

Supplemental Materials for: Climatic Relationships to Agricultural Insurance Loss for the Pacific Northwest Region of the United States

The material contained herein is supplementary to the article named in the title and submitted to the journal, Agriculture.

October 2023

This supplemental appendix provides exploratory data and factor analyses of agricultural insurance loss for the Pacific Northwest (PNW) and the inland Pacific Northwest (iPNW), to better understand the combined impacts by differing damage causes, commodities, counties, and years.

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Study Area Figure

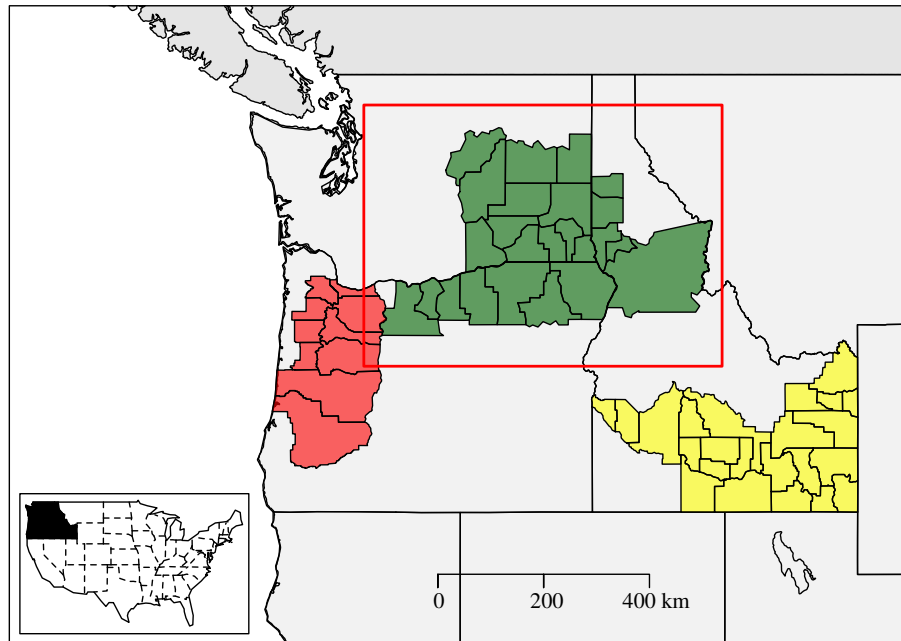


Figure S 1: Pacific Northwest study area, which includes agricultural regions for the inland Pacific Northwest, the southern Idaho valley, and the Willamette valley.

Table S 1: Example of insurance loss records that were acquired from the USDA Risk Management Agency (RMA). Each record represents an individual insurance claim. Full datasets are available via the following DOI: <https://doi.org/10.5061/dryad.hhmgqnknh>

year	state	county	commodity	damagecause	month	acres	loss	lossperacre	croppyear
2001	ID	Ada	All Other Crops	Drought	SEP	17.000	153.00	9.000000	2001
2001	ID	Ada	All Other Crops	Heat	AUG	105.200	5249.00	49.895437	2001
2001	ID	Ada	All Other Crops	Freeze	APR	125.000	4500.00	36.000000	2001
2001	ID	Ada	All Other Crops	Wind/Excess Wind	MAY	50.000	1800.00	36.000000	2001
2001	ID	Ada	All Other Crops	Wind/Excess Wind	APR	92.500	3330.00	36.000000	2001
2001	ID	Bannock	WHEAT	Drought	AUG	133.000	1212.00	9.112782	2001
2001	ID	Bannock	WHEAT	Drought	SEP	777.520	24807.00	31.905289	2001
2001	ID	Bannock	WHEAT	Drought	JUL	3529.754	54726.46	15.504327	2001
2001	ID	Bannock	WHEAT	Heat	JUL	19.796	2371.60	119.801980	2001

Pacific Northwest (PNW) Insurance Summaries Figures

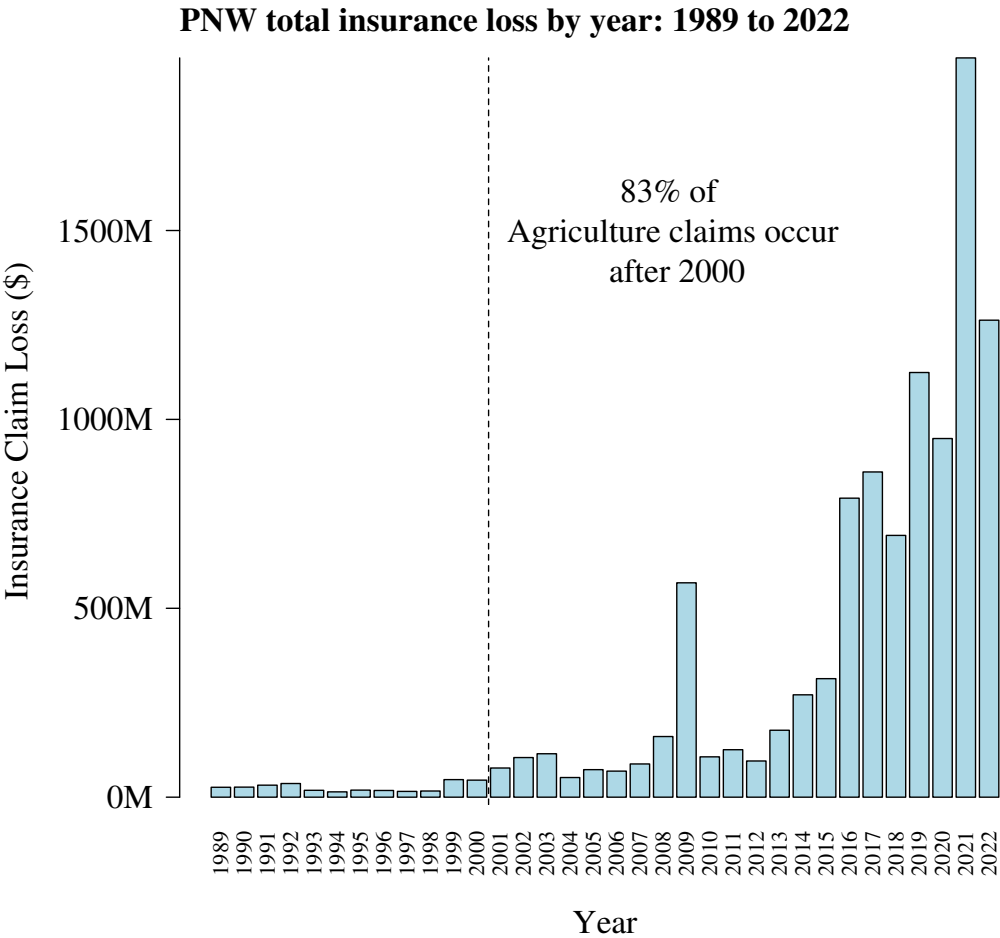


Figure S 2: Pacific Northwest agricultural insurance loss by year, 1989 to 2022

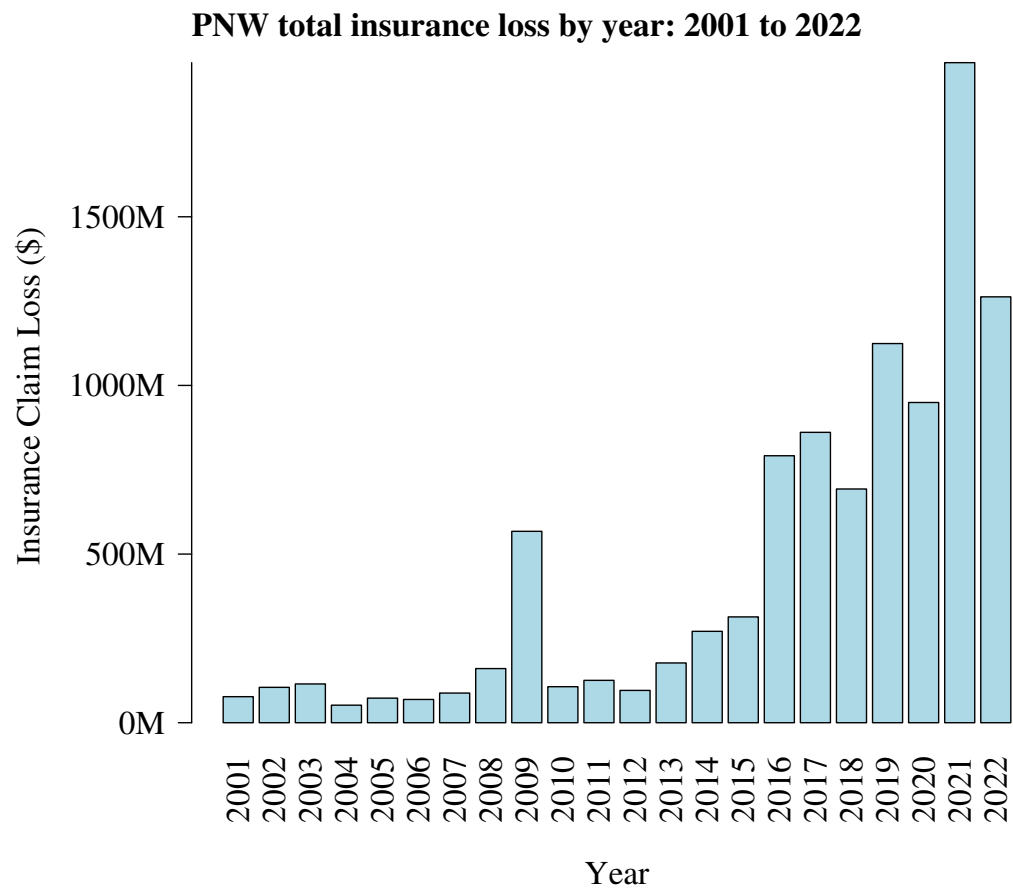


Figure S 3: Pacific Northwest agricultural insurance loss by year: 2001 to 2022

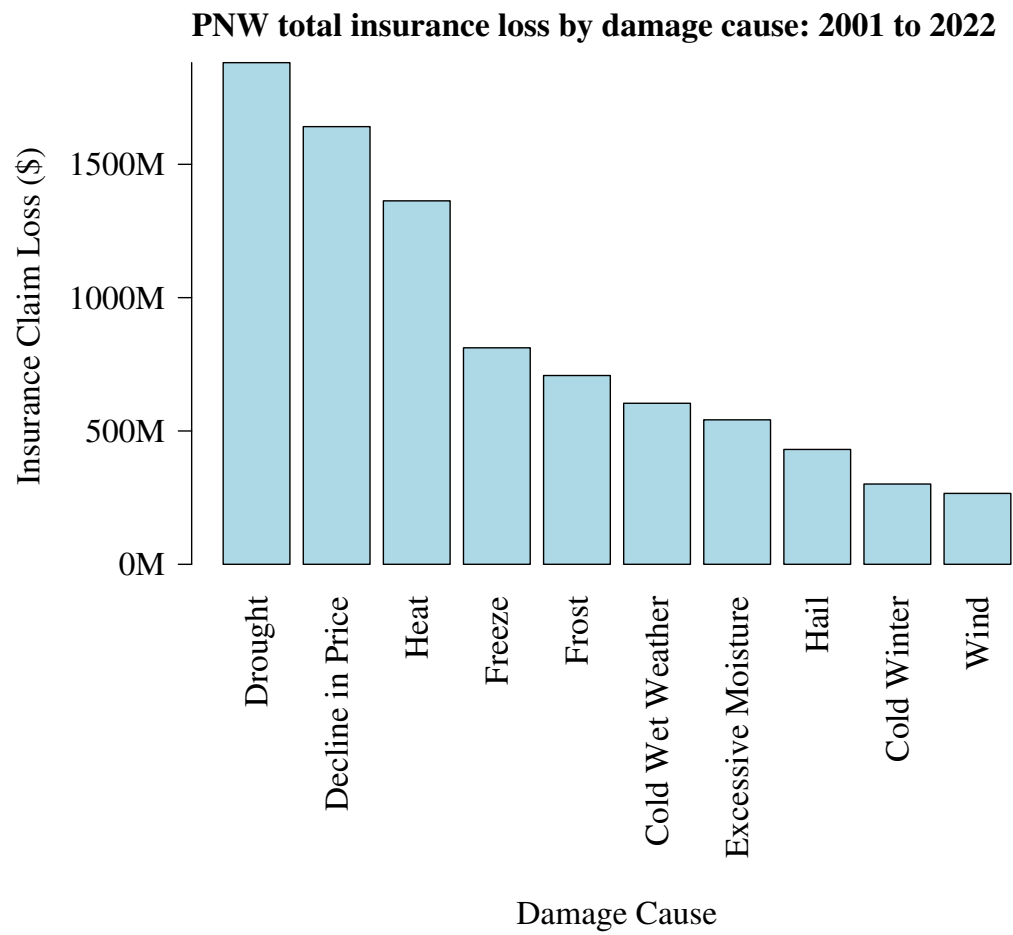


Figure S 4: Pacific Northwest agricultural insurance loss by damage cause: 2001 to 2022.

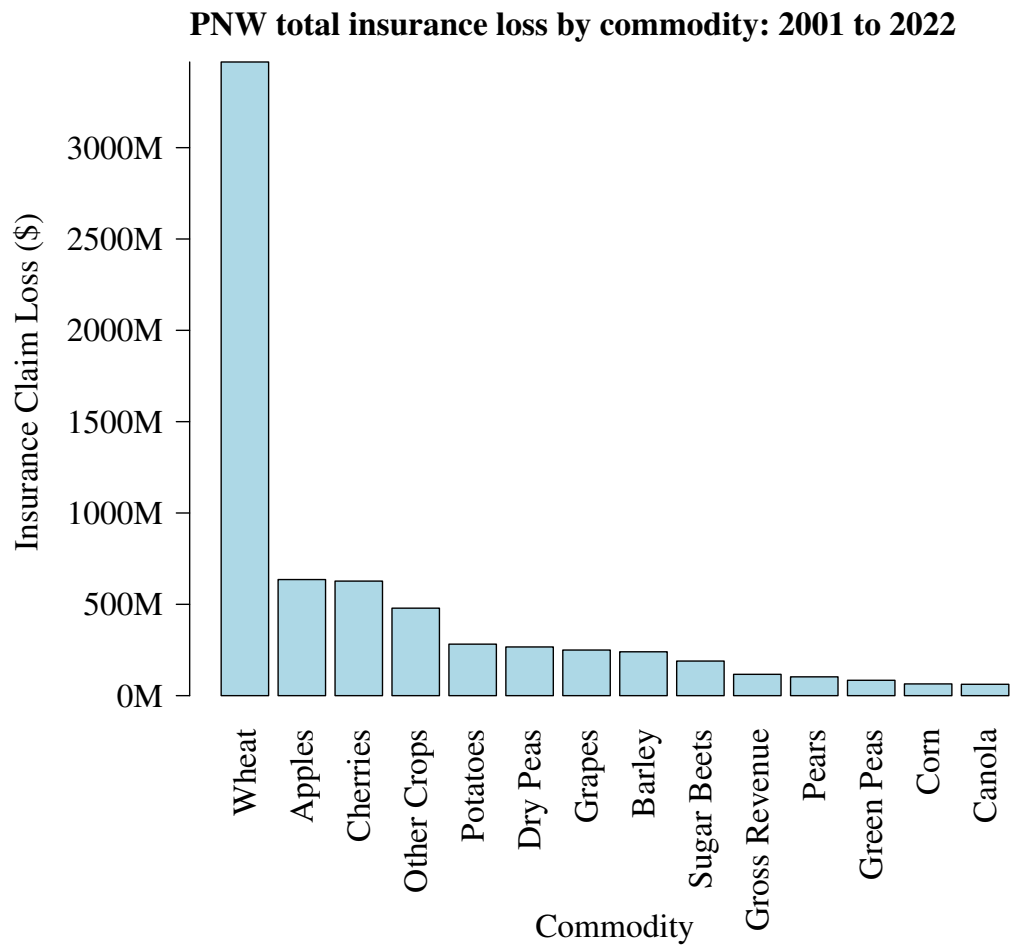


Figure S 5: Pacific Northwest agricultural insurance loss by commodity: 2001 to 2022.

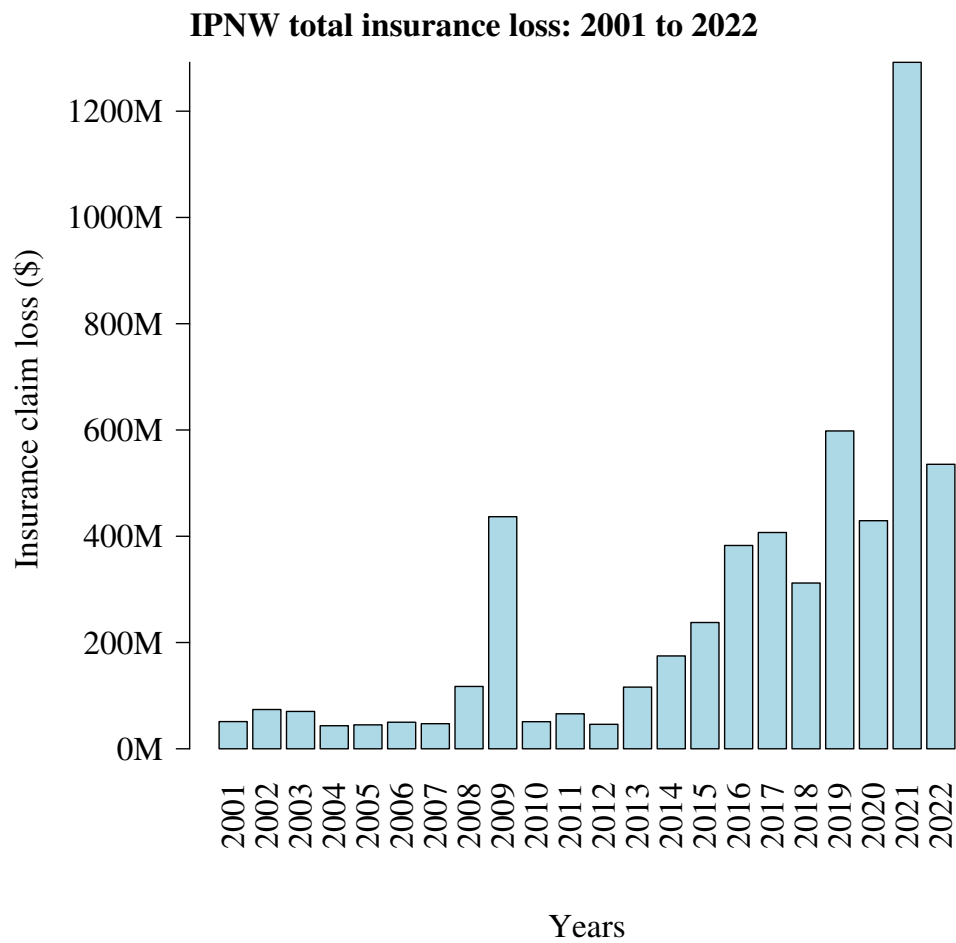


Figure S 6: Inland Pacific Northwest agricultural insurance loss by year, 2001 to 2022.

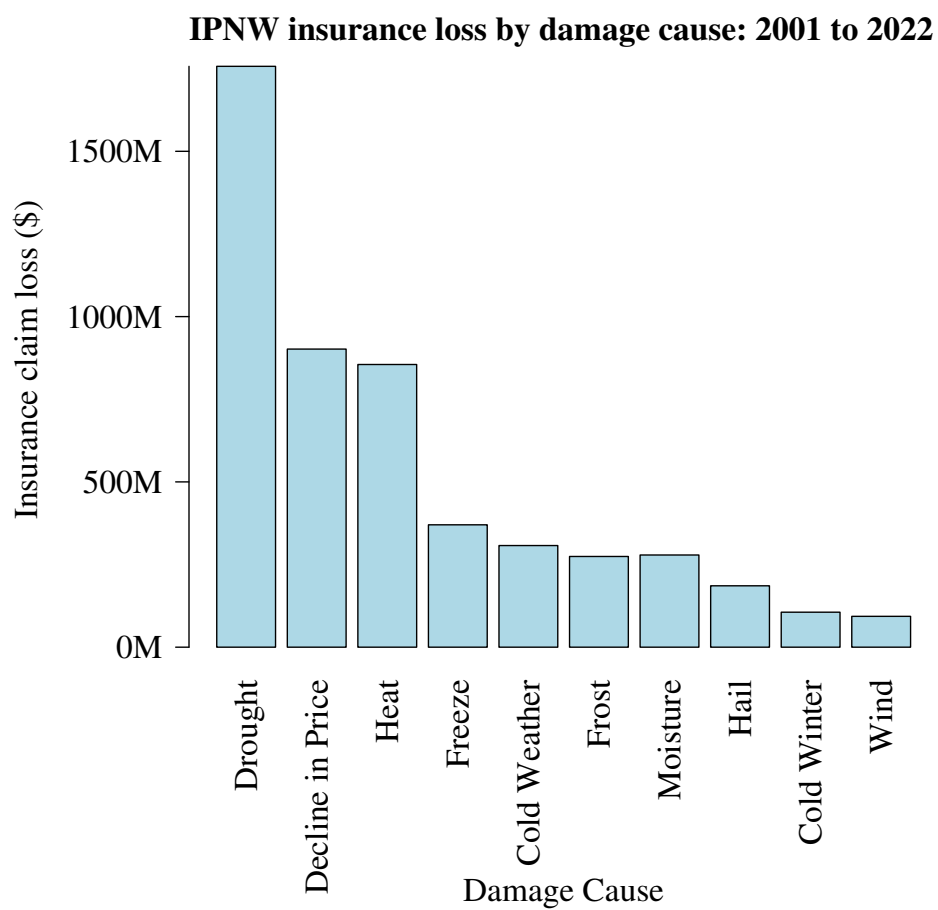


Figure S 7: Inland Pacific Northwest agricultural insurance loss by damage cause, 2001 to 2022.

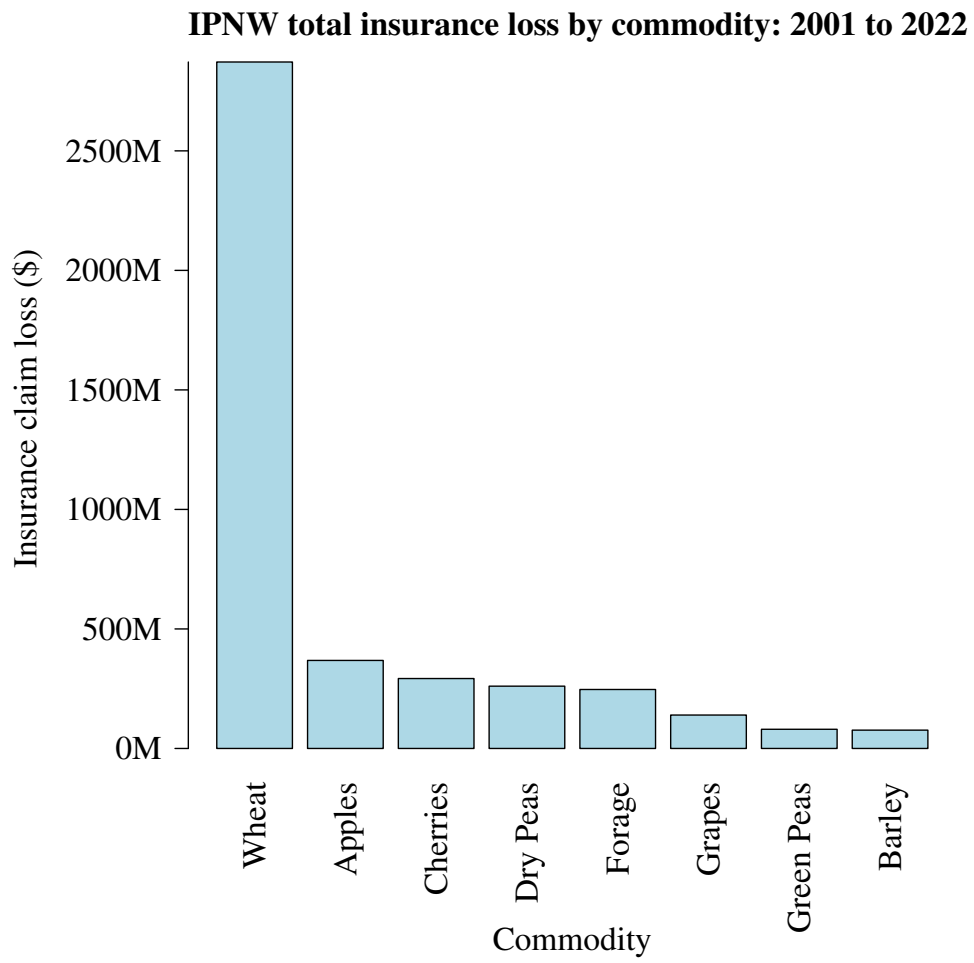


Figure S 8: Inland Pacific Northwest agricultural insurance loss by commodity, 2001 to 2022.

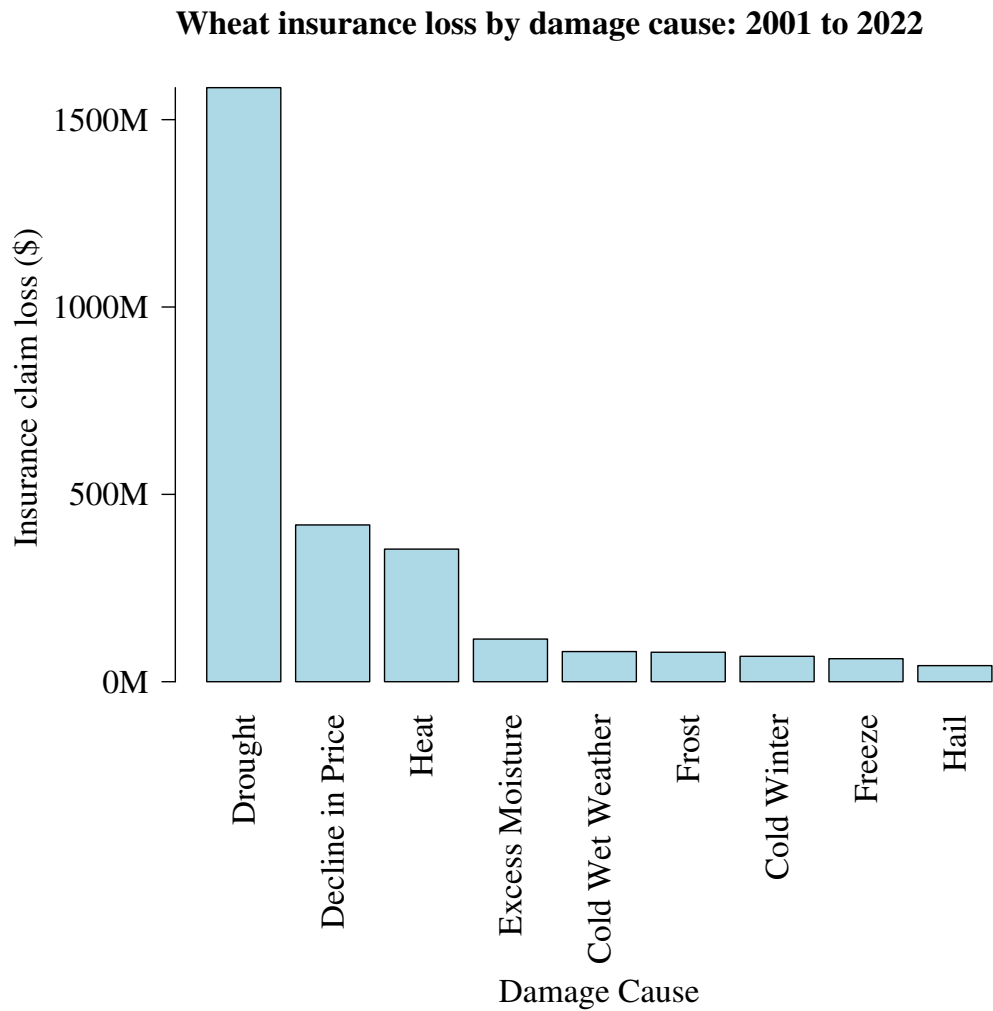


Figure S 9: Inland Pacific Northwest agricultural insurance loss for wheat, by damage cause, 2001 to 2022.

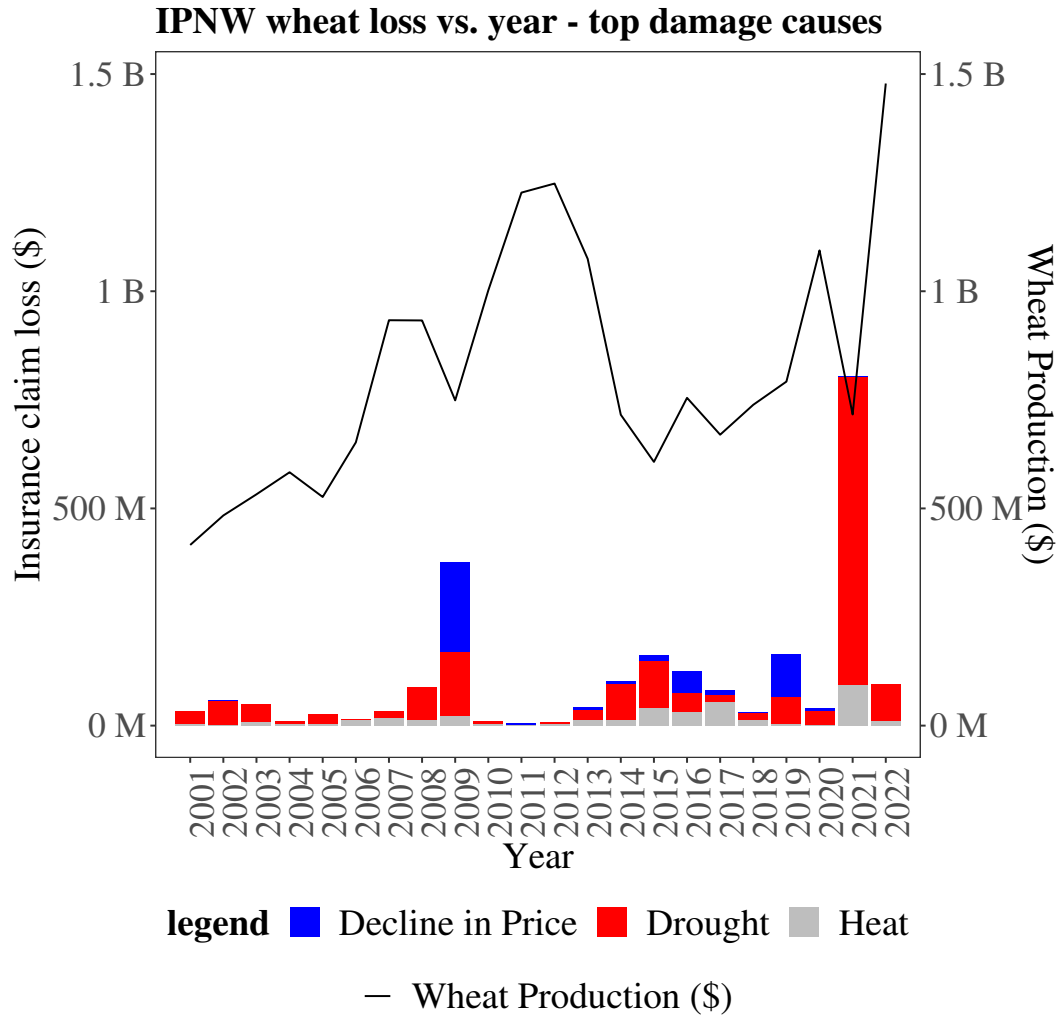


Figure S 10: Inland Pacific Northwest stacked barplot of annual wheat agricultural insurance loss, by top damage causes, 2001 to 2022.

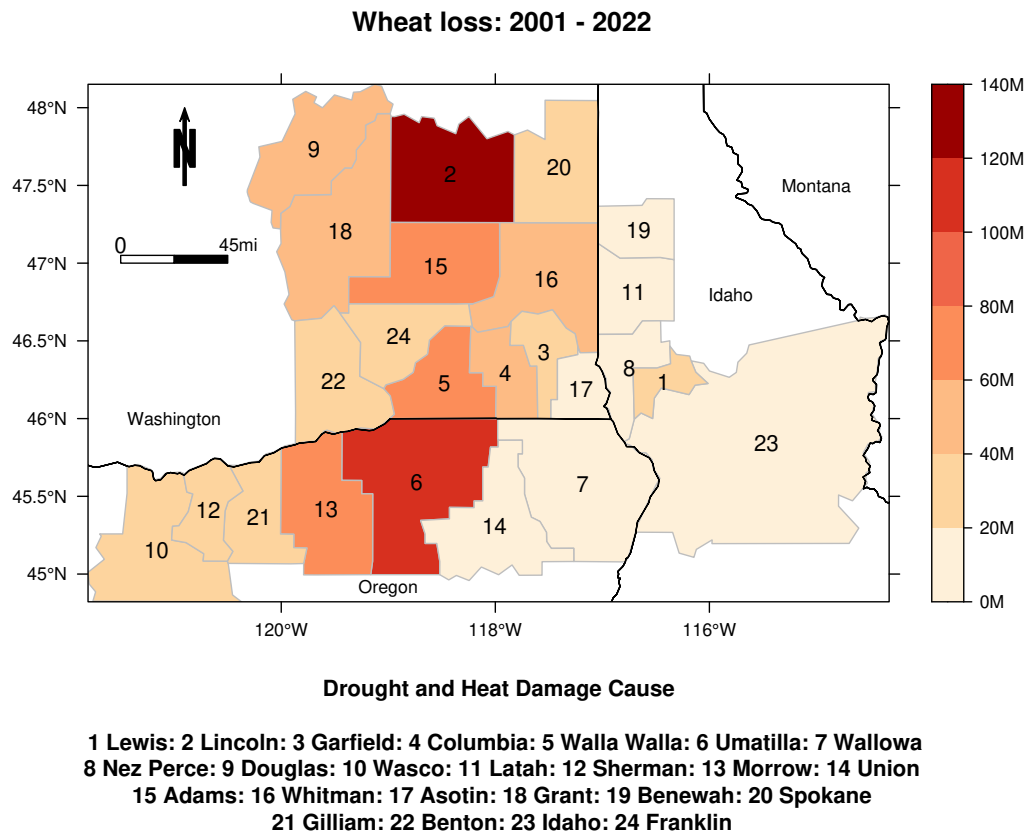


Figure S 11: Inland Pacific Northwest map of wheat losses, 2001 to 2022.

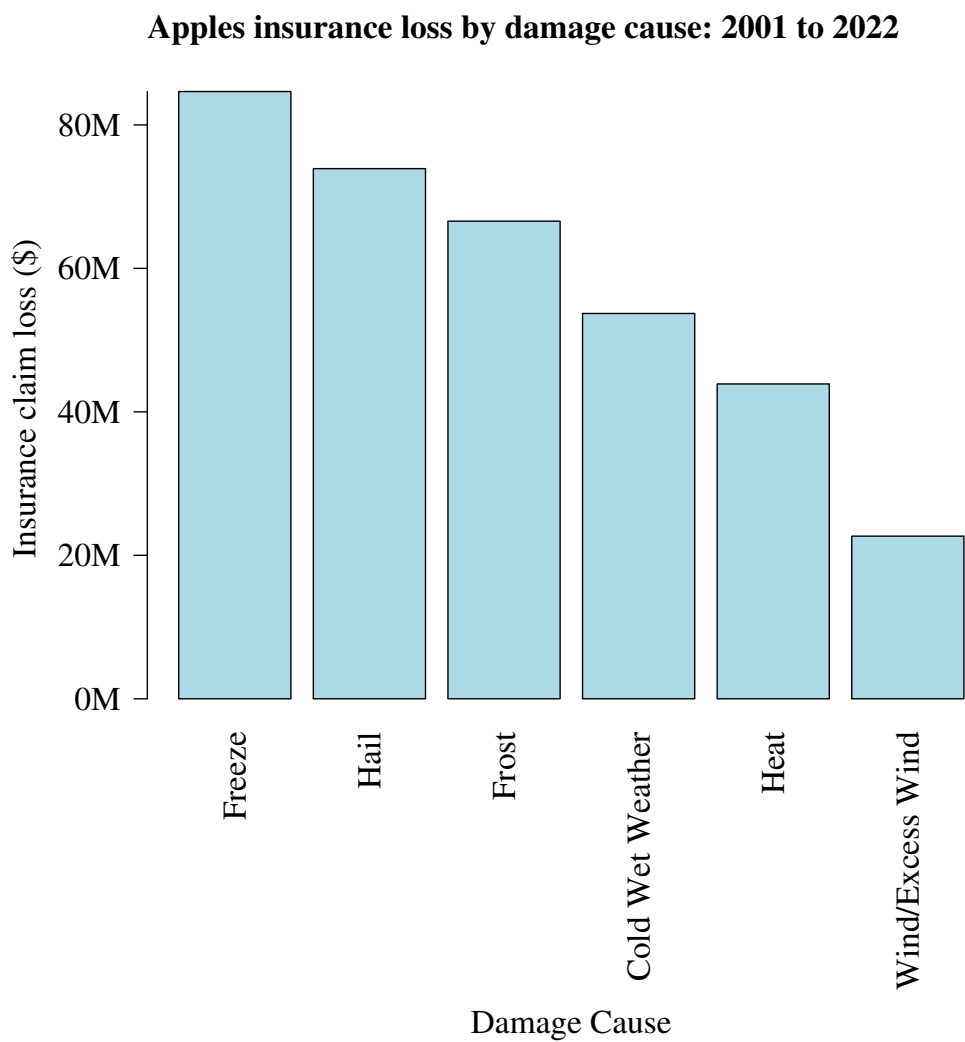


Figure S 12: Inland Pacific Northwest agricultural insurance loss for apples, by damage cause, 2001 to 2022.

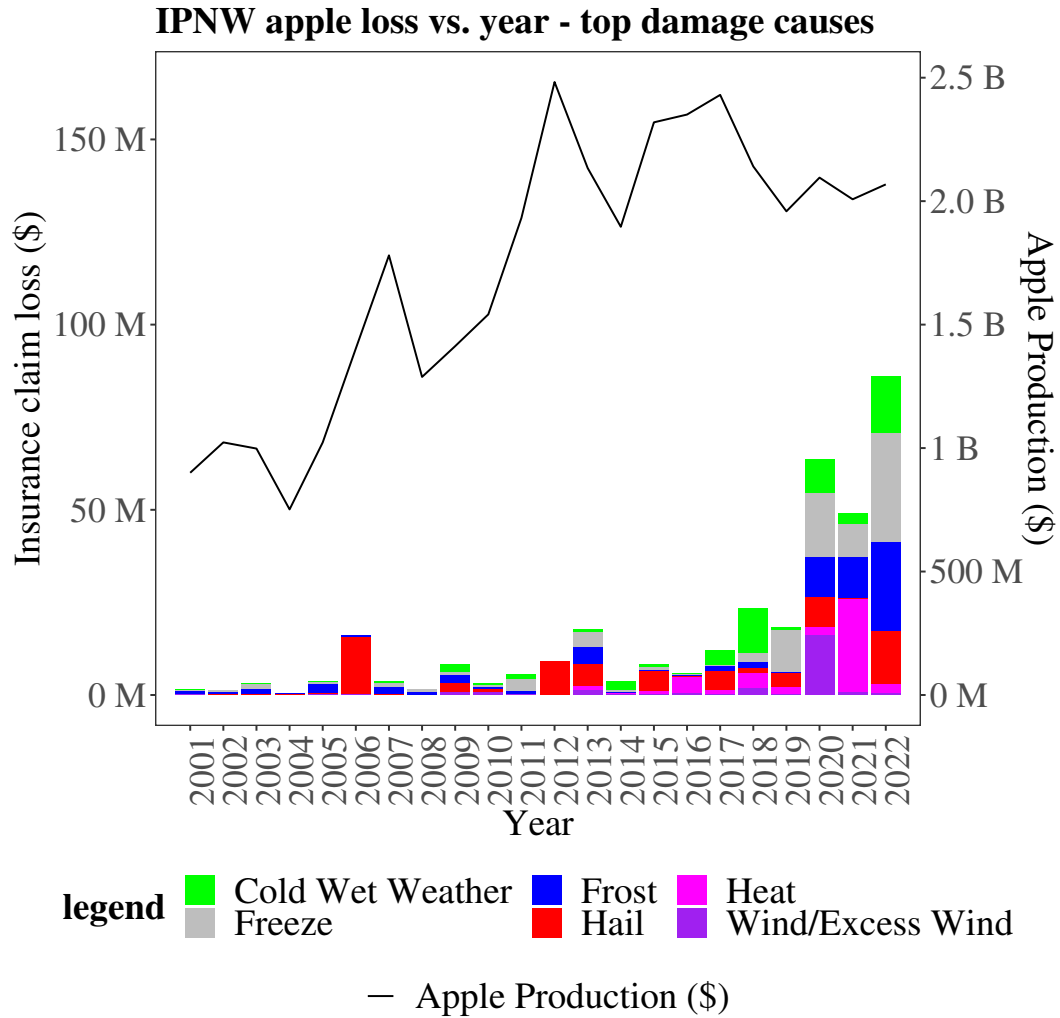


Figure S 13: Inland Pacific Northwest stacked barplot of annual apples agricultural insurance loss, by top damage causes, 2001 to 2022.

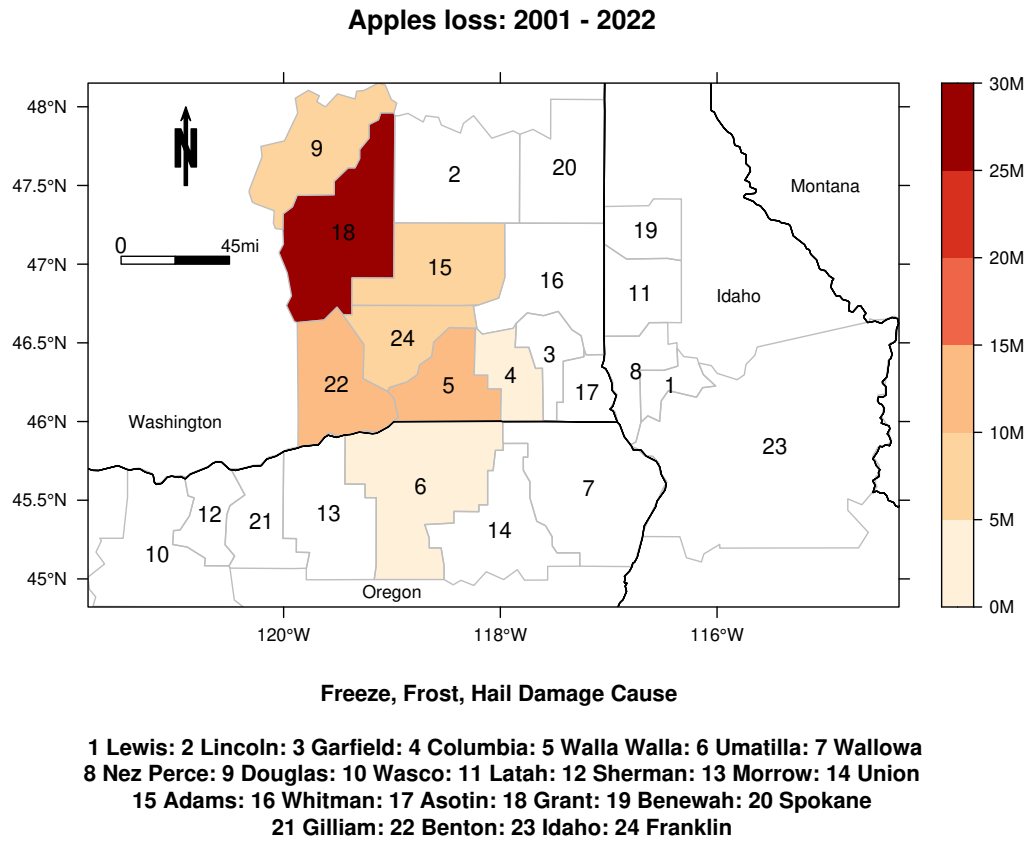


Figure S 14: Inland Pacific Northwest map of apple losses, 2001 to 2022.

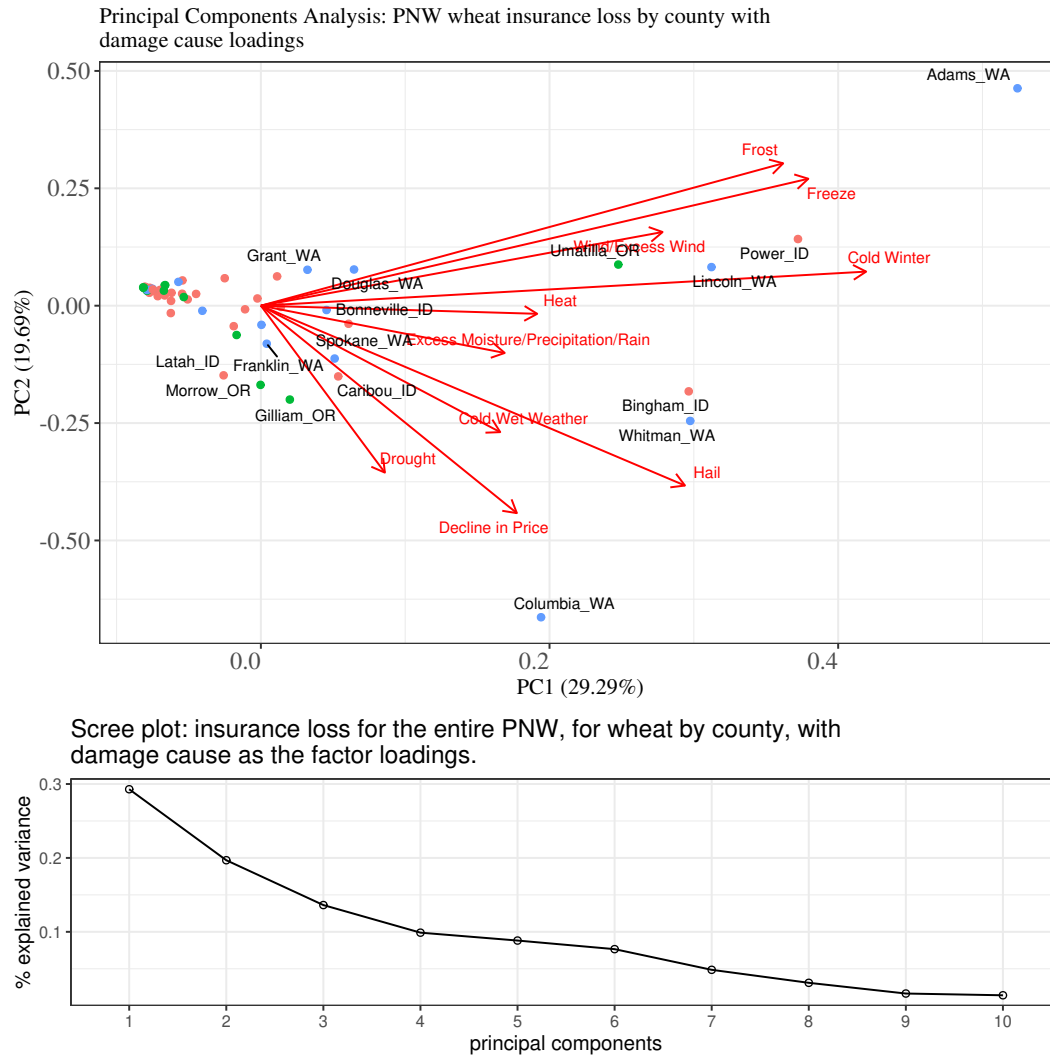


Figure S 15: Top panel: biplot of insurance loss for the entire PNW, for wheat by county, with damage cause as the factor loadings. Bottom panel: Scree plot. Data from 2001 is 2022 is used.

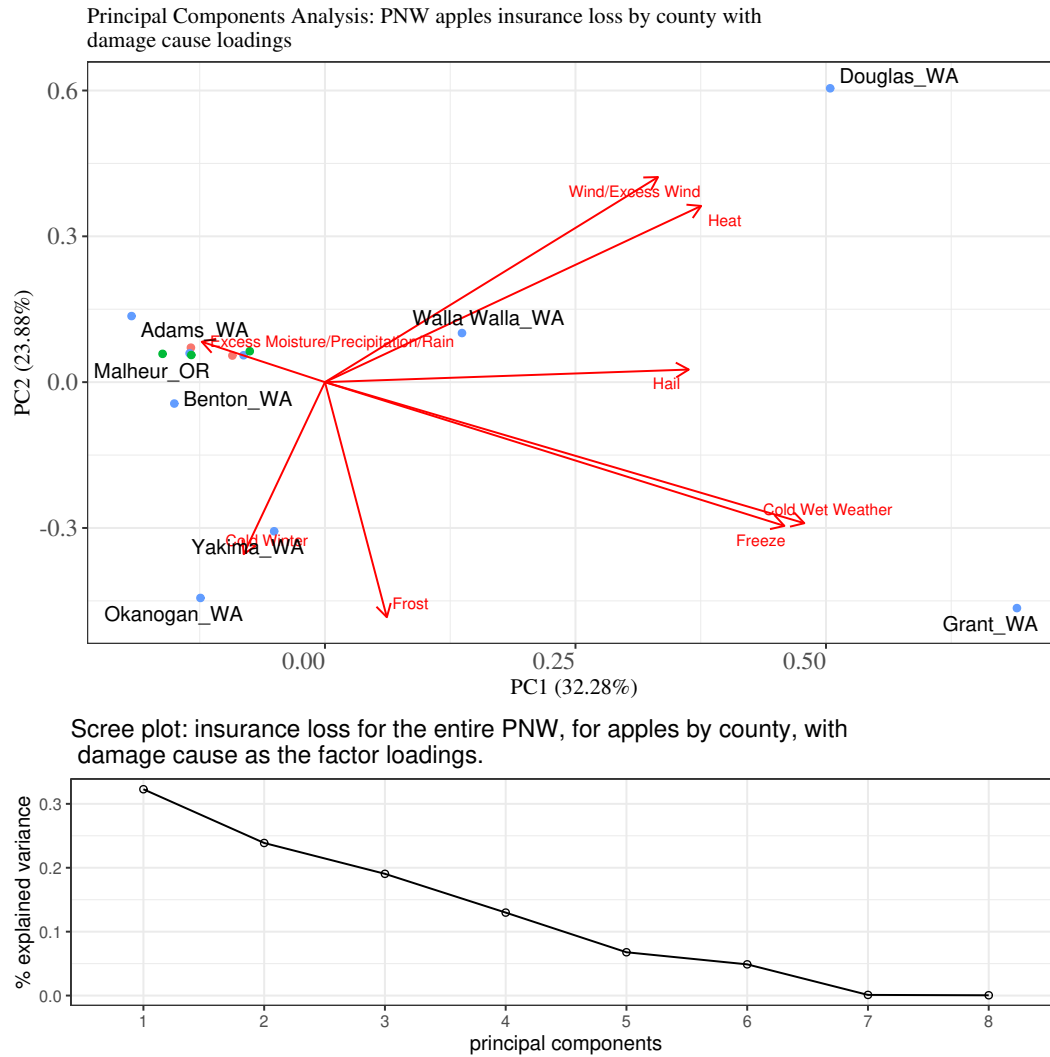


Figure S 16: Top panel: biplot of insurance loss for the entire PNW, for apples by county, with damage cause as the factor loadings. Bottom panel: Scree plot. Data from 2001 is 2022 is used.

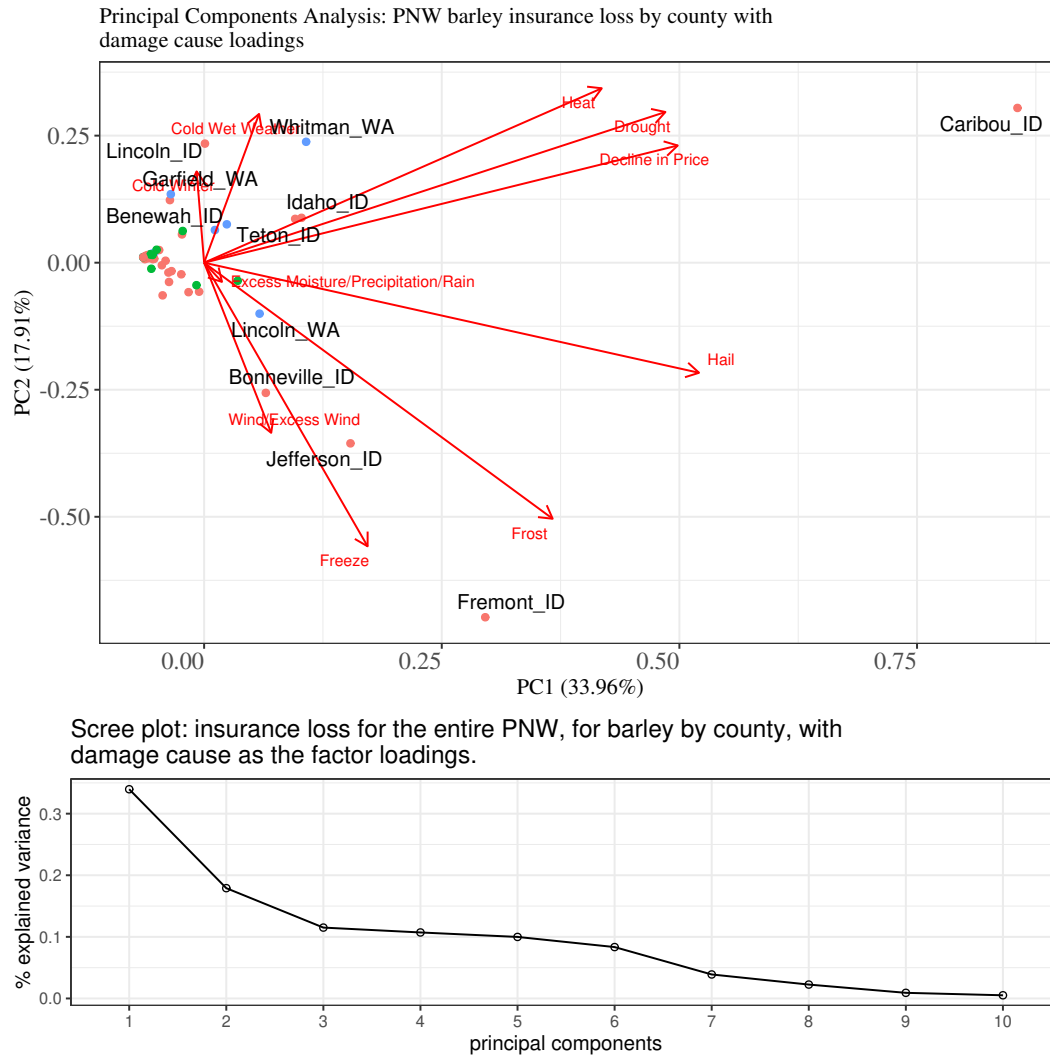


Figure S 17: Top panel: biplot of insurance loss for the entire PNW, for barley by county, with damage cause as the factor loadings. Bottom panel: Scree plot. Data from 2001 to 2022 is used.

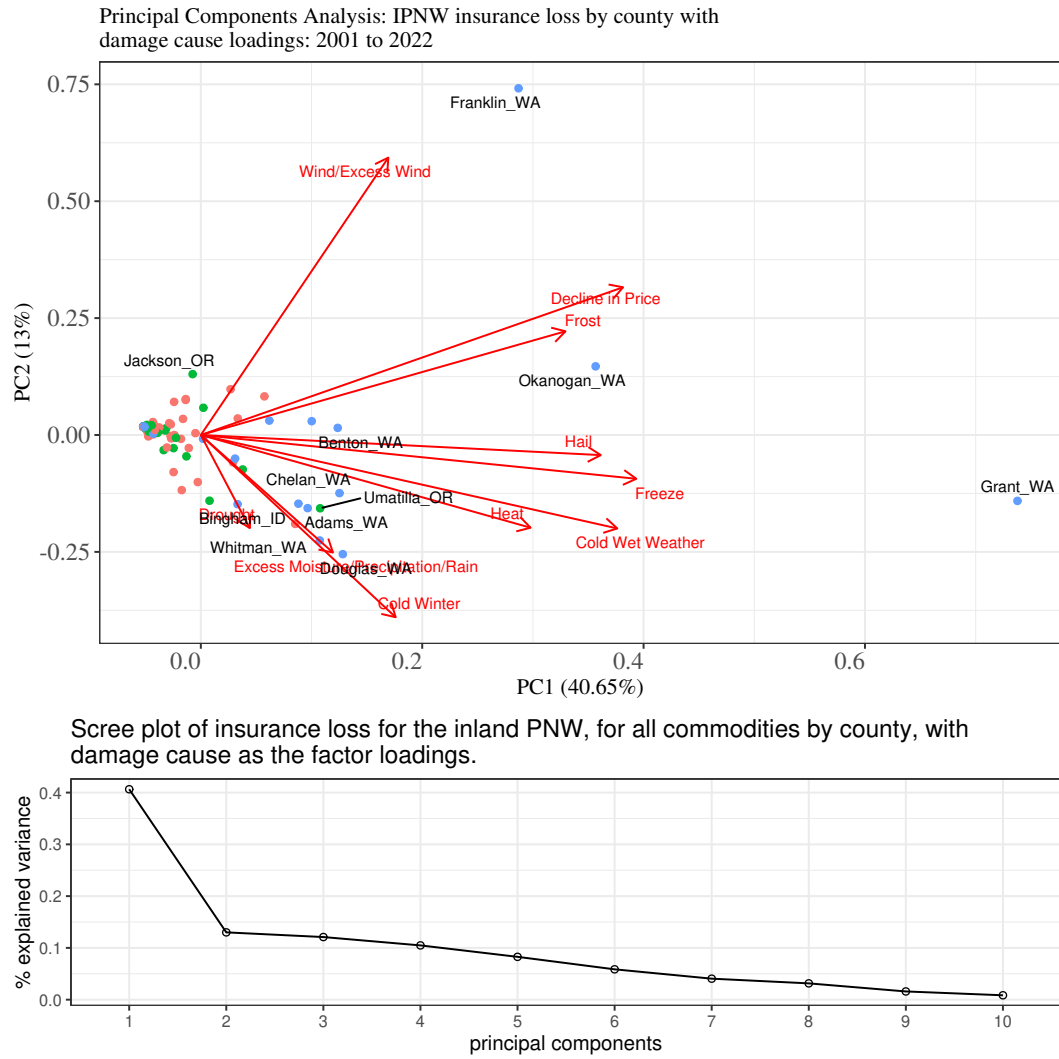


Figure S 18: Top panel: biplot of insurance loss for the inland PNW, for all commodities by county, with damage cause as the factor loadings. Bottom panel: Scree plot. Data from 2001 to 2022 is used.

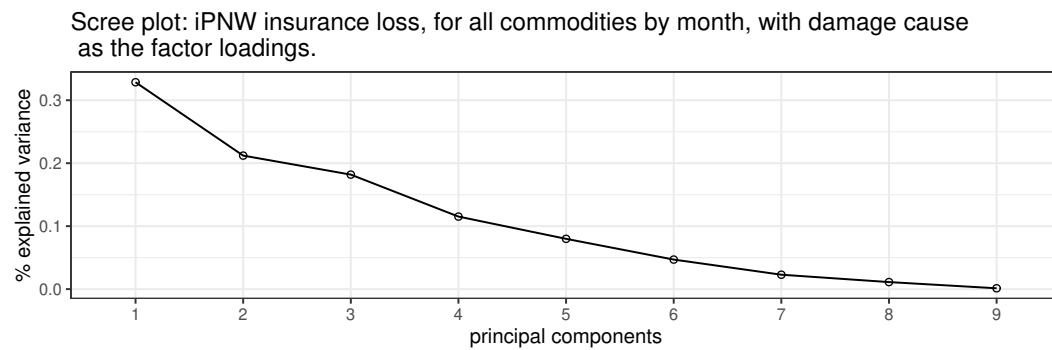
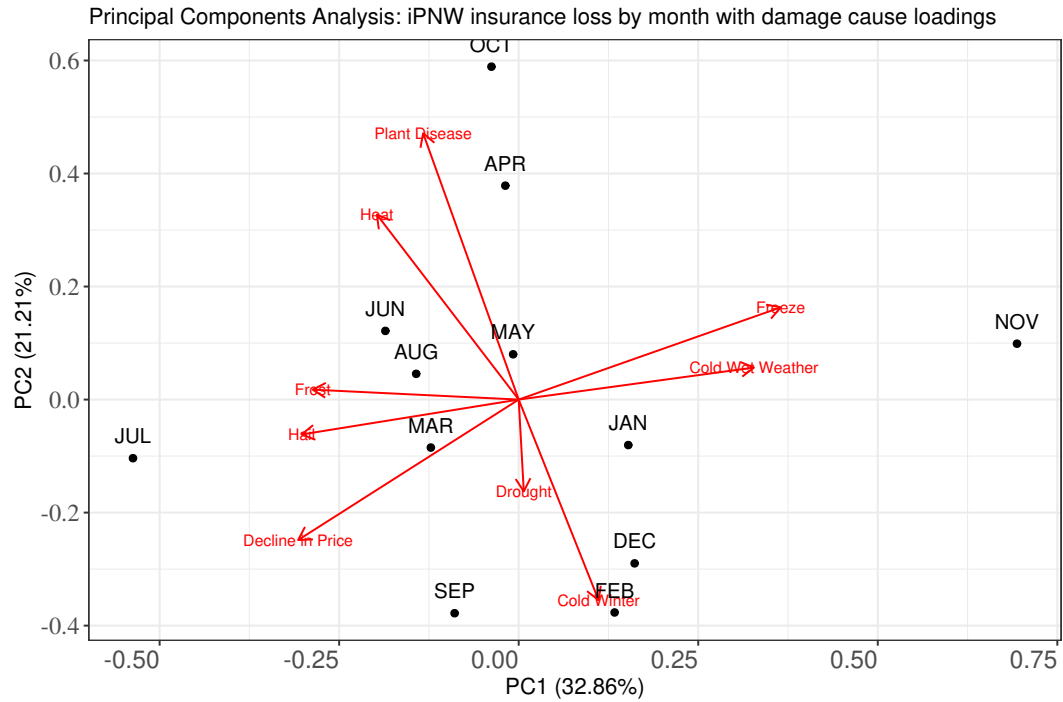


Figure S 19: Top panel: biplot of principal components for insurance loss for the entire iPNW, for all commodities by month, with damage cause as the factor loadings. Bottom panel: Scree plot Data from 2001 is 2022 is used.

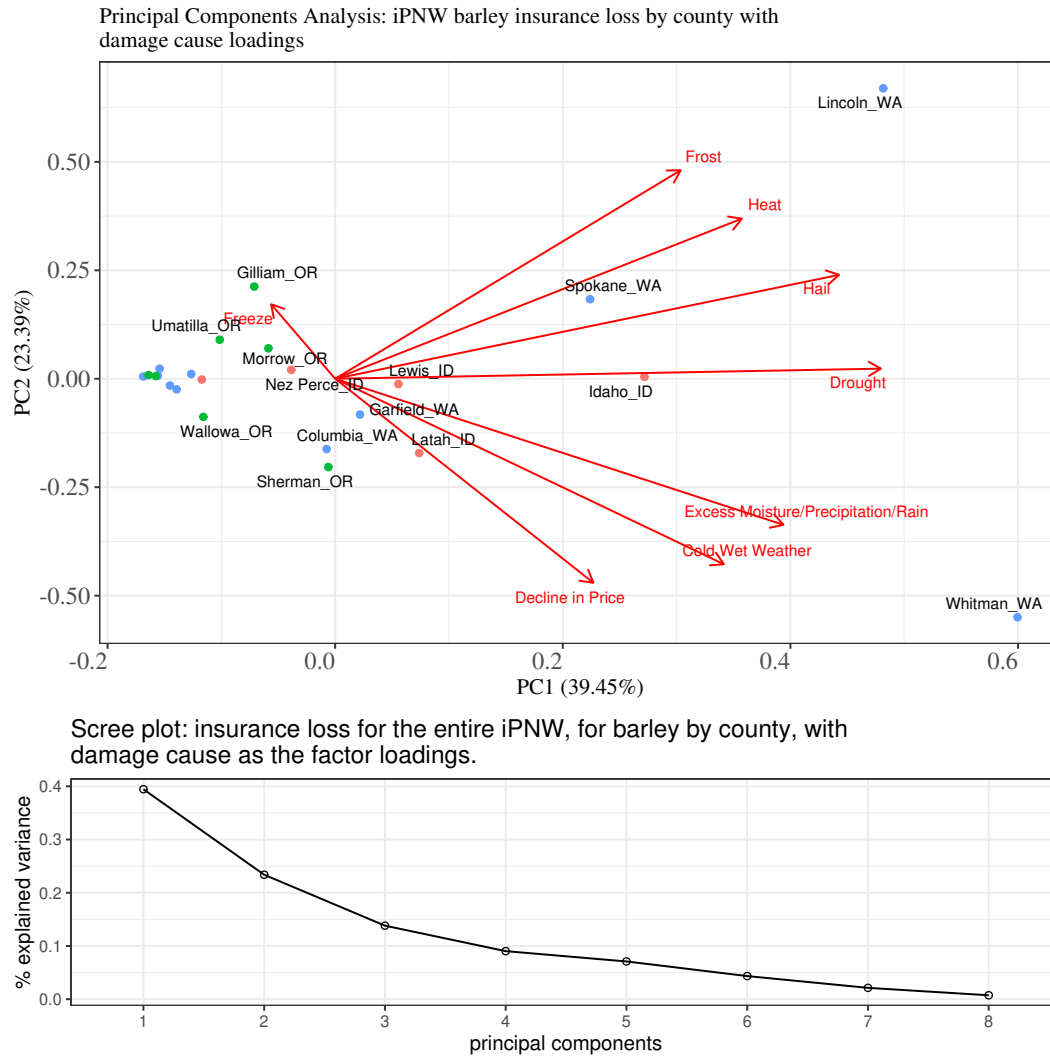


Figure S 20: Top panel: biplot of insurance loss for the entire PNW, for barley by county, with damage cause as the factor loadings. Bottom panel: Scree plot. Data from 2001 is 2022 is used.

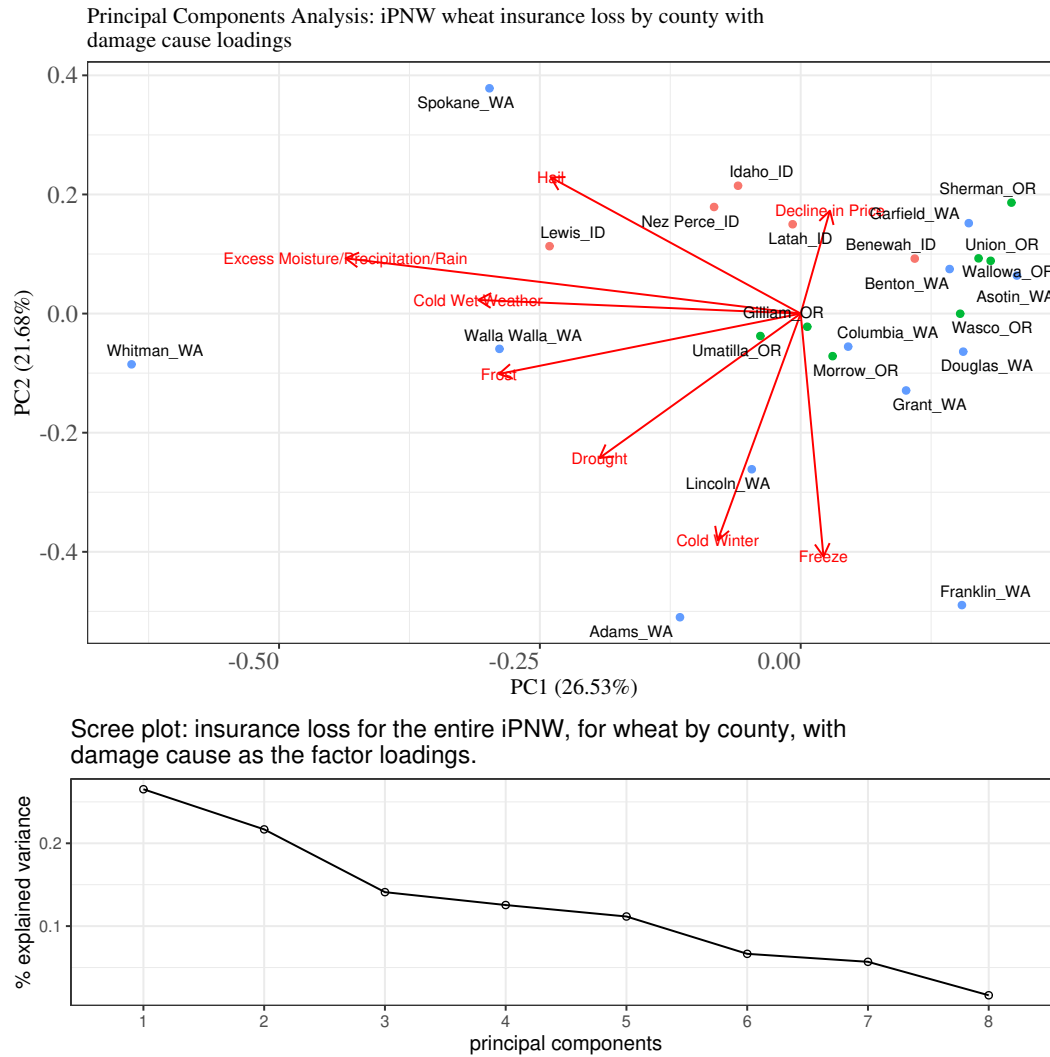


Figure S 21: Top panel: biplot of insurance loss for the entire PNW, for wheat by county, with damage cause as the factor loadings. Bottom panel: Scree plot. Data from 2001 is 2022 is used.

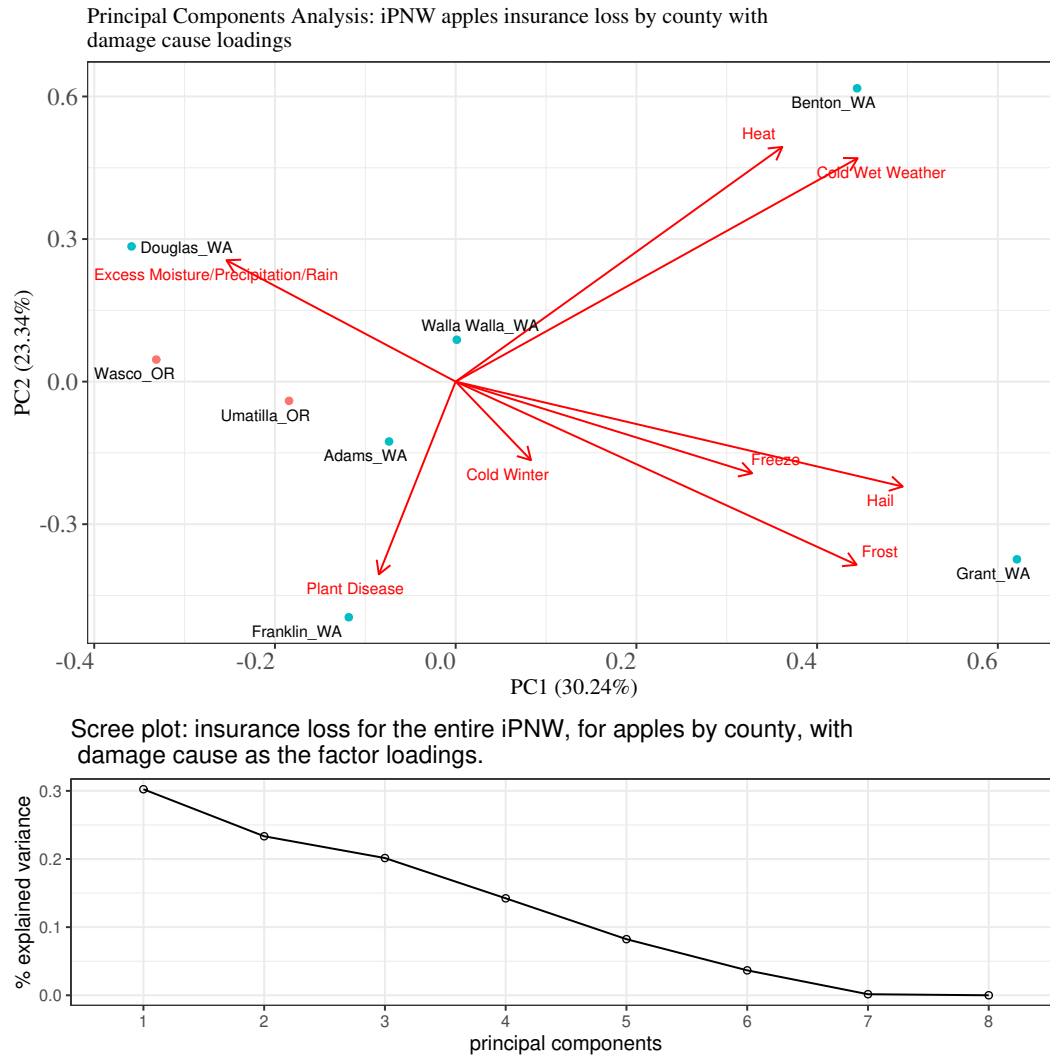
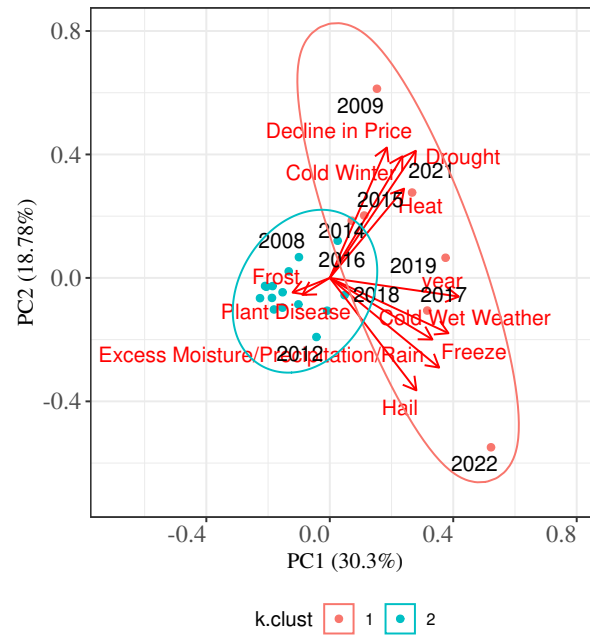


Figure S 22: Top panel: biplot of insurance loss for the entire iPNW, for apples by county, with damage cause as the factor loadings. Bottom panel: Scree plot. Data from 2001 is 2022 is used.

Principal Components Analysis: iPNW wheat insurance loss by year with damage cause loadings



Scree plot: insurance loss for the entire iPNW, for wheat by year, with damage cause as the factor loadings.

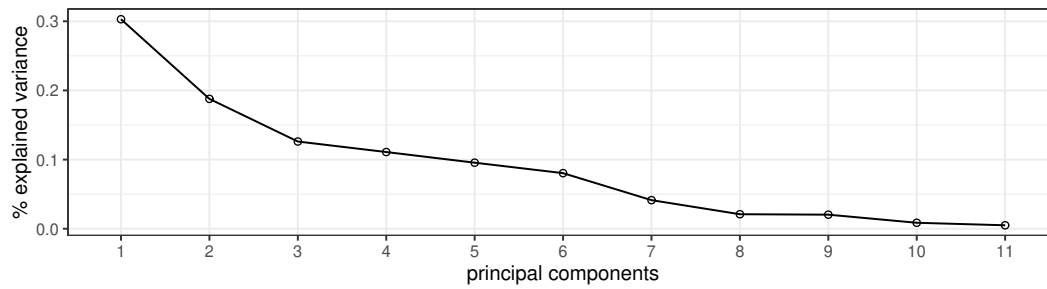
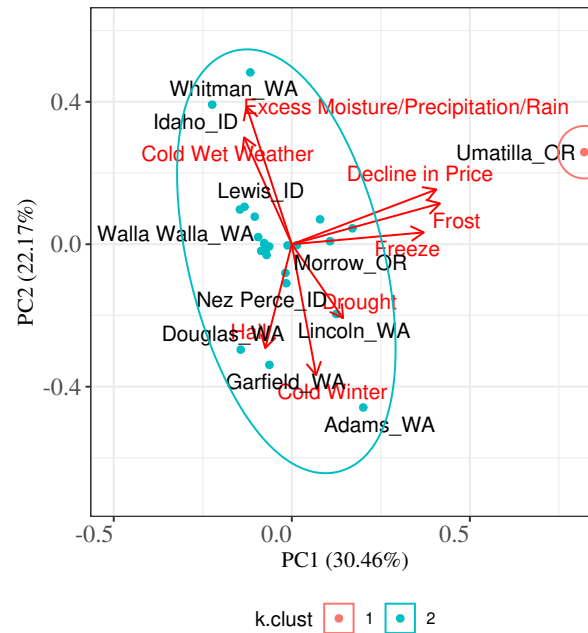


Figure S 23: Top panel: biplot of insurance loss for the entire iPNW, for wheat by year, with damage cause as the factor loadings. Bottom panel: Scree plot. Data from 2001 to 2022 is used.

Principal Components Analysis: iPNW insurance loss
by county with damage cause loadings + Kmeans clustering method



Scree plot of insurance loss for the inland iPNW, for wheat by county, with damage cause as the factor loadings.

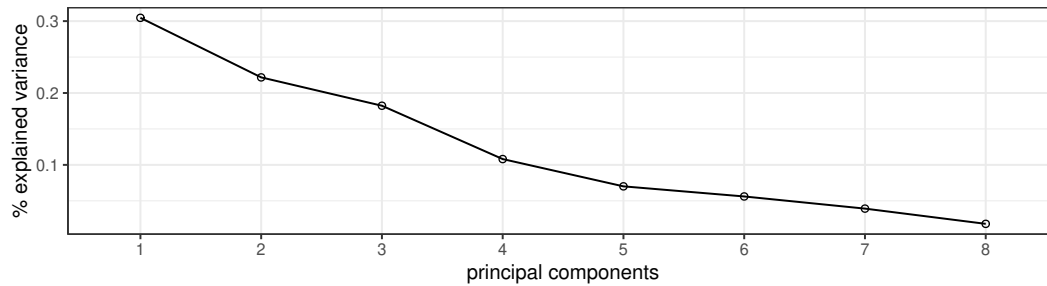


Figure S 24: Top panel: biplot of insurance loss for the iPNW, for wheat by county, with damage cause as the factor loadings. Uses a Kmeans technique for grouping. Bottom panel: Scree plot. Data from 2001 is 2022 is used.