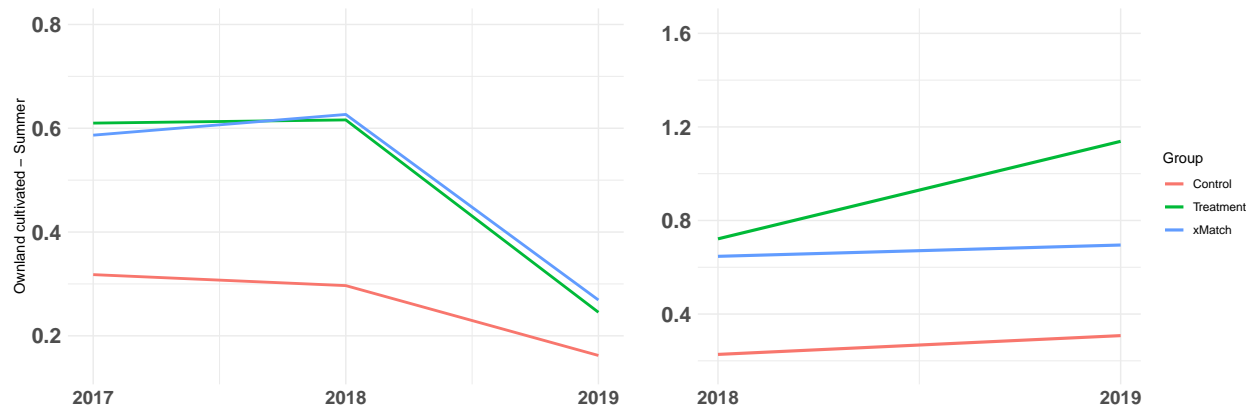
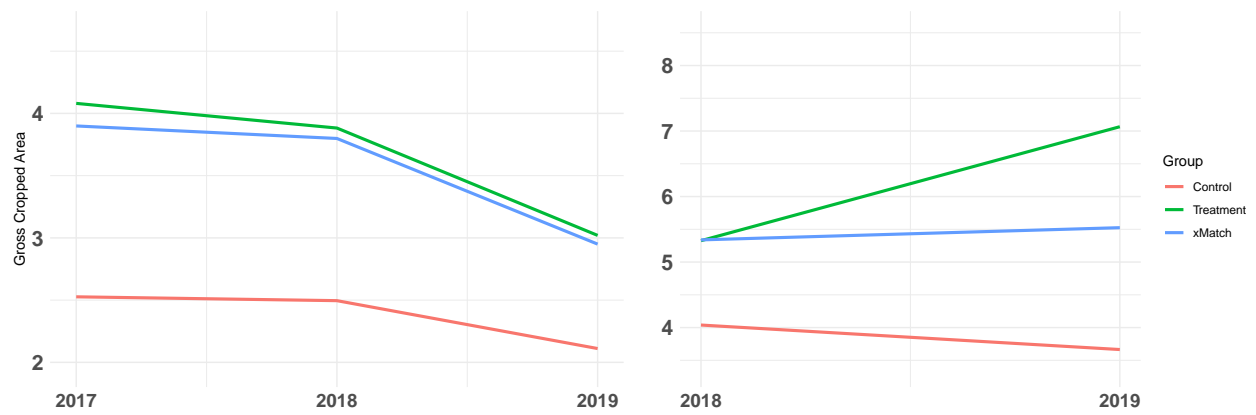


## outlin\_graphs

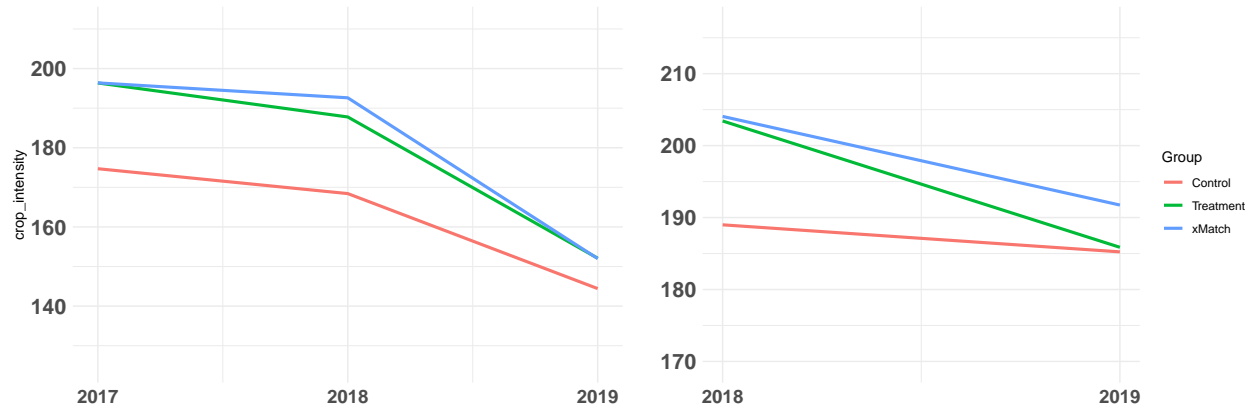
The total own land cultivated for a houshold in Summer (ha)



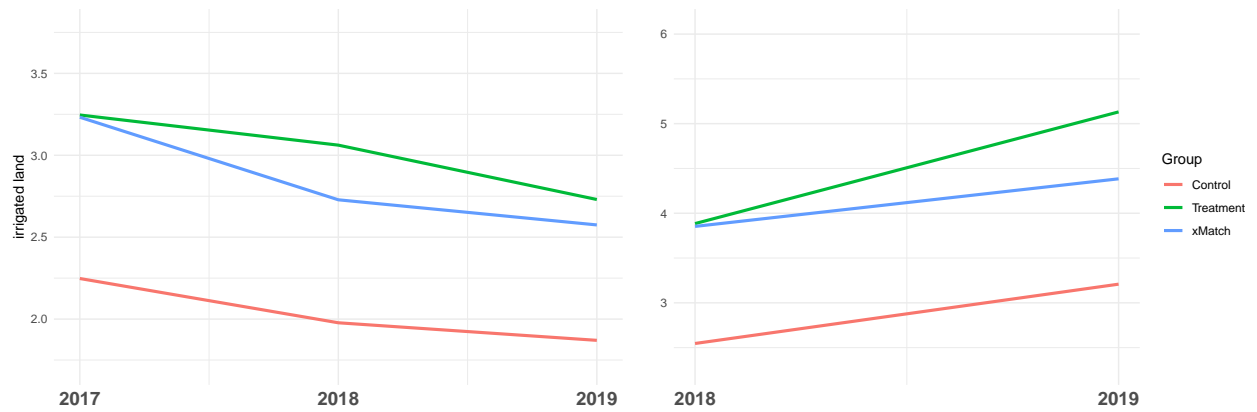
Gross Cropped Area (ha)



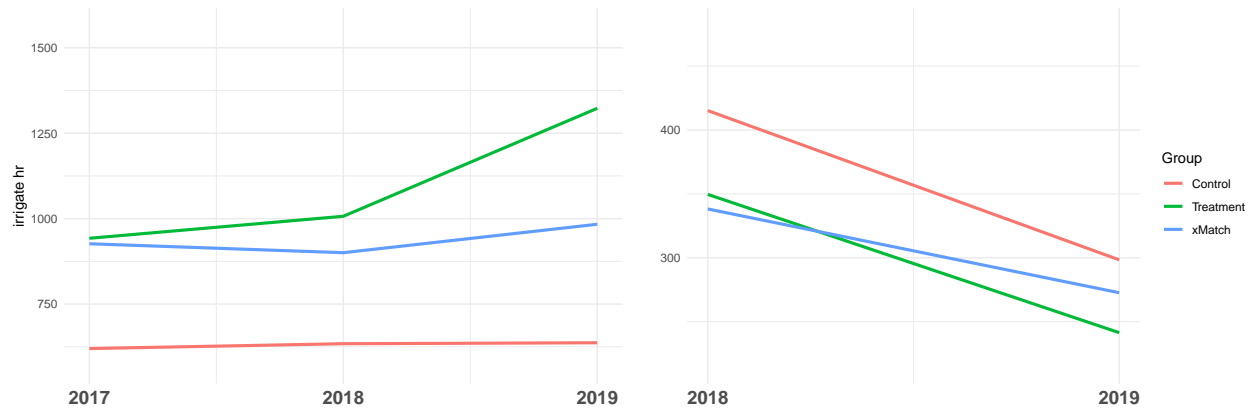
Cropping Intensity (%)



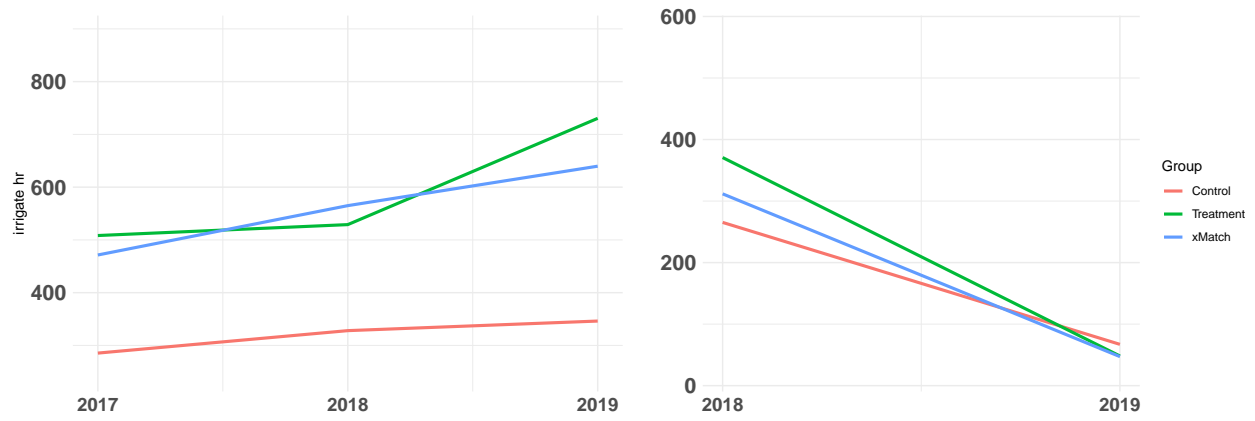
Irrigated land (ha)



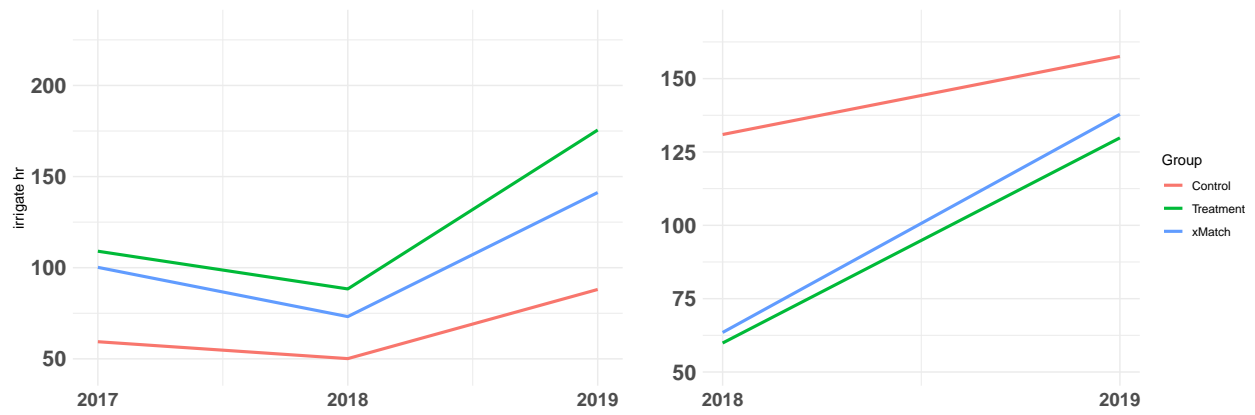
Number of irrigation hours per hectare - \*\*Annually\*\*



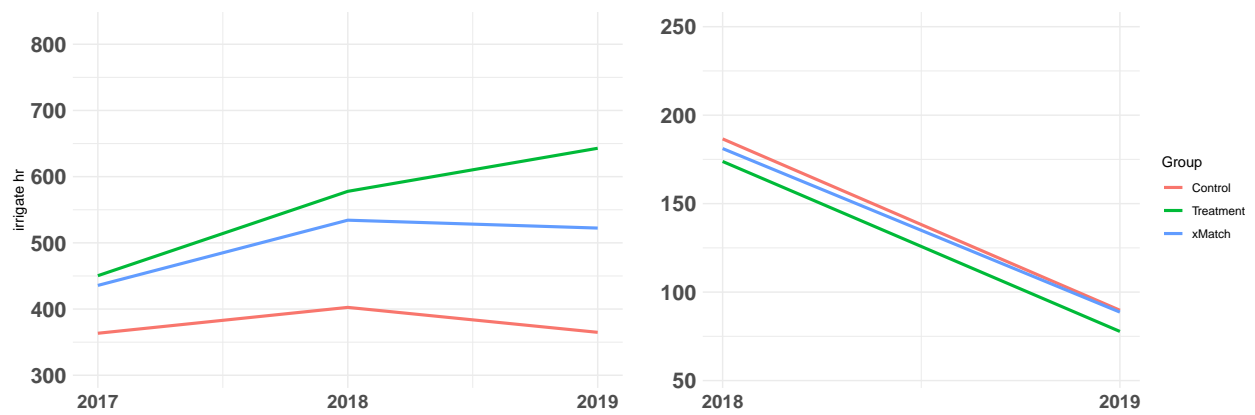
Number of irrigation hours per hectar - \*\*Summer\*\*



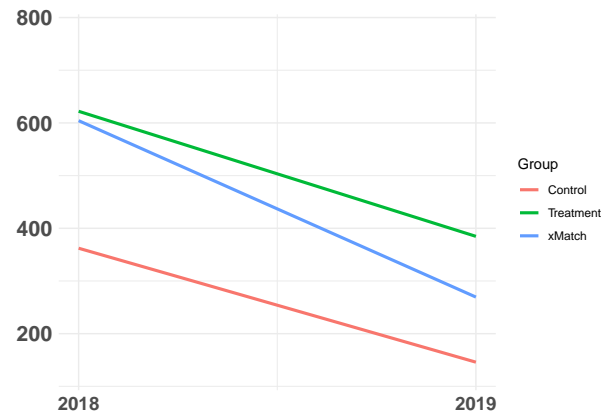
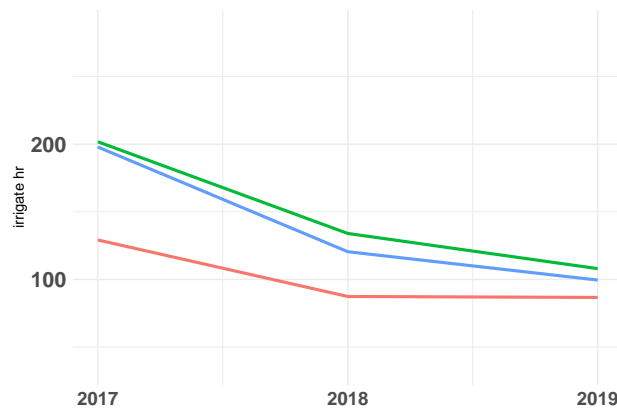
Number of irrigation hours per hectar - \*\*Monsoon\*\*



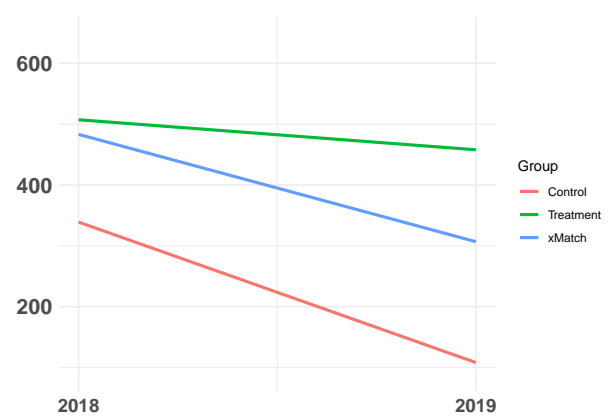
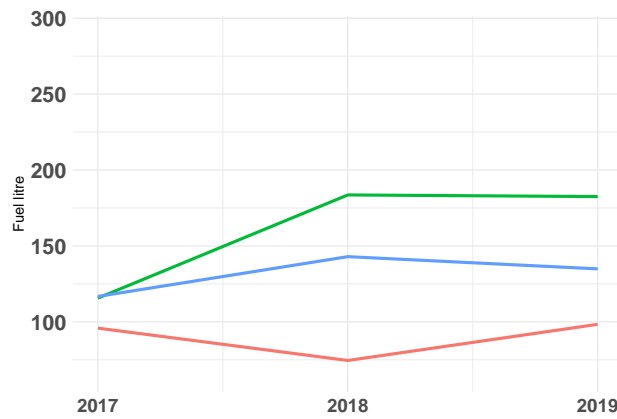
Number of irrigation hours per hectar - \*\*Winter\*\*



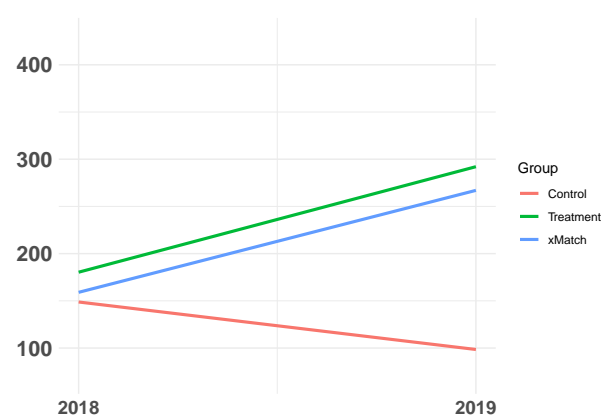
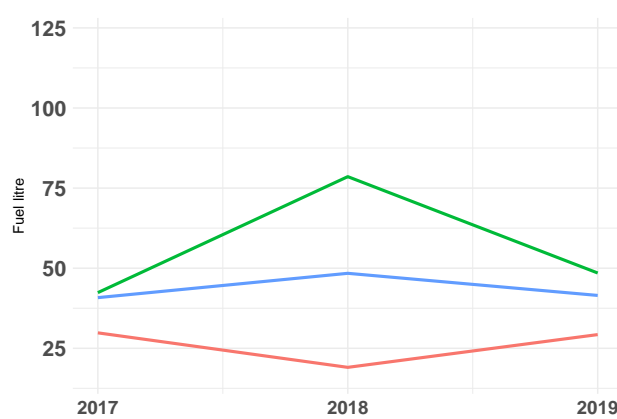
Fuel use in a year in litre [7.16]



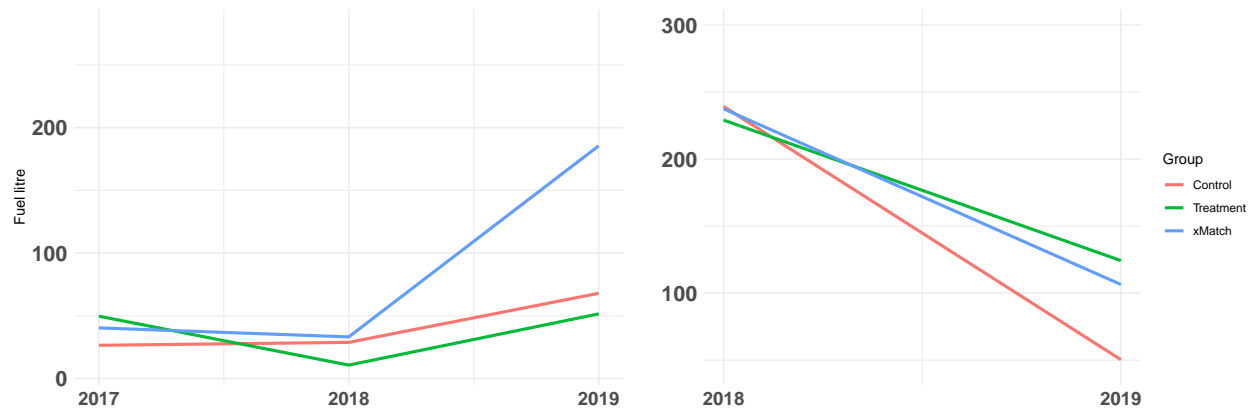
Fuel use in litre - Annually [6.2]



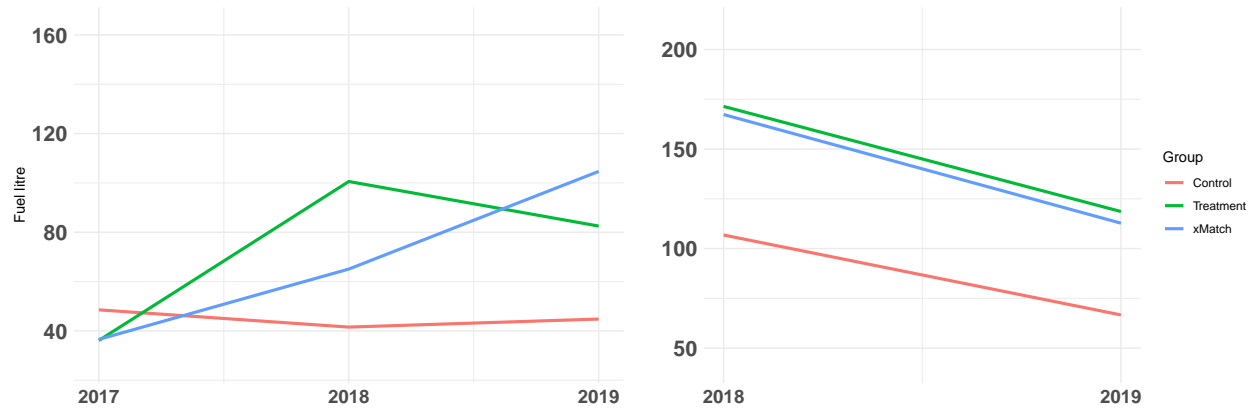
Fuel use in litre - Summer [6.2]



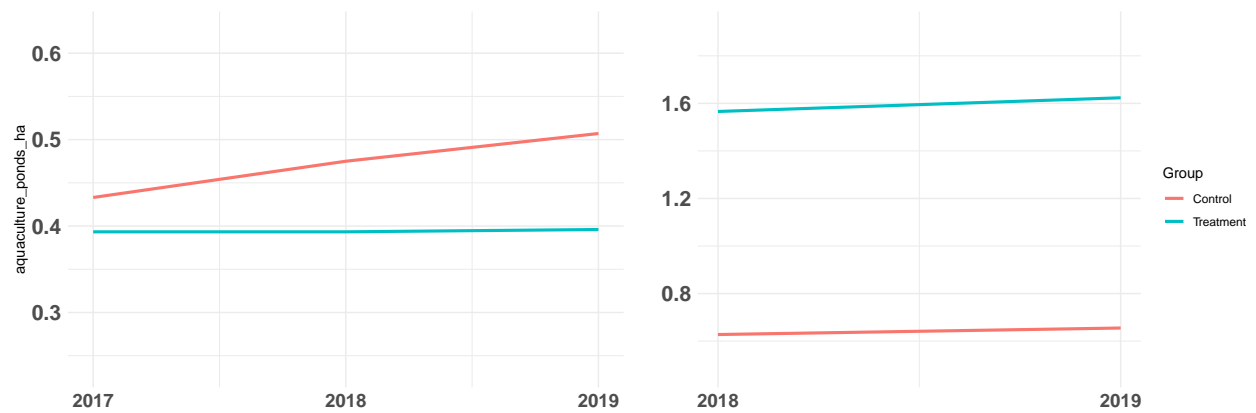
Fuel use in litre - Winter [6.2]



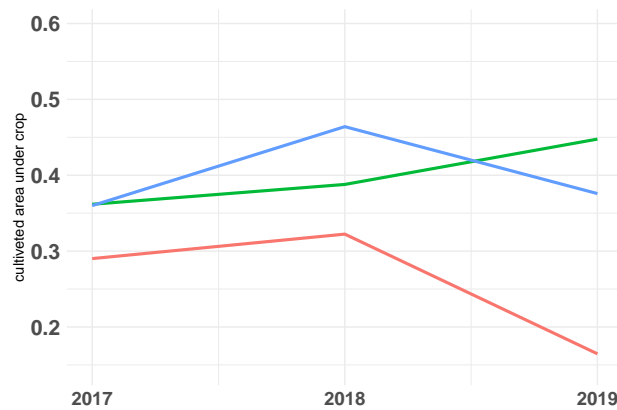
Fuel use in litre- Monsoon [6.2]



Aquaculture

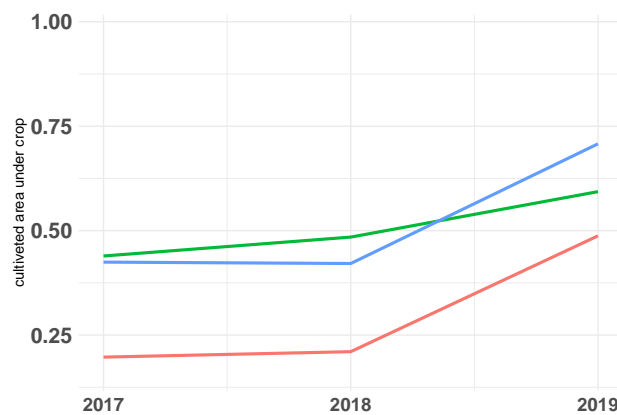


Cropping Pattern - Vegetables



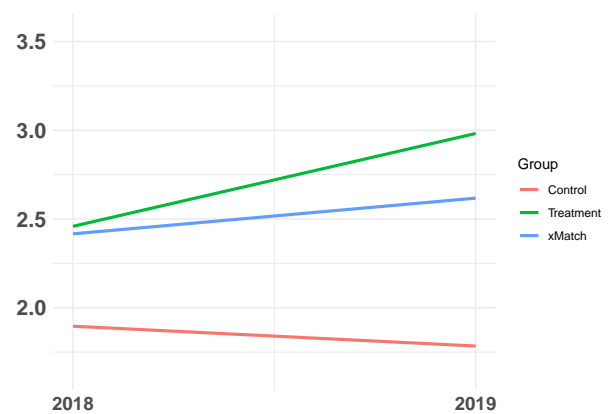
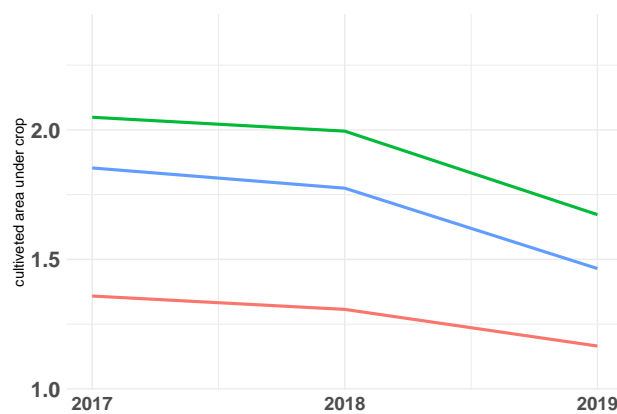
RBS Treatment-5 farmers in baseline, 1 in endline

### Cropping Pattern - Oilseeds

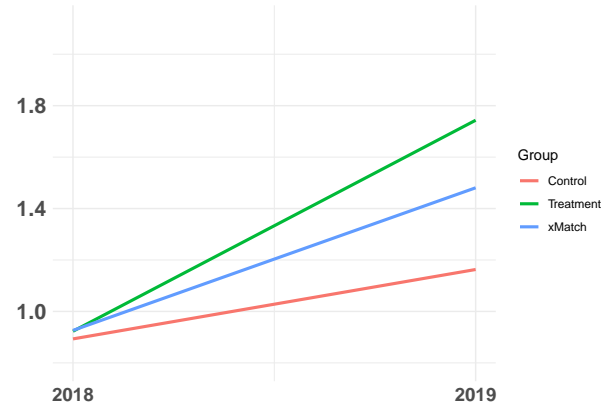
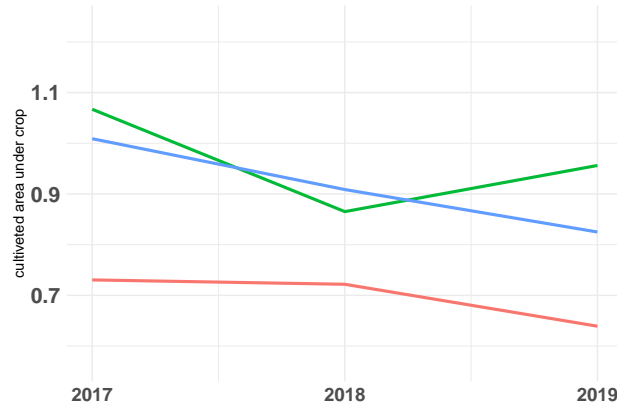


RBS treatment- 1 farmers in baseline, 0 in endline

### Cropping Pattern - Paddy



### Cropping Pattern - Wheat



### Cropping Pattern - Maize

