Week 2025-01-01 2025-01-06 2025-01-13 2025-01-20 2025-01-27	Total Forecasted Births  238.17  237.5  252.33  256.26  244.38	Total CI [201.98, 274-36] [201.31, 273.69] [215.52, 289.14] [219.45, 293.07]	Malmő Forecast 89.12 79.9 84.89 86.21 82.21	Malmó CI (67 95, 92.30) (67.72, 92.07) (72.50, 97.27) (73.82, 98.59) (69.82, 94.60)	Ystad Forecast 19.56 19.5 20.72 21.04 20.07	Ystad Cl [16.59, 22.53] [16.53, 22.47] [17.70, 23.74] [18.02, 24.07] [17.04, 23.09]	Lund Forecast 55.12 54.97 58.4 59.31	Lund CI [46.75, 63.50] [46.59, 63.35] [49.88, 66.92] [50.79, 67.83]	Kristianstad Forecast 30.49 30.4 32.3 32.8 31.28	Kristianstad Cl [25.85, 35.12] [25.77, 35.03] [27.59, 37.01] [28.09, 37.52]	Helsingborg Forecast 52.88 52.73 56.02 56.89	Helsingborg CI [44.84, 60.91] [44.89, 60.76] [47.85, 64.19] [48.72, 65.06]
2025-02-03 2025-02-10 2025-02-17 2025-02-24 2025-03-03 2025-03-10 2025-03-17	266.69 248.8 242.64 252.8 255.58 251.75 251.21	[229.26, 302.93] [211.96, 285.63] [205.80, 279.47] [215.45, 290.15] [218.24, 292.93] [214.33, 289.16] [213.79, 288.63]	89.52 83.7 81.63 85.04 85.98 84.69	[77.13, 101.91] [71.31, 96.09] [69.23, 94.02] [72.46, 97.61] [73.42, 98.54] [72.10, 97.28] [71.92, 97.10]	21.85 20.43 19.92 20.76 20.99 20.67 20.63	[18.8], 24.88] [17.4], 23.46] [16.90, 22.95] [17.69, 23.83] [17.92, 24.06] [17.60, 23.75] [17.56, 23.70]	61.59 57.59 56.16 58.51 59.16 58.27 58.14	[53.06, 70.11] [49.06, 66.11] [47.63, 64.68] [49.87, 67.16] [50.51, 67.80] [49.16, 66.93]	34.06 31.85 31.06 32.36 32.72 32.23 32.16	[29.35, 38.78] [27.13, 36.56] [26.34, 35.77] [27.58, 37.14] [27.94, 37.50] [27.44, 37.02] [27.37, 36.95]	59.08 55.24 53.87 56.12 56.74 55.89 55.77	[50,90,67.25] [47,06,63.41] [45,69,62.04] [47,83,64.42] [48,45,65.03] [47,58,64.20] [47,46,64.08]
2025-04-07 2025-04-07 2025-04-14 2025-04-21 2025-04-28 2025-05-05	258.03 265.26 278.46 281.69 277.64 268.78	[220.61, 295.45] [227.84, 302.69] [241.04, 315.88] [244.25, 319.13] [240.20, 315.08] [231.34, 306.22]	86.8 89.24 93.68 94.76 93.4	[72.35, 97.53] [74.21, 99.39] [76.65, 101.83] [81.09, 106.27] [82.17, 107.36] [80.81, 106.00] [77.82, 103.02]	21.19 21.78 22.87 23.13 22.8 22.07	[17.66, 23.81]  [18.12, 24.26]  [18.71, 24.86]  [19.79, 25.94]  [20.06, 26.21]  [19.73, 25.87]  [19.00, 25.15]	59.72 61.4 64.45 65.2 64.26	[51.06, 68.38] [52.73, 70.06] [55.79, 73.11] [56.53, 73.86] [53.60, 72.93] [53.54, 70.88]	33.03 33.96 35.65 36.06 35.54	[27,53,37,11] [28,24,37,82] [29,17,38,75] [30,85,40,44] [31,27,40,85] [30,75,40,33]	57.28 58.89 61.82 62.54 61.64 59.67	[48.98, 65.59] [50.58, 67.20] [53.51, 70.13] [54.23, 70.85] [53.33, 69.95] [51.36, 67.98]
2025-05-12 2025-05-19 2025-05-26 2025-06-02 2025-06-02 2025-06-16	260.7 263.13 267.99 273.47 255.85 266.01 263.02	[223.26, 298.15] [225.69, 300.58] [230.54, 305.43] [236.02, 310.91] [218.40, 293.29] [228.56, 303.45]	87.7 88.52 90.15 92.0 86.07 89.49	[75.11, 100.30] [75.92, 101.12] [77.56, 102.75] [79.40, 104.59] [73.47, 98.67] [76.89, 102.08]	21.41 21.61 22.01 22.46 21.01 21.84	[18-33, 24-48] [18-53, 24-68] [18-93, 25-08] [19-38, 25-53] [17-93, 24-08] [18-77, 24-92] [18-52, 24-67]	60.34 60.9 62.03 63.29 59.22 61.57	[\$1.67, 69.01] [\$2.24, 69.57] [\$3.36, 70.69] [\$4.62, 71.96] [\$0.55, 67.88] [\$2.90, 70.24] [\$2.21, 69.54]	33.37 33.68 34.31 35.01 32.75 34.05	[28.58, 38.17] [28.89, 38.48] [29.51, 39.10] [30.21, 39.80] [27.96, 37.54] [29.26, 38.84]	57.88 58.42 59.5 60.71 56.8 59.06	[49.57, 66.19] [50.10, 66.73] [51.18, 67.81] [52.40, 69.03] [48.49, 65.11] [50.74, 67.37]
2025 06 30 2025 07 07 2025 07.14 2025 07.21 2025 07.28 2025 08.04 2025 08.11	266.29 263.62 269.6 264.98 267.65 261.17 259.87	[228.44, 303.73] [226.18, 301.07] [232.16, 307.05] [227.54, 302.43] [230.21, 305.10] [223.73, 298.62] [222.43, 297.32]	89.58 88.69 90.7 89.14 90.04 87.86	[76.98, 102.18] [76.09, 101.28] [78.10, 103.29] [76.55, 101.74] [77.44, 102.64] [75.26, 100.46] [74.83, 100.02]	21.87 21.65 22.14 21.76 21.98 21.45	(18.79, 24.94)  (18.57, 24.72)  (19.06, 25.21)  (18.68, 24.83)  (18.90, 25.05)  (18.37, 24.52)  (18.27, 24.42)	61.63 61.02 62.4 61.33 61.95 60.45	[52.97, 70.30] [52.35, 69.68] [53.73, 71.07] [52.66, 70.00] [53.28, 70.62] [51.78, 69.12]	34.09 33.75 34.51 33.92 34.26 33.43 33.27	[29.29, 30.86] [28.95, 38.54] [29.72, 39.30] [29.13, 36.71] [29.47, 39.06] [28.64, 38.23] [28.47, 30.06]	59.12 58.53 59.85 59.83 59.42 57.98	[50.80, 67.43] [50.21, 66.84] [51.54, 68.17] [50.52, 67.14] [51.11, 67.73] [49.67, 66.30] [49.38, 66.01]
2025-08-18 2025-08-25 2025-09-01 2025-09-08 2025-09-15 2025-09-22	253.46 240.96 257.24 248.93 257.17 243.4 238.31	[216.01, 290.90] [203.51, 278.40] [219.79, 294.68] [211.48, 286.37] [219.72, 294.61] [205.95, 280.84]	85.27 81.06 86.54 83.74 86.51 81.88	[72.67, 97.86] [68.46, 93.66] [73.94, 99.13] [71.14, 96.34] [73.92, 99.11] [69.28, 94.48]	20.81 19.79 21.12 20.44 21.12 19.99	[17.74, 23.89] [16.71, 22.86] [18.05, 24.20] [17.37, 23.52] [18.04, 24.19] [16.91, 23.06]	58.66 55.77 59.54 57.62 59.52 56.34	[50.00, 67.33] [47.10, 64.44] [50.87, 68.21] [48.95, 66.28] [50.86, 68.19] [47.67, 65.00]	32.44 30.84 32.93 31.86 32.92 31.16	[27.65, 37.24] [26.05, 35.64] [28.14, 37.72] [27.07, 36.66] [28.13, 37.71] [28.36, 35.95]	56.27 53.49 57.11 55.26 57.09 54.04	[47,96,64,58] [45,18,61,81] [48,80,65,42] [46,95,63,58] [48,78,65,41] [45,72,62,35]
2025-10-06 2025-10-13 2025-10-20 2025-10-27 2025-11-93 2025-11-10	239.64 236.01 233.79 229.2 221.47 213.71	[202.20, 277.09] [198.57, 273.45] [196.35, 271.24] [191.76, 266.64] [184.02, 258.91]	80.62 79.4 78.65 77.11 74.5 71.89	[68 02, 93.21] [66 80, 91.99] [66 05, 91.25] [64.51, 89.70] [61.91, 87.10]	19.68 19.38 19.2 18.82 18.19	[16.60, 22.75] [16.31, 22.46] [16.12, 22.27] [15.75, 21.90] [15.11, 21.26] [14.48, 20.62]	55.47 54.63 54.11 53.05 51.26 49.46	[46.80, 64.13] [45.96, 63.29] [45.45, 62.78] [44.38, 61.72] [42.59, 59.93]	30.68 30.21 29.93 29.34 28.35 27.36	[25.88, 35.47] [25.42, 35.00] [25.13, 34.72] [24.55, 34.13] [23.56, 33.14] [22.56, 32.15]	53.2 52.4 51.9 50.88 49.17 47.45	[44.89, 61.52] [44.08, 60.71] [43.59, 60.22] [42.57, 59.20] [40.85, 57.48] [39.13, 55.76]
2025-11-17 2025-11-24 2025-12-01 2025-12-08 2025-12-15 2025-12-22 2025-12-29	224.69 224.1 215.93 206.59 222.17 248.02 236.43	[187.32, 262.06] [176.73, 251.47] [178.57, 253.30] [169.22, 243.95] [104.81, 259.54] [210.66, 285.39]	75.59 72.02 72.64 69.5 74.74 83.44 79.54	[6302, 88.16] [59.45, 84.60] [60.07, 85.21] [56.93, 82.07] [62.17, 87.31] [70.87, 96.01]	18.45 17.58 11.73 16.96 18.24 20.37	[15.38, 21.52] [14.51, 20.65] [14.66, 20.80] [13.90, 20.03] [15.18, 21.31] [17.30, 23.44]	52.0 49.55 49.98 47.82 51.42 57.41	[43,36,60,65] [40,91,58,20] [41,33,58,63] [39,17,56,46] [42,77,60,07] [48,76,66,05]	28.76 27.41 27.64 26.45 28.44 31.75	[23.98, 33.55] [22.62, 32.19] [22.66, 32.42] [21.66, 31.23] [23.66, 33.22] [26.97, 36.53]	49.88 47.53 47.94 45.86 49.32 55.06	[41.59, 58.18] [39.24, 55.83] [39.64, 56.23] [37.57, 54.16] [41.03, 57.62] [46.77, 63.36] [44.04, 60.93]
2026-01-05 2026-01-12 2026-01-19 2026-01-26 2026-02-02 2026-02-09	236.99 247.15 252.28 239.54 264.51 259.76	[198.96, 275.03] [209.10, 285.21] [214.22, 290.33] [201.49, 277.60] [226.45, 302.57] [212.70, 288.81]	79.73 83.14 84.87 80.58 88.98 84.36	[66 93, 92.52] [70.34, 95.95] [72.07, 97.67] [67.78, 93.39] [76.18, 101.79] [71.55, 97.16] [6855, 94.16]	19.46 20.3 20.72 19.67 21.72 20.59	[16.34, 22.58] [17.17, 23.42] [17.59, 23.84] [16.55, 22.80] [18.60, 24.85] [17.47, 23.72]	54.85 57.2 58.39 55.44 61.22 58.04	[46.05, 63.66] [48.40, 66.01] [49.58, 67.20] [46.63, 64.25] [52.41, 70.03] [49.23, 66.85]	30.34 31.64 32.29 30.66 33.86 32.1	[25.47, 35.21] [26.77, 36.51] [27.42, 37.17] [25.79, 35.54] [28.99, 38.73] [27.23, 36.97]	52.61 54.87 56.01 53.18 58.72 55.67	[44.17, 61.06] [46.42, 63.32] [47.56, 64.46] [44.73, 61.63] [50.27, 67.17] [47.22, 64.12]
2026-03-02 2026-03-02 2026-03-09 2026-03-16 2026-03-23 2026-03-30	250.42 252.96 248.09 247.76 248.73 254.94	[212.35, 288.50] [214.88, 291.03] [210.01, 286.17] [200.68, 265.84] [210.07, 286.83] [216.66, 293.02]	84.24 85.1 83.46 83.35 83.68	(71.44, 97.05) (72.29, 97.91) (70.65, 96.27) (70.54, 96.16) (70.87, 96.49) (72.95, 96.57)	20.56 20.77 20.37 20.35 20.43 20.94	(17.44, 23.69) (17.65, 23.90) (17.25, 23.50) (17.22, 23.47) (17.30, 23.55) (17.81, 24.06)	57.96 58.55 57.42 57.34 57.57 59.01	[49.15, 66.77] [49.73, 67.36] [48.61, 66.23] [48.53, 66.16] [48.76, 66.39] [50.19, 67.82]	32.06 32.38 31.76 31.72 31.84	[27.18, 36.93] [27.51, 37.25] [26.88, 36.63] [26.84, 36.59] [26.97, 36.72]	55.6 56.16 55.08 55.0 55.2 56.6	[47.14, 64.05] [47.70, 64.61] [46.62, 63.53] [46.53, 63.46] [46.77, 63.68] [48.14, 65.05]
2026-04-13 2026-04-20 2026-04-27 2026-05-04 2026-05-11 2026-05-18	262.77 275.67 278.8 274.71 265.71 260.12	[224.69, 300.85] [237.59, 313.75] [240.72, 316.86] [236.63, 312.79] [227.63, 303.79] [219.63, 295.79]	88.4 92.74 93.79 92.42 89.39 86.7	[75.59,101.21] [79.93,105.55] [80.98,106.60] [79.61,105.23] [76.58,102.20] [73.89,99.51]	21.56 22.64 22.89 22.56 21.82 21.16	[18-45, 24-71] [19-51, 25-77] [19-77, 26-02] [19-43, 25-69] [18-69, 24-95] [18-04, 24-29] [18-23, 24-49]	60.82 63.81 64.53 63.56 61.5 59.65	[52.01, 69.63] [54.99, 72.62] [55.72, 73.34] [54.77, 72.40] [52.69, 70.31] [50.83, 68.46] [51.39, 69.02]	33,64 35,29 35,69 35,17 34,01 32,99 33,3	[28.76, 38.51] [30.41, 40.16] [30.81, 40.56] [30.29, 40.04] [29.14, 38.89] [28.11, 37.86] [28.42, 38.17]	58.34 61.2 61.9 60.99 58.99 57.21	[49.88, 66.79] [52.75, 69.66] [53.44, 70.35] [52.53, 69.44] [50.54, 67.44] [48.76, 65.67] [49.30, 66.20]
2026-05-25 2026-06-01 2026-06-08 2026-06-15 2026-06-22 2026-06-29 2026-07-06	265.15 270.78 253.2 263.43 260.49 263.8 261.21	[227.07, 303.28] [232.70, 308.86] [215.12, 291.28] [225.35, 301.51] [222.41, 298.57] [225.72, 301.88] [223.13, 299.29]	89.2 91.09 85.18 88.62 87.63 88.74	[76.39, 102.01] [78.28, 103.91] [72.37, 97.99] [75.61, 101.43] [74.82, 100.44] [75.93, 101.55]	21.77 22.24 20.79 21.63 21.39 21.66	[18.65, 24.90] [19.11, 25.36] [17.67, 23.92] [18.51, 24.76] [18.26, 24.52] [18.54, 24.79] [18.32, 24.58]	61.37 62.67 58.6 60.97 60.29 61.06	[52.56, 70.18] [53.86, 71.49] [49.79, 67.42] [52.16, 69.78] [51.48, 69.11] [52.24, 69.87]	33,94 34,66 32,41 33,72 33,35 33,77 33,44	[29.07, 38.82] [29.79, 39.54] [27.54, 37.29] [28.85, 38.60] [28.47, 38.22] [28.89, 38.64]	58.87 60.12 56.21 58.48 57.83 58.57	[50.41, 67.32] [51.66, 68.57] [47.76, 64.67] [50.03, 66.94] [49.38, 66.29] [50.11, 67.02] [49.54, 66.45]
2026-07-13 2026-07-20 2026-07-27 2026-08-03 2026-08-10 2026-08-17 2026-08-24	267.25 262.72 265.49 259.08 257.86 251.52	[229.17, 305.33] [224.64, 300.80] [227.41, 303.57] [221.00, 297.16] [219.78, 295.94] [213.44, 289.60] [201.02, 277.18]	89.9 88.38 89.31 87.16 86.79 84.61	[77.09,102.72] [75.57,101.19] [76.50,102.12] [74.35,99.97] [73.94,99.56] [71.80,97.43] [67.62,93.25]	21.95 21.57 21.8 21.28 21.18 20.65	[18.82, 25.07] [18.45, 24.70] (18.67, 24.93] (18.15, 24.40) [18.05, 24.30] (17.53, 23.78] (16.51, 22.76]	61.86 60.81 61.45 59.97 59.68 58.22	[53.04, 70.67] [51.99, 69.62] [52.63, 70.26] [51.15, 68.78] [50.87, 68.50] [49.40, 67.03] [46.53, 64.15]	34.21 33.63 33.98 33.16 33.01 32.2	[29.34, 39.08] [28.76, 38.51] [29.11, 38.86] [28.29, 38.04] [28.13, 37.88] [27.32, 37.07] [25.73, 35.48]	59.33 58.33 58.94 57.52 57.25 53.84	[50.88, 67.79] [49.87, 66.78] [50.49, 67.39] [49.06, 65.97] [48.79, 65.70] [47.39, 64.29] [44.63, 61.54]
2026-09-31 2026-09-07 2026-09-14 2026-09-28 2026-10-05 2026-10-12	255.46 247.23 255.55 241.86 236.86 238.38 234.72	[237.38, 293.54] [200.15, 265.31] [217.47, 293.63] [203.78, 279.94] [106.78, 274.93] [200.30, 276.46] [196.65, 272.80]	85.94 83.17 85.97 81.37 79.68 80.19	[73.13, 98.75] [70.36, 95.98] [73.16, 98.78] [68.55, 94.18] [66.87, 92.49] [67.38, 93.00] [66.15, 91.77]	20.98 20.3 20.99 19.86 19.45 19.58	[17.85, 24.11] [17.17, 23.43] [17.86, 24.11] [16.73, 22.99] [16.32, 22.58] [16.45, 22.70]	59.13 57.22 59.15 55.98 54.82 55.17 54.33	[50.31, 67.94] [48.41, 66.04] [50.33, 67.96] [47.17, 64.79] [46.01, 63.63] [46.36, 63.99] [45.51, 63.14]	32.7 31.65 32.71 30.96 30.32 30.52	[27.83, 37.58] [26.77, 36.52] [27.84, 97.59] [26.09, 35.84] [23.45, 35.19] [25.64, 35.39]	56.71 54.89 56.73 33.7 52.58 52.92	[48.26, 65.17] [46.43, 63.34] [48.28, 65.19] [45.24, 62.15] [44.13, 61.04] [44.47, 61.38] [43.66, 60.56]
2026-10-19 2026-10-26 2026-11-02 2026-11-09 2026-11-16 2026-11-23 2026-11-30	232.59 228.08 220.43 212.77 223.83 213.33	[194.51, 270.67] [190.01, 266.16] [182.35, 258.51] [174.69, 250.84] [185.62, 261.83] [175.32, 251.33]	78.29 76.73 74.16 71.58 75.3 71.76	(65.44, 91.06) (63.92, 89.54) (61.35, 86.97) (58.77, 84.39) (62.51, 88.08) (58.98, 84.55)	19.1 18.73 18.1 17.47 18.38 17.52	(15.97, 22.23) (15.60, 21.86) (14.97, 21.23) (14.35, 20.60) (15.26, 21.50) (14.40, 20.64)	53.83 52.79 51.02 49.25 51.81 49.37	[43.02, 62.65] [43.98, 61.60] [42.21, 59.83] [40.43, 58.06] [43.01, 60.60] [40.58, 58.17]	29.77 29.2 28.22 27.24 28.65 27.31 27.55	[24.90, 34.65] [24.32, 34.07] [23.34, 33.09] [22.36, 32.11] [23.79, 33.52] [22.44, 32.17] [22.69, 32.42]	51.64 50.64 48.94 47.24 49.69 47.36	[43.18, 60.09] [42.18, 59.09] [40.48, 57.39] [38.78, 55.69] [41.25, 58.13] [38.92, 55.80] [39.35, 56.22]
2026-12-07 2026-12-14 2026-12-21 2026-12-28 2027-01-04 2027-01-18	205.99 221.66 247.59 236.08 236.73 246.98	[167.99, 243.99] [183.66, 259.66] [209.59, 285.50] [197.42, 274.74] [198.07, 275.40] [208.30, 285.66]	69.3 74.57 83.29 79.42 79.64 83.09	(56.51, 82.08) (61.76, 87.35) (70.51, 96.08) (66.41, 92.43) (66.63, 92.65) (70.07, 96.10)	1692 182 2033 1939 1944 2028	[13.79, 20.64] [15.68, 21.32] [17.21, 23.45] [16.21, 22.56] [16.27, 22.62] [17.11, 23.46]	47.68 51.3 57.31 54.64 54.79 57.16	[38.88,56.47] [42.51,66.10] [48.51,66.10] [45.90,63.59] [43.84,63.74] [48.21,66.12]	26.37 26.37 31.69 30.22 30.3 31.62	[21.50, 31.23] [23.51, 33.24] [26.83, 36.56] [25.27, 35.17] [25.36, 35.25] [26.66, 36.57]	45.73 49.21 54.97 52.41 52.56 54.83	[37.29, 54.17] [40.77, 57.65] [46.53, 63.40] [43.83, 61.00] [43.97, 61.14] [46.24, 63.42]
2027-01-25 2027-02-01 2027-02-08 2027-02-15 2027-03-01 2027-03-08	239.54 264.6 250.93 242.09 250.77 253.39	[200.86, 278.23] [225.92, 303.28] [212.25, 299.61] [203.41, 280.77] [212.07, 289.47] [214.68, 292.09]	80.58 89.01 84.41 81.44 84.36 85.24	(67.57, 93.60) (76.00, 102.03) (71.40, 97.43) (68.43, 94.45) (71.34, 97.38) (72.22, 98.26)	19 67 21.73 20.61 19.88 20.59 20.81	[16.49, 22.85] [18.55, 24.91] [17.43, 23.78] [16.70, 23.06] [17.41, 23.77] [17.63, 23.99]	55.44 61.24 58.08 56.03 59.04 58.65	[46.49,64.40] [52.29,70.20] [43.13,67.03] [47.08,64.99] [49.08,67.00] [48.69,67.00]	30.66 33.87 32.12 30.99 32.1 32.44	[25.71, 35.62] [28.92, 38.82] [27.17, 37.07] [26.04, 35.94] [27.15, 37.05] [27.48, 37.99]	53.18 58.74 55.71 53.75 55.67 56.25	[44.59, 61.77] [50.16, 67.33] [47.12, 64.30] [45.16, 62.33] [47.08, 64.26] [47.66, 64.85] [46.60, 63.79]
2027-03-15 2027-03-22 2027-03-29 2027-04-05 2027-04-12	248.36 249.44 255.71 263.64 276.62 279.84	[209.66, 287.07] [210.73, 288.14] [217.01, 294.42] [224.93, 302.34] [237.92, 315.33] [241.13, 318.54]	83.55 83.91 86.02 88.69 93.06	[70.53,96.57] [70.89,96.93] [73.00,99.05] [75.67,101,71] [80.04,106.08]	20.4 20.48 21.0 21.65 22.72 22.98	(17.22, 23.57) (17.31, 23.66) (17.82, 24.18) (18.47, 24.83) (19.54, 25.89) (19.80, 26.16)	57.48 57.73 59.19 61.02 64.03	[48.53, 66.44] [48.78, 66.69] [50.23, 68.14] [52.06, 69.98] [53.07, 72.98]	31.79 31.93 32.73 33.75 35.41 35.62	[26.84, 36.75] [26.98, 36.89] [27.78, 37.69] [28.79, 38.70] [30.46, 40.36] [30.87, 40.78]	55.14 55.38 56.77 58.53 61.41 62.13	[46.55, 63.73] [46.78, 63.97] [48.18, 65.36] [49.94, 67.12] [52.82, 70.01] [53.53, 70.72]
2027-04-26 2027-05-03 2027-05-10 2027-05-17 2027-05-24 2027-05-31	275.83 266.92 259.0 261.5 266.62 272.34	[237.13, 314.54] [228.21, 305.62] [220.30, 297.71] [222.79, 300.21] [227.91, 305.33] [233.63, 311.04] [216.13, 293.54]	92.79 89.79 87.13 87.97 89.69 91.62	[79.77, 105.81] [76.77, 102.81] [74.11, 100.15] [74.95, 100.99] [76.67, 102.71] [78.60, 104.64]	22.65 21.92 21.27 21.47 21.89 22.36	[1947, 25,83] [1874, 25,10] [18.09, 24,45] [18.30, 24,65] [18.72, 25,07] [19.19, 25,54]	63.84 61.78 59.95 60.53 61.71 63.03 58.98	[54.88, 72.80] [52.82, 70.74] [50.99, 68.91] [51.57, 69.48] [52.75, 70.67] [54.07, 71.99]	35,31 34,17 33,15 33,47 34,13 34,86 32,62	[30.35, 40.26] [29.21, 39.12] [28.20, 38.11] [28.52, 38.43] [29.18, 39.08] [29.91, 39.82] [27.67, 37.58]	61.24 59.26 57.5 58.06 59.19 60.46	[52,64,69,83] [50,66,67,85] [48,91,66,09] [49,46,66,65] [50,60,67,78] [51,87,69,05] [47,98,65,17]
2027-06-14 2027-06-28 2027-07-05 2027-07-12 2027-07-19	265.15 262.3 265.69 263.19 269.32 264.88 267.73	[226.44, 303.86] [223.59, 301.00] [226.99, 304.40] [224.49, 301.90] [230.61, 308.02] [226.17, 303.58] [229.02, 306.43]	89.2 85.24 89.38 88.54 90.6 89.11	[76.18, 102.22] [75.22, 101.26] [76.36, 102.40] [75.52, 101.56] [77.58, 103.62] [76.69, 102.13] [77.55, 103.09]	21.77 21.54 21.82 21.61 22.12 21.75 21.90	[18-60, 24-95] [18-36, 24-72] [18-64, 25-00] [18-43, 24-79] [18-94, 25-29] [18-57, 24-93] [18-81, 25-16]	61.37 60.71 61.5 60.92 62.33 61.31	[52.41, 70.33] [51.75, 69.67] [52.54, 70.45] [51.96, 69.88] [53.38, 71.29] [52.35, 70.27] [53.01, 70.92]	33.94 33.58 34.01 33.69 34.47 33.91	[28 99, 38 90] [28 62, 38 53] [29 06, 38 97] [28 74, 38 65] [29 52, 39 43] [28 95, 38 86] [29 32, 39 23]	58.87 58.23 58.99 58.43 59.79 58.81	[50.27, 67.46] [49.64, 66.83] [50.39, 67.58] [49.84, 67.02] [51.20, 68.38] [50.21, 67.40] [50.84, 68.03]
2027-08-09 2027-08-16 2027-08-30 2027-09-30 2027-09-66	261.41 260.28 254.02 241.68 258.13 249.98	[222.70, 300.11] [221.57, 298.98] [215.32, 292.73] [202.98, 280.39] [219.43, 296.84] [211.28, 288.69]	87.94 87.56 85.46 81.3 86.84 84.1	[74.92, 100.96] [74.54, 100.58] [72.45, 98.48] [68.28, 94.33] [73.82, 99.66] [71.08, 97.12] [73.91, 99.95]	21.47 21.37 20.86 19.85 21.2 20.53	[18.29, 24.64] [18.20, 24.55] [17.68, 24.04] [16.67, 23.03] [18.02, 24.38] [17.35, 23.71] [18.04, 24.40]	60.5 60.24 58.79 55.94 59.75 57.86	[51.55, 69.46] [51.28, 69.20] [49.84, 67.75] [46.98, 64.90] [50.79, 68.70] [48.90, 66.82] [50.85, 68.76]	33.46 33.32 32.52 30.94 33.04 32.0	[28.51, 38.42] [28.36, 38.27] [27.56, 37.47] [25.96, 35.89] [28.09, 38.00] [27.05, 36.95] [28.12, 38.03]	58.04 57.78 56.4 53.66 57.31 55.5	[49,44,66,63] [49,19,66,38] [47,80,64,99] [45,06,62,25] [48,71,65,90] [46,91,64,09]
2027-09-20 2027-09-27 2027-10-04 2027-10-11 2027-10-18 2027-10-25	244.79 239.87 241.48 237.91 235.82 231.35	[20.6.09, 283.50] [201.17, 278.58] [202.78, 280.19] [199.21, 276.62] [197.12, 274.52] [192.65, 270.06]	82.35 80.7 81.24 80.04 79.33 77.83	[69.33, 95.37] [67.67, 93.72] [68.22, 94.26] [67.02, 93.06] [66.31, 92.35] [64.81, 90.85]	20.1 19.7 19.83 19.54 19.37 19.0	(16.92, 23.28) (16.52, 22.88) (16.65, 23.01) (16.36, 22.72) (16.19, 22.54) (15.82, 22.18) (15.20, 21.55)	55.61 55.52 55.69 55.07 54.58 53.55	[47.70, 65.62] [47.70, 65.62] [46.56, 64.48] [46.93, 64.85] [46.11, 64.02] [45.62, 63.54] [44.59, 62.51]	31.34 30.71 30.91 30.45 30.19 29.62 28.64	[26.38, 36.29] [25.75, 35.66] [25.96, 35.87] [25.50, 35.41] [25.23, 35.14] [24.66, 34.57] [23.69, 33.60]	54.35 53.25 53.61 52.82 52.35 51.36 49.67	[45.77, 59.96] [44.66, 61.85] [44.62, 62.20] [44.23, 61.41] [43.76, 60.95] [42.77, 59.96] [41.08, 58.27]
2027-11-01 2027-11-08 2027-11-15 2027-11-22 2027-11-29 2027-12-06 2027-12-13 2027-12-20	223.74 216.12 227.22 216.76 228.72 209.5 225.21 251.18	[185.04, 262.45] [177.41, 254.82] [188.59, 265.65] [176.13, 255.39] [180.09, 257.35] [170.87, 248.13] [186.58, 263.84]	75.27 72.7 76.44 72.92 73.58 70.48 75.76	[62.25, 88.29] [59.68, 85.72] [63.44, 89.43] [59.92, 85.91] [60.58, 86.57] [57.48, 83.47] [62.77, 88.76]	18.37 17.75 18.66 17.6 17.96 17.2 18.49	(15.20, 21.55) (14.57, 20.93) (15.49, 21.83) (14.63, 20.97) (14.79, 21.33) (14.03, 20.38) (15.32, 21.67) (17.45, 23.80)	51.79 50.02 52.59 50.17 50.62 48.49 52.13	[42,83,60,74] [41,06,58,98] [43,65,61,53] [41,23,59,11] [41,68,59,56] [39,55,57,43] [43,19,61,07] [49,20,67,08]	28.64 27.66 29.09 27.75 28.0 26.82 28.83	[23.69, 33.60] [22.71, 32.62] [24.14, 34.03] [22.80, 32.69] [23.05, 32.94] [21.87, 31.76] [23.88, 33.77] [27.21, 37.10]	49.67 47.98 50.44 48.12 48.56 46.51 50.0	[41.08, 58.27] [39.39, 56.57] [41.87, 59.02] [39.55, 56.70] [39.08, 57.13] [37.93, 55.09] [41.42, 58.57]
2027-12-20 2027-12-27 2028-01-03 2028-01-10 2028-01-17 2028-01-24 2028-01-31 2028-02-07	251.18 239.72 240.41 250.7 255.94 243.34 268.43	[212.56, 289.81] [200.44, 278.99] [201.13, 279.69] [211.40, 289.99] [216.65, 295.24] [204.04, 282.64] [229.14, 307.73] [215.51, 294.10]	84.5 80.64 80.88 84.34 86.1 81.86 90.3	(71.51, 97.50) (67.43, 93.86) (67.66, 94.09) (71.12, 97.56) (72.88, 99.32) (68.64, 95.08) (77.08, 103.52)	20.63 19.69 19.74 20.59 21.02 19.98 22.04	(17.45, 23.80) (16.46, 22.91) (16.52, 22.97) (17.36, 23.81) (17.79, 24.24) (16.76, 23.21) (18.82, 25.27) (17.70, 24.15)	58.14 55.48 55.64 58.02 59.24 56.32 62.13	[49.20, 67.08] [46.39, 64.57] [46.55, 64.73] [48.93, 67.12] [50.14, 68.33] [47.23, 65.42] [53.03, 71.23]	32.15 30.69 30.77 32.09 32.76 31.15 34.36	[27,21, 97,10] [25,66, 35,71] [27,76, 37,12] [27,73, 37,79] [26,12, 36,18] [29,33, 39,39] [27,59, 37,65]	55.77 53.22 53.37 55.66 56.82 54.02 59.59	[47.19, 64.34] [44.50, 61.94] [44.65, 62.09] [46.93, 64.38] [48.10, 65.55] [45.30, 62.75] [50.87, 68.32] [47.84, 65.29]
2028-02-07 2028-02-14 2028-02-21 2028-02-22 2028-03-06 2028-03-13 2028-03-20 2028-03-27	254.8 246.01 254.72 257.38 252.64 252.44 253.56	[215.51, 294.10] (206.71, 285.30) [215.41, 294.04] (218.07, 296.70] [213.32, 291.96] [213.12, 291.76] [214.24, 292.88]	85.72 82.76 85.69 86.59 84.99 84.92 85.3	(72.50, 98.94) (69.54, 95.98) (72.47, 98.92) (73.36, 99.81) (71.76, 98.22) (71.70, 98.15) (72.07, 98.53)	20.92 20.2 20.92 21.14 20.75 20.73 20.82	(17.70, 24.15) (16.97, 23.43) (17.69, 24.15) (17.91, 24.36) (17.52, 23.98) (17.50, 23.96) (17.59, 24.05) (18.11, 24.57)	58.98 56.94 58.96 59.57 58.47 58.43 58.69 60.13	[49.88, 68.07] [47.84, 66.03] [49.86, 68.06] [50.47, 68.67] [49.37, 67.58] [49.33, 67.53] [49.59, 67.79]	32.62 31.49 32.61 32.95 32.34 32.31 32.46 33.27	[27.59, 37.65] [26.46, 36.52] [27.57, 37.64] [27.91, 37.98] [27.31, 37.37] [27.28, 37.35] [27.42, 37.49] [28.23, 38.30]	56.57 54.62 56.53 57.14 56.09 56.04 56.29 57.69	[47.84, 65.29] [45.89, 63.34] [47.82, 65.28] [48.41, 65.87] [47.36, 64.82] [47.31, 64.77] [47.56, 65.02] [48.96, 66.42]
2028-09-27 2028-04-03 2028-04-10 2028-04-17 2028-04-24 2028-05-01 2028-05-05	259.87 267.83 280.86 284.12 280.13 271.28 263.41	[220.55, 299.19] [228.52, 307.15] [241.54, 320.16] [244.60, 323.44] [240.83, 319.47] [231.96, 310.60] [224.99, 302.73]	90.1 94.48 95.58 94.23 91.26 88.61	[74.20, 100.65] [76.87, 103.33] [81.26, 107.71] [82.35, 108.81] [81.02, 107.47] [78.03, 104.49] [75.38, 101.84]	21.34 21.99 23.06 23.33 23.01 22.28 21.63	[18.11, 24.57] [18.77, 25.22] [19.84, 26.29] [20.10, 26.56] [19.76, 26.23] [19.05, 25.51] [18.40, 24.86] [18.61, 25.07]	60.15 61.99 65.01 65.76 64.84 62.79 60.97	[\$1.05,69.25] [\$2.89,71.09] [\$5.91,74.11] [\$6.66,74.86] [\$5.74,73.94] [\$3.69,71.89] [\$1.87,70.07]	33.27 34.29 35.95 36.37 35.86 34.73 33.72	[28 23, 38 30] [29 25, 39 32] [30 92, 40 99] [31.34, 41.40] [30 83, 40 90] [29 69, 39 76] [26 69, 38 75]	57.69 59.46 62.35 63.08 62.2 60.23 58.48	[50.73, 68.19] [53.62, 71.08] [54.35, 71.81] [53.47, 70.93] [51.50, 68.96] [49.75, 67.21]
2028-05-22 2028-05-29 2028-06-05 2028-06-12 2028-06-19	271.1 276.86 259.4 269.75 266.94 270.38	[226.62, 305.26] [231.78, 310.42] [237.54, 316.18] [220.08, 298.72] [230.43, 300.07] [227.62, 306.26] [231.06, 309.70]	89.47 91.2 93.14 87.26 90.75 89.8	[76.24, 102.69] [77.97, 104.43] [79.91, 106.37] [74.04, 100.49] [77.52, 103.98] [76.57, 103.03]	21.84 22.26 22.74 21.3 22.15 21.92	[18.61, 25.07] [19.03, 25.49] [19.51, 25.96] [18.07, 24.53] [18.92, 25.38] [18.69, 25.15]	62.75 64.08 60.04 62.44 61.79	[52.45, 70.65] [33.65, 71.85] [54.98, 73.18] [50.94, 69.14] [53.33, 71.54] [52.68, 70.89] [53.48, 71.66]	34.7 35.44 33.21 34.53 34.17 34.61	[29.01, 39.08] [29.67, 39.74] [30.41, 40.47] [28.17, 30.24] [29.50, 39.56] [29.14, 39.20] [29.58, 39.64]	60.19 61.46 57.59 59.89 59.26 60.03	[50.31, 67.77] [51.46, 68.92] [52.74, 70.19] [48.86, 66.32] [51.16, 68.62] [50.53, 67.99] [51.30, 68.76]
2028-07-10 2028-07-17 2028-07-24 2028-07-31 2028-08-07 2028-08-07	267.92 274.08 269.68 272.57 266.3 265.2 258.99	[228.60, 307.24] [234.76, 313.40] [230.36, 309.00] [233.25, 311.89] [226.98, 305.62] [225.88, 304.53]	90.13 92.2 90.72 91.7 89.58 89.22	[76.90, 103.36] [78.98, 105.43] [77.50, 103.95] [78.47, 104.92] [76.36, 102.81] [75.99, 102.45] [73.90, 100.35]	22.01 22.51 22.15 22.38 21.87 21.78	(18.77, 25.23) (19.28, 25.74) (18.92, 25.38) (19.15, 25.61) (18.64, 25.10) (18.55, 25.01) (18.04, 24.50)	62.01 63.44 62.42 63.09 61.64 61.38	[52.91, 71.11] [54.34, 72.54] [53.32, 71.52] [53.99, 72.19] [52.53, 70.74] [52.28, 70.48] [50.84, 69.05]	34.3 35.09 34.52 34.89 34.09 33.95	[29.26, 39.33] [30.05, 40.12] [29.49, 39.56] [29.66, 39.3] [20.06, 39.12] [28.92, 38.98] [28.12, 36.19]	59.48 60.85 59.87 60.51 59.12 58.88	[50.75, 68.21] [52.12, 69.58] [51.14, 68.60] [51.78, 69.24] [50.39, 67.85] [50.15, 67.61] [48.77, 66.23]
2028-08-21 2028-08-28 2028-09-04 2028-09-11 2028-09-18 2028-09-25	246.69 263.18 255.07 263.52 249.96 245.08	[207.37, 286.01] [223.86, 302.50] [225.75, 294.39] [224.20, 302.84] [210.44, 289.29] [205.76, 284.40]	82.99 85.54 85.81 88.65 84.09 82.45	[69.76, 96.22] [75.31, 101.77] [72.58, 99.04] [75.42, 101.88] [70.86, 97.32] [69.22, 95.68] [69.78, 96.23]	20.26 21.61 20.95 21.64 20.53 20.13 20.26	[17.03, 23.49] [18.38, 24.64] [17.72, 24.18] [18.41, 24.87] [17.30, 23.76] [16.90, 23.35] [17.03, 23.49]	57.1 60.91 59.04 60.99 57.86 56.73	[48.00, 66.20] [51.81, 70.02] [49.94, 68.14] [51.89, 70.09] [48.75, 66.96] [47.62, 65.83] [48.01, 66.21]	31.58 33.69 32.65 33.73 32.0 31.37	[26.55, 36.61] [28.66, 36.72] [27.62, 37.69] [18.70, 36.77] [26.96, 37.03] [20.34, 36.41]	54.77 58.43 56.63 58.5 55.49 54.41	[46,04,63.50] [49,70,67.16] [47,90,65.36] [49,78,67.23] [46,76,64.22] [45,68,63.14] [46,05,63.51]
2028-10-02 2028-10-16 2028-10-16 2028-10-23 2028-10-30 2028-11-13 2028-11-20	246.74 243.2 241.12 236.66 2220.05 221.43 232.53	[207.42, 286.05] [203.89, 282.52] [201.80, 280.44] [197.34, 275.97] [189.73, 268.37] [182.11, 260.74] [193.29, 271.78]	83.0 81.82 81.11 79.61 77.05 74.49 78.23	[69.78, 96.23] [68.59, 95.04] [67.89, 94.34] [63.89, 92.84] [63.88, 90.28] [61.26, 87.72] [65.02, 91.43]	20.26 19.97 19.8 19.43 18.81 18.18 19.1	[17.03, 23.49] [16.74, 23.20] [16.57, 23.03] [16.20, 22.66] [15.58, 22.04] [14.95, 21.41] [15.87, 22.32]	57.11 56.29 55.81 54.77 53.01 51.25 53.82	[48.01, 66.21] [47.19, 65.39] [46.71, 64.91] [45.67, 63.88] [43.91, 62.11] [42.15, 60.35] [44.74, 62.90]	31.58 31.13 30.87 30.29 29.32 28.34 29.77 28.43	[26.55, 36.62] [26.10, 36.17] [25.83, 35.90] [25.26, 35.33] [24.29, 34.35] [23.31, 33.86] [24.74, 34.79]	54.78 53.99 53.53 52.54 50.85 49.16 51.62	[46.05, 63.51] [45.26, 62.72] [44.80, 62.26] [43.81, 61.27] [42.12, 59.58] [40.43, 57.89] [42.91, 60.34] [40.59, 58.02]
2028-11-20 2028-11-27 2028-12-04 2028-12-11 2028-12-18 2028-12-25 2029-01-01 2029-01-08	222.08 224.04 214.83 230.55 256.52 245.06 245.76	[182.83, 261.32] [184.80, 263.29] [175.59, 254.07] [191.30, 269.79] [217.28, 295.77] [205.18, 284.94] [205.87, 285.64]	74.71 75.37 72.27 77.56 06.3 82.44 82.68	(61.51, 87.91) (62.17, 88.57) (59.07, 85.47) (64.36, 90.76) (73.10, 99.50) (69.02, 95.86) (69.26, 96.09)	18.24 18.4 17.64 18.93 21.07 20.12 20.18 21.03	[15 01, 21.46] (15 18, 21.62] [14 42, 20.66] (15 71, 22.15) [17.84, 24.29] [16.85, 23.40] (16.91, 23.46] [17.75, 24.30]	51.4 51.86 49.72 53.36 59.37 56.72 56.88	[42.32, 60.48] [42.77, 60.94] [40.64, 58.81] [44.28, 62.44] [50.29, 68.46] [47.49, 65.95] [47.65, 66.11] [50.03, 68.50]	28.43 28.68 27.5 29.51 32.84 31.37 31.46	[23.40, 33.45] [23.66, 33.70] [22.48, 32.52] [24.49, 34.54] [27.81, 37.86] [20.26, 36.48] [20.35, 36.56] [27.67, 37.88]	49.3 49.74 47.69 51.18 56.95 54.41 54.56	[40.59, 56.02] [41.03, 58.45] [38.98, 56.41] [42.47, 59.90] [48.24, 65.66] [45.55, 63.26] [45.71, 63.42] [47.99, 65.70]
2029-01-08 2029-01-15 2029-01-22 2029-01-29 2029-02-12 2029-02-12 2029-02-19	256.05 261.3 248.7 273.8 260.18 251.39 260.11	[216.15, 295.95] [221.40, 301.21] [208.60, 288.61] [233.90, 313.71] [220.27, 300.08] [211.48, 291.29] [220.19, 300.03]	86.14 87.91 83.67 92.11 87.53 84.57 87.5	[72,71,99,56] [74,48,101,33] [70,24,97,09] [78,69,105,53] [74,10,100,95] [71,14,97,99] [74,07,100,93]	21.03 21.46 20.42 22.48 21.37 20.64 21.36	[17.75, 24.30] [18.18, 24.73] [17.15, 23.70] [19.21, 25.76] [18.09, 24.64] [17.37, 23.92] [18.08, 24.64]	59.26 60.48 57.56 63.37 60.22 58.18 60.2	[50.03, 68.50] [51.24, 69.72] [48.33, 66.80] [54.14, 72.61] [50.98, 69.46] [48.95, 67.42] [50.96, 69.44]	32.78 33.45 31.84 35.05 33.31 32.18 33.3	[27.67, 37.88] [28.34, 38.56] [16.73, 36.94] [29.94, 40.16] [28.20, 38.41] [27.07, 37.29] [28.19, 38.41]	56.85 58.01 55.21 60.79 57.76 55.81 57.75	[47,99,65,70] [49,15,66,87] [46,36,64,07] [51,93,69,65] [48,90,66,62] [46,95,64,67] [48,88,66,61]
2029-02-26 2029-03-05 2029-03-12 2029-03-19 2029-03-26 2029-04-02 2029-04-09	262.77 256.03 257.84 259.96 265.28 273.25 286.28	[22.85, 302.70] [218.11, 297.96] [217.91, 297.76] [219.03, 298.89] [225.36, 305.21] [233.32, 313.17] [246.35, 226.21]	88.4 86.81 86.74 87.12 89.24 91.92 96.31	[74.97, 101.83] [73.37, 100.24] [73.31, 100.17] [73.69, 100.55] [75.81, 102.67] [78.49, 105.35] [82.88, 109.74]	21.58 21.39 21.17 21.27 21.78 22.44 23.51	(18.30, 24.86) (17.91, 24.47) (17.89, 24.45) (17.99, 24.54) (18.51, 25.06) (19.16, 25.72) (20.23, 26.79)	59.72 59.68 59.94 01.4 63.24 66.26	[51.58, 70.06] [50.48, 68.96] [50.44, 68.92] [50.70, 69.18] [52.16, 70.64] [54.00, 72.46] [57.02, 79.50]	33.64 33.03 33.01 33.15 33.96 34.98 36.65	[28.53, 38.75] [27.92, 38.14] [27.99, 38.12] [28.04, 36.26] [28.85, 39.07] [29.87, 40.09] [31.54, 41.76]	58.34 57.29 57.24 57.49 58.89 60.66 63.56	[49.47, 67.20] [48.42, 66.15] [48.38, 66.11] [48.63, 66.36] [50.03, 67.76] [51.80, 69.53] [54.69, 72.42]
2029-04-23 2029-04-30 2029-05-07 2029-05-14 2029-05-21 2029-05-21	289.54 285.58 276.71 268.84 271.38 276.55 282.31	[245.65, 325.51] [236.78, 316.63] [228.92, 308.77] [231.46, 311.31] [236.62, 316.47]	97.4 96.07 93.09 90.44 91.3 93.03	[83.97, 110.84] [82.64, 109.50] [79.66, 106.52] [77.01, 103.87] [77.66, 106.73] [79.60, 106.47] [81.54, 108.40]	23.78 23.45 22.72 22.08 22.29 22.71 23.18	(20.50, 27.06) (20.17, 26.73) (19.44, 26.00) (18.80, 25.36) (19.01, 25.56) (19.43, 25.99) (19.90, 26.46)	67.02 66.1 64.05 62.22 62.81 64.01	[57.77, 76.26] [56.86, 75.34] [54.80, 73.29] [52.98, 71.47] [53.57, 72.05] [54.77, 73.25] [56.10, 74.58]	37.06 36.56 35.42 34.41 34.74 35.4	[31.45, 41.67] [33.45, 41.67] [30.31, 40.53] [29.30, 39.53] [29.63, 39.85] [30.29, 40.51] [31.03, 41.25]	64.28 63.4 61.43 59.69 60.25 61.4	[55.42, 73.14] [54.54, 72.27] [52.57, 70.30] [50.82, 68.55] [51.39, 69.11] [52.53, 70.26] [53.81, 71.54]
2029-06-04 2029-06-11 2029-06-18 2029-06-25 2029-07-02 2029-07-09	264.86 275.21 272.41 275.85 273.39 279.56 275.17	[224.93, 304.78] [235.29, 315.34] [232.46, 312.34] [235.92, 315.78] [233.47, 313.32] [239.64, 319.49] [235.24, 315.09]	89.1 92.58 91.64 92.8 91.97 94.05	[75.67, 102.53] [79.15, 106.02] [78.21, 105.07] [79.37, 106.23] [78.54, 105.40] [80.62, 107.48]	21.75 22.6 22.37 22.65 22.45 22.96 22.66	[19.32, 25.88] [19.32, 25.88] [19.09, 25.63] [19.37, 25.93] [19.17, 25.73] [19.68, 26.24] [19.32, 25.88]	61.3 63.7 63.05 63.85 63.26 64.71 63.69	[52.06, 70.54] [54.46, 72.94] [53.81, 72.29] [54.61, 73.09] [54.04, 72.52] [53.46, 73.95]	33.9 35.23 34.87 35.31 35.0 35.79	[28.79, 39.01] [30.12, 40.34] [29.76, 39.98] [30.20, 40.42] [29.89, 40.11] [30.68, 40.90] [30.11, 40.34]	58.8 61.1 60.48 61.24 60.7 62.07	[49,94, 67,66] [52,24, 69,96] [51,61, 69,34] [52,38, 70,10] [51,83, 69,56] [53,20, 70,93] [52,23, 69,95]
2029-07-16 2029-07-23 2029-08-06 2029-08-06 2029-08-13 2029-08-27 2029-08-27	275.17 278.06 271.79 270.7 264.49 232.2 268.7 260.59	[235.24, 315.09] [238.14, 317.99] [231.86, 311.72] [230.78, 310.63] [224.57, 304.42] [212.27, 392.13] [228.77, 308.62]	92.57 93.54 91.43 91.07 88.98 84.84 90.39	[79.14, 106.00] [80.11, 106.97] [78.60, 104.86] [77.64, 104.50] [75.55, 102.41] [71.41, 98.27] [76.96, 103.82]	22.83 22.32 22.23 21.72 20.71 22.06	[19.32, 25.88] [19.56, 26.11] [19.04, 25.60] [18.95, 25.51] [18.44, 25.00] [17.43, 23.99] [18.79, 25.34] [18.12, 24.68]	63.69 64.36 62.91 62.66 61.22 58.37 62.19	[54.45, 72.93] [55.12, 73.60] [53.67, 72.15] [53.41, 71.90] [51.98, 70.46] [49.13, 67.61] [52.95, 71.43] [51.07, 69.56]	35.22 35.59 34.79 34.65 33.86 32.28 34.4	[30.11, 40.34] [30.48, 40.71] [29.68, 39.90] [29.54, 39.76] [28.75, 38.97] [27.17, 37.39] [29.28, 39.51] [28.25, 38.47]	61.09 61.73 60.34 60.1 58.72 55.99 59.65	[52.23, 69.95] [52.87, 70.60] [51.48, 69.20] [51.23, 68.96] [49.86, 67.58] [47.13, 64.85] [50.79, 68.52] [48.99, 66.72]
2029-09-03 2029-09-10 2029-09-17 2029-09-24 2029-10-01 2029-10-08 2029-10-15 2029-10-22	260.59 269.05 255.49 250.62 252.27 248.75 246.64	[220.67, 300.52] [229.12, 308.97] [215.57, 295.42] [210.69, 290.54] [212.35, 292.20] [208.82, 288.67] [206.71, 286.56] [202.23, 282.07]	87,67 90,51 85,93 84,31 84,87 83,68 82,97	[74.23,101.10] [77.08,103.94] [72.52,99.38] [70.88,97.74] [71.44,98.30] [70.25,97.11] [69.34,96.40]	21.4 22.09 20.98 20.58 20.72 20.43 20.25	(18.12, 24.68) (18.82, 25.37) (17.70, 24.26) (17.30, 23.66) (17.44, 23.99) (17.15, 23.71) (16.97, 25.53)	60.31 62.27 59.13 58.01 58.39 57.57 57.06	(\$1.07, 69.56) (\$3.03, 71.51) (49.89, 68.38) (48.77, 67.25) (49.15, 67.63) (48.33, 66.61) (47.84, 66.33) (46.81, 65.29)	33.36 34.44 32.71 32.08 32.29 31.84 31.57	[28 25, 38 47] [29 33, 39 55] [27 59, 37,82] [26 97, 37,19] [27 18, 37,40] [26 73, 36 95] [26 46, 36,68]	57.85 59.73 56.72 55.64 56.01 55.22 54.76	[48.99, 66.72] [50.87, 68.59] [47.86, 65.59] [46.78, 64.30] [47.14, 64.87] [46.36, 64.09] [45.89, 63.62] [44.90, 62.62]
2029-10-29 2029-11-05 2029-11-12 2029-11-19 2029-11-26 2029-12-03 2029-12-10	234.52 226.87 237.96 227.48 229.42 220.18	[194.60, 274.45] [116.95, 266.80] [196.11, 277.81] [107.62, 267.33] [139.57, 269.27] [110.33, 260.03]	78.89 76.32 80.05 76.53 77.18 74.07	[65.46, 92.33] [62.89, 89.75] [66.64, 93.46] [63.12, 89.93] [63.77, 90.59] [60.67, 87.48]	19.26 18.63 19.54 18.68 18.84 18.09	[15.98, 22.54] [15.35, 21.91] [16.27, 22.61] [15.41, 21.95] [15.57, 22.11] [14.81, 21.35]	54.28 52.51 55.08 52.65 53.1 50.96	[45.04, 63.52] (43.27, 61.75) [45.05, 64.30] (43.43, 61.87] (43.86, 62.32] (41.74, 60.19]	30.02 29.04 30.46 29.12 29.37 28.19	[24.91, 35.13] [23.93, 34.15] [23.96, 35.56] [24.02, 34.22] [24.27, 34.47] [23.08, 33.29]	52.07 50.37 52.83 50.5 50.93 48.88	[43,20,60,93] [41,50,59,23] [43,98,61,68] [41,65,59,35] [42,09,59,78] [40,04,57,73]
2029-12-17 2029-12-24 2029-12-31 2030-01-07 2030-01-14 2030-01-21	261.83 250.34 251.02 261.29 266.52 253.89	[221.96, 301.68] [209.86, 290.82] [210.54, 291.50] [220.79, 301.79] [226.01, 307.02] [213.39, 294.39] [238.47, 319.47]	85.08 84.22 84.44 87.9 89.66 85.41	[74.68, 101.49] [70.60, 97.84] [70.83, 98.66] [74.27, 101.52] [76.03, 103.28] [71.79, 99.64]	21.5 20.56 20.61 21.46 21.89 20.85	(18.23, 24.77) (17.23, 23.88) (17.29, 23.94) (18.13, 24.78) (18.56, 25.21) (17.52, 24.18) (19.58, 26.23)	60.6 57.94 58.1 60.48 61.69 58.76	[51.38,69.83] [48.57,67.31] [48.73,67.47] [51.10,69.85] [52.31,71.06] [49.39,68.14]	33.52 32.05 32.13 33.45 34.12 32.5 35.71	[28.42, 38.62] [26.86, 37.23] [26.95, 37.31] [28.26, 38.63] [28.93, 39.30] [27.32, 37.68]	58.13 55.58 55.73 58.01 59.17 56.37 61.93	[49.28, 66.98] [46.59, 64.57] [46.74, 64.72] [49.02, 67.00] [50.18, 68.16] [47.37, 65.36]
2030-02-04 2030-02-11 2030-02-18 2030-02-25 2030-03-04 2030-03-11	265.32 256.5 265.2 267.84 263.08 262.86	[224.62, 305.62] [216.00, 297.00] [224.68, 305.72] [227.32, 308.36] [222.56, 303.60] [222.34, 303.36]	89.26 86.29 89.22 90.1 88.5 88.43	[75.63, 102.88] [72.67, 99.92] [75.59, 102.85] [76.47, 103.74] [74.87, 102.14] [74.80, 102.06]	21.79 21.06 21.78 21.99 21.6 21.59	[18.46, 25.11] [17.74, 24.39] [18.45, 25.11] [18.67, 25.32] [18.26, 24.93] [18.26, 24.91] [18.35, 25.00]	61.41 59.37 61.38 61.99 60.89 60.84	[52.04, 70.78] [49.99, 68.74] [52.00, 70.76] [52.61, 71.37] [51.51, 70.27] [51.46, 70.22]	33.96 32.83 33.95 34.29 33.68 33.65	[28.76, 39.15] [27.65, 38.02] [28.76, 39.14] [29.10, 39.47] [28.49, 38.86] [28.46, 36.84]	58.9 56.95 58.88 59.46 58.41 58.36	[49,91,67,89] [47,95,65,94] [49,88,67,87] [50,47,68,46] [49,41,67,40] [49,36,67,35]
2030-03-25 2030-04-01 2030-04-08 2030-04-15 2030-04-22 2030-04-29 2030-05-06	270.26 270.2 201.21 294.45 299.46 281.57	[229.73, 310.78] [237.68, 318.72] [250.69, 331.73] [239.92, 334.97] [240.94, 330.99] [241.04, 222.09]	90.92 93.59 97.97 99.03 97.71 94.72	[77.29, 104.55] [79.96, 107.22] [84.33, 111.60] [85.42, 112.69] [84.08, 111.35] [81.09, 108.35]	22.19 22.85 23.91 24.18 23.85 23.12	[18.87, 25.52] [19.52, 26.17] [20.59, 27.24] [20.85, 27.51] [20.52, 27.18] [19.79, 26.45]	62.55 64.39 67.4 68.15 67.23 65.17	[53.17, 71.93] [53.01, 73.77] [58.02, 76.78] [58.77, 77.53] [57.85, 76.61] [55.79, 74.55]	34.6 35.61 37.28 37.69 37.18 36.04	[29.41, 39.78] [30.42, 40.80] [32.09, 42.46] [32.50, 42.88] [31.99, 42.37] [30.86, 41.23]	60.0 61.76 64.65 65.37 64.49 62.51	[51,00,69,00] [52,77,70,76] [55,65,73,65] [56,37,74,37] [55,49,73,48] [53,51,71,51]
2030-05-13 2030-05-20 2030-05-27 2030-06-03 2030-06-10 2030-06-17	2762 281.34 287.07 269.6 279.93 277.1 280.52	[235.67, 316.72] [240.81, 321.86] [246.35, 327.60] [229.07, 310.12] [239.41, 320.45] [235.8, 317.63]	92.07 92.91 94.64 96.57 90.69 94.17 93.22	[79.28, 106.55] [81.01, 108.28] [82.94, 110.21] [77.06, 104.33] [80.54, 107.80] [79.39, 106.85]	22.68 23.1 23.57 22.14 22.99 22.76	(19.35, 26.01) (19.78, 26.43) (20.25, 26.90) (18.81, 25.47) (19.66, 26.32) (19.43, 26.08)	63.93 65.12 66.44 62.4 64.79 64.14	[54.55, 73.31] [55.74, 74.50] [57.06, 75.82] [53.02, 71.78] [55.41, 74.17] [54.76, 73.52]	35.36 36.01 36.75 34.51 35.83 35.47	[30.17, 40.54] [30.83, 41.20] [31.56, 41.94] [29.32, 39.70] [30.65, 41.02] [30.28, 40.66]	61.32 62.46 63.73 59.85 62.15 61.52	[52.32, 70.31] [53.46, 71.46] [54.74, 72.73] [50.86, 68.85] [53.15, 71.14] [52.52, 70.52]
2030-07-01 2030-07-08 2030-07-15 2030-07-22 2030-07-29 2030-08-05	278.04 284.18 279.77 282.64 276.34 275.23	[237.52, 318.56] [243.66, 324.72] [239.24, 320.29] [242.12, 323.16] [235.82, 316.87] [234.71, 315.75]	93.54 95.6 94.12 95.08 92.96	[79.90, 107.17] [81.97, 109.23] [80.48, 107.75] [81.45, 108.71] [79.33, 106.60]	22.83 23.34 22.97 23.21 22.69	[19.50, 26.16] [20.01, 26.66] [19.65, 26.30] [19.88, 26.54] [19.37, 26.02] [19.27, 25.93]	64.35 65.78 64.75 65.42 63.96	[55.55, 74.31] [54.97, 73.73] [56.40, 75.15] [55.37, 74.33] [56.04, 74.80] [54.58, 73.34]	35.59 36.38 35.81 36.18 35.37 35.23	[30.40, 40.78] [31.19, 41.57] [30.63, 41.00] [30.99, 41.37] [30.19, 40.56]	61.73 63.09 62.11 62.75 61.35	[52,73,70,72] [54,09,72,09] [53,11,71,11] [53,75,71,74] [52,35,70,35] [52,11,70,10]
2030-08-12 2030-08-19 2030-08-26 2030-09-02 2030-09-16 2030-09-23 2030-09-30	259.0 256.68 273.15 265.03 273.46 259.88 254.98	[228.48, 309.52] [216.16, 297.20] [222.63, 313.68] [224.50, 305.55] [232.93, 313.98] [219.36, 300.40] [214.46, 295.50] [216.09, 297.13]	90.49 86.33 91.89 89.16 91.99 87.43 85.78	[76.86, 104.13] [72.72, 99.8] [78.26, 105.52] [75.53, 102.79] [78.36, 105.63] [73.79, 101.06] [72.15, 99.41]	22.09 21.08 22.43 21.76 22.46 21.34 20.94	[18.76, 25.42] [17.75, 24.41] [19.10, 25.76] [18.44, 25.09] [19.13, 25.78] [18.01, 24.67] [17.61, 24.27]	62.26 59.41 63.22 61.34 63.29 60.13 59.02	[52.88, 71.64] [50.03, 68.79] [53.84, 72.60] [51.96, 70.72] [53.91, 72.67] [50.77, 69.53] [49.64, 68.39]	34.43 32.86 34.97 33.93 35.01 33.27 32.64	[29 25, 39 62] [27,67, 36,04] [29.78, 40,15] [28,74, 39,11] [29,82, 40,19] [26,08, 36,45] [27,45, 37,83] [27,66, 38,04]	59.72 56.99 60.64 58.84 60.71 57.7 56.61	[50.72, 68.72] [47,99, 65.98] [51.65, 69.64] [49.84, 67.83] [51.71, 69.71] [48.70, 66.69] [47.61, 65.60]
2030-09-30 2030-10-07 2030-10-14 2030-10-21 2030-10-28 2030-11-04 2030-11-11	256.61 253.06 250.95 246.53 238.96 231.38 242.52	[216.09, 297.13] [212.54, 293.58] [210.43, 291.47] [206.01, 287.05] [198.44, 279.48] [190.86, 271.69] [202.07, 282.97]	86.33 85.13 84.42 82.93 80.39 77.84 81.59	[72,76, 99,96] [71,50, 98,76] [70,79, 98,05] [69,30, 96,57] [66,76, 94,02] [64,21, 91,47] [67,98, 95,19]	21.07 20.78 20.61 20.24 19.62 19.0 19.92	[17.75, 24.40] [17.45, 24.11] [17.28, 23.94] [16.92, 23.57] [16.30, 22.95] [15.67, 22.33] [18.59, 23.24]	59.39 58.57 58.08 57.06 55.31 53.55 56.13	[30.02, 68.77] [49.19, 67.95] [48.70, 67.46] [47.68, 66.44] [45.93, 64.69] [44.17, 62.93]	32.85 32.39 32.12 31.56 30.59 29.62 31.04	[27.66, 38.04] [27.21, 37.68] [26.94, 37.31] [26.37, 36.74] [25.40, 35.78] [24.43, 34.61] [25.87, 36.22]	56.97 56.18 55.71 54.73 53.05 51.37 53.84	[47.97, 65.97] [47.19, 65.18] [46.72, 64.71] [45.74, 63.73] [44.06, 62.05] [42.37, 60.36] [44.86, 62.82] [42.55, 60.51]
2030-11-18 2030-11-25 2030-12-02 2030-12-09 2030-12-16 2030-12-30 2031-01-06	232.1 234.11 224.93 240.68 266.7 255.27 256.01 266.34	[191.65, 272.55] [193.66, 274.55] [104.48, 265.38] [200.23, 281.13] [226.25, 307.15] [214.20, 296.34] [214.92, 297.08]	78.08 78.76 75.67 80.97 89.72 85.88 86.12	[64.47, 91.69] [65.15, 92.36] [62.06, 89.28] [67.36, 94.58] [76.11, 103.33] [72.06, 99.69] [72.31, 99.41]	19.06 19.22 18.47 19.76 21.9 20.96 21.02 21.87	(15.74, 22.38) (15.90, 22.55) (15.15, 21.79) (16.44, 23.09) (18.58, 25.22) (17.59, 24.34) (17.65, 24.40) (18.50, 25.23)	53.72 54.18 52.06 55.71 61.73 59.08 59.25 61.64	[44.36, 63.08] [44.82, 63.53] [42.70, 61.42] [46.34, 65.07] [52.37, 71.09] [49.58, 68.59] [49.75, 68.76] [52.13, 71.16]	29,71 29,97 28,79 30,81 34,14 32,68 32,77 34,09	[24.53, 34.89] [24.79, 35.15] [23.62, 33.97] [25.63, 35.99] [28.96, 39.32] [27.42, 37.93] [27.51, 36.03] [28.83, 39.35]	51.53 51.97 49.94 53.43 59.21 56.67 56.84	[42.55, 60.51] [42.99, 60.95] [40.96, 58.92] [44.45, 62.41] [50.23, 68.19] [47.72, 65.95] [50.01, 68.25]
2031-01-06 2031-01-13 2031-01-27 2031-02-03 2031-02-17 2031-02-24	260.34 271.63 259.07 284.2 270.62 261.86 270.62	[225.25, 307.48] [230.54, 312.72] [217.98, 300.16] [243.11, 225.29] [229.53, 311.71] [220.77, 302.95] [229.51, 311.73]	89.6 91.38 87.13 95.61 91.04 88.09 91.04	[75.78, 103.42] [77.56, 105.20] [73.33, 100.98] [81.79, 109.43] [77.22, 104.86] [74.27, 101.92] [77.21, 104.87]	21.87 22.31 21.27 23.34 22.22 21.5 22.22 22.44	[18-50, 25-25] [18-91, 25-60] [17-90, 24-65] [19-96, 26-71] [18-85, 25-60] [18-13, 24-80] [18-85, 25-60]	61.64 62.87 59.96 65.78 62.64 66.61 62.64	[52.13, 7.1.6] [53.36, 72.38] [50.45, 69.47] [56.27, 73.29] [53.12, 72.15] [51.10, 70.12] [53.12, 72.15]	34.09 34.77 33.16 36.38 34.64 33.52 34.64 34.99	[28.83, 39.35] [29.51, 40.03] [27.90, 38.42] [31.12, 41.64] [29.38, 39.90] [28.26, 38.78] [29.38, 39.90]	59.13 60.3 57.51 63.1 60.08 58.14 60.08	[50.01, 68.25] [51.18, 69.43] [48.39, 66.64] [53.97, 72.22] [50.96, 69.20] [49.01, 67.26] [50.95, 69.21]
2031-02-24 2031-03-03 2031-03-10 2031-03-17 2031-03-24 2031-03-31 2031-04-07 2031-04-14	273.32 268.62 269.62 275.98 283.99 297.06	[22,22, 31443] [227,51, 309,73] [227,36, 309,58] [228,51, 310,73] [234,87, 317,09] [242,88, 325,10] [255,95, 338,17]	90.37 90.31 90.31 90.7 92.84 95.54 99.93	[78.12, 105.78] [76.54, 104.20] [76.48, 104.14] [76.87, 104.53] [79.01, 106.67] [81.71, 109.37] [86.10, 113.76]	22.44 22.06 22.05 22.14 22.66 23.32 24.39 24.66	[19.07, 25.82] [18.68, 25.43] [18.67, 25.42] [18.77, 25.52] [19.29, 26.04] [19.94, 26.70] [21.02, 27.77] [21.29, 28.04]	63.26 62.17 62.14 62.41 63.88 65.73 68.75	[53.75, 72.78] [52.66, 71.69] [52.62, 71.65] [52.89, 71.92] [54.36, 73.39] [56.21, 75.24] [59.24, 78.27] [60.00, 79.03]	34,99 34,37 34,51 35,33 36,35 38,03 38,45	[29.73, 40.25] [29.12, 39.63] [29.10, 39.63] [29.25, 39.78] [30.07, 40.59] [31.09, 41.62] [32.76, 43.29]	60.68 59.64 59.6 59.86 61.27 63.05 65.05	[51.55, 69.81] [50.47, 68.73] [50.47, 68.73] [50.73, 68.99] [52.14, 70.40] [53.92, 72.17] [56.82, 75.08]
2031-04-21 2031-04-28 2031-05-05 2031-05-12 2031-05-19 2031-05-26 2031-06-02	206.43 207.6 279.77 282.35 287.53 293.35	[29.25, 341.47] [255.32, 337.54] [246.49, 328.71] [238.66, 320.88] [241.24, 323.46] [246.44, 328.66] [232.24, 334.46] [236.82, 337.05]	95.72 96.73 94.12 94.99 96.74 98.69	[87.21, 14.87] [85.89, 113.55] [82.92, 110.58] [80.29, 107.95] [81.16, 108.82] [82.91, 110.57] [84.86, 112.52] [79.00, 106.66]	24.09 24.34 23.62 22.97 23.19 23.61 24.09	[20.97, 27.72] [20.97, 27.72] [20.24, 26.99] [19.60, 26.35] [19.61, 26.56] [20.24, 26.99] [20.71, 27.47]	66.61 66.57 64.75 65.35 66.55 67.9	[50.00, 74.03] [57.05, 76.08] [57.05, 76.08] [55.24, 74.27] [55.04, 76.07] [57.04, 76.07] [58.38, 77.41]	36.43 37.95 36.62 35.81 36.14 36.81 37.55	[33.19, 42.71] [32.68, 43.21] [31.55, 42.08] [30.55, 41.08] [30.88, 41.41] [31.55, 42.07] [32.29, 42.81]	65.81 63.85 62.11 62.66 63.84 65.13	[57.25, 75.81] [56.68, 74.94] [54.72, 72.98] [52.98, 71.24] [53.56, 71.81] [54.71, 72.97] [56.00, 74.25]
2031-06-09 2031-06-16 2031-06-23 2031-07-07 2031-07-14 2031-07-21	286.33 283.56 287.04 284.62 290.83 286.47 289.41	[245.22, 227.44] [242.45, 324.67] [245.33, 326.15] [249.72, 331.94] [245.36, 327.58]	96.32 95.39 96.56 95.73 97.84 96.37	(82.49, 110.15) (81.56, 109.22) (82.73, 110.39) (81.92, 109.58) (84.01, 111.67) (82.54, 110.20) (83.33, 111.19)	23.51 23.29 23.57 23.37 23.88 23.52	[20.14, 26.89] [19.91, 26.66] [20.20, 26.95] [20.00, 26.75] [20.51, 27.26] [20.15, 26.90] [20.39, 27.14]	66.27 65.63 66.44 65.88 67.31 66.31	[56.76, 75.79] [56.12, 75.15] [56.92, 75.95] [56.36, 75.39] [57.80, 76.83] [56.79, 75.82]	36.65 36.3 36.74 36.43 37.23 36.67 37.05	[31.9, 41.92] [31.04, 41.56] [31.48, 42.01] [31.17, 41.70] [31.97, 42.49] [31.41, 41.93]	63.57 62.95 63.73 63.19 64.57 63.6	[54.44, 72.69] [53.83, 72.08] [54.60, 72.85] [54.06, 72.32] [55.44, 73.69] [54.47, 72.73]
2031-07-28 2031-08-04 2031-08-11 2031-08-18 2031-09-01 2031-09-08	283.17 282.12 275.95 263.69 280.23 272.16	[242.06, 324.26] [241.01, 322.23] [234.84, 317.06] [222.58, 304.80] [239.12, 321.34] [231.05, 313.27] [239.34, 321.76]	95.26 94.91 92.83 88.71 94.27 91.56	[81.43, 109.99] [81.68, 108.74] [79.00, 106.66] [74.88, 102.54] [80.44, 108.10] [77.73, 105.39]	23.25 23.17 22.66 21.65 23.01 22.35 23.05	[19.88, 26.63] [19.79, 26.54] [19.28, 26.04] [18.28, 25.03] [19.64, 26.39] [18.97, 25.73] [19.67, 26.42]	65.54 65.3 63.87 61.03 64.86 62.99	[56.03, 75.06] [53.78, 74.81] [54.35, 73.38] [51.52, 70.55] [53.34, 74.37] [53.48, 72.51] [53.44, 74.47]	36.25 36.11 35.32 33.76 35.87 34.84	[30.99, 41.51] [30.85, 41.38] [30.06, 40.59] [28.49, 39.02] [30.61, 41.13] [29.58, 40.10] [30.66, 41.19]	62.87 62.63 61.26 58.54 62.21 60.42	[53.74, 71.99] [53.51, 71.76] [52.14, 70.39] [49.42, 67.67] [53.09, 71.34] [51.30, 69.55] [53.18, 71.43]
2031-09-15 2031-09-22 2031-09-29 2031-10-06 2031-10-13 2031-10-20 2031-10-27	267.14 262.3 263.99 260.5 258.45 253.99 246.38	[226.03, 308.25] [221.19, 303.41] [222.86, 305.10] [219.39, 301.61] [217.35, 299.56] [212.86, 295.10]	89.87 85.24 88.81 87.64 86.95 85.44	[76.04,103.70] [74.41,102.07] [74.98,102.64] [73.81,101.47] [73.12,100.78] [71.62,99.27] [69.06,96.71]	21.94 21.54 21.68 21.39 21.22 20.86 20.23	[18.56, 25.31] [18.16, 24.92] [18.30, 25.05] [18.02, 24.77] [17.85, 24.60] [17.48, 24.23] [16.86, 23.61]	61.83 60.71 61.1 66.29 59.82 58.79 57.03	[52.31, 71.35] [51.19, 70.22] [51.59, 70.62] [50.78, 69.81] [50.31, 69.34] [49.27, 68.30] [47.51, 66.54]	34.2 33.58 33.79 33.35 33.08 32.51 31.54	[28.93, 39.46] [23.31, 38.84] [28.53, 39.06] [28.08, 38.61] [27.82, 38.95] [27.25, 37.78]	59.31 58.23 58.61 57.83 57.38 56.39	[50.18, 68.43] [49.11, 67.36] [49.48, 67.74] [48.71, 66.96] [48.25, 66.51] [47.26, 65.51]
2031-11-03 2031-11-10 2031-11-17 2031-11-24 2031-12-01 2031-12-08	238.76 249.86 239.4 241.37 232.15 247.86	[197.65, 279.86] [208.82, 290.90] [198.36, 280.44] [200.33, 282.40] [191.11, 273.19] [206.82, 288.90] [222.80, 314.88]	80.32 84.06 80.54 81.2 78.1 83.38	[66.49, 94.15] [70.25, 97.86] [66.73, 94.34] [67.39, 95.00] [64.29, 91.90] [69.58, 97.19] [78.32, 105.93]	19.61 20.52 19.66 19.82 19.06 20.35	[16-23, 22-98] [17-15, 23-89] [16-29, 23-03] [16-45, 23-19] [15-69, 22-43] [16-98, 23-72] [19-12, 25-86]	55.26 57.83 55.41 55.86 53.73 57.37	[45.75, 64.78] [48.33, 67.33] [45.91, 64.91] [46.37, 65.36] [44.23, 63.23] [47.87, 66.87] [53.88, 72.88]	30.56 31.98 30.65 30.9 29.72 31.73 35.05	[25.30, 35.83] [26.73, 37.24] [25.39, 35.90] [25.64, 36.15] [24.46, 34.97] [26.48, 36.98] [29.60, 40.31]	53.01 55.47 53.15 53.59 51.54 55.03 60.79	[43.88, 62.13] [46.36, 64.38] [44.04, 62.26] [44.47, 62.70] [42.43, 60.65] [45.92, 64.14] [51.68, 69.91]
2031-12-22 2031-12-29 2032-01-05 2032-01-12 2032-01-19 2032-01-26 2032-02-02	262.37 263.07 273.36 278.61 266.0 291.1	[22.0.7.2, 304.02] [221.42, 304.72] [231.69, 315.03] [236.44, 220.28] [224.33, 307.67] [249.43, 332.77]	92.12 88.26 88.5 91.96 93.73 89.49 97.93	[74.25, 102.28] [74.49, 102.51] [77.94, 105.98] [79.71, 107.74] [75.47, 103.50] [83.91, 111.95]	21.55 21.6 22.45 22.88 21.84 23.9	[18.13, 24.97] [18.13, 24.97] [18.18, 25.02] [19.03, 25.87] [19.46, 26.30] [18.42, 25.27] [20.48, 27.33] [19.36, 26.21]	63.29 60.73 60.89 63.27 64.48 61.57 67.38	[31.08, 72.08] [31.08, 70.37] [51.25, 70.53] [53.62, 72.91] [54.84, 74.13] [51.92, 71.21] [57.73, 77.02]	33.59 33.67 34.99 35.66 34.05 37.26	[28.25, 36.92] [28.34, 39.01] [29.66, 40.33] [30.33, 41.00] [28.72, 39.39] [31.93, 42.60]	58.25 58.4 60.69 61.85 59.06 64.63	[31.68, 69.91] [49.00, 67.50] [49.16, 67.65] [51.44, 69.94] [52.60, 71.10] [49.80, 68.31] [55.38, 73.88] [52.35, 70.85]
2032-02-02 2032-02-09 2032-02-16 2032-02-16 2032-03-01 2032-03-01 2032-03-15 2032-03-22	277.47 268.68 277.4 280.06 275.32 275.12 276.24 282.56	[235.80, 319.14] [227.01, 310.35] [235.71, 319.09] [236.37, 321.75] [233.43, 316.81] [234.55, 317.03]	93.34 90.39 93.32 94.21 92.62 92.55 92.93	[79.33, 107.36] [76.37, 104.40] [79.30, 107.34] [80.19, 108.24] [78.60, 106.64] [78.53, 106.58] [78.90, 106.95]	22.79 22.06 22.78 23.0 22.61 22.59 22.68 23.2	[19.8, 26.21] [18.64, 25.49] [19.36, 26.20] [19.57, 26.42] [19.19, 26.03] [19.17, 26.02] [19.26, 26.11]	64.22 62.19 64.2 64.82 63.72 63.68 63.94	[54.56, 73.87] [52.54, 71.83] [54.56, 73.85] [55.17, 74.47] [54.07, 73.37] [54.03, 73.33] [54.29, 73.59]	35.52 34.39 35.51 35.85 35.24 35.22 35.36	[30.19, 40.85] [20.66, 39.73] [30.17, 40.85] [30.51, 41.19] [29.91, 40.58] [29.88, 40.55] [30.02, 40.70] [30.83, 41.51]	61.6 59.65 61.58 62.18 61.32 61.08 61.33	[52.35, 70.85] [50.40, 68.90] [52.33, 70.84] [52.92, 71.43] [51.87, 70.38] [51.82, 70.33] [52.07, 70.58]
2032-03-22 2032-03-29 2032-04-05 2032-04-12 2032-04-19 2032-04-26 2032-05-03	283.56 290.52 303.55 306.81 302.85 293.97 286.1	[240.87, 324.25] [248.83, 332.21] [261.86, 345.24] [265.12, 348.50] [261.16, 344.54] [252.28, 335.66] [244.41, 327.79] [246.95, 330.33]	95.06 97.73 102.12 103.21 101.88 98.89 96.25	[81.03,100.08] [83.71,111.76] [86.09,116.14] [89.19,117.24] [87.86,115.91] [84.87,112.92] [82.22,110.27]	23.2 23.86 24.93 25.19 24.87 24.14 23.49	[19.78, 26.63] [20.43, 27.28] [21.50, 28.35] [21.77, 28.62] [21.45, 28.29] [20.72, 27.56] [20.07, 26.92]	65.4 67.24 70.26 71.01 70.1 68.04 66.22	[53.75, 75.05] [57.59, 76.89] [60.61, 79.91] [61.36, 80.66] [60.45, 79.74] [58.39, 77.69] [36.57, 73.87]	36.17 37.19 38.86 39.27 38.77 37.63 36.62	[30.83, 41.51] [31.85, 42.53] [33.52, 44.19] [33.94, 44.61] [33.43, 44.10] [32.29, 42.97] [31.29, 41.96]	62.73 64.5 67.39 68.31 67.23 65.26 63.52	[53.47,71.99] [55.24,73.75] [58.14,76.65] [58.86,77.37] [57.98,76.49] [56.01,74.52] [54.26,72.77]
2032-05-10 2032-05-17 2032-05-24 2032-05-31 2032-06-14 2032-06-21 2032-06-21	288.64 293.8 299.56 282.11 292.46 289.65 293.09	[246.95, 330.33] [252.11, 335.40] [257.87, 341.25] [240.42, 323.80] [230.77, 334.15] [247.96, 331.34] [251.40, 334.70]	97.1 98.84 100.78 94.9 96.39 97.44 98.6	[83.08,111,3] [84.81,112.86] [86.75,114.80] [80.88,108,93] [84.36,112.41] [83.42,111.47] [84.57,112.62] [83.75,111.80]	23.7 24.13 24.6 23.17 24.02 23.79 24.07 23.87	[20.28, 27,13] [20.70, 27,55] [21.18, 28.02] [119.74, 26.59] [20.59, 27,44] [20.36, 27,21] [20.64, 27,49]	66.81 68.0 69.33 65.29 67.69 67.04	[57.16, 76.46] [58.35, 77.65] [39.69, 78.98] [53.64, 74.94] [58.04, 77.34] [57.39, 76.69] [58.10, 77.49]	36.95 37.61 38.35 36.11 37.44 37.08 37.52	[31.61, 42.29] [32.27, 42.95] [33.01, 43.68] [30.78, 41.45] [32.10, 42.77] [31.74, 42.42] [32.18, 42.86]	64.08 65.23 66.51 62.63 64.93 64.93 64.31 65.07	[54.83, 73.34] [55.97, 74.48] [57.25, 75.76] [53.37, 71.89] [55.67, 74.18] [55.65, 73.56] [55.81, 74.32] [55.27, 73.78]
2032-06-28 2032-07-05 2032-07-12 2032-07-19 2032-07-26 2032-08-02 2032-08-09 2032-08-16	290.63 296.8 292.4 295.3 289.02 287.93 281.72	[246.94, 392.32] [255.11, 338.49] [250.71, 334.09] [233.60, 336.99] [247.33, 330.71] [246.24, 320.62] [240.03, 223.41]	97.77 99.85 98.37 99.34 97.23 96.86 94.77	[83.75, 111.80] [85.82, 113.87] [84.34, 112.39] [85.32, 113.37] [83.20, 111.25] [82.84, 110.89] [80.75, 108.80]	21.87 24.37 24.01 24.25 23.73 23.64 23.13	[20.44, 27.29] [20.95, 27.60] [20.59, 27.44] [20.83, 27.67] [20.31, 27.16] [20.22, 27.07] [19.71, 26.56]	67.27 68.7 67.68 68.35 66.89 66.64 65.2	[57.62, 78.92] [59.05, 78.34] [58.03, 77.33] [58.70, 78.00] [57.25, 76.54] [58.99, 76.29] [55.56, 74.85]	37.2 37.99 37.43 37.8 37.0 36.86 36.06	[31.87, 42.54] [32.66, 43.33] [32.09, 42.77] [32.46, 43.14] [31.66, 42.33] [31.52, 42.19] [30.73, 41.40]	64.52 65.89 64.92 65.56 64.16 63.92 62.54	[55,27,73.78] [56,64,75.15] [55,66,74.17] [56,30,74.81] [54,91,73.42] [54,67,73.18] [53,29,71.80]
2032 08-16 2012 08-23 2032 08-30 2032 09-66 2032 09-13 2032 09-20 2032 09-27 2032 10-04	269.42 285.91 277.81 285.26 272.7 267.82 269.48	[227.73, 311.11] [124.22, 327.60] [123.612, 319.50] [244.57, 327.95] [1231.01, 314.39] [126.13, 309.51] [127.79, 311.17]	90.64 96.18 93.46 96.3 91.74 90.1 90.66	[76.61, 104.66] [82.16, 110.21] [79.43, 107.48] [82.28, 110.33] [77.71, 105.77] [76.07, 104.12] [76.63, 104.68]	22.12 23.48 22.81 23.51 22.39 21.99 22.13	[18.70, 25.55] [20.06, 26.90] [19.39, 26.24] [20.08, 26.93] [18.97, 25.82] [18.57, 25.42] [18.71, 25.55]	62.36 66.18 64.3 66.26 63.12 61.99 62.37 61.55	[52,71, 72,01] [66,53,75,83] [54,65,73,95] [56,61,75,91] [53,47,72,77] [52,34,71,64] [52,72,72,02]	34.49 36.6 35.56 36.64 34.91 34.28 34.5	[29.15, 39.83] [31.26, 41.94] [30.23, 40.90] [31.31, 41.98] [25.57, 40.25] [28.95, 39.62] [29.16, 39.83] [28.71, 39.38]	59.81 63.48 61.68 63.55 60.54 59.46 59.83	[50.56, 69.07] [54.22, 72.73] [52.42, 70.93] [54.30, 72.81] [51.29, 69.80] [50.20, 68.71] [50.57, 69.08]
2032-10-11 2032-10-18 2032-10-25 2032-11-01 2032-11-08 2032-11-15	263.86 259.4 251.79 244.17 255.28 244.82	[222.17, 305.55] [217.71, 301.09] [210.10, 293.48] [202.48, 265.86] [213.66, 296.90] [203.20, 286.44]	88.76 87.26 84.71 82.14 85.88	[74.74, 102.79] [73.24, 101.29] [70.68, 98.73] [68.12, 96.17] [71.88, 99.88]	21.84 21.67 21.3 20.68 20.05 20.96 20.1	[18.24, 25.09] [17.88, 24.72] [17.25, 24.10] [16.63, 23.47] [17.55, 24.38] [16.69, 23.52]	61.07 60.04 58.28 56.51 59.09 56.67	[51.42, 70.72] [50.39, 69.69] [48.63, 67.93] [46.87, 66.16] [49.45, 68.72] [47.03, 66.30]	33.78 33.21 32.23 31.26 32.68	[28.44, 39.11] [27.87, 38.54] [26.90, 37.57] [25.92, 36.59] [27.35, 38.01] [26.01, 36.67]	\$8.58 \$7.59 \$5.9 \$4.21 \$6.67 \$4.35	[49.32, 67.83] [48.33, 66.84] [46.65, 65.16] [44.95, 63.46] [47.43, 65.91] [45.11, 63.59]
2032-11-22 2032-11-29 2032-12-06 2032-12-13 2032-12-20 2032-12-27 2033-01-03	246.79 237.58 253.3 279.27 267.81 268.51	[205.17, 288.41] [105.96, 279.20] [211.68, 294.91] [237.66, 220.89] [225.59, 310.03] [226.29, 310.73]	83.02 79.92 85.21 93.95 90.09 90.33	[69 02, 97.02] [65 92, 93.92] [71 21, 99.21] [79.95, 107.95] [75.89, 104.30] [76.13, 104.53]	19.51 20.8 22.93 21.99 22.05 22.89	[16.85, 23.68] [16.09, 22.93] [17.38, 24.22] [19.52, 26.35] [18.53, 25.46] [18.58, 25.52]	57.12 54.99 56.63 64.64 61.99 62.15	[47.49, 66.75] [43.36, 64.62] [48.99, 66.26] [53.01, 74.27] [52.21, 71.76] [52.38, 71.92]	31.59 30.41 32.42 35.75 34.28 34.37	[26.26, 36.92] [25.06, 35.74] [27.10, 37.75] [30.42, 41.08] [28.68, 30.69] [28.97, 39.78]	54.79 52.74 56.23 62.0 59.46 59.61	[45.55, 64.03] [43.50, 61.98] [46.99, 65.47] [52.76, 71.24] [50.08, 68.83] [50.24, 68.99] [52.52, 71.27]
2033-01-10 2033-01-17 2033-01-24 2033-01-31 2033-02-07 2033-02-14 2033-02-14	284.06 271.46 295.56 282.94 274.14 282.87 285.53	[241.82, 226.30] [229.22, 313.70] [234.32, 338.80] [240.69, 225.18] [231.90, 316.38] [240.61, 325.13]	95.56 91.32 98.77 95.18 92.22 95.16	[81.35, 109.77] [77.11, 105.53] [85.55, 113.98] [80.97, 109.39] [78.01, 106.43] [80.94, 109.38]	23.33 22.29 24.35 23.23 22.51 23.23 23.45	[19.86, 26.80] [18.82, 25.76] [20.88, 27.82] [19.77, 26.70] [19.04, 25.98] [19.76, 26.70]	65.73 62.83 68.64 65.49 63.45 65.47 66.69	[53.67, 73.52] [53.05, 72.61] [58.86, 78.42] [53.71, 73.26] [53.67, 73.23] [55.69, 75.25]	36.36 34.75 37.96 36.22 35.09 36.21 36.55	[30.85, 41.77] [29.34, 40.16] [32.55, 43.37] [30.81, 41.63] [29.69, 40.50] [30.80, 41.62]	63.06 60.27 65.84 62.81 60.86 62.8	[53.69, 72.44] [50.89, 69.64] [56.46, 75.22] [53.44, 72.19] [51.48, 70.24] [53.42, 72.18] [54.01, 72.77]
2033-02-21 2033-02-28 2033-03-07 2033-03-14 2033-03-21 2033-03-28 2033-04-04 2033-04-11	285.53 280.8 280.6 281.72 288.04 296.01 309.04	[243,27, 327,79] [238,53, 323,06] [238,34, 322,86] [239,46, 323,98] [245,76, 330,31] [253,75, 338,27] [266,76, 351,31]	94.46 94.47 94.77 96.9 99.58 103.97	[81.84, 110.27] [80.25, 108.68] [80.18, 108.61] [80.56, 108.99] [82.68, 111.12] [85.36, 113.80] [89.75, 118.18]	23.45 23.06 23.04 23.13 23.65 24.31 25.38 25.65	[19.8, 26.92] [19.59, 26.51] [19.57, 26.51] [19.66, 26.61] [20.18, 27.12] [20.84, 27.78] [21.91, 28.85]	66.09 64.99 64.95 65.21 66.67 68.51 71.53	[56.31, 78.87] [53.21, 74.77] [55.16, 74.73] [53.42, 74.99] [56.89, 76.45] [58.73, 78.29] [61.75, 81.31]	36.55 35.94 35.92 36.06 36.87 37.89 39.56	[31.14, 43.96] [30.53, 41.35] [30.51, 41.33] [30.65, 41.47] [31.46, 42.28] [32.48, 43.30] [34.15, 44.97] [34.57, 45.39]	63.39 62.34 62.3 62.54 63.95 65.72 68.61	[54.01,72.77] [52.96,71.72] [52.91,71.68] [53.16,71.93] [54.57,73.33] [56.33,75.10] [59.23,77.99]
2033-04-11 2033-04-18 2033-04-25 2033-05-02 2033-05-09 2033-05-16 2033-05-23	312.31 308.35 299.48 291.61 294.15 299.32 305.08	[270.04, 354.57] [266.09, 350.61] [257.21, 341.74] [249.35, 333.87] [251.89, 336.42] [257.66, 341.58] [262.82, 347.34] [262.82, 347.34]	105.66 103.73 100.75 98.1 98.96 100.69	[90.85, 119.28] [89.31, 117.95] [86.53, 114.96] [83.88, 112.32] [84.74, 113.17] [86.48, 114.91] [88.41, 116.85]	25.65 25.32 24.59 23.95 24.16 24.58 25.05	[22.18, 29.12] [21.85, 28.79] [21.12, 28.06] [20.48, 27.42] [20.68, 27.63] [21.11, 28.05] [21.58, 28.52]	72.28 71.37 69.31 67.49 68.08 69.28 70.61	[62.50, 82.07] [61.59, 81.15] [59.52, 79.10] [57.71, 77.28] [58.30, 77.66] [59.50, 79.06] [60.83, 80.39]	39.98 39.47 38.34 37.33 37.65 38.32 39.05	[34.57, 45.39] [34.06, 44.68] [32.93, 43.75] [31.92, 42.74] [32.24, 43.06] [32.91, 43.73] [33.64, 44.46]	69.33 68.46 66.49 64.74 65.3 66.45	[59.95, 78.72] [59.07, 77.84] [57.10, 75.87] [55.36, 74.12] [55.92, 74.69] [57.07, 75.83] [58.35, 77.11]
2033-05-30	287.63 297.99 295.18 298.62 296.17	[245.37, 229.89] [255.72, 340.25] [252.92, 337.45] [256.36, 340.89] [253.91, 338.43] [260.08, 344.60] [255.68, 340.21]	100.25 99.3 100.46 99.63 101.71	[86.03, 114.46] [85.09, 113.52] [86.24, 114.68] [85.42, 113.85] [87.49, 115.93]	23.62 24.47 24.24 24.52 24.32 24.83 24.47	[20.15, 27.09] [21.00, 27.94] [20.77, 27.71] [21.05, 27.99] [20.85, 27.79] [21.36, 28.30] [21.00, 27.94]	66.57 68.97 68.32 69.12 68.55 69.96 68.96	[56.79, 76.35] [59.19, 78.75] [58.54, 78.10] [59.34, 78.90] [58.77, 76.33] [60.20, 79.76] [59.18, 78.74]	36.82 38.15 37.79 38.23 37.91 38.7 38.14	[31.41, 42.23] [32.74, 43.56] [32.38, 43.20] [32.62, 43.64] [32.56, 43.22] [33.29, 44.11] [32.73, 43.55] [33.10, 43.92]	63.86 66.16 65.53 66.3 65.75 67.12 66.15	[54.47, 73.24] [56.77, 75.54] [56.15, 74.92] [56.91, 75.68] [56.37, 75.14] [57.74, 76.30] [56.76, 75.53]
2033 05 30 2033 06 06 2033 06 13 2033 06 20 2033 07 04 2033 07 11 2033 07 18	302.34 297.95 300.84	[258.58, 343.10]	101.21	[86.99, 115.42]	<b>-</b>	[21.23, 28.18] [20.72, 27.66]	69.63 68.18	[59.85, 79.41] [58.40, 77.96]	38.51 37.71	[33.10, 43.92] [32.30, 43.12]	66.79 65.4	[57.41, 76.17]
2033-06-06 2033-06-13 2033-06-20 2033-06-27 2033-07-04 2033-07-11 2033-07-15 2033-07-25 2033-08-01 2033-08-15 2033-08-22 2033-08-29	297,95 300,84 294,57 293,48 287,28 274,96 291,48 283,38	[252.31, 336.83] [251.22, 335.75] [245.01, 329.54] [232.72, 317.24] [249.22, 333.74]	99.1 98.73 96.64 92.51 98.06	[84.58, 113.31] [84.51, 112.95] [82.42, 110.86] [78.29, 106.72] [83.84, 112.27] [81.11, 109.55]	24.19 24.1 23.59 22.58 23.94 23.27 23.96	[20.63, 27.57] [20.12, 27.06] [19.11, 26.05] [20.47, 27.41] [19.80, 26.74]	67.93 66.49 63.65 67.46 65.59	[58.15, 77.71] [56.71, 76.27] [53.86, 73.43] [57.68, 77.25] [55.81, 75.37]	37.57 36.77 35.2 37.31 36.27	[32.16, 42.98] [31.36, 42.18] [29.79, 40.61] [31.90, 42.72] [30.86, 41.68]	65.16 63.78 61.05 64.71 62.91	[56.01, 74.78] [55.77, 74.54] [54.40, 73.16] [51.67, 70.43] [55.33, 74.09] [53.33, 72.29]
2033-06-06 2033-06-13 2033-06-20 2033-06-27 2033-07-04 2033-07-11 2033-07-18 2033-07-25 2033-08-08 2033-08-15 2033-08-15	297.95 300.84 294.57 293.48 287.28 274.98	[252.31, 336.83] [251.22, 335.75] [245.01, 329.54] [232.72, 317.24] [249.22, 333.74]	99.1 98.73 96.64 92.51	[84.88, 113.31] [84.51, 112.95] [82.42, 110.86] [78.29, 106.72] [83.84, 112.27]	24.1 23.59 22.58 23.94	[20.12, 27.06] [19.11, 26.05] [20.47, 27.41]	66.49 63.65 67.46	[56.71, 76.27] [53.86, 73.43] [57.68, 77.25]	36.77 35.2 37.31	[31.36, 42.18] [29.79, 40.61] [31.90, 42.72]	63.78 61.05 64.71	[55.77, 74.54] [54.40, 73.16] [51.67, 70.43] [55.33, 74.09]
2033-06-06 2033-06-13 2033-06-20 2033-06-27 2033-07-04 2033-07-11 2033-07-12 2033-08-01 2033-08-01 2033-08-22 2033-08-29 2033-08-12 2033-09-19 2033-09-19 2033-10-10 2033-10-10	297,95 300,84 204,57 293,48 287,28 274,98 291,48 283,38 291,83 278,28 273,4 275,06 271,54 269,45	[252.31, 336.83] [251.22, 335.75] [245.01, 329.54] [232.72, 317.24] [249.22, 333.74] [241.11, 325.64] [249.57, 334.09] [236.02, 320.54] [231.14, 315.66] [232.80, 317.32] [227.7, 311.80] [227.7, 311.80]	99.1 98.73 96.64 92.51 98.06 95.33 98.18 93.62 91.98 92.53 90.65	[84.88, 113.31] [84.51, 112.95] [82.42, 110.86] [78.29, 106.72] [83.84, 112.27] [81.11, 109.55] [83.96, 112.39] [79.40, 107.83] [77.76, 106.19] [78.32, 106.75] [77.13, 105.56] [76.43, 104.86]	24.1 22.59 22.58 23.94 23.27 23.96 22.85 22.45 22.59 22.33 22.13	[20.12, 27.06] [19.11, 26.05] [20.47, 27.41] [19.80, 26.74] [20.49, 27.44] [19.38, 26.32] [18.98, 25.92] [19.12, 26.06] [18.83, 25.77] [18.66, 25.60] [18.29, 25.23]	66.49 63.65 67.46 65.59 67.55 64.41 63.28 63.66 62.85	[56.71, 76.27] [53.86, 73.43] [57.68, 77.25] [53.81, 73.37] [57.76, 77.33] [54.63, 74.19] [53.50, 73.06] [53.88, 73.45] [53.07, 72.63] [52.58, 72.15]	36.77 35.2 37.31 36.27 37.36 35.62 35.0 35.01 34.49 33.92	[31.36, 42.18] [29.79, 40.61] [31.90, 42.72] [30.86, 41.68] [31.95, 42.77] [30.21, 41.03] [29.59, 40.41] [29.80, 40.62] [23.35, 40.17] [29.08, 39.90]	63.78 61.05 64.71 62.91 64.79 61.78 60.7 61.07 60.28 59.82	[55,77,74,54] [54,40,73,16] [51,67,70,43] [55,33,74,09] [55,33,72,29] [55,41,74,17] [52,40,71,16] [51,32,70,08] [51,68,70,45] [50,90,69,67] [50,94,69,20]