

**Make tables**

Table 1: rec sd odd

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
0.1	8.665	86.644	9197311	524.672	905.787	10.369
1	29.430	294.281	33557355	1047.071	1282.622	20.602

Table 2: rec sd pricevar odd

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
0.1	7.669	76.681	5850498	272.114	717.373	5.025
1	25.541	255.388	26657132	671.224	948.367	12.244

Table 3: time lag odd

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
0	8.665	86.644	9197311	524.672	905.787	10.369
10	2.053	20.529	5810919	401.387	762.055	7.951

Table 4: time lag pricevar odd

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
0	7.669	76.681	5850498	272.114	717.373	5.025
10	2.255	22.550	3239068	235.898	646.936	4.310

Table 5: price decline odd

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
-0.001	7.662	76.614	7538050	266.513	903.633	5.225
0	8.665	86.644	9197311	524.672	905.787	10.369

Table 6: price decline pricevar odd

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
-0.001	7.448	74.476	4527988	265.094	703.363	4.842
0	7.669	76.681	5850498	272.114	717.373	5.025

Table 7: transprob odd

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
0.0015	6.483	64.825	5375929	505.979	739.686	9.945
0.118	8.665	86.644	9197311	524.672	905.787	10.369

Table 8: transprob pricevar odd

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
0.0015	3.839	38.390	1666492	158.589	572.359	3.066
0.118	7.669	76.681	5850498	272.114	717.373	5.025

Table 9: harvest CV odd

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
0	8.665	86.644	9197311	524.672	905.787	10.369
0.05	8.806	88.052	9474136	520.620	911.942	10.289
0.1	8.918	89.175	9618316	516.213	918.465	10.203

Table 10: harvest CV pricevar odd

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
0	7.669	76.681	5850498	272.114	717.373	5.025
0.05	3.031	30.312	2827757	83.203	692.105	2.033
0.1	3.003	30.032	2806151	80.677	695.723	1.992

Table 11: rec sd odd

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
0.1	18.669	0.145	0.187	0
1	53.447	1.143	0.899	0

Table 12: rec sd pricevar odd

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
0.1	15.301	3.566	1.596	2.616
1	37.318	6.345	2.339	2.204

Table 13: time lag odd

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
0	18.669	0.145	0.187	0
10	4.104	0.117	0.106	0

Table 14: time lag pricevar odd

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
0	15.301	3.566	1.596	2.616
10	4.348	3.534	1.660	2.109

Table 15: price decline odd

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
-0.001	16.413	0.332	0.303	0.303
0	18.669	0.145	0.187	0.000

Table 16: price decline pricevar odd

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
-0.001	14.714	3.943	2.105	2.839
0	15.301	3.566	1.596	2.616

Table 17: transprob odd

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
0.0015	10.727	0.165	0.241	0
0.118	18.669	0.145	0.187	0

Table 18: transprob pricevar odd

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
0.0015	5.204	2.622	0.701	2.074
0.118	15.301	3.566	1.596	2.616

Table 19: harvest CV odd

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
0	18.669	0.145	0.187	0.000
0.05	18.802	0.142	0.164	0.055
0.1	18.958	0.140	0.164	0.104

Table 20: harvest CV pricevar odd

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
0	15.301	3.566	1.596	2.616
0.05	5.641	3.230	2.637	4.227
0.1	5.581	3.136	2.641	4.203

Table 21: rec sd even

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
0.1	2.614	26.138	2821662	287.764	460.180	5.669
1	13.251	132.499	15056307	542.356	640.199	10.603

Table 22: rec sd pricevar even

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
0.1	1.676	16.760	-360437.4	87.648	346.840	1.609
1	9.347	93.466	8688692.4	285.528	436.286	5.184

Table 23: time lag even

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
0	2.614	26.138	2821662	287.764	460.180	5.669
10	0.555	5.547	1700396	224.569	398.416	4.444

Table 24: time lag pricevar even

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
0	1.676	16.76	-360437.4	87.648	346.840	1.609
10	0.387	3.87	-971267.0	75.655	335.609	1.406

Table 25: price decline even

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
-0.001	1.889	18.888	1871088	104.675	408.853	2.059
0	2.614	26.138	2821662	287.764	460.180	5.669

Table 26: price decline pricevar even

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
-0.001	1.626	16.26	-777164.1	86.637	342.862	1.577
0	1.676	16.76	-360437.4	87.648	346.840	1.609

Table 27: transprob even

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
0.0015	2.033	20.329	1892077	178.300	396.703	3.400
0.118	2.614	26.138	2821662	287.764	460.180	5.669

Table 28: transprob pricevar even

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
0.0015	2.210	22.101	1541202.9	111.848	372.396	2.024
0.118	1.676	16.760	-360437.4	87.648	346.840	1.609

Table 29: harvest CV even

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
0	2.614	26.138	2821662	287.764	460.180	5.669
0.05	2.615	26.145	2861579	280.899	462.255	5.552
0.1	2.640	26.397	2895774	273.952	461.022	5.416

Table 30: harvest CV pricevar even

scenario	mean_acum	mean_ben	mean_nb	mean_cum_harvest	mean_crec	mean_ann_harvest
0	1.676	16.760	-360437.4	87.648	346.840	1.609
0.05	1.544	15.441	-1116493.0	-83.940	311.372	-1.763
0.1	1.543	15.430	-1099605.9	-84.751	312.439	-1.776

Table 31: rec sd even

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
0.1	5.412	0.272	0.11	0.076
1	22.774	0.777	0.57	0.000

Table 32: rec sd pricevar even

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
0.1	3.448	0.552	1.069	0.728
1	13.508	3.272	1.110	1.111

Table 33: time lag even

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
0	5.412	0.272	0.110	0.076
10	1.232	0.090	0.094	0.078

Table 34: time lag pricevar even

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
0	3.448	0.552	1.069	0.728
10	0.943	0.624	0.901	0.621

Table 35: price decline even

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
-0.001	4.008	0.105	0.195	0.073
0	5.412	0.272	0.110	0.076

Table 36: price decline pricevar even

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
-0.001	3.314	0.755	1.393	1.025
0	3.448	0.552	1.069	0.728

Table 37: transprob even

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
0.0015	3.755	0.169	0.129	0.000
0.118	5.412	0.272	0.110	0.076

Table 38: transprob pricevar even

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
0.0015	4.638	0.359	0.625	0.494
0.118	3.448	0.552	1.069	0.728

Table 39: harvest CV even

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
0	5.412	0.272	0.110	0.076
0.05	5.499	0.260	0.104	0.000
0.1	5.610	0.243	0.101	0.000

Table 40: harvest CV pricevar even

scenario	sd_tot_ben	sd_ann_h	sd_ann_rec	sd_ann_esc
0	3.448	0.552	1.069	0.728
0.05	3.354	0.418	1.307	0.444
0.1	3.361	0.403	1.285	0.440