@miscjones $_moore_macdonald_macdonald_buckley_macdonald_2019, title = CarbonPriceViewer - Sandbag, url = https://sandbag.org.uk/carbon - price - viewer/, journal = Sandbag, author = Jones, DaveandMoore, Charles and 2019$ 

 $@journalgbnationalgridstatus_2019, url = https://www.gridwatch.templar.co.uk/, journal = Gridwatch.templar.co.uk/, journal = Gridwatch.t$ 

 $@miscnuclear_e conomics_consulting_g roup_2019, url = https://nuclear-economics.com/nuclear-power-short-Nuclear EconomicsConsultingGroup, year = 2019$ 

 $@articlenordpool_20192, url = https://www.nordpoolgroup.com/the-power-market/Day-ahead-market/, j. Nordpoolgroup.com, year = 2019$ 

@articlecoalprices, title=Coal Futures Historical Prices, url=https://www.investing.com/commodities/coal-cme-futures-historical-data, journal=investing.com, publisher=Investing

@articlegasprices, title=Gas Futures Historical Prices, url=https://www.investing.com/commodities/coal-cme-futures-historical-data, journal=investing.com, publisher=Investing

@articleKincheloeStephenC1990TWAC, issn = 0003-7087, journal = The Appraisal journal., volume = 58, publisher = American Institute of Real Estate Appraisers, number = 1, address = [Chicago], year = 1990, title = The Weighted Average Cost Of Capital - The Correct Discount, author = Kincheloe, Stephen C

@articleHeaps2016, title=Long-range Energy Alternatives Planning (LEAP) system, author = Heaps, C.G., year = 2016, address = Stockholm Environment Institute. Somerville, MA, USA

@bookLaw:603360, author = "Law, Averill M and Kelton, David W", title = "Simulation modeling and analysis; 3rd ed.", publisher = "McGraw-Hill", address = "New York, NY", series = "McGraw Hill Series in Industrial Engineering and Management Science", year = "2000", url = "http://cds.cern.ch/record/603360"

 $@articlenordpool_2019, author = NordPoolGroup, title = N2EXDayAheadAuctionPrices, journal = Nordpoolgroup.com, year = 2019$ 

@articleARIMA, author = N. Wiener, title = Autoregressive integrated moving average, year = 1930 @articleboden2017global, title=Global, regional, and national fossil-fuel CO2 emissions (1751-2014)(v. 2017), author=Boden, TA and Andres, RJ and Marland, G, year=2017, institution=Carbon Dioxide Information Analysis Center (CDIAC), Oak Ridge National Laboratory

@bookEpsteinJoshuaM.author.GSSS, publisher = Princeton University Press,, isbn = 9780691125473, title = Generative Social Science: Studies in Agent-Based Computational Modeling /, edition = Course Book., address = Princeton, N.J. :, author = Epstein, Joshua M., author.

@articleforgy65, added-at = 2017-11-13T20:06:06.000+0100, author = Forgy, E., biburl = https://www.bibsonomy.orginterhash = c86383cba8cfe00d5e6ef200016aca3f, intrahash = 1e31409932ce91df646c4731350e1207, journal = Biometrics, keywords = clustering kdd17 kmeans partition, number = 3, pages = 768-769, timestamp = 2017-11-13T20:06:06.000+0100, title = Cluster Analysis of Multivariate Data: Efficiency versus Interpretability of Classification, volume = 21, year = 1965

@articledoi:10.1080/01621459.1963.10500845, author = Joe H. Ward Jr., title = Hierarchical Grouping to Optimize an Objective Function, journal = Journal of the American Statistical Association, volume = 58, number = 301, pages = 236-244, year = 1963, publisher = Taylor Francis

@articleforgy65, added-at = 2017-11-13T20:06:06.000+0100, author = Forgy, E., biburl = https://www.bibsonomy.orginterhash = c86383cba8cfe00d5e6ef200016aca3f, intrahash = 1e31409932ce91df646c4731350e1207, journal = Biometrics, keywords = clustering kdd17 kmeans partition, number = 3, pages = 768-769, timestamp = 2017-11-13T20:06:06.000+0100, title = Cluster Analysis of Multivariate Data: Efficiency versus Interpretability of Classification, volume = 21, year = 1965

 $@ article gille spie_1979, title = Forecasting: An Appraisal for Policy - Makers and Planners. By William Ascher. (Ball 73, number = 2, journal = American Political Science Review, publisher = Cambridge University Press, author = Gille spie, John V., year = 1979$ 

 $@article Hoffman_1973, title = The U.S. Energy System: A Unified Planning Framework, Energy Modeling, Resource Hoffman, Kenneth C., year = 1973 \\$ 

@articleERDA48, title = National Plan for Energy Research, Development, and Demonstration: Creating Energy Comparison of the Comparison