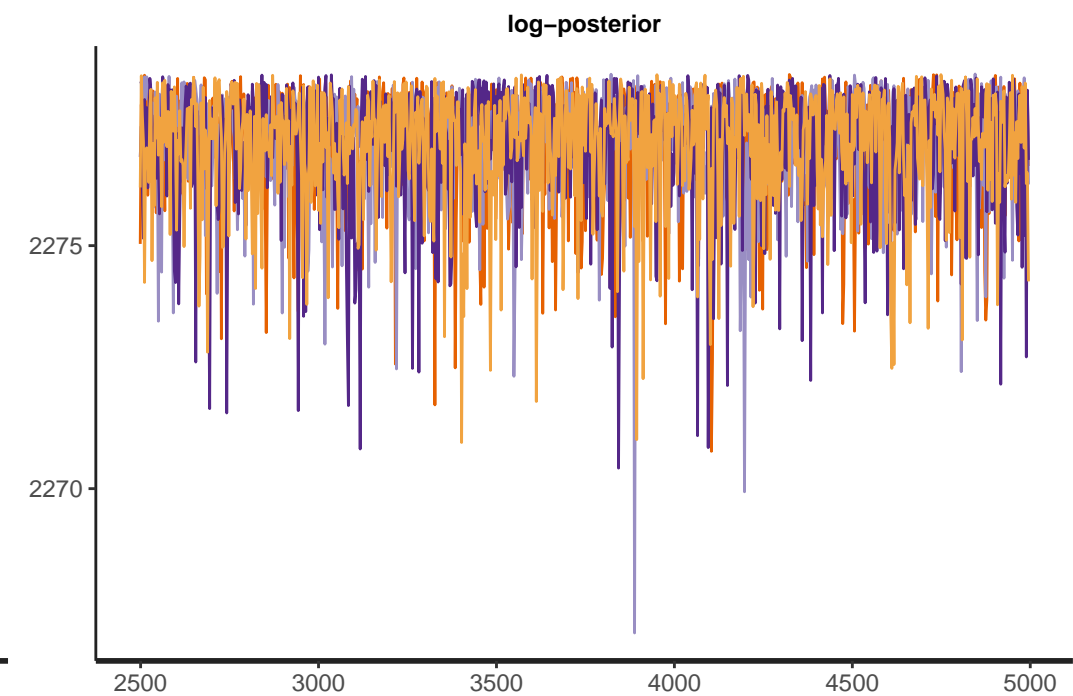
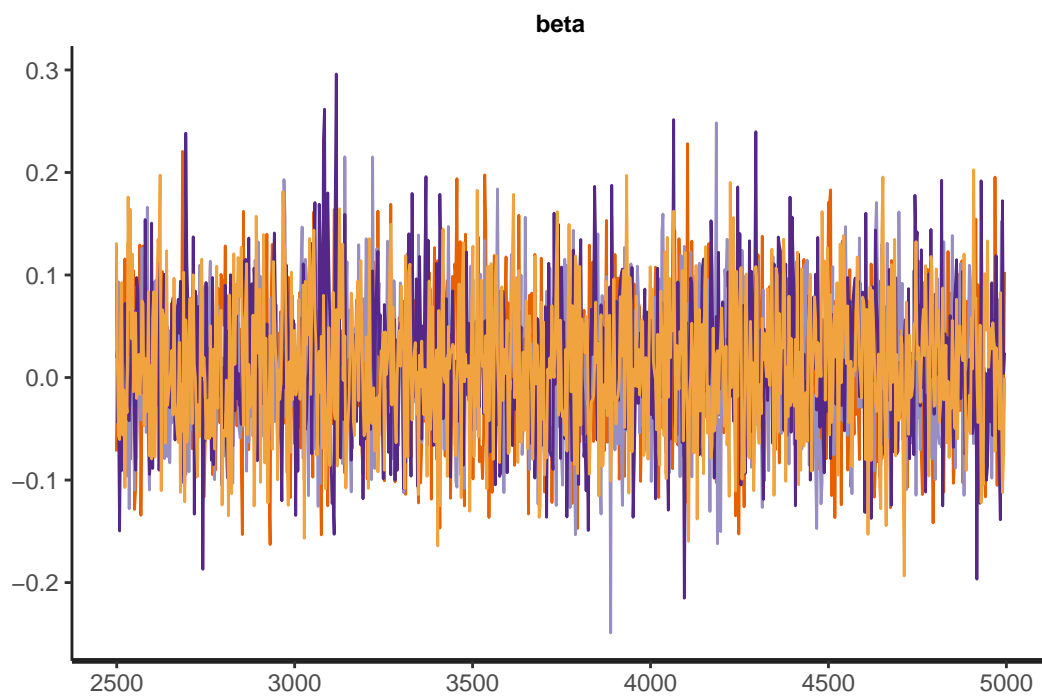
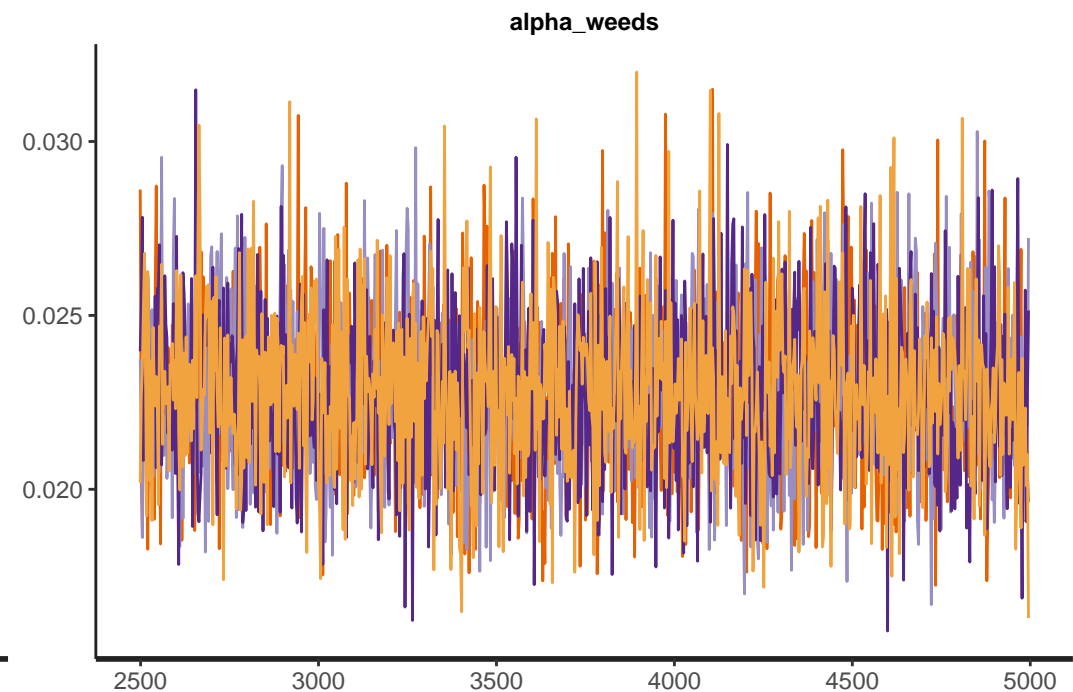
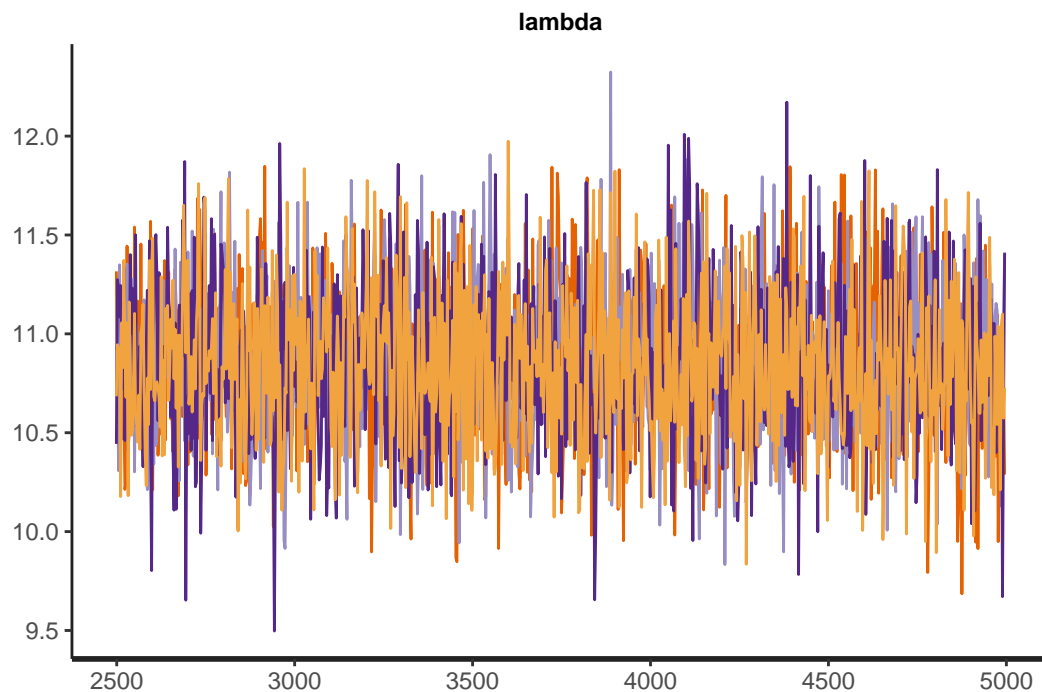
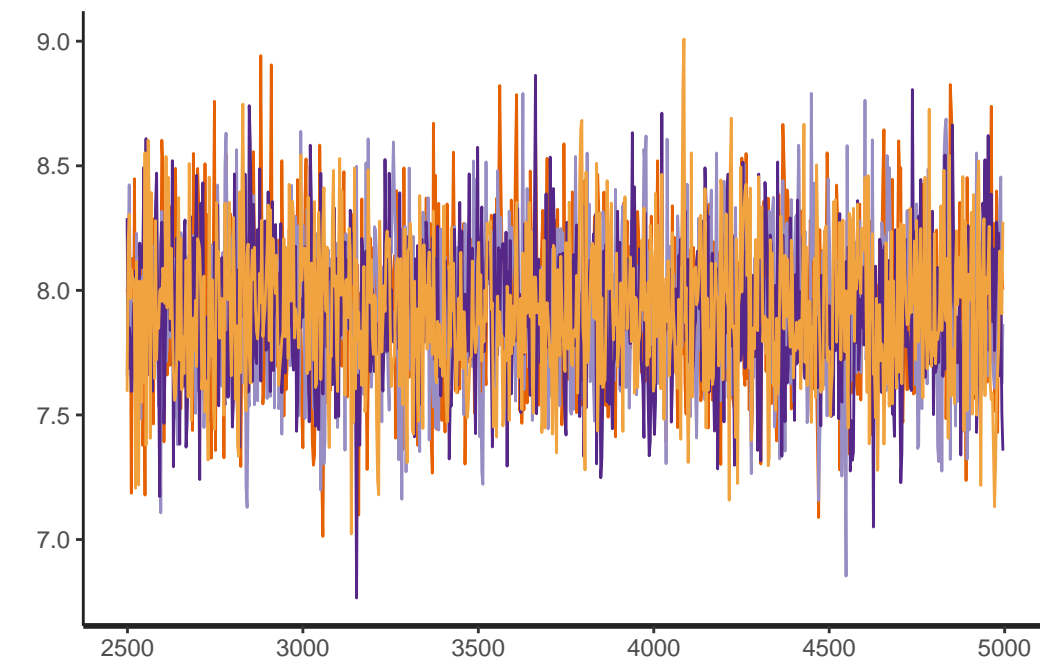


# ACAM\_w\_precip

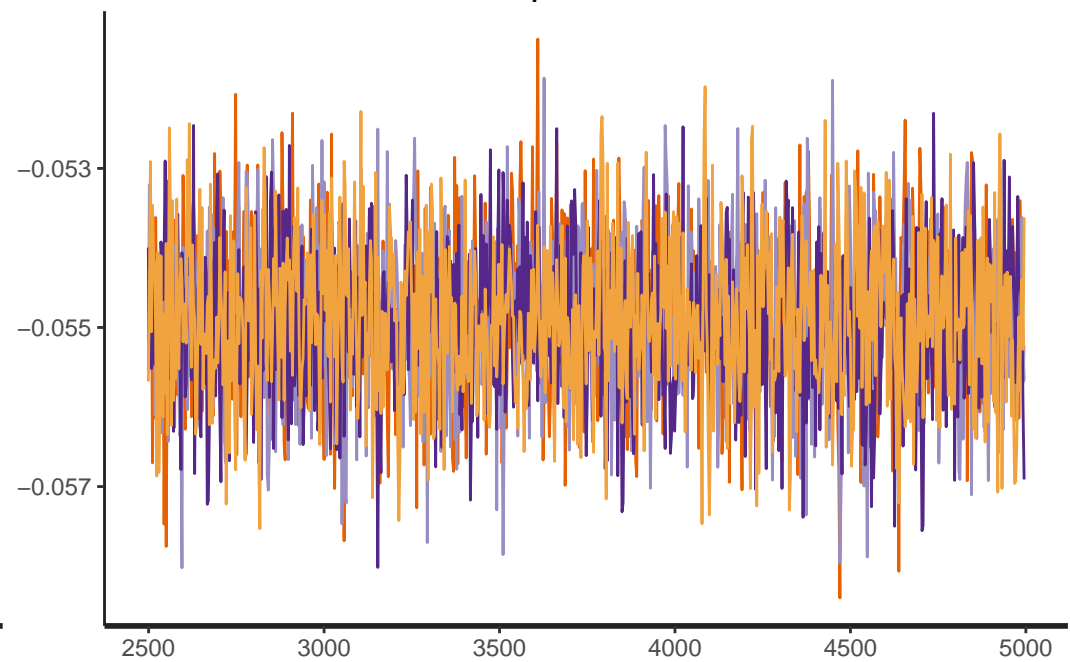


# AMME\_w\_precip

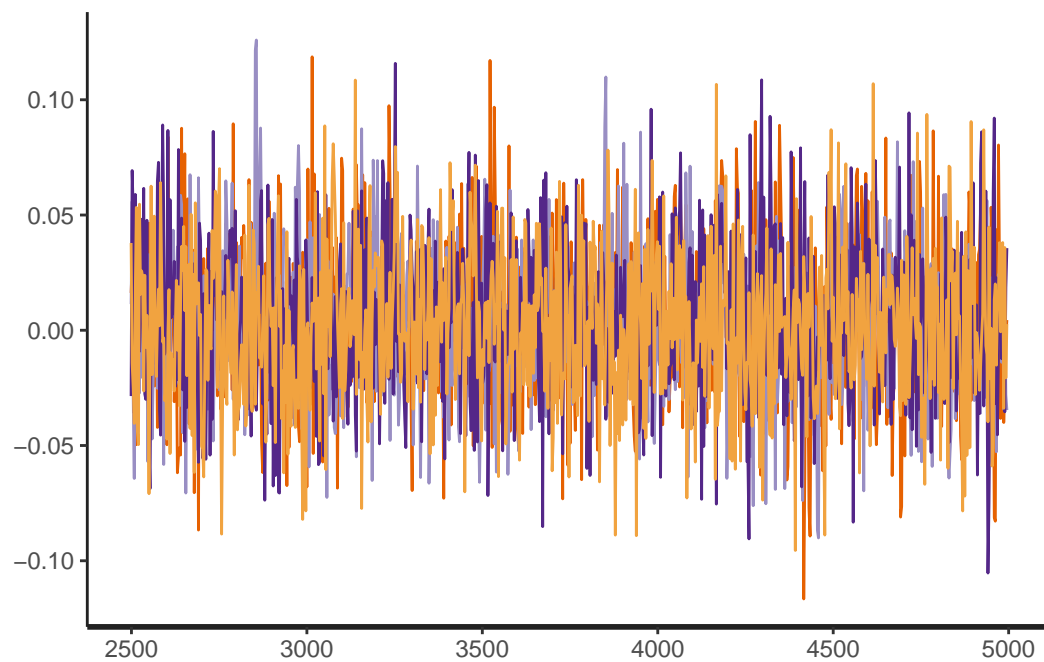
**lambda**



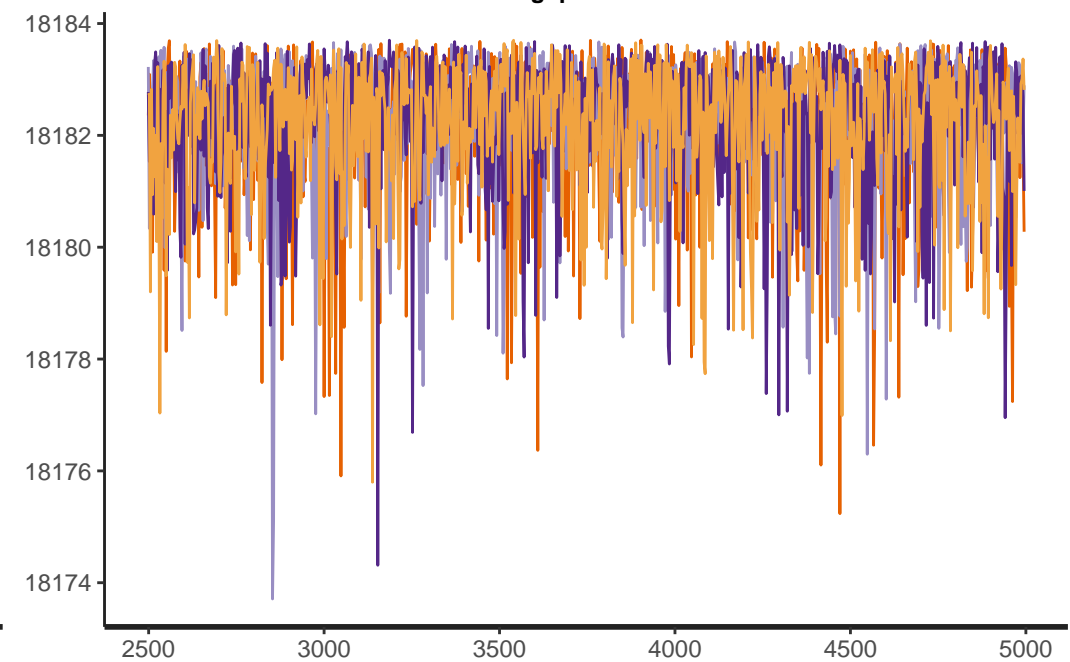
**alpha\_weeds**



**beta**



**log-posterior**



chain

1

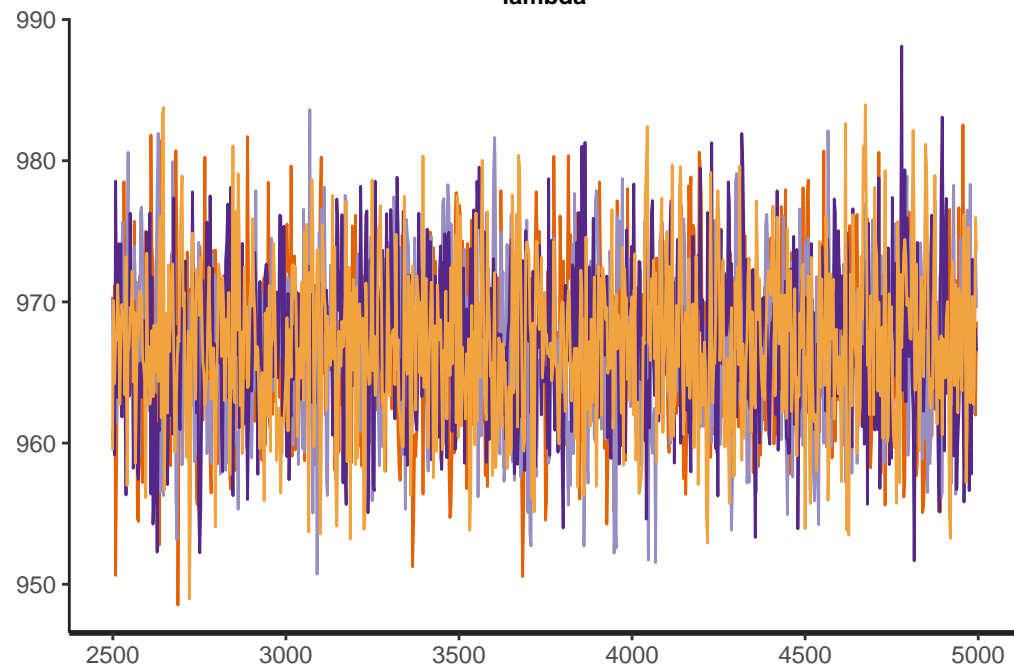
2

3

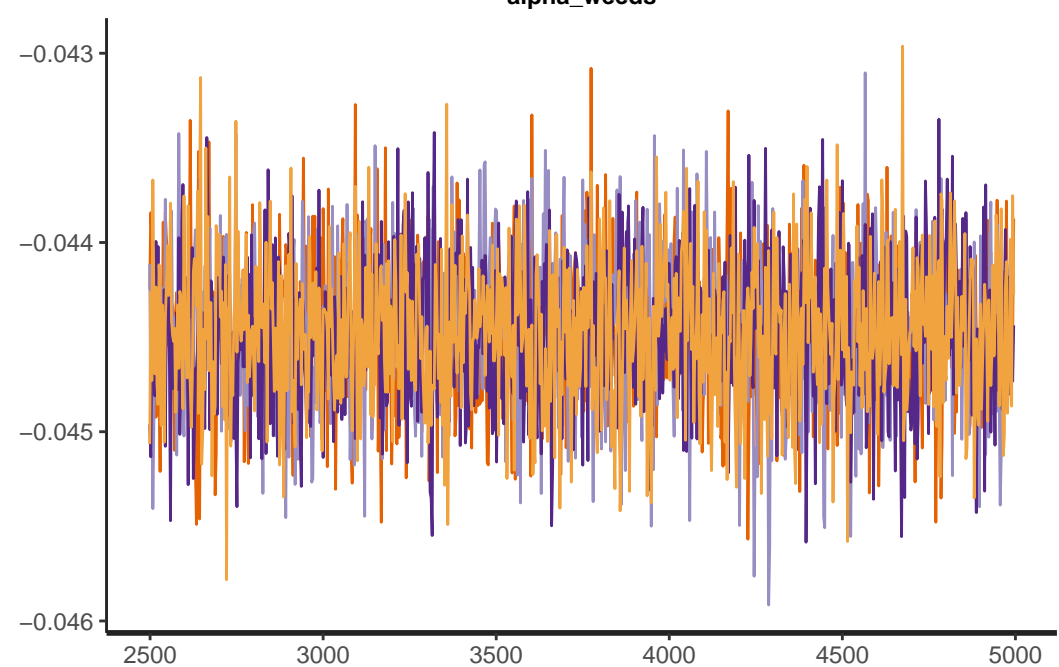
4

# ANAR\_w\_precip

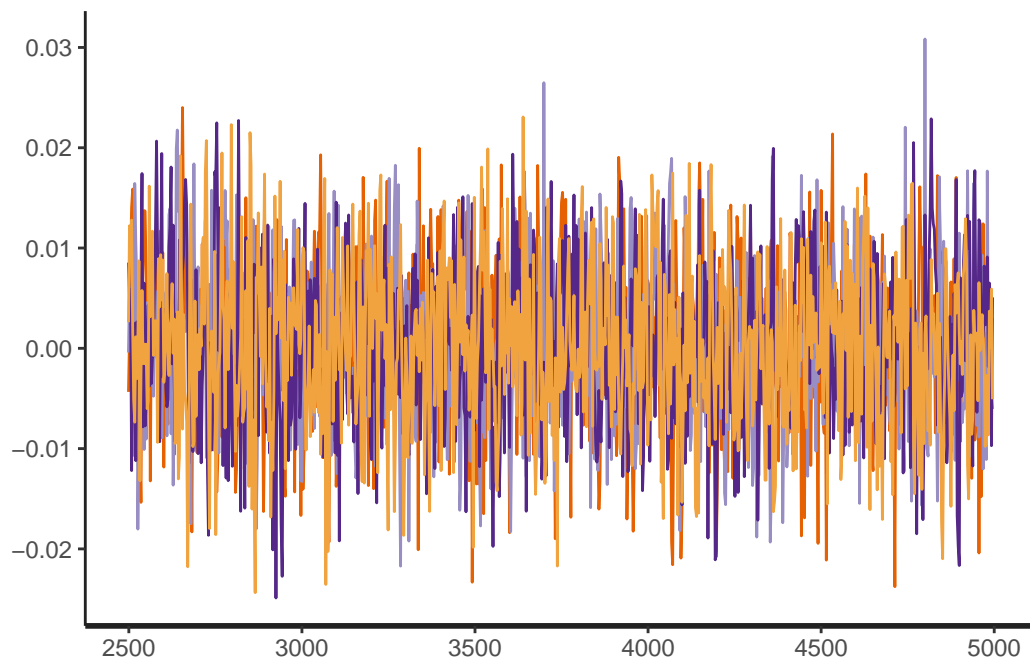
**lambda**



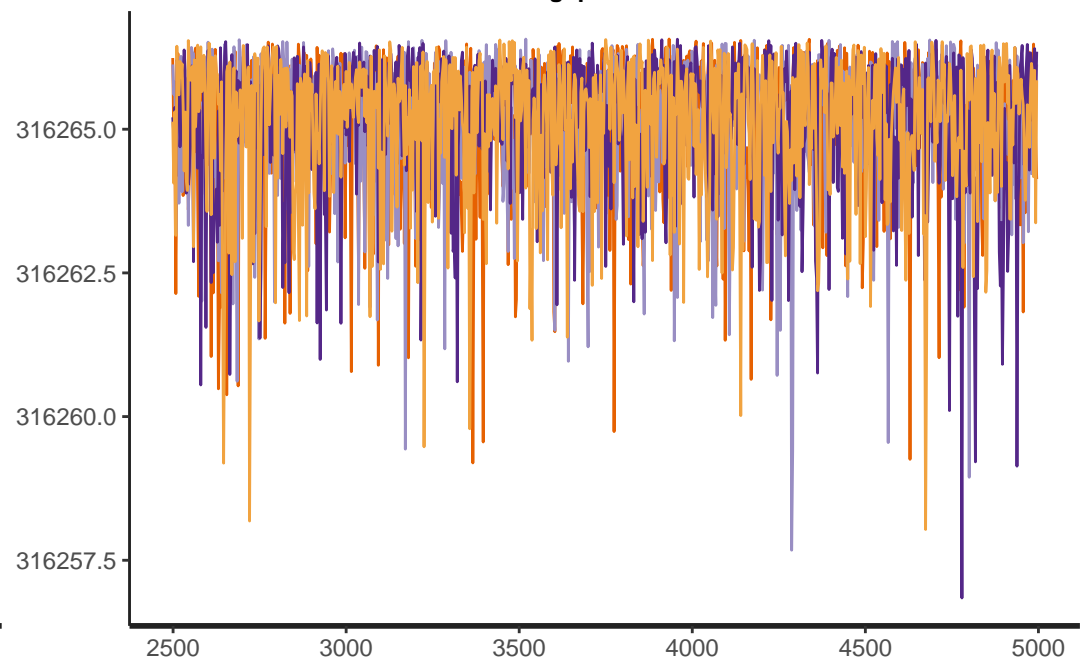
**alpha\_weeds**



**beta**



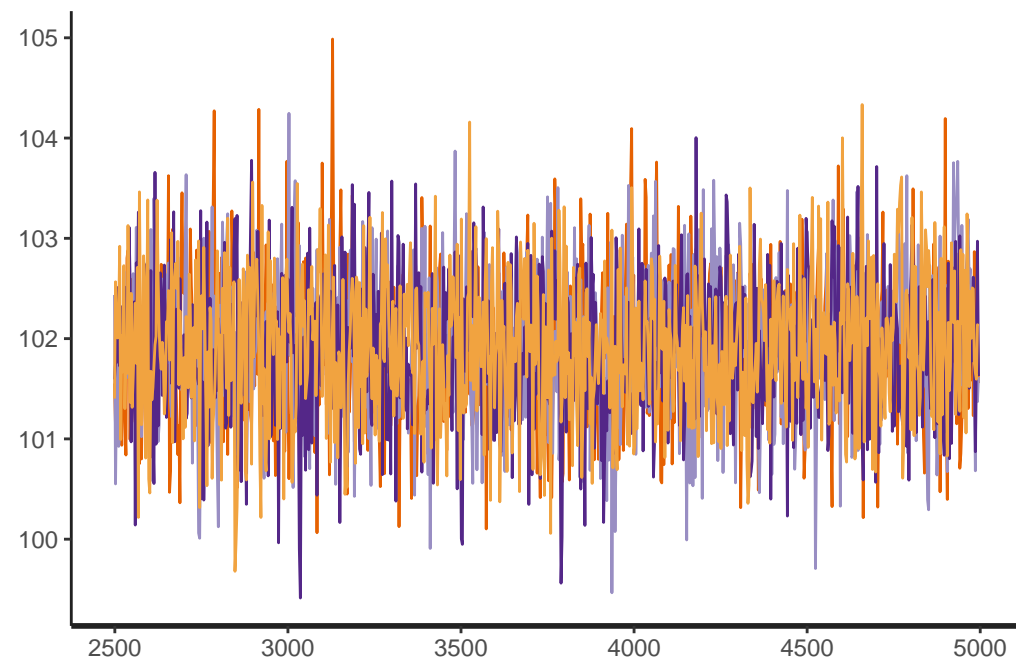
**log-posterior**



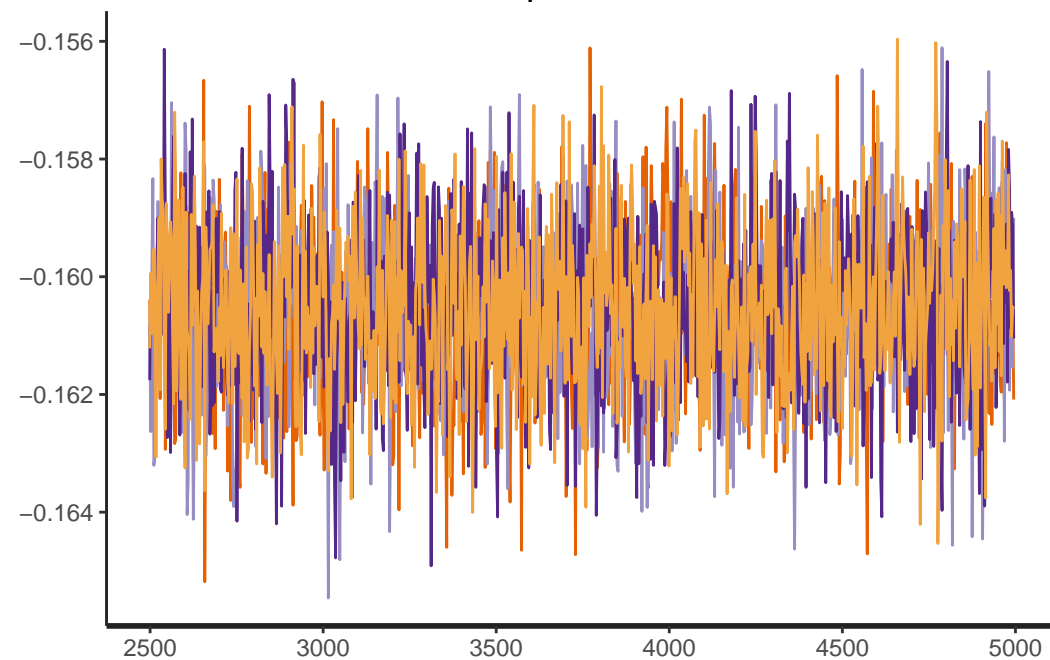
chain  
1  
2  
3  
4

# BRHO\_w\_precip

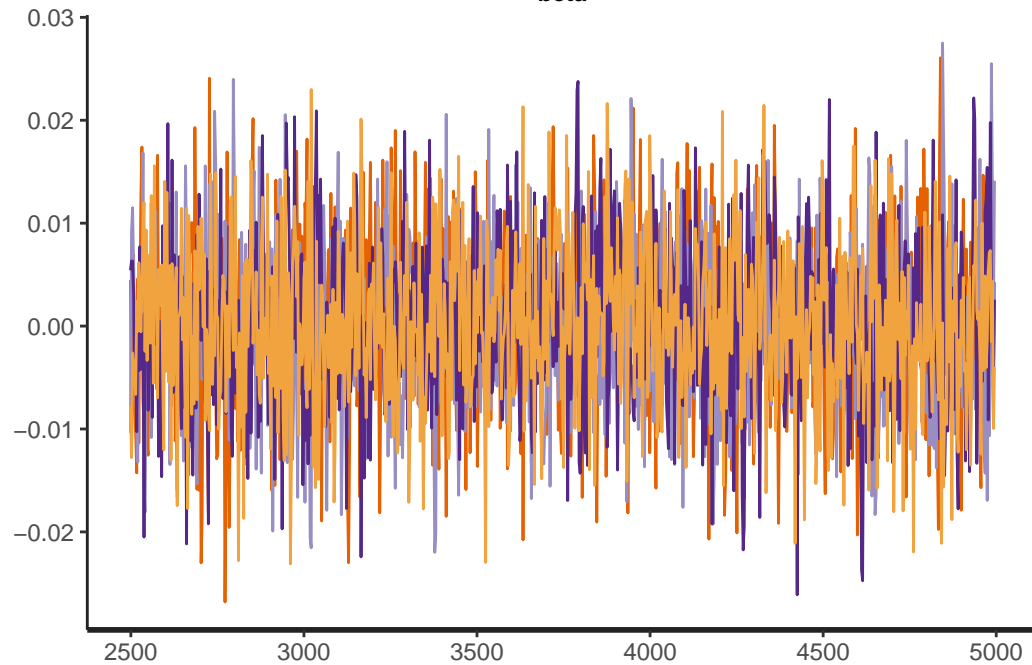
lambda



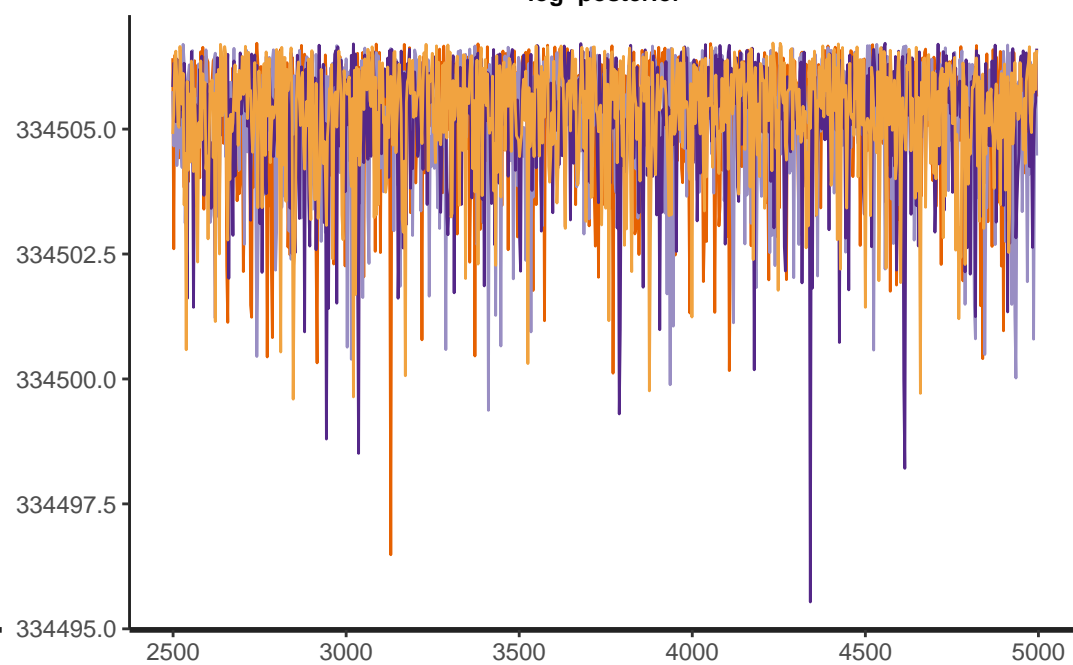
alpha\_weeds



beta



log-posterior

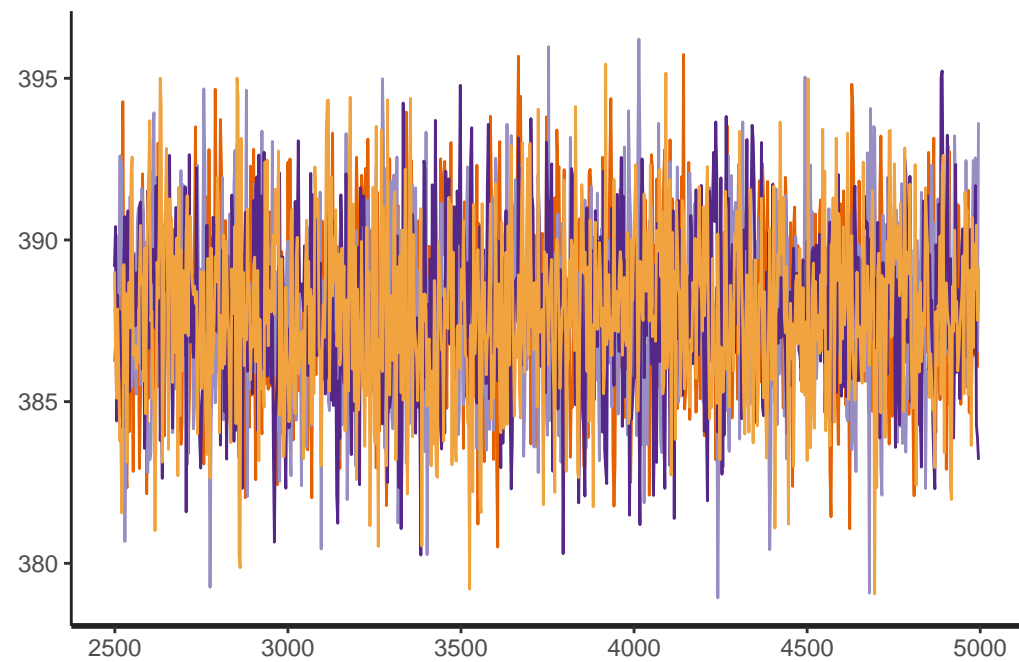


chain

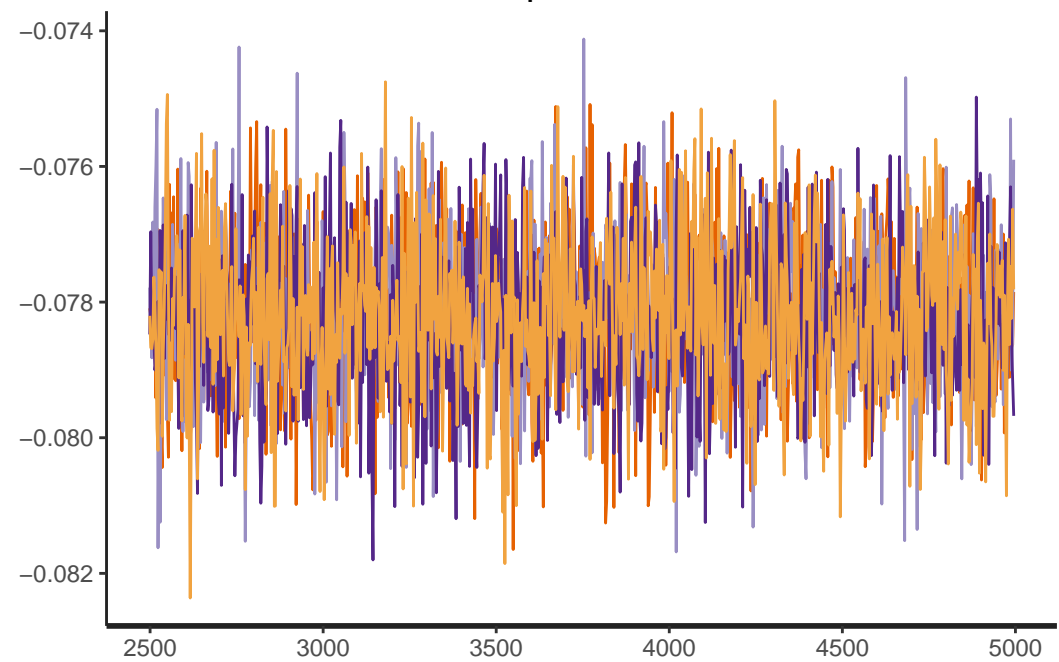
- 1
- 2
- 3
- 4

# BRNI\_w\_precip

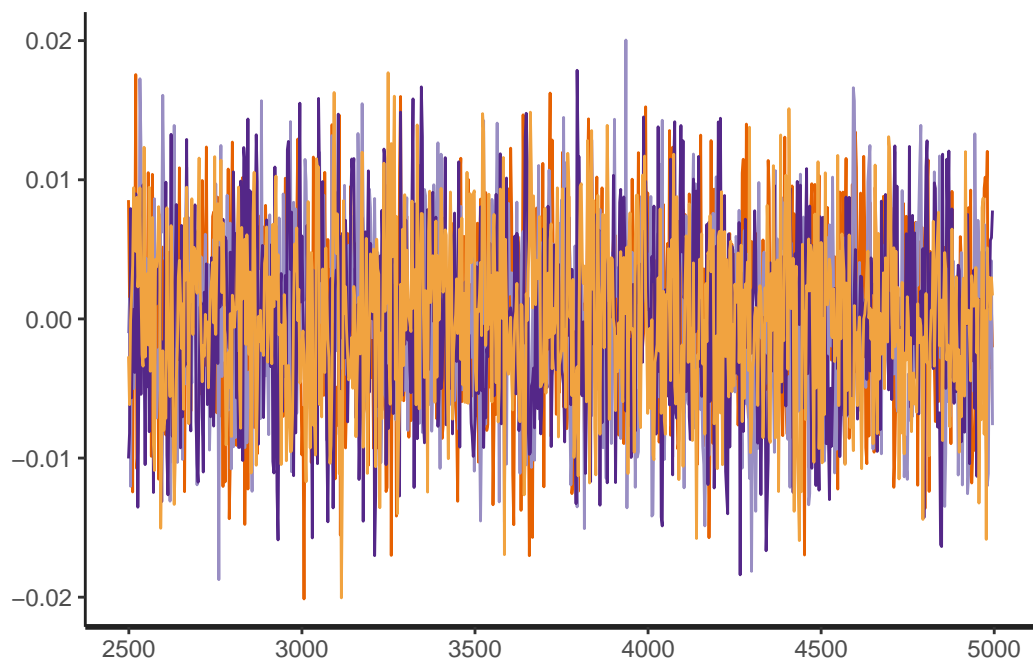
lambda



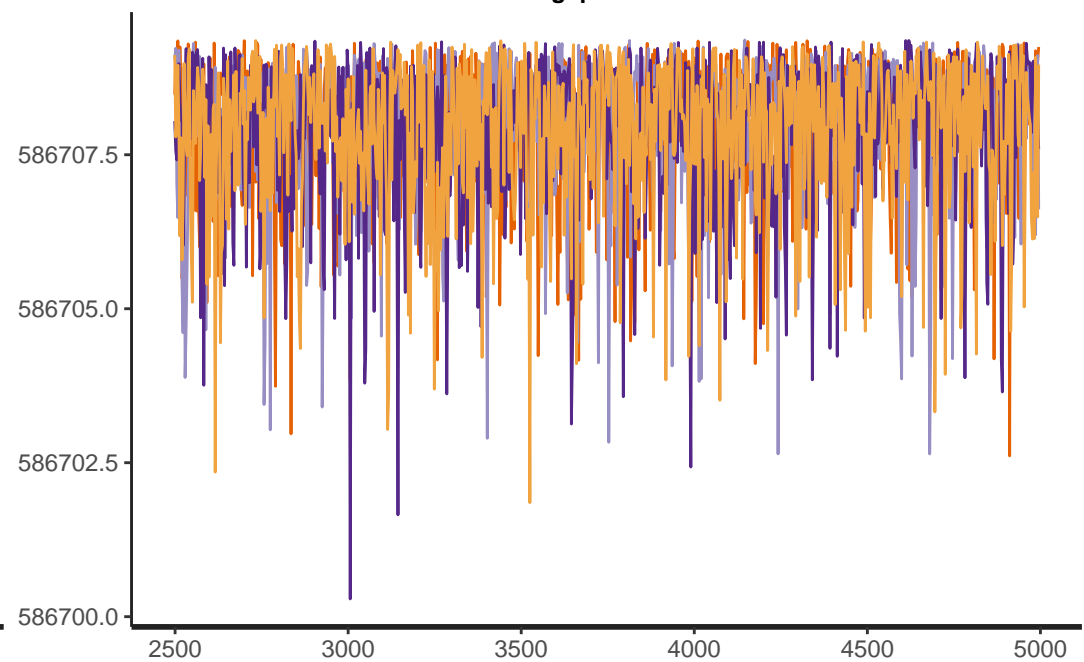
alpha\_weeds



beta



log-posterior



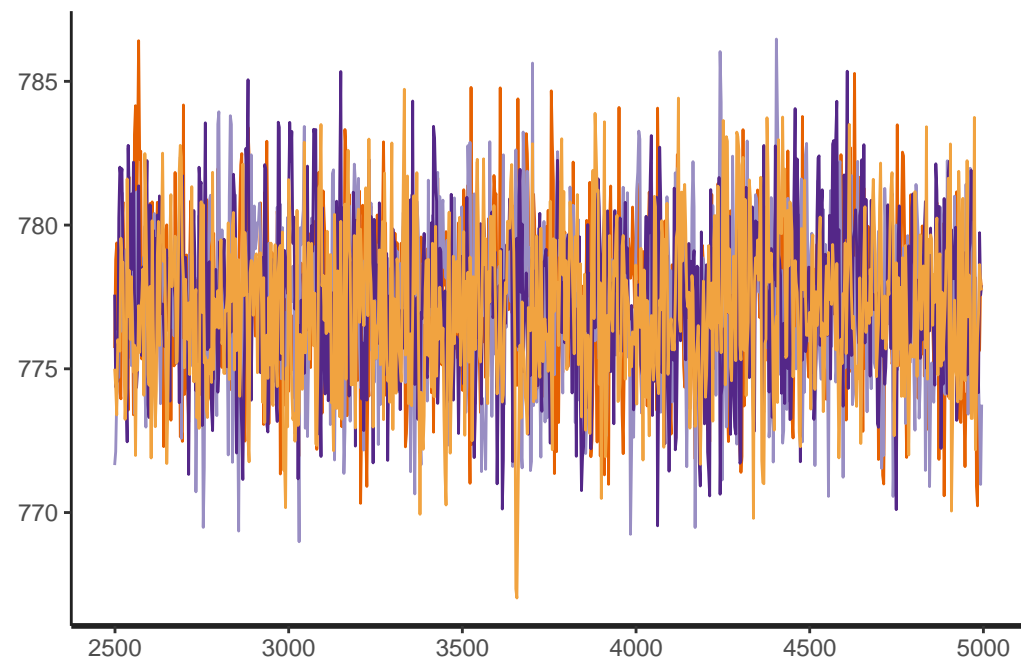
chain

- 1
- 2
- 3
- 4

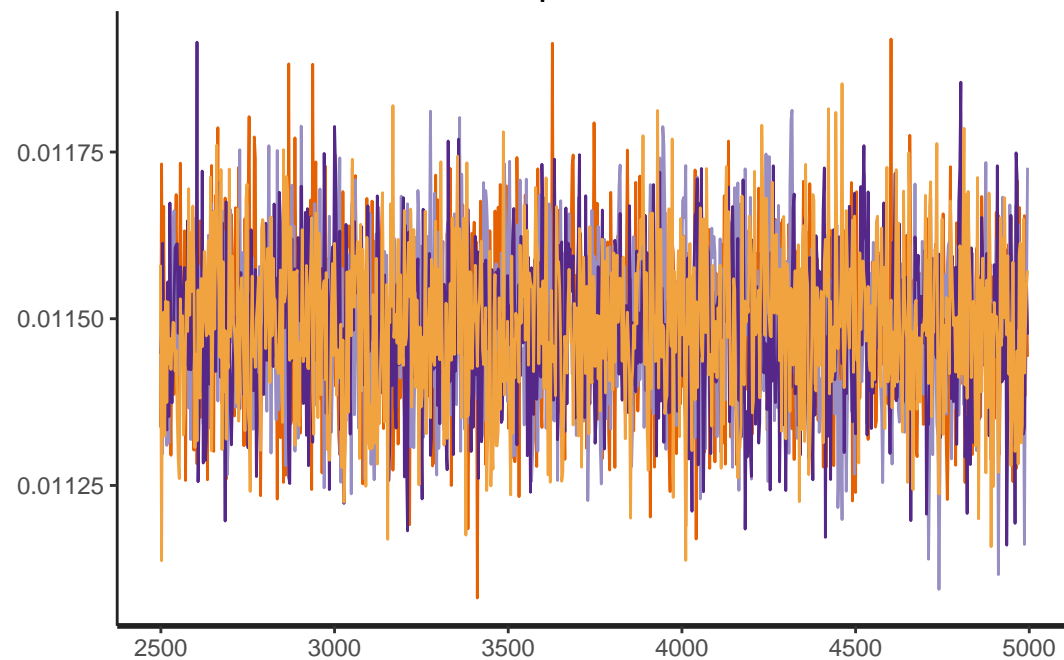


# CESO\_w\_precip

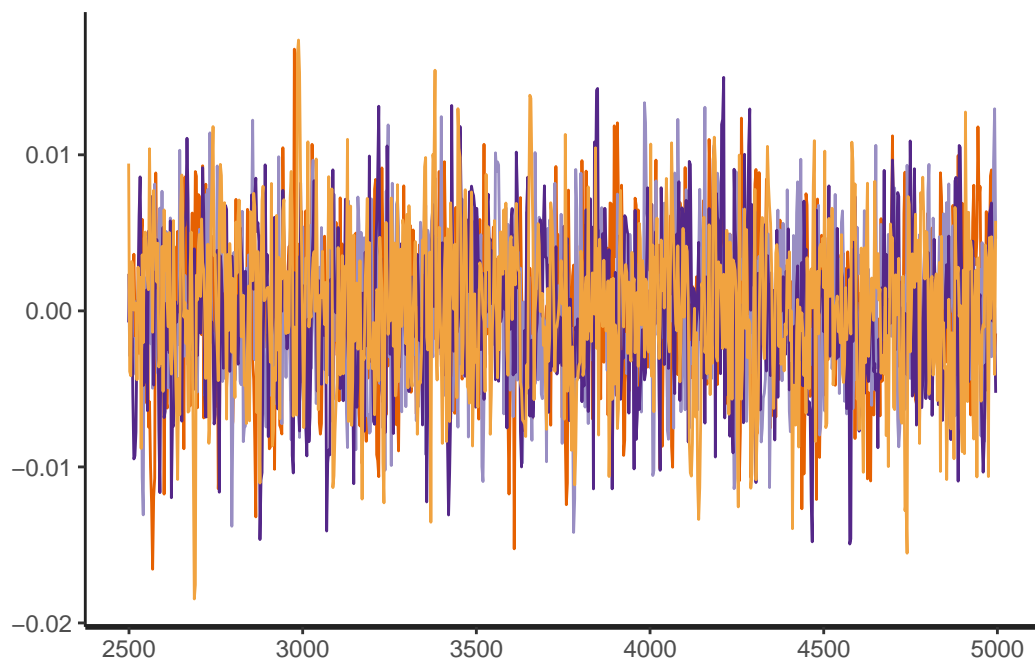
**lambda**



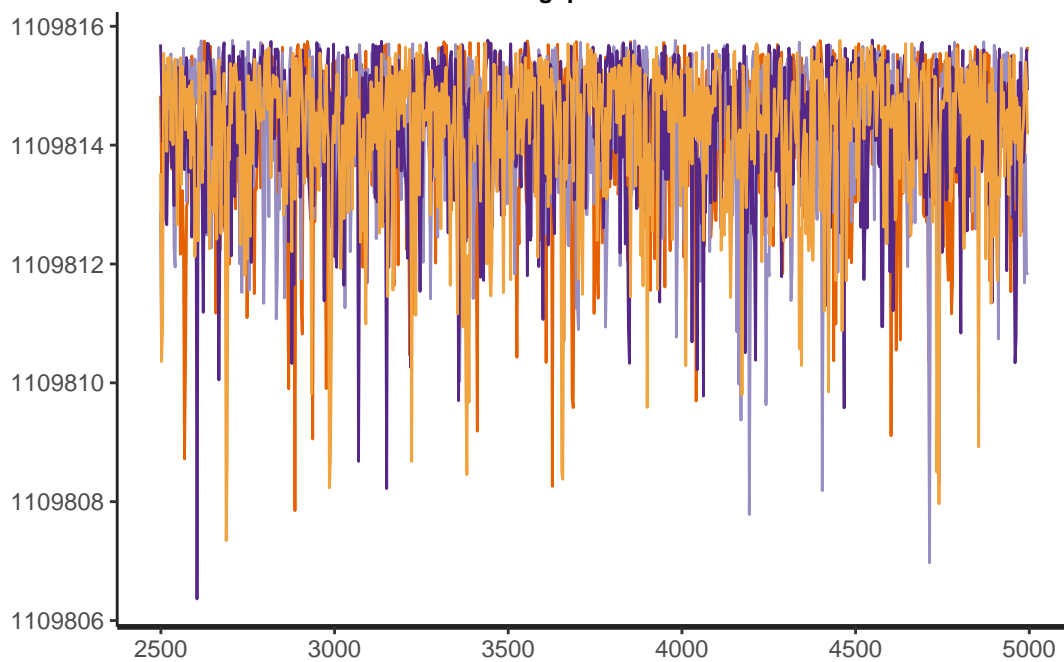
**alpha\_weeds**



**beta**



**log-posterior**

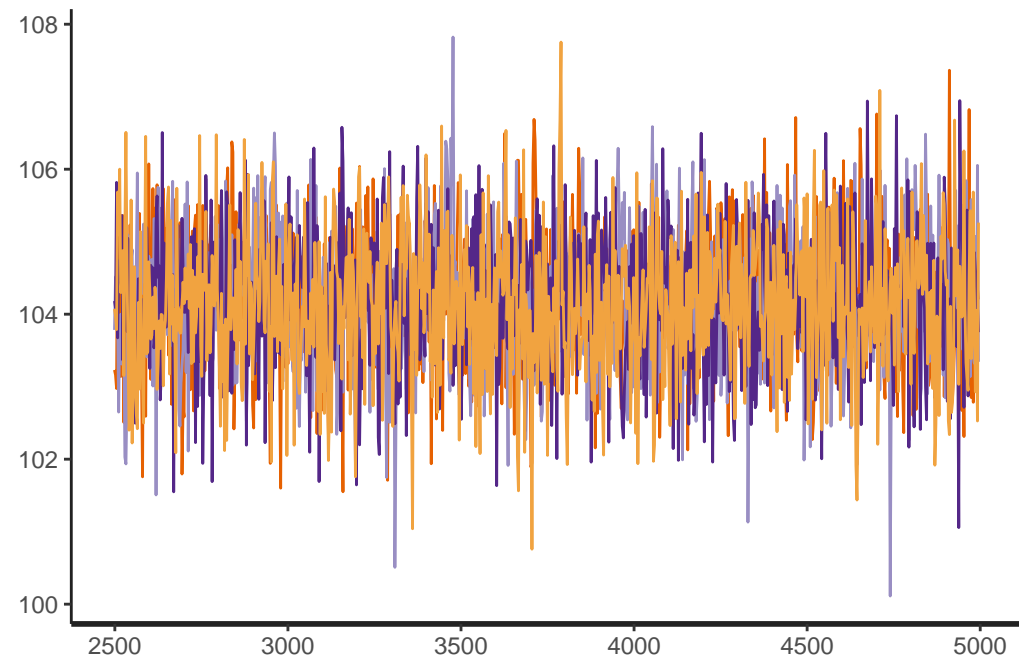


chain

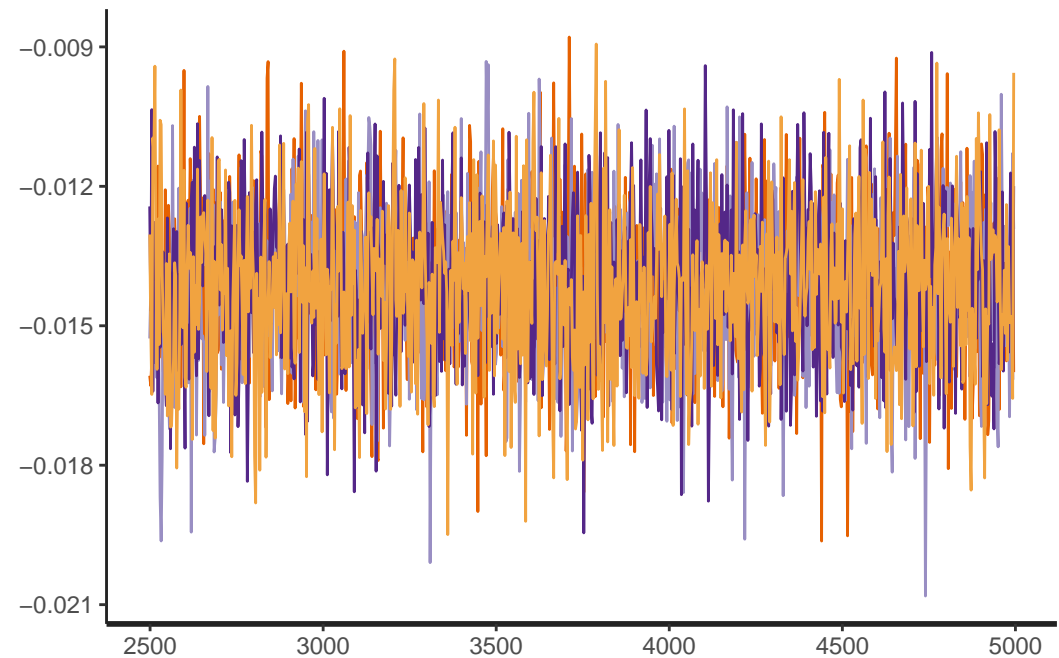
- 1
- 2
- 3
- 4

# GITR\_w\_precip

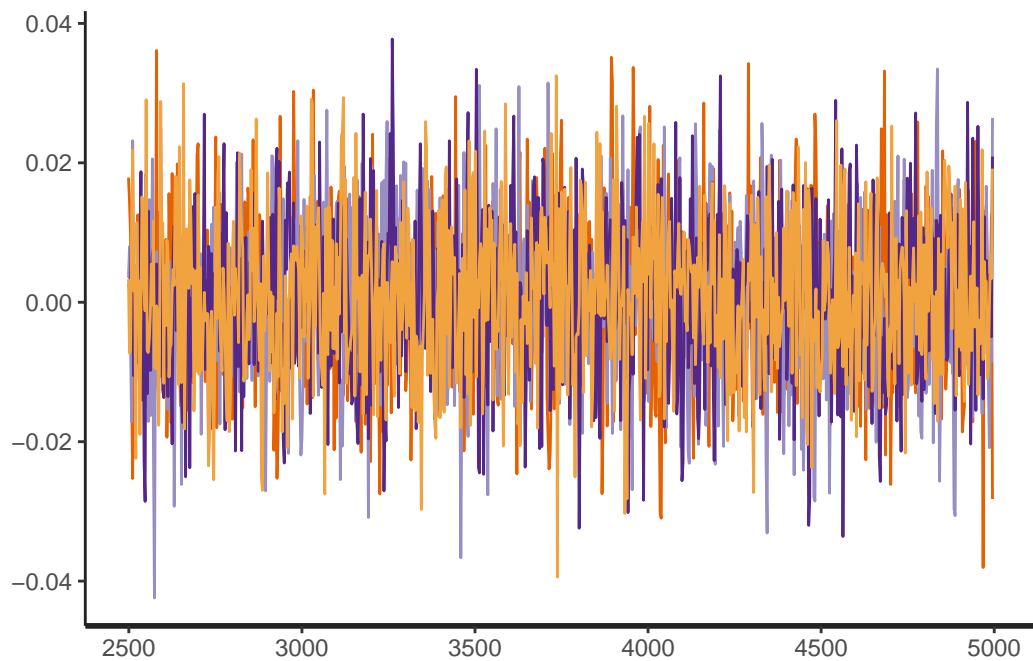
**lambda**



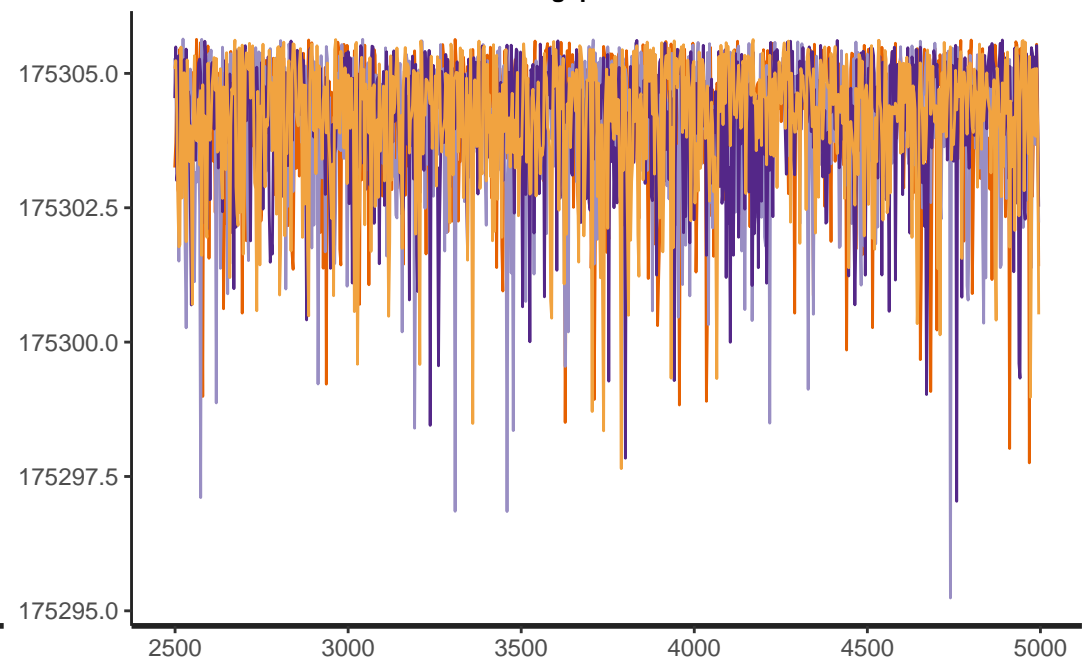
**alpha\_weeds**



**beta**



**log-posterior**

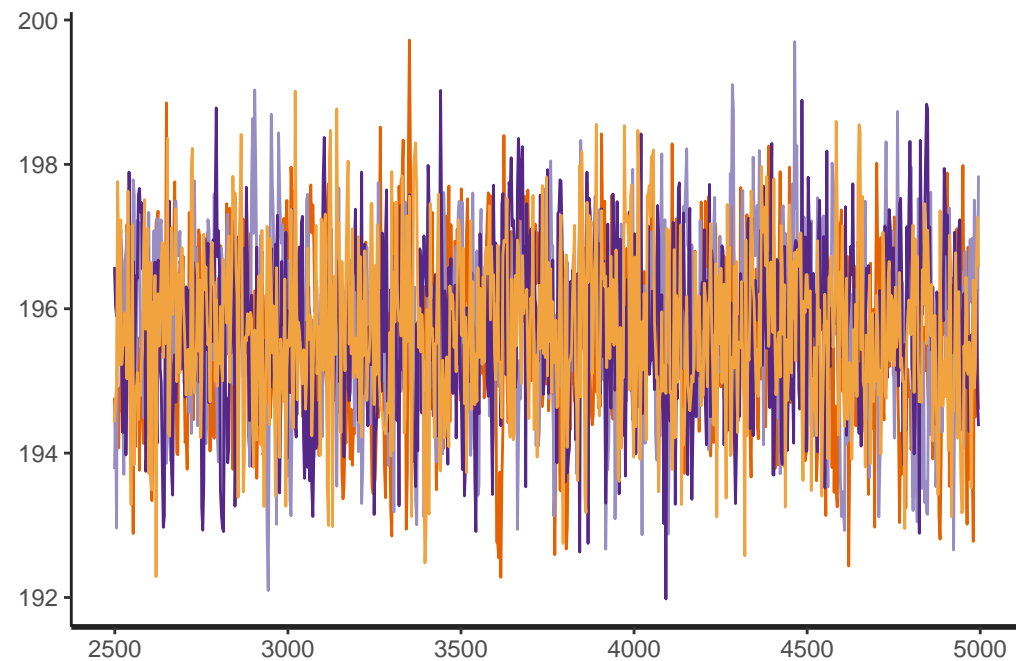


chain

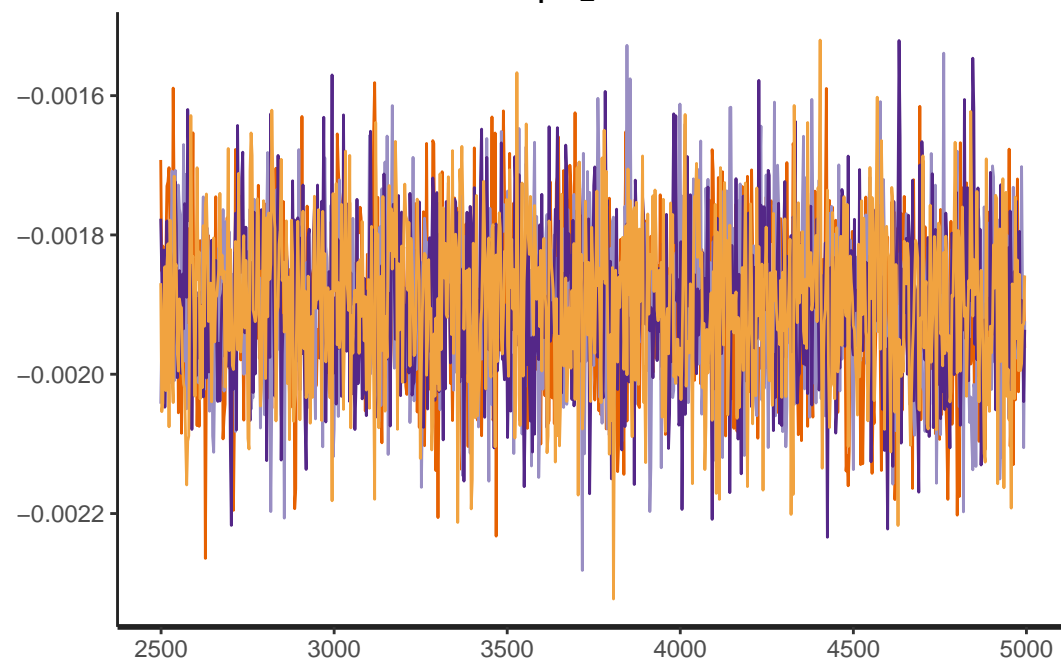
- 1
- 2
- 3
- 4

# LENI\_w\_precip

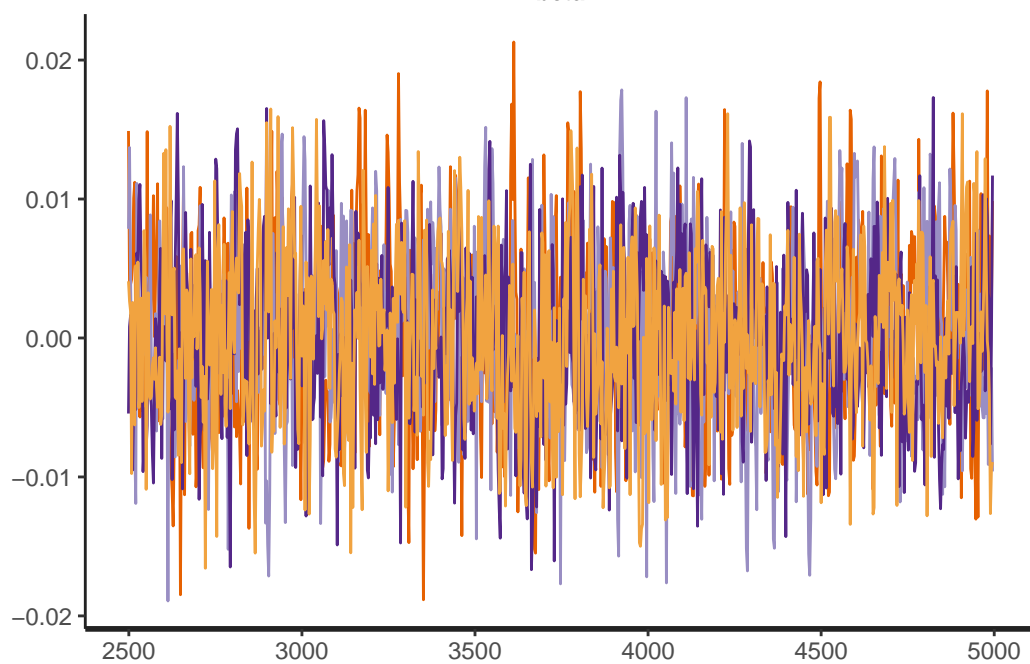
lambda



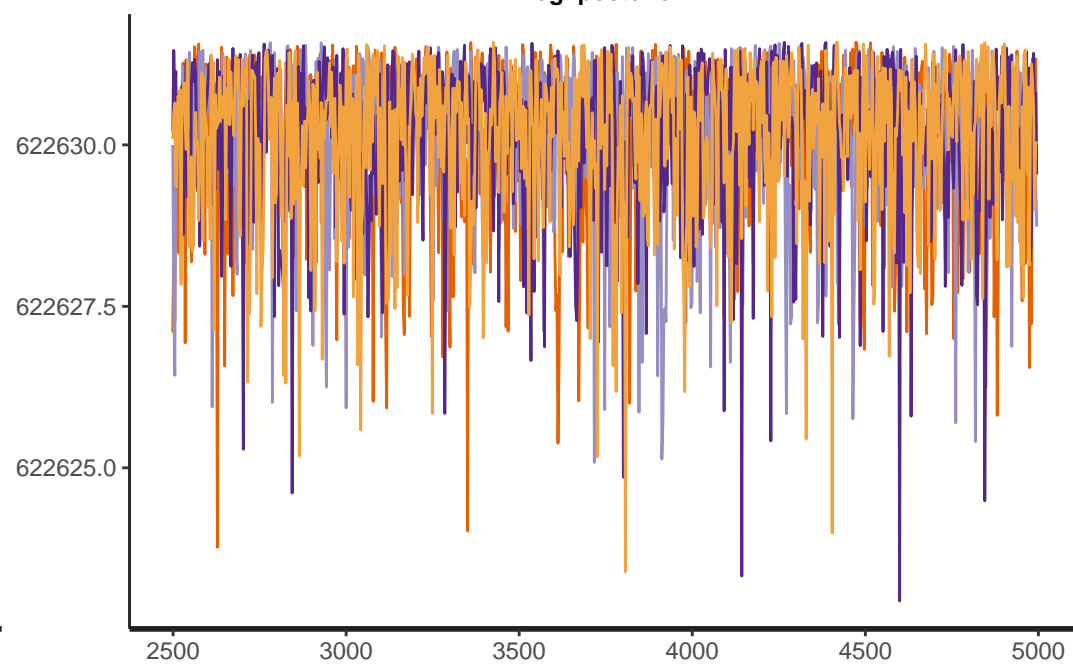
alpha\_weeds



beta



log-posterior



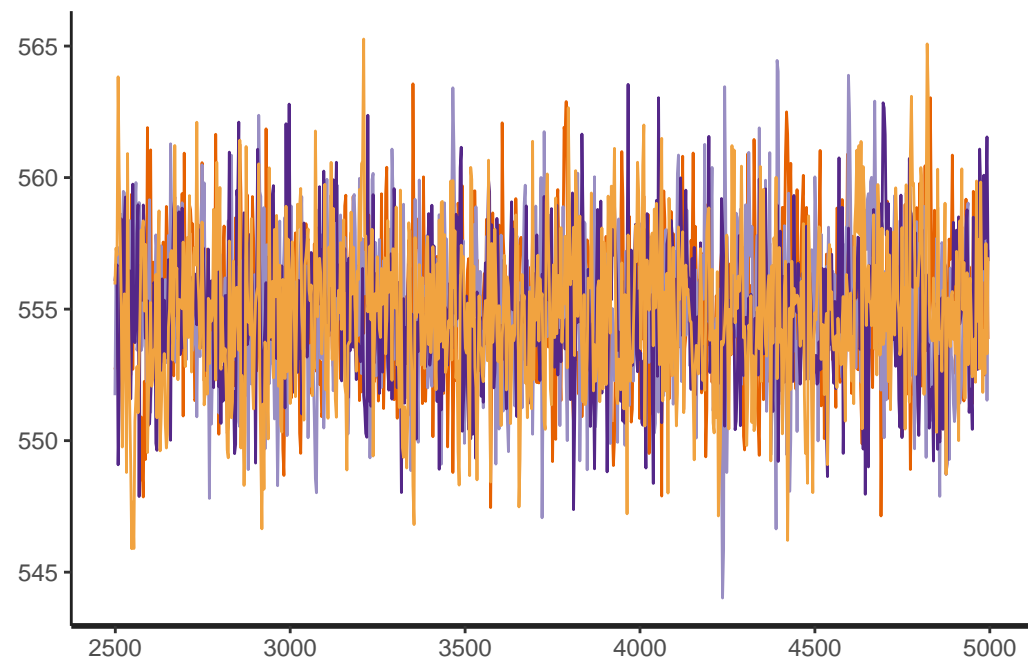
chain

- 1
- 2
- 3
- 4

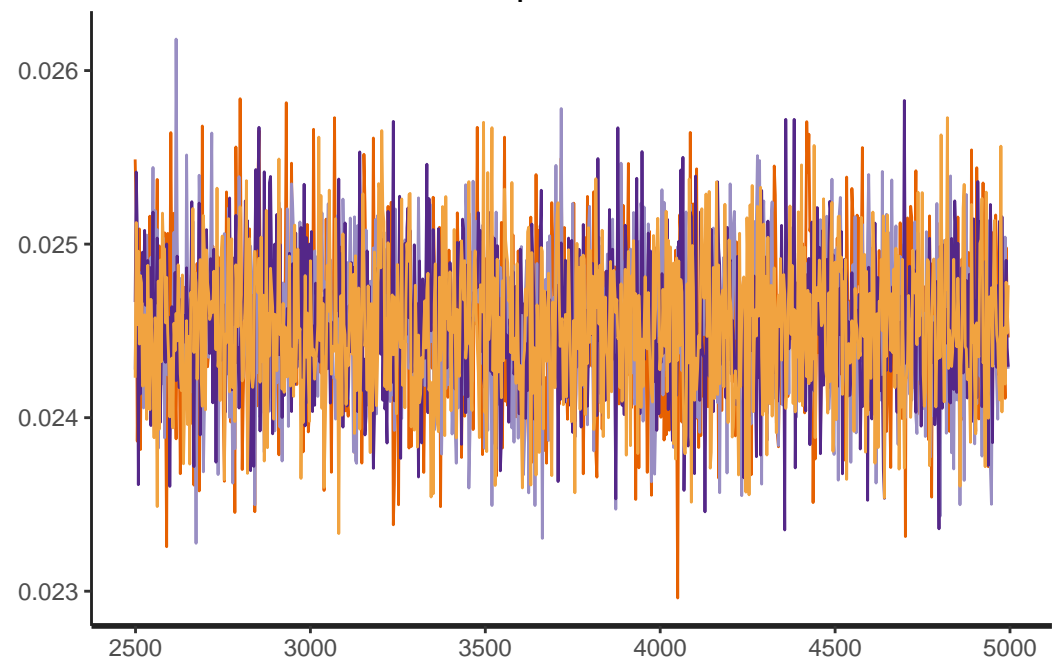


# LOMU\_w\_precip

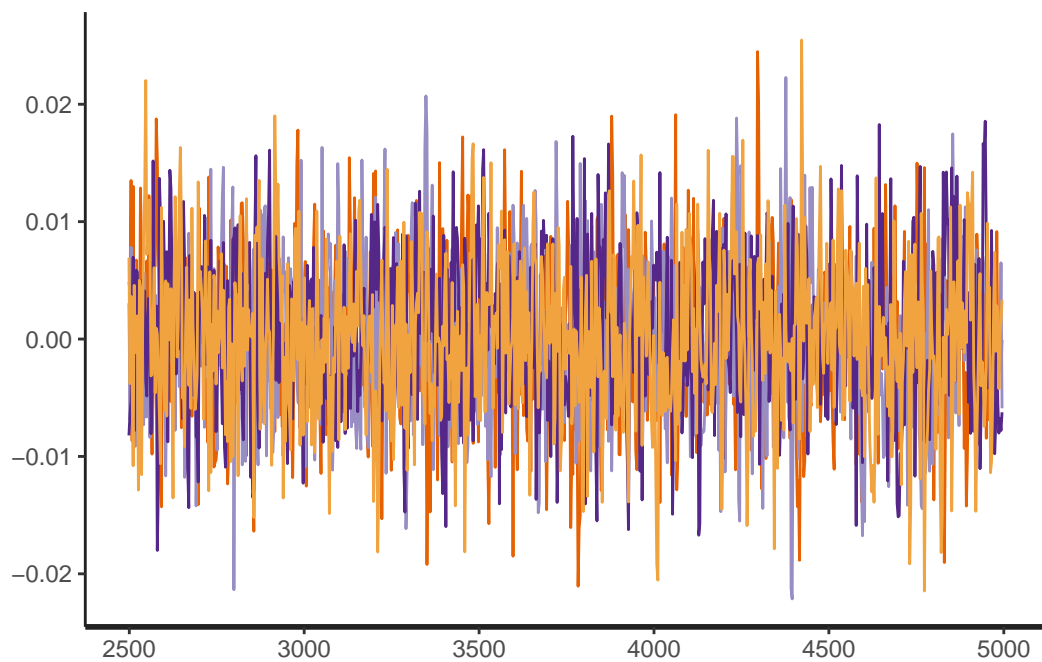
**lambda**



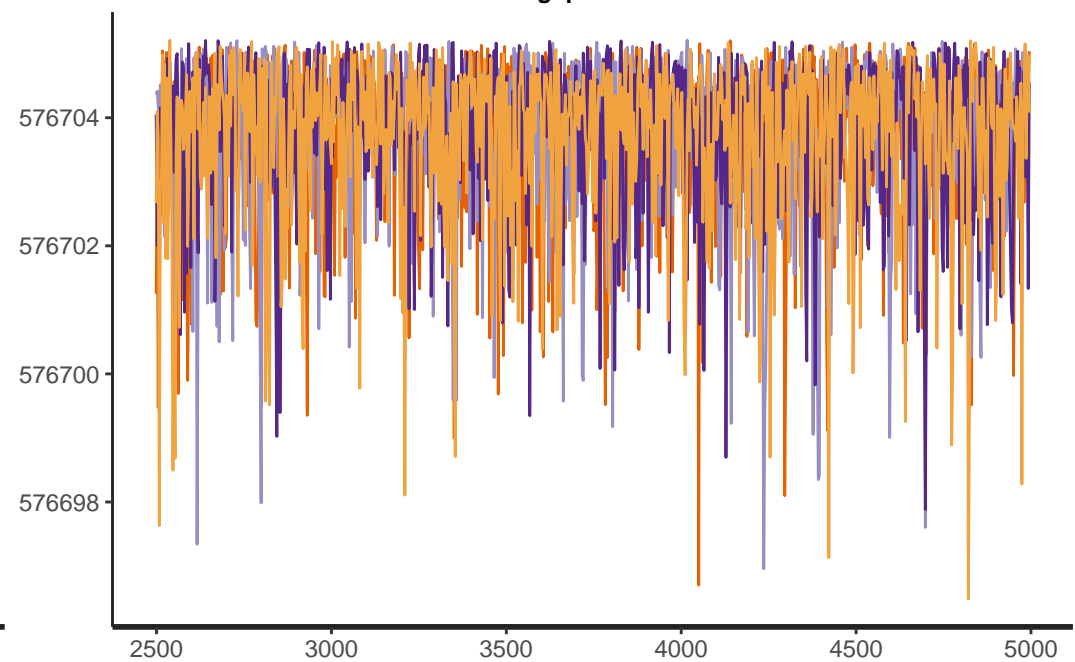
**alpha\_weeds**



**beta**



**log-posterior**



chain

1

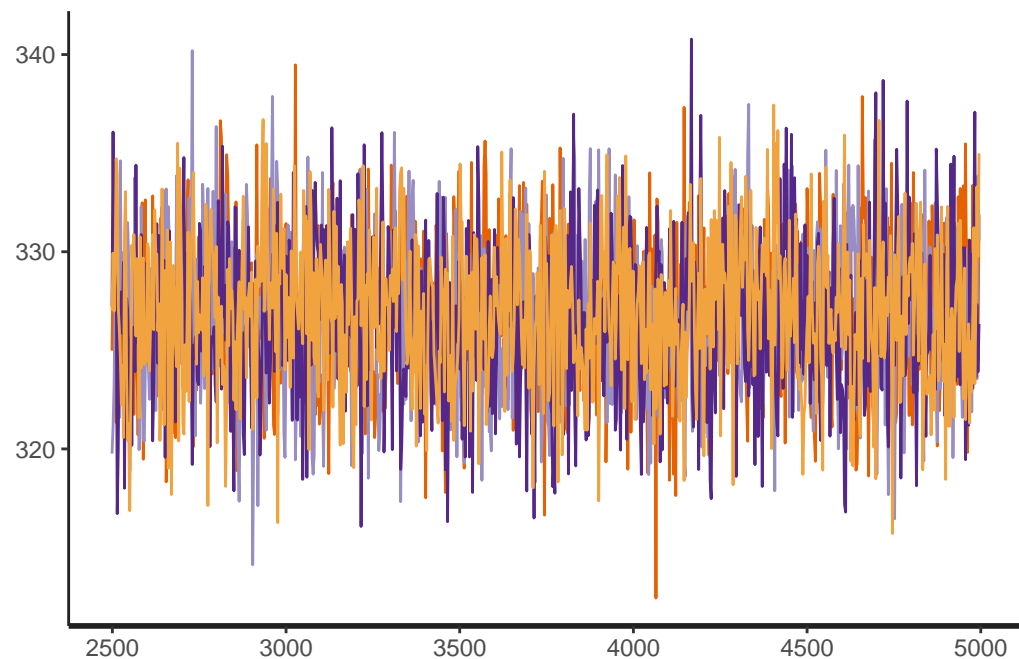
2

3

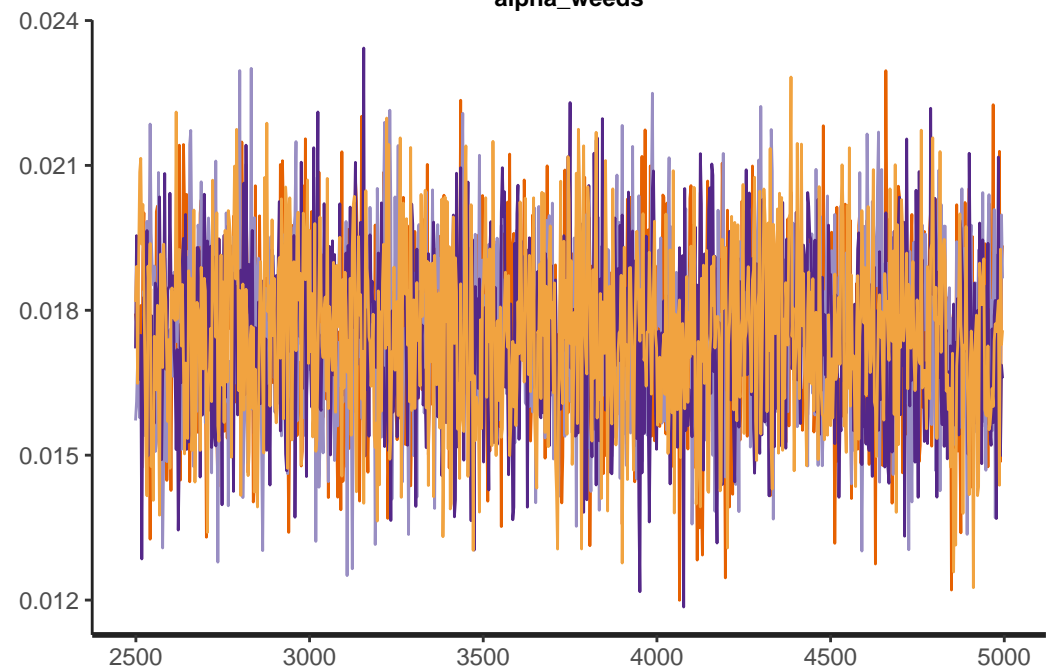
4

# MAEL\_w\_precip

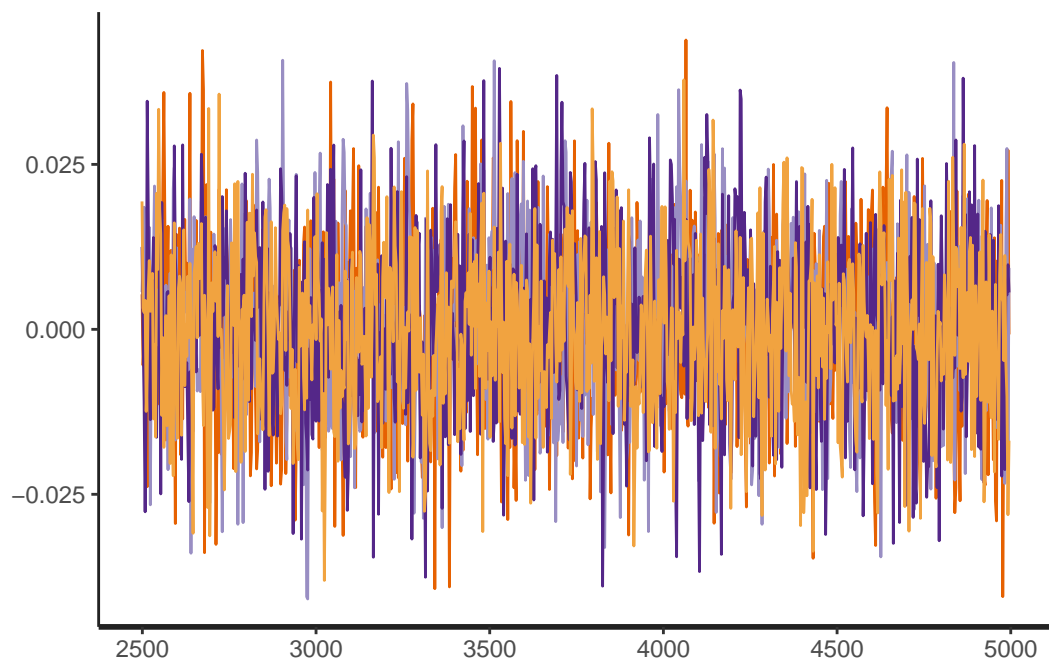
lambda



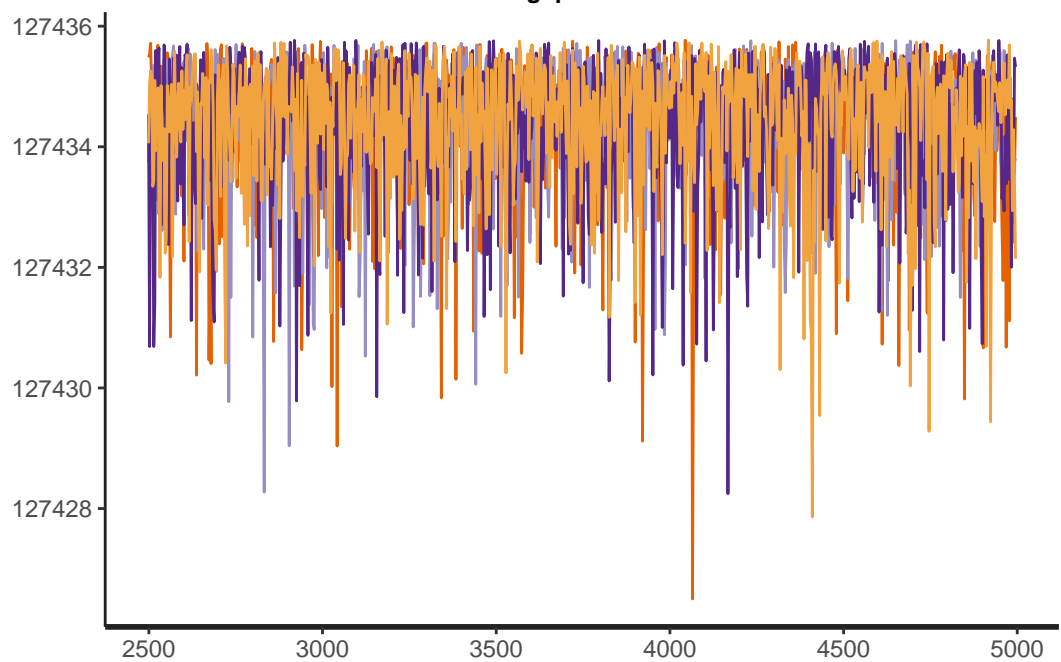
alpha\_weeds



beta



log-posterior

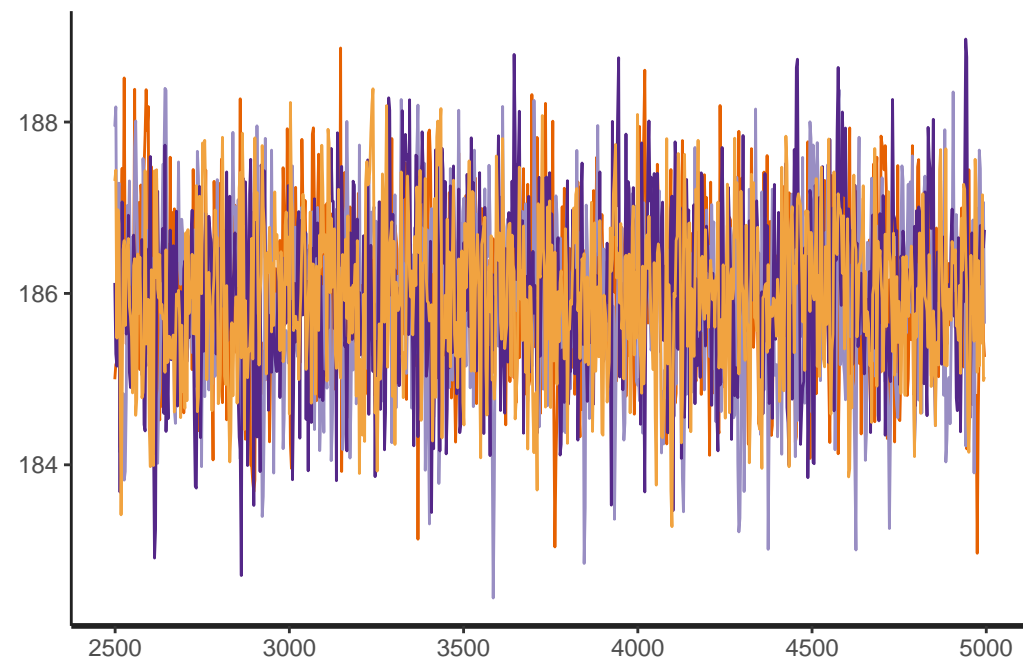


chain

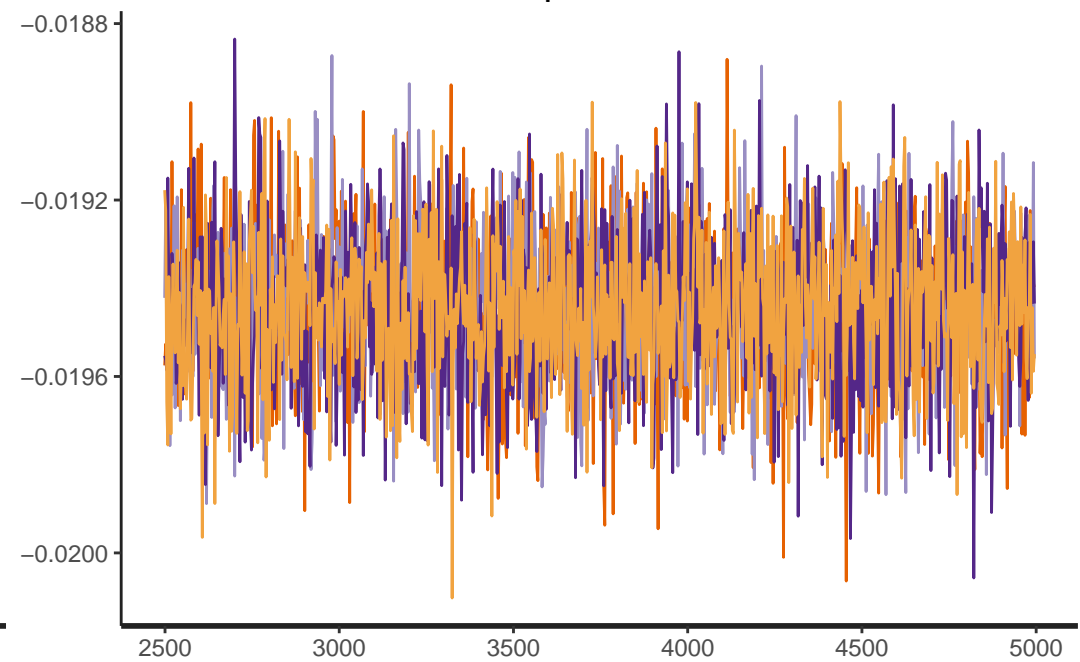
- 1
- 2
- 3
- 4

# MICA\_w\_precip

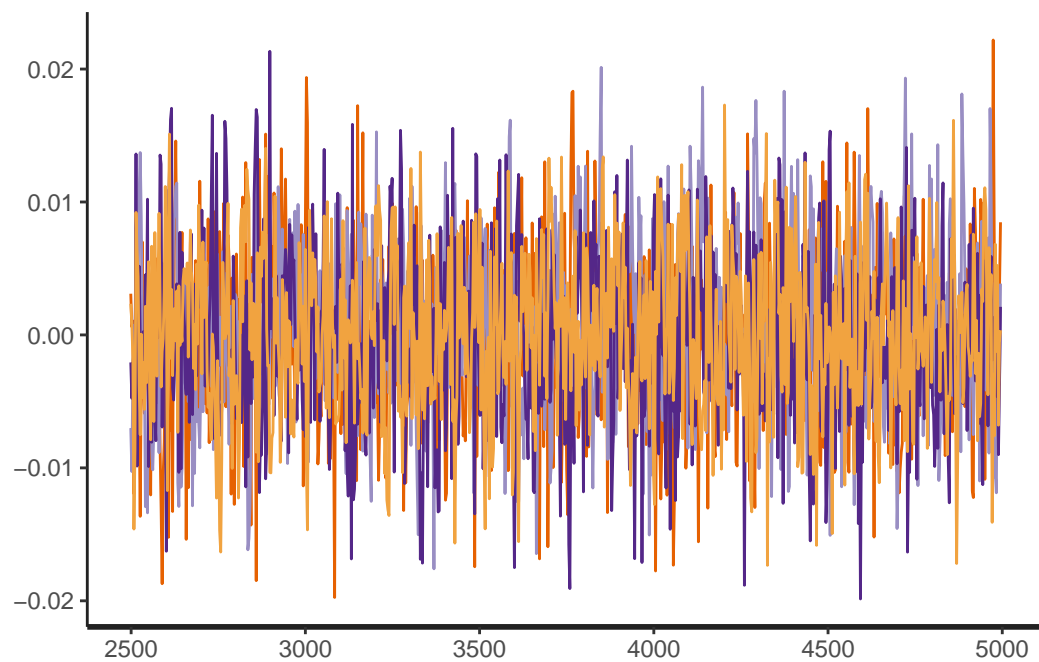
**lambda**



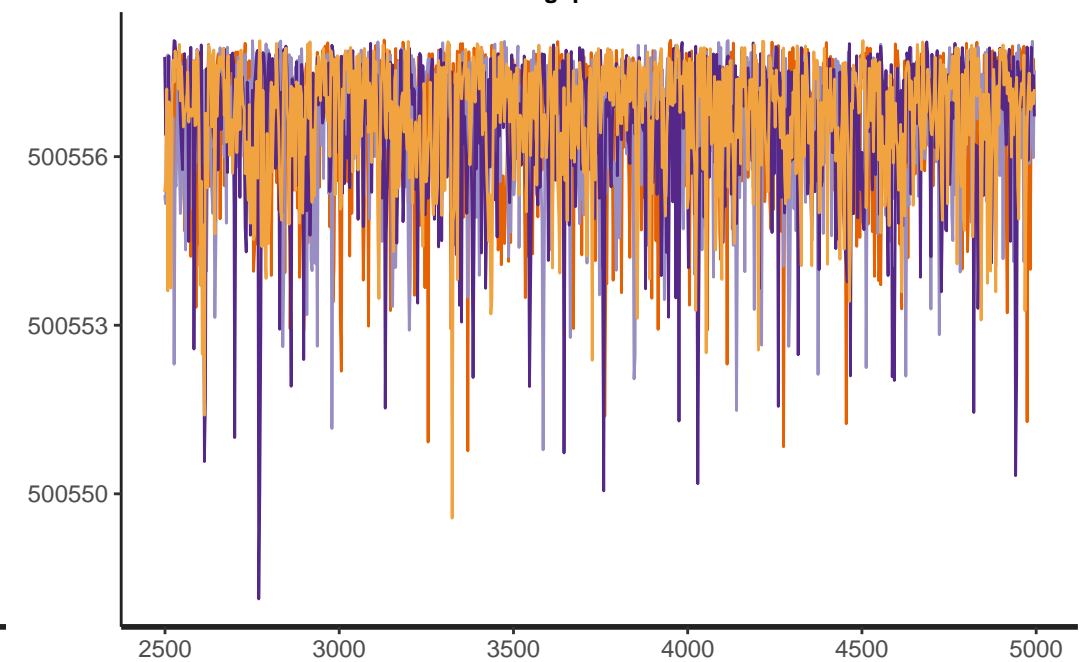
**alpha\_weeds**



**beta**



**log-posterior**

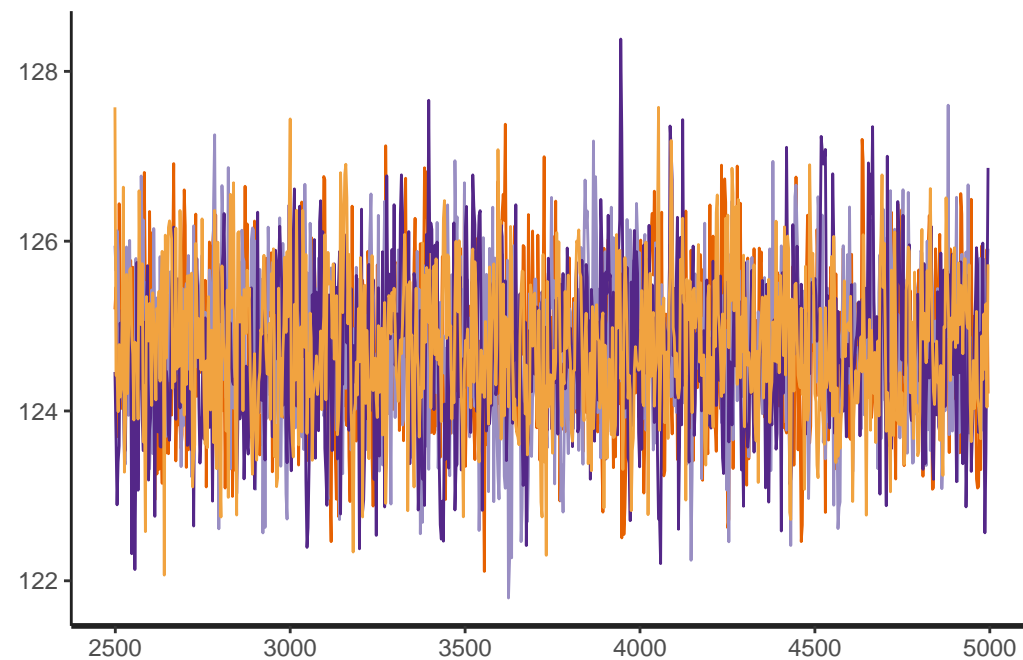


chain

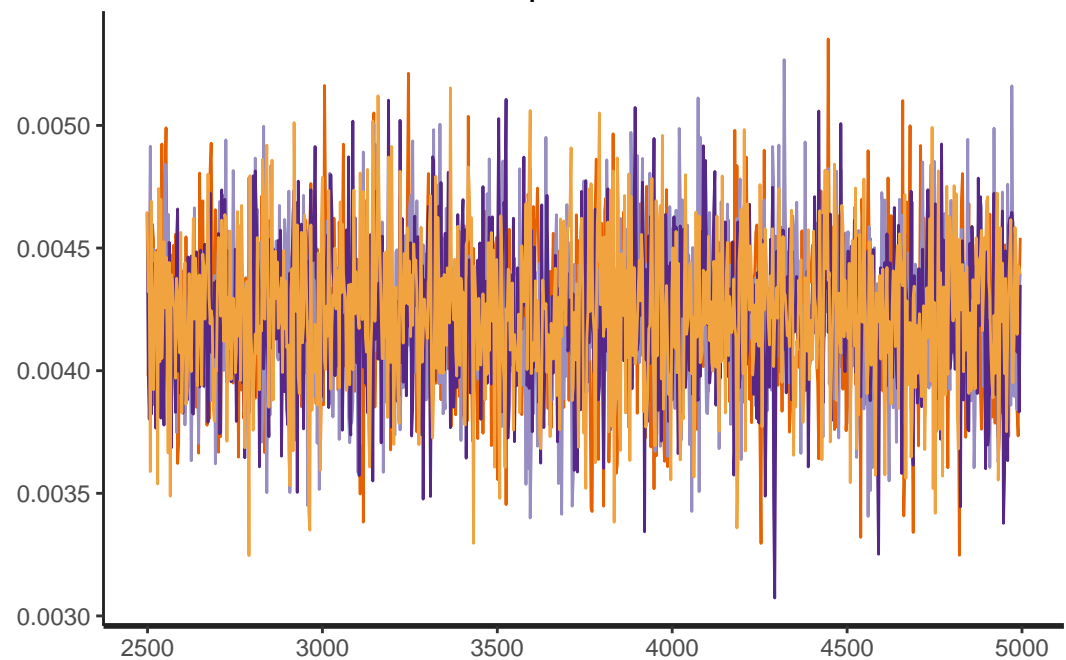
- 1
- 2
- 3
- 4

# PLER\_w\_precip

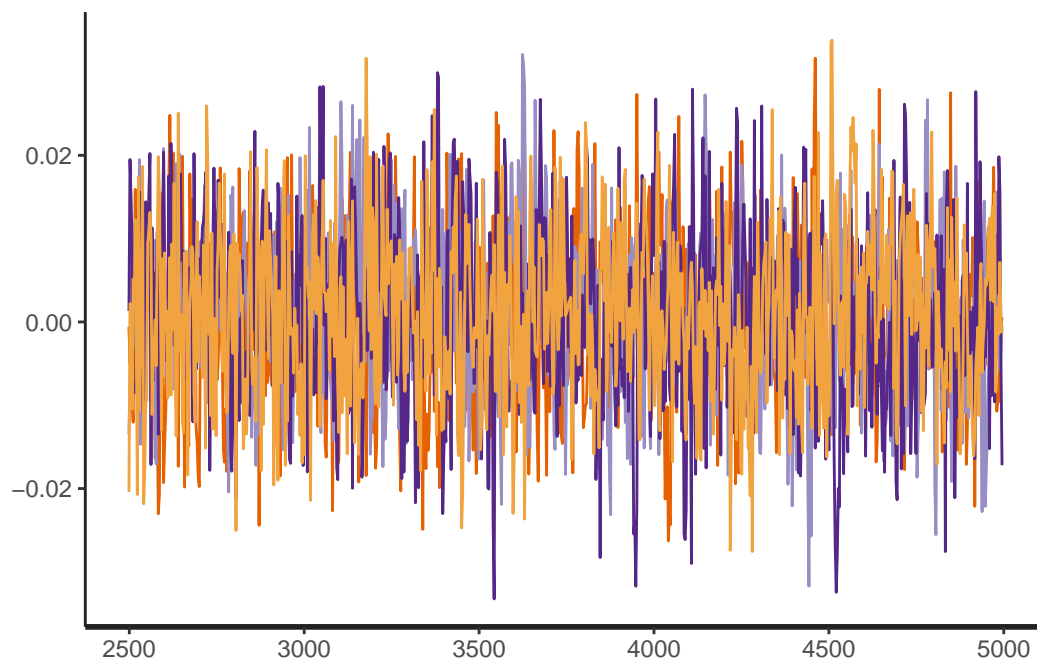
lambda



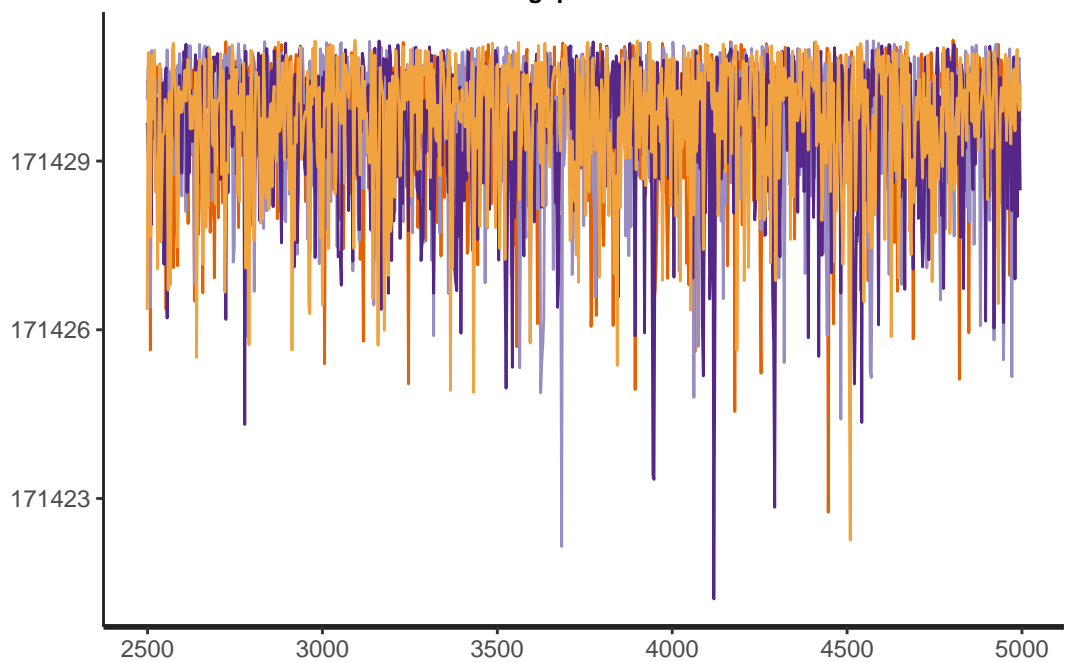
alpha\_weeds



beta



log-posterior



chain

1

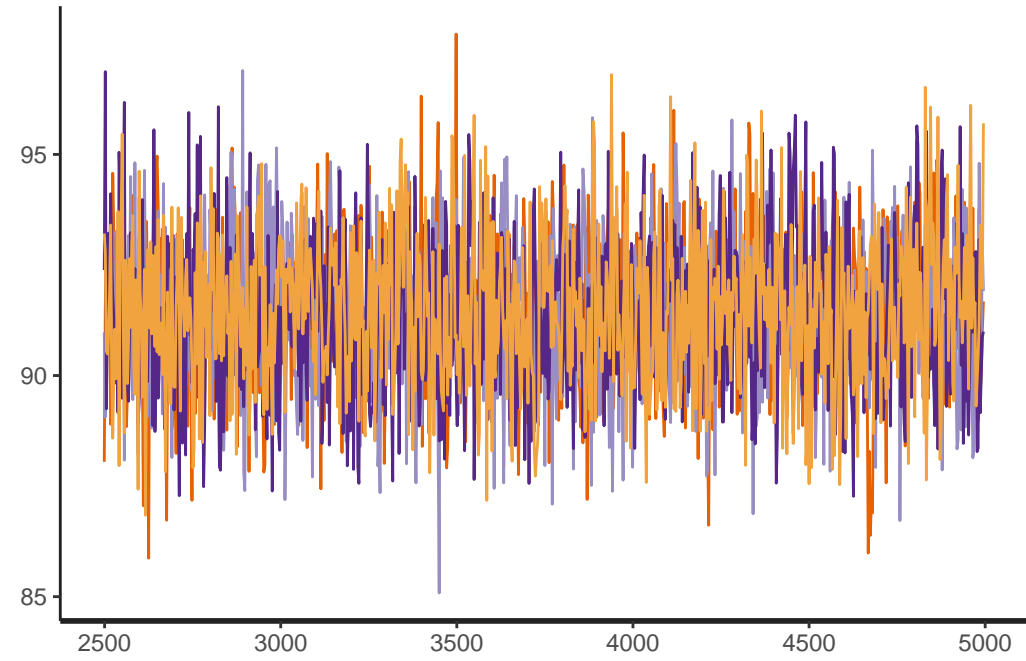
2

3

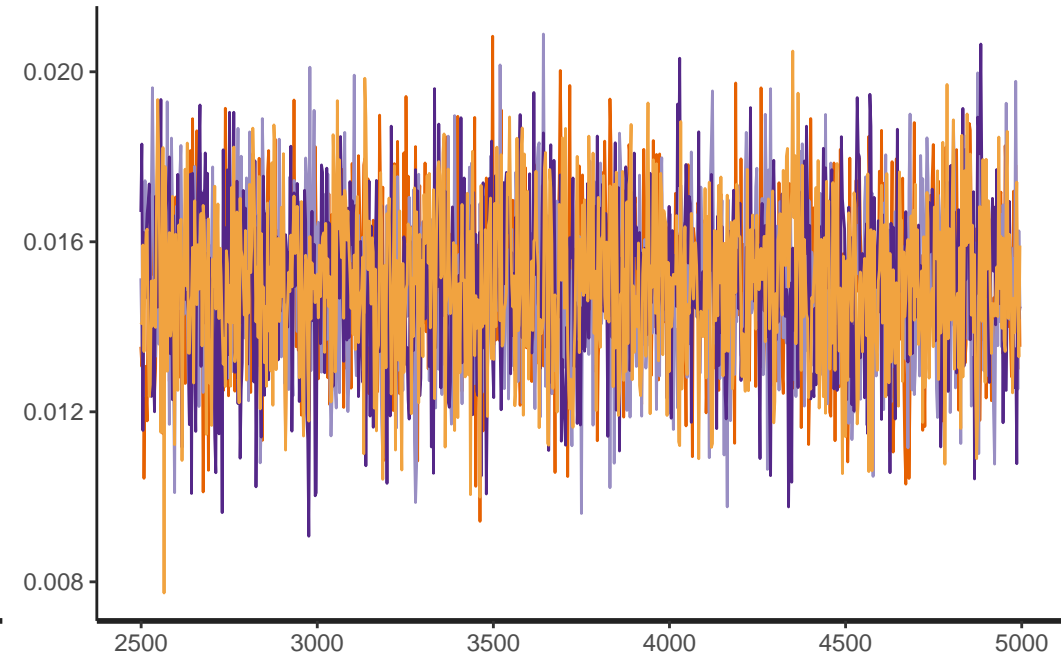
4

# PLNO\_w\_precip

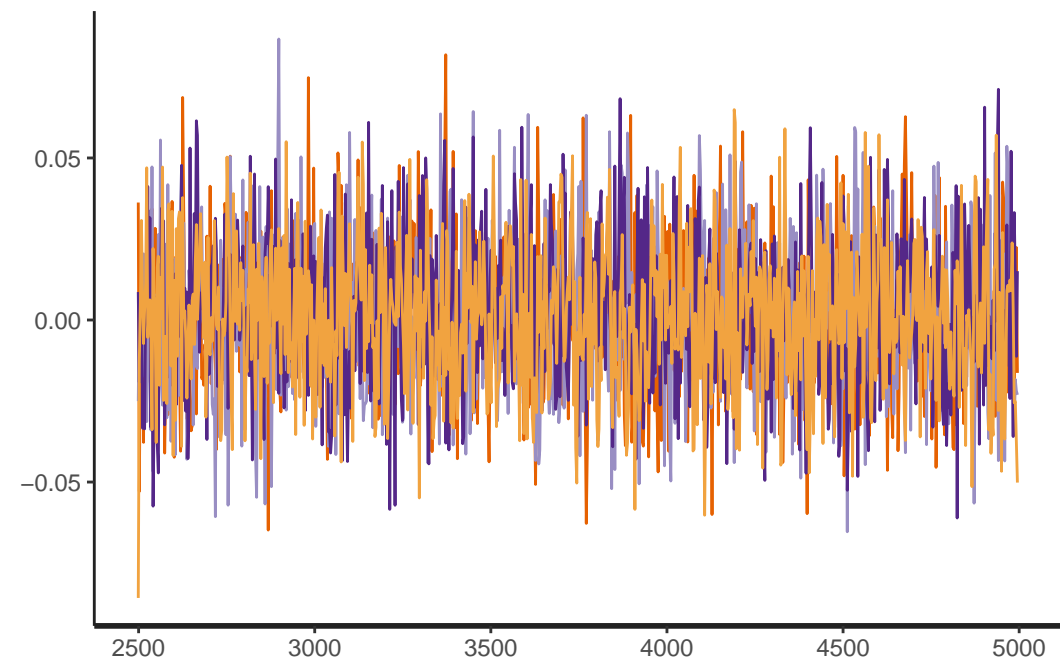
lambda



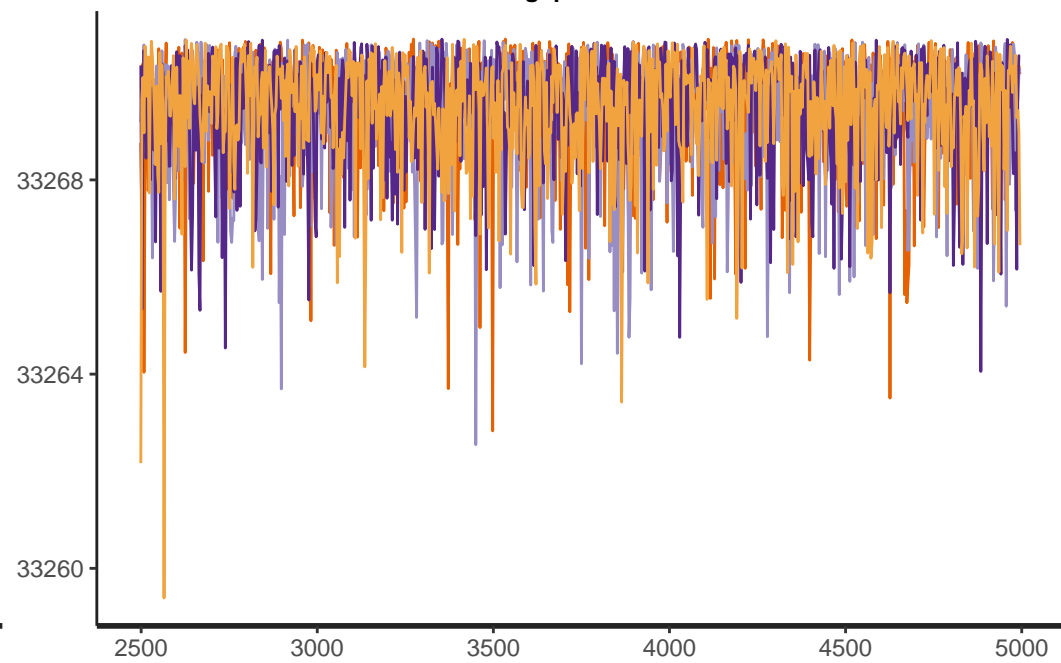
alpha\_weeds



beta



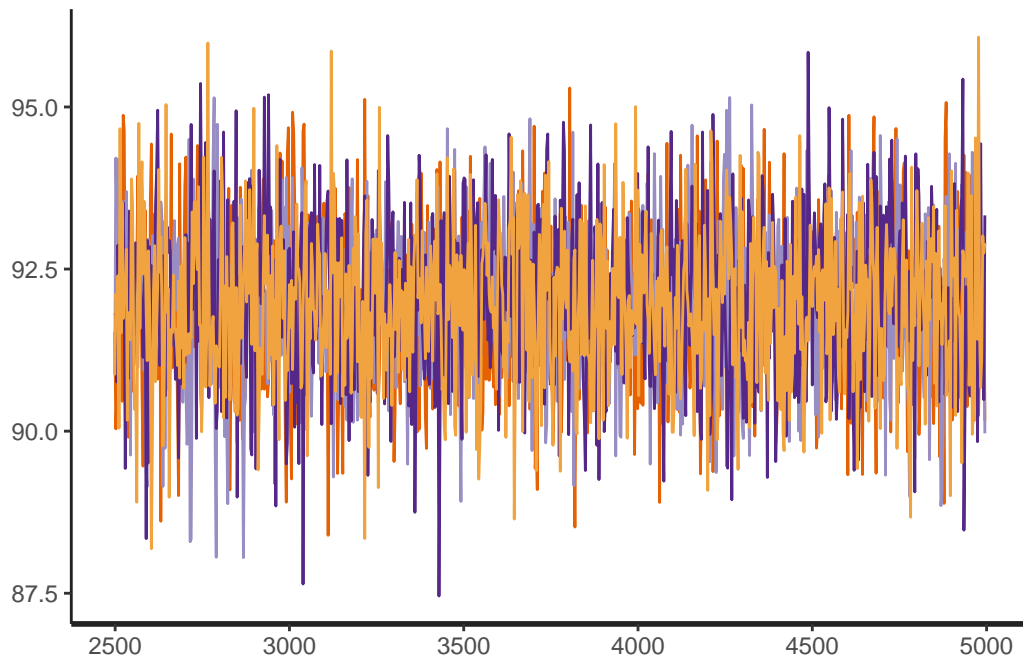
log-posterior



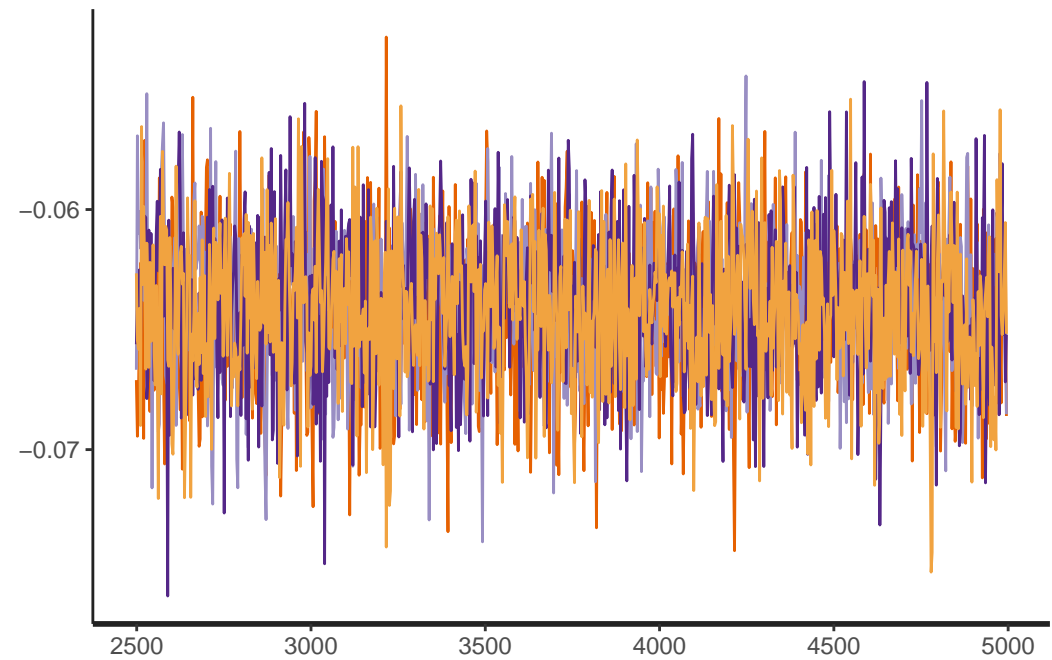


# TACA\_w\_precip

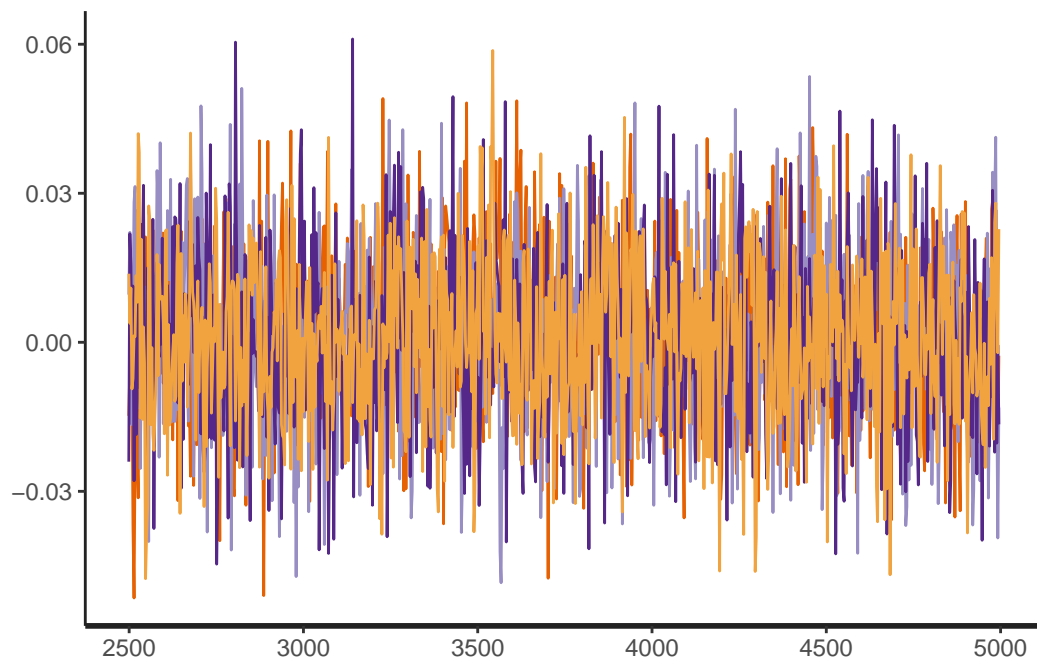
**lambda**



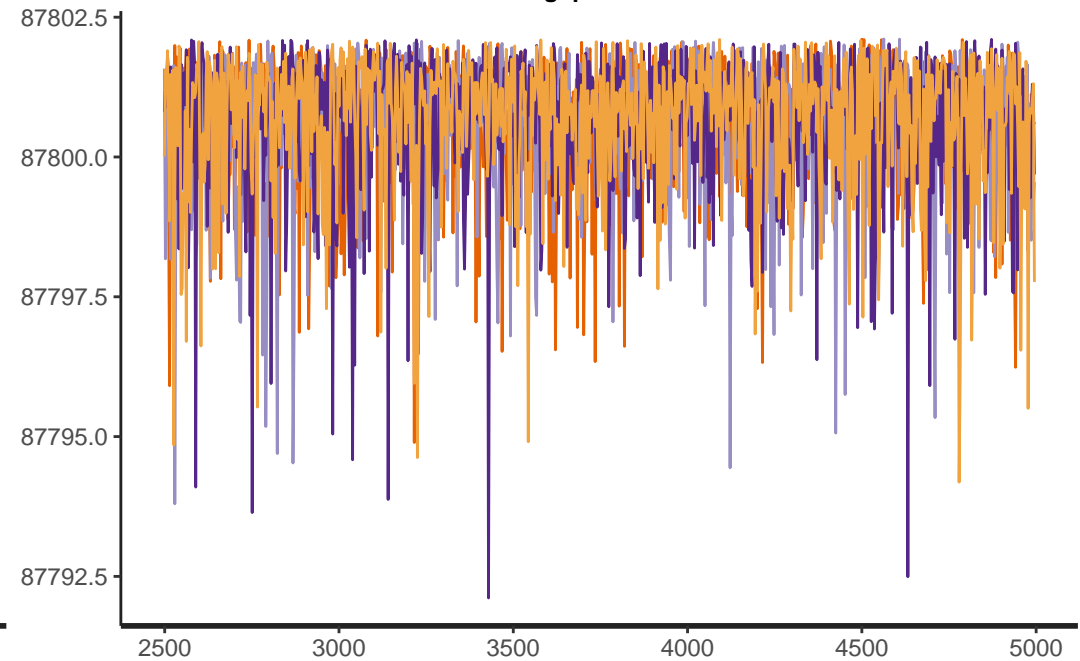
**alpha\_weeds**



**beta**



**log-posterior**

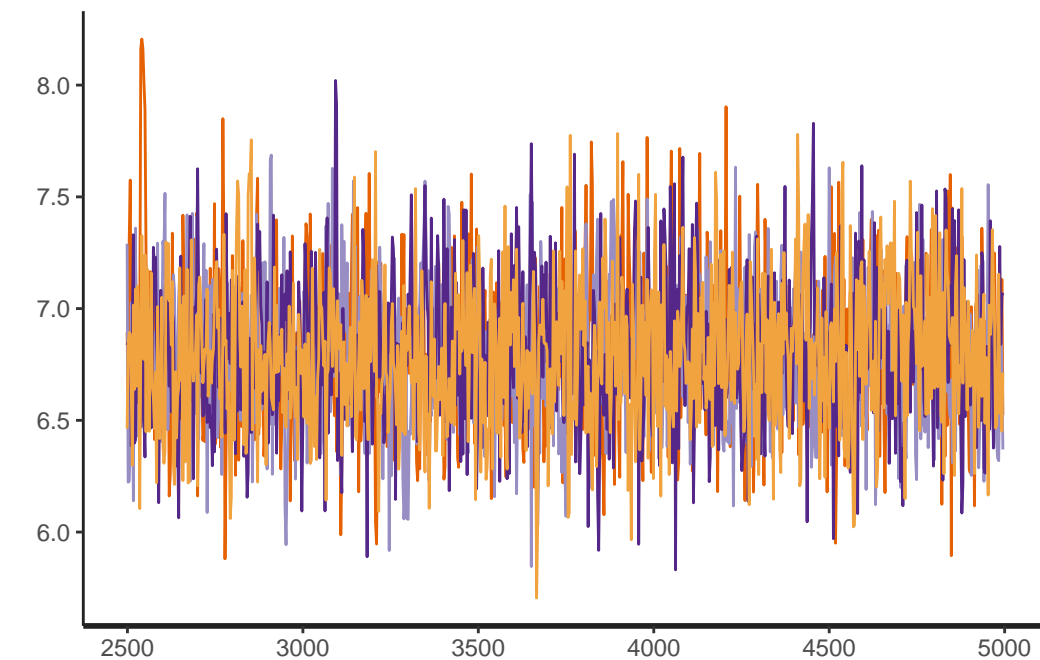


chain

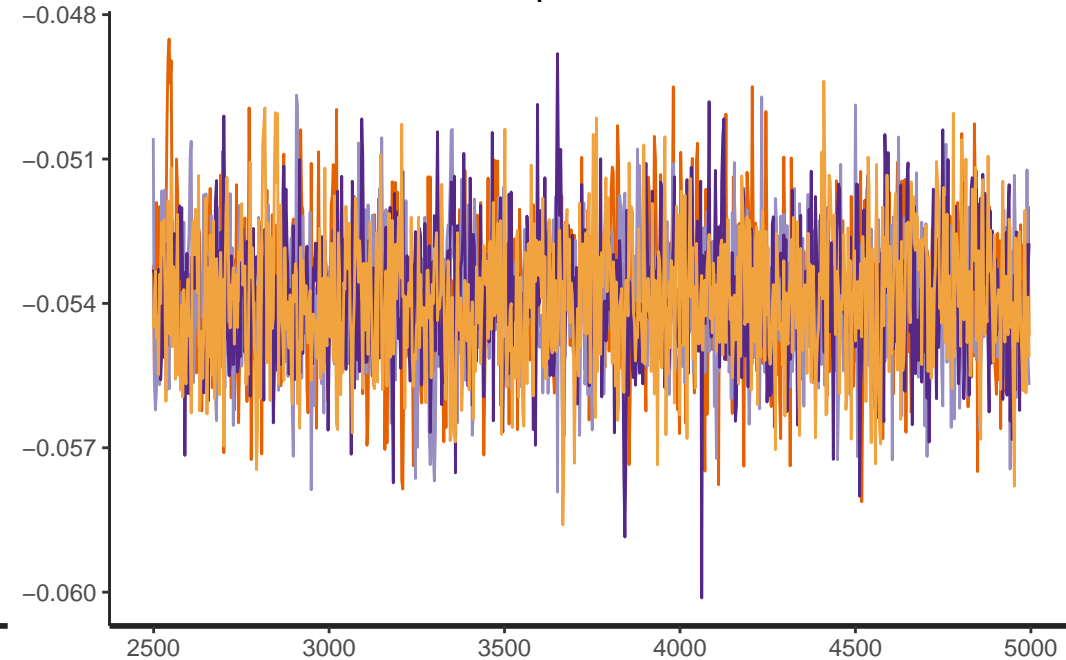
- 1
- 2
- 3
- 4

# THIR\_w\_precip

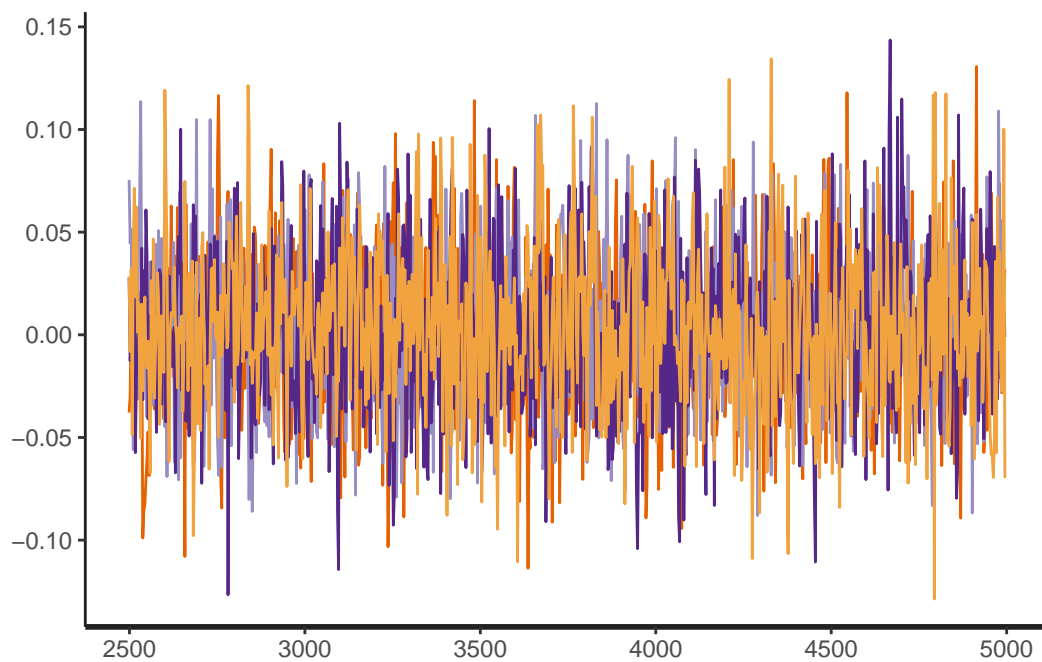
**lambda**



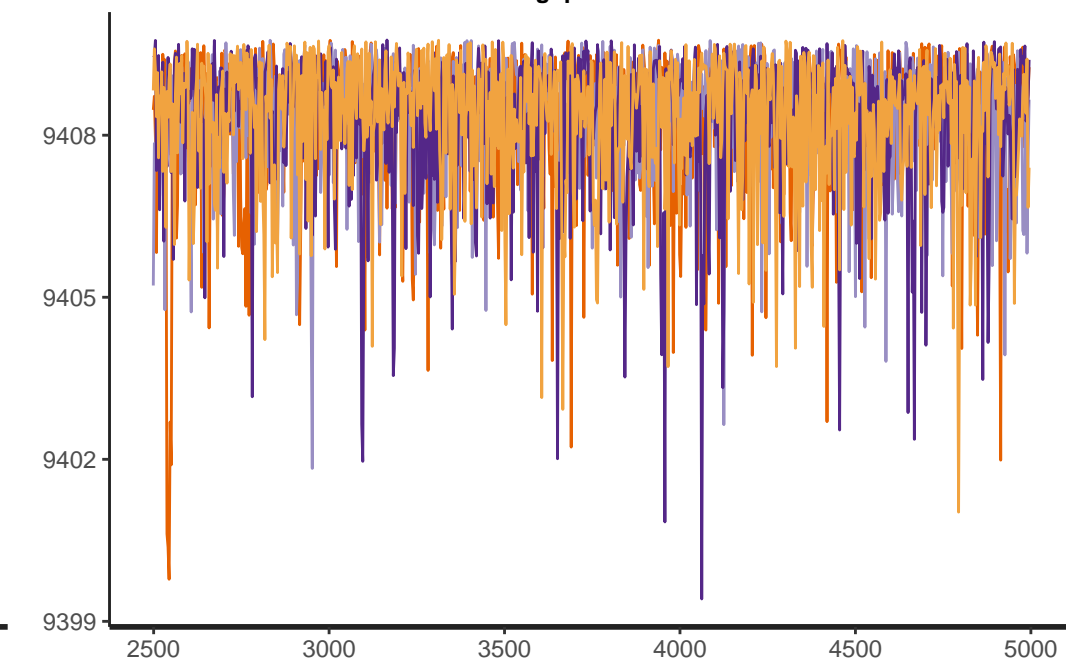
**alpha\_weeds**



**beta**



**log-posterior**



chain

1

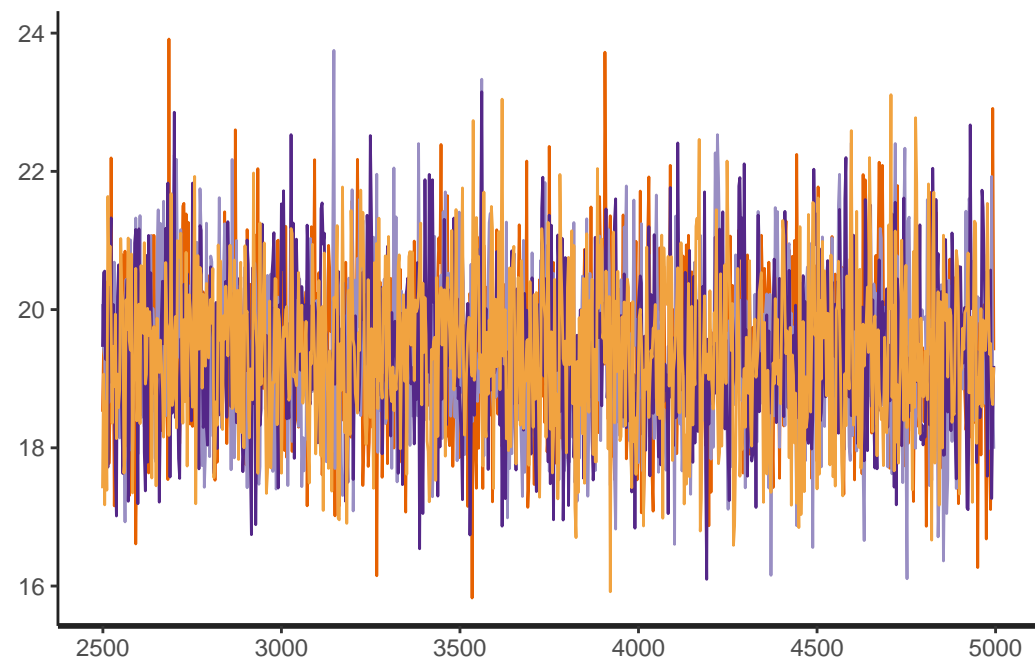
2

3

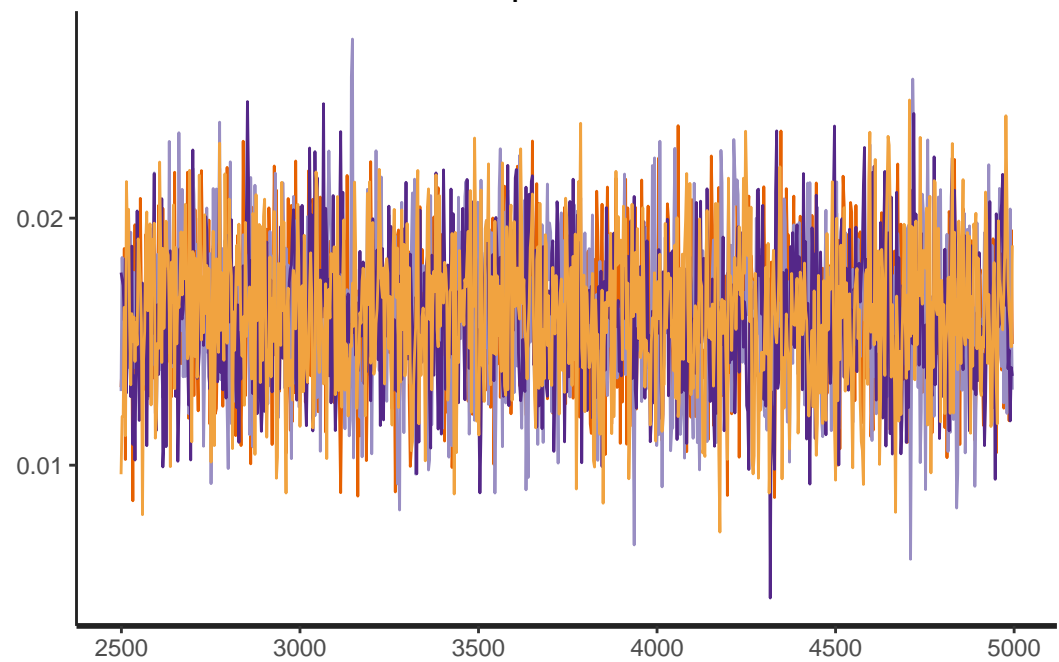
4

# TWIL\_w\_precip

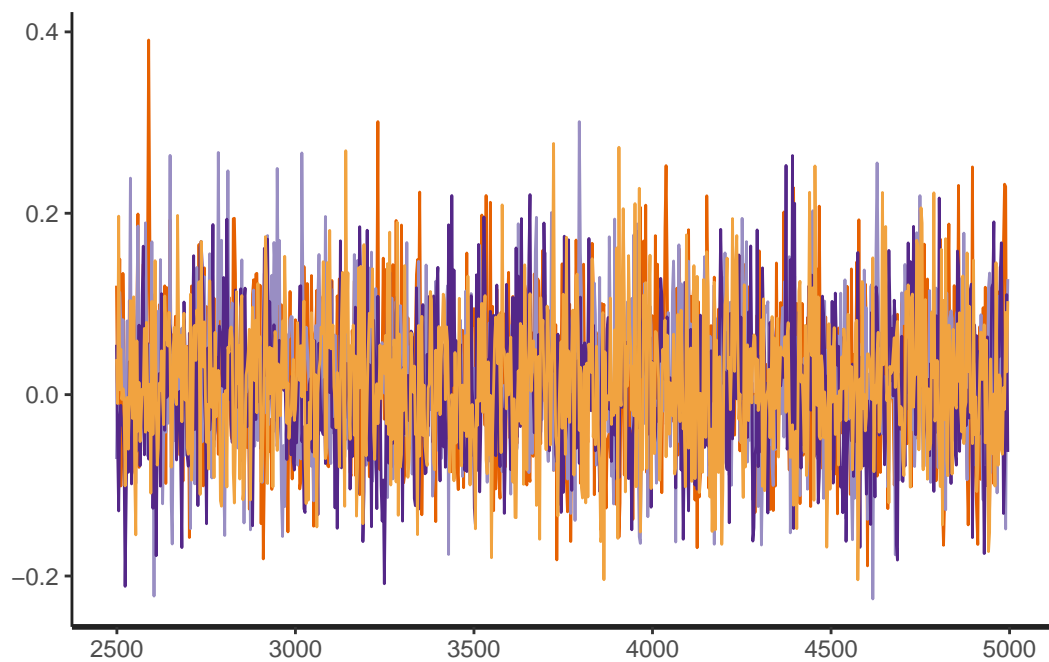
lambda



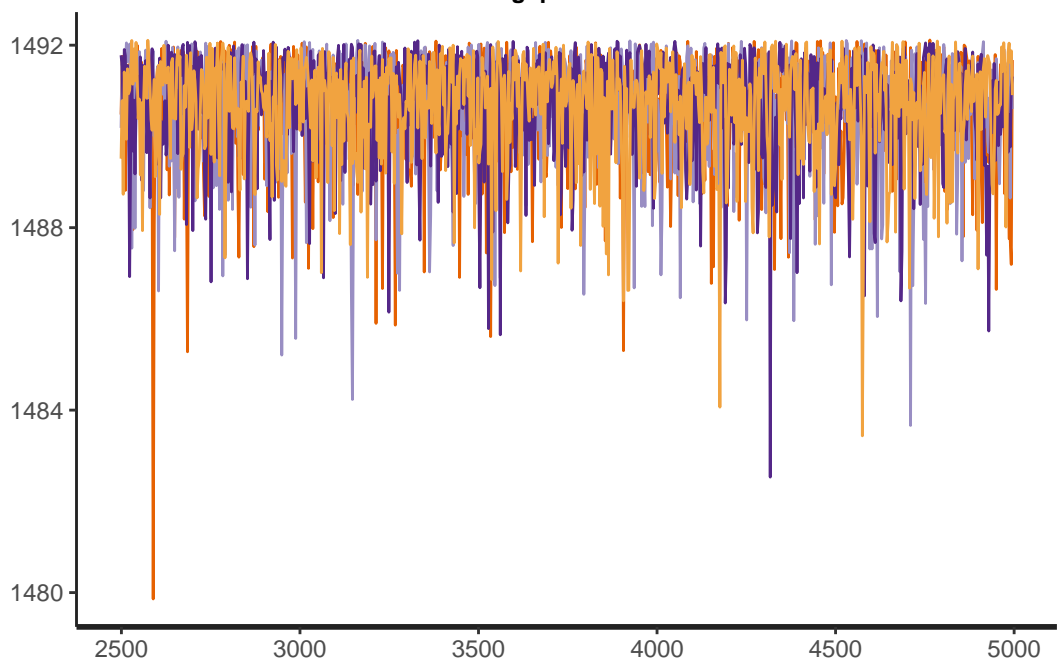
alpha\_weeds



beta



log-posterior



chain

1

2

3

4