

volume ADAPTATION_WP4_V9_wind_V5_historical_clim_test10.sqlite BAU_WP4_V9_wind_V5_historical_clim_test10.sqlite 400 300 **Species** piab fasy 200 pisy quro qupe 100 qupu abal Volume m3/ha lade acps BIOECONOMY_WP4_V9_wind_V5_historical_clim_test10.sqlite CONSERVATION_WP4_V13_wind_V5_historical_clim_test10.sqlite cabe frex potr 400 tico algl 300 poni saca tipl 200 bepe rops 100 0

25

50

75

100

Year

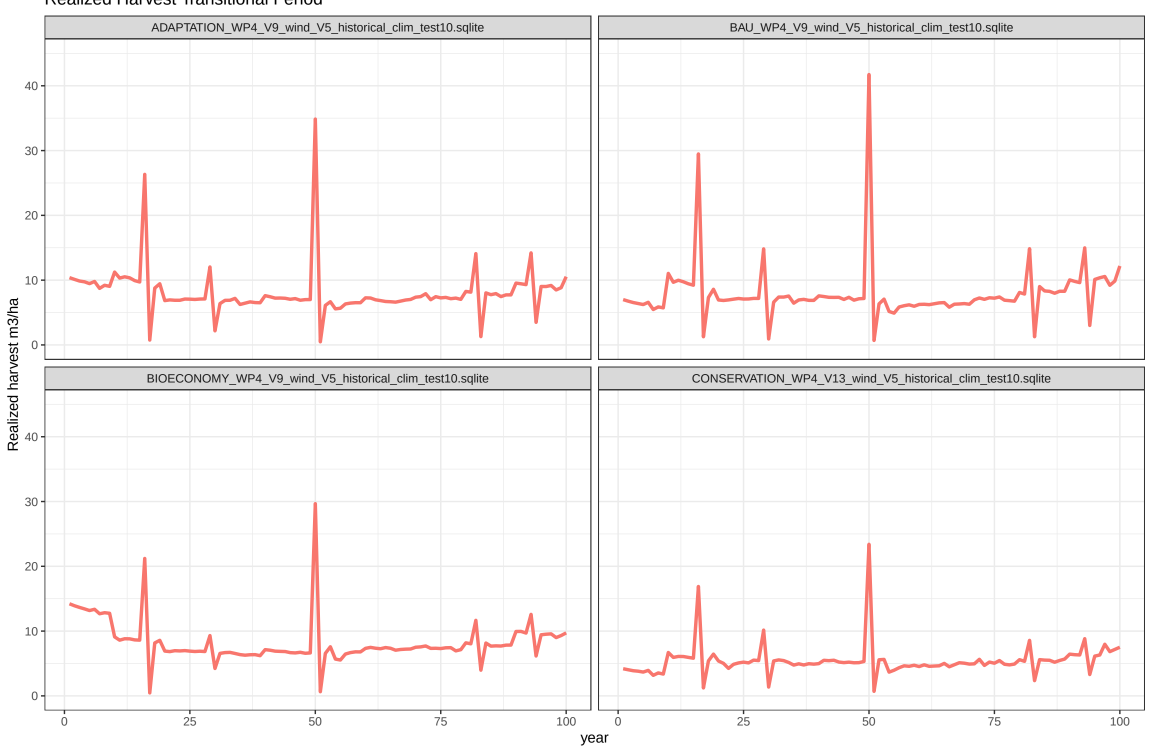
25

50

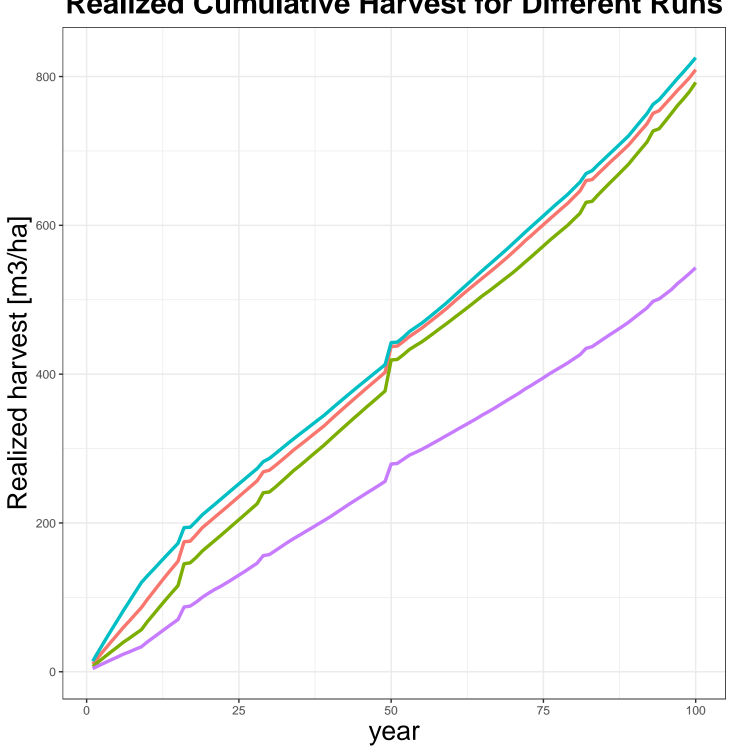
75

100

Realized Harvest Transitional Period



Realized Cumulative Harvest for Different Runs



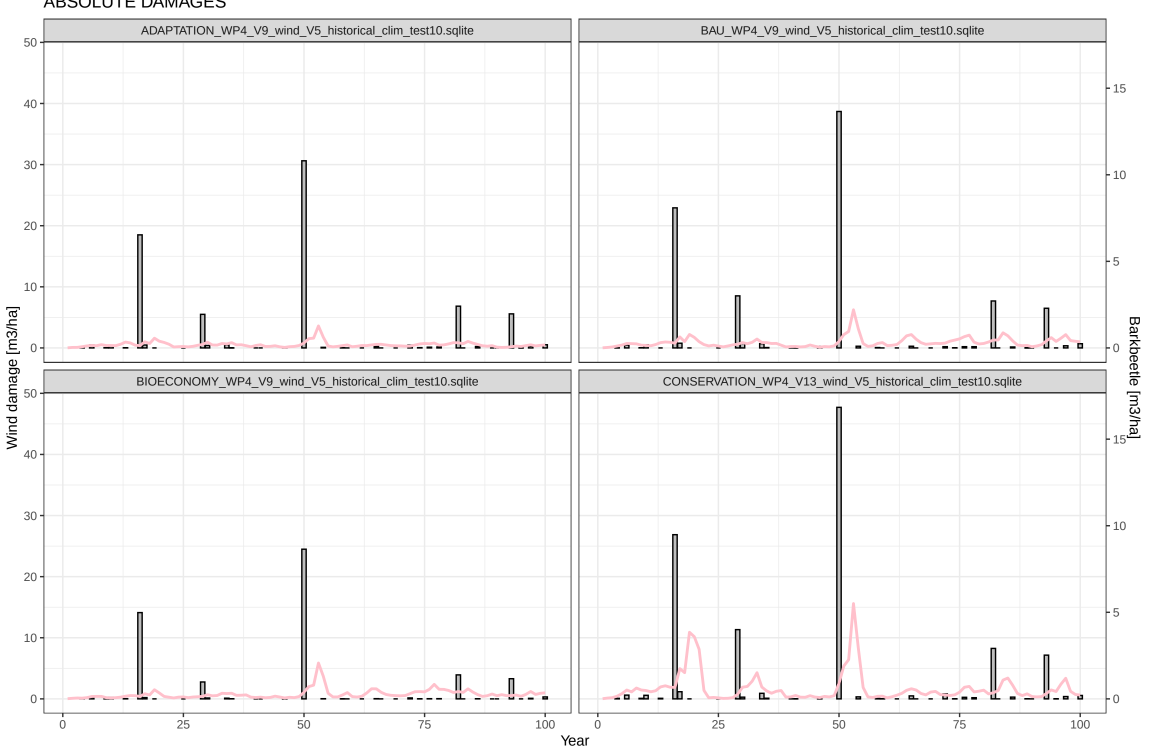
run

ADAPTATION_WP4_V9_wind_V5_historical_clim_test10.sqlite

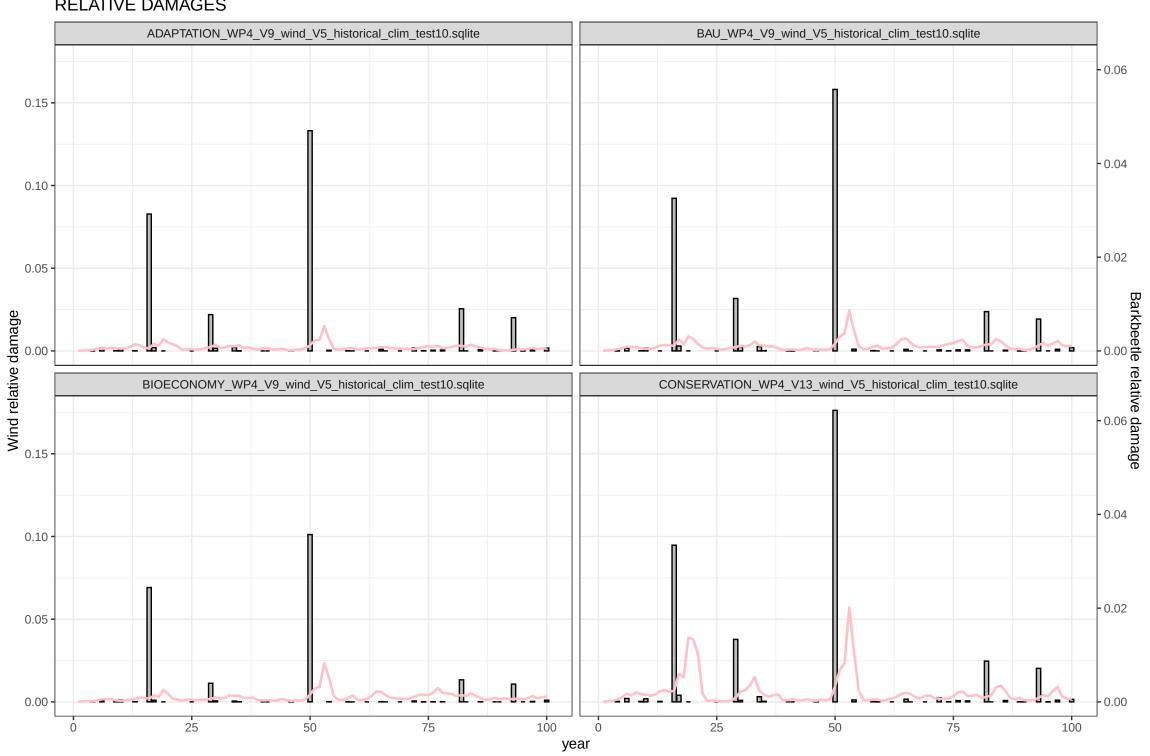
BIOECONOMY_WP4_V9_wind_V5_historical_clim_test10.sqlite CONSERVATION_WP4_V13_wind_V5_historical_clim_test10.sqlite

BAU_WP4_V9_wind_V5_historical_clim_test10.sqlite

ABSOLUTE DAMAGES



RELATIVE DAMAGES



basal area

