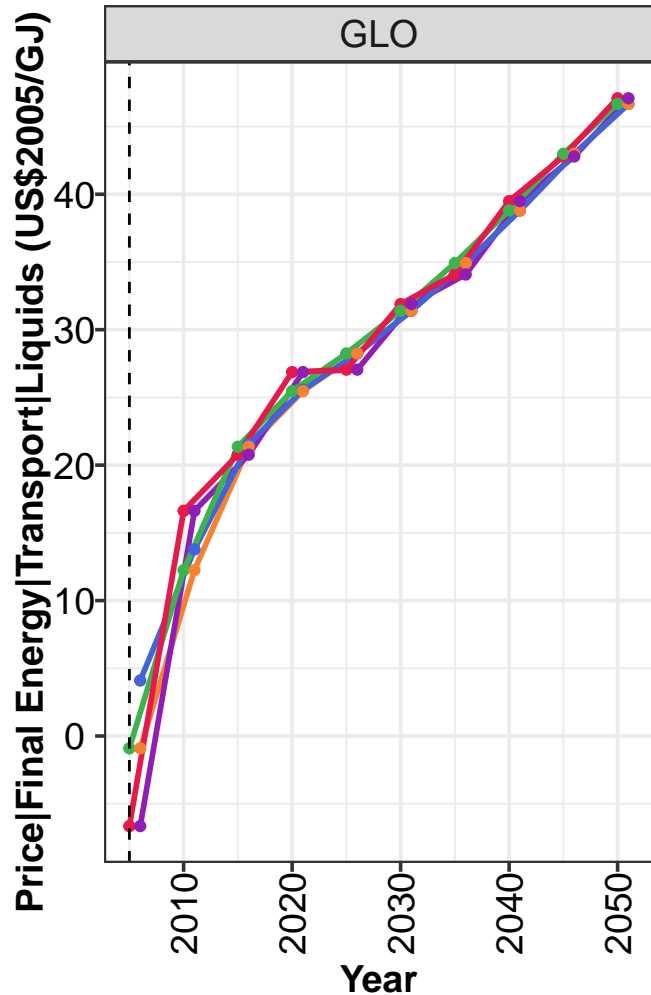




Model output

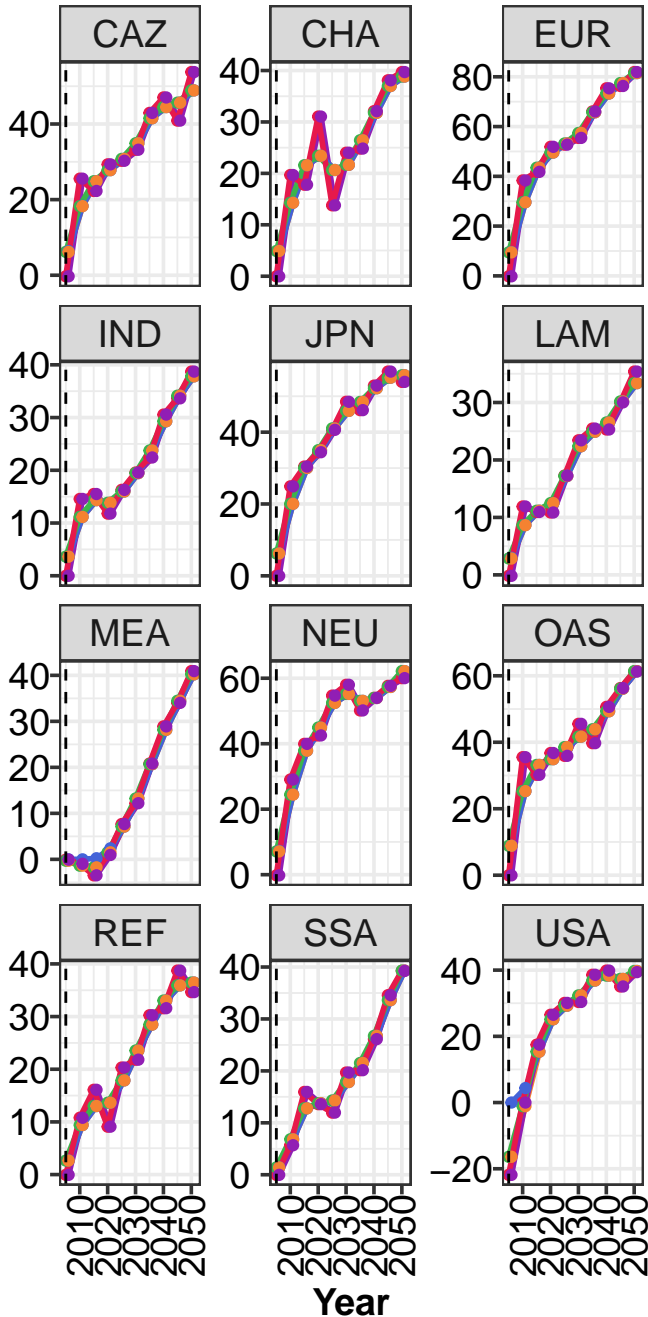
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

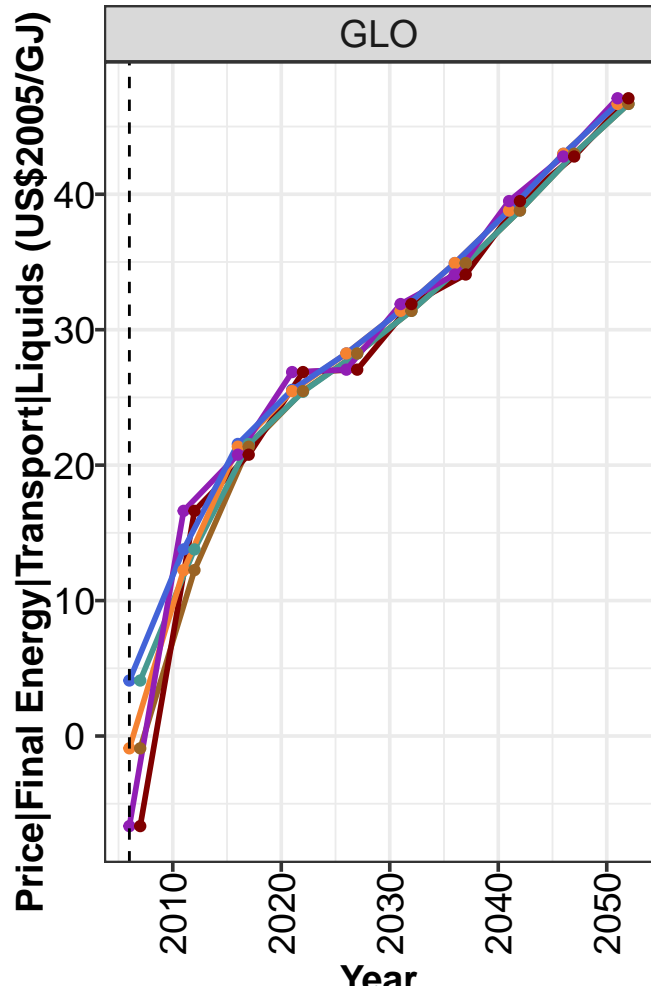




Model output

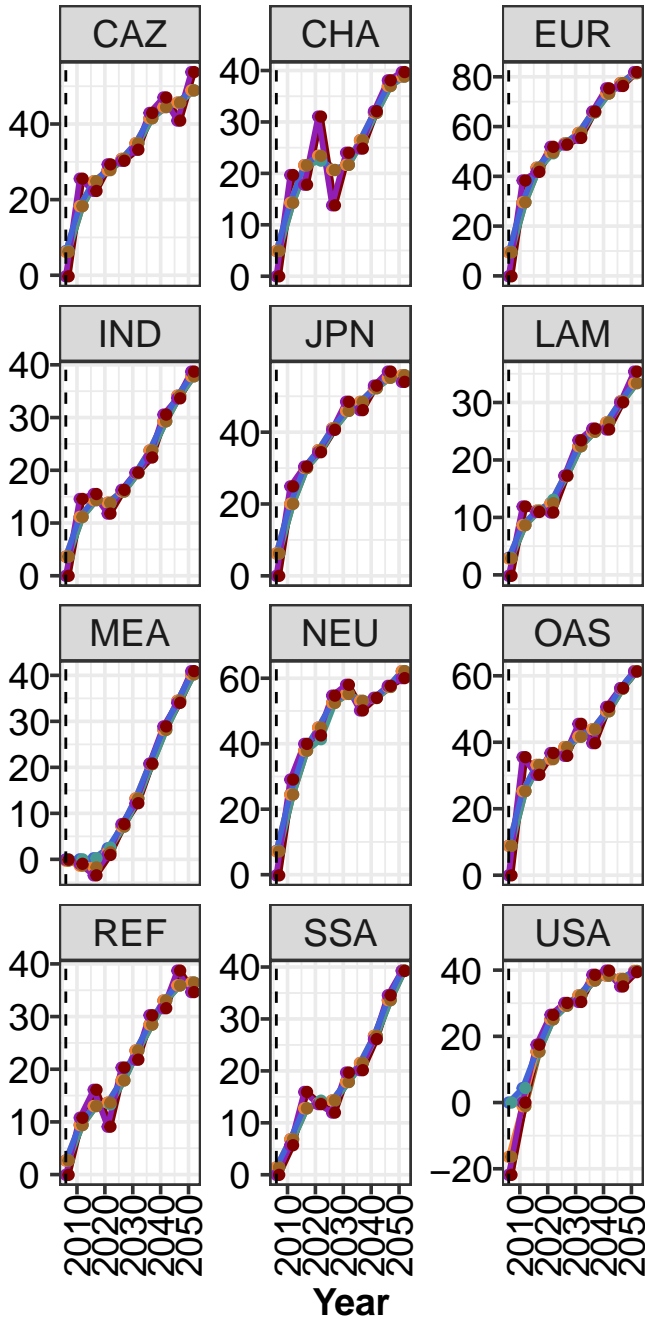
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

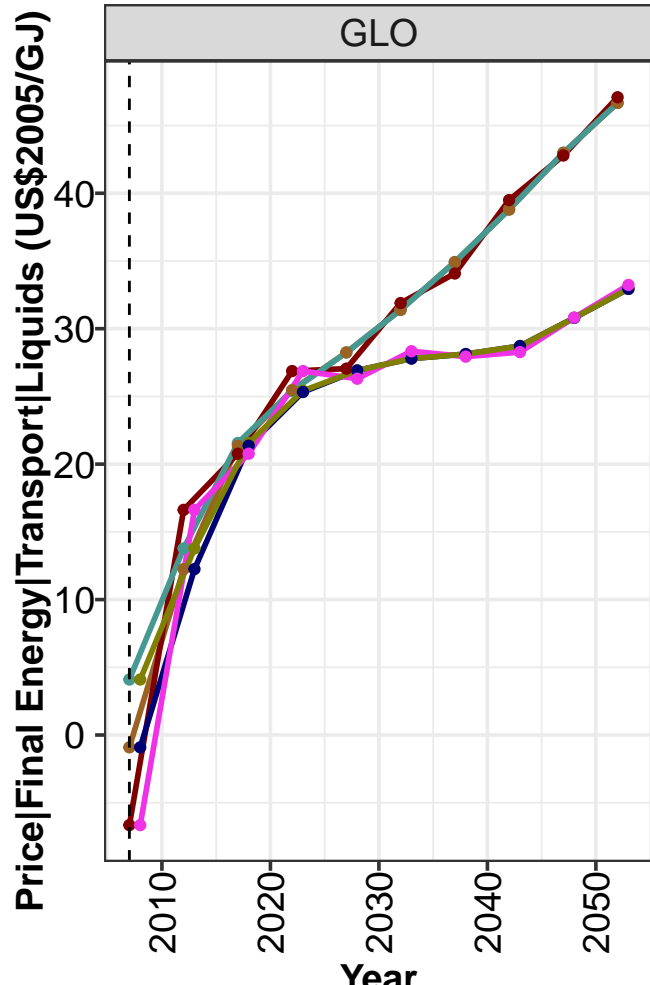




Model output

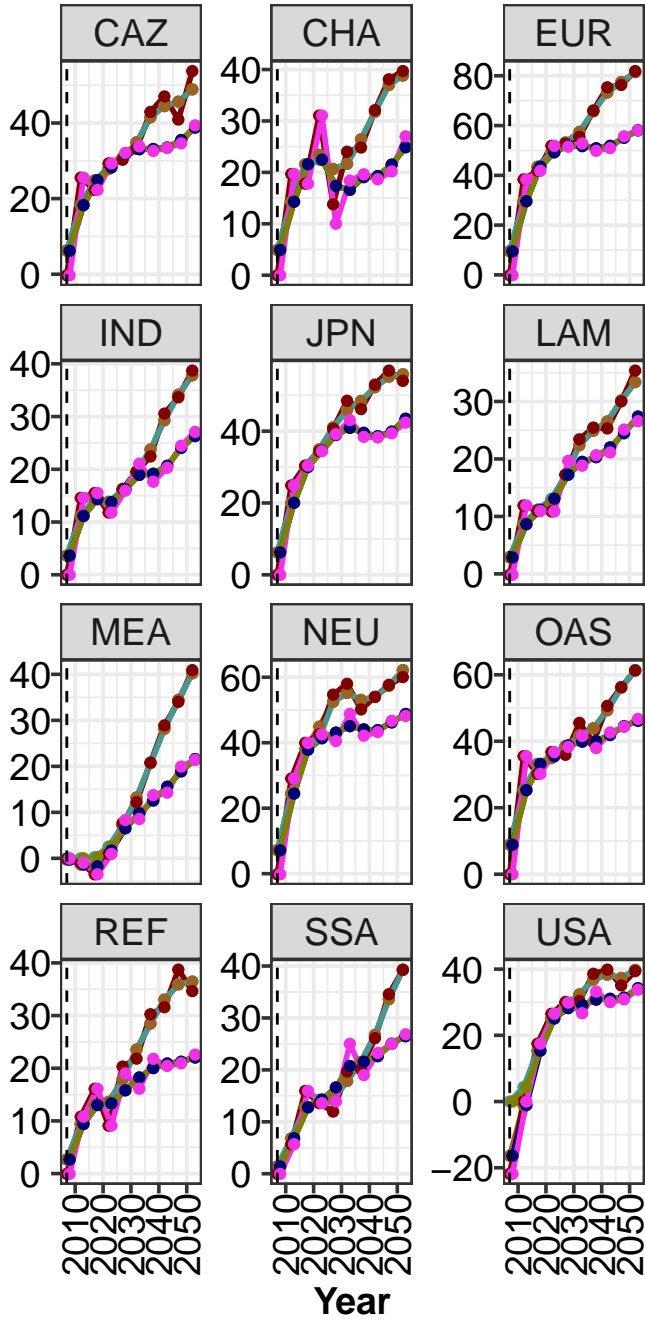
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

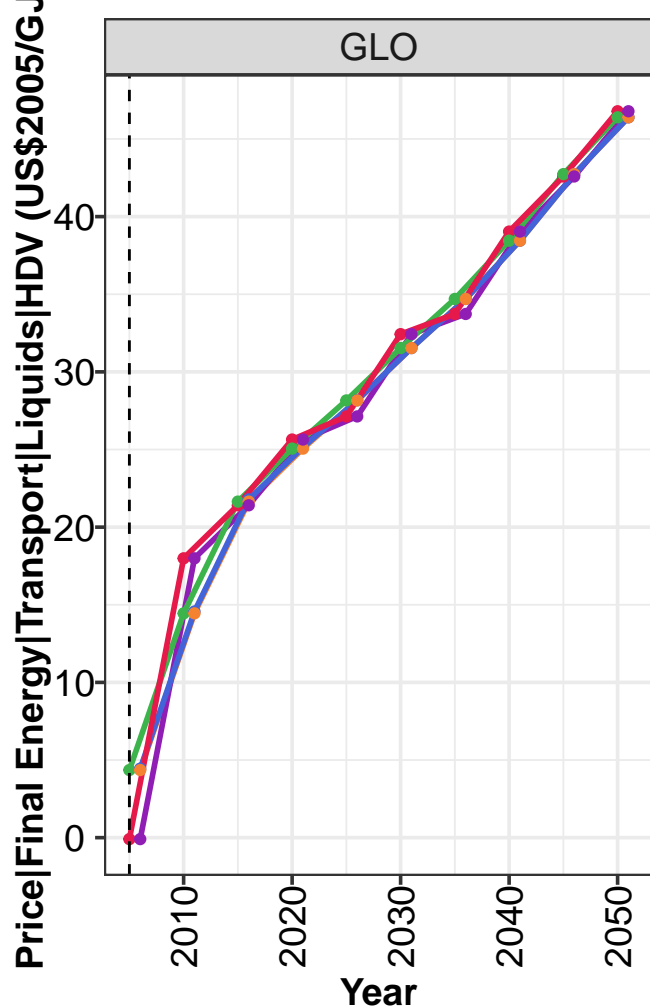




Model output

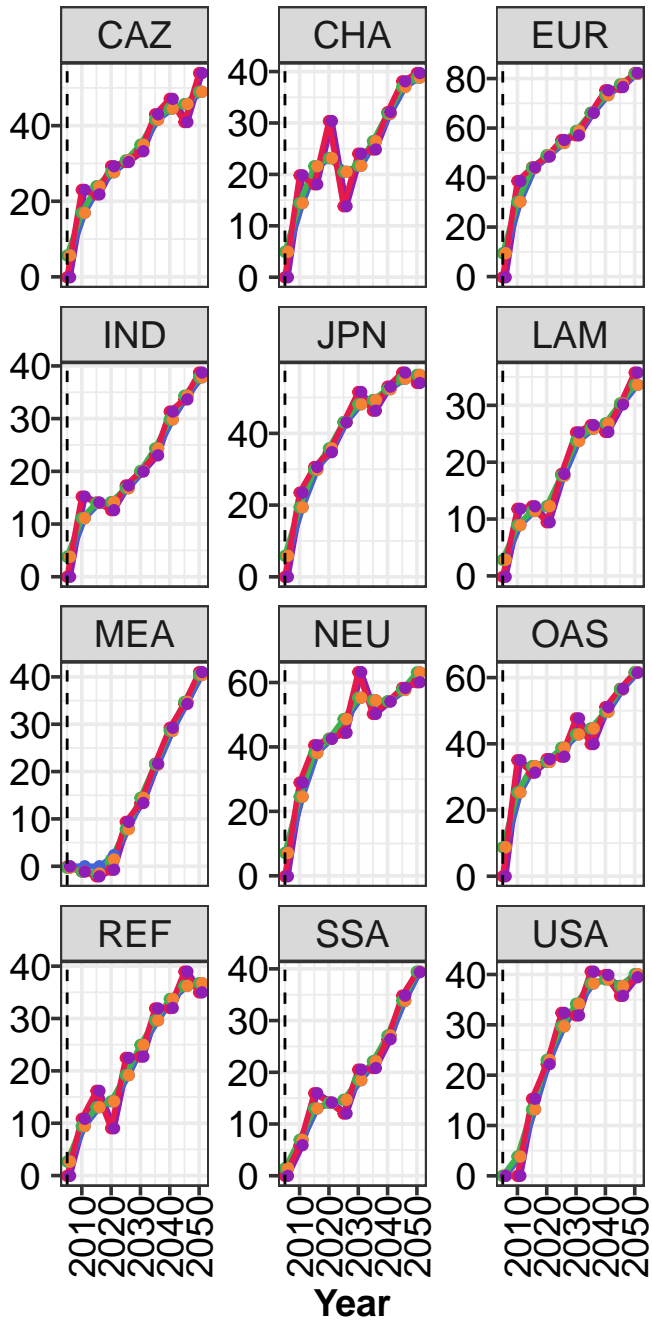
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

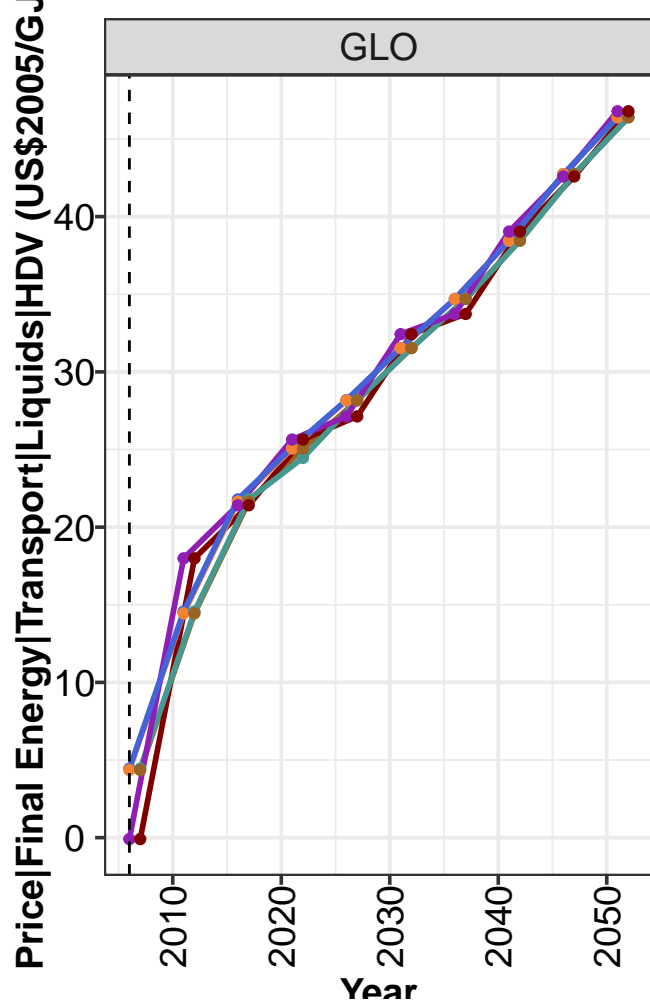




Model output

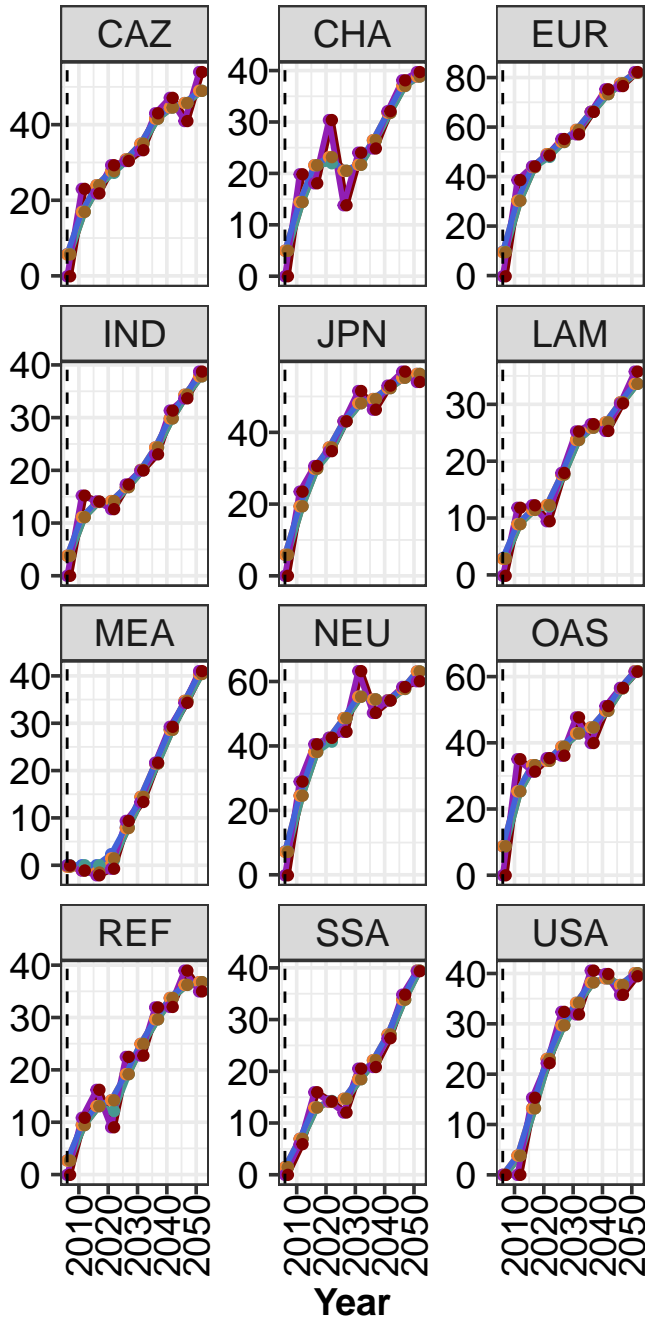
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

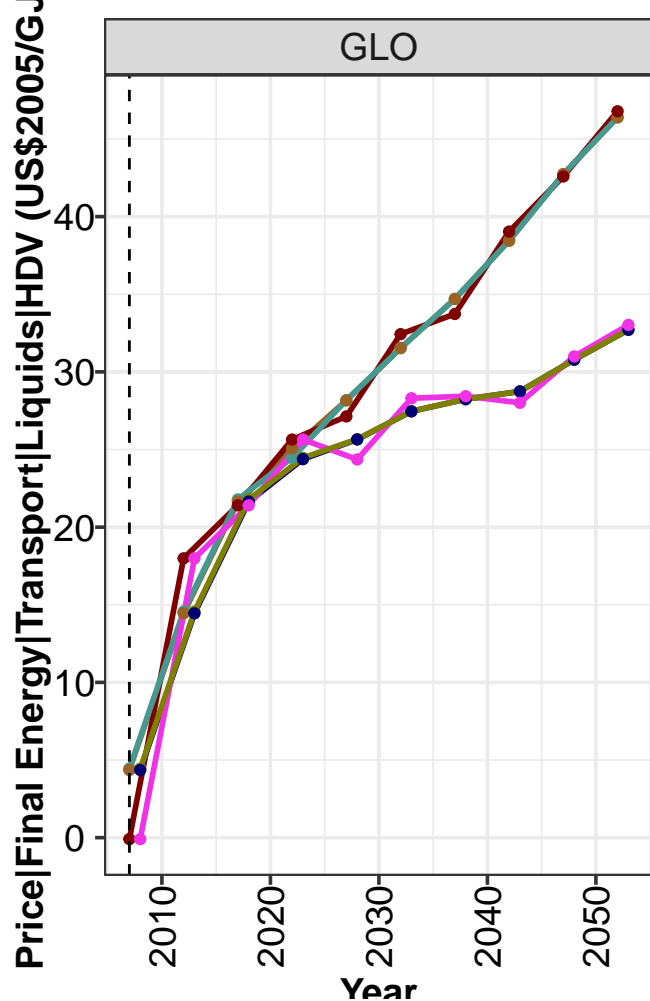




Model output

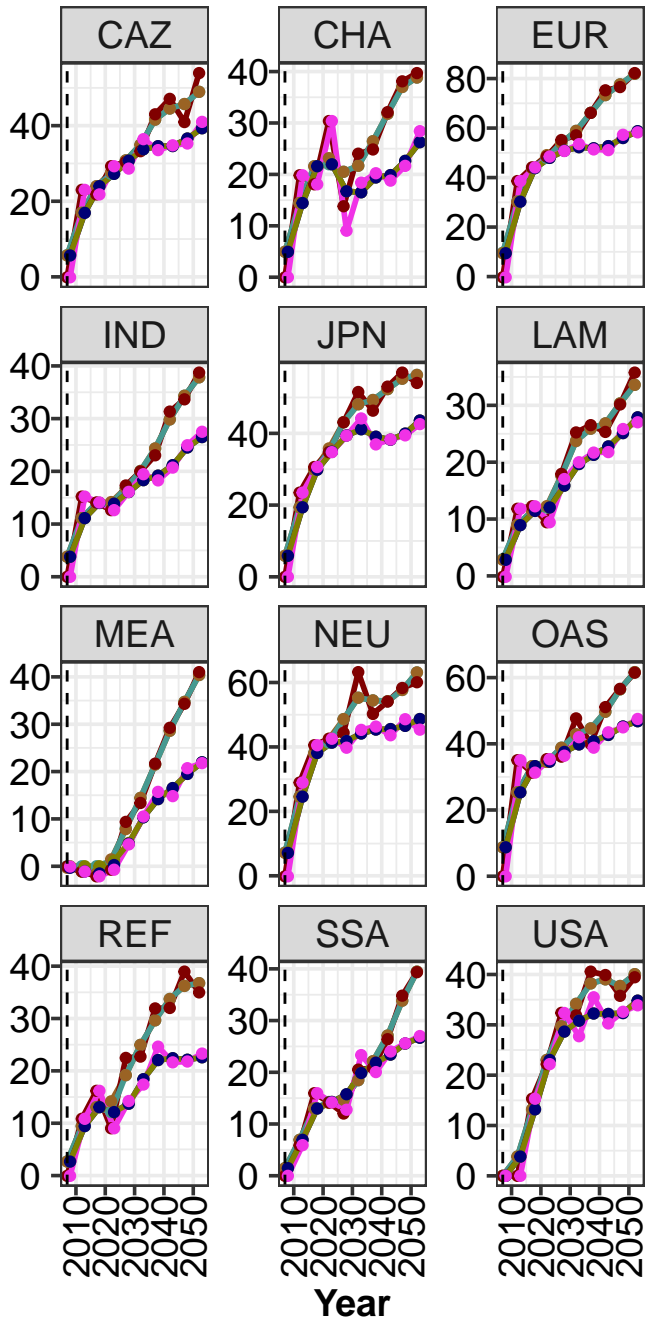
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

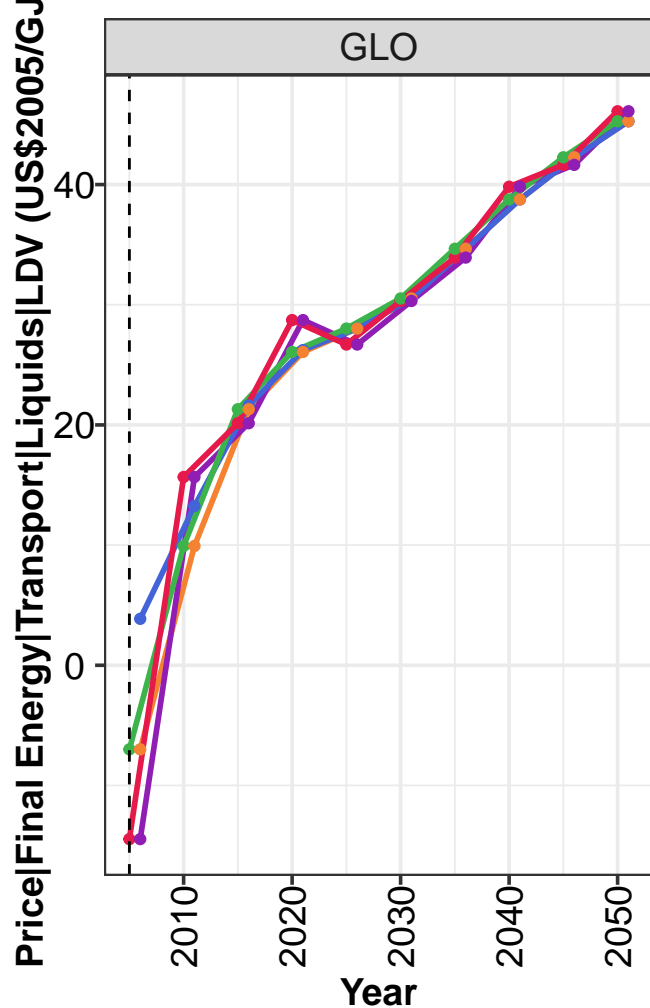




Model output

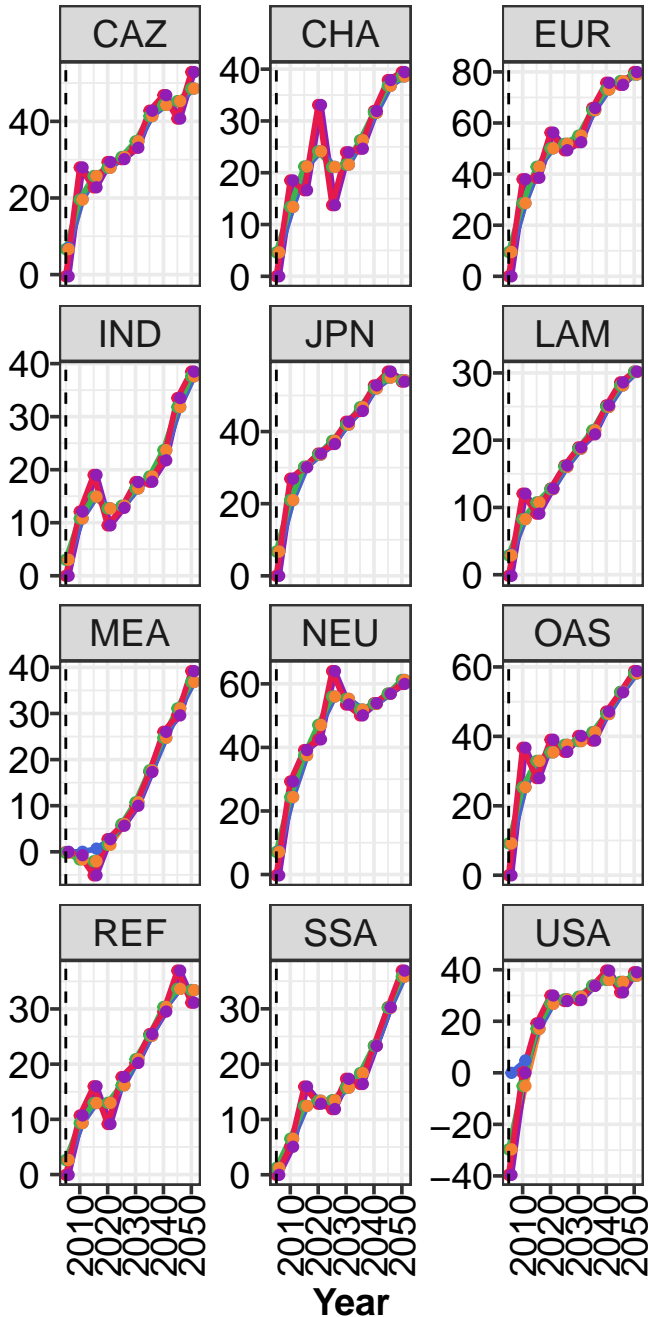
- new Reporting
- new Moving Avg
- new Rawdata
- reffun Reporting
- reffun Moving Avg
- reffun Rawdata

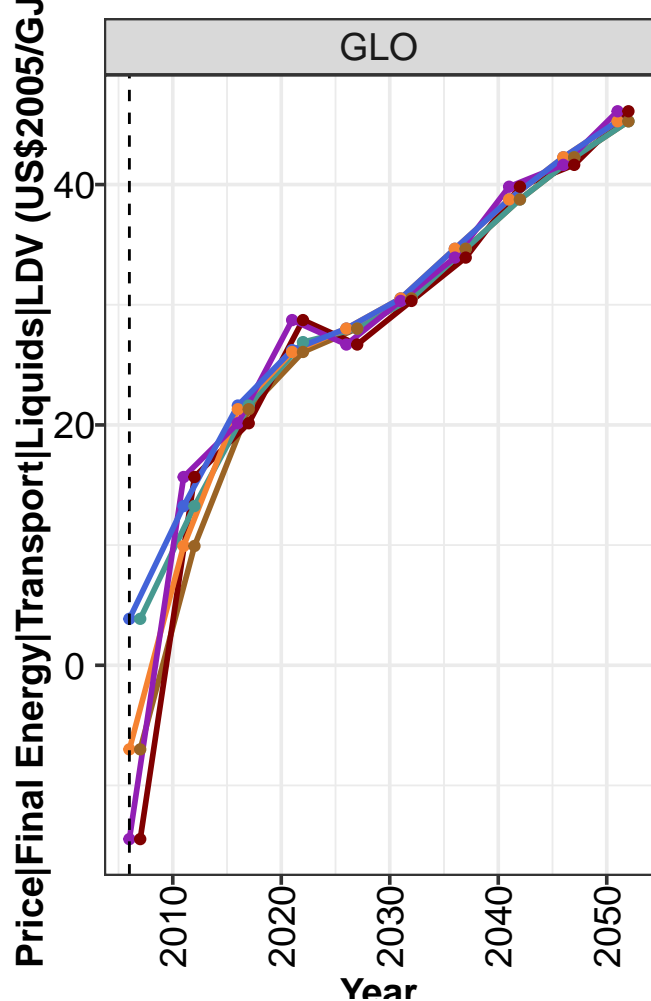




Model output

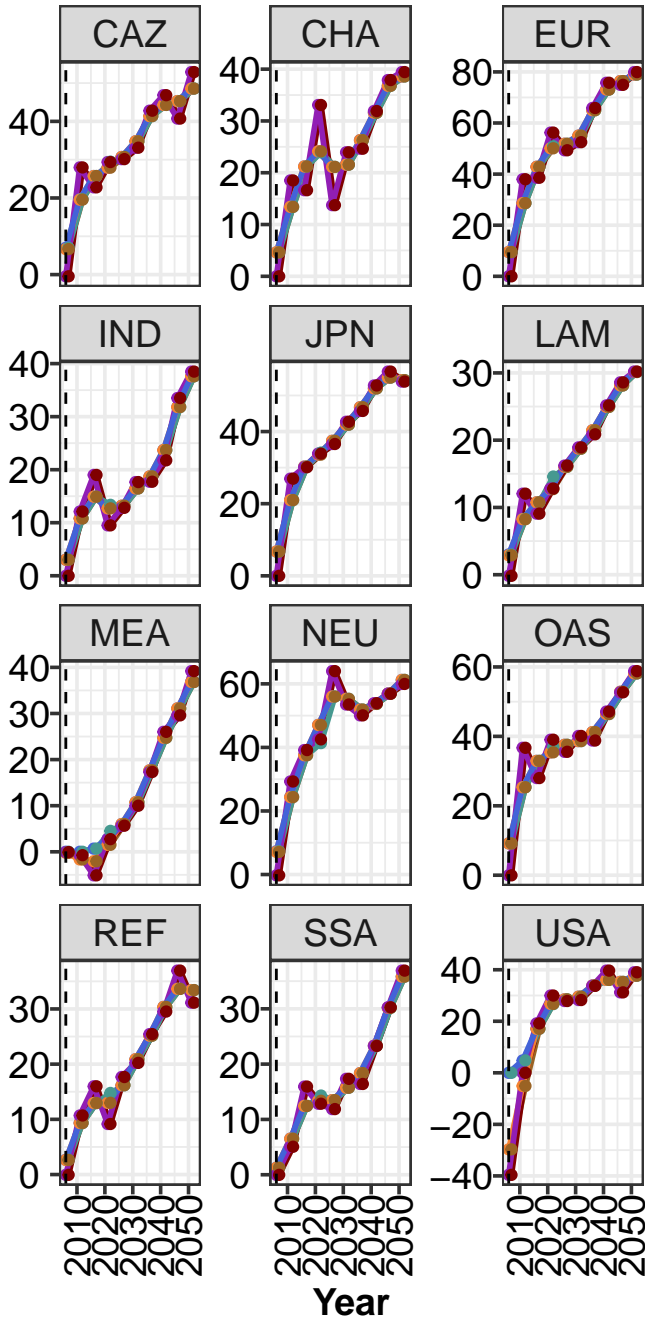
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

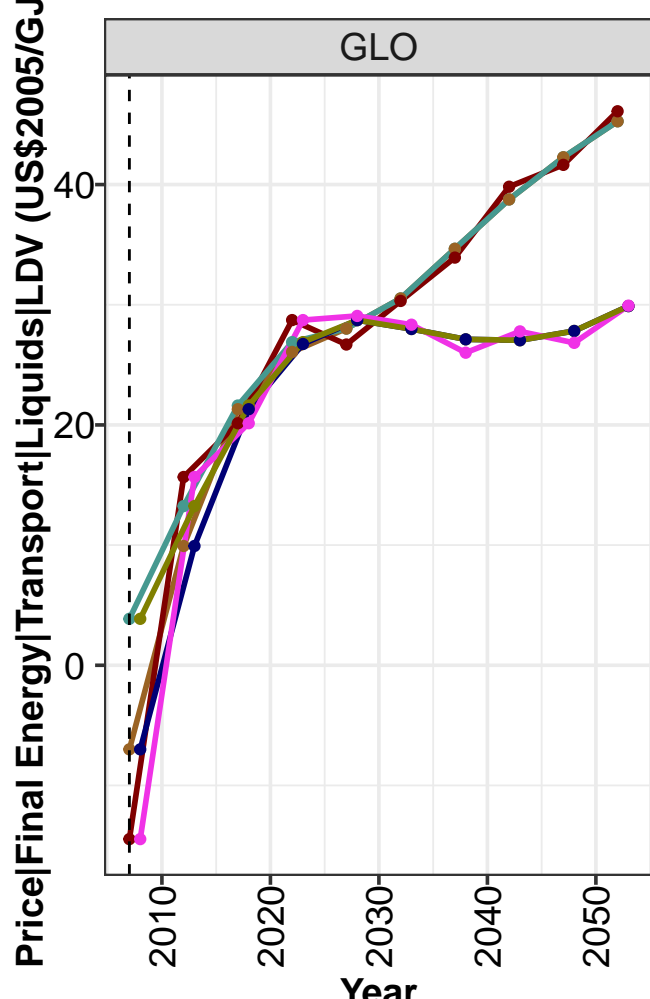




Model output

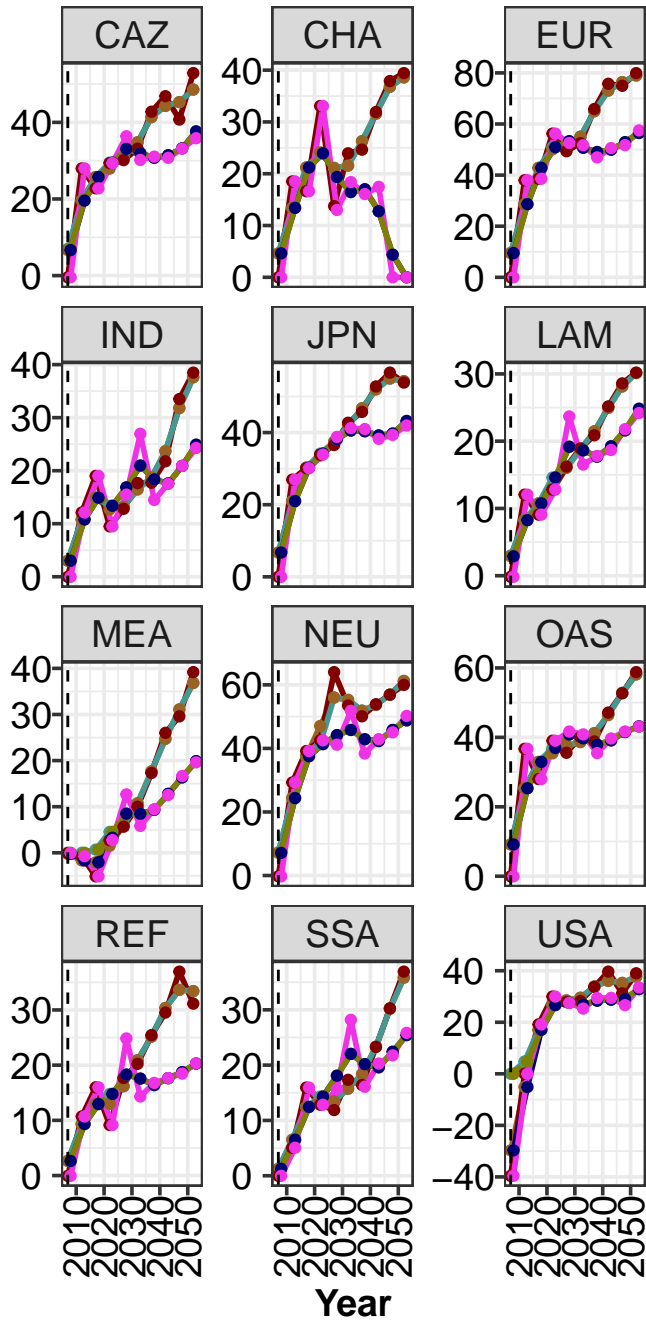
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

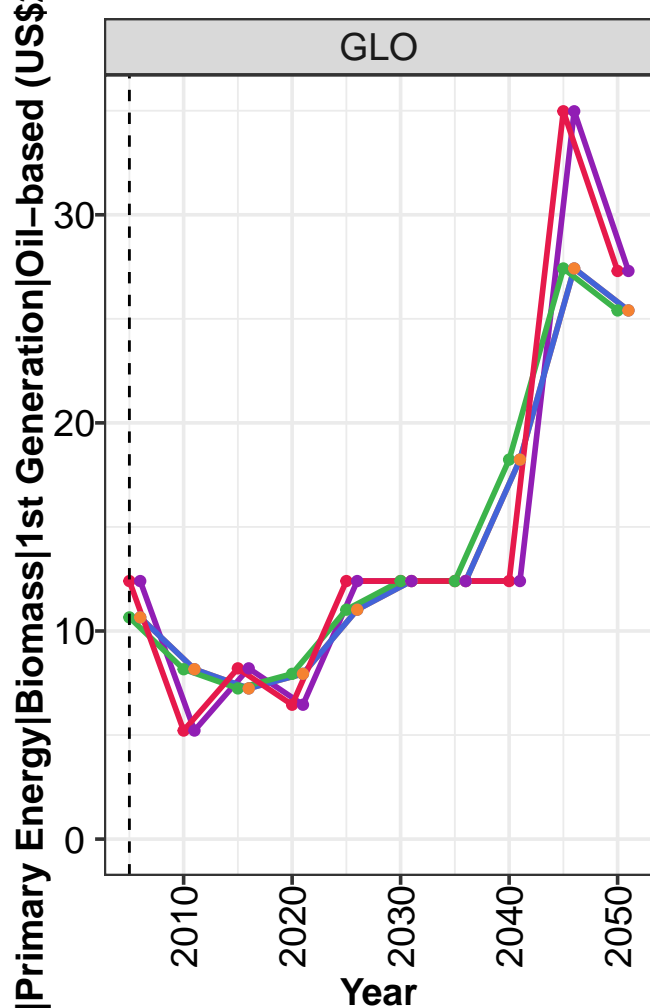




Model output

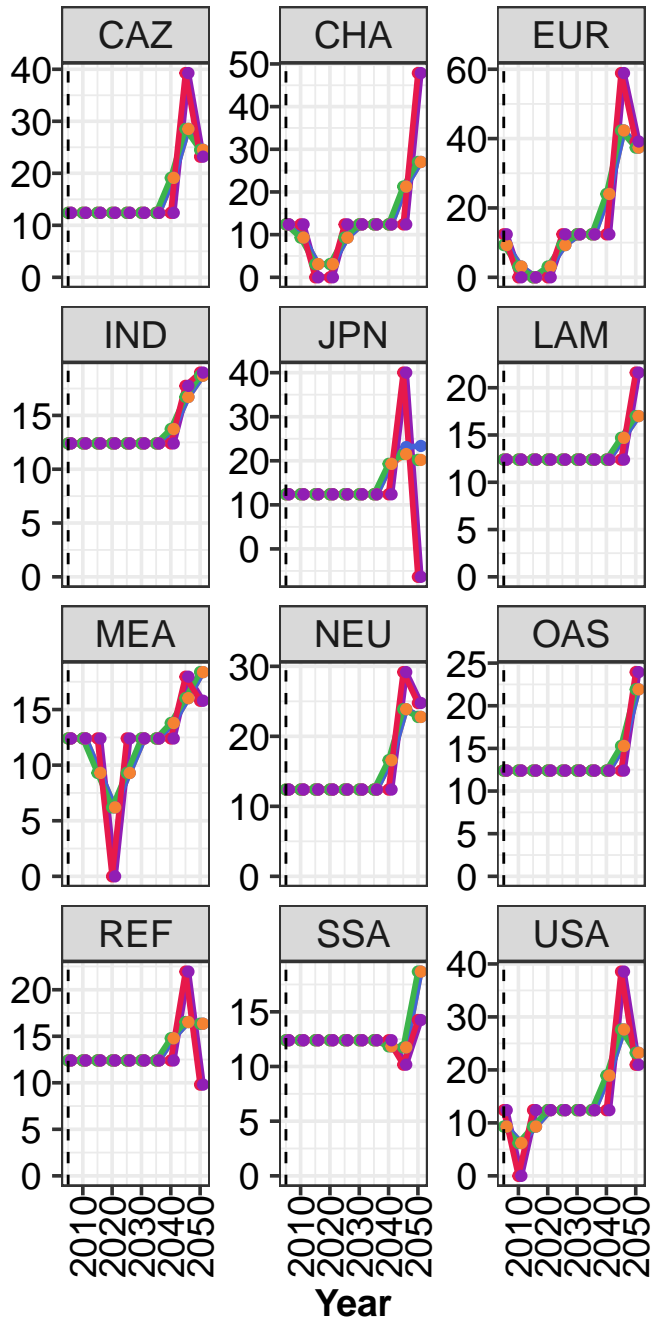
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

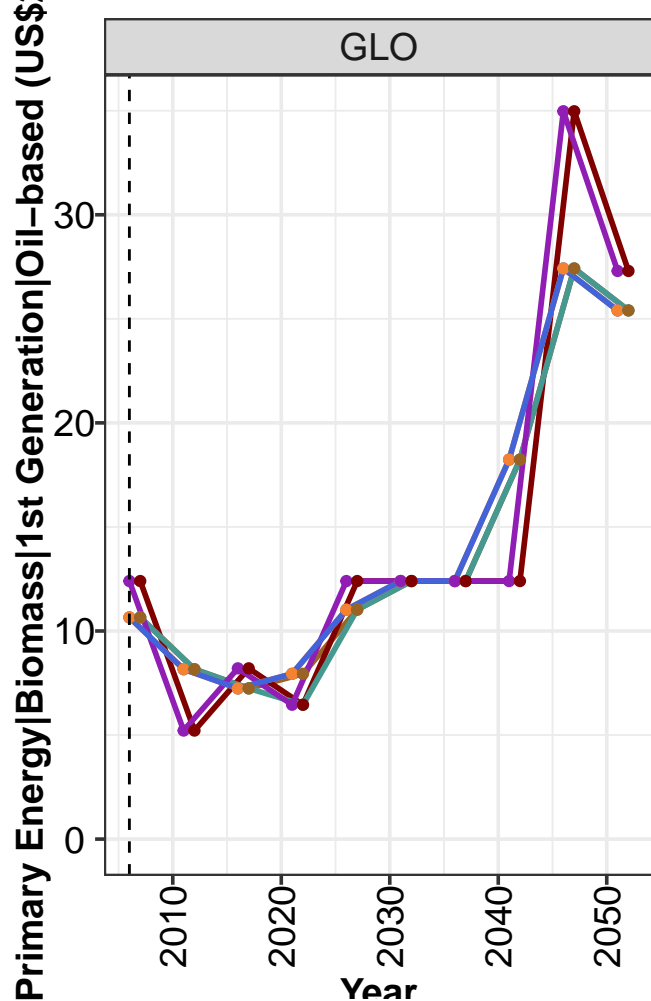




Model output

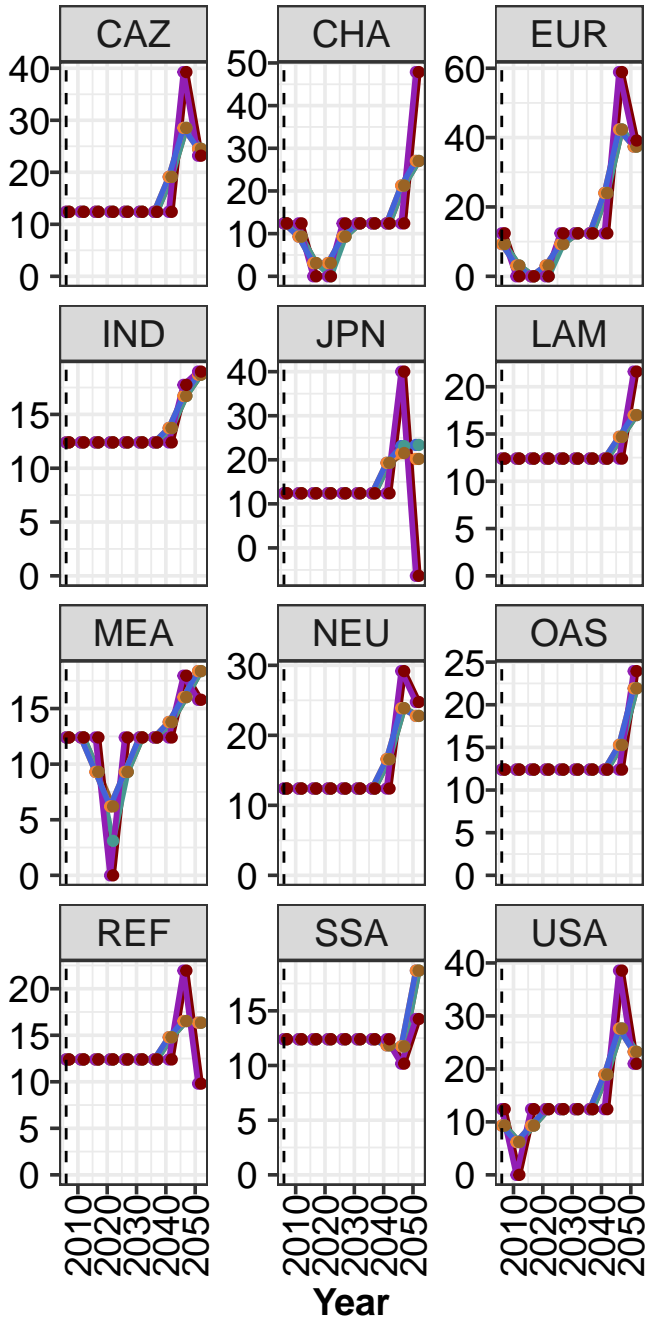
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

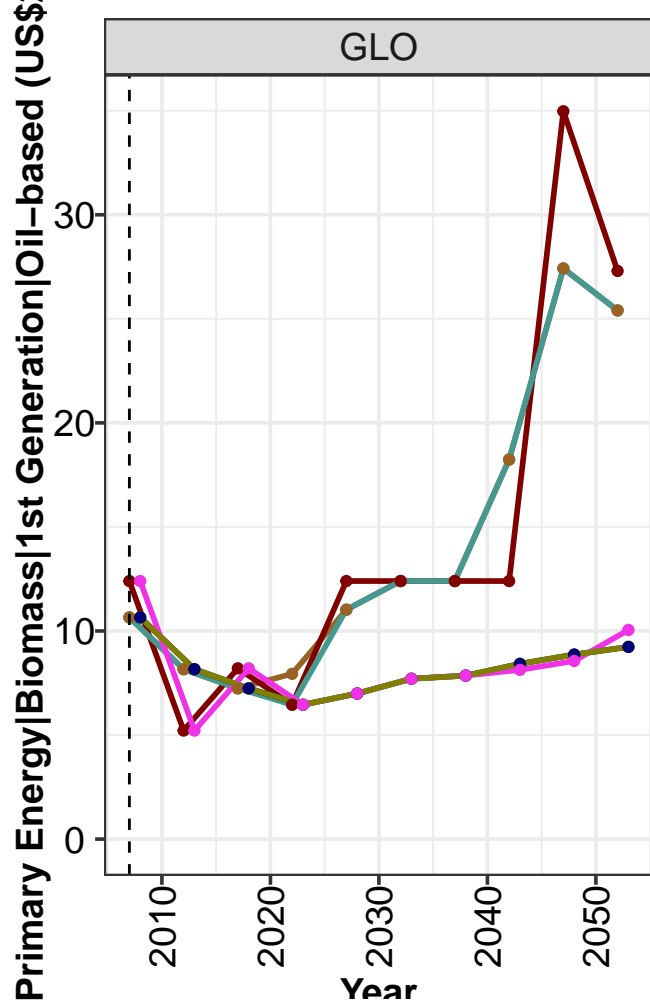




Model output

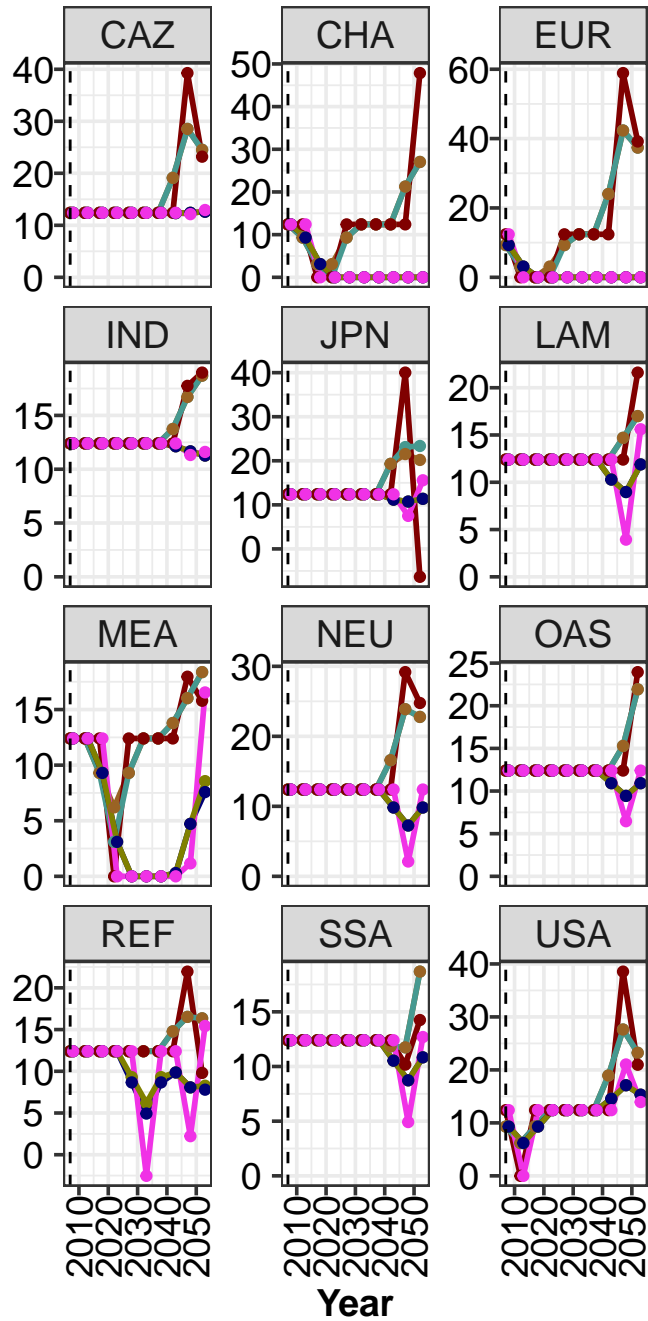
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

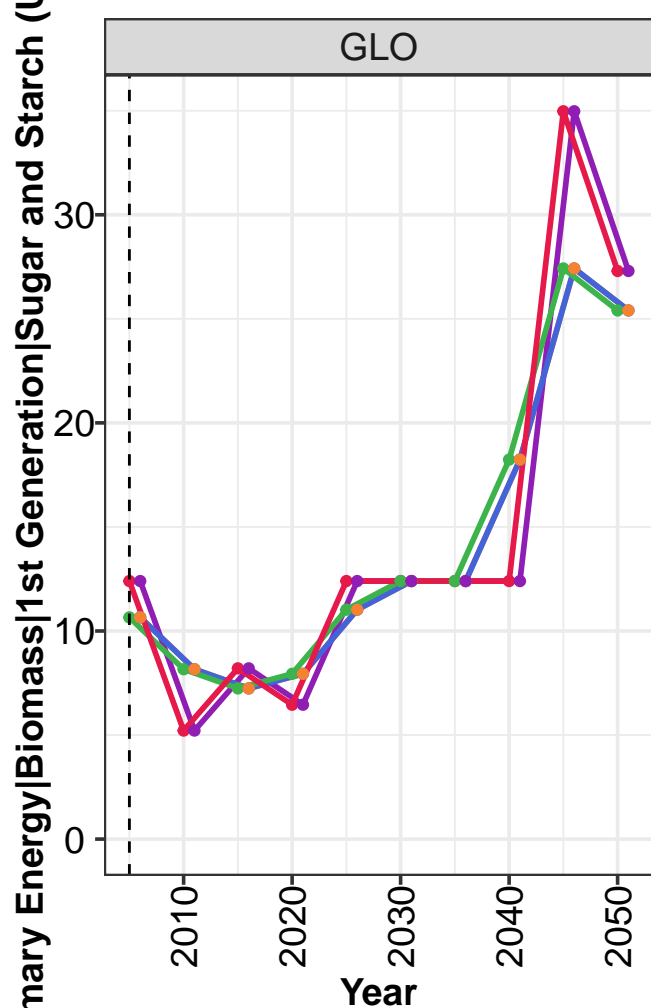




Model output

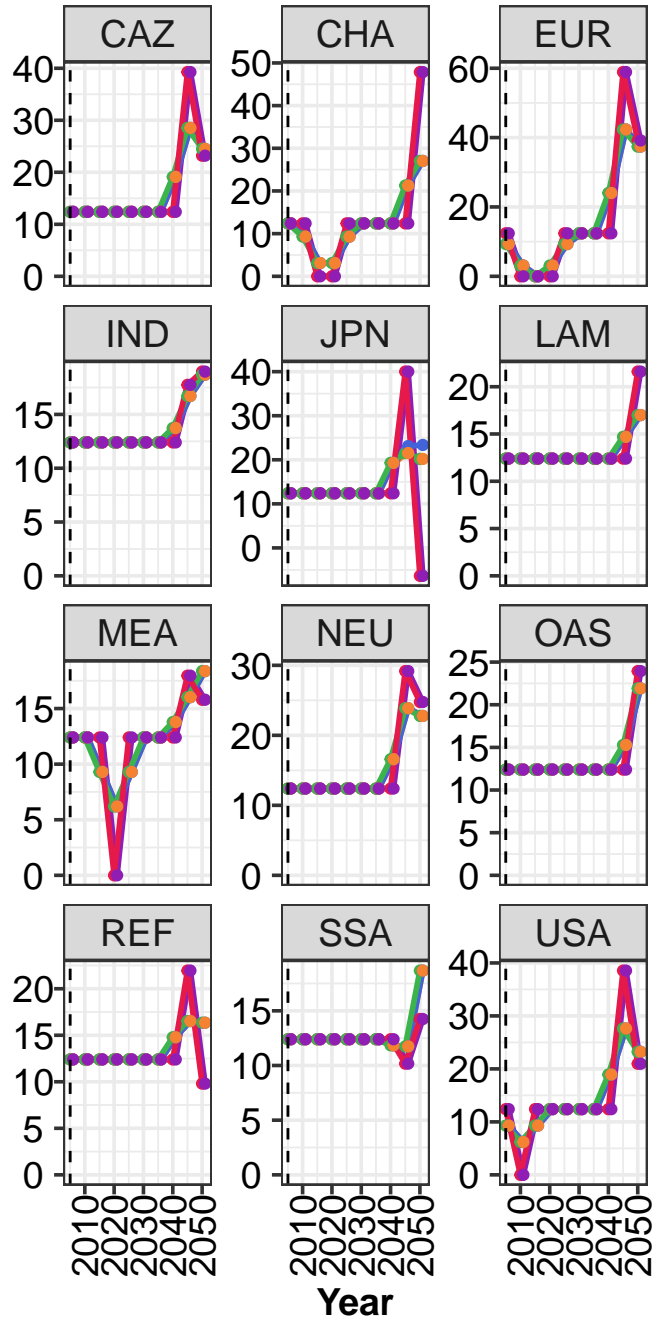
- new Reporting
- new Moving Avg
- new Rawdata
- refrun Reporting
- refrun Moving Avg
- refrun Rawdata

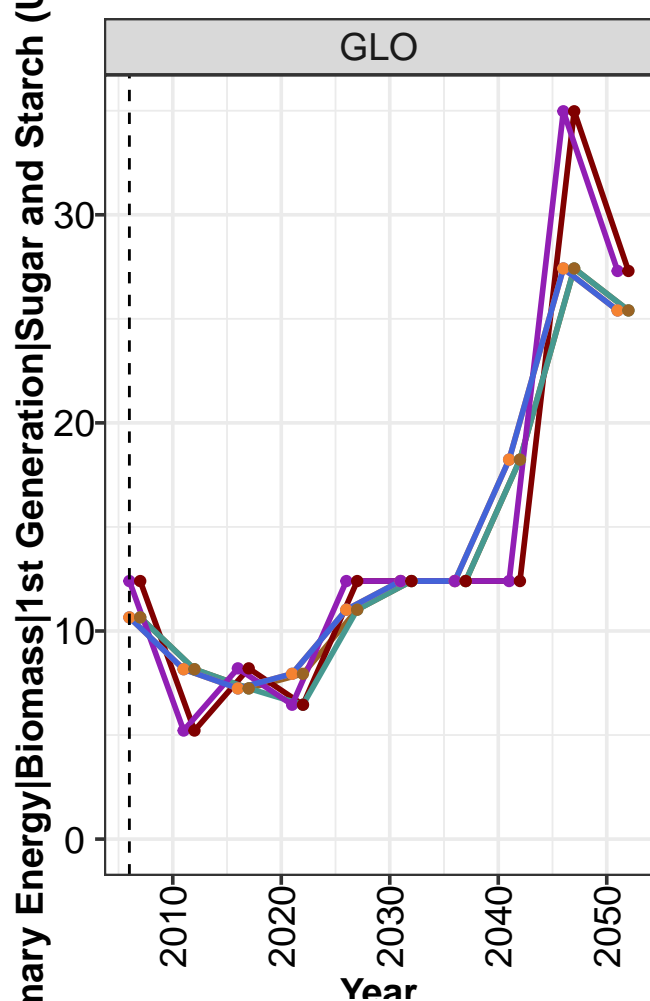




Model output

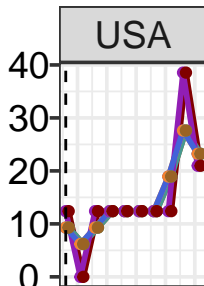
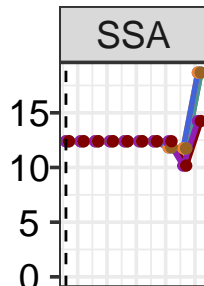
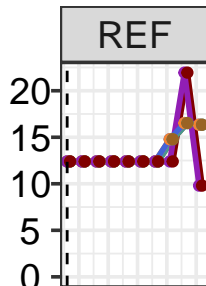
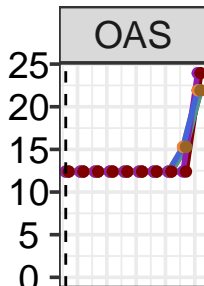
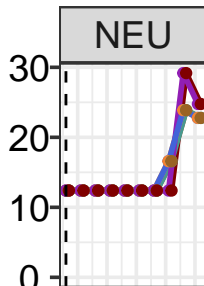
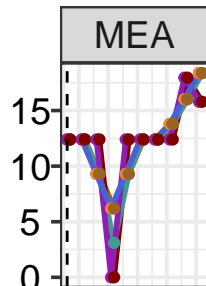
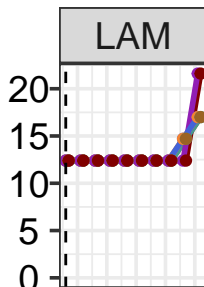
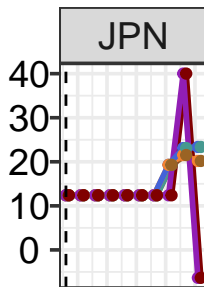
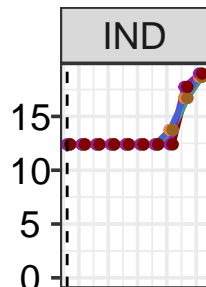
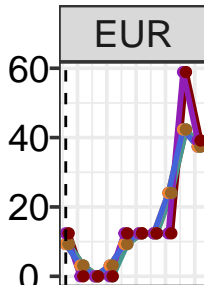
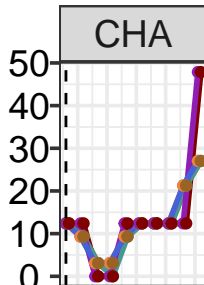
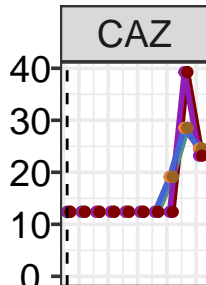
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

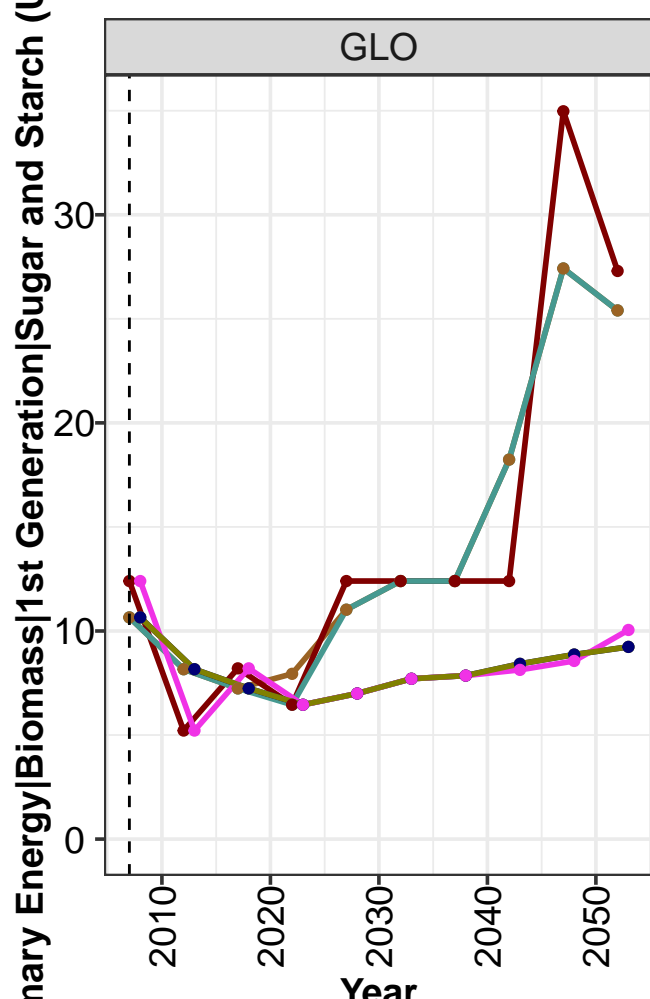




Model output

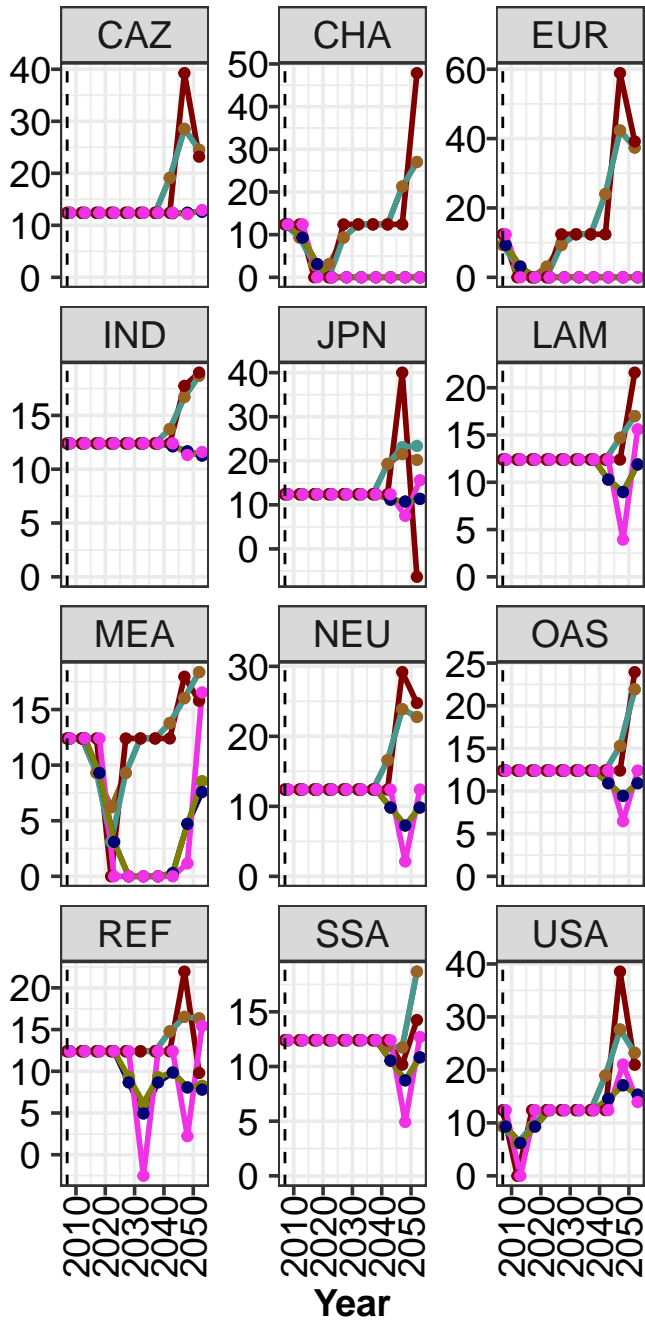
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

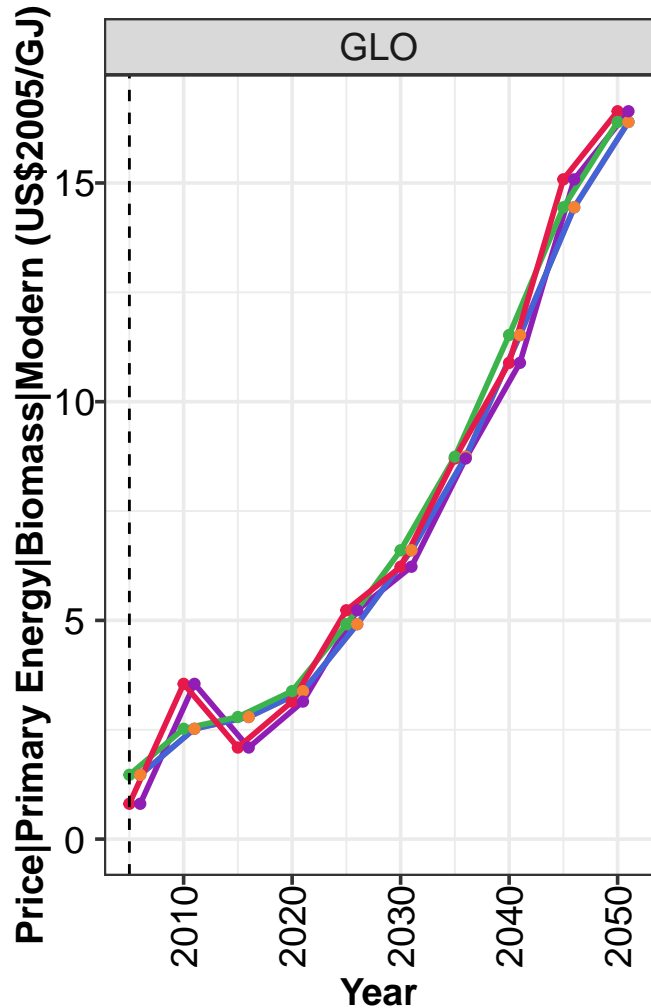




Model output

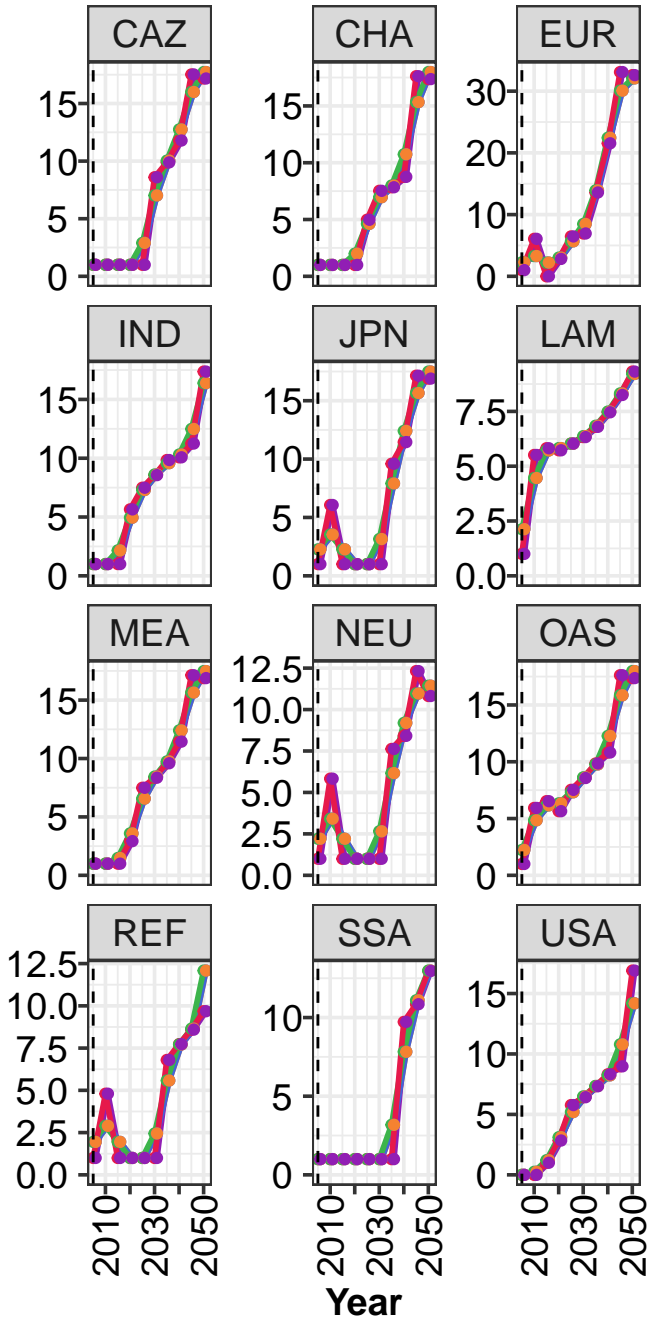
- new Reporting
- new Moving Avg
- new Rawdata
- refrun Reporting
- refrun Moving Avg
- refrun Rawdata

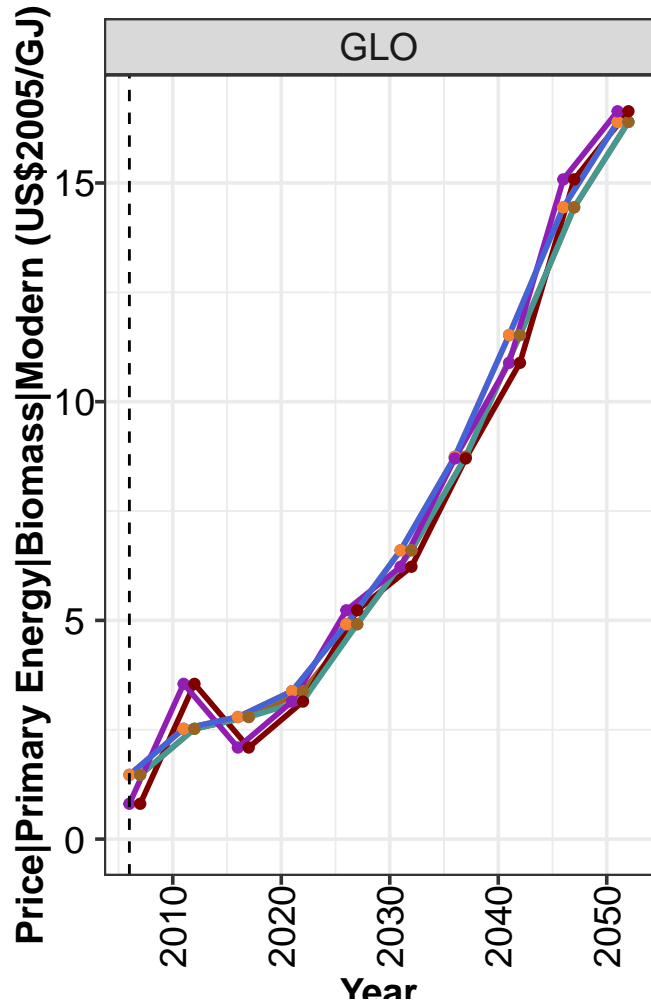




Model output

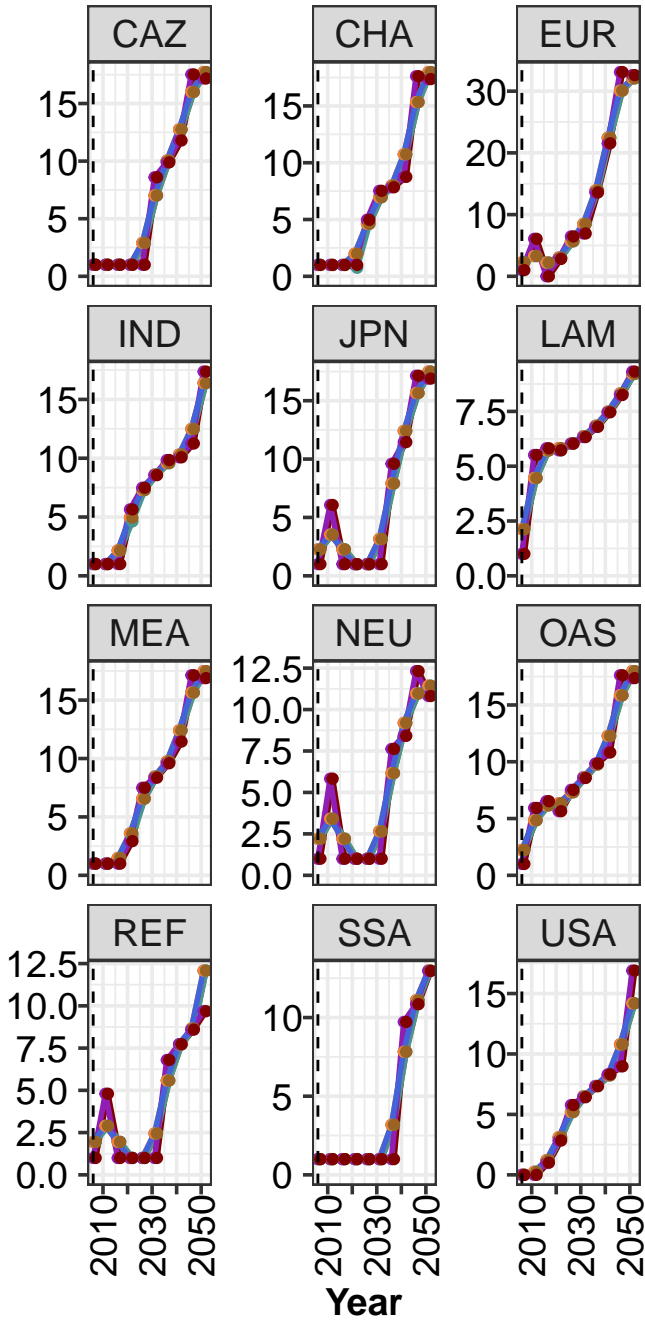
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

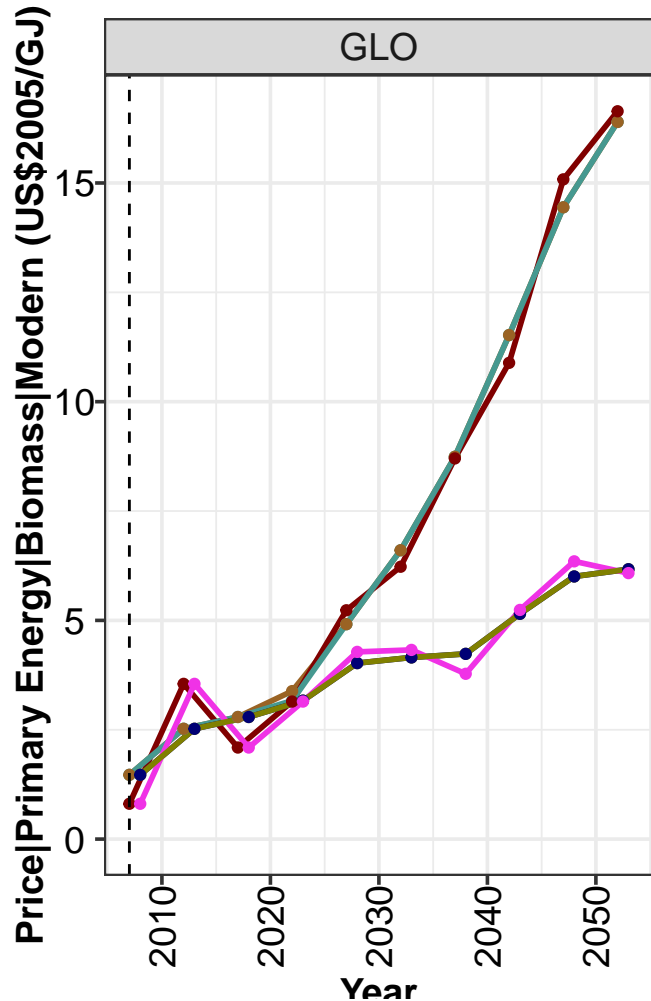




Model output

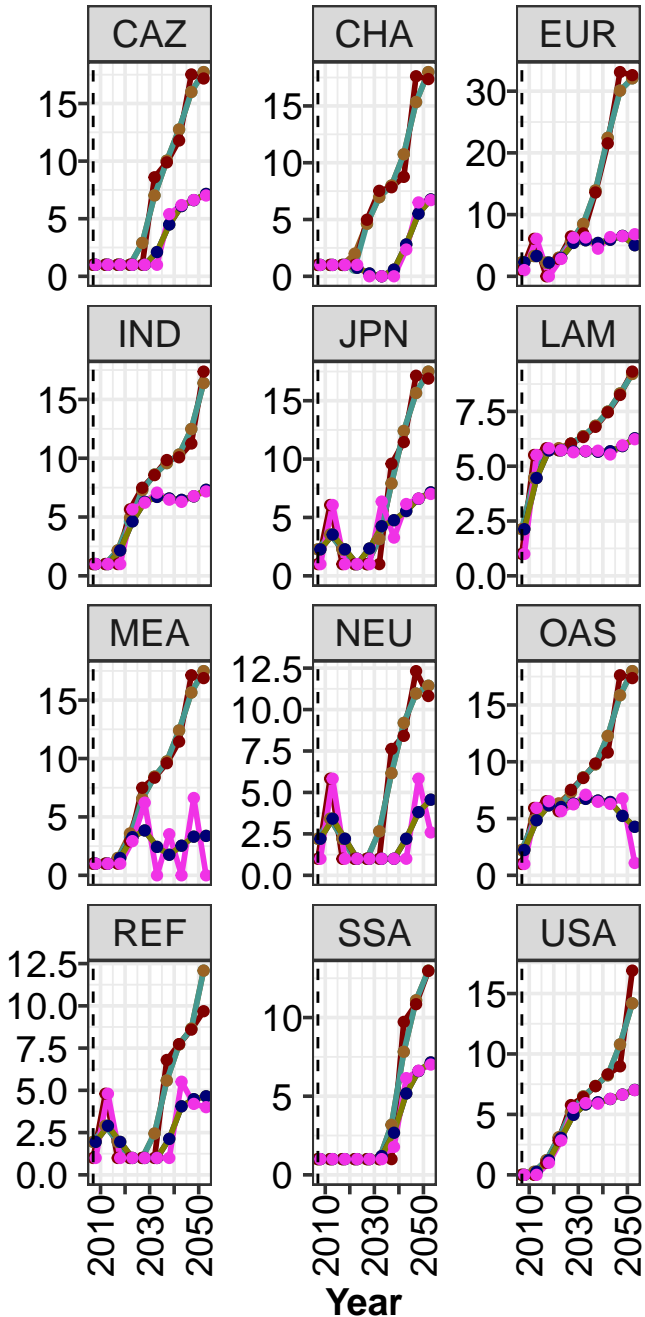
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

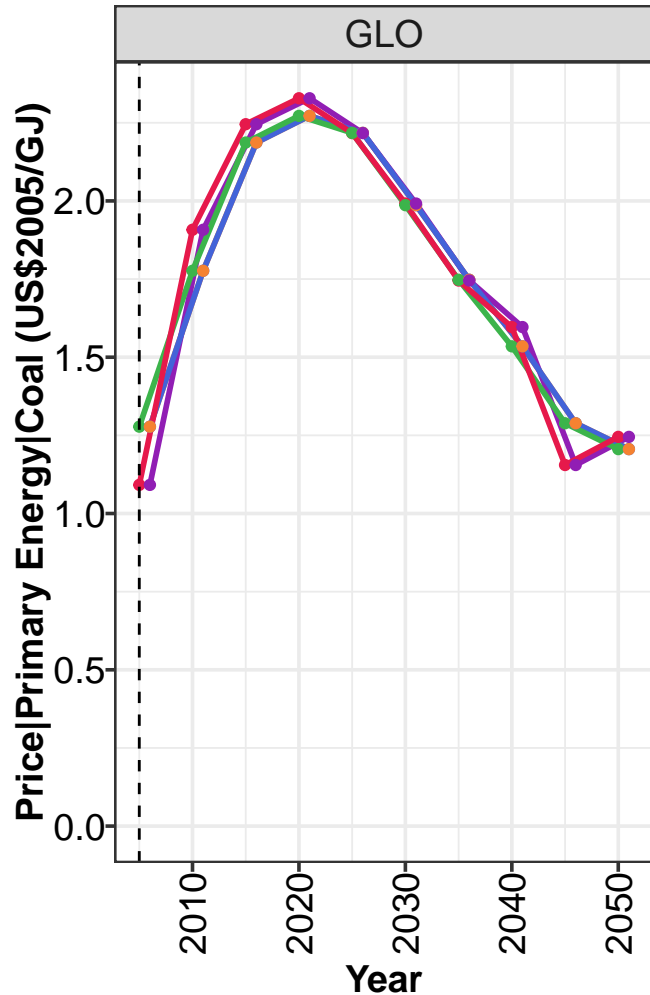




Model output

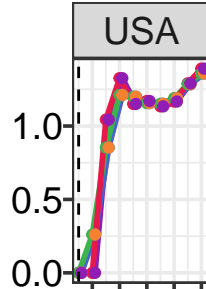
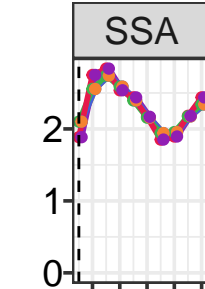
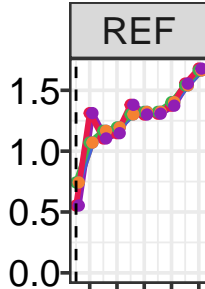
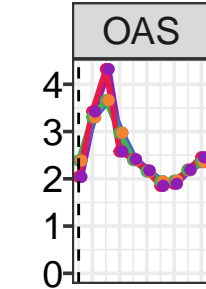
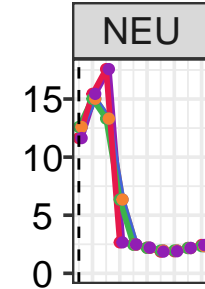
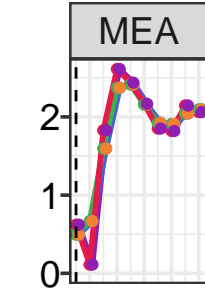
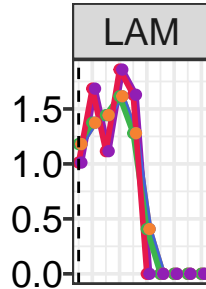
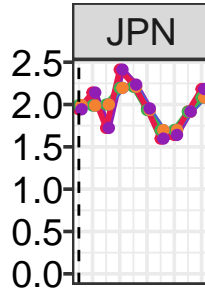
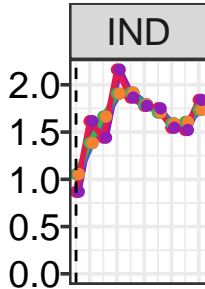
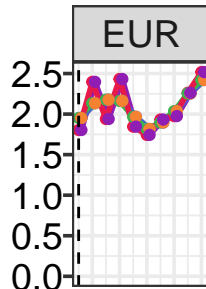
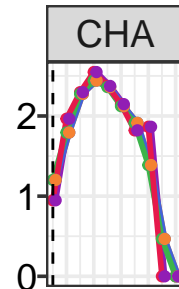
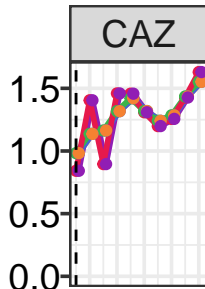
- new Reporting
- new Moving Avg
- new Rawdata
- re-run Reporting
- re-run Moving Avg
- re-run Rawdata

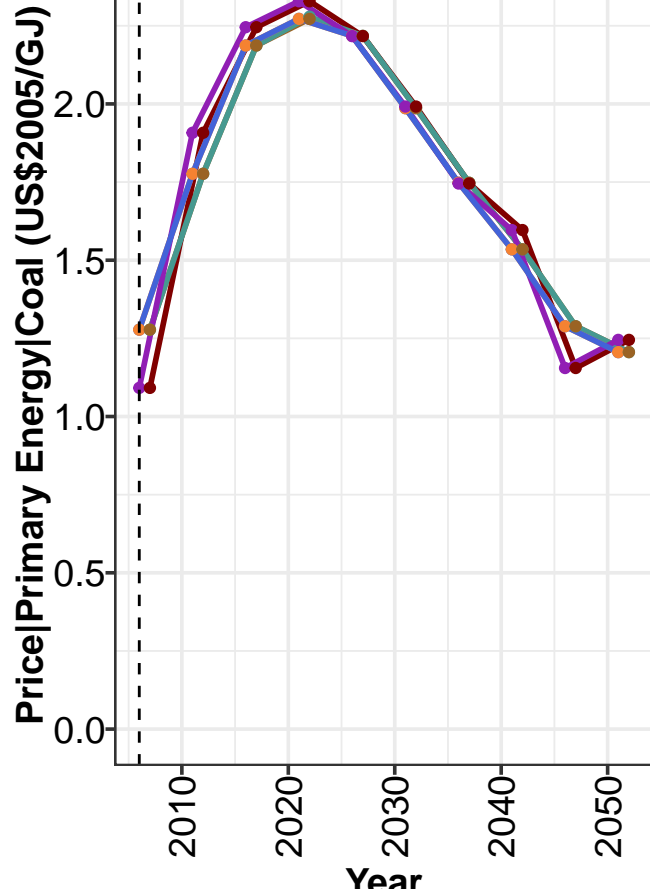




Model output

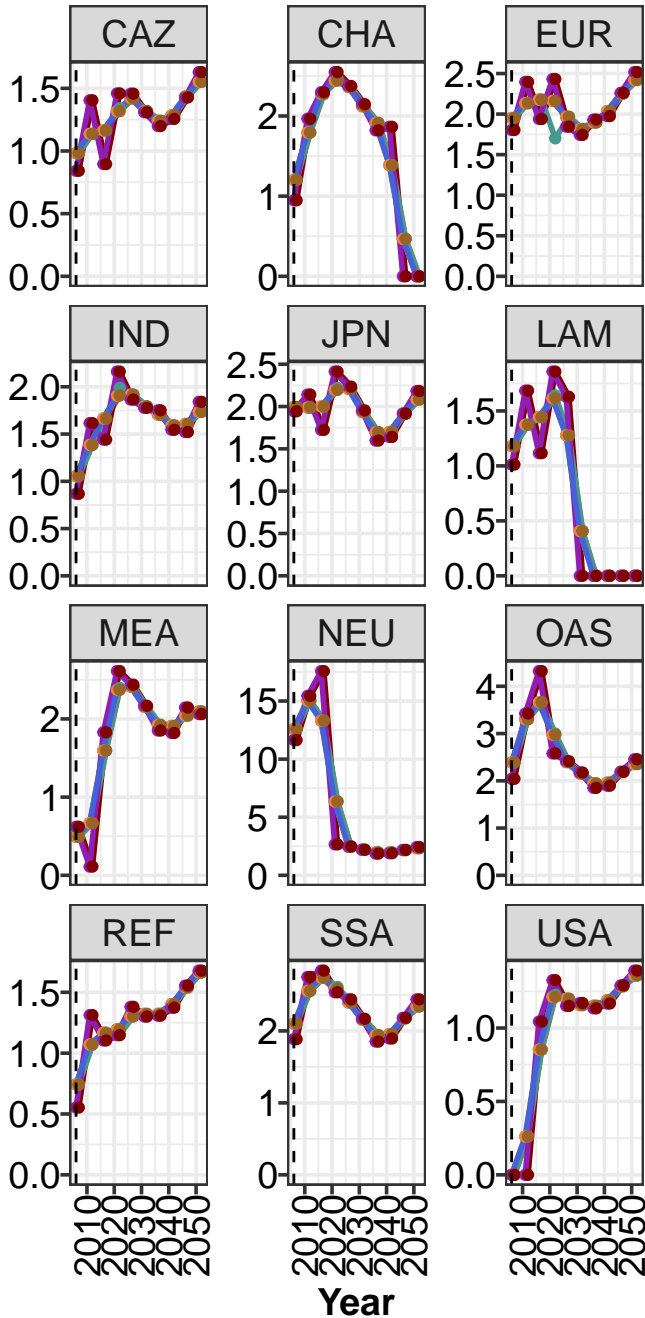
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

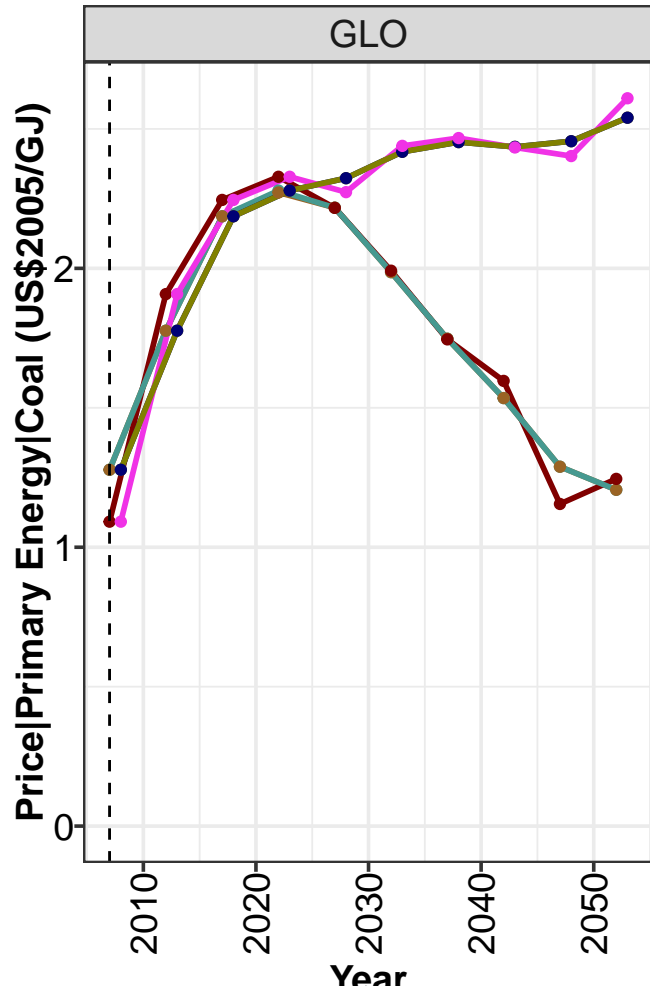




Model output

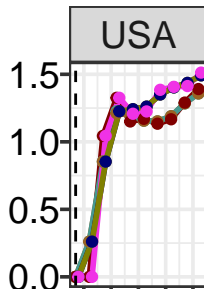
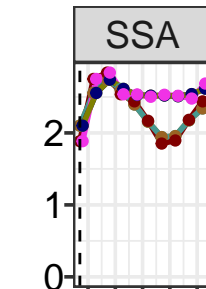
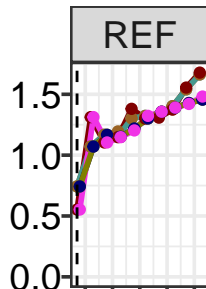
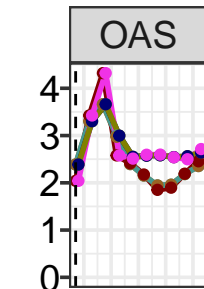
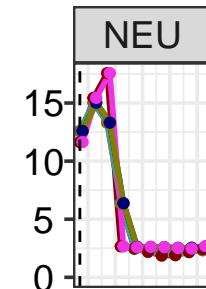
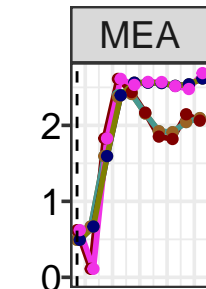
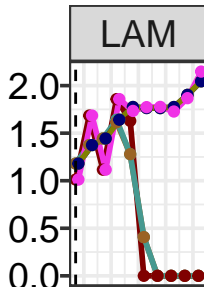
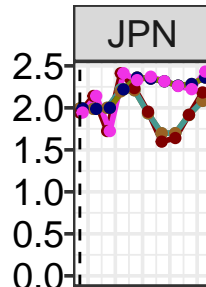
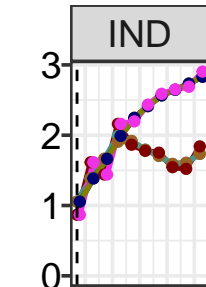
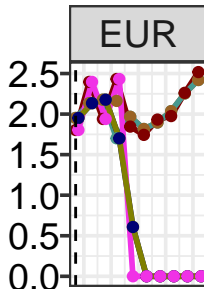
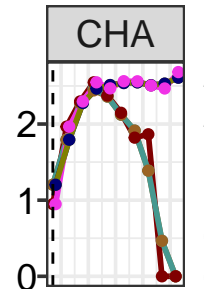
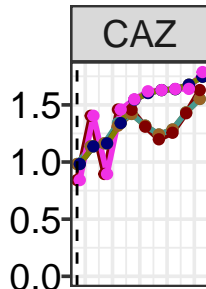
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata



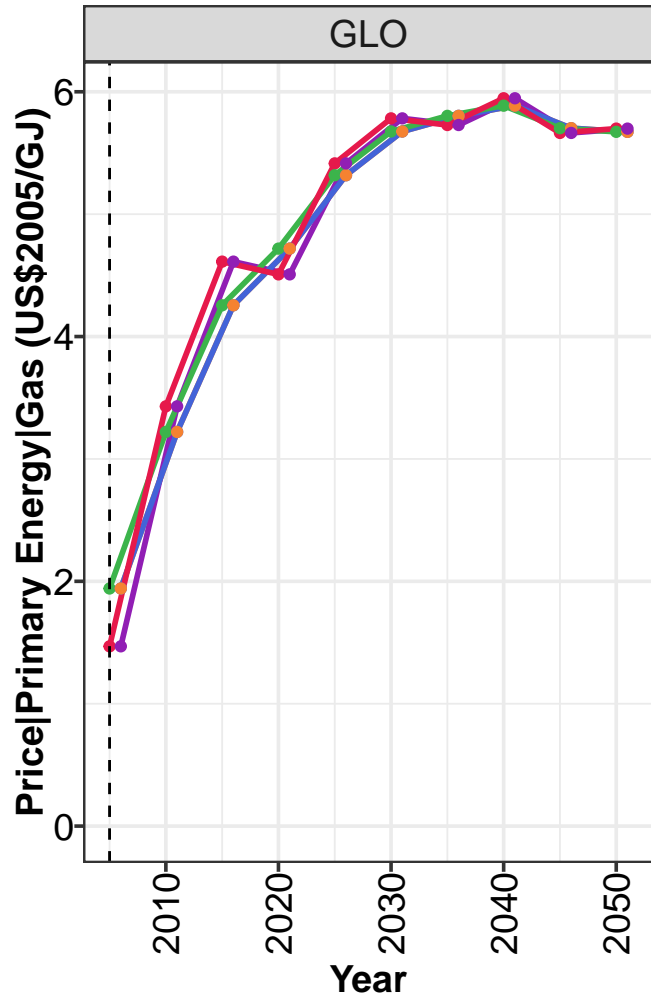


Model output

- new Reporting
- new Moving Avg
- new Rawdata
- refrun Reporting
- refrun Moving Avg
- refrun Rawdata

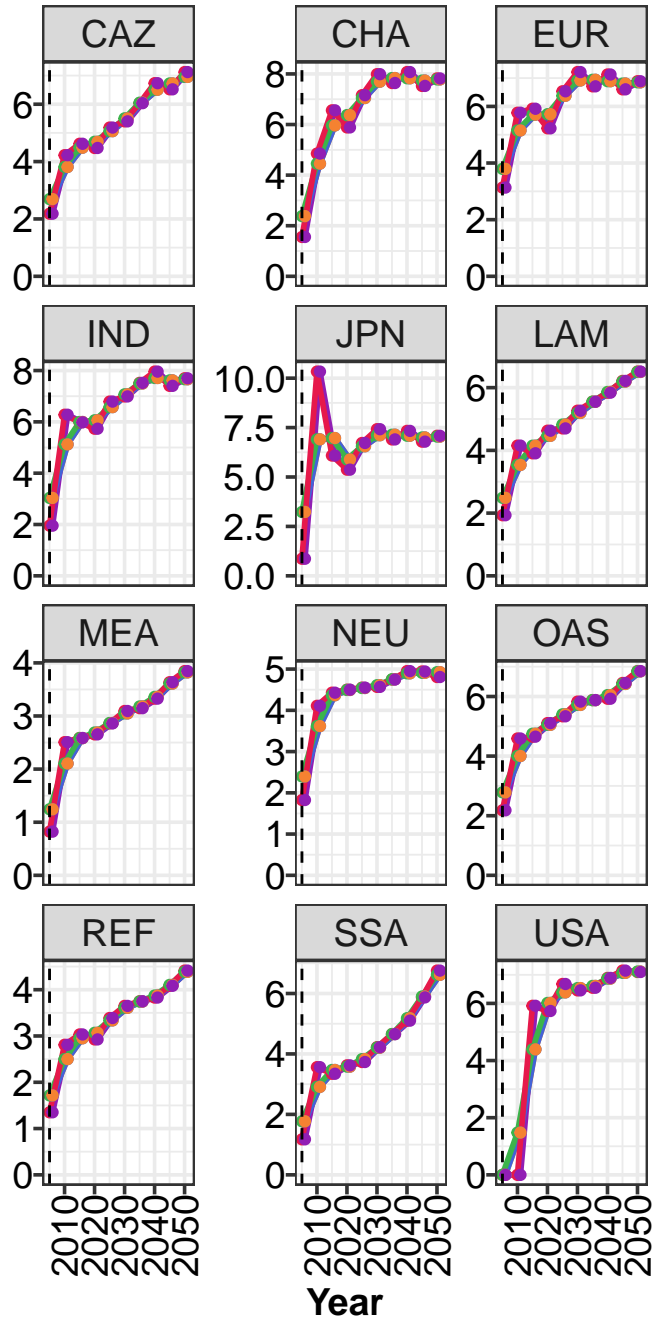


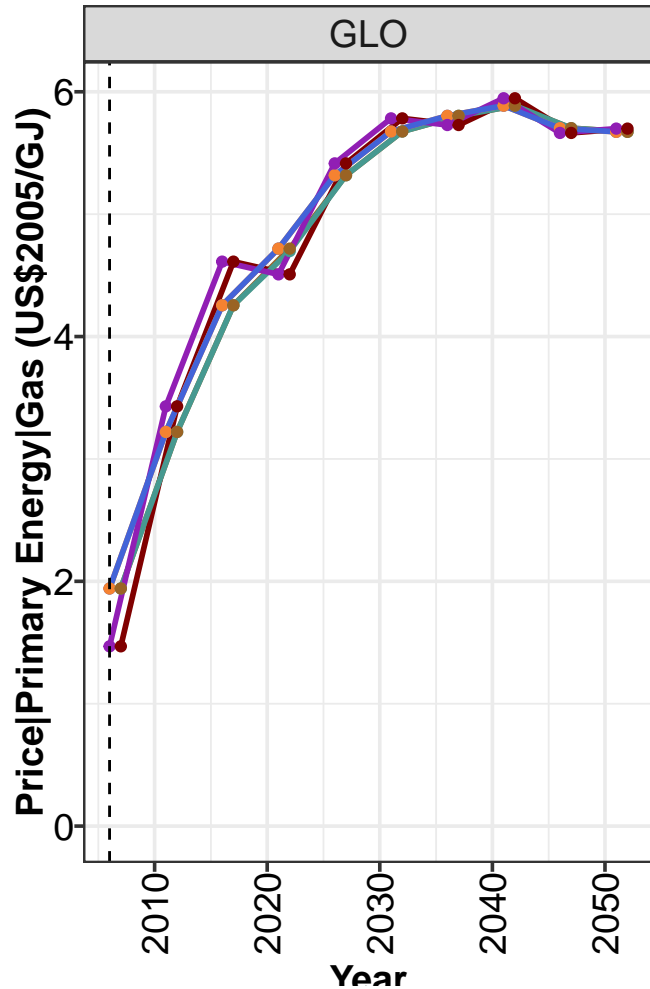
Year



Model output

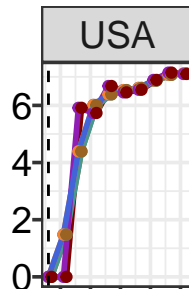
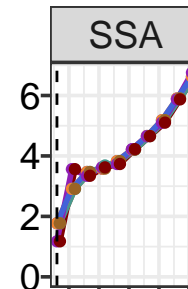
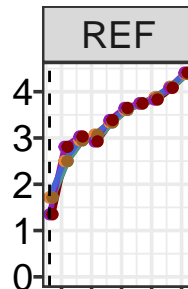
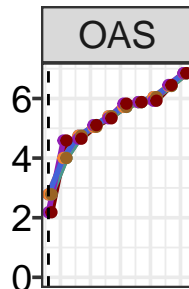
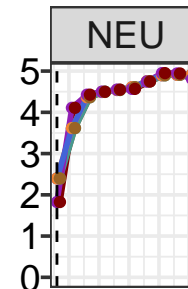
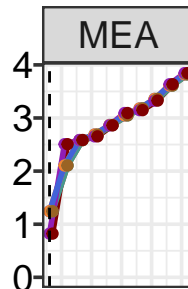
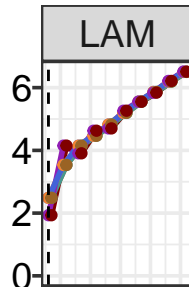
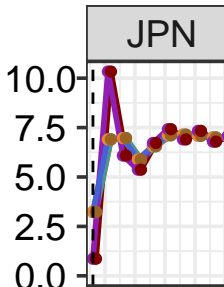
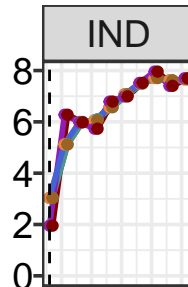
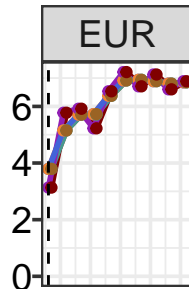
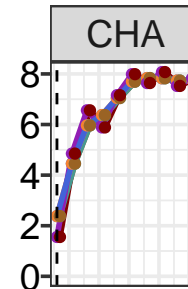
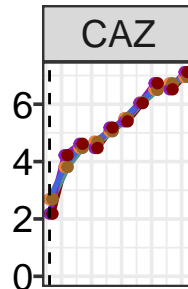
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata



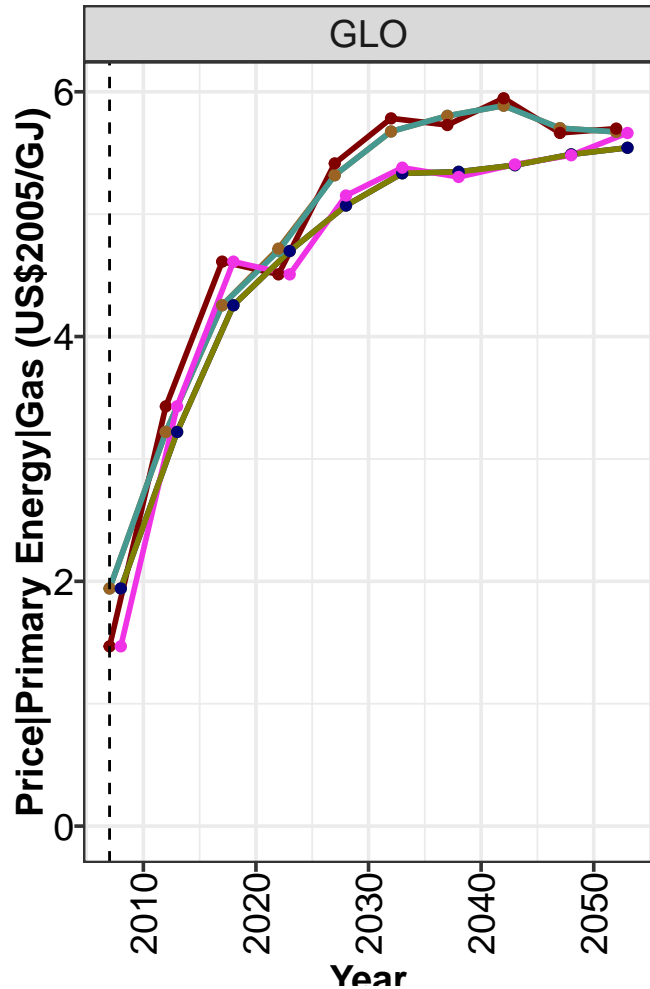


Model output

- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

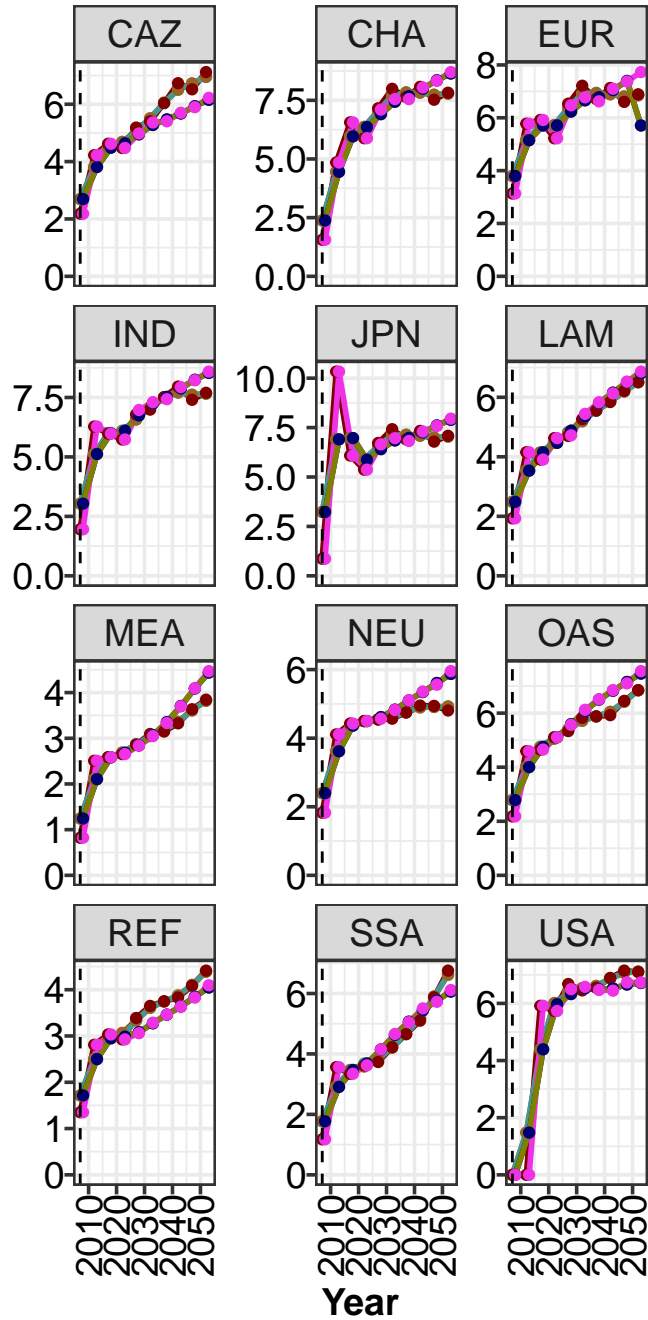


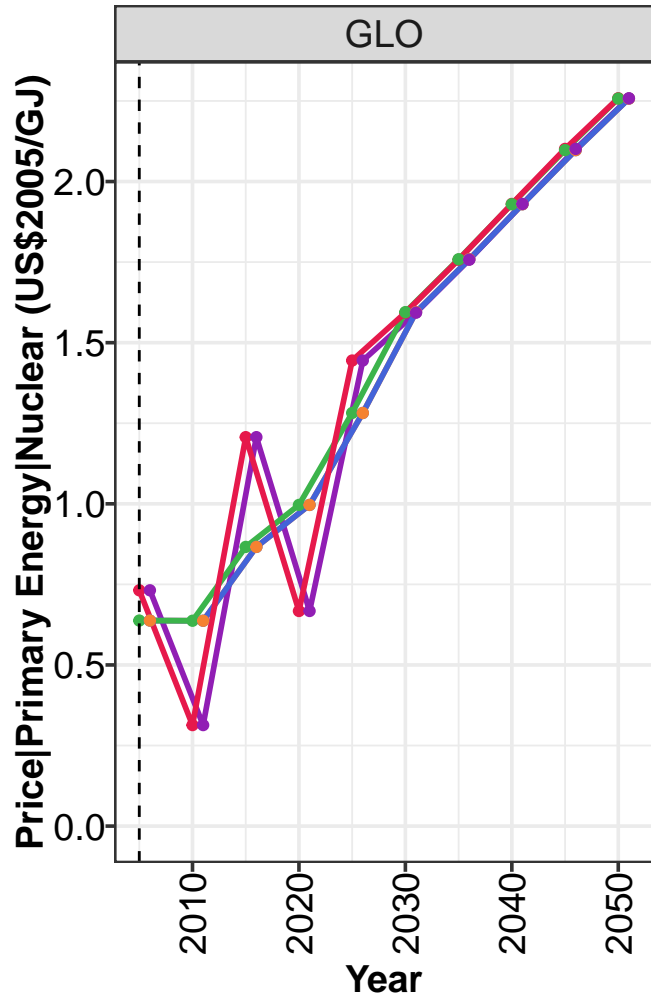
Year



Model output

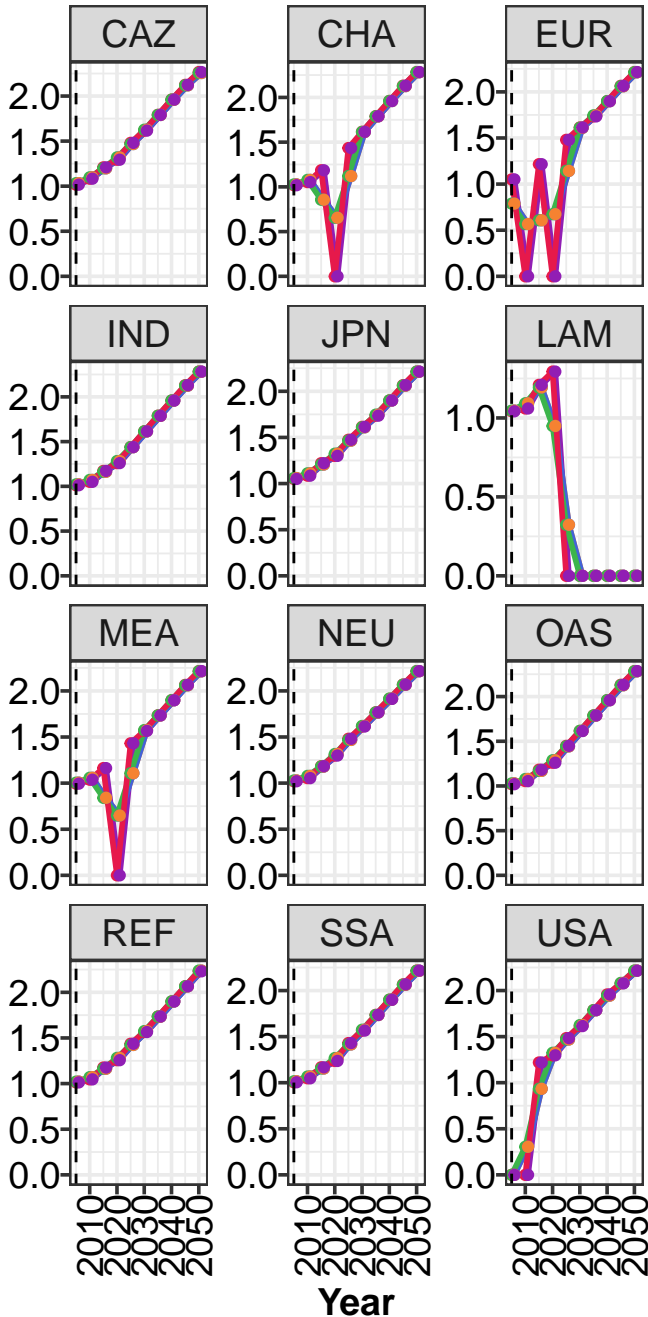
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

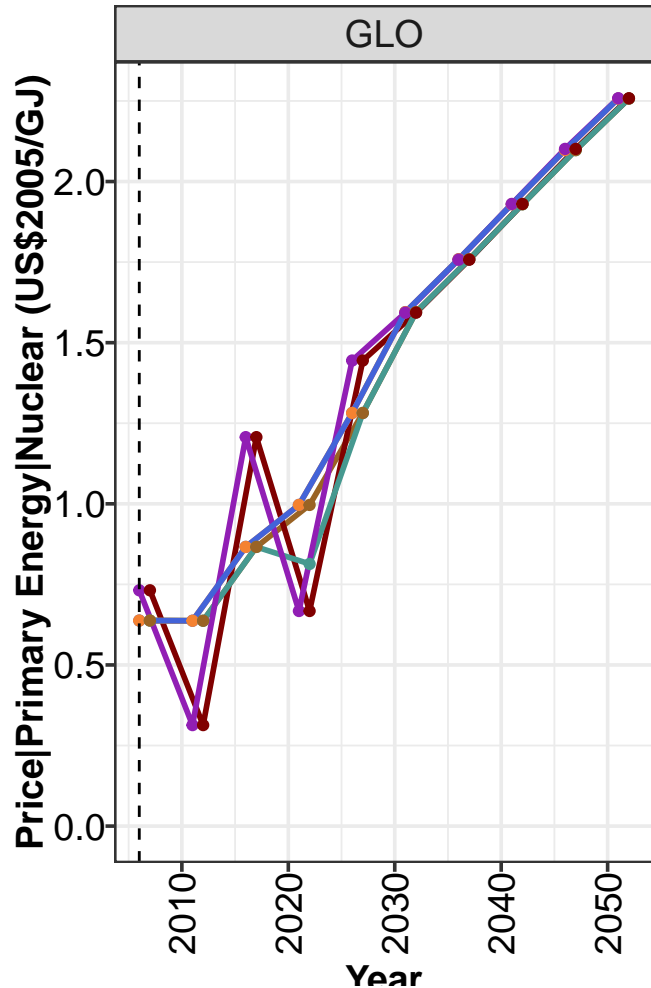




Model output

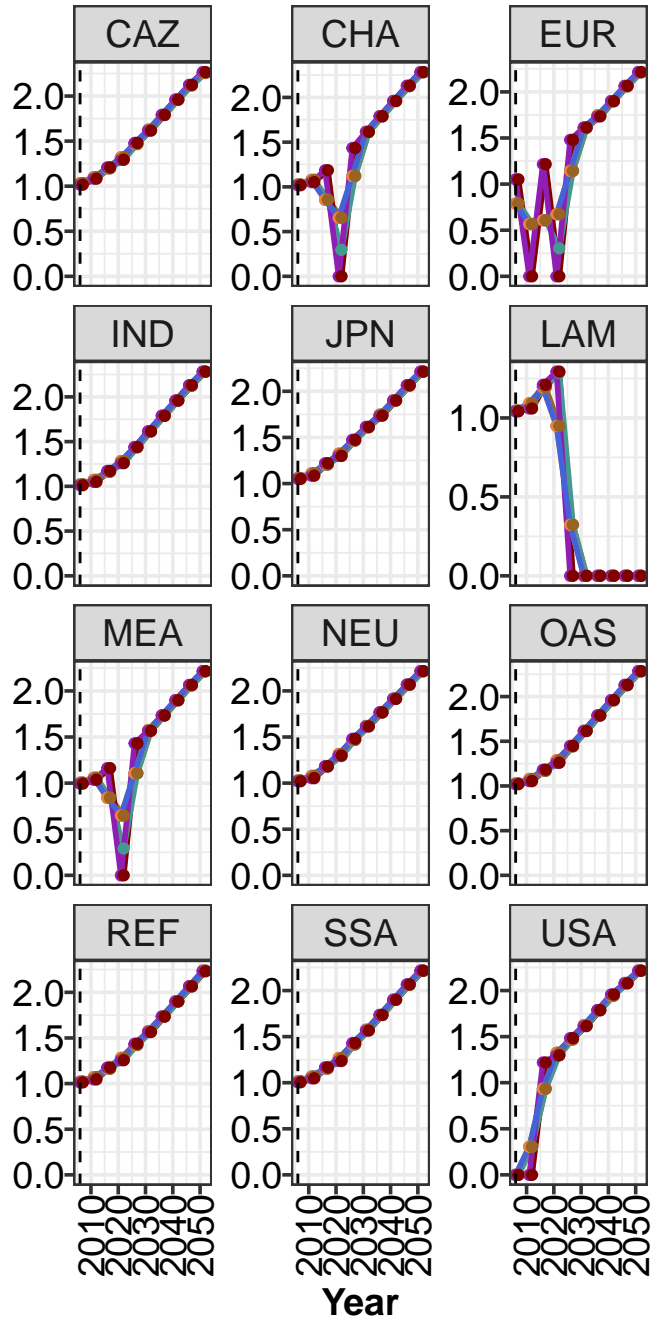
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

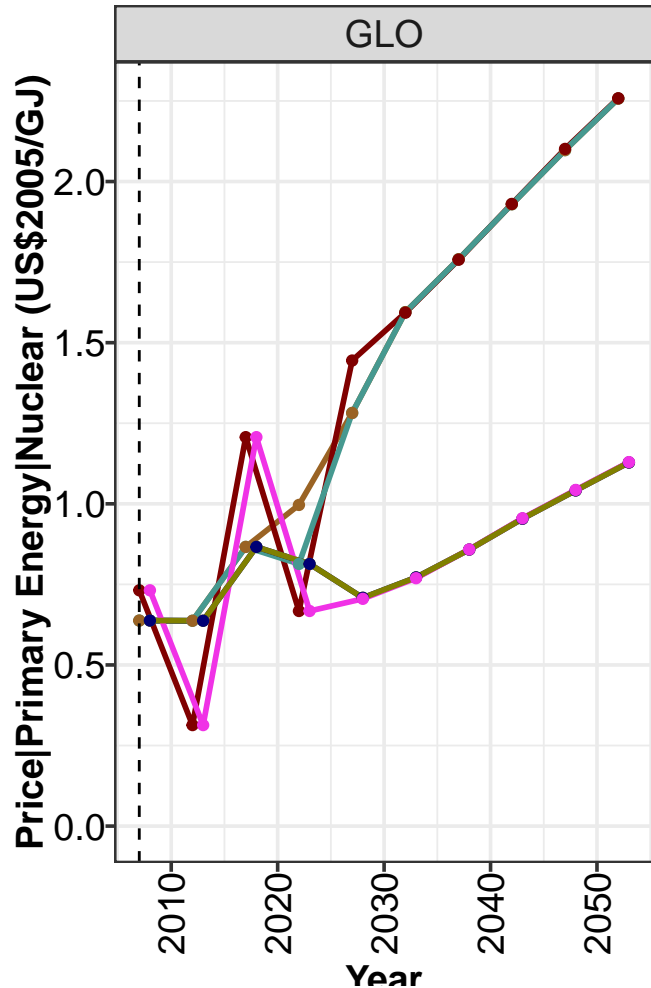




Model output

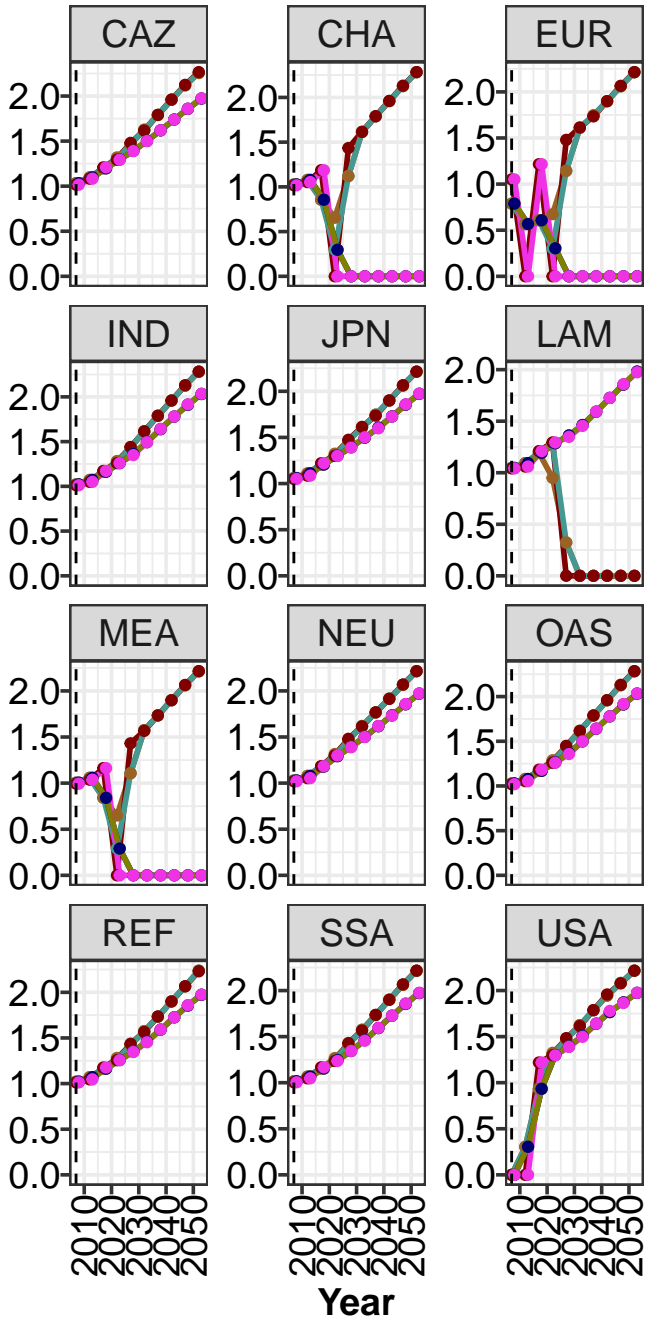
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

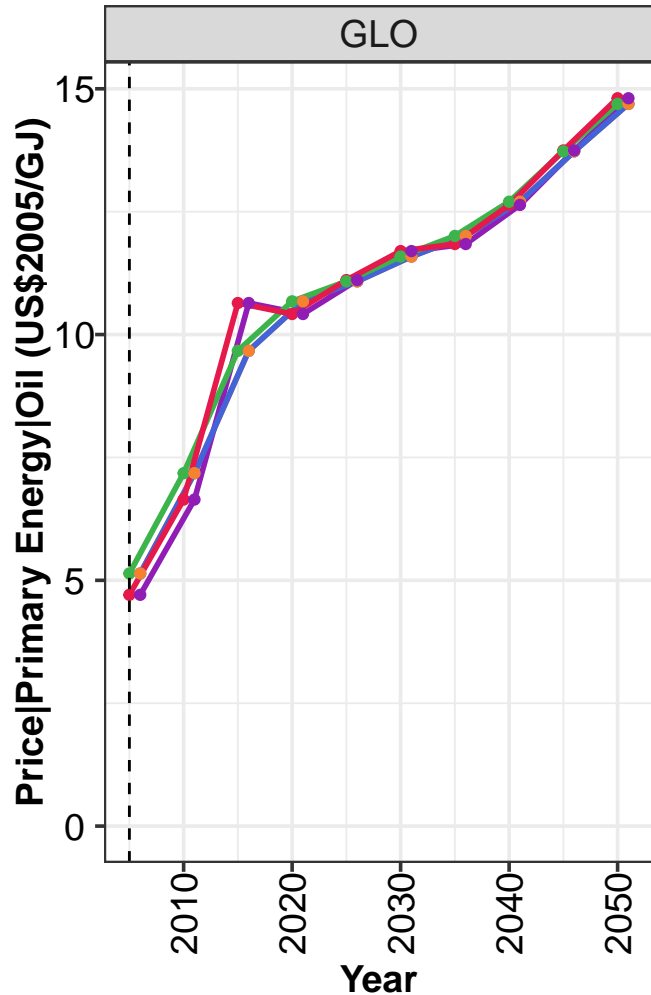




Model output

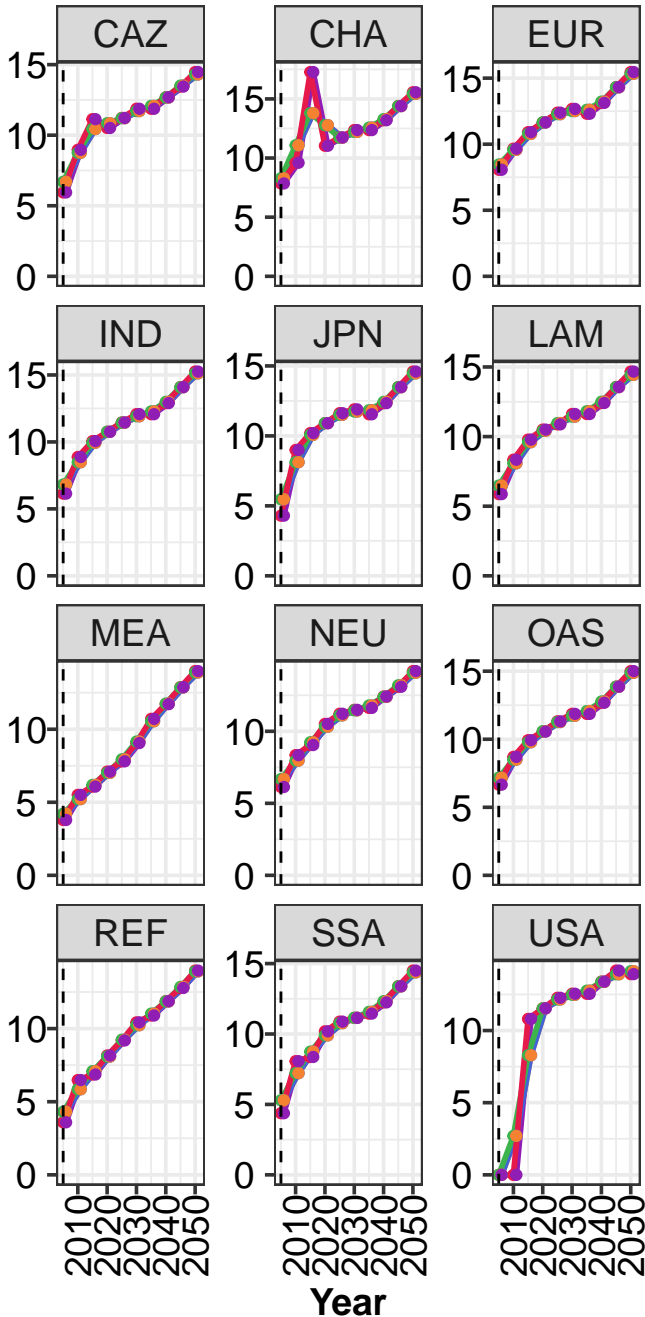
- new Reporting
- new Moving Avg
- new Rawdata
- re-run Reporting
- re-run Moving Avg
- re-run Rawdata

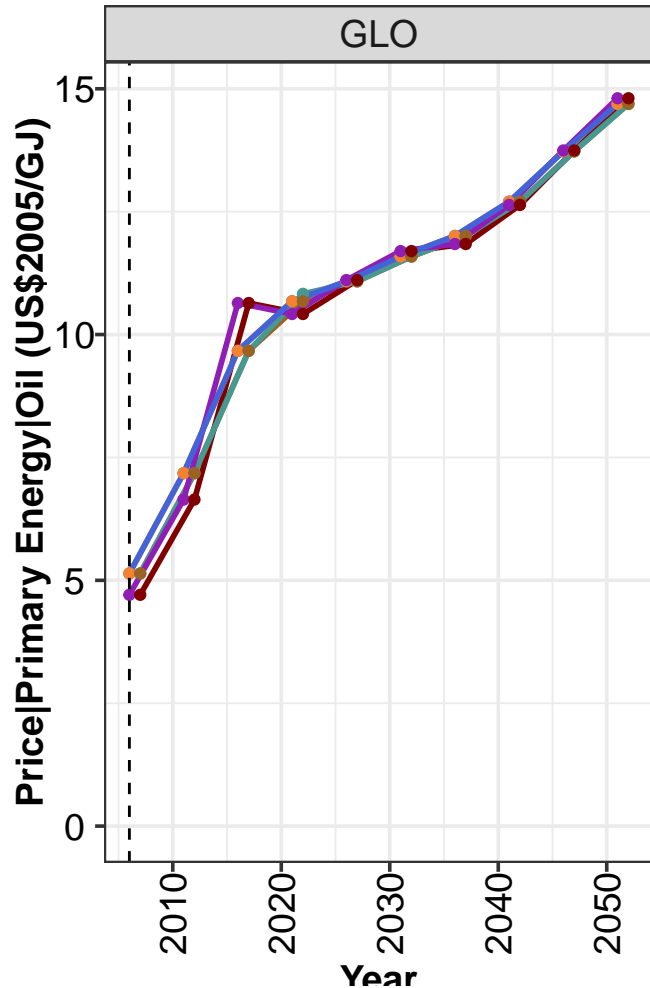




Model output

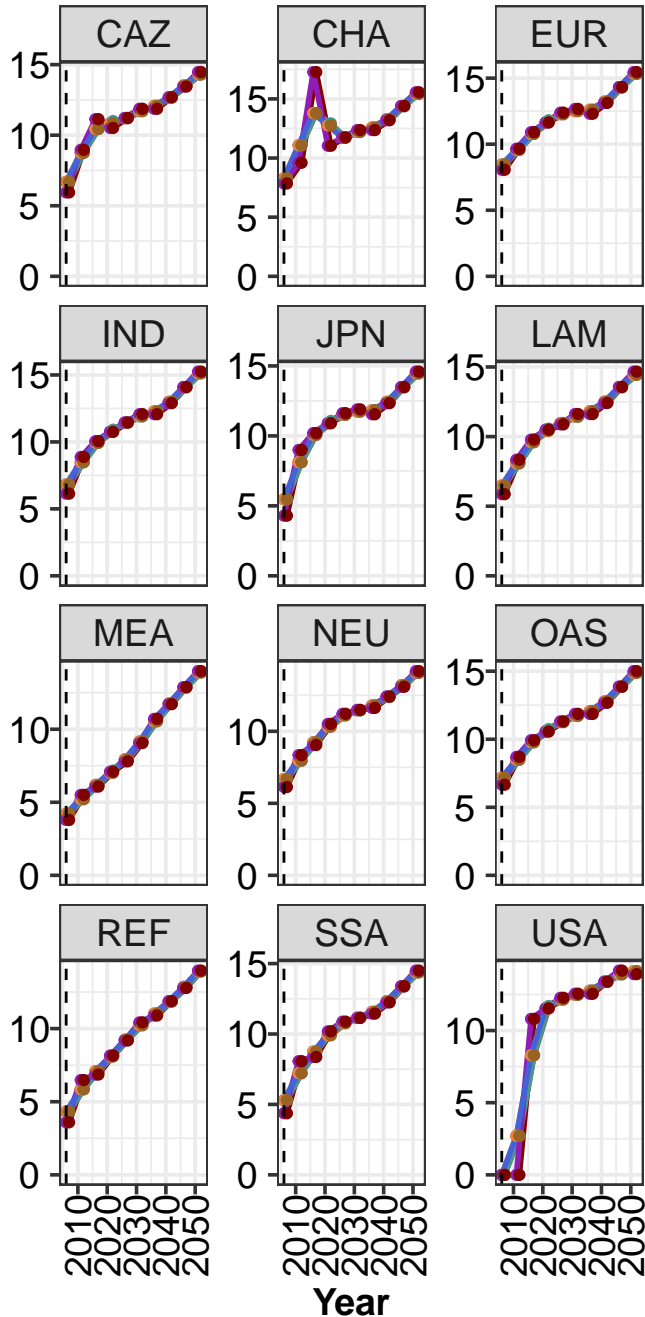
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

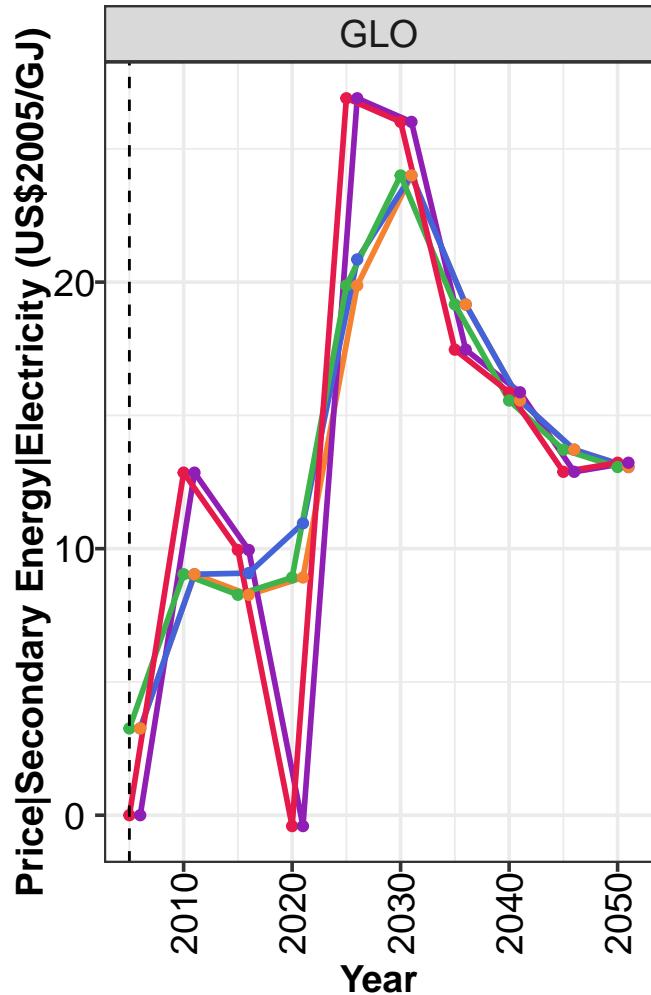




Model output

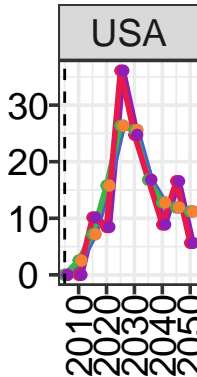
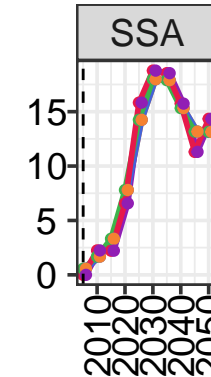
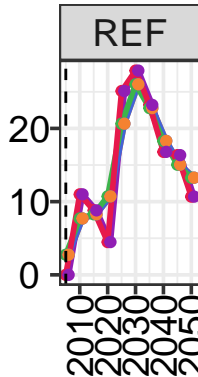
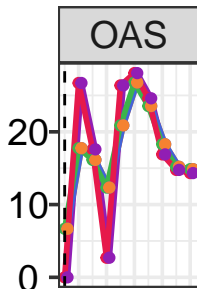
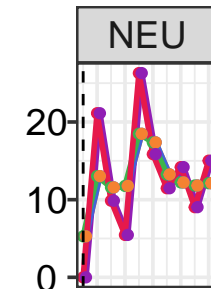
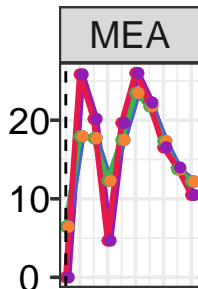
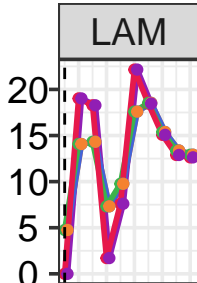
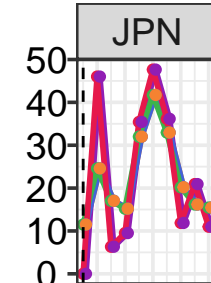
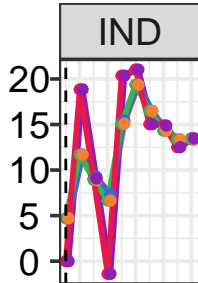
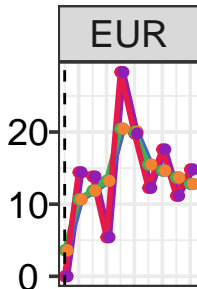
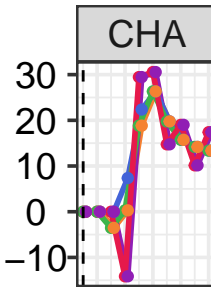
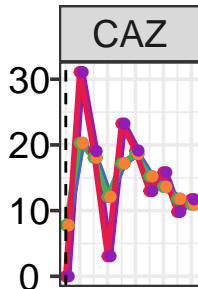
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

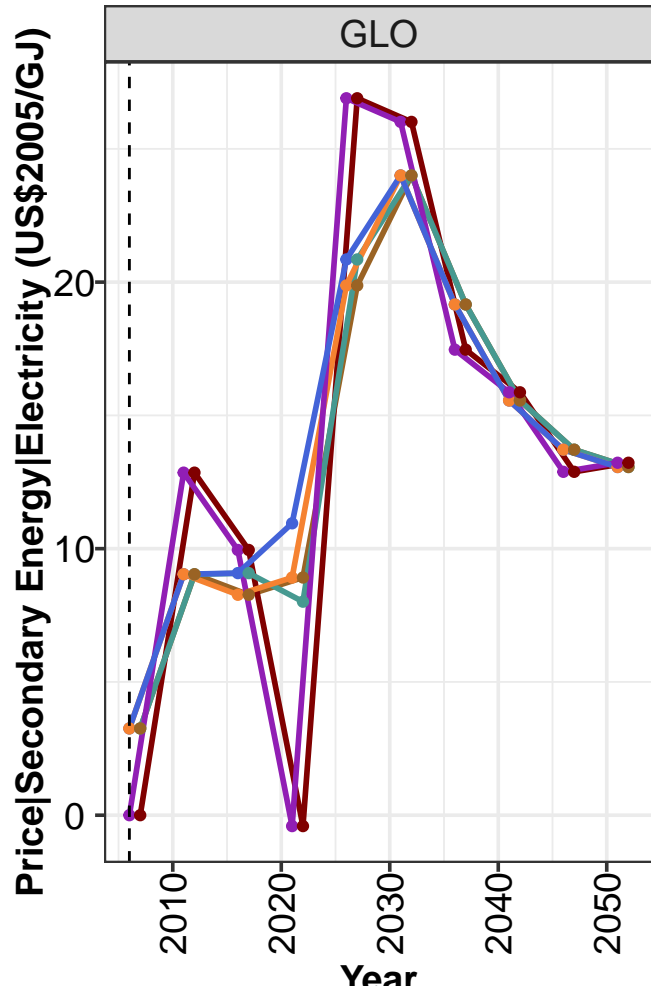




Model output

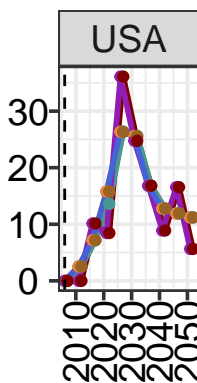
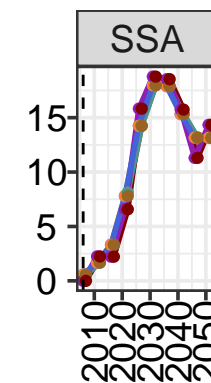
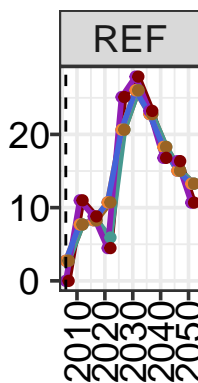
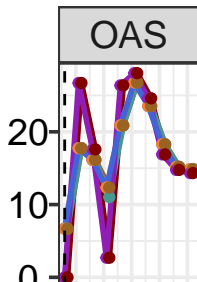
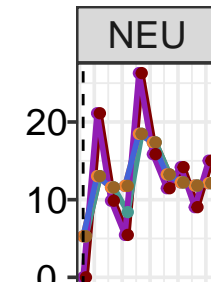
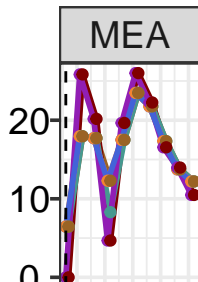
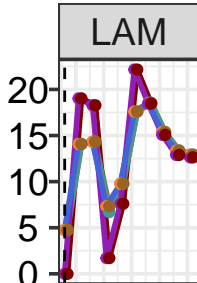
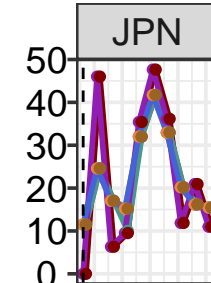
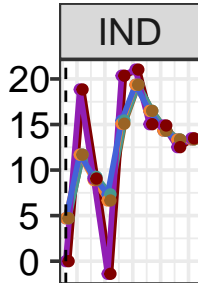
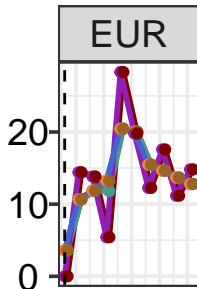
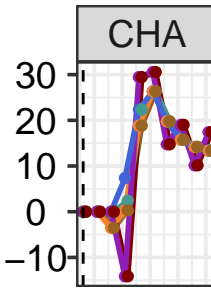
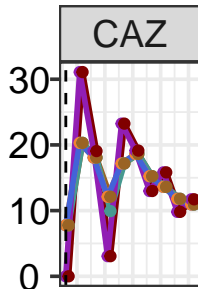
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata



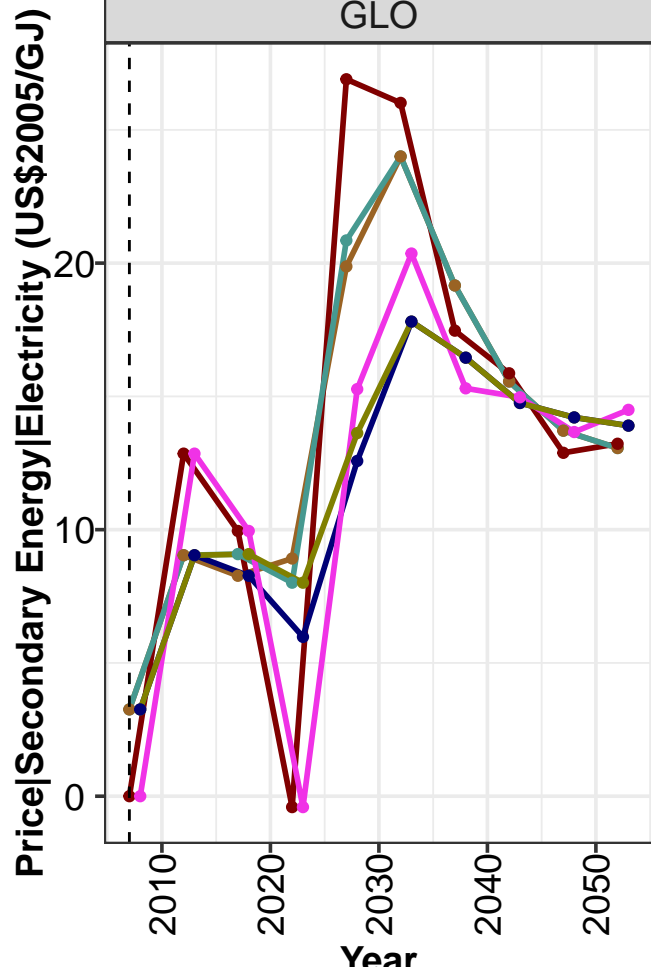


Model output

- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

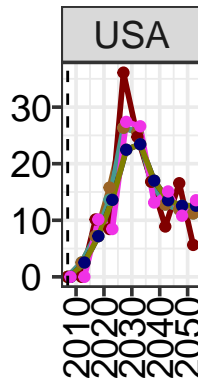
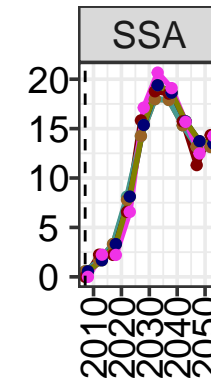
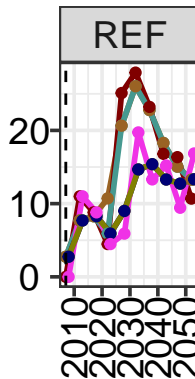
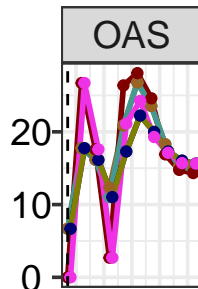
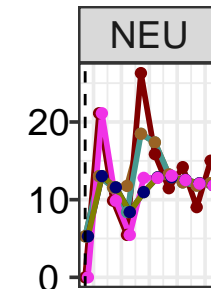
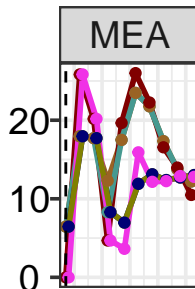
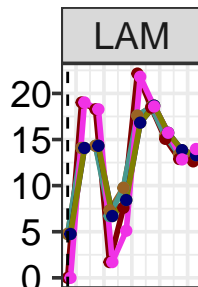
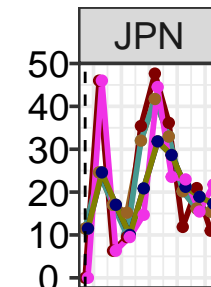
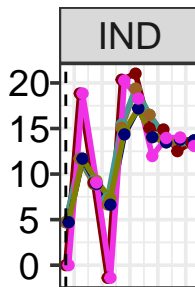
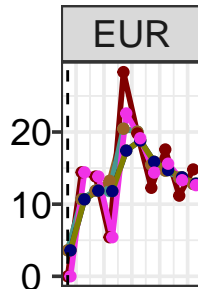
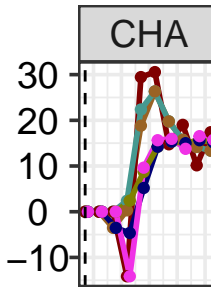
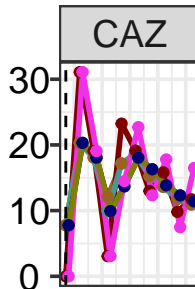


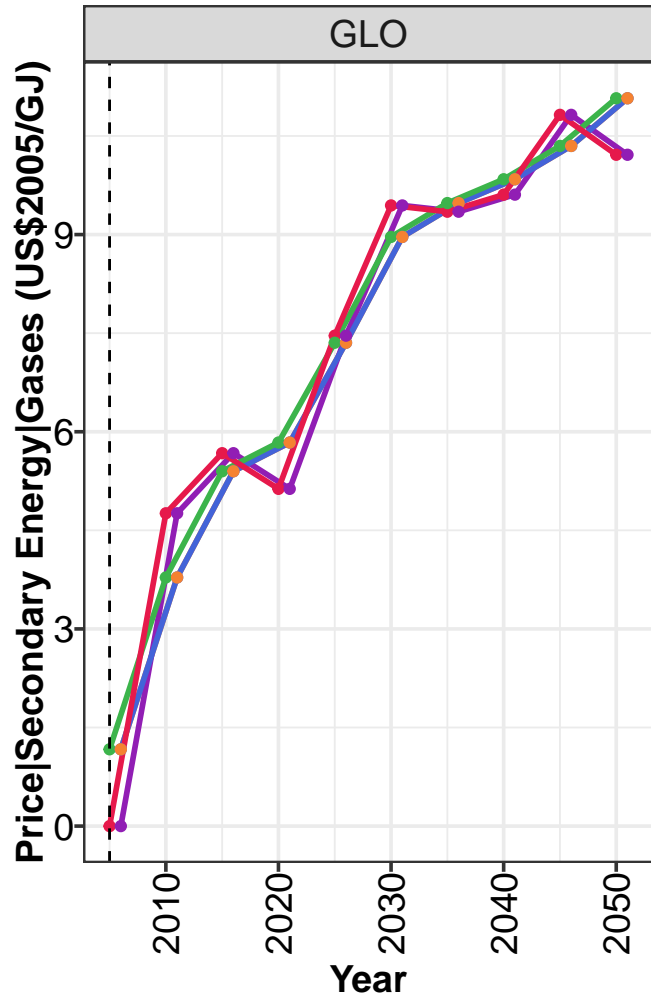
Year



Model output

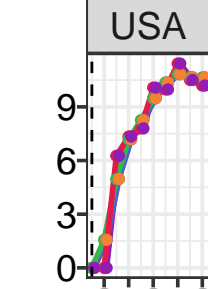
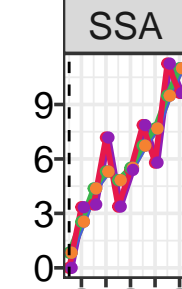
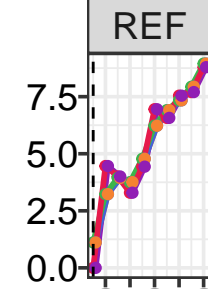
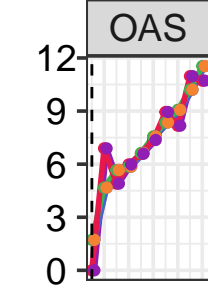
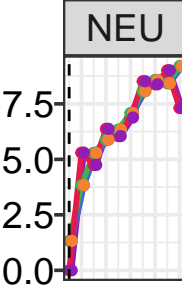
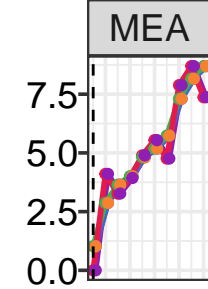
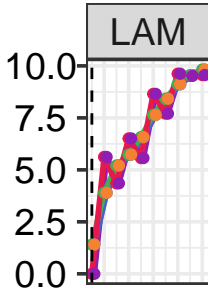
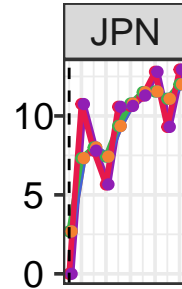
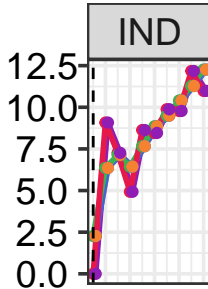
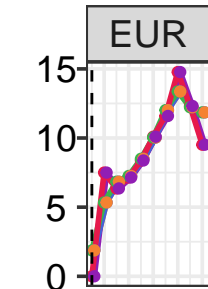
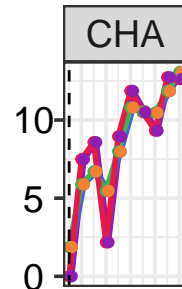
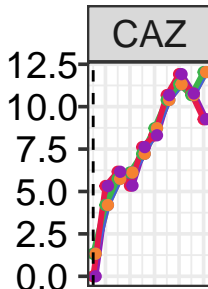
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata



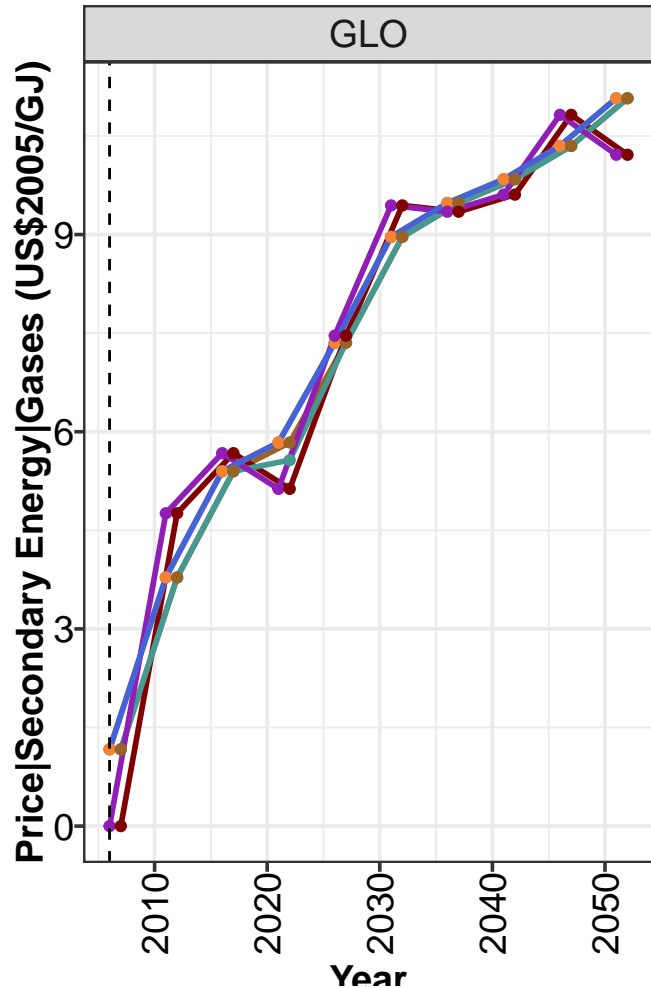


Model output

- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

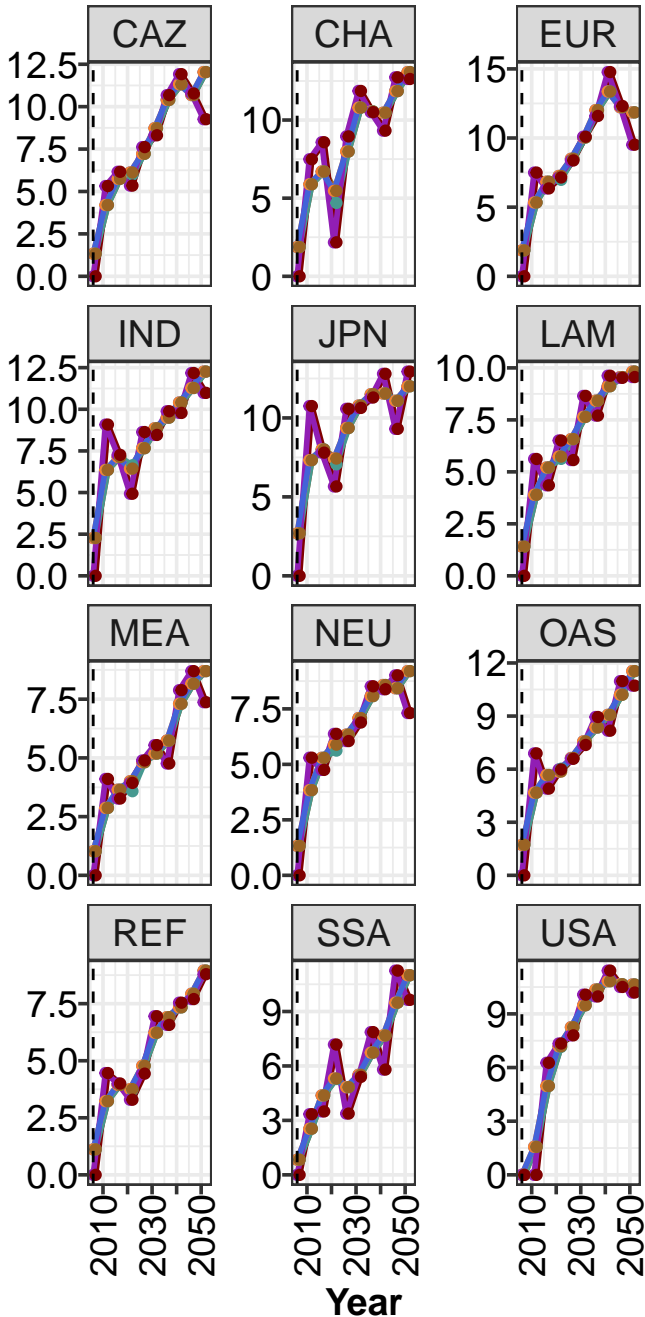


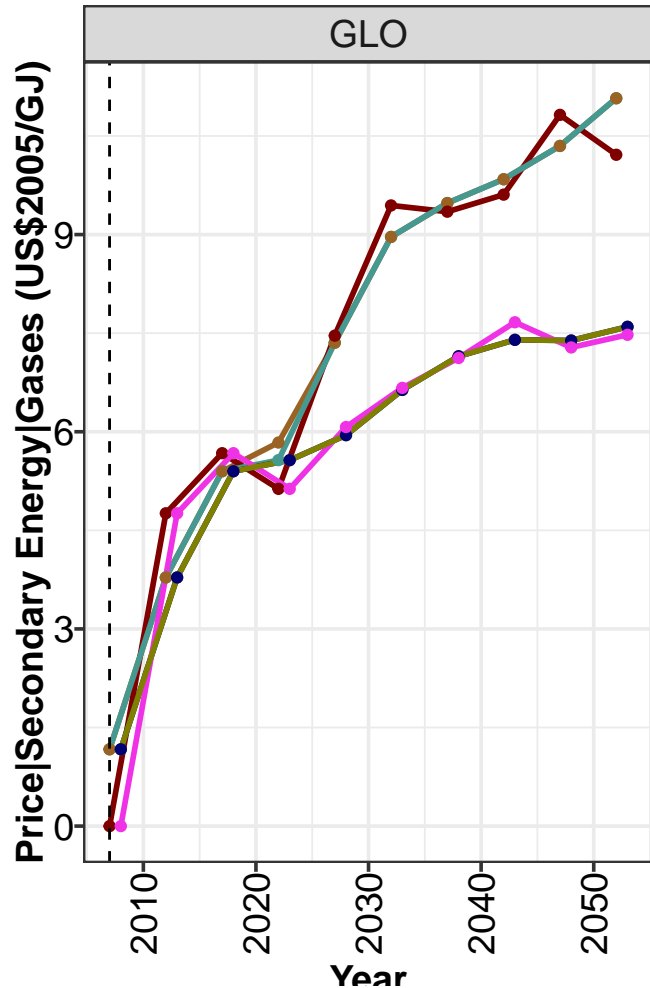
Year



Model output

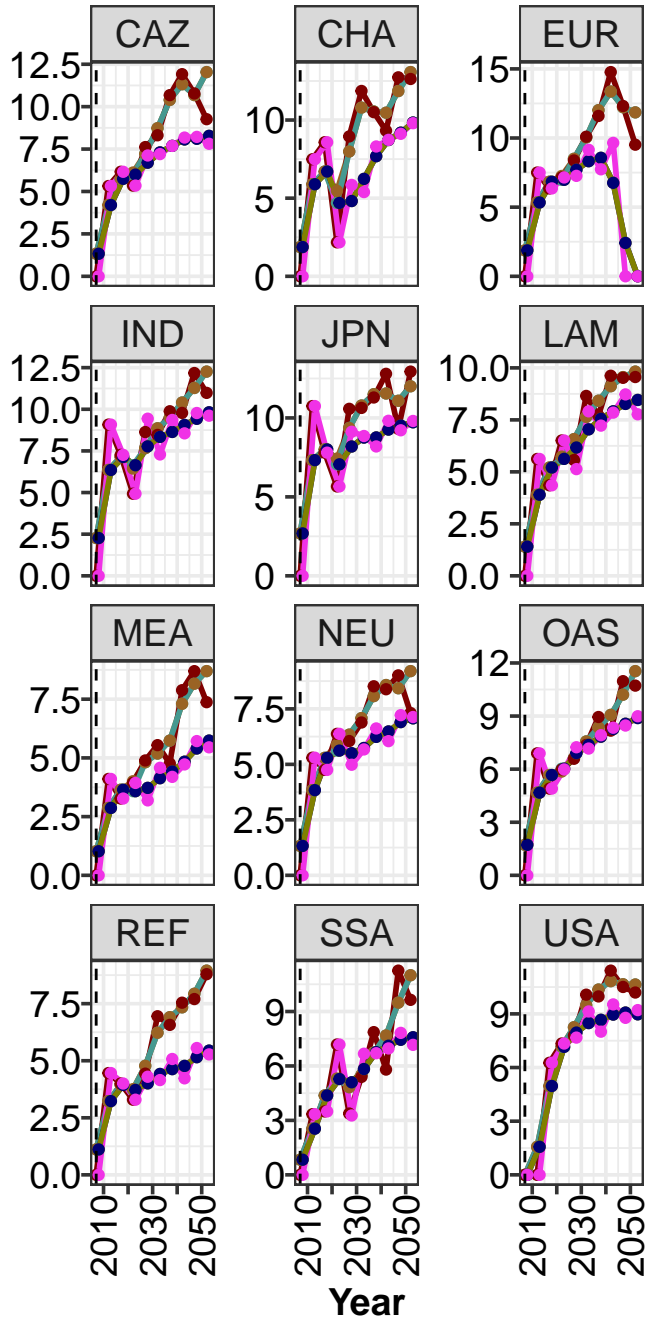
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

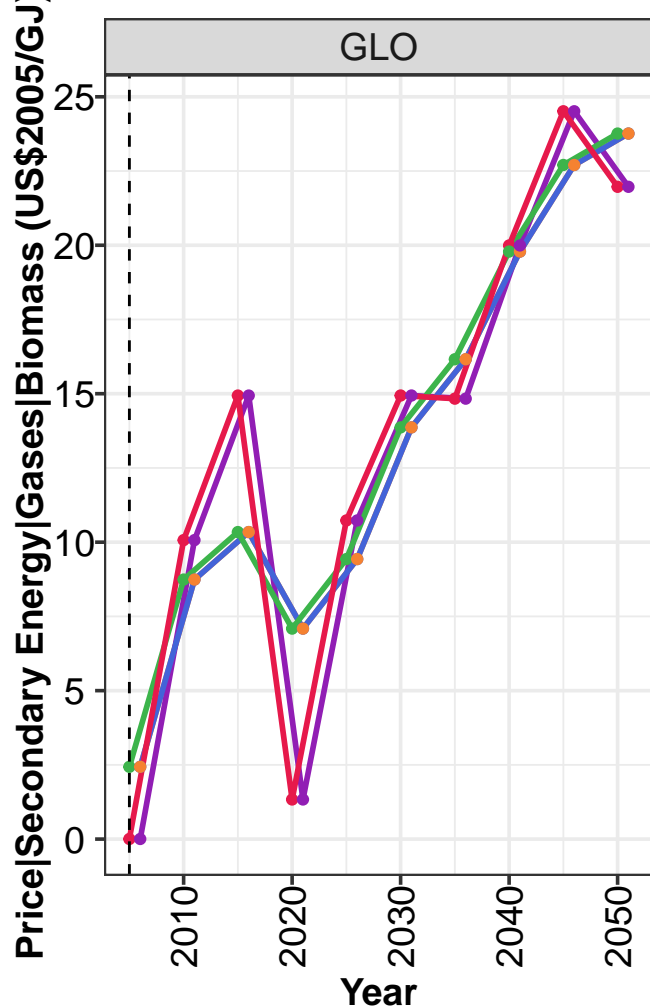




Model output

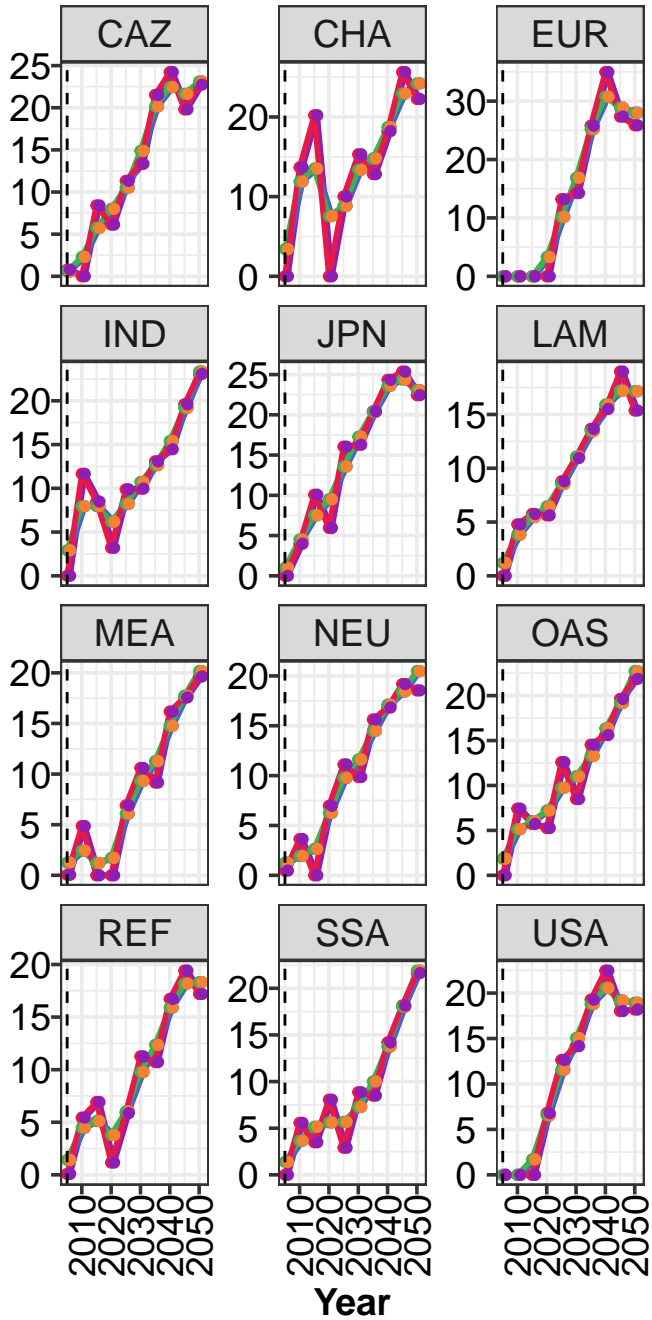
- new Reporting
- new Moving Avg
- new Rawdata
- refrun Reporting
- refrun Moving Avg
- refrun Rawdata

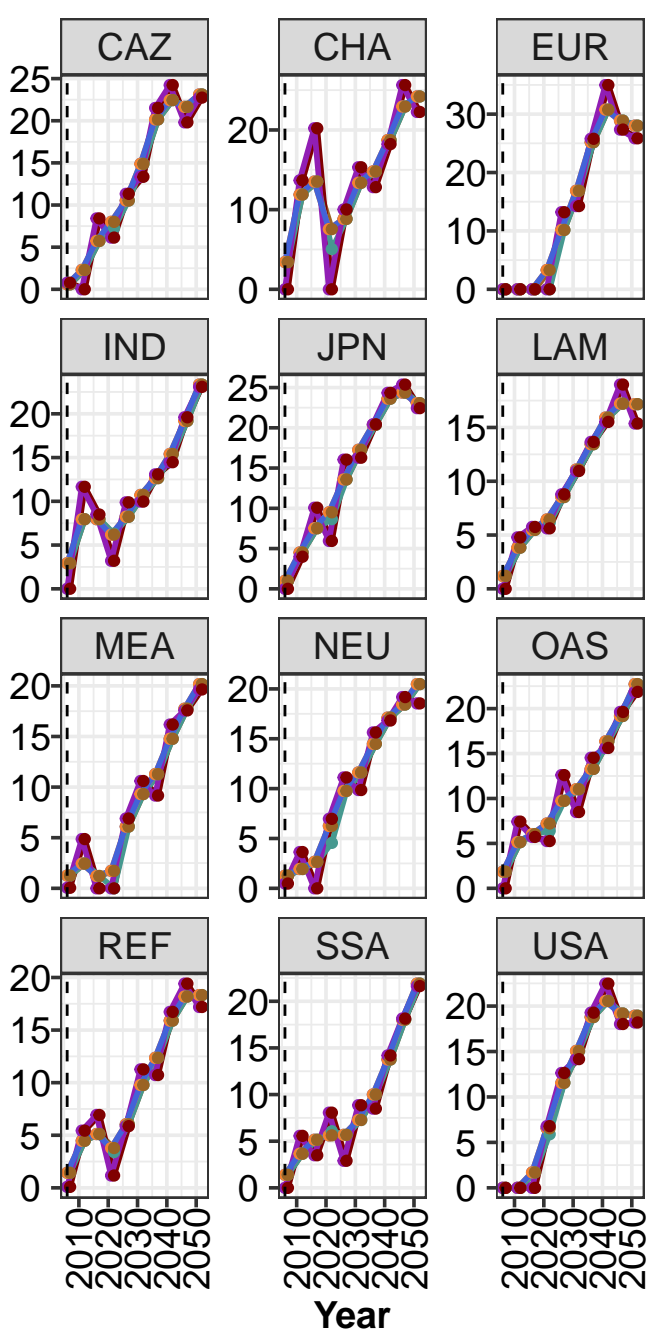
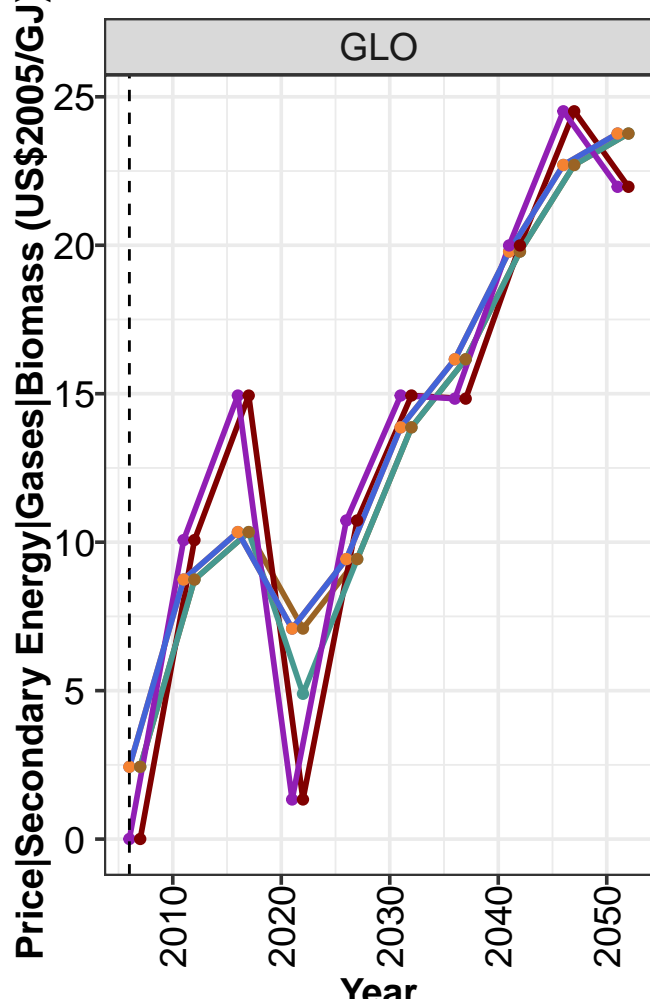


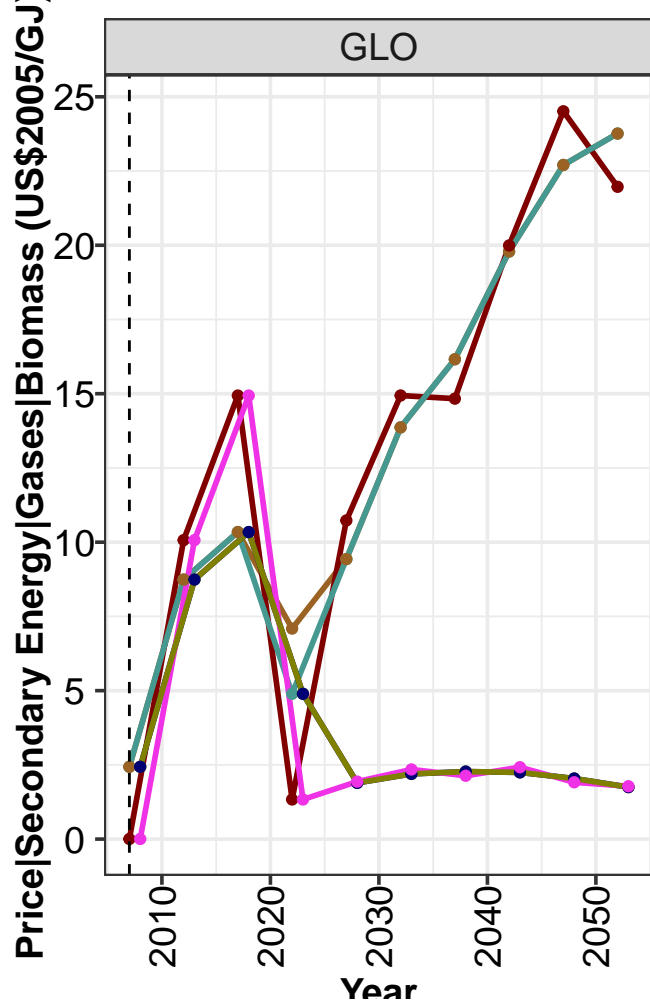


Model output

- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

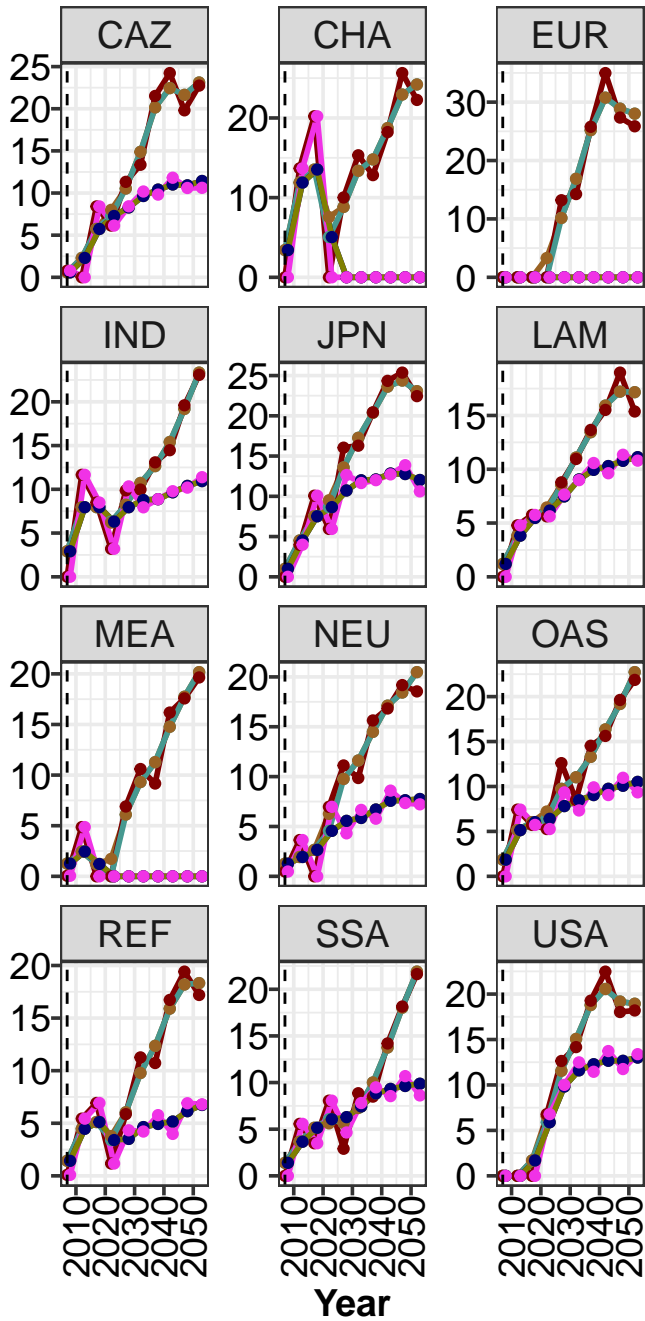


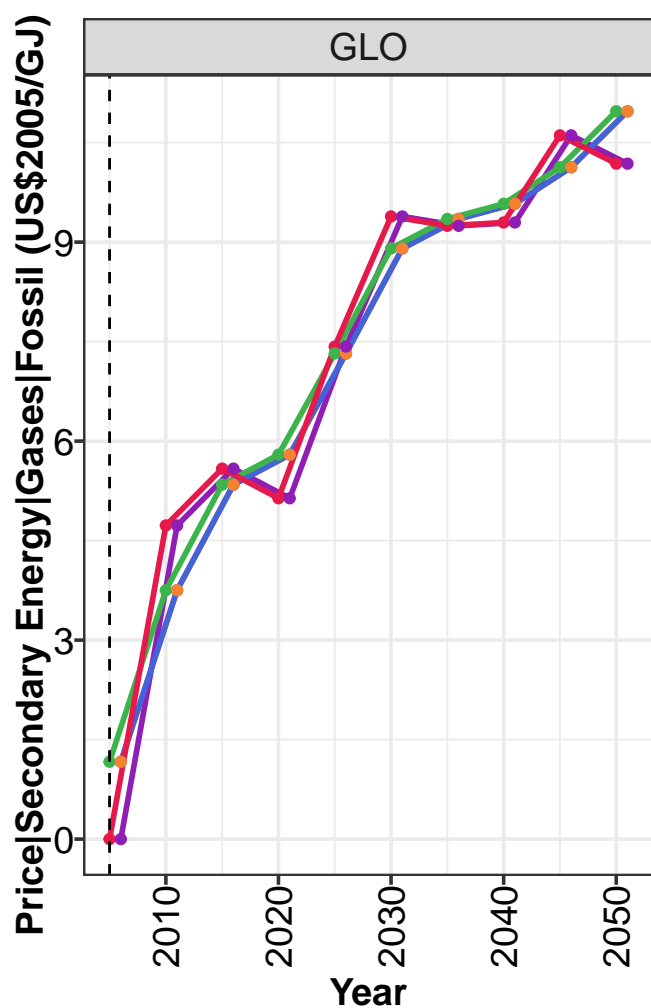




Model output

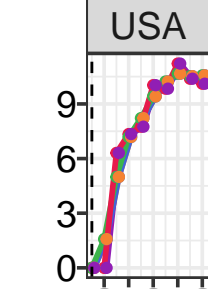
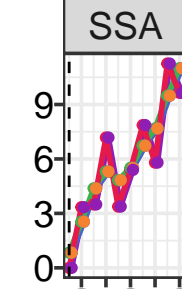
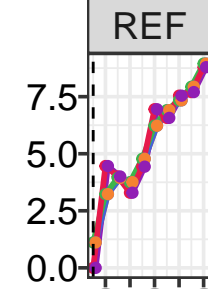
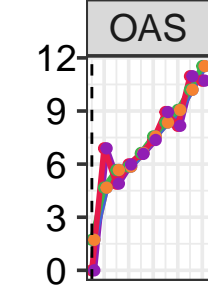
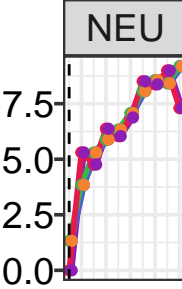
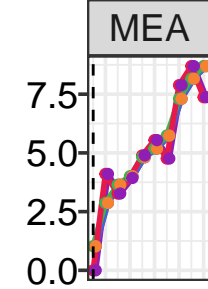
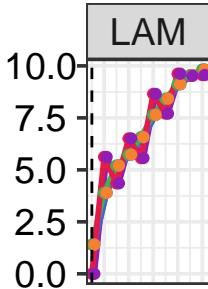
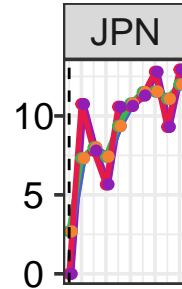
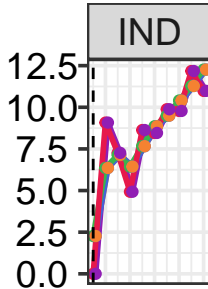
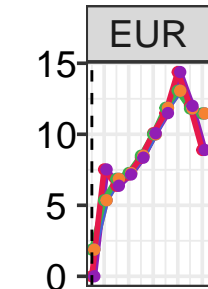
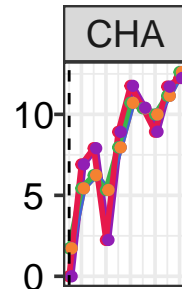
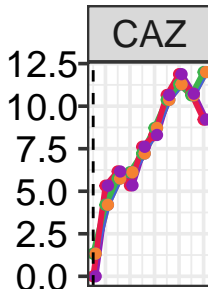
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata



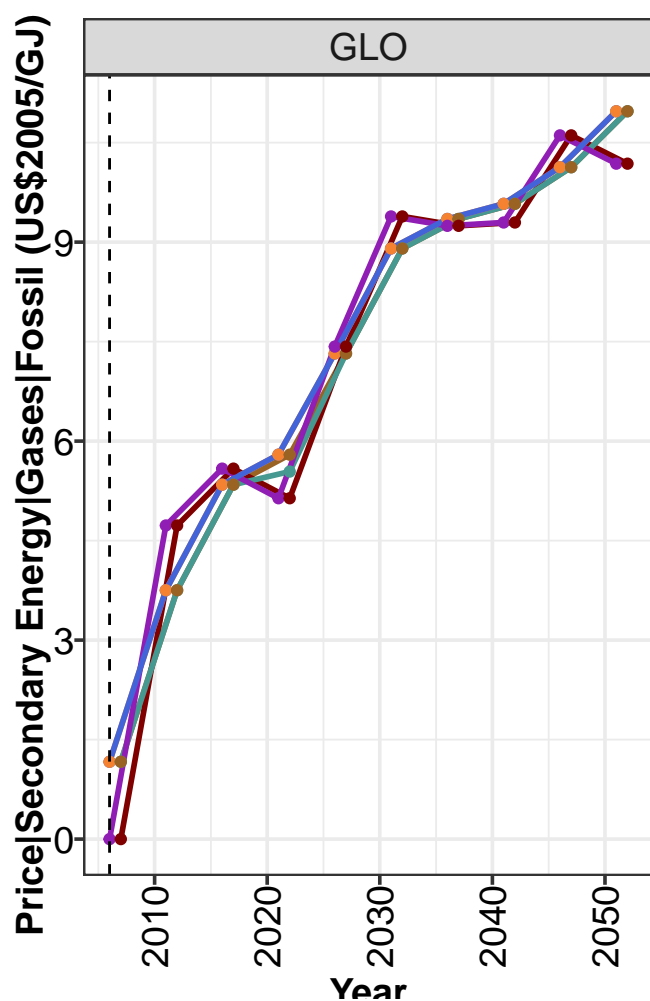


Model output

- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

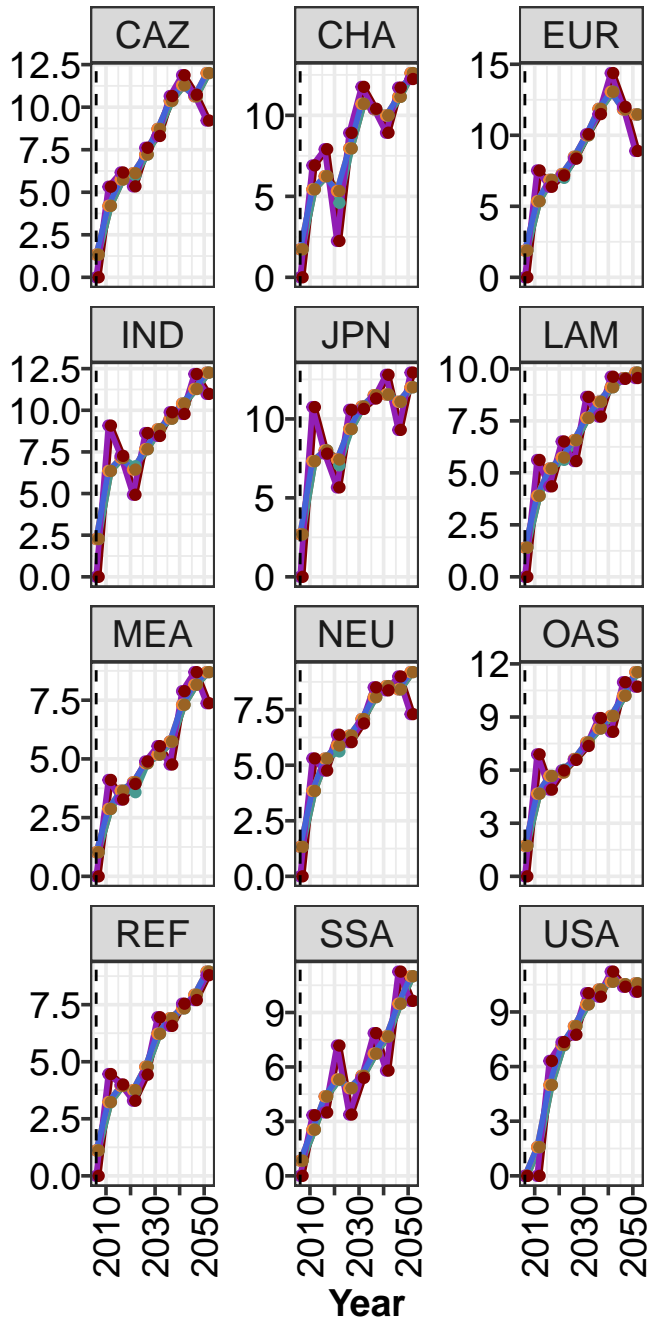


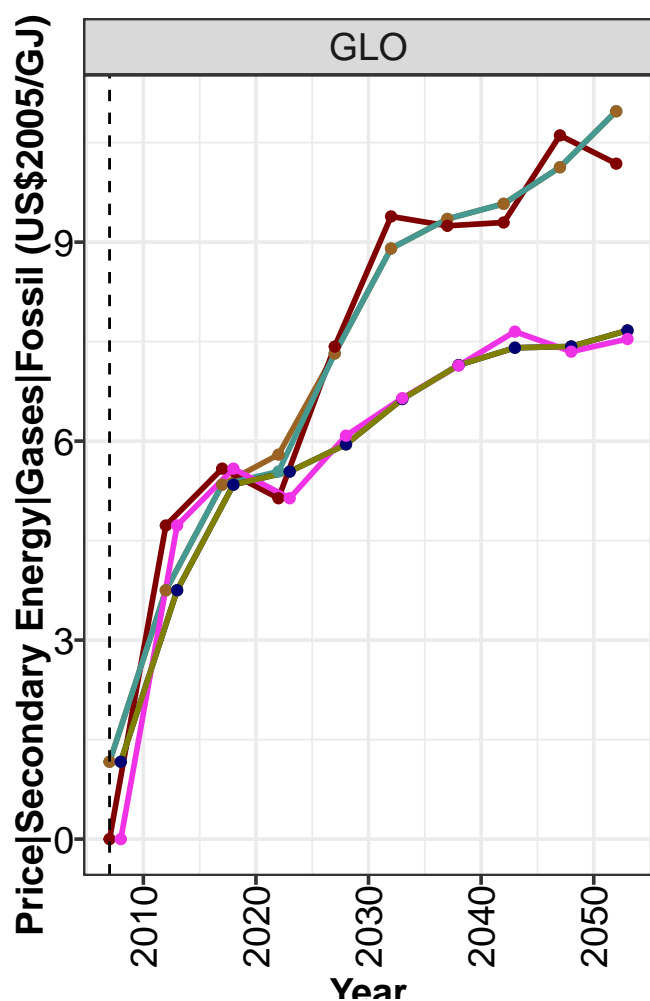
Year



Model output

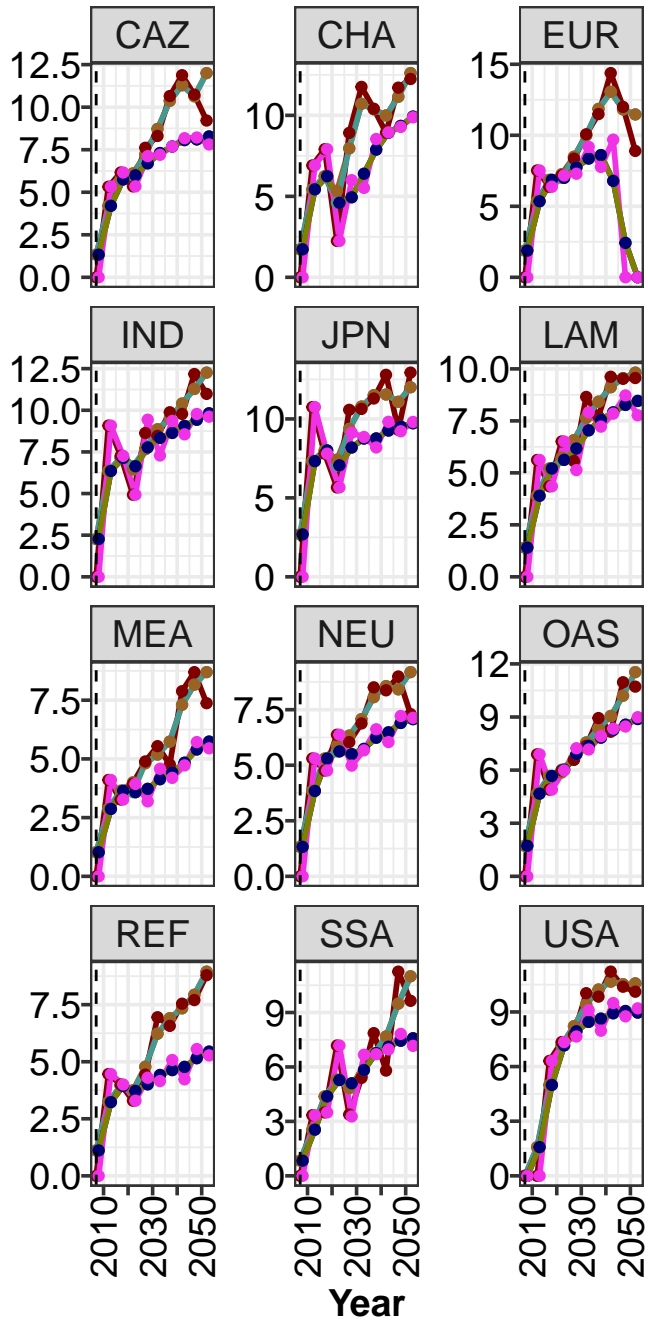
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

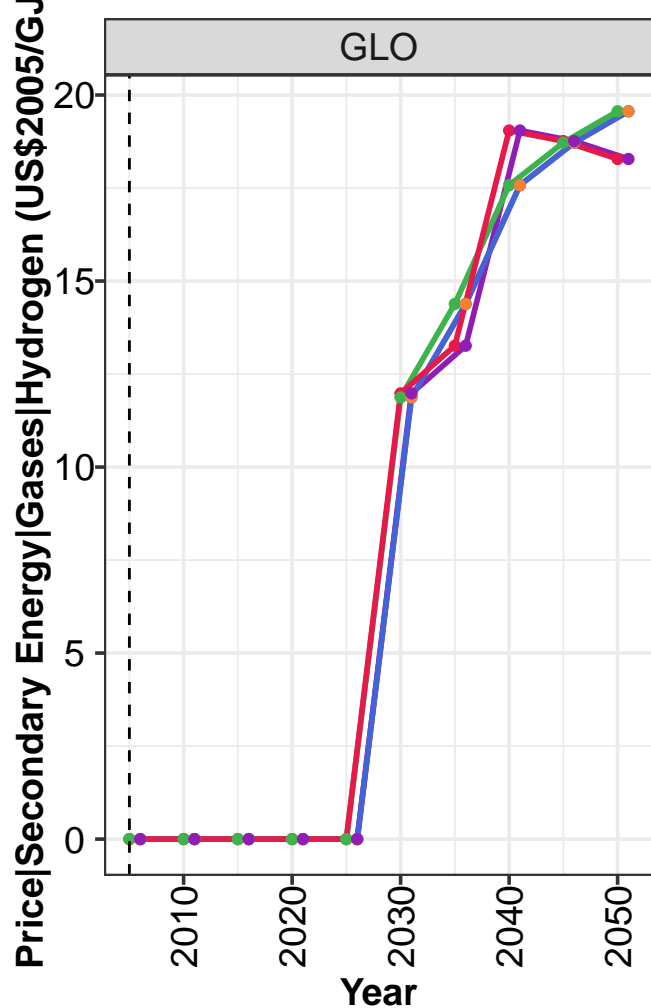




Model output

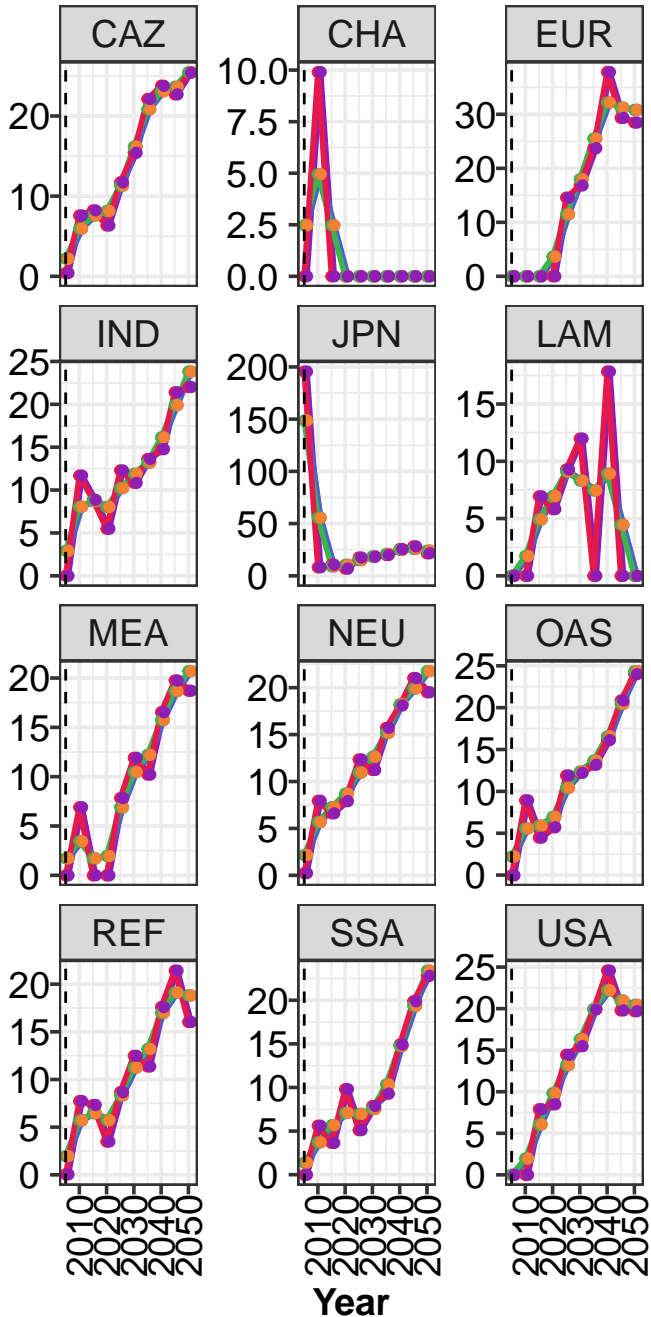
- new Reporting
- new Moving Avg
- new Rawdata
- refrun Reporting
- refrun Moving Avg
- refrun Rawdata

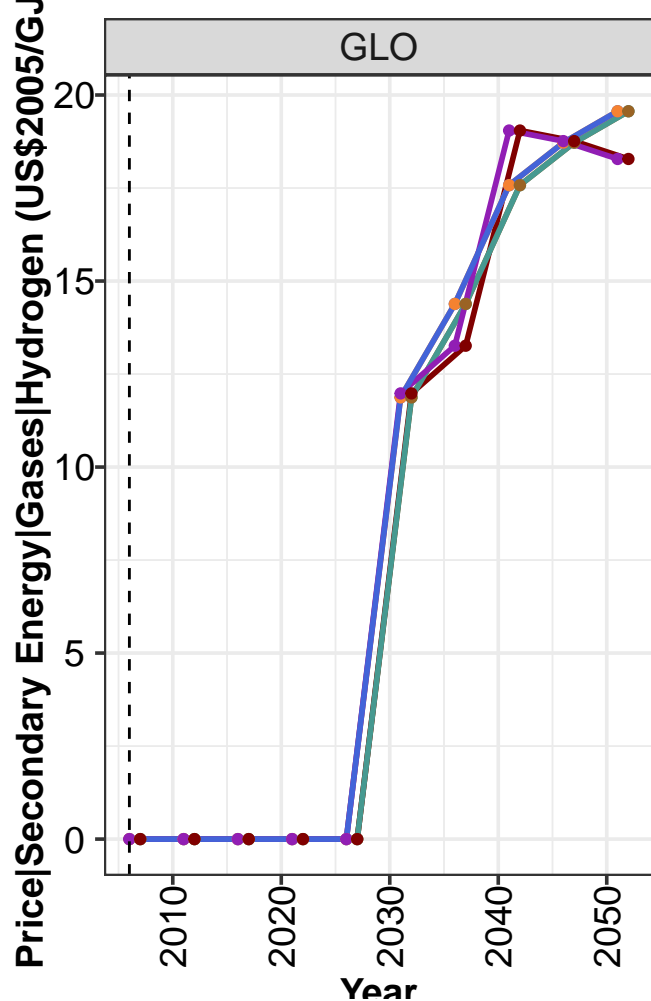




Model output

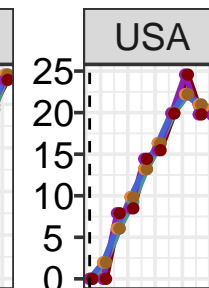
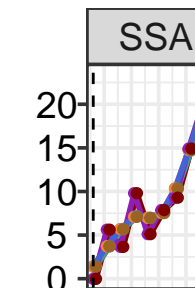
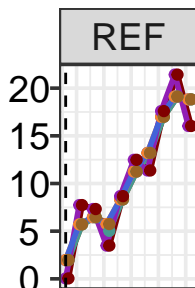
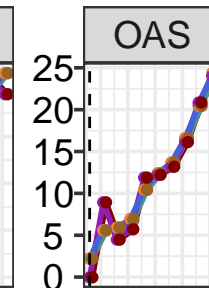
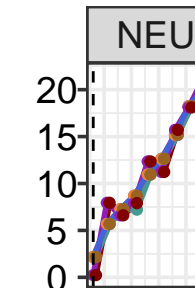
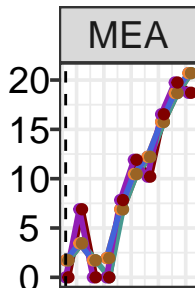
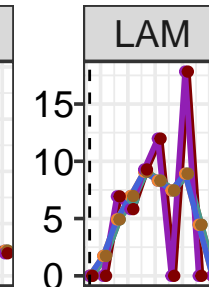
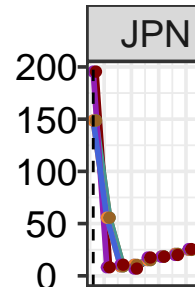
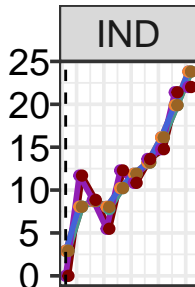
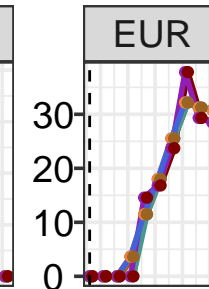
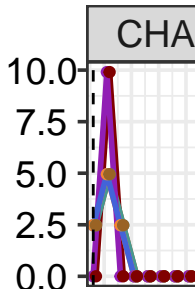
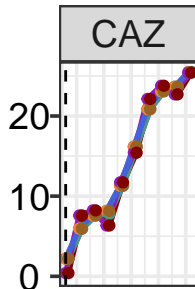
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata



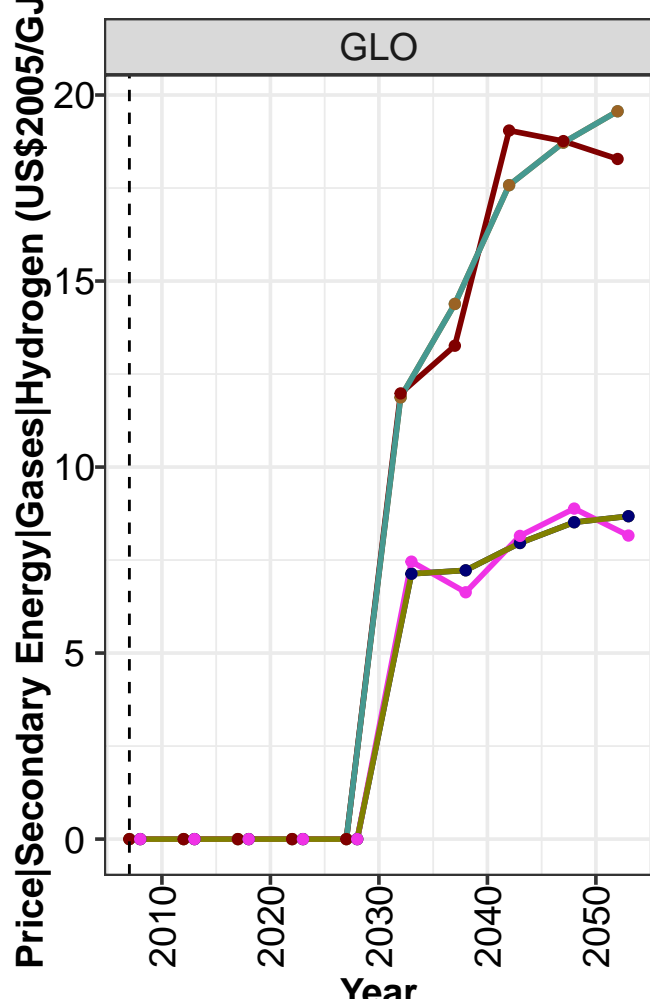


Model output

- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

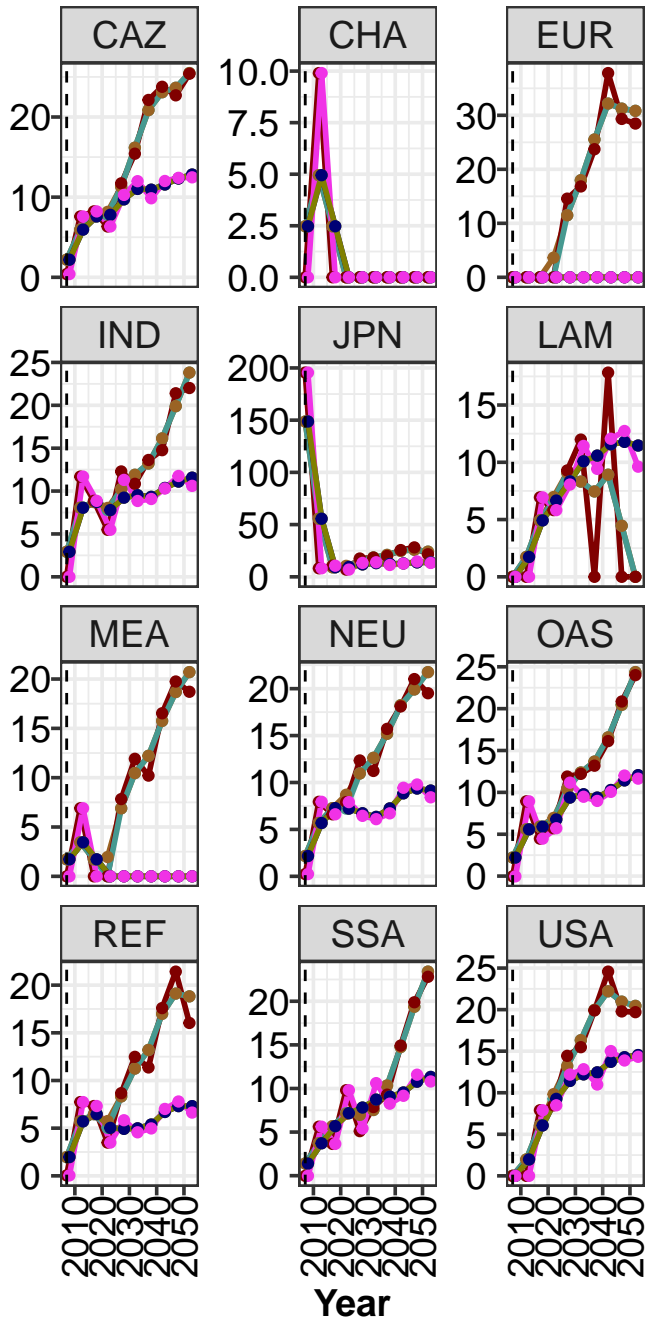


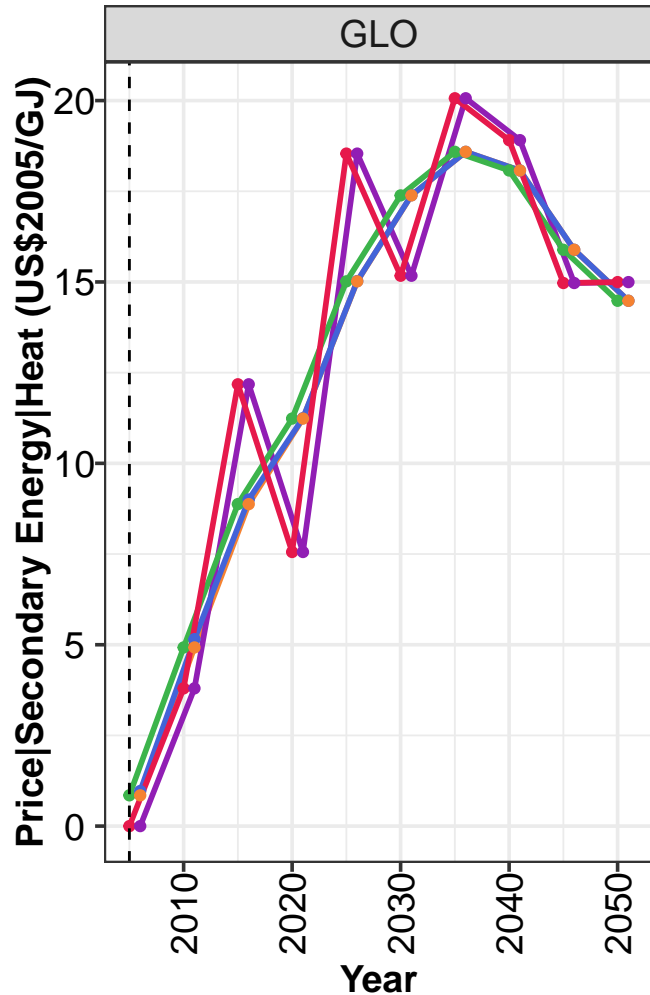
Year



Model output

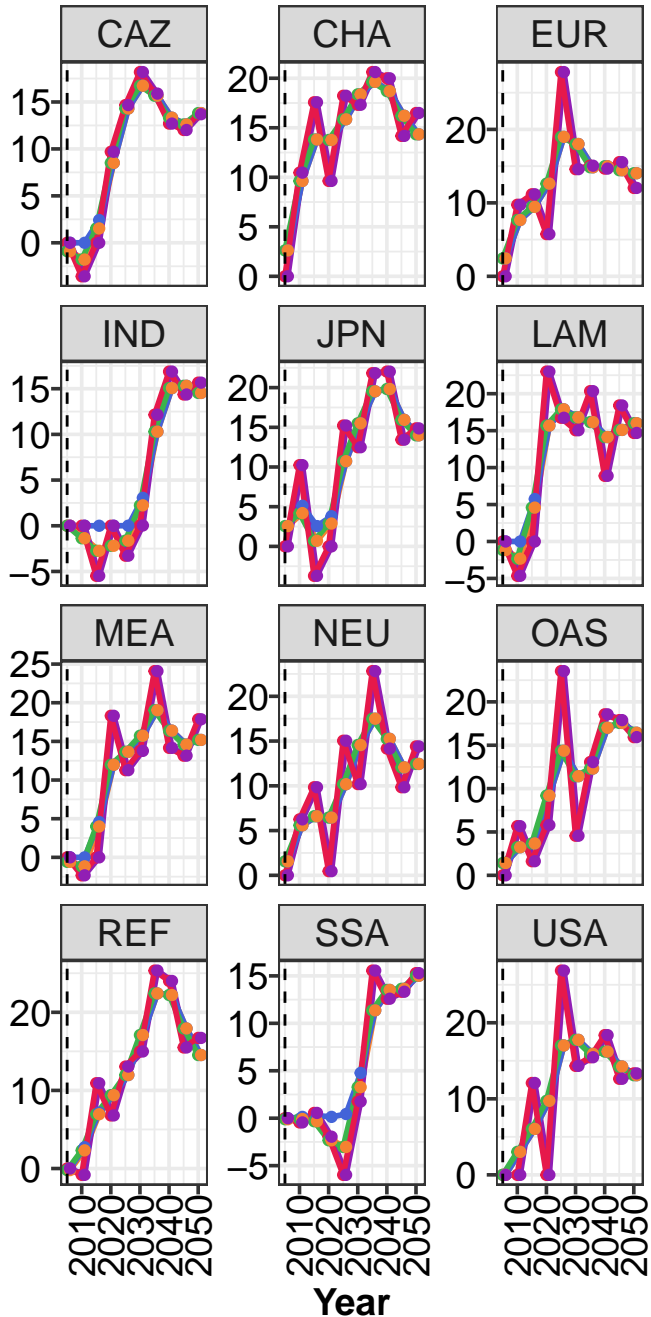
- new Reporting
- new Moving Avg
- new Rawdata
- refrun Reporting
- refrun Moving Avg
- refrun Rawdata

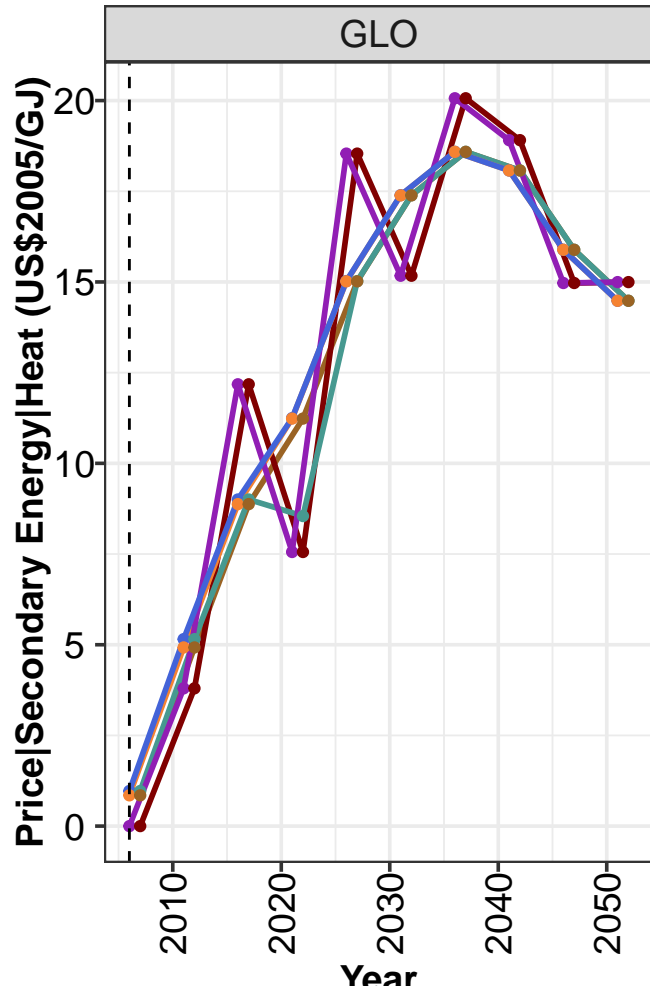




Model output

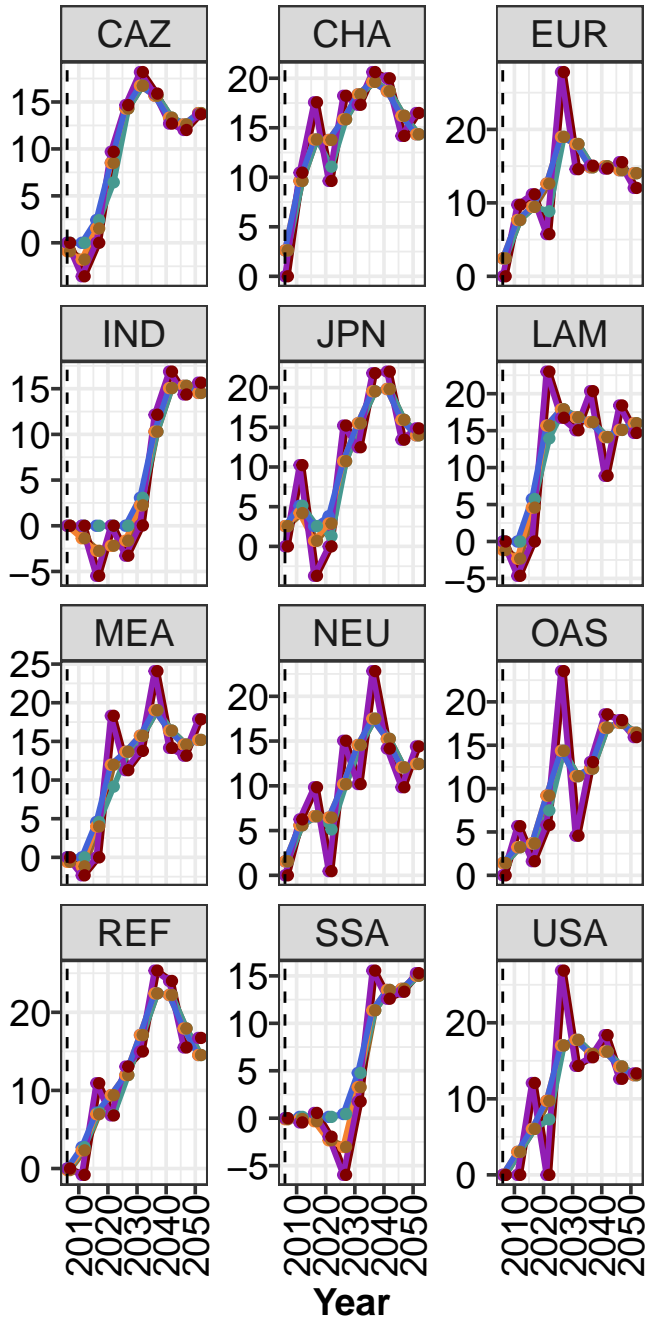
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

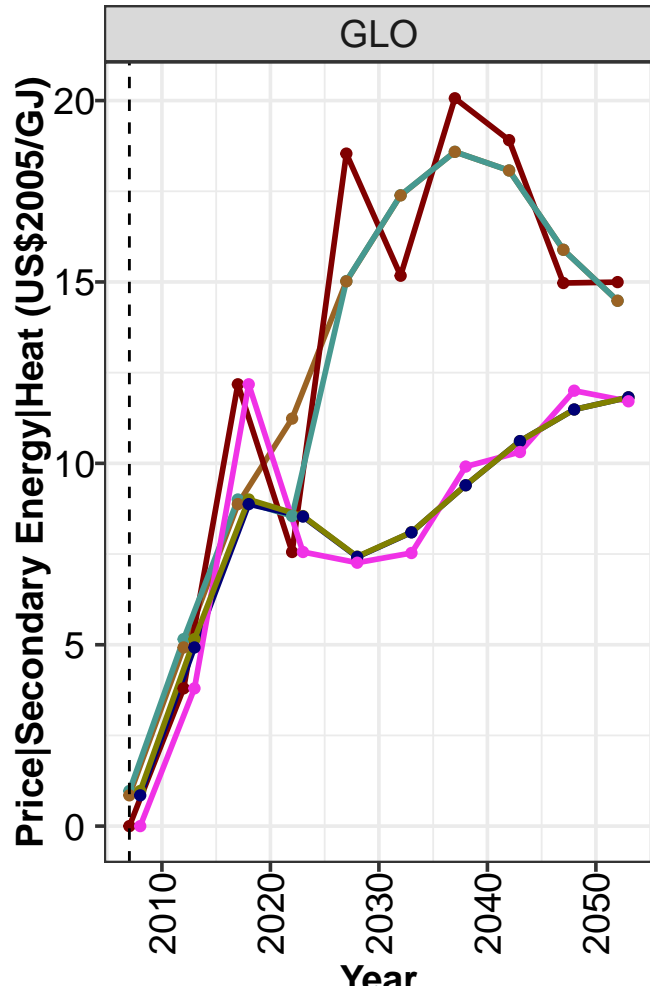




Model output

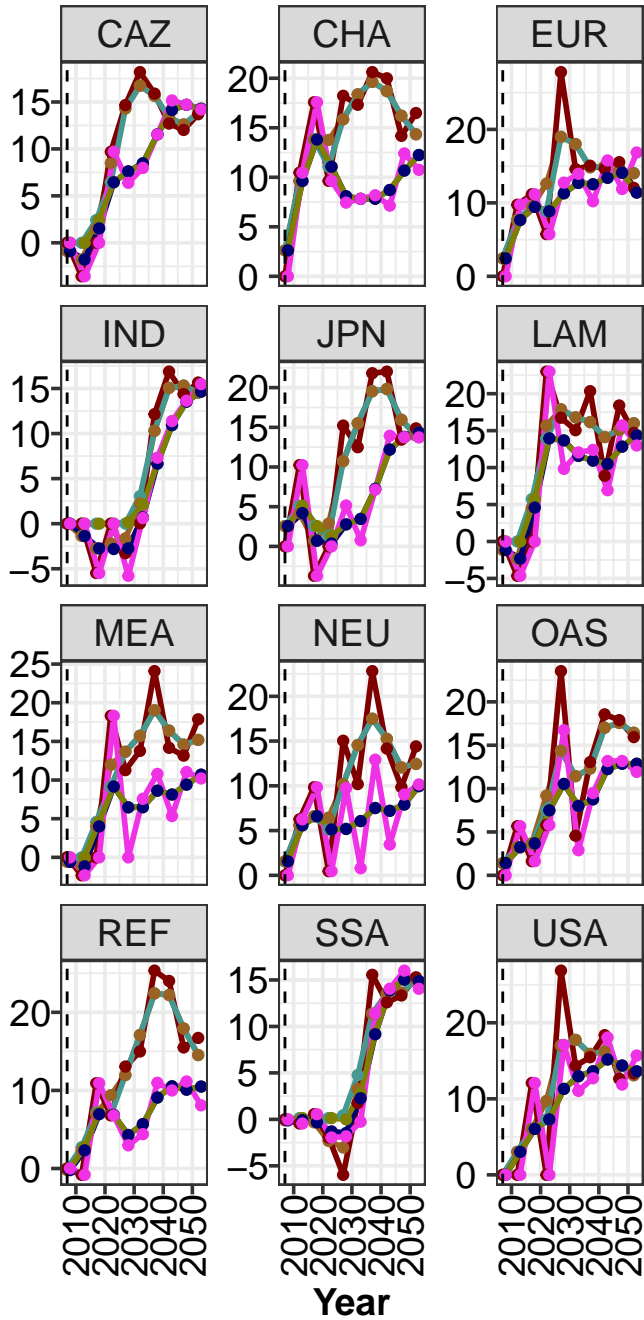
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

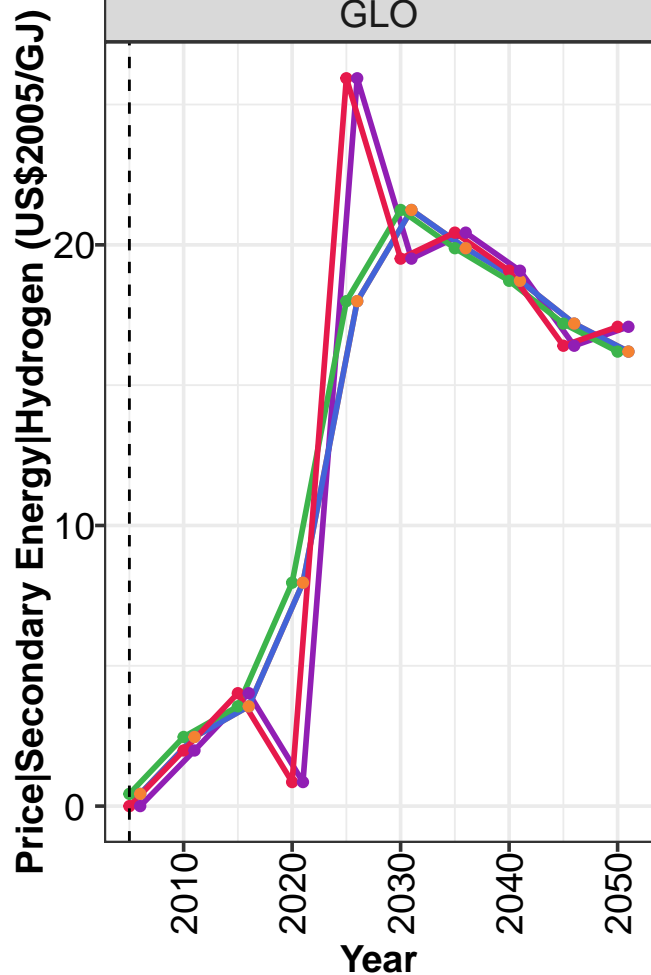




Model output

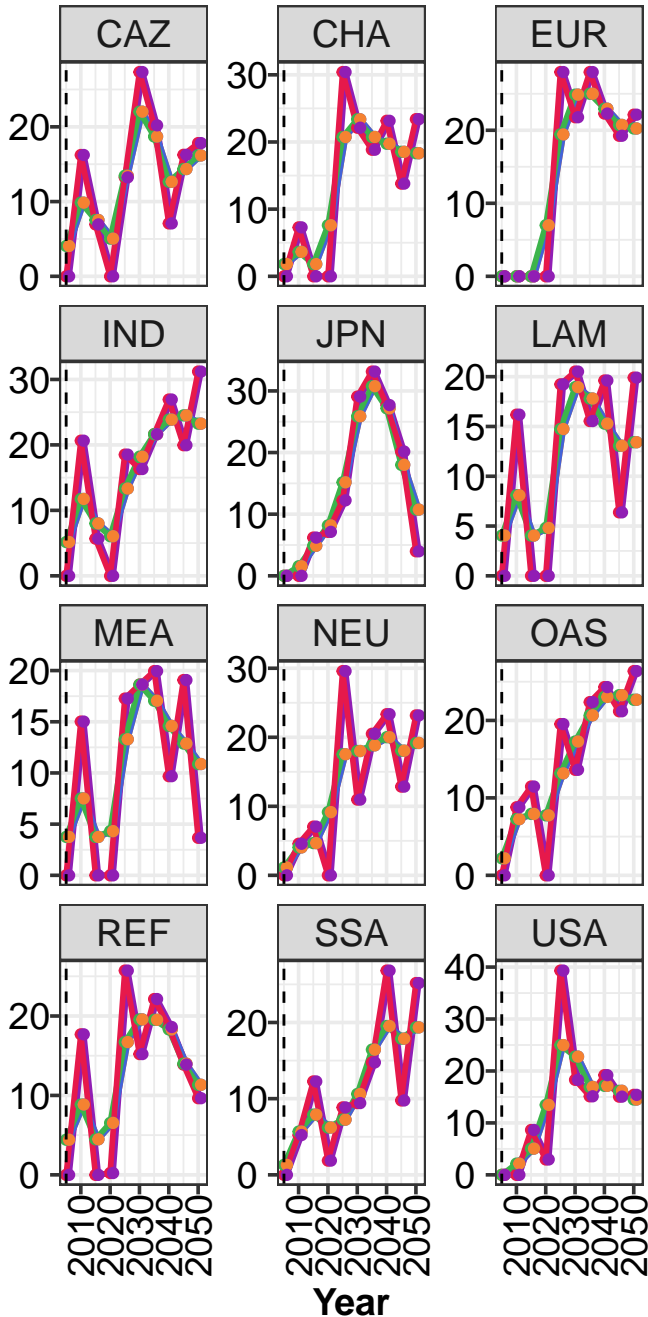
- new Reporting
- new Moving Avg
- new Rawdata
- reffun Reporting
- reffun Moving Avg
- reffun Rawdata

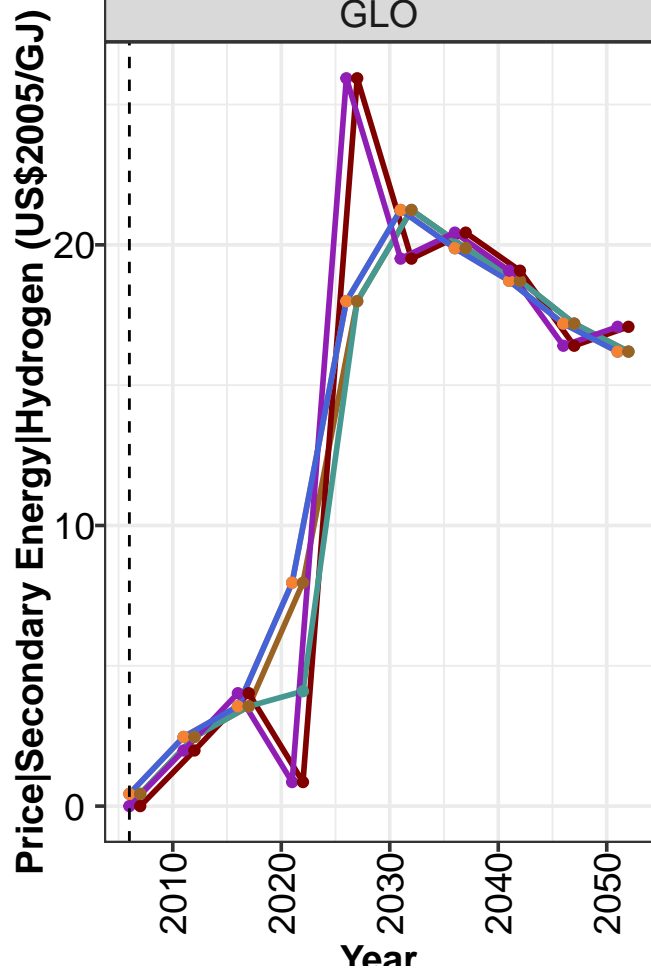




Model output

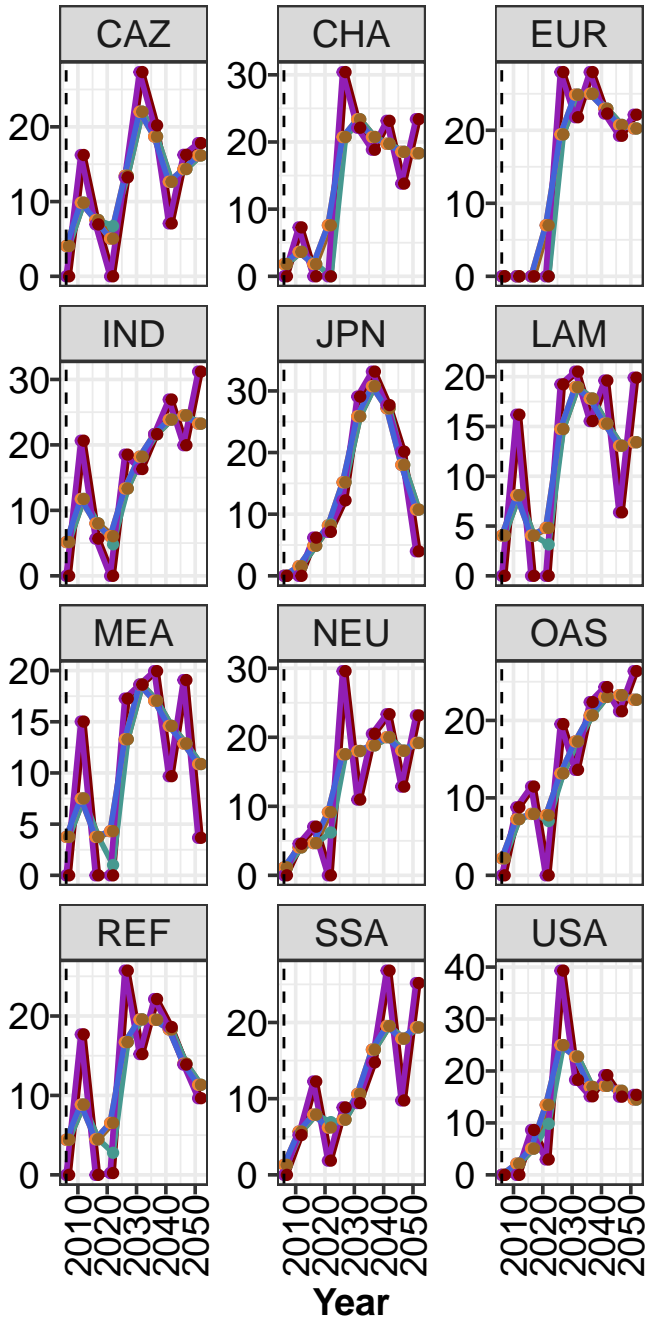
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

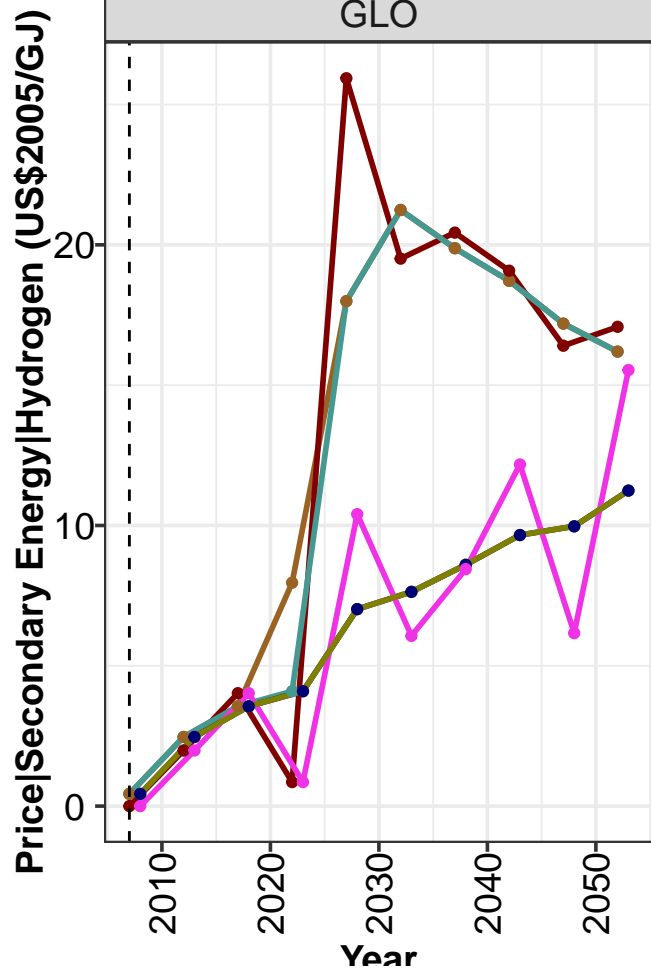




Model output

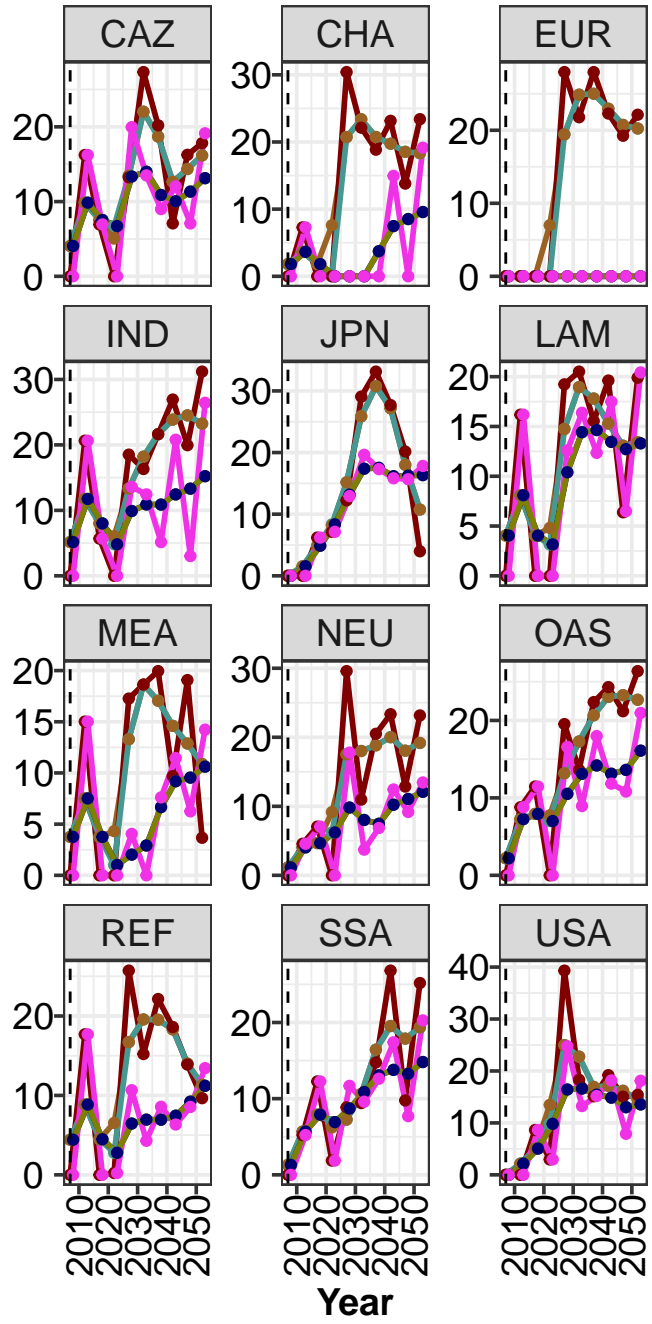
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

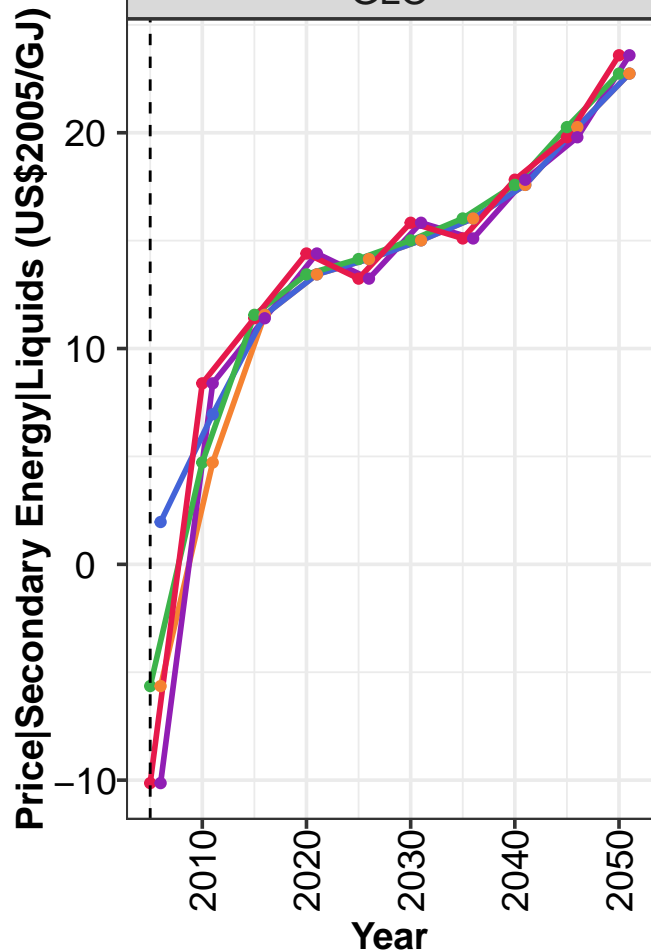




Model output

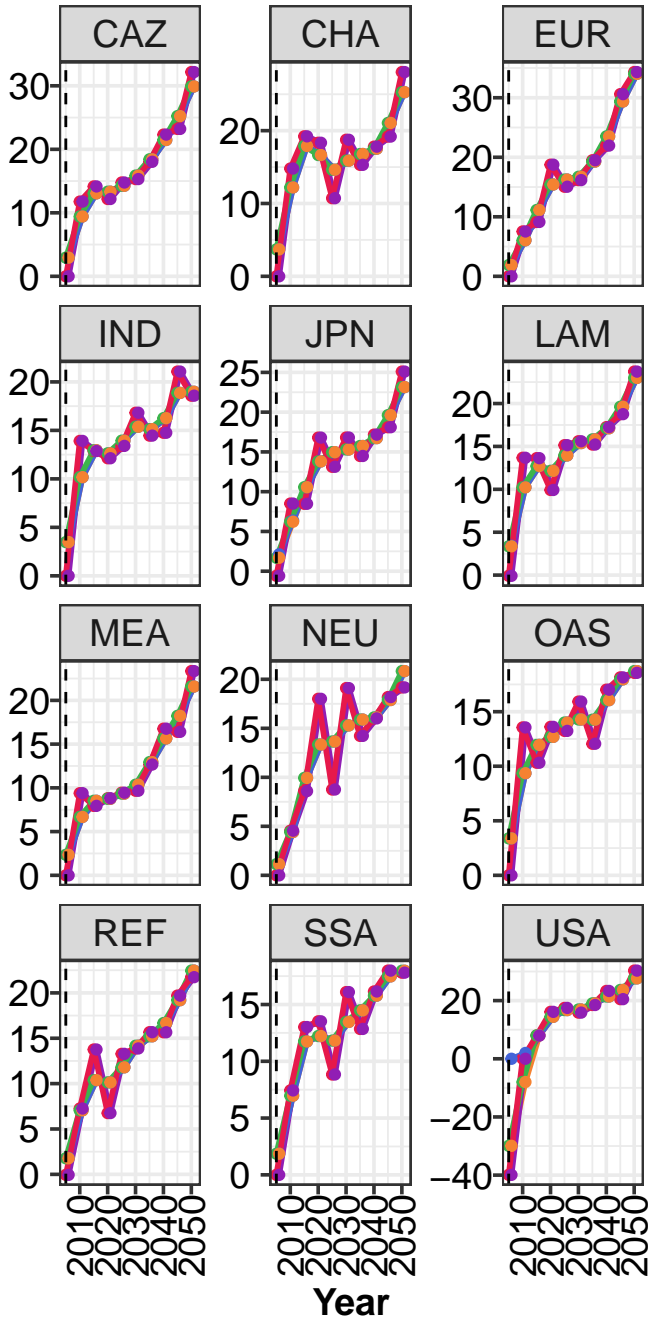
- new Reporting
- new Moving Avg
- new Rawdata
- refrun Reporting
- refrun Moving Avg
- refrun Rawdata

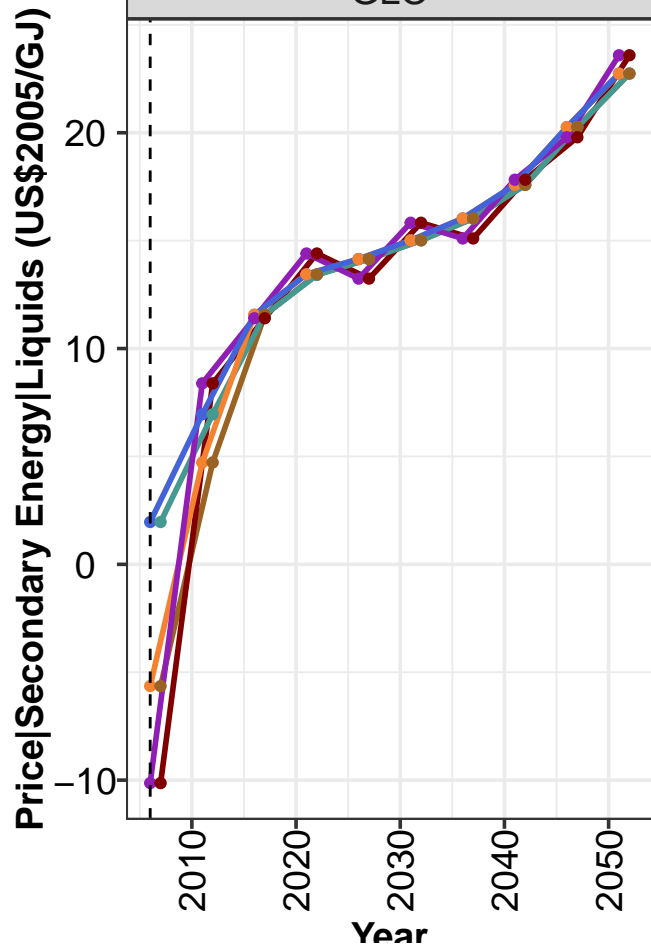




Model output

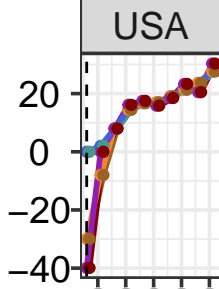
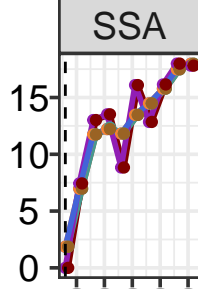
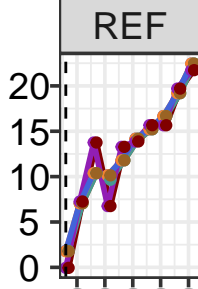
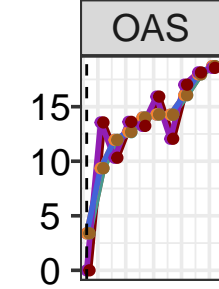
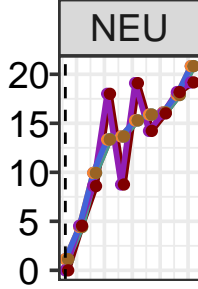
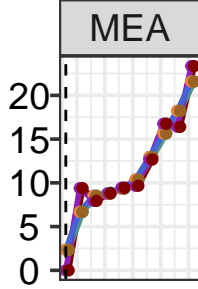
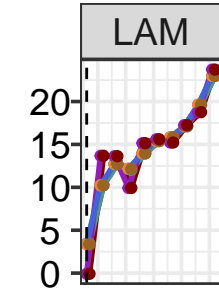
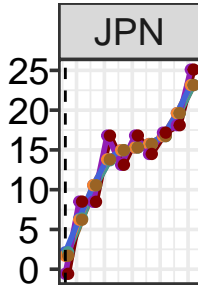
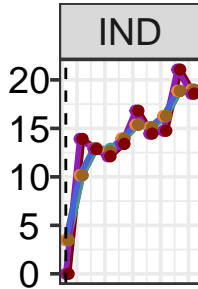
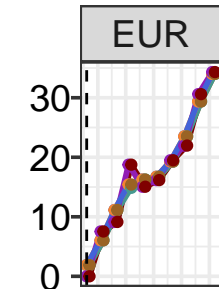
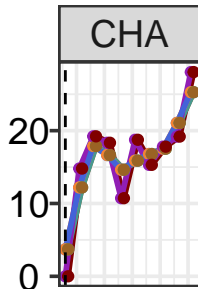
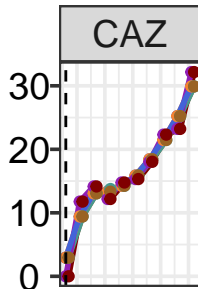
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata



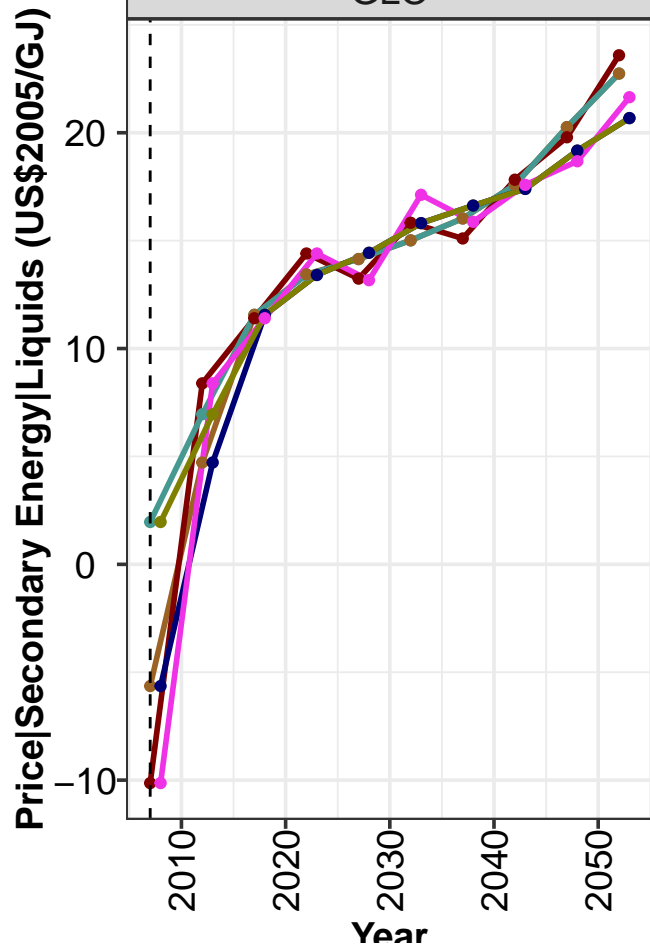


Model output

- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

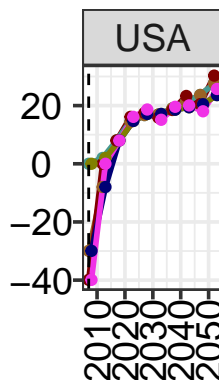
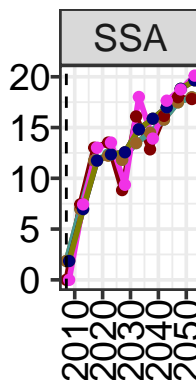
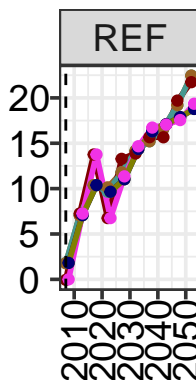
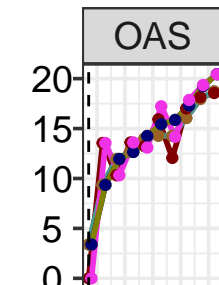
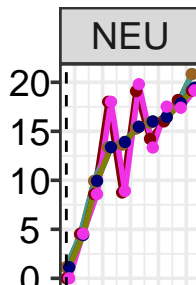
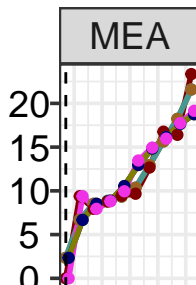
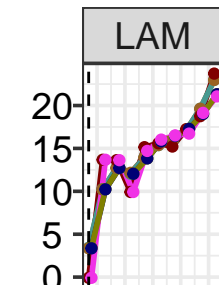
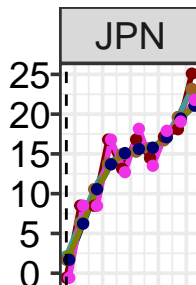
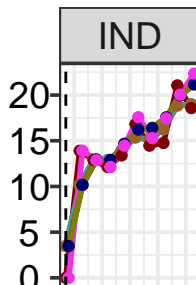
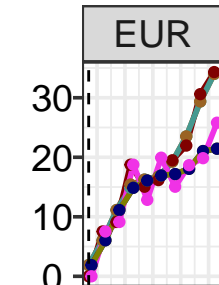
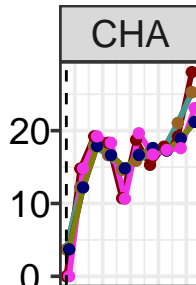
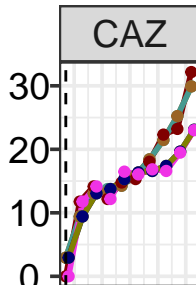


Year

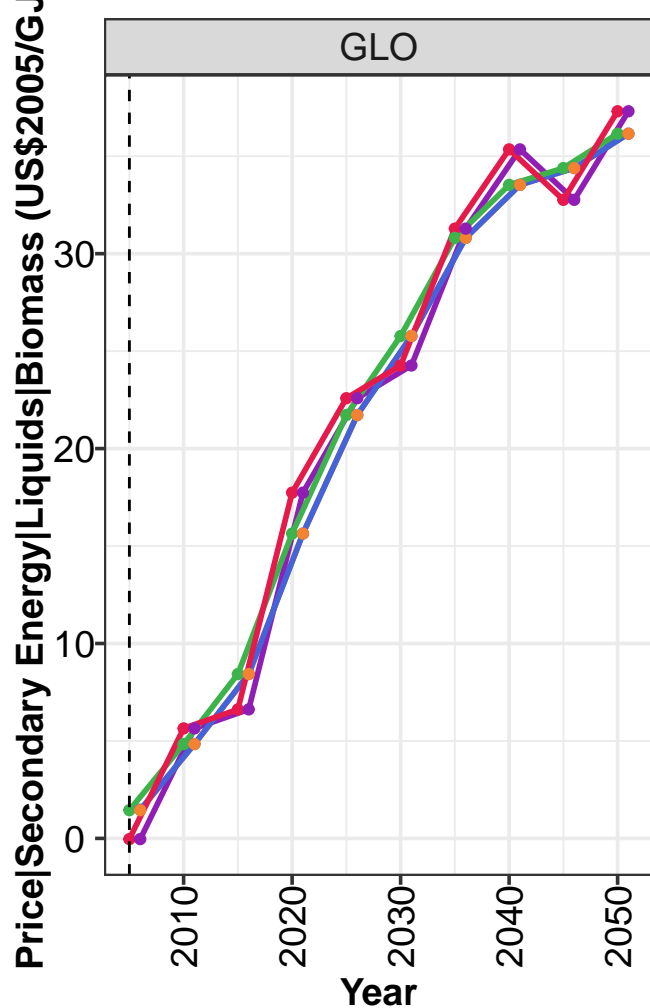


Model output

- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

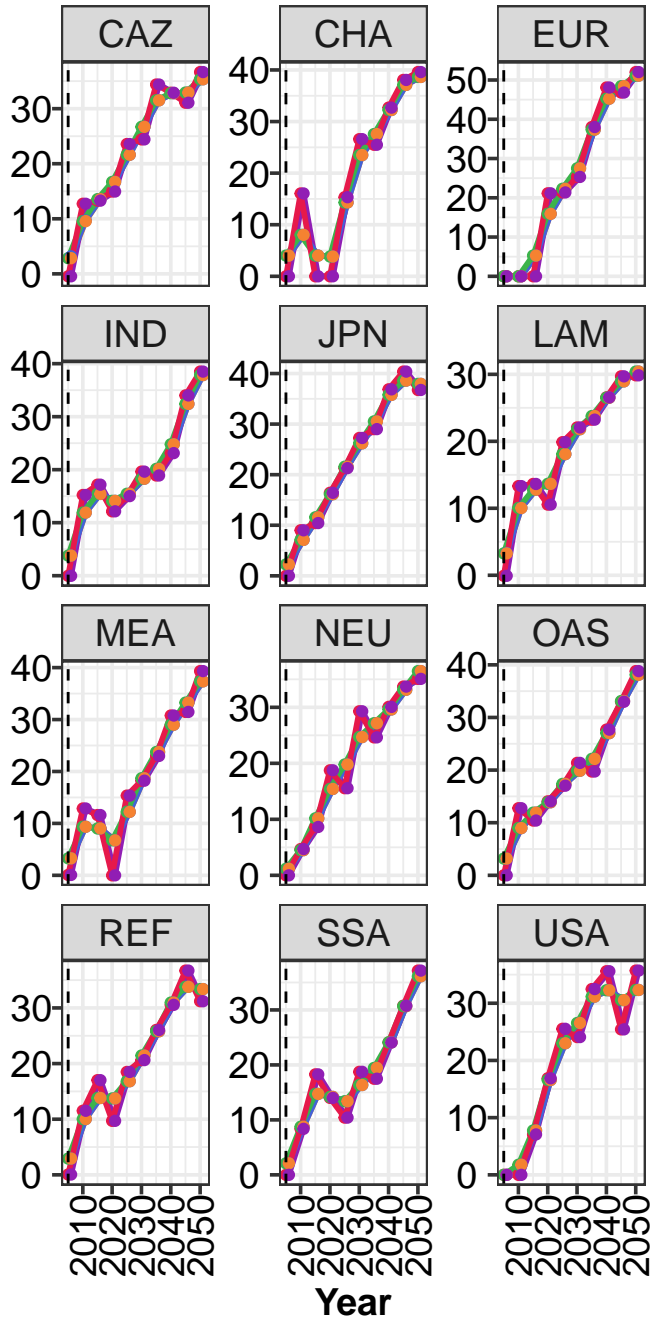


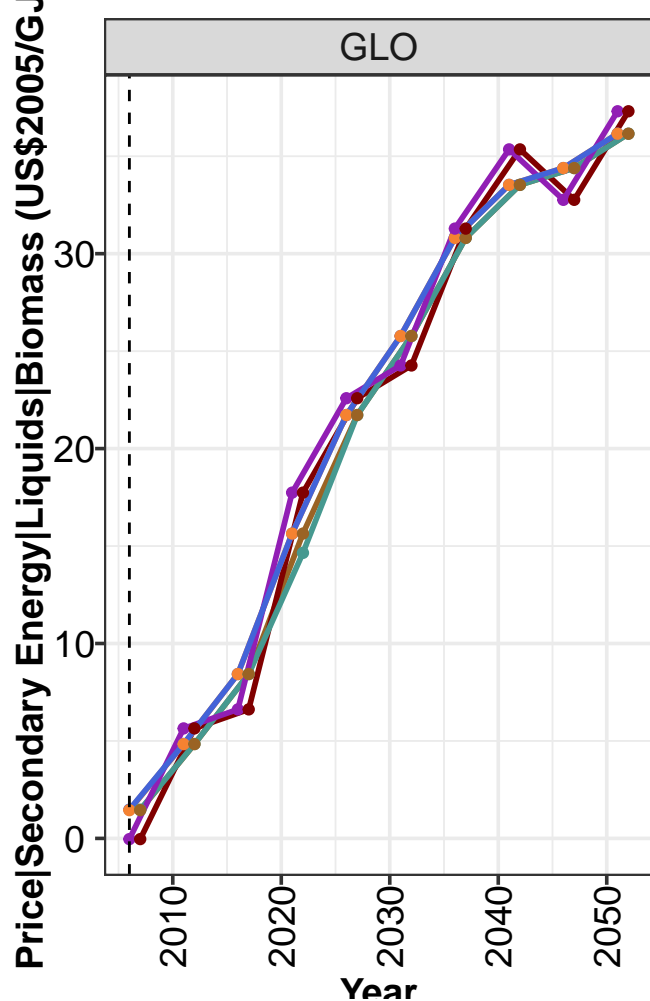
Year



Model output

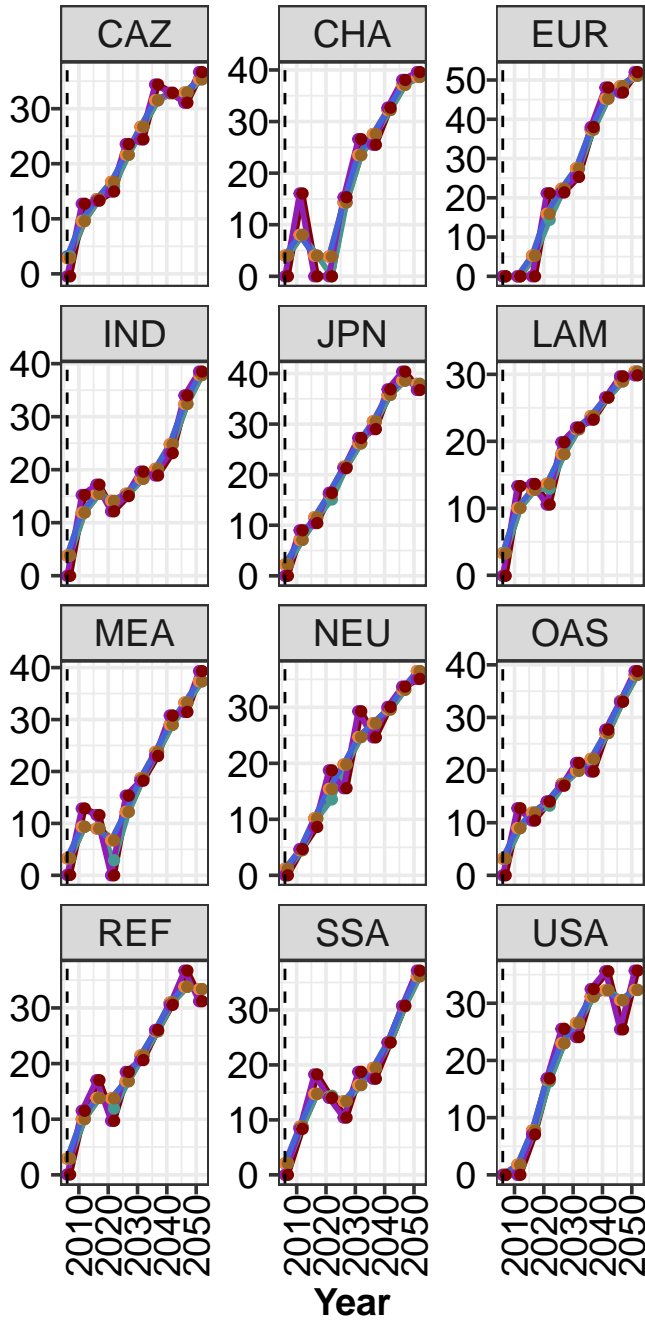
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

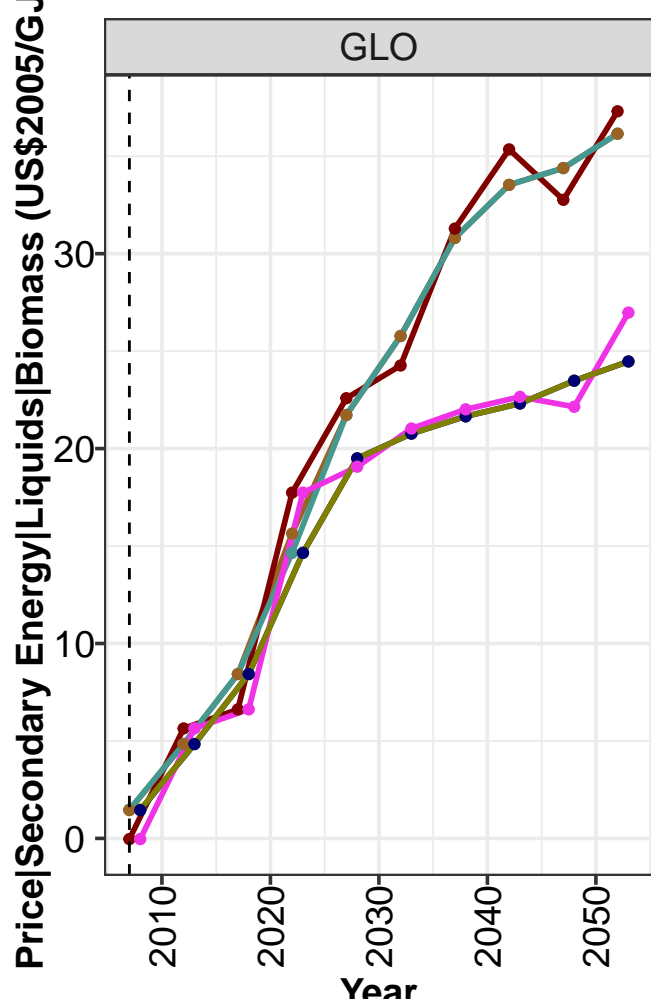




Model output

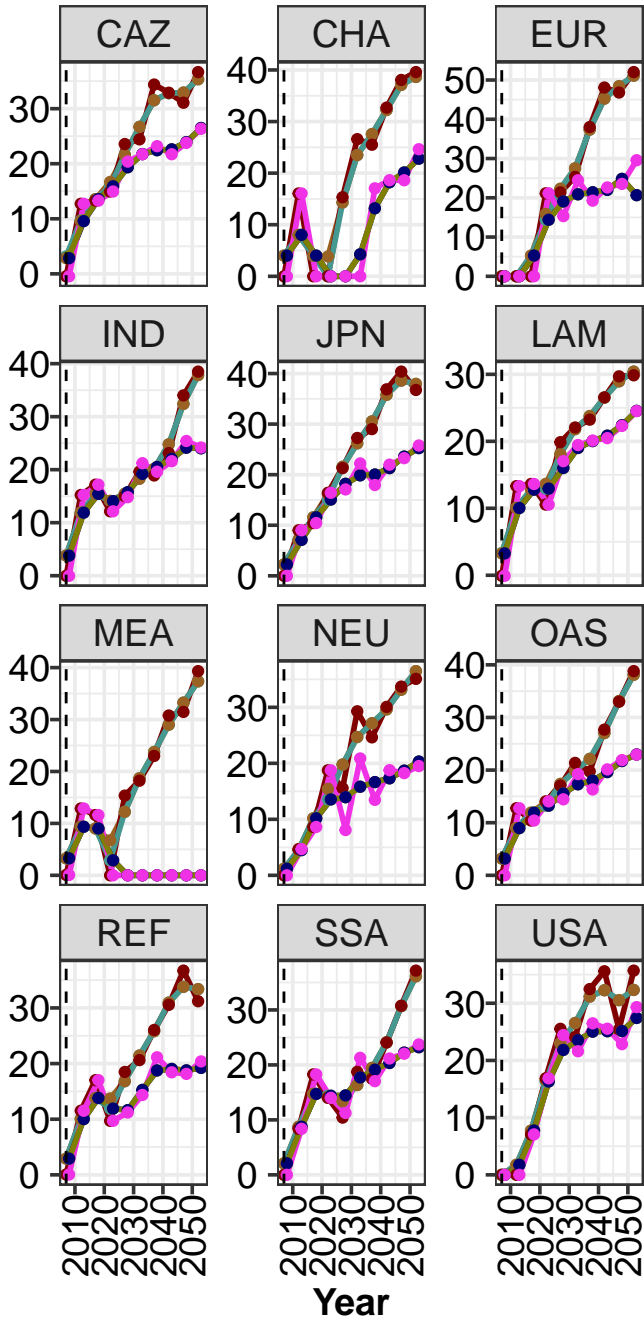
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

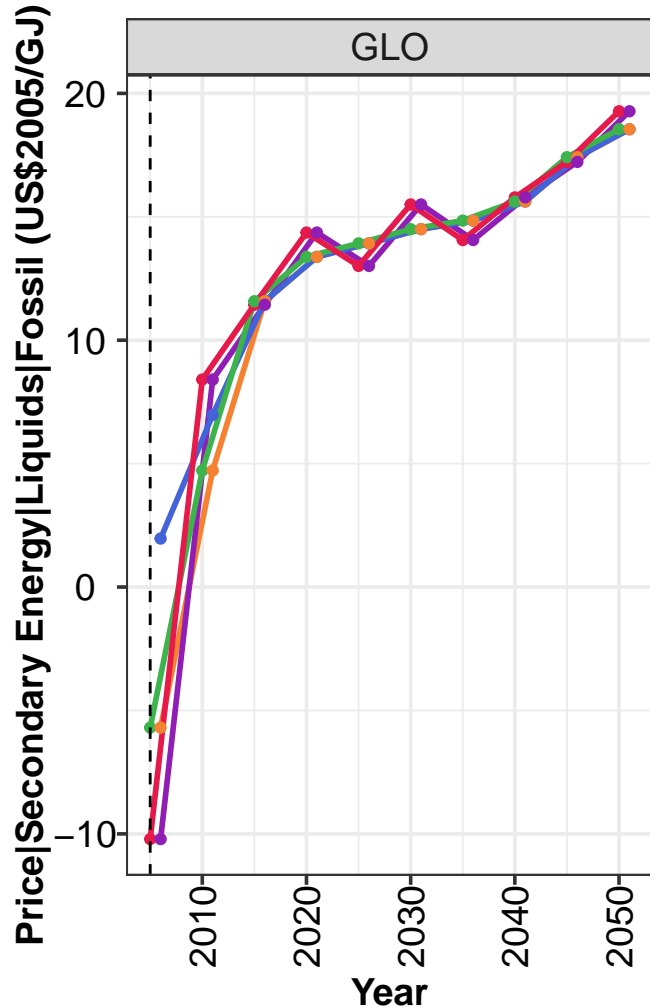




Model output

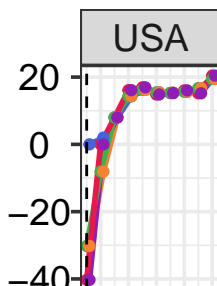
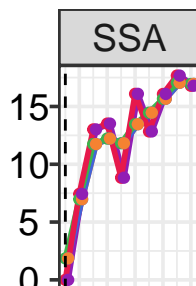
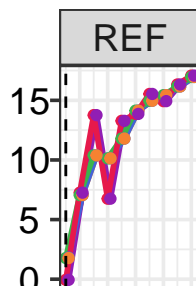
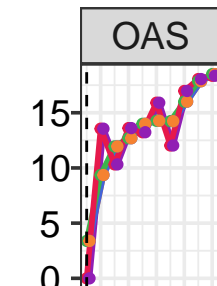
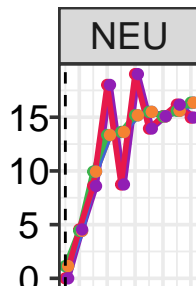
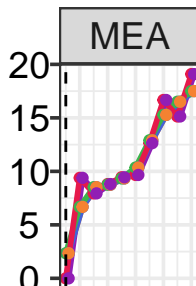
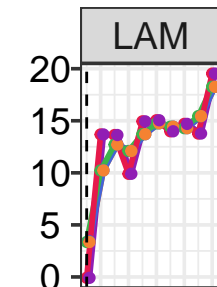
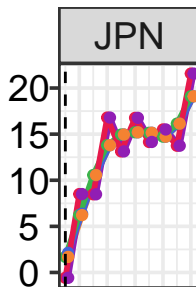
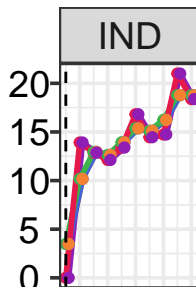
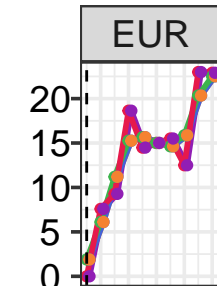
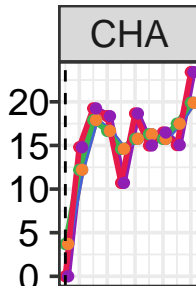
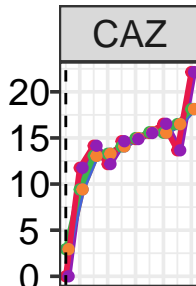
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

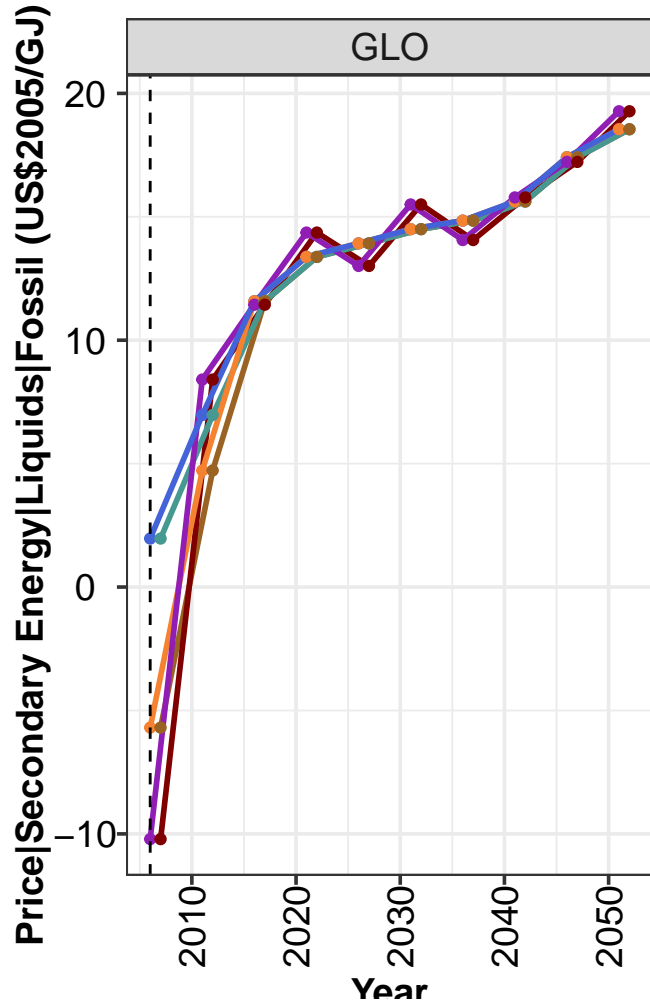




Model output

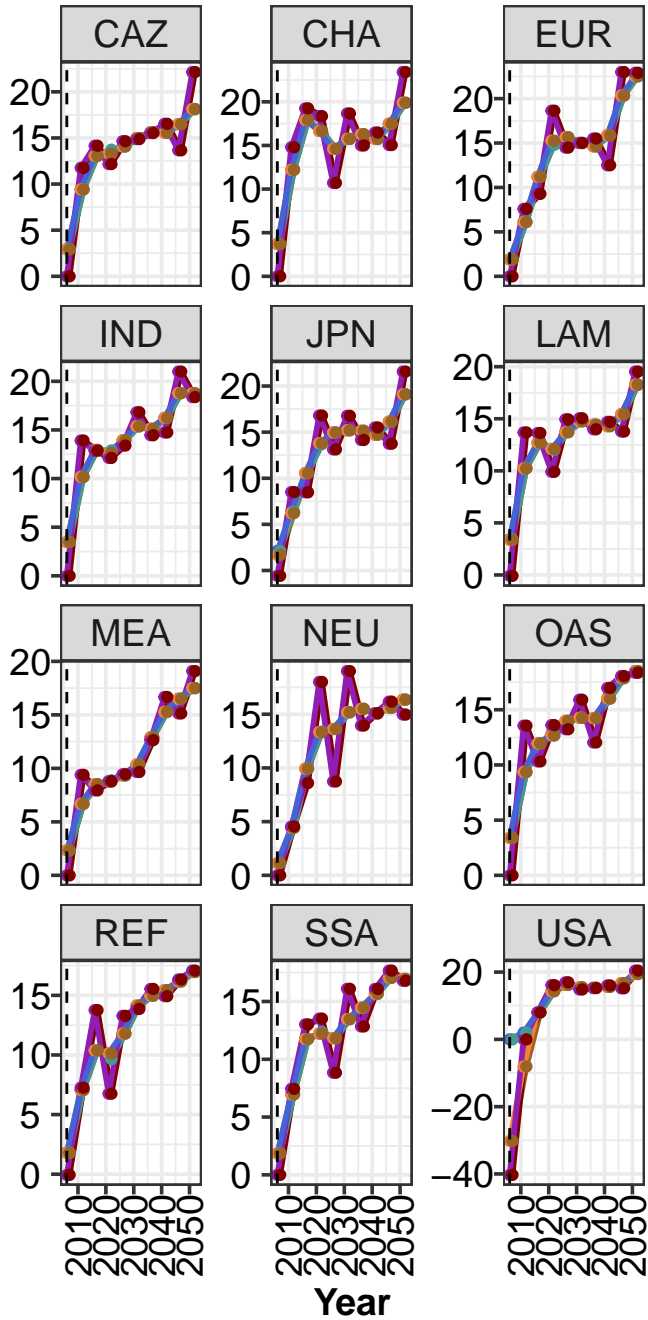
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

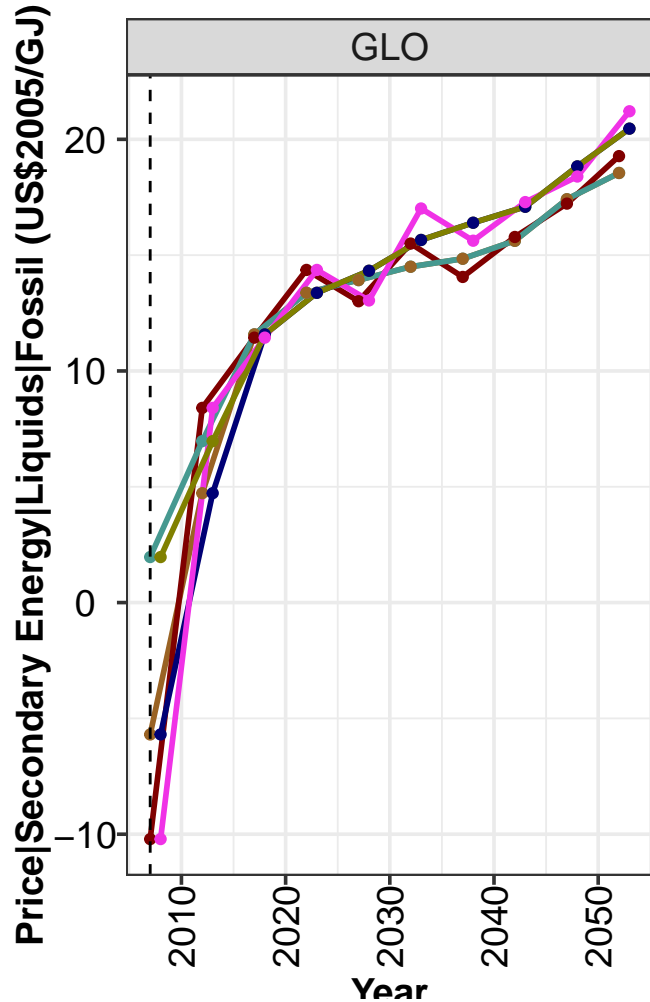




Model output

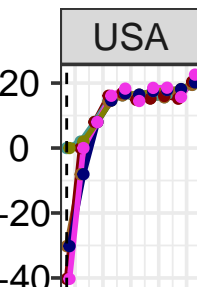
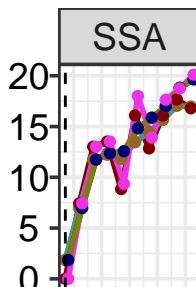
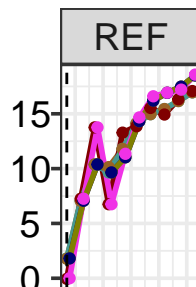
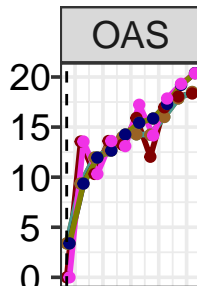
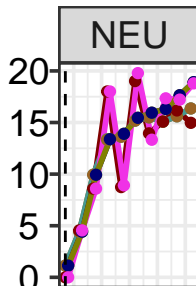
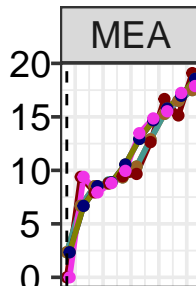
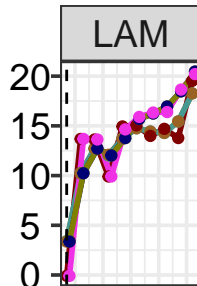
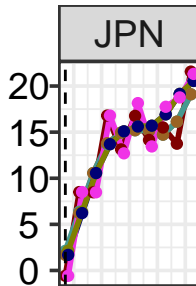
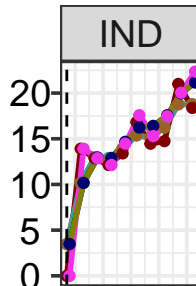
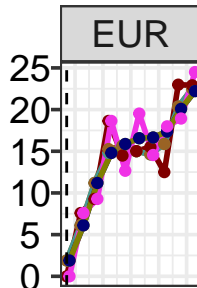
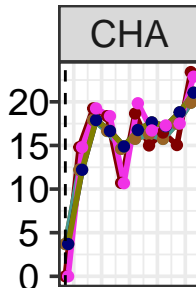
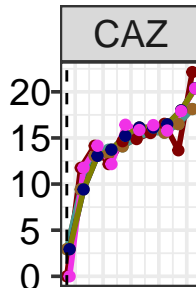
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

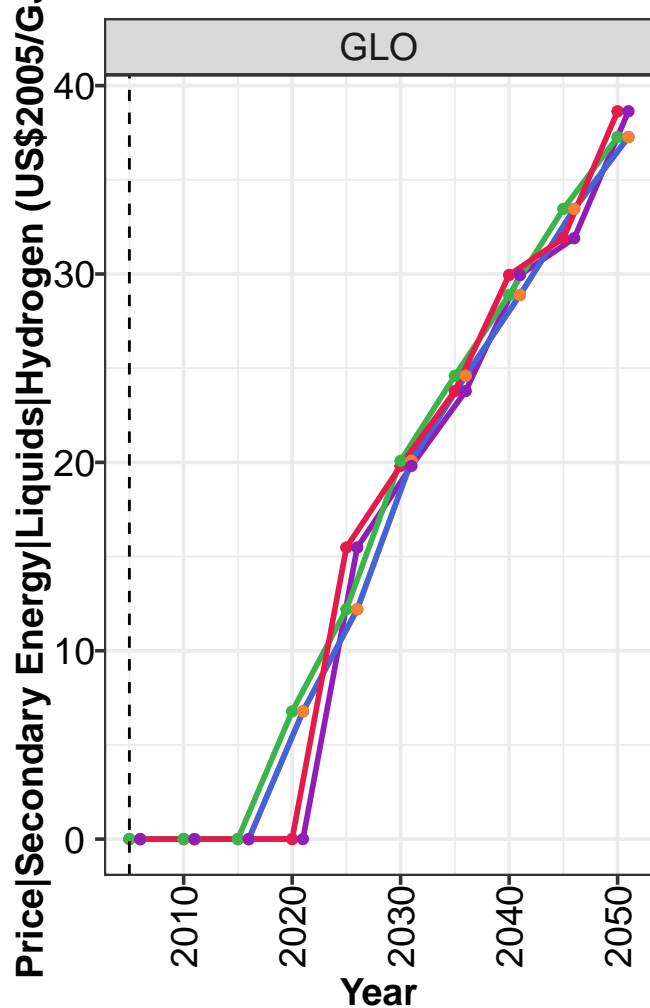




Model output

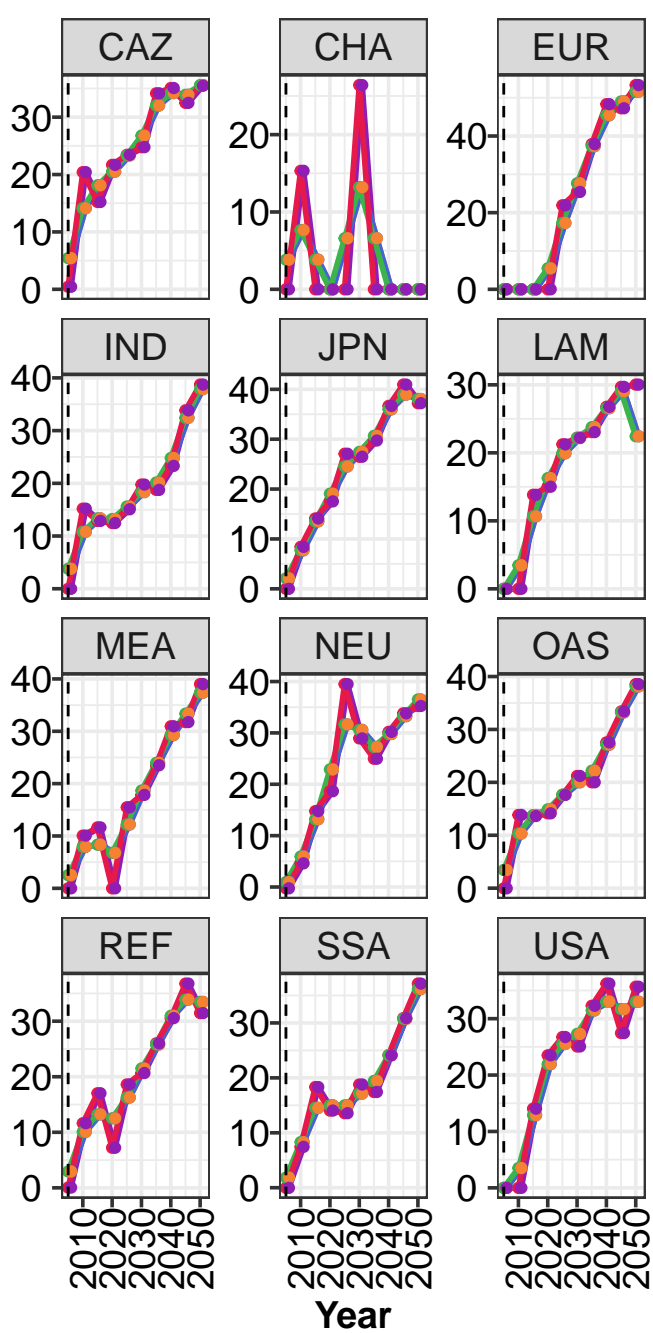
- new Reporting
- new Moving Avg
- new Rawdata
- refrun Reporting
- refrun Moving Avg
- refrun Rawdata

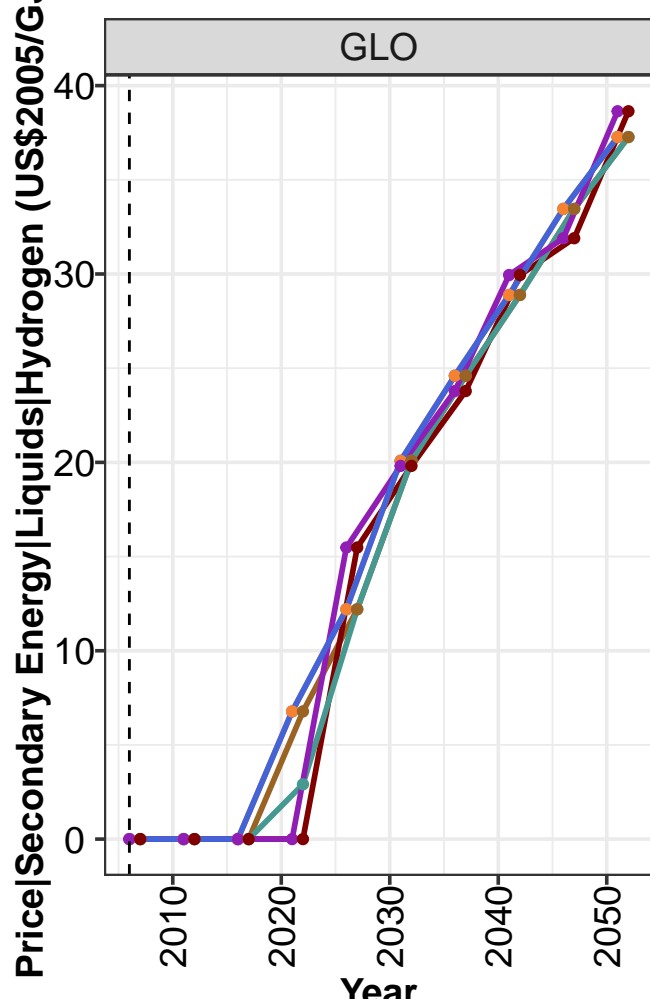




Model output

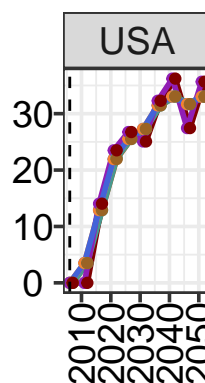
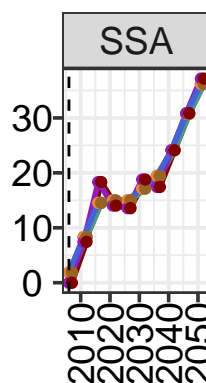
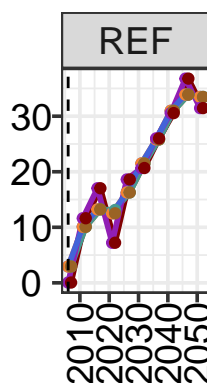
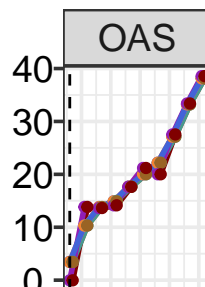
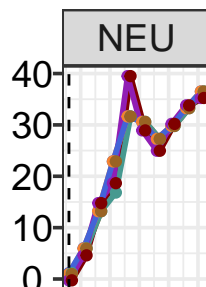
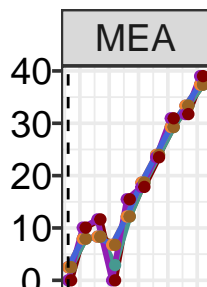
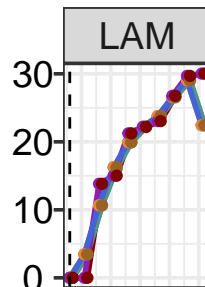
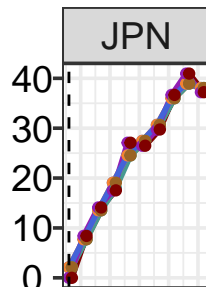
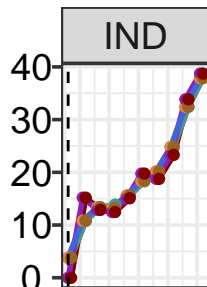
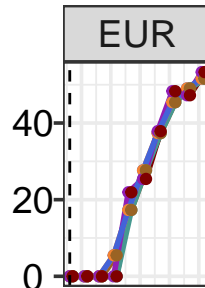
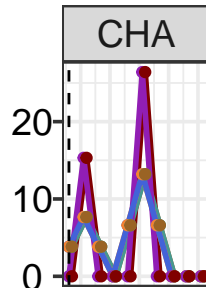
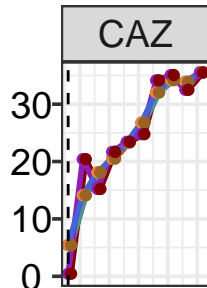
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

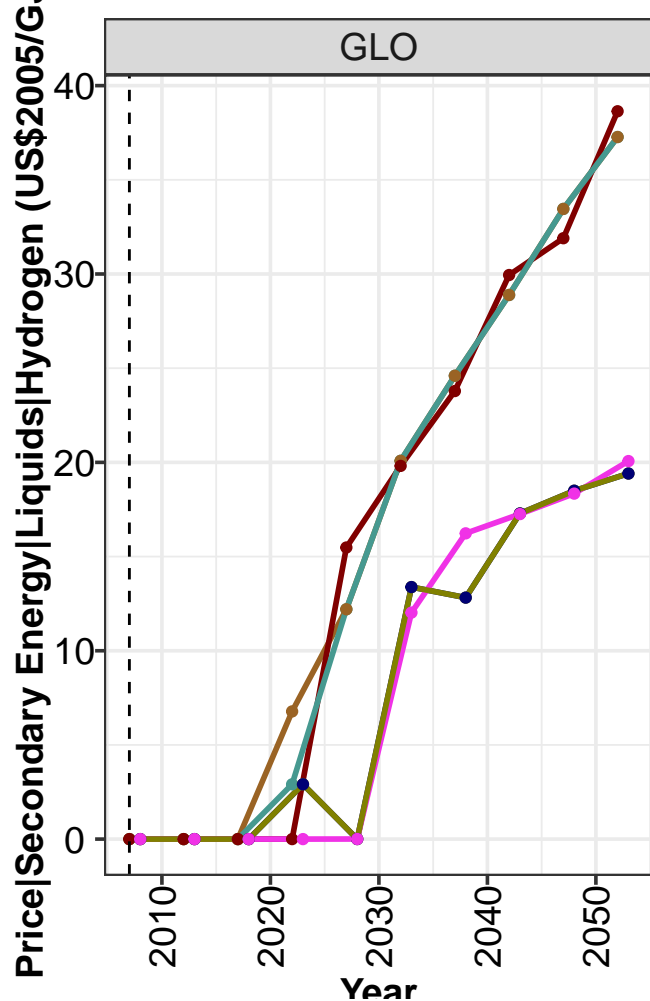




Model output

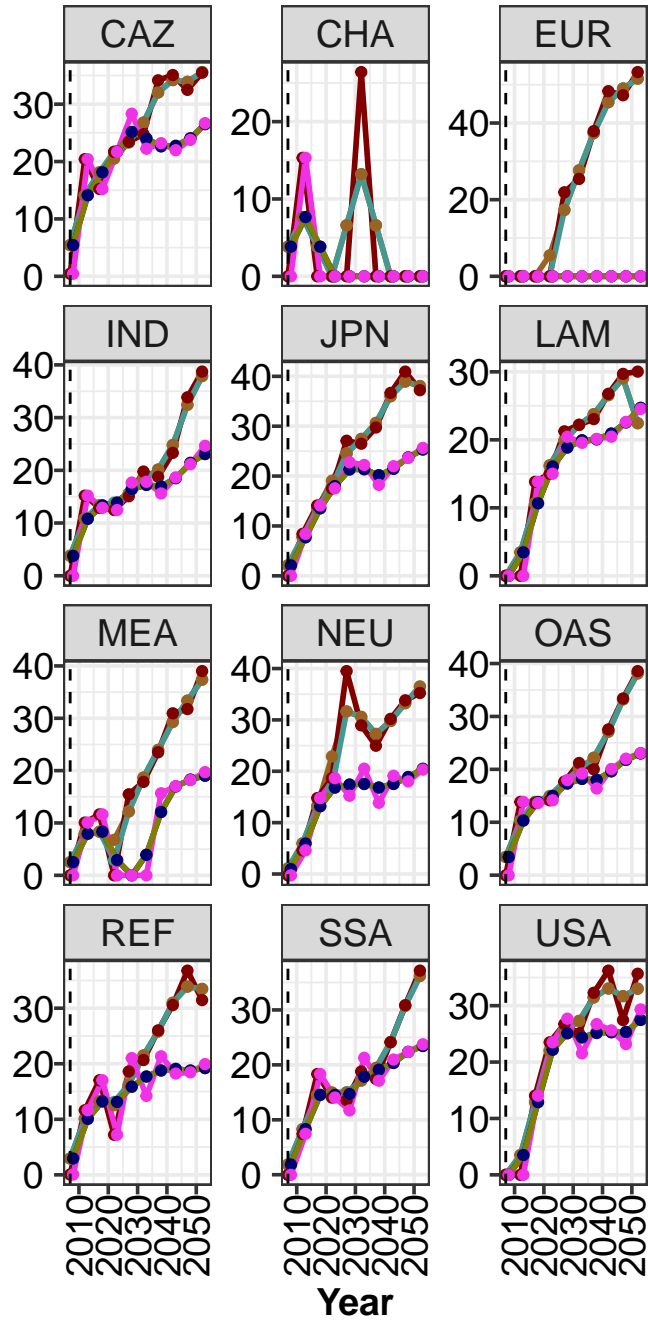
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

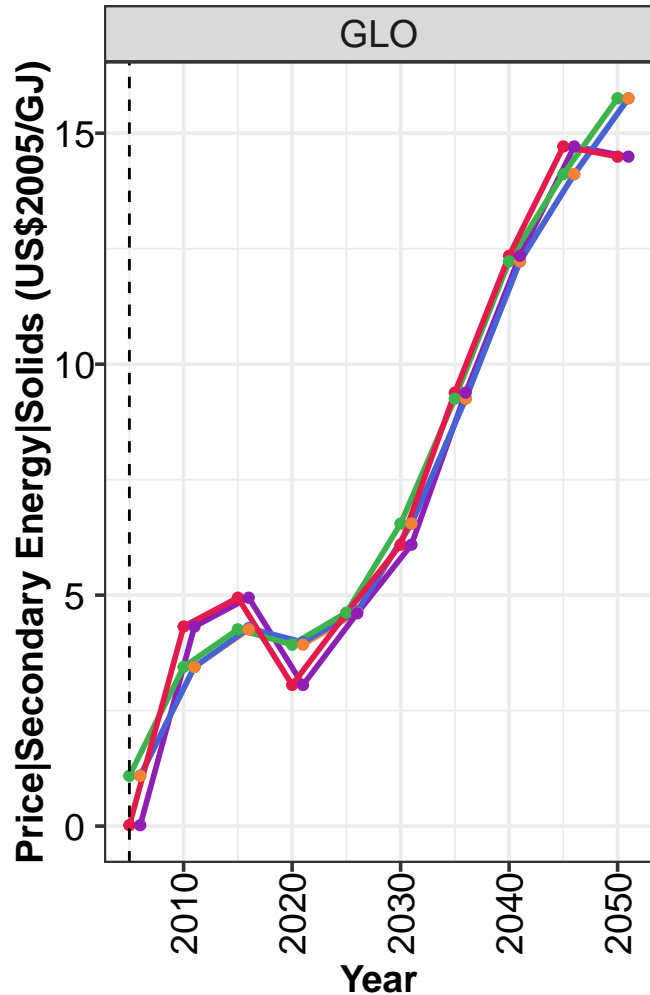




Model output

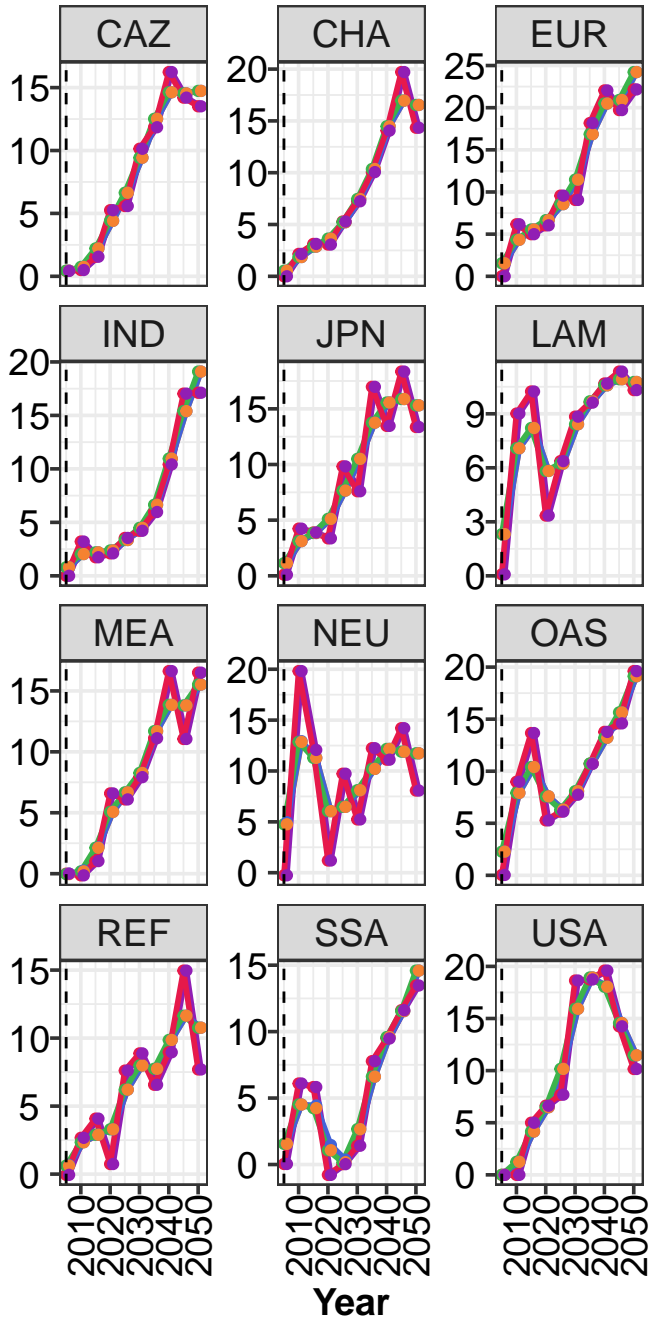
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

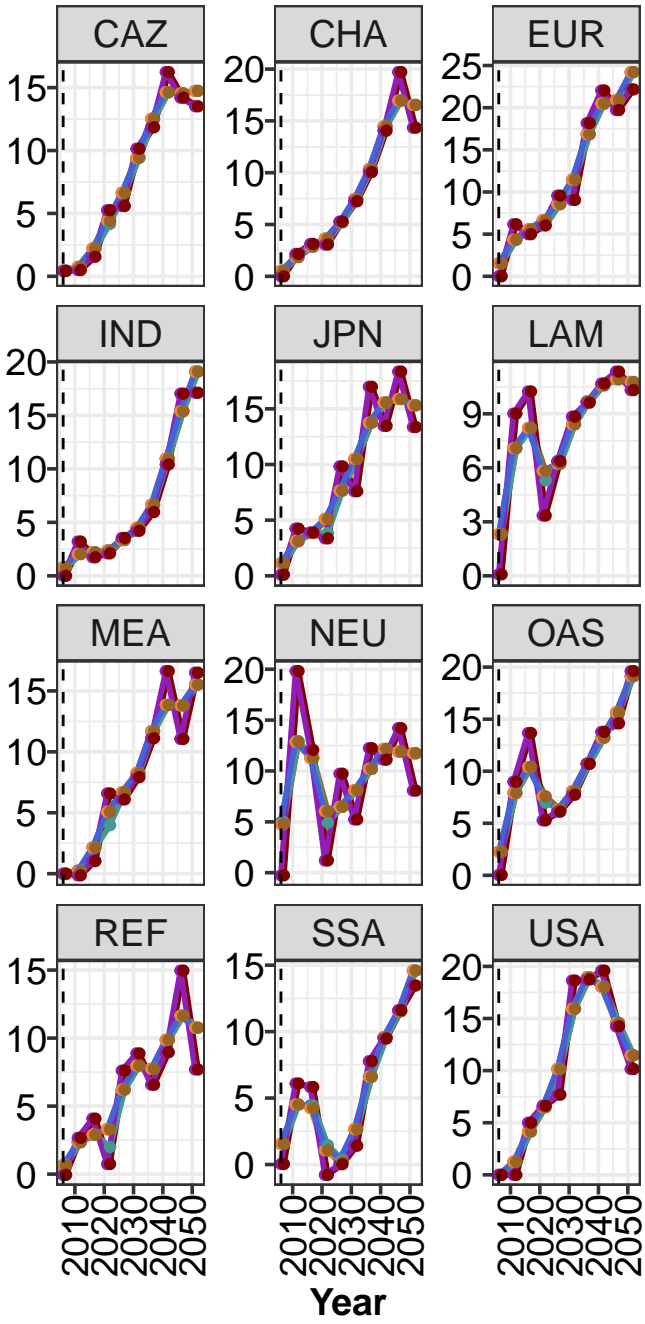
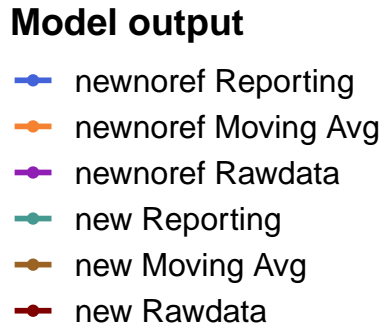
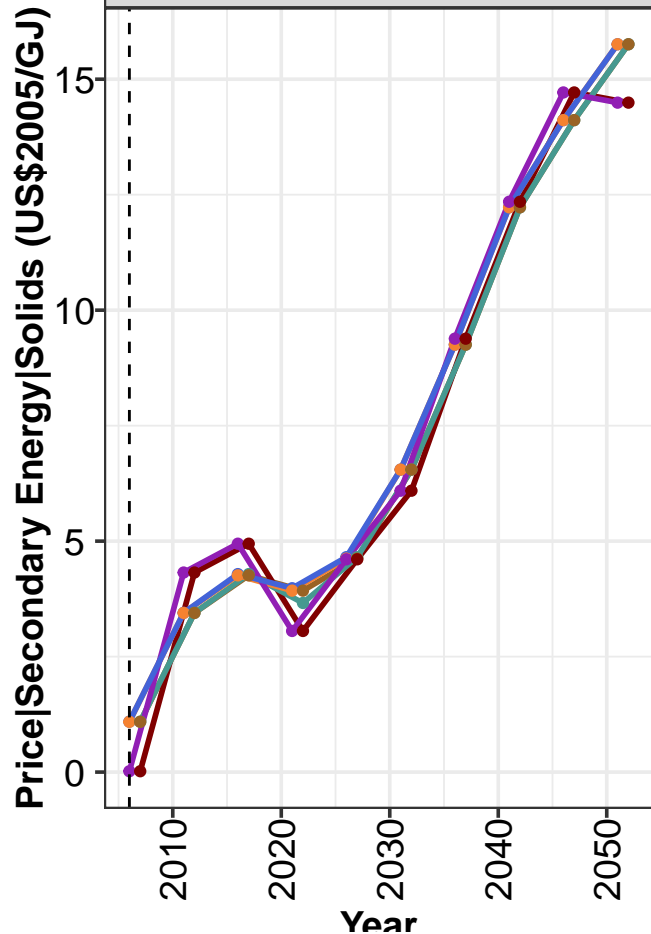


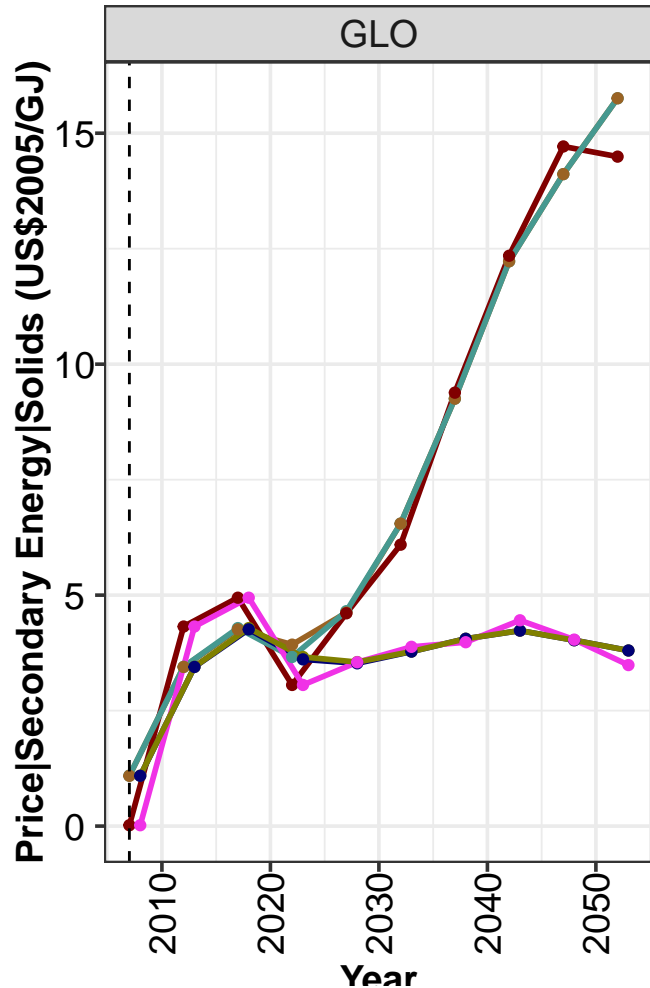


Model output

- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

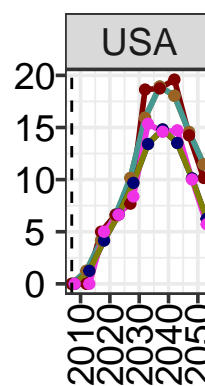
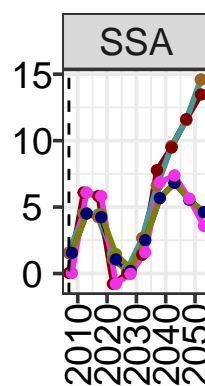
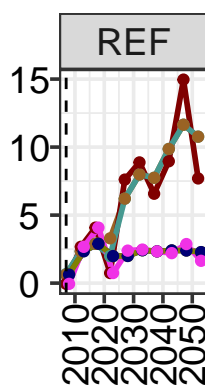
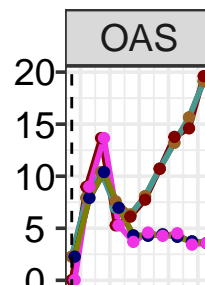
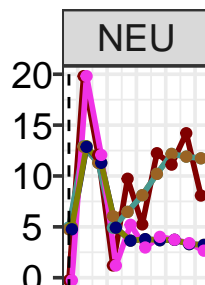
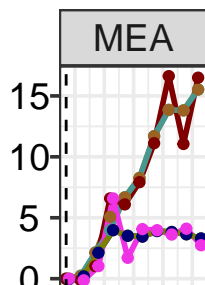
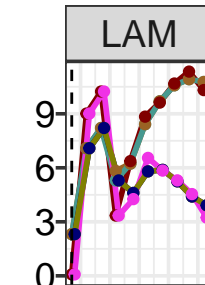
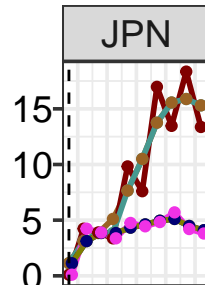
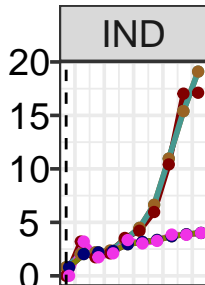
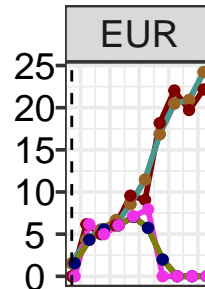
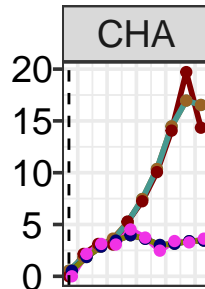
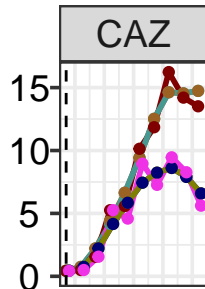


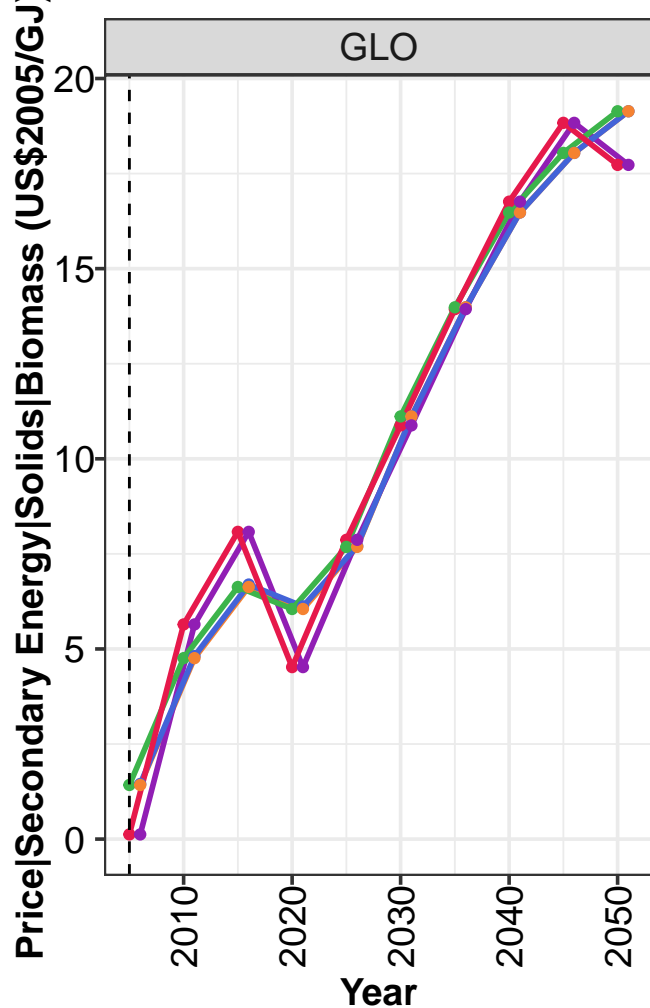




Model output

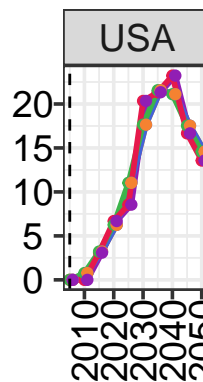
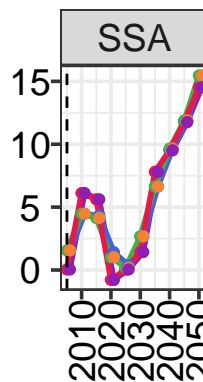
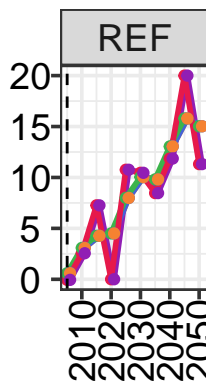
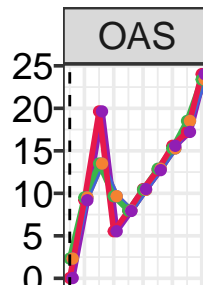
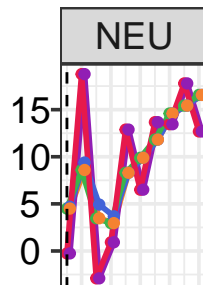
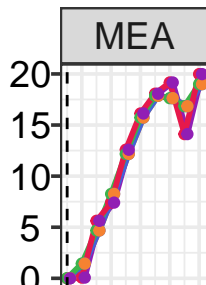
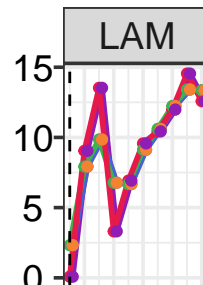
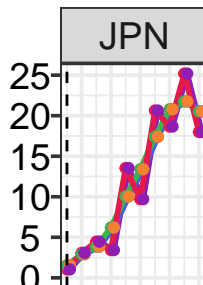
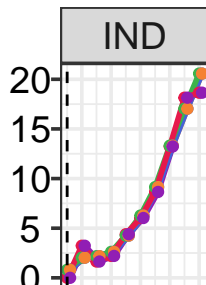
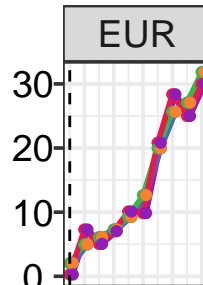
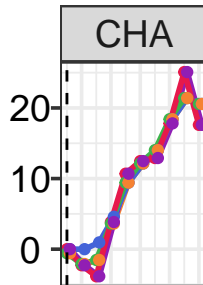
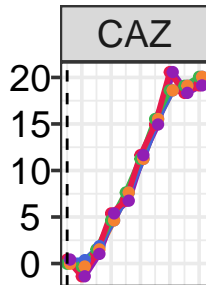
- new Reporting
- new Moving Avg
- new Rawdata
- reffun Reporting
- reffun Moving Avg
- reffun Rawdata

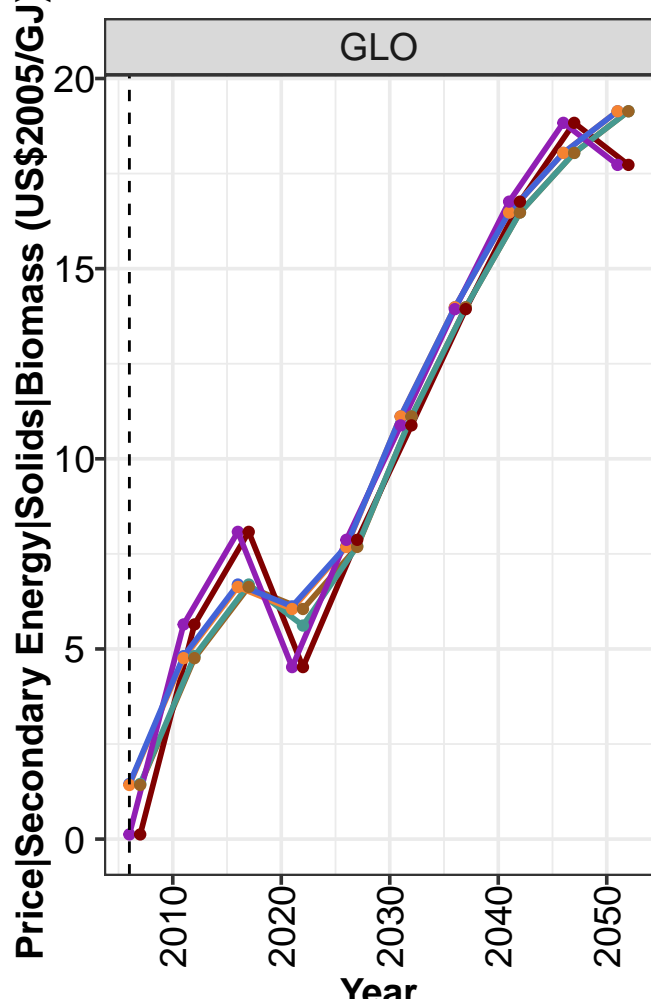




Model output

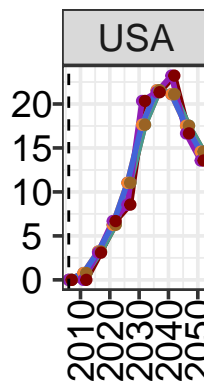
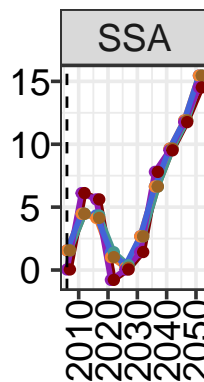
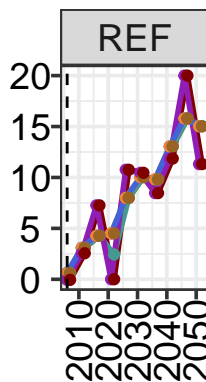
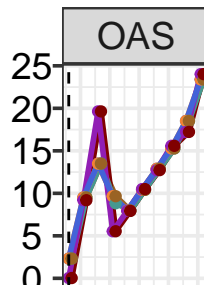
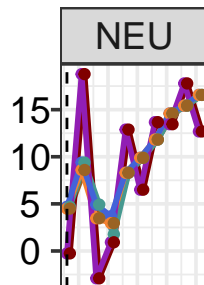
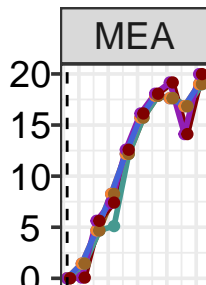
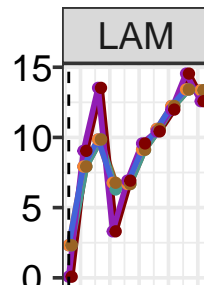
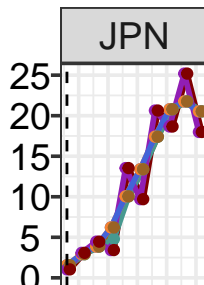
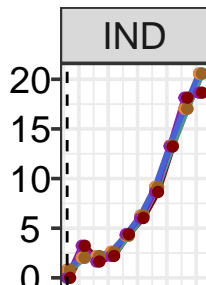
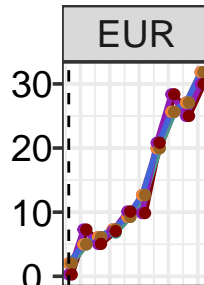
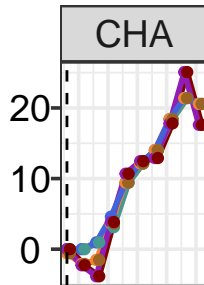
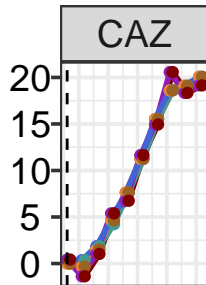
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

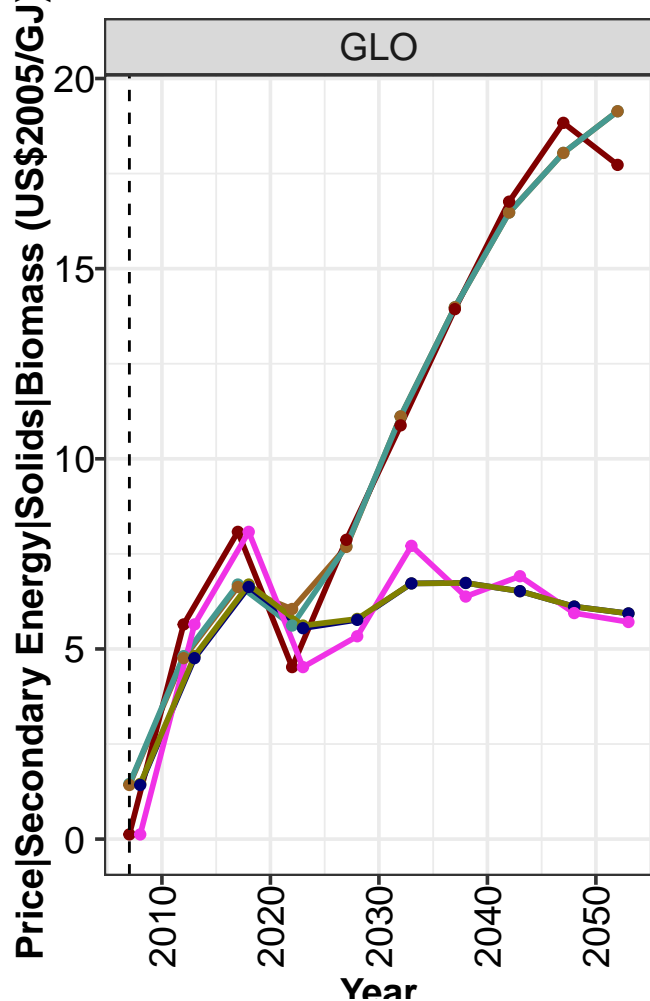




Model output

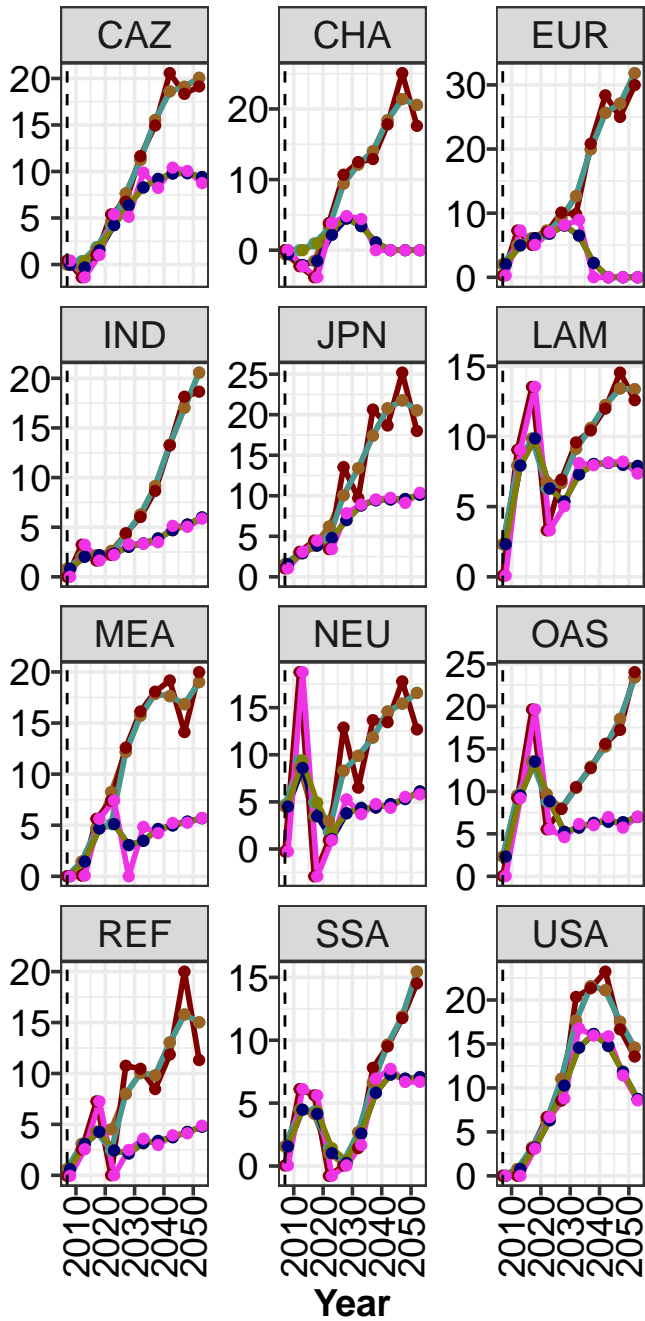
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata

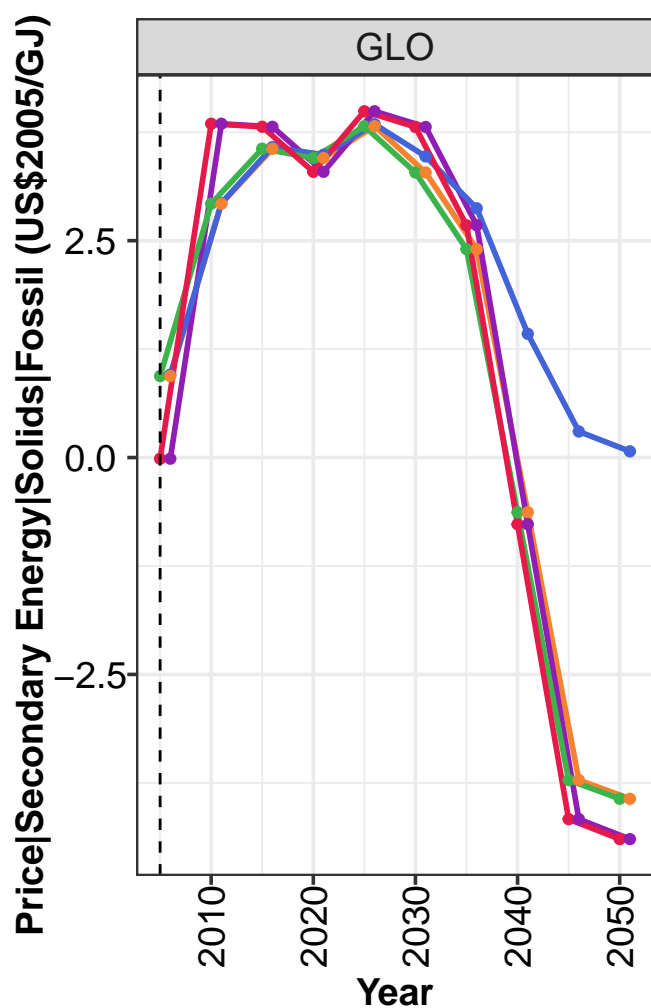




Model output

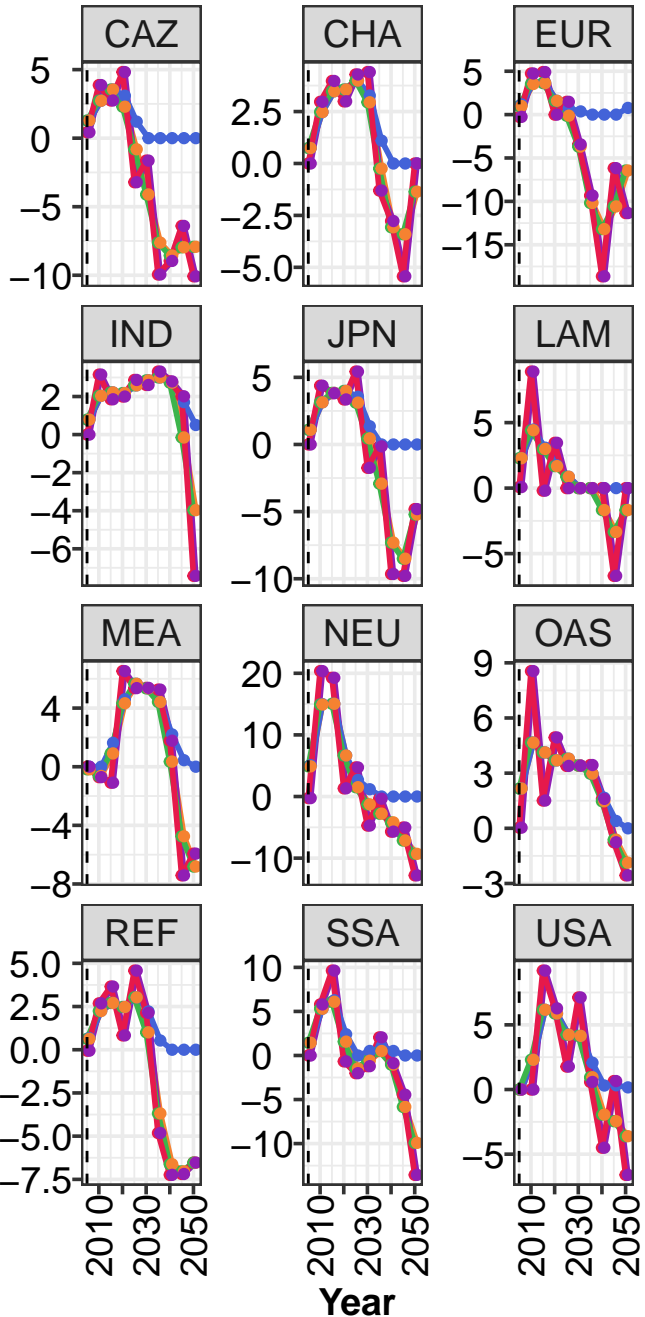
- new Reporting
- new Moving Avg
- new Rawdata
- reftun Reporting
- reftun Moving Avg
- reftun Rawdata

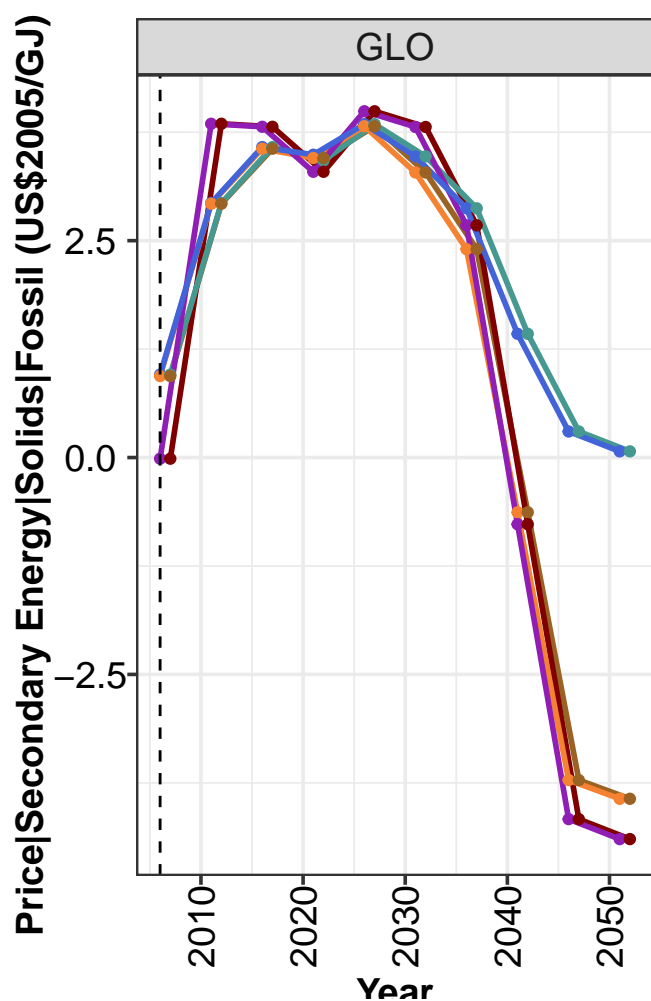




Model output

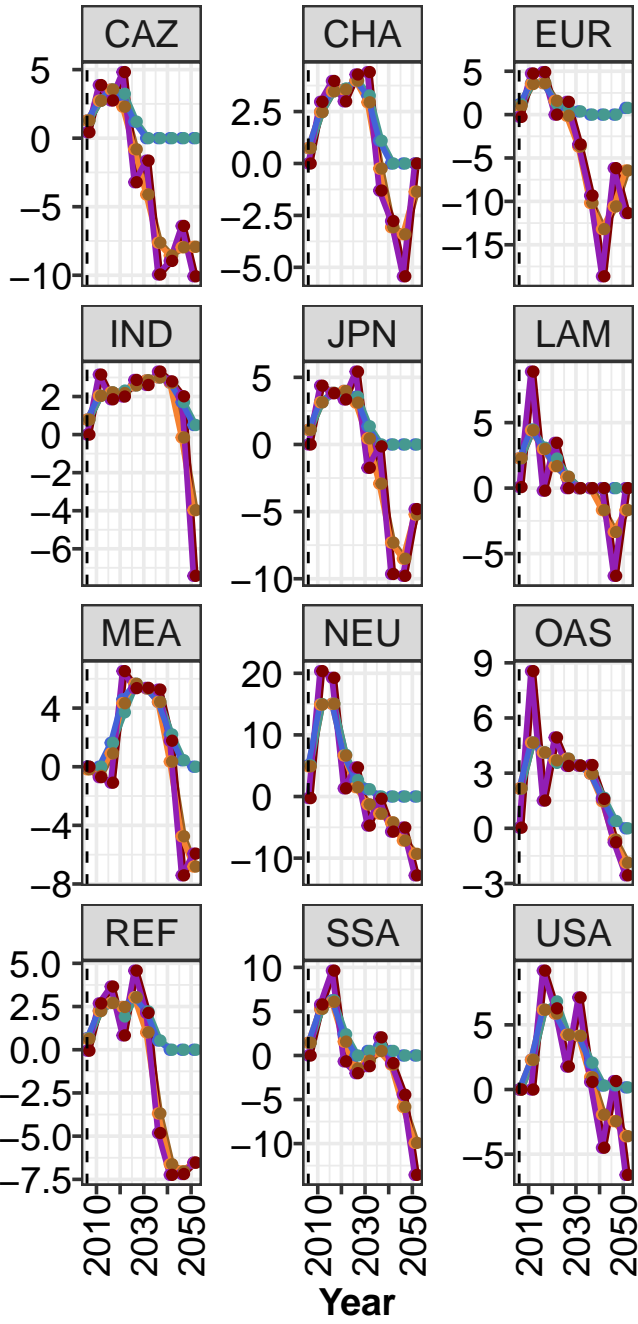
- old Reporting
- old Moving Avg
- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata

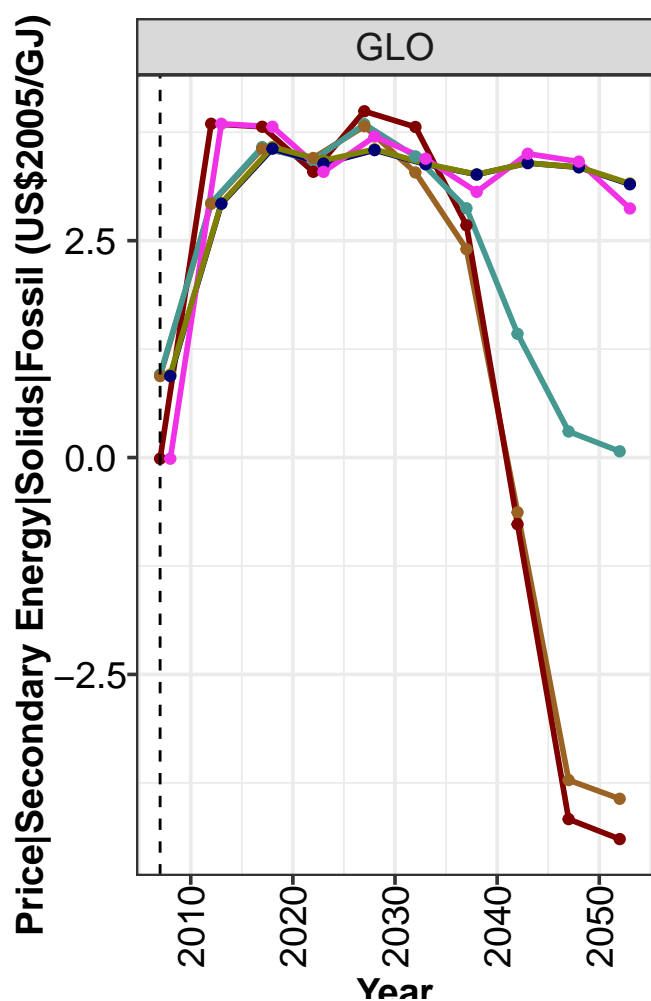




Model output

- newnoref Reporting
- newnoref Moving Avg
- newnoref Rawdata
- new Reporting
- new Moving Avg
- new Rawdata





Model output

- new Reporting
- new Moving Avg
- new Rawdata
- reffun Reporting
- reffun Moving Avg
- reffun Rawdata

