

## Example Data Vignette

Kyllan Wunder

#Example data This data is only meant to be used in vignettes or testing. To view the full data use:  
data(WasteWater\_data, package = "DSIWastewater")

This data comes from our wastewater and case data merged together by site and date. Then filtered with by 3 sites; Green Bay, Janesville, and Mauston. Then a new column is added; `geo_mean` which is the geometric mean of `N1` and `N2`. This gives roughly 500 rows to work with for examples across different sized sites over a large time frame.

This columns are all the same as the wastewater data. [https://github.com/AFIDSI/DSIWastewater/blob/main/docs/data/data\\_disc.md](https://github.com/AFIDSI/DSIWastewater/blob/main/docs/data/data_disc.md)

date: 2020-08-23 11:20:00, filename: 1N2PM183, ssh: 1, cond: 1, type: 1, pns: 1, sbs: 1, sbs2: 1, sbs3: 1, sbs4: 1, sbs5: 1, sbs6: 1, sbs7: 1, sbs8: 1, sbs9: 1, sbs10: 1, sbs11: 1, sbs12: 1, sbs13: 1, sbs14: 1, sbs15: 1, sbs16: 1, sbs17: 1, sbs18: 1, sbs19: 1, sbs20: 1, sbs21: 1, sbs22: 1, sbs23: 1, sbs24: 1, sbs25: 1, sbs26: 1, sbs27: 1, sbs28: 1, sbs29: 1, sbs30: 1, sbs31: 1, sbs32: 1, sbs33: 1, sbs34: 1, sbs35: 1, sbs36: 1, sbs37: 1, sbs38: 1, sbs39: 1, sbs40: 1, sbs41: 1, sbs42: 1, sbs43: 1, sbs44: 1, sbs45: 1, sbs46: 1, sbs47: 1, sbs48: 1, sbs49: 1, sbs50: 1, sbs51: 1, sbs52: 1, sbs53: 1, sbs54: 1, sbs55: 1, sbs56: 1, sbs57: 1, sbs58: 1, sbs59: 1, sbs60: 1, sbs61: 1, sbs62: 1, sbs63: 1, sbs64: 1, sbs65: 1, sbs66: 1, sbs67: 1, sbs68: 1, sbs69: 1, sbs70: 1, sbs71: 1, sbs72: 1, sbs73: 1, sbs74: 1, sbs75: 1, sbs76: 1, sbs77: 1, sbs78: 1, sbs79: 1, sbs80: 1, sbs81: 1, sbs82: 1, sbs83: 1, sbs84: 1, sbs85: 1, sbs86: 1, sbs87: 1, sbs88: 1, sbs89: 1, sbs90: 1, sbs91: 1, sbs92: 1, sbs93: 1, sbs94: 1, sbs95: 1, sbs96: 1, sbs97: 1, sbs98: 1, sbs99: 1, sbs100: 1, sbs101: 1, sbs102: 1, sbs103: 1, sbs104: 1, sbs105: 1, sbs106: 1, sbs107: 1, sbs108: 1, sbs109: 1, sbs110: 1, sbs111: 1, sbs112: 1, sbs113: 1, sbs114: 1, sbs115: 1, sbs116: 1, sbs117: 1, sbs118: 1, sbs119: 1, sbs120: 1, sbs121: 1, sbs122: 1, sbs123: 1, sbs124: 1, sbs125: 1, sbs126: 1, sbs127: 1, sbs128: 1, sbs129: 1, sbs130: 1, sbs131: 1, sbs132: 1, sbs133: 1, sbs134: 1, sbs135: 1, sbs136: 1, sbs137: 1, sbs138: 1, sbs139: 1, sbs140: 1, sbs141: 1, sbs142: 1, sbs143: 1, sbs144: 1, sbs145: 1, sbs146: 1, sbs147: 1, sbs148: 1, sbs149: 1, sbs150: 1, sbs151: 1, sbs152: 1, sbs153: 1, sbs154: 1, sbs155: 1, sbs156: 1, sbs157: 1, sbs158: 1, sbs159: 1, sbs160: 1, sbs161: 1, sbs162: 1, sbs163: 1, sbs164: 1, sbs165: 1, sbs166: 1, sbs167: 1, sbs168: 1, sbs169: 1, sbs170: 1, sbs171: 1, sbs172: 1, sbs173: 1, sbs174: 1, sbs175: 1, sbs176: 1, sbs177: 1, sbs178: 1, sbs179: 1, sbs180: 1, sbs181: 1, sbs182: 1, sbs183: 1, sbs184: 1, sbs185: 1, sbs186: 1, sbs187: 1, sbs188: 1, sbs189: 1, sbs190: 1, sbs191: 1, sbs192: 1, sbs193: 1, sbs194: 1, sbs195: 1, sbs196: 1, sbs197: 1, sbs198: 1, sbs199: 1, sbs200: 1, sbs201: 1, sbs202: 1, sbs203: 1, sbs204: 1, sbs205: 1, sbs206: 1, sbs207: 1, sbs208: 1, sbs209: 1, sbs210: 1, sbs211: 1, sbs212: 1, sbs213: 1, sbs214: 1, sbs215: 1, sbs216: 1, sbs217: 1, sbs218: 1, sbs219: 1, sbs220: 1, sbs221: 1, sbs222: 1, sbs223: 1, sbs224: 1, sbs225: 1, sbs226: 1, sbs227: 1, sbs228: 1, sbs229: 1, sbs230: 1, sbs231: 1, sbs232: 1, sbs233: 1, sbs234: 1, sbs235: 1, sbs236: 1, sbs237: 1, sbs238: 1, sbs239: 1, sbs240: 1, sbs241: 1, sbs242: 1, sbs243: 1, sbs244: 1, sbs245: 1, sbs246: 1, sbs247: 1, sbs248: 1, sbs249: 1, sbs250: 1, sbs251: 1, sbs252: 1, sbs253: 1, sbs254: 1, sbs255: 1, sbs256: 1, sbs257: 1, sbs258: 1, sbs259: 1, sbs260: 1, sbs261: 1, sbs262: 1, sbs263: 1, sbs264: 1, sbs265: 1, sbs266: 1, sbs267: 1, sbs268: 1, sbs269: 1, sbs270: 1, sbs271: 1, sbs272: 1, sbs273: 1, sbs274: 1, sbs275: 1, sbs276: 1, sbs277: 1, sbs278: 1, sbs279: 1, sbs280: 1, sbs281: 1, sbs282: 1, sbs283: 1, sbs284: 1, sbs285: 1, sbs286: 1, sbs287: 1, sbs288: 1, sbs289: 1, sbs290: 1, sbs291: 1, sbs292: 1, sbs293: 1, sbs294: 1, sbs295: 1, sbs296: 1, sbs297: 1, sbs298: 1, sbs299: 1, sbs300: 1, sbs301: 1, sbs302: 1, sbs303: 1, sbs304: 1, sbs305: 1, sbs306: 1, sbs307: 1, sbs308: 1, sbs309: 1, sbs310: 1, sbs311: 1, sbs312: 1, sbs313: 1, sbs314: 1, sbs315: 1, sbs316: 1, sbs317: 1, sbs318: 1, sbs319: 1, sbs320: 1, sbs321: 1, sbs322: 1, sbs323: 1, sbs324: 1, sbs325: 1, sbs326: 1, sbs327: 1, sbs328: 1, sbs329: 1, sbs330: 1, sbs331: 1, sbs332: 1, sbs333: 1, sbs334: 1, sbs335: 1, sbs336: 1, sbs337: 1, sbs338: 1, sbs339: 1, sbs340: 1, sbs341: 1, sbs342: 1, sbs343: 1, sbs344: 1, sbs345: 1, sbs346: 1, sbs347: 1, sbs348: 1, sbs349: 1, sbs350: 1, sbs351: 1, sbs352: 1, sbs353: 1, sbs354: 1, sbs355: 1, sbs356: 1, sbs357: 1, sbs358: 1, sbs359: 1, sbs360: 1, sbs361: 1, sbs362: 1, sbs363: 1, sbs364: 1, sbs365: 1, sbs366: 1, sbs367: 1, sbs368: 1, sbs369: 1, sbs370: 1, sbs371: 1, sbs372: 1, sbs373: 1, sbs374: 1, sbs375: 1, sbs376: 1, sbs377: 1, sbs378: 1, sbs379: 1, sbs380: 1, sbs381: 1, sbs382: 1, sbs383: 1, sbs384: 1, sbs385: 1, sbs386: 1, sbs387: 1, sbs388: 1, sbs389: 1, sbs390: 1, sbs391: 1, sbs392: 1, sbs393: 1, sbs394: 1, sbs395: 1, sbs396: 1, sbs397: 1, sbs398: 1, sbs399: 1, sbs400: 1, sbs401: 1, sbs402: 1, sbs403: 1, sbs404: 1, sbs405: 1, sbs406: 1, sbs407: 1, sbs408: 1, sbs409: 1, sbs410: 1, sbs411: 1, sbs412: 1, sbs413: 1, sbs414: 1, sbs415: 1, sbs416: 1, sbs417: 1, sbs418: 1, sbs419: 1, sbs420: 1, sbs421: 1, sbs422: 1, sbs423: 1, sbs424: 1, sbs425: 1, sbs426: 1, sbs427: 1, sbs428: 1, sbs429: 1, sbs430: 1, sbs431: 1, sbs432: 1, sbs433: 1, sbs434: 1, sbs435: 1, sbs436: 1, sbs437: 1, sbs438: 1, sbs439: 1, sbs440: 1, sbs441: 1, sbs442: 1, sbs443: 1, sbs444: 1, sbs445: 1, sbs446: 1, sbs447: 1, sbs448: 1, sbs449: 1, sbs450: 1, sbs451: 1, sbs452: 1, sbs453: 1, sbs454: 1, sbs455: 1, sbs456: 1, sbs457: 1, sbs458: 1, sbs459: 1, sbs460: 1, sbs461: 1, sbs462: 1, sbs463: 1, sbs464: 1, sbs465: 1, sbs466: 1, sbs467: 1, sbs468: 1, sbs469: 1, sbs470: 1, sbs471: 1, sbs472: 1, sbs473: 1, sbs474: 1, sbs475: 1, sbs476: 1, sbs477: 1, sbs478: 1, sbs479: 1, sbs480: 1, sbs481: 1, sbs482: 1, sbs483: 1, sbs484: 1, sbs485: 1, sbs486: 1, sbs487: 1, sbs488: 1, sbs489: 1, sbs490: 1, sbs491: 1, sbs492: 1, sbs493: 1, sbs494: 1, sbs495: 1, sbs496: 1, sbs497: 1, sbs498: 1, sbs499: 1, sbs500: 1, sbs501: 1, sbs502: 1, sbs503: 1, sbs504: 1, sbs505: 1, sbs506: 1, sbs507: 1, sbs508: 1, sbs509: 1, sbs510: 1, sbs511: 1, sbs512: 1, sbs513: 1, sbs514: 1, sbs515: 1, sbs516: 1, sbs517: 1, sbs518: 1, sbs519: 1, sbs520: 1, sbs521: 1, sbs522: 1, sbs523: 1, sbs524: 1, sbs525: 1, sbs526: 1, sbs527: 1, sbs528: 1, sbs529: 1, sbs530: 1, sbs531: 1, sbs532: 1, sbs533: 1, sbs534: 1, sbs535: 1, sbs536: 1, sbs537: 1, sbs538: 1, sbs539: 1, sbs540: 1, sbs541: 1, sbs542: 1, sbs543: 1, sbs544: 1, sbs545: 1, sbs546: 1, sbs547: 1, sbs548: 1, sbs549: 1, sbs550: 1, sbs551: 1, sbs552: 1, sbs553: 1, sbs554: 1, sbs555: 1, sbs556: 1, sbs557: 1, sbs558: 1, sbs559: 1, sbs560: 1, sbs561: 1, sbs562: 1, sbs563: 1, sbs564: 1, sbs565: 1, sbs566: 1, sbs567: 1, sbs568: 1, sbs569: 1, sbs570: 1, sbs571: 1, sbs572: 1, sbs573: 1, sbs574: 1, sbs575: 1, sbs576: 1, sbs577: 1, sbs578: 1, sbs579: 1, sbs580: 1, sbs581: 1, sbs582: 1, sbs583: 1, sbs584: 1, sbs585: 1, sbs586: 1, sbs587: 1, sbs588: 1, sbs589: 1, sbs590: 1, sbs591: 1, sbs592: 1, sbs593: 1, sbs594: 1, sbs595: 1, sbs596: 1, sbs597: 1, sbs598: 1, sbs599: 1, sbs600: 1, sbs601: 1, sbs602: 1, sbs603: 1, sbs604: 1, sbs605: 1, sbs606: 1, sbs607: 1, sbs608: 1, sbs609: 1, sbs610: 1, sbs611: 1, sbs612: 1, sbs613: 1, sbs614: 1, sbs615: 1, sbs616: 1, sbs617: 1, sbs618: 1, sbs619: 1, sbs620: 1, sbs621: 1, sbs622: 1, sbs623: 1, sbs624: 1, sbs625: 1, sbs626: 1, sbs627: 1, sbs628: 1, sbs629: 1, sbs630: 1, sbs631: 1, sbs632: 1, sbs633: 1, sbs634: 1, sbs635: 1, sbs636: 1, sbs637: 1, sbs638: 1, sbs639: 1, sbs640: 1, sbs641: 1, sbs642: 1, sbs643: 1, sbs644: 1, sbs645: 1, sbs646: 1, sbs647: 1, sbs648: 1, sbs649: 1, sbs650: 1, sbs651: 1, sbs652: 1, sbs653: 1, sbs654: 1, sbs655: 1, sbs656: 1, sbs657: 1, sbs658: 1, sbs659: 1, sbs660: 1, sbs661: 1, sbs662: 1, sbs663: 1, sbs664: 1, sbs665: 1, sbs666: 1, sbs667: 1, sbs668: 1, sbs669: 1, sbs670: 1, sbs671: 1, sbs672: 1, sbs673: 1, sbs674: 1, sbs675: 1, sbs676: 1, sbs677: 1, sbs678: 1, sbs679: 1, sbs680: 1, sbs681: 1, sbs682: 1, sbs683: 1, sbs684: 1, sbs685: 1, sbs686: 1, sbs687: 1, sbs688: 1, sbs689: 1, sbs690: 1, sbs691: 1, sbs692: 1, sbs693: 1, sbs694: 1, sbs695: 1, sbs696: 1, sbs697: 1, sbs698: 1, sbs699: 1, sbs700: 1, sbs701: 1, sbs702: 1, sbs703: 1, sbs704: 1, sbs705: 1, sbs706: 1, sbs707: 1, sbs708: 1, sbs709: 1, sbs710: 1, sbs711: 1, sbs712: 1, sbs713: 1, sbs714: 1, sbs715: 1, sbs716: 1, sbs717: 1, sbs718: 1, sbs719: 1, sbs720: 1, sbs721: 1, sbs722: 1, sbs723: 1, sbs724: 1, sbs725: 1, sbs726: 1, sbs727: 1, sbs728: 1, sbs729: 1, sbs730: 1, sbs731: 1, sbs732: 1, sbs733: 1, sbs734: 1, sbs735: 1, sbs736: 1, sbs737: 1, sbs738: 1, sbs739: 1, sbs740: 1, sbs741: 1, sbs742: 1, sbs743: 1, sbs744: 1, sbs745: 1, sbs746: 1, sbs747: 1, sbs748: 1, sbs749: 1, sbs750: 1, sbs751: 1, sbs752: 1, sbs753: 1, sbs754: 1, sbs755: 1, sbs756: 1, sbs757: 1, sbs758: 1, sbs759: 1, sbs760: 1, sbs761: 1, sbs762: 1, sbs763: 1, sbs764: 1, sbs765: 1, sbs766: 1, sbs767: 1, sbs768: 1, sbs769: 1, sbs770: 1, sbs771: 1, sbs772: 1, sbs773: 1, sbs774: 1, sbs775: 1, sbs776: 1, sbs777: 1, sbs778: 1, sbs779: 1, sbs780: 1, sbs781: 1, sbs782: 1, sbs783: 1, sbs784: 1, sbs785: 1, sbs786: 1, sbs787: 1, sbs788: 1, sbs789: 1, sbs790: 1, sbs791: 1, sbs792: 1, sbs793: 1, sbs794: 1, sbs795: 1, sbs796: 1, sbs797: 1, sbs798: 1, sbs799: 1, sbs800: 1, sbs801: 1, sbs802: 1, sbs803: 1, sbs804: 1, sbs805: 1, sbs806: 1, sbs807: 1, sbs808: 1, sbs809: 1, sbs810: 1, sbs811: 1, sbs812: 1, sbs813: 1, sbs814: 1, sbs815: 1, sbs816: 1, sbs817: 1, sbs818: 1, sbs819: 1, sbs820: 1, sbs821: 1, sbs822: 1, sbs823: 1, sbs824: 1, sbs825: 1, sbs826: 1, sbs827: 1, sbs828: 1, sbs829: 1, sbs830: 1, sbs831: 1, sbs832: 1, sbs833: 1, sbs834: 1, sbs835: 1, sbs836: 1, sbs837: 1, sbs838: 1, sbs839: 1, sbs840: 1, sbs841: 1, sbs842: 1, sbs843: 1, sbs844: 1, sbs845: 1, sbs846: 1, sbs847: 1, sbs848: 1, sbs849: 1, sbs850: 1, sbs851: 1, sbs852: 1, sbs853: 1, sbs854: 1, sbs855: 1, sbs856: 1, sbs857: 1, sbs858: 1, sbs859: 1, sbs860: 1, sbs861: 1, sbs862: 1, sbs863: 1, sbs864: 1, sbs865: 1, sbs866: 1, sbs867: 1, sbs868: 1, sbs869: 1, sbs870: 1, sbs871: 1, sbs872: 1, sbs873: 1, sbs874: 1, sbs875: 1, sbs876: 1, sbs877: 1, sbs878: 1, sbs879: 1, sbs880: 1, sbs881: 1, sbs882: 1, sbs883: 1, sbs884: 1, sbs885: 1, sbs886: 1, sbs887: 1, sbs888: 1, sbs889: 1, sbs890: 1, sbs891: 1, sbs892: 1, sbs893: 1, sbs894: 1, sbs895: 1, sbs896: 1, sbs897: 1, sbs898: 1, sbs899: 1, sbs900: 1, sbs901: 1, sbs902: 1, sbs903: 1, sbs904: 1, sbs905: 1, sbs906: 1, sbs907: 1, sbs908: 1, sbs909: 1, sbs910: 1, sbs911: 1, sbs912: 1, sbs913: 1, sbs914: 1, sbs915: 1, sbs916: 1, sbs917: 1, sbs918: 1, sbs919: 1, sbs920: 1, sbs921: 1, sbs922: 1, sbs923: 1, sbs924: 1, sbs925: 1, sbs926: 1, sbs927: 1, sbs928: 1, sbs929: 1, sbs930: 1, sbs931: 1, sbs932: 1, sbs933: 1, sbs934: 1, sbs935: 1, sbs936: 1, sbs937: 1, sbs938: 1, sbs939: 1, sbs940: 1, sbs941: 1, sbs942: 1, sbs943: 1, sbs944: 1, sbs945: 1, sbs946: 1, sbs947: 1, sbs948: 1, sbs949: 1, sbs950: 1, sbs951: 1, sbs952: 1, sbs953: 1, sbs954: 1, sbs955: 1, sbs956: 1, sbs957: 1, sbs958: 1, sbs959: 1, sbs960: 1, sbs961: 1, sbs962: 1, sbs963: 1, sbs964: 1, sbs965: 1, sbs966: 1, sbs967: 1, sbs968: 1, sbs969: 1, sbs970: 1, sbs971: 1, sbs972: 1, sbs973: 1, sbs974: 1, sbs975: 1, sbs976: 1, sbs977: 1, sbs978: 1, sbs979: 1, sbs980: 1, sbs981: 1, sbs982: 1, sbs983: 1, sbs984: 1, sbs985: 1, sbs986: 1, sbs987: 1, sbs988: 1, sbs989: 1, sbs990: 1, sbs991: 1, sbs992: 1, sbs993: 1, sbs994: 1, sbs995: 1, sbs996: 1, sbs997: 1, sbs998: 1, sbs999: 1, sbs1000: 1, sbs1001: 1, sbs1002: 1, sbs1003: 1, sbs1004: 1, sbs1005: 1, sbs1006: 1, sbs1007: 1, sbs1008: 1, sbs1009: 1, sbs1010: 1, sbs1011: 1, sbs1012: 1, sbs1013: 1, sbs1014: 1, sbs1015: 1, sbs1016: 1, sbs1017: 1, sbs1018: 1, sbs1019: 1, sbs1020: 1, sbs1021: 1, sbs1022: 1, sbs1023: 1, sbs1024: 1, sbs1025: 1, sbs1026: 1, sbs1027: 1, sbs1028: 1, sbs1029: 1, sbs1030: 1, sbs1031: 1, sbs1032: 1, sbs1033: 1, sbs1034: 1, sbs1035: 1, sbs1036: 1, sbs1037: 1, sbs1038: 1, sbs1039: 1, sbs1040: 1, sbs1041: 1, sbs1042: 1, sbs1043: 1, sbs1044: 1, sbs1045: 1, sbs1046: 1, sbs1047: 1, sbs1048: 1, sbs1049: 1, sbs1050: 1, sbs1051: 1, sbs1052: 1, sbs1053: 1, sbs1054: 1, sbs1055: 1, sbs1056: 1, sbs1057: 1, sbs1058: 1, sbs1059: 1, sbs1060: 1, sbs1061: 1, sbs1062: 1, sbs1063: 1, sbs1064: 1, sbs1065: 1, sbs1066: 1, sbs1067: 1, sbs1068: 1, sbs1069: 1, sbs1070: 1, sbs1071: 1, sbs1072: 1, sbs1073: 1, sbs1074: 1, sbs1075: 1, sbs1076: 1, sbs1077: 1, sbs1078: 1, sbs1079: 1, sbs1080: 1, sbs1081: 1, sbs1082: 1, sbs1083: 1, sbs1084: 1, sbs1085: 1, sbs1086: 1, sbs1087: 1, sbs1088: 1, sbs1089: 1, sbs1090: 1, sbs1091: 1, sbs1092: 1, sbs1093: 1, sbs1094: 1, sbs1095: 1, sbs1096: 1, sbs1097: 1, sbs1098: 1, sbs1099: 1, sbs1100: 1, sbs1101: 1, sbs1102: 1, sbs1103: 1, sbs1104: 1, sbs1105: 1, sbs1106: 1, sbs1107: 1, sbs1108: 1, sbs1109: 1, sbs1110: 1, sbs1111: 1, sbs1112: 1, sbs1113: 1, sbs1114: 1, sbs1115: 1, sbs1116: 1, sbs1117: 1, sbs1118: 1, sbs1119: 1, sbs1120: 1, sbs1121: 1, sbs1122: 1, sbs1123: 1, sbs1124: 1, sbs1125: 1, sbs1126: 1, sbs1127: 1, sbs1128: 1, sbs1129: 1, sbs1130: 1, sbs1131: 1, sbs1132: 1, sbs1133: 1, sbs1134: 1, sbs1135: 1, sbs1136: 1, sbs1137: 1, sbs1138: 1, sbs1139: 1, sbs1140: 1, sbs1141: 1, sbs1142: 1, sbs1143: 1, sbs1144: 1, sbs1145: 1, sbs1146: 1, sbs1147: 1, sbs1148: 1, sbs1149: 1, sbs1150: 1, sbs1151: 1, sbs1152: 1, sbs1153: 1, sbs1154: 1, sbs1155: 1, sbs1156: 1, sbs1157: 1, sbs1158: 1, sbs1159: 1, sbs1160: 1, sbs1161: 1, sbs1162: 1, sbs1163: 1, sbs1164: 1, sbs1165: 1, sbs1166: 1, sbs1167: 1, sbs1168: 1, sbs1169: 1, sbs1170: 1, sbs1171: 1, sbs1172: 1, sbs1173: 1, sbs1174: 1, sbs1175: 1, sbs1176: 1, sbs1177: 1, sbs1178: 1, sbs1179: 1, sbs1180: 1, sbs1181: 1, sbs1182: 1, sbs1183: 1, sbs1184: 1, sbs1185: 1, sbs1186: 1, sbs1187: 1, sbs1188: 1, sbs1189: 1, sbs1190: 1, sbs1191: 1, sbs1192: 1, sbs1193: 1, sbs1194: 1, sbs1195: 1, sbs1196: 1, sbs1197: 1, sbs1198: 1, sbs1199: 1, sbs1200: 1, sbs1201: 1, sbs1202: 1, sbs1203: 1, sbs1204: 1, sbs1205: 1, sbs1206: 1, sbs1207: 1, sbs1208: 1, sbs1209: 1, sbs1210: 1, sbs1211: 1, sbs1212: 1, sbs1213: 1, sbs1214: 1, sbs1215: 1, sbs1216: 1, sbs1217: 1, sbs1218: 1, sbs1219: 1, sbs1220: 1, sbs1221: 1, sbs1222: 1, sbs1223: 1, sbs1224: 1, sbs1225: 1, sbs1226: 1, sbs1227: 1, sbs1228: 1, sbs1229: 1, sbs1230: 1, sbs1231: 1, sbs1232: 1, sbs1233: 1, sbs1234: 1, sbs1235: 1, sbs1236: 1, sbs1237: 1, sbs1238: 1, sbs1239: 1, sbs1240: 1, sbs1241: 1, sbs1242: 1, sbs1243: 1, sbs1244: 1, sbs1245: 1, sbs1246: 1, sbs1247: 1, sbs1248: 1, sbs1249: 1, sbs1250: 1, sbs1251: 1, sbs1252: 1, sbs1253: 1, sbs1254: 1, sbs1255: 1, sbs1256: 1, sbs1257: 1, sbs1258: 1, sbs1259: 1, sbs1260: 1, sbs1261: 1, sbs1262: 1, sbs1263: 1, sbs1264: 1, sbs1265: 1, sbs1266: 1, sbs1267: 1, sbs1268: 1, sbs1269: 1, sbs1270: 1, sbs1271: 1, sbs1272: 1, sbs1273: 1, sbs1274: 1, sbs1275: 1, sbs1276: 1, sbs1277: 1, sbs1278: 1, sbs1279: 1, sbs1280: 1, sbs1281: 1, sbs1282: 1, sbs1283: 1, sbs1284: 1, sbs1285: 1, sbs1286: 1, sbs1287: 1, sbs1288: 1, sbs1289: 1, sbs1290: 1, sbs1291: 1, sbs1292: 1, sbs1293: 1, sbs1294: 1, sbs1295: 1, sbs1296: 1, sbs1297: 1, sbs1298: 1, sbs1299: 1, sbs1300: 1, sbs1301: 1, sbs1302: 1, sbs1303: 1, sbs1304: 1, sbs1305: 1, sbs1306: 1, sbs1307: 1, sbs1308: 1, sbs1309: 1, sbs1310: 1, sbs1311: 1, sbs1312: 1, sbs1313: 1, sbs1314: 1, sbs1315: 1, sbs1316: 1, sbs1317: 1, sbs1318: 1, sbs1319: 1, sbs1320: 1, sbs1321: 1, sbs1322: 1, sbs1323: 1, sbs1324: 1, sbs1325: 1, sbs1326: 1, sbs1327: 1, sbs1328: 1, sbs1329: 1, sbs1330: 1, sbs1331: 1, sbs1332: 1, sbs1333: 1, sbs1334: 1, sbs1335: 1, sbs1336: 1, sbs1337: 1, sbs1338: 1, sbs1339: 1, sbs1340: 1, sbs1341: 1, sbs1342: 1, sbs1343:																													
---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

