

```
•     print("please select exactly one object to mirror")
#-----#
# Mirror Tool
#-----#
class MirrorX(bpy.types.Operator):
    """This adds an X-mirror to the selected object"""
    bl_idname = "object.mirror_mirror_x"
    bl_label = "Mirror X"

    @classmethod
    def poll(cls, context):
        return context.active_object
```

# BÜYÜK VERİ İŞLEME VE ANALİZİNİN İLERİ TEKNOLOJİLERİ

## Editör

Hasan YILDIZHAN

## Çeviri Yazarları

Ayşe SEVİMLİ  
Melek YOLCU

mirror\_mod = modifier\_ob.modifiers.new("mirror\_mirror", "MIRROR")  
**Yazarlar**

Mihaela TINCA UDRIŞTIOIU  
Adam DUDÁŠ  
Alžbeta MICHALÍKOVÁ  
Fatih KILIÇ

Önder TUTSOY  
Jarmila ŠKRINÁROVÁ  
Silvia PUIU  
Slaveya PETROVA

Bu materyal, Hava kirliliği ile ilgili olarak öğretim ve araştırmada bazı ileri teknolojilerin uygulanması konusunda  
Erasmus+ projesi kapsamında Avrupa Komisyonu tarafından finanse edilmiştir.

Proje Kodu: 2021-1-RO01-KA220-HED-000030286

Avrupa Komisyonu'nun bu yayının üretimine verdiği destek, yalnızca yazarların görüşlerini yansitan içeriğin onaylandığı anlamına  
gelmez ve Ulusal Ajans ve Komisyon, burada yer alan bilgilerin herhangi bir şekilde kullanılmasından sorumlu tutulamaz.



Avrupa Birliği Tarafından  
Finanse Edilmektedir



Craiova Üniversitesi



Paisiy Hilendarski  
Plovdiv Üniversitesi



Adana Alparslan Türkeş  
Bilim ve Teknoloji  
Üniversitesi



UMB  
UNIVERZITA  
MATEJA BELA  
V BANSKEJ BYSTRE



© Copyright 2023

*Bu kitabin, basim, yayın ve satış hakları Akademisyen Kitabevi A.Ş.'ye aittir. Anılan kuruluşun izni alınmadan kitabı tümü ya da bölümleri mekanik, elektronik, fotokopi, manyetik kağıt ve/veya başka yöntemlerle çoğaltılamaz, basılamaz, dağıtılmaz. Tablo, şekil ve grafikler izin alınmadan, ticari amaçlı kullanılamaz. Bu kitap T.C. Kültür Bakanlığı bandrolü ile satılmaktadır.*

<b>ISBN</b> 978-625-399-464-8	<b>Sayfa ve Kapak Tasarımı</b> Akademisyen Dizgi Ünitesi
<b>Kitap Adı</b> Büyük Veri İşleme ve Analizinin İleri Teknolojileri	<b>Yayınçı Sertifika No</b> 47518
<b>Editör</b> Hasan YILDIZHAN ORCID iD: 0000-0003-0272-980X	<b>Baskı ve Cilt</b> Vadi Matbaacılık
<b>Proje Yöneticisi</b> Mihaela TINCA UDRISTIOIU ORCID iD: 0000-0002-5811-5930	<b>Bisac Code</b> BUS070030
<b>Yayın Koordinatörü</b> Yasin DİLMEN	<b>DOI</b> 10.37609/akya.2891

**Kütüphane Kimlik Kartı**  
**Tinca Udristioiu, Mihaela ve diğer.**  
Büyük Veri İşleme ve Analizinin İleri Teknolojileri / Mihaela Tinca Udristioiu,  
Adam Dudaş, Alžbeta Michalíkova [ve başkaları] ; editör : Hasan Yıldızhan.  
Ankara : Akademisyen Yayınevi Kitabevi, 2023.  
171 s. : şekil, tablo. ; 195x275 mm.  
Kaynakça var.  
ISBN 9786253994648  
1. Bilgisayar-Bilgi Teknolojisi.

**GENEL DAĞITIM**  
**Akademisyen Kitabevi A.Ş.**  
Halk Sokak 5 / A  
Yenişehir / Ankara  
Tel: 0312 431 16 33  
siparis@akademisyen.com

[www.akademisyen.com](http://www.akademisyen.com)

# İÇİNDEKİLER

GİRİŞ.....	1
<i>Mihaela Tinca Udrăstioiu</i>	
BÖLÜM 1 VERİ VE ÖZELLİKLERİ .....	3
<i>Adam Dudáš</i>	
BÖLÜM 2 VERİ İŞLEME VE ANALİZİ .....	9
<i>Adam Dudáš</i>	
BÖLÜM 3 VERİ ÖRNEKLEME YÖNTEMLERİ .....	17
<i>Adam Dudáš</i>	
BÖLÜM 4 KEŞFEDİCİ VERİ ANALİZİNİN TEMELLERİ .....	27
<i>Adam Dudáš</i>	
BÖLÜM 5 BELİRSİZ KÜMELER.....	59
<i>Alžbeta Michalíková</i>	
BÖLÜM 6 BULANIK AKIL YÜRÜTME .....	71
<i>Alžbeta Michalíková</i>	
BÖLÜM 7 VERİ İÇİN SUGENO YÖNTEMİNİN KULLANILMASI SINIFLANDIRMA.....	75
<i>Alžbeta Michalíková</i>	
BÖLÜM 8 VERİ YAKLAŞITIRMA İÇİN SUGENO YÖNTEMİ KULLANMA .....	81
<i>Alžbeta Michalíková</i>	
BÖLÜM 9 OPTİMİZASYONA GİRİŞ .....	89
<i>Fatih Kılıç</i>	
BÖLÜM 10 TEK KATMANLI SİNİR AĞI (PERSEPTRON).....	99
<i>Önder Tutsoy</i>	
BÖLÜM 11 SİNİR AĞ UYGULAMASI .....	109
<i>Jarmila Škrinárová</i>	
BÖLÜM 12 EKLER.....	137
<i>Alžbeta Michalíková - Adam Dudáš - Mihaela Tinca Udrăstioiu - Silvia Puiu și - Slaveya Petrova</i>	

## KAYNAKLAR

### 1 - 4. Bölümler için Kaynaklar

- C.J. Date. An Introduction to Database Systems (8th. ed.). Addison-Wesley Longman Publishing Co., 2003. ISBN: 978-0-321-19784-9
- Felix Kutsanedzie, Sylvester Achio, Edmund Ameko. Practical Approaches to Measurements, Sampling Techniques and Data Analysis. Science Publishing Group, 2016. ISBN: 978-1-940366-58-6.
- William J. Lammers, Pietro Badia. Fundamentals of Behavioral Research Textbook. Online: <https://uca.edu/psychology/fundamentals-of-behavioral-research-textbook/>
- Jimin Quian et al. Introducing self-organized maps (SOM) as a visualization tool for materials research and education. Results in Materials, Volume 4, 2019, ISSN 2590-048X.
- Naseer Raheem. Big Data: A tutorial-based approach. Chapman and Hall/CRC, 2019. ISBN: 978-0-367-67024-5
- Lior Rokach, Oded Maimon. Data mining with decision trees. 2015.
- Steven S. Skiena. The Data Science Design Manual. Springer, 2017. ISBN: 978-3-319-55443-3
- Karthik Ramasubramanian, Abhishek Singh. Machine Learning Using R. Springer, 2019. ISBN: 978-1-4842-4214-8
- Patrik Očenáš. Parallel and distributed methods of big data sampling (in Slovak). 2023.
- Bianka Modrovičová. Decision trees for sizable graph datasets (in Slovak). 2023.
- Aneta Szoliková. Explorative data analysis in document databases (in Slovak). 2023.
- Adam Dudáš, Bianka Modrovičová. Decision Trees in Proper Edge k-coloring of Cubic Graphs. In Proceedings of 33rd FRUCT conference. 2023.

### 5 - 8. Bölümler için Kaynaklar

- ZADEH, L. A. Fuzzy Sets. In: Information and Control, 8, 1965, 338-353.
- MICHALÍKOVÁ, A.: Fuzzy množiny v informatike. rec. Mirko Navara, Martin Kalina, Martin Klímo. Belianum. Matej Bel University in Banská Bystrica, 1, 2020, 206p. ISBN 978-80-557-1707-4
- Sendai Subway. Japan Visitor [cit. 2023-02-02]. Online: <https://www.japanvisitor.com/japan-transport/sendai-subway>
- RUAN D.: Fuzzy Logic Applications in Nuclear Industry. Fuzzy Logic Foundations and Industrial Applications. 1996, 8, ISBN 978-1-4612-8627-1.
- TAKAGI, T., SUGENO, M. Fuzzy Identifications of Fuzzy Systems and its Applications to Modelling and Control. In: IEEE Transactions on Systems, Man, and Cybernetics, 15(1), 1985, 116-132.
- ROSS, T. J. Fuzzy Logic with Engineering Applications. John Wiley & Sons, 2005, 585s., ISBN 9780470743768.
- ZADEH, L. A., The Concept of a Linguistic Variable and its Application to Approximate Reasoning - 1, In: Information Sciences, 8, 1975, 199-249.

### 9. Bölüm için Kaynaklar

- Ahmed, Z. H. (2010). Genetic algorithm for the traveling salesman problem using sequential constructive crossover operator. International Journal of Biometrics & Bioinformatics (IJBB), 3(6), 96.
- Aktaş, M., Yetgin, Z., Kılıç, F., & Sünbül, Ö. (2022). Automated test design using swarm and evolutionary intelligence algorithms. Expert Systems, 39(4), e12918.
- Bartz-Beielstein, T., Branke, J., Mehnen, J., & Mersmann, O. (2014). Evolutionary algorithms. Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery, 4(3), 178-195.
- Bertsimas, D., & Tsitsiklis, J. (1993). Simulated annealing. Statistical science, 8(1), 10-15.
- Blickle, T. (2000). Tournament selection. Evolutionary computation, 1, 181-186.
- Cui, Y., Geng, Z., Zhu, Q., & Han, Y. (2017). Multi-objective optimization methods and application in energy saving. Energy, 125, 681-704.
- De La Iglesia, B. (2013). Evolutionary computation for feature selection in classification problems. Wiley Interdisciplinary Reviews: Data Mining and Knowledge Discovery, 3(6), 381-407.
- Gaivoronski, A. A., Lisser, A., Lopez, R., & Xu, H. (2011). Knapsack problem with probability constraints. Journal of Global Optimization, 49, 397-413.
- Glover, F., & Laguna, M. (1998). Tabu search (pp. 2093-2229). Springer US.
- Hansen P, Mladenović N (1999) An introduction to variable neighborhood search. In: Voß S, Martello S, Osman IH, Roucairol C (eds) Metaheuristics: advances and trends in local search paradigms for optimization, chapter 30. Kluwer Academic Publishers, Dordrecht, pp 433–458
- Hayyolalam, V., & Kazem, A. A. P. (2020). Black widow optimization algorithm: a novel meta-heuristic approach for solving engineering optimization problems. Engineering Applications of Artificial Intelligence, 87, 103249.

- Hinson, J. M., & Staddon, J. E. R. (1983). Matching, maximizing, and hill-climbing. *Journal of the experimental analysis of behavior*, 40(3), 321-331.
- Holland JH. Outline for a logical theory of adaptive systems. *J ACM*. 1962;9(3):297–314
- Holland, J. H. (1973). Genetic algorithms and the optimal allocation of trials. *SIAM journal on computing*, 2(2), 88-105.
- Hoos, H. H., & Stützle, T. (2004). *Stochastic local search: Foundations and applications*. Elsevier.
- I. Rechenberg, Cybernetic solution path of an experimental problem. Royal Air-craft Establishment, Library Translation 1122, Farnborough, Reprint in: D.B. Fogel (Ed.), *Evolutionary Computation, The Fossil Record*, IEEE Press, Piscataway, NJ, 1965, pp. 301–309
- I. Rechenberg, *Evolutionsstrategie—Optimisierung technischer Systeme nach Prinzipien der biologischen Evolution*, Frommann-Holzboog, Stuttgart, 1973
- Kılıç, F., Yılmaz, İ. H., & Kaya, Ö. (2021). Adaptive co-optimization of artificial neural networks using evolutionary algorithm for global radiation forecasting. *Renewable Energy*, 171, 176-190.
- Kılıç, F., & Gök, M. (2013). A public transit network route generation algorithm. *IFAC Proceedings Volumes*, 46(25), 162-166.
- Li, X., Tang, K., Omidvar, M. N., Yang, Z., Qin, K., & China, H. (2013). Benchmark functions for the CEC 2013 special session and competition on large-scale global optimization. *gene*, 7(33), 8.
- Mirjalili, S. (2016). SCA: a sine cosine algorithm for solving optimization problems. *Knowledge-based systems*, 96, 120-133.
- Rossi, F., Van Beek, P., & Walsh, T. (Eds.). (2006). *Handbook of constraint programming*. Elsevier.
- Salkin, H. M., & De Kluyver, C. A. (1975). The knapsack problem: a survey. *Naval Research Logistics Quarterly*, 22(1), 127-144.
- Sharifi, A. A., & Aghdam, M. H. (2019). A novel hybrid genetic algorithm to reduce the peak-to-average power ratio of OFDM signals. *Computers & Electrical Engineering*, 80, 106498.
- Wang, L., Cao, Q., Zhang, Z., Mirjalili, S., & Zhao, W. (2022). Artificial rabbits optimization: A new bio-inspired meta-heuristic algorithm for solving engineering optimization problems. *Engineering Applications of Artificial Intelligence*, 114, 105082.
- Yang, J., & Soh, C. K. (1997). Structural optimization by genetic algorithms with tournament selection. *Journal of computing in civil engineering*, 11(3), 195-200.

## 10. Bölüm için Kaynaklar

- Basic Neural Networks 1 - <https://docs.google.com/a/atu.edu.tr/viewer?a=v&pid=sites&srcid=ZGVmYXVsdGRvbWFpb-nxpaHNhbndlhc3NpbjJ8Z3g6NGY4MjNjN2Y4ZTdhNWM2MQ>
- Basic Neural Networks 2 - <http://www.cs.stir.ac.uk/courses/ITNP4B/lectures/>
- Basic Neural Networks 3  
<https://www.cs.bham.ac.uk/~jxb/inn.html>
- Basic Neural Network 4  
[https://www.fer.unizg.hr/en/course/neunet\\_a/lecture\\_notes](https://www.fer.unizg.hr/en/course/neunet_a/lecture_notes)
- Basic Neural Network 5  
<http://users.monash.edu/~cema/courses/FIT3094/lecturePDFs/>

## 11. Bölüm için Kaynaklar

- Paluszak, M., Thomas, S. Matlab machine learning recepies. 2019. Plainsboro, NJ, USA. ISBN-13 (pbk): 978-1-4842-3915-5. DOI 10.1007/978-1-4842-3916-2.
- Kim, P. MATLAB Deep Learning. With Machine Learning, Neural Networks and Artificial Intelligence. 2017. Apress Korea ISBN-13 (pbk): 978-1-4842-2844-9. DOI 10.1007/978-1-4842-2845-6.
- Get Started with Matlab. <https://www.mathworks.com/help/matlab/getting-started-with-matlab.html>
- Iris Clustering. <https://www.mathworks.com/help/deeplearning/ug/iris-clustering.html>

## Ekler için Kaynaklar

- Fisher, R.A. (1936) "The use of multiple measurements in taxonomic problems". *Annual Eugenics*, 7, Part II, pages 179-188
- Gates, G.W. (1972) "The Reduced Nearest Neighbor Rule". *IEEE Transactions on Information Theory*, May 1972, pages 431-433
- Duda, R.O., Hart, P.E. (1973) *Pattern Classification and Scene Analysis*. (Q327.D83) John Wiley & Sons. ISBN 0-471-22361-1, page 218
- Dasarathy, B.V. (1980) "Nosing Around the Neighborhood: A New System Structure and Classification Rule for Recogni-

- tion in Partially Exposed Environments". IEEE Transactions on Pattern Analysis and Machine Intelligence, Vol. PAMI-2, No. 1, pages 67-71
- <https://sentinels.copernicus.eu/web/sentinel/missions/sentinel-3/data-products>
  - <https://sentinels.copernicus.eu/web/sentinel/missions/sentinel-4/data-products>
  - <https://climexp.knmi.nl/>
  - <https://www.uradmonitor.com/>
  - Velea L, Udriștioiu MT, Puiu S, Motișan R, Amarie (2023)D. A Community-Based Sensor Network for Monitoring the Air Quality in Urban Romania. *Atmosphere*; 14(5):840. <https://doi.org/10.3390/atmos14050840>
  - <https://bookdown.org/floriandierickx/bookdown-demo/climate-data-from-models.html#differences-between-climate-projections-predictions-and-scenarios>
  - <https://ec.europa.eu/eurostat/web/climate-change/database>
  - <https://ourworldindata.org/>
  - <https://ourworldindata.org/data-review-air-pollution-deaths>
  - <https://ourworldindata.org/outdoor-air-pollution#outdoor-air-pollution-deaths-by-age>
  - [https://www.who.int/health-topics/air-pollution#tab=tab\\_1](https://www.who.int/health-topics/air-pollution#tab=tab_1)
  - <https://www.eea.europa.eu/en/topics/in-depth/air-pollution>
  - <https://www.who.int/teams/environment-climate-change-and-health/air-quality-and-health/health-impacts/types-of-pollutants>
  - <https://www.who.int/publications/i/item/9789240034228>
  - <https://apps.who.int/iris/bitstream/handle/10665/345329/9789240034228-eng.pdf>
  - EEA, 2012, The contribution of transport to air quality, EEA Report no. 10/2012, European Environment Agency.
  - EEA. A closer look at urban transport TERM 2013: transport indicators tracking progress towards environmental targets in Europe EEA Report No 11/2013 Copenhagen, ISSN 1725-9177.
  - <http://dx.doi.org/10.1016/j.envpol.2007.06.012>
  - [https://www.who.int/health-topics/air-pollution#tab=tab\\_1](https://www.who.int/health-topics/air-pollution#tab=tab_1)
  - Report no. 05/2022, Air quality in Europe 2022. doi: 10.2800/488115. <https://www.eea.europa.eu/publications/air-quality-in-europe-2022>
  - Xin Zhang, X. Chen, Xiaobo Zhang. The impact of exposure to air pollution on cognitive performance. *Proc. Natl. Acad. Sci. Unit. States Am.*, 115 (2018), pp. 9193-9197, 10.1073/pnas.1809474115
  - J. Currie, J.S.G. Zivin, J. Mullins, M.J. Neidell. What do we know about short and long term effects of early life exposure to pollution? *NBER Work. Pap.*, 6 (2013), pp. 217-247, 10.3386/w19571
  - Escamilla-Nuñez M-C., Barraza-Villarreal A., Hernandez-Cadena L., Moreno-Macias H., Ramirez-Aguilar M., Sierra-Monge J-J., Cortez-Lugo M., Texcalac J-L., del Rio-Navarro B., Romieu I. Traffic-Related Air Pollution and Respiratory Symptoms Among Asthmatic Children, Resident in Mexico City: The EVA Cohort Study. <http://www.medscape.com/viewarticle/585875>.
  - Juvvin P, Fournier T, Boland S. et al. Diesel particles are taken up by alveolar type II tumor cells and alter cytokines secretion. *Arch Environ Health*. 2002; 57(1):53-60.
  - Le Tertre A., S. Medina, E. Samoli et al: Short term effects of particulate air pollution on cardiovascular disease in eight European cities. *J. Epidemiol Community Health*, 2002; 56, (10):773-9.
  - Nordling E., Berglind N., Melén E., Emenius G., Hallberg J., Nyberg F., Pershagen G., Svartengren M., Wickman M., Bellander T. Traffic related air pollution and childhood respiratory symptoms, function and allergies. *Epidemiology*. 2008; 19(3):401-8.
  - Pan G., Zhang S., Feng Y., Takahashi K., Kagawa J., Yu L., Wang P., Liu M., Liu Q., Hou S., Pan B., Li J. Air pollution and children's respiratory symptoms in six cities of Northern China. *Respiratory Medicine* 2010;104(12):1903-11.
  - Richardson E.A., Pearce J., Tunstall H., Mitchell R., Shortt N.K.: Particulate air pollution and health inequalities: a Europe-wide ecological analysis. *Int J Health Geogr* 2013;12:34
  - I. Jáuregui, J. Mullol, I. Dávila, M. Ferrer, J. Bartra, A. Del Cuvillo, J. Montoro, J. Sastre, A. Valero. Allergic rhinitis and school performance. *J Investigig. Allergol. Clin. Immunol.*, 19 (2009), pp. 32-39
  - D.P. Skoner. Allergic rhinitis: definition, epidemiology, pathophysiology, detection, and diagnosis. *J. Allergy Clin. Immunol.*, 108 (2001), pp. 2-8, 10.1067/mai.2001.115569
  - I. Beck, S. Jochner, S. Gilles, M. McIntyre, J.T.M. Buters, C. Schmidt-Weber, H. Behrendt, J. Ring, A. Menzel, C. Traidl-Hoffmann. High environmental ozone levels lead to enhanced allergenicity of birch pollen. *PloS One*, 8 (2013), 10.1371/journal.pone.0080147
  - P. Sturdy, S. Bremner, G. Harper, L. Mayhew, S. Eldridge, J. Eversley, A. Sheikh, S. Hunter, K. Boomla, G. Feder, K. Prescott, C. Griffiths. Impact of asthma on educational attainment in a socioeconomically deprived population: a study linking health, education and social care datasets. *PloS One*, 7 (2012), pp. 1-8, 10.1371/journal.pone.0043977
  - <https://europa.eu/eurobarometer/surveys/detail/2660>
  - [https://data.europa.eu/data/datasets/s2660\\_97\\_2\\_sp524\\_eng?locale=en](https://data.europa.eu/data/datasets/s2660_97_2_sp524_eng?locale=en)
  - <https://www.surveymonkey.com/r/airpollutionperceptionssurvey>
  - <https://apps.who.int/iris/rest/bitstreams/1350812/retrieve>
  - [https://www.ab.gov.tr/files/ardb/evt/Attitudes\\_of\\_Europeans\\_towards\\_air\\_quality\\_2013.pdf](https://www.ab.gov.tr/files/ardb/evt/Attitudes_of_Europeans_towards_air_quality_2013.pdf)