1 Zoumana Keita, "Classification in Machine Learning: An Introduction.", September 2022,Link: <https://www.datacamp.com/blog/classification-machine-learning?dc_referrer=https%3A%2F%2Fwww.google.com%2F#:~:text=Classification%20is%20a%20supervised%20machine%20learning%20method%20where%20the%20model%20tries%20to%20predict%20the%20correct%20label%20of%20a%20given%20input%20data.%20In%20classification%2C%20the%20model%20is%20fully%20trained%20using%20the%20training%20data%2C%20and%20then%20it%20is%20evaluated%20on%20test%20data%20before%20being%20used%20to%20perform%20prediction%20on%20new%20unseen%20data>.

2 Amazon AWS Blog, "What is Sentiment Analysis?", Link: <https://aws.amazon.com/what-is/sentiment-analysis/#:~:text=Sentiment%20analysis%20is%20the%20process%20of%20analyzing%20digital%20text%20to%20determine%20if%20the%20emotional%20tone%20of%20the%20message%20is%20positive%2C%20negative%2C%20or%20neutral.%20Today%2C%20companies%20have%20large%20volumes%20of%20text%20data%20like%20emails%2C%20customer%20support%20chat%20transcripts%2C%20social%20media%20comments%2C%20and%20reviews>.

3 IBM Blog. "What is supervised learning?", Link: <https://www.ibm.com/topics/supervised-learning#:~:text=Supervised%20learning%2C%20also%20known%20as%20supervised%20machine%20learning%2C%20is%20a%20subcategory%20of%C2%A0machine%20learning%C2%A0and%C2%A0artificial%20intelligence.%20It%20is%20defined%20by%20its%20use%20of%20labeled%20data%20sets%20to%20train%20algorithms%20that%20to%20classify%20data%20or%20predict%20outcomes%20accurately>.

4 Tasmay Pankaj Tibrewal,"Support Vector Machines (SVM): An Intuitive Explanation",

Jul 1, 202, Link: <https://medium.com/low-code-for-advanced-data-science/support-vector-machines-svm-an-intuitive-explanation-b084d6238106#:~:text=A%20hyperplane%20is%20a%20decision%20boundary%20that%20separates%20data%20points%20into%20different%20classes%20in%20a%20high%2Ddimensional%20space.%20In%20two%2Ddimensional%20space%2C%20a%20hyperplane%20is%20simply%20a%20line%20that%20separates%20the%20data%20points%20into%20two%20classes>.

5 DeepChecks Blog."Hyperplane", <https://deepchecks.com/glossary/hyperplane/#:~:text=In%20Machine%20Learning%2C%20a%20hyperplane%20is%20a%20decision%20boundary%20that%20divides%20the%20input%20space%20into%20two%20or%20more%20regions%2C%20each%20corresponding%20to%20a%20different%20class%20or>

6 Farnaz Ghassemi Toudeshki, "SVM model",

June 2 2022, Link: <https://medium.com/@farnazgh73/svm-model-2898e54b583f#:~:text=In%20the%20case%20of%20support%2Dvector%20machines%2C%20a%20data%20point%20is%20viewed%20as%20a%20p%2Ddimensional%20vector%20(a%20list%20of%20p%20numbers)%2C%20and%20we%20want%20to%20know%20whether%20we%20can%20separate%20such%20points%20with%20a%20(p%2D1)%2Ddimensional%20hyperplane.%20This%20is%20called%20a%20linear%20classifier.%20There%20are%20many%20hyperplanes%20that%20might%20classify%20the%20data.3g>

7 DominoAi Blog, "What is a Feature in Machine Learning and Data Science?", Link: <https://domino.ai/data-science-dictionary/feature>

8 Tasmay Pankaj Tibrewal, "Support Vector Machines (SVM): An Intuitive Explanation", Jul 1 2023, Link: <https://medium.com/low-code-for-advanced-data-science/support-vector-machines-svm-an-intuitive-explanation-b084d6238106>

9 Tasmay Pankaj Tibrewal, "Support Vector Machines (SVM): An Intuitive Explanation", Jul 1 2023, Link: <https://medium.com/low-code-for-advanced-data-science/support-vector-machines-svm-an-intuitive-explanation-b084d6238106>

10 Tasmay Pankaj Tibrewal, "Support Vector Machines (SVM): An Intuitive Explanation", Jul 1 2023, Link: <https://medium.com/low-code-for-advanced-data-science/support-vector-machines-svm-an-intuitive-explanation-b084d6238106>

11 MLMath.io, "Math behind SVM (Support Vector Machine)", Feb 10, 2019 , Link: <https://ankitnitjsr13.medium.com/math-behind-support-vector-machine-svm-5e7376d0ee4d>

12 GeeksForGeeks Blog, "Using a Hard Margin vs Soft Margin in SVM", Link: <https://www.geeksforgeeks.org/using-a-hard-margin-vs-soft-margin-in-svm/>

13 GeeksForGeeks Blog, "Using a Hard Margin vs Soft Margin in SVM", Link: <https://www.geeksforgeeks.org/using-a-hard-margin-vs-soft-margin-in-svm/>

14 Hemant Warudkar , "How to Find Outliers in Data using Machine Learning", 11 Sep 2020, Link: <https://www.expressanalytics.com/blog/outliers-machine-learning/#:~:text=An%20outlier%20is%20a%20data%20point%20that%20is%20noticeably%20different%20from%20the%20rest.%20They%20represent%20errors%20in%20measurement%2C%20bad%20data%20collection%2C%20or%20simply%20show%20variables%20not%20considered%20when%20collecting%20the%20data>

15 Hemant Warudkar , "How to Find Outliers in Data using Machine Learning", 11 Sep 2020, Link: <https://www.expressanalytics.com/blog/outliers-machine-learning/#:~:text=An%20outlier%20is%20a%20data%20point%20that%20is%20noticeably%20different%20from%20the%20rest.%20They%20represent%20errors%20in%20measurement%2C%20bad%20data%20collection%2C%20or%20simply%20show%20variables%20not%20considered%20when%20collecting%20the%20data>

16 Opporture Blog, "Misclassification Rate", Link: <https://www.opporture.org/lexicon/misclassification-rate/#:~:text=Misclassification%20rate%20is%20a%20machine,predictions%2F%20Total%20number%20of%20prediction>

17 Opporture Blog, "Misclassification Rate", Link: <https://www.opporture.org/lexicon/misclassification-rate/#:~:text=Misclassification%20rate%20is%20a%20machine,predictions%2F%20Total%20number%20of%20prediction>

18 Praveen Sinha, "ML | Non-Linear SVM", 01 Aug 2023, Link: <https://www.geeksforgeeks.org/ml-non-linear-svm/#:~:text=Nonlinear%20SVM%20(Support,real%2Dworld%20scenarios>

19 Anshul Saini, "Guide on Support Vector Machine (SVM) Algorithm", 22 May 2024, Link: <https://www.analyticsvidhya.com/blog/2021/10/support-vector-machinessvm-a-complete-guide-for-beginners/>

20 Image from: Anshul Saini, "Guide on Support Vector Machine (SVM) Algorithm", 22 May 2024, Link: <https://www.analyticsvidhya.com/blog/2021/10/support-vector-machinessvm-a-complete-guide-for-beginners/>

21 Image from: Anshul Saini, "Guide on Support Vector Machine (SVM) Algorithm", 22 May 2024, Link: <https://www.analyticsvidhya.com/blog/2021/10/support-vector-machinessvm-a-complete-guide-for-beginners/>

22 Image from: Anshul Saini, "Guide on Support Vector Machine (SVM) Algorithm", 22 May 2024, Link: <https://www.analyticsvidhya.com/blog/2021/10/support-vector-machinessvm-a-complete-guide-for-beginners/>

23 Image from : aswathisasidharan, "Support Vector Machine (SVM) Algorithm", 10 Jun 2023, Link: <https://www.geeksforgeeks.org/support-vector-machine-algorithm/?ref=next_article>

24 Image from : aswathisasidharan, "Support Vector Machine (SVM) Algorithm", 10 Jun 2023, Link: <https://www.geeksforgeeks.org/support-vector-machine-algorithm/?ref=next_article>

25 Image from : aswathisasidharan, "Support Vector Machine (SVM) Algorithm", 10 Jun 2023, Link: <https://www.geeksforgeeks.org/support-vector-machine-algorithm/?ref=next_article>

26 MLMath.io, "Math behind SVM (Support Vector Machine)", Feb 10 2019, Link: <https://ankitnitjsr13.medium.com/math-behind-support-vector-machine-svm-5e7376d0ee4d>

27 Image from : MLMath.io, "Math behind SVM (Support Vector Machine)", Feb 10 2019, Link: <https://ankitnitjsr13.medium.com/math-behind-support-vector-machine-svm-5e7376d0ee4d>

28 Cuemath Blog, "Direction of a Vector", Link: <https://www.cuemath.com/direction-of-a-vector-formula/>

29 ChatGPT, OpenAI, Visited 4 June 2024

30 Image from : Alexandre KOWALCZYK "SVM - Understanding the math - Part 2", November 9, 2014 , Link: <https://www.svm-tutorial.com/2014/11/svm-understanding-math-part-2/>

31 Image from : Alexandre KOWALCZYK "SVM - Understanding the math - Part 2", November 9, 2014 , Link: <https://www.svm-tutorial.com/2014/11/svm-understanding-math-part-2/>

32 Erhan Arslan, "Understanding the Dot Product", Nov 23 2023, Link: <https://medium.com/@erhan_arslan/understanding-the-dot-product-b1724505355f#:~:text=The%20dot%20product%2C%20also%20known%20as%20the%20scalar%20product%20or,different%20ways%20across%20various%20domains>.

33 Alexandre KOWALCZYK "SVM - Understanding the math - Part 2", November 9, 2014 , Link: <https://www.svm-tutorial.com/2014/11/svm-understanding-math-part-2/>

34 Images from : Shuzhan Fan , "Understanding the mathematics behind Support Vector Machines", May 7 2018, Link: <https://shuzhanfan.github.io/2018/05/understanding-mathematics-behind-support-vector-machines/>

35 Shuzhan Fan , "Understanding the mathematics behind Support Vector Machines", May 7 2018, Link: <https://shuzhanfan.github.io/2018/05/understanding-mathematics-behind-support-vector-machines/>

36 Shuzhan Fan , "Understanding the mathematics behind Support Vector Machines", May 7 2018, Link: <https://shuzhanfan.github.io/2018/05/understanding-mathematics-behind-support-vector-machines/>

37 Image from : Shuzhan Fan , "Understanding the mathematics behind Support Vector Machines", May 7 2018, Link: <https://shuzhanfan.github.io/2018/05/understanding-mathematics-behind-support-vector-machines/>

38 MLMath.io, "Math behind SVM (Support Vector Machine)", Feb 10 2019, Link: <https://ankitnitjsr13.medium.com/math-behind-support-vector-machine-svm-5e7376d0ee4d>

39 Image from : MLMath.io, "Math behind SVM (Support Vector Machine)", Feb 10 2019, Link: <https://ankitnitjsr13.medium.com/math-behind-support-vector-machine-svm-5e7376d0ee4d>

40 Shuzhan Fan , "Understanding the mathematics behind Support Vector Machines", May 7 2018, Link: <https://shuzhanfan.github.io/2018/05/understanding-mathematics-behind-support-vector-machines/>

41 Shuzhan Fan , "Understanding the mathematics behind Support Vector Machines", May 7 2018, Link: <https://shuzhanfan.github.io/2018/05/understanding-mathematics-behind-support-vector-machines/>

42 Shuzhan Fan , "Understanding the mathematics behind Support Vector Machines", May 7 2018, Link: <https://shuzhanfan.github.io/2018/05/understanding-mathematics-behind-support-vector-machines/>

43 Tommi Jaakkola, course materials for 6.867 Machine Learning, Fall 2006. MIT OpenCourseWare (http://ocw.mit.edu/), Massachusetts Institute of Technology, Link: <https://ocw.mit.edu/courses/6-867-machine-learning-fall-2006/59a63d2efbe8aa01041937ff539a449a_lec4.pdf>

44 Suraj Yadav, "What is Kernel Trick in SVM ? Interview questions related to Kernel Trick", Apr 29 2023, Link: <https://medium.com/@Suraj_Yadav/what-is-kernel-trick-in-svm-interview-questions-related-to-kernel-trick-97674401c48d>

45 ChatGPT, OpenAI, Visited on 5 june 2024

46 Images and info from: Suraj Yadav, "What is Kernel Trick in SVM ? Interview questions related to Kernel Trick", Apr 29 2023, Link: <https://medium.com/@Suraj_Yadav/what-is-kernel-trick-in-svm-interview-questions-related-to-kernel-trick-97674401c48d>

47 Suraj Yadav, "What is Kernel Trick in SVM ? Interview questions related to Kernel Trick", Apr 29 2023, Link: <https://medium.com/@Suraj_Yadav/what-is-kernel-trick-in-svm-interview-questions-related-to-kernel-trick-97674401c48d>

48 Shuzhan Fan , "Understanding the mathematics behind Support Vector Machines", May 7 2018, Link: <https://shuzhanfan.github.io/2018/05/understanding-mathematics-behind-support-vector-machines/>

49 ChatGPT, OpenAI, Visited on 5 june 2024

50 ChatGPT, OpenAI, Visited on 5 june 2024

51 ChatGPT, OpenAI, Visited on 5 june 2024

52 ChatGPT, OpenAI, Visited on 6 june 2024

53 Igor F ,"Are neural networks better than SVMs?", 18 Feb 2021, Answer to forum question, Link: <https://stats.stackexchange.com/questions/510052/are-neural-networks-better-than-svms#:~:text=Essentially%2C%20both%20methods%20do%20some%20kind%20of%20data%20transformation%20to%20%22send%22%20them%20into%20a%20higher%20dimensional%20space.%20What%20the%20kernel%20function%20does%20for%20the%20SVMs%2C%20the%20hidden%20layers%20do%20for%20neural%20networks>.

54 Bala Priya C, "Regularization in Neural Networks", June 30 2023, Link: <https://www.pinecone.io/learn/regularization-in-neural-networks/>

55 GeekForGeeks, "Weights and Bias in Neural Networks" , 25 apr 2024, Link: <https://www.geeksforgeeks.org/the-role-of-weights-and-bias-in-neural-networks/>

56 dido7, "Support Vector Machines vs Neural Networks" , 13 Feb 2024, Link: <https://www.geeksforgeeks.org/support-vector-machines-vs-neural-networks/>

57 dido7, "Support Vector Machines vs Neural Networks" , 13 Feb 2024, Link: <https://www.geeksforgeeks.org/support-vector-machines-vs-neural-networks/>