# A Data-Driven Early Warning System for Mining Accident

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- 2 Methods: Data Sources and Model Preliminaries
- 3 RESULTS AND DISCUSSION
- 4 CONCLUSION





# COMPLEX, RESILIENT, INTELLIGENT SYSTEMS (CRIS LAB)





#### Systemic Risk

- Systemic disasters
  - SARS (2003)
  - Northeast Blackout (2003)
  - Subprime Crisis (2008)
  - Deepwater Horizon Oil Spill (2010)
- Emerging systemic risks
  - Climate change
  - Income/wealth inequality
  - Cyber-physical security
  - Technological singularity
- Fast-paced and connected
- Design complex systems
- Analyze systemic risk





# UPPER BIG BRANCH MINE DISASTER (2010)

- April 5, 2010, Raleigh County, West Virginia, owned by Massey Energy
- 29 deaths, the worst mining in the United States since 1970
- MSHA cites corporate culture as root cause of Upper Big Branch Mine disaster





# SAGO MINE DISASTER (2006)

- January 2, 2006, Sago, West Virginia, owned by Anker West Virginia Mining
- 13 miners were trapped for nearly two days; only one survived
- Fatality number was exceeded by the Upper Big Branch Mine disaster
- MSHA reports prior history of safety violations and fatalities





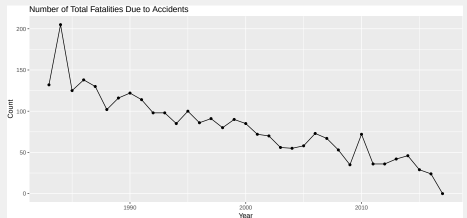
# MINE SAFETY AND HEALTH ADMINISTRATION (MSHA)

- Formed in 1977
- Agency of the United States Department of Labor
- Mission
  - Prevent death, illness, and injury from mining
  - Promote safe and healthful workplaces for U.S. miners
  - Develop and enforce safety and health rules
  - Provide technical, educational, and other types of assistance





# FATALITY TREND SINCE 1983







#### CAN WE FURTHER IMPROVE MINE SAFETY?

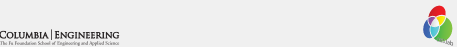
- Process MSHA safety data
- Understand the underlying causal relationships
- Develop early warning systems based on past behaviors
- Credit rating/score analogy
  - Predict default probability within 18 months
  - Accidents: defaults a month or a year prior to application
  - Violations: missed payments, late payments, etc.





# DEPARTMENT OF LABOR ENFORCEMENT DATA

- Link: https://enforcedata.dol.gov/views/data\_catalogs.php
- Updated daily or weekly
- Enforcement Data Catalog
  - MSHA Enforcement Data
  - OSHA Enforcement Data
  - Wage and Hour Compliance Action Data
  - OFCCP Compliance Evaluation and Complaint Investigation Data
  - EBSA Enforcement Data



#### MSHA DATA: SOURCES

- Mine accidents table: "msha accident.csv"
  - 681,386 rows
  - Retrieved 1/26/2017, from https://enforcedata.dol.gov/views/data summary.php
- MSHA assessed violations table: "Assessed Violations.csv"
  - = 2,169,804 rows
  - Retrieved 12/10/2016, from https://arlweb.msha.gov/OpenGovernmentData/OGIMSHA.asp





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### MSHA DATA: ADVANTAGES

- Each mine has a unique mine ID, e.g., Upper Big Branch (4608436)
- Rich details, e.g., selected attributes from the accidents table:

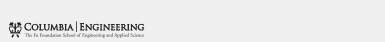
```
"controller_id"
##
    [1] "mine_id"
                                                  "ai_dt"
        "inj_degr_desc"
                             "ai class desc"
                                                  "ai occ desc"
##
##
    [7]
        "ai_acty_desc"
                             "exper_tot_calc"
                                                  "exper_mine_calc"
   [10]
        "exper_job_calc"
                             "ai narr"
                                                  "cal_yr"
   [13]
        "cal_qtr"
                             "accident_type_cd"
                                                  "accident_type"
   [16] "no_injuries"
                             "occupation_cd"
                                                  "activity_cd"
   [19]
        "injury_source_cd"
                             "injury_source"
                                                  "nature_injury_cd"
   [22] "nature_injury"
                                                  "inj_body_part"
                             "inj_body_part_cd"
   [25]
        "schedule_charge"
                             "days_restrict"
                                                  "days_lost"
   [28]
        "trans term"
                             "return to work dt"
                                                  "immed notify cd"
        "immed_notify"
   Г31]
                             "invest_begin_dt"
                                                  "closed_doc_no"
   [34]
        "coal metal ind"
                             "load dt"
                                                  "ai year"
```





#### MSHA DATA: CHALLENGES

- Missing data
- Inactive mines
- Most data are not numeric
- Relatively few severe accidents ( $\sim 0.5\%$ )





## Model Preliminaries

- Create a master data table with selected attributes
- Plot violation trends for Upper Big Branch Mine and Sago Mine
- $\blacksquare$  Design a predictive model





#### MASTER DATA TABLE

- Combine and summarize accidents/violations based on mines
- 664,128 rows, 10,377 unique mines
- From 2000 to 2015 in quarters
- Each row represents data for a unique combination of mine, year, and quarter
  - e.g., Upper Big Branch Mine in the second quarter of 2010
- Each row contains both current and past information





#### MASTER DATA TABLE

```
##
    [1] "mine_id"
                                     "mine.name"
    [3] "year"
##
                                     "quarter"
##
    [5] "active"
                                     "num.days.lost"
    [7] "last.quarter.lost"
                                     "last.year.lost"
##
                                     "num.days.restrict"
##
    [9] "last.three.years.lost"
   [11] "last.quarter.restrict"
                                      "last.year.restrict"
   [13] "last.three.years.restrict"
                                     "num.death"
   [15] "last.quarter.death"
                                      "last.year.death"
   [17] "last.three.years.death"
                                     "num.dis"
## [19] "last.quarter.dis"
                                      "last.year.dis"
   [21] "last.three.years.dis"
                                     "viol.quantity"
   [23] "last.quarter.viol"
                                      "last.year.viol"
   [25] "last.three.years.viol"
```





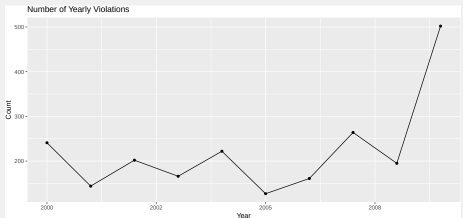
# TOP 10 FATAL ACCIDENTS SINCE 2005

##		mine.name	mine_id	year	quarter	num.death
##	1	Upper Big Branch Mine-South	4608436	2010	2	29
##	2	Sago Mine	4608791	2006	1	12
##	3	Crandall Canyon Mine	4201715	2007	3	9
##	4	Darby Mine No 1	1518185	2006	2	5
##	5	Gibson Mine	1202215	2007	3	3
##	6	Affinity Mine	4608878	2013	1	2
##	7	Aracoma Alma Mine #1	4608801	2006	1	2
##	8	Black Stallion UG Mine	4609086	2014	2	2
##	9	Cucumber Mine	4609066	2007	1	2
##	10	D-14 Stillhouse	1517165	2005	3	2





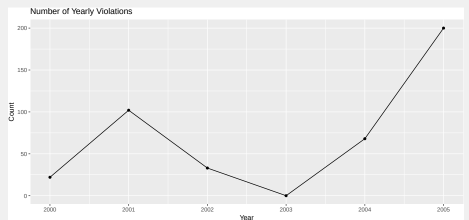
# VIOLATION TREND: UPPER BIG BRANCH







# VIOLATION TREND: SAGO MINE



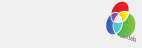




#### PREDICTIVE MODEL

- Rising violation trends before disasters
- A disaster classifier based on historical data?
- Define a **severe** accident as one with death or permenant disability
- Unbalanced data

```
## # A tibble: 2 × 3
## severe n perc
## <lgl> <int> <dbl>
## 1 FALSE 477077 99.46
## 2 TRUE 2608 0.54
```



#### FIXED-MINE EFFECTS

- Biostatisticians and epidemiologists call it "conditional logistic regression" (survival::clogit)
- Suitable for panel data (e.g., our master data table)
- Model includes mine-specific but time-invariant variables (e.g., same slope but different intercepts for different mines)
- Logistic regression (for every mine)

$$Pr(Y = 1|\mathbf{X}) = F(\mathbf{X}) = \frac{1}{1 + e^{-(\alpha + \beta \mathbf{X})}}$$

■ Logistic regression with fixed effects (for the *i*-th mine)

$$Pr(Y = 1|\mathbf{X}, i) = F(\mathbf{x}, i) = \frac{1}{1 + e^{-(\alpha_i + \beta \mathbf{x})}}$$





## LOGISTIC REGRESSION WITHOUT FIXED EFFECTS

■ Train and test on all data

```
Reference
##
## Prediction FALSE
                         TRUE.
##
        FALSE 477011
                         2600
##
        TRUE
                   66
                            8
##
             Sensitivity
                                    Specificity
                                                       Pos Pred Value
##
                0.003067
                                       0.999862
                                                              0.108108
##
         Neg Pred Value
                                     Precision
                                                                Recall
                0.994579
                                       0.108108
                                                              0.003067
##
##
                      F1
                                     Prevalence
                                                       Detection Rate
                0.005966
                                       0.005437
##
                                                              0.000017
   Detection Prevalence
                             Balanced Accuracy
                0.000154
                                       0.501465
##
```





## LOGISTIC REGRESSION WITHOUT FIXED EFFECTS

#### ■ True positives

```
##
                        mine.name year quarter severe
      Upper Big Branch Mine-South 2010
                                                  TRUE FALSE
##
## 2
                        Sago Mine 2006
                                                  TRUE FALSE
## 3
             Crandall Canyon Mine 2007
                                                  TRUE FALSE
                                                  TRUE FALSE
                  Darby Mine No 1 2006
## 5
                      Gibson Mine 2007
                                                  TRUE FALSE
## 6
                                                  TRUE FALSE
                    Affinity Mine 2013
## 7
             Aracoma Alma Mine #1 2006
                                                  TRUE FALSE
## 8
           Black Stallion UG Mine 2014
                                                  TRUE FALSE
## 9
                    Cucumber Mine 2007
                                              1
                                                  TRUE FALSE
                                                  TRUE FALSE
## 10
                  D-14 Stillhouse 2005
```





#### LOGISTIC REGRESSION WITH FIXED EFFECTS

■ Randomly select half of the data to train and the other half to test

```
Reference
##
   Prediction
               FALSE.
                         TRUE.
##
        FALSE 141332
                          483
##
        TRUE
                97167
                          852
##
             Sensitivity
                                    Specificity
                                                       Pos Pred Value
##
                  0.6382
                                         0.5926
                                                                0.0087
##
         Neg Pred Value
                                      Precision
                                                                Recall.
                  0.9966
                                                                0.6382
##
                                         0.0087
                      F1
                                     Prevalence
##
                                                       Detection Rate
                  0.0172
##
                                         0.0056
                                                                0.0036
   Detection Prevalence
                             Balanced Accuracy
                                         0.6154
##
                  0.4087
```

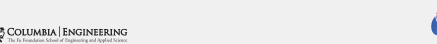




## LOGISTIC REGRESSION WITH FIXED EFFECTS

■ Top true positives (deadliest accidents)

```
##
                          mine.name year quarter severe pred
                          Sago Mine 2006
                                                  TRUE TRUE
## 1
                                              3 TRUE TRUE
## 2
              Crandall Canyon Mine 2007
## 3
                   Darby Mine No 1 2006
                                                  TRUE TRUE
                      Cucumber Mine 2007
                                                  TRUE TRUE
                                                  TRUE TRUE
                       Dotiki Mine 2010
                                               4 TRUE TRUE
## 6
                          Equality 2011
## 7
                       Meikle Mine 2010
                                               3
                                                  TRUE TRUE
## 8
               Nanuuq Gold Project 2007
                                               3 TRUE TRUE
     4 J's Gravel Crushing Plant 2 2011
                                               3 TRUE TRUE
                             Adams 2006
## 10
                                                  TRUE TRUE
```





#### LOGISTIC REGRESSION WITH FIXED EFFECTS

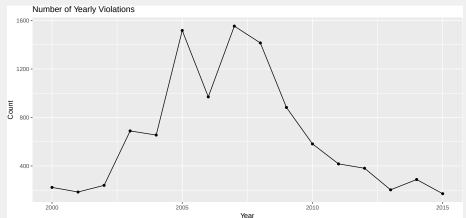
■ Top predicted positives (possibly false positives)

```
##
                                   mine.name year quarter severe pred
##
      The American Coal Company New Era Mine 2006
                                                           FALSE TRUE
                                                        3 FALSE TRUE
##
                 Upper Big Branch Mine-South 2009
                 Upper Big Branch Mine-South 2009
                                                        1 FALSE TRUE
## 3
## 4
                 Upper Big Branch Mine-South 2006
                                                        4 FALSE TRUE
## 5
                 Upper Big Branch Mine-South 2005
                                                        1 FALSE TRUE
##
      The American Coal Company New Era Mine 2005
                                                        3 FALSE TRUE
                                                        1 FALSE TRUE
##
      The American Coal Company New Era Mine 2008
  8
      The American Coal Company New Era Mine 2007
                                                        4 FALSE TRUE
##
                 Upper Big Branch Mine-South 2006
                                                         1 FALSE TRUE
## 9
                 Upper Big Branch Mine-South 2006
                                                        3 FALSE TRUE
## 10
```





## NEW ERA MINE







## CONCLUSION

■ TBD





# APPENDIX: NEW LABELS INCLUDING DAYS LOST

■ Previously defined severe accidents and days lost > 300

```
Reference
##
## Prediction
               FALSE
                         TRUE.
##
        FALSE 148496
                         1267
##
        TRUE
                88426
                         1645
##
             Sensitivity
                                    Specificity
                                                       Pos Pred Value
##
                  0.5649
                                         0.6268
                                                                0.0183
##
         Neg Pred Value
                                      Precision
                                                                Recall.
                  0.9915
                                                                0.5649
##
                                         0.0183
                      F1
                                     Prevalence
##
                                                       Detection Rate
                  0.0354
##
                                         0.0121
                                                                0.0069
```



Detection Prevalence



Balanced Accuracy

0.5958

0.3756

##

# APPENDIX: NEW LABELS INCLUDING DAYS LOST

■ Top true positives (deadliest accidents)

```
##
                           mine.name year quarter severe
                                                           pred
                           Sago Mine 2006
                                                           TRUE
## 1
                                                     TRUE
## 2
               Crandall Canyon Mine 2007
                                                 3 TRUE
                                                           TRUE.
## 3
                    Darby Mine No 1 2006
                                                     TRUE
                                                           TRUE
                       Cucumber Mine 2007
                                                     TRUE
                                                           TRUE
## 4
## 5
                                                     TRUE
                         Dotiki Mine 2010
                                                           TRUE.
                                                     TRUE
                                                          TRUE
## 6
                            Equality 2011
## 7
                         Meikle Mine 2010
                                                 3
                                                     TRUE
                                                           TRUE
## 8
                Nanuuq Gold Project 2007
                                                     TRUF.
                                                          TRUE
      4 J's Gravel Crushing Plant 2 2011
                                                 3 TRUE
                                                          TRUE
                               Adams 2006
                                                     TRUE FALSE
## 10
```





# APPENDIX: NEW LABELS INCLUDING DAYS LOST

■ Top predicted positives (possibly false positives)

```
##
                                    mine.name year quarter severe pred
##
      The American Coal Company New Era Mine 2006
                                                             TRUE TRUE
                                                             TRUE TRUE
##
      The American Coal Company New Era Mine 2005
##
      The American Coal Company New Era Mine 2005
                                                             TRUE TRUE
## 4
                      Monongalia County Mine 2014
                                                             TRUE TRUE
## 5
                         Powhatan No. 6 Mine 2013
                                                             TRUE TRUE
## 6
                                                             TRUE TRUE
                         Powhatan No. 6 Mine 2013
## 7
                        Marshall County Mine 2015
                                                             TRUE TRUE
##
      The American Coal Company New Era Mine 2008
                                                             TRUE TRUE
## 9
                          Willow Lake Portal 2008
                                                             TRUE TRUE
## 10
                         Powhatan No. 6 Mine 2013
                                                             TRUE TRUE
```





# APPENDIX: SIMPLE LINEAR MODEL

# • Adjusted $R^2 = 0.36$

##		Estimate	Std. Error	t value	Pr(> t )
##	(Intercept)	0.5243	0.06725	7.8	6.4e-15
##	last.quarter.lost	0.0566	0.00179	31.6	2.9e-218
##	last.year.lost	0.0724	0.00093	77.8	0.0e+00
##	last.three.years.lost	0.0338	0.00032	105.6	0.0e+00
##	last.quarter.restrict	-0.0173	0.00461	-3.8	1.7e-04
##	last.year.restrict	-0.0123	0.00243	-5.1	3.9e-07
##	<pre>last.three.years.restrict</pre>	0.0072	0.00085	8.4	3.8e-17
##	last.quarter.viol	0.3083	0.01095	28.1	3.5e-174
##	last.year.viol	0.1352	0.00490	27.6	2.1e-167
##	last.three.years.viol	-0.0346	0.00141	-24.7	4.2e-134
##	last.quarter.death	-5.7149	1.09783	-5.2	1.9e-07
##	last.year.death	-3.6943	0.64330	-5.7	9.3e-09
##	last.three.years.death	-0.5155	0.33261	-1.5	1.2e-01



