## dependent variable: log(Displacements\_Drought) TA - \*\*\* \*\*\* \*\*\* \*\*\* \*\*\* \*\*\*

Regression coefficients and significance levels, 2020 Number of observations: 188

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0.28

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0.274

Lag\_3 Lag\_4 Lag 5

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0.254

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0.263

2

- 0

PA - \* \*\*\* \*\*\* \*\*\*
DL - \*\*\* \*\*\* \*\*\* \*\*\*

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\*\*\*

0.285

Lag 1 Lag 2

DL - \*\*\* \*\*\*

conflicts - \* \*

\*\*\*

0.275

inv distance^2 -

gdp mean origin -

Constant -

Adjusted R2 - 0.271

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gdp mean destination -

population density\_origin -

population density destination -