Python_sort_bib_ipynb

August 14, 2019

1 Sort references in a .bib file

```
[1]: import os
    import re
    os.getcwd()
[1]: '/Users/miaocai/Dropbox/RprojectMiao/python programs/Python_sort_bib'
[2]: def sort_article(filename):
        article_dict={}
        article=''
        key=''
        for line in open(filename, 'r', encoding='utf-8'):
            if line[0] == '@':
                key=re.search(r'{(.+?),',line).group(1).lower()
                if key!='' and key not in article_dict.keys():
                    article_dict[key] = set()
            if line.replace('\n','') == '' and article.replace('\n','')!='':
                article_dict[key].add(article)
                article=''
            article=article+line
        if article.replace('\n','')!='':
            article_dict[key].add(article)
        return sorted(article_dict.items(),key=lambda x:x[0])
    def write_to(filename,lst):
        f=open(filename,'w+',encoding='utf-8')
        for item in 1st:
            print(item)
            print(item[0])
            f.write('\n\n'.join(list(item[1])))
            # break
        f.close()
[3]: art_dict=sort_article('example.bib')
    write_to('sorted_example.bib',art_dict)
```

```
('alden2016animal', {'\n@techreport{alden2016animal,\n title={Animal-Vehicle
Encounter Naturalistic Driving Data Collection and Photogrammetric Analysis},\n
author={Alden, Andrew Scott and Mayer, Brian and Mcgowen, Patrick and Sherony,
Rini and Takahashi, Hiroyuki},\n year={2016},\n institution={SAE Technical
Paper}\n\\n'})
alden2016animal
('alquier2016noisy', {'\n@article{alquier2016noisy,\n title={Noisy Monte Carlo:
Convergence of Markov chains with approximate transition kernels},\n
author={Alquier, Pierre and Friel, Nial and Everitt, Richard and Boland,
Aidan},\n journal={Statistics and Computing},\n volume={26},\n
number={1-2}, n pages={29-47}, n year={2016}, n publisher={Springer}\n}\n'})
alquier2016noisy
('bardenet2014towards', {"\n@inproceedings{bardenet2014towards,\n
title={Towards scaling up Markov chain Monte Carlo: an adaptive subsampling
approach},\n author={Bardenet, R{\\'e}mi and Doucet, Arnaud and Holmes,
Chris}, n = \{2014\} \n\} \
bardenet2014towards
('bardenet2017markov', {"\n@article{bardenet2017markov,\n title={On Markov
chain Monte Carlo methods for tall data},\n author={Bardenet, R{\\'e}mi and
Doucet, Arnaud and Holmes, Chris},\n journal={The Journal of Machine Learning
Research, \n volume={18}, \n number={1}, \n pages={1515--1557}, \n
year={2017}, n publisher={JMLR. org}\n}\n"})
bardenet2017markov
('barnard2016study', {'\n@article{barnard2016study,\n title={The study design
of UDRIVE: the naturalistic driving study across Europe for cars, trucks and
scooters},\n author={Barnard, Yvonne and Utesch, Fabian and van Nes, Nicole and
Eenink, Rob and Baumann, Martin},\n journal={European Transport Research
Review},\n volume=\{8\},\n number=\{2\},\n pages=\{14\},\n year=\{2016\},\n
publisher={Springer}\n}\n'})
barnard2016study
('betancourt2015fundamental',
{'\n\n\n@inproceedings{betancourt2015fundamental,\n title={The fundamental
incompatibility of scalable Hamiltonian Monte Carlo and naive data
subsampling},\n author={Betancourt, Michael},\n booktitle={International
Conference on Machine Learning,\n pages=\{533--540\},\n year=\{2015\}\n\\n'\})
betancourt2015fundamental
('bierkens2019zig', {'\n@article{bierkens2019zig,\n title={The zig-zag process
and super-efficient sampling for Bayesian analysis of big data},\n
author={Bierkens, Joris and Fearnhead, Paul and Roberts, Gareth and others},\n
journal={The Annals of Statistics},\n volume={47},\n number={3},\n
pages={1288--1320},\n year={2019},\n publisher={Institute of Mathematical
Statistics \n \n', '\n\n\n@article {bierkens 2019zig, \n title = {The zig-zag
process and super-efficient sampling for Bayesian analysis of big data},\n
author={Bierkens, Joris and Fearnhead, Paul and Roberts, Gareth and others},\n
journal={The Annals of Statistics},\n volume={47},\n number={3},\n
pages={1288--1320},\n year={2019},\n publisher={Institute of Mathematical
```

Statistics \n \n' \n' \) bierkens 2019 zig

```
('black1996statistical', {'\n@article{black1996statistical,\n
title={Statistical inference for a modulated power law process},\n
author={Black, Scott E and Rigdon, Steven E},\n journal={Journal of Quality
Technology},\n volume=\{28\},\n number=\{1\},\n pages=\{81-90\},\n year=\{1996\},\n
publisher={Taylor \\& Francis}\n\\n'})
black1996statistical
('burks2016nonadherence', {'\n@article{burks2016nonadherence,\n
title={Nonadherence with employer-mandated sleep apnea treatment and increased
risk of serious truck crashes},\n author={Burks, Stephen V and Anderson, Jon E
and Bombyk, Matthew and Haider, Rebecca and Ganzhorn, Derek and Jiao, Xueyang
and Lewis, Connor and Lexvold, Andrew and Liu, Hong and Ning, Jiachen and
others},\n journal={Sleep},\n volume={39},\n number={5},\n pages={967--
975},\n year={2016},\n publisher={Oxford University Press}\n}\n'})
burks2016nonadherence
('cajochen1995power', {'\n@article{cajochen1995power,\n title={Power density in
theta/alpha frequencies of the waking EEG progressively increases during
sustained wakefulness},\n author={Cajochen, Christian and Brunner, Daniel P and
Krauchi, Kurt and Graw, Peter and Wirz-Justice, Anna},\n journal={Sleep},\n
volume=\{18\},\n number=\{10\},\n pages=\{890-894\},\n year=\{1995\},\n volume=\{18\},\n year=\{1995\},\n 
publisher={Oxford University Press}\n}\n'})
cajochen1995power
('campbell1991fatal', {'\n@article{campbell1991fatal, \n title={Fatal accident
involvement rates by driver age for large trucks},\n author={Campbell, Kenneth
L},\n journal={Accident Analysis \\& Prevention},\n volume={23},\n
number=\{4\}, n pages=\{287--295\}, n year=\{1991\}, n publisher=\{Elsevier\}, n'\}
campbell1991fatal
('chen2014stochastic', {'\n@inproceedings{chen2014stochastic,\n
title={Stochastic gradient hamiltonian monte carlo},\n author={Chen, Tianqi and
Fox, Emily and Guestrin, Carlos},\n booktitle={International conference on
machine learning},\n pages=\{1683--1691\},\n year=\{2014\}\n\\n'\})
chen2014stochastic
('chen2016evaluating', {'\n@article{chen2016evaluating,\n title={Evaluating the
influence of crashes on driving risk using recurrent event models and
Naturalistic Driving Study data},\n author={Chen, Chen and Guo, Feng},\n
journal={Journal of applied statistics},\n volume={43},\n number={12},\n
pages=\{2225--2238\}, \ year=\{2016\}, \ publisher=\{Taylor \ \& Francis\} \ n'\})
chen2016evaluating
('dingus2006100', {'\n@techreport{dingus2006100,\n title={The 100-Car
Naturalistic Driving Study. Phase 2: Results of the 100-Car Field Experiment},\n
author={Dingus, Thomas A and Klauer, Sheila G and Neale, Vicki Lewis and
Petersen, Andy and Lee, Suzanne E and Sudweeks, Jeremy and Perez, Miguel A and
Hankey, Jonathan and Ramsey, David and Gupta, Santosh and others},\n
year={2006},\n institution={United States. Department of Transportation.
National Highway Traffic Safety~}\n}\n'})
dingus2006100
('dingus2016driver', {'\n@article{dingus2016driver,\n title={Driver crash risk
factors and prevalence evaluation using naturalistic driving data},\n
```

author={Dingus, Thomas A and Guo, Feng and Lee, Suzie and Antin, Jonathan F and

```
Perez, Miguel and Buchanan-King, Mindy and Hankey, Jonathan},\n
journal={Proceedings of the National Academy of Sciences},\n volume={113},\n
Sciences\\n\\n'})
dingus2016driver
('dong2015assessment', {'\n@article{dong2015assessment,\n title={Assessment of
the effects of highway geometric design features on the frequency of truck
involved crashes using bivariate regression}, \n author={Dong, Chunjiao and
Nambisan, Shashi S and Richards, Stephen H and Ma, Zhuanglin},\n
journal={Transportation Research Part A: Policy and Practice},\n volume={75},\n
pages=\{30-41\},\n year=\{2015\},\n publisher=\{Elsevier\}\n'\})
dong2015assessment
('dong2017estimating', {'\n@article{dong2017estimating,\n title={Estimating}
factors contributing to frequency and severity of large truck--involved
crashes},\n author={Dong, Chunjiao and Dong, Qiao and Huang, Baoshan and Hu,
Wei and Nambisan, Shashi S},\n journal={Journal of Transportation Engineering,
Part A: Systems}, \n volume={143}, \n number={8}, \n pages={04017032}, \n
year={2017},\n publisher={American Society of Civil Engineers}\n}\n'})
dong2017estimating
('dozza2013factors', {'\n@article{dozza2013factors,\n title={What factors
influence drivers response time for evasive maneuvers in real traffic?},\n
author={Dozza, Marco},\n journal={Accident Analysis \\& Prevention},\n
volume={58},\n pages={299--308},\n year={2013},\n
publisher={Elsevier}\n}\n'})
dozza2013factors
('eenink2014udrive', {'\n@inproceedings{eenink2014udrive,\n title={UDRIVE: the
European naturalistic driving study},\n author={Eenink, Rob and Barnard, Yvonne
and Baumann, Martin and Augros, Xavier and Utesch, Fabian},\n
booktitle={Proceedings of Transport Research Arena},\n year={2014},\n
organization={IFSTTAR}\n}\n'})
eenink2014udrive
('ghasemzadeh2017probit', {'\n@techreport{ghasemzadeh2017probit,\n title={A
Probit-Decision Tree Approach to Analyze Effects of Adverse Weather Conditions
on Work Zone Crash Severity Using Second Strategic Highway Research Program
Roadway Information Dataset},\n author={Ghasemzadeh, Ali and Ahmed, Mohamed
M,\n year={2017}\n}\n'})
ghasemzadeh2017probit
('ghasemzadeh2018parametric', {'\n@article{ghasemzadeh2018parametric,\n
title={Parametric ordinal logistic regression and non-parametric decision tree
approaches for assessing the impact of weather conditions on driver speed
selection using naturalistic driving data},\n author={Ghasemzadeh, Ali and
Hammit, Britton E and Ahmed, Mohamed M and Young, Rhonda Kae},\n
journal={Transportation research record},\n pages={0361198118758035},\n
year={2018},\n publisher={SAGE Publications Sage CA: Los Angeles, CA}\n}\n'})
```

driver risk assessment using naturalistic driving data},\n author={Guo, Feng and Fang, Youjia},\n journal={Accident Analysis $\$ Prevention},\n

('guo2013individual', {'\n@article{guo2013individual,\n title={Individual

ghasemzadeh2018parametric

```
volume=\{61\}, n pages=\{3--9\}, n year=\{2013\}, n publisher=\{Elsevier\}, n'\}
guo2013individual
('guo2015older', {'\n@article{guo2015older,\n title={Older driver fitness-to-
drive evaluation using naturalistic driving data},\n author={Guo, Feng and
Fang, Youjia and Antin, Jonathan F},\n journal={Journal of safety research},\n
volume={54},\n pages={49--e29},\n year={2015},\n publisher={Elsevier}\n'}
guo2015older
('guo2019statistical', {'\n@article{guo2019statistical,\n title={Statistical}
methods for naturalistic driving studies},\n author={Guo, Feng},\n
journal={Annual review of statistics and its application},\n volume={6},\n
pages={309--328}, n year={2019}, n publisher={Annual Reviews}n}n')
guo2019statistical
('heinrich1980dustrial', {'\n@misc{heinrich1980dustrial,\n title={In dustrial
accident prevention: a safety management approach}, \n author={Heinrich, HW and
Petersen, D and Roos, N},\n year={1980},\n publisher={New York, NY, USA:
McGraw-Hill}\n}\n'})
heinrich1980dustrial
('hickman2018synthetic', {'\n@article{hickman2018synthetic,\n title={A
synthetic approach to compare the large truck crash causation study and
naturalistic driving data},\n author={Hickman, Jeffrey S and Hanowski, Richard
J and Bocanegra, Joseph},\n journal={Accident Analysis \\& Prevention},\n
volume={112}, n pages={11--14}, n year={2018}, n publisher={Elsevier}\n')
hickman2018synthetic
('islam2014comprehensive', {'\n@article{islam2014comprehensive,\n
title={Comprehensive analysis of single-and multi-vehicle large truck at-fault
crashes on rural and urban roadways in Alabama},\n author={Islam, Samantha and
Jones, Steven L and Dye, Daniel},\n journal={Accident Analysis \\&
Prevention},\n volume=\{67\},\n pages=\{148--158\},\n year=\{2014\},\n
publisher={Elsevier}\n}\n'})
islam2014comprehensive
('jackson2016utility', {'\n@article{jackson2016utility,\n title={The utility of
automated measures of ocular metrics for detecting driver drowsiness during
extended wakefulness},\n author={Jackson, Melinda L and Kennedy, Gerard A and
Clarke, Catherine and Gullo, Melissa and Swann, Philip and Downey, Luke A and
Hayley, Amie C and Pierce, Rob J and Howard, Mark E},\n journal={Accident
Analysis \ Prevention},\n volume={87},\n pages={127--133},\n year={2016},\n
publisher={Elsevier}\n}\n'})
jackson2016utility
('jansen2018harsh', {'\n@inproceedings{jansen2018harsh,\n title={Harsh Braking
by Truck Drivers: A Comparison of Thresholds and Driving Contexts Using
Naturalistic Driving Data},\n author={Jansen, Reinier J and Simone Wesseling,
SWOV},\n booktitle={Proceedings of the 6th Humanist Conference, Disponibile al
link https://bit. ly/2C2Bw3Z [Online},\n year=\{2018\}\n\}\n'})
jansen2018harsh
```

('kamla2019analysing', {'\n@article{kamla2019analysing,\n title={Analysing truck harsh braking incidents to study roundabout accident risk},\n author={Kamla, Jwan and Parry, Tony and Dawson, Andrew},\n journal={Accident Analysis $\$ Prevention},\n volume={122},\n pages={365--377},\n

```
year={2019},\n publisher={Elsevier}\n\n'})
kamla2019analysing
('kecklund1993sleepiness', {'\n@article{kecklund1993sleepiness,\n
title={Sleepiness in long distance truck driving: an ambulatory EEG study of
night driving},\n author={Kecklund, G{\\"o}ran and {\\AA}kerstedt,
Torbj{\\"o}rn},\n journal={Ergonomics},\n volume={36},\n number={9},\n
pages=\{1007--1017\},\n year=\{1993\},\n publisher=\{Taylor \k Francis\}\n\}\n'\}
kecklund1993sleepiness
('knipling2015naturalistic', {'\n@article{knipling2015naturalistic,\n
title={Naturalistic driving events: No harm, no foul, no validity},\n
author={Knipling, Ronald R},\n year={2015},\n publisher={University of
Iowa \n \n' \)
knipling2015naturalistic
('knipling2017threats', {'\n@article{knipling2017threats,\n title={Threats to
Scientific Validity in Truck Driver Hours-of-Service Studies},\n
author={Knipling, Ronald R},\n year={2017},\n publisher={University of
Iowa \n \n')
knipling2017threats
('kononov2008relationships', {'\n@article{kononov2008relationships,\n
title={Relationships between safety and both congestion and number of lanes on
urban freeways},\n author={Kononov, Jake and Bailey, Barbara and Allery, Bryan
K},\n journal={Transportation research record},\n volume={2083},\n
number={1},\n pages={26--39},\n year={2008},\n publisher={SAGE Publications
Sage CA: Los Angeles, CA}\n}\n'})
kononov2008relationships
('korattikara2014austerity', {'\n@inproceedings{korattikara2014austerity,\n
title={Austerity in MCMC land: Cutting the Metropolis-Hastings budget},\n
author={Korattikara, Anoop and Chen, Yutian and Welling, Max},\n
booktitle={International Conference on Machine Learning},\n pages={181--189},\n
year={2014}\n}\n'})
korattikara2014austerity
('li2017evaluation', {'\n@article{li2017evaluation,\n title={Evaluation of risk
change-point for novice teenage drivers},\n author={Li, Qing and Guo, Feng and
Klauer, Sheila G and Simons-Morton, Bruce G},\n journal={Accident Analysis \\&
Prevention,\n volume=\{108\},\n pages=\{139--146\},\n year=\{2017\},\n
publisher={Elsevier}\n}\n'})
li2017evaluation
('li2018bayesian', {'\n@article{li2018bayesian,\n title={A Bayesian finite
mixture change-point model for assessing the risk of novice teenage drivers},\n
author={Li, Qing and Guo, Feng and Kim, Inyoung and Klauer, Sheila G and Simons-
Morton, Bruce G},\n journal={Journal of applied statistics},\n volume={45},\n
number=\{4\}, n pages=\{604--625\}, n year=\{2018\}, n publisher=\{Taylor \k
Francis\n\}\n'
li2018bayesian
('liu2018predicting', {'\n@article{liu2018predicting,\n title={Predicting}
interstate motor carrier crash rate level using classification models},\n
author={Liu, Jundi and Boyle, Linda N and Banerjee, Ashis G},\n
```

journal={Accident Analysis \\& Prevention},\n volume={120},\n pages={211--

```
218},\n year=\{2018\},\n publisher=\{Elsevier\}\n'\})
liu2018predicting
('maclaurin2015firefly', {'\n@inproceedings{maclaurin2015firefly,\n
title={Firefly Monte Carlo: Exact MCMC with subsets of data},\n
author={Maclaurin, Dougal and Adams, Ryan Prescott},\n booktitle={Twenty-Fourth
International Joint Conference on Artificial Intelligence},\n
year={2015}\n}\n'})
maclaurin2015firefly
('mccauley2013dynamic', {'\n@article{mccauley2013dynamic,\n title={Dynamic
circadian modulation in a biomathematical model for the effects of sleep and
sleep loss on waking neurobehavioral performance},\n author={McCauley, Peter
and Kalachev, Leonid V and Mollicone, Daniel J and Banks, Siobhan and Dinges,
David F and Van Dongen, Hans PA},\n journal={Sleep},\n volume={36},\n
number=\{12\}, n pages=\{1987--1997\}, n year=\{2013\}, n publisher=\{0xford\}
University Press\\n\\n'})
mccauley2013dynamic
('mollicone2019predicting', {'\n@article{mollicone2019predicting,\n
title={Predicting performance and safety based on driver fatigue},\n
author={Mollicone, Daniel and Kan, Kevin and Mott, Chris and Bartels, Rachel and
Bruneau, Steve and van Wollen, Matthew and Sparrow, Amy R and Van Dongen, Hans
PA},\n journal={Accident Analysis \\& Prevention},\n volume={126},\n
pages=\{142--145\},\n year=\{2019\},\n publisher=\{Elsevier\}\n'\})
mollicone2019predicting
('mulder1992measurement', {'\n@article{mulder1992measurement,\n
title={Measurement and analysis methods of heart rate and respiration for use in
applied environments},\n author={Mulder, LJM},\n journal={Biological
psychology,\n volume={34},\n number={2-3},\n pages={205--236},\n
year={1992},\n publisher={Elsevier}\n}\n'})
mulder1992measurement
('nakayama2002trial', {'\n@inproceedings{nakayama2002trial,\n title={TRIAL
MEASURMENTS OF DRIVER FATIGUE IN EXTENDED DRIVING CONDITION},\n
author={Nakayama, Haruyuki},\n booktitle={9th World Congress on Intelligent
Transport SystemsITS America, ITS Japan, ERTICO (Intelligent Transport Systems
and Services-Europe)},\n year={2002}\n}\n'})
nakayama2002trial
('neale2005overview', {'\n@article{neale2005overview,\n title={An overview of
the 100-car naturalistic study and findings},\n author={Neale, Vicki L and
Dingus, Thomas A and Klauer, Sheila G and Sudweeks, Jeremy and Goodman,
Michael},\n journal={National Highway Traffic Safety Administration, Paper},\n
volume={5},\n pages={0400},\n year={2005}\n}\n'})
neale2005overview
('nhtsa2013national', {'\n@misc{nhtsa2013national,\n title={National Motor
Vehicle Crash Causation Survey: Report to Congress},\n author={NHTSA},\n
year={2013},\n publisher={National Highway Traffic Safety Administration
Washington DC\n\n'\n)
nhtsa2013national
('noland2004effect', {'\n@article{noland2004effect,\n title={The effect of
```

infrastructure and demographic change on traffic-related fatalities and crashes:

```
a case study of Illinois county-level data},\n author={Noland, Robert B and Oh,
Lyoong},\n journal={Accident Analysis \\& Prevention},\n volume={36},\n
number=\{4\}, n pages=\{525-532\}, n year=\{2004\}, n publisher=\{Elsevier\}, n'\}
noland2004effect
('osc1987', {'\n@misc{OSC1987,\nark = {ark:/19495/f5s1ph73},\nurl =
\frac{19495}{5s1}, \nyear = \{1987\}, \nauthor = \{0\text{hio}
Supercomputer Center},\ntitle = {Ohio Supercomputer Center}\n'})
osc1987
('otmani2005sleepiness', {"\n@article{otmani2005sleepiness,\n title={Sleepiness
in professional drivers: effect of age and time of day}, \n author={Otmani,
Sarah and Rog{\\'e}, Joceline and Muzet, Alain},\n journal={Accident Analysis
\ Prevention},\n volume={37},\n number={5},\n pages={930--937},\n
year={2005}, n publisher={Elsevier}\n}\n"})
otmani2005sleepiness
('pahukula2015time', {'\n0article{pahukula2015time,\n title={A time of day
analysis of crashes involving large trucks in urban areas},\n author={Pahukula,
Jasmine and Hernandez, Salvador and Unnikrishnan, Avinash},\n journal={Accident
Analysis \ Prevention},\n volume={75},\n pages={155--163},\n year={2015},\n
publisher={Elsevier}\n}\n'})
pahukula2015time
('patel2011applying', {'\n@article{patel2011applying,\n title={Applying neural
network analysis on heart rate variability data to assess driver fatigue},\n
author={Patel, Miteshkumar and Lal, Sara KL and Kavanagh, Diarmuid and Rossiter,
Peter},\n journal={Expert systems with Applications},\n volume={38},\n
number=\{6\}, \ pages=\{7235--7242\}, \ year=\{2011\}, \ n
publisher={Elsevier}\n}\n'})
patel2011applying
('quiroz2018subsampling', {'\n@article{quiroz2018subsampling,\n
title={Subsampling MCMC-an Introduction for the Survey Statistician},\n
author={Quiroz, Matias and Villani, Mattias and Kohn, Robert and Tran, Minh-Ngoc
and Dang, Khue-Dung},\n journal={Sankhya A},\n pages={1--37},\n
year={2018},\n publisher={Springer}\n'})
quiroz2018subsampling
('quiroz2019speeding', {'\n@article{quiroz2019speeding,\n title={Speeding up
MCMC by efficient data subsampling},\n author={Quiroz, Matias and Kohn, Robert
and Villani, Mattias and Tran, Minh-Ngoc},\n journal={Journal of the American
Statistical Association, \n volume={114}, \n number={526}, \n pages={831--
843},\n year=\{2019\},\n publisher=\{Taylor \k Francis \n \n'\}
quiroz2019speeding
('soccolich2013analysis', {'\n@article{soccolich2013analysis,\n title={An
analysis of driving and working hour on commercial motor vehicle driver safety
using naturalistic data collection},\n author={Soccolich, Susan A and Blanco,
Myra and Hanowski, Richard J and Olson, Rebecca L and Morgan, Justin F and Guo,
Feng and Wu, Shih-Ching},\n journal={Accident Analysis \\& Prevention},\n
volume={58},\n pages={249--258},\n year={2013},\n
publisher={Elsevier}\n}\n'})
soccolich2013analysis
```

('sparrow2016naturalistic', {'\n@article{sparrow2016naturalistic,\n

```
title={Naturalistic field study of the restart break in US commercial motor
vehicle drivers: Truck driving, sleep, and fatigue},\n author={Sparrow, Amy R
and Mollicone, Daniel J and Kan, Kevin and Bartels, Rachel and Satterfield,
Brieann C and Riedy, Samantha M and Unice, Aaron and Van Dongen, Hans PA},\n
journal={Accident Analysis \& Prevention},\n volume={93},\n pages={55--64},\n
year={2016},\n publisher={Elsevier}\n}\n'})
sparrow2016naturalistic
('theofilatos2014review', {'\n@article{theofilatos2014review,\n title={A review}
of the effect of traffic and weather characteristics on road safety},\n
author={Theofilatos, Athanasios and Yannis, George},\n journal={Accident
Analysis \ Prevention},\n volume={72},\n pages={244--256},\n year={2014},\n
publisher={Elsevier}\n}\n'})
theofilatos2014review
('uddin2017truck', {'\n@article{uddin2017truck,\n title={Truck-involved crashes
injury severity analysis for different lighting conditions on rural and urban
roadways},\n author={Uddin, Majbah and Huynh, Nathan},\n journal={Accident
Analysis \ Prevention},\n volume={108},\n pages={44--55},\n year={2017},\n
publisher={Elsevier}\n}\n'})
uddin2017truck
('wang2013effect', {'\n@article{wang2013effect,\n title={The effect of traffic
and road characteristics on road safety: A review and future research
direction},\n author={Wang, Chao and Quddus, Mohammed A and Ison, Stephen G},\n
journal={Safety science},\n volume={57},\n pages={264--275},\n year={2013},\n
publisher={Elsevier}\n}\n'})
wang2013effect
('wu2012crashes', {'\n@article{wu2012crashes,\n title={Crashes and crash-
surrogate events: Exploratory modeling with naturalistic driving data},\n
author={Wu, Kun-Feng and Jovanis, Paul P},\n journal={Accident Analysis \\&
Prevention,\n volume=\{45\},\n pages=\{507--516\},\n year=\{2012\},\n
publisher={Elsevier}\n}\n'})
wu2012crashes
('wu2013defining', {'\n@article{wu2013defining,\n title={Defining and screening
crash surrogate events using naturalistic driving data},\n author={Wu, Kun-Feng
and Jovanis, Paul P},\n journal={Accident Analysis \\& Prevention},\n
volume=\{61\}, n pages=\{10--22\}, n year=\{2013\}, n publisher=\{Elsevier\}, n'\}
wu2013defining
('wu2014using', {'\n@article{wu2014using,\n title={Using naturalistic driving
data to explore the association between traffic safety-related events and crash
risk at driver level},\n author={Wu, Kun-Feng and Aguero-Valverde, Jonathan and
Jovanis, Paul P},\n journal={Accident Analysis \\& Prevention},\n
volume={72},\n pages={210--218},\n year={2014},\n
publisher={Elsevier}\n}\n'})
wu2014using
('zaloshnja2007unit', {'\n@techreport{zaloshnja2007unit,\n title={Unit costs of
medium and heavy trucks},\n author={Zaloshnja, E and Miller, TA},\n
year={2007},\n institution={Report No. FMCSA-RRA-07-034). Washington, DC:
```

Federal Motor Carrier Safety~}\n}\n'})

zaloshnja2007unit