Statistical Analysis and Data Mining on Water Quality Data

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The most often cited problem by the PA DEP (Dept of Environmental Protection) between 2008 and 2012 with respect to oil/gas impacts on drinking water systems is natural gas getting into ground water. Some of these incidents were reported in the media, leading to some public pushback against the use of hydraulic fracturing.
DEP’s Investigation about Complaints of Water Contamination by Gas Wells

• From 2008 to 2012, PA DEP received ~1000 complaints about contamination in water wells

• 17% of incidents (161) were deemed caused by oil/gas, roughly split between conventional & unconventional

• From 2008 to 2012, 90 entities (households, churches, etc.) complained about drinking water irregularities and were told by the DEP that their drinking water was contaminated with natural gas. For these sites, a positive determination was made
  • There are 7000 gas wells in PA
  • For 90 sites, the oil and gas company could not refute that their activity had caused the contamination

Academic Investigation about Methane

• “Our results show evidence for methane contamination of shallow drinking-water systems in at least three areas of the region and suggest important environmental risks accompanying shale-gas exploration worldwide.” (Osborn et al., 2011)

• “In contrast to prior findings, we found no statistically significant relationship between dissolved methane concentrations in groundwater from domestic water wells and proximity to pre-existing oil or gas wells.” (Siegel et al., 2015)

“Our results show evidence for methane contamination of shallow drinking-water systems in at least three areas of the region and suggest important environmental risks accompanying shale-gas exploration worldwide.” (Osborn et al., 2011)

Analyzed groundwater from 68 private water wells

Legend
- Cross-section
- Inset
  - Active Extraction Areas
  - Nonactive Extraction Areas
  - Gas Wells
  - County
  - Drinking Water Sample

Inset

Susquehanna

Legend
- Active Extraction Areas
- Nonactive Extraction Areas

Action Level for Hazard Mitigation (US Department of Interior)
“In contrast to prior findings, we found no statistically significant relationship between dissolved methane concentrations in groundwater from domestic water wells and proximity to pre-existing oil or gas wells.” (Siegel et al., 2015)

- Analyzed 11,309 data samples
- 661 pre-existing gas wells (wells exist before samples are taken)
- 639 gas wells, 22 oil wells
- 56 conventional wells, 605 unconventional wells
- Data from Chesaapeake Energy in Bradford county
Possible reasons why Osborn et al. saw a trend with distance and Siegel et al. did not

- Osborn’s data set was too small (68 samples), leading to an inaccurate conclusion.
- A large dataset in Siegel (11,309 samples) will show the average result (which is that there are few problems): problems can only be distinguished when small problematic regions are analyzed.
- Some areas have problems and some do not (Osborn’s regional data coverage was not identical to that of Siegel and in fact included data from Dimock PA where some acknowledged problems occurred).
Our dataset: DEP data from 5 townships

Five townships (with known problems): Franklin, Leroy, Terry, Granville, Burlington

All the data have been uploaded to ShaleNetwork database, accessible from Hydrodesktop
Our dataset: DEP data from 5 townships

- 1643 groundwater sources
  - 1525 wells, 118 springs
  - Dec 20, 2010 - Nov 23, 2012
  - ~33 analytes
- gas wells
  - 1151 unconventional wells (spud before 3/21/2013)
  - 68 conventional wells (spud before 5/7/2009)
Methane Concentration vs. Distance to Nearest Gas Well

![Graph showing methane concentration versus distance to nearest unconventional well.](image-url)
We cannot calculate averages for these data because 71% are reported as beneath detection. We use a statistical technique called BOOTSTRAPPING to estimate data beneath detection so that it has the same statistical character as the rest of the data.
Methane Concentration vs. Distance to Nearest Gas Well (log scale, bootstrapped)
Methane Concentration vs. Distance to Nearest Gas Well (bootstrapped): Statistical Correlation

<table>
<thead>
<tr>
<th>Correlation Type</th>
<th>Correlation Coefficient</th>
<th>P-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pearson’s Correlation</td>
<td>-0.061*</td>
<td>0.01147</td>
</tr>
<tr>
<td>Spearman’s Correlation</td>
<td>-0.018</td>
<td>0.4452</td>
</tr>
<tr>
<td>Kendall’s rank Correlation</td>
<td>-0.012</td>
<td>0.443</td>
</tr>
<tr>
<td>Regression’s Analysis</td>
<td>-0.2968*</td>
<td>0.01147</td>
</tr>
</tbody>
</table>

Conclusion: We do see a weak but statistically significant increase in methane concentration closer to shale gas wells (within 3 km especially) and this could be caused the shale gas development.

By law, gas companies in PA are presumed responsible for impacts on water if a water supply within 0.762 km (2500 ft) is impacted after unconventional gas development as compared to before, as long as a geological connection or explanation is likely.
Is this caused by shale gas well development, and if so, what is the explanation?

• Hypothesis 1: The significant weak correlation between methane and distance is due to some feature related to local geology, that is identical to the feature of the geology that leads companies to drill in certain locations. (Correlation to a third, underlying variable instead of causation)

• Test: Does the correlation exist before drilling?
Test: Does the correlation exist before drilling?

Nearest already-drilled gas well: Drilled in 2010

Nearest soon-to-be-drilled gas well: Drilled in 2012

Water sample taken in 2011

y = methane value

Nearest already-drilled gas well: Distance to nearest already-drilled gas well

Nearest soon-to-be-drilled gas well: Distance to nearest soon-to-be-drilled gas well

Drilled in 2009

Drilled in 2010

Drilled in 2011

Drilled in 2012

Drilled in 2013
Test: Does the correlation exist before drilling? Compare already-drilled with soon-to-be-drilled

<table>
<thead>
<tr>
<th>Test Description</th>
<th>Already-drilled</th>
<th>Soon-to-be-drilled</th>
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<tbody>
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<td>Pearson’s Correlation</td>
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<td>p-value</td>
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<td>0.19</td>
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<tr>
<td>Spearman’s Correlation</td>
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<td>-0.013</td>
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<td>P-value</td>
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<td>0.58</td>
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<td>Kendall’s rank Correlation</td>
<td>-0.012</td>
<td>-0.008</td>
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<td>P-value</td>
<td>0.443</td>
<td>0.59</td>
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<td>Regression Analysis</td>
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<td>0.0894</td>
</tr>
<tr>
<td>P-value</td>
<td>0.0115</td>
<td>0.196</td>
</tr>
</tbody>
</table>

Conclusion: We do not see a statistically significant correlation in soon-to-be-drilled wells: where they chose development sites does not cause spatial variation in methane.
Is this caused by the shale gas well development, and if so, what is the explanation?

• Hypothesis 2: The correlation is only significant in certain smaller sub-regions of the overall area.

• Test: Examine the correlation at smaller regions separately.
Analysis by sub-region

Region 1

Region 2

Pearson = -0.06* for whole region

Weak but significant correlation (Pearson = -0.09***)

Insignificant correlation (Pearson = -0.111)
Region Analyses

Conclusion:
Some regions (red) show that waters near gas wells tend to have slightly more methane.

Red: Significant negative correlation (i.e. water near gas wells has more methane)
Blue: Significant positive correlation (i.e. water near gas wells has less methane)
Is this caused by the shale gas well development, and if so, what is the explanation?

• Hypothesis 3: The very small increase in methane concentrations observed near shale gas wells is due to specific company practices that vary because the identity of the company that owns leasing rights varies by region.

• Test: how do the high methane concentrations vary with spatial position and can we see any correlation between high methane and company identity that might explain this variation?
Conclusion: One company is more associated with problems than the other 3 companies
Is this caused by the shale gas well development, and if so, what is the explanation?

• Hypothesis 4: The very small increase in methane concentrations observed near shale gas wells is due to local geology in certain sub-regions and this explains the location of problems rather than company practice

• Test: how do the high methane concentrations vary with spatial position and can we see any geologic reason for this variation?
How do the high methane concentrations vary with spatial position and can we see any geologic reason for this variation?

Conclusion: Many of the high methane values in ground waters are near a large, mapped fault. The one company associated with high methane values may have leased land in this area and developed it with best practices – and yet this part of the landscape has a greater tendency for methane to seep into groundwaters because of the presence of the fault.
Many large faults in Pennsylvania have been mapped and related to anticlines/synclines.
Schematic diagram of relationship of fault trace on land surface with underlying fault

Lewellyn et al., 2015 (PNAS)
Is this caused by the shale gas well development, and if so, what is the explanation?

• Hypothesis 5: Shale gas wells are drilled at locations with certain geological features – not only methane is correlated, but also other analytes

• Test: Examine the correlation with other analytes
Examine the correlation with other analytes

Distance ~ Barium + CaCo3 + Chloride + Ethane + Iron + MBAS + OilandGreaseHEM + pH + Propane + Selenium + Strontium + Sulfate + TDS

<table>
<thead>
<tr>
<th>rank</th>
<th>Analyte</th>
<th>Coefficient</th>
<th>P</th>
<th>Signif.</th>
</tr>
</thead>
<tbody>
<tr>
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<tr>
<td>2</td>
<td>TotalDissolvedSolids</td>
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<td>3</td>
<td>Barium</td>
<td>1.27E-01</td>
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<tr>
<td>4</td>
<td>Chloride</td>
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<tr>
<td>5</td>
<td>Ethane</td>
<td>-1.01E-01</td>
<td>0.00338</td>
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<td>6</td>
<td>pH</td>
<td>-9.96E-02</td>
<td>0.00442</td>
<td>**</td>
</tr>
<tr>
<td>7</td>
<td>Propane</td>
<td>8.39E-02</td>
<td>0.03658</td>
<td>*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>rank</th>
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<th>Coefficient</th>
<th>P</th>
<th>Signif.</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>Iron</td>
<td>7.87E-02</td>
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<tr>
<td>9</td>
<td>OilandGreaseHEM</td>
<td>7.82E-02</td>
<td>0.02818</td>
<td>*</td>
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<tr>
<td>10</td>
<td>Sulfate</td>
<td>7.09E-02</td>
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<tr>
<td>11</td>
<td>BicarbonateAlkalinity asCaCO3</td>
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<tr>
<td>12</td>
<td>MBAS</td>
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<td>13</td>
<td>Selenium</td>
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<td>.</td>
</tr>
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</table>

Signif. codes: 0 ‘***’ 0.001 ‘**’ 0.01 ‘*’ 0.05 ‘.’ 1

Conclusion: There are other analytes also correlate with distance to nearest already-drilled gas wells. These analytes may be introduced into the fault and may be indeed moving into ground water.
Conclusion

• When a relatively large water quality dataset is considered (>400 datapoints) in a small area that has problems attributed to oil/gas activity, we see a **statistically significant but very weak** increase in methane concentration closer to already drilled shale gas wells.

• This correlation **could be caused** by the shale gas activity or by a sampling artefact (because we don’t have complete coverage for the region).

• This very weak increase in methane concentration is localized to **1000 km² subareas**.

• The very weak increase in methane concentrations is **not** likely to be related to pre-existing water quality in our study area.

• The very weak increase in methane concentration could be due to individual company practice but it is more likely due to the **presence of large faults** in the area.

• There are **other analytes** also showing the correlation, which might be introduced by fault or company.

• These type of analyses could help companies improve best practices in terms of locating gas wells to preserve water quality: however, analyses like this one require public release of water quality data and sample locations.

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Shale Network has been uploading methane data to our online database for sites where concentrations and locations have been made public. Nonetheless, published methane concentration + location data in PA groundwaters are sparse.

Data from ShaleNetwork online database; figure made by PSU grad student Paul Grieve as of summer 2014.

Dots are scaled to the concentration level of methane in the ground water.

Blue circles were measured before high-volume hydraulic fracturing was implemented or represent measured values that were not deemed due to oil/gas activity by the PA DEP.

Red points: PA DEP attributed methane to oil/gas activity.

Methane migration problems appear worse in northern, glaciated part of state


Brantley et al., 2014, Int. J. Coal Geology
Is this caused by the shale gas well development, and if so, what is the explanation?

• Hypothesis one: any kind of oil/gas well causes a perturbation that causes higher methane in water wells within 3 km

• Test: do we see a statistically significant relationship between methane and distance to conventional oil/gas wells?
Methane Concentration vs. Distance to nearest already-drilled-gas wells, Unconventional (left) vs. Conventional (right)

Nearest Already Drilled Unconventional Gas Well

Nearest Already Drilled Conventional Gas Well
Methane Concentration vs. Distance to closest-already-drilled-gas well (bootstrapped)
Methane Concentration vs. Distance to closets already-drilled-gas wells (bootstrapped): Statistical Correlation

<table>
<thead>
<tr>
<th></th>
<th>Unconventional</th>
<th>Conventional</th>
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<tbody>
<tr>
<td>Pearson’s Correlation</td>
<td>-0.061*</td>
<td>-0.097***</td>
</tr>
<tr>
<td>p-value: 0.0115</td>
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<td>P: 5.8e-05</td>
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<tr>
<td>Spearman’s Correlation</td>
<td>-0.018</td>
<td>-0.098***</td>
</tr>
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<td>P-value: 0.4452</td>
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<td>P-value: 4.8e-05</td>
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<tr>
<td>Kendall’s rank correlation</td>
<td>-0.012</td>
<td>-0.067***</td>
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<td>P-value: 0.443</td>
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<td>P-value: 7.38e-05</td>
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<tr>
<td>Regression analysis</td>
<td>-0.2968*</td>
<td>-0.2085***</td>
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<tr>
<td>P-value: 0.0115</td>
<td></td>
<td>P-value: 5.865e-05</td>
</tr>
</tbody>
</table>

Conclusion:

1. Methane concentration in water is higher closer to gas wells (either unconventional or conventional): we see a significant but weak negative correlation.
2. The correlation is stronger in unconventional wells compared to conventional wells...but dataset has very very few conventional wells.