

健康寿命参考文献リスト

Jongchan LEE

The Center for Data Science Education and Research, Shiga University
1-1-1 Banba, Hikone, Shiga 552-8522, Japan

Reference

- [1] 尾島俊之, “健康寿命の算定方法と日本の健康寿命の現状,” *心臓*, vol. 47, no. 1, pp. 4–8, 2015.
- [2] S. Sasazuki, S. Sasaki, and S. Tsugane, “Cigarette smoking, alcohol consumption and subsequent gastric cancer risk by subsite and histologic type,” *International journal of cancer*, vol. 101, no. 6, pp. 560–566, 2002.
- [3] 伊藤隆洋, 藤吉朗, and 三浦克之, “疫学からみた高血圧の現状,” *medicina*, vol. 53, no. 11, pp. 1704–1707, 2016.
- [4] K. Nakamura, H. Nakagawa, M. Sakurai, Y. Murakami, F. Irie, A. Fujiyoshi, T. Okamura, K. Miura, H. Ueshima, E.-J. R. Group, *et al.*, “Influence of smoking combined with another risk factor on the risk of mortality from coronary heart disease and stroke: pooled analysis of 10 japanese cohort studies,” *Cerebrovascular Diseases*, vol. 33, no. 5, pp. 480–491, 2012.
- [5] 平野照之, “脳卒中の最新の治療と予防,” *杏林医学会雑誌*, vol. 46, no. 4, pp. 301–303, 2015.
- [6] Y. Kawano, J. Minami, S. Takishita, and T. Omae, “Effects of potassium supplementation on office, home, and 24-h blood pressure in patients with essential hypertension,” *American journal of hypertension*, vol. 11, no. 10, pp. 1141–1146, 1998.
- [7] 下濱俊, “認知症の早期発見と予防 (特集高齢化社会の食と医療: 心身の健康のために),” in *学術の動向: SCJ フォーラム = Trends in the sciences: SCJ Forum*, vol. 20, pp. 76–80, 日本学術協力財団, 2015.
- [8] N. Scarmeas, G. Levy, M.-X. Tang, J. Manly, and Y. Stern, “Influence of leisure activity on the incidence of alzheimer’s disease,” *Neurology*, vol. 57, no. 12, pp. 2236–2242, 2001.
- [9] D. A. Bennett, J. A. Schneider, Y. Tang, S. E. Arnold, and R. S. Wilson, “The effect of social networks on the relation between alzheimer’s disease pathology and level of cognitive function in old people: a longitudinal cohort study,” *The Lancet Neurology*, vol. 5, no. 5, pp. 406–412, 2006.

- [10] S. Fujita, H. C. Dreyer, M. J. Drummond, E. L. Glynn, E. Volpi, and B. B. Rasmussen, “Essential amino acid and carbohydrate ingestion before resistance exercise does not enhance postexercise muscle protein synthesis,” *Journal of Applied Physiology*, vol. 106, no. 5, pp. 1730–1739, 2009.
- [11] D. Paddon-Jones and B. B. Rasmussen, “Dietary protein recommendations and the prevention of sarcopenia: protein, amino acid metabolism and therapy,” *Current opinion in clinical nutrition and metabolic care*, vol. 12, no. 1, p. 86, 2009.
- [12] S. Nomura, H. Sakamoto, S. Glenn, Y. Tsugawa, S. K. Abe, M. M. Rahman, J. C. Brown, S. Ezoe, C. Fitzmaurice, T. Inokuchi, *et al.*, “Population health and regional variations of disease burden in japan, 1990–2015: a systematic subnational analysis for the global burden of disease study 2015,” *The Lancet*, vol. 390, no. 10101, pp. 1521–1538, 2017.
- [13] 斎藤重幸, “高血圧とその管理,” *日本冠疾患学会雑誌*, vol. 23, no. 2, pp. 103–107, 2017.
- [14] 石坂勇人, 阿久津瑞季, 秋山純和, 千田雅之, and 久保晃, “肺がん切除術前後の sf-36 による健康関連 qol と 6 分間歩行試験の関連,” *理学療法科学*, vol. 31, no. 4, pp. 559–564, 2016.
- [15] S. Tsugane, S. Sasazuki, M. Kobayashi, and S. Sasaki, “Salt and salted food intake and subsequent risk of gastric cancer among middle-aged japanese men and women,” *British Journal of Cancer*, vol. 90, no. 1, p. 128, 2004.
- [16] C. K. Adam, H. T. Ng, and H. L. Chieu, “Bayesian online classifiers for text classification and filtering,” in *Proceedings of SIGIR-02, 25th ACM International Conference on Research and Development in Information Retrieval* (M. Beaulieu, R. Baeza-Yates, S. H. Myaeng, and K. Järvelin, eds.), (Tampere, FI), pp. 97–104, ACM Press, New York, US, 2002.
- [17] G. Adami, P. Avesani, and D. Sona, “Bootstrapping for hierarchical document classification,” in *Proceedings of CIKM-03, 12th ACM International Conference on Information and Knowledge Management*, (New Orleans, US), pp. 295–302, ACM Press, New York, US, 2003.
- [18]
- [19]
- [20]
- [21]
- [22]
- [23]
- [24]
- [25]

[26]

[27]

[28]

[29]

[30]

[31]

[32]

[33]

[34]

[35]

[36]

[37]

[38]

[39]

[40]

[41]

[42]

[43]

[44]

[45]

[46]

[47]

[48]

[49]

[50]

[51]

[52]

[53]

[54]

[55]

[56]

[57]

[58]

[59]

[60]

[61]

[62]

[63]

[64]

[65]

[66]

[67]

[68]

[69]

[70]

[71]

[72]

[73]

[74]

[75]

[76]

[77]

[78]

[79]

[80]

[81]

[82]

[83]

[84]

[85]

[86]

[87]

[88]

[89]

[90]

[91]

[92]

[93]

[94]

[95]

[96]

[97]

[98]

[99]

[100]

[101]

[102]

[103]

[104]

[105]

[106]

[107]

[108]

[109]

[110]

[111]

[112]

[113]

[114]

[115]

[116]

[117]

[118]

[119]

[120]

[121]

[122]

[123]

[124]

[125]

[126]

[127]

[128]

[129]

[130]

[131]

[132]

[133]

[134]

[135]

[136]

[137]

[138]

[139]

[140]

[141]

[142]

[143]

[144]

[145]

[146]

[147]

[148]

[149]

[150]

[151]

[152]

[153]

[154]

[155]

[156]

[157]

[158]

[159]

[160]

[161]

[162]

[163]

[164]

[165]

[166]

[167]

[168]

[169]

[170]

[171]

[172]

[173]

[174]

[175]

[176]

[177]

[178]

[179]

[180]

[181]

[182]

[183]

[184]

[185]

[186]

[187]

[188]

[189]

[190]

[191]

[192]

[193]

[194]

[195]

[196]

[197]

[198]

[199]

[200]

[201]

[202]

[203]

[204]

[205]

[206]

[207]

[208]

[209]

[210]

[211]

[212]

[213]

[214]

[215]

[216]

[217]

[218]

[219]

[220]

[221]

[222]

[223]

[224]

[225]

[226]

[227]

[228]

[229]

[230]

[231]

[232]

[233]

[234]

[235]

[236]

[237]

[238]

[239]

[240]

[241]

[242]

[243]

[244]

[245]

[246]

[247]

[248]

[249]

[250]

[251]

[252]

[253]

[254]

[255]

[256]

[257]

[258]

[259]

[260]

[261]

[262]

[263]

[264]

[265]

[266]

[267]

[268]

[269]

[270]

[271]

[272]

[273]

[274]

[275]

[276]

[277]

[278]

[279]

[280]

[281]

[282]

[283]

[284]

[285]

[286]

[287]

[288]

[289]

[290]

[291]

[292]

[293]

[294]

[295]

[296]

[297]

[298] PhD thesis.

[299]

[300]

[301]

[302]

[303]

[304]

[305]

[306]

[307]

[308]

[309]

[310]

[311]

[312]

[313]

[314]

[315]

[316]

[317]

[318]

[319]

[320]

[321]

[322]

[323]

[324]

[325]

[326]

[327]

[328]

[329]

[330]

[331]

[332]

[333]

[334]

[335]

[336]

[337]

[338]

[339]

[340]

[341]

[342]

[343]

[344]

[345]

[346]

[347]

[348]

[349] PhD thesis.

[350]

[351]

[352]

[353]

[354]

[355]

[356]

[357]

[358]

[359]

[360]

[361]

[362]

[363]

[364]

[365]

[366]

[367] PhD thesis.

[368]

[369]

[370]

[371]

[372]

[373]

[374]

[375]

[376]

[377]

[378]

[379]

[380]

[381]

[382]

[383]

[384]

[385]

[386]

[387]

[388]

[389] PhD thesis.

[390]

[391]

[392]

[393]

[394]

[395]

[396]

[397]

[398]

[399]

[400]

[401]

[402]

[403]

[404]

[405]

[406]

[407]

[408]

[409]

[410]

[411]

[412]

[413]

[414]

[415]

[416]

[417]

[418]

[419] Master's thesis.

[420]

[421]

[422]

[423]

[424]

[425]

[426]

[427]

[428]

[429]

[430]

[431]

[432]

[433]

[434]

[435]

[436]

[437]

[438]

[439]

[440]

[441]

[442]

[443]

[444]

[445]

[446]

[447]

[448]

[449]

[450]

[451]

[452]

[453]

[454]

[455]

[456]

[457]

[458]

[459]

[460]

[461]

[462]

[463]

[464]

[465]

[466]

[467]

[468]

[469]

[470]

[471]

[472]

[473]

[474]

[475]

[476]

[477]

[478]

[479]

[480]

[481]

[482]

[483]

[484]

[485]

[486]

[487]

[488]

[489]

[490]

[491]

[492] Master's thesis.

[493]

[494]

[495]

[496]

[497]

[498]

[499]

[500]

[501]

[502]

[503]

[504]

[505]

[506]

[507]

[508]

[509]

[510]

[511]

[512]

[513]

[514]

[515]

[516]

[517]

[518]

[519]

[520]

[521]

[522]

[523]

[524]

[525]

[526]

[527]

[528]

[529]

[530]

[531]

[532]

[533]

[534]

[535]

[536]

[537]

[538]

[539]

[540]

[541]

[542]

[543]

[544]

[545]

[546]

[547]

[548]

[549]

[550]

[551]

[552]

[553]

[554]

[555]

[556]

[557]

[558]

[559]

[560]

[561]

[562]

[563]

[564]

[565]

[566]

[567]

[568]

[569]

[570]

[571]

[572]

[573]

[574]

[575]

[576]

[577]

[578]

[579]

[580]

[581]

[582]

[583]

[584]

[585]

[586]

[587]

[588]

[589]

[590]

[591]

[592]

[593]

[594]

[595]

[596]

[597]

[598]

[599]

[600]

[601]

[602]

[603]

[604]

[605]

[606]

[607]

[608]

[609]

[610]

[611]

[612]

[613]

[614]

[615]

[616]

[617]

[618]

[619]

[620]

[621]

[622]

[623]

[624]

[625]

[626]

[627]

[628]

[629]

[630]

[631]

[632]

[633]

[634]

[635]

[636]

[637]

[638]

[639]

[640]

[641]

[642]

[643]

[644]

[645]

[646]

[647]

[648]

[649]

[650]

[651]

[652]

[653]

[654]

[655]

[656]

[657]

[658]

[659]

[660]

[661]

[662]

[663]

[664]

[665]

[666]