Economic Output and Risk Factors

Nathan Seto

What is the relationship between health risk concentrations and economic output?

Calculate correlations between environmental exposures and farm sales (and/or other econ. variables) to understand economic linkages. A p-value of 0 reflects that it is statistically impossible to reach these results under a true null hypothesis.

Correlation Coefficients between predictor X and Crop Total Sales (\$)

```
## # A tibble: 7 x 4
     predictor
                                                    correlation p value significance
##
##
     <chr>>
                                                          <dbl>
                                                                  <dbl> <lgl>
                                                          0.907
                                                                      O TRUE
## 1 commodity_totals_sales_measured_in_$
## 2 commodity_totals_sales_measured_in_$_operati~
                                                          0.745
                                                                      0 TRUE
## 3 income_farmrelated_operations_with_receipts
                                                          0.751
                                                                      O TRUE
                                                                      0 TRUE
## 4 income_farmrelated_receipts_measured_in_$
                                                          0.803
## 5 income_net_cash_farm_of_operations_net_incom~
                                                          0.867
                                                                      O TRUE
## 6 income_net_cash_farm_of_operations_net_incom~
                                                          0.718
                                                                      0 TRUE
## 7 income_net_cash_farm_of_operations_operation~
                                                          0.443
                                                                      O TRUE
## # A tibble: 7 x 4
##
     predictor
                                    correlation p_value significance
     <chr>>
                                          <dbl>
                                                  <dbl> <lgl>
## 1 farm_sales_(less_than_2500_$)
                                         0.211
                                                 0.0003 TRUE
## 2 farm_sales_(5000_to_9999_$)
                                         0.0146 0.807
                                                       FALSE
## 3 farm_sales_(50000_to_99999_$)
                                         0.383
                                                 0
                                                        TRUE
## 4 farm_sales_(2500_to_4999_$)
                                        -0.0594 0.32
                                                        FALSE
## 5 farm_sales_(25000_to_49999_$)
                                         0.346
                                                 0
                                                        TRUE
## 6 farm sales (10000 to 24999 $)
                                         0.126
                                                 0.0344 TRUE
## 7 farm sales (100000 or more $)
                                         0.830
                                                        TRUE
## # A tibble: 53 x 4
##
      predictor
                                                    correlation p_value significance
##
      <chr>
                                                          <dbl>
                                                                  <dbl> <lgl>
   1 barley_acres_harvested
                                                          0.529
                                                                      0 TRUE
   2 barley_operations_with_area_harvested
                                                                      O TRUE
                                                          0.510
   3 barley_production_measured_in_bu
                                                          0.536
                                                                      O TRUE
   4 beans_dry_edible_(excl_chickpeas_&_lima)_ac~
                                                          0.568
                                                                      O TRUE
  5 beans_dry_edible_(excl_chickpeas_&_lima)_op~
                                                                      0 TRUE
                                                          0.510
   6 beans_dry_edible_(excl_chickpeas_&_lima)_pr~
                                                          0.580
                                                                      O TRUE
  7 corn_grain_acres_harvested
                                                          0.761
                                                                      O TRUE
  8 corn_grain_operations_with_area_harvested
                                                          0.802
                                                                      O TRUE
   9 corn_grain_production_measured_in_bu
                                                          0.776
                                                                      O TRUE
## 10 corn_silage_acres_harvested
                                                          0.346
                                                                      0 TRUE
## # i 43 more rows
## # A tibble: 19 x 4
```

```
##
      predictor
                                                    correlation p_value significance
##
      <chr>
                                                                  <dbl> <lgl>
                                                          <dbl>
##
  1 animal totals incl products sales measured ~
                                                        0.378
                                                                        TRUE
## 2 cattle_cows_beef_inventory
                                                                 0.880 FALSE
                                                        0.0106
## 3 cattle_cows_beef_operations_with_inventory
                                                        0.153
                                                                 0.0098 TRUE
## 4 cattle cows milk inventory
                                                        0.495
                                                                        TRUE
## 5 cattle cows milk operations with inventory
                                                        0.0297
                                                                 0.643 FALSE
## 6 cattle_incl_calves_inventory
                                                        0.239
                                                                 0
                                                                        TRUE
## 7 cattle_incl_calves_operations_with_inventory
                                                        0.145
                                                                 0.0142 TRUE
## 8 cattle_incl_calves_operations_with_sales
                                                        0.178
                                                                 0.0026 TRUE
## 9 cattle_incl_calves_sales_measured_in_head
                                                        0.221
                                                                 0.0002 TRUE
## 10 chickens_broilers_operations_with_sales
                                                                 0.854 FALSE
                                                       -0.0143
## 11 chickens_broilers_sales_measured_in_head
                                                        0.245
                                                                 0.0368 TRUE
## 12 chickens_layers_inventory
                                                                 0.974 FALSE
                                                        0.00204
## 13 chickens_layers_operations_with_inventory
                                                       -0.190
                                                                 0.0013 TRUE
## 14 hogs_inventory
                                                        0.596
                                                                 0
                                                                        TRUE
                                                                 0.670 FALSE
## 15 hogs_operations_with_inventory
                                                       -0.0266
## 16 hogs operations with sales
                                                        0.0394
                                                                 0.526 FALSE
                                                                        TRUE
## 17 hogs_sales_measured_in_head
                                                        0.595
## 18 sheep_incl_lambs_inventory
                                                       -0.148
                                                                 0.0201 TRUE
## 19 sheep_incl_lambs_operations_with_inventory
                                                       -0.0744
                                                                 0.219 FALSE
## # A tibble: 8 x 4
##
    predictor
                                                    correlation p value significance
##
     <chr>>
                                                                  <dbl> <lgl>
                                                          <dbl>
## 1 ag land cropland acres
                                                         0.829
                                                                  0
                                                                        TRUE
## 2 ag_land_cropland_number_of_operations
                                                         0.627
                                                                  Λ
                                                                        TRUF.
## 3 ag_land_cropland_harvested_number_of_operati~
                                                         0.601
                                                                  0
                                                                        TRUE
                                                                  0
                                                                        TRUE
## 4 ag_land_incl_buildings_operations_with_asset~
                                                         0.443
## 5 ag_land_incl_buildings_asset_value_measured_~
                                                         0.356
                                                                  0
                                                                        TRUE
                                                                        TRUE
## 6 ag_land_irrigated_number_of_operations
                                                        -0.291
                                                                  0
## 7 ag_land_incl_buildings_asset_value_measured_~
                                                         0.265
                                                                        TRUE
                                                                  0.162 FALSE
## 8 ag_land_irrigated_acres
                                                        -0.0869
## # A tibble: 8 x 4
##
     predictor
                                                    correlation p_value significance
##
     <chr>>
                                                          <dbl>
                                                                  <dbl> <lgl>
## 1 area operated (1.0 to 9.9 acres)
                                                        -0.118
                                                                 0.0507 FALSE
## 2 area_operated_(10.0_to_49.9_acres)
                                                         0.0600
                                                                 0.313 FALSE
## 3 area_operated_(50_to_179_acres)
                                                         0.378
                                                                 0
                                                                        TRUE
## 4 area_operated_(180_to_499_acres)
                                                                 0
                                                                        TRUE
                                                         0.572
## 5 area operated (500 to 999 acres)
                                                         0.699
                                                                        TRUE
## 6 area_operated_(1000_or_more_acres)
                                                         0.567
                                                                 0
                                                                        TRUE
## 7 farm_operations_area_operated_measured_in_ac~
                                                        -0.0312
                                                                 0.600 FALSE
## 8 farm_operations_area_operated_measured_in_ac~
                                                         0.285
                                                                 0
                                                                        TRUE
## # A tibble: 242 x 4
##
      predictor
                                                    correlation p_value significance
##
      <chr>
                                                          <dbl>
                                                                  <dbl> <lgl>
  1 Avalanche...Annualized.Frequency
                                                         0.0495
                                                                 0.642 FALSE
   2 Avalanche...Expected.Annual.Loss...Building~
                                                         0.0146
                                                                 0.890 FALSE
   3 Avalanche...Expected.Annual.Loss...Populati~
                                                         0.119
                                                                 0.262 FALSE
## 4 Avalanche...Expected.Annual.Loss...Populati~
                                                                 0.262 FALSE
                                                         0.119
## 5 Avalanche...Expected.Annual.Loss...Total
                                                         0.119
                                                                 0.260 FALSE
## 6 Avalanche...Expected.Annual.Loss.Rate...Bui~
                                                        -0.230
                                                                 0.0281 TRUE
```

```
## 7 Avalanche...Expected.Annual.Loss.Rate...Nat~
                                                        -0.293
                                                                 0.0049 TRUE
## 8 Avalanche...Expected.Annual.Loss.Rate...Pop~
                                                        -0.292
                                                                 0.0049 TRUE
## 9 Avalanche...Expected.Annual.Loss.Score
                                                         0.119
                                                                 0.260 FALSE
## 10 Avalanche...Exposure...Impacted.Area..sq.mi.
                                                         0.160
                                                                 0.131 FALSE
## # i 232 more rows
## # A tibble: 2 x 4
##
    predictor
                                                    correlation p_value significance
##
     <chr>>
                                                          <dbl>
                                                                  <dbl> <lgl>
## 1 expense_totals_operating_expense_measured_in~
                                                          0.908
                                                                      0 TRUE
## 2 expense_totals_operating_expense_measured_in~
                                                          0.750
                                                                      O TRUE
## # A tibble: 11 x 4
##
      predictor
                                                    correlation p_value significance
##
                                                                  <dbl> <lgl>
      <chr>
                                                          <dbl>
##
   1 Expected.Annual.Loss...Agriculture.Value...~
                                                         0.757
                                                                 0
                                                                        TRUE
   2 Expected.Annual.Loss.Rate...Agriculture...C~
                                                         0.322
                                                                 0
                                                                        TRUE
   3 Expected.Annual.Loss...Score...Composite
                                                                 0
                                                                        TRUE
                                                         0.286
  4 Expected.Annual.Loss...Total...Composite
                                                         0.286
                                                                        TRUE
## 5 Expected.Annual.Loss.Rate...Population...Co~
                                                         0.254
                                                                        TRUE
                                                                 0
## 6 Expected.Annual.Loss.Rate...National.Percen~
                                                         0.247
                                                                        TRUE
## 7 Expected.Annual.Loss...State.Percentile...C~
                                                         0.220
                                                                 0.0002 TRUE
## 8 Expected.Annual.Loss...Building.Value...Com~
                                                         0.216
                                                                 0.0002 TRUE
## 9 Expected.Annual.Loss.Rate...Building...Comp~
                                                         0.215
                                                                 0.0003 TRUE
## 10 Expected.Annual.Loss...Population...Composi~
                                                         0.0882
                                                                 0.137 FALSE
## 11 Expected.Annual.Loss...Population.Equivalen~
                                                         0.0882 0.137 FALSE
## # A tibble: 2 x 4
##
     predictor
                                           correlation p_value significance
##
     <chr>
                                                 <dbl>
                                                         <dbl> <lgl>
## 1 farm_operations_number_of_operations
                                                 0.443
                                                               TRUE
## 2 farm_operations_acres_operated
                                                 0.213 0.0003 TRUE
## # A tibble: 3 x 4
##
     predictor
                                                    correlation p_value significance
##
     <chr>>
                                                          <dbl>
                                                                  <dbl> <lgl>
## 1 National.Risk.Index...Value...Composite
                                                          0.270 0
                                                                        TRUE
## 2 National.Risk.Index...Score...Composite
                                                          0.270 0
                                                                        TRUE
## 3 National.Risk.Index...State.Percentile...Com~
                                                          0.211 0.0003 TRUE
## # A tibble: 7 x 4
                                                   correlation p_value significance
##
    predictor
##
     <chr>>
                                                         <dbl>
                                                                 <dbl> <lgl>
## 1 Community.Resilience...Score
                                                        0.369
                                                                       TRUE
                                                                0
## 2 Community.Resilience...State.Percentile
                                                                0.0025 TRUE
                                                        0.179
## 3 Community.Resilience...Value
                                                        0.369
                                                                       TRUE
## 4 Community.Risk.Factor...Value
                                                       -0.0762 0.200
                                                                       FALSE
## 5 Social.Vulnerability...Score
                                                       -0.0627
                                                                0.292 FALSE
## 6 Social. Vulnerability... State. Percentile
                                                        0.0616 0.300 FALSE
## 7 Social.Vulnerability.ExpectedLossRate.Adjust
                                                        0.231
                                                                0.0001 TRUE
## # A tibble: 10 x 4
##
      predictor
                                                    correlation p_value significance
##
                                                                  <dbl> <lgl>
      <chr>
                                                          <dbl>
  1 machinery totals asset value measured in $
                                                         0.918
                                                                 0
                                                                        TRUE
## 2 Agriculture. Value....
                                                         0.907
                                                                 0
                                                                        TRUE
## 3 govt_programs_federal_operations_with_recei~
                                                         0.826
                                                                 0
                                                                        TRUE
```

```
## 5 govt_programs_federal_receipts_measured_in_$
                                                        0.746
                                                                0
                                                                       TRUE
## 6 Shape Length
                                                       -0.255
                                                                0
                                                                       TRUE
                                                       -0.241
## 7 Area..sq.mi.
                                                                       TRUE
                                                                0
## 8 Shape__Area
                                                       -0.184
                                                                0.0018 TRUE
## 9 Building.Value....
                                                        0.108
                                                                0.0684 FALSE
## 10 Population..2020.
                                                       -0.0447 0.453 FALSE
## Count of Significant (True) and Non-Significant (False) Correlations (p < 0.05)
##
## FALSE TRUE
          298
##
     80
## # A tibble: 299 x 2
     predictor
                                                                 p_value
##
      <chr>
                                                                   <dbl>
##
  1 ag_land_cropland_acres
                                                                       0
## 2 ag_land_cropland_number_of_operations
                                                                       0
## 3 ag_land_cropland_harvested_number_of_operations
                                                                       0
## 4 ag_land_incl_buildings_operations_with_asset_value
                                                                       0
## 5 ag_land_incl_buildings_asset_value_measured_in_$_operation
                                                                       0
## 6 ag_land_irrigated_number_of_operations
                                                                       0
## 7 ag_land_incl_buildings_asset_value_measured_in_$_acre
                                                                       0
## 8 hogs sales measured in head
                                                                       0
## 9 hogs_inventory
                                                                       0
## 10 cattle_cows_milk_inventory
                                                                       0
## # i 289 more rows
```

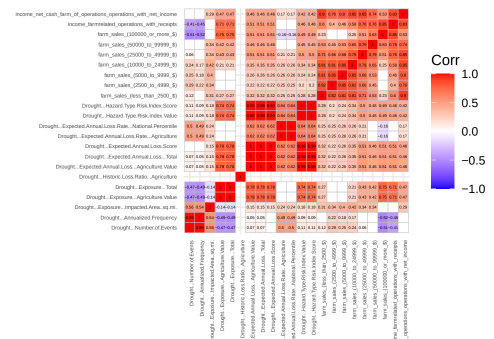
TRUE

0.751

4 machinery_totals_asset_value_measured_in_\$_~

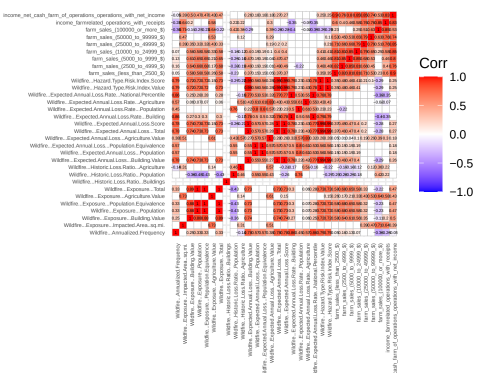
Below are a series of correlation plots between variables of economic output and different weather and natural

Correlation Plot: drought



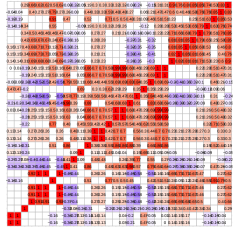
disaster predictors.

Correlation Plot: wildfire



Correlation Plot: winter.weather





Winter Weather ... Number of Events

Winter Weather ... Amplication Frequency
Winter Weather ... Exposure ... Application Frequency
Winter Weather ... Exposure ... Exposure ... Budge in the Market Mean Fred Free ... Budge in Exposure ... Population
Winter Weather ... Exposure ... Exposure ... Exposure ... Chair Service ... Whiter Weather ... Exposure ... Application Free ... Winter Weather ... Exposure ... Application Free ... Winter Weather ... Exposure ... Application ... Winter Weather ... Exposured Armal Loss ... Application ... Application ... Winter Weather ... Exposured Armal Loss ... Application ... App

Corr

1.0

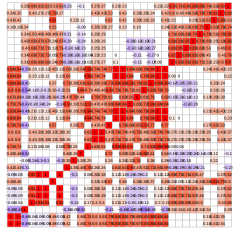
0.5

0.0

-0.5

Correlation Plot: hail





and 34 (3 and 10 and 10

Corr

1.0

0.5

0.0

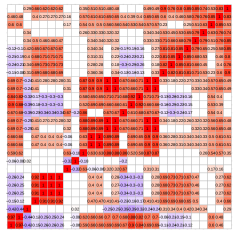
-0.5

-1.0

Hall. Helloric, Loss Ratio, John Hall. Helloric, Loss Ratio, Agriculture Hall. Helloric, Loss Ratio, Agriculture Hall. Helloric, Loss Ratio, Agriculture Hall. Expected Annual Loss. Population Expensed Annual Loss. Population Expensed Annual Loss. Population Expensed Annual Loss. Population Expensed Annual Loss Ratio. Hall. Helloric, Sono Hellor, Hellor, Hellor, Helloric, Sono Hellor, Hel

Correlation Plot: ice.storm





Corr

1.0

0.5

0.0

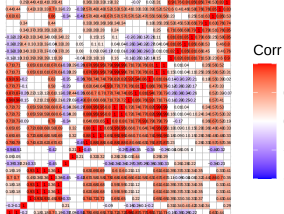
-0.5

-1.0

lea Storm... Exposure... Junpate of Events
lea Storm... Aumbier of Events
lea Storm... Exposure... Junpate of Storm... Exposure... Junpate of Storm... Exposure... Building, Value
lea Storm... Exposure... Exposure... Population
lea Storm... Exposure... Exposure... Population
lea Storm... Exposure... Exposure... Population
lea Storm... Exposure... Population
lea Storm... Exposured... Annual Loss... Total
lea Storm... Exposured... Annual Loss... State... Annual
lea Storm... Exposured... Annual Loss... State... National
lea Storm... Exposure... Storo... State... State... State... State... National
lea Storm... Exposure... Storo... State... Storo... Loss... Storo... State... State

Correlation Plot: Cold.Wave





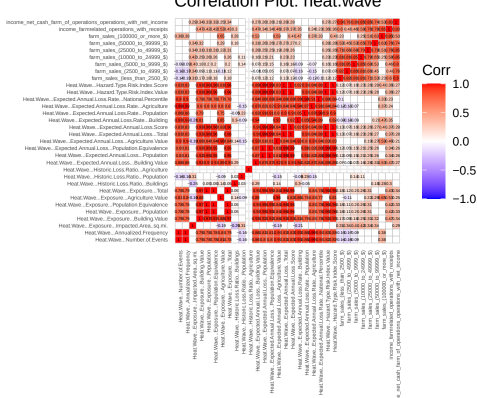
1.0

0.5

0.0

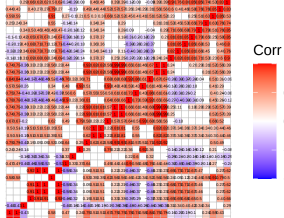
-0.5

Correlation Plot: heat.wave



Correlation Plot: strong.wind





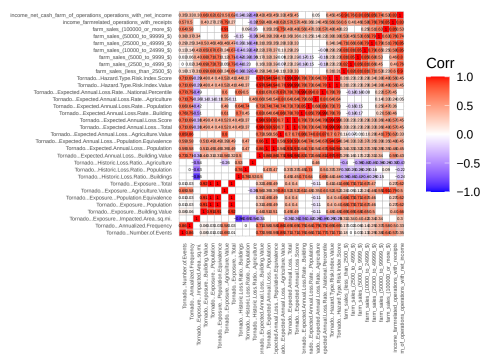
1.0

0.5

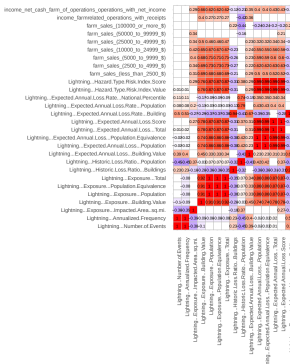
0.0

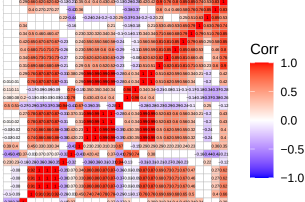
-0.5

Correlation Plot: tornado



Correlation Plot: lightning





ring. - Hazard Type Risk Index Value ring. - Hazard Type Risk Index Score form; sales, (1992, 1992, 2500, 5) form; sales, (1900, 10, 2699; 5) form; sales, (1900, 10, 2699; 5) form; sales, (2000, 10, 2699;

Correlation Plot: avalanche

1.0

0.5

0.0

-0.5

