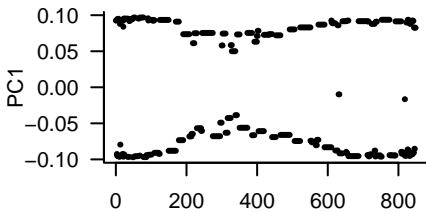
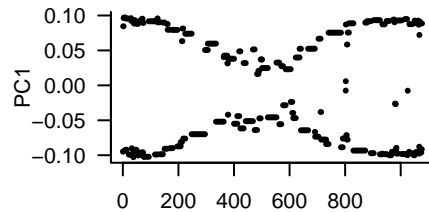


1H



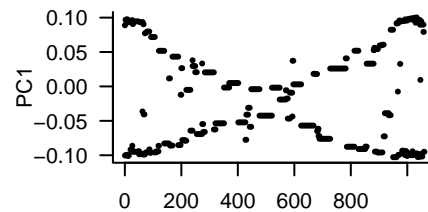
Hv syntenic position [Mb]

2H



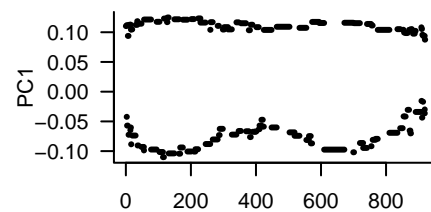
Hv syntenic position [Mb]

3H



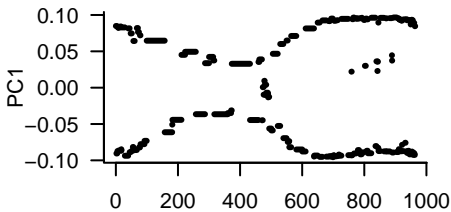
Hv syntenic position [Mb]

4H



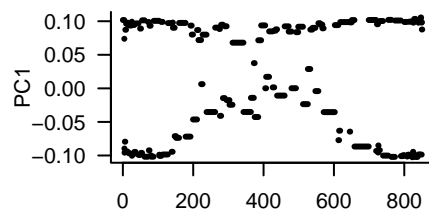
Hv syntenic position [Mb]

5H



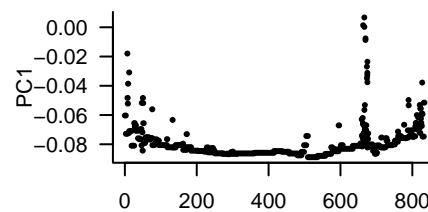
Hv syntenic position [Mb]

6H

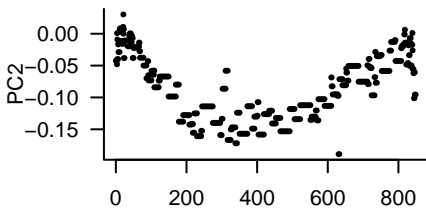


Hv syntenic position [Mb]

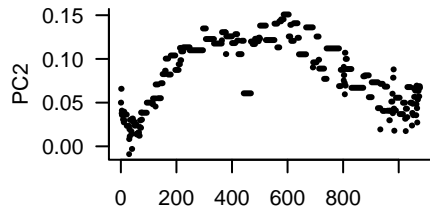
7H



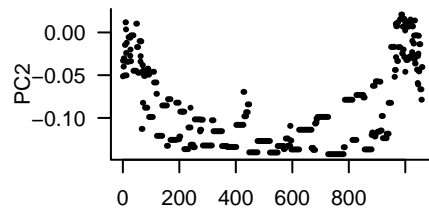
Hv syntenic position [Mb]

1H

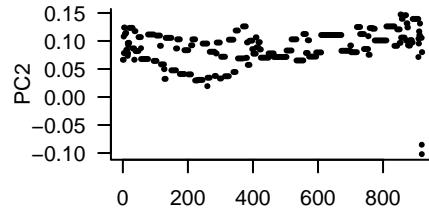
Hv syntenic position [Mb]

2H

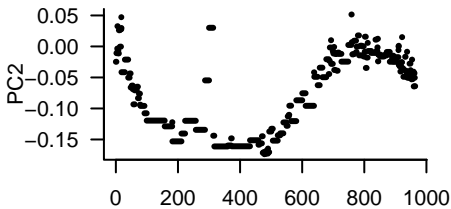
Hv syntenic position [Mb]

3H

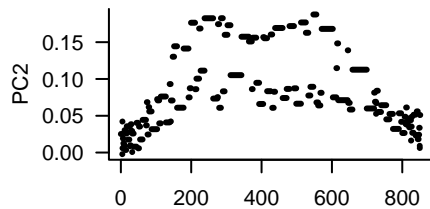
Hv syntenic position [Mb]

4H

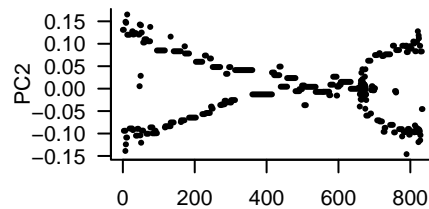
Hv syntenic position [Mb]

5H

Hv syntenic position [Mb]

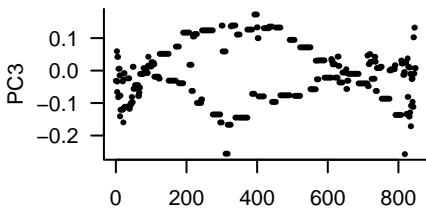
6H

Hv syntenic position [Mb]

7H

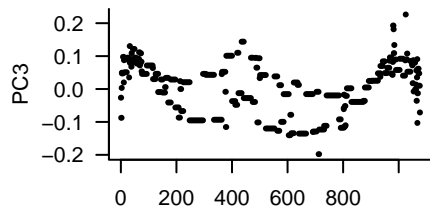
Hv syntenic position [Mb]

1H



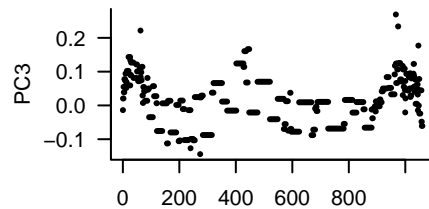
Hv syntenic position [Mb]

2H



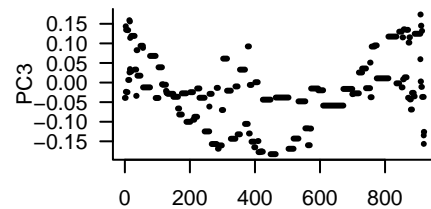
Hv syntenic position [Mb]

3H



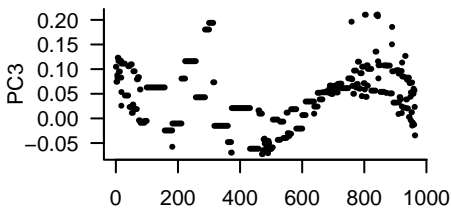
Hv syntenic position [Mb]

4H



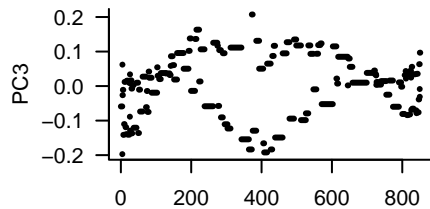
Hv syntenic position [Mb]

5H



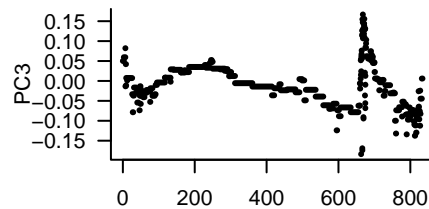
Hv syntenic position [Mb]

6H

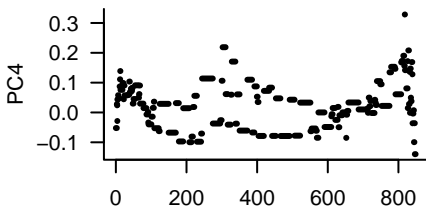


Hv syntenic position [Mb]

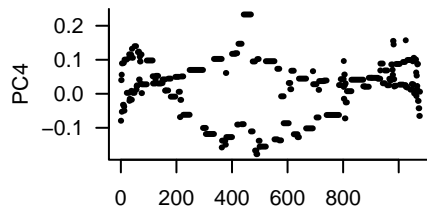
7H



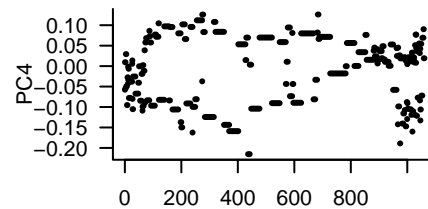
Hv syntenic position [Mb]

1H

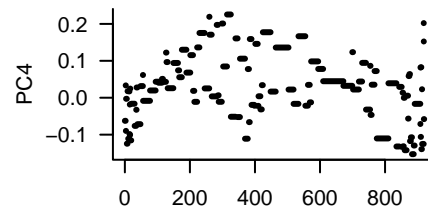
Hv syntenic position [Mb]

2H

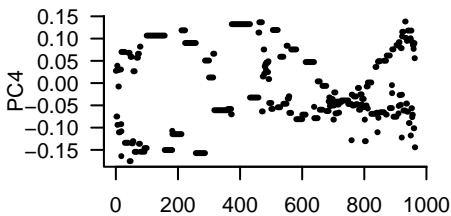
Hv syntenic position [Mb]

3H

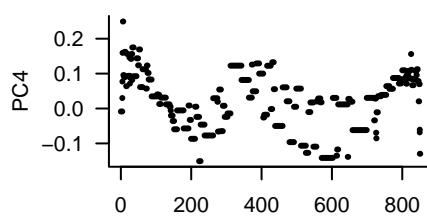
Hv syntenic position [Mb]

4H

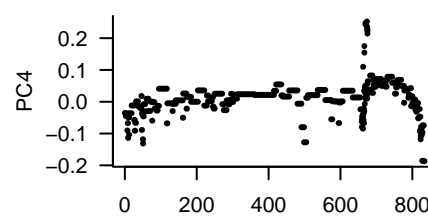
Hv syntenic position [Mb]

5H

Hv syntenic position [Mb]

6H

Hv syntenic position [Mb]

7H

Hv syntenic position [Mb]