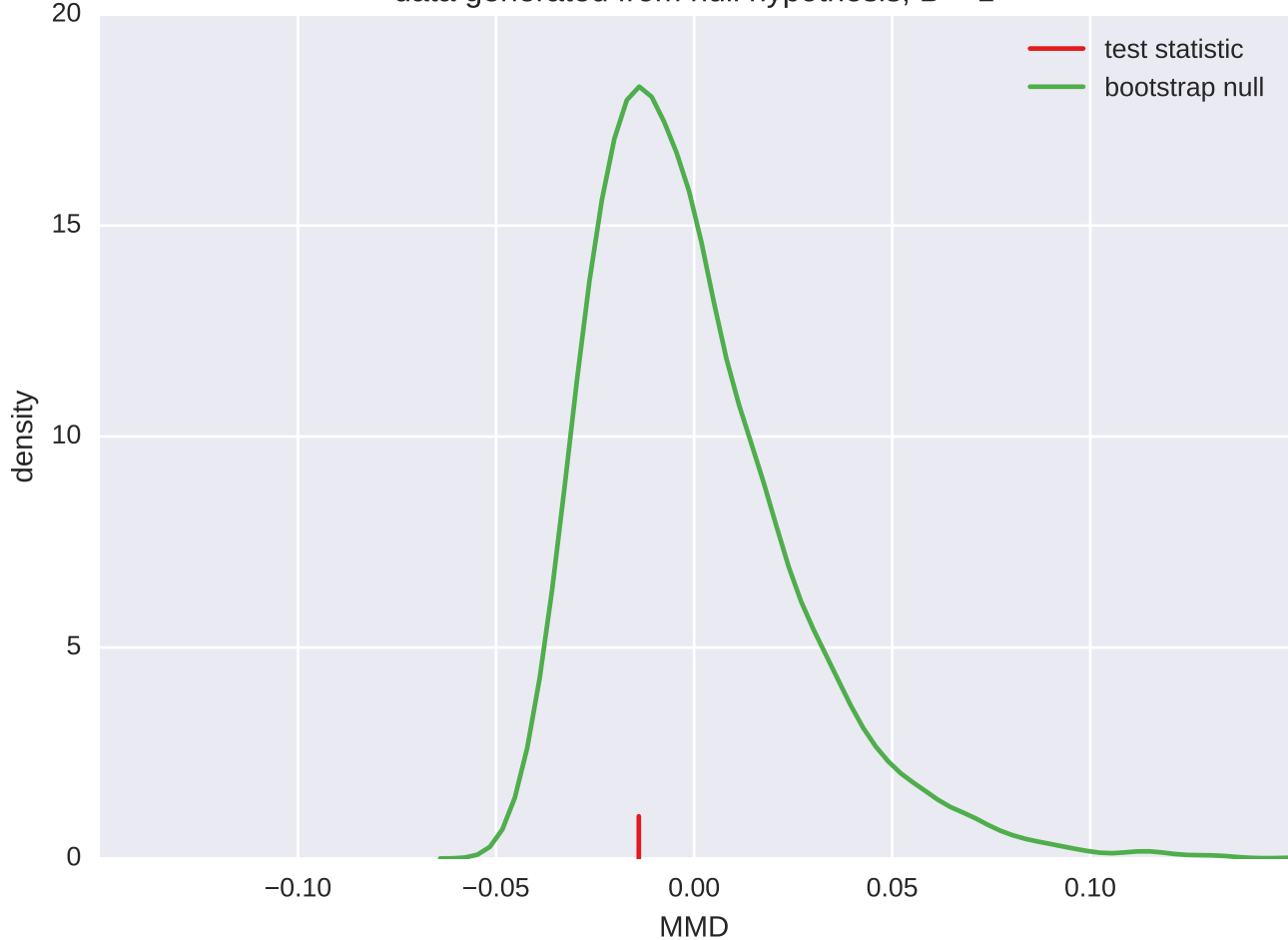
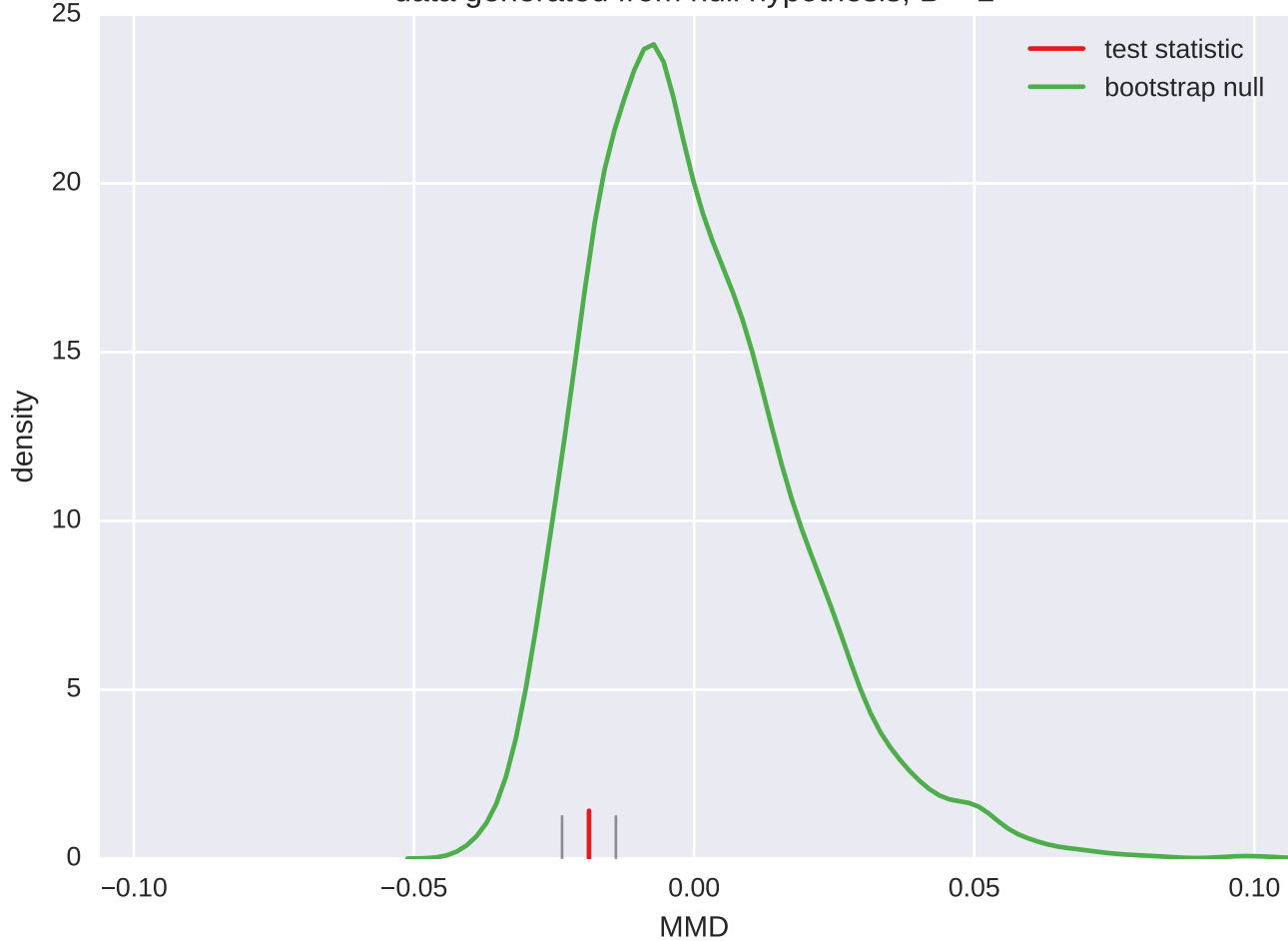


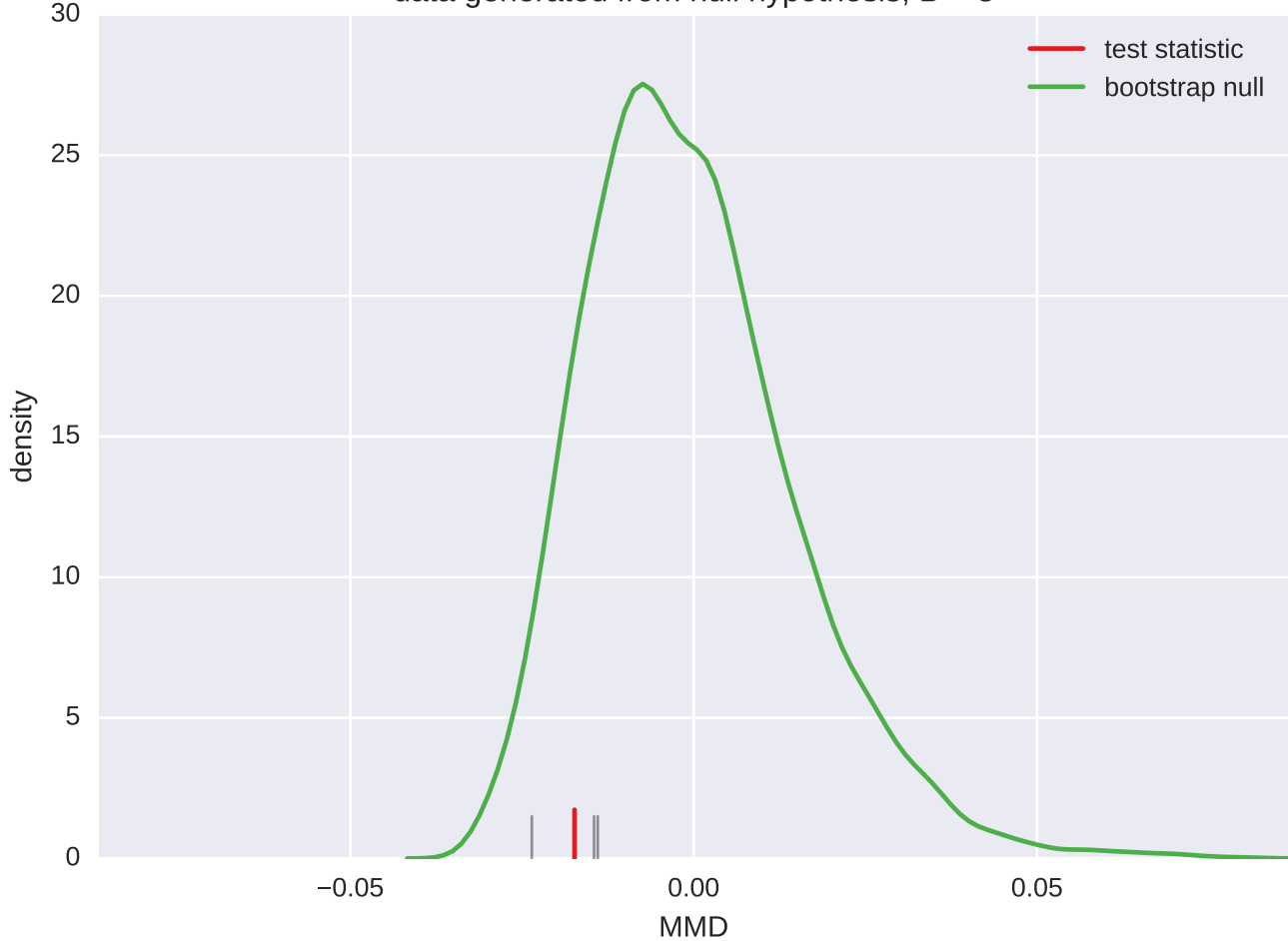
data generated from null hypothesis, $B = 1$



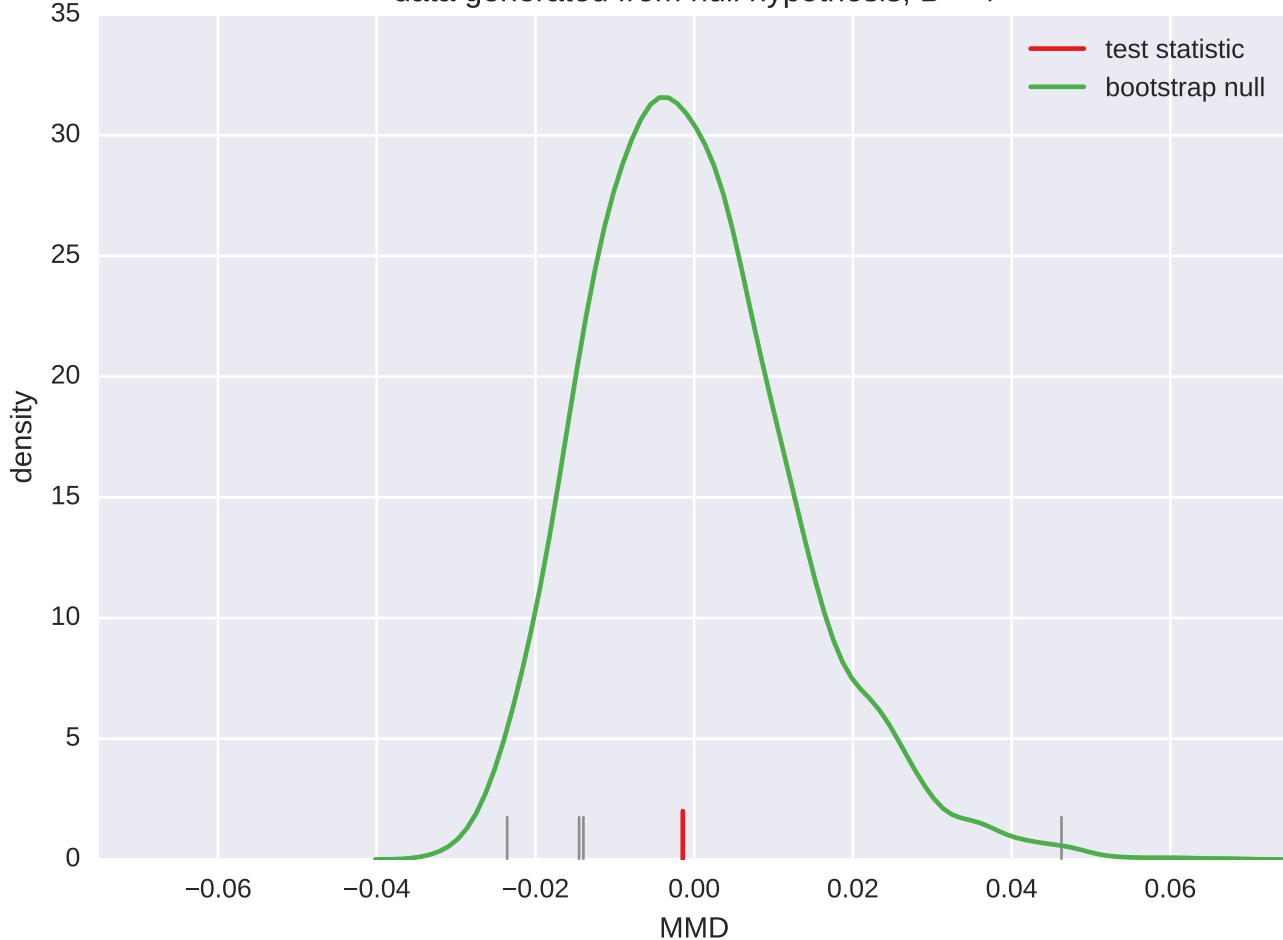
data generated from null hypothesis, $B = 2$



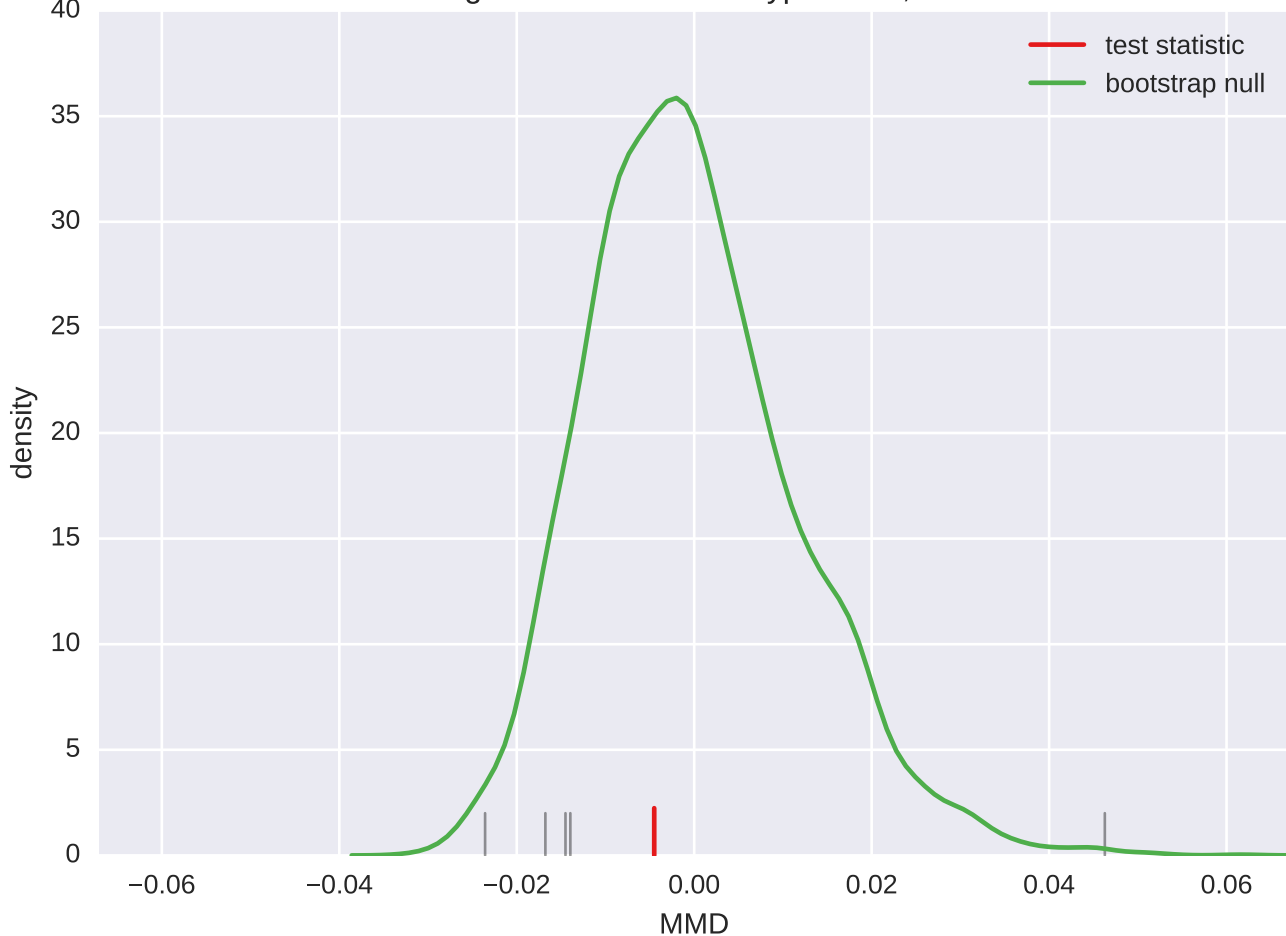
data generated from null hypothesis, $B = 3$



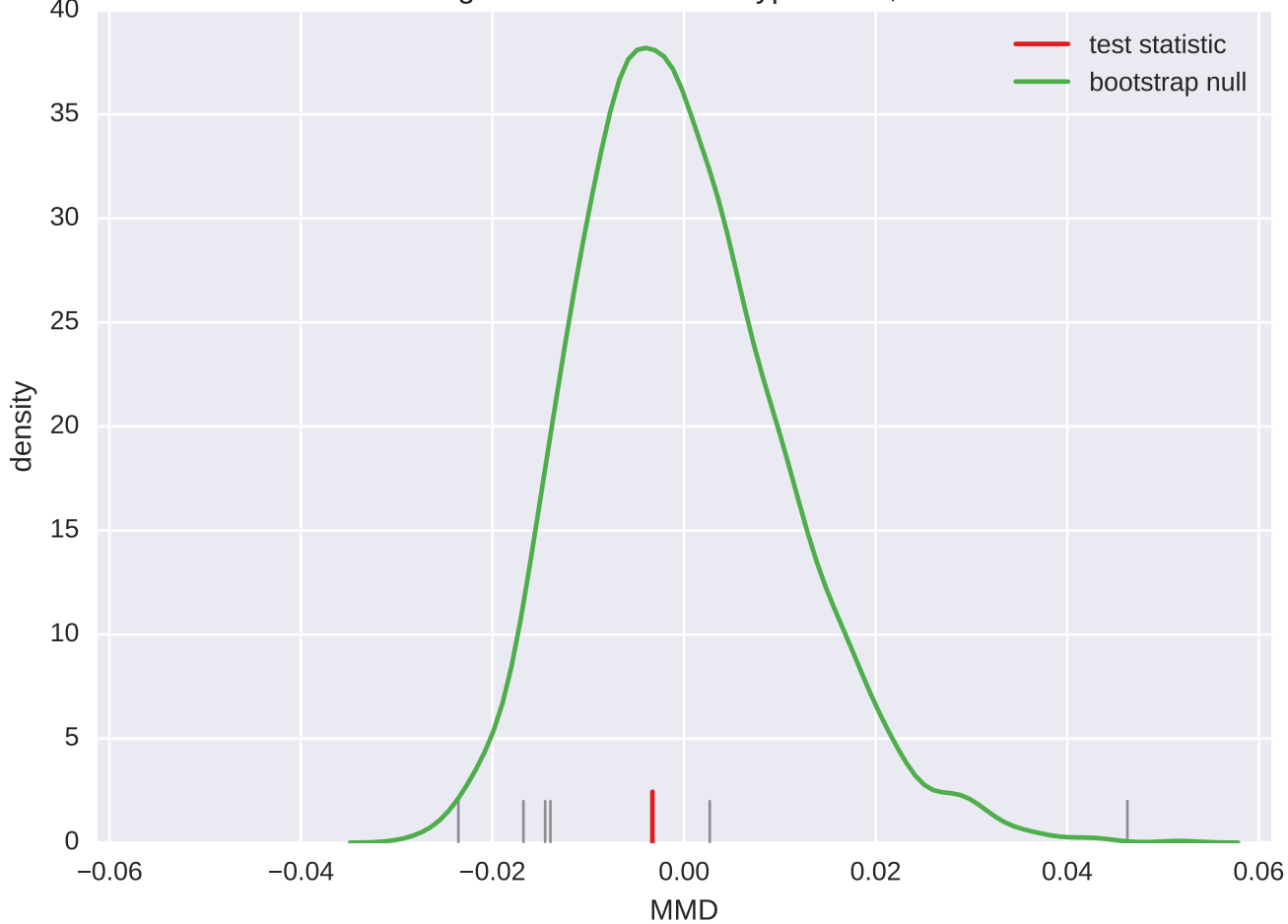
data generated from null hypothesis, $B = 4$



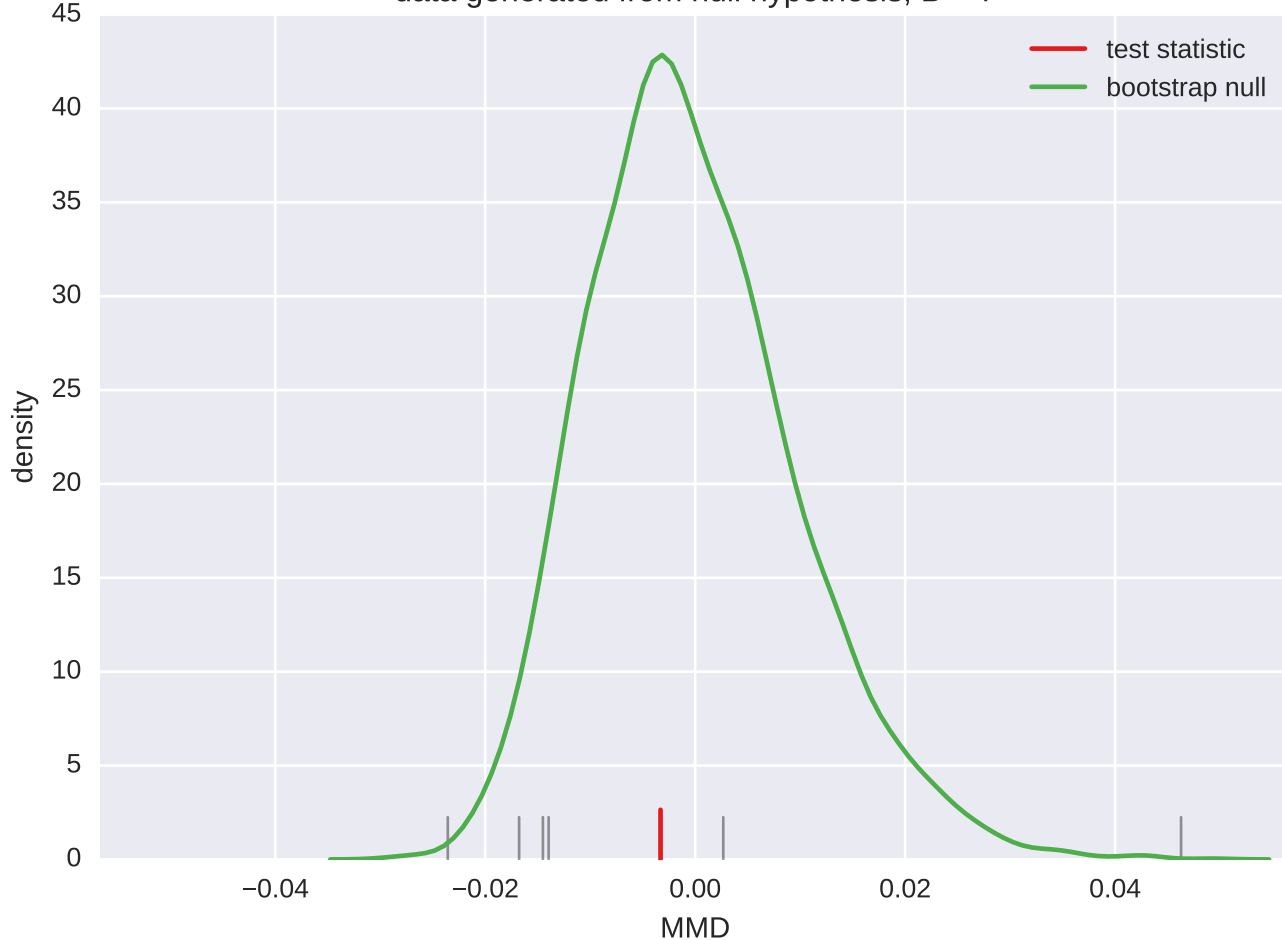
data generated from null hypothesis, $B = 5$



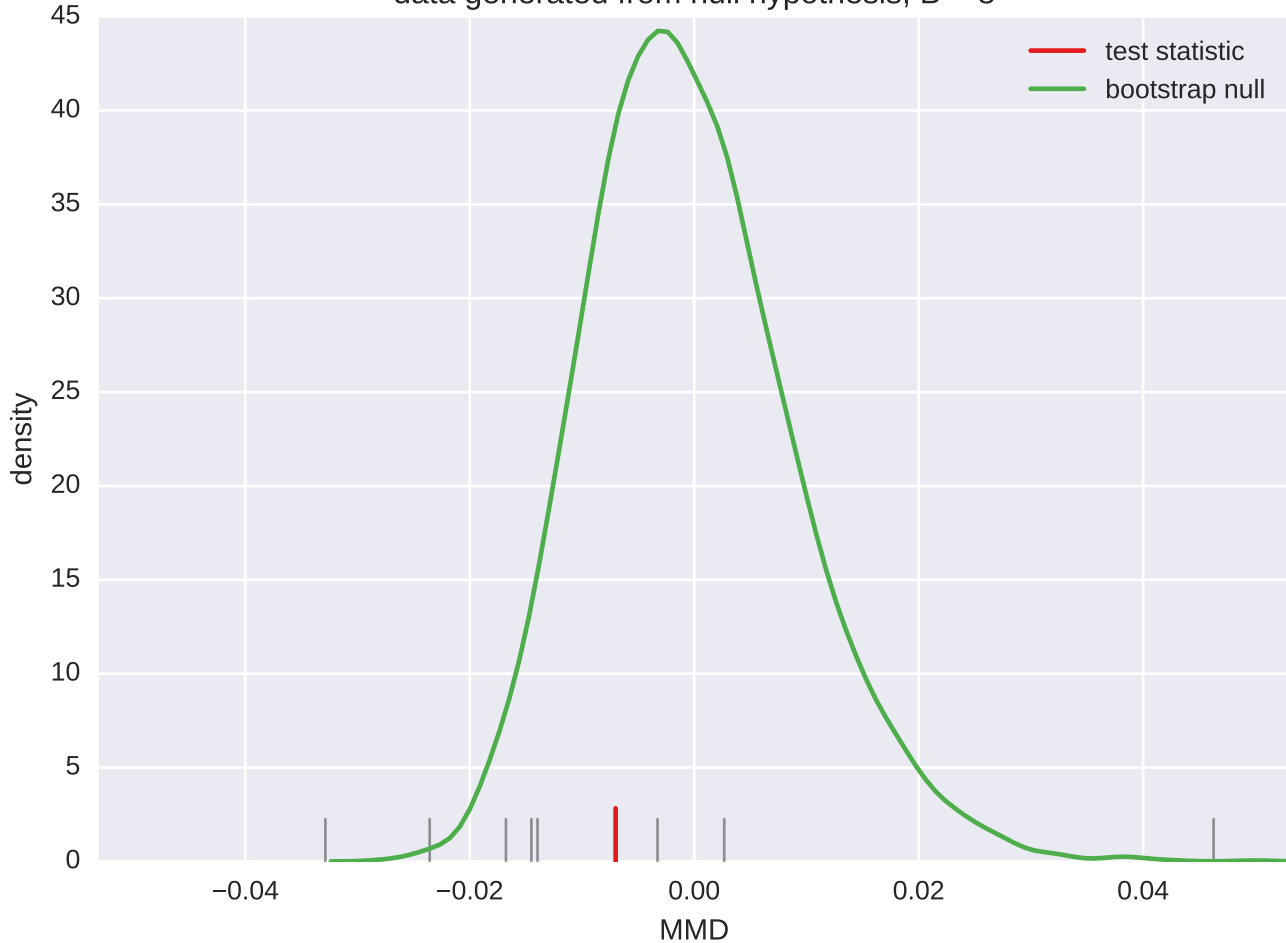
data generated from null hypothesis, $B = 6$



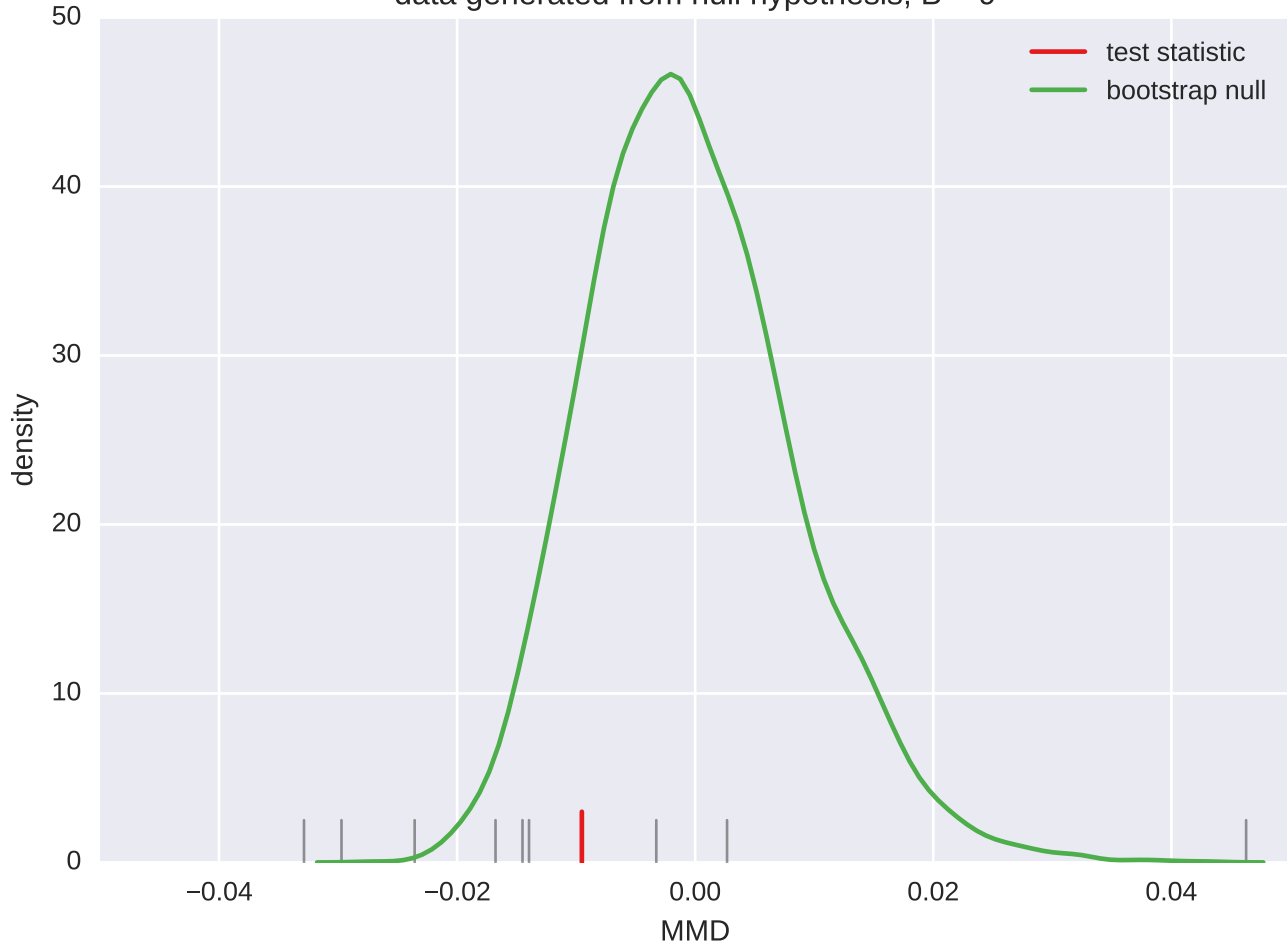
data generated from null hypothesis, $B = 7$



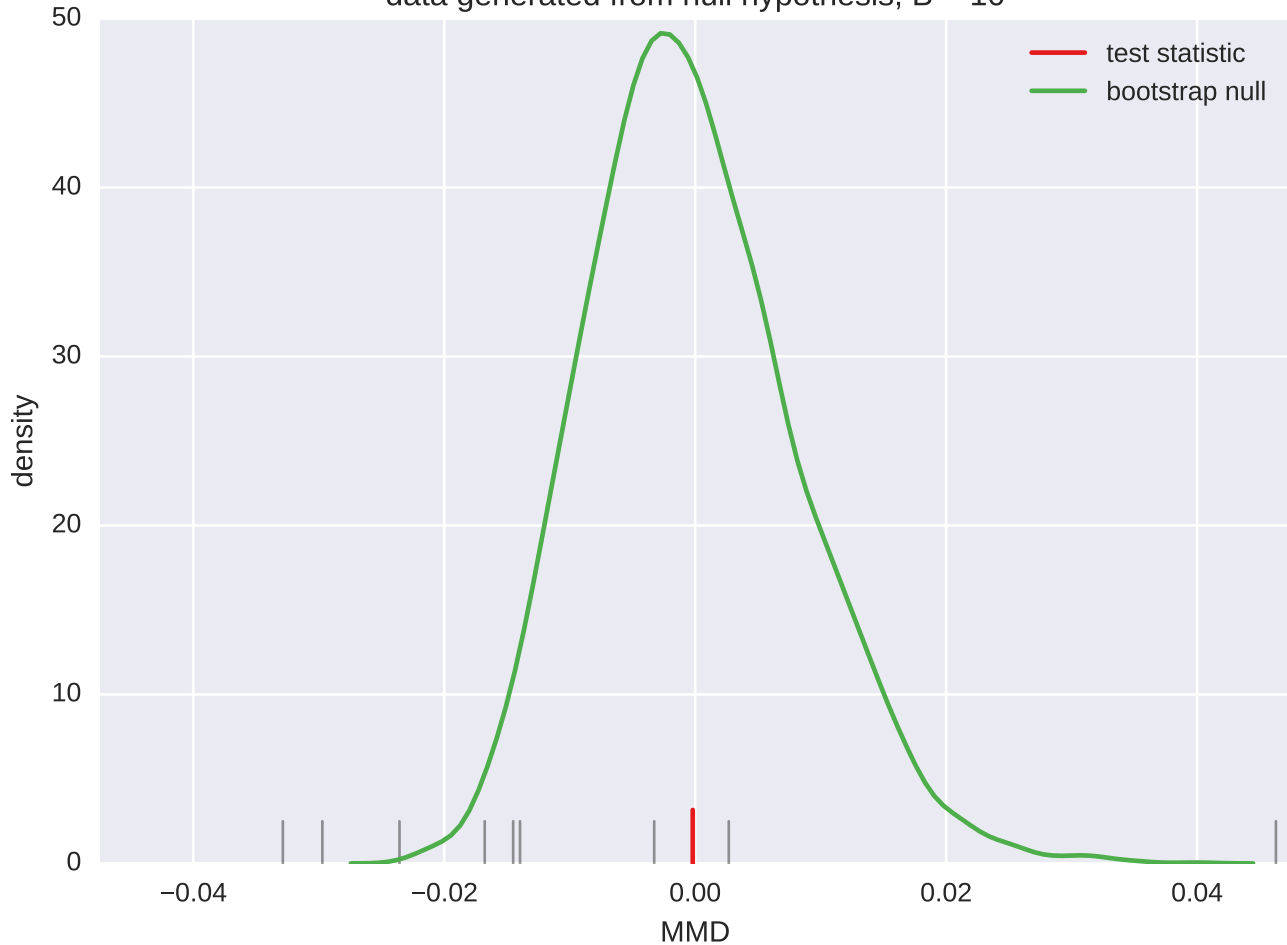
data generated from null hypothesis, $B = 8$



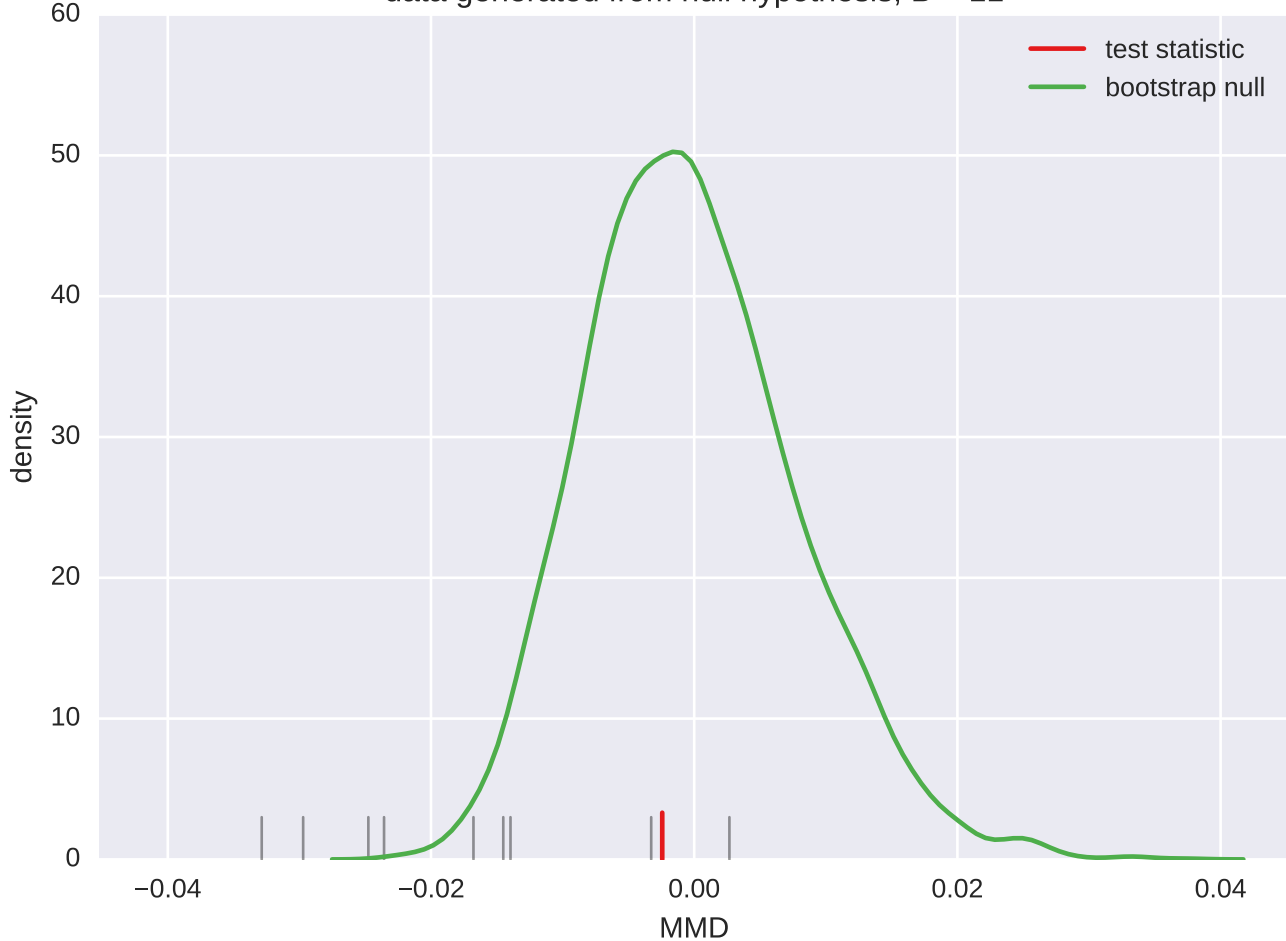
data generated from null hypothesis, $B = 9$



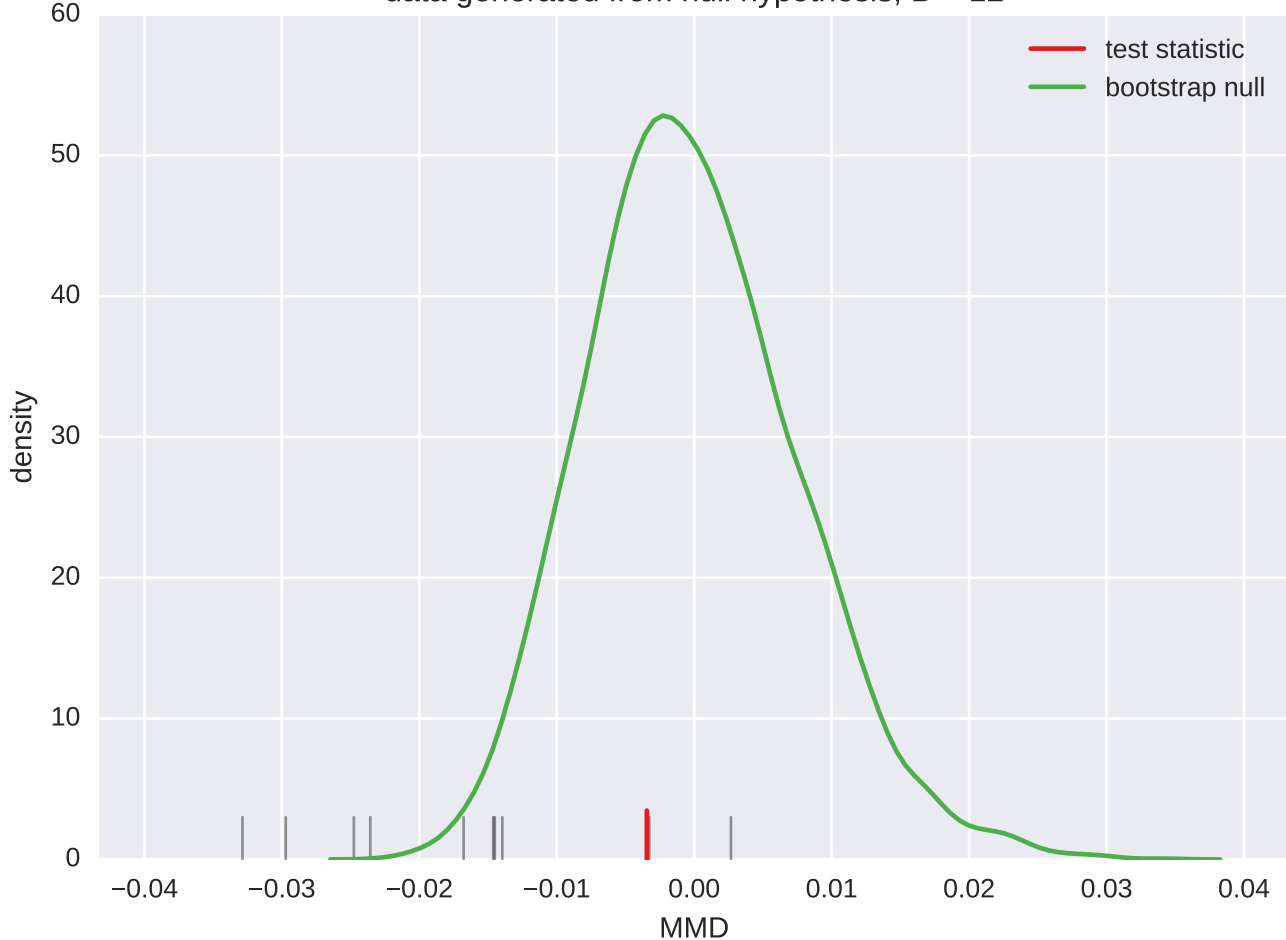
data generated from null hypothesis, $B = 10$



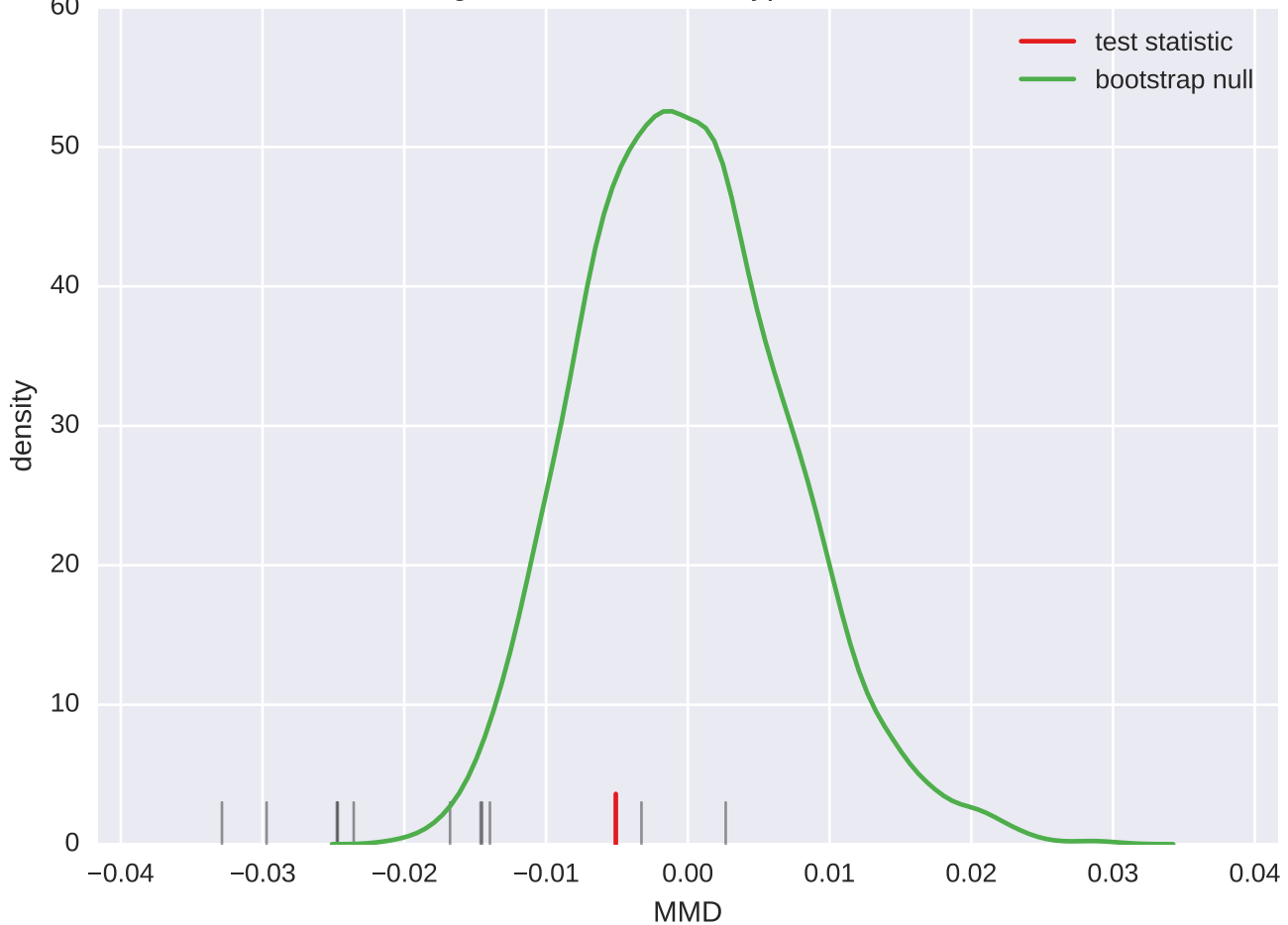
data generated from null hypothesis, $B = 11$



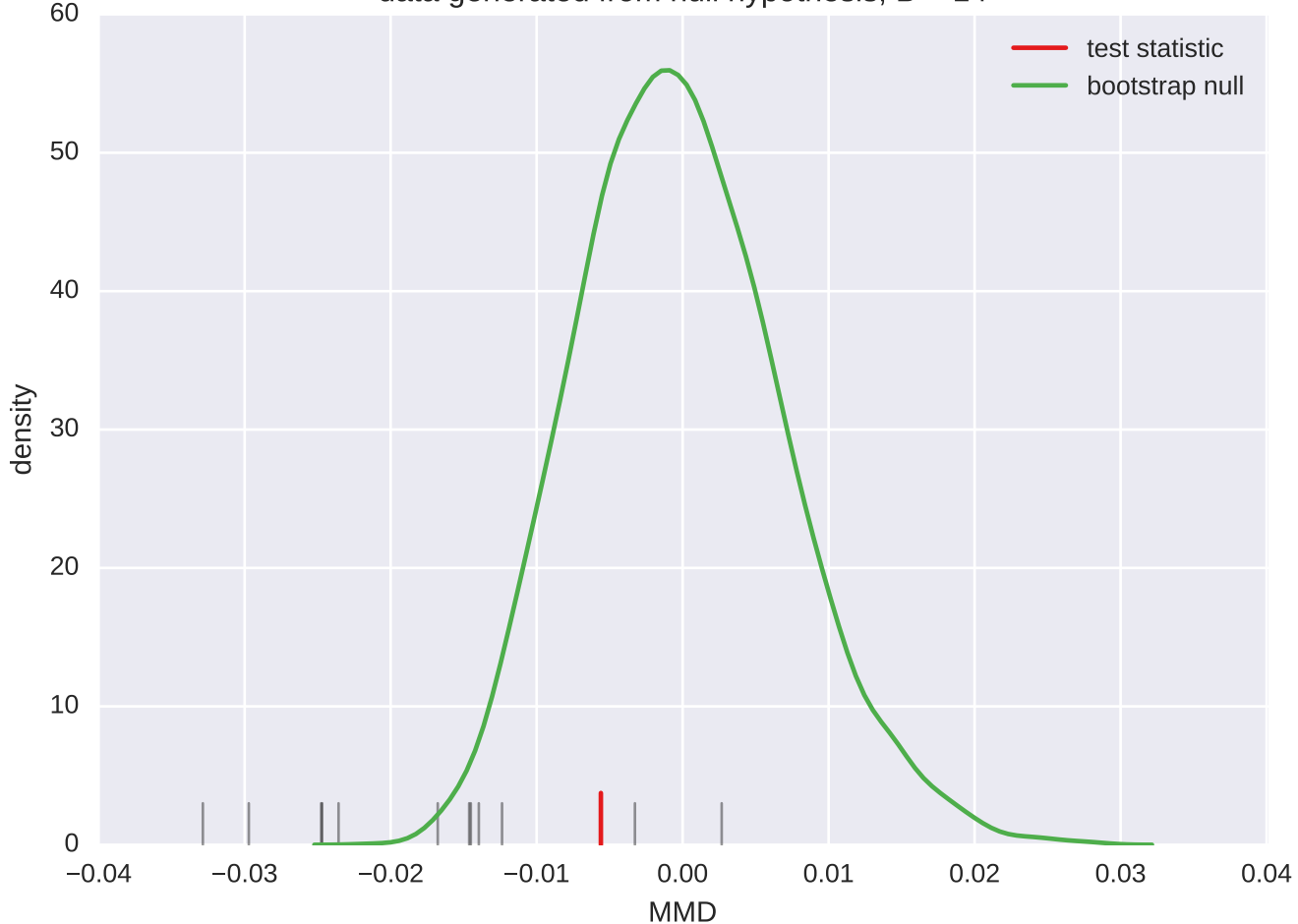
data generated from null hypothesis, $B = 12$



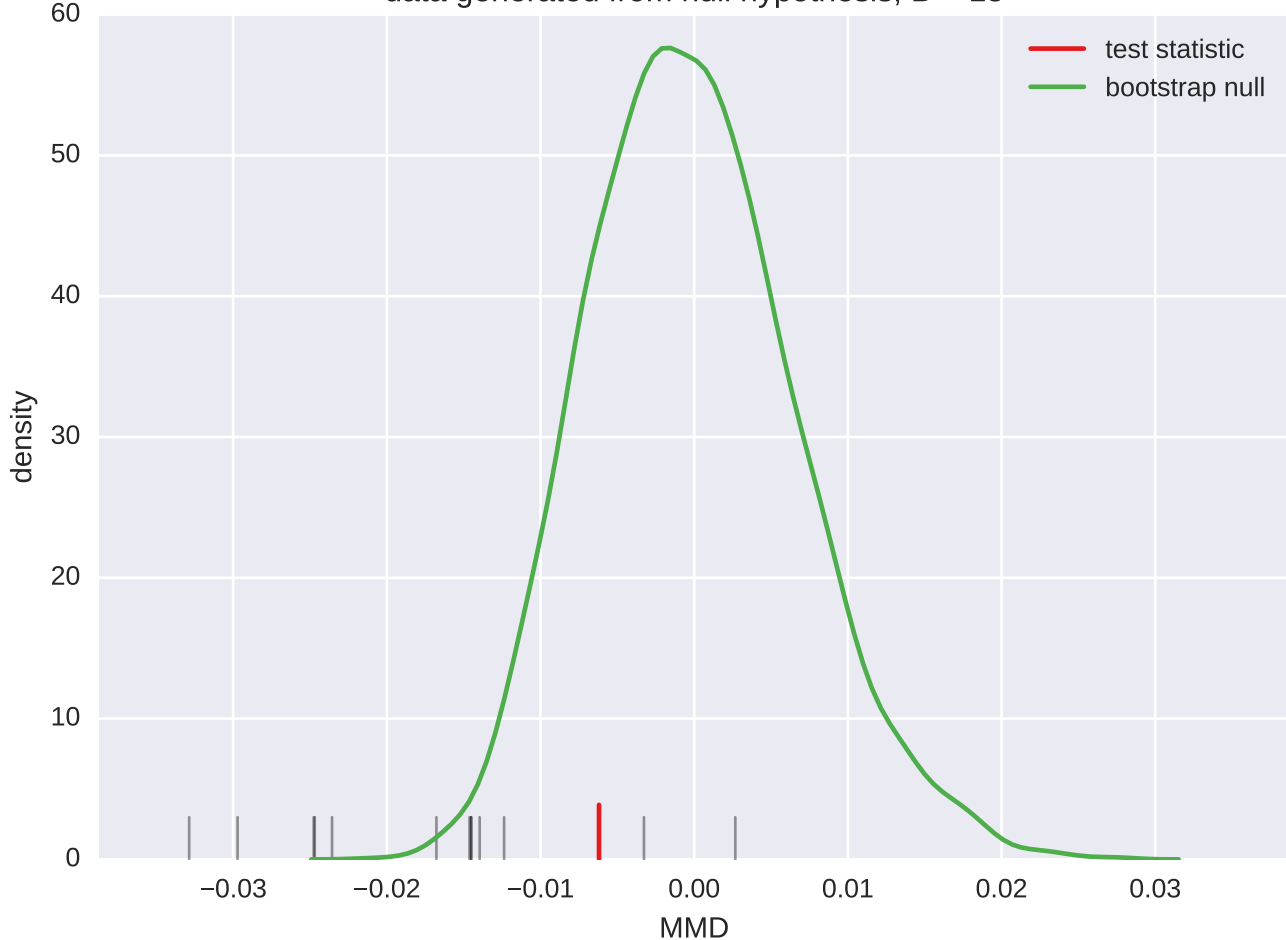
data generated from null hypothesis, $B = 13$



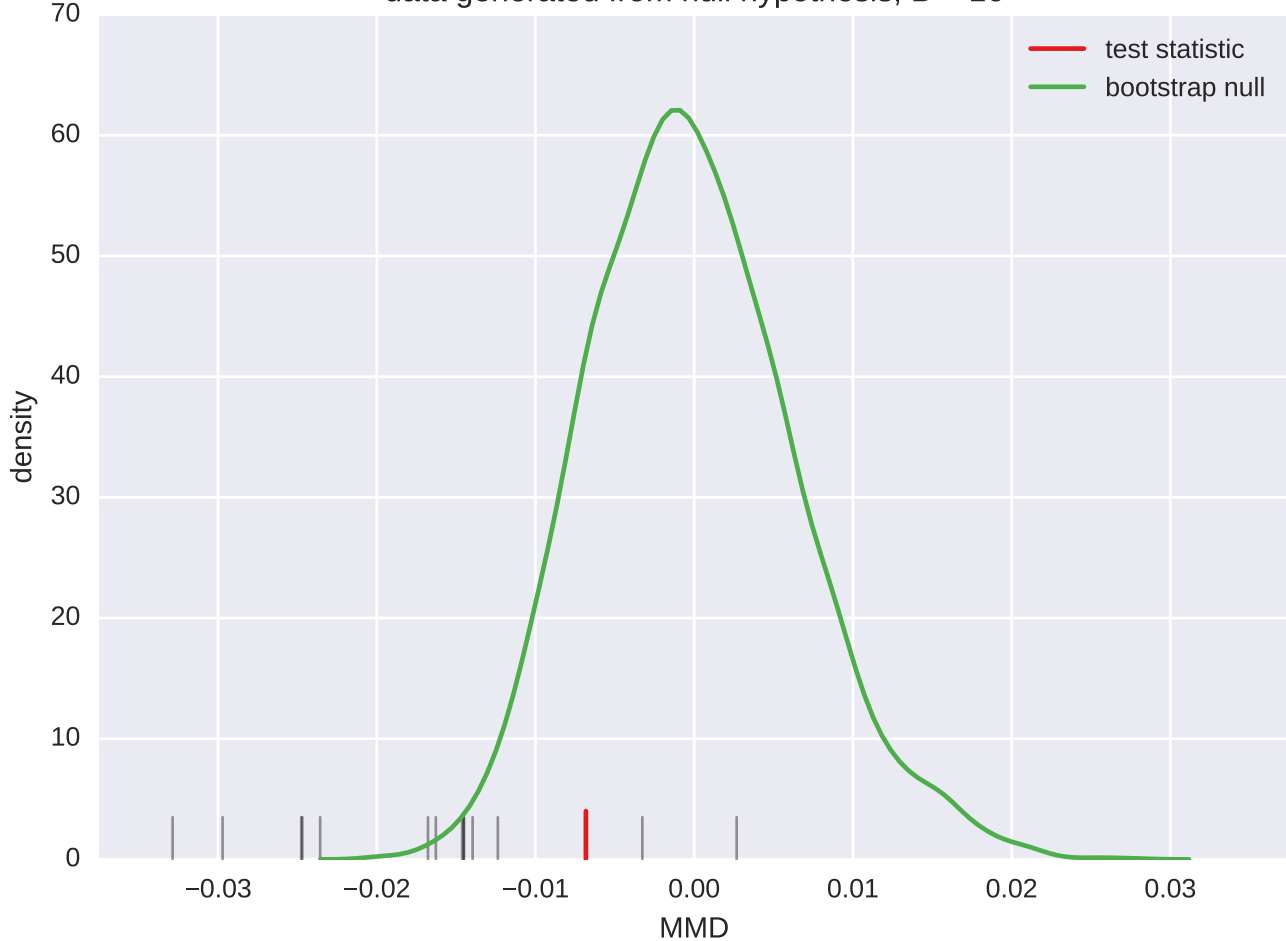
data generated from null hypothesis, $B = 14$



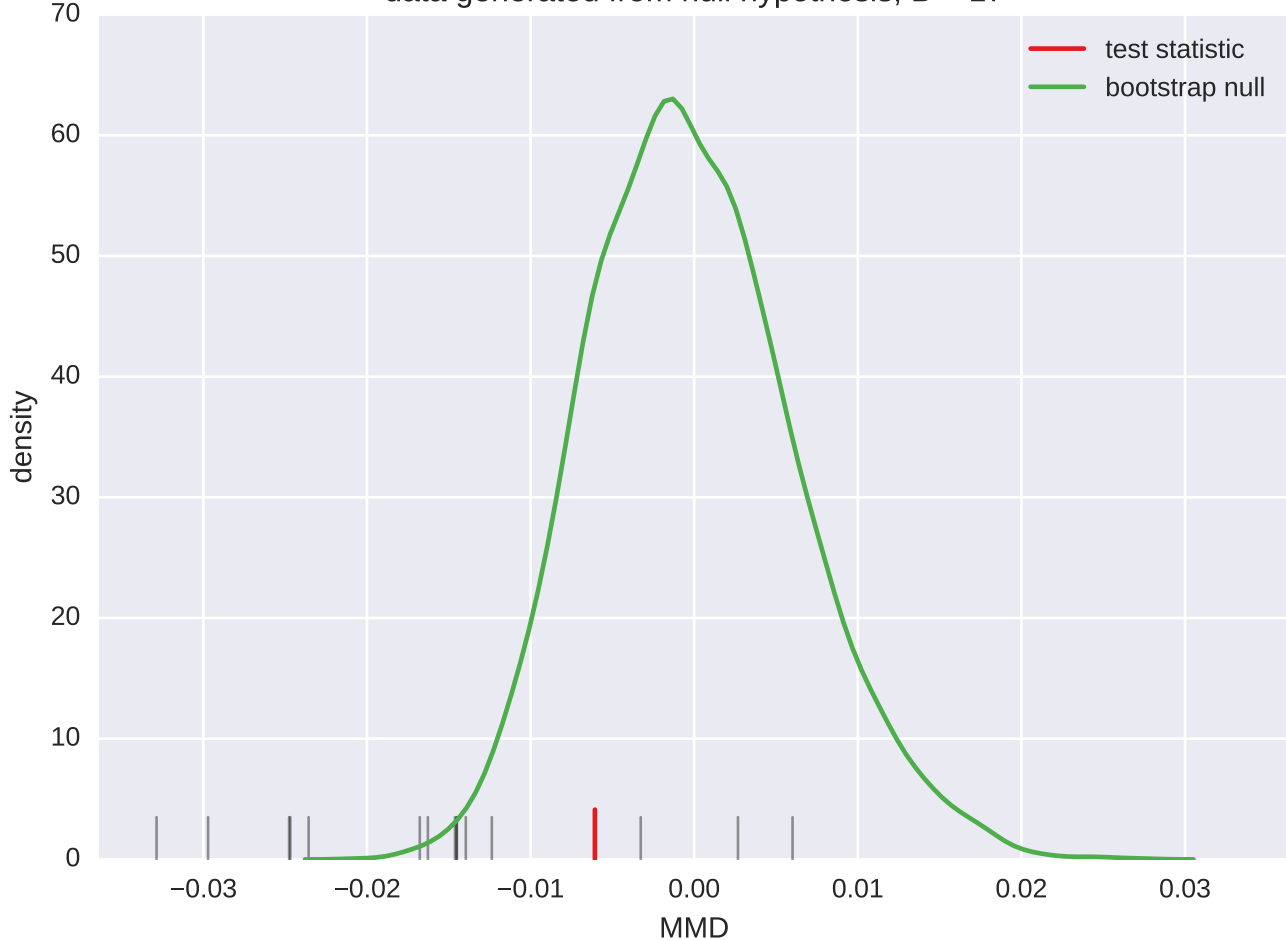
data generated from null hypothesis, $B = 15$



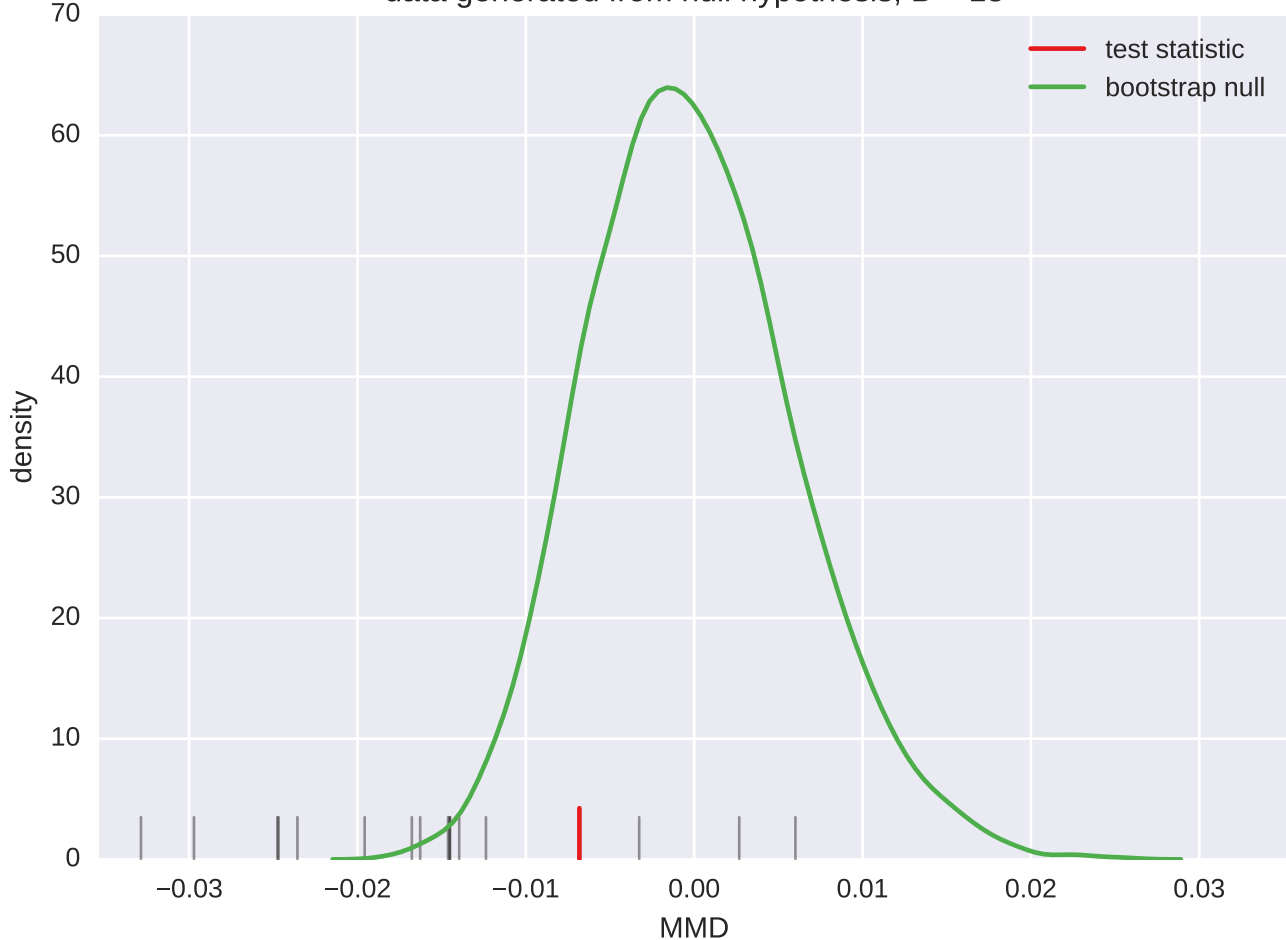
data generated from null hypothesis, $B = 16$



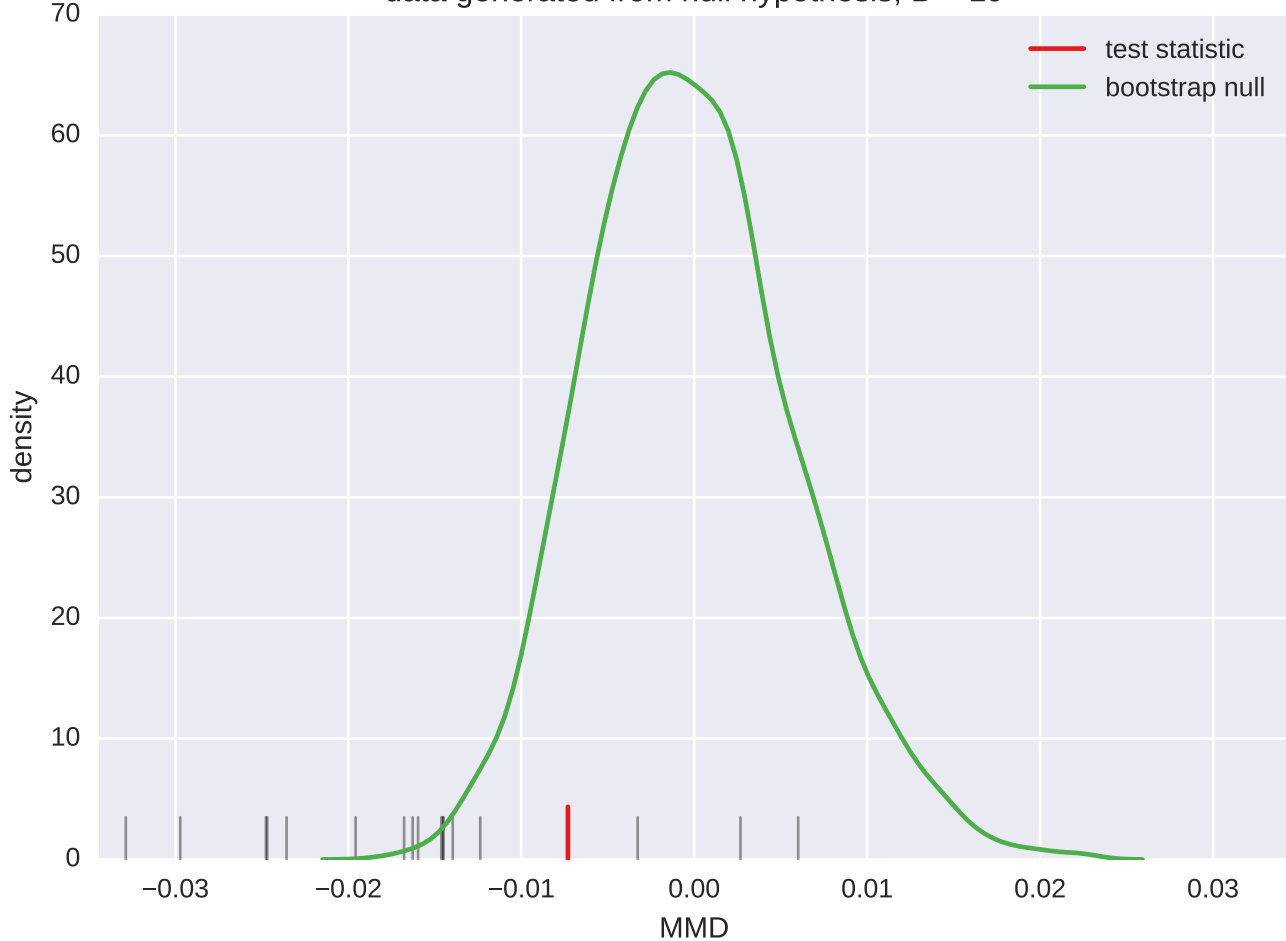
data generated from null hypothesis, $B = 17$



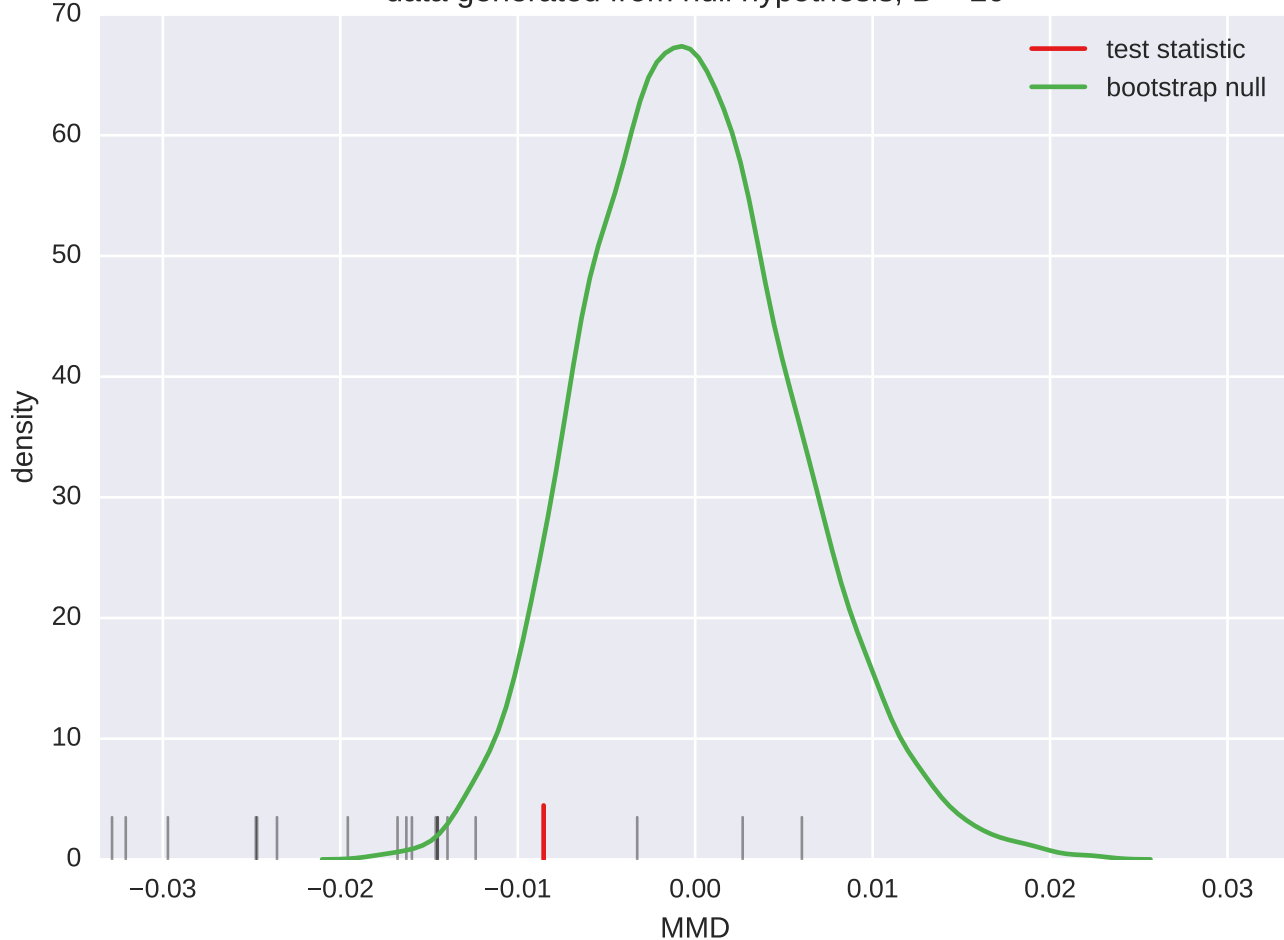
data generated from null hypothesis, $B = 18$



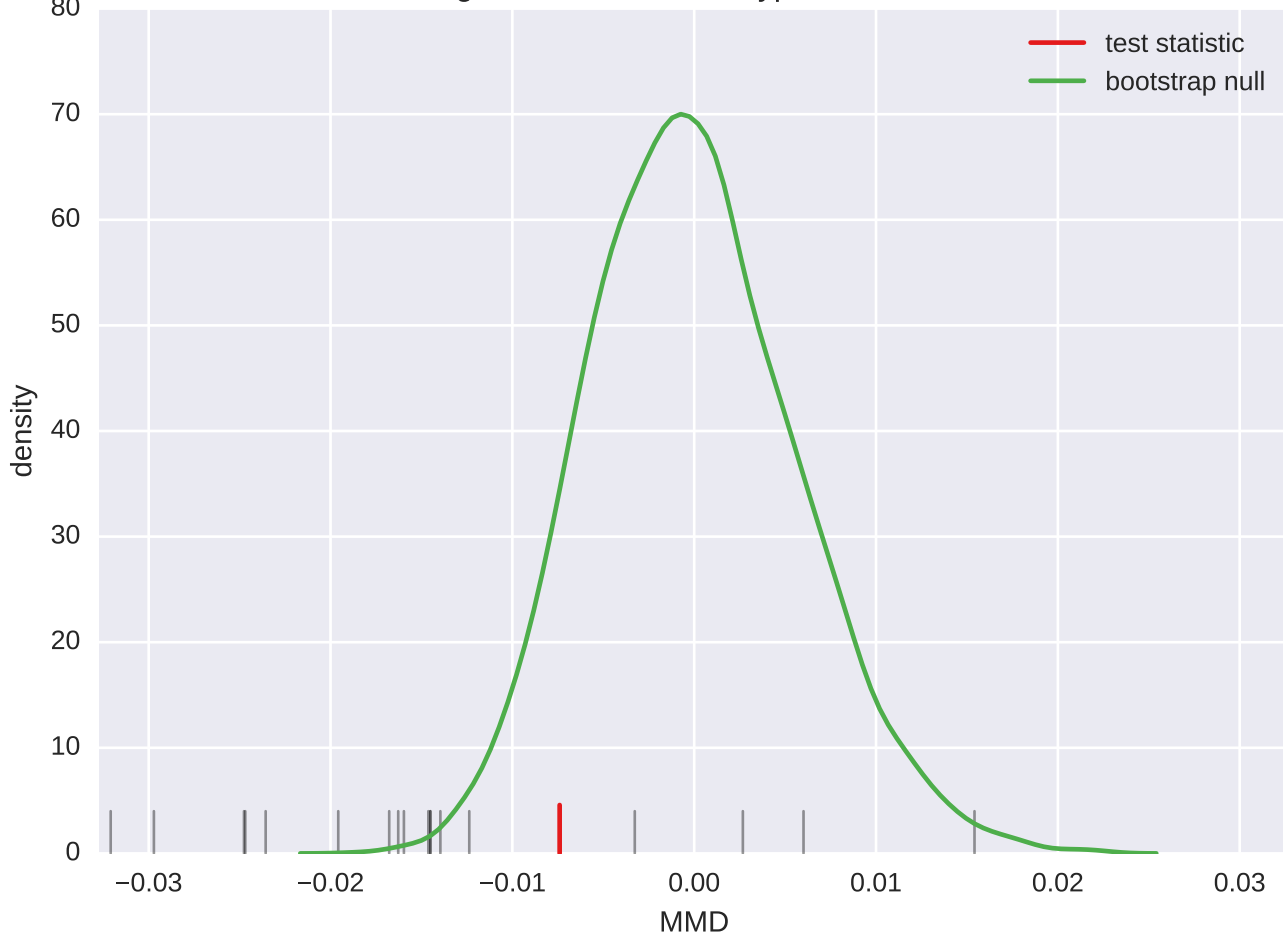
data generated from null hypothesis, $B = 19$



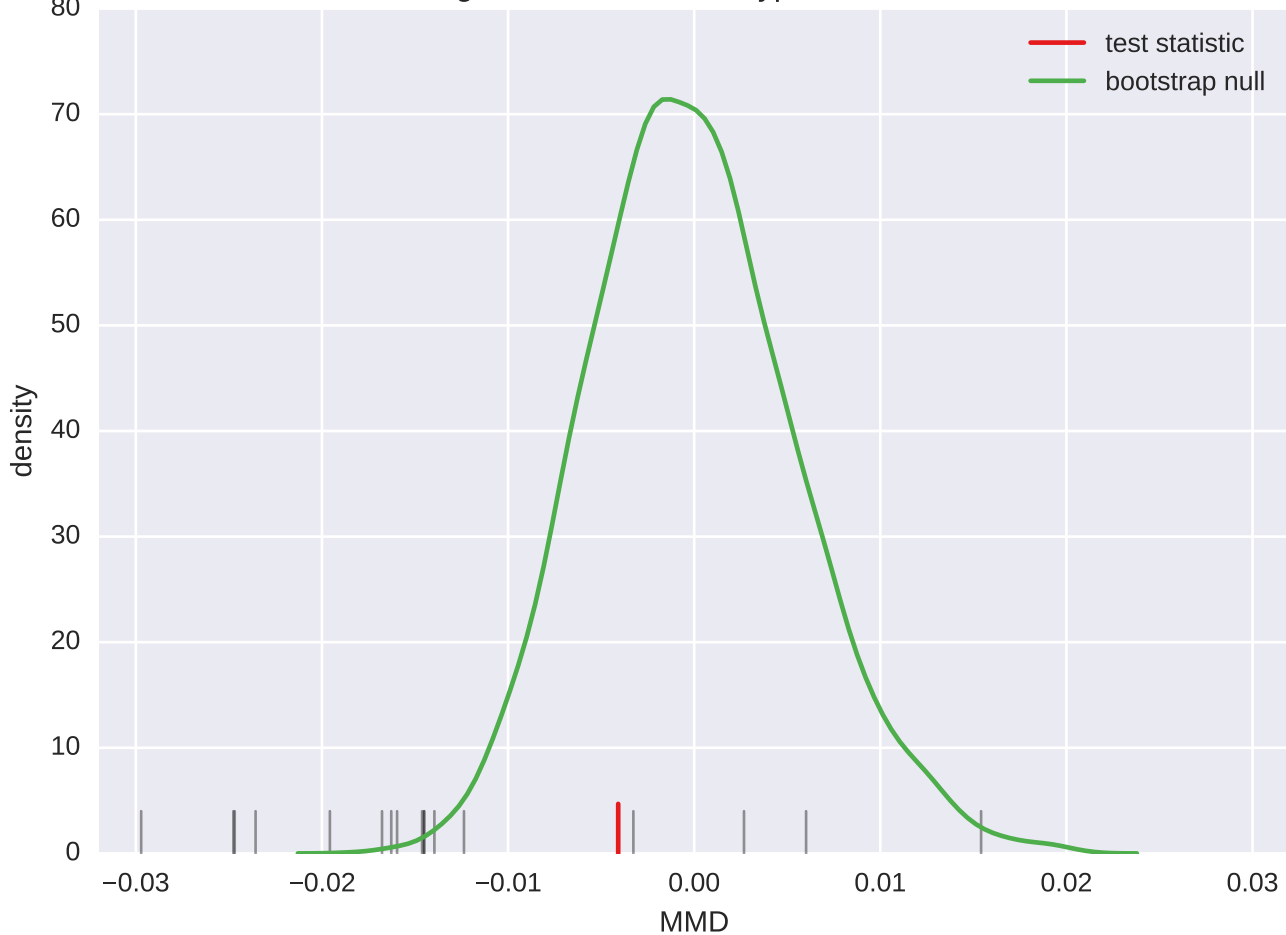
data generated from null hypothesis, $B = 20$



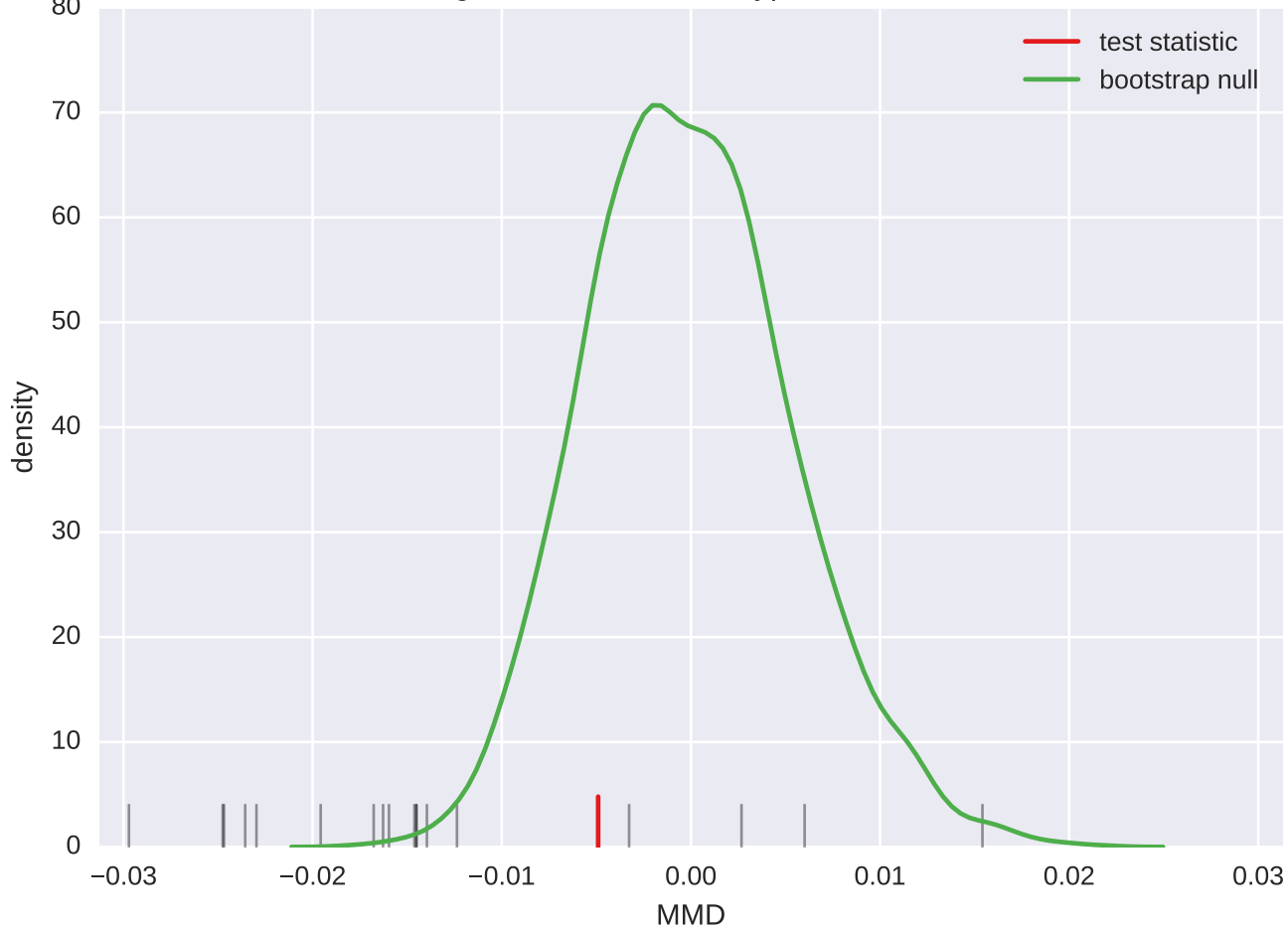
data generated from null hypothesis, $B = 21$



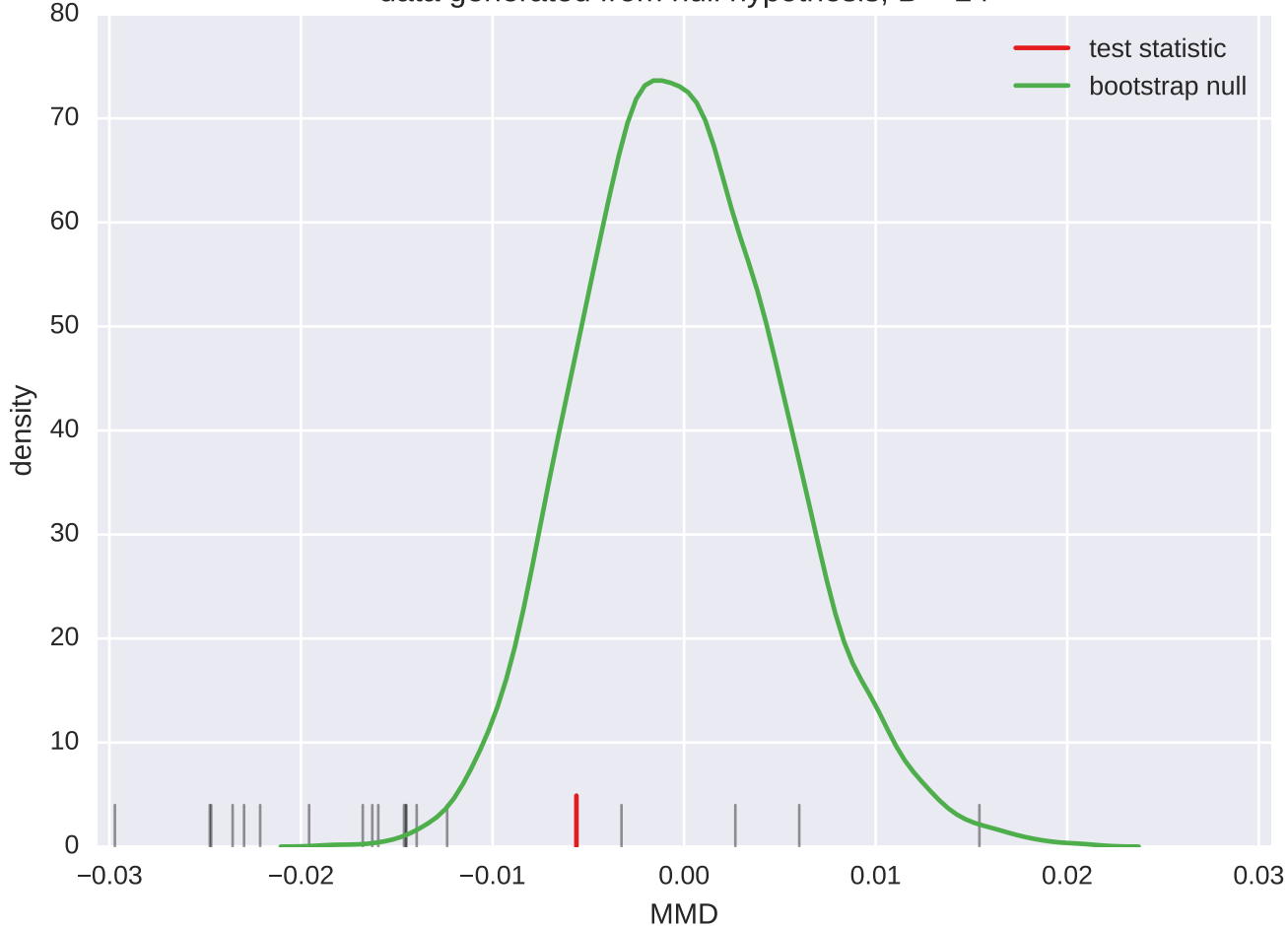
data generated from null hypothesis, $B = 22$



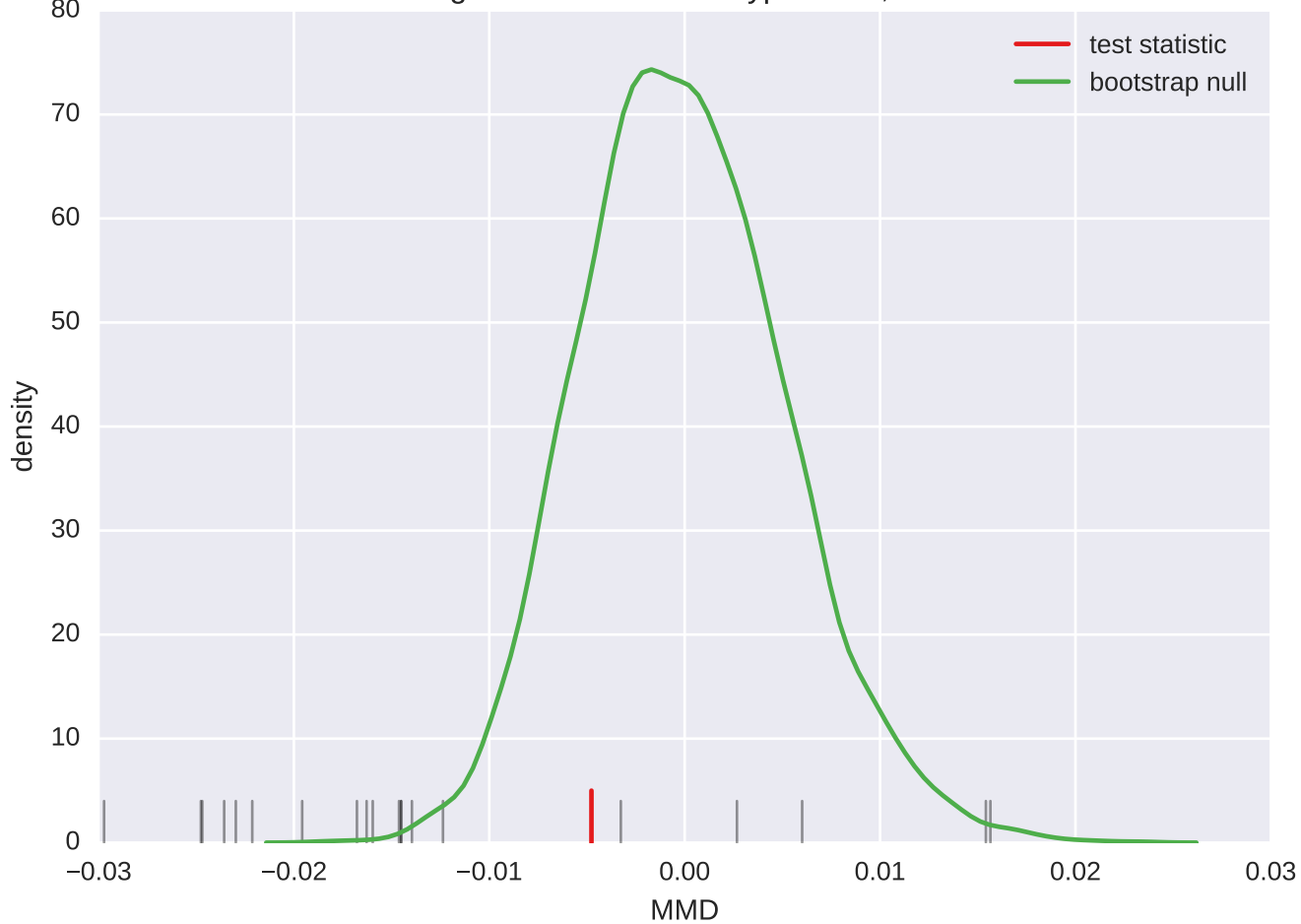
data generated from null hypothesis, $B = 23$



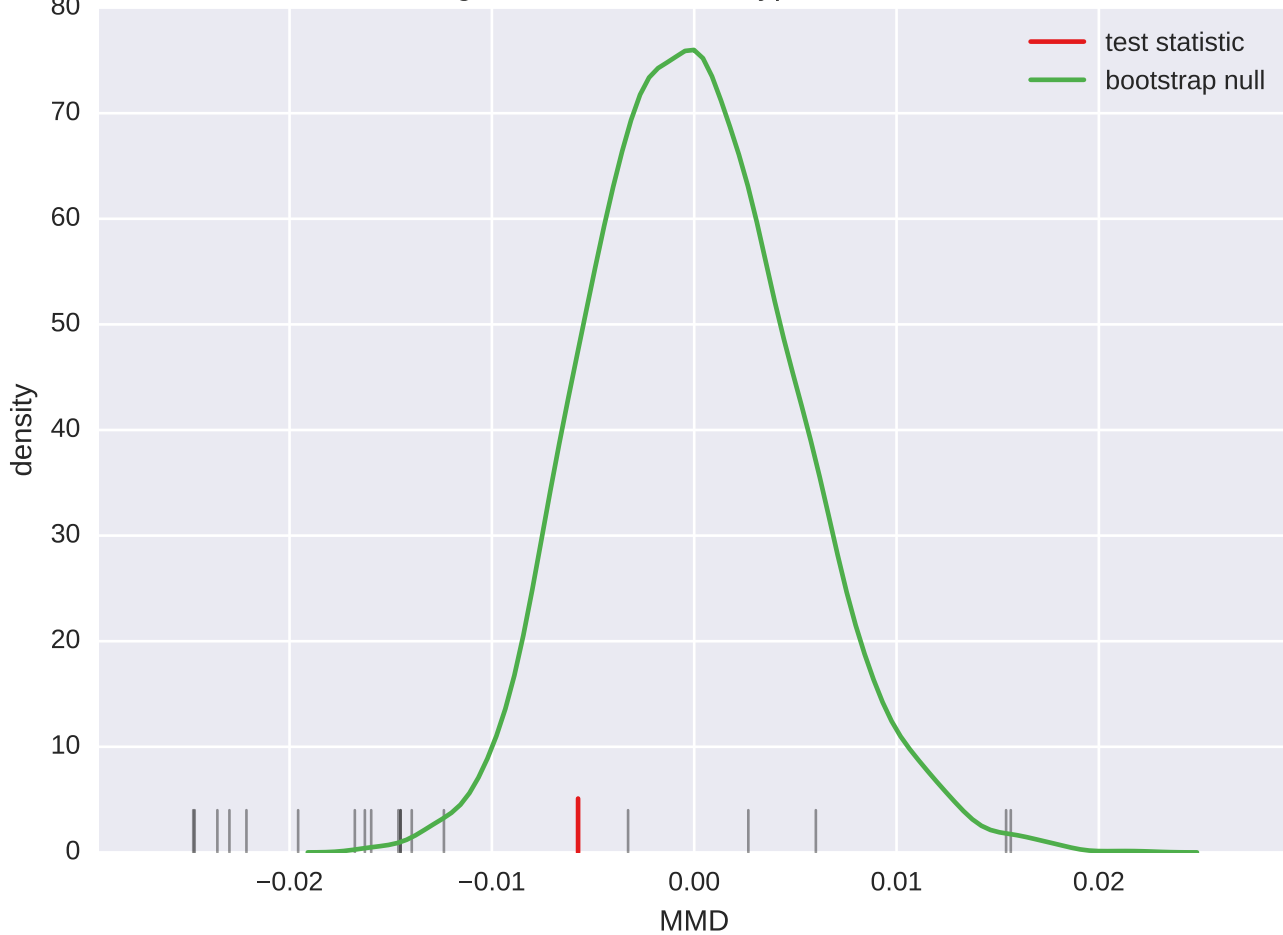
data generated from null hypothesis, $B = 24$



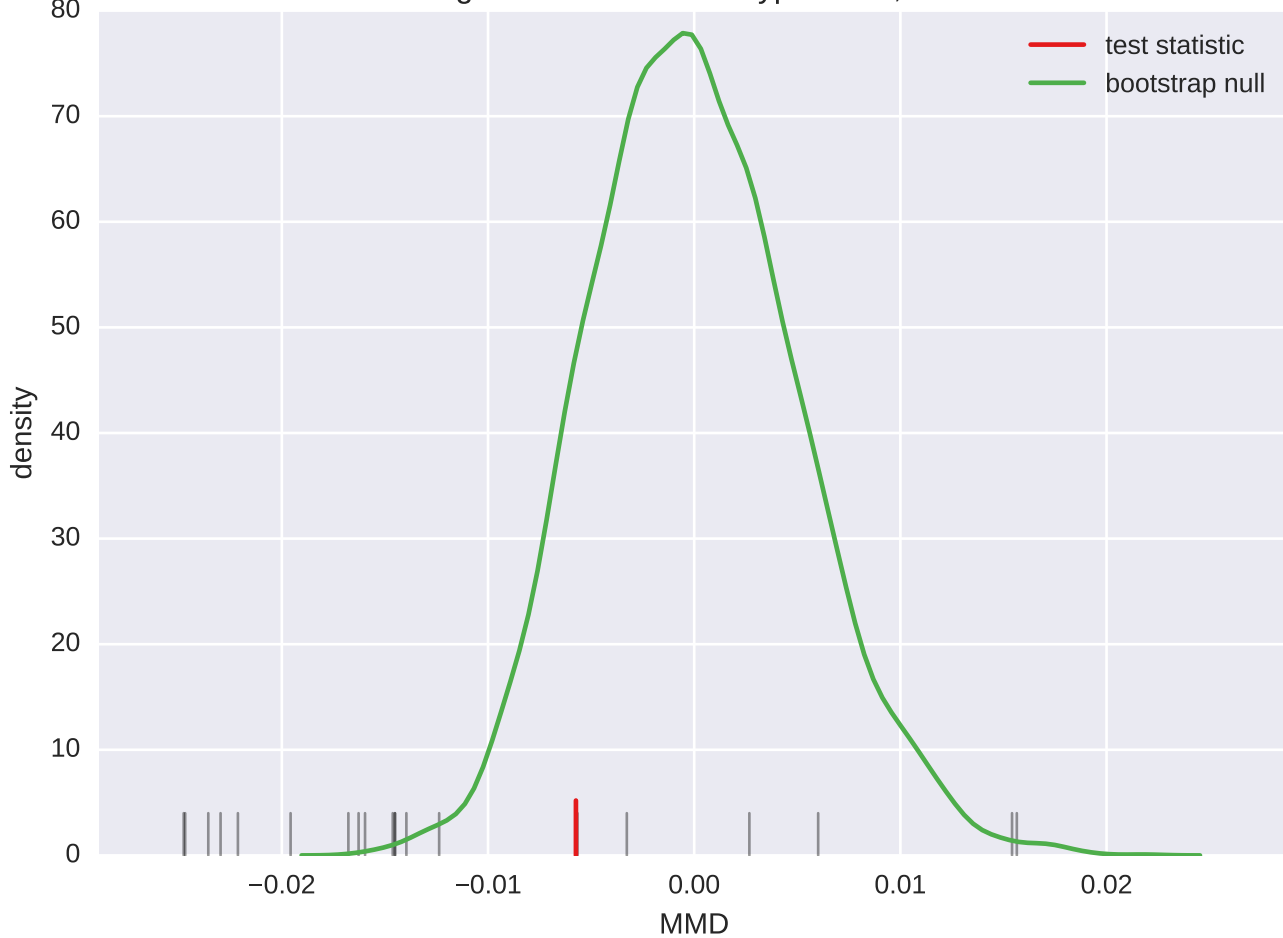
data generated from null hypothesis, $B = 25$



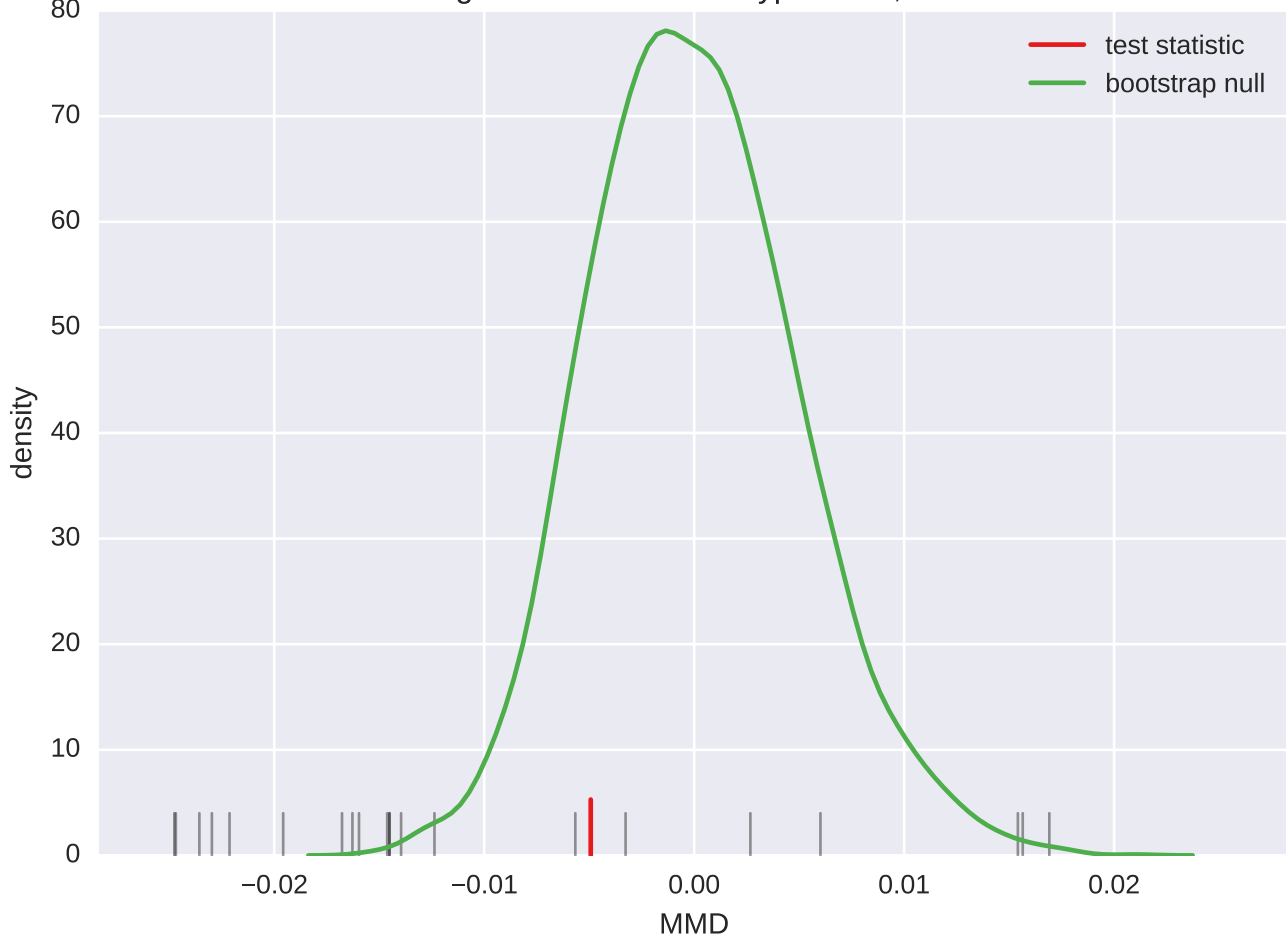
data generated from null hypothesis, $B = 26$



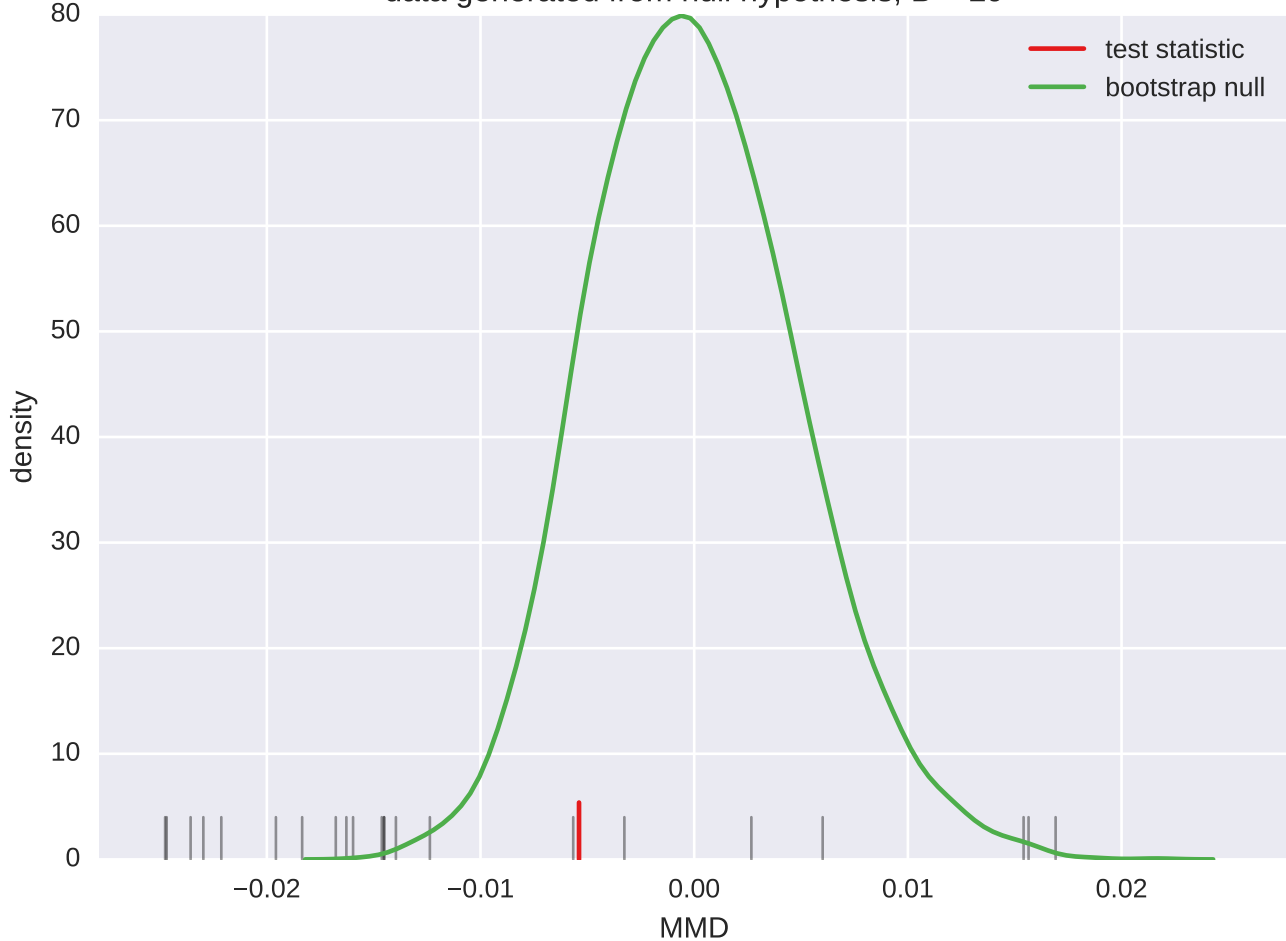
data generated from null hypothesis, $B = 27$



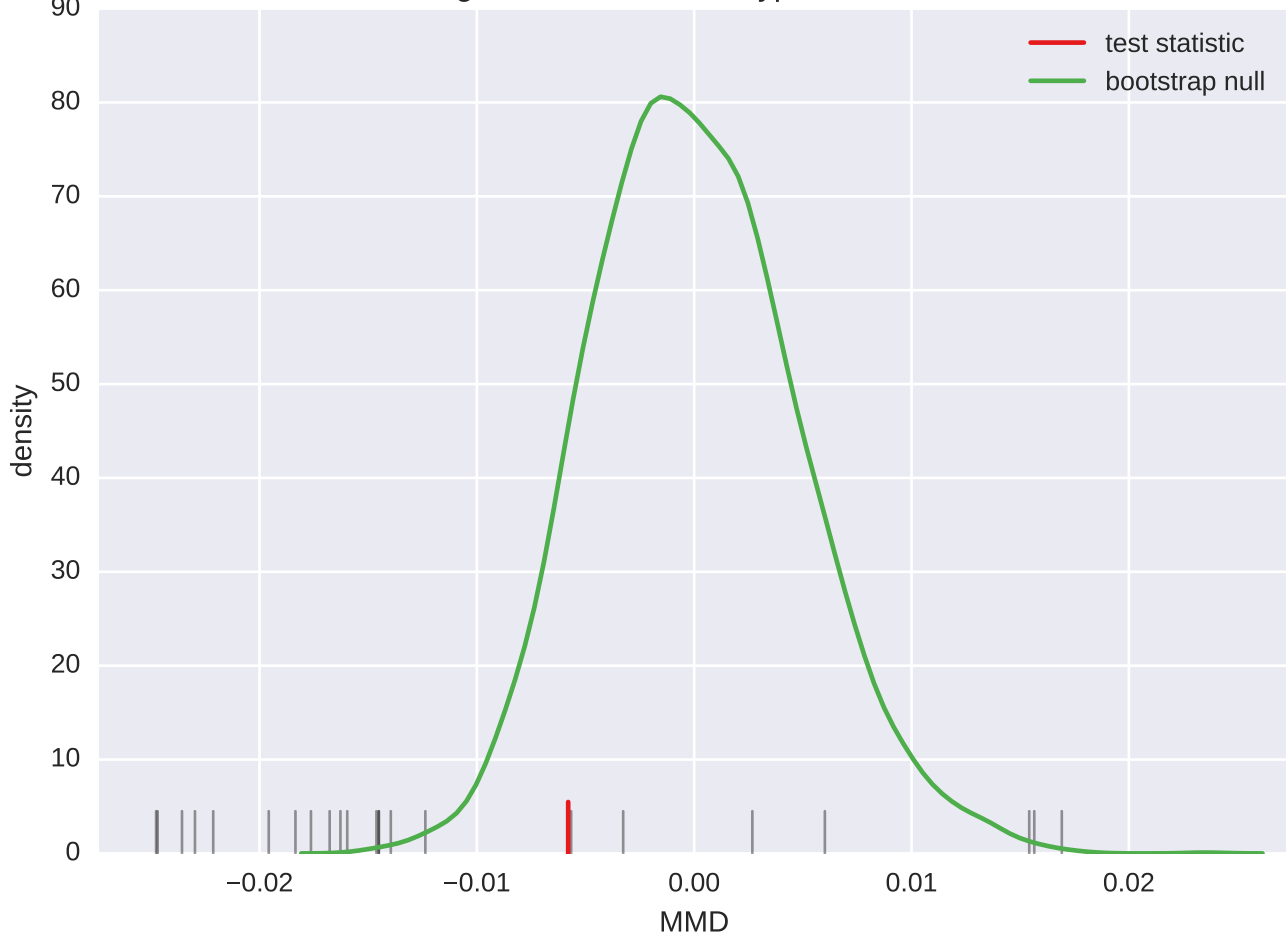
data generated from null hypothesis, $B = 28$



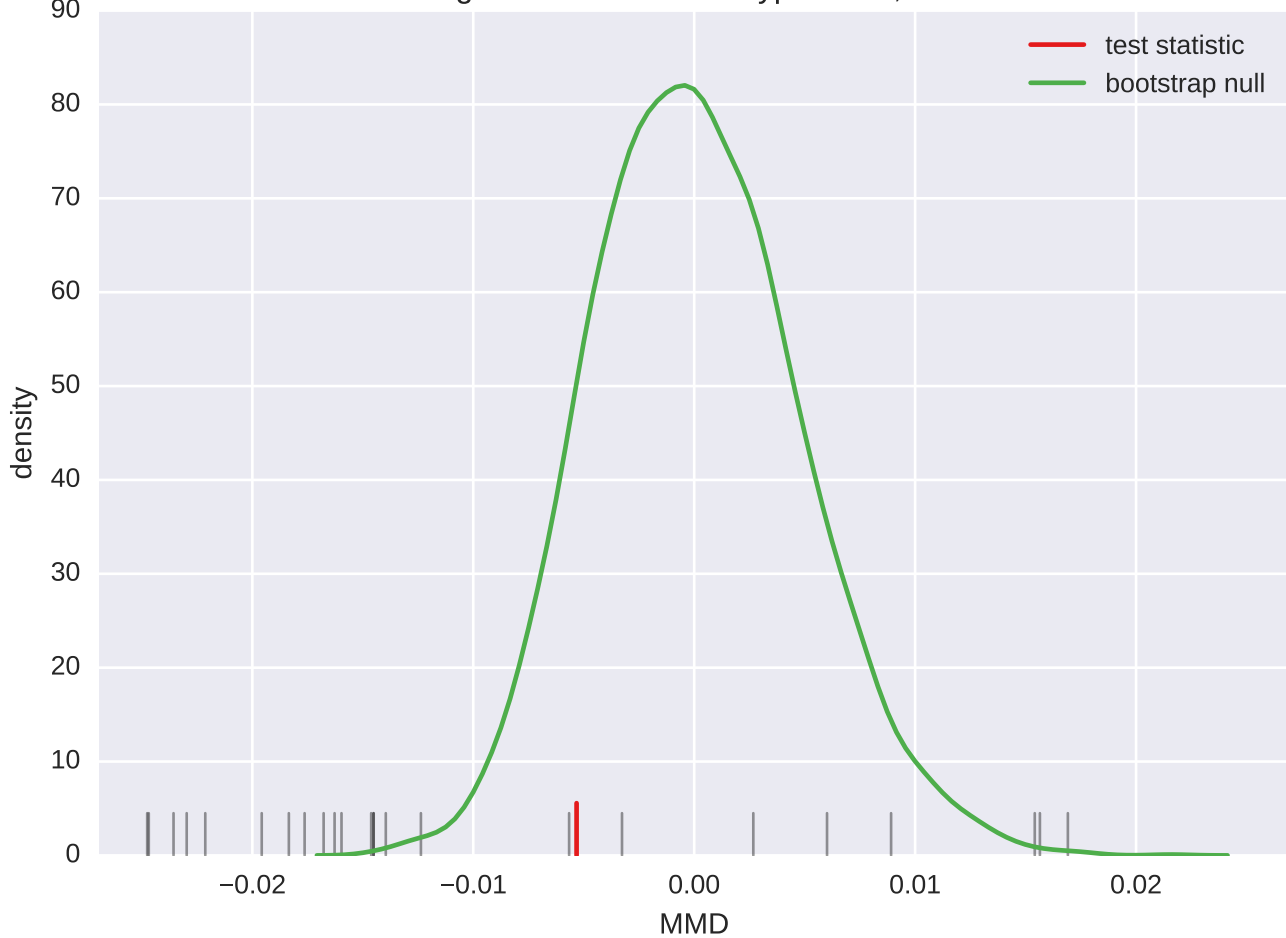
data generated from null hypothesis, $B = 29$



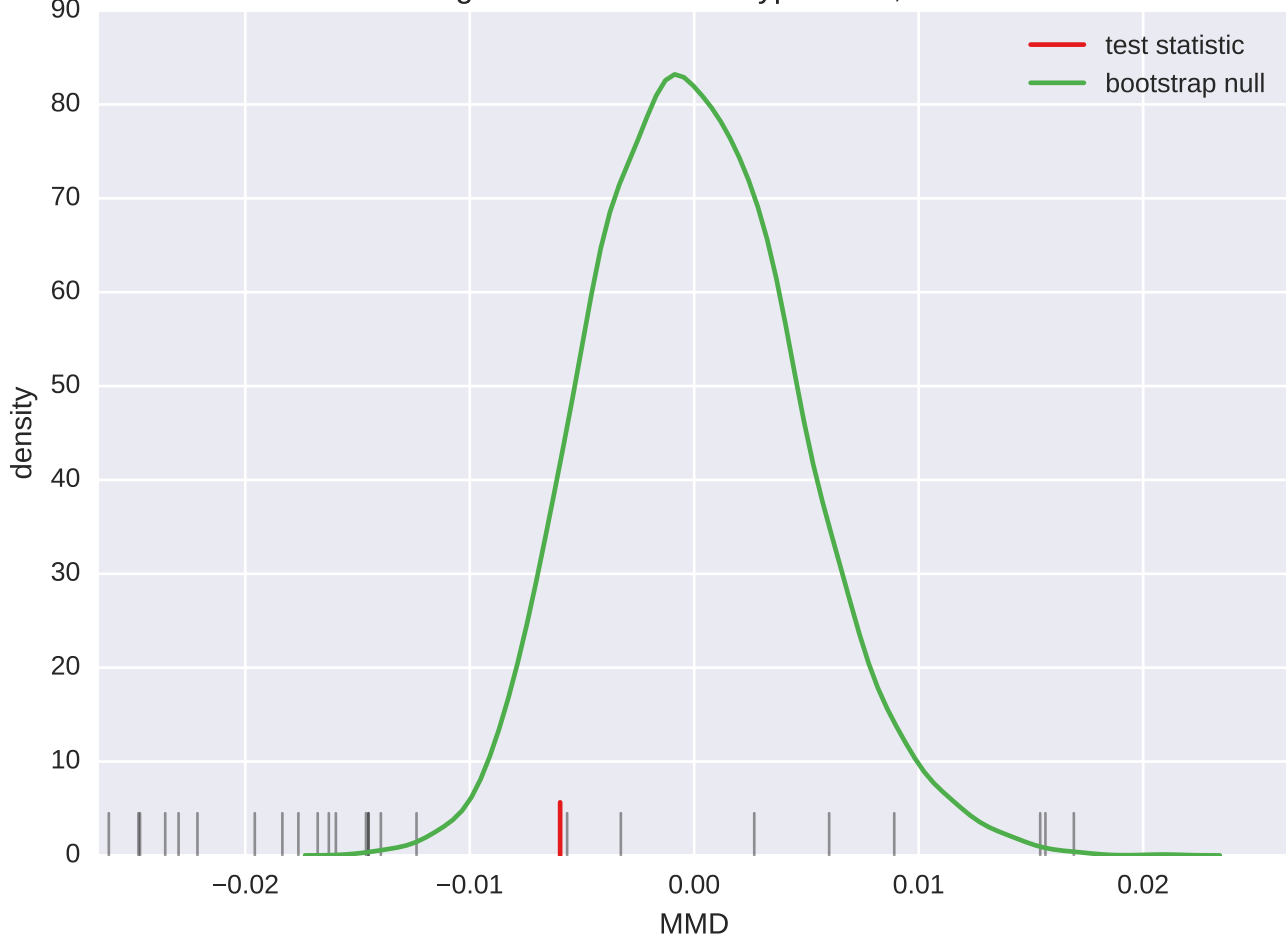
data generated from null hypothesis, $B = 30$



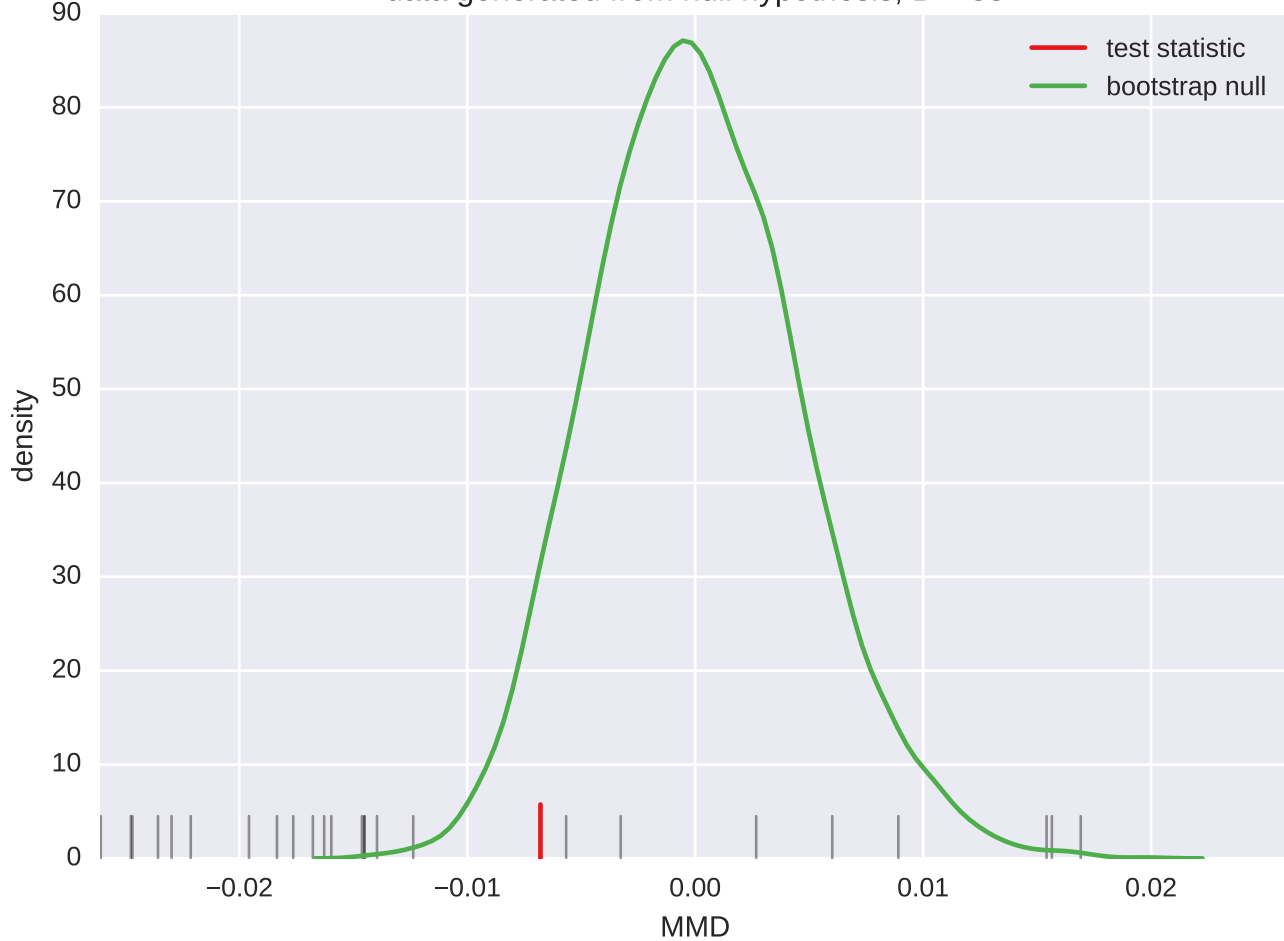
data generated from null hypothesis, $B = 31$



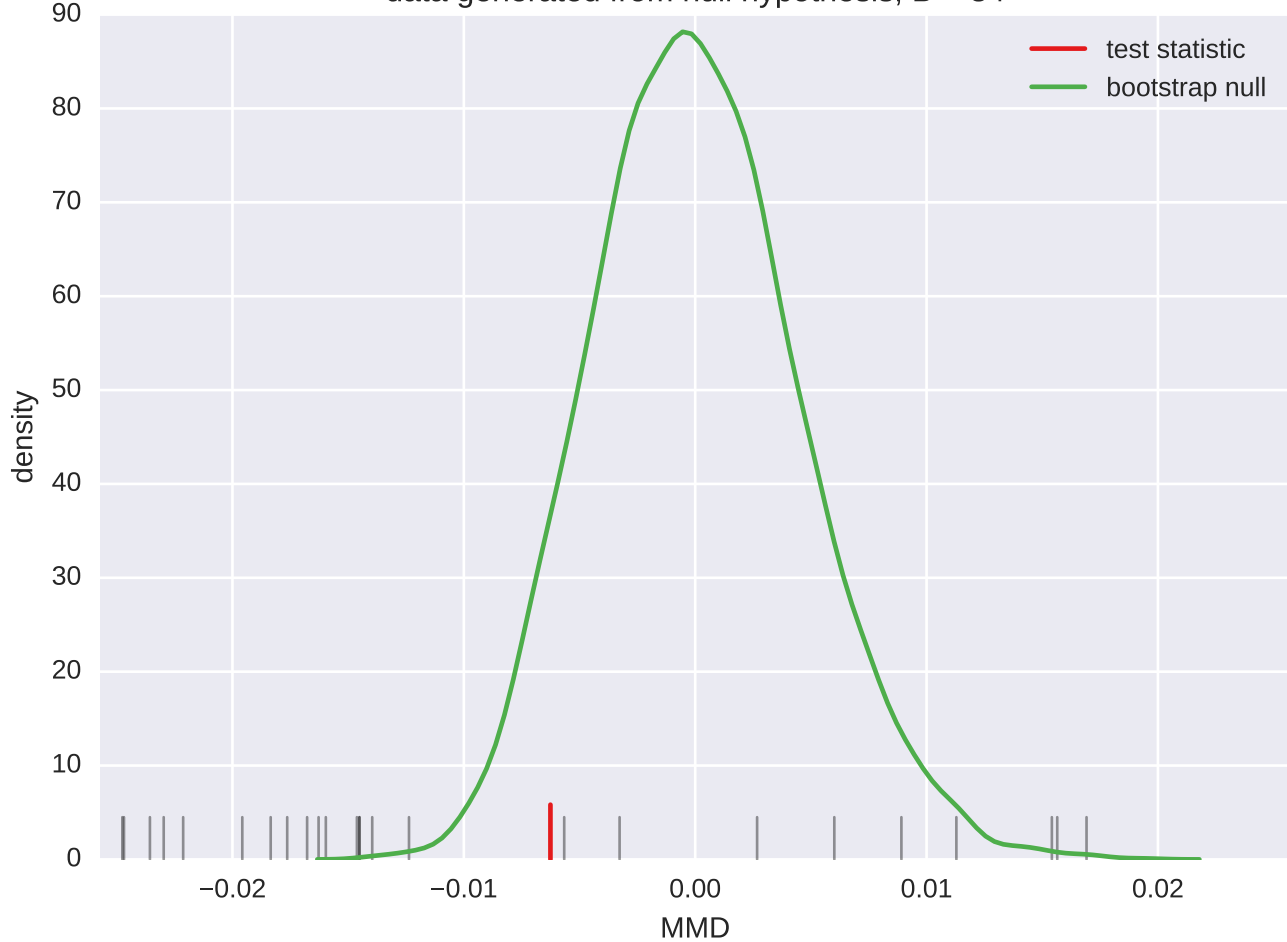
data generated from null hypothesis, $B = 32$



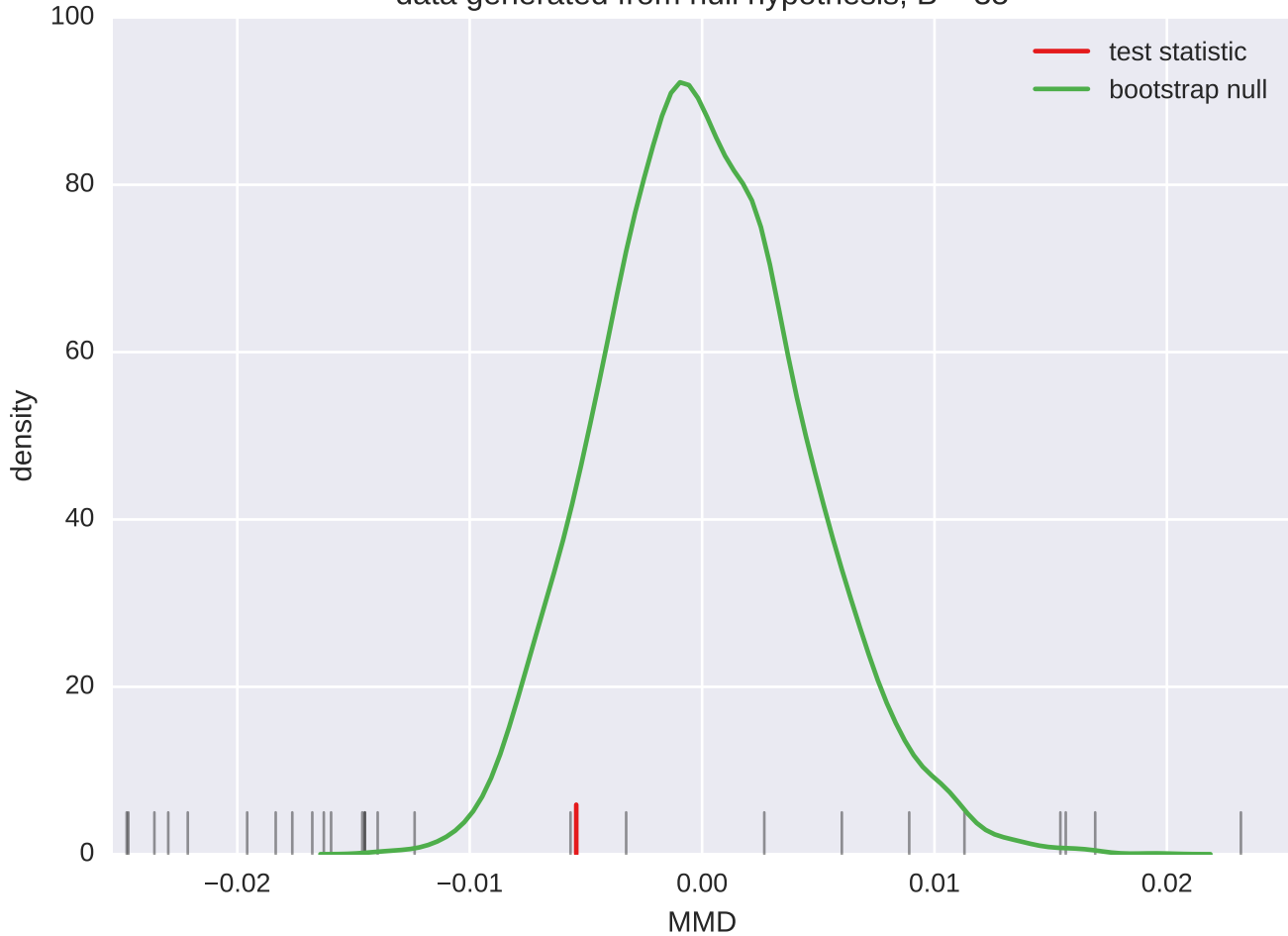
data generated from null hypothesis, $B = 33$



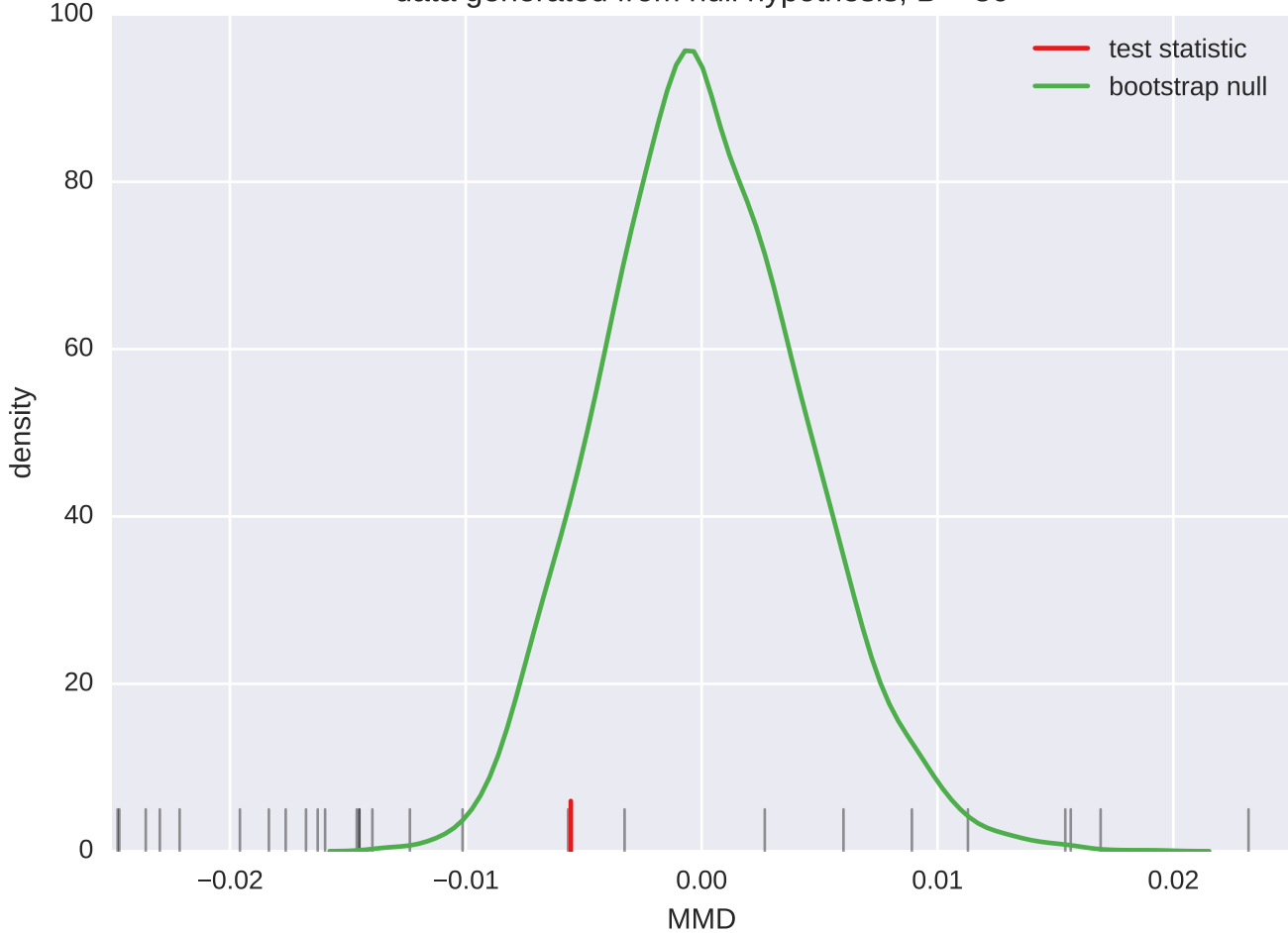
data generated from null hypothesis, $B = 34$



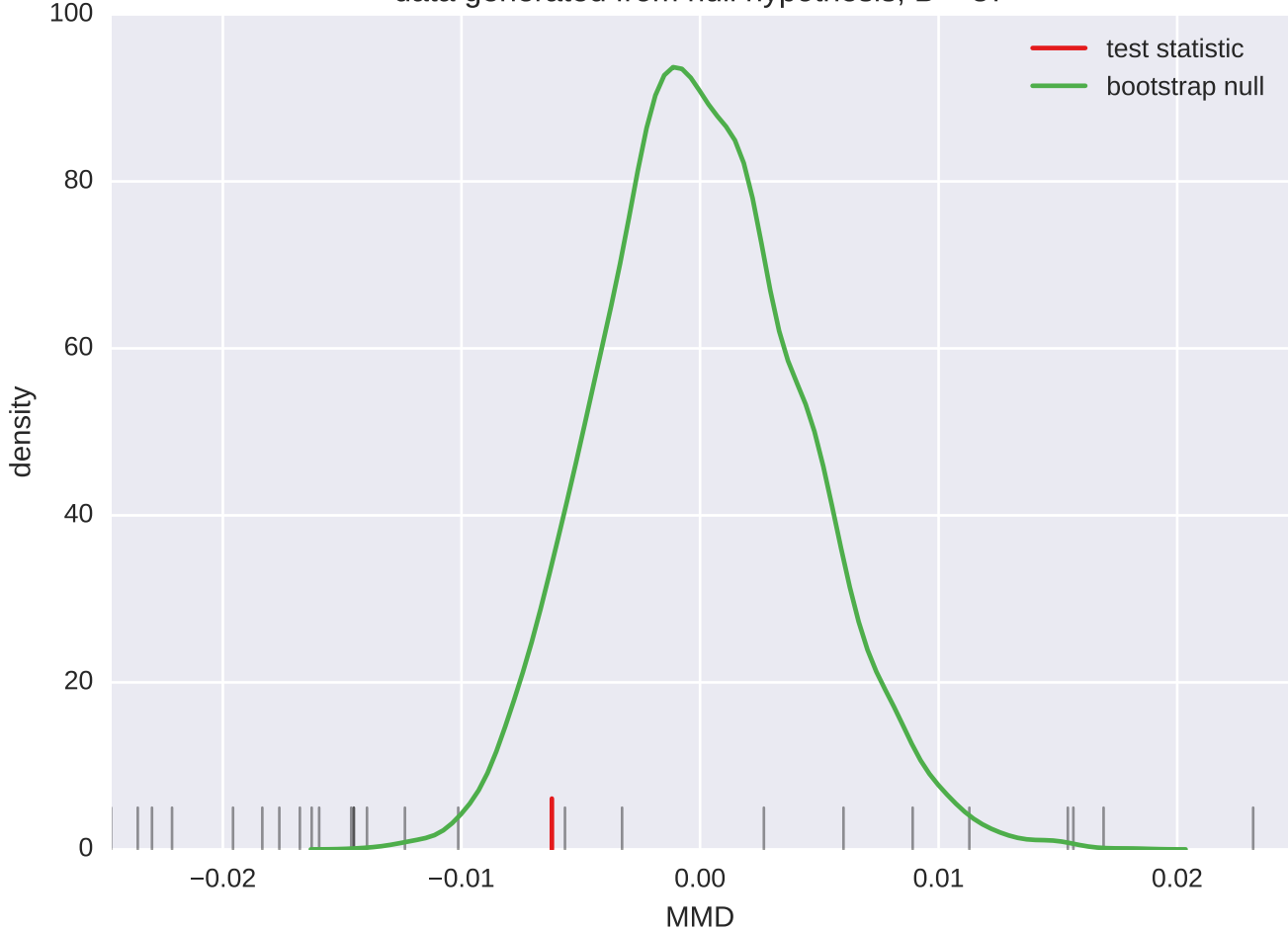
data generated from null hypothesis, $B = 35$



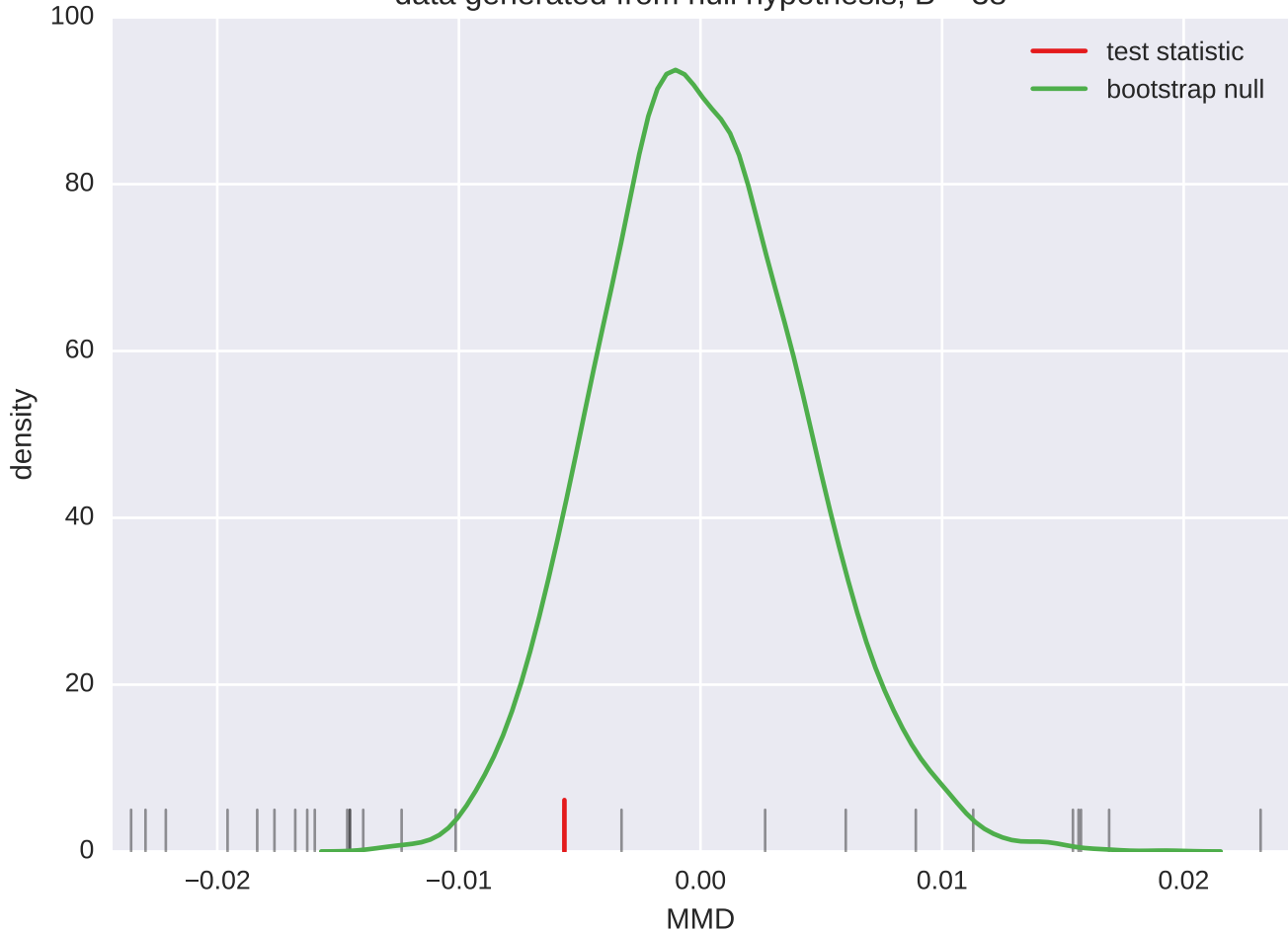
data generated from null hypothesis, $B = 36$



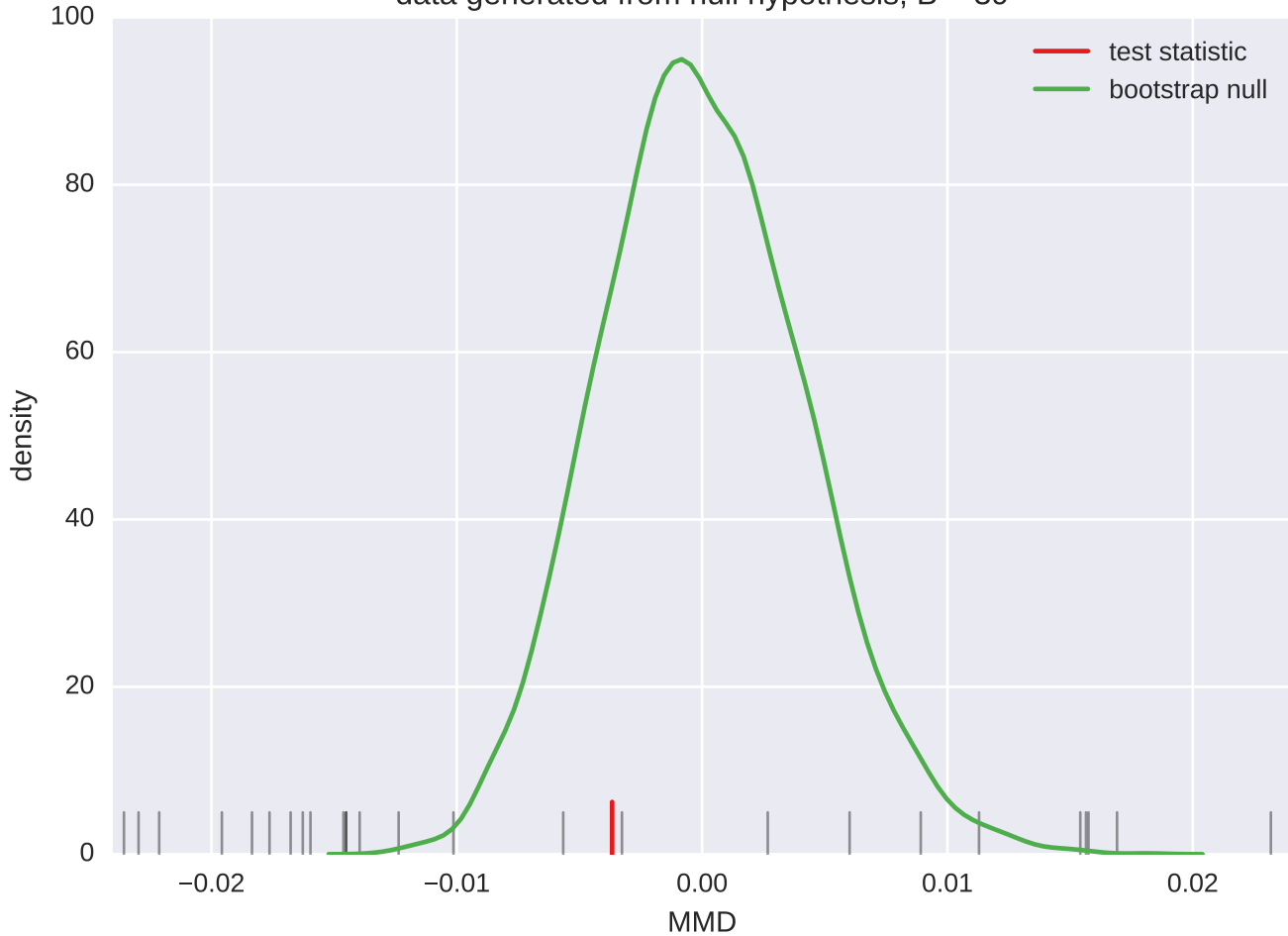
data generated from null hypothesis, $B = 37$



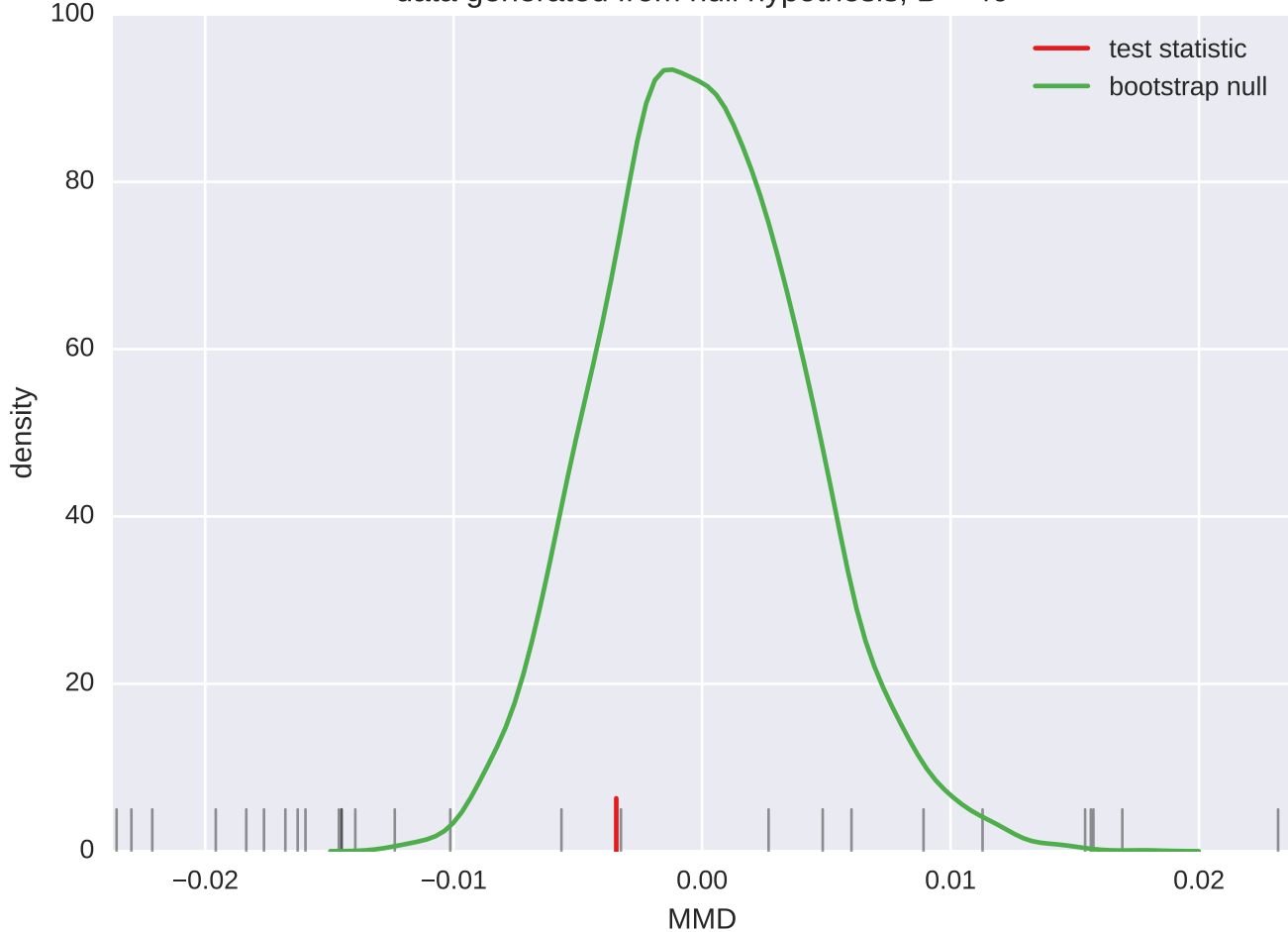
data generated from null hypothesis, $B = 38$



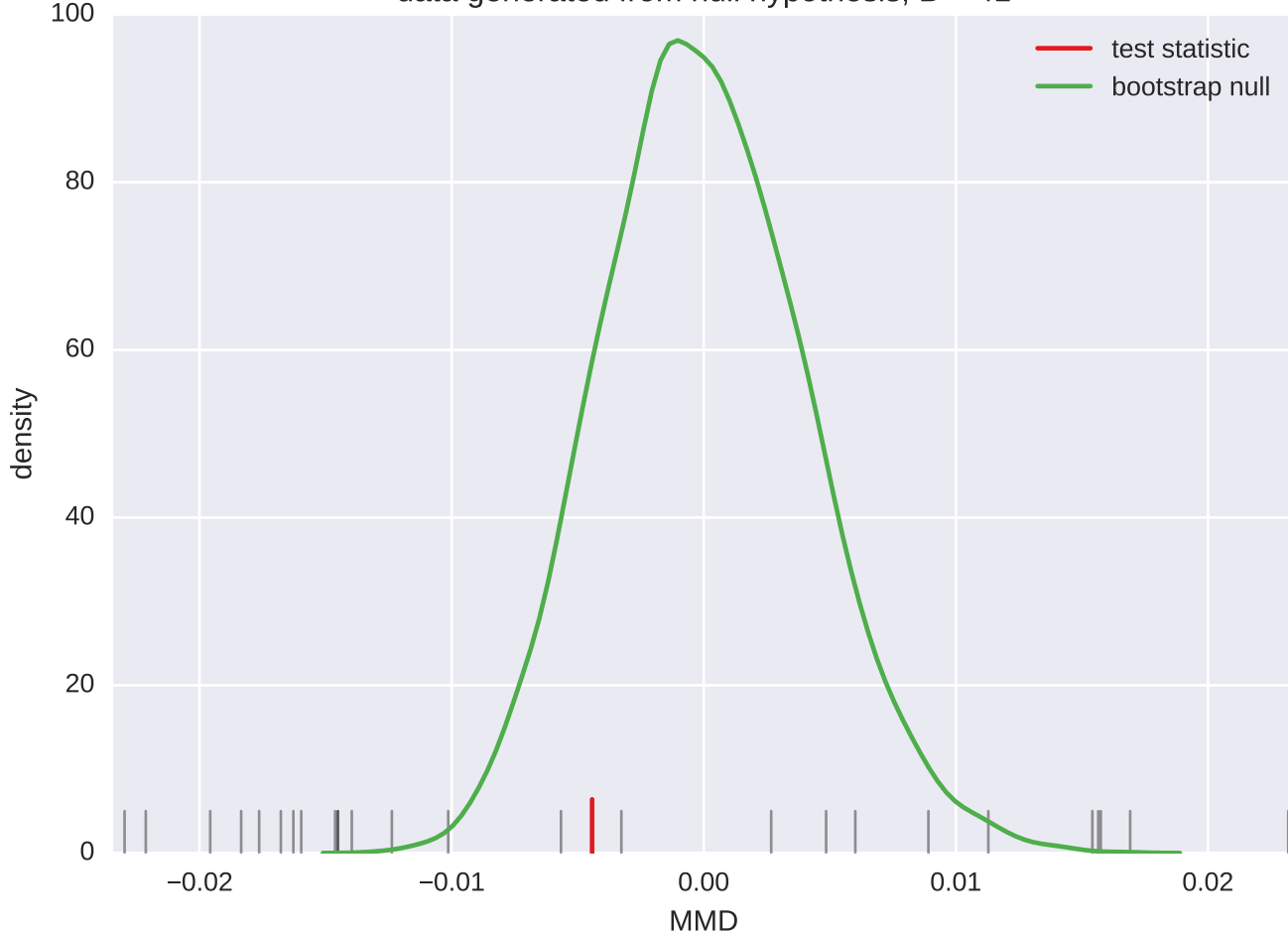
data generated from null hypothesis, $B = 39$



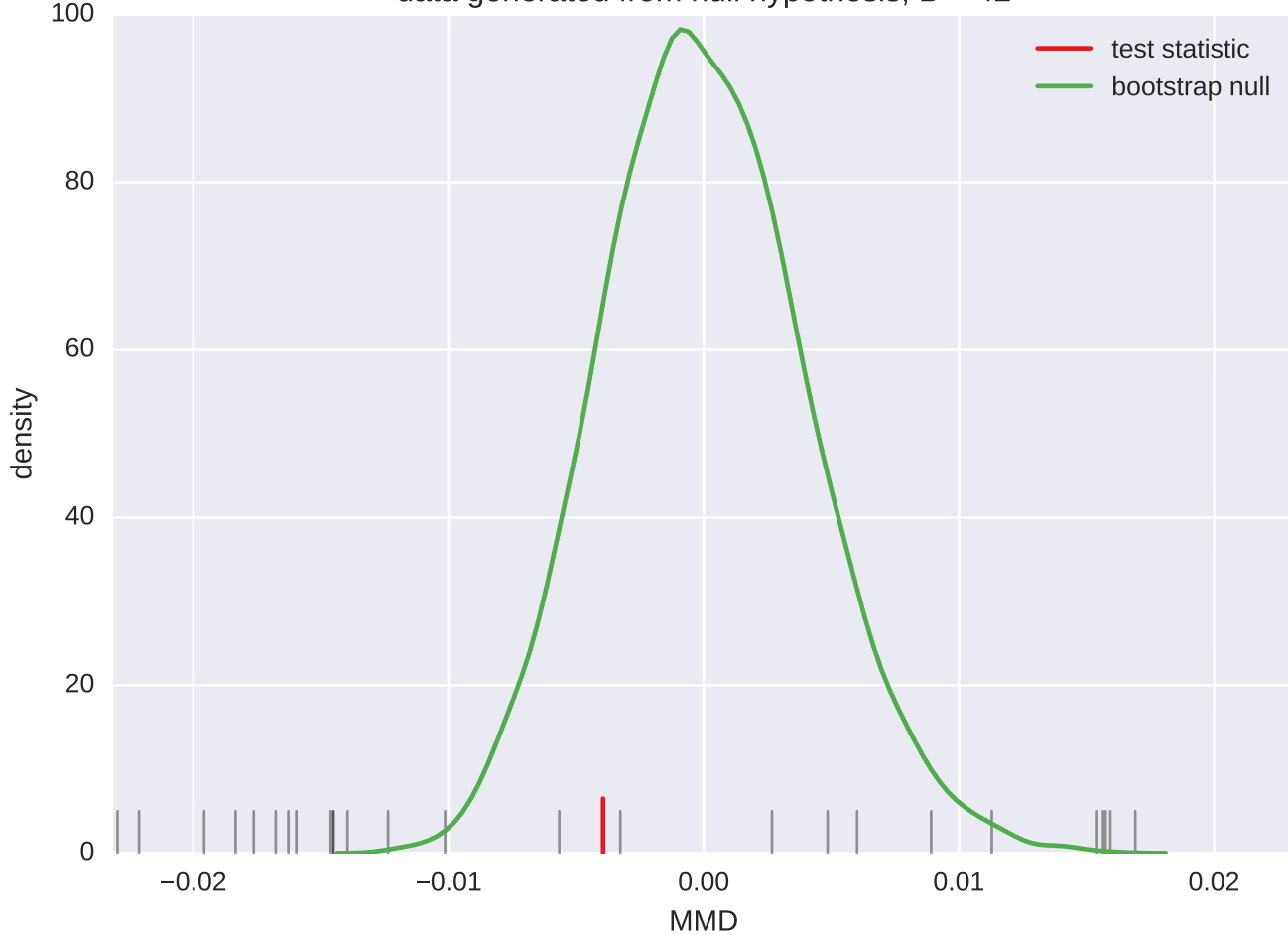
data generated from null hypothesis, $B = 40$



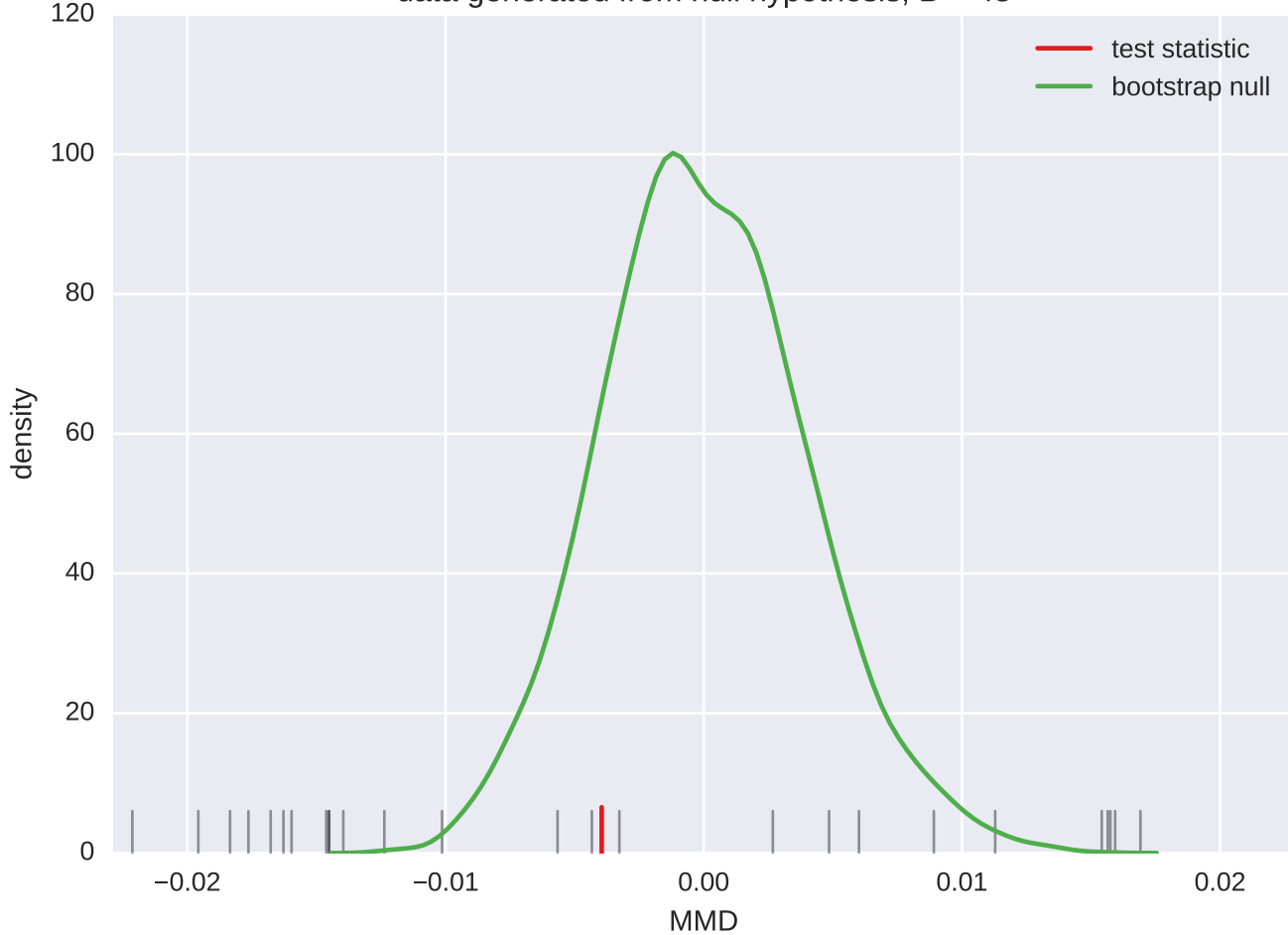
data generated from null hypothesis, $B = 41$



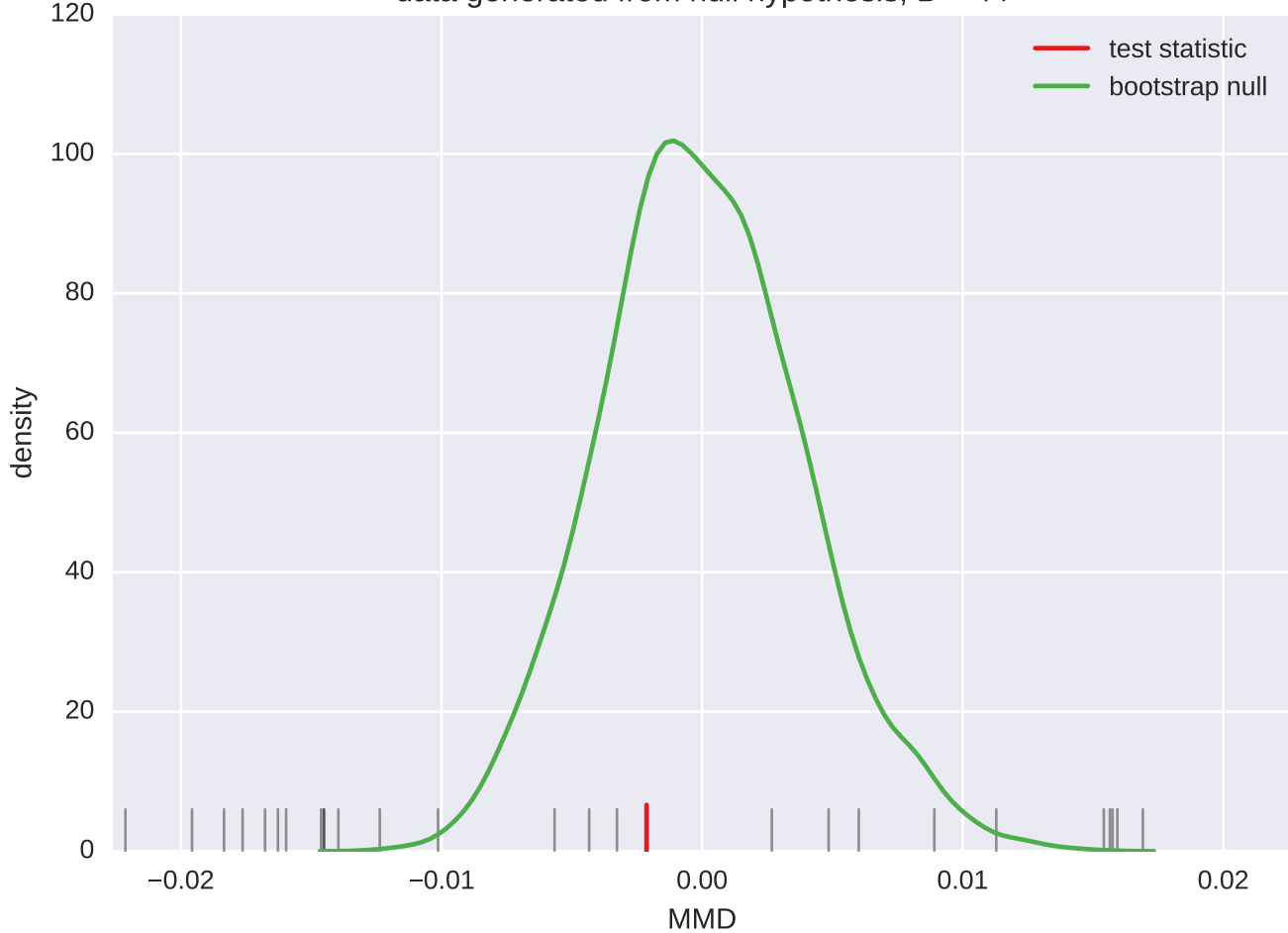
data generated from null hypothesis, $B = 42$



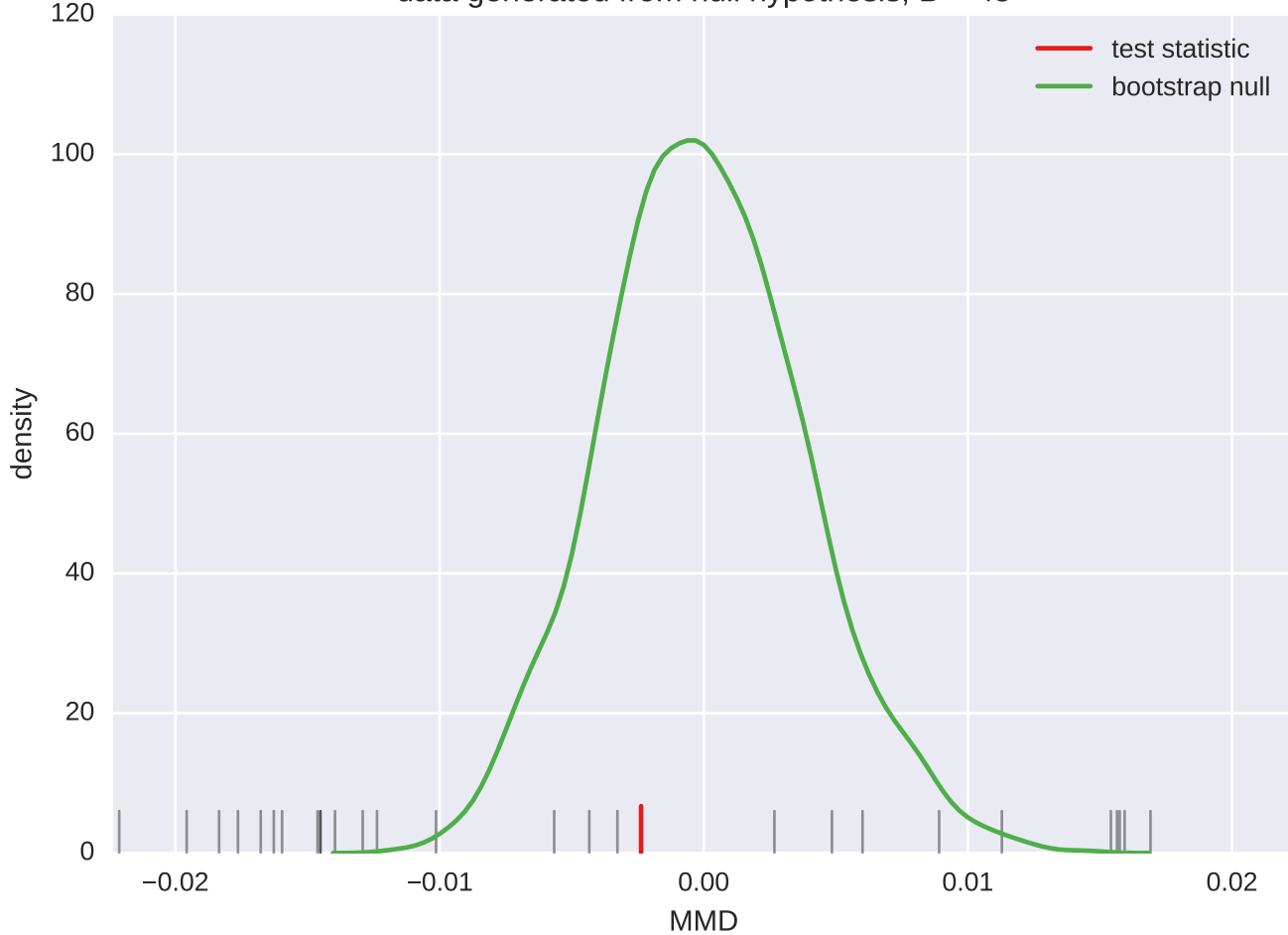
data generated from null hypothesis, $B = 43$



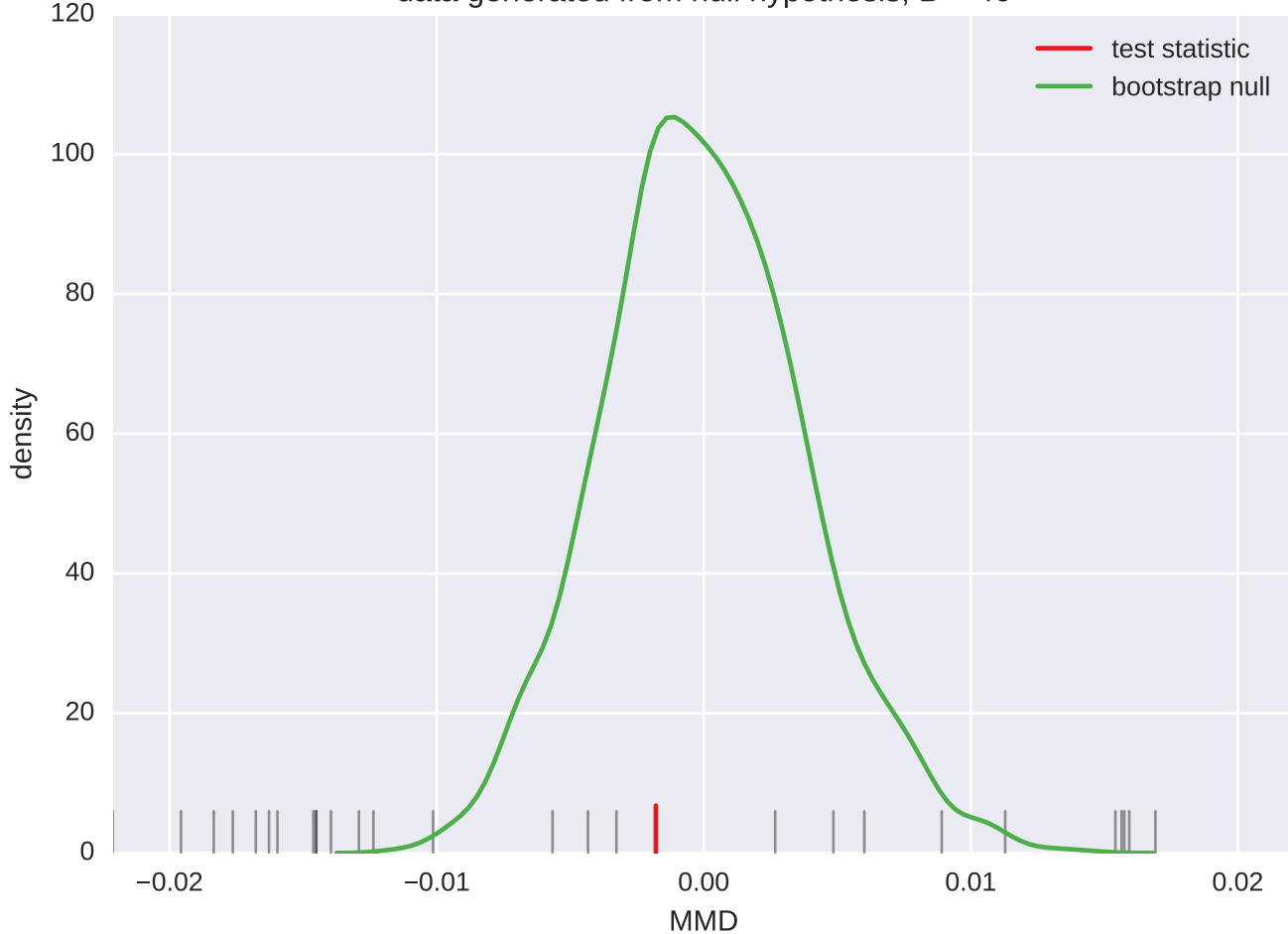
data generated from null hypothesis, $B = 44$



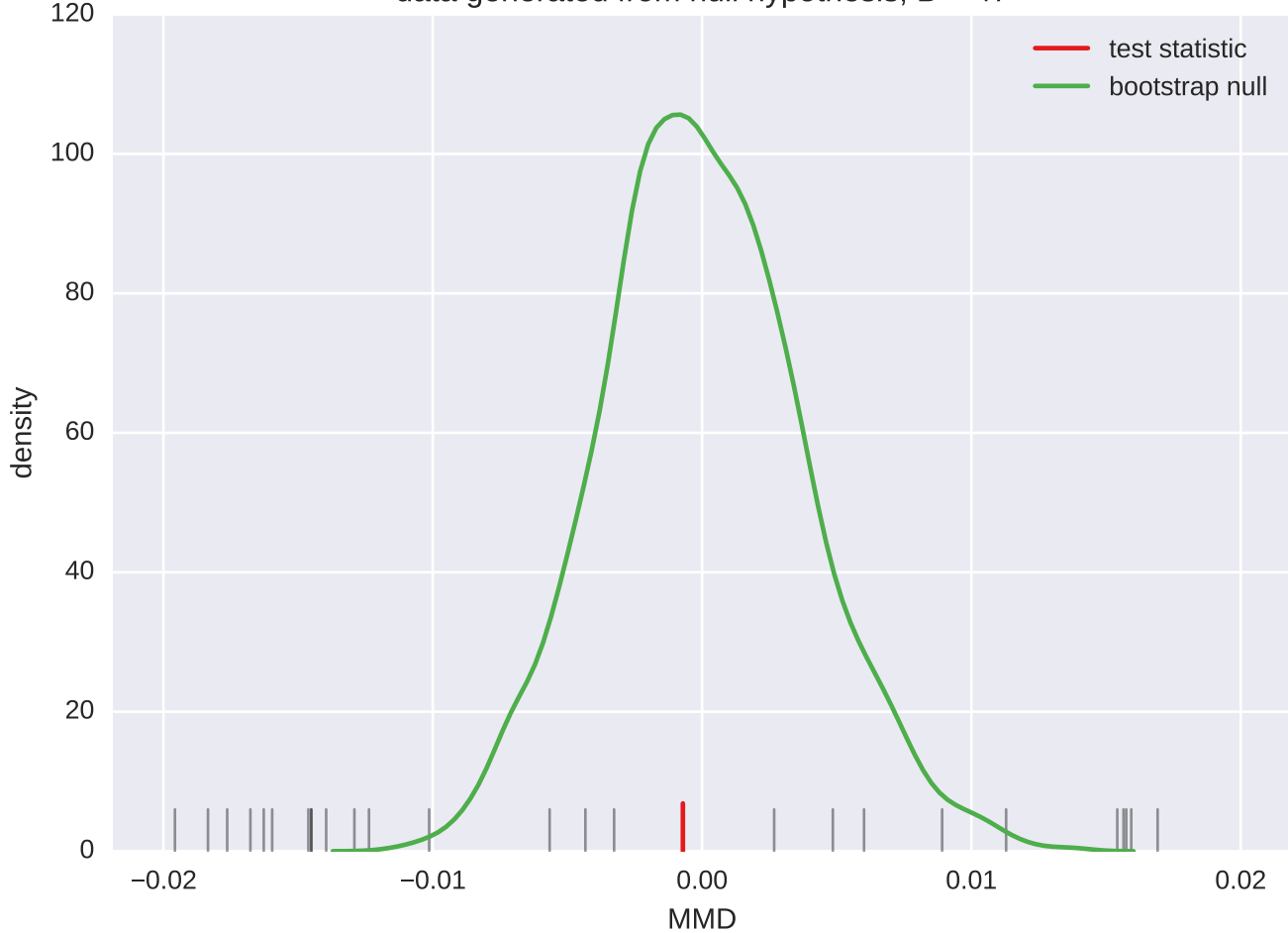
data generated from null hypothesis, $B = 45$



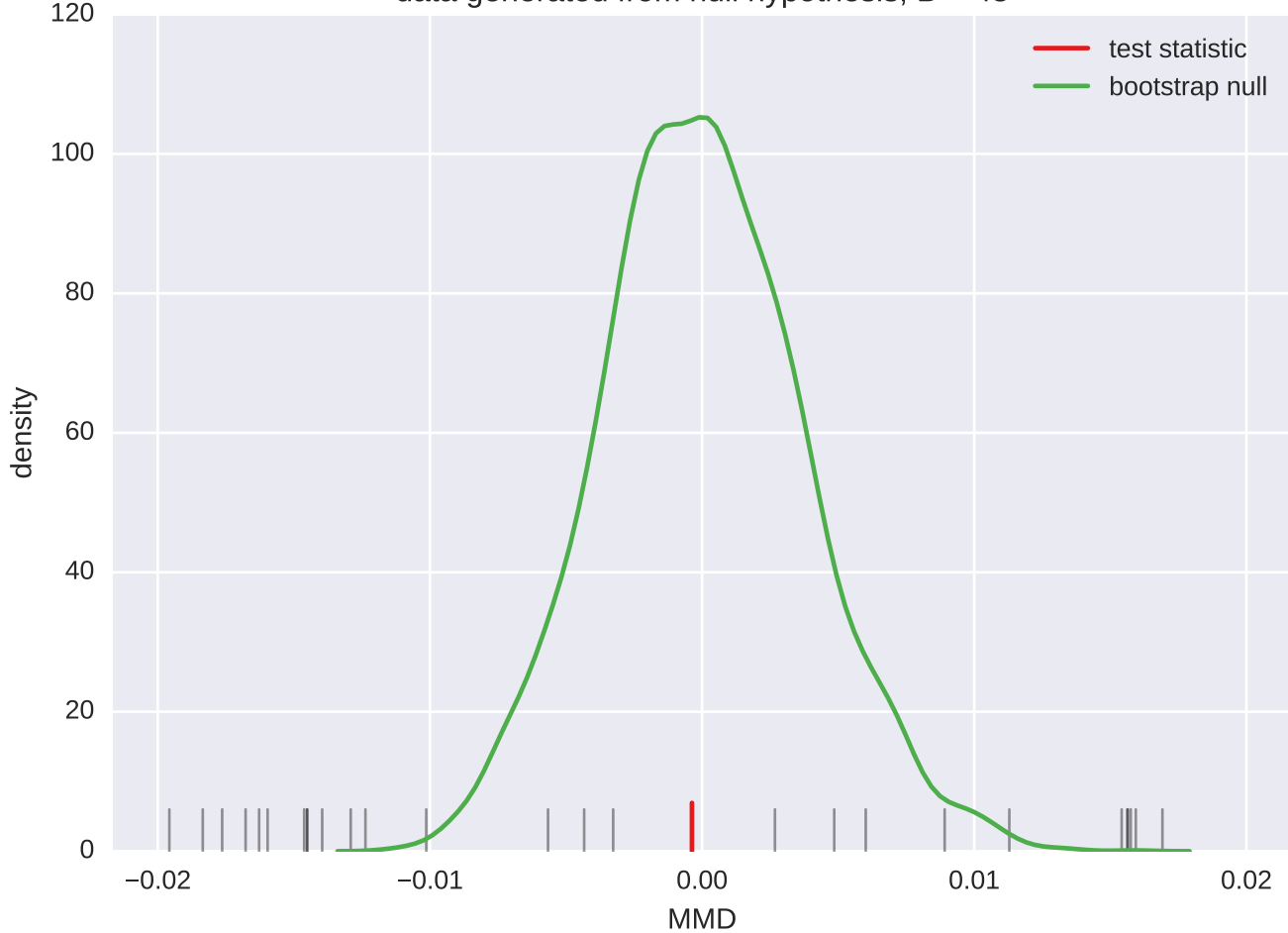
data generated from null hypothesis, $B = 46$



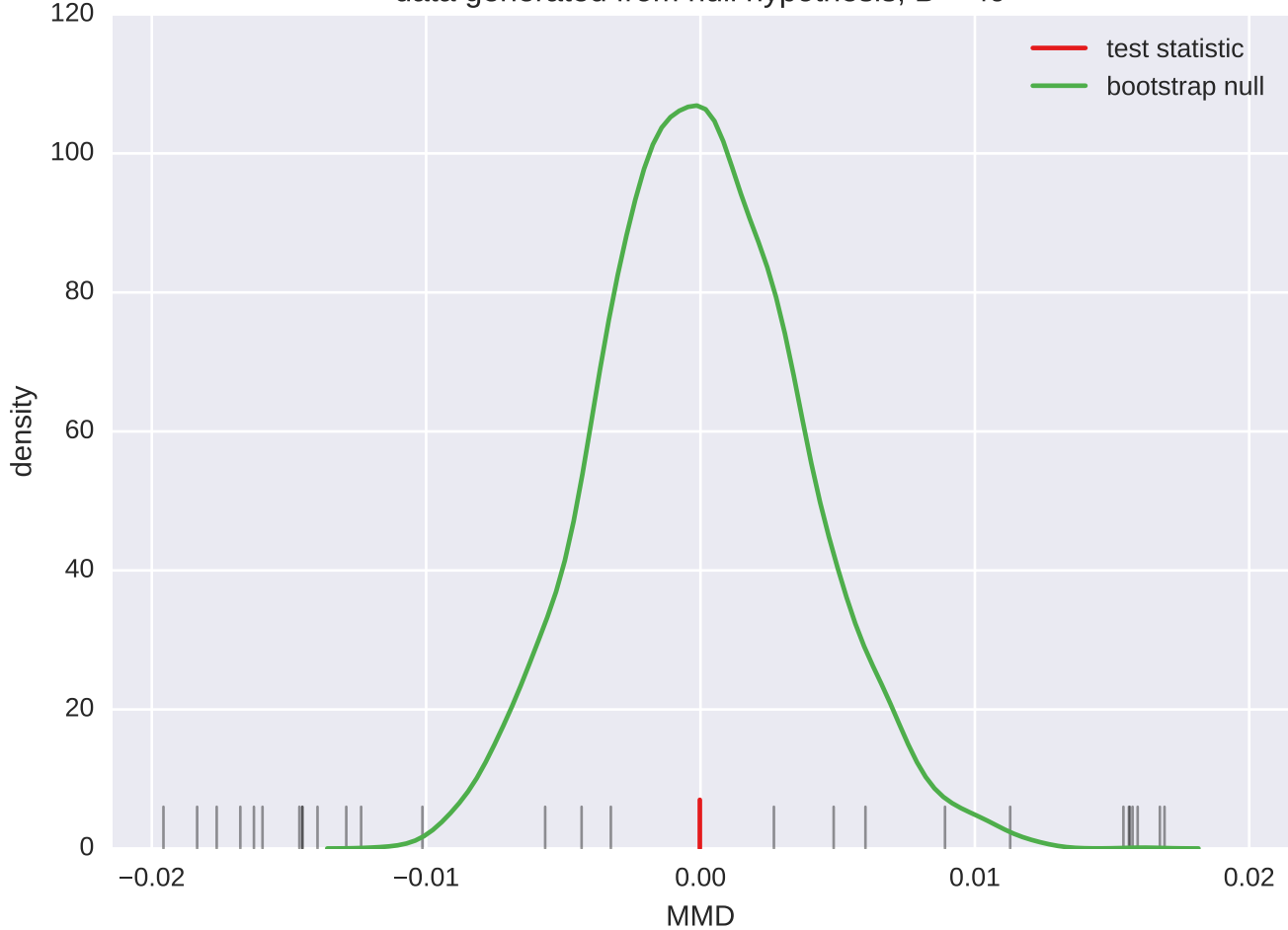
data generated from null hypothesis, $B = 47$



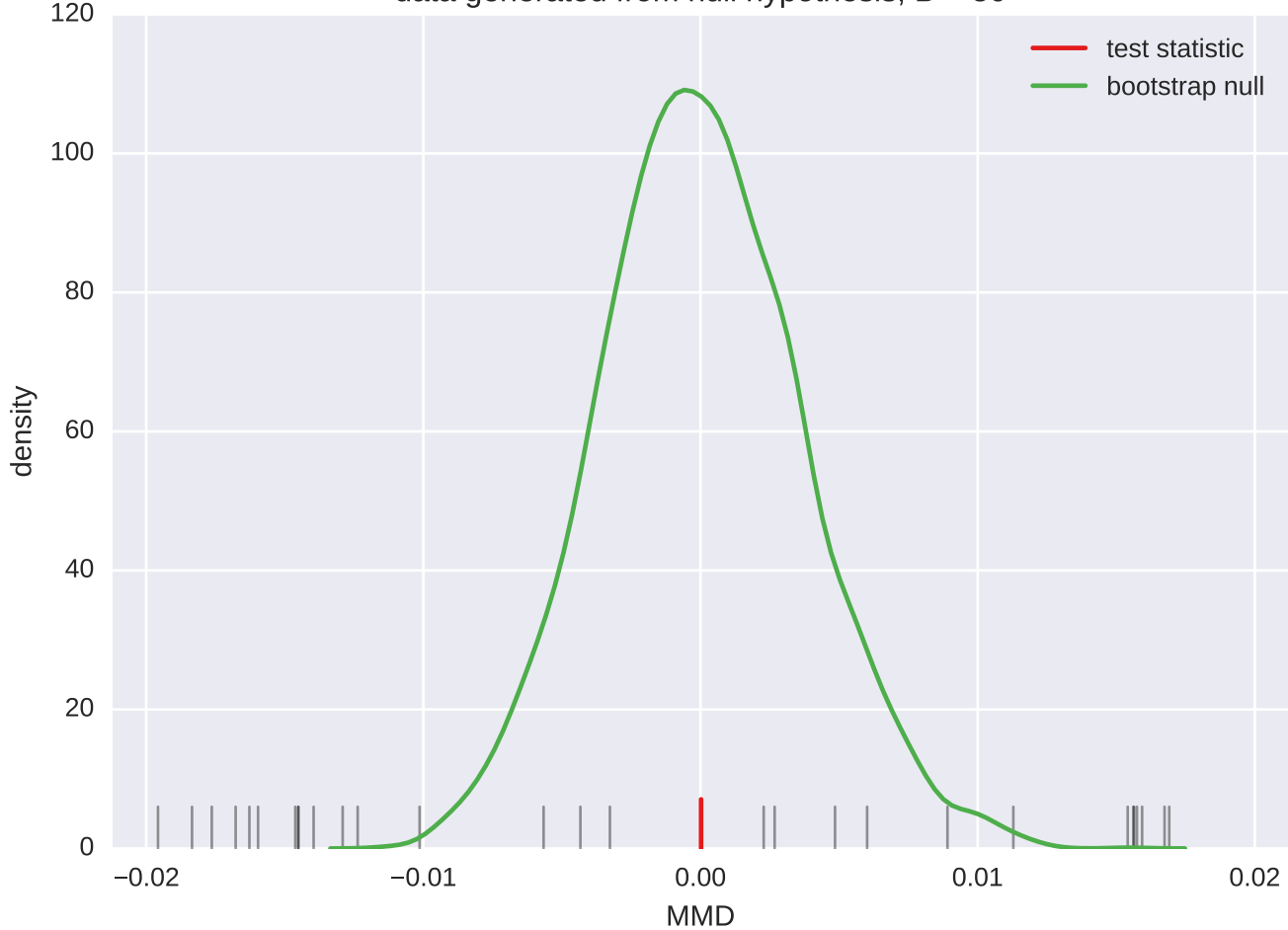
data generated from null hypothesis, $B = 48$



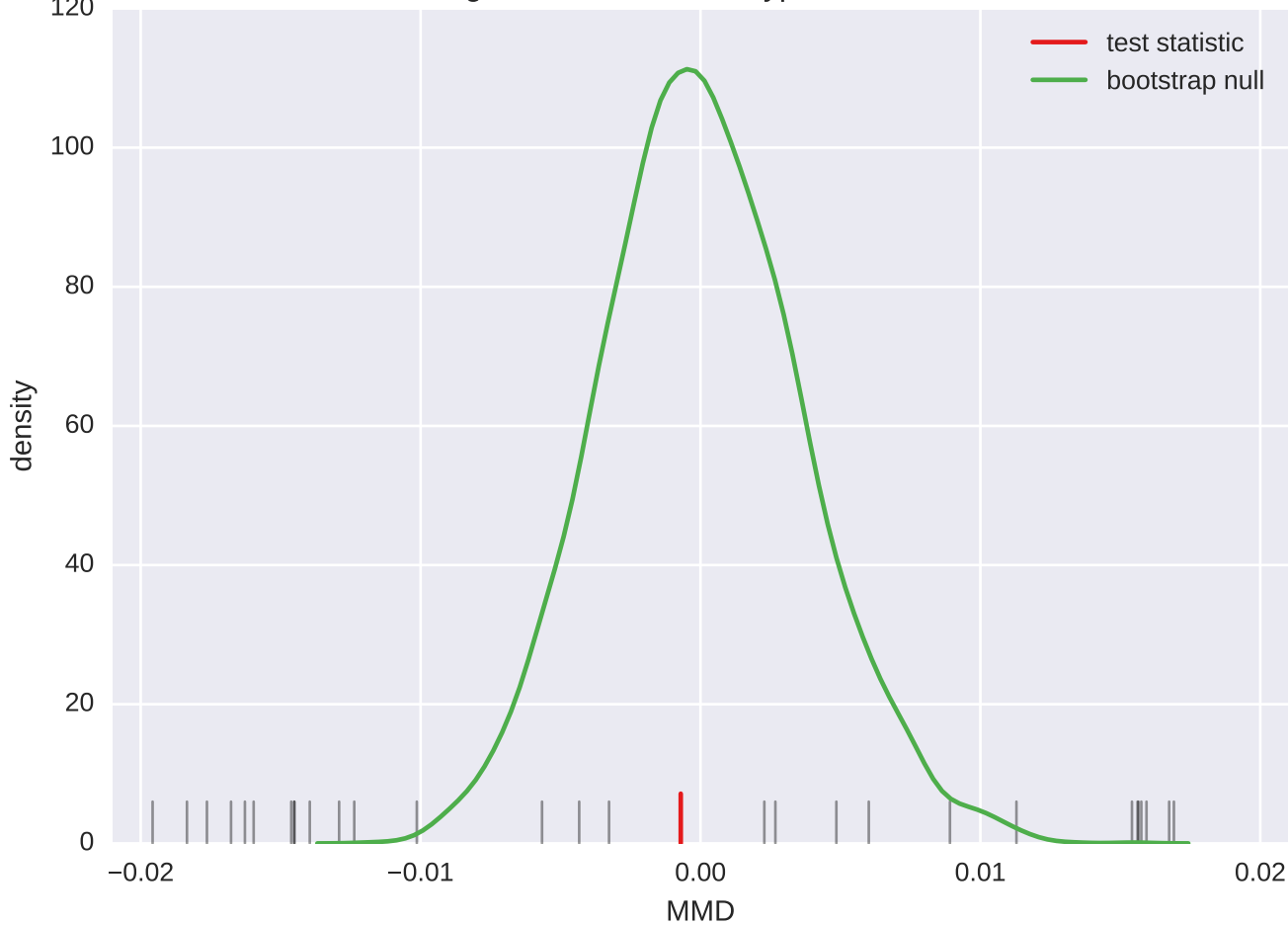
data generated from null hypothesis, $B = 49$



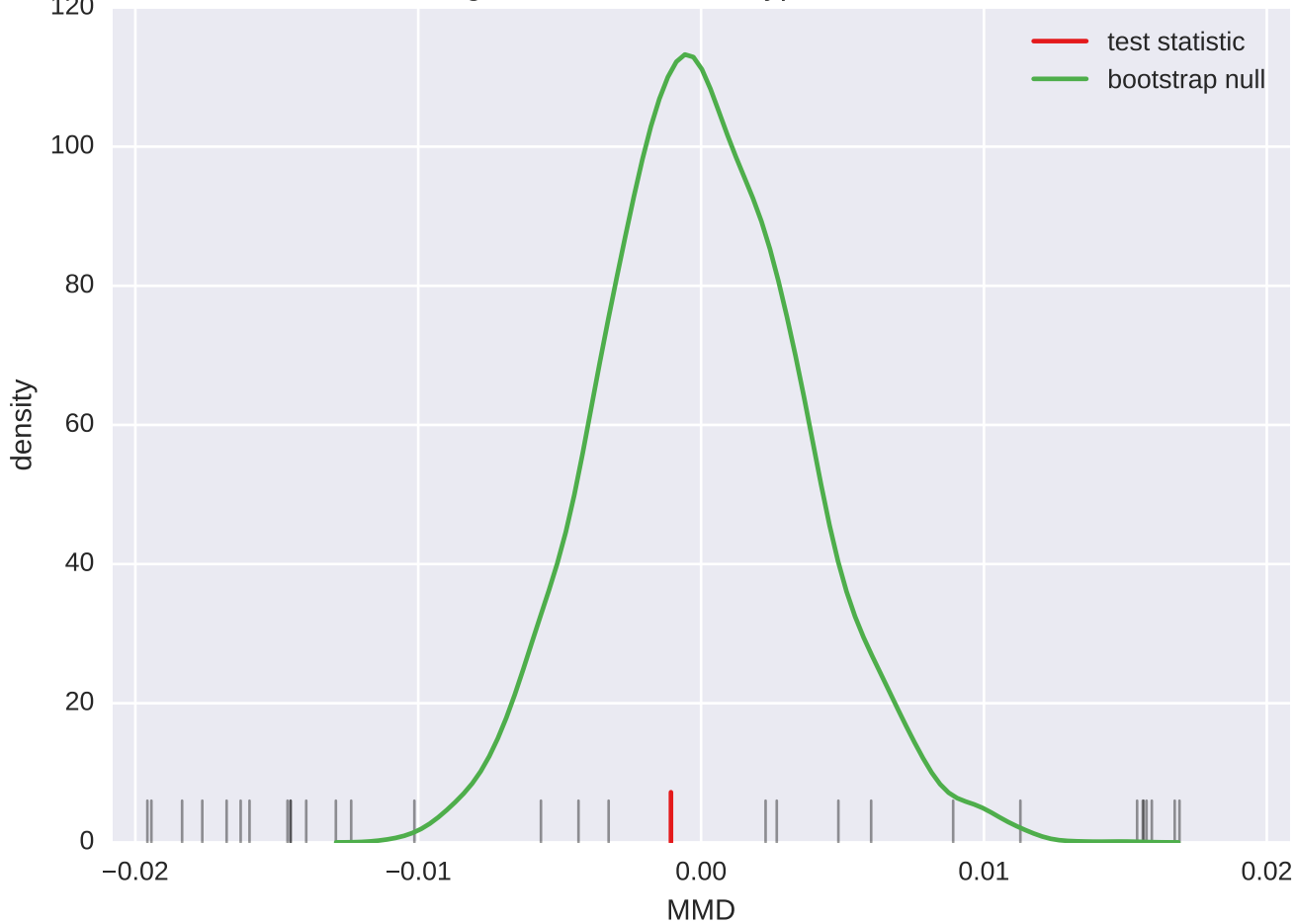
data generated from null hypothesis, $B = 50$



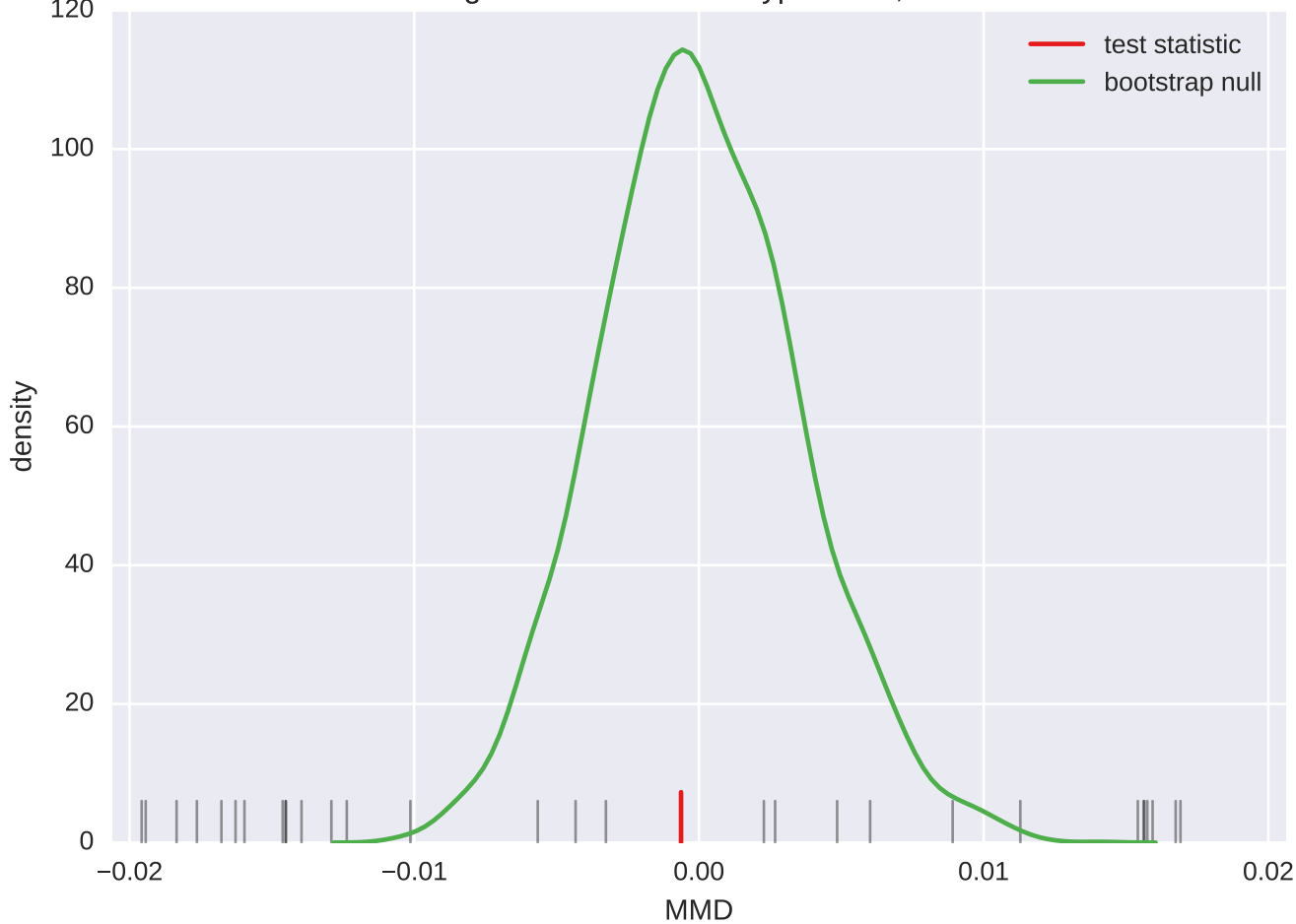
data generated from null hypothesis, $B = 51$



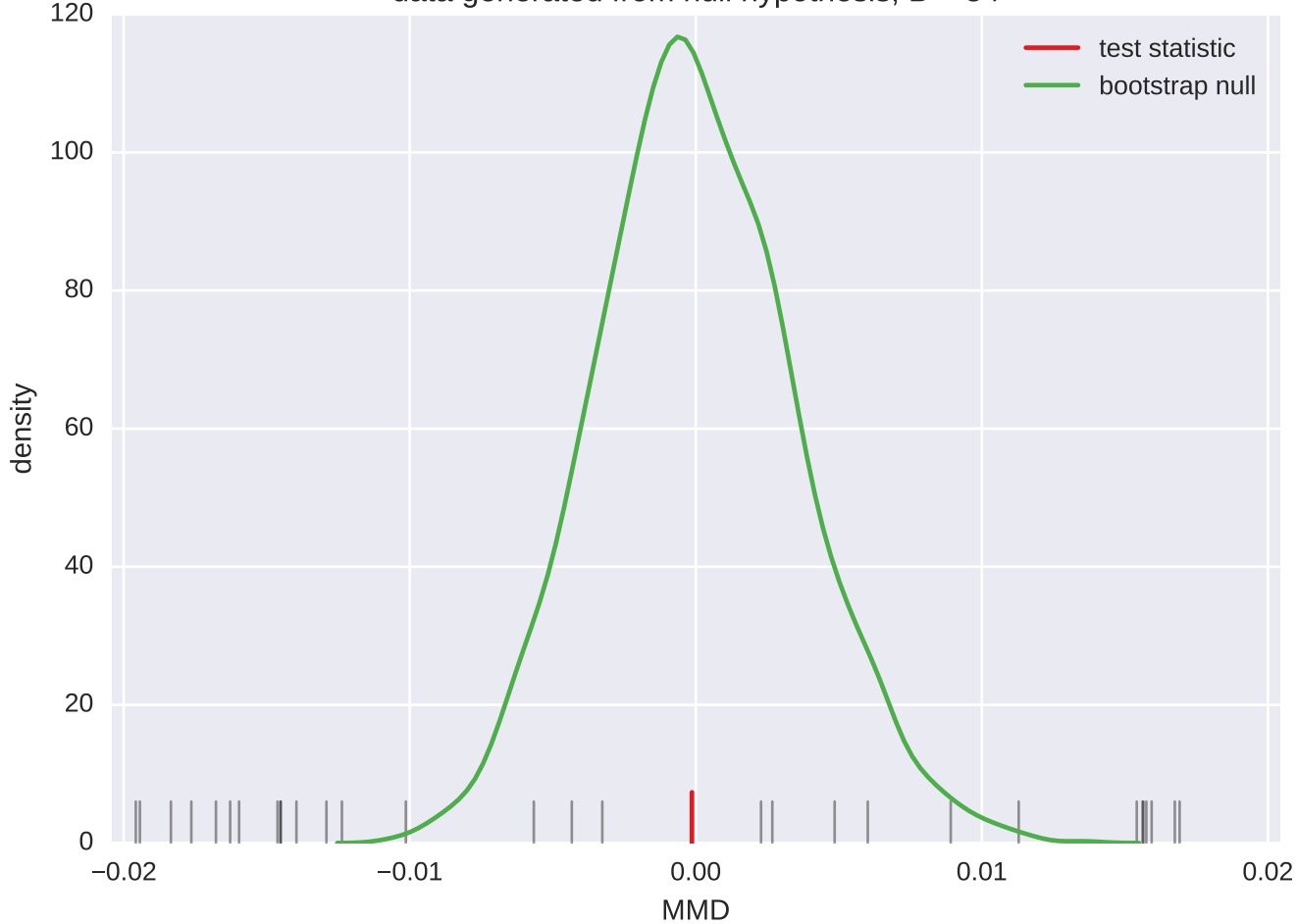
data generated from null hypothesis, $B = 52$



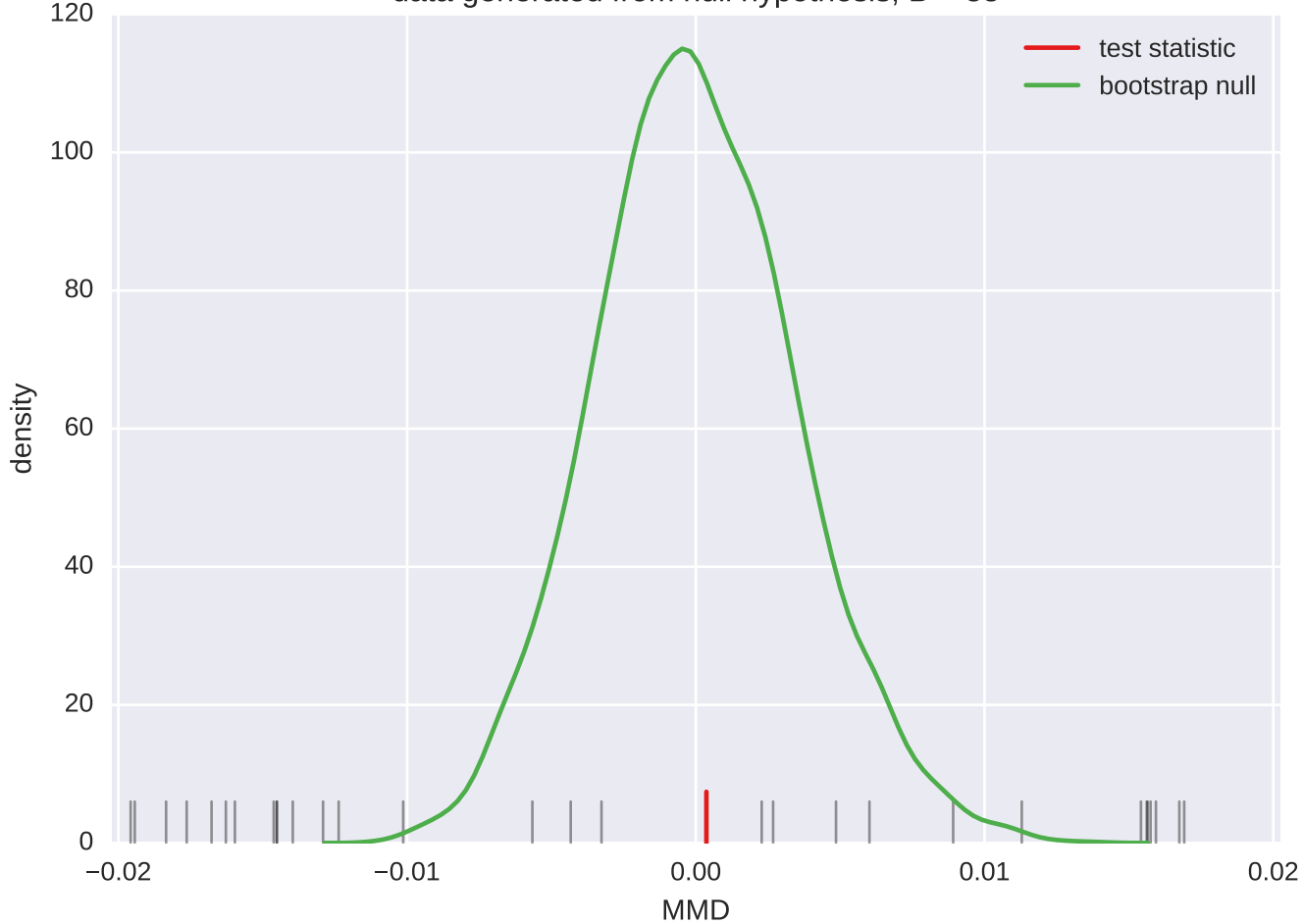
data generated from null hypothesis, $B = 53$



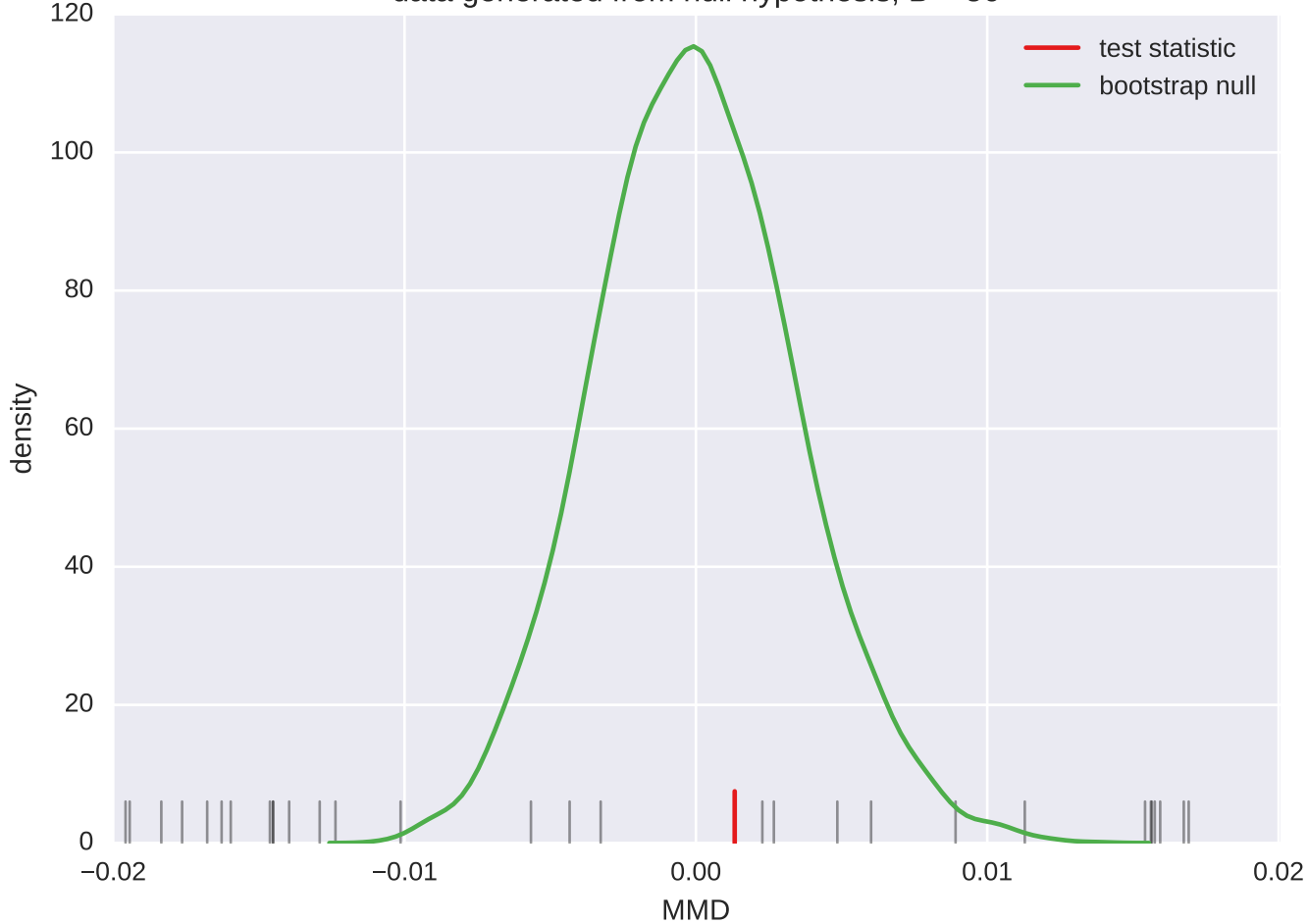
data generated from null hypothesis, $B = 54$



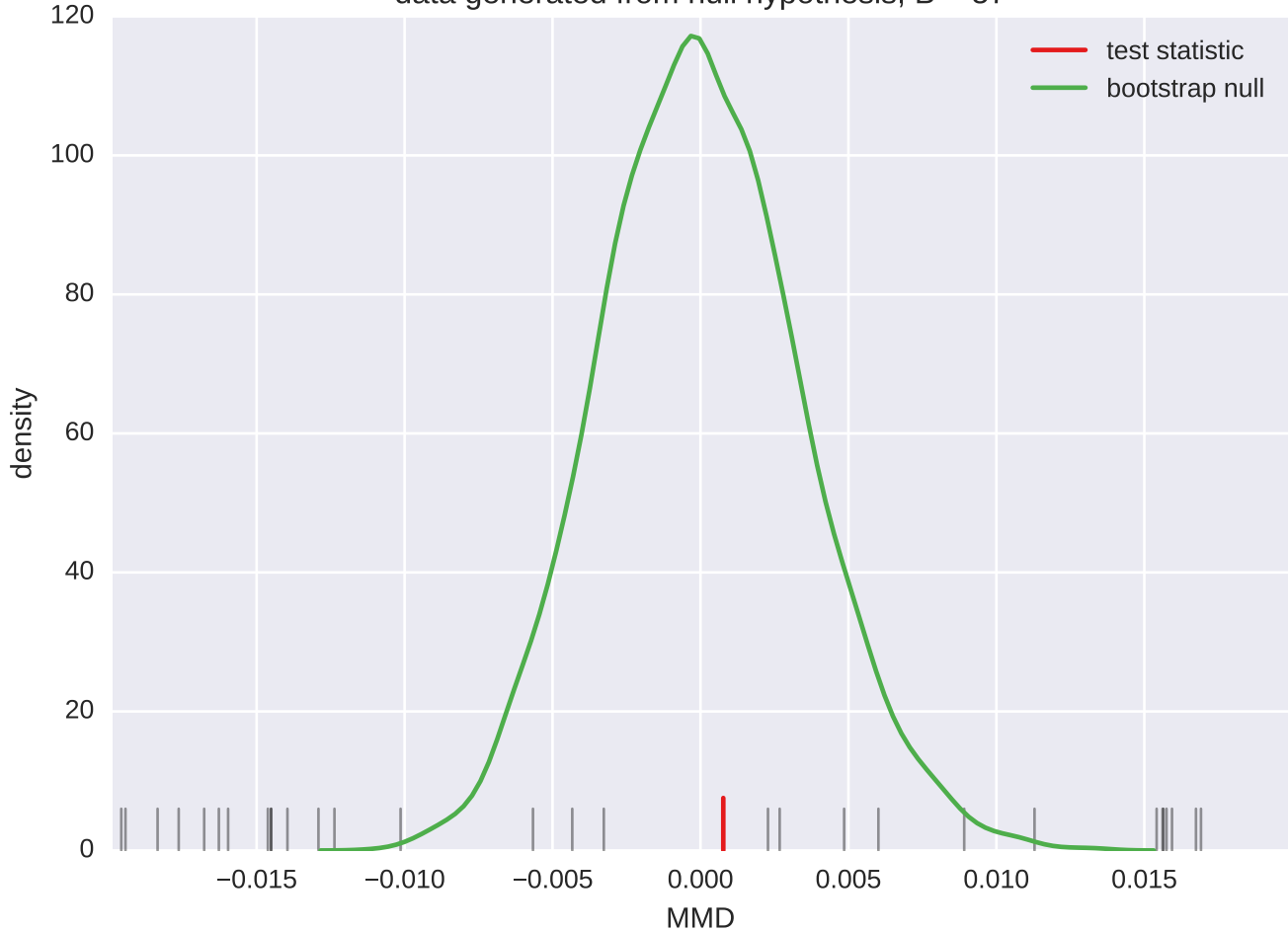
data generated from null hypothesis, $B = 55$



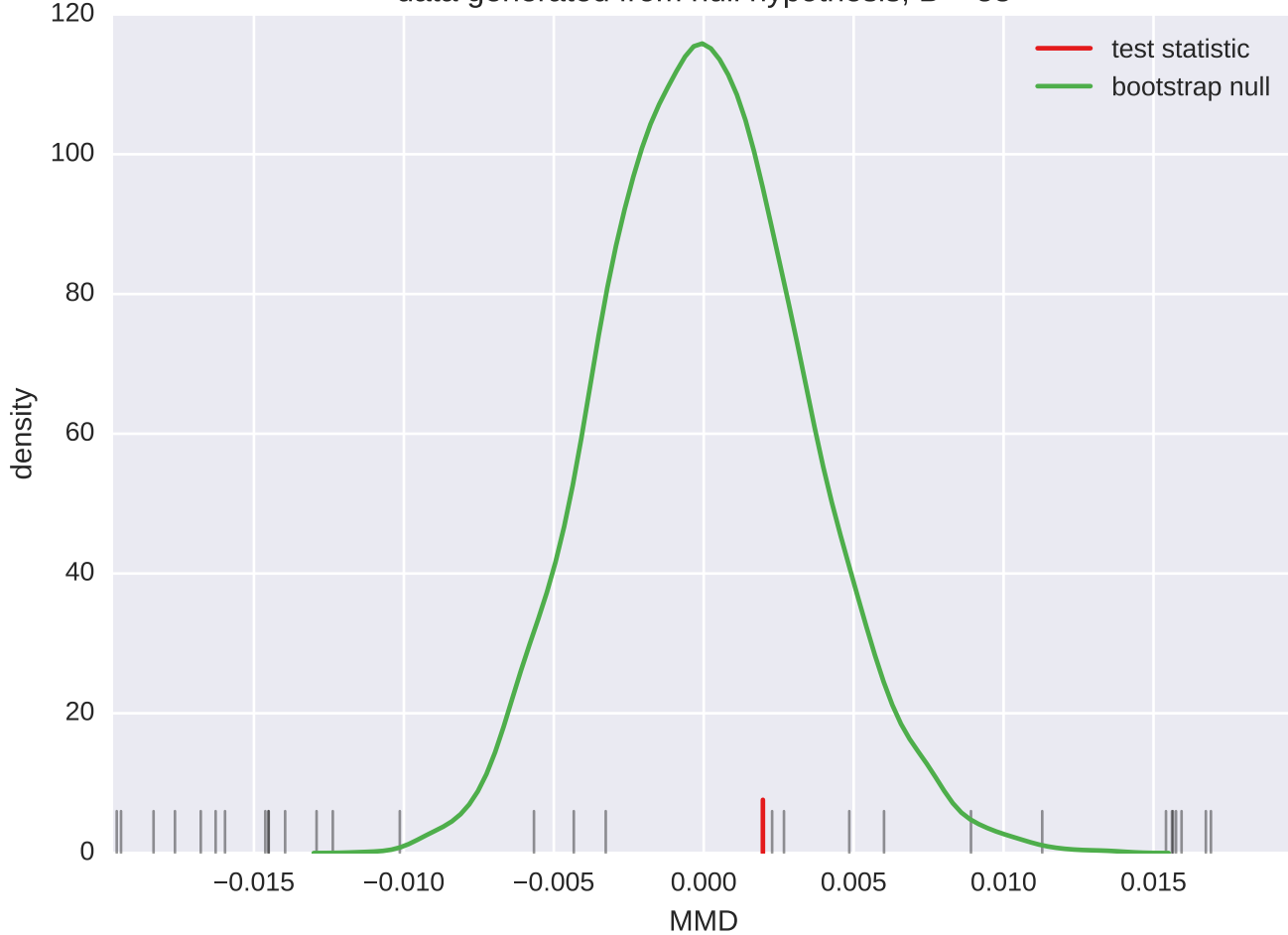
data generated from null hypothesis, $B = 56$



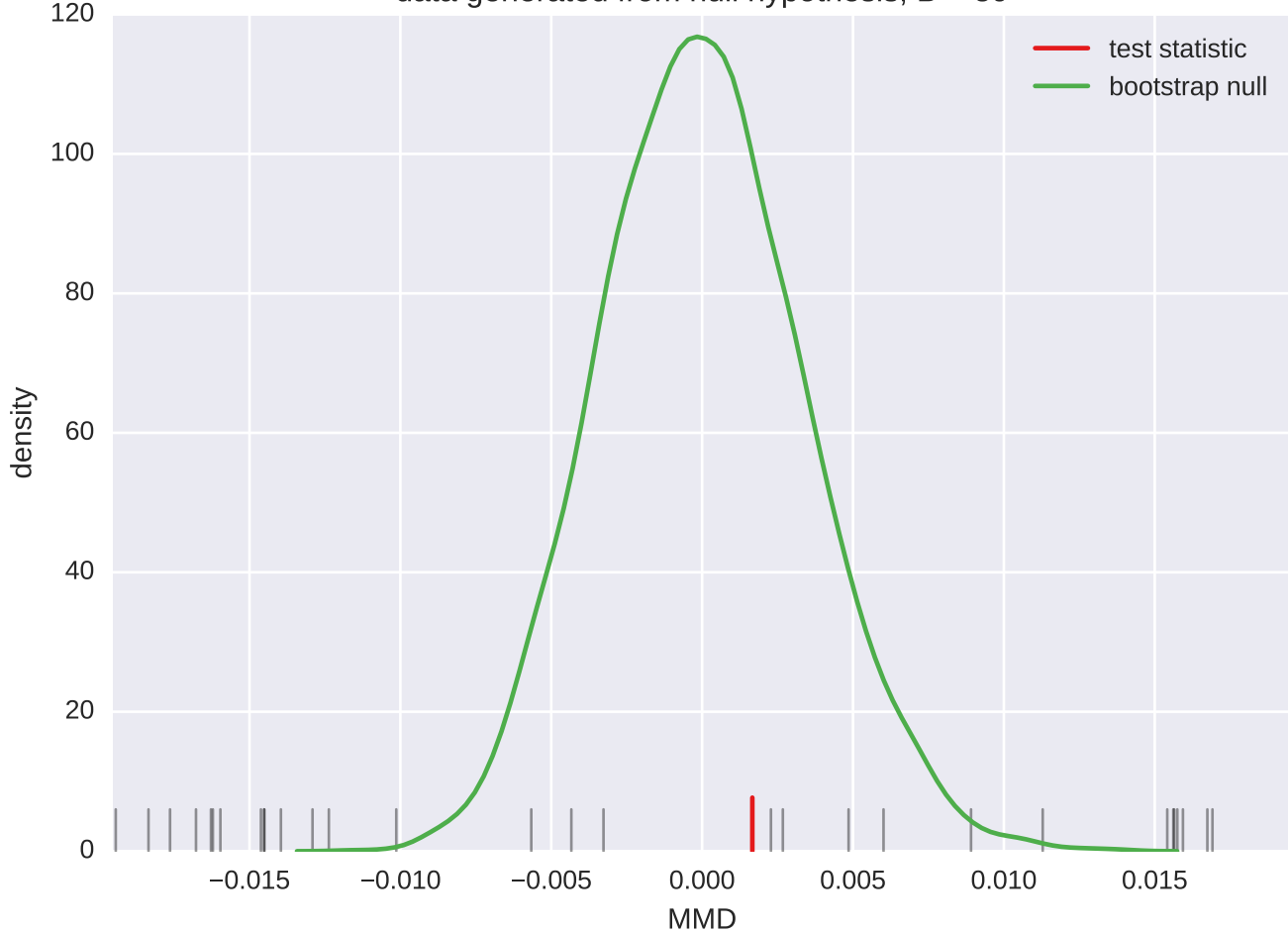
data generated from null hypothesis, $B = 57$



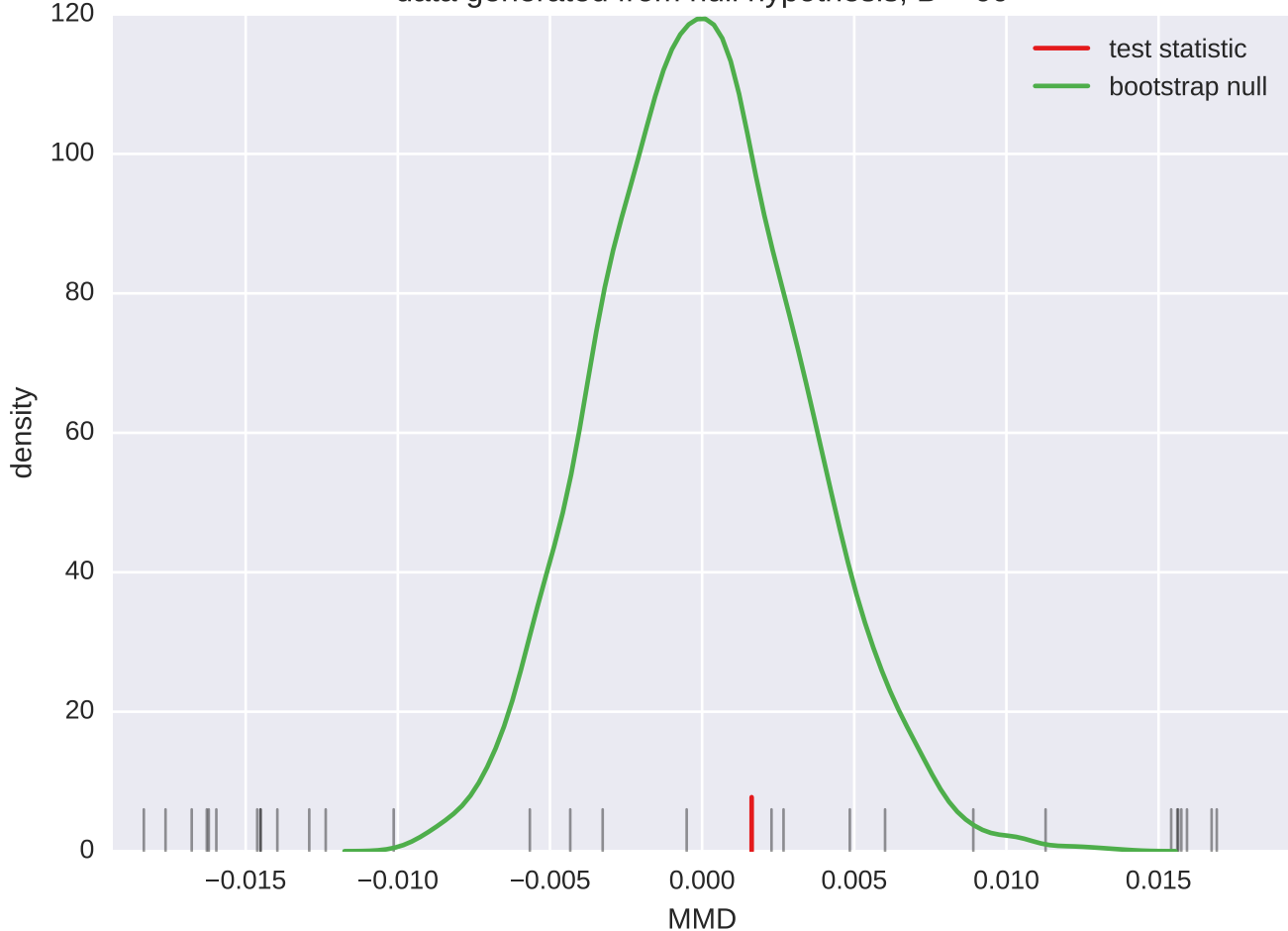
data generated from null hypothesis, $B = 58$



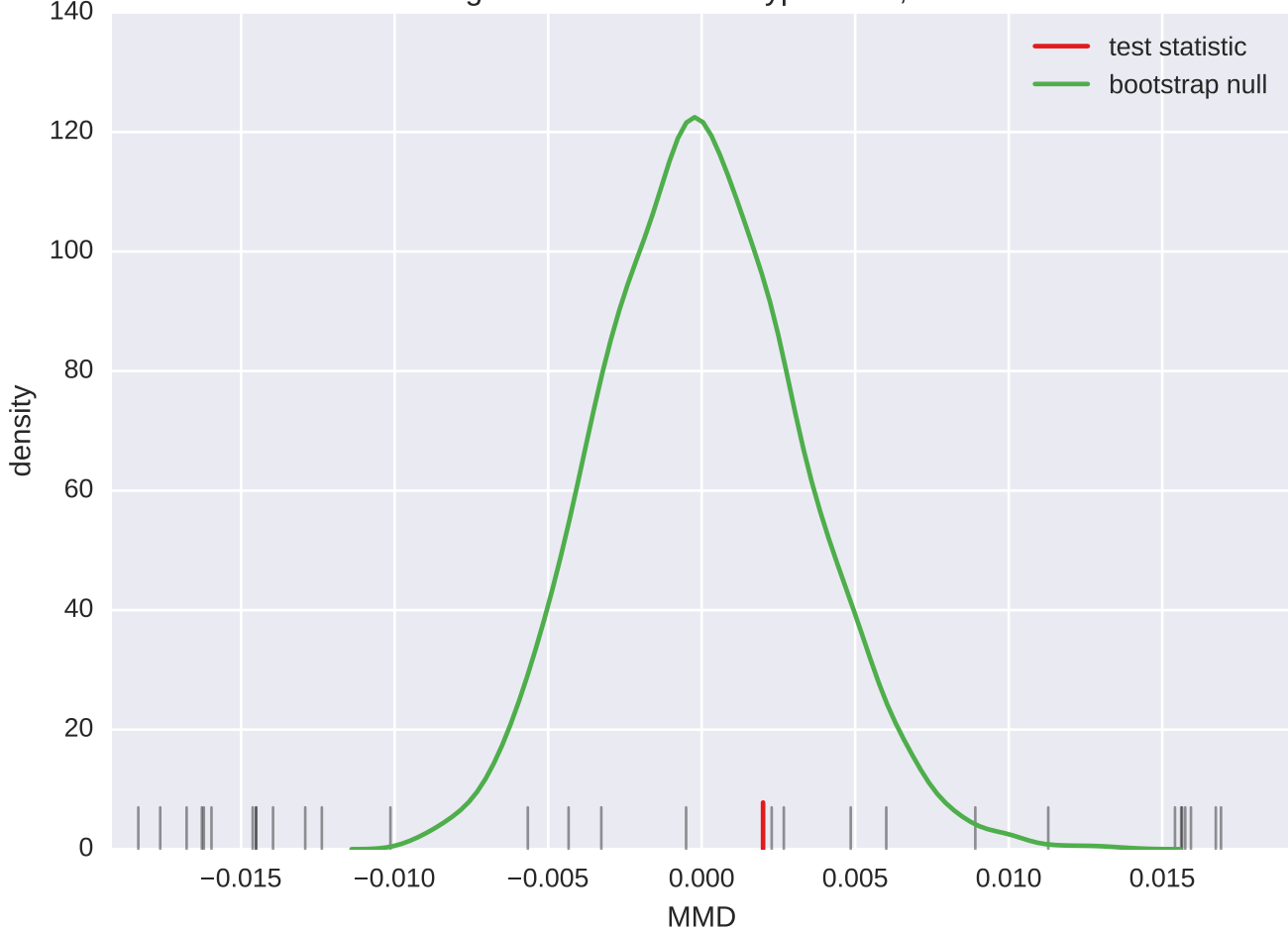
data generated from null hypothesis, $B = 59$



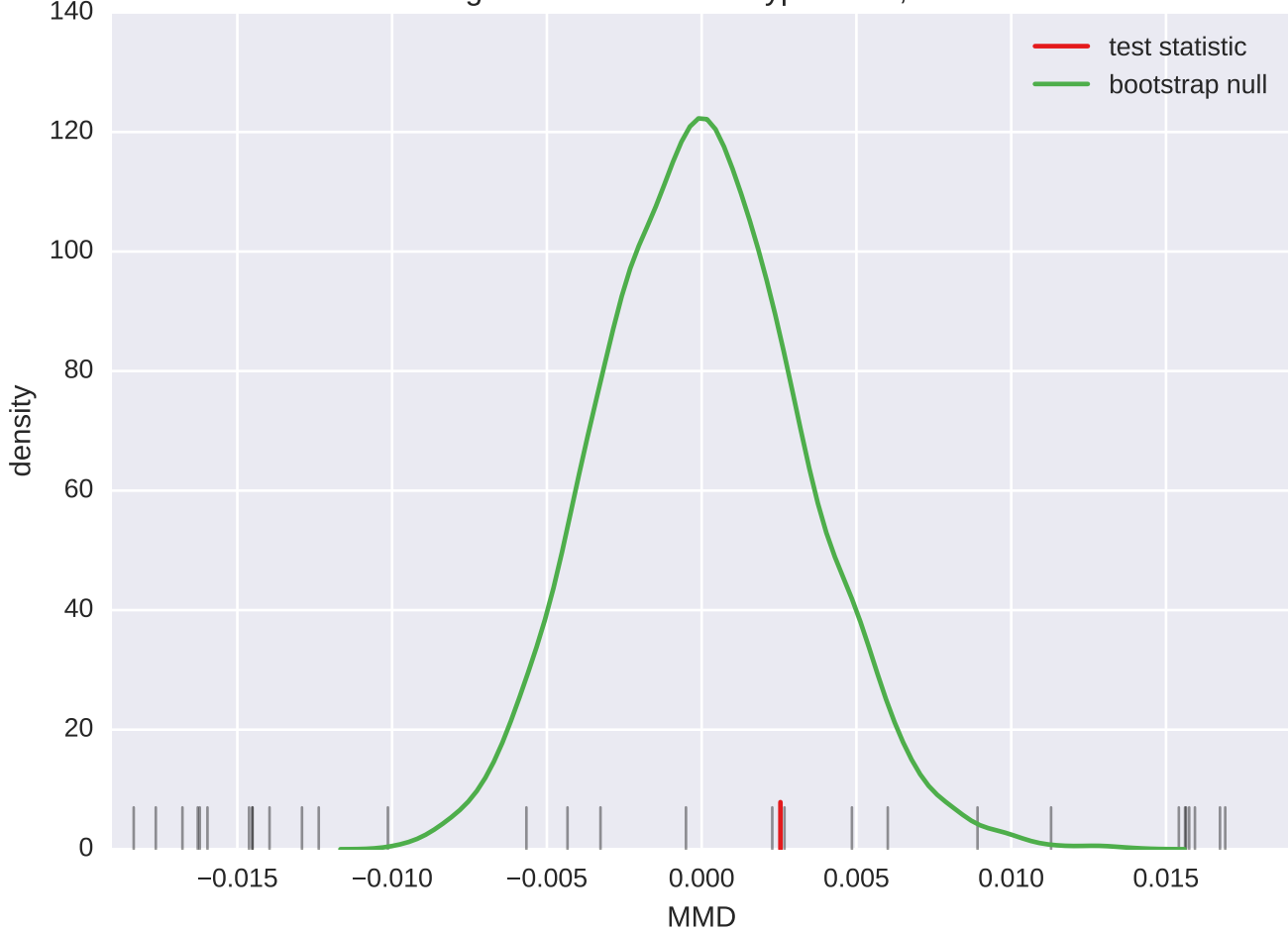
data generated from null hypothesis, $B = 60$



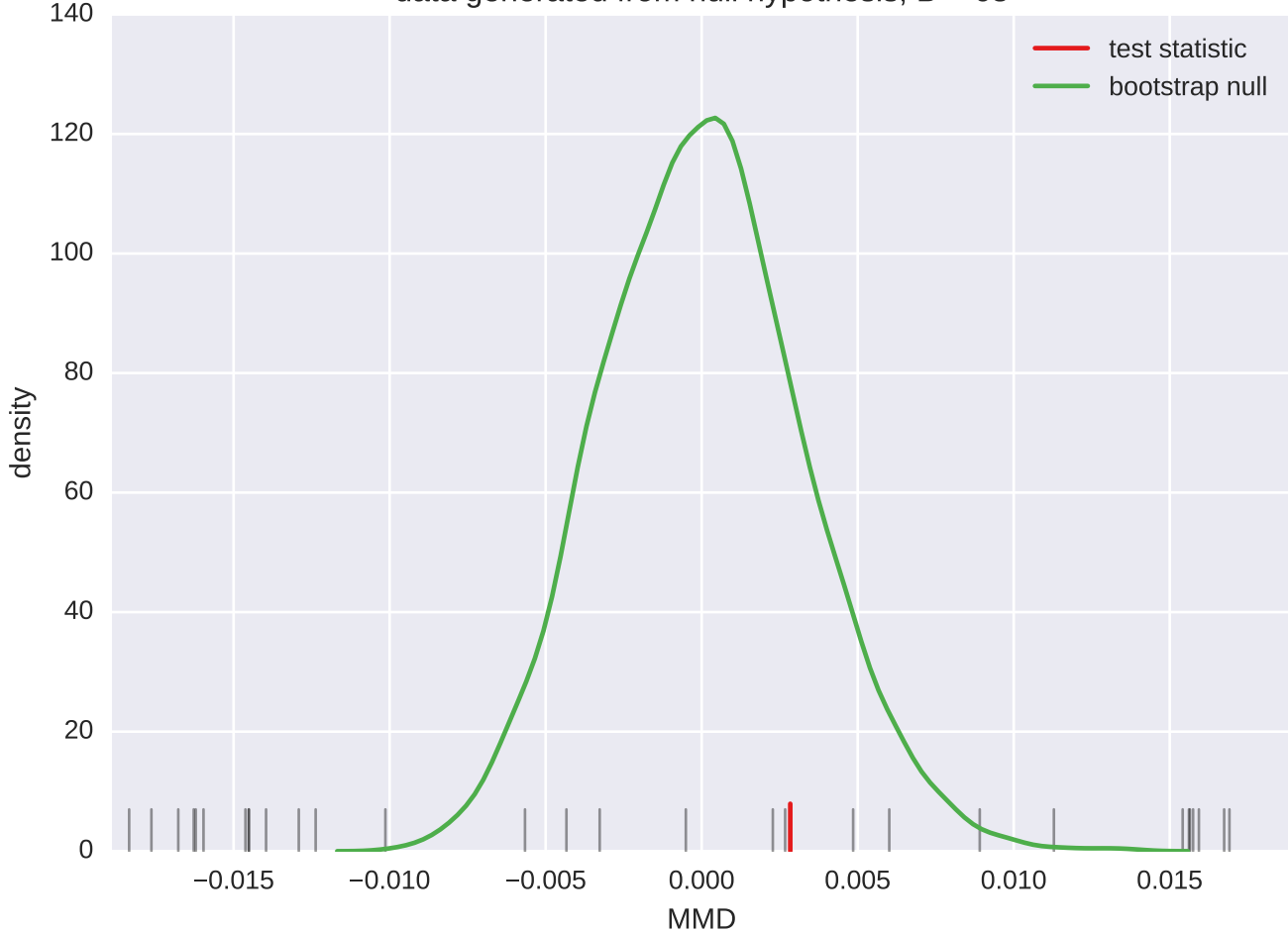
data generated from null hypothesis, $B = 61$



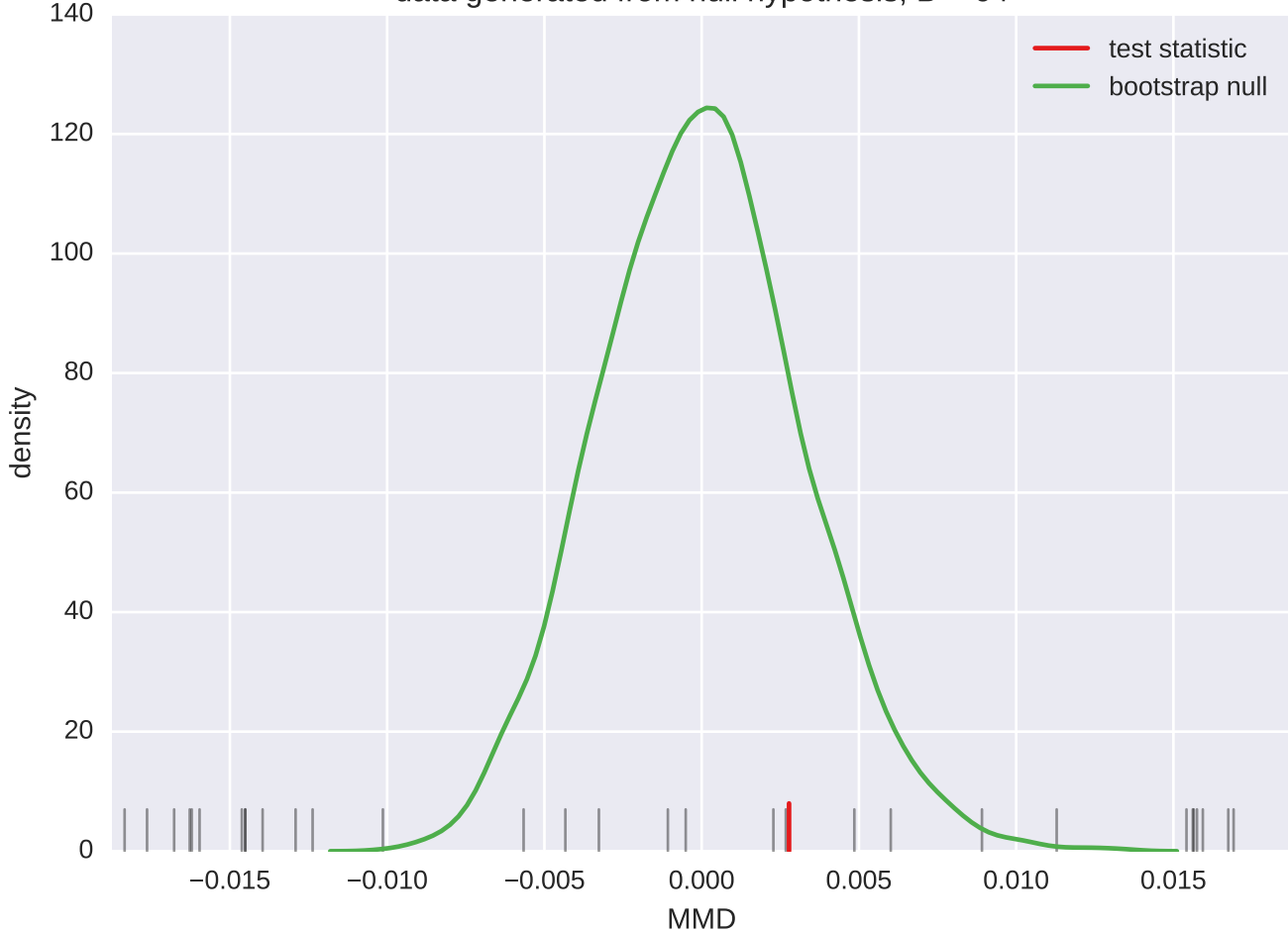
data generated from null hypothesis, $B = 62$



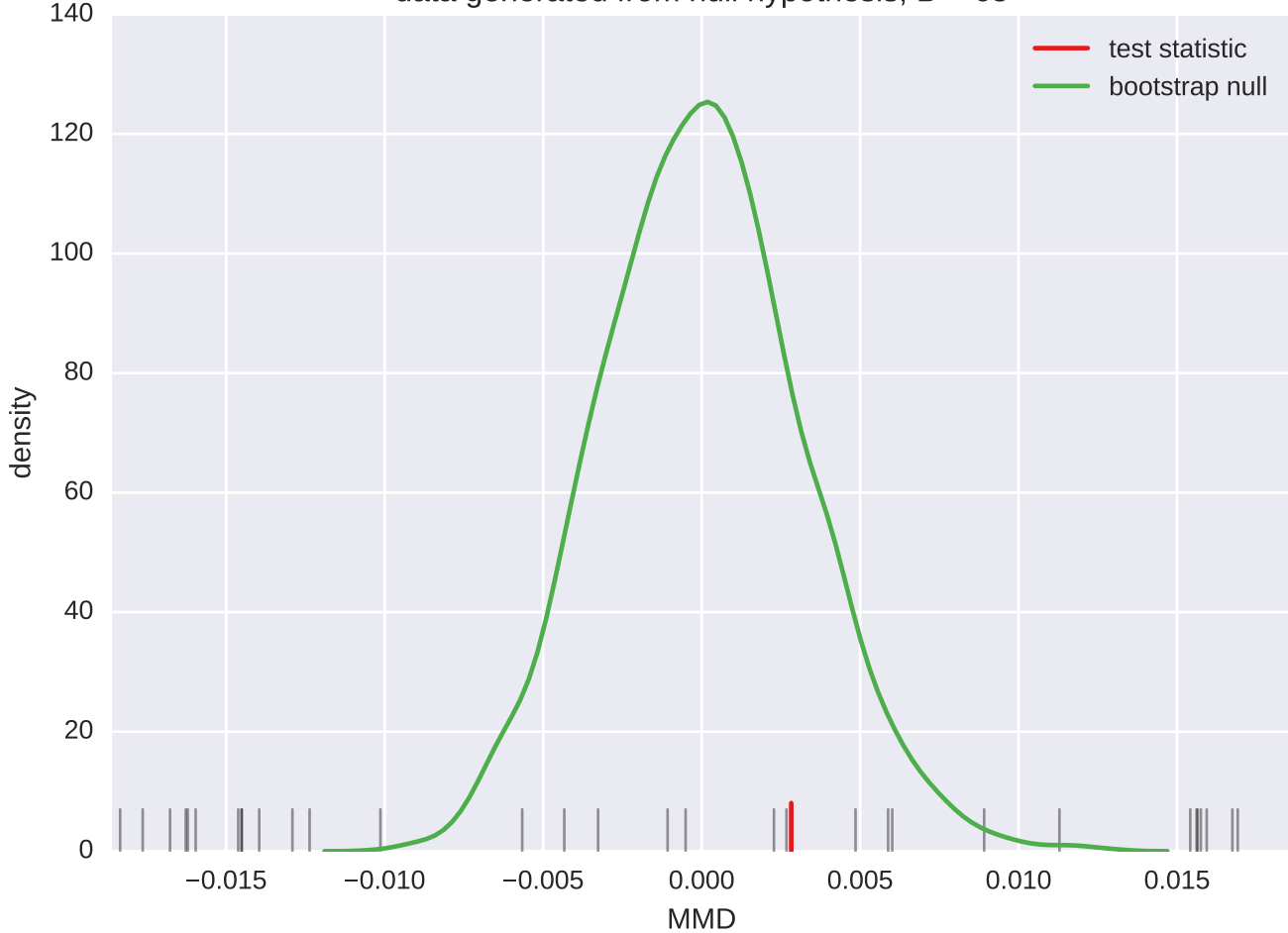
data generated from null hypothesis, $B = 63$



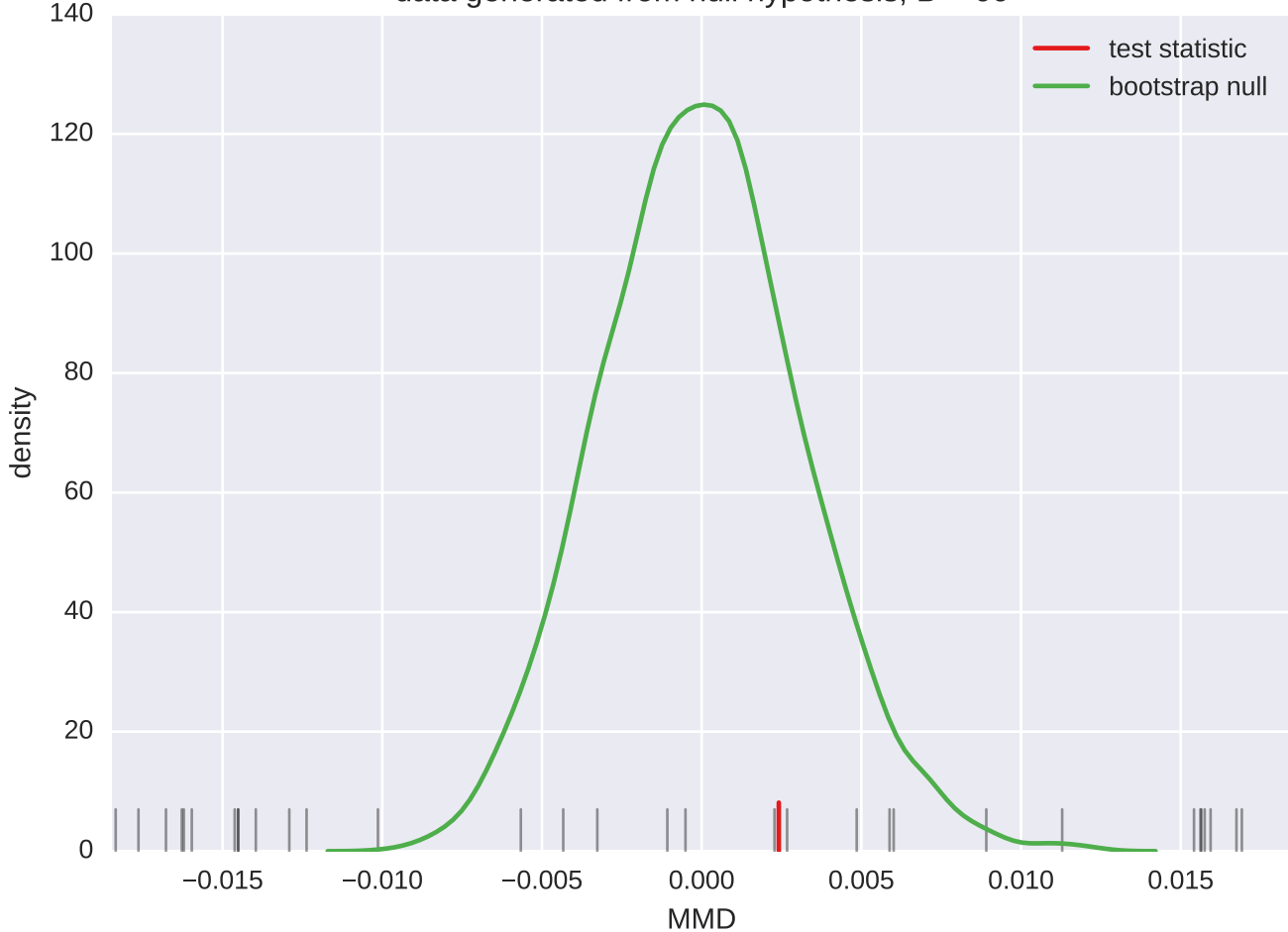
data generated from null hypothesis, $B = 64$



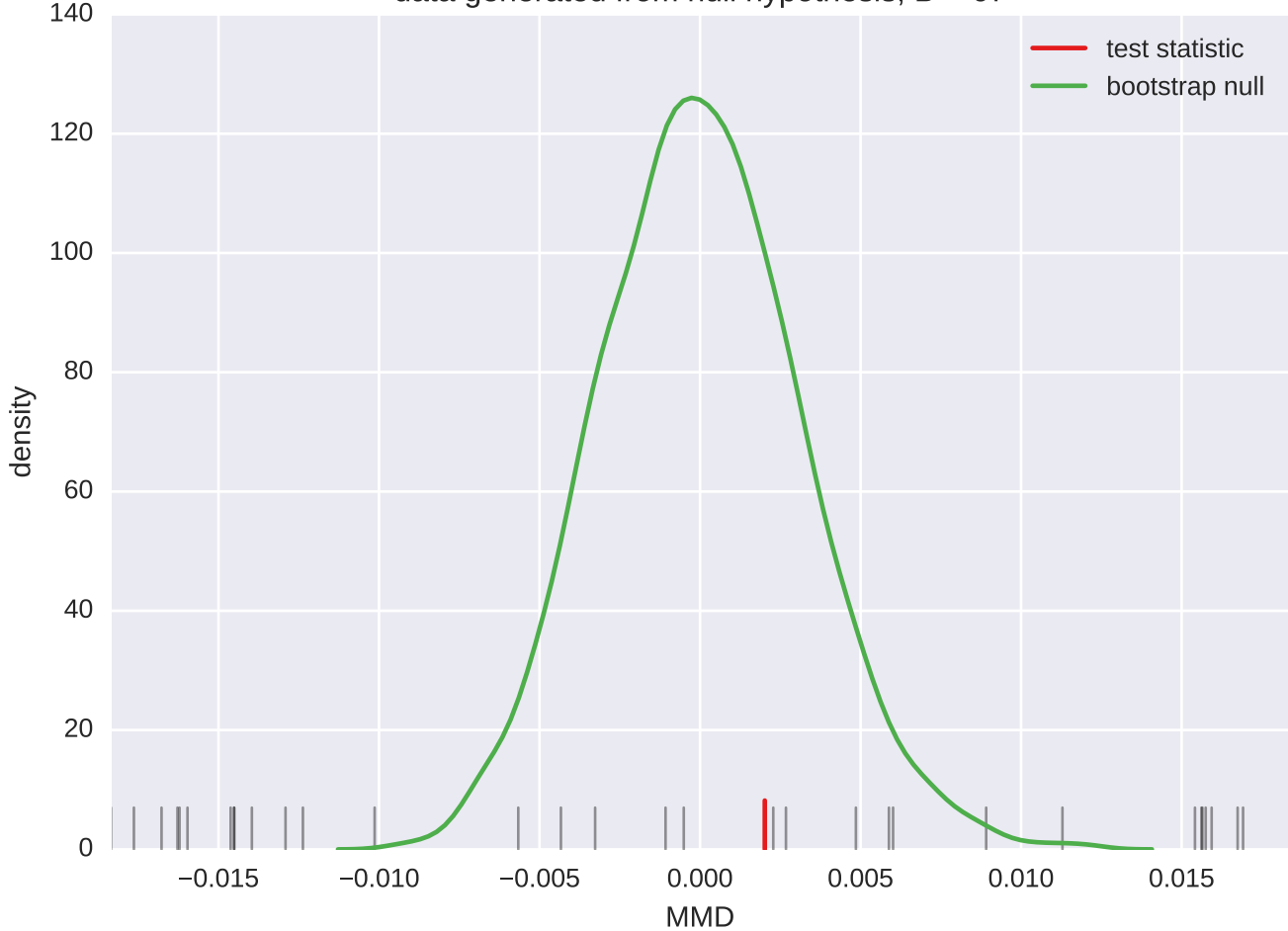
data generated from null hypothesis, $B = 65$



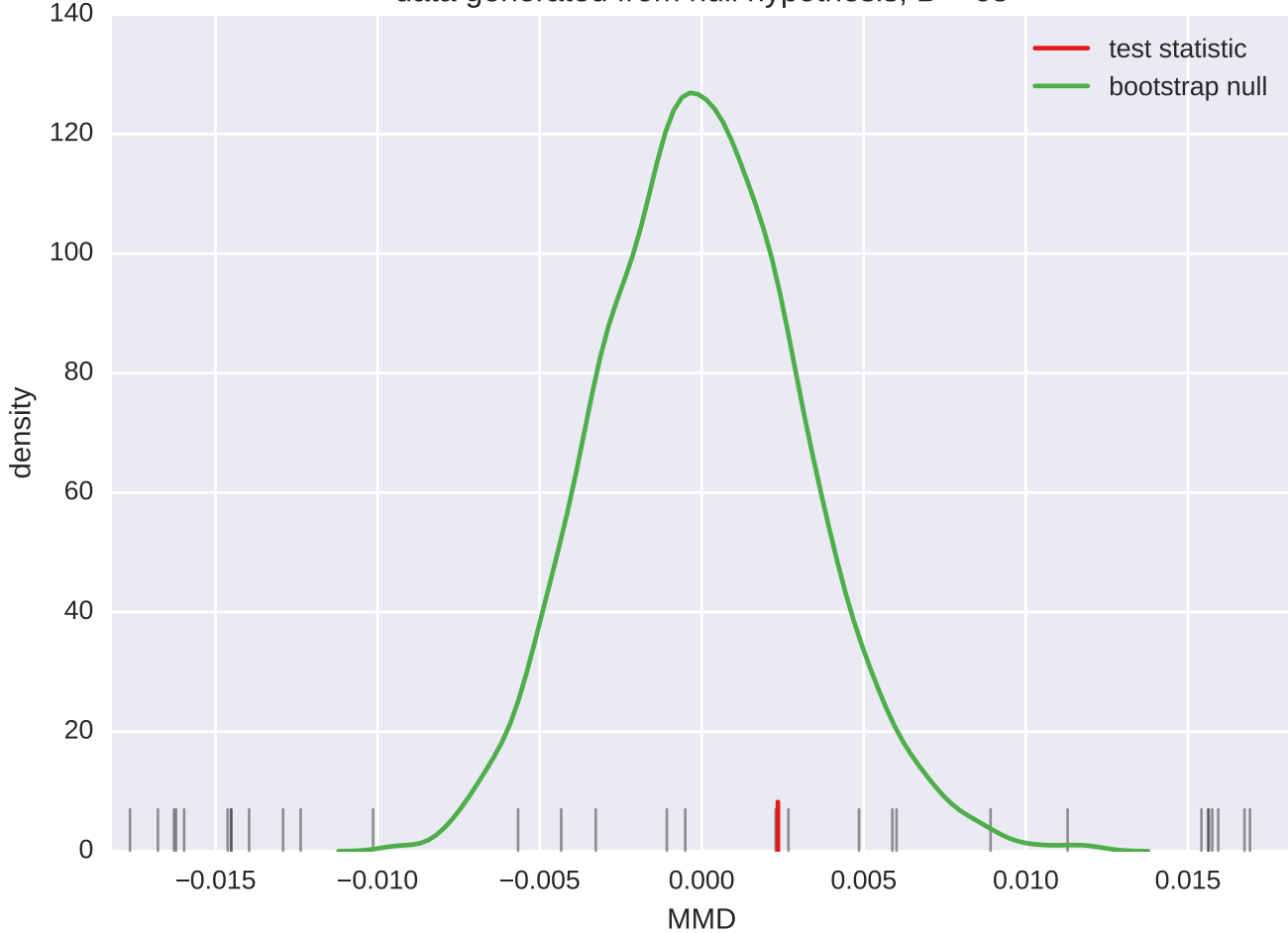
data generated from null hypothesis, $B = 66$



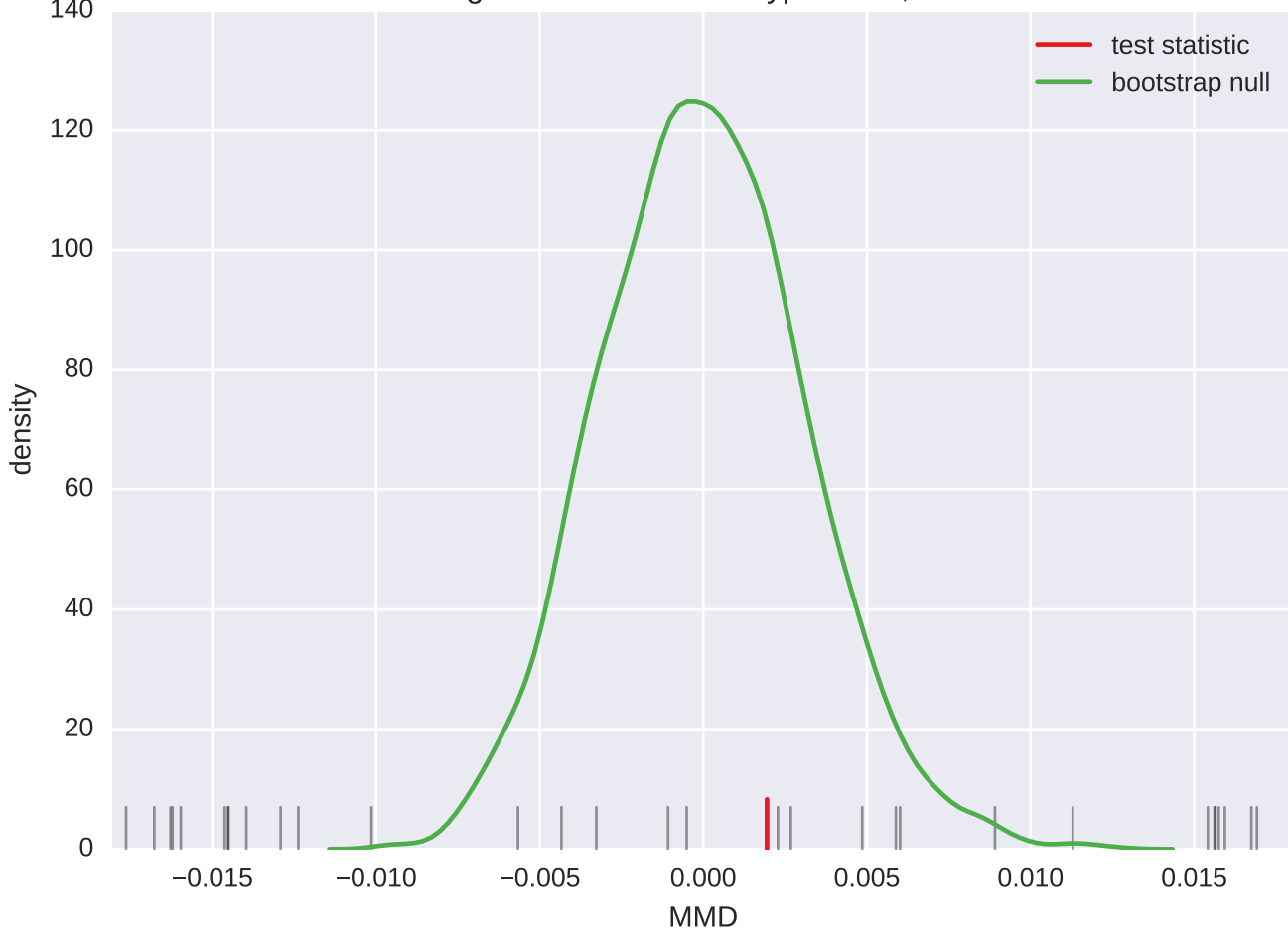
data generated from null hypothesis, $B = 67$



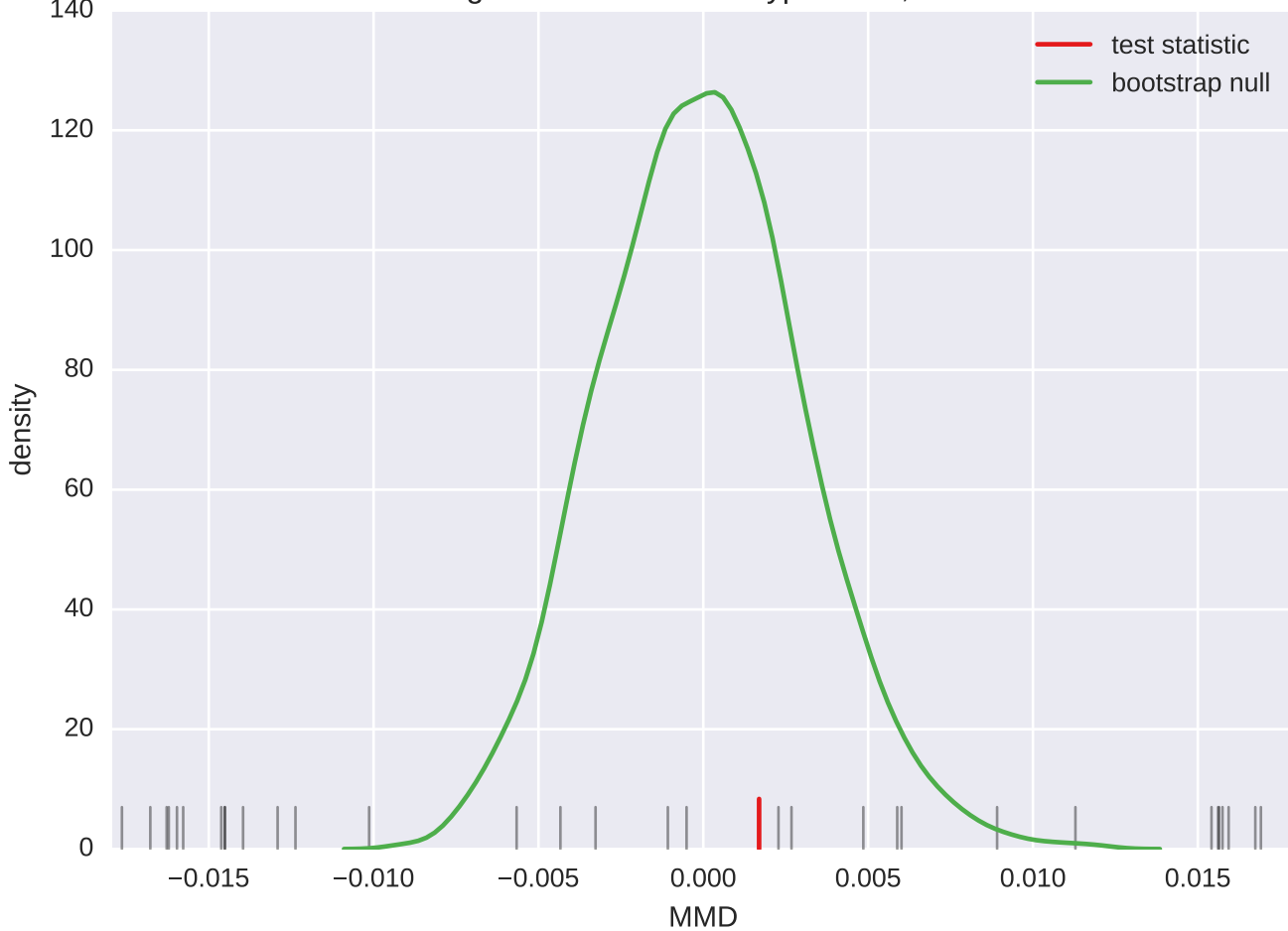
data generated from null hypothesis, $B = 68$



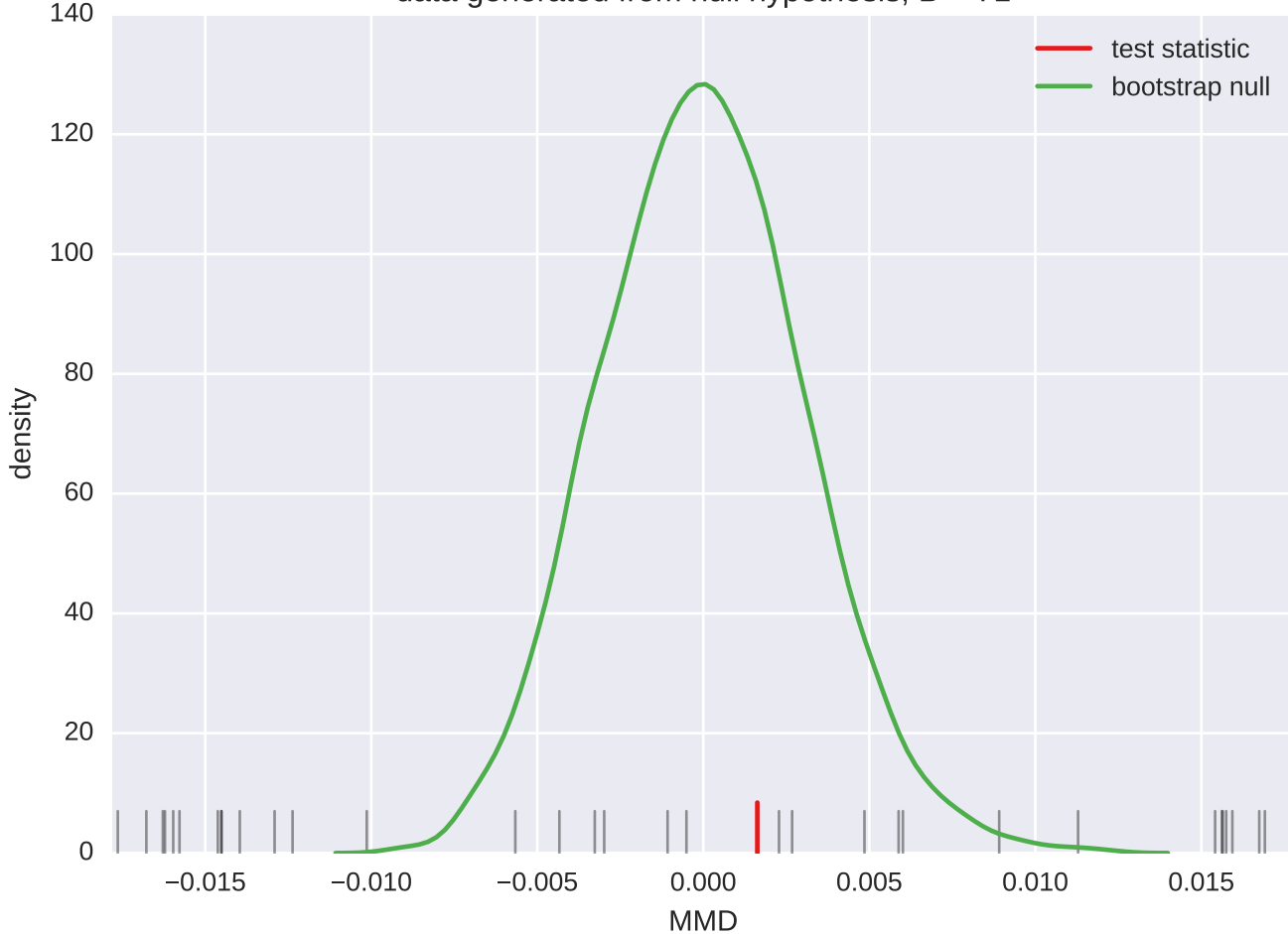
data generated from null hypothesis, $B = 69$



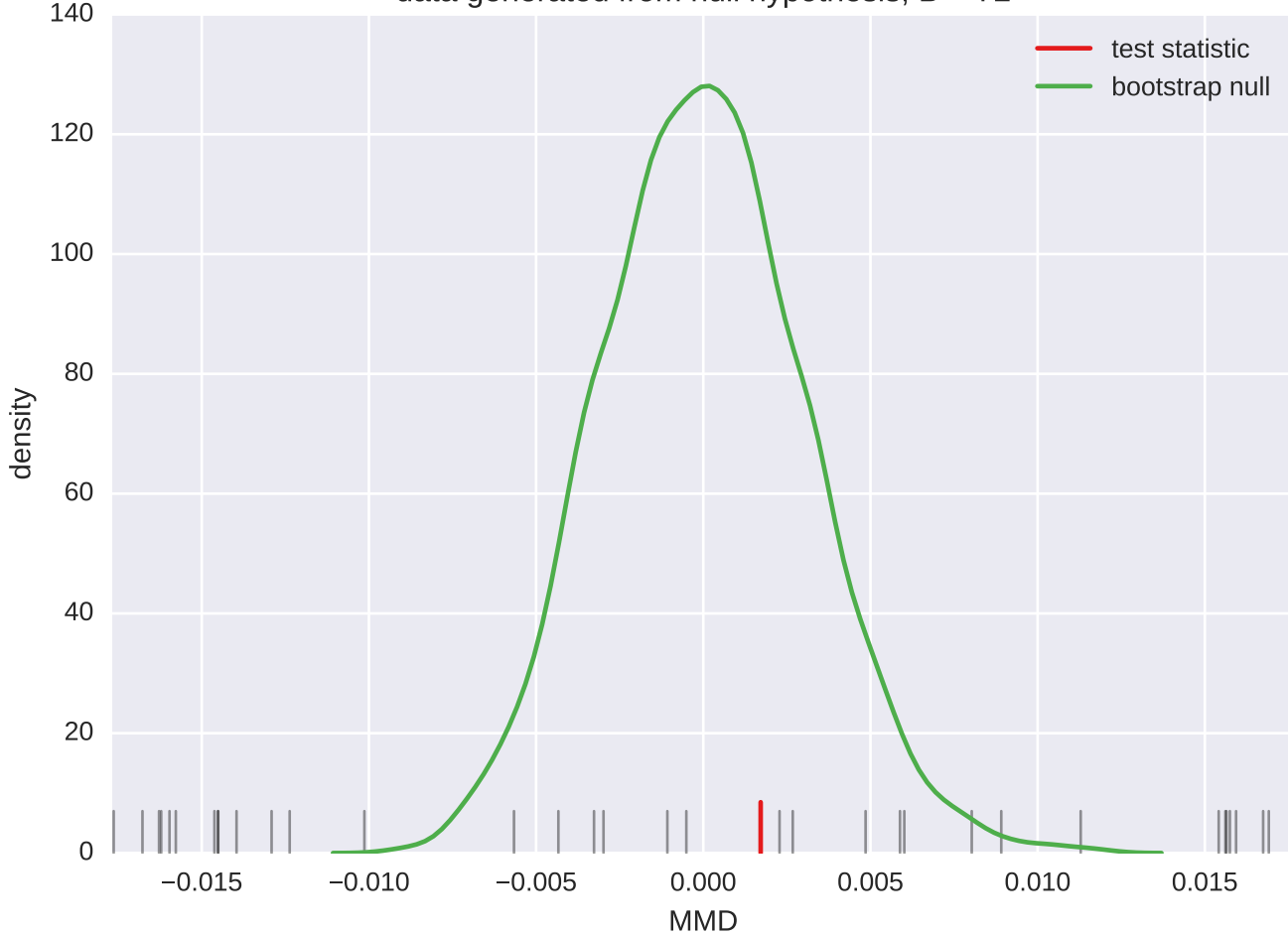
data generated from null hypothesis, $B = 70$



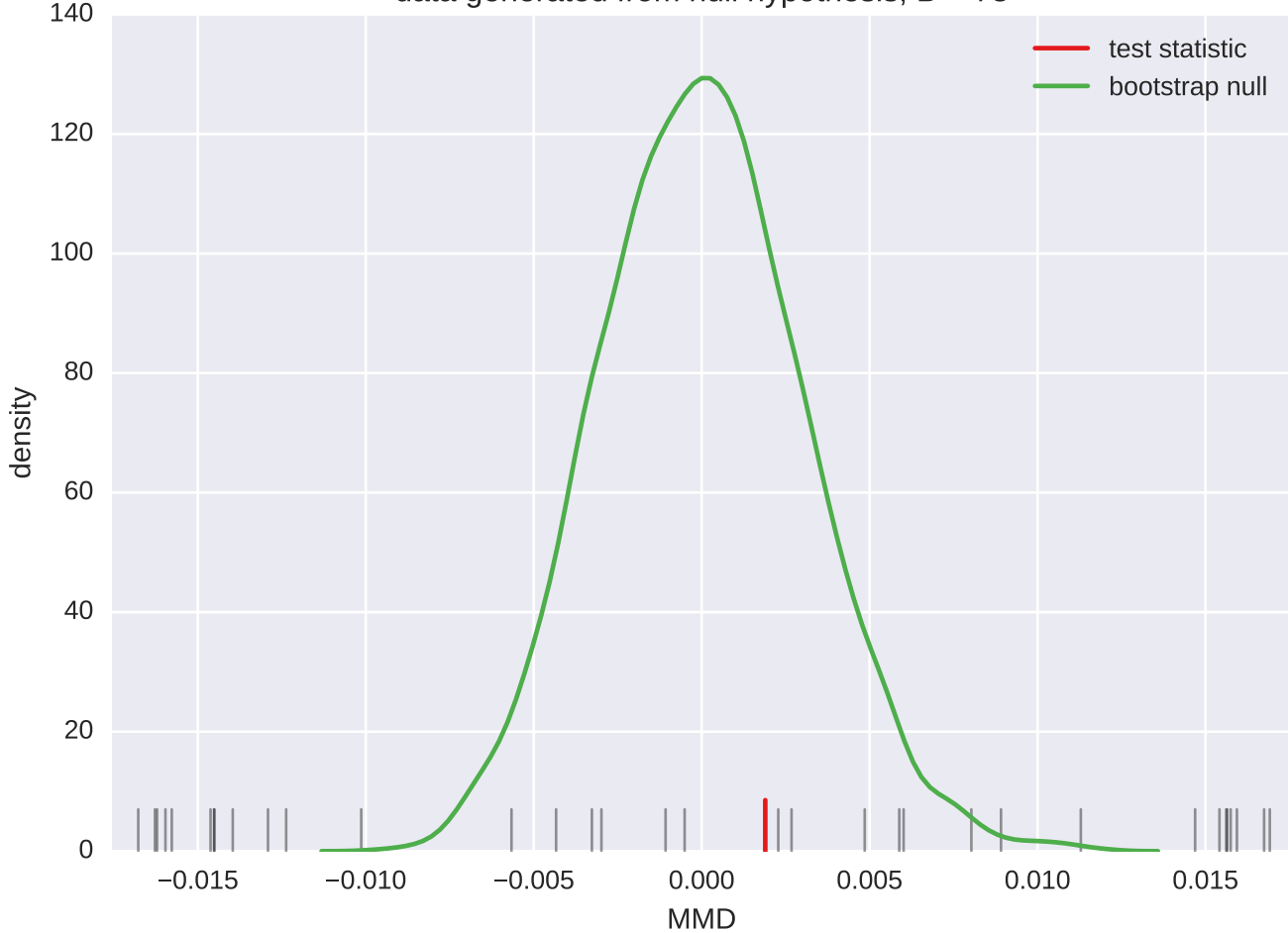
data generated from null hypothesis, $B = 71$



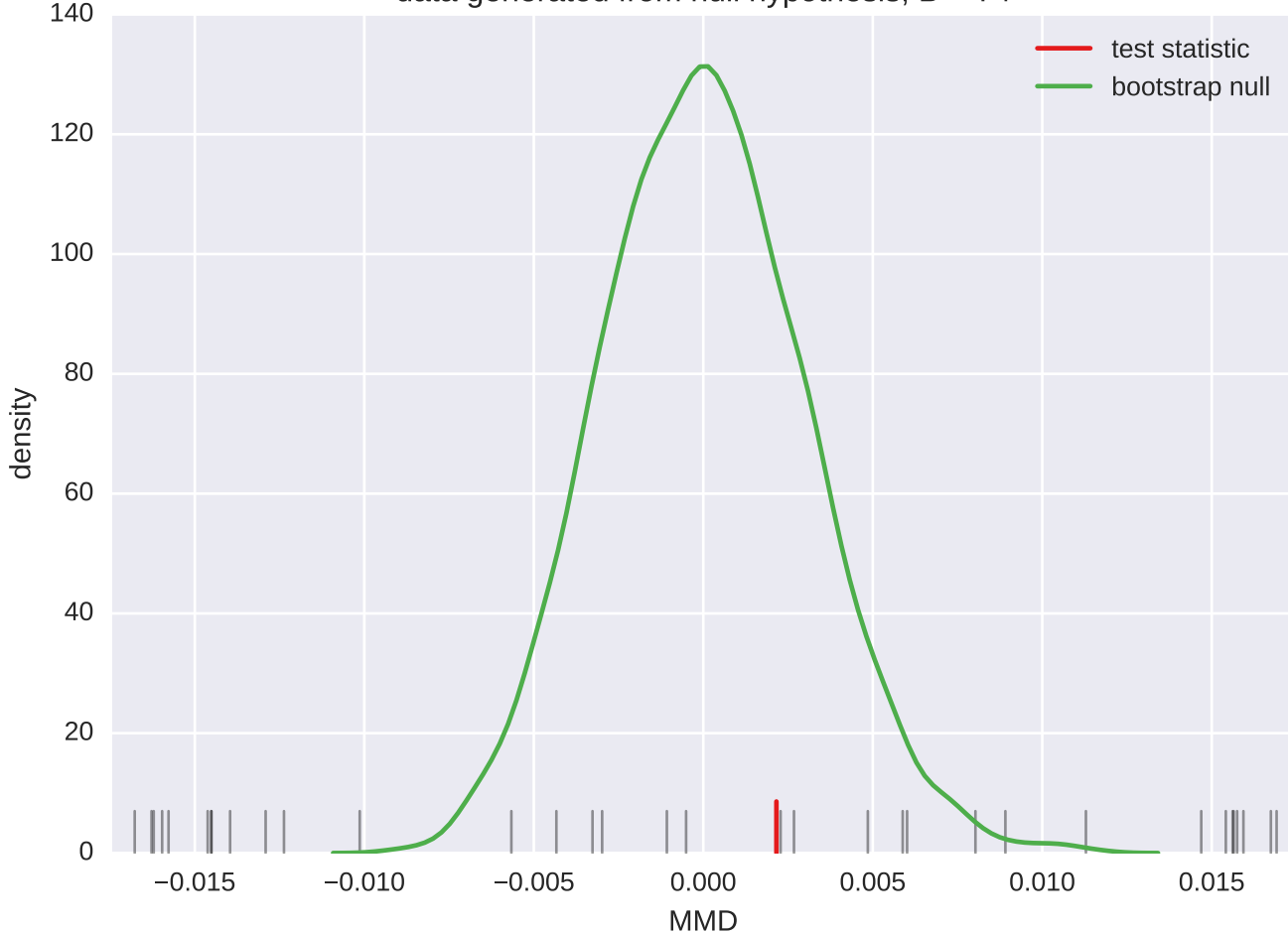
data generated from null hypothesis, $B = 72$



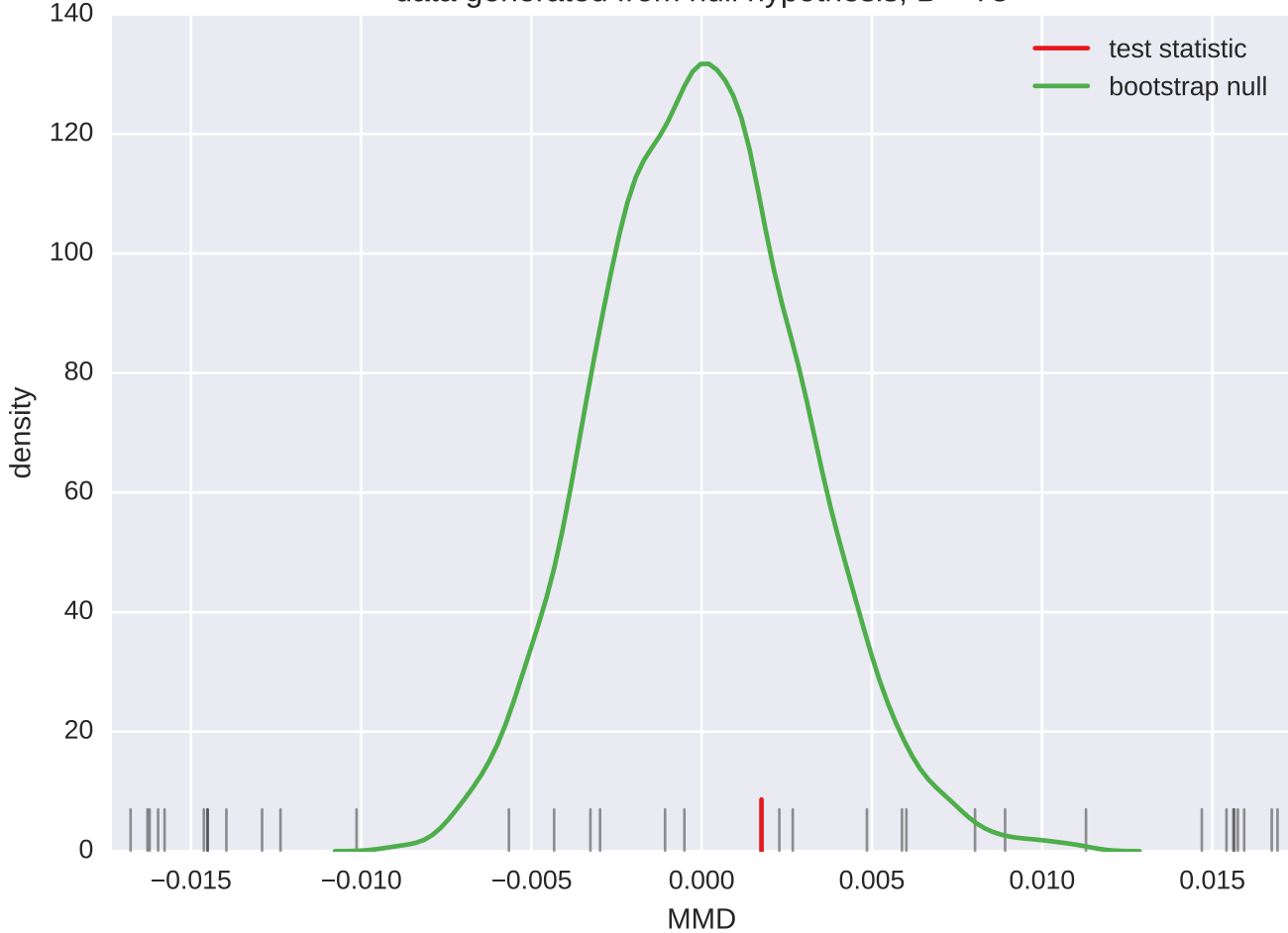
data generated from null hypothesis, $B = 73$



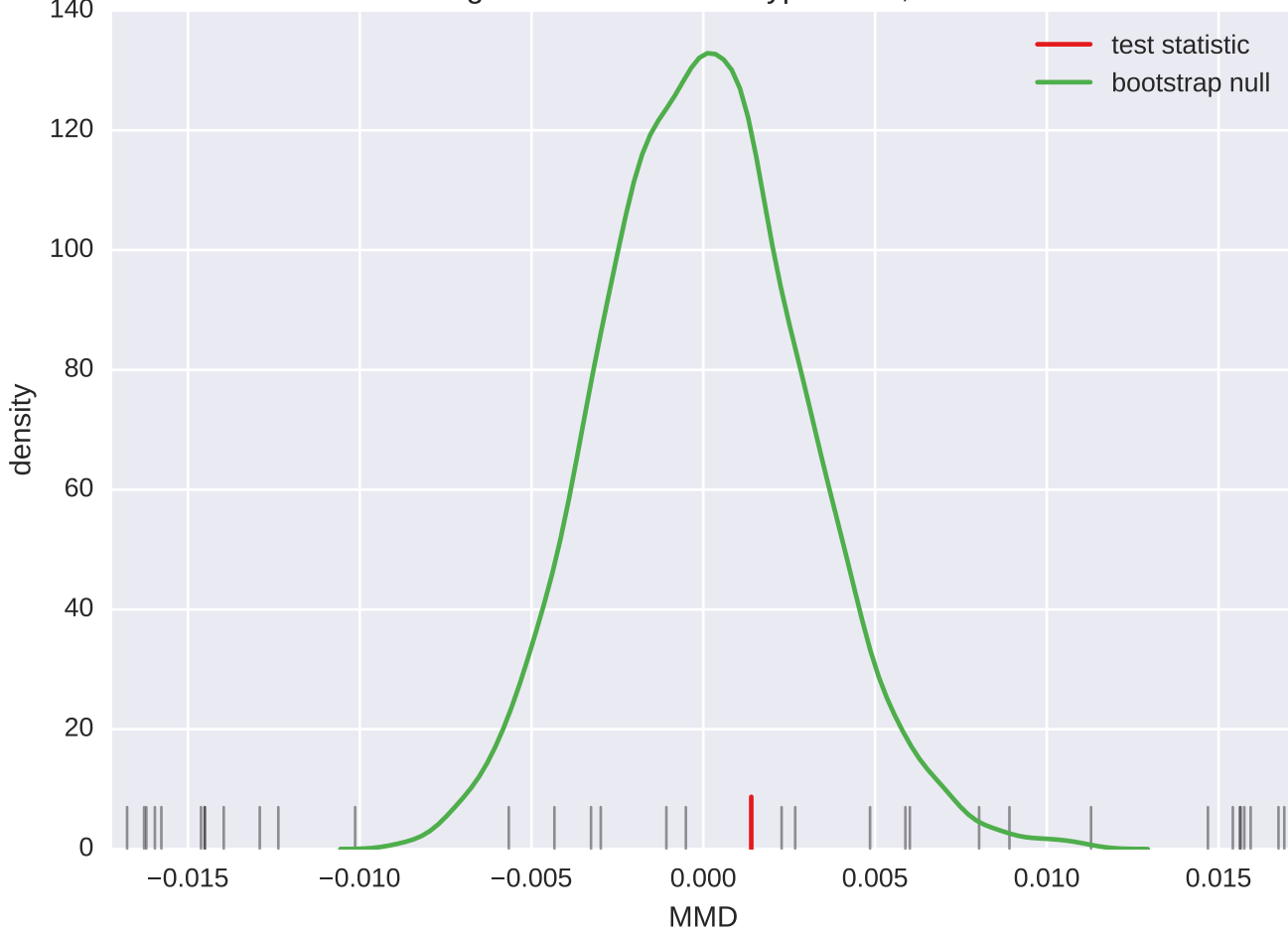
data generated from null hypothesis, $B = 74$



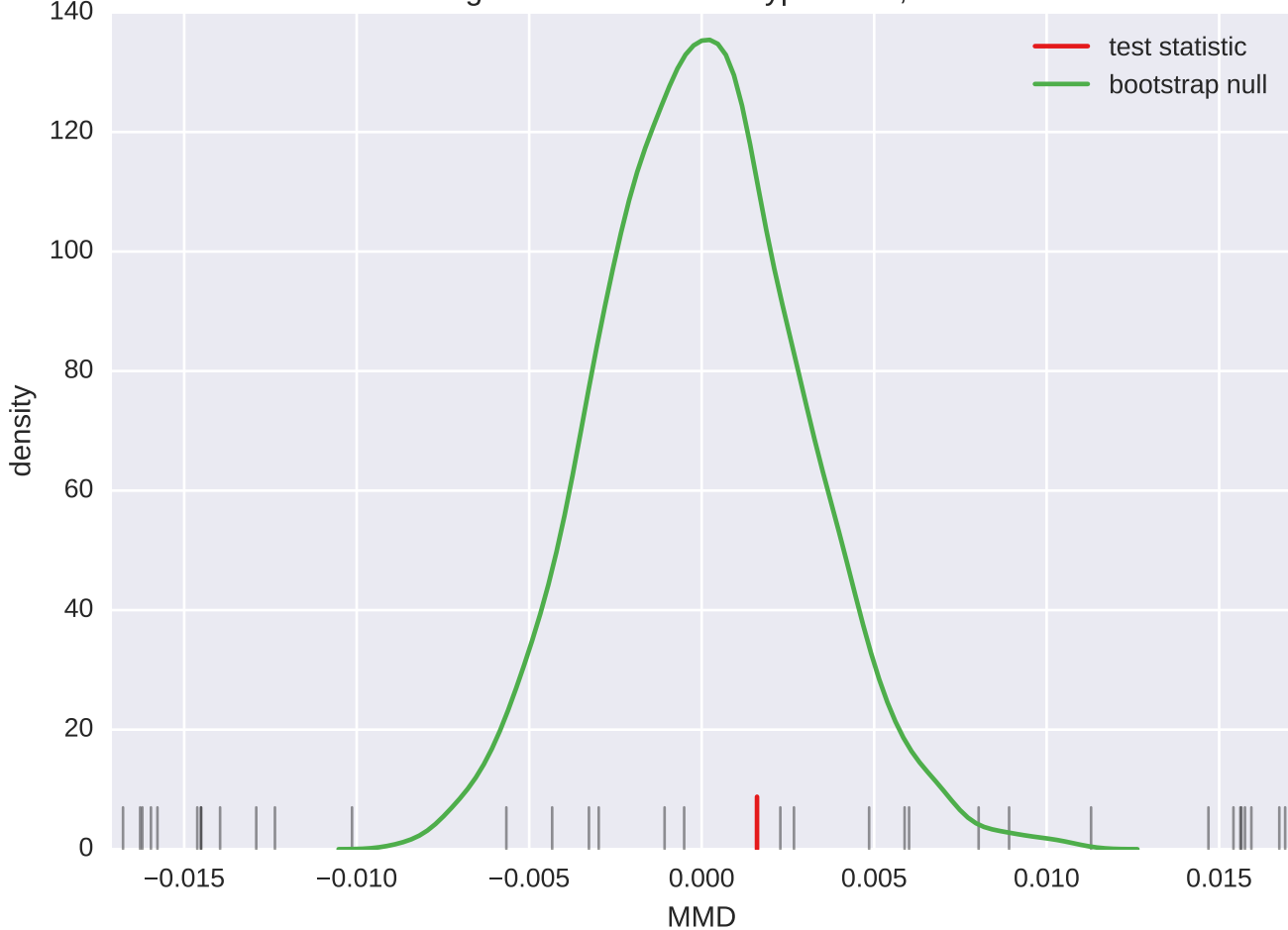
data generated from null hypothesis, $B = 75$



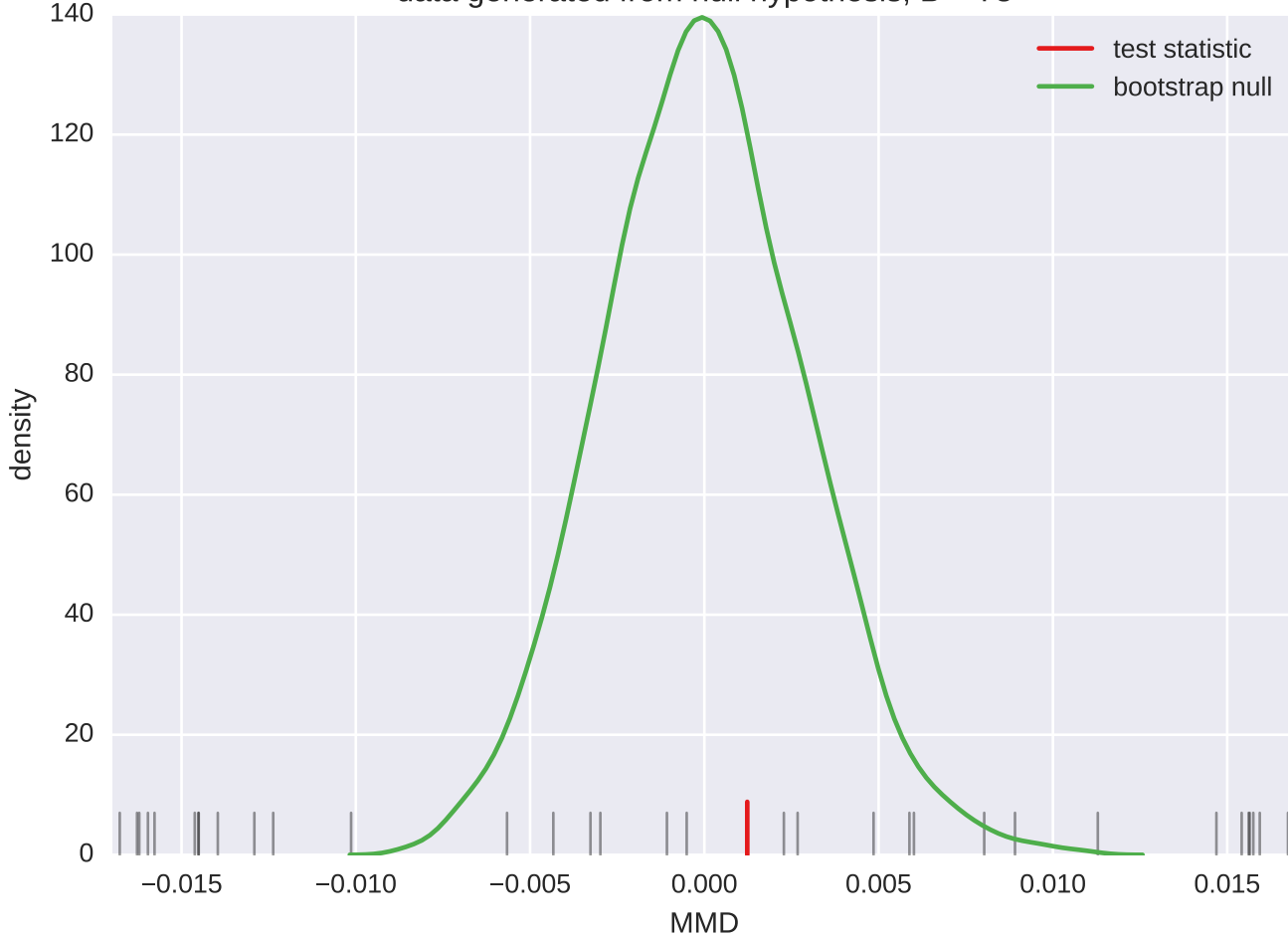
data generated from null hypothesis, $B = 76$



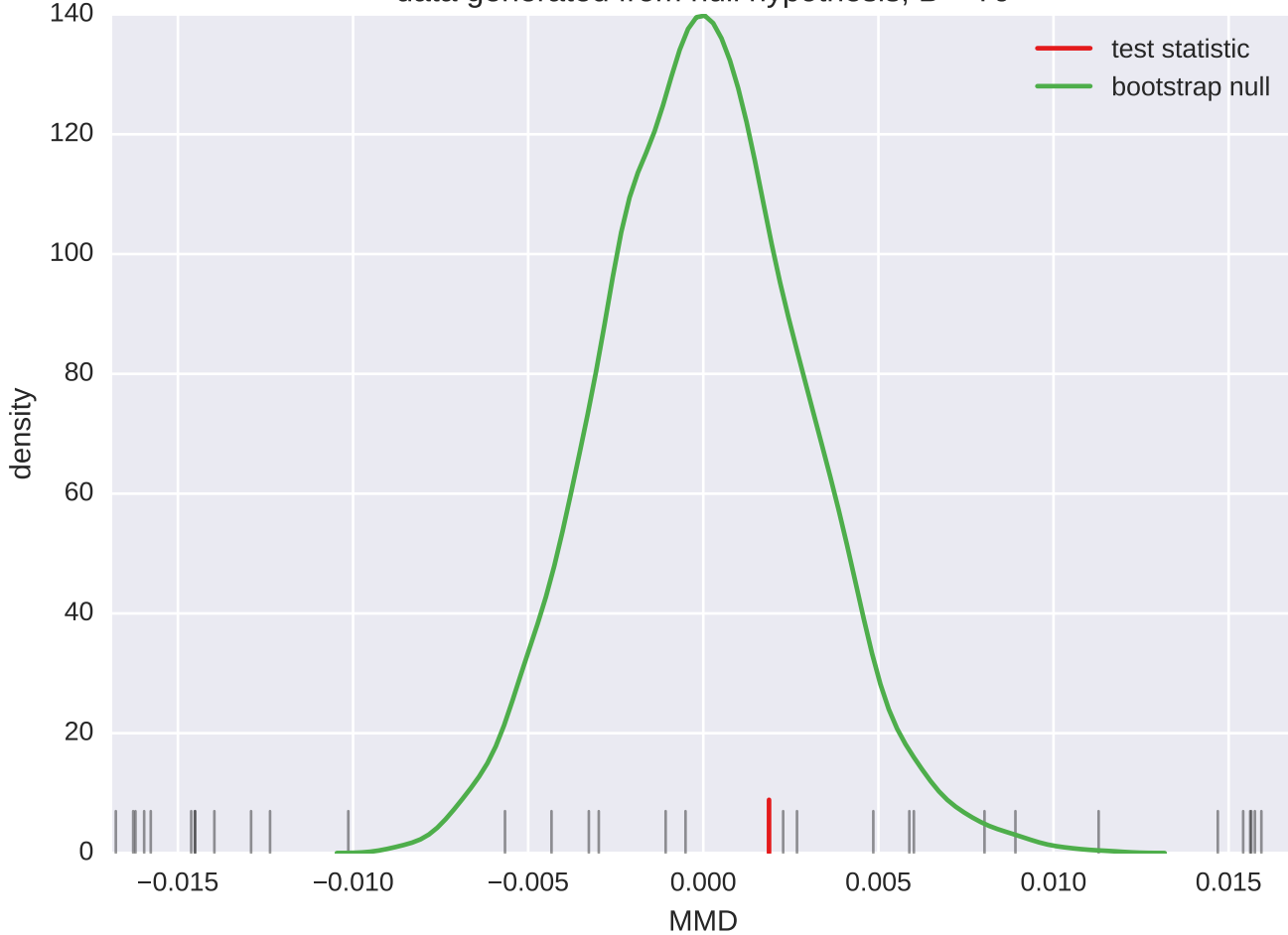
data generated from null hypothesis, $B = 77$



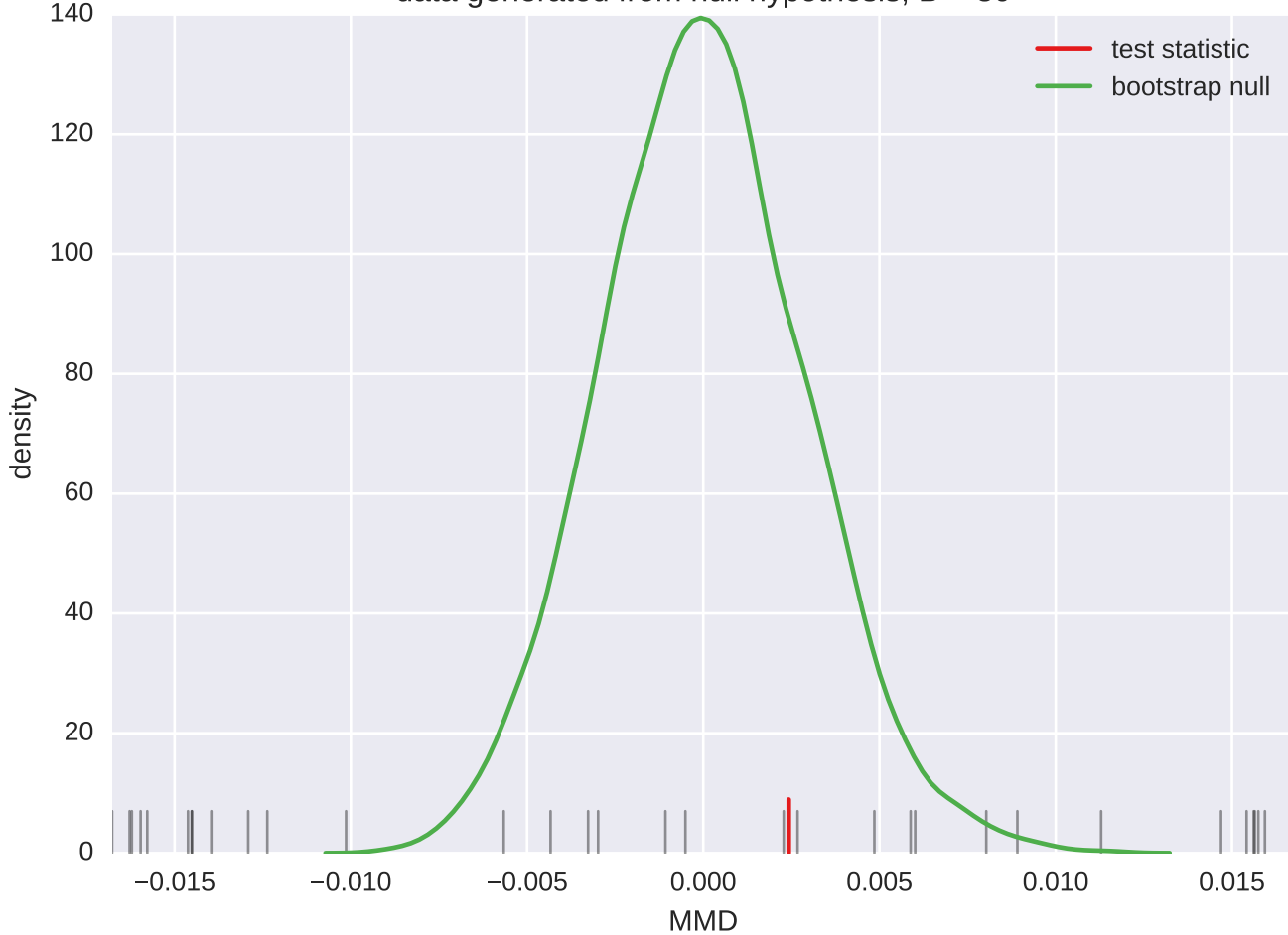
data generated from null hypothesis, $B = 78$



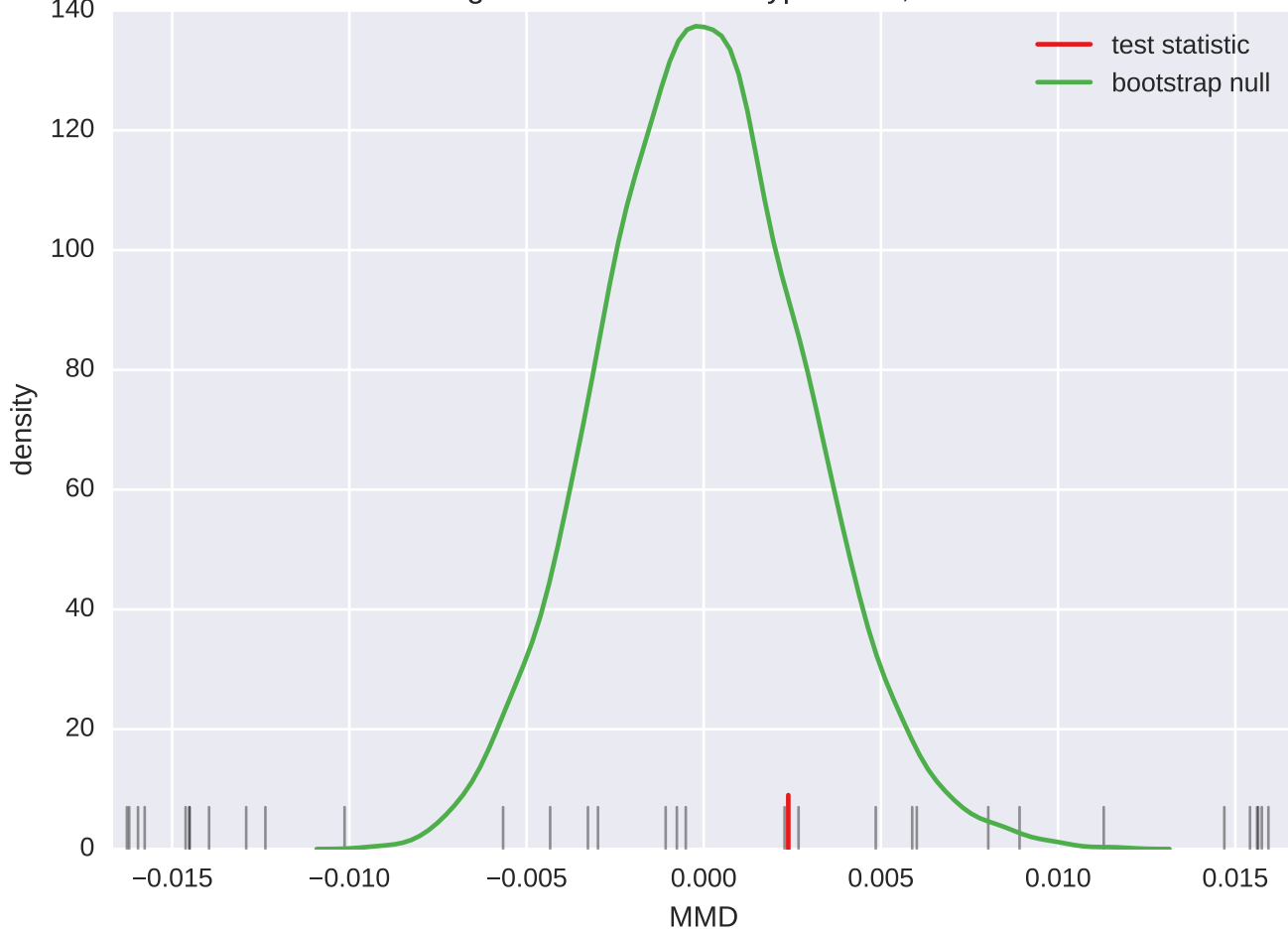
data generated from null hypothesis, $B = 79$



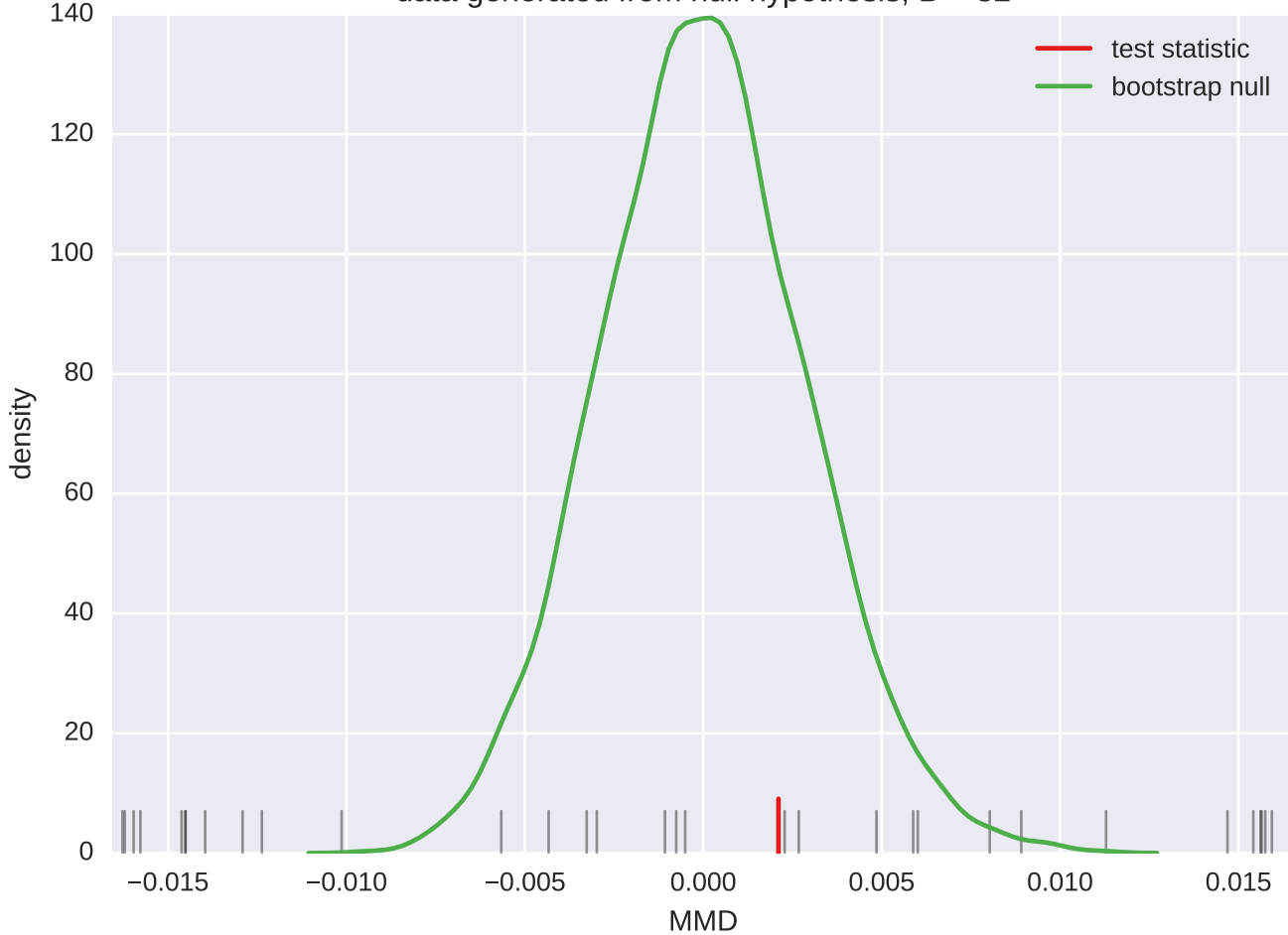
data generated from null hypothesis, $B = 80$



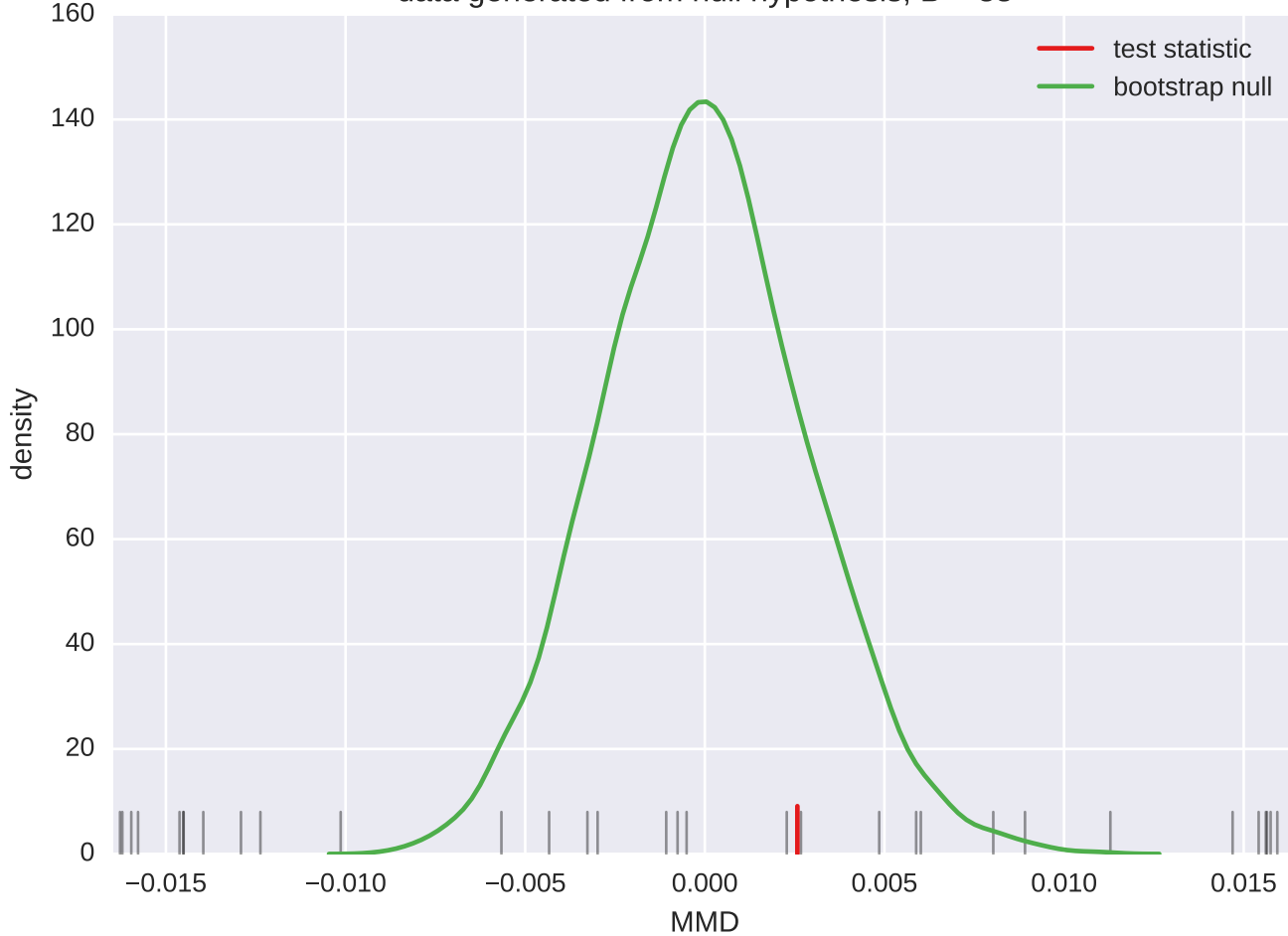
data generated from null hypothesis, $B = 81$



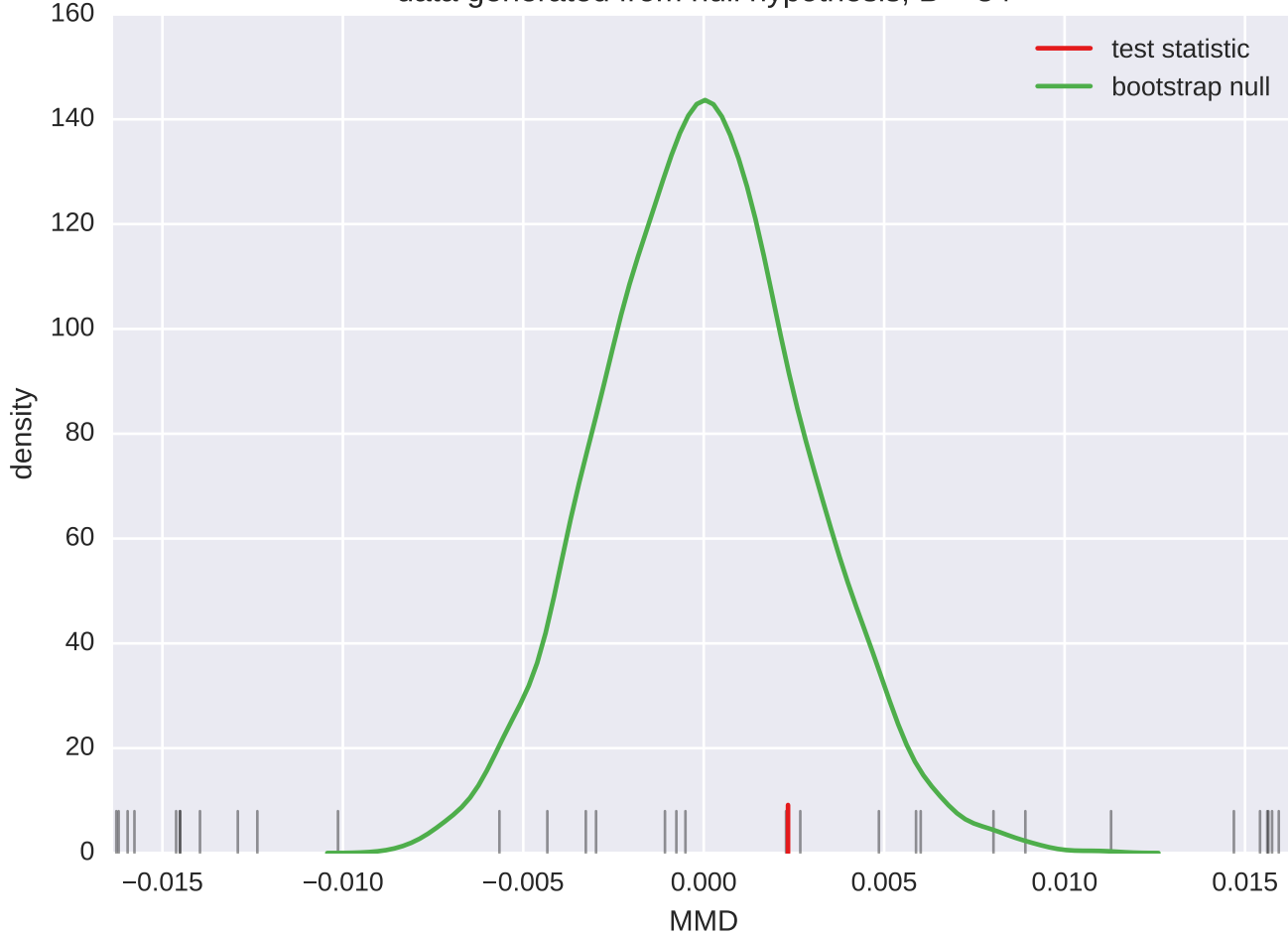
data generated from null hypothesis, $B = 82$



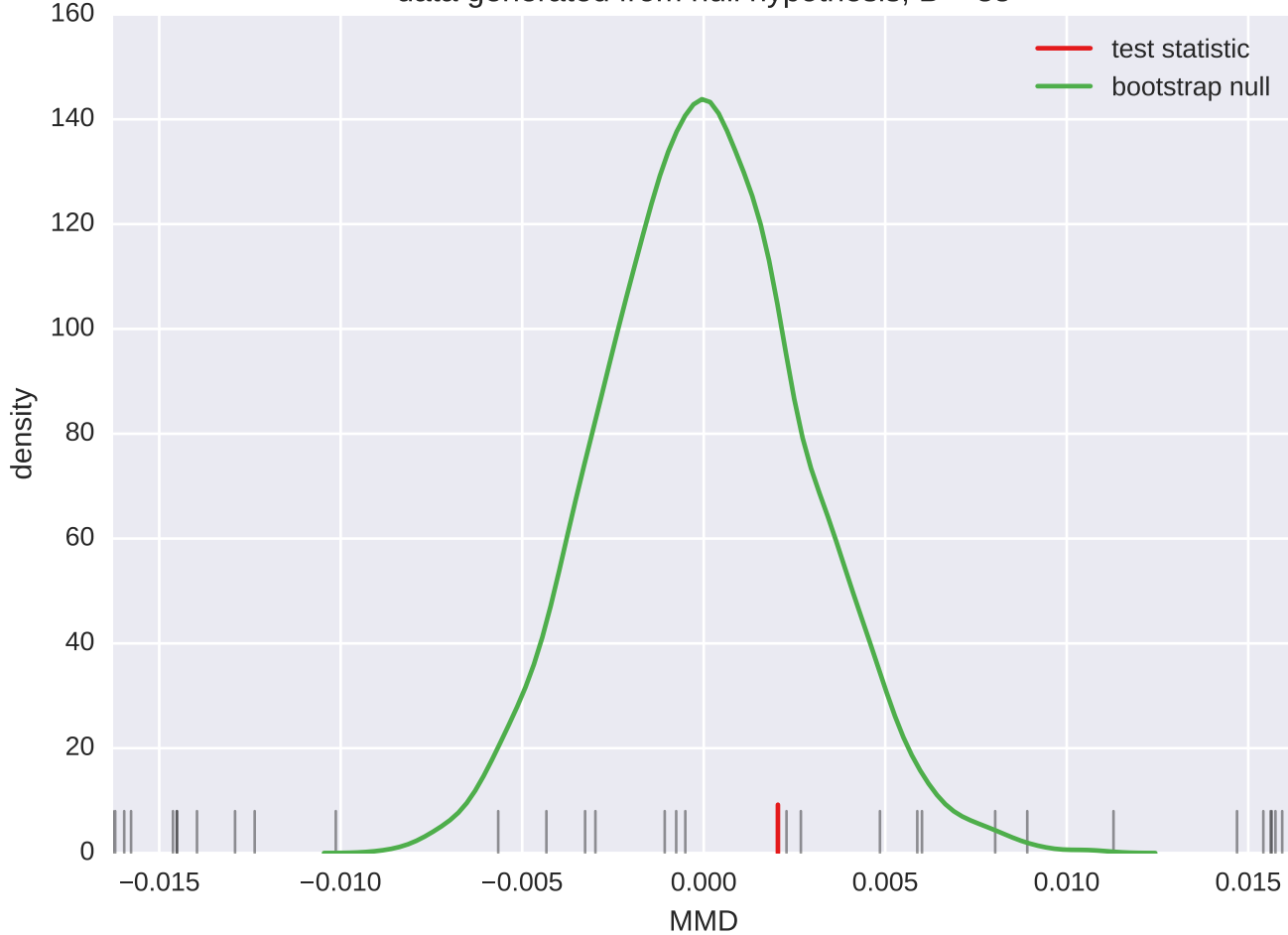
data generated from null hypothesis, $B = 83$



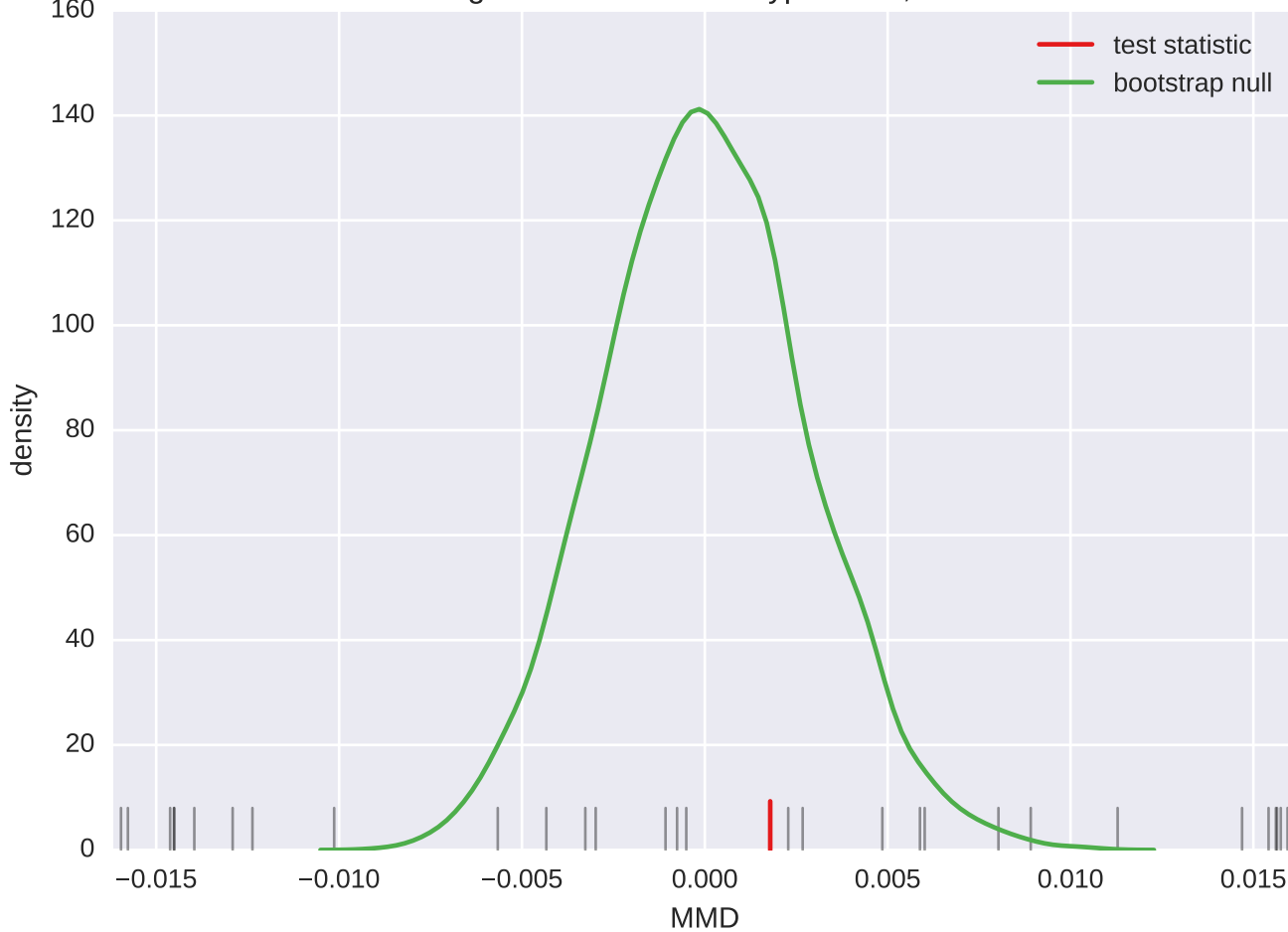
data generated from null hypothesis, $B = 84$



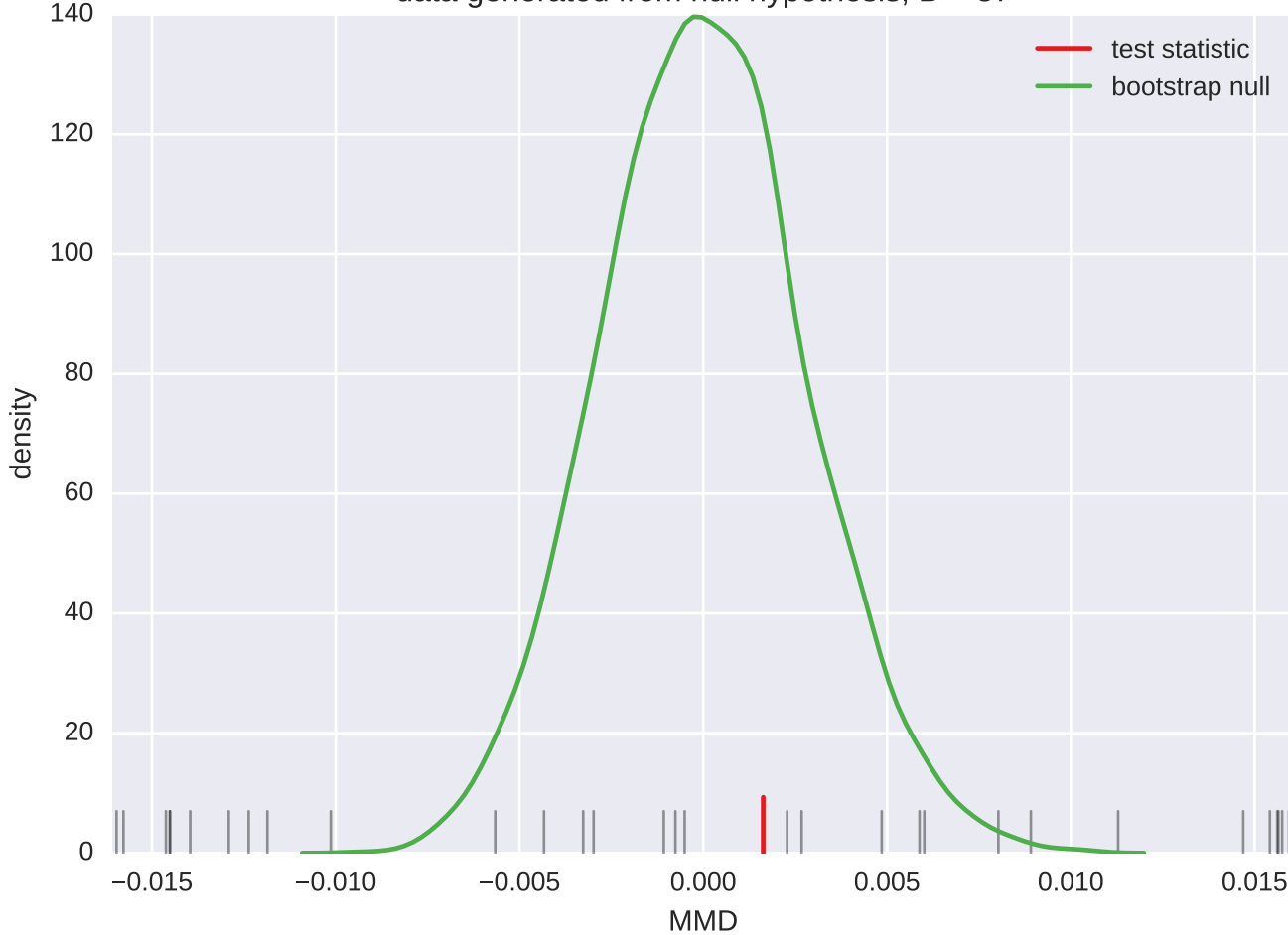
data generated from null hypothesis, $B = 85$



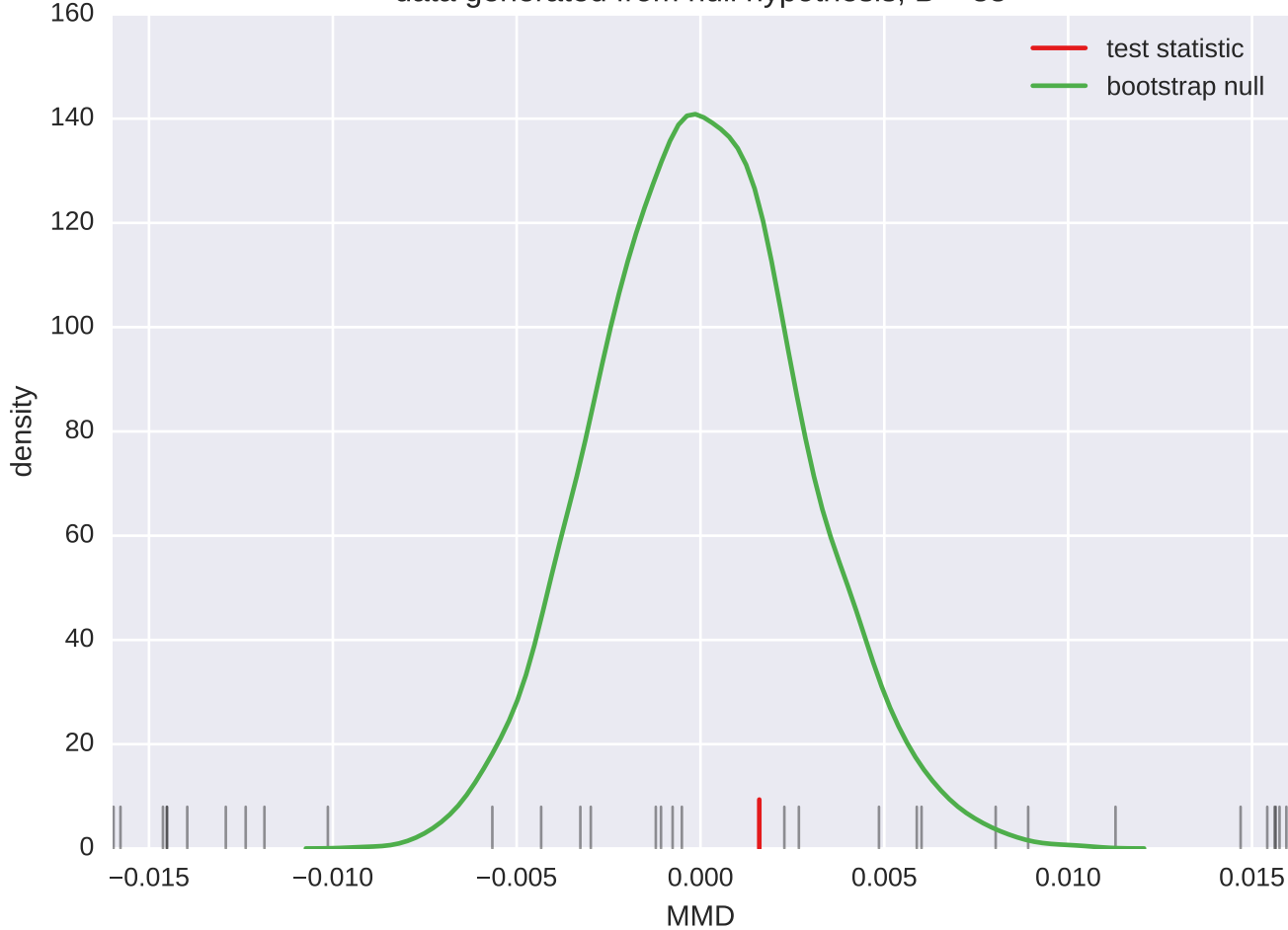
data generated from null hypothesis, $B = 86$



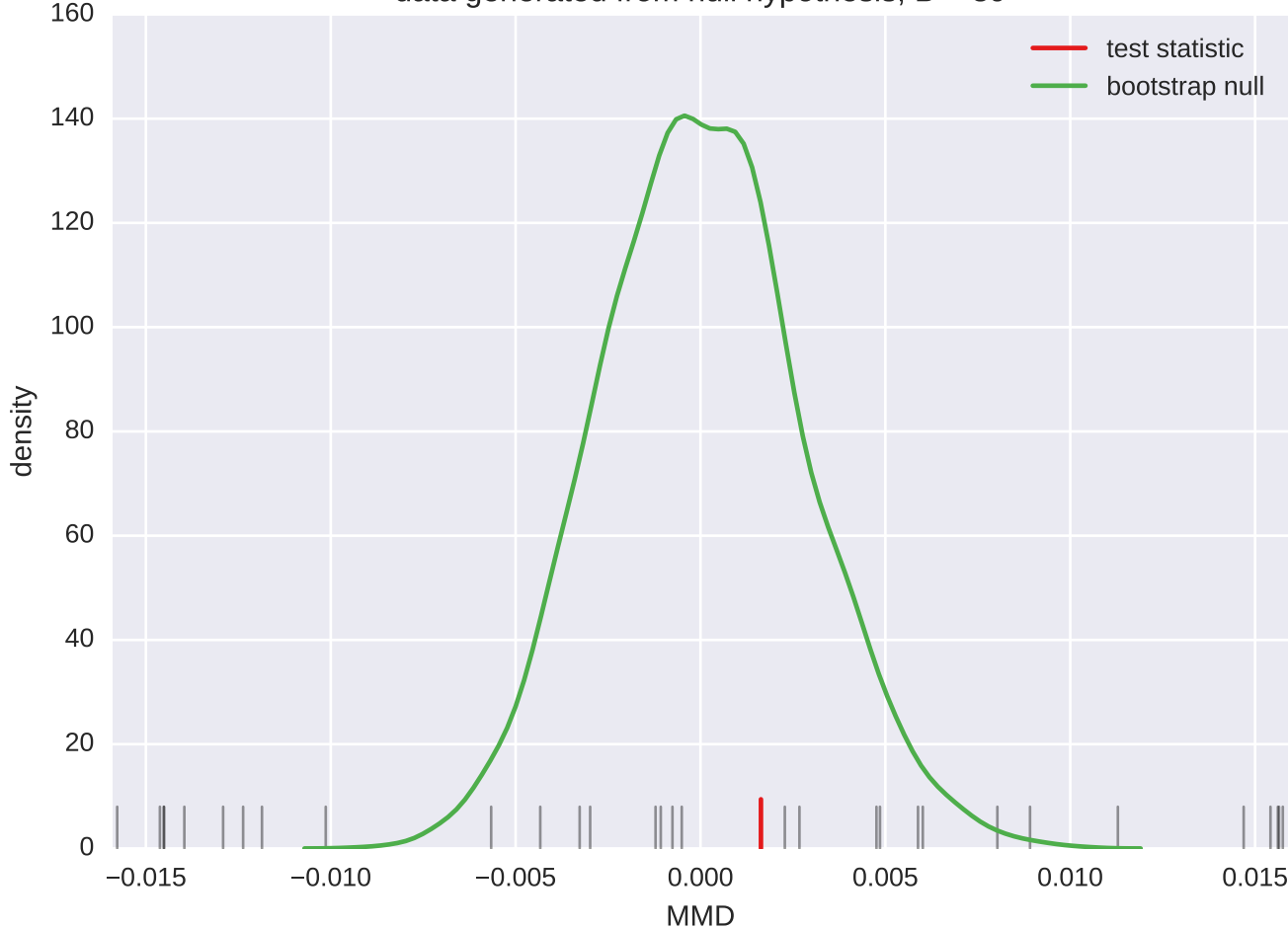
data generated from null hypothesis, $B = 87$



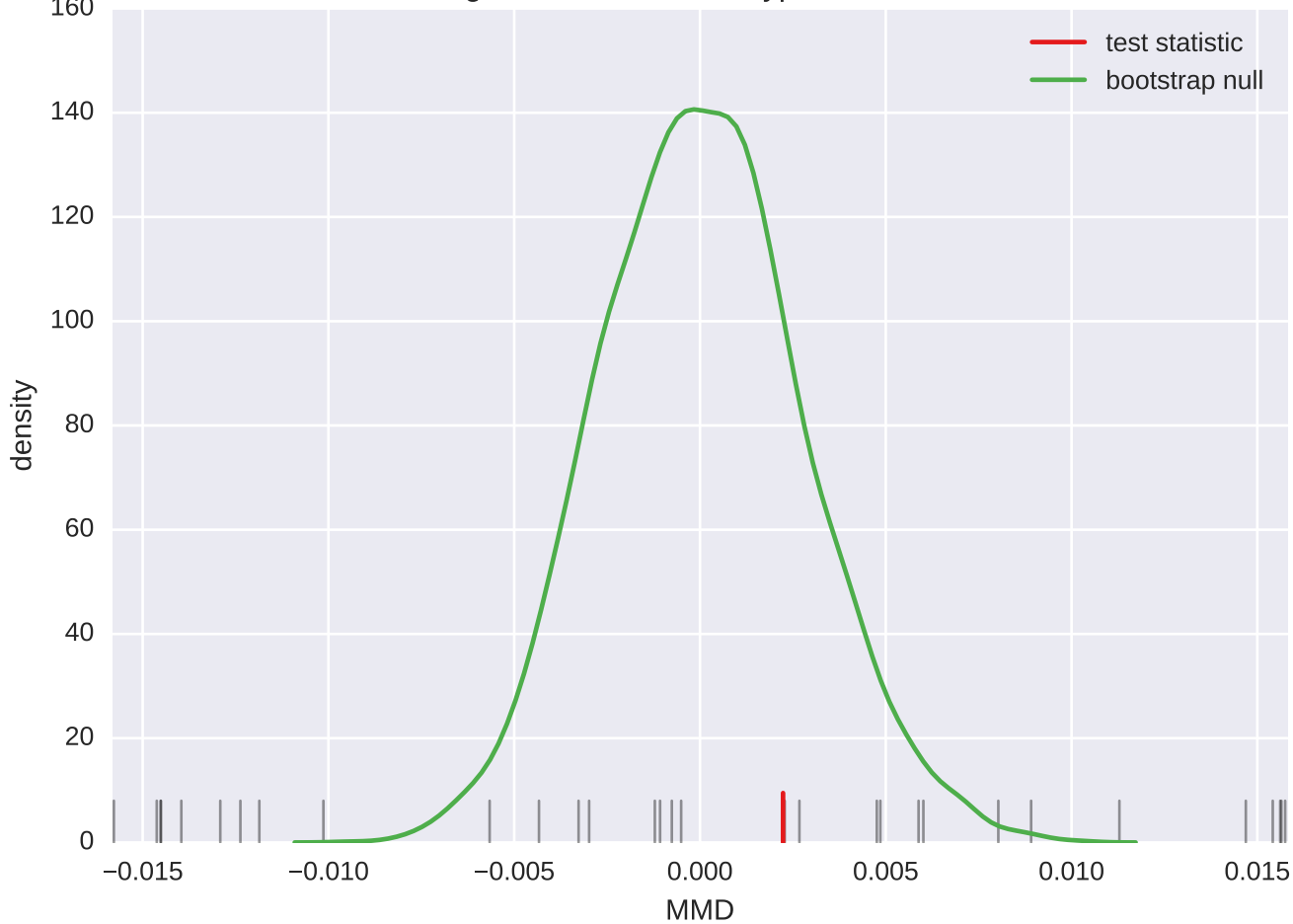
data generated from null hypothesis, $B = 88$



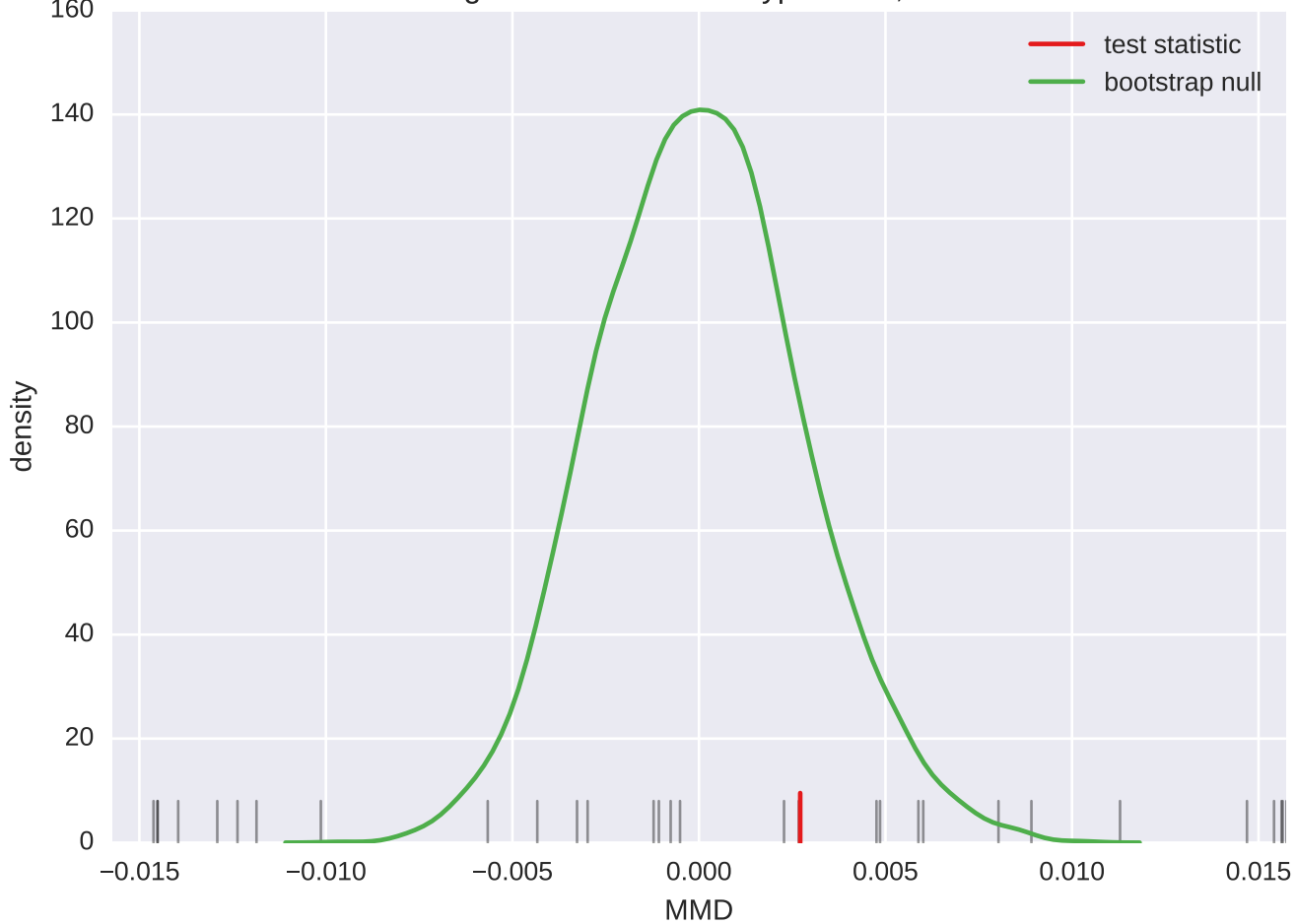
data generated from null hypothesis, $B = 89$



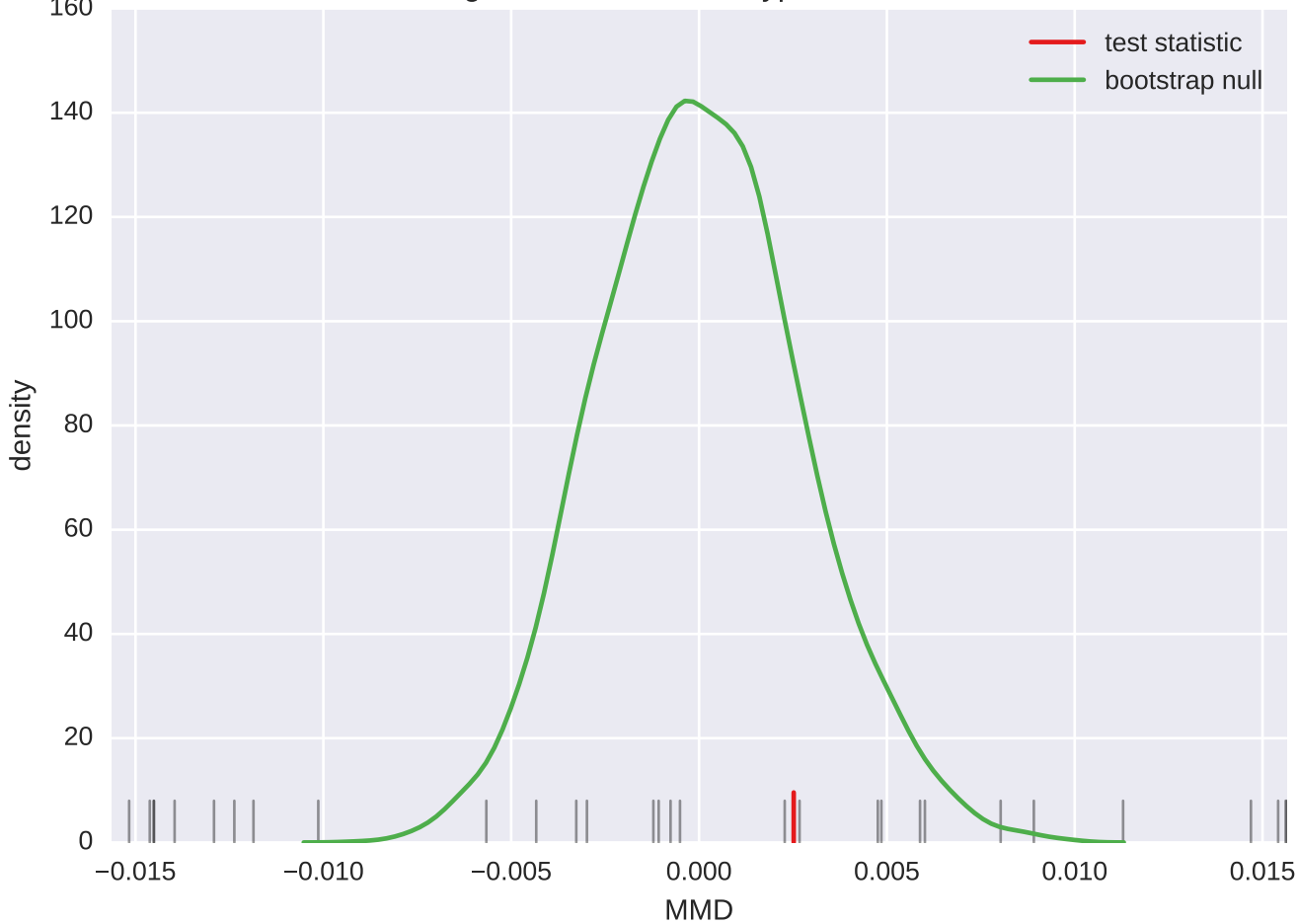
data generated from null hypothesis, $B = 90$



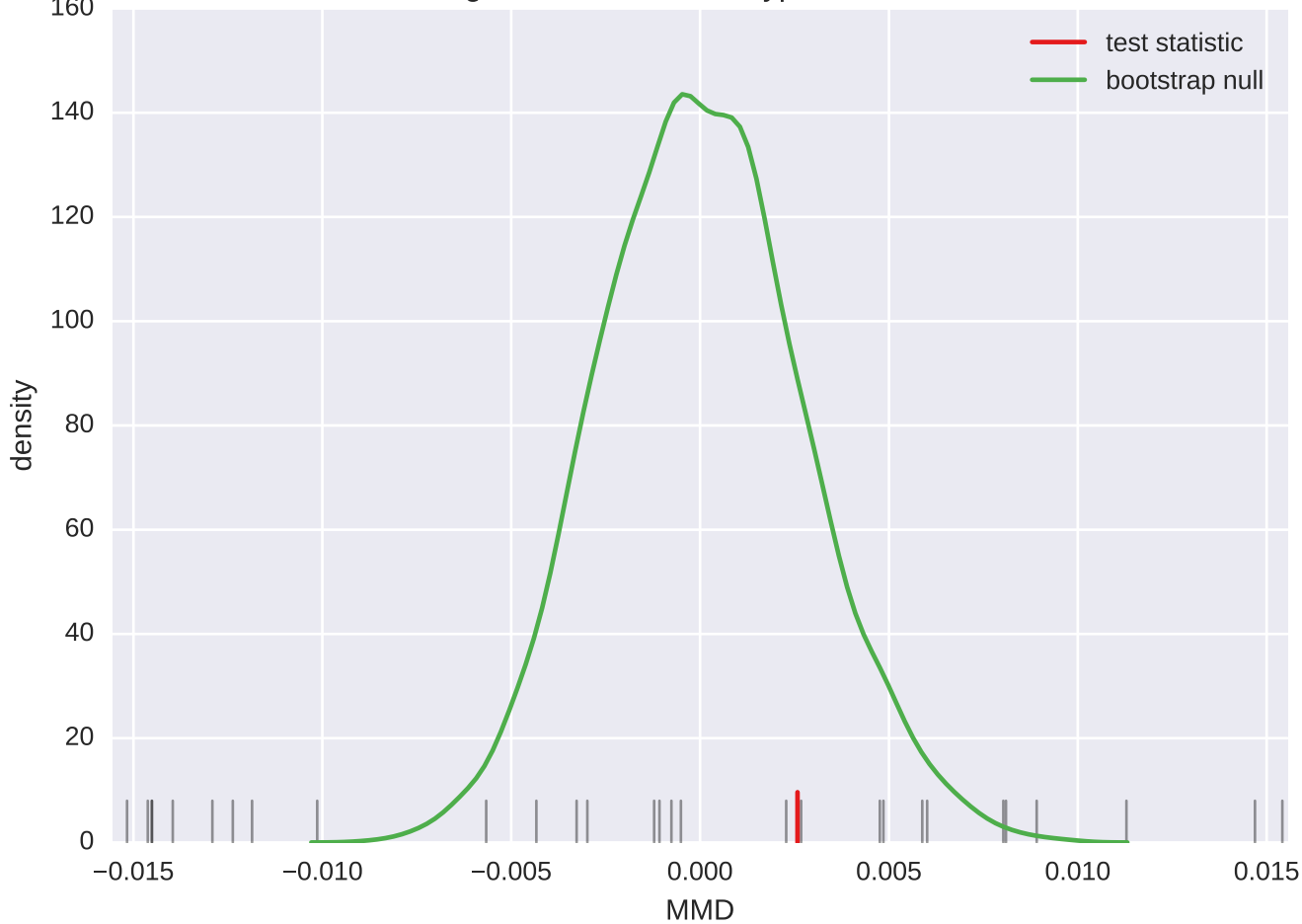
data generated from null hypothesis, $B = 91$



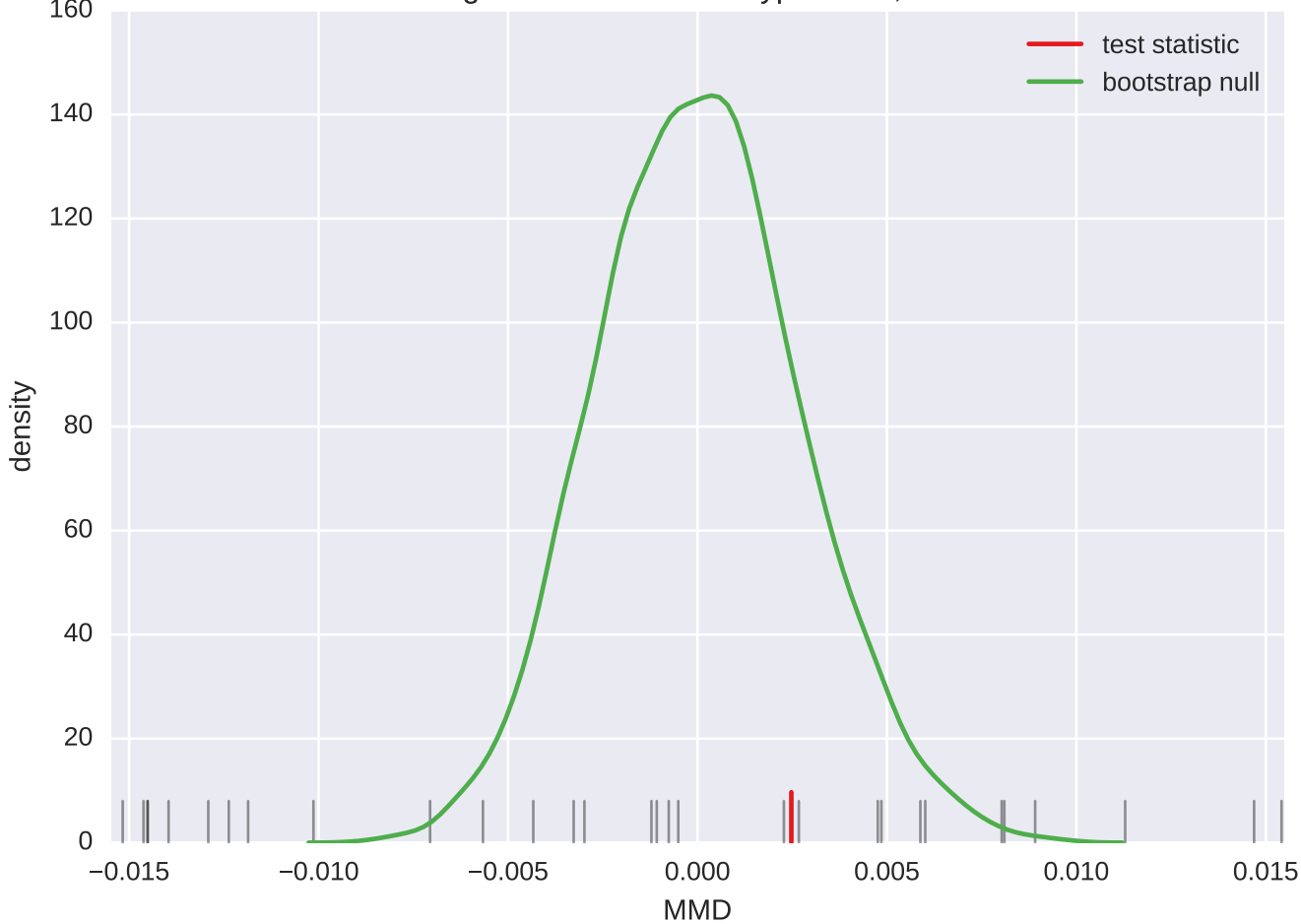
data generated from null hypothesis, $B = 92$



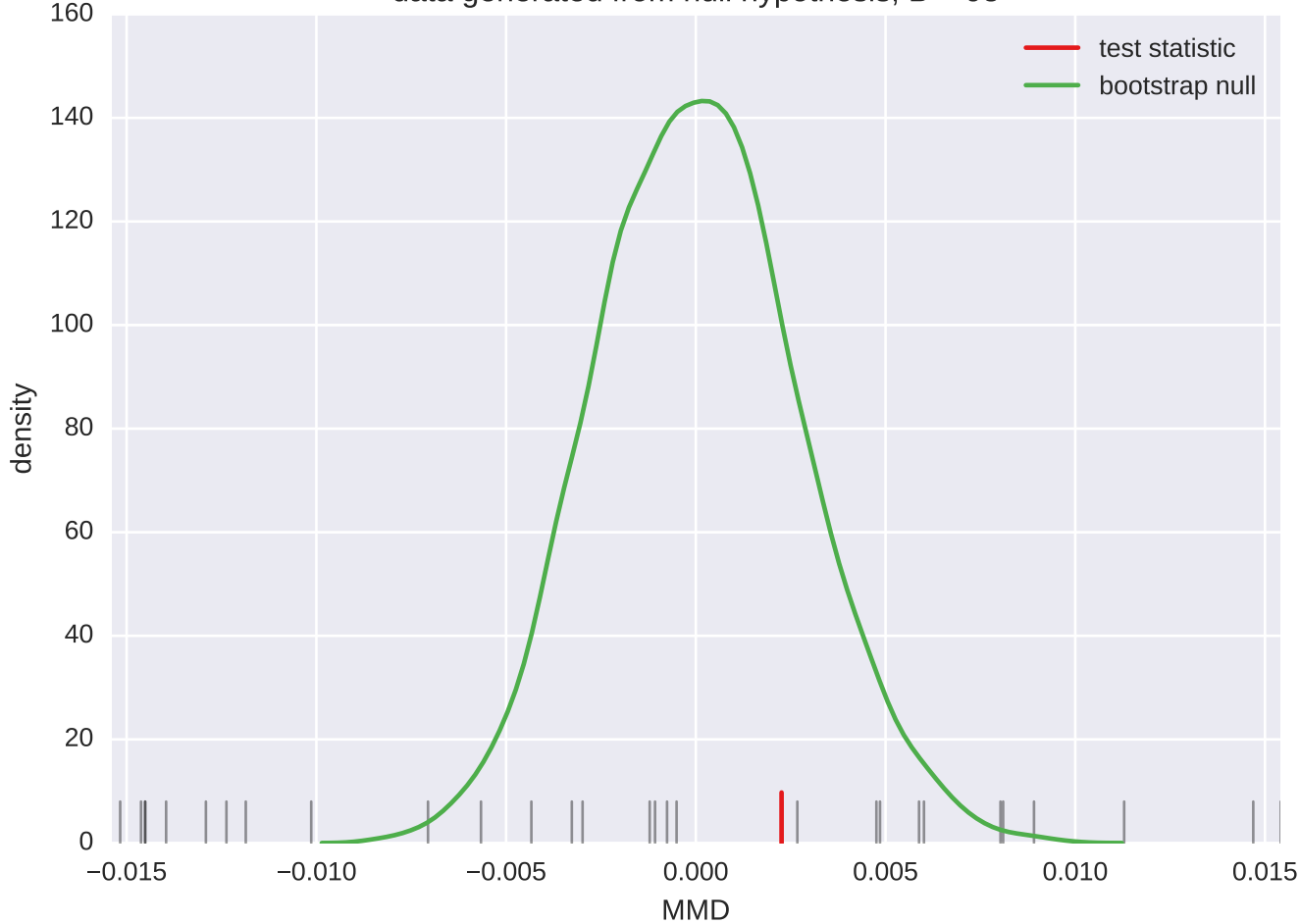
data generated from null hypothesis, $B = 93$



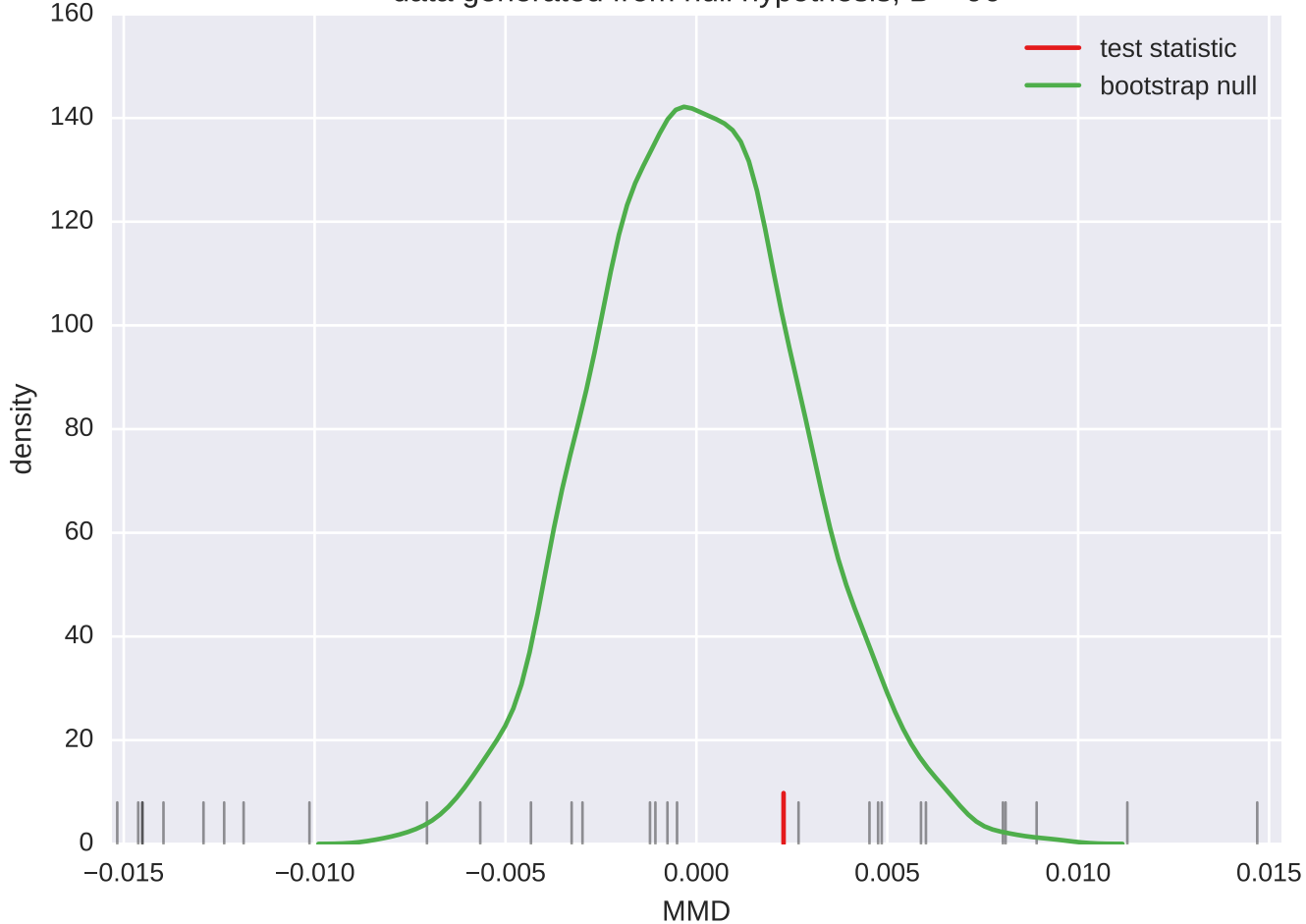
data generated from null hypothesis, $B = 94$



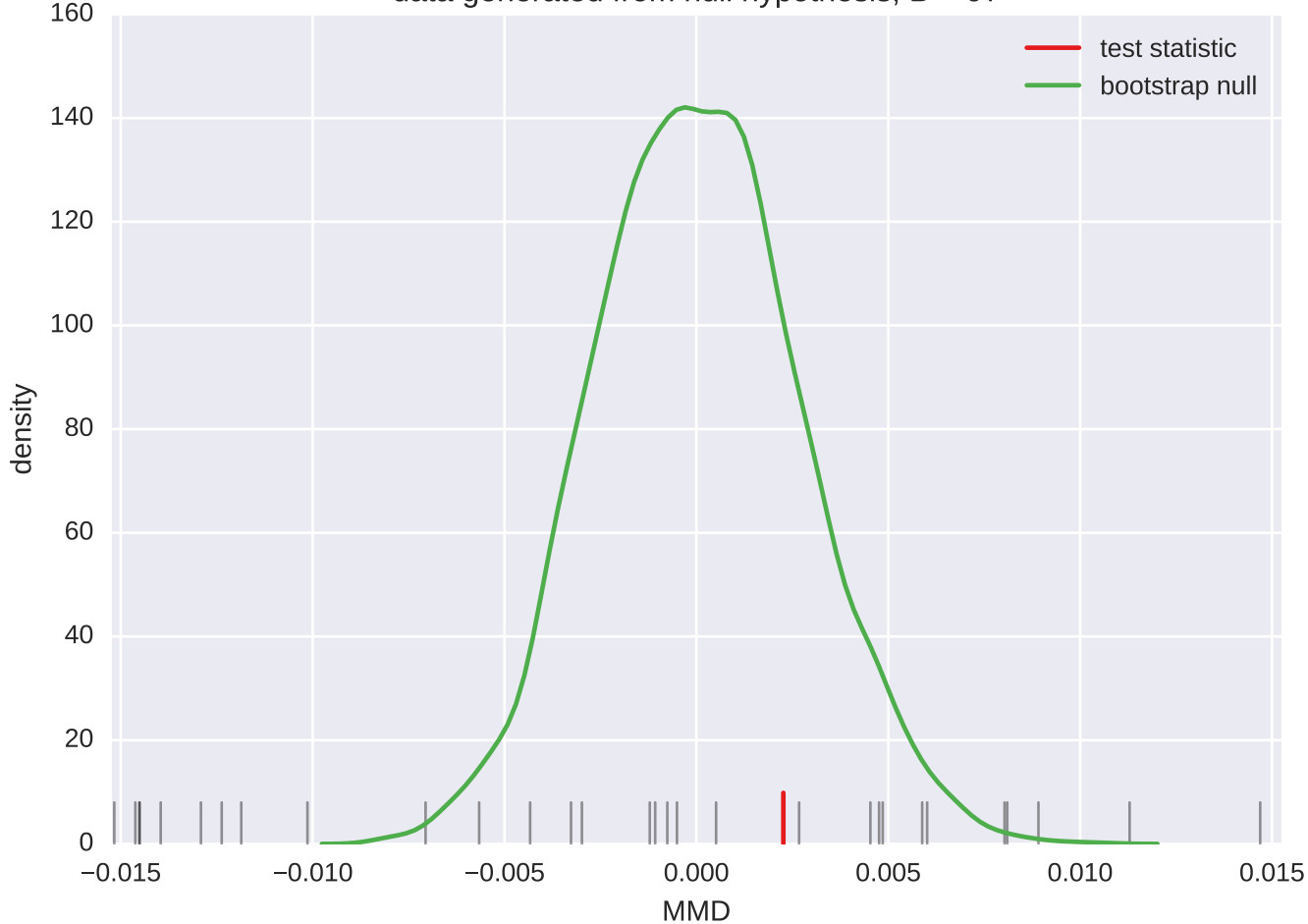
data generated from null hypothesis, $B = 95$



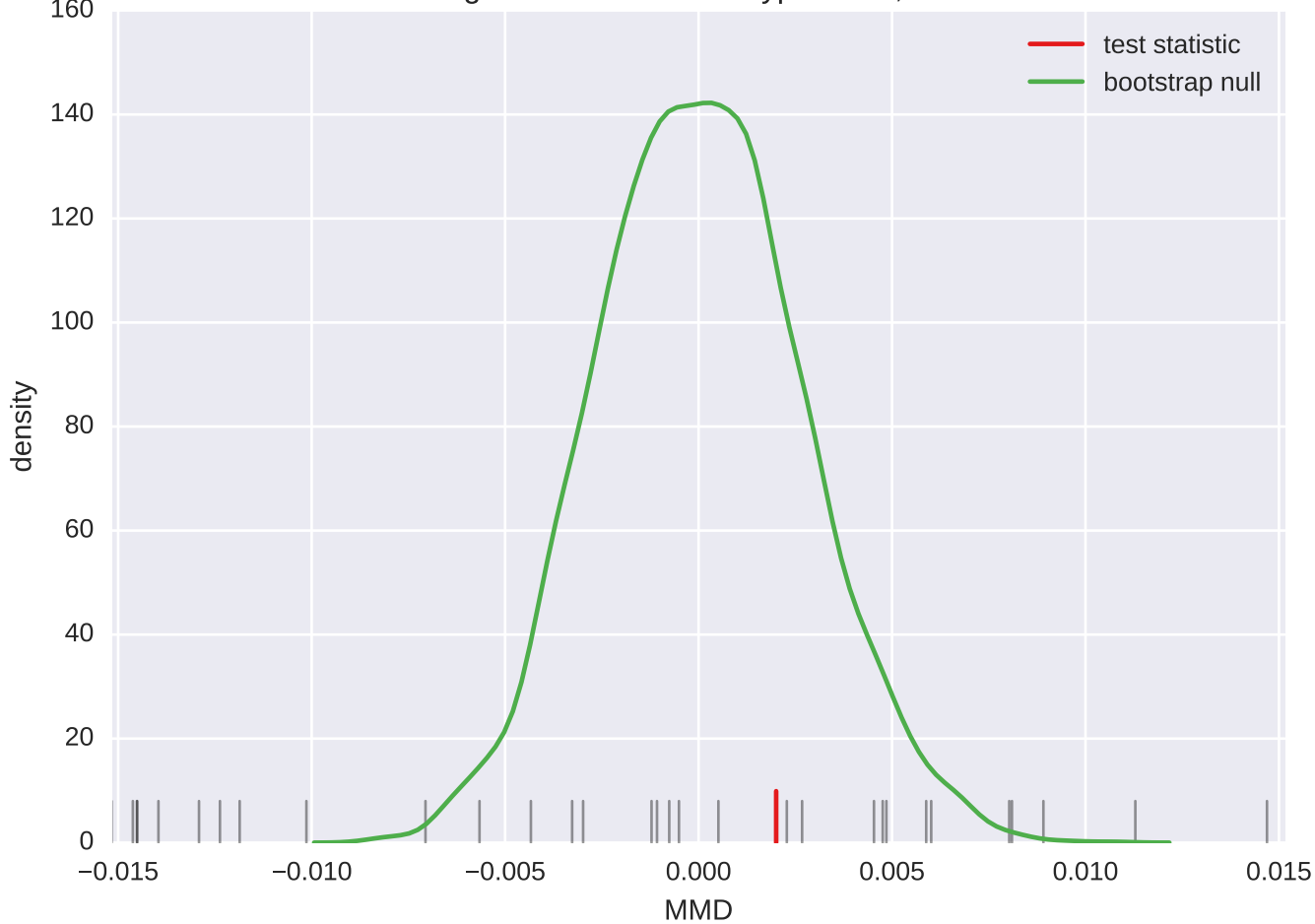
data generated from null hypothesis, $B = 96$



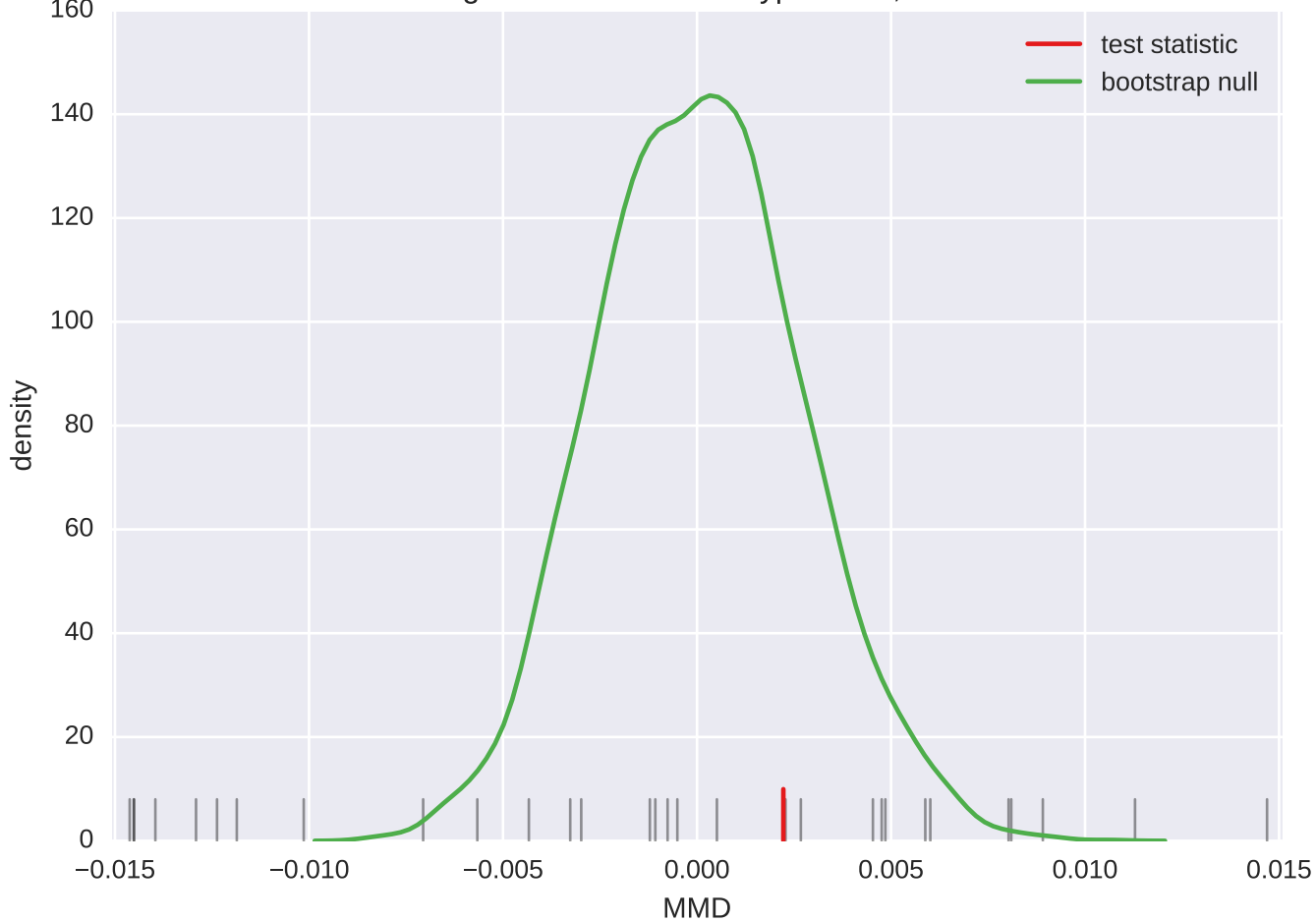
data generated from null hypothesis, $B = 97$



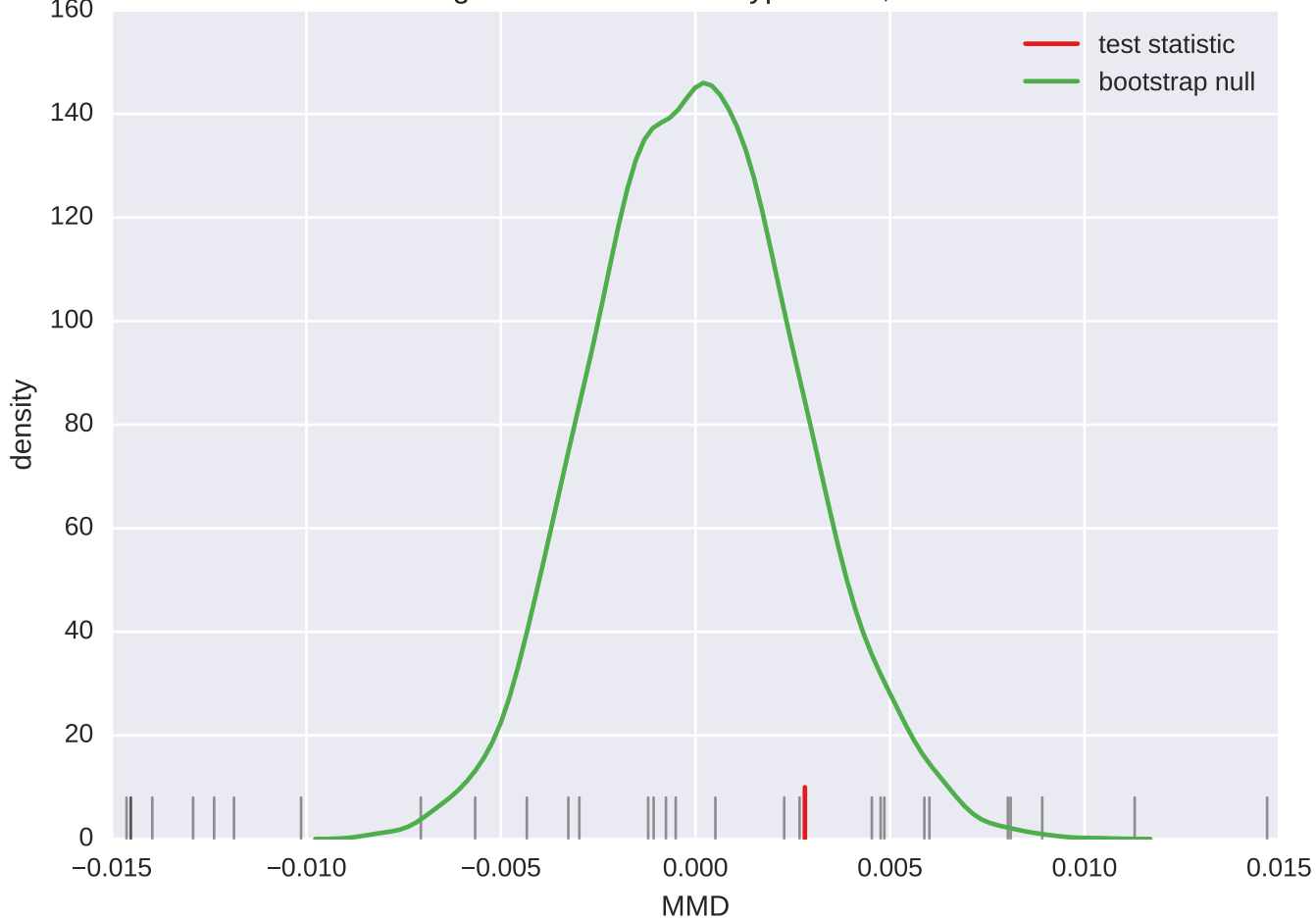
data generated from null hypothesis, $B = 98$



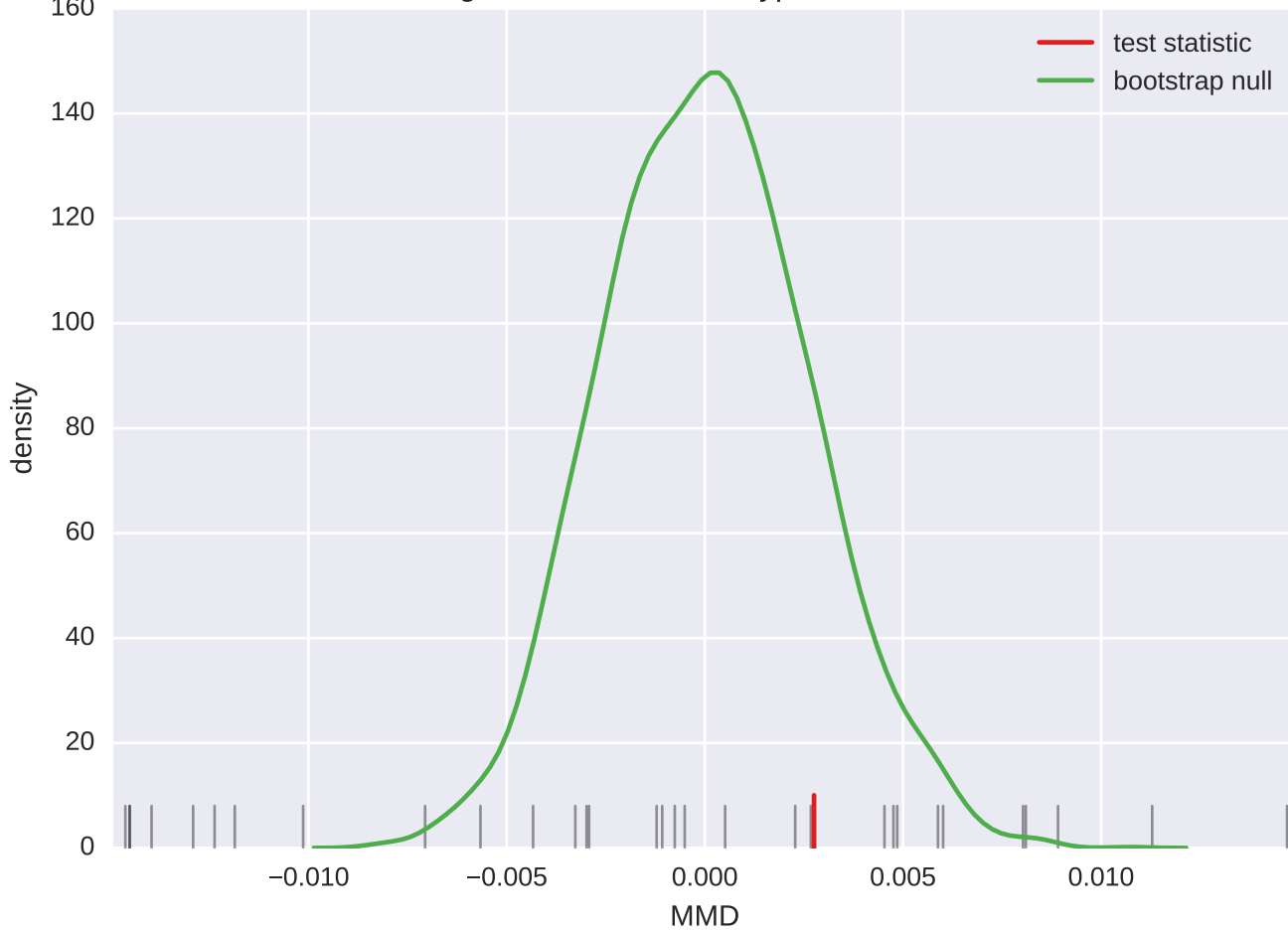
data generated from null hypothesis, $B = 99$

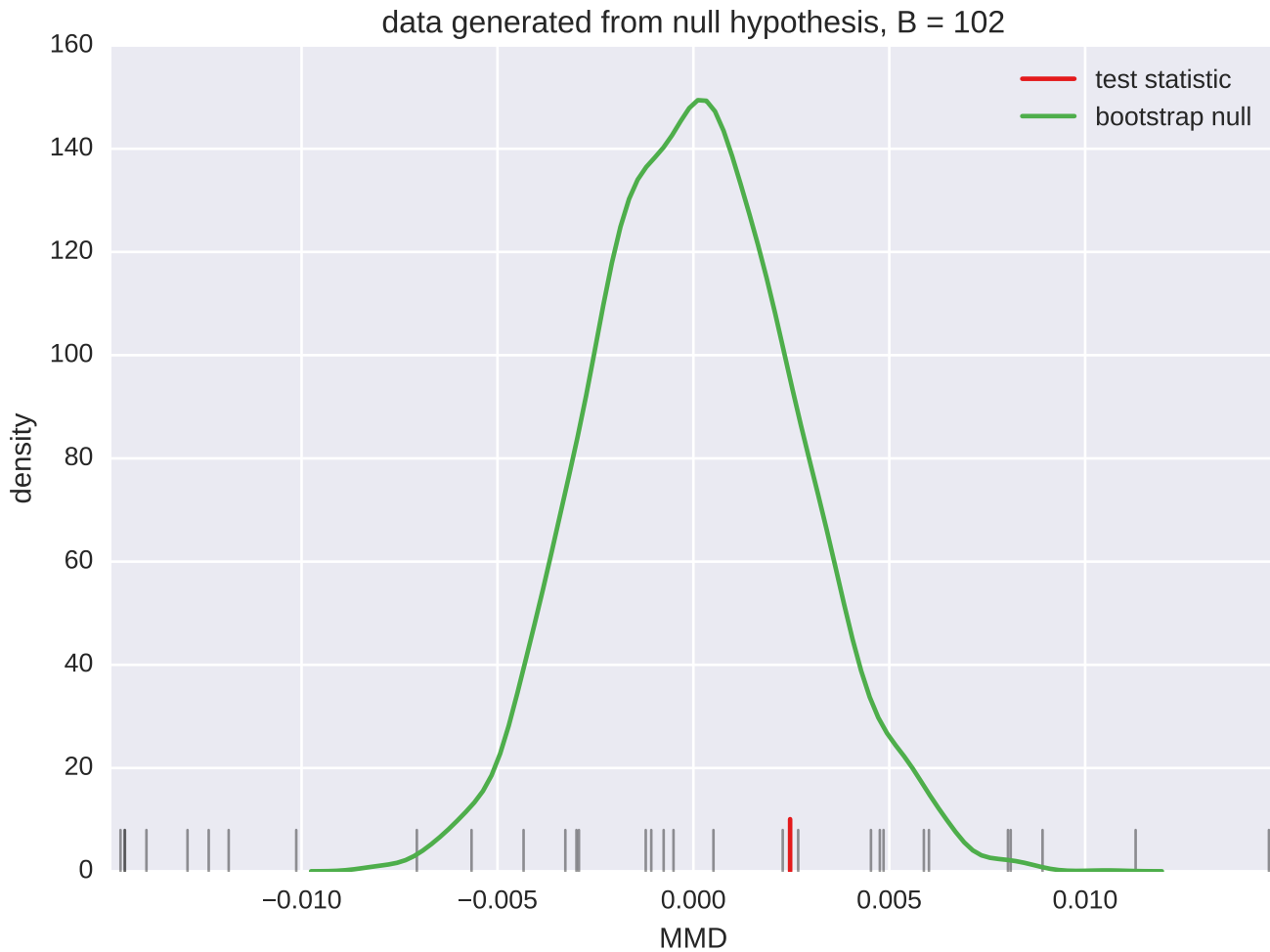


data generated from null hypothesis, $B = 100$

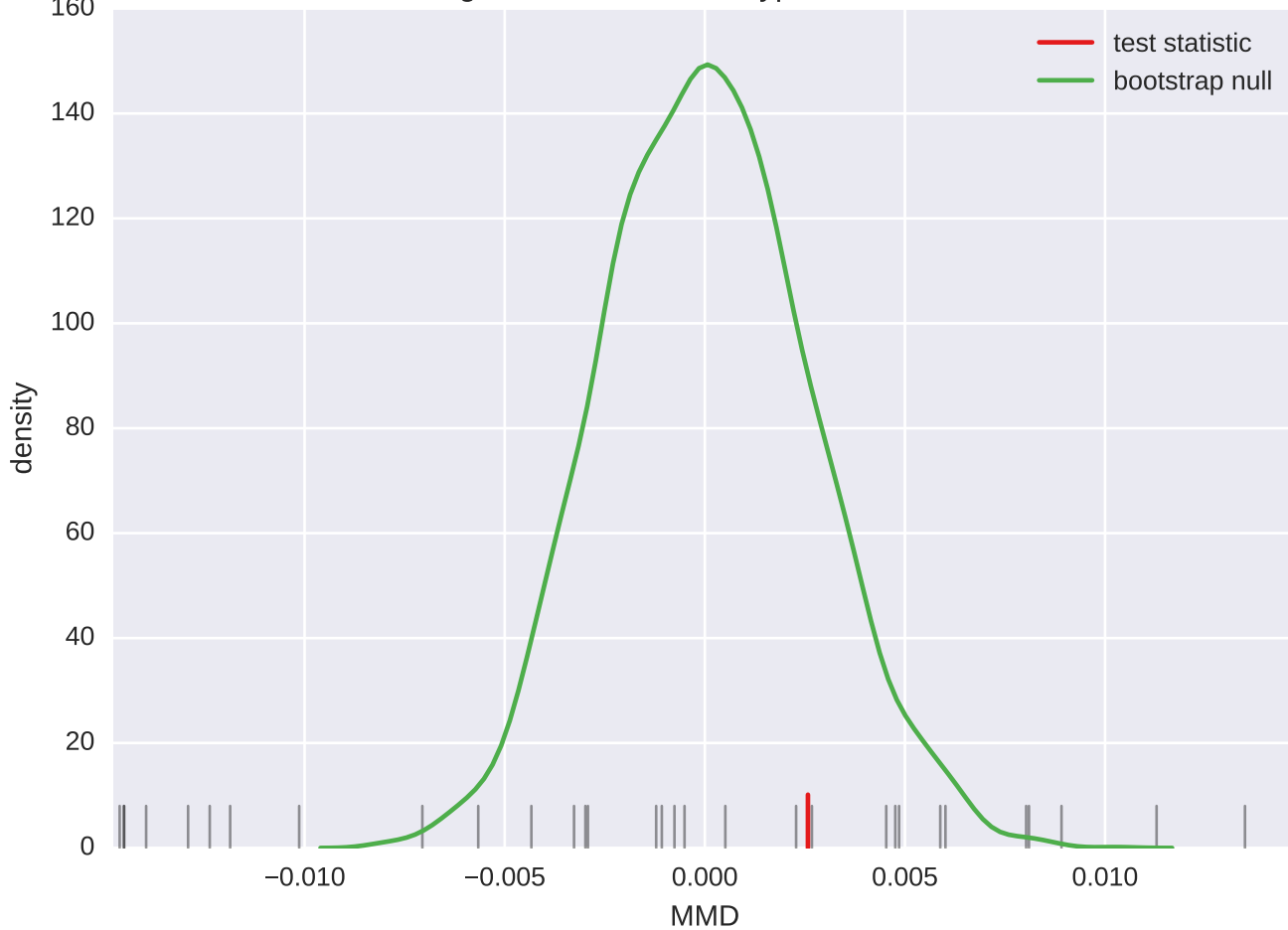


data generated from null hypothesis, $B = 101$

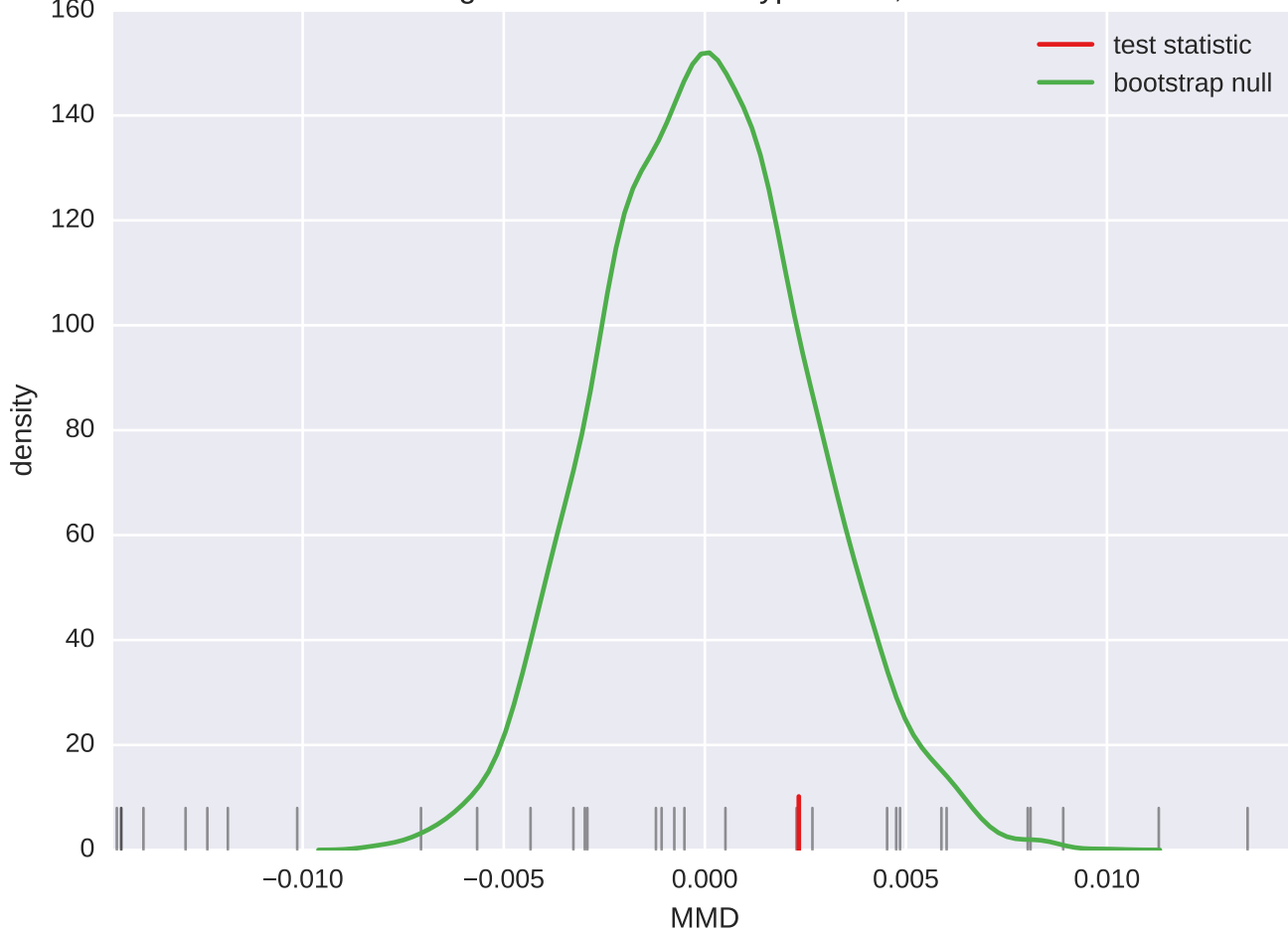




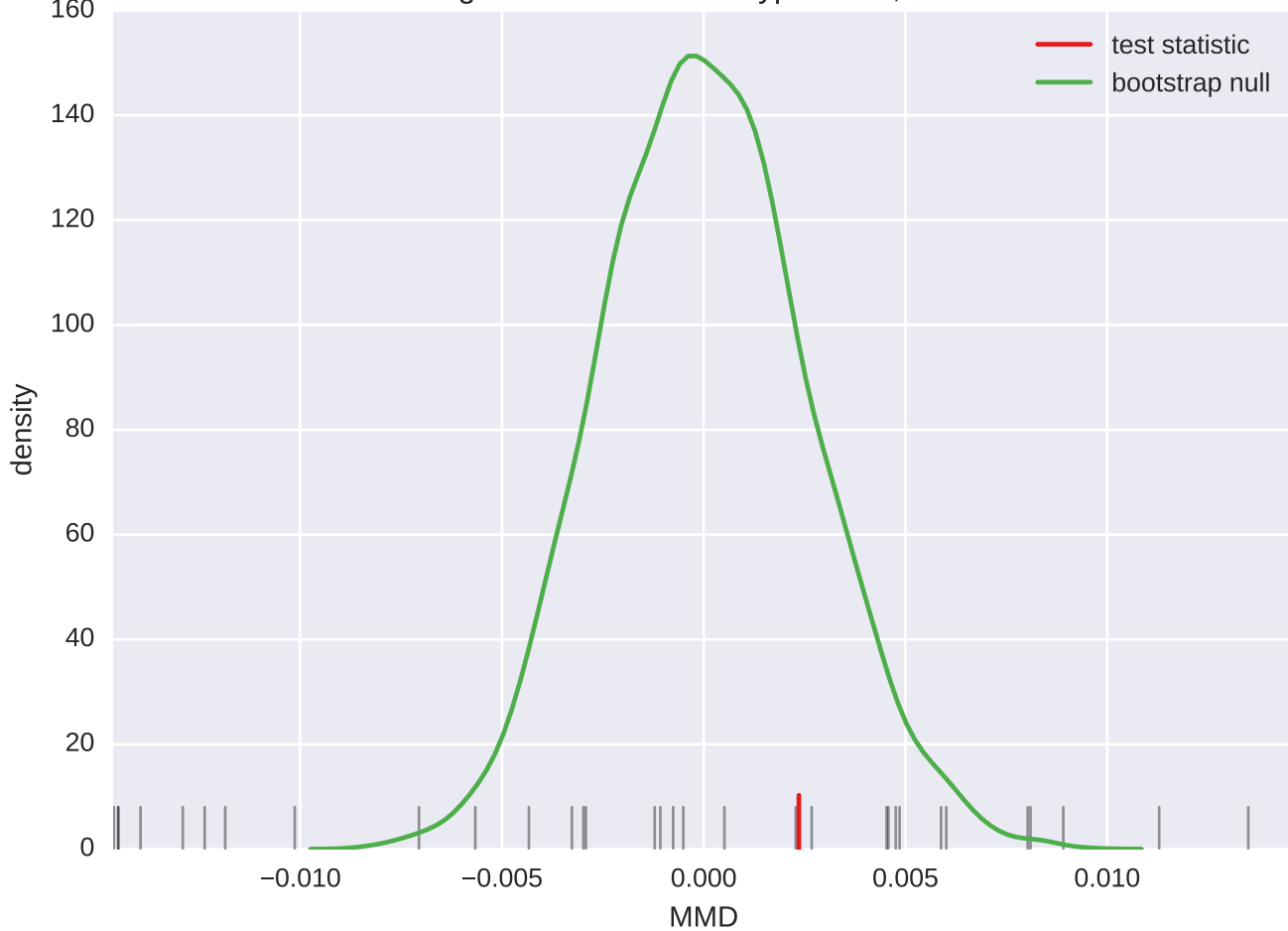
data generated from null hypothesis, $B = 103$



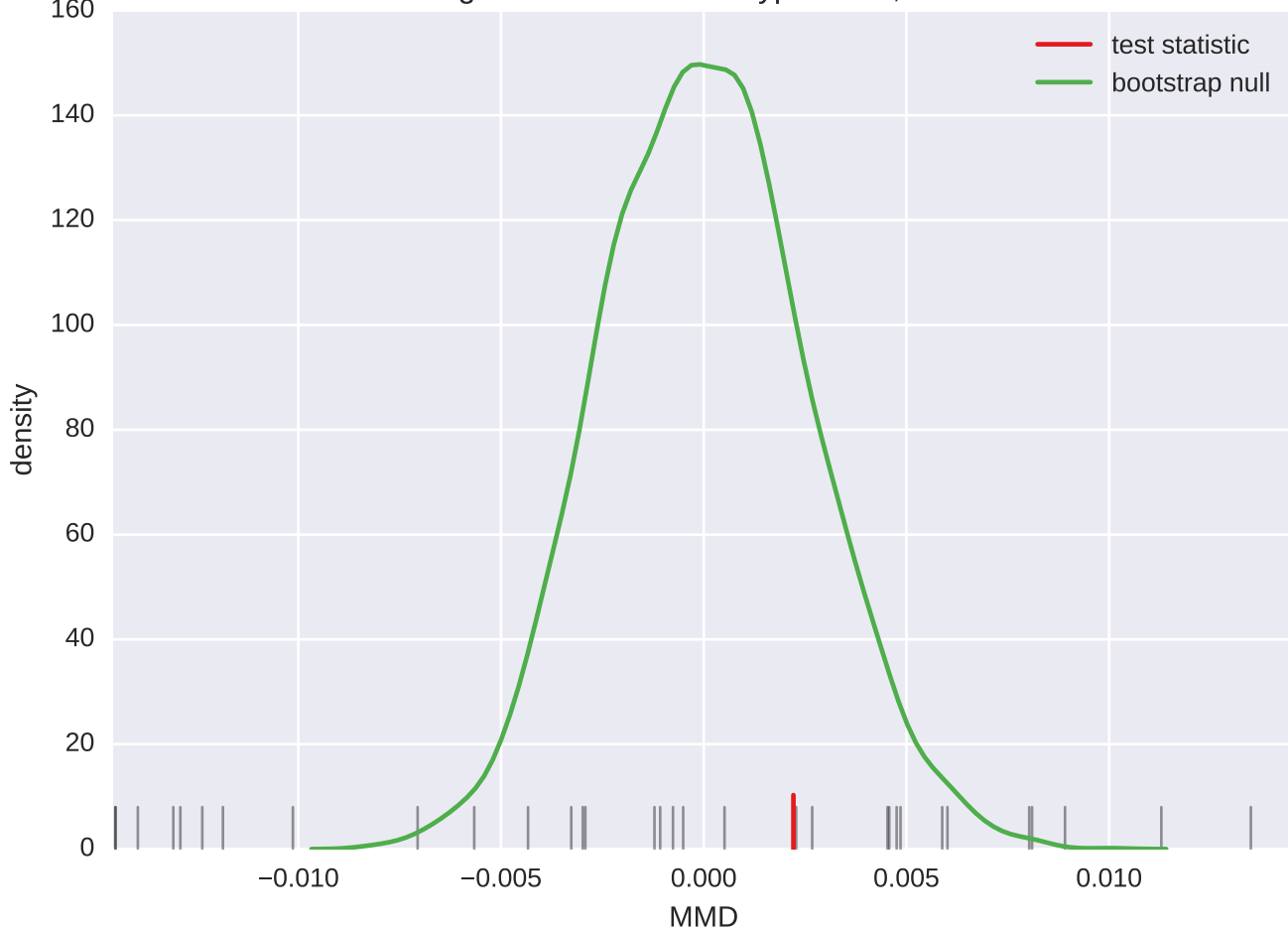
data generated from null hypothesis, $B = 104$



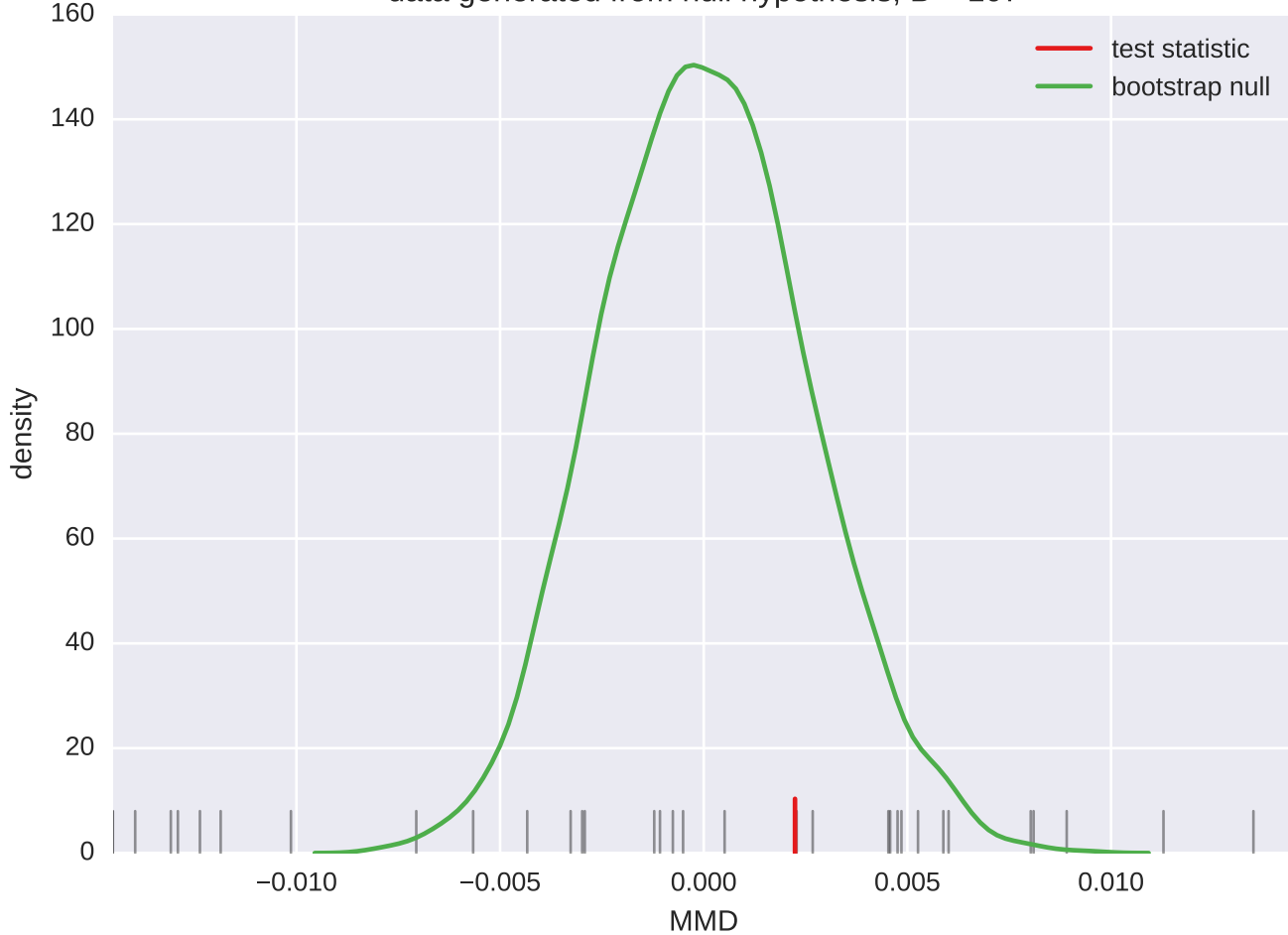
data generated from null hypothesis, $B = 105$



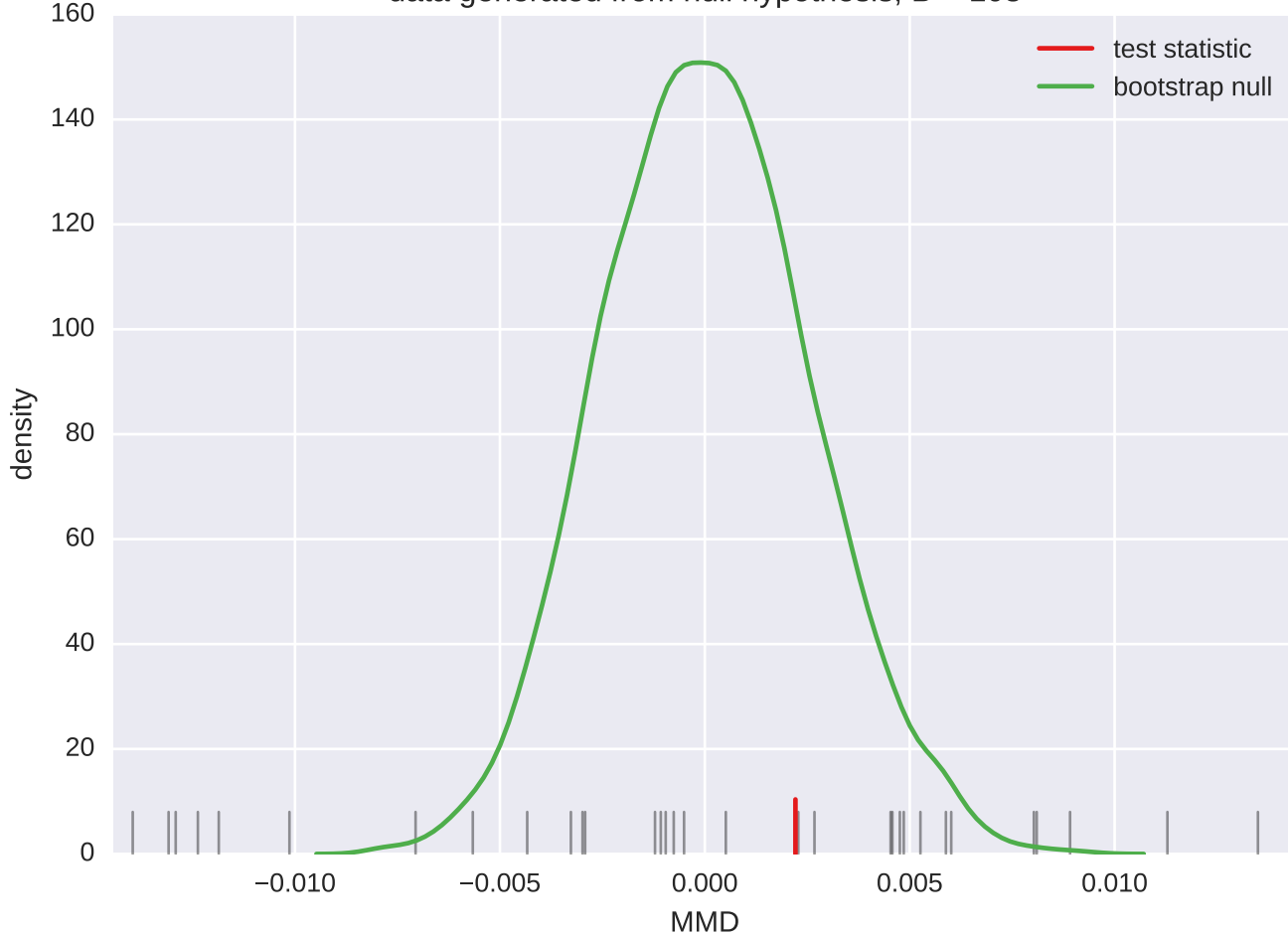
data generated from null hypothesis, $B = 106$



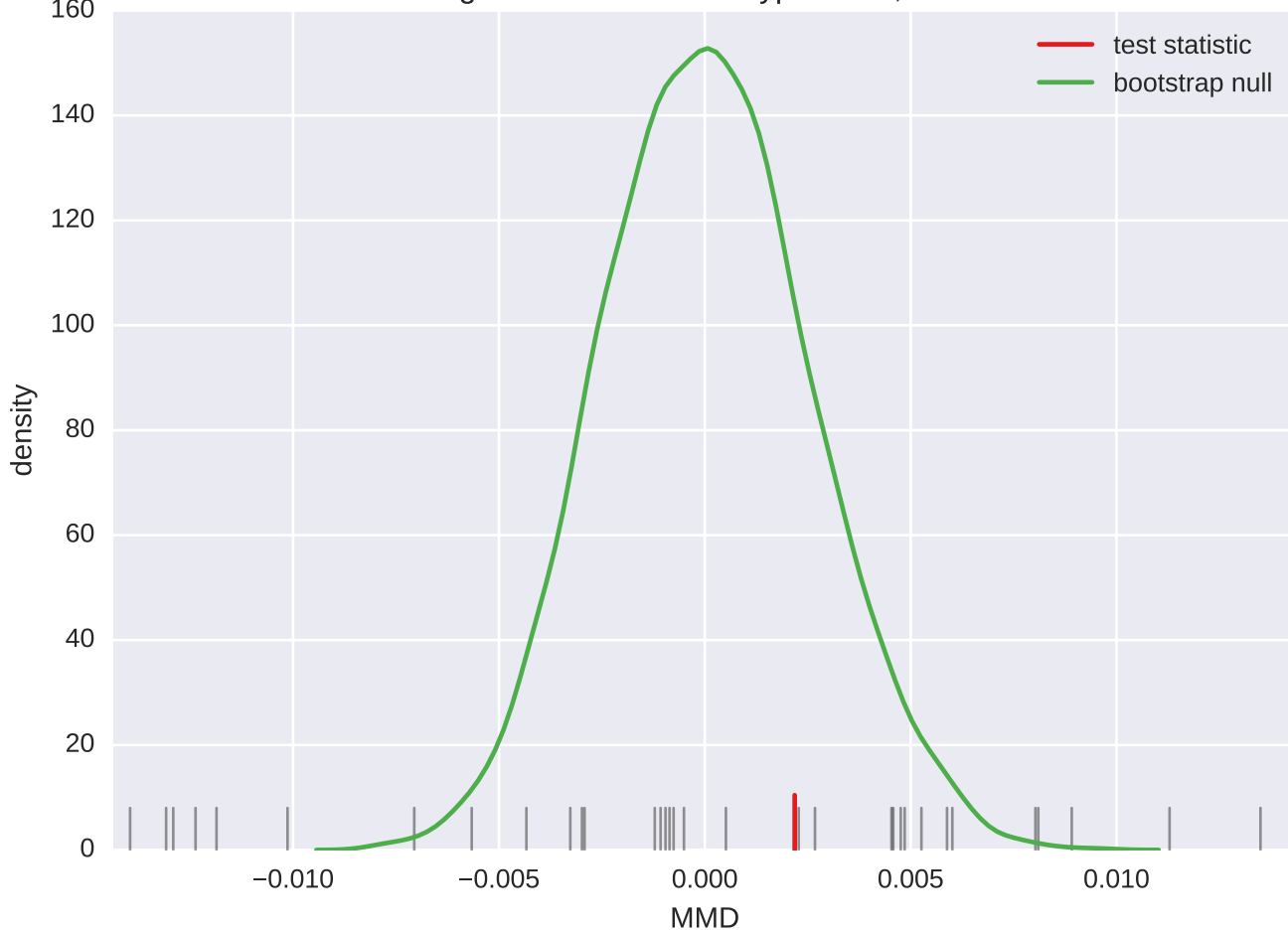
data generated from null hypothesis, $B = 107$



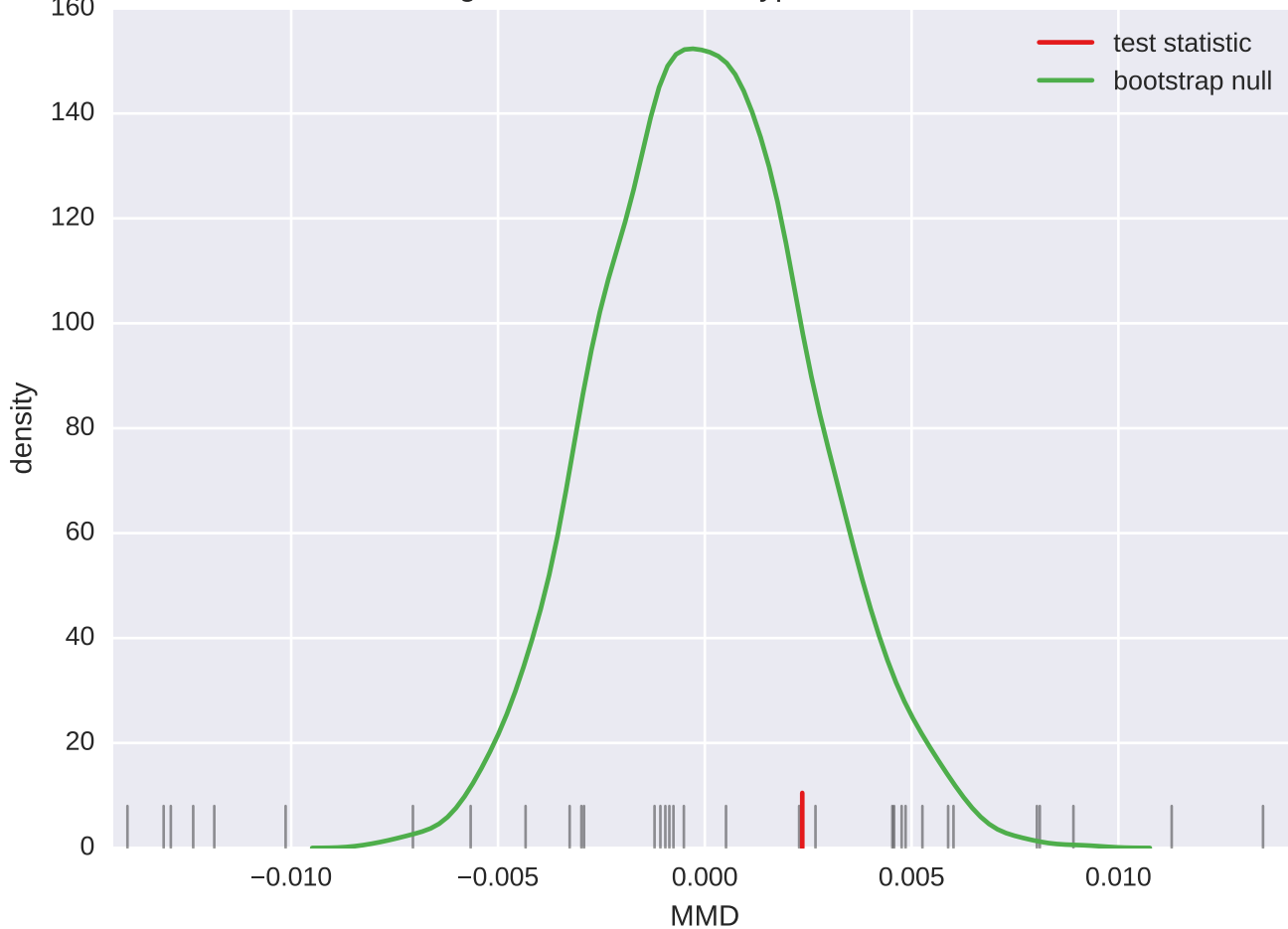
data generated from null hypothesis, $B = 108$



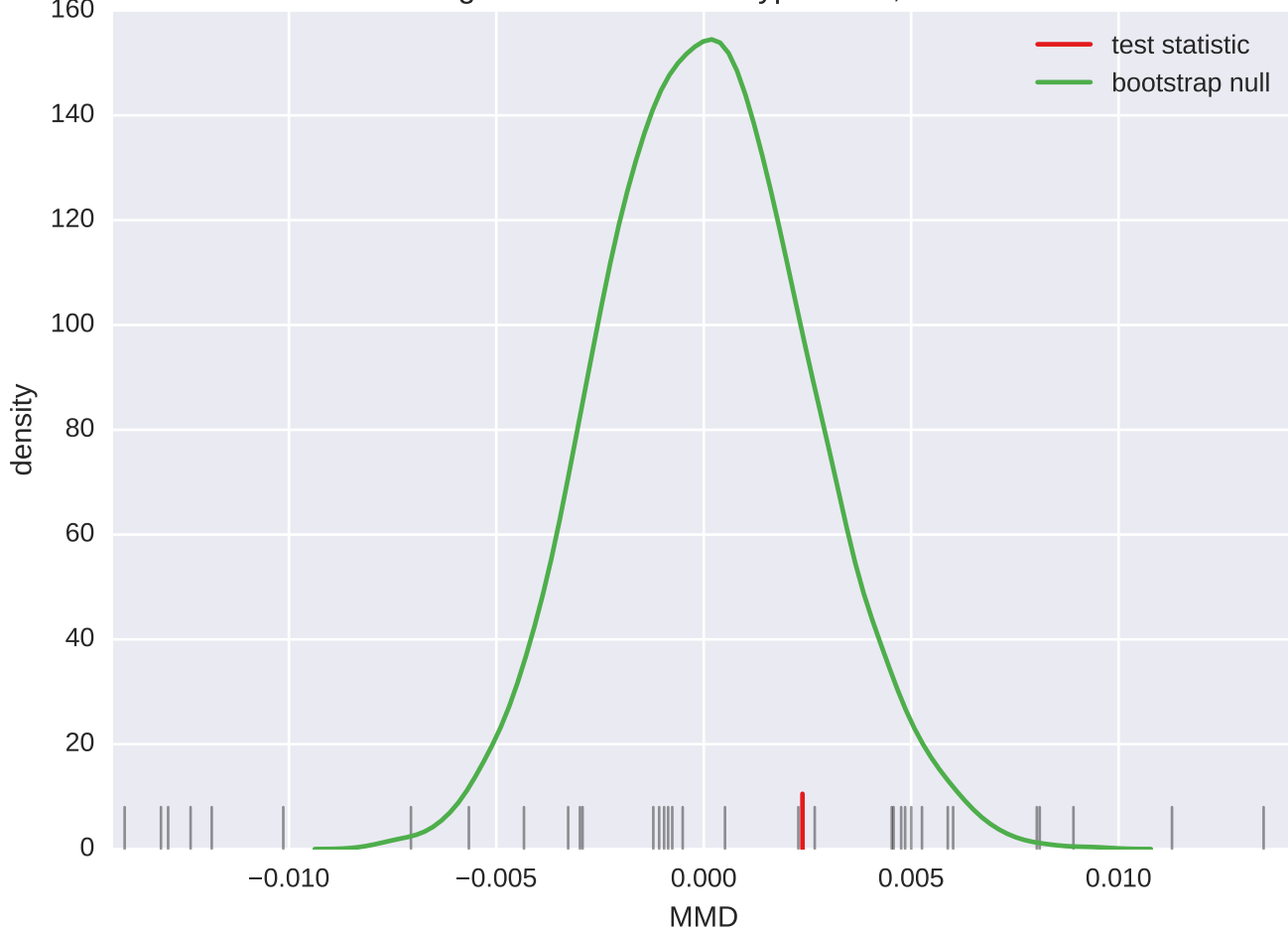
data generated from null hypothesis, $B = 109$



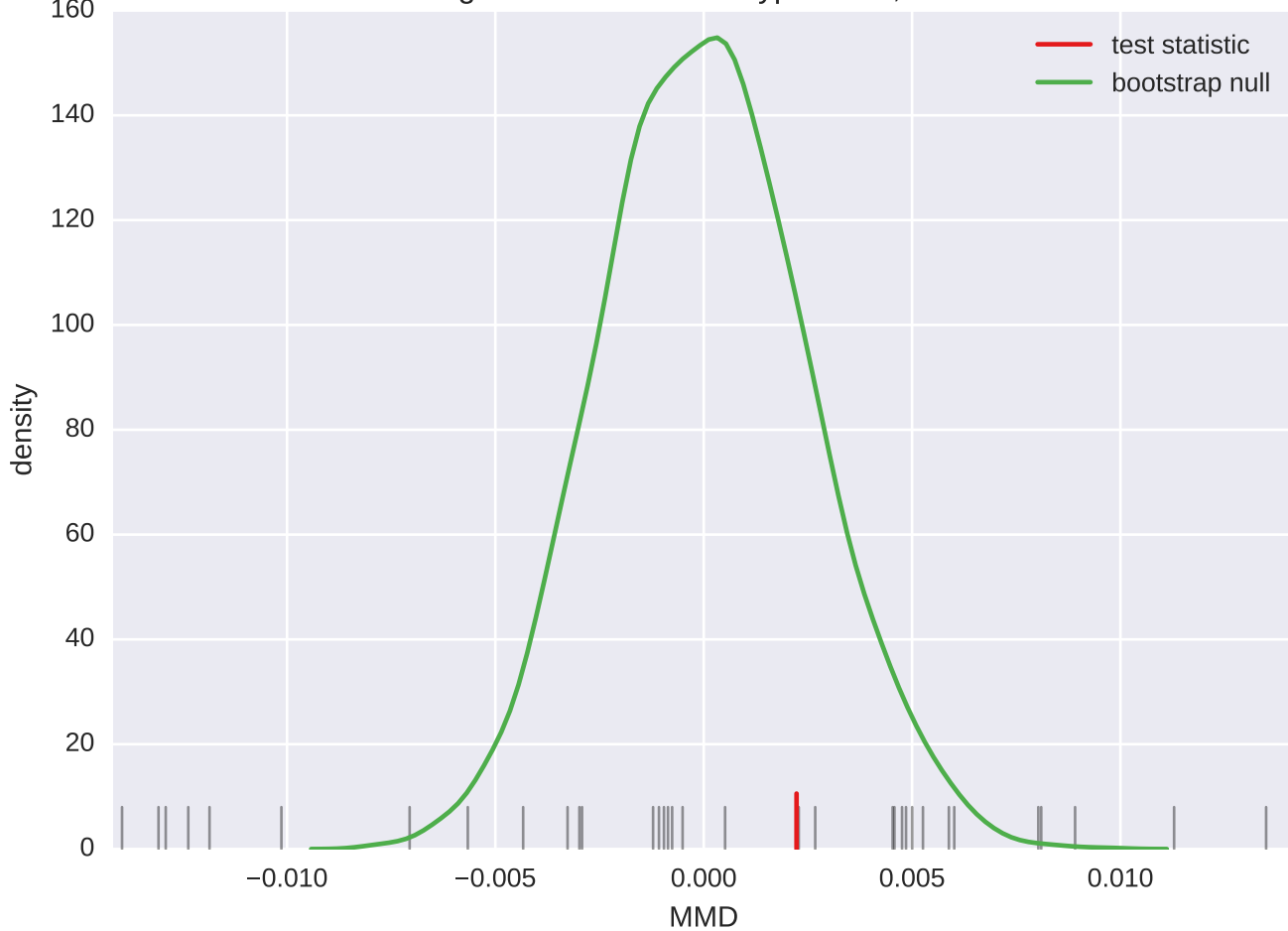
data generated from null hypothesis, $B = 110$



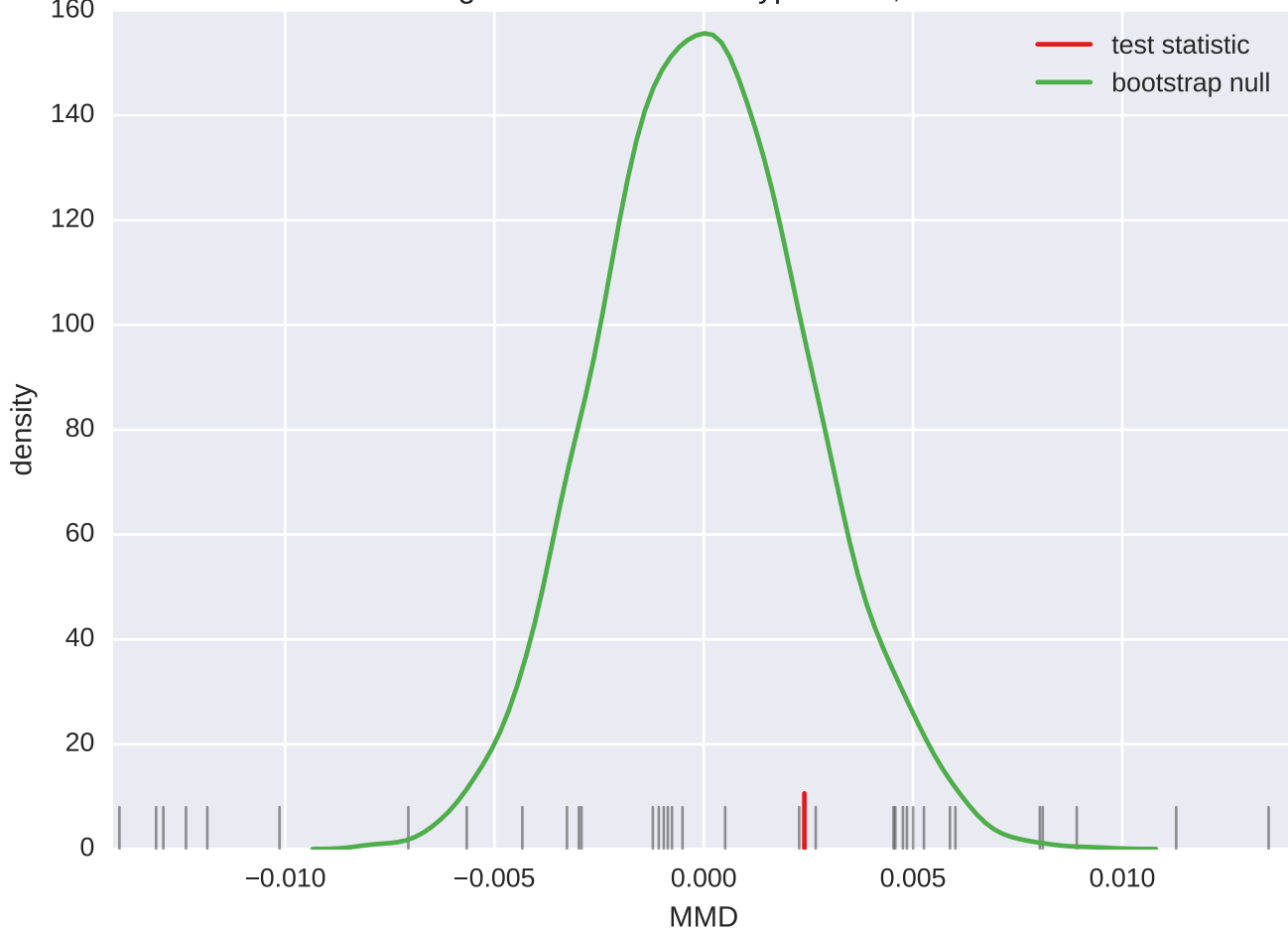
data generated from null hypothesis, $B = 111$



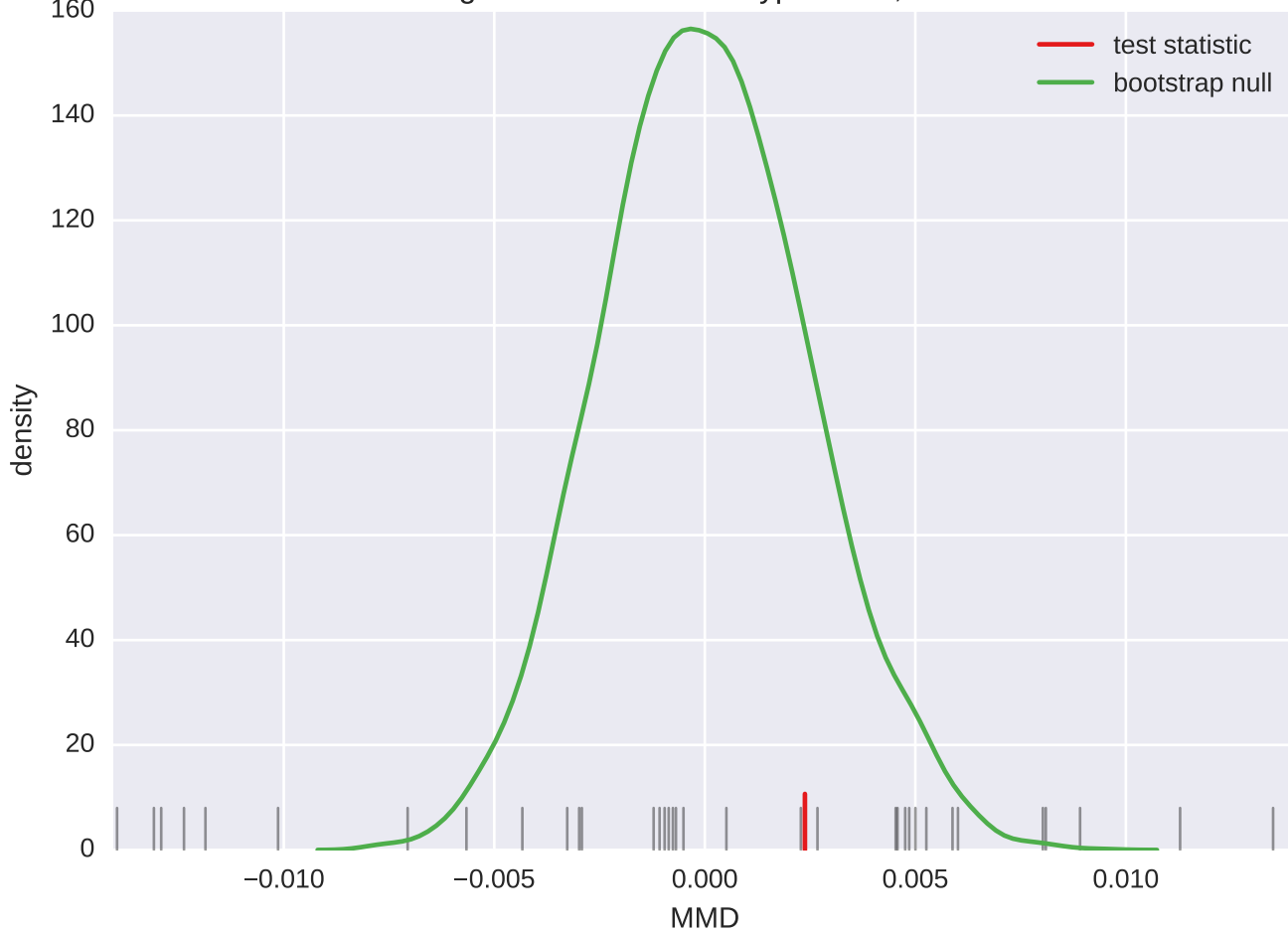
data generated from null hypothesis, $B = 112$

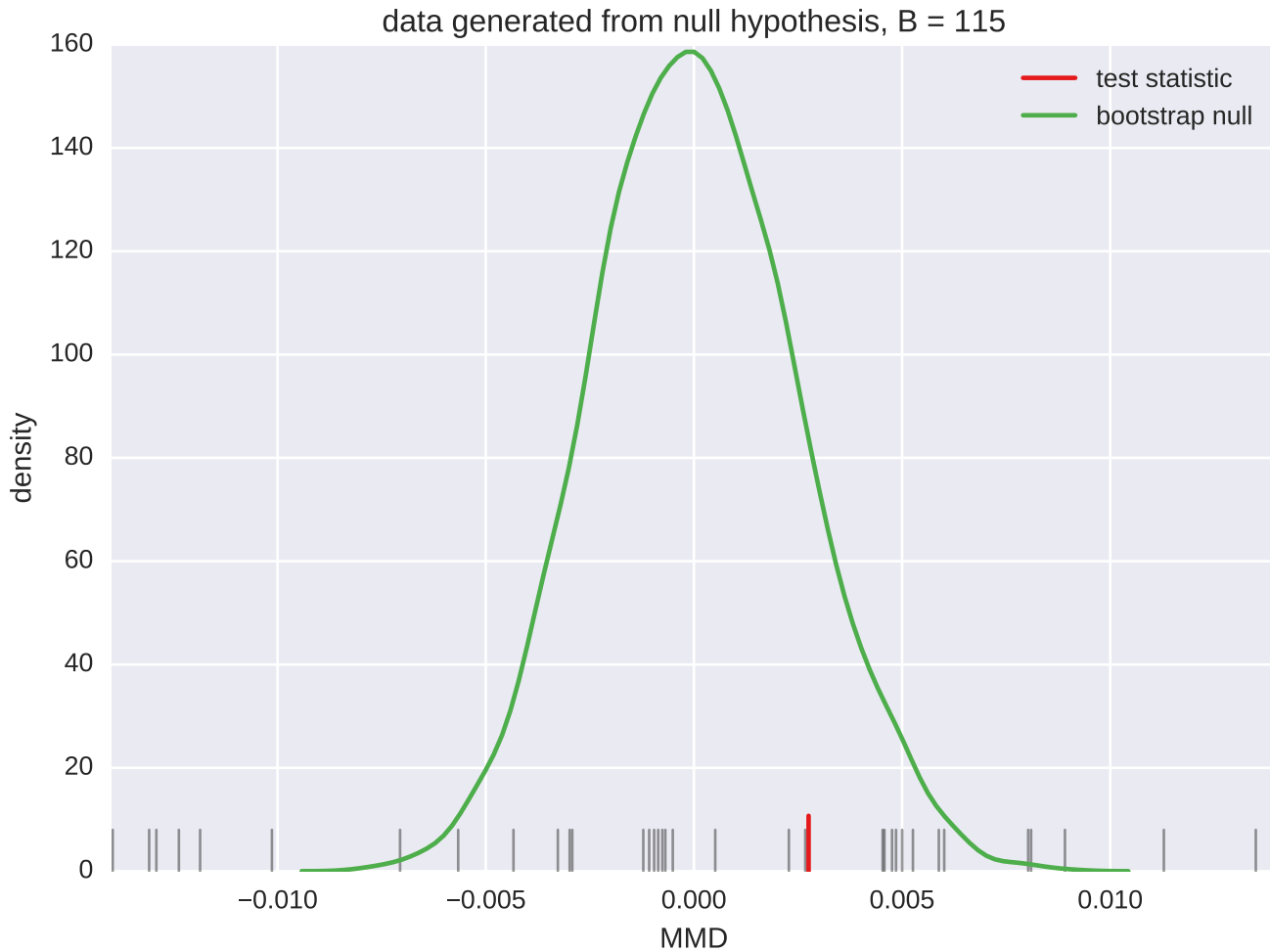


data generated from null hypothesis, $B = 113$

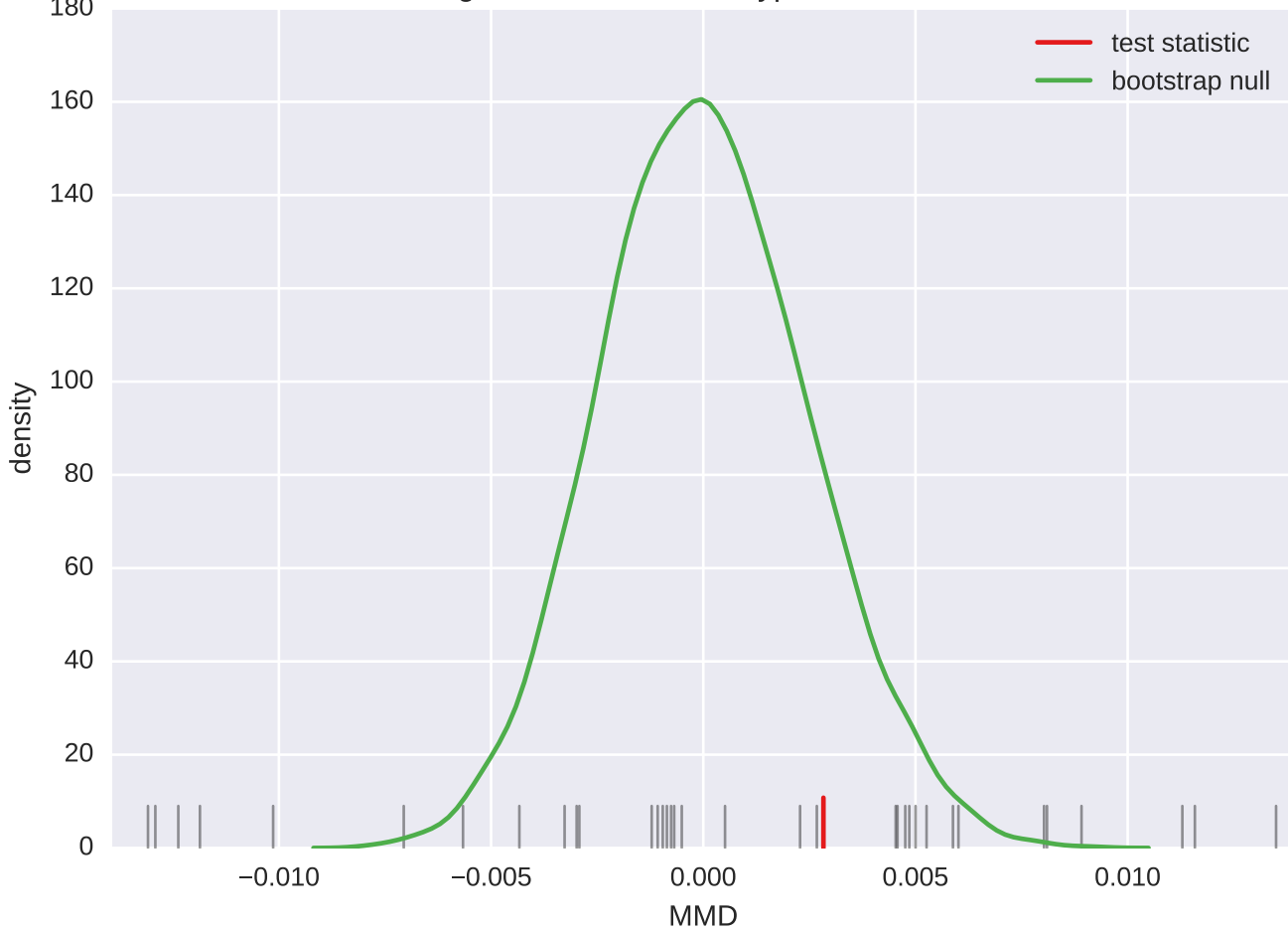


data generated from null hypothesis, $B = 114$

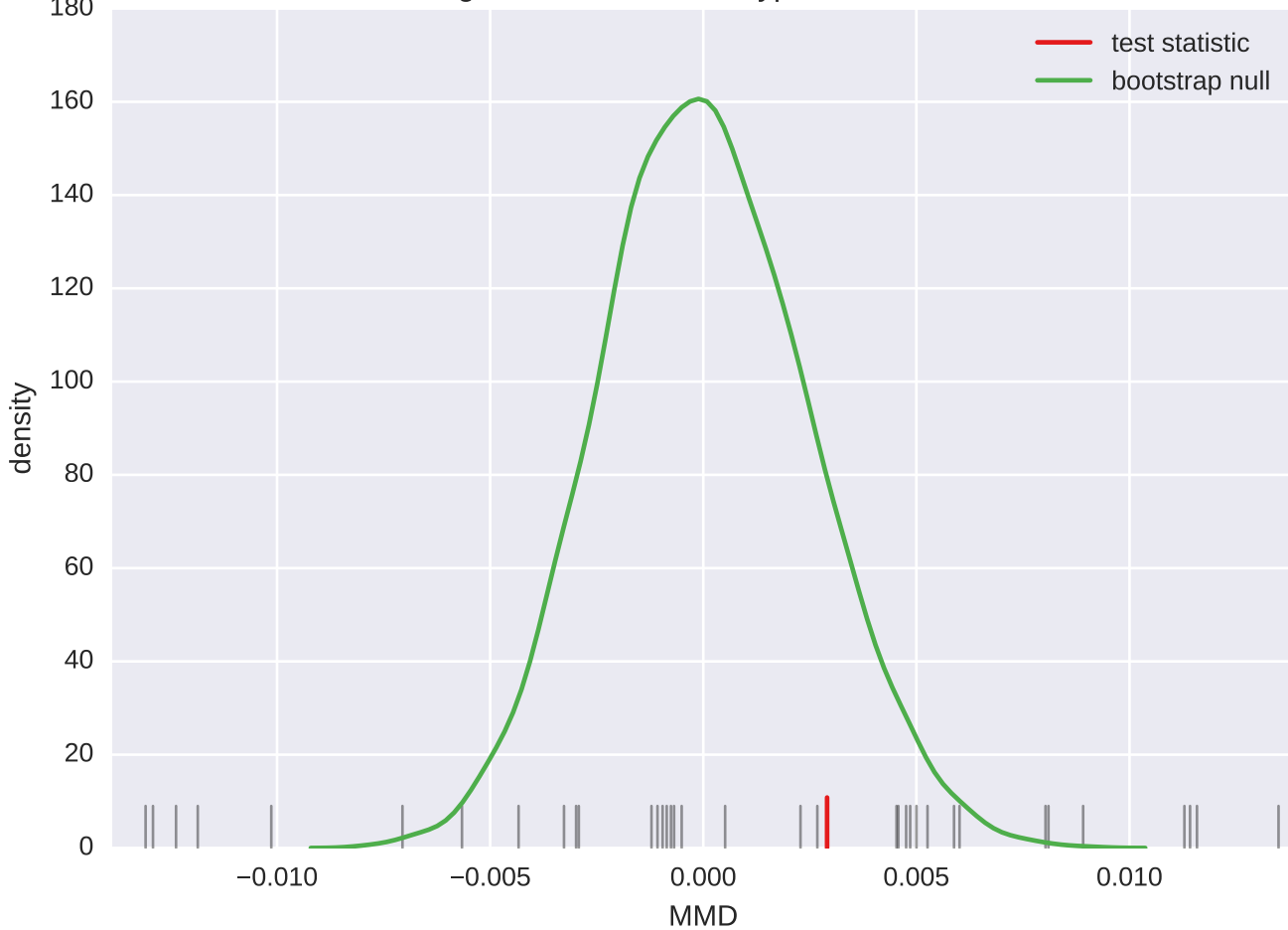




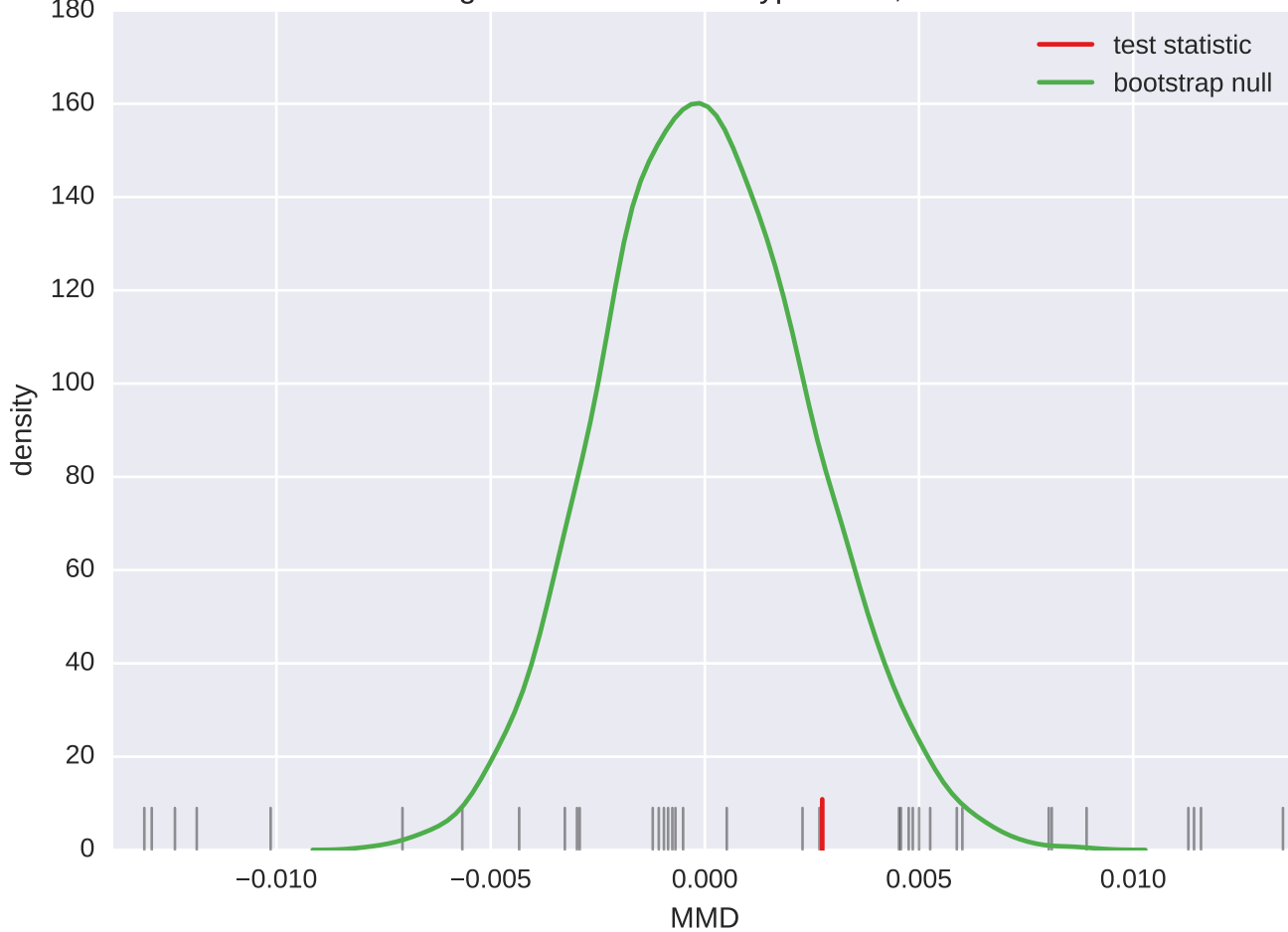
data generated from null hypothesis, $B = 116$



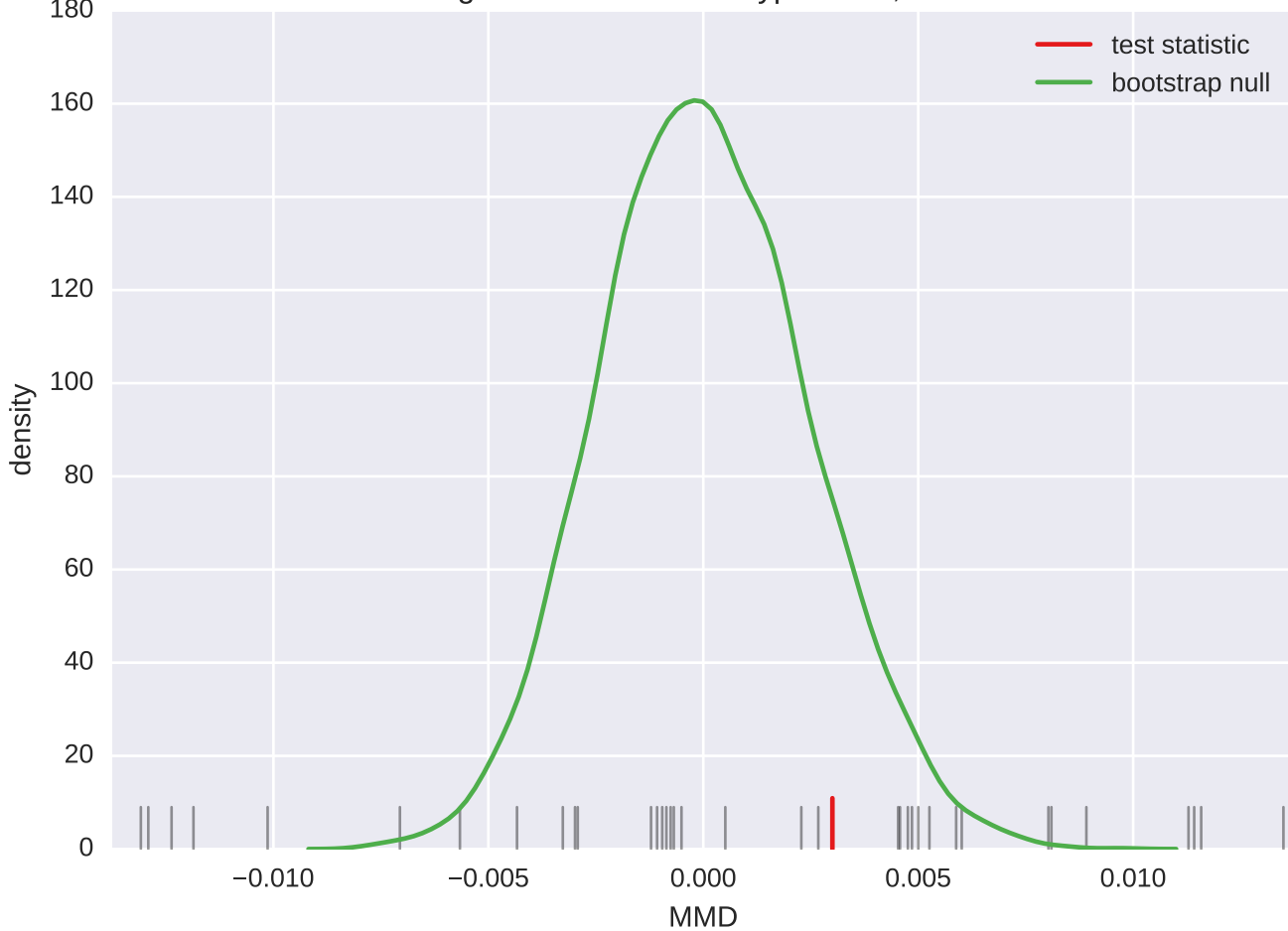
data generated from null hypothesis, $B = 117$

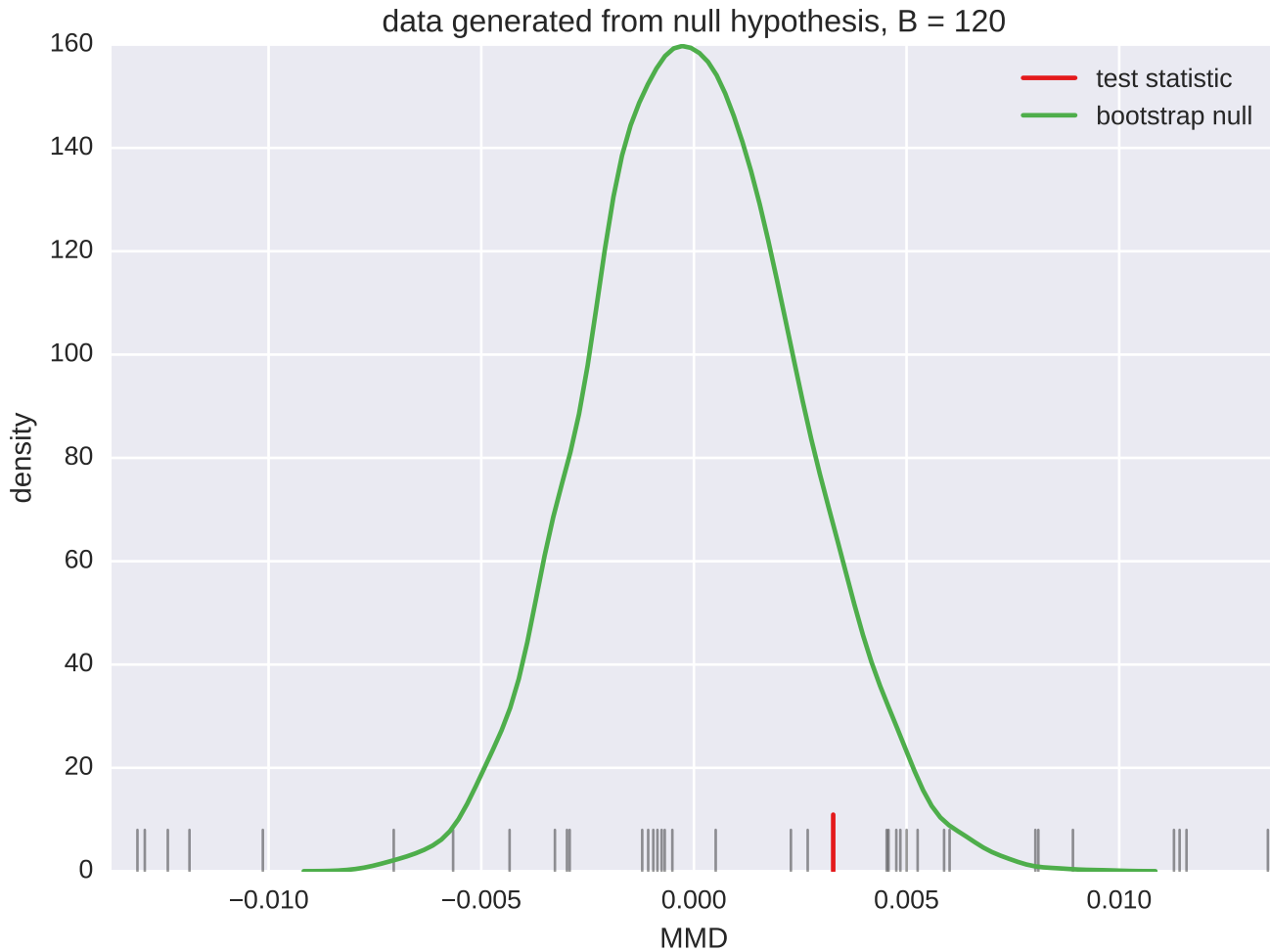


data generated from null hypothesis, $B = 118$

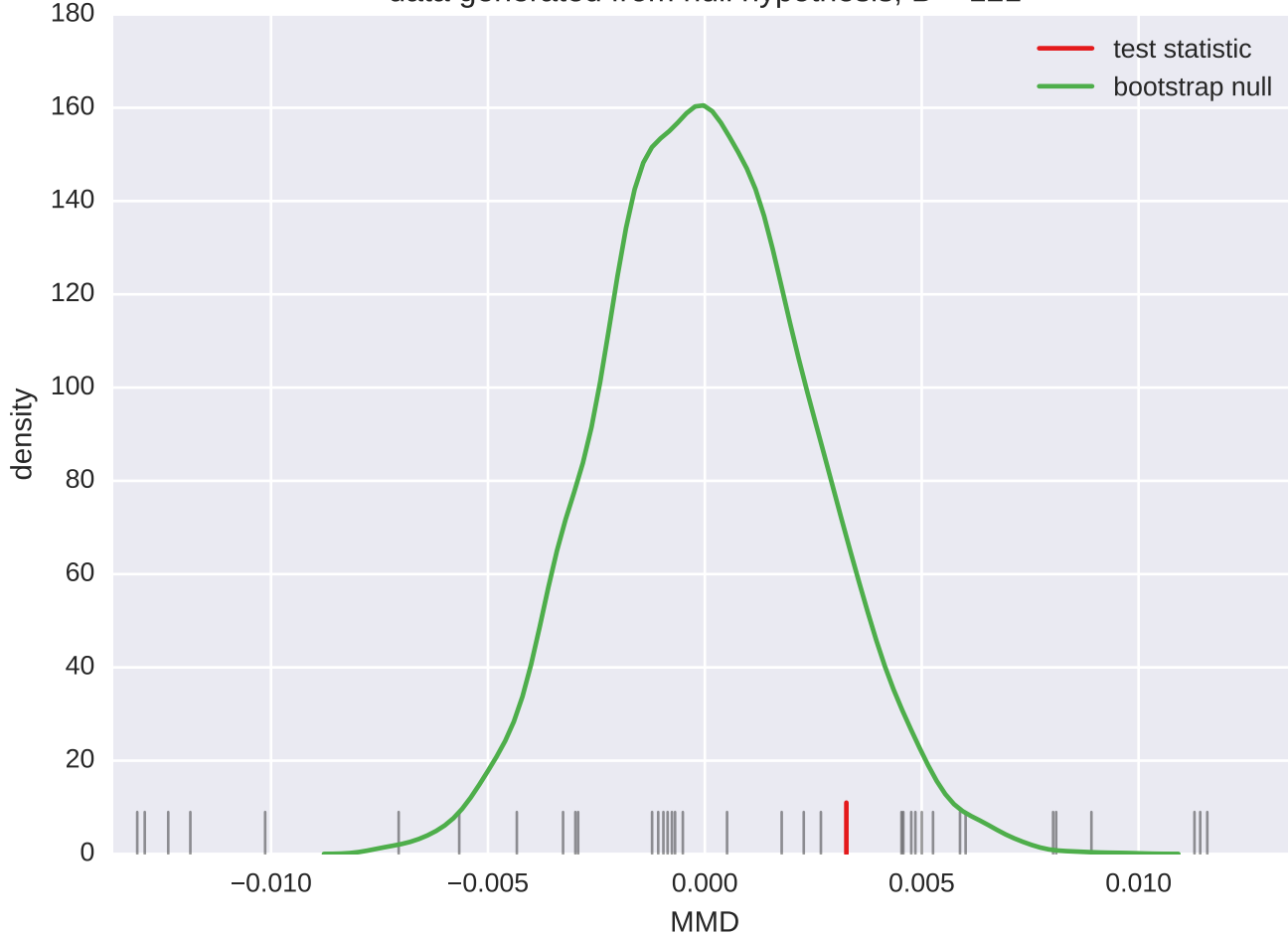


data generated from null hypothesis, $B = 119$

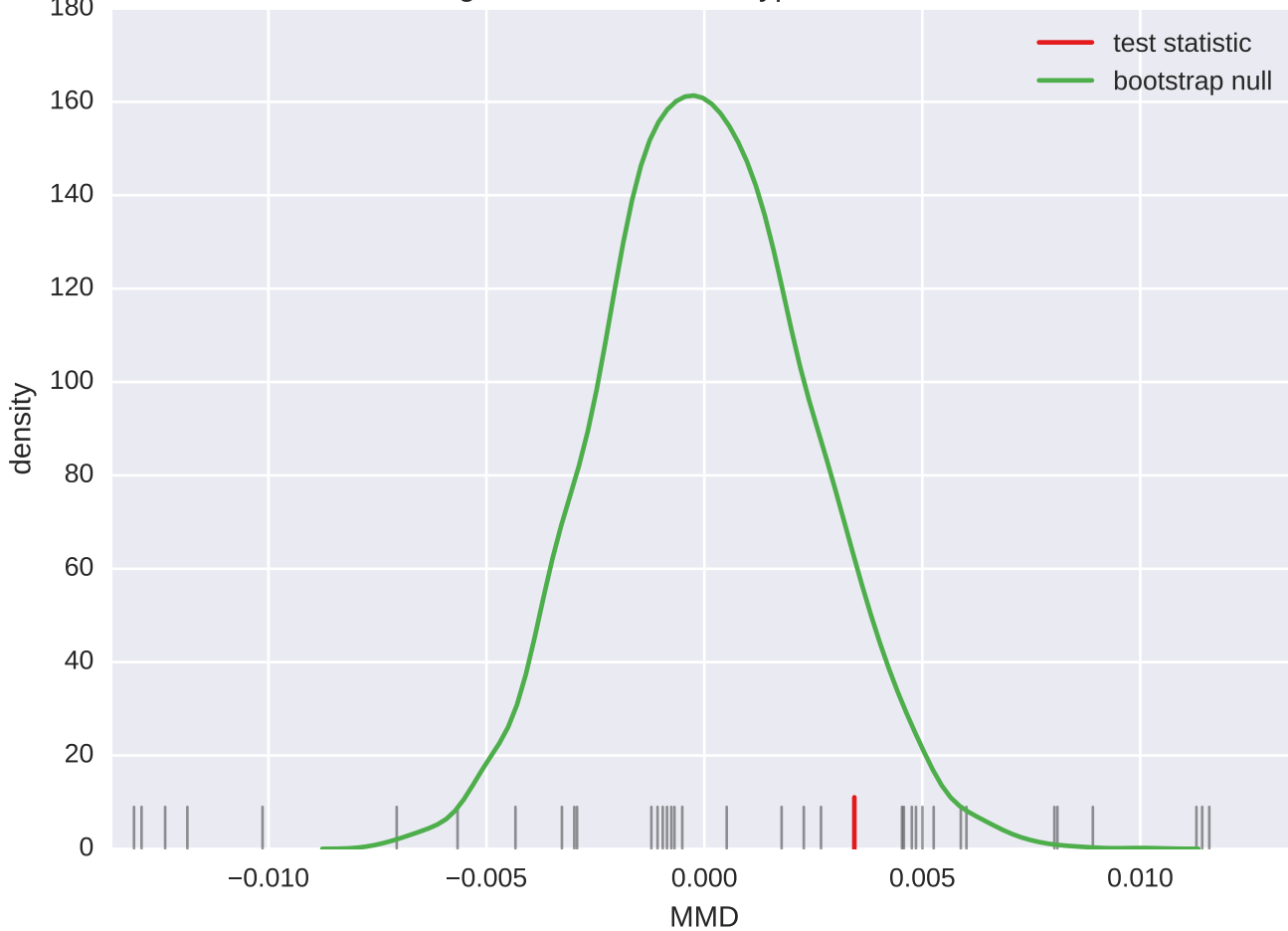




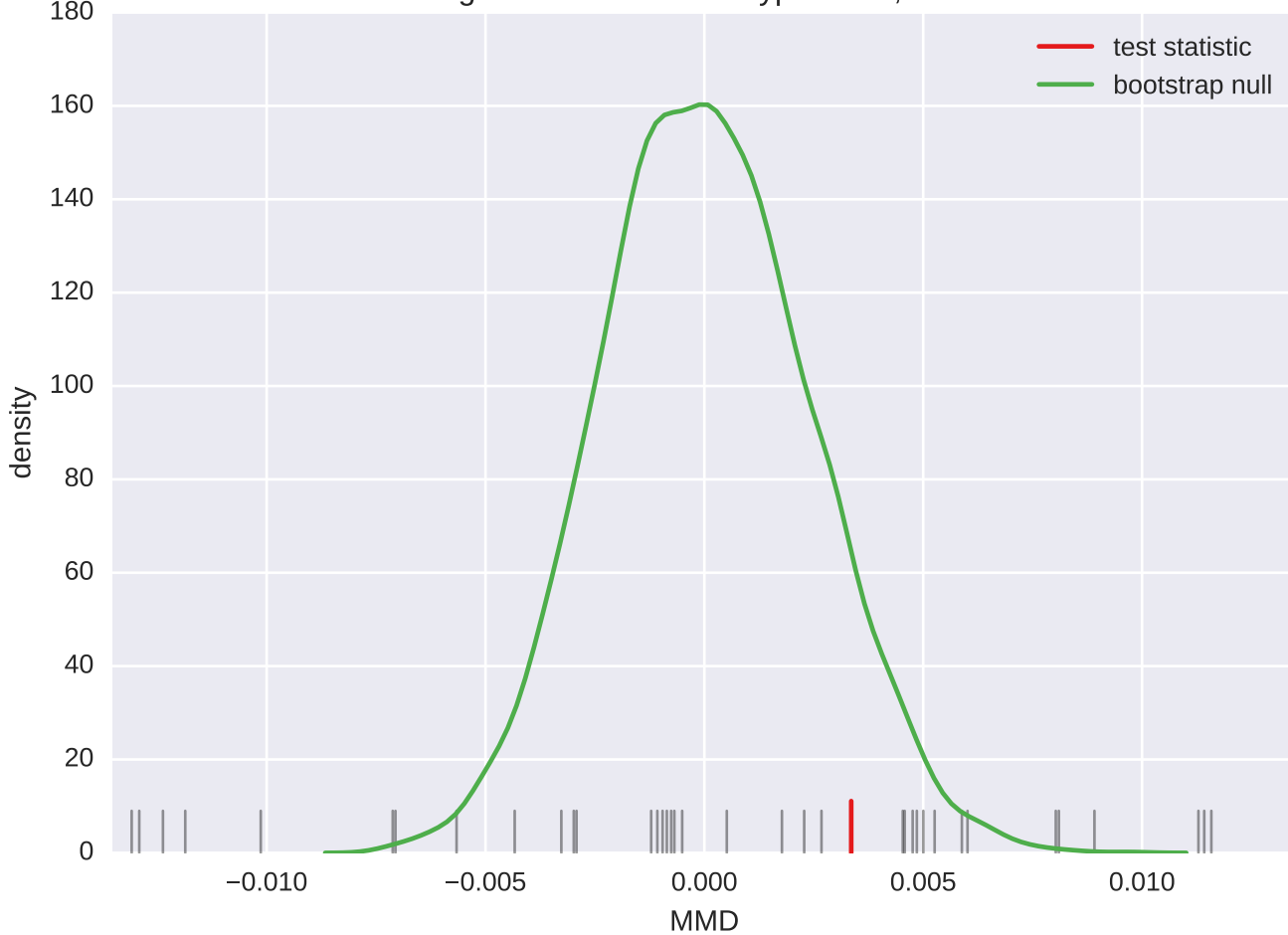
data generated from null hypothesis, $B = 121$

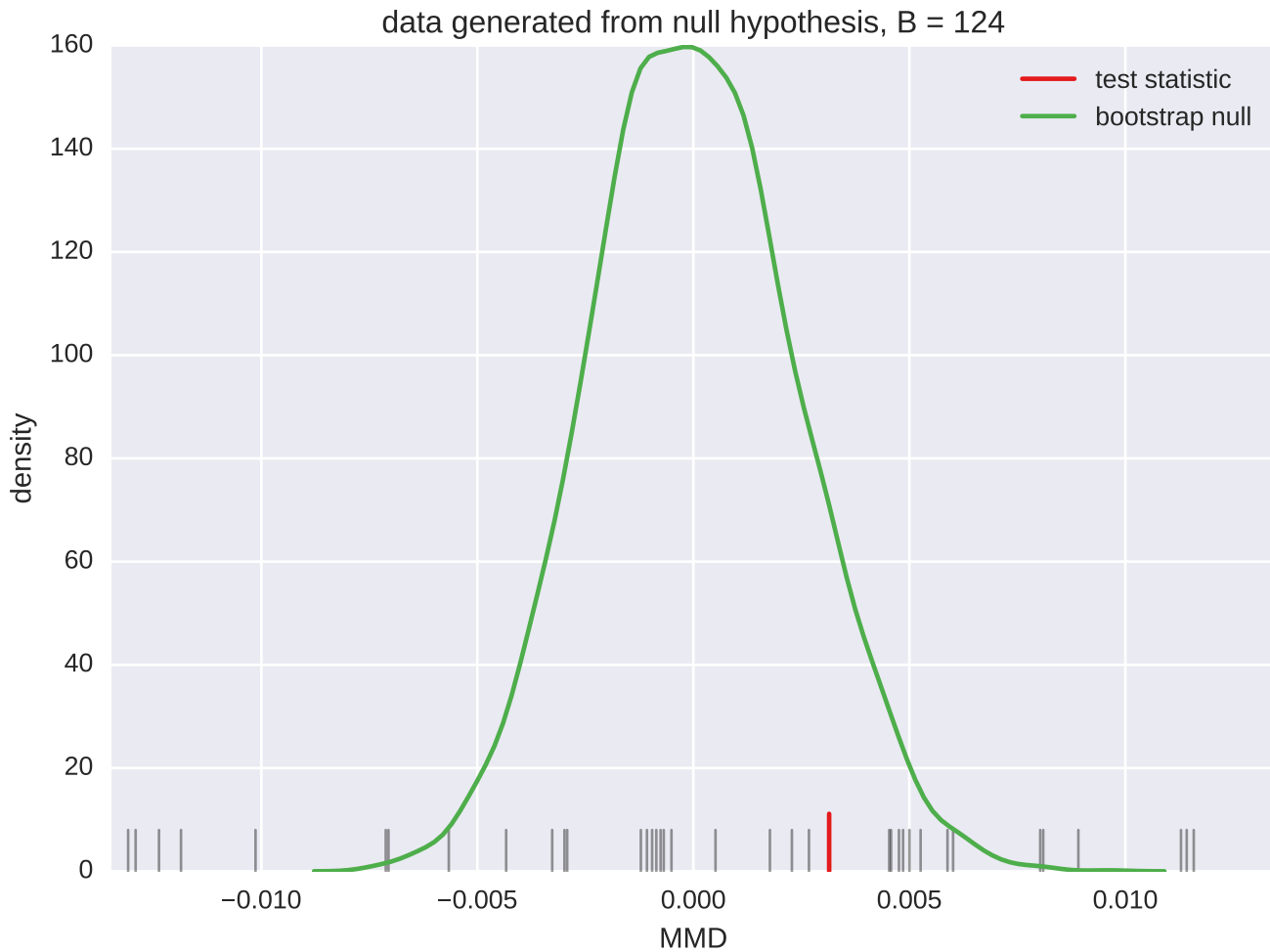


data generated from null hypothesis, $B = 122$

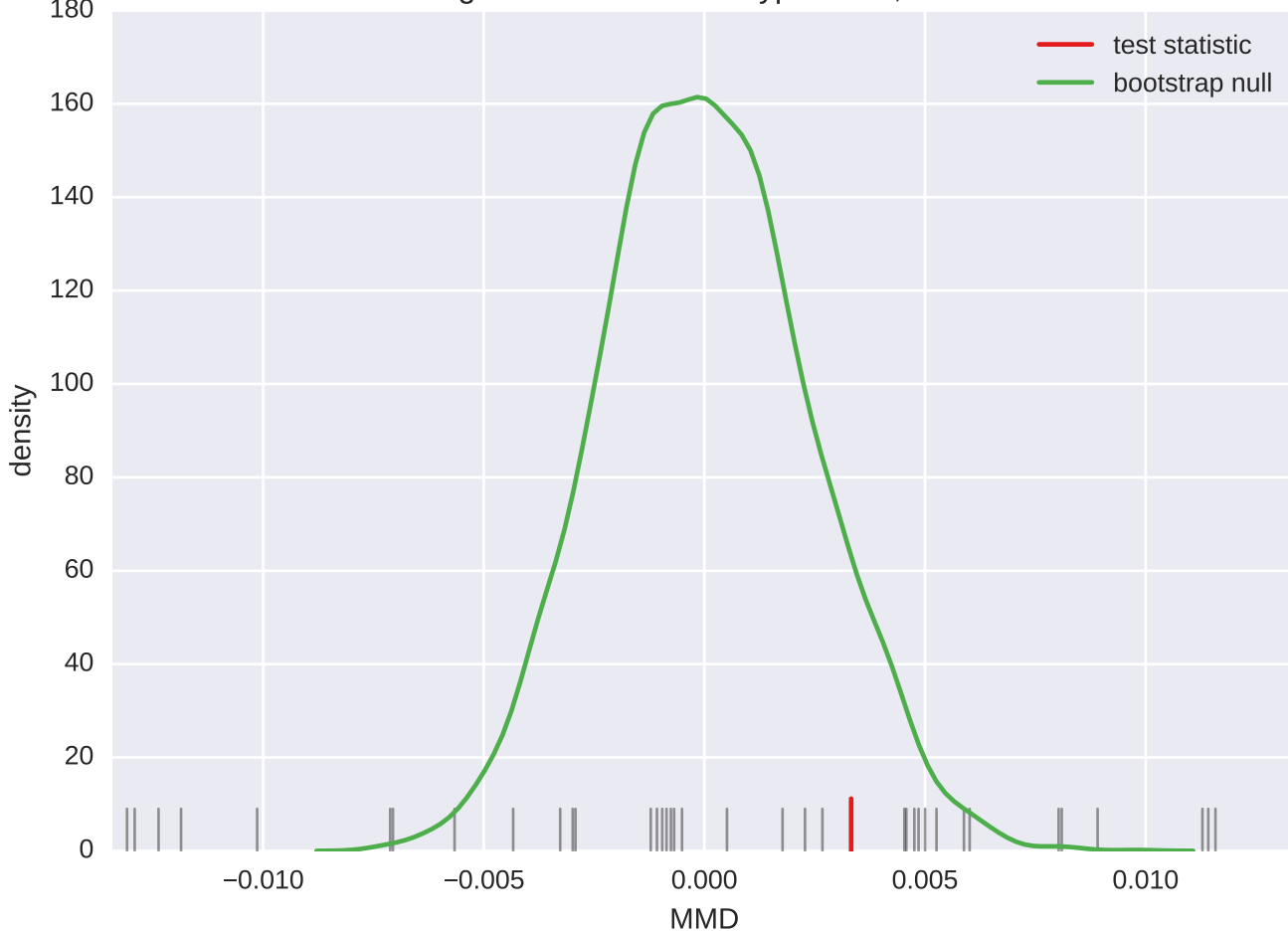


data generated from null hypothesis, $B = 123$

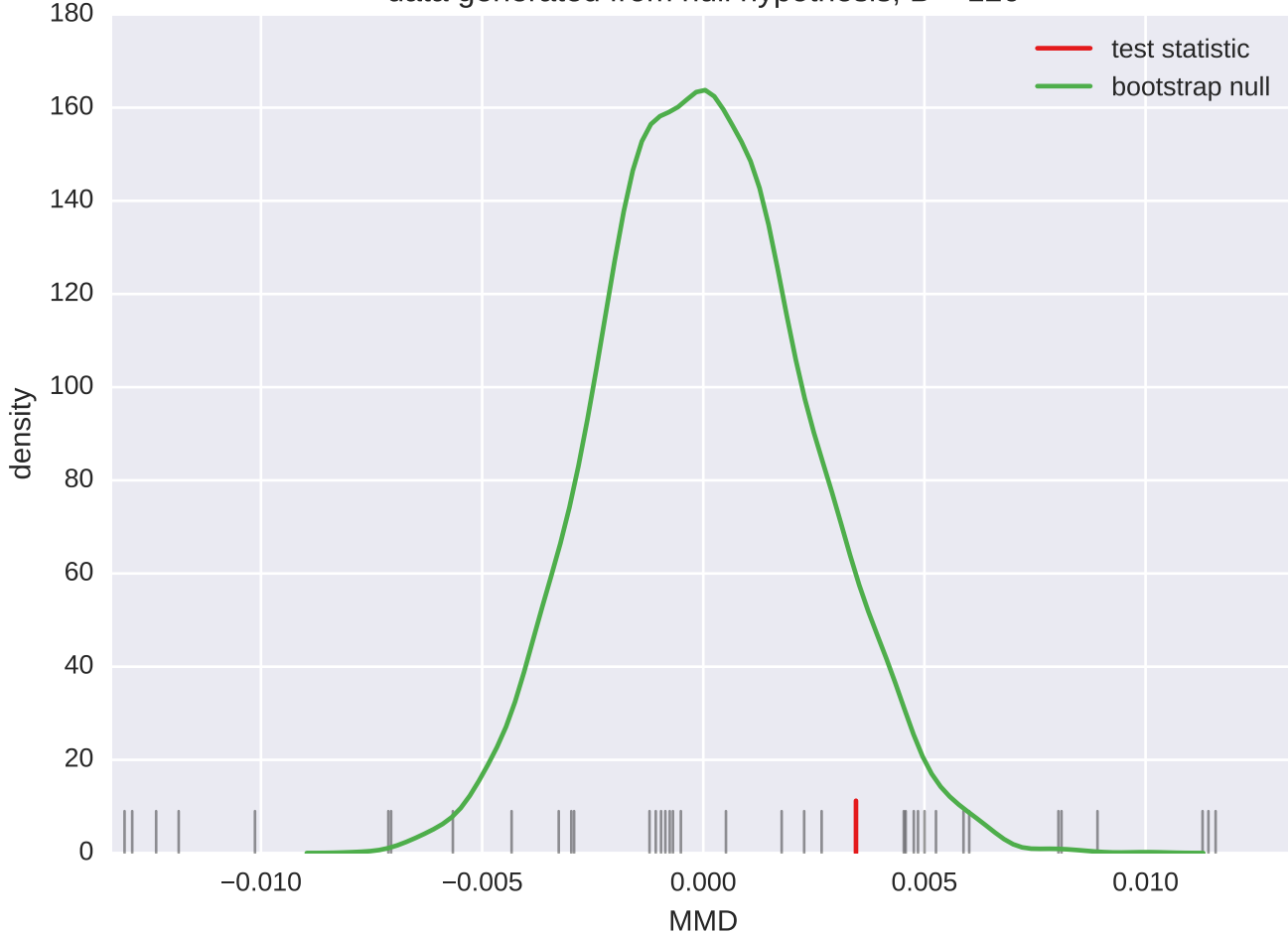




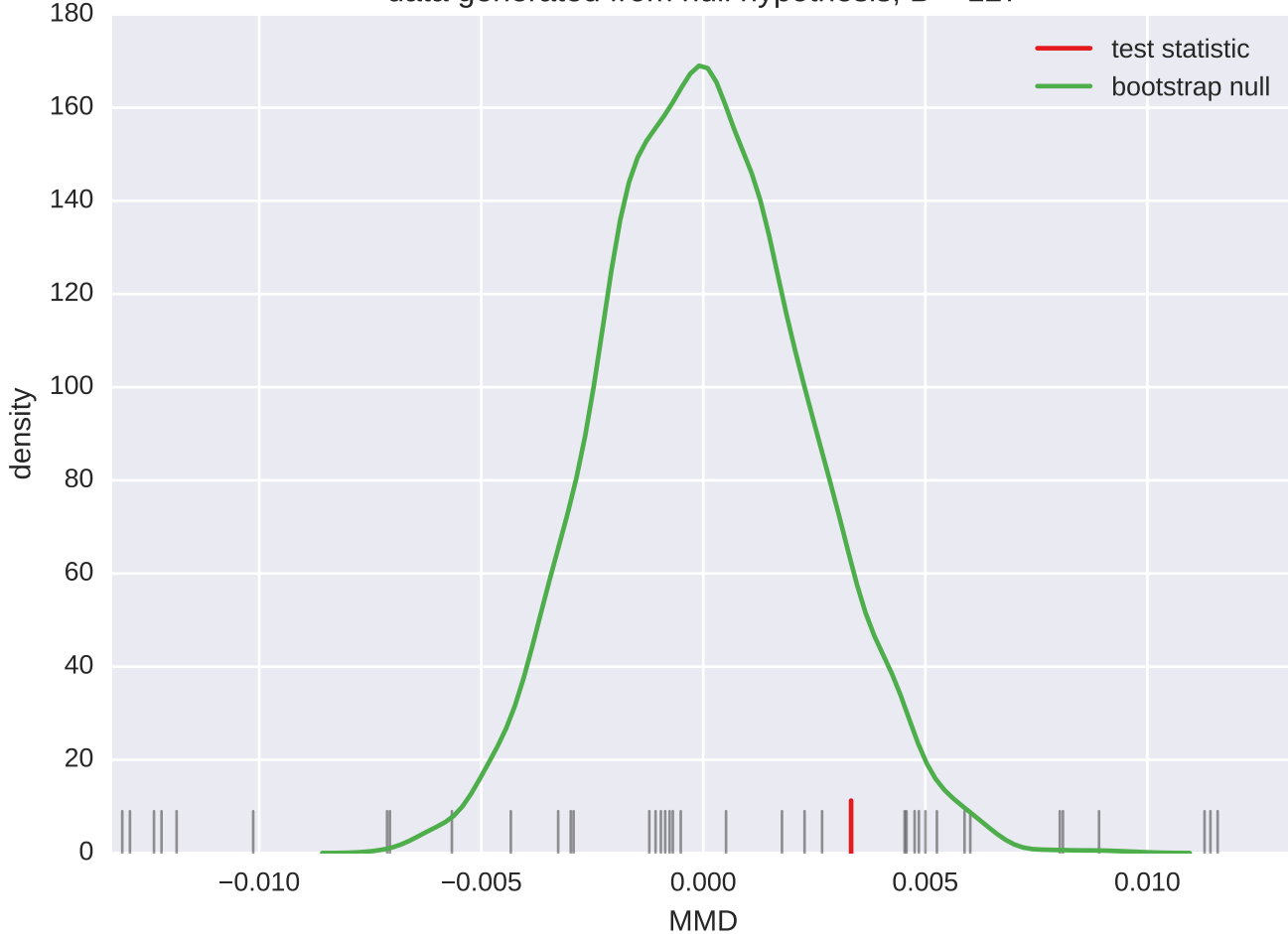
data generated from null hypothesis, $B = 125$

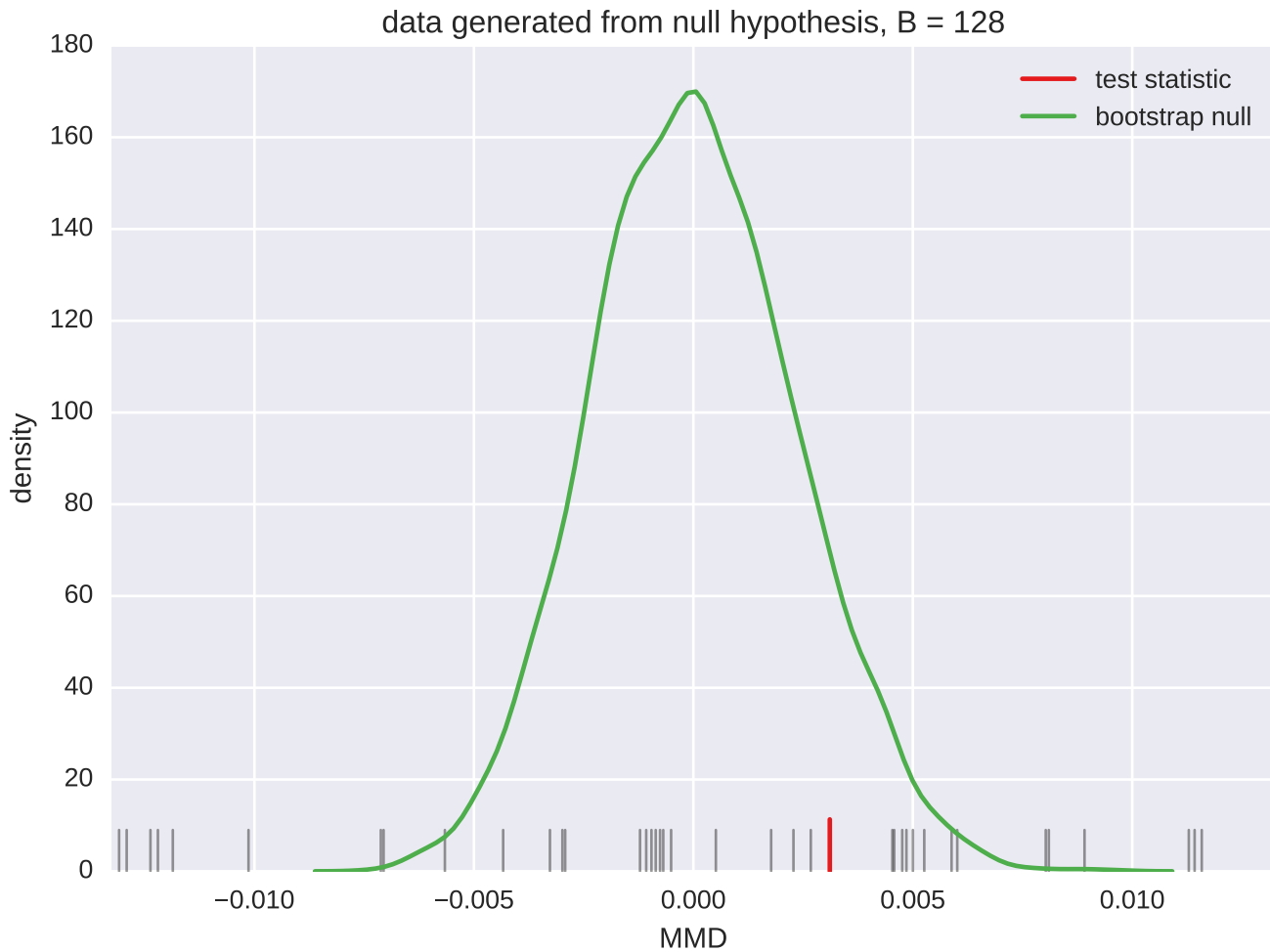


data generated from null hypothesis, $B = 126$

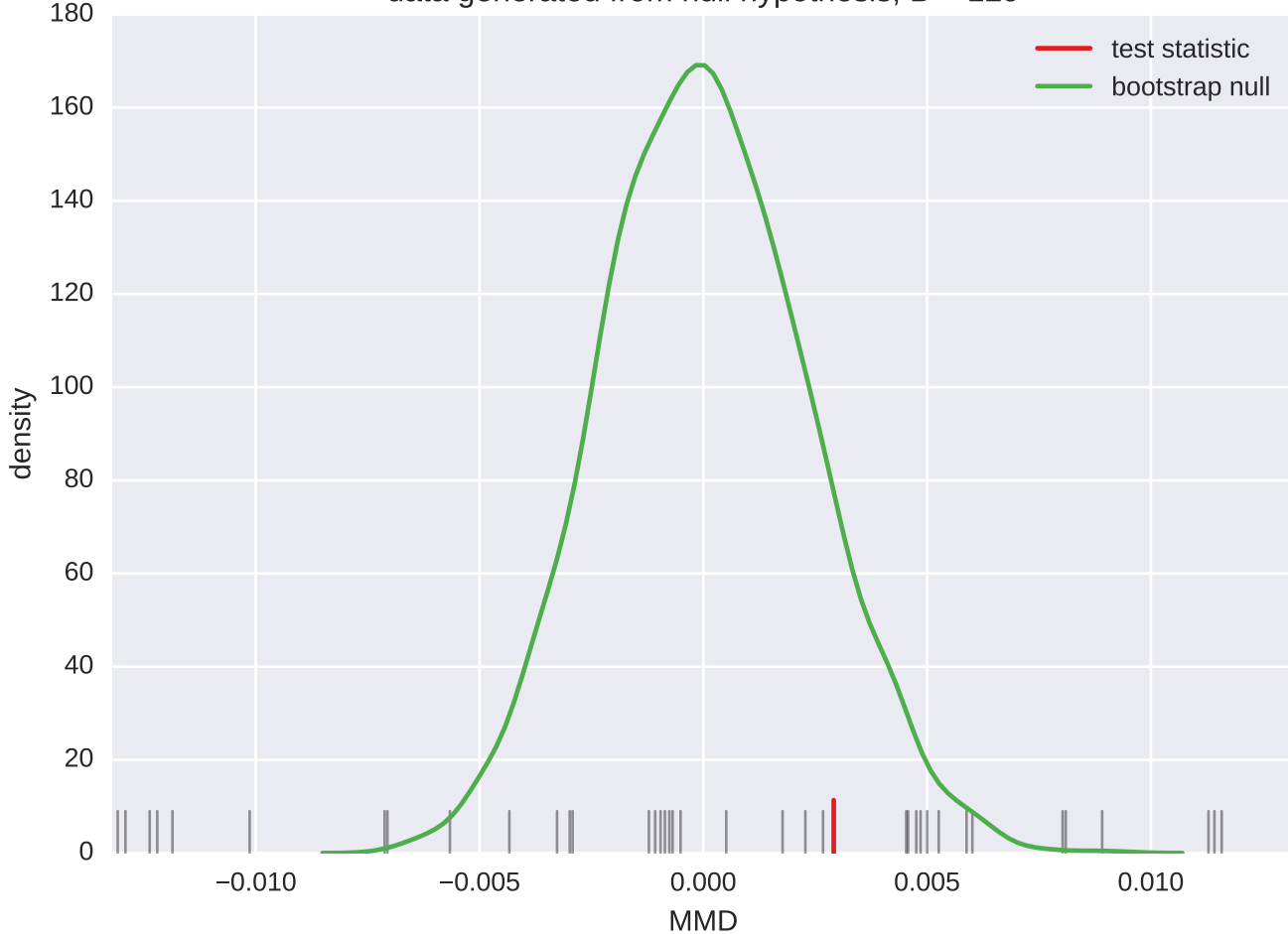


data generated from null hypothesis, $B = 127$

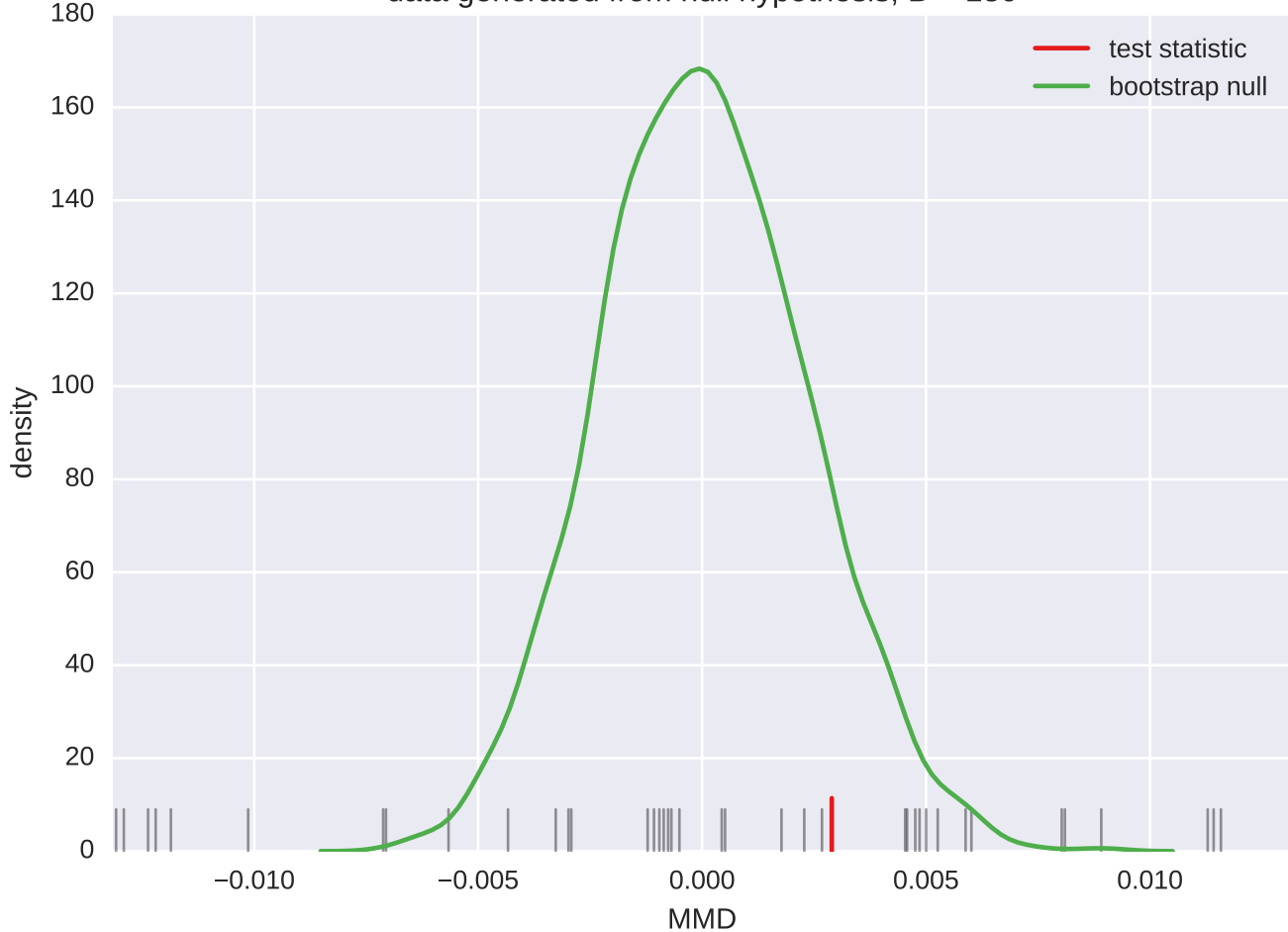




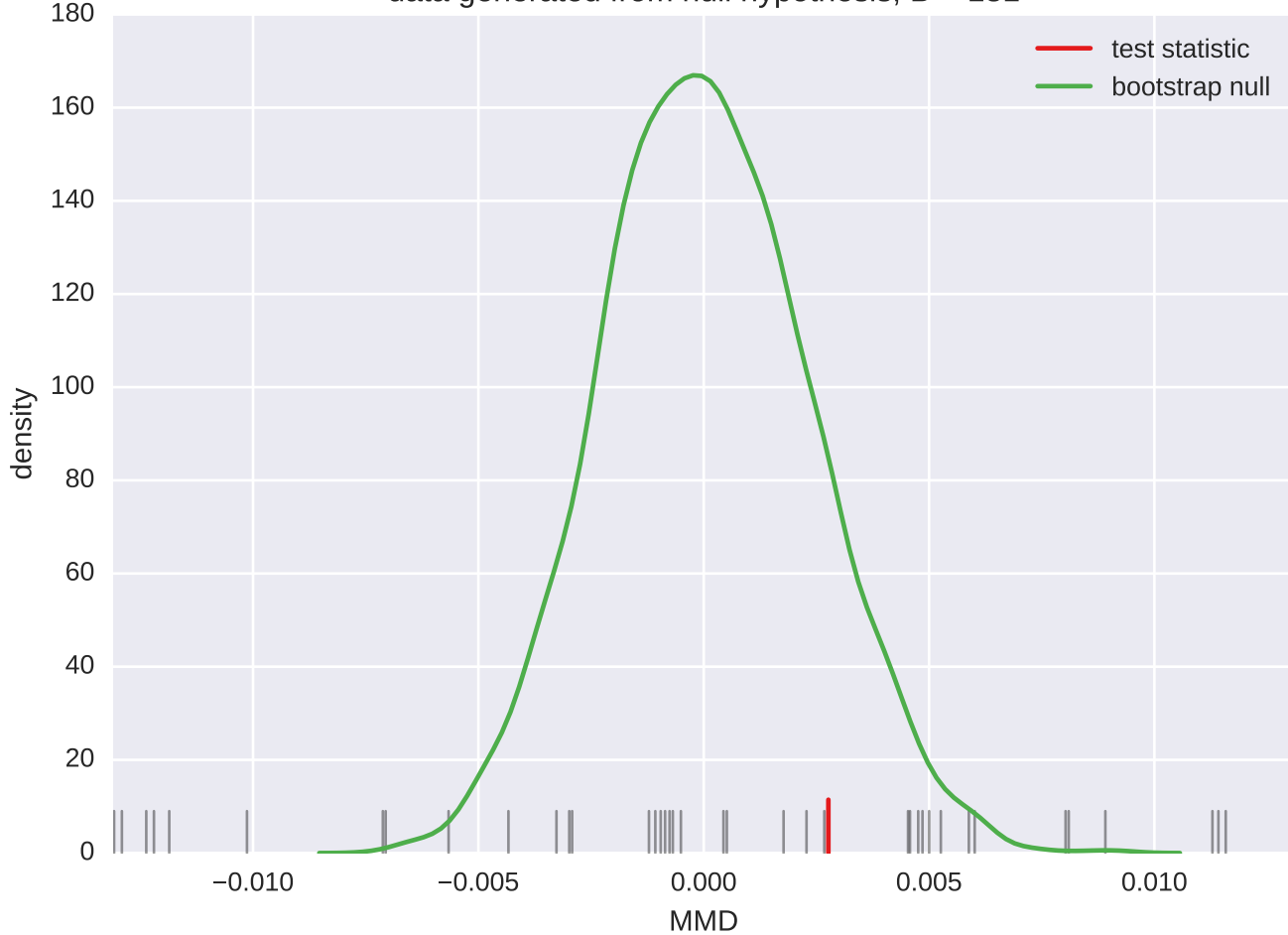
data generated from null hypothesis, $B = 129$

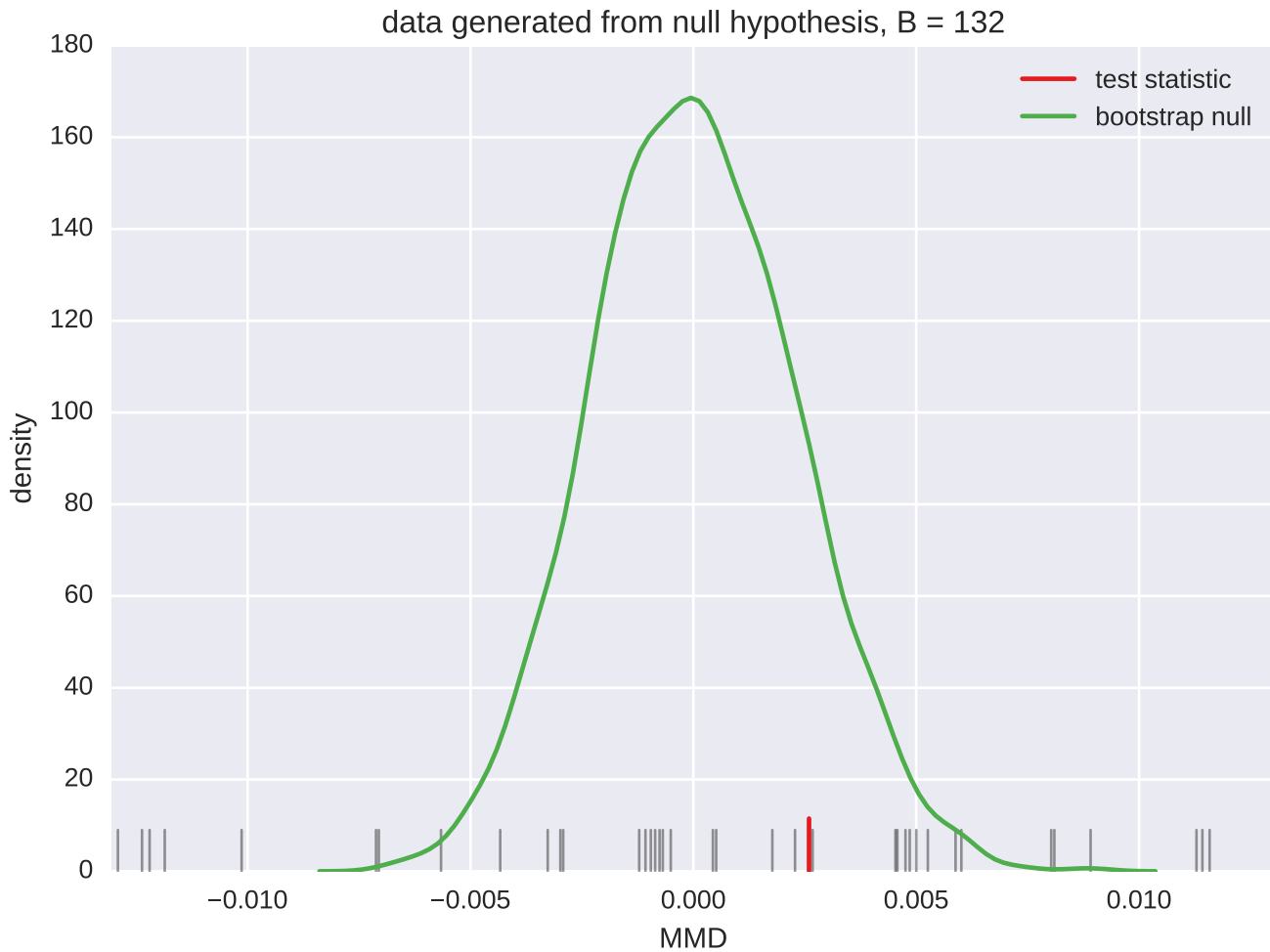


data generated from null hypothesis, $B = 130$

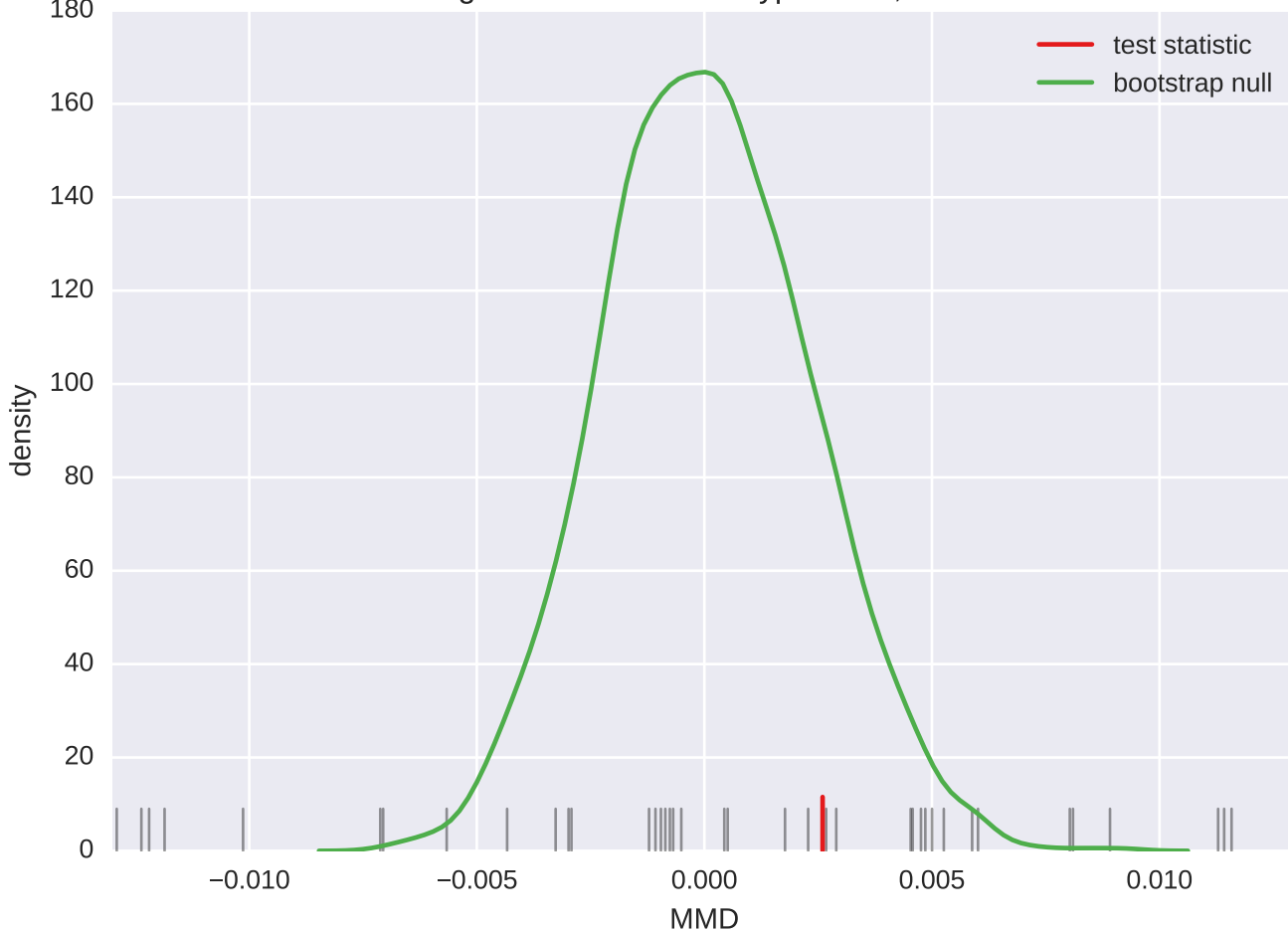


data generated from null hypothesis, $B = 131$

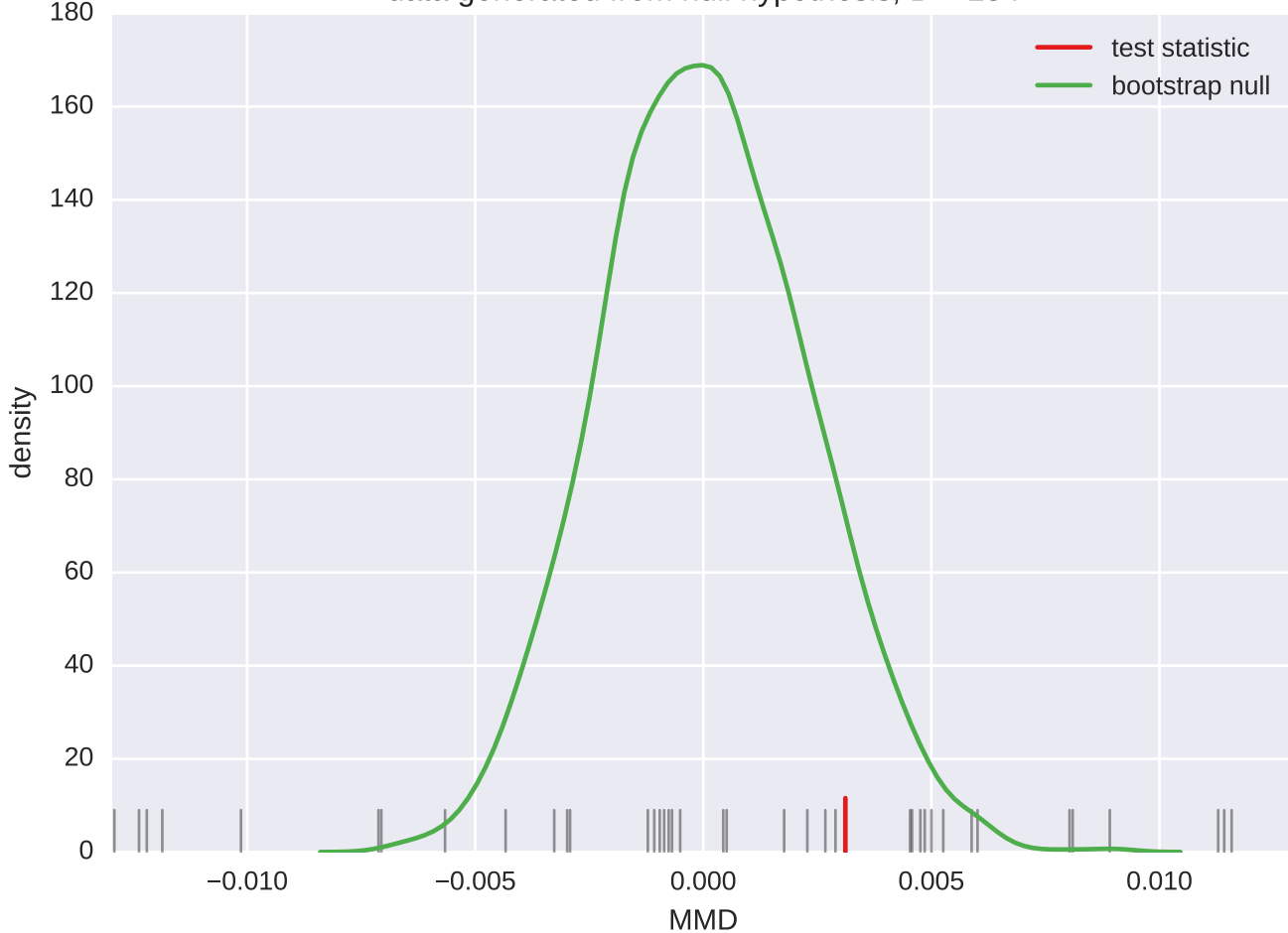




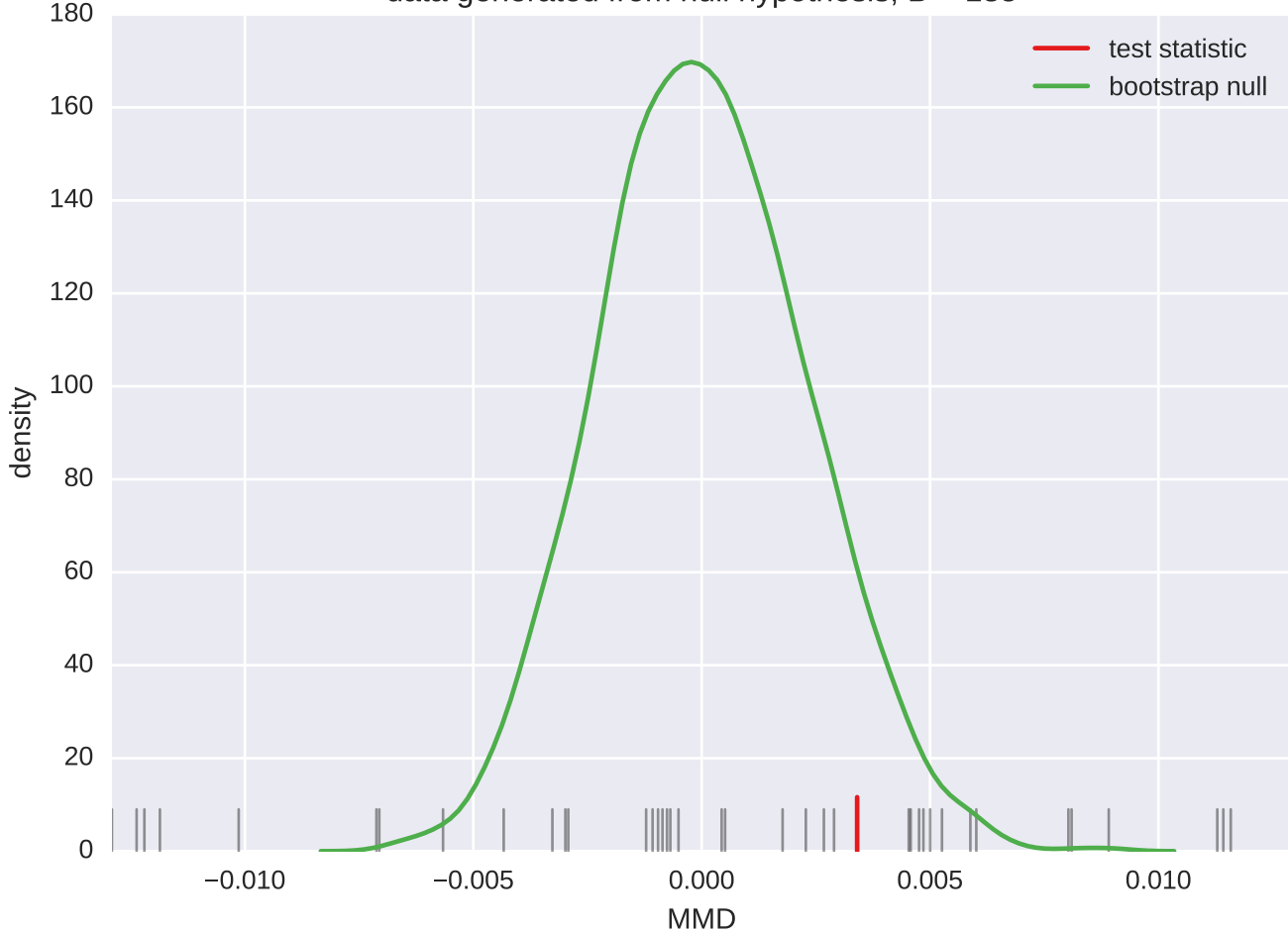
data generated from null hypothesis, $B = 133$



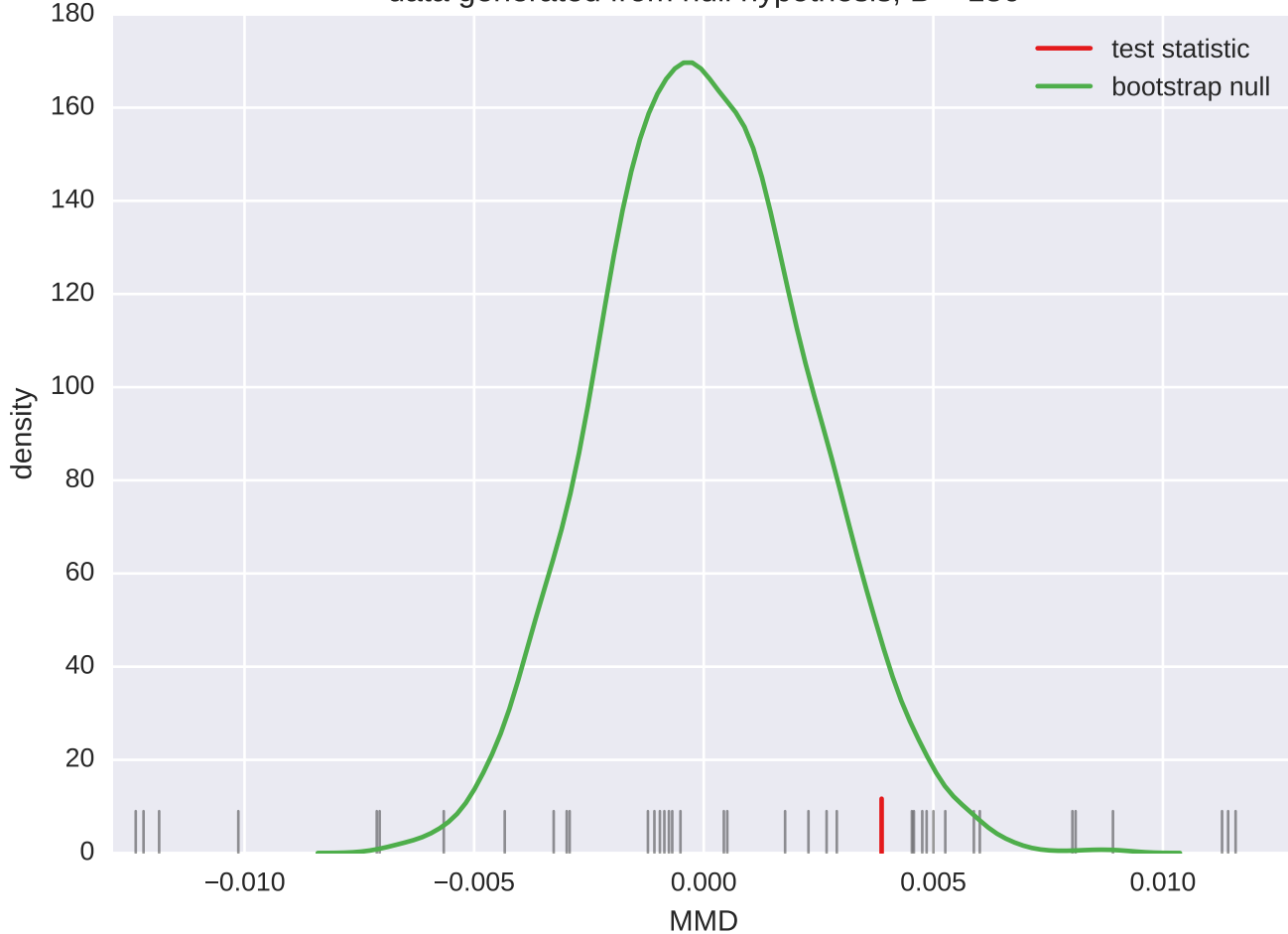
data generated from null hypothesis, $B = 134$



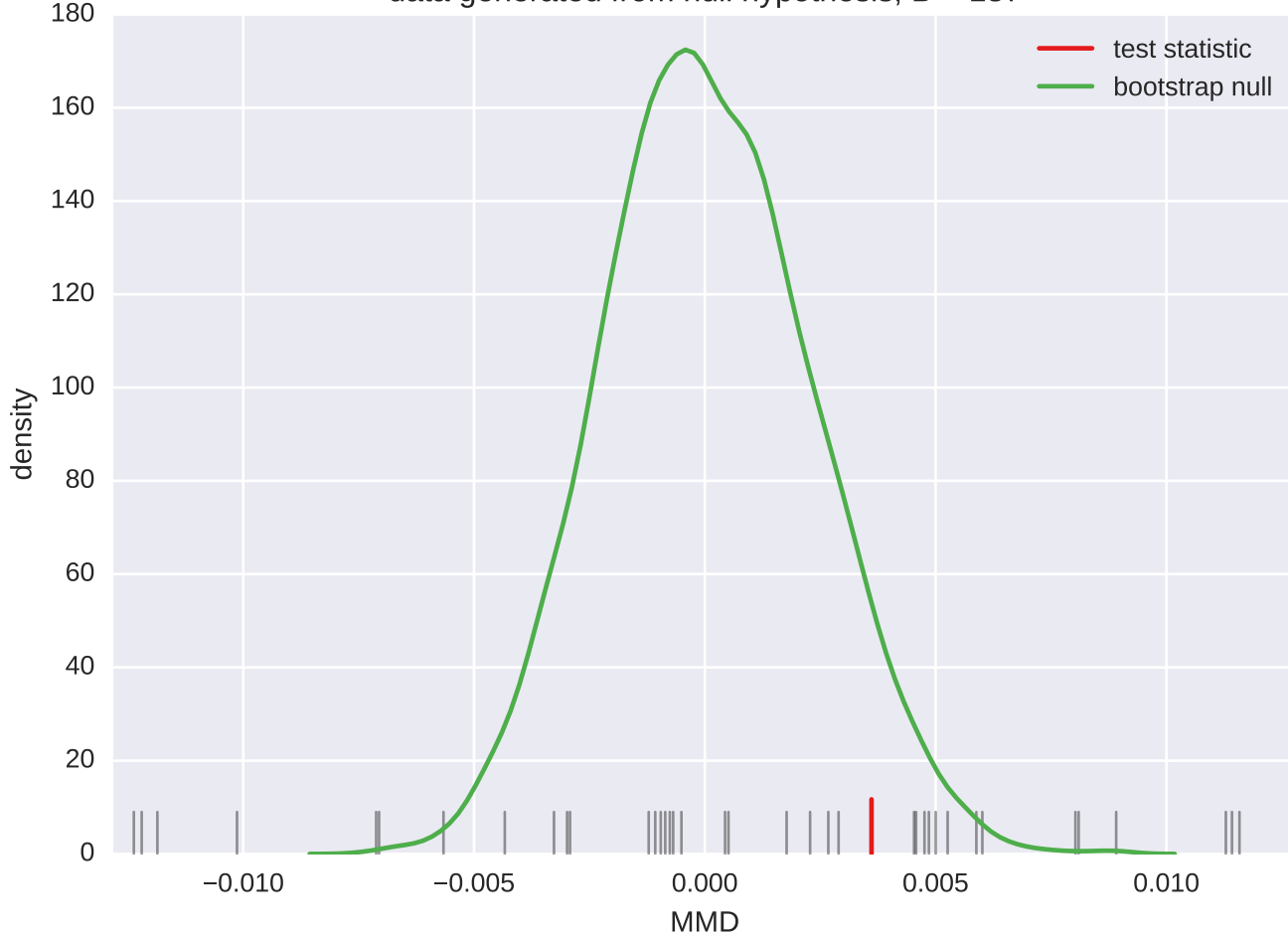
data generated from null hypothesis, $B = 135$



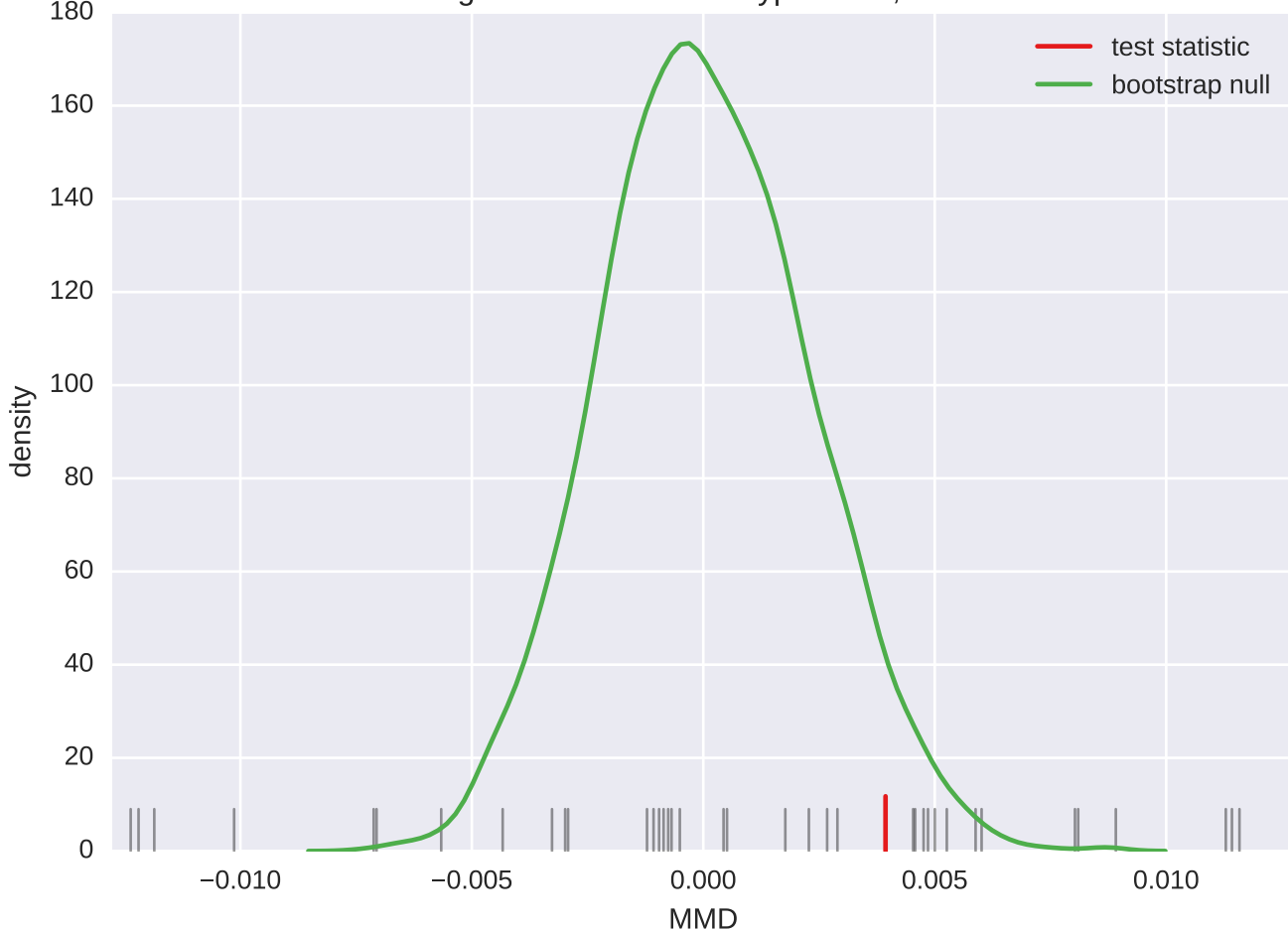
data generated from null hypothesis, $B = 136$



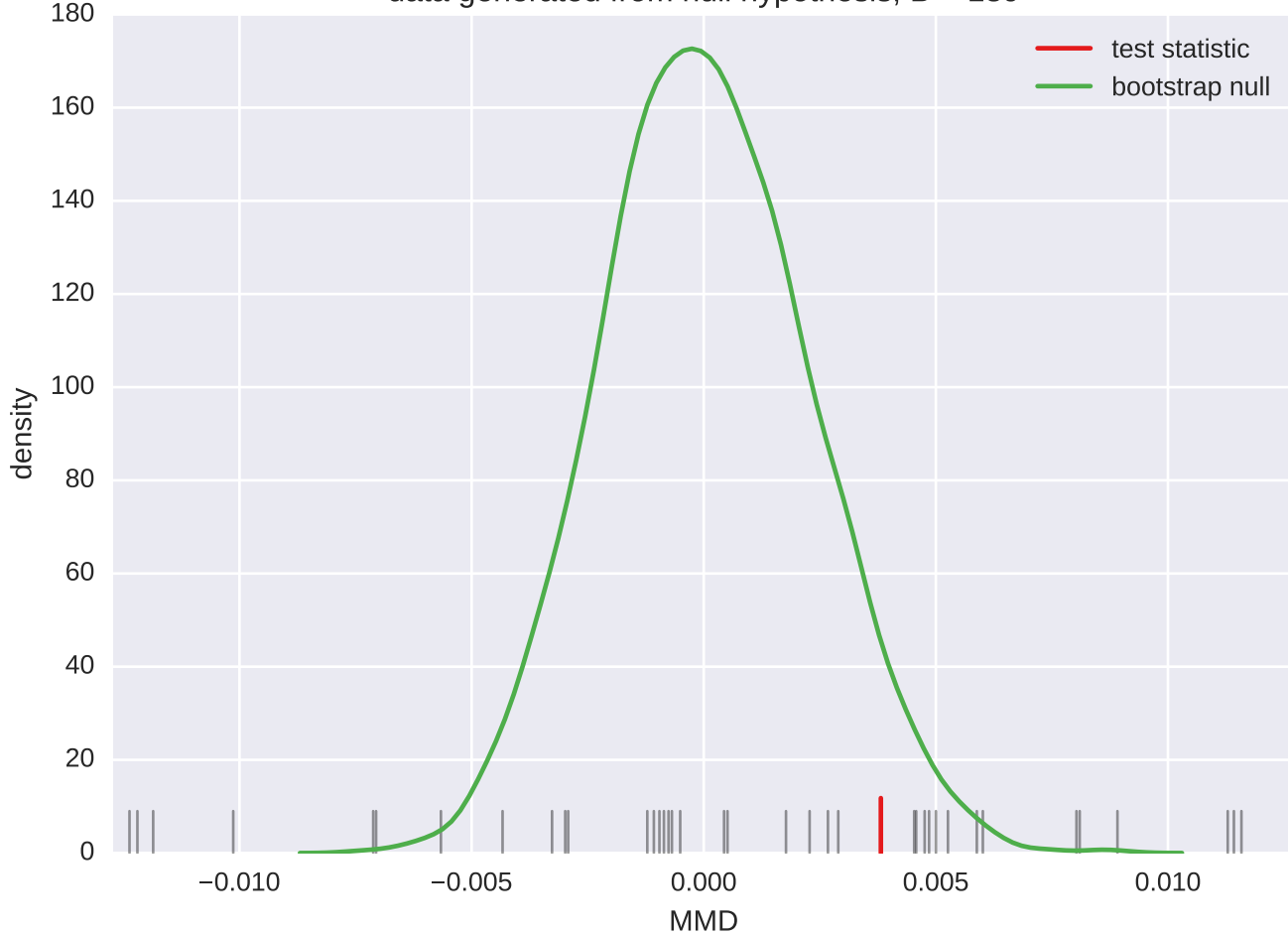
data generated from null hypothesis, $B = 137$



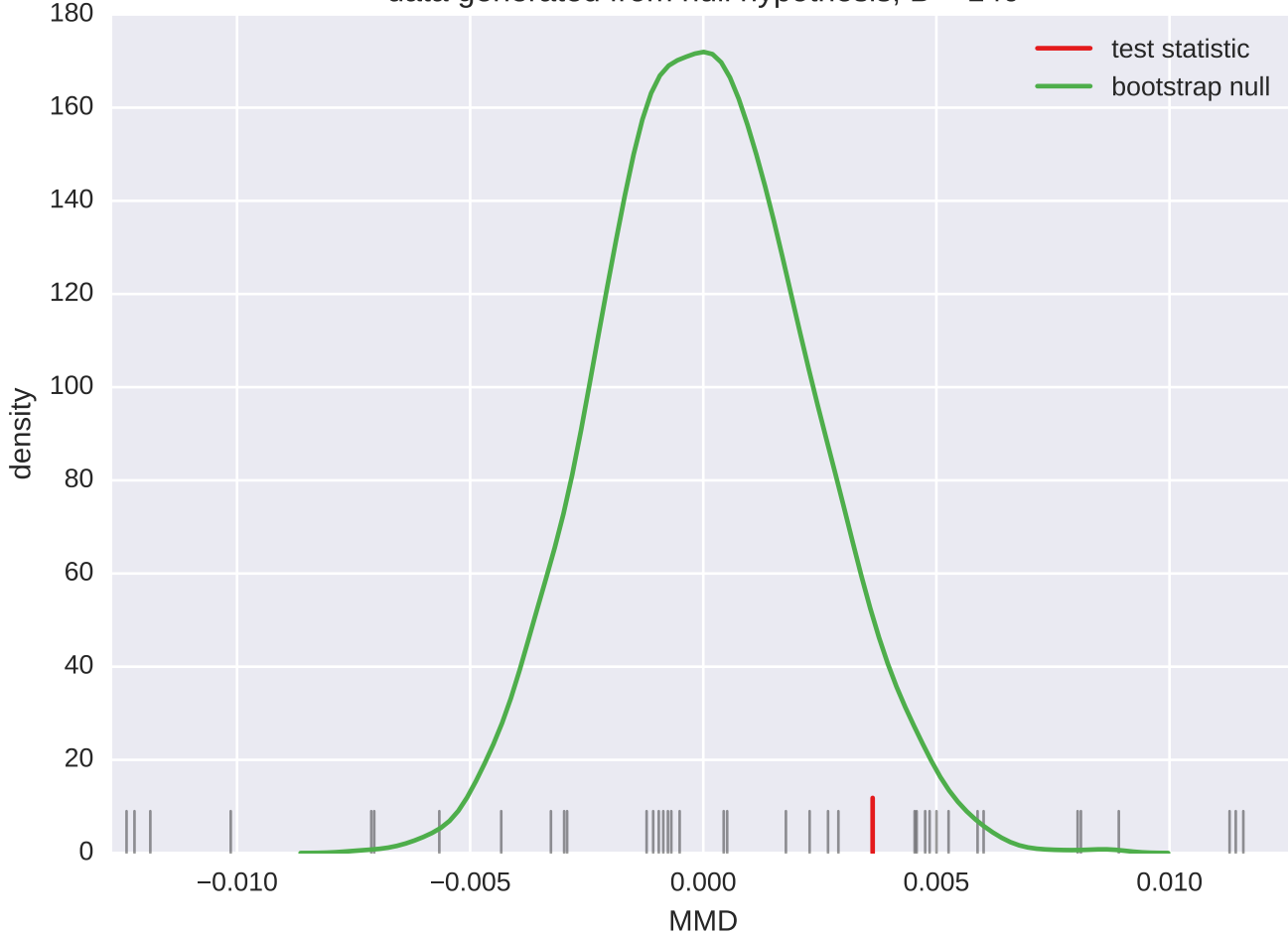
data generated from null hypothesis, $B = 138$



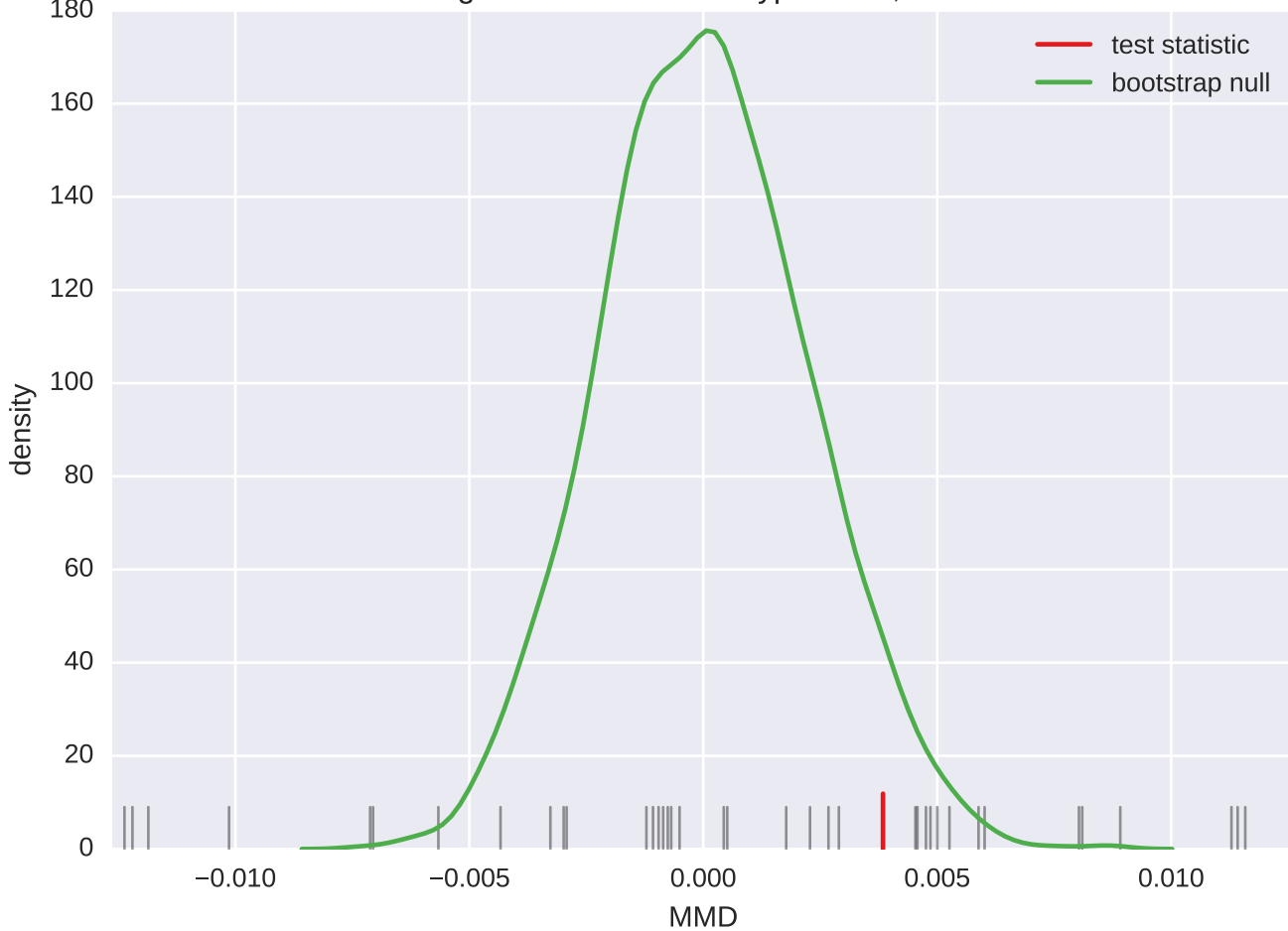
data generated from null hypothesis, $B = 139$



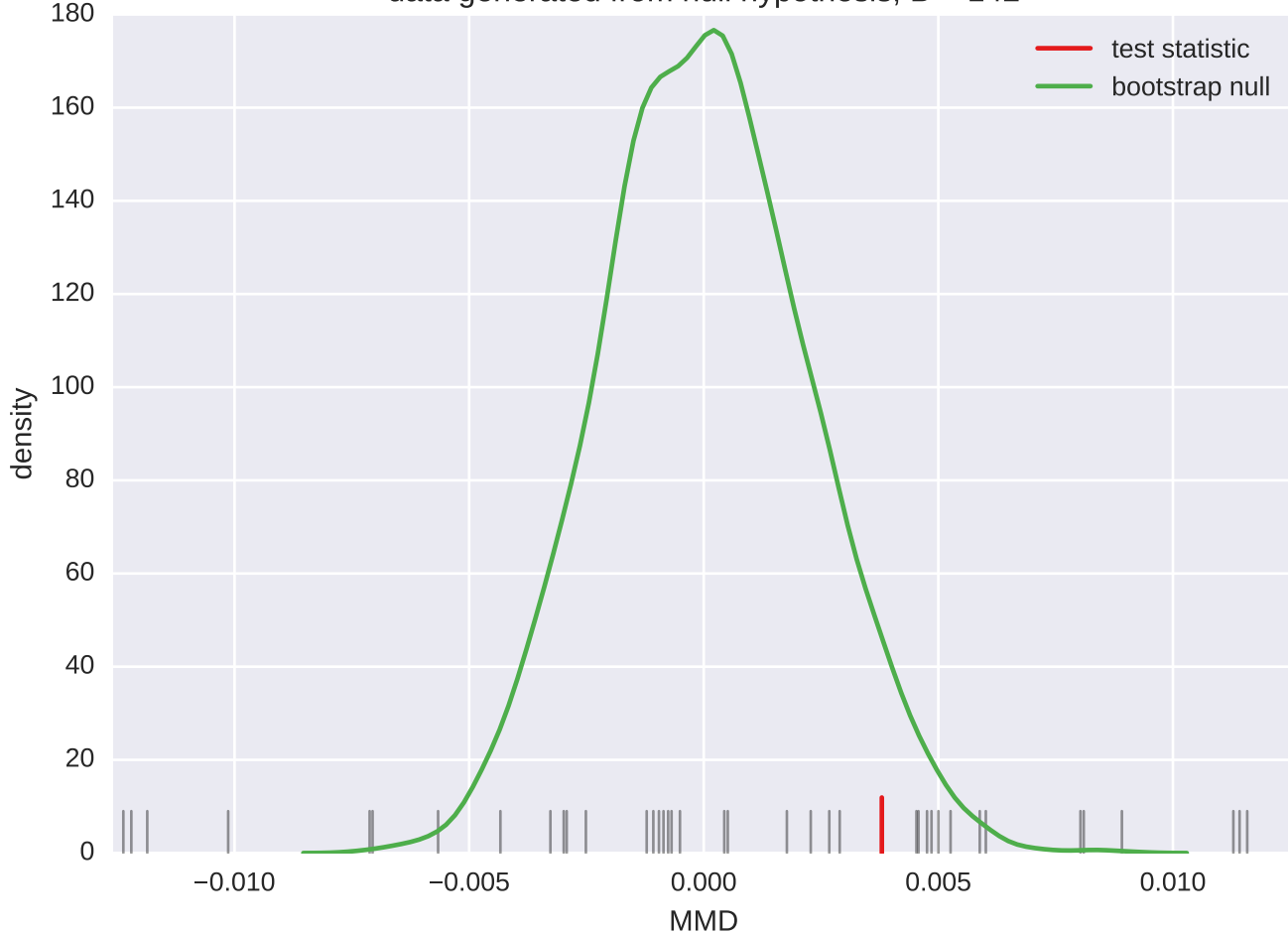
data generated from null hypothesis, $B = 140$



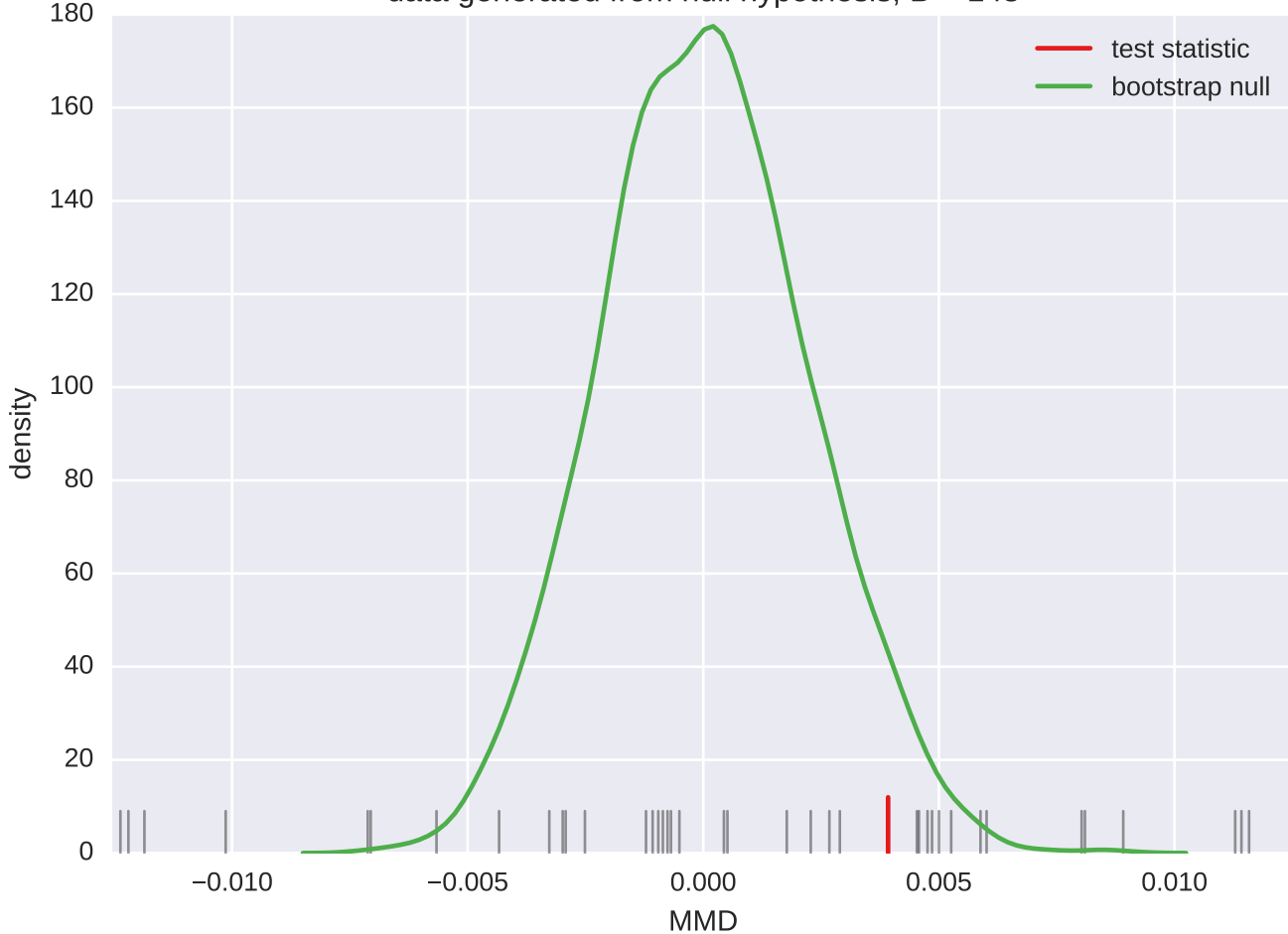
data generated from null hypothesis, $B = 141$



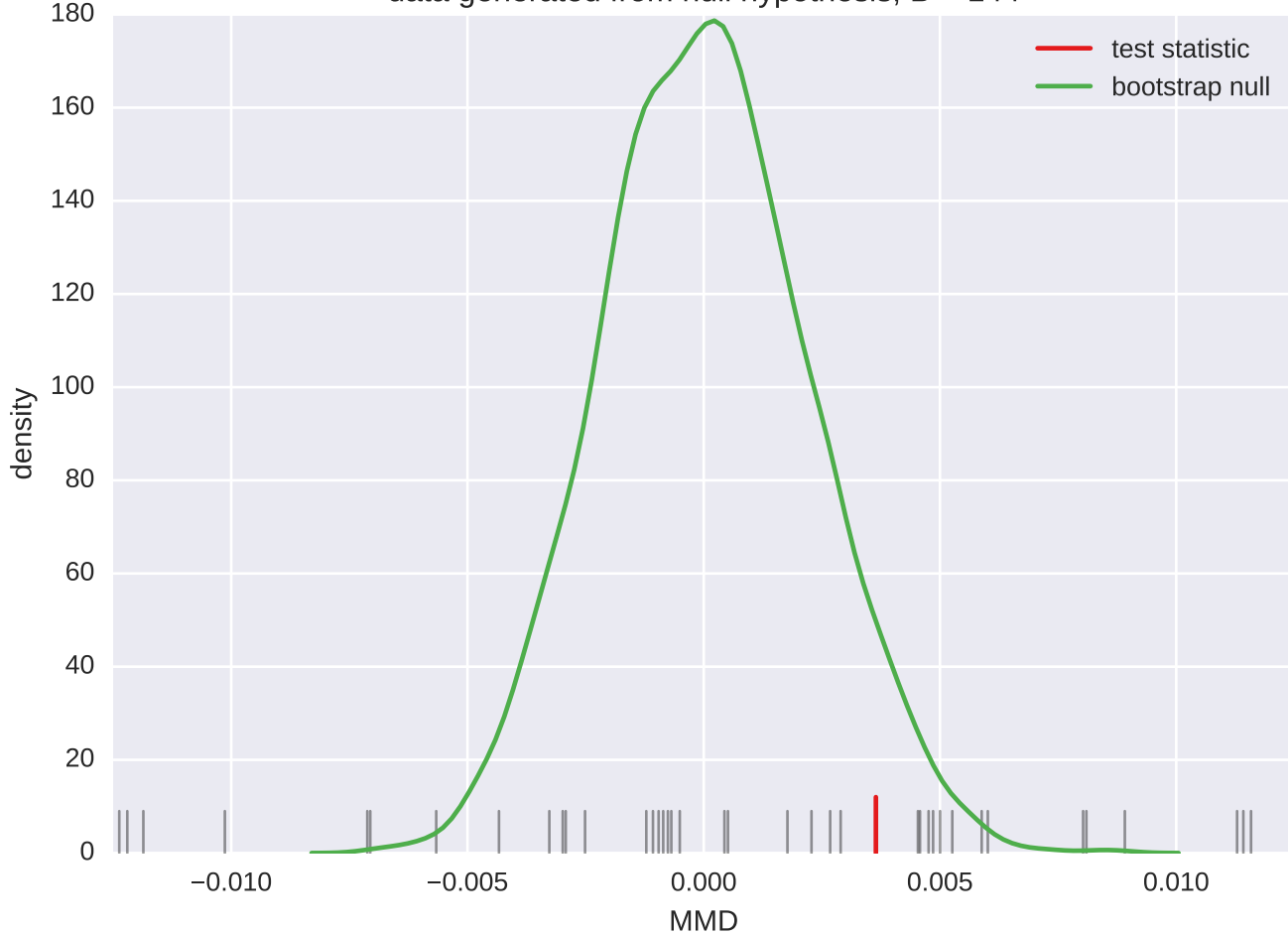
data generated from null hypothesis, $B = 142$

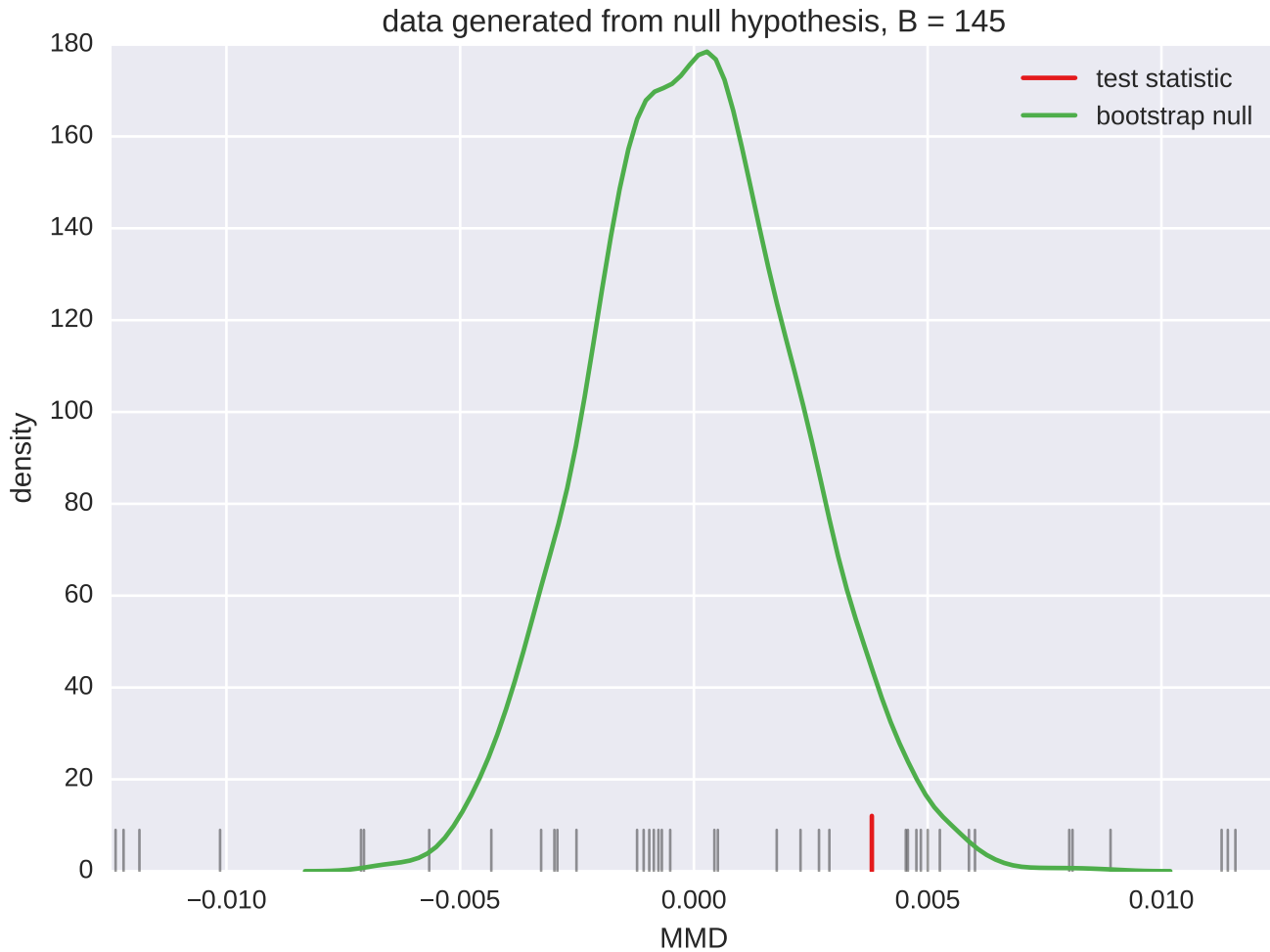


data generated from null hypothesis, $B = 143$

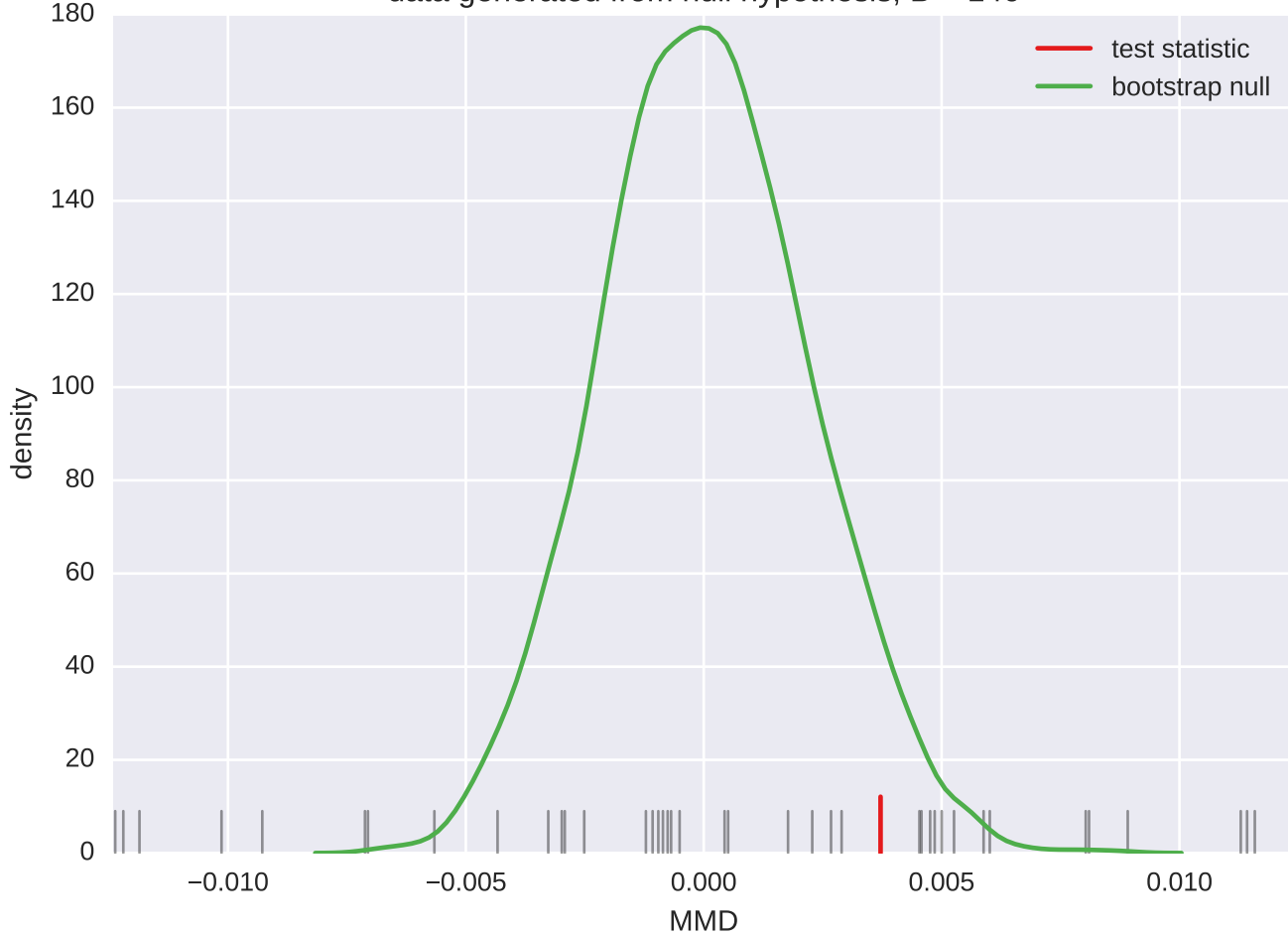


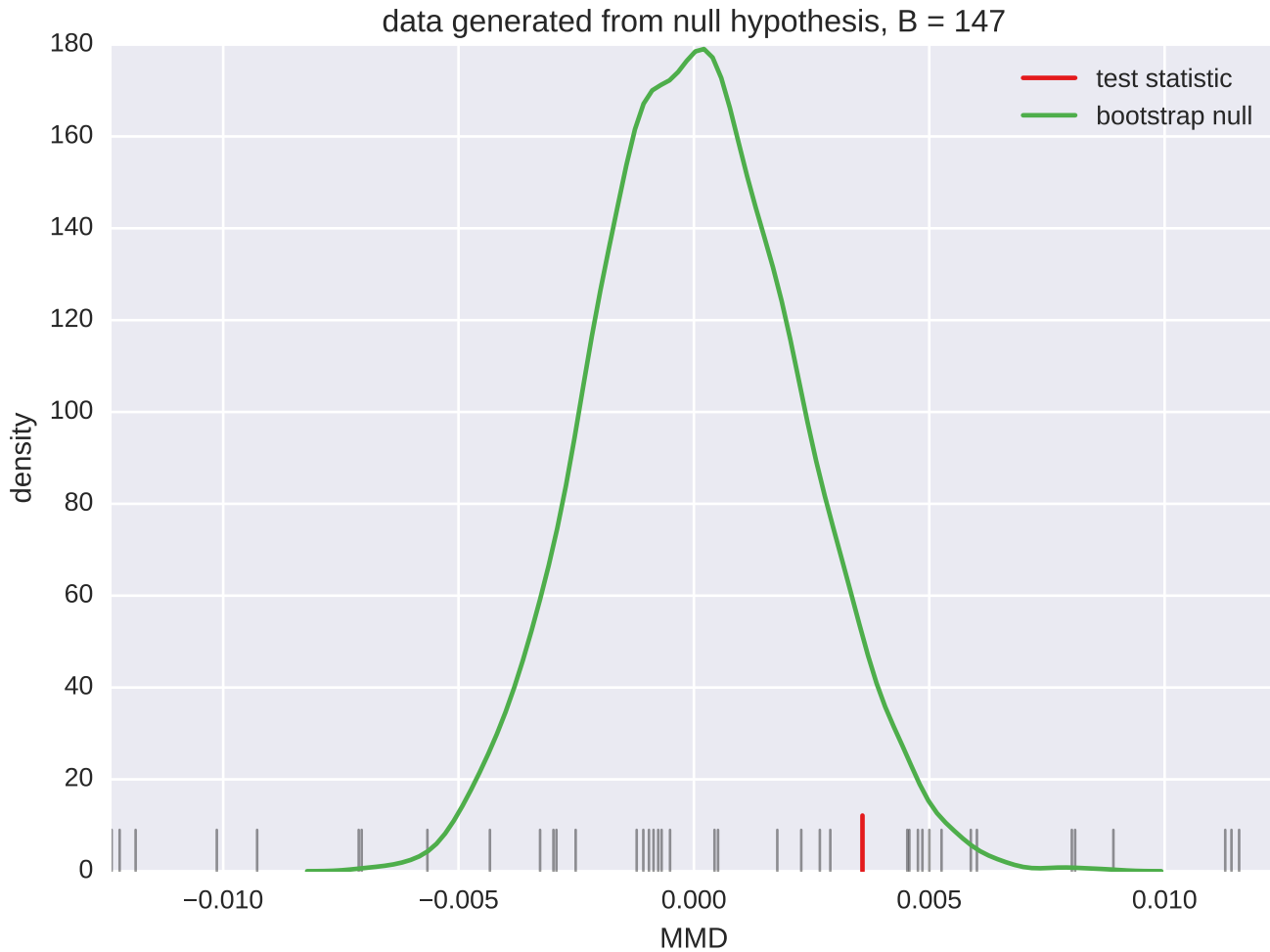
data generated from null hypothesis, $B = 144$

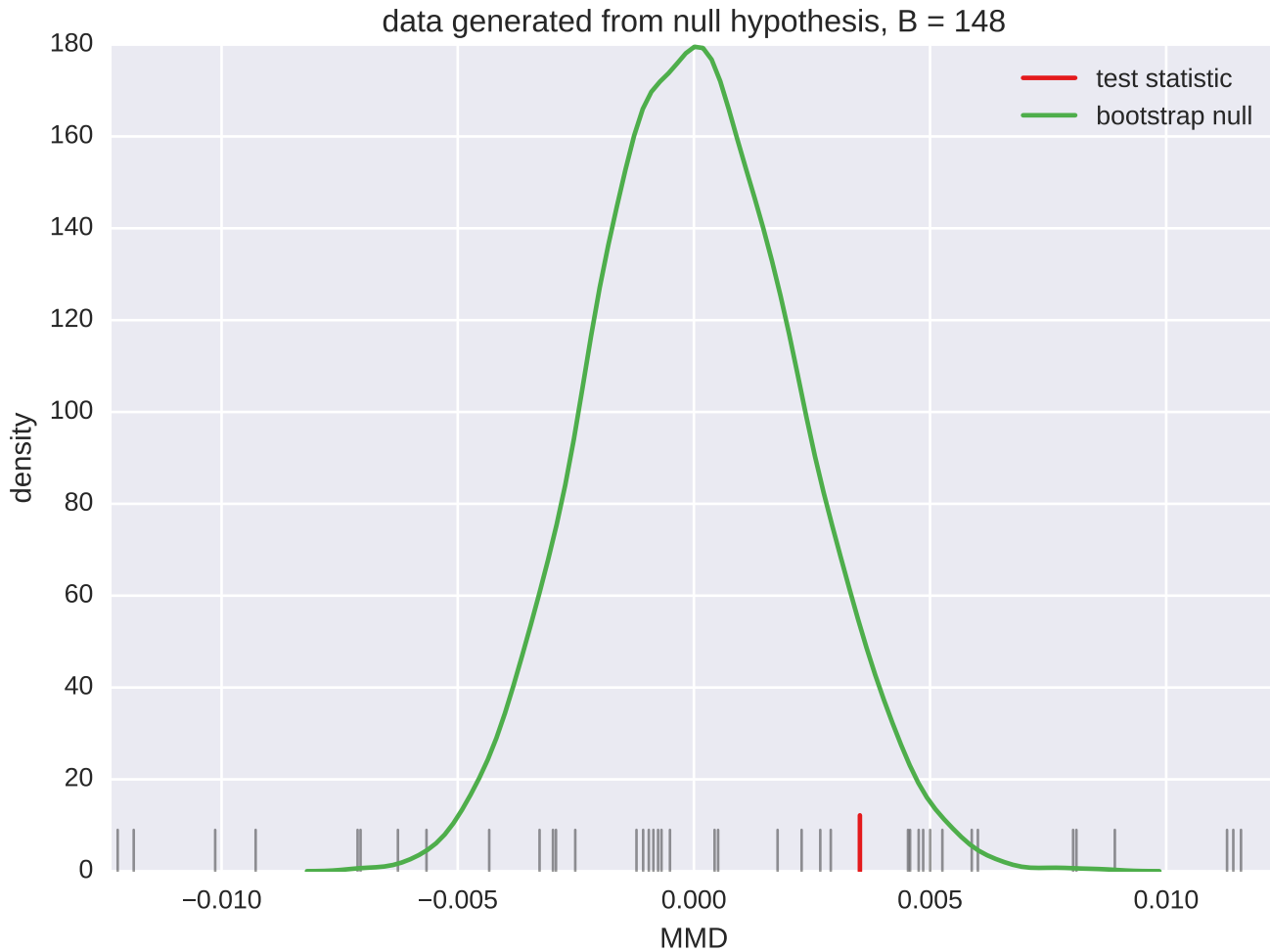




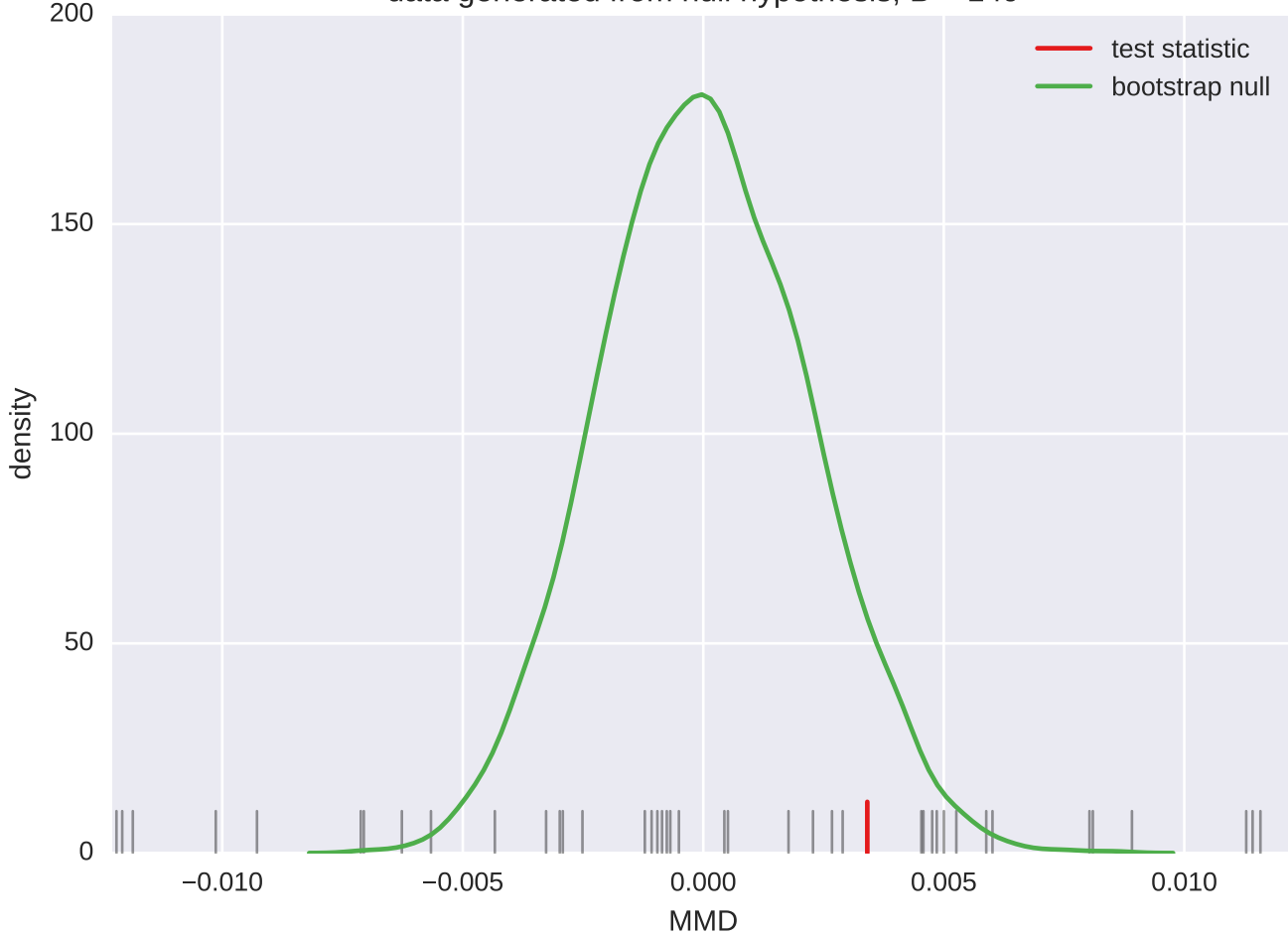
data generated from null hypothesis, $B = 146$

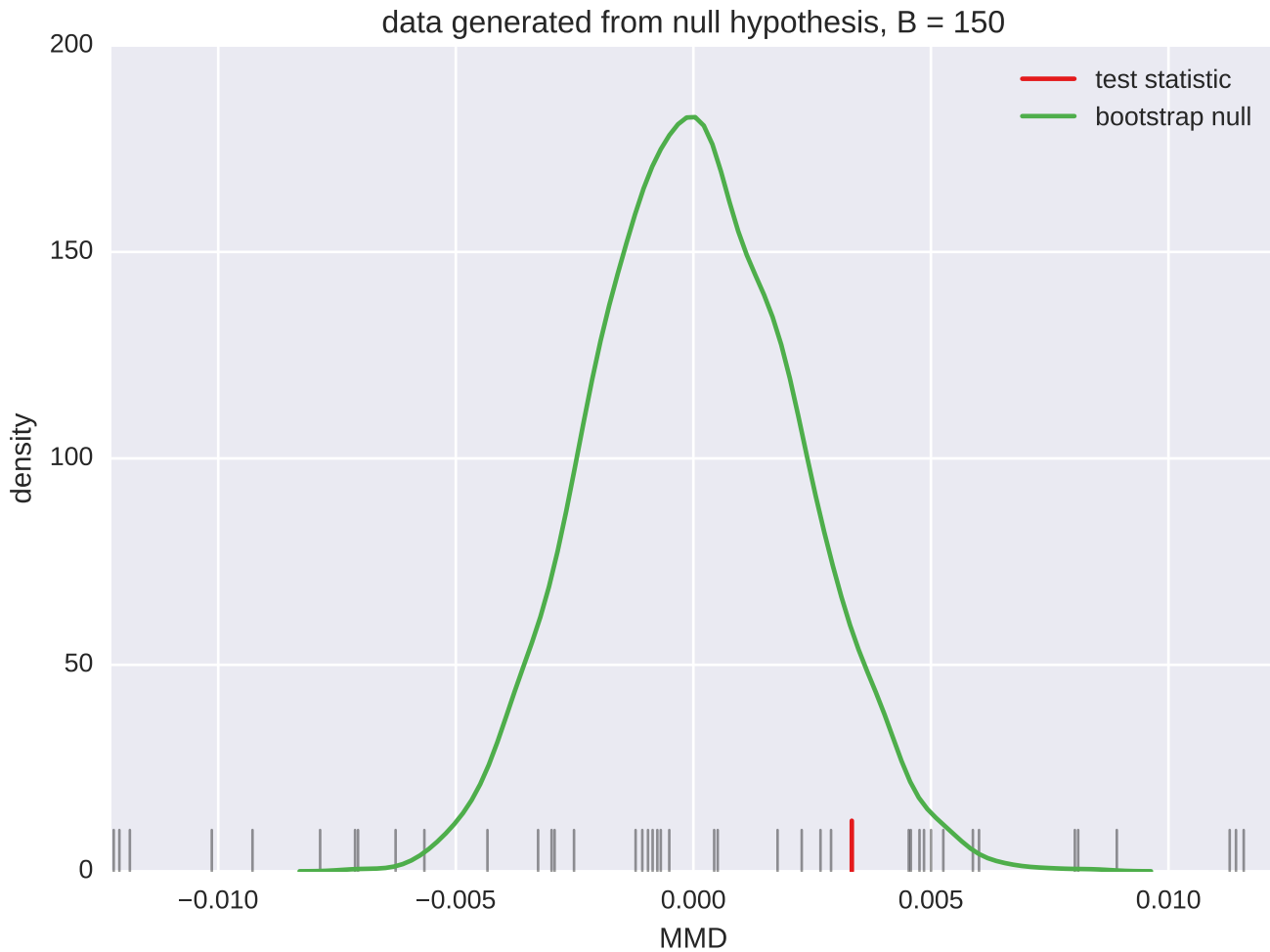




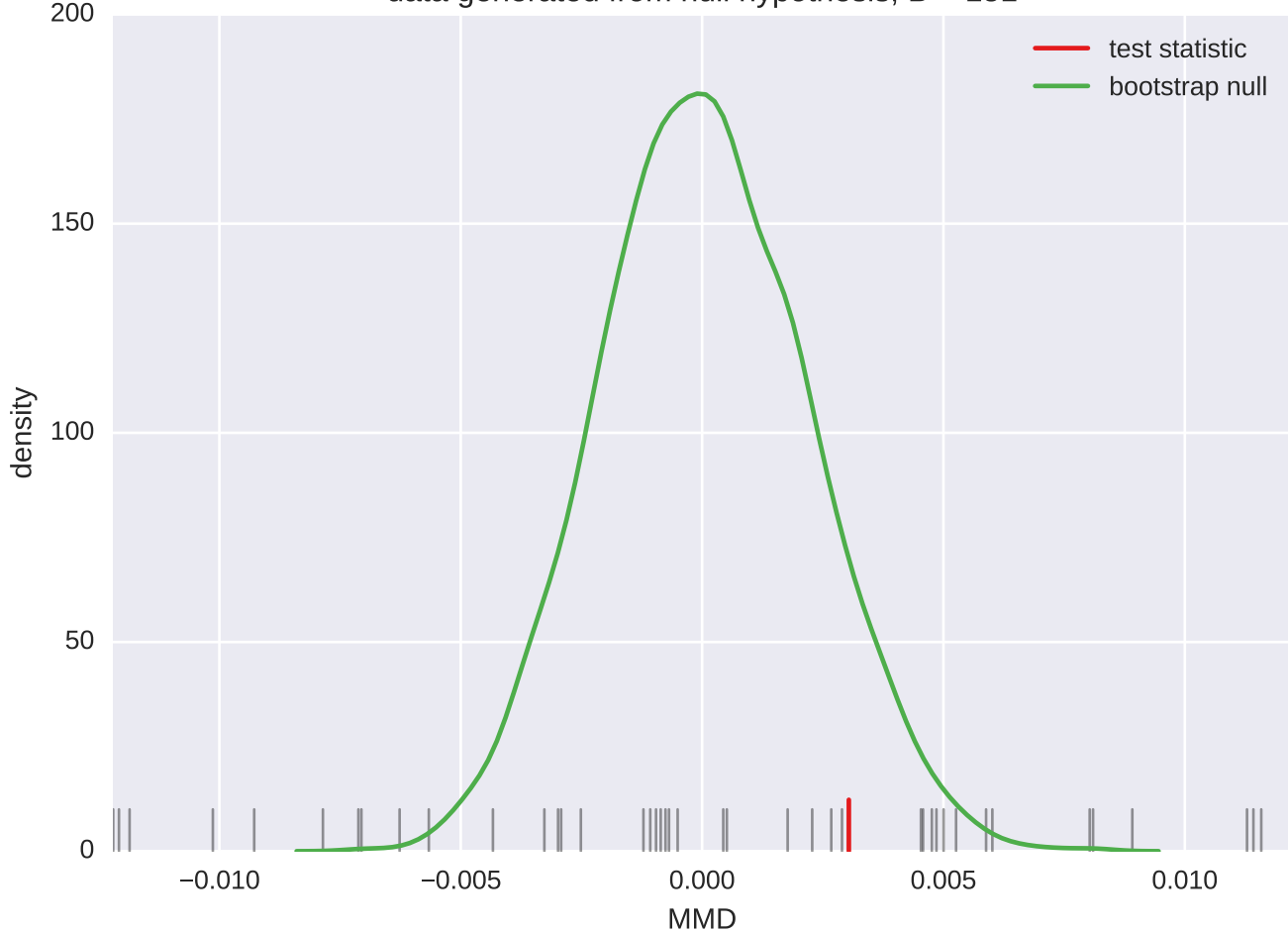


data generated from null hypothesis, $B = 149$

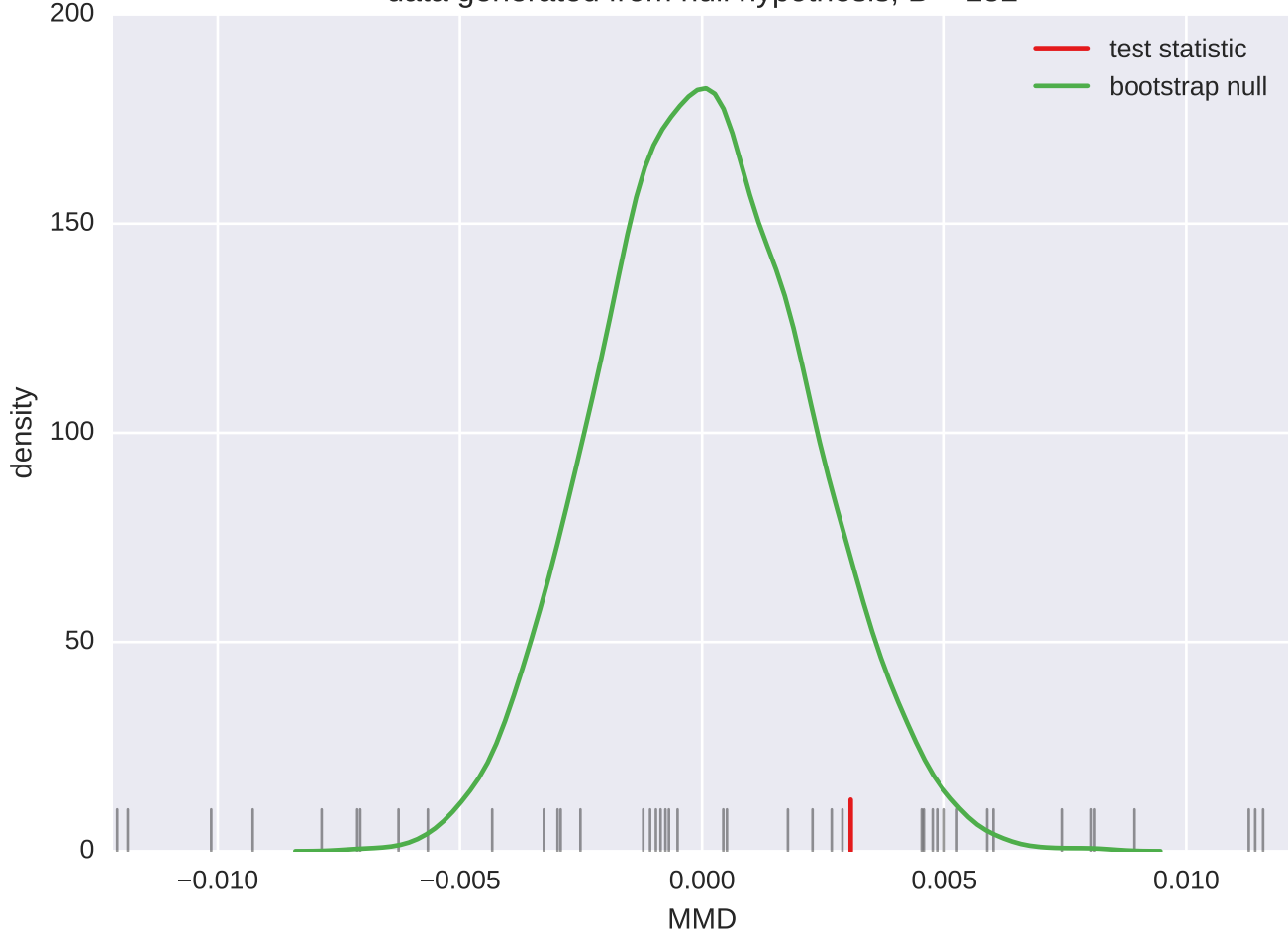




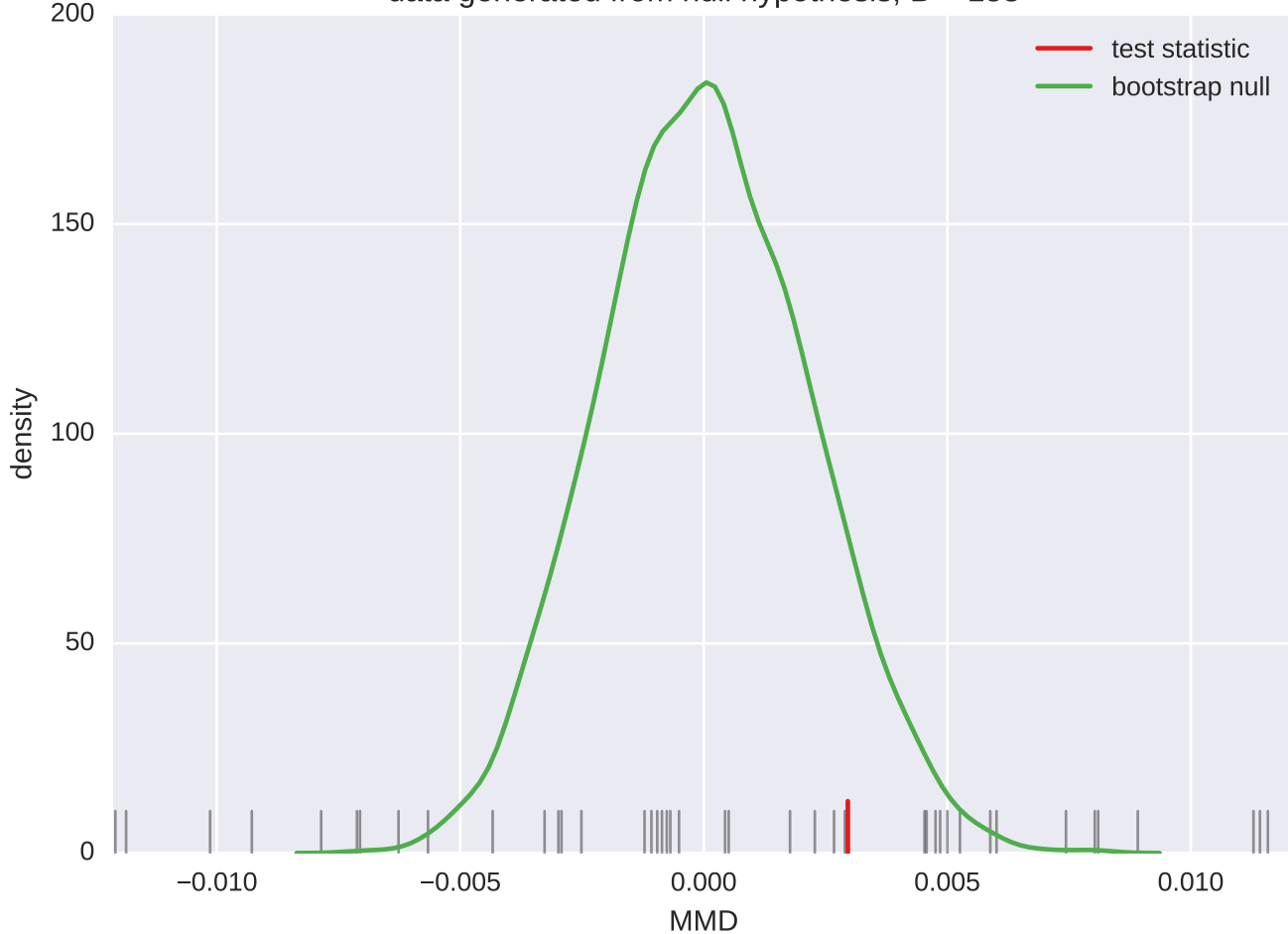
data generated from null hypothesis, $B = 151$

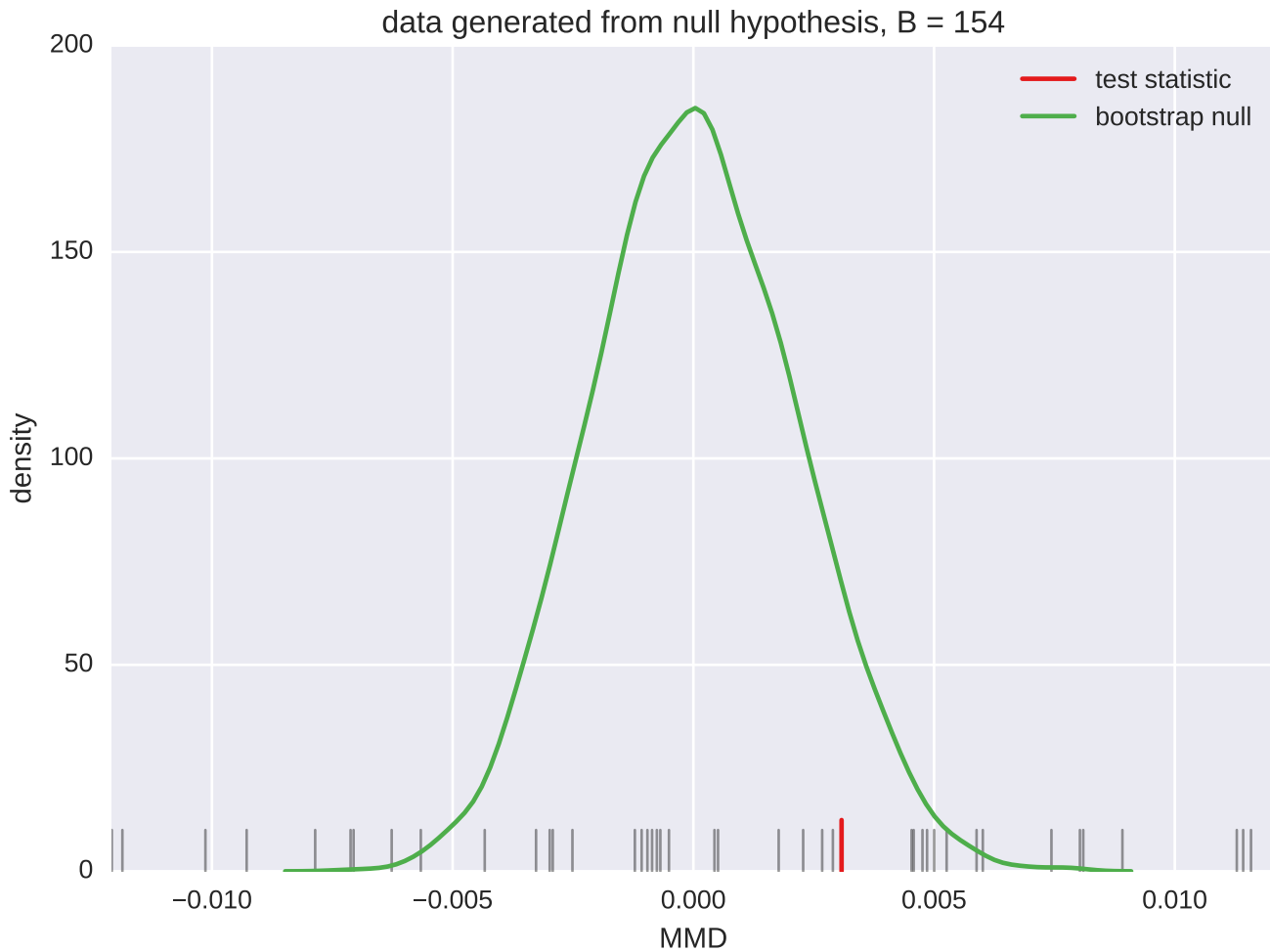


data generated from null hypothesis, $B = 152$

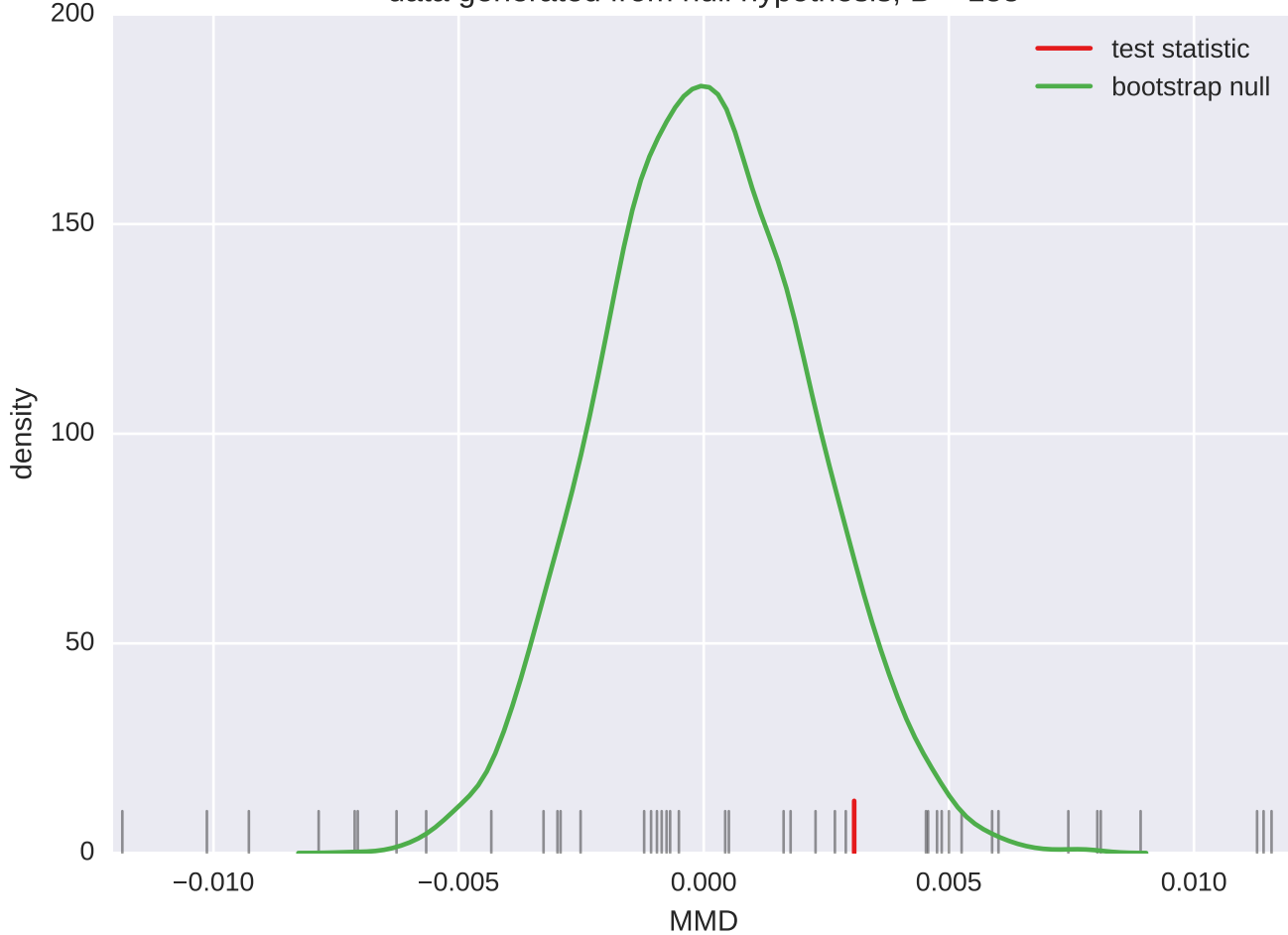


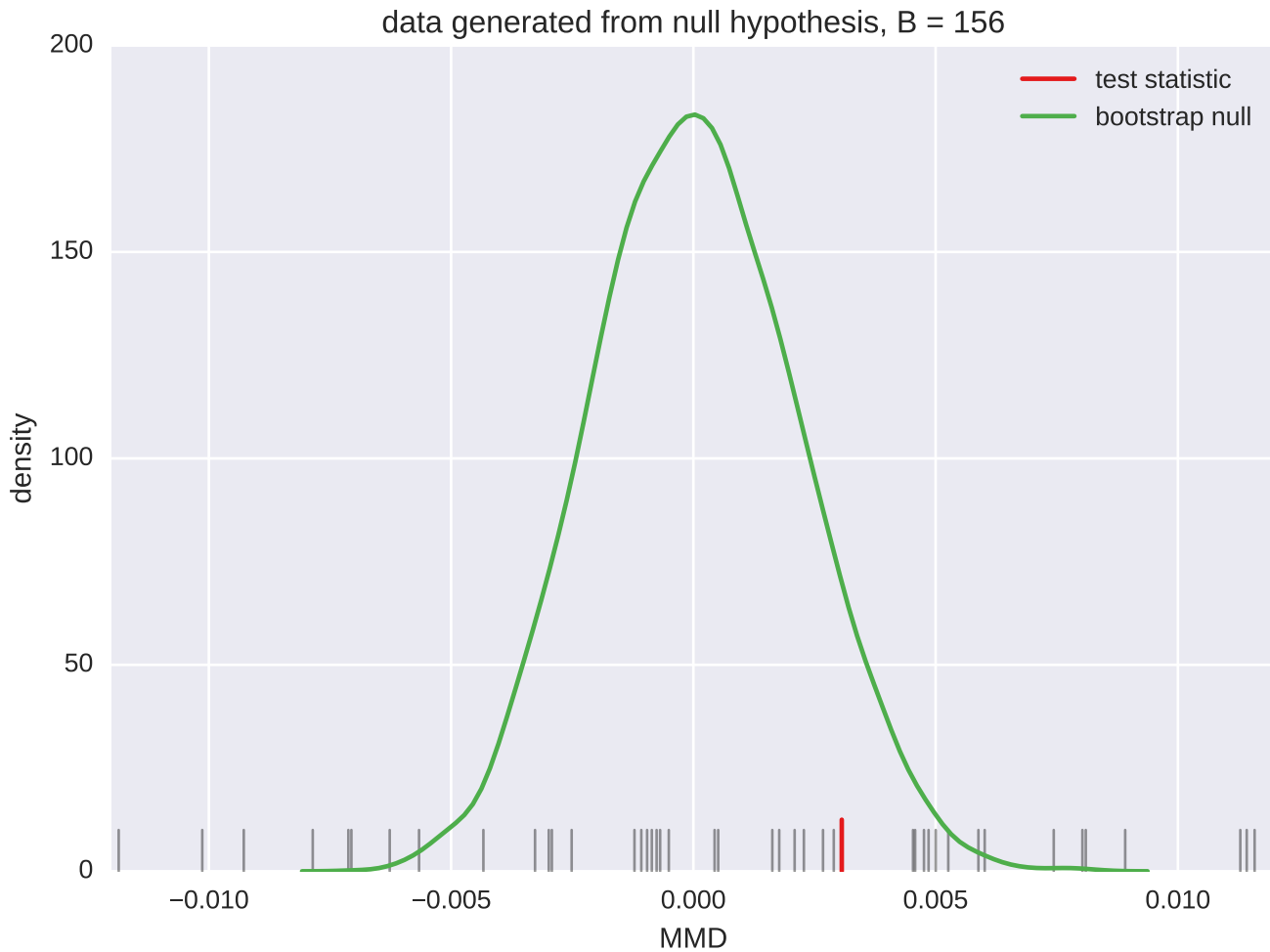
data generated from null hypothesis, $B = 153$



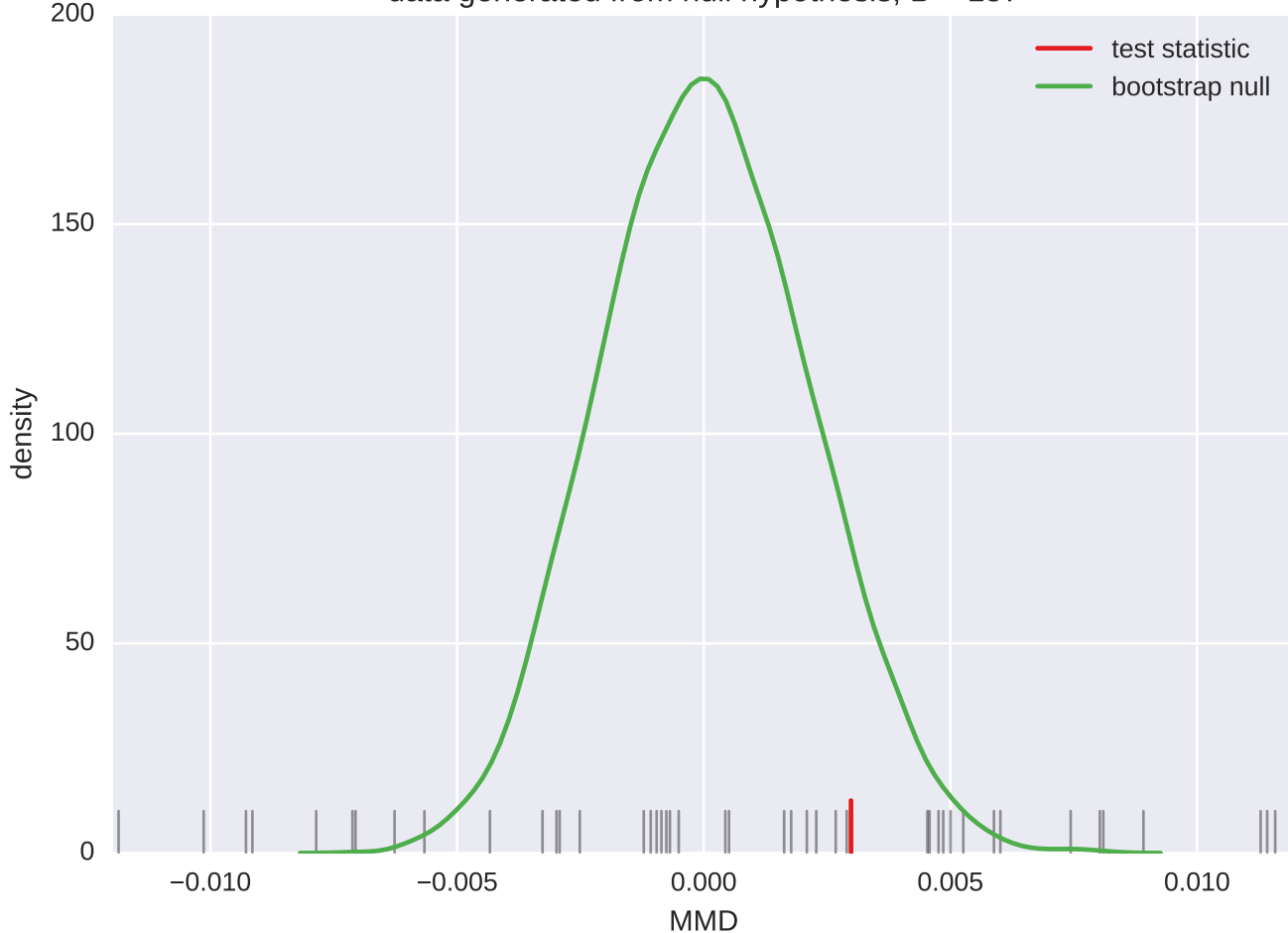


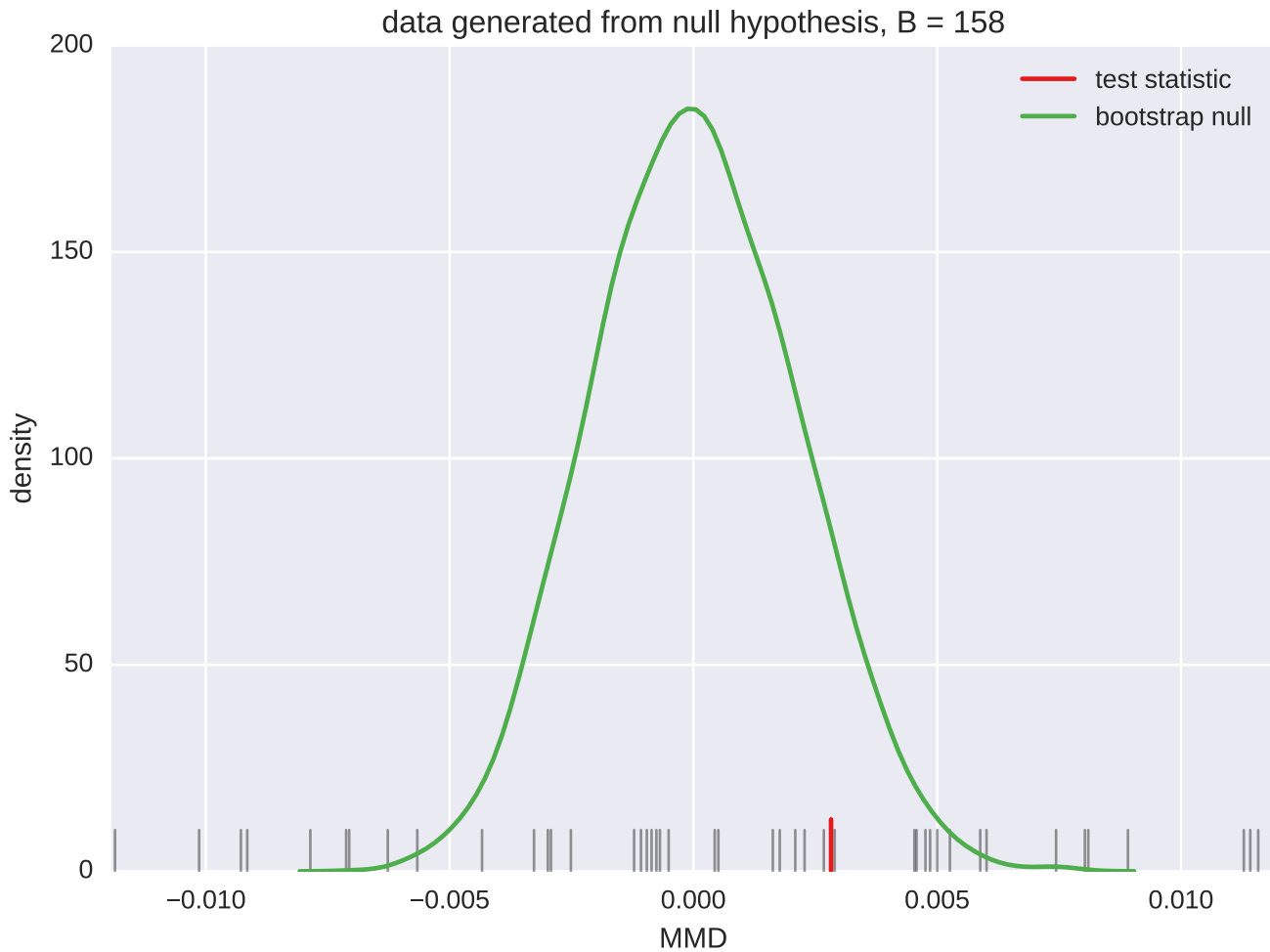
data generated from null hypothesis, $B = 155$



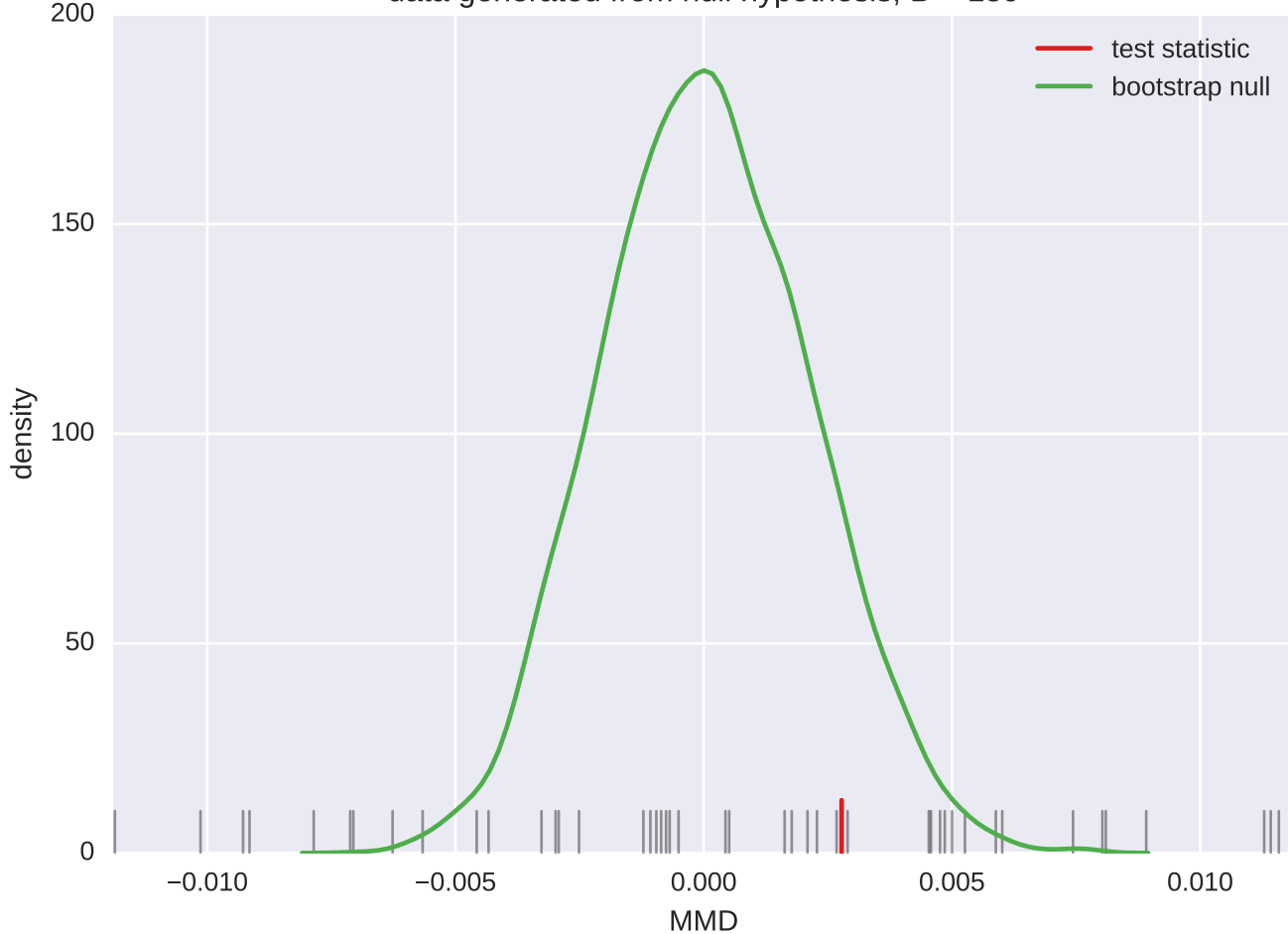


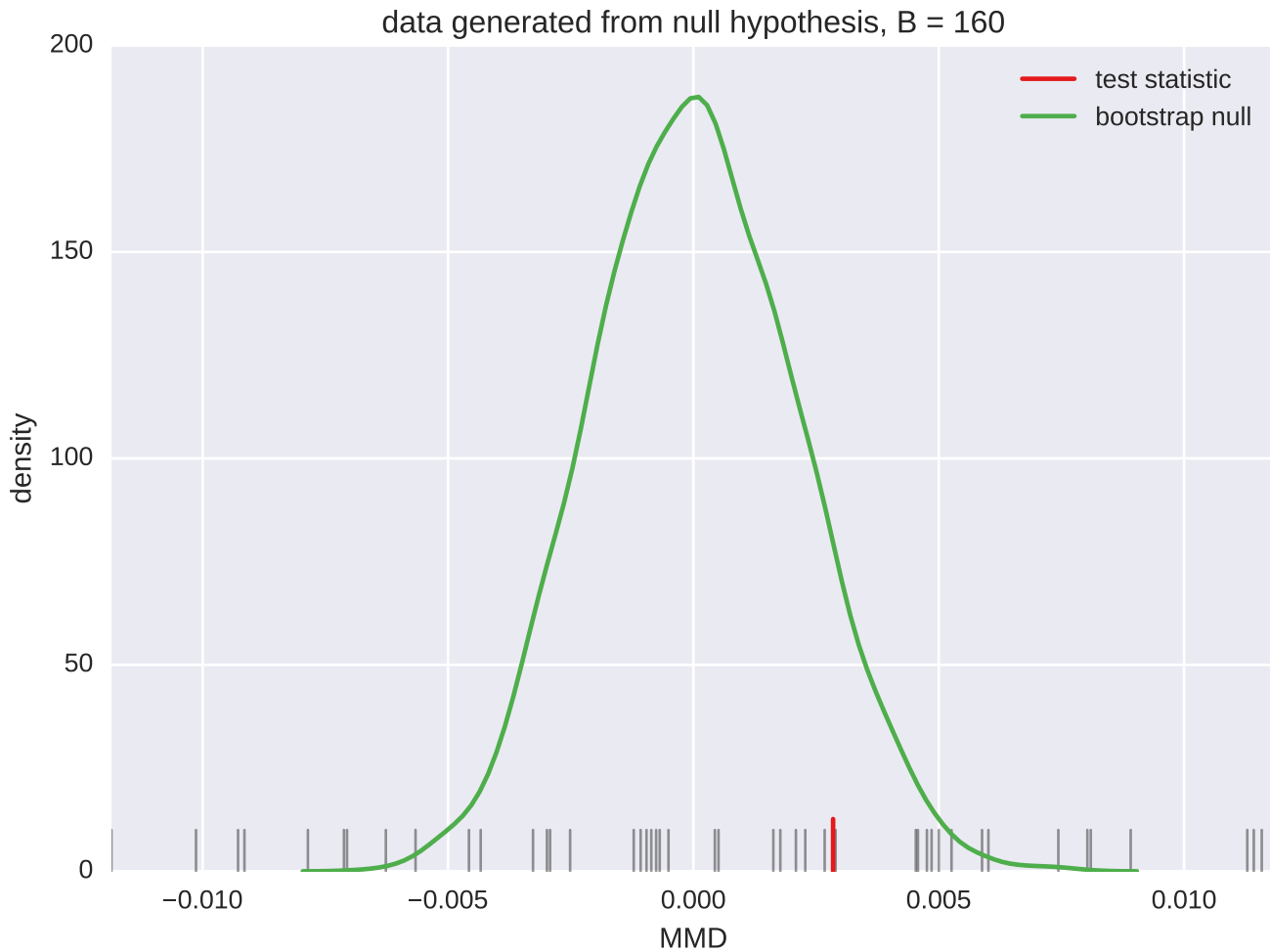
data generated from null hypothesis, $B = 157$

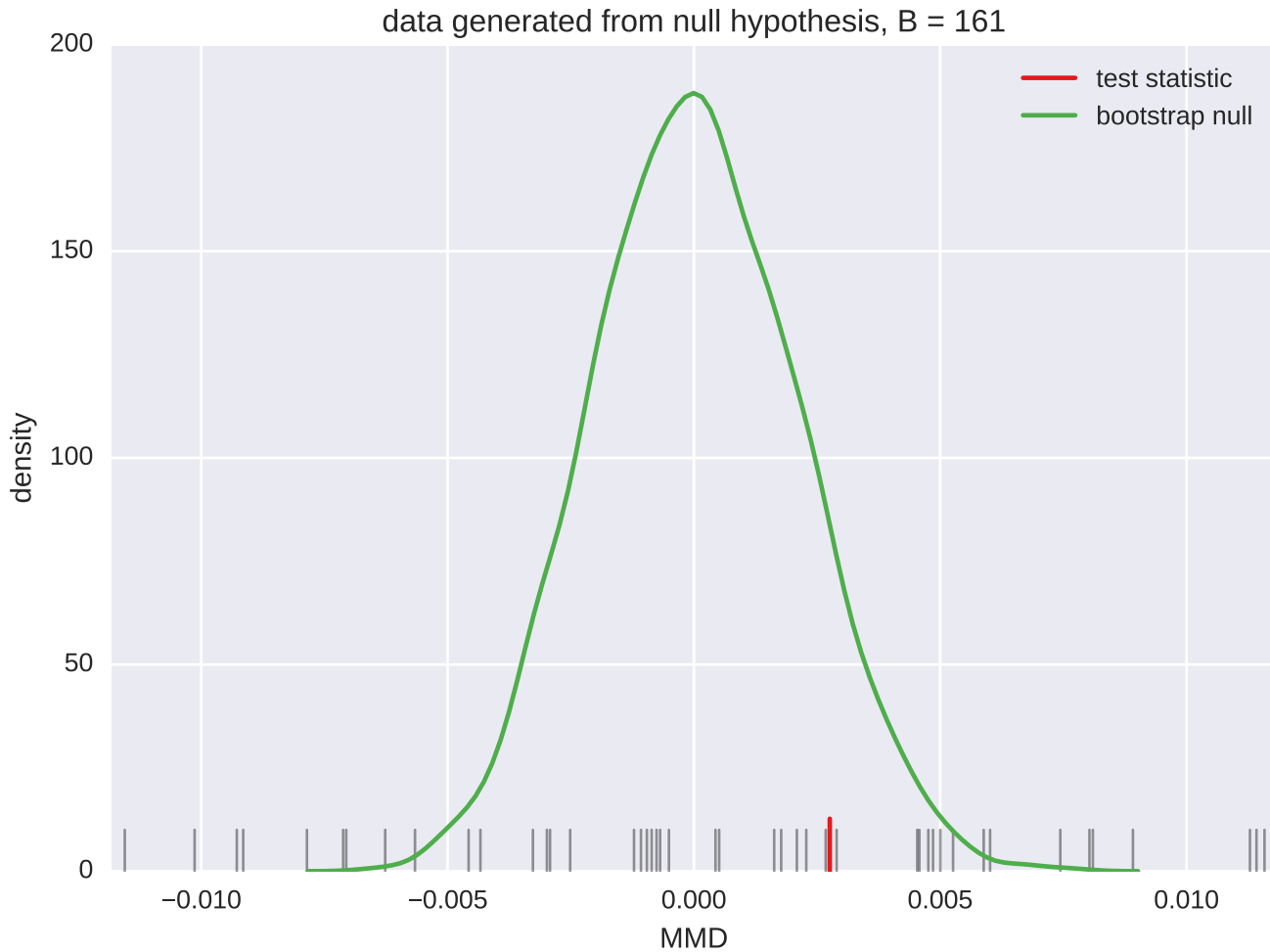


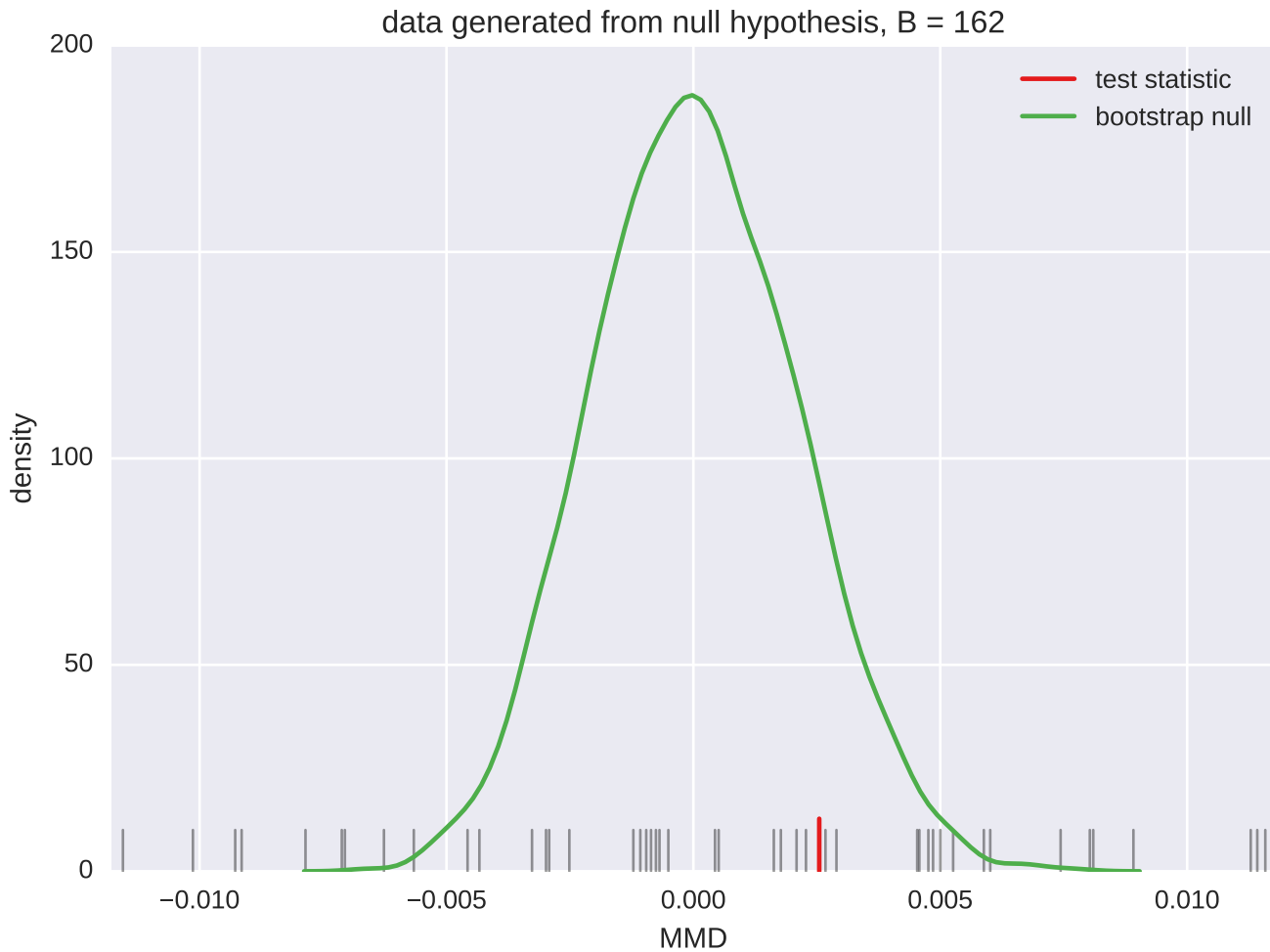


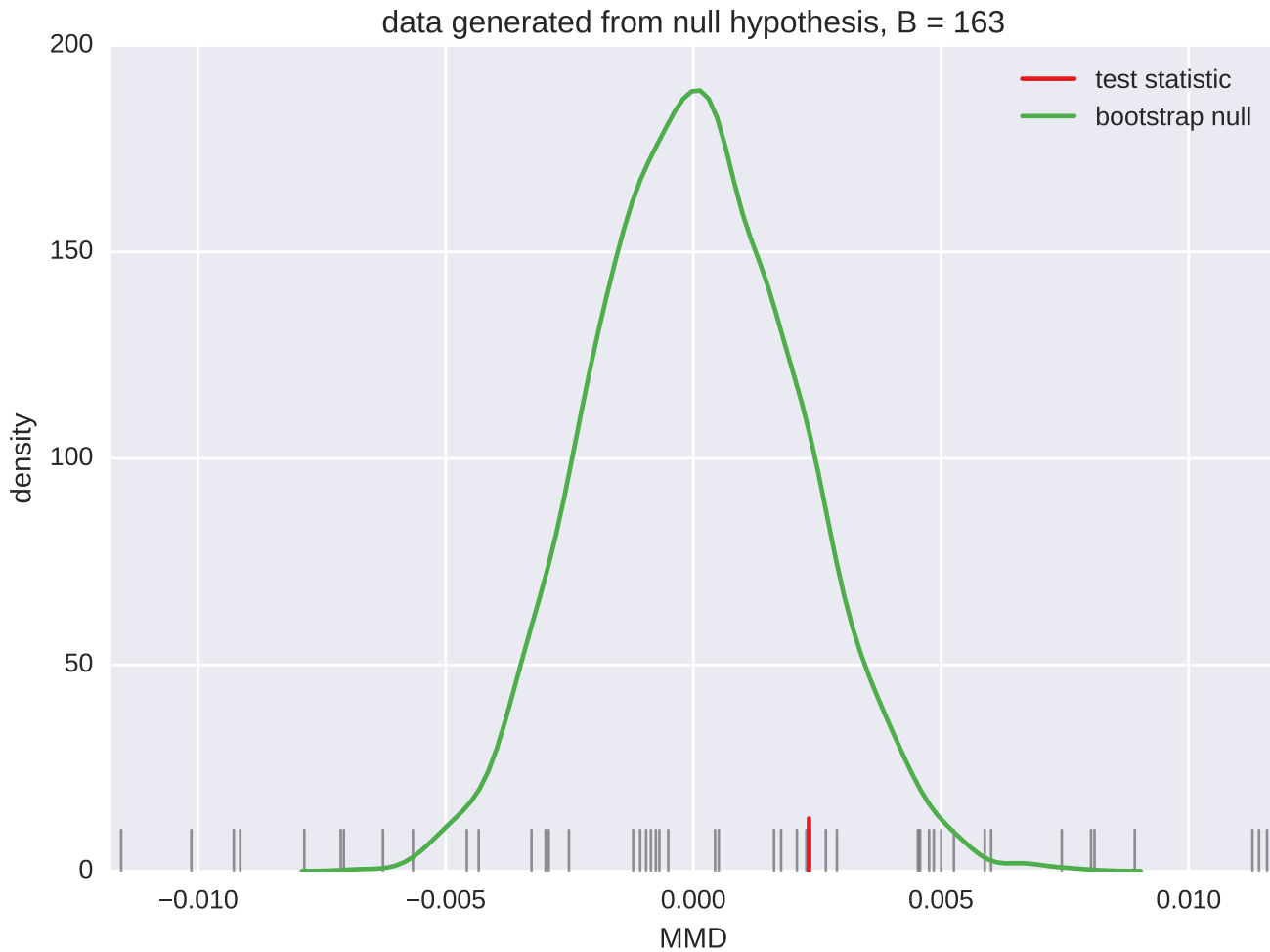
data generated from null hypothesis, $B = 159$

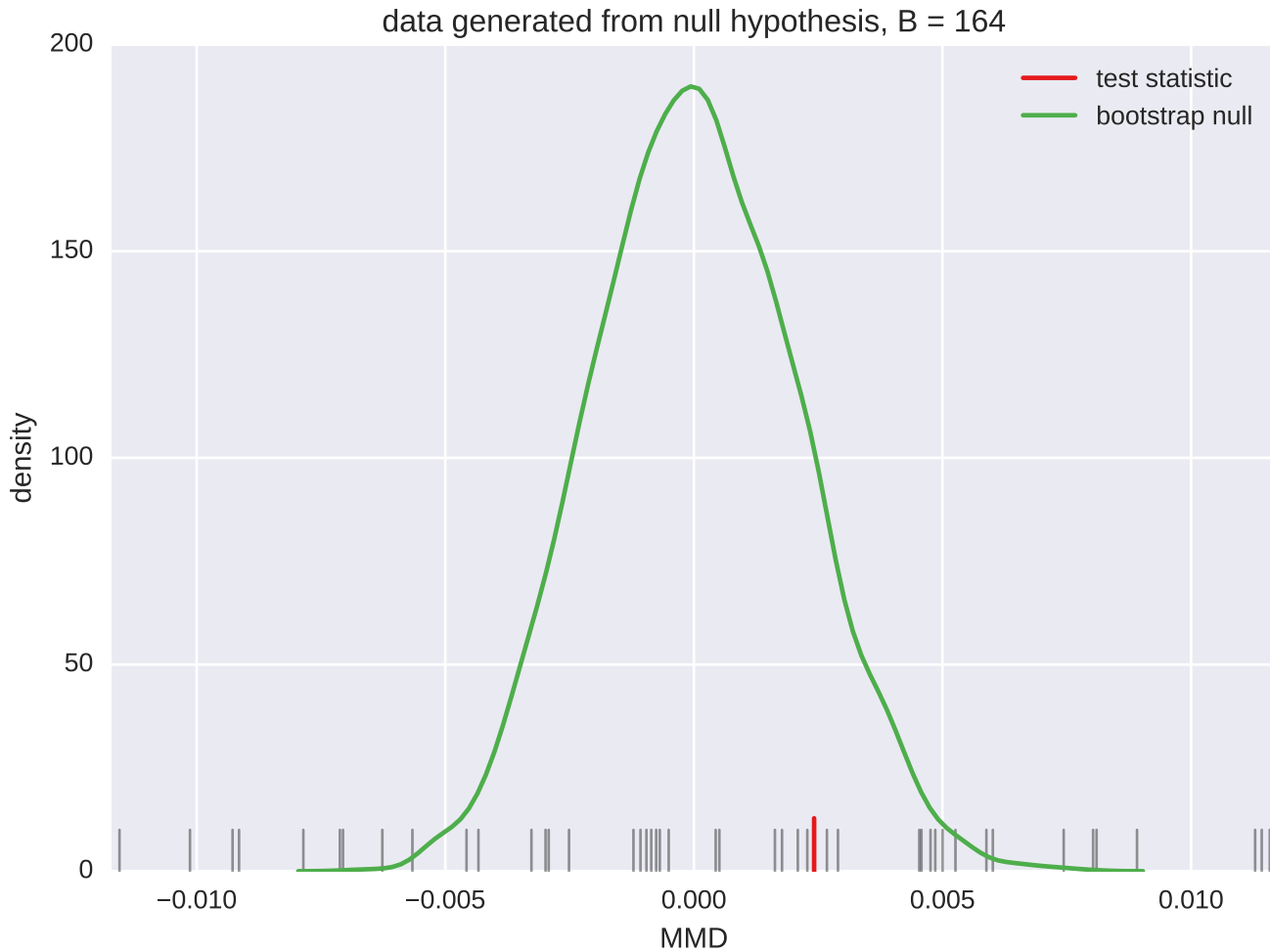




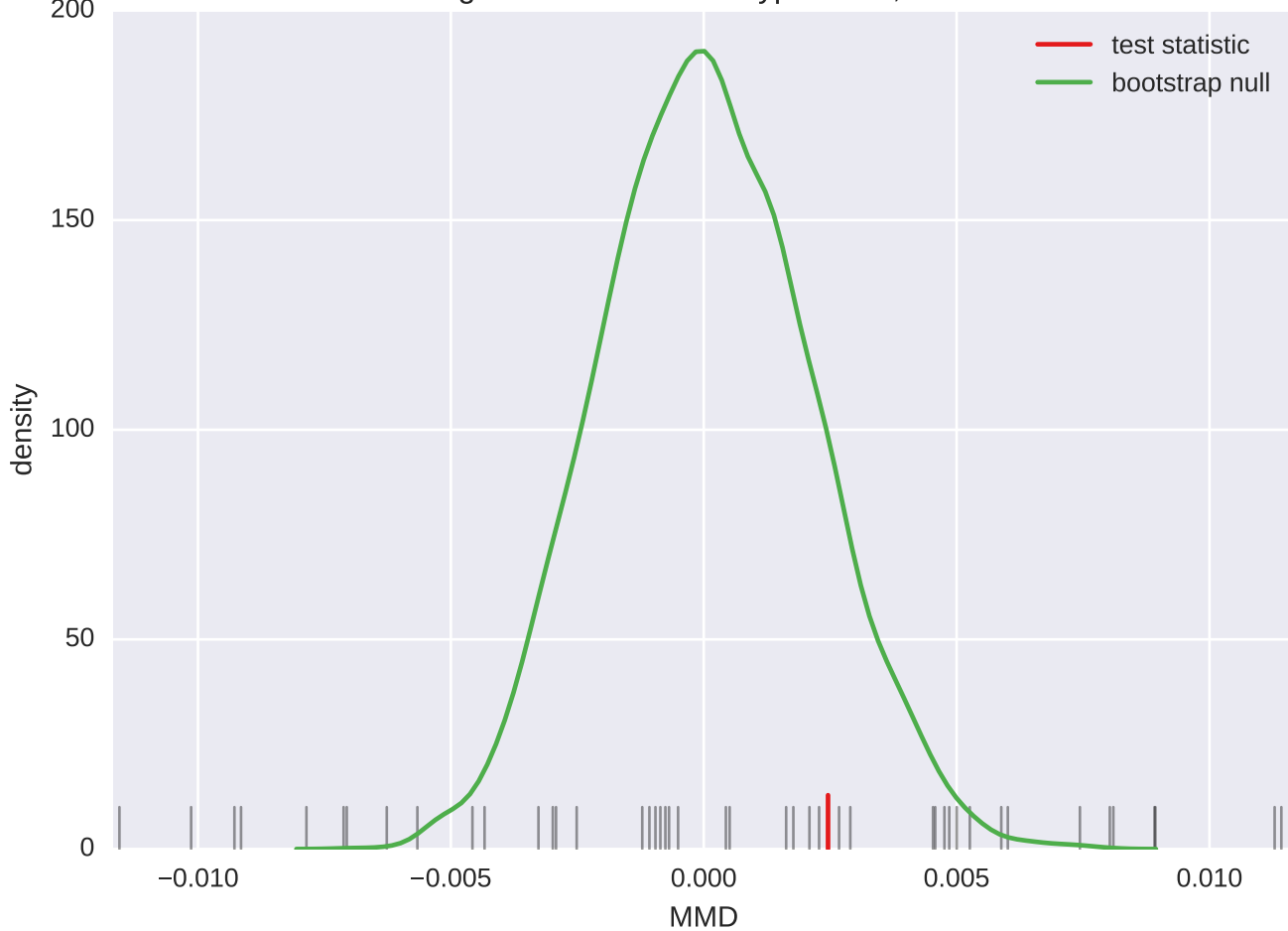


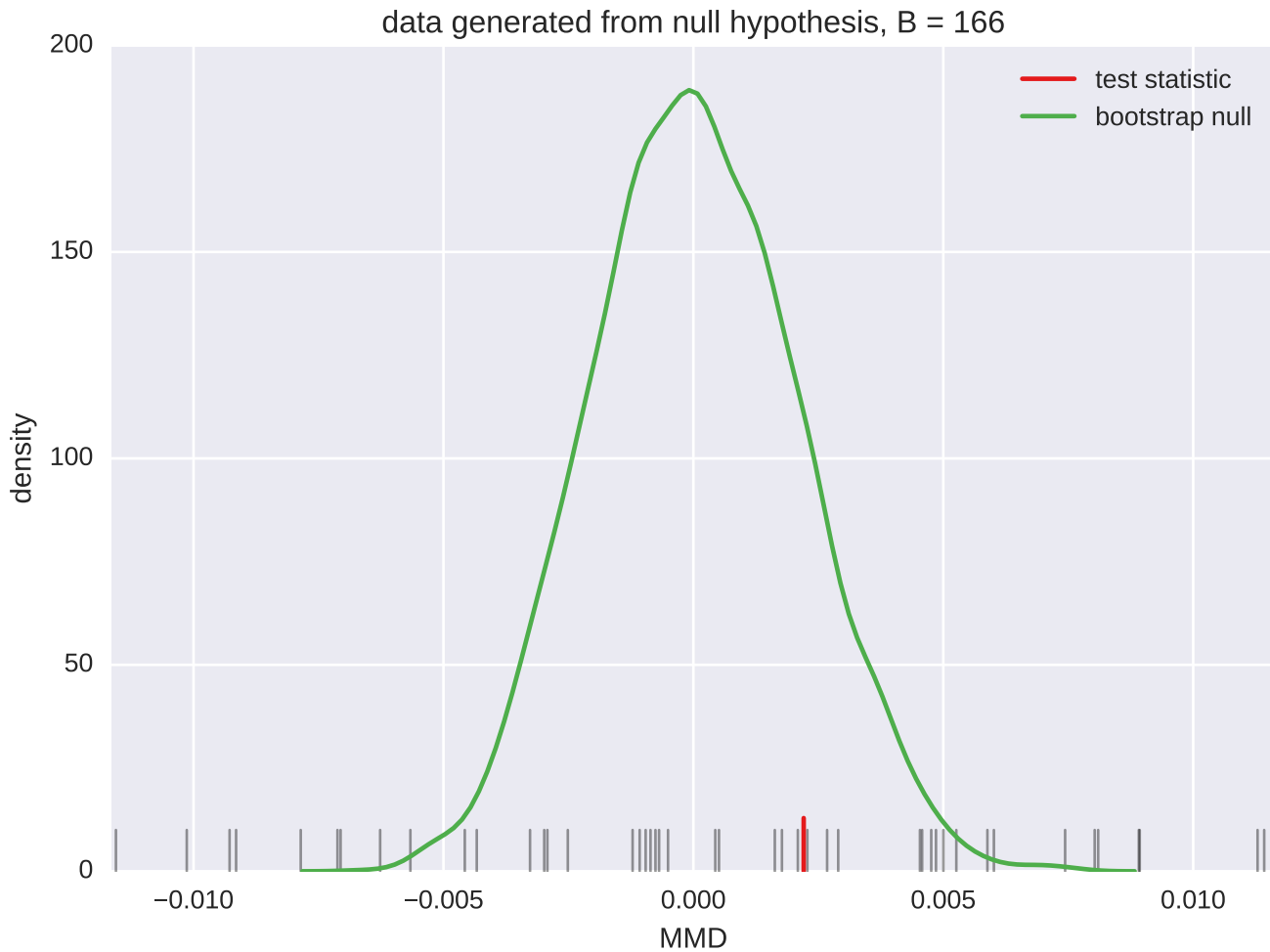


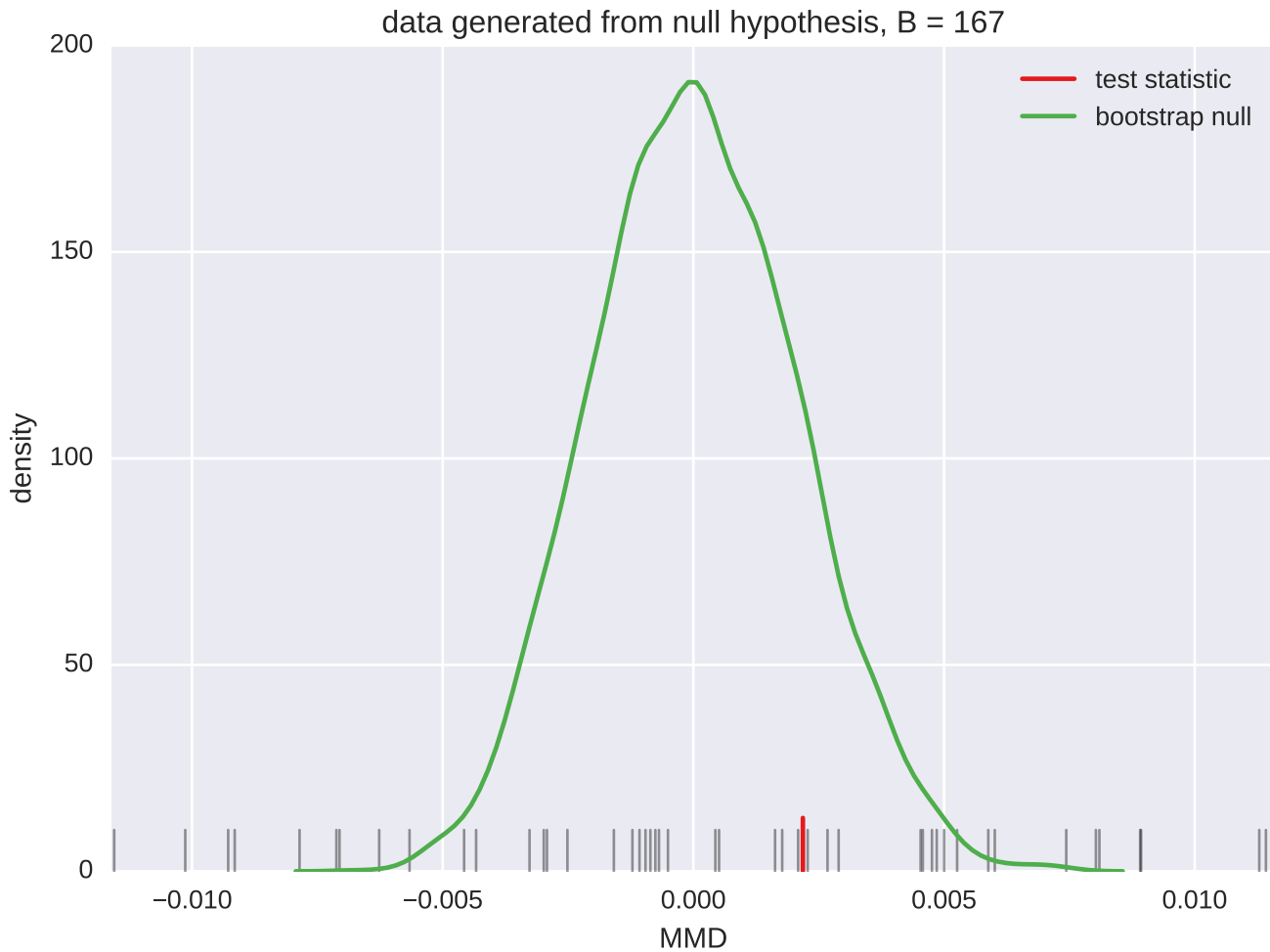


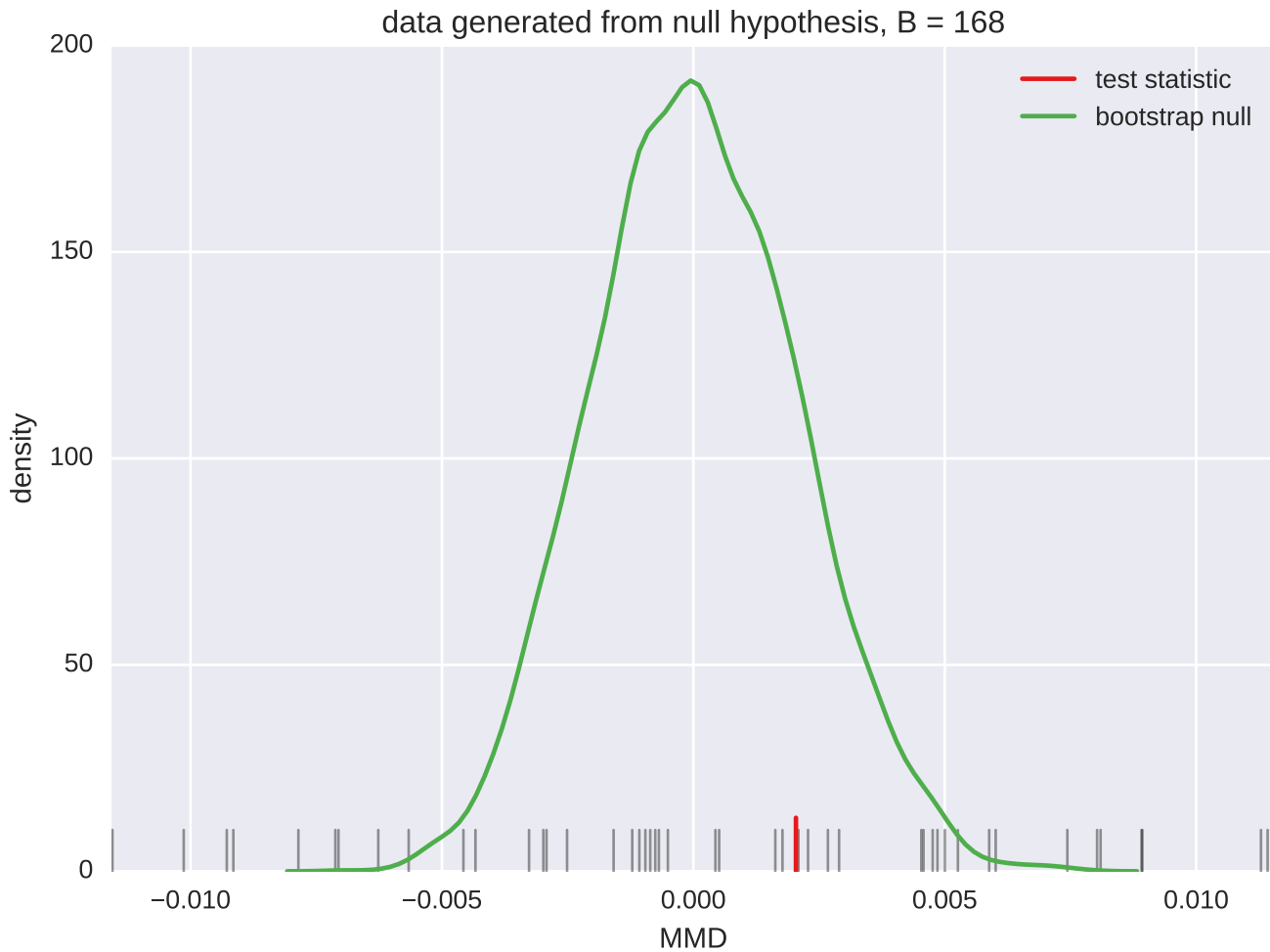


data generated from null hypothesis, $B = 165$

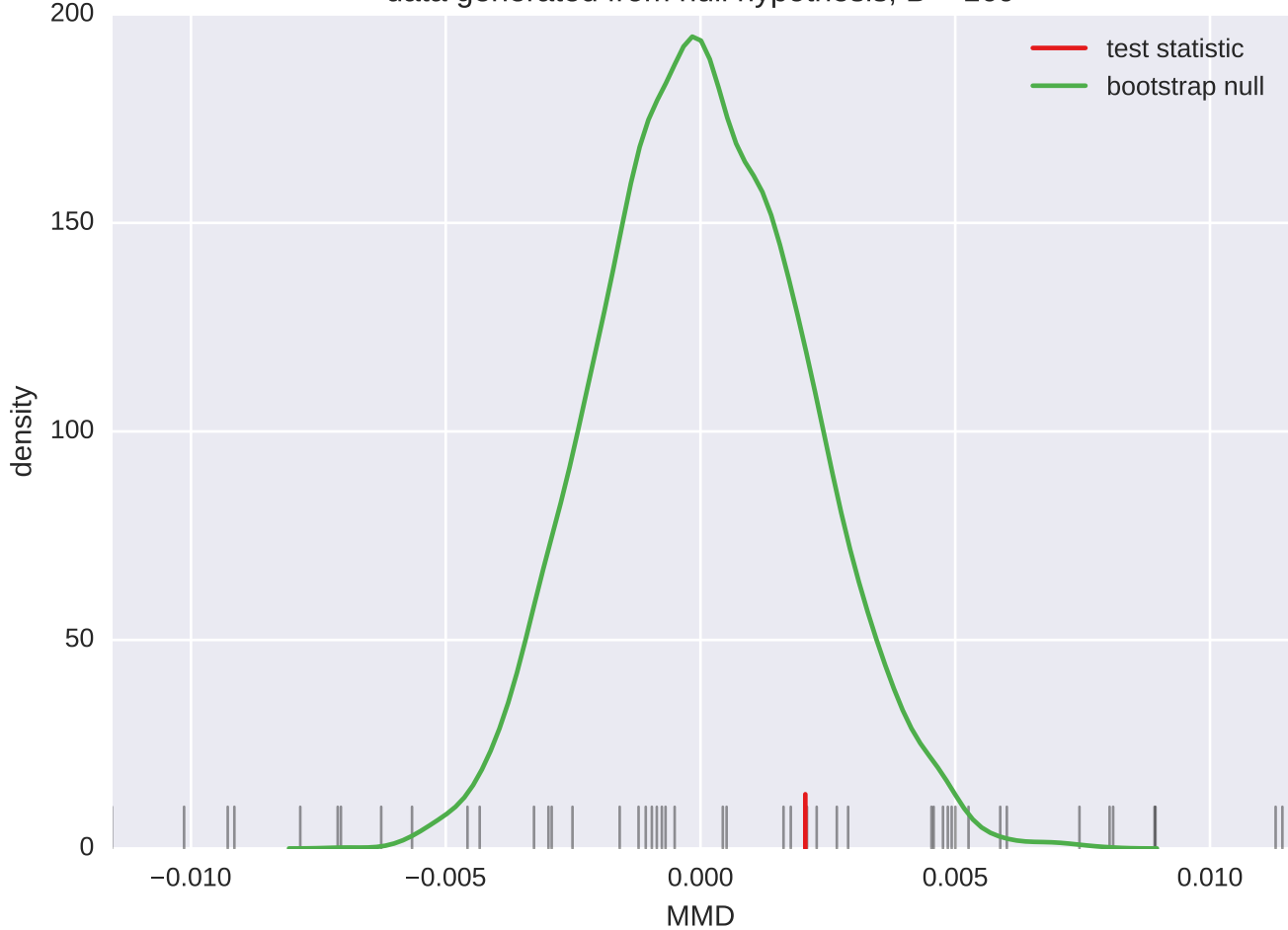


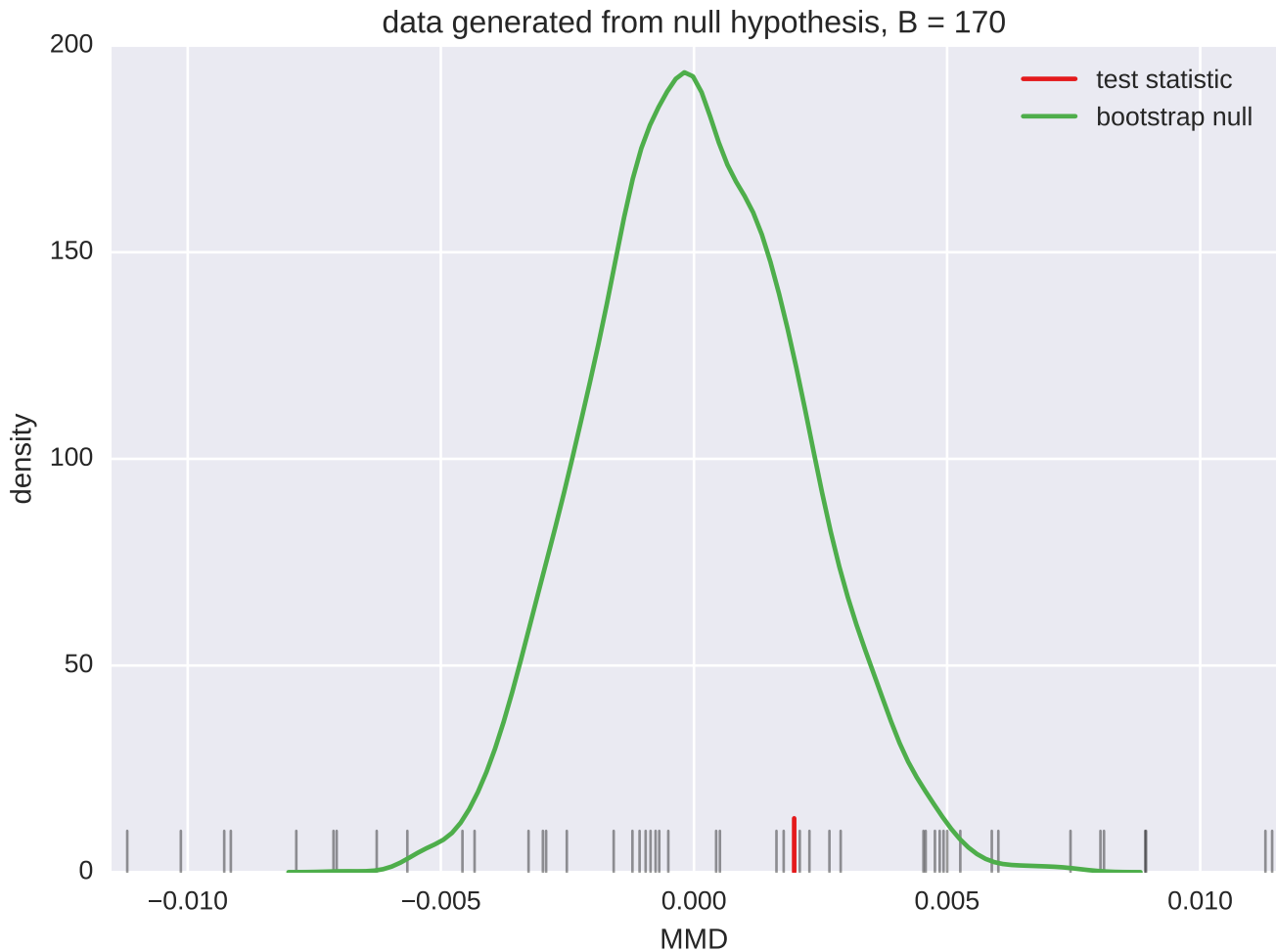




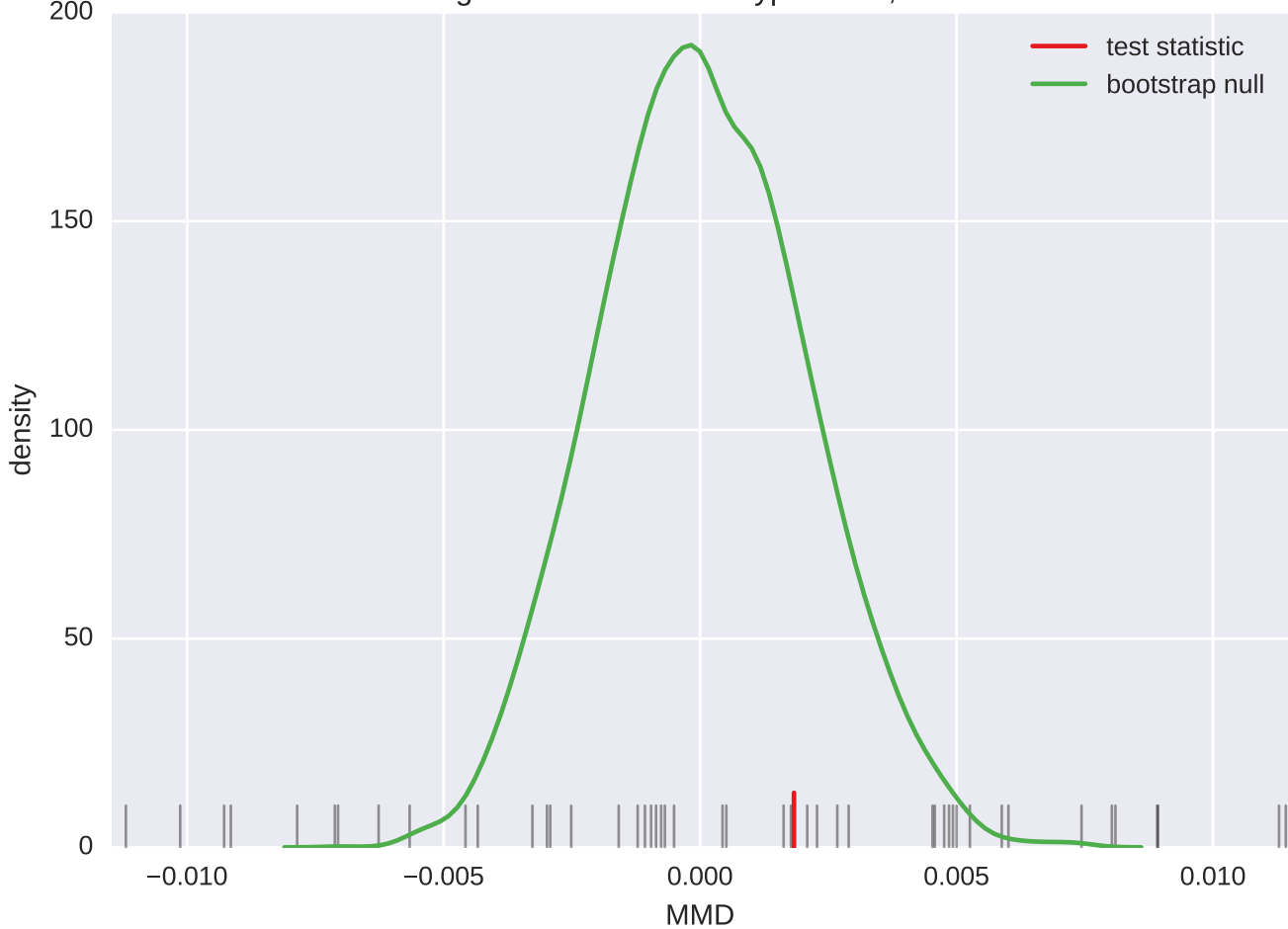


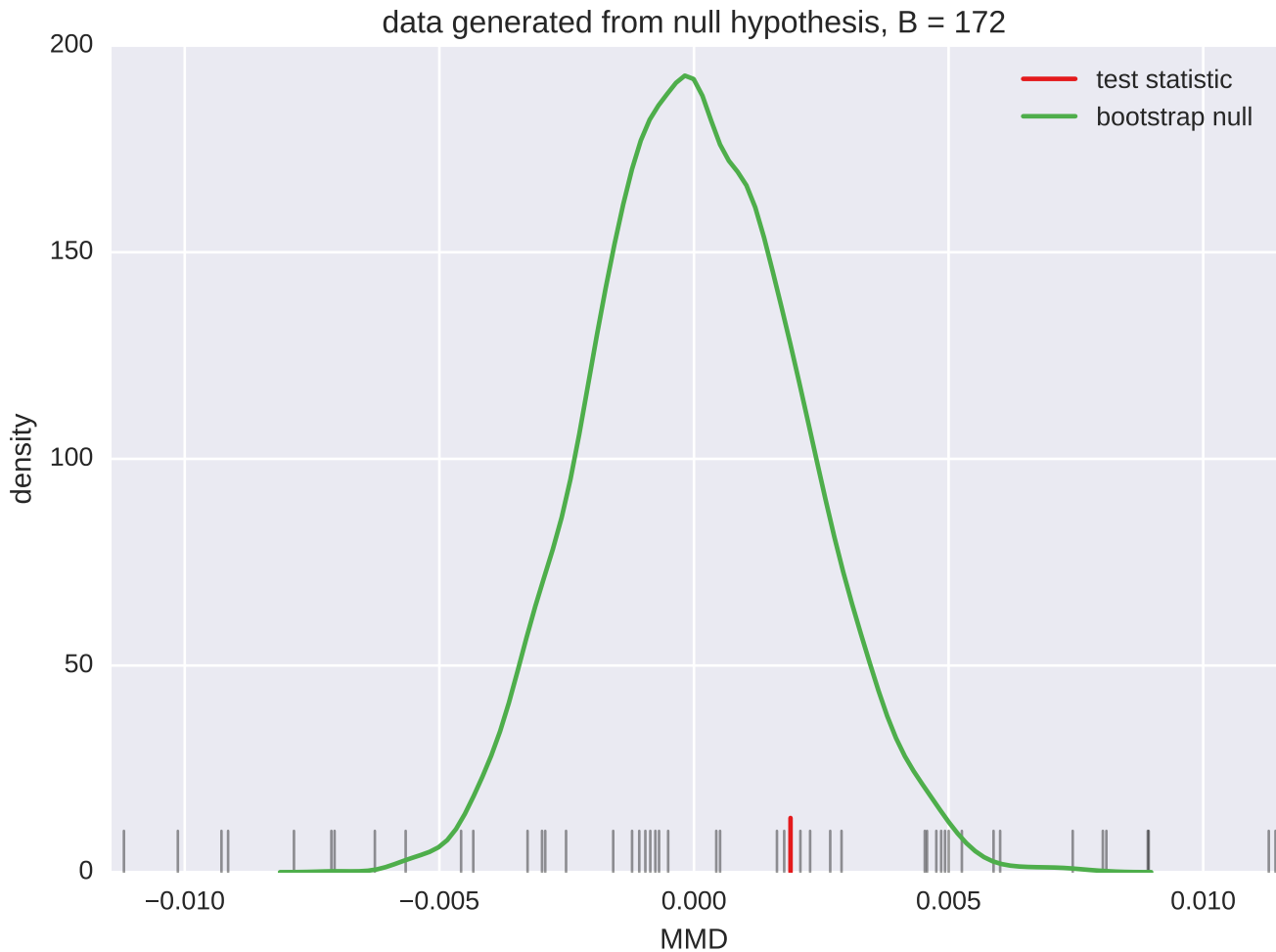
data generated from null hypothesis, $B = 169$



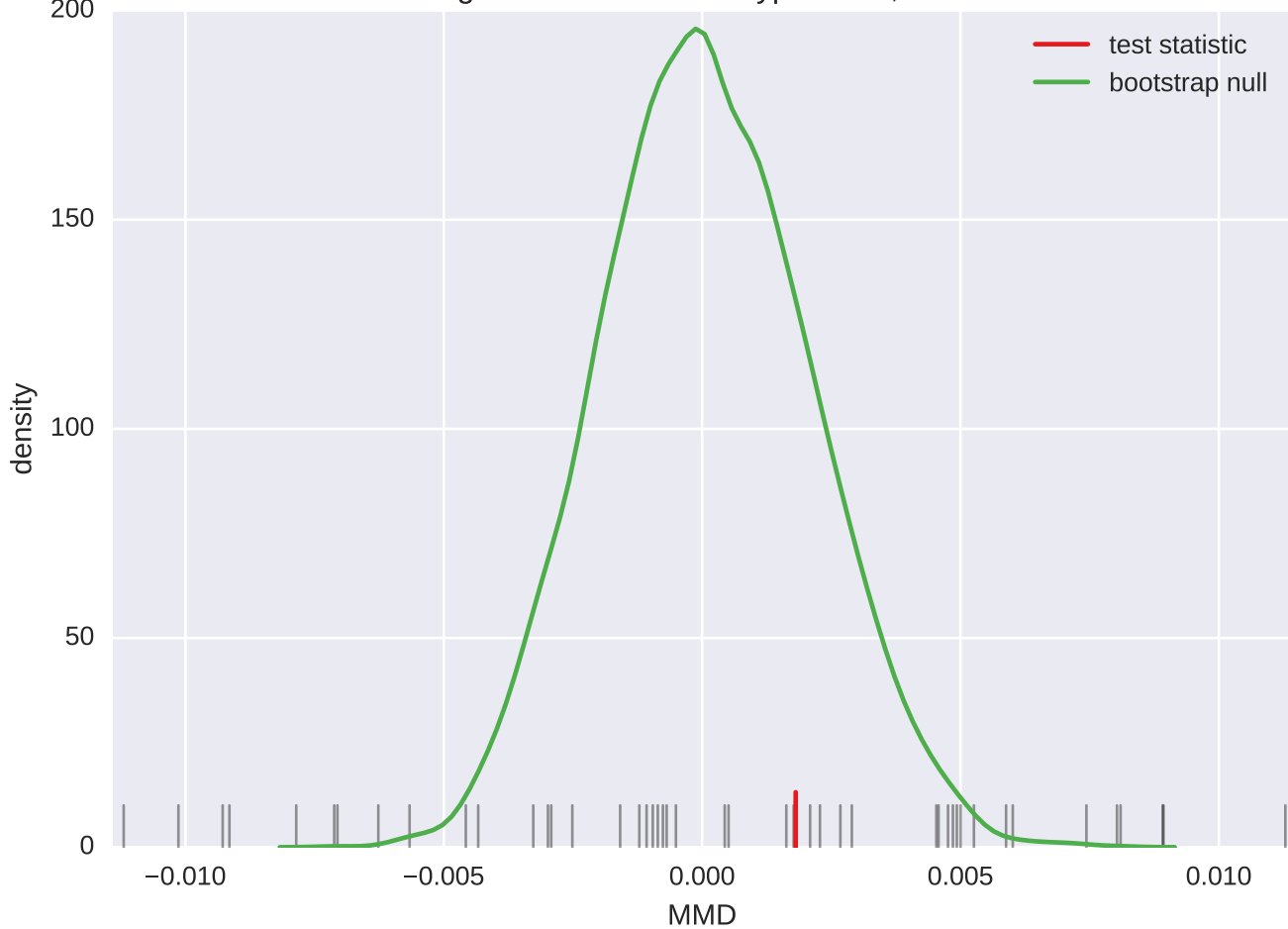


data generated from null hypothesis, $B = 171$

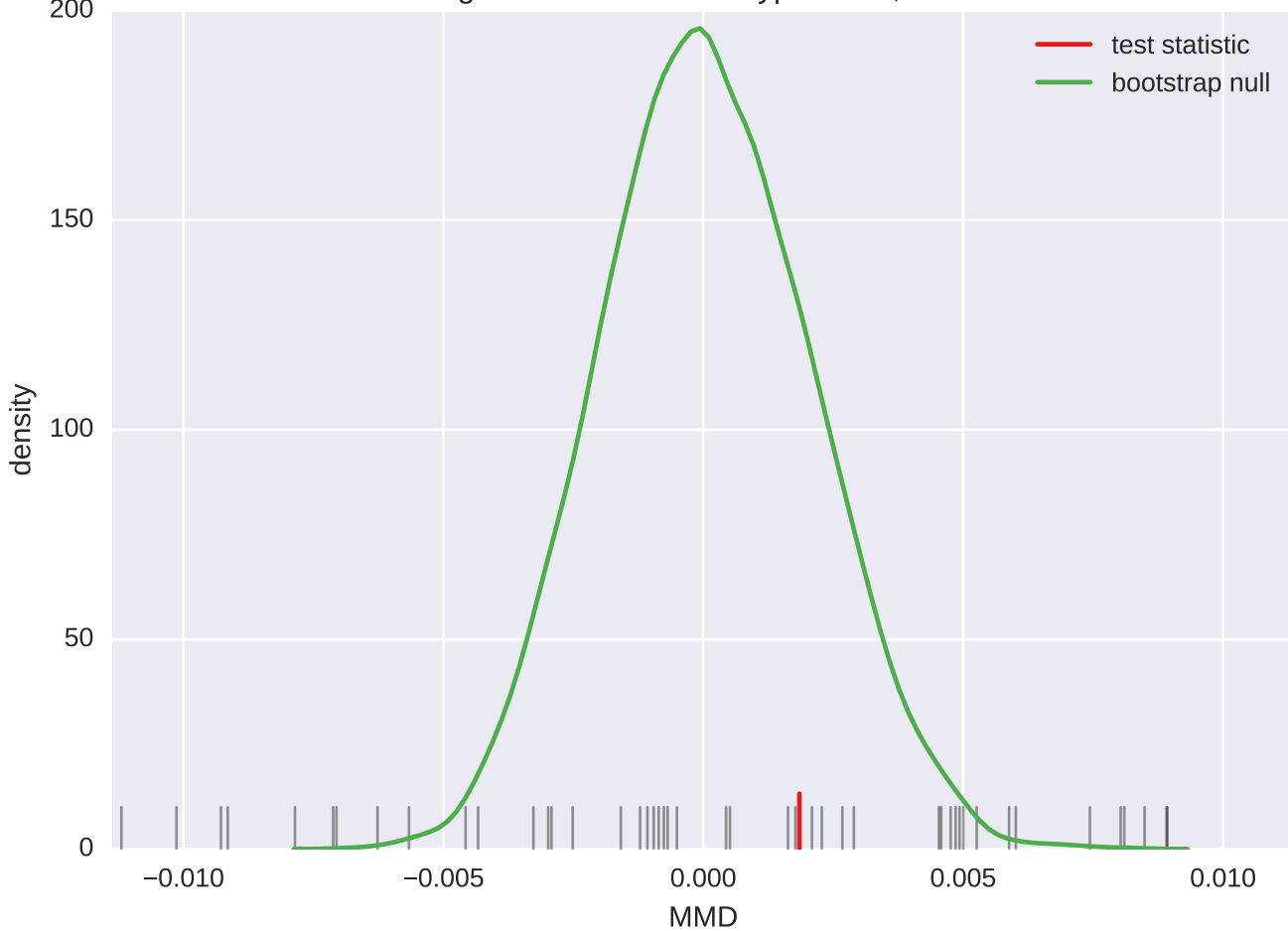




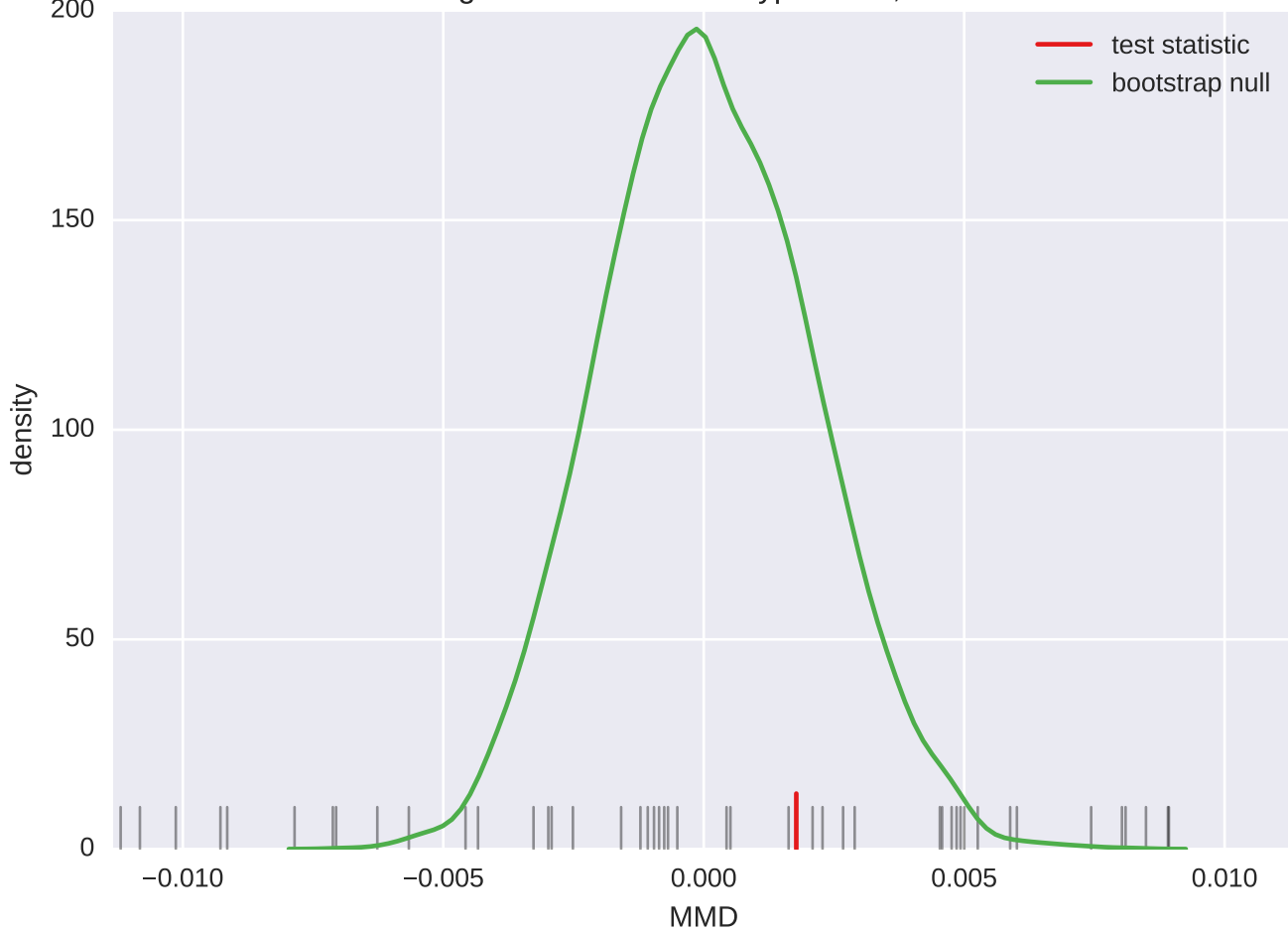
data generated from null hypothesis, $B = 173$



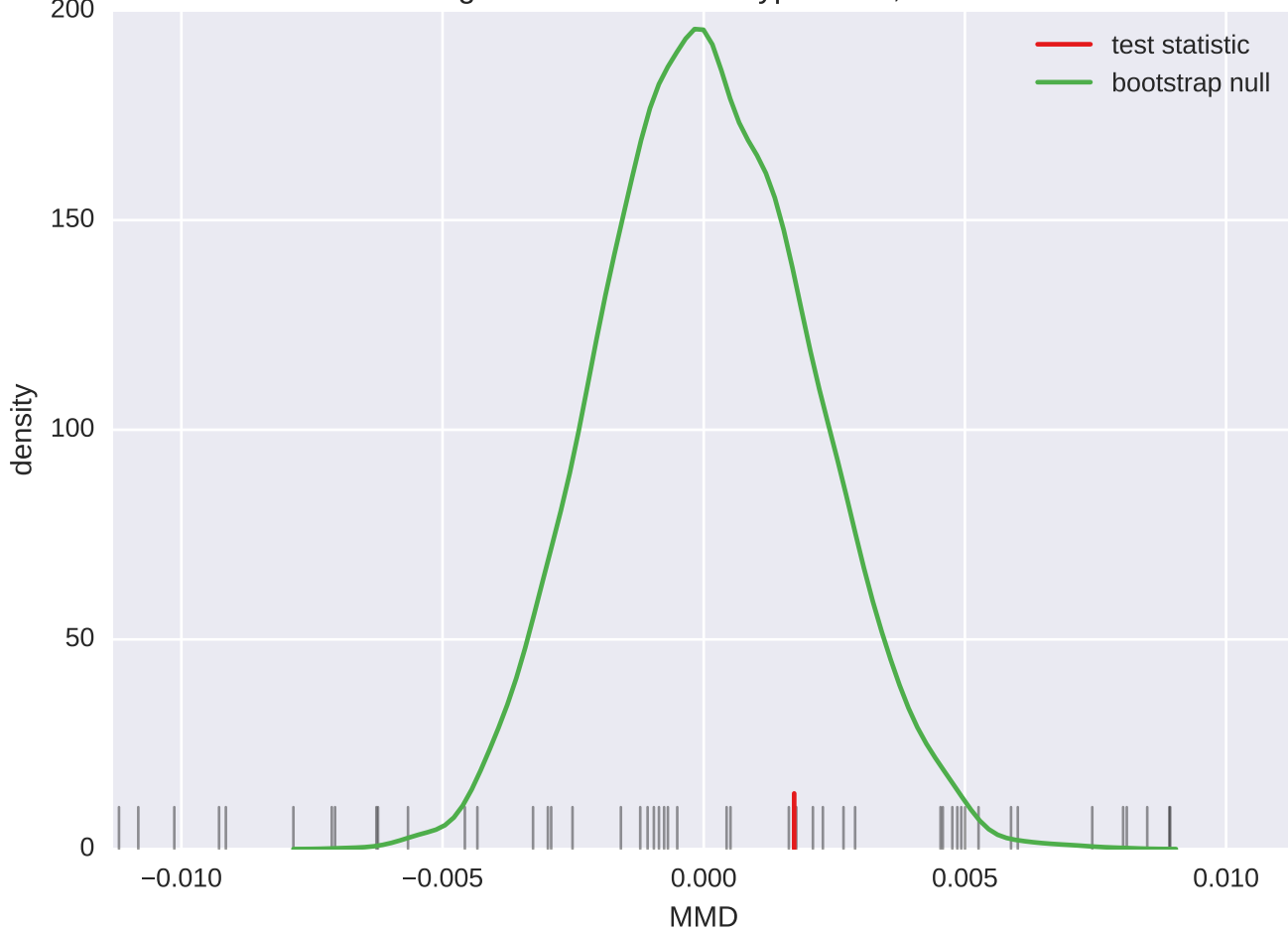
data generated from null hypothesis, $B = 174$



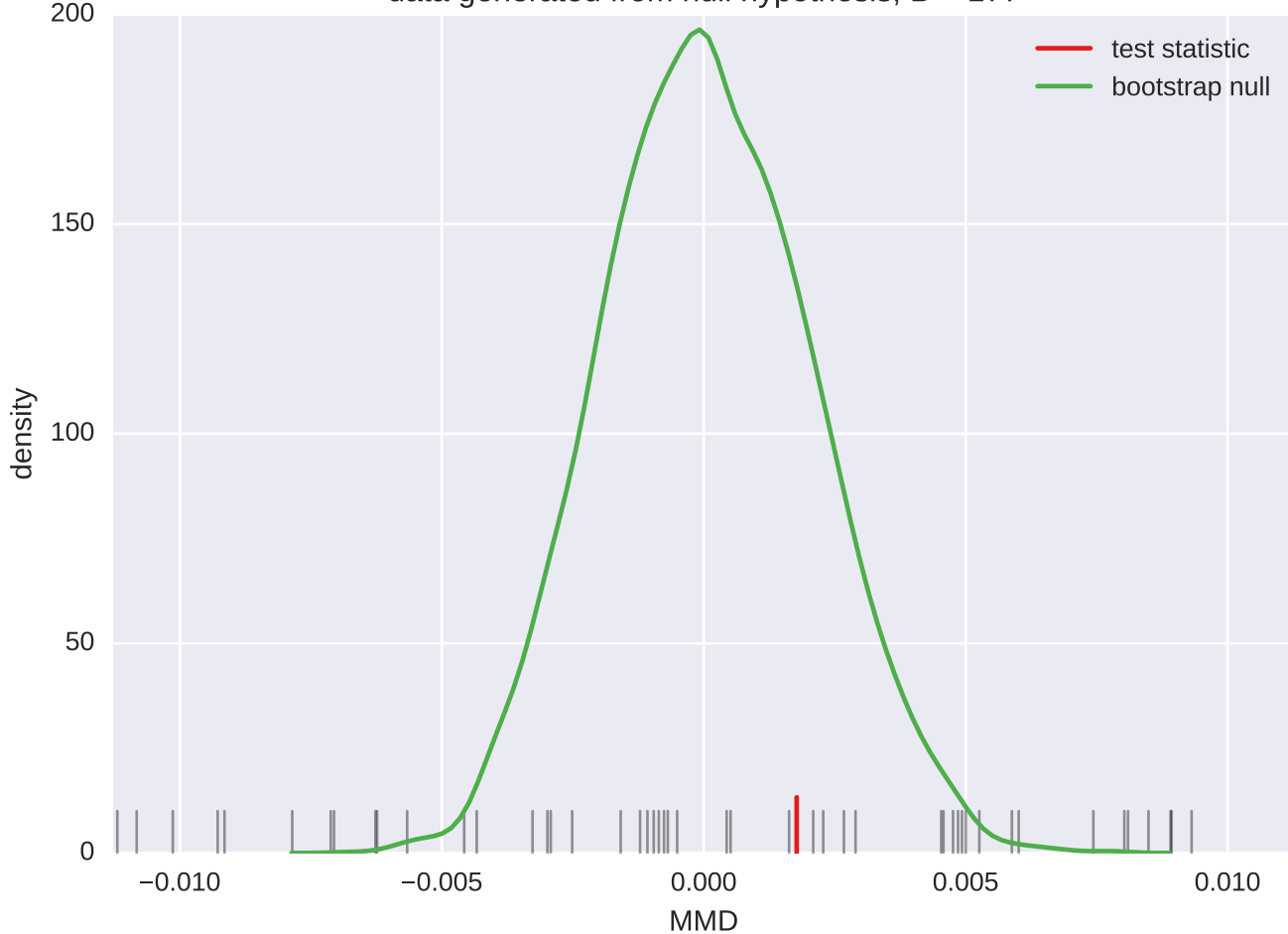
data generated from null hypothesis, $B = 175$



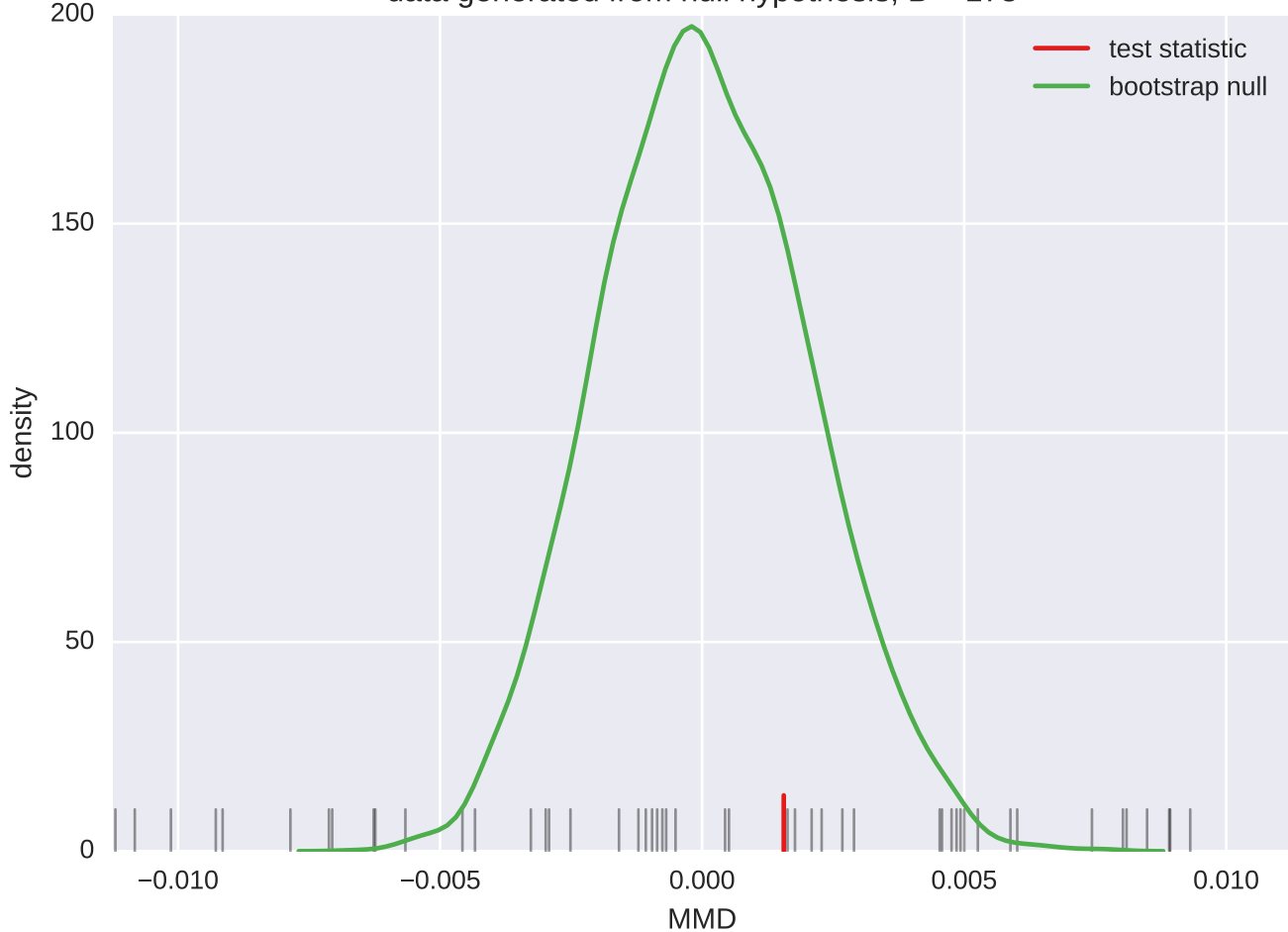
data generated from null hypothesis, $B = 176$

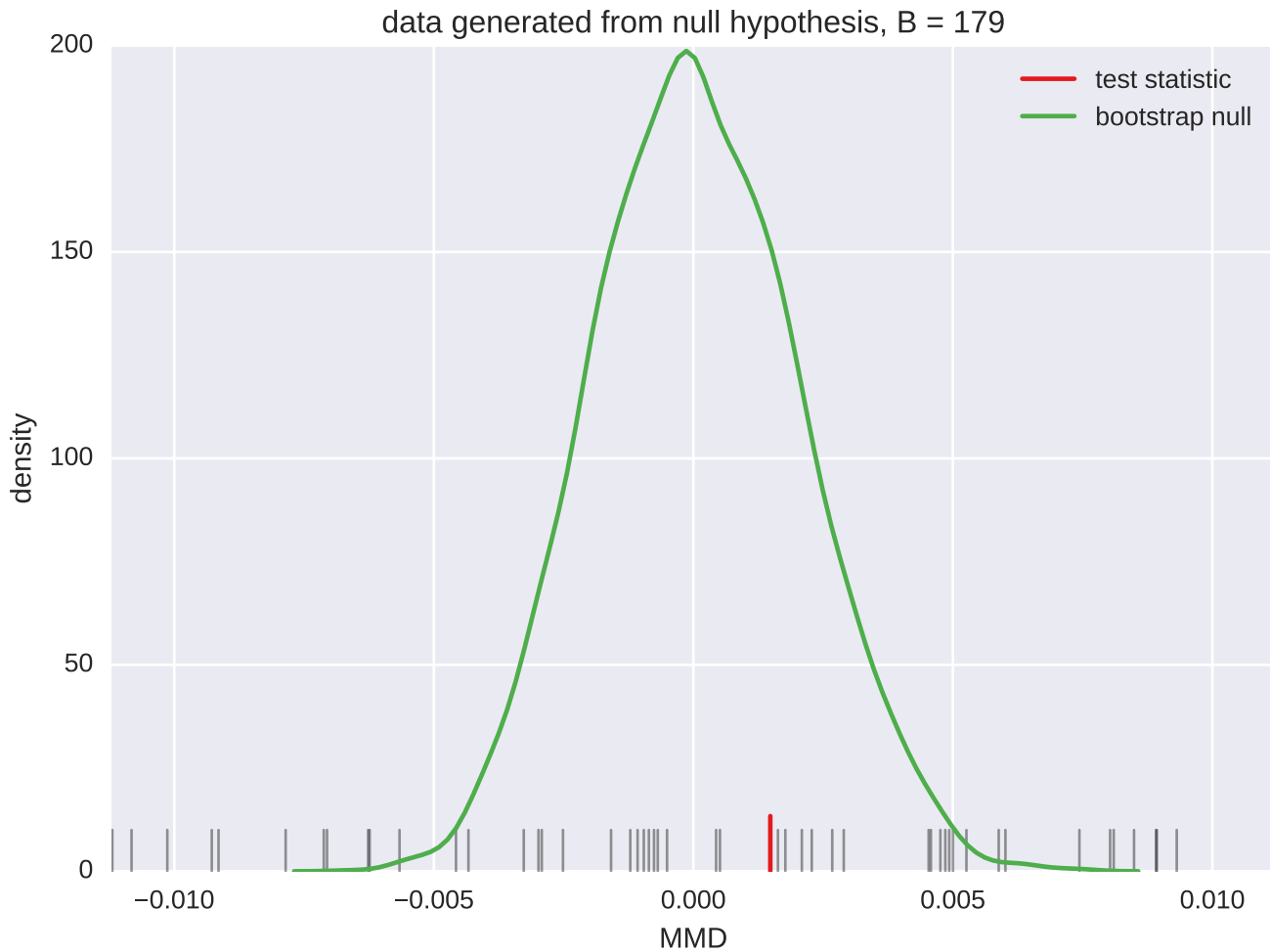


data generated from null hypothesis, $B = 177$

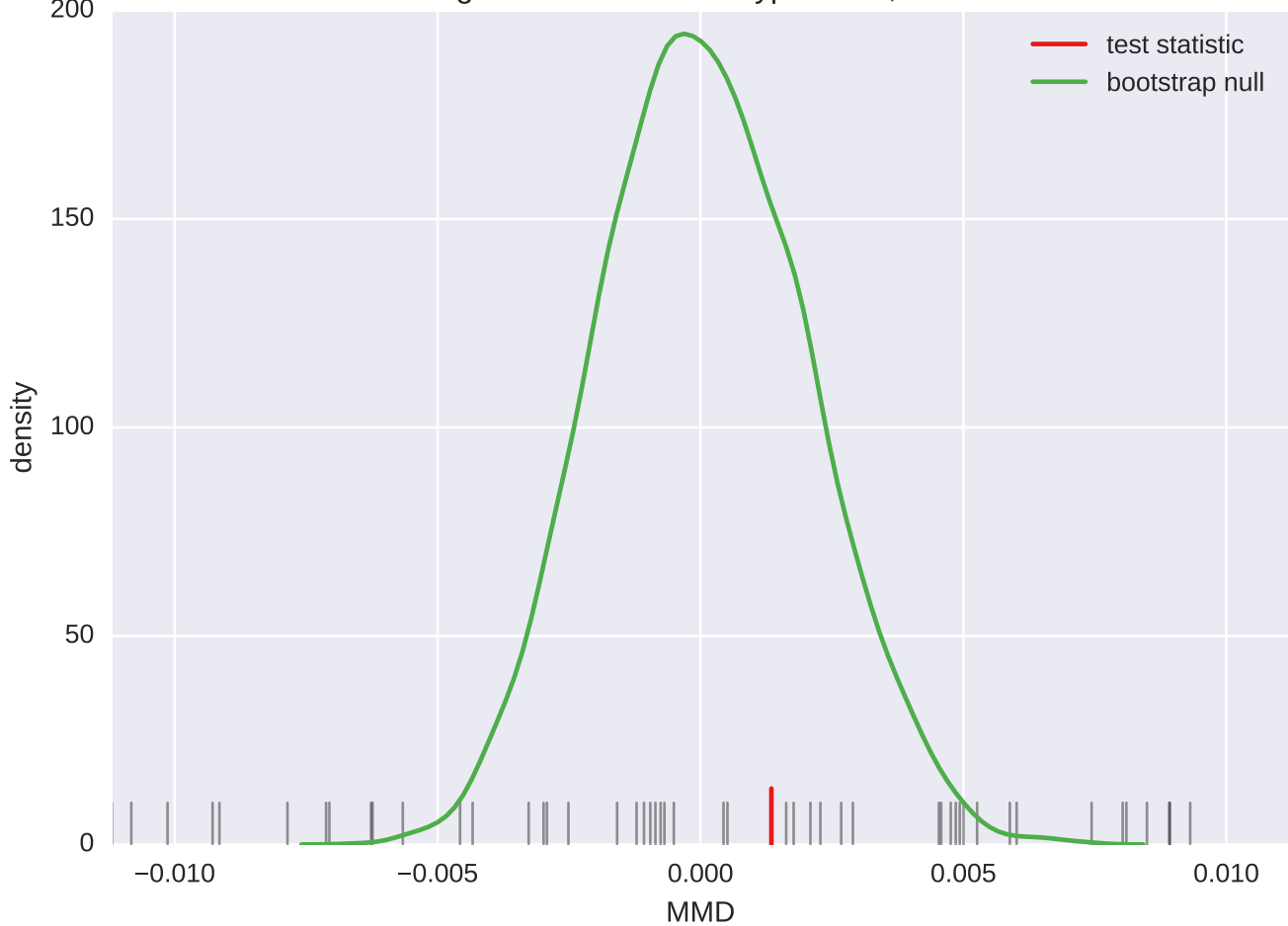


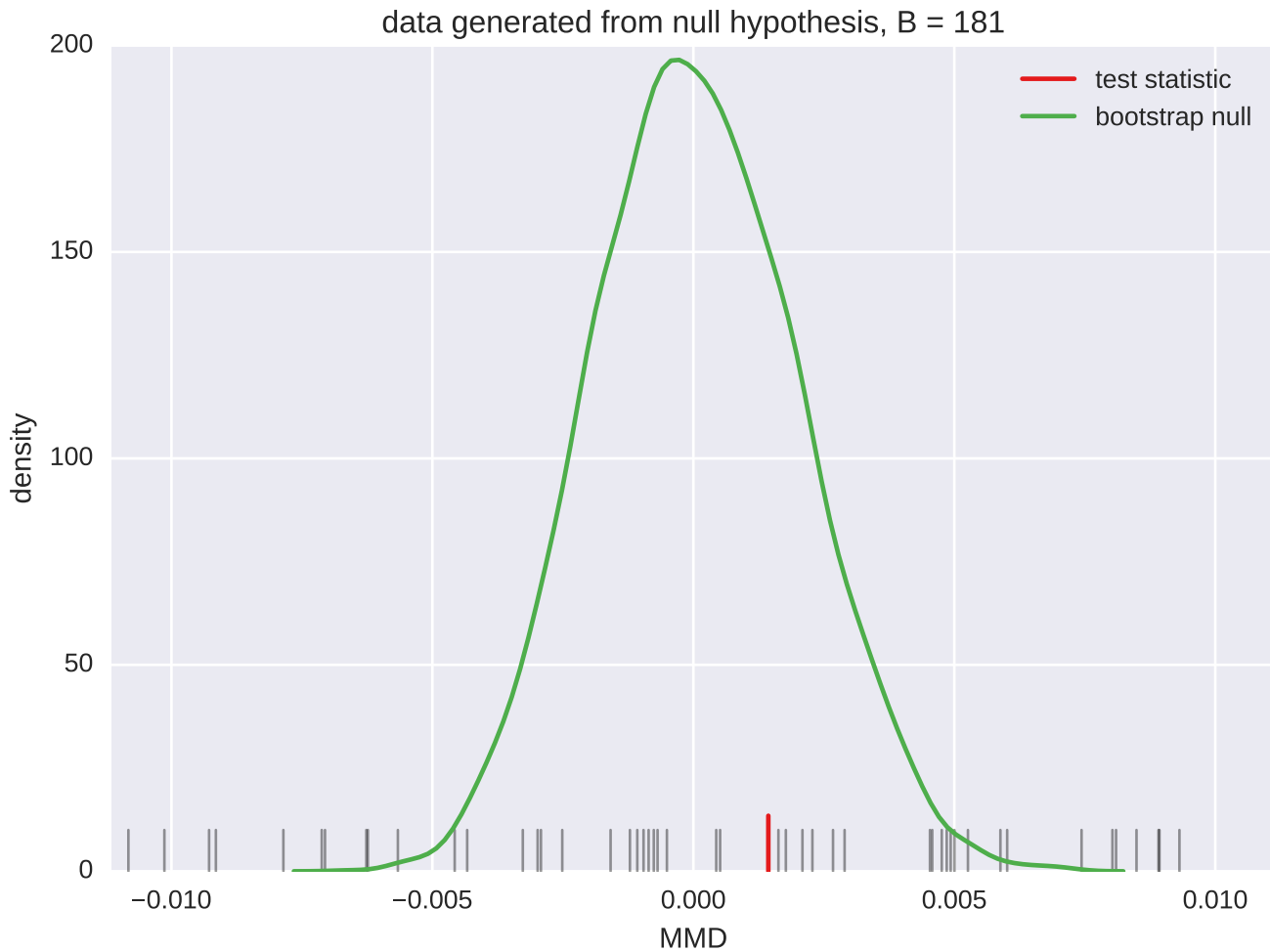
data generated from null hypothesis, $B = 178$

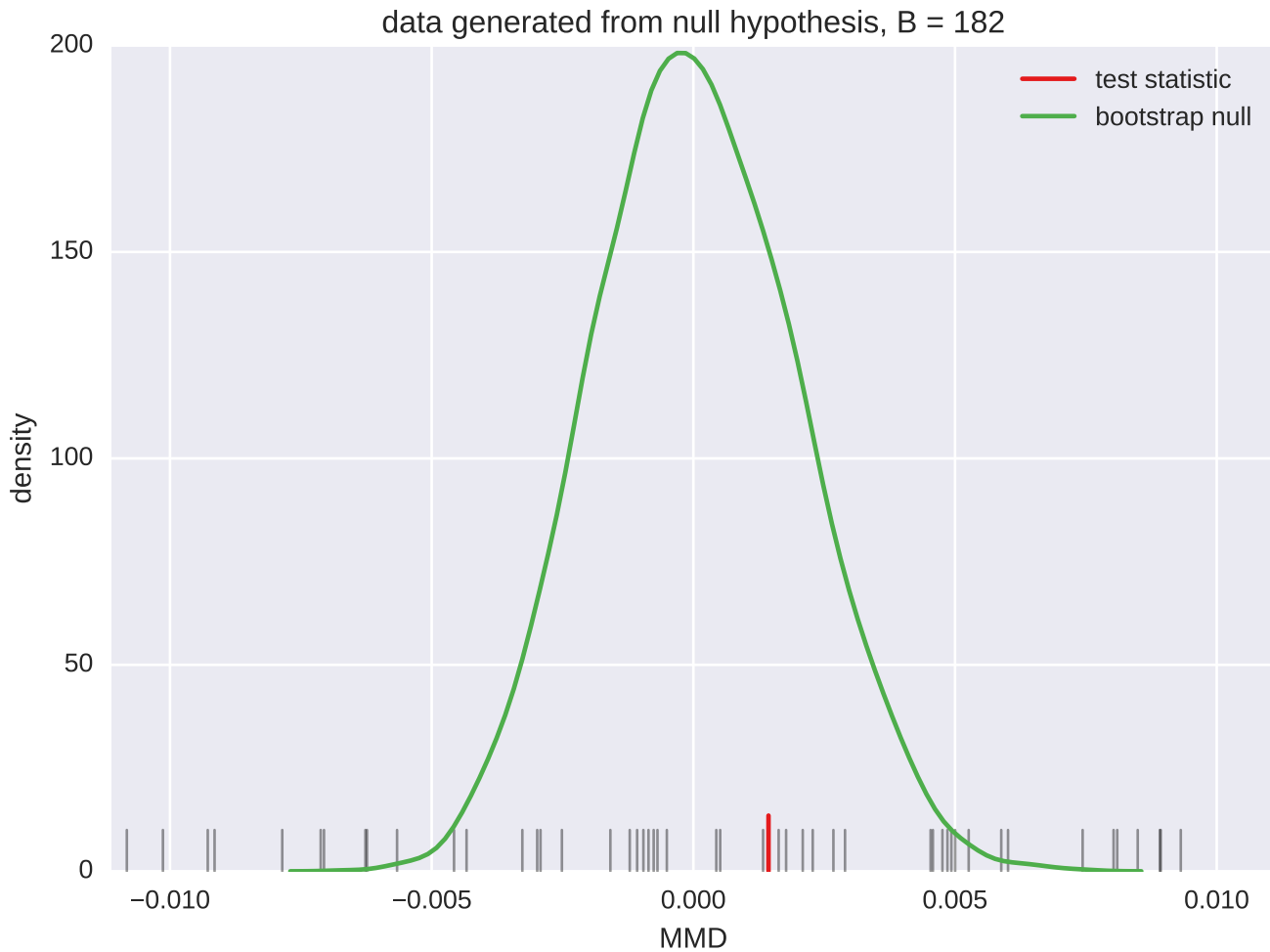


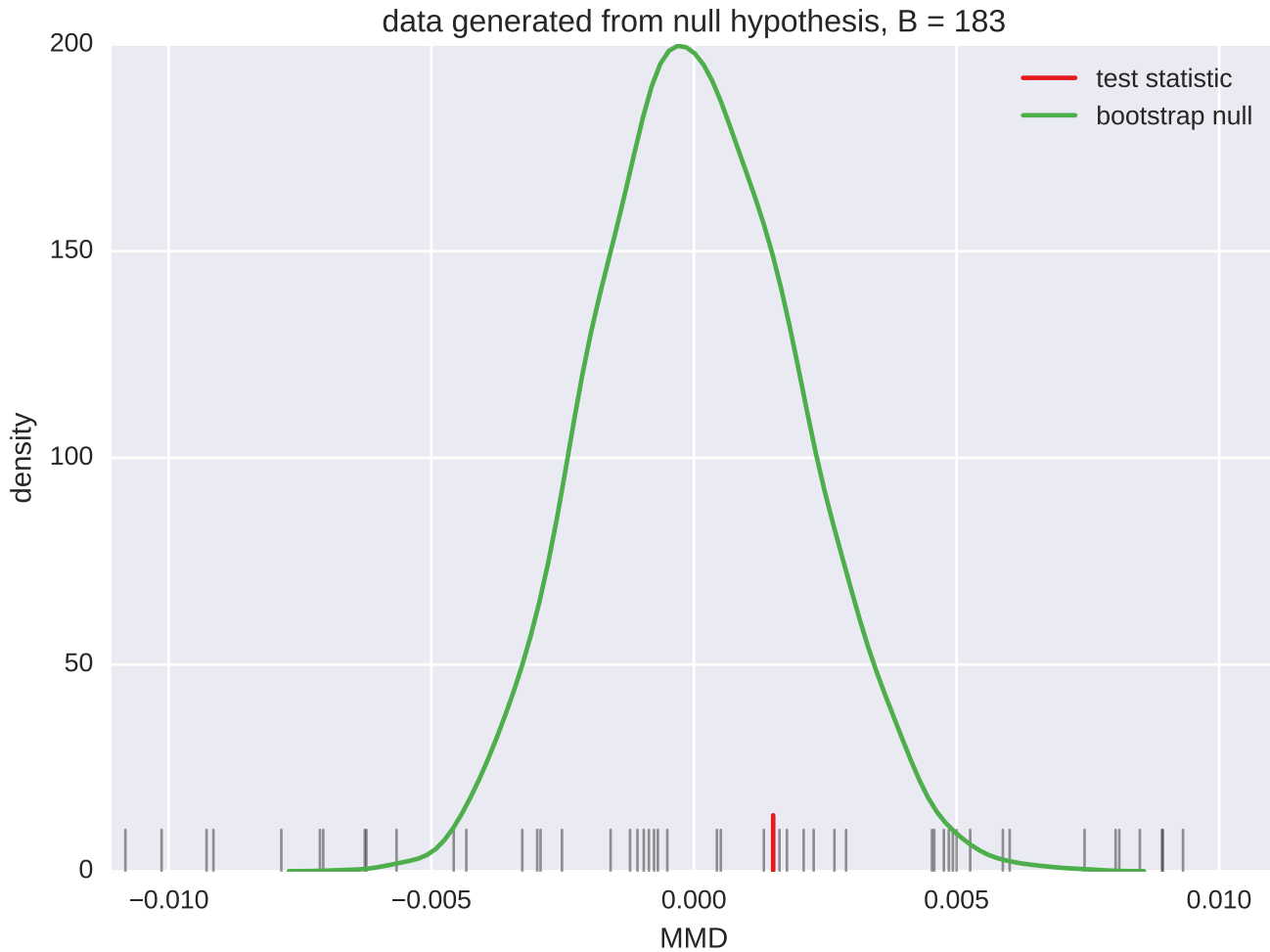


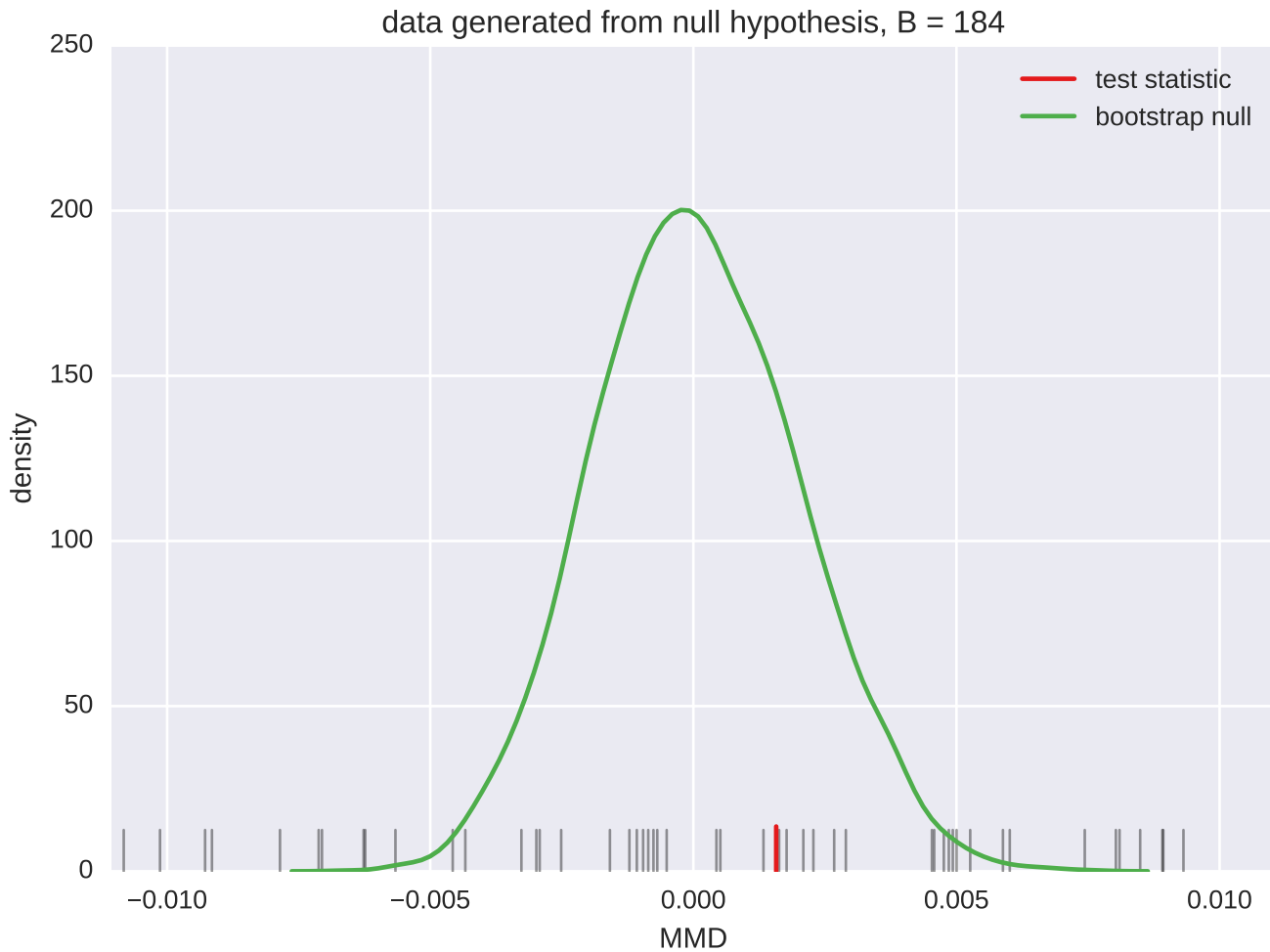
data generated from null hypothesis, $B = 180$

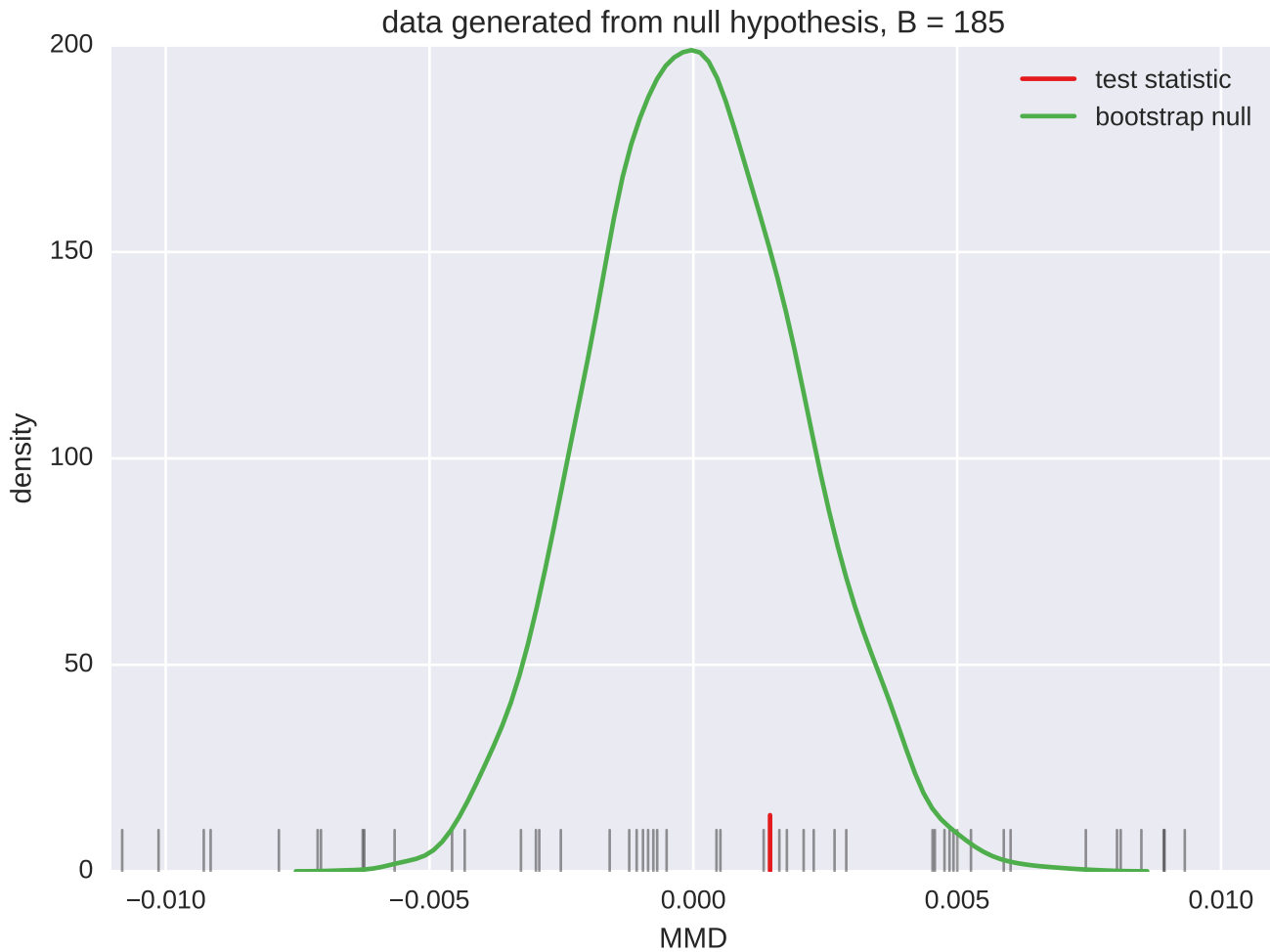


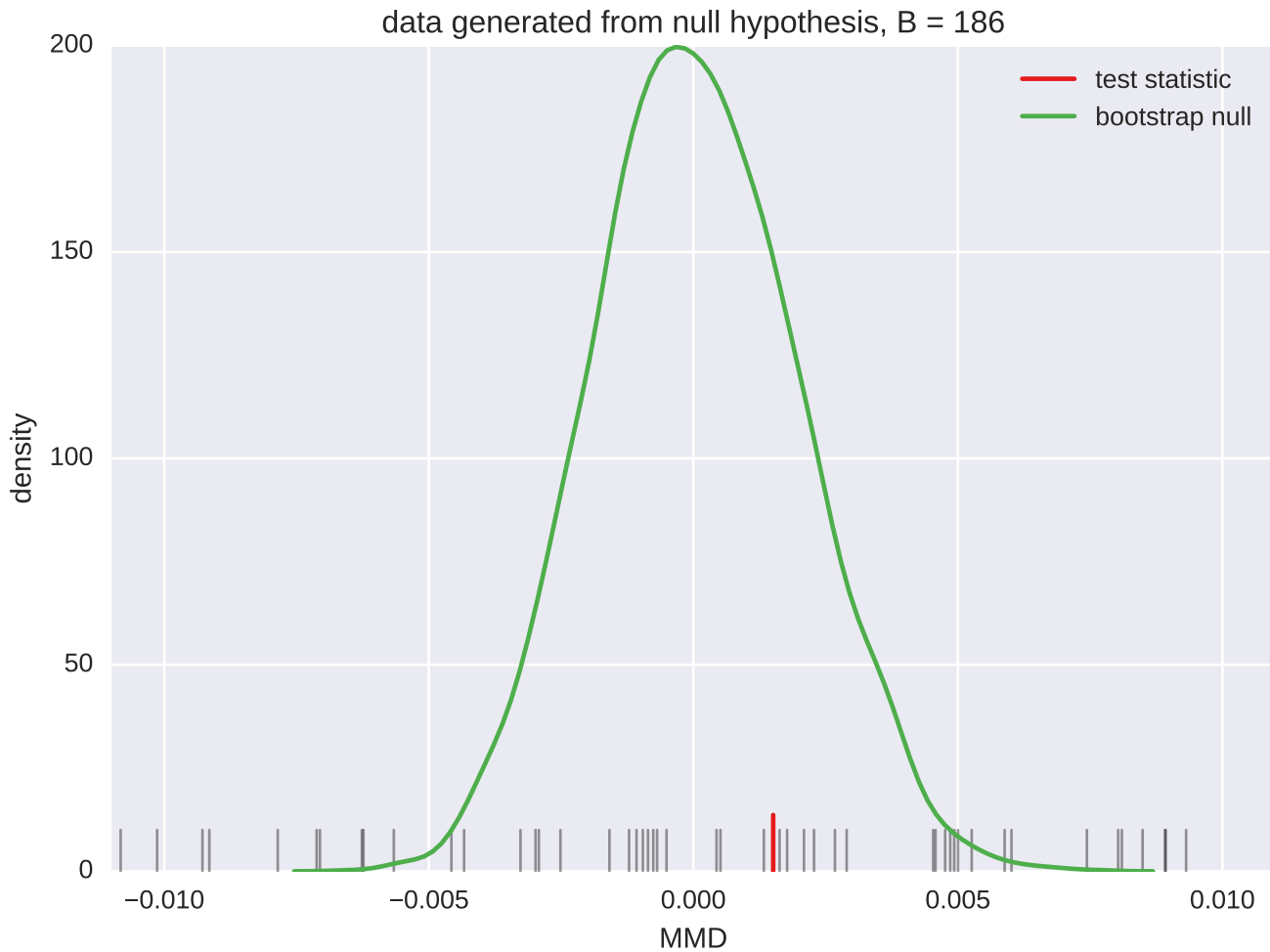




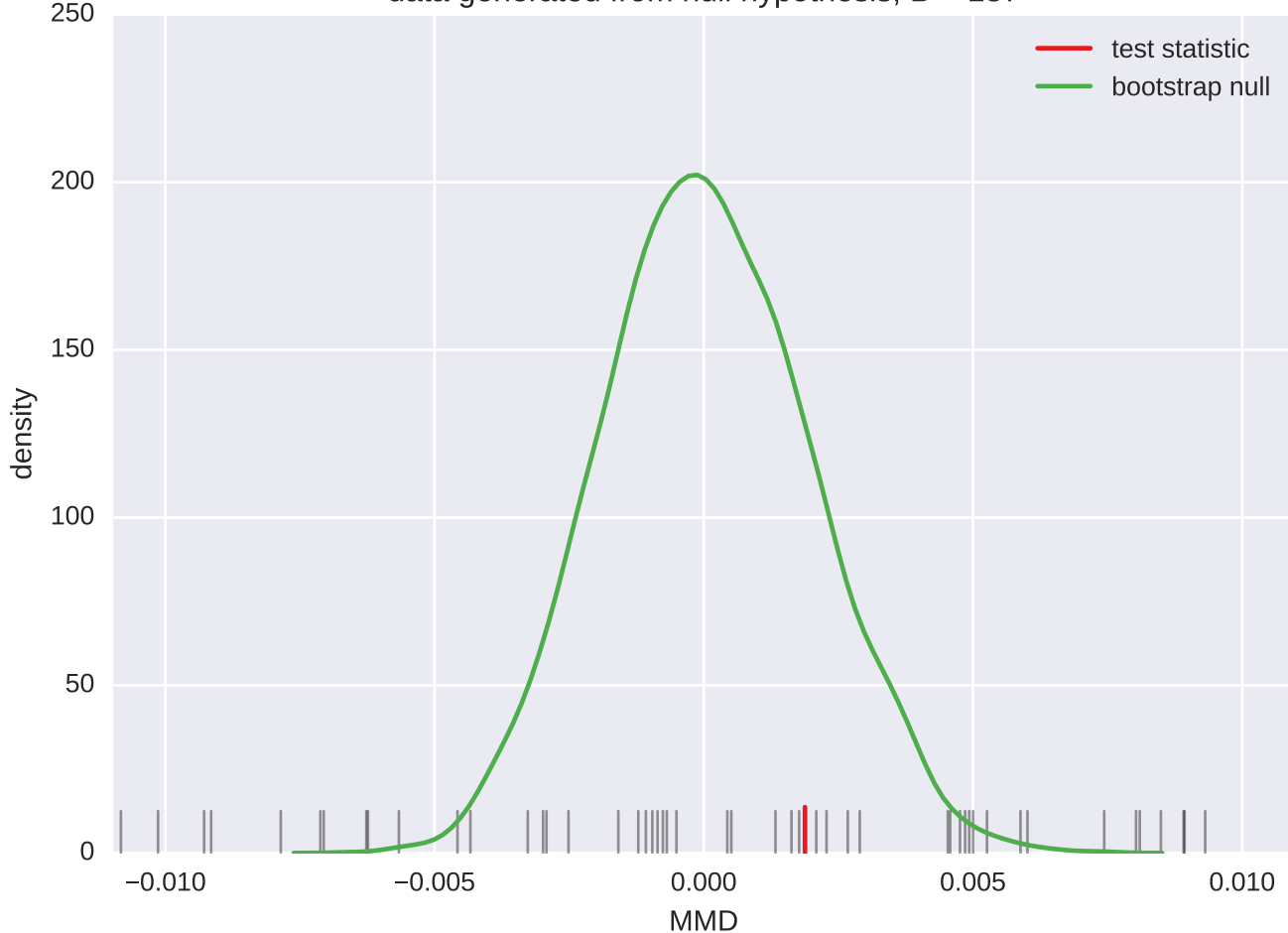


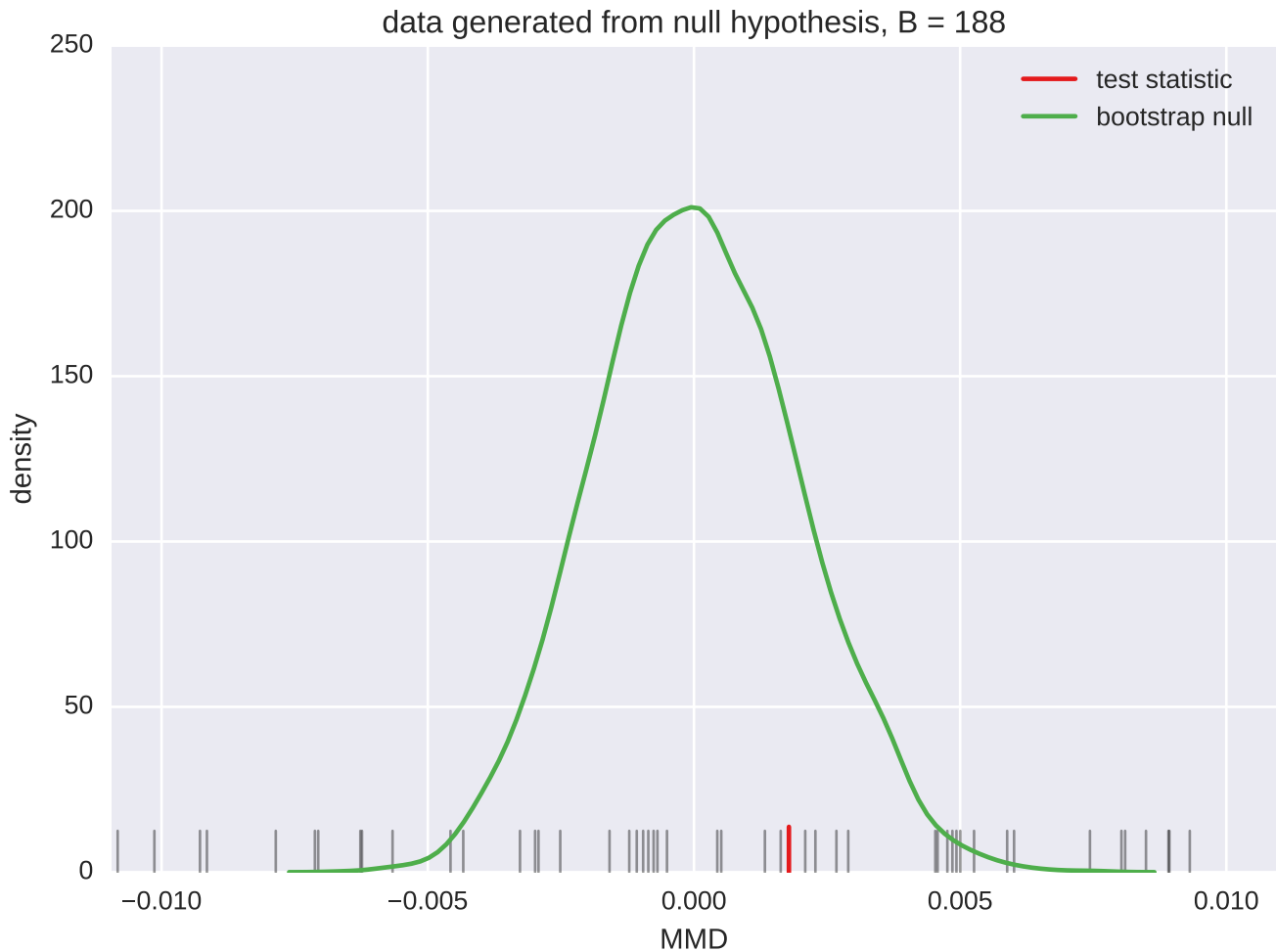




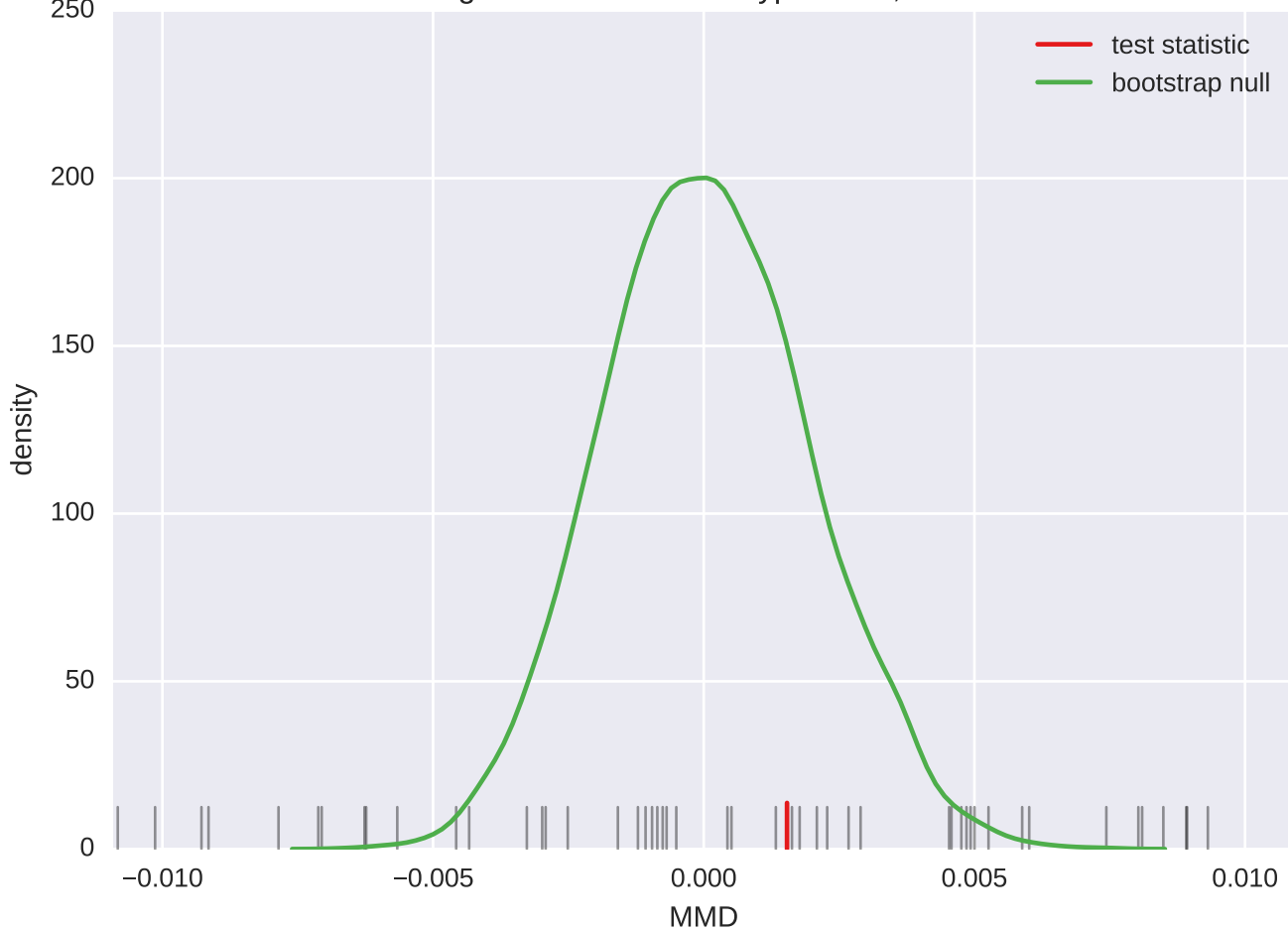


data generated from null hypothesis, $B = 187$

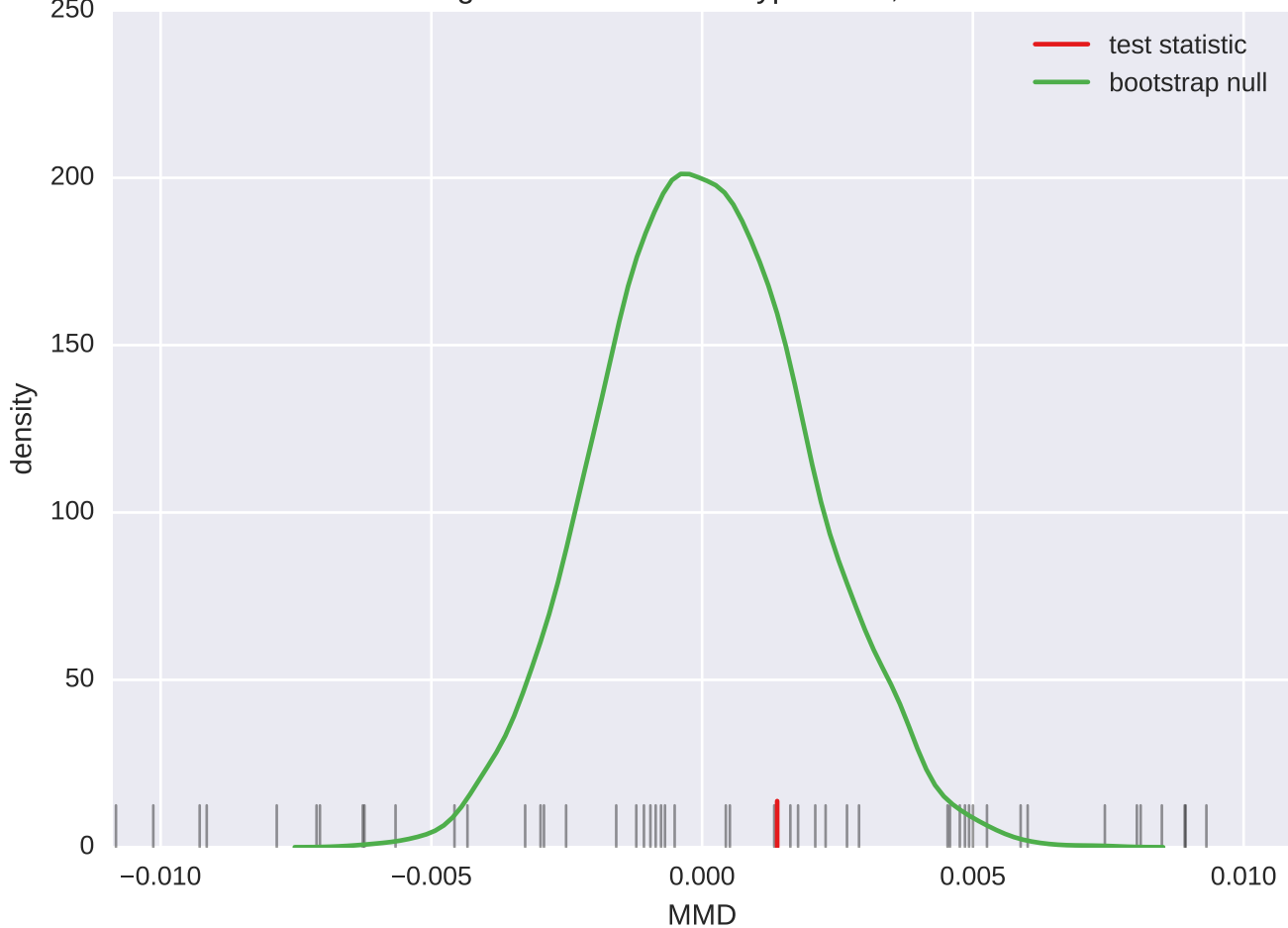




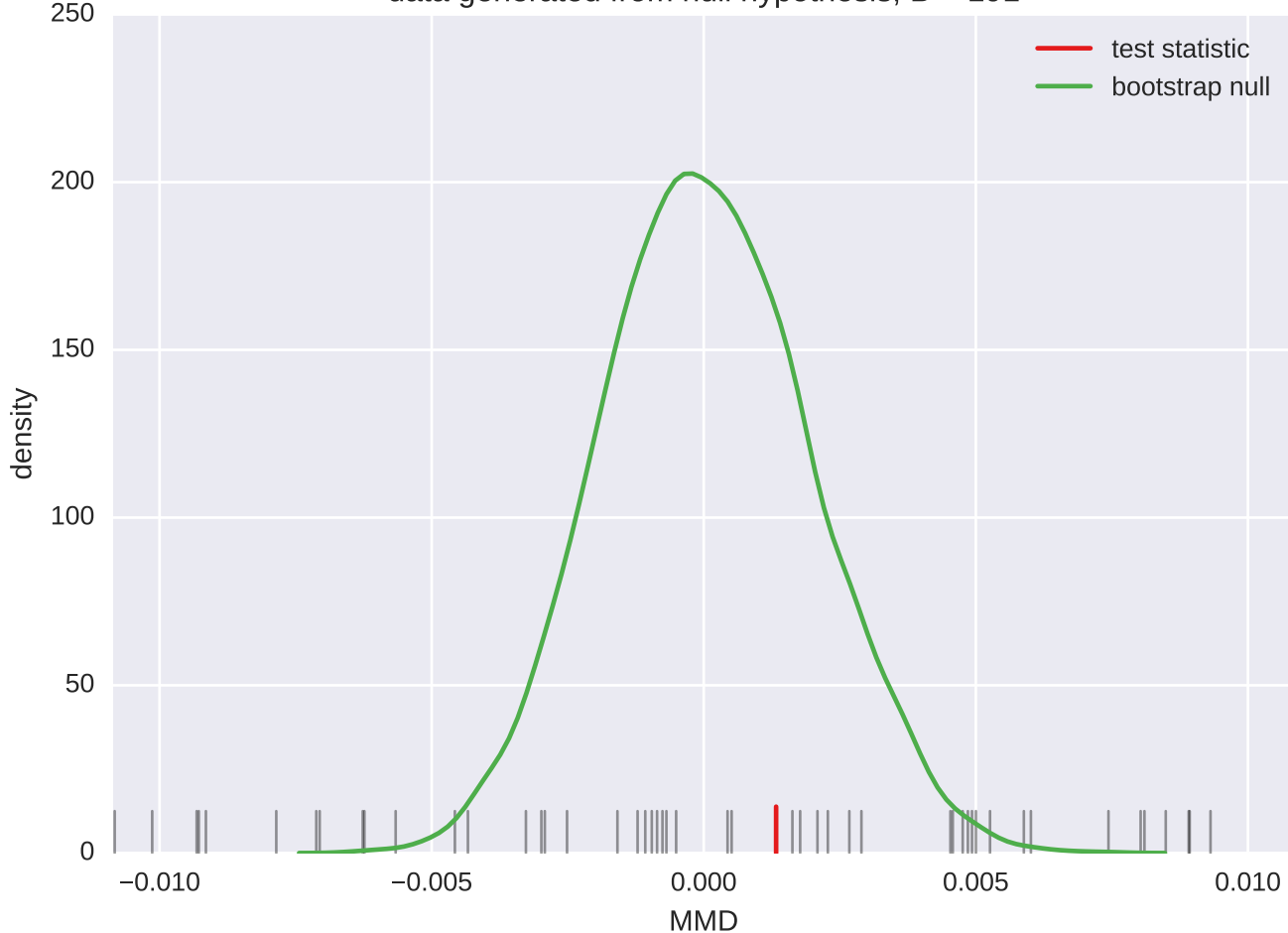
data generated from null hypothesis, $B = 189$



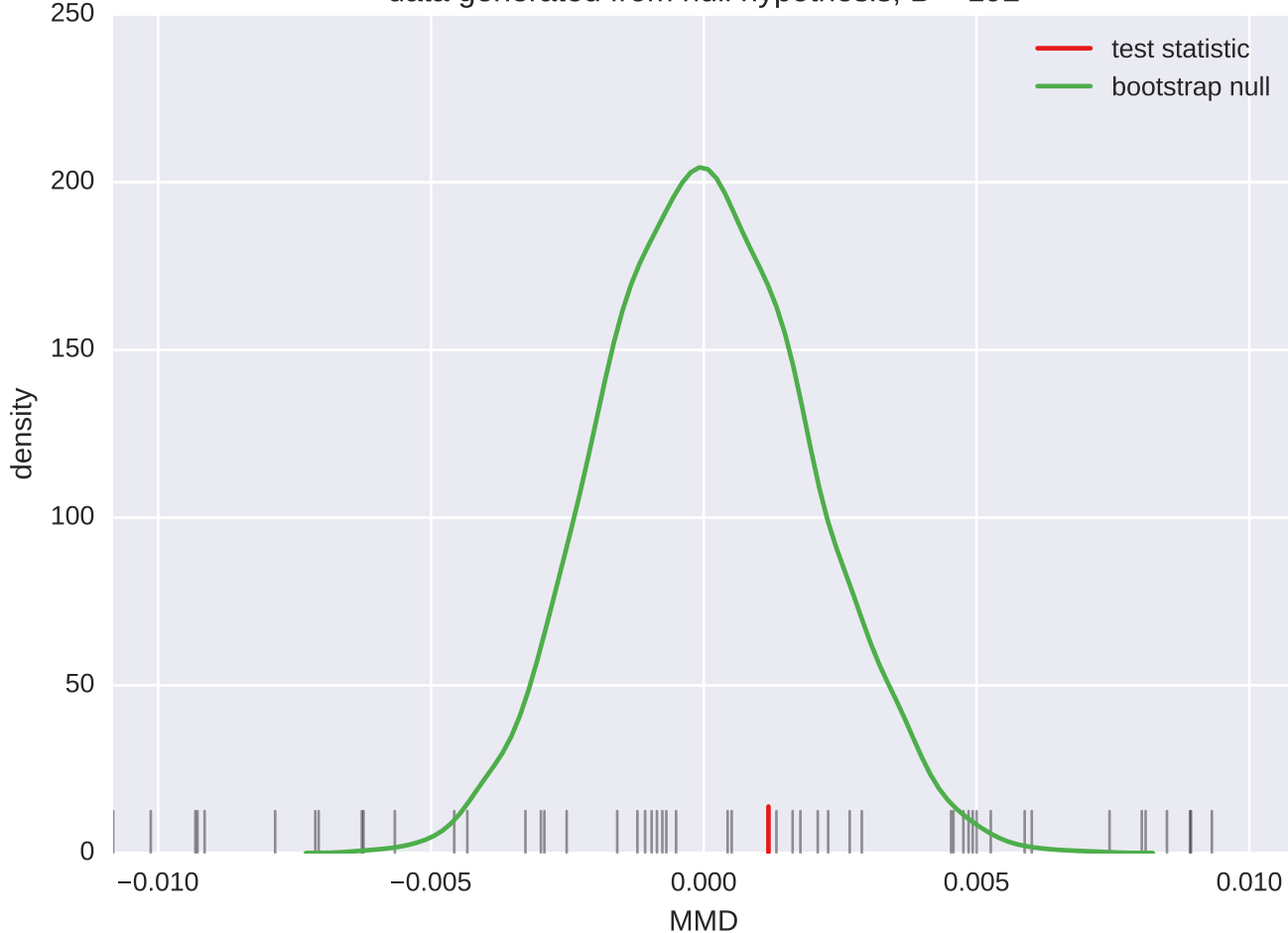
data generated from null hypothesis, $B = 190$



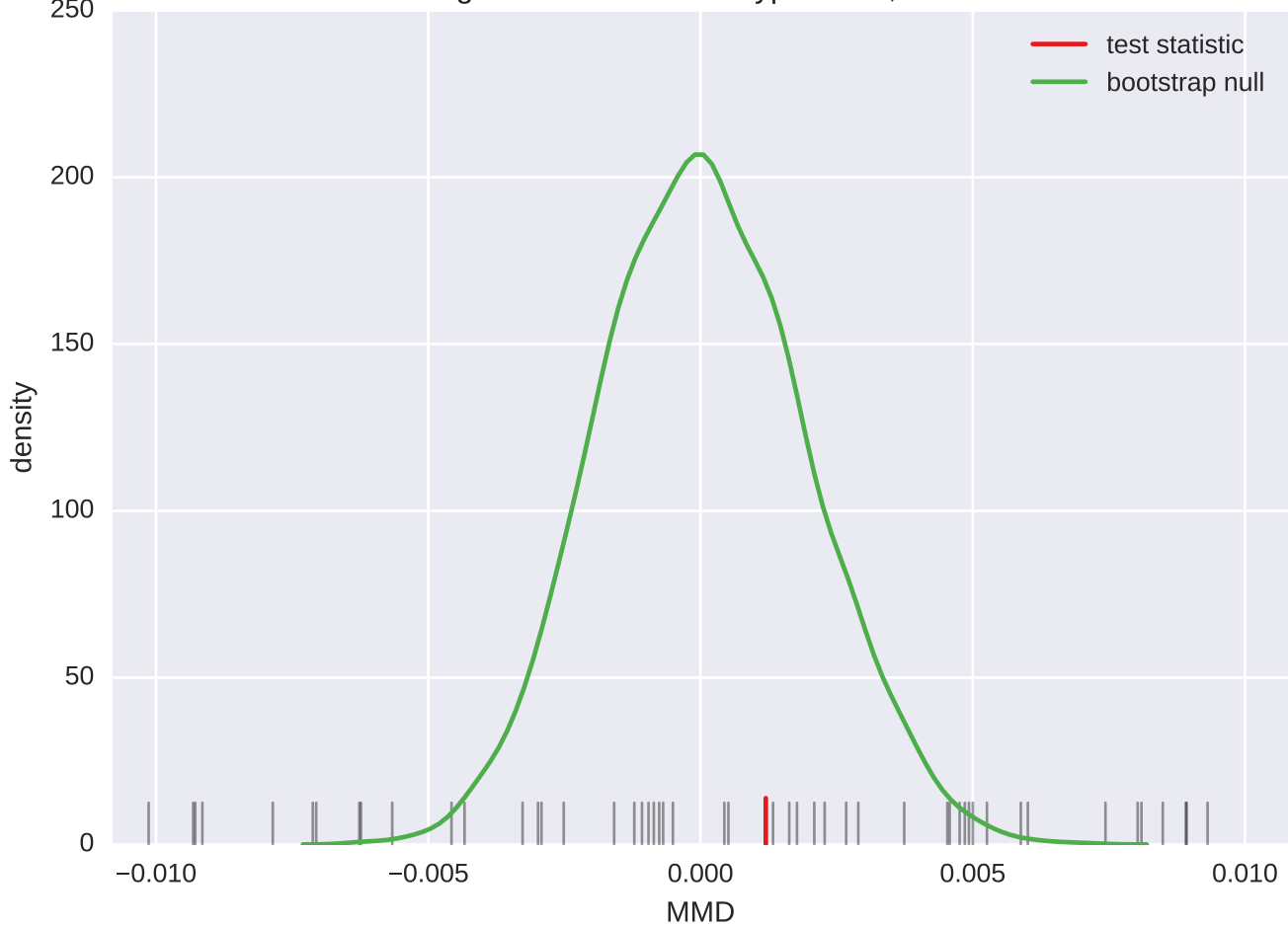
data generated from null hypothesis, $B = 191$

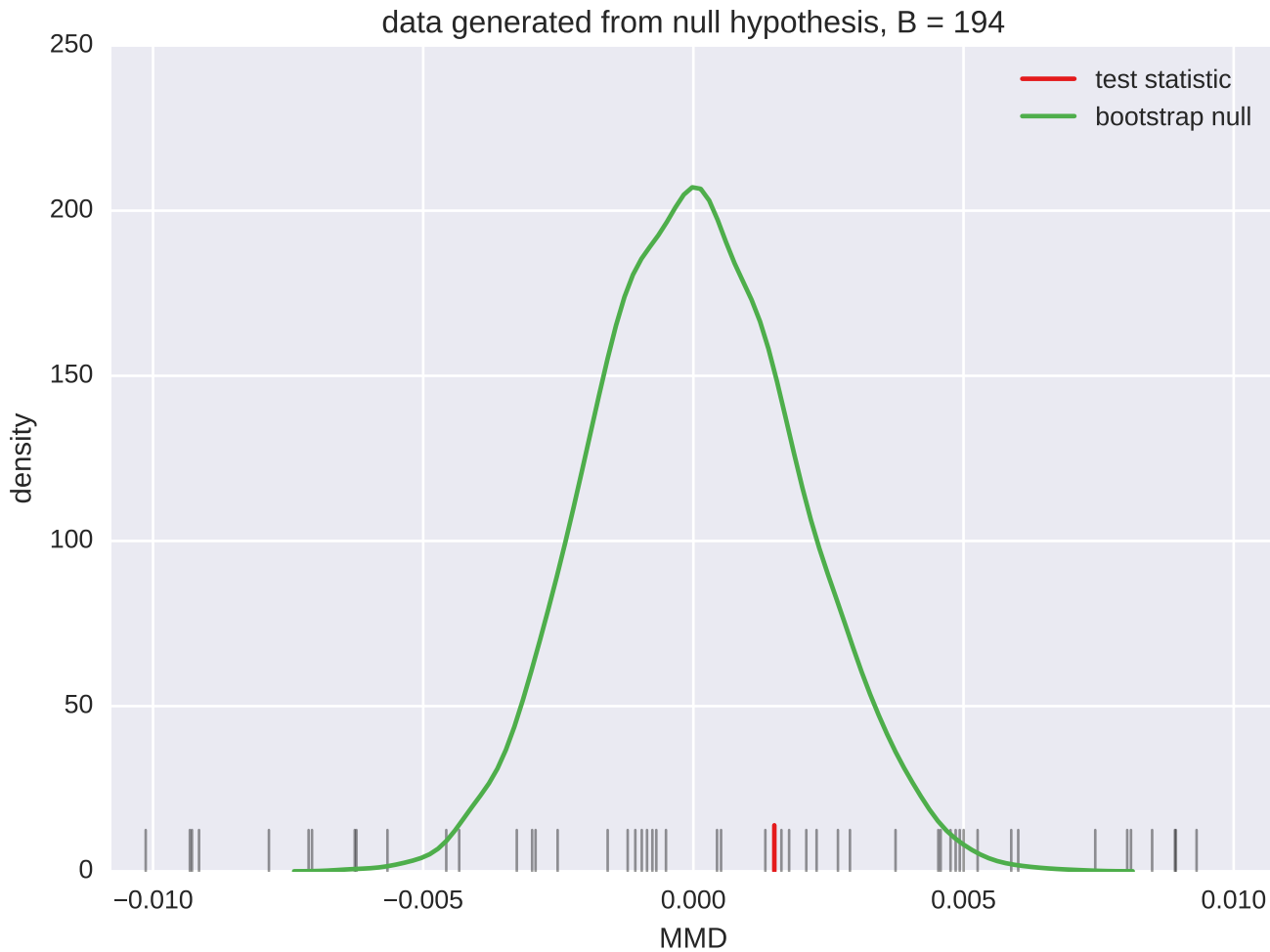


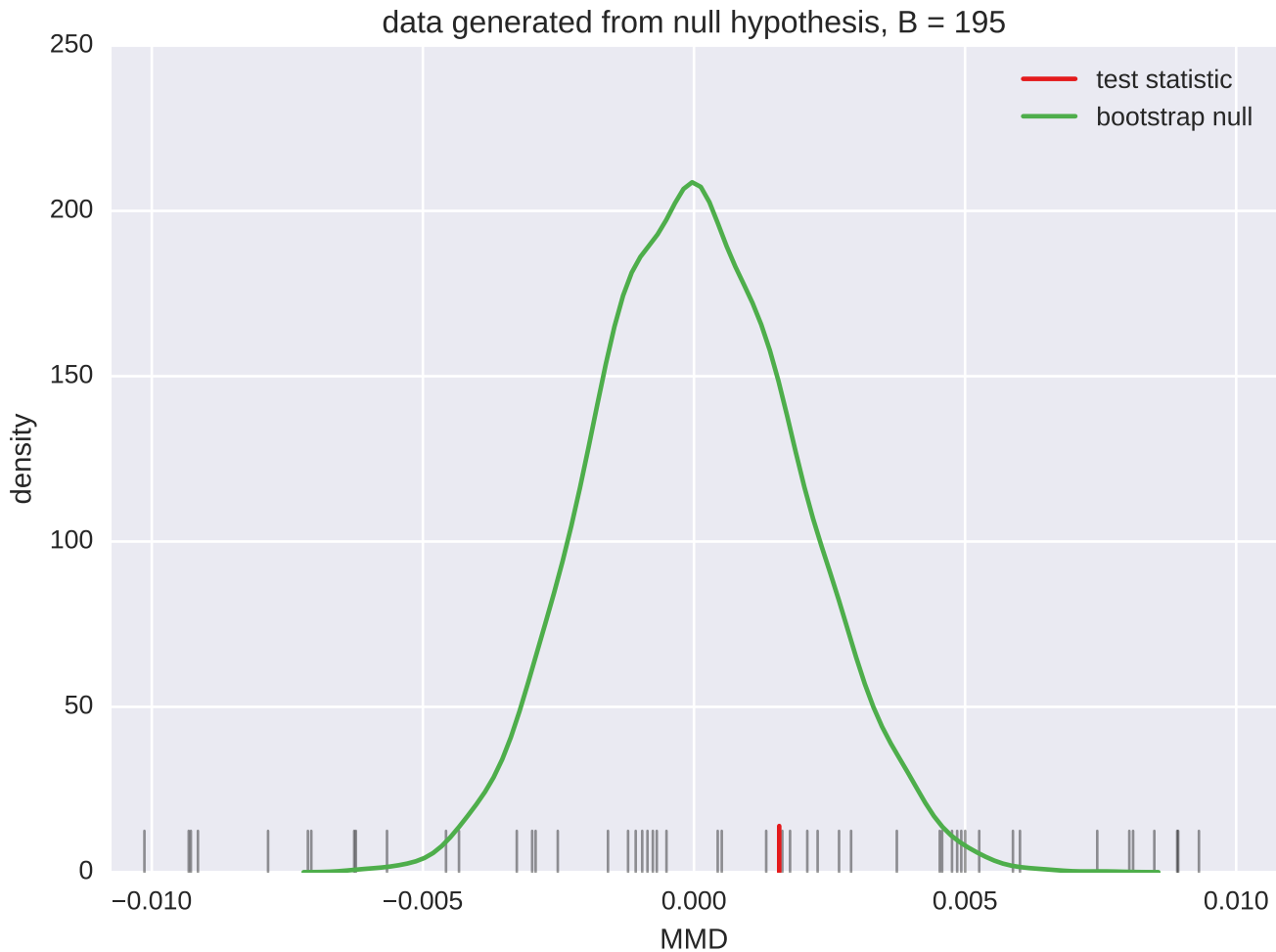
data generated from null hypothesis, $B = 192$

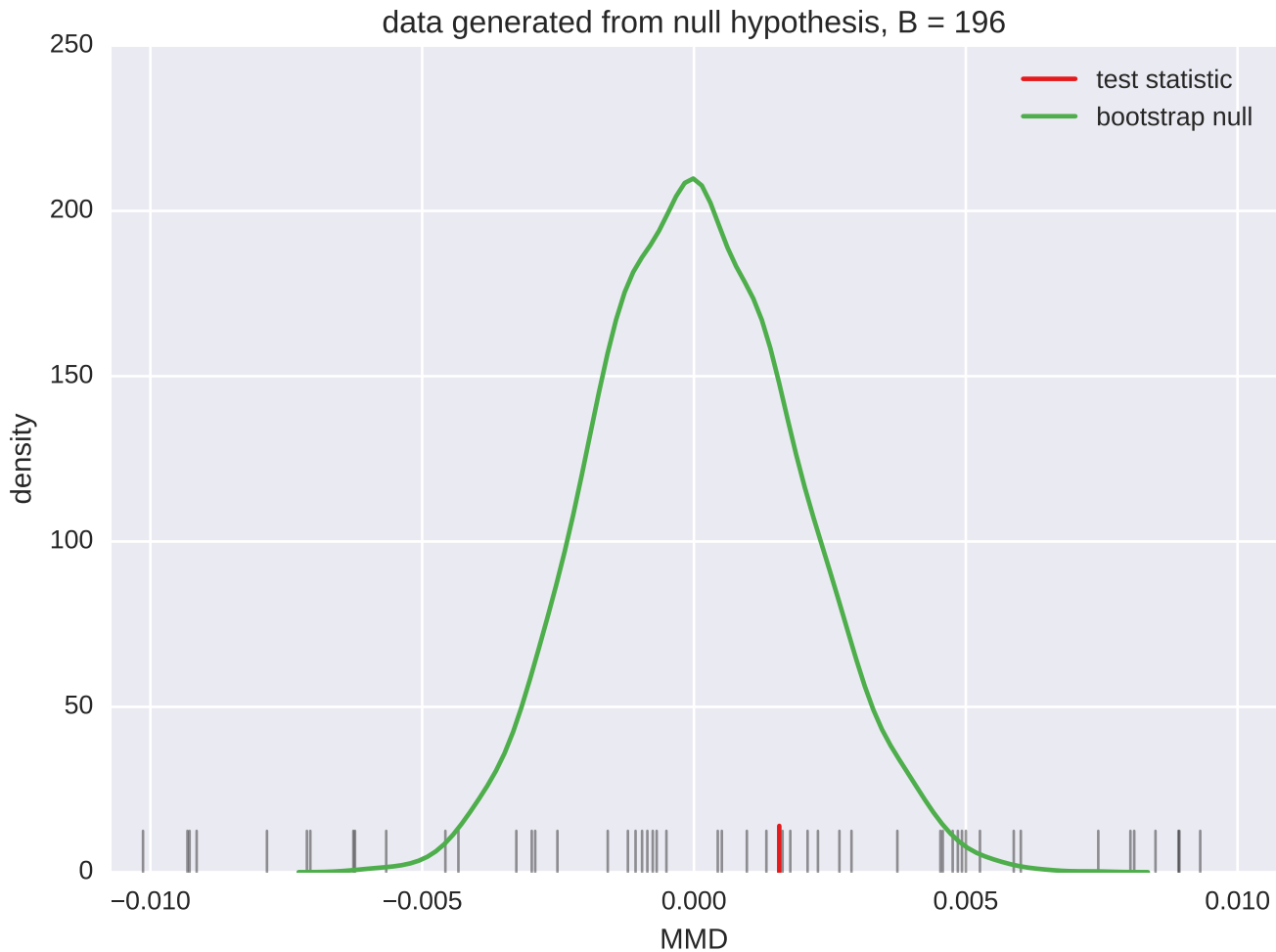


data generated from null hypothesis, $B = 193$

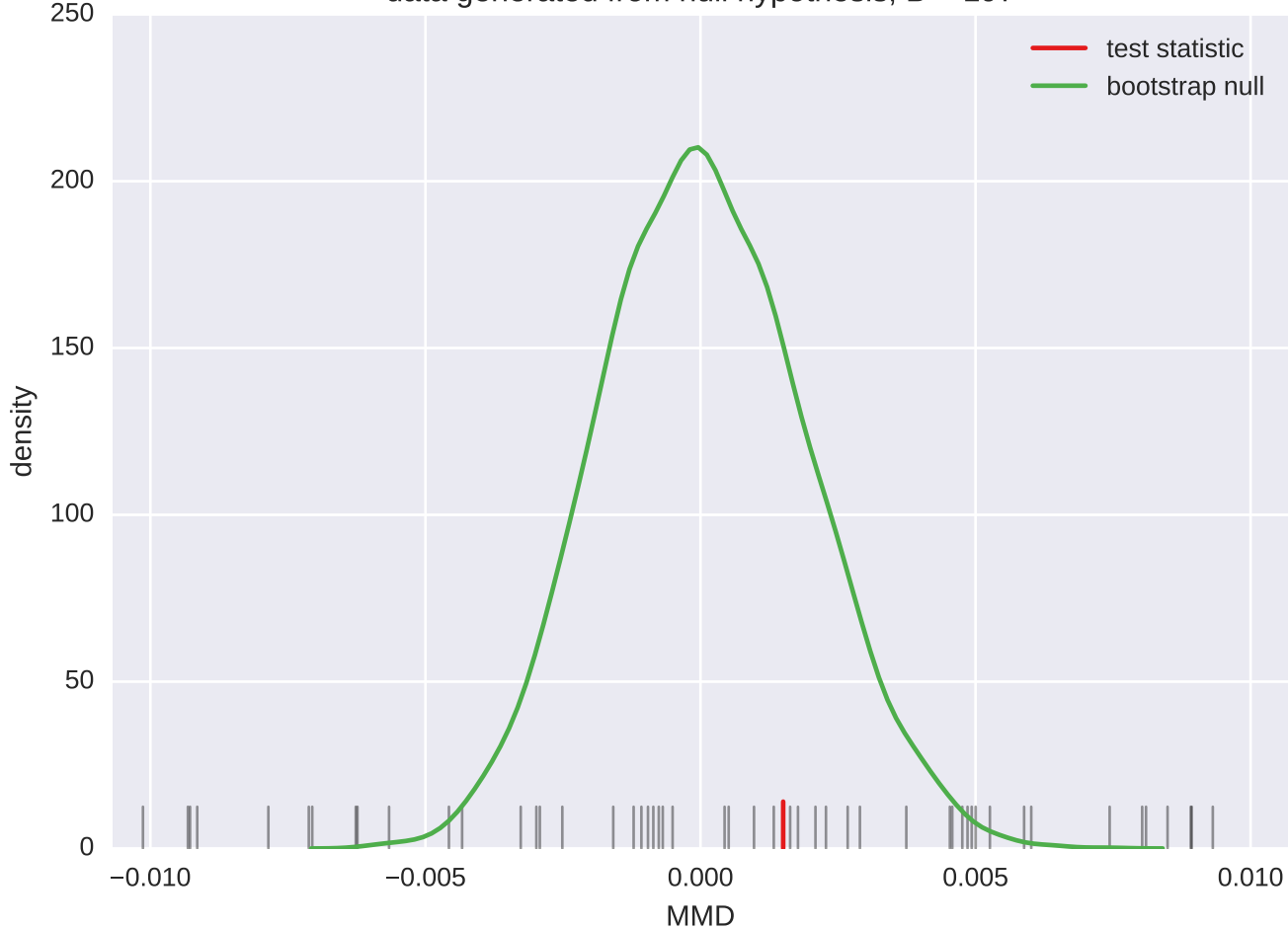


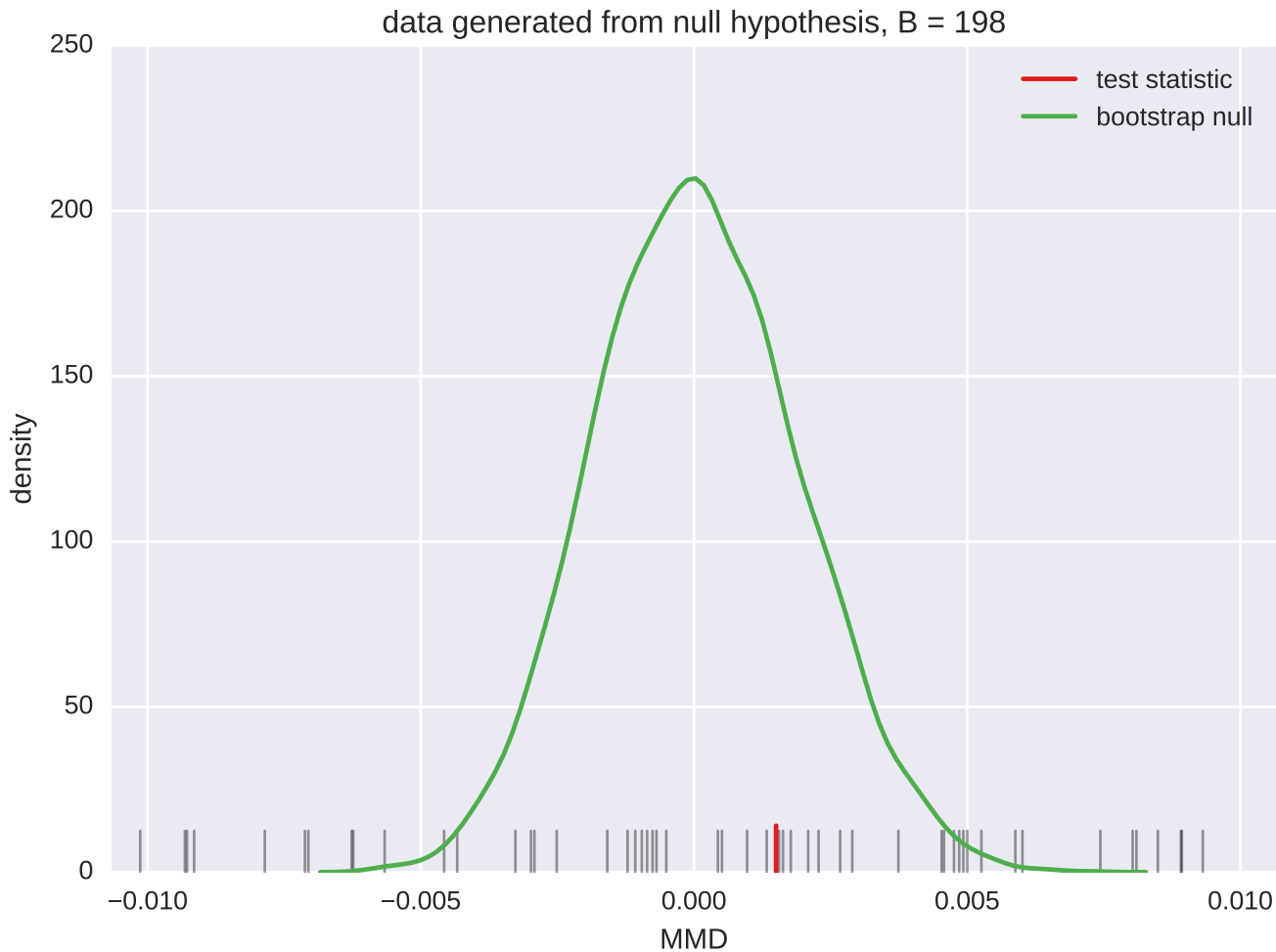


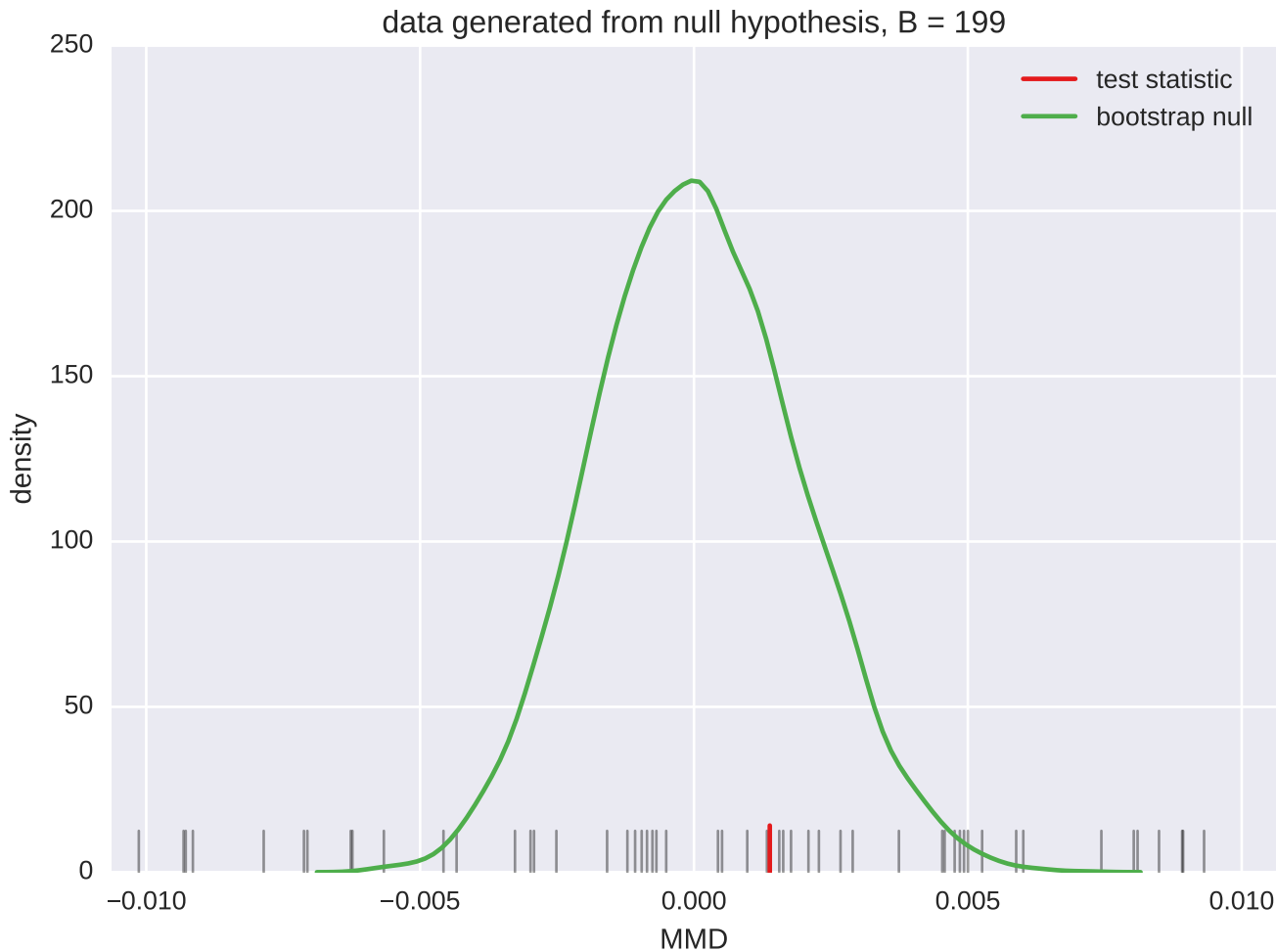


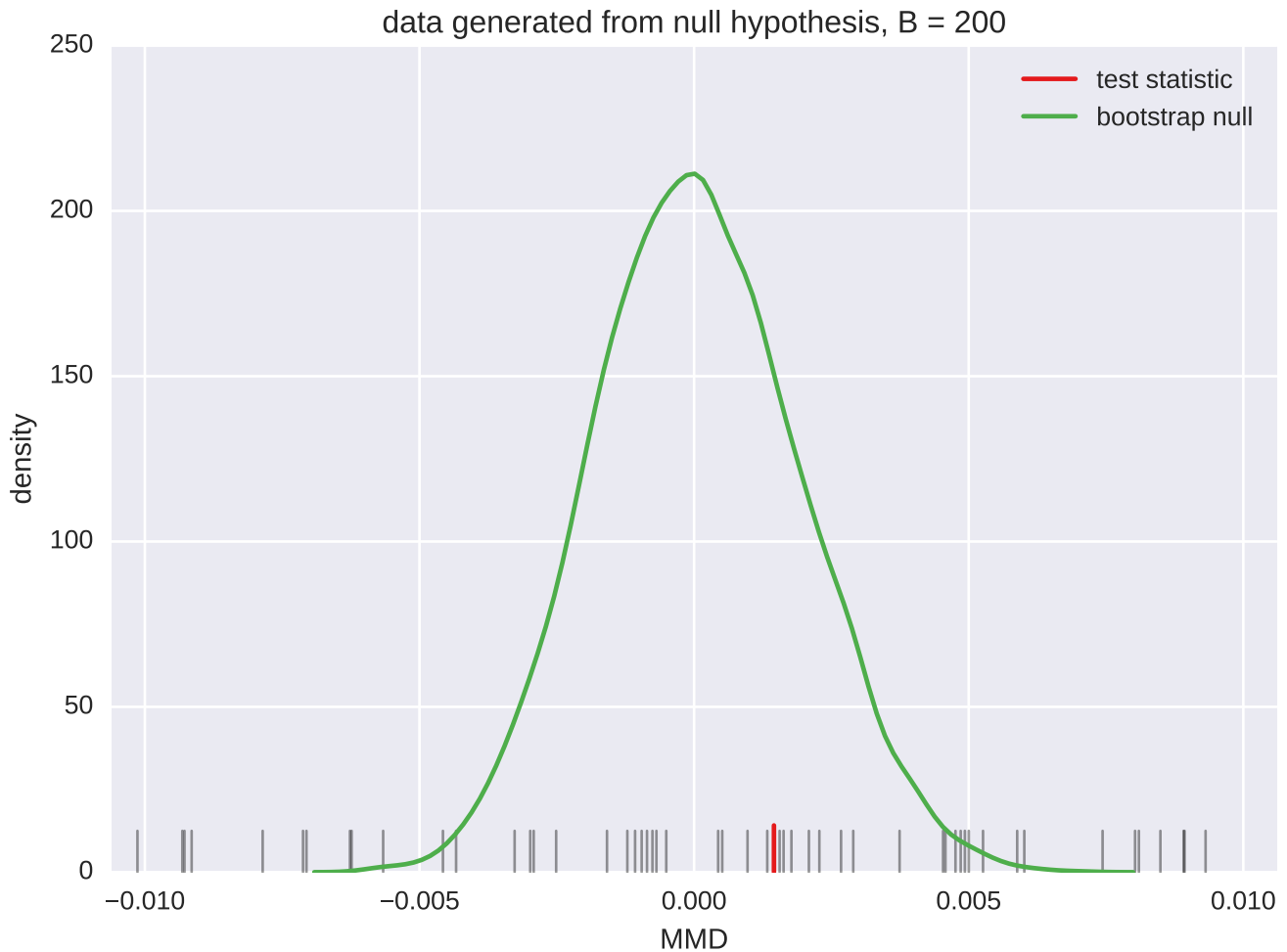


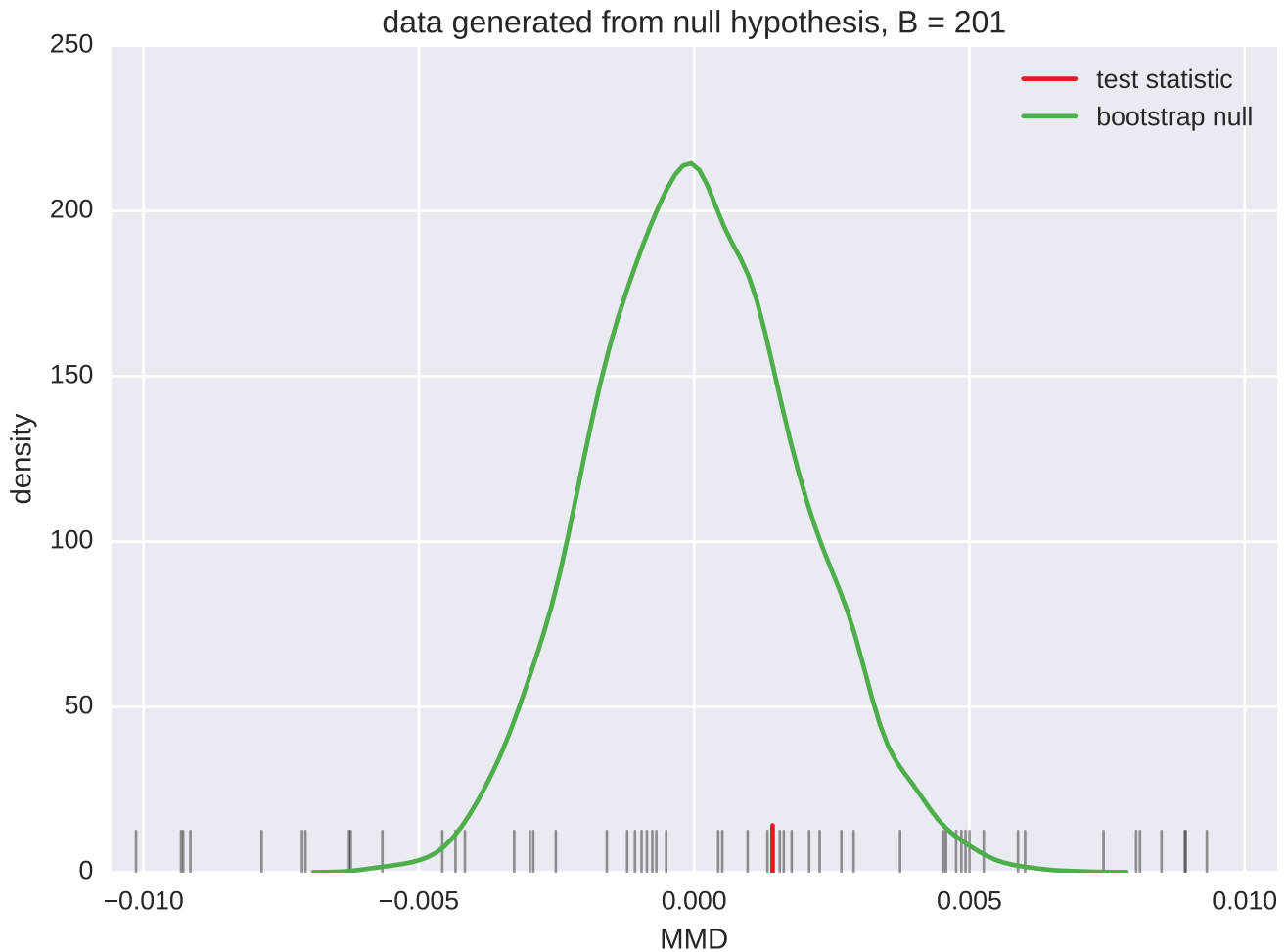
data generated from null hypothesis, $B = 197$

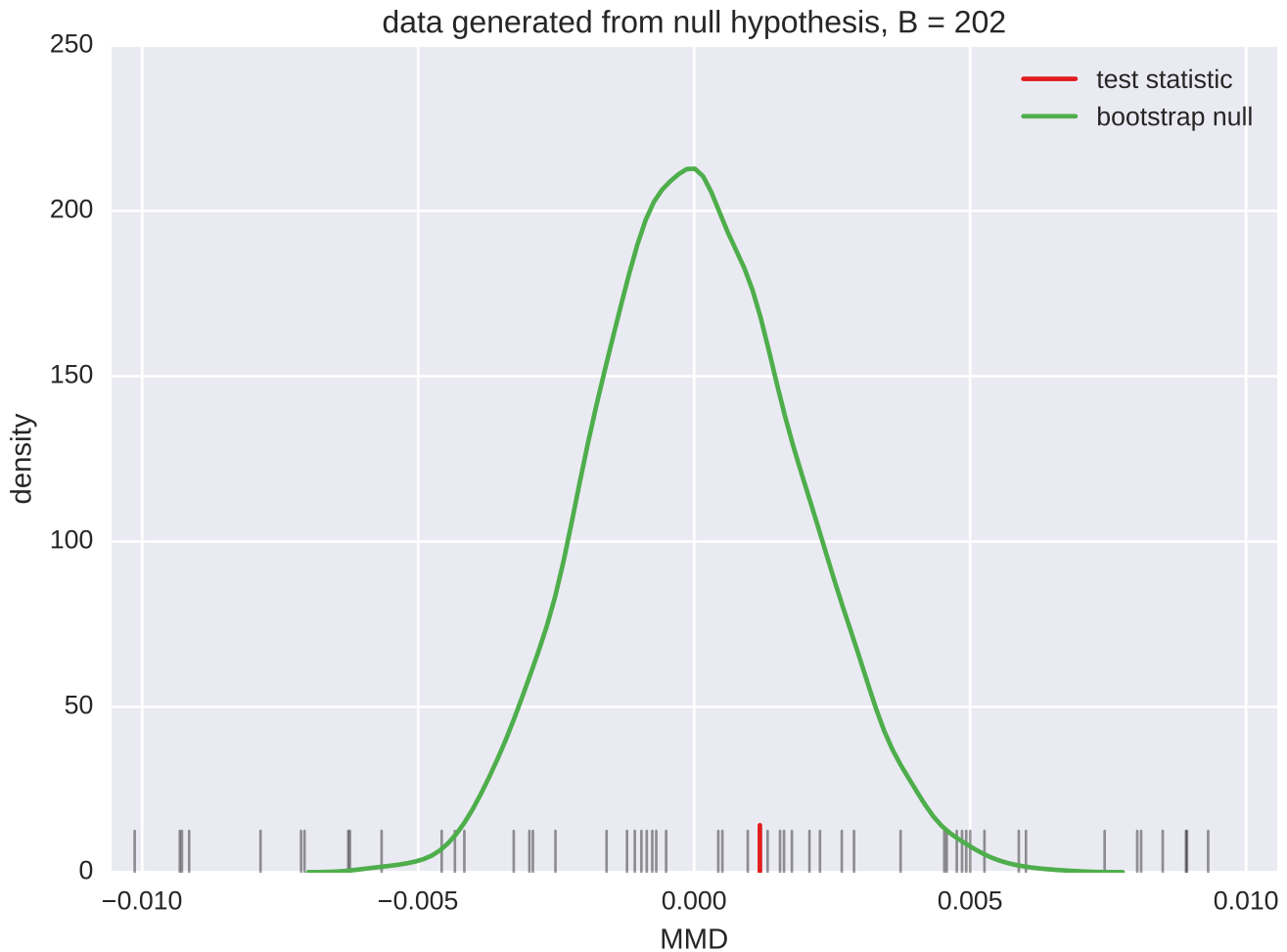




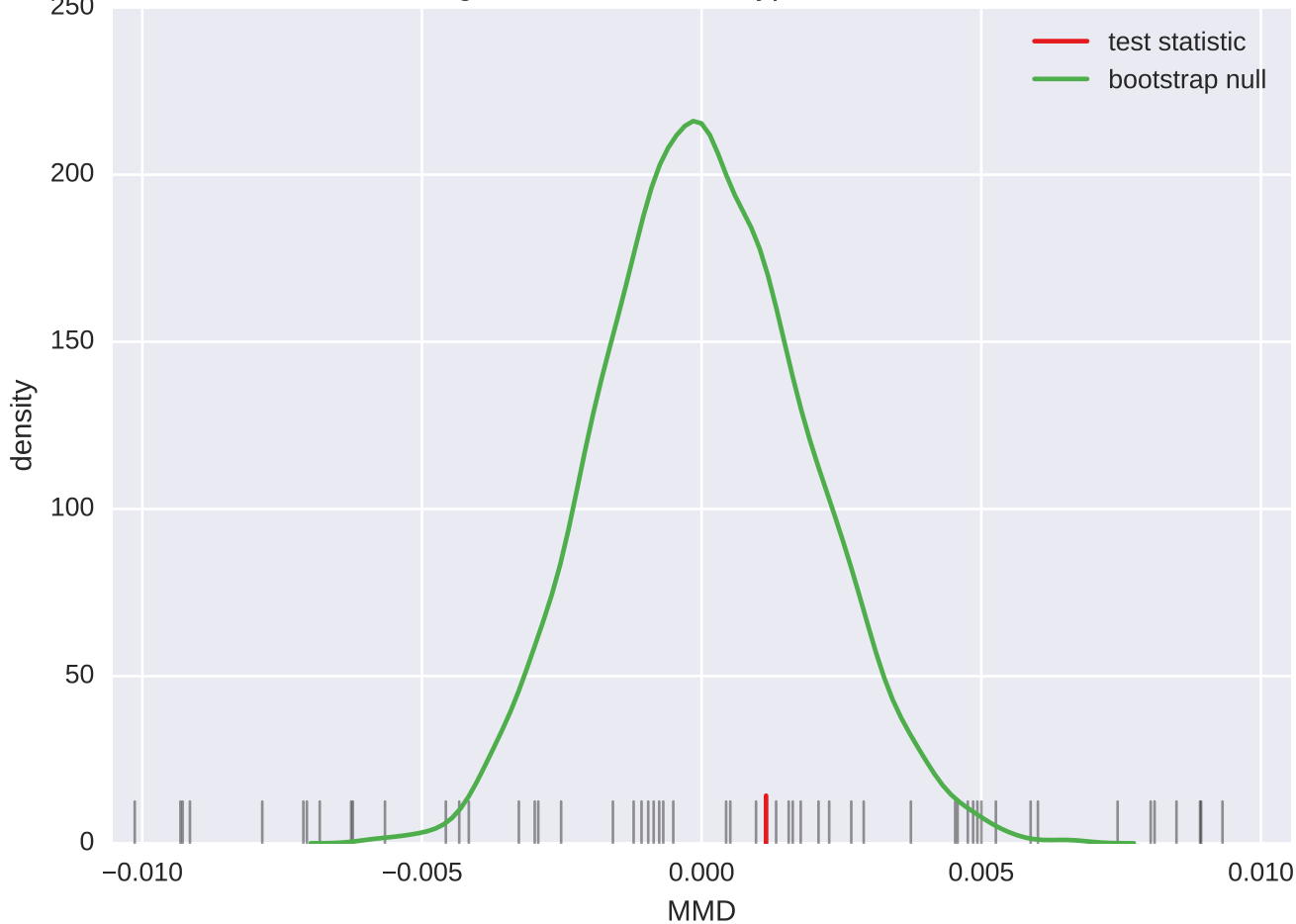


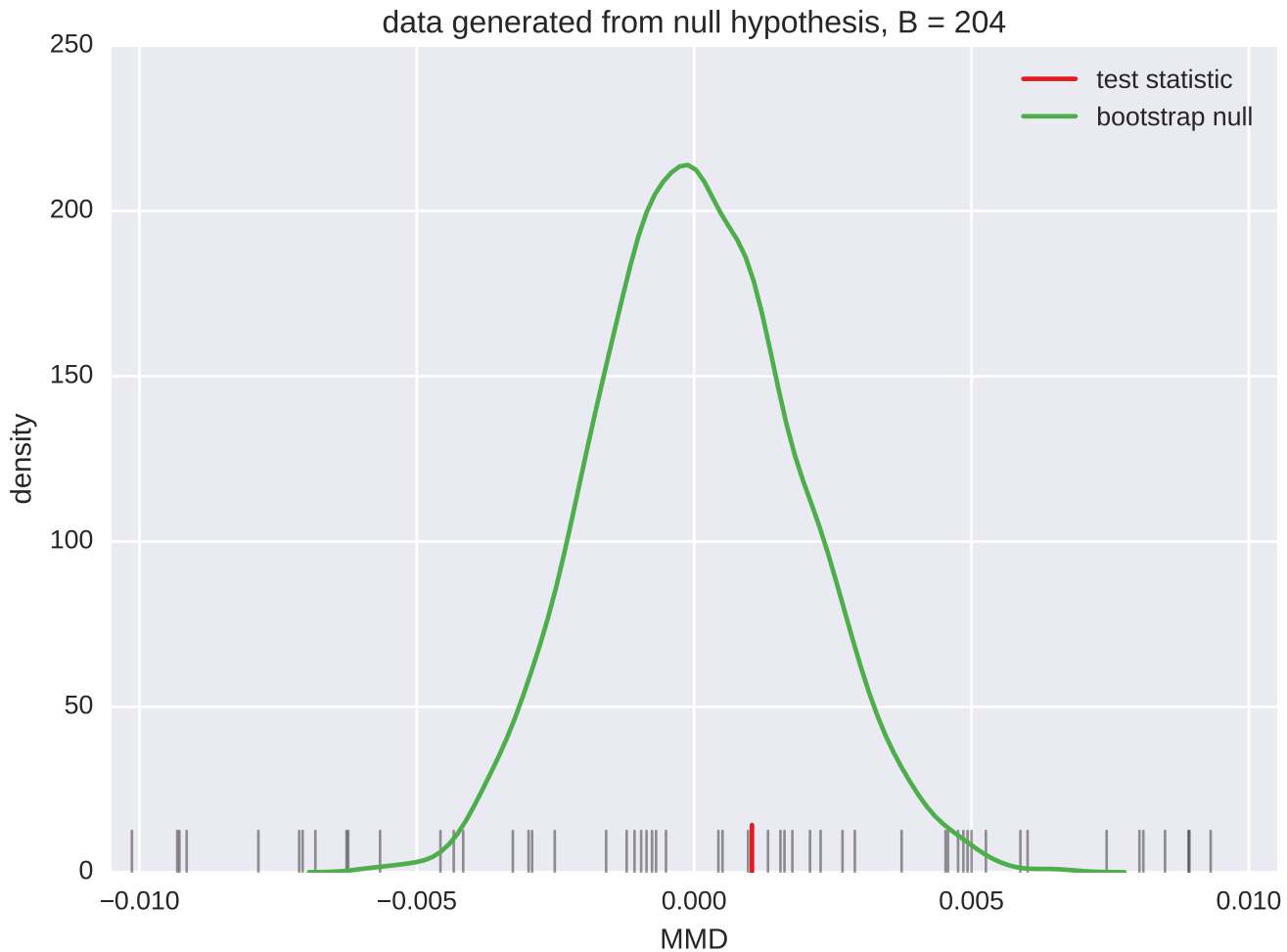


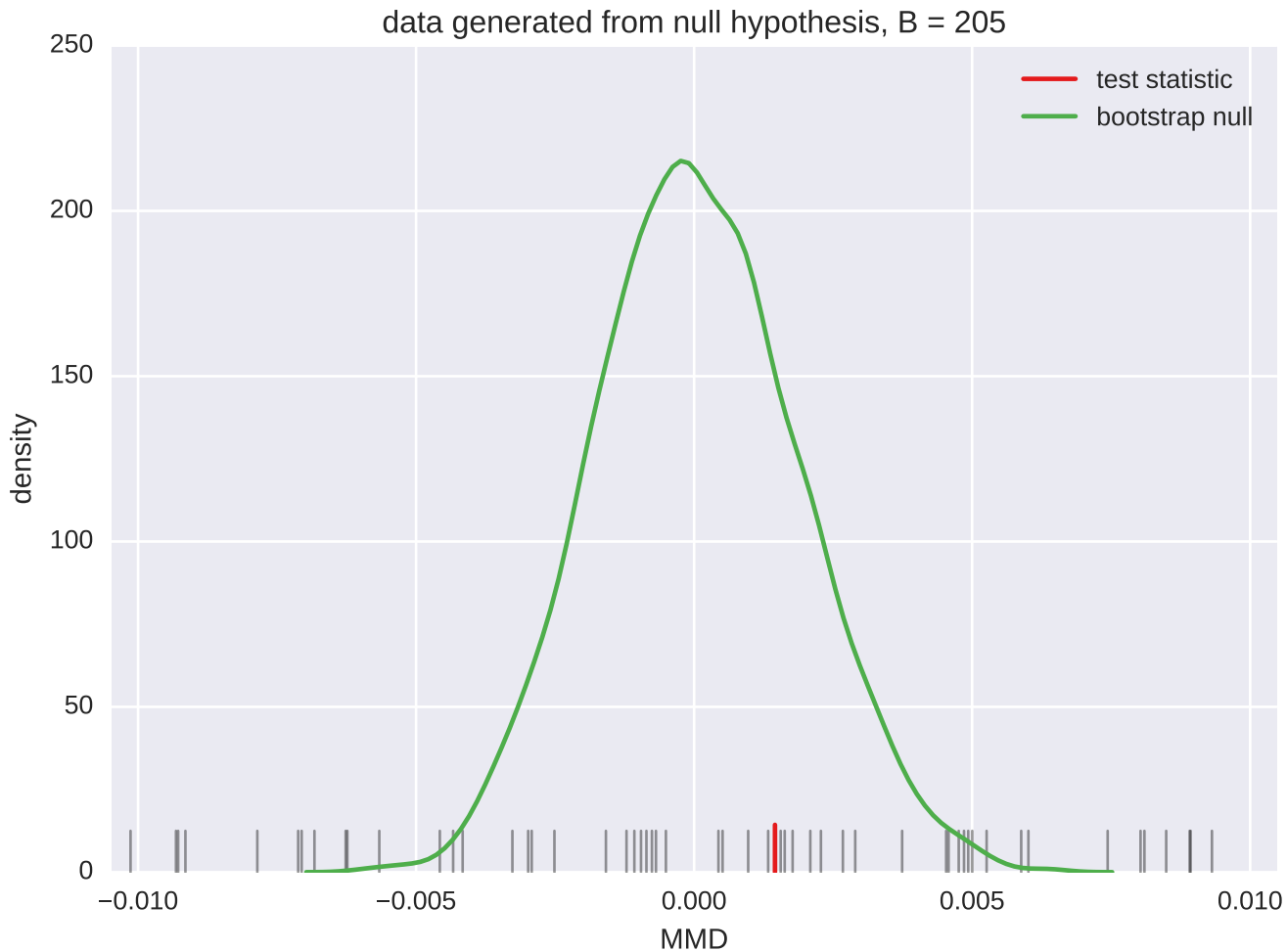




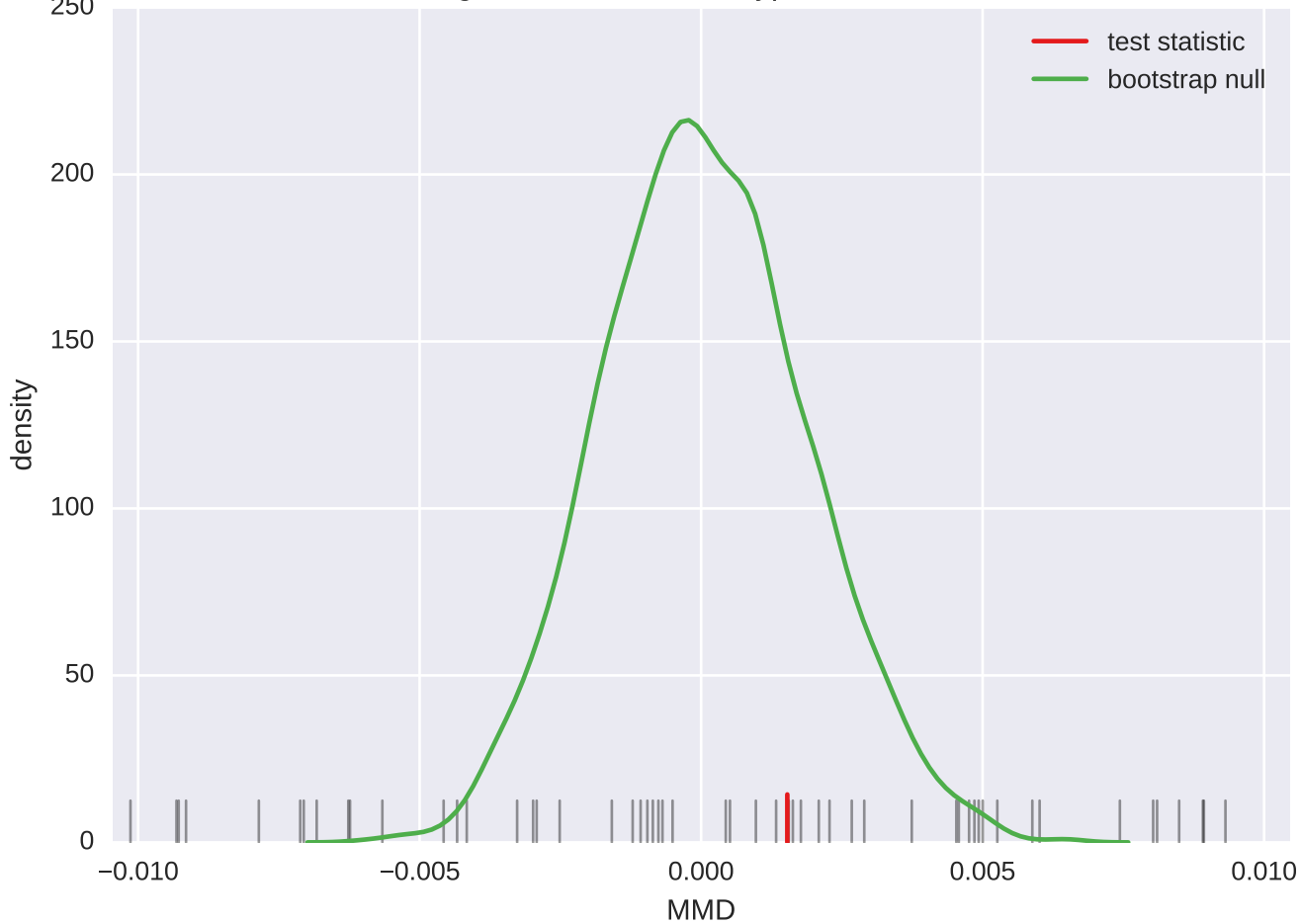
data generated from null hypothesis, $B = 203$



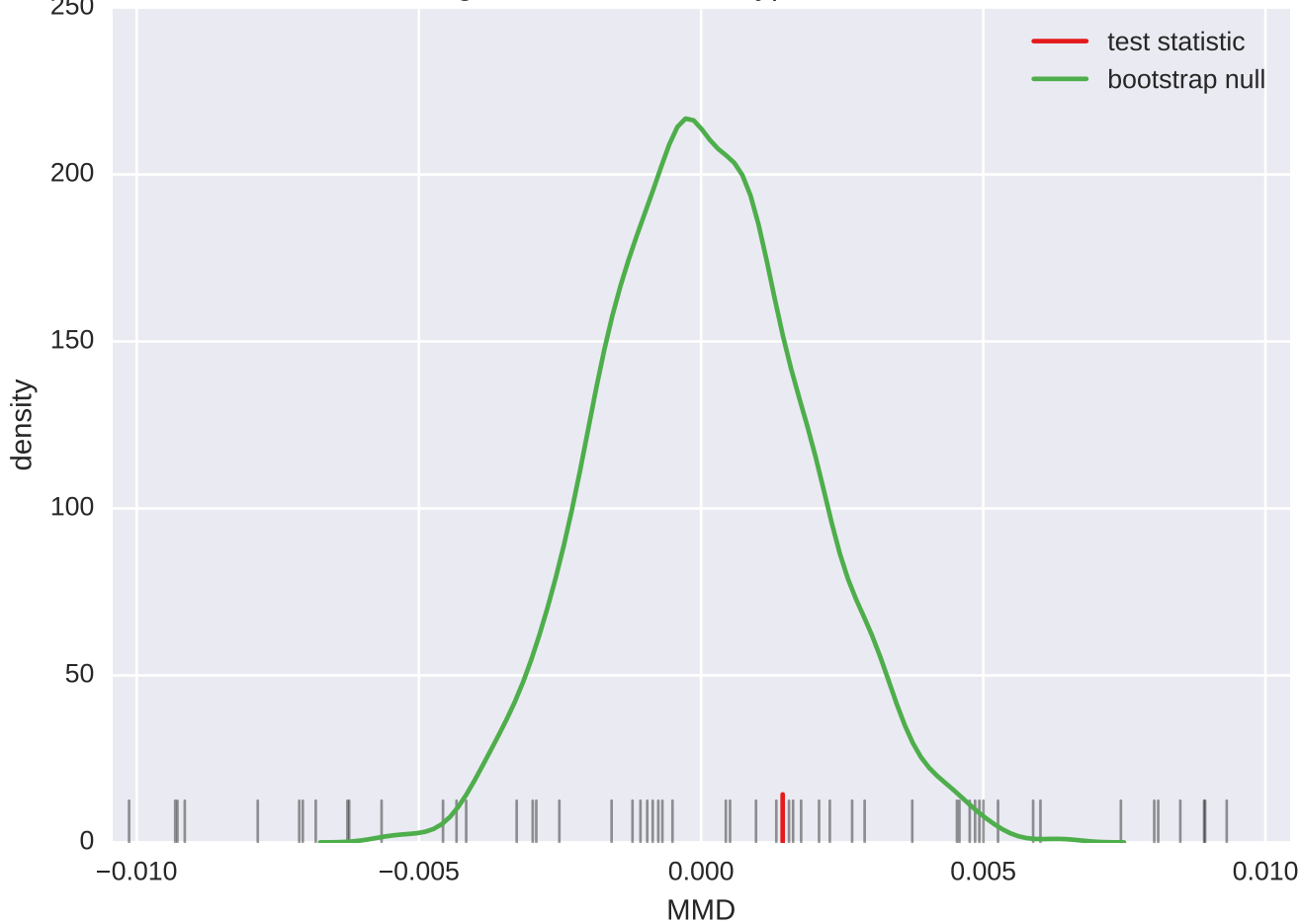




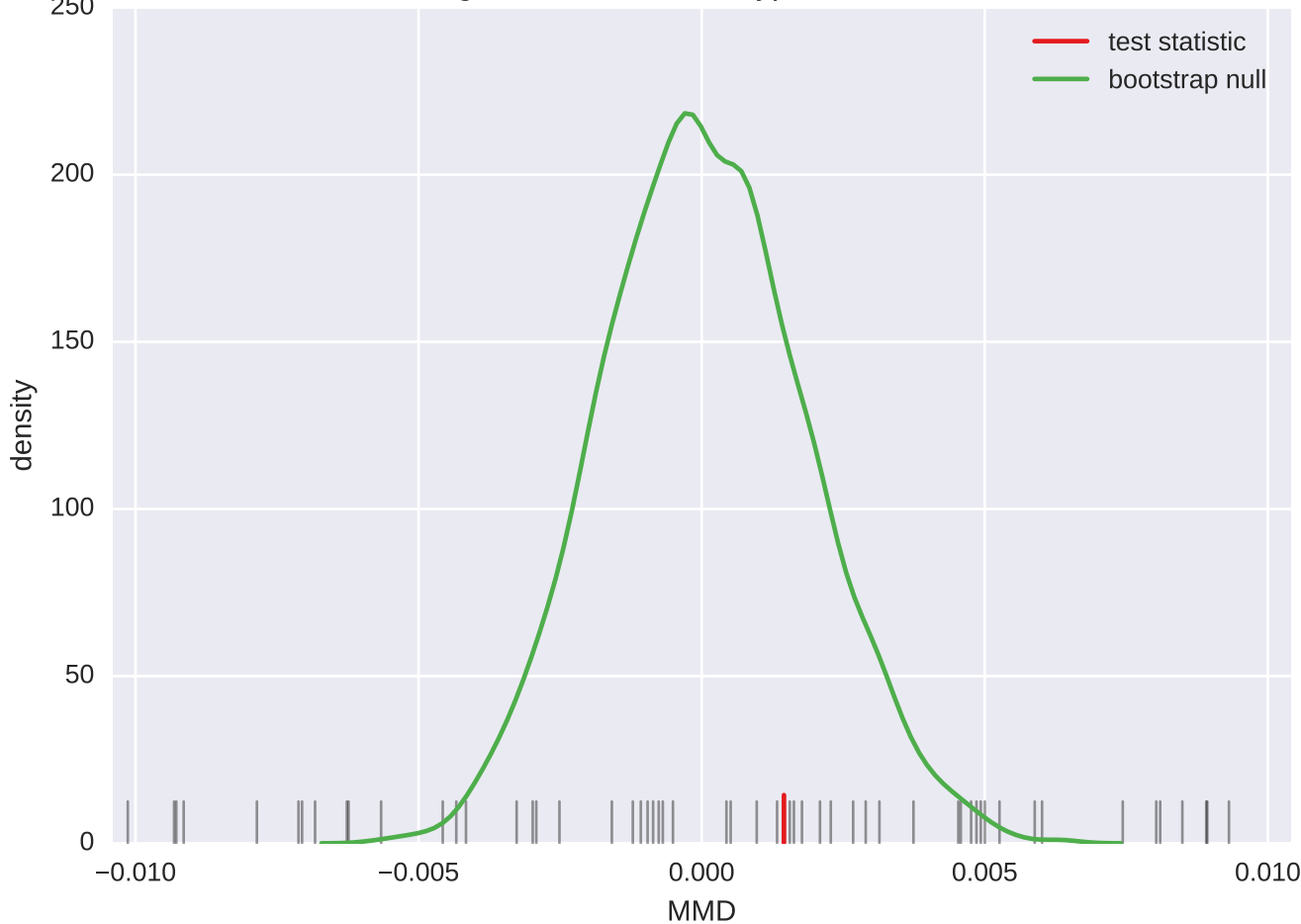
data generated from null hypothesis, $B = 206$



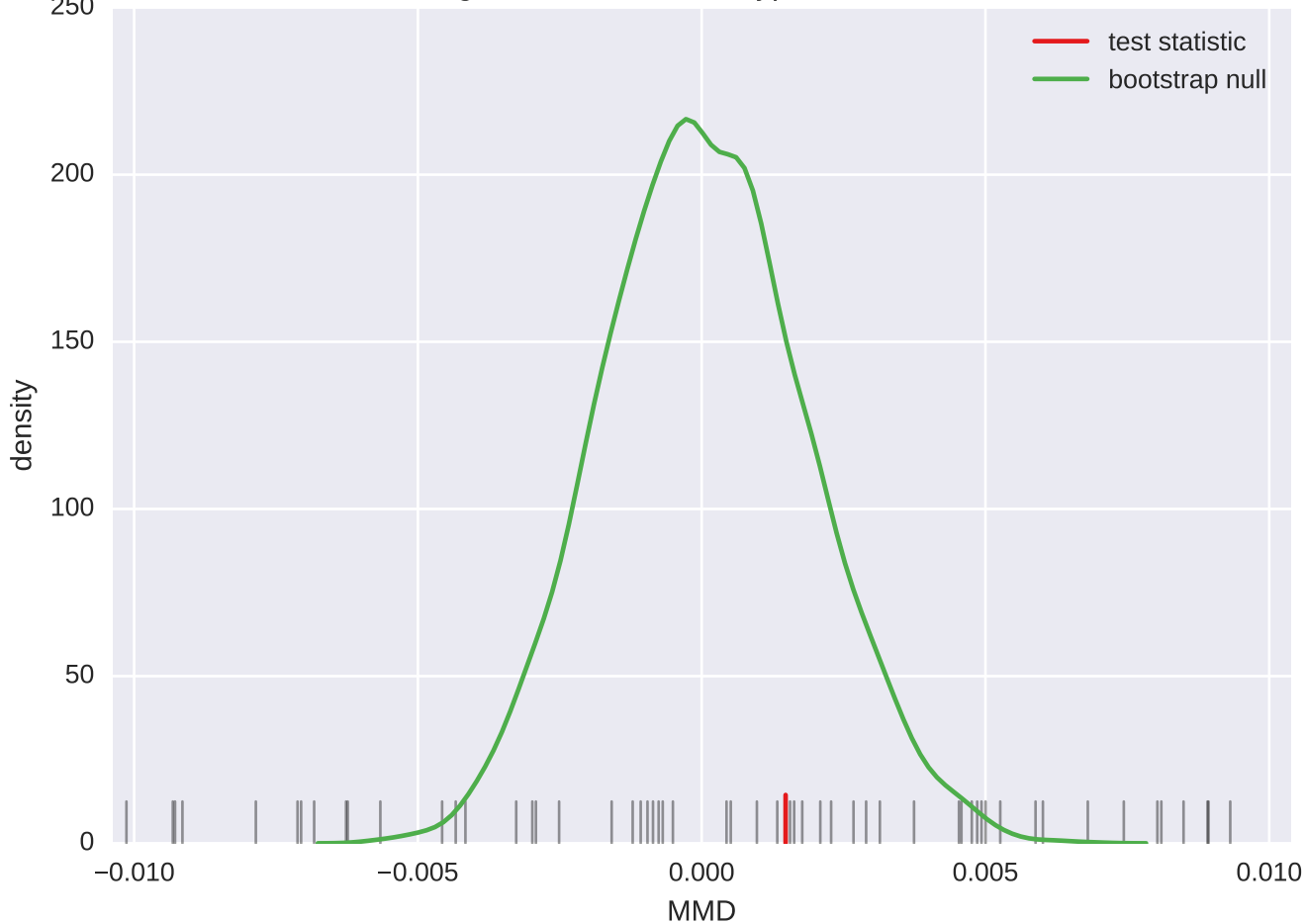
data generated from null hypothesis, $B = 207$



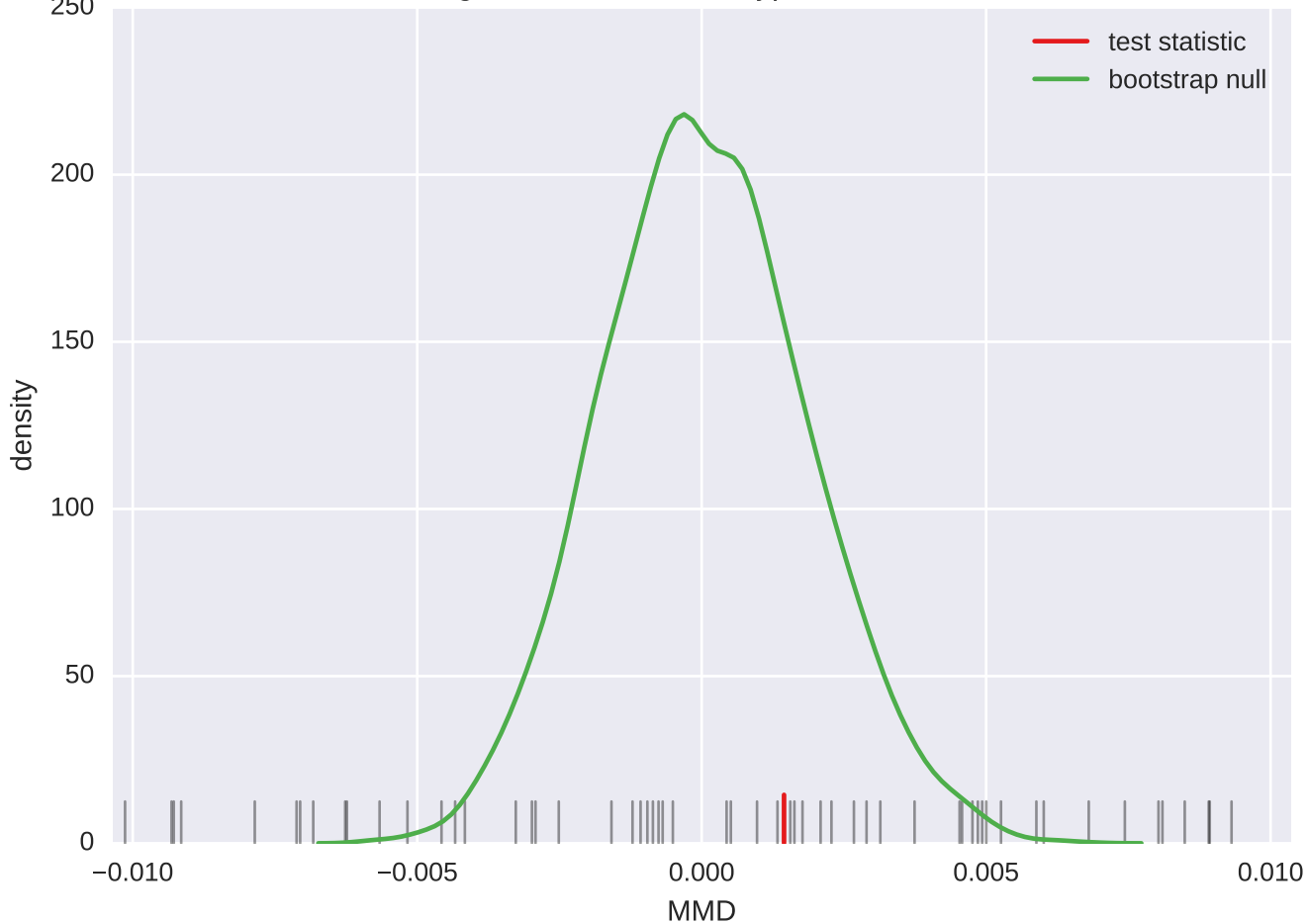
data generated from null hypothesis, $B = 208$



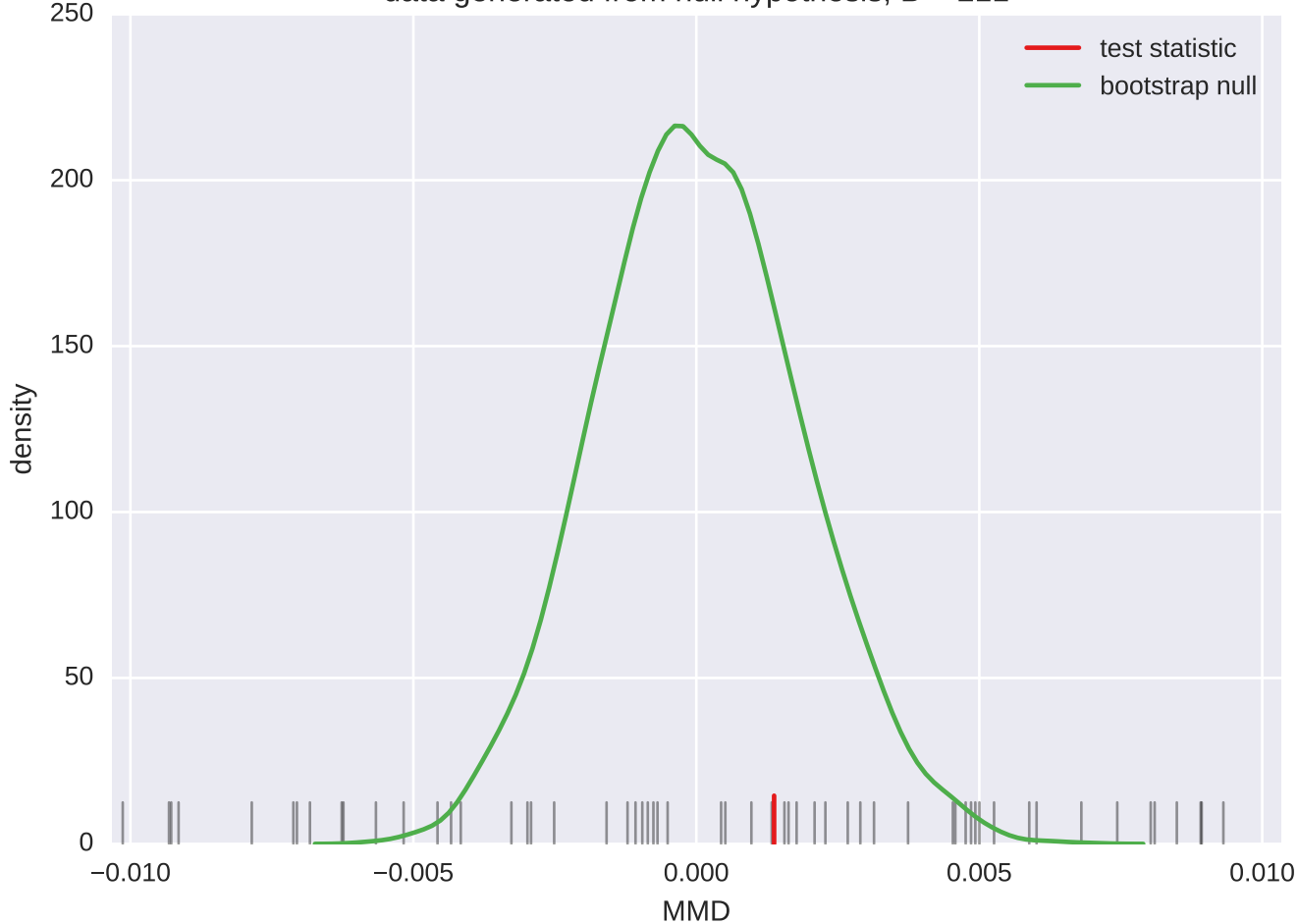
data generated from null hypothesis, $B = 209$



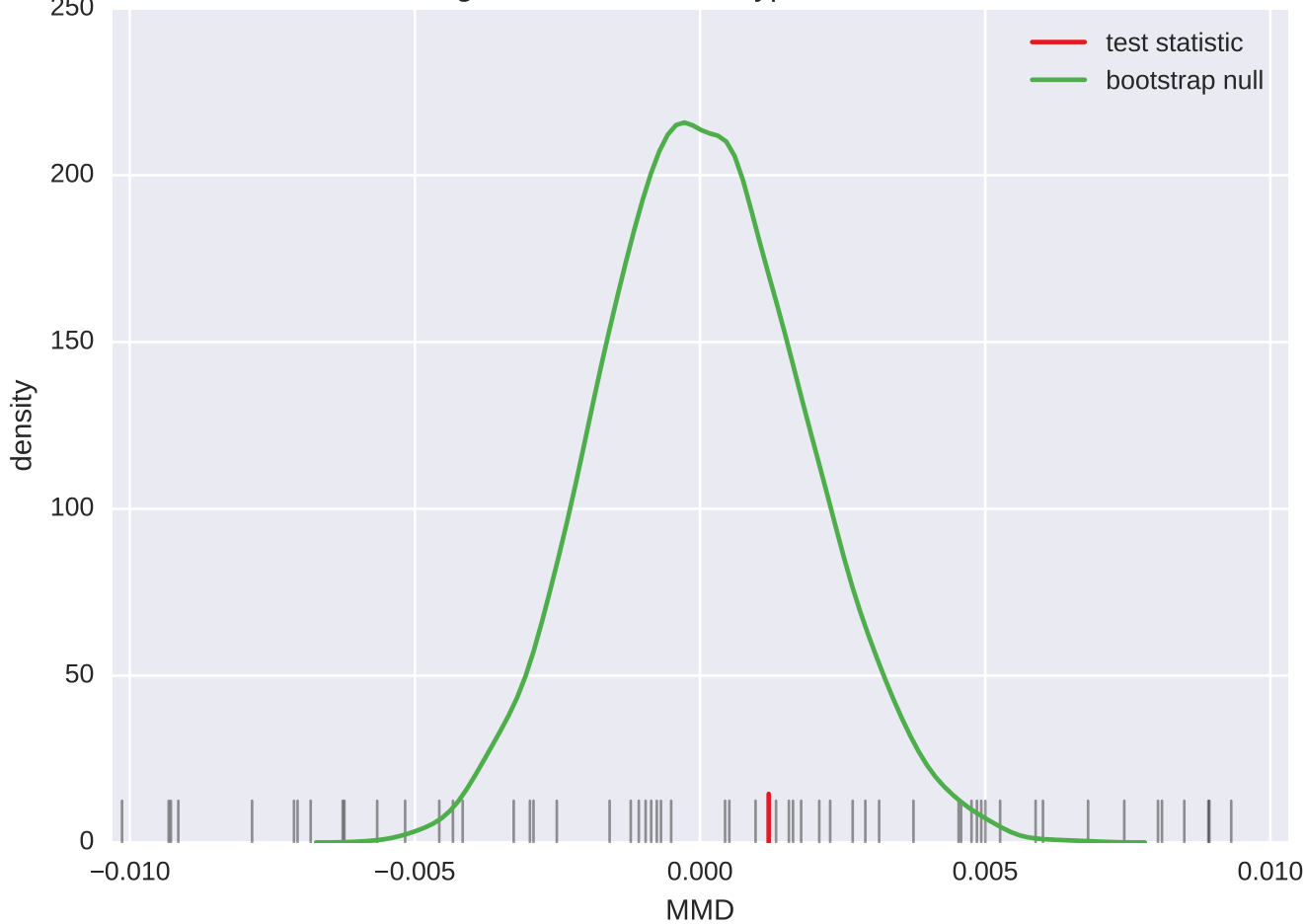
data generated from null hypothesis, $B = 210$



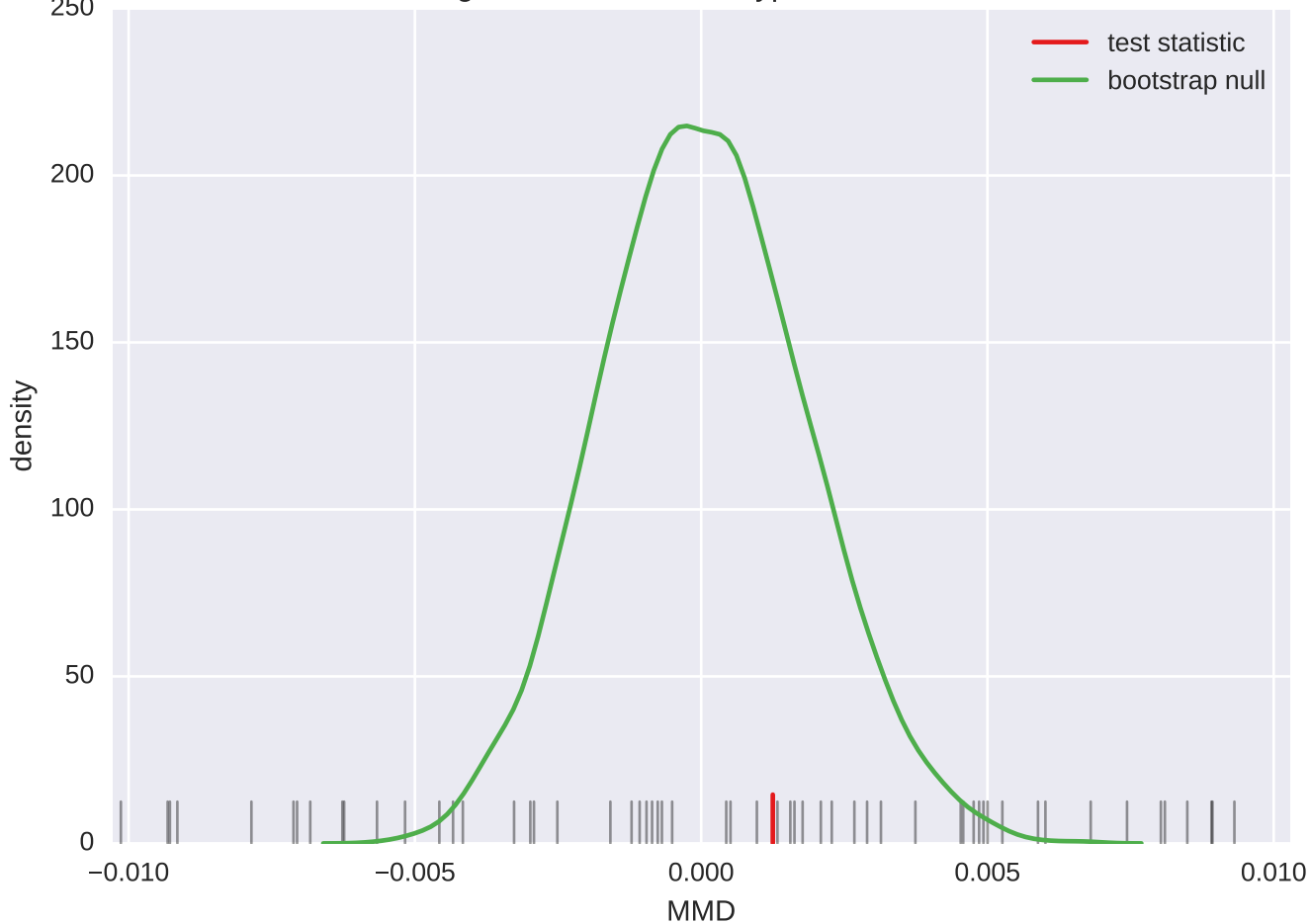
data generated from null hypothesis, $B = 211$



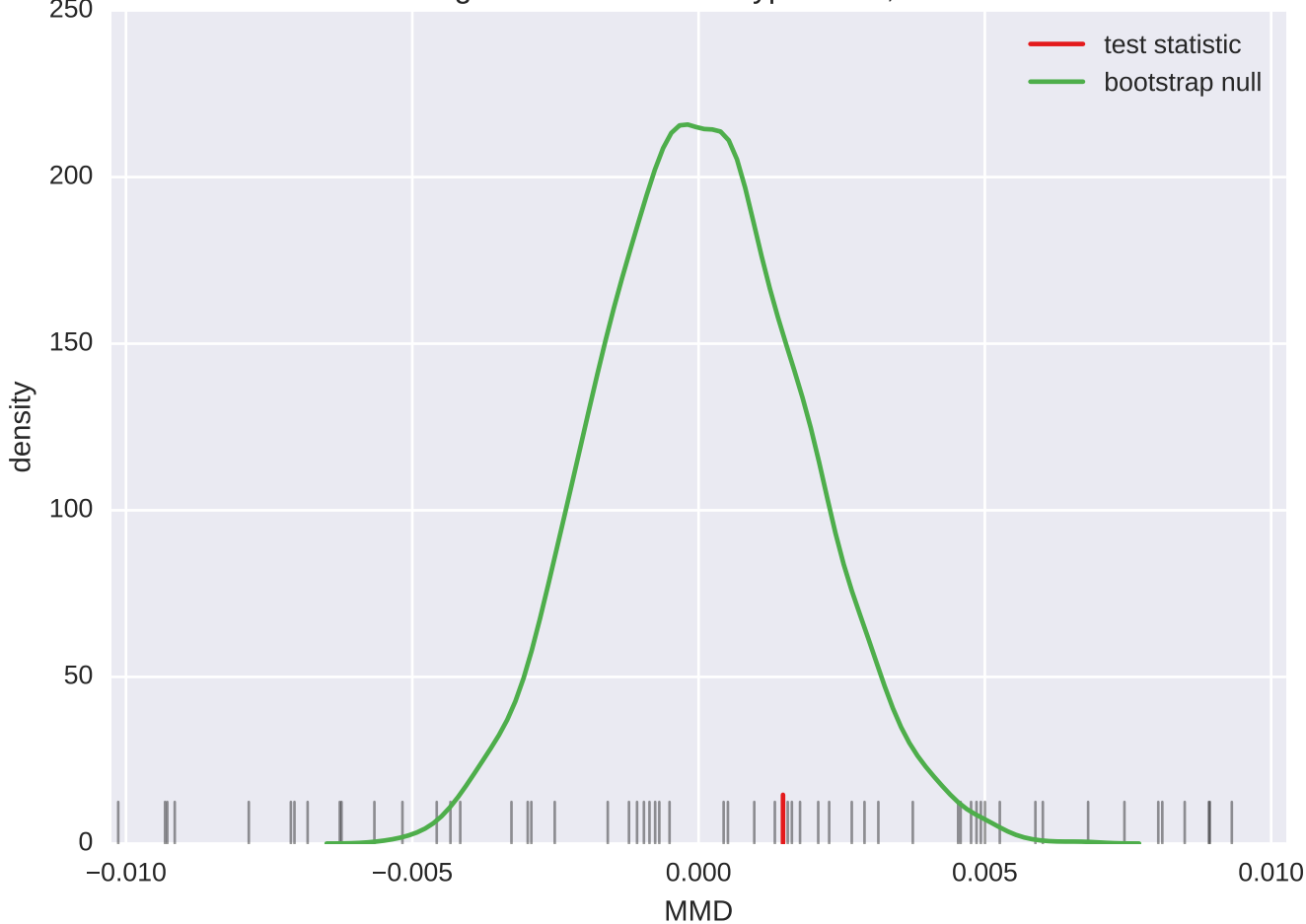
data generated from null hypothesis, $B = 212$



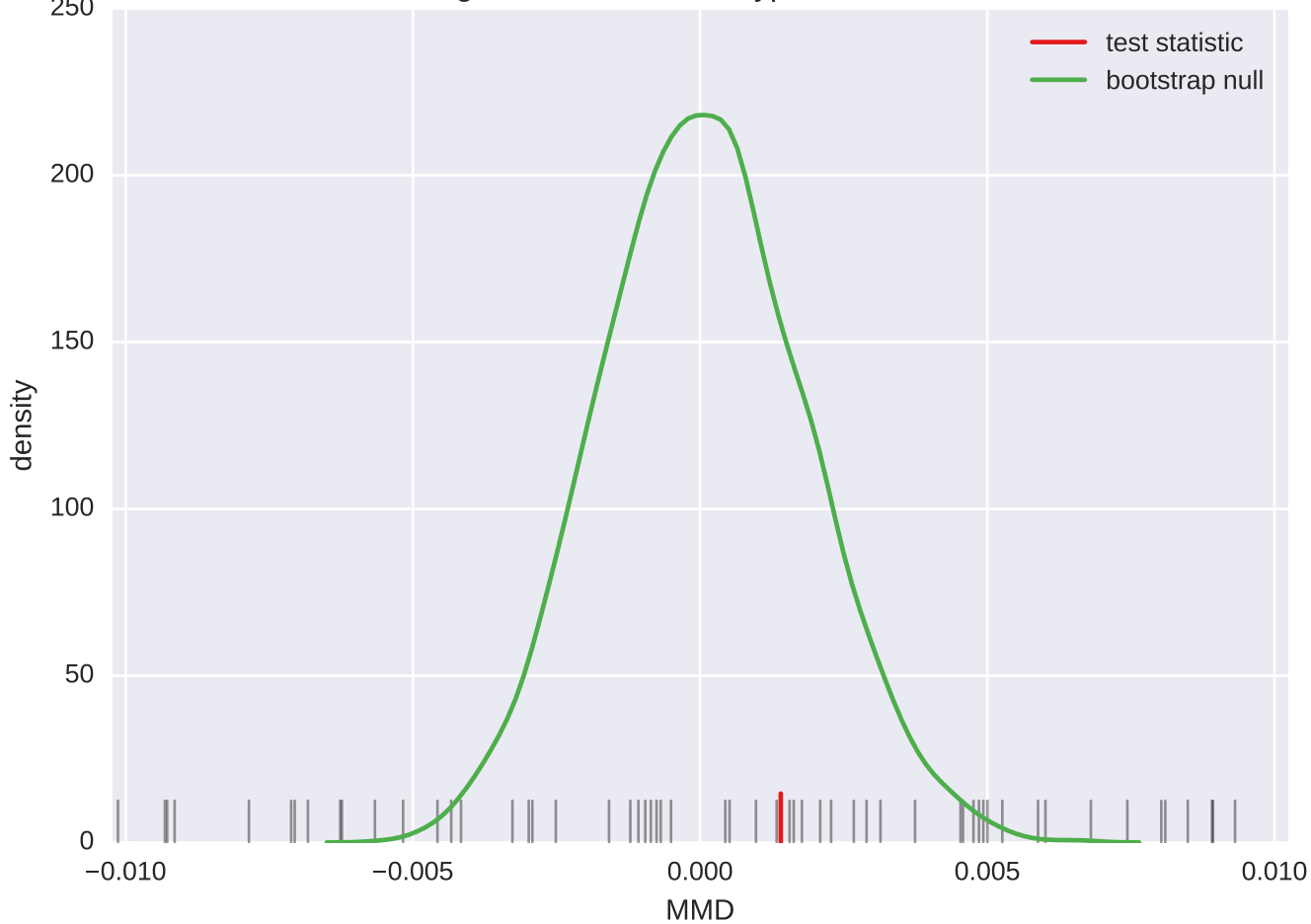
data generated from null hypothesis, $B = 213$



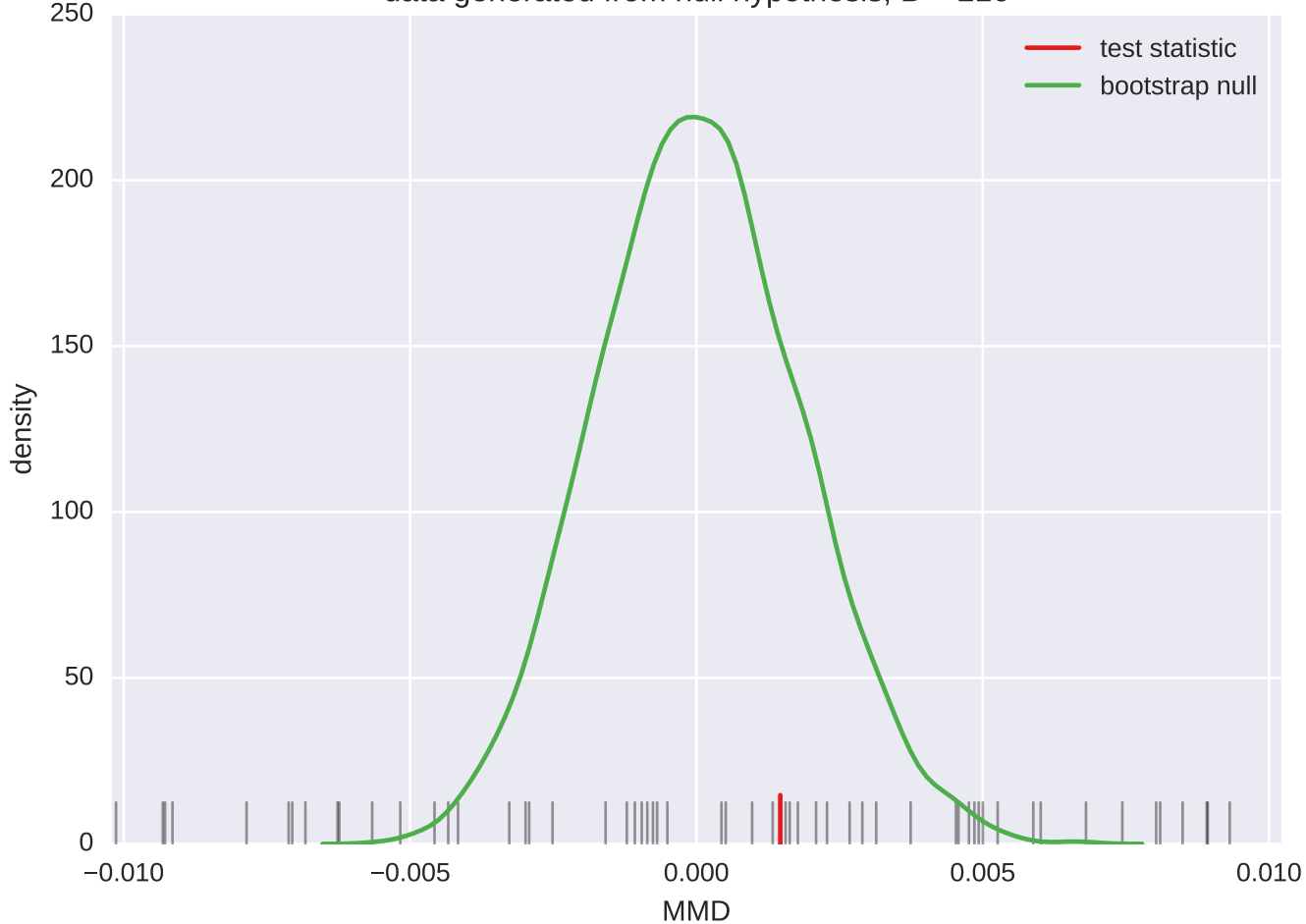
data generated from null hypothesis, $B = 214$



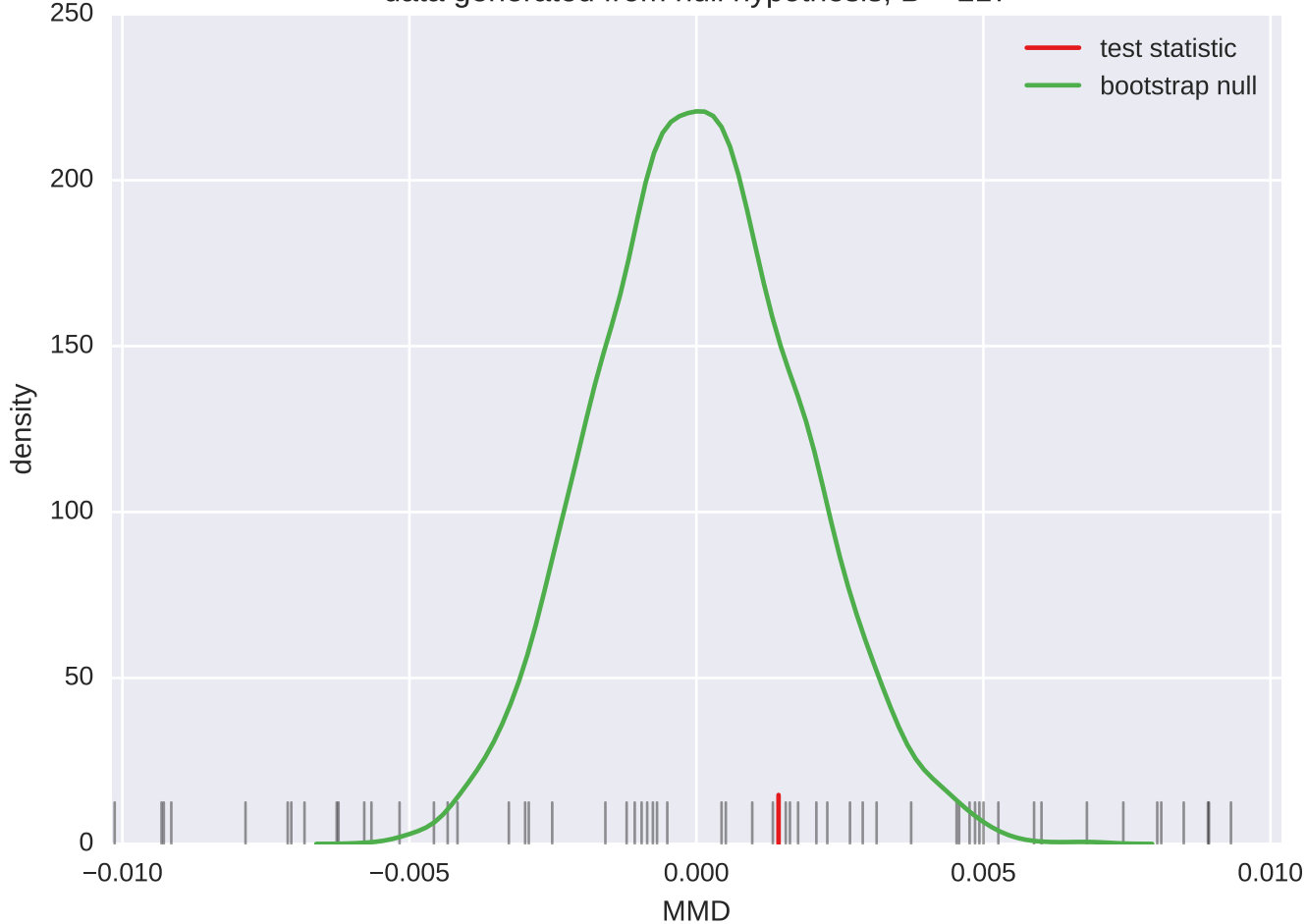
data generated from null hypothesis, $B = 215$



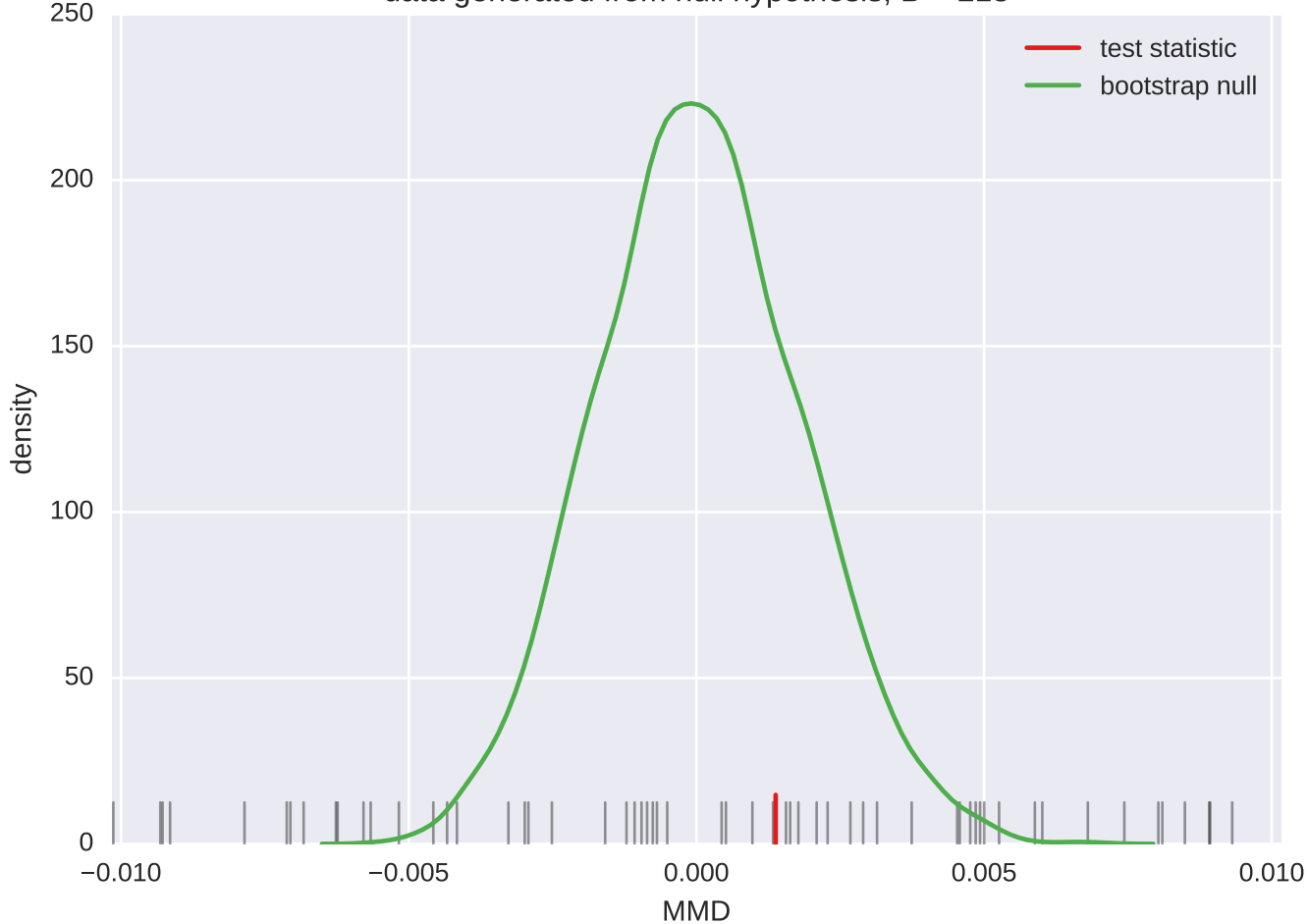
data generated from null hypothesis, $B = 216$



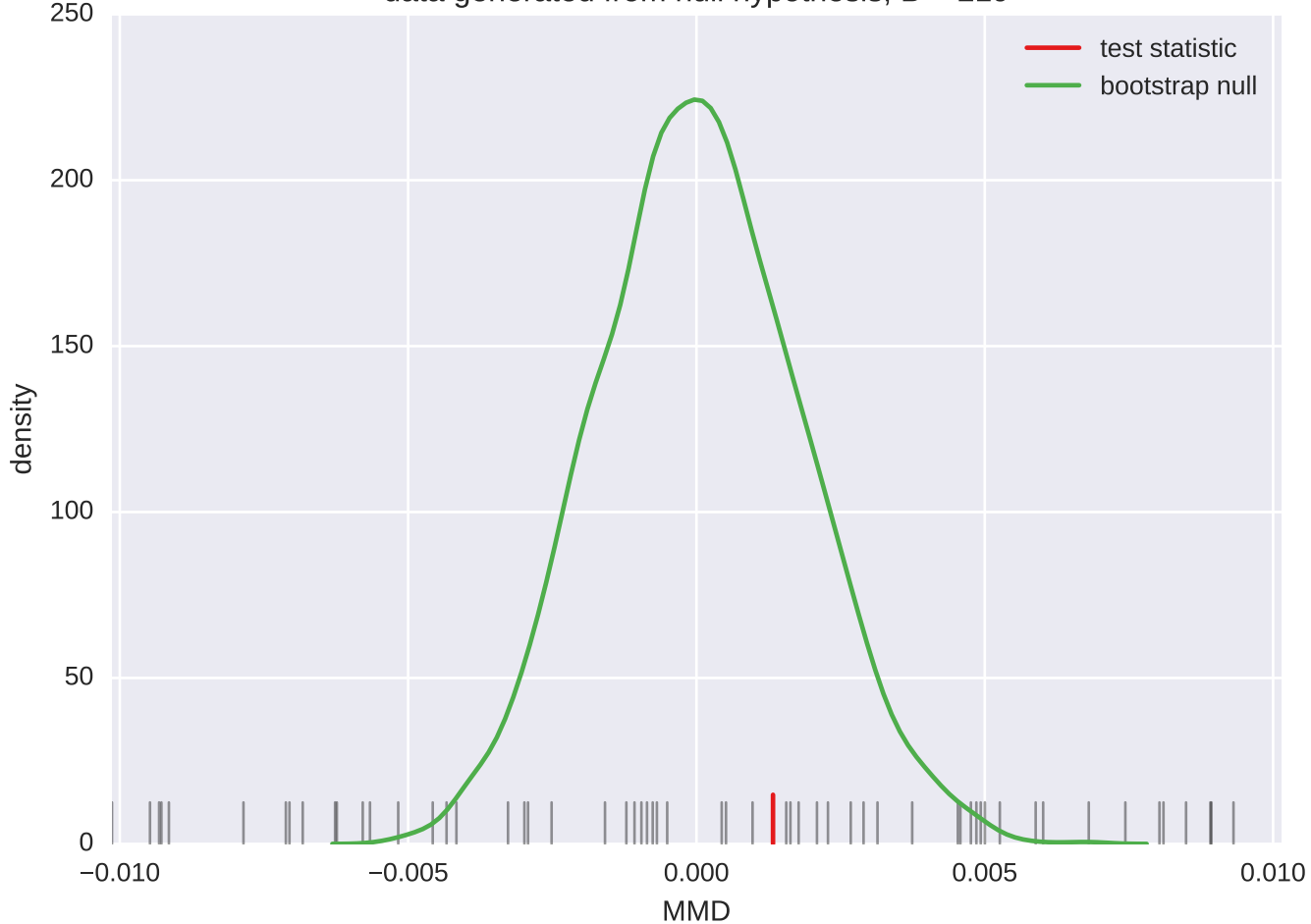
data generated from null hypothesis, $B = 217$



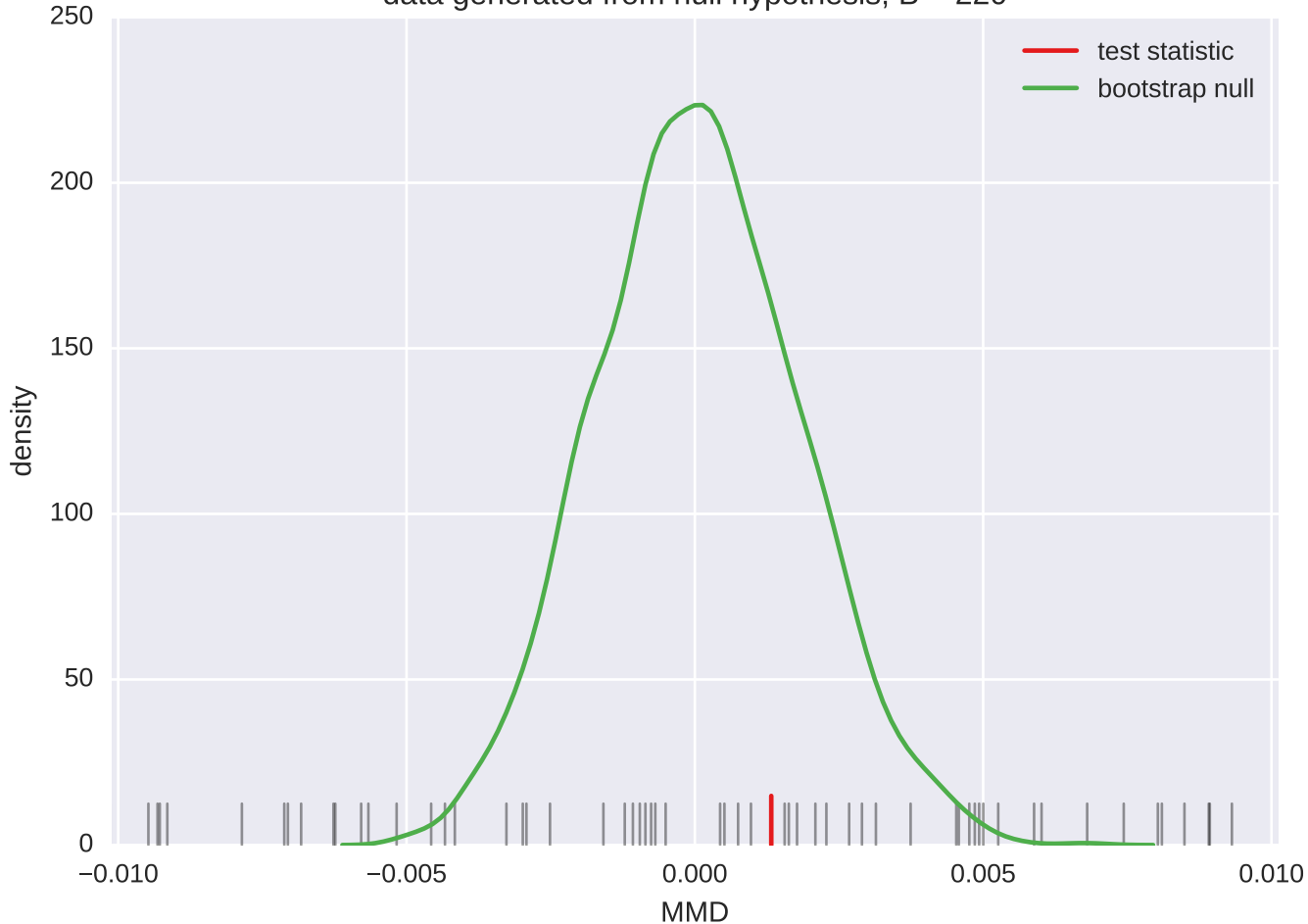
data generated from null hypothesis, $B = 218$



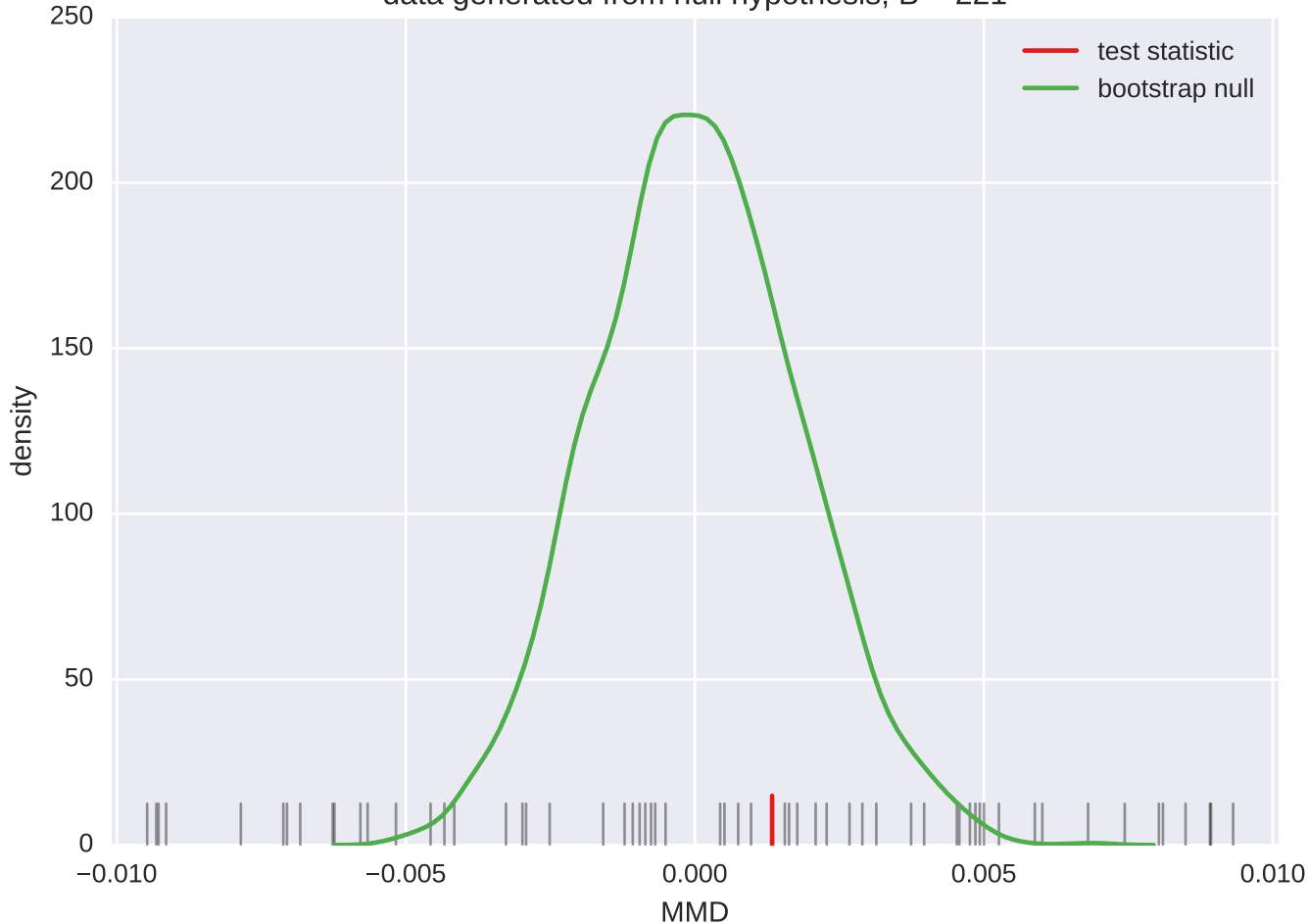
data generated from null hypothesis, $B = 219$



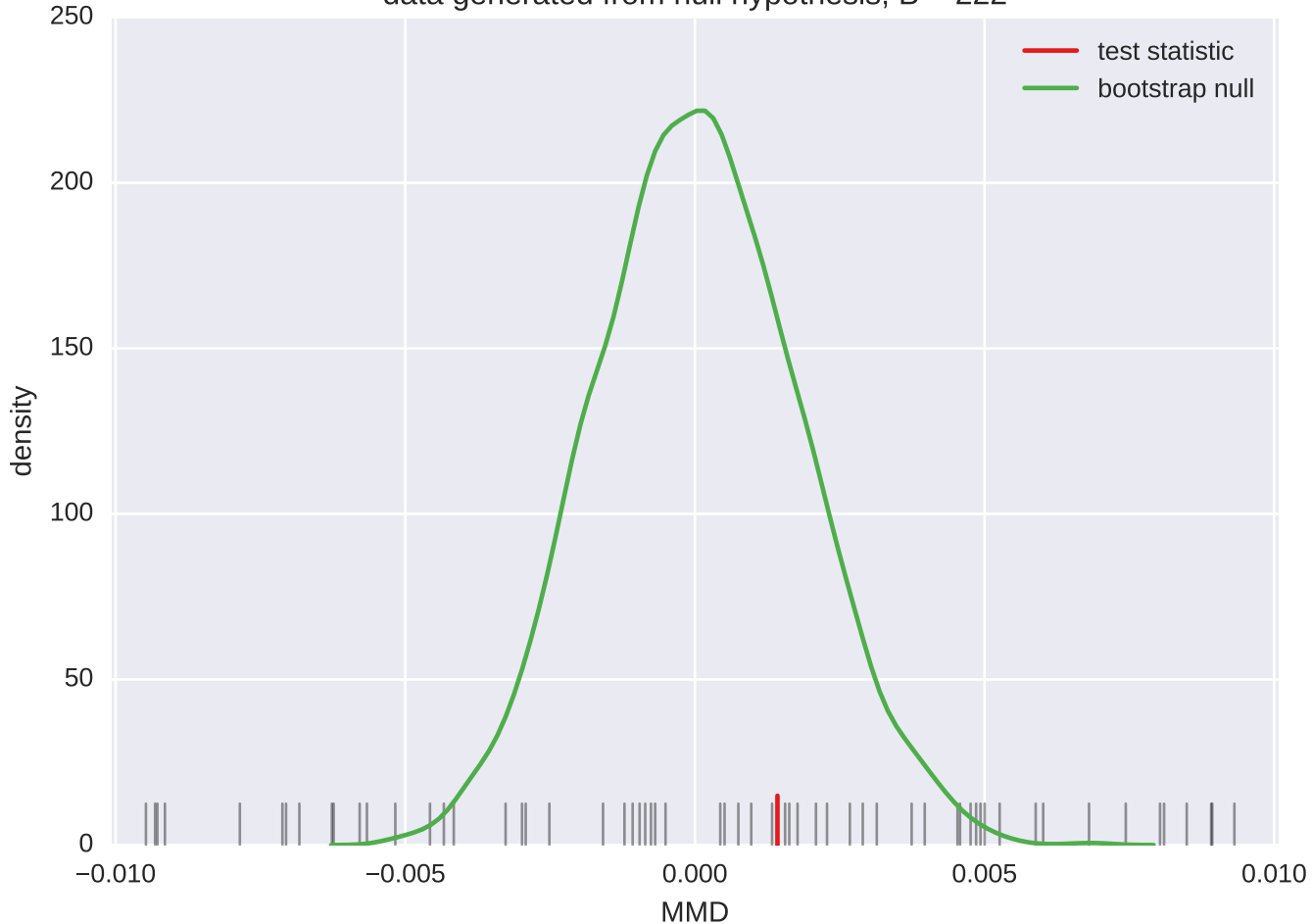
data generated from null hypothesis, $B = 220$



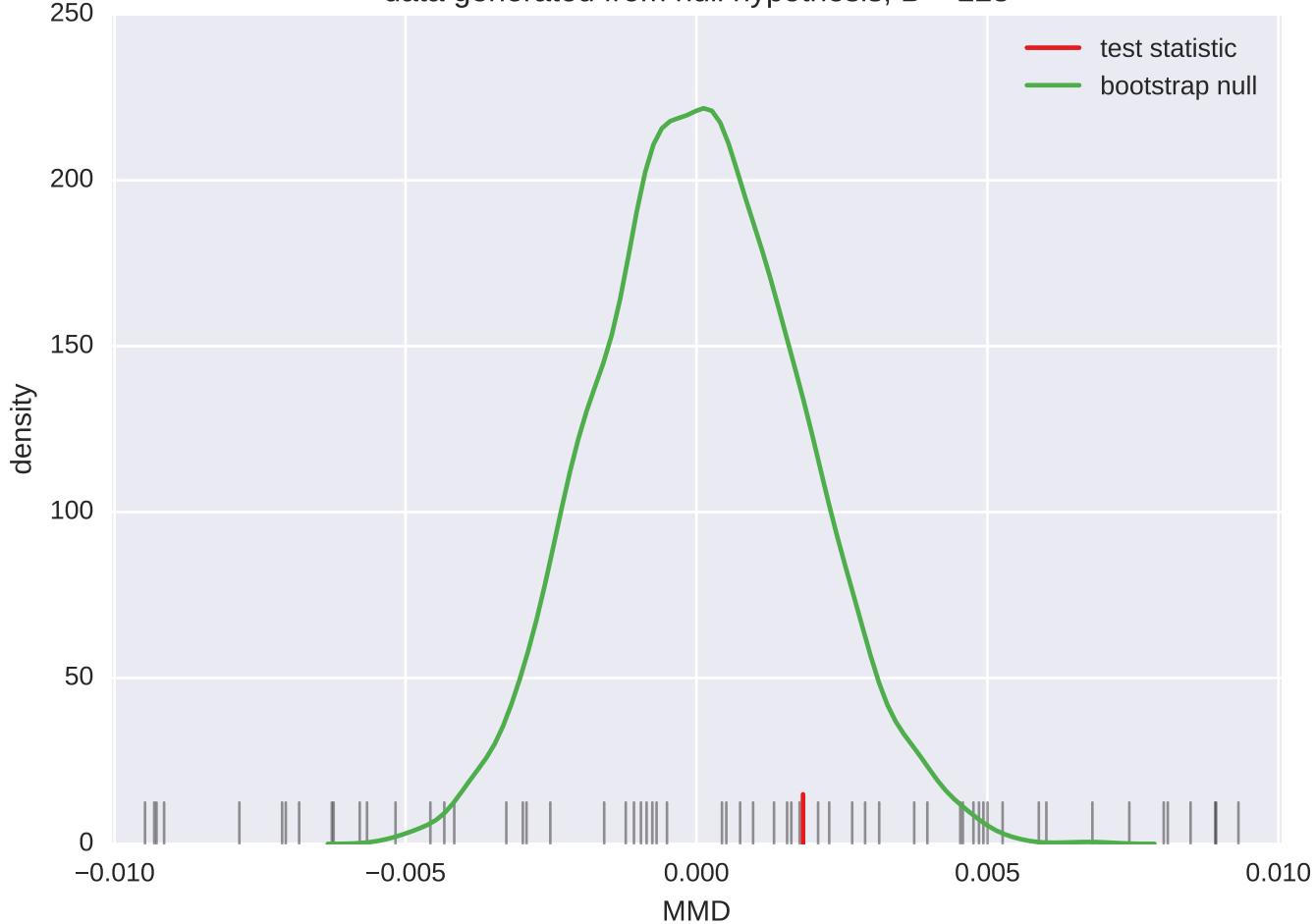
data generated from null hypothesis, $B = 221$



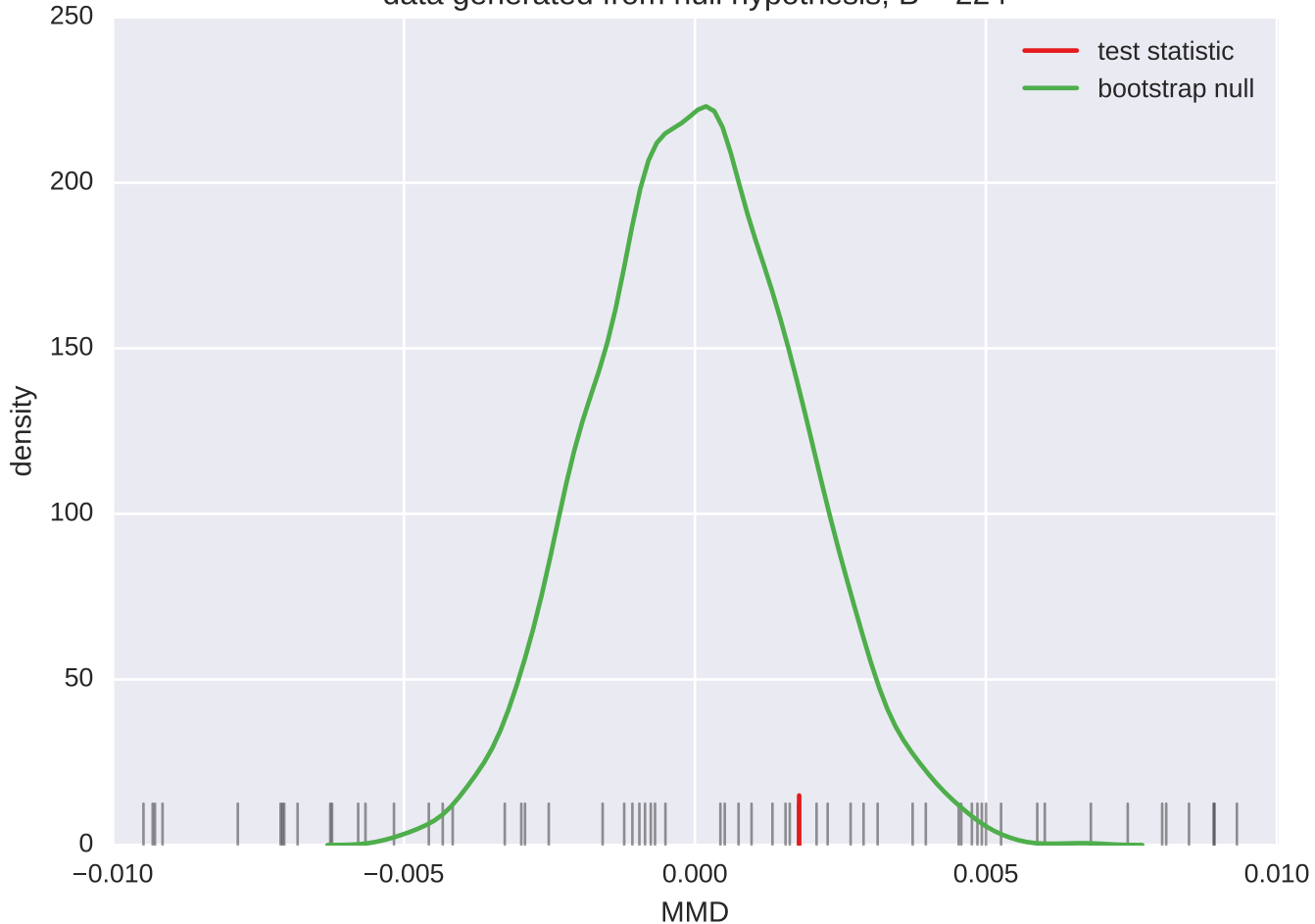
data generated from null hypothesis, $B = 222$



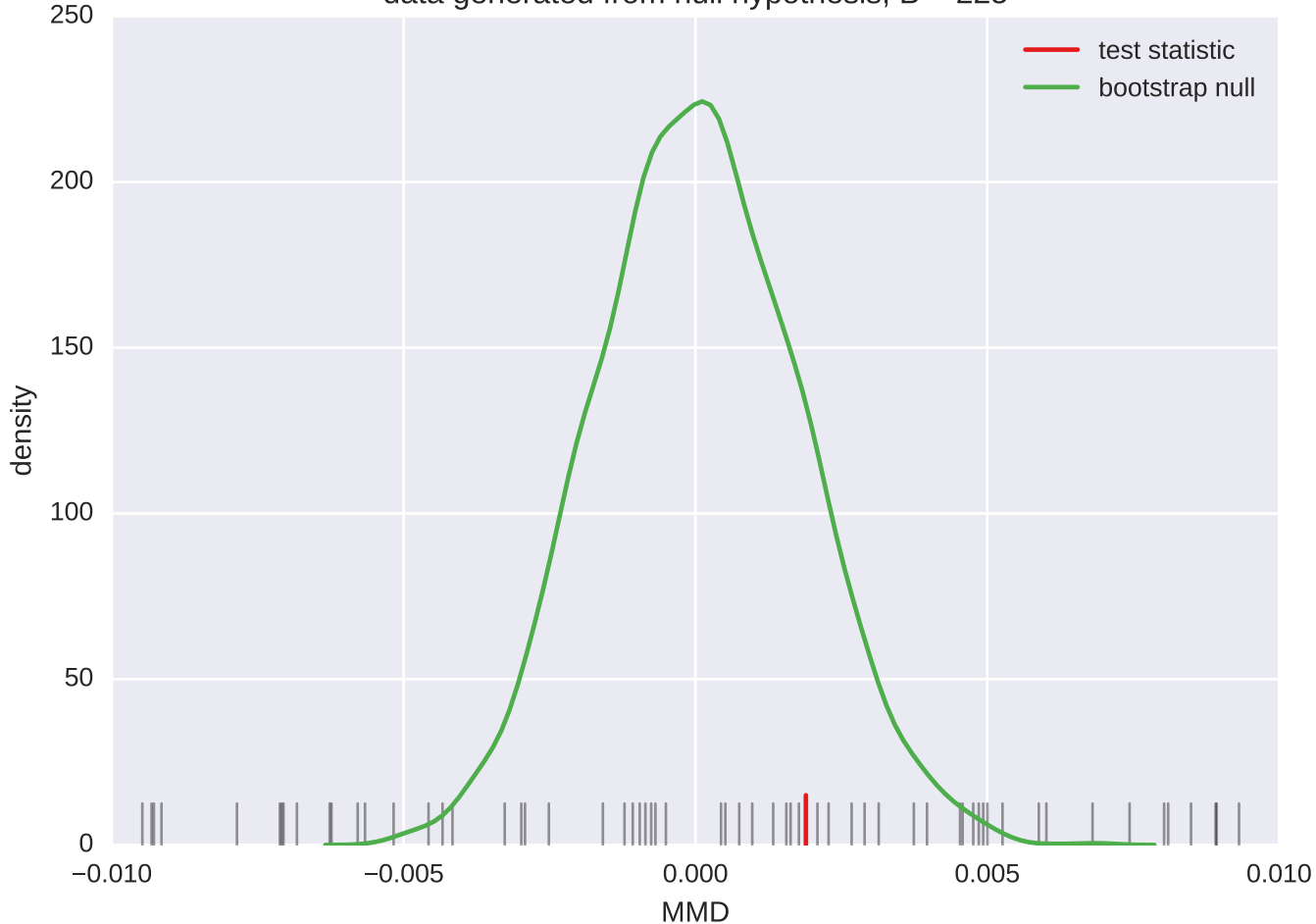
data generated from null hypothesis, $B = 223$



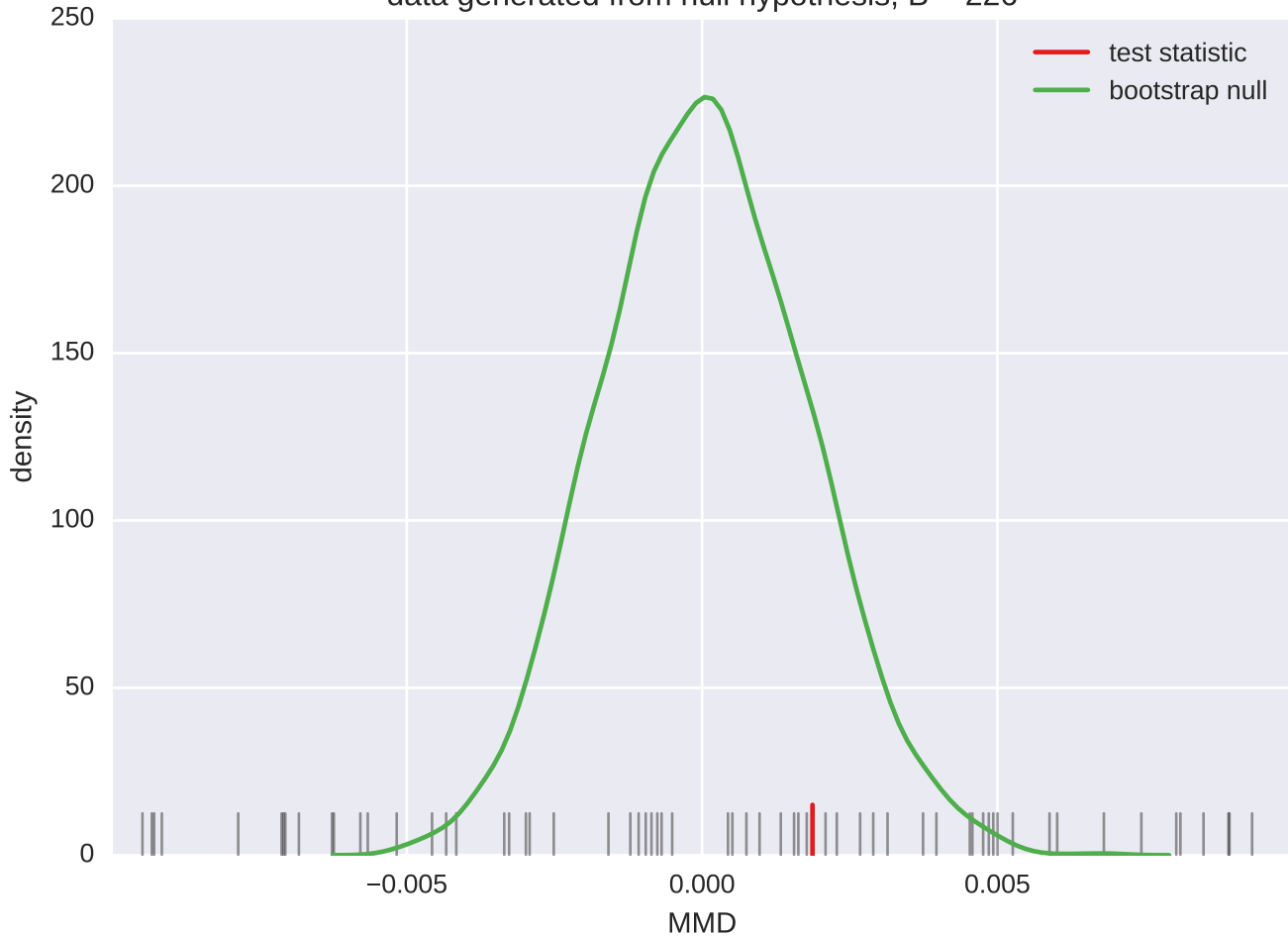
data generated from null hypothesis, $B = 224$



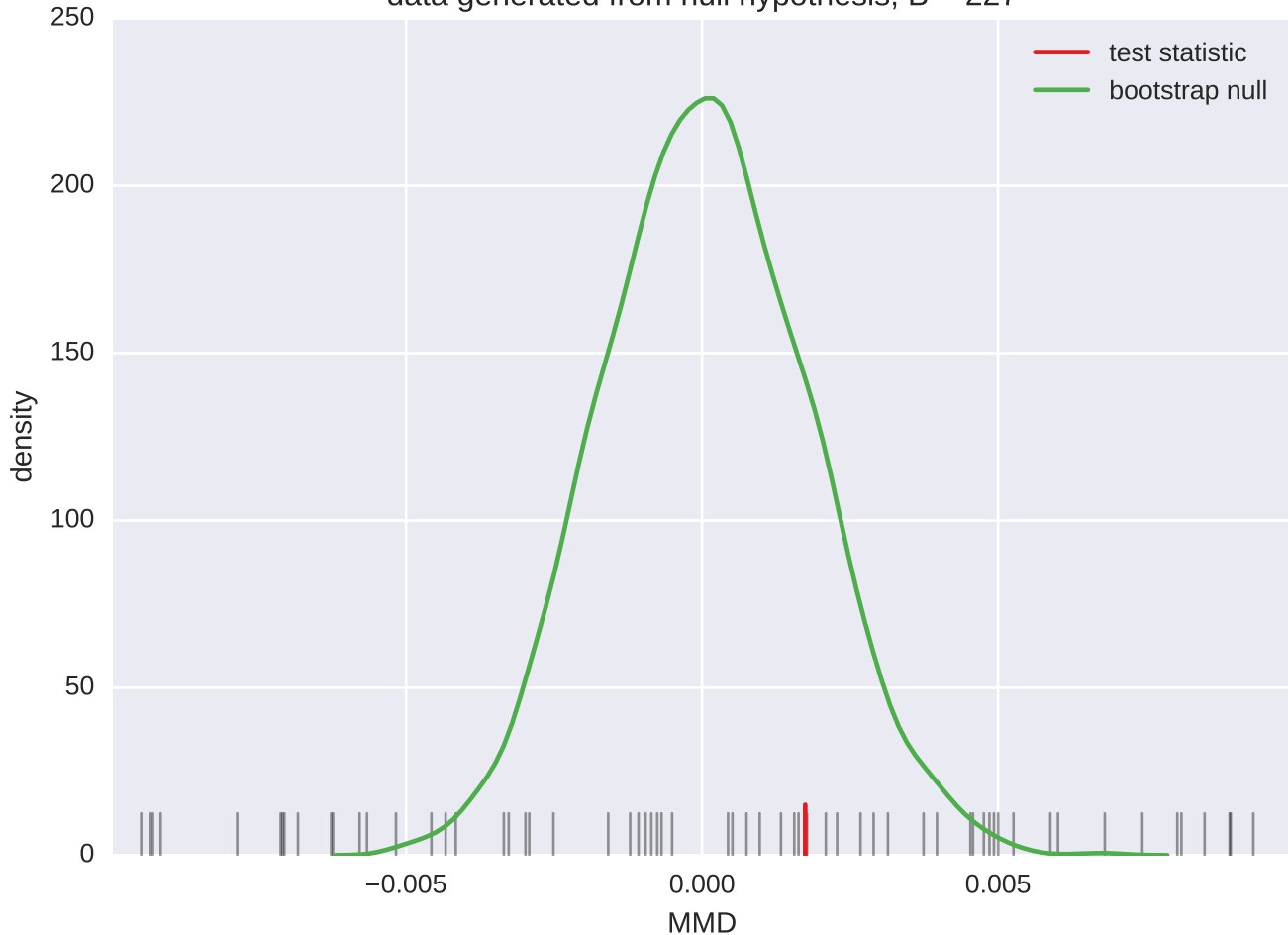
data generated from null hypothesis, $B = 225$



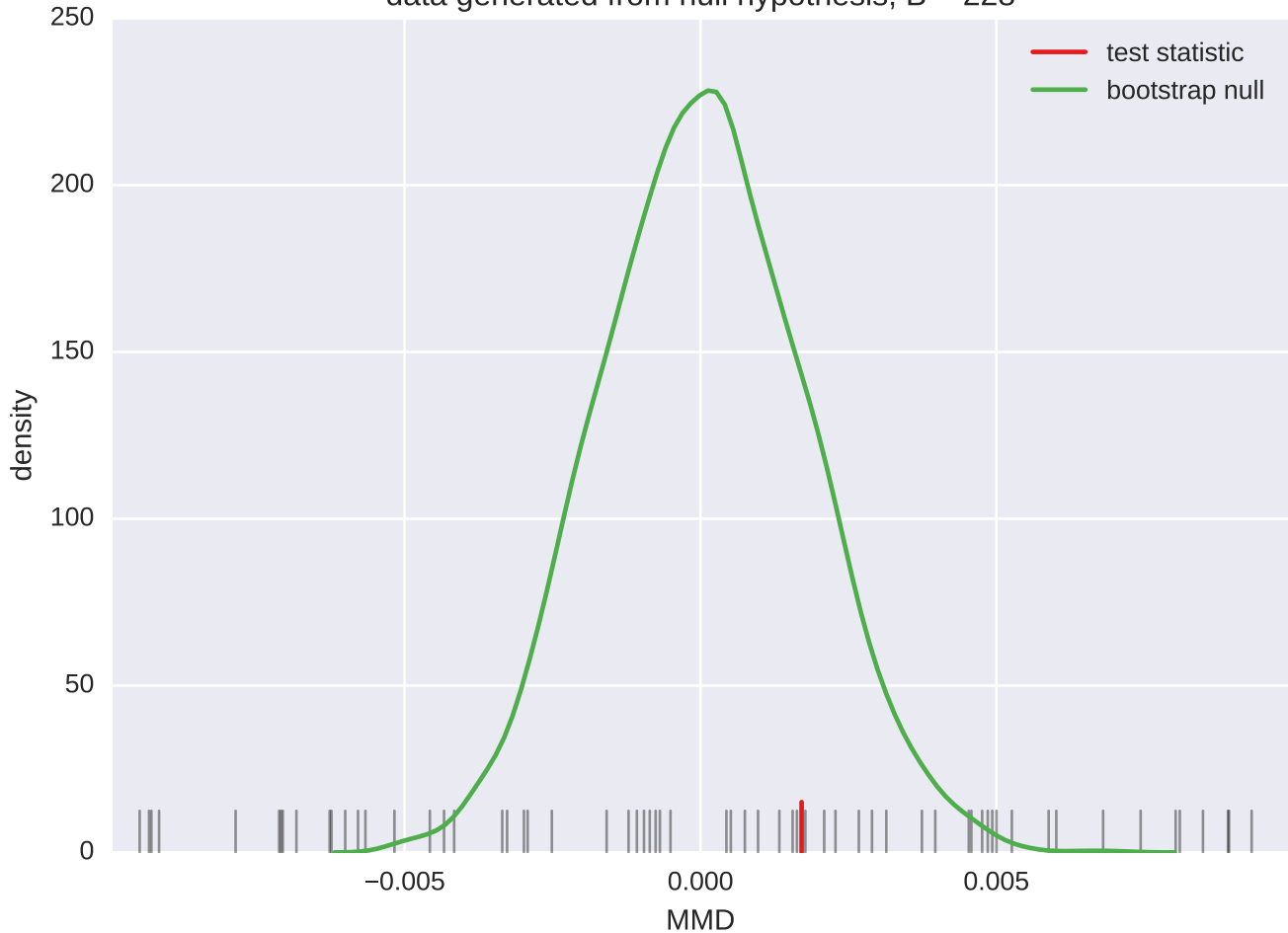
data generated from null hypothesis, $B = 226$



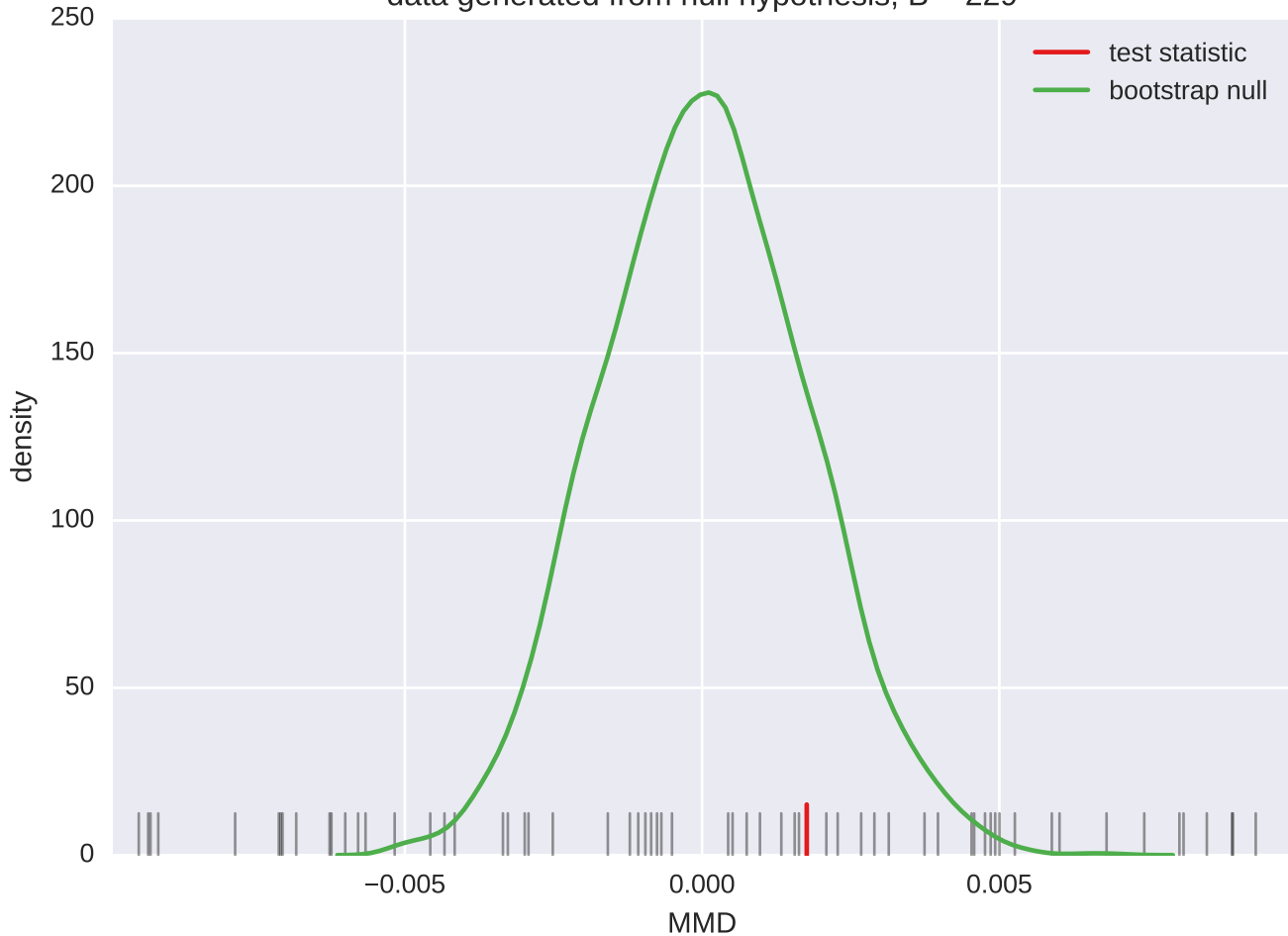
data generated from null hypothesis, $B = 227$



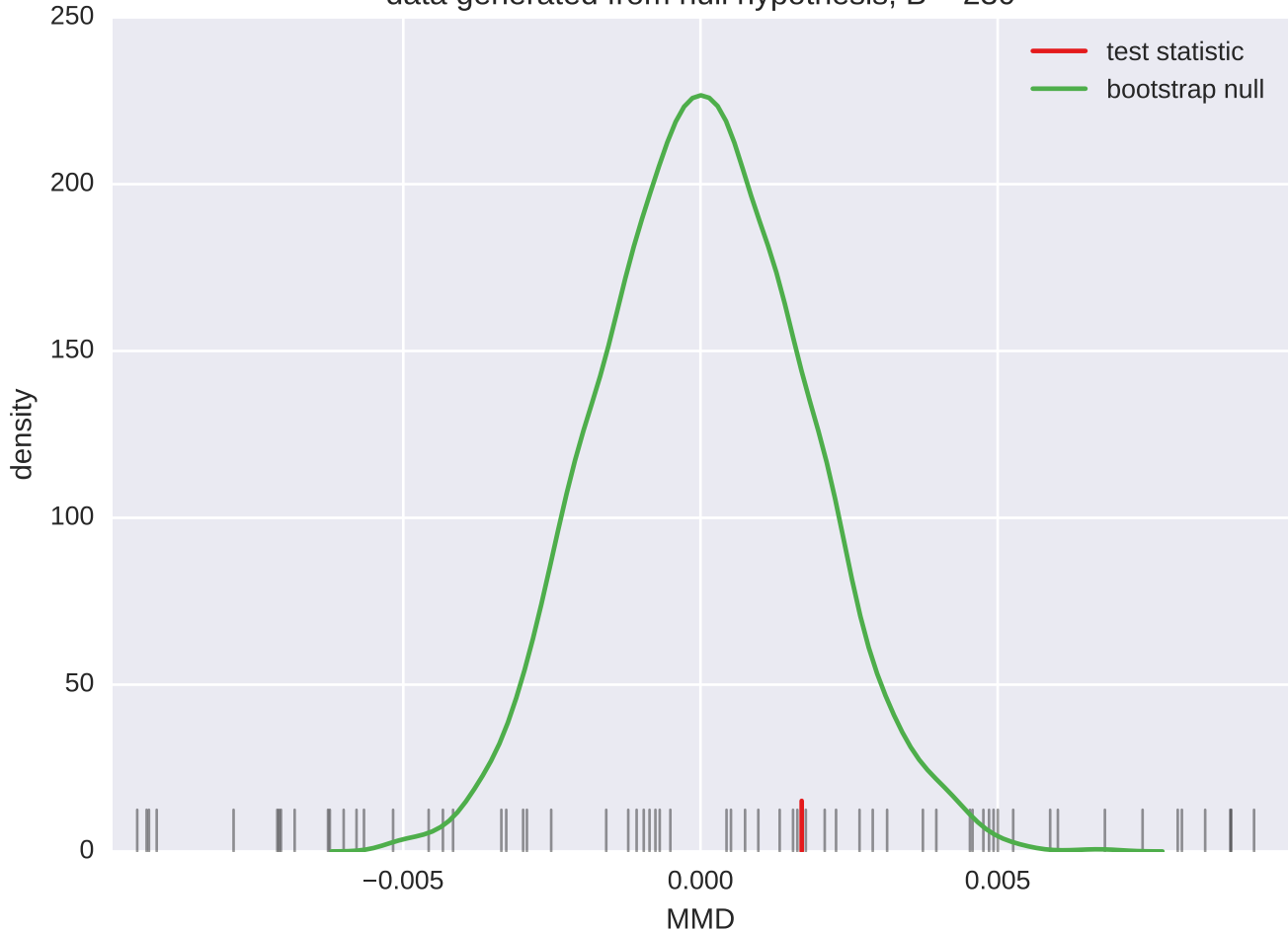
data generated from null hypothesis, $B = 228$



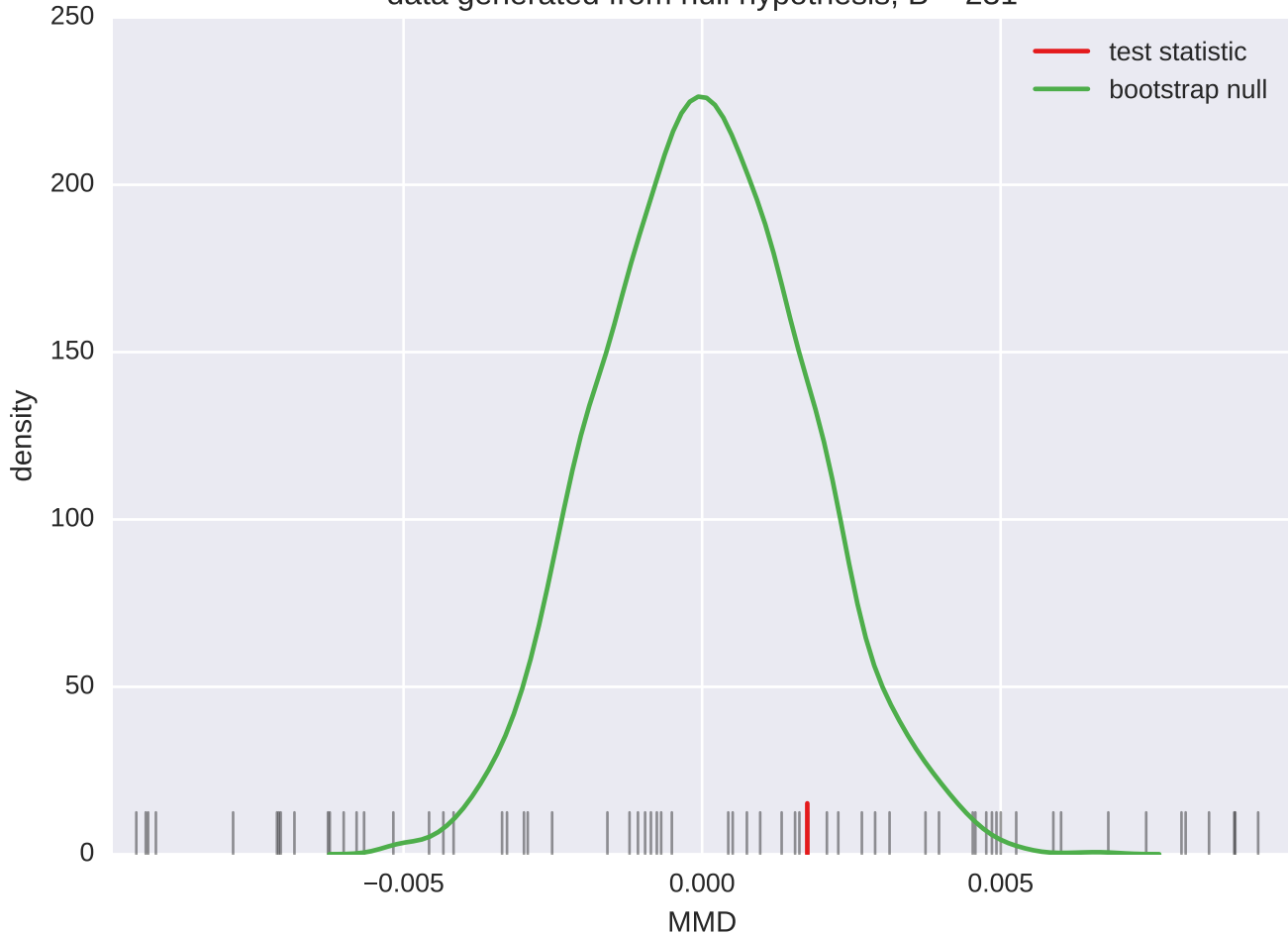
data generated from null hypothesis, $B = 229$



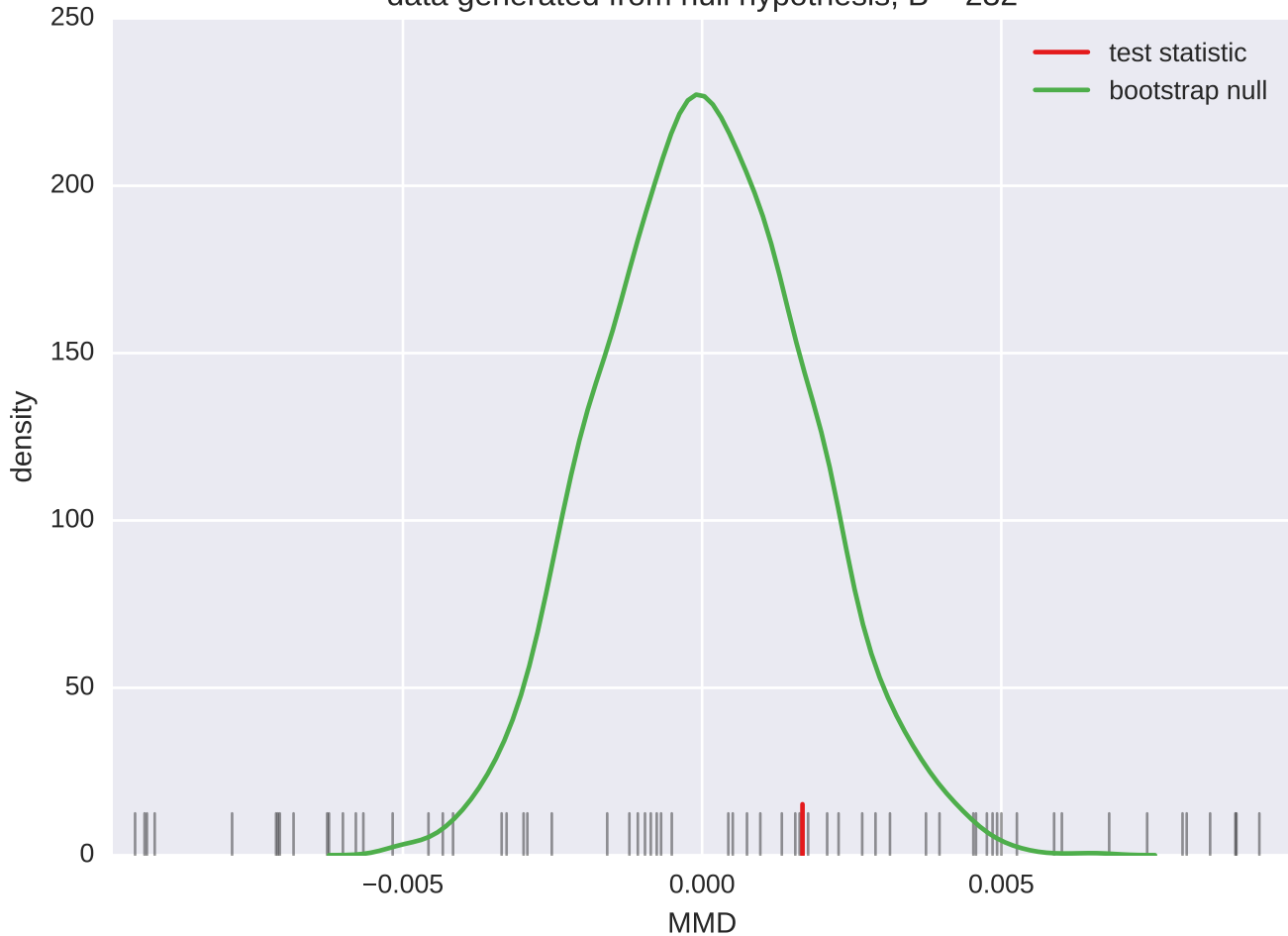
data generated from null hypothesis, $B = 230$



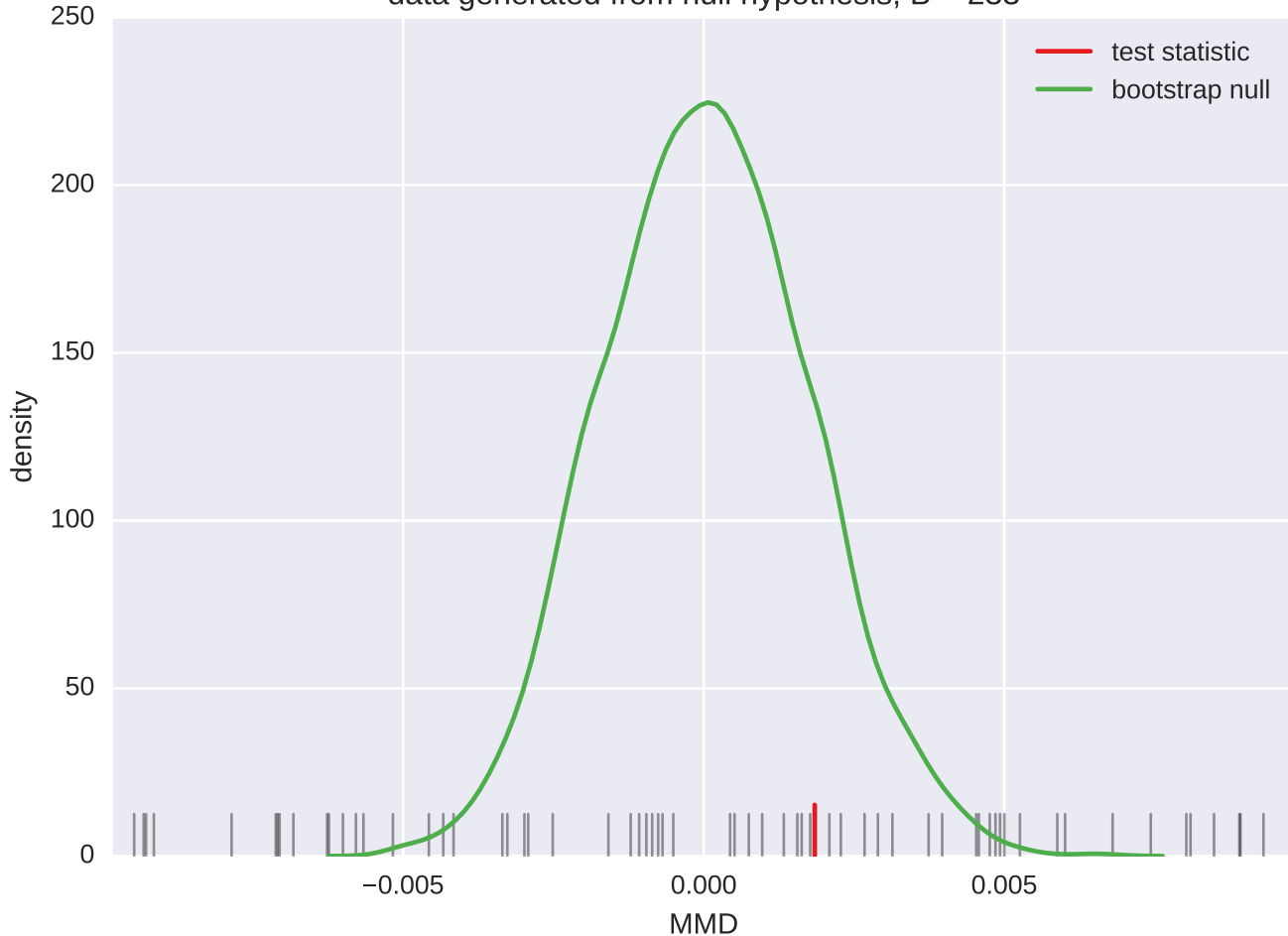
data generated from null hypothesis, $B = 231$



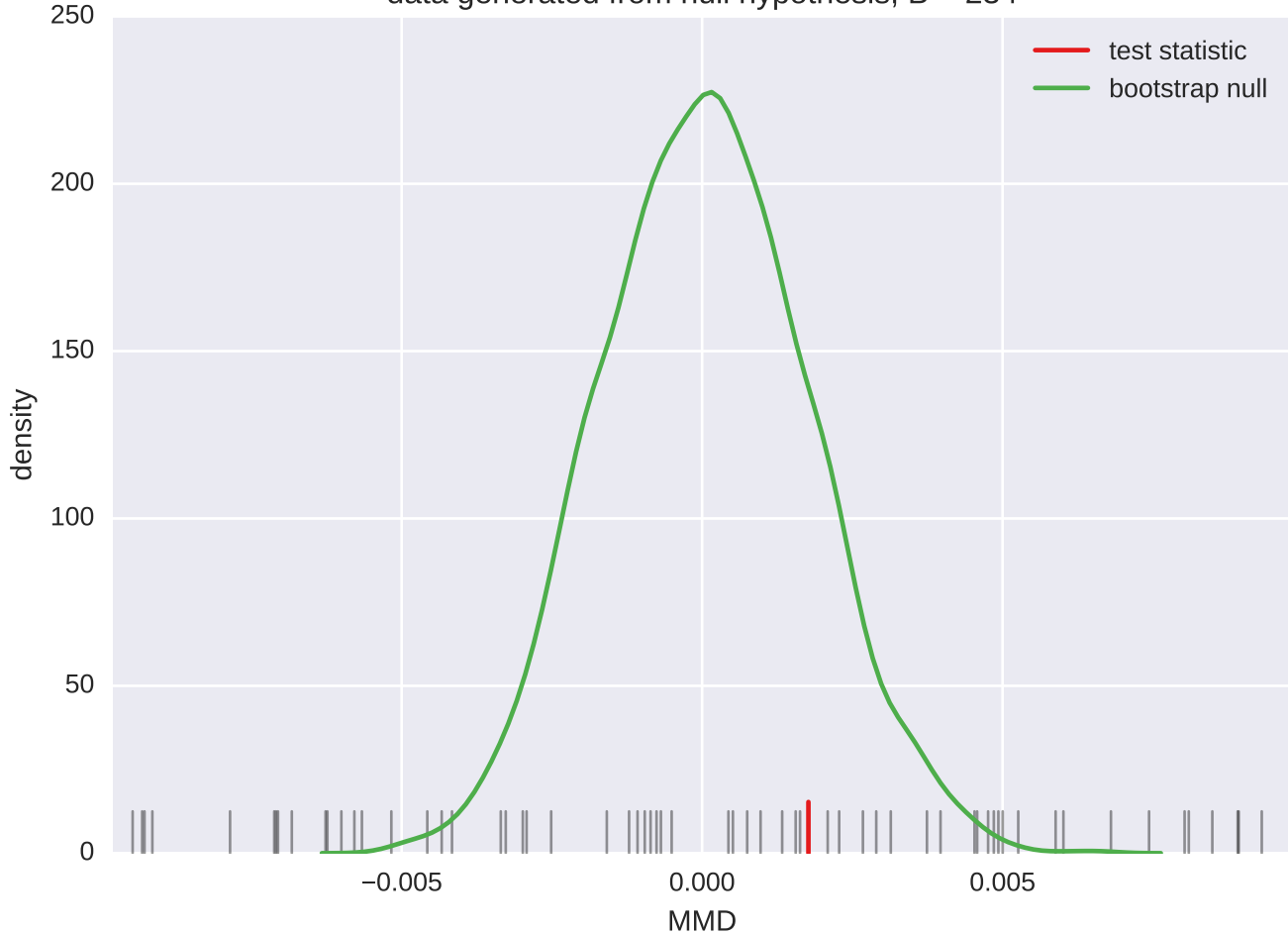
data generated from null hypothesis, $B = 232$



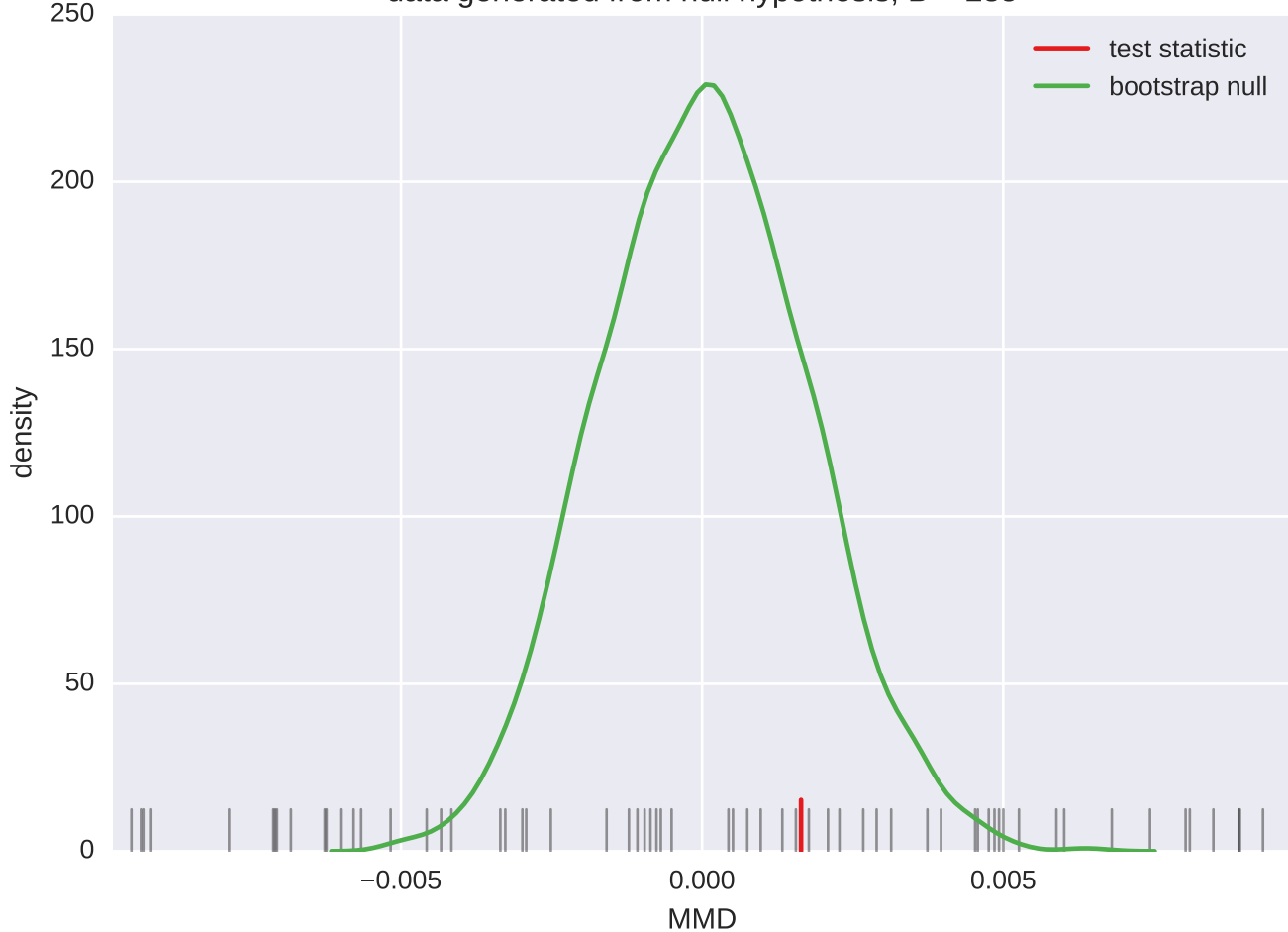
data generated from null hypothesis, B = 233



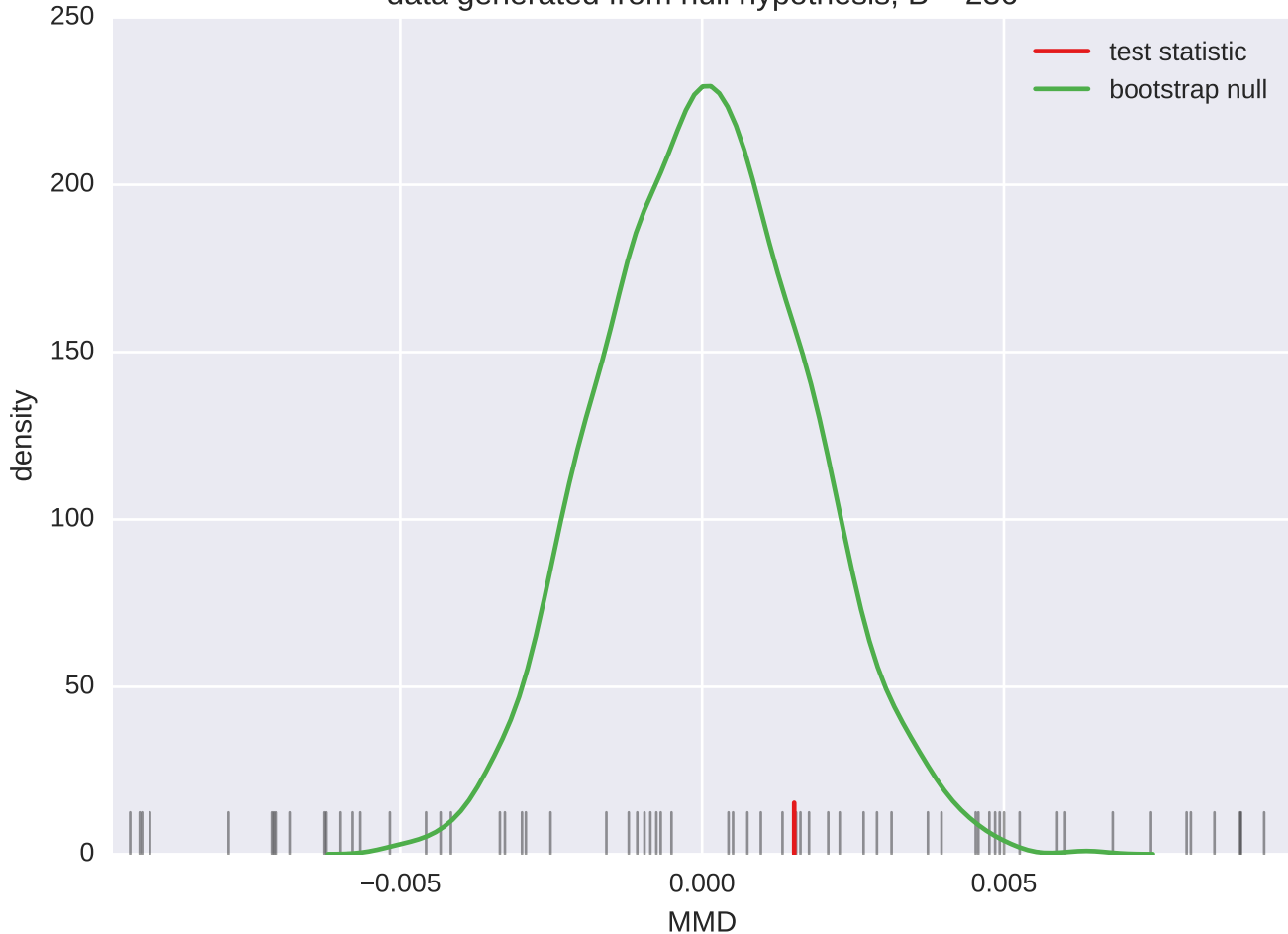
data generated from null hypothesis, $B = 234$



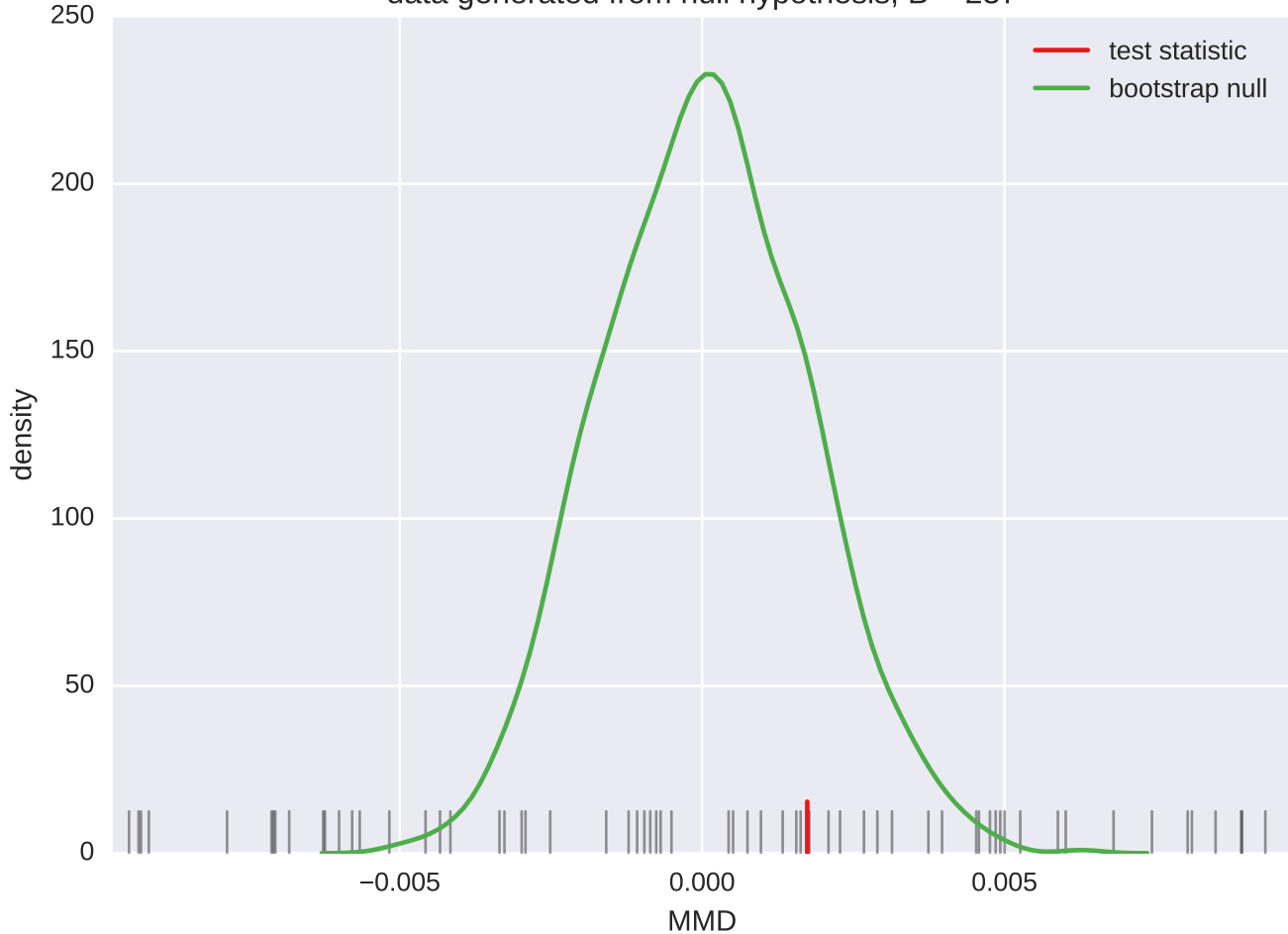
data generated from null hypothesis, $B = 235$



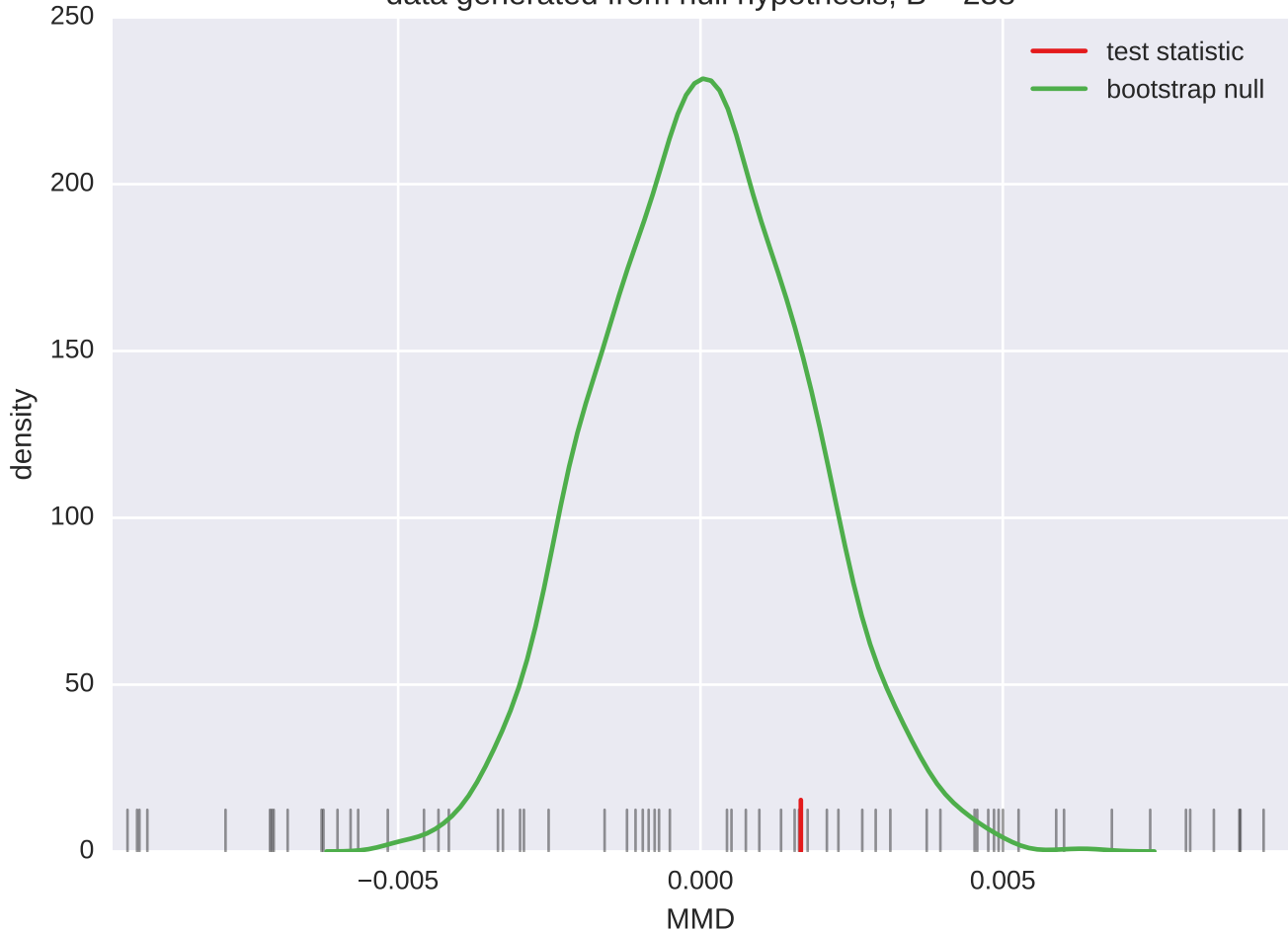
data generated from null hypothesis, $B = 236$



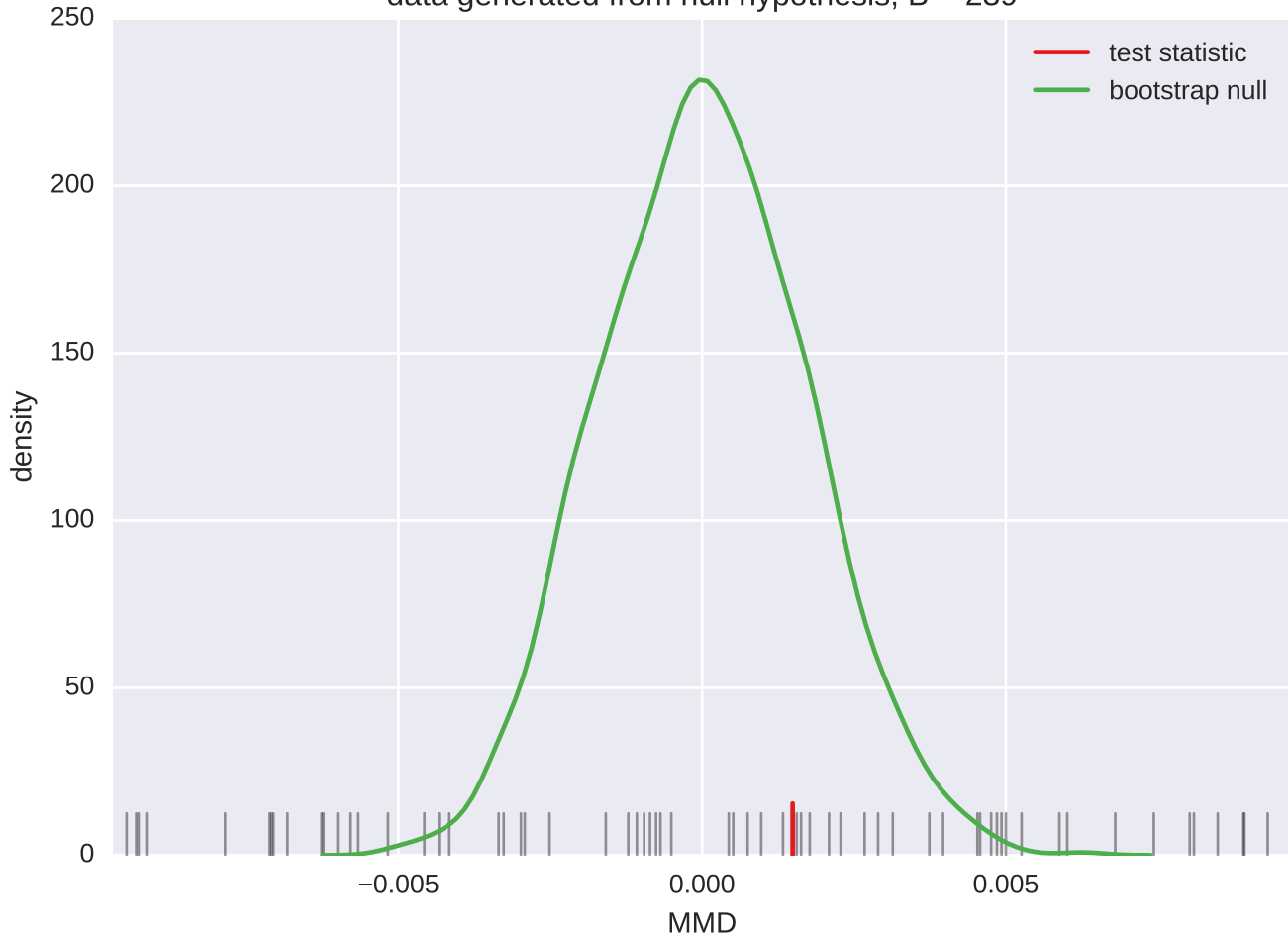
data generated from null hypothesis, $B = 237$

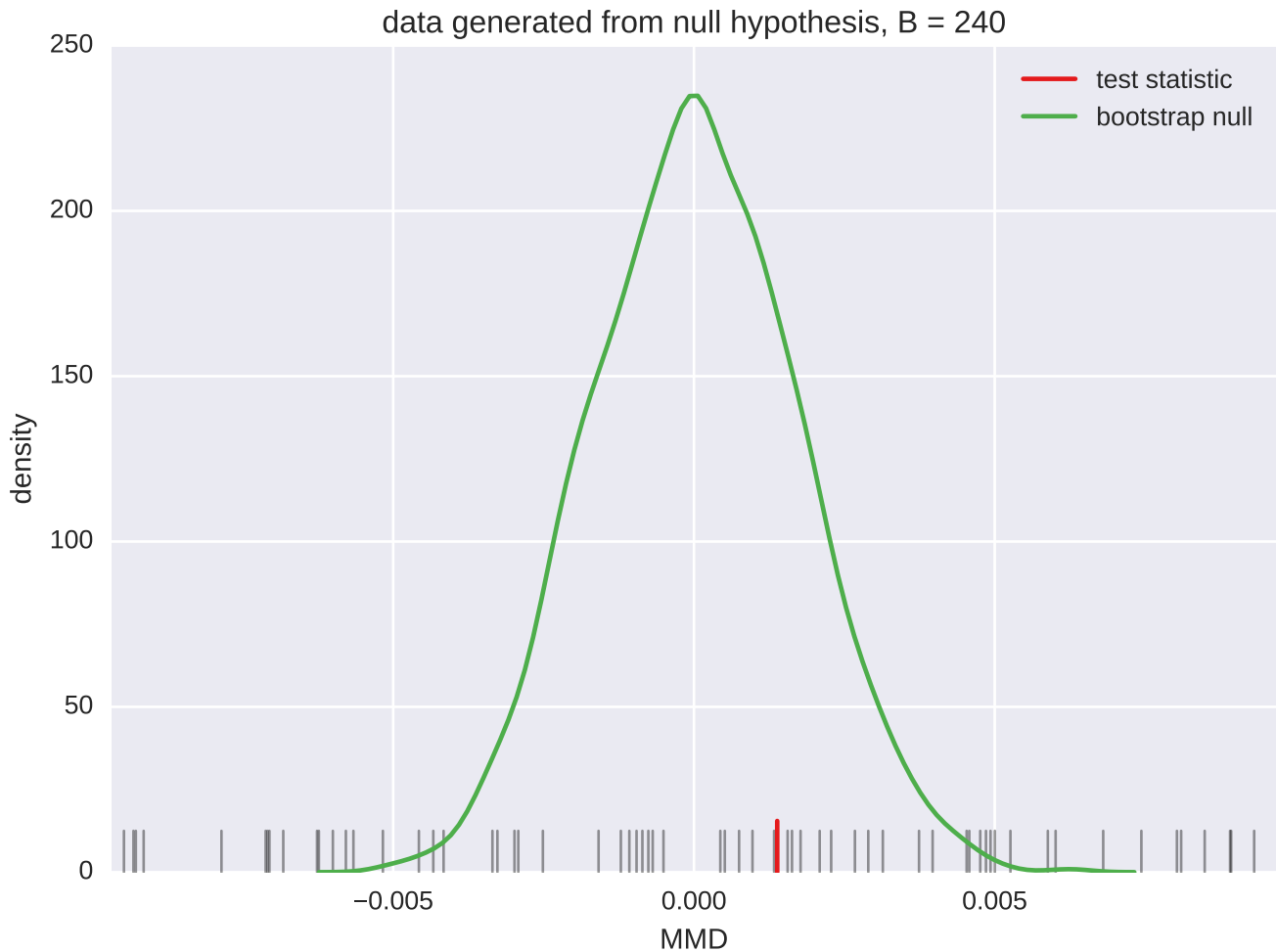


data generated from null hypothesis, $B = 238$

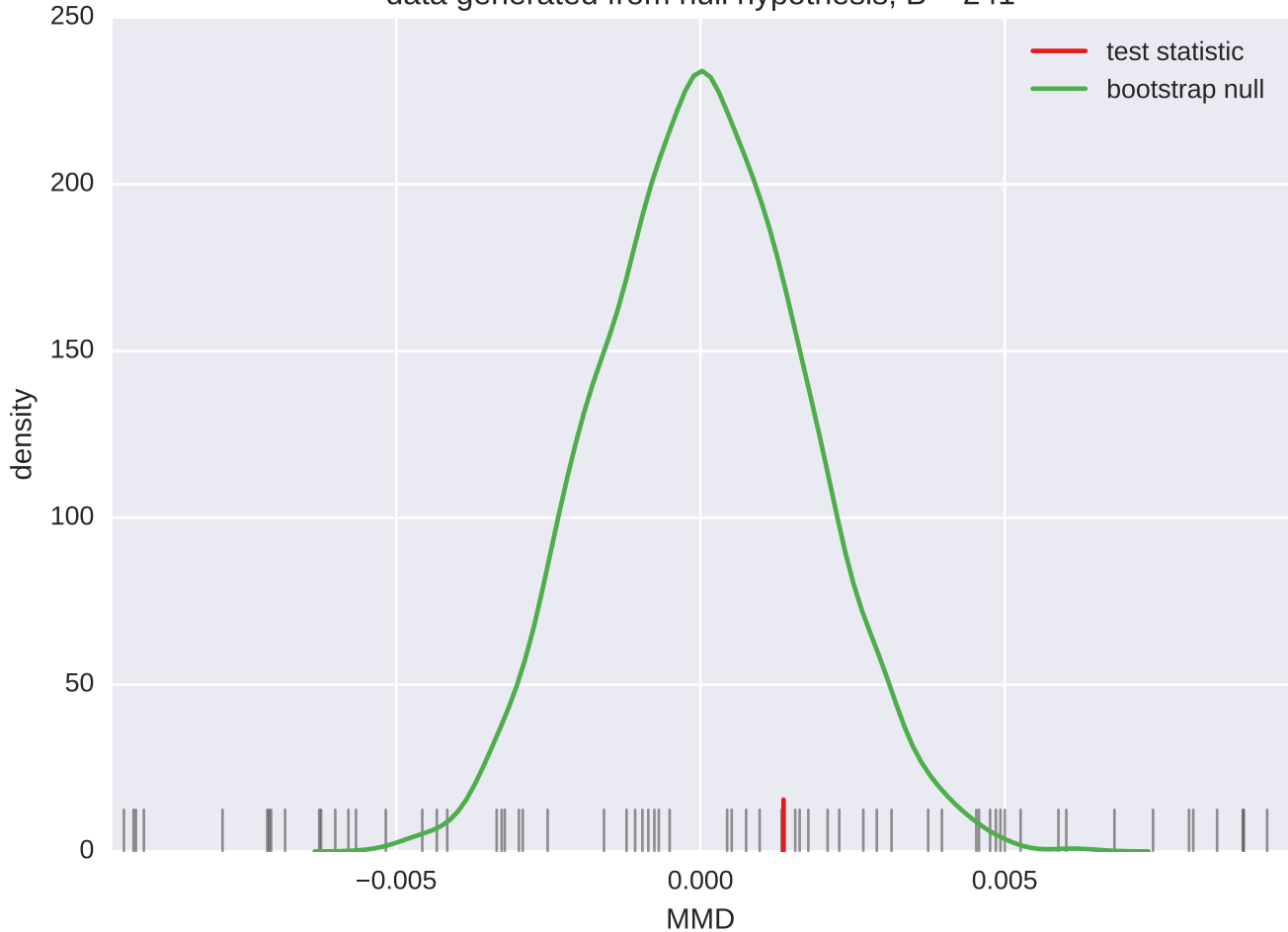


data generated from null hypothesis, $B = 239$

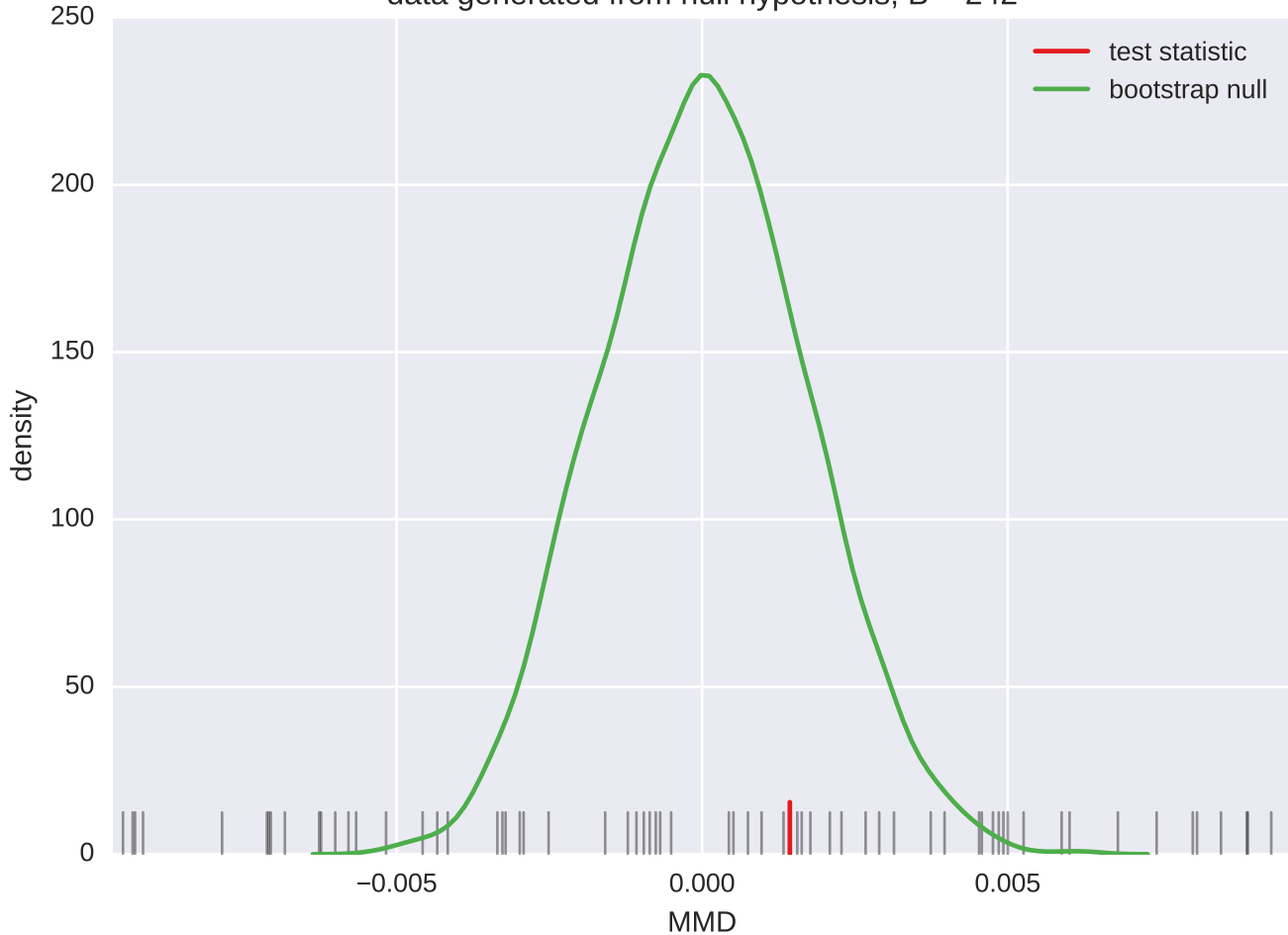




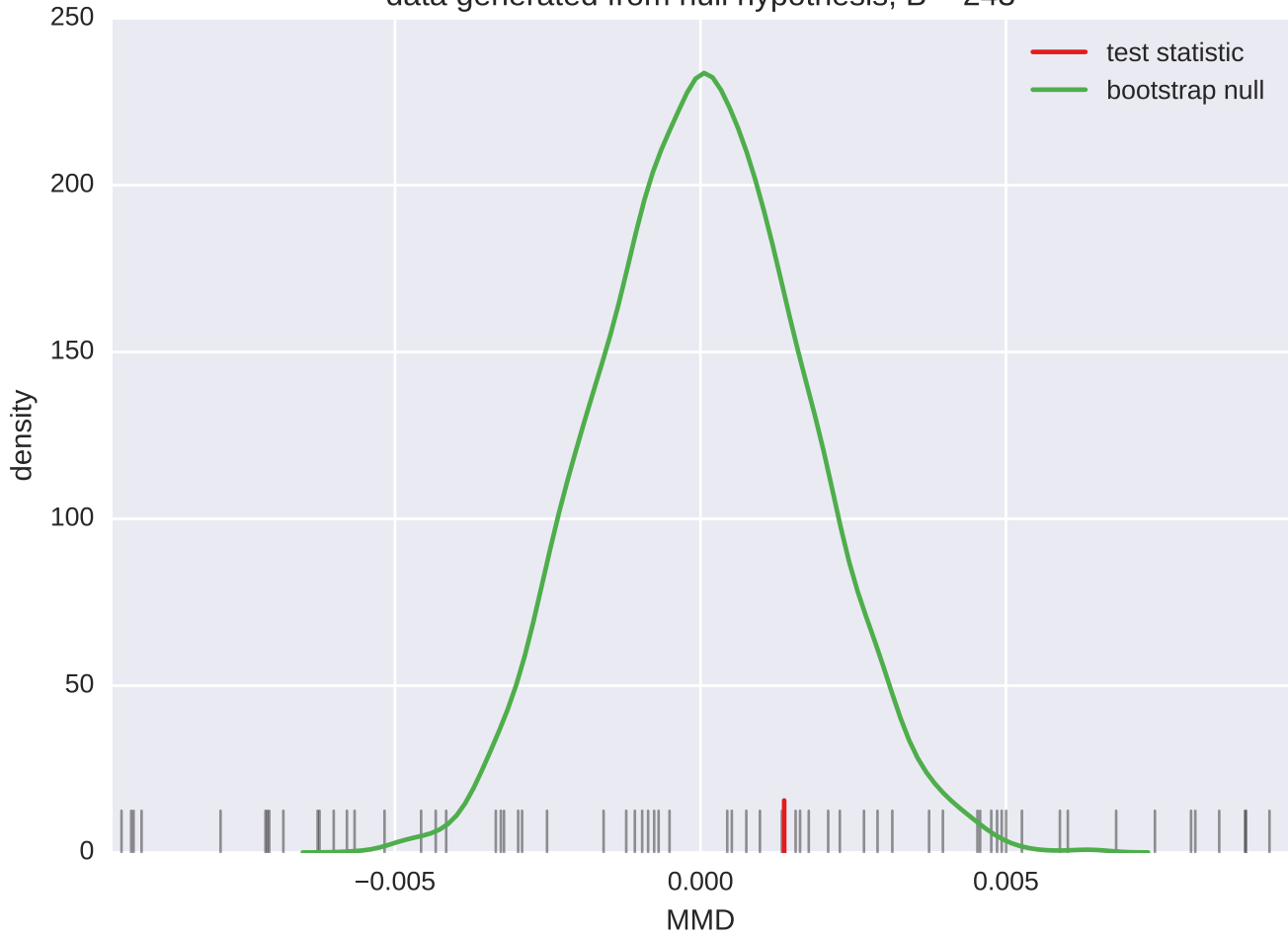
data generated from null hypothesis, $B = 241$



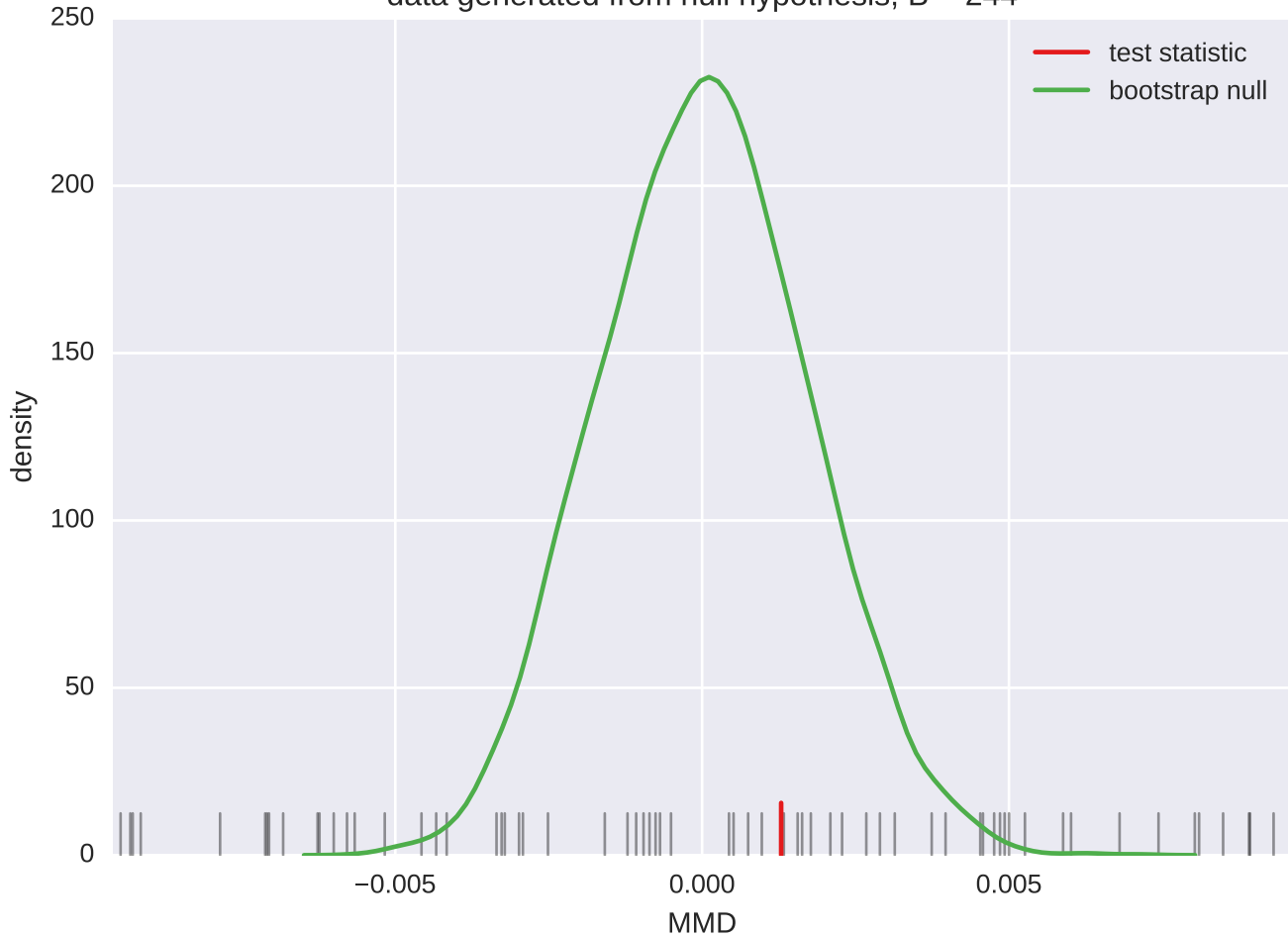
data generated from null hypothesis, $B = 242$

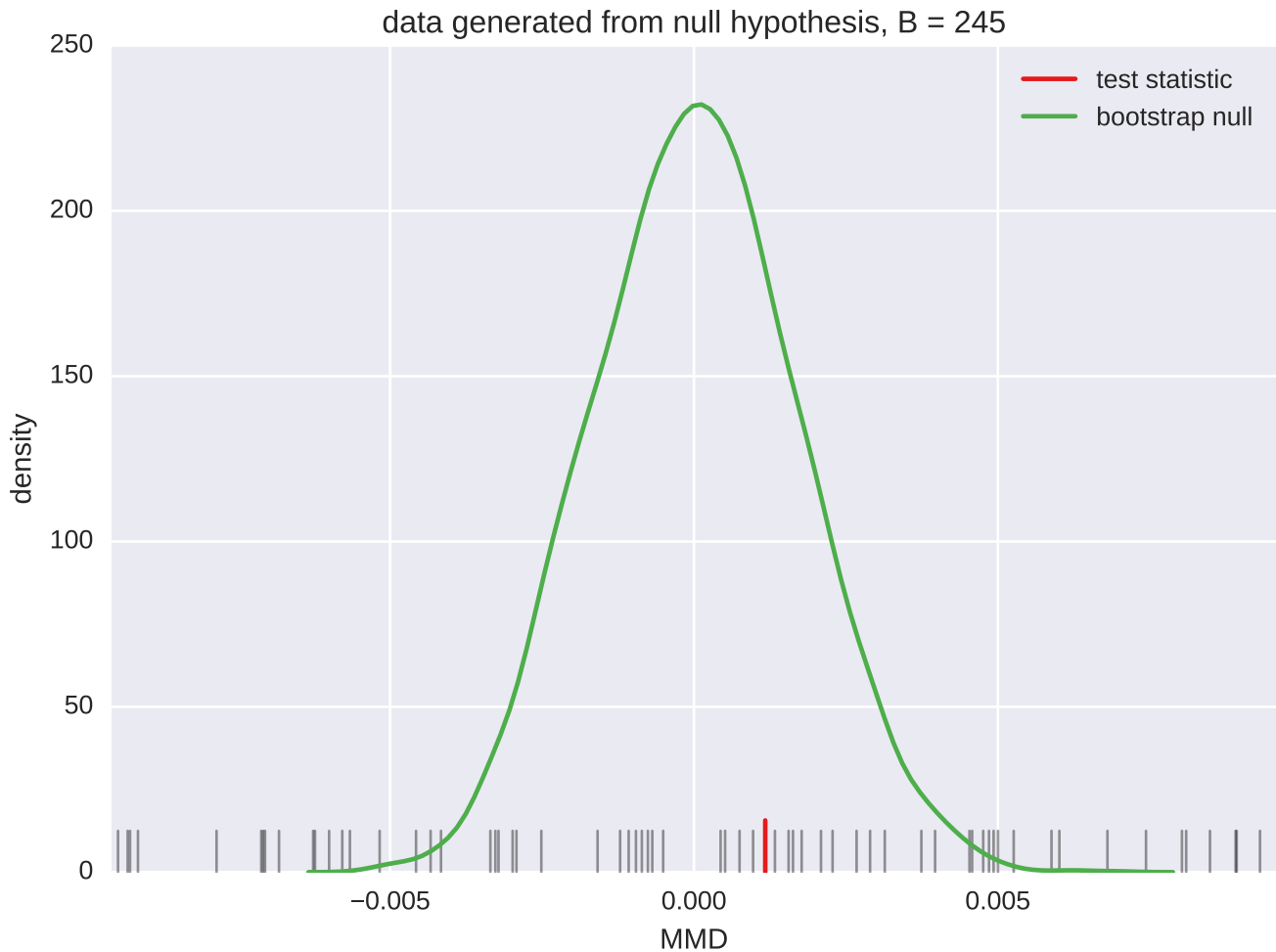


data generated from null hypothesis, $B = 243$

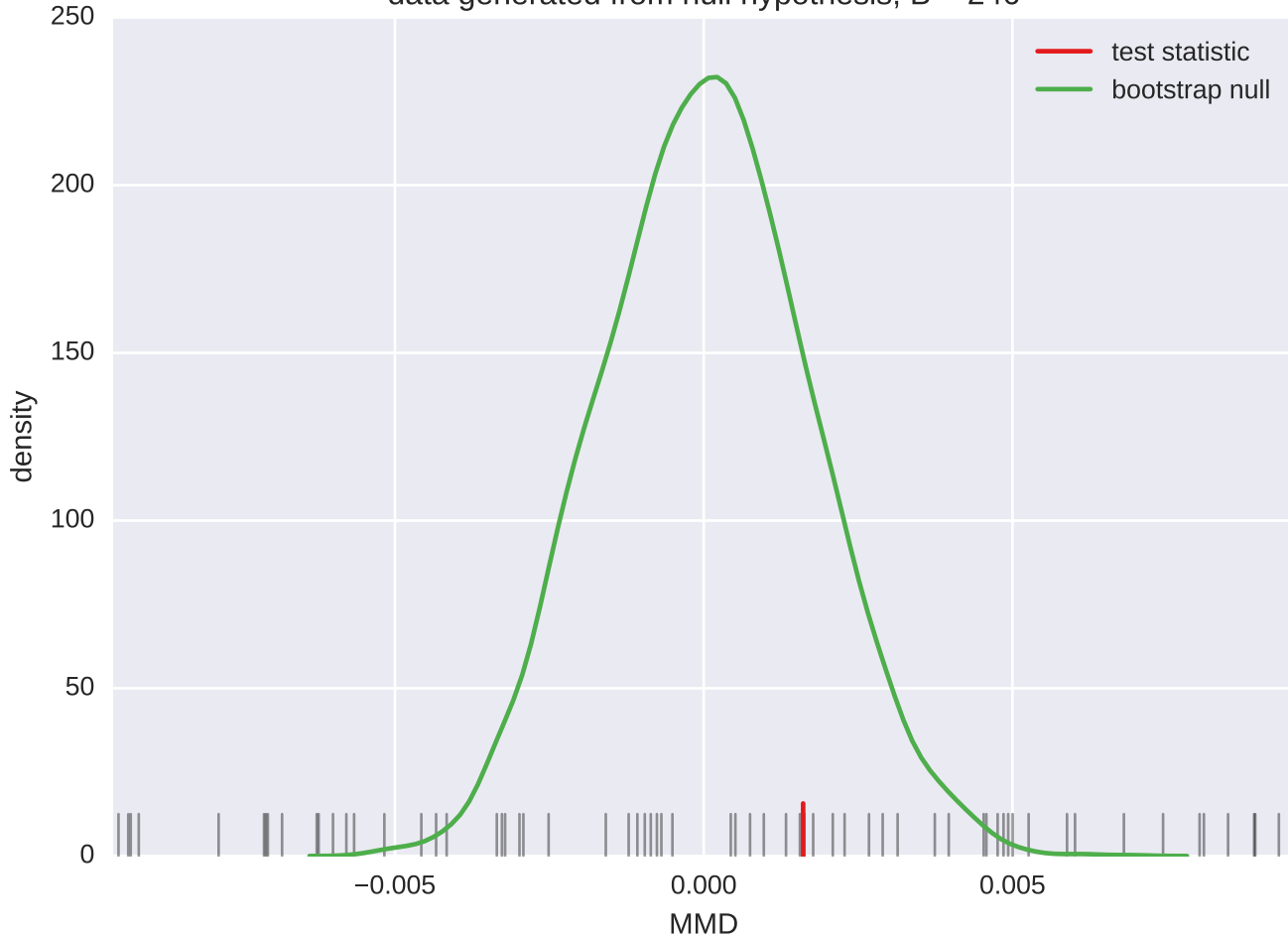


data generated from null hypothesis, $B = 244$

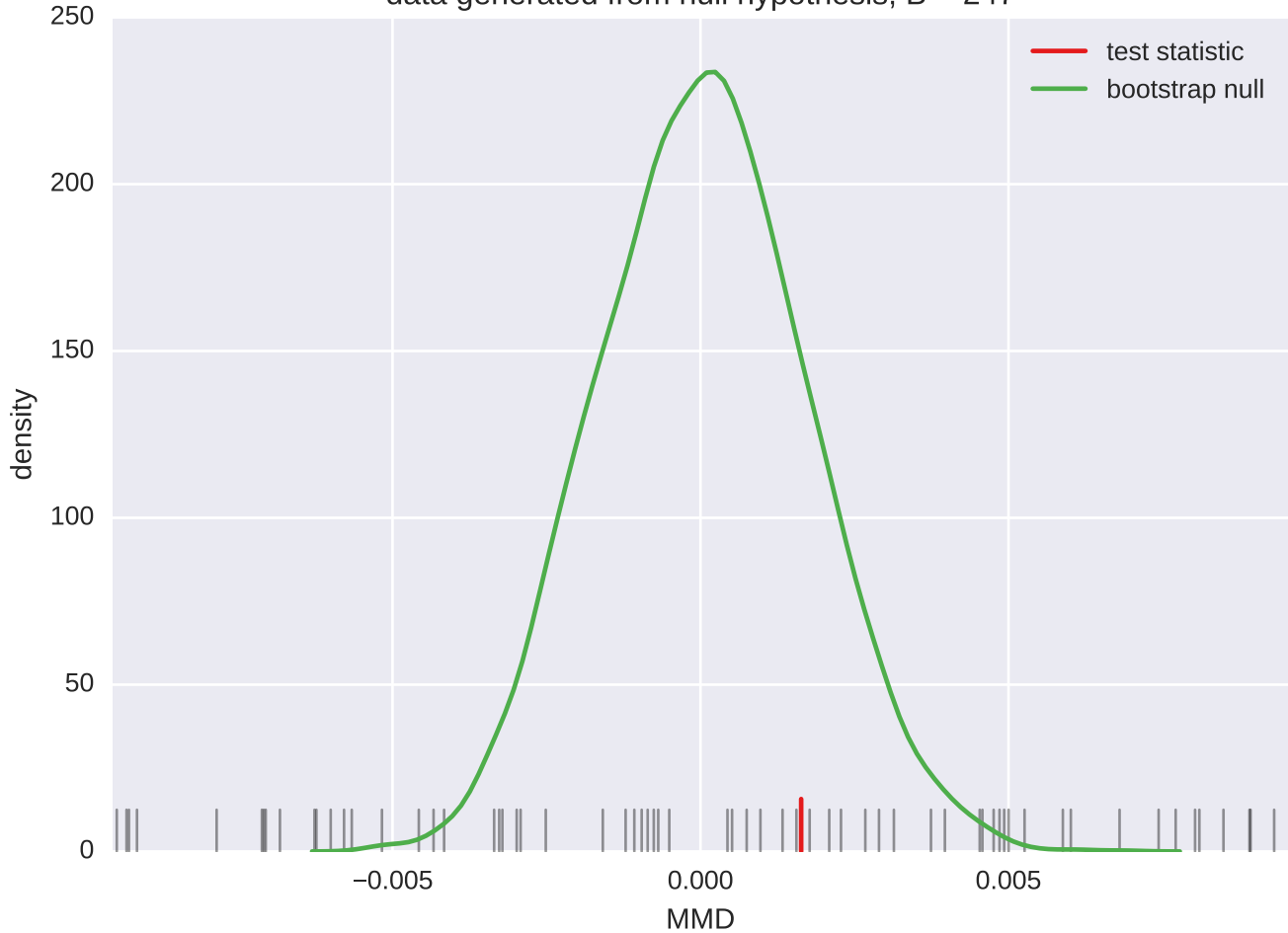




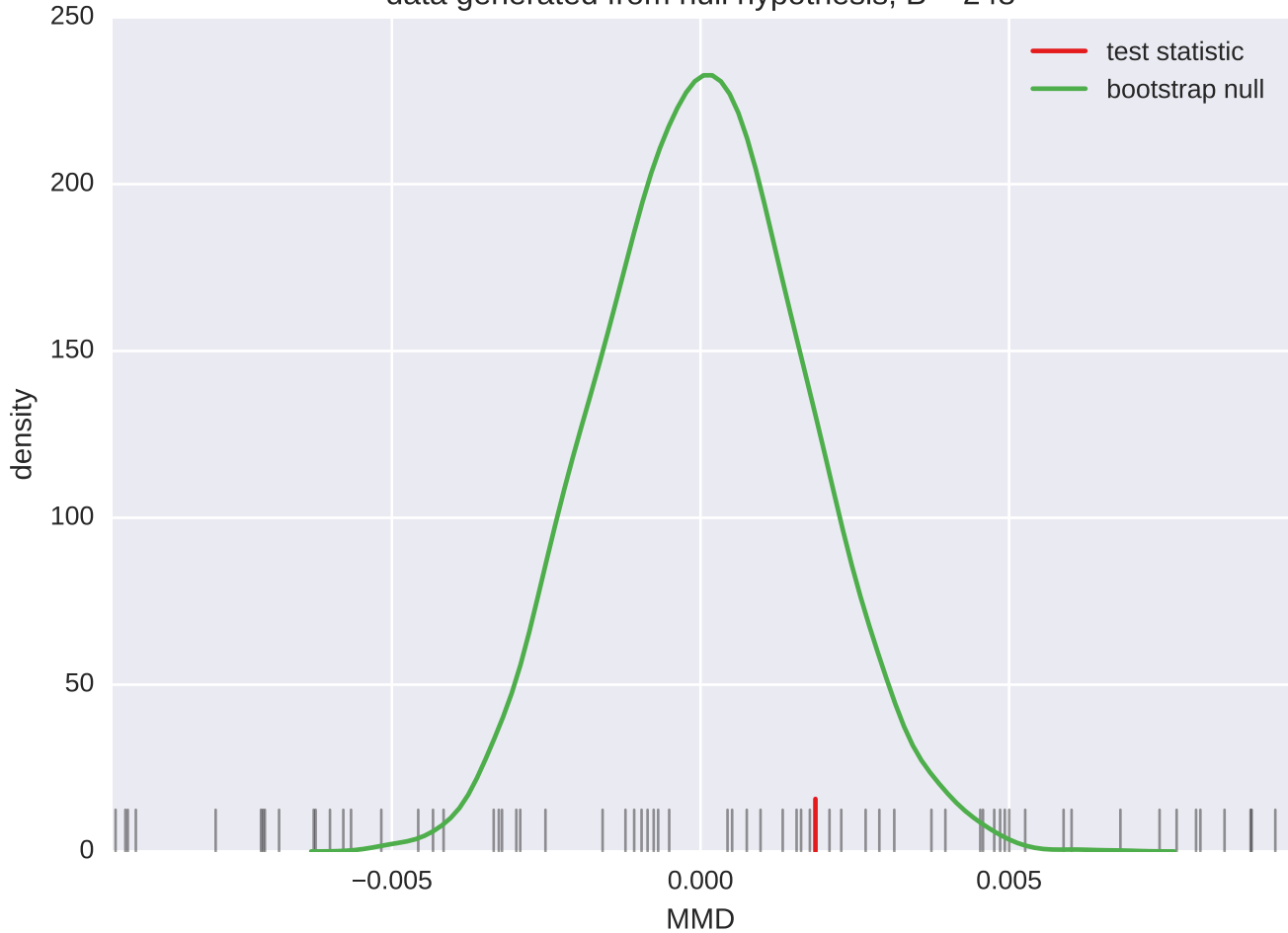
data generated from null hypothesis, $B = 246$



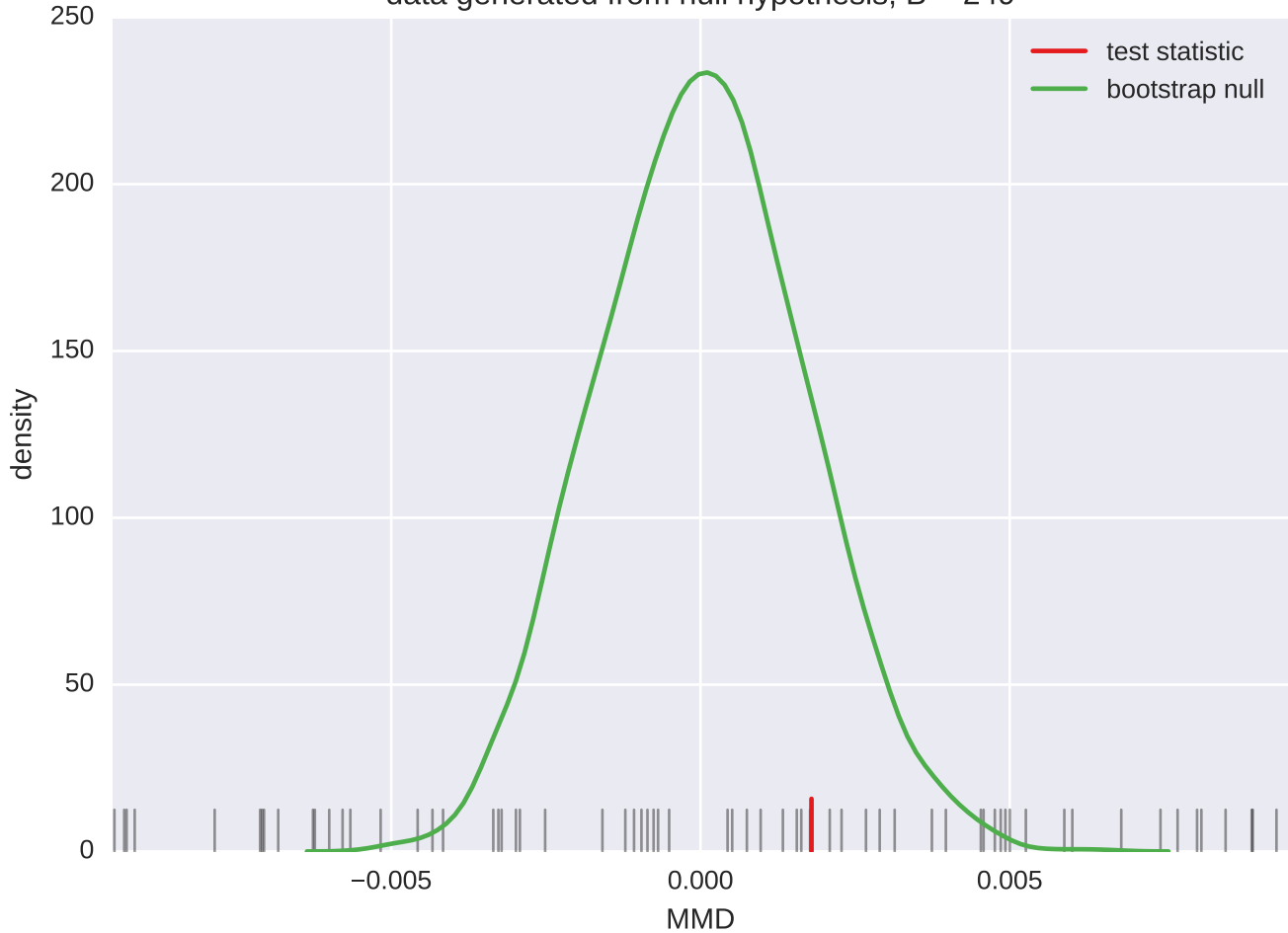
data generated from null hypothesis, $B = 247$

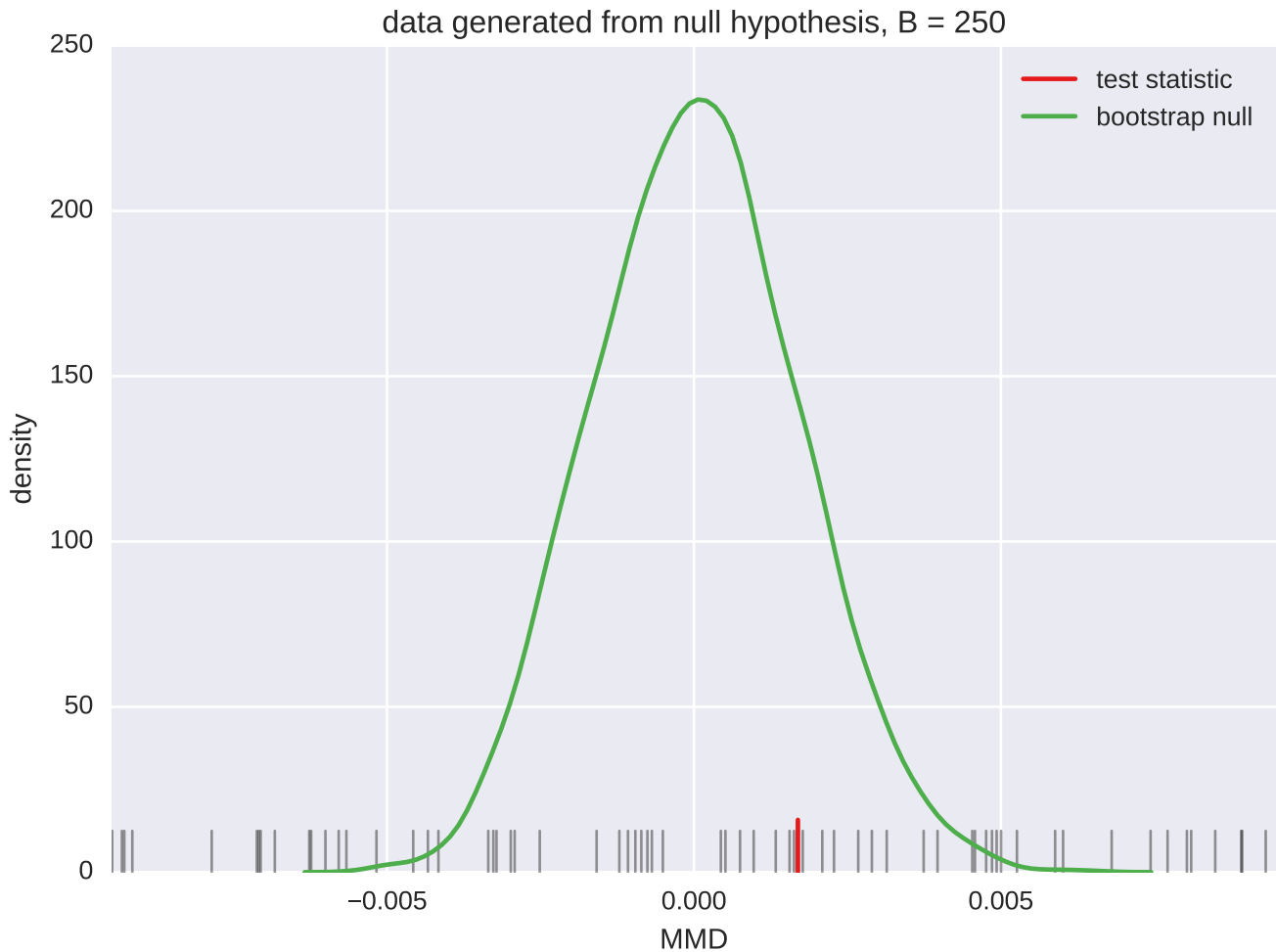


data generated from null hypothesis, $B = 248$

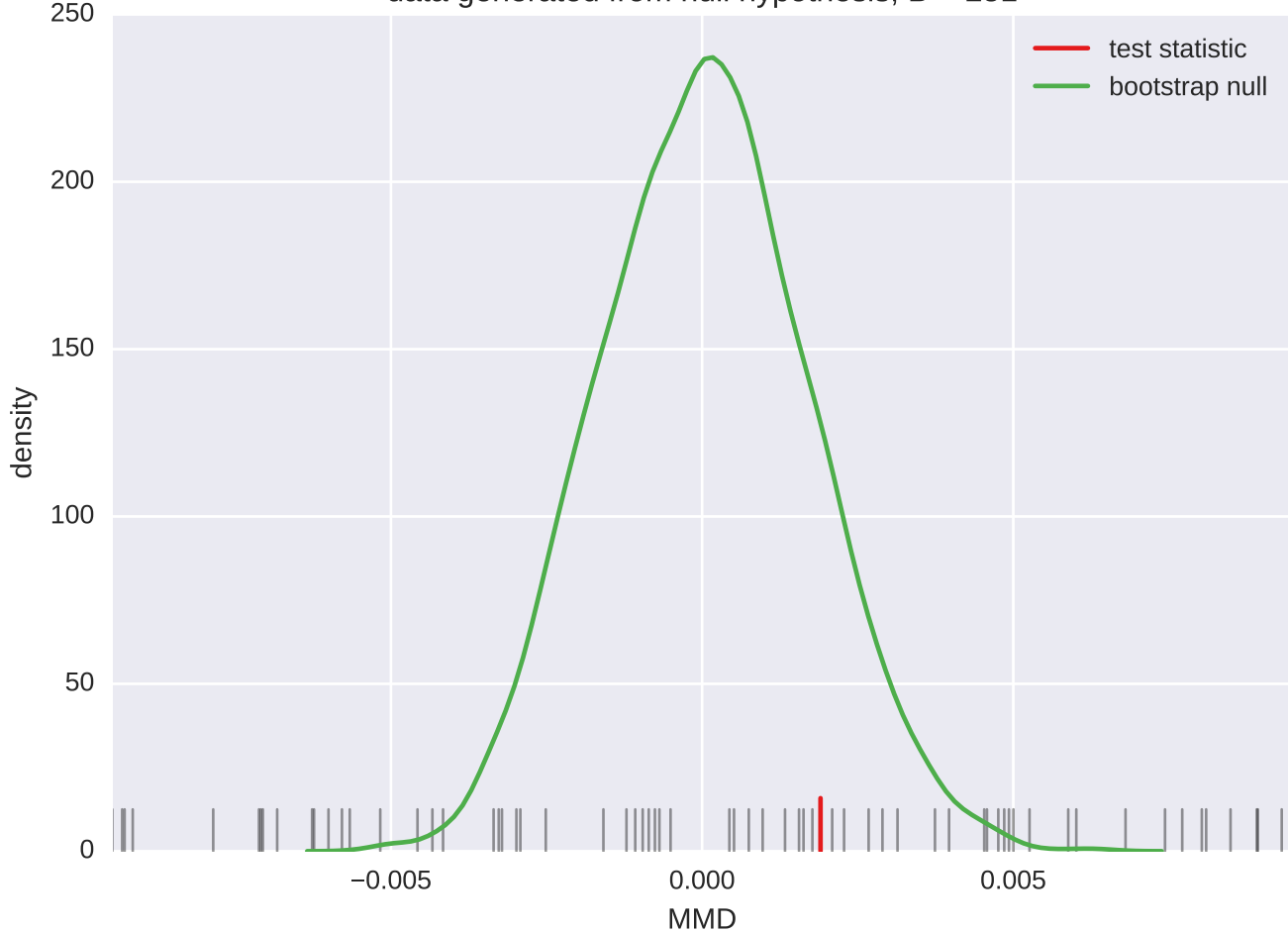


data generated from null hypothesis, $B = 249$

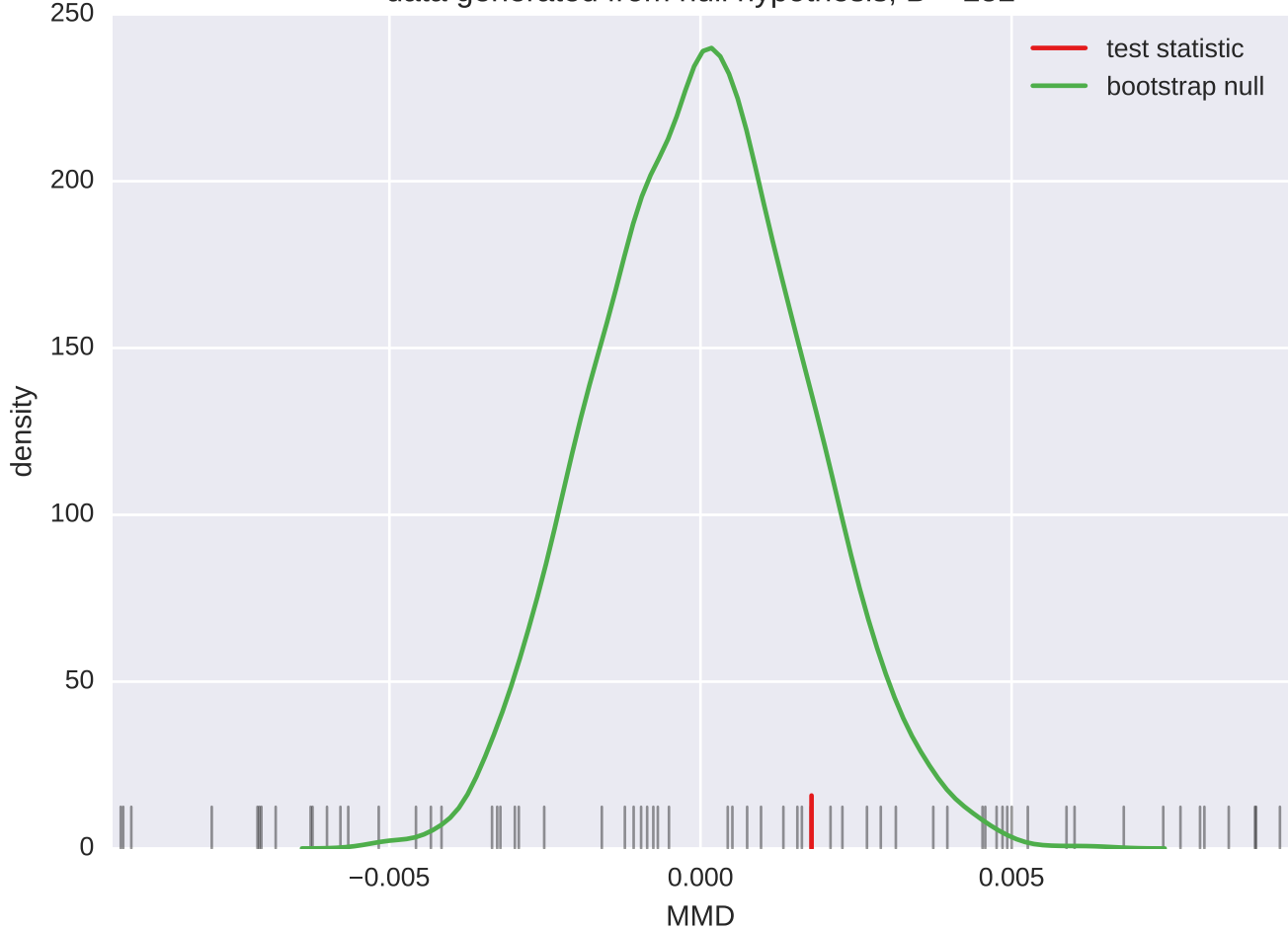




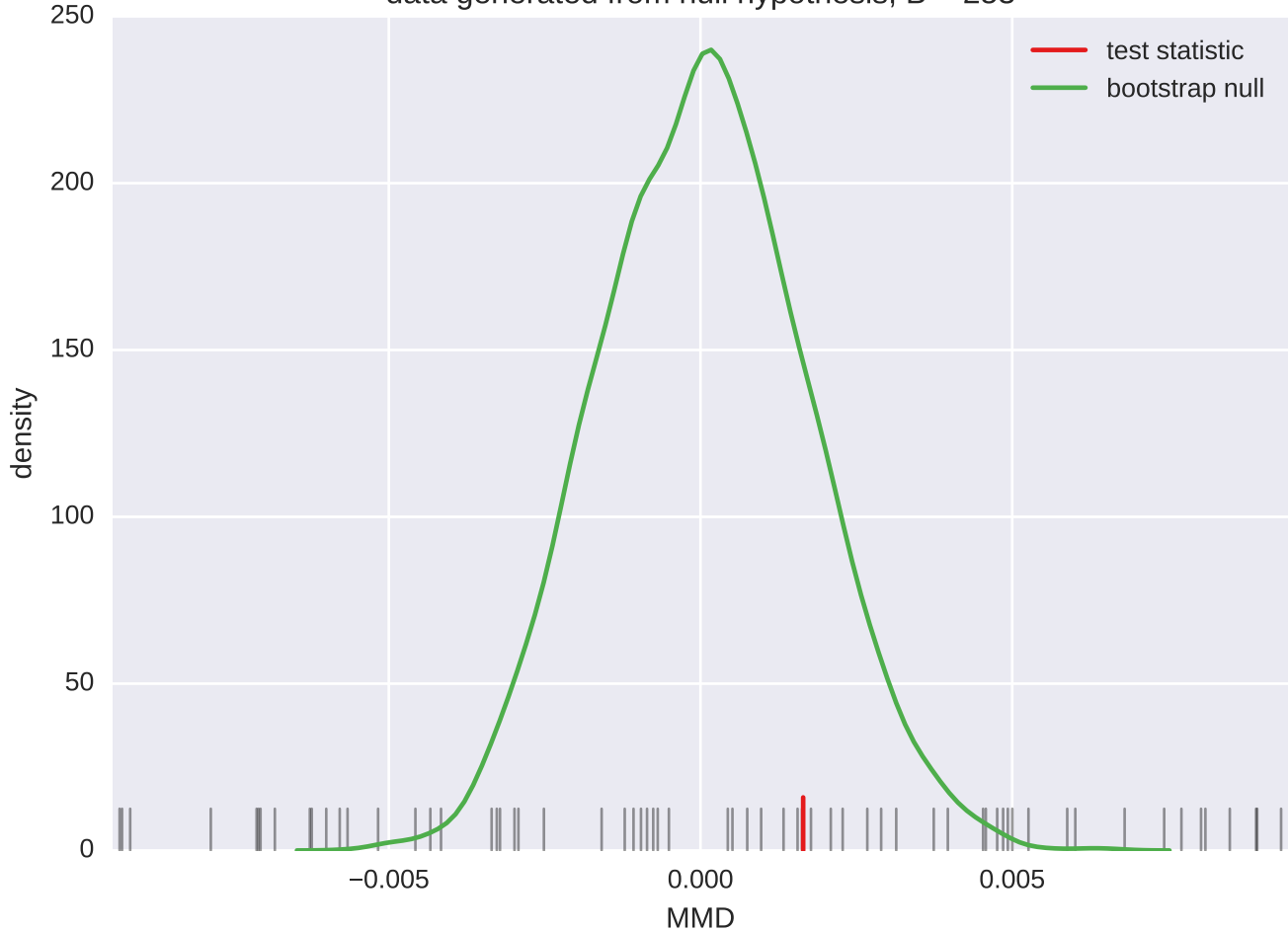
data generated from null hypothesis, $B = 251$



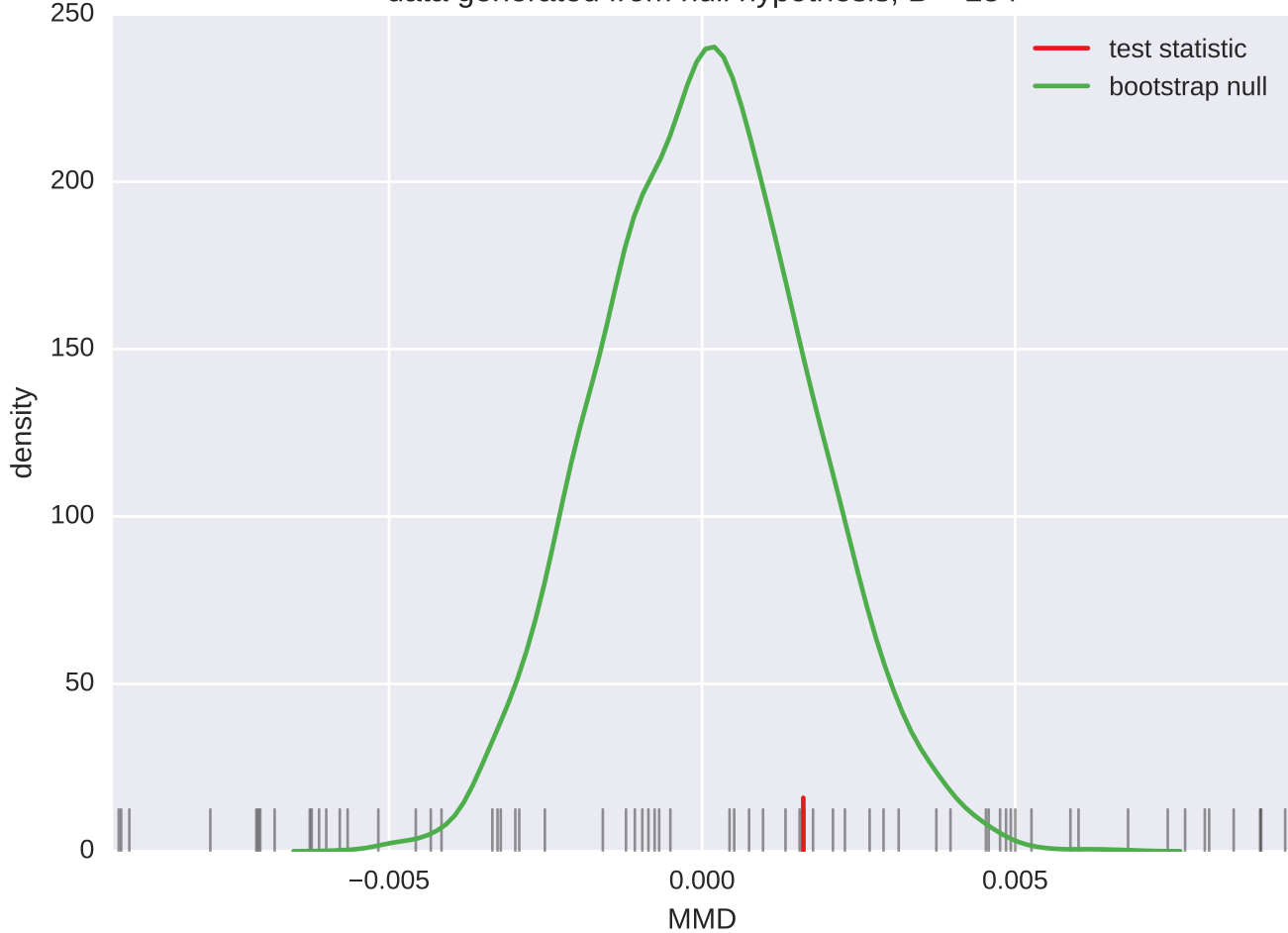
data generated from null hypothesis, B = 252



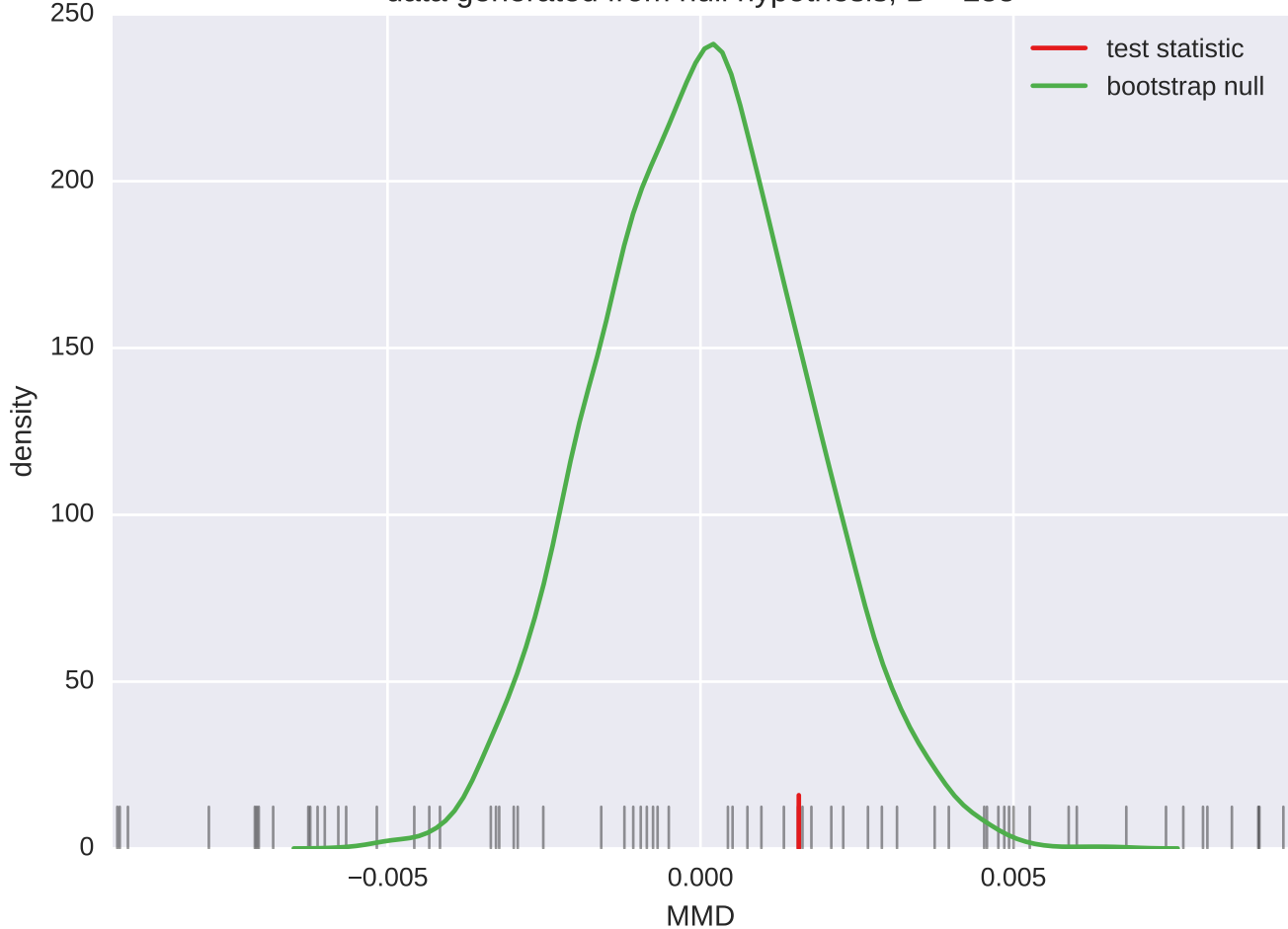
data generated from null hypothesis, $B = 253$

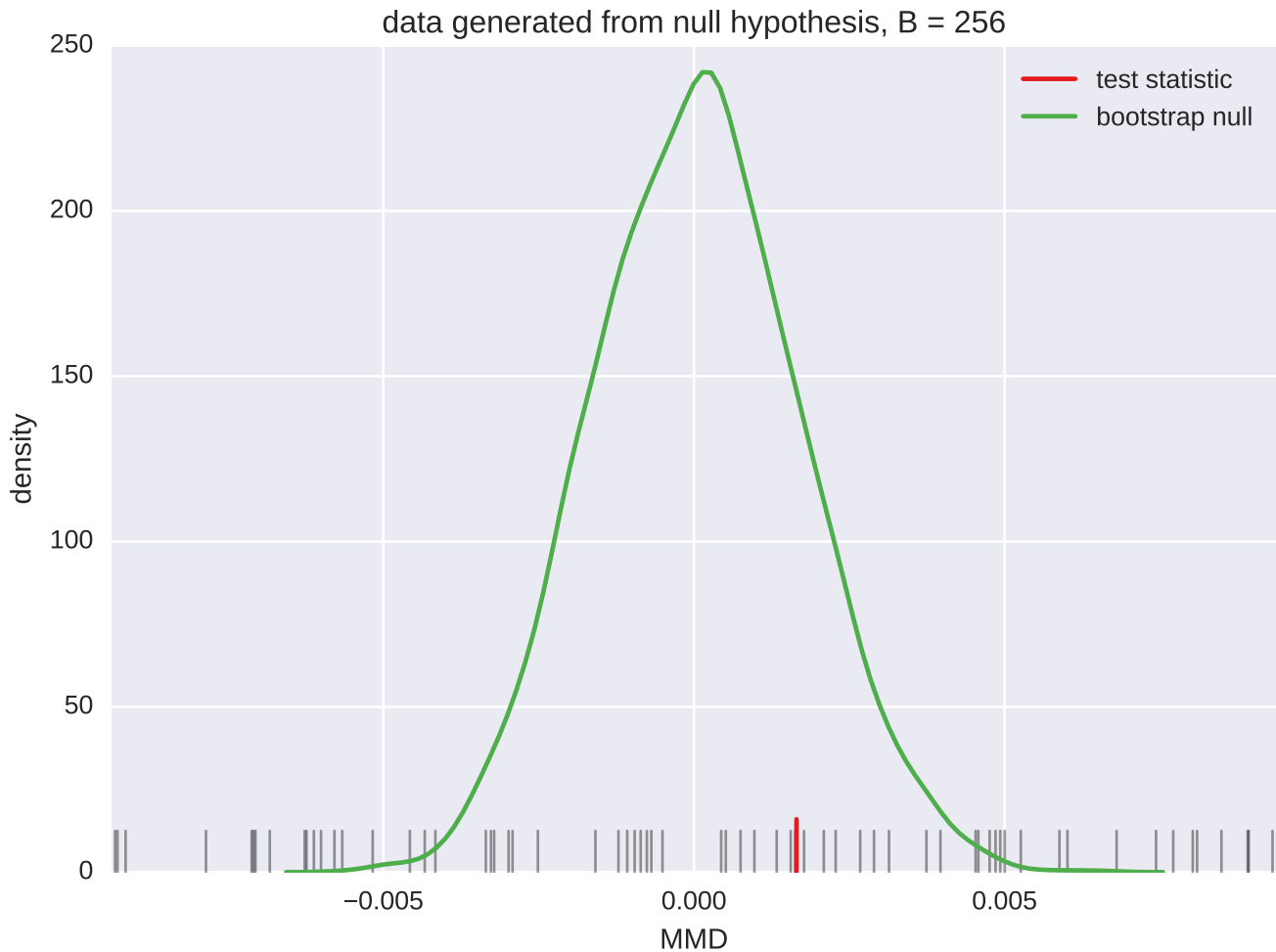


data generated from null hypothesis, $B = 254$

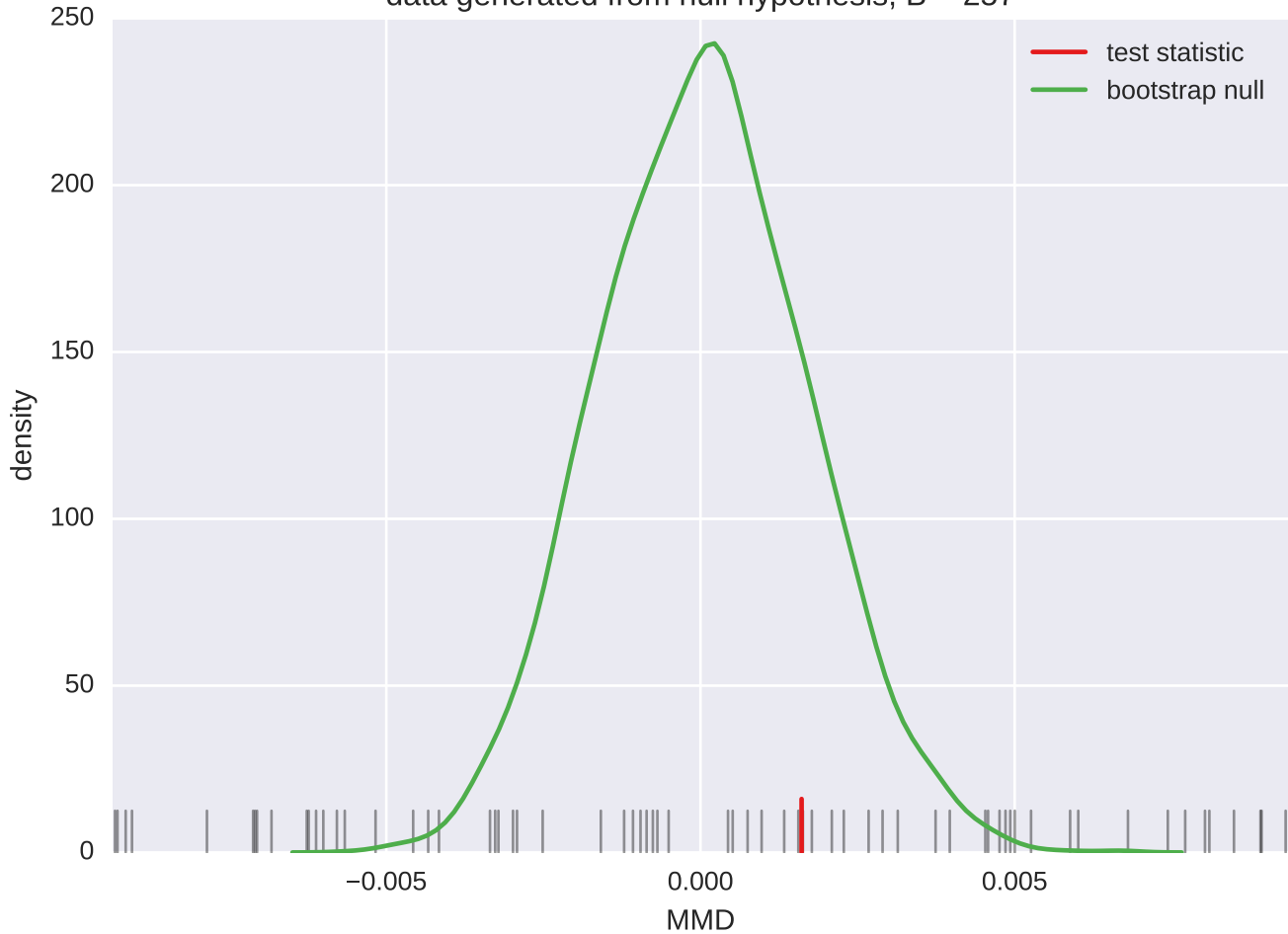


data generated from null hypothesis, $B = 255$

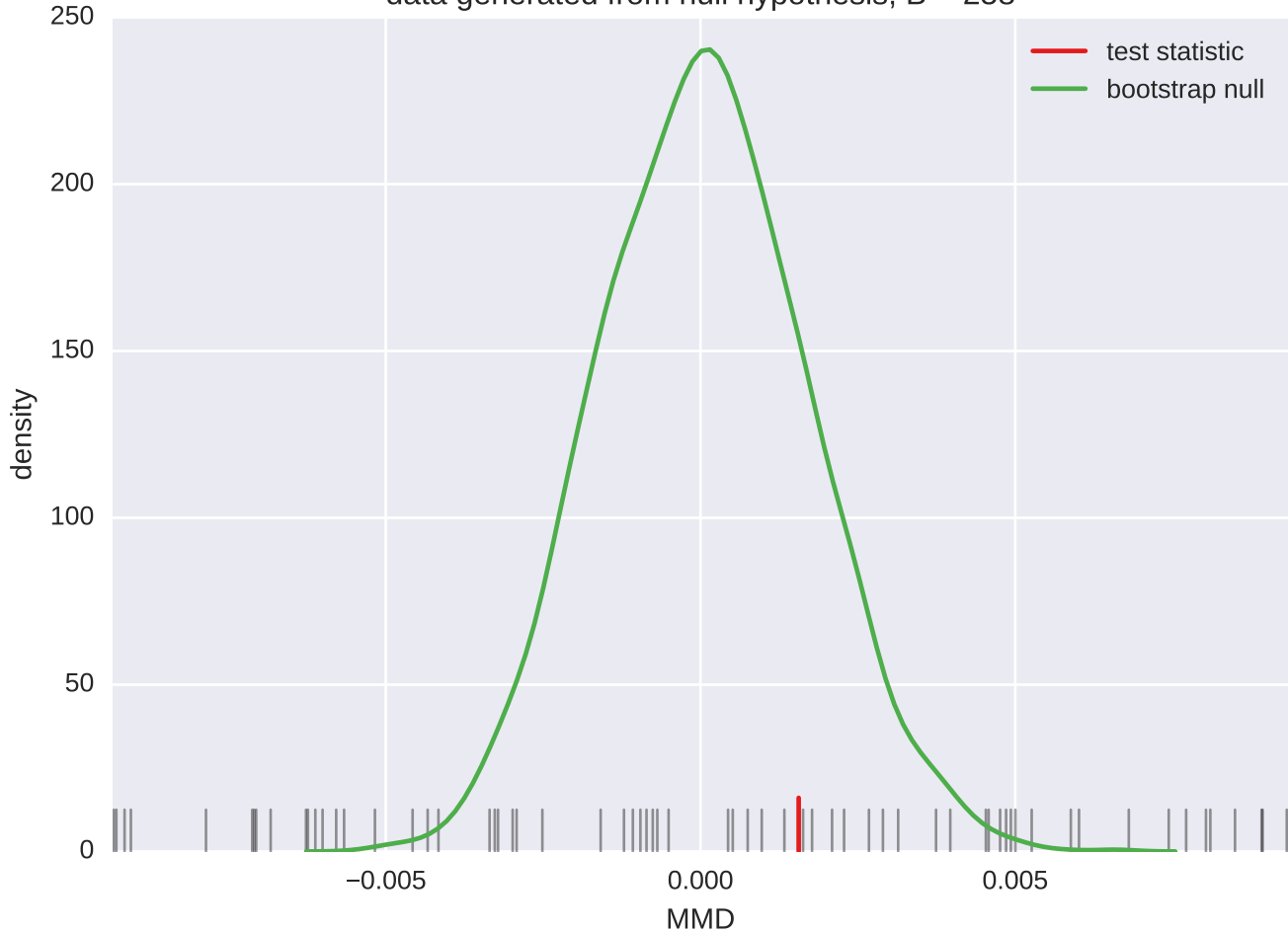




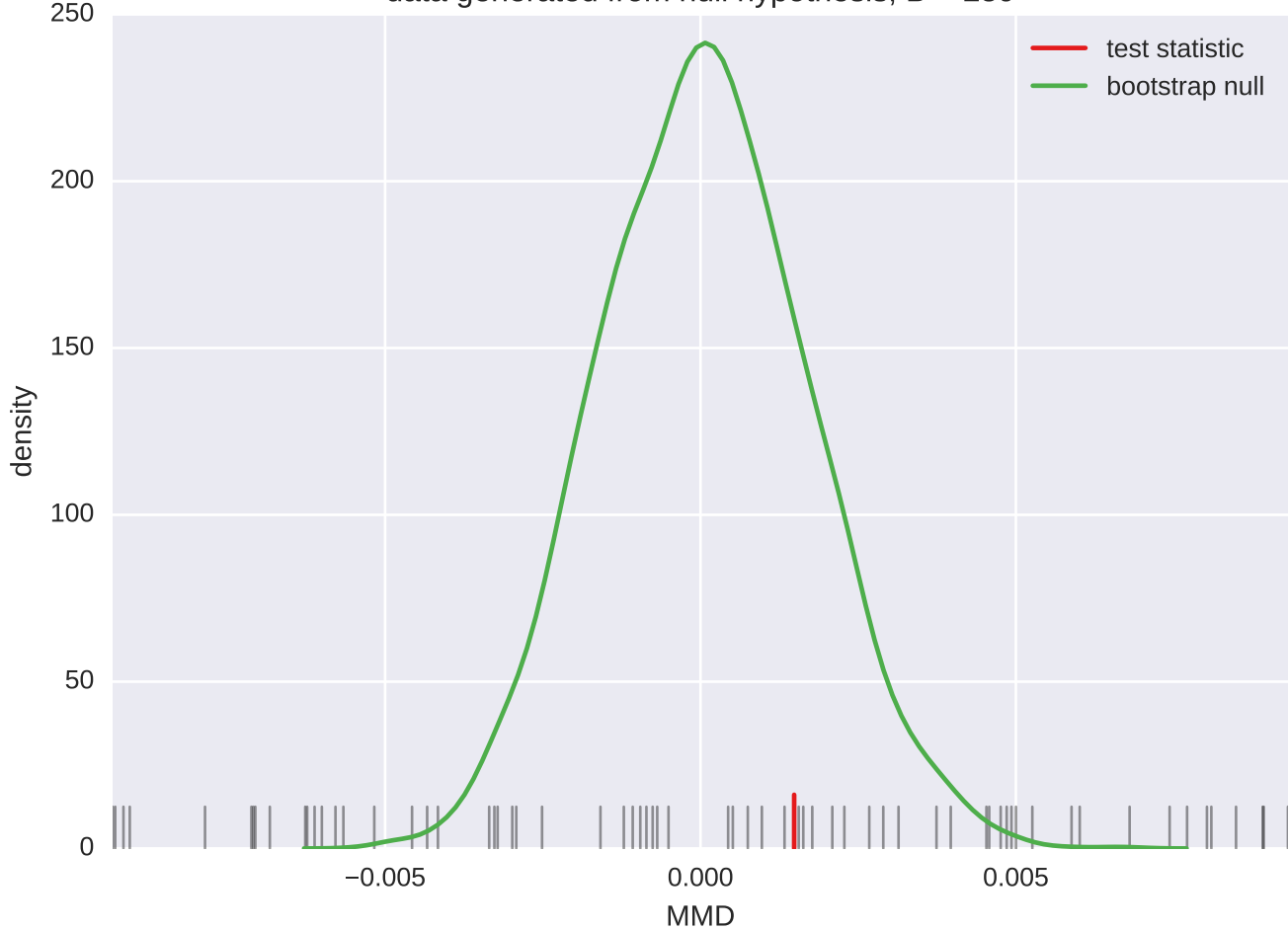
data generated from null hypothesis, $B = 257$

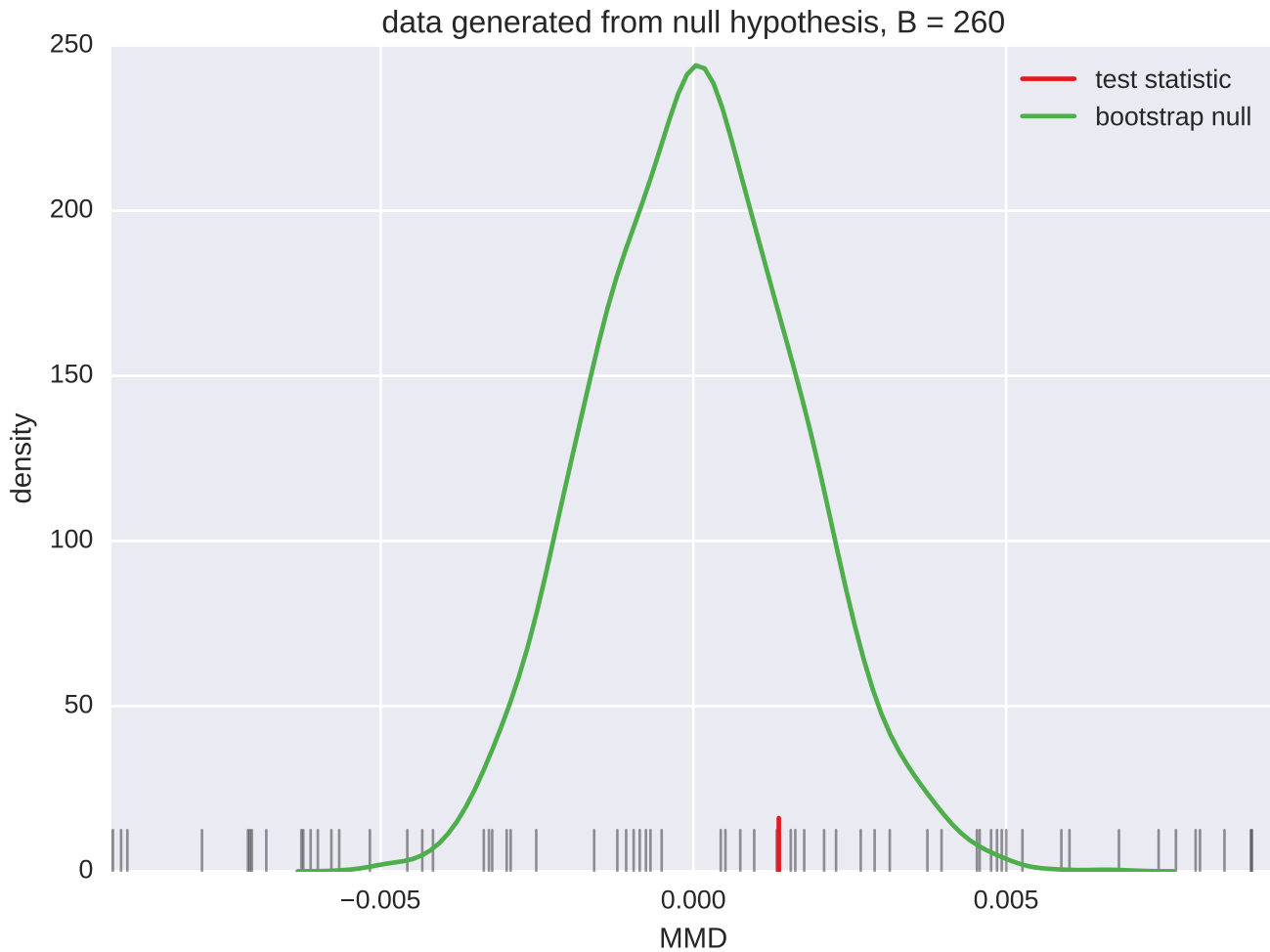


data generated from null hypothesis, $B = 258$

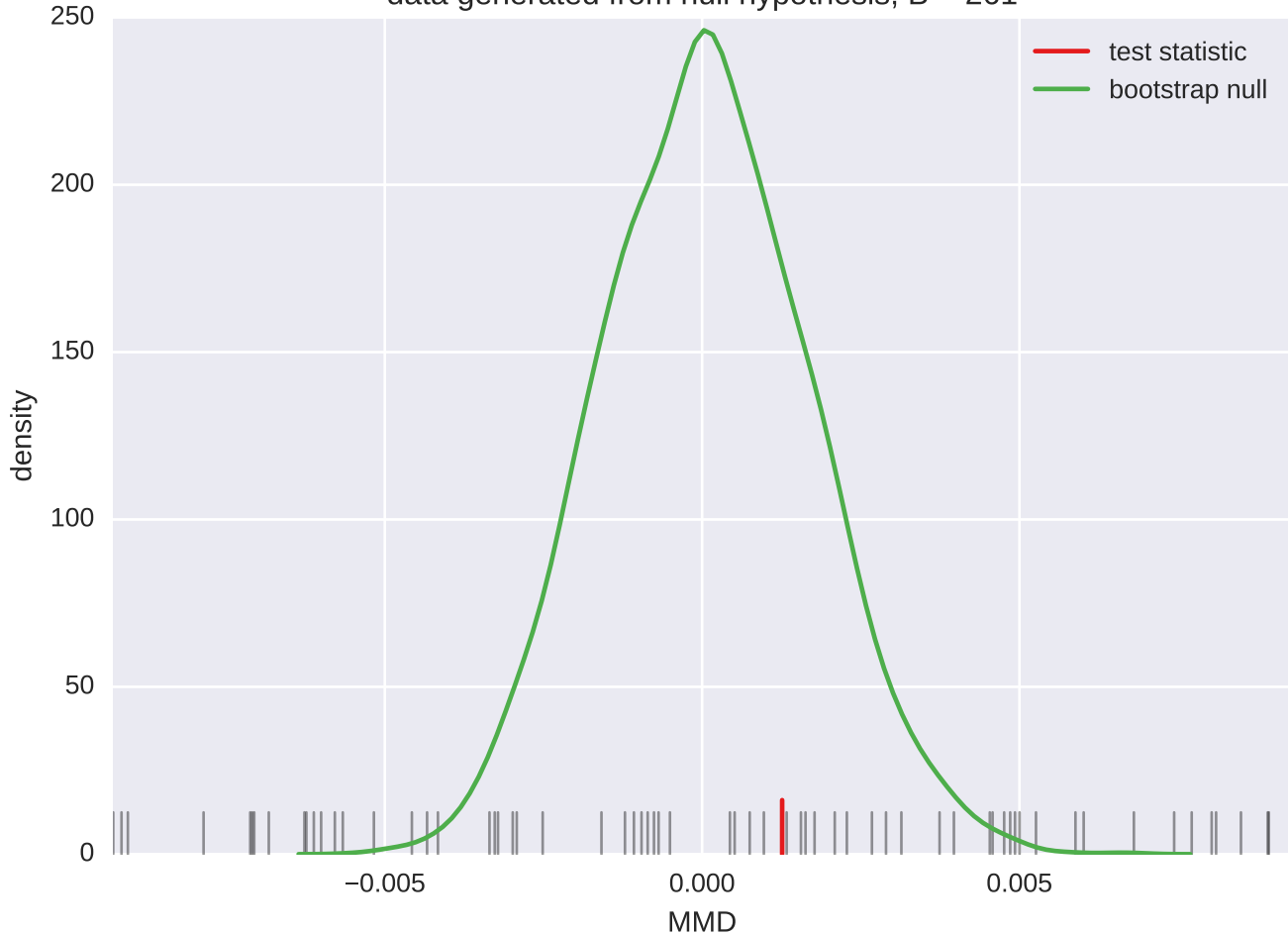


data generated from null hypothesis, B = 259

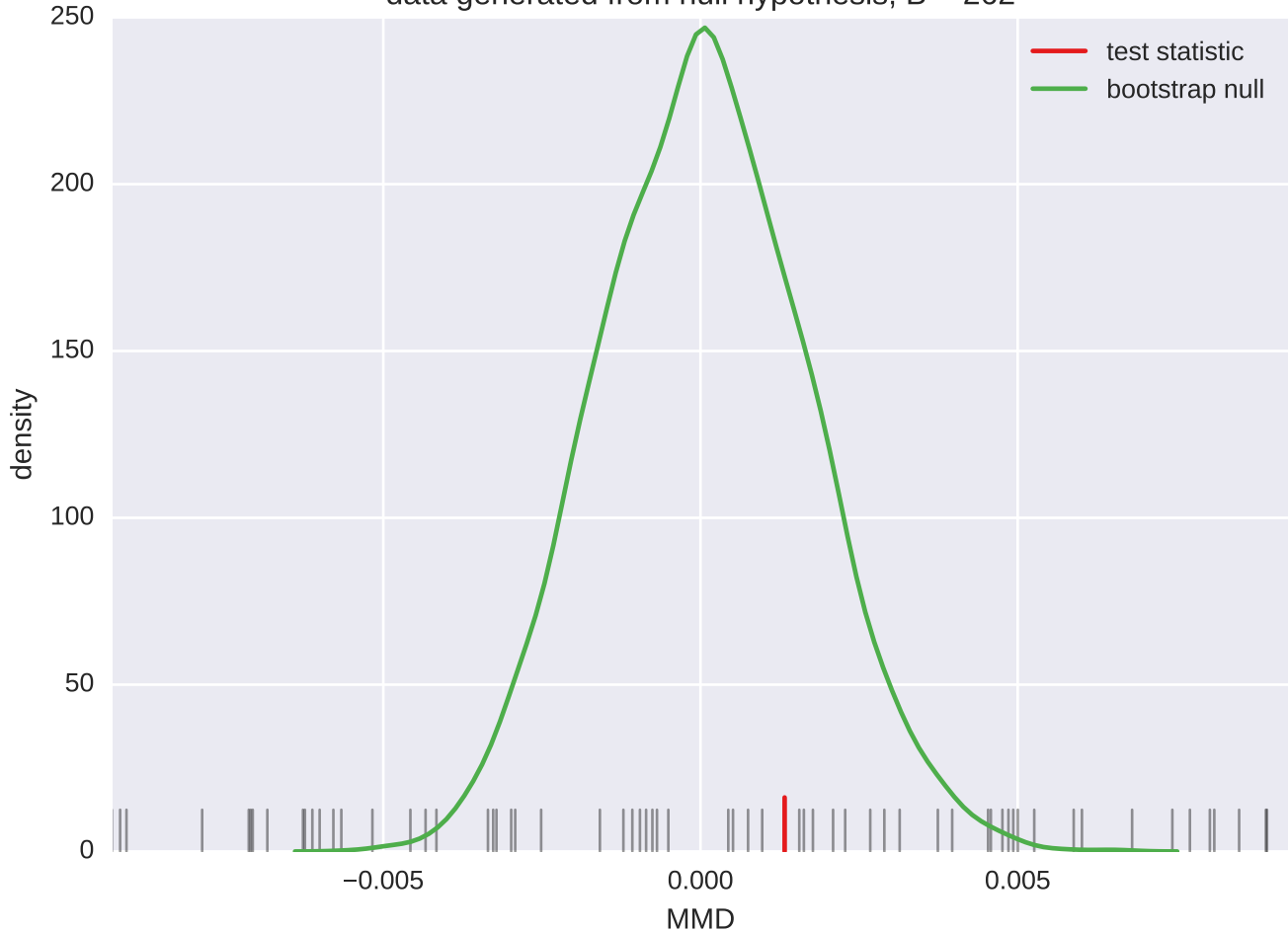




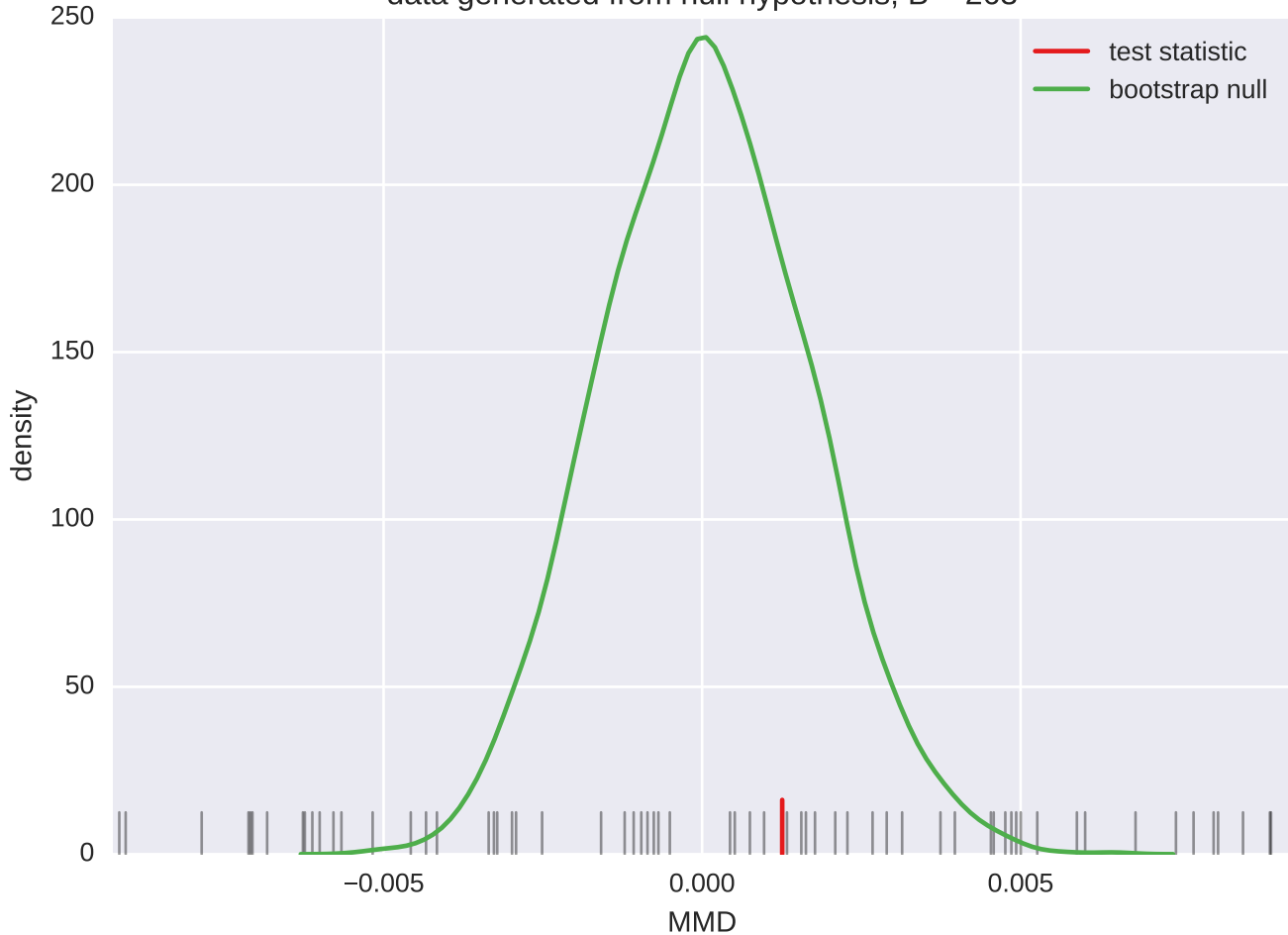
data generated from null hypothesis, $B = 261$



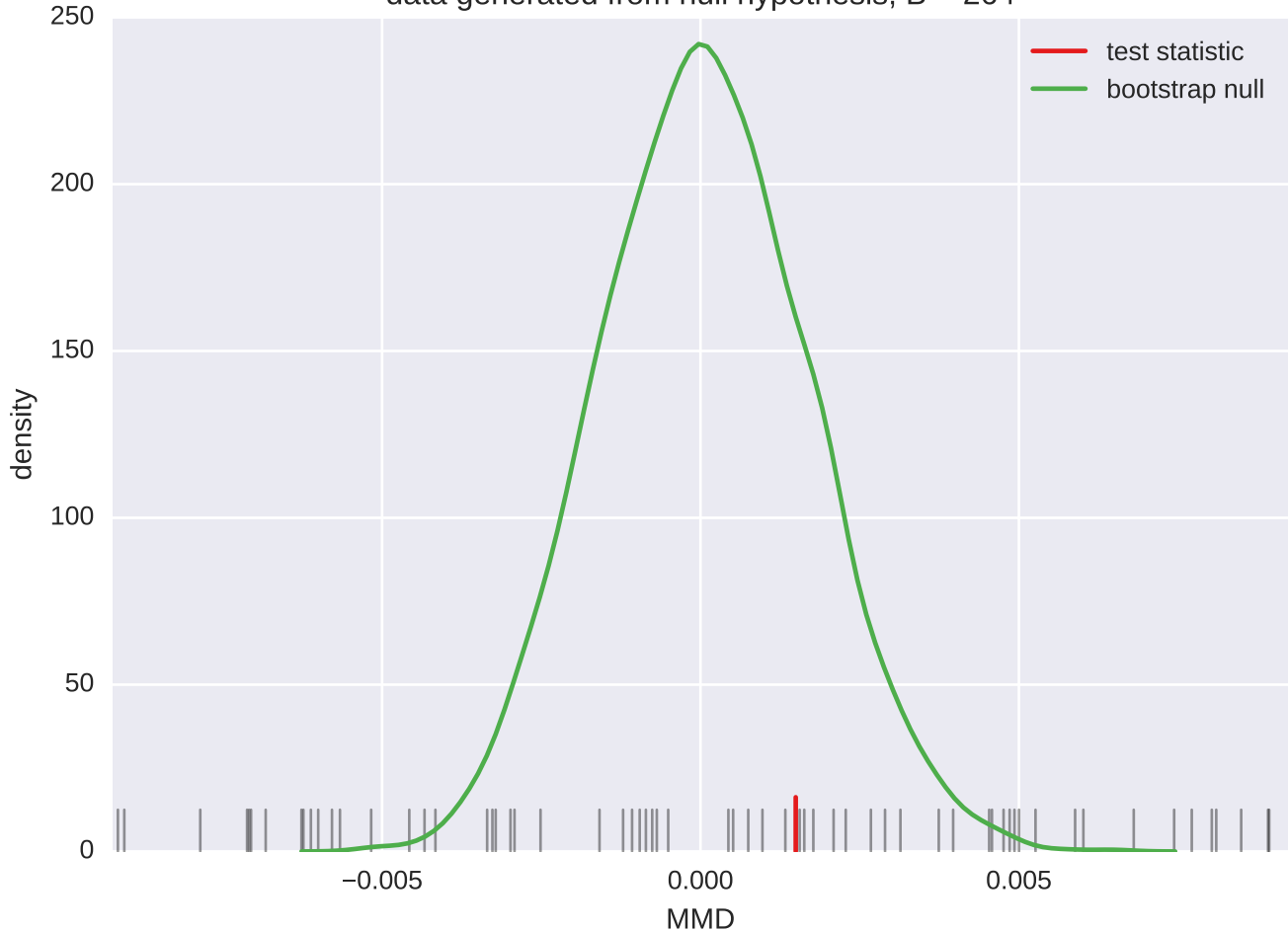
data generated from null hypothesis, $B = 262$



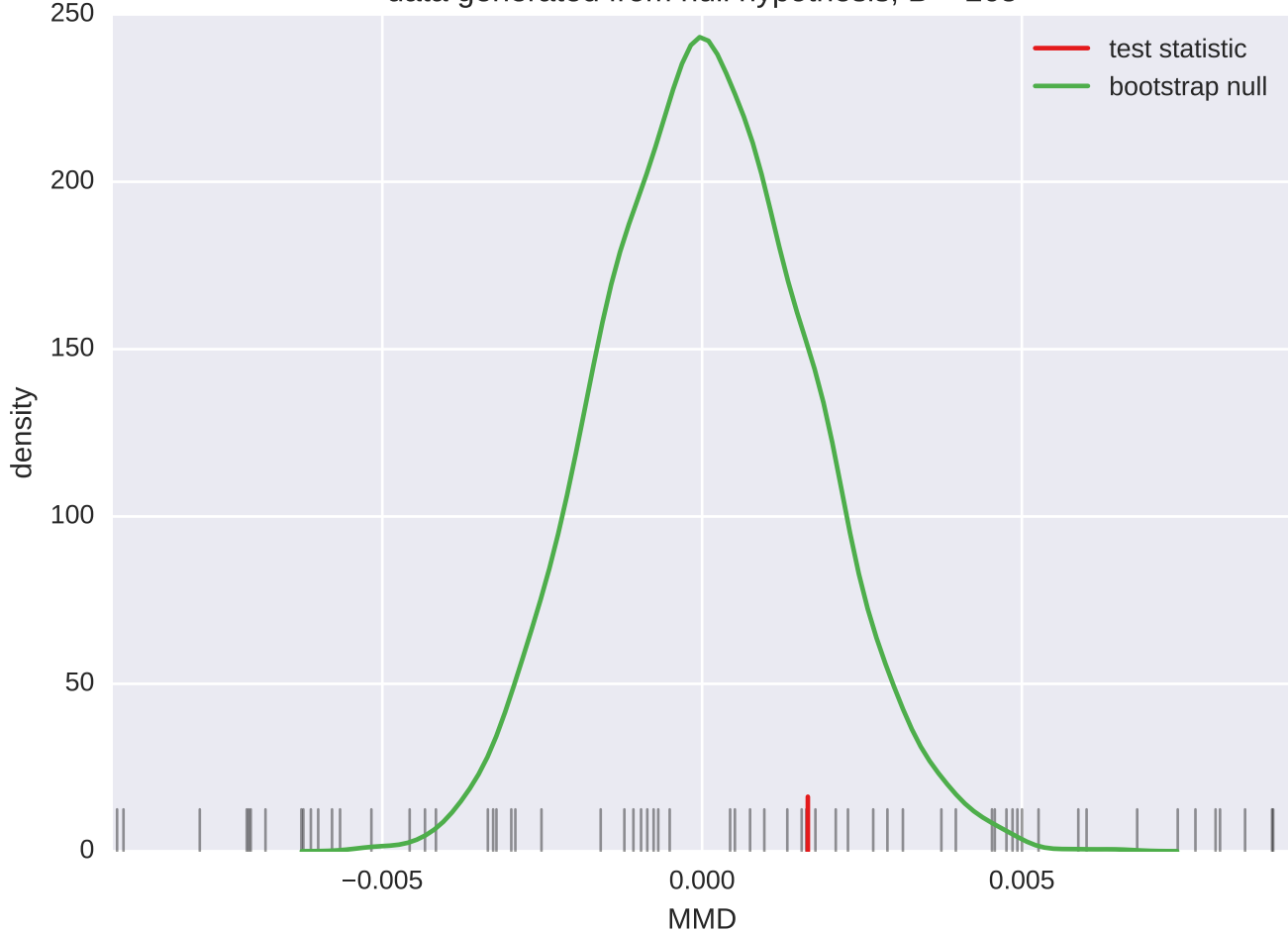
data generated from null hypothesis, $B = 263$



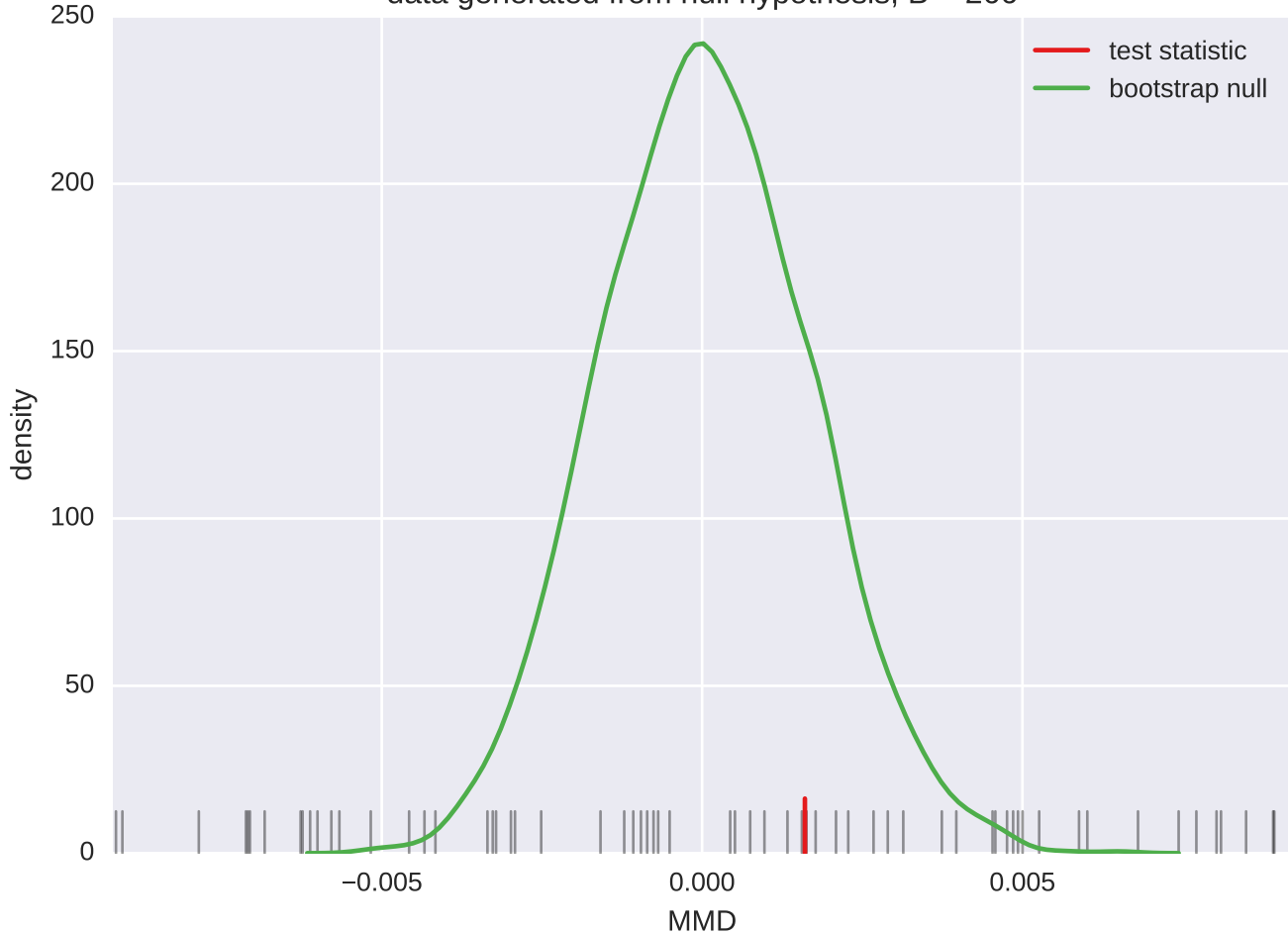
data generated from null hypothesis, $B = 264$



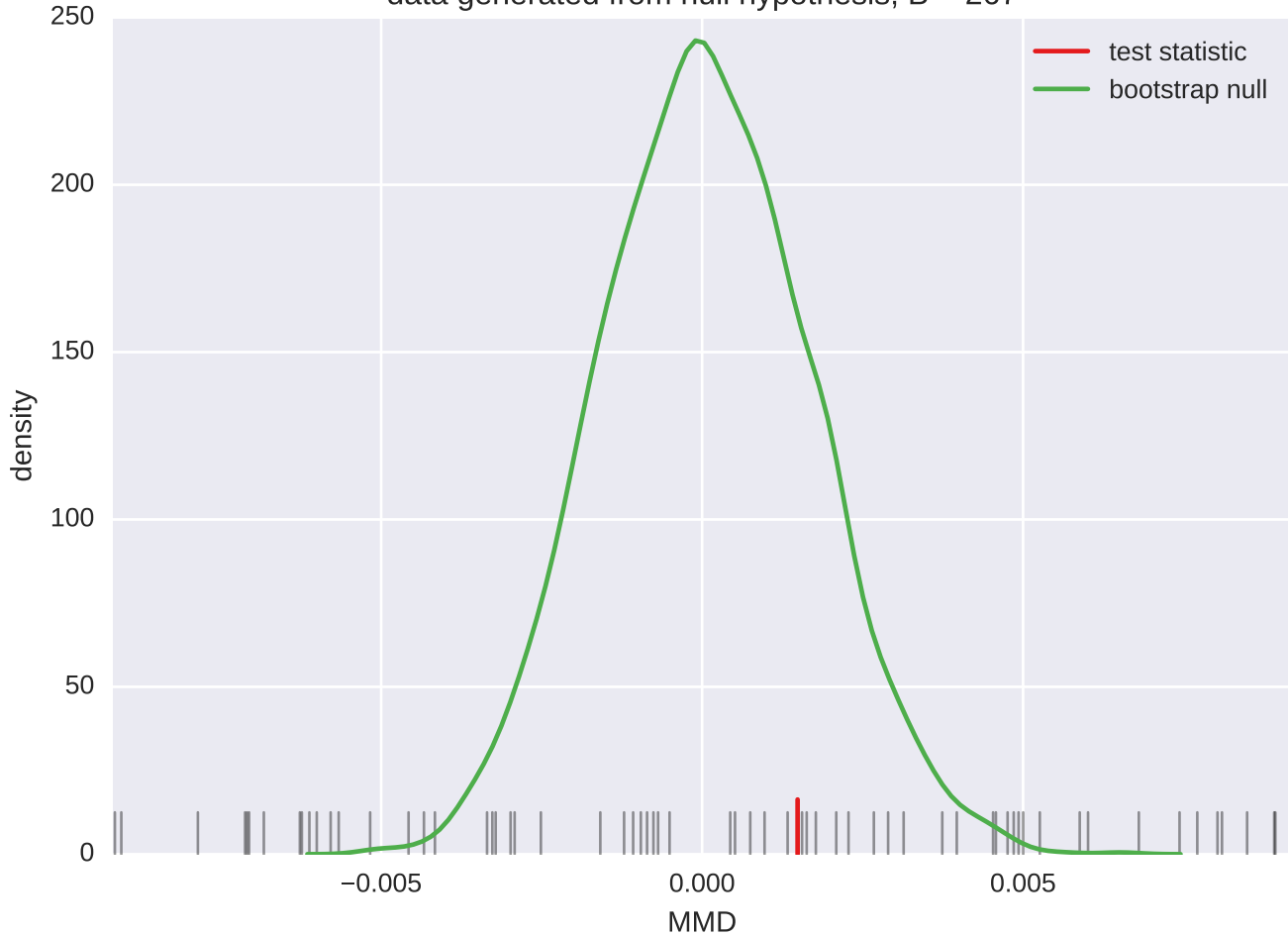
data generated from null hypothesis, $B = 265$

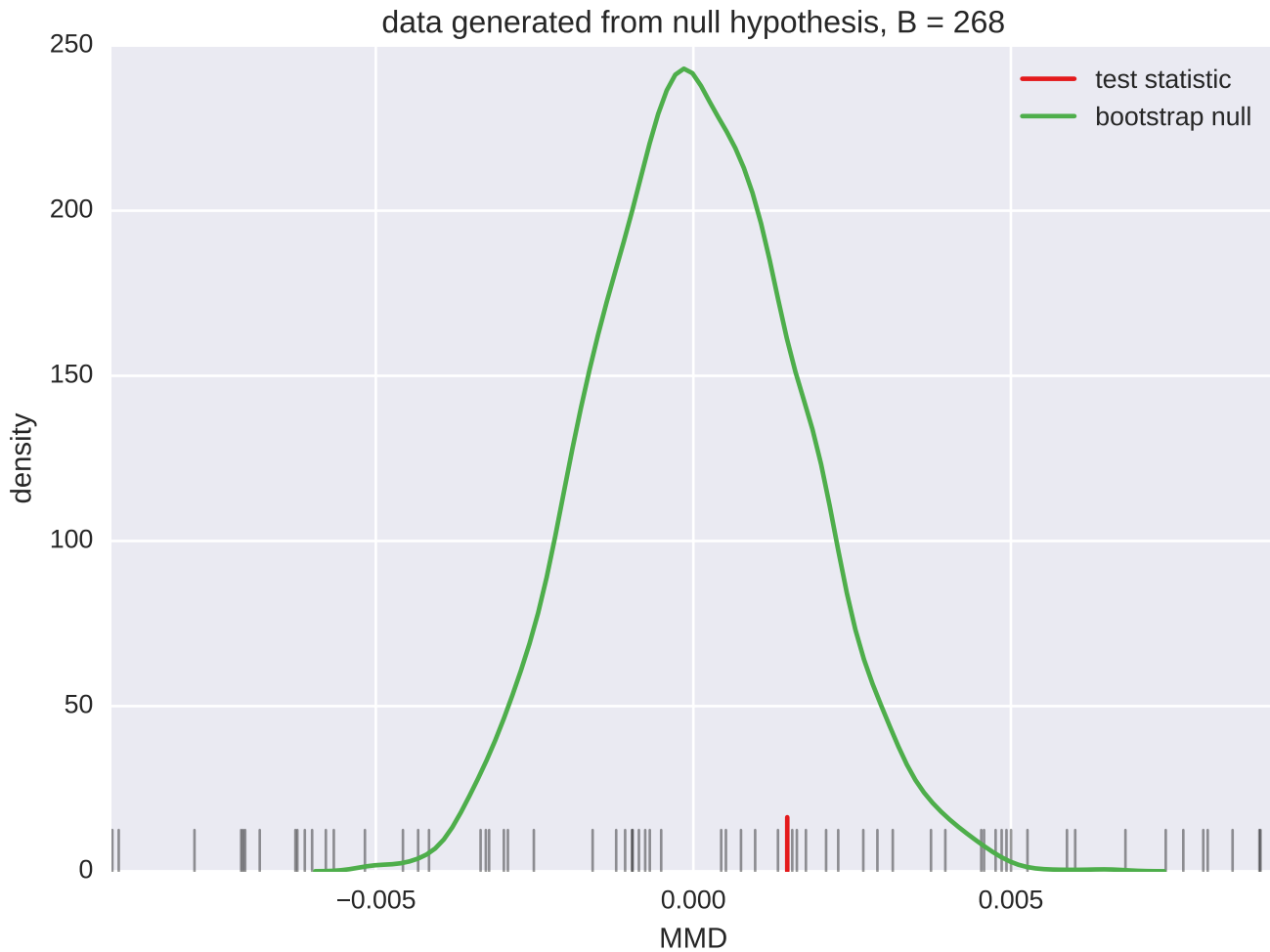


data generated from null hypothesis, $B = 266$

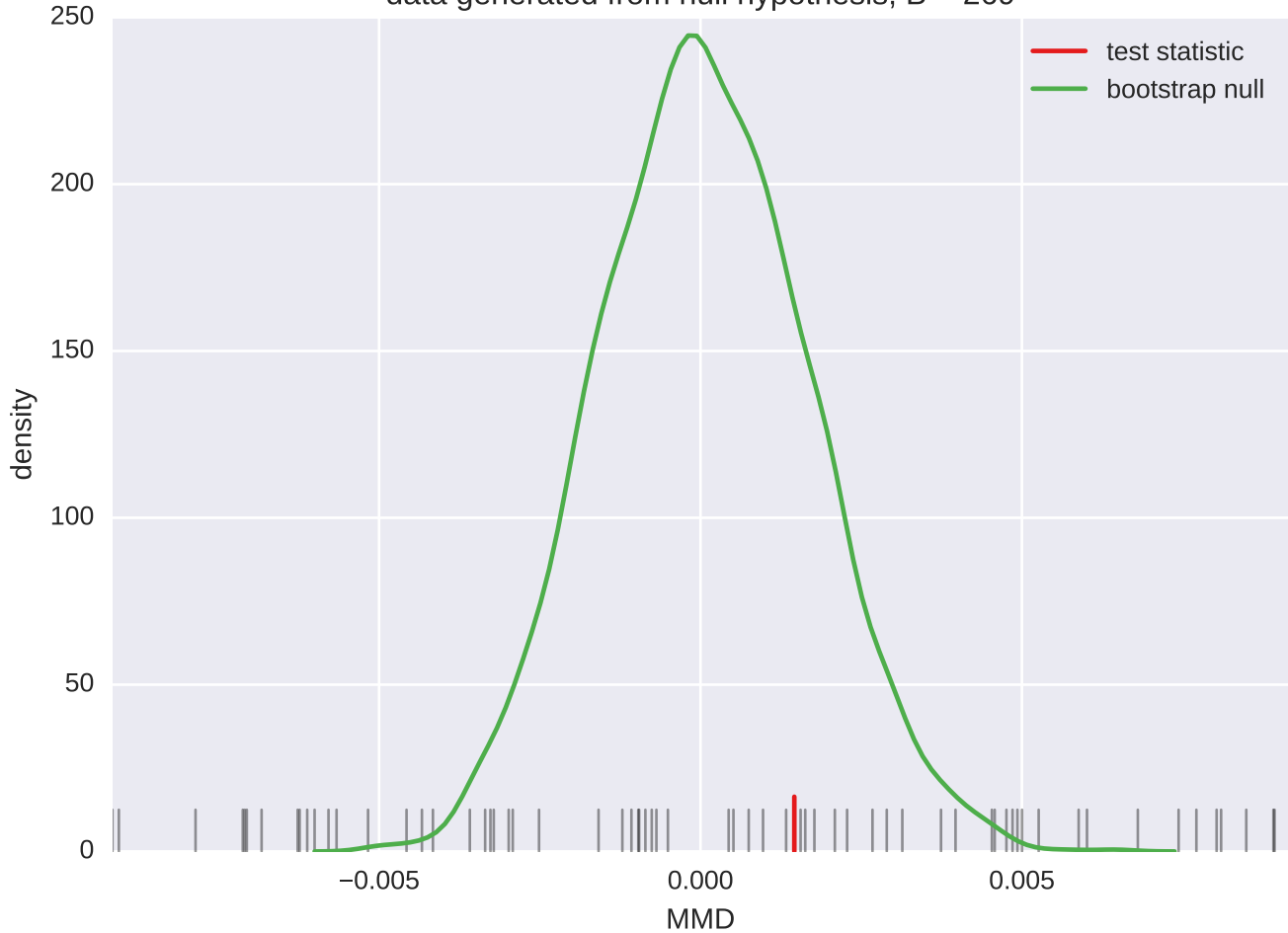


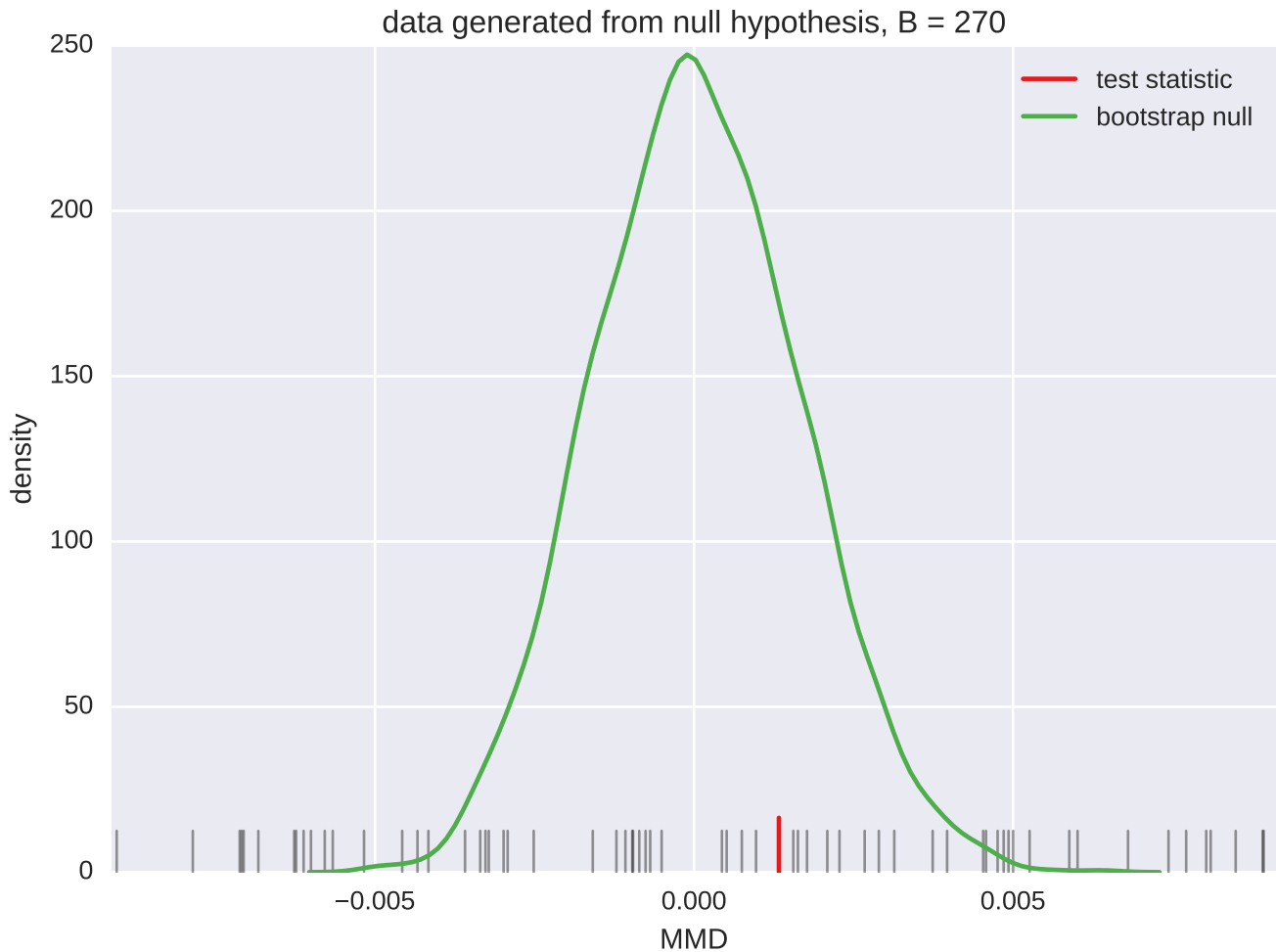
data generated from null hypothesis, $B = 267$



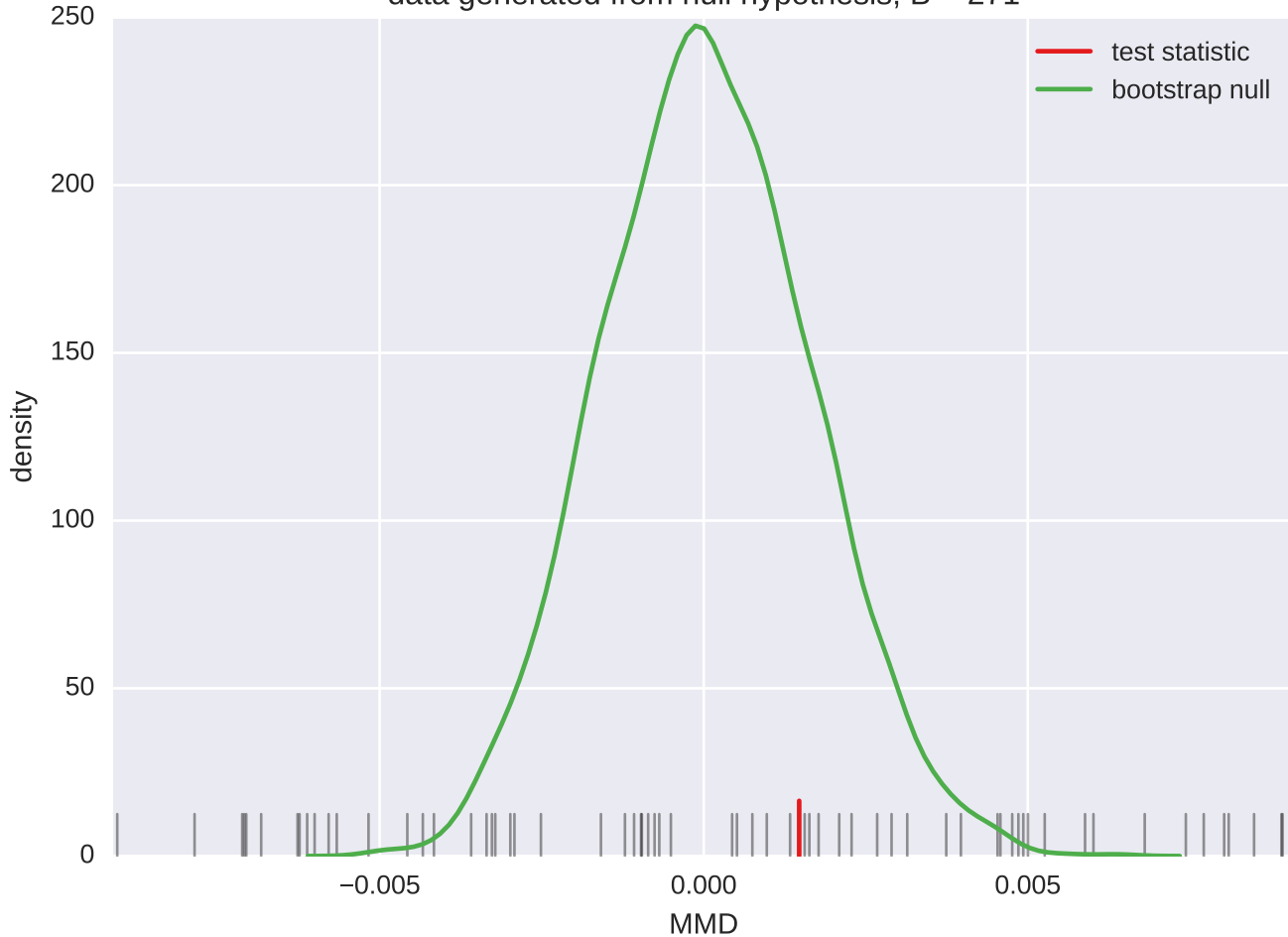


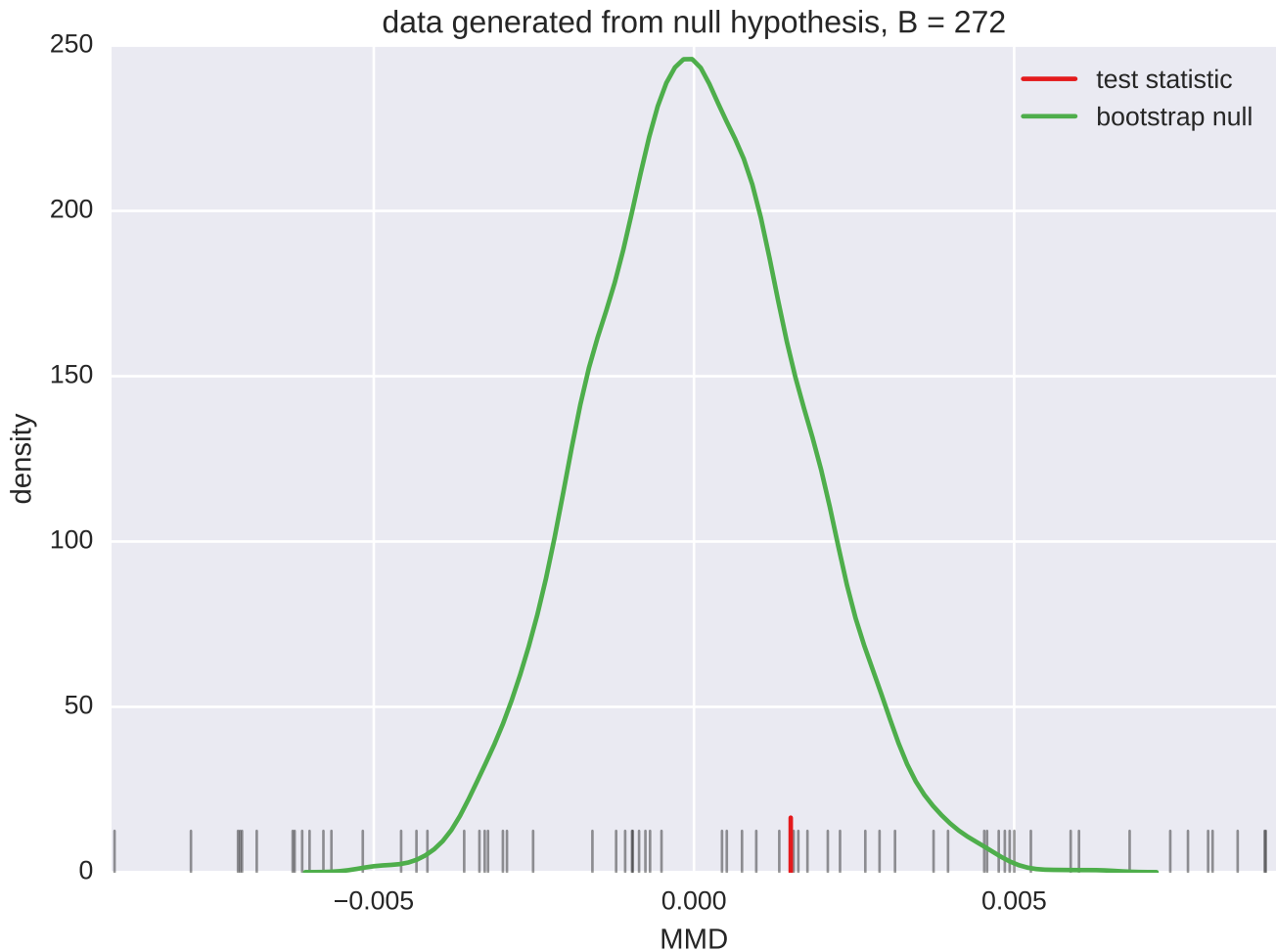
data generated from null hypothesis, $B = 269$



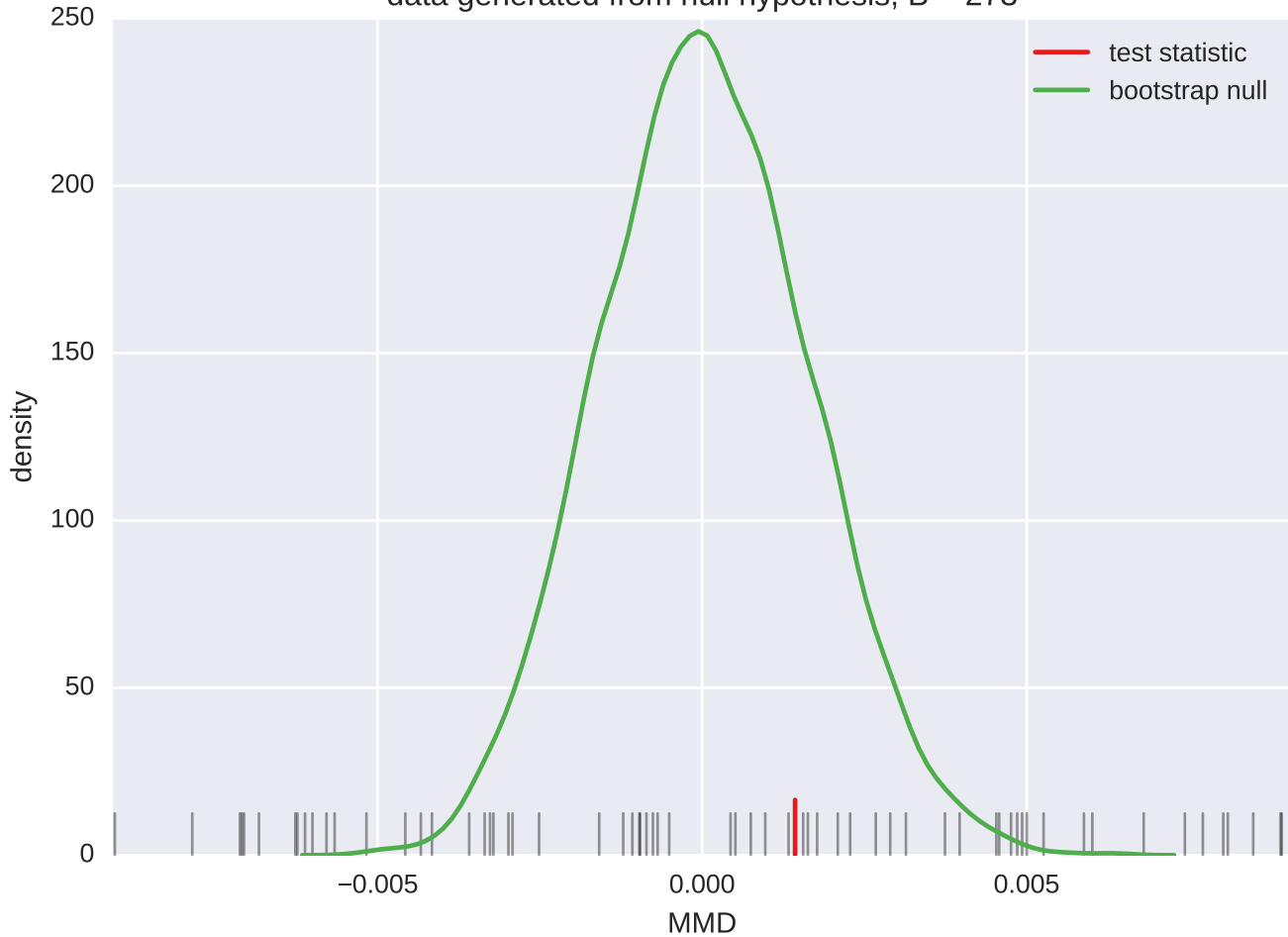


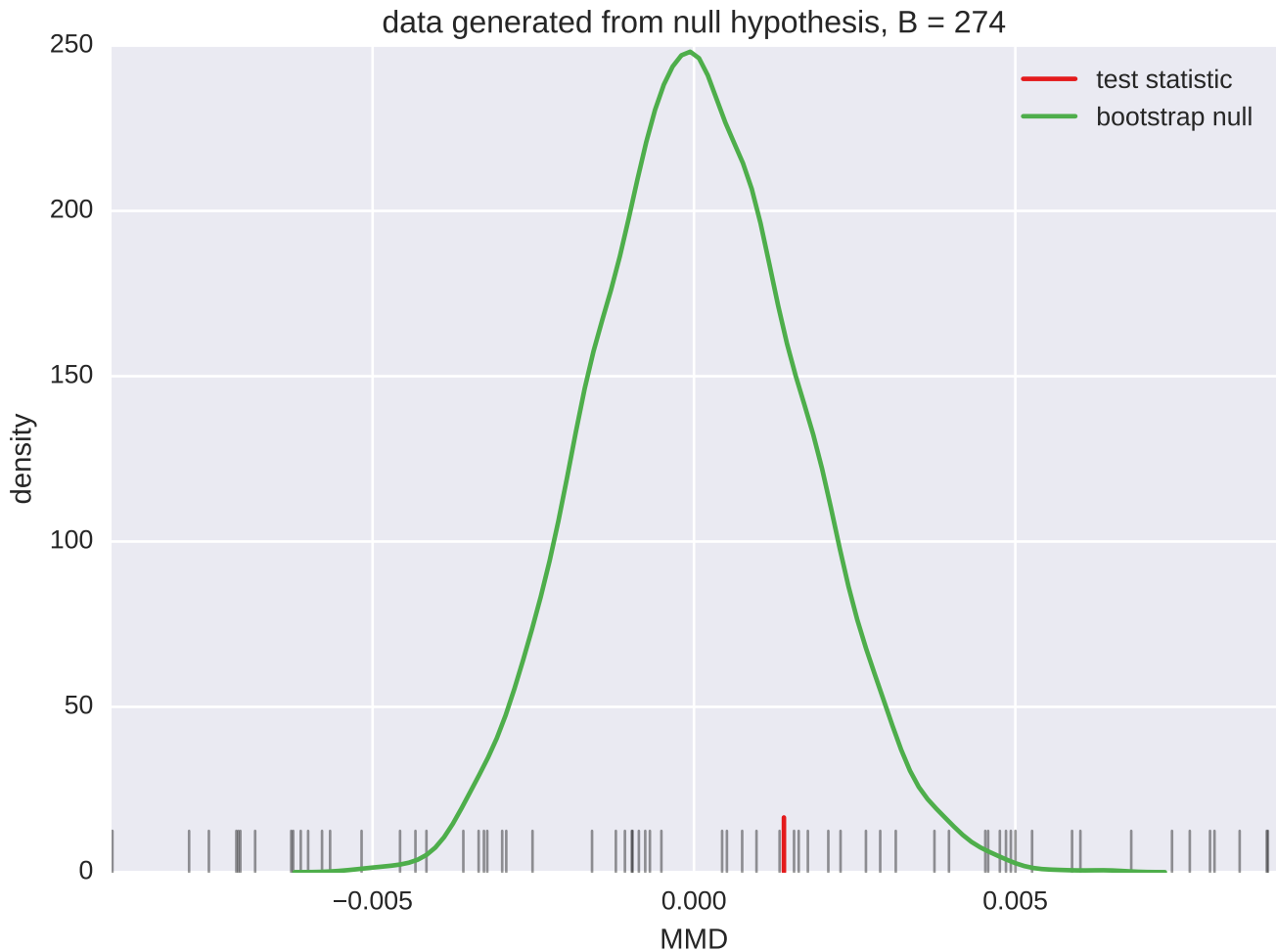
data generated from null hypothesis, $B = 271$

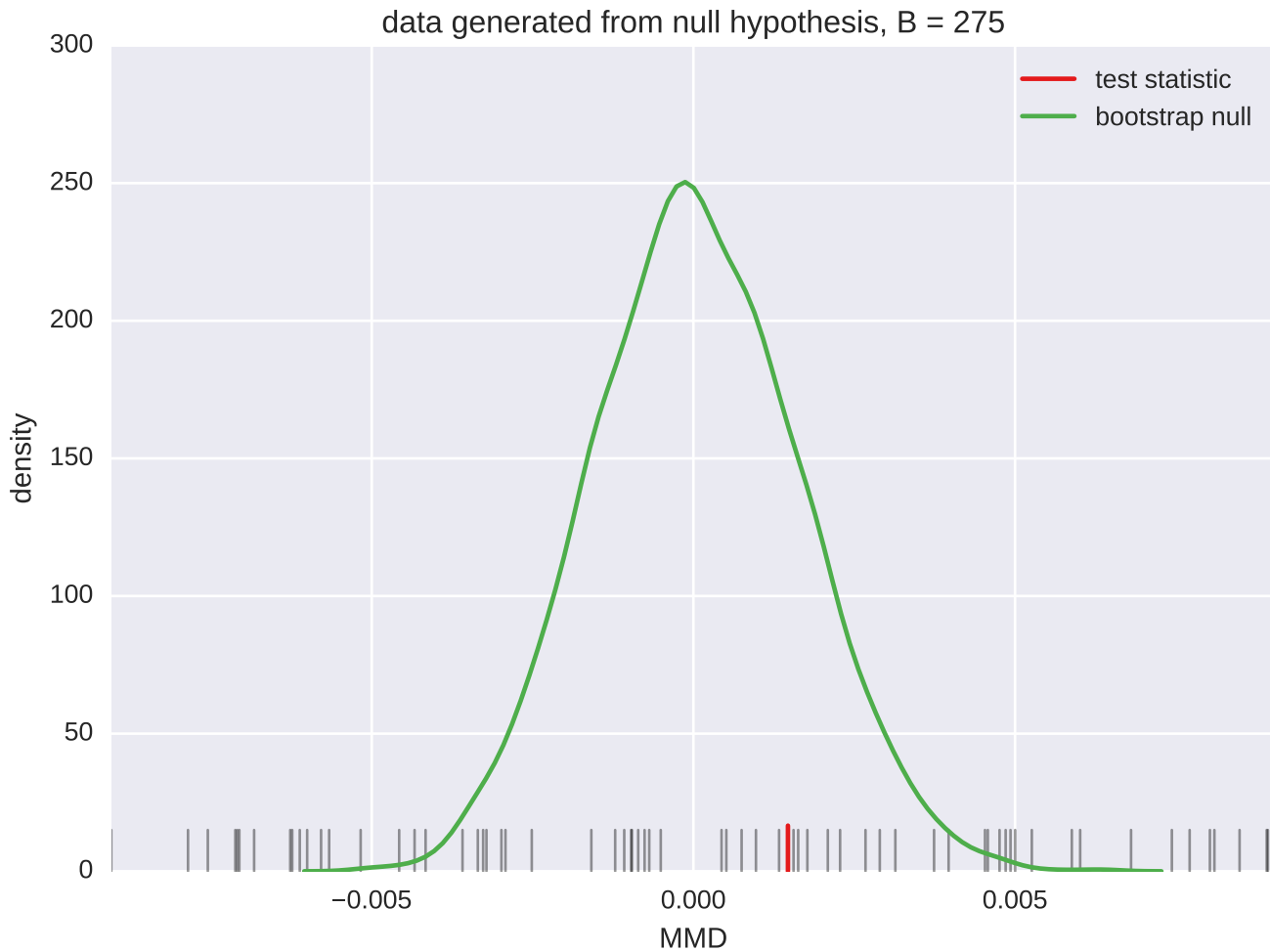


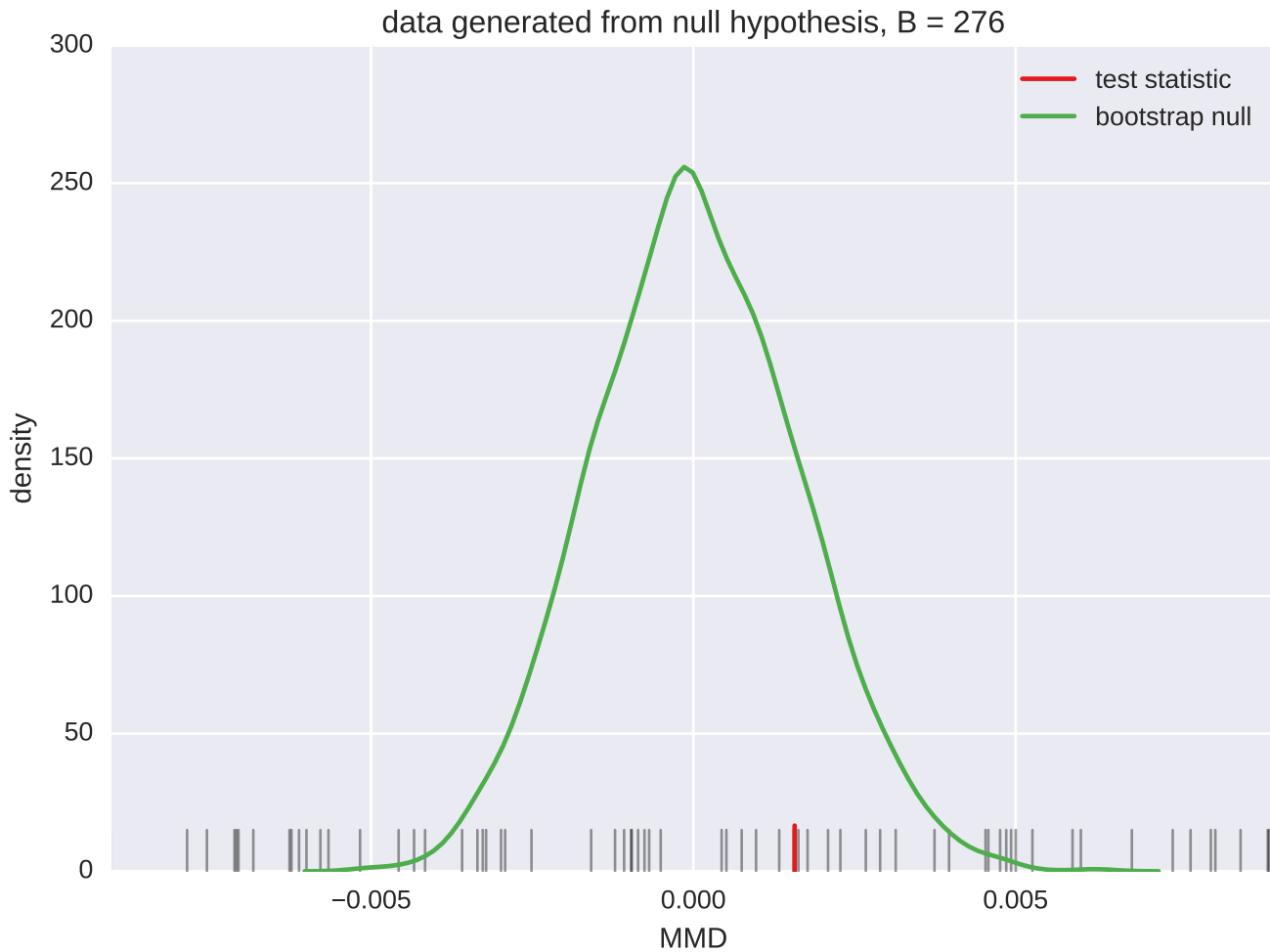


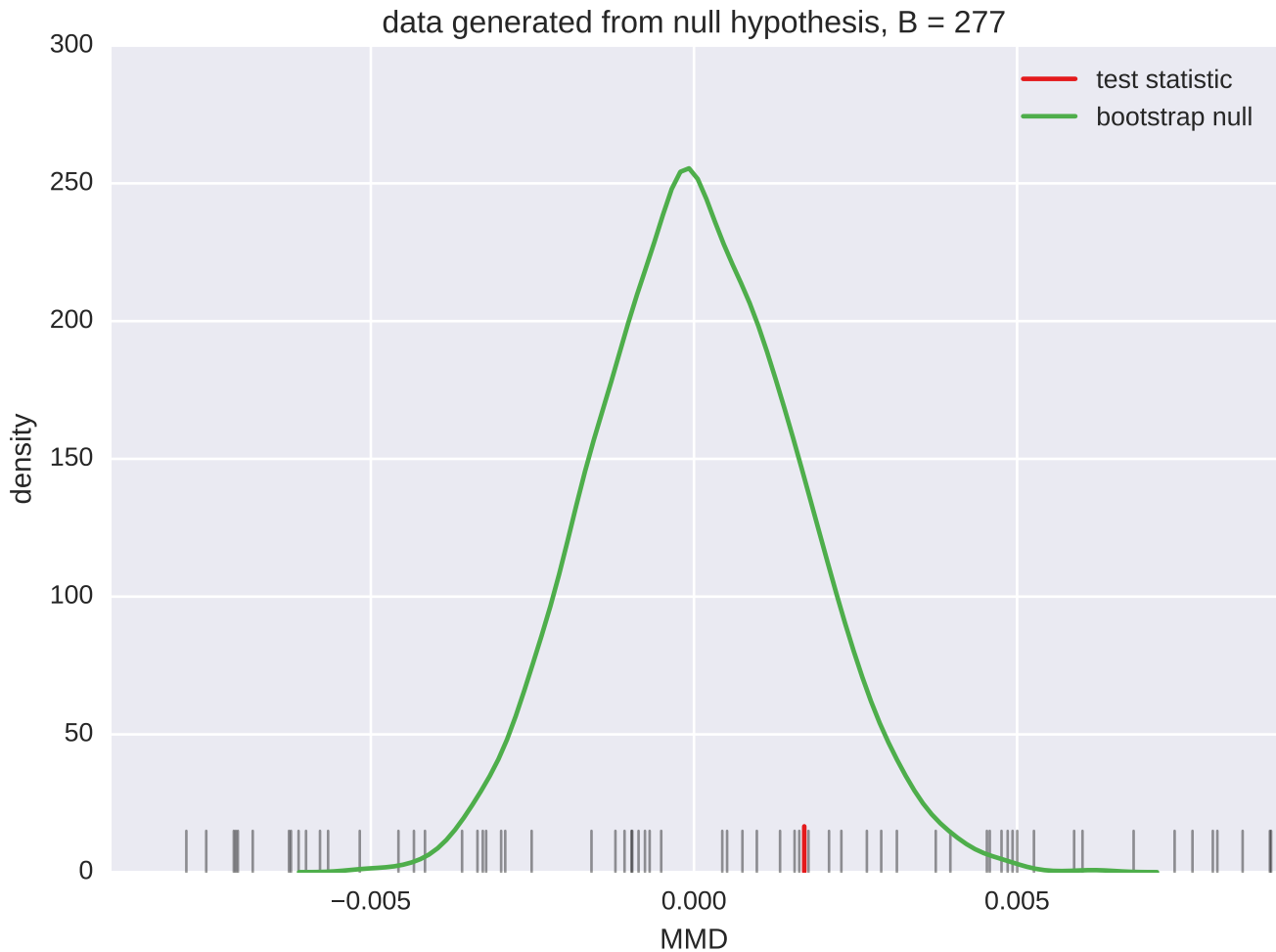
data generated from null hypothesis, $B = 273$

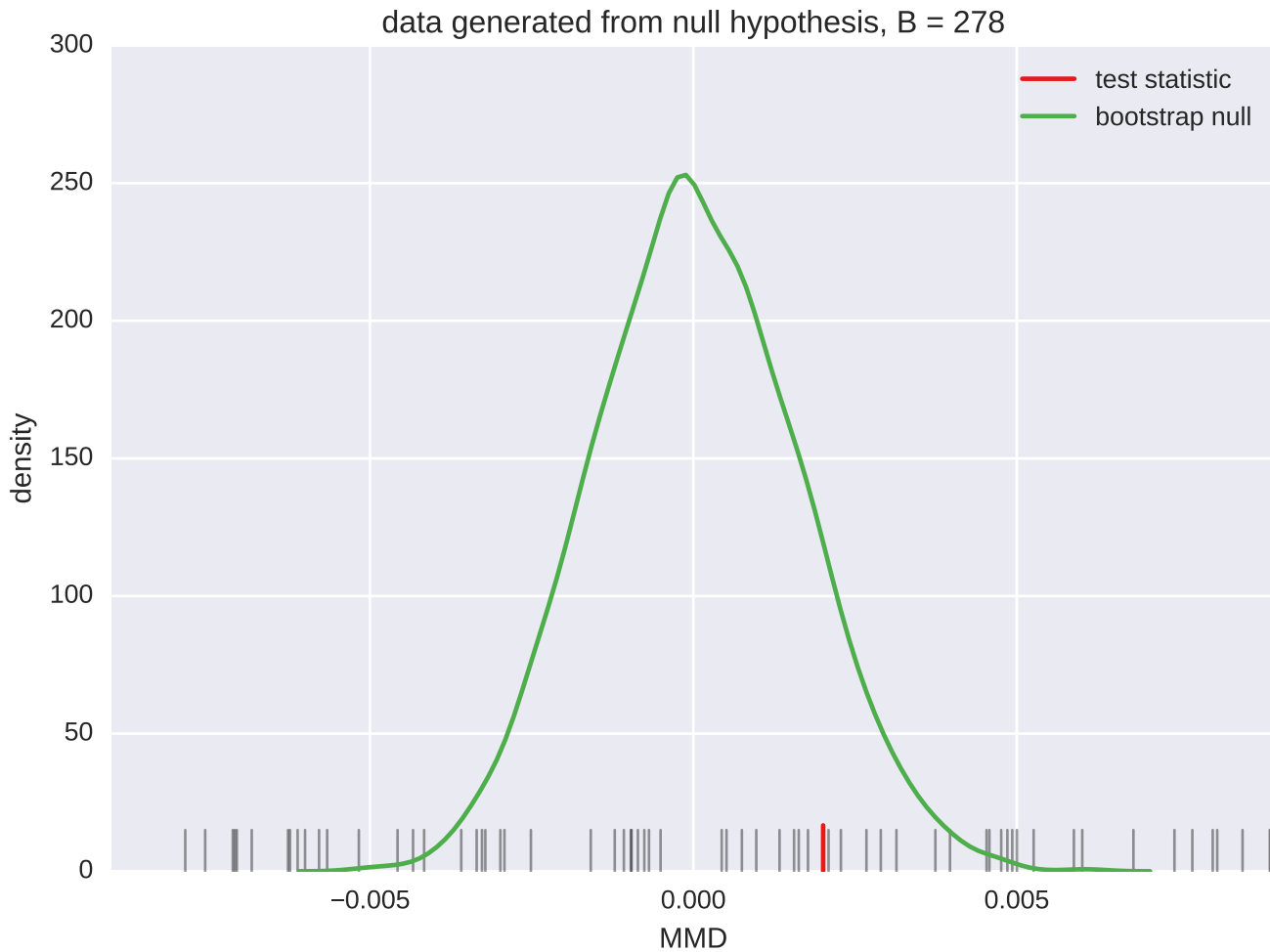


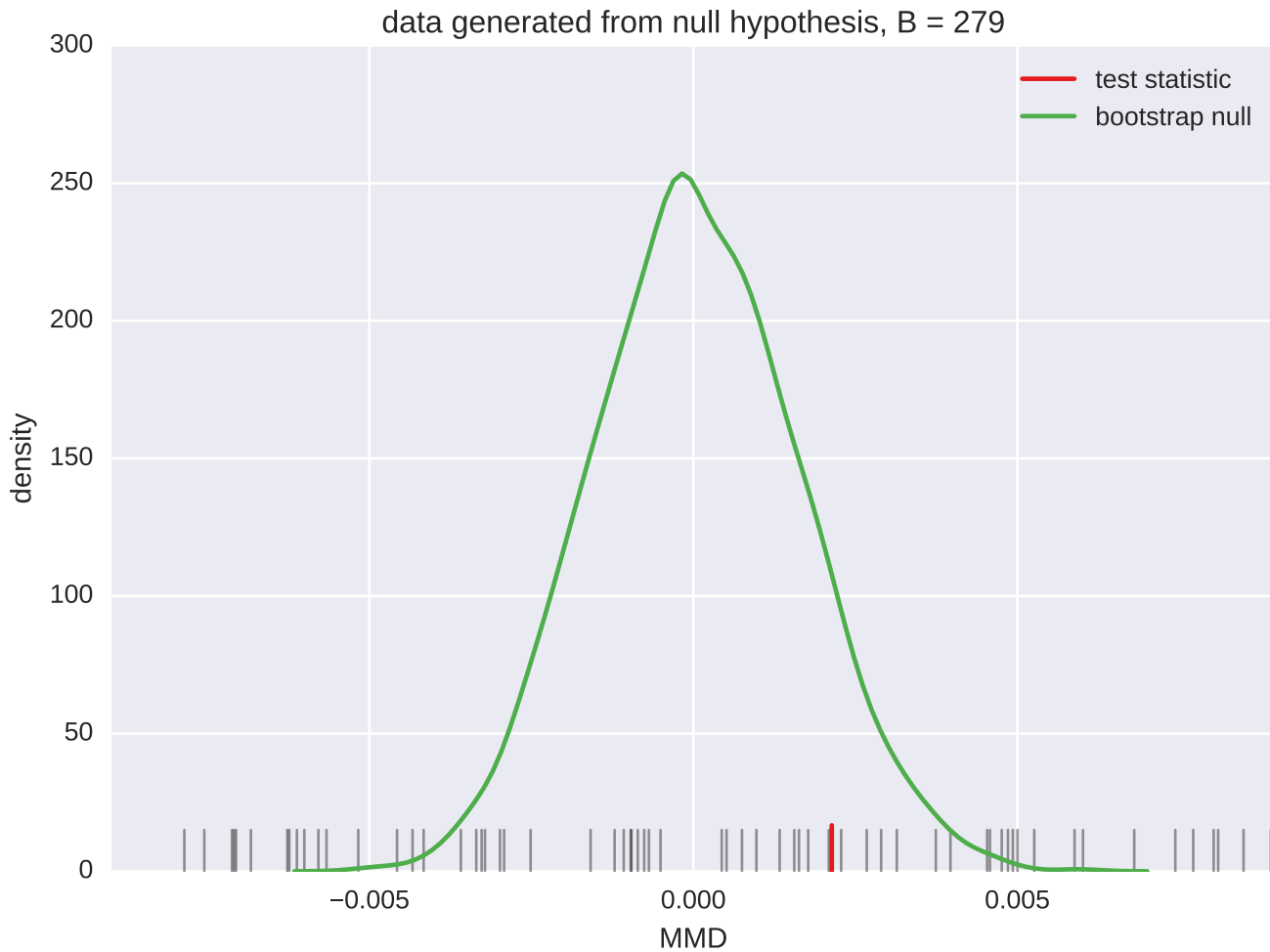


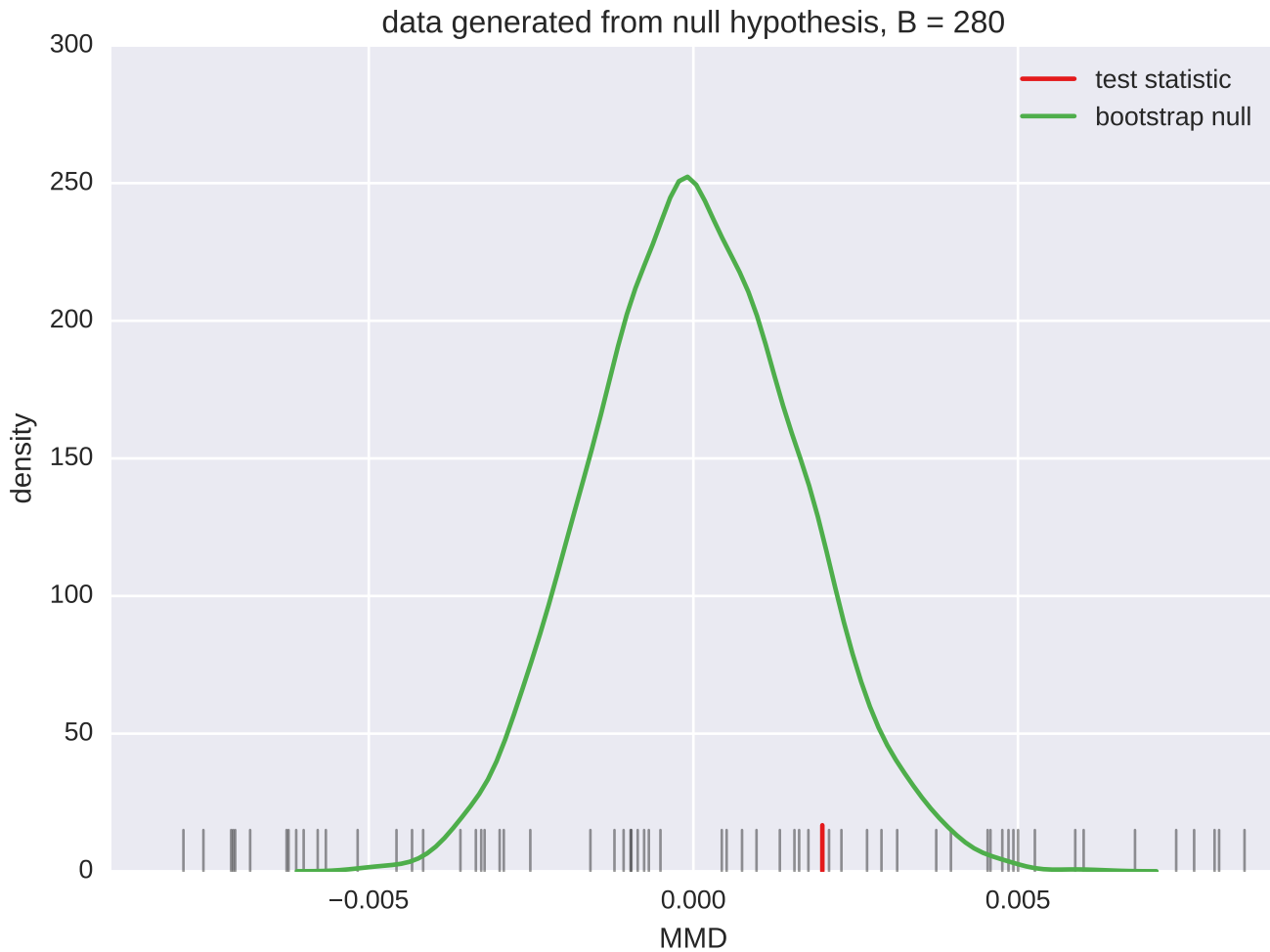


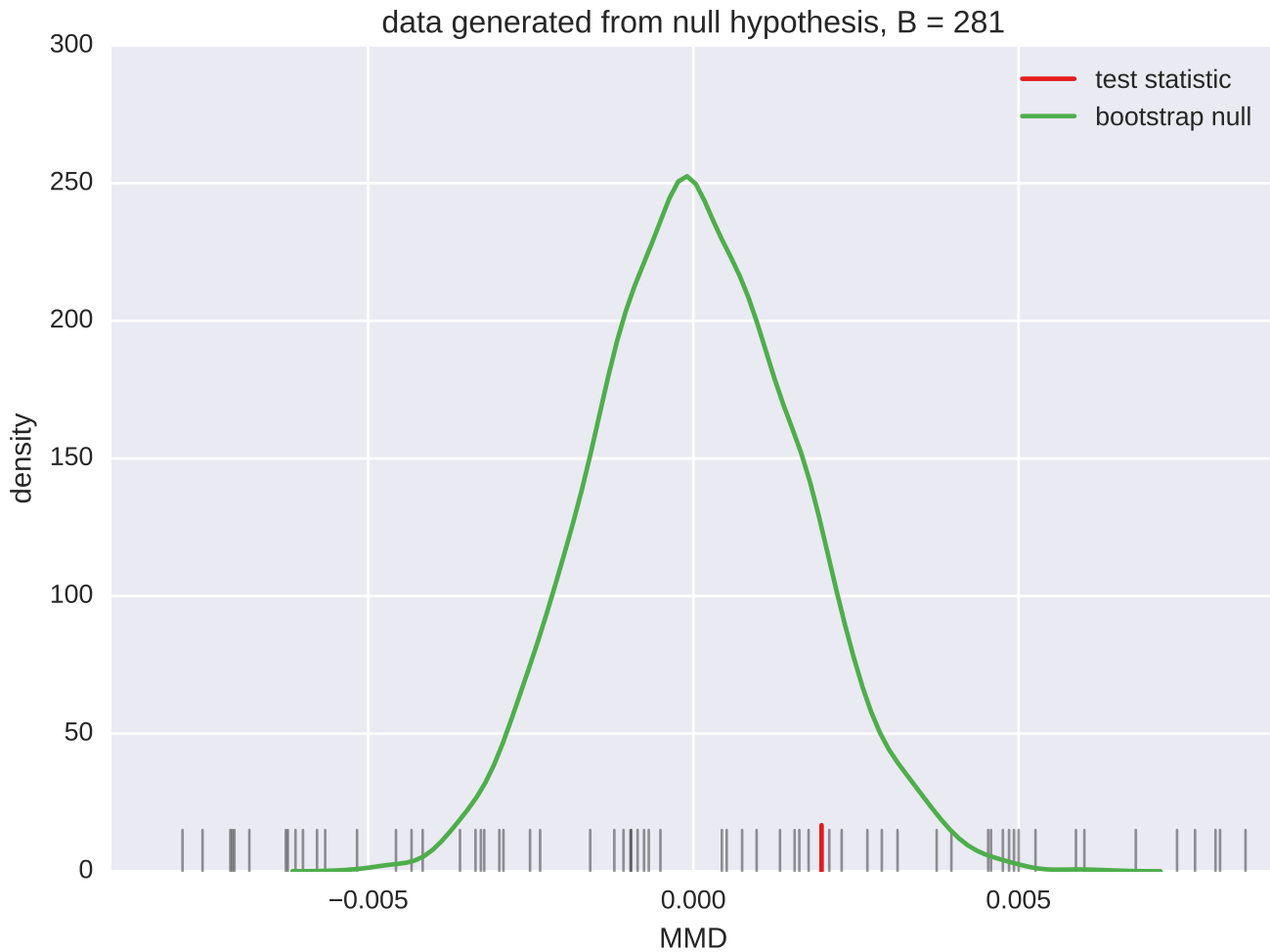


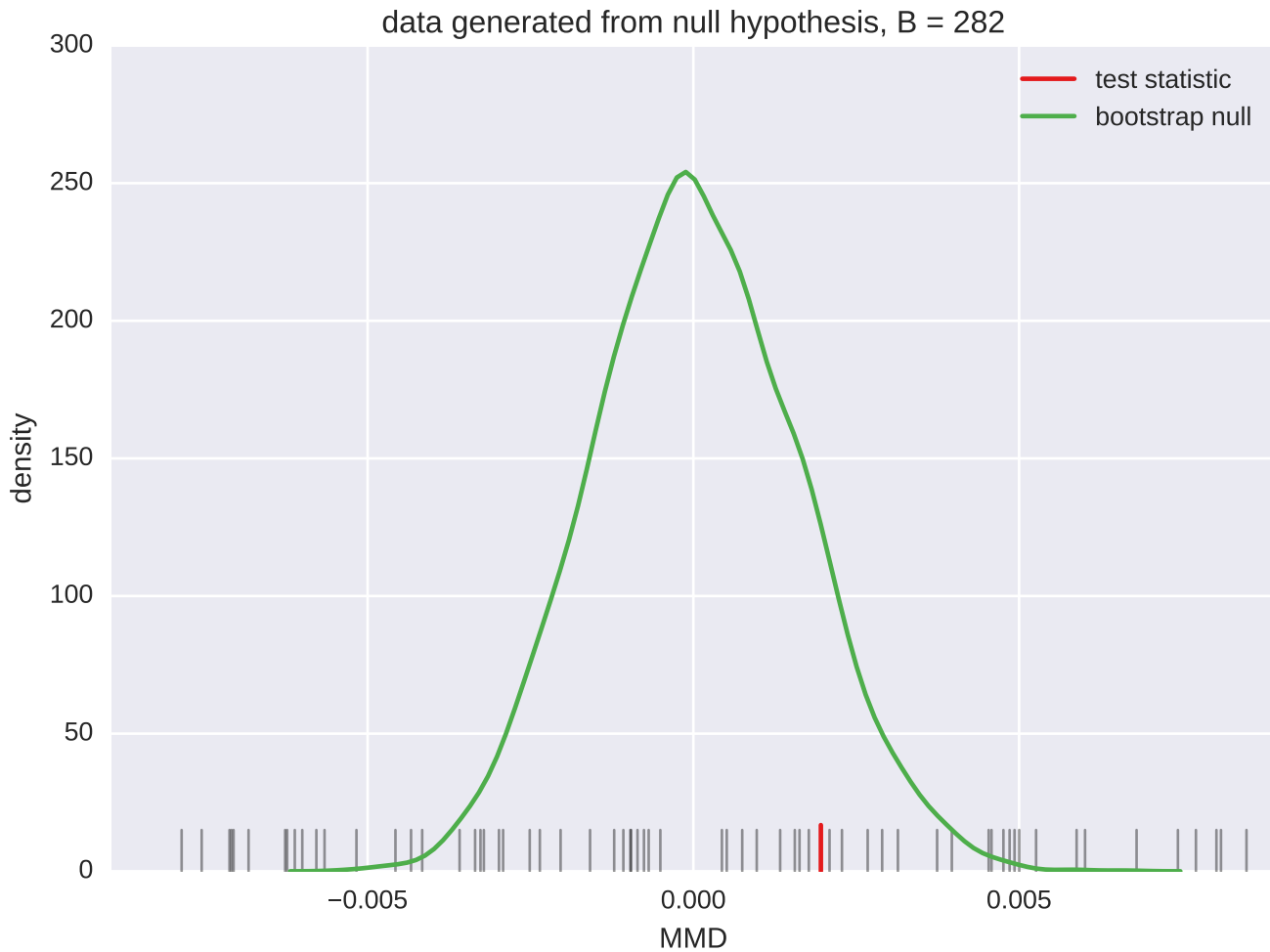


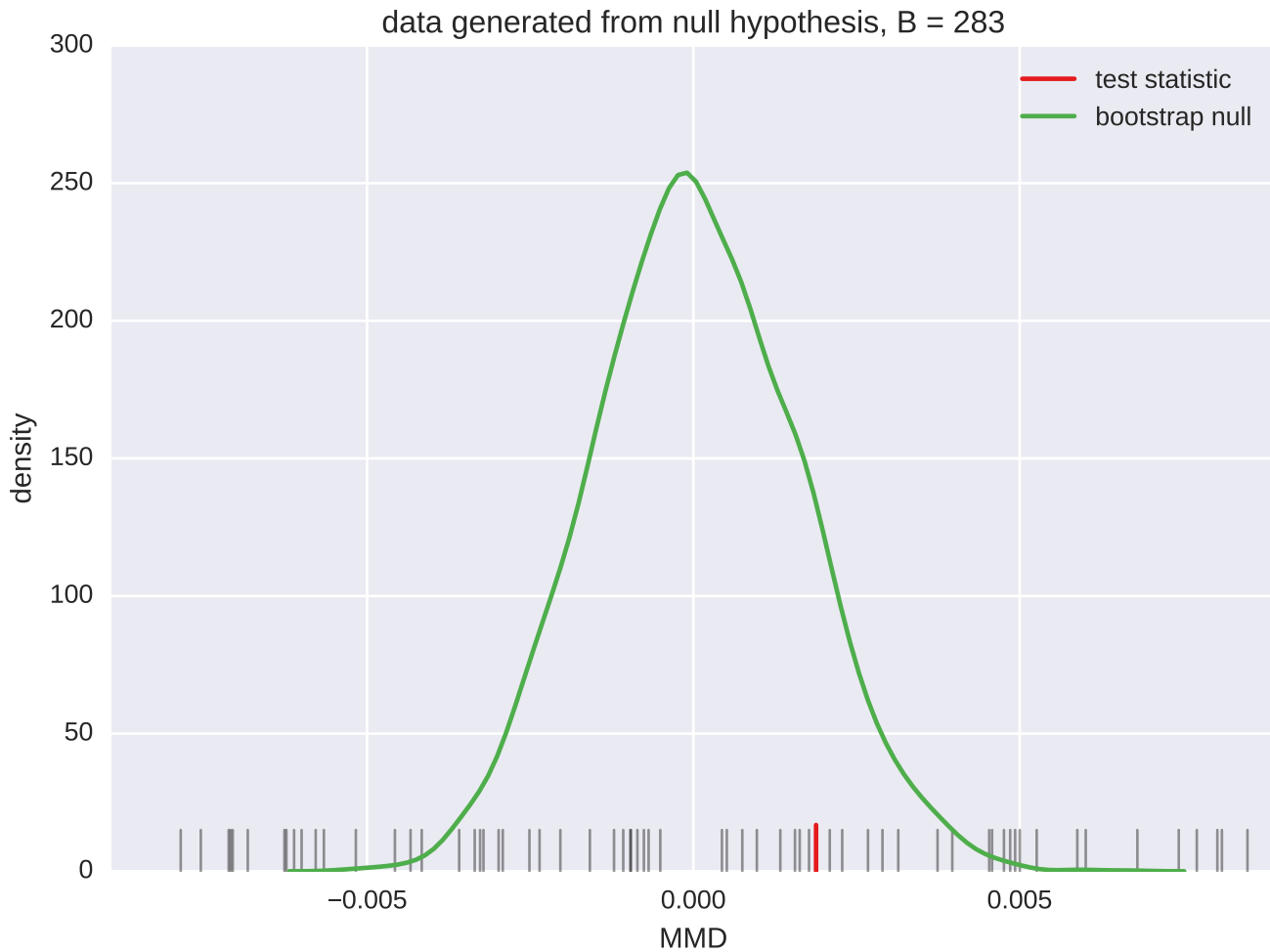


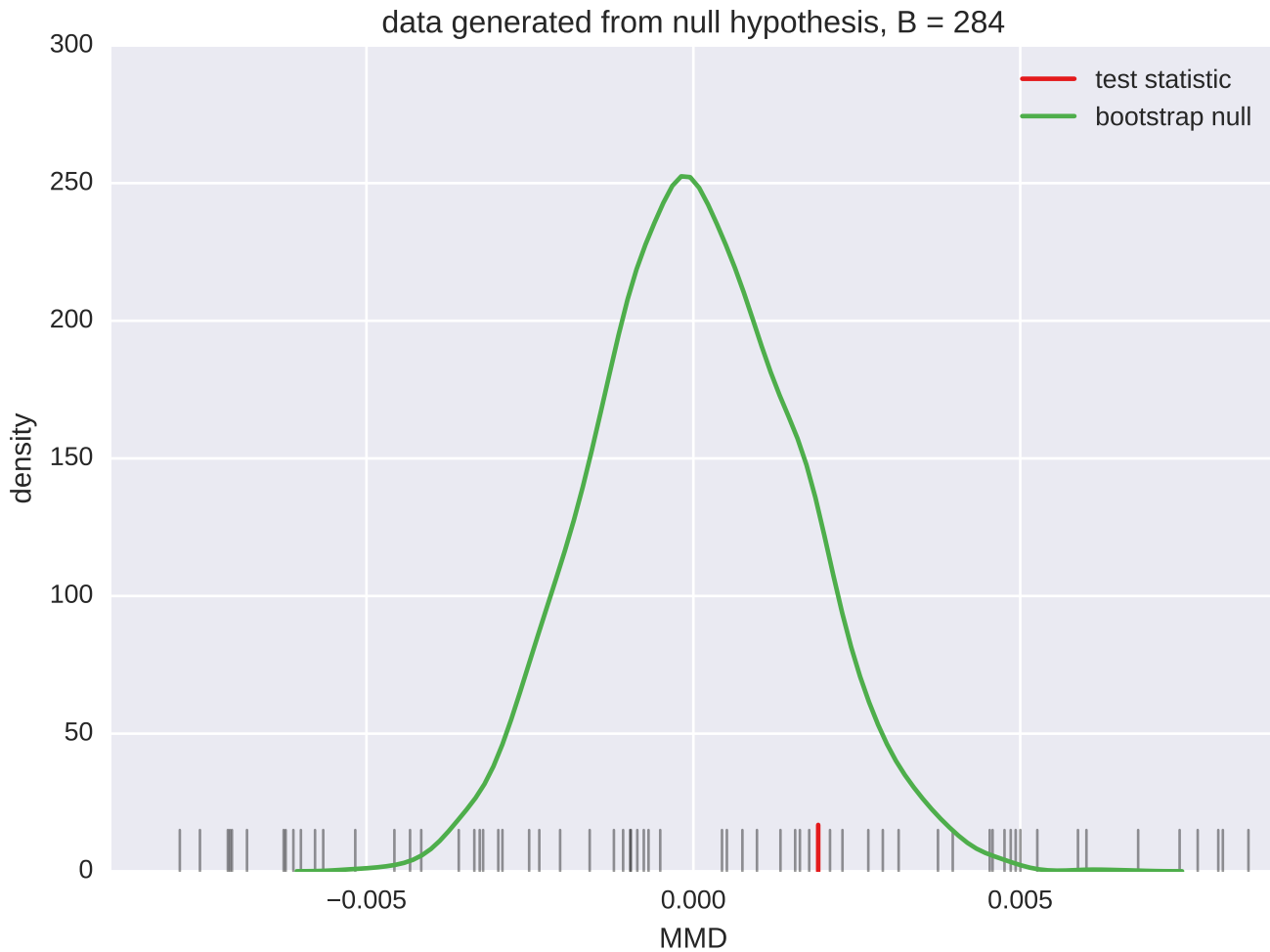


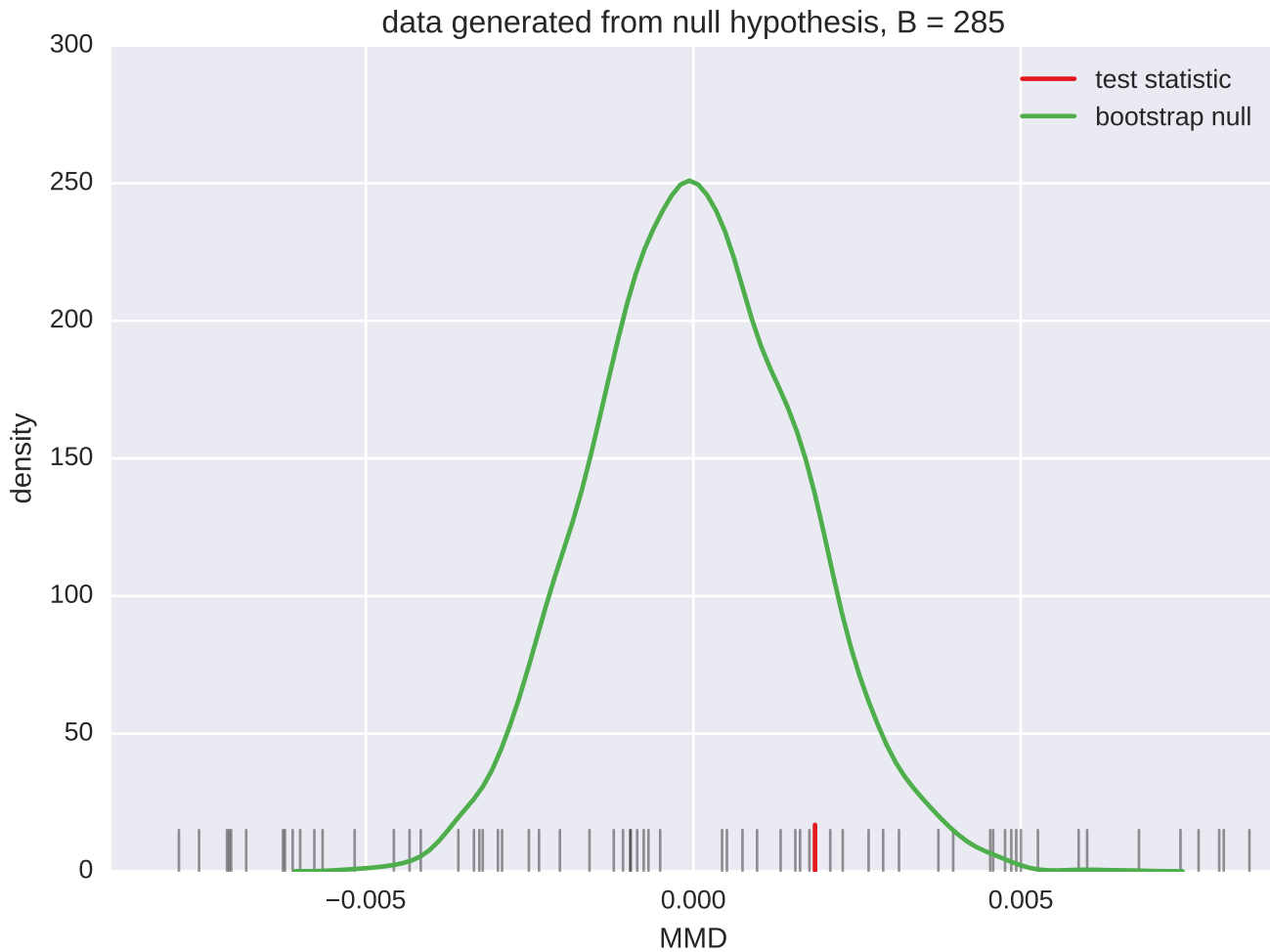


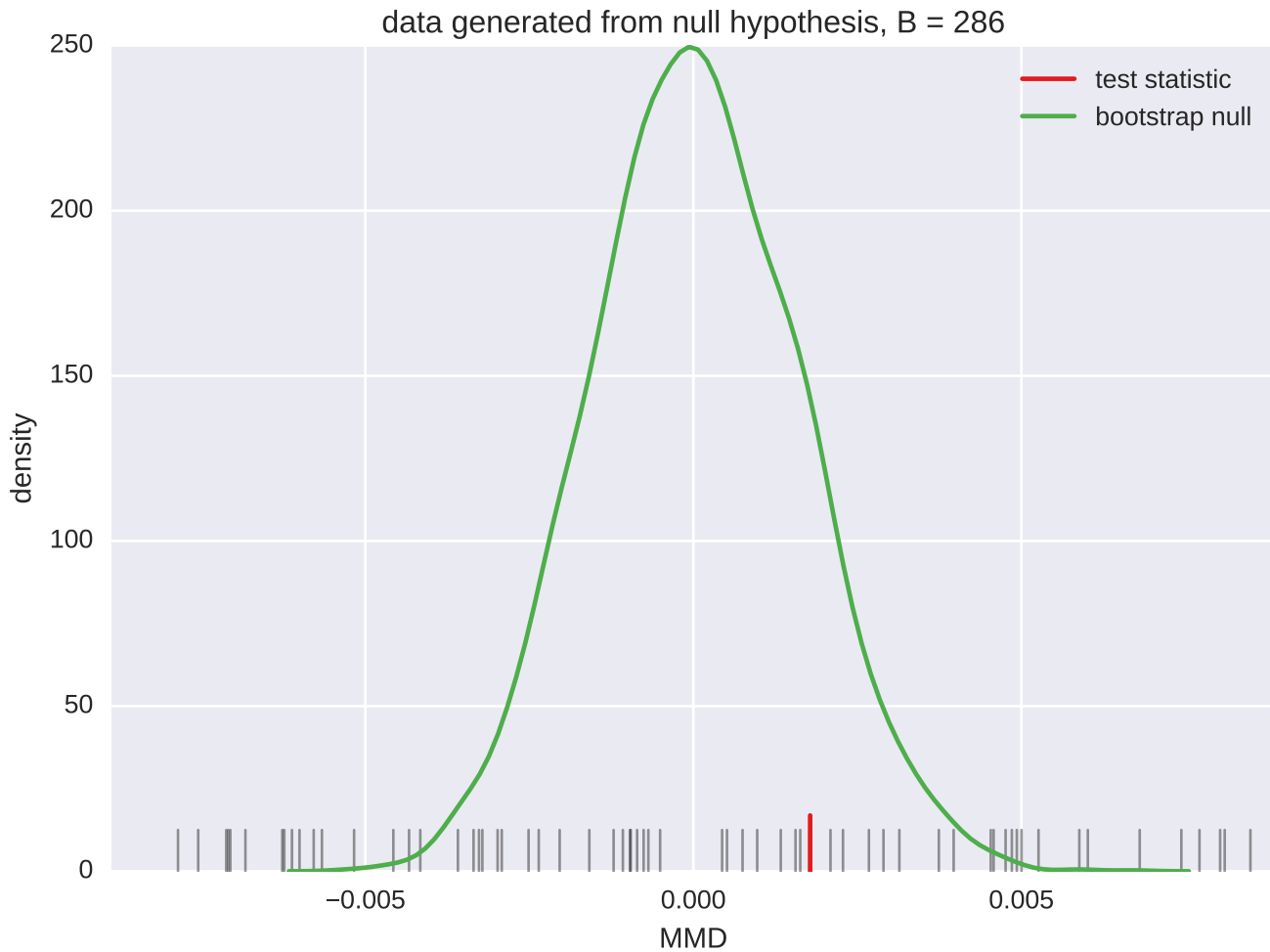




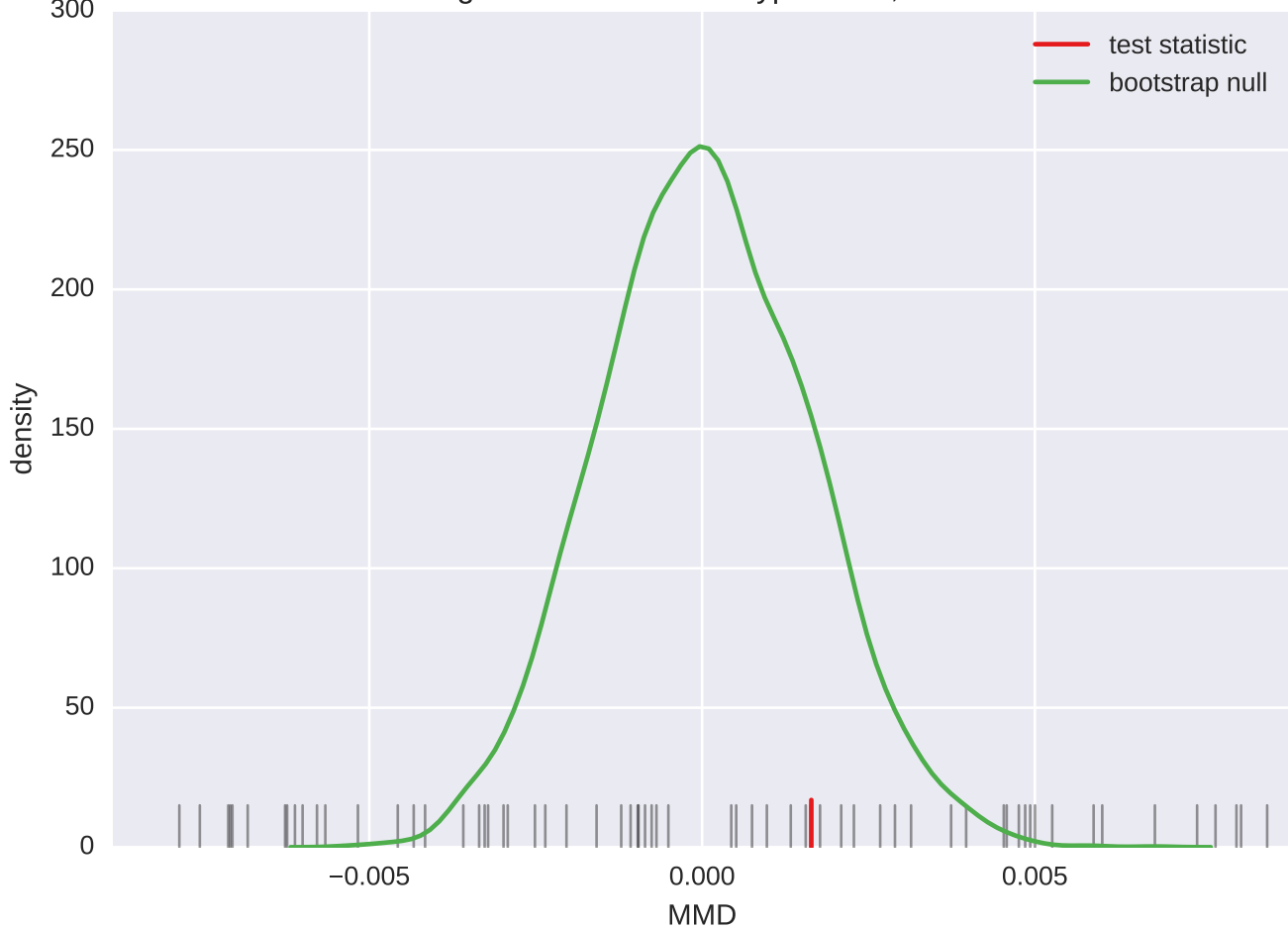




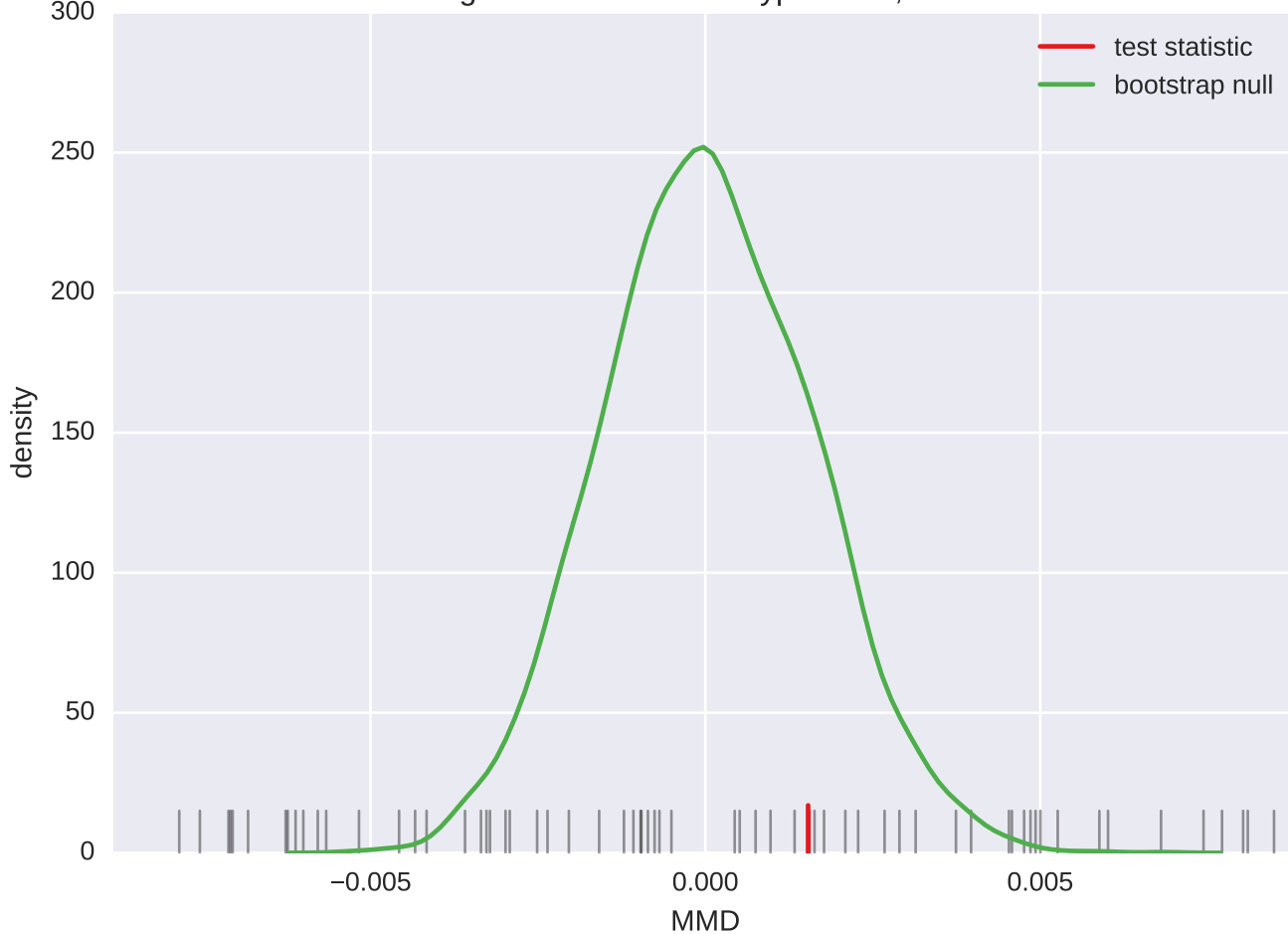




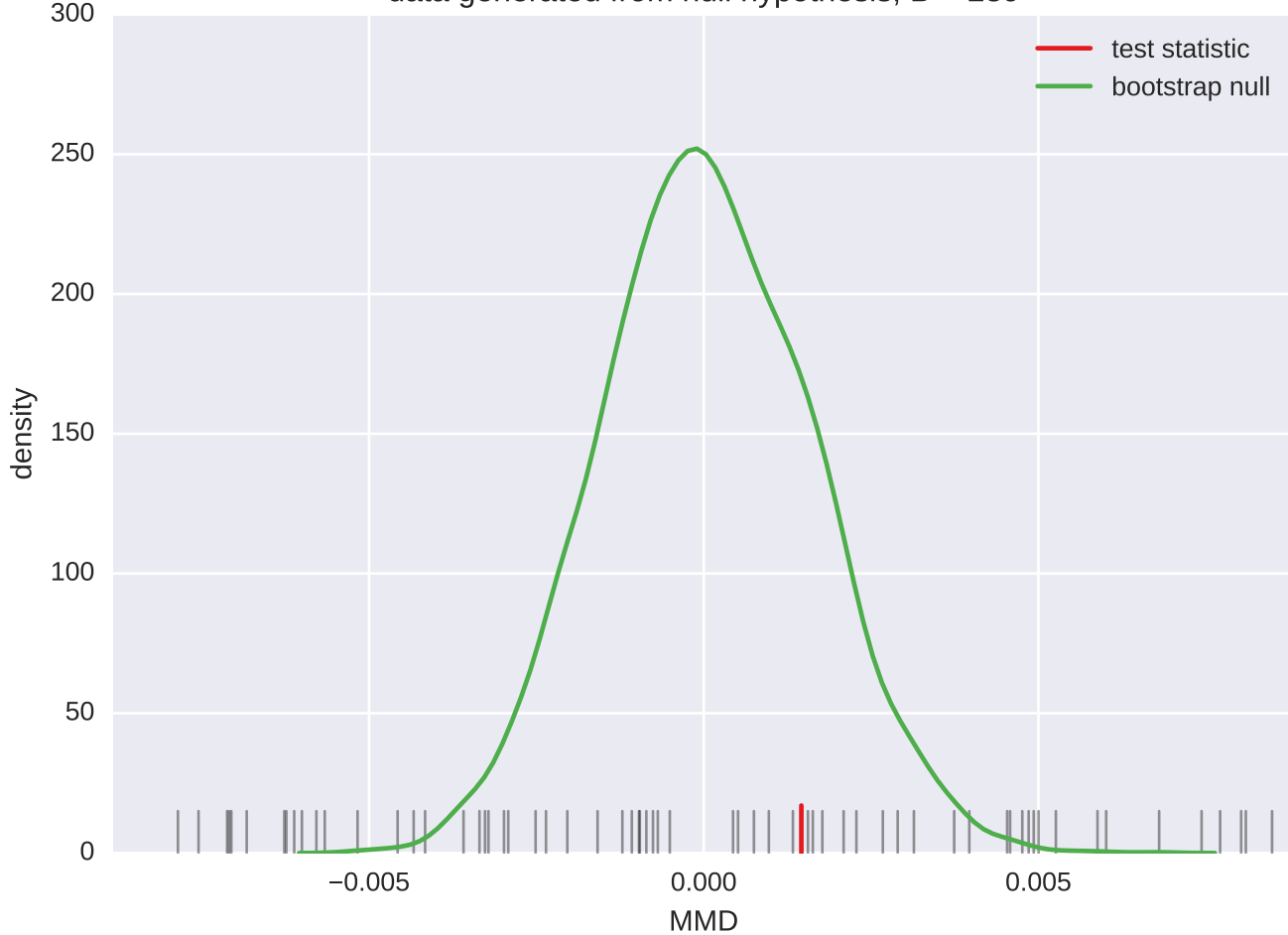
data generated from null hypothesis, $B = 287$



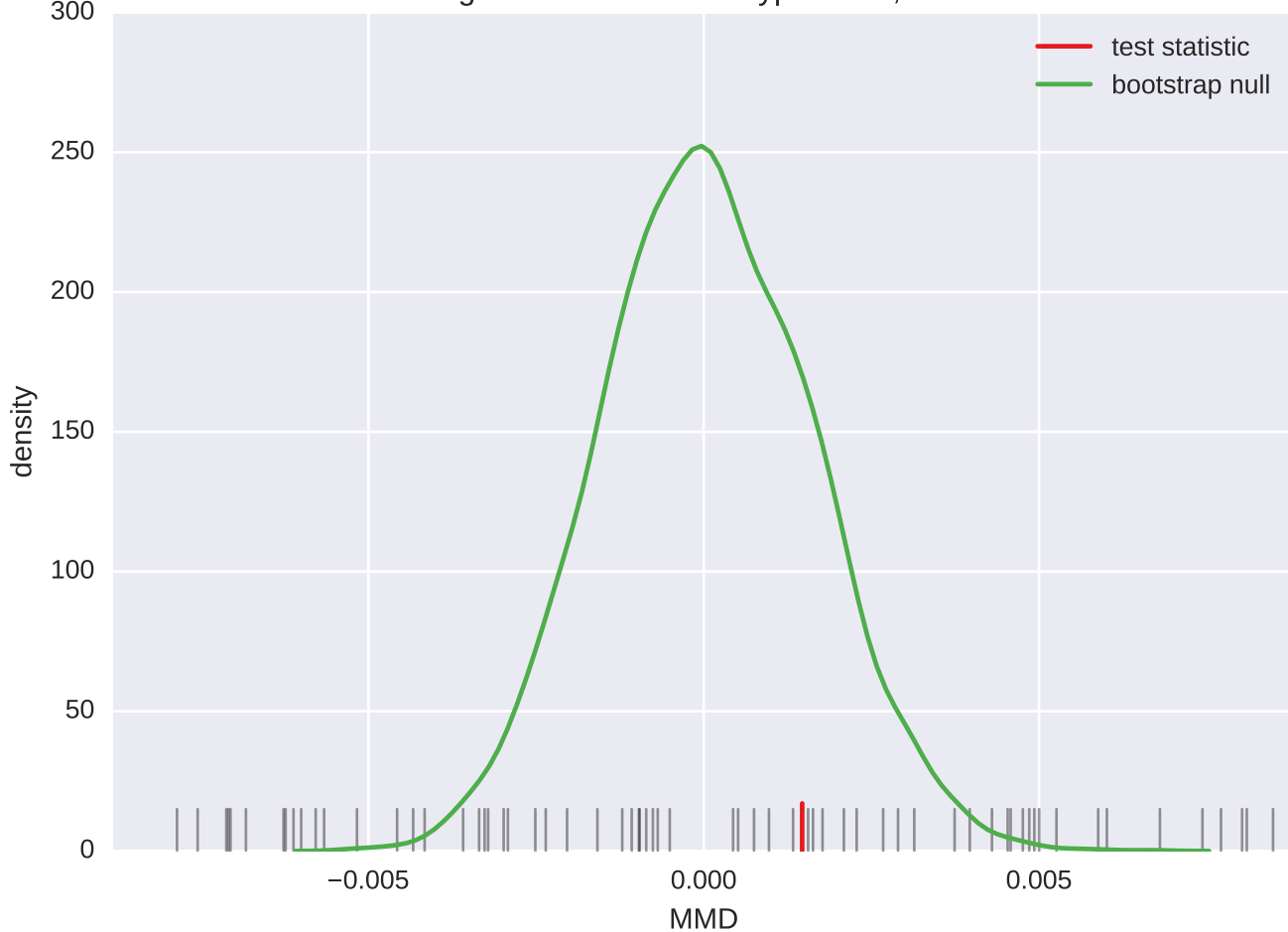
data generated from null hypothesis, B = 288



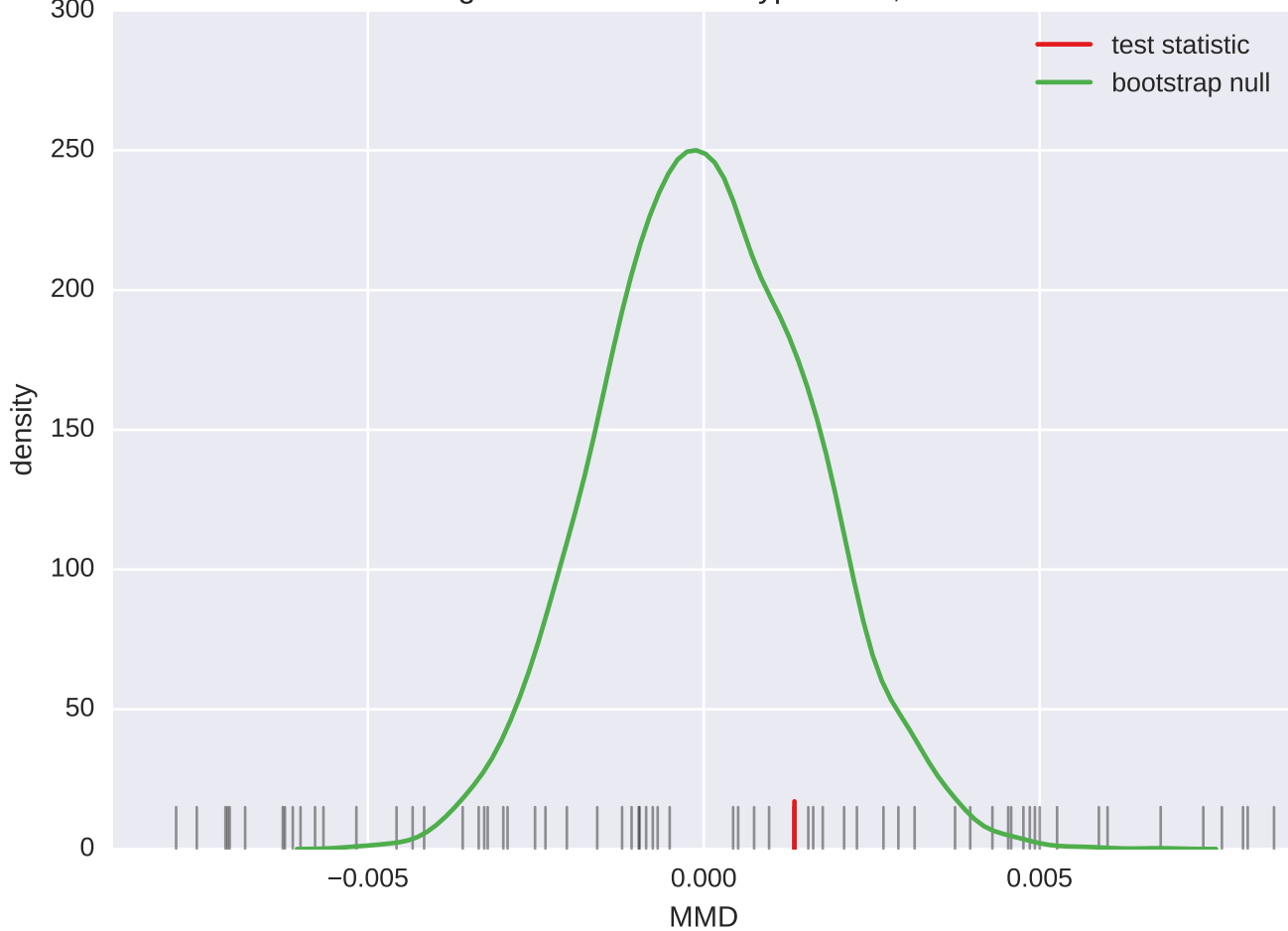
data generated from null hypothesis, $B = 289$

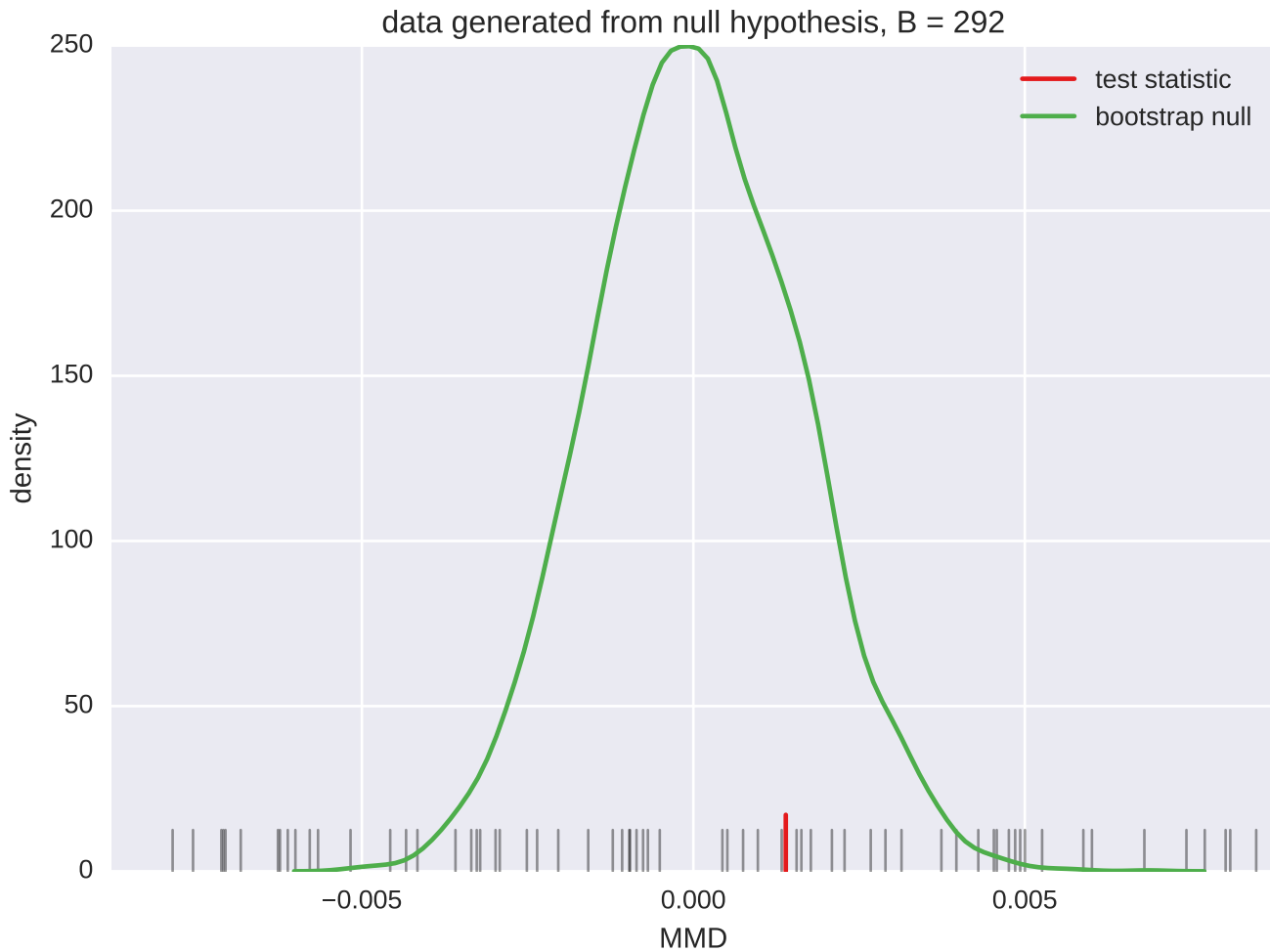


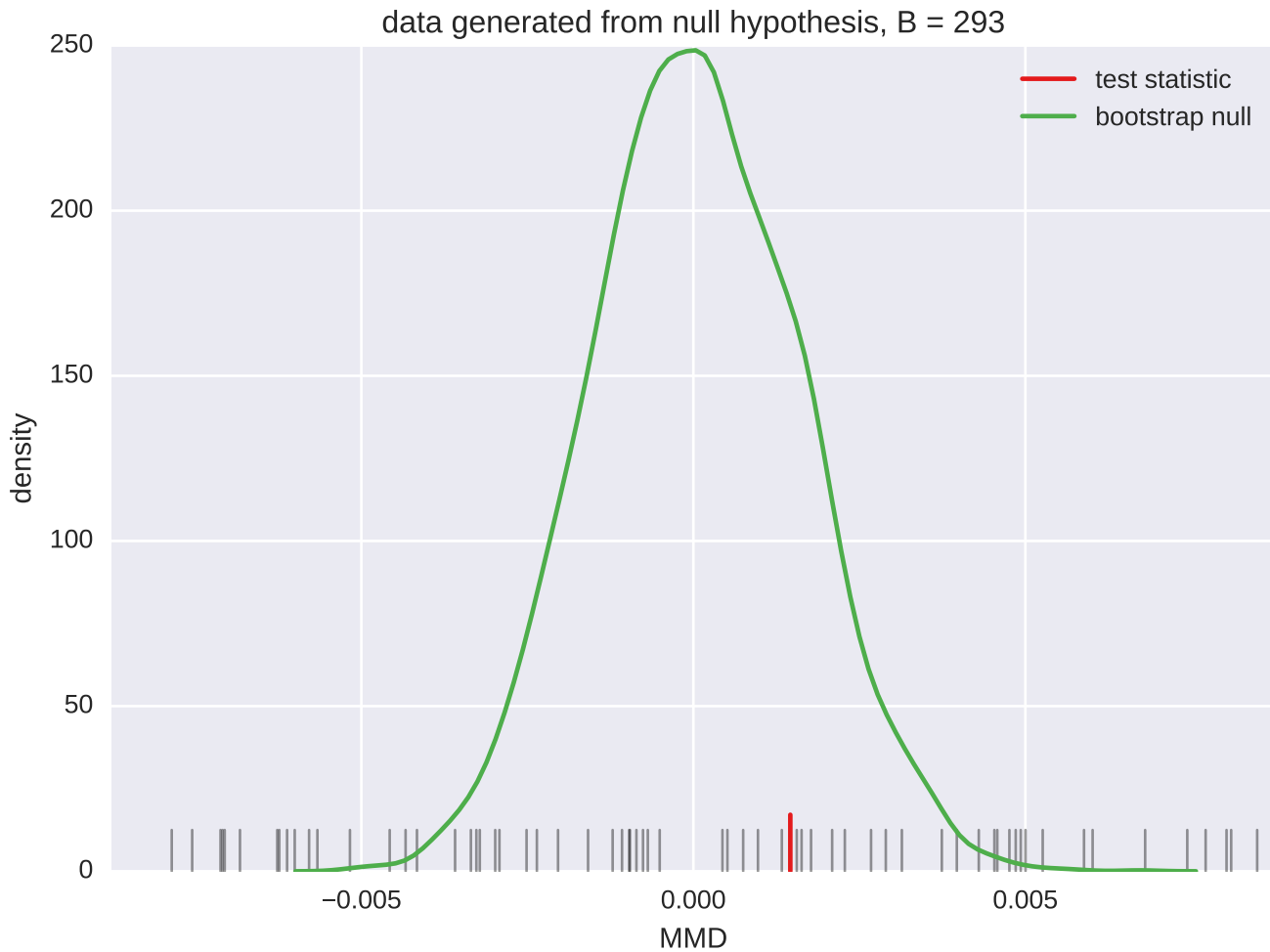
data generated from null hypothesis, $B = 290$

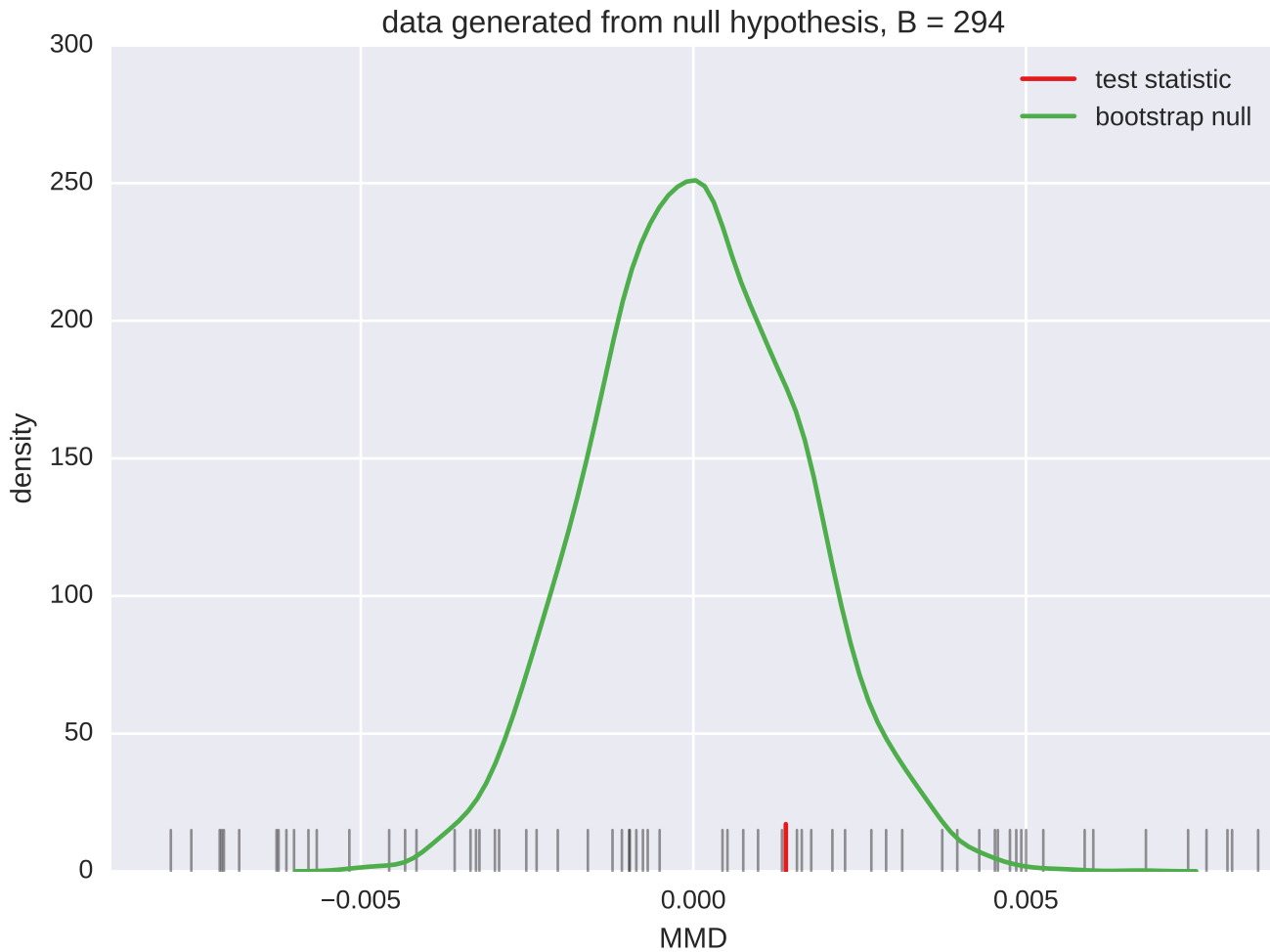


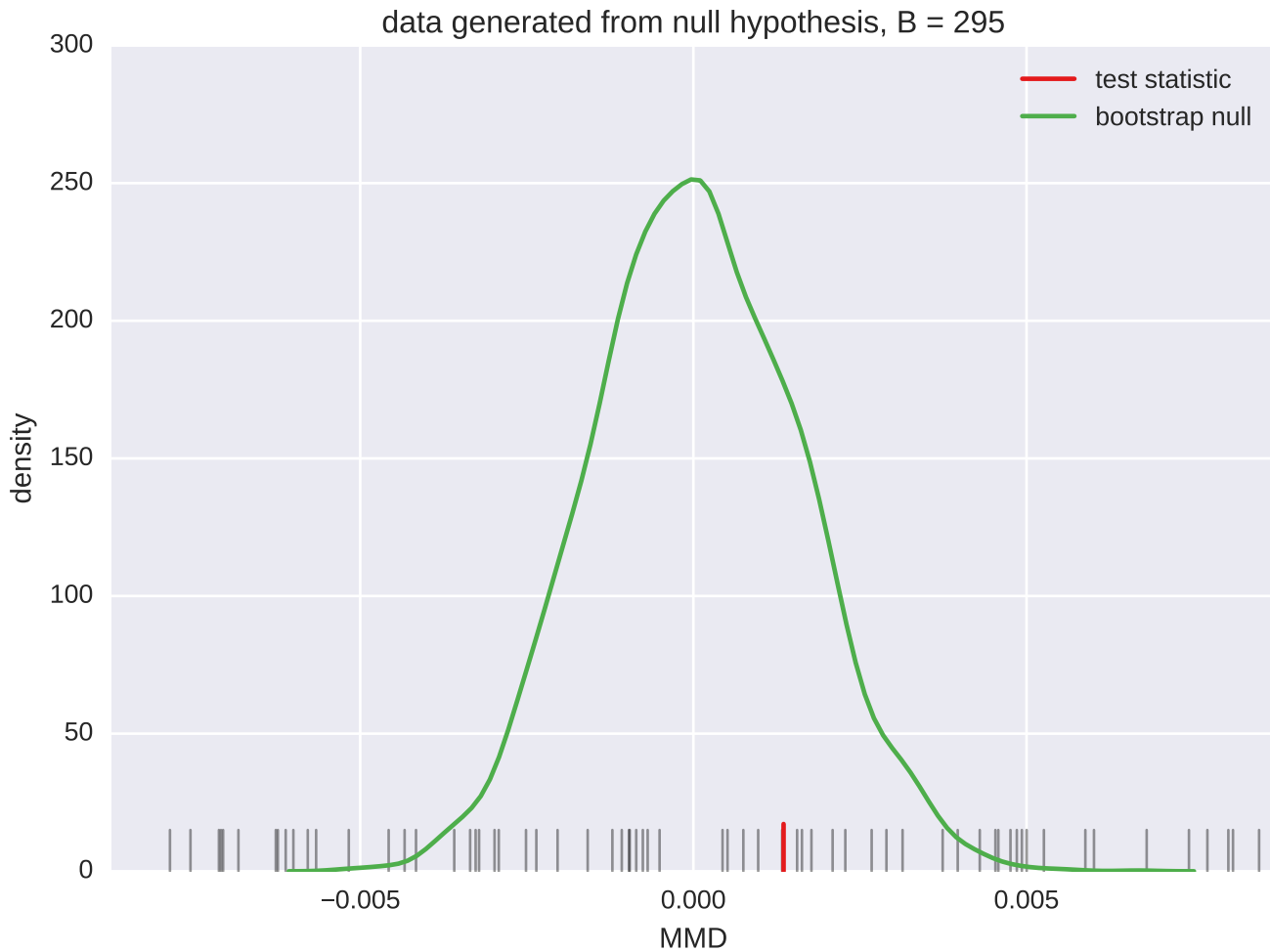
data generated from null hypothesis, $B = 291$

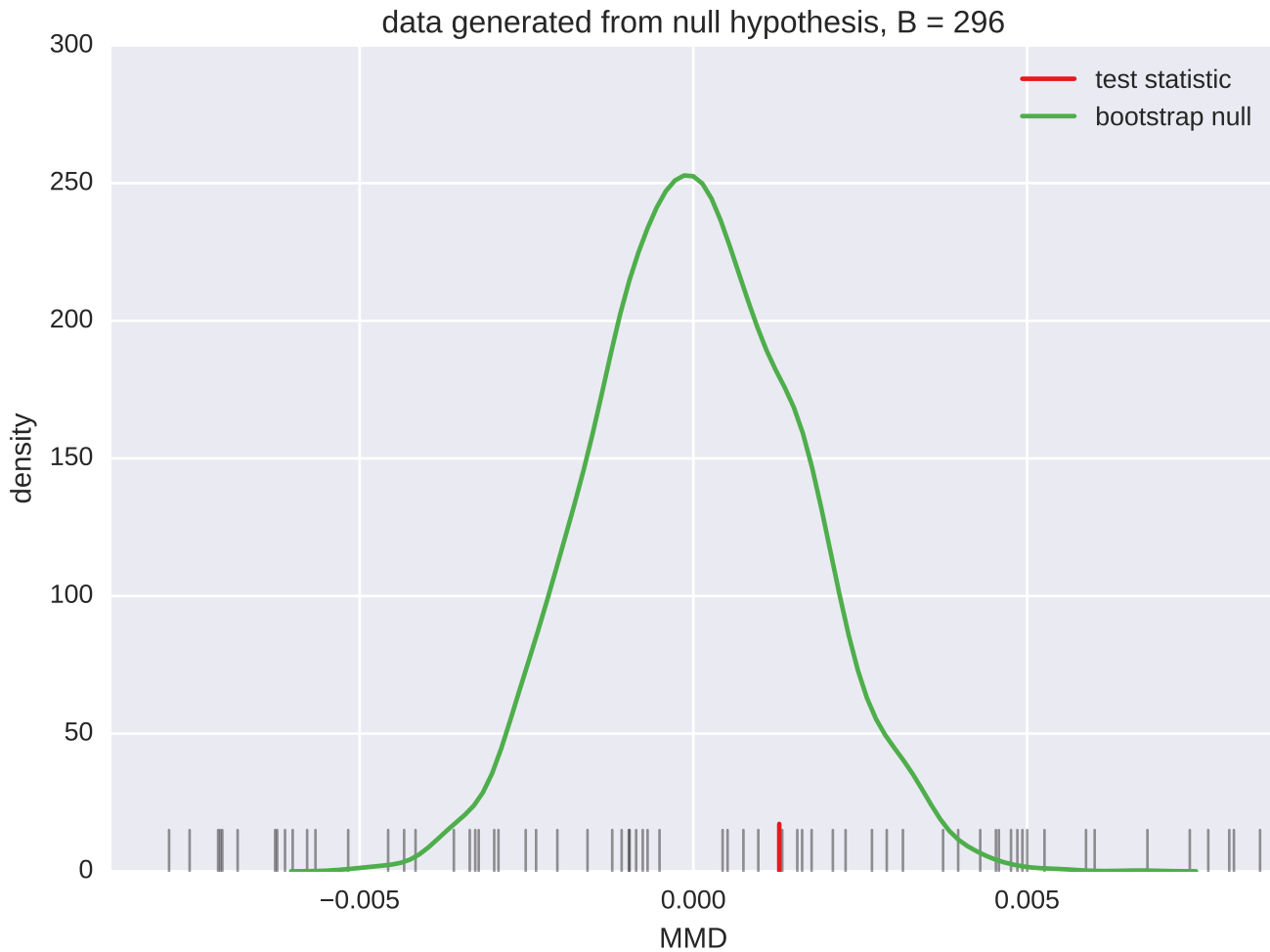




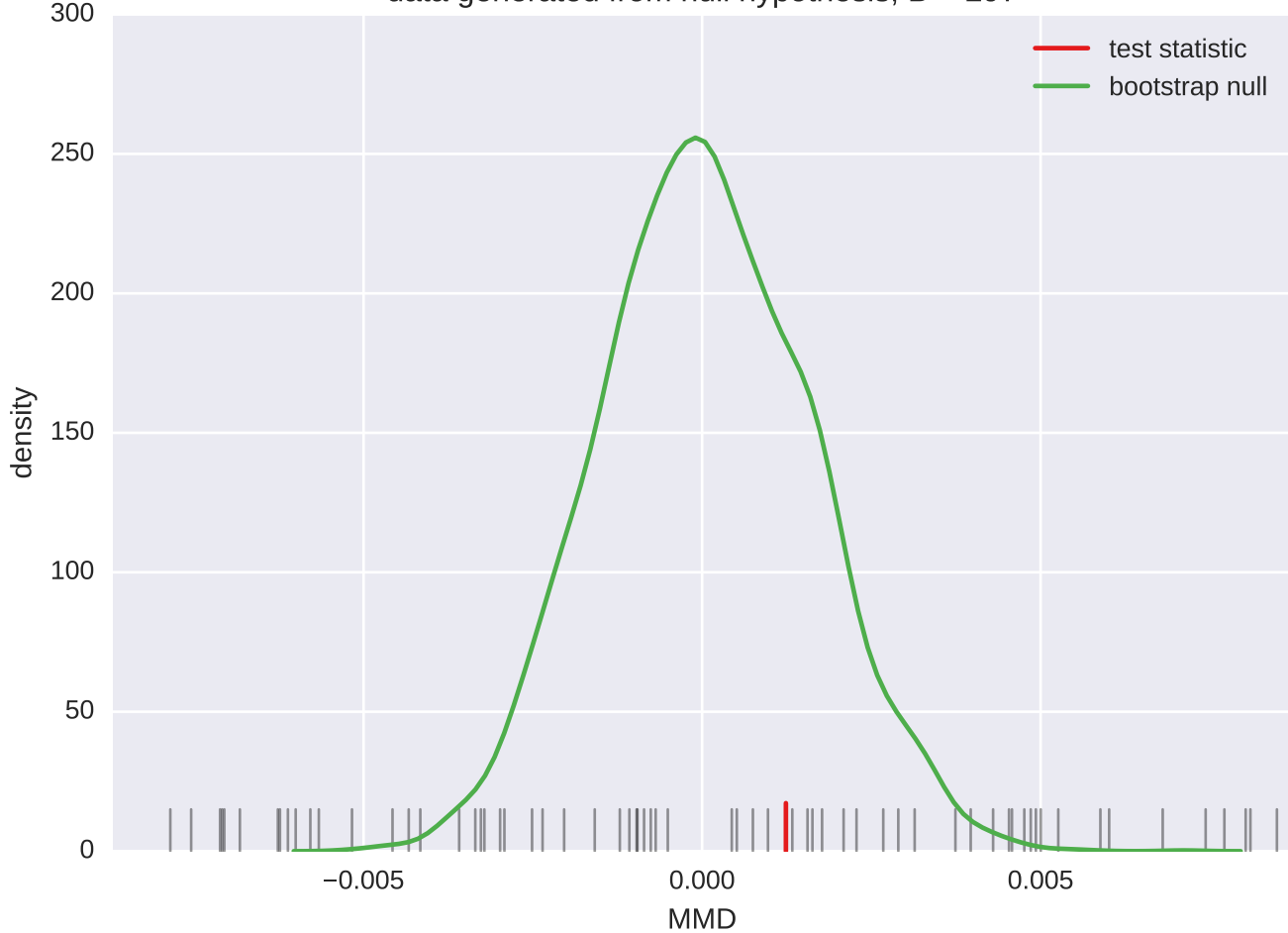




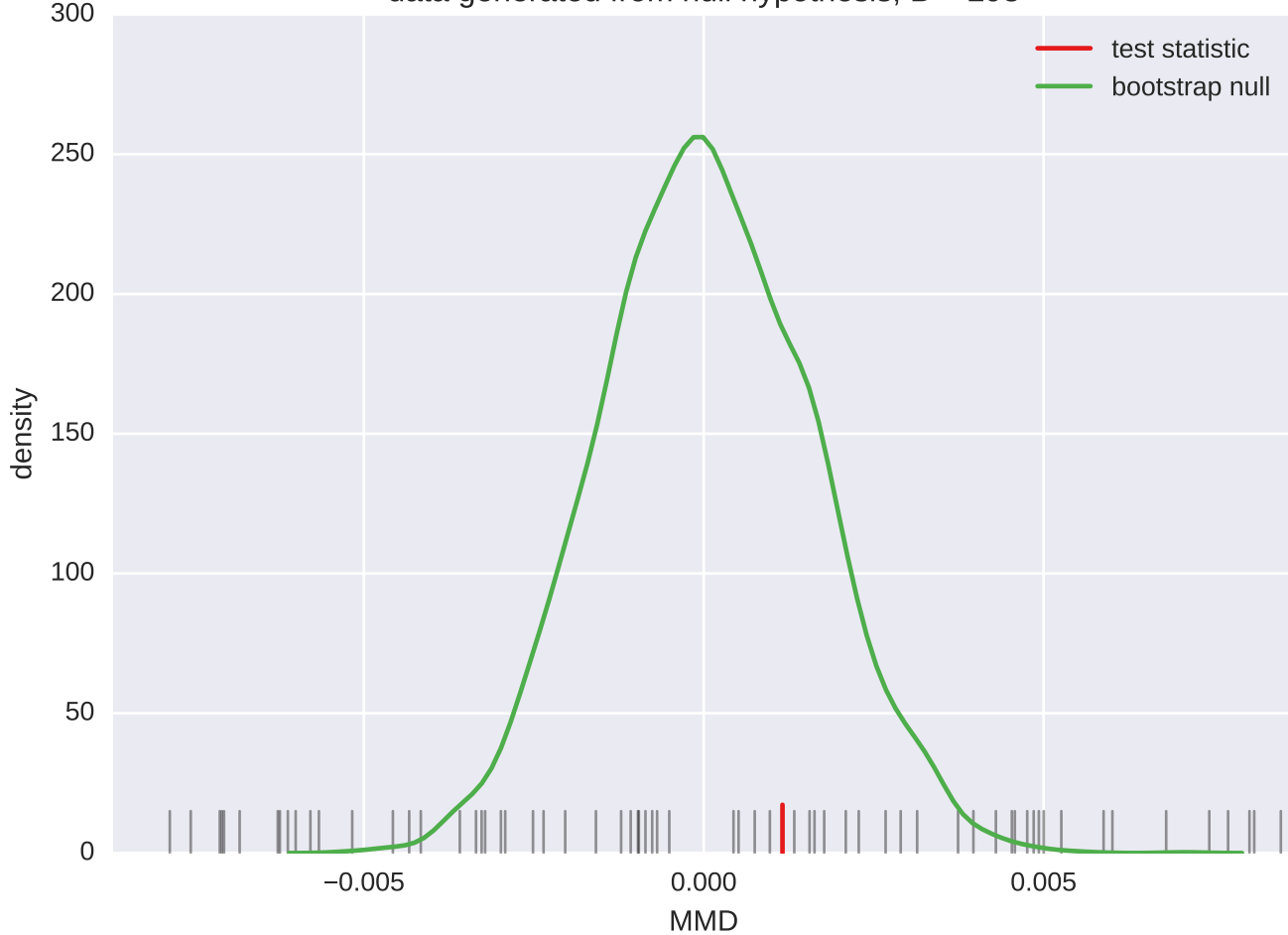




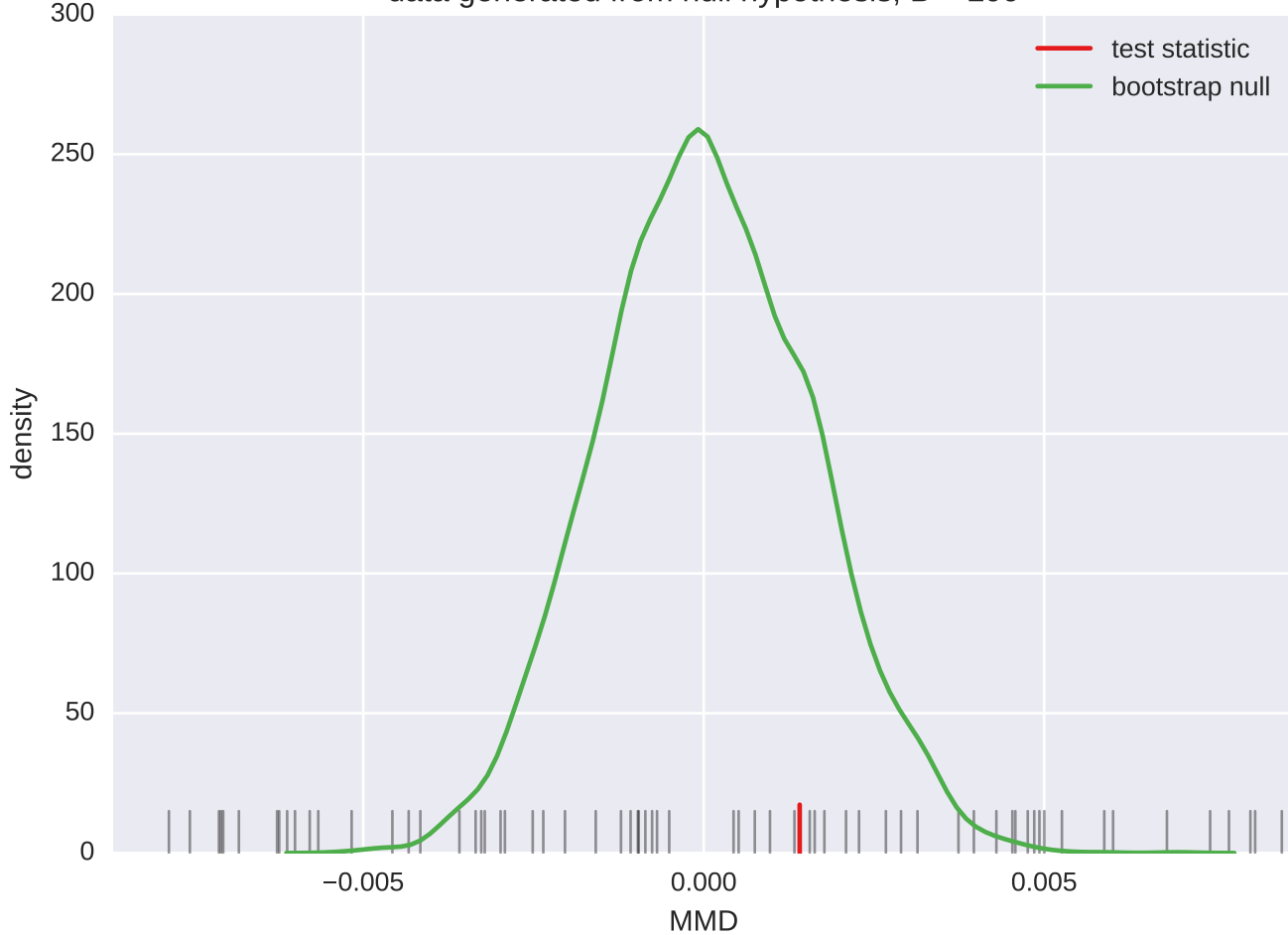
data generated from null hypothesis, $B = 297$



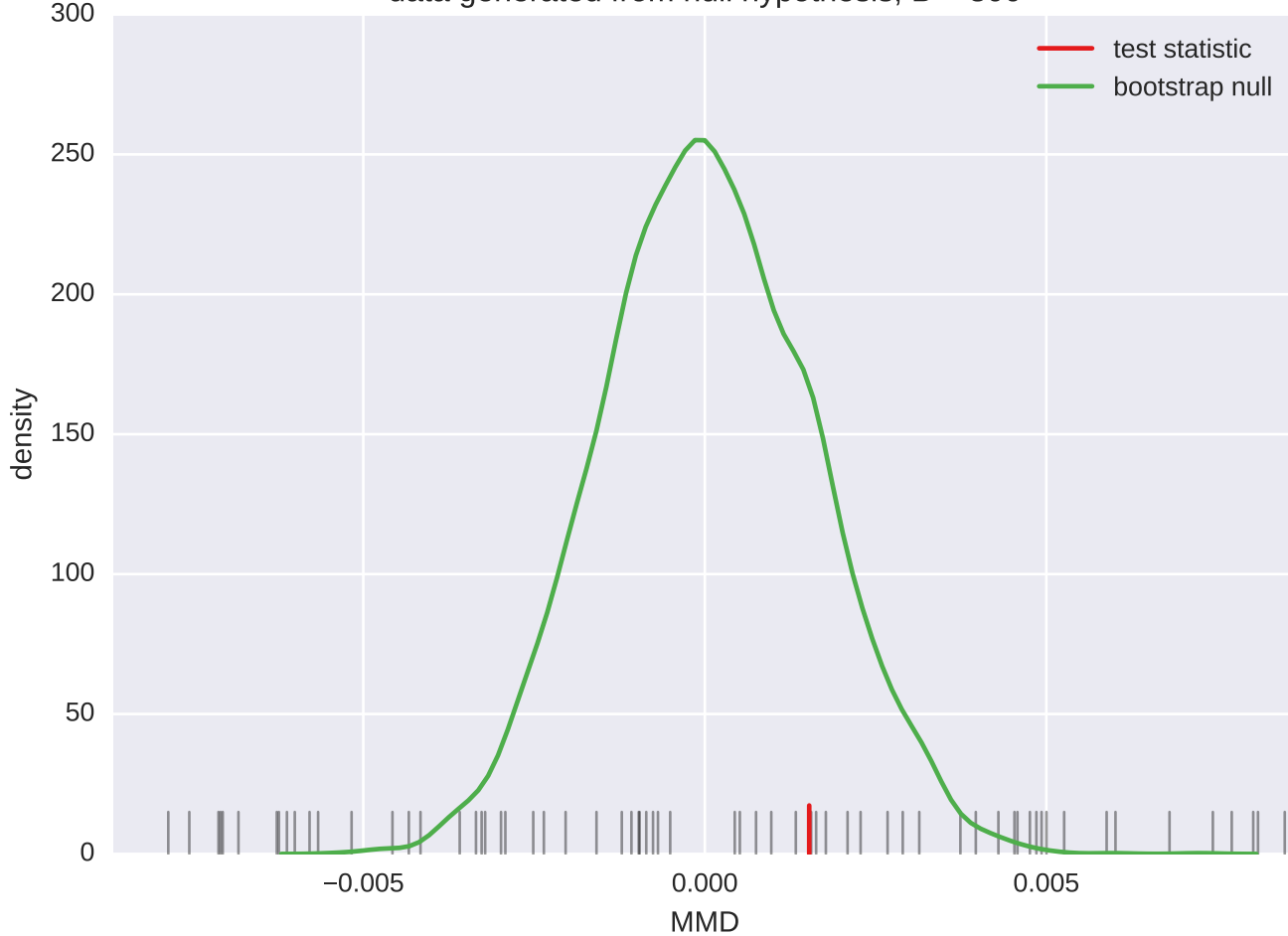
data generated from null hypothesis, $B = 298$



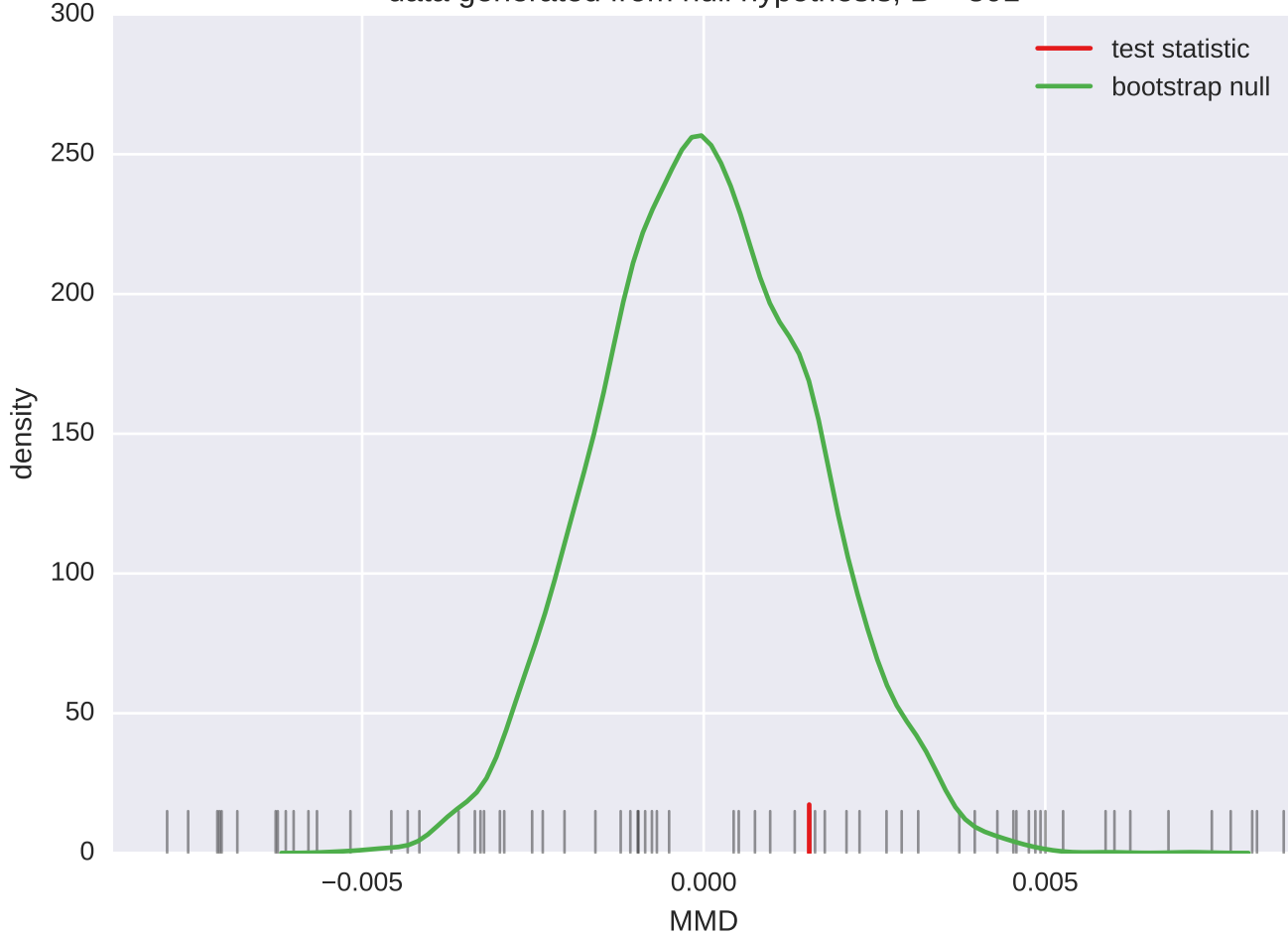
data generated from null hypothesis, $B = 299$



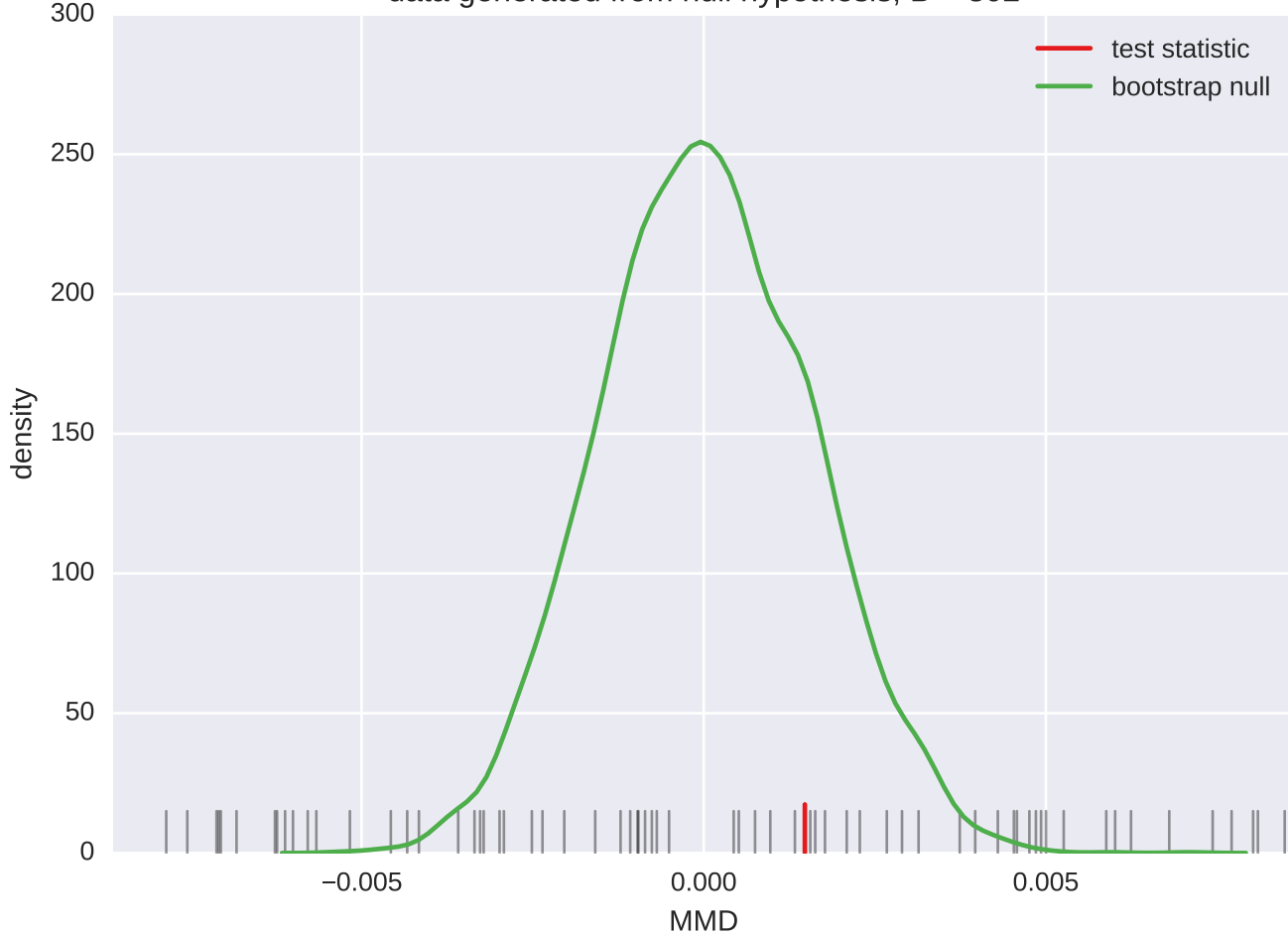
data generated from null hypothesis, $B = 300$



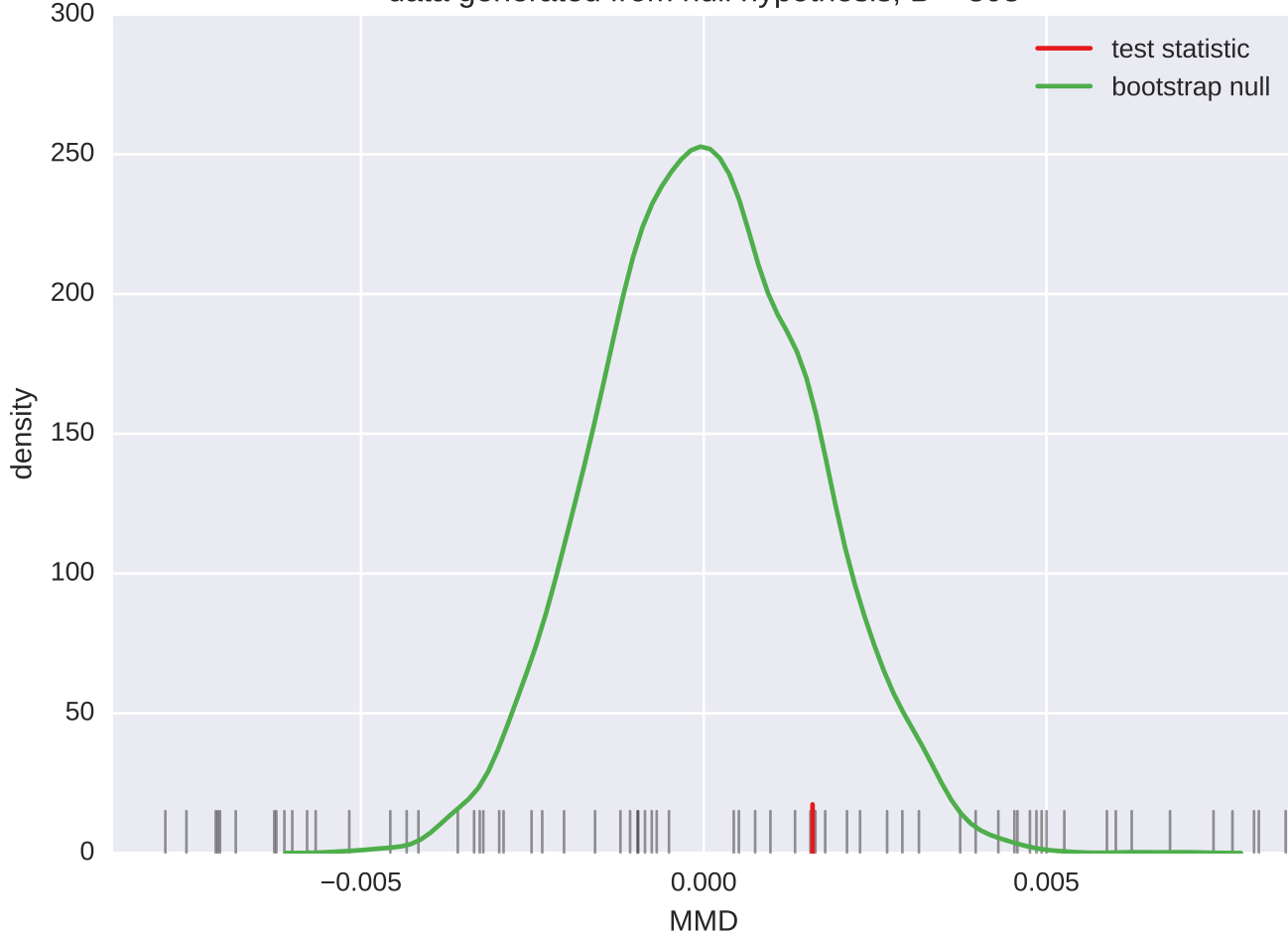
data generated from null hypothesis, $B = 301$



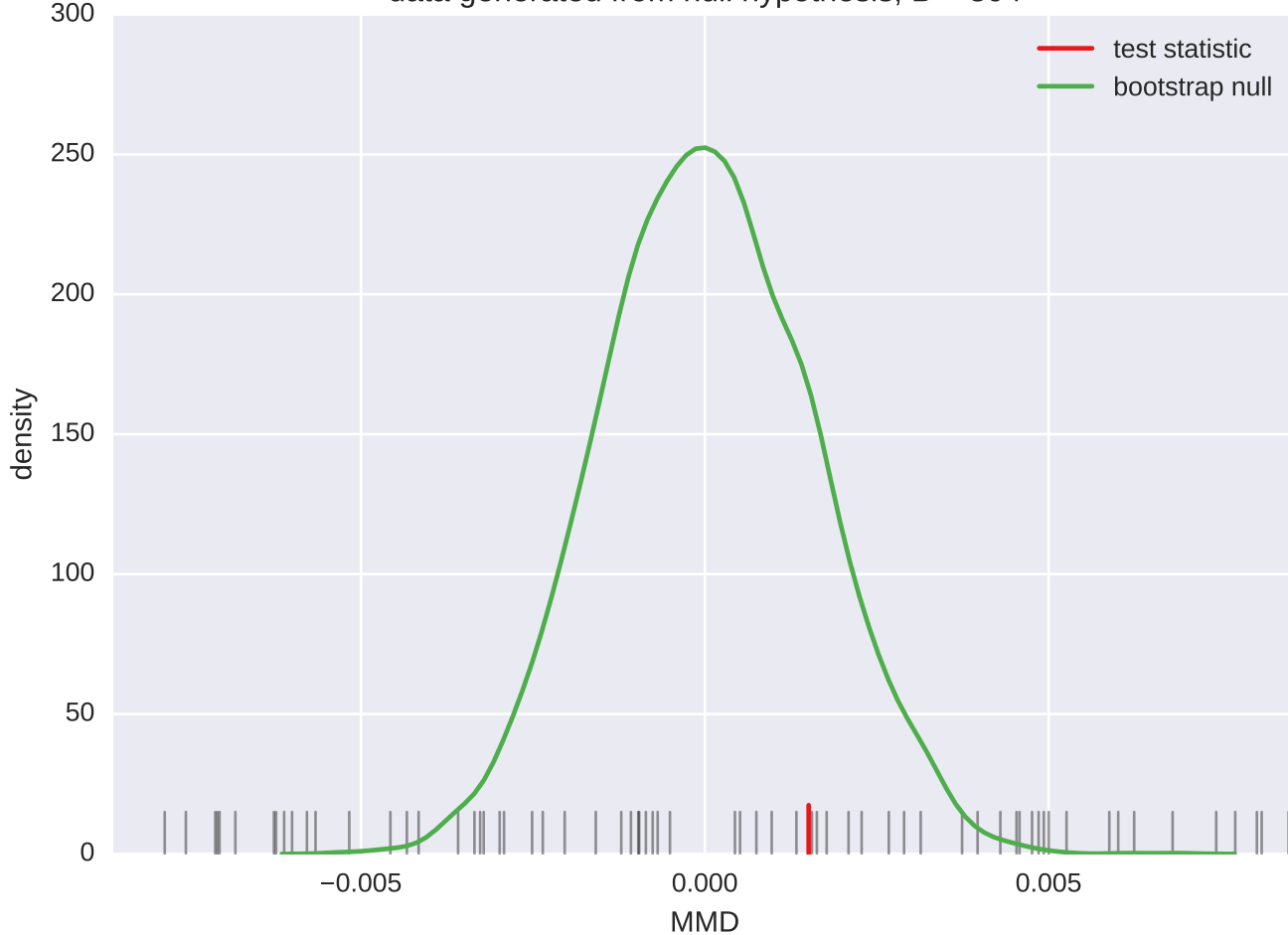
data generated from null hypothesis, $B = 302$



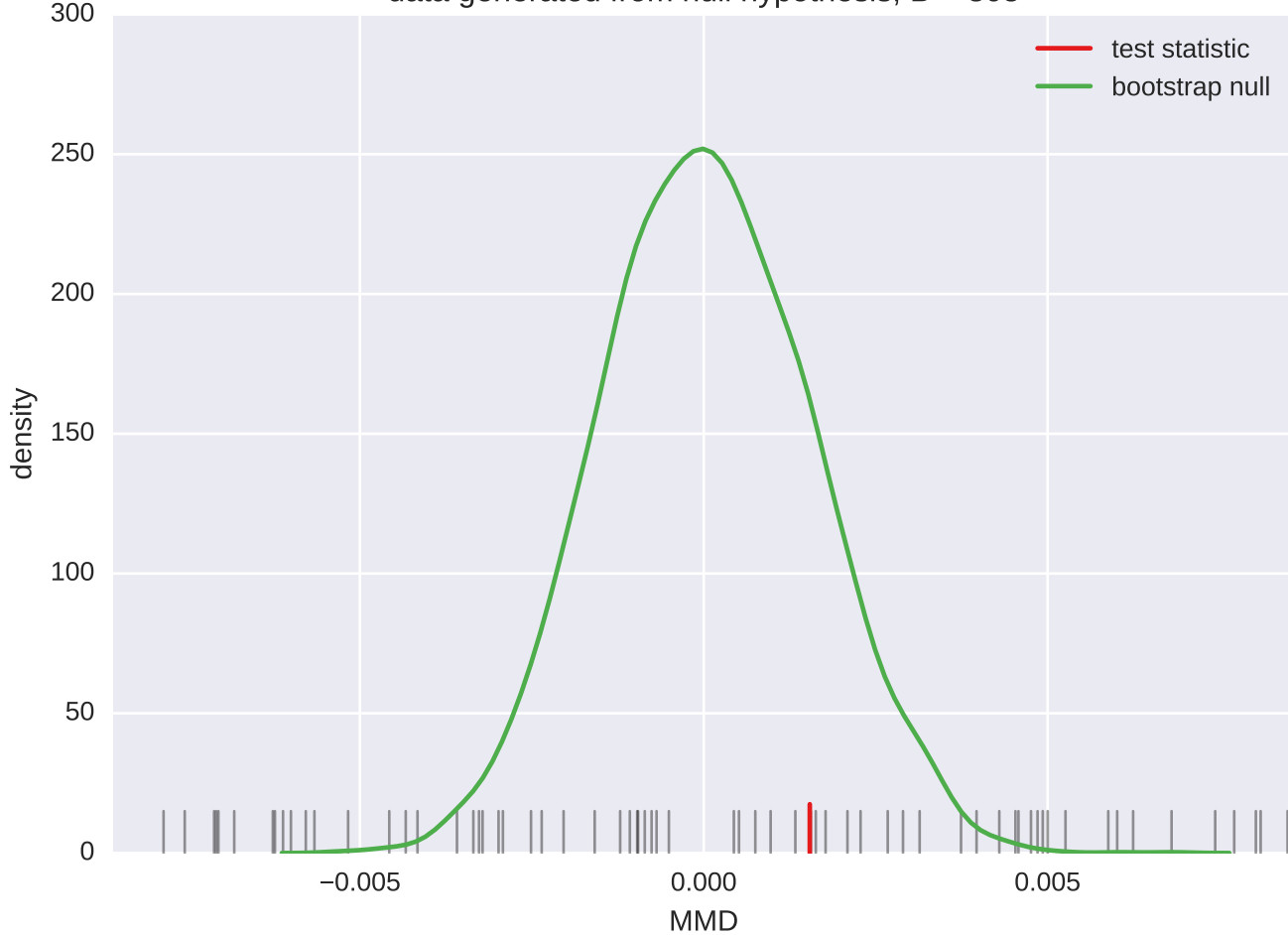
data generated from null hypothesis, $B = 303$



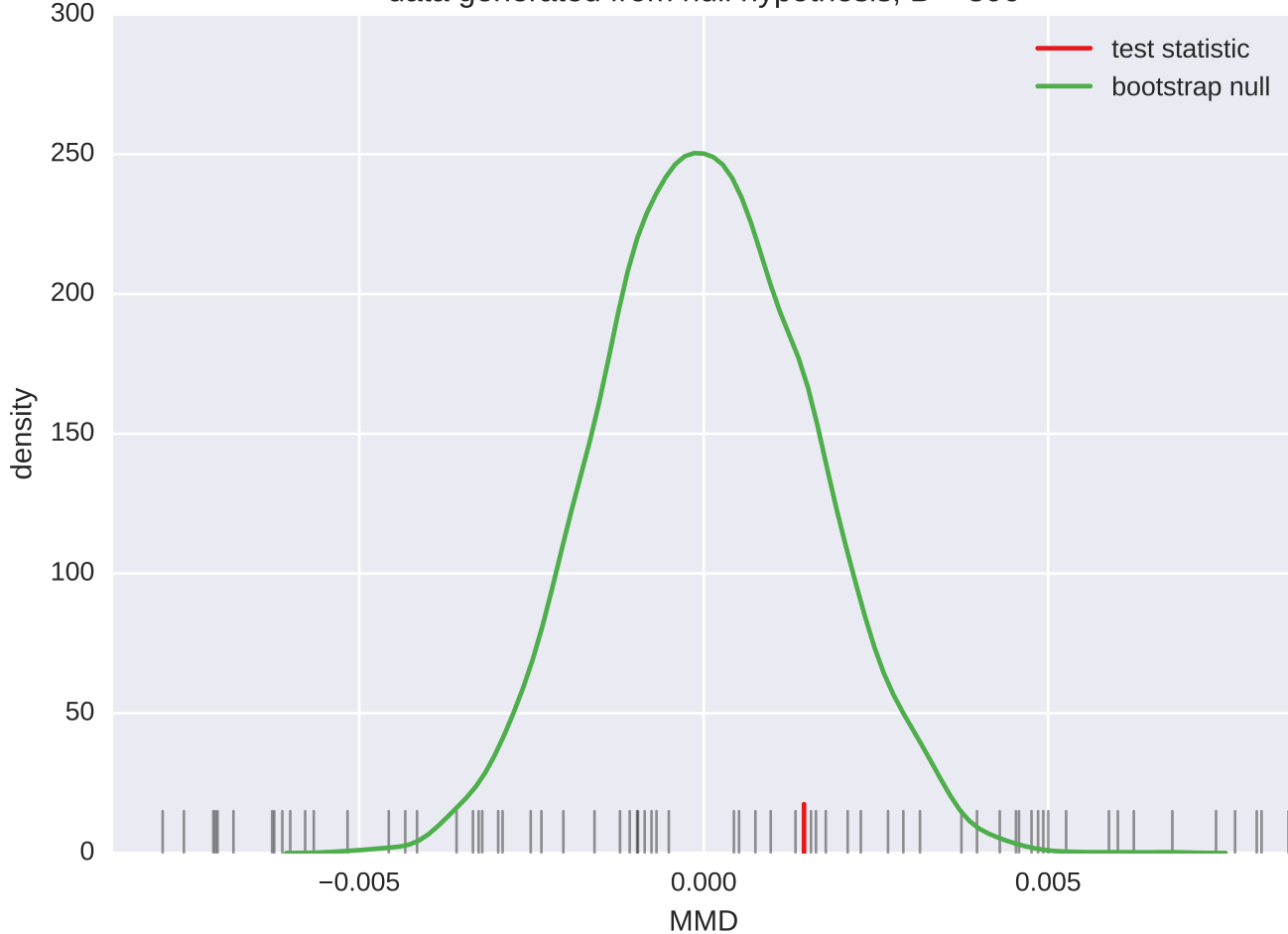
data generated from null hypothesis, $B = 304$



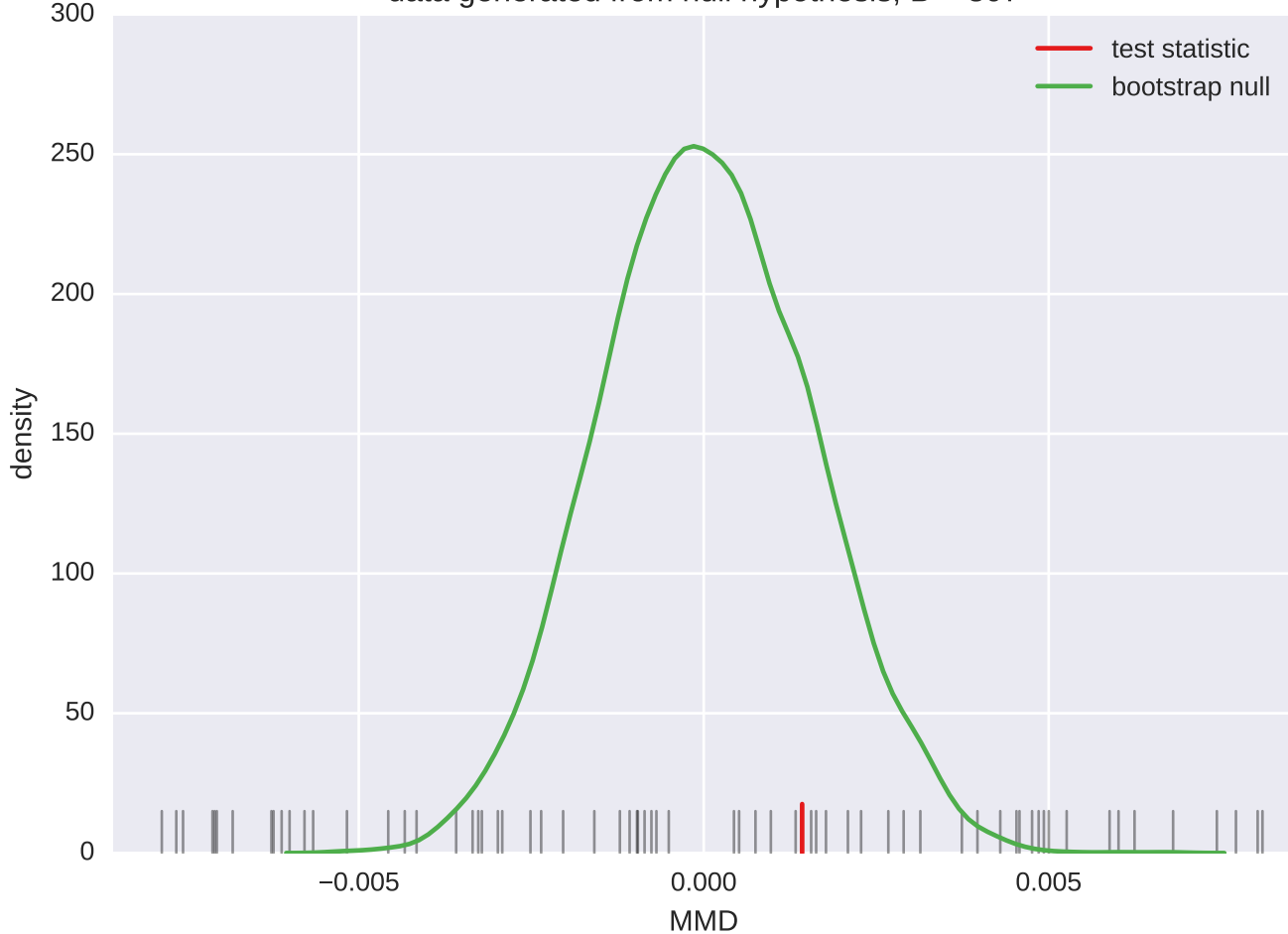
data generated from null hypothesis, $B = 305$



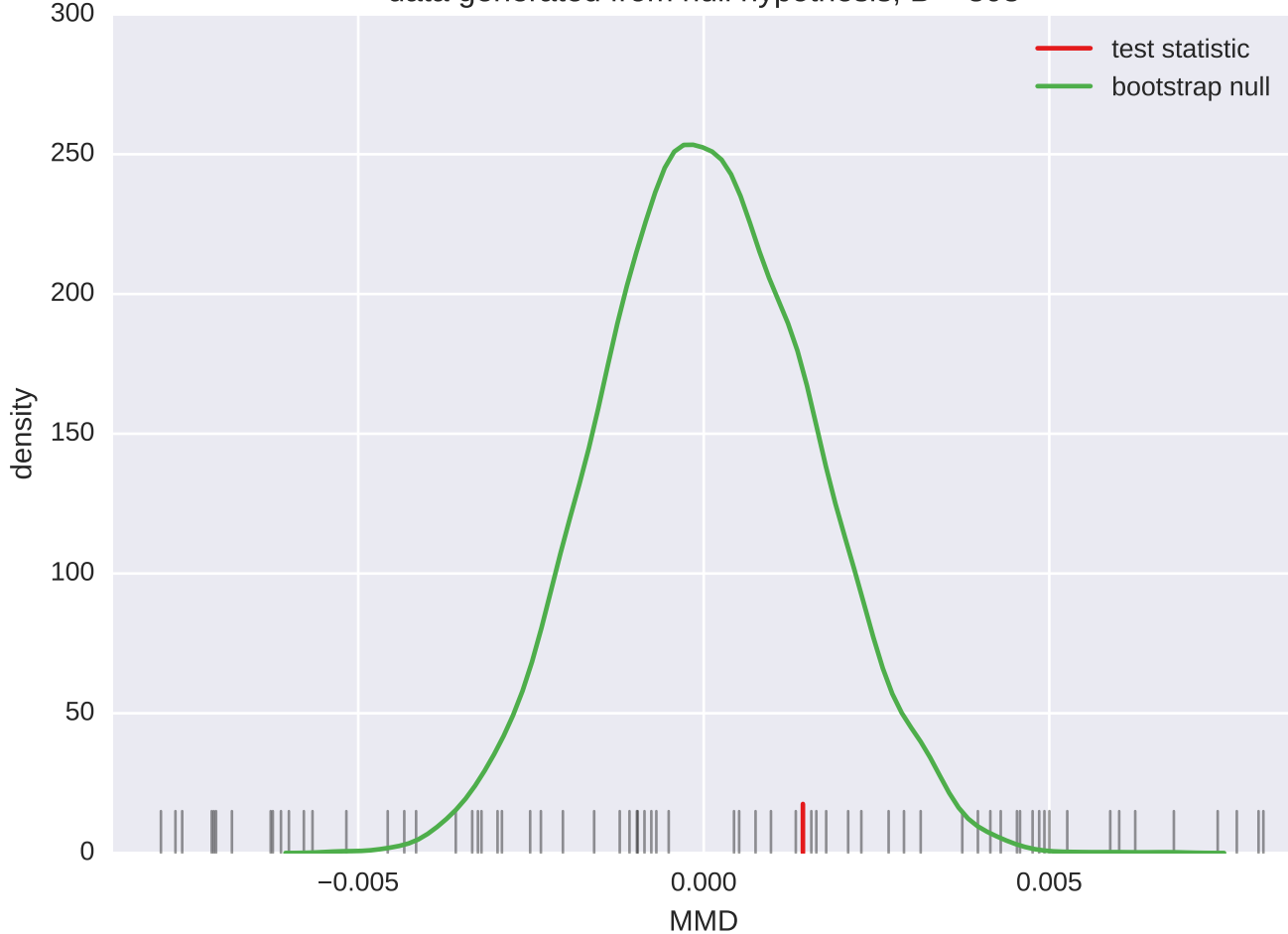
data generated from null hypothesis, $B = 306$



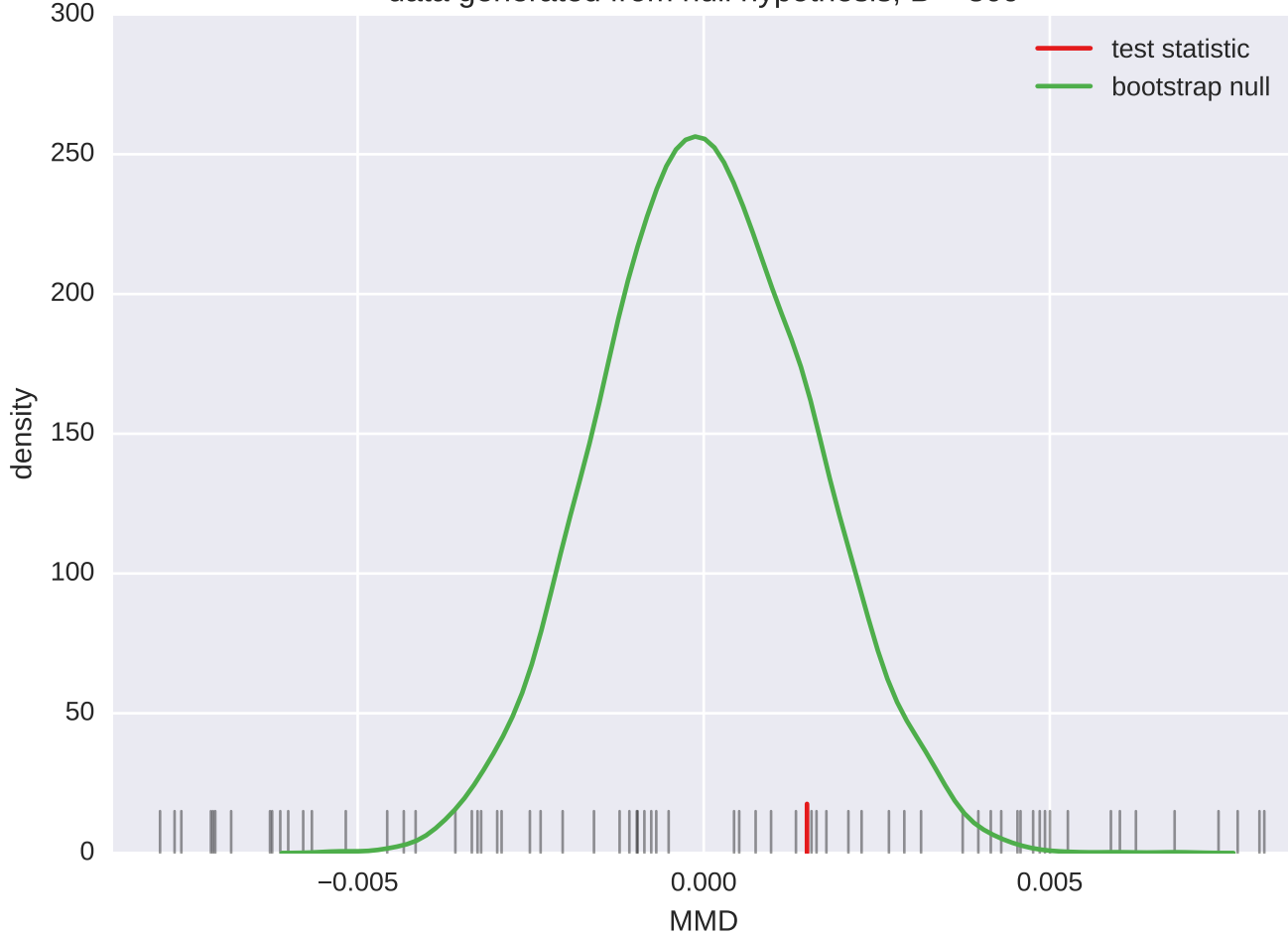
data generated from null hypothesis, $B = 307$

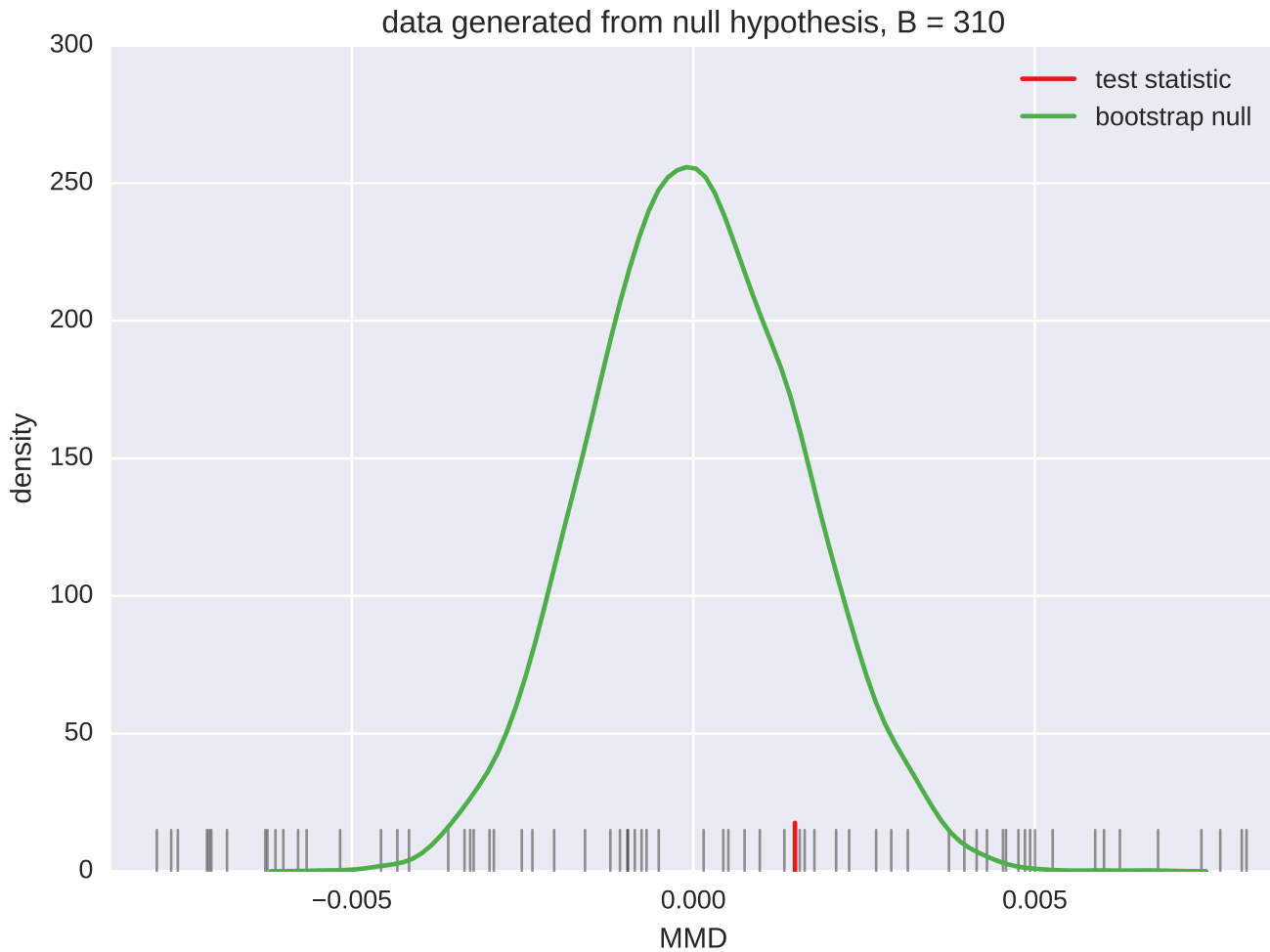


data generated from null hypothesis, $B = 308$

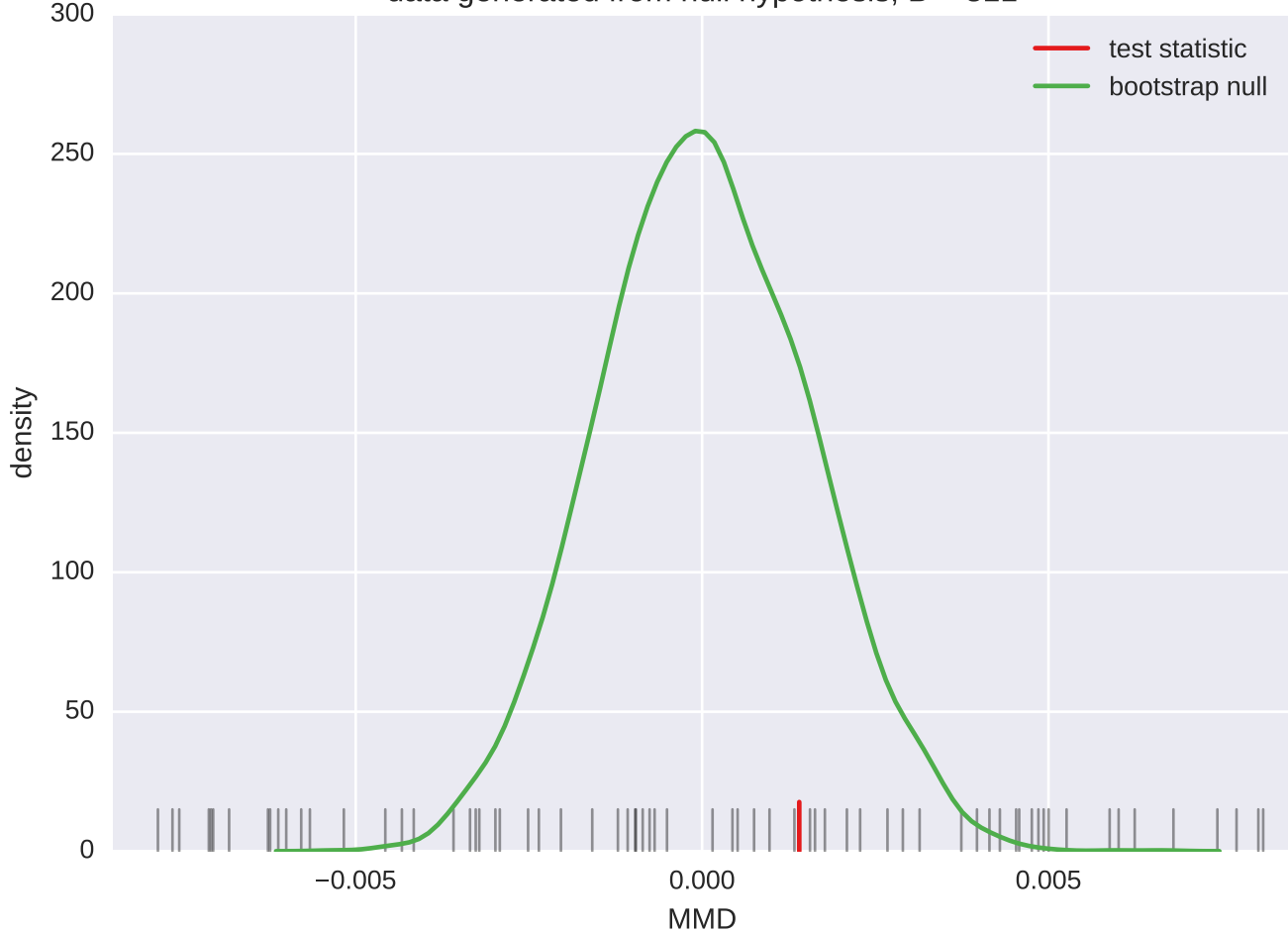


data generated from null hypothesis, $B = 309$

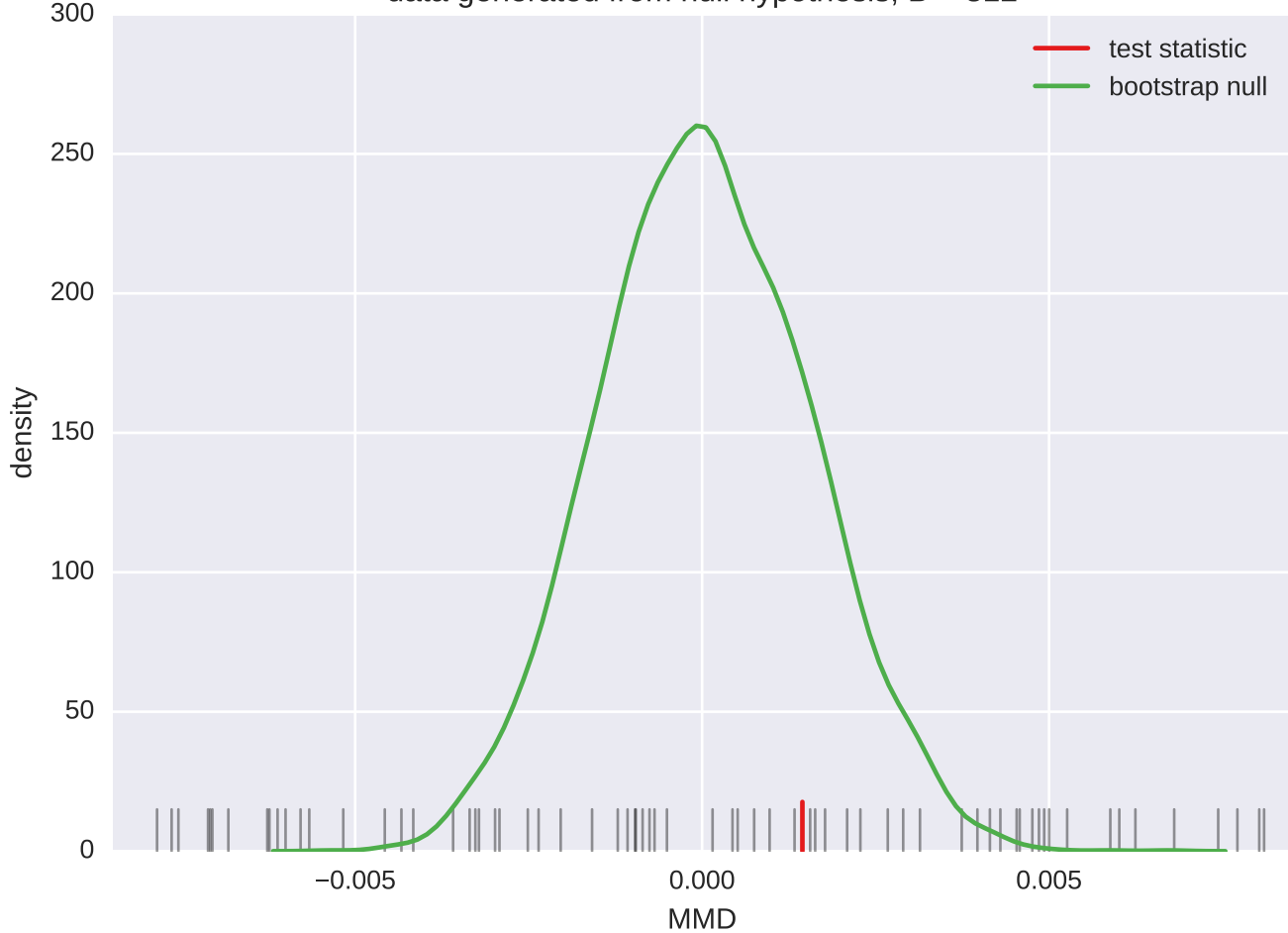




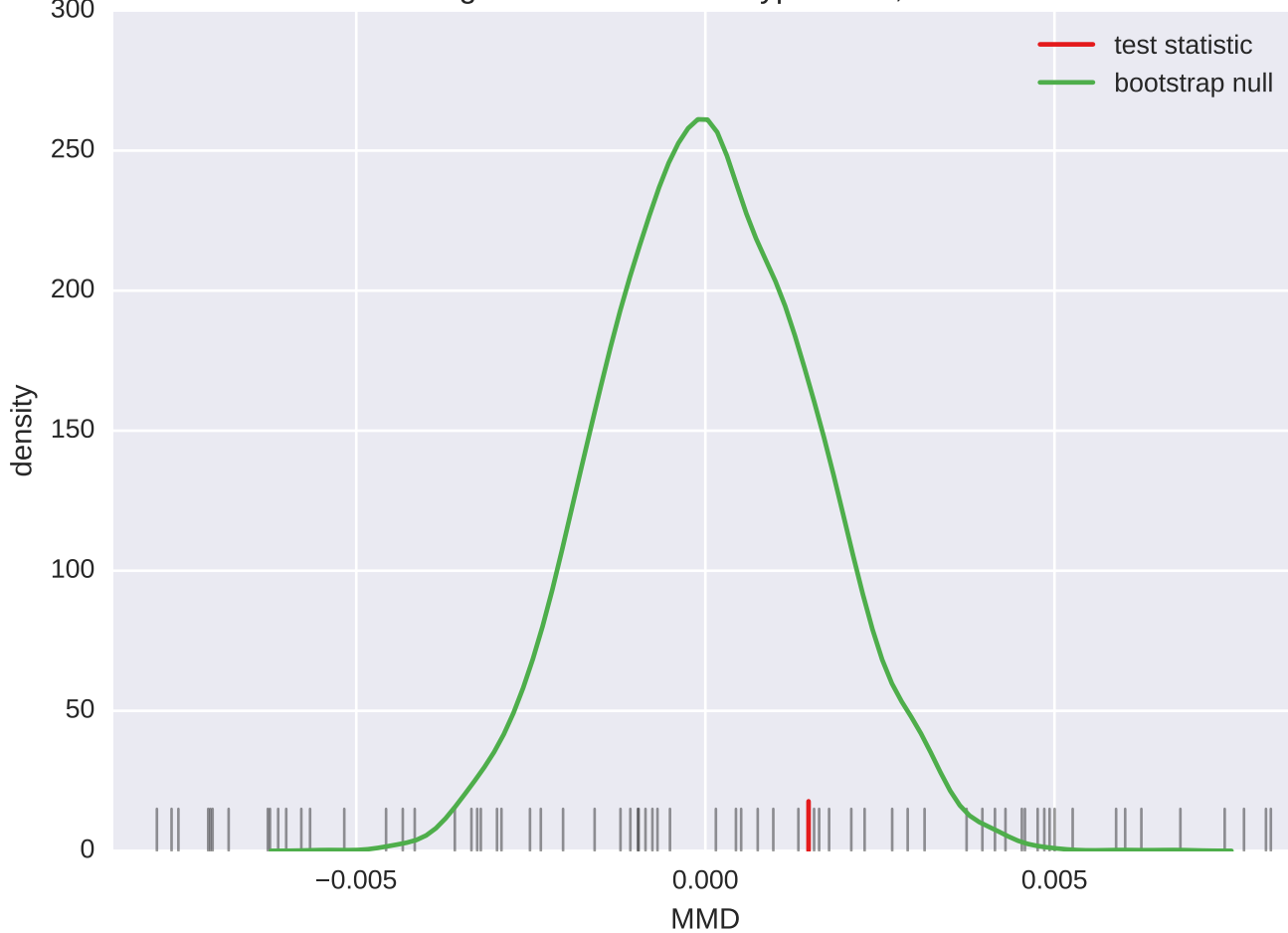
data generated from null hypothesis, $B = 311$



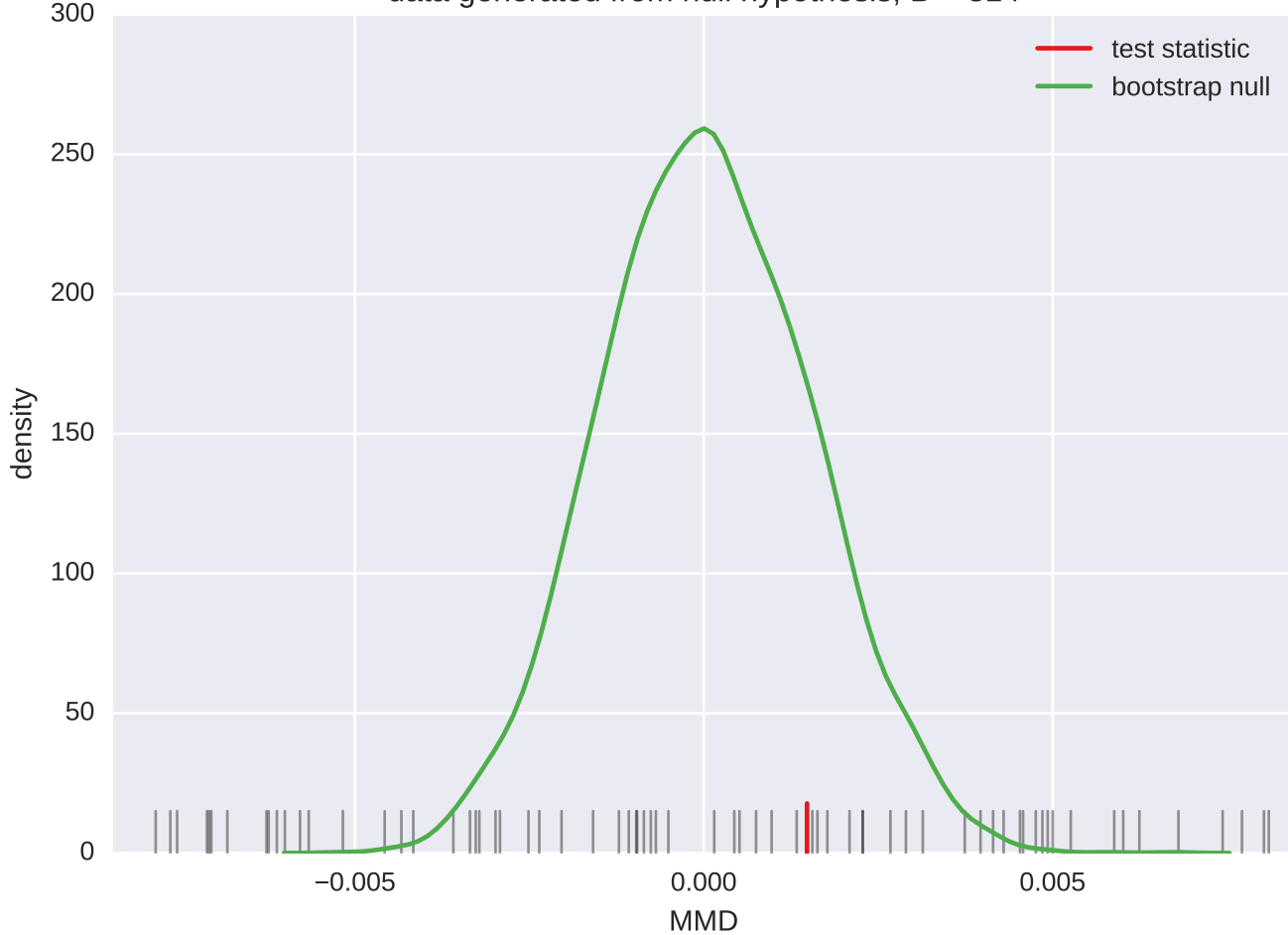
data generated from null hypothesis, $B = 312$



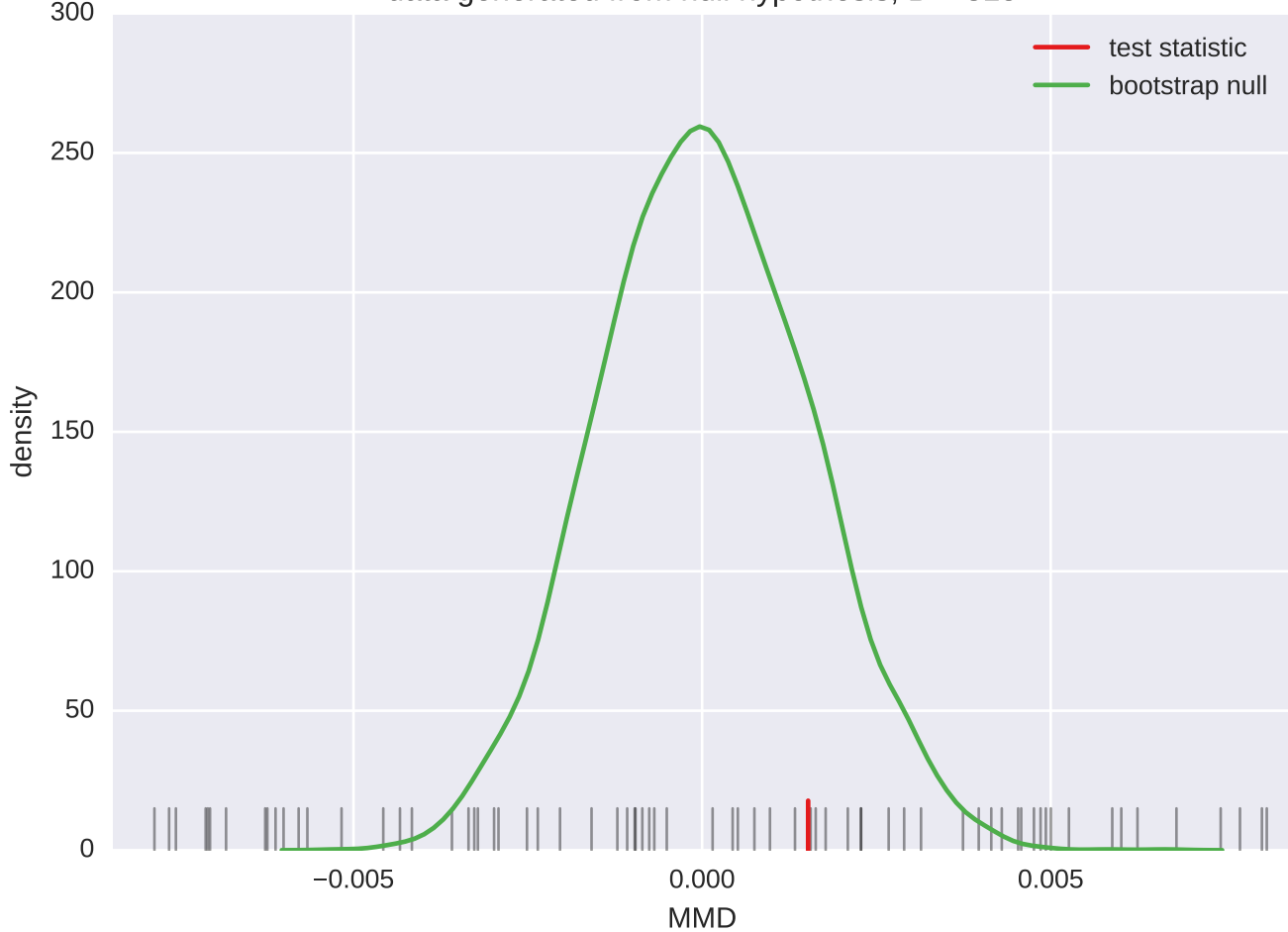
data generated from null hypothesis, B = 313



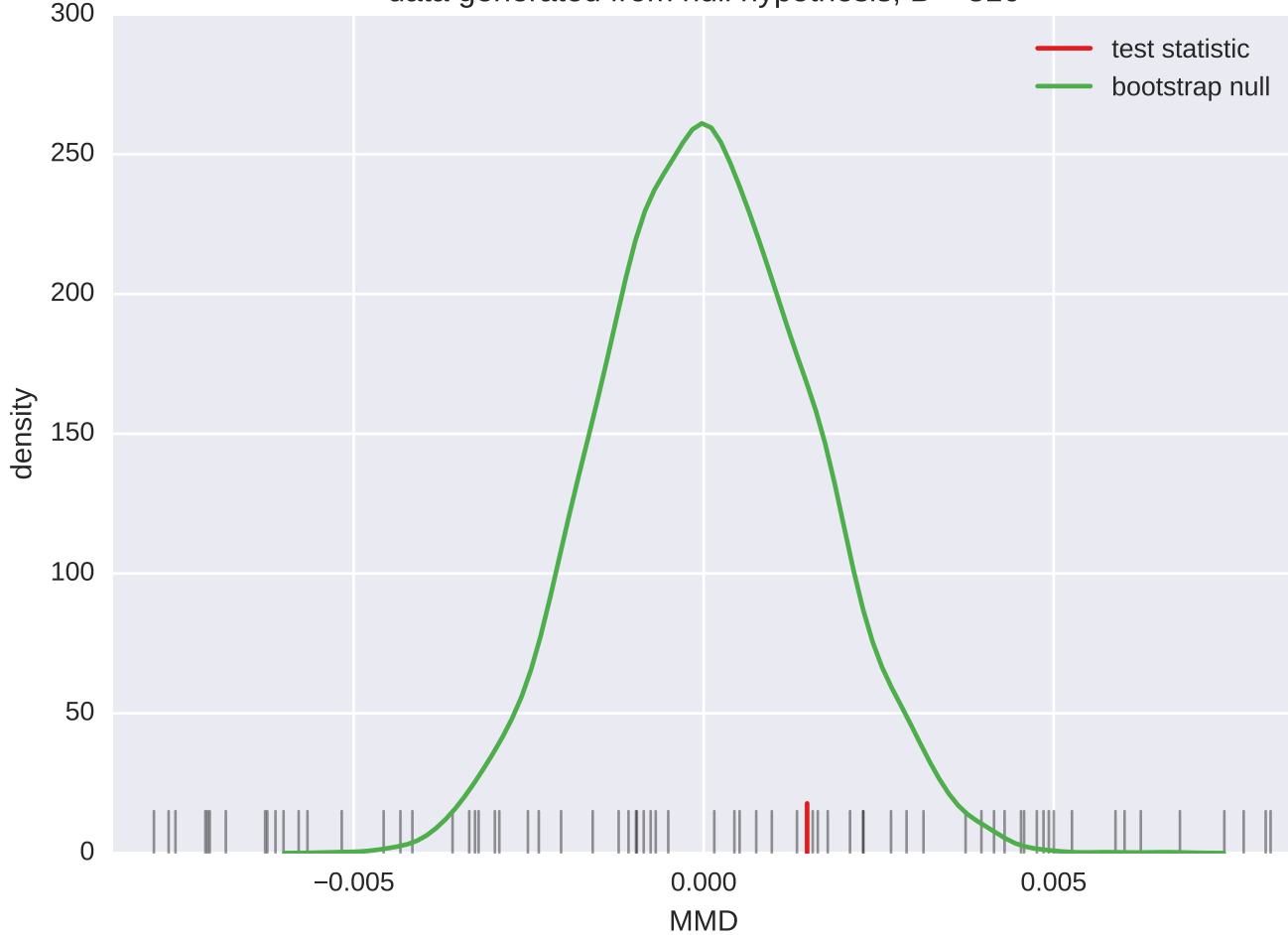
data generated from null hypothesis, $B = 314$



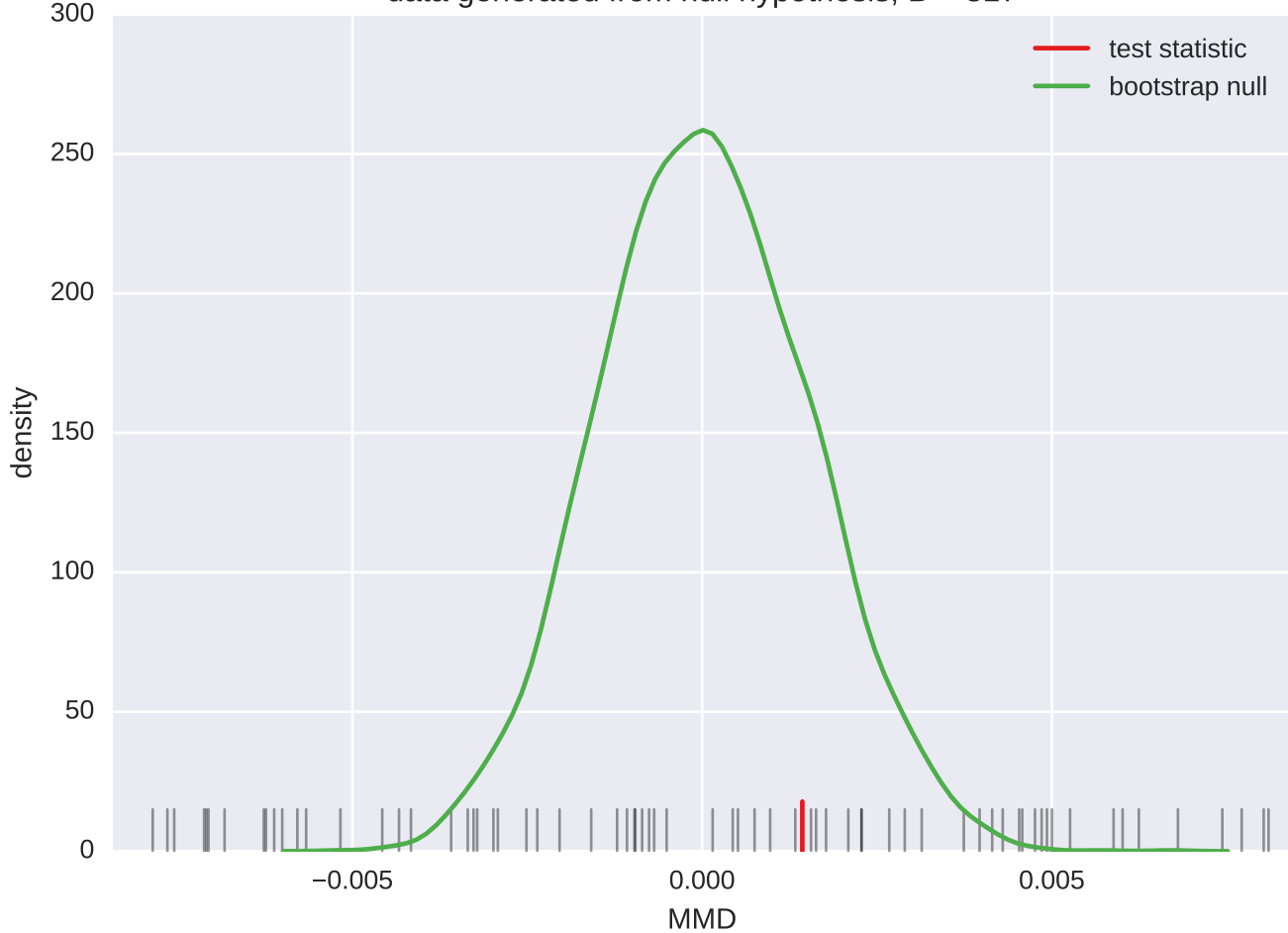
data generated from null hypothesis, $B = 315$



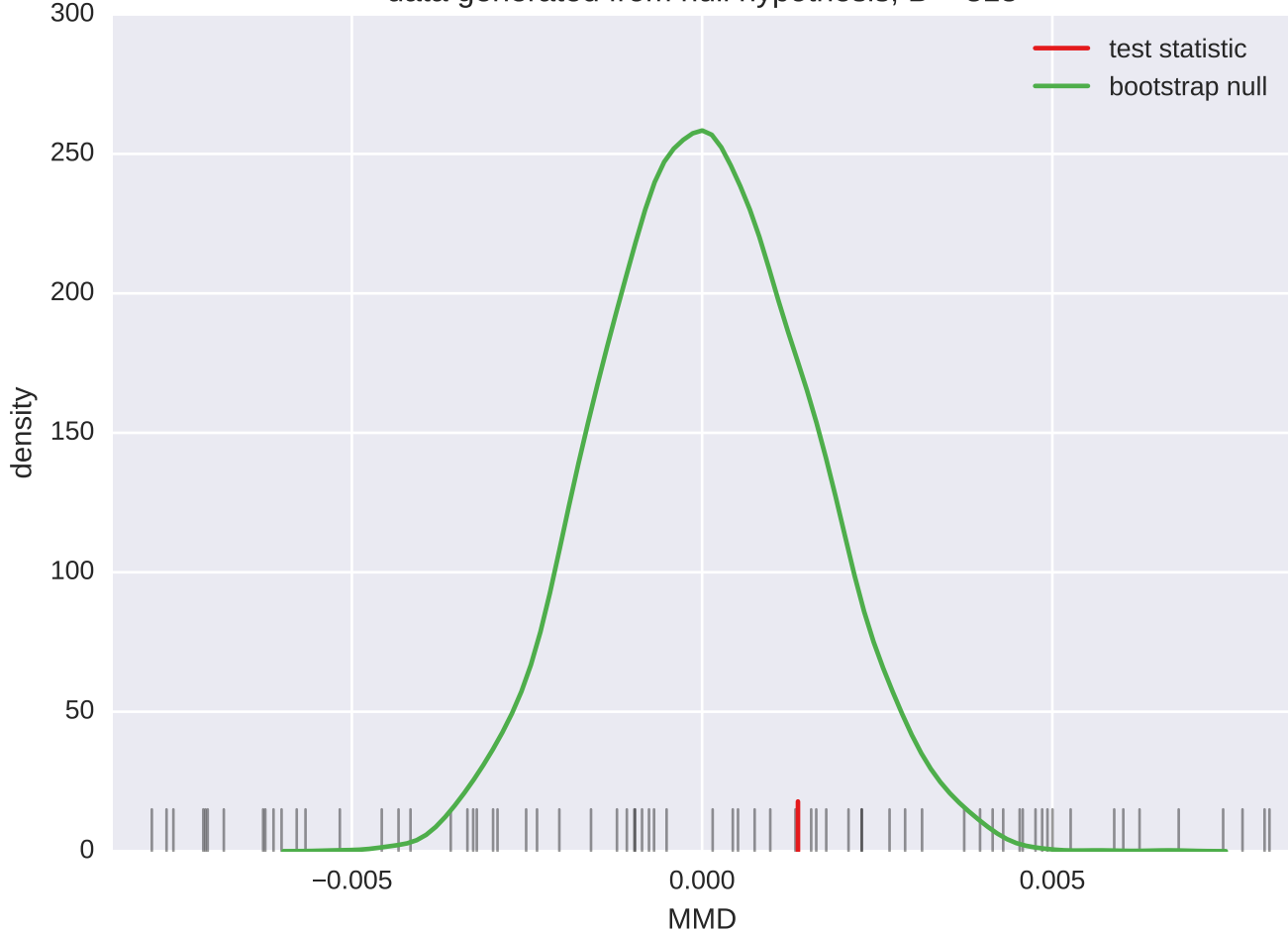
data generated from null hypothesis, $B = 316$



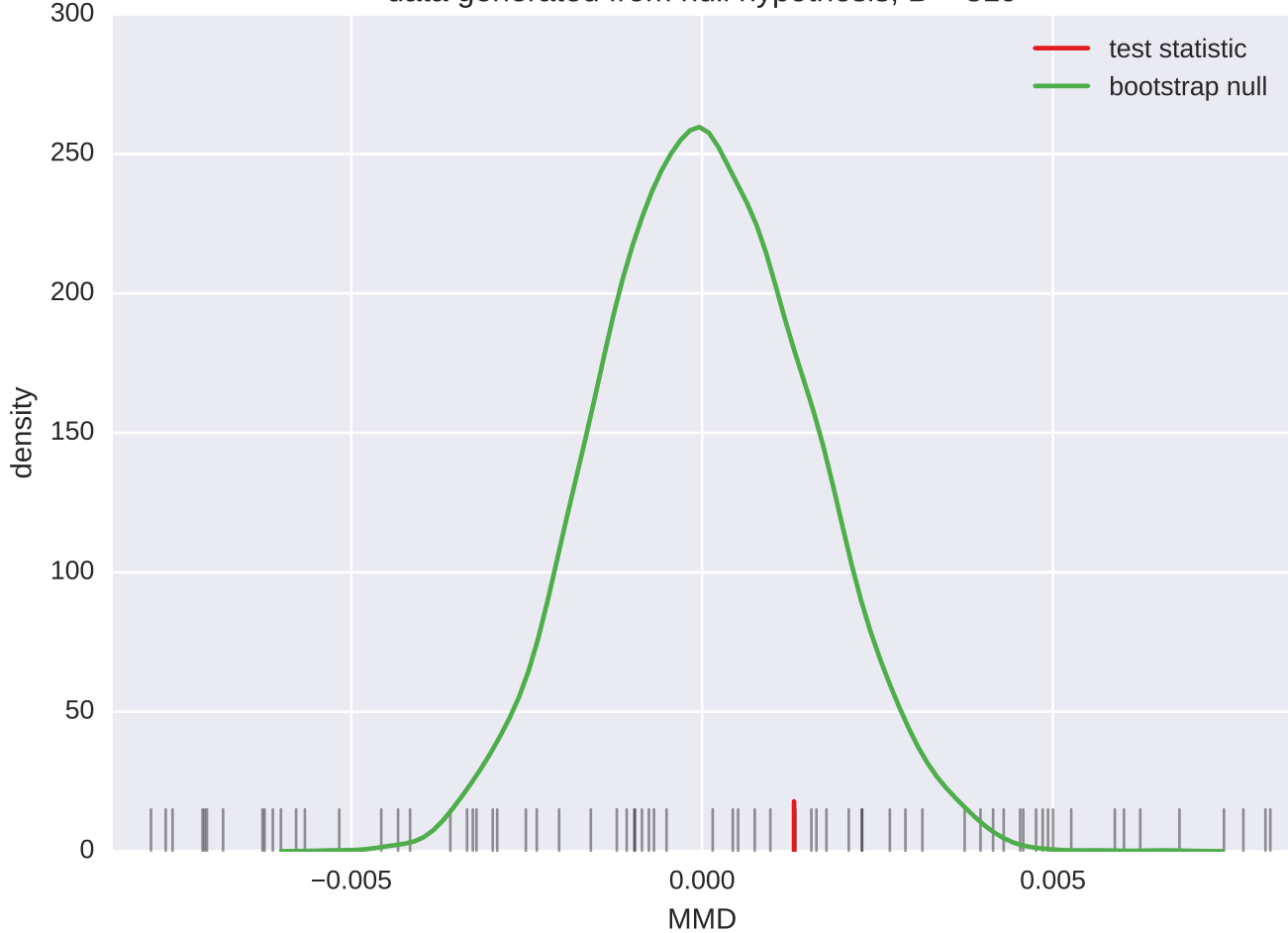
data generated from null hypothesis, $B = 317$



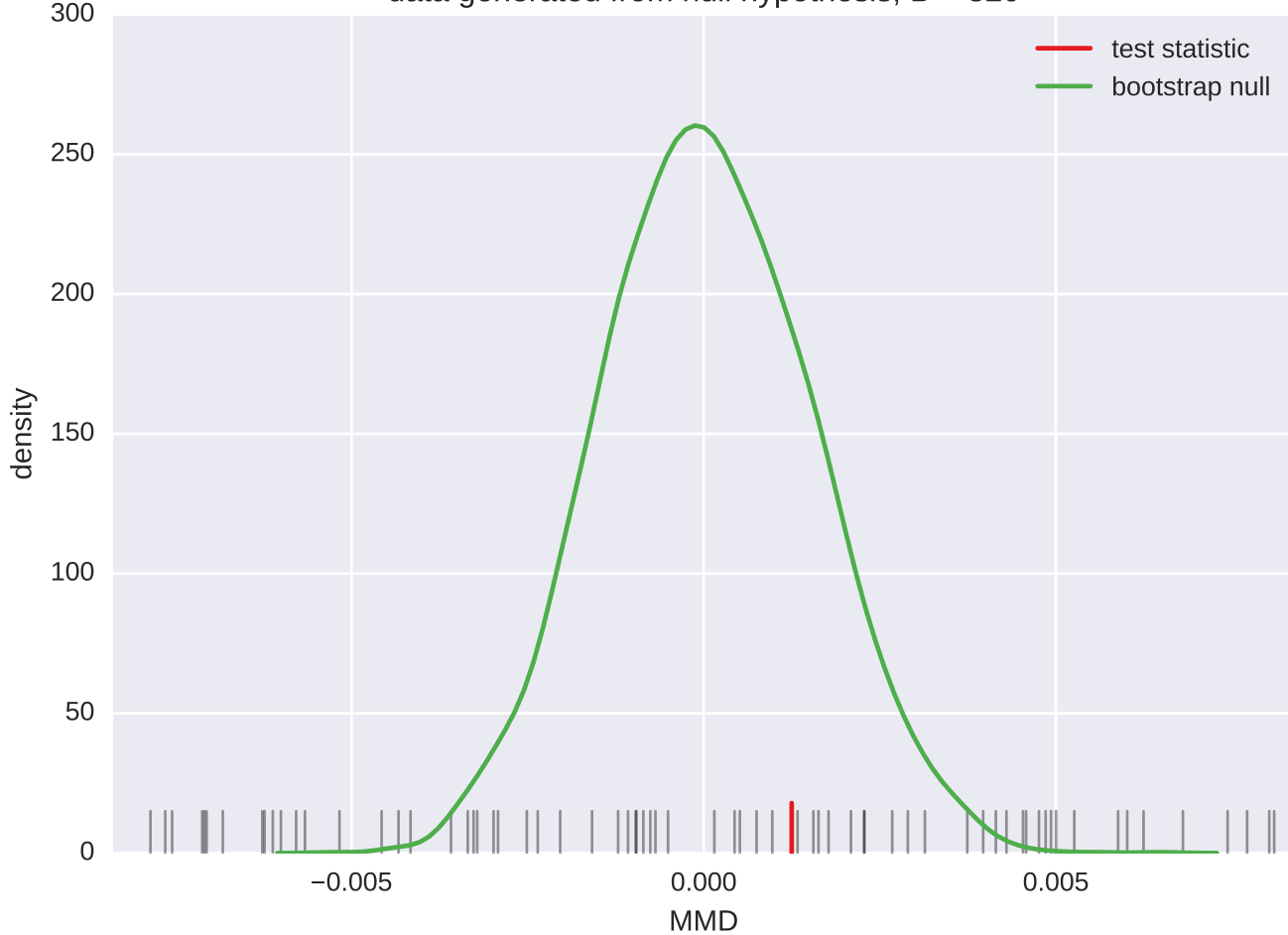
data generated from null hypothesis, $B = 318$



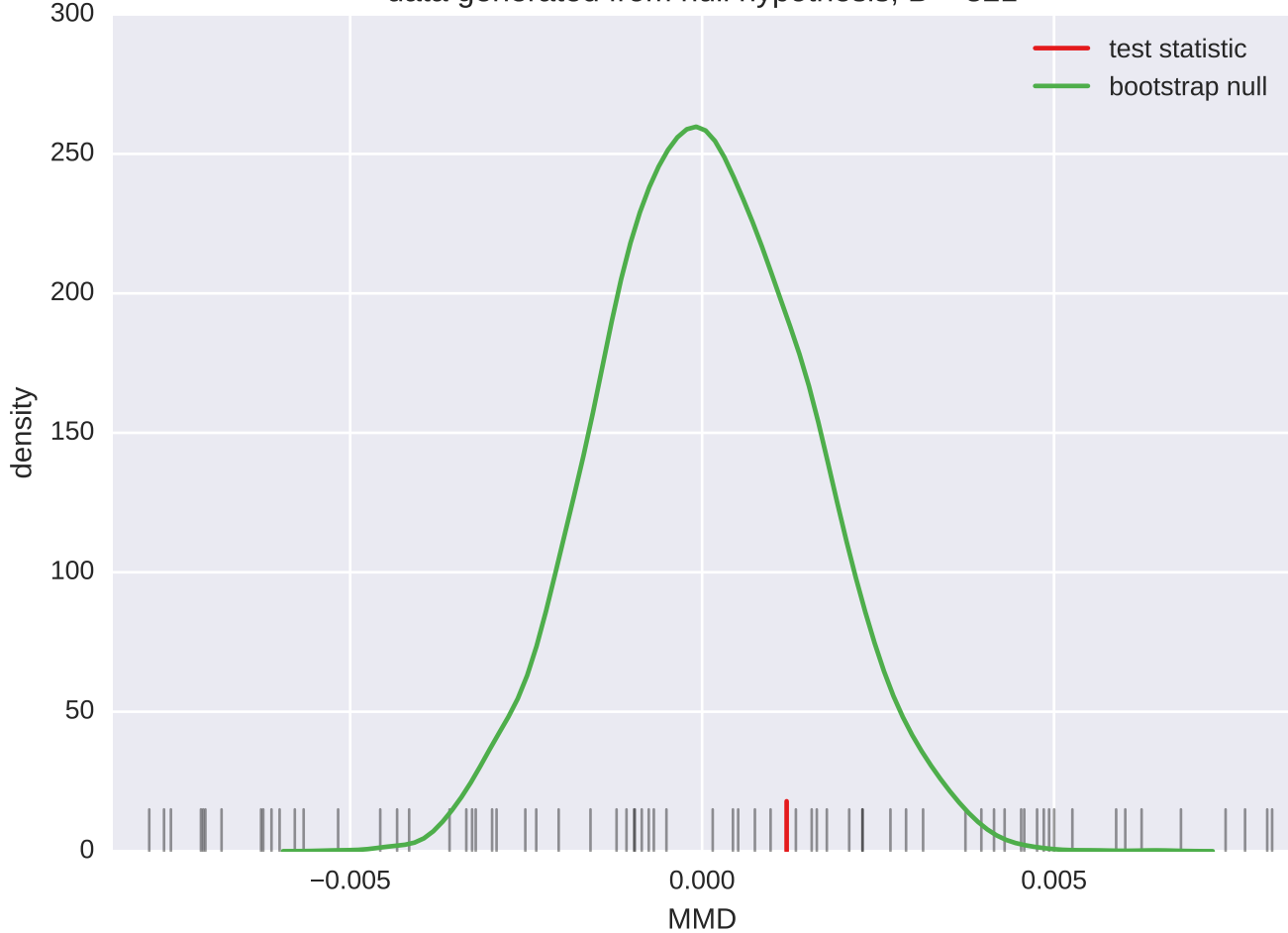
data generated from null hypothesis, $B = 319$



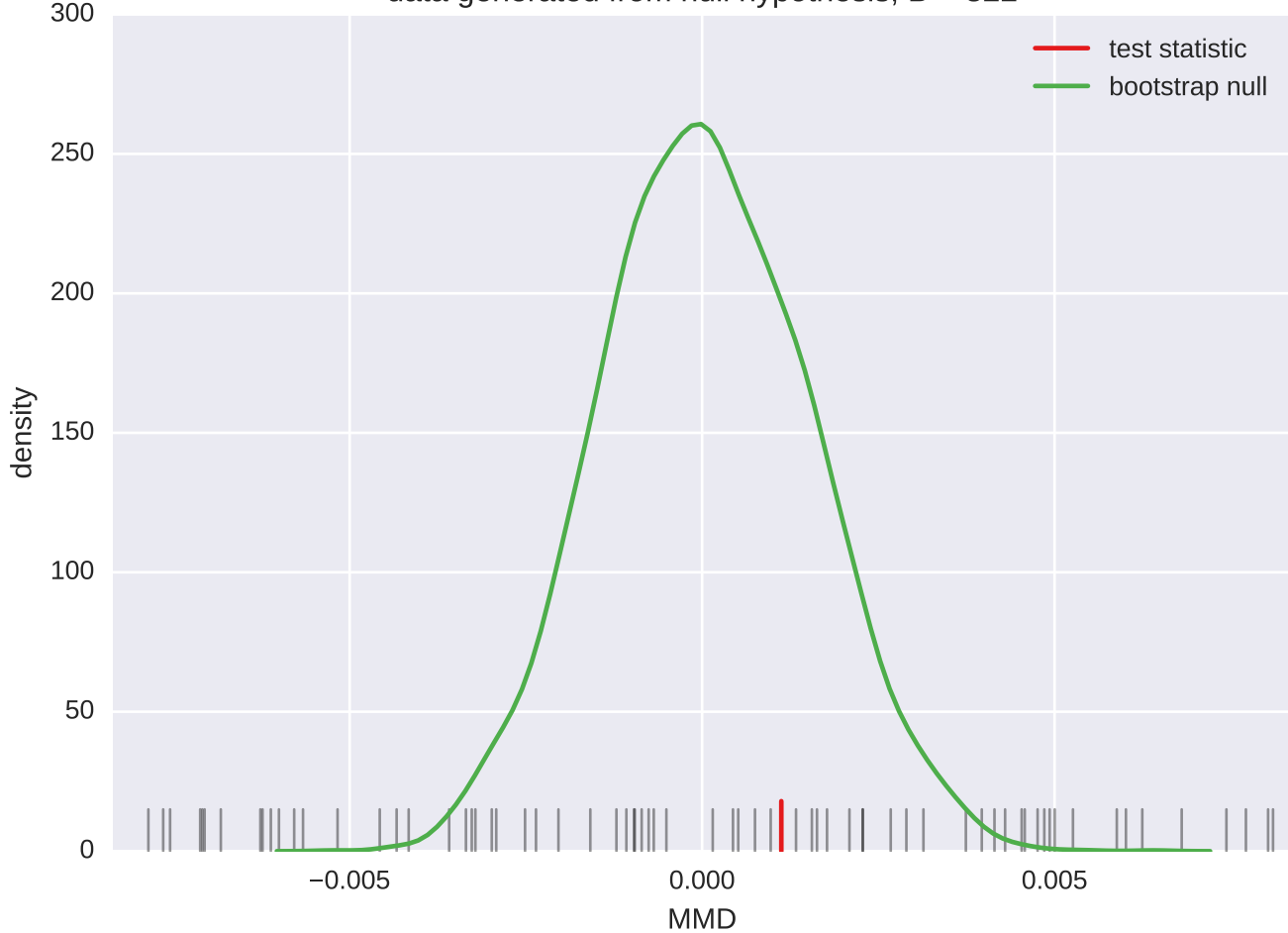
data generated from null hypothesis, $B = 320$



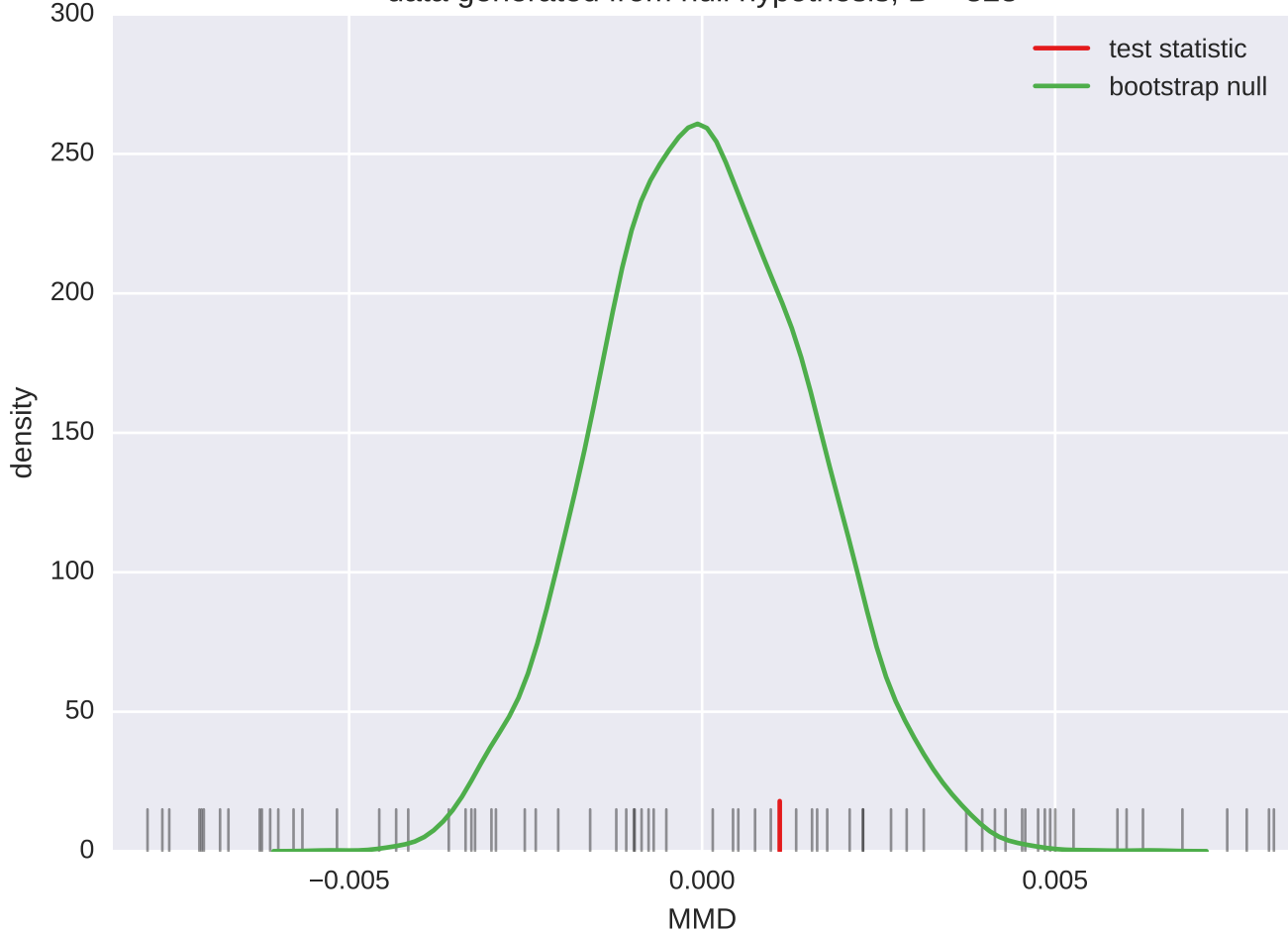
data generated from null hypothesis, $B = 321$



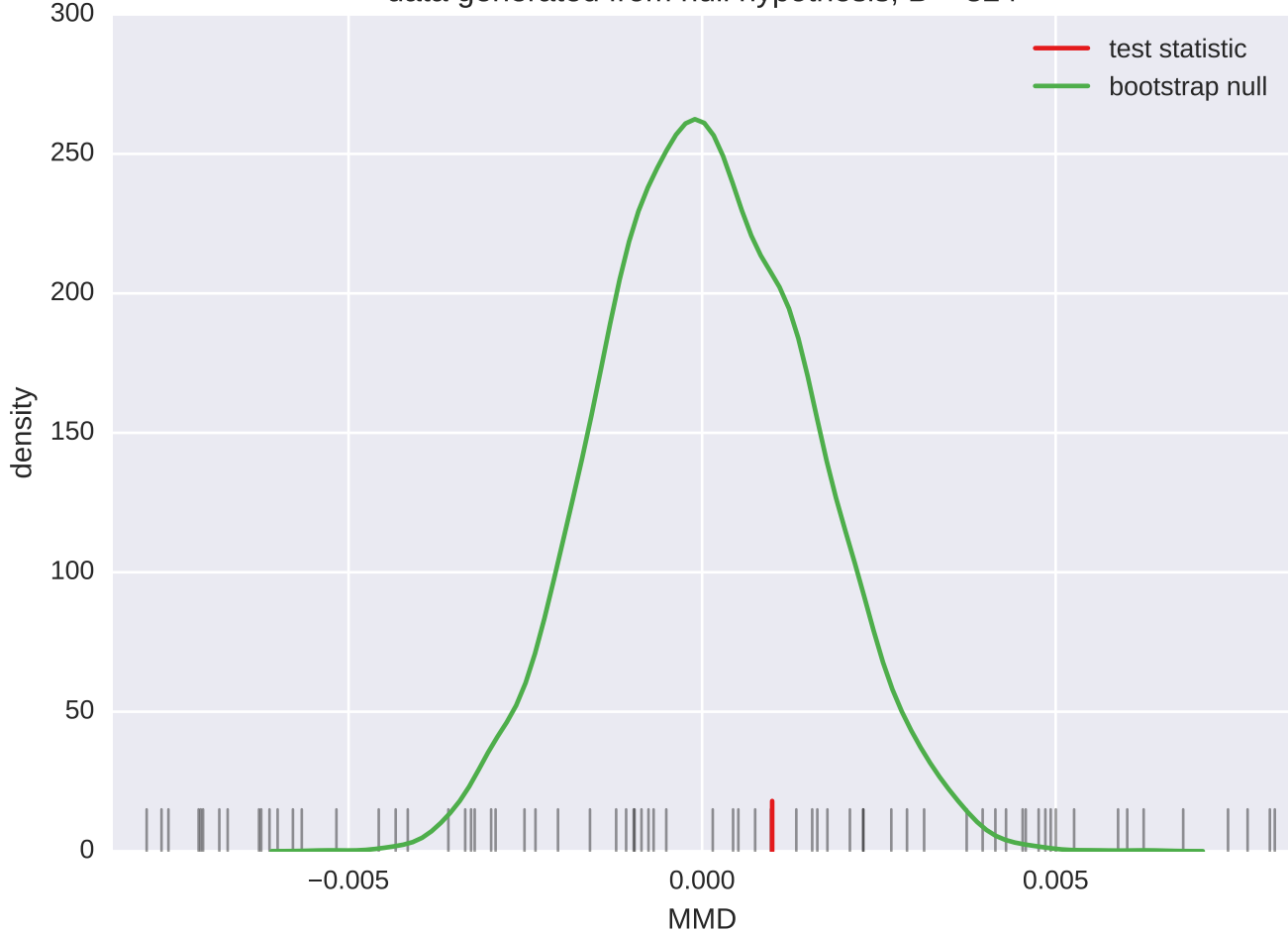
data generated from null hypothesis, $B = 322$



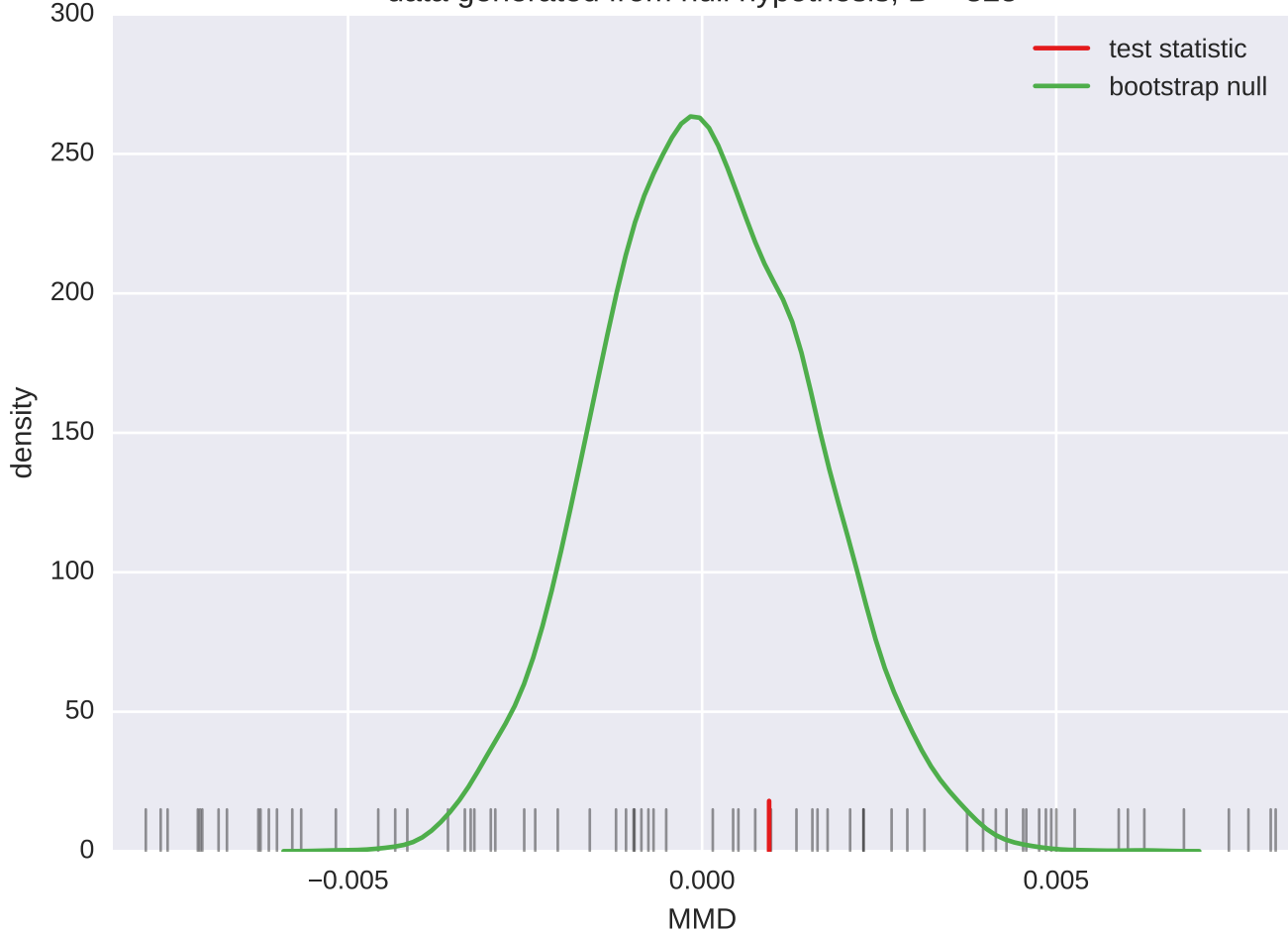
data generated from null hypothesis, $B = 323$



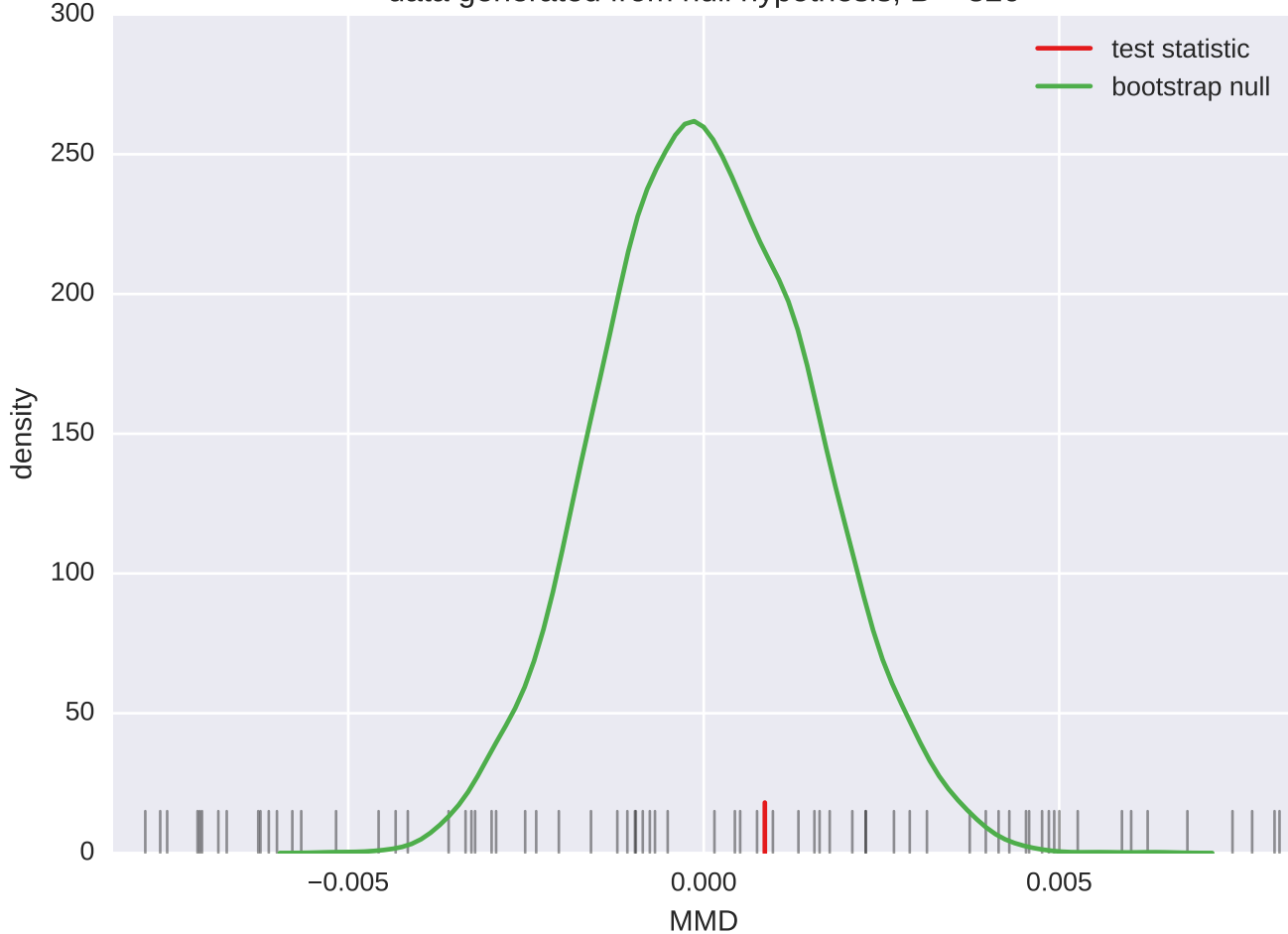
data generated from null hypothesis, $B = 324$



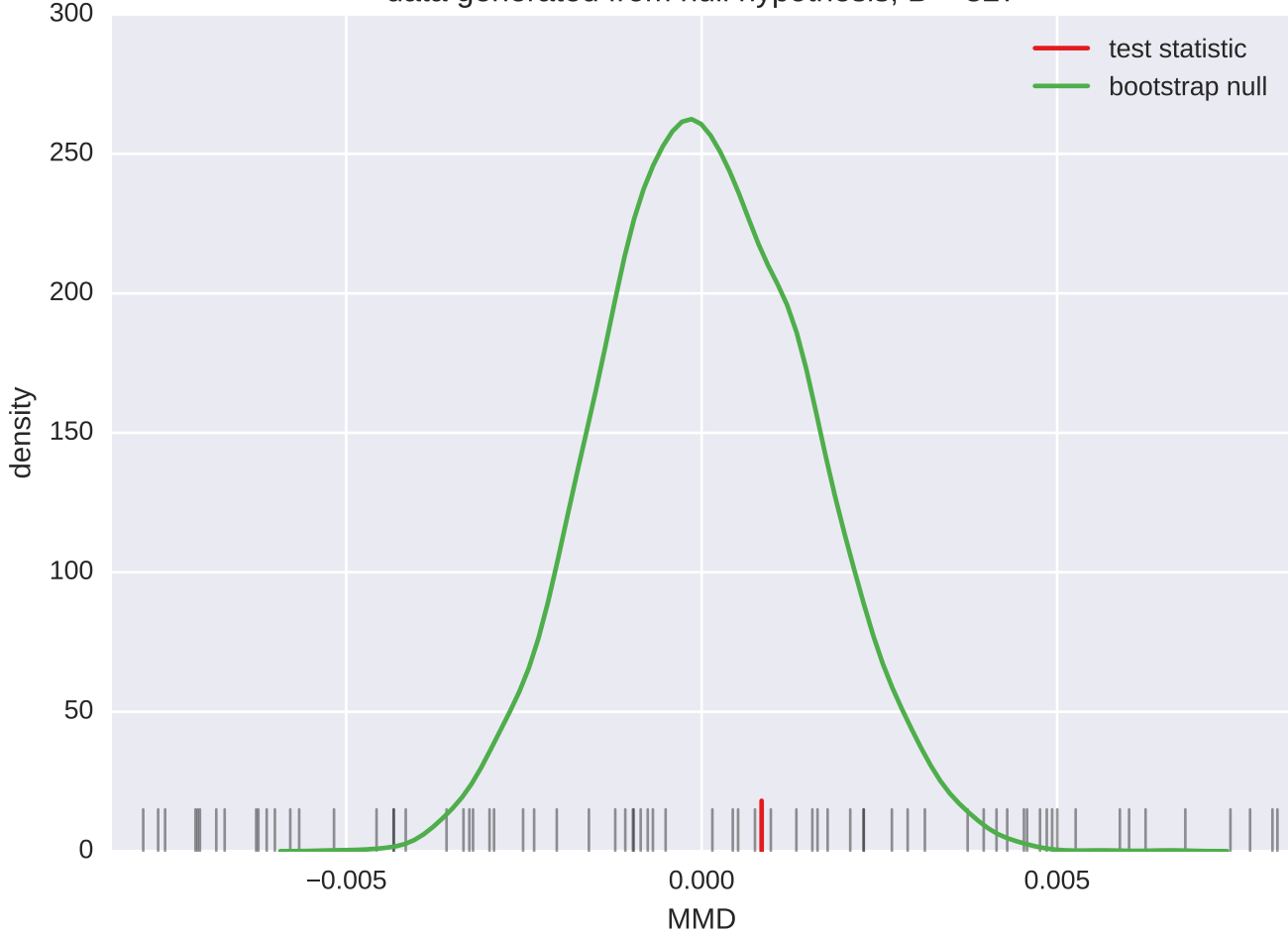
data generated from null hypothesis, $B = 325$



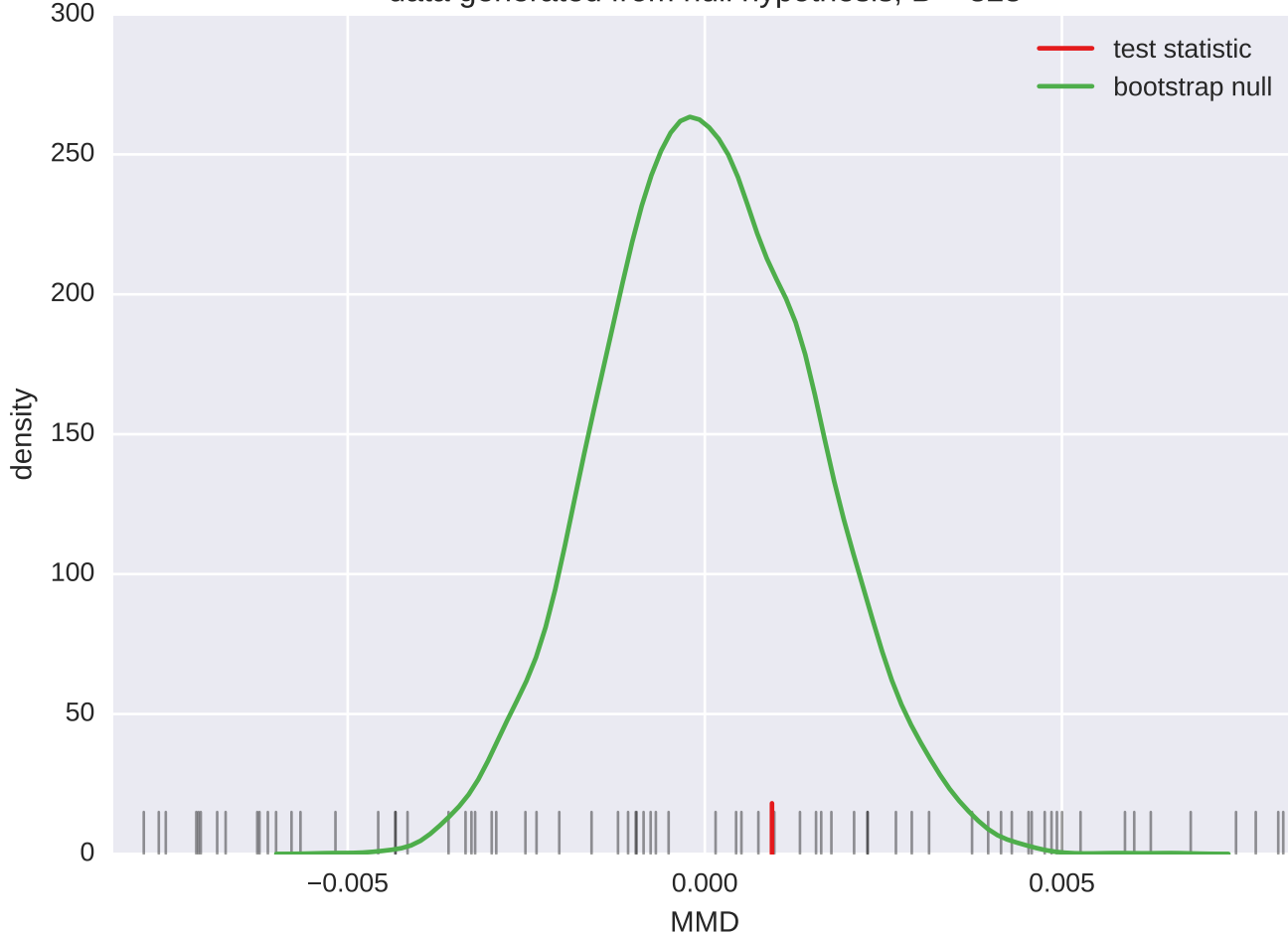
data generated from null hypothesis, $B = 326$



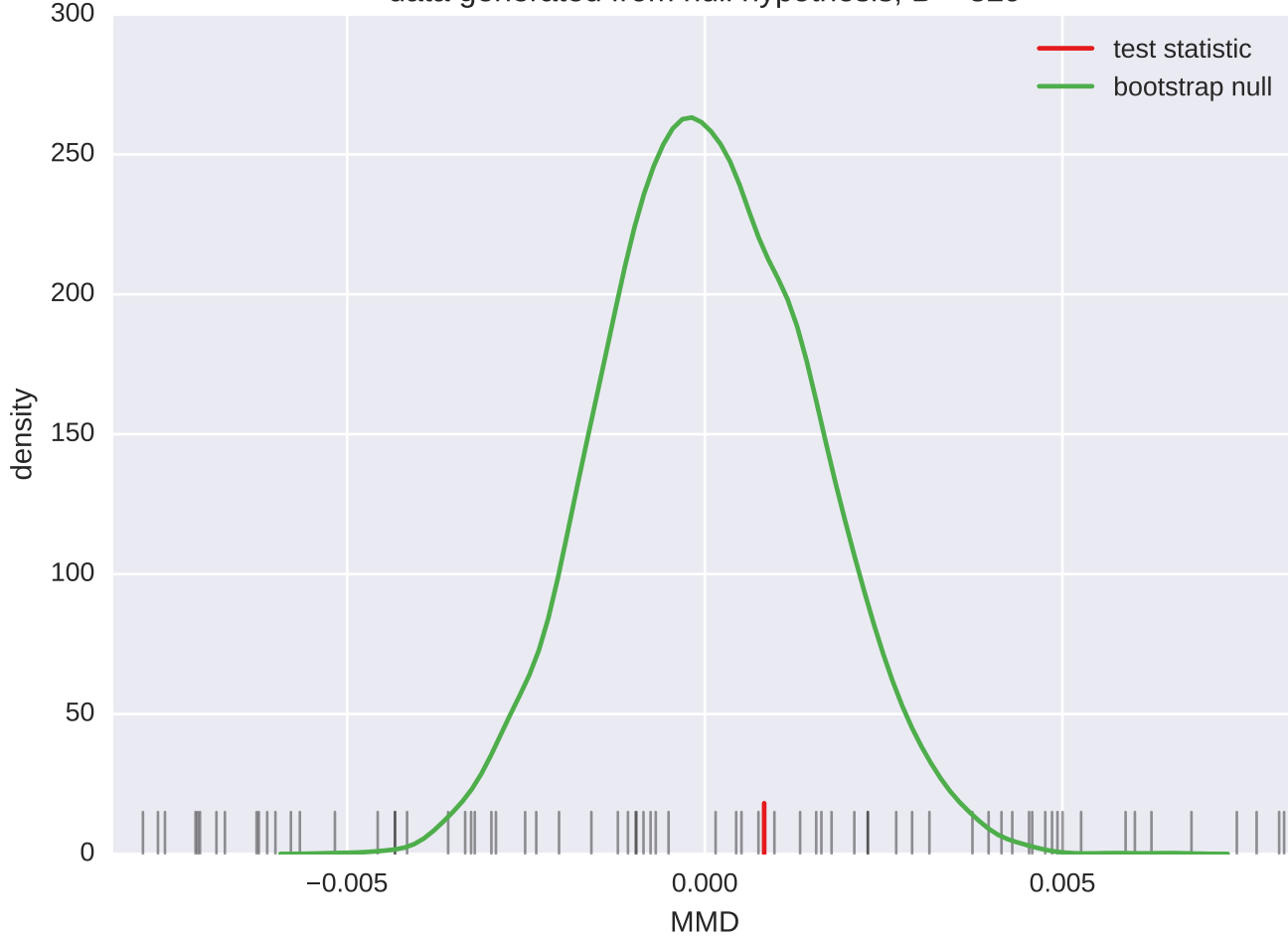
data generated from null hypothesis, $B = 327$



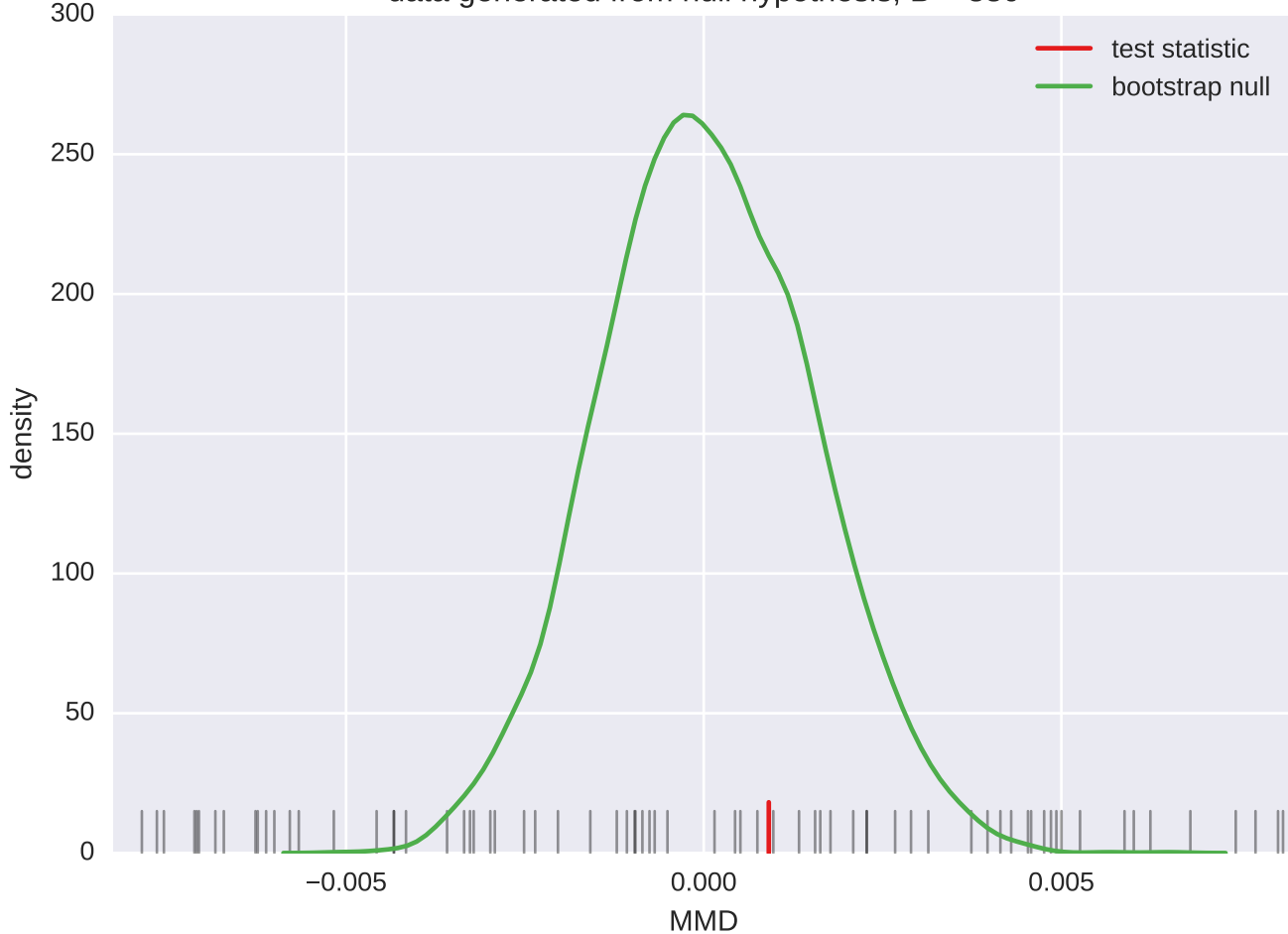
data generated from null hypothesis, $B = 328$



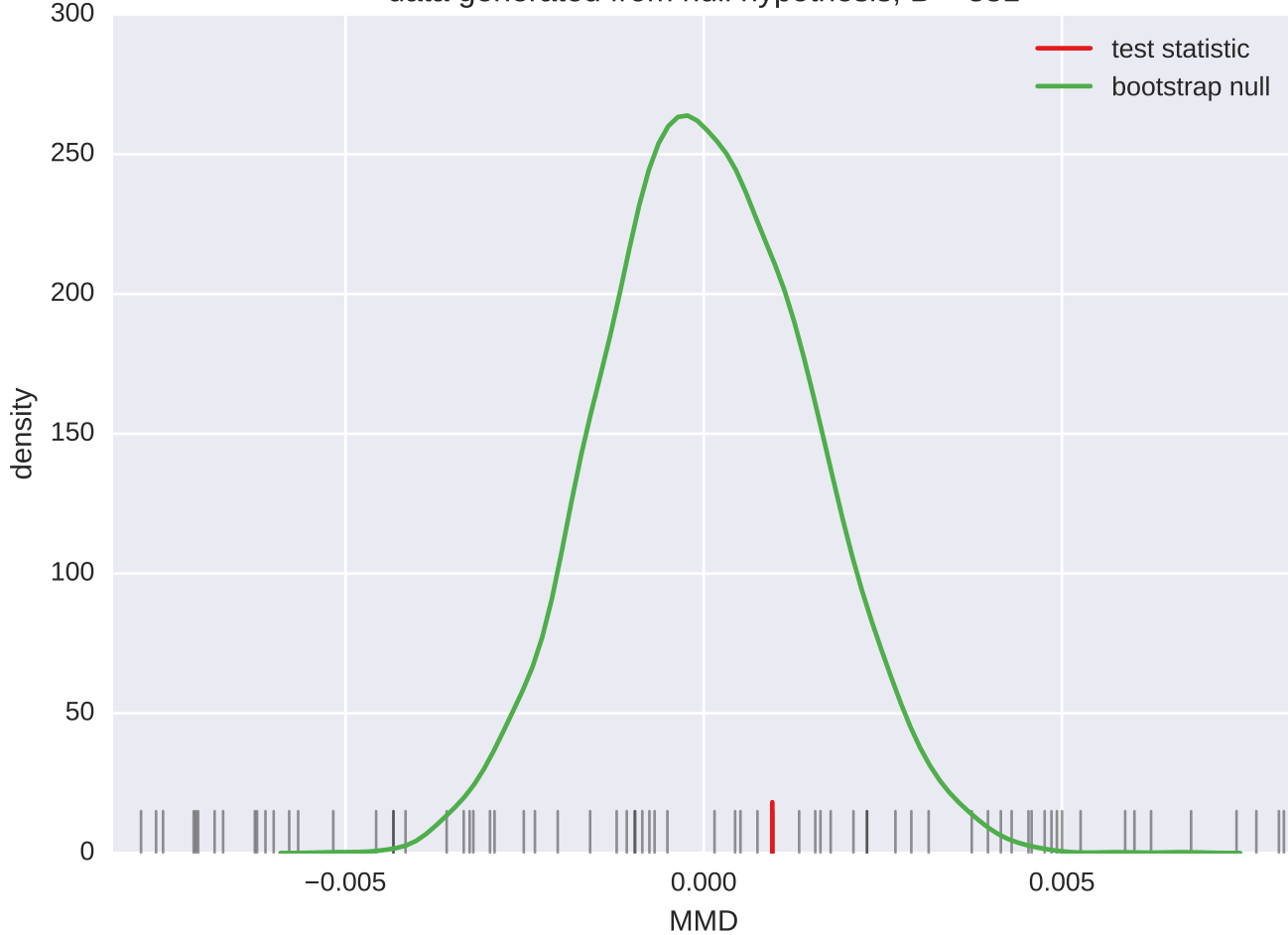
data generated from null hypothesis, $B = 329$



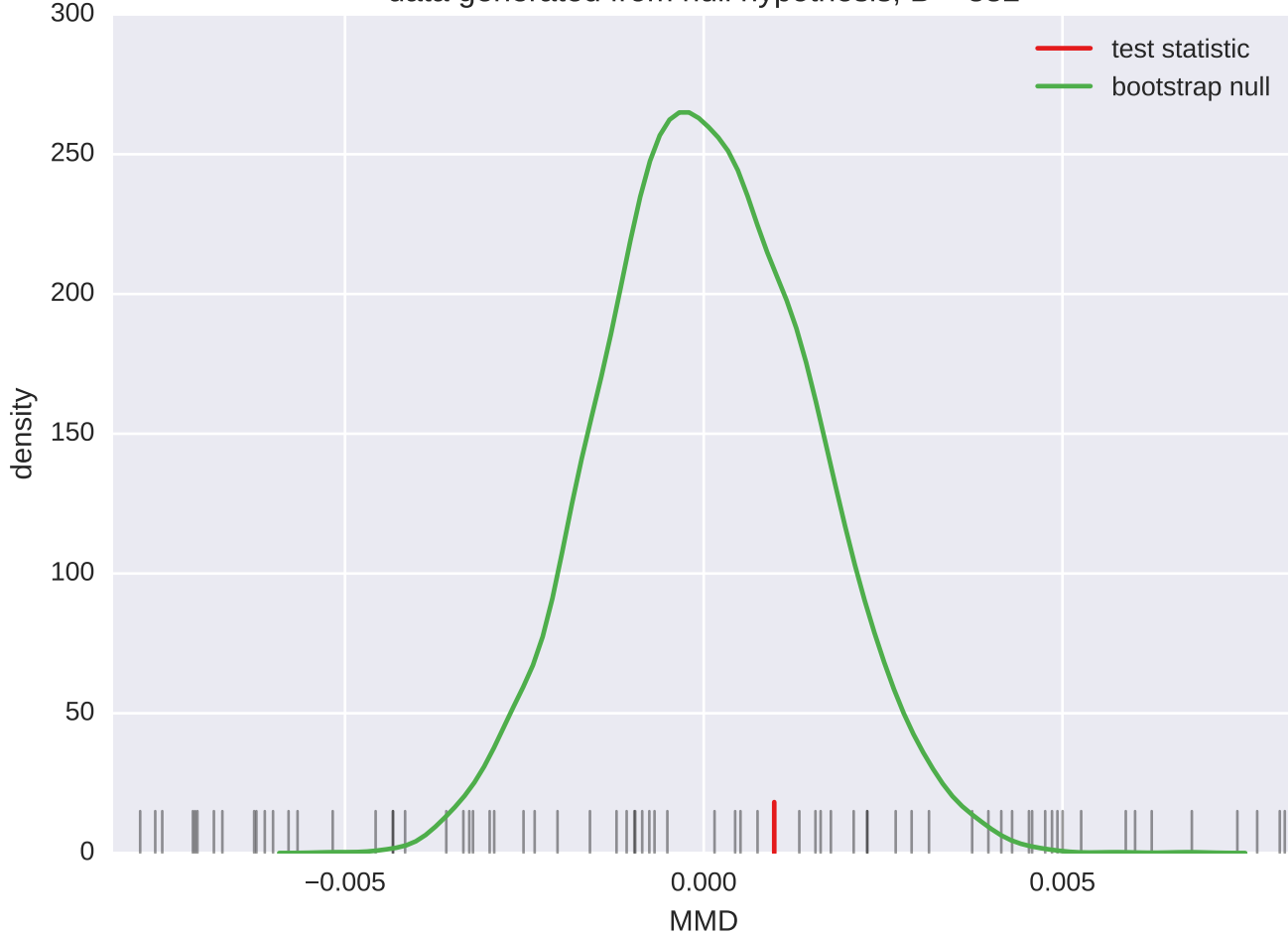
data generated from null hypothesis, $B = 330$



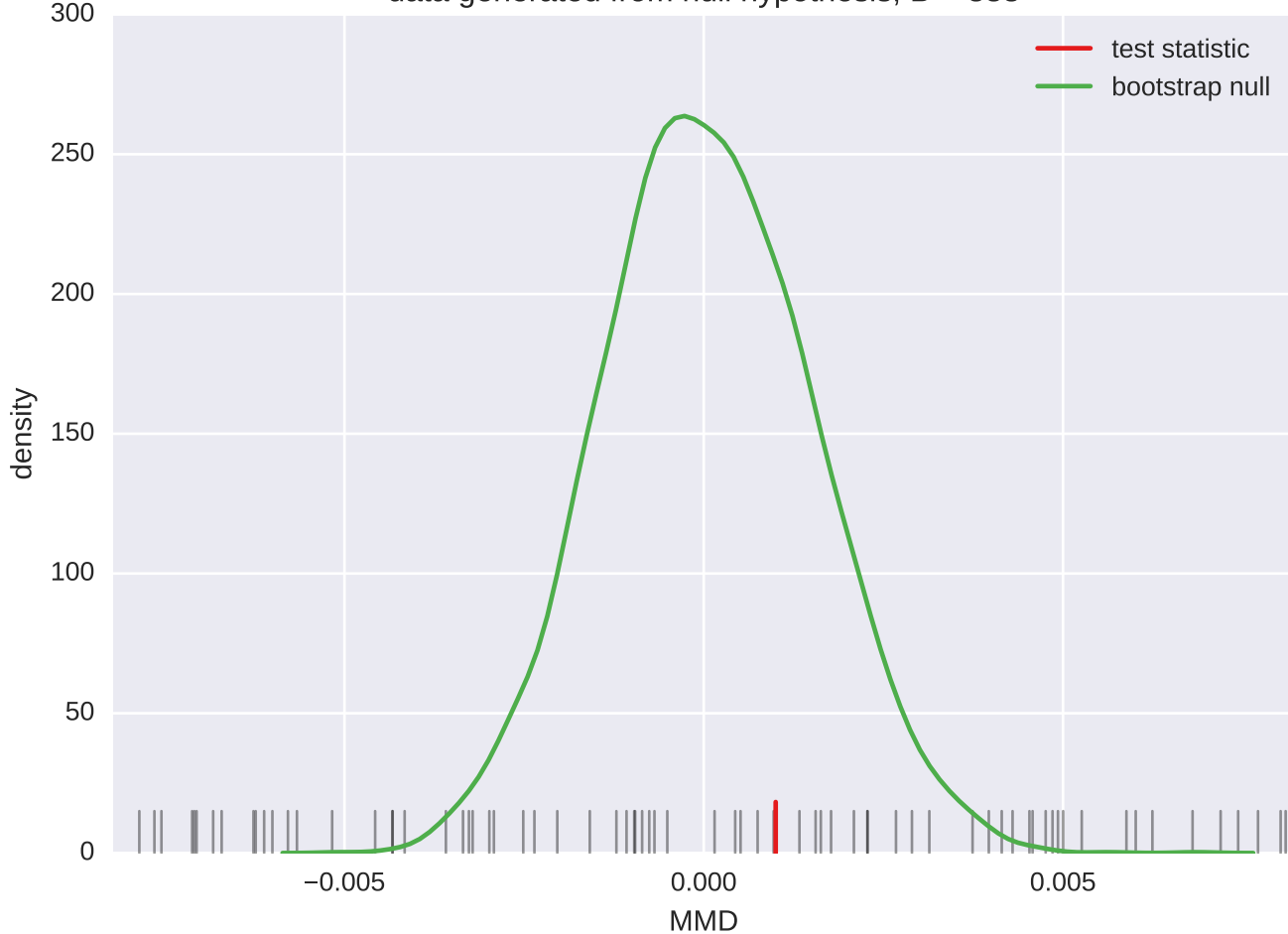
data generated from null hypothesis, $B = 331$



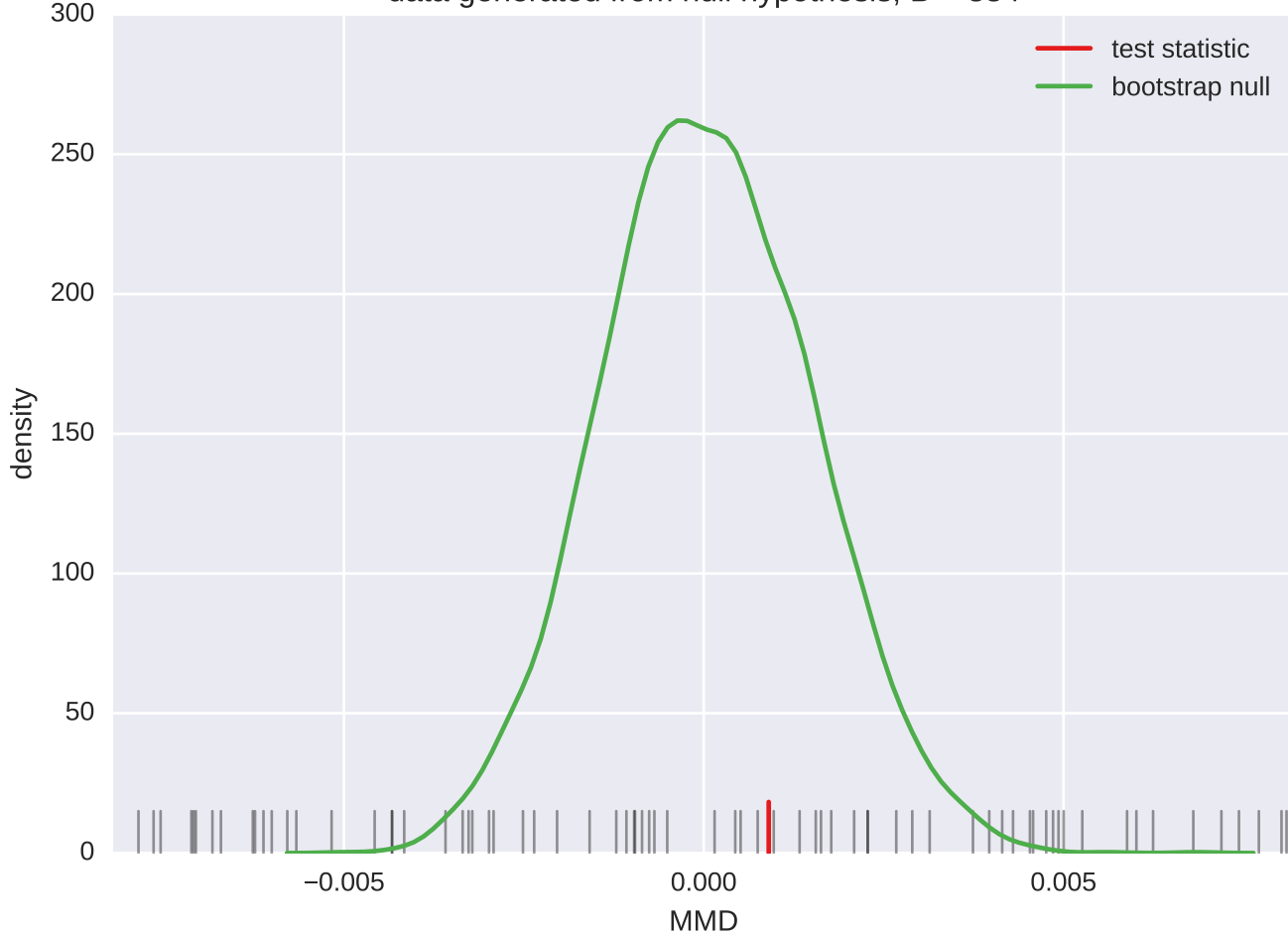
data generated from null hypothesis, $B = 332$



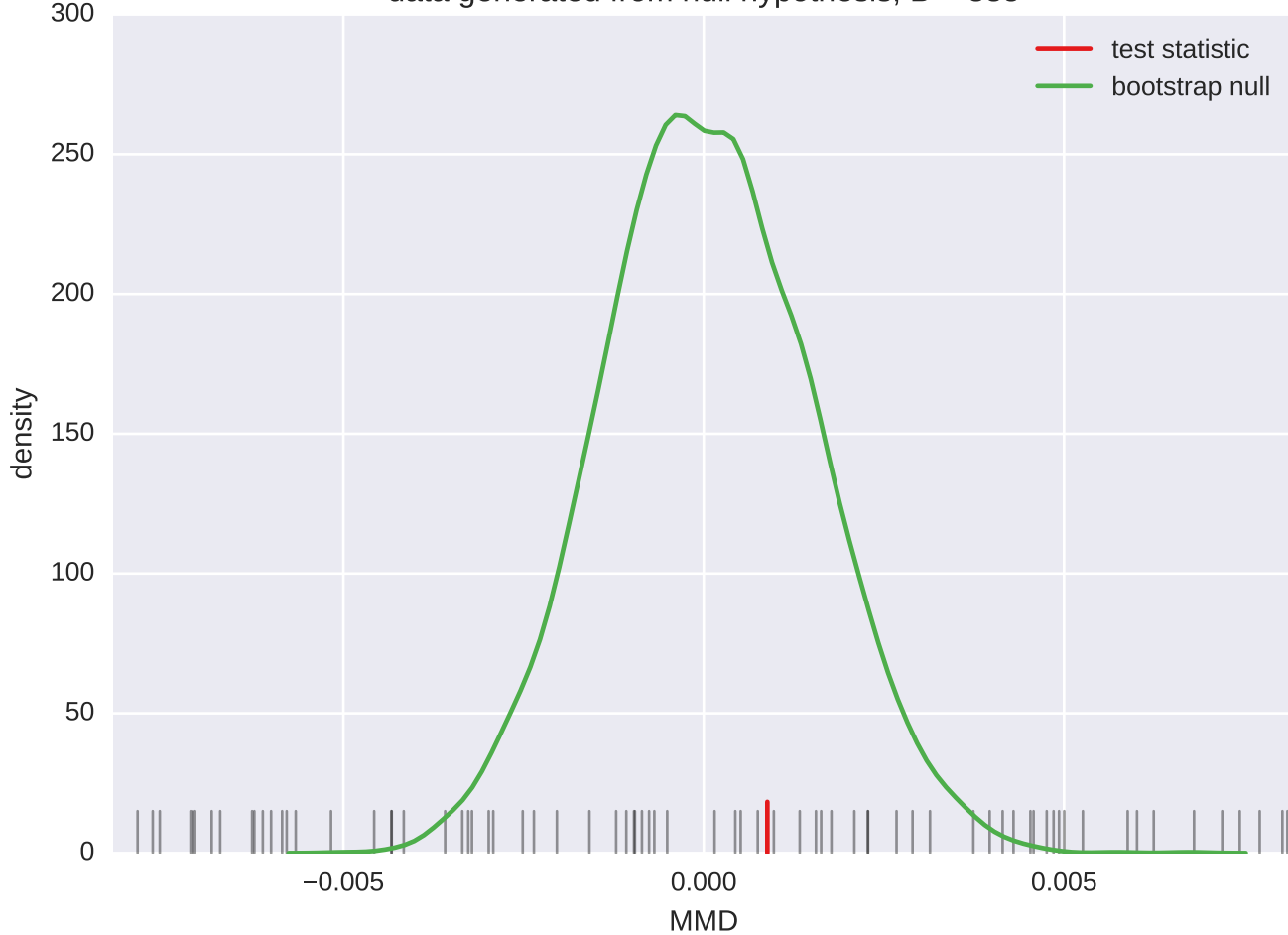
data generated from null hypothesis, $B = 333$



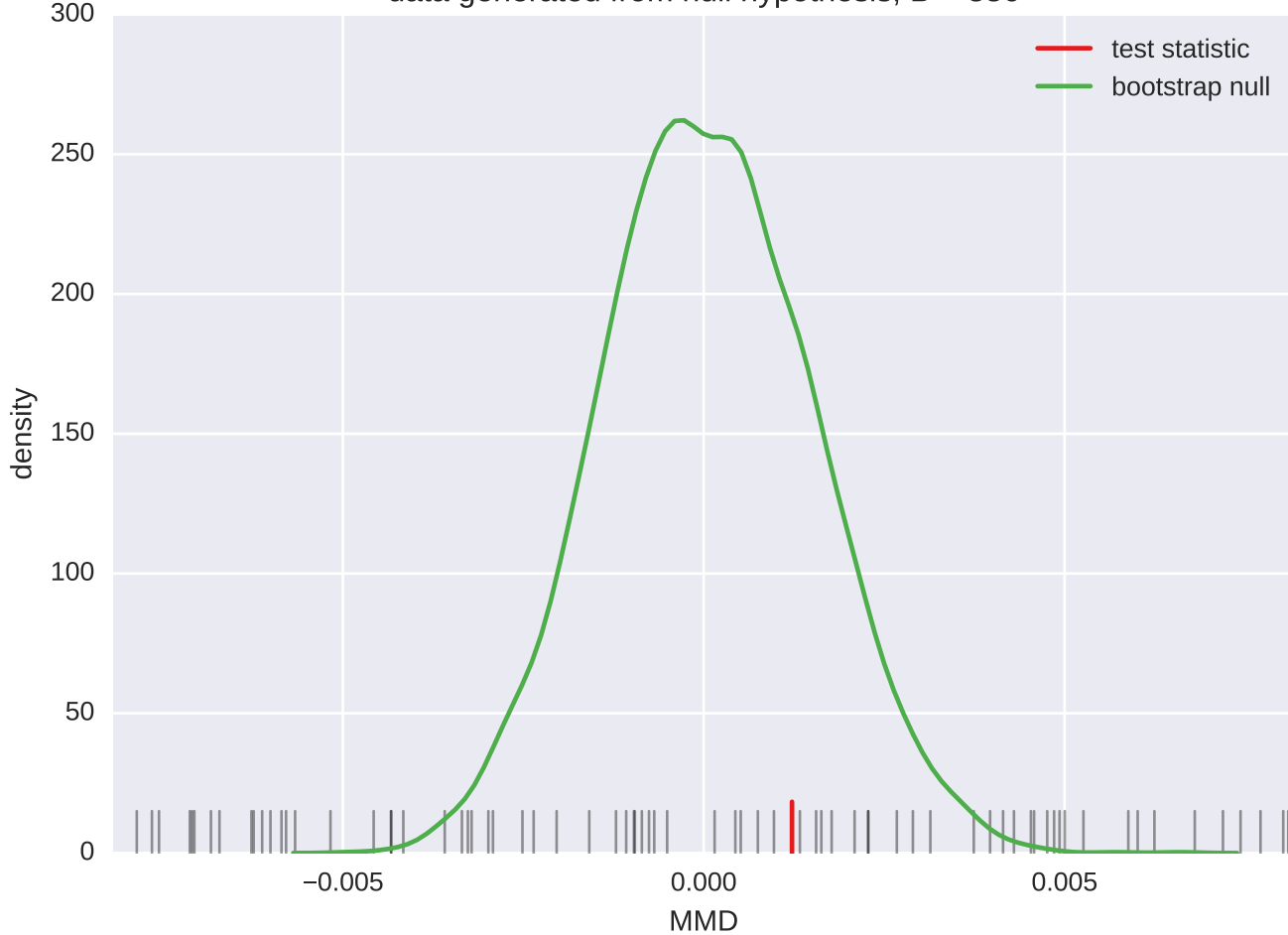
data generated from null hypothesis, $B = 334$



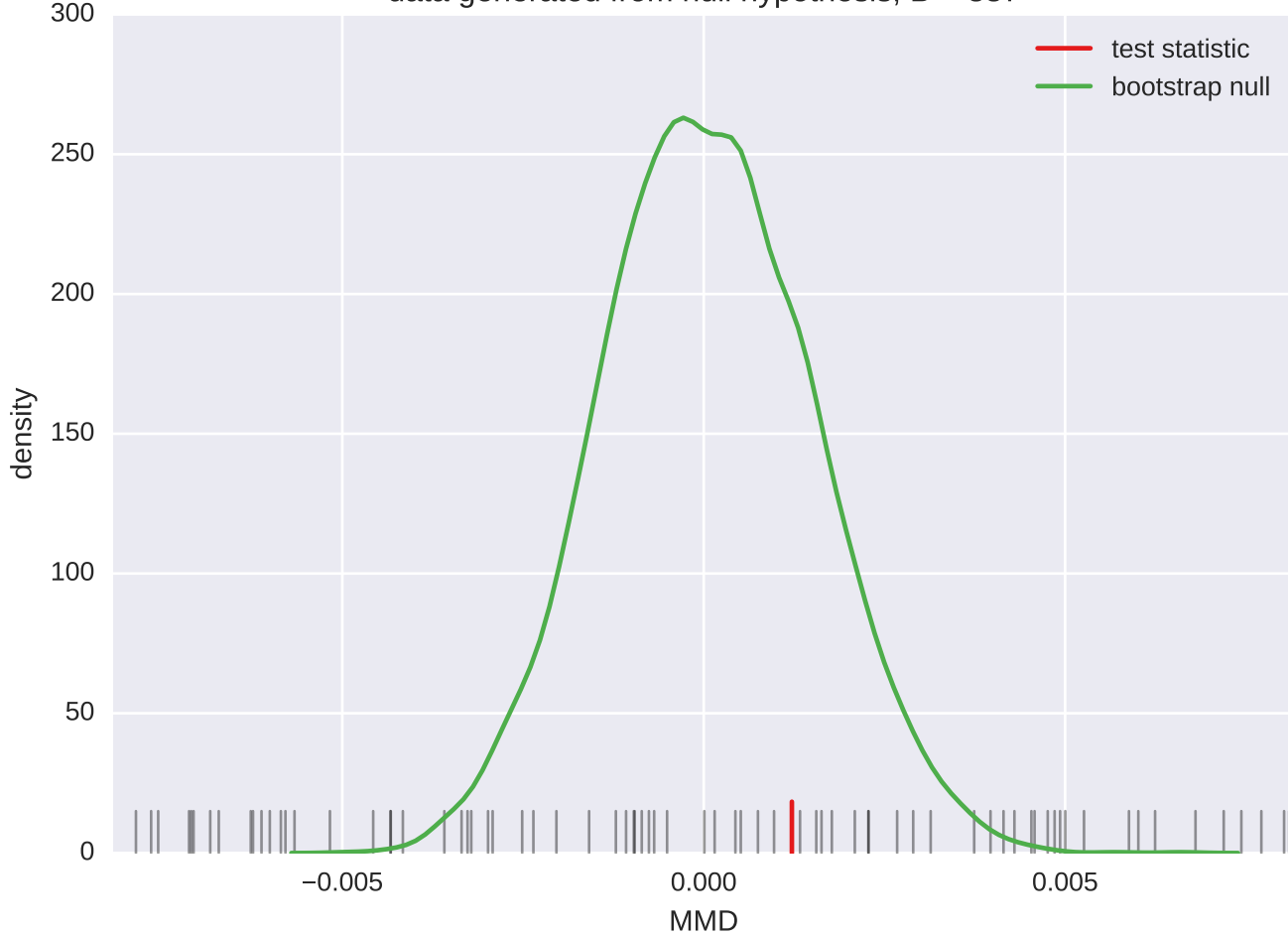
data generated from null hypothesis, $B = 335$



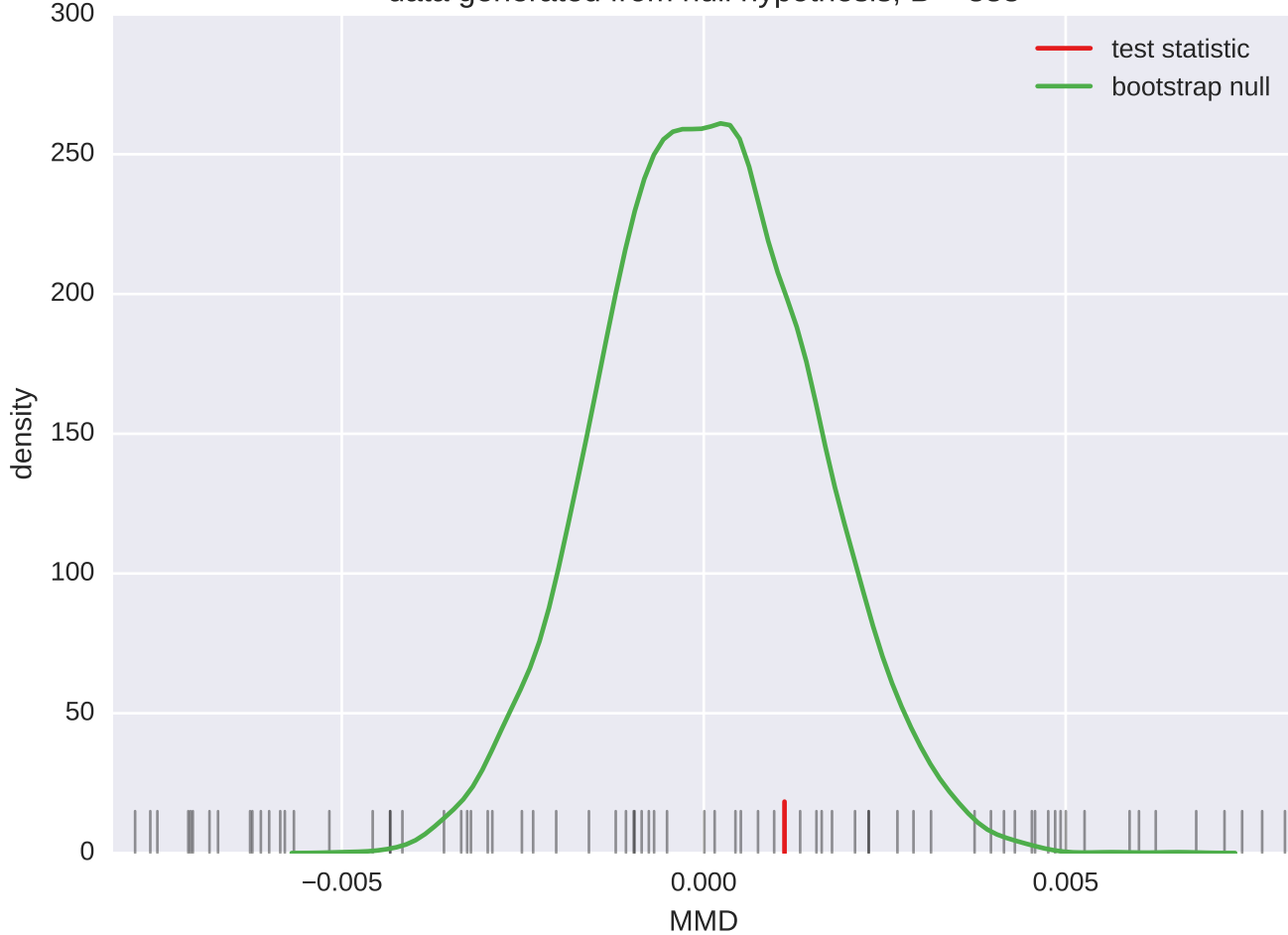
data generated from null hypothesis, $B = 336$



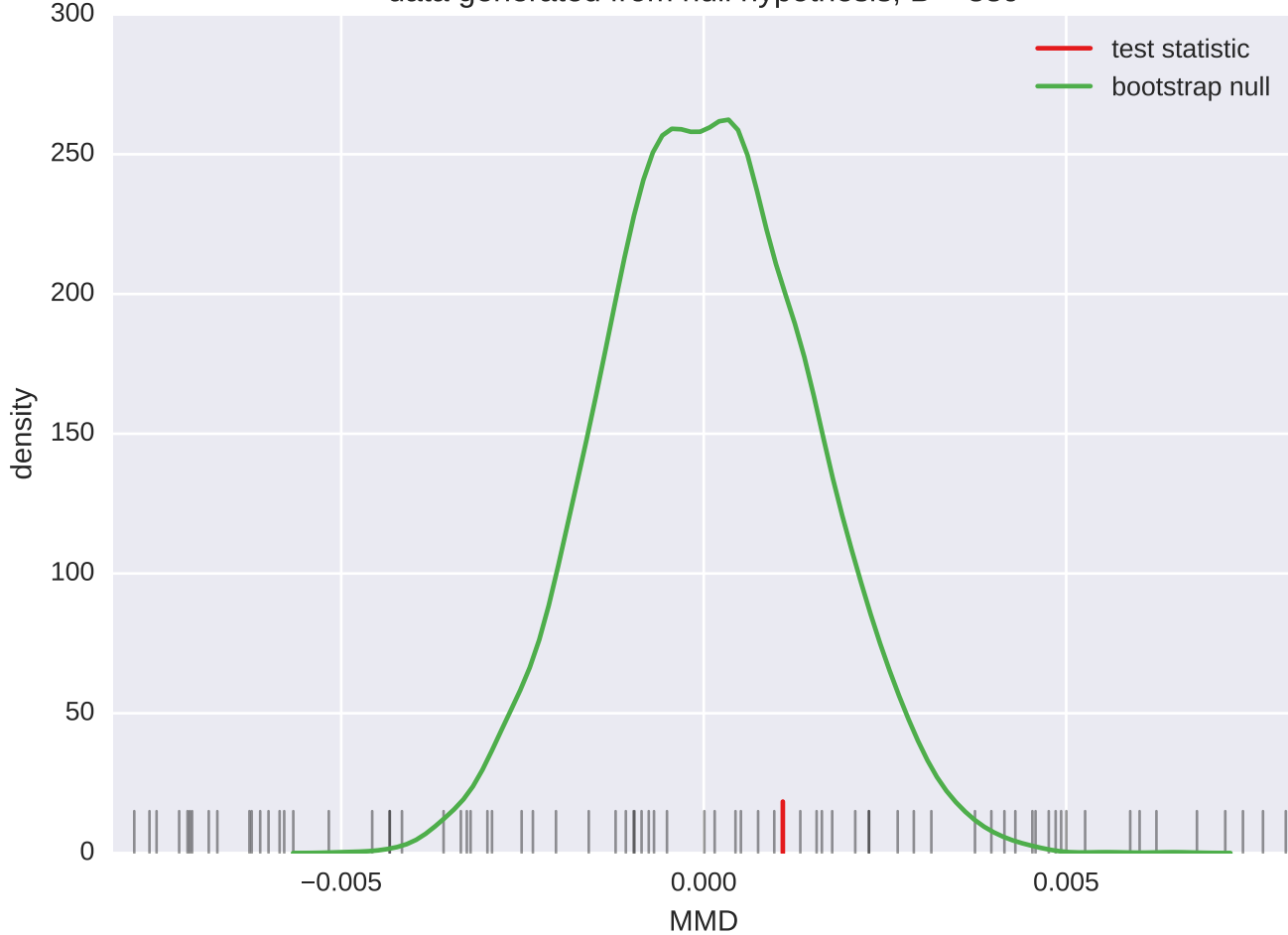
data generated from null hypothesis, $B = 337$



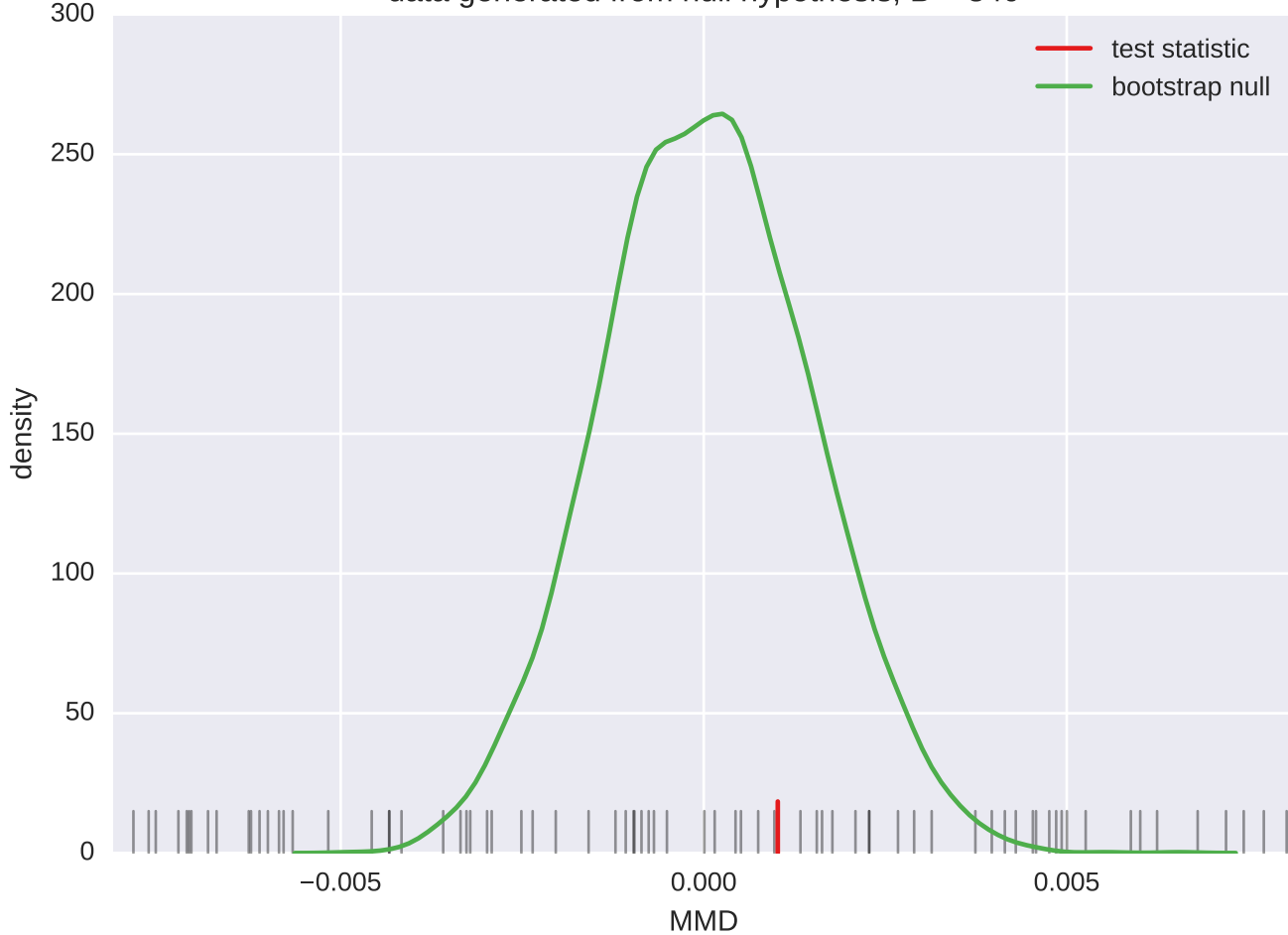
data generated from null hypothesis, $B = 338$



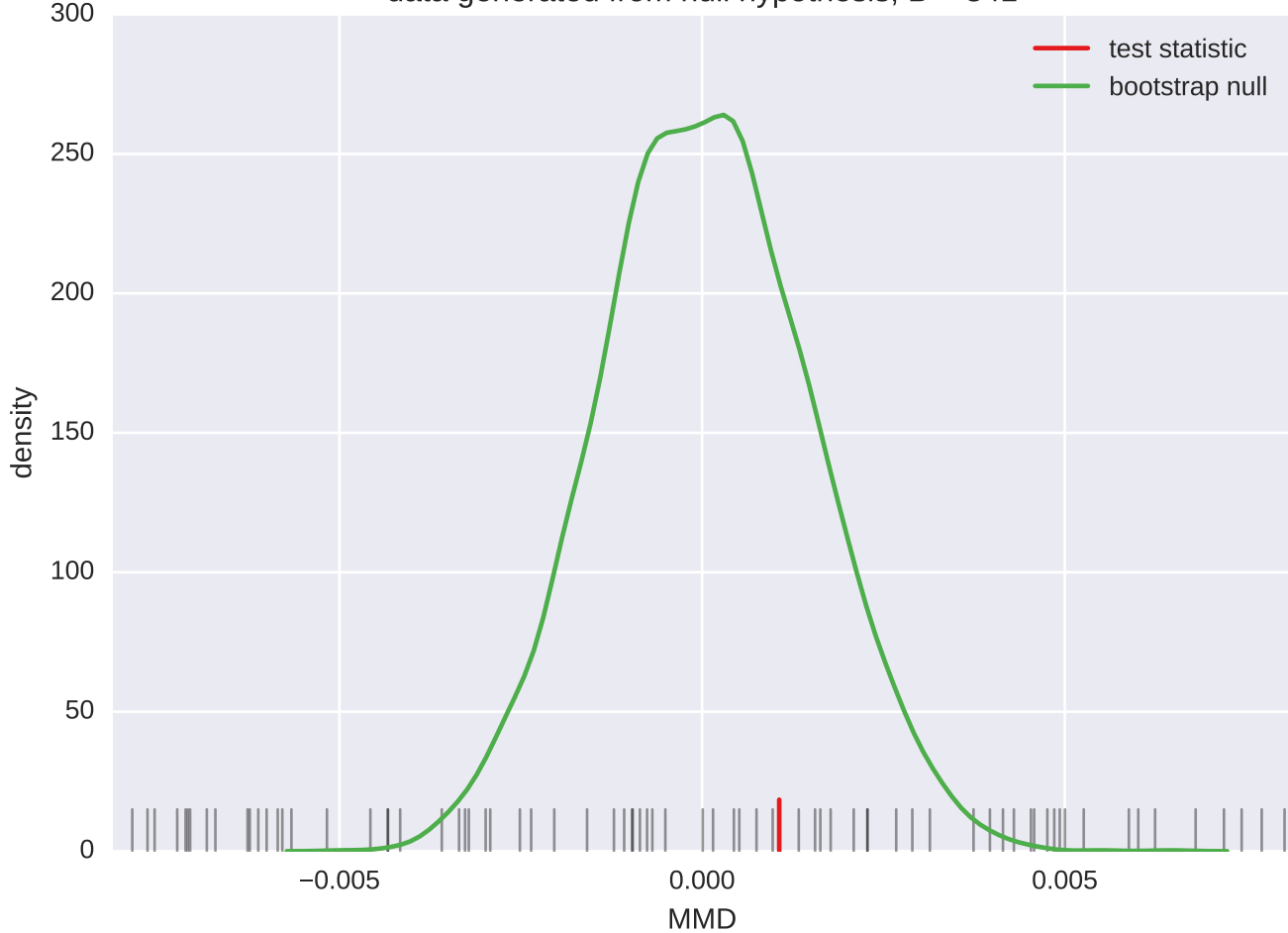
data generated from null hypothesis, $B = 339$



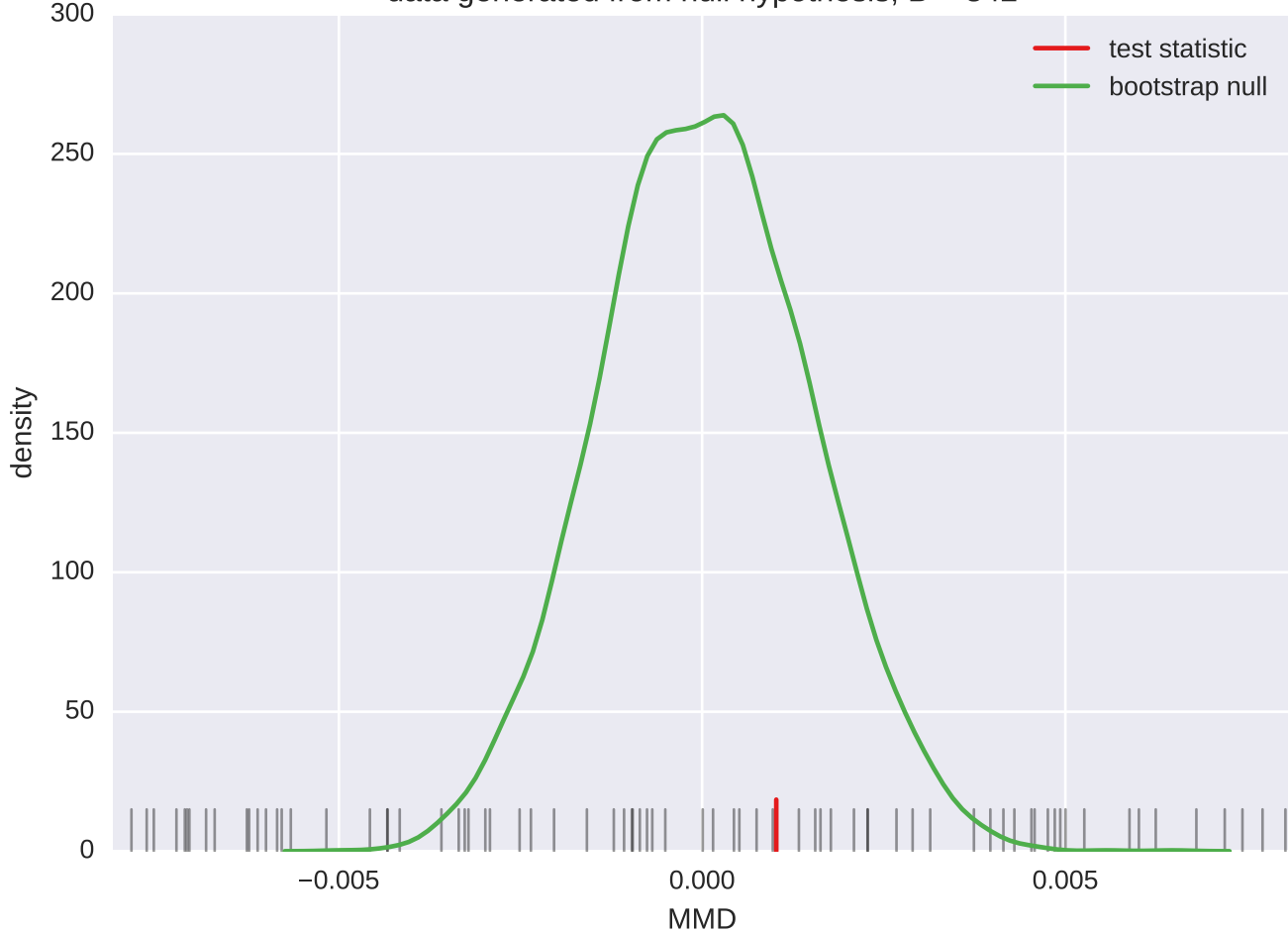
data generated from null hypothesis, $B = 340$



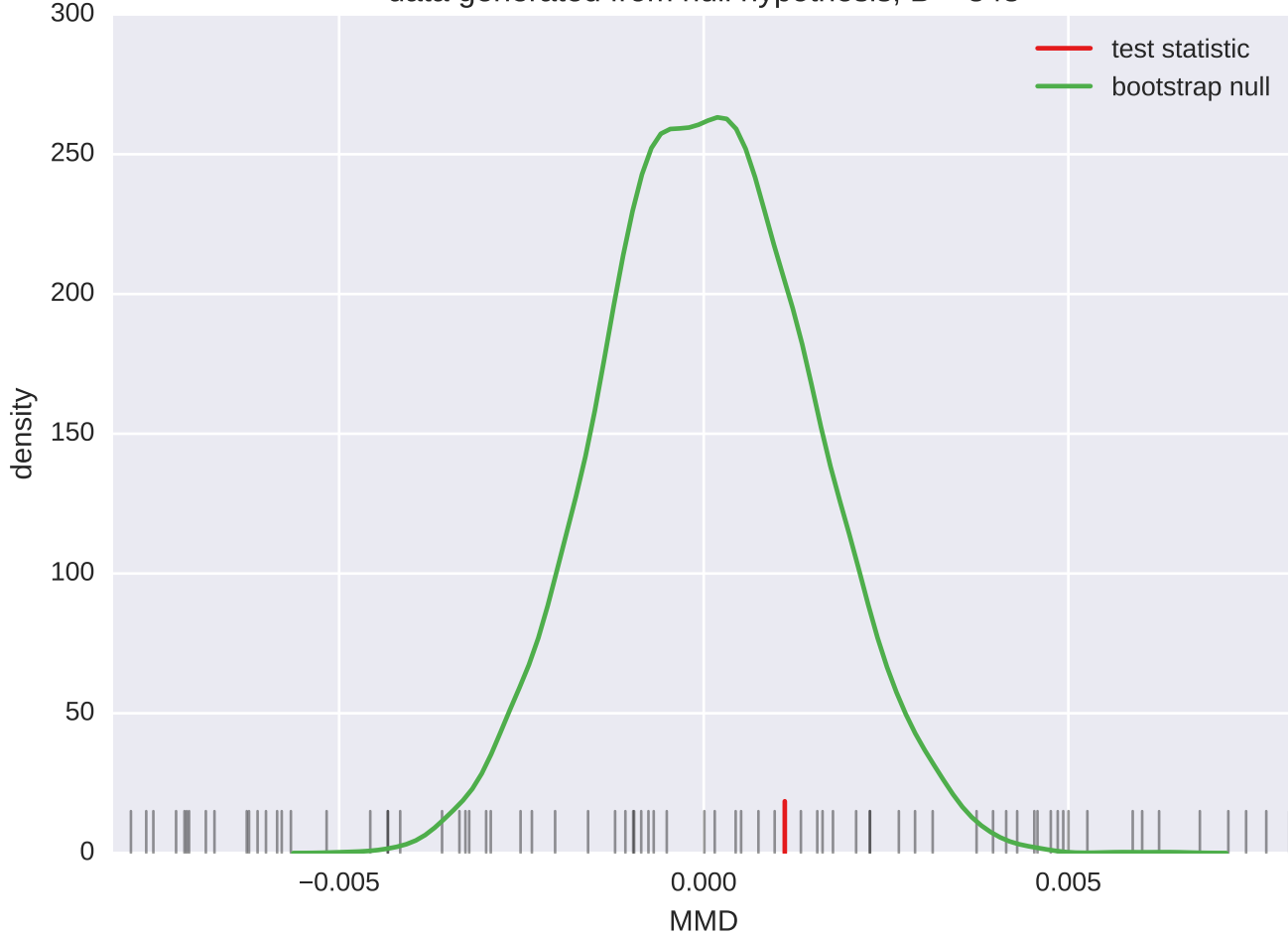
data generated from null hypothesis, $B = 341$



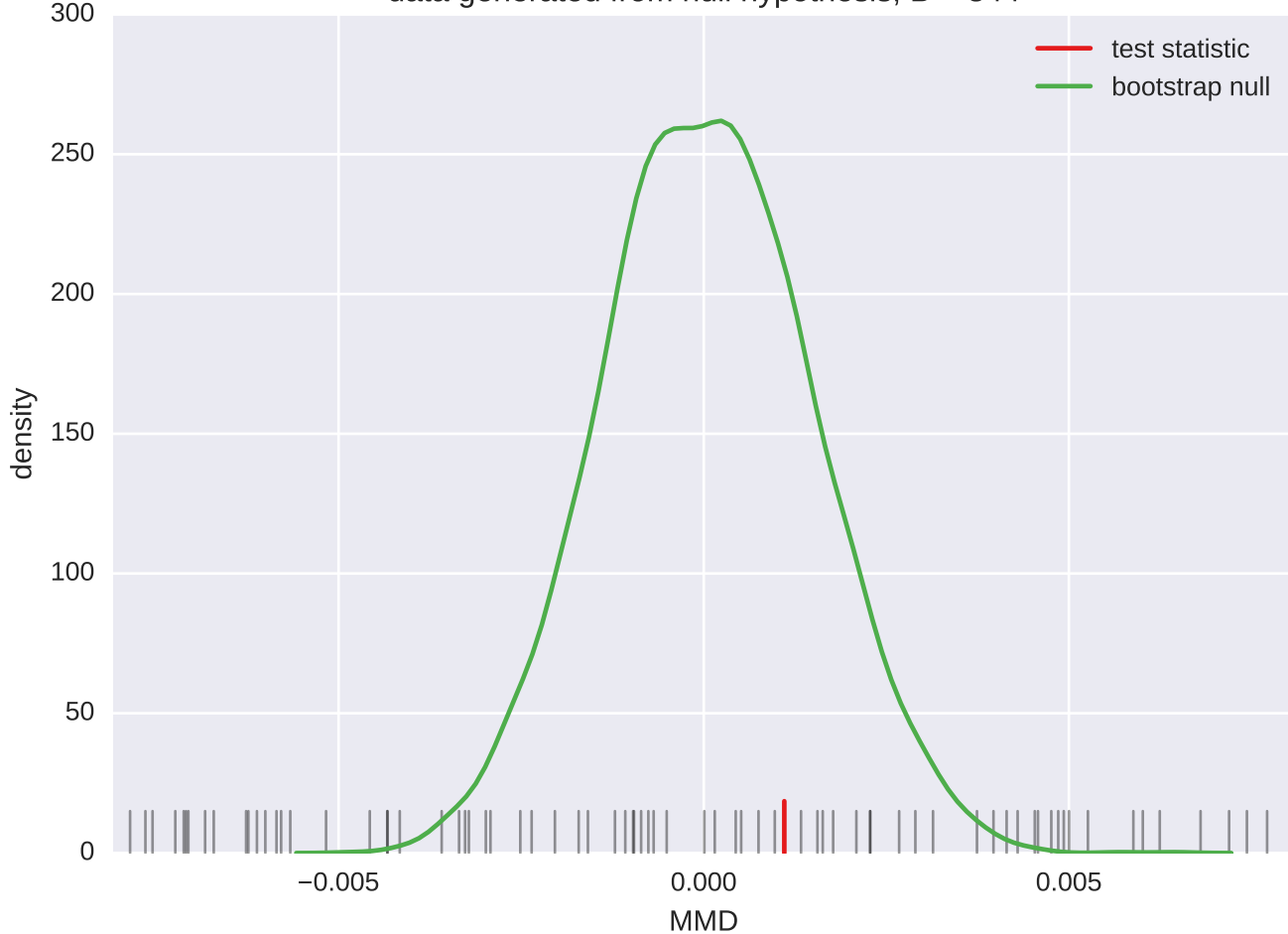
data generated from null hypothesis, $B = 342$



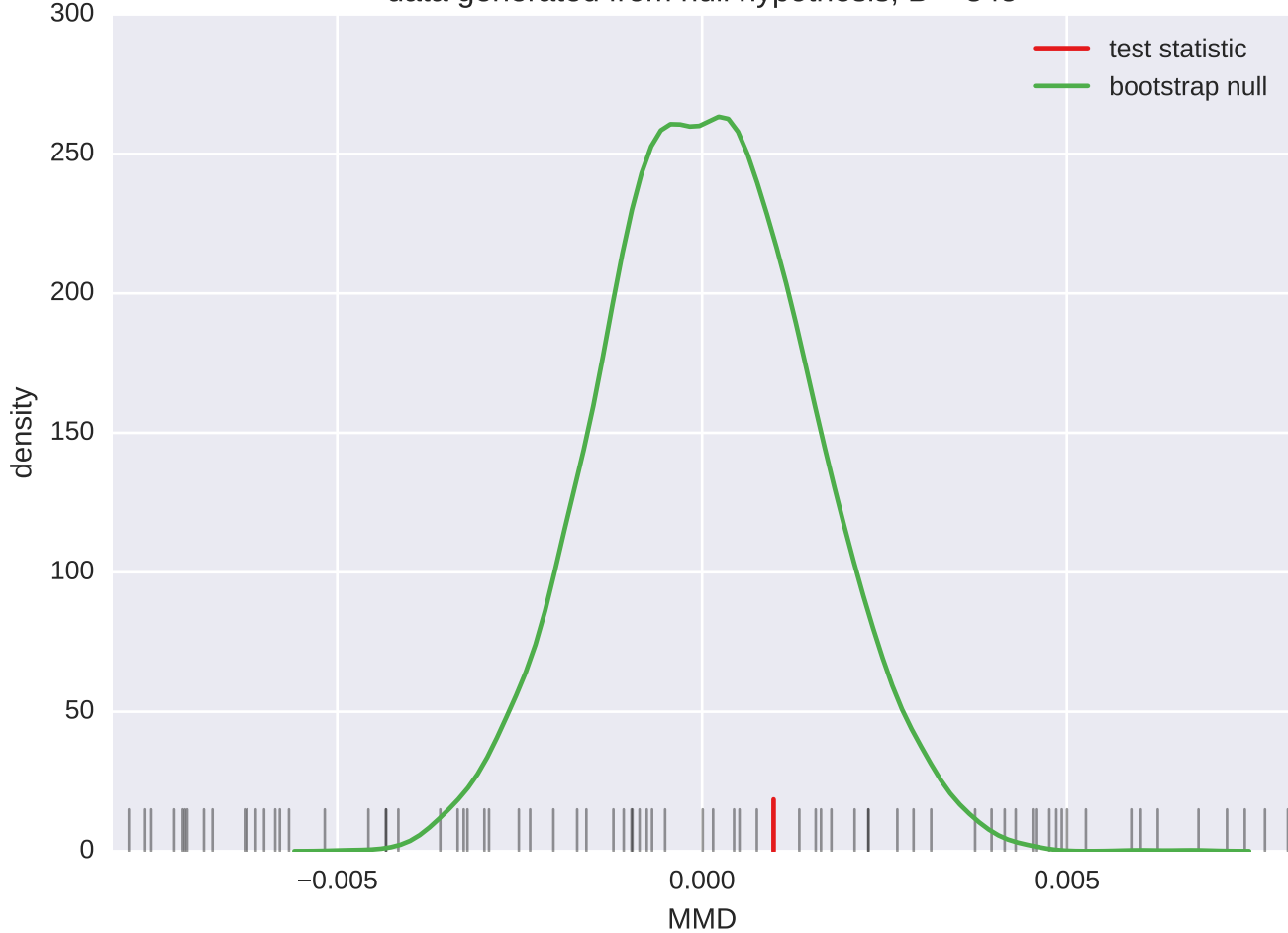
data generated from null hypothesis, $B = 343$



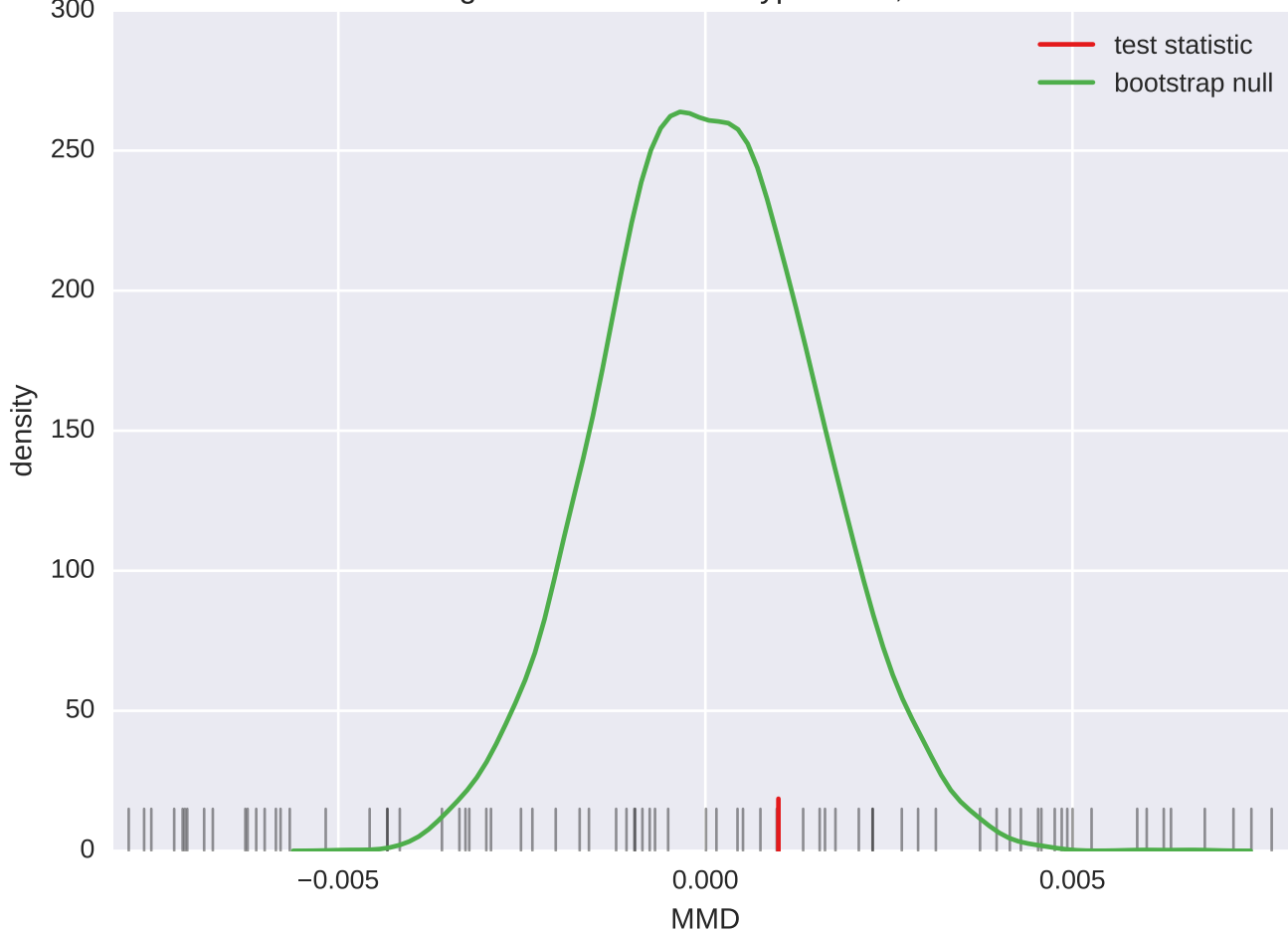
data generated from null hypothesis, $B = 344$



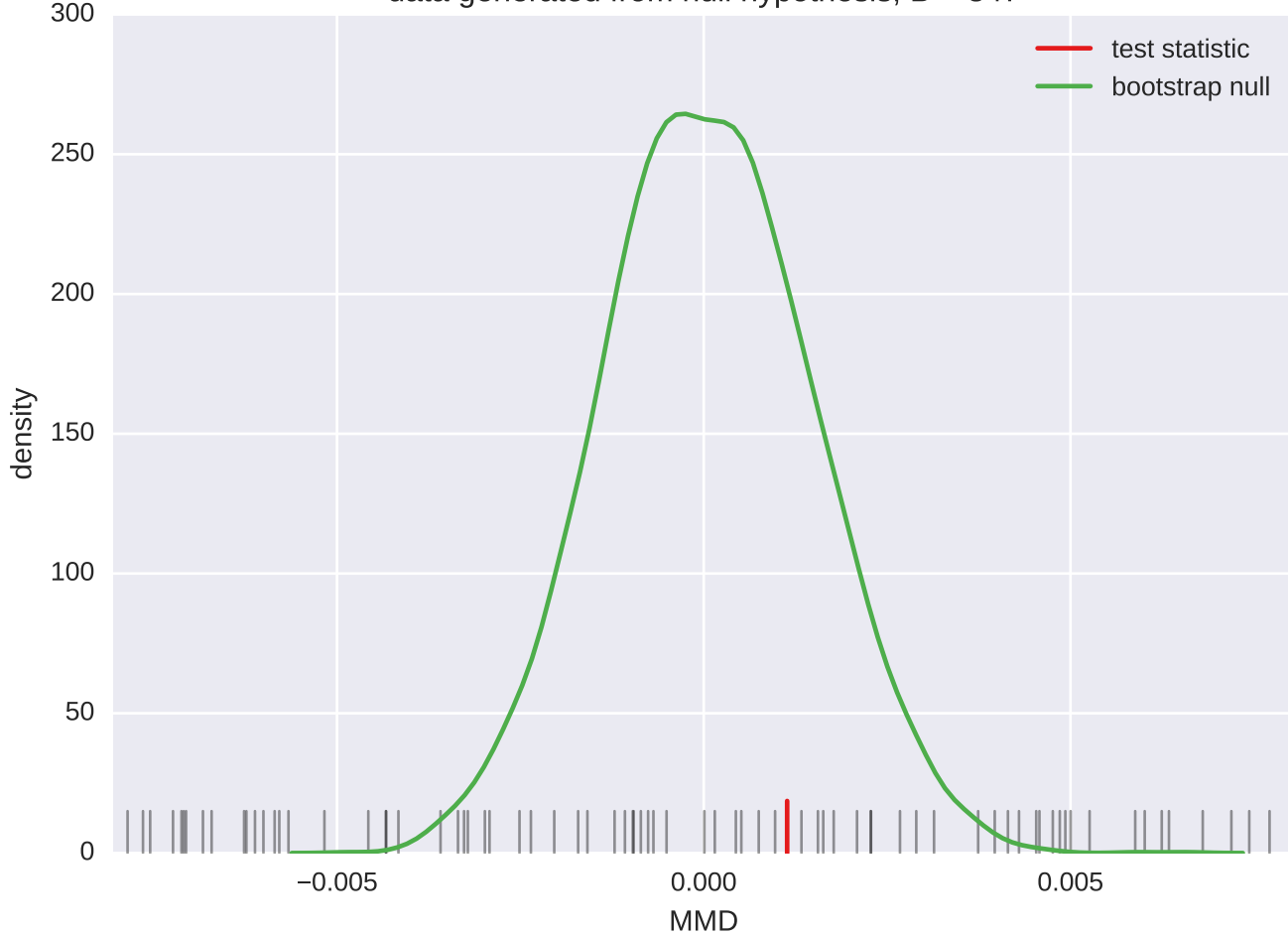
data generated from null hypothesis, $B = 345$



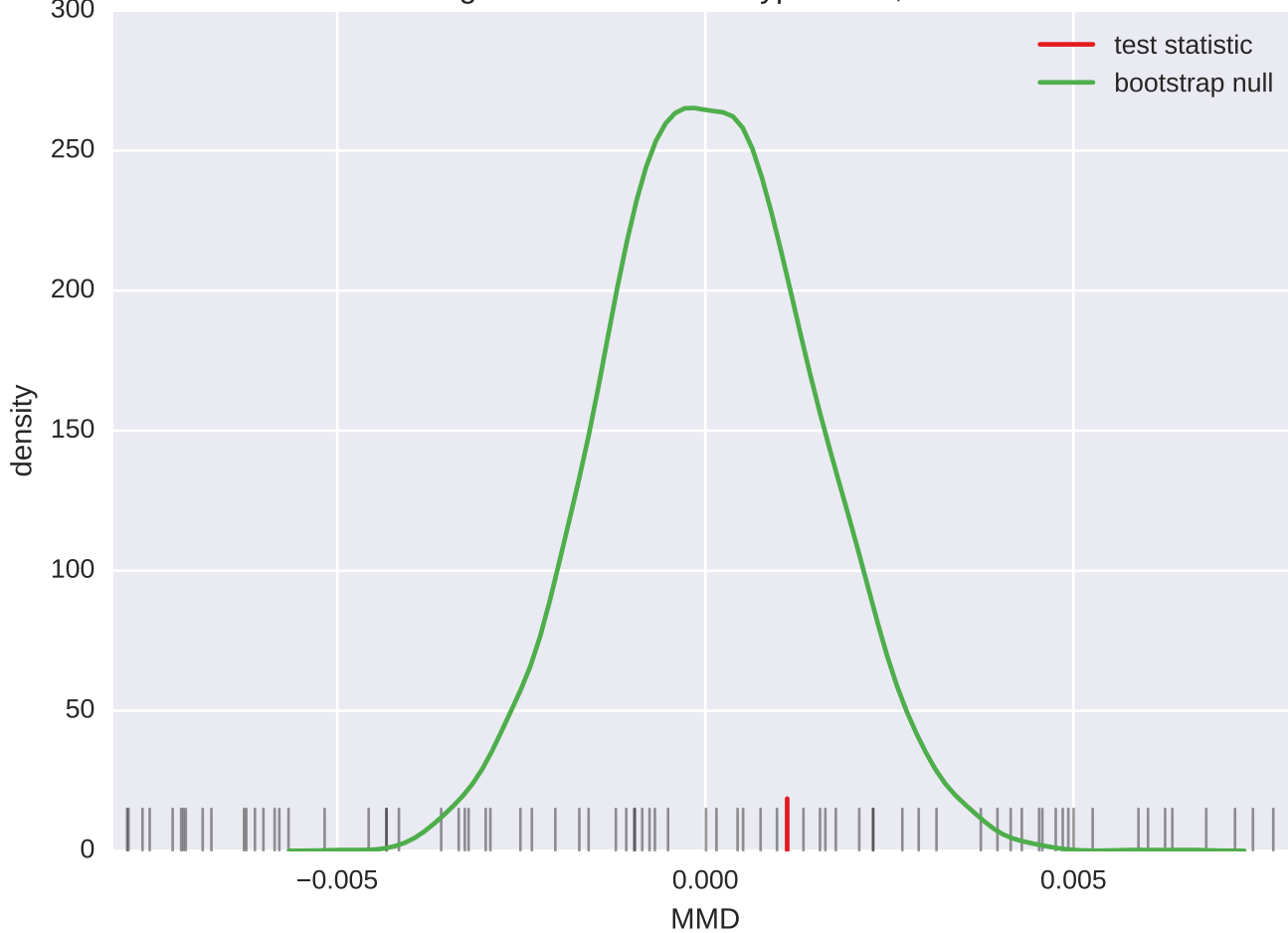
data generated from null hypothesis, B = 346



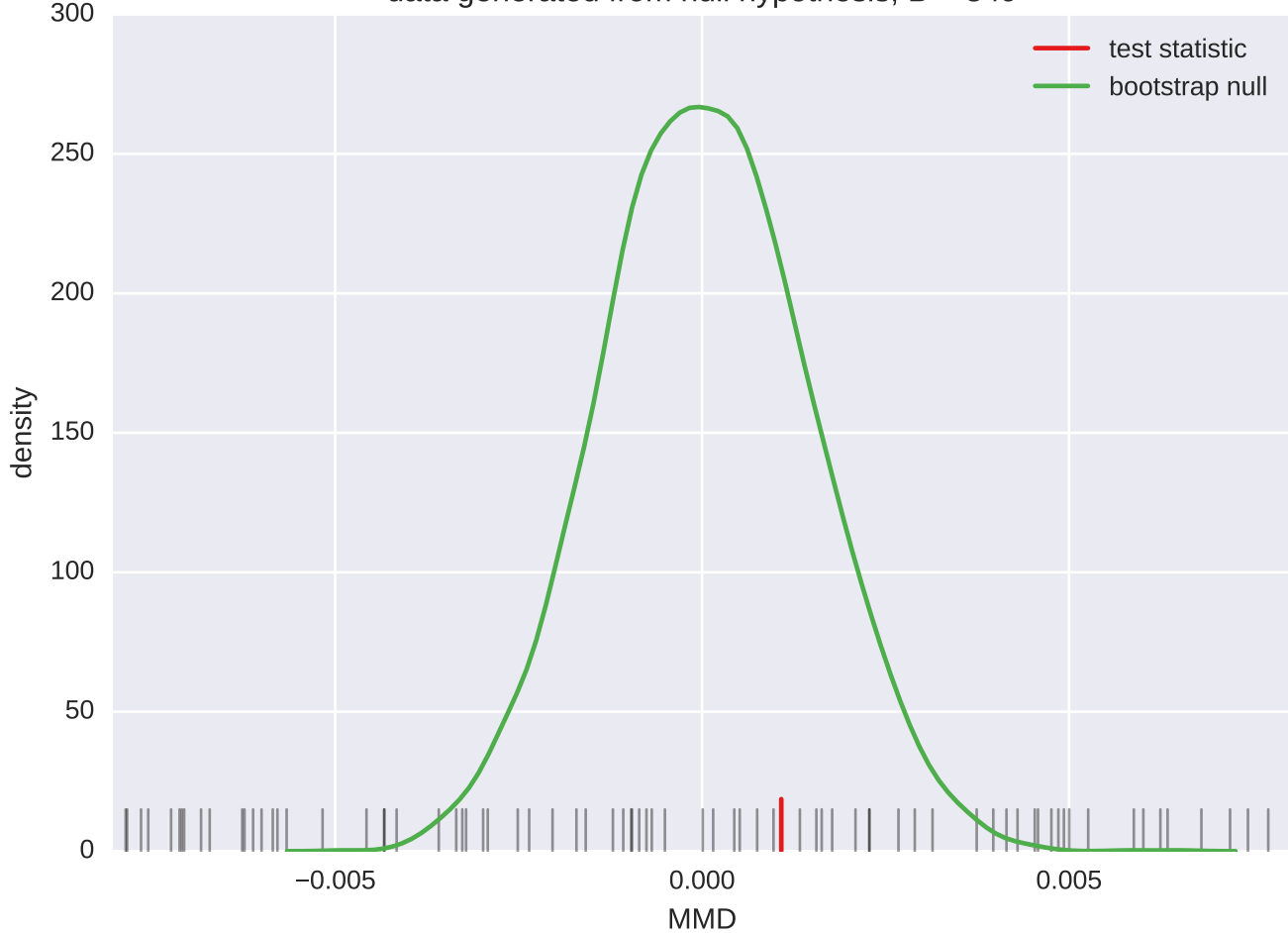
data generated from null hypothesis, $B = 347$



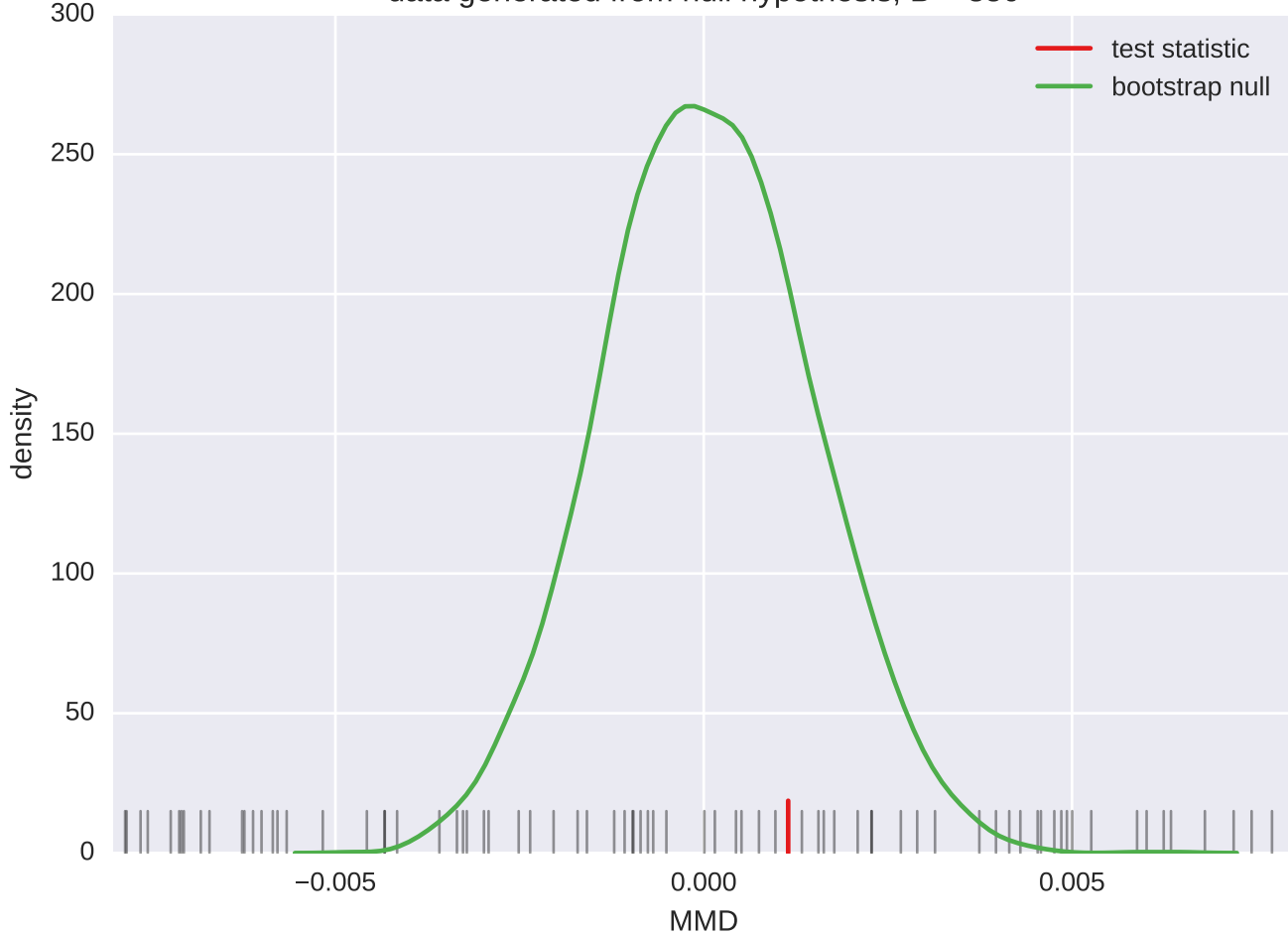
data generated from null hypothesis, B = 348



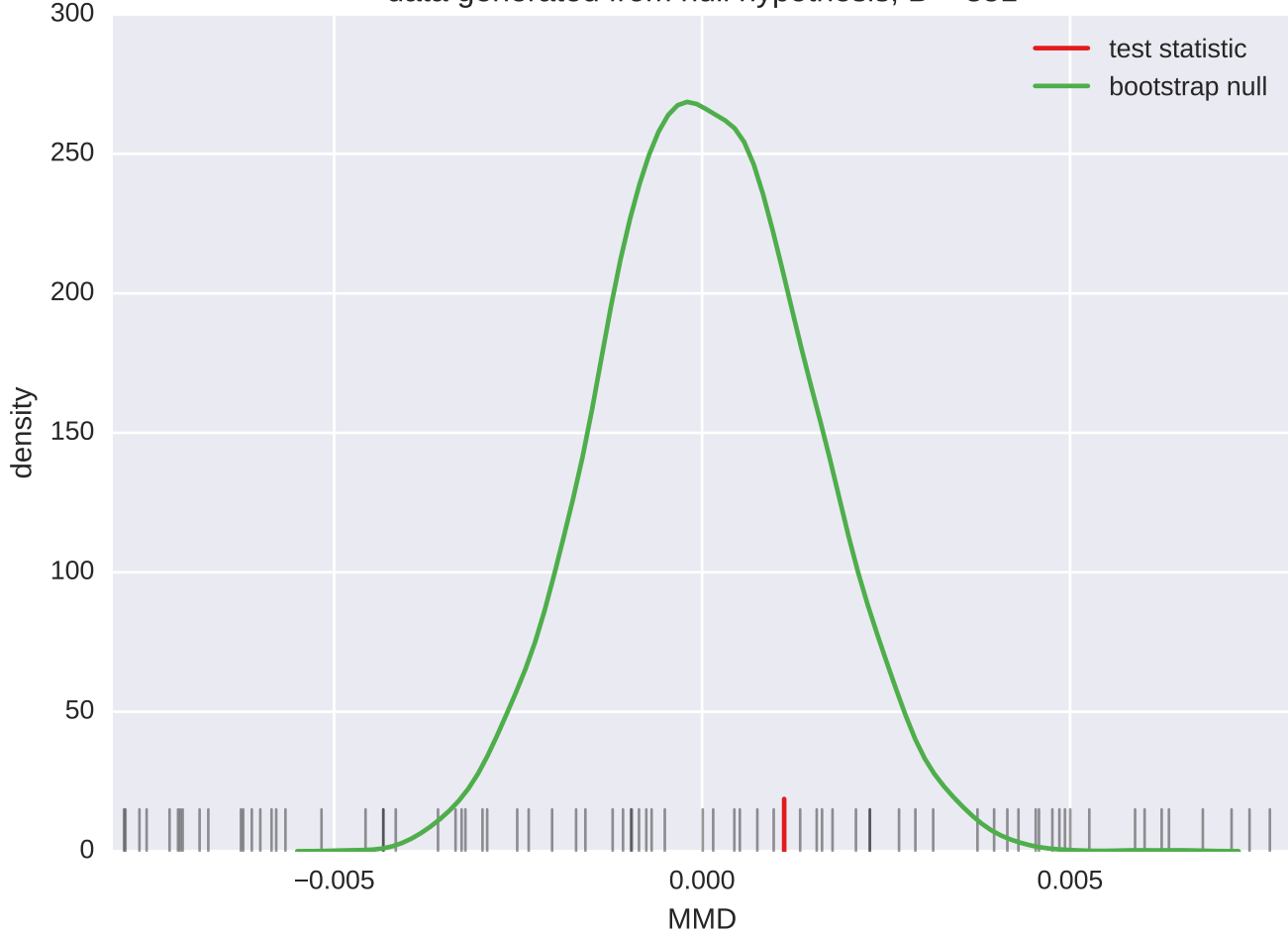
data generated from null hypothesis, $B = 349$



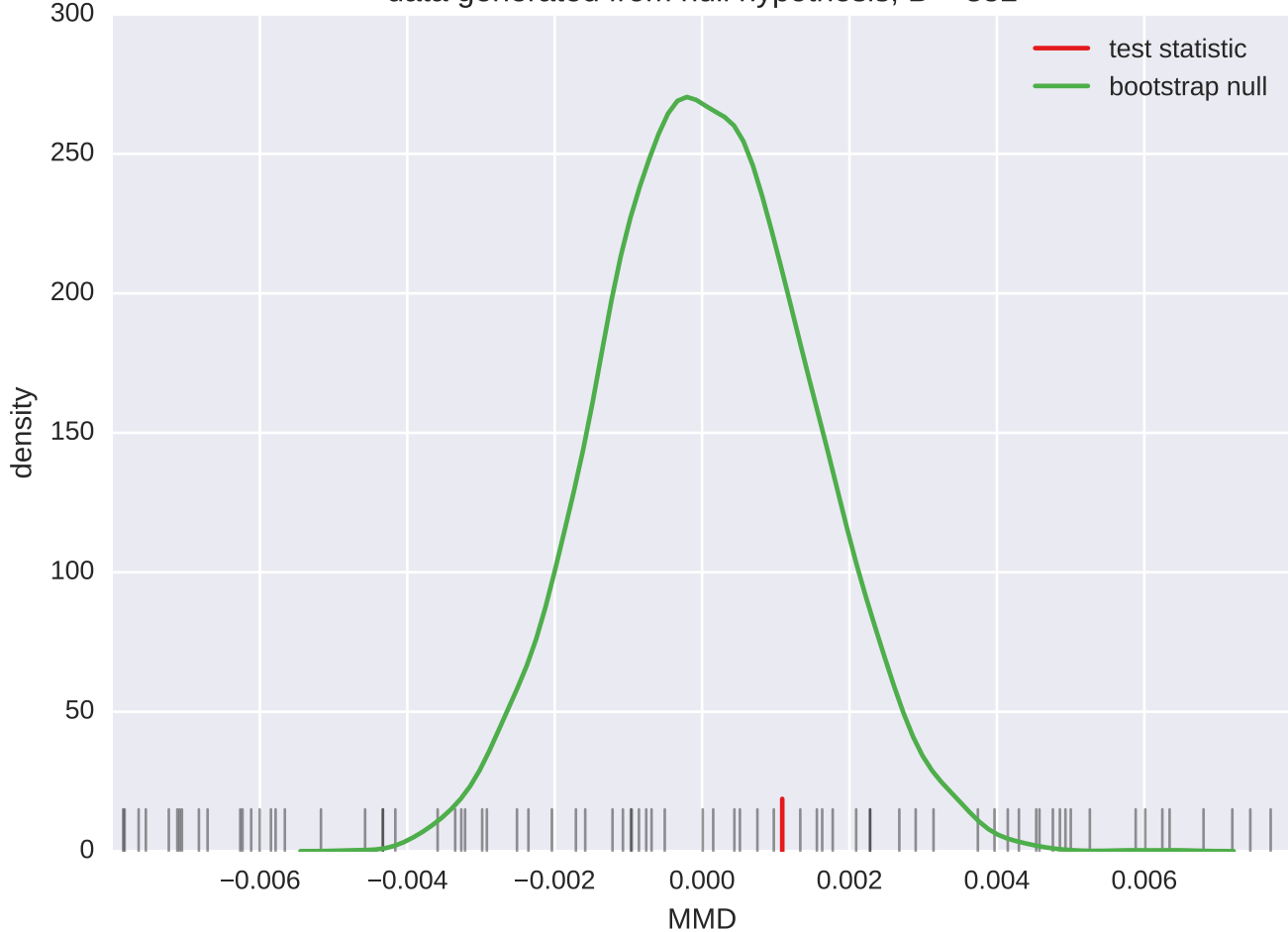
data generated from null hypothesis, $B = 350$



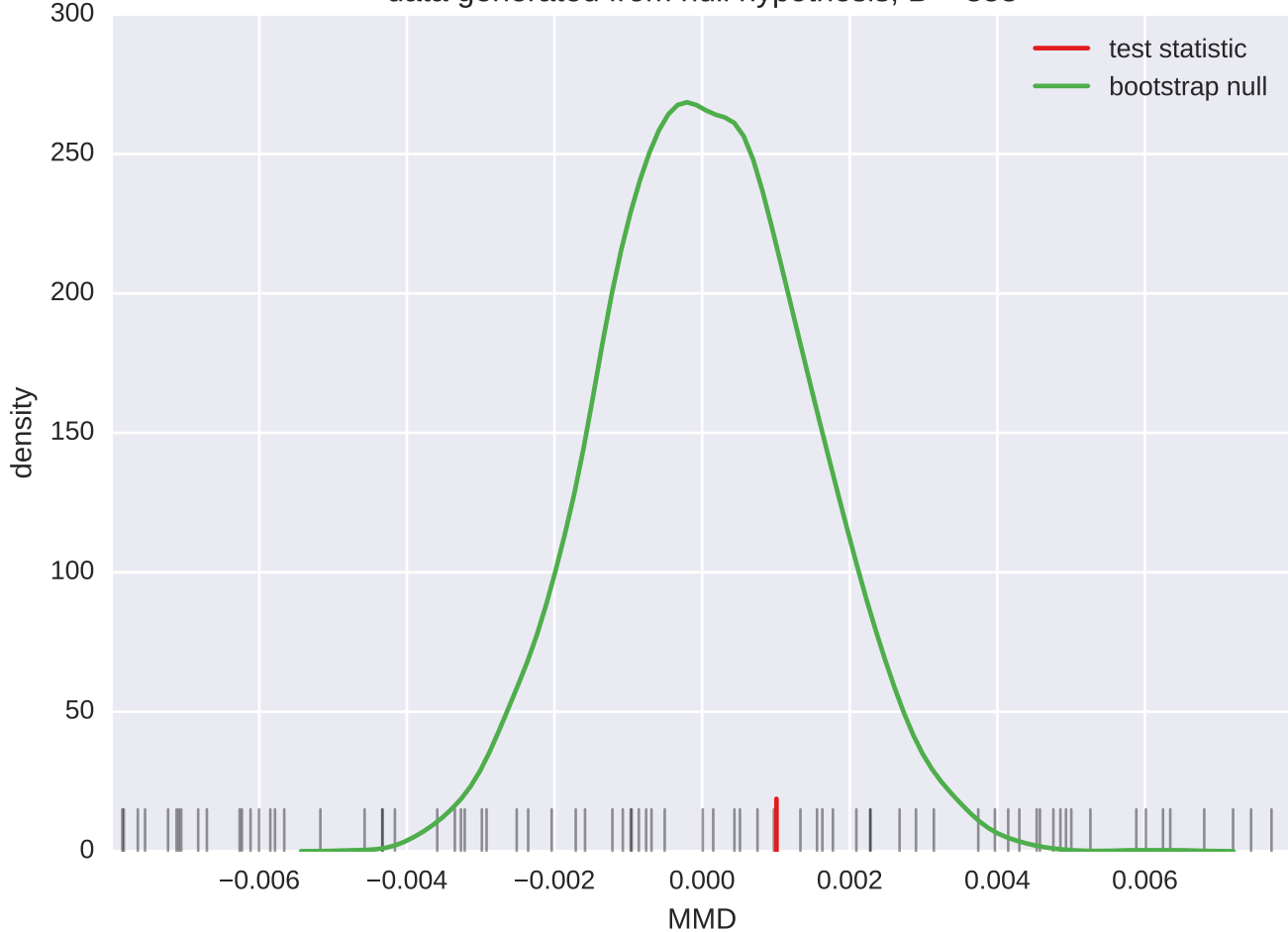
data generated from null hypothesis, $B = 351$



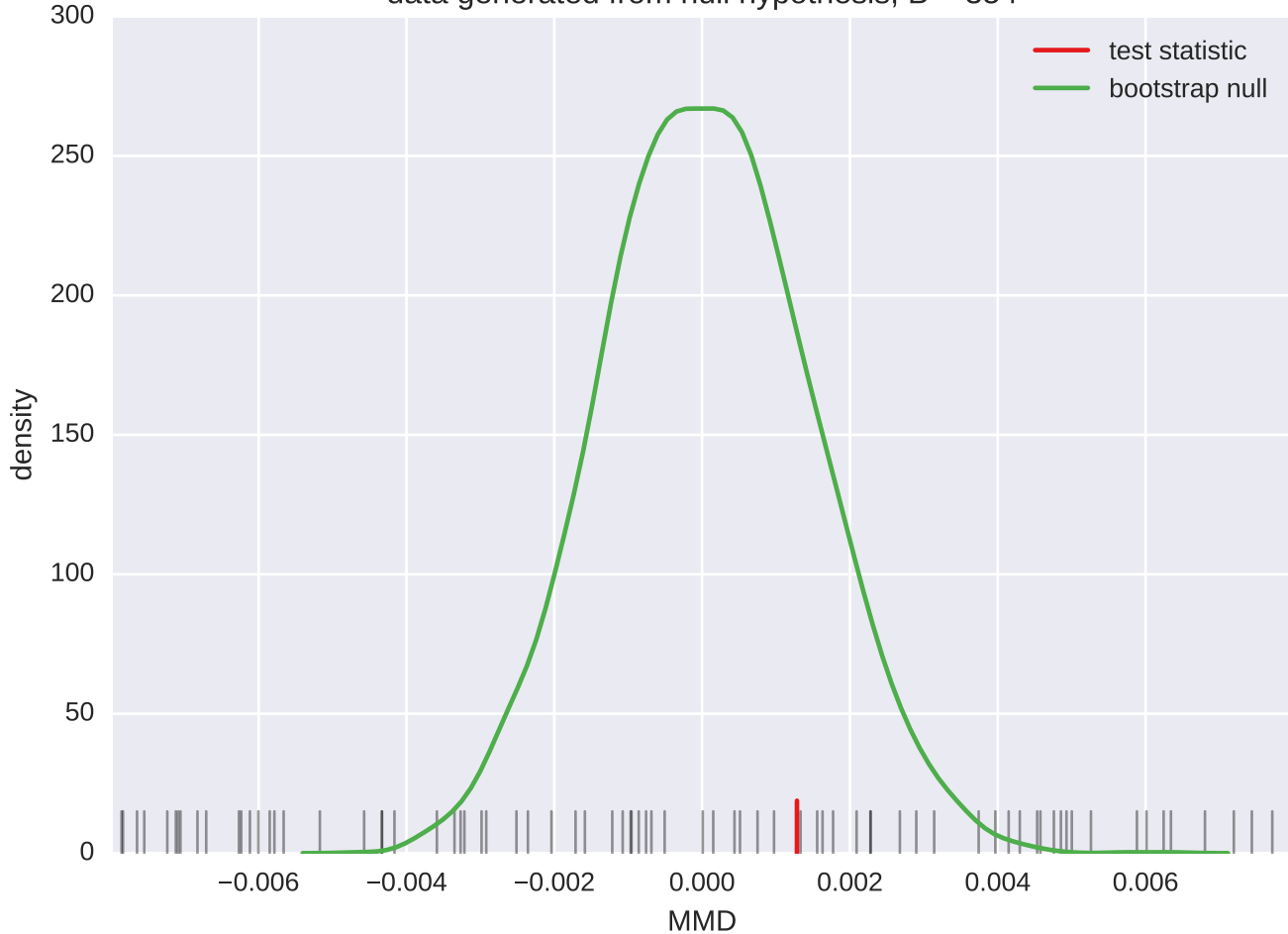
data generated from null hypothesis, $B = 352$



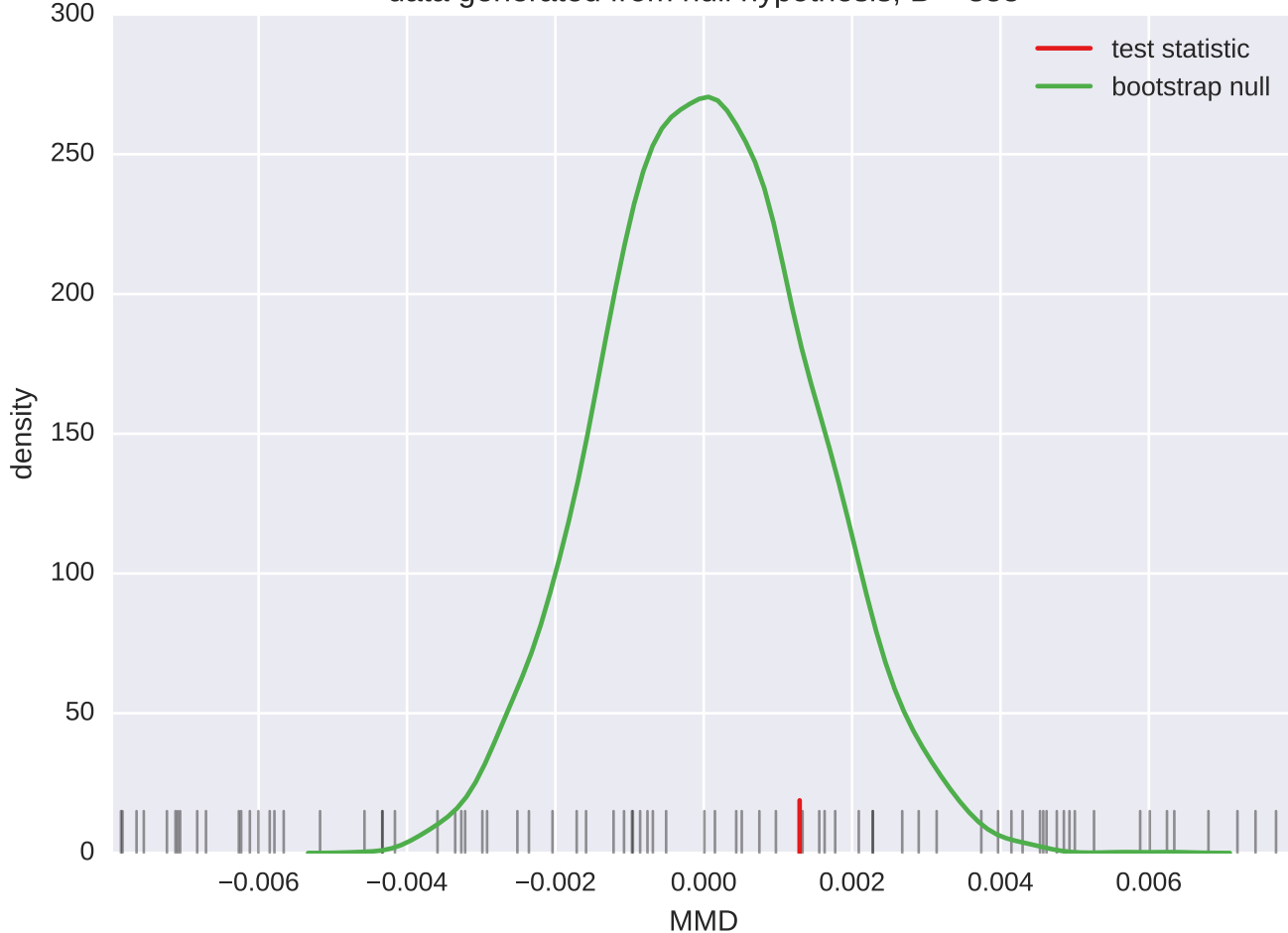
data generated from null hypothesis, $B = 353$



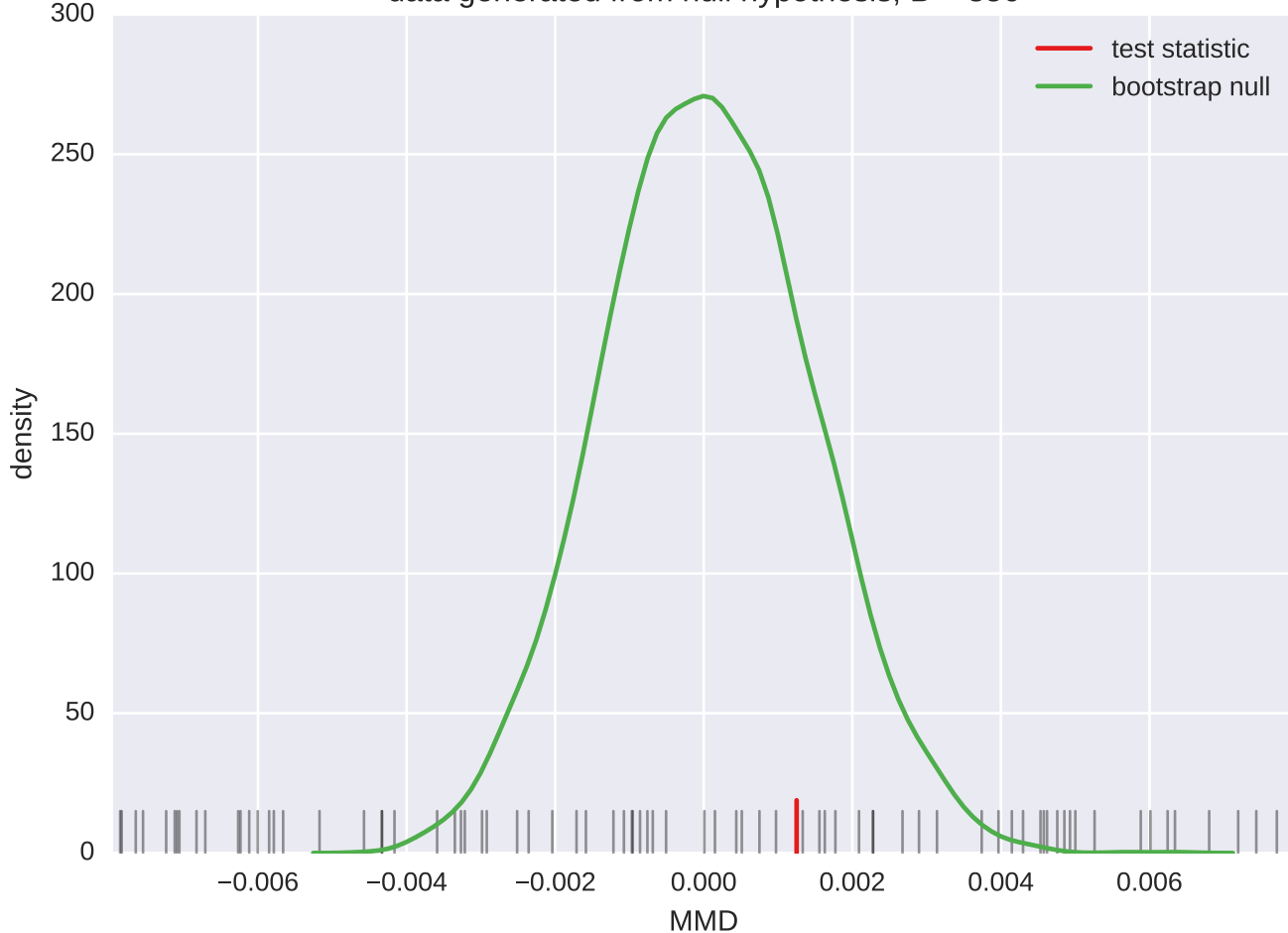
data generated from null hypothesis, $B = 354$



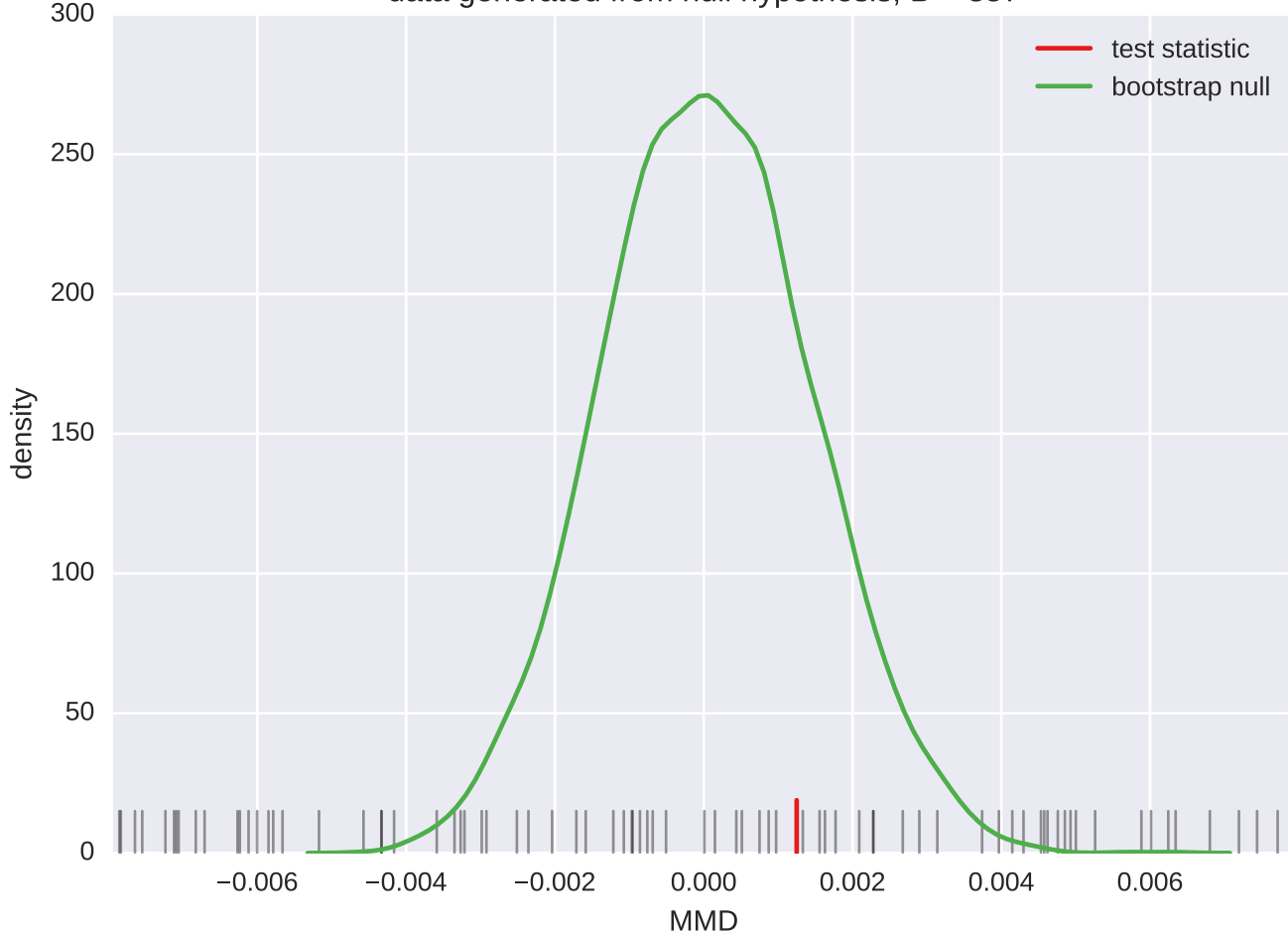
data generated from null hypothesis, $B = 355$



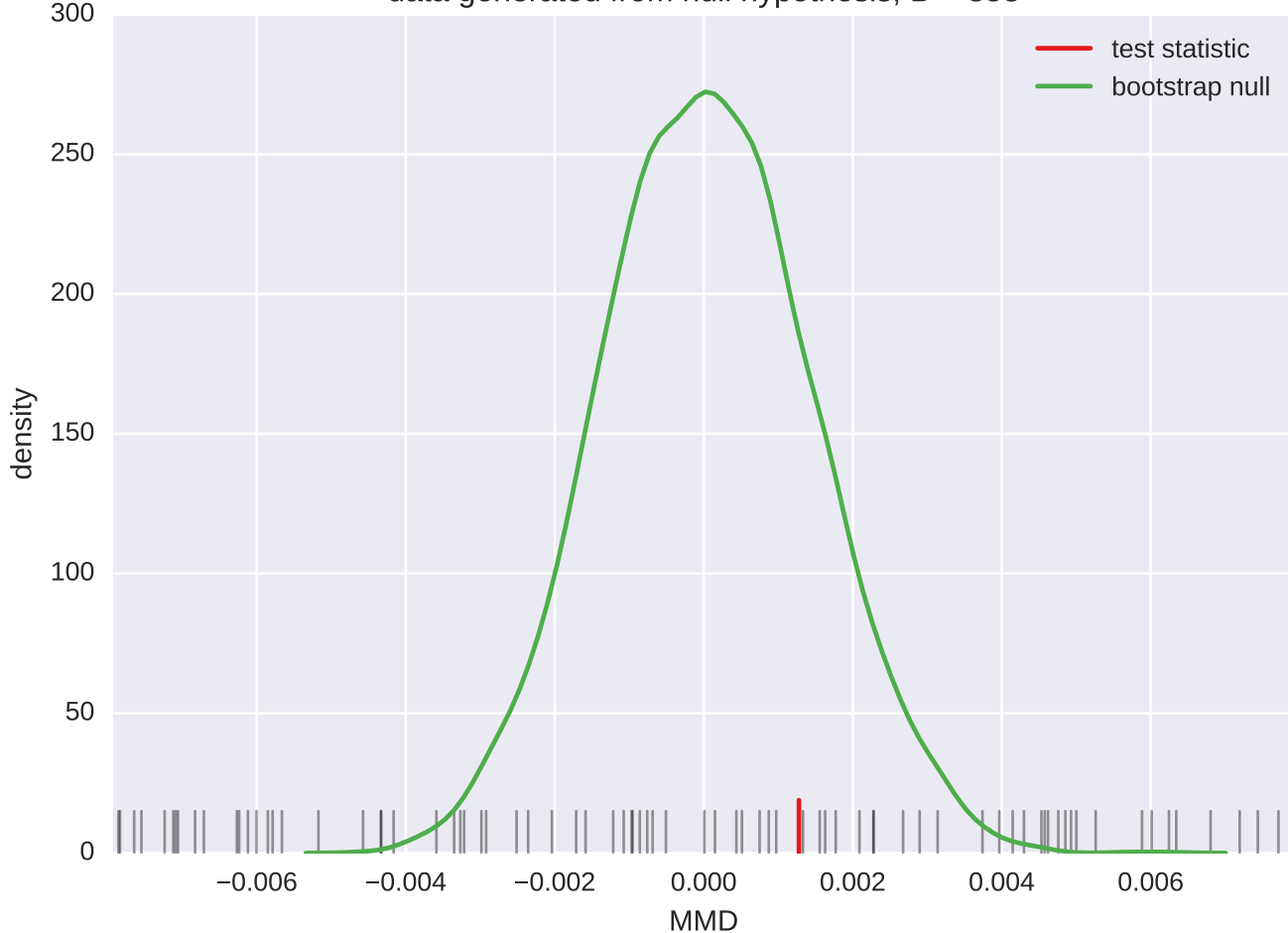
data generated from null hypothesis, $B = 356$



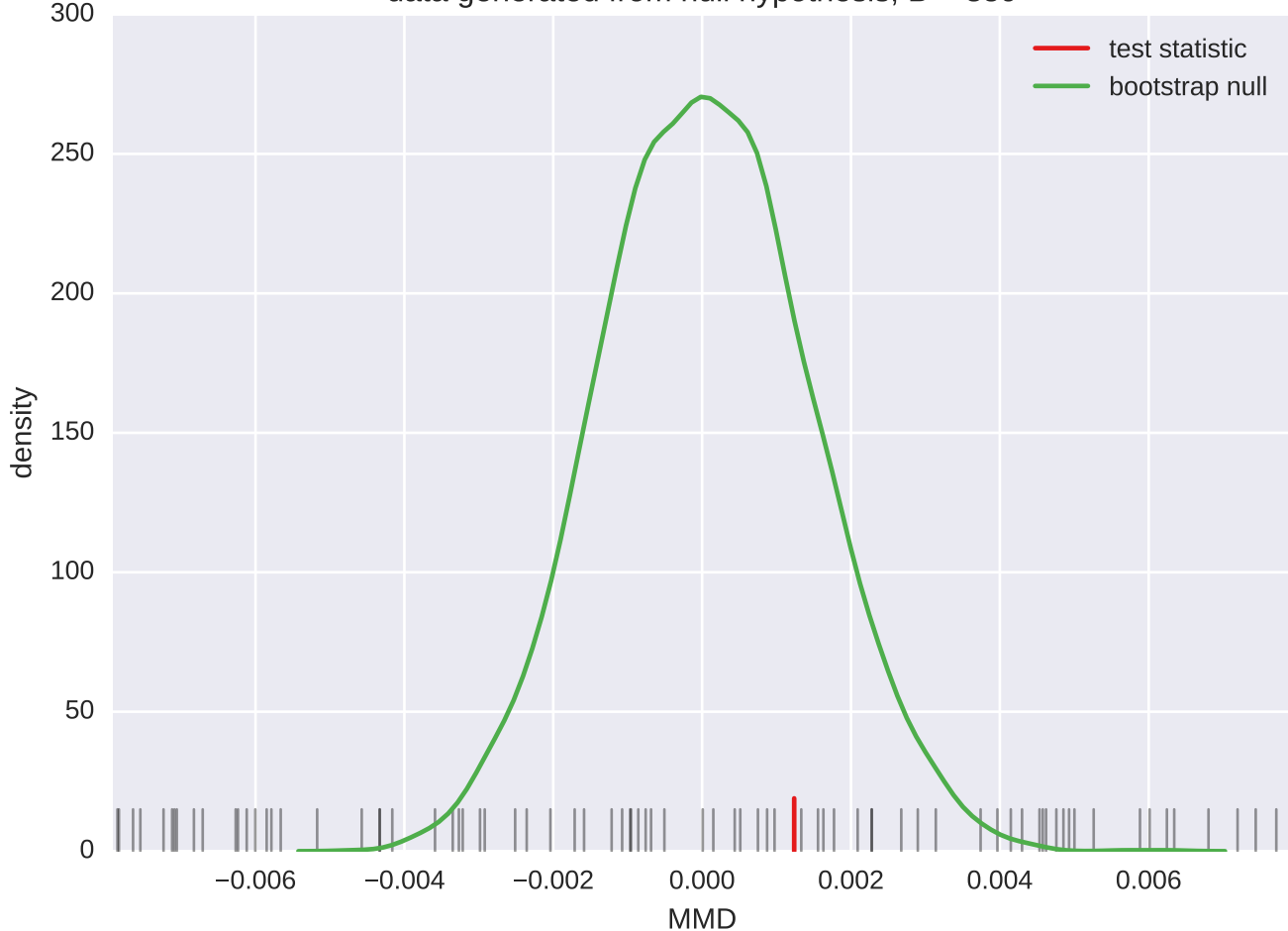
data generated from null hypothesis, $B = 357$



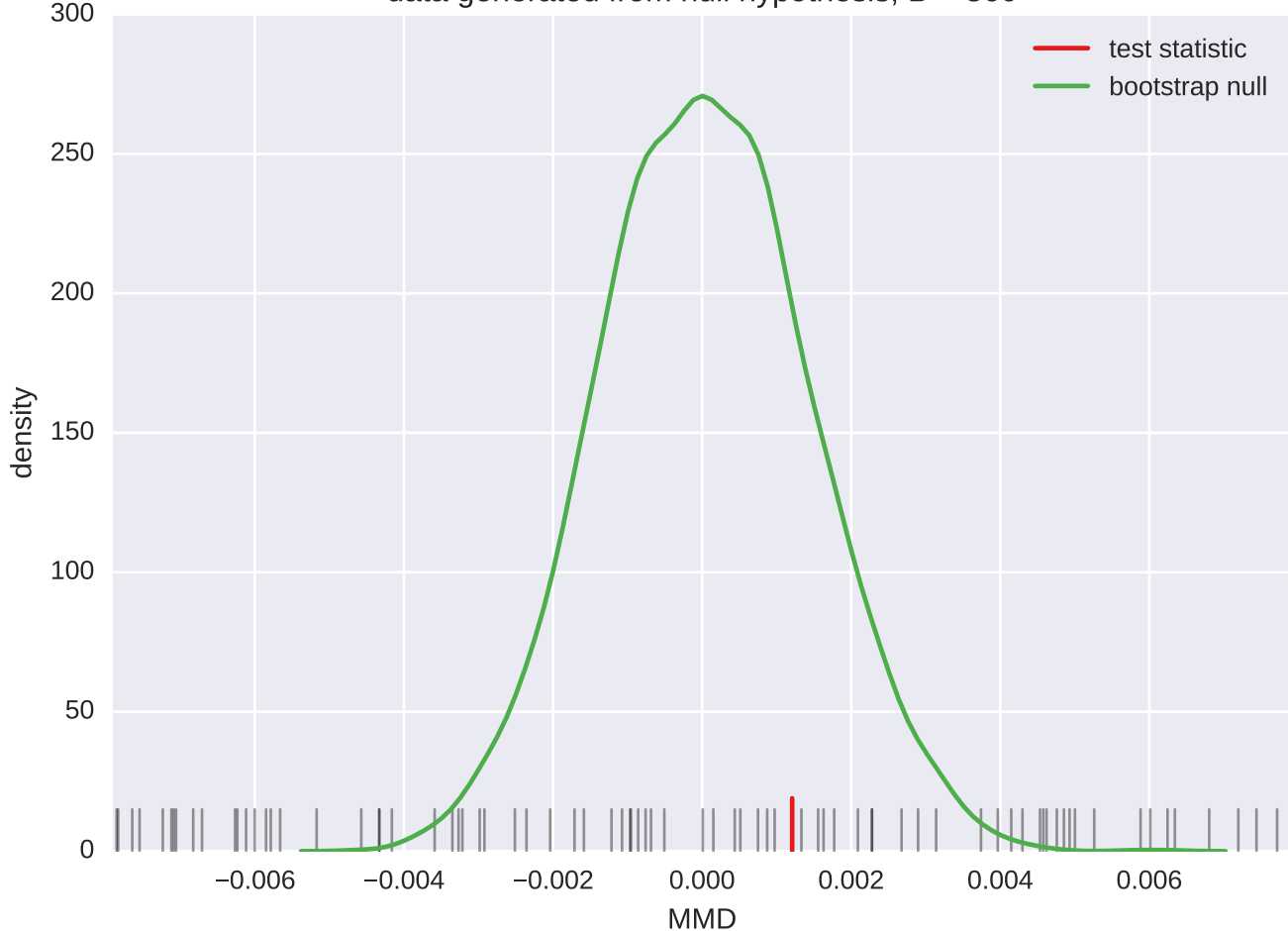
data generated from null hypothesis, $B = 358$



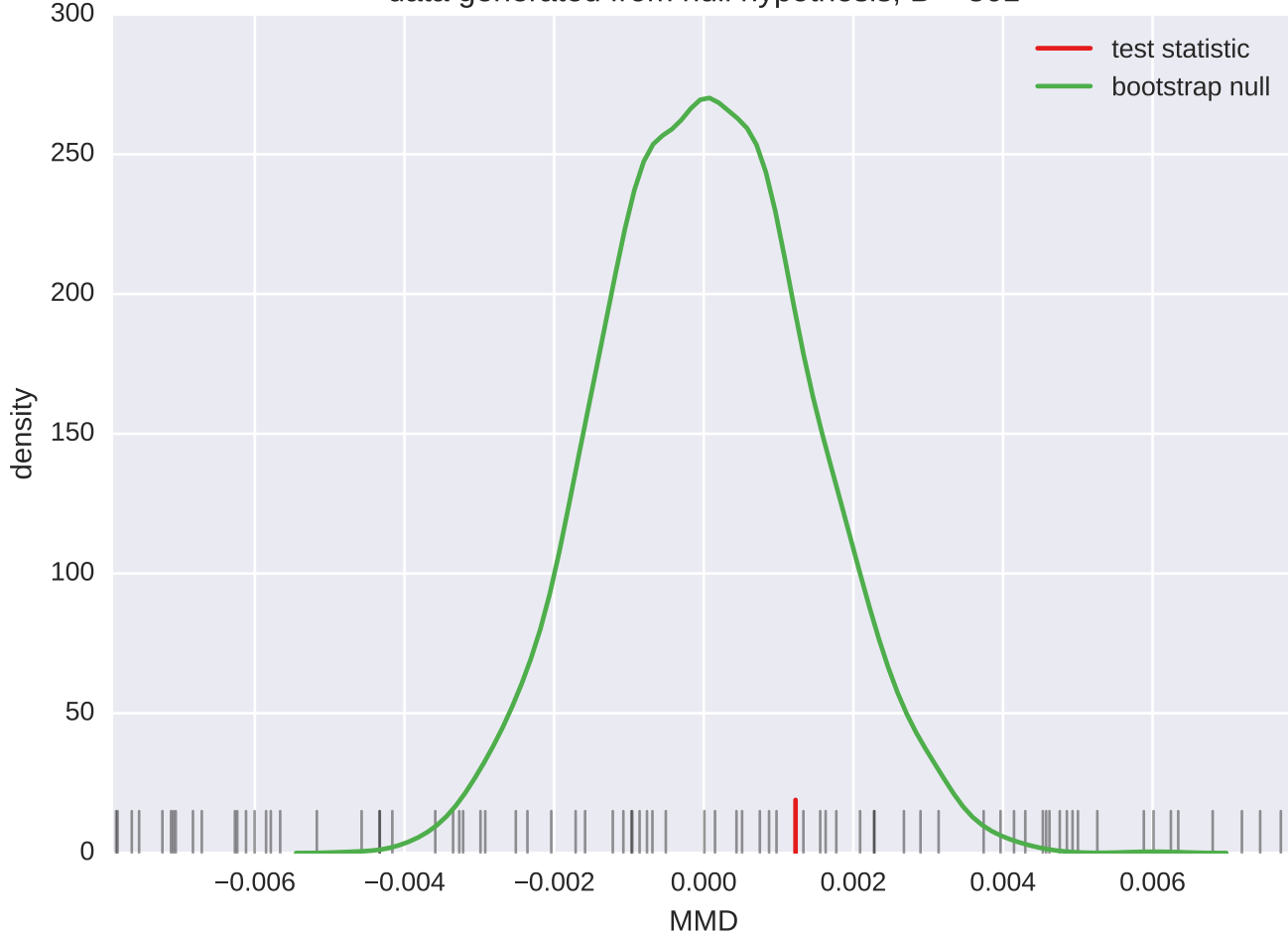
data generated from null hypothesis, $B = 359$



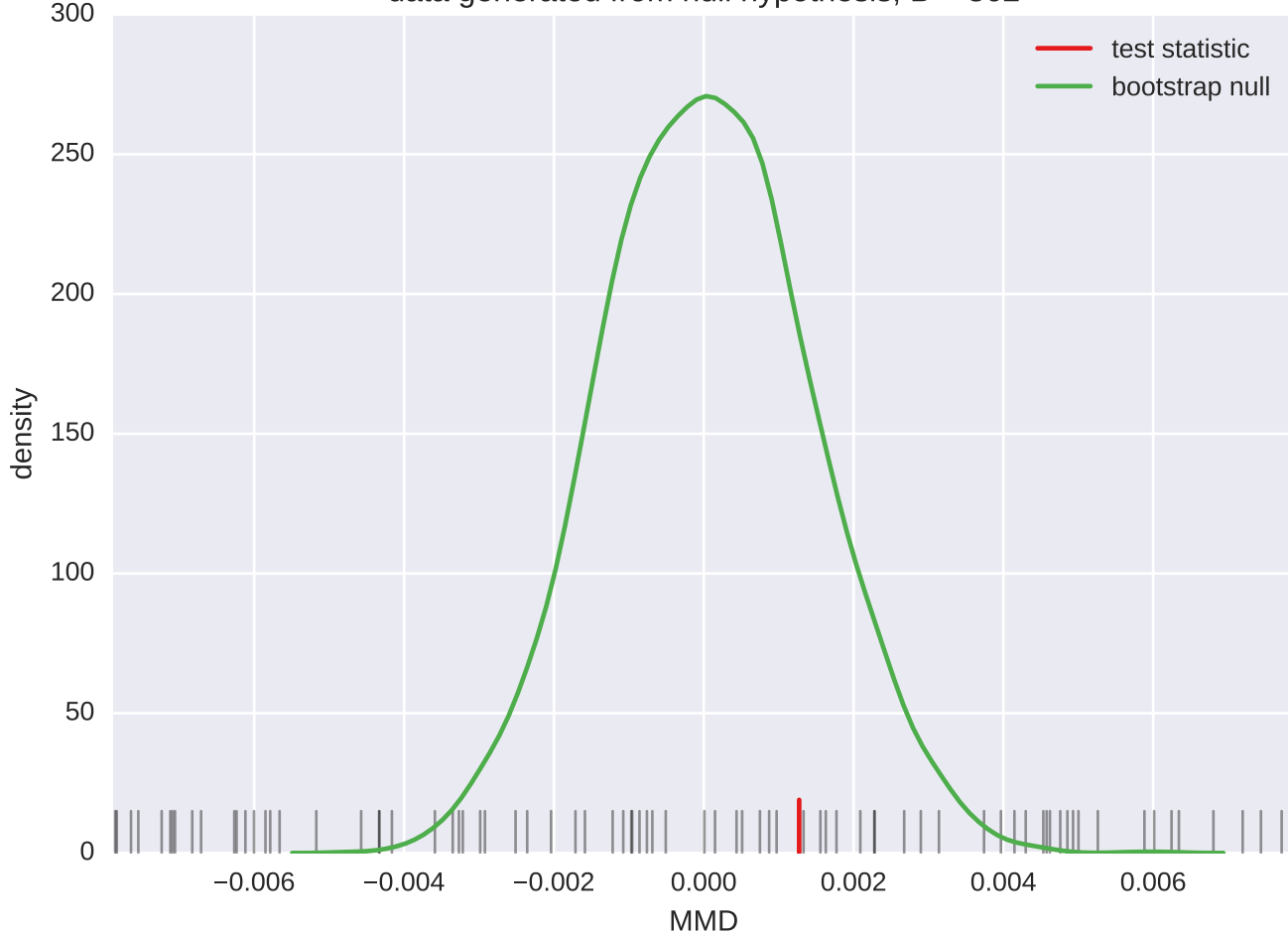
data generated from null hypothesis, $B = 360$



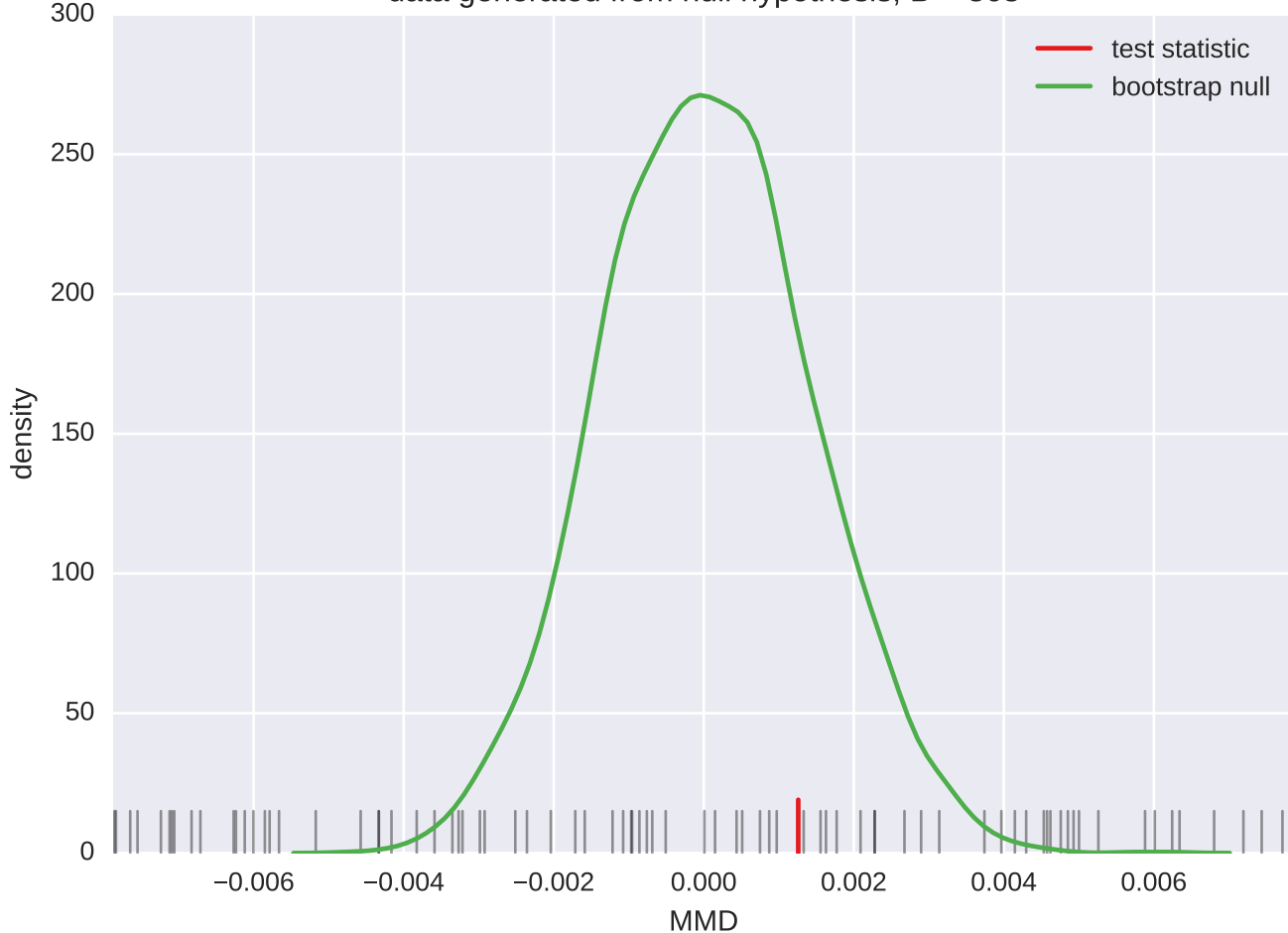
data generated from null hypothesis, $B = 361$



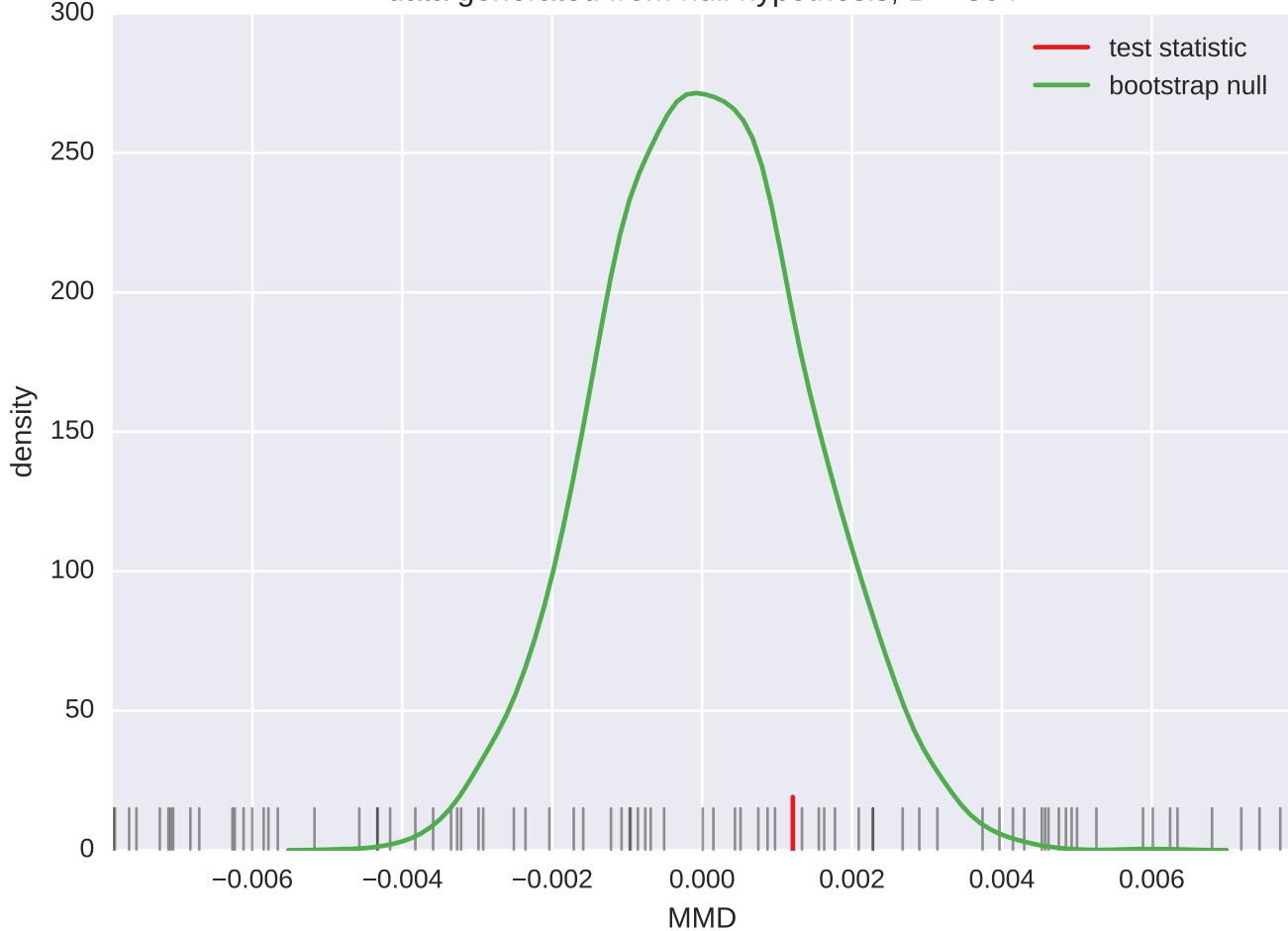
data generated from null hypothesis, $B = 362$



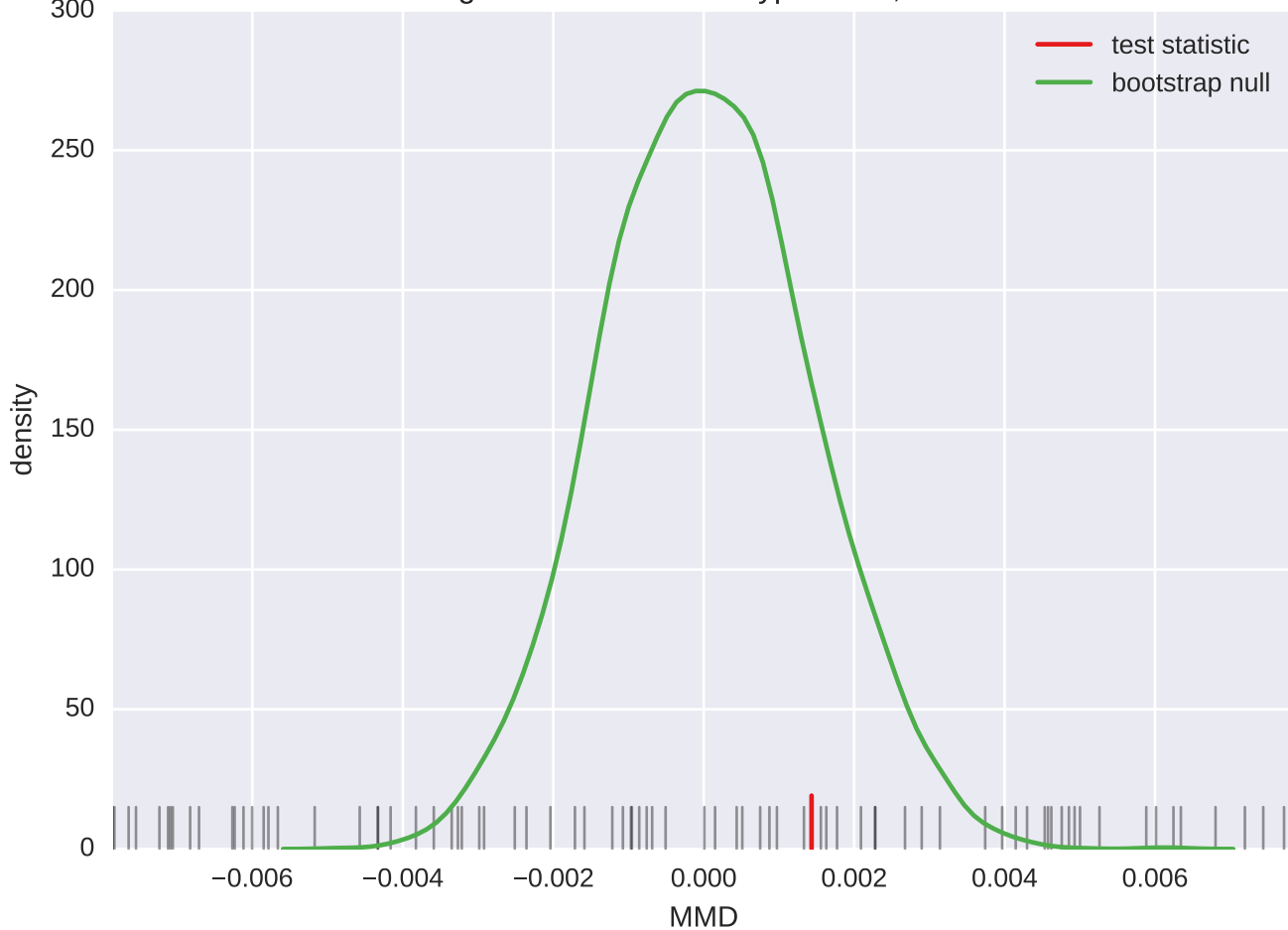
data generated from null hypothesis, $B = 363$



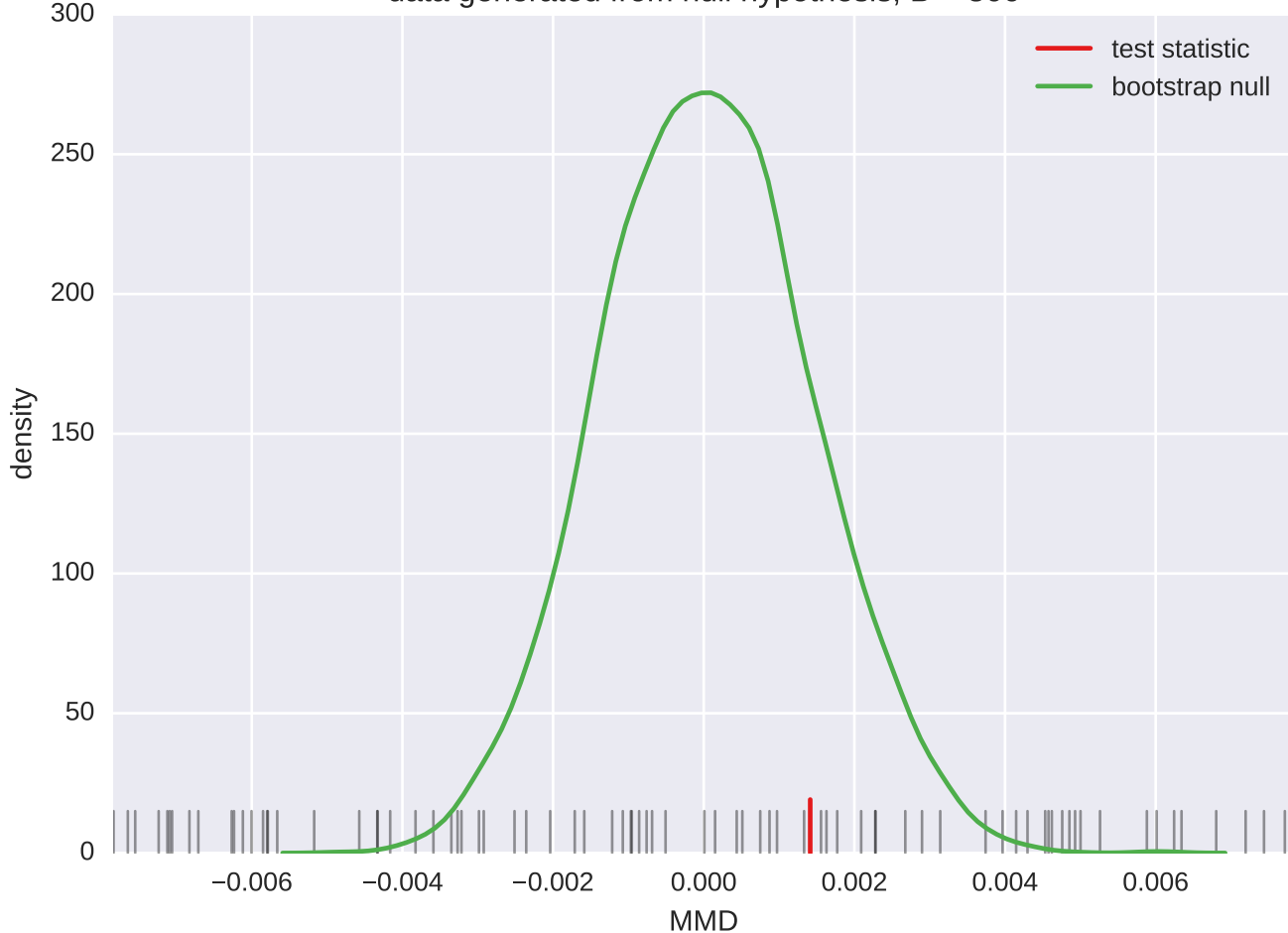
data generated from null hypothesis, $B = 364$



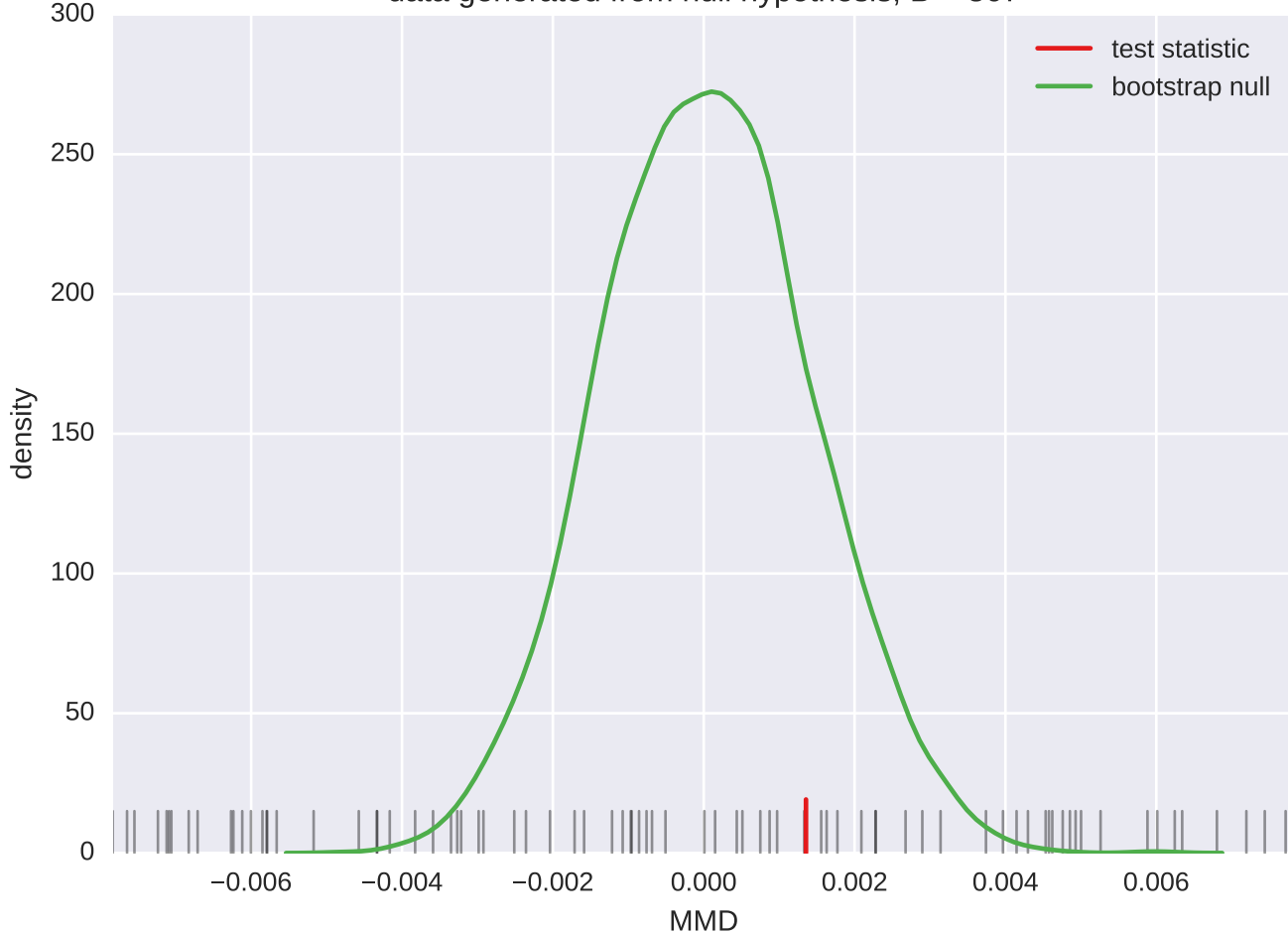
data generated from null hypothesis, $B = 365$



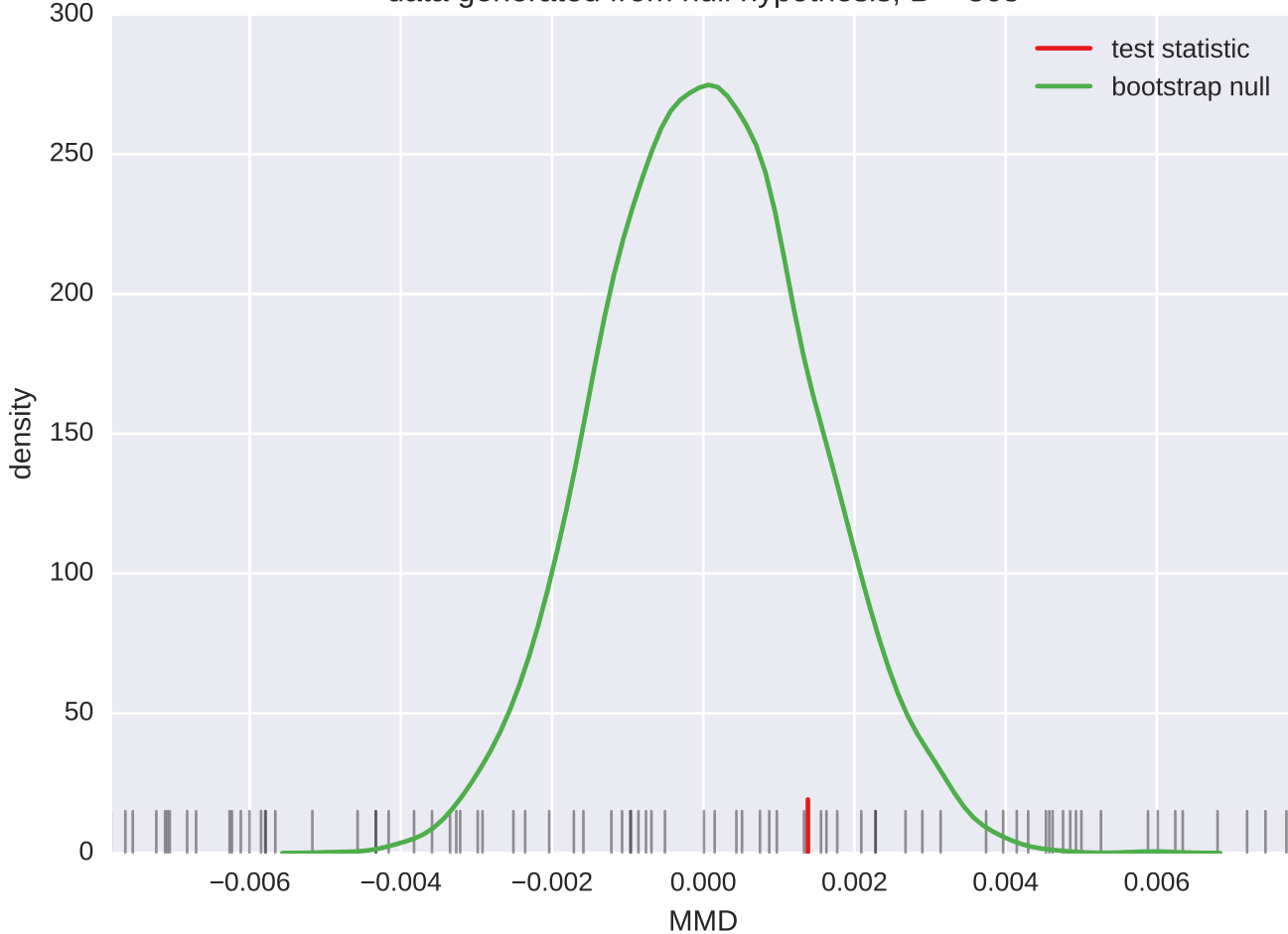
data generated from null hypothesis, $B = 366$



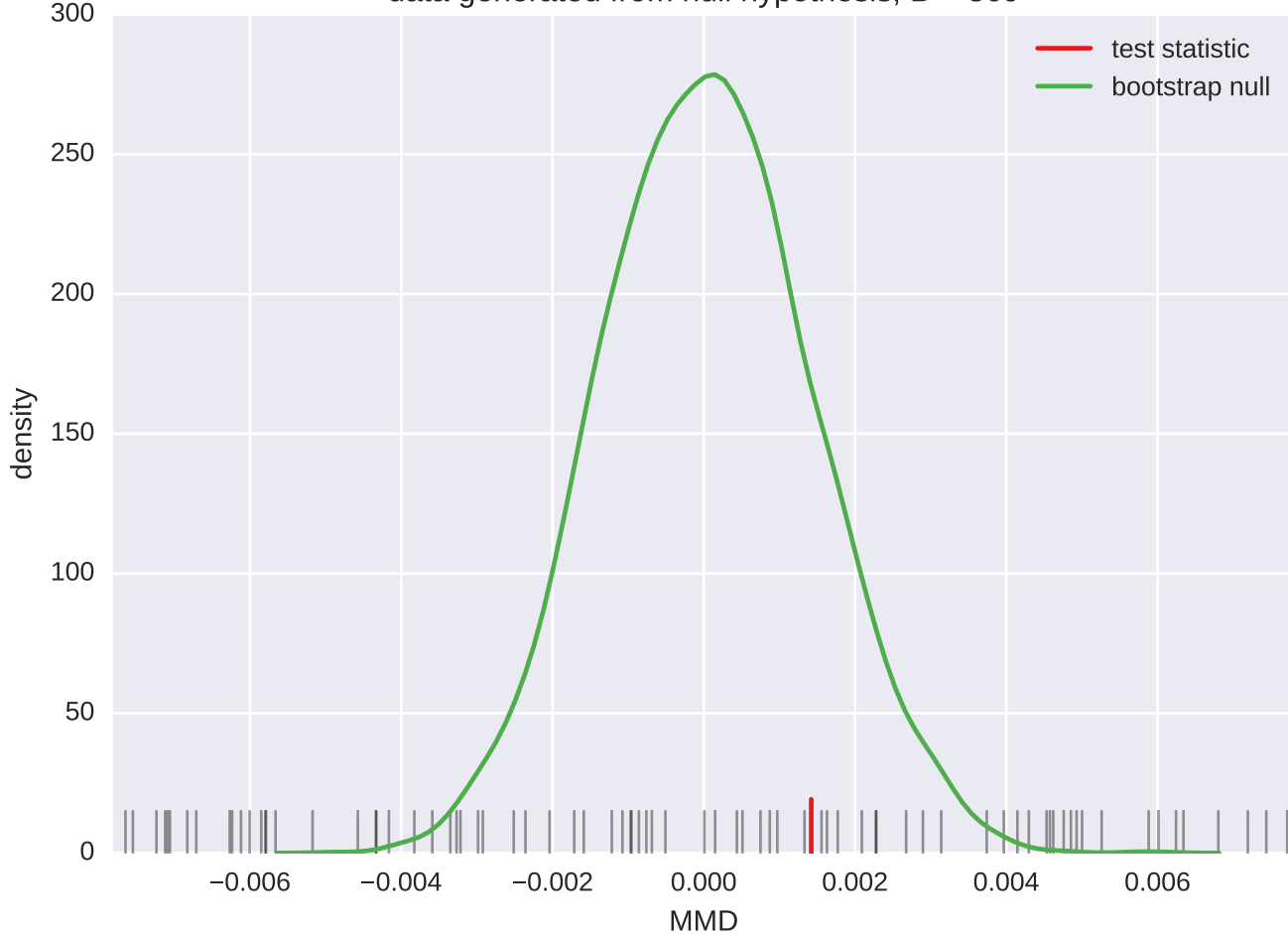
data generated from null hypothesis, $B = 367$



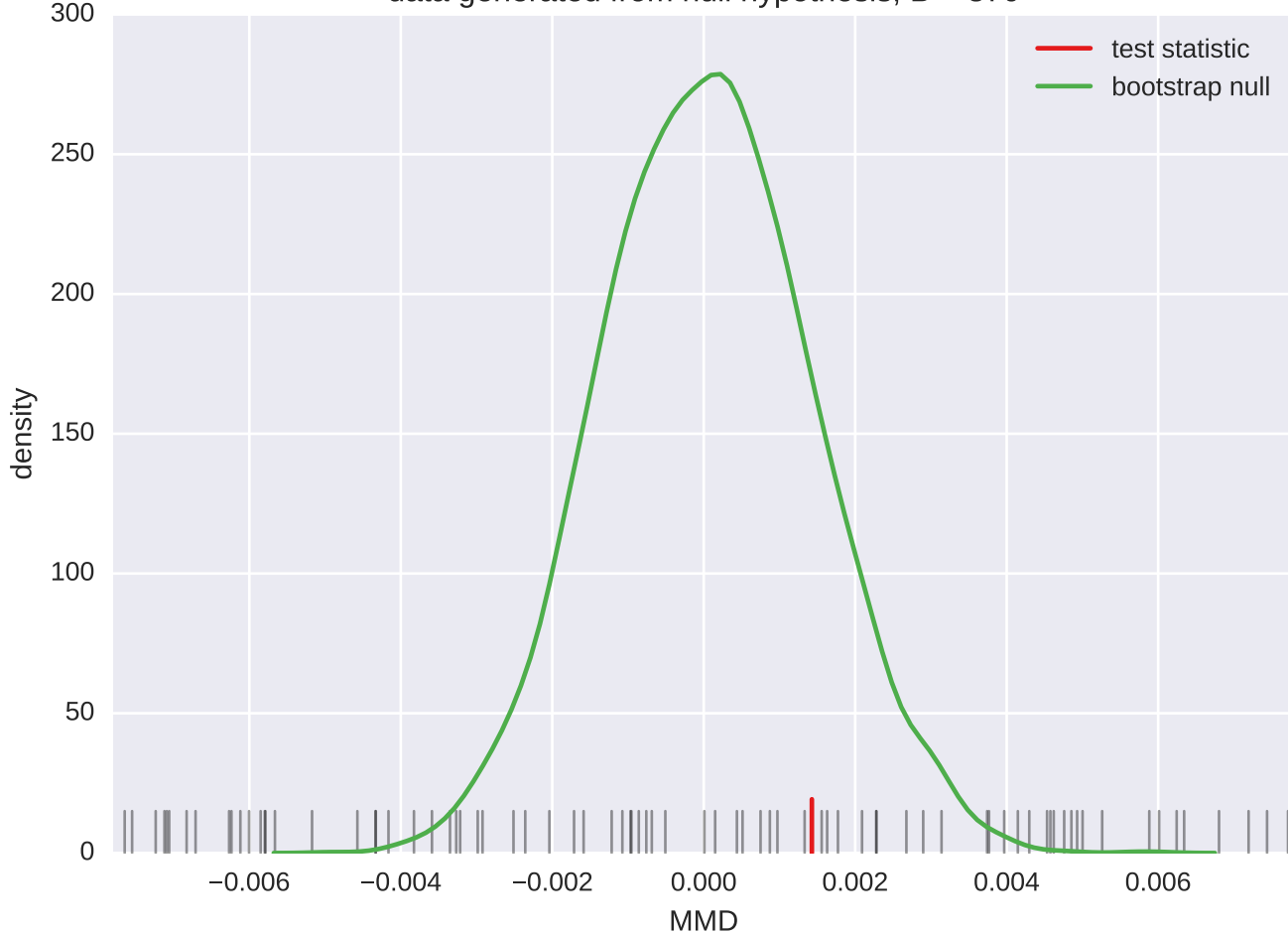
data generated from null hypothesis, $B = 368$



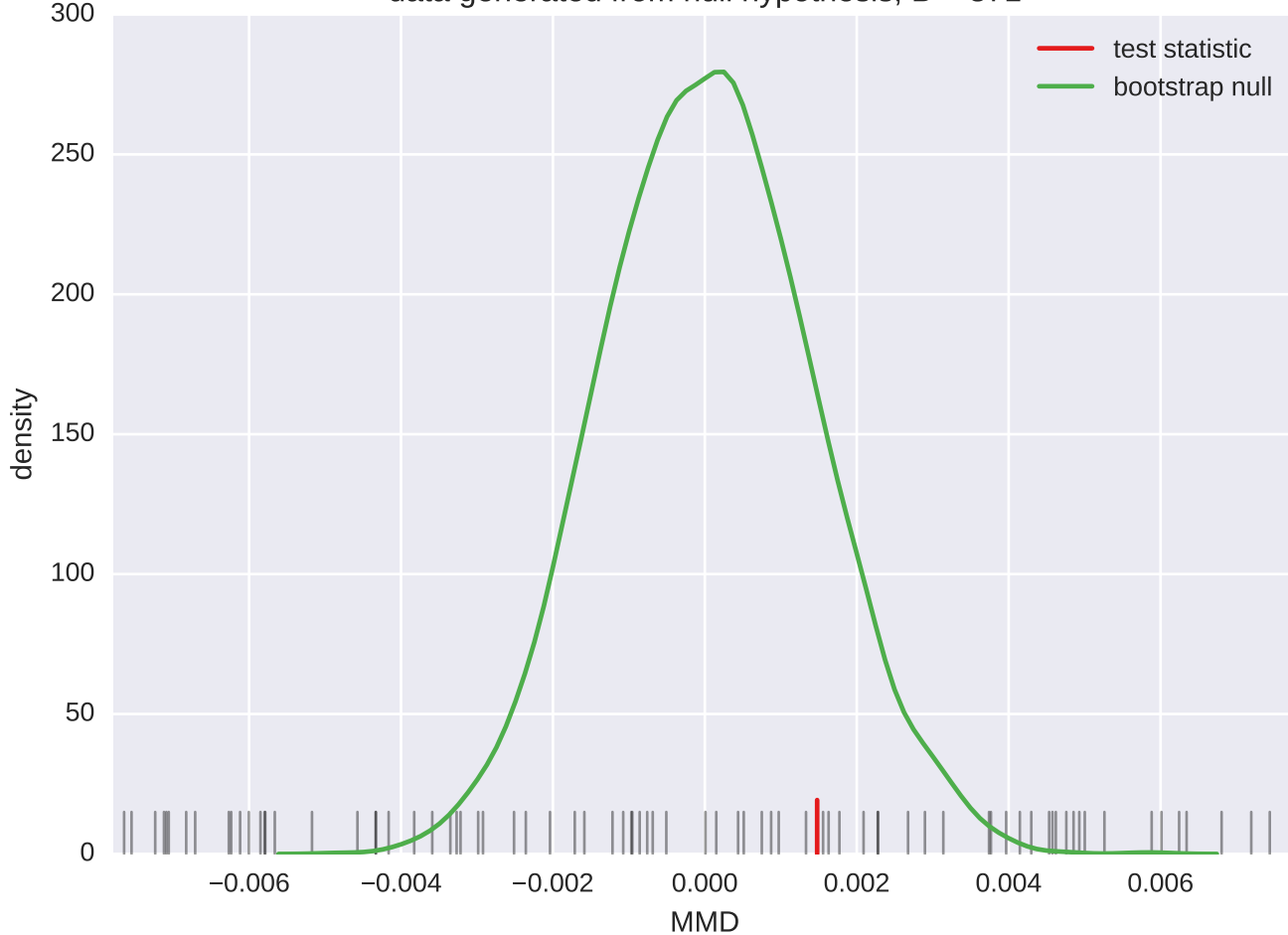
data generated from null hypothesis, $B = 369$



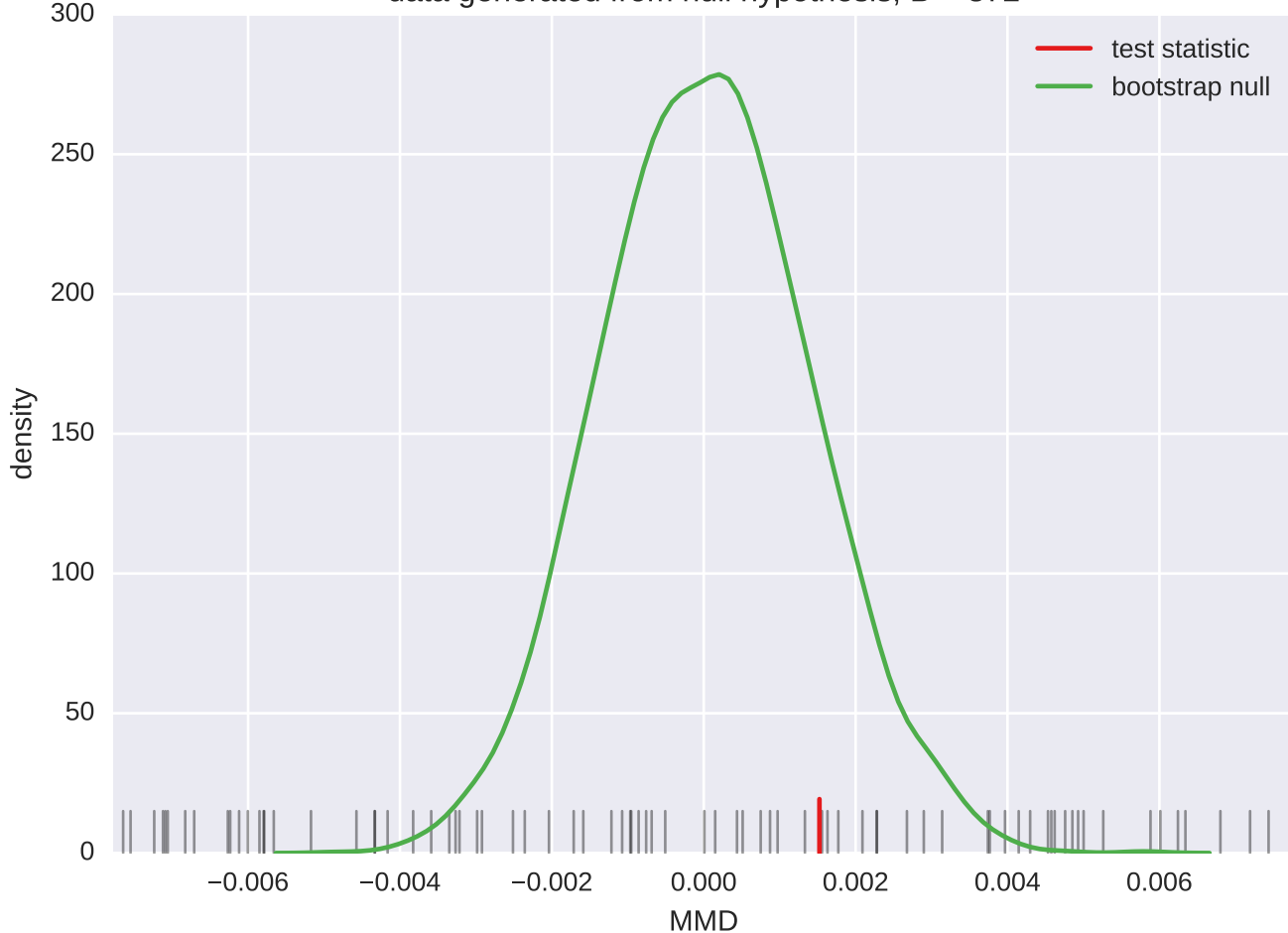
data generated from null hypothesis, $B = 370$



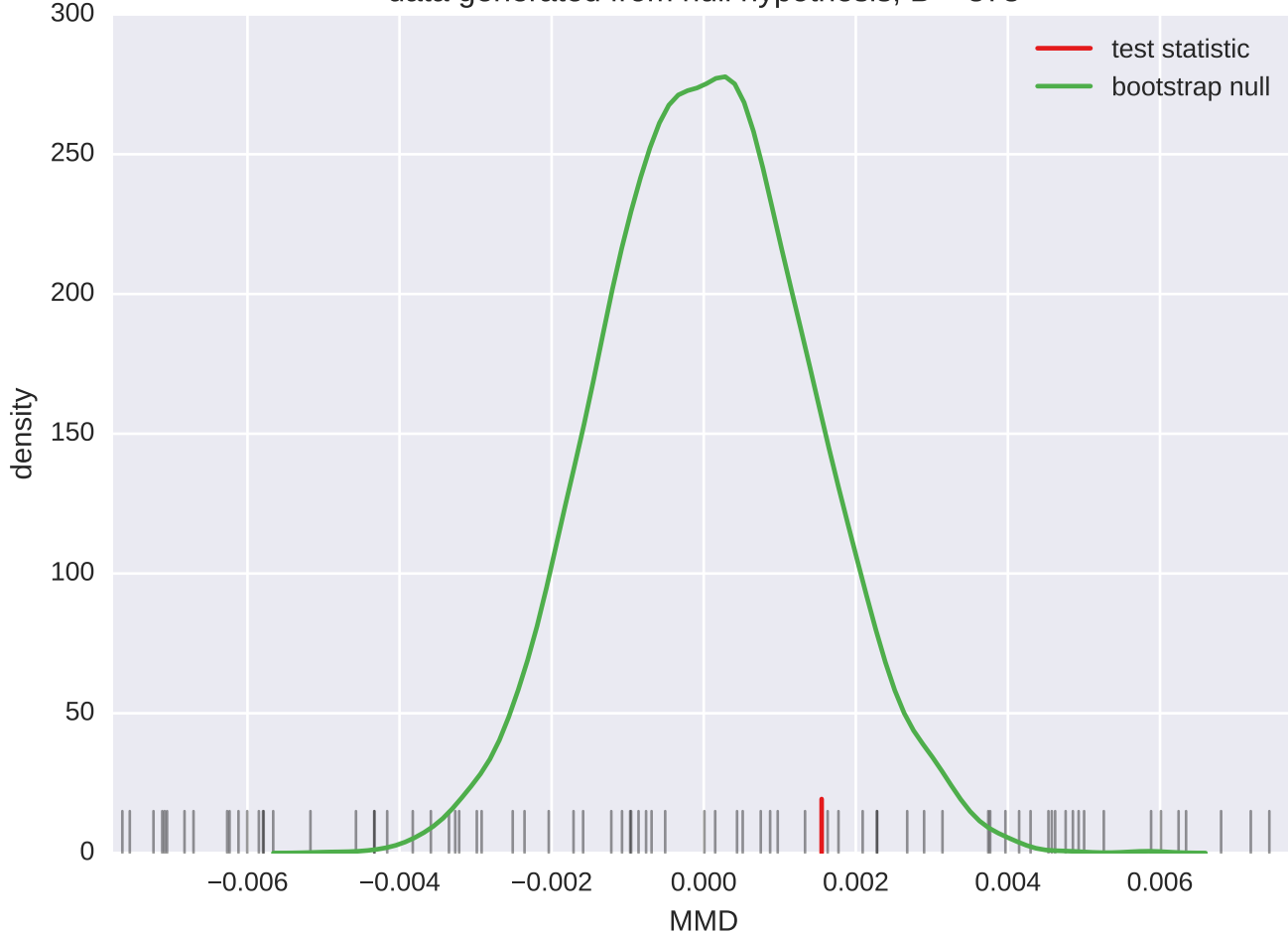
data generated from null hypothesis, $B = 371$

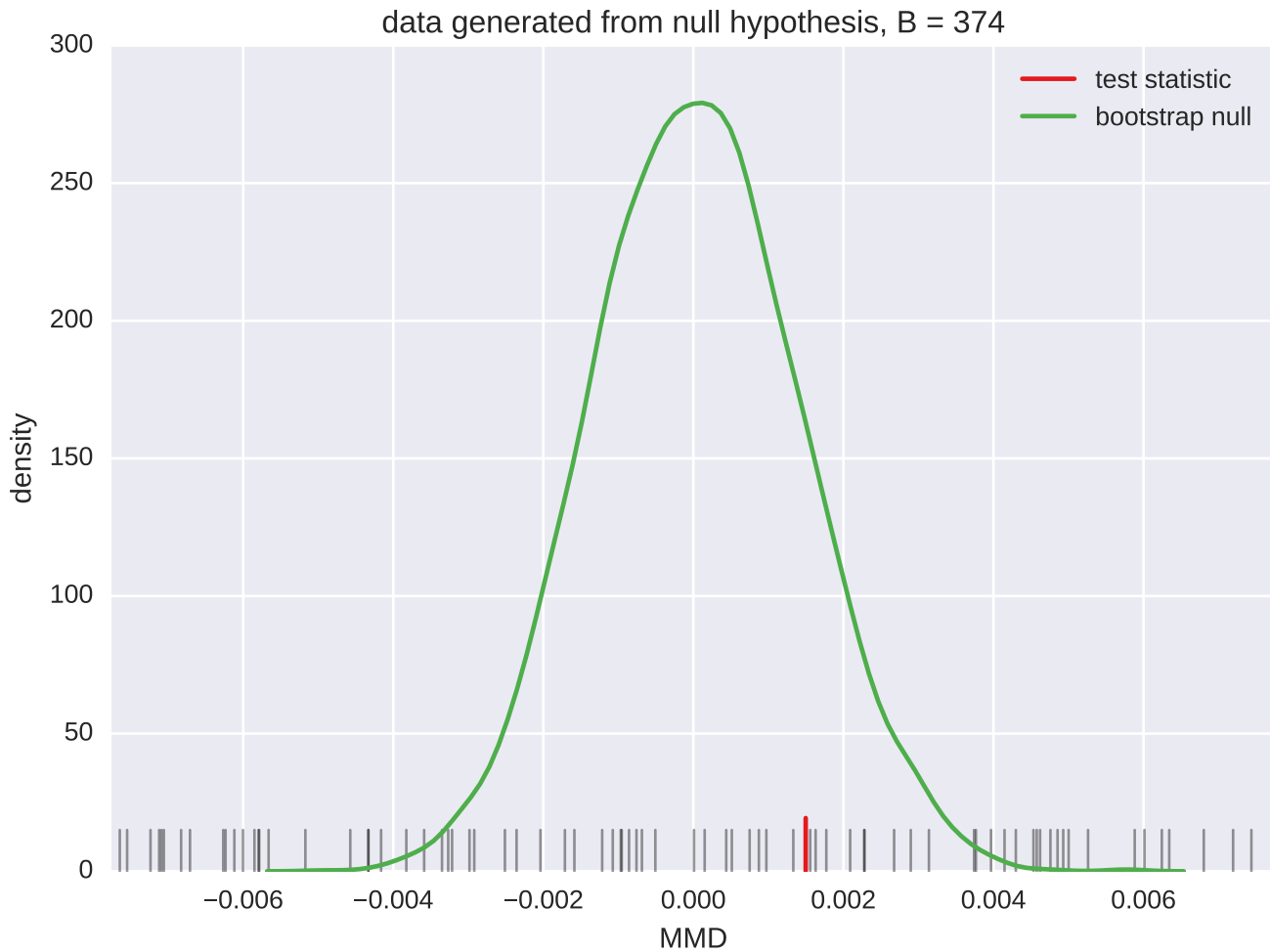


data generated from null hypothesis, $B = 372$

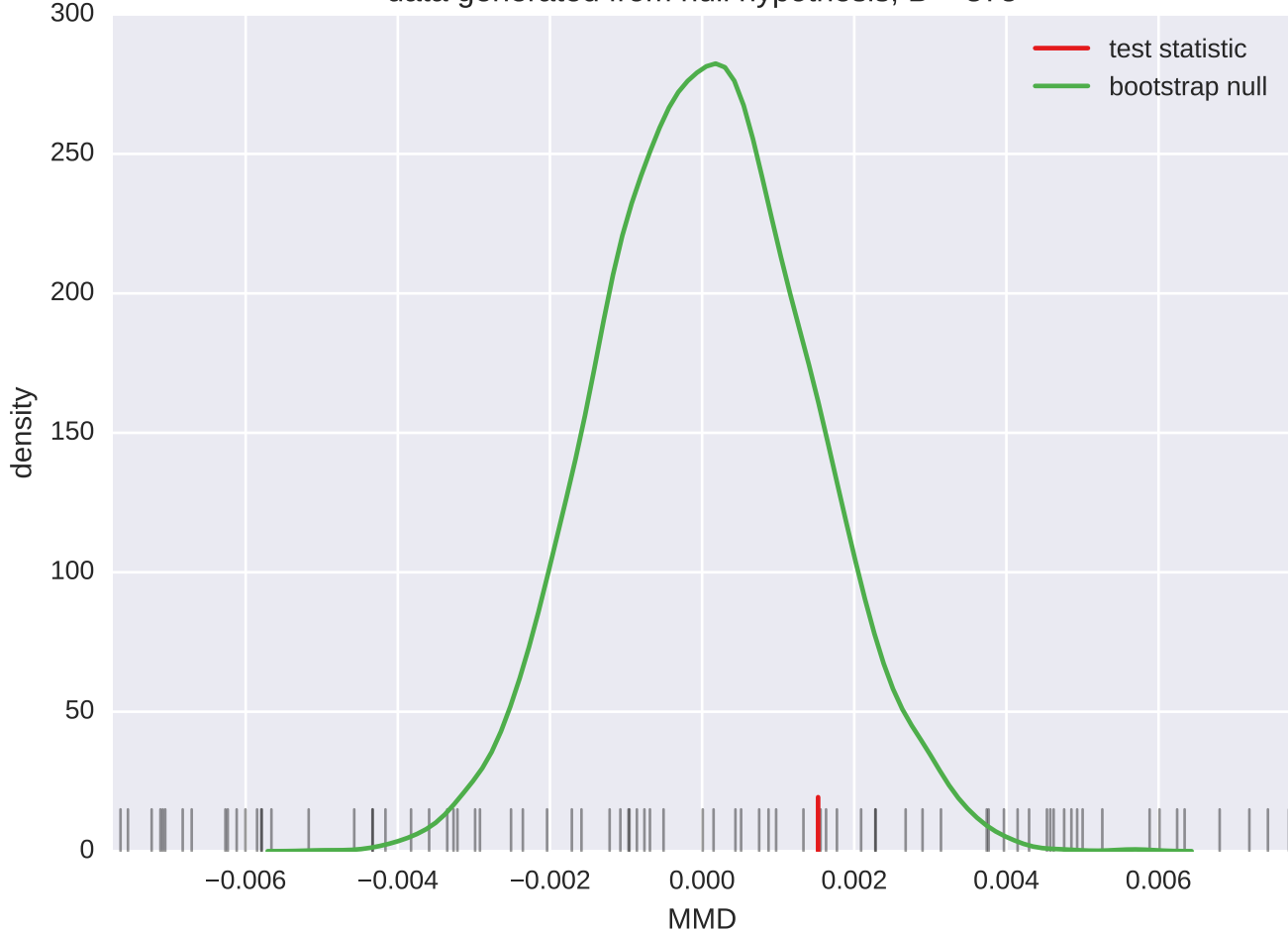


data generated from null hypothesis, $B = 373$

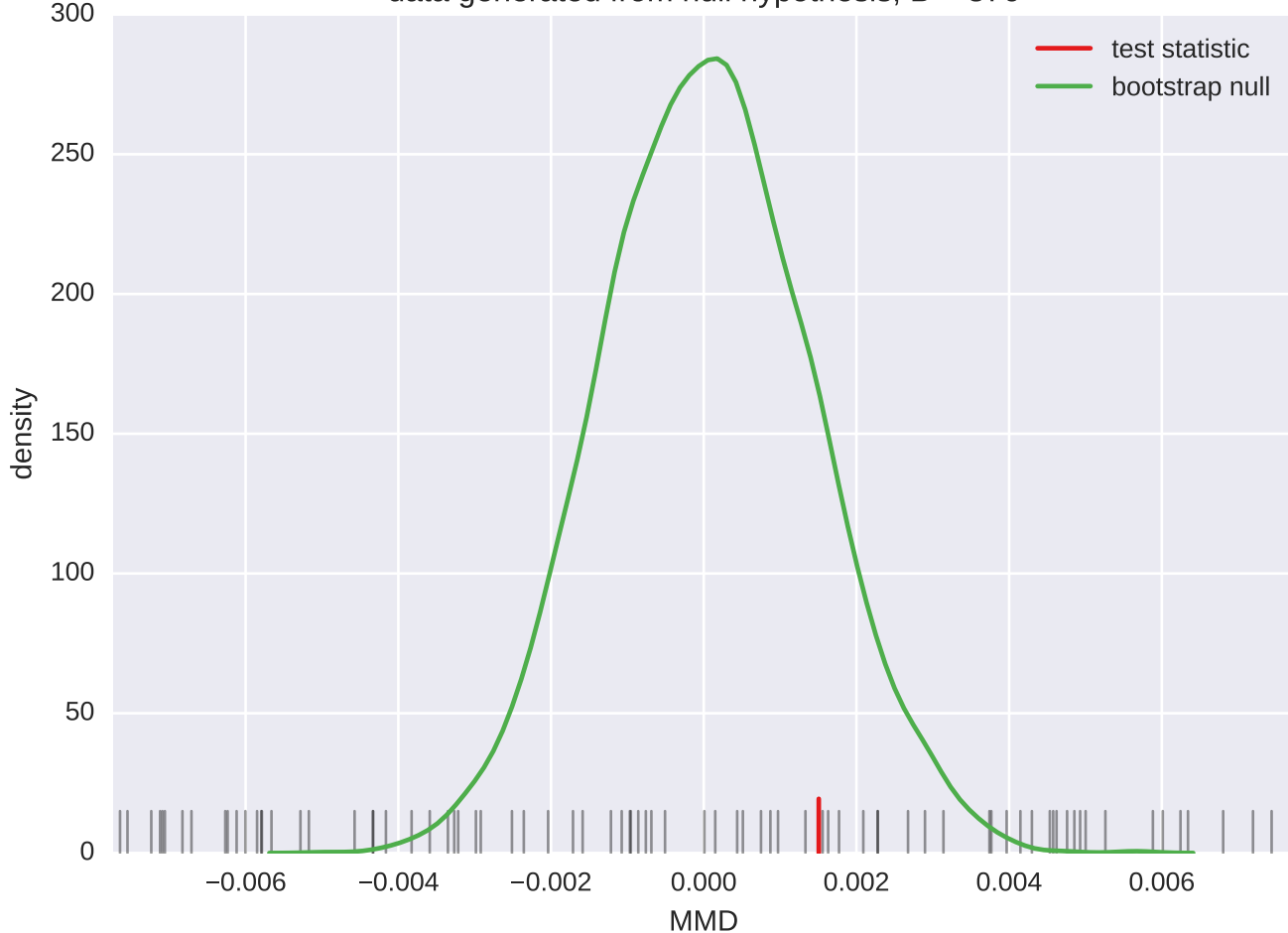




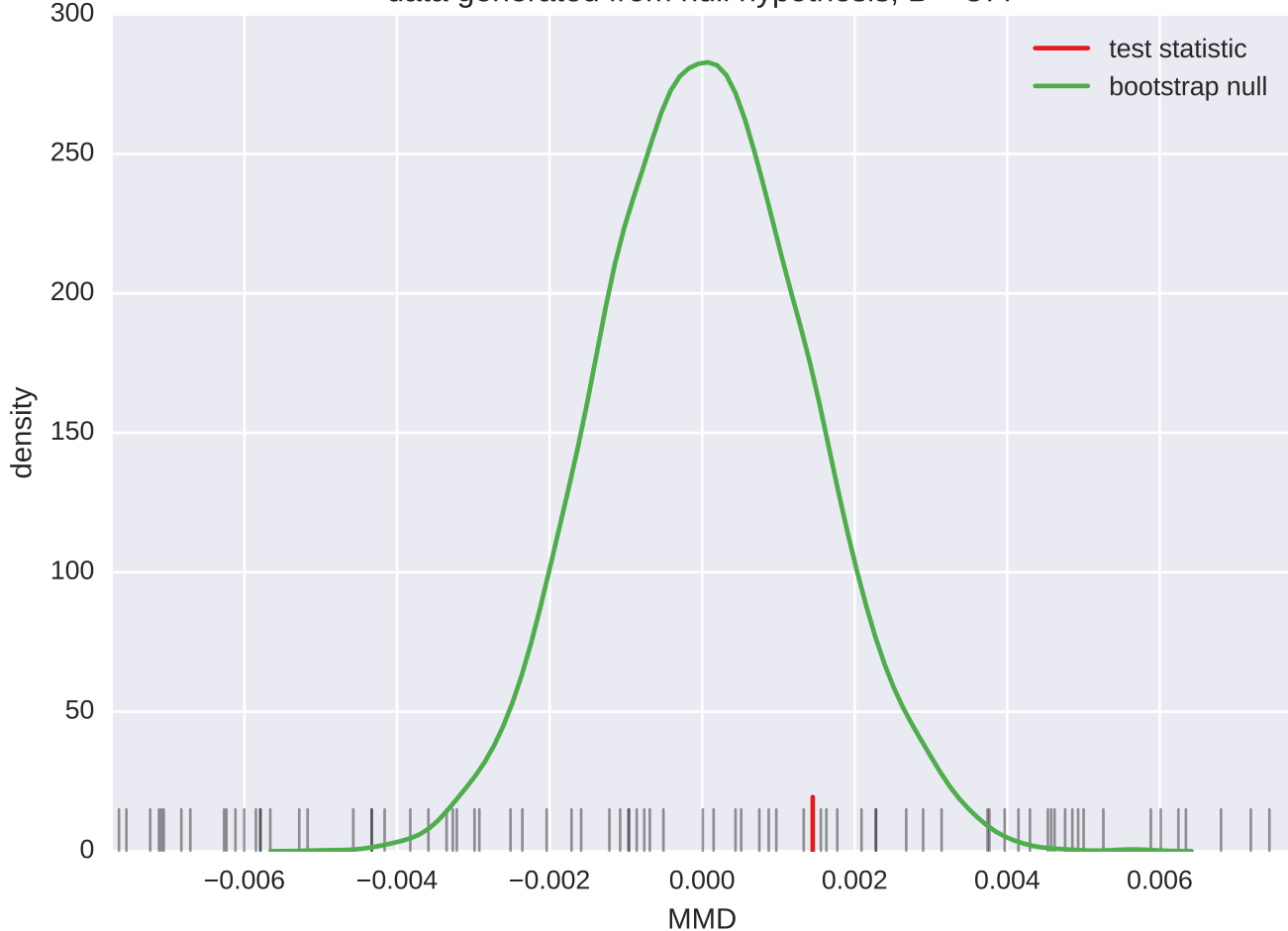
data generated from null hypothesis, $B = 375$



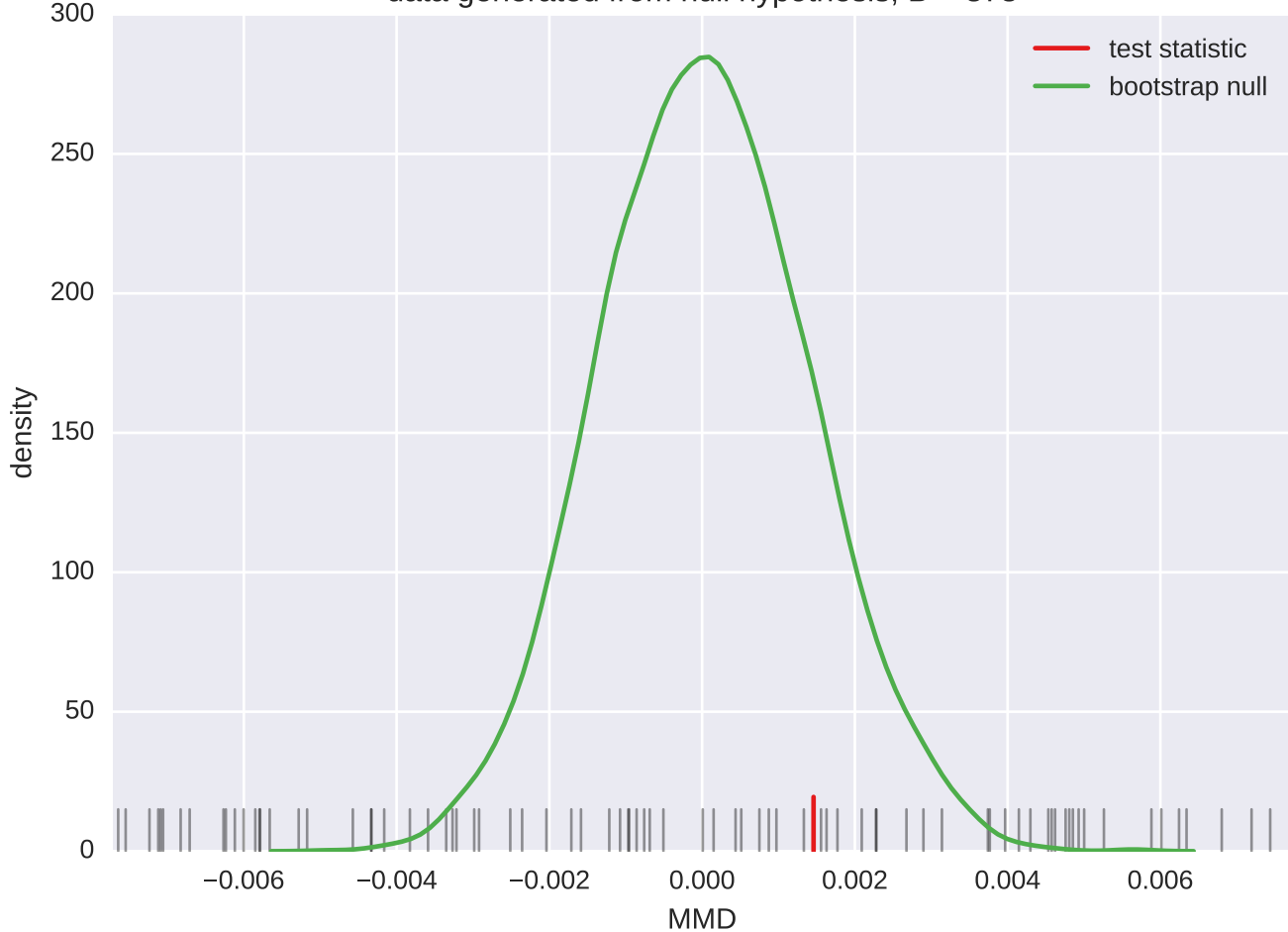
data generated from null hypothesis, $B = 376$



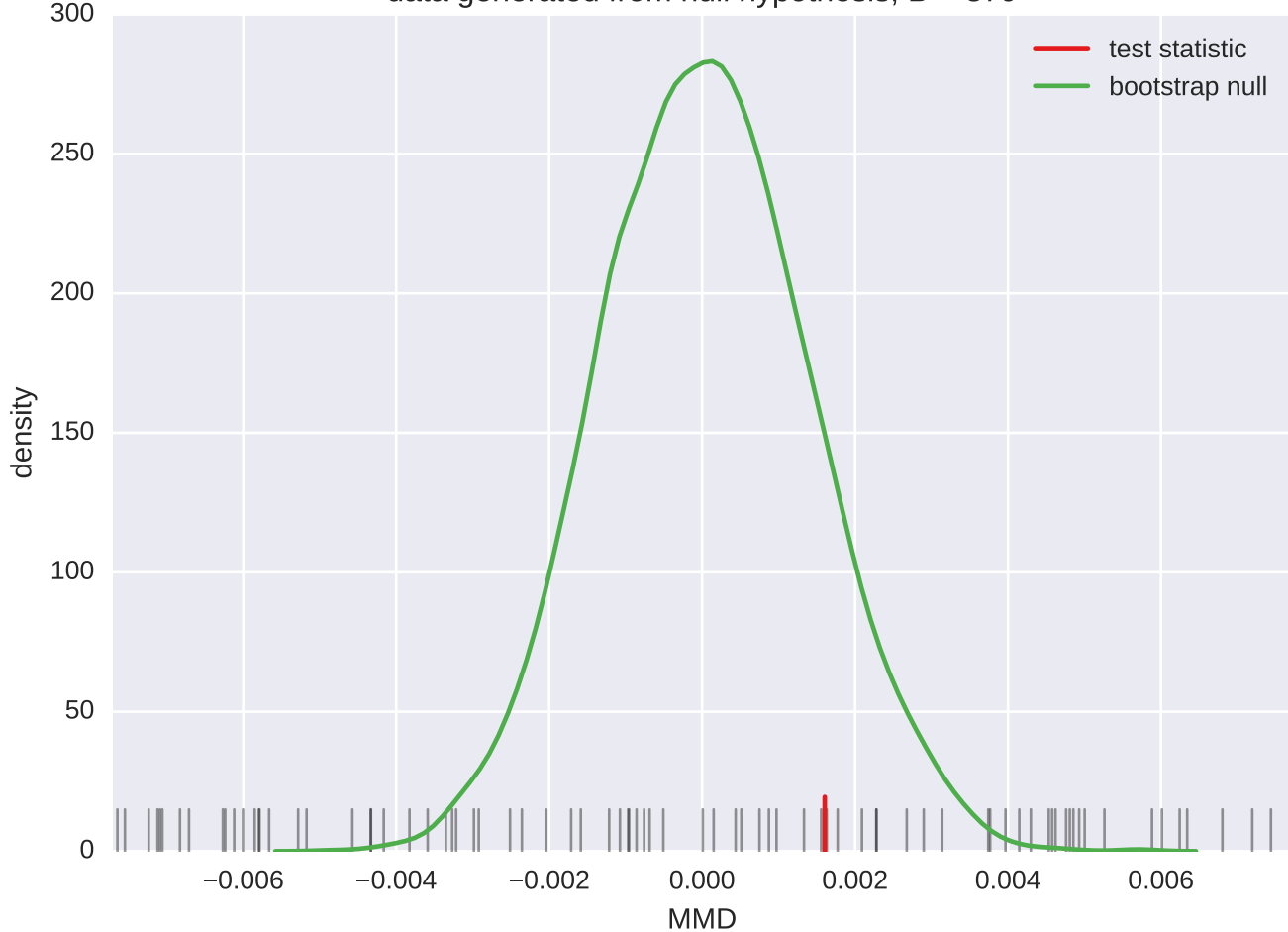
data generated from null hypothesis, $B = 377$



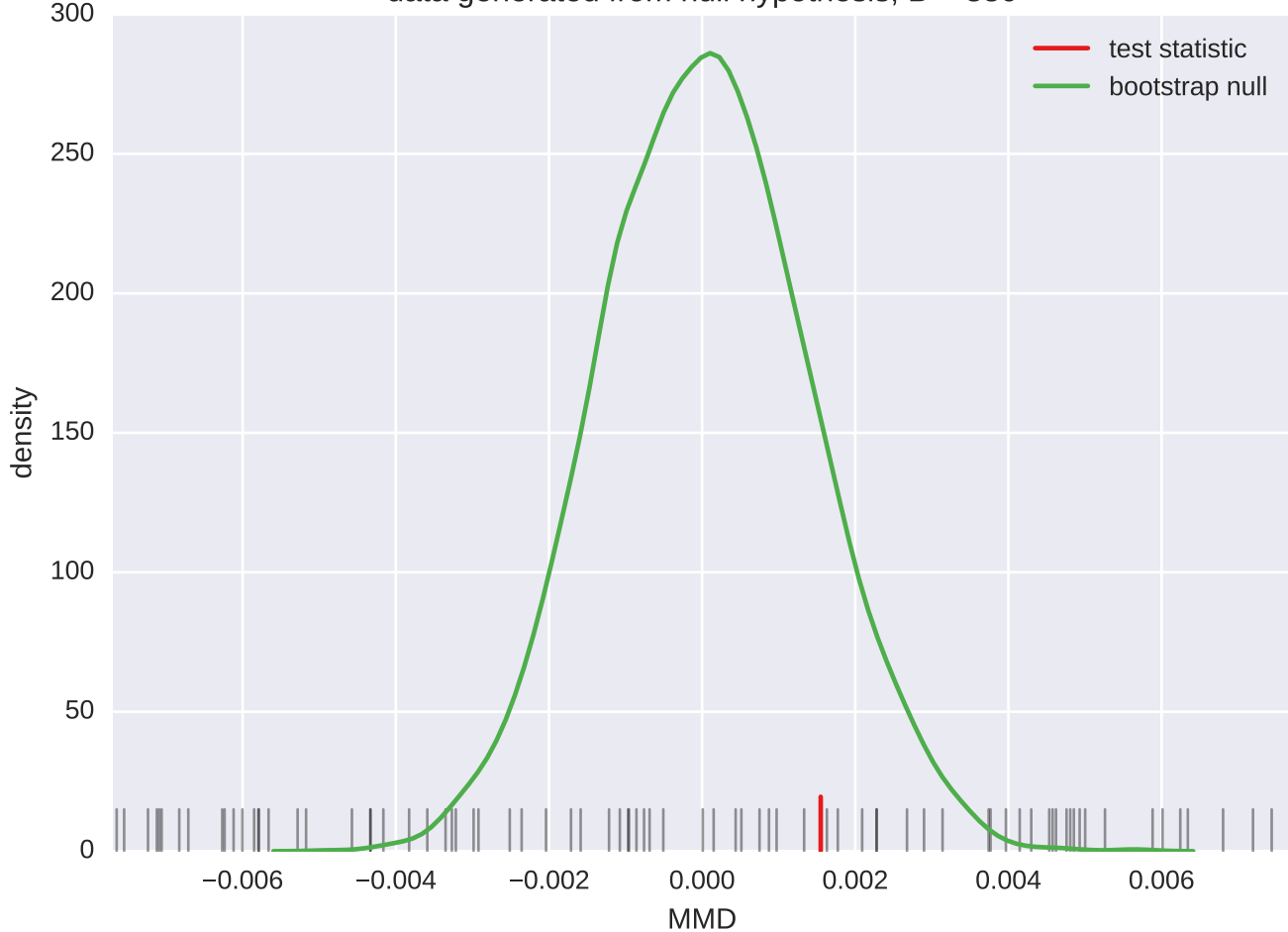
data generated from null hypothesis, $B = 378$



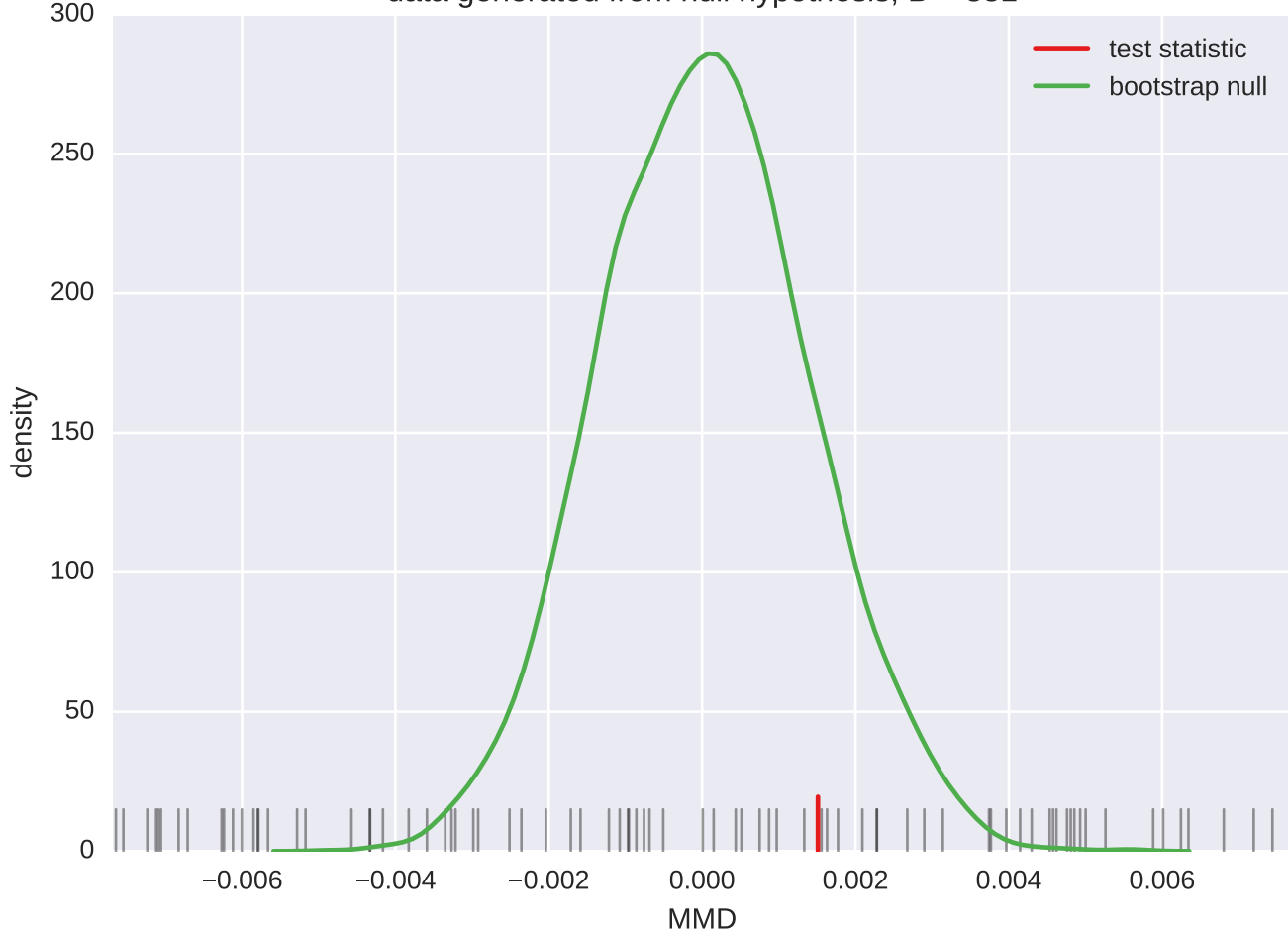
data generated from null hypothesis, $B = 379$



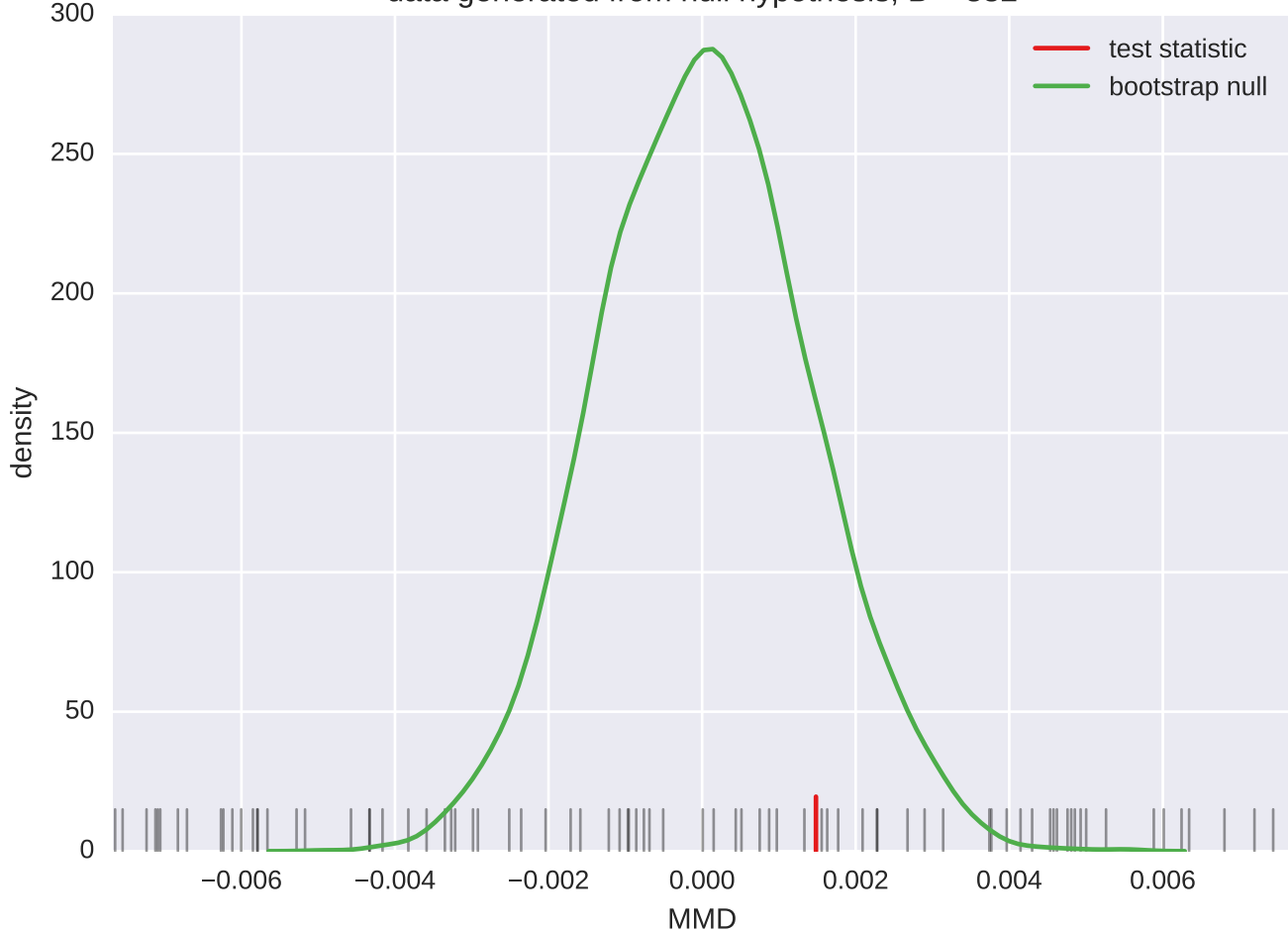
data generated from null hypothesis, $B = 380$



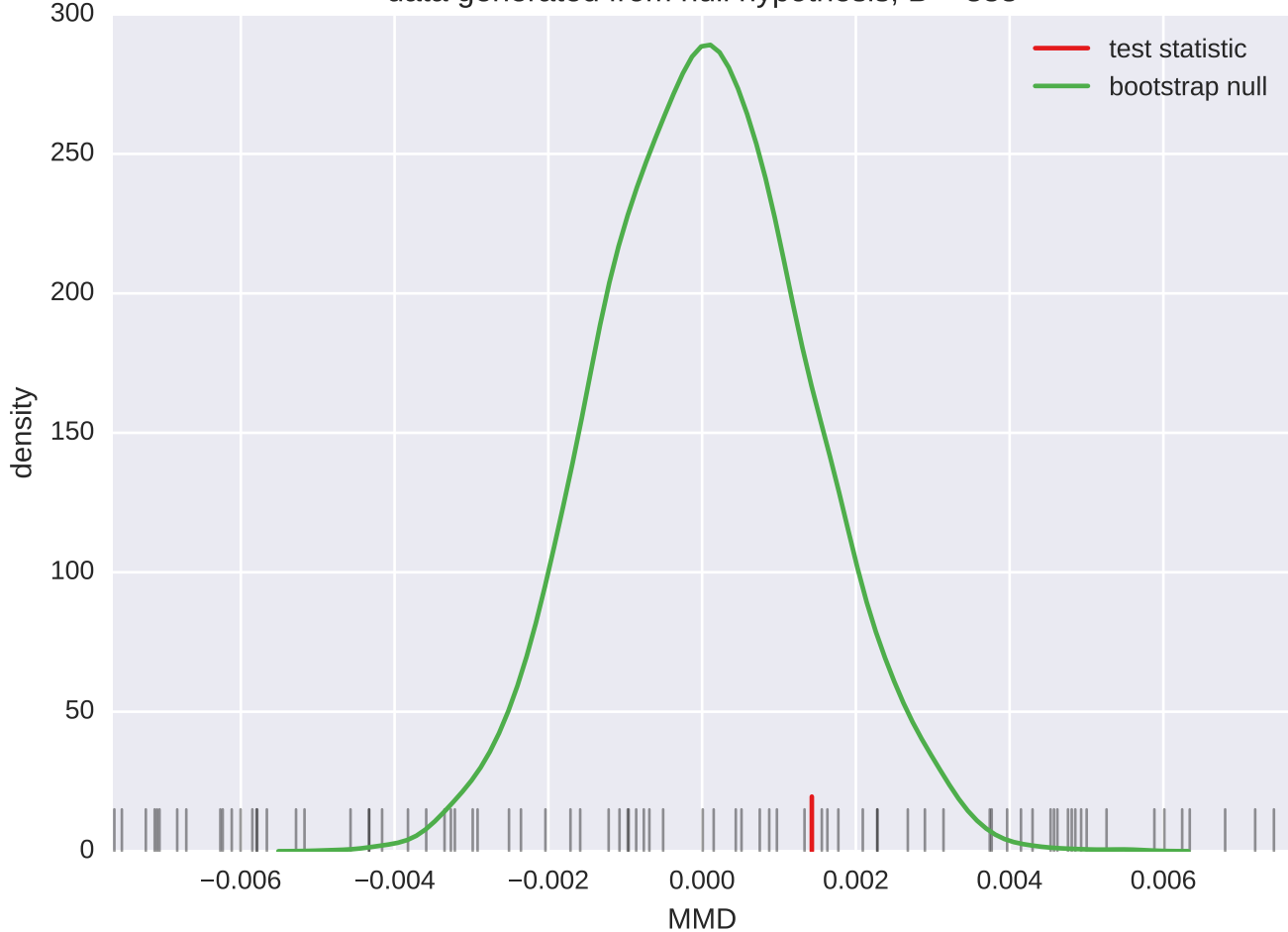
data generated from null hypothesis, $B = 381$



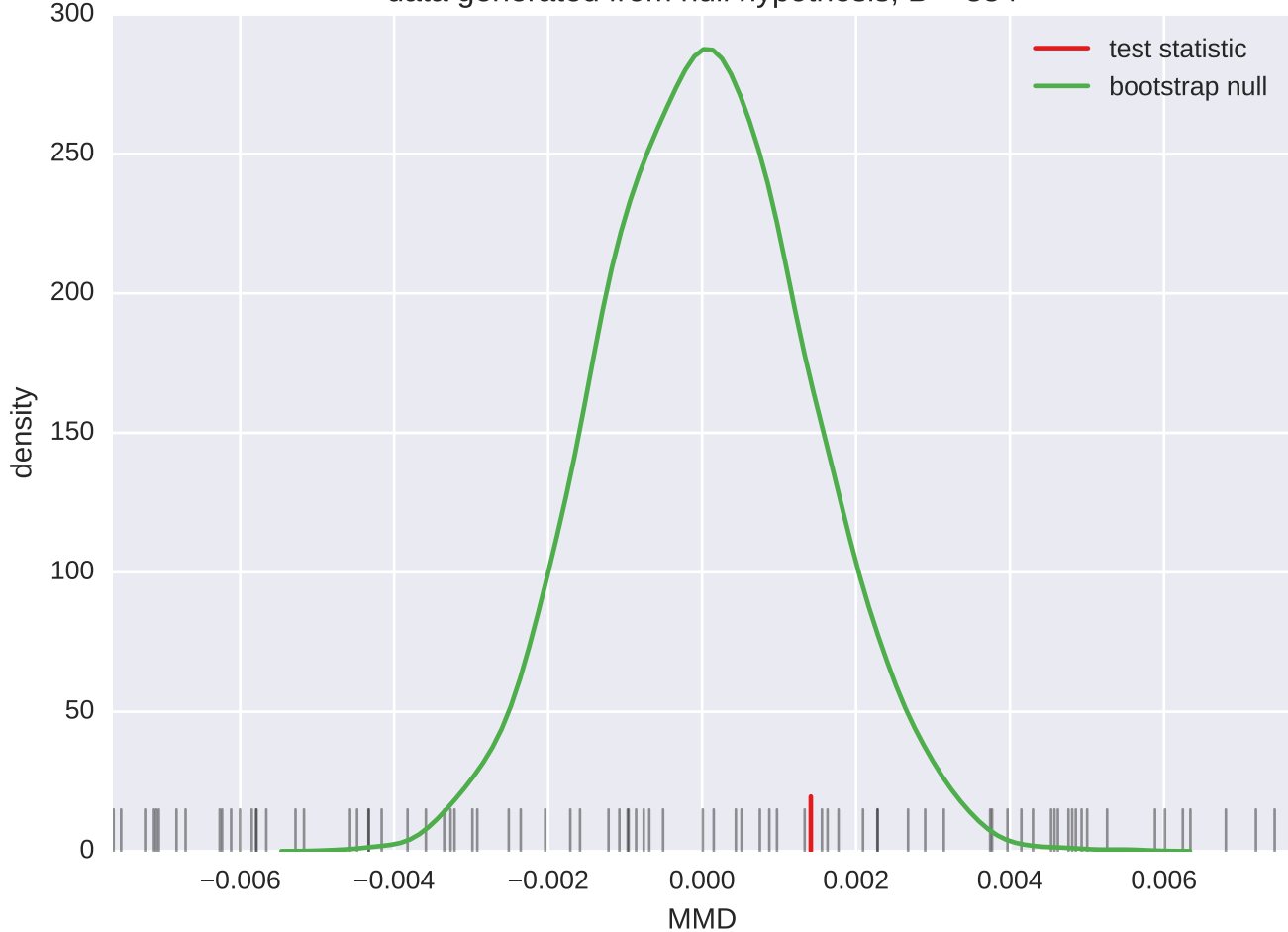
data generated from null hypothesis, $B = 382$



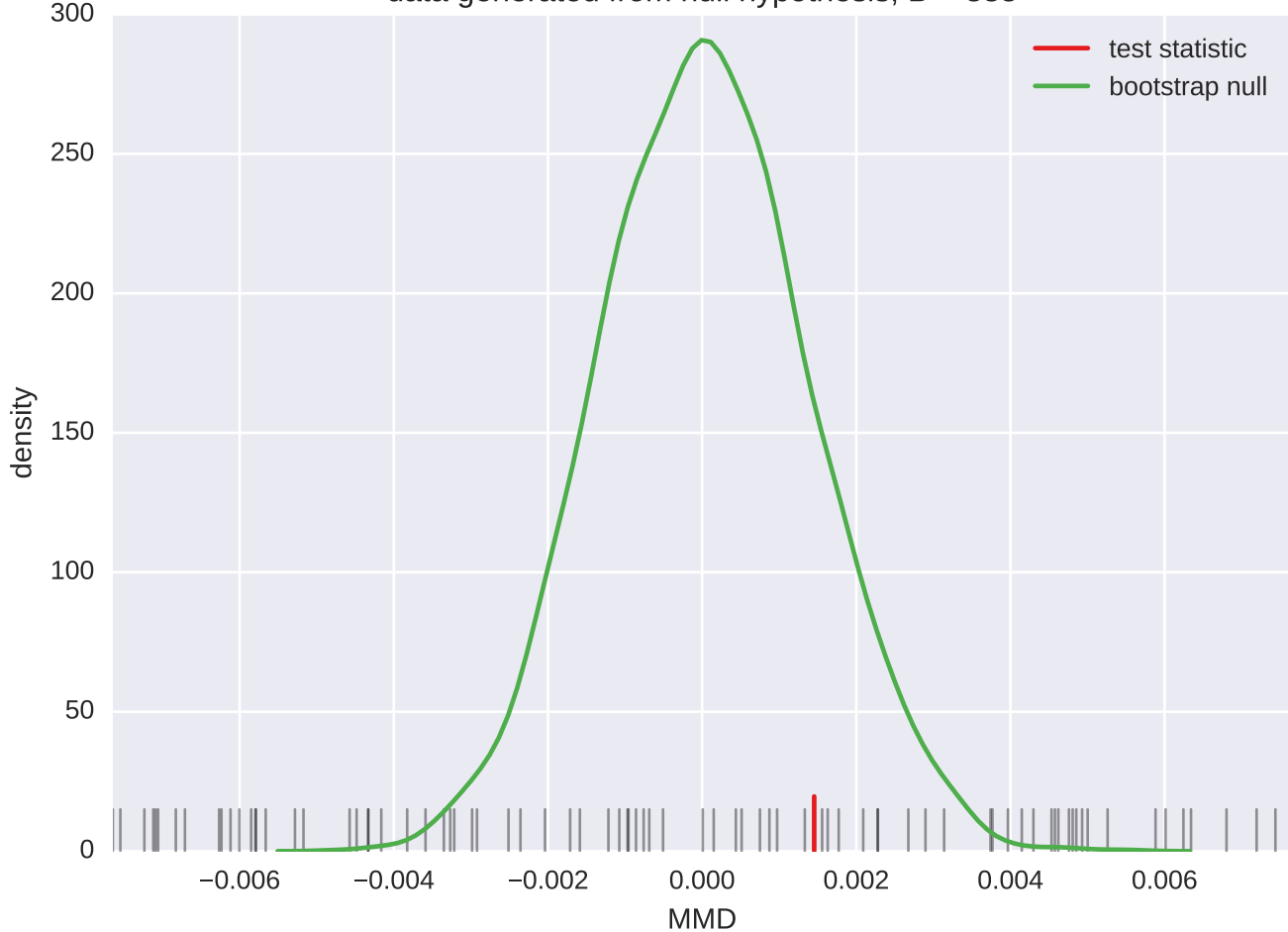
data generated from null hypothesis, $B = 383$



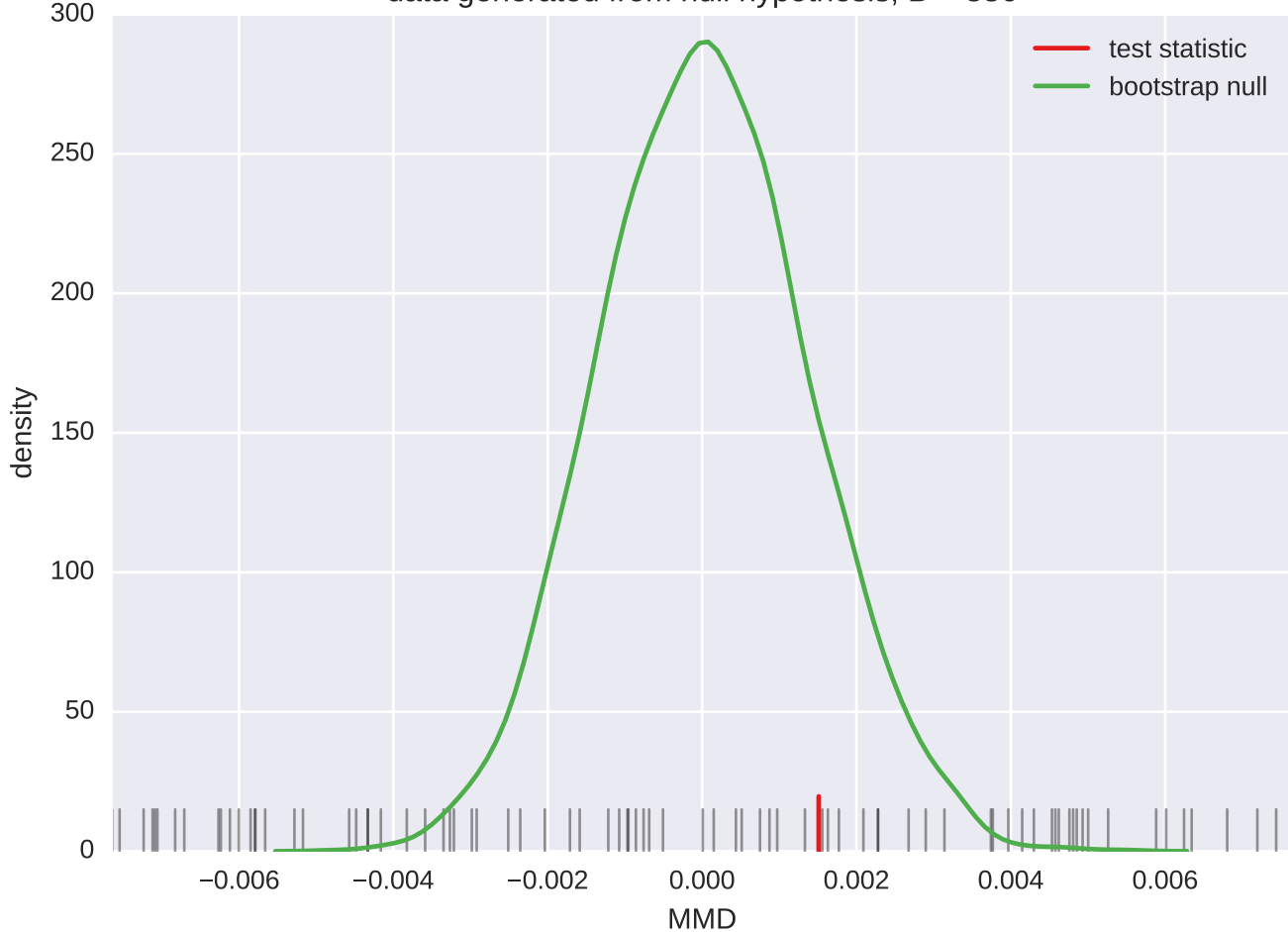
data generated from null hypothesis, $B = 384$



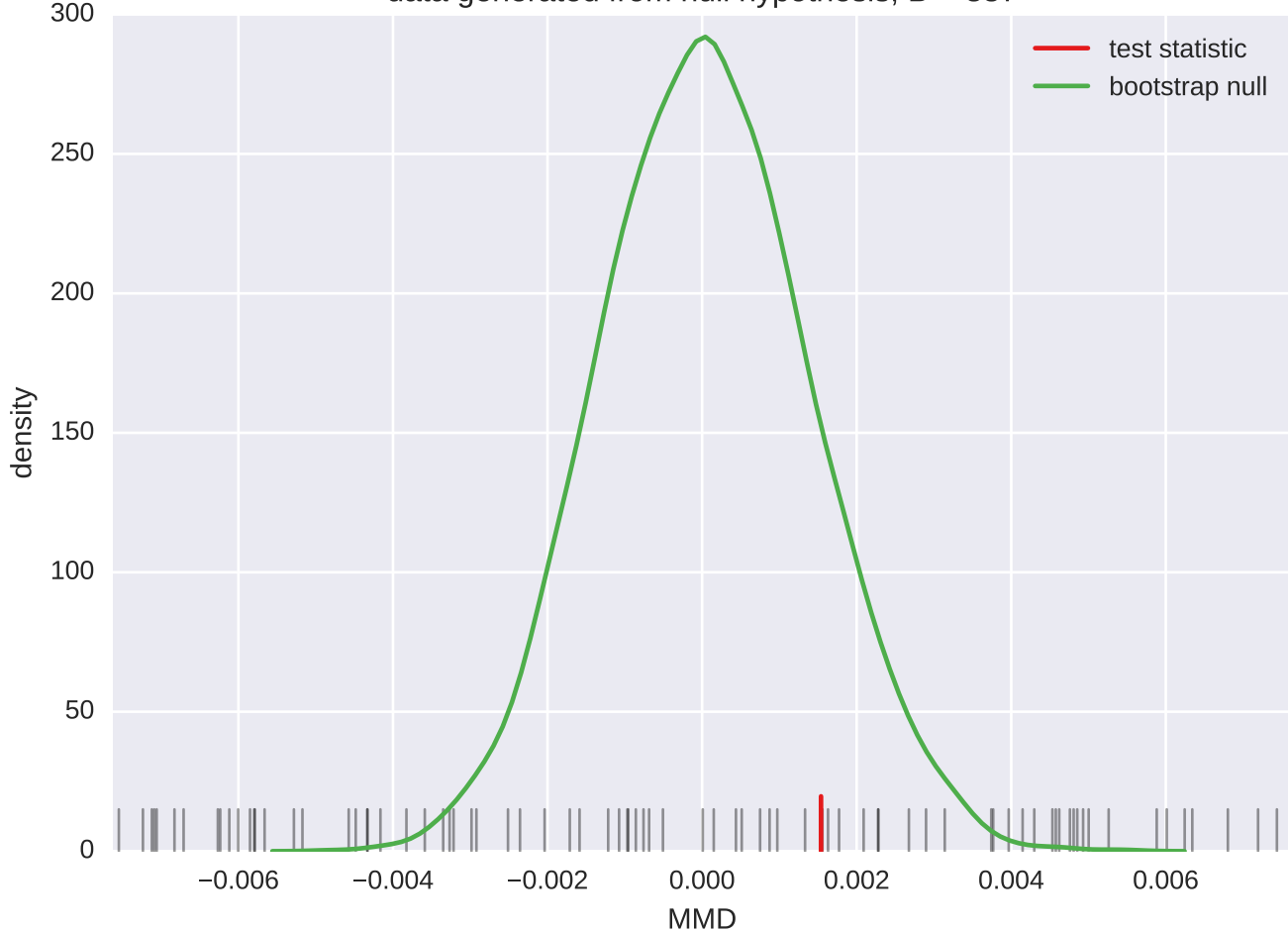
data generated from null hypothesis, $B = 385$



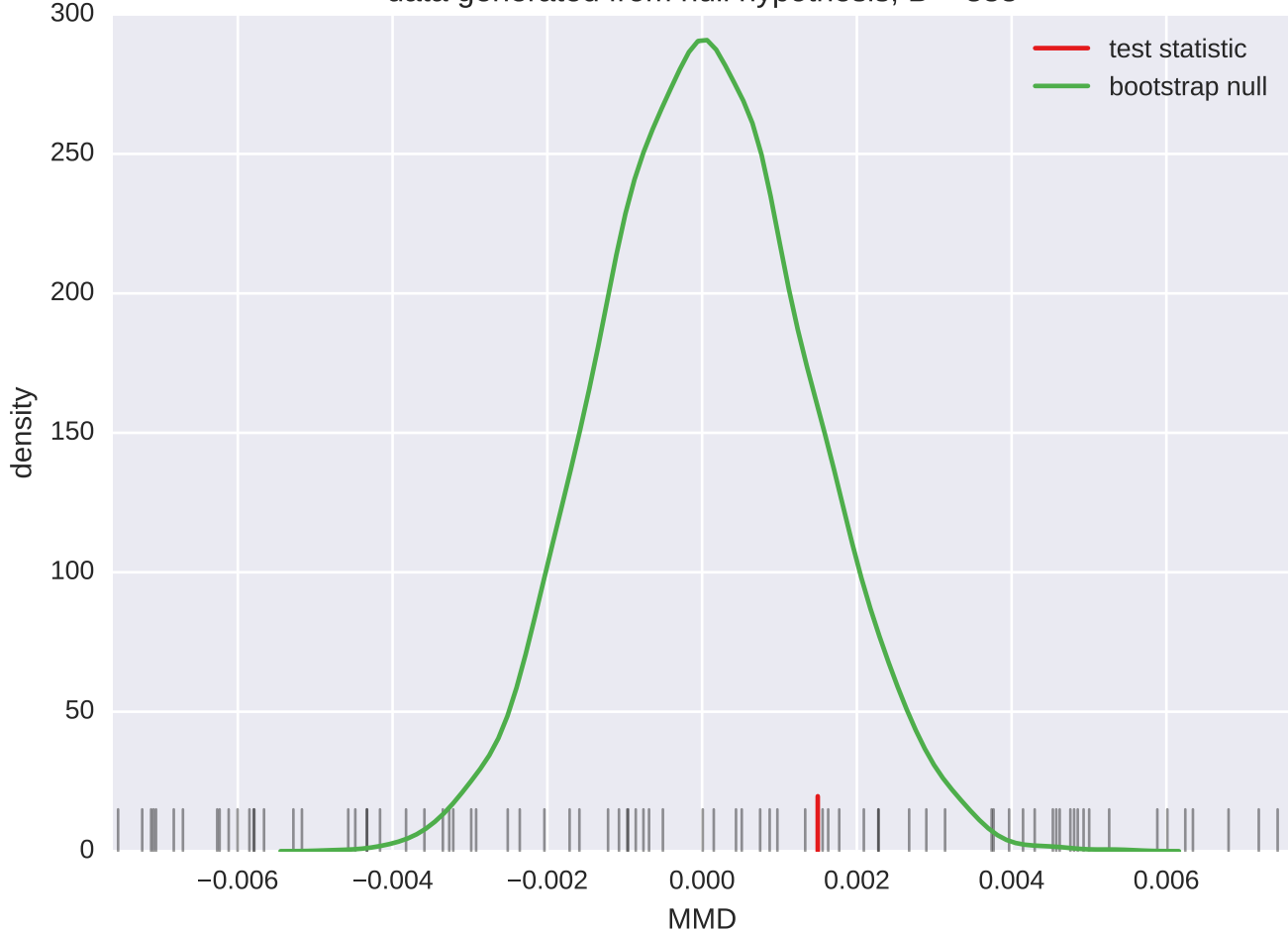
data generated from null hypothesis, $B = 386$



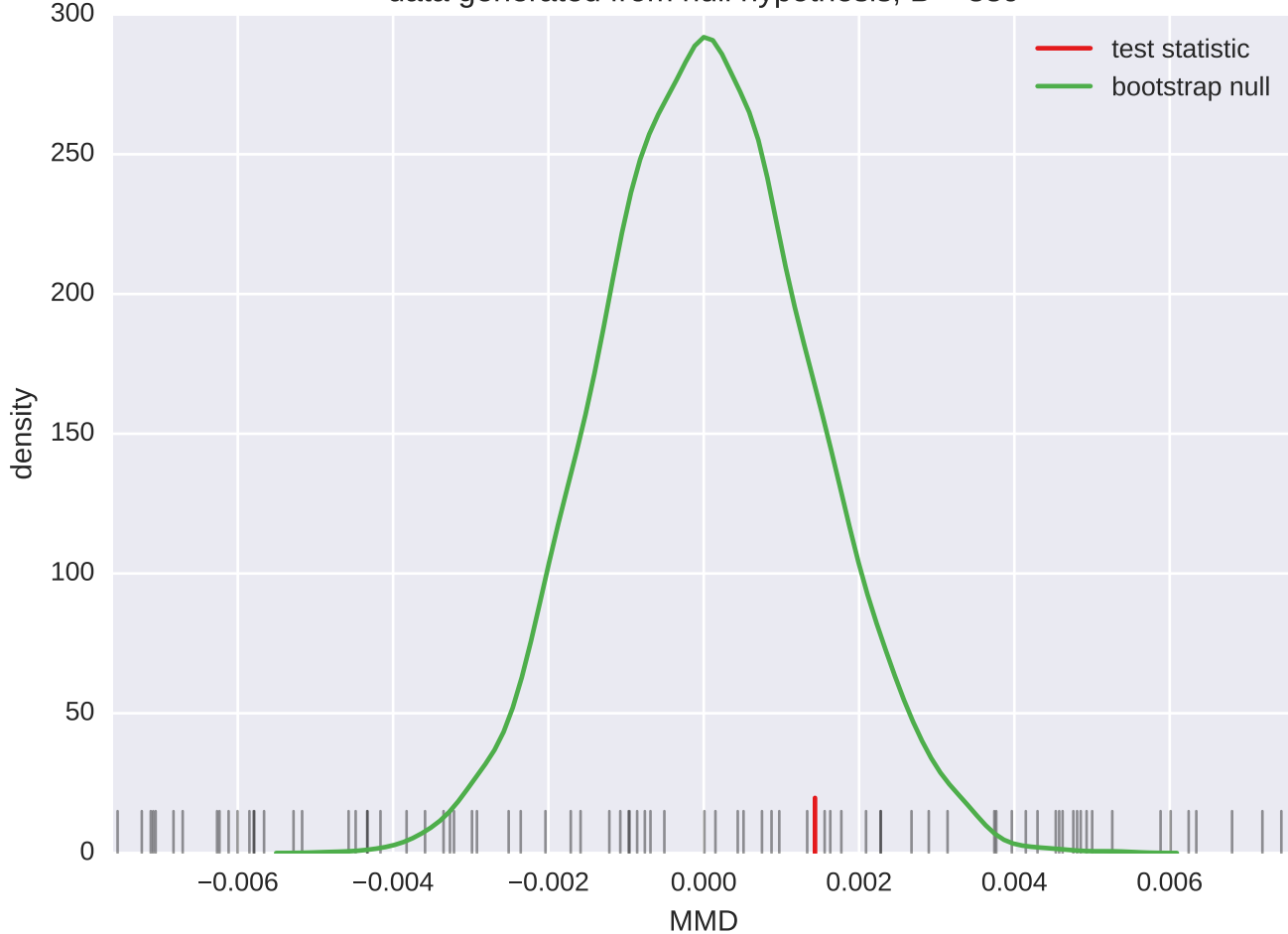
data generated from null hypothesis, $B = 387$



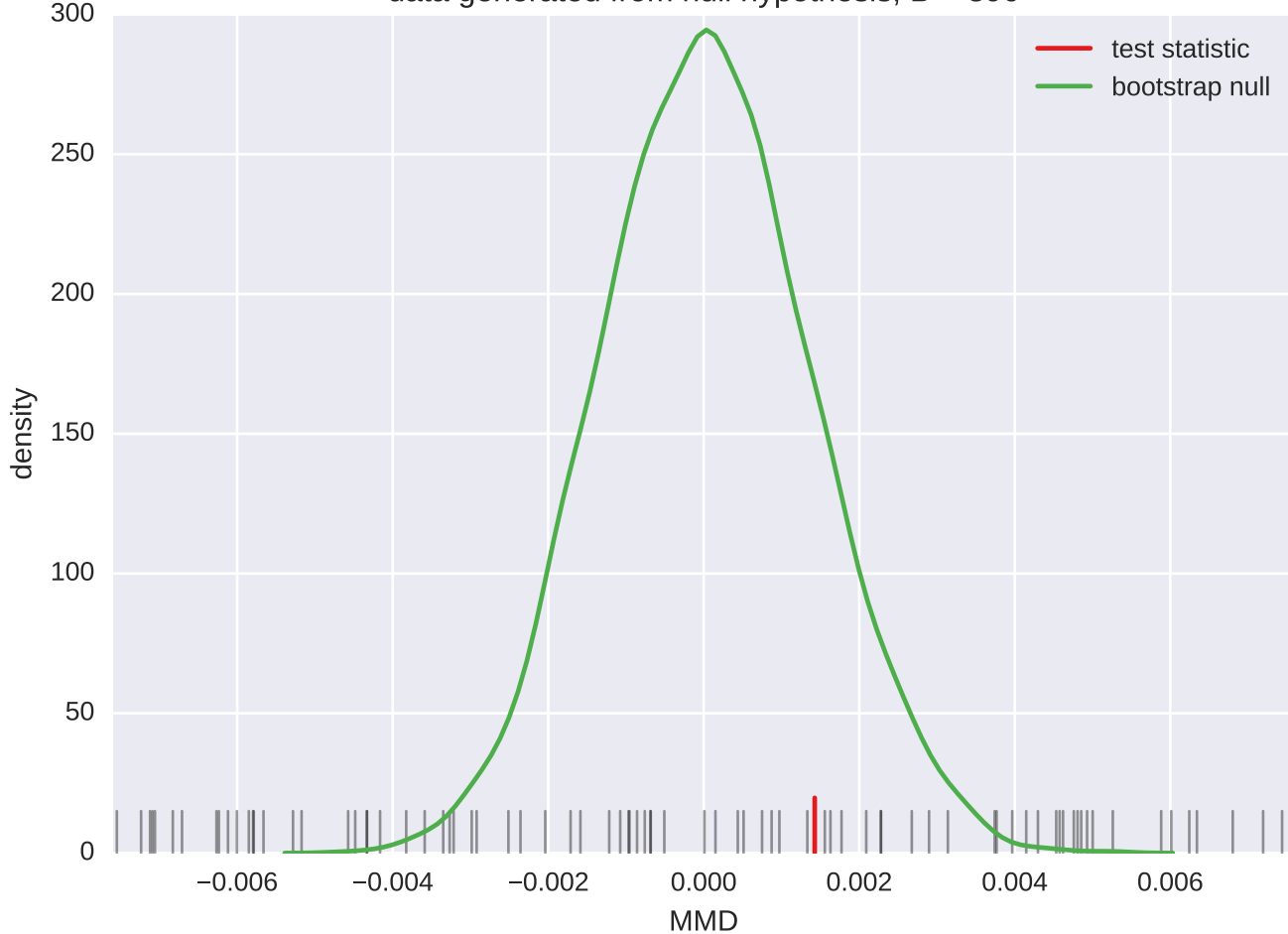
data generated from null hypothesis, $B = 388$



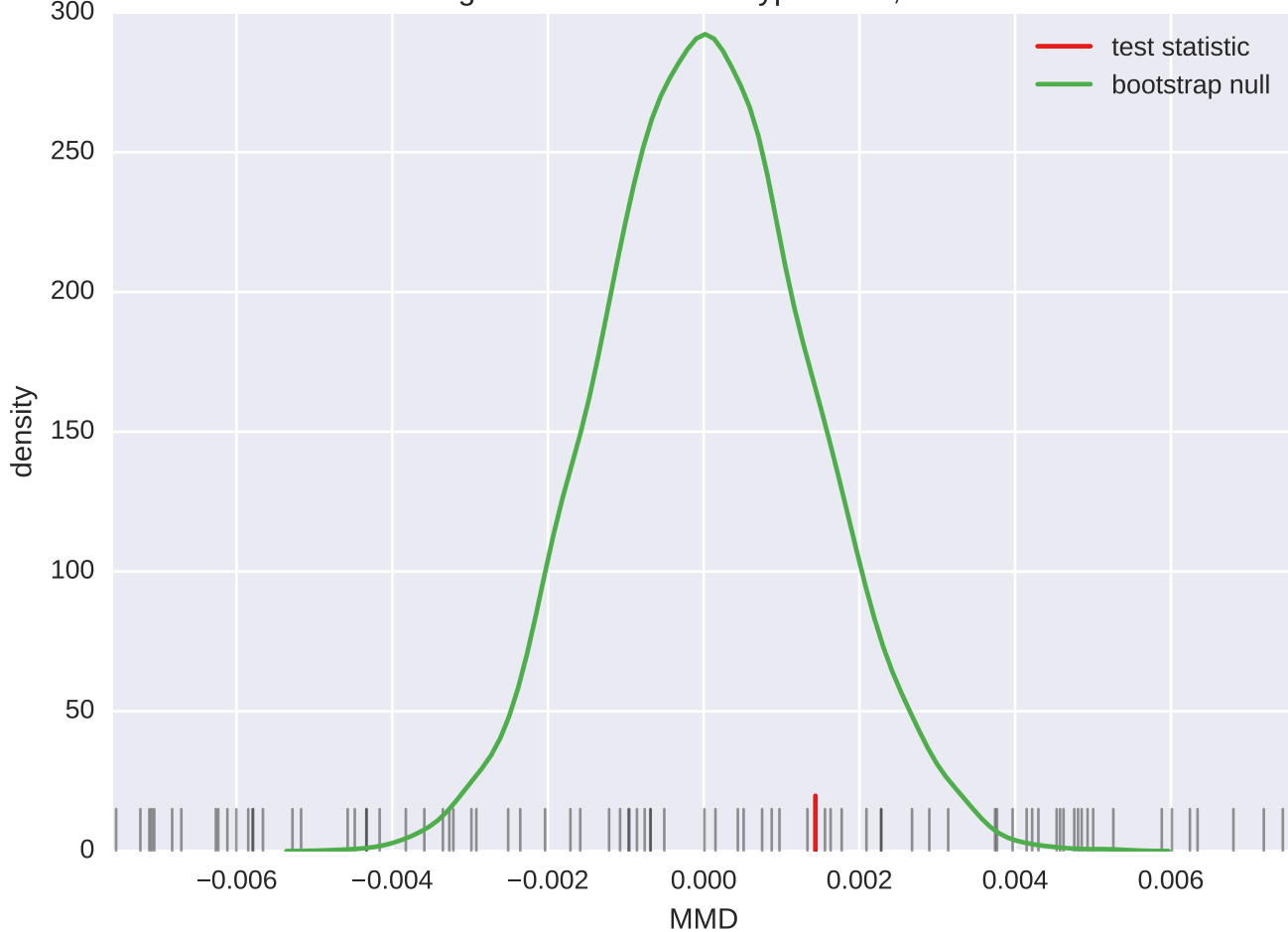
data generated from null hypothesis, $B = 389$



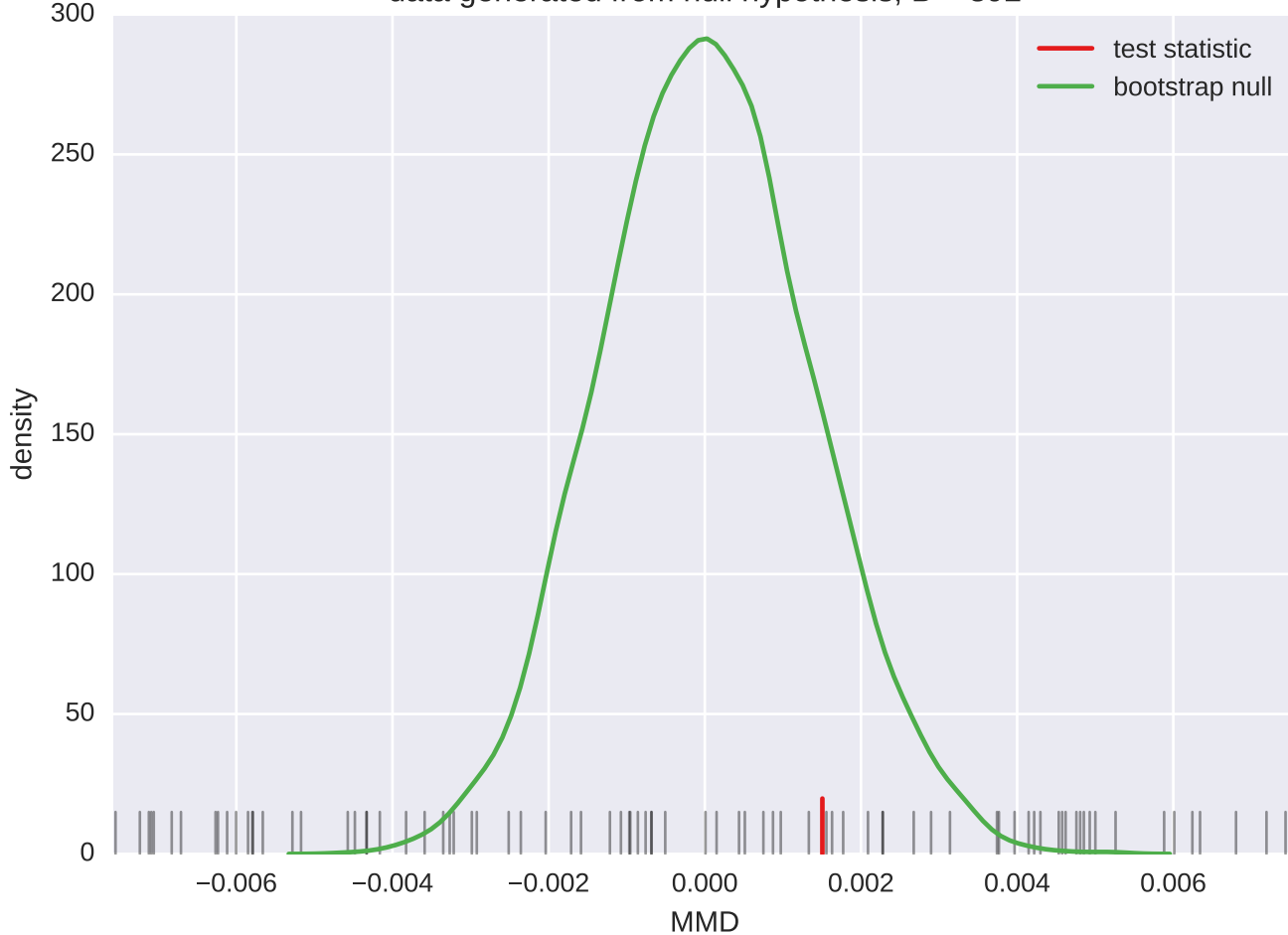
data generated from null hypothesis, $B = 390$



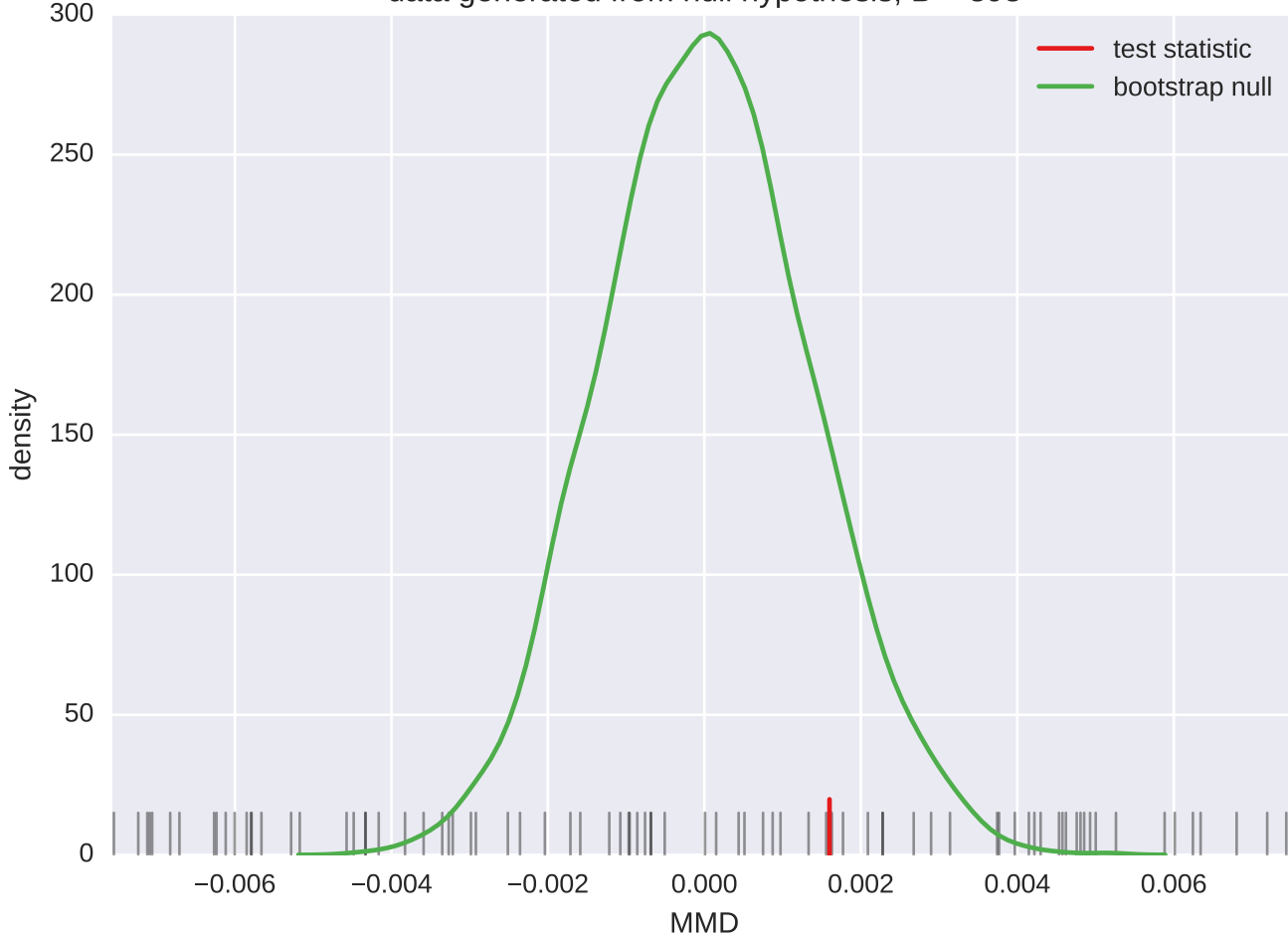
data generated from null hypothesis, $B = 391$



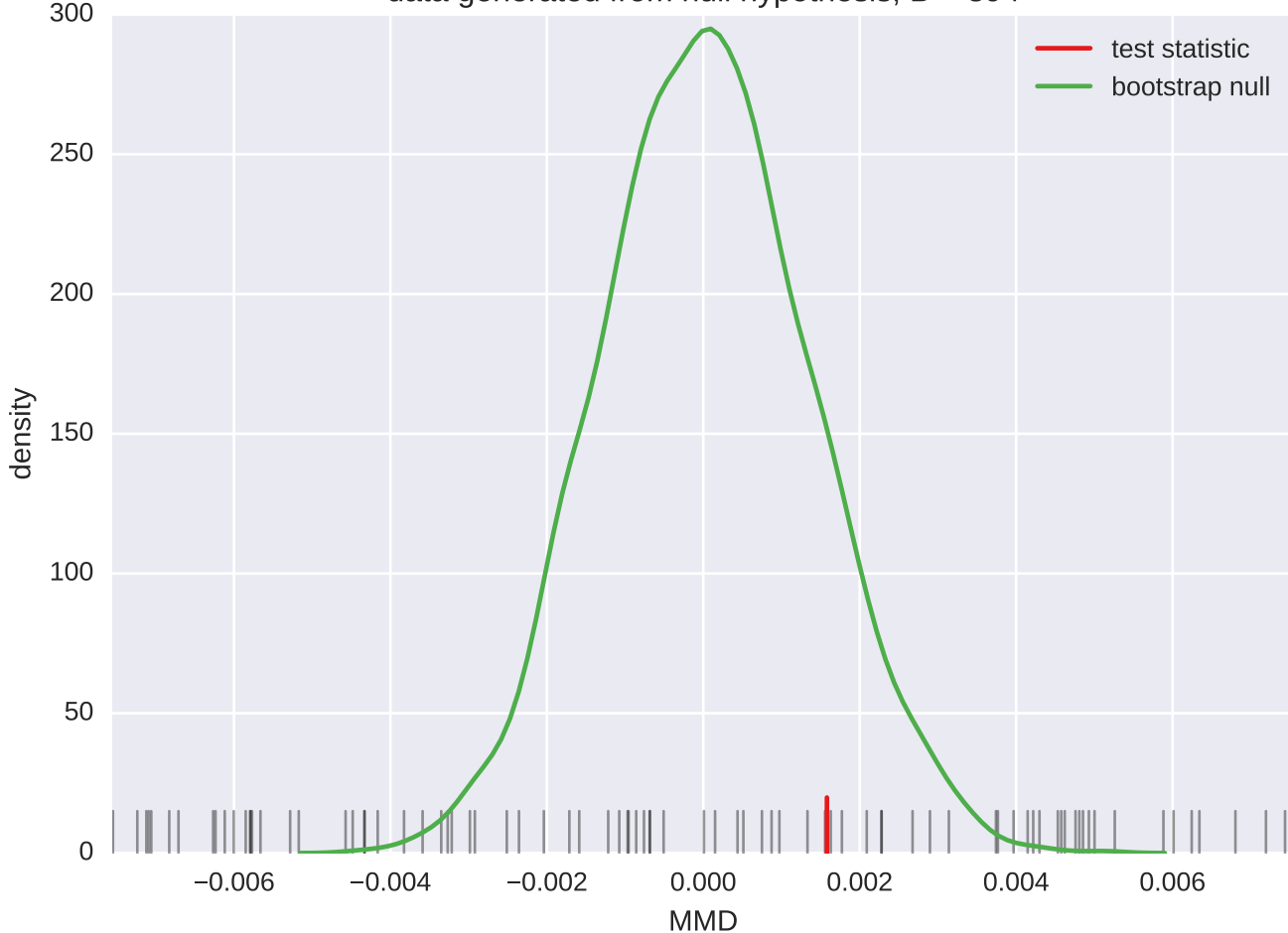
data generated from null hypothesis, $B = 392$



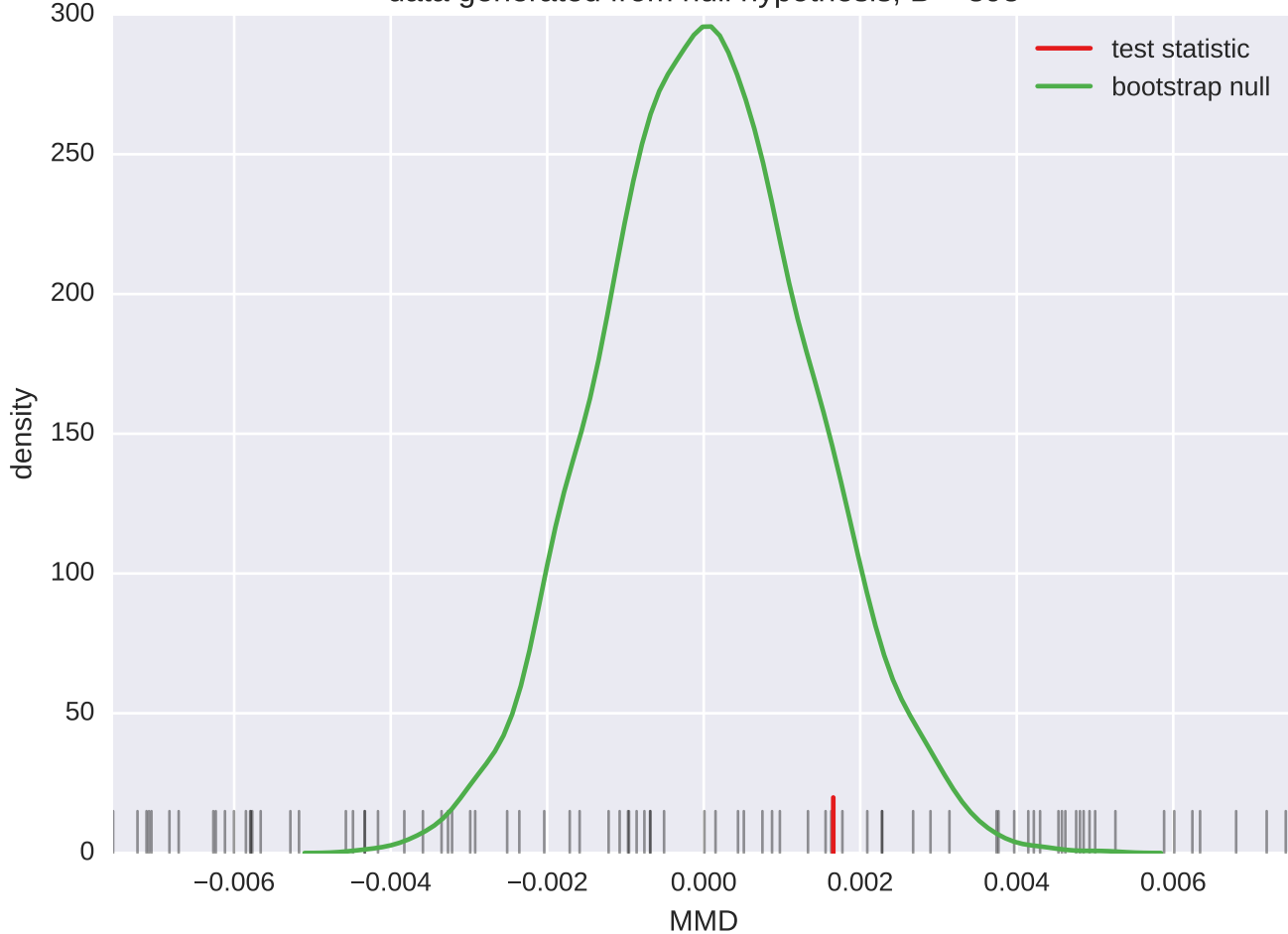
data generated from null hypothesis, $B = 393$



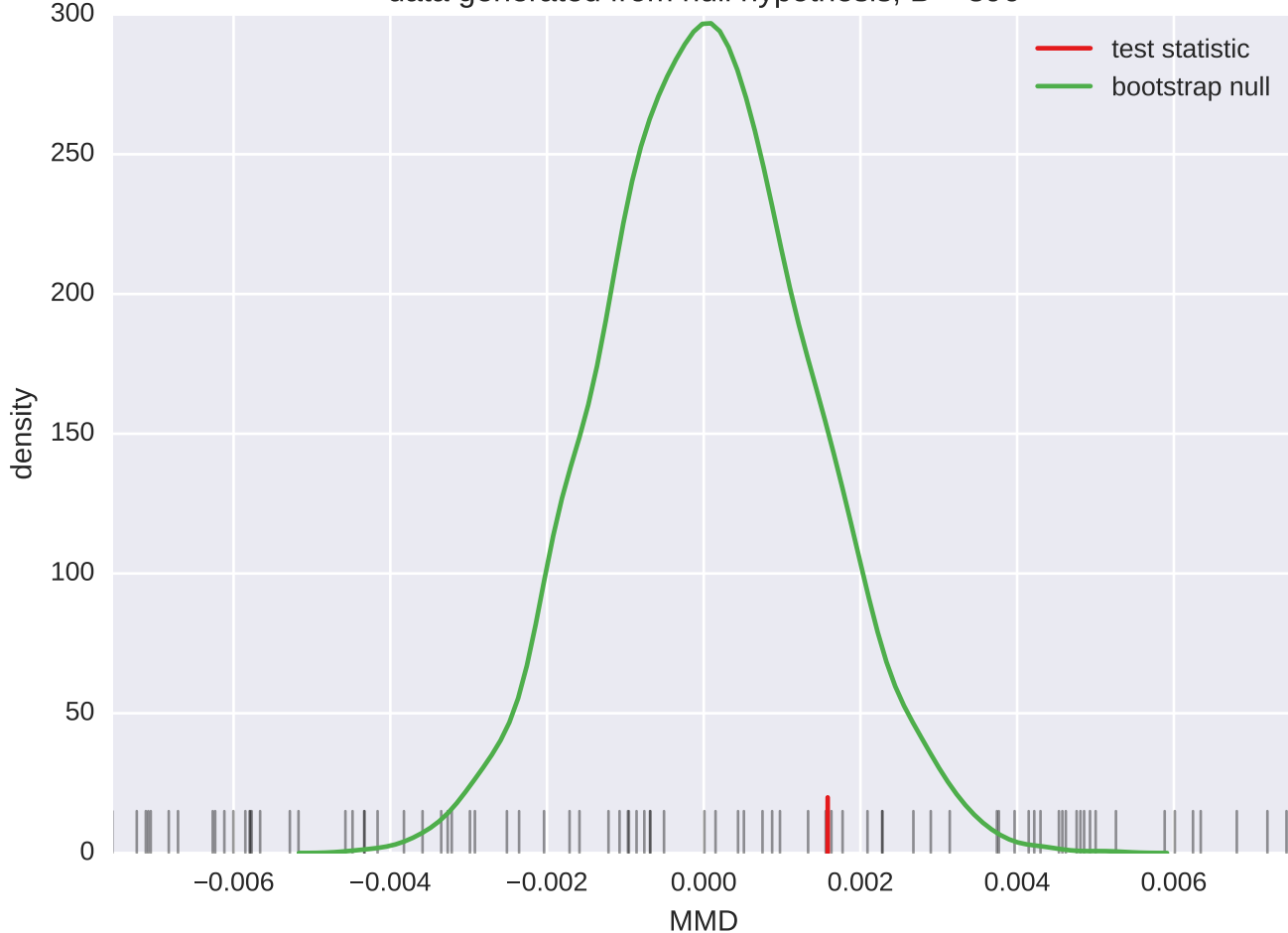
data generated from null hypothesis, $B = 394$



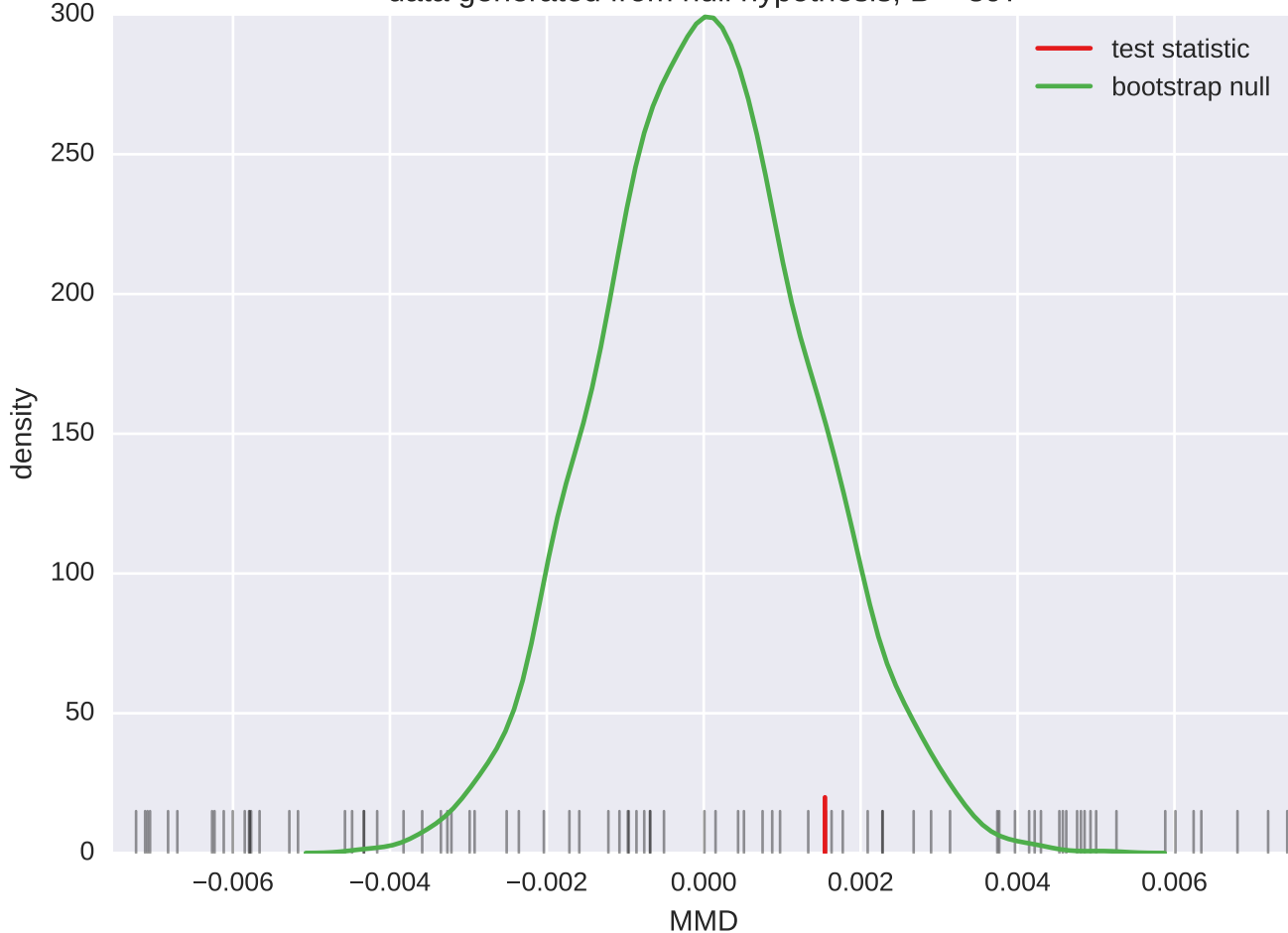
data generated from null hypothesis, $B = 395$



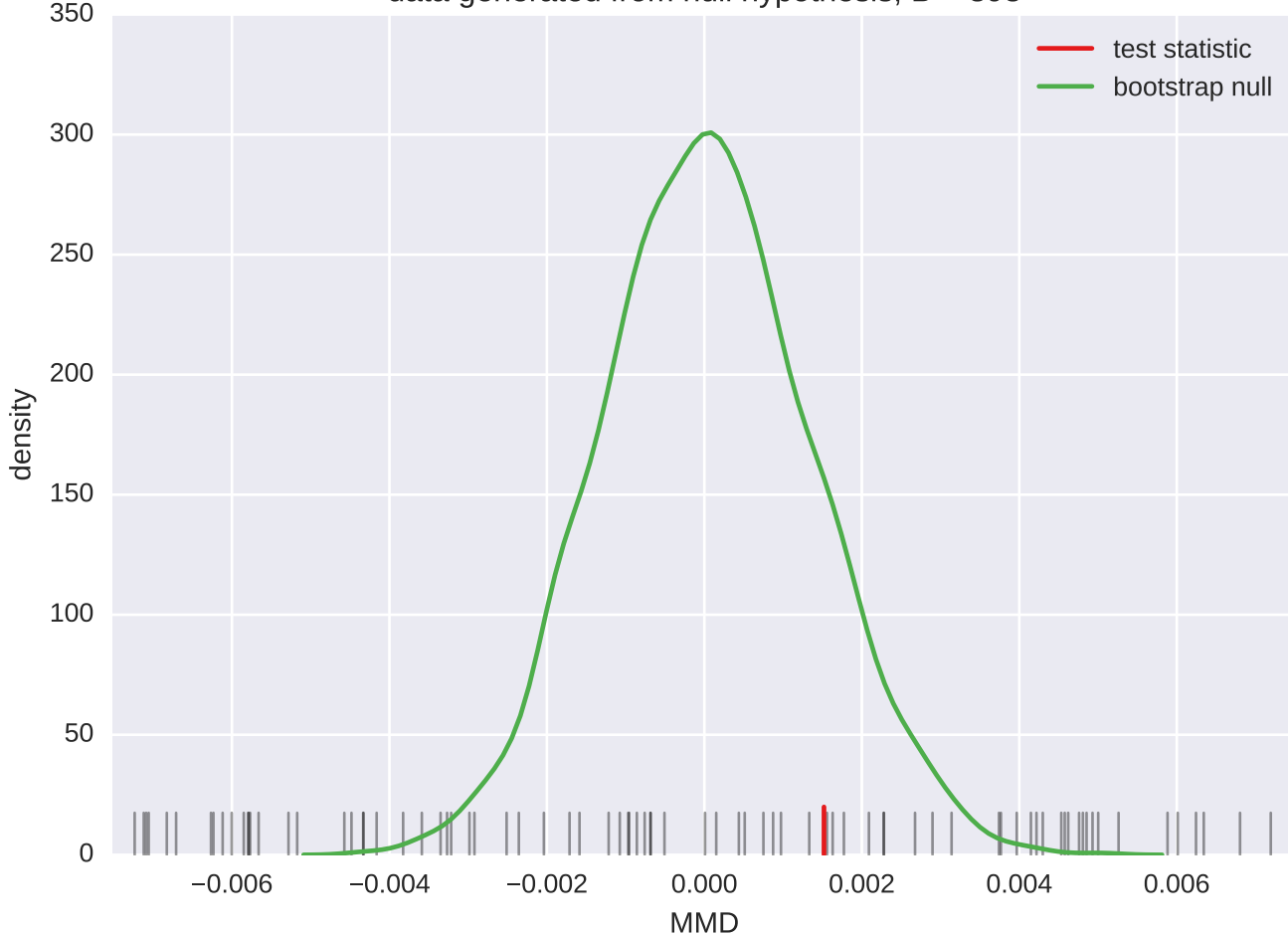
data generated from null hypothesis, $B = 396$



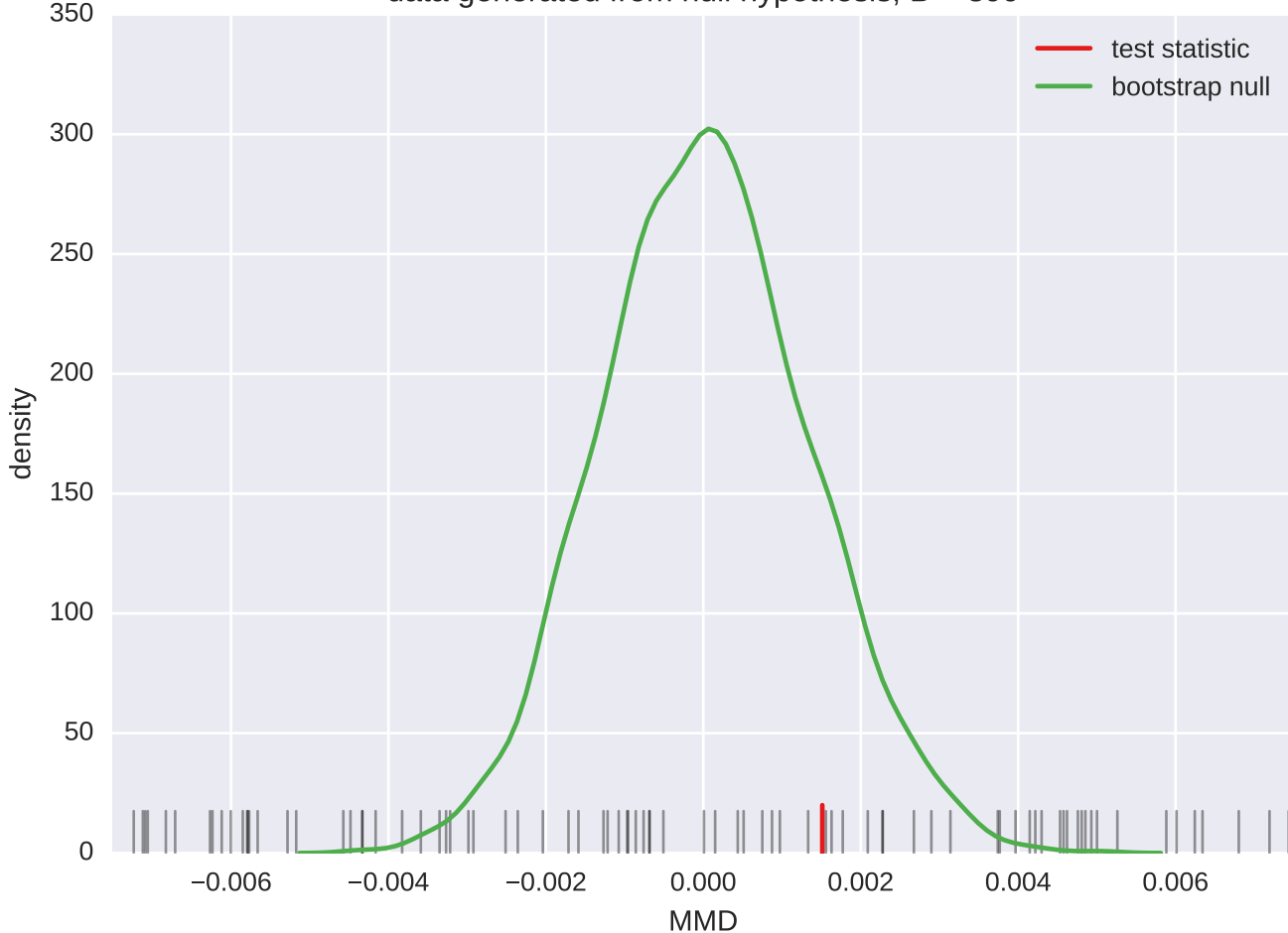
data generated from null hypothesis, $B = 397$



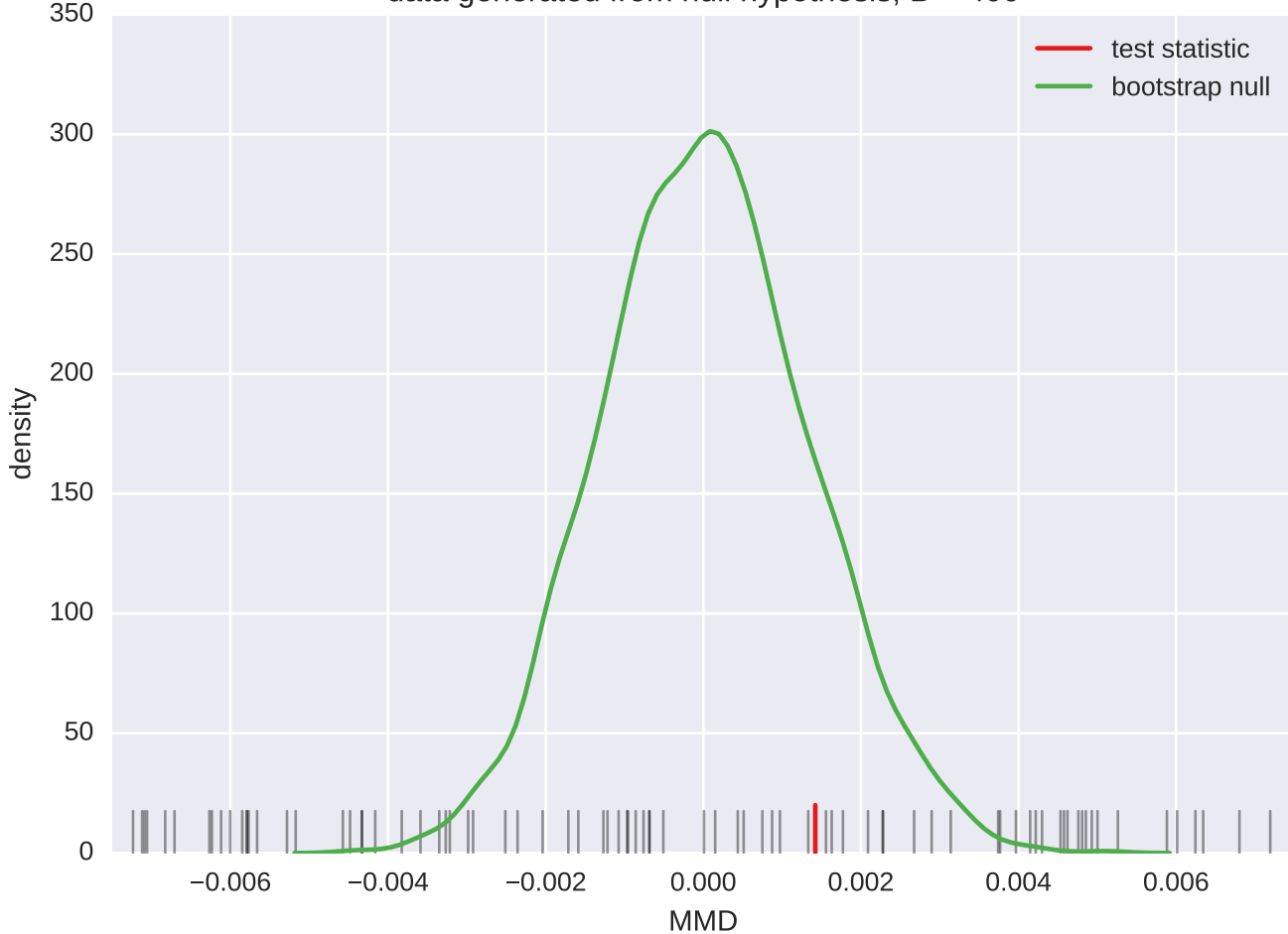
data generated from null hypothesis, $B = 398$



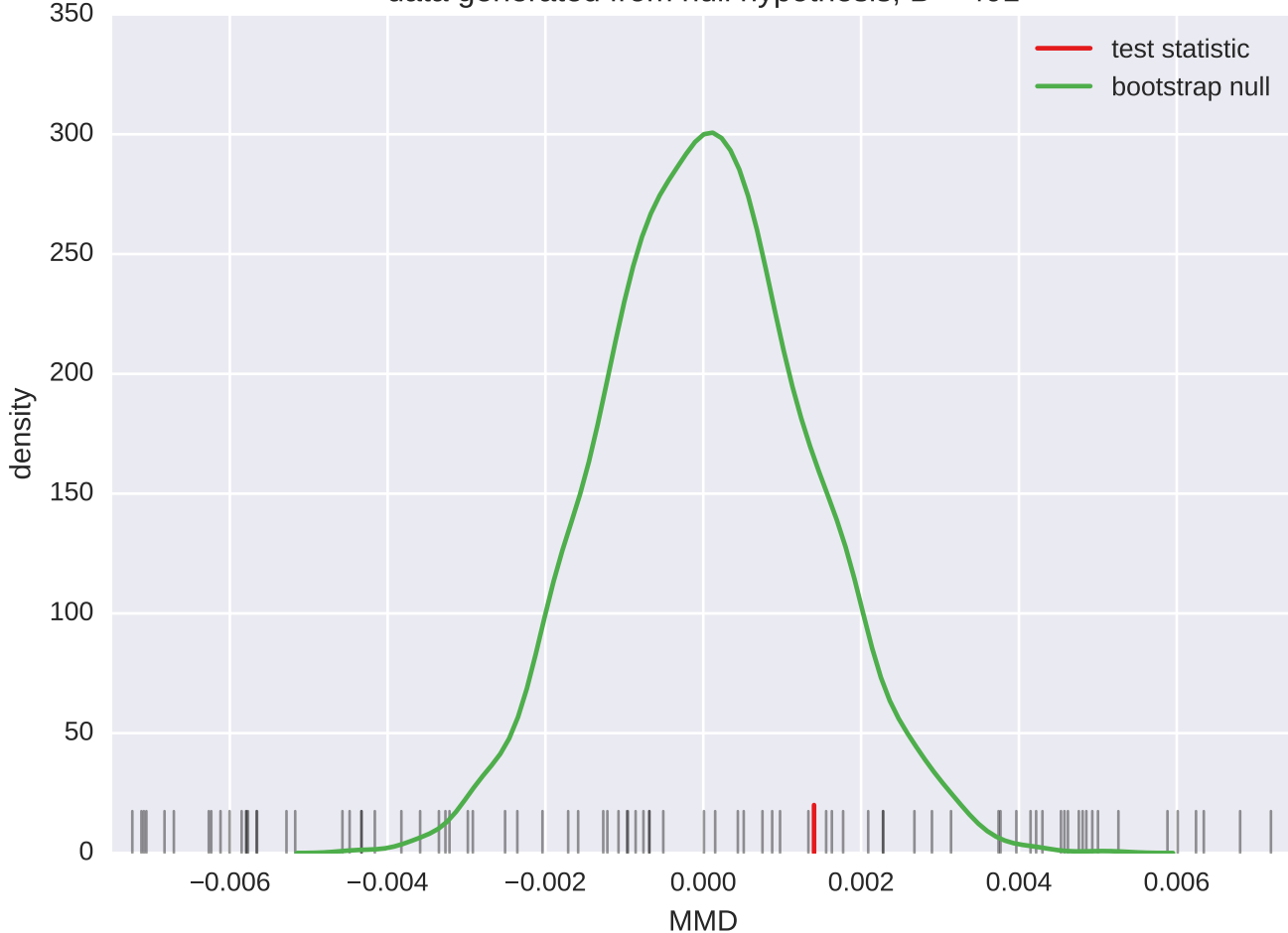
data generated from null hypothesis, $B = 399$



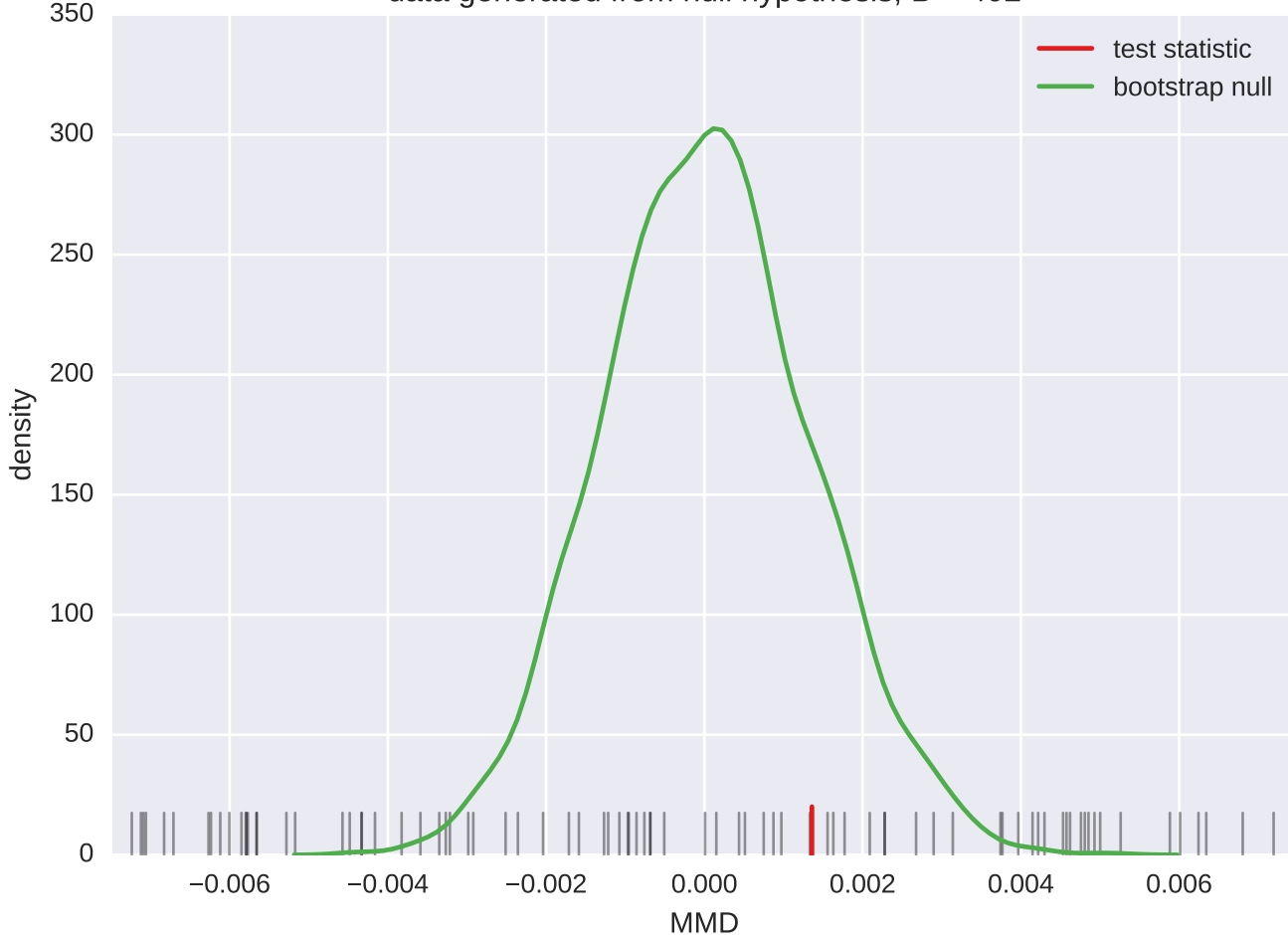
data generated from null hypothesis, $B = 400$



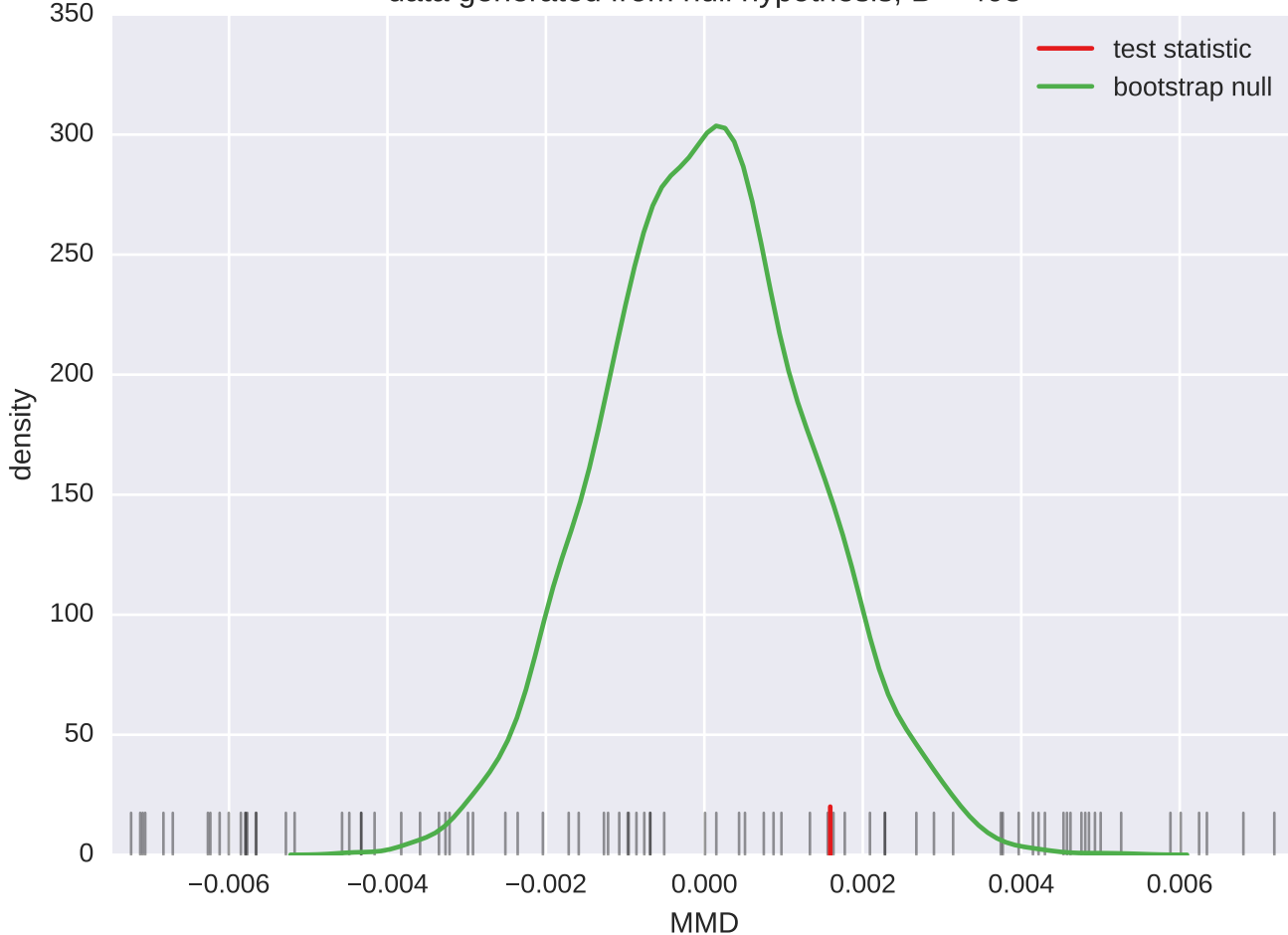
data generated from null hypothesis, $B = 401$



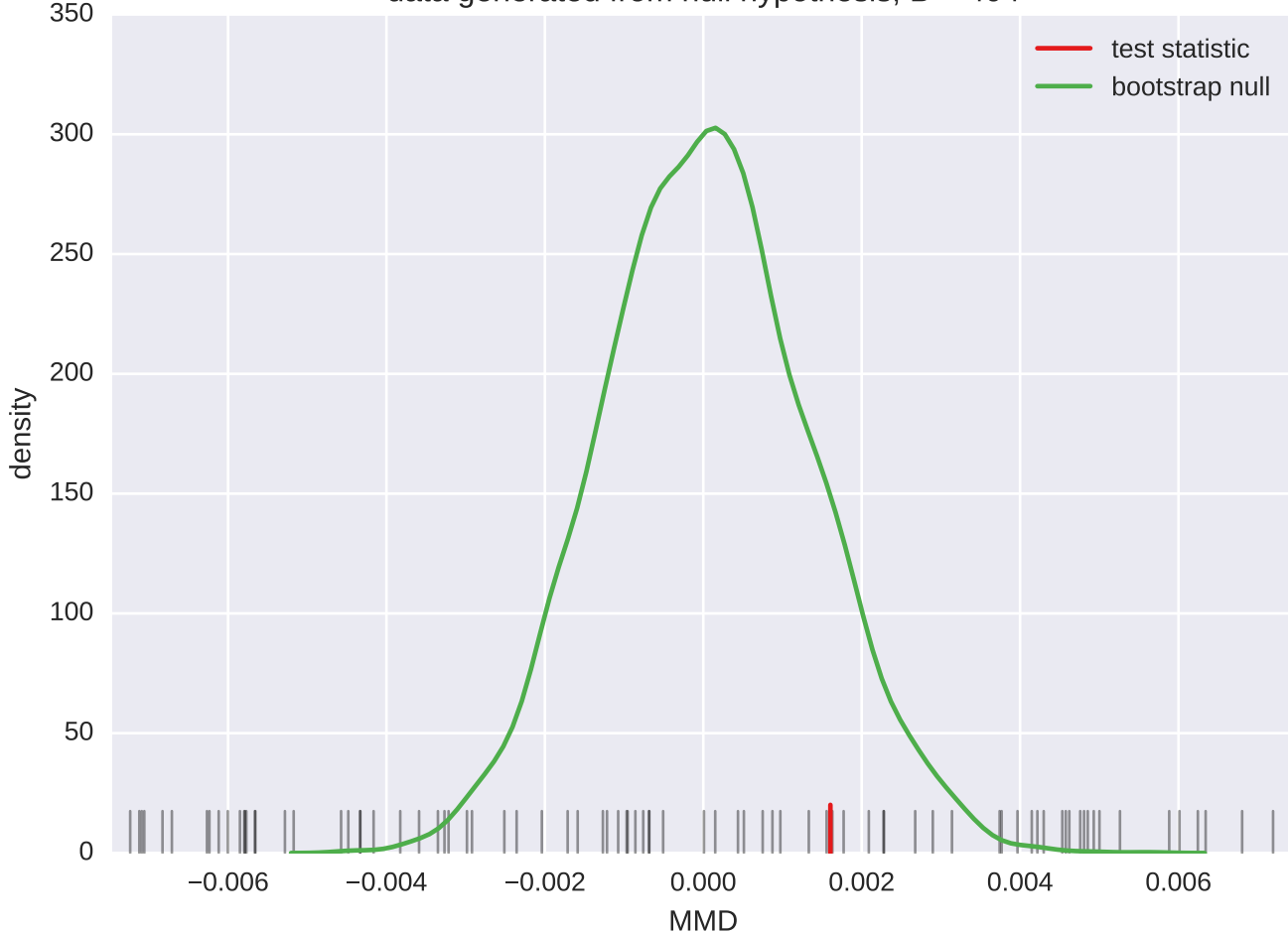
data generated from null hypothesis, $B = 402$



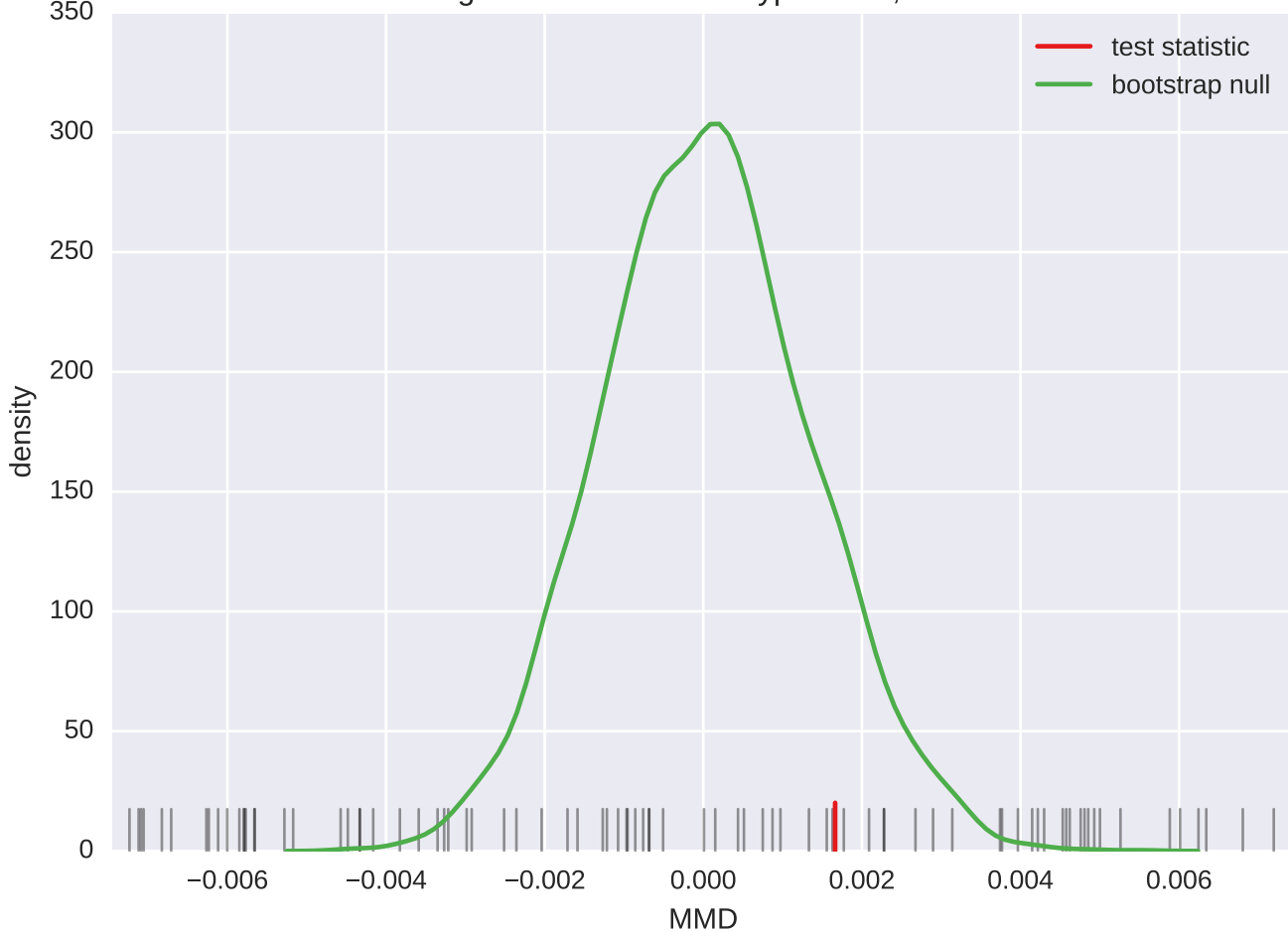
data generated from null hypothesis, $B = 403$



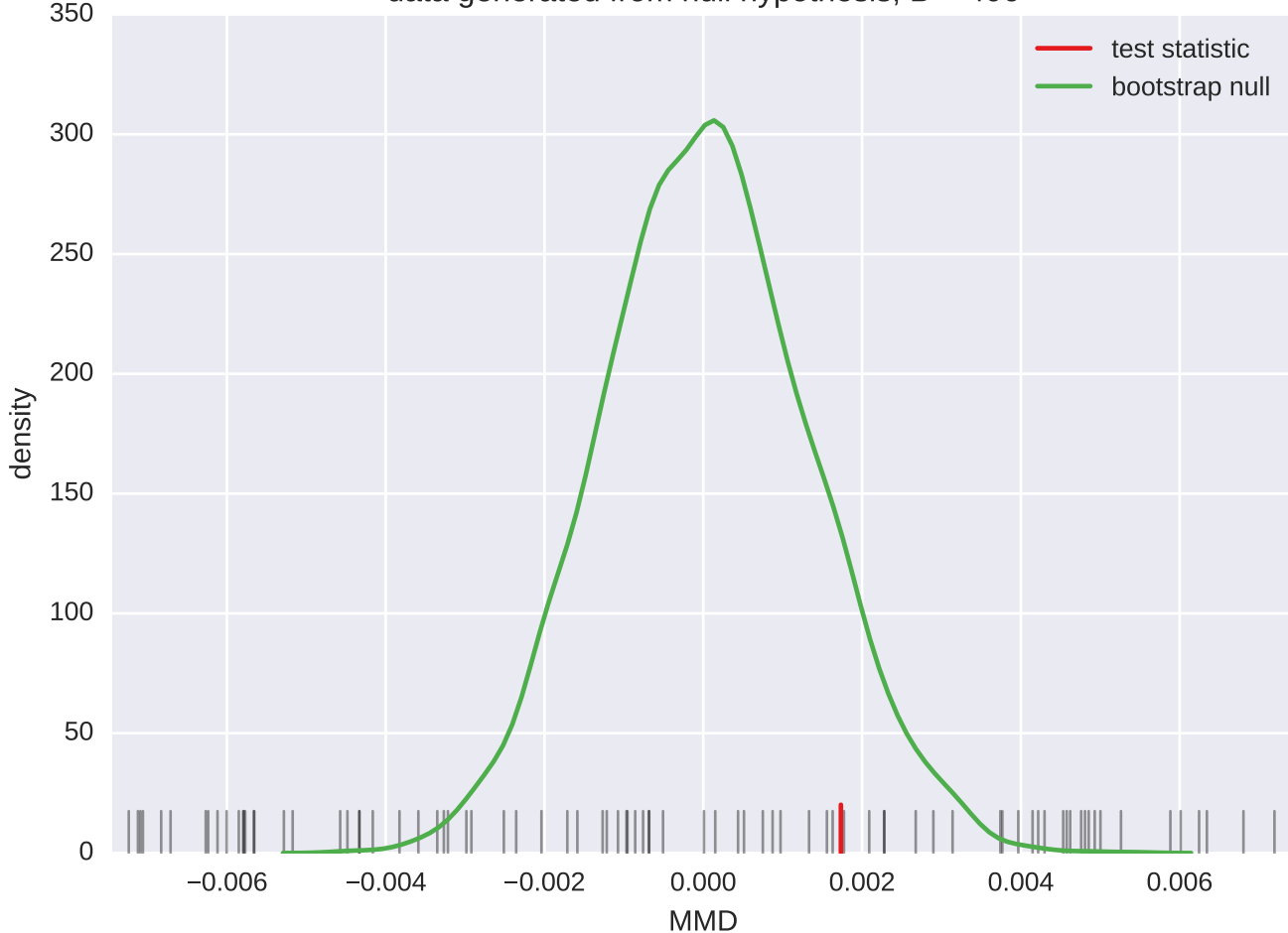
data generated from null hypothesis, $B = 404$



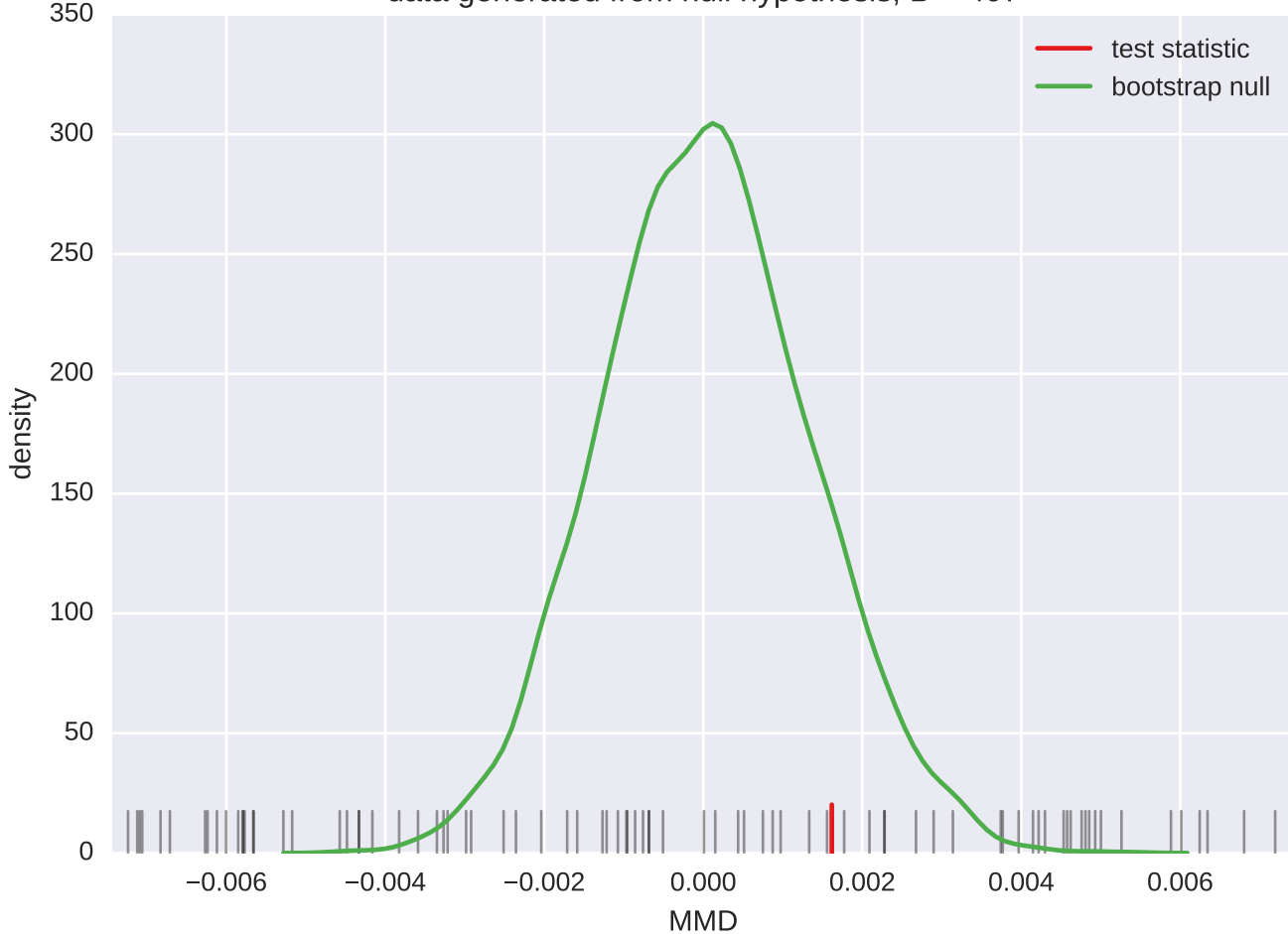
data generated from null hypothesis, $B = 405$



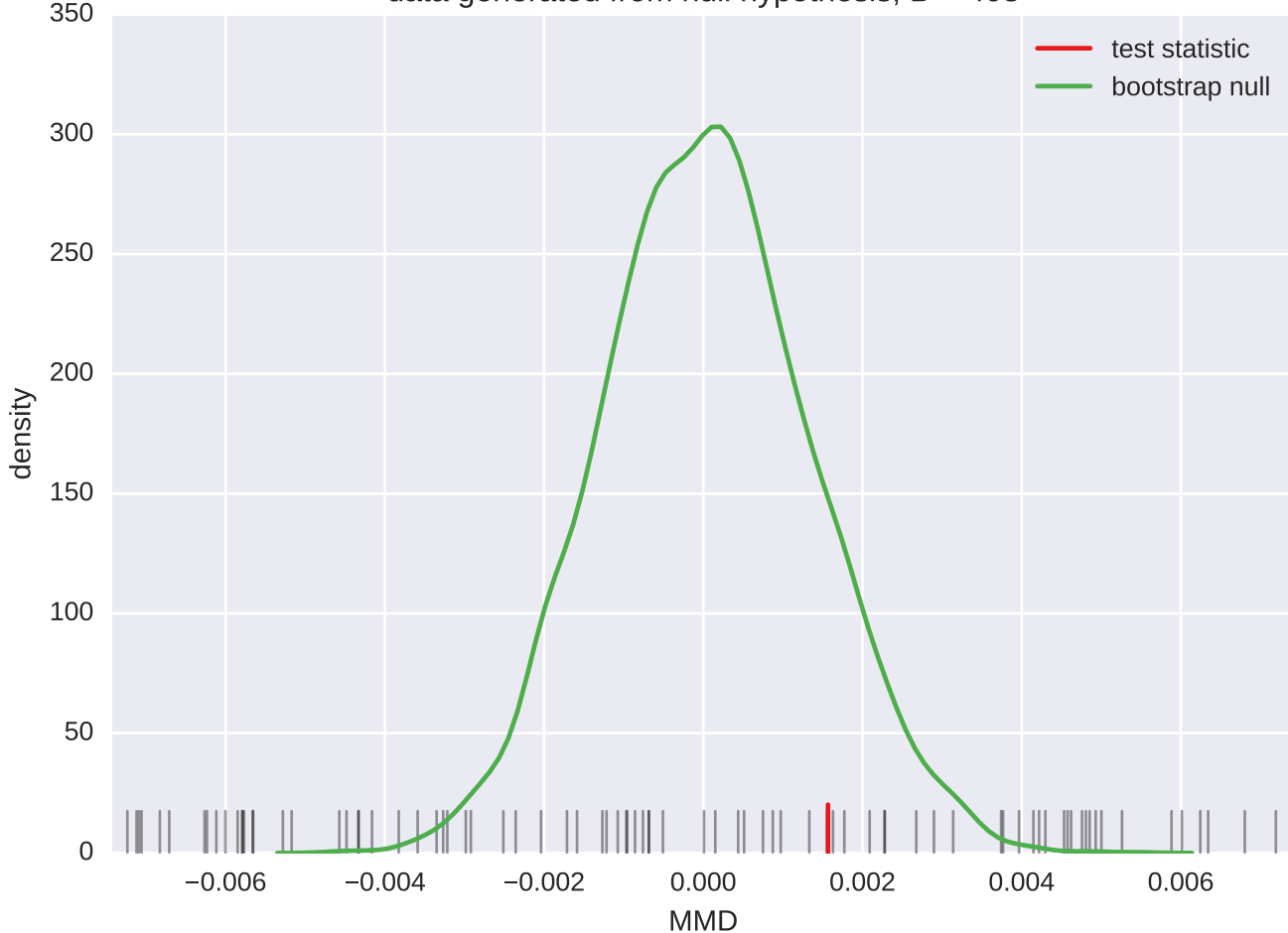
data generated from null hypothesis, $B = 406$



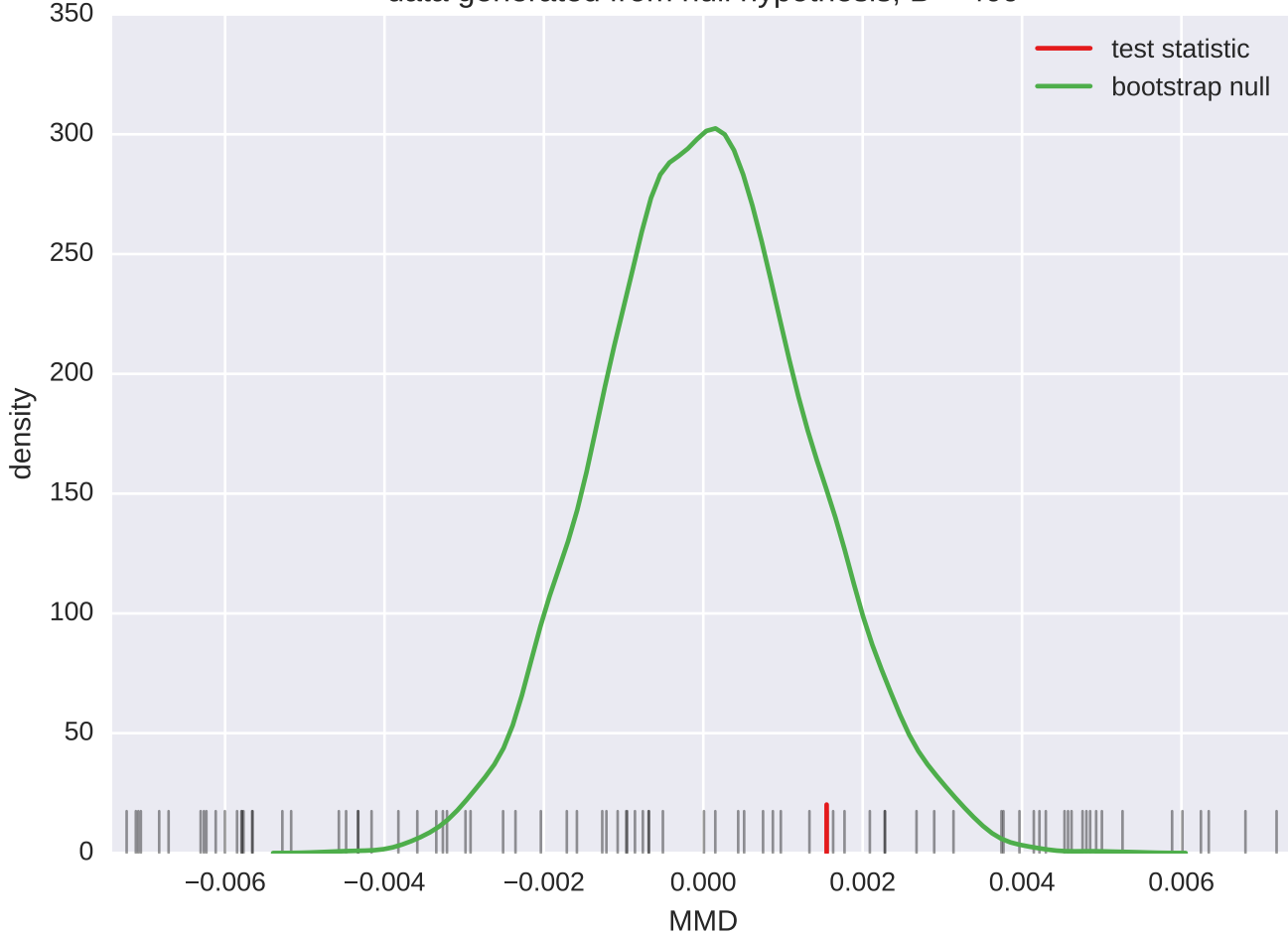
data generated from null hypothesis, $B = 407$



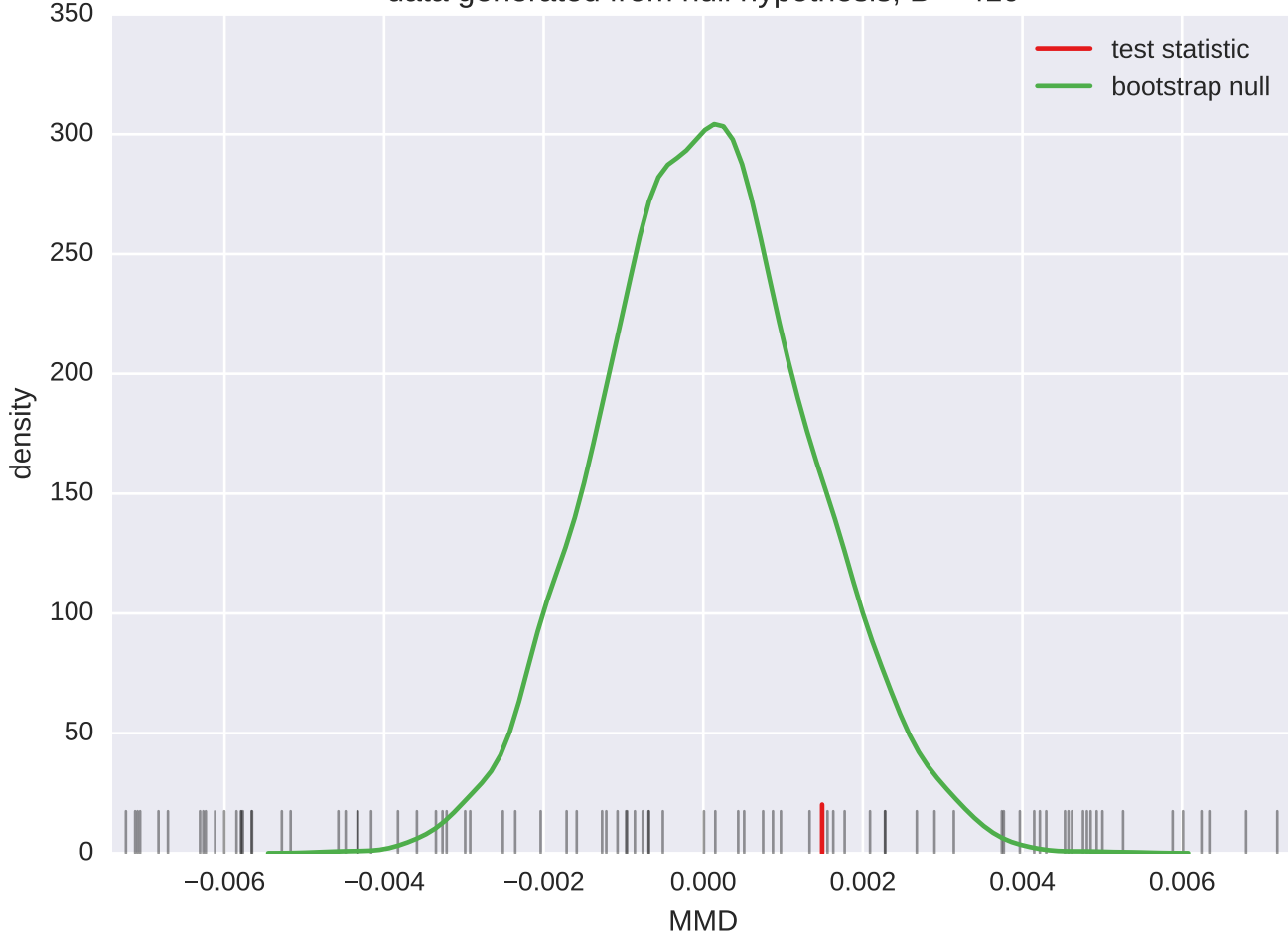
data generated from null hypothesis, $B = 408$



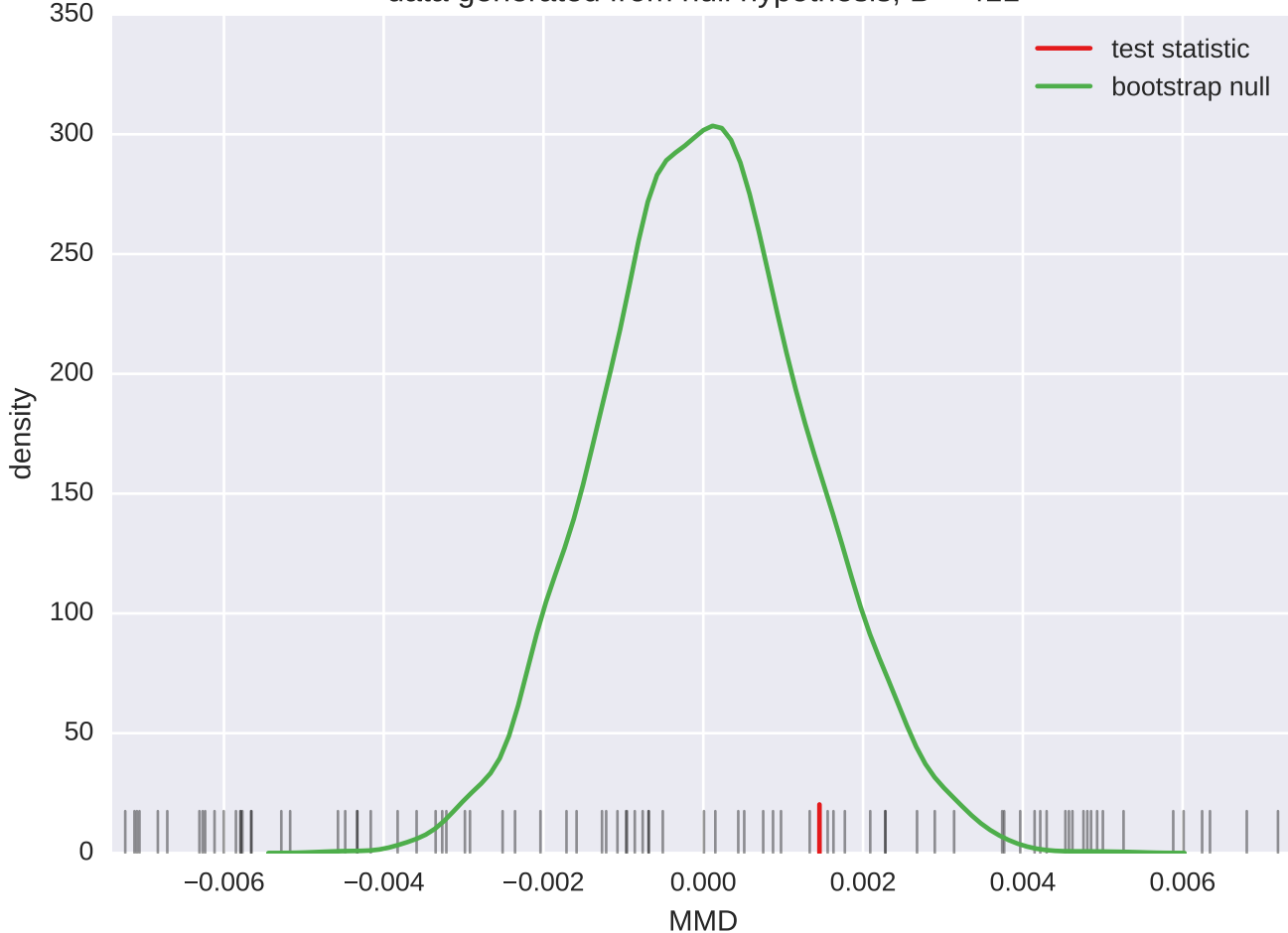
data generated from null hypothesis, $B = 409$



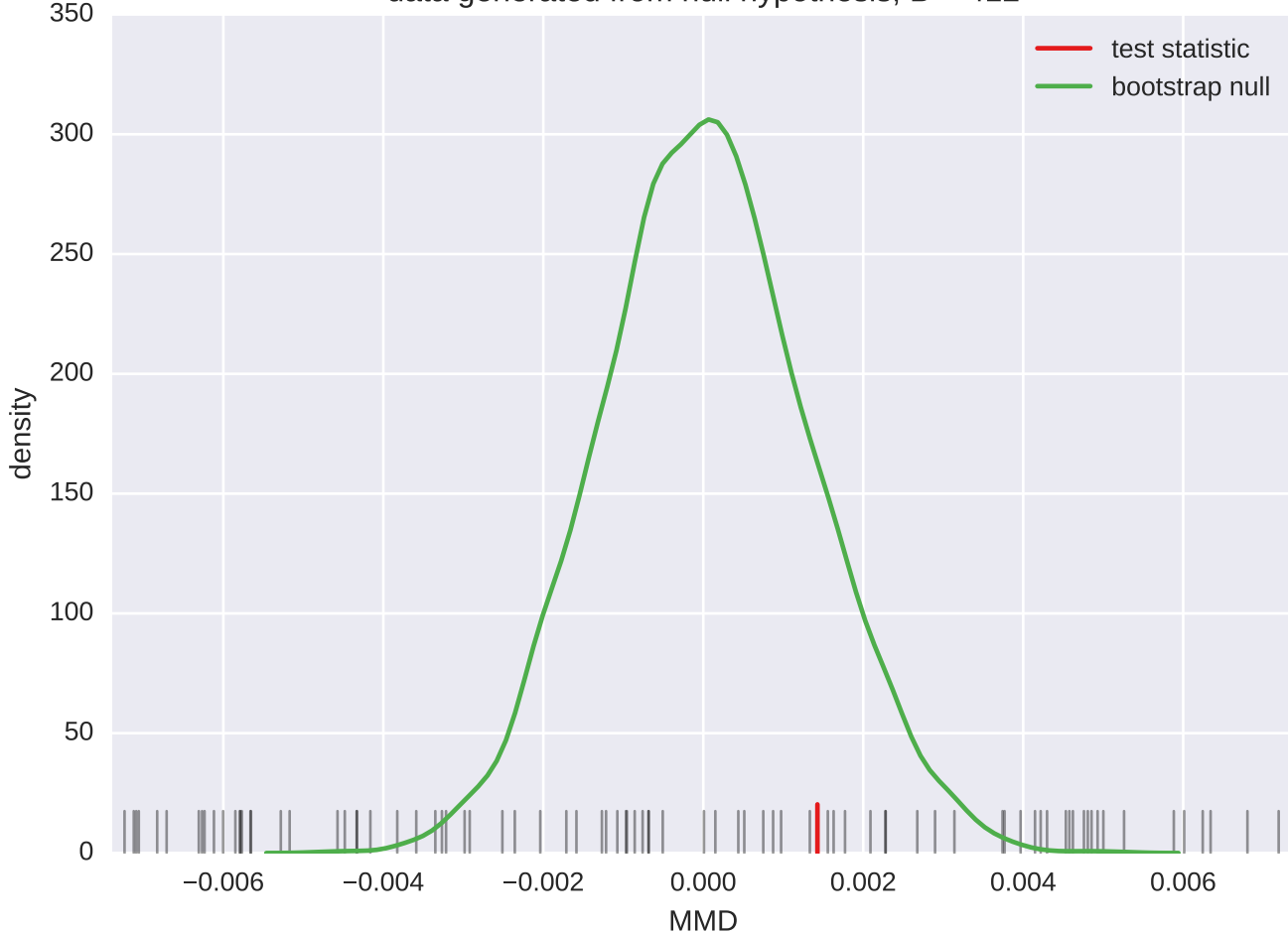
data generated from null hypothesis, $B = 410$



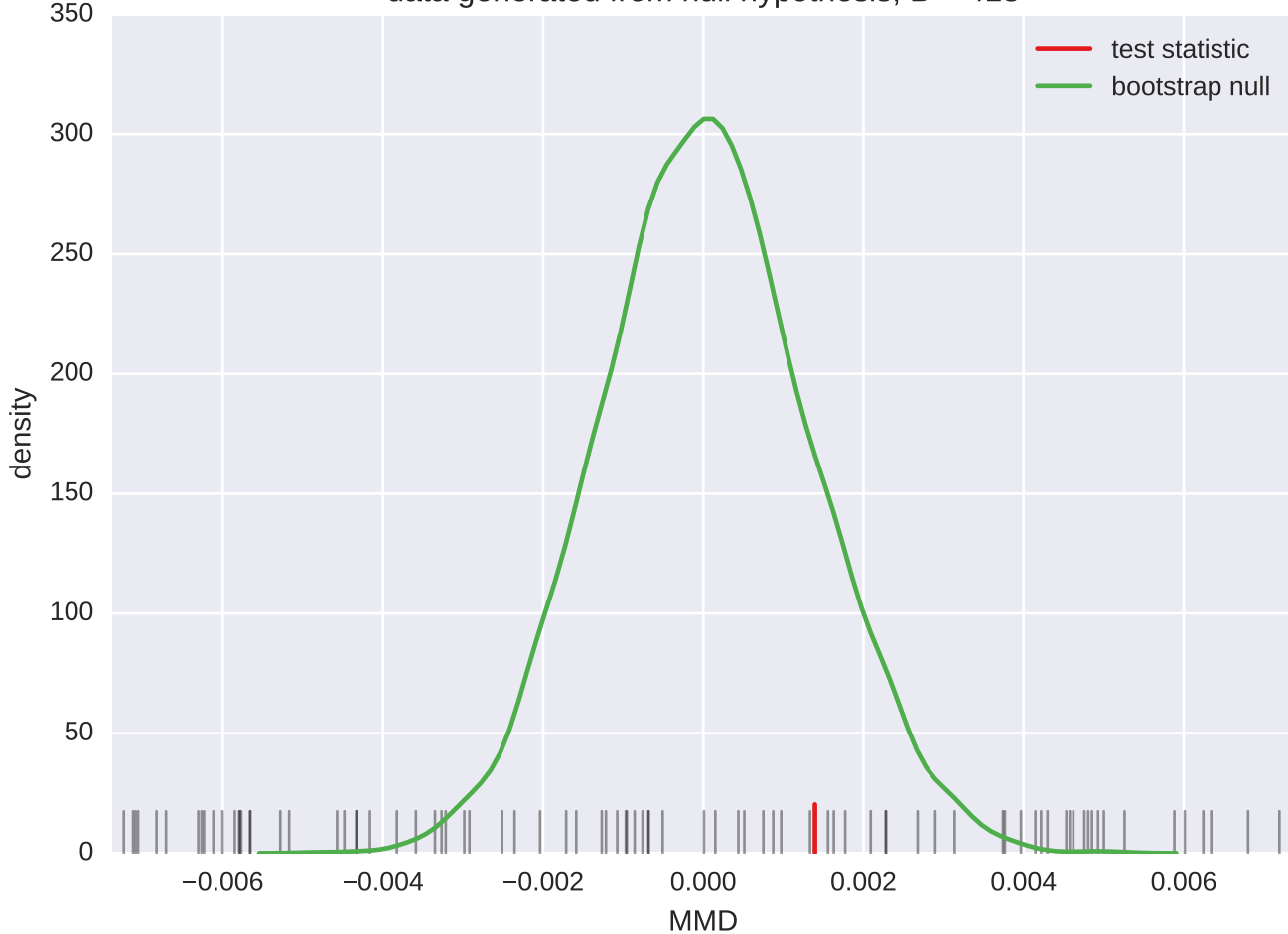
data generated from null hypothesis, $B = 411$



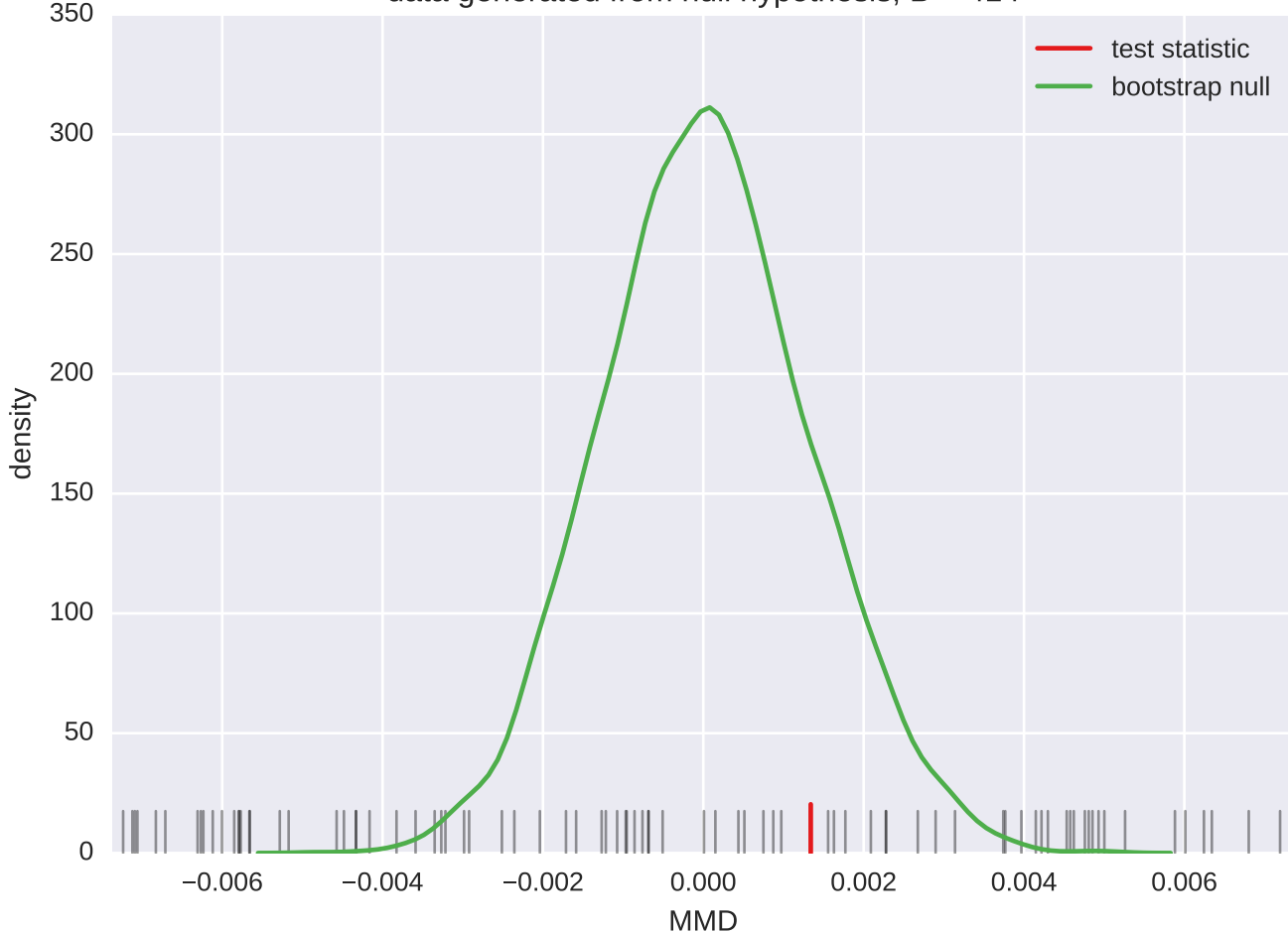
data generated from null hypothesis, $B = 412$



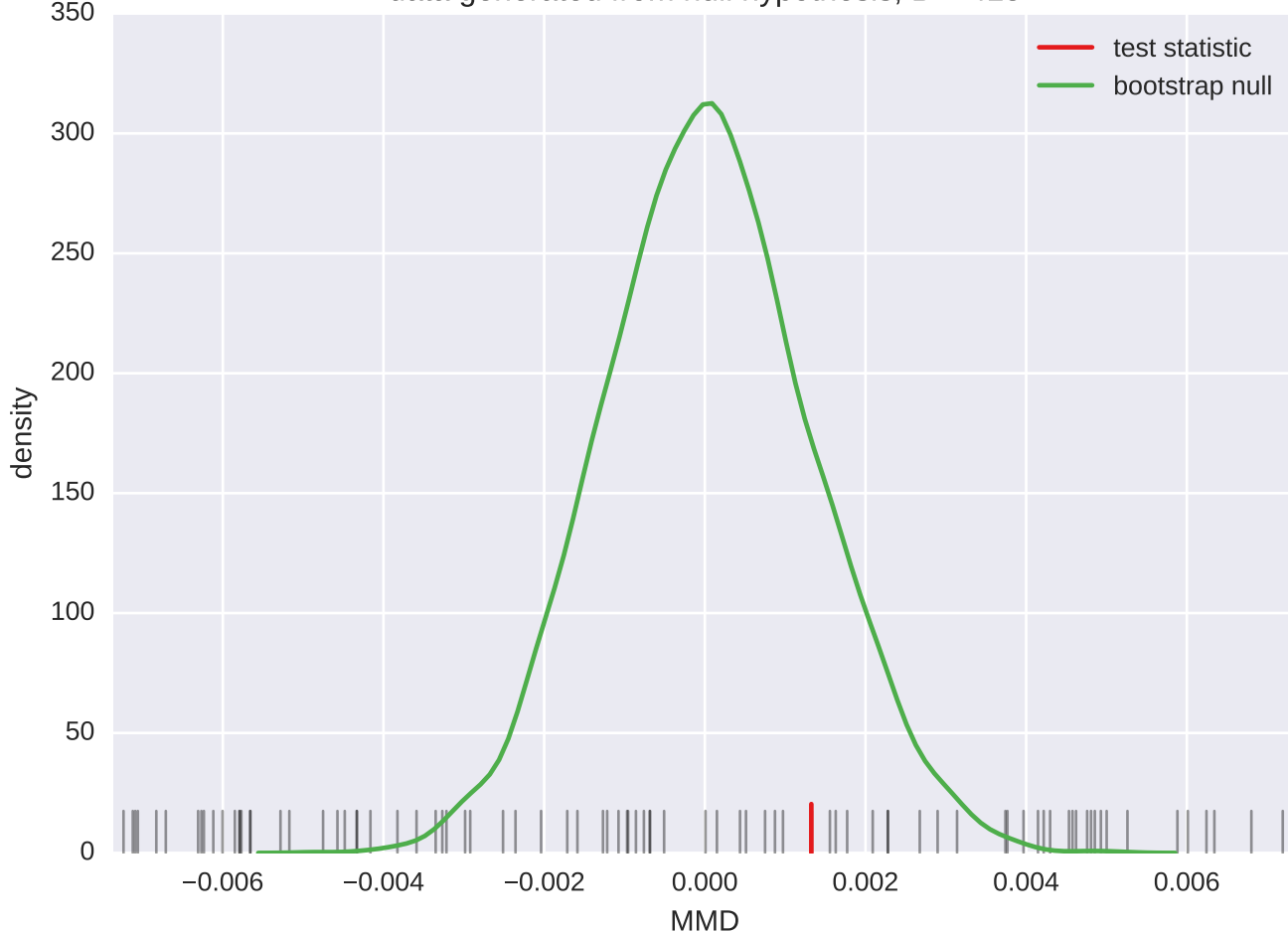
data generated from null hypothesis, $B = 413$



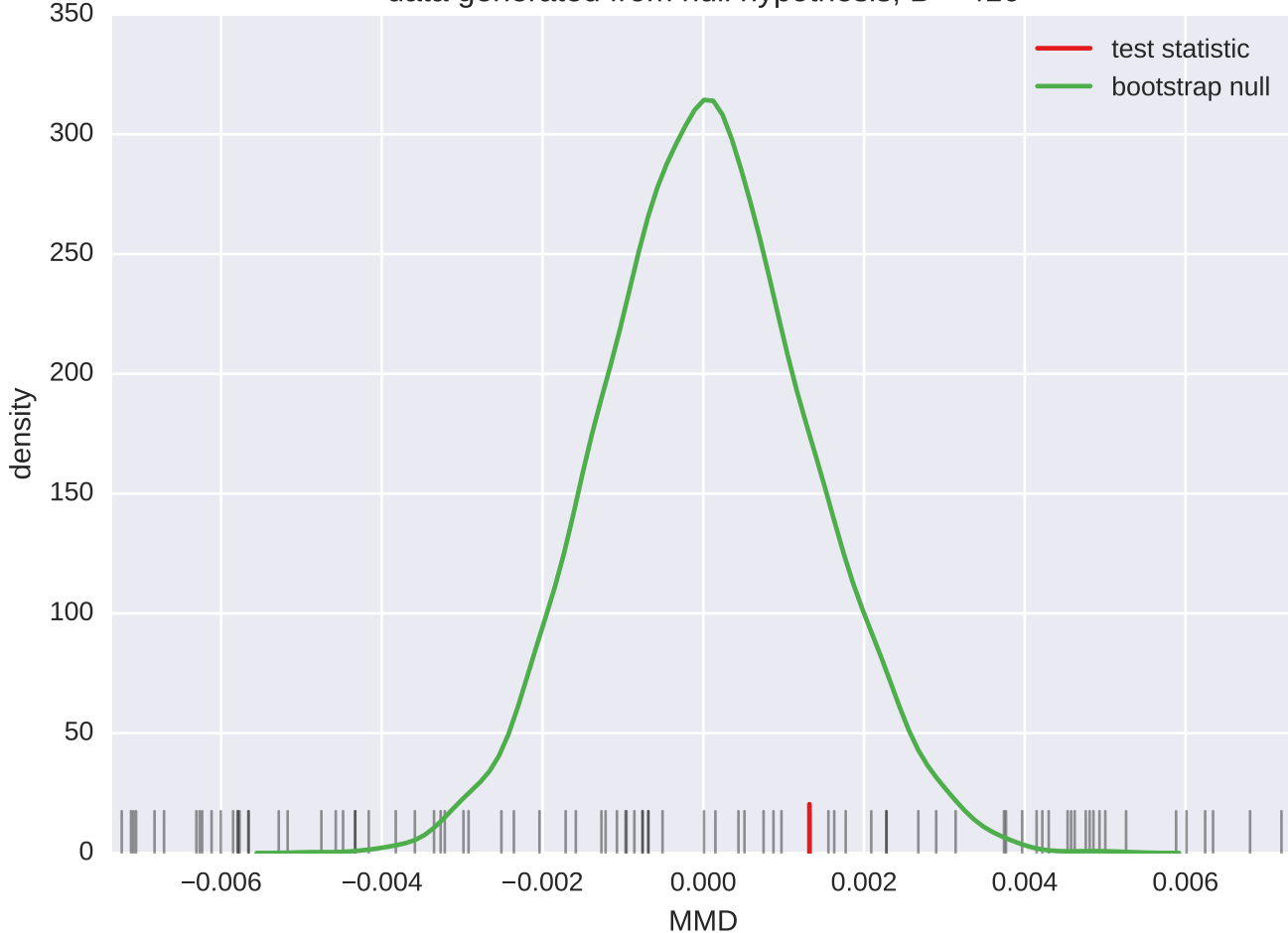
data generated from null hypothesis, $B = 414$



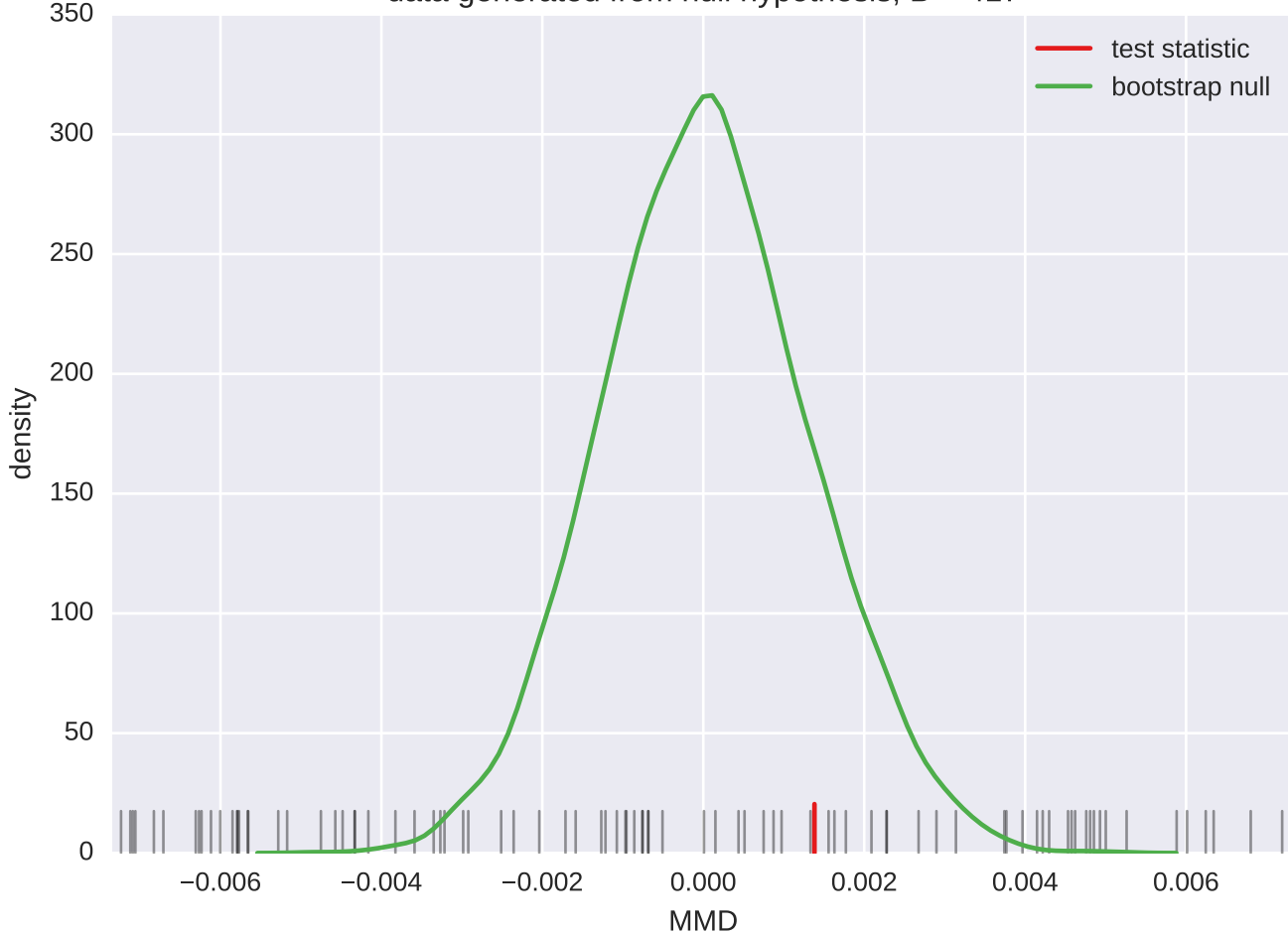
data generated from null hypothesis, $B = 415$



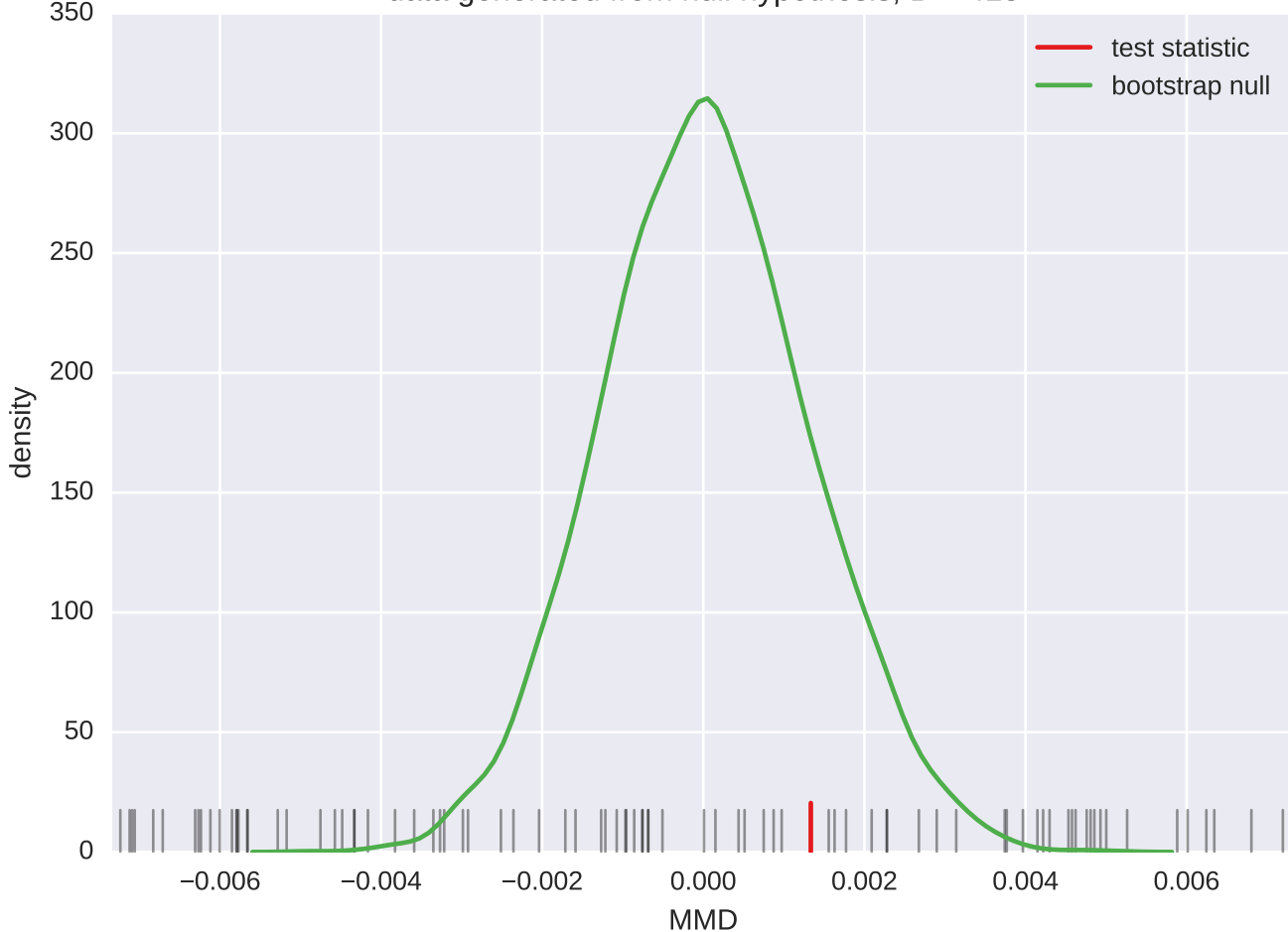
data generated from null hypothesis, $B = 416$



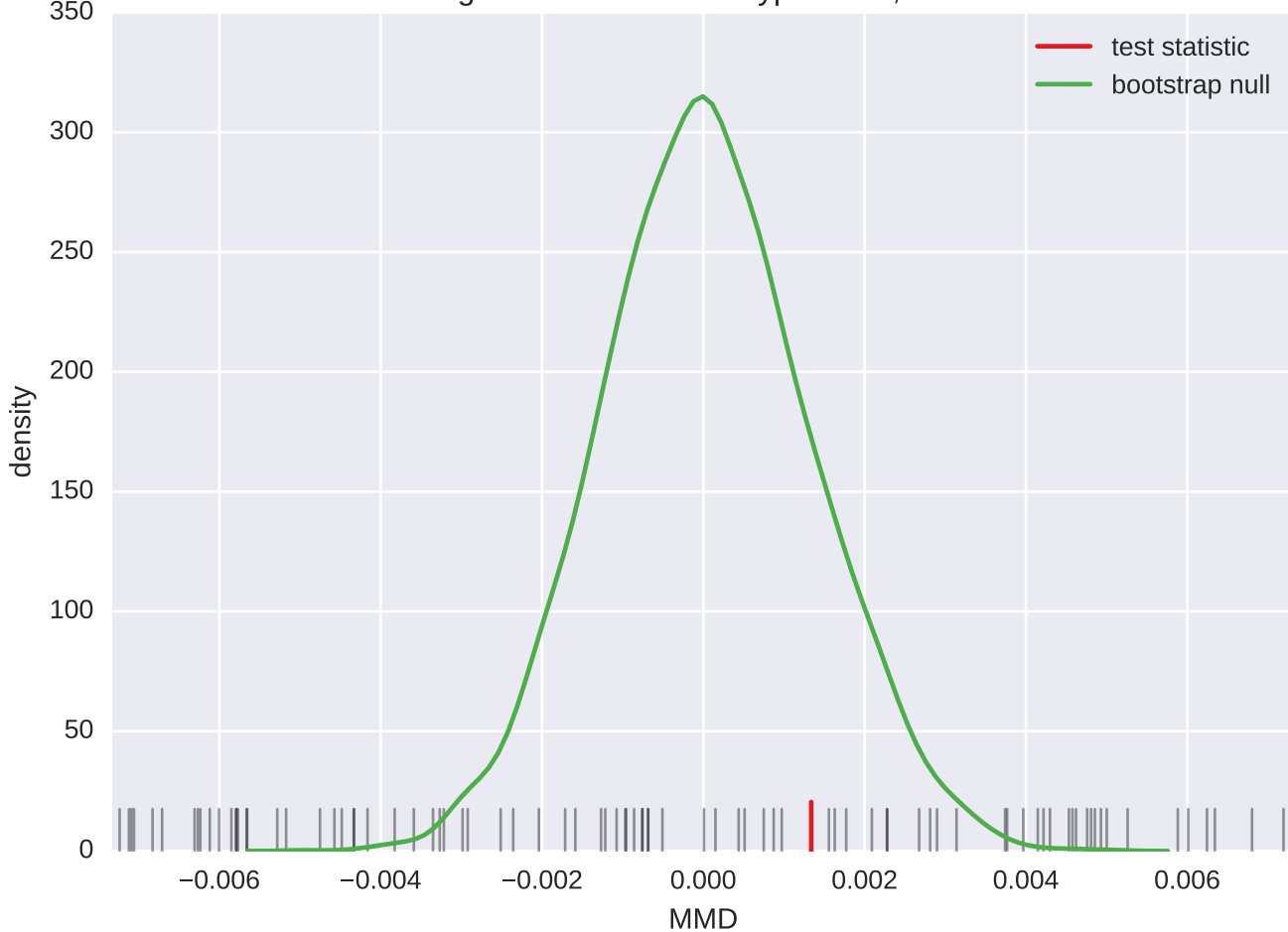
data generated from null hypothesis, $B = 417$



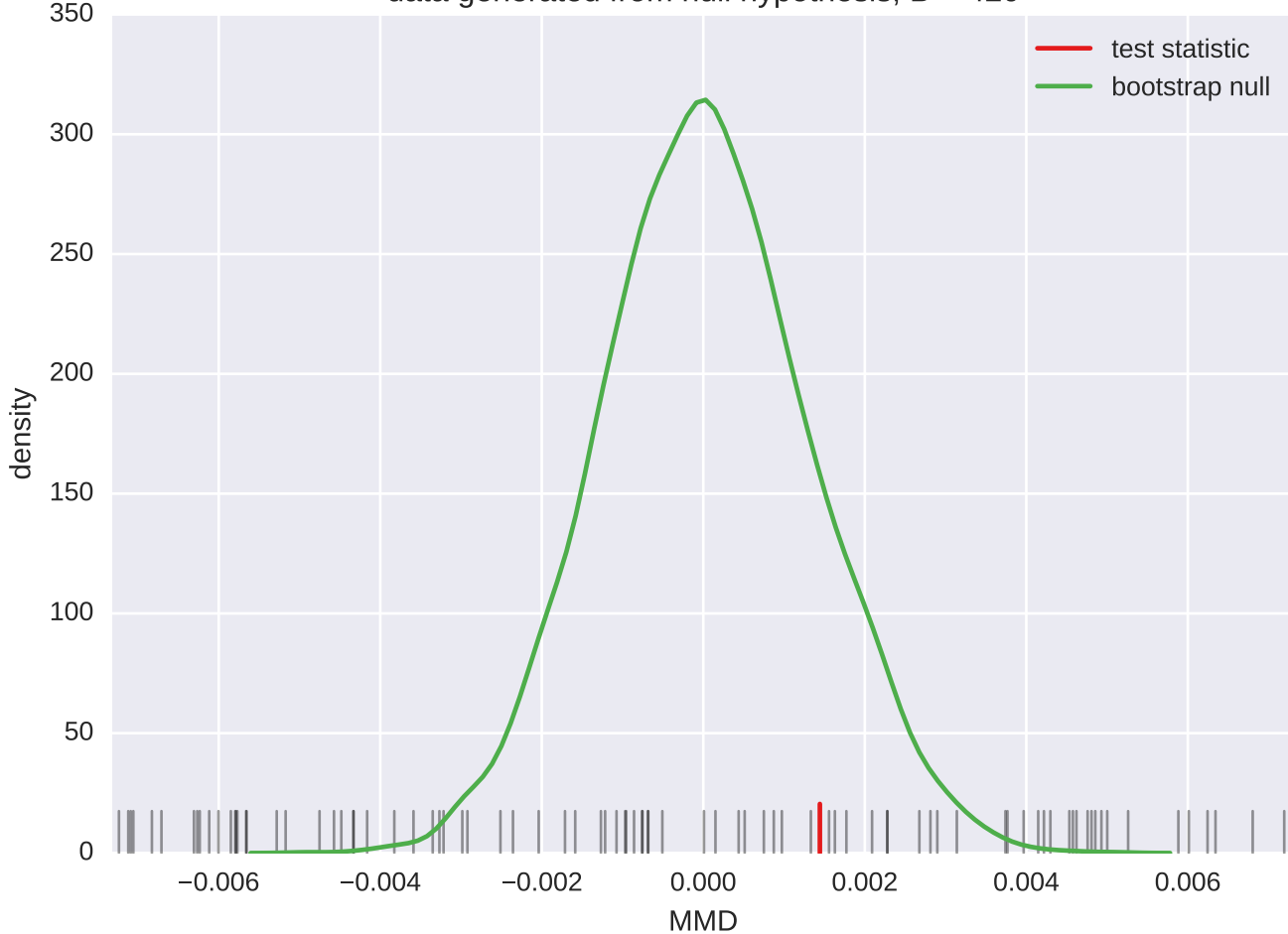
data generated from null hypothesis, $B = 418$



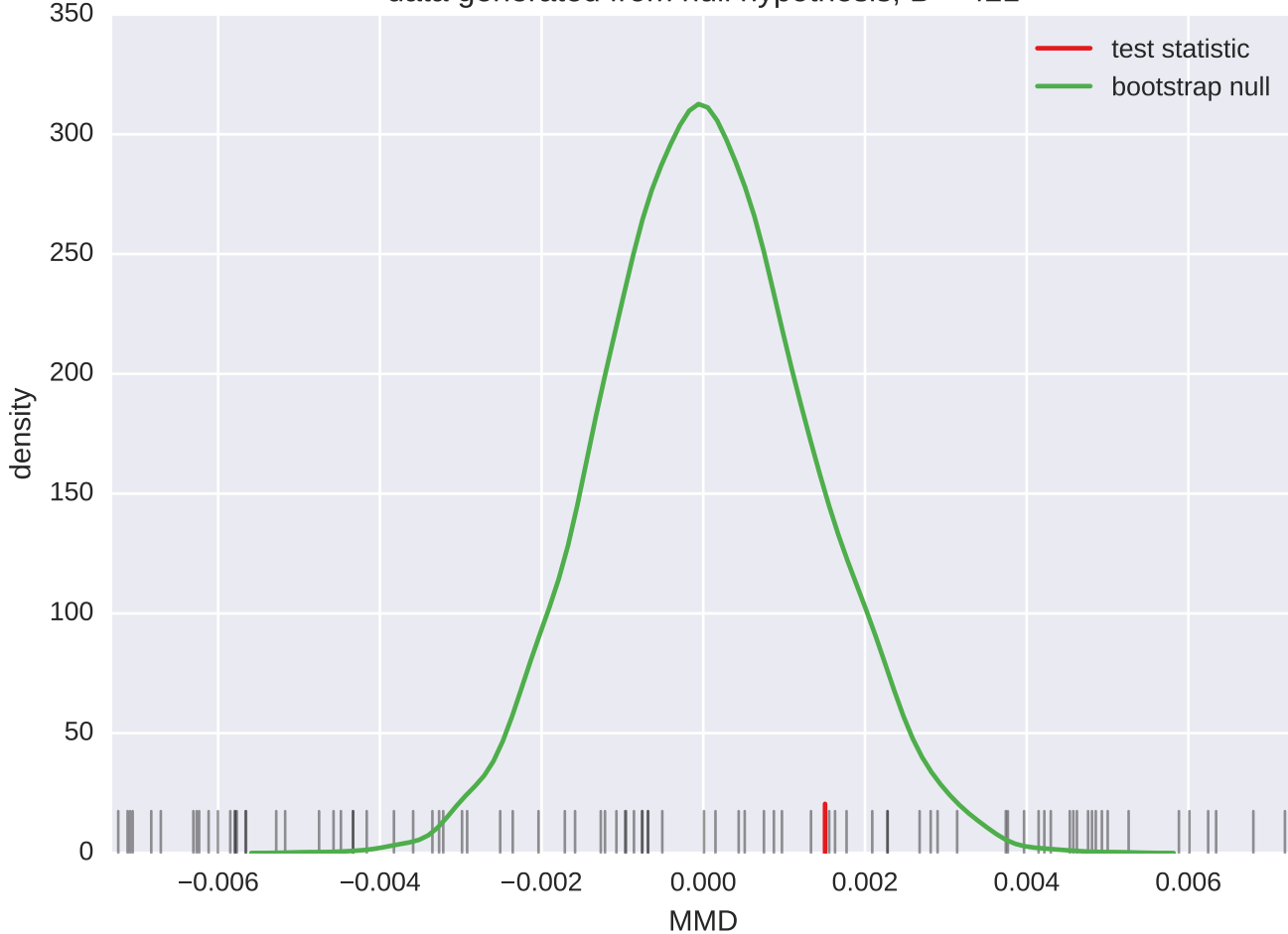
data generated from null hypothesis, $B = 419$



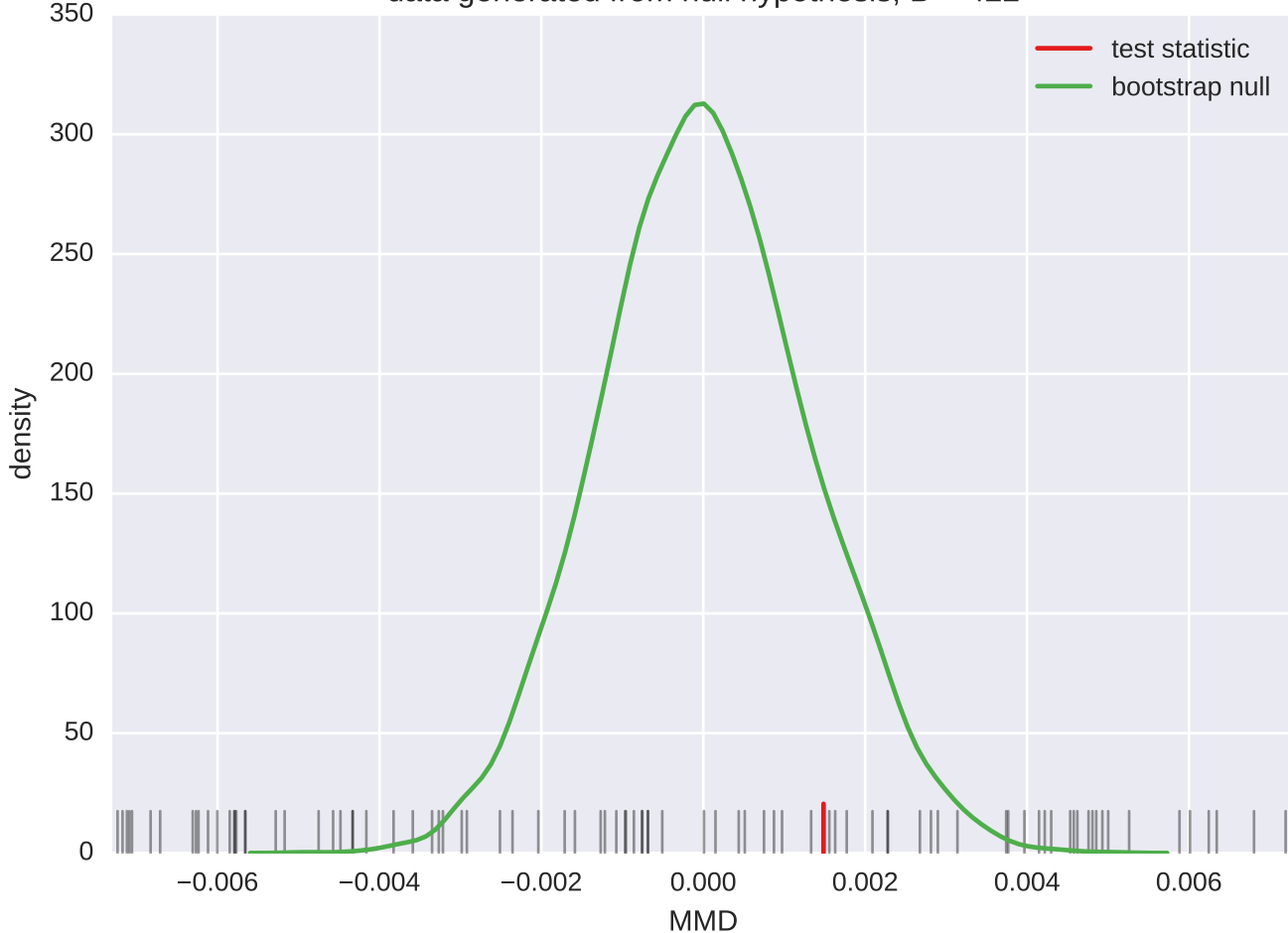
data generated from null hypothesis, $B = 420$



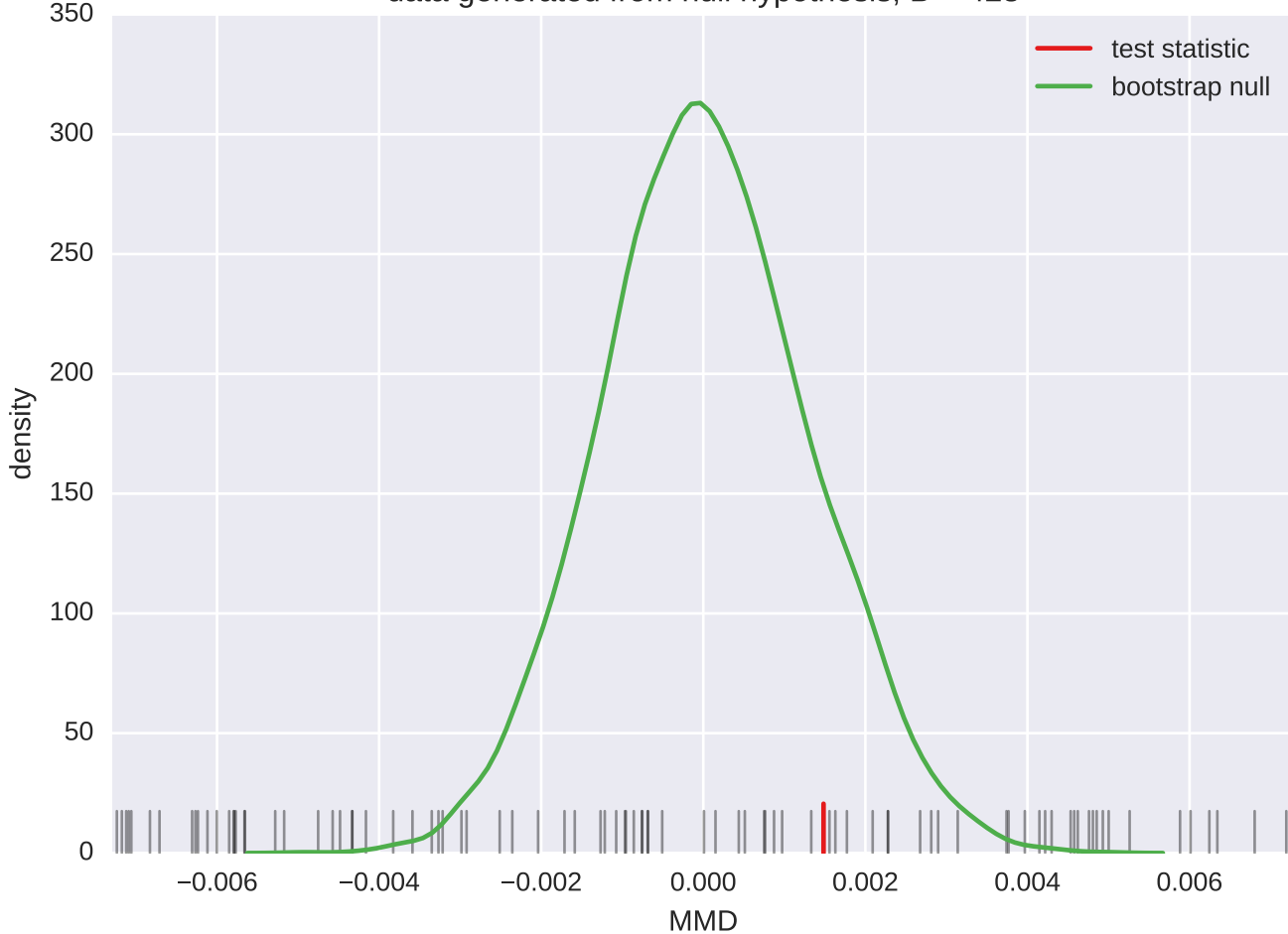
data generated from null hypothesis, $B = 421$



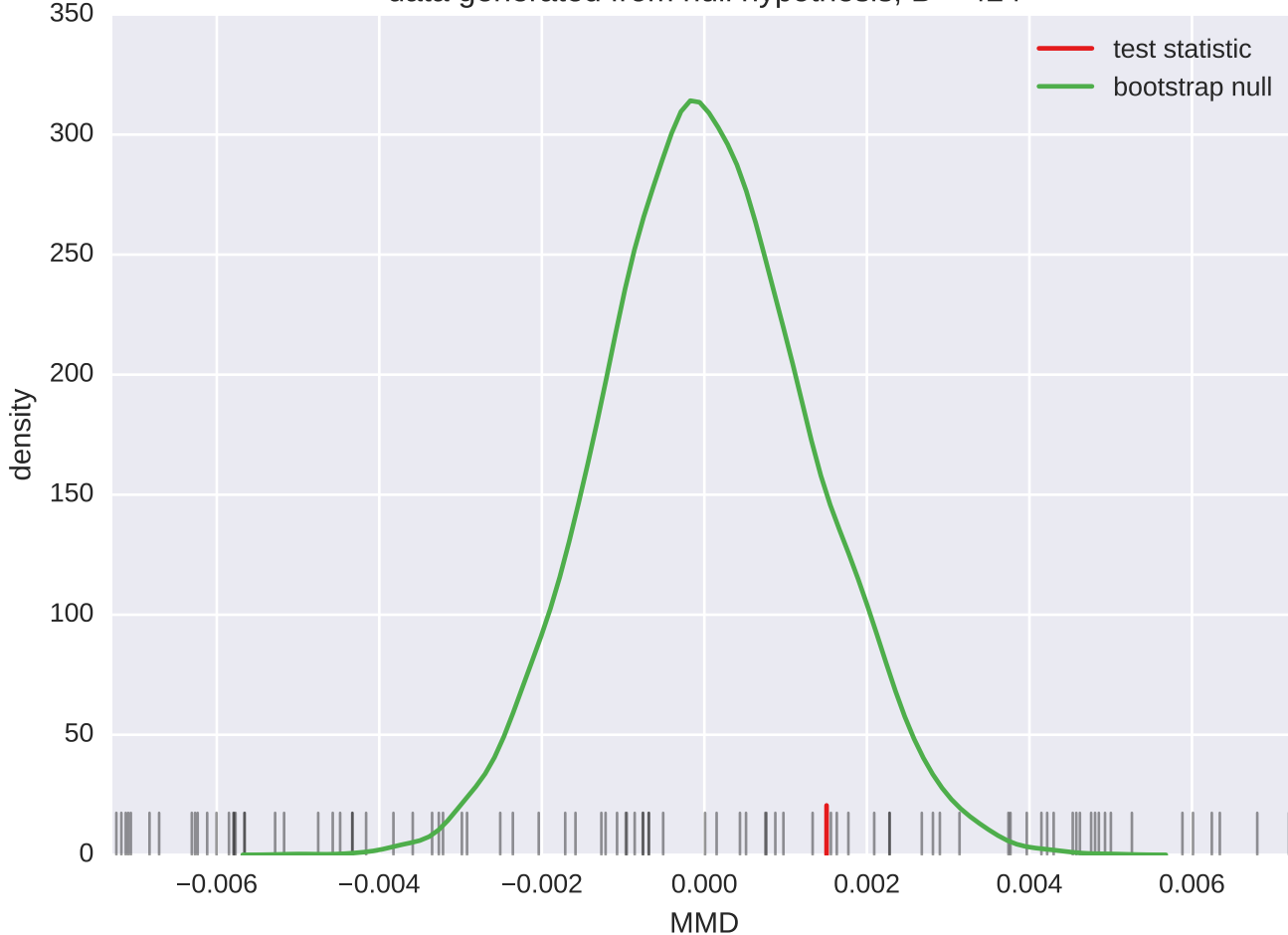
data generated from null hypothesis, $B = 422$



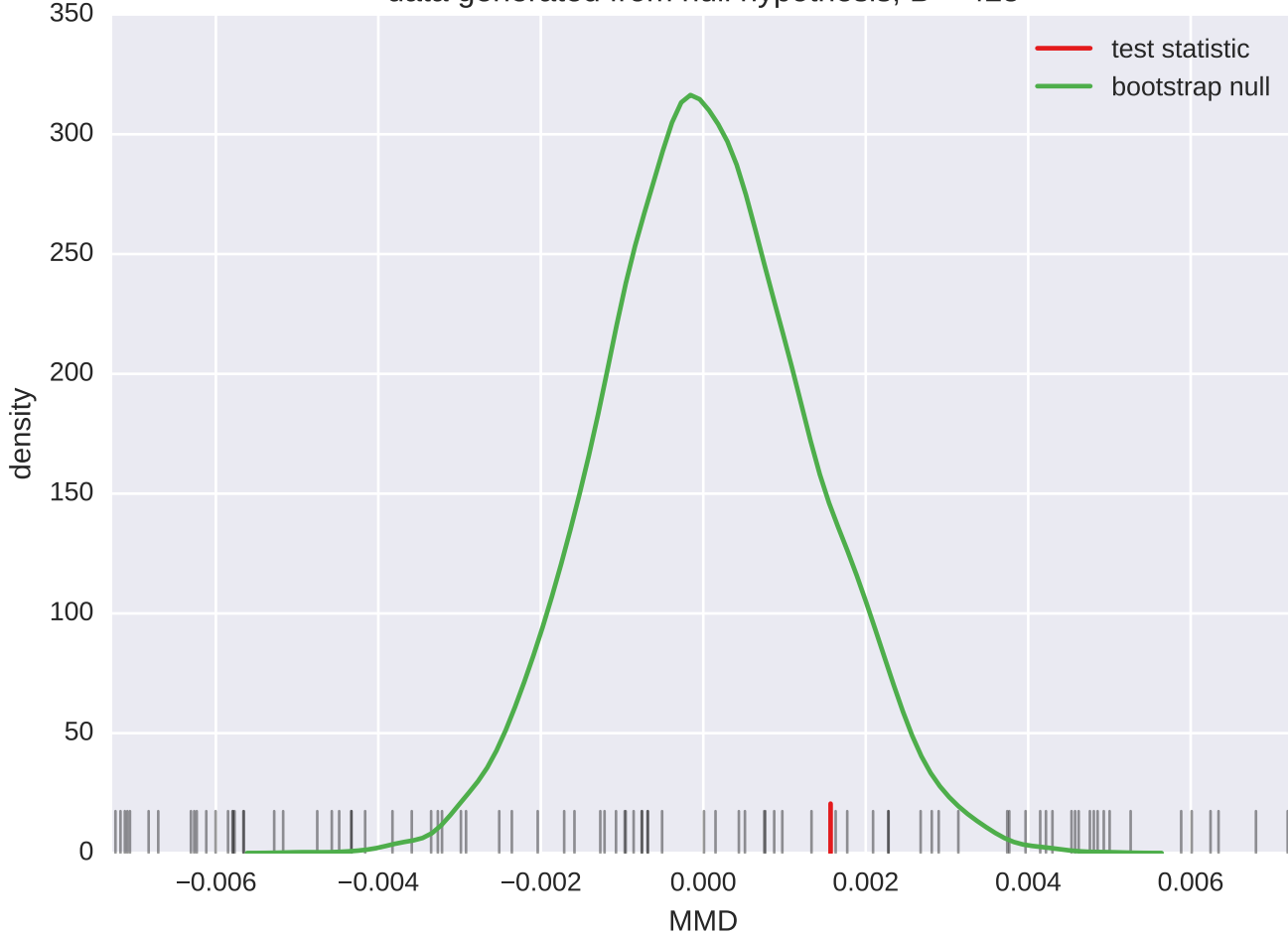
data generated from null hypothesis, $B = 423$



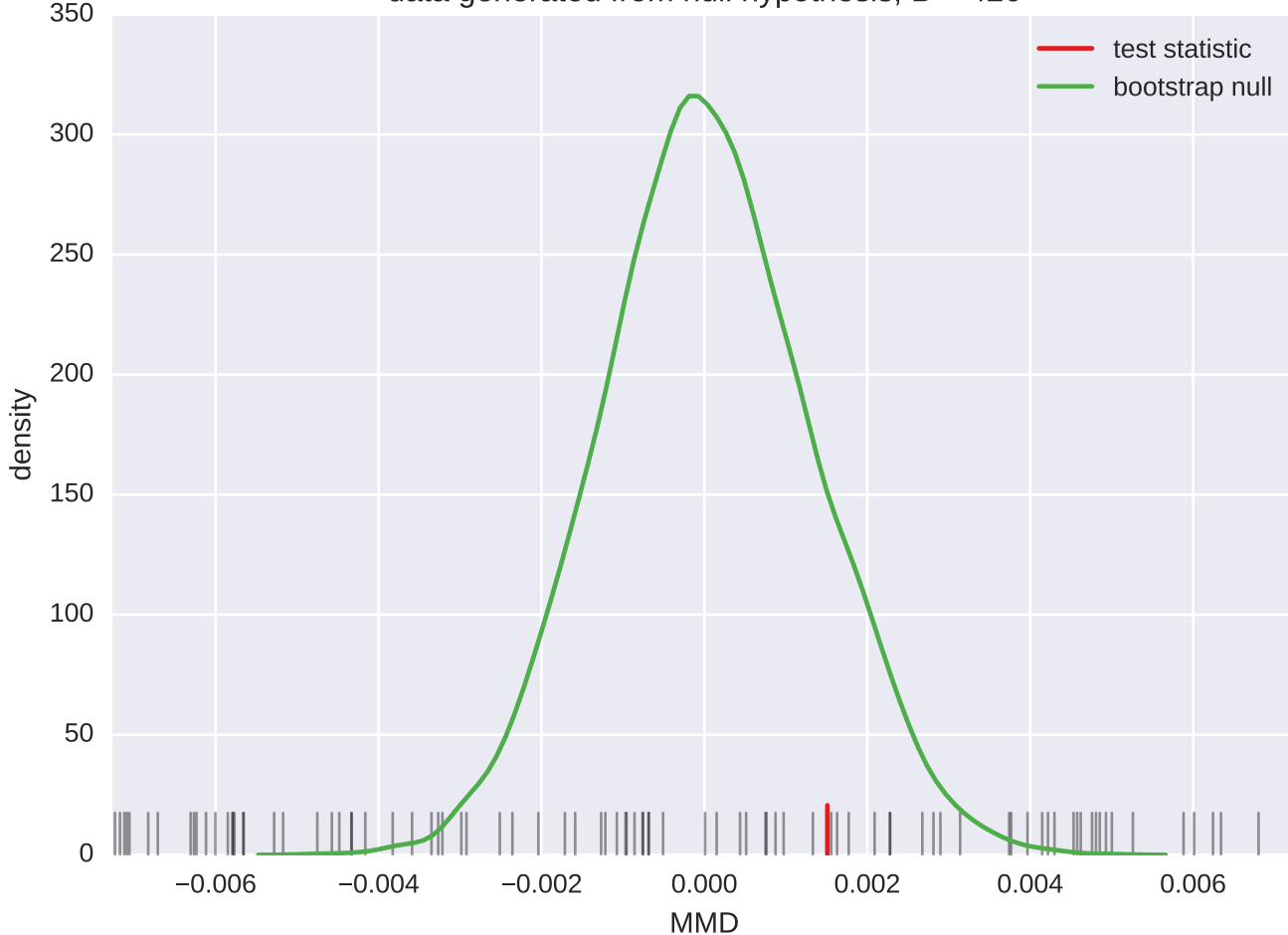
data generated from null hypothesis, $B = 424$



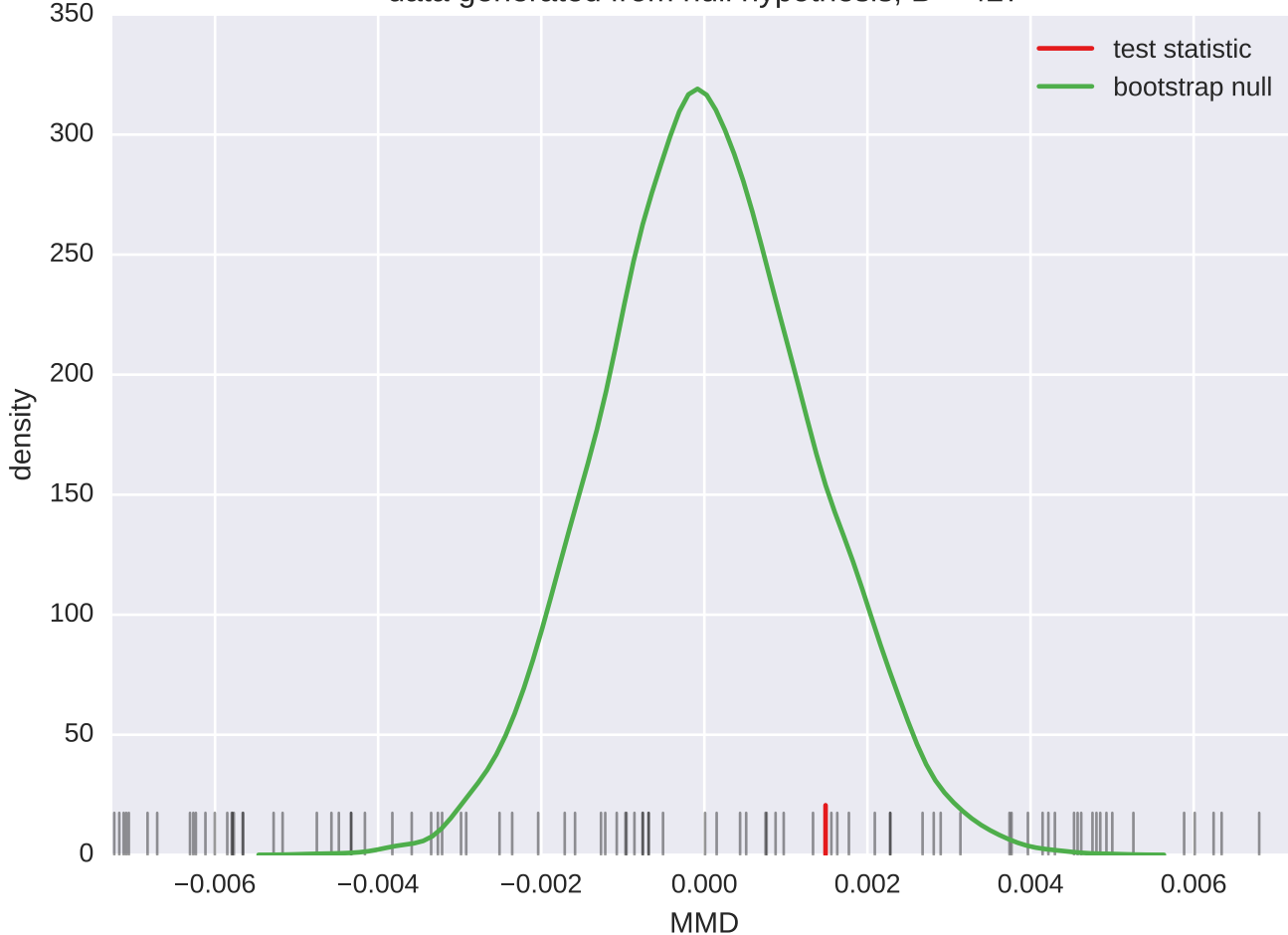
data generated from null hypothesis, $B = 425$



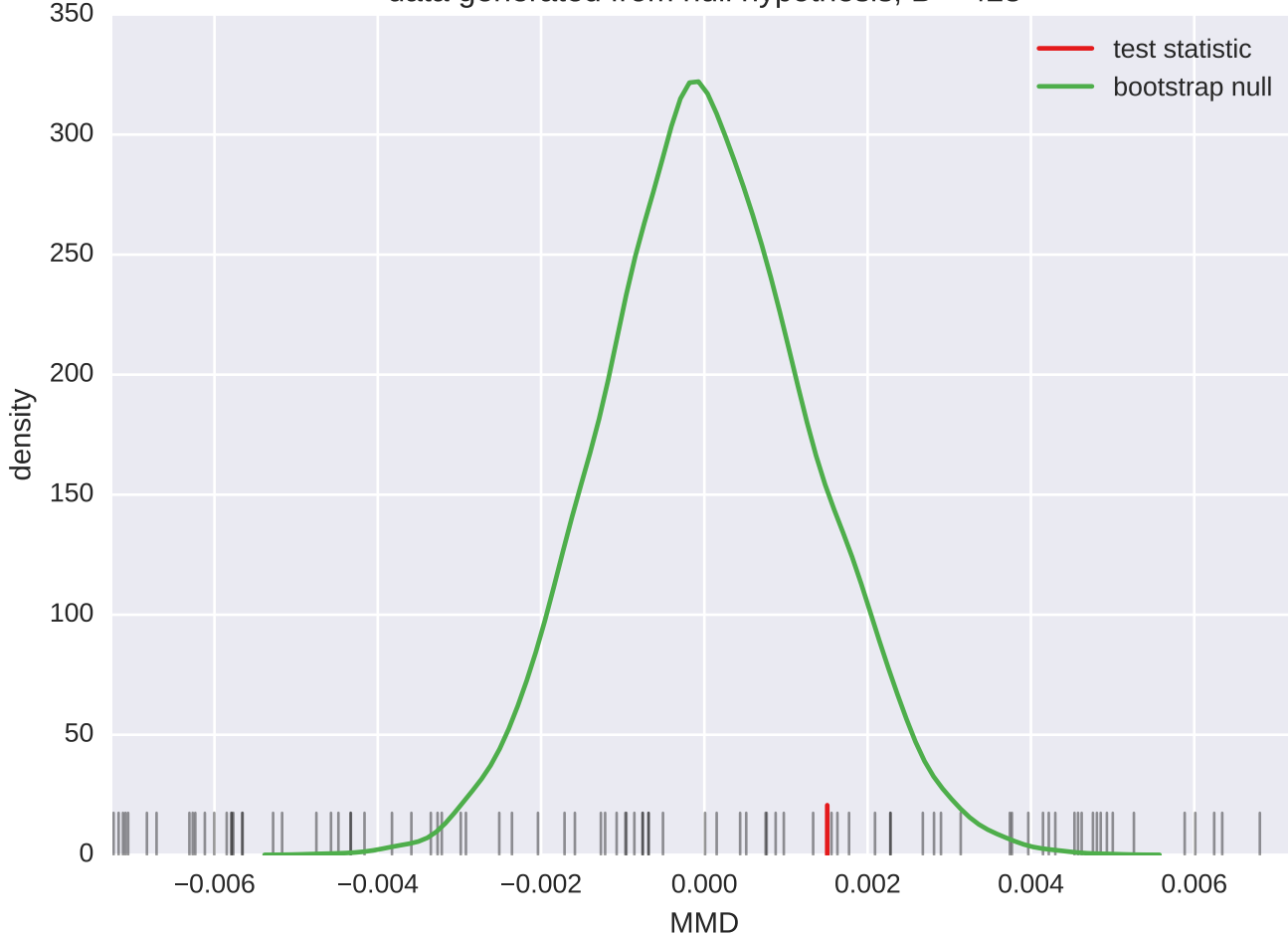
data generated from null hypothesis, $B = 426$



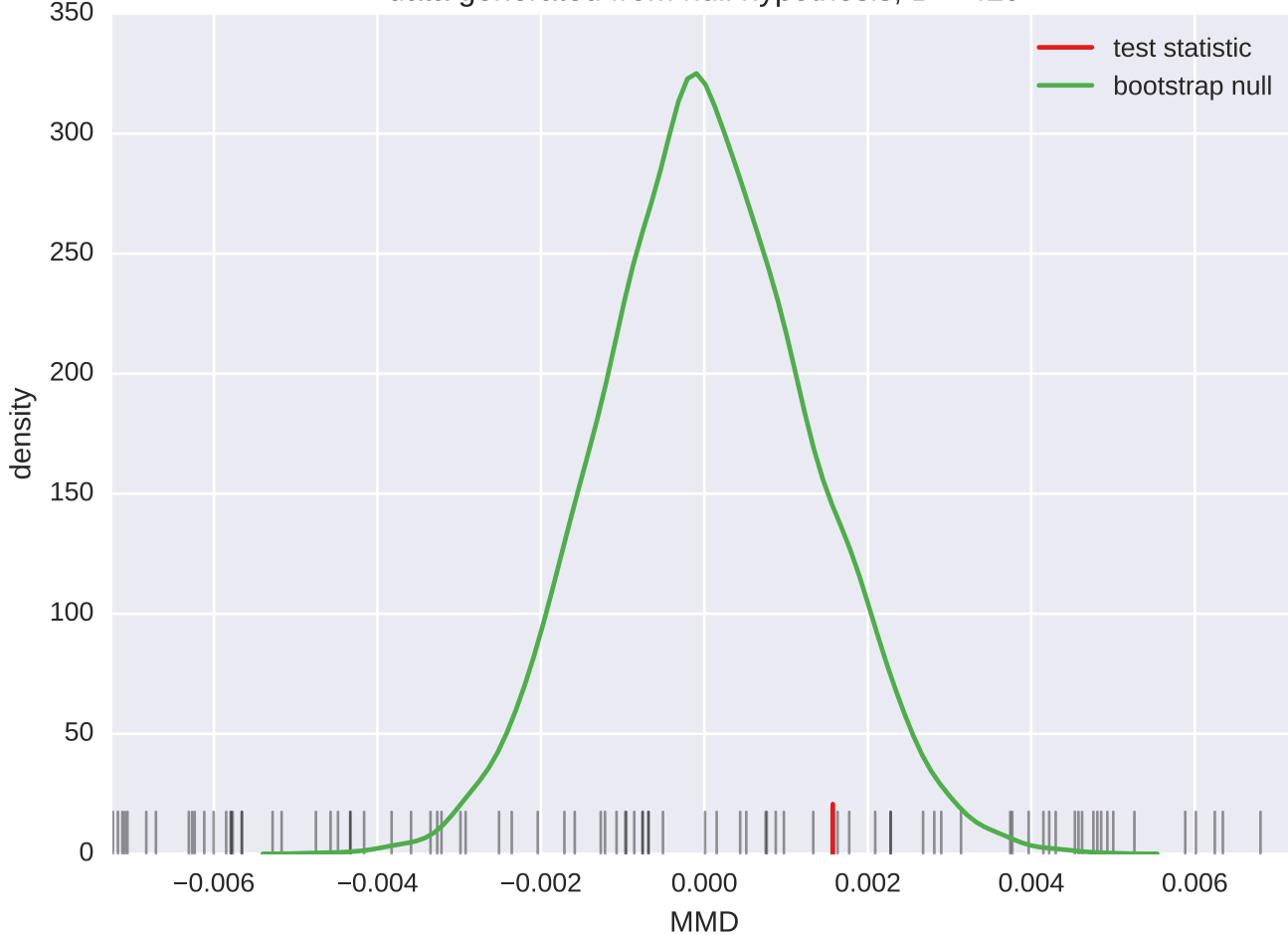
data generated from null hypothesis, $B = 427$

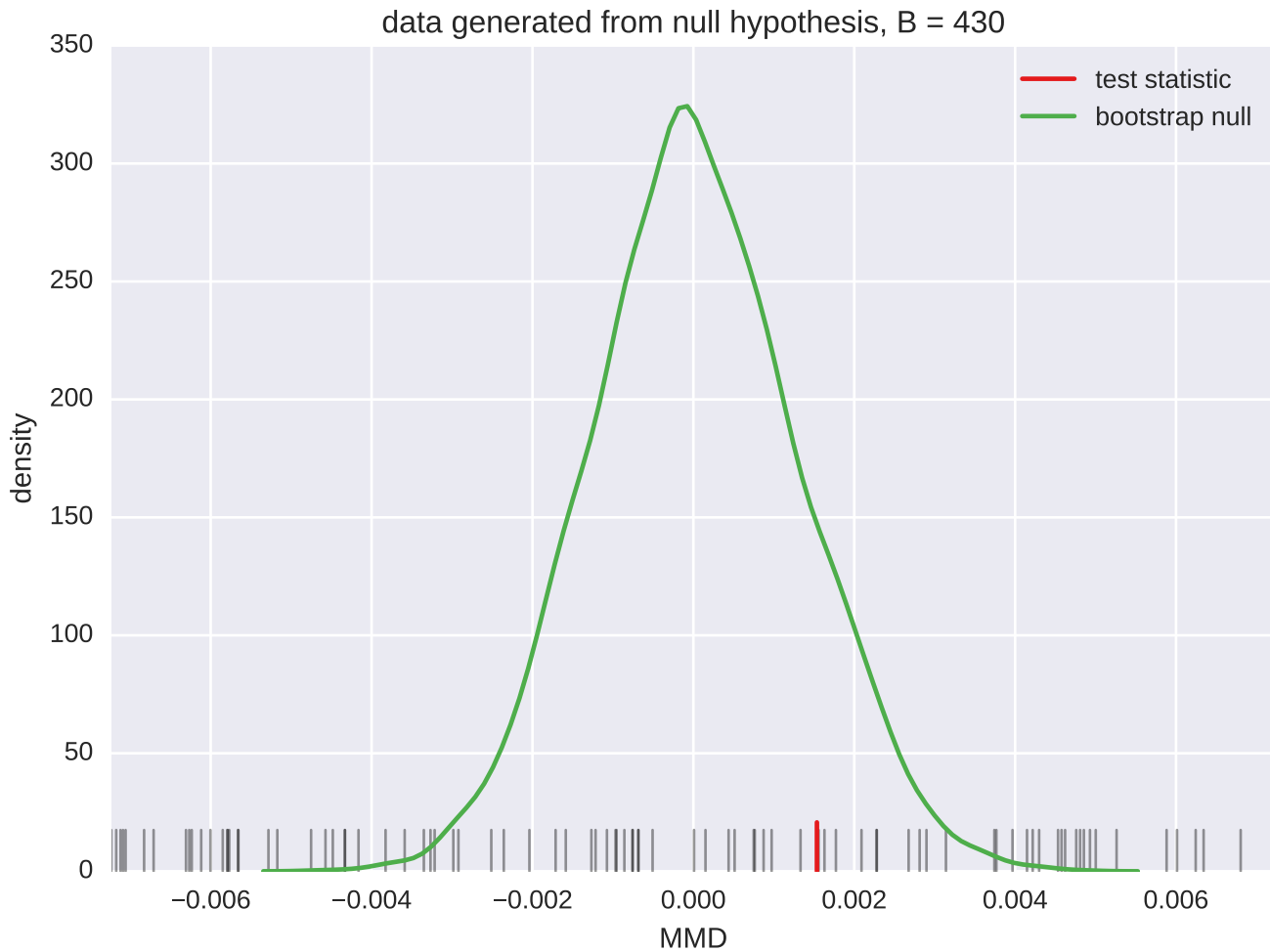


data generated from null hypothesis, $B = 428$

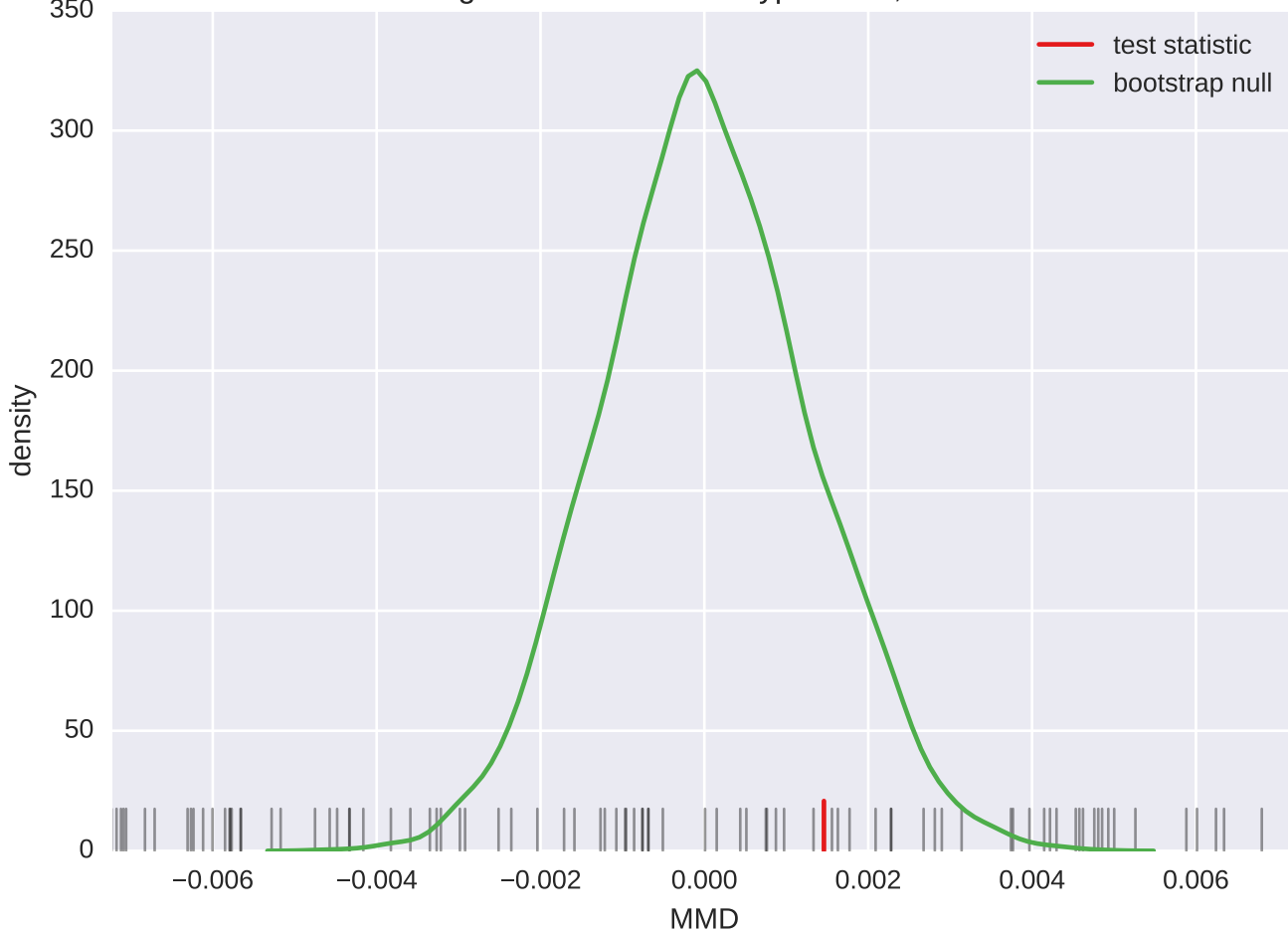


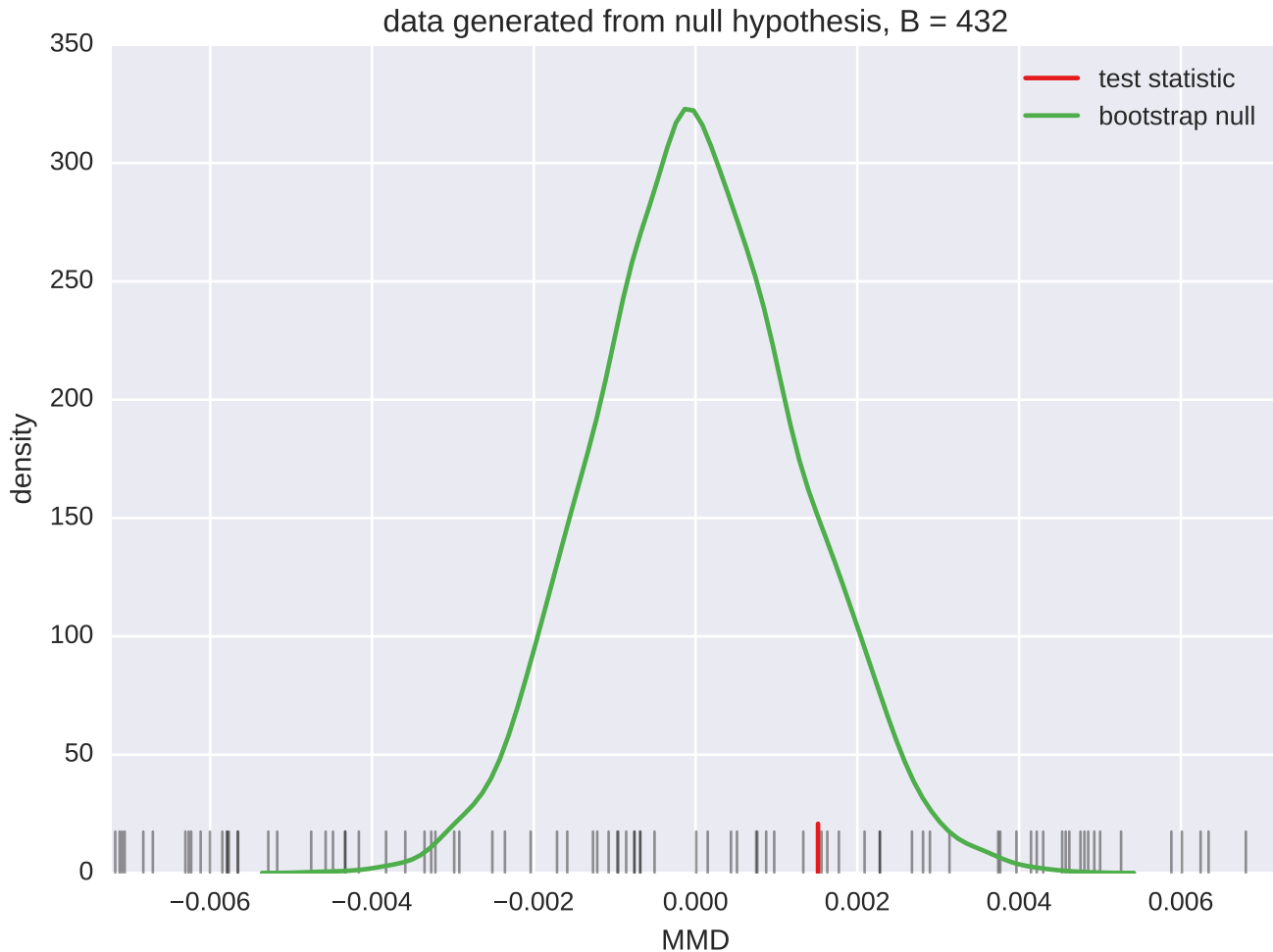
data generated from null hypothesis, $B = 429$



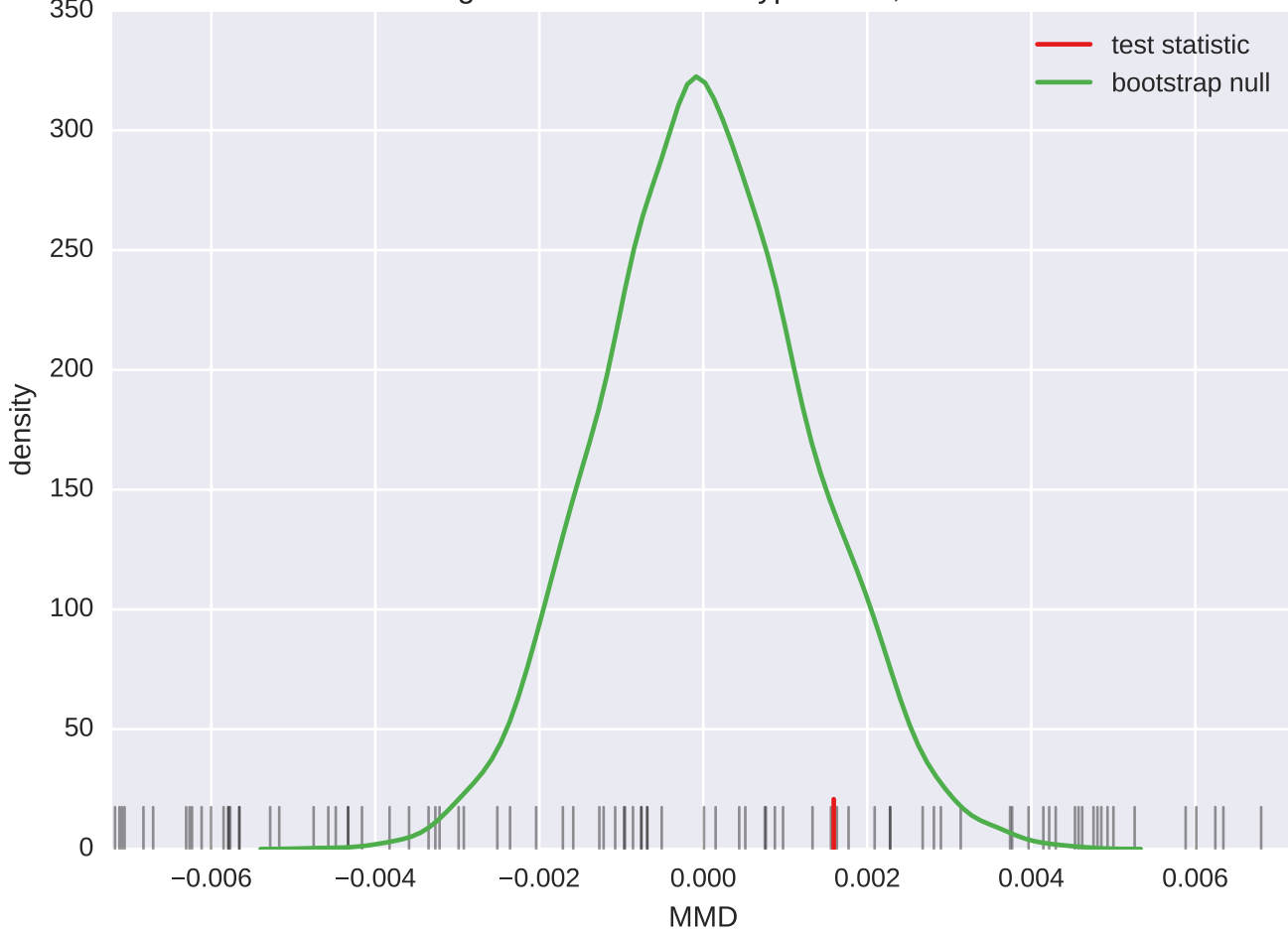


data generated from null hypothesis, $B = 431$

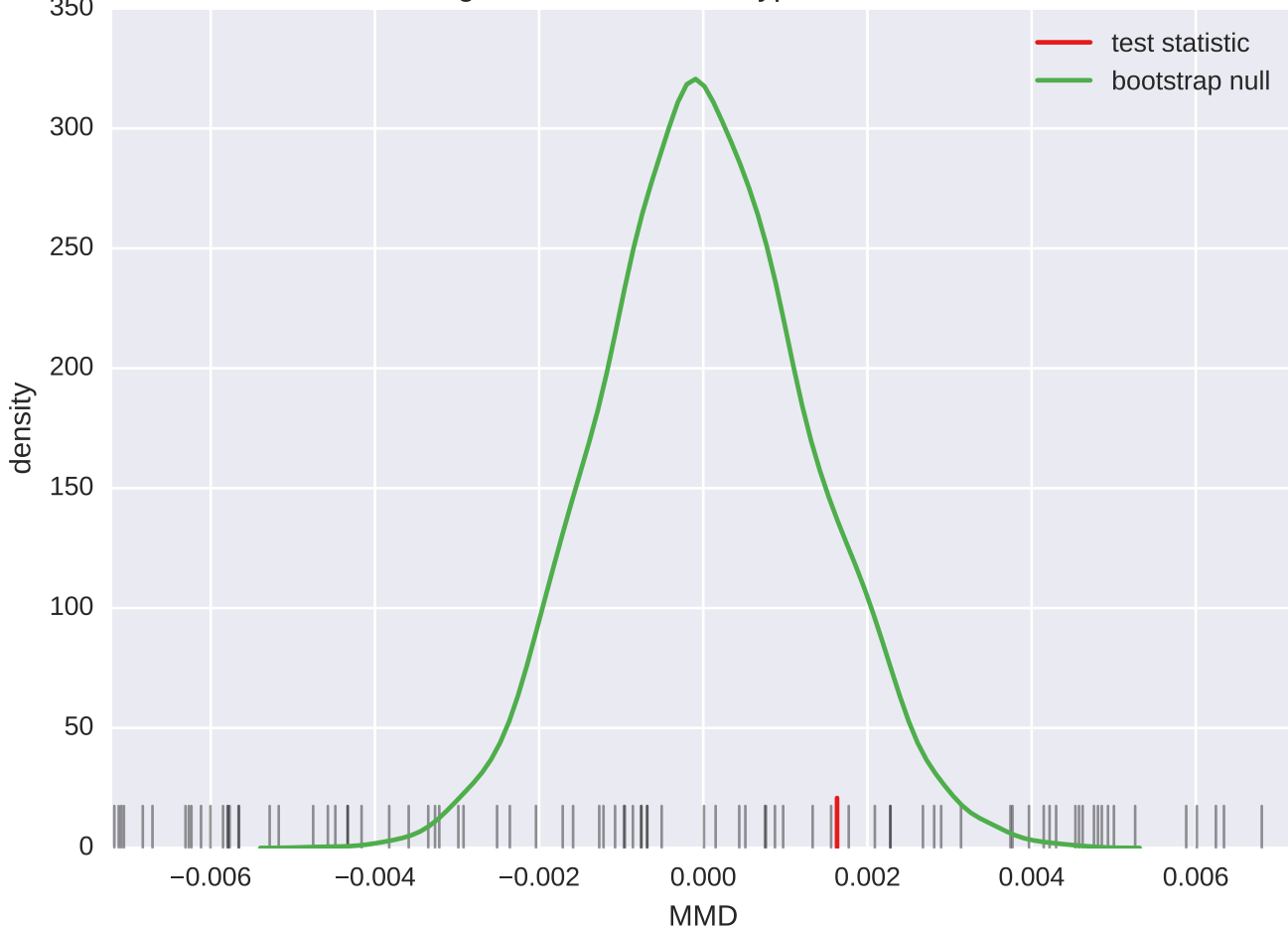


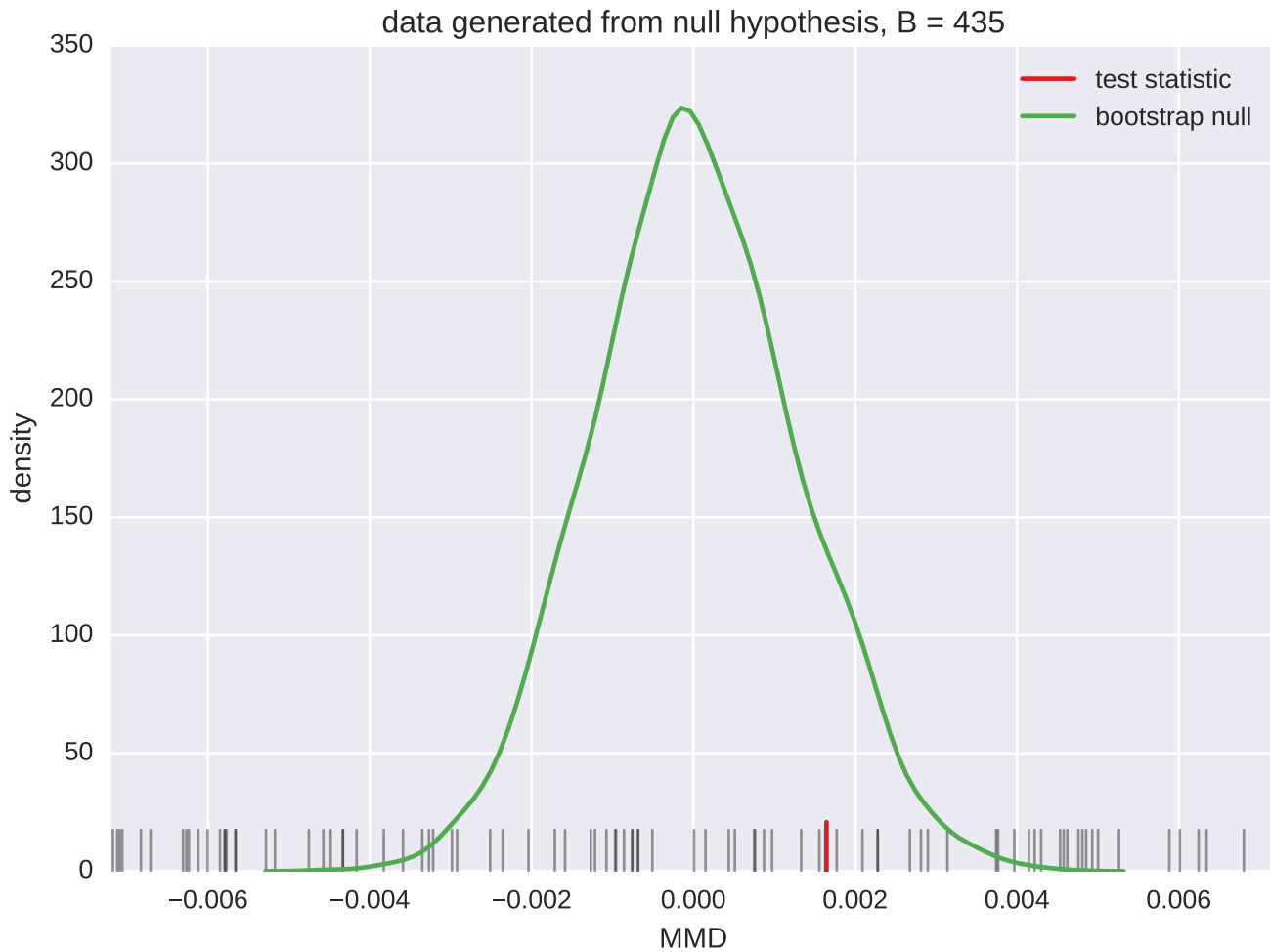


data generated from null hypothesis, $B = 433$

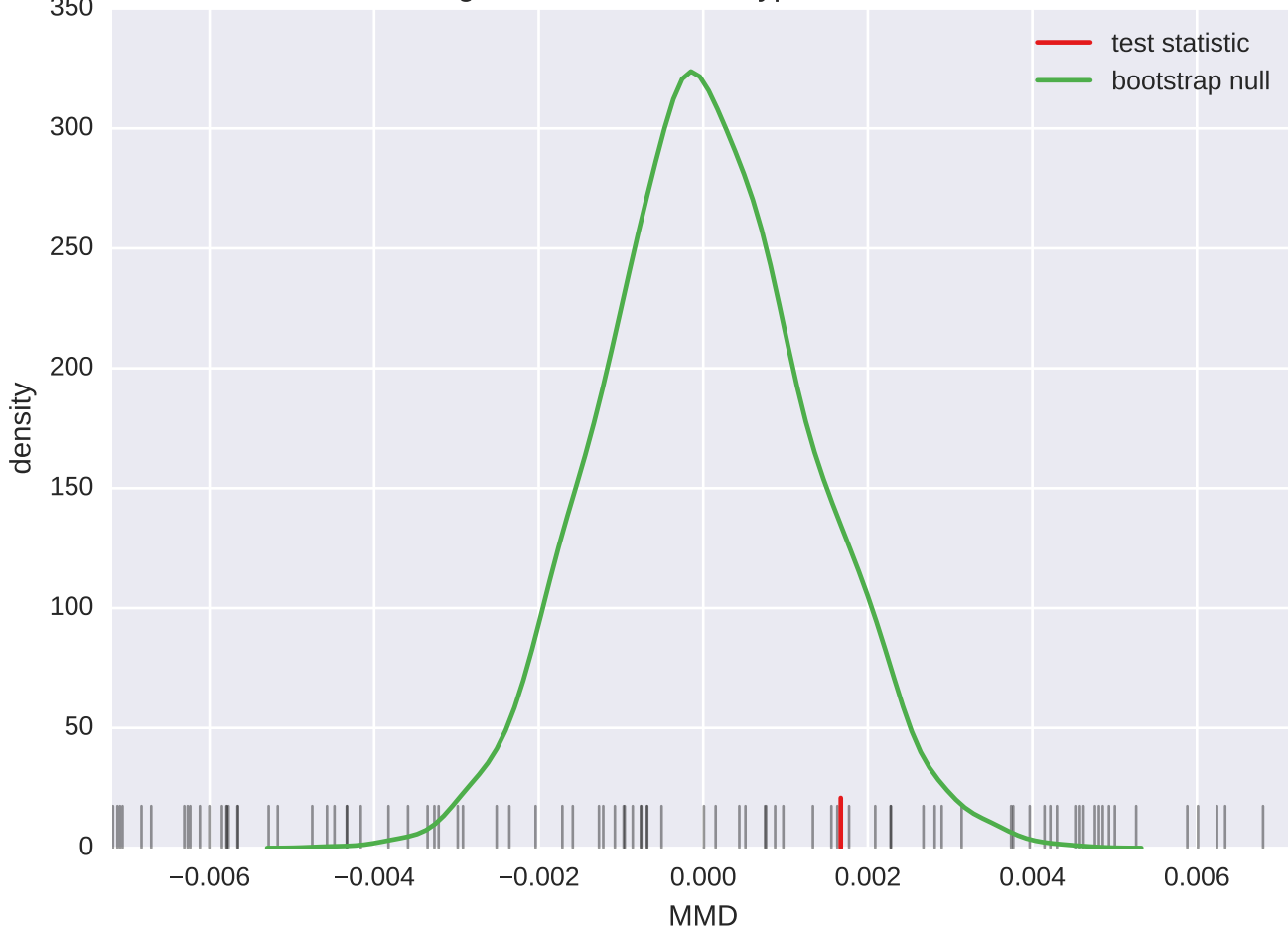


data generated from null hypothesis, $B = 434$

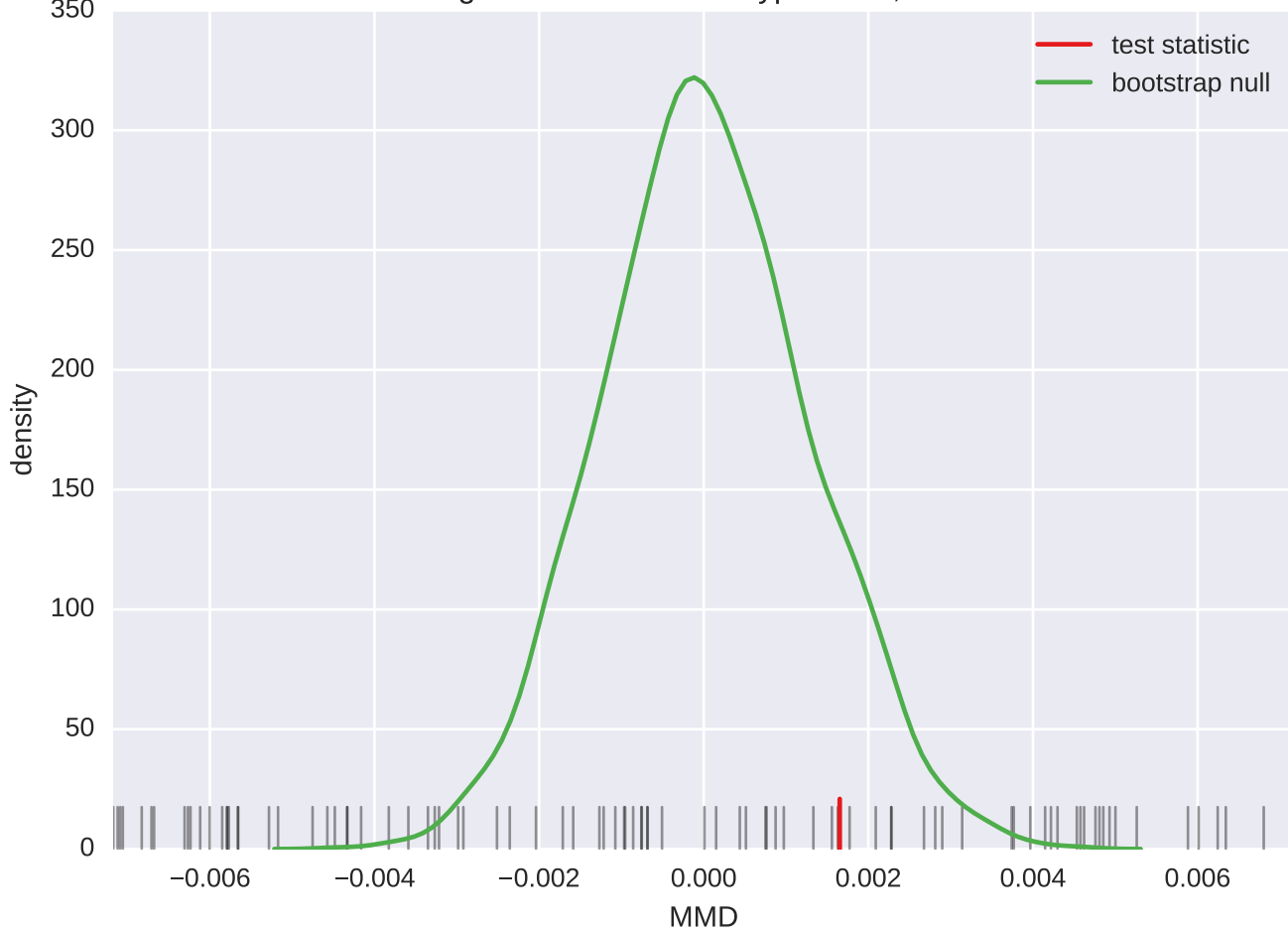




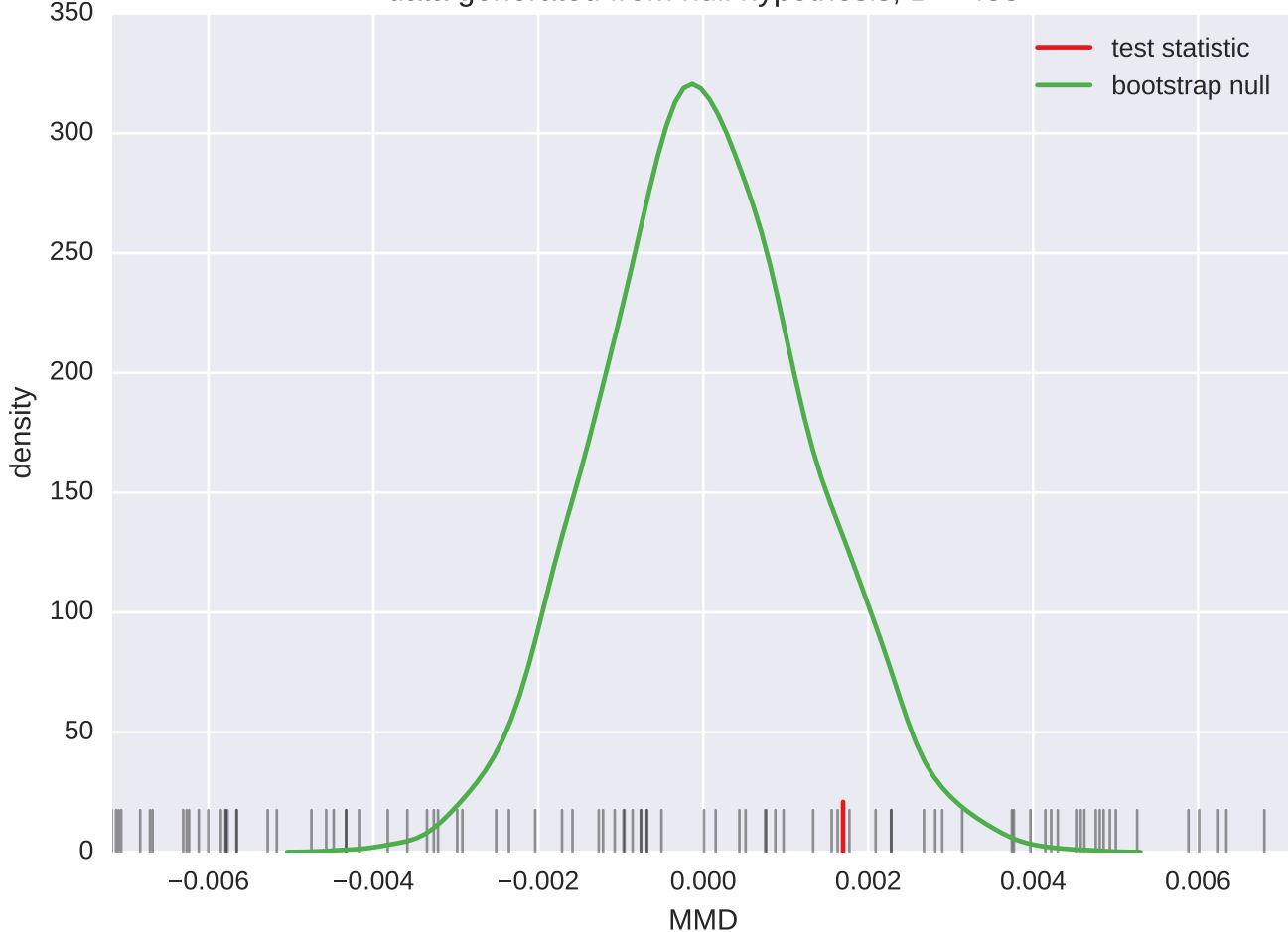
data generated from null hypothesis, $B = 436$

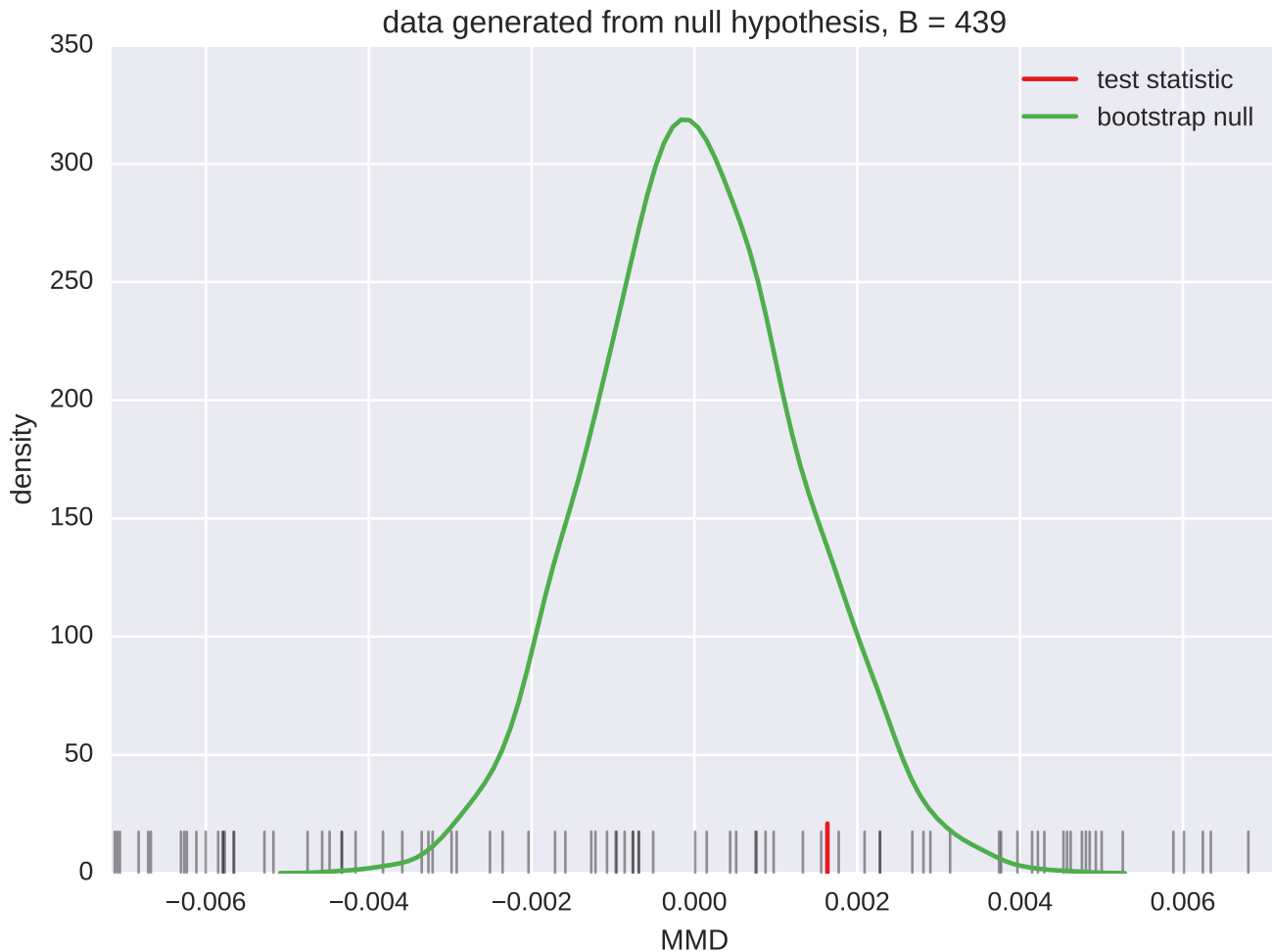


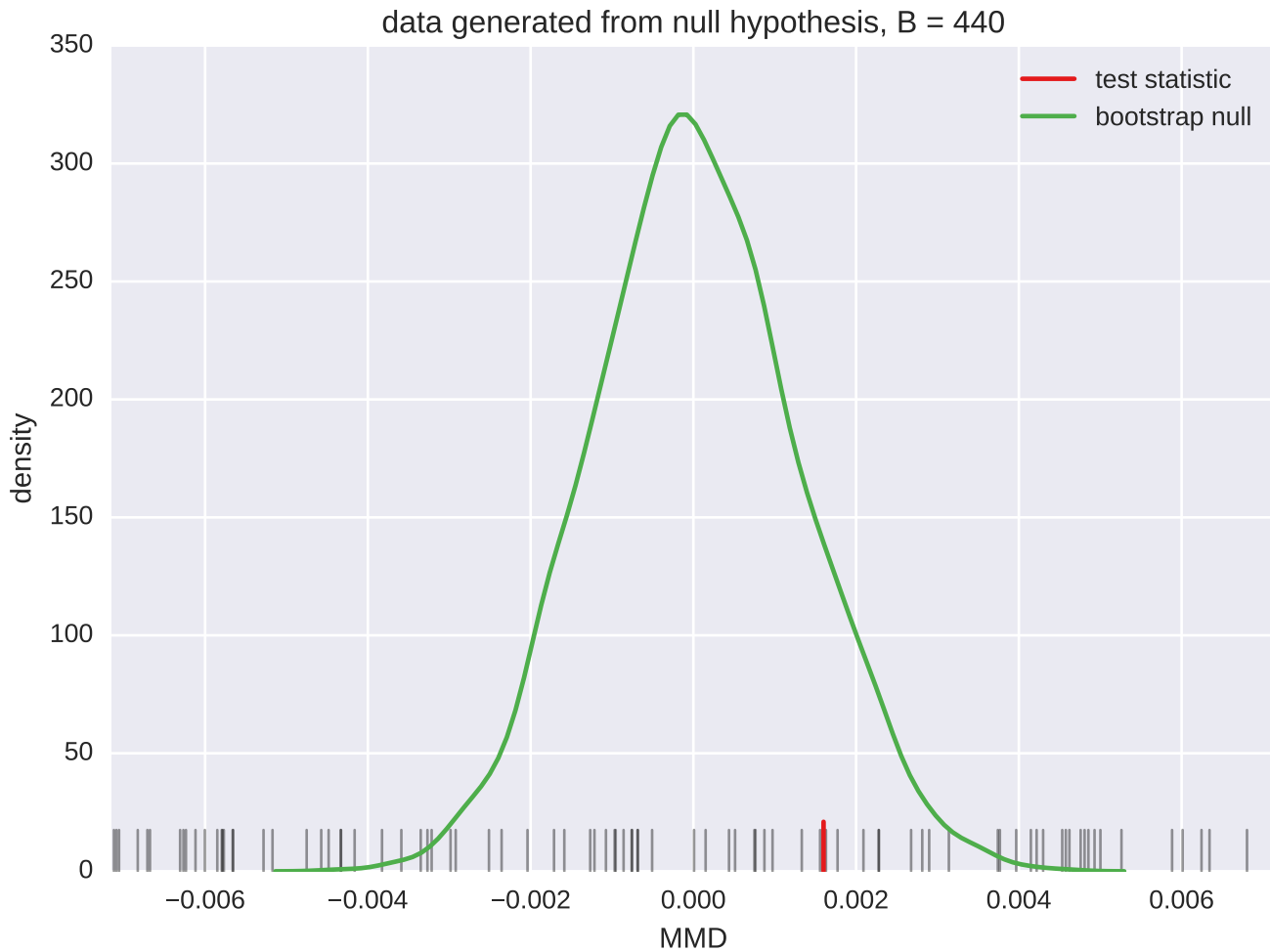
data generated from null hypothesis, $B = 437$



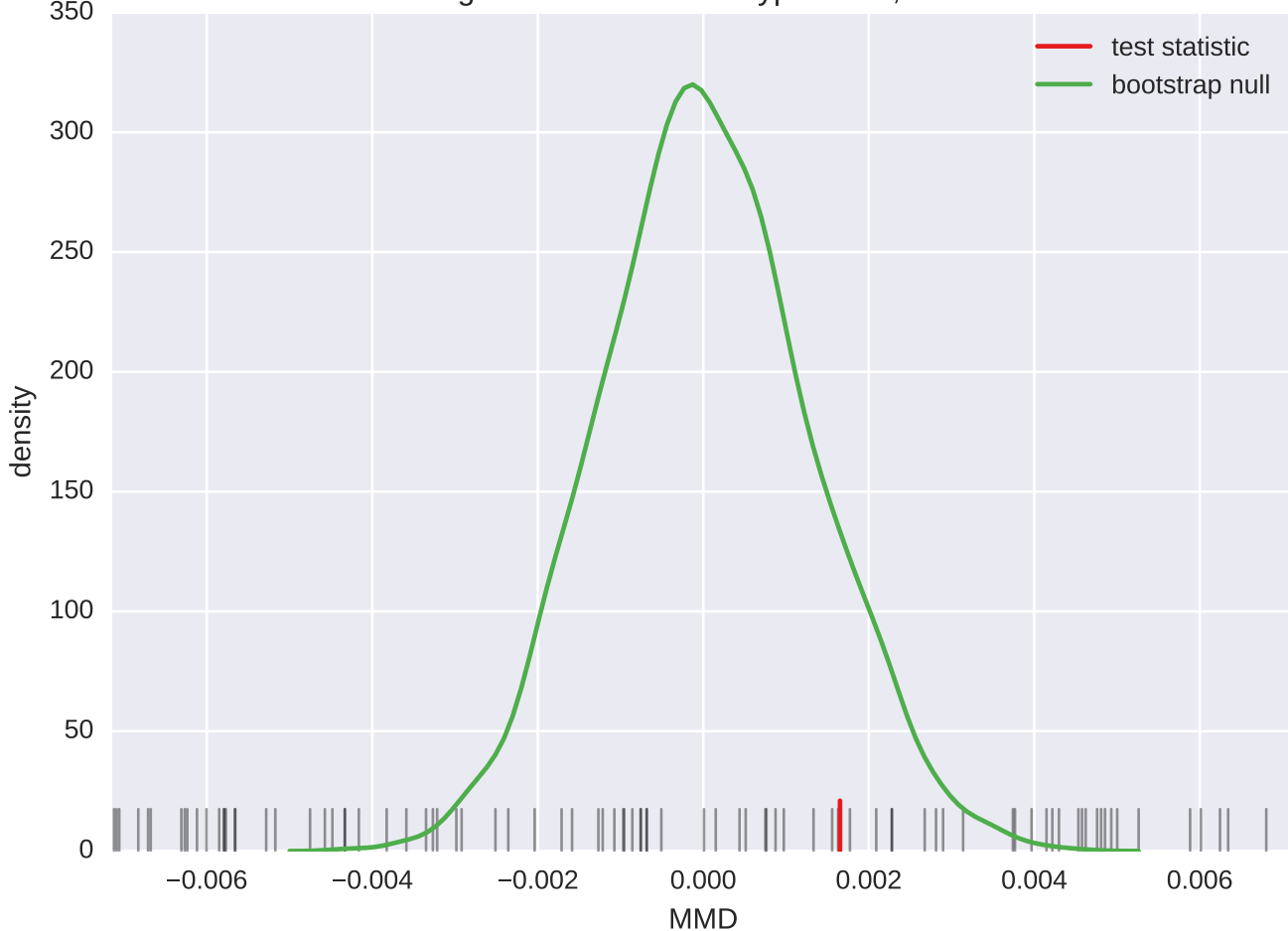
data generated from null hypothesis, $B = 438$



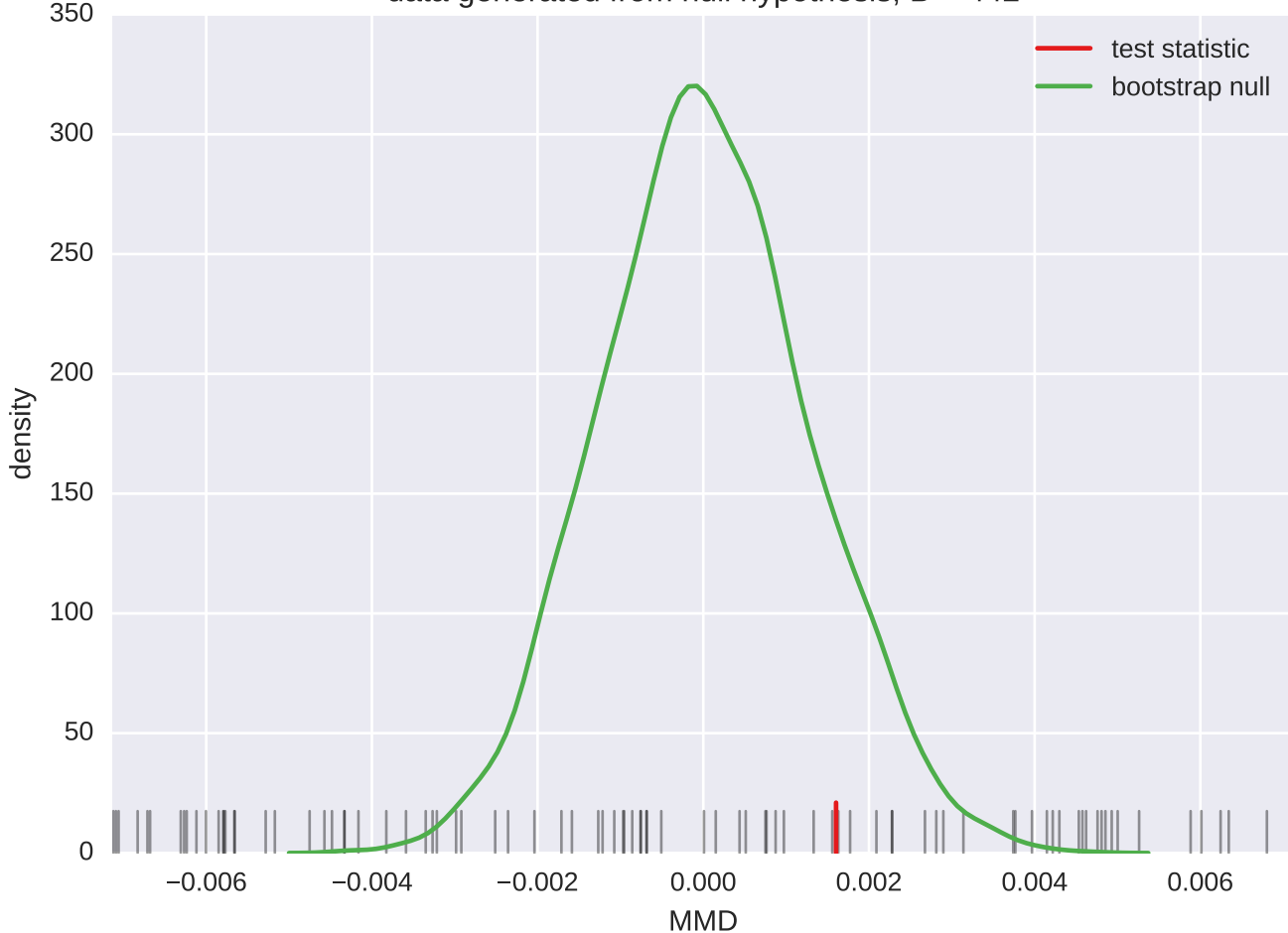




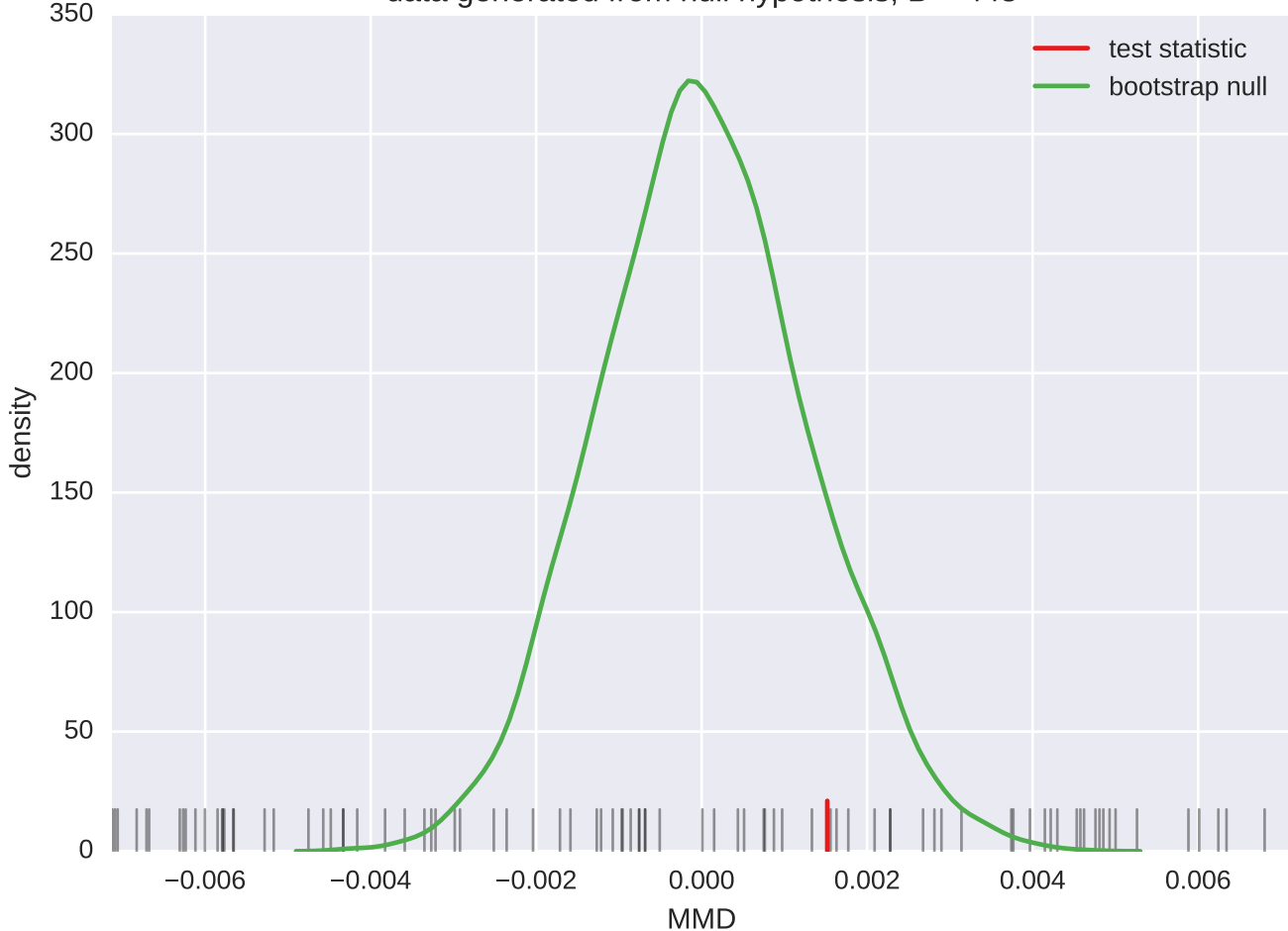
data generated from null hypothesis, $B = 441$



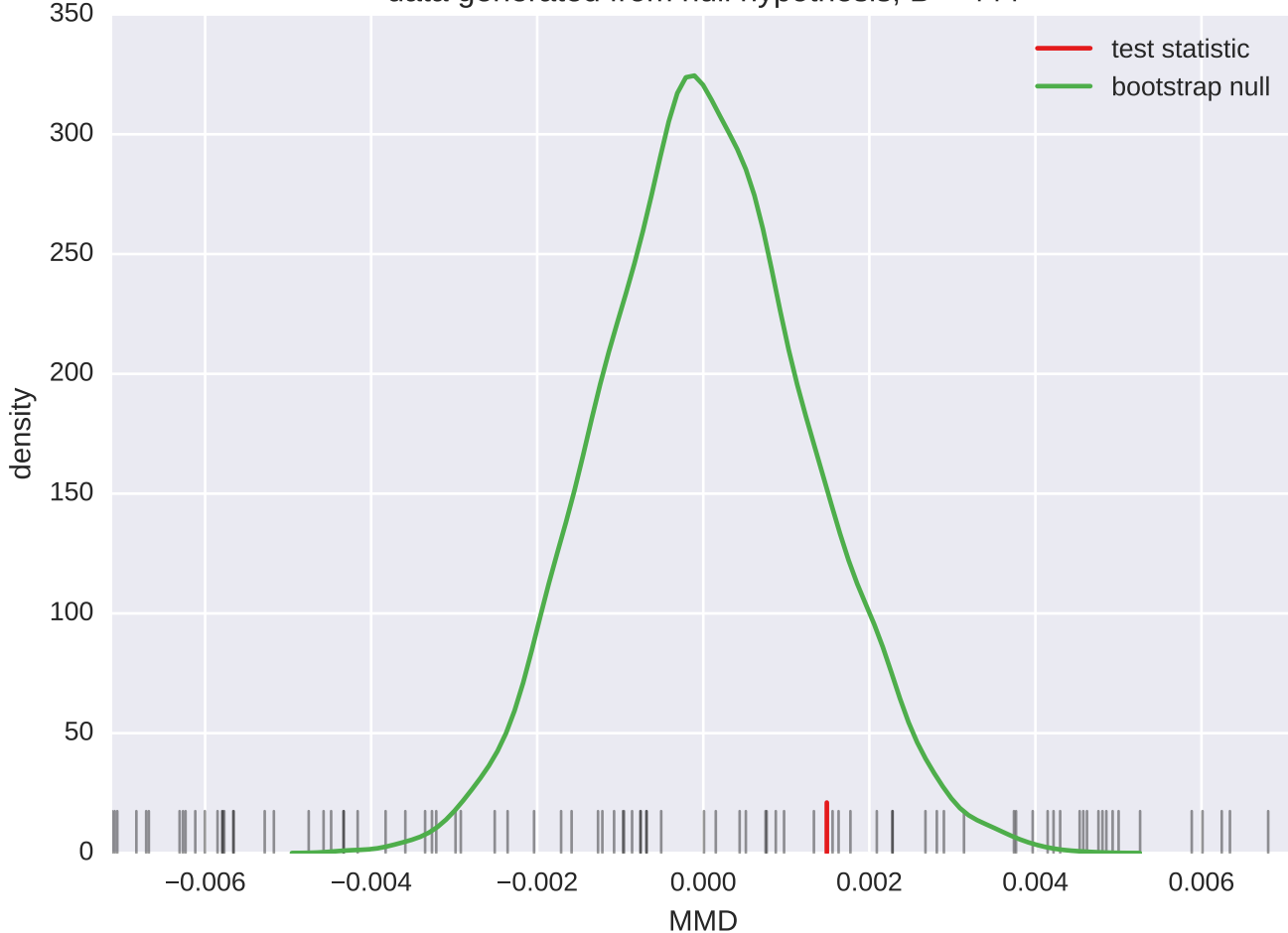
data generated from null hypothesis, $B = 442$

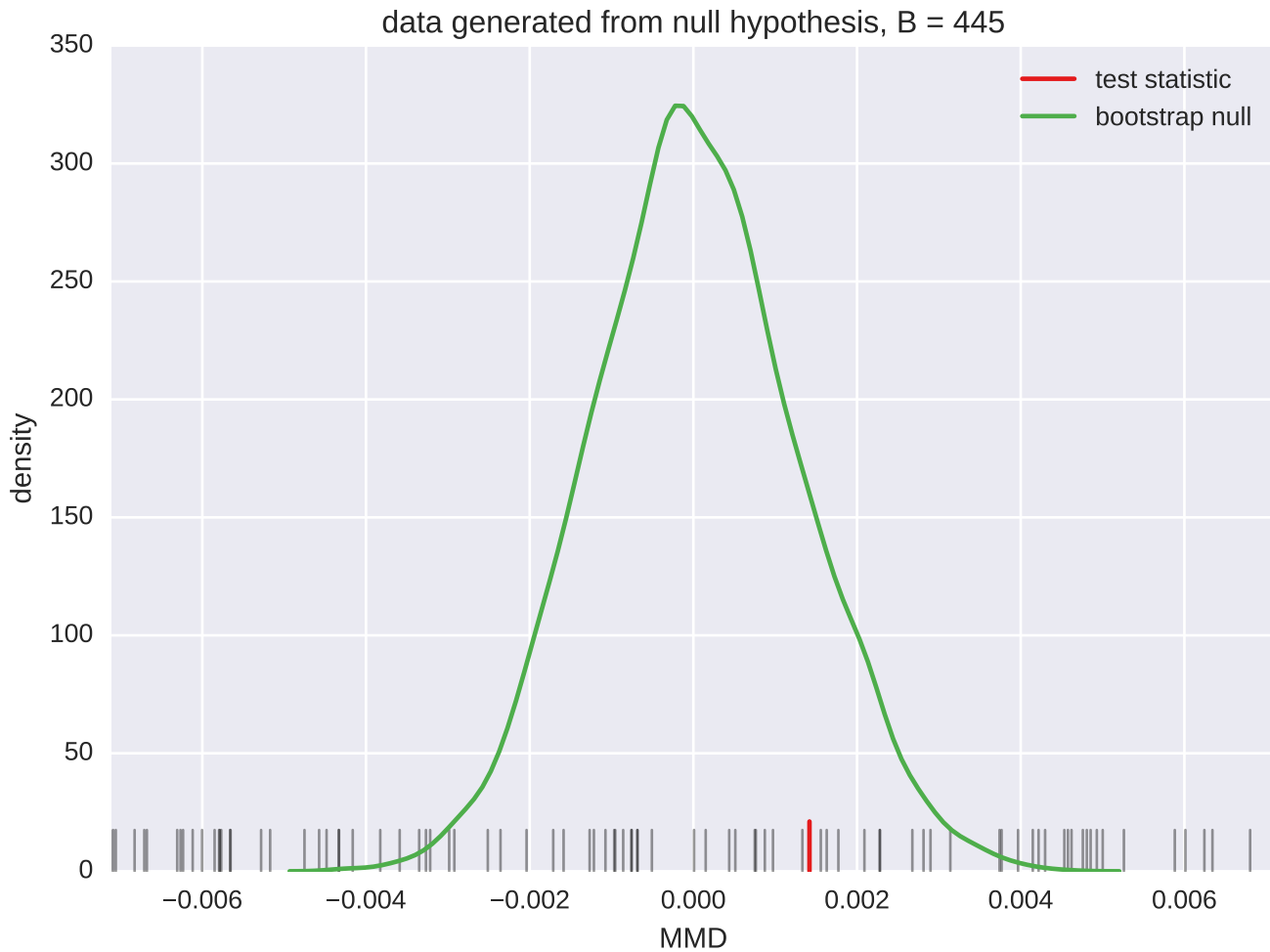


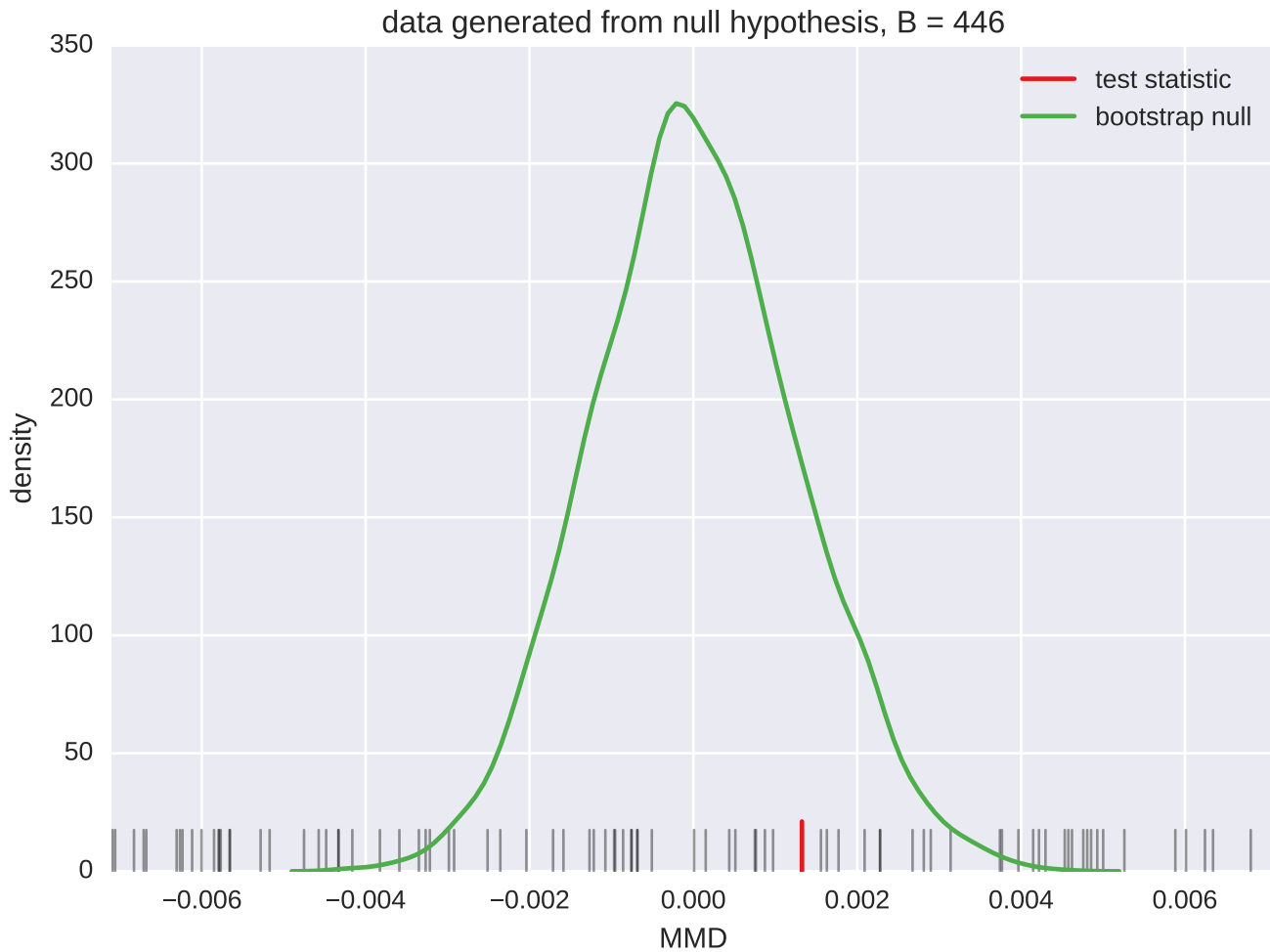
data generated from null hypothesis, $B = 443$

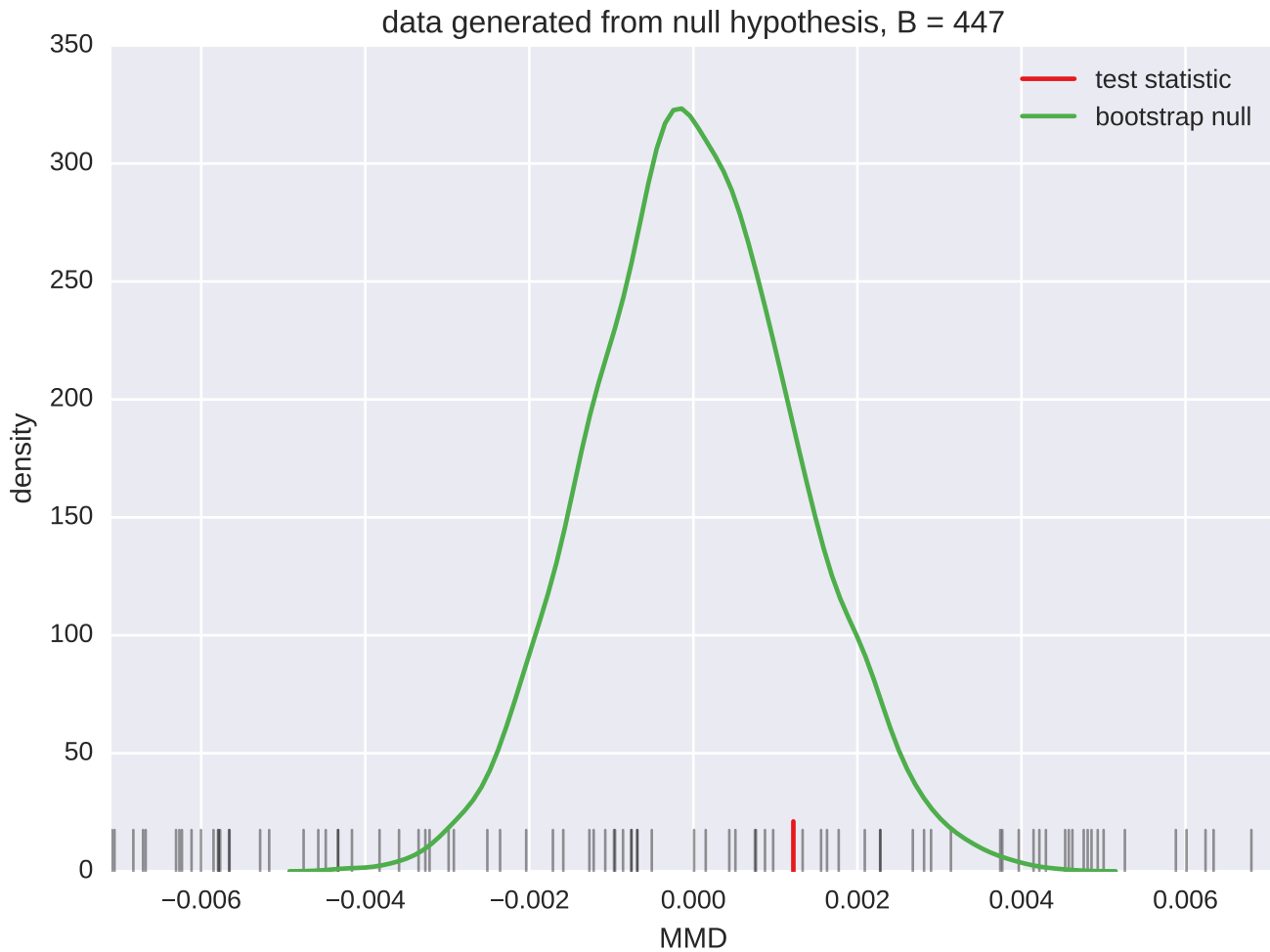


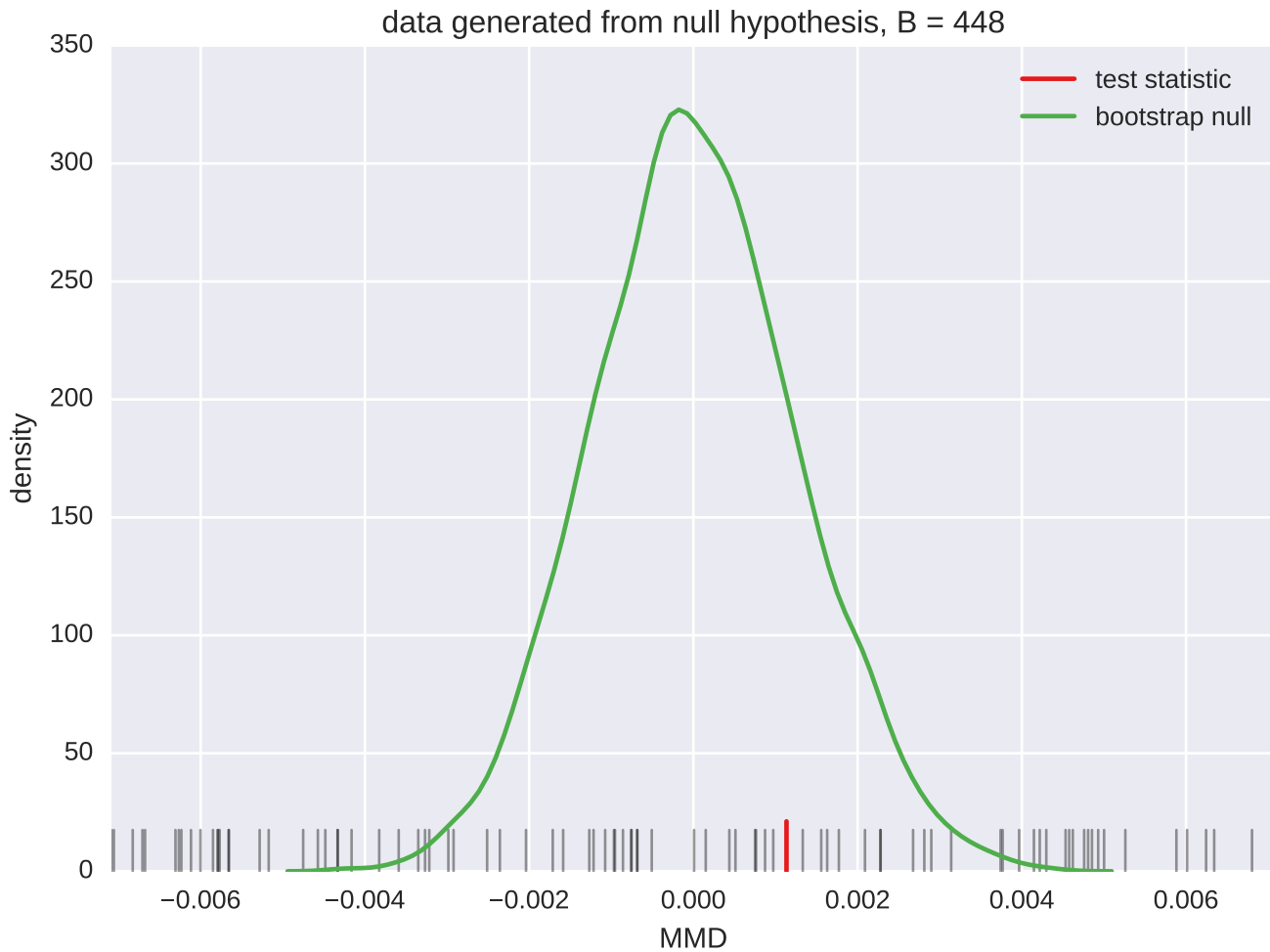
data generated from null hypothesis, $B = 444$

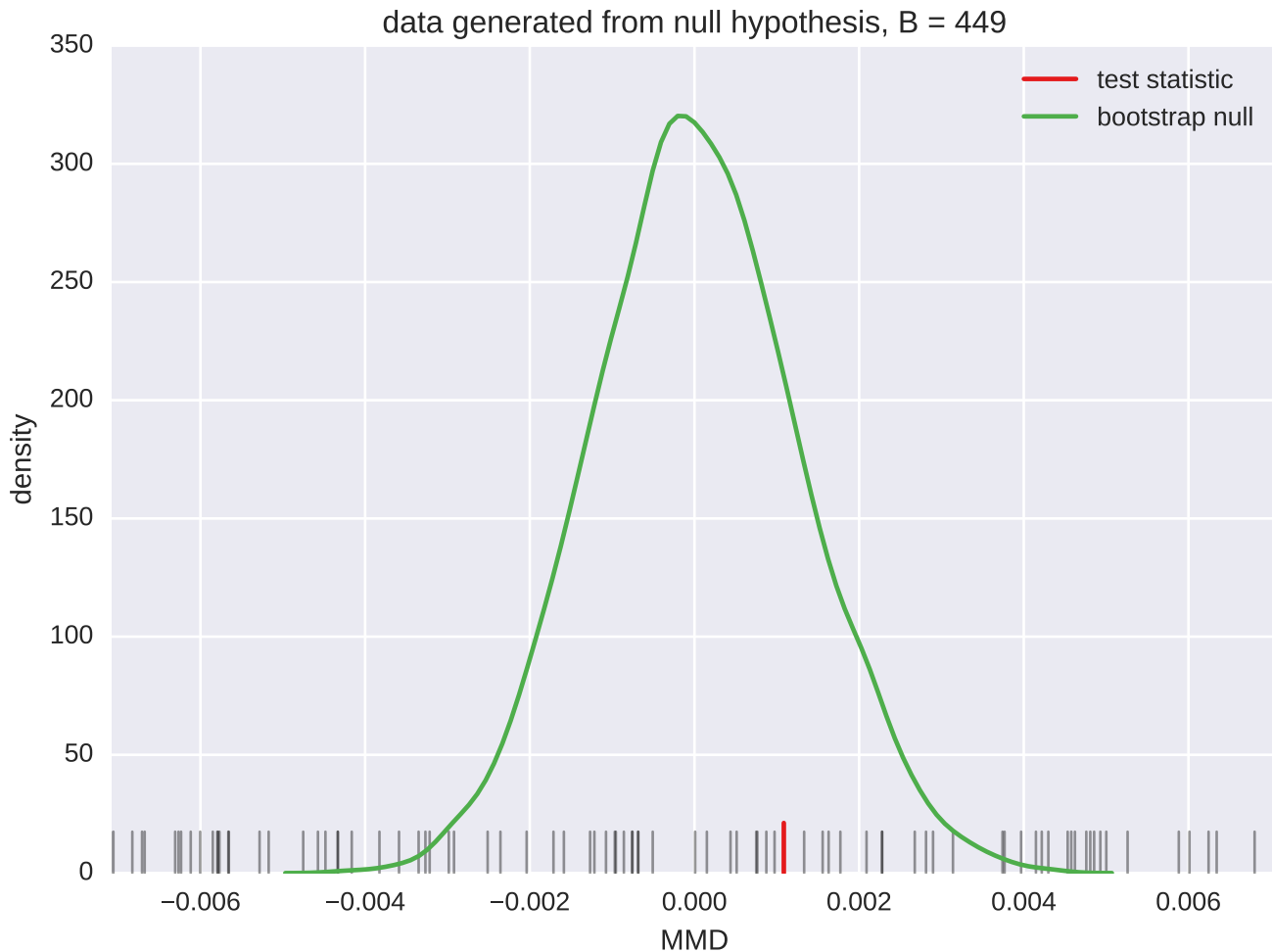


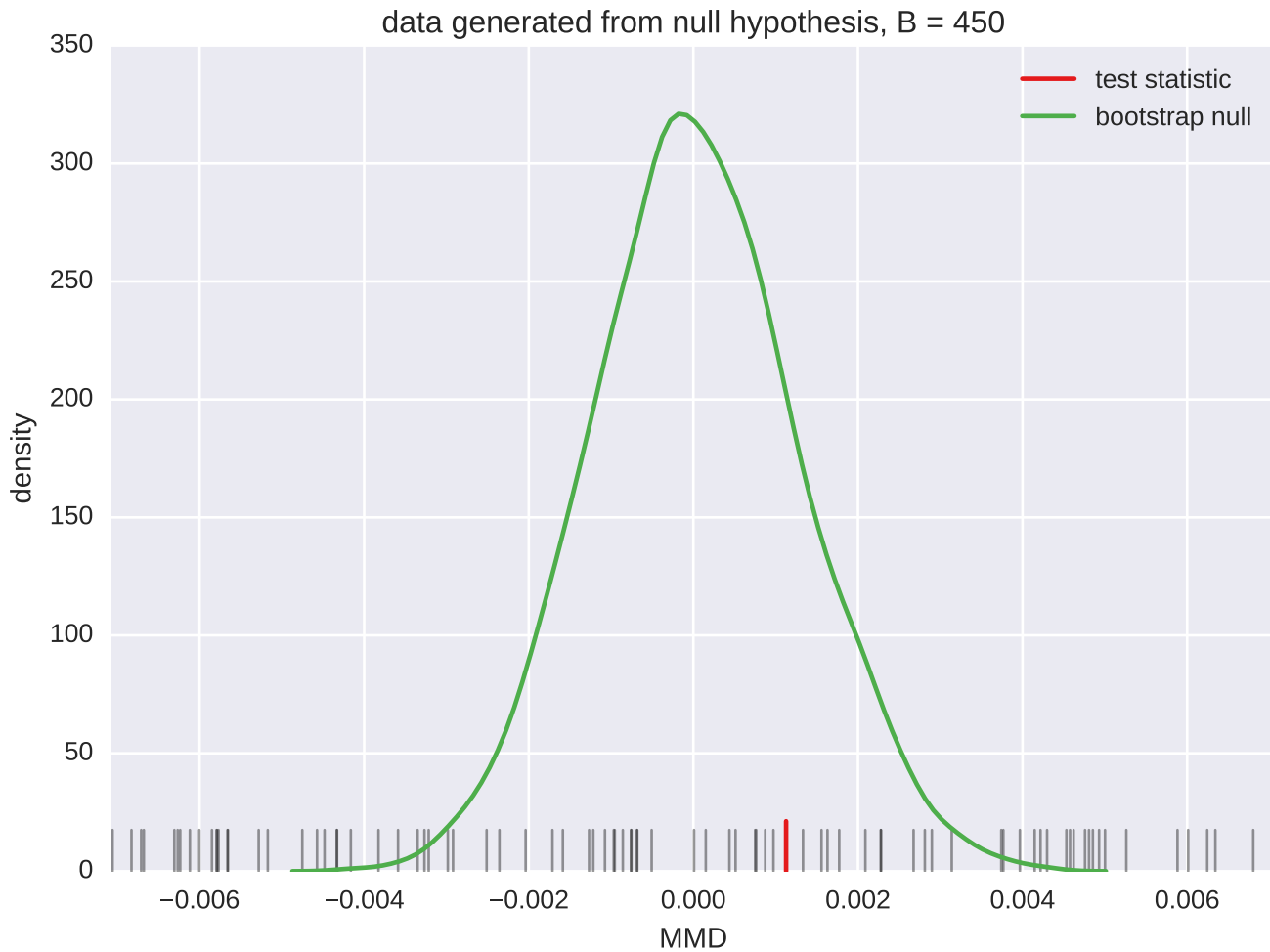




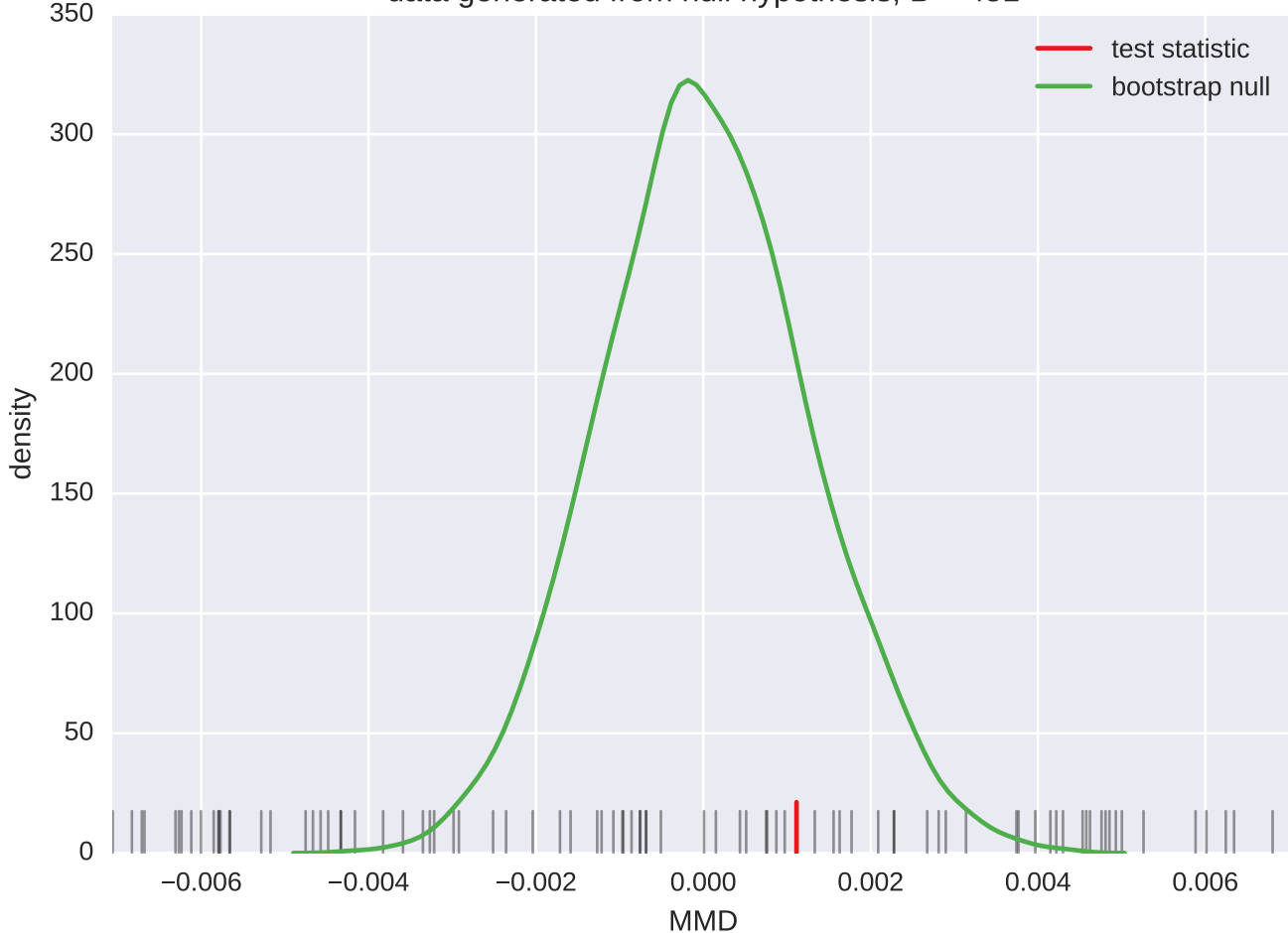


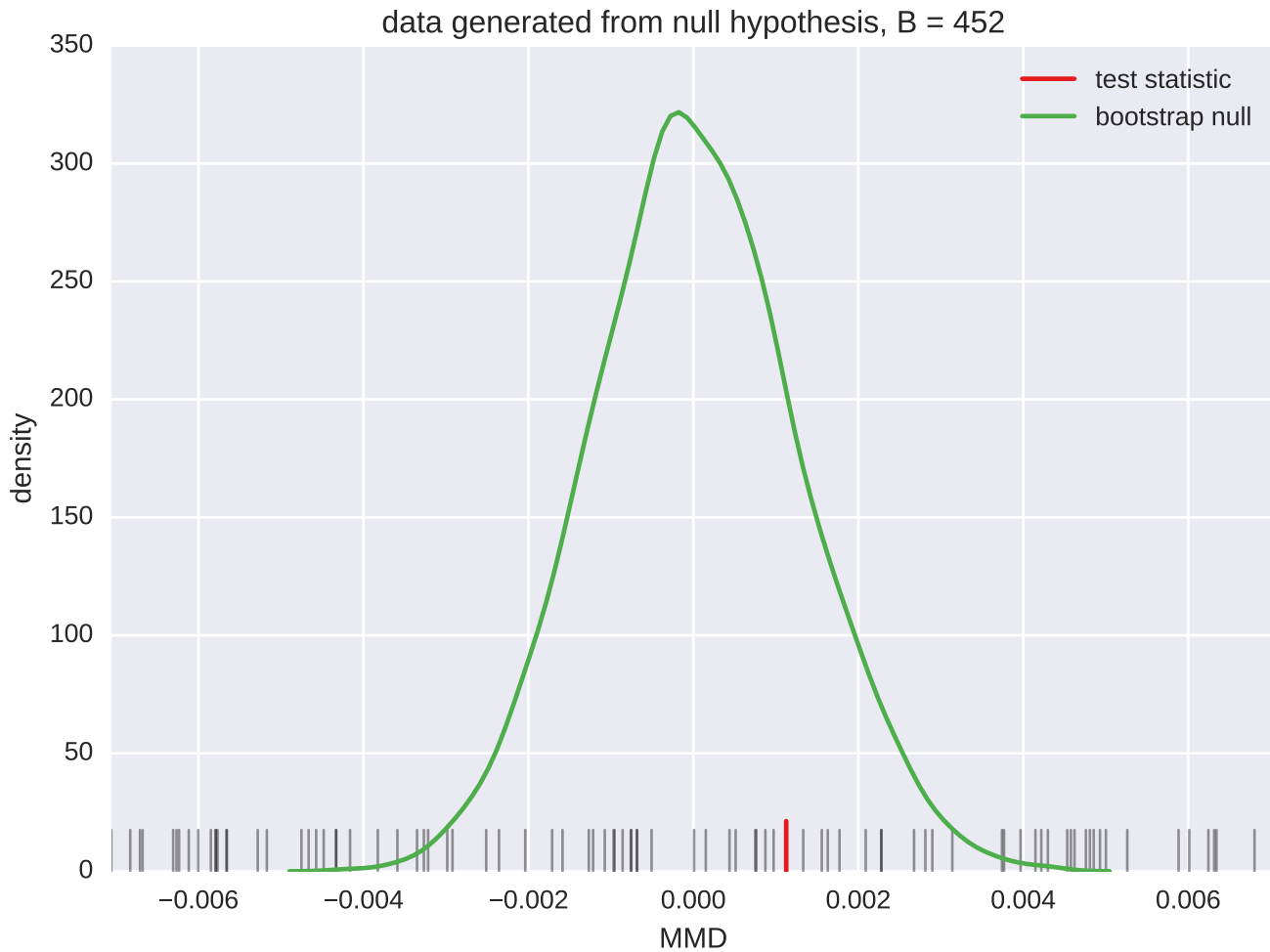


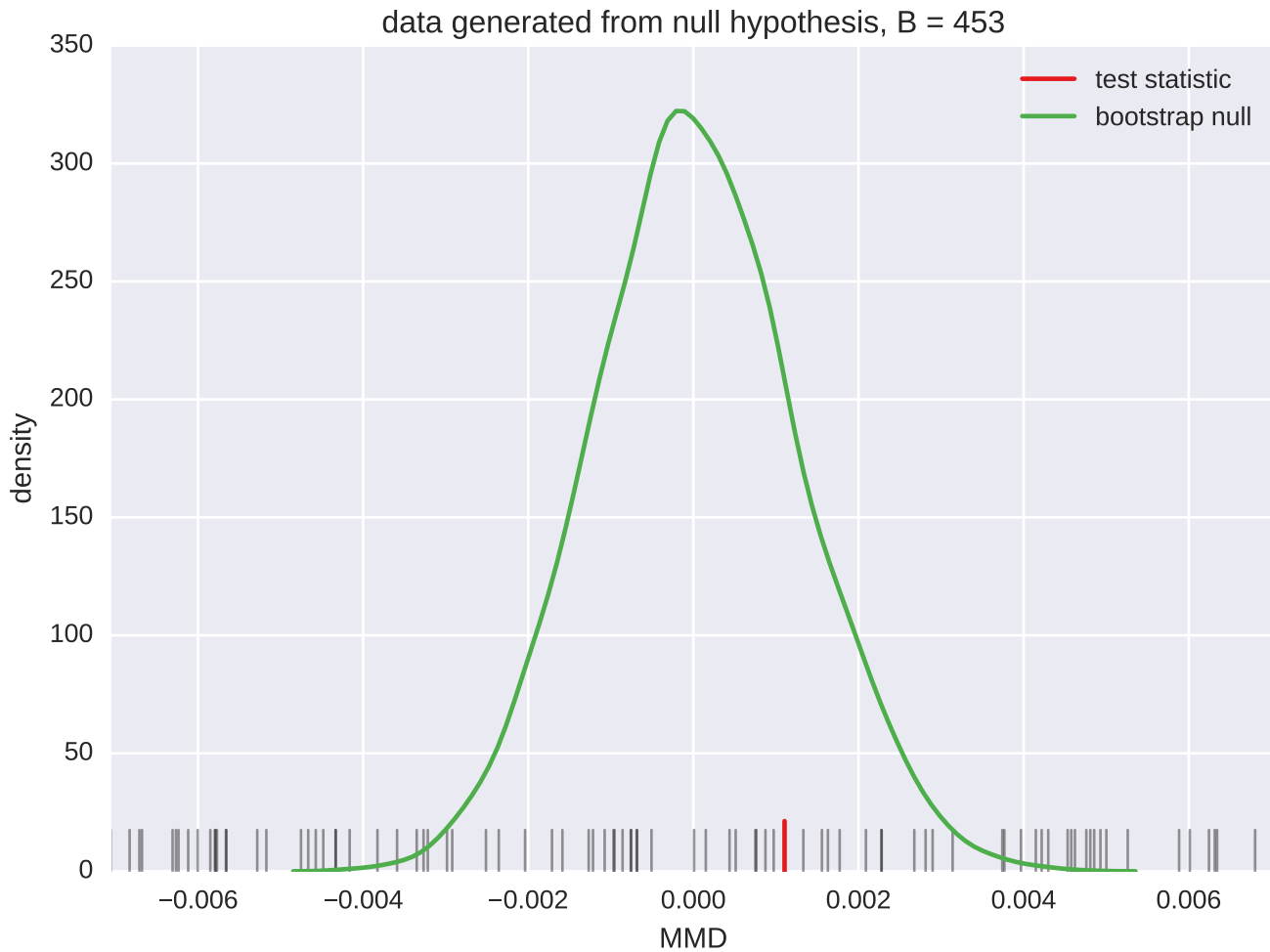




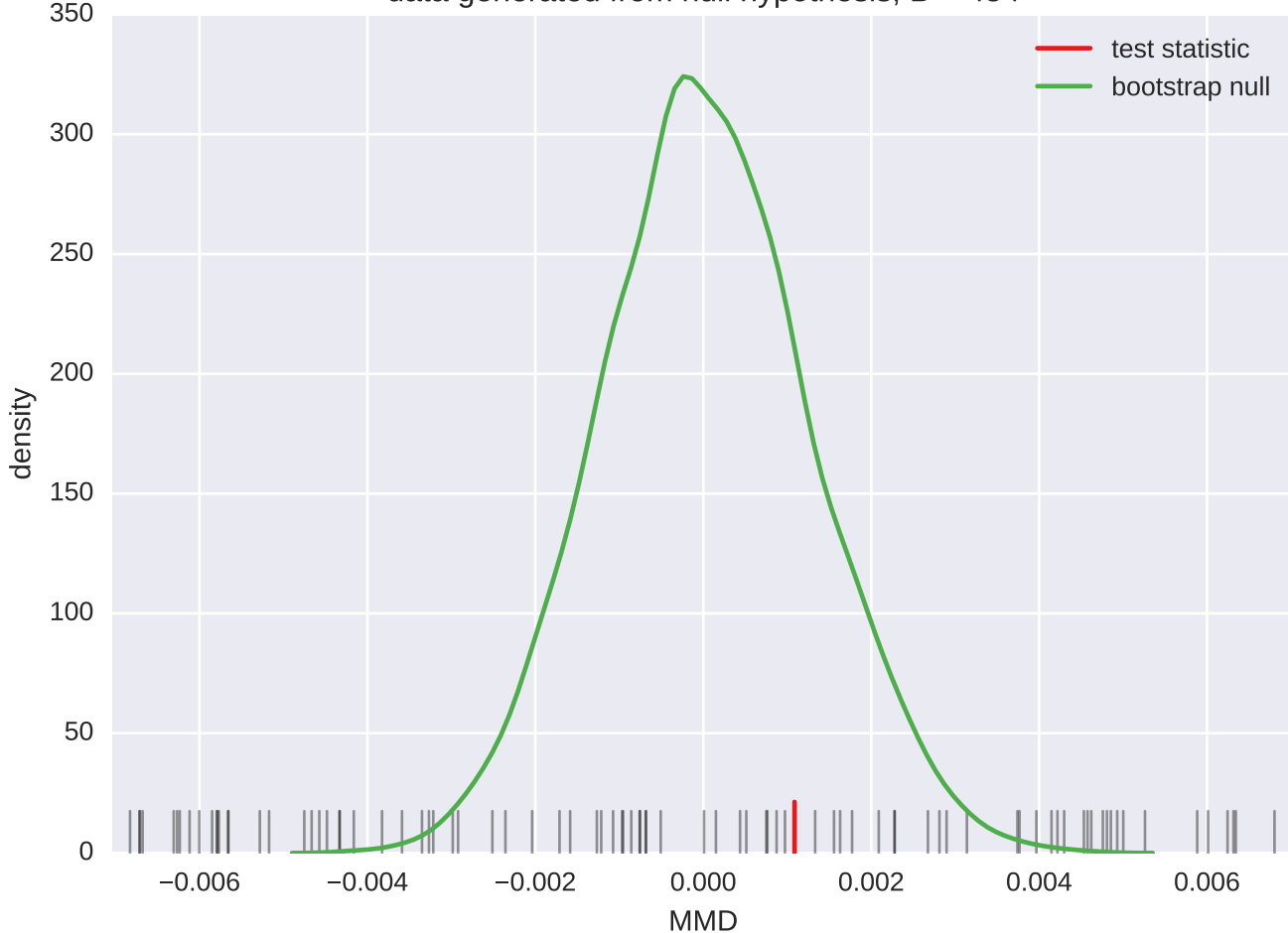
data generated from null hypothesis, $B = 451$

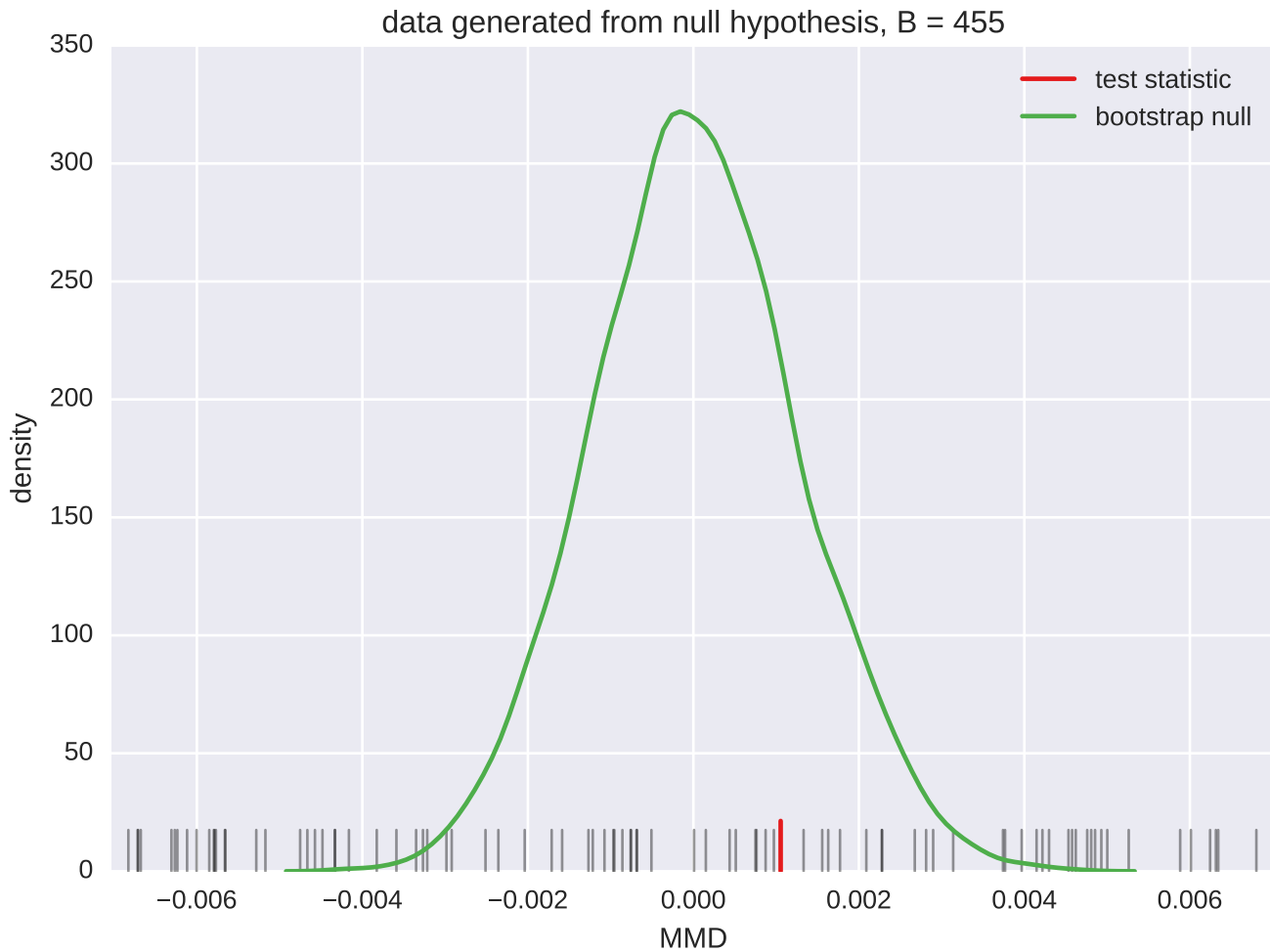


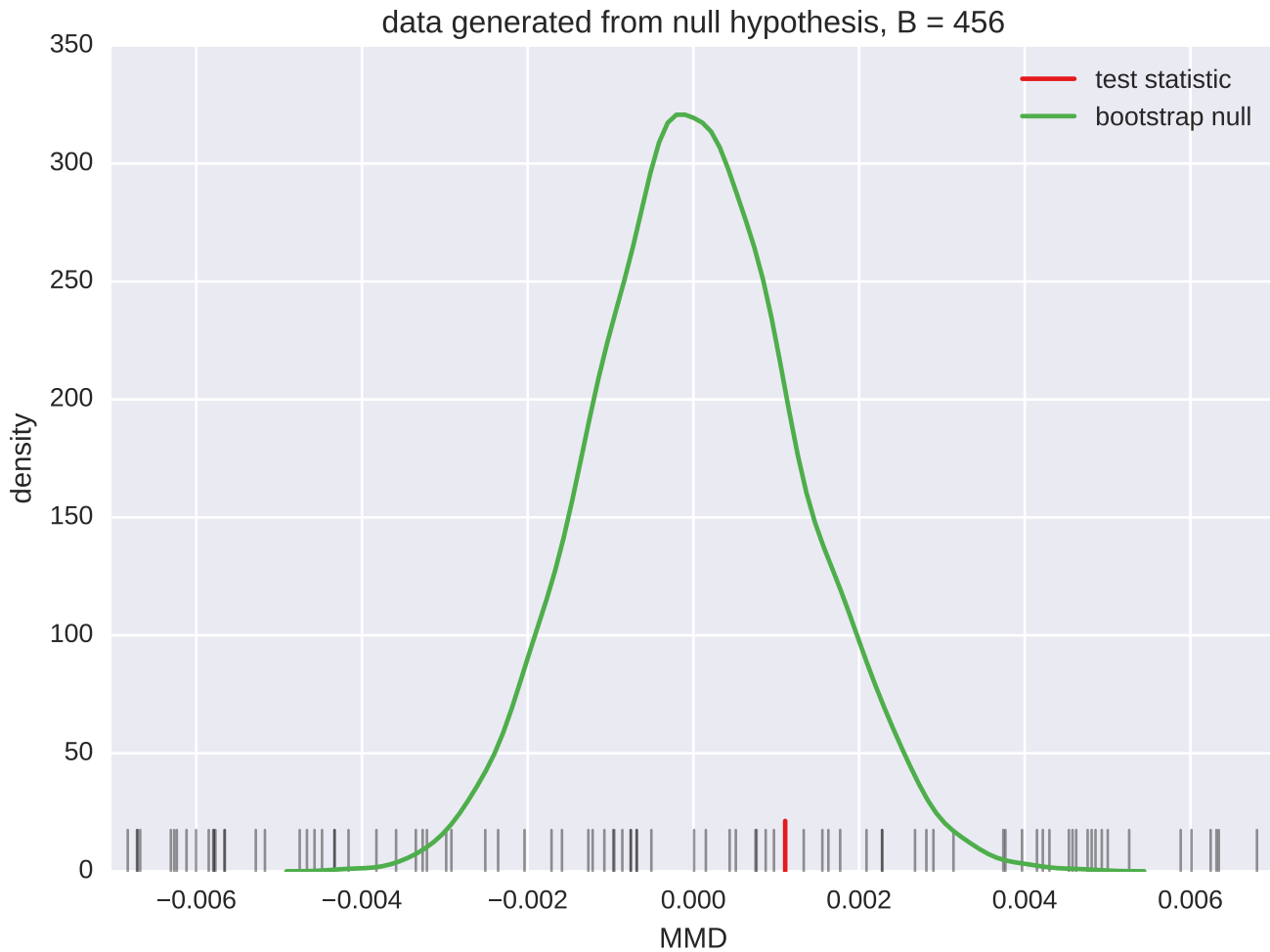




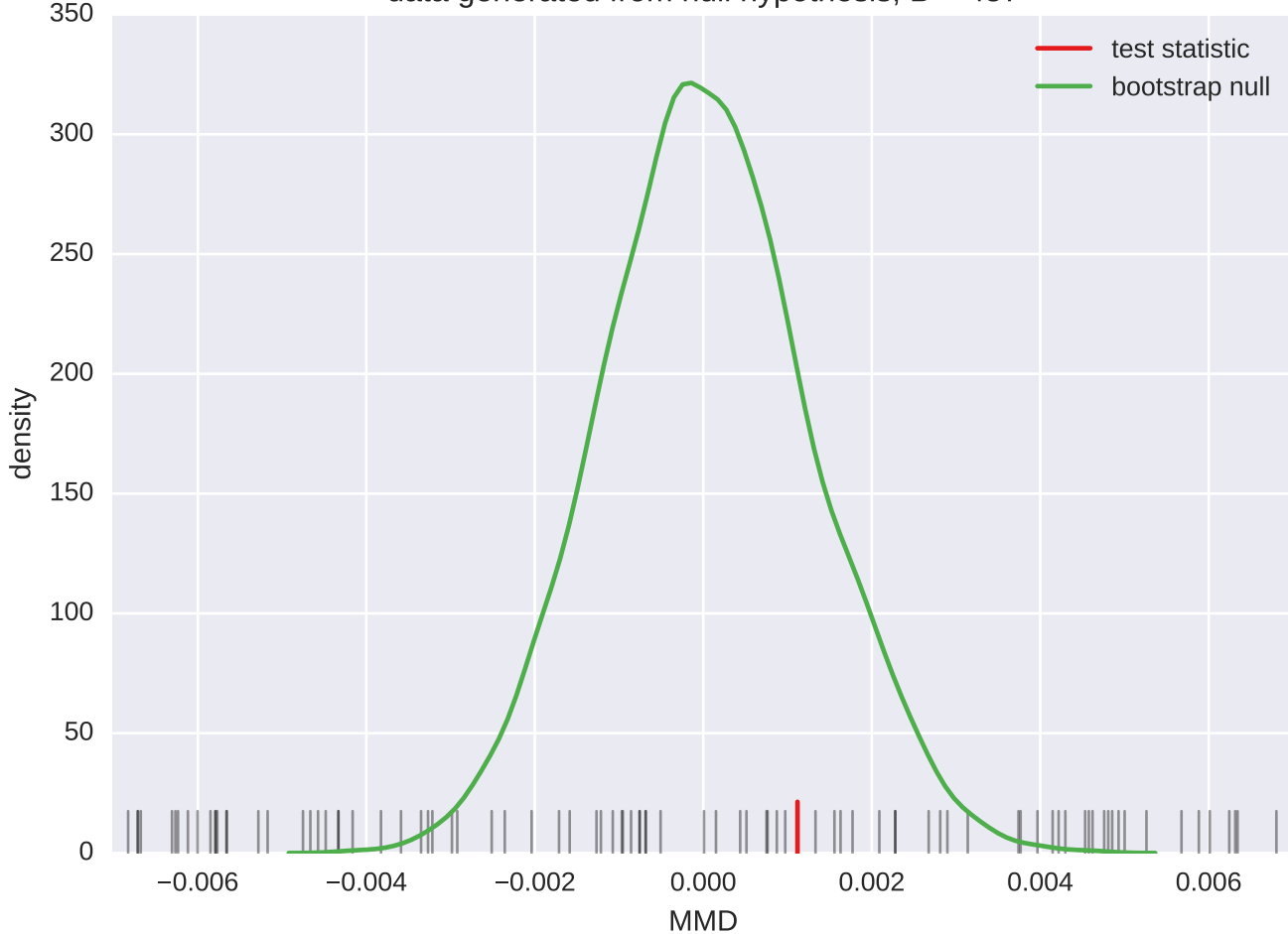
data generated from null hypothesis, $B = 454$

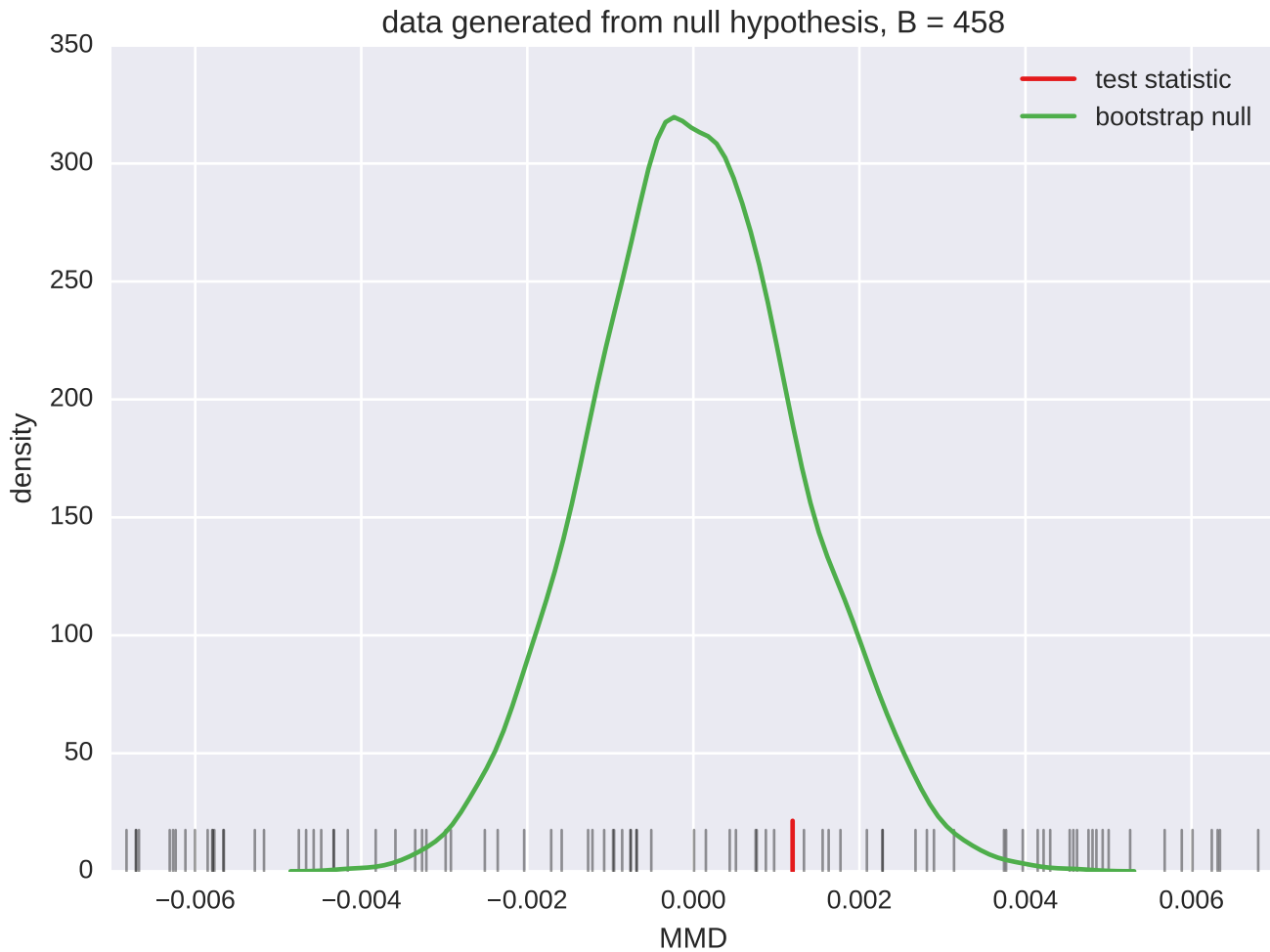


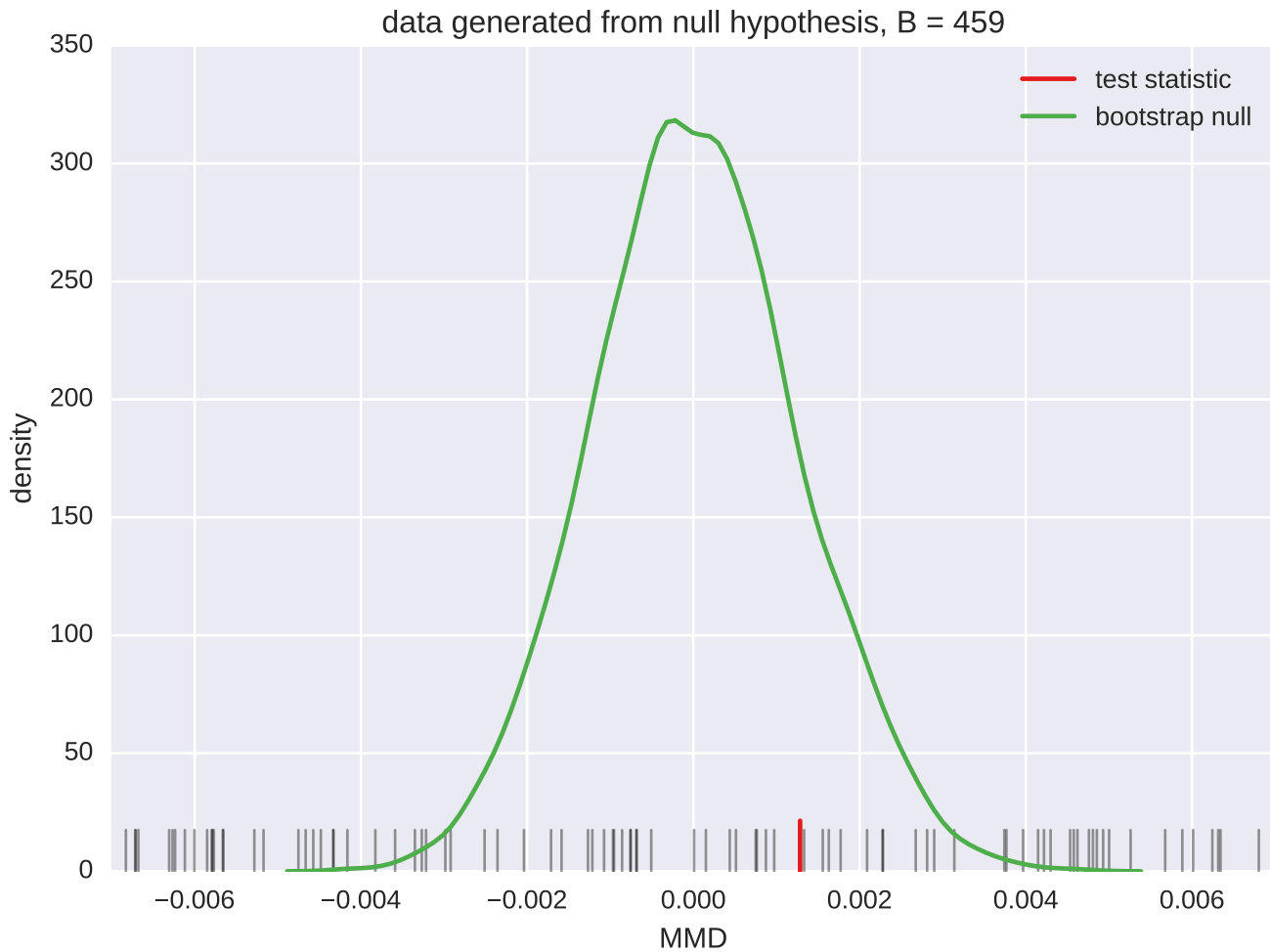


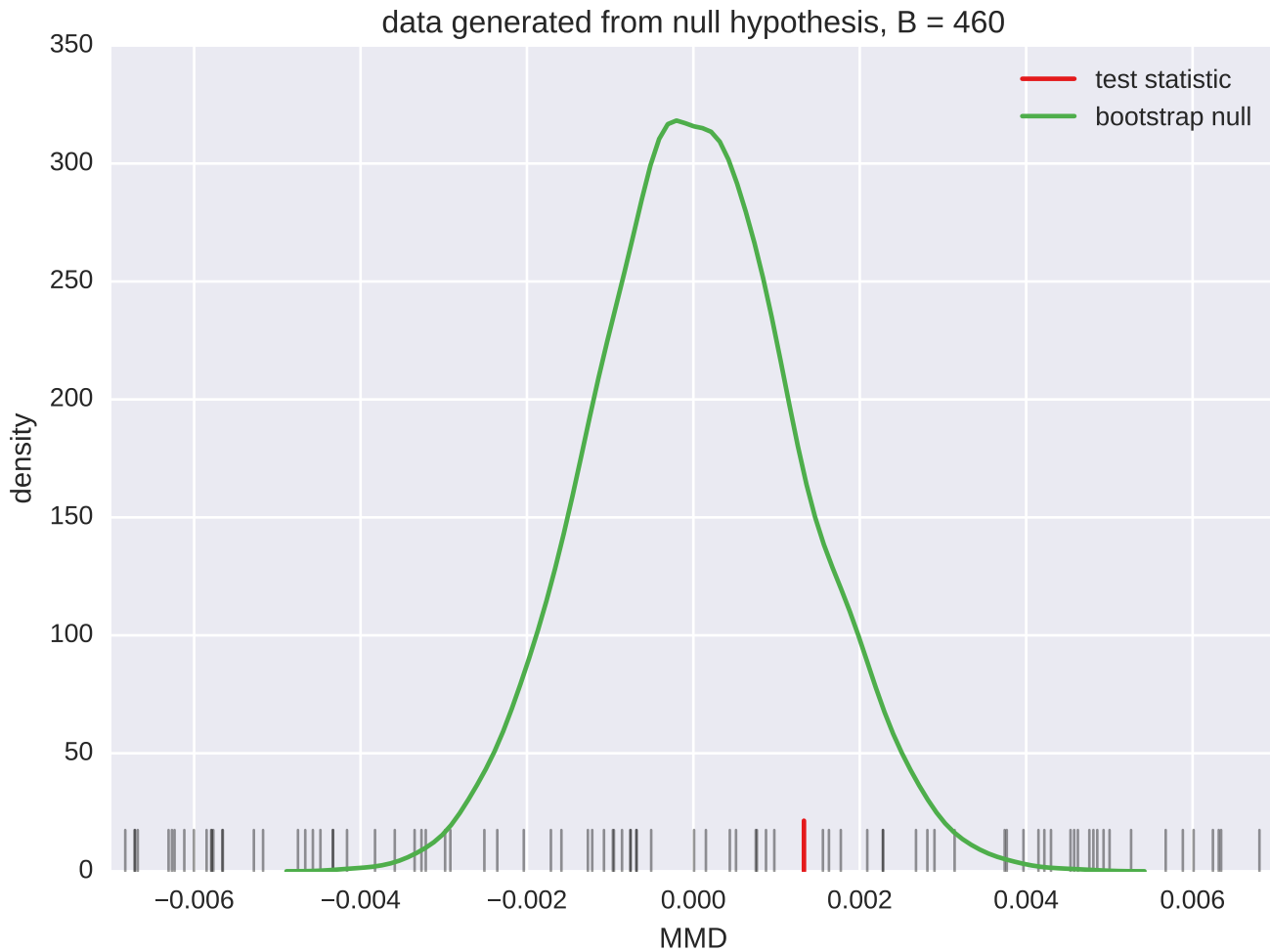


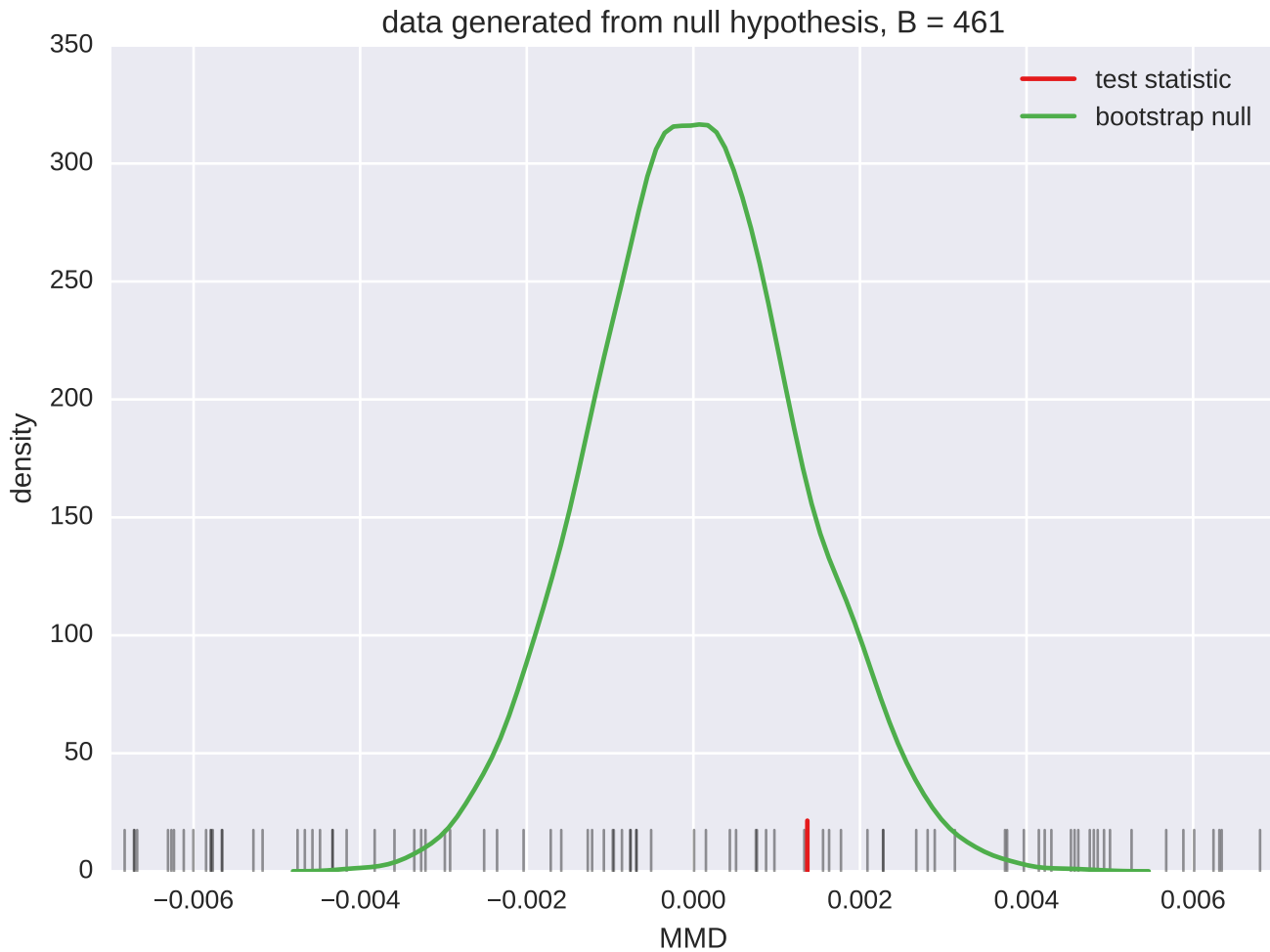
data generated from null hypothesis, $B = 457$

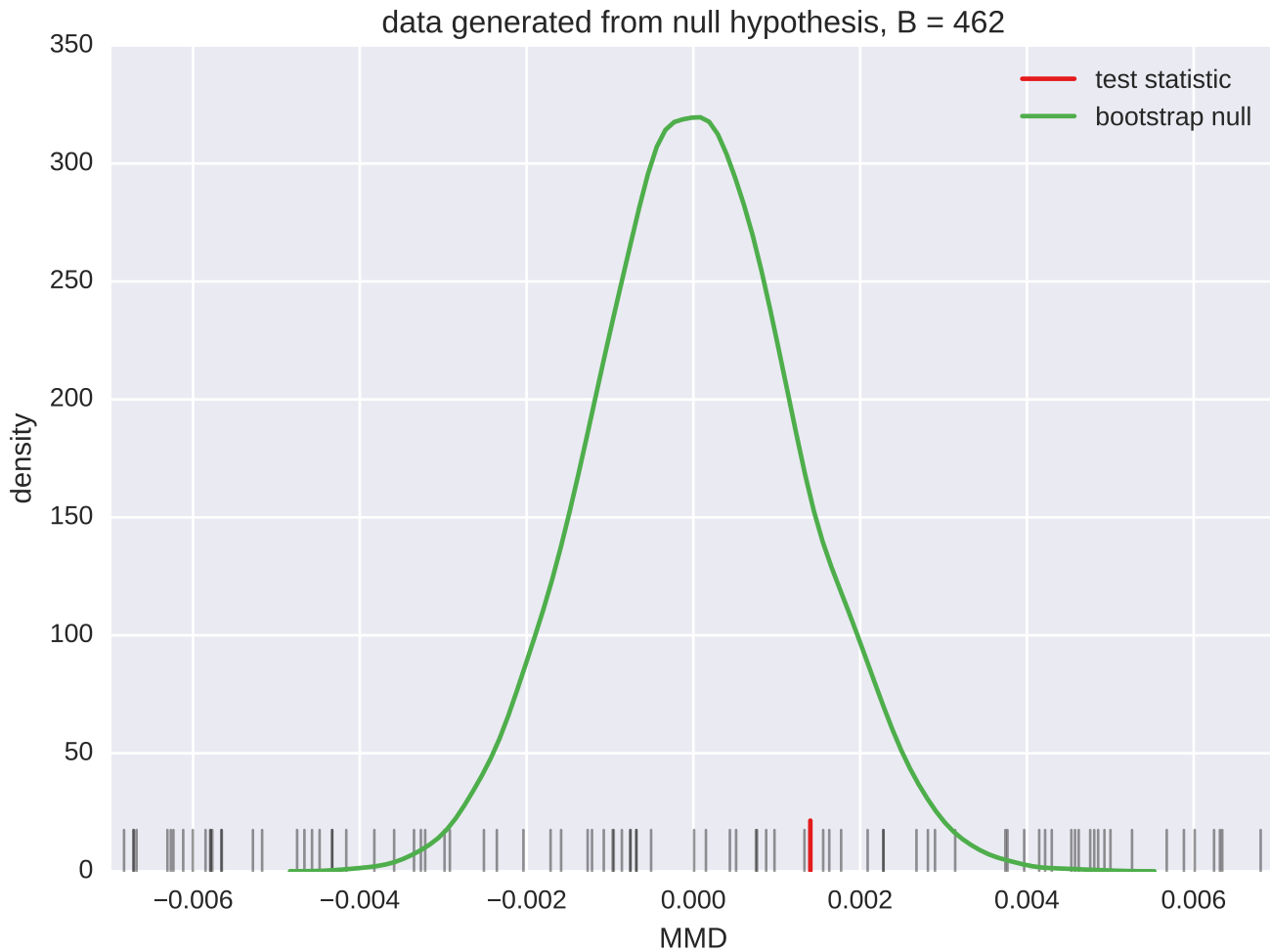


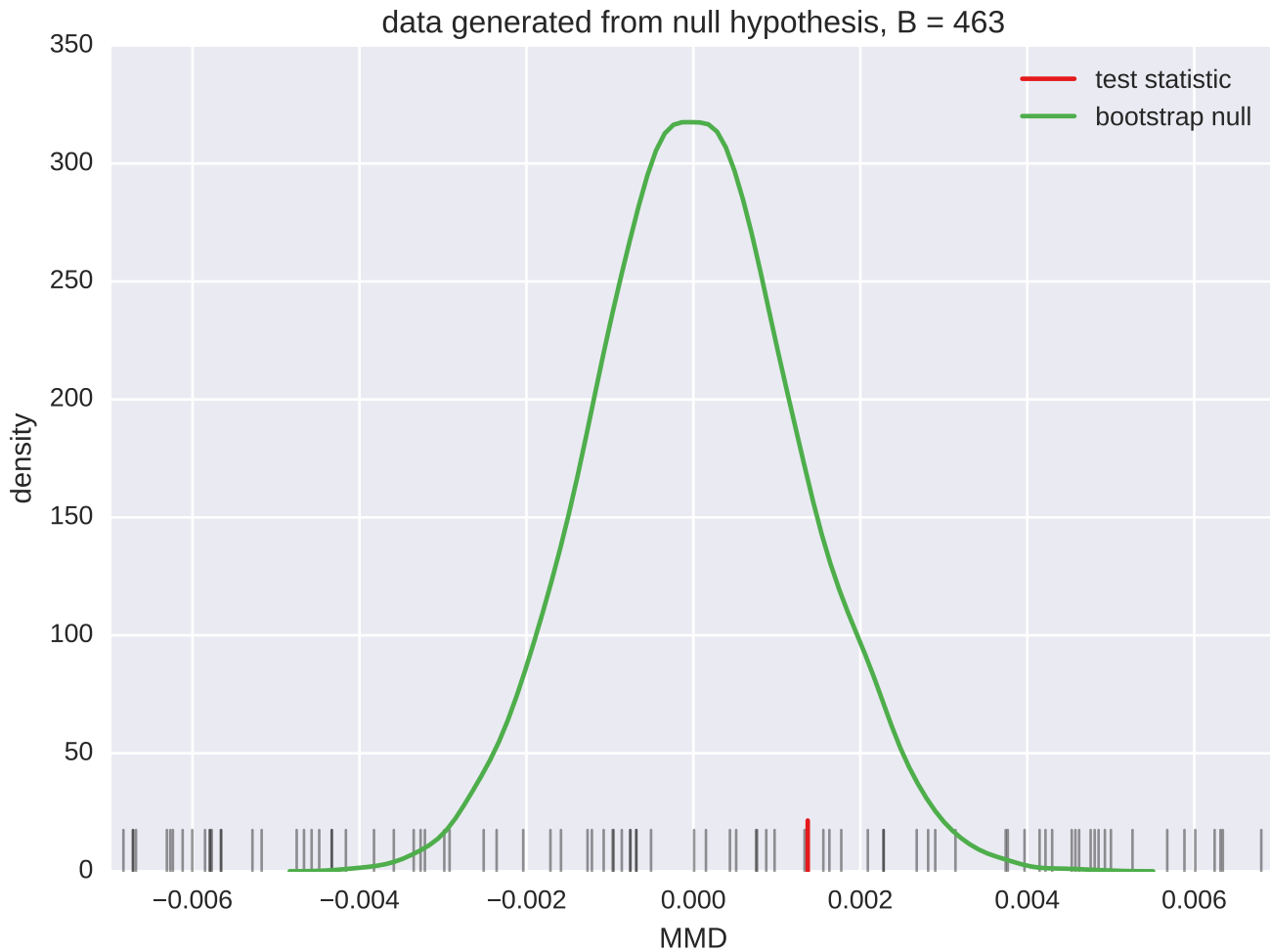




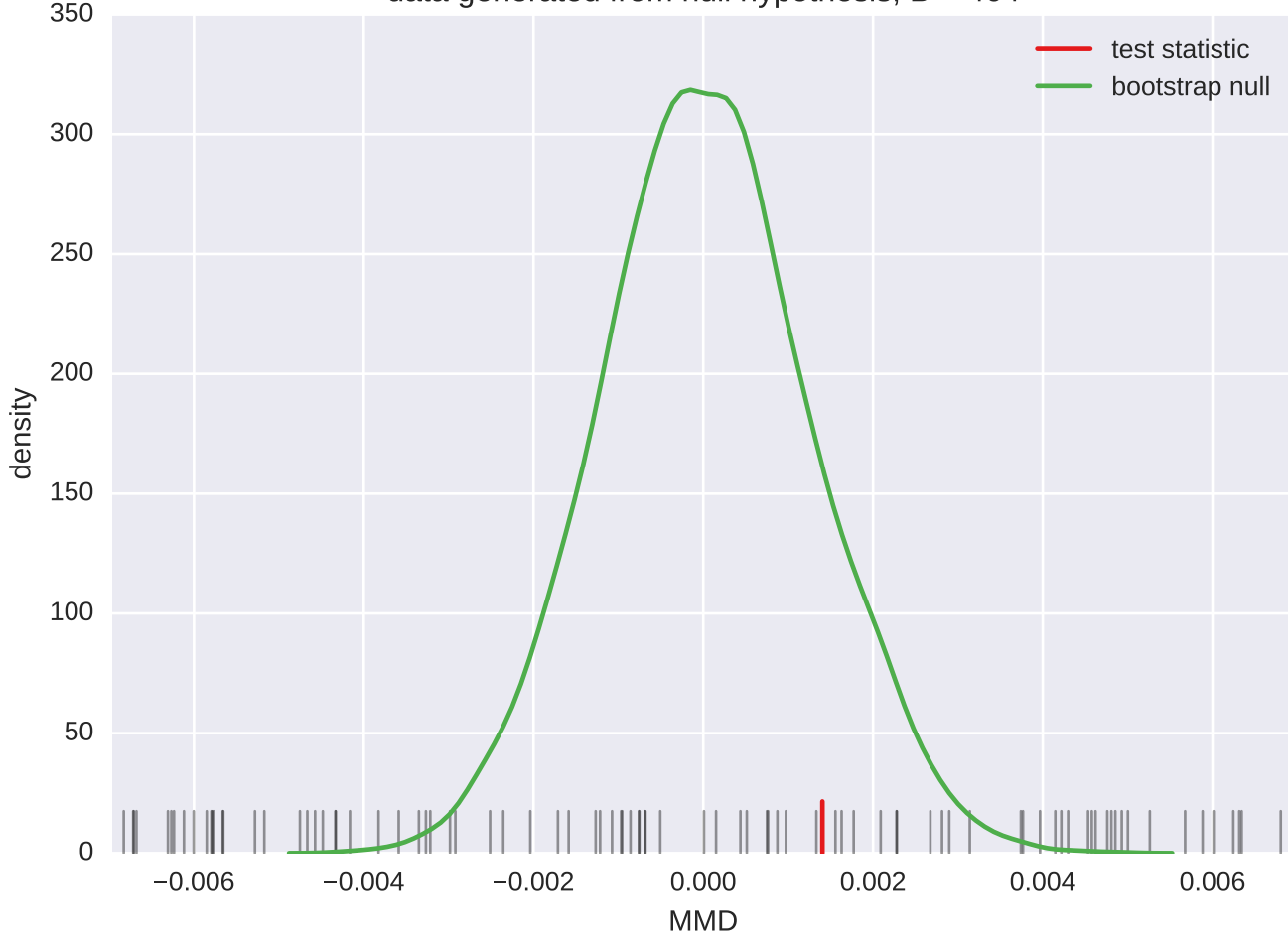


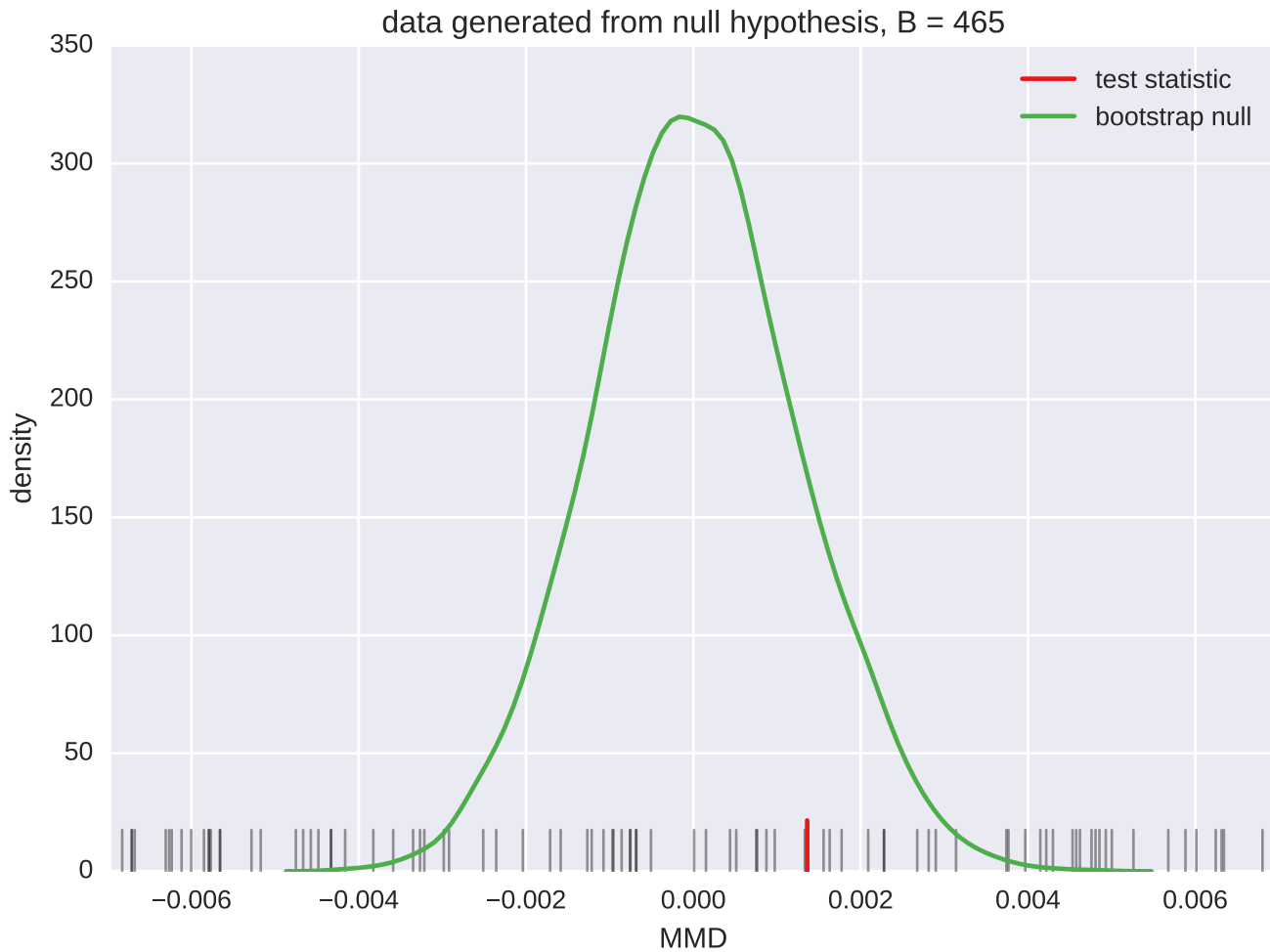




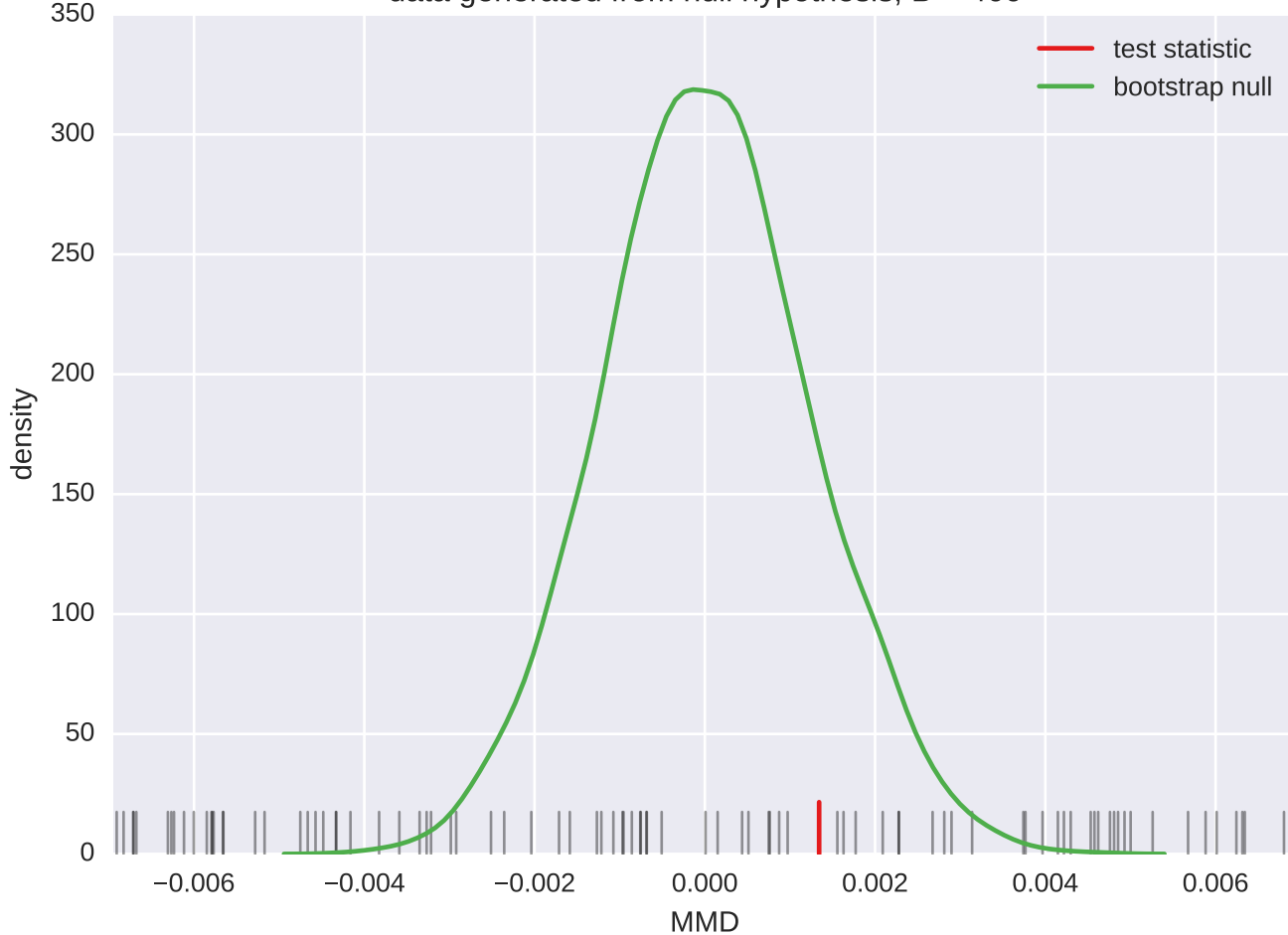


data generated from null hypothesis, $B = 464$

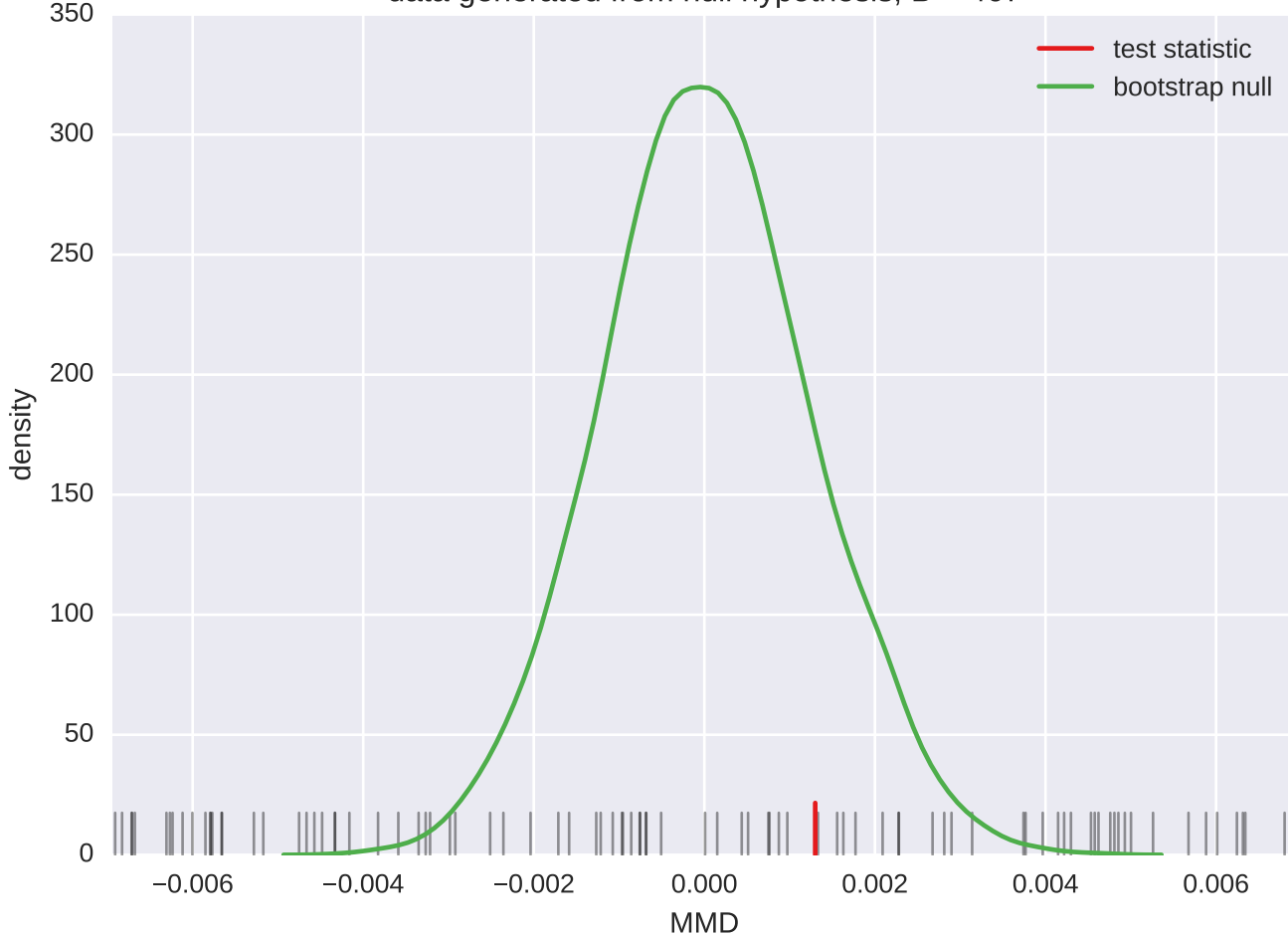


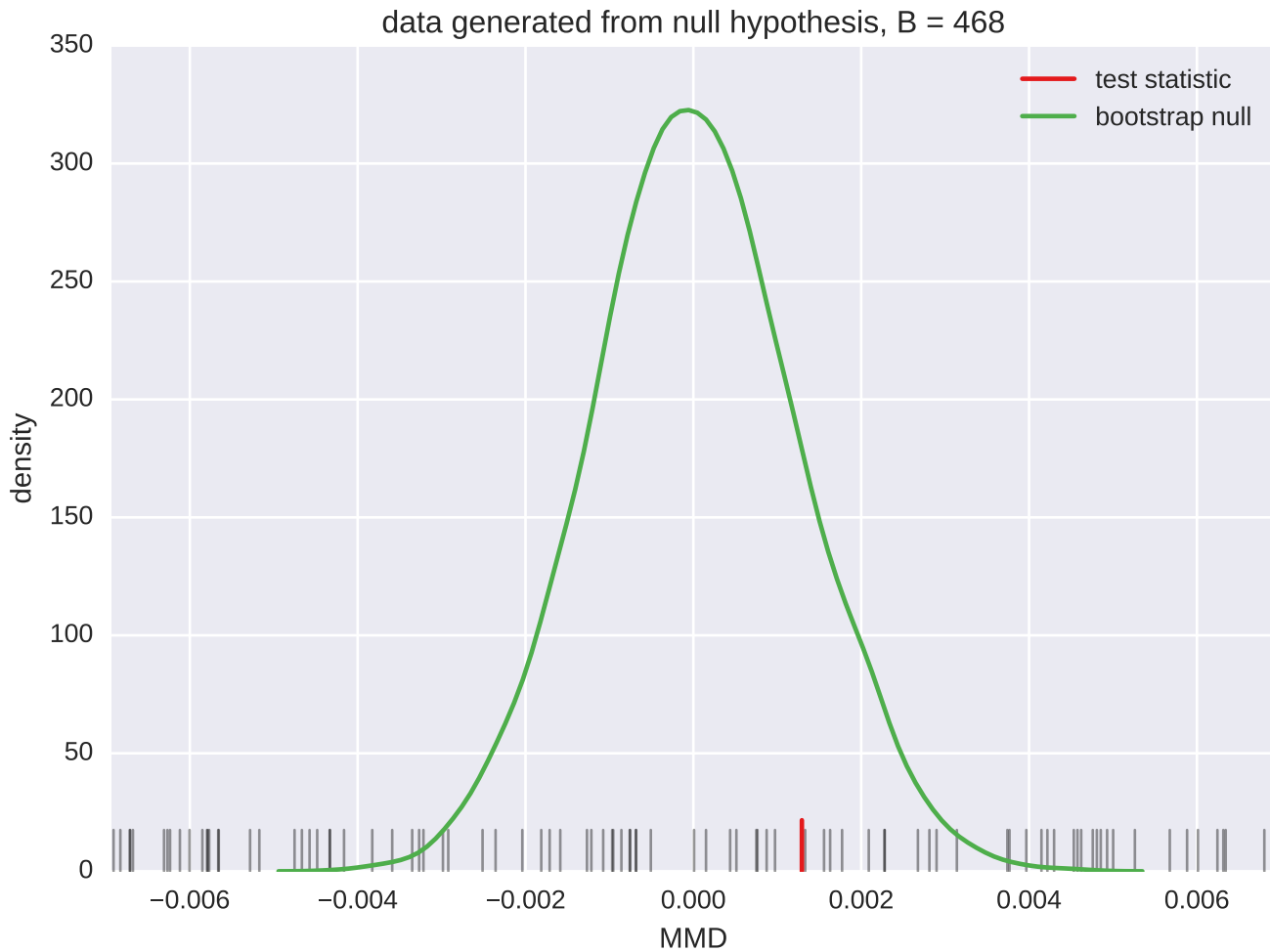


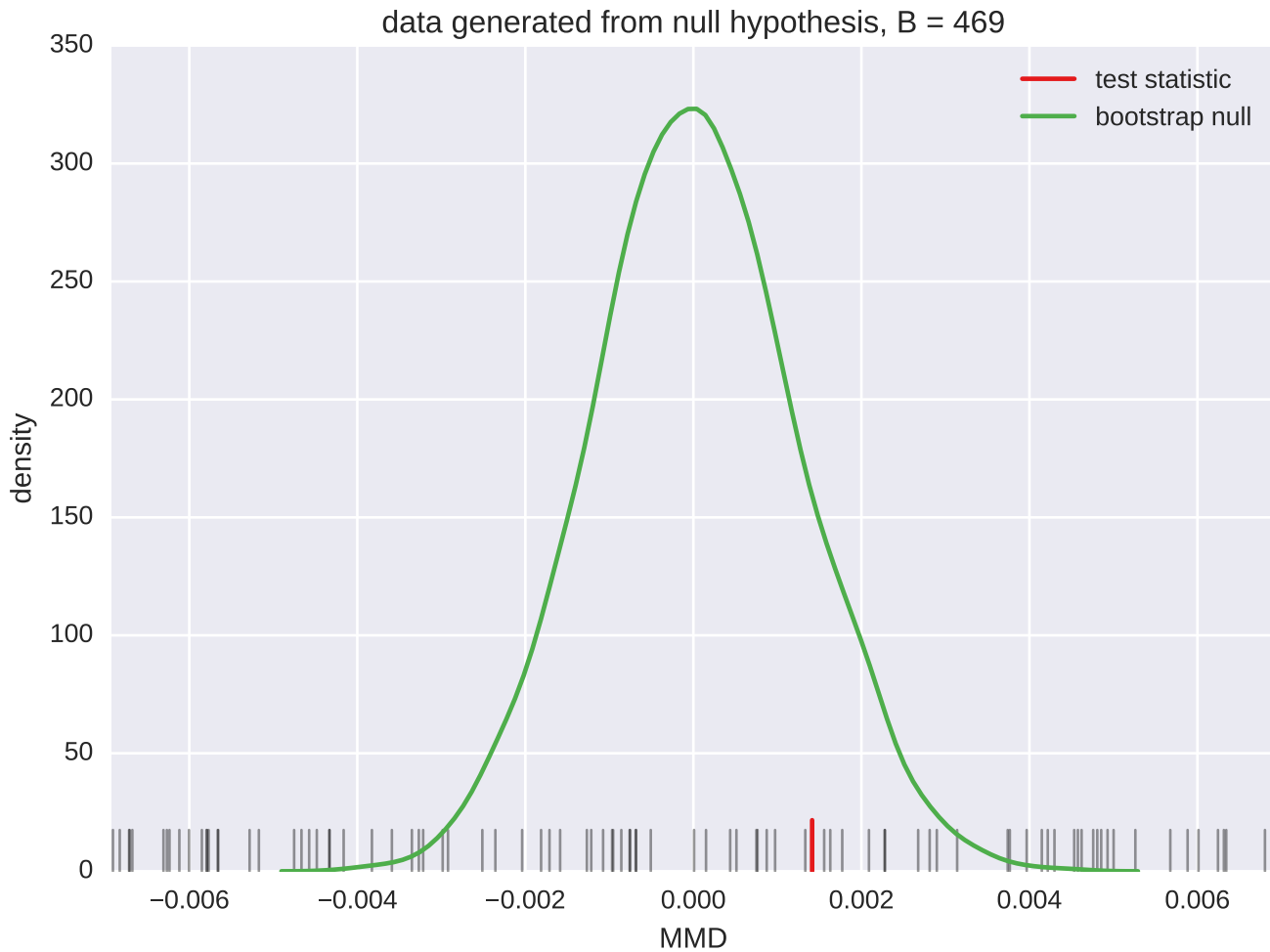
data generated from null hypothesis, $B = 466$

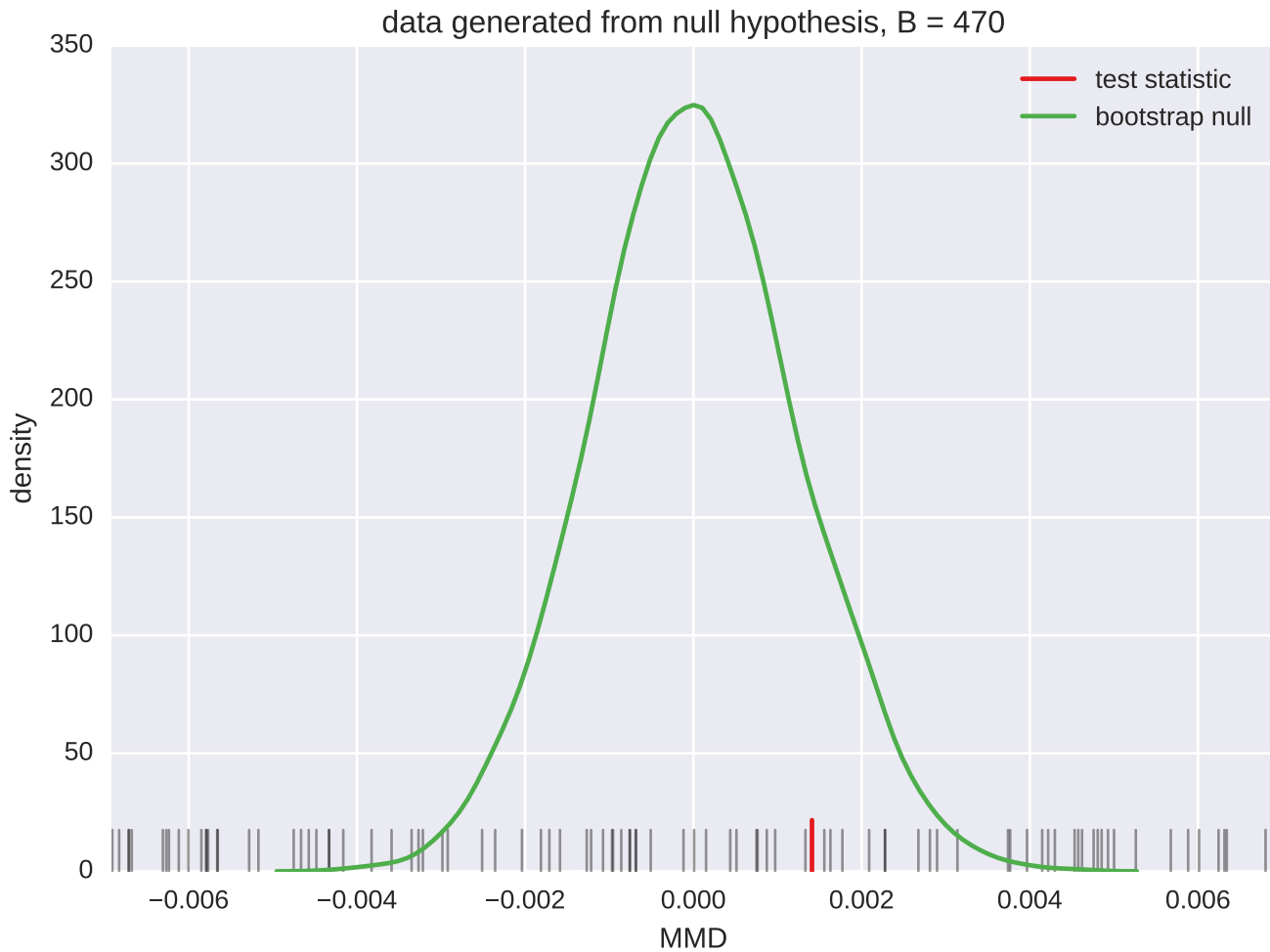


data generated from null hypothesis, $B = 467$

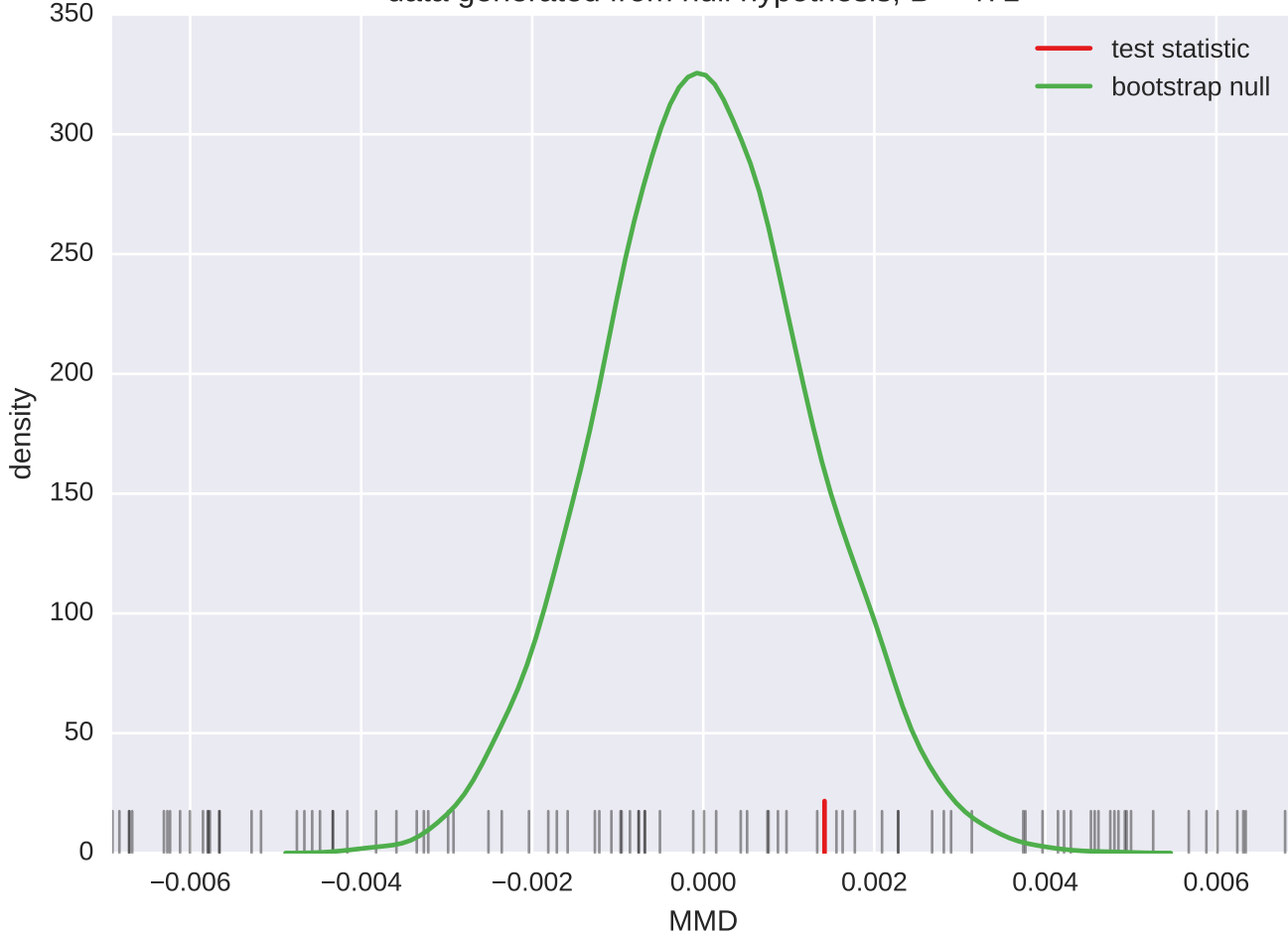


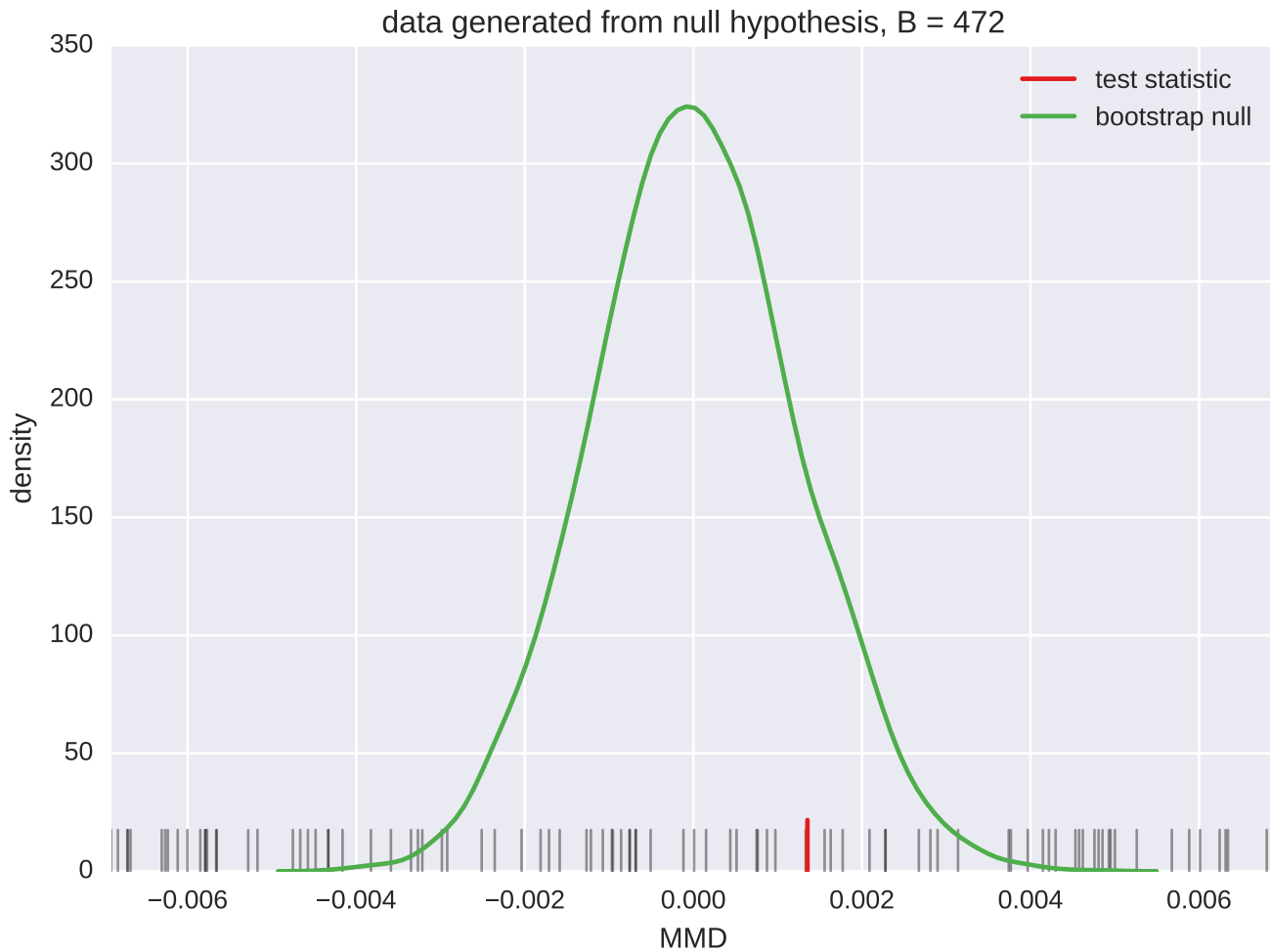




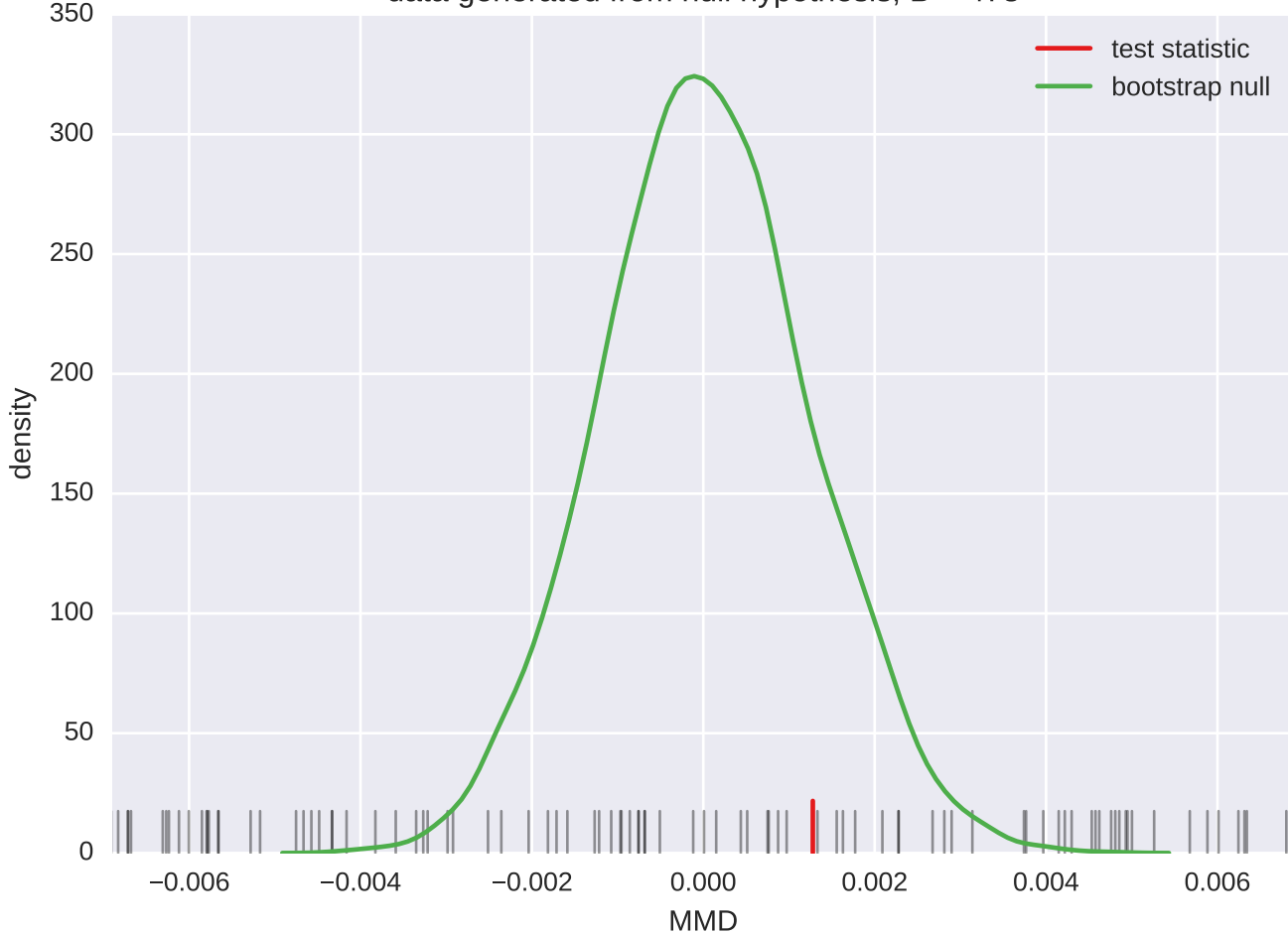


data generated from null hypothesis, $B = 471$

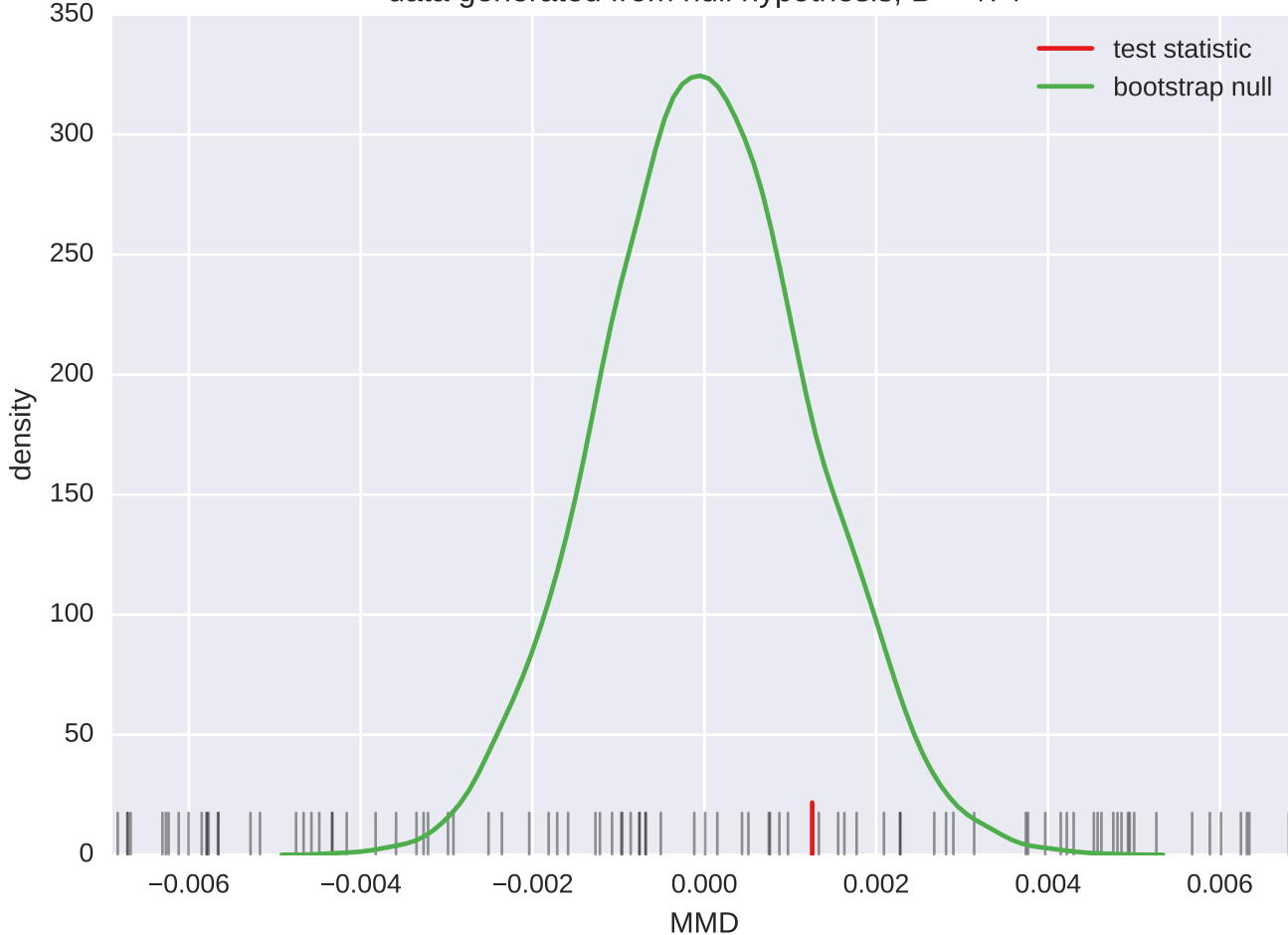




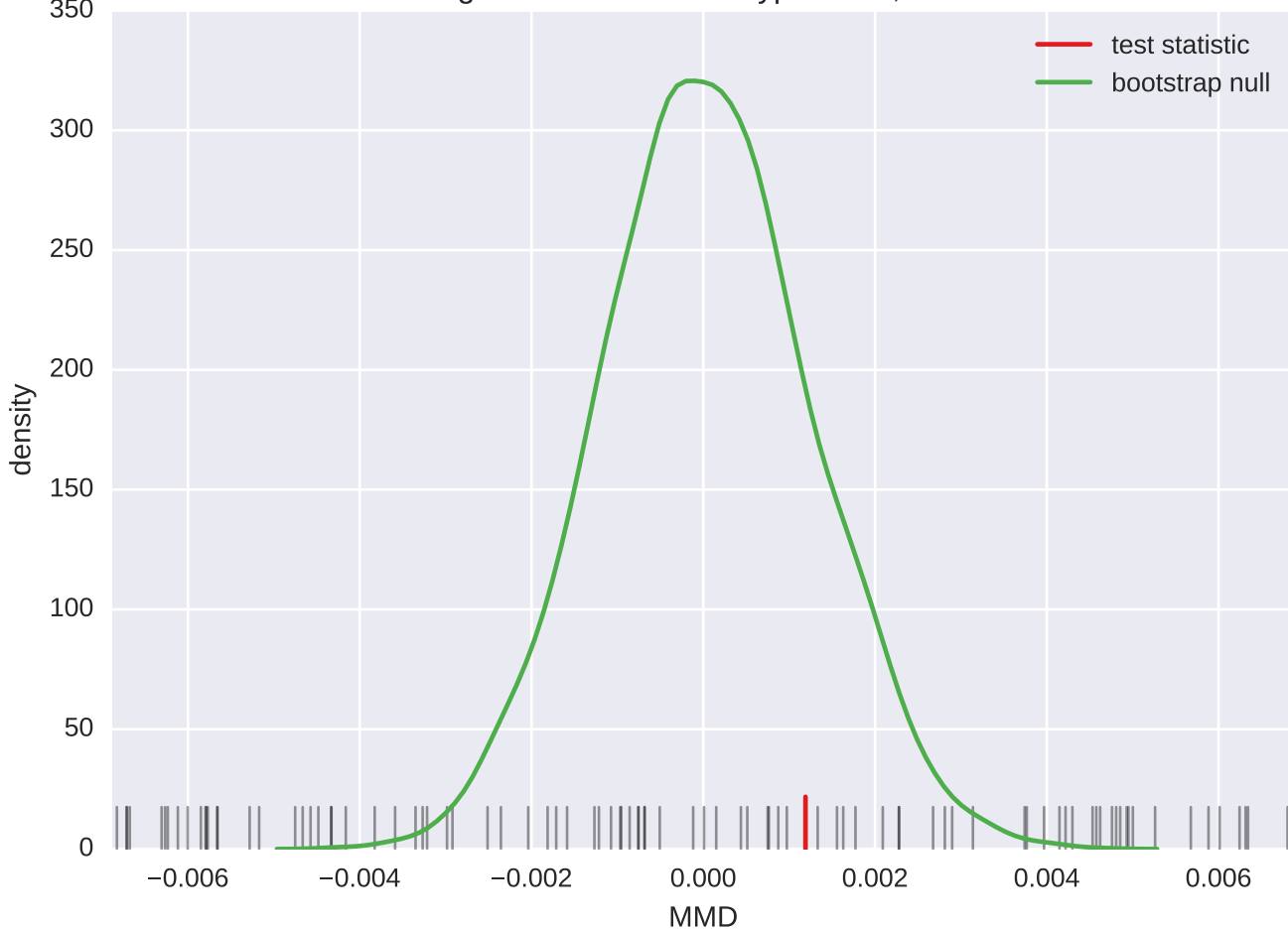
data generated from null hypothesis, $B = 473$



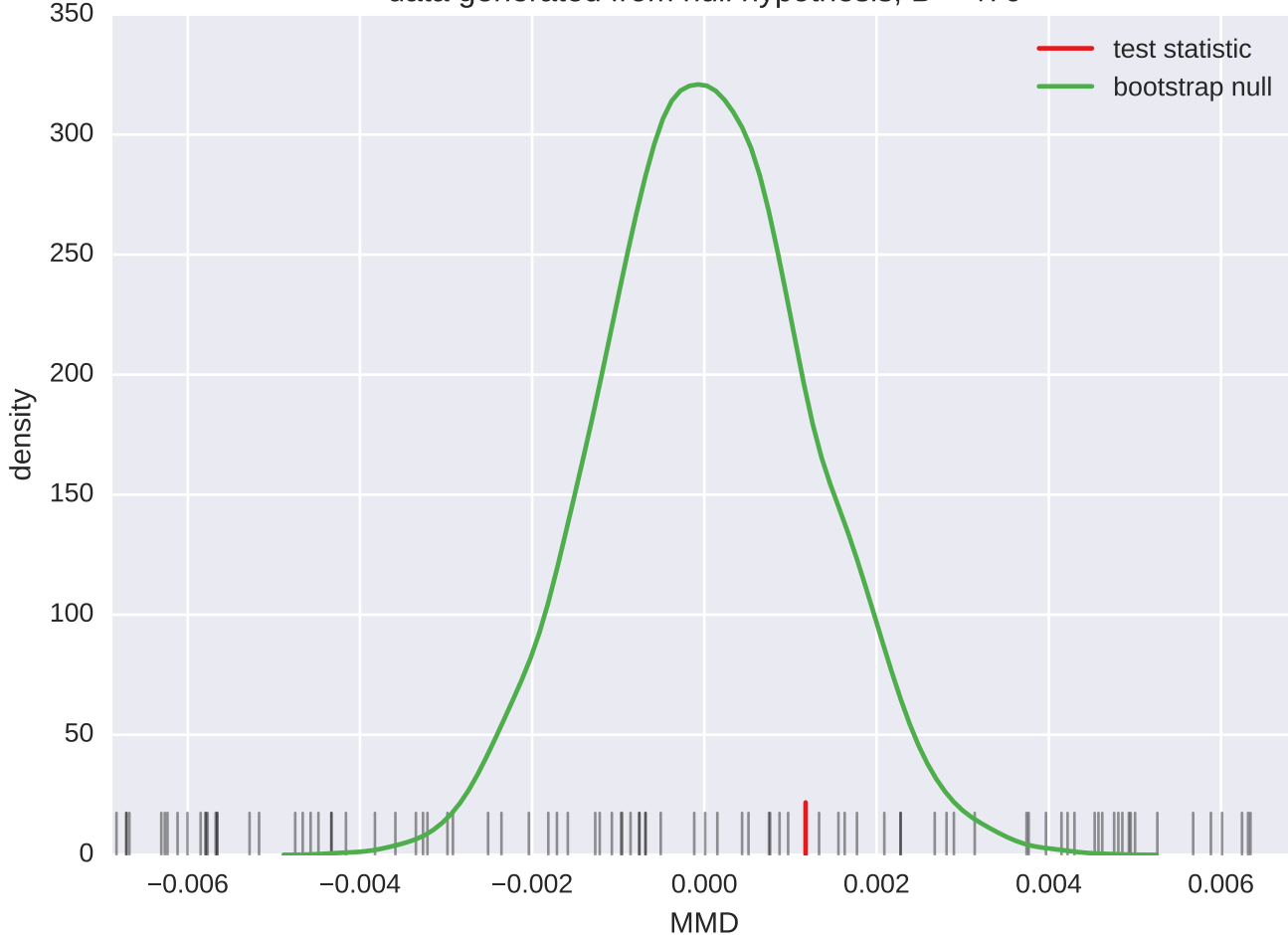
data generated from null hypothesis, $B = 474$



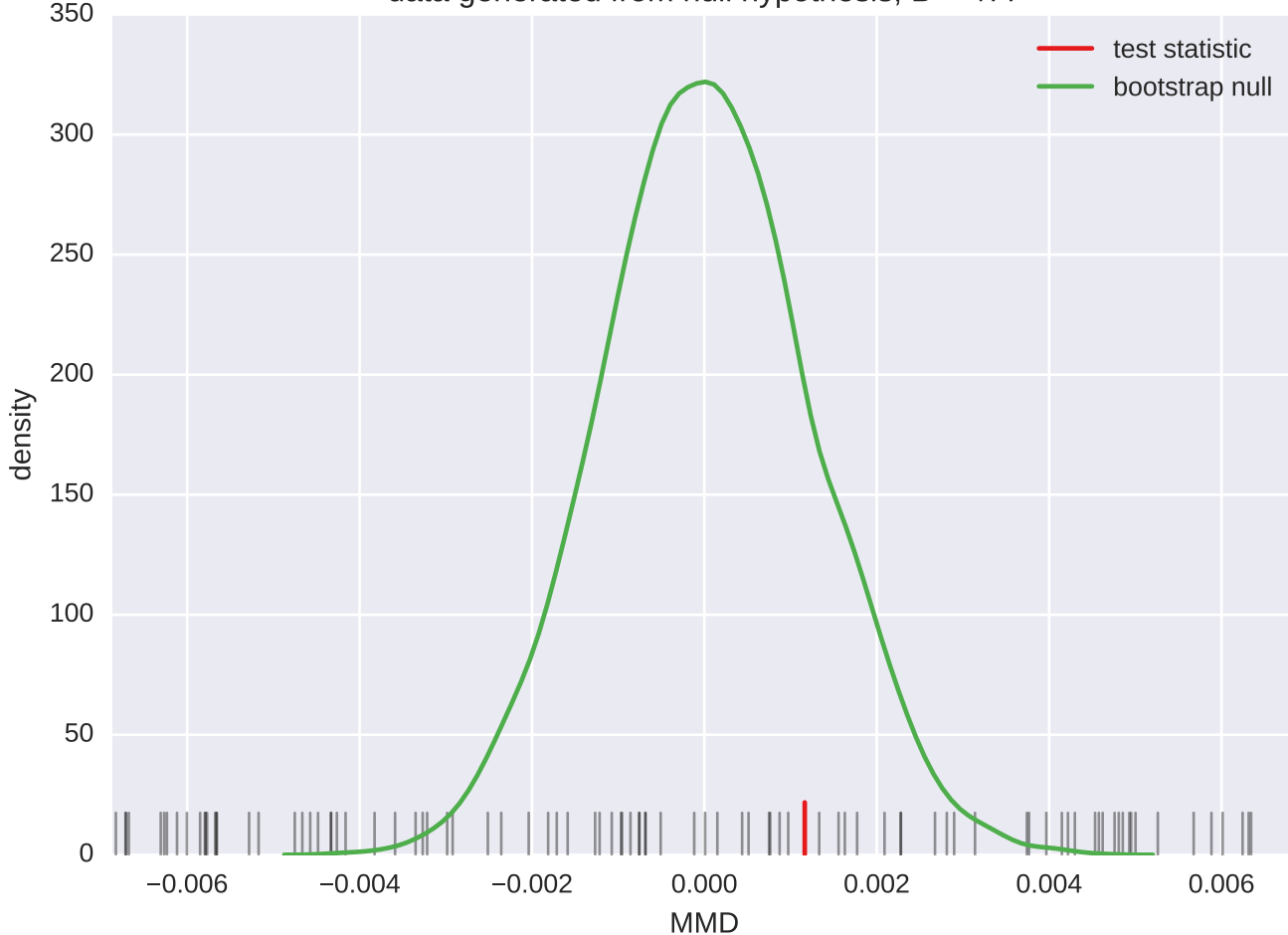
data generated from null hypothesis, $B = 475$



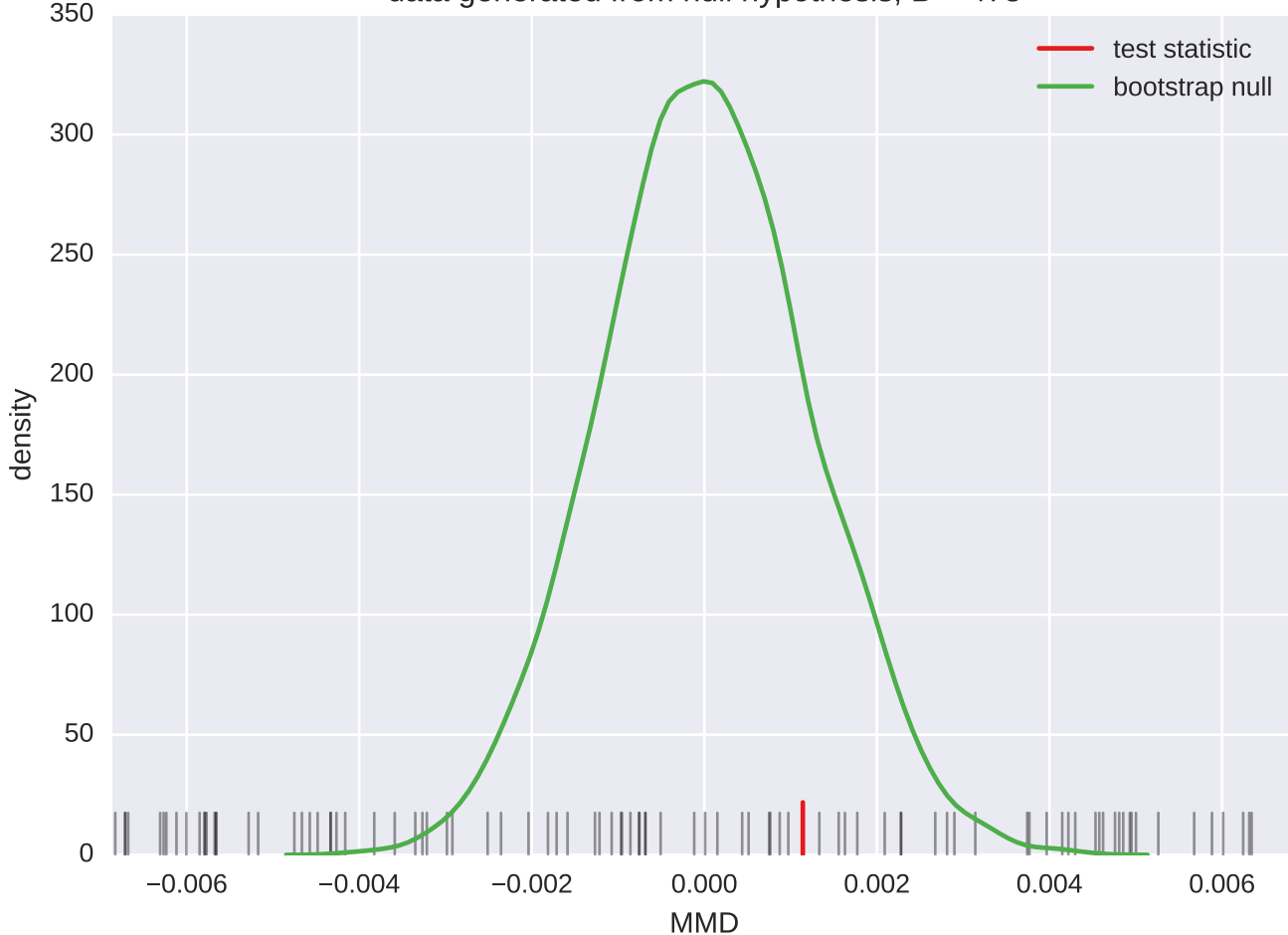
data generated from null hypothesis, $B = 476$



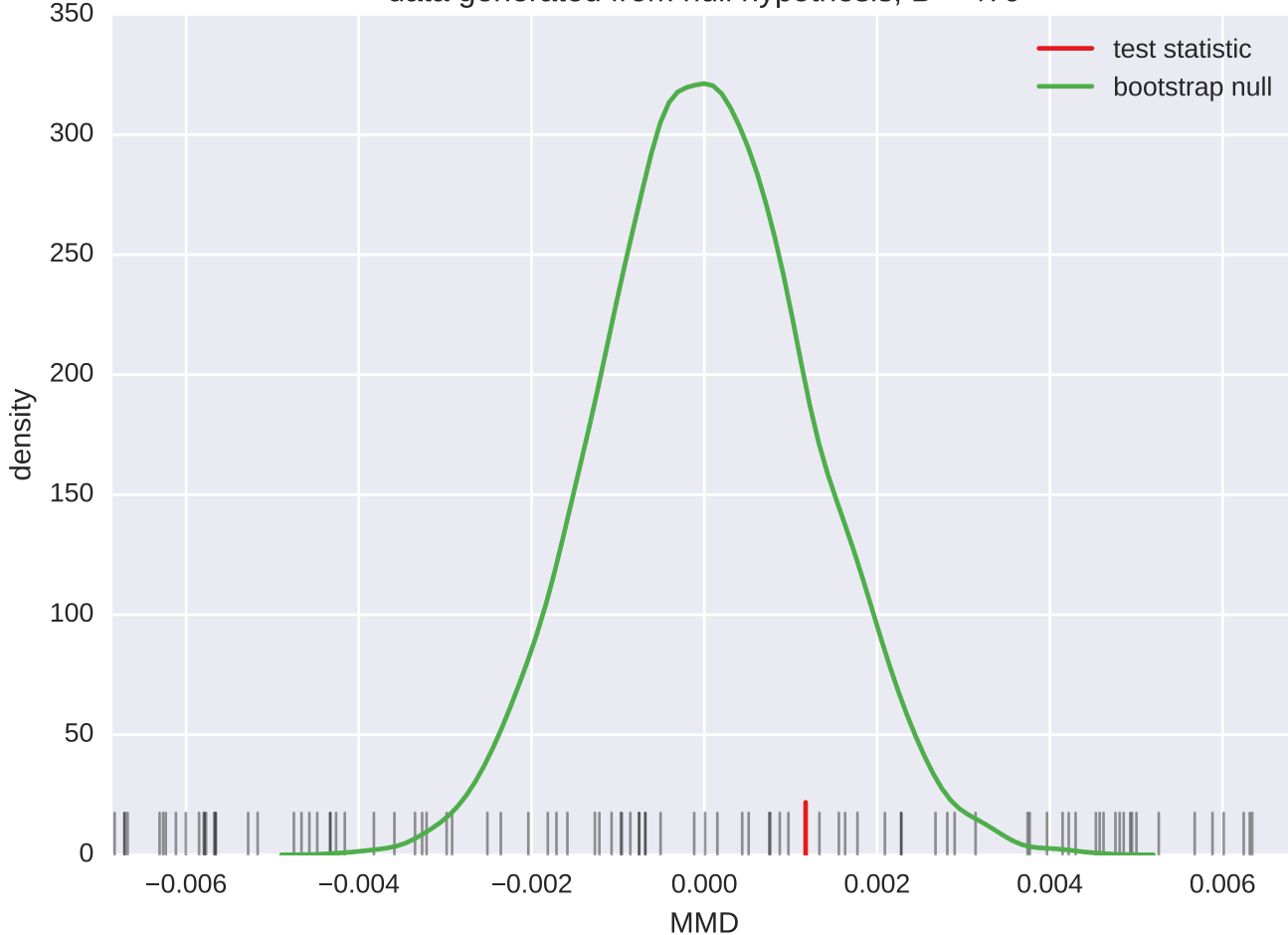
data generated from null hypothesis, $B = 477$



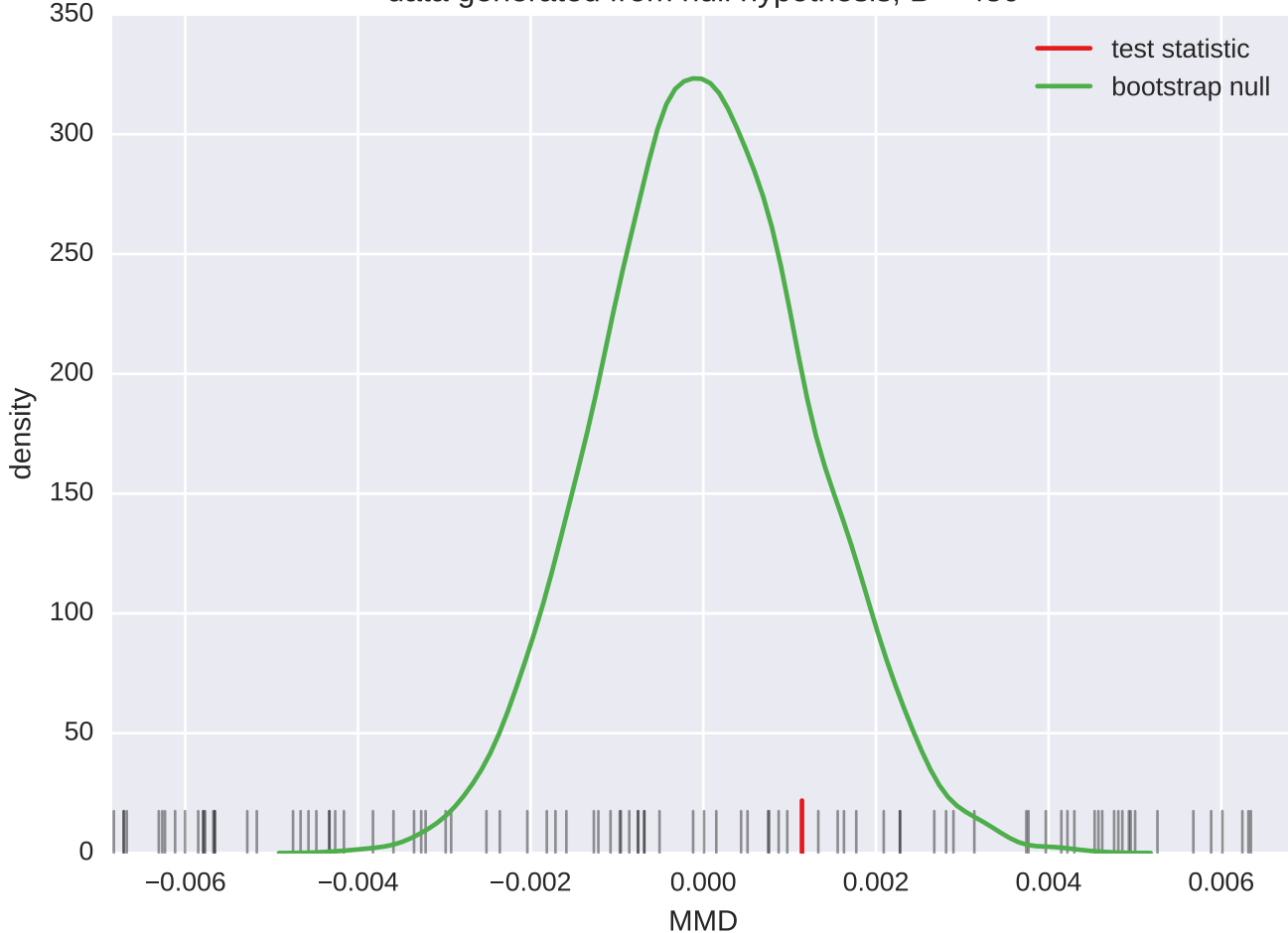
data generated from null hypothesis, $B = 478$



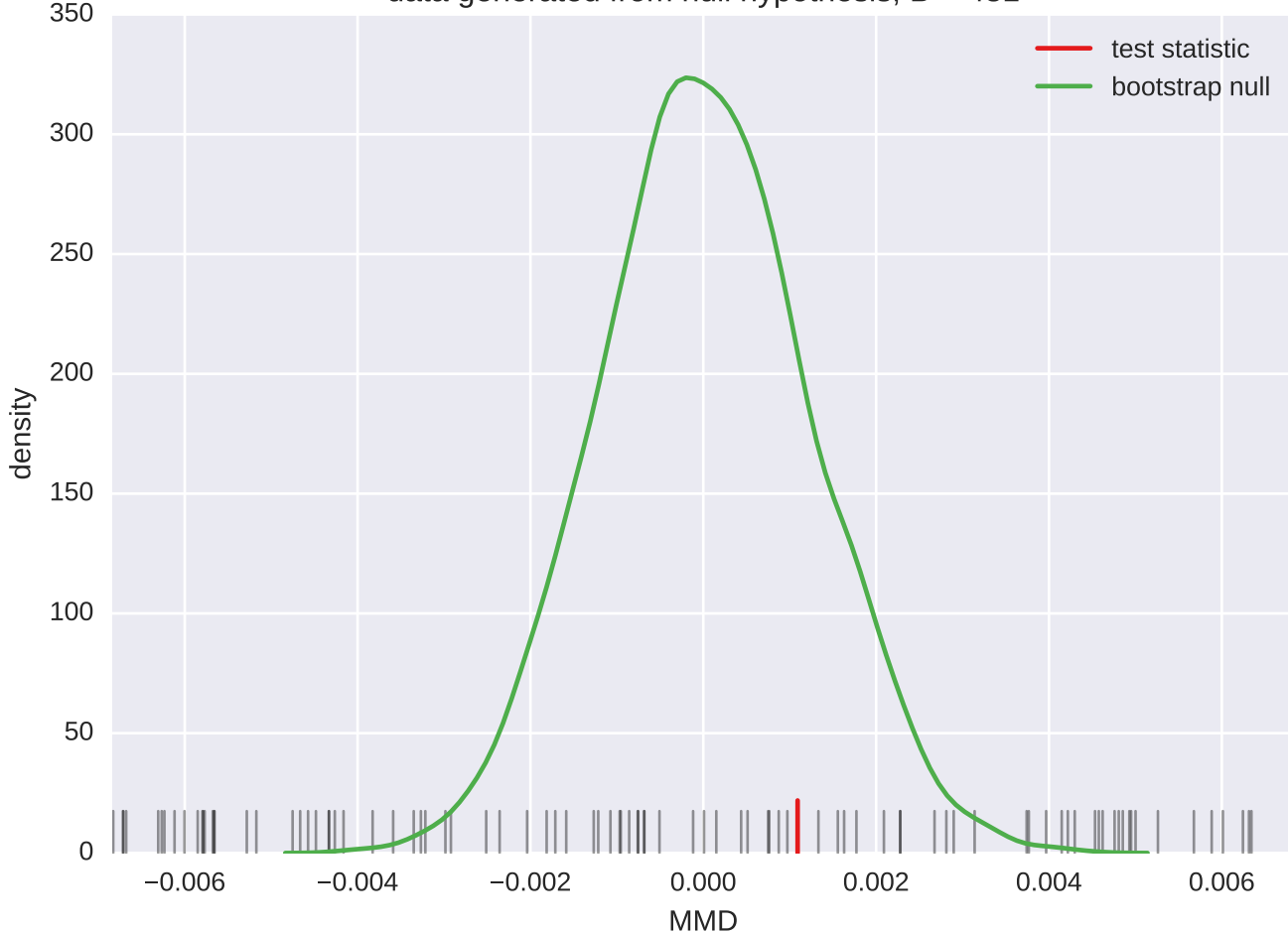
data generated from null hypothesis, $B = 479$



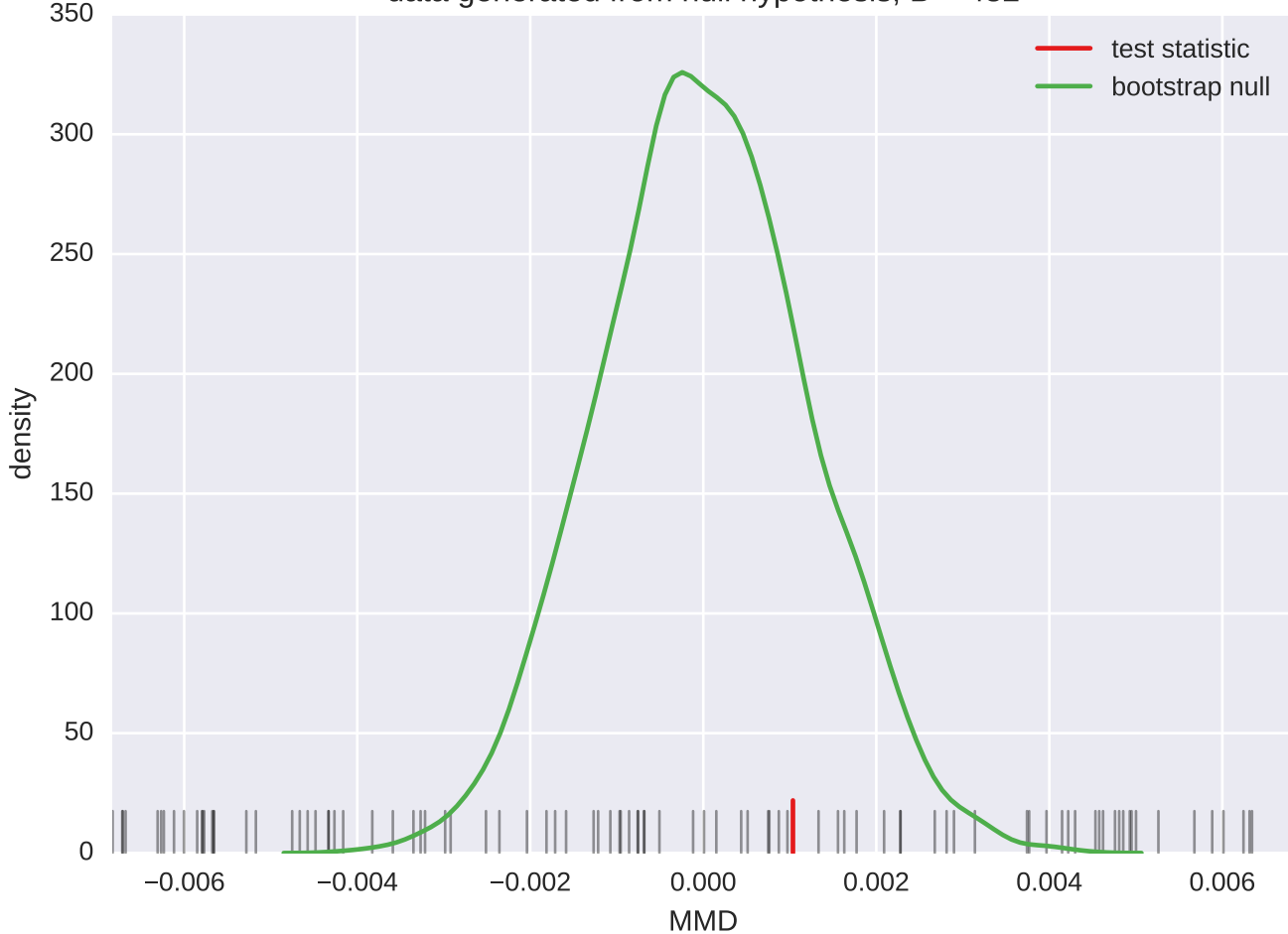
data generated from null hypothesis, $B = 480$



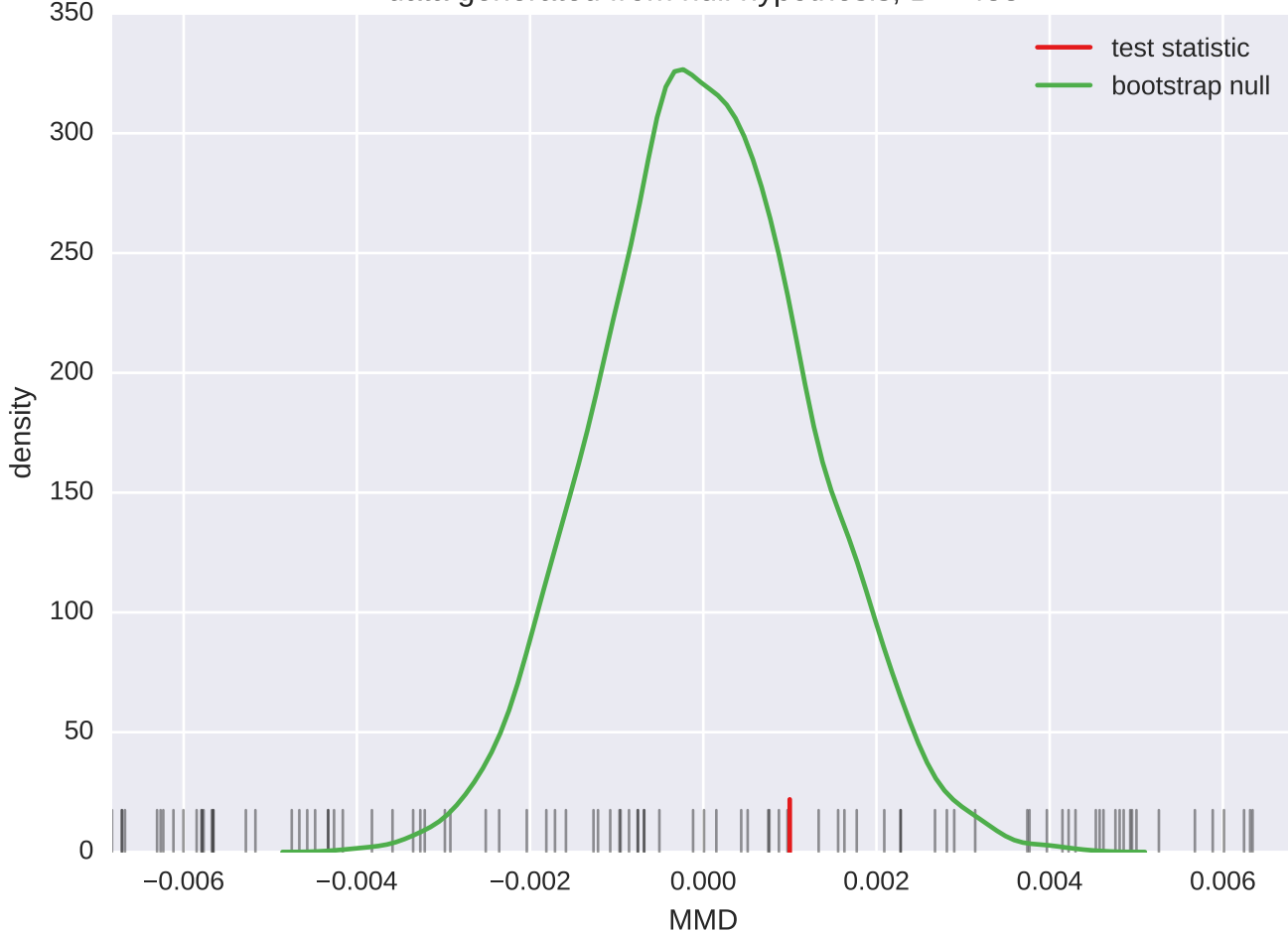
data generated from null hypothesis, $B = 481$



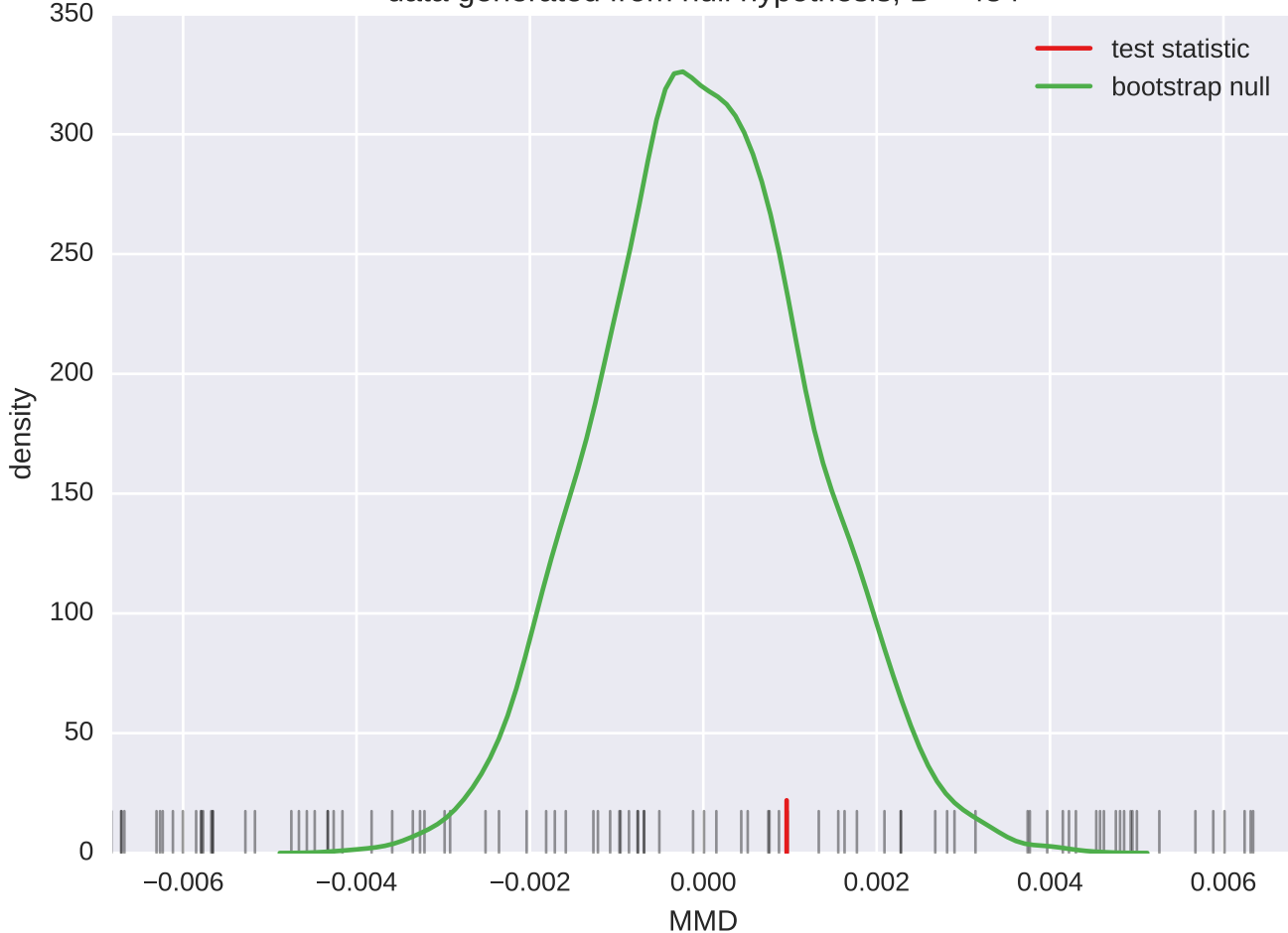
data generated from null hypothesis, $B = 482$



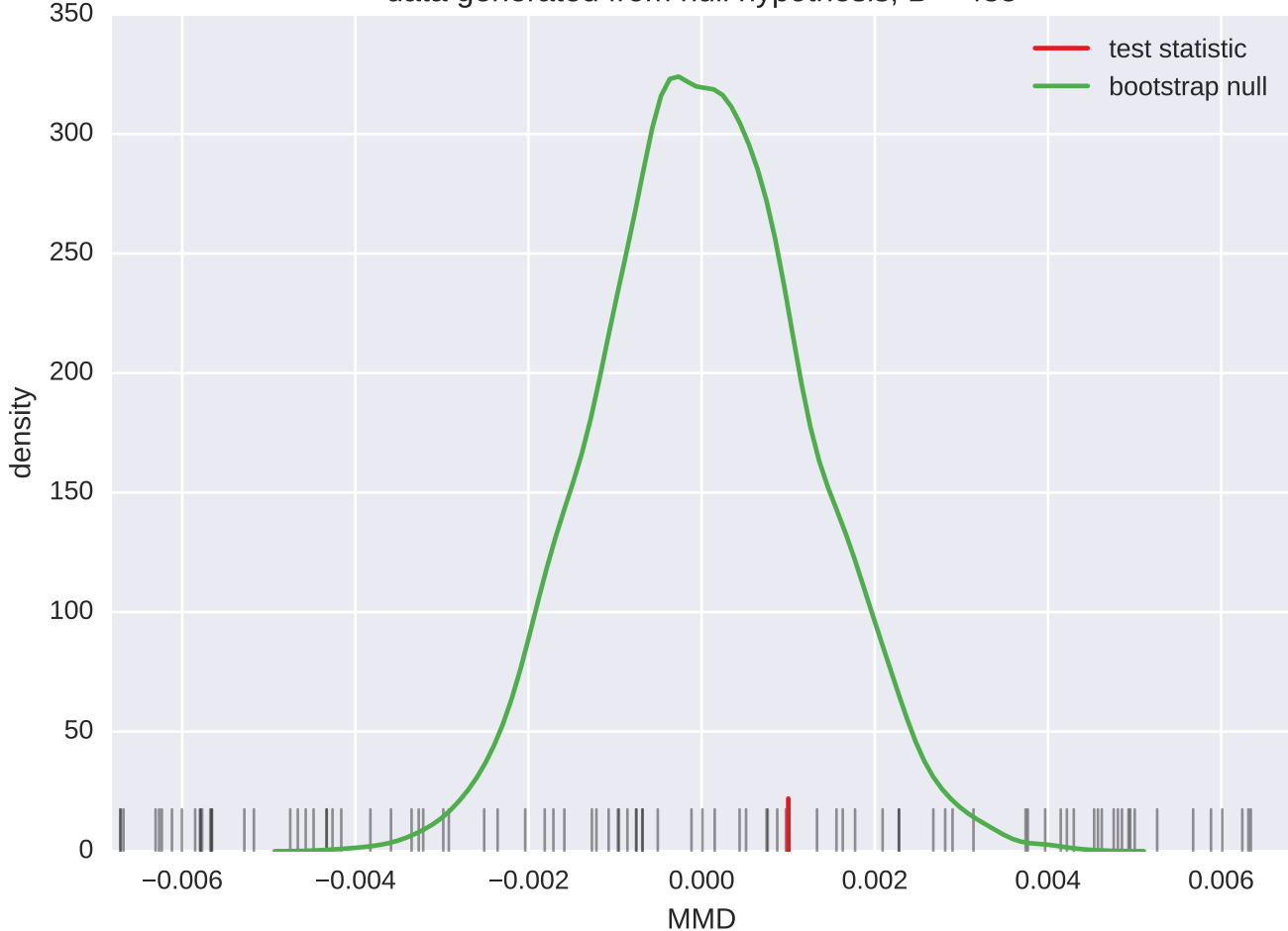
data generated from null hypothesis, $B = 483$



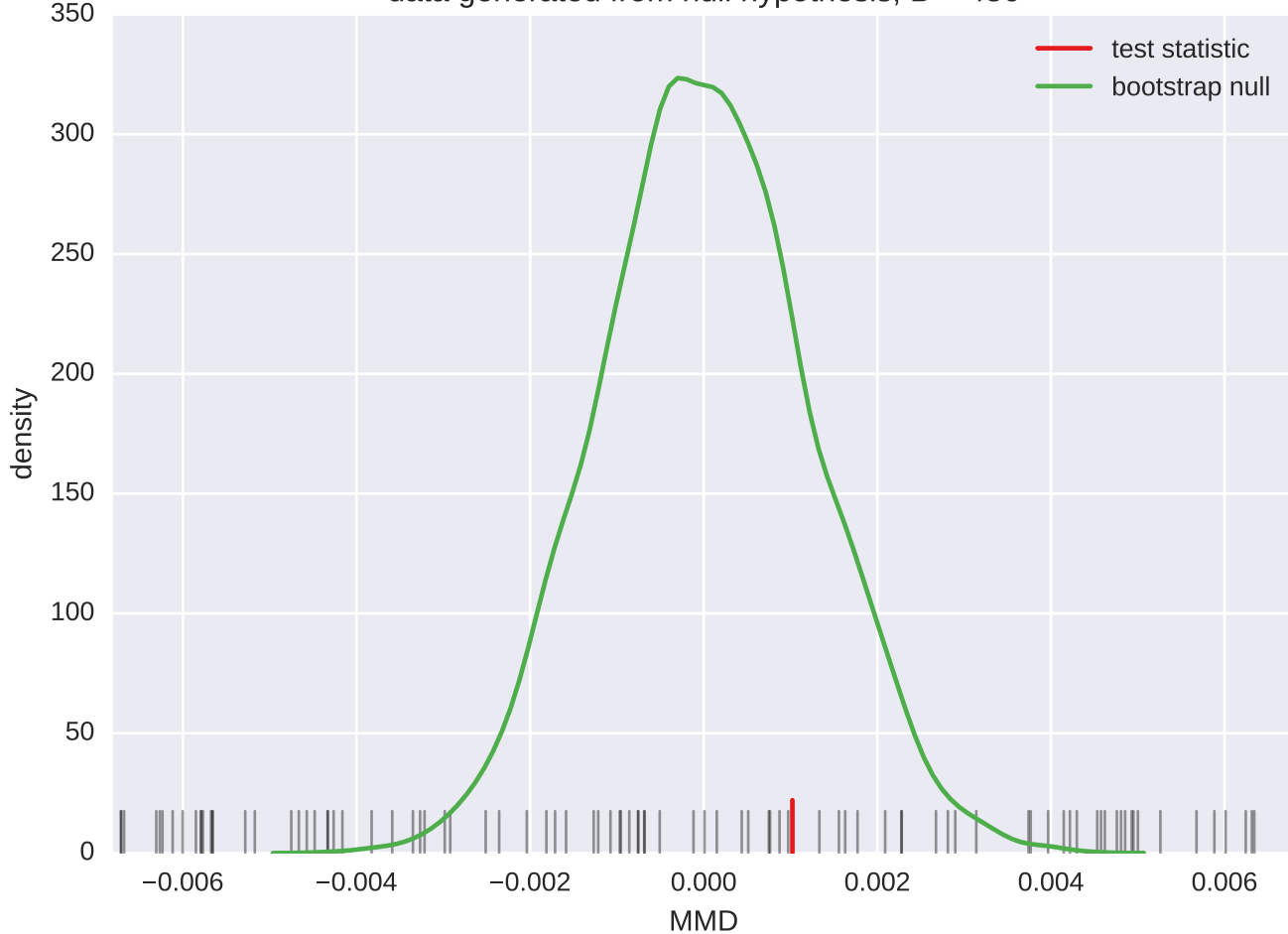
data generated from null hypothesis, $B = 484$



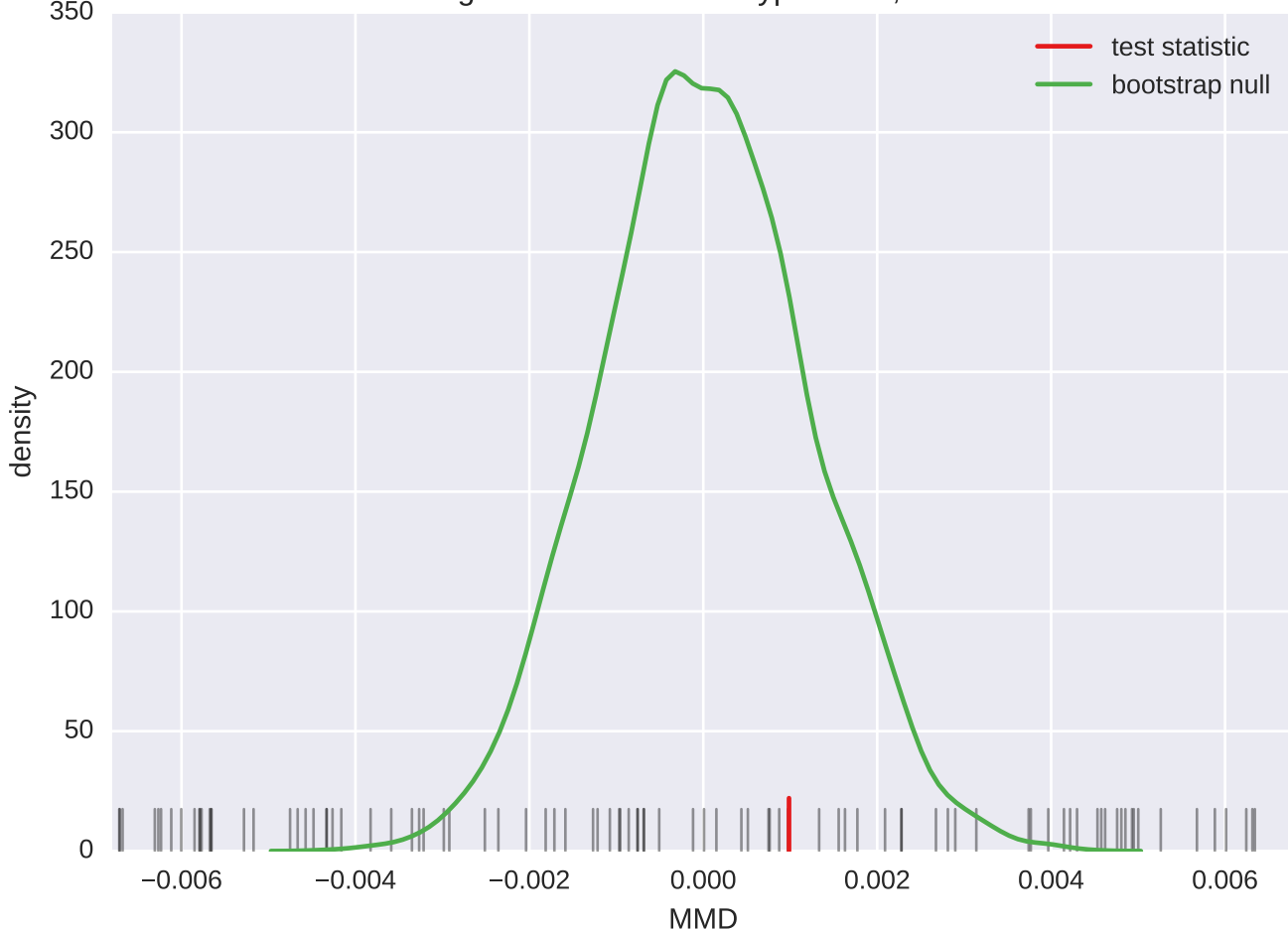
data generated from null hypothesis, $B = 485$



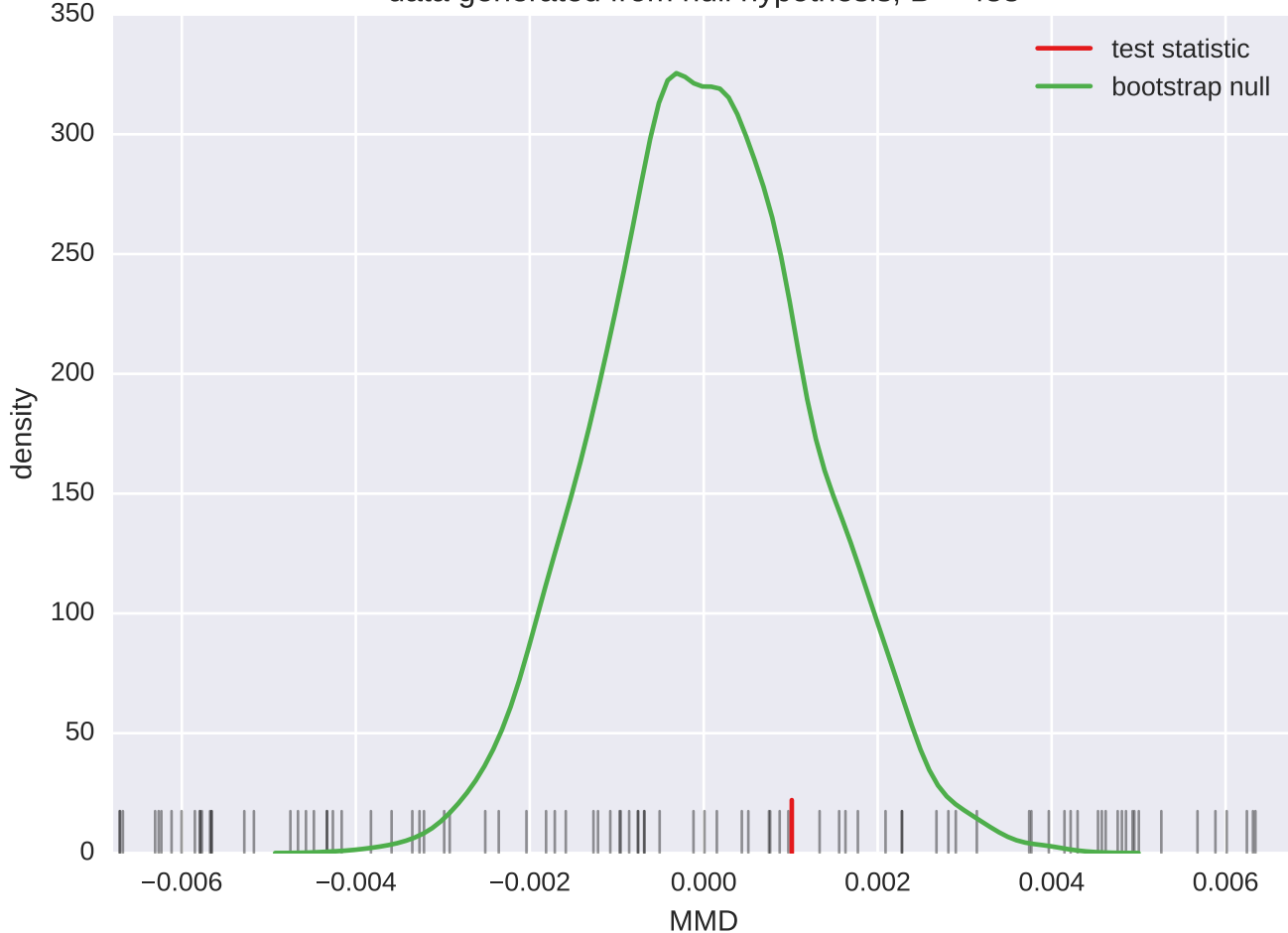
data generated from null hypothesis, $B = 486$



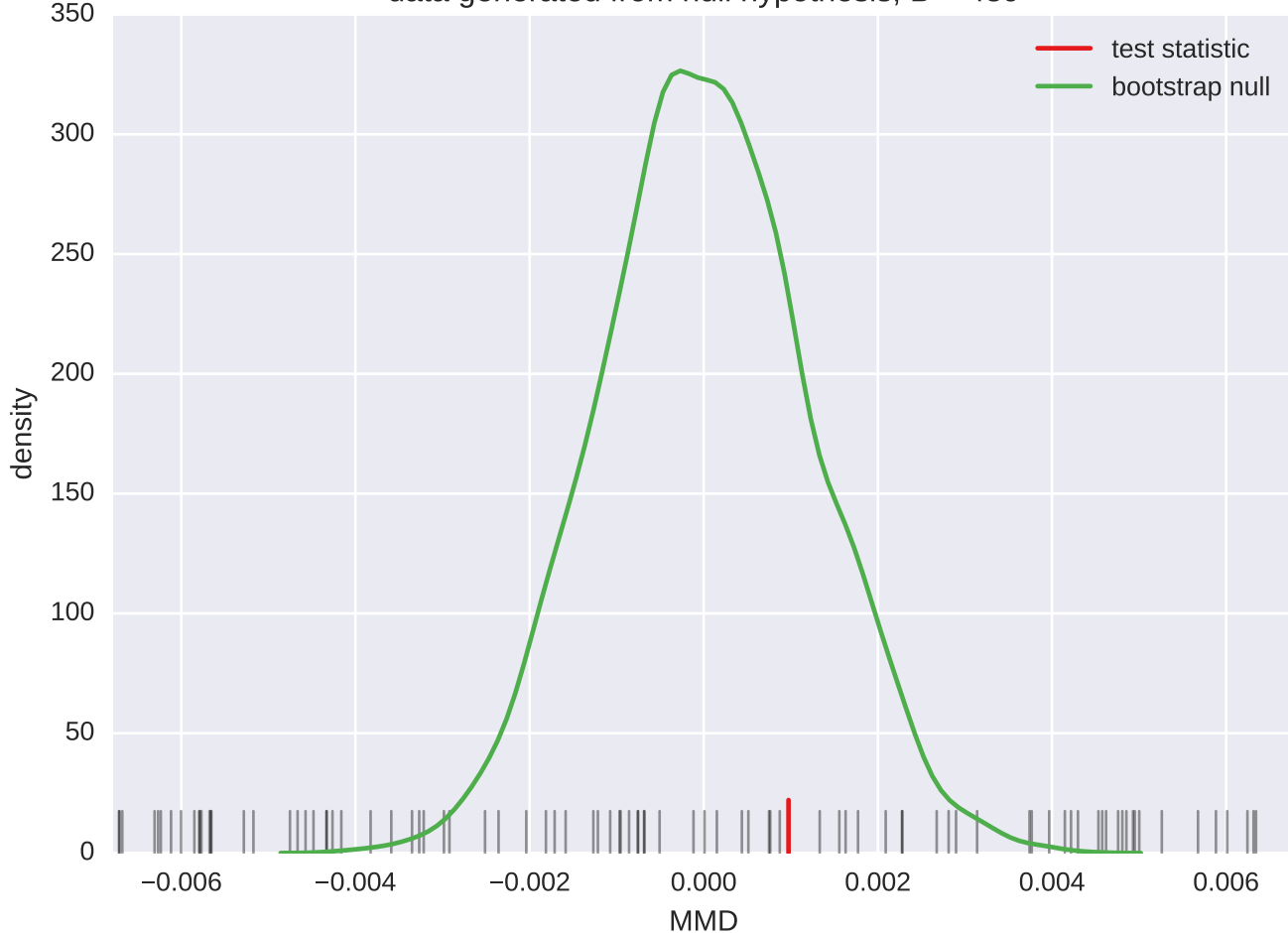
data generated from null hypothesis, $B = 487$



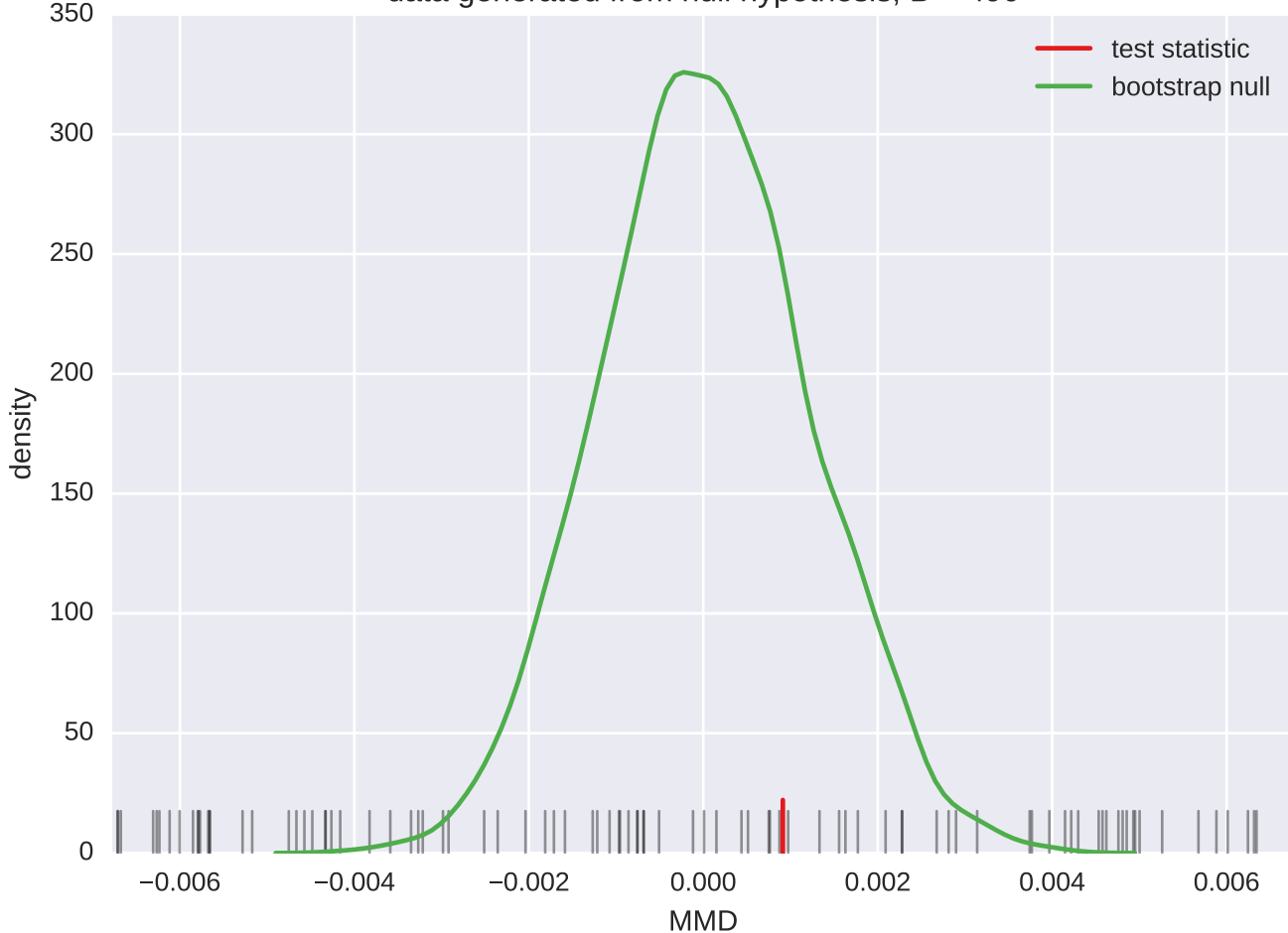
data generated from null hypothesis, $B = 488$



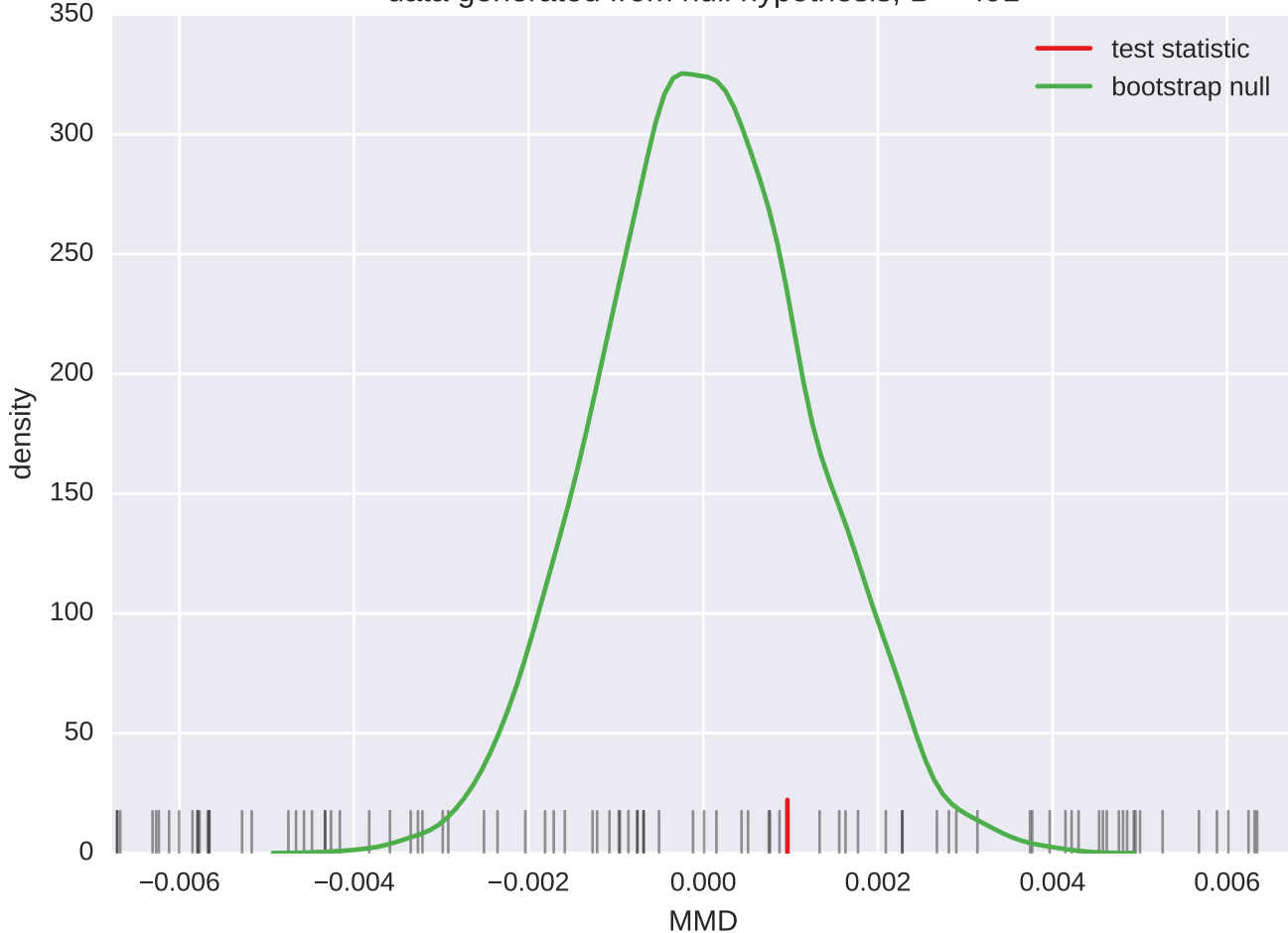
data generated from null hypothesis, $B = 489$



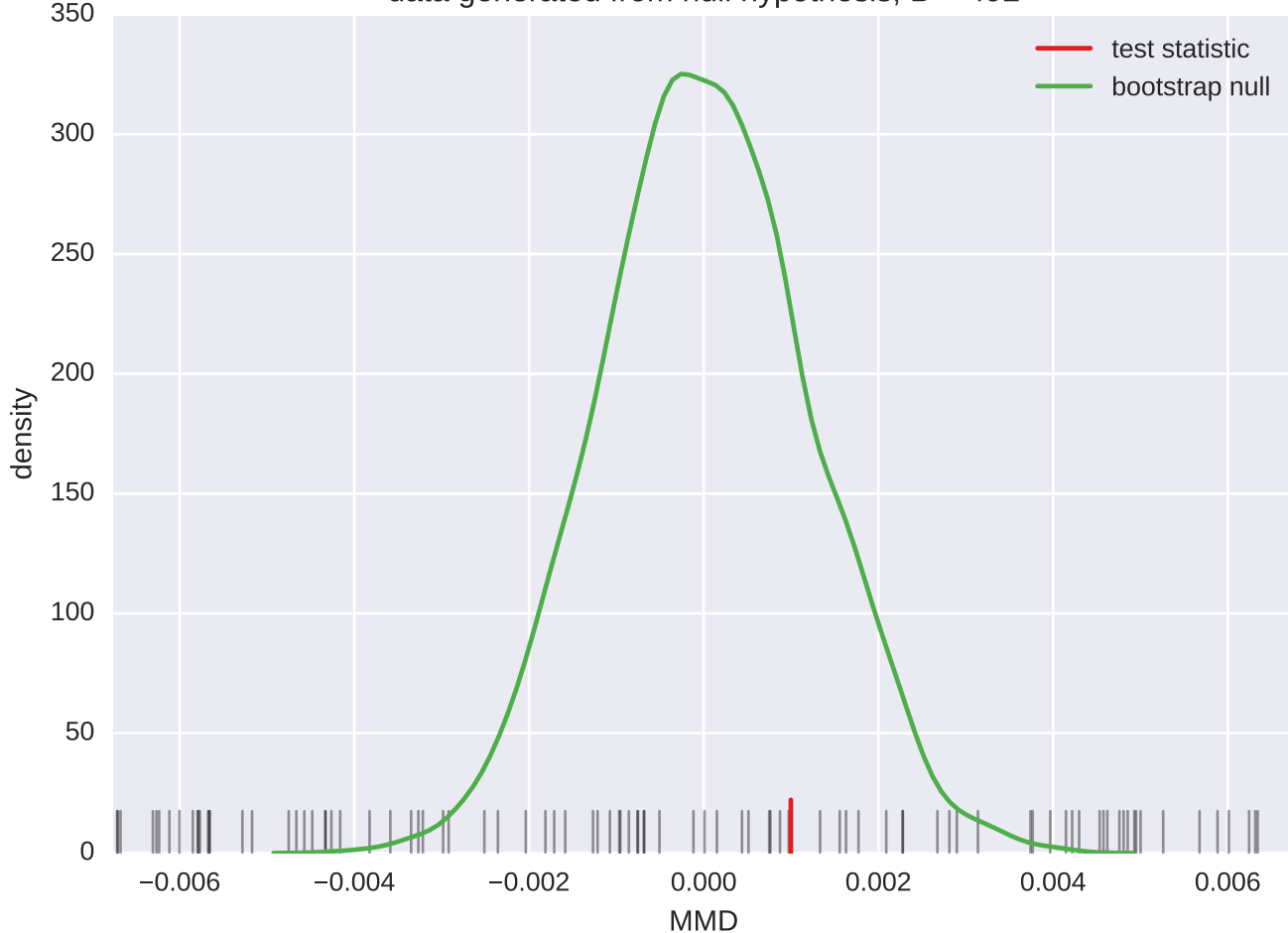
data generated from null hypothesis, $B = 490$



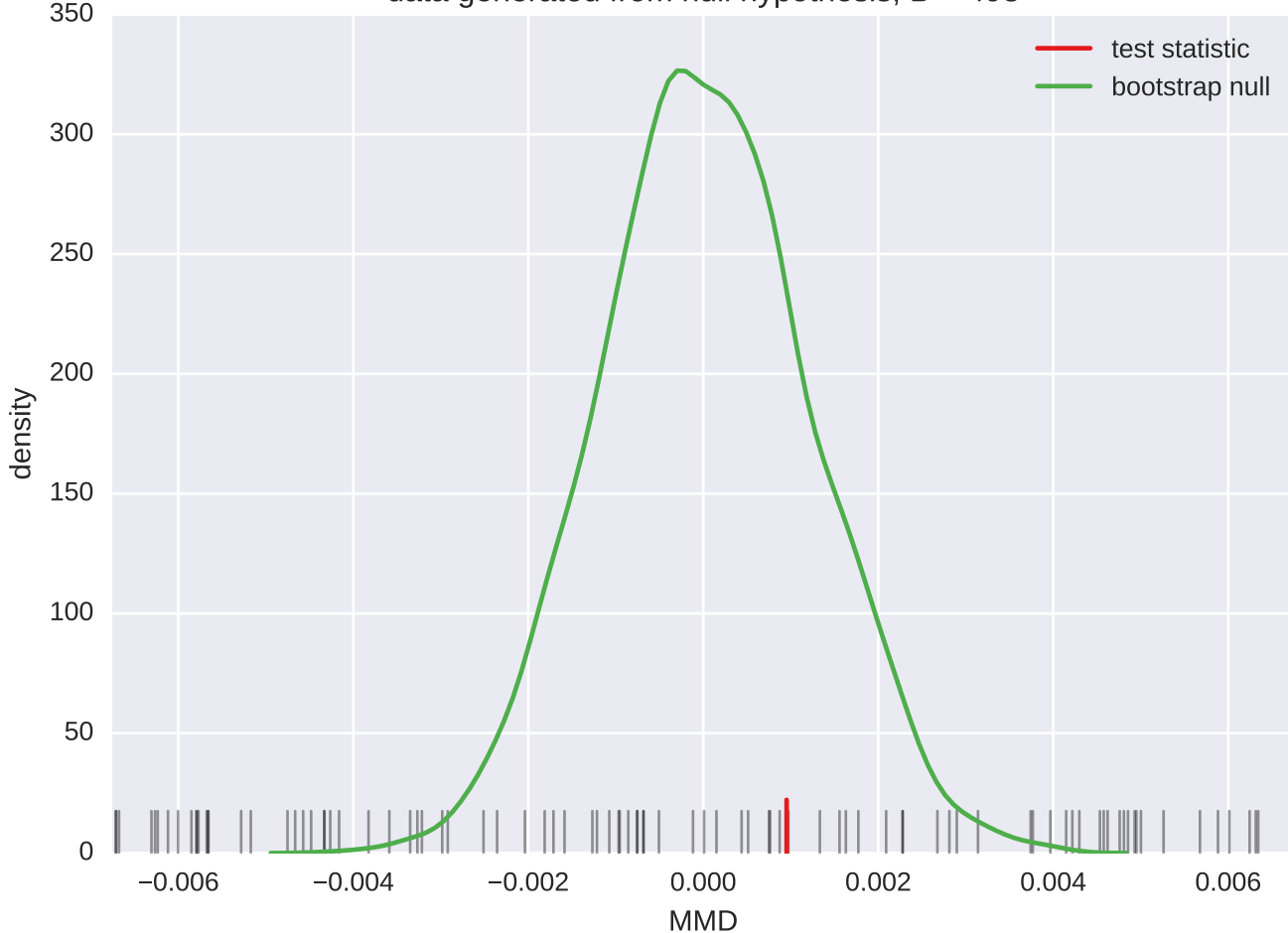
data generated from null hypothesis, $B = 491$



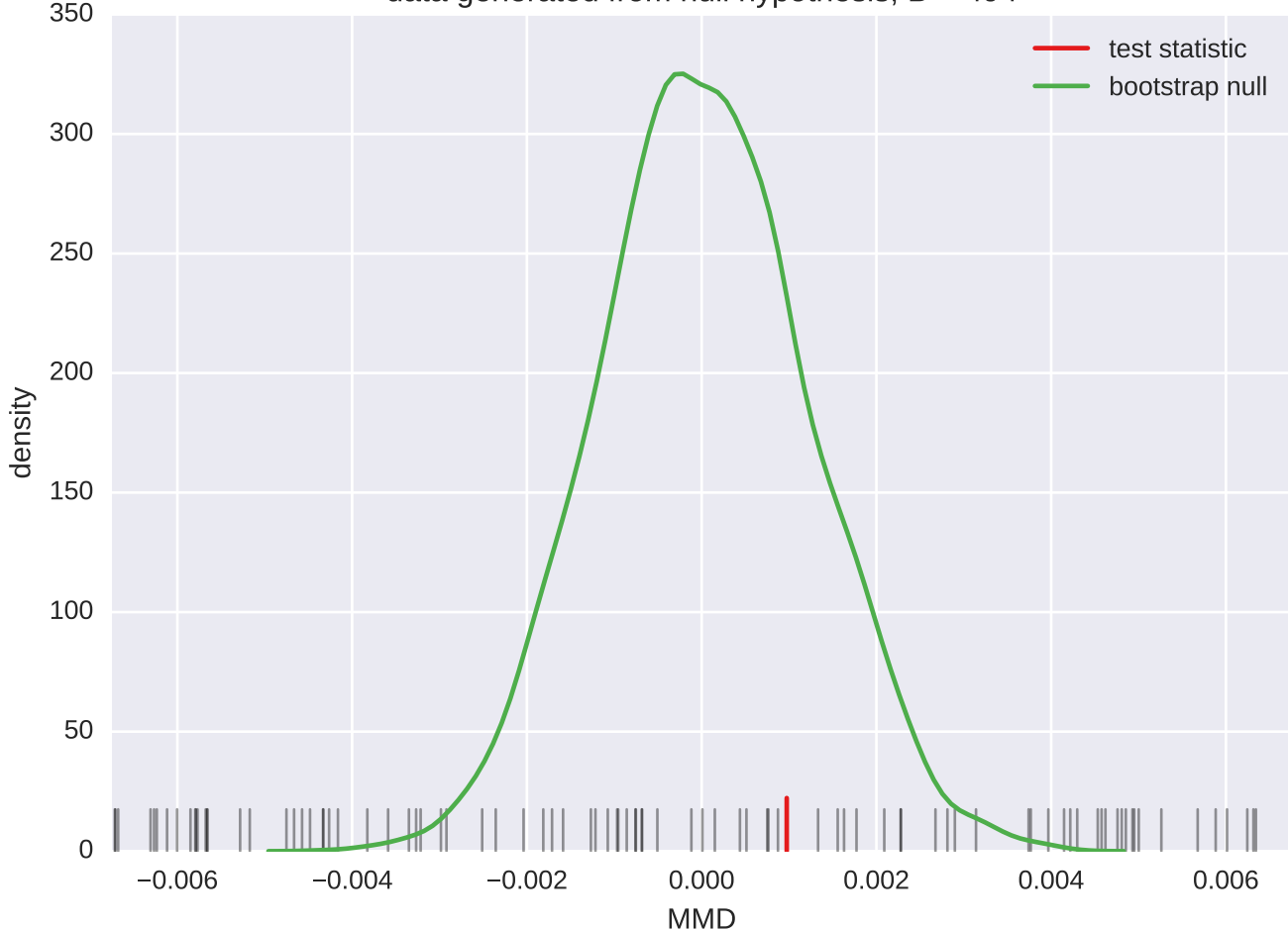
data generated from null hypothesis, $B = 492$



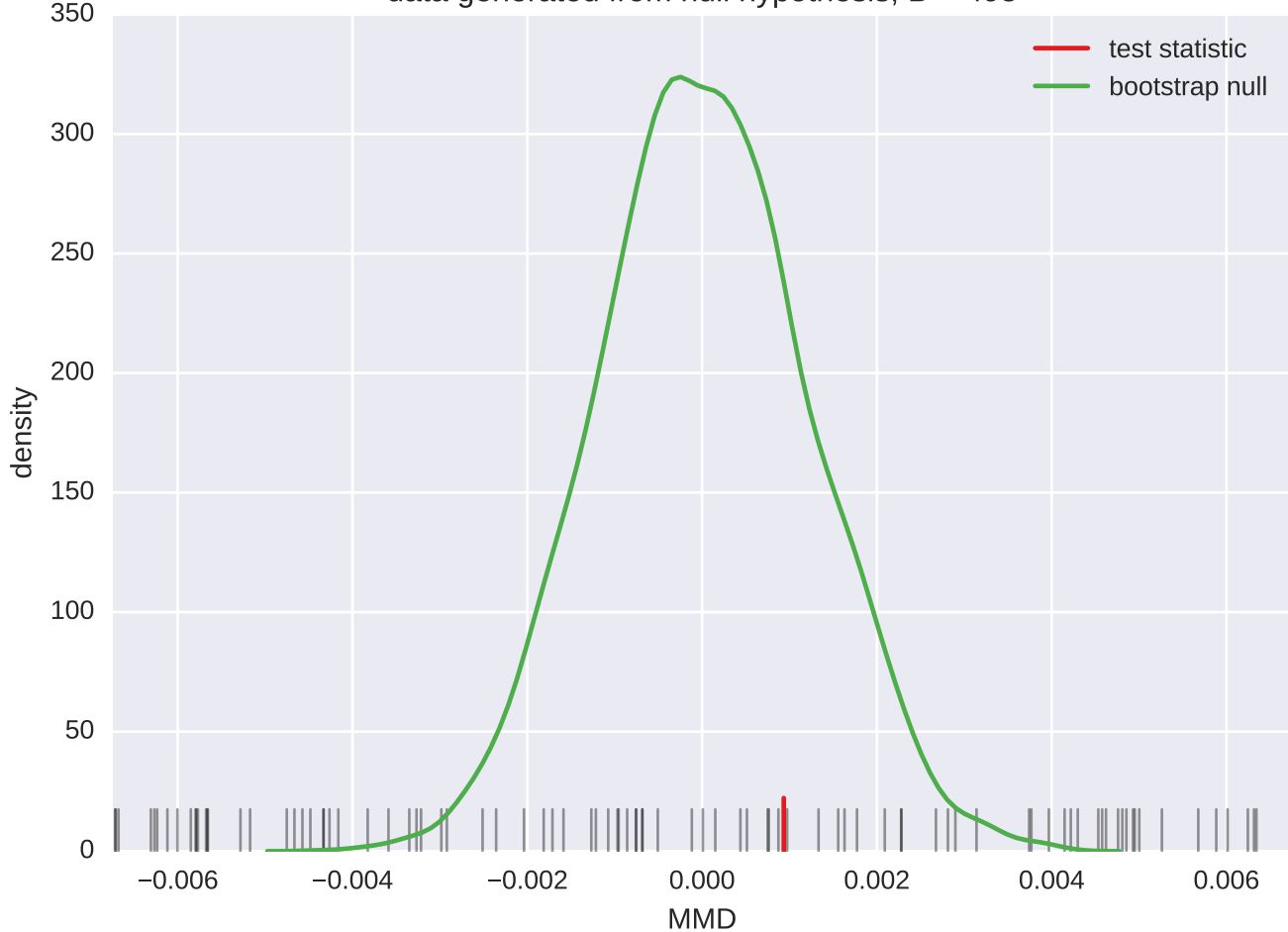
data generated from null hypothesis, $B = 493$



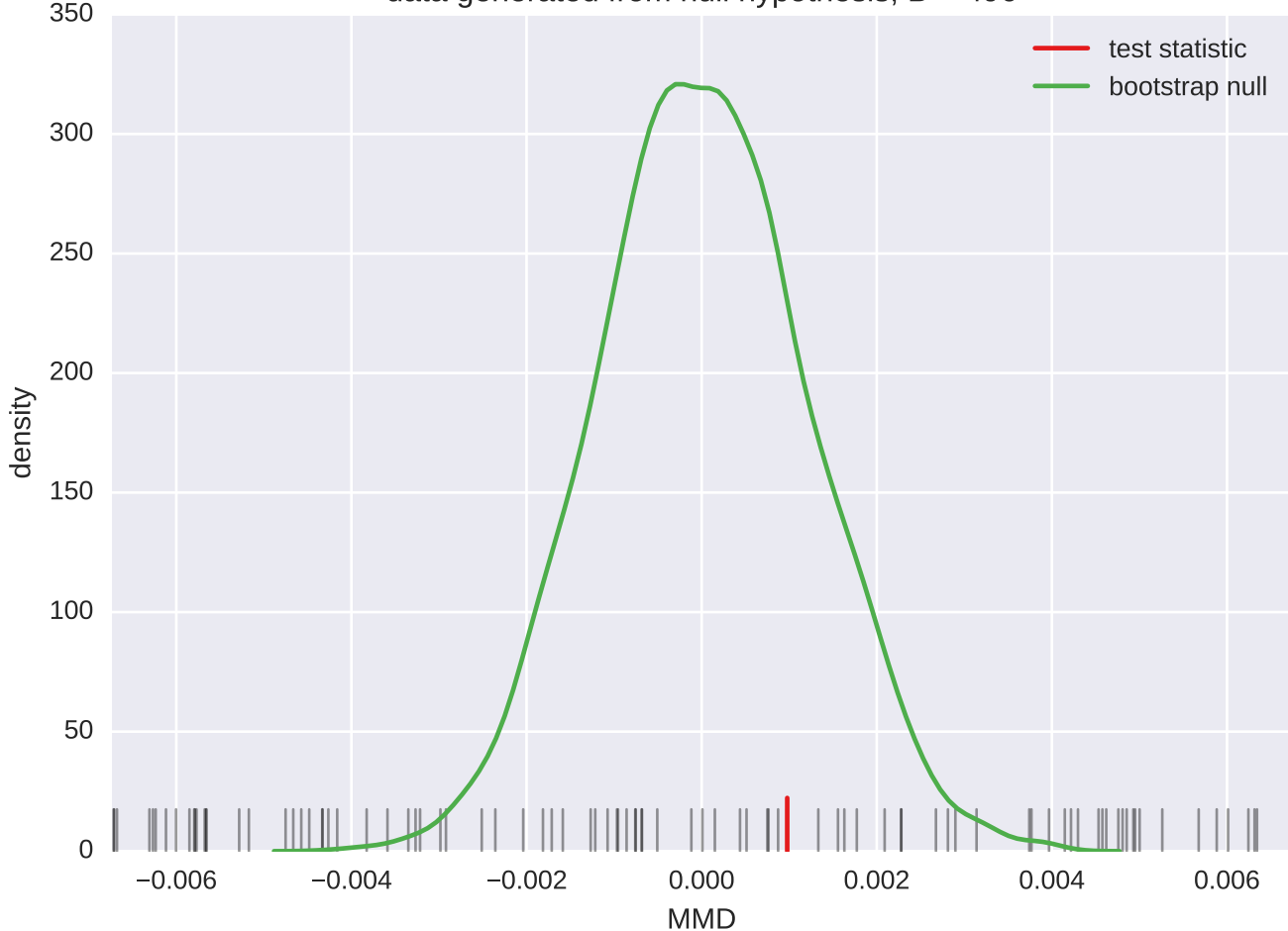
data generated from null hypothesis, $B = 494$



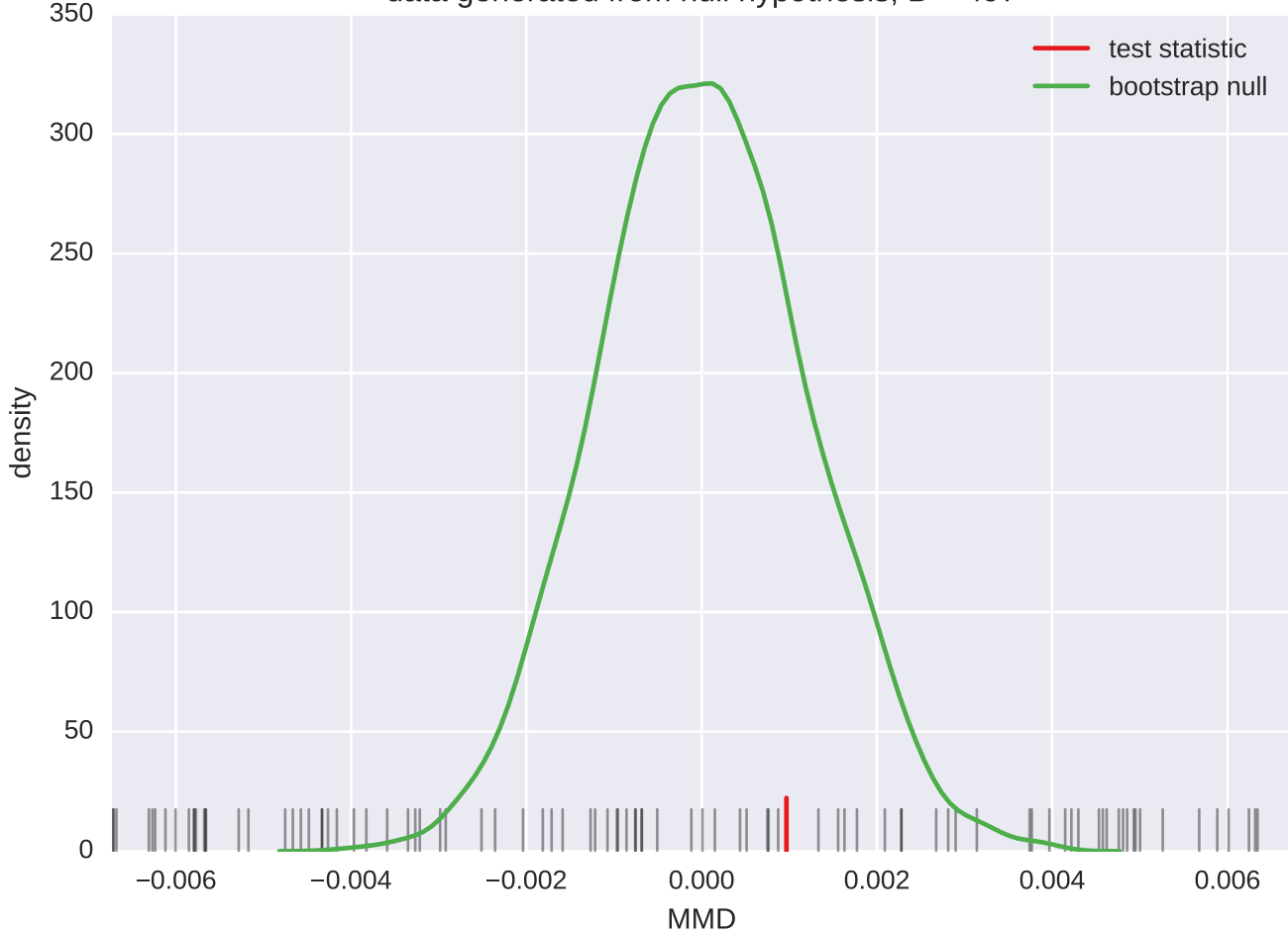
data generated from null hypothesis, $B = 495$



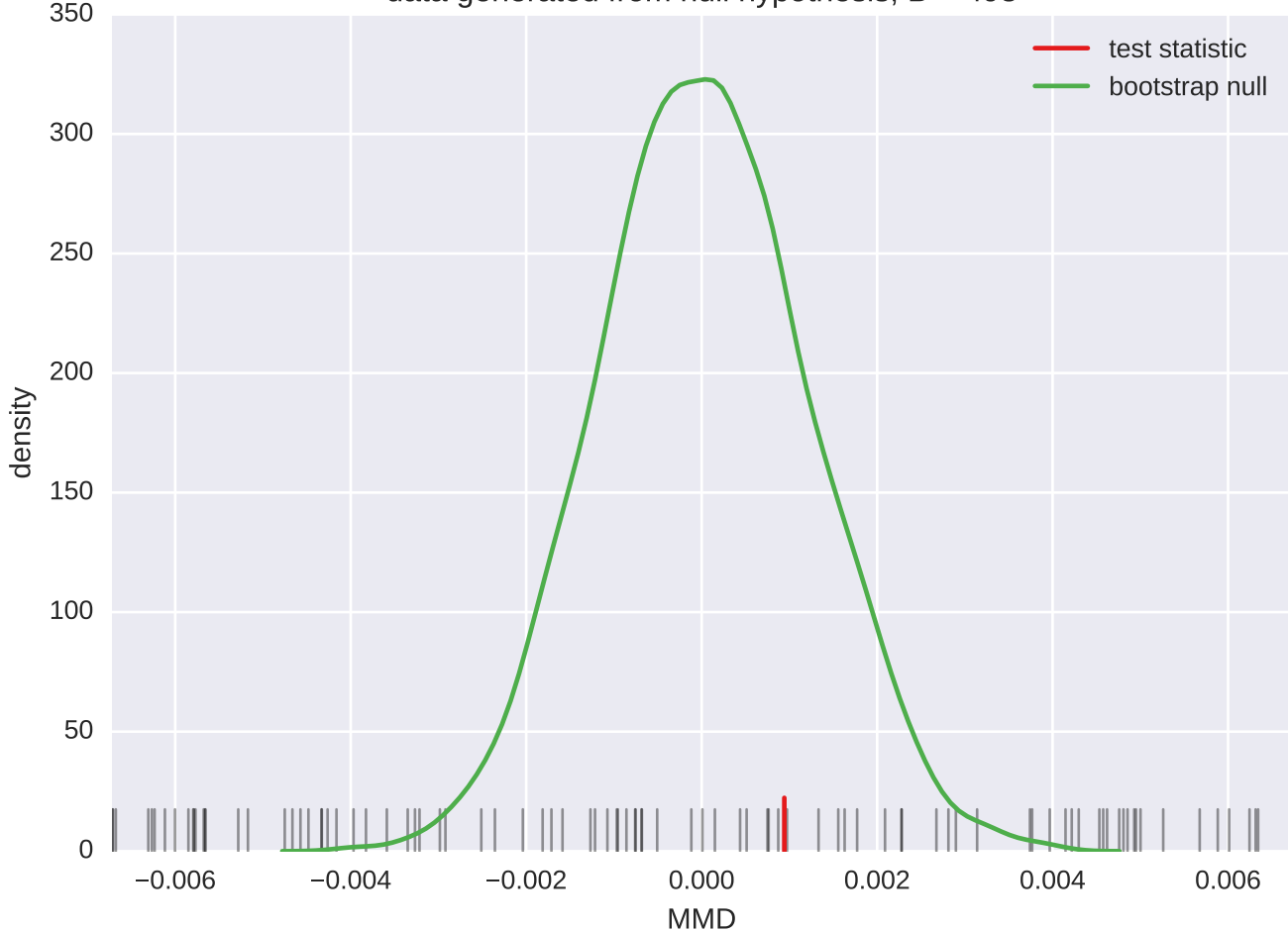
data generated from null hypothesis, $B = 496$



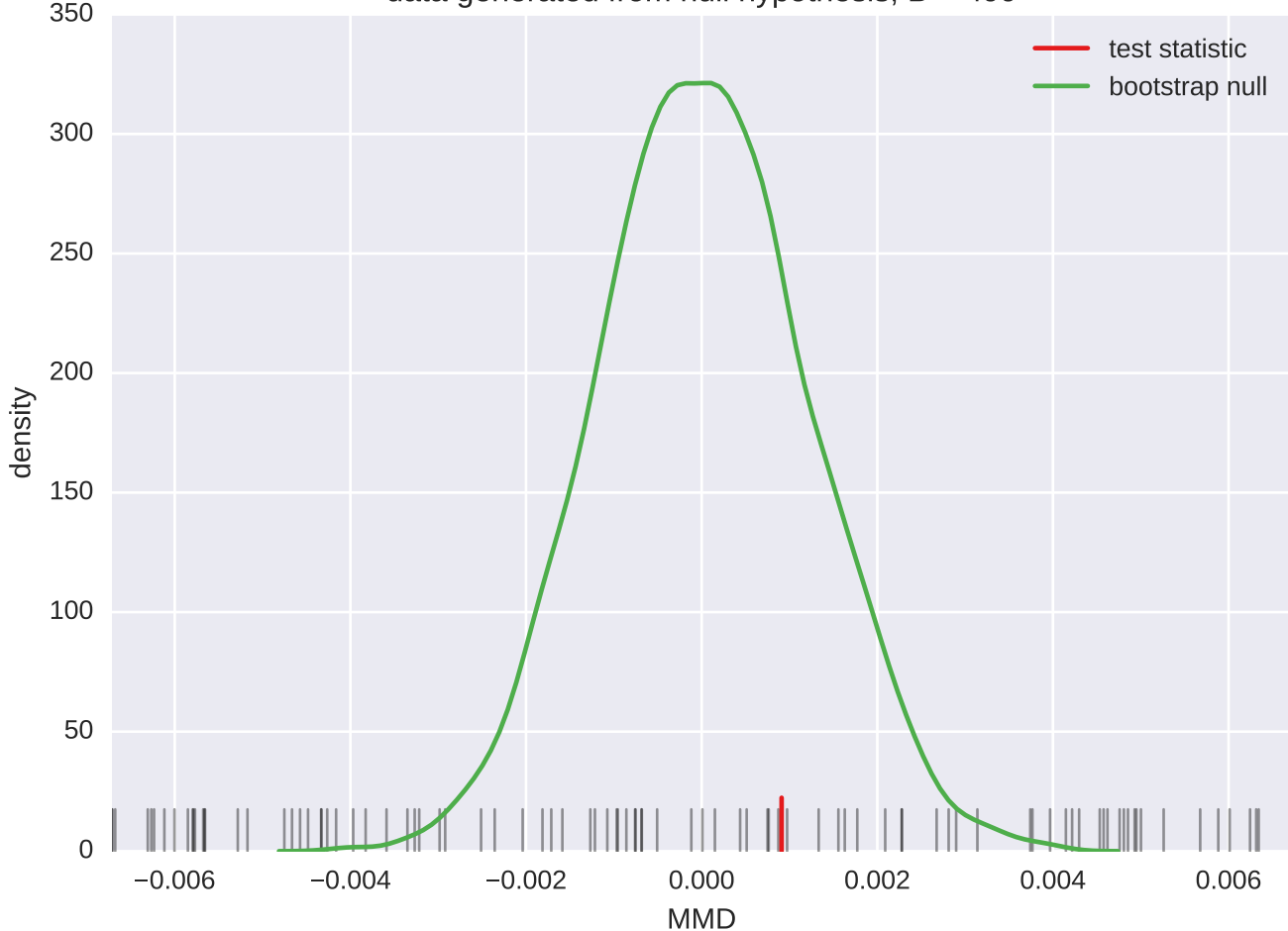
data generated from null hypothesis, $B = 497$



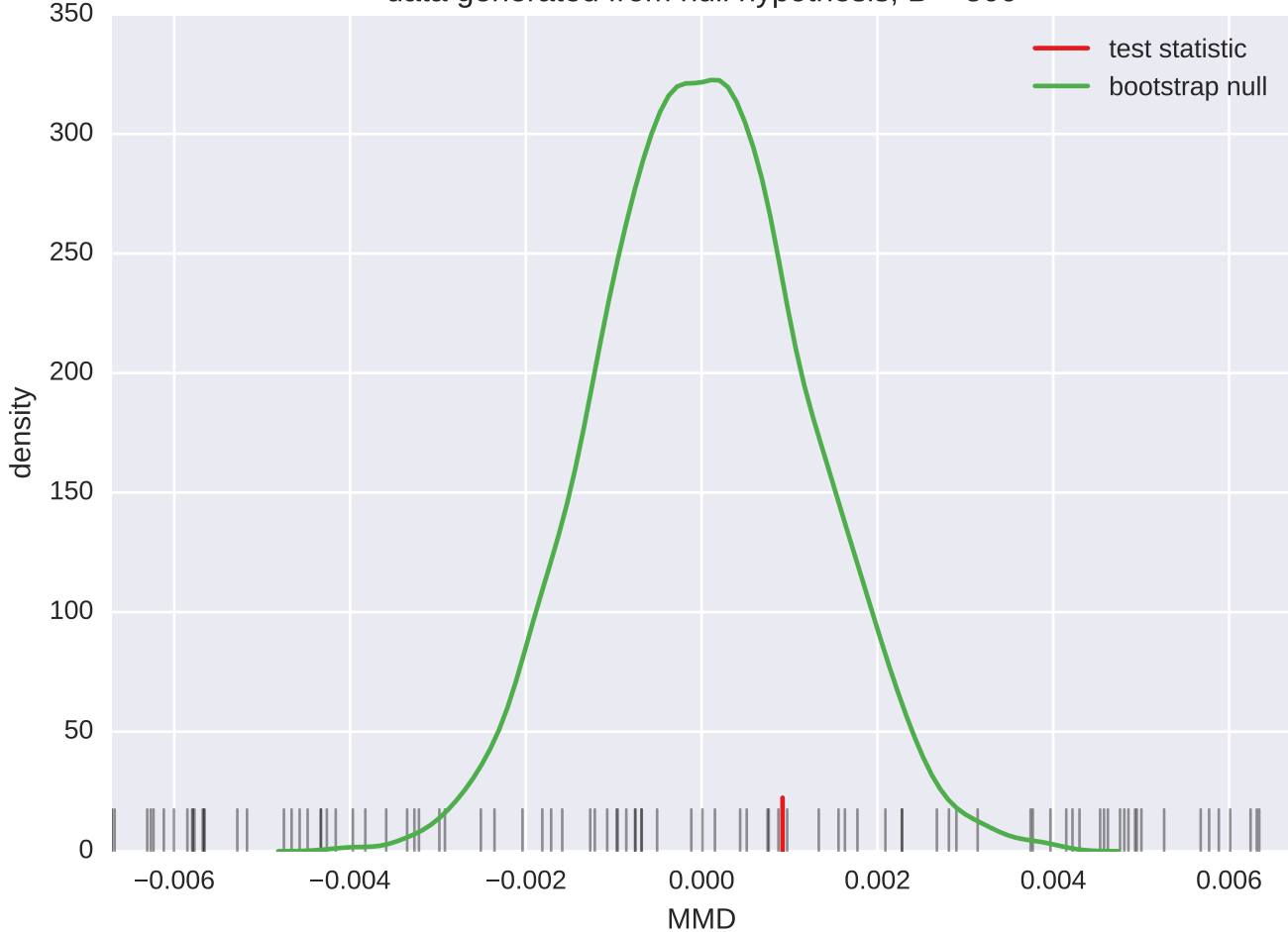
data generated from null hypothesis, $B = 498$



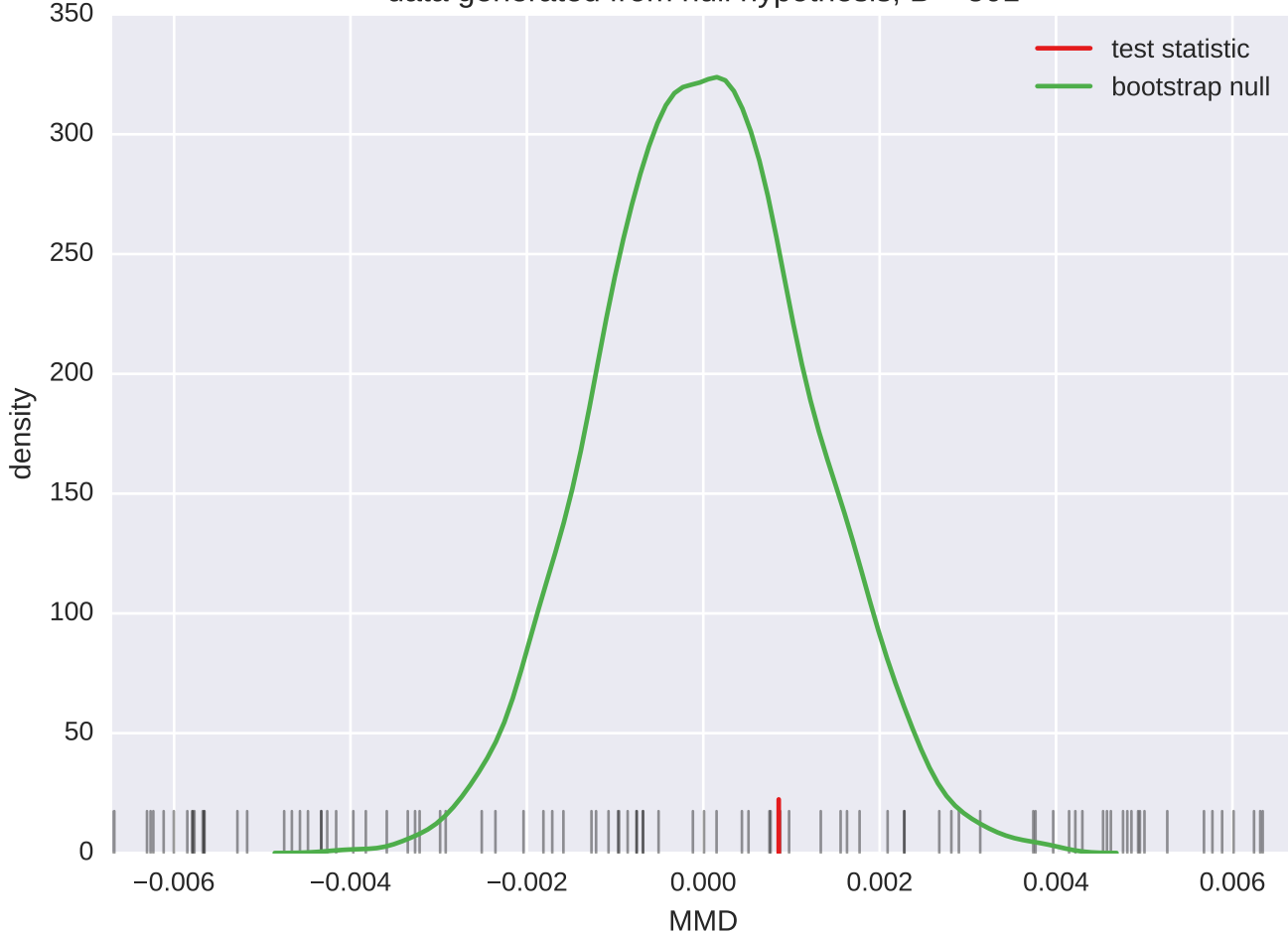
data generated from null hypothesis, $B = 499$



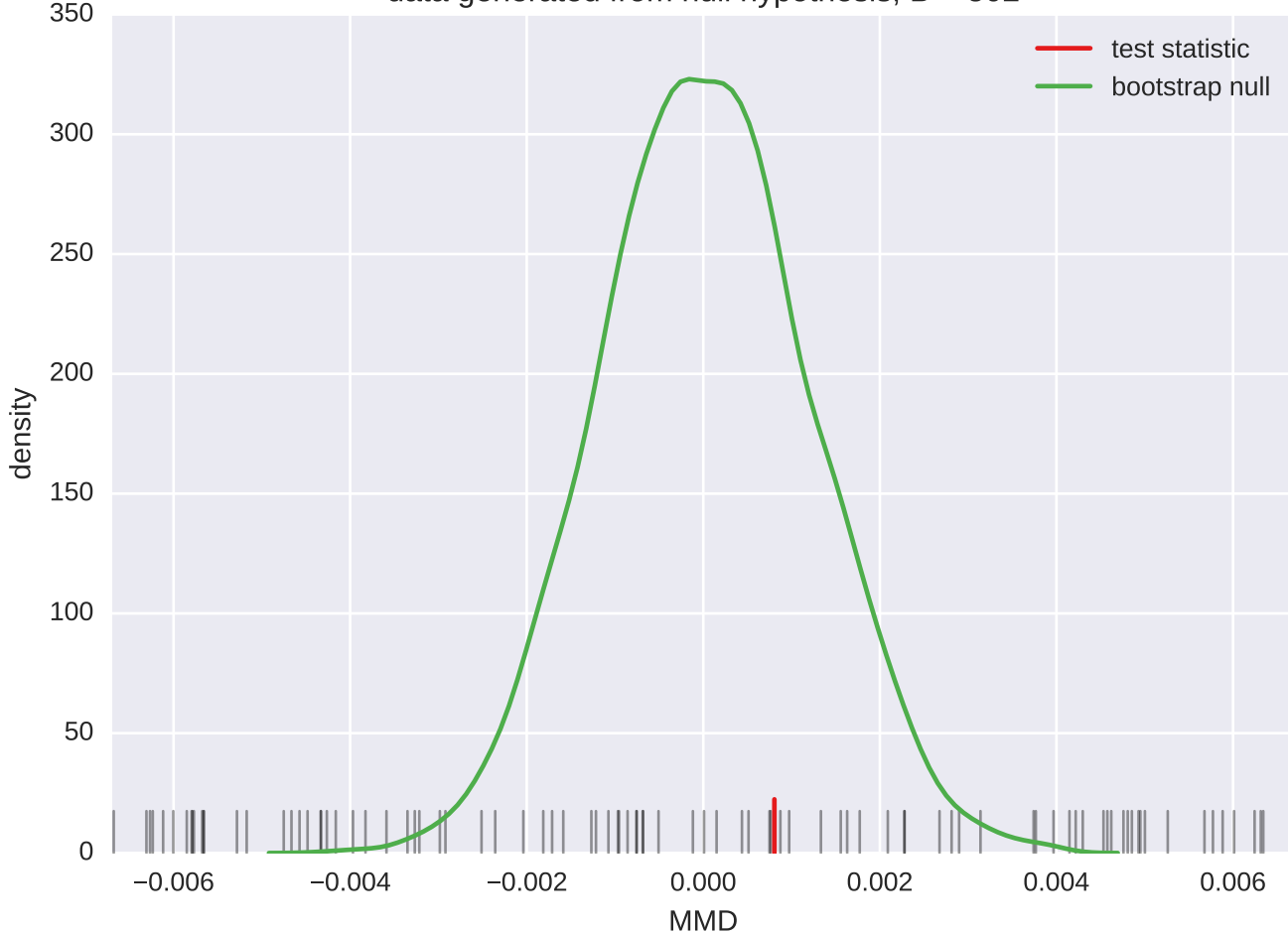
data generated from null hypothesis, $B = 500$



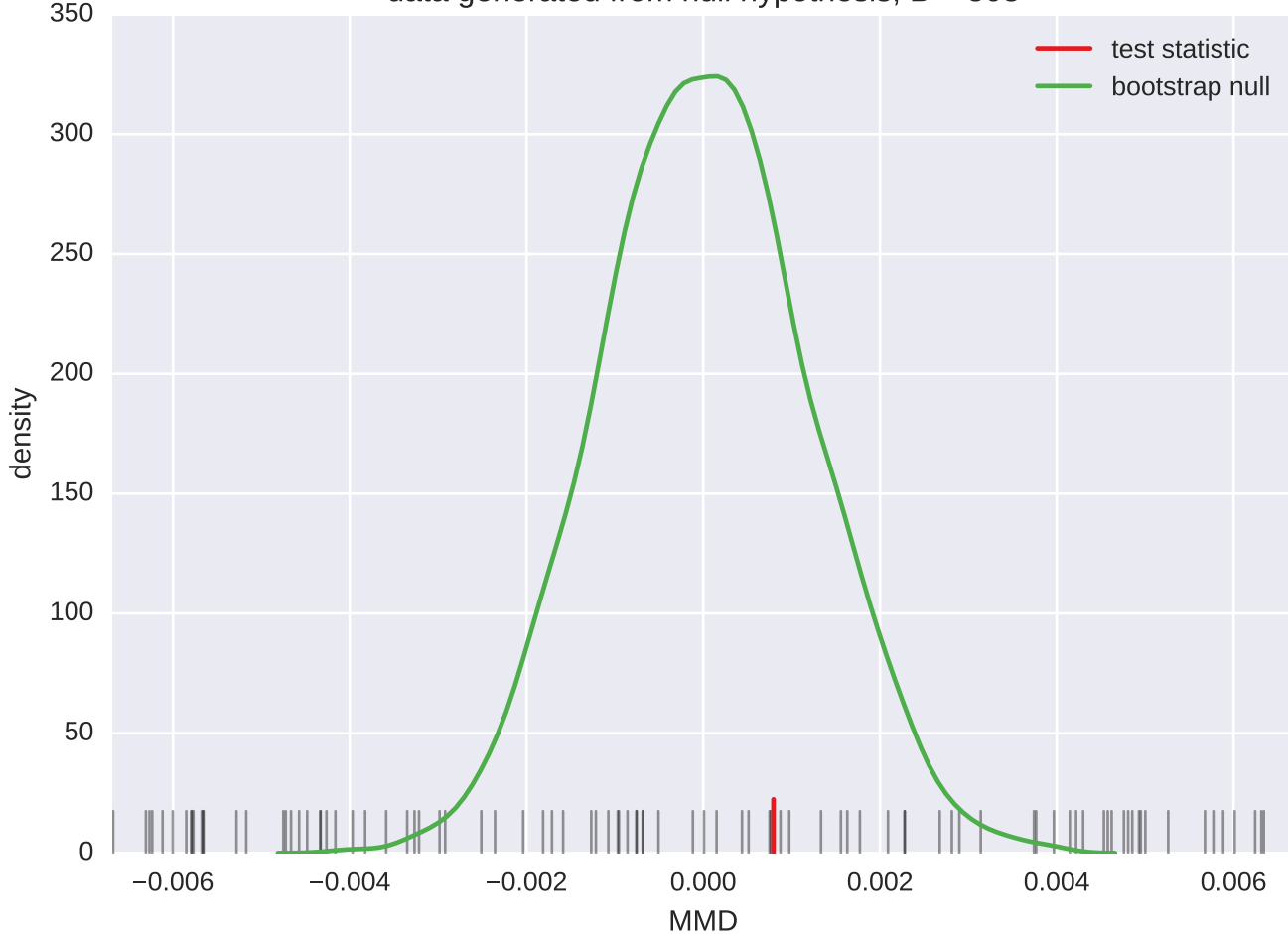
data generated from null hypothesis, $B = 501$



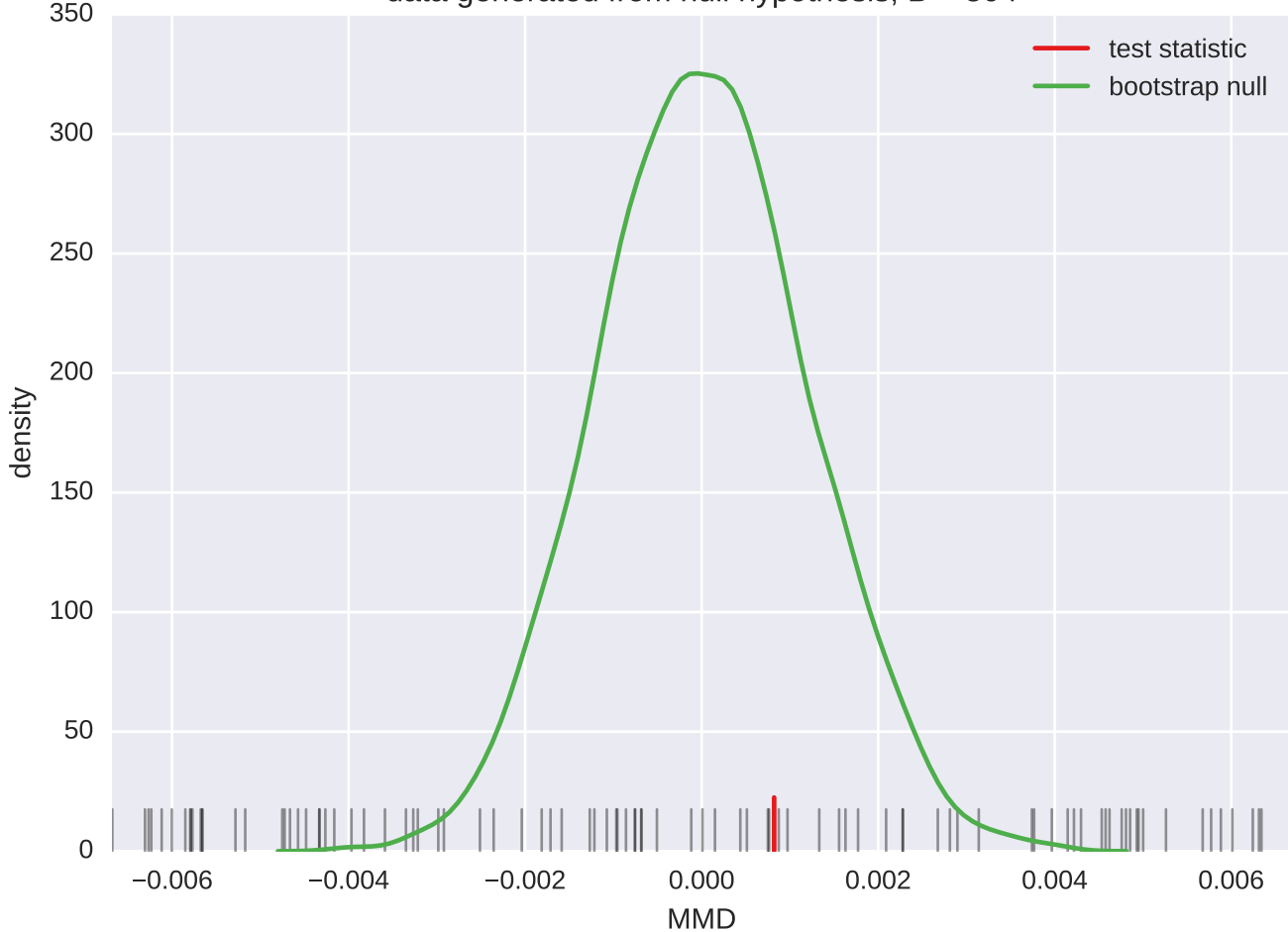
data generated from null hypothesis, $B = 502$



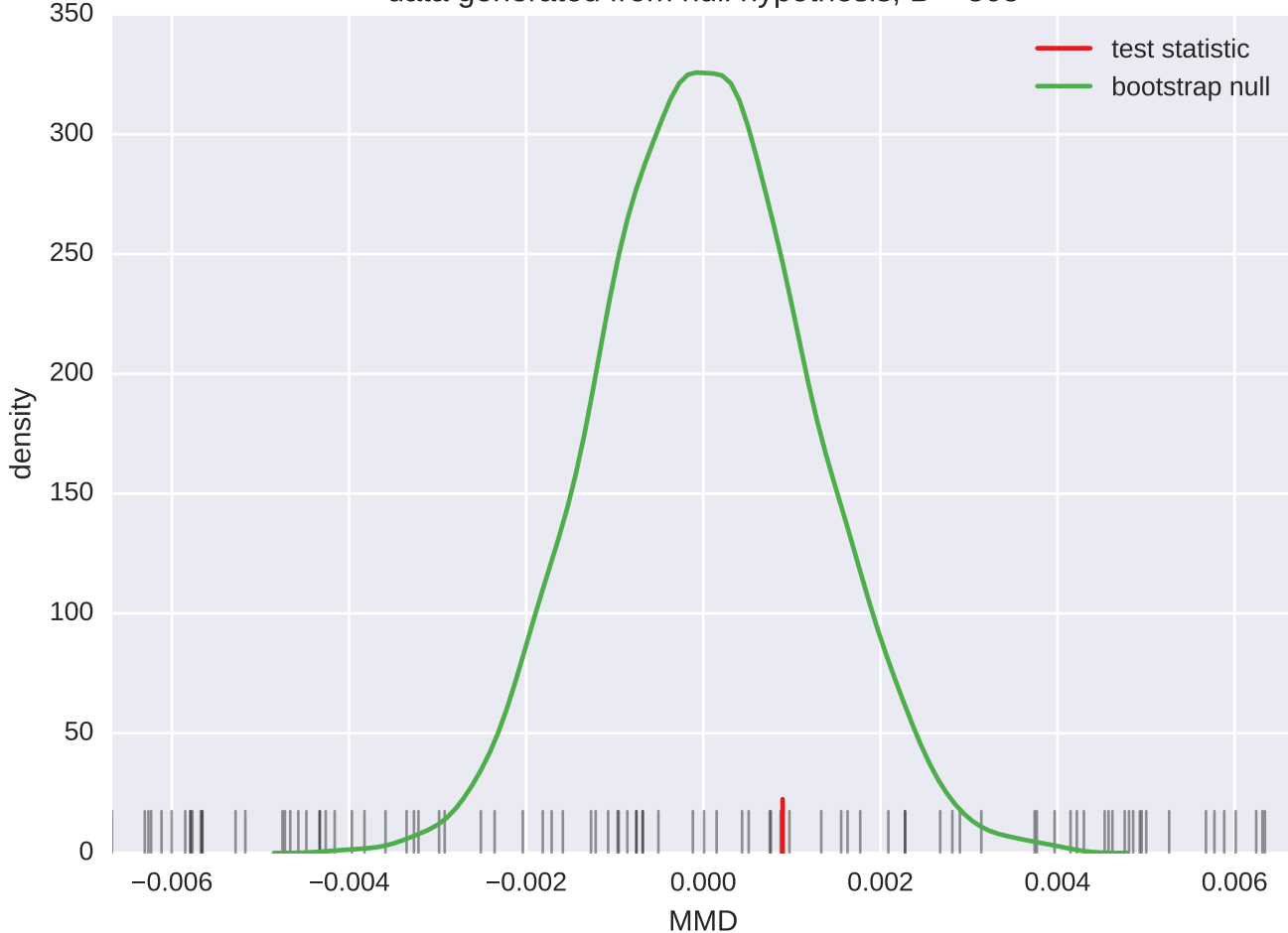
data generated from null hypothesis, $B = 503$



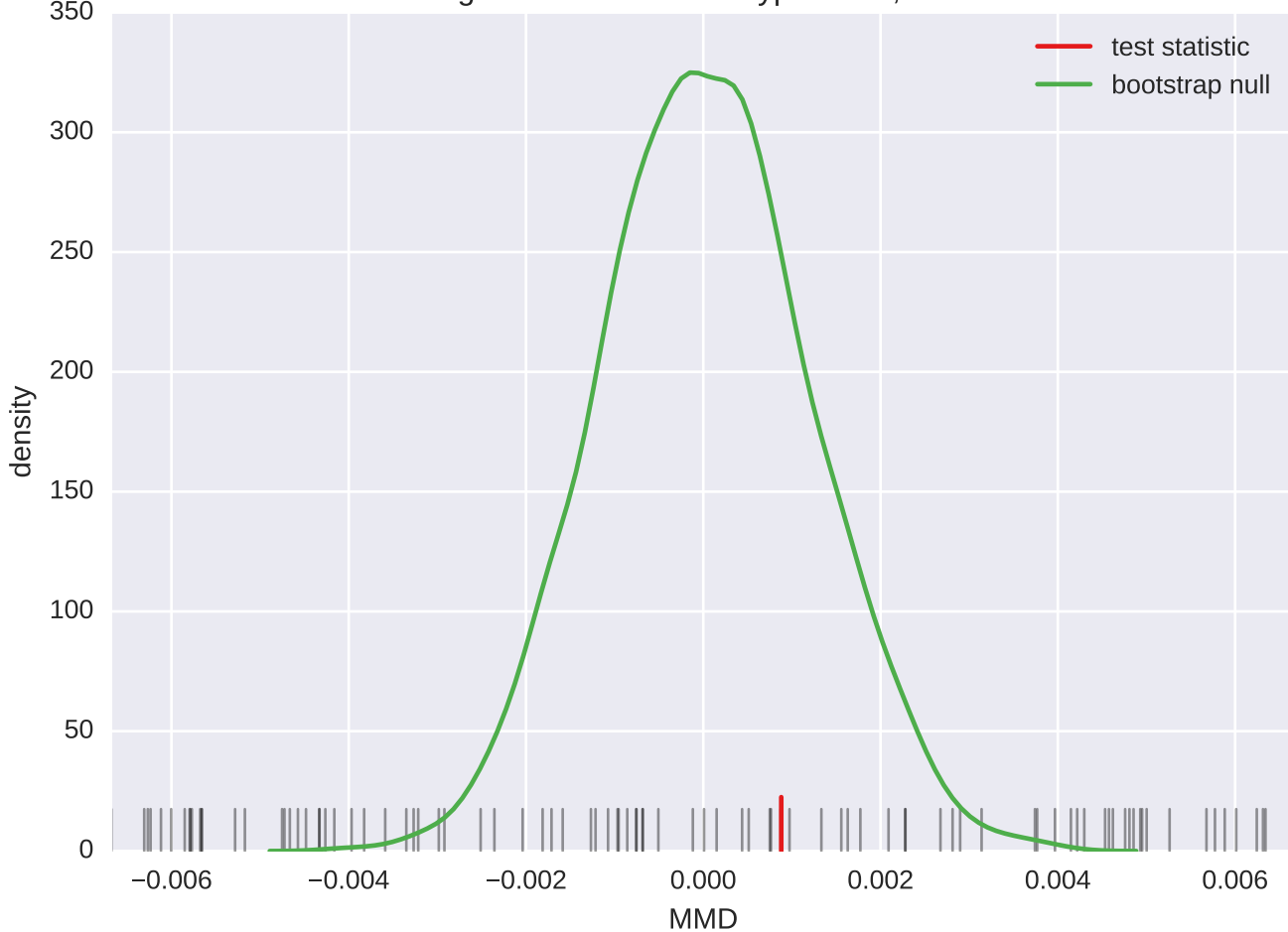
data generated from null hypothesis, $B = 504$



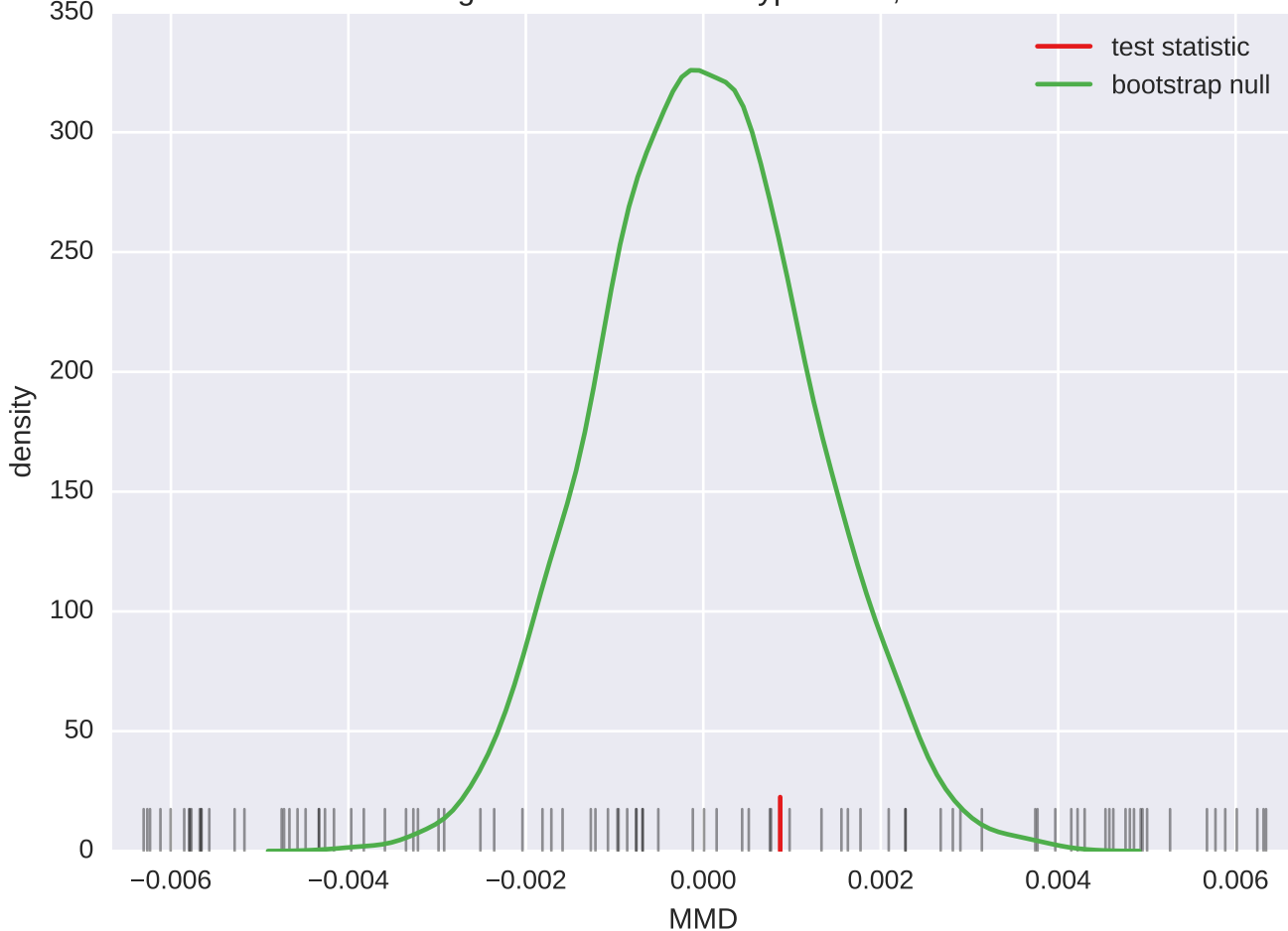
data generated from null hypothesis, $B = 505$



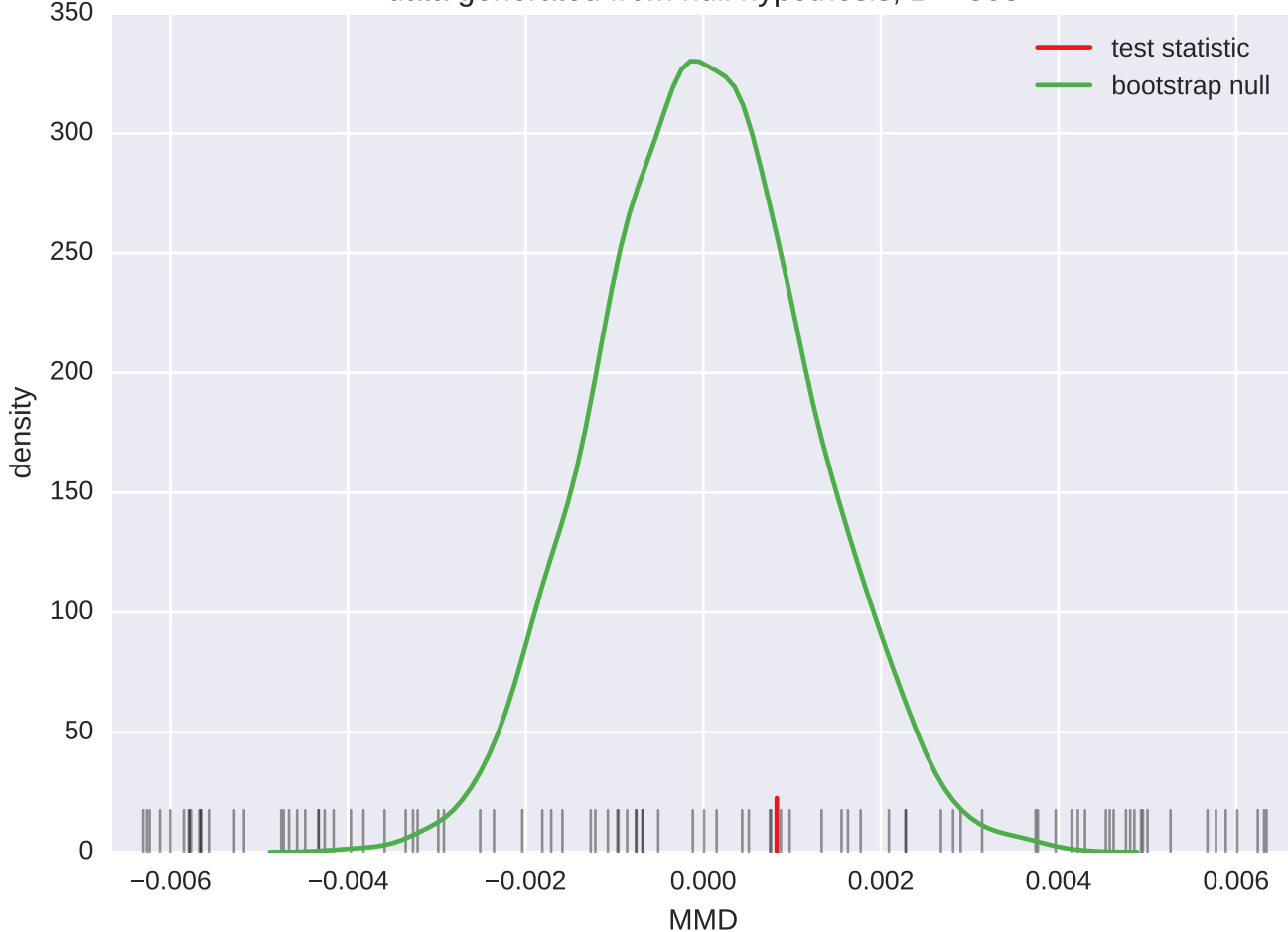
data generated from null hypothesis, $B = 506$



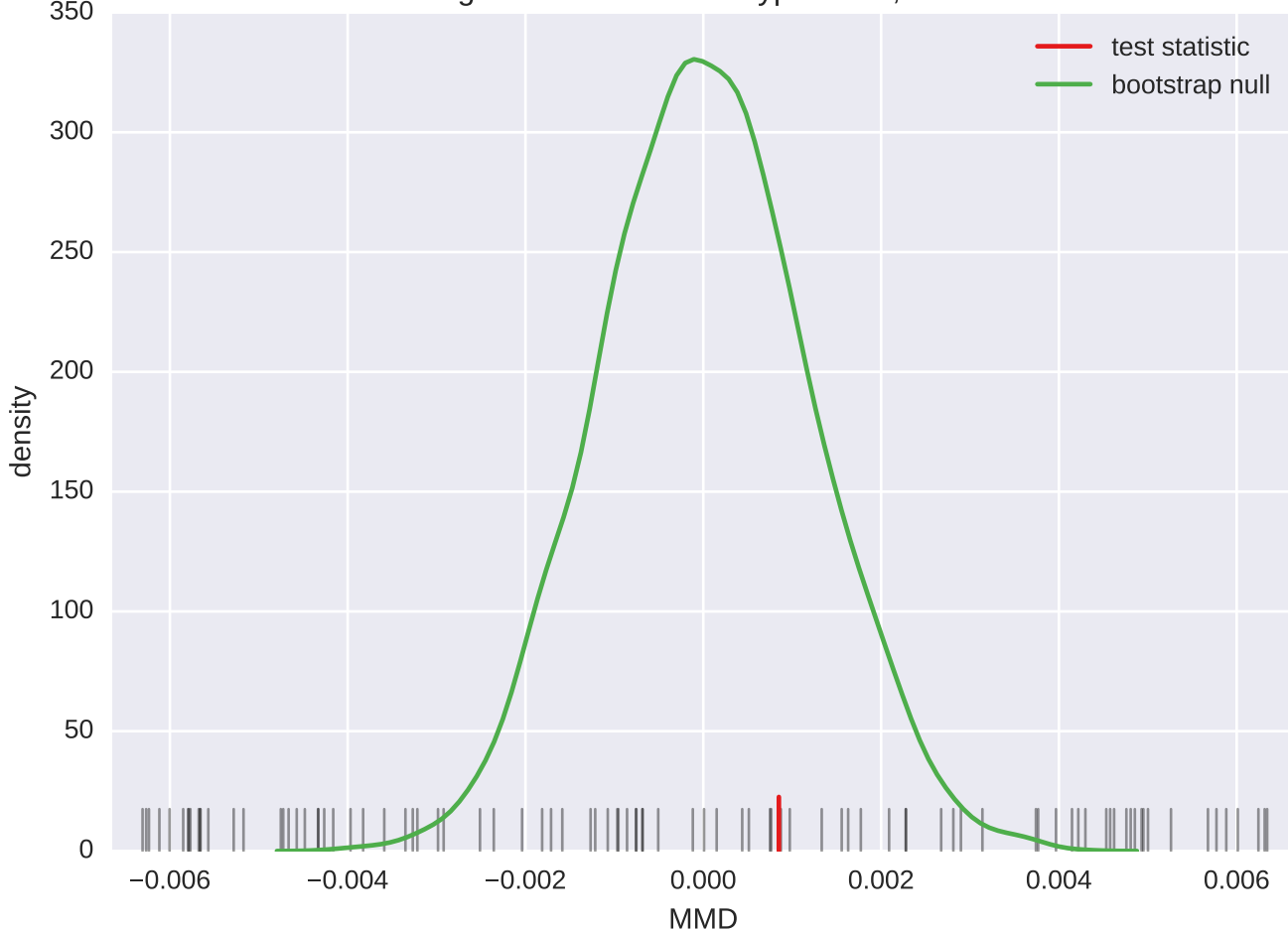
data generated from null hypothesis, $B = 507$



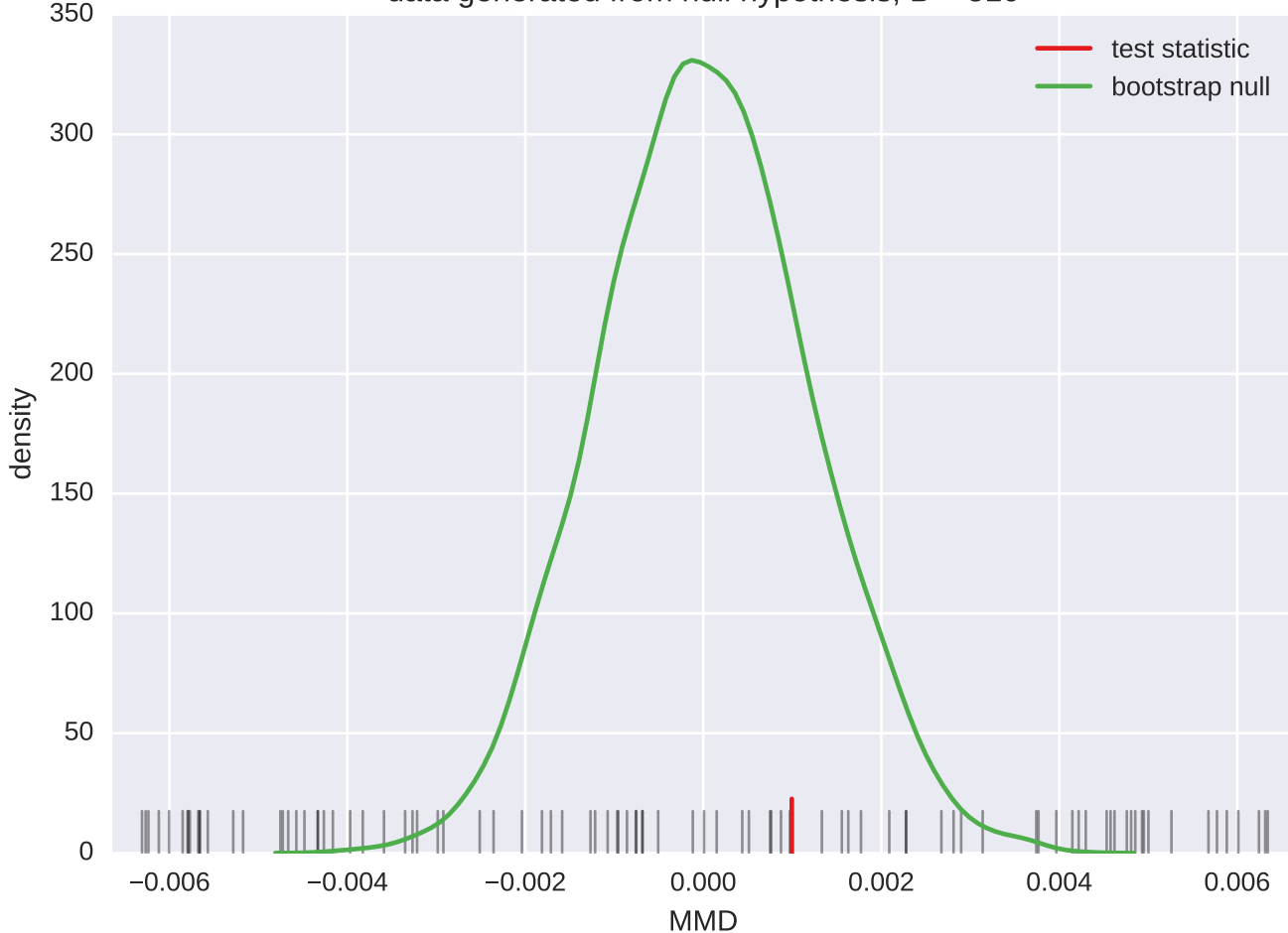
data generated from null hypothesis, $B = 508$



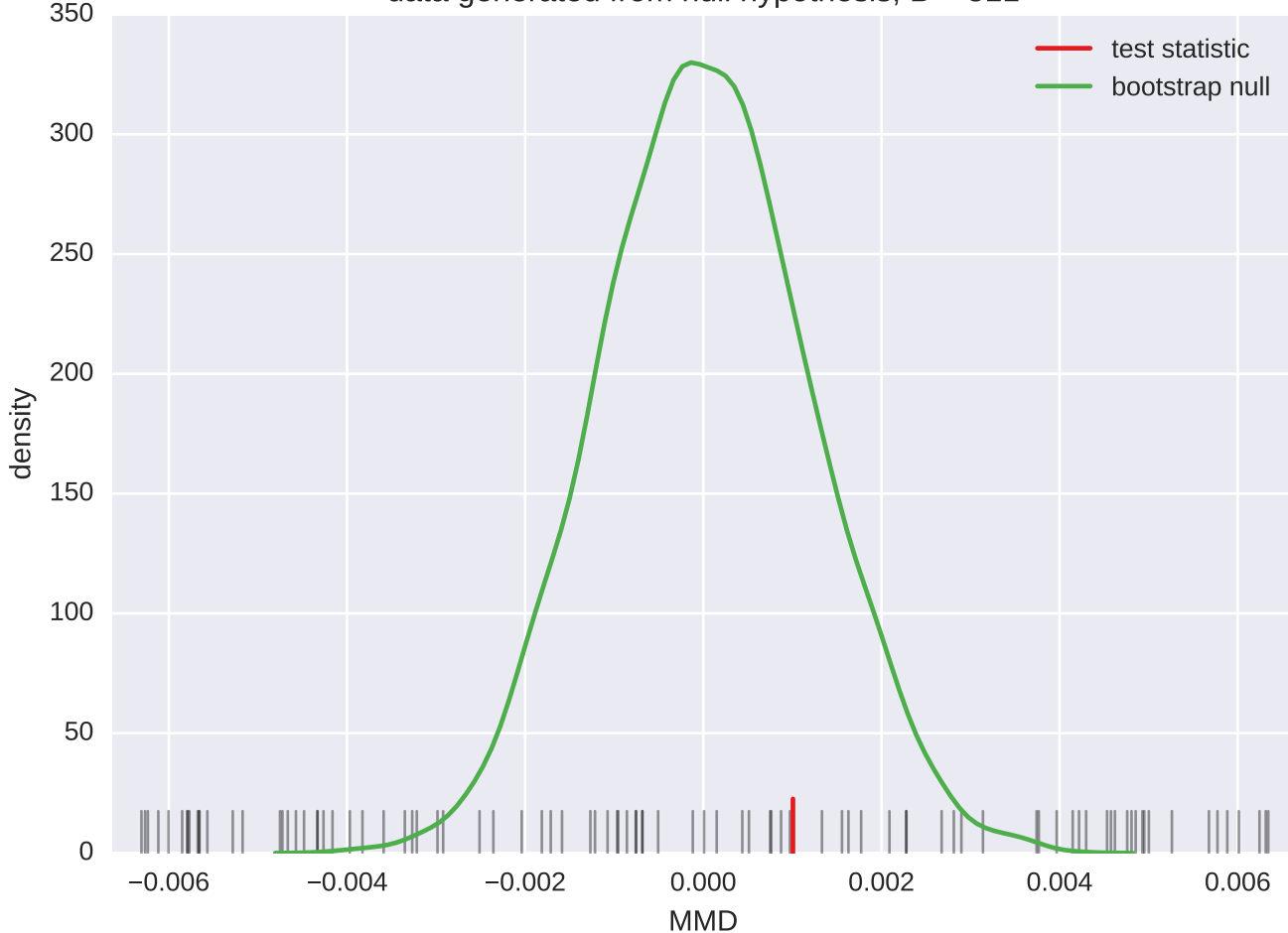
data generated from null hypothesis, $B = 509$



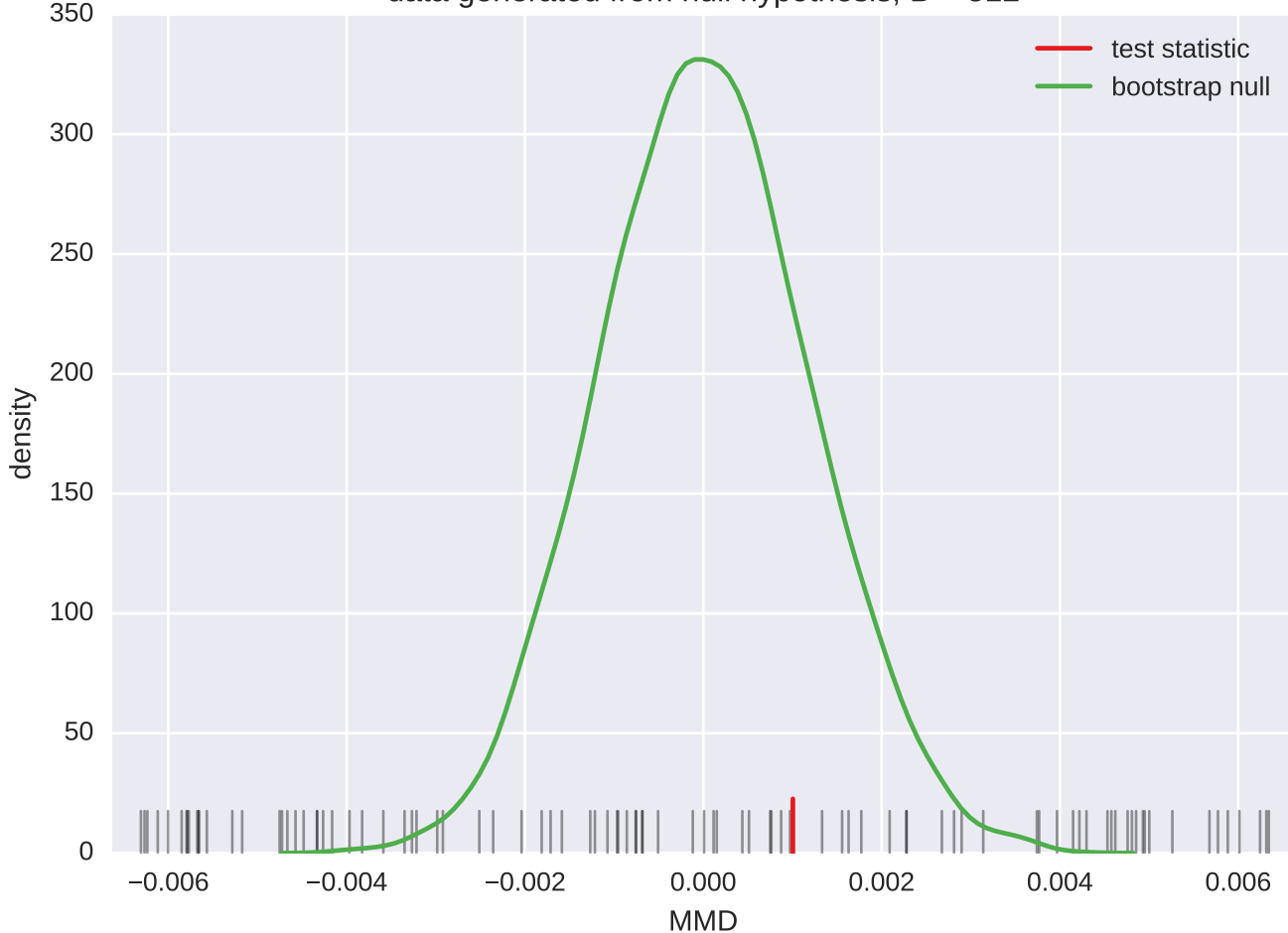
data generated from null hypothesis, $B = 510$



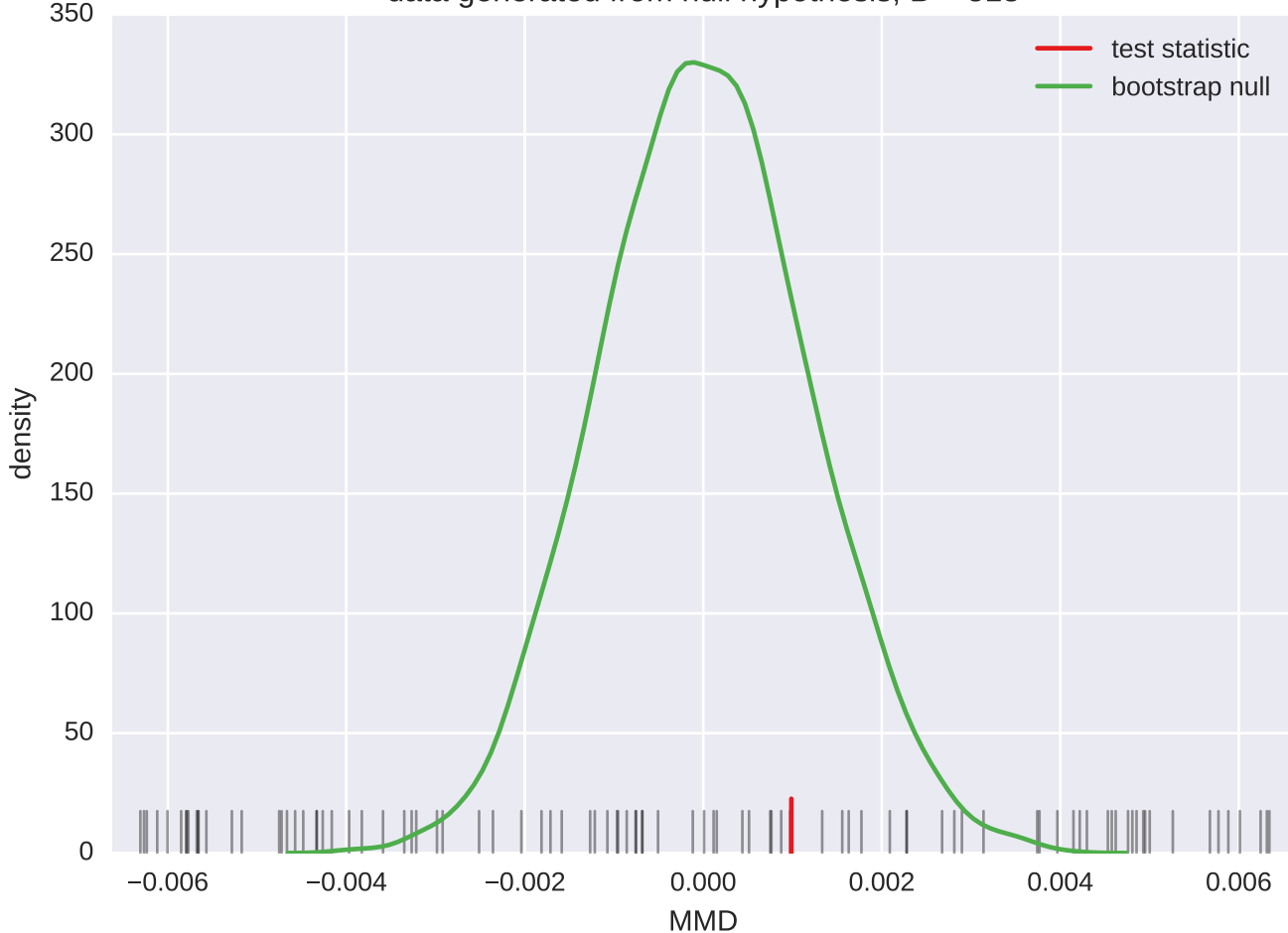
data generated from null hypothesis, $B = 511$



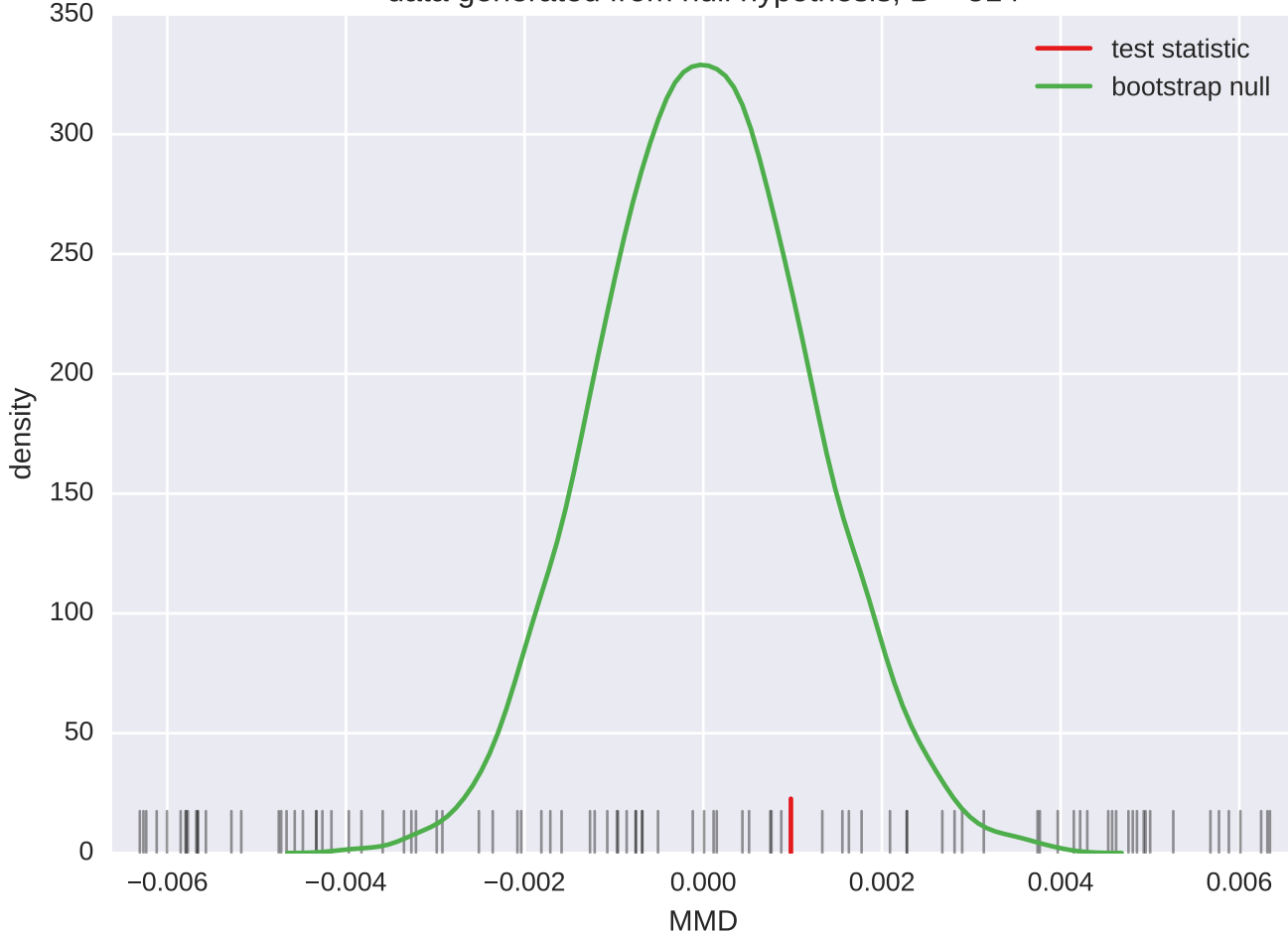
data generated from null hypothesis, $B = 512$



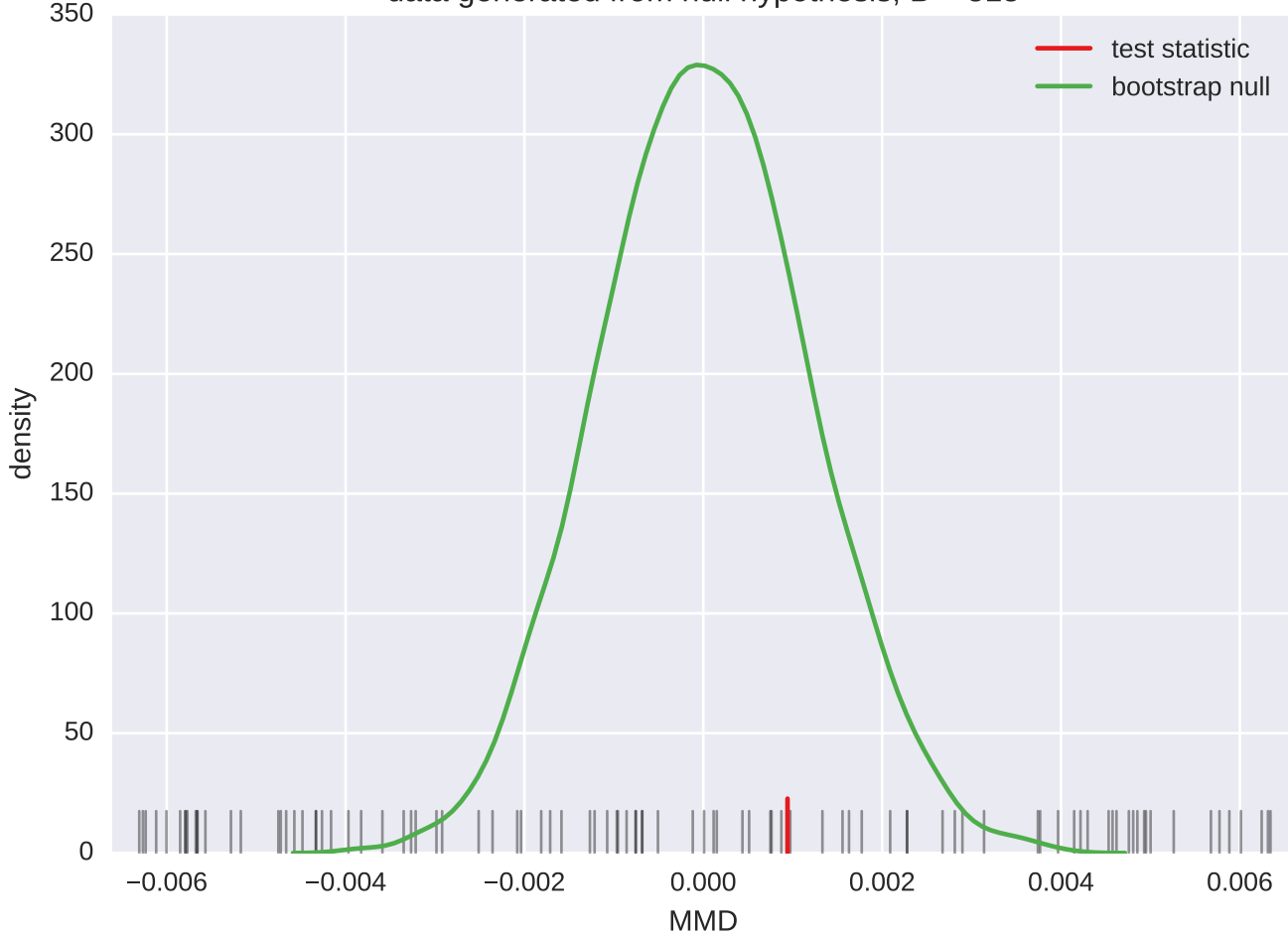
data generated from null hypothesis, $B = 513$



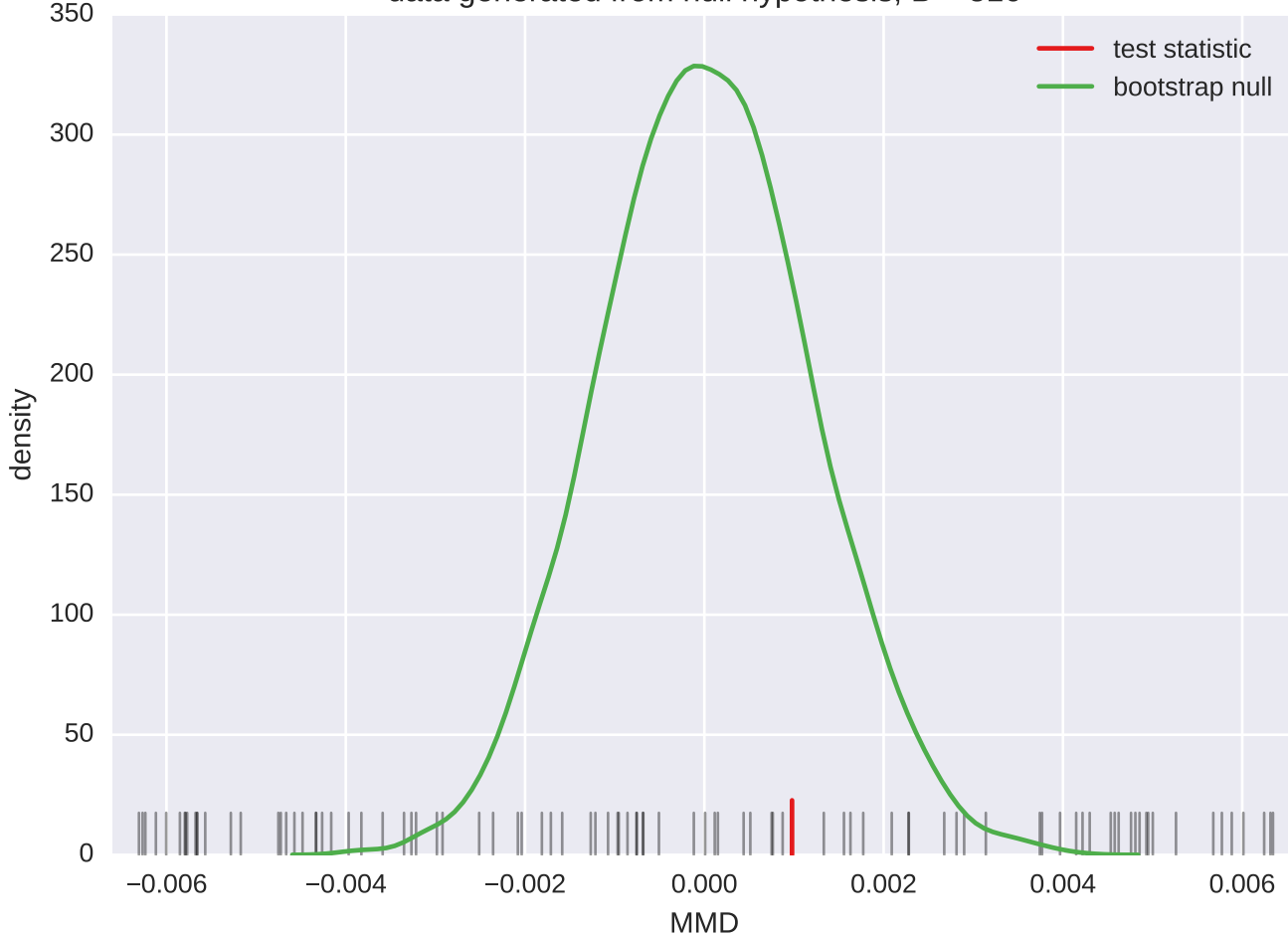
data generated from null hypothesis, $B = 514$



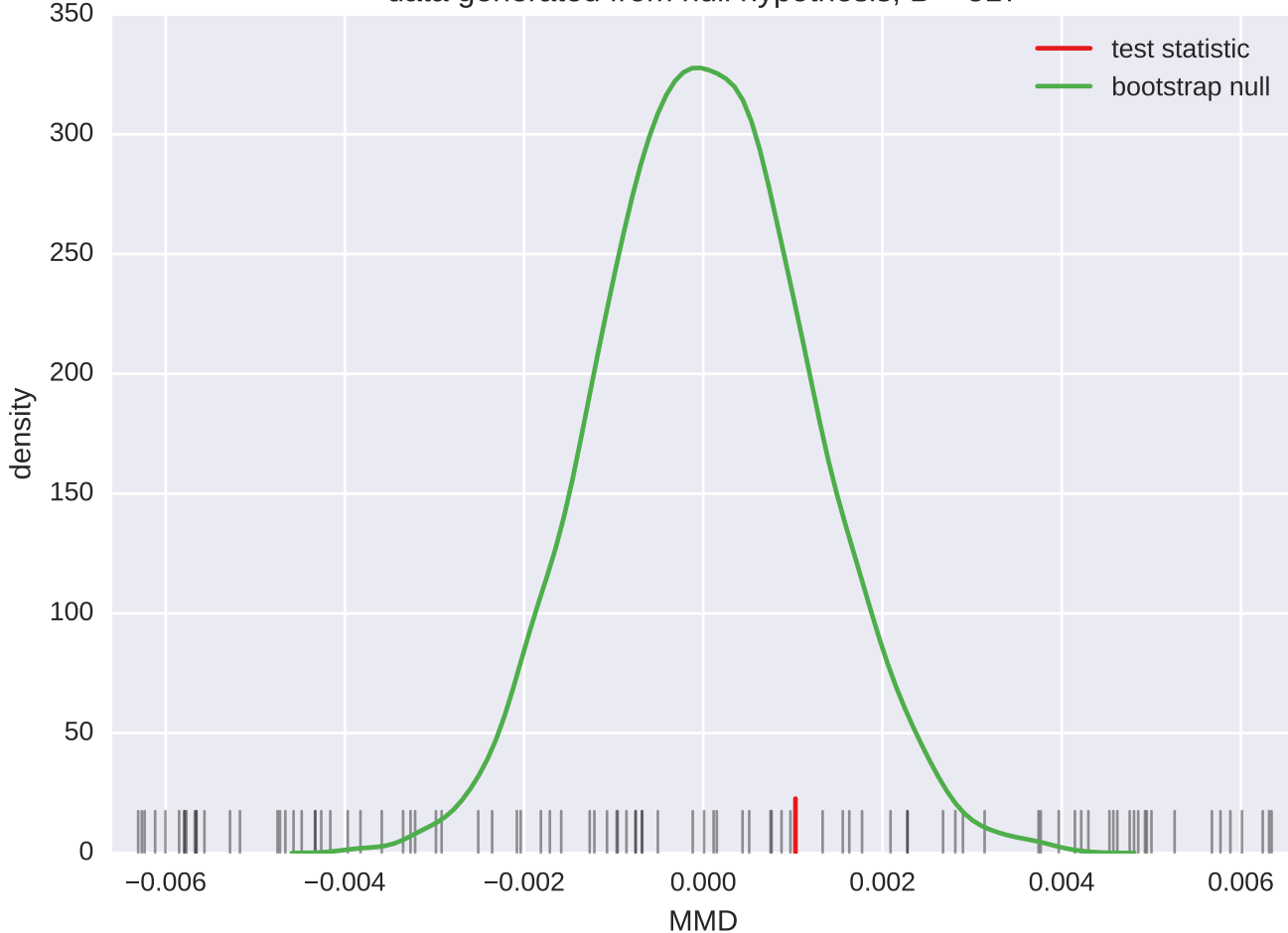
data generated from null hypothesis, $B = 515$



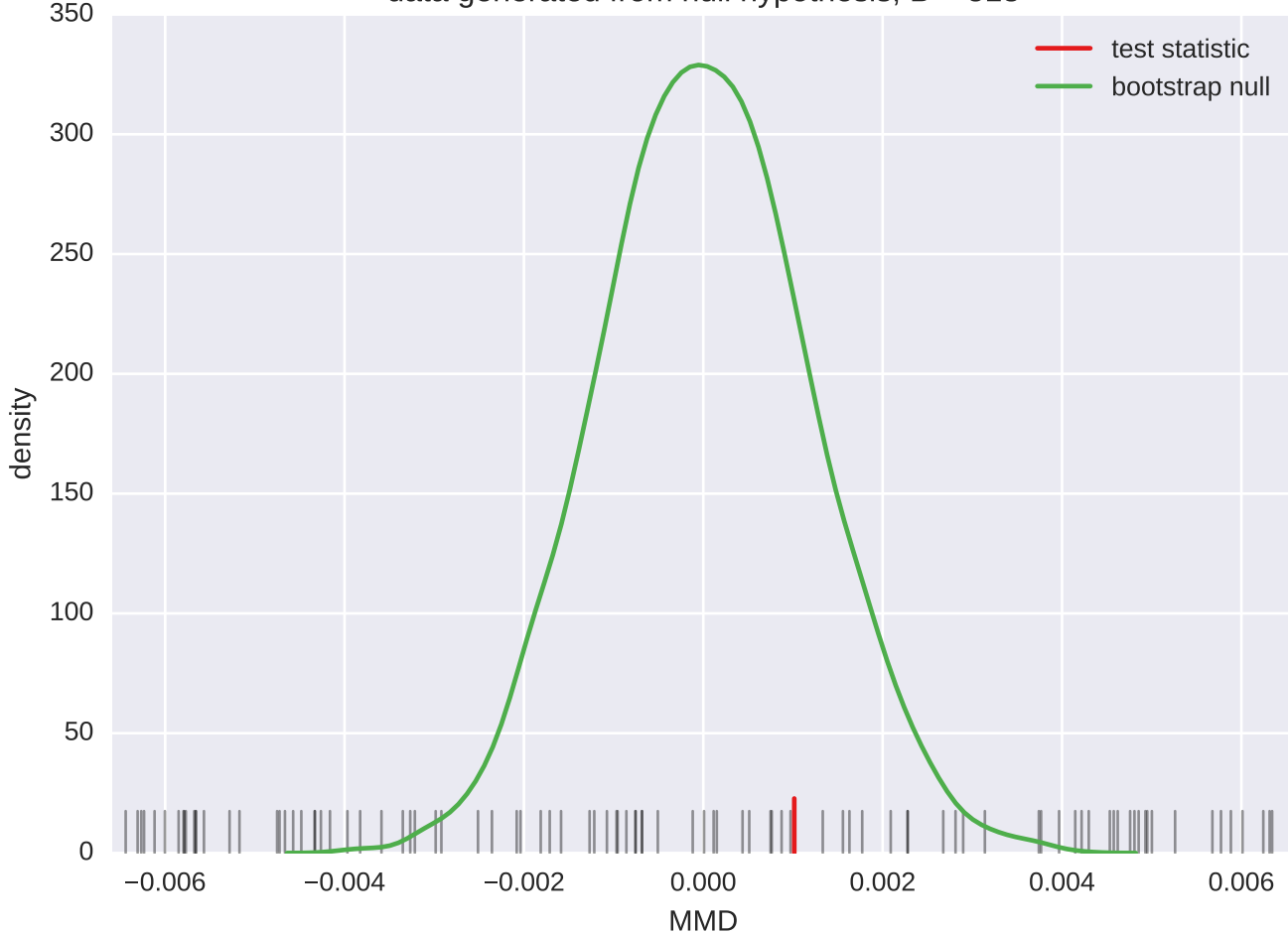
data generated from null hypothesis, $B = 516$



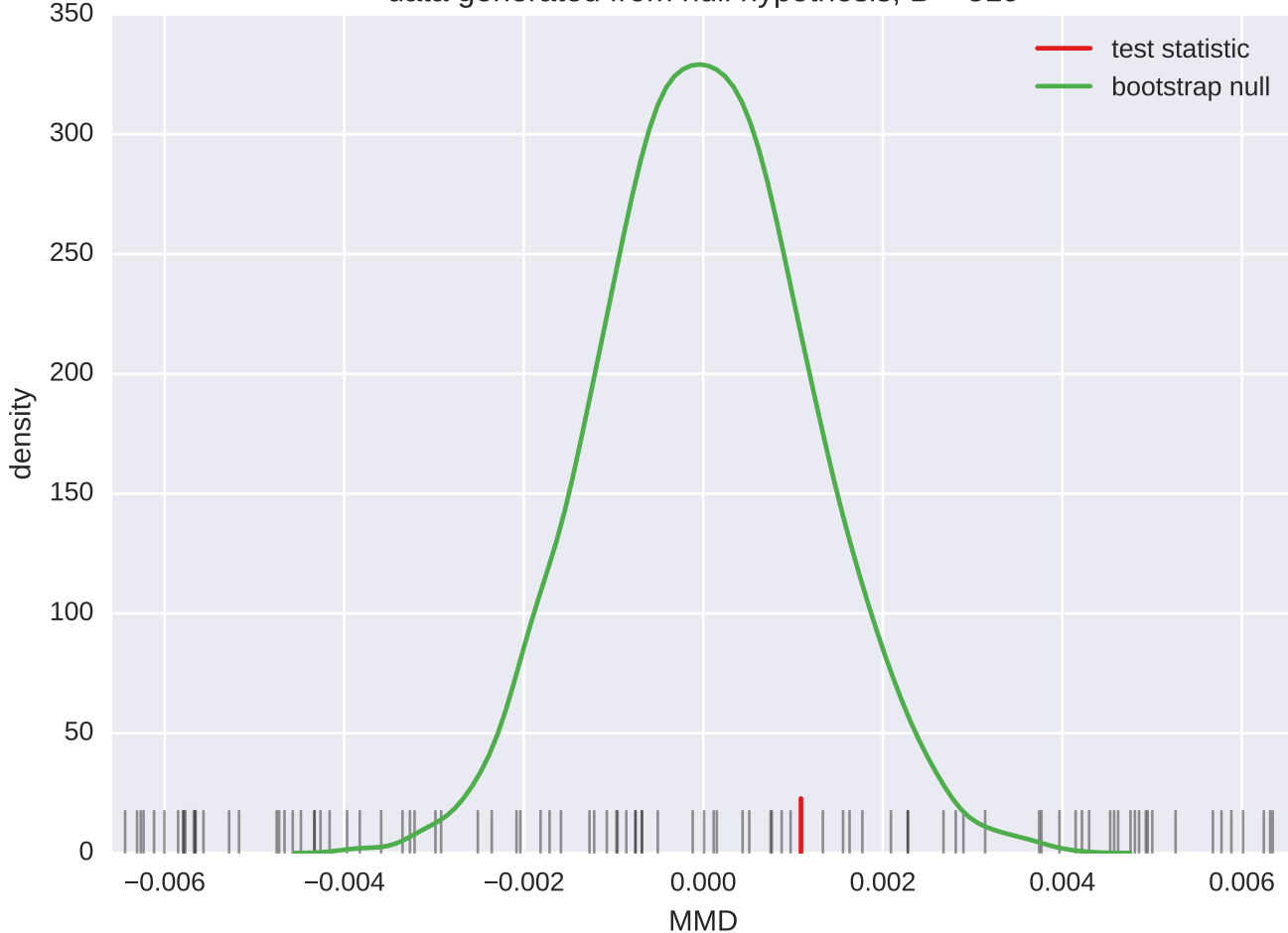
data generated from null hypothesis, $B = 517$



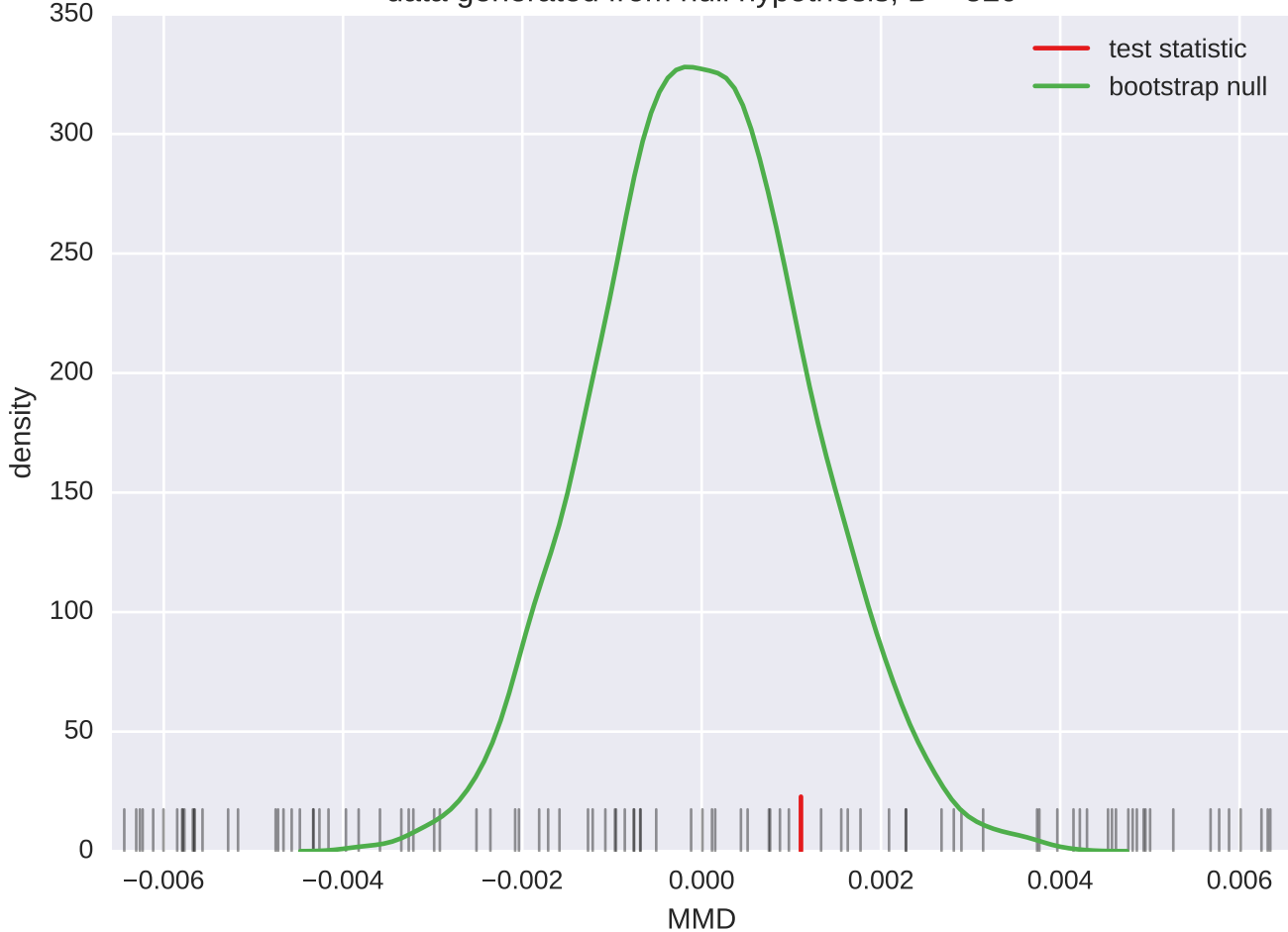
data generated from null hypothesis, $B = 518$



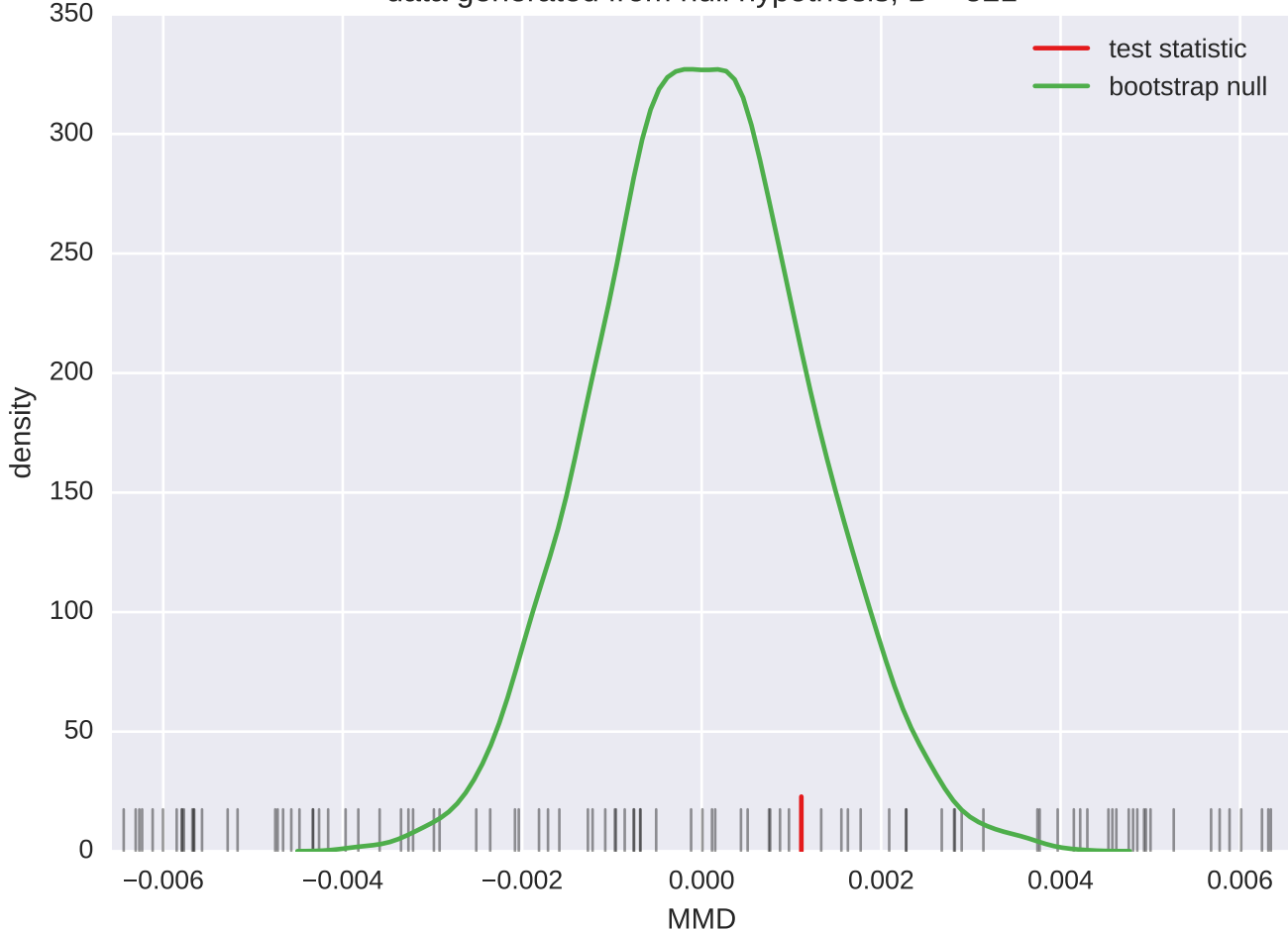
data generated from null hypothesis, $B = 519$



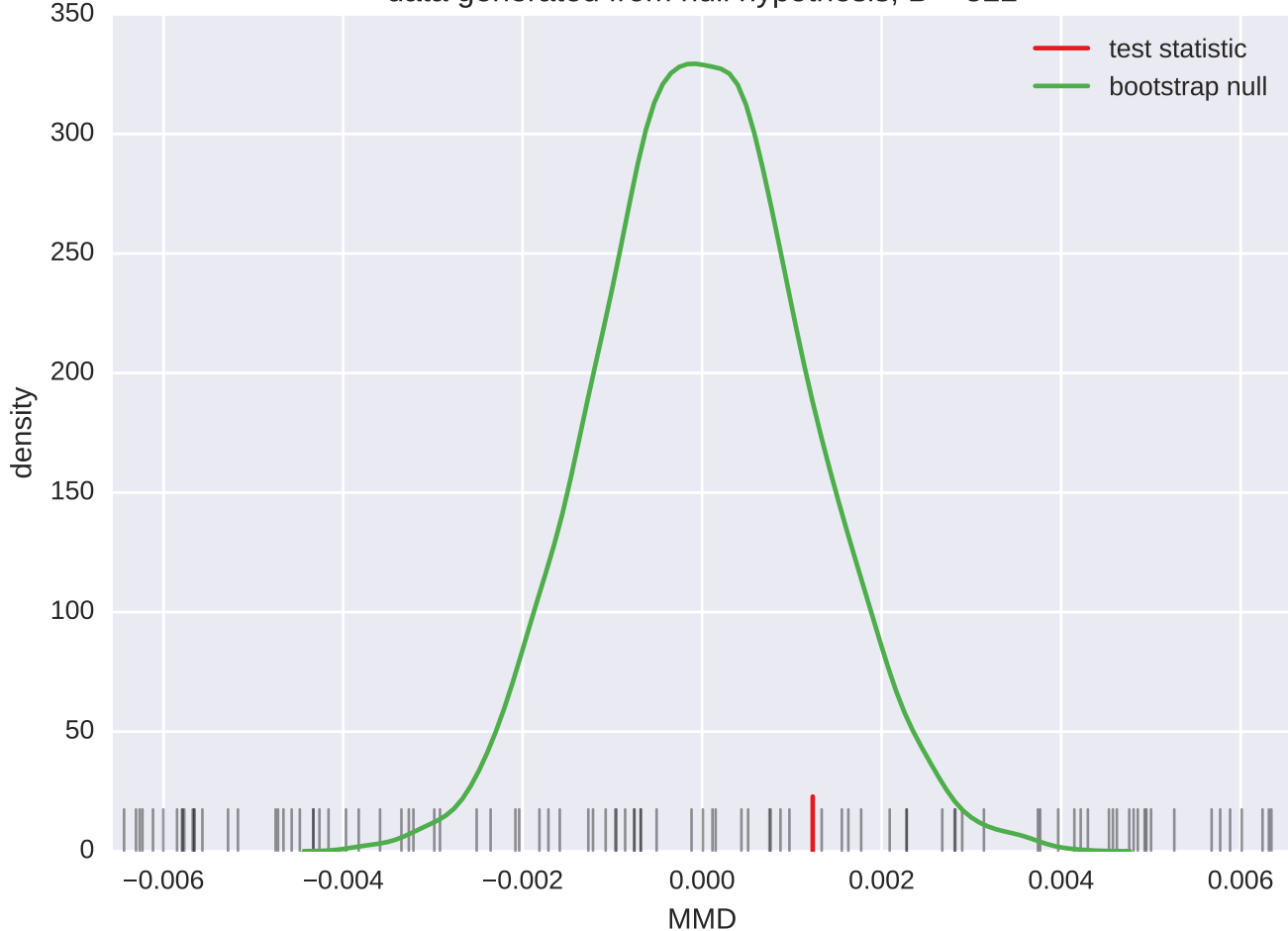
data generated from null hypothesis, $B = 520$



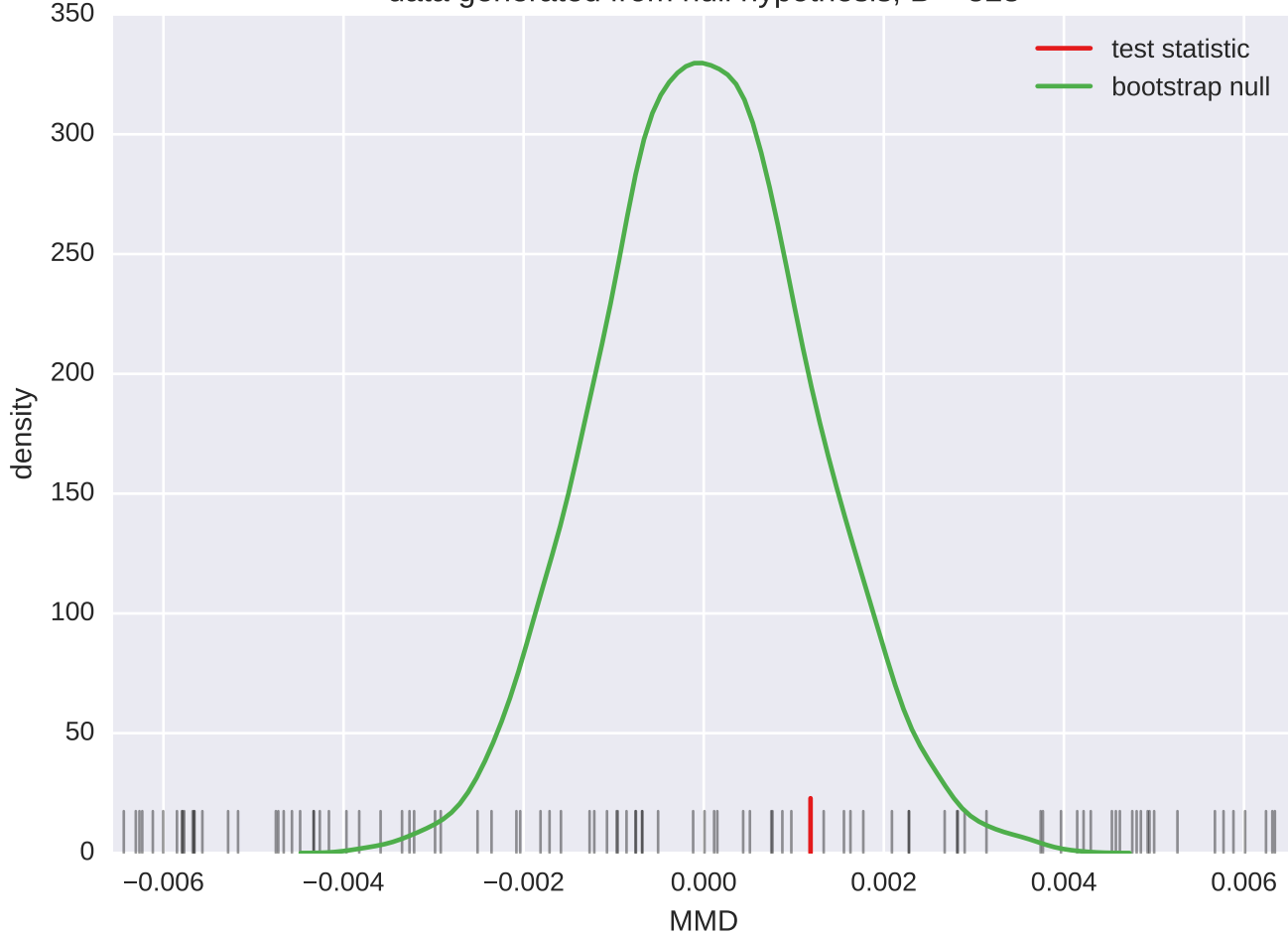
data generated from null hypothesis, $B = 521$



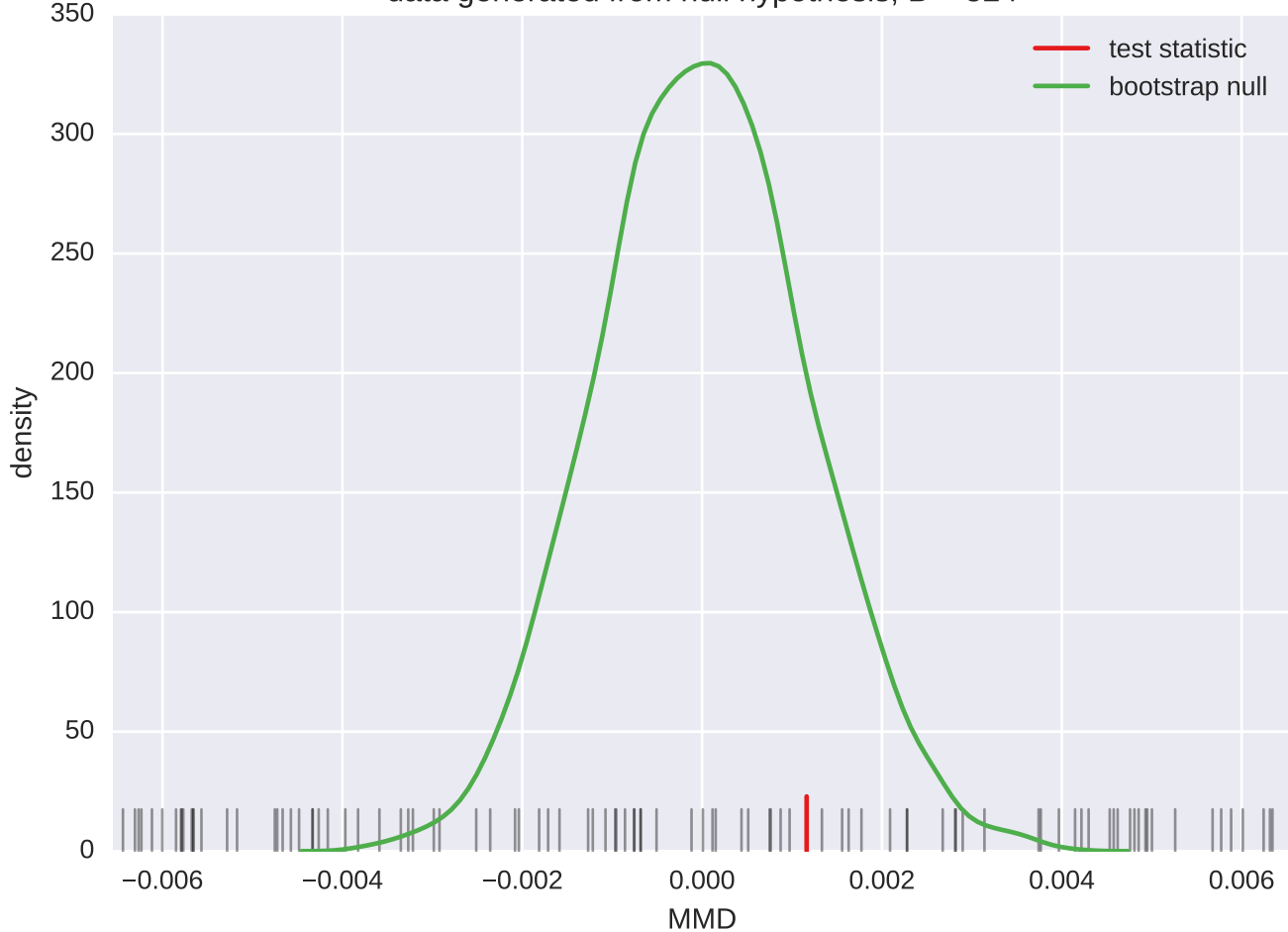
data generated from null hypothesis, $B = 522$



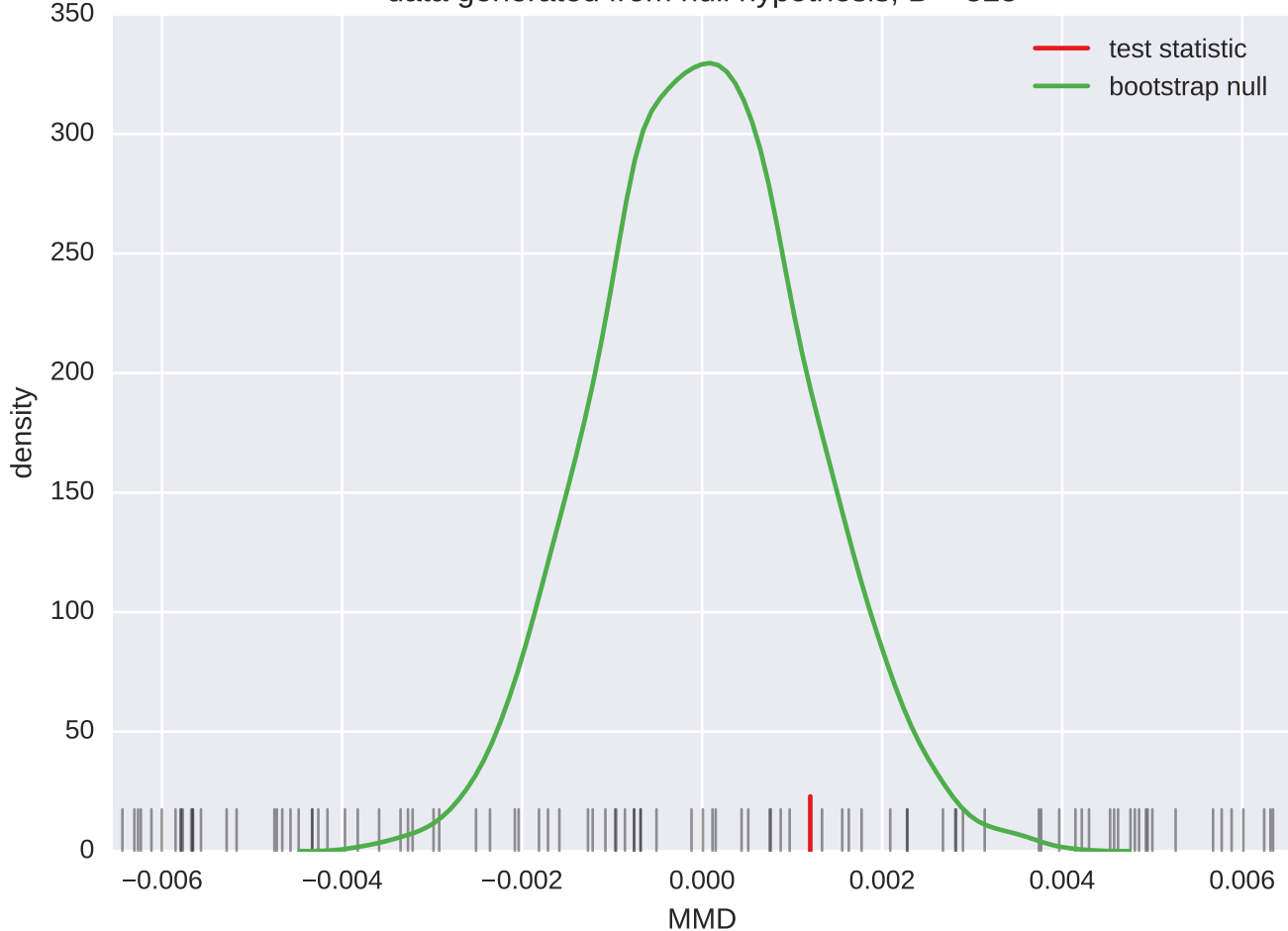
data generated from null hypothesis, $B = 523$



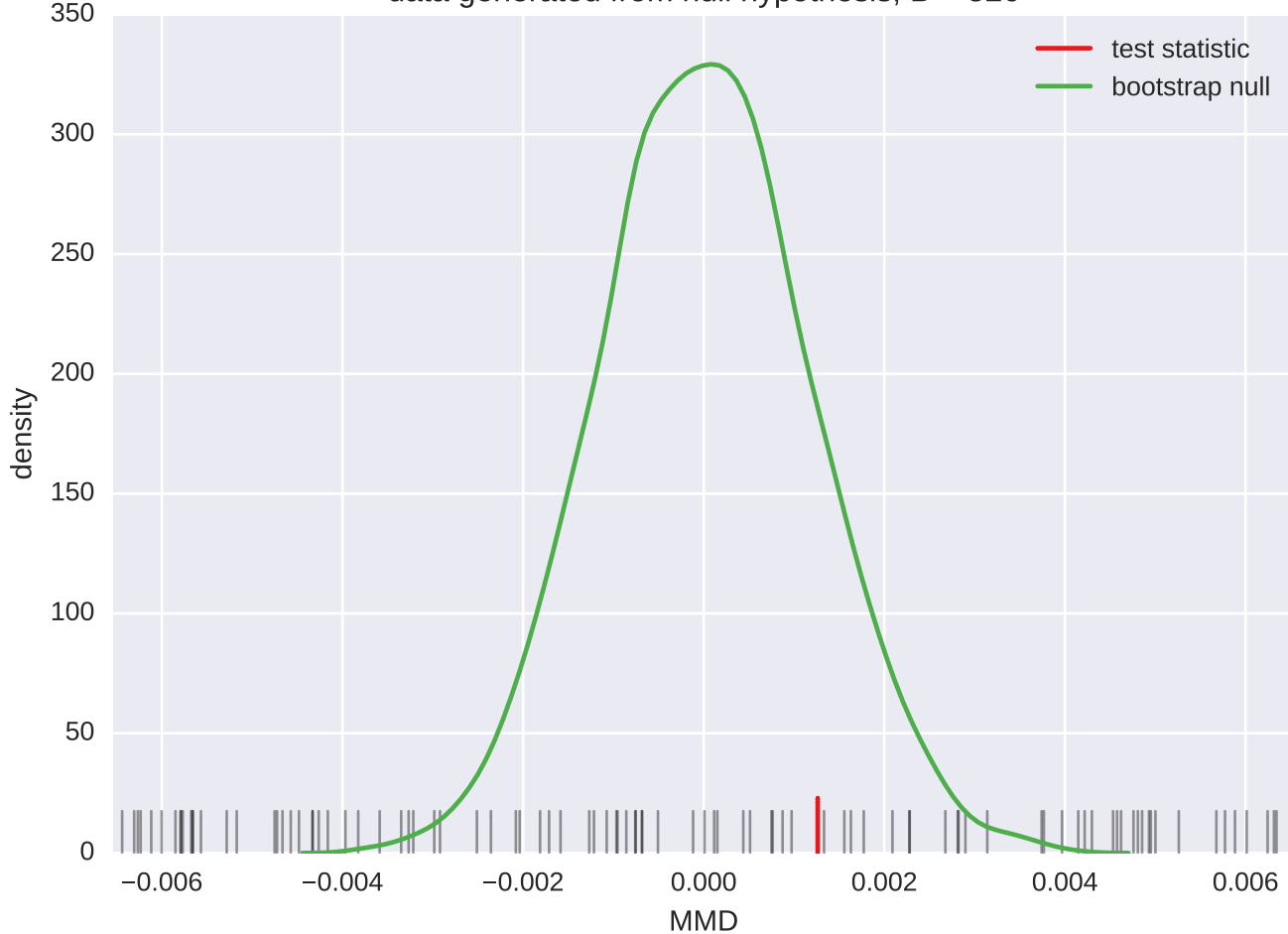
data generated from null hypothesis, $B = 524$



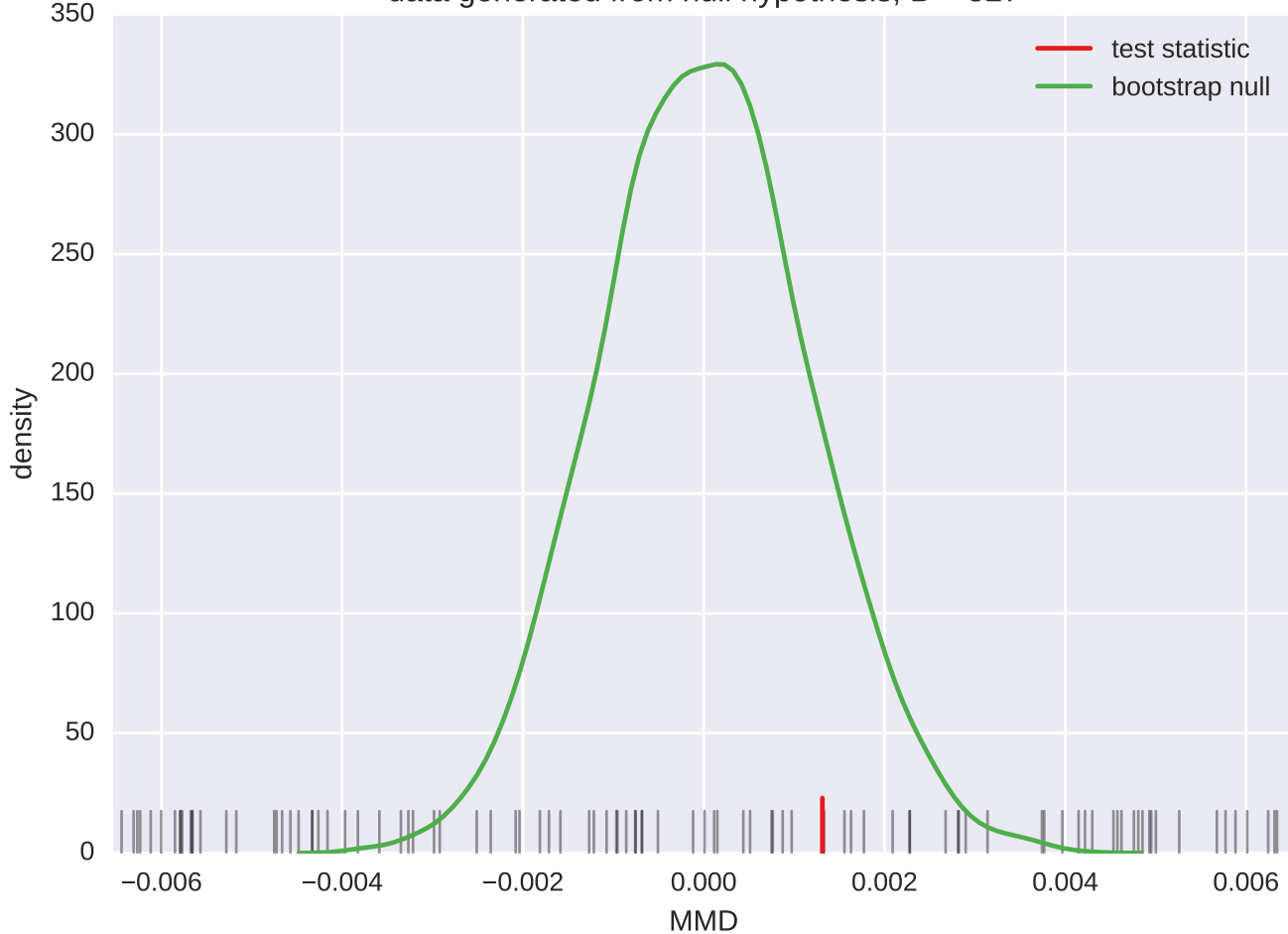
data generated from null hypothesis, $B = 525$



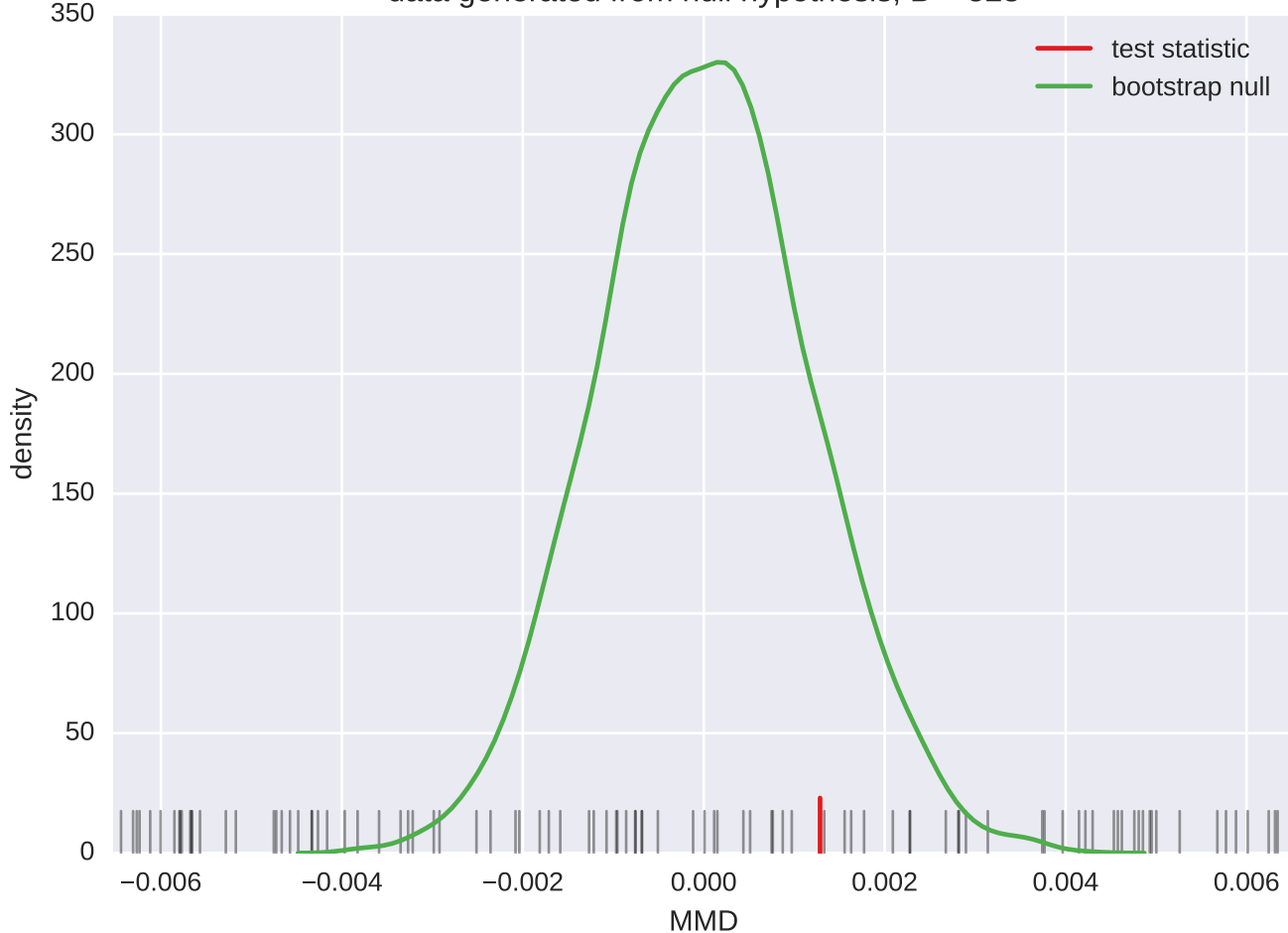
data generated from null hypothesis, $B = 526$



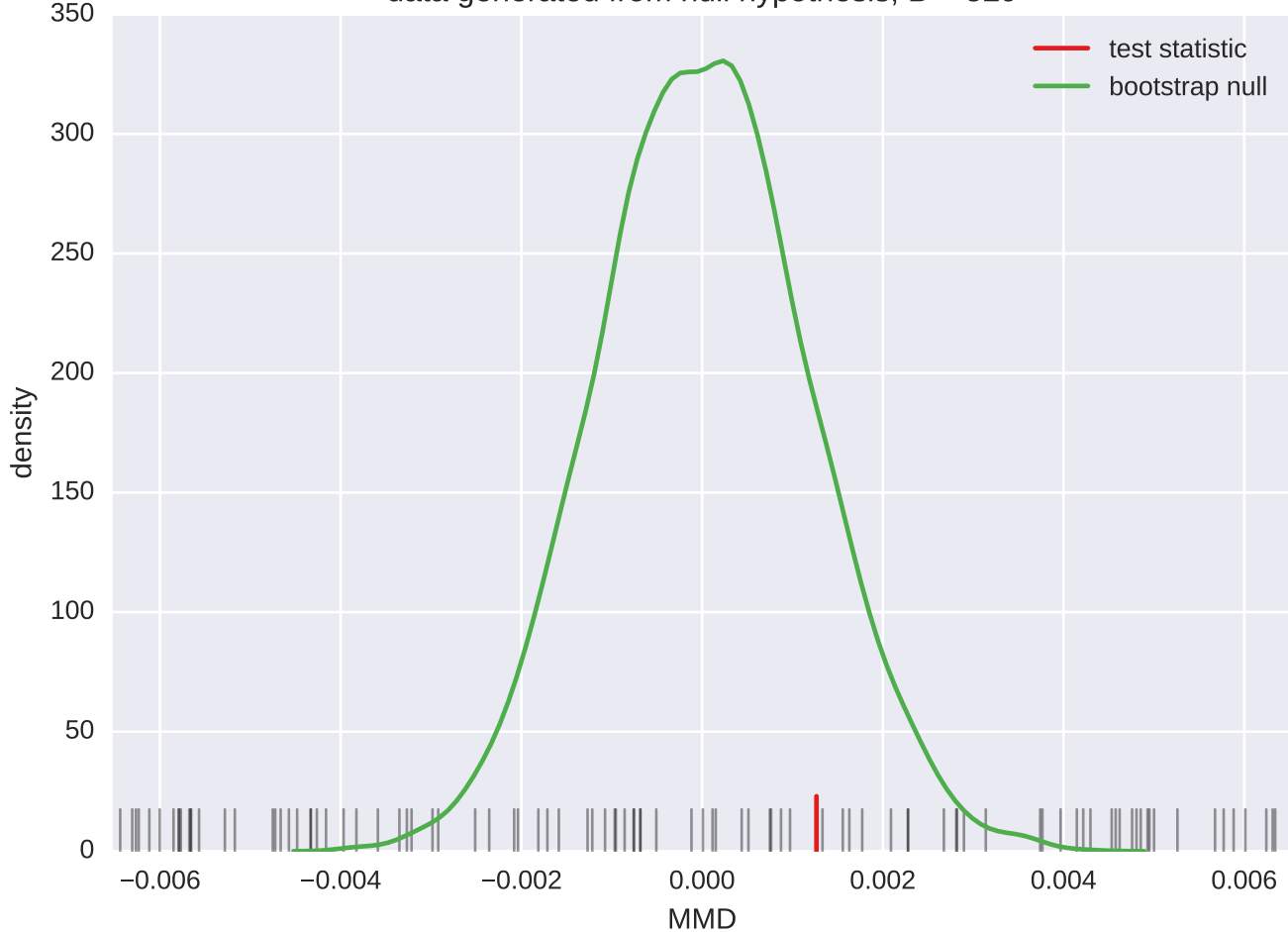
data generated from null hypothesis, $B = 527$



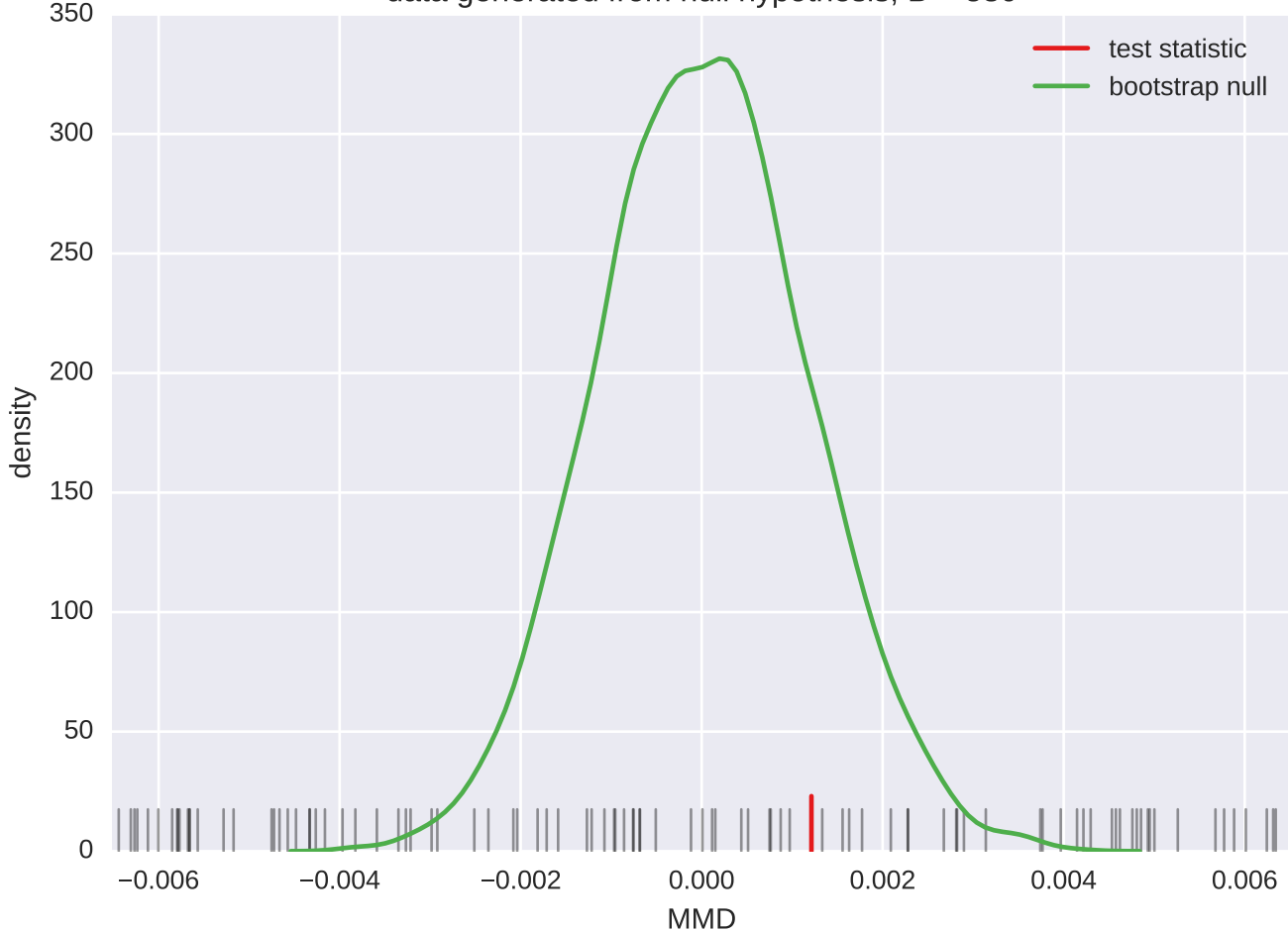
data generated from null hypothesis, $B = 528$



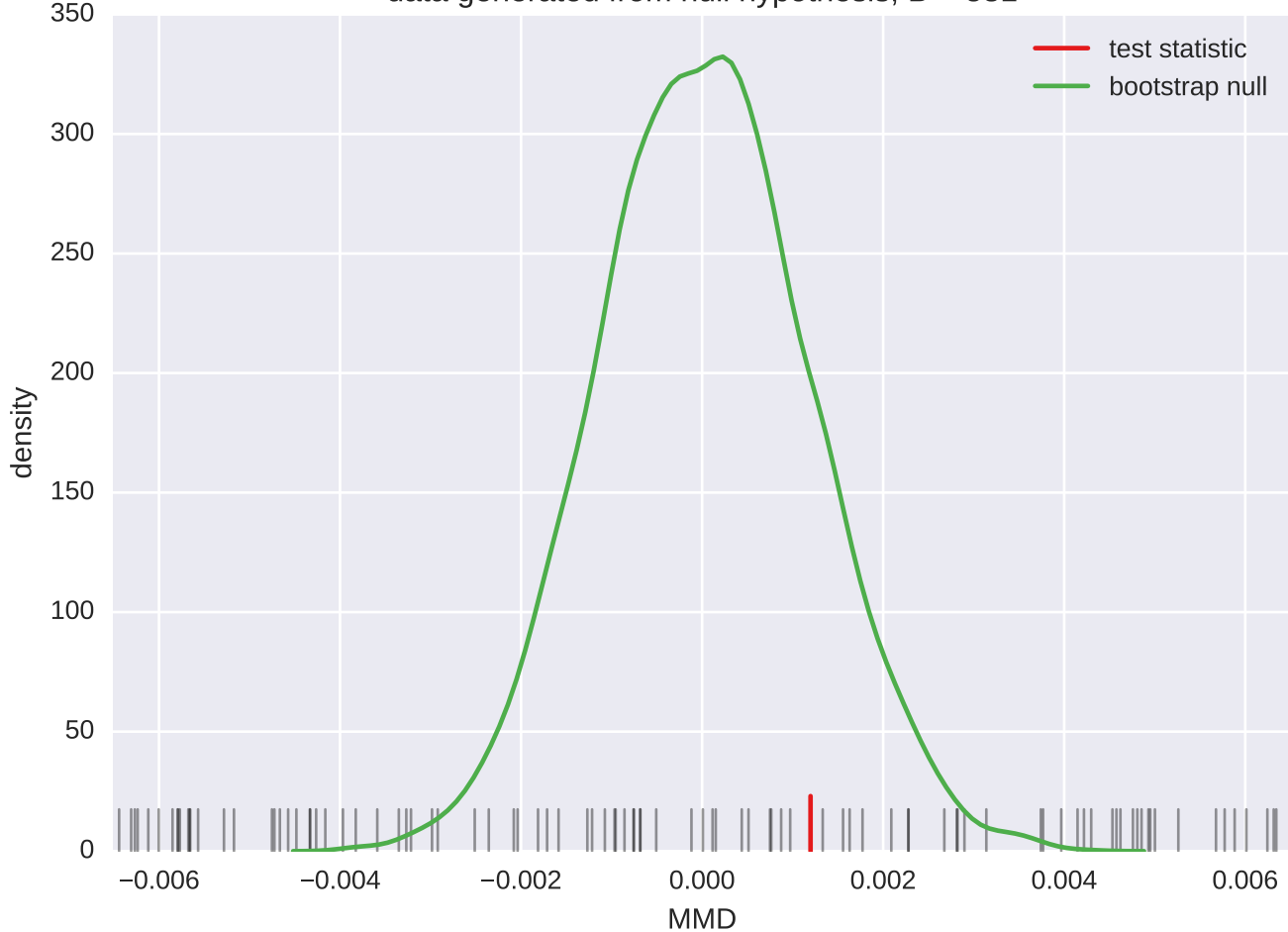
data generated from null hypothesis, $B = 529$



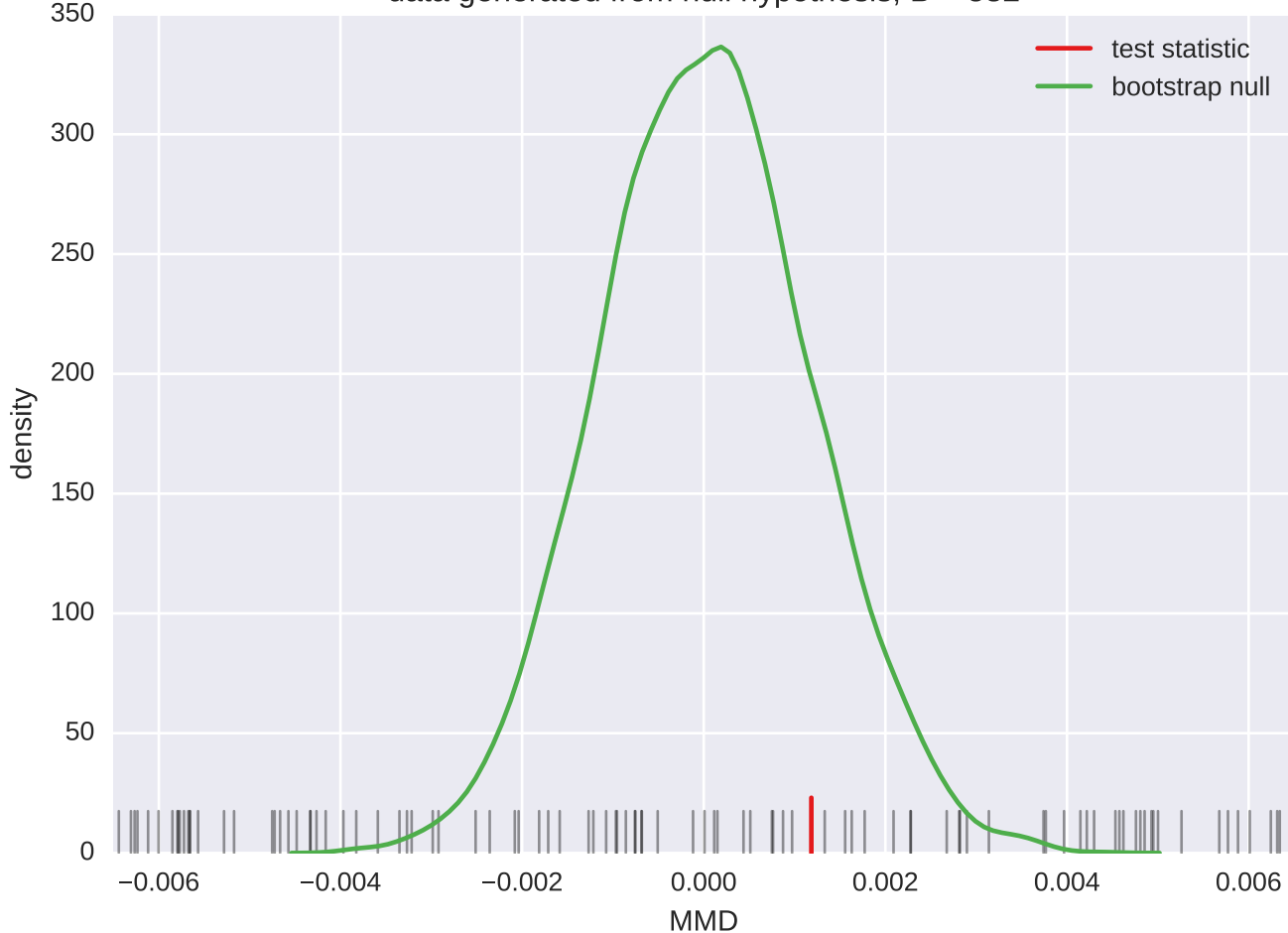
data generated from null hypothesis, $B = 530$



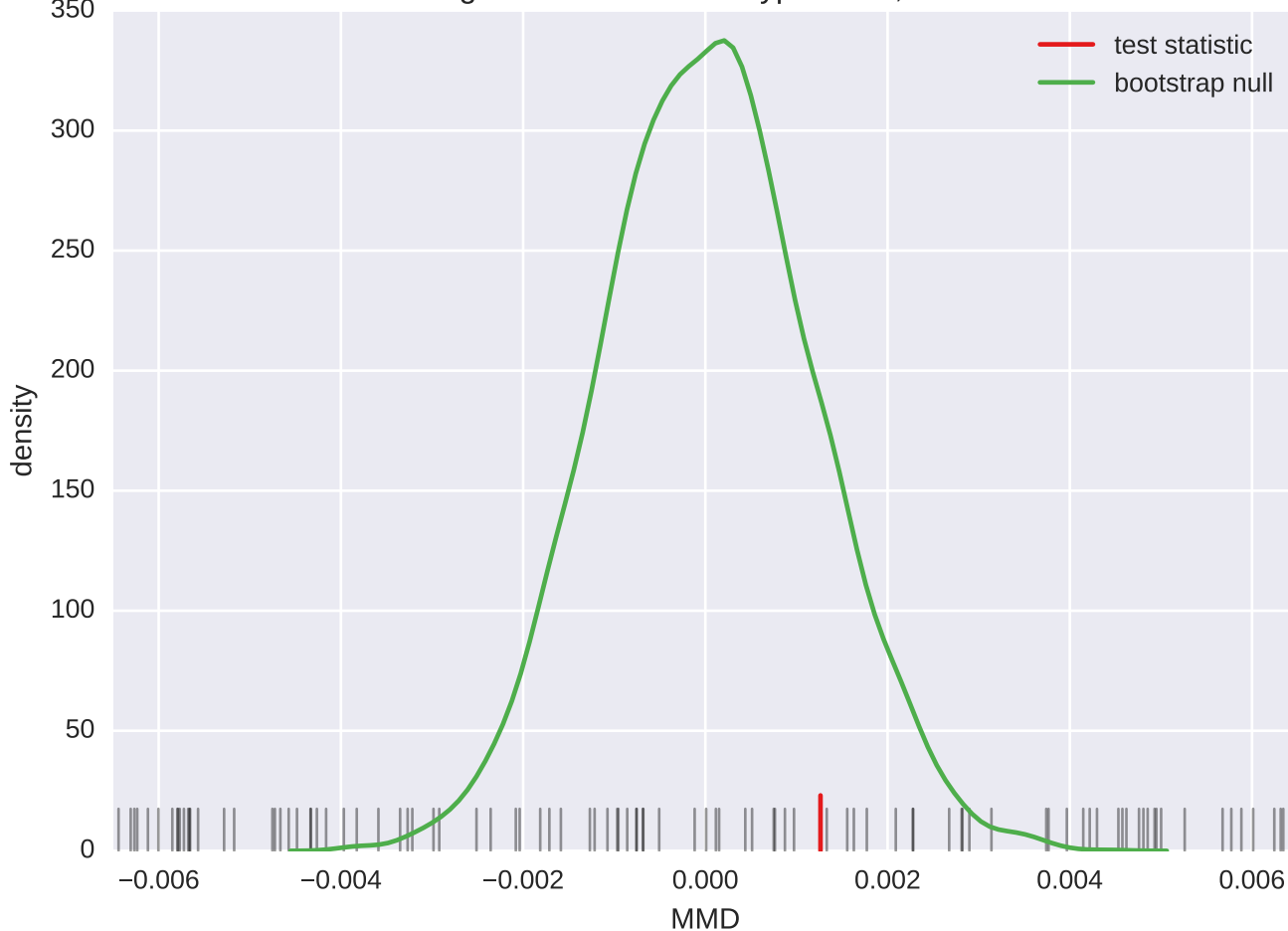
data generated from null hypothesis, $B = 531$



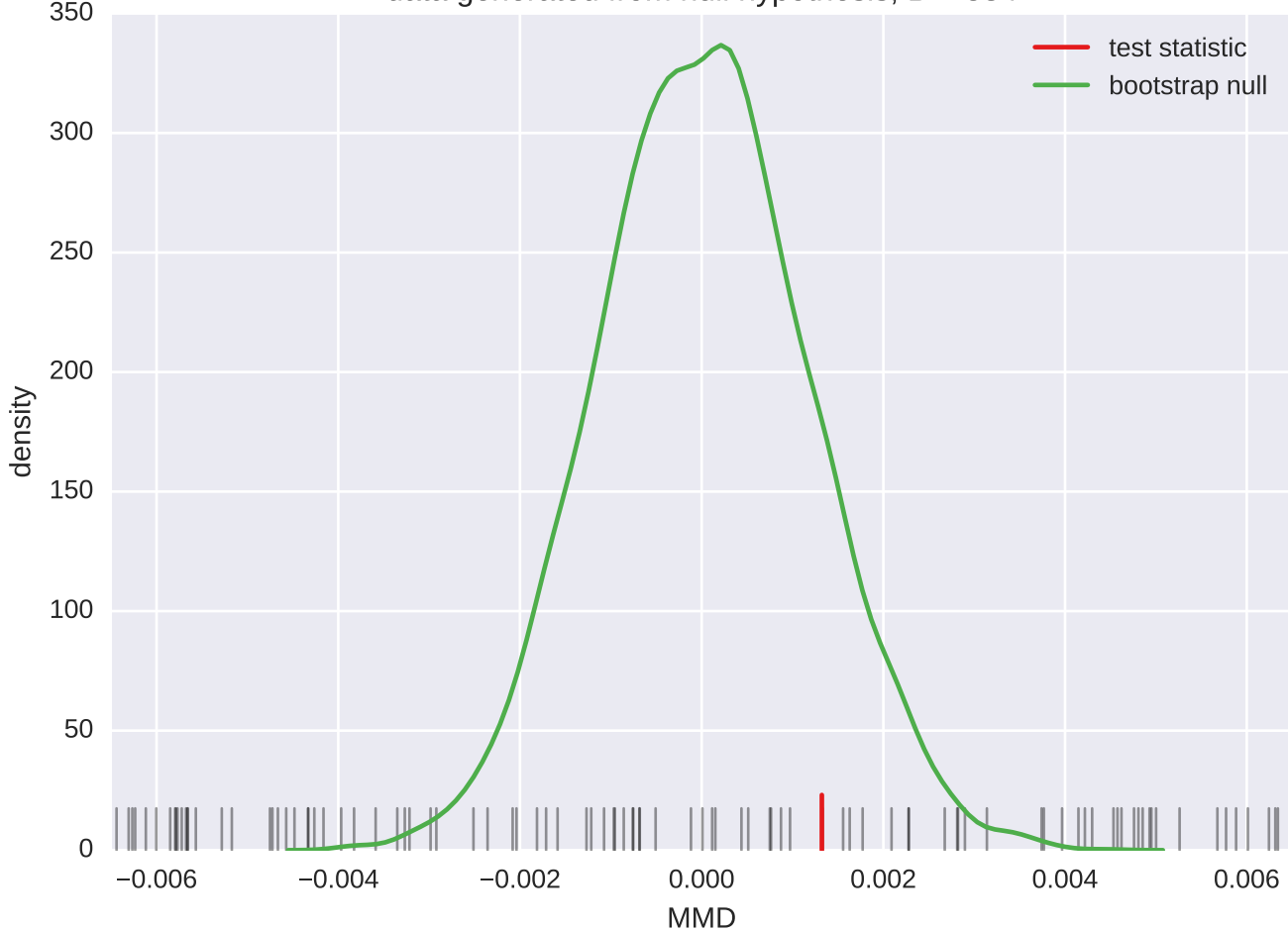
data generated from null hypothesis, $B = 532$



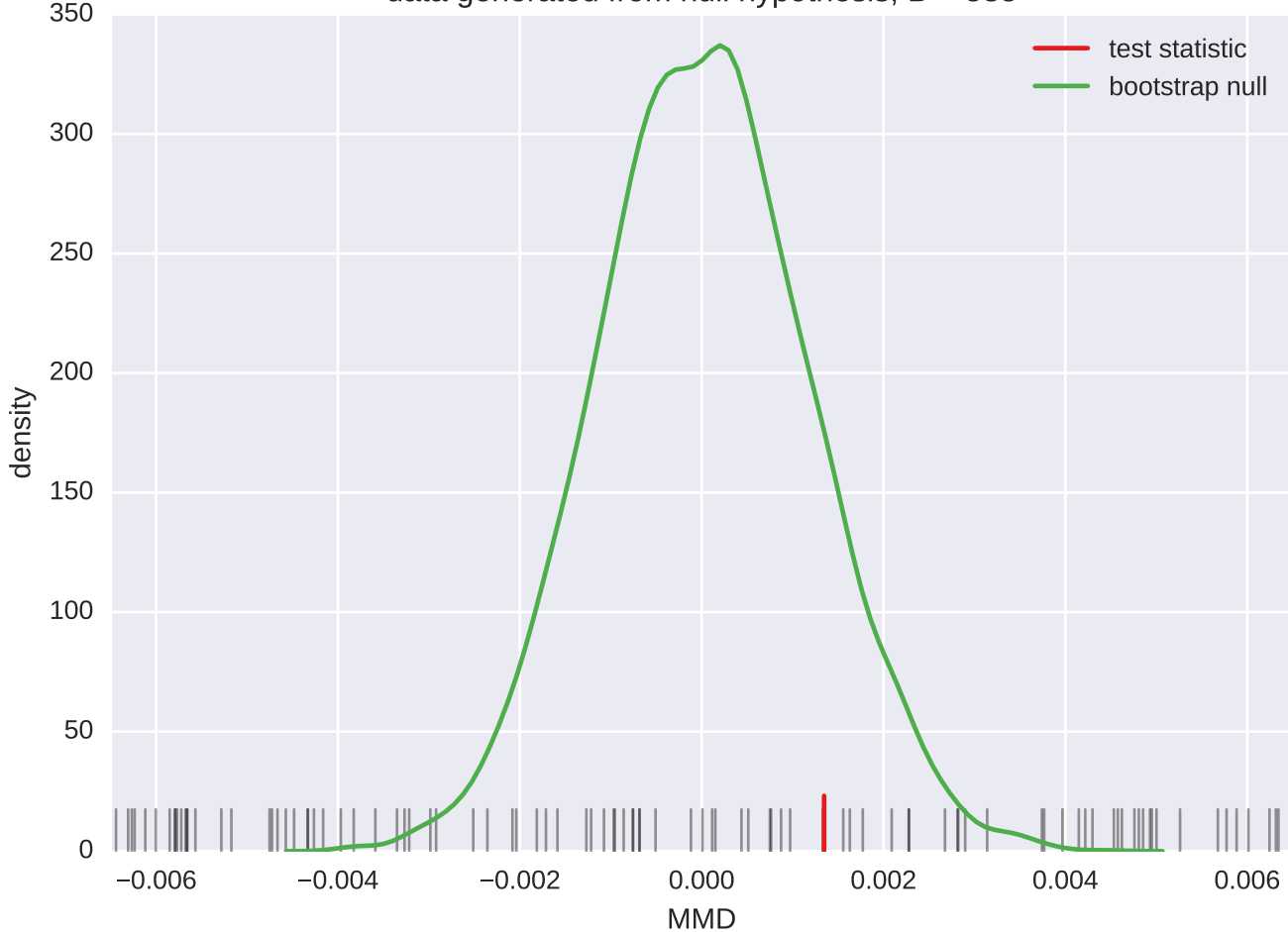
data generated from null hypothesis, B = 533



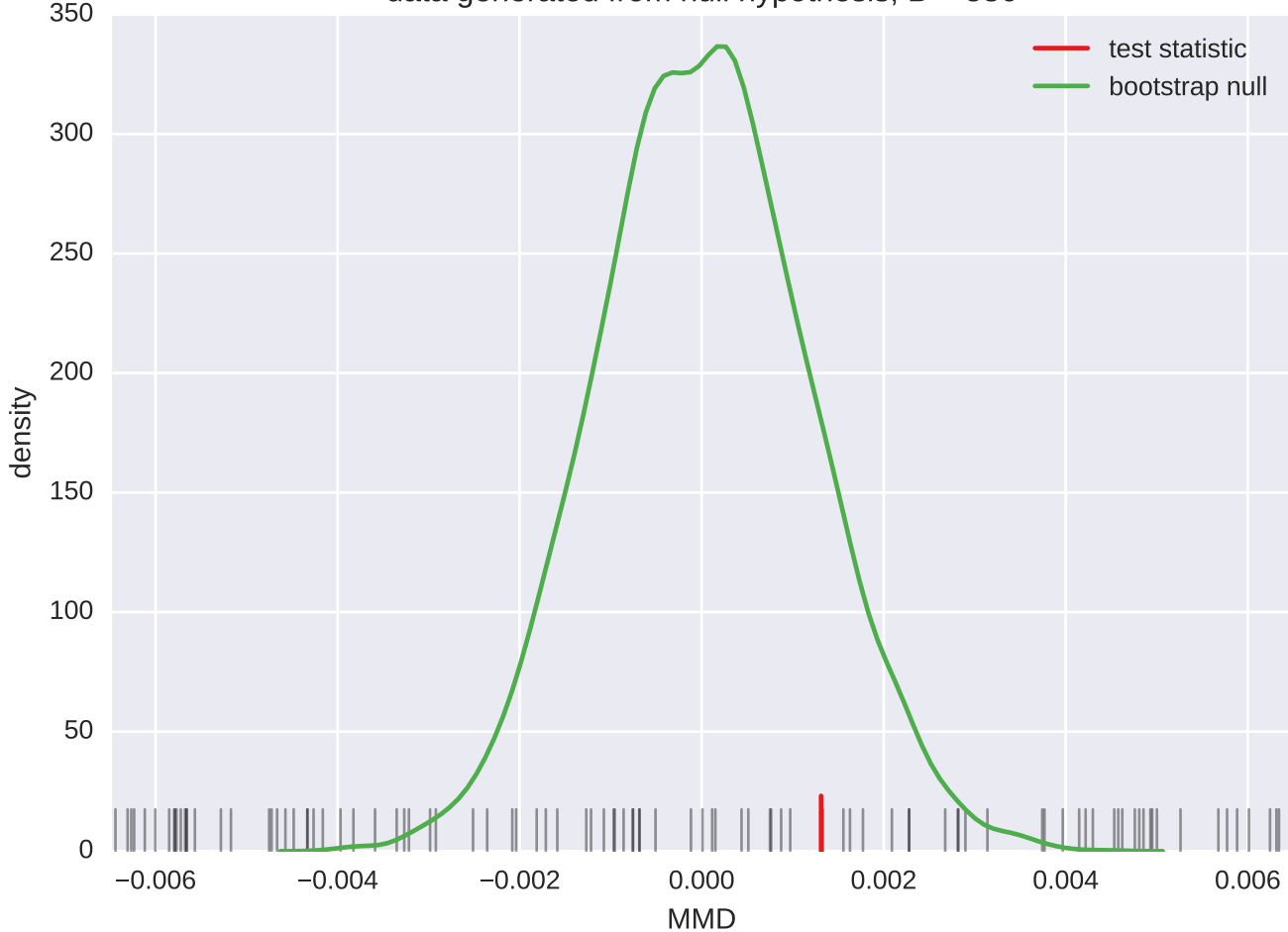
data generated from null hypothesis, $B = 534$



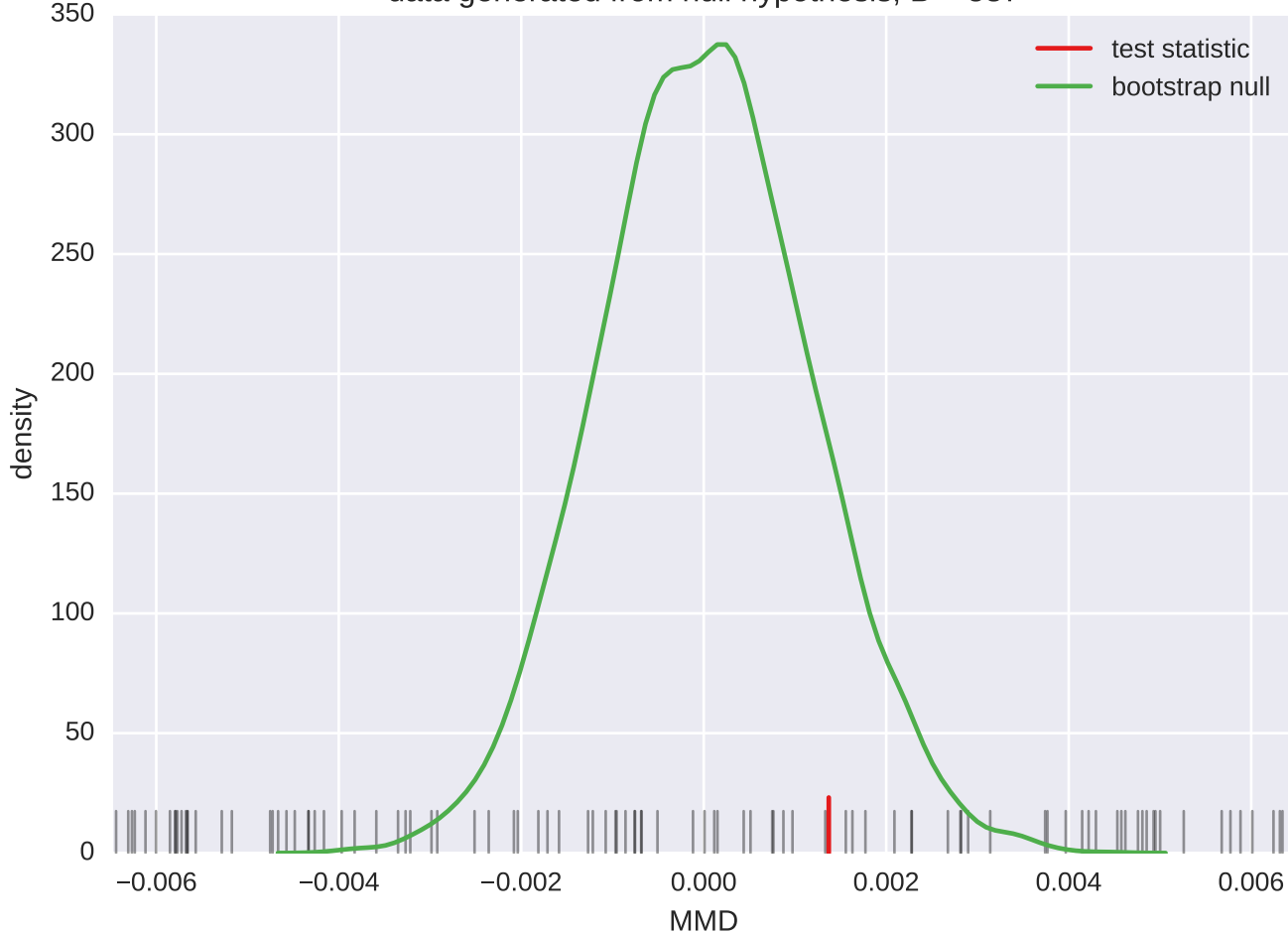
data generated from null hypothesis, $B = 535$



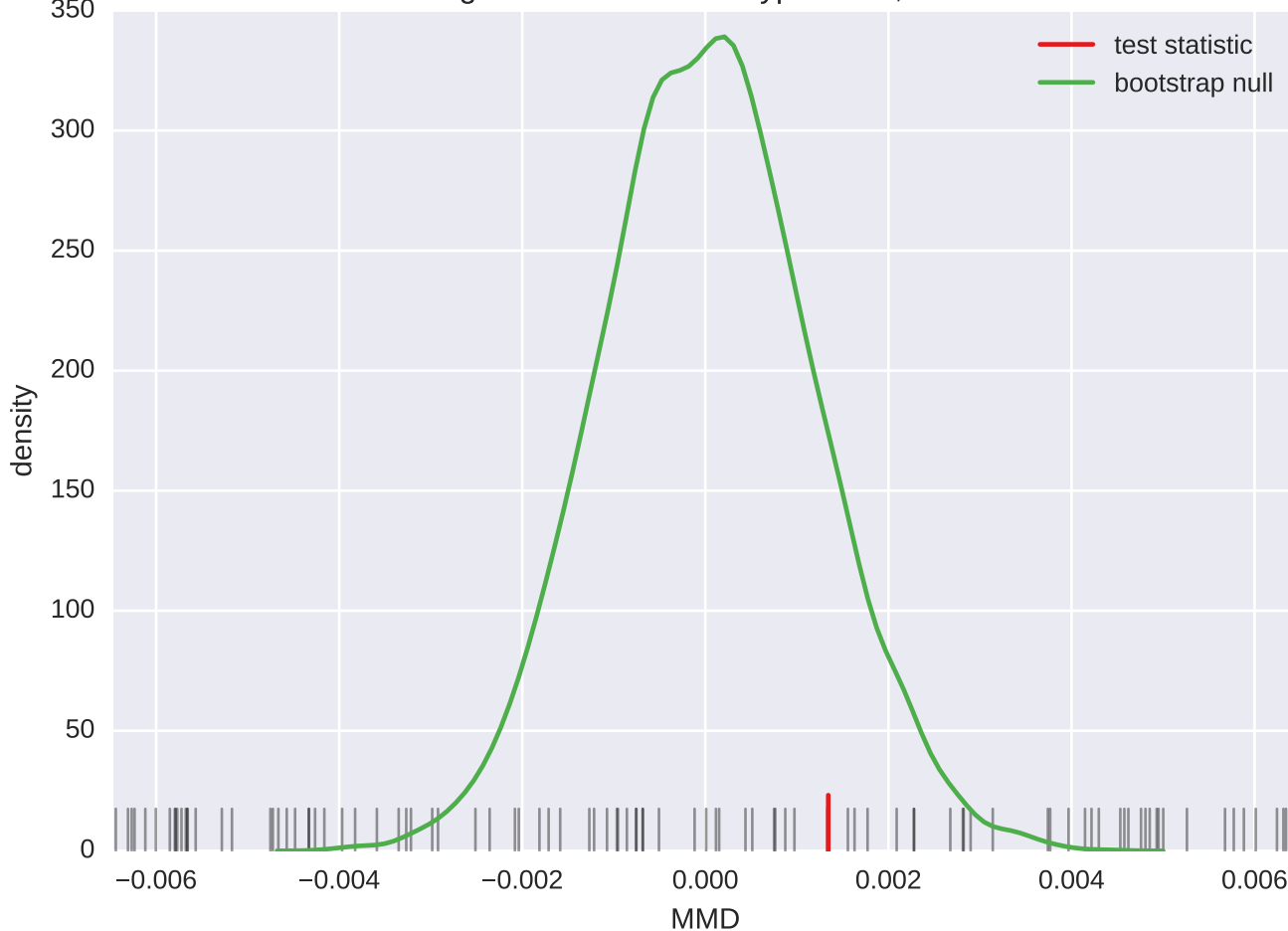
data generated from null hypothesis, $B = 536$



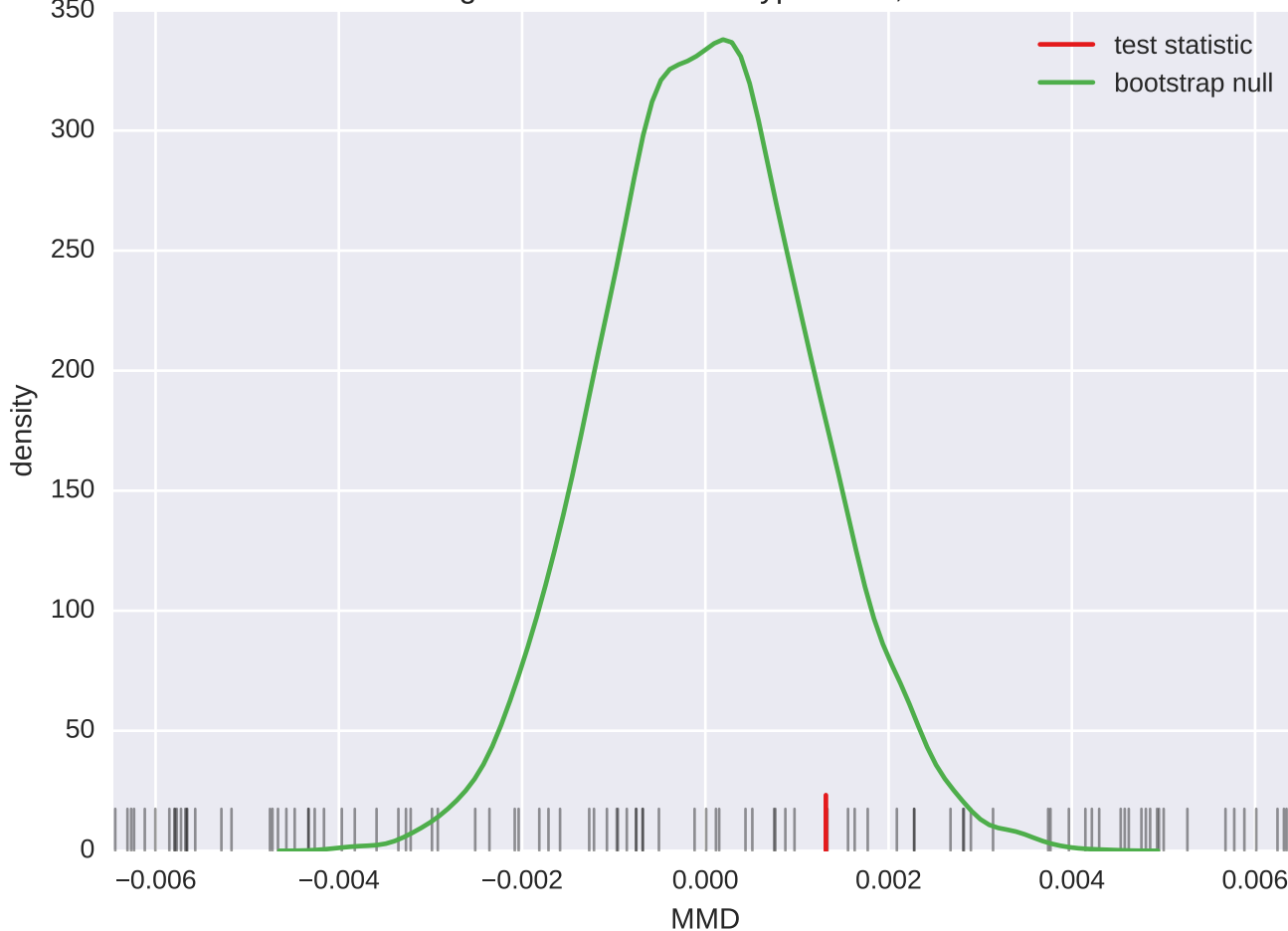
data generated from null hypothesis, $B = 537$

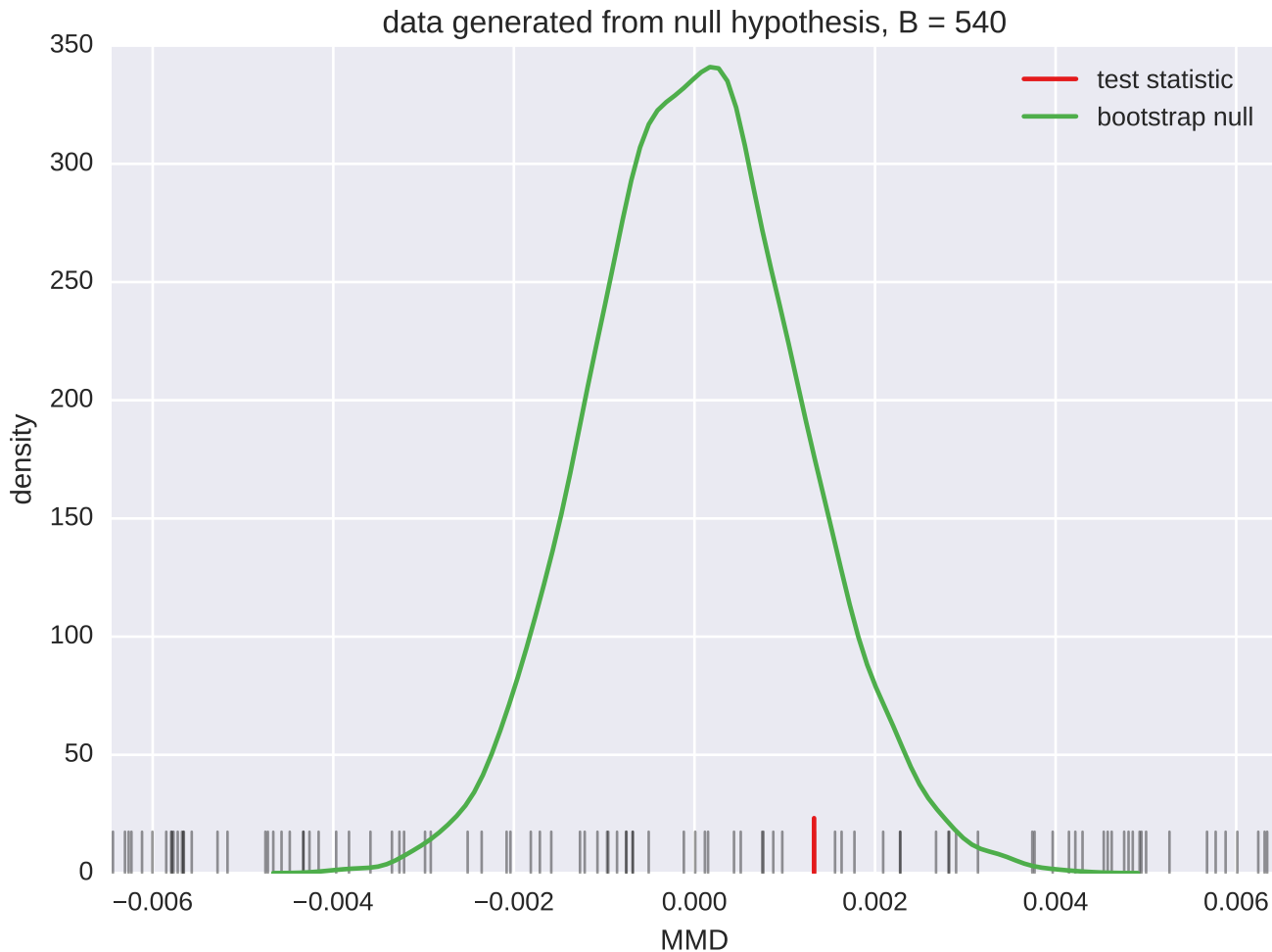


data generated from null hypothesis, B = 538

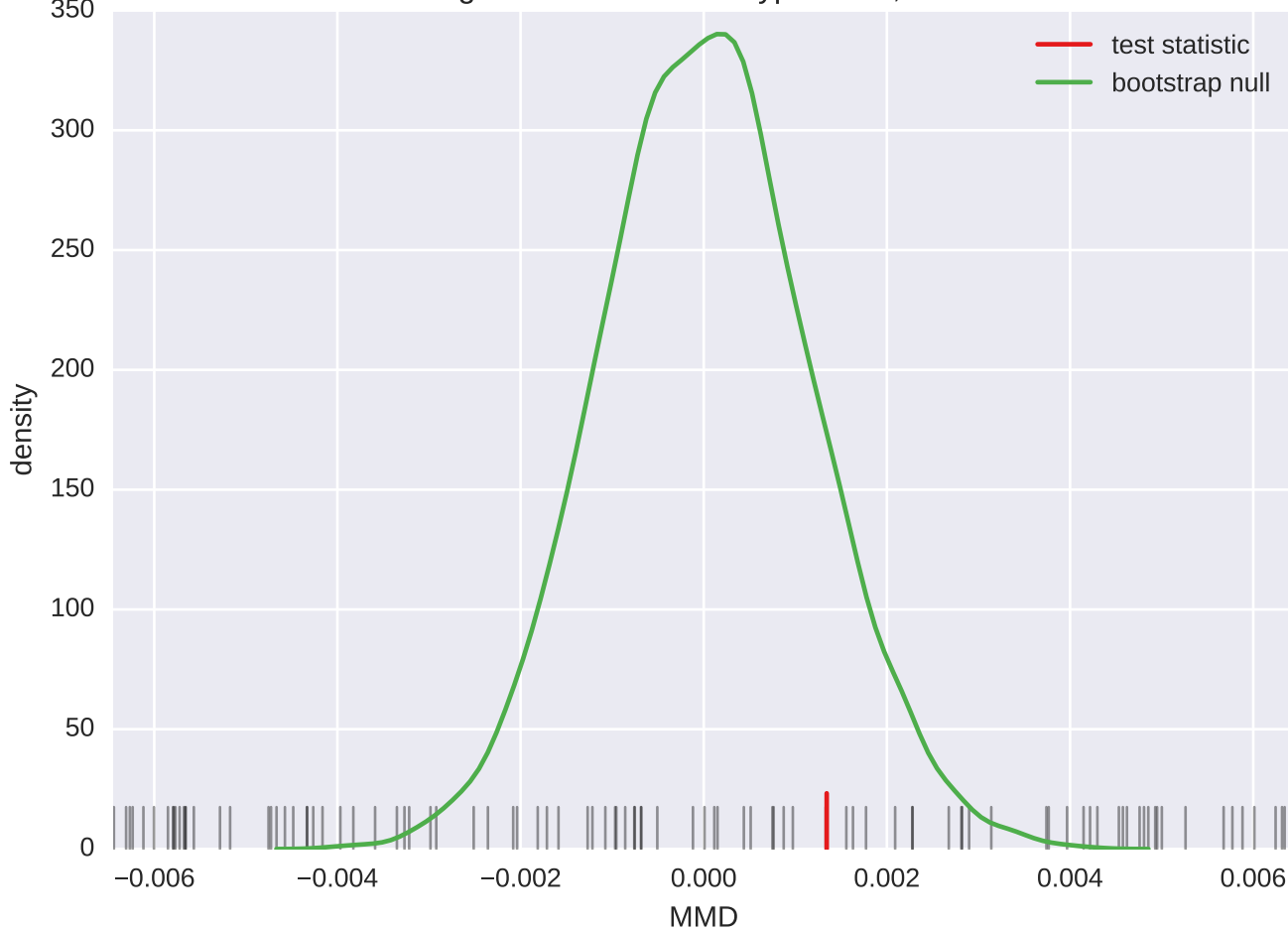


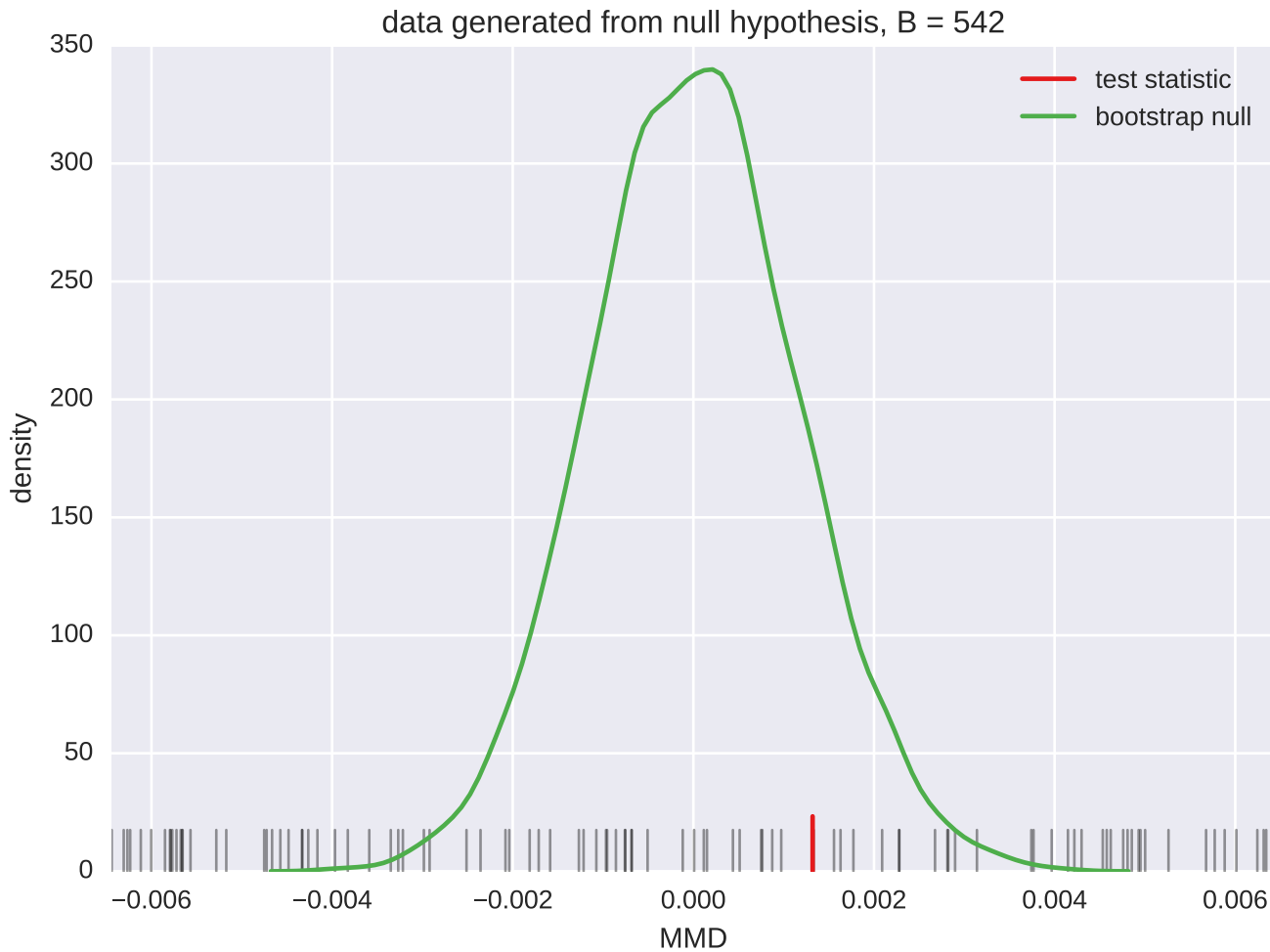
data generated from null hypothesis, B = 539

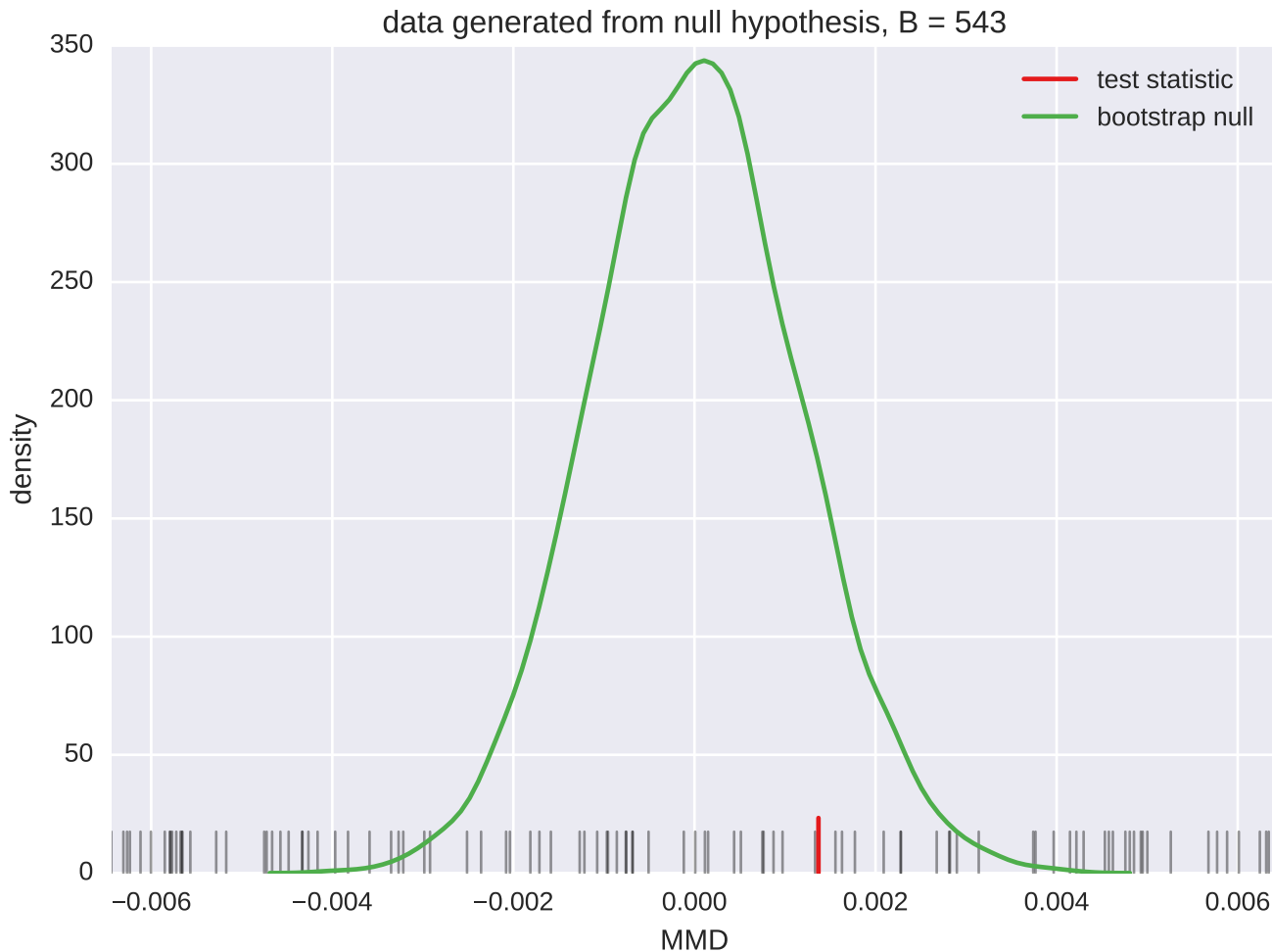


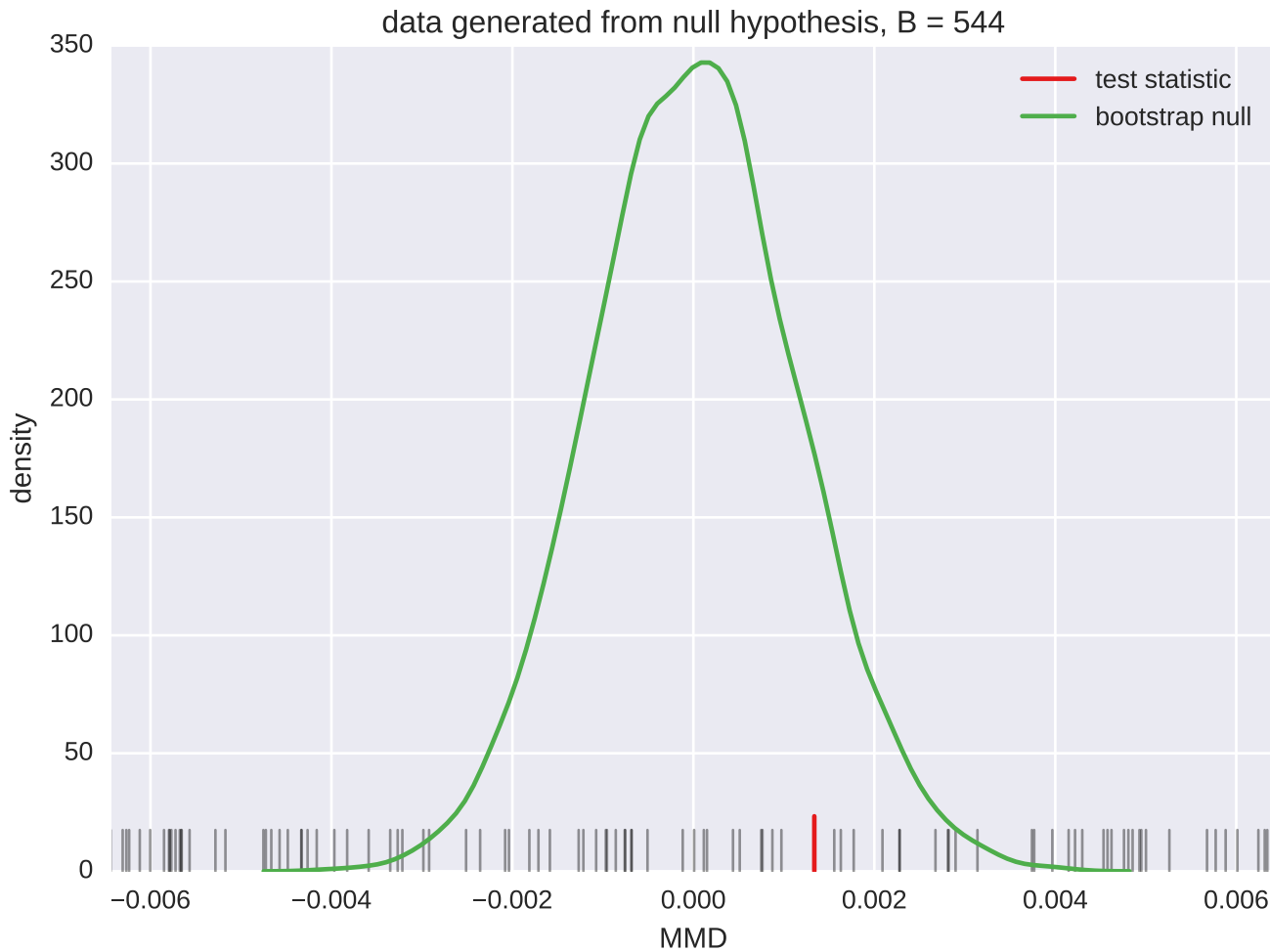


data generated from null hypothesis, $B = 541$

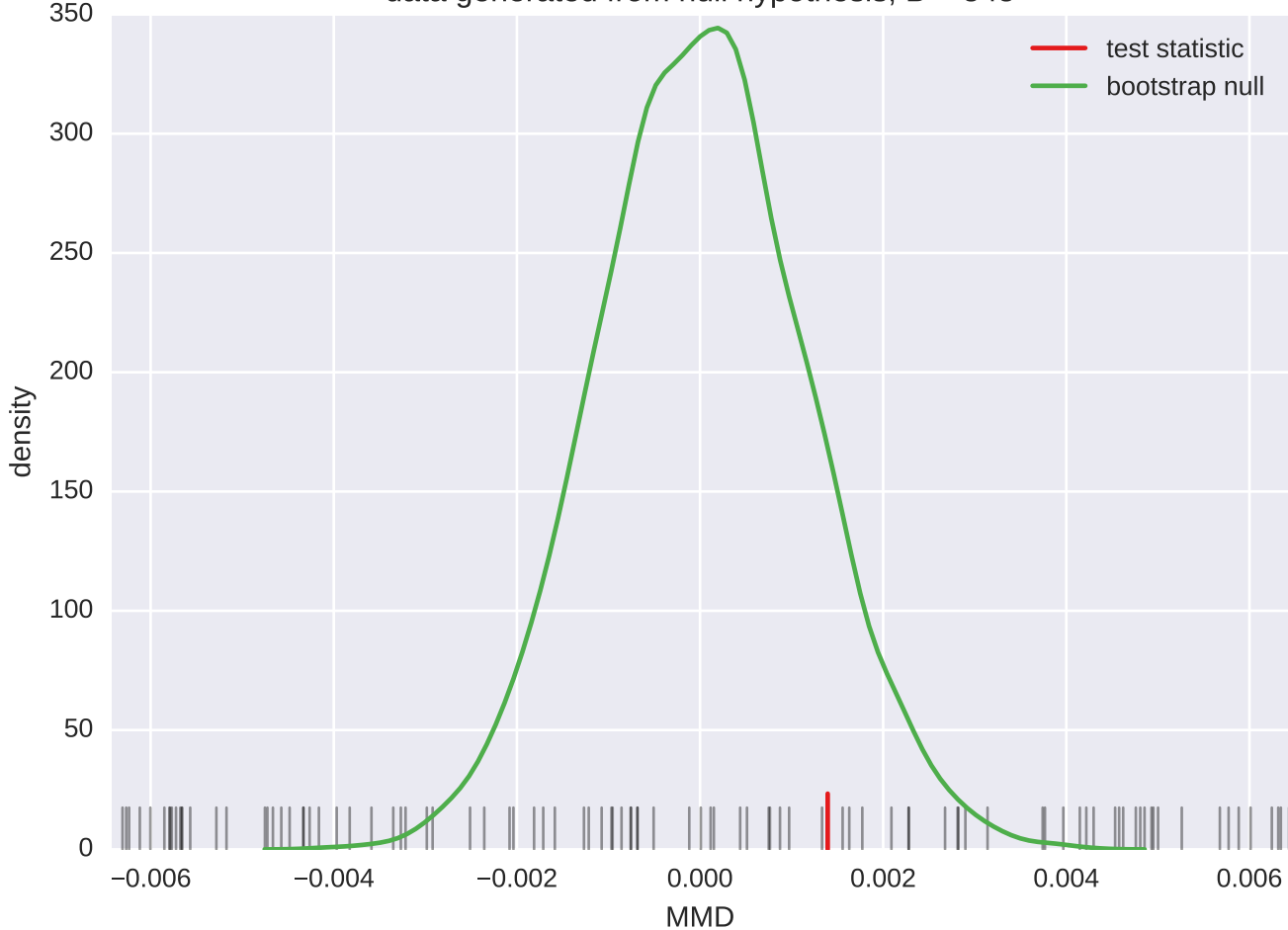


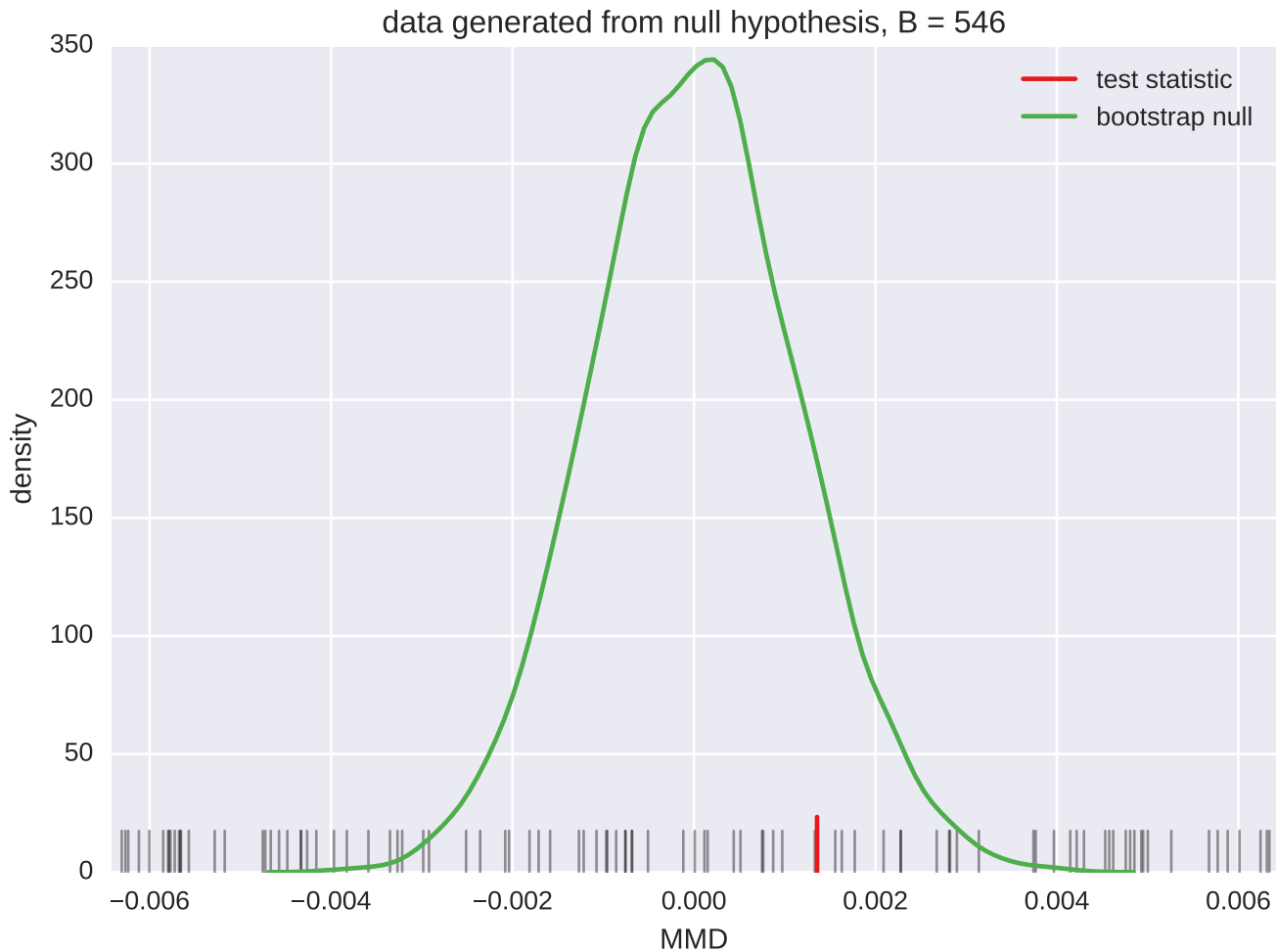




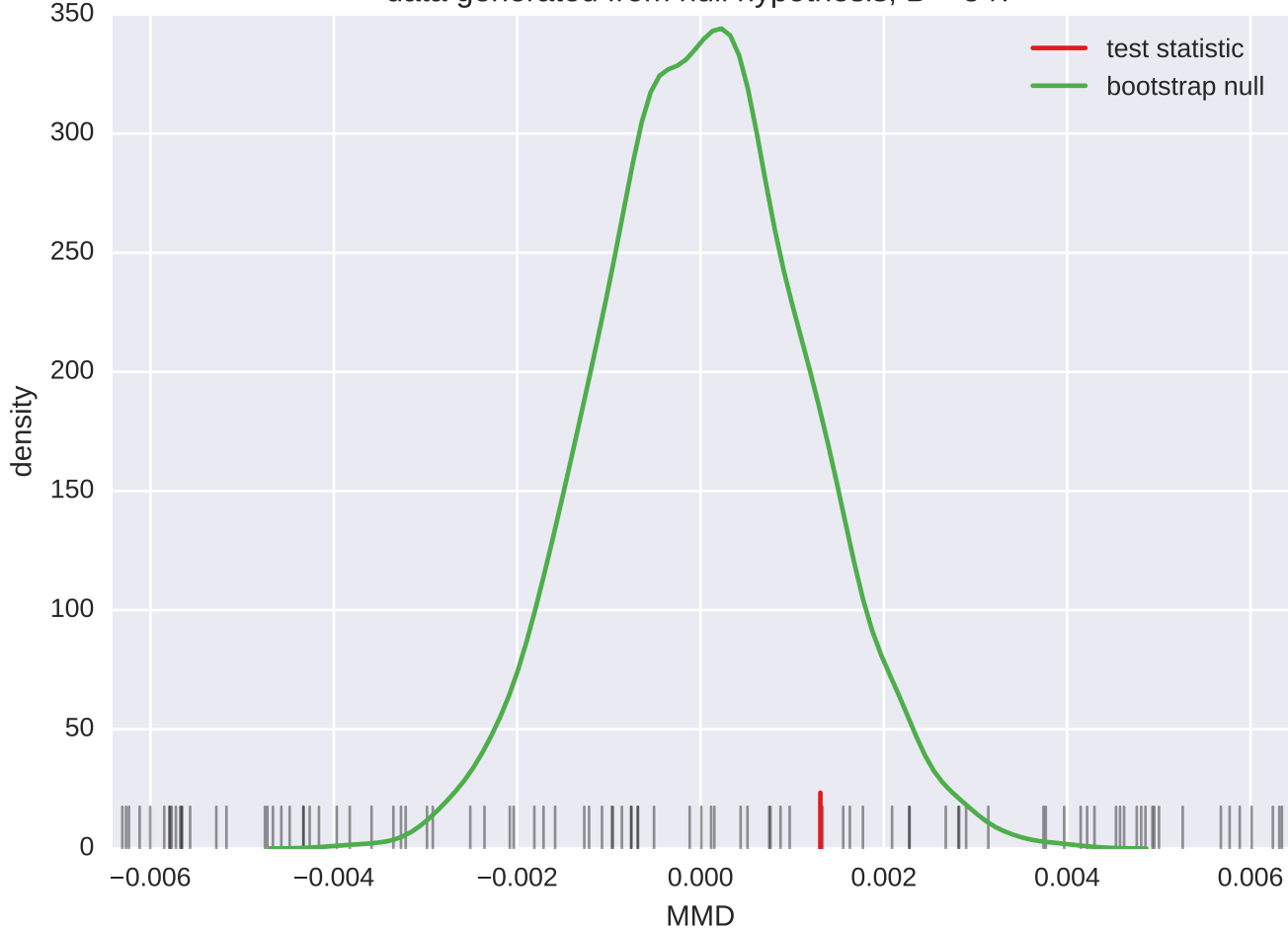


data generated from null hypothesis, $B = 545$

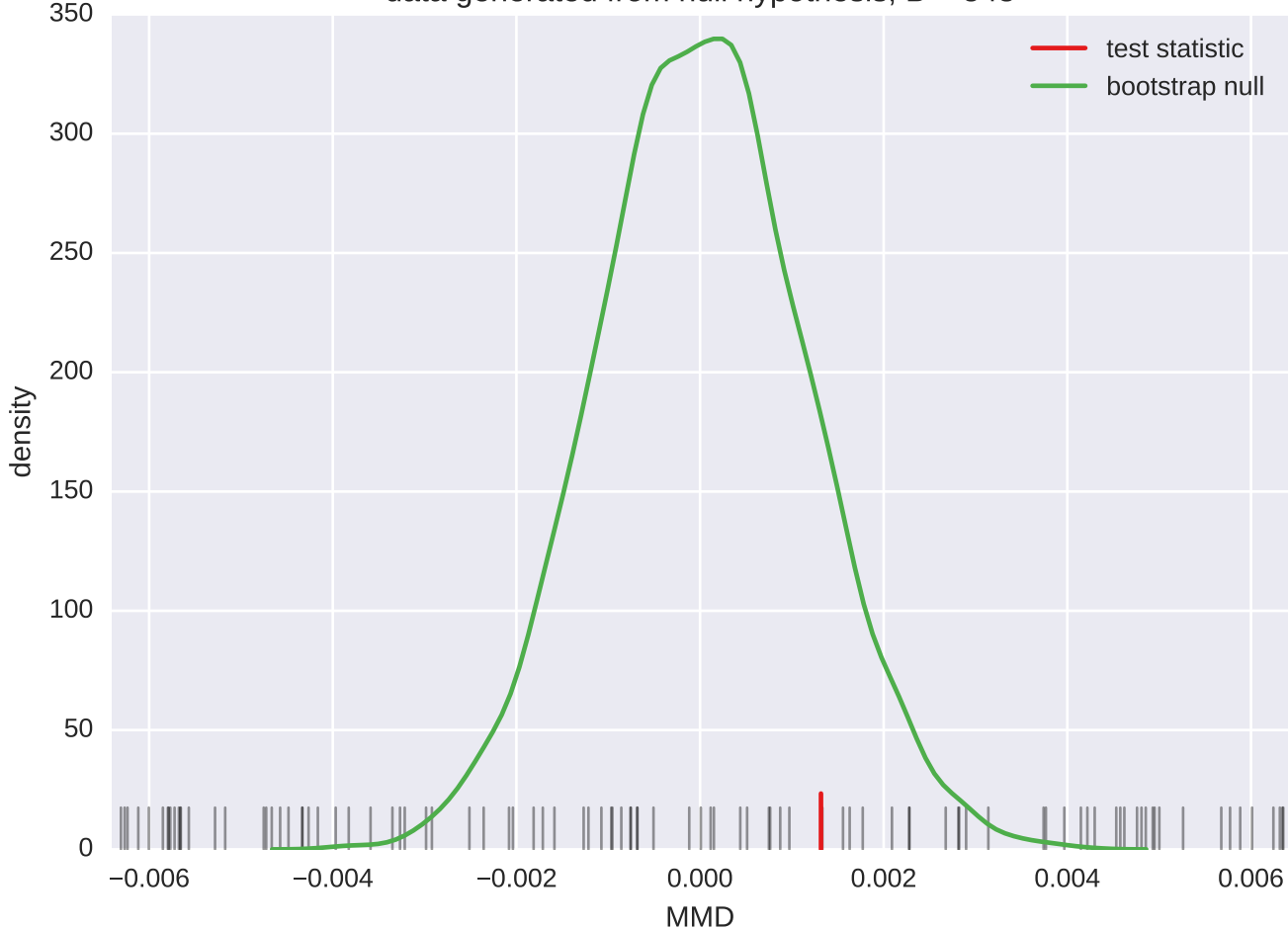




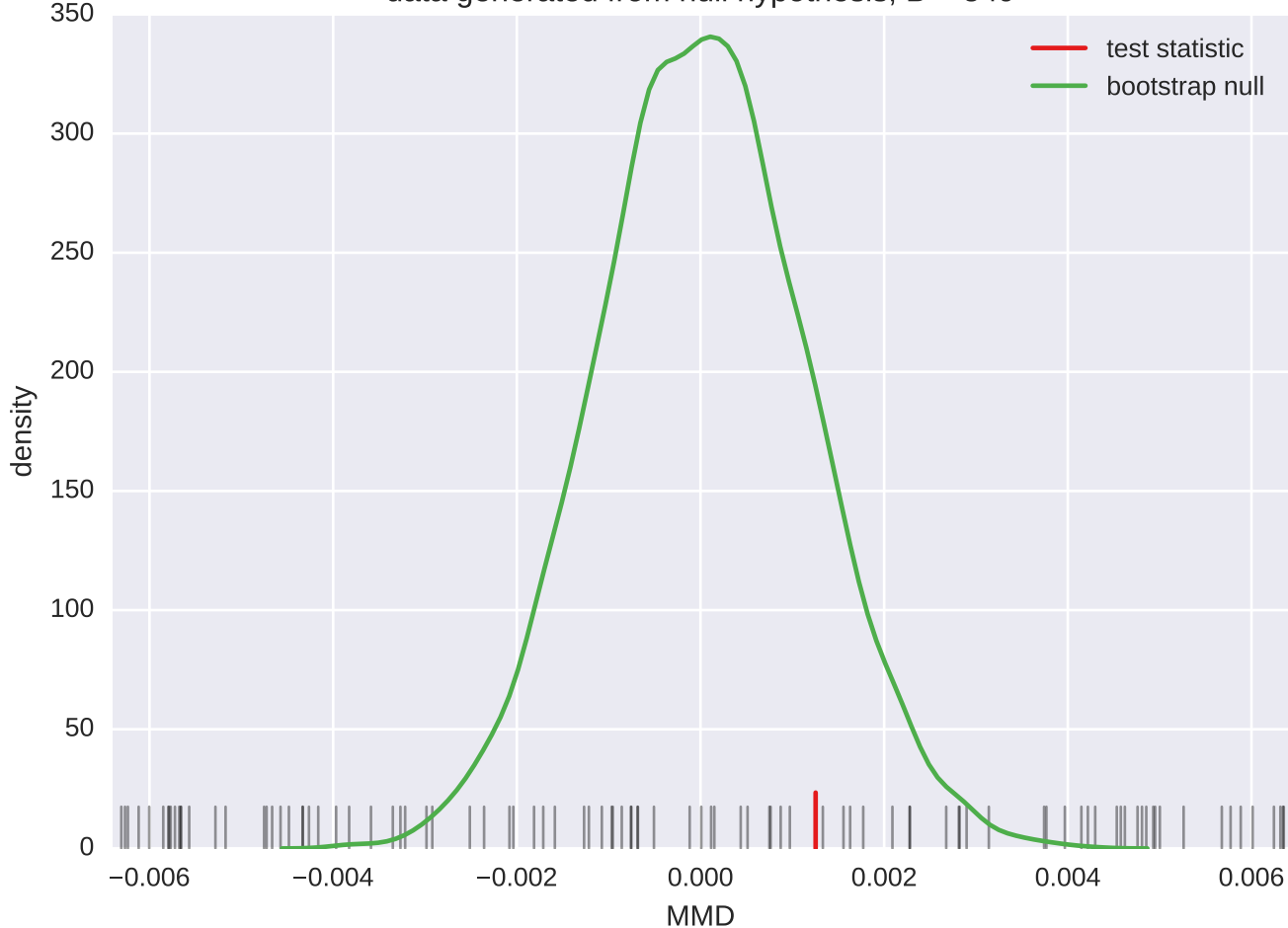
data generated from null hypothesis, $B = 547$



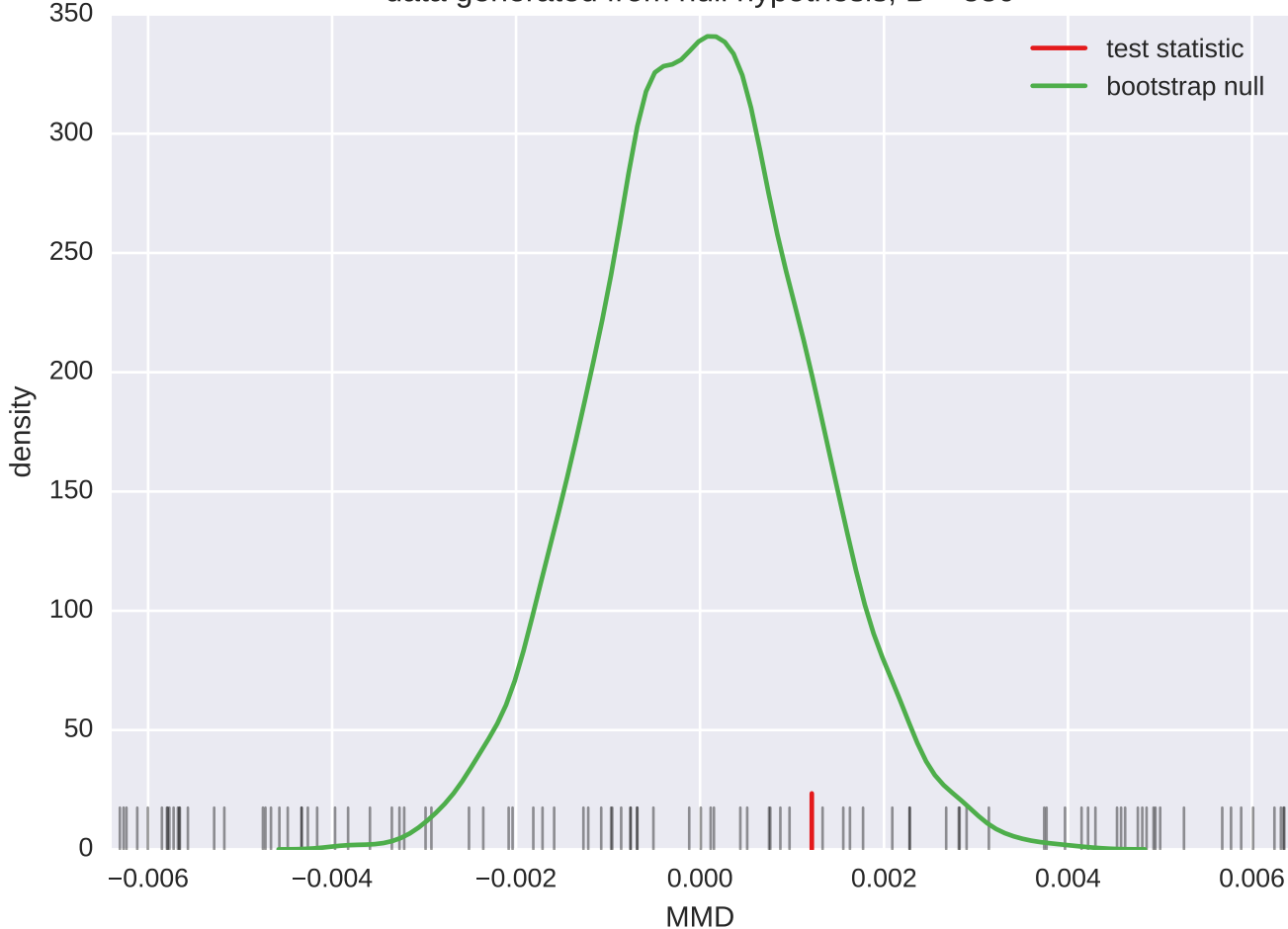
data generated from null hypothesis, $B = 548$



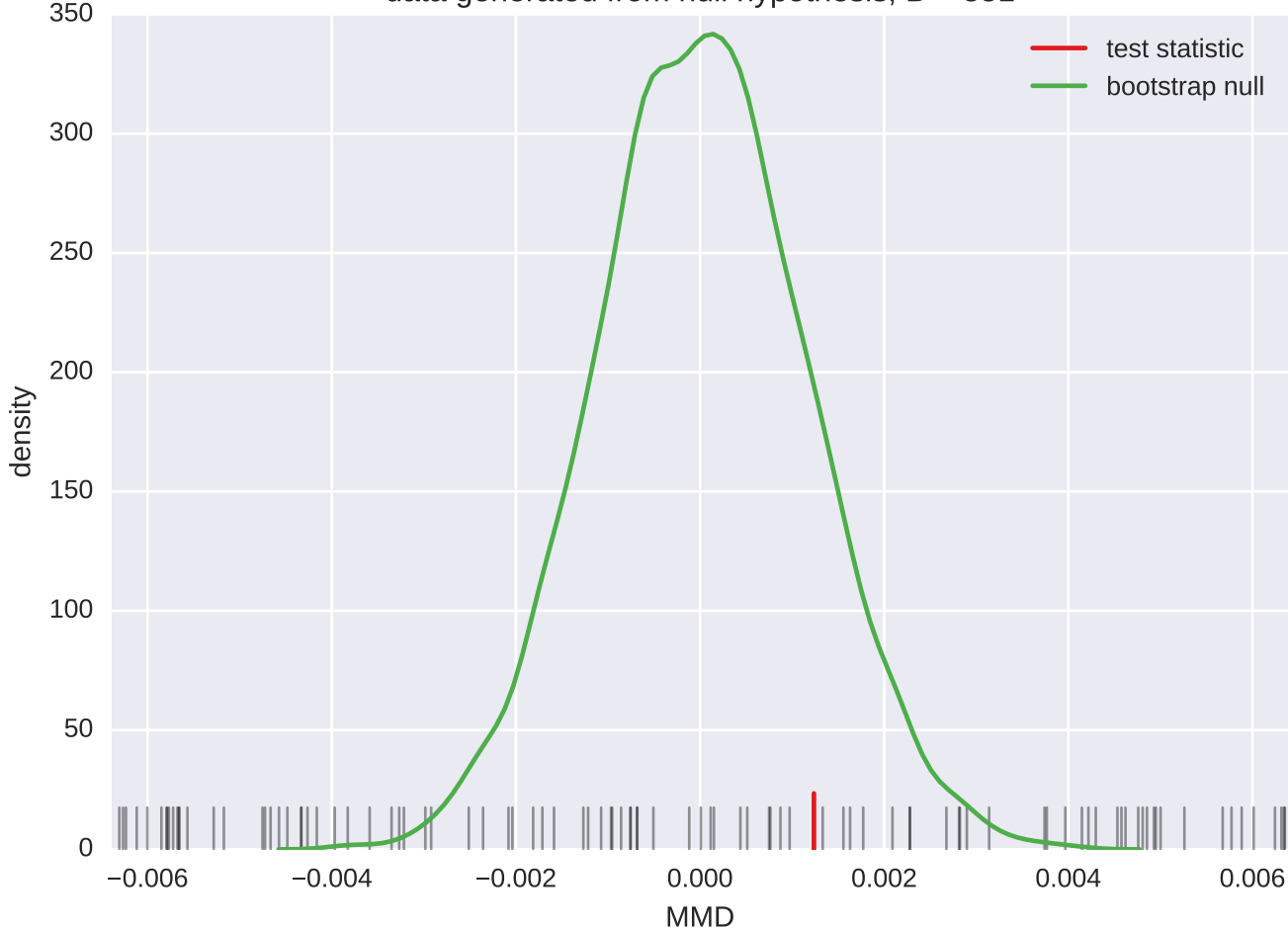
data generated from null hypothesis, $B = 549$



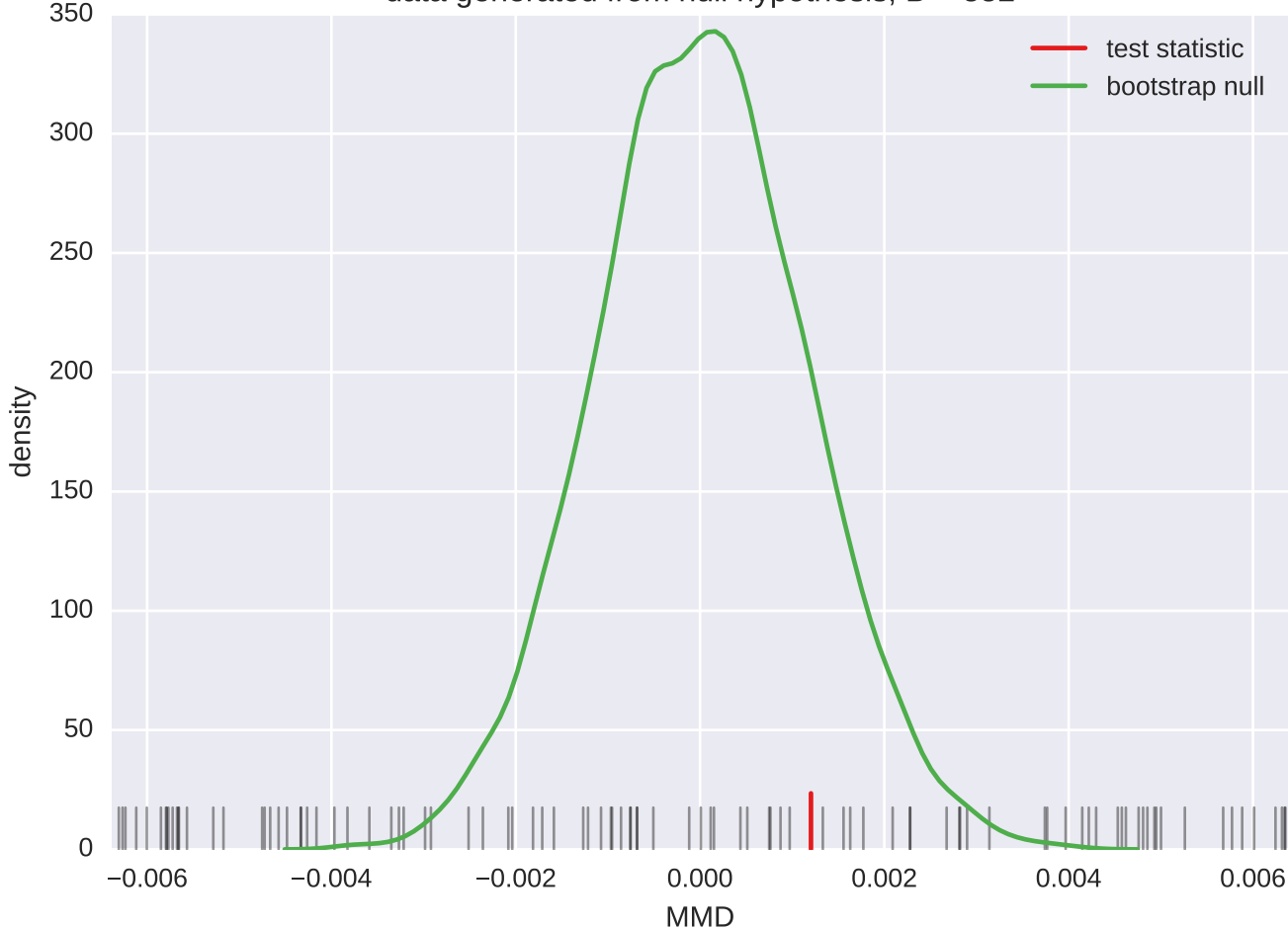
data generated from null hypothesis, $B = 550$



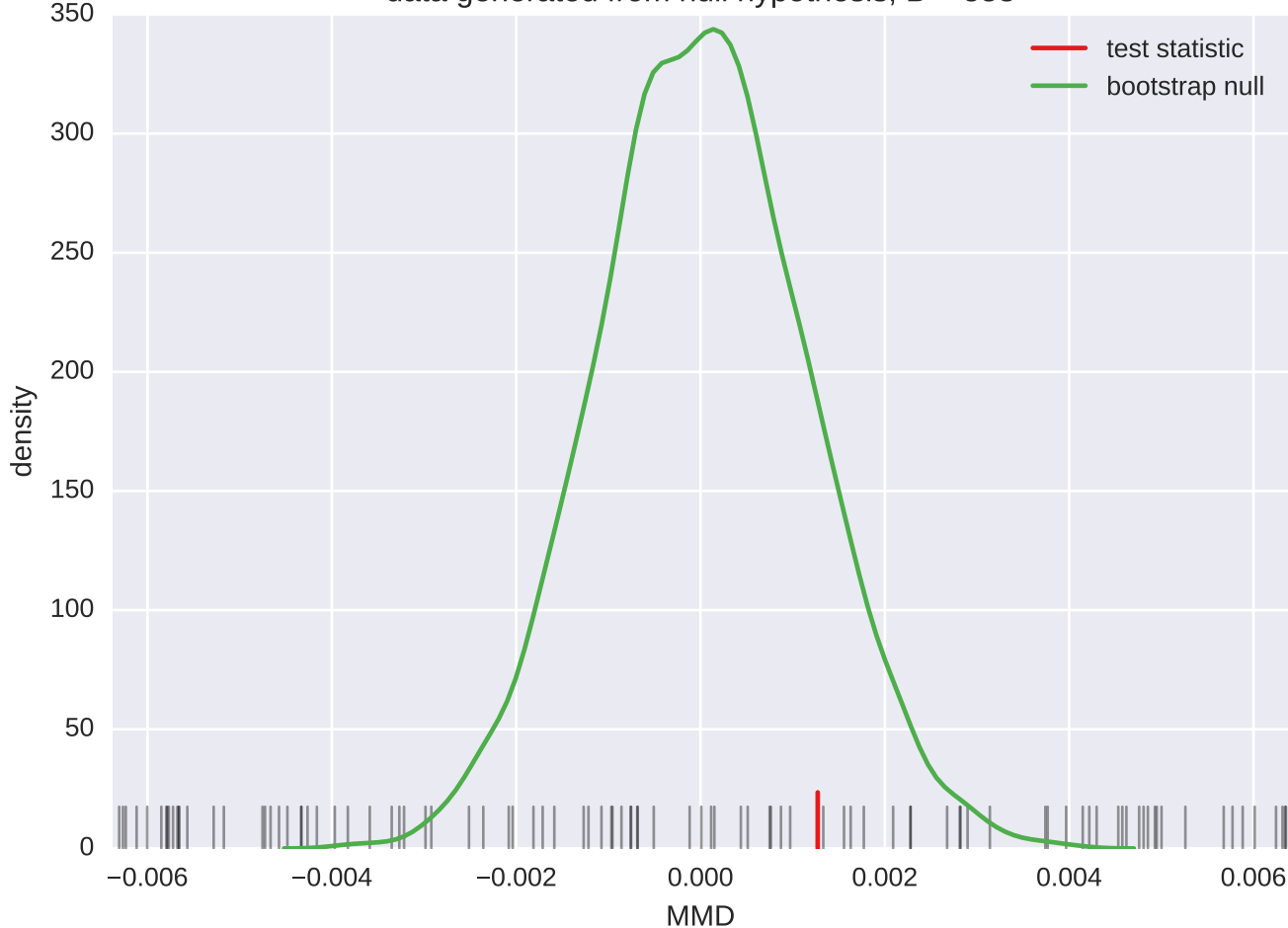
data generated from null hypothesis, $B = 551$



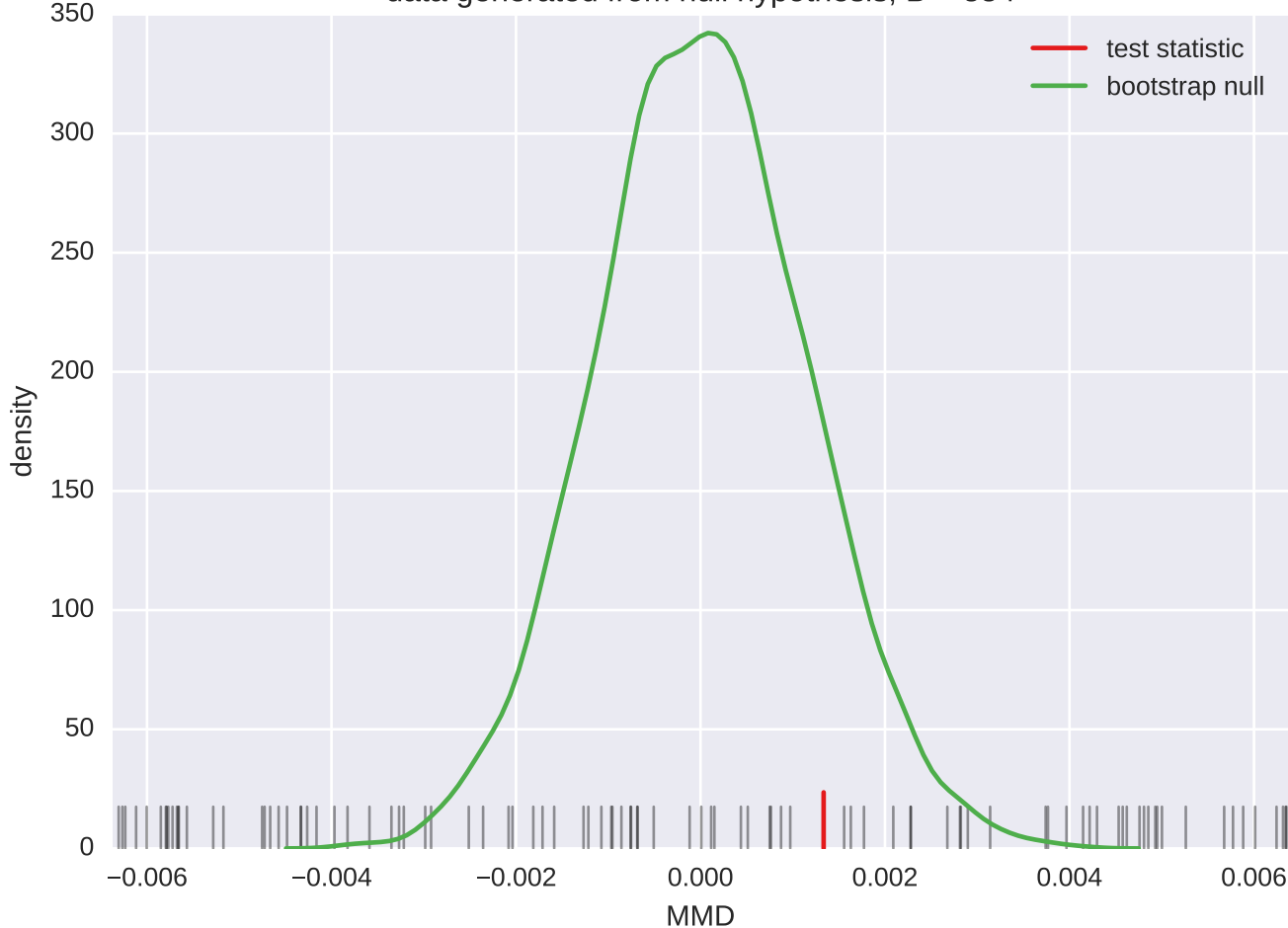
data generated from null hypothesis, $B = 552$



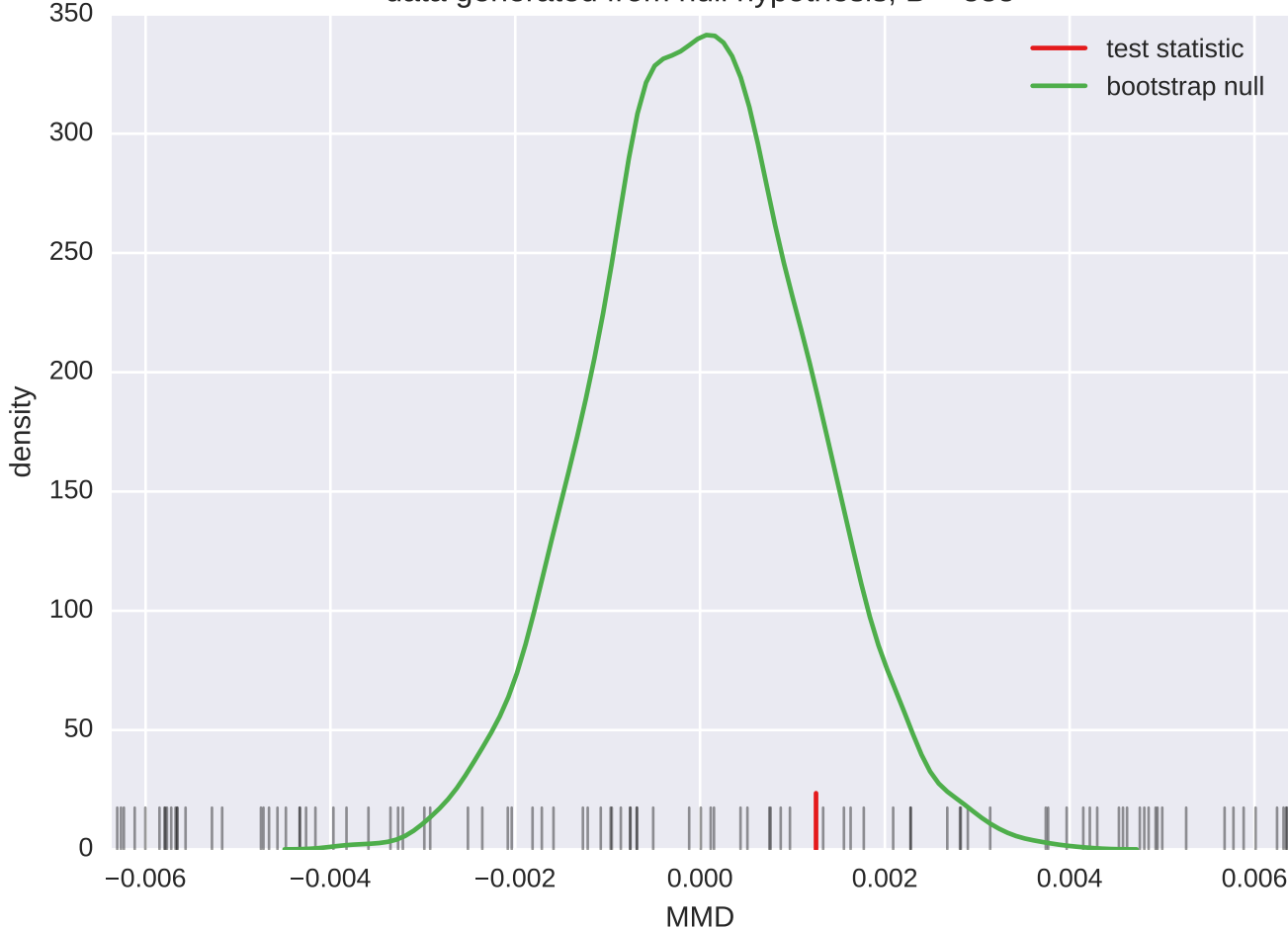
data generated from null hypothesis, $B = 553$



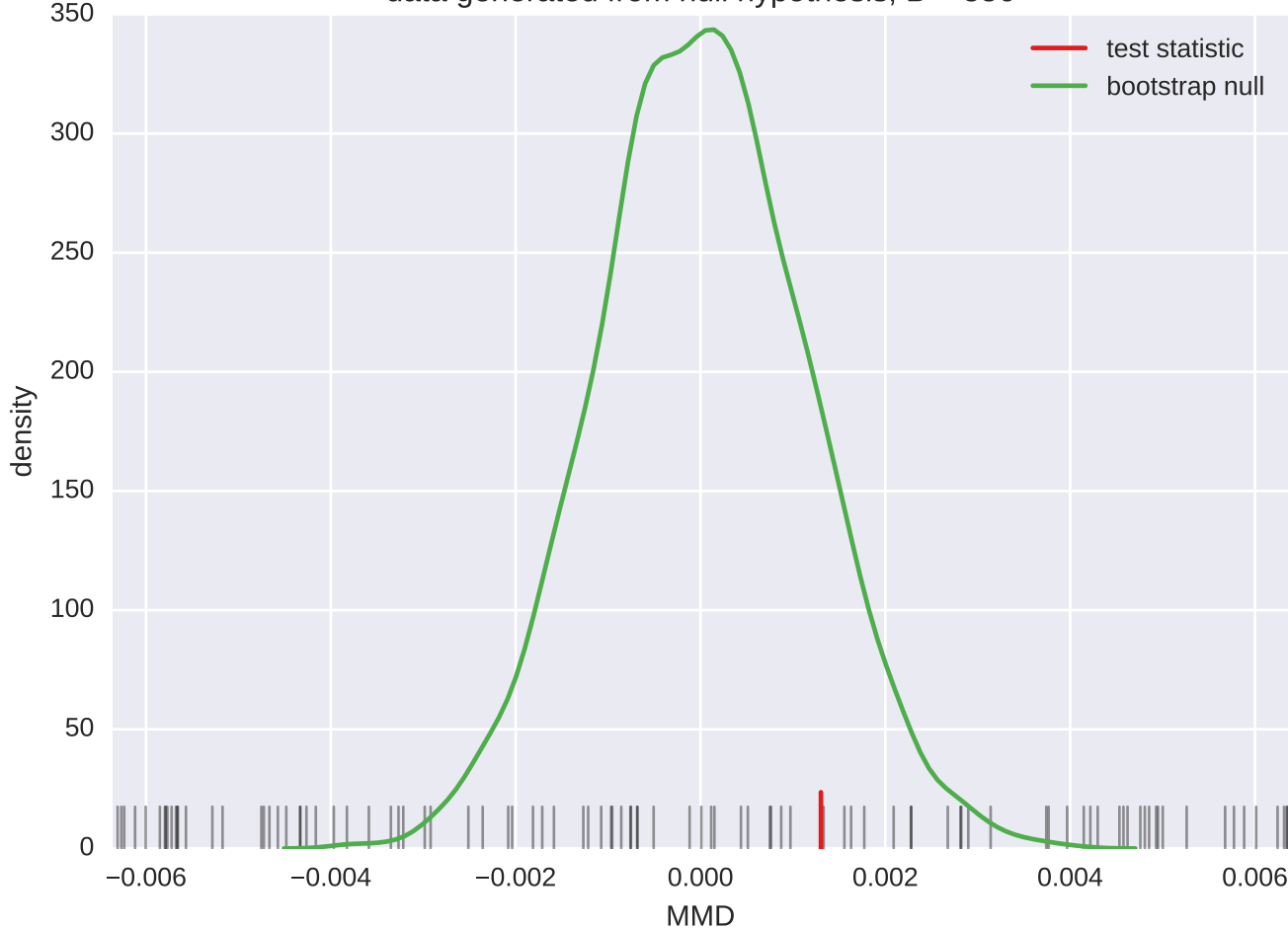
data generated from null hypothesis, $B = 554$



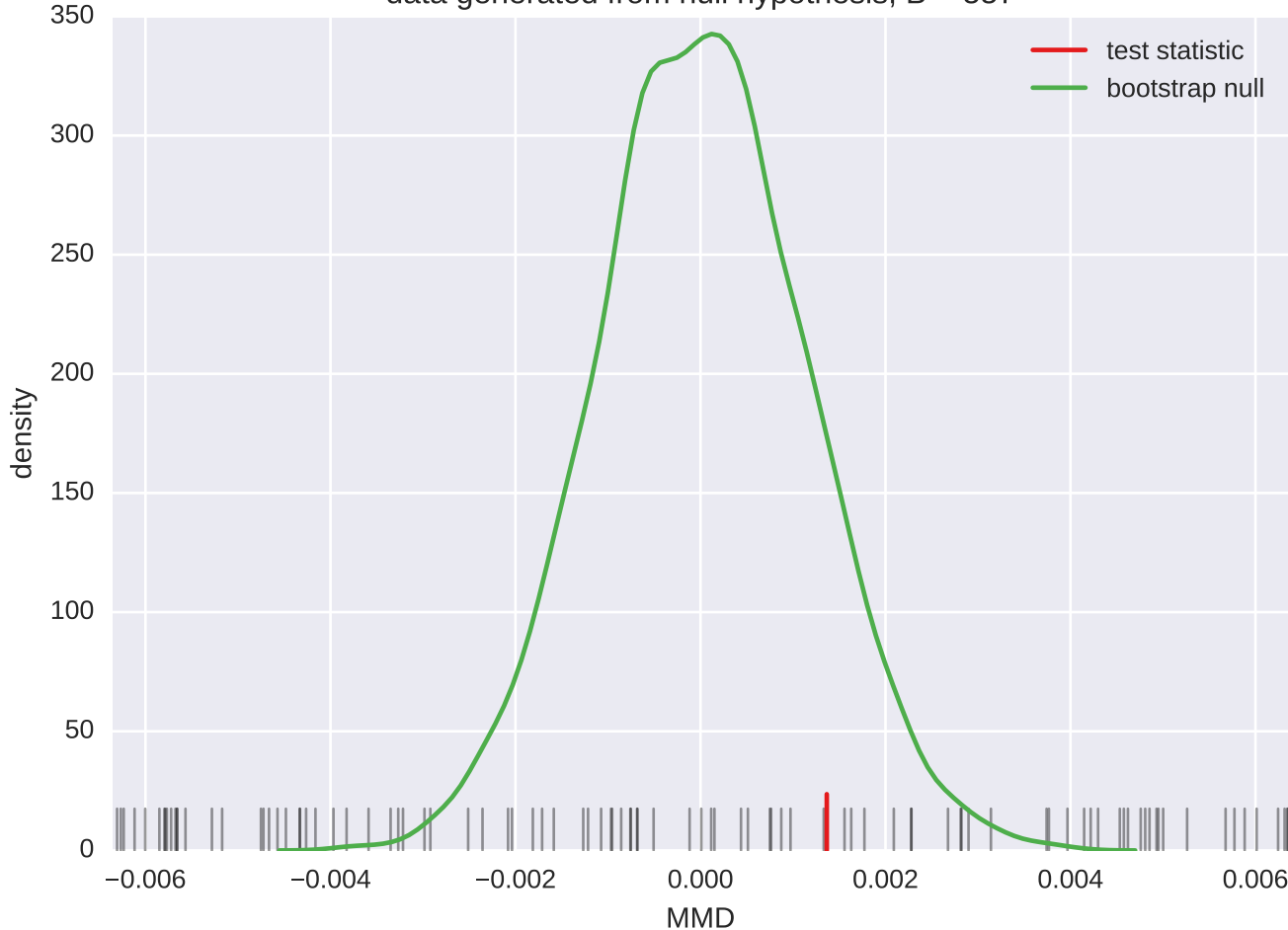
data generated from null hypothesis, $B = 555$



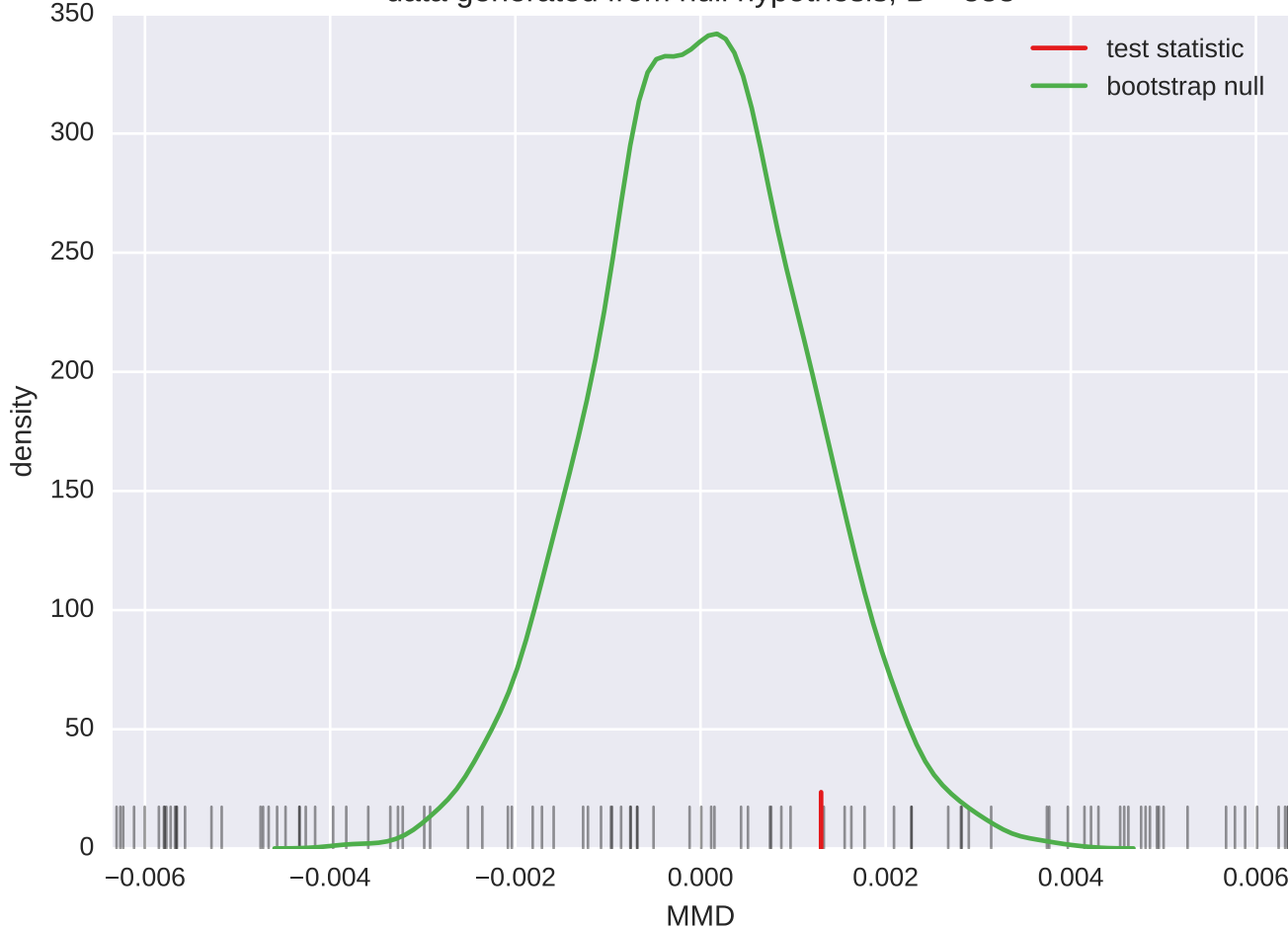
data generated from null hypothesis, $B = 556$



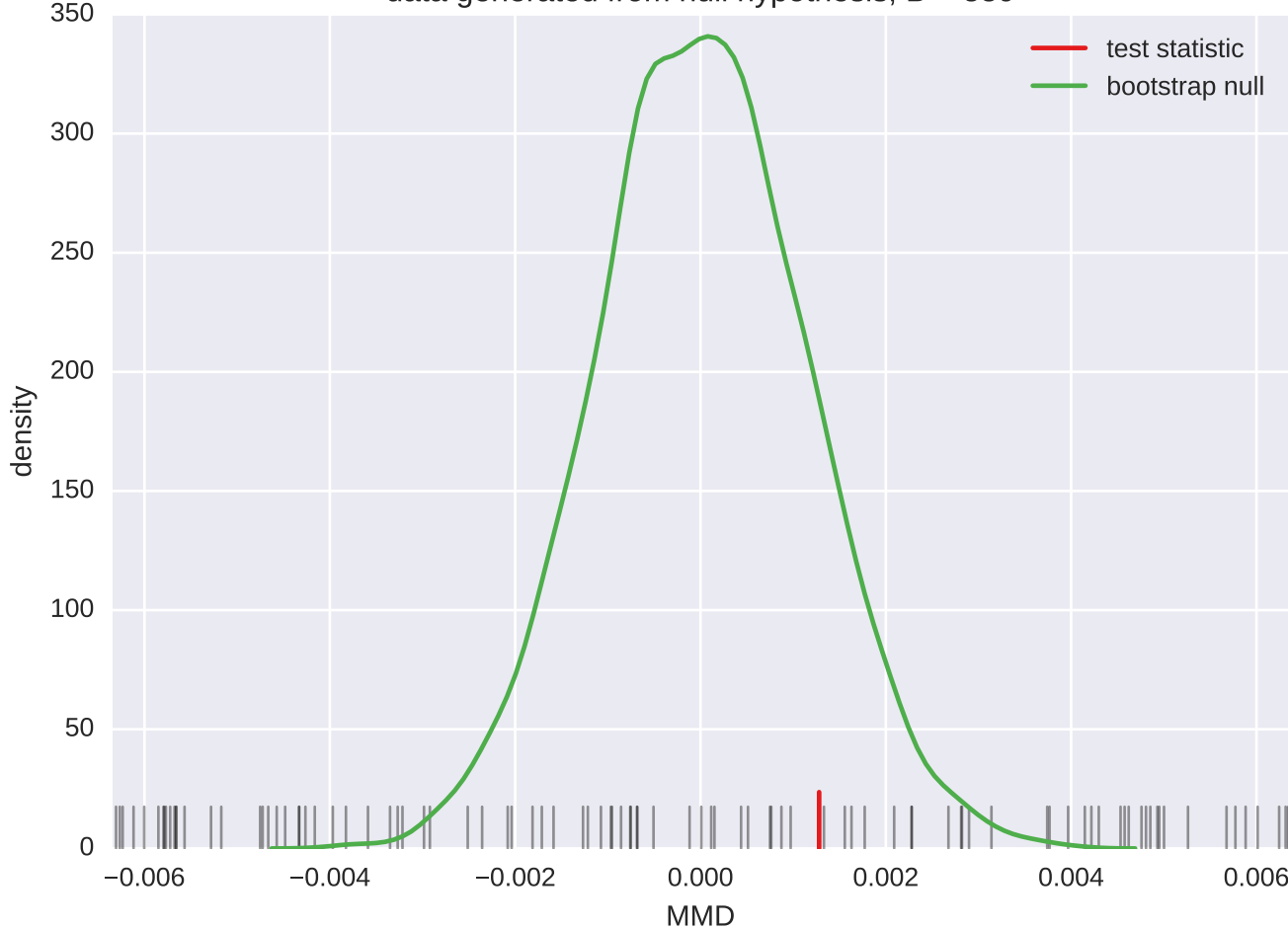
data generated from null hypothesis, $B = 557$



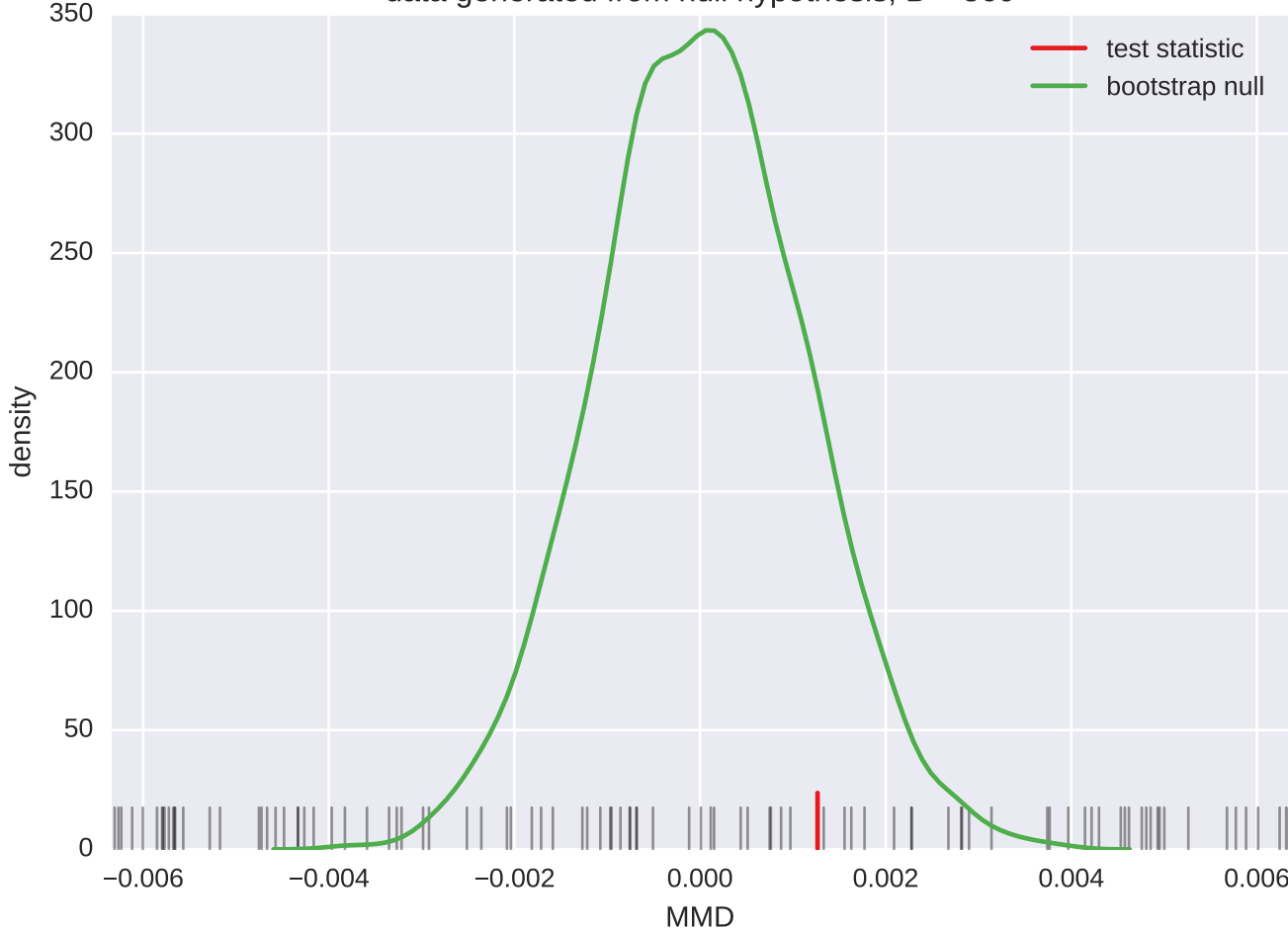
data generated from null hypothesis, $B = 558$



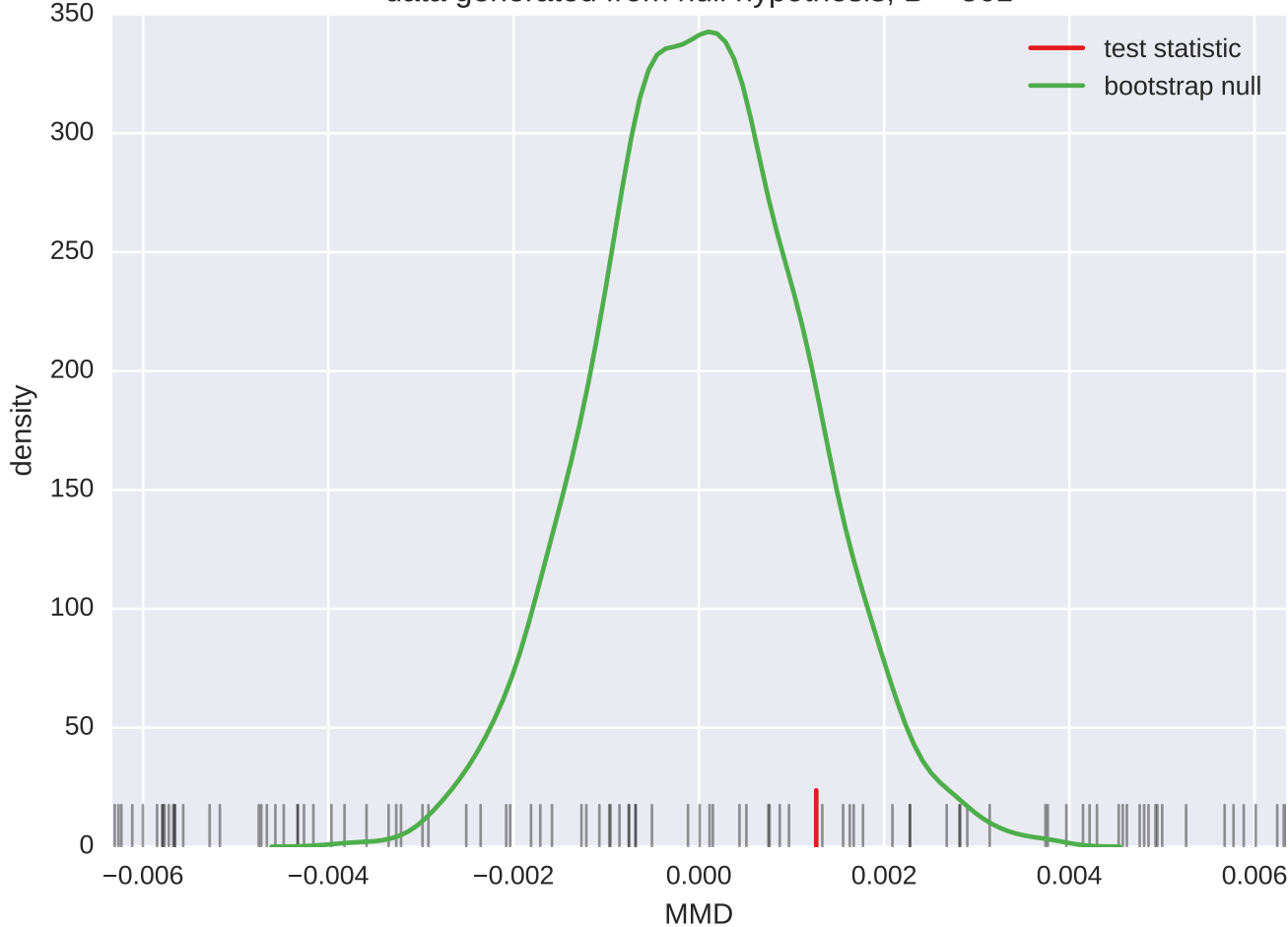
data generated from null hypothesis, $B = 559$



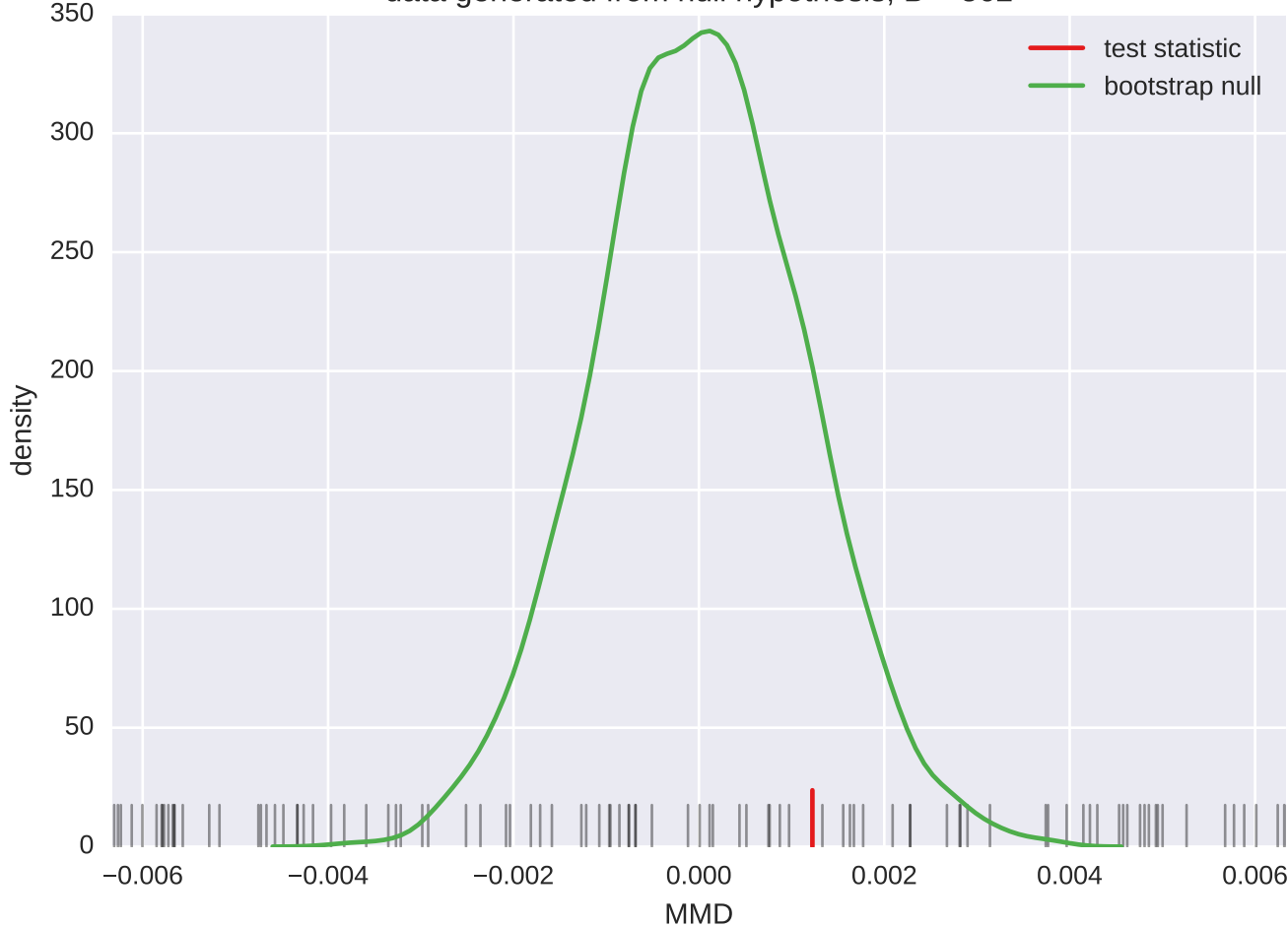
data generated from null hypothesis, $B = 560$



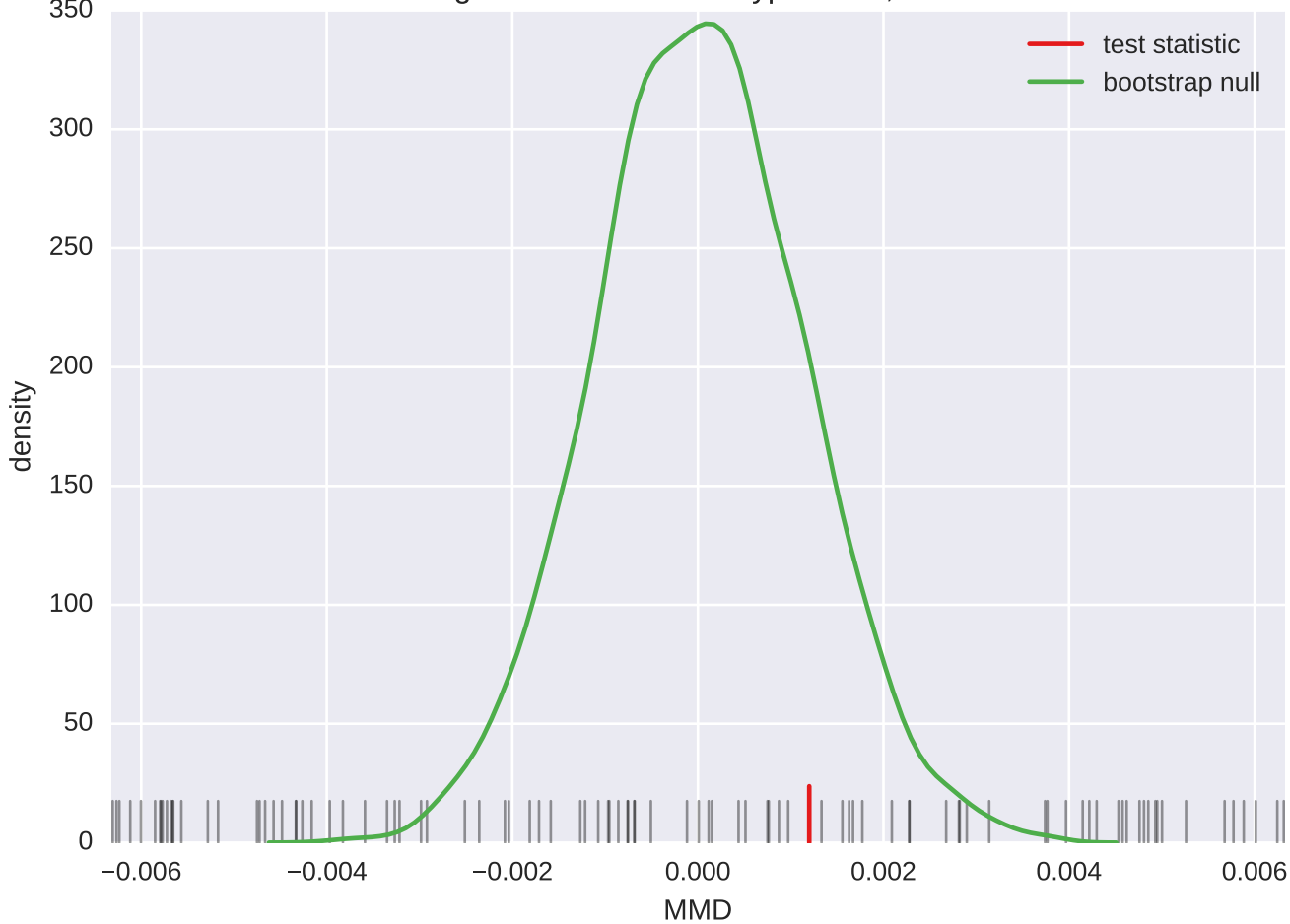
data generated from null hypothesis, $B = 561$



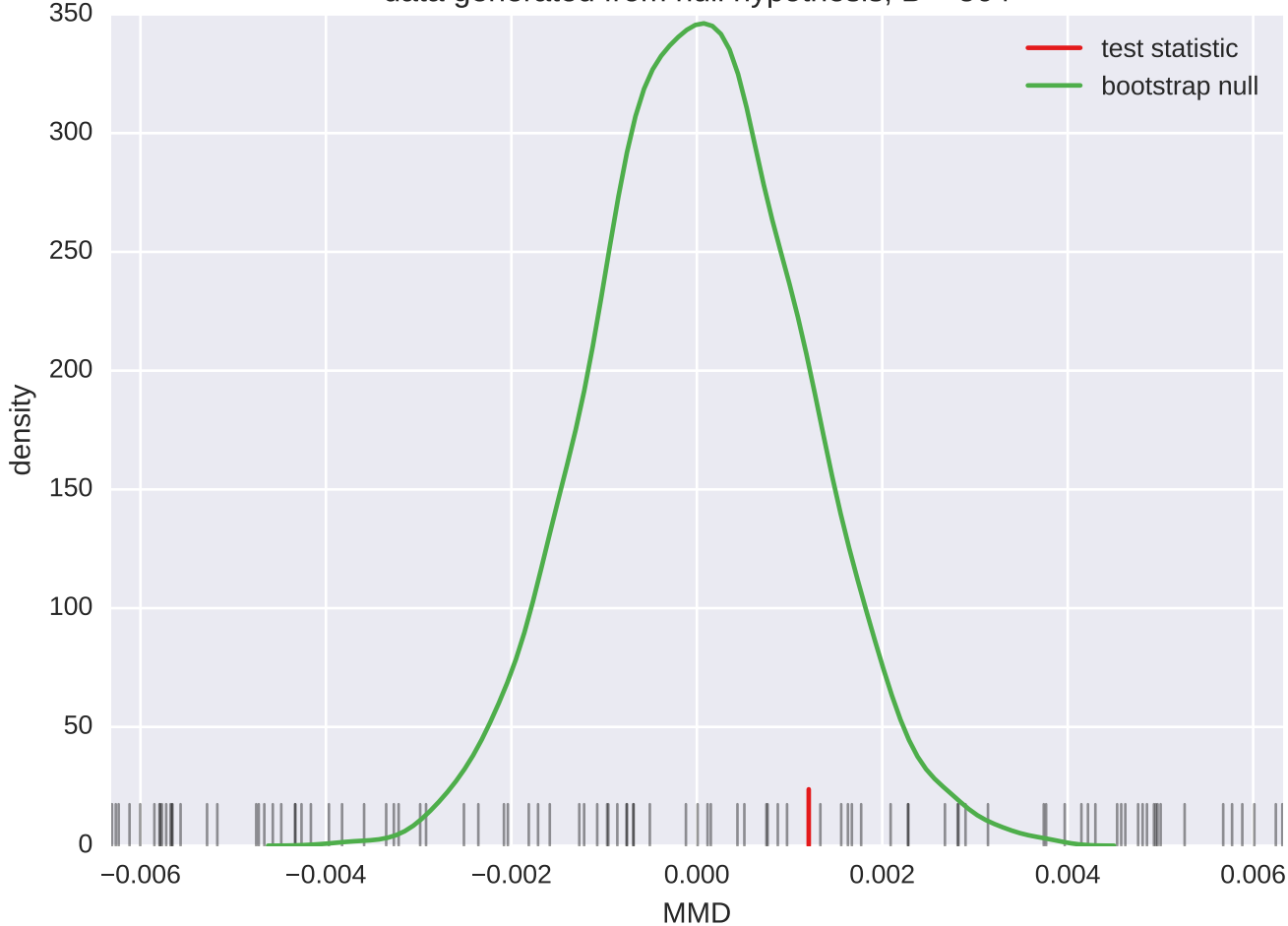
data generated from null hypothesis, $B = 562$



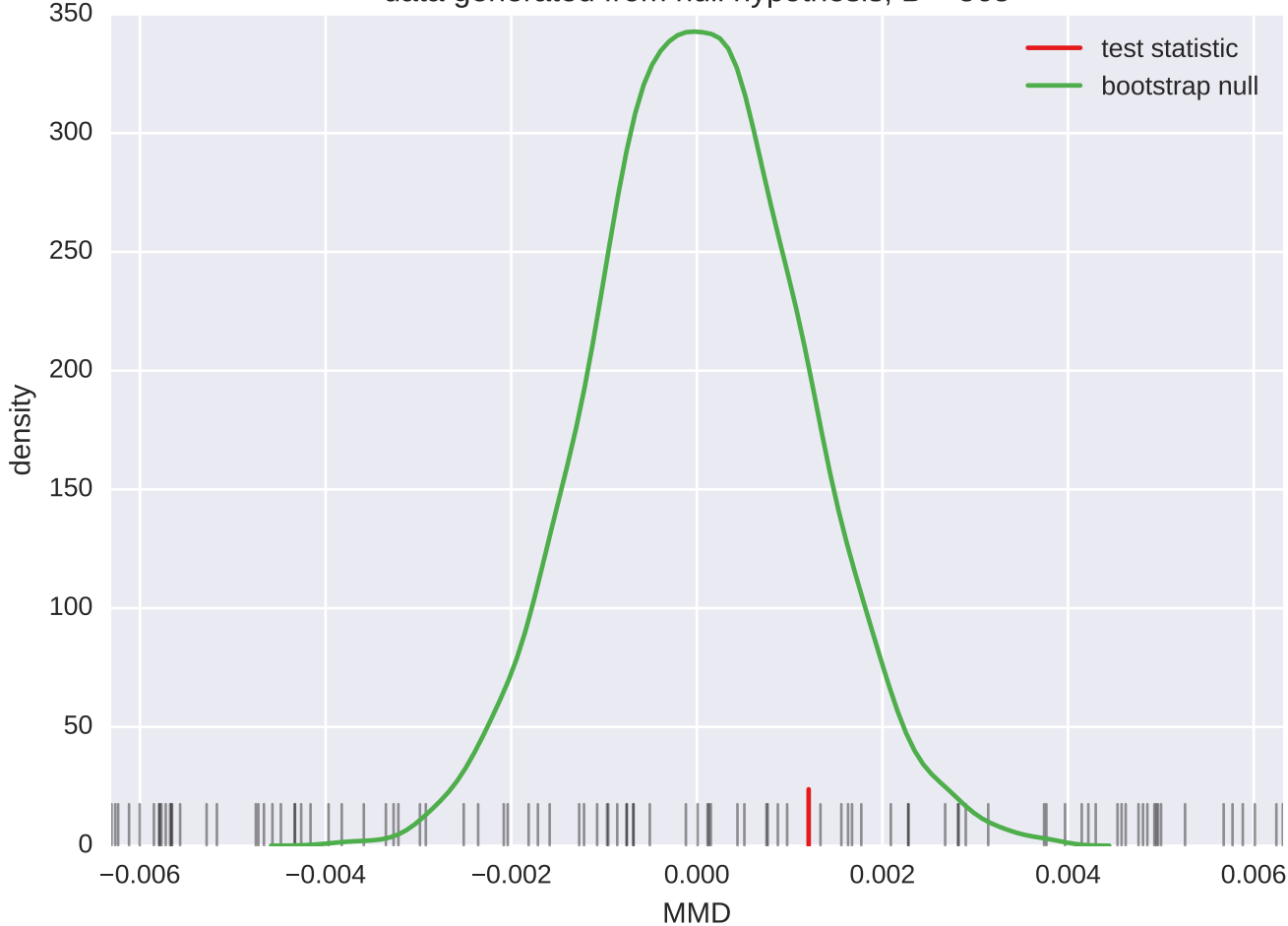
data generated from null hypothesis, B = 563



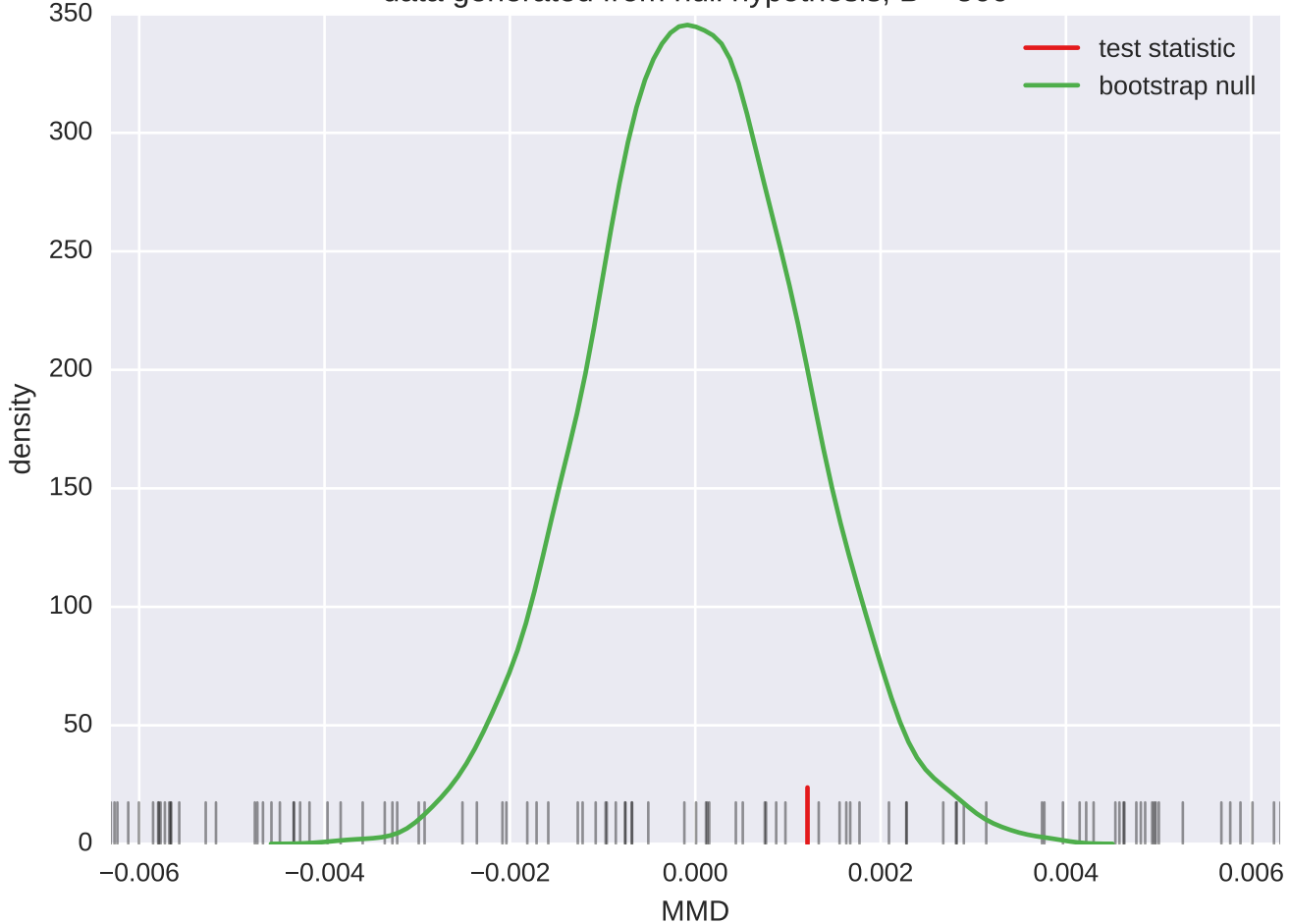
data generated from null hypothesis, $B = 564$



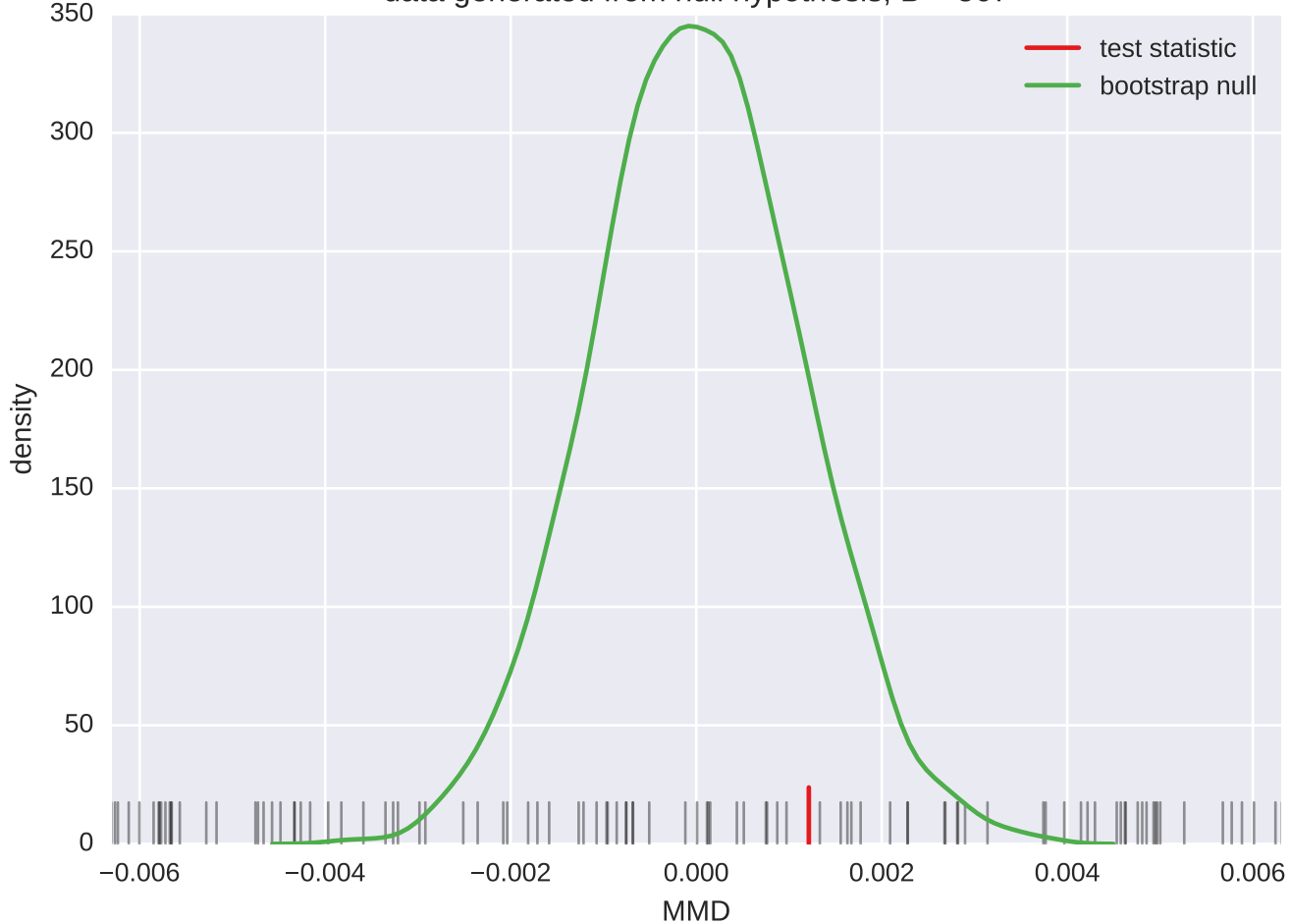
data generated from null hypothesis, $B = 565$

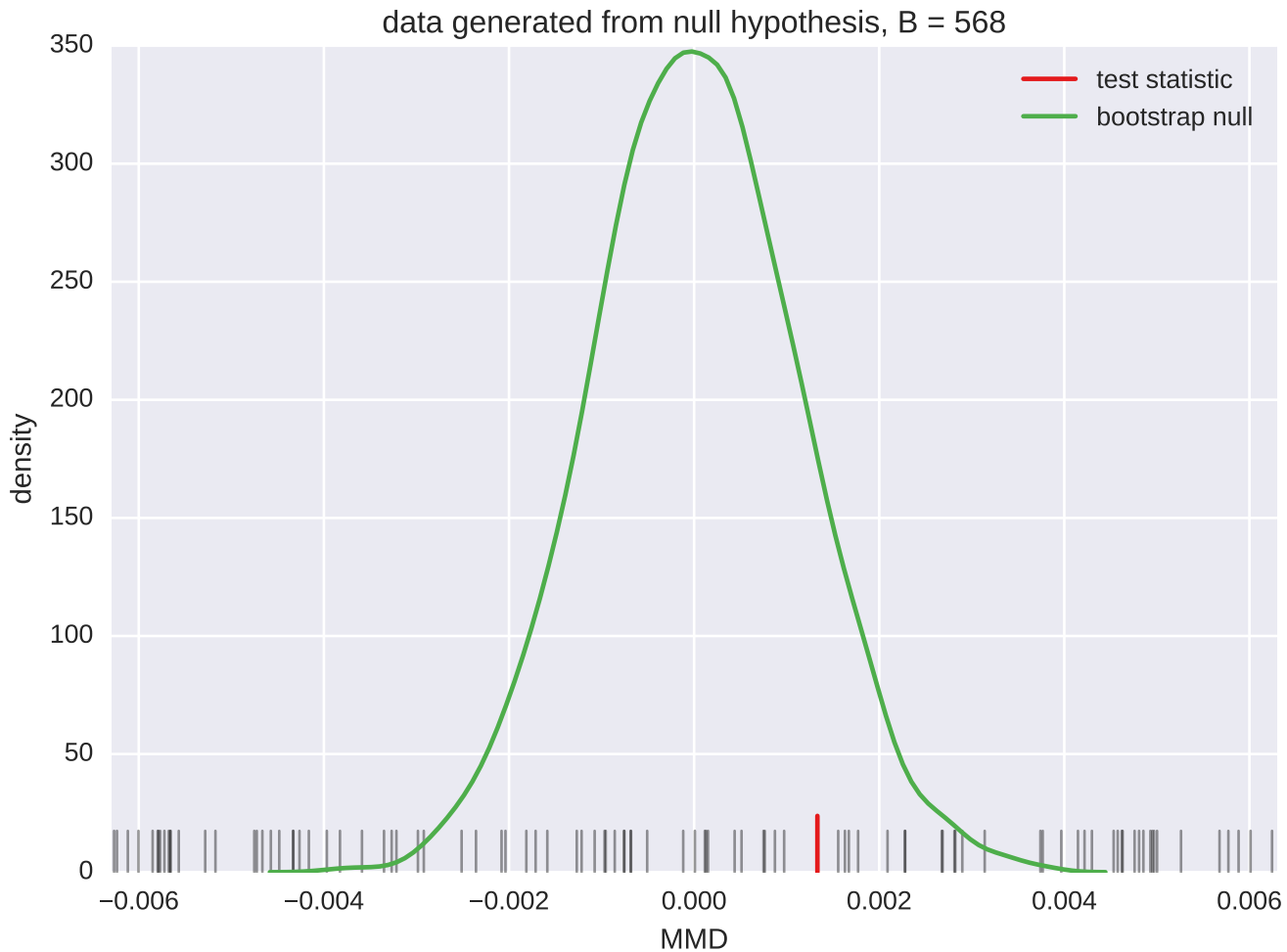


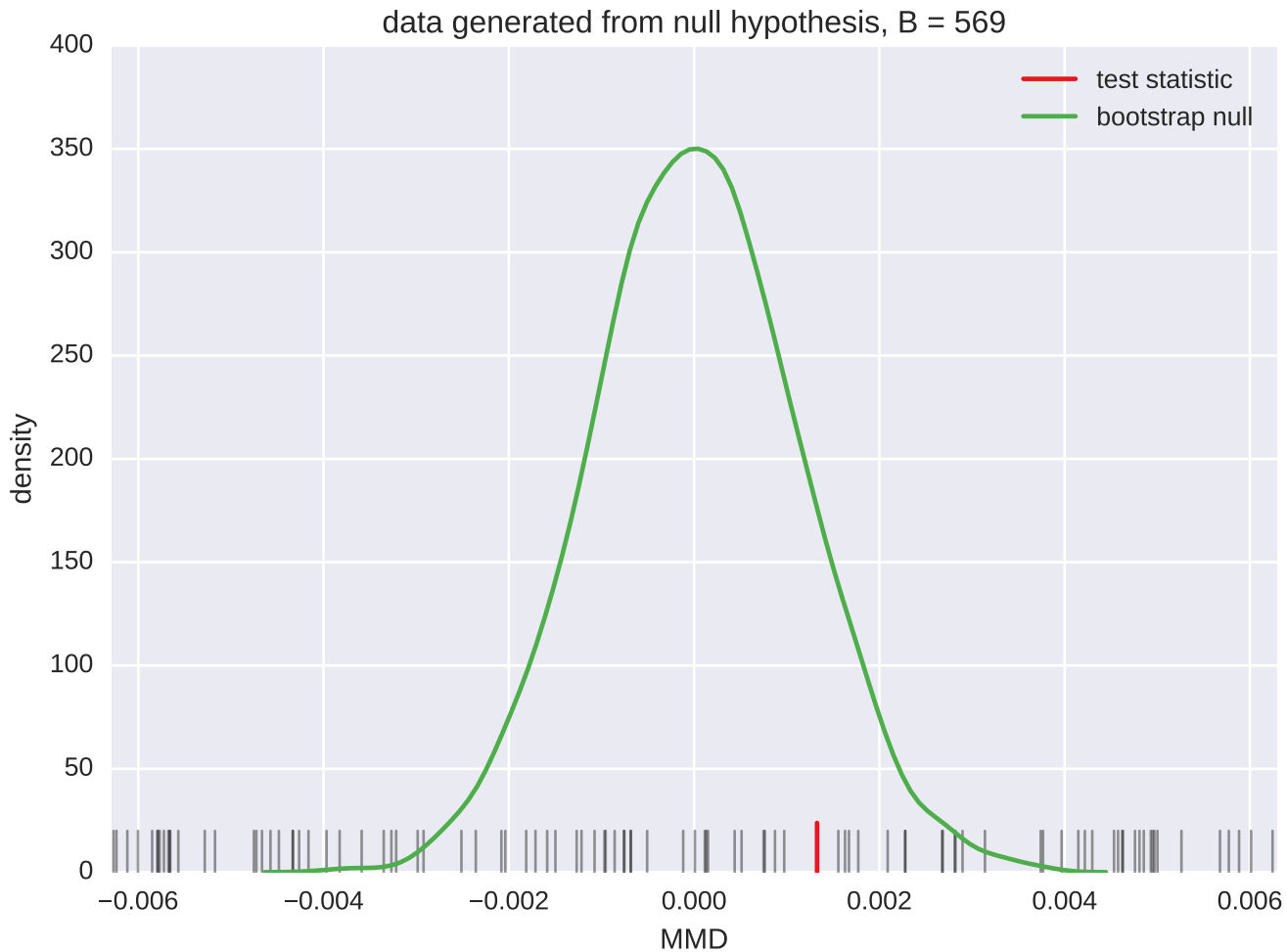
data generated from null hypothesis, $B = 566$

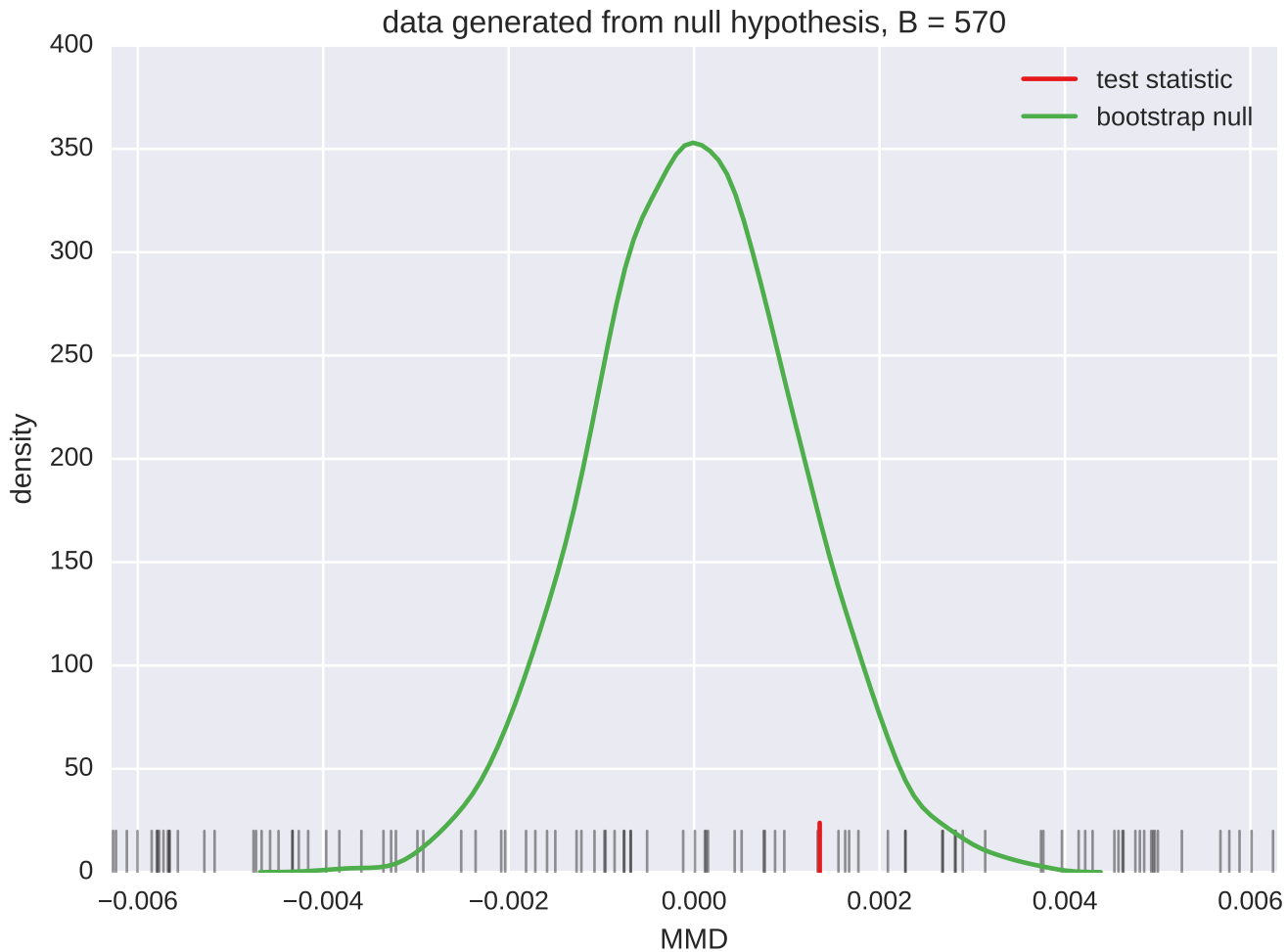


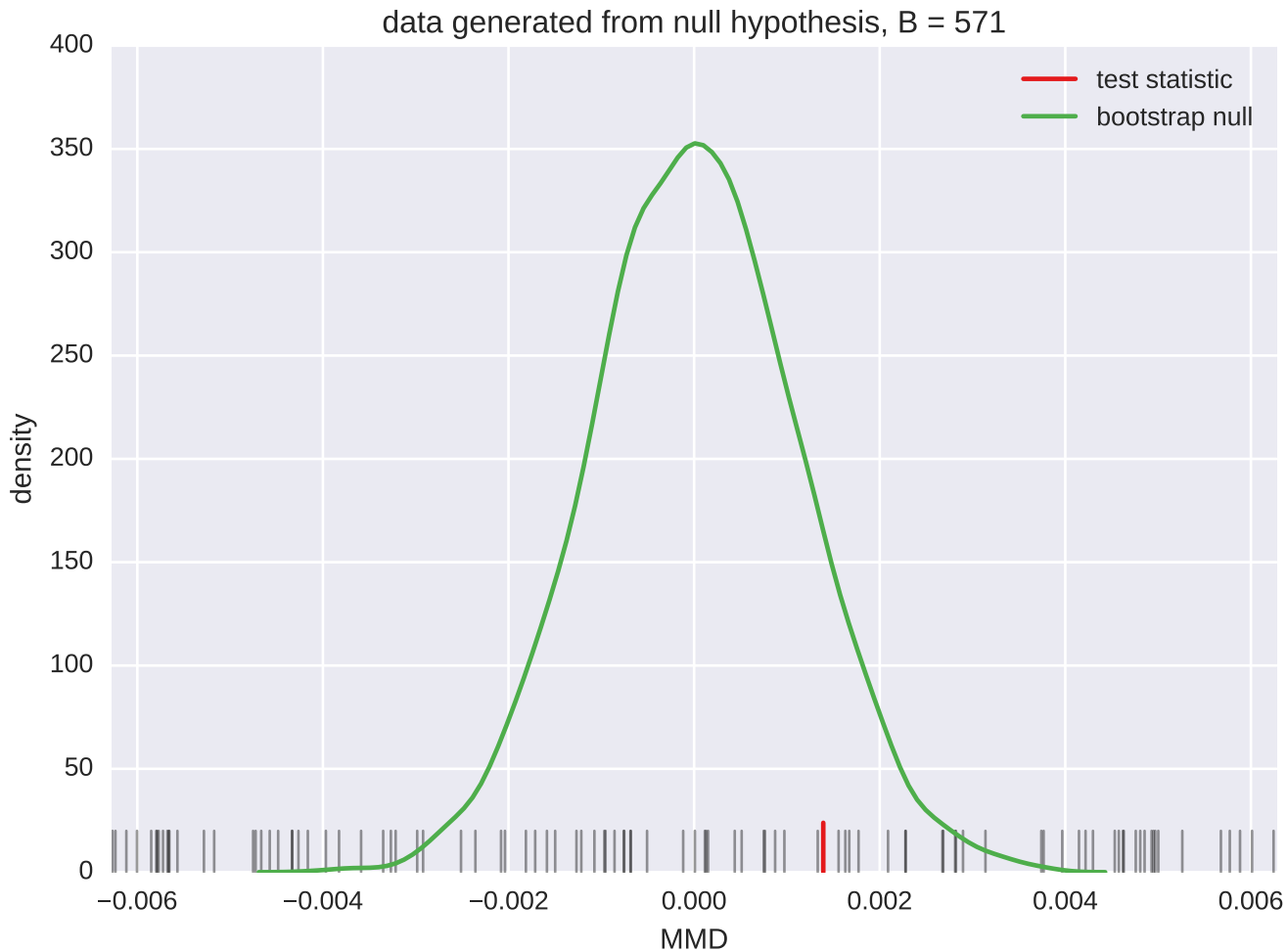
data generated from null hypothesis, $B = 567$

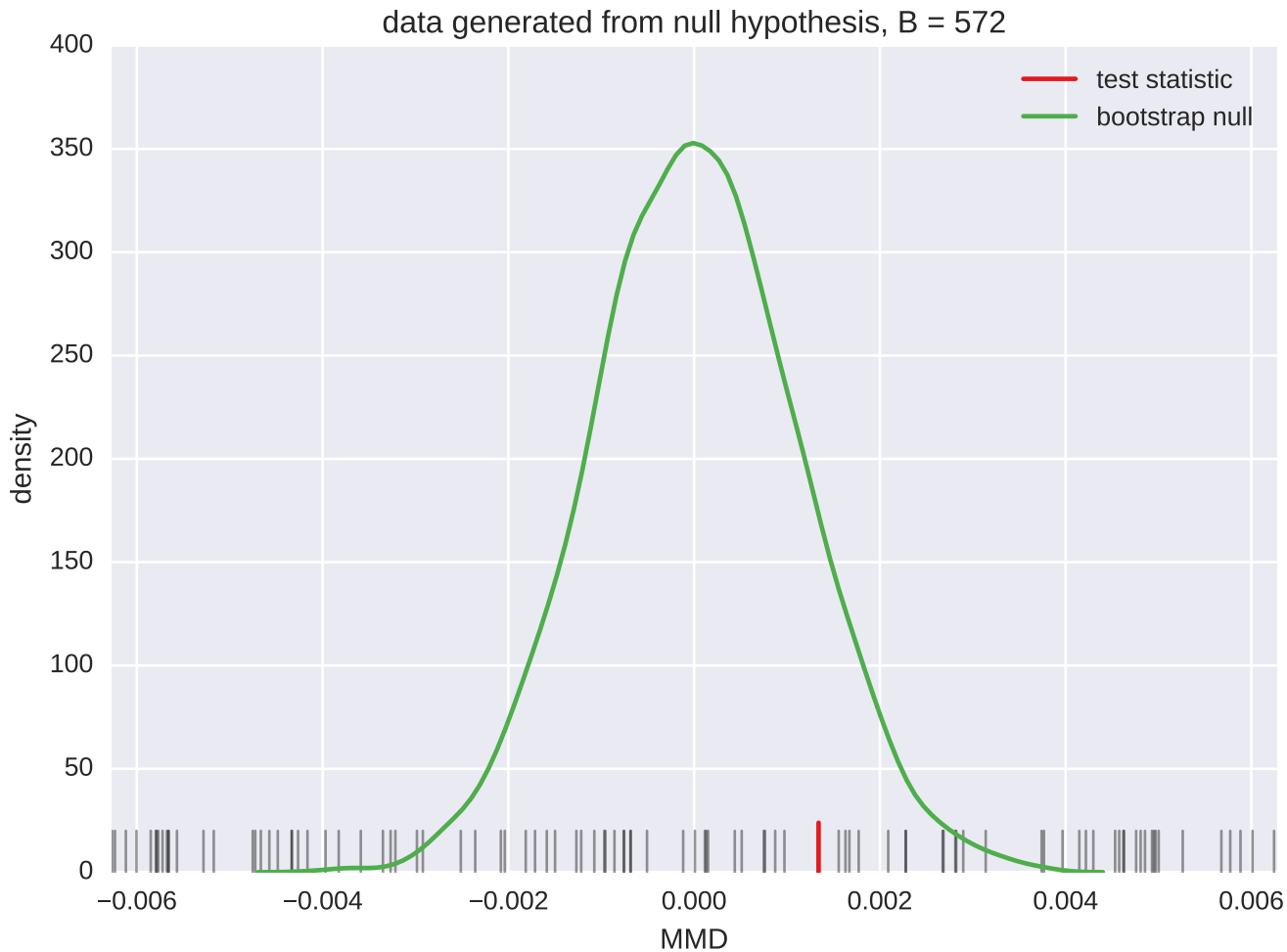




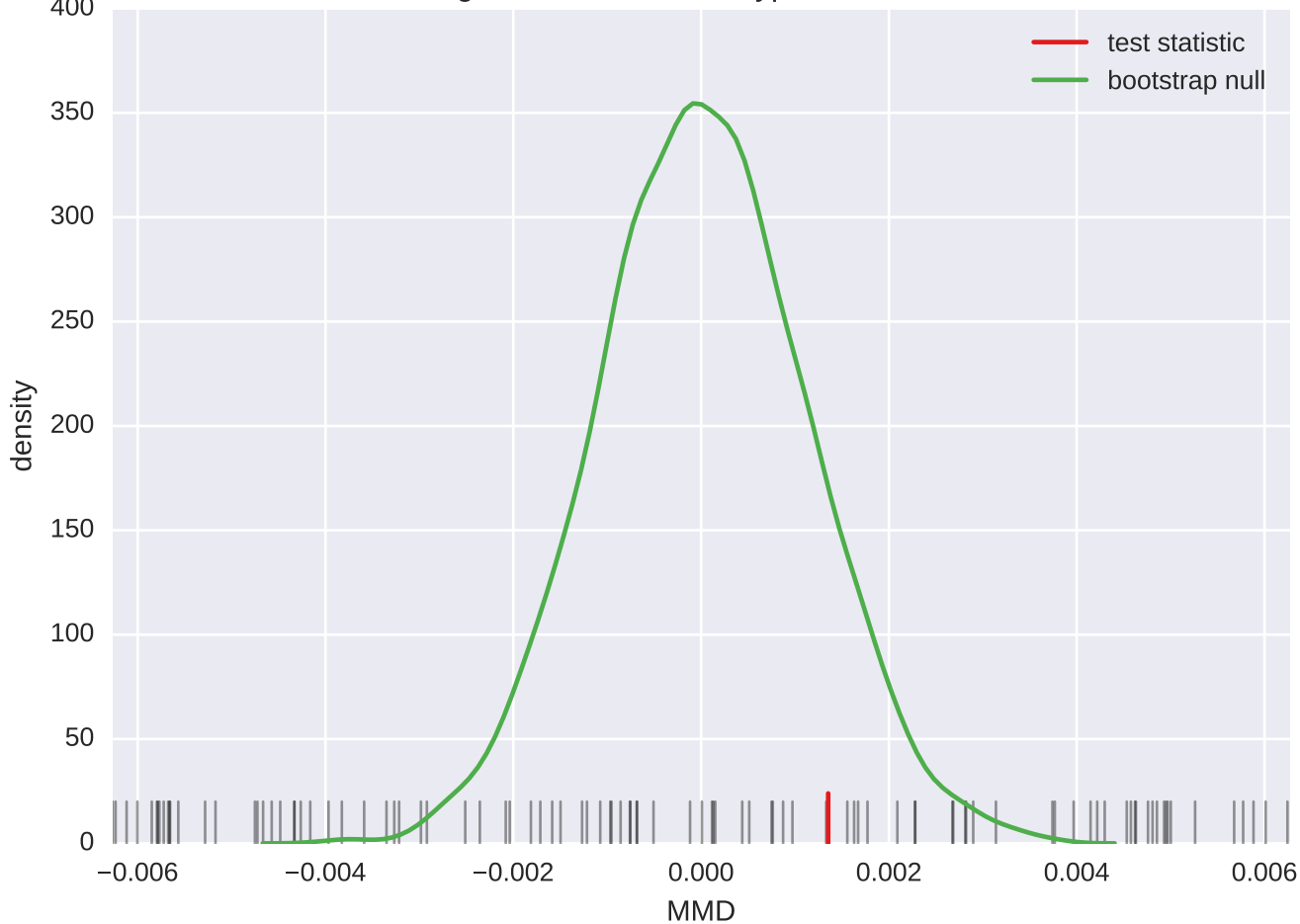


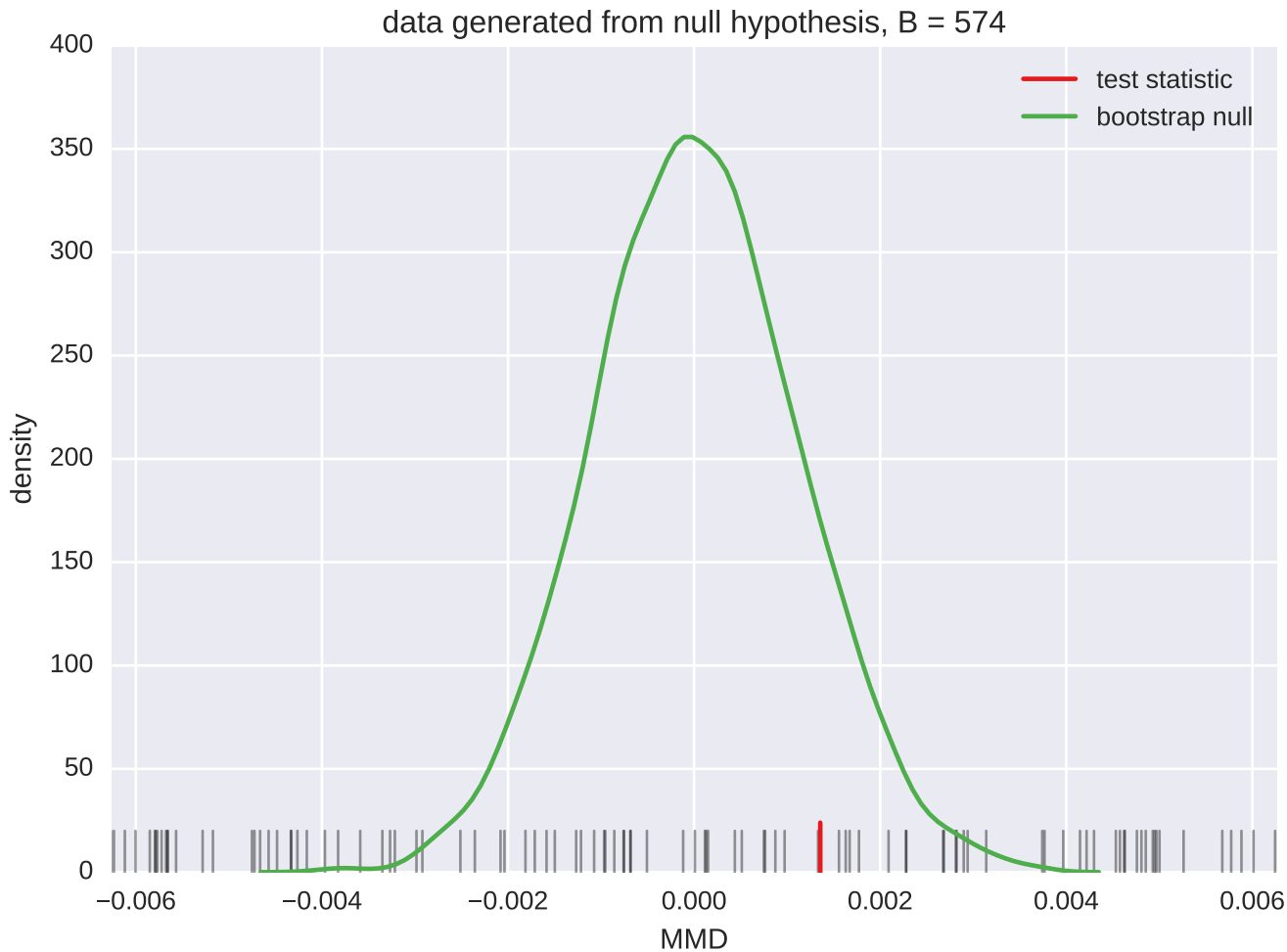


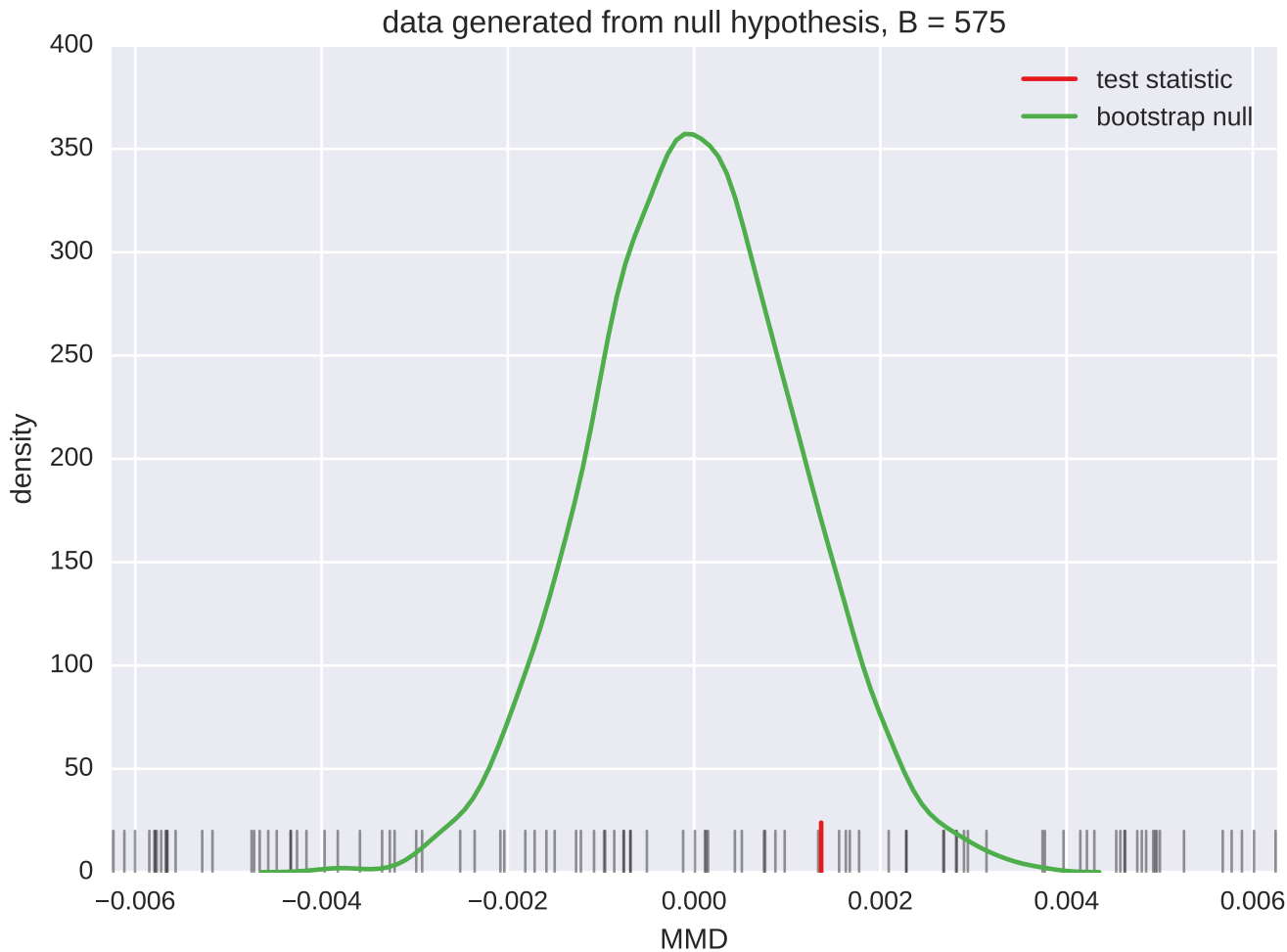


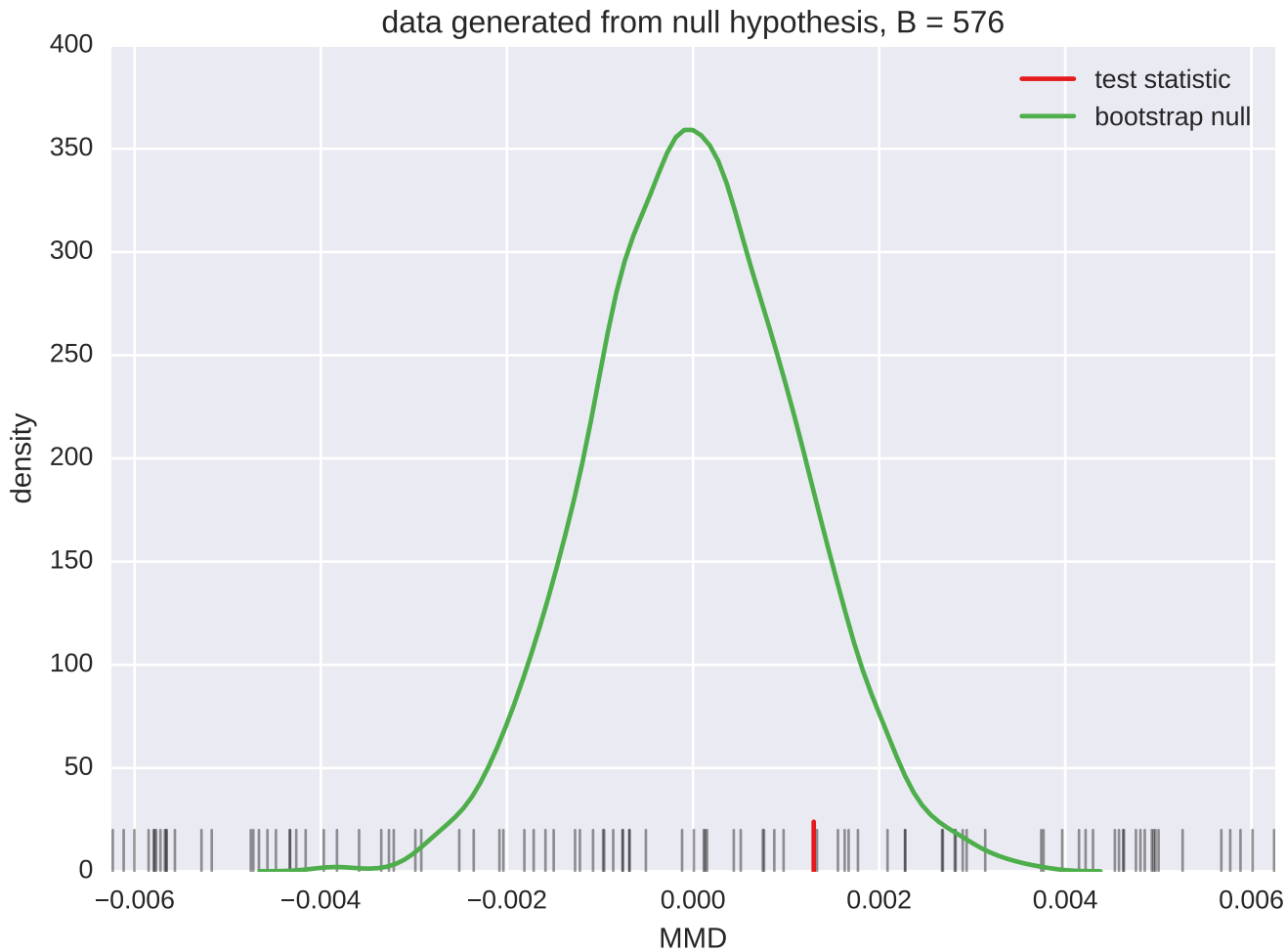


data generated from null hypothesis, $B = 573$

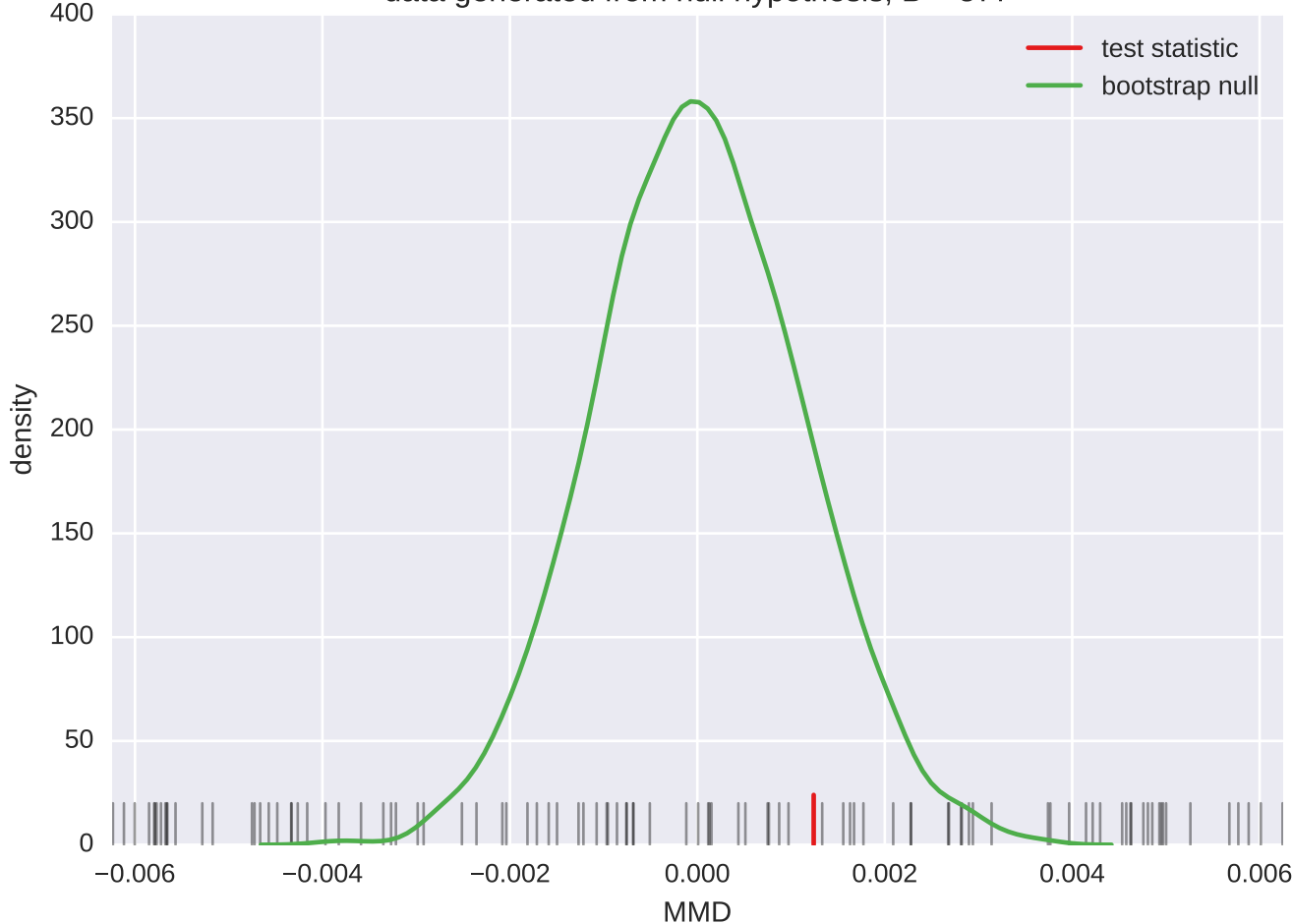




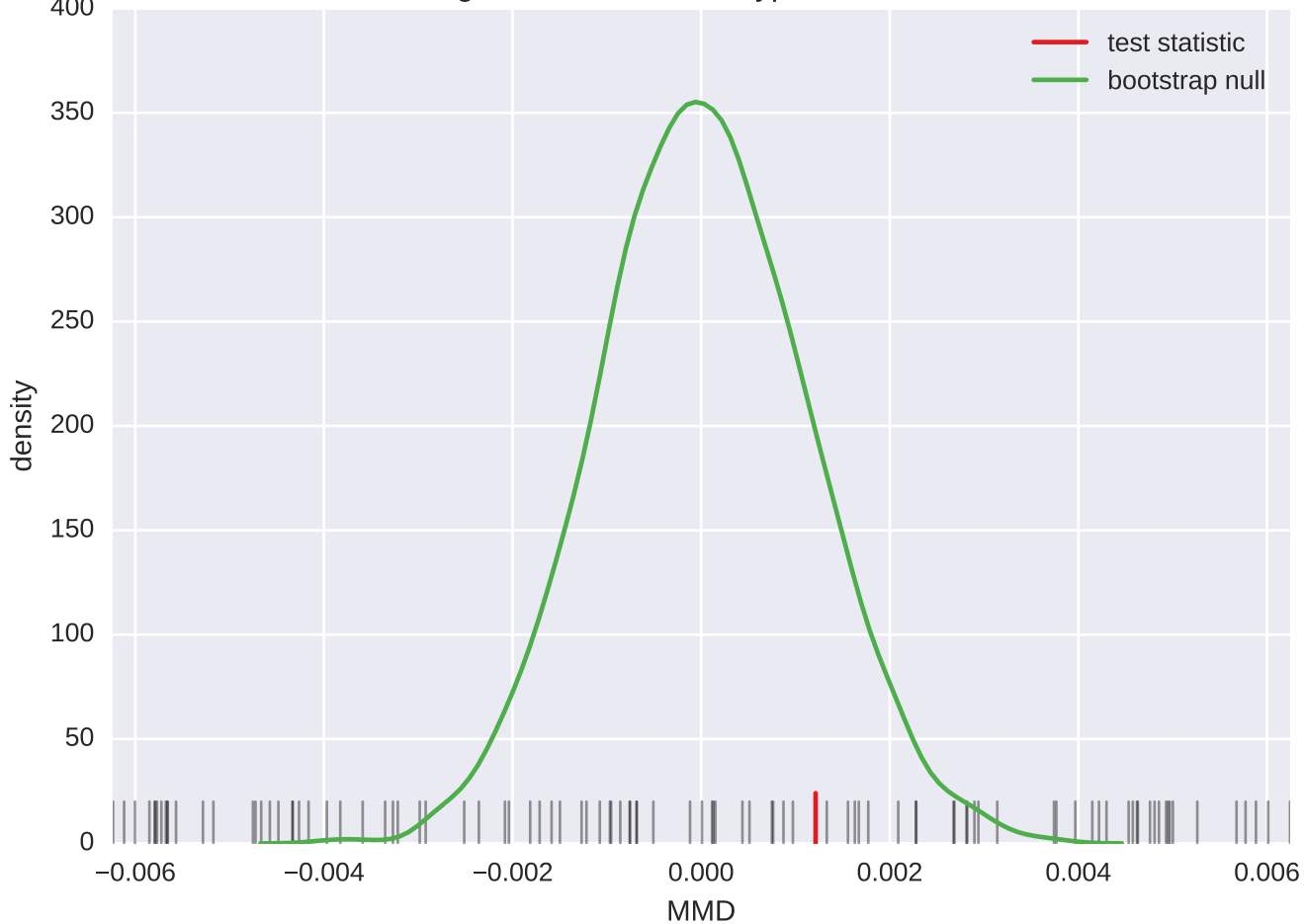




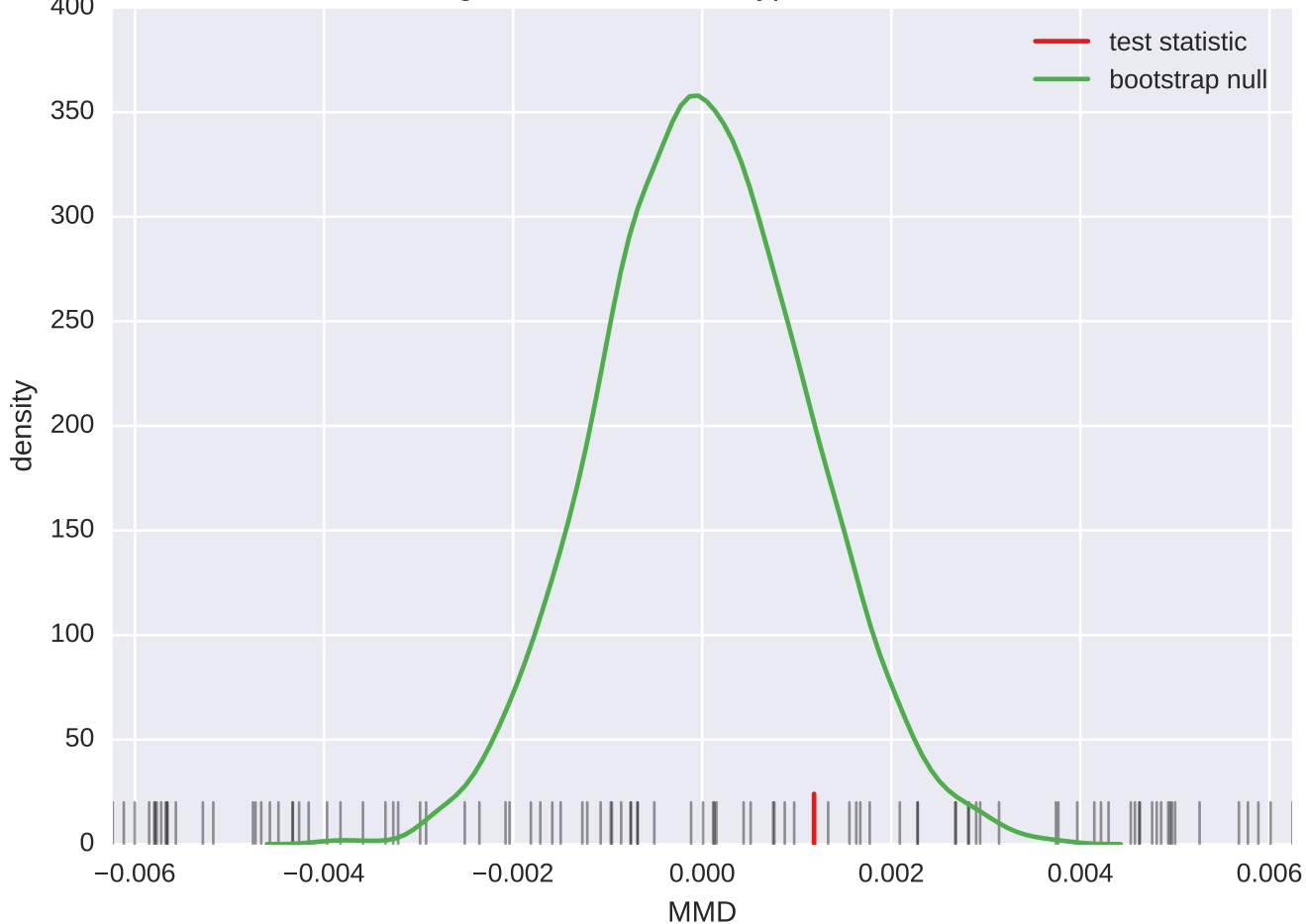
data generated from null hypothesis, $B = 577$



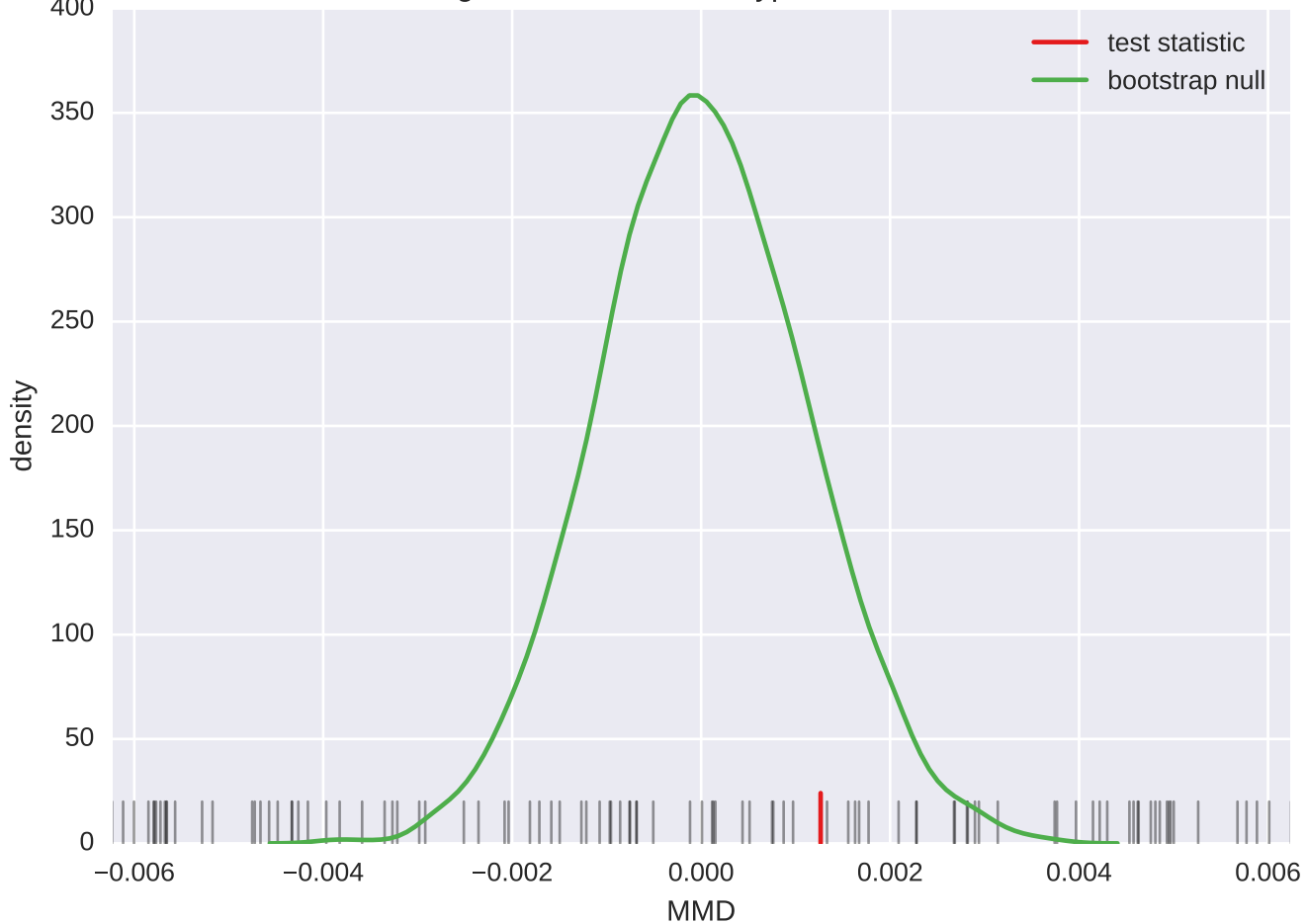
data generated from null hypothesis, $B = 578$



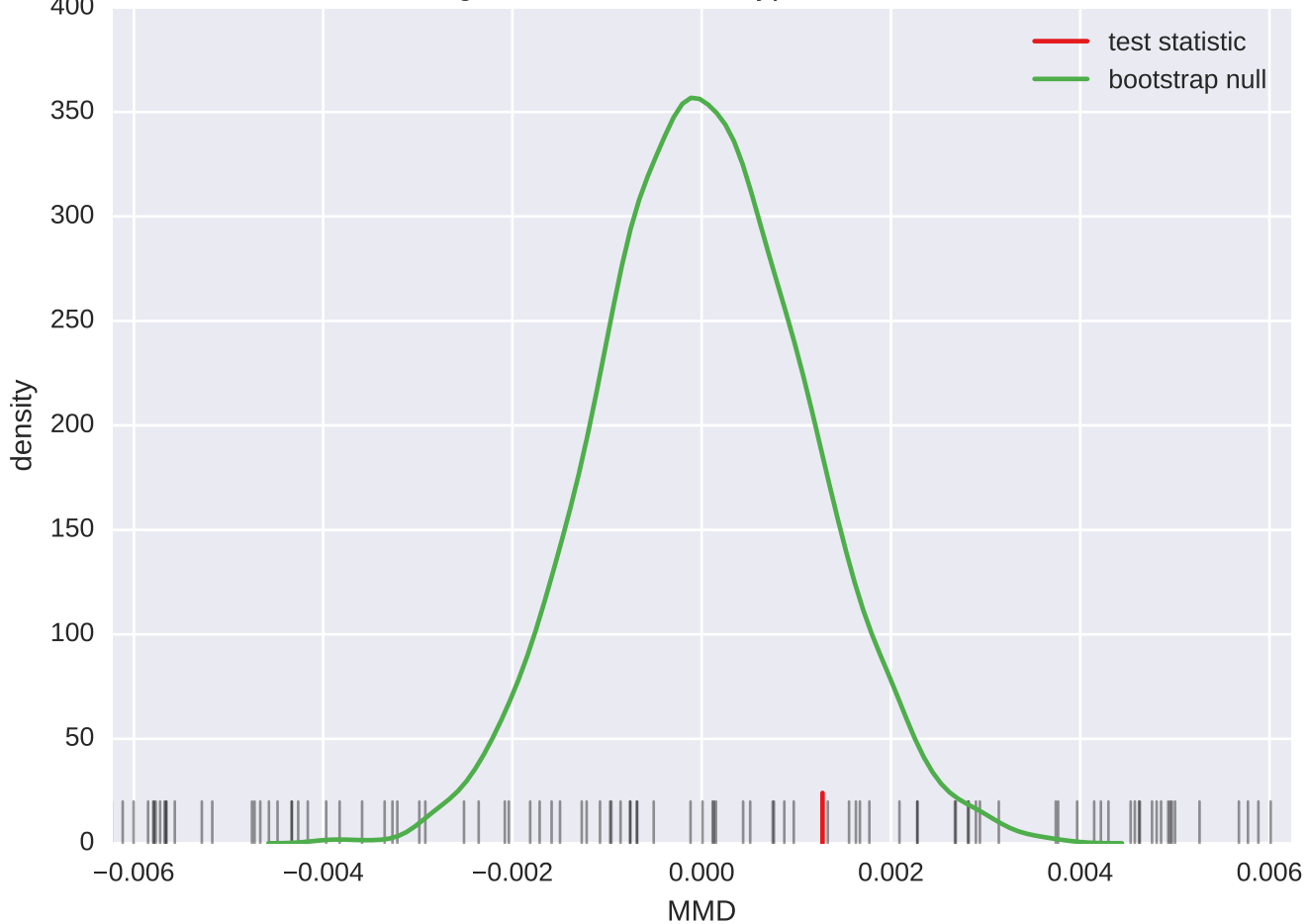
data generated from null hypothesis, $B = 579$



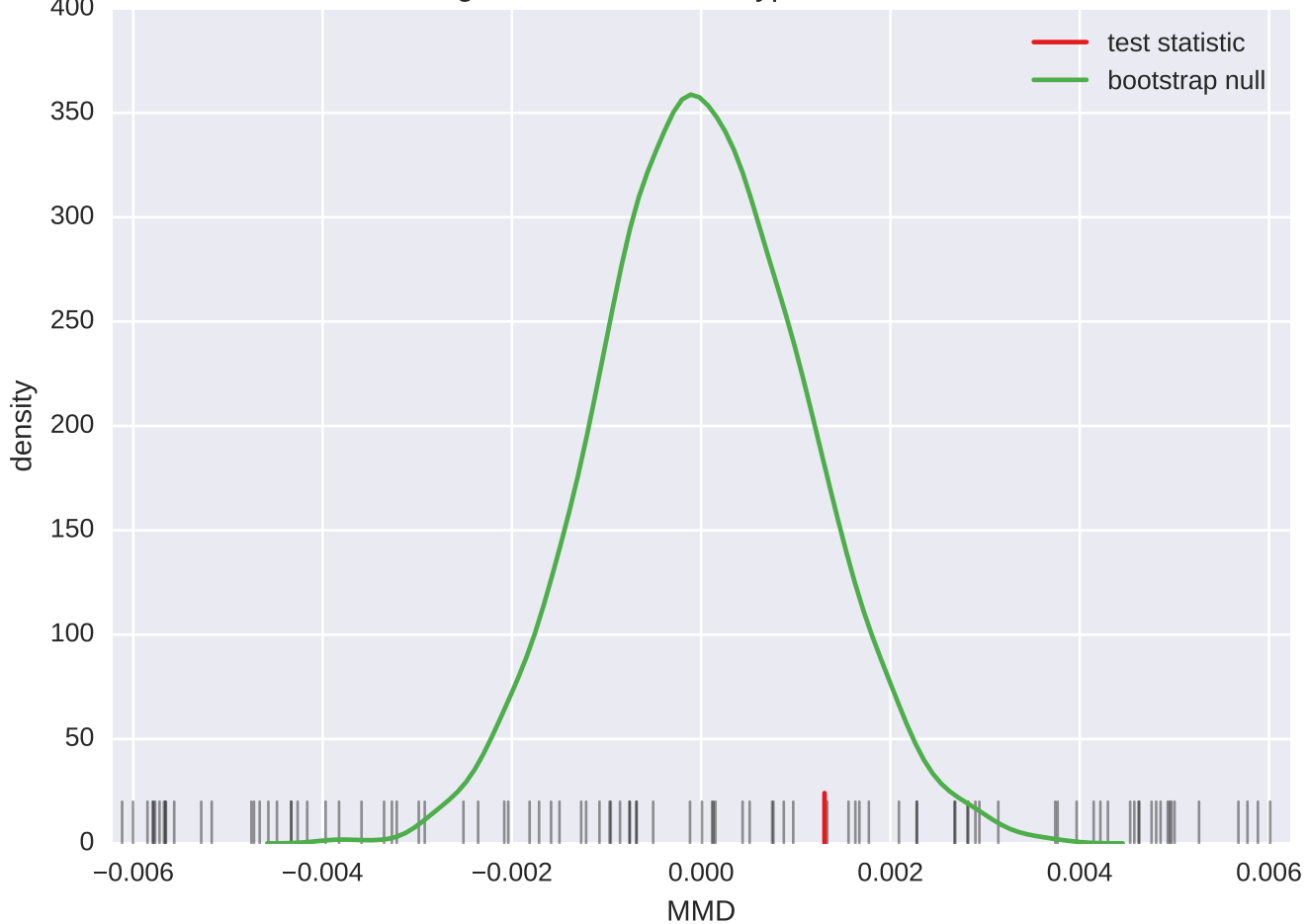
data generated from null hypothesis, $B = 580$



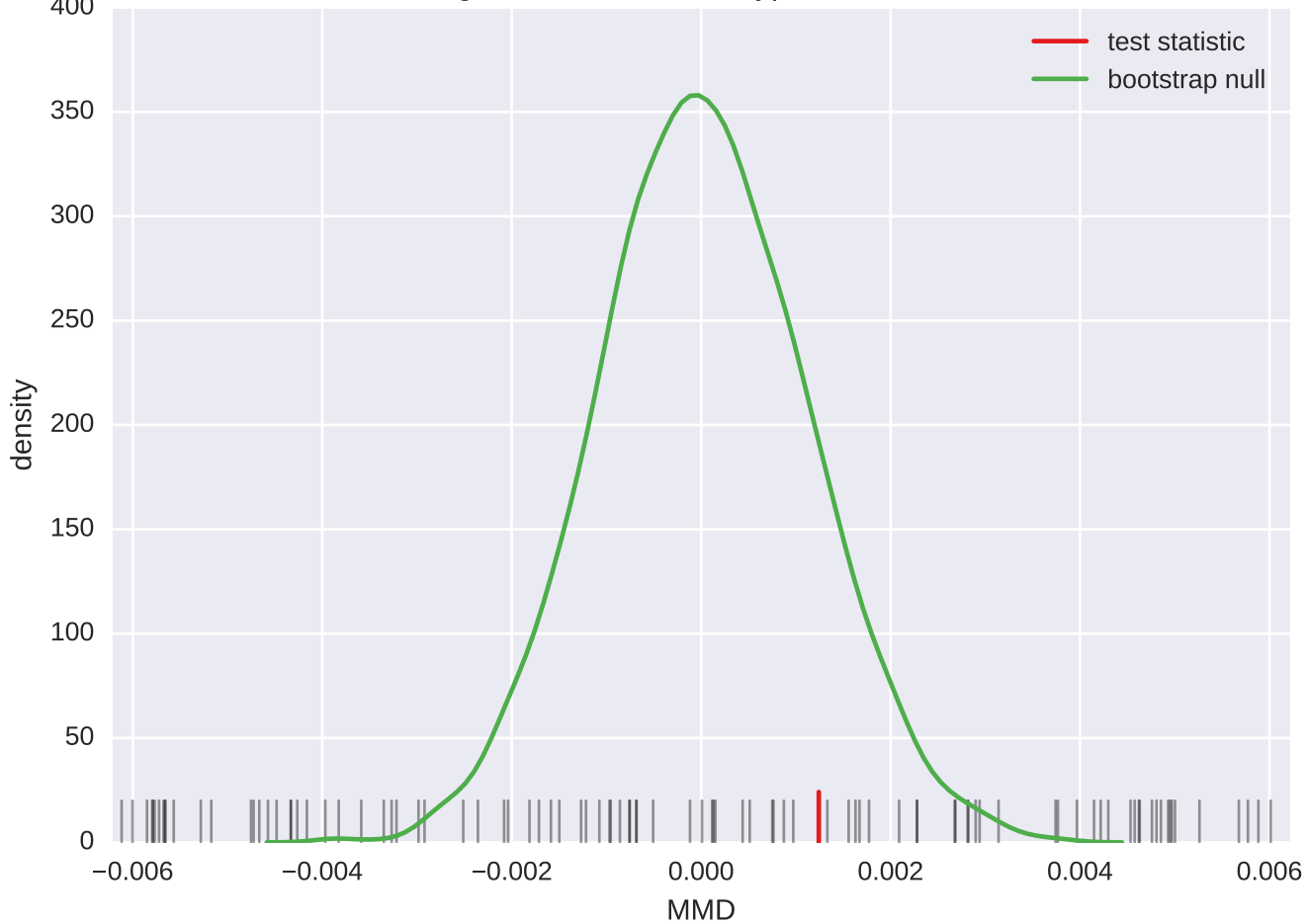
data generated from null hypothesis, $B = 581$

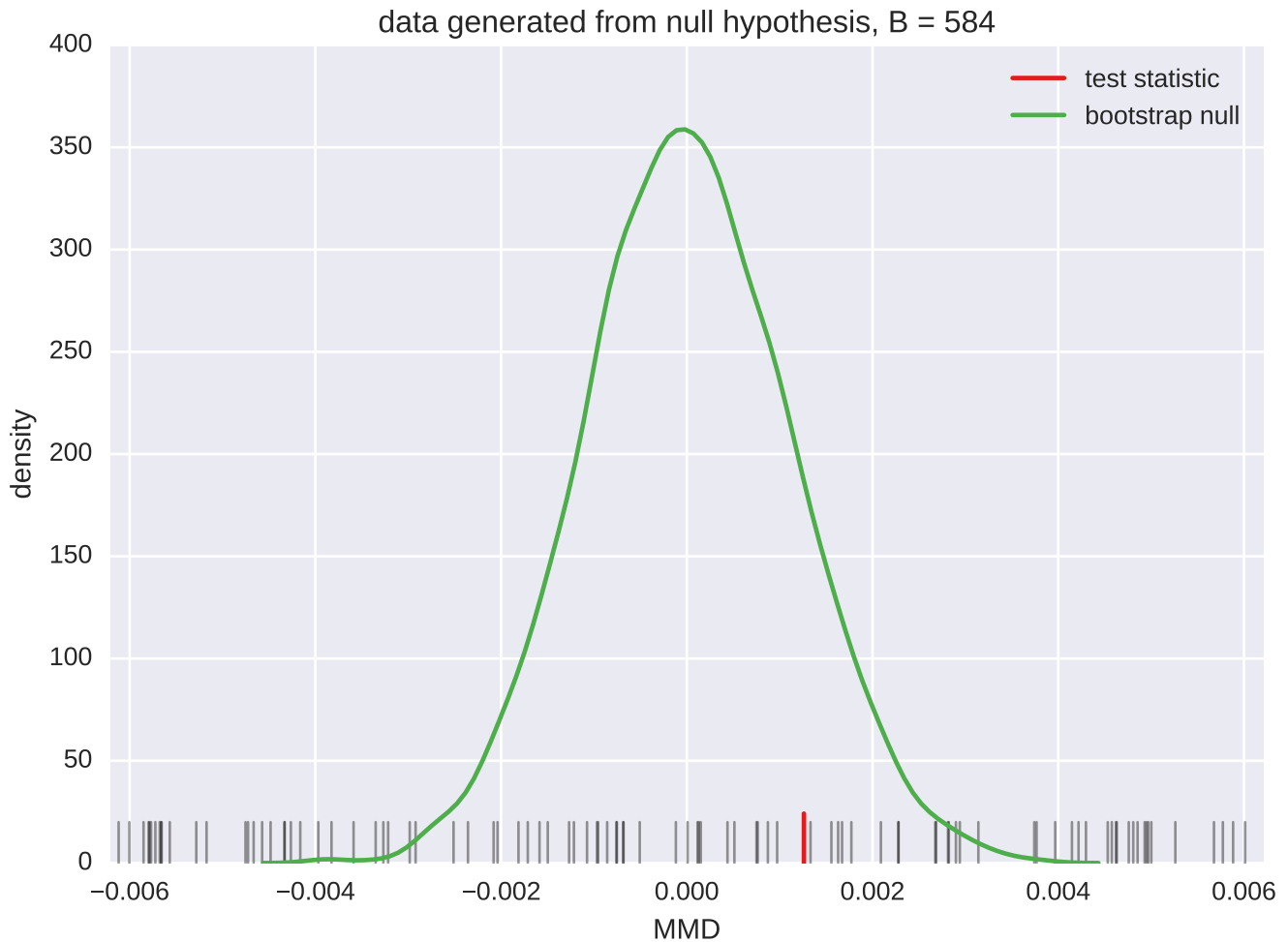


data generated from null hypothesis, $B = 582$

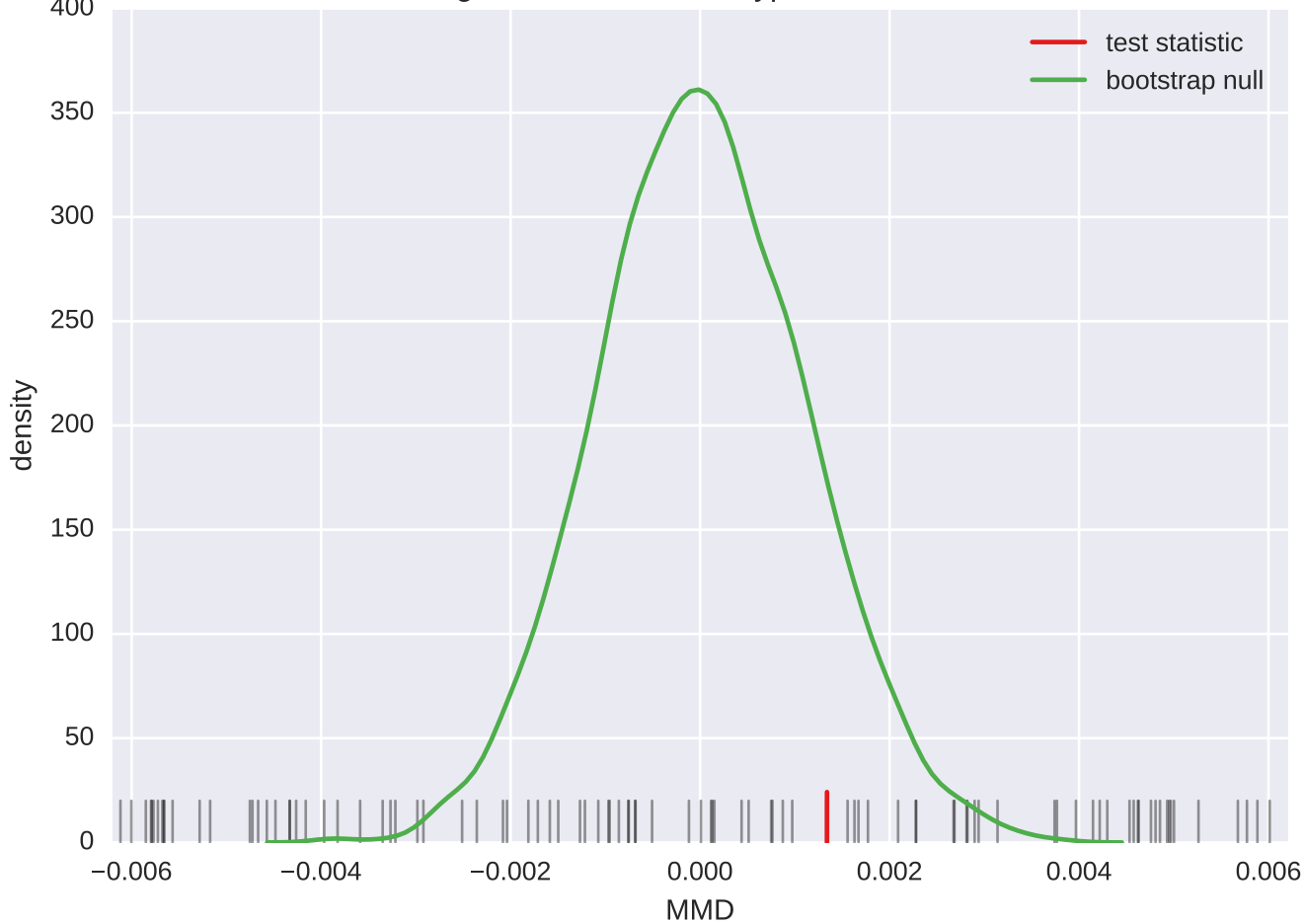


data generated from null hypothesis, $B = 583$

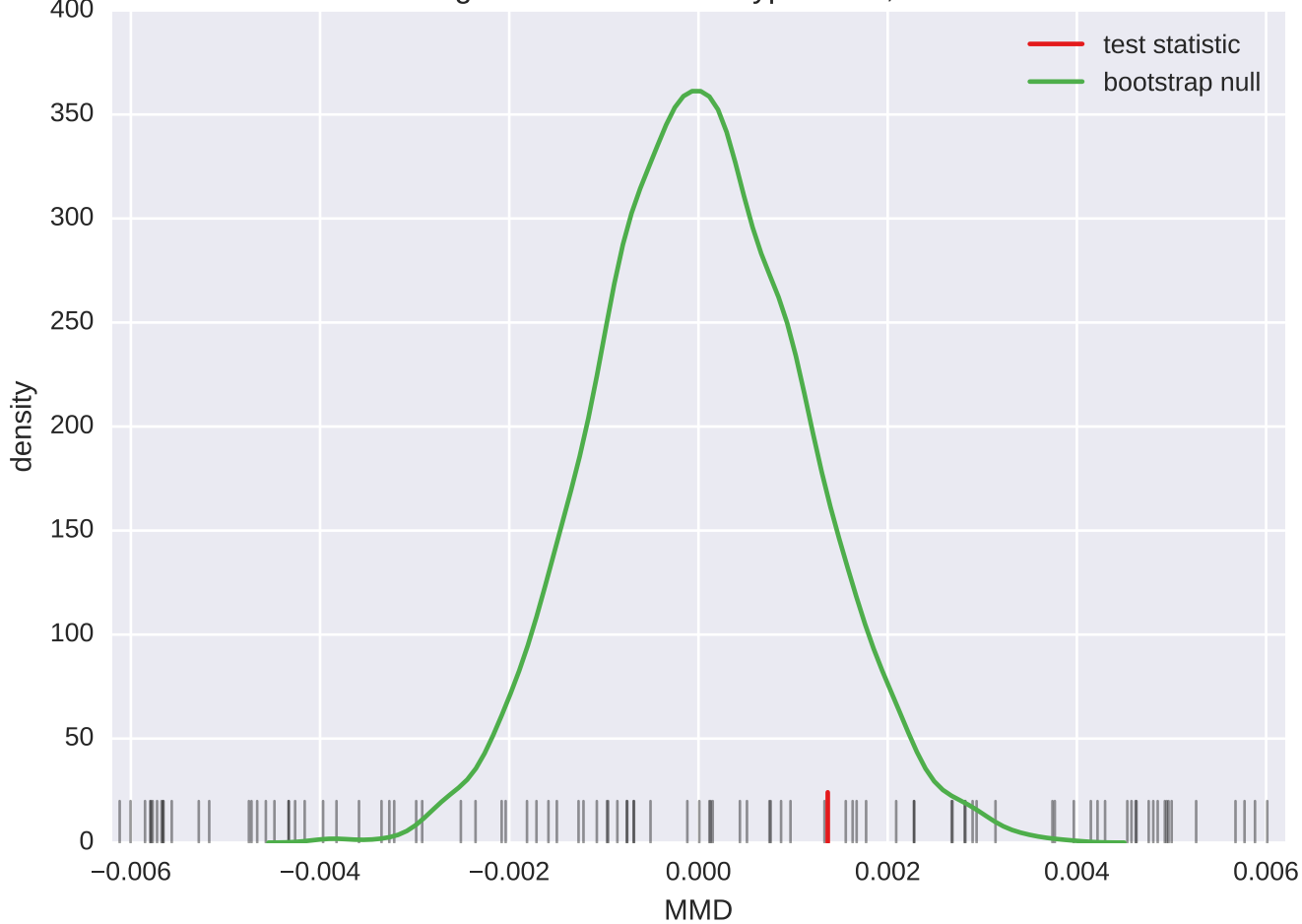




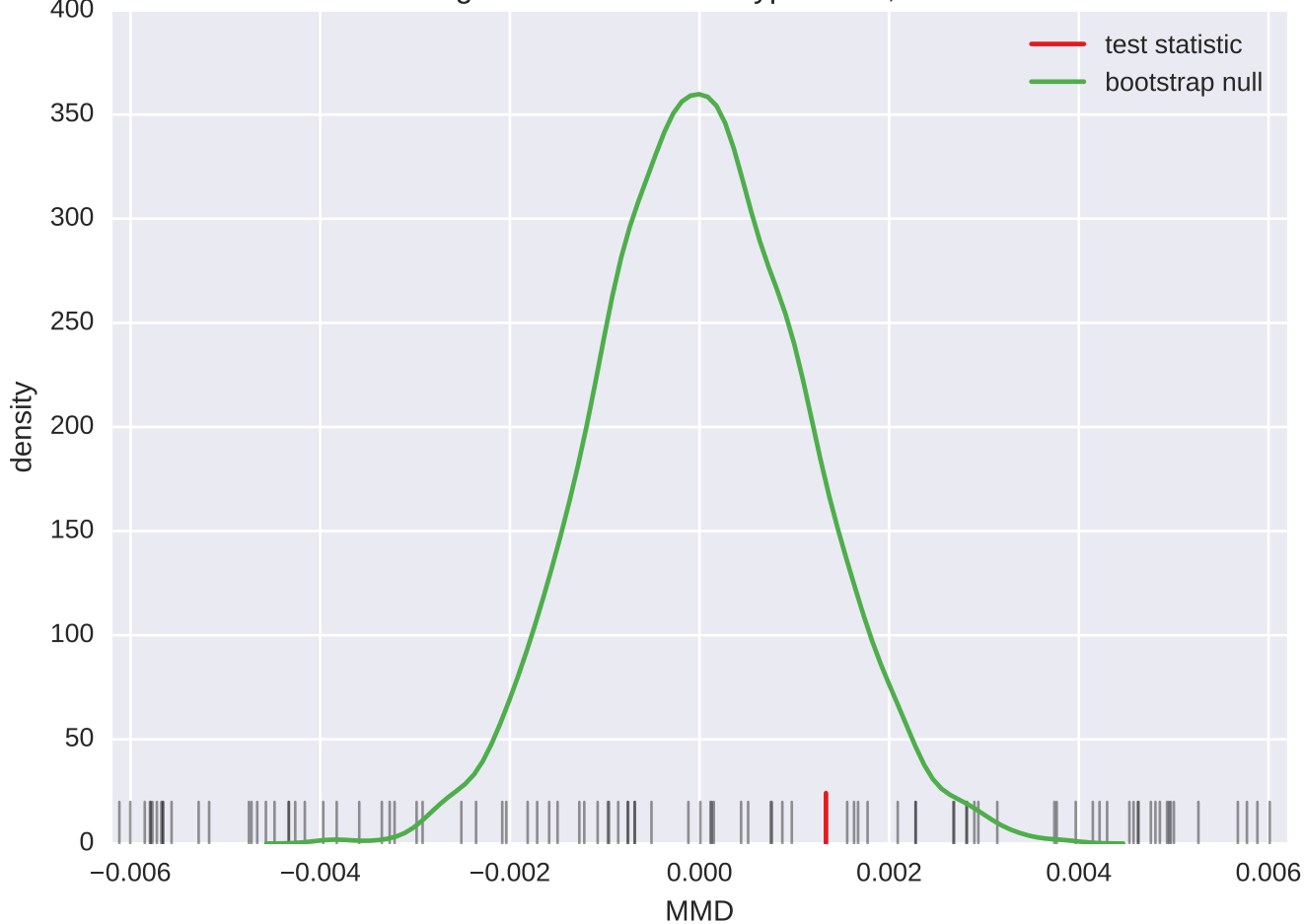
data generated from null hypothesis, $B = 585$



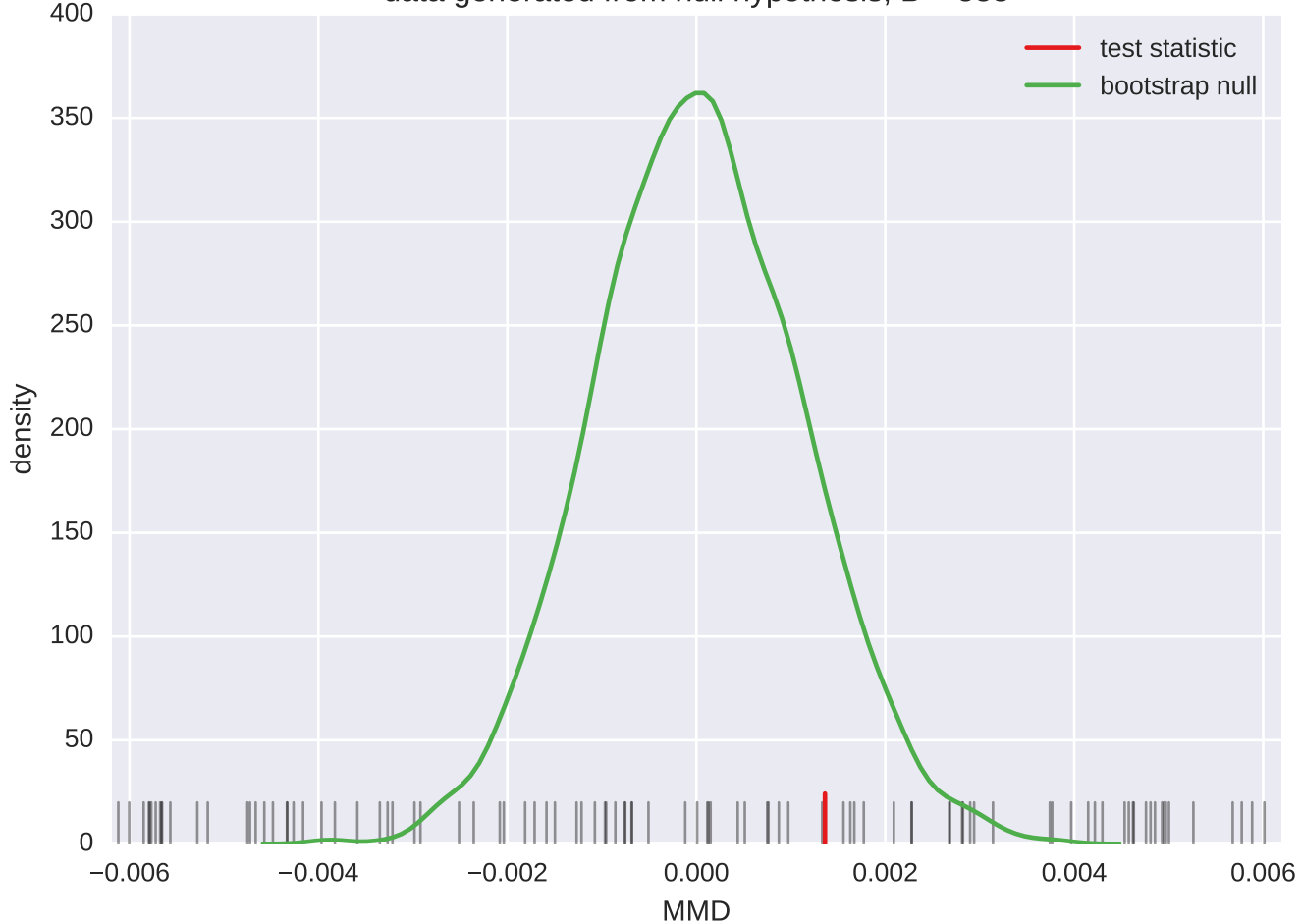
data generated from null hypothesis, $B = 586$



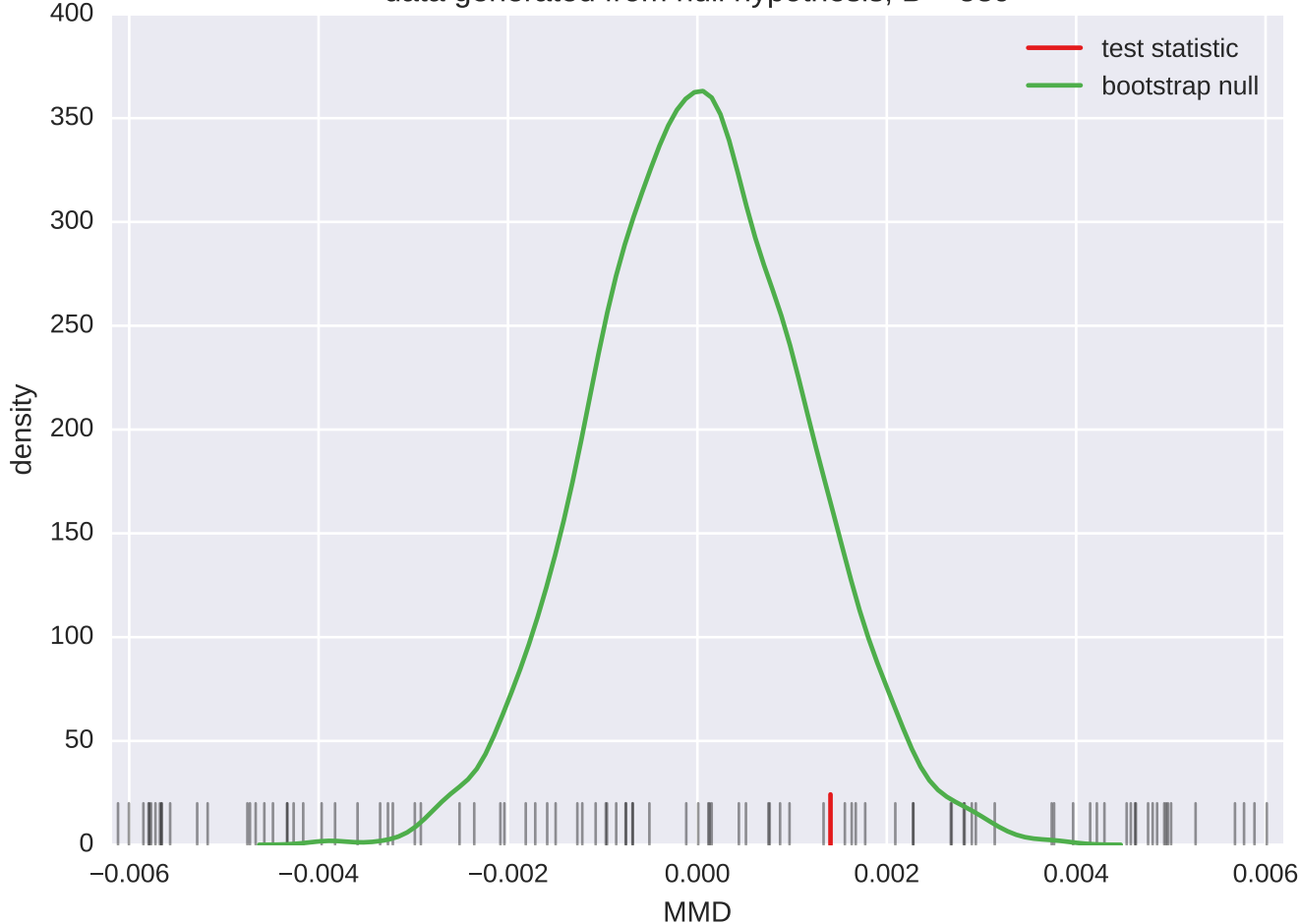
data generated from null hypothesis, $B = 587$



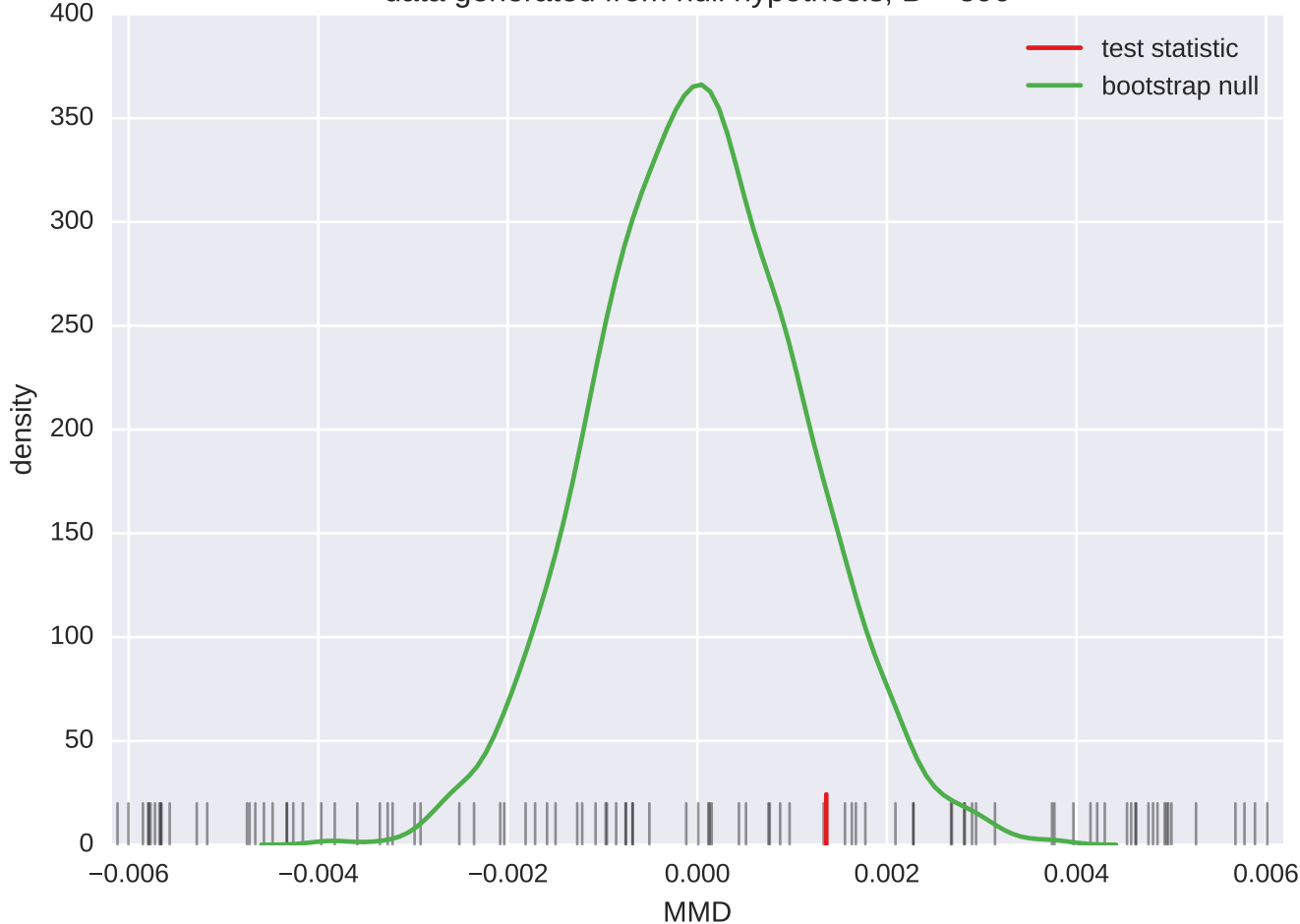
data generated from null hypothesis, $B = 588$



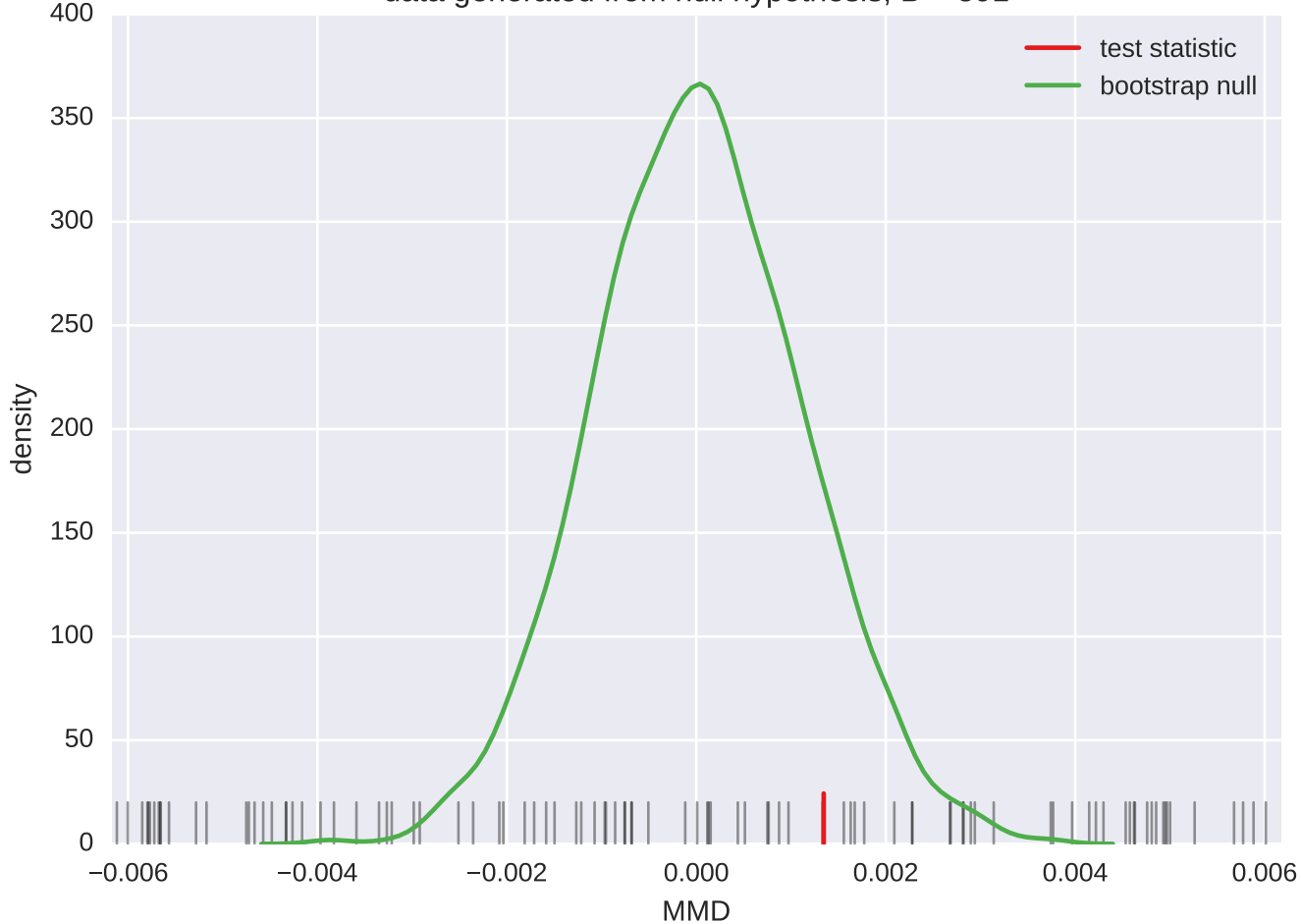
data generated from null hypothesis, $B = 589$



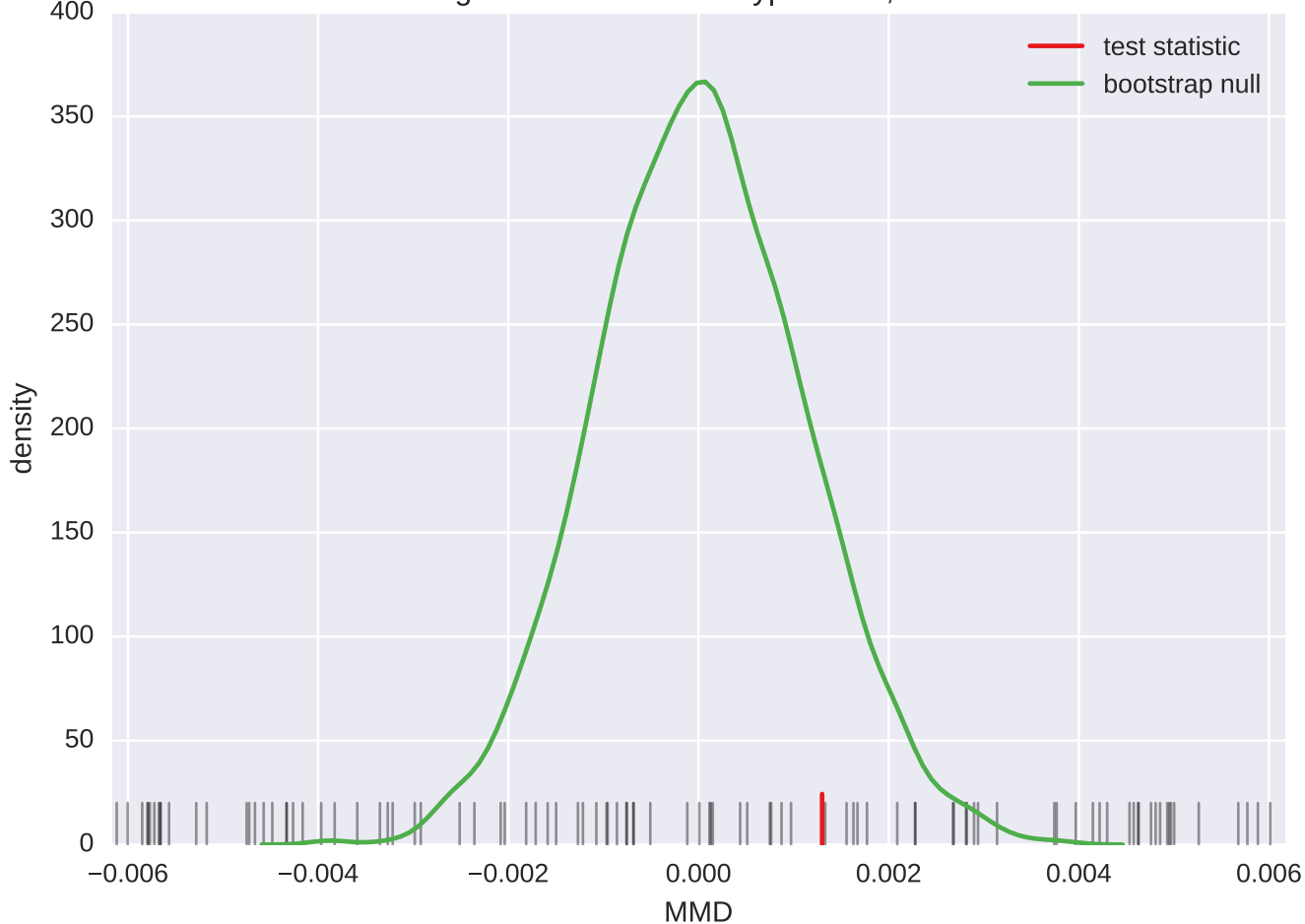
data generated from null hypothesis, $B = 590$



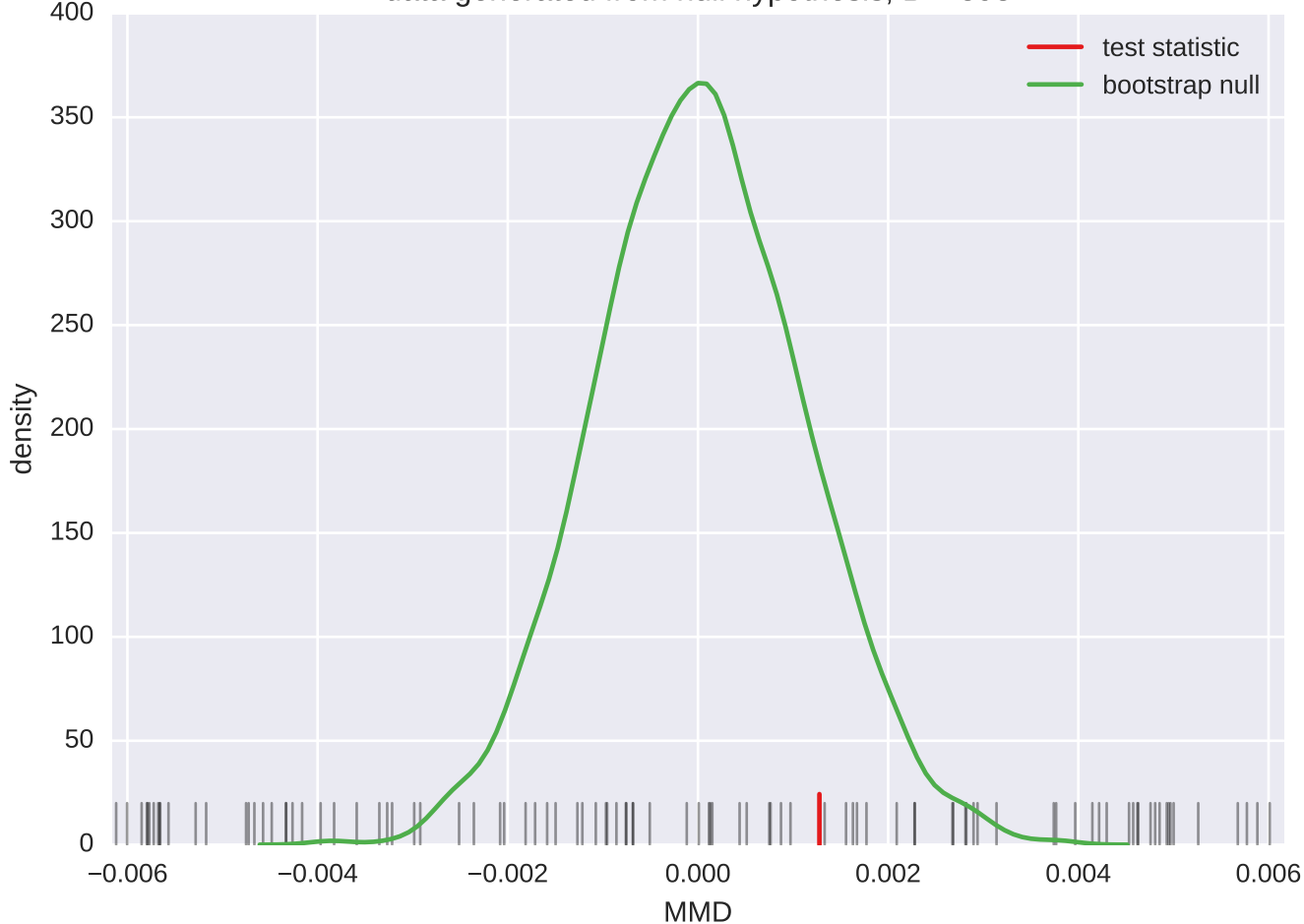
data generated from null hypothesis, $B = 591$



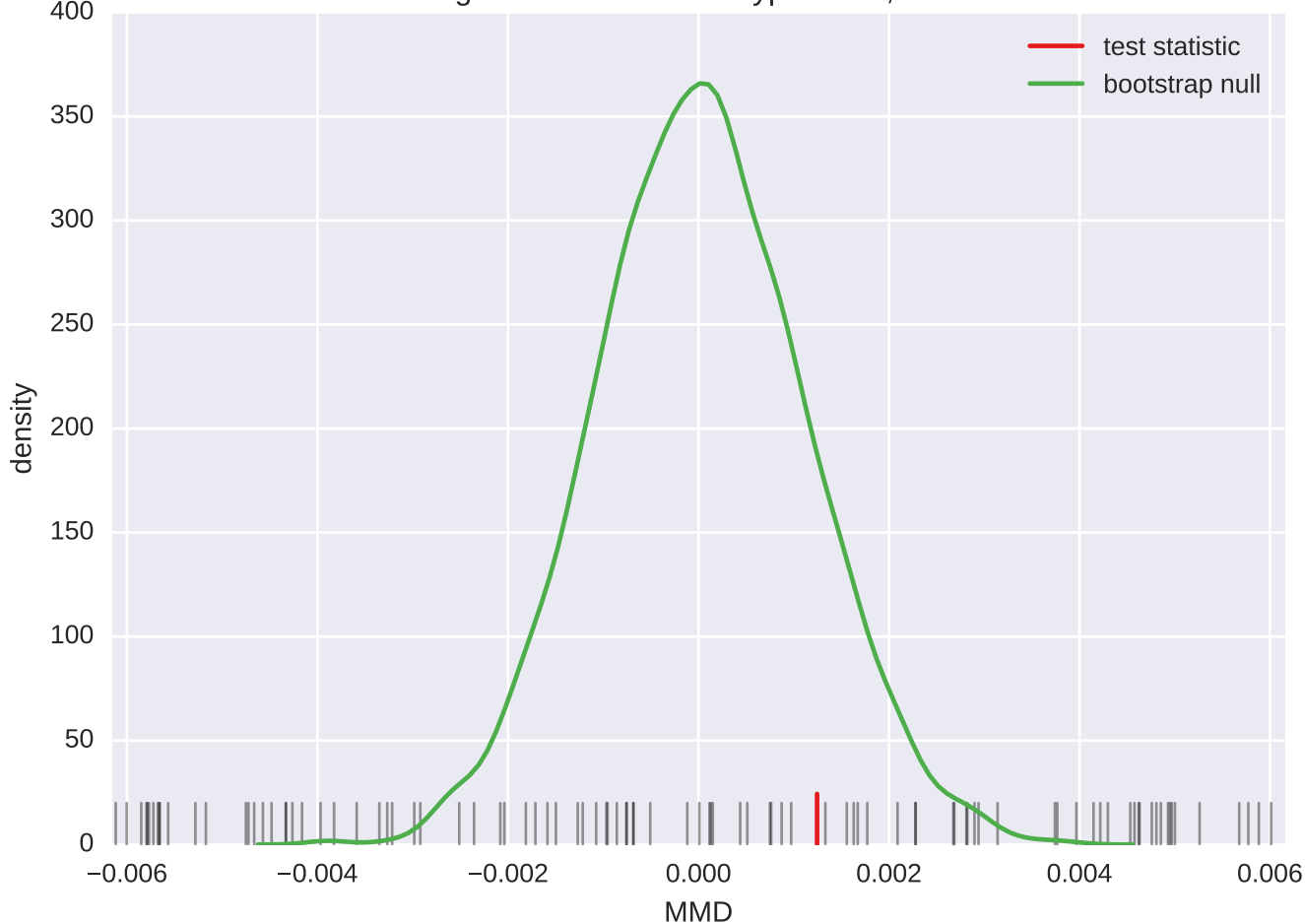
data generated from null hypothesis, $B = 592$



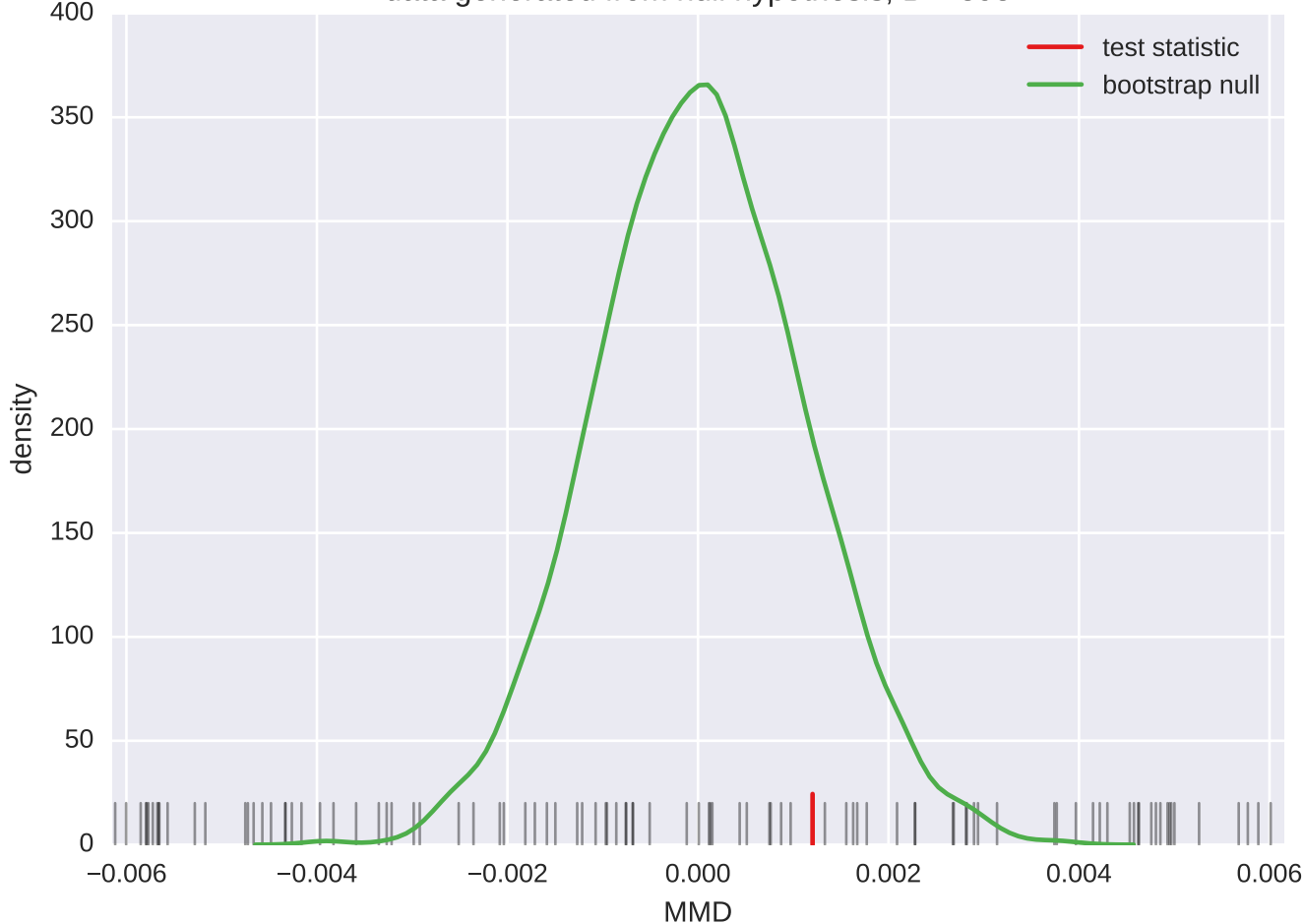
data generated from null hypothesis, $B = 593$



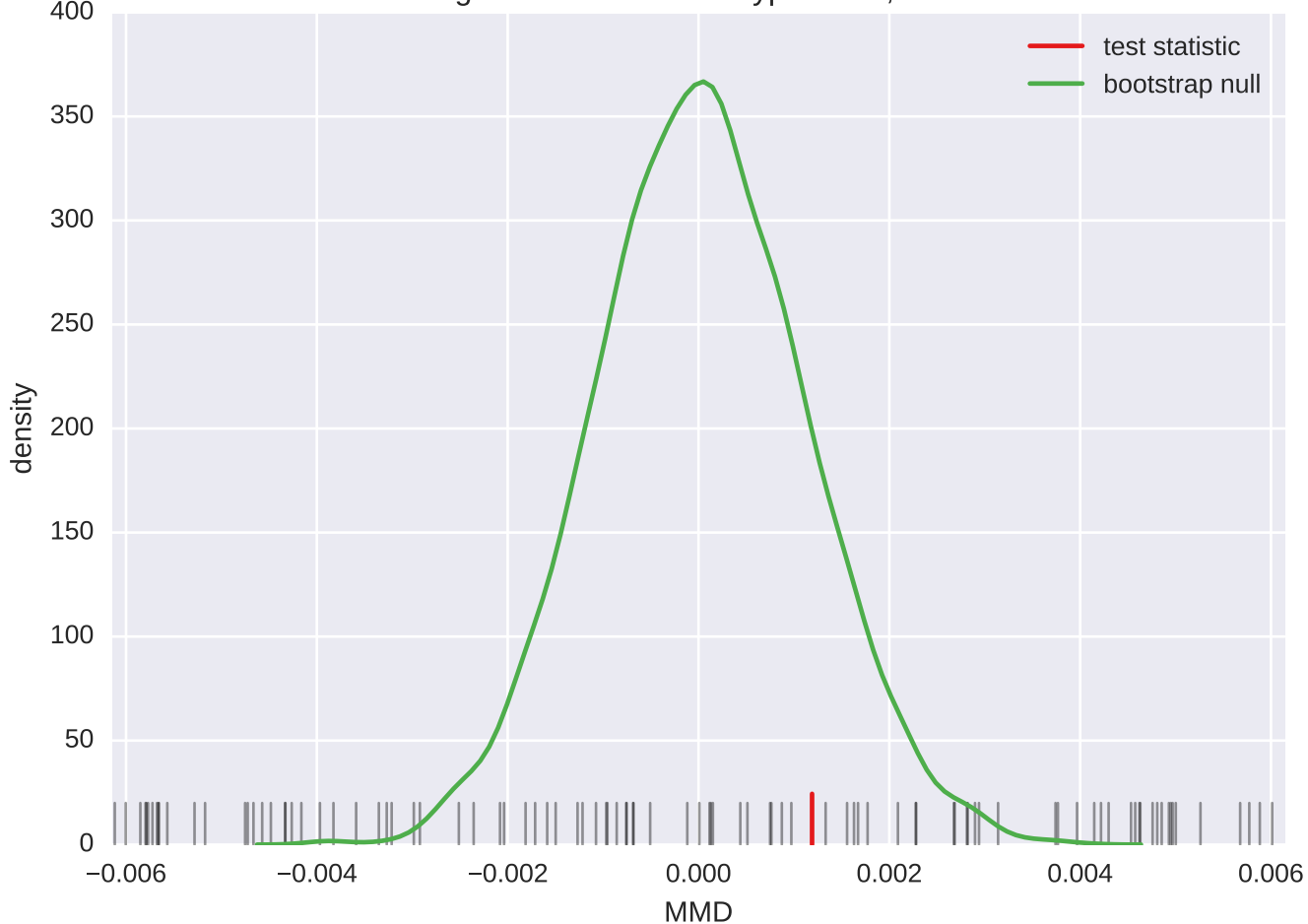
data generated from null hypothesis, $B = 594$



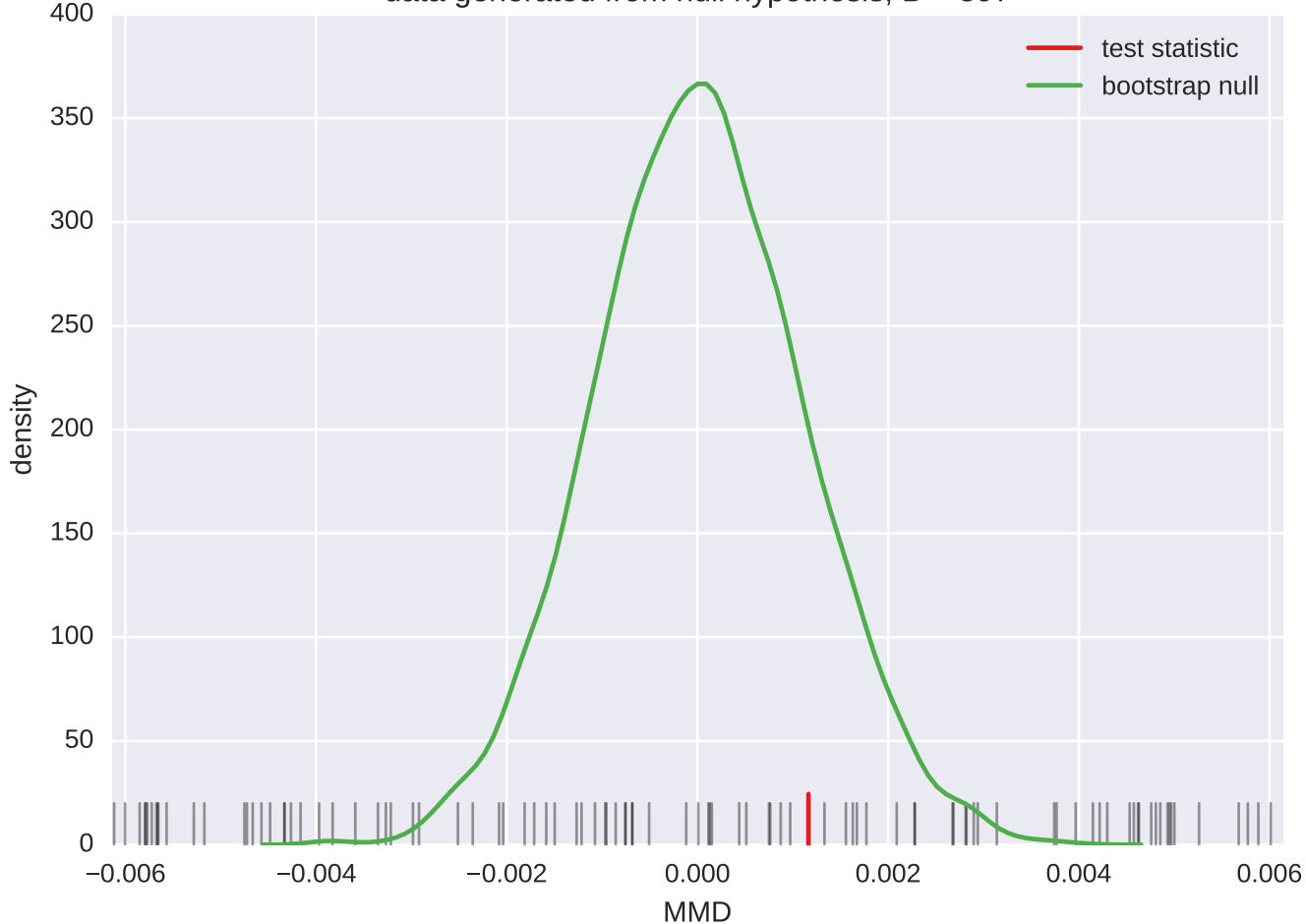
data generated from null hypothesis, $B = 595$



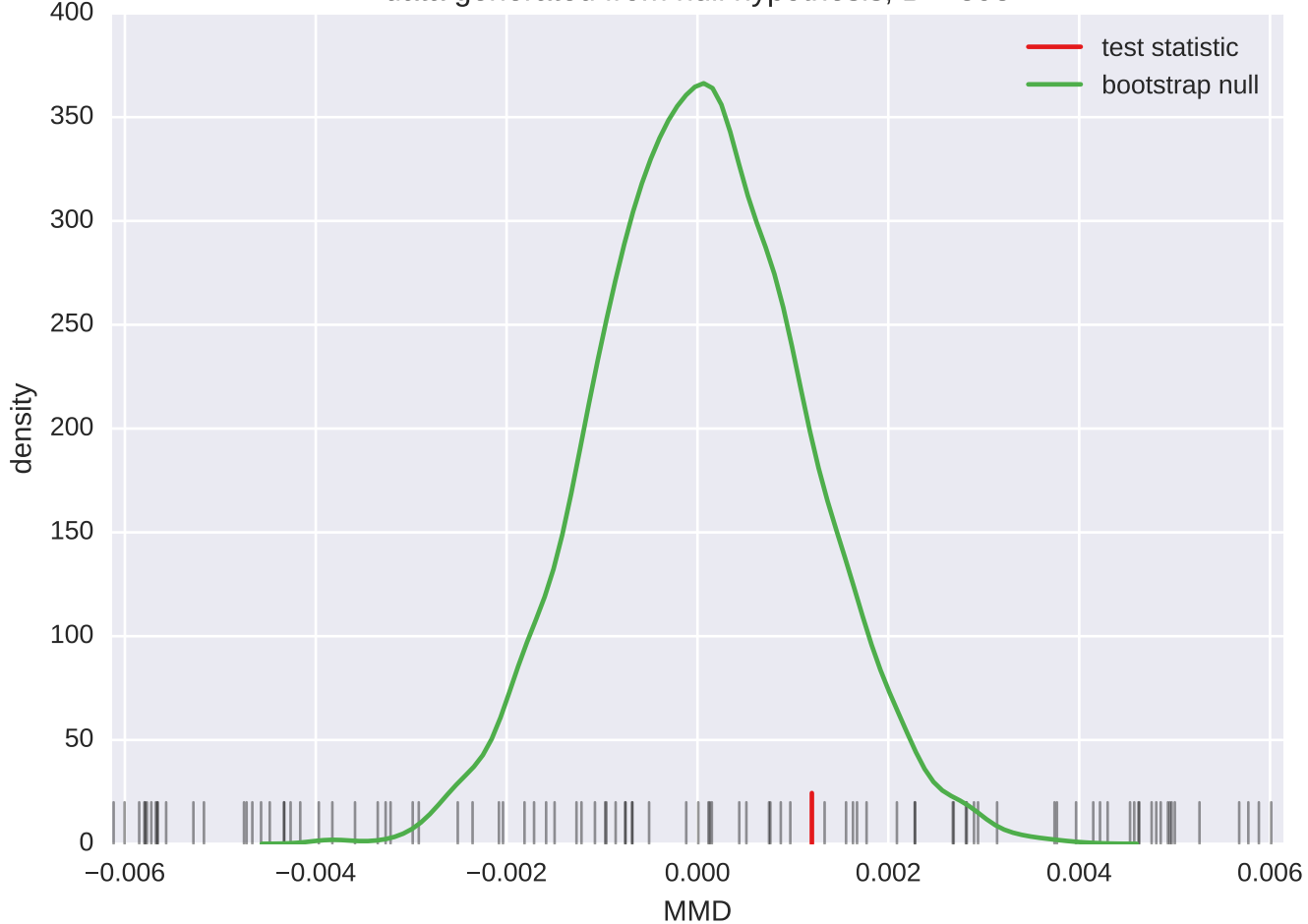
data generated from null hypothesis, $B = 596$



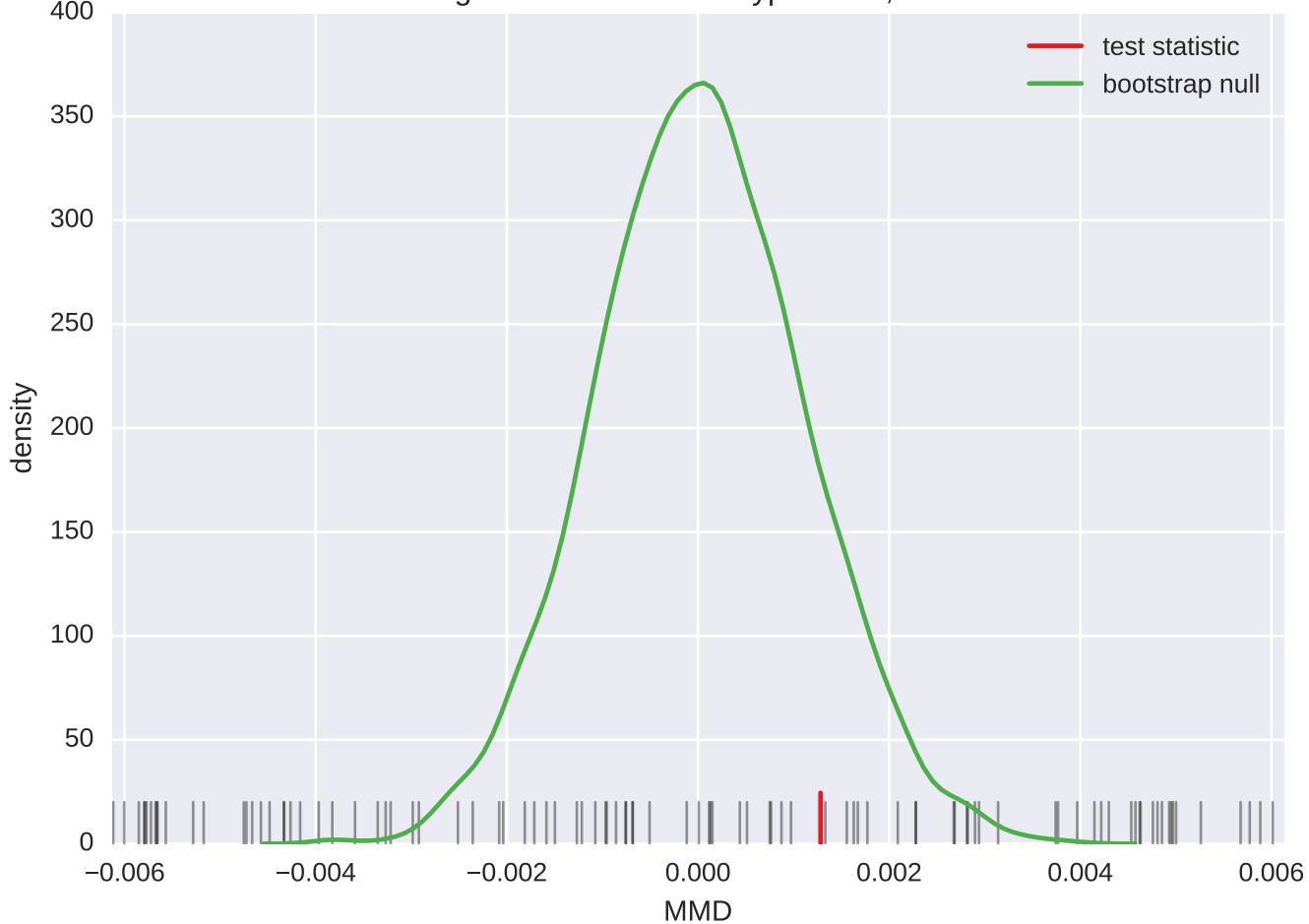
data generated from null hypothesis, $B = 597$



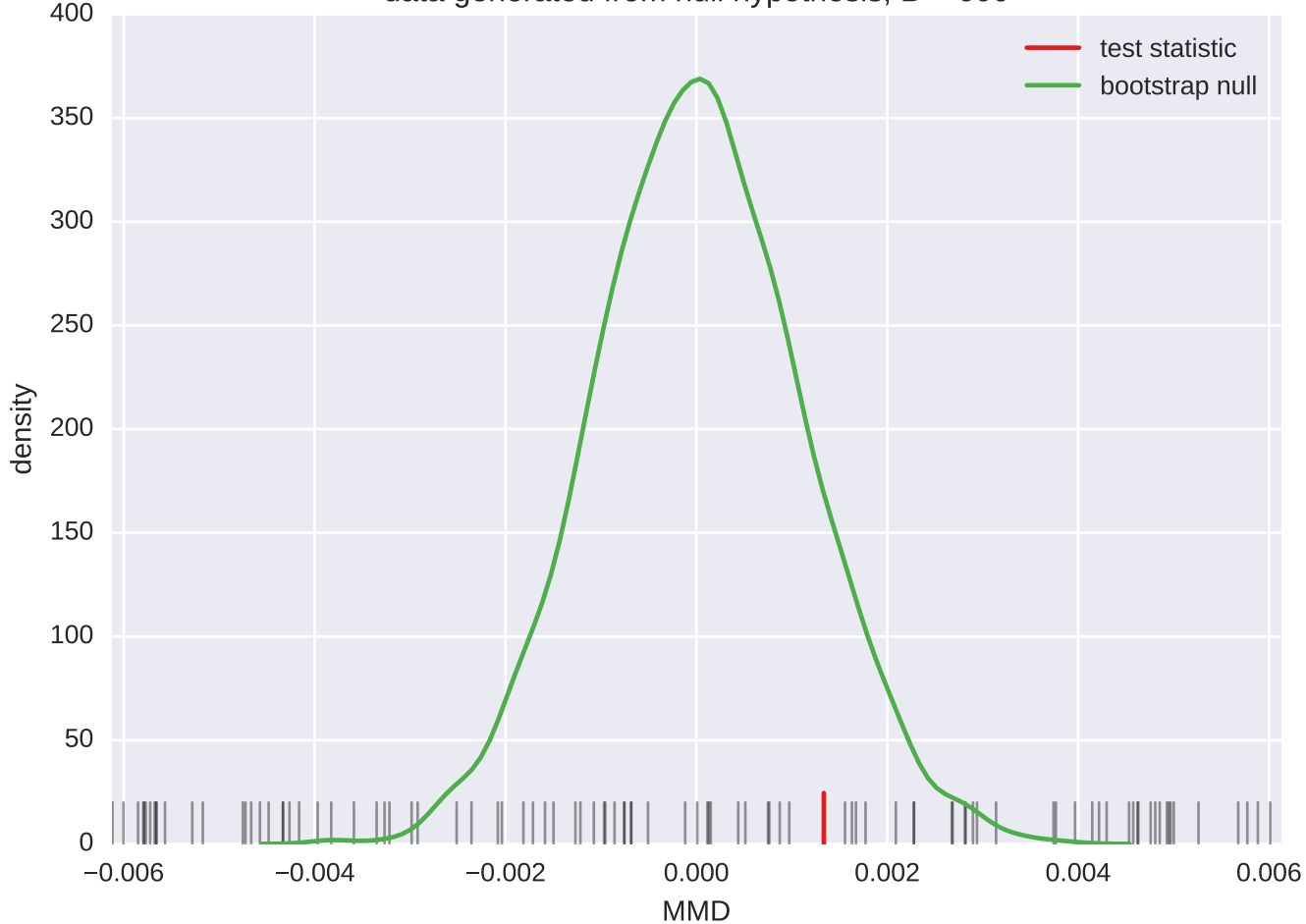
data generated from null hypothesis, $B = 598$



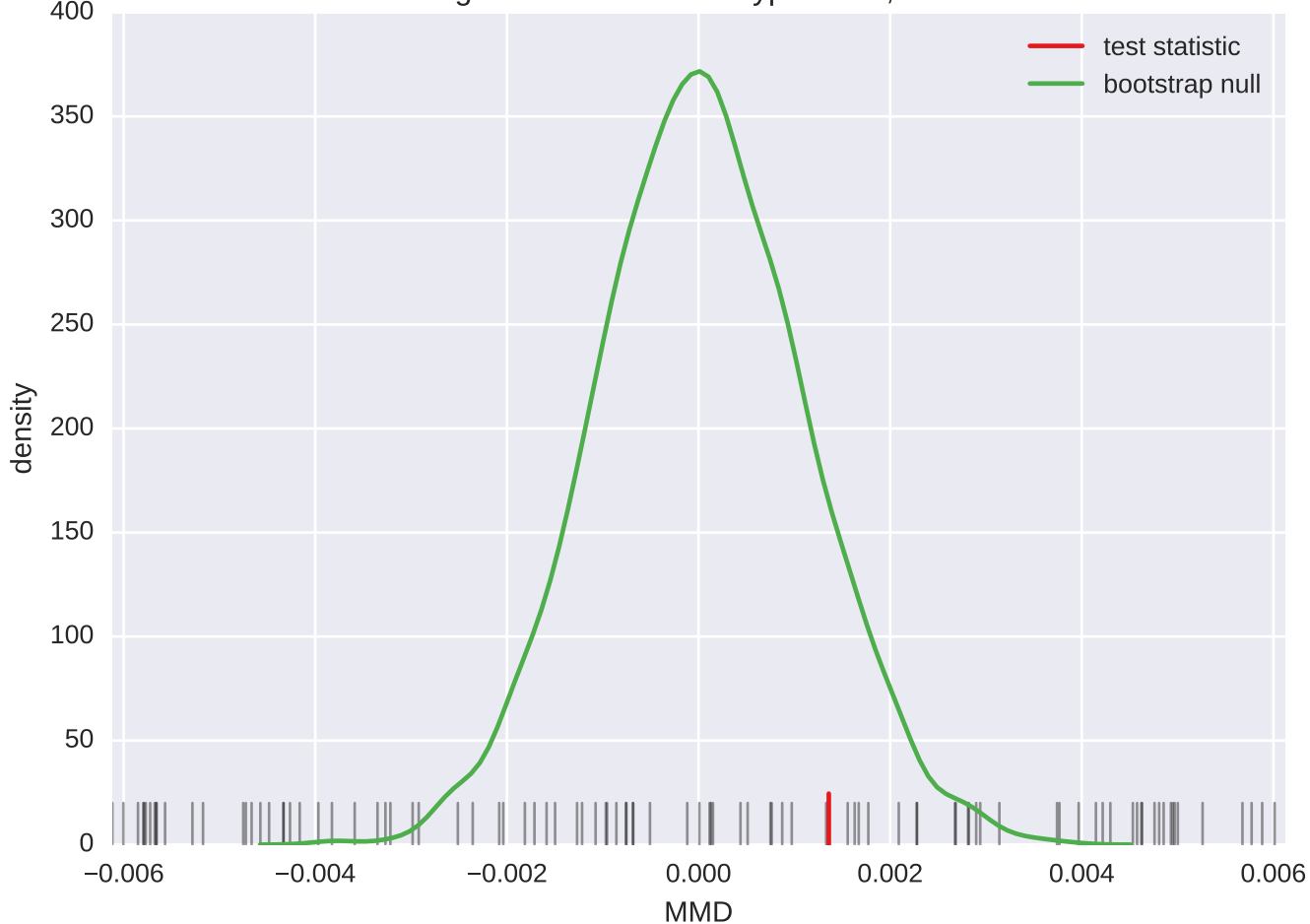
data generated from null hypothesis, $B = 599$



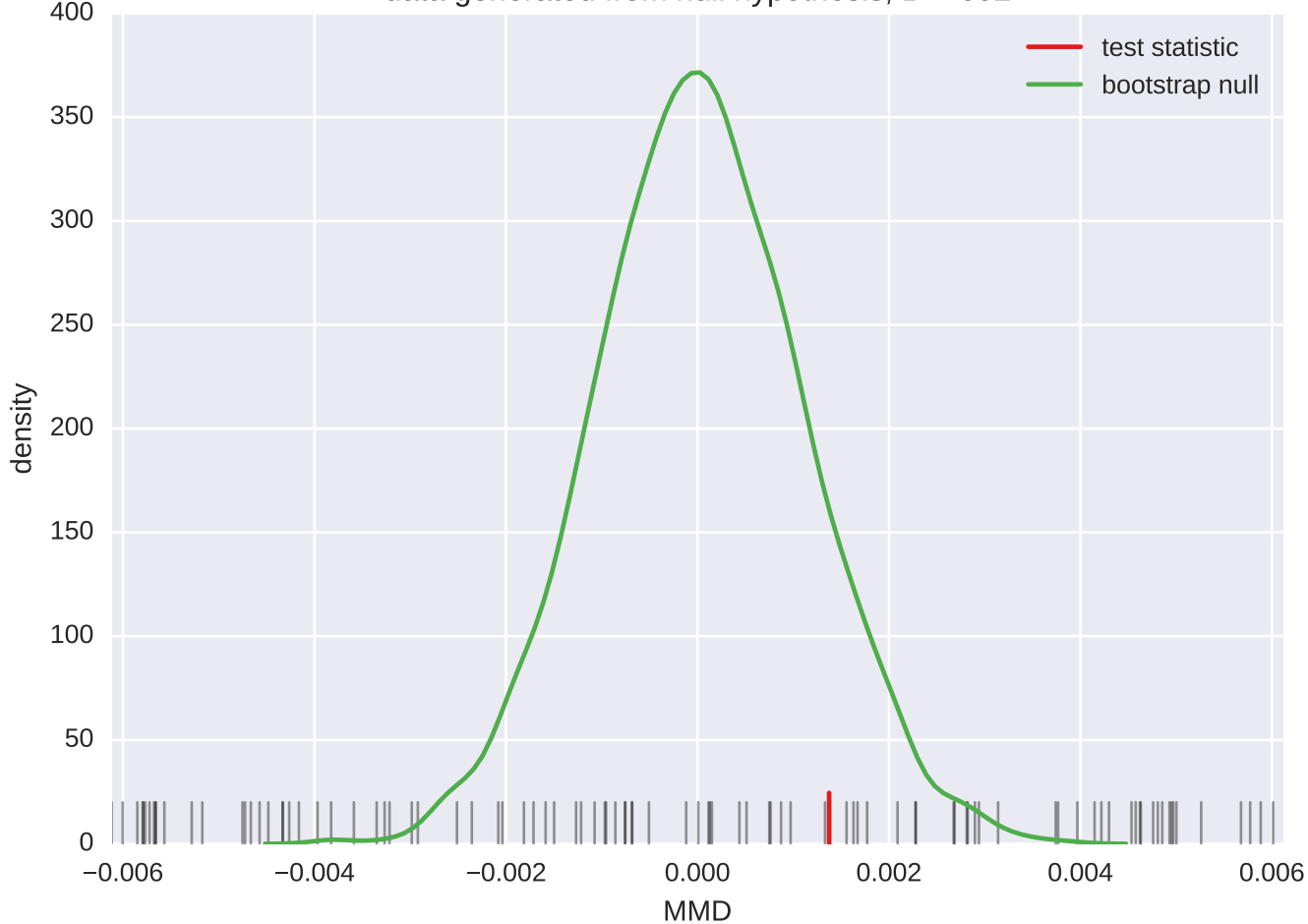
data generated from null hypothesis, $B = 600$



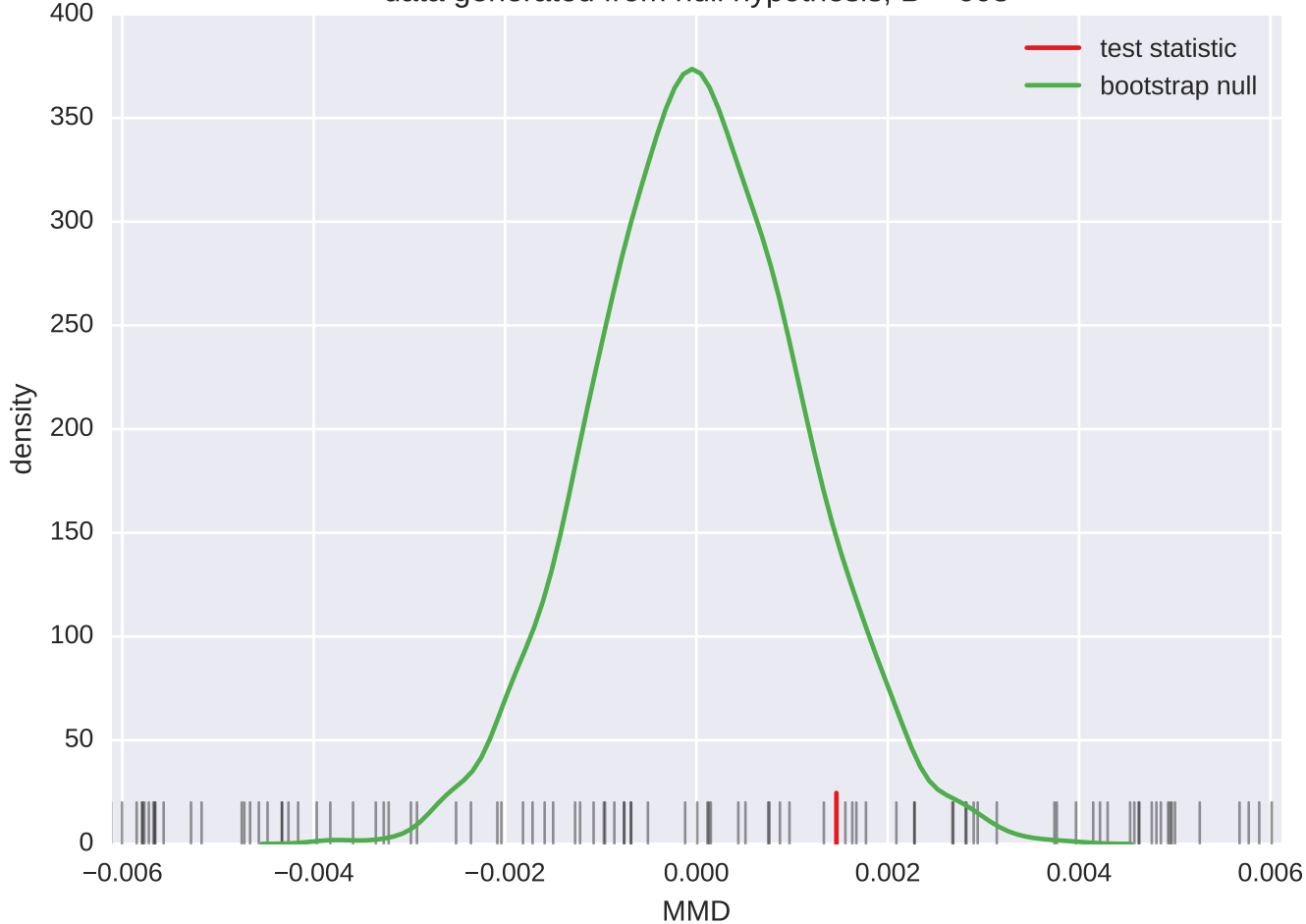
data generated from null hypothesis, $B = 601$



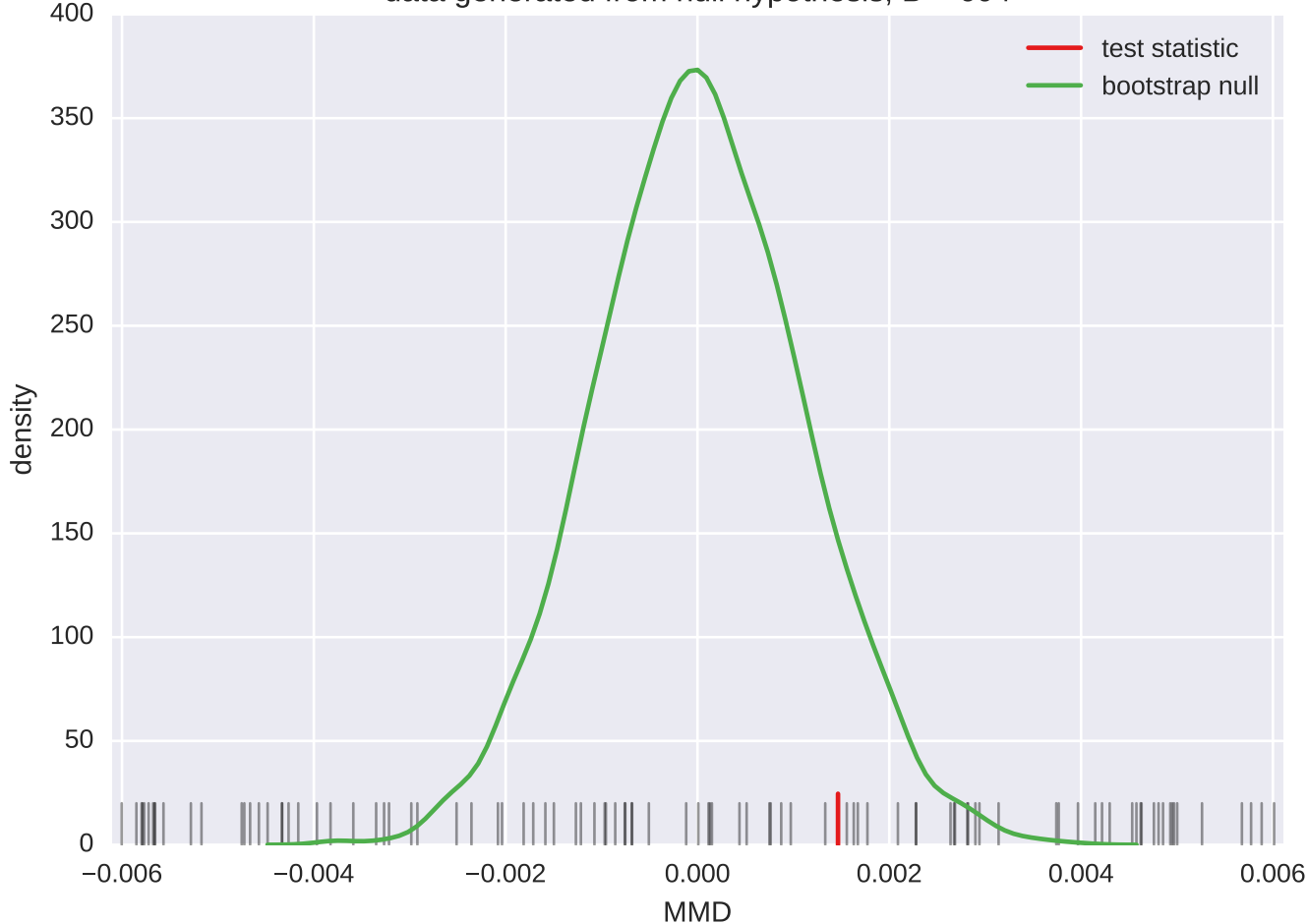
data generated from null hypothesis, $B = 602$



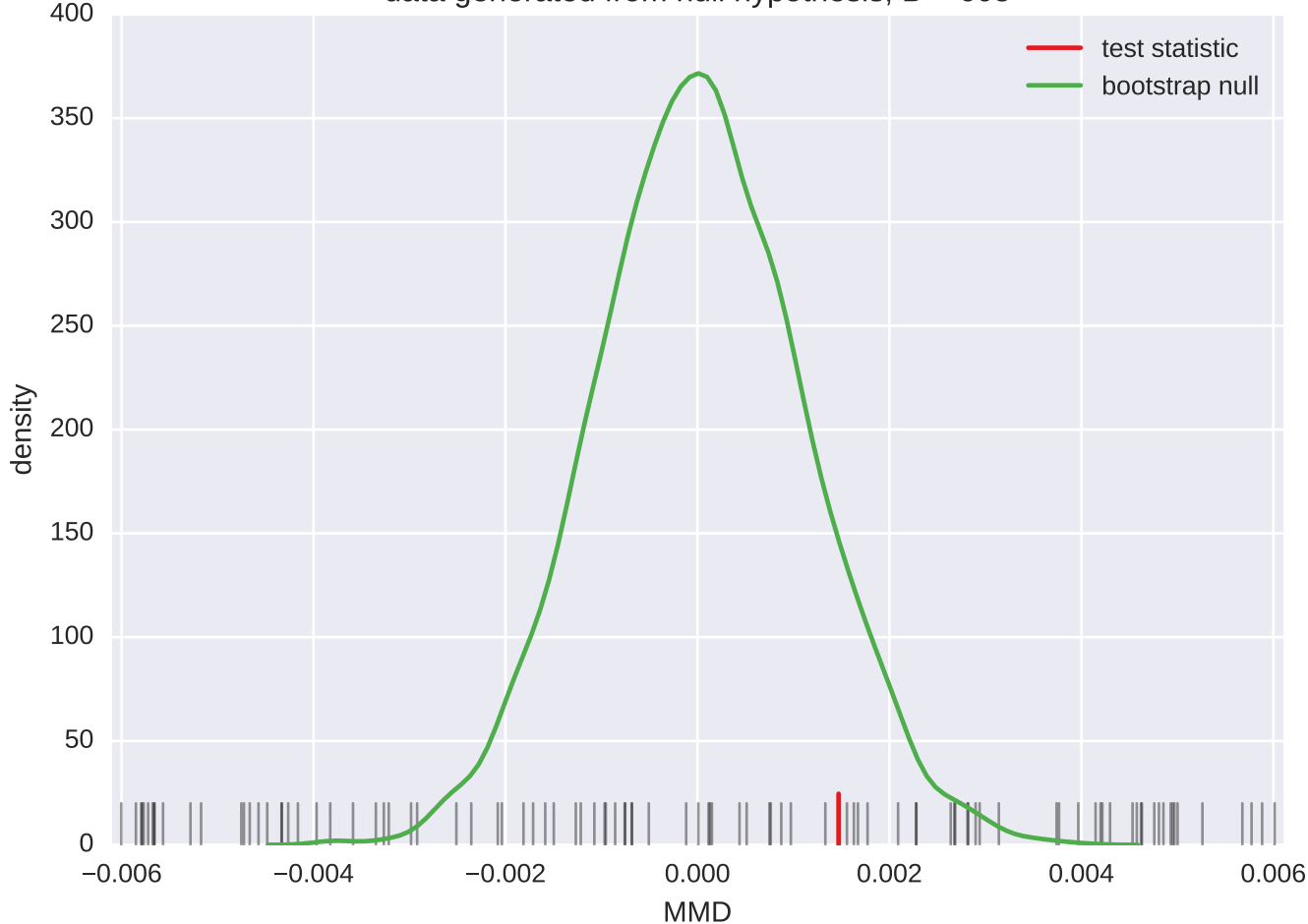
data generated from null hypothesis, $B = 603$



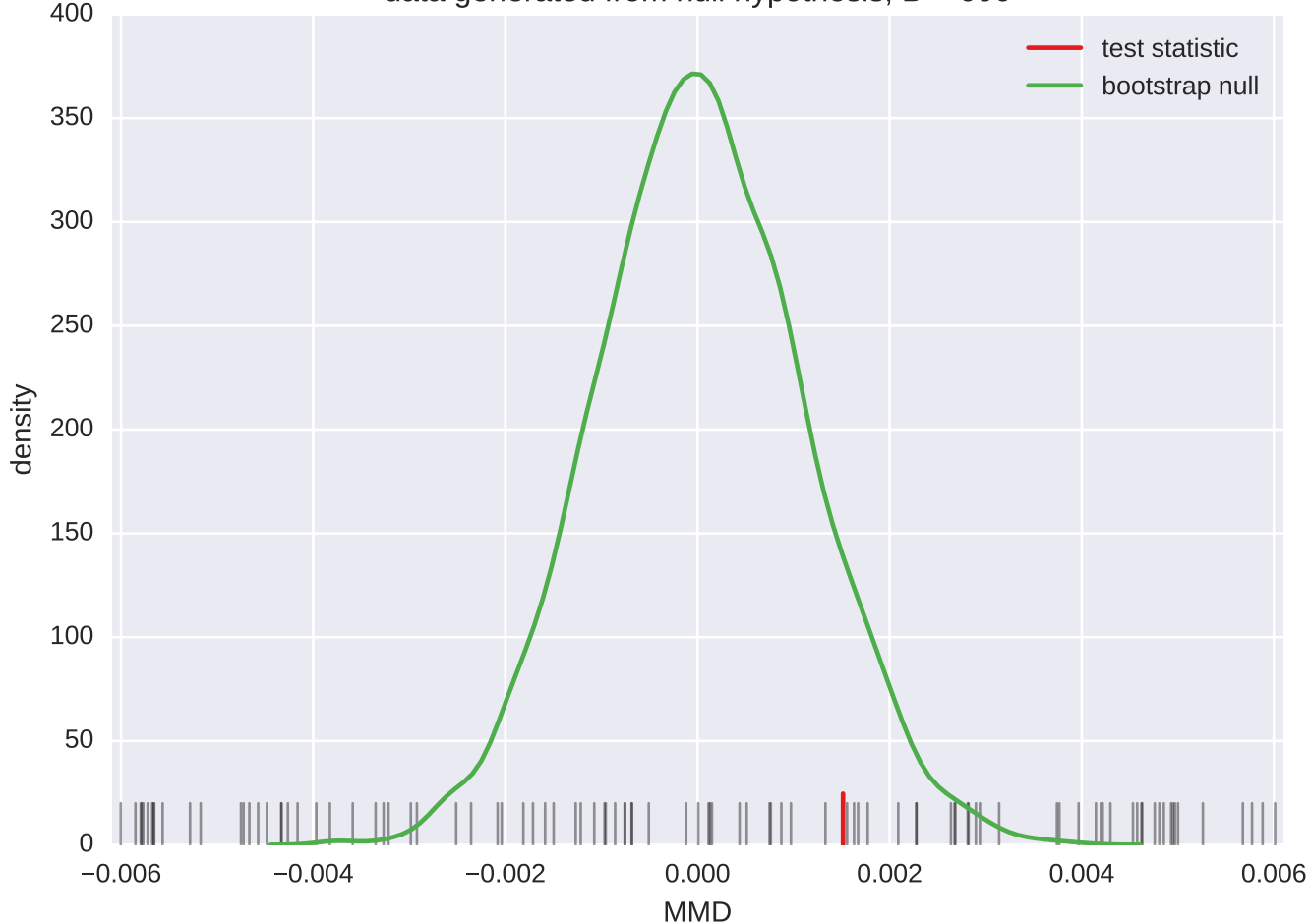
data generated from null hypothesis, $B = 604$



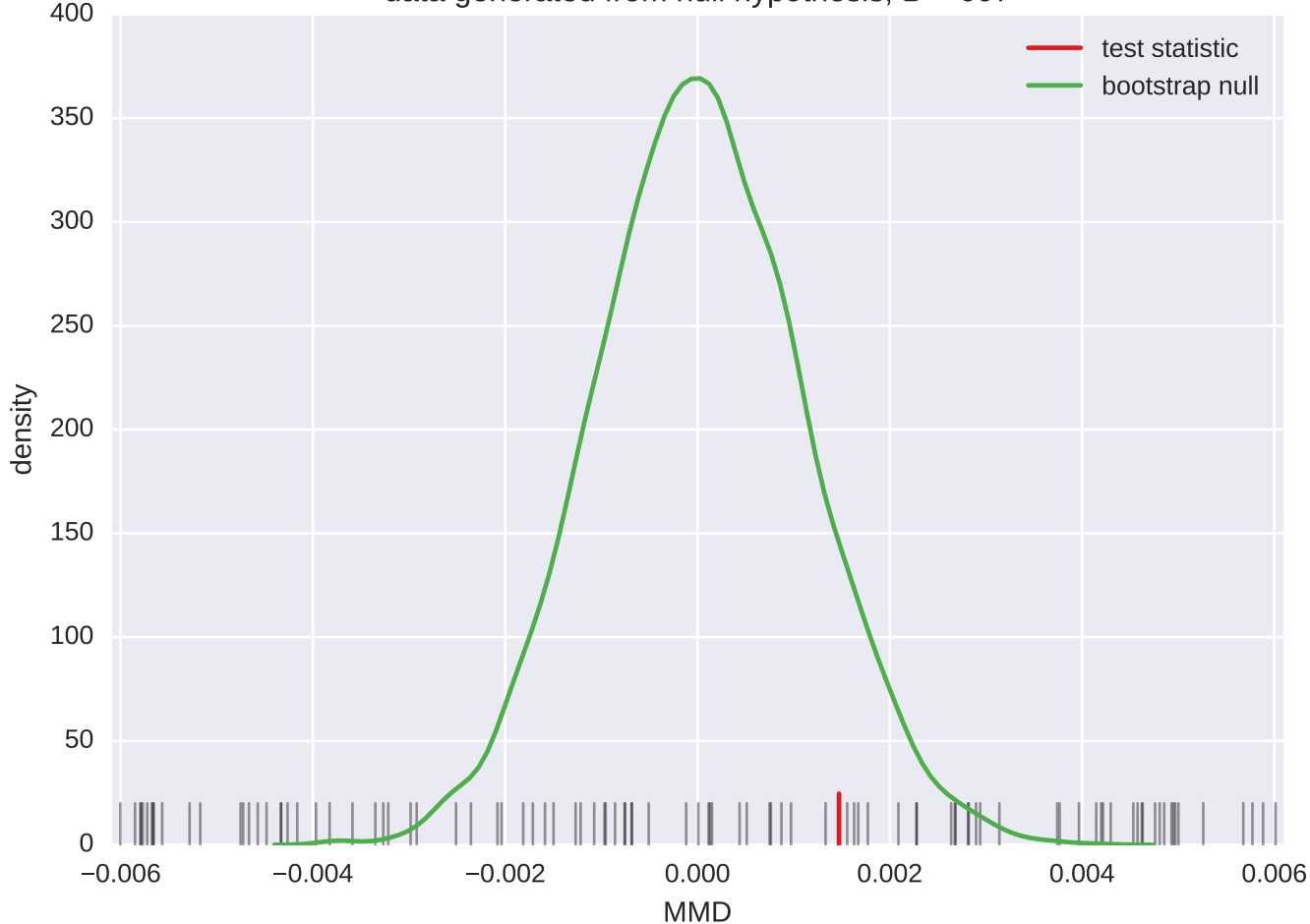
data generated from null hypothesis, $B = 605$



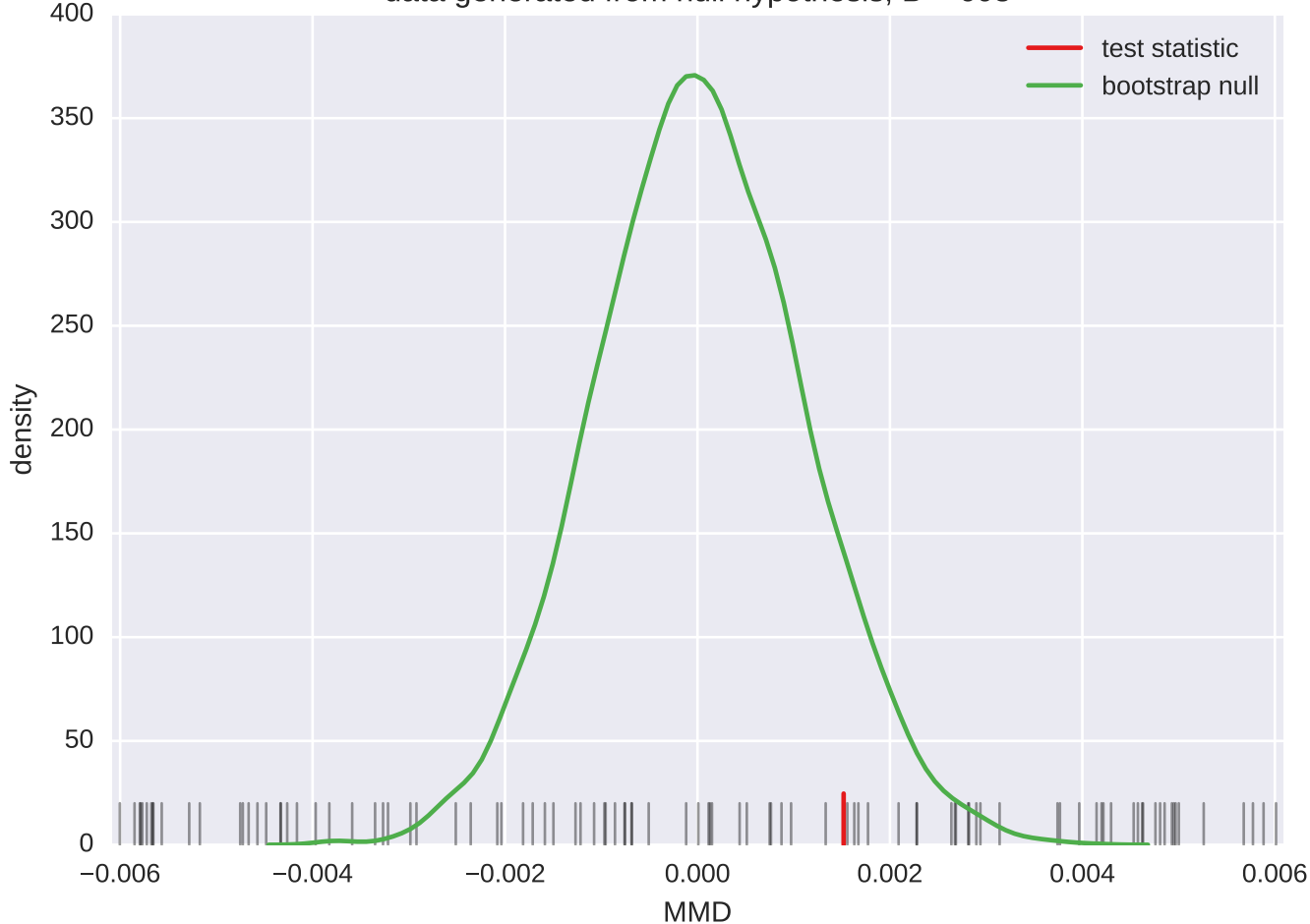
data generated from null hypothesis, $B = 606$



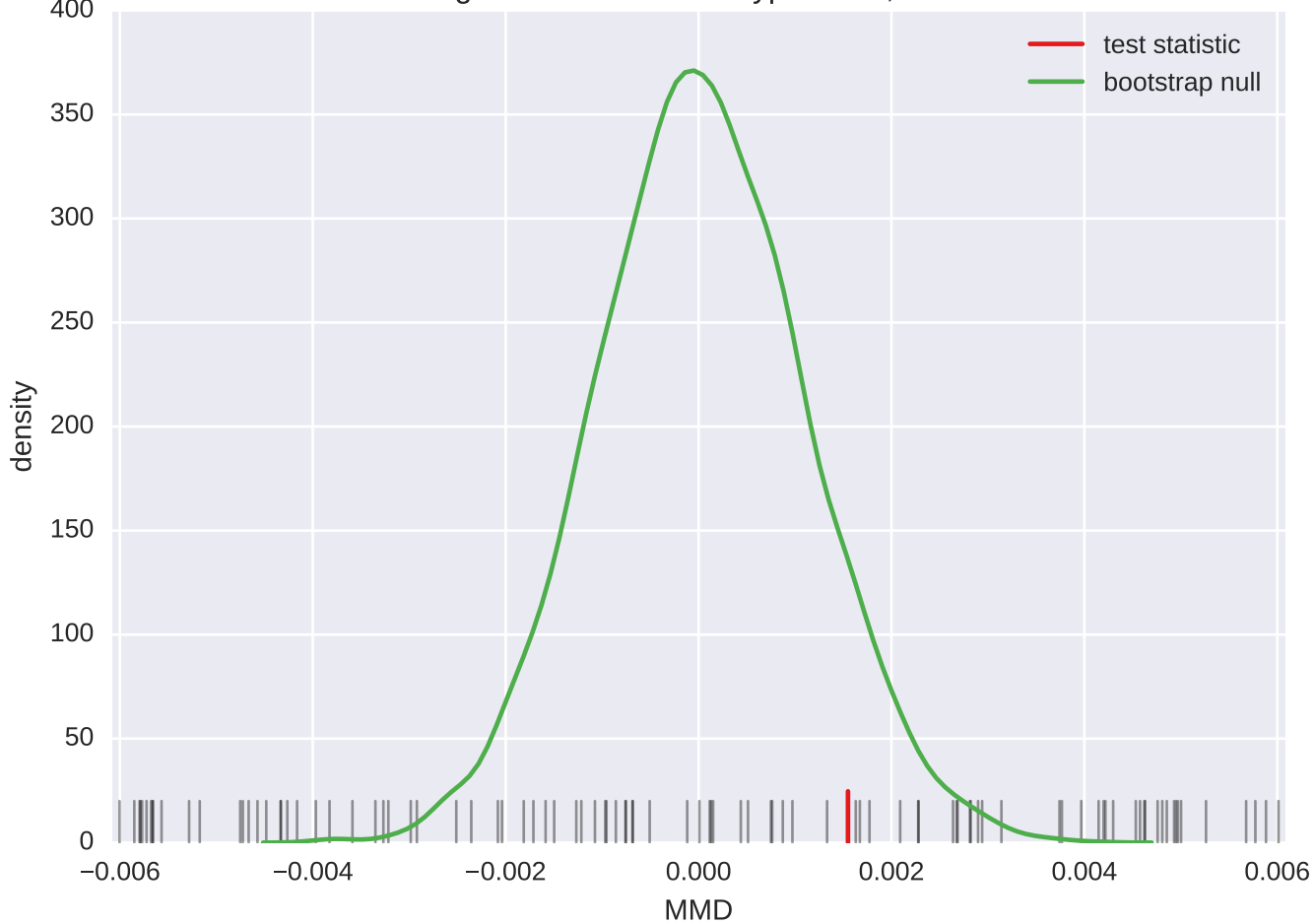
data generated from null hypothesis, $B = 607$



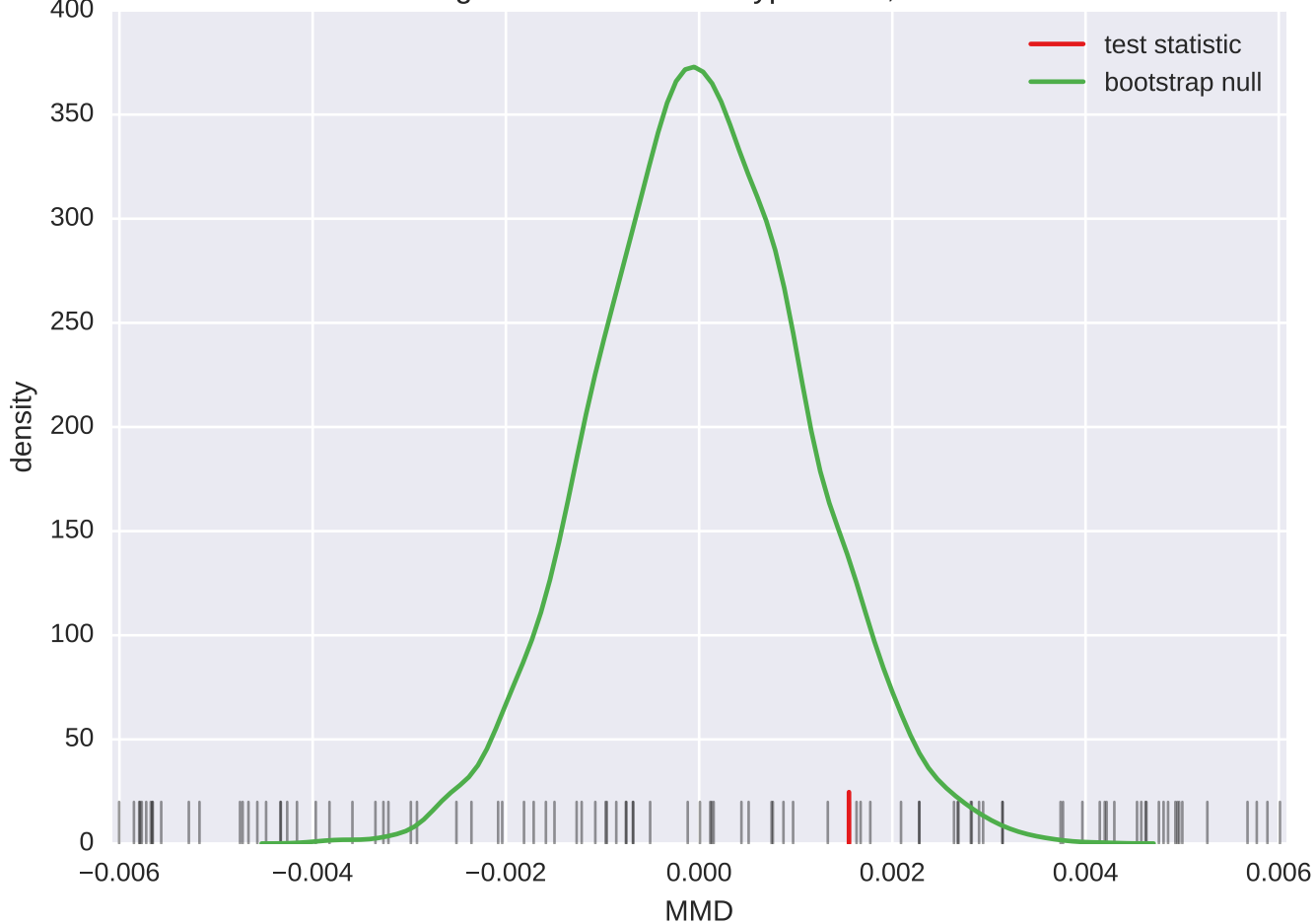
data generated from null hypothesis, $B = 608$



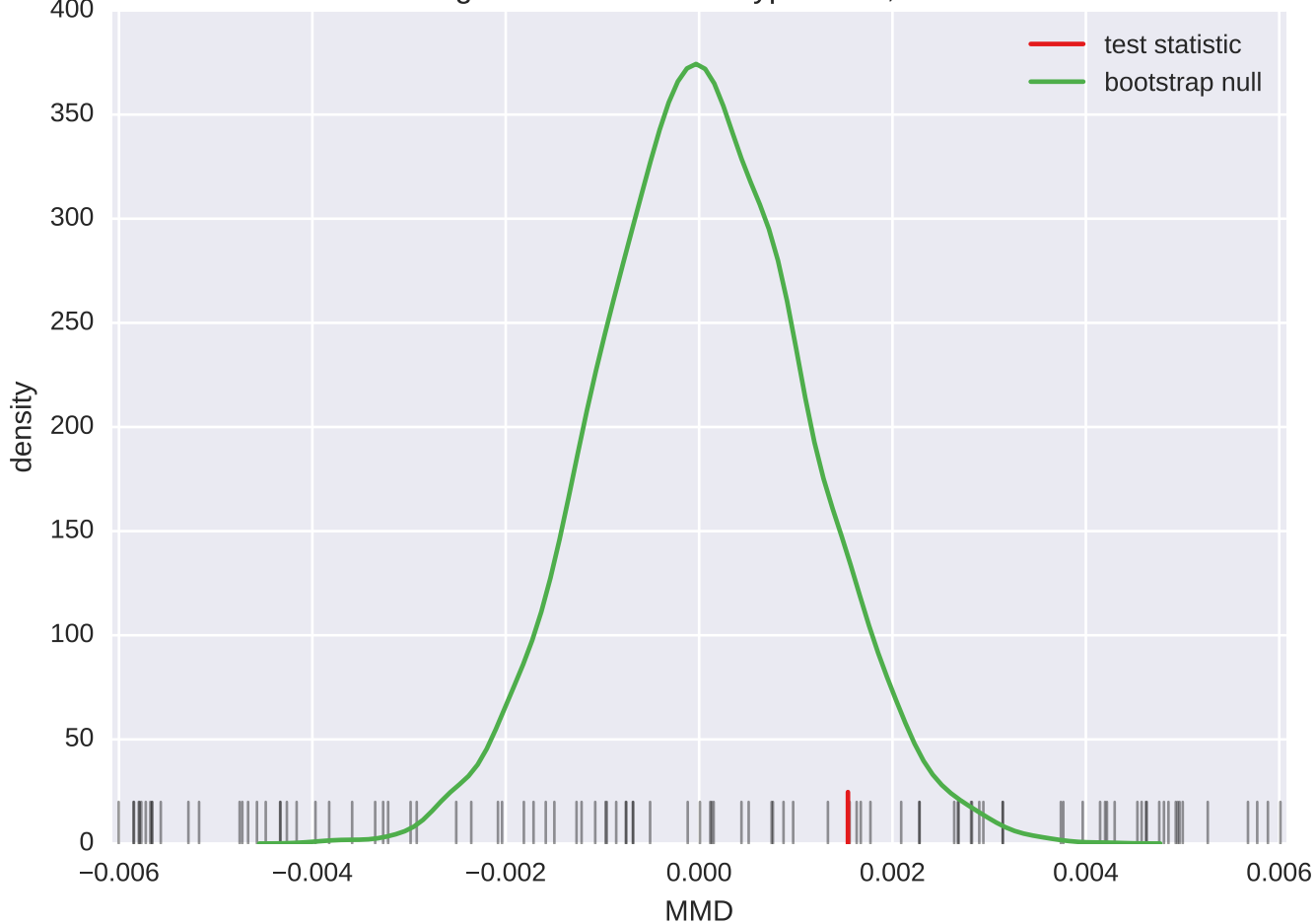
data generated from null hypothesis, $B = 609$



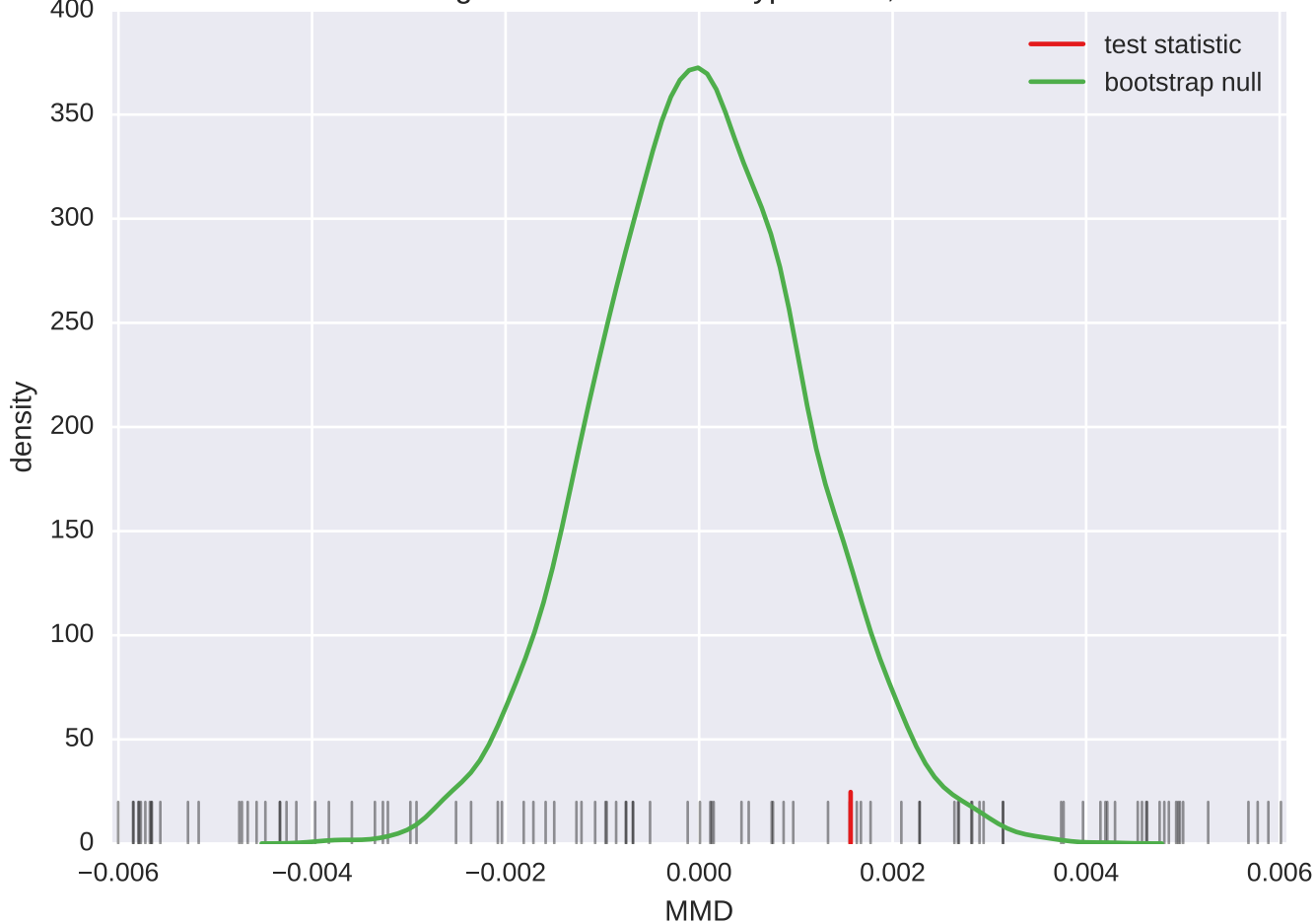
data generated from null hypothesis, $B = 610$



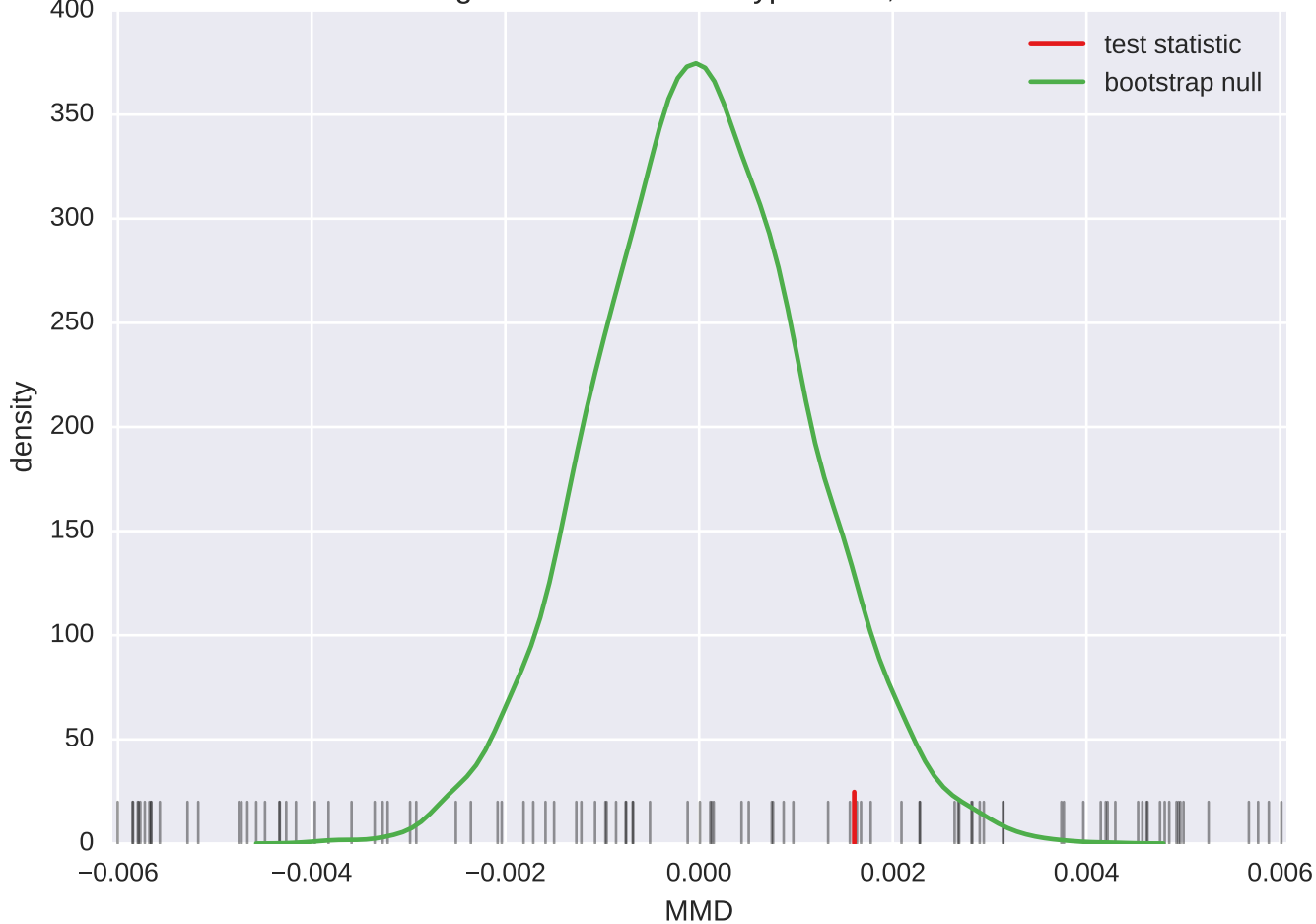
data generated from null hypothesis, $B = 611$



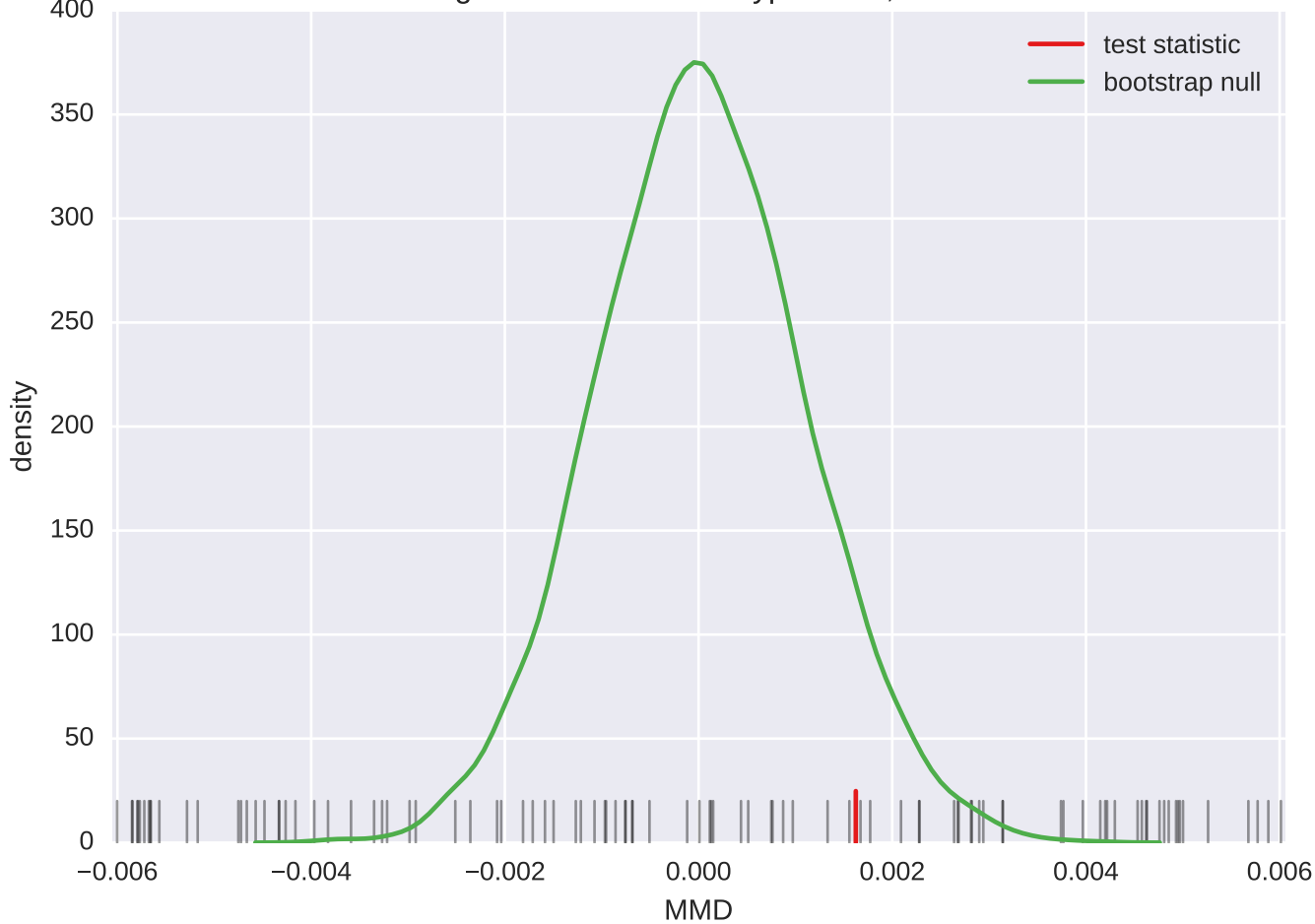
data generated from null hypothesis, $B = 612$



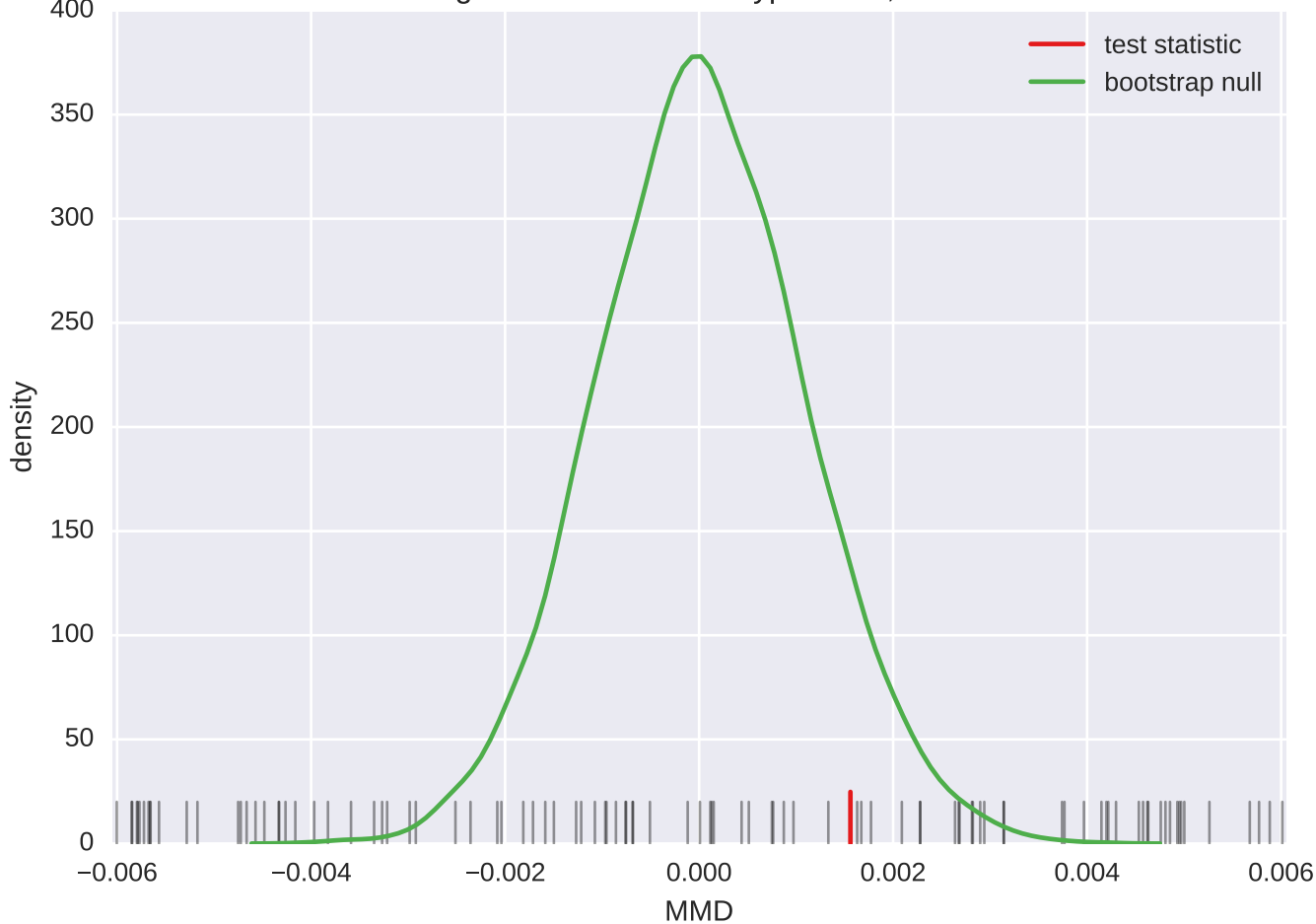
data generated from null hypothesis, $B = 613$



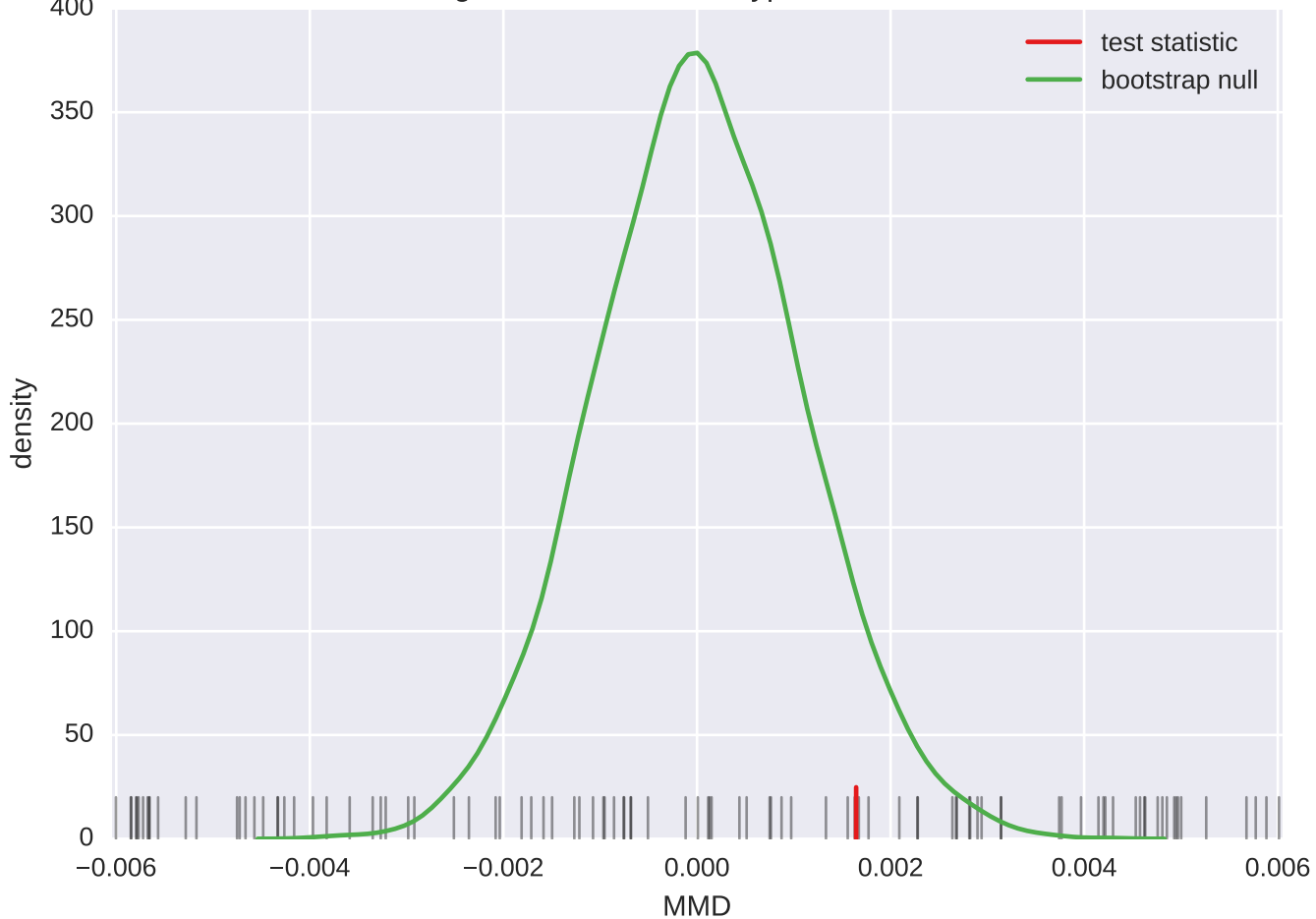
data generated from null hypothesis, $B = 614$



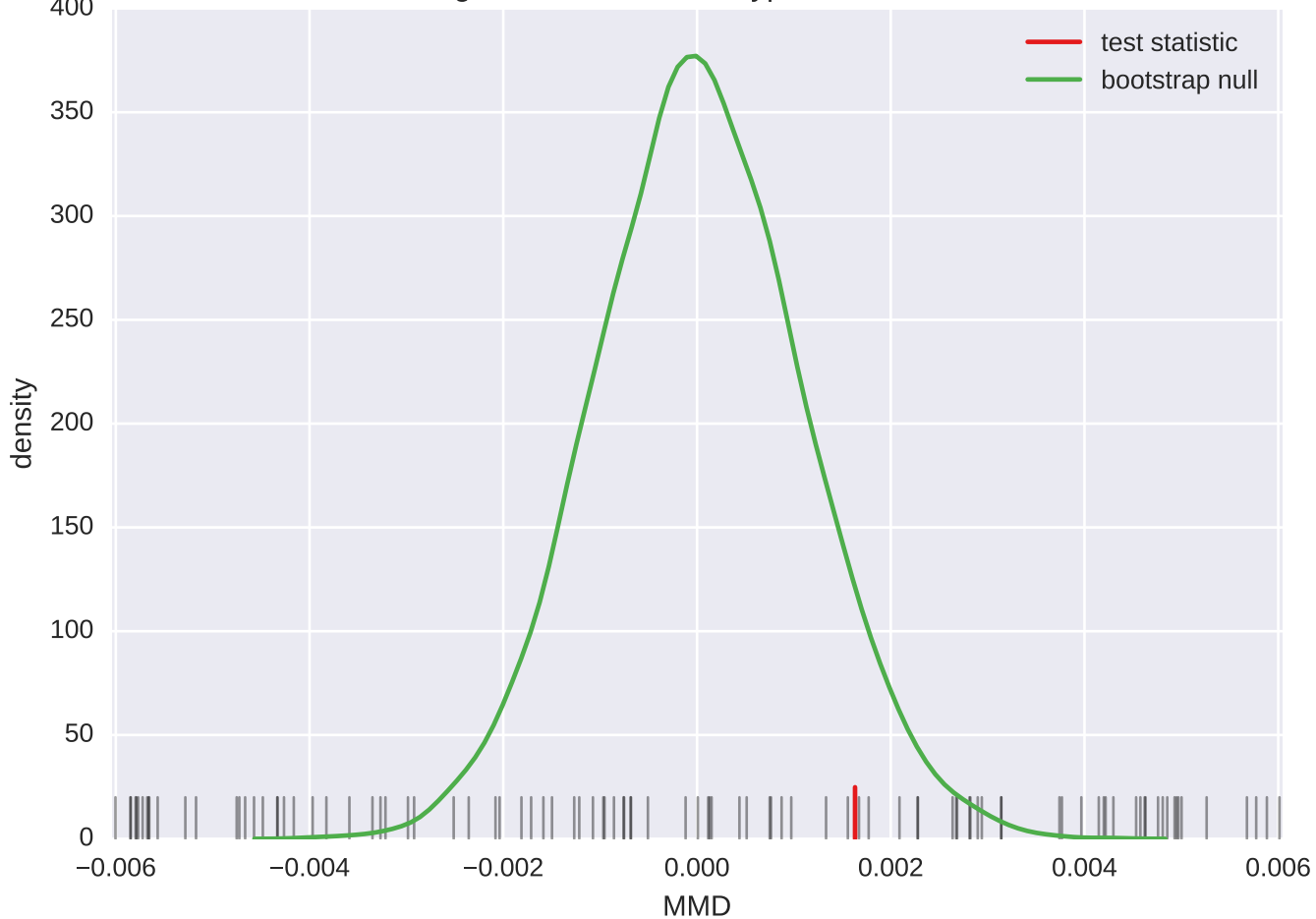
data generated from null hypothesis, $B = 615$



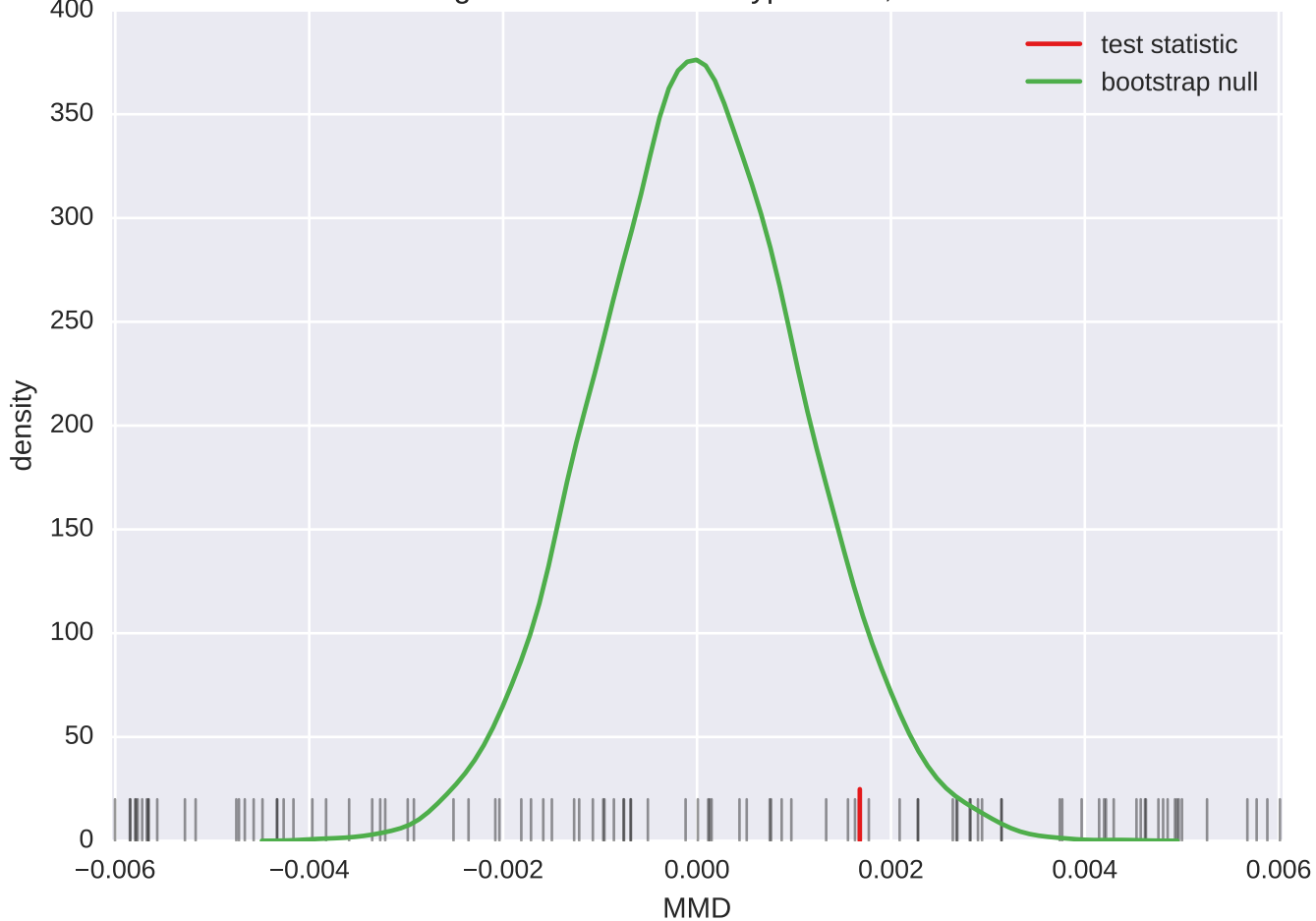
data generated from null hypothesis, $B = 616$



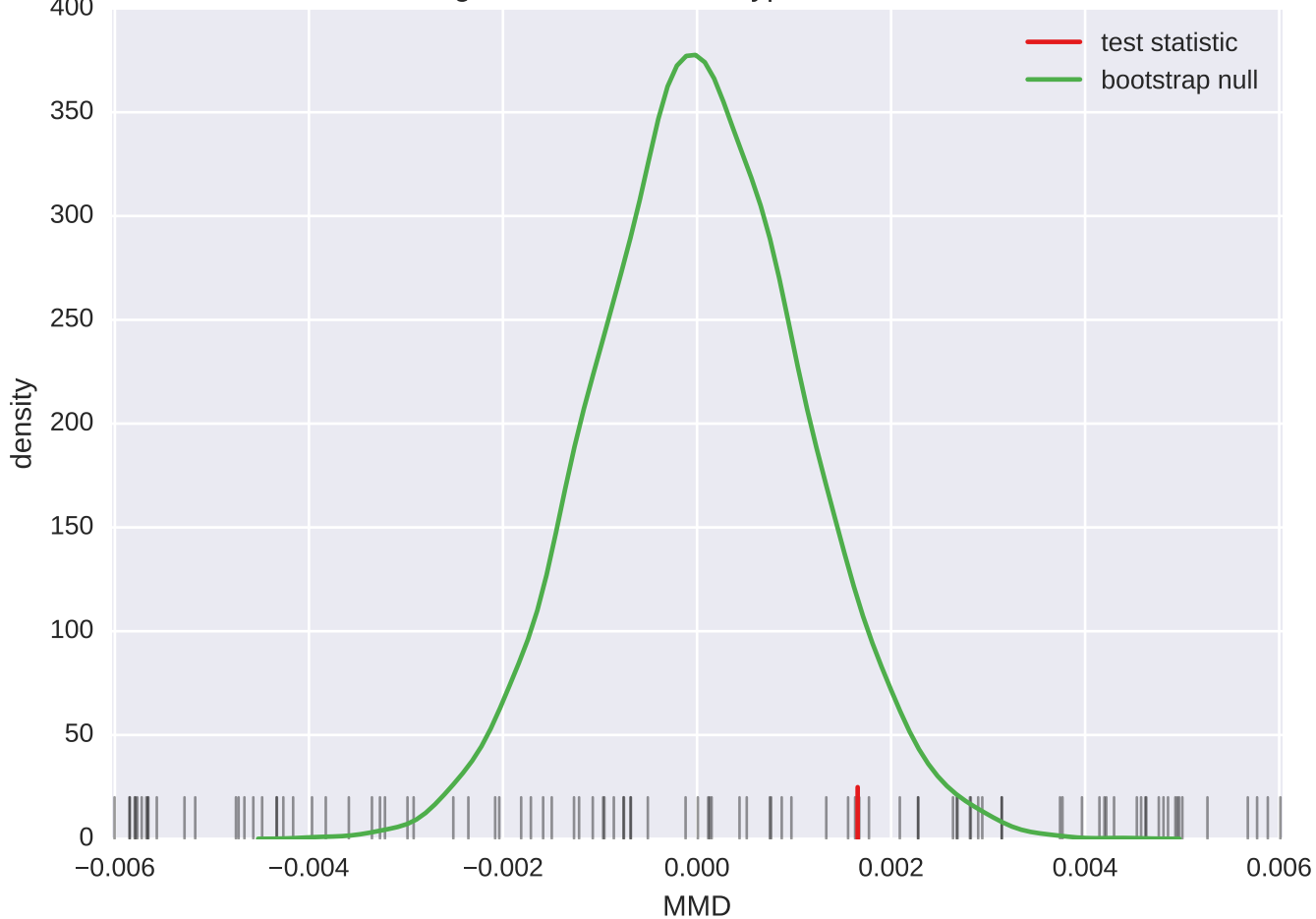
data generated from null hypothesis, $B = 617$



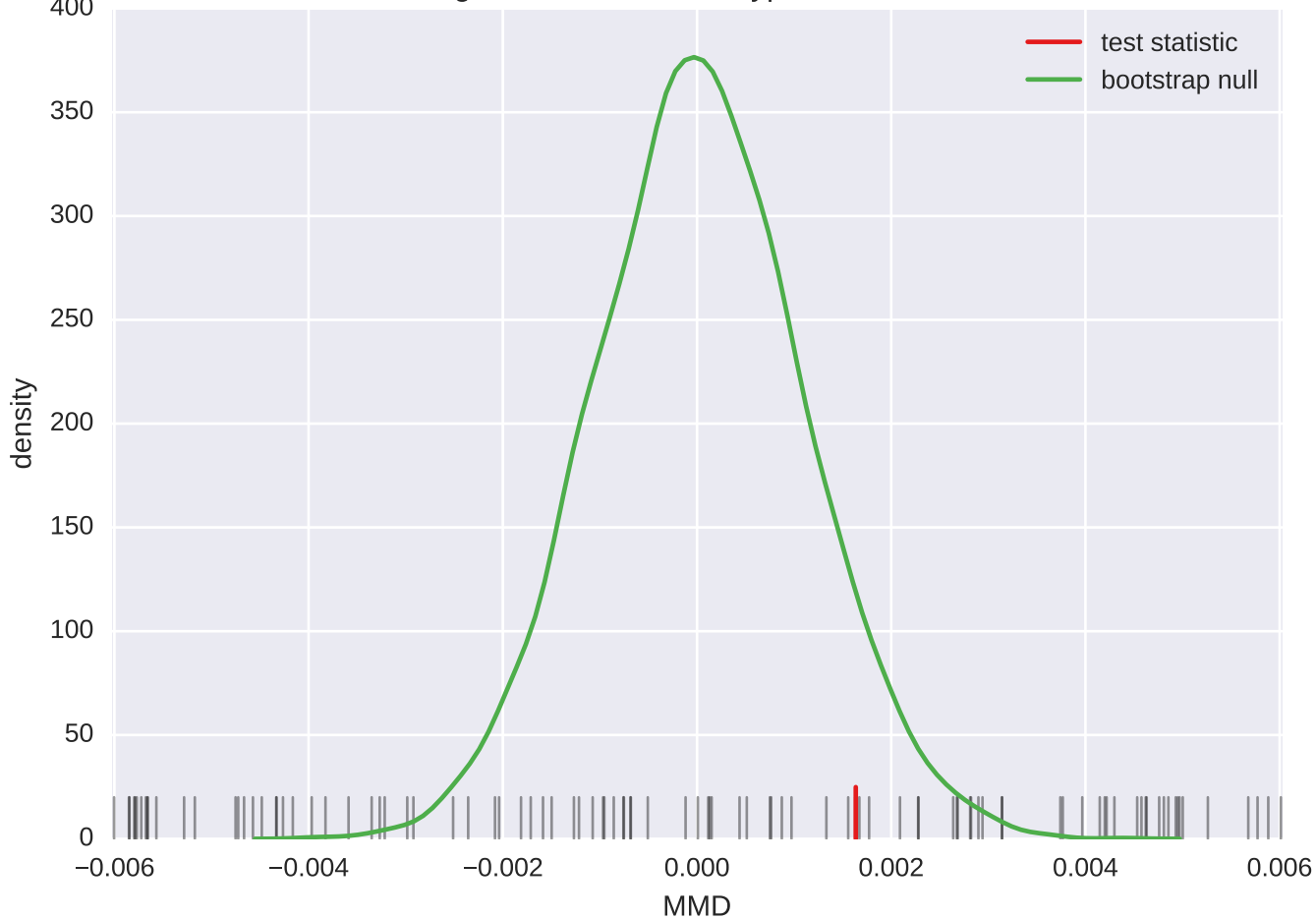
data generated from null hypothesis, $B = 618$



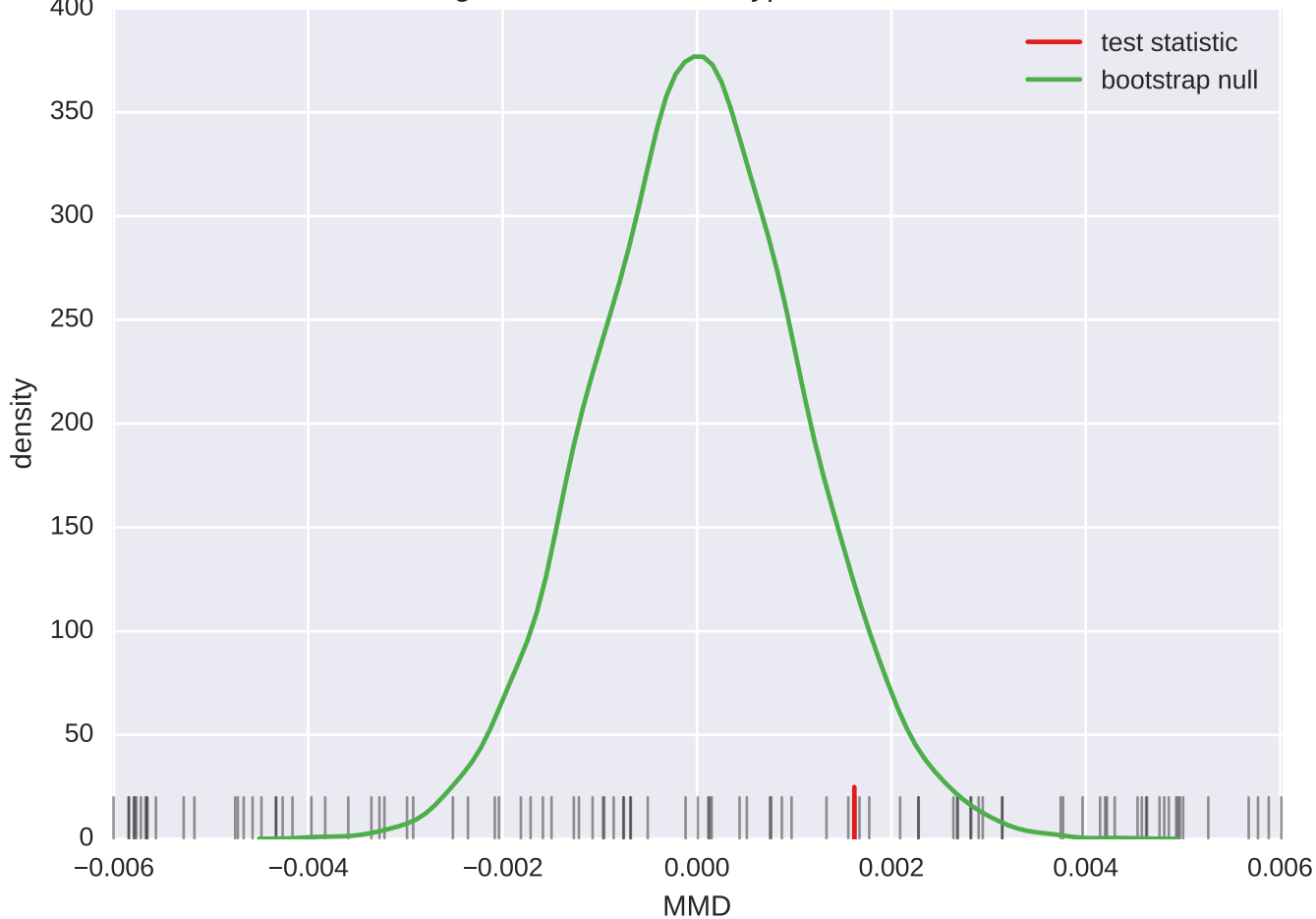
data generated from null hypothesis, $B = 619$



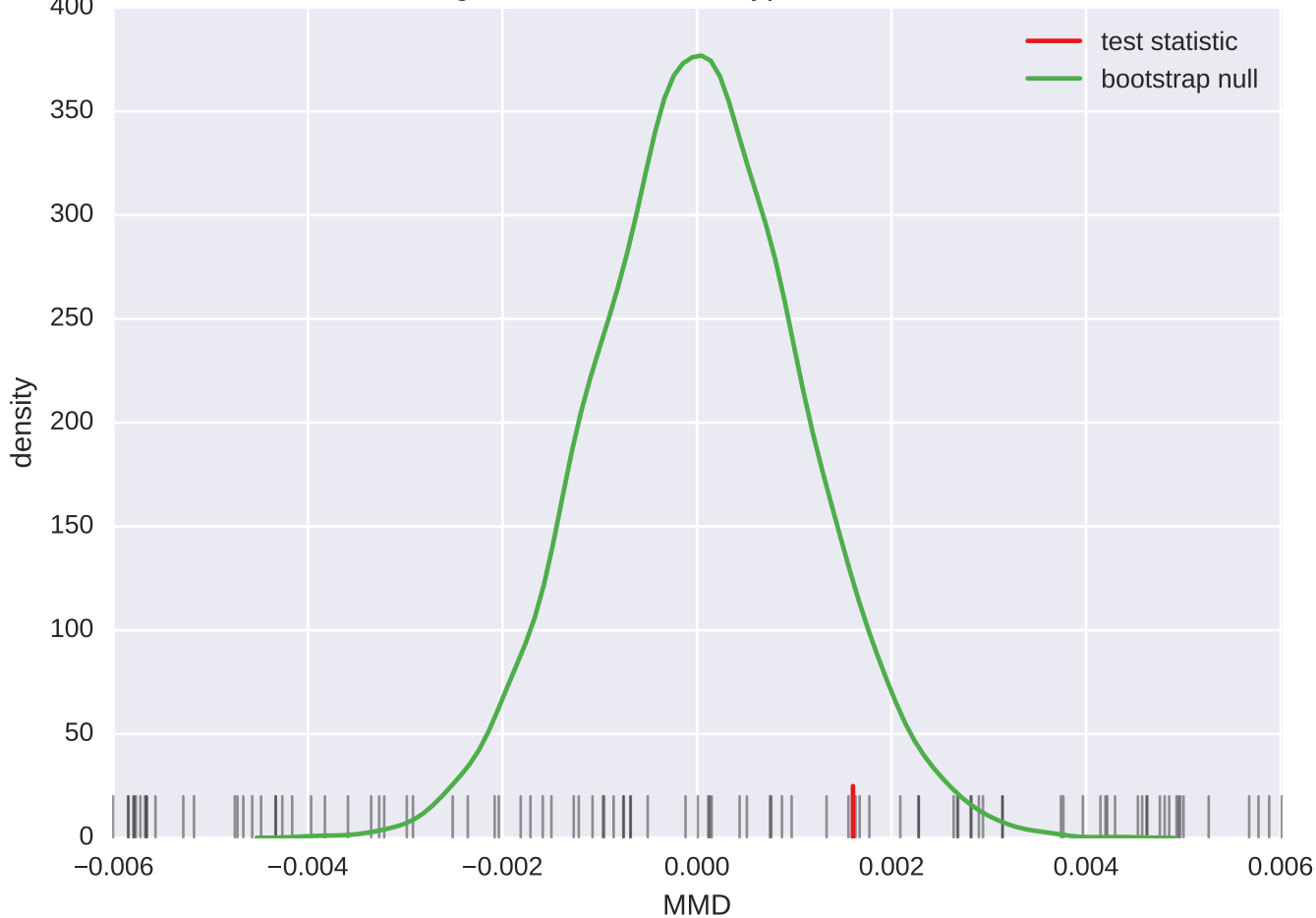
data generated from null hypothesis, $B = 620$



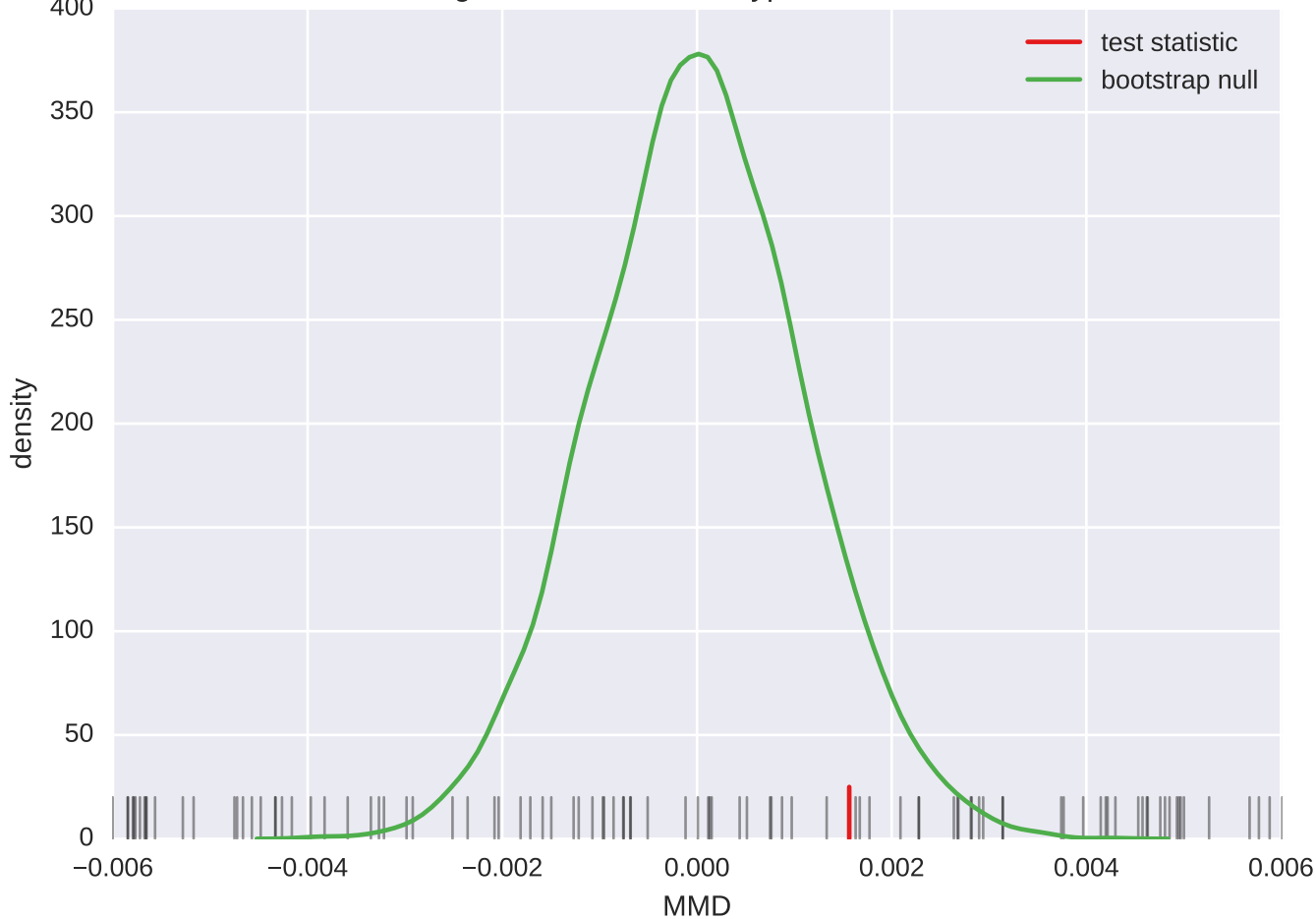
data generated from null hypothesis, $B = 621$



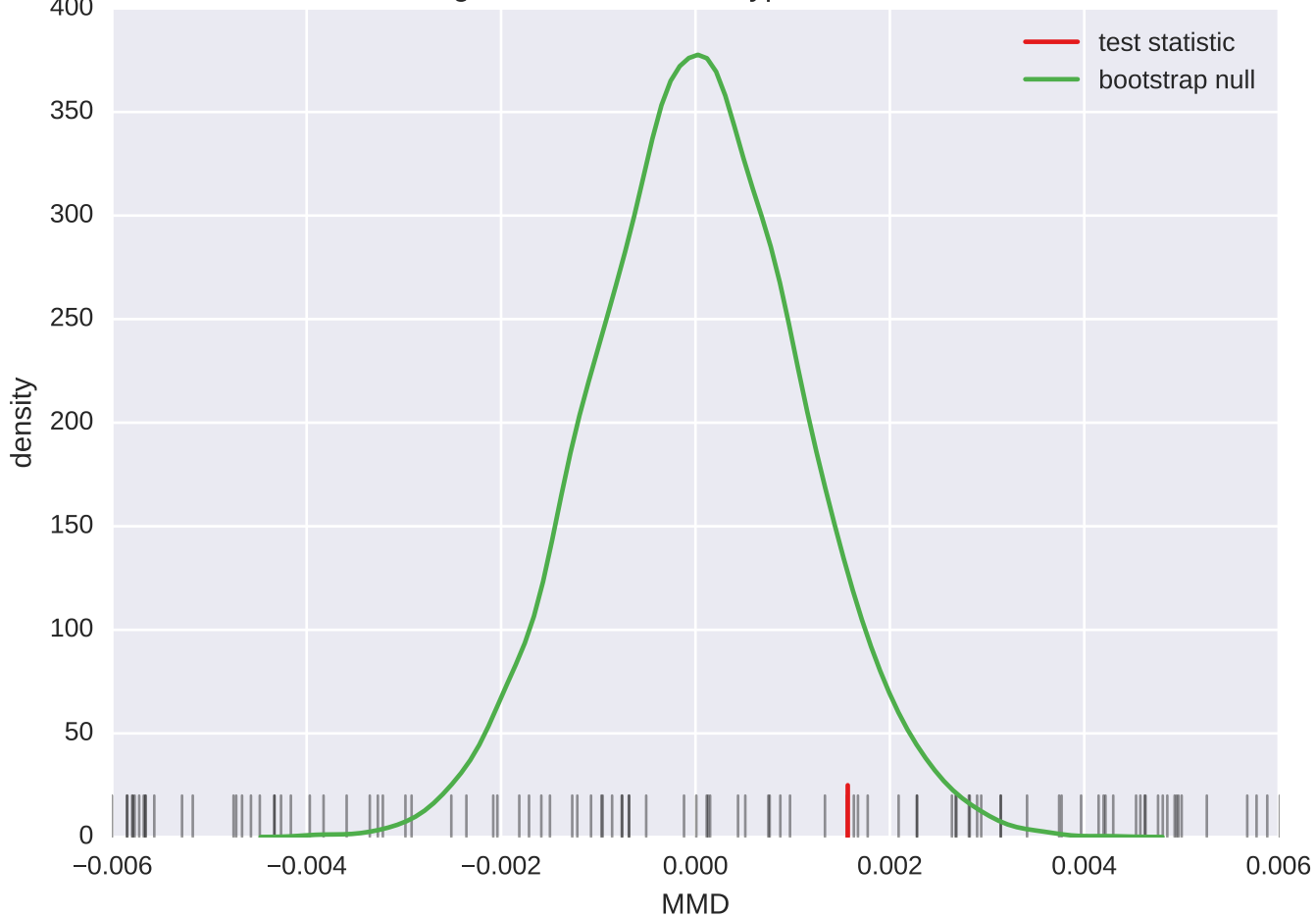
data generated from null hypothesis, $B = 622$



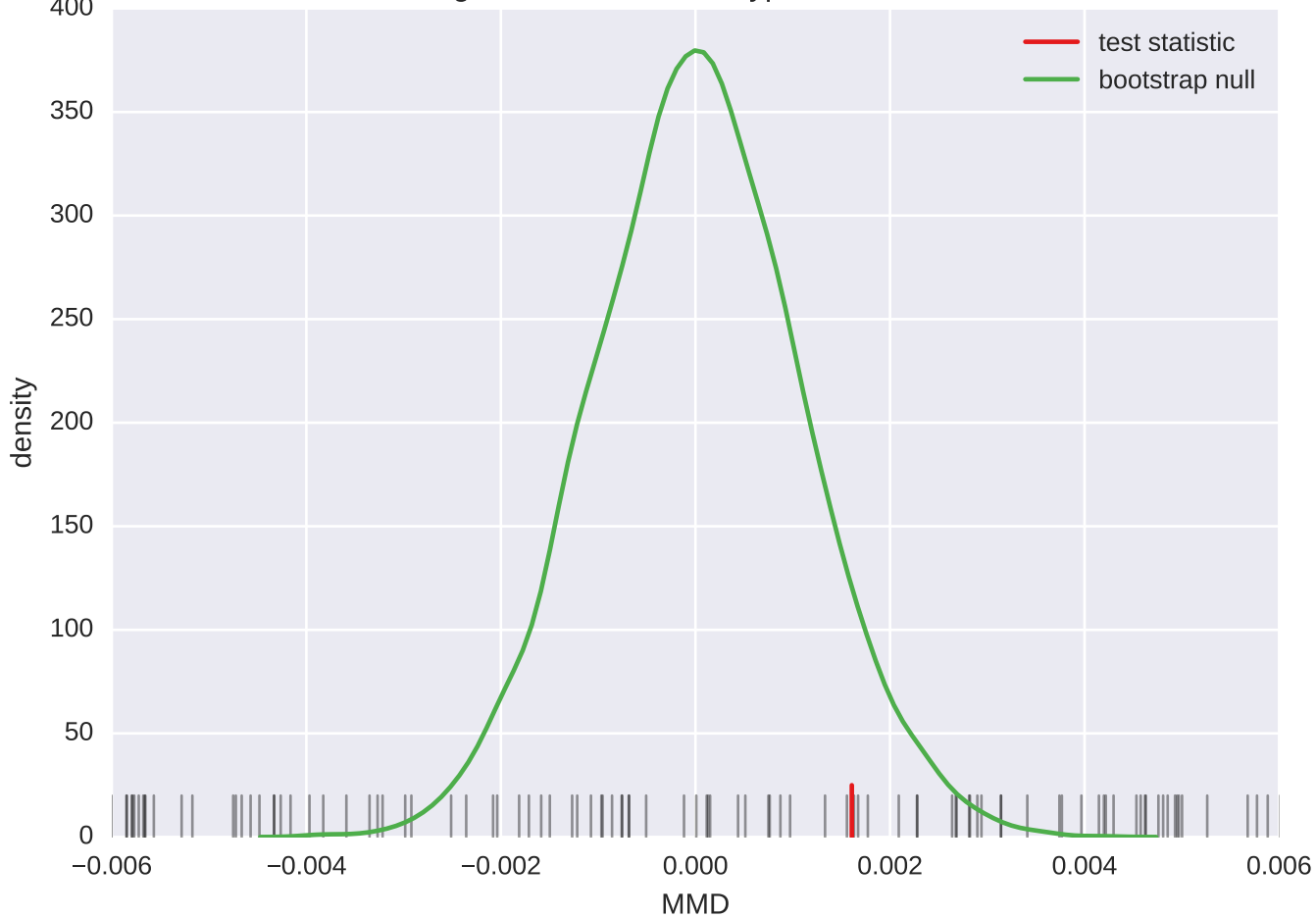
data generated from null hypothesis, $B = 623$



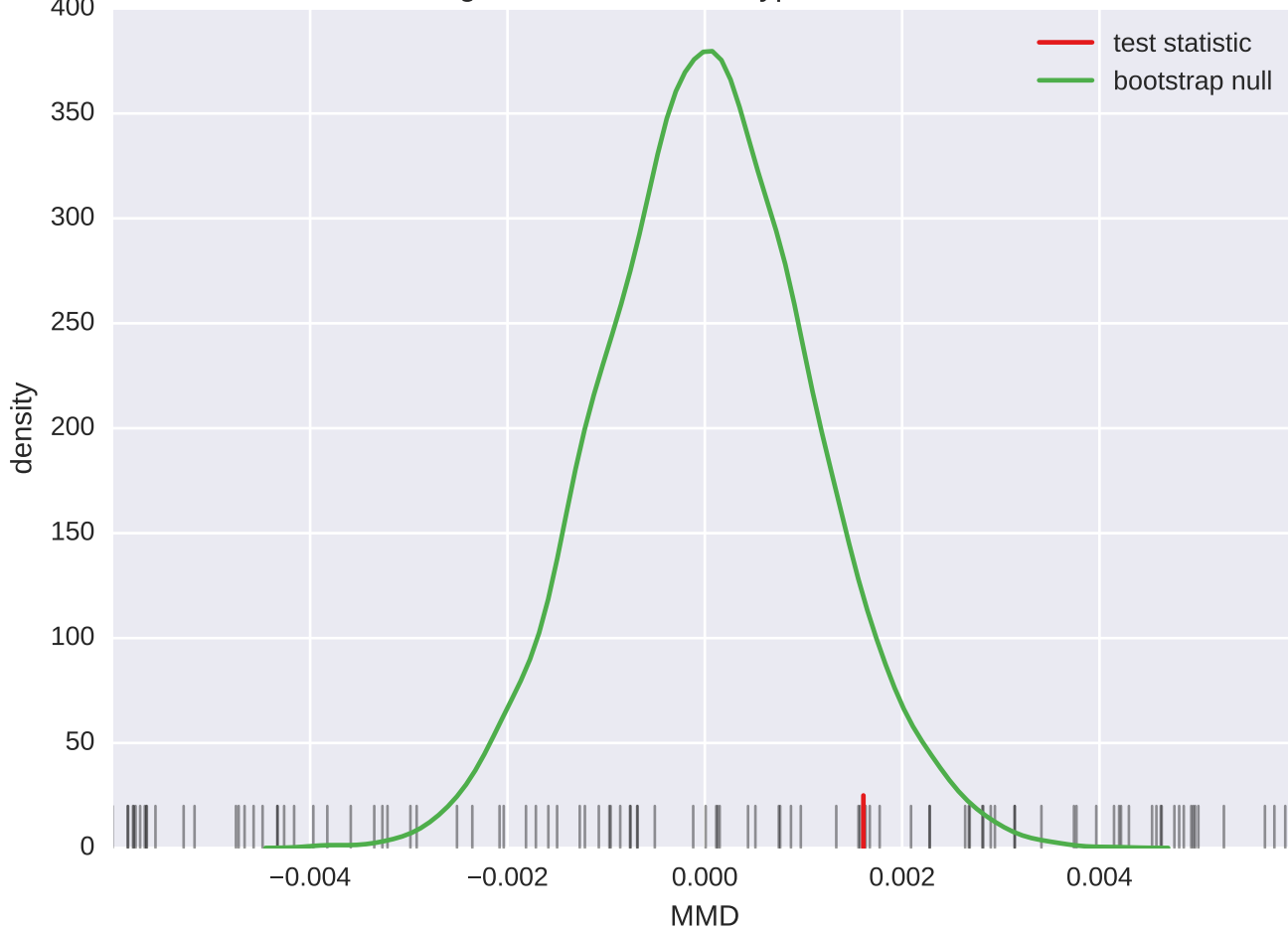
data generated from null hypothesis, $B = 624$



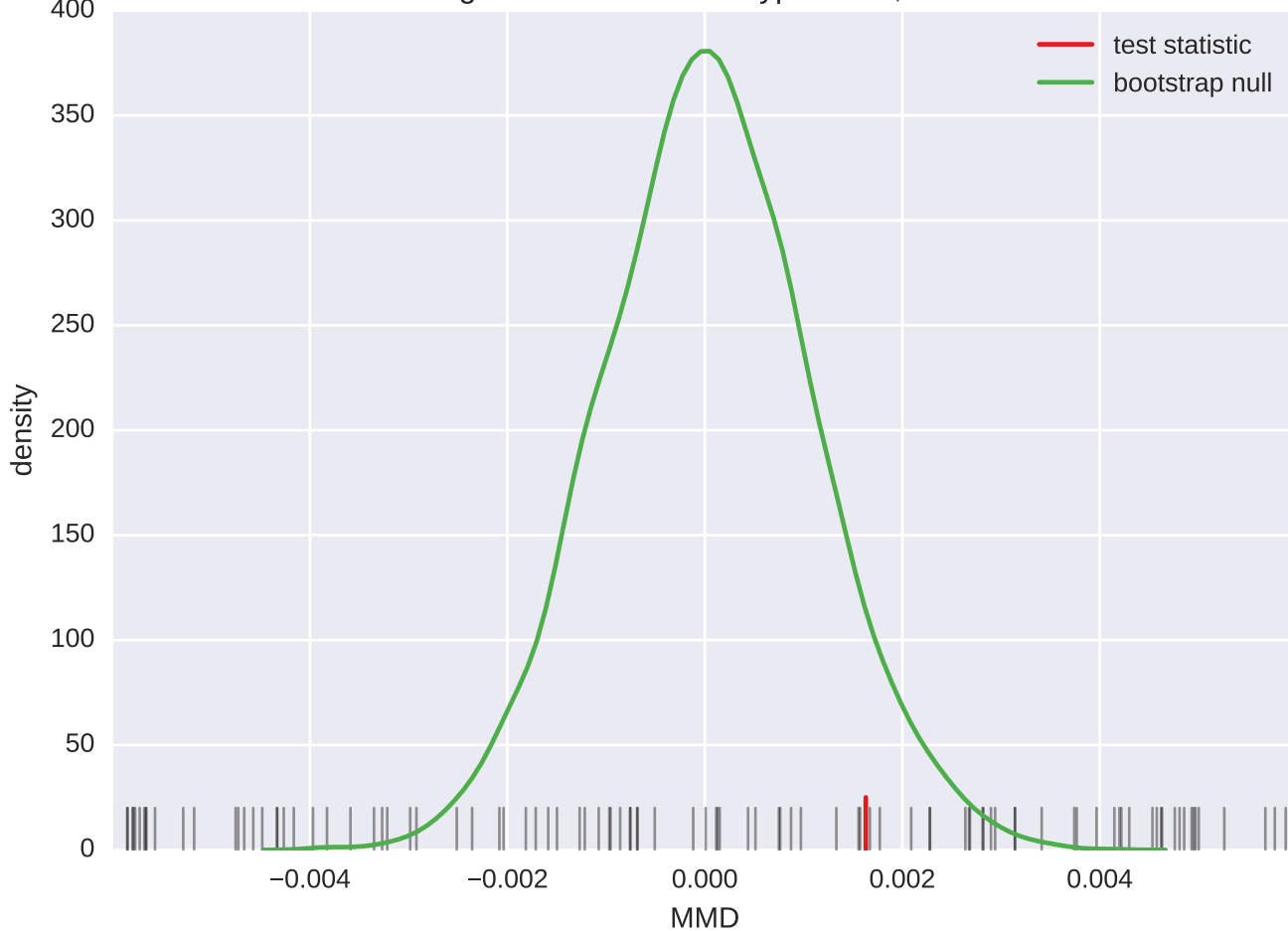
data generated from null hypothesis, $B = 625$



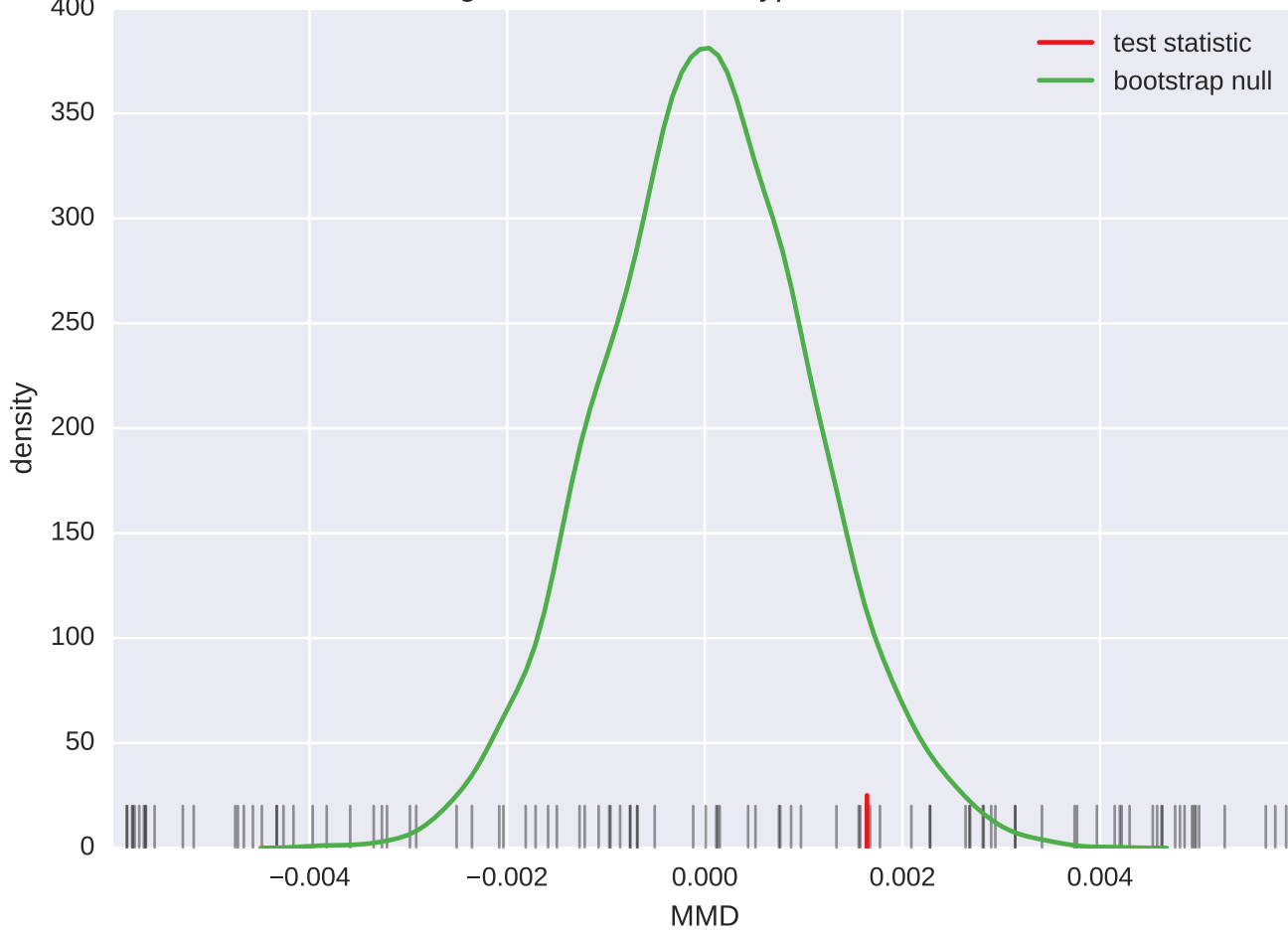
data generated from null hypothesis, $B = 626$



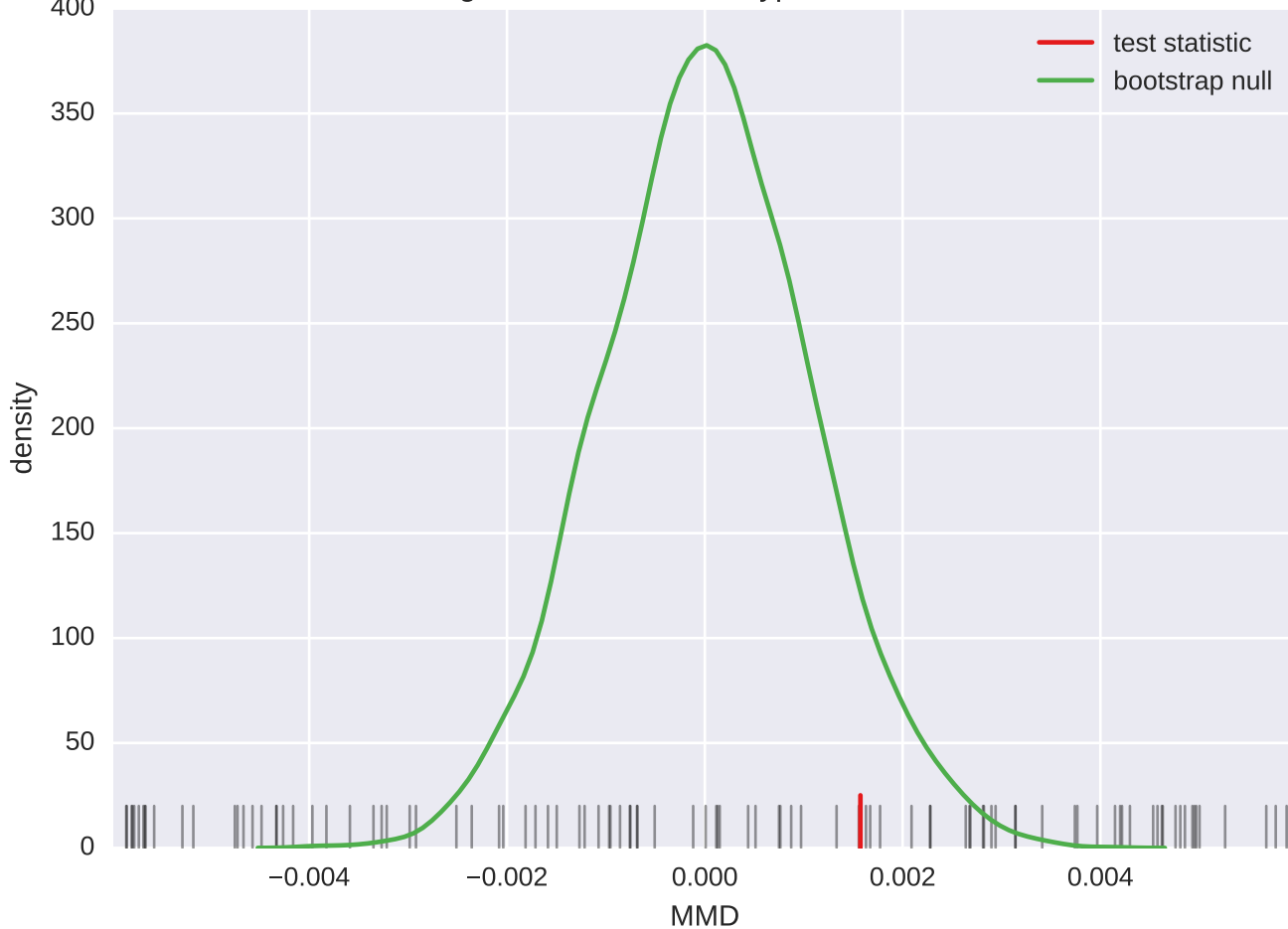
data generated from null hypothesis, $B = 627$



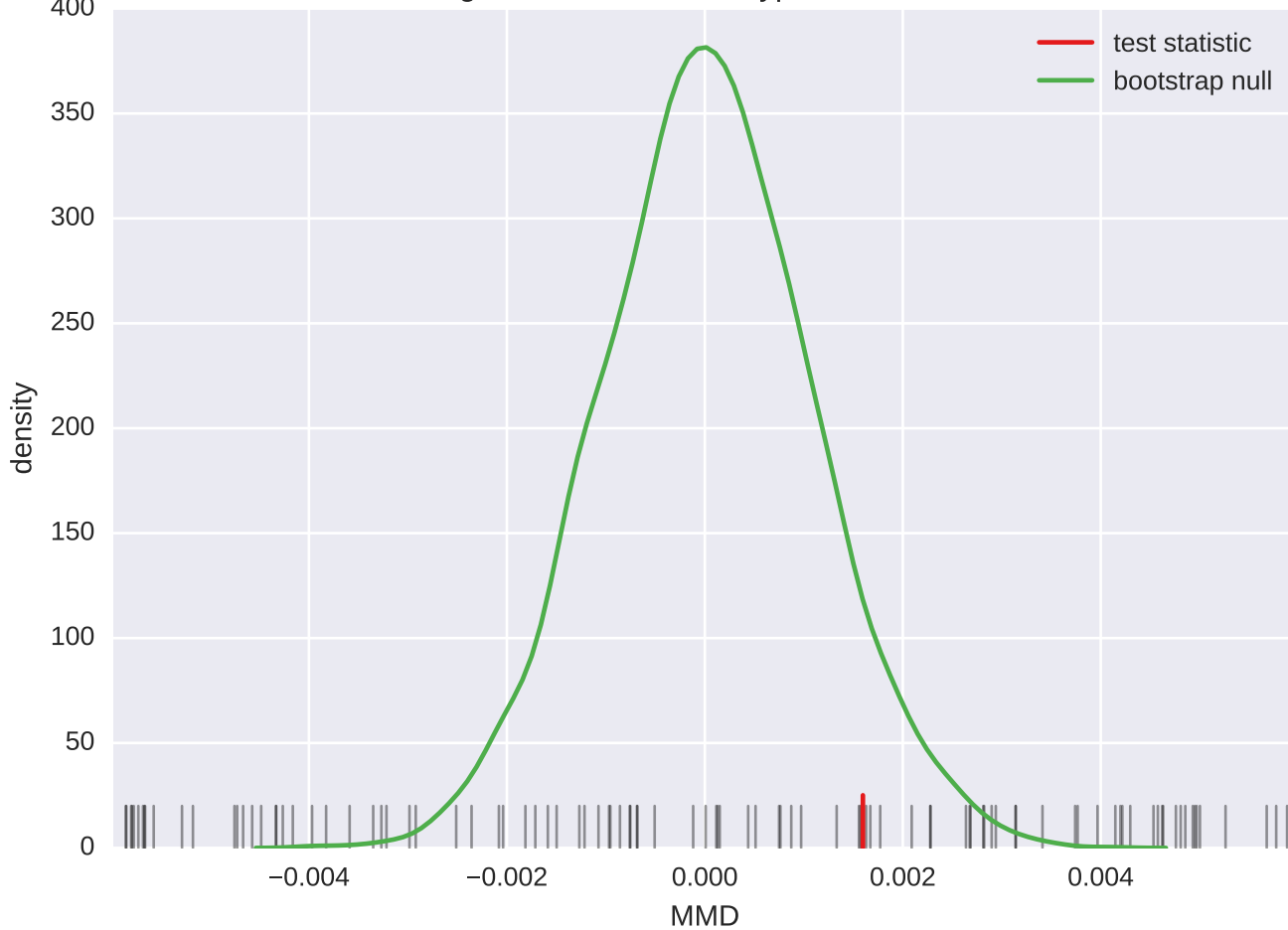
data generated from null hypothesis, $B = 628$



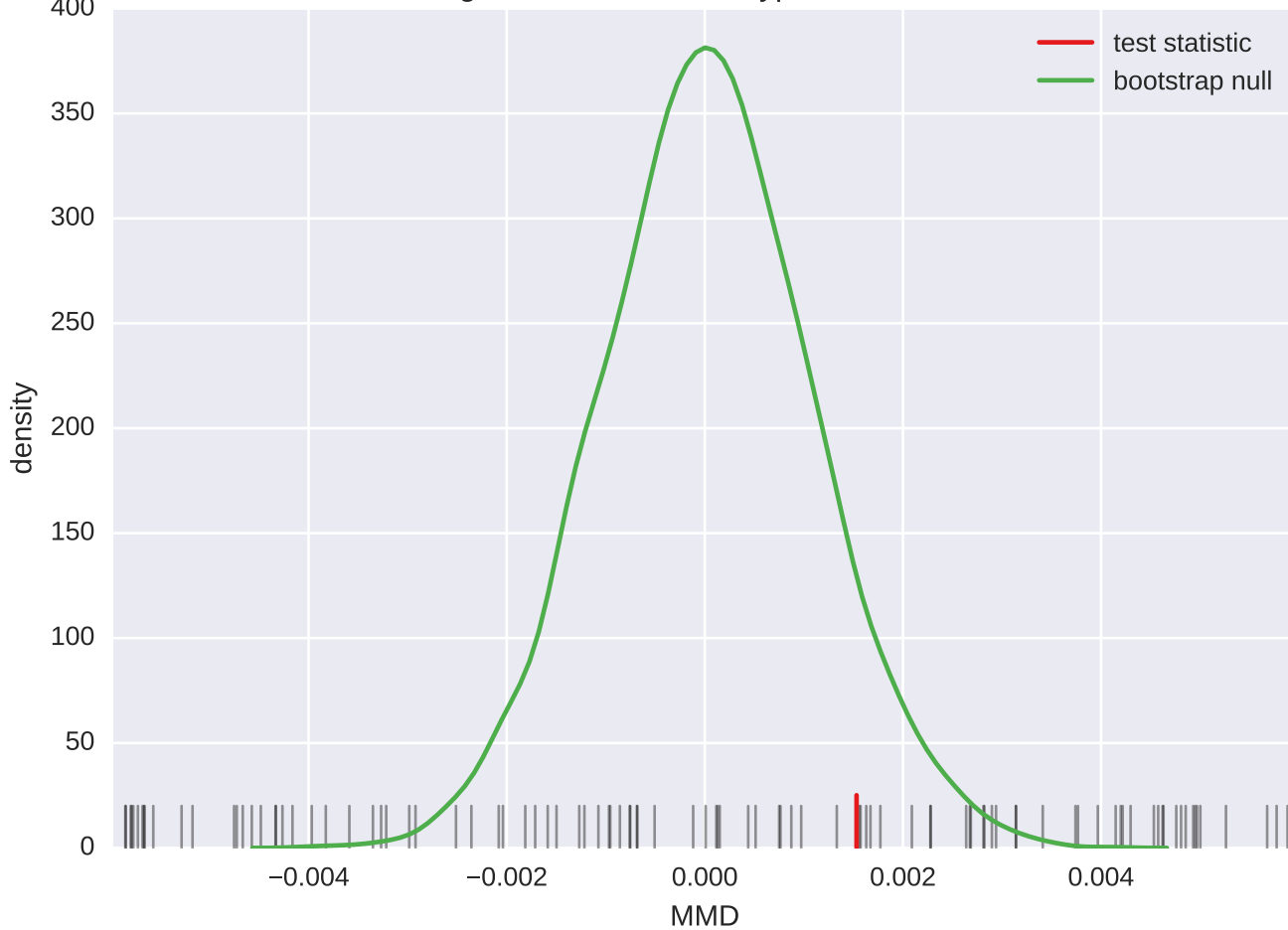
data generated from null hypothesis, $B = 629$



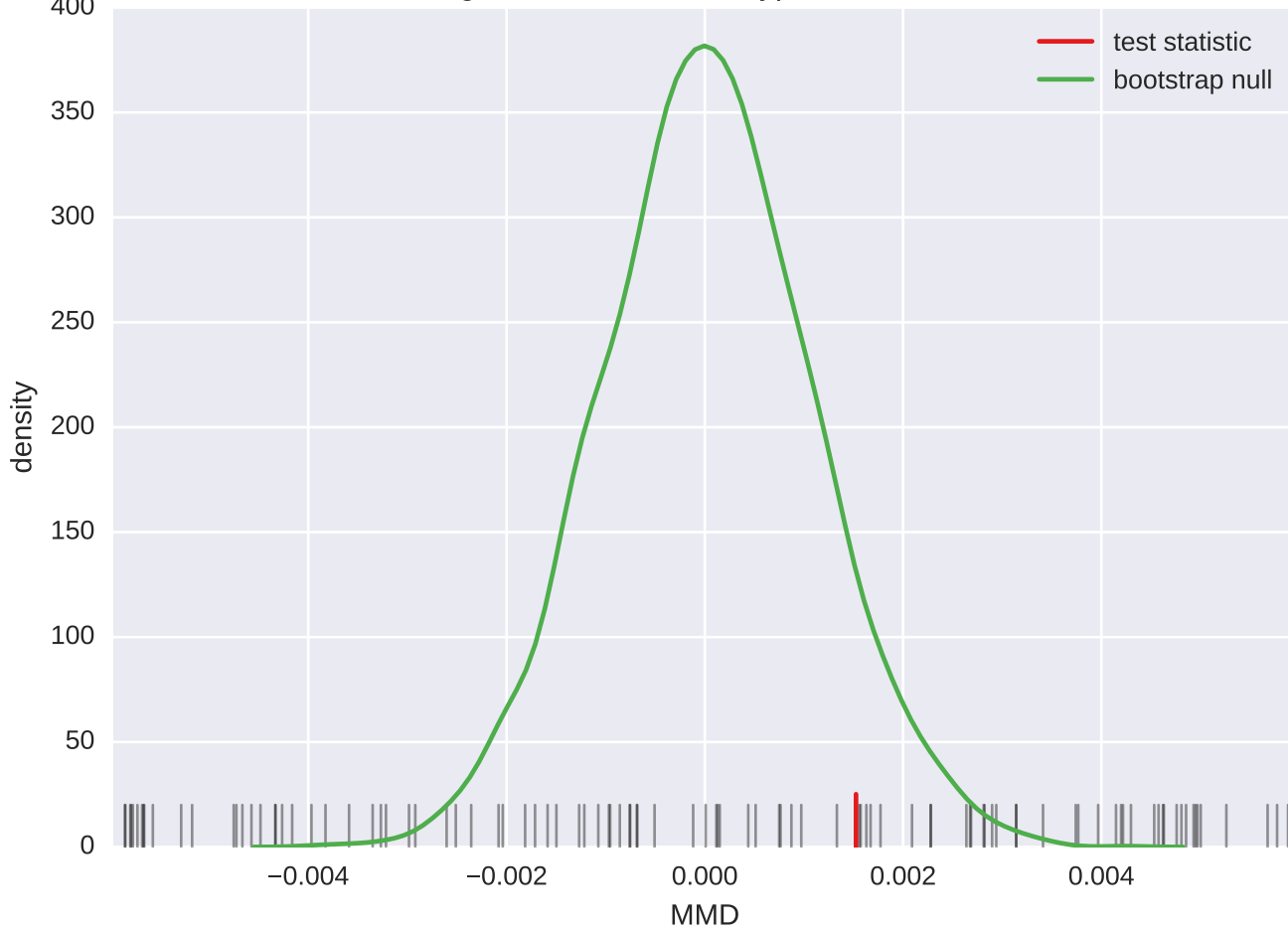
data generated from null hypothesis, $B = 630$



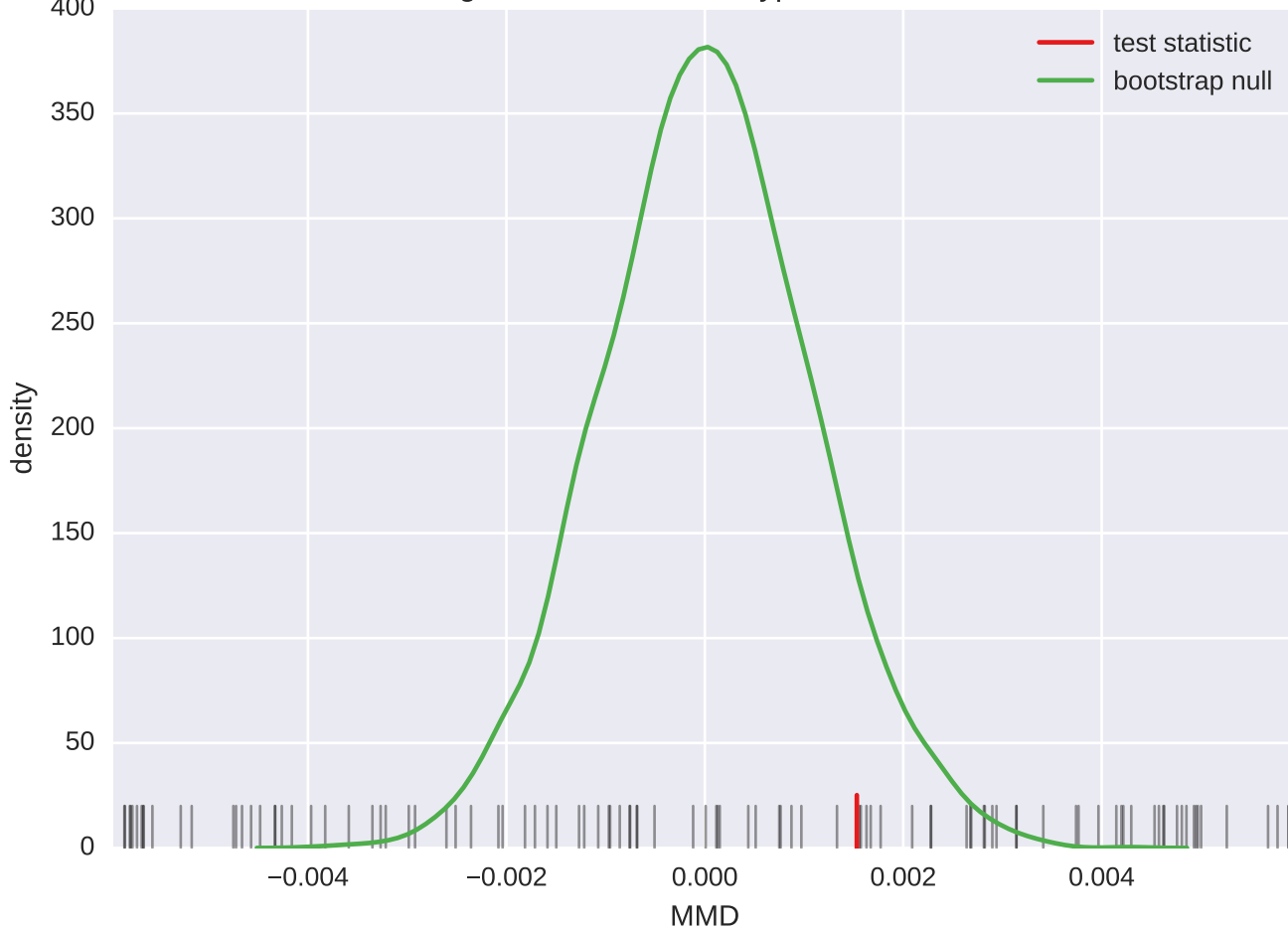
data generated from null hypothesis, $B = 631$



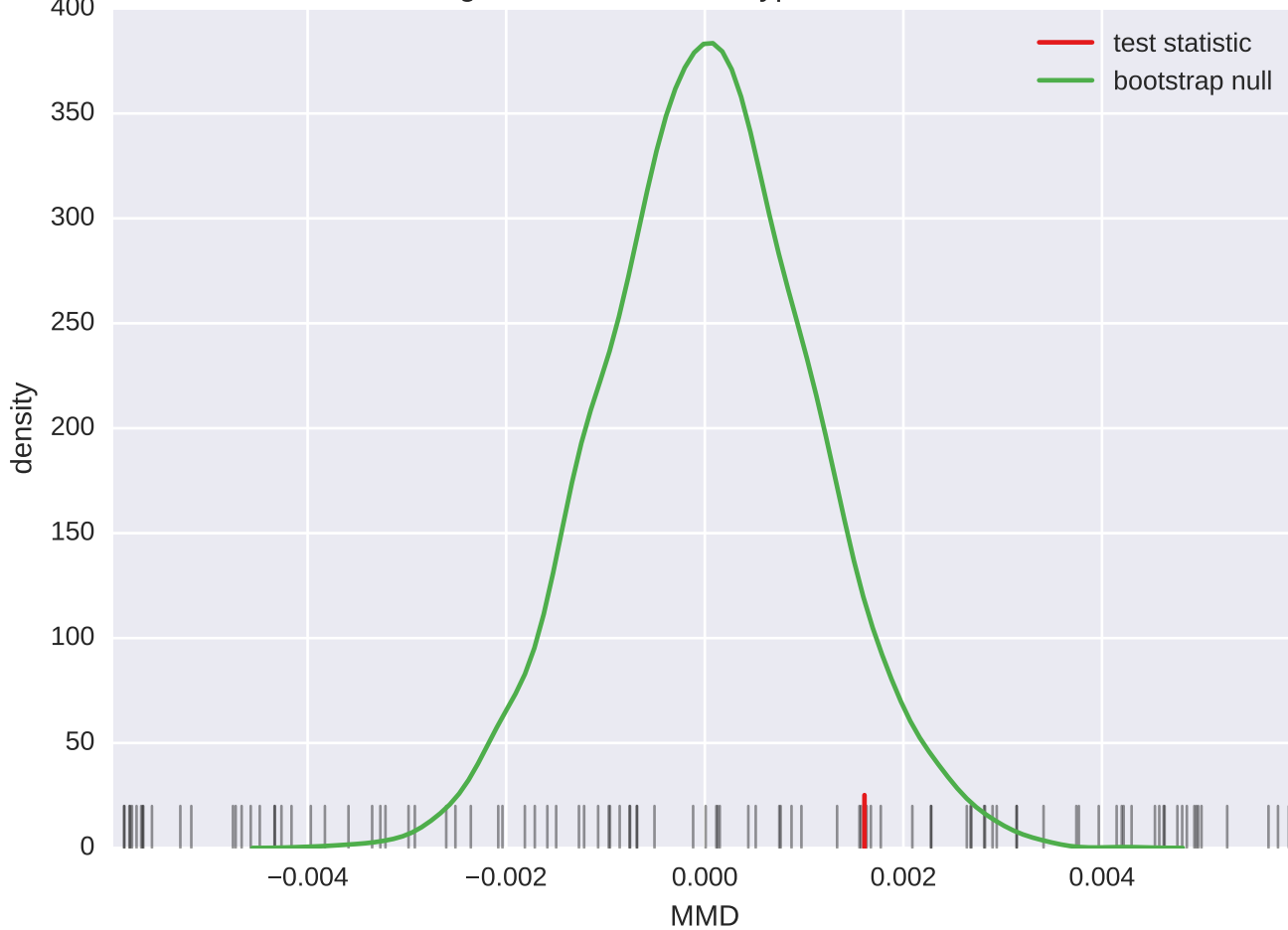
data generated from null hypothesis, $B = 632$



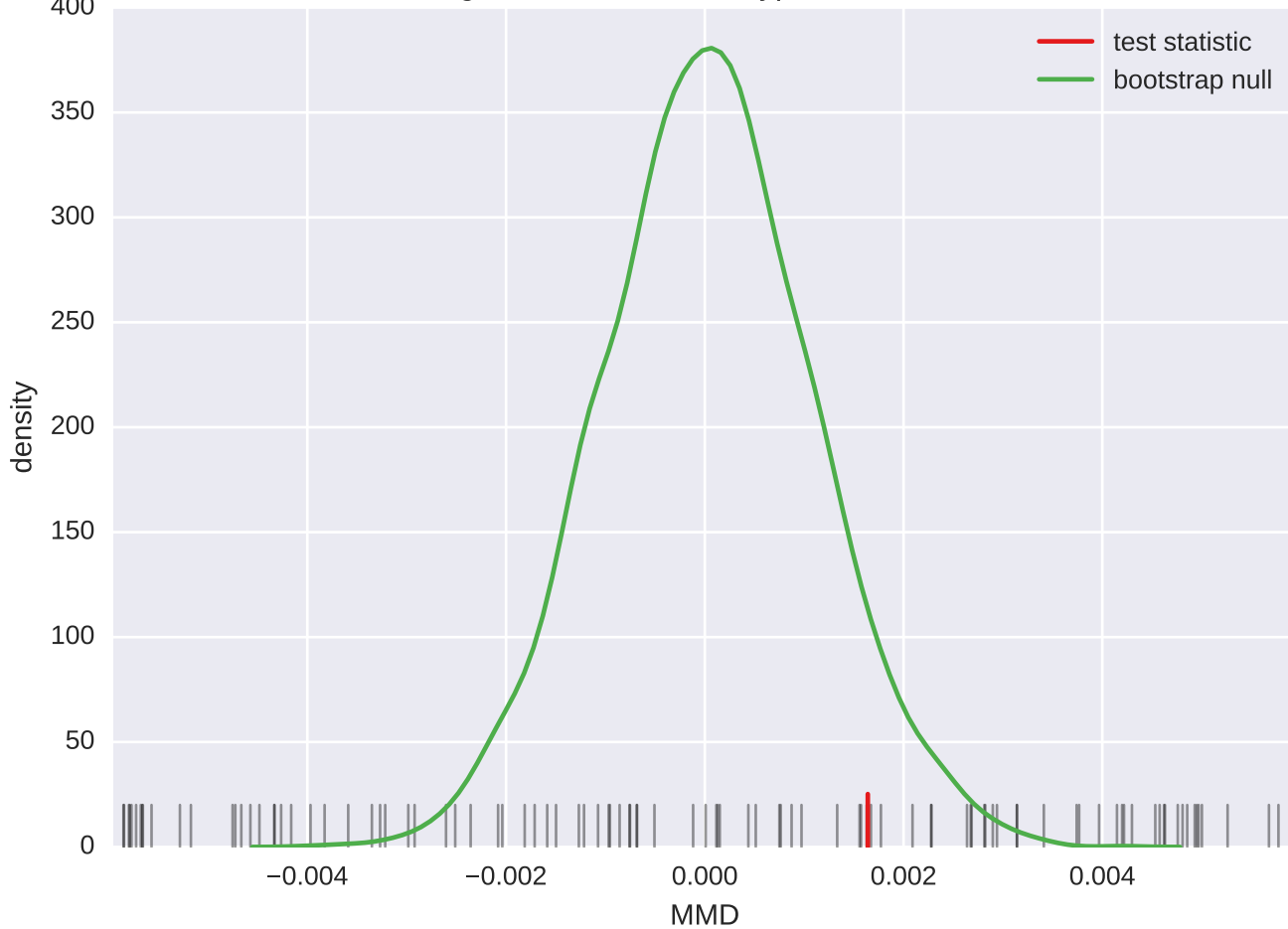
data generated from null hypothesis, $B = 633$



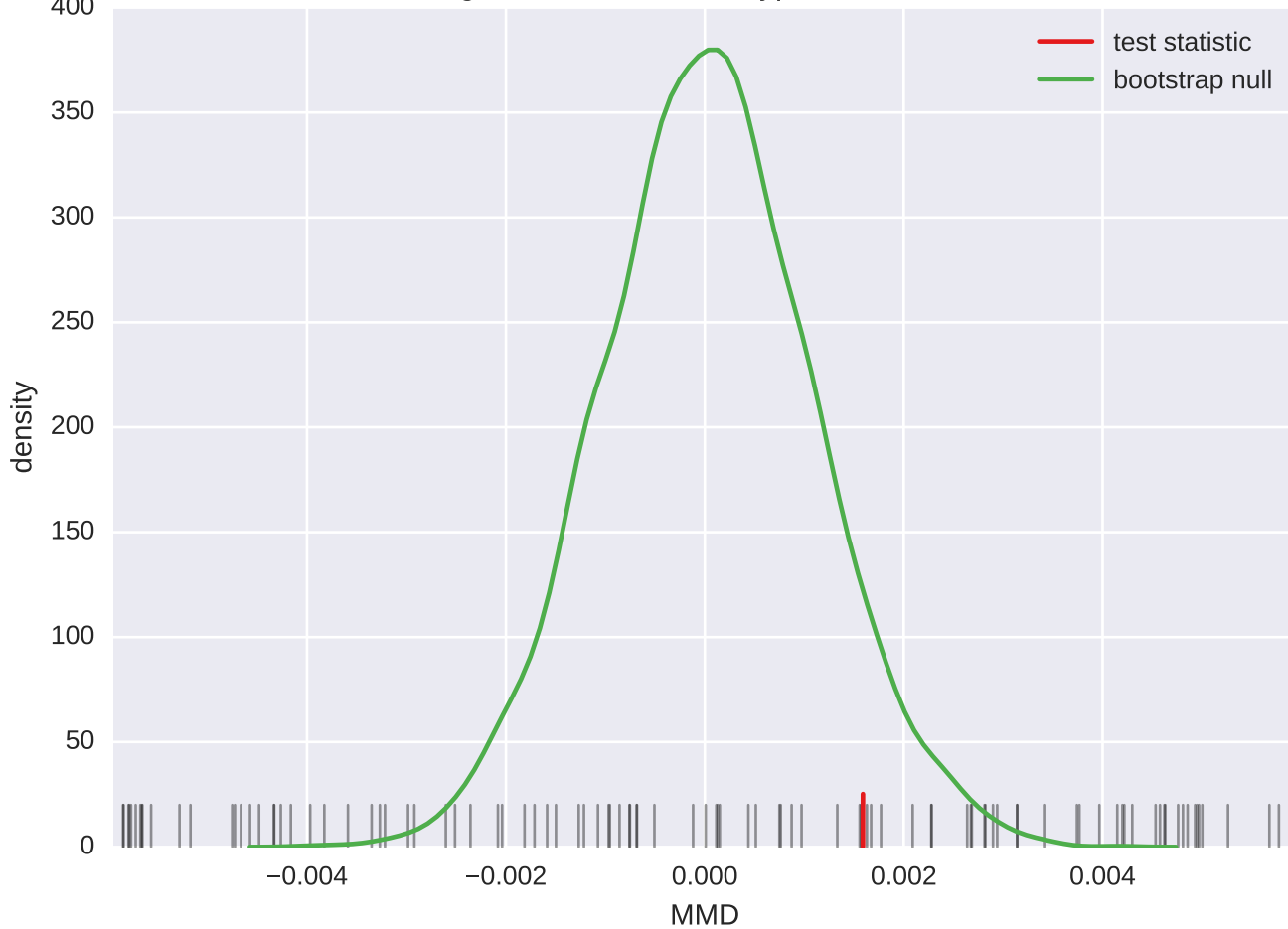
data generated from null hypothesis, $B = 634$



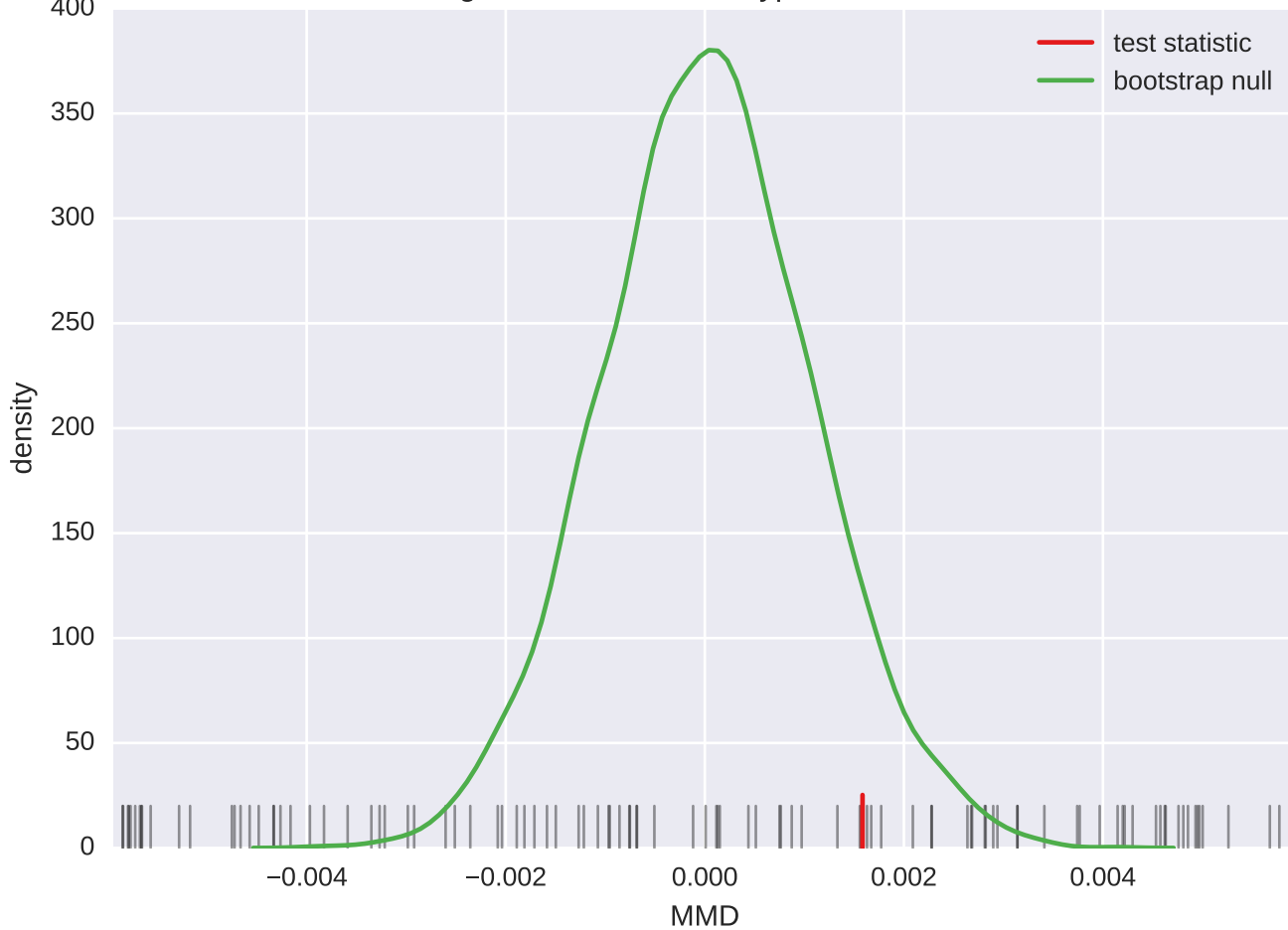
data generated from null hypothesis, $B = 635$



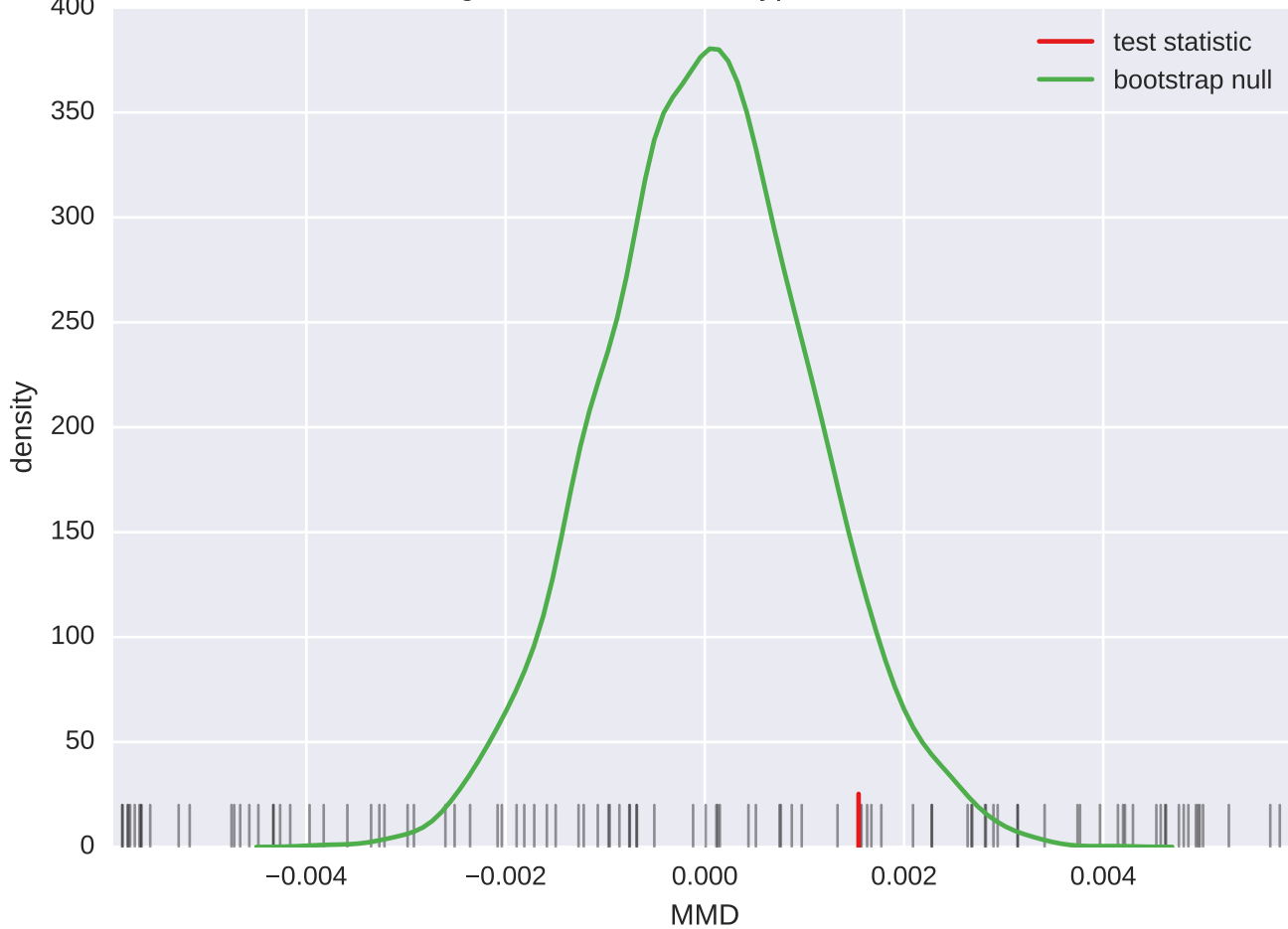
data generated from null hypothesis, $B = 636$



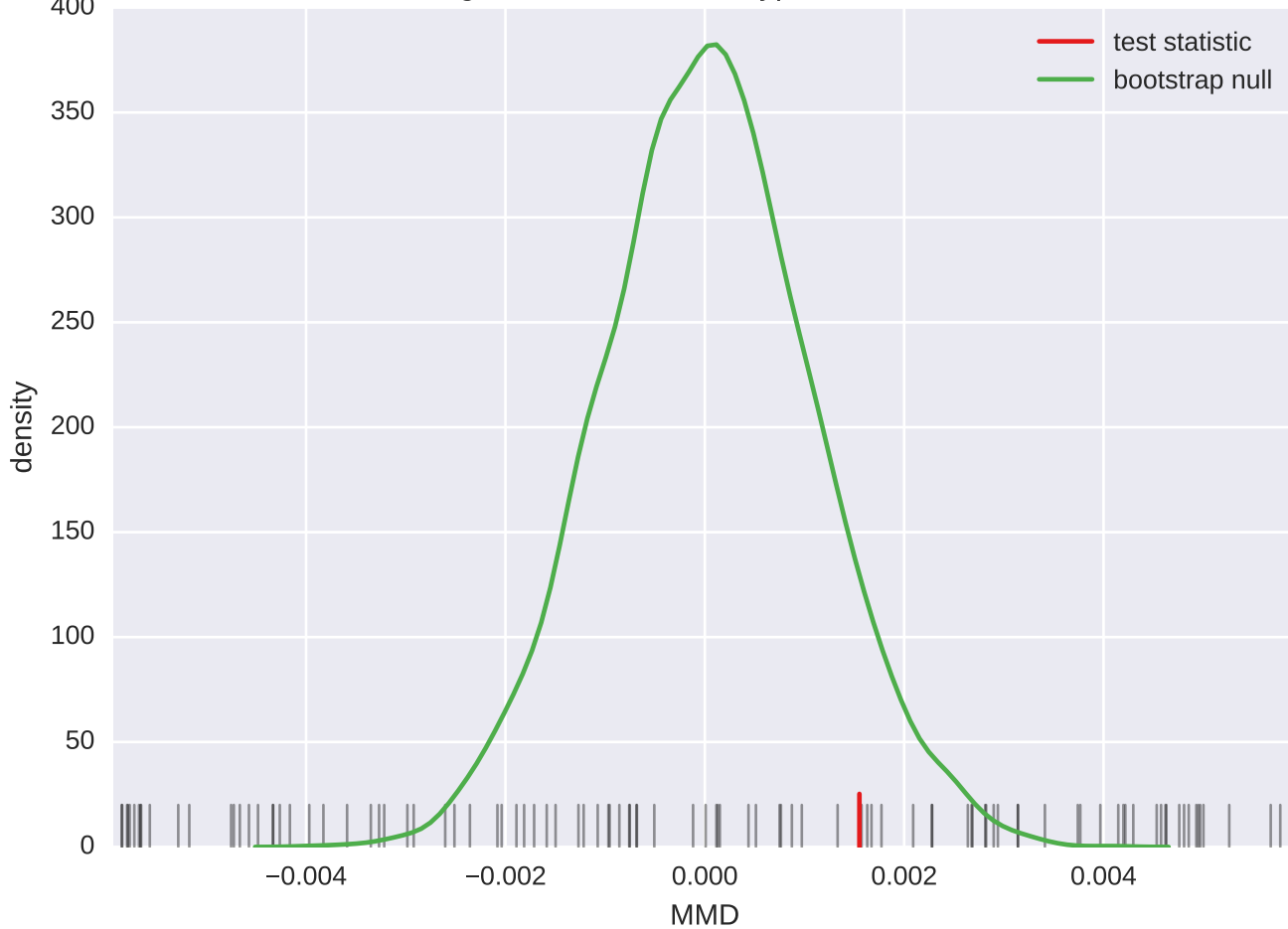
data generated from null hypothesis, $B = 637$



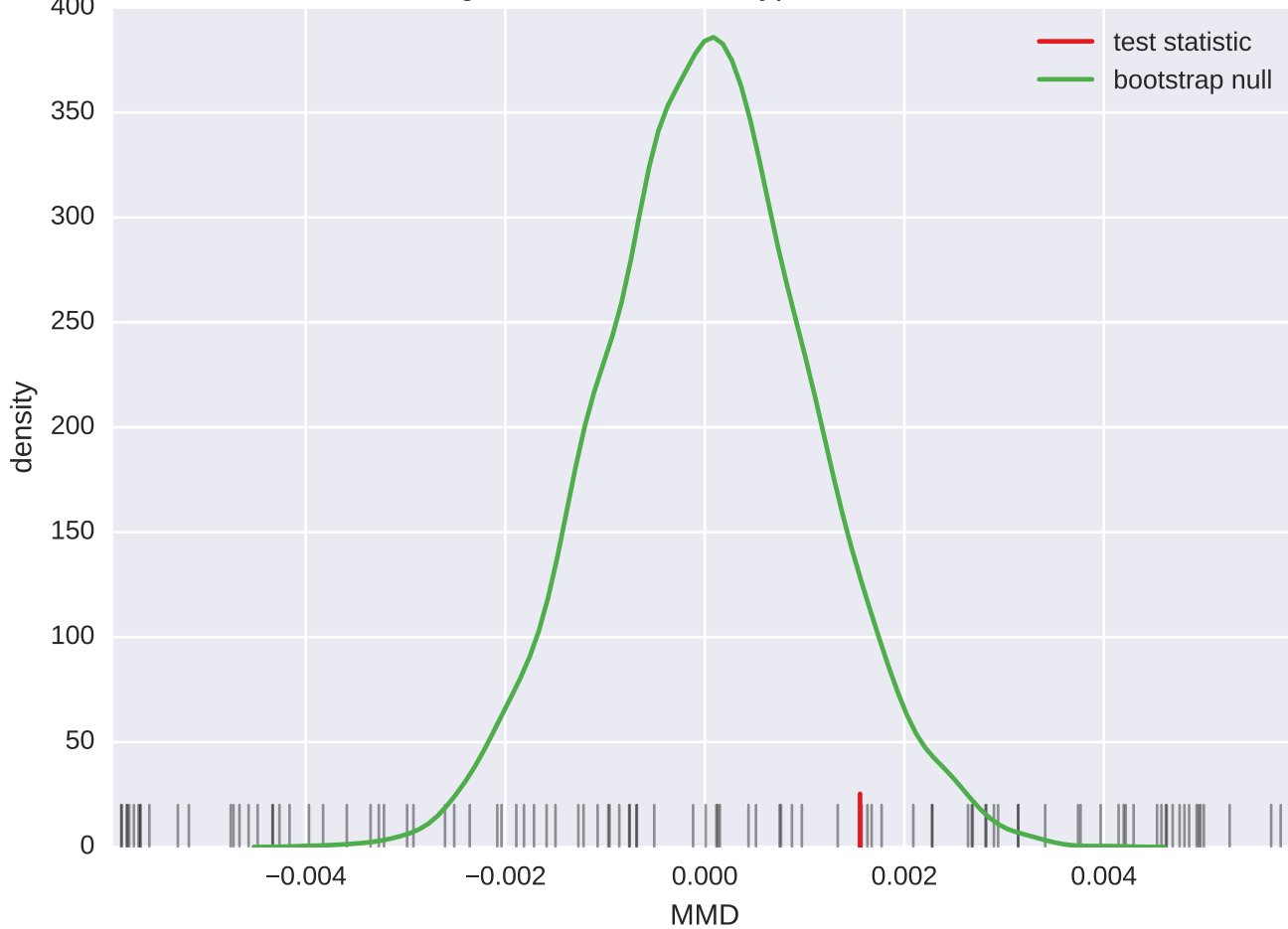
data generated from null hypothesis, $B = 638$



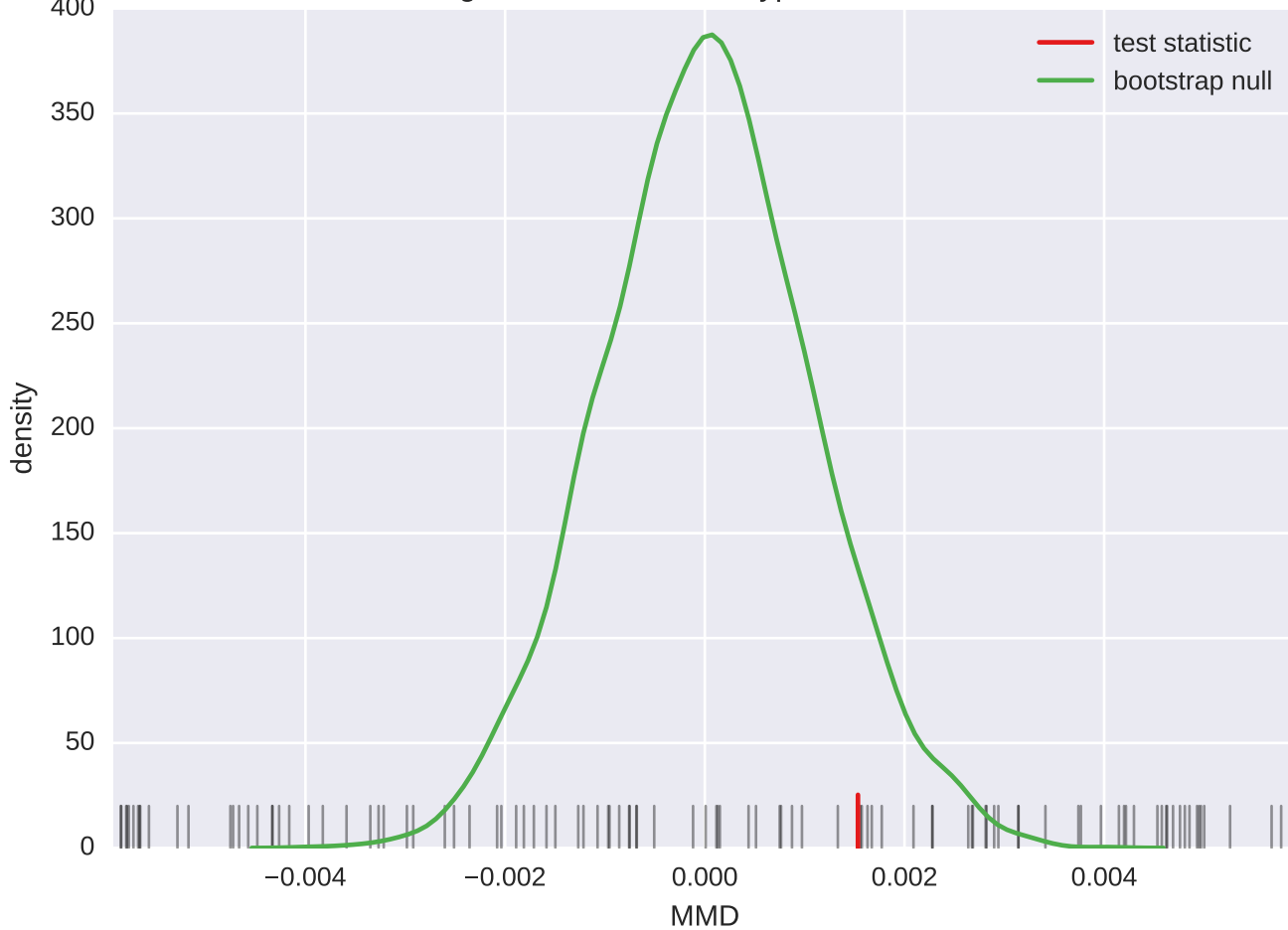
data generated from null hypothesis, $B = 639$



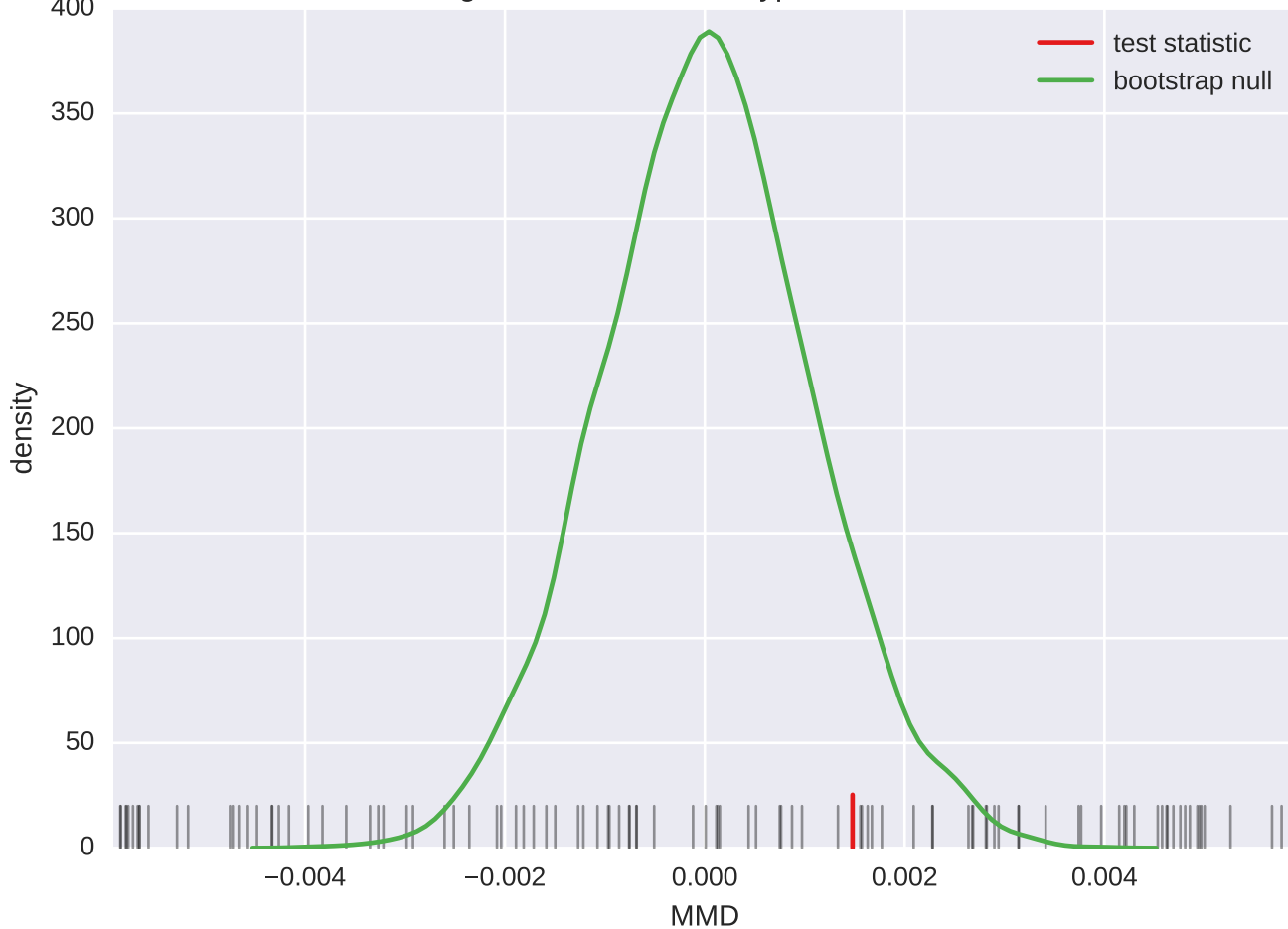
data generated from null hypothesis, $B = 640$



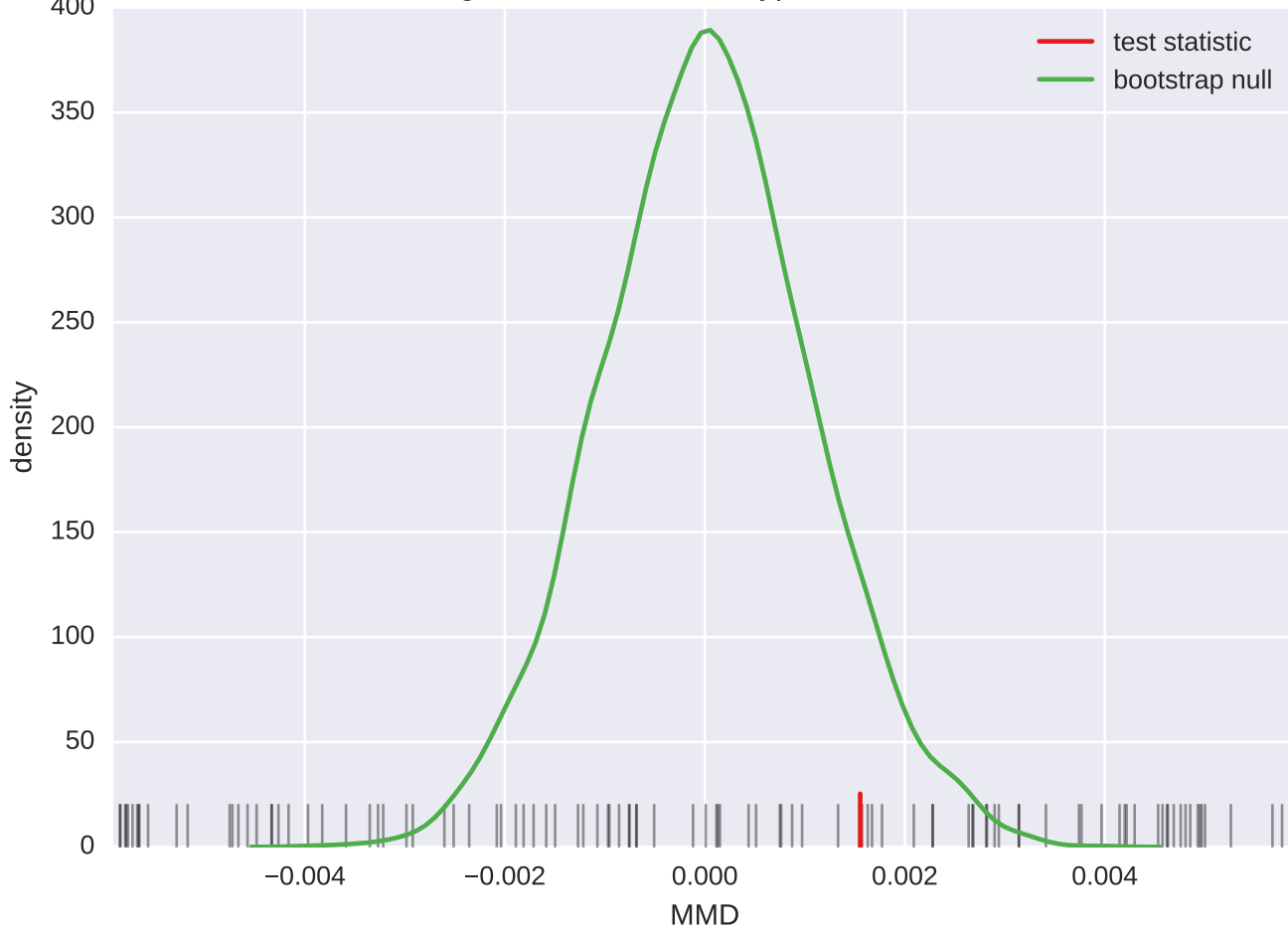
data generated from null hypothesis, $B = 641$



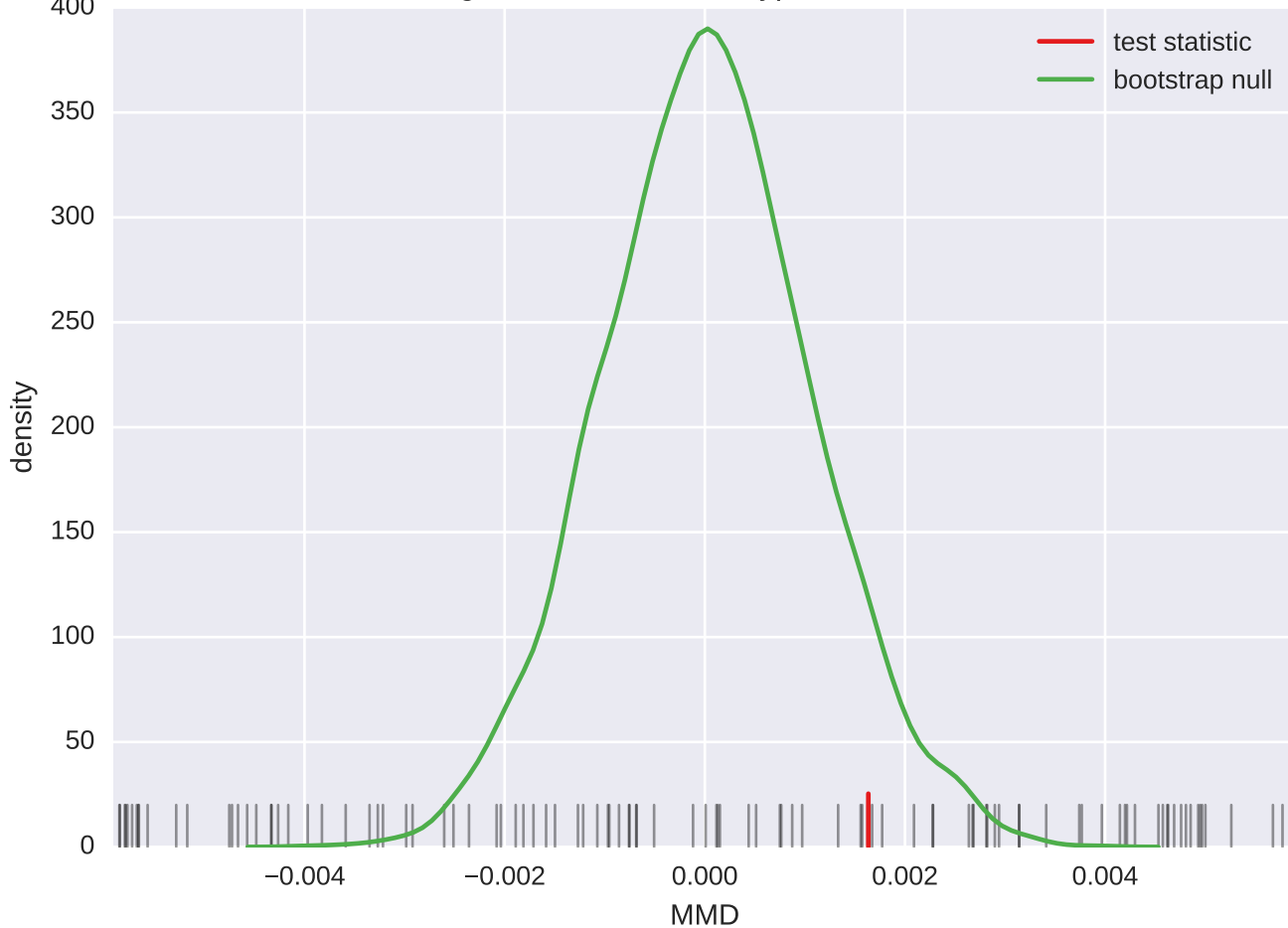
data generated from null hypothesis, $B = 642$



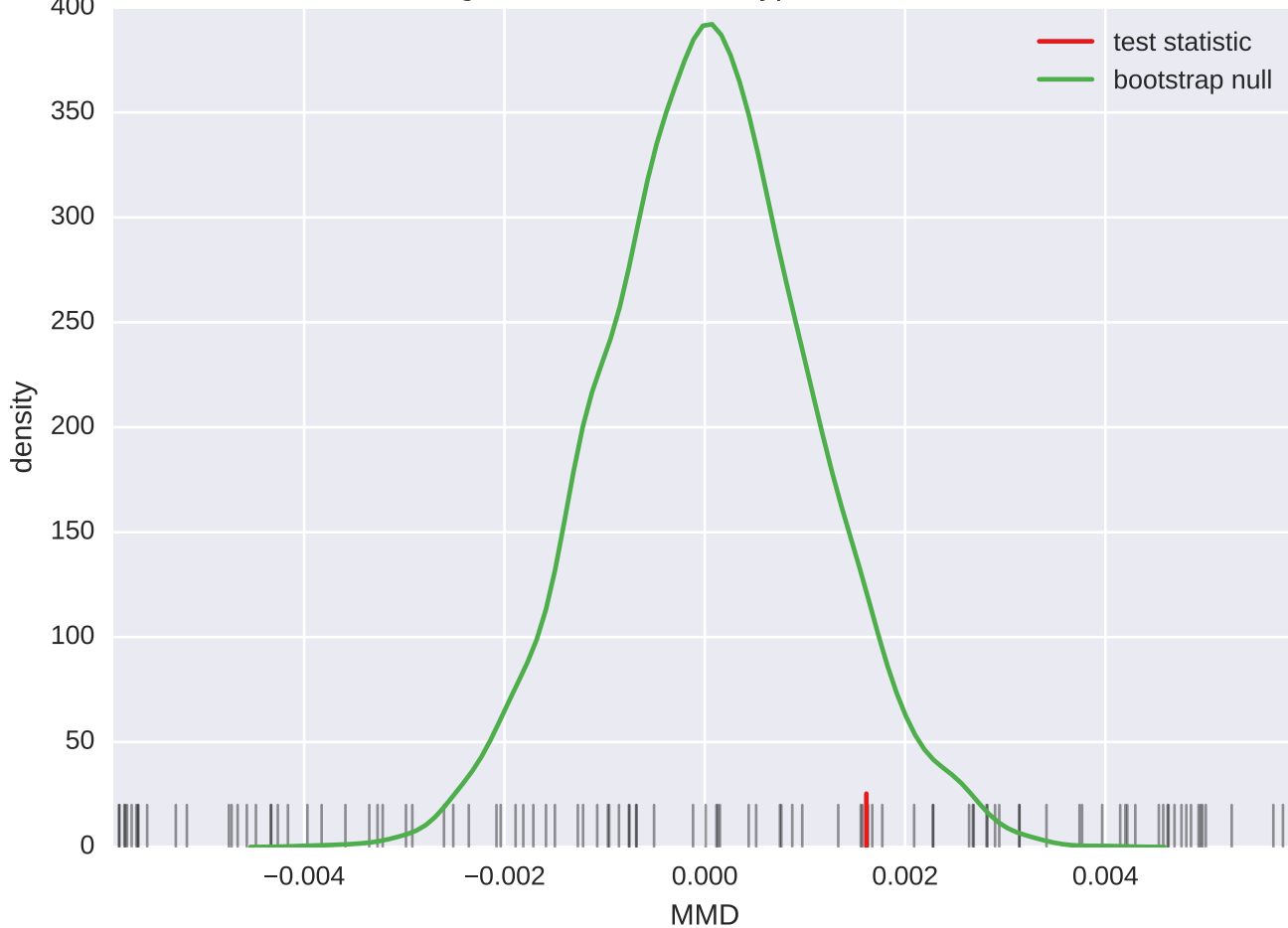
data generated from null hypothesis, $B = 643$



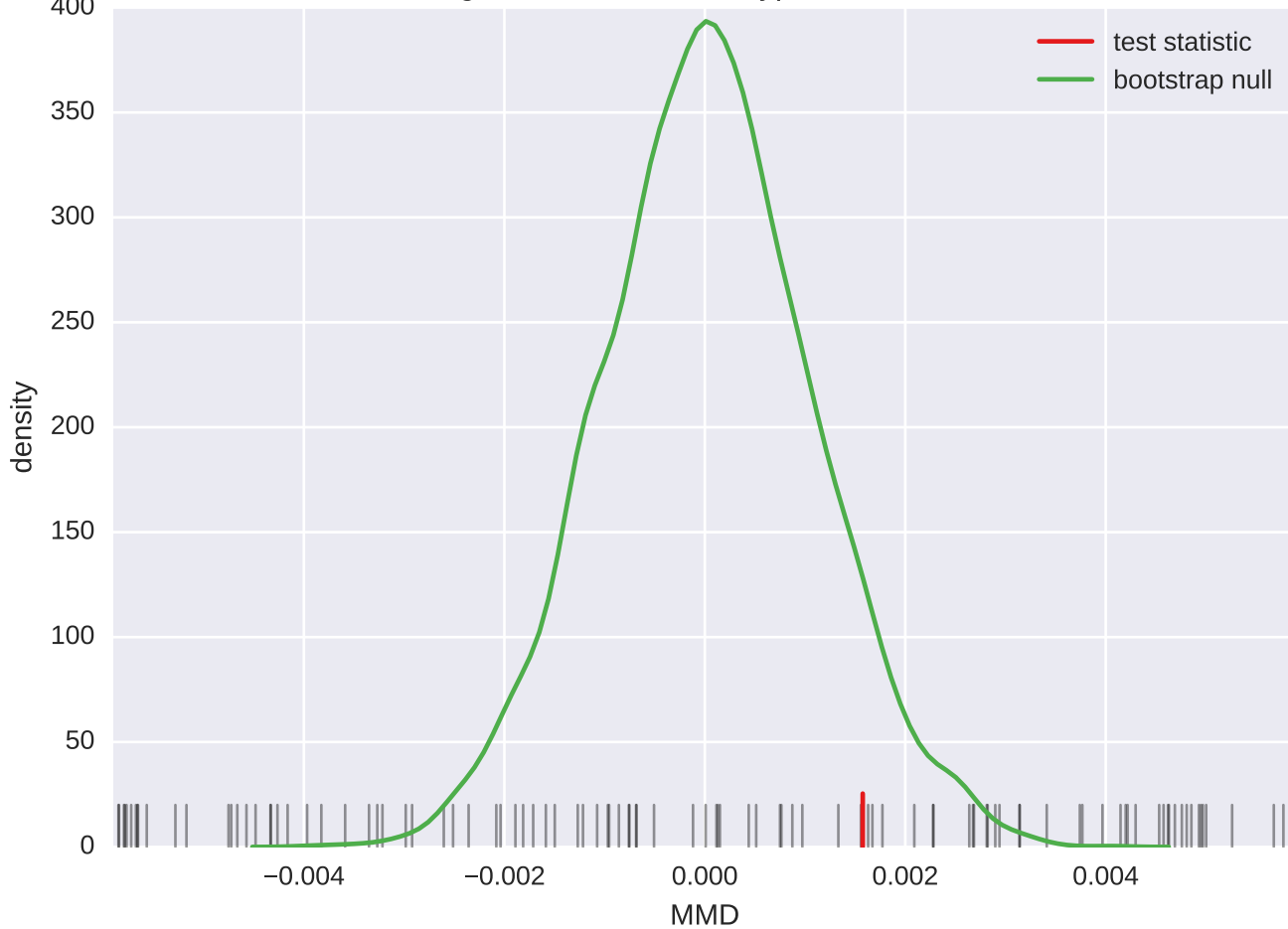
data generated from null hypothesis, $B = 644$



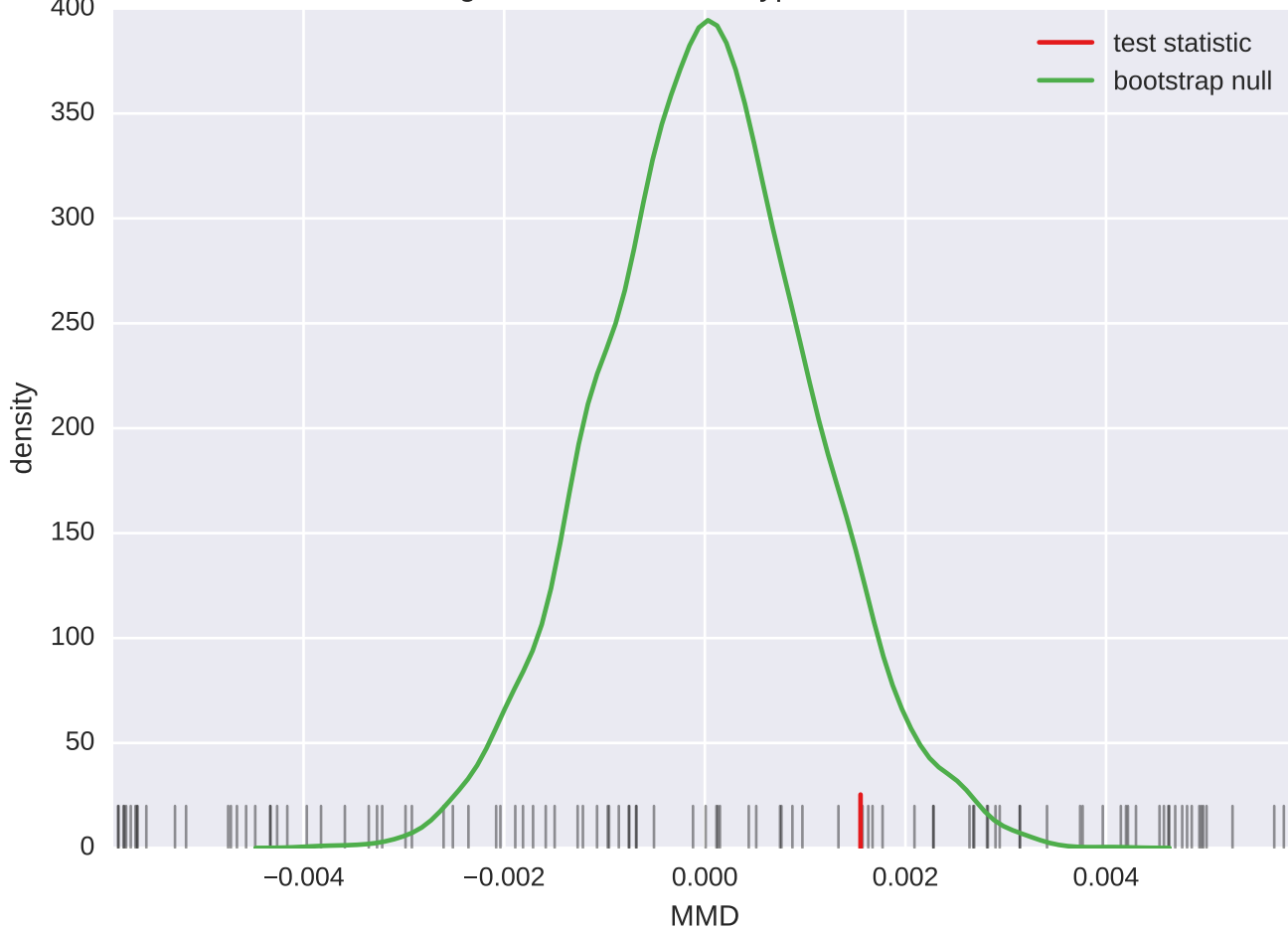
data generated from null hypothesis, $B = 645$



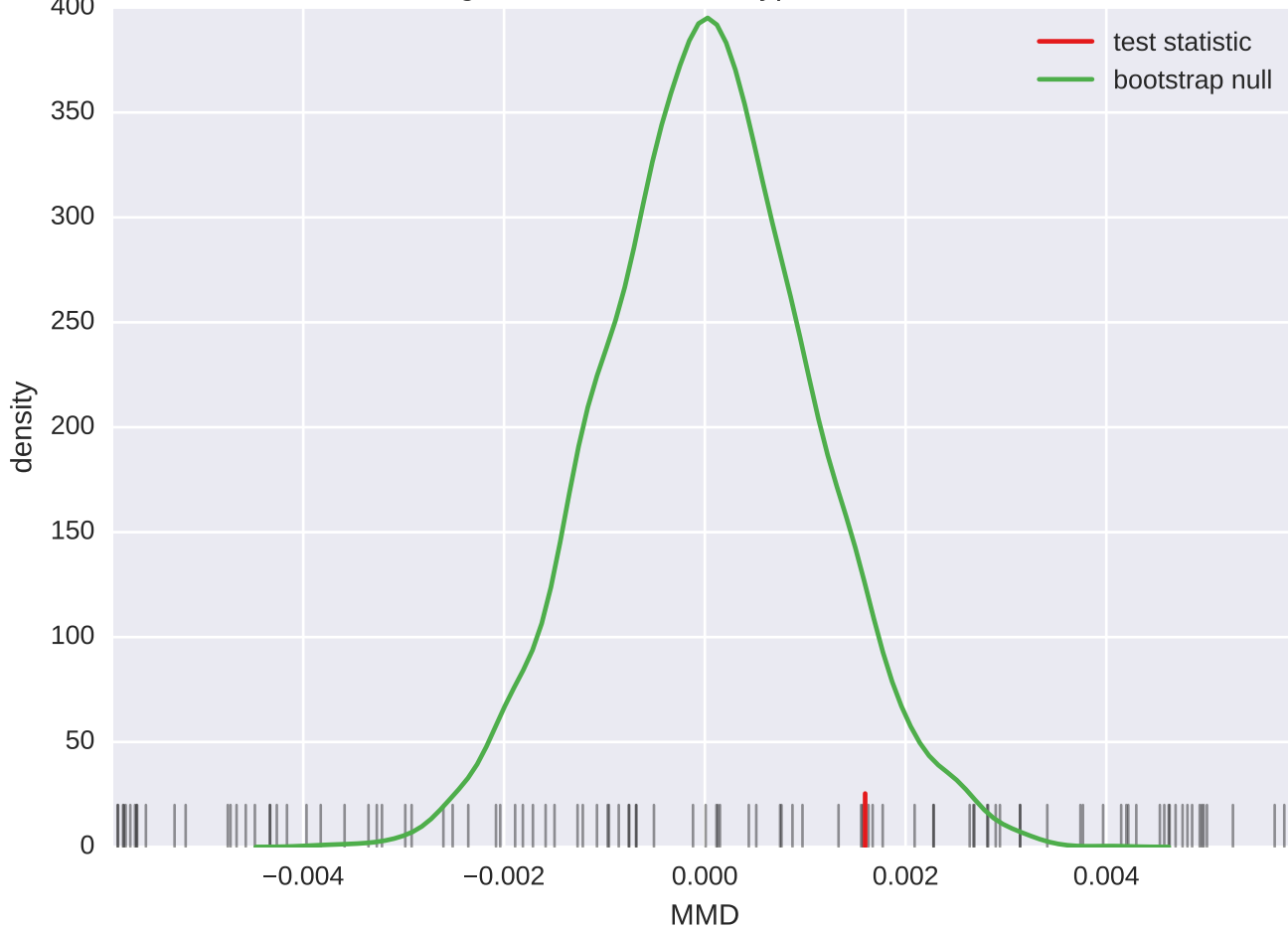
data generated from null hypothesis, $B = 646$



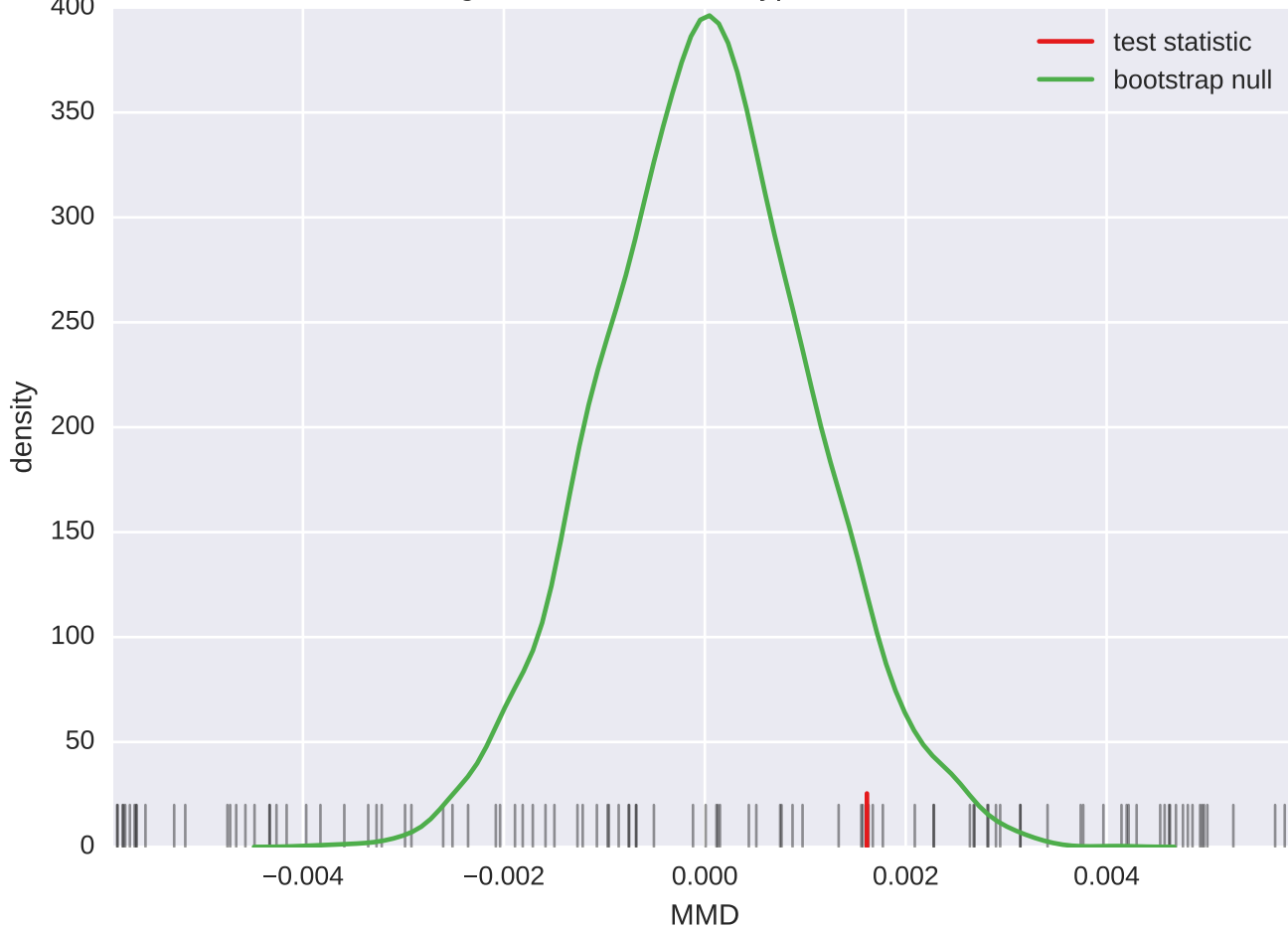
data generated from null hypothesis, $B = 647$



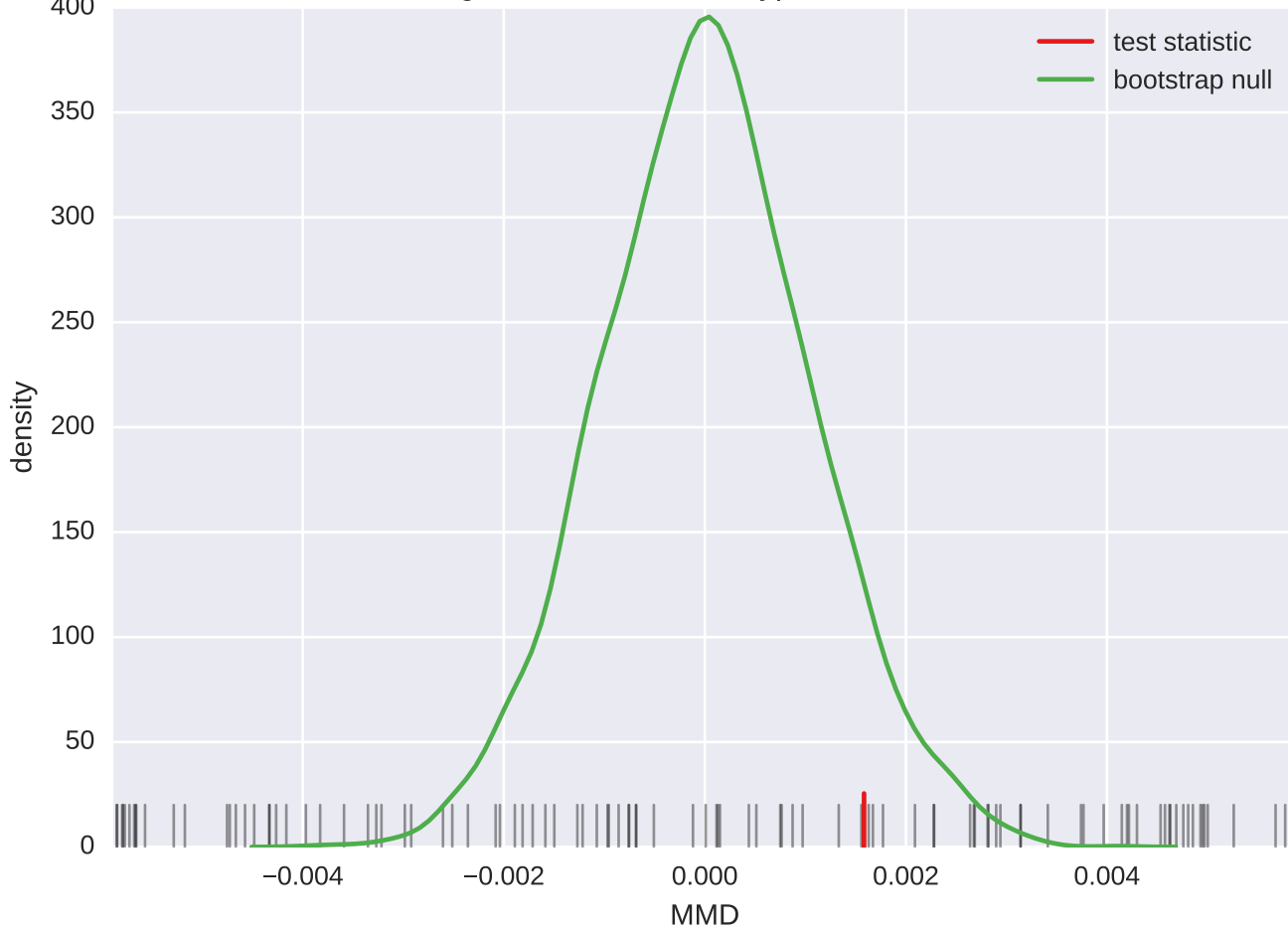
data generated from null hypothesis, $B = 648$



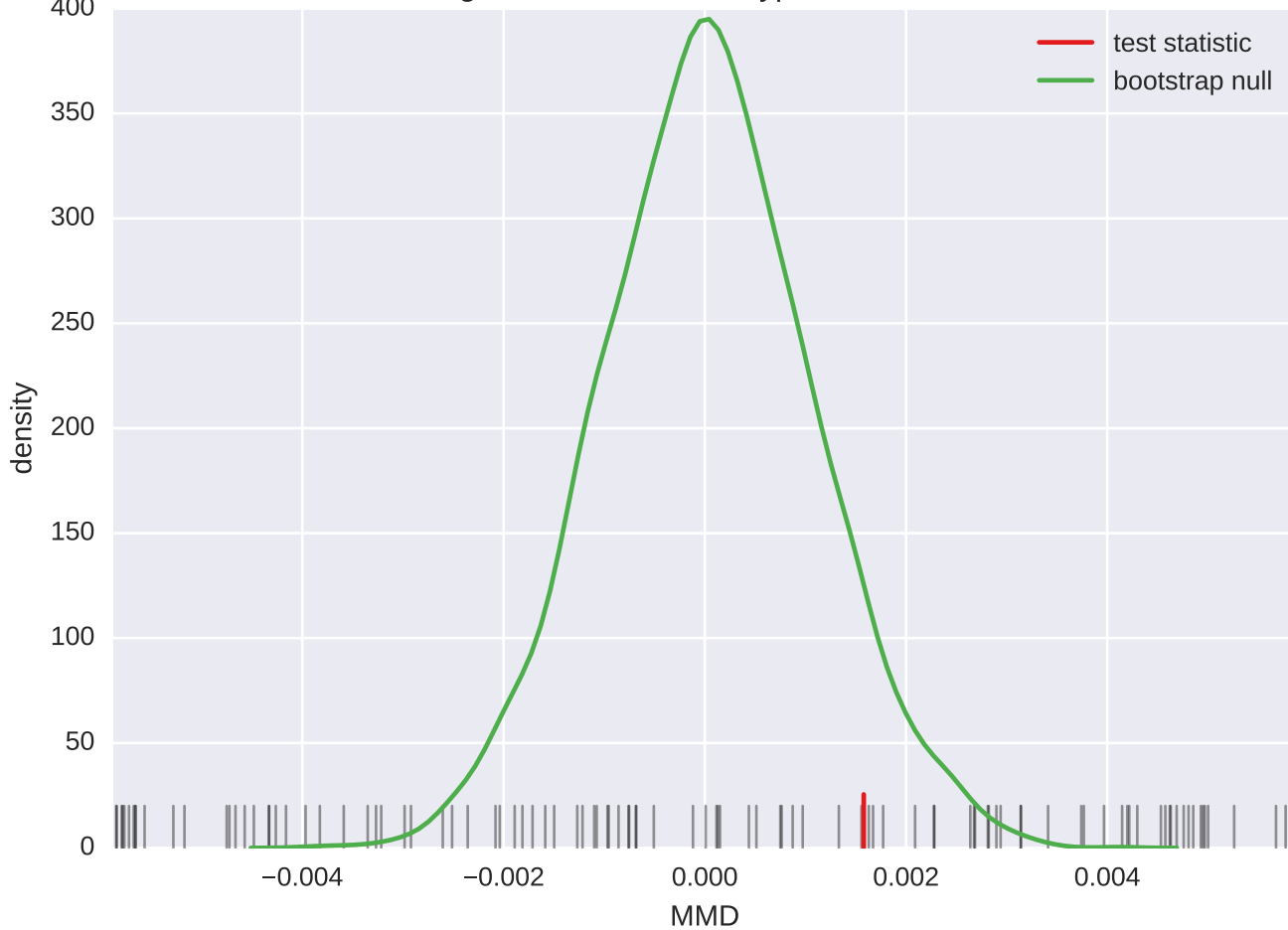
data generated from null hypothesis, $B = 649$

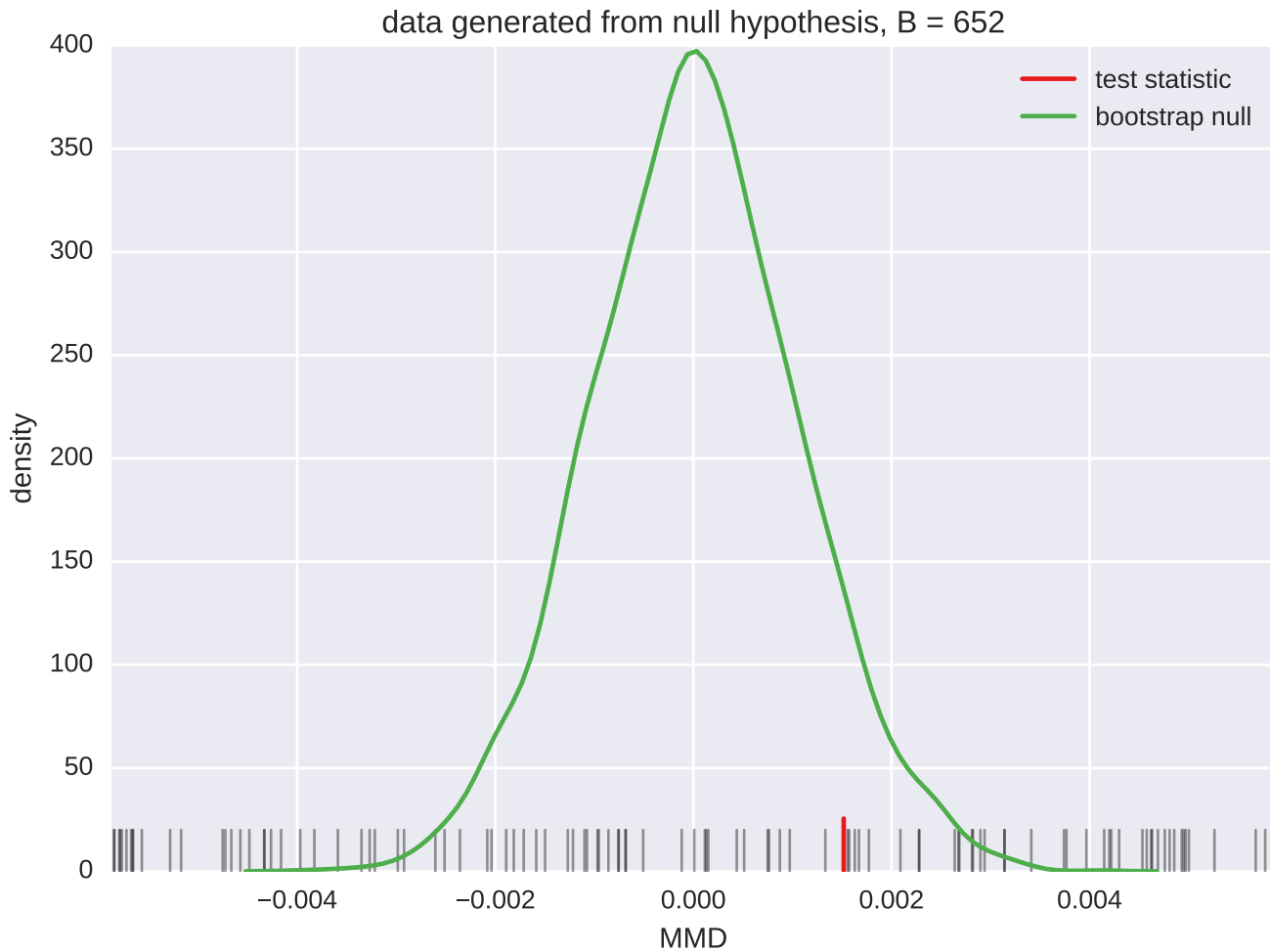


data generated from null hypothesis, $B = 650$

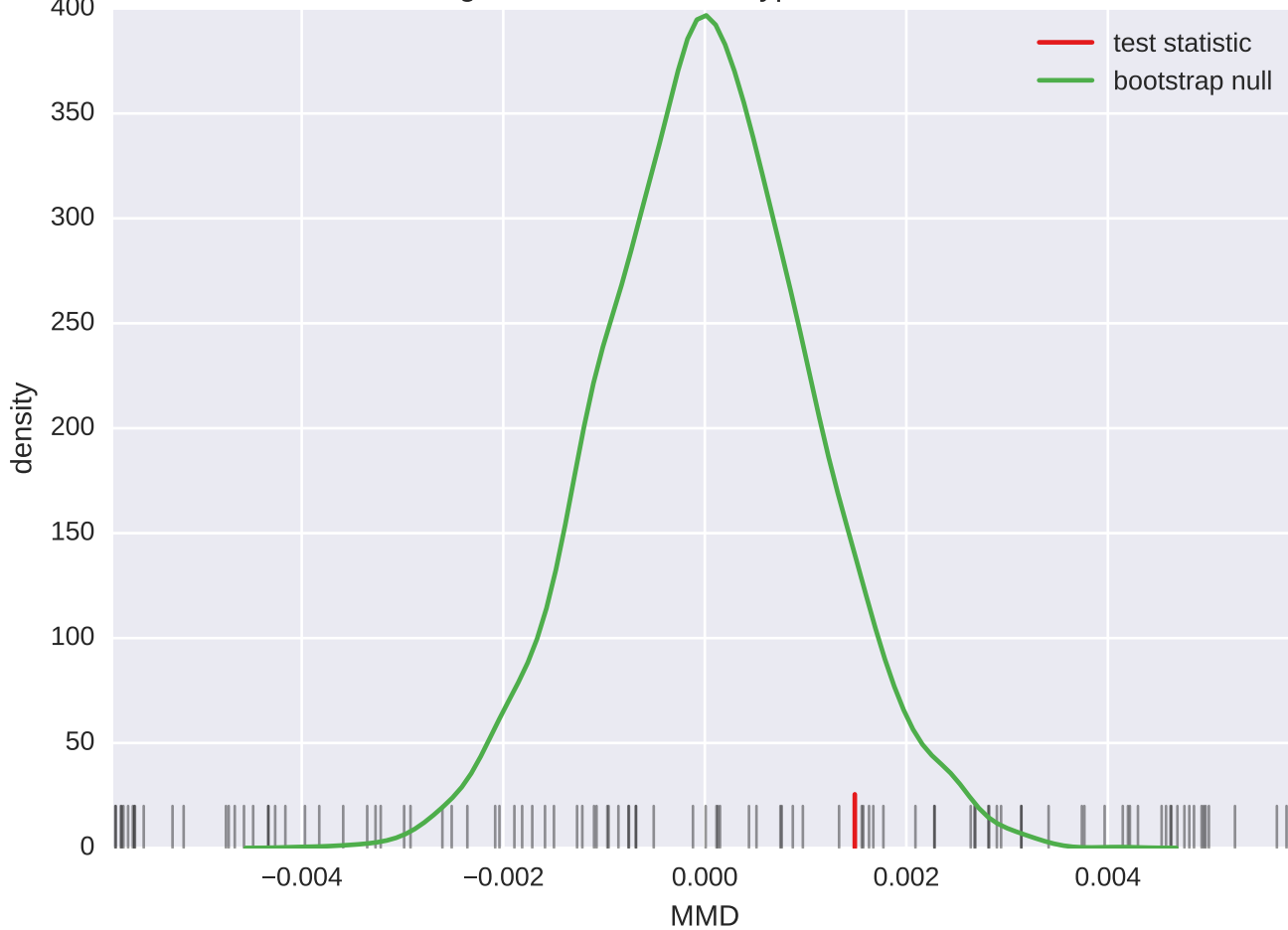


data generated from null hypothesis, $B = 651$

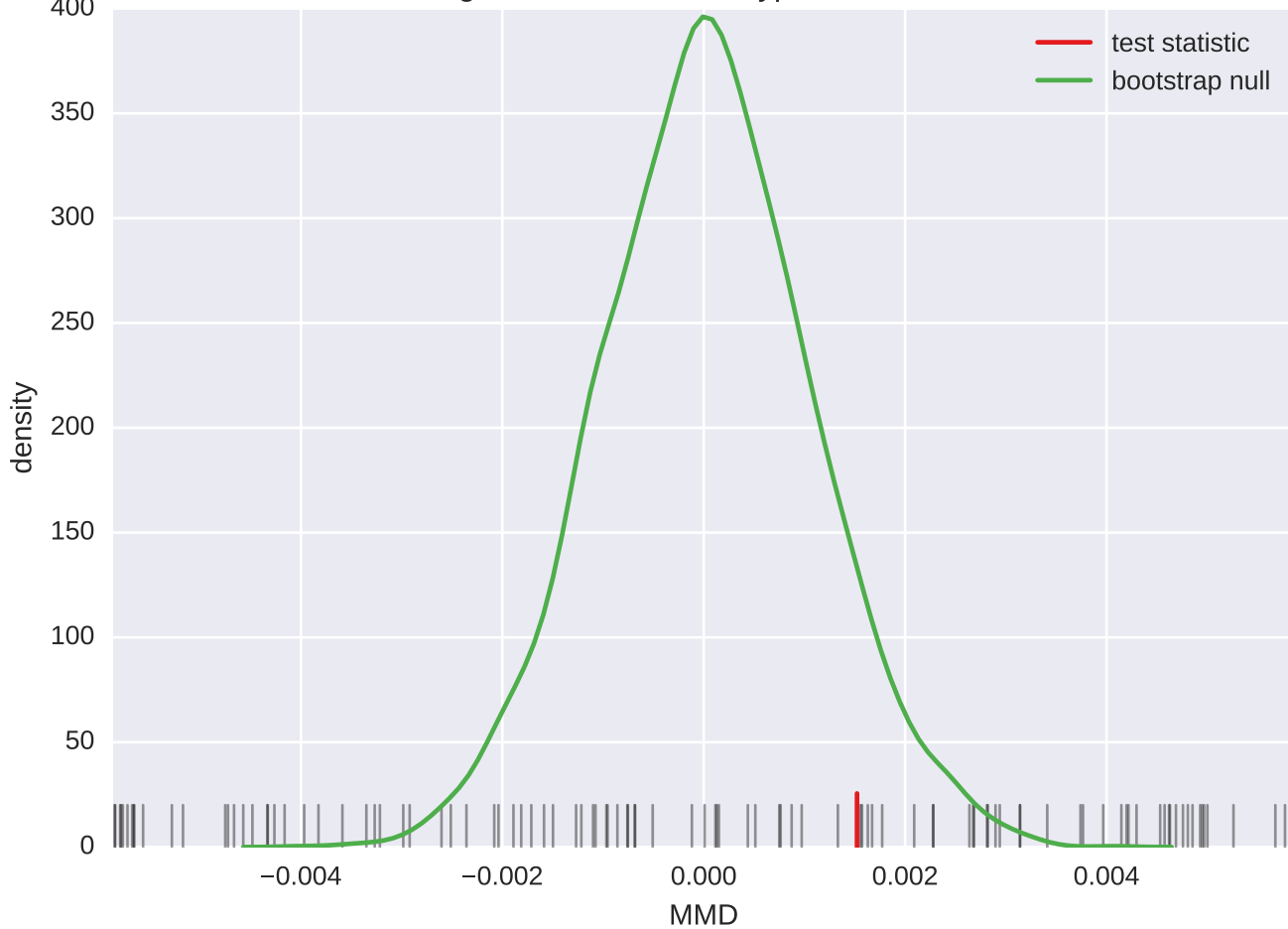




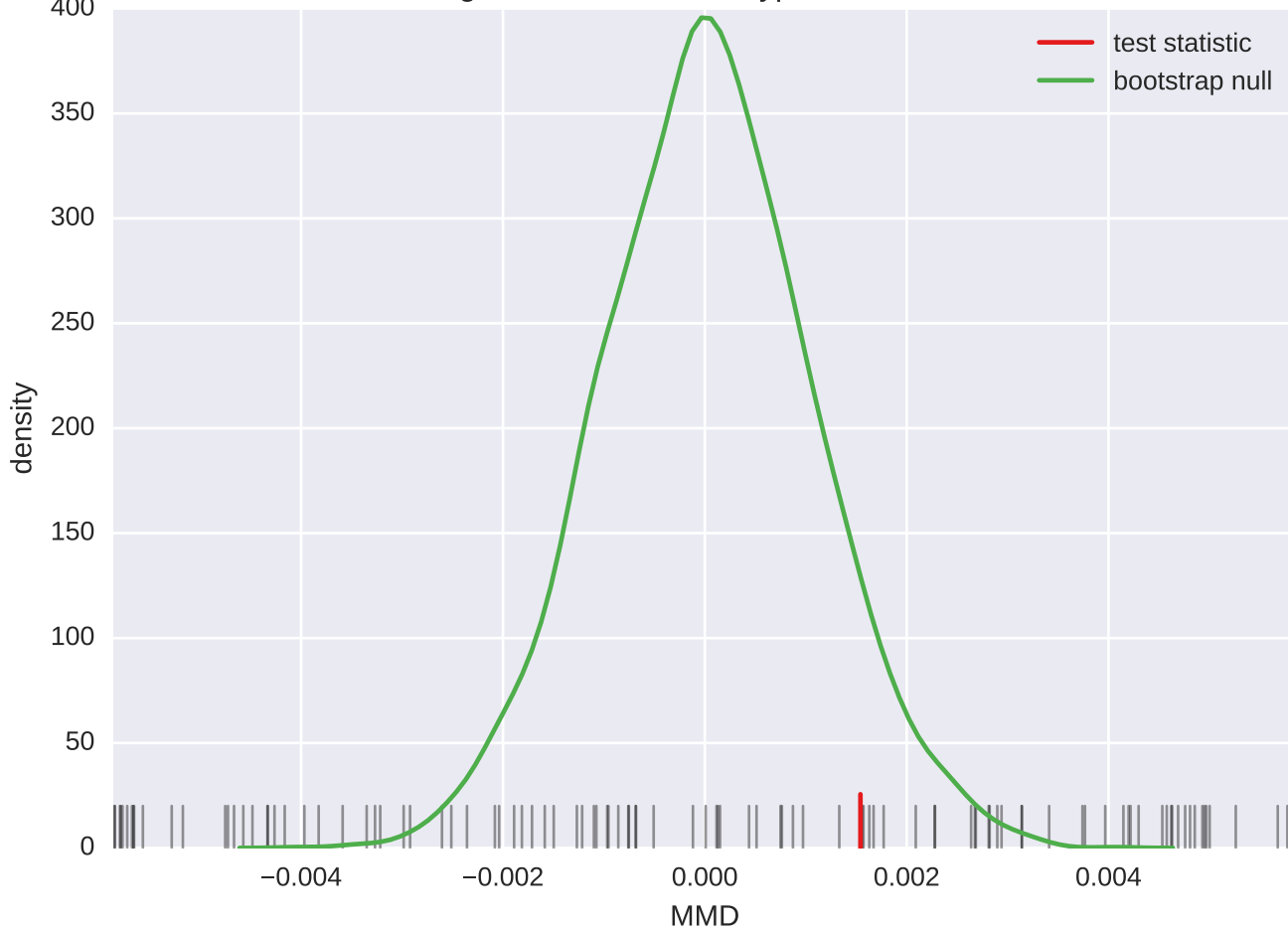
data generated from null hypothesis, $B = 653$



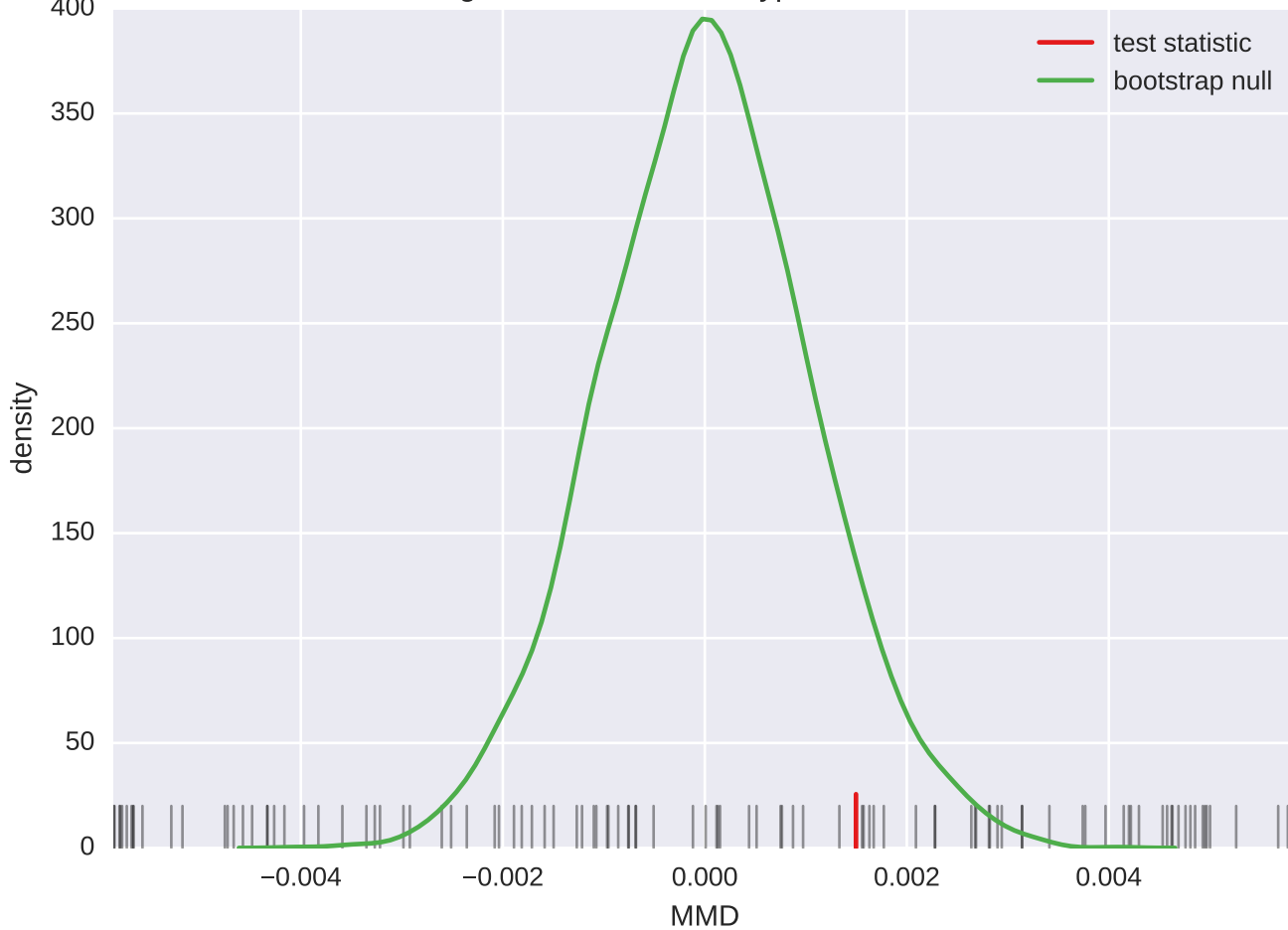
data generated from null hypothesis, $B = 654$



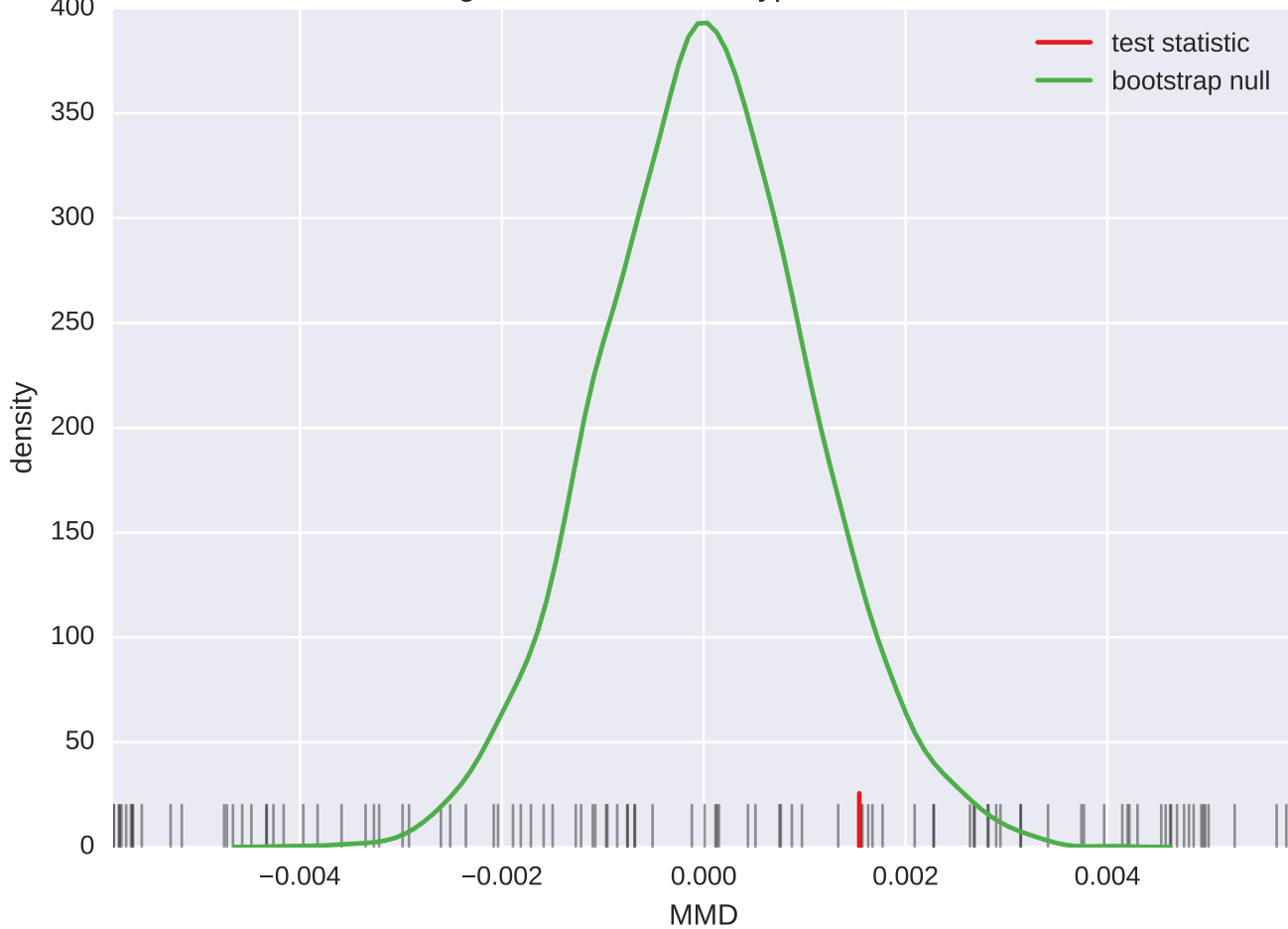
data generated from null hypothesis, $B = 655$



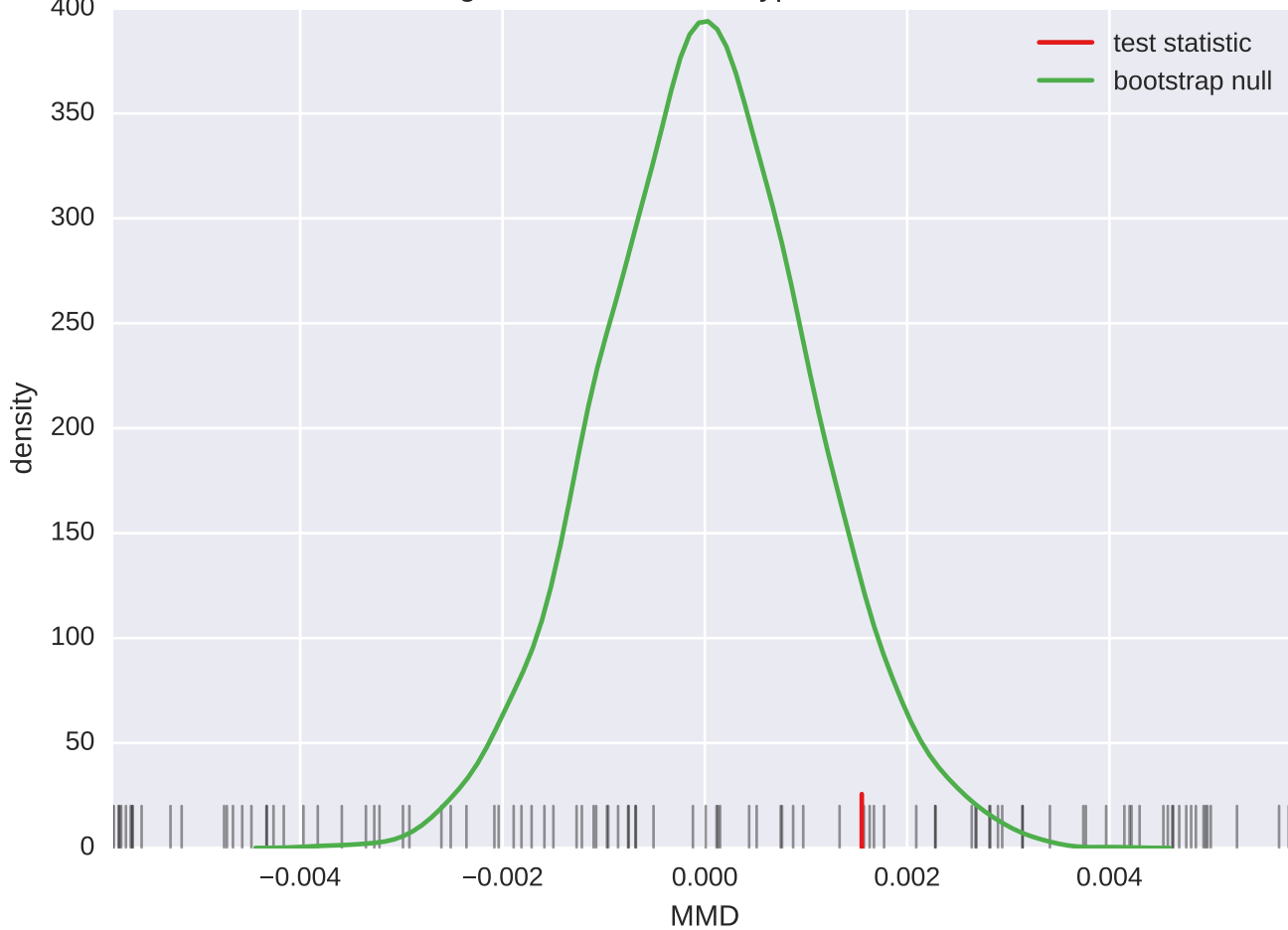
data generated from null hypothesis, $B = 656$



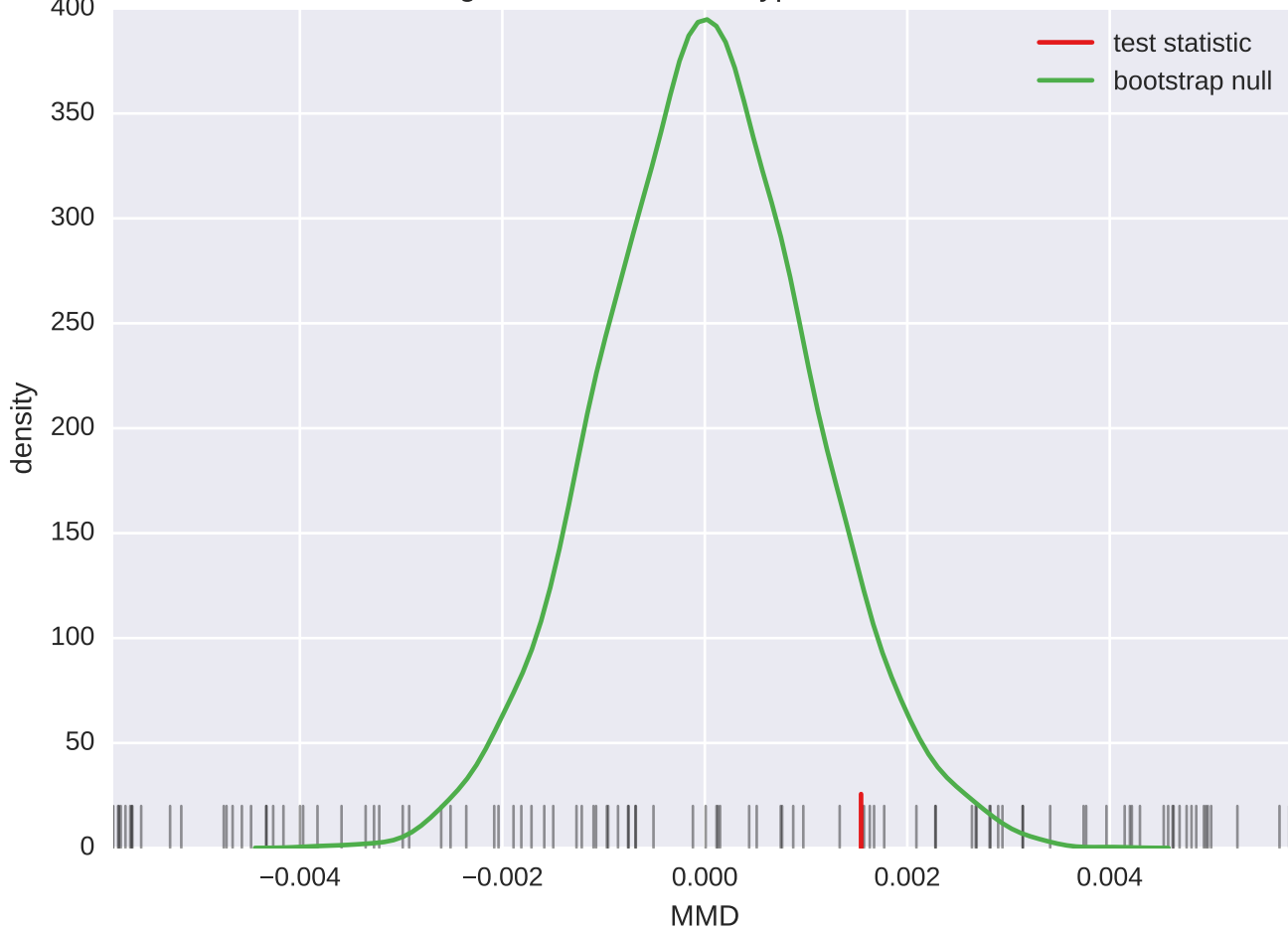
data generated from null hypothesis, $B = 657$



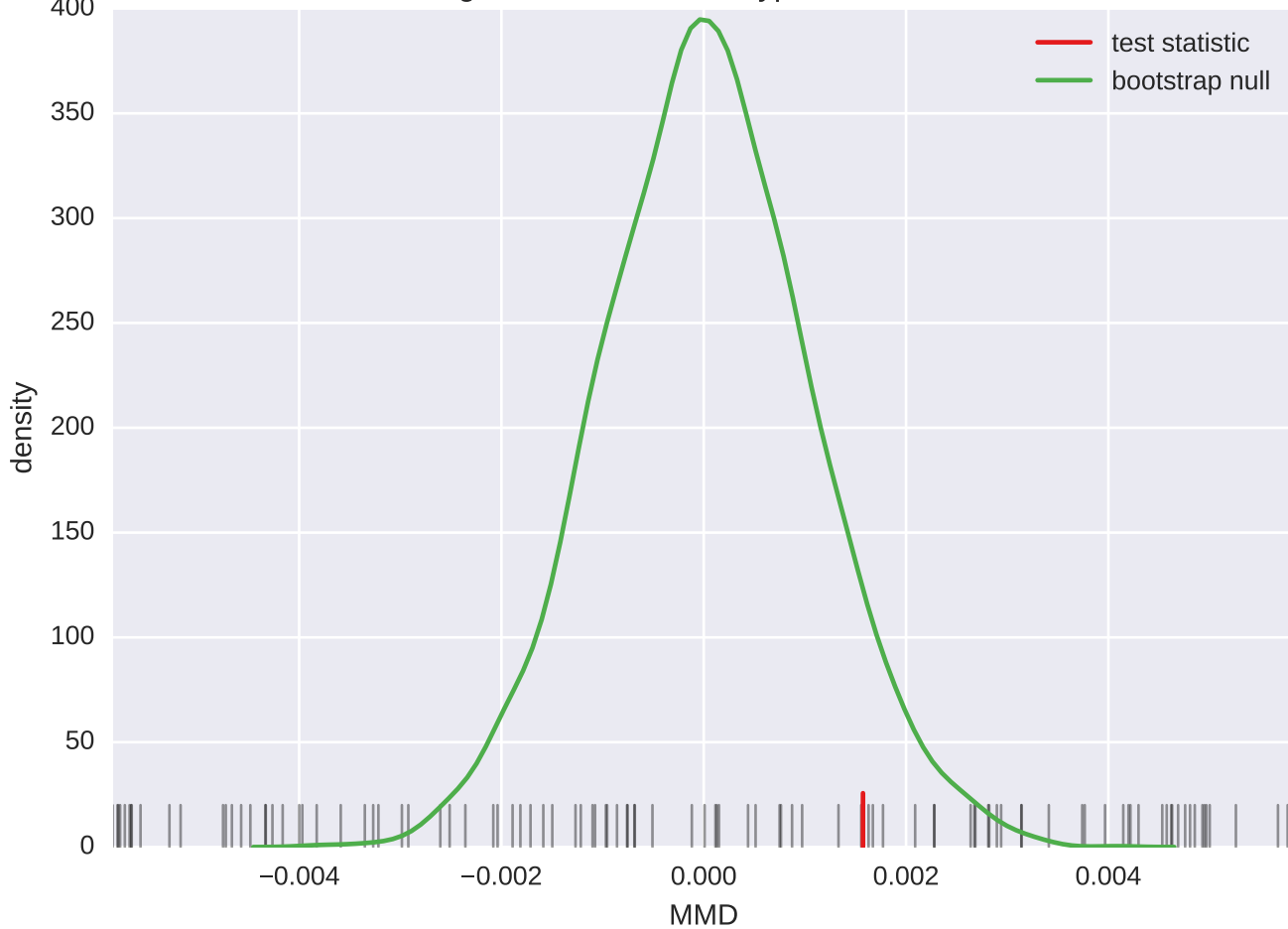
data generated from null hypothesis, $B = 658$



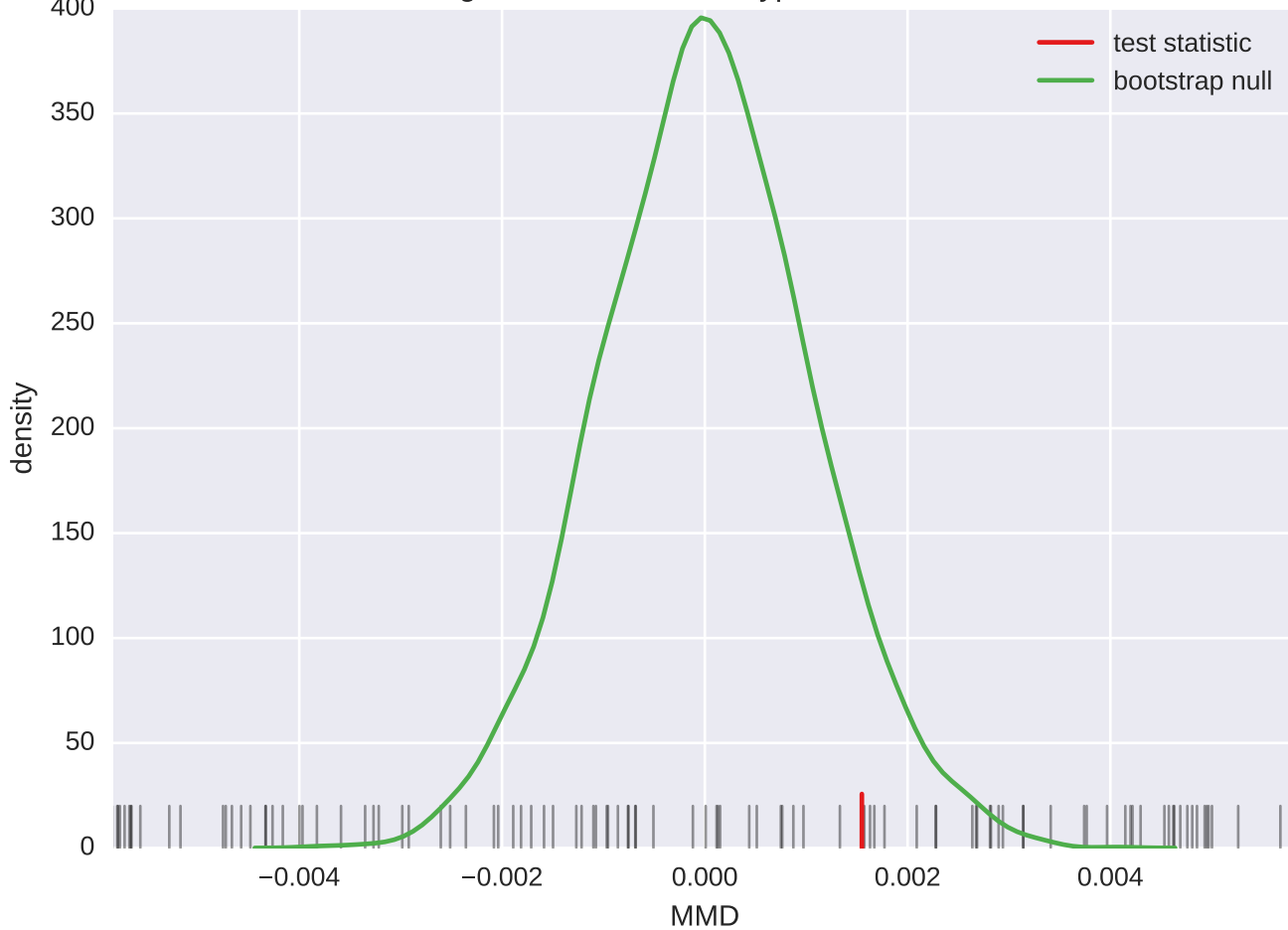
data generated from null hypothesis, $B = 659$

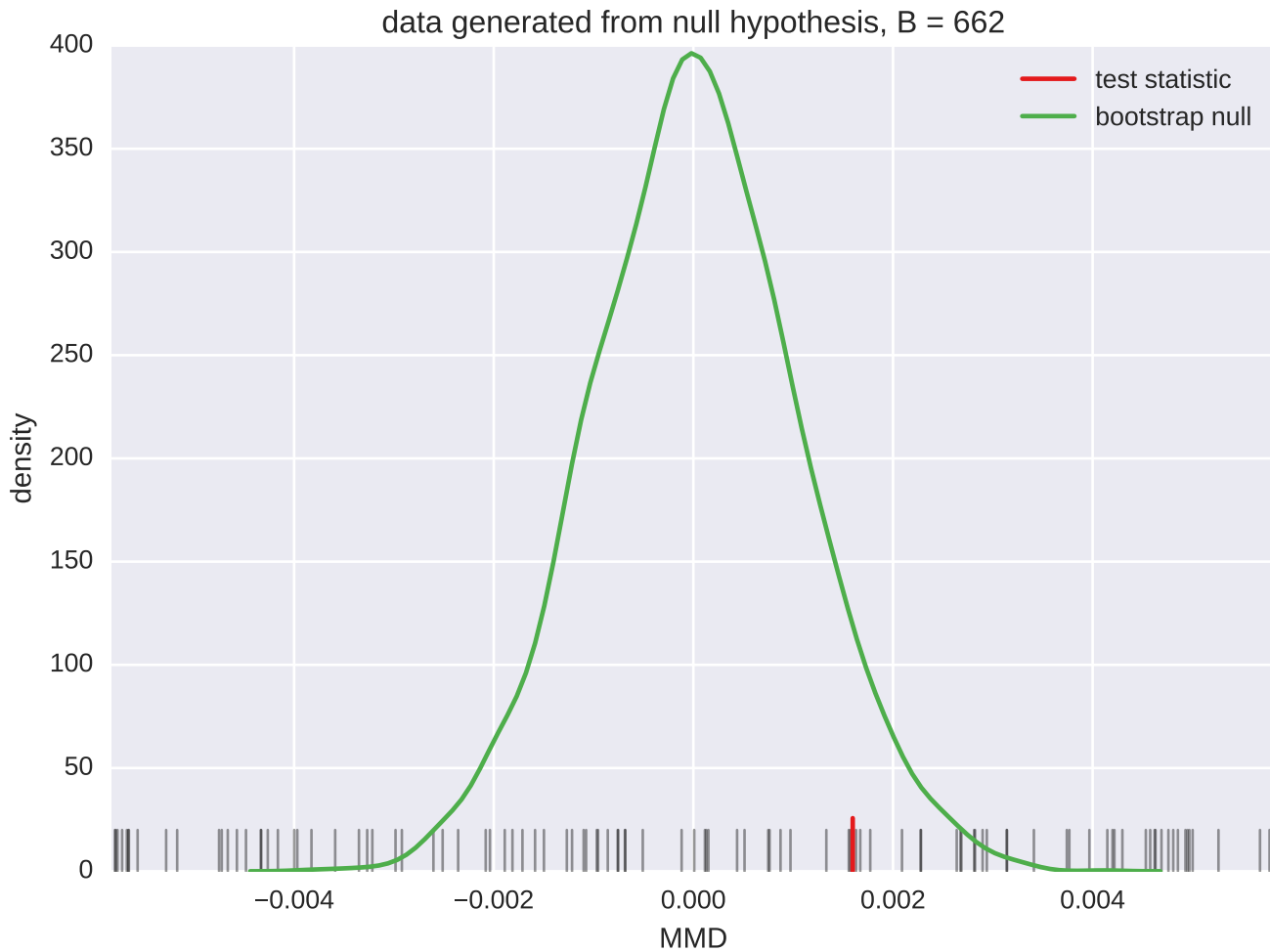


data generated from null hypothesis, $B = 660$

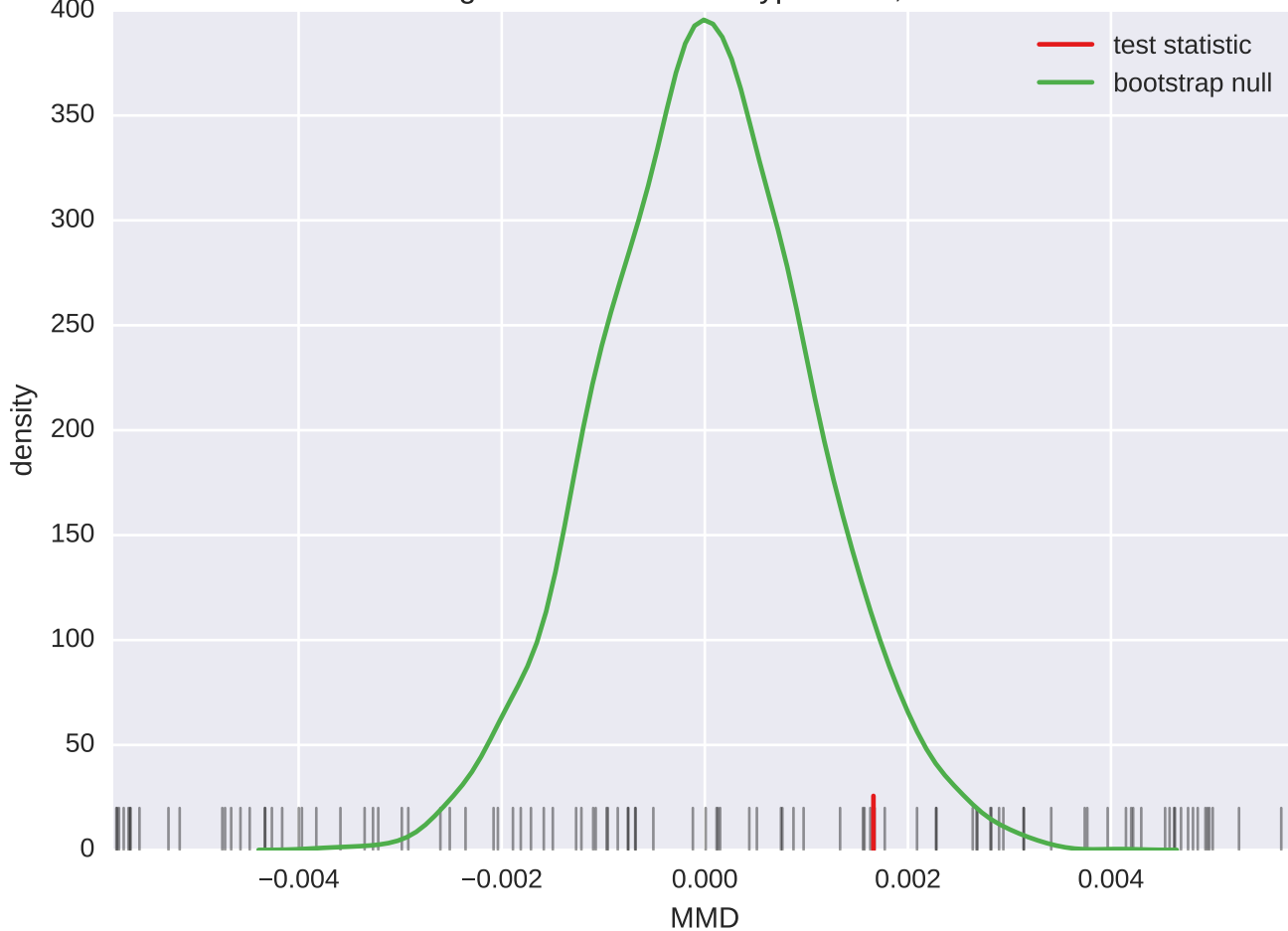


data generated from null hypothesis, $B = 661$

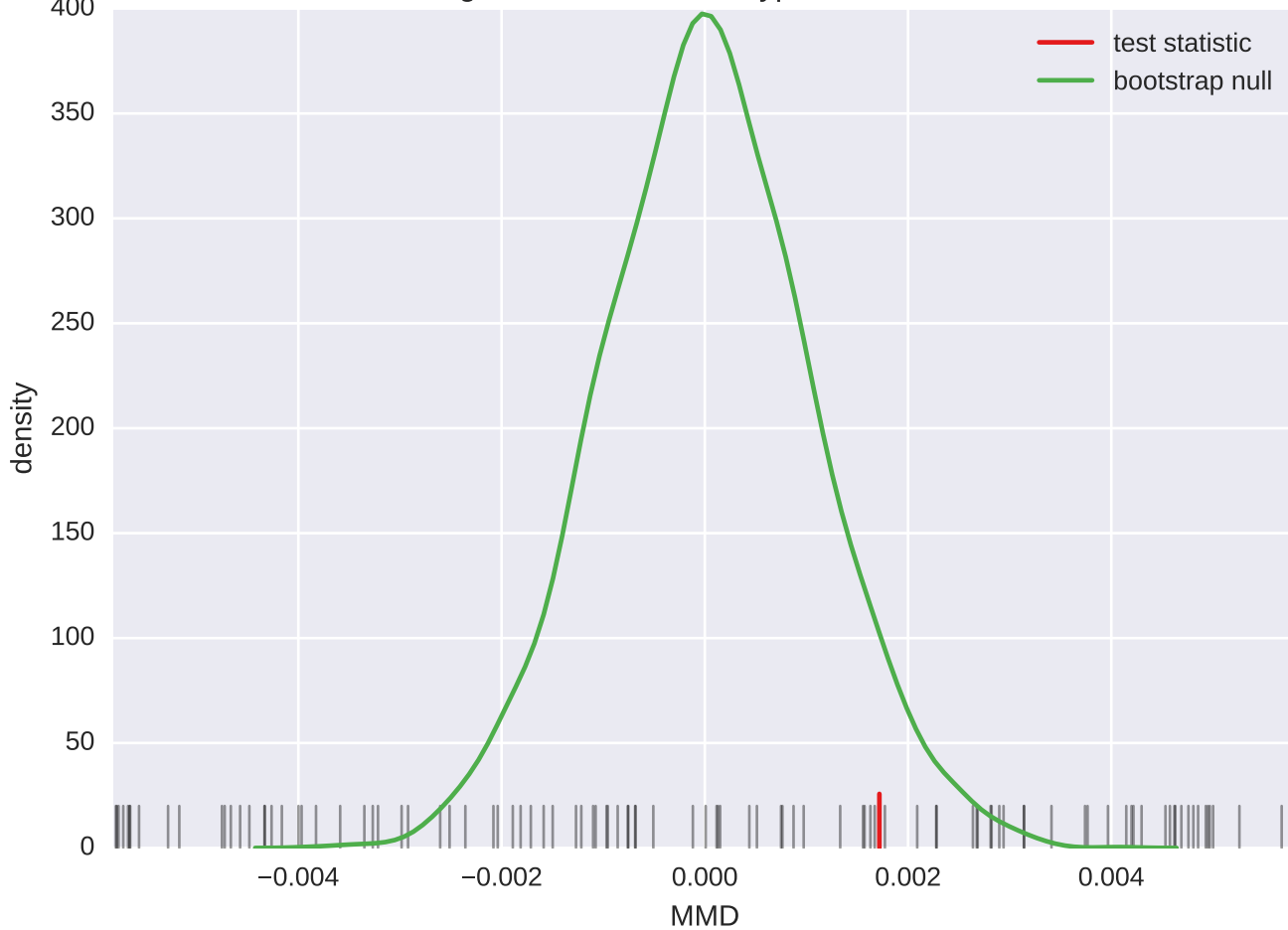




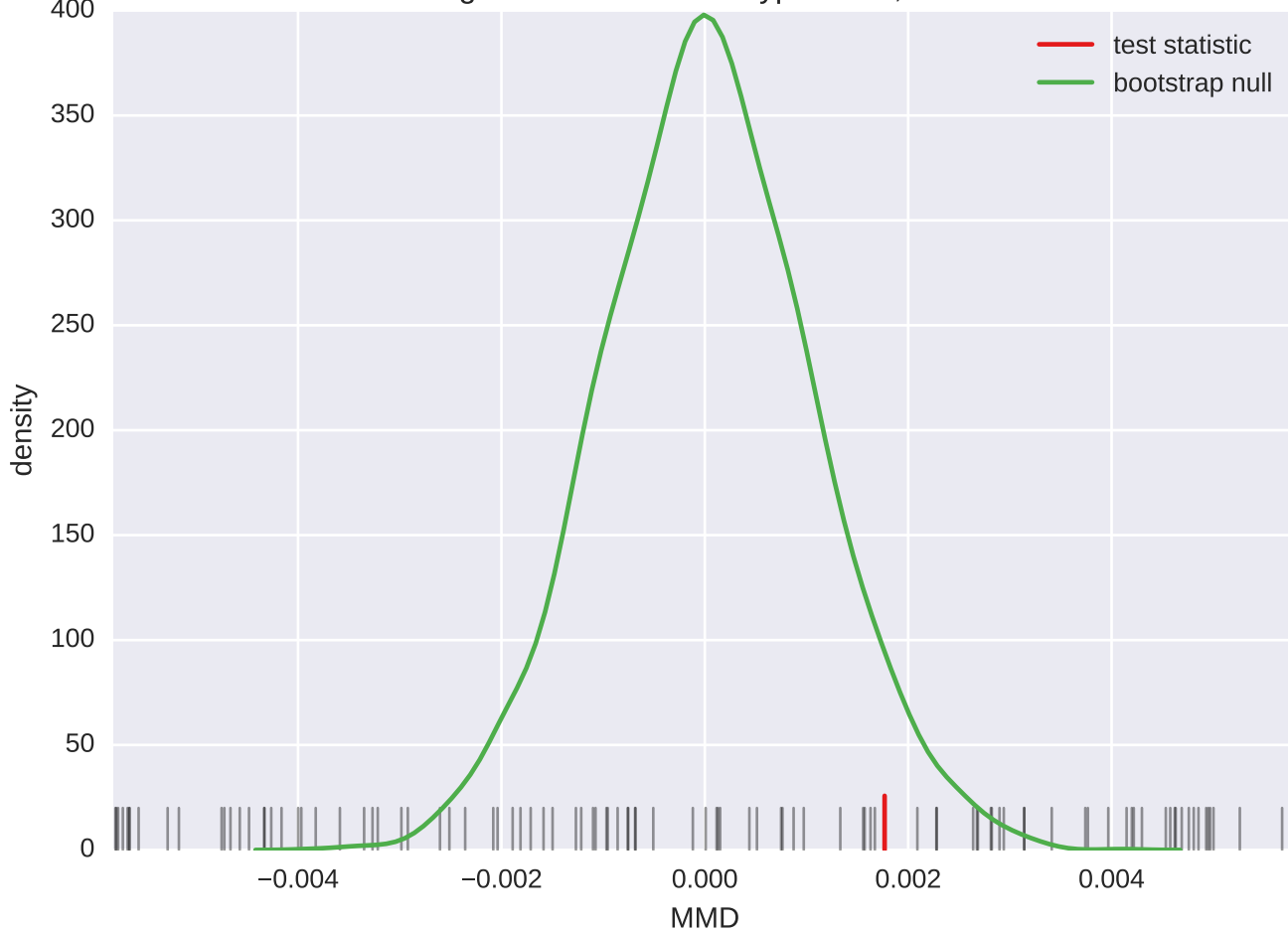
data generated from null hypothesis, $B = 663$



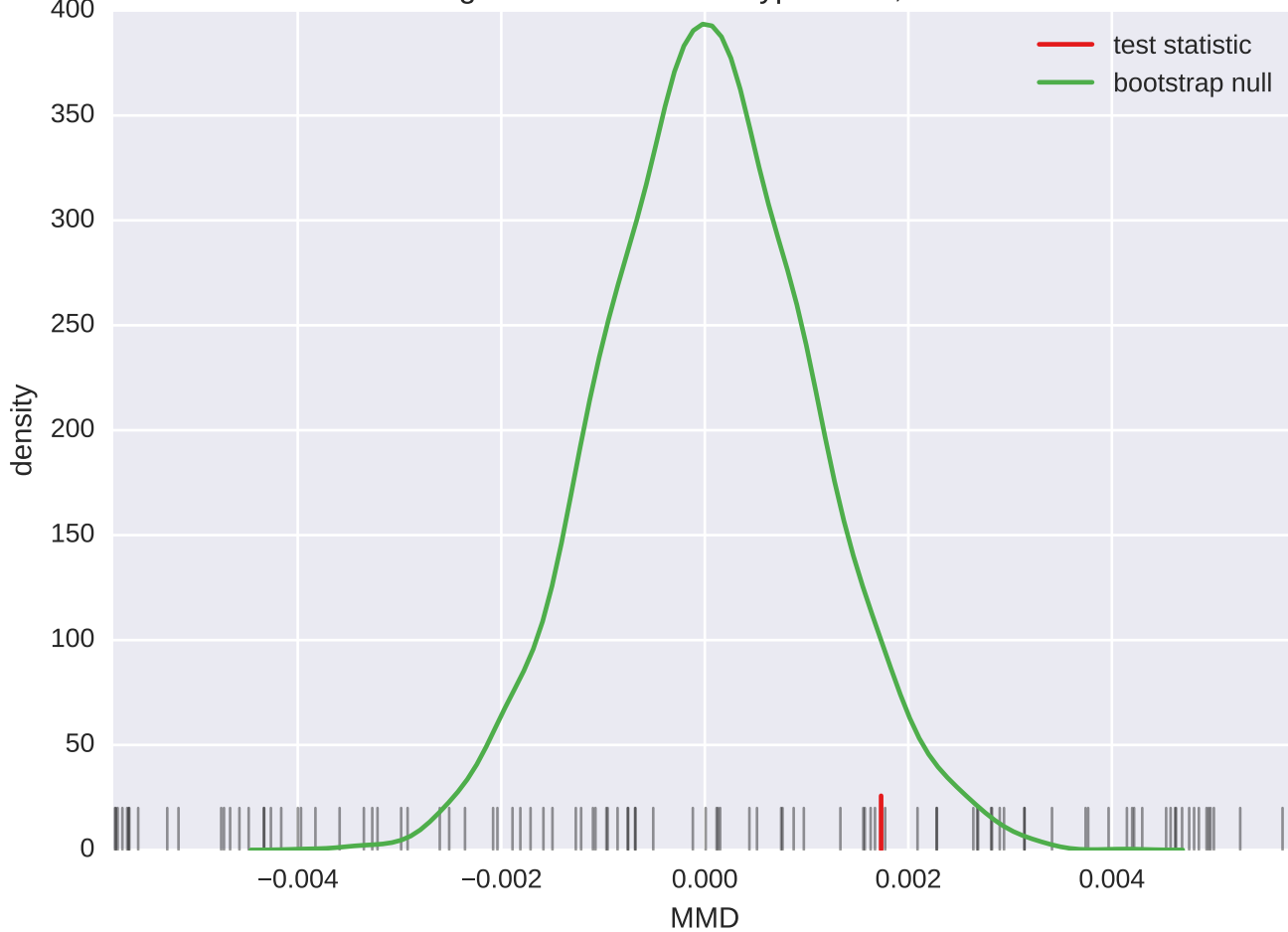
data generated from null hypothesis, $B = 664$



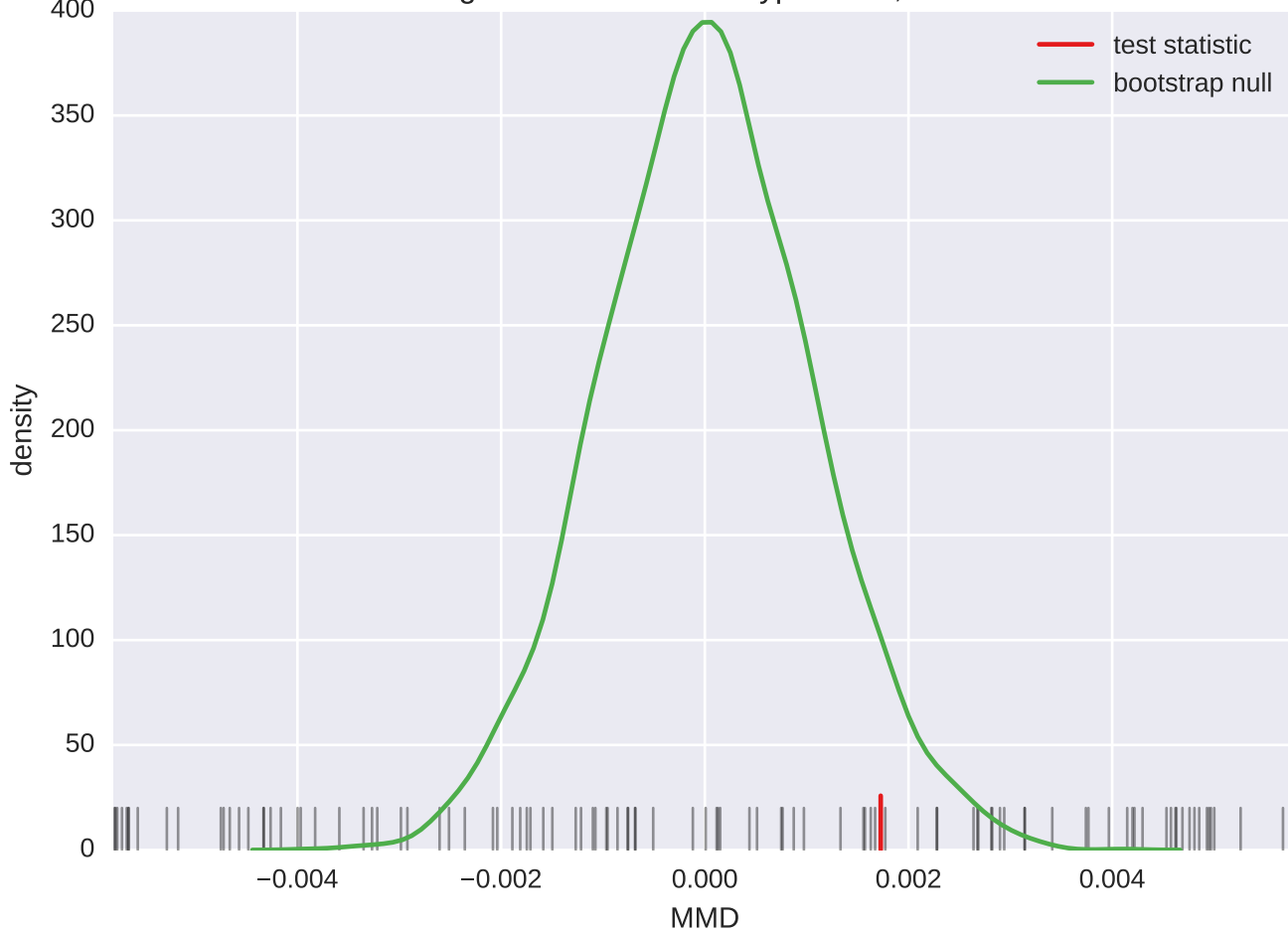
data generated from null hypothesis, $B = 665$



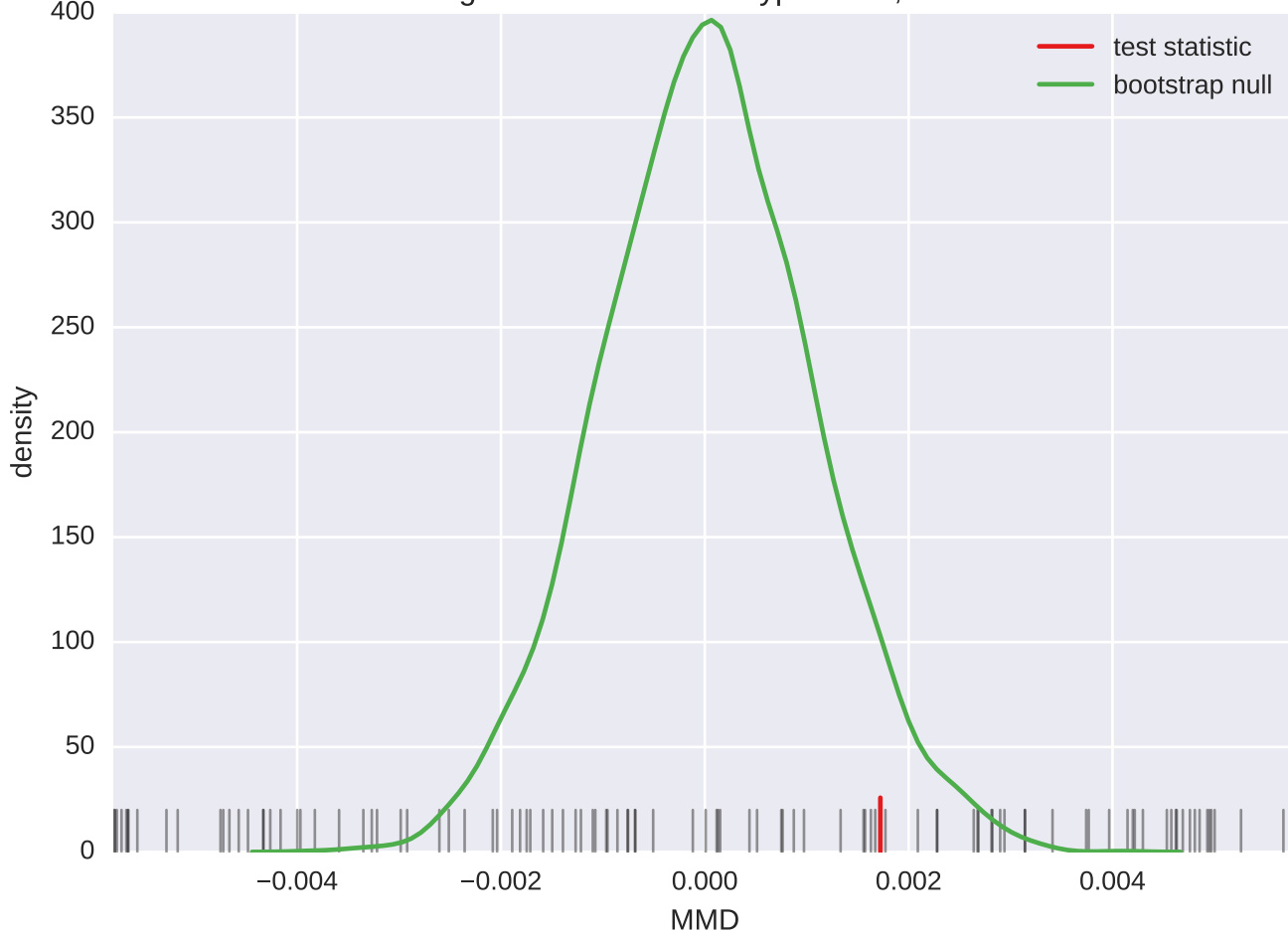
data generated from null hypothesis, $B = 666$



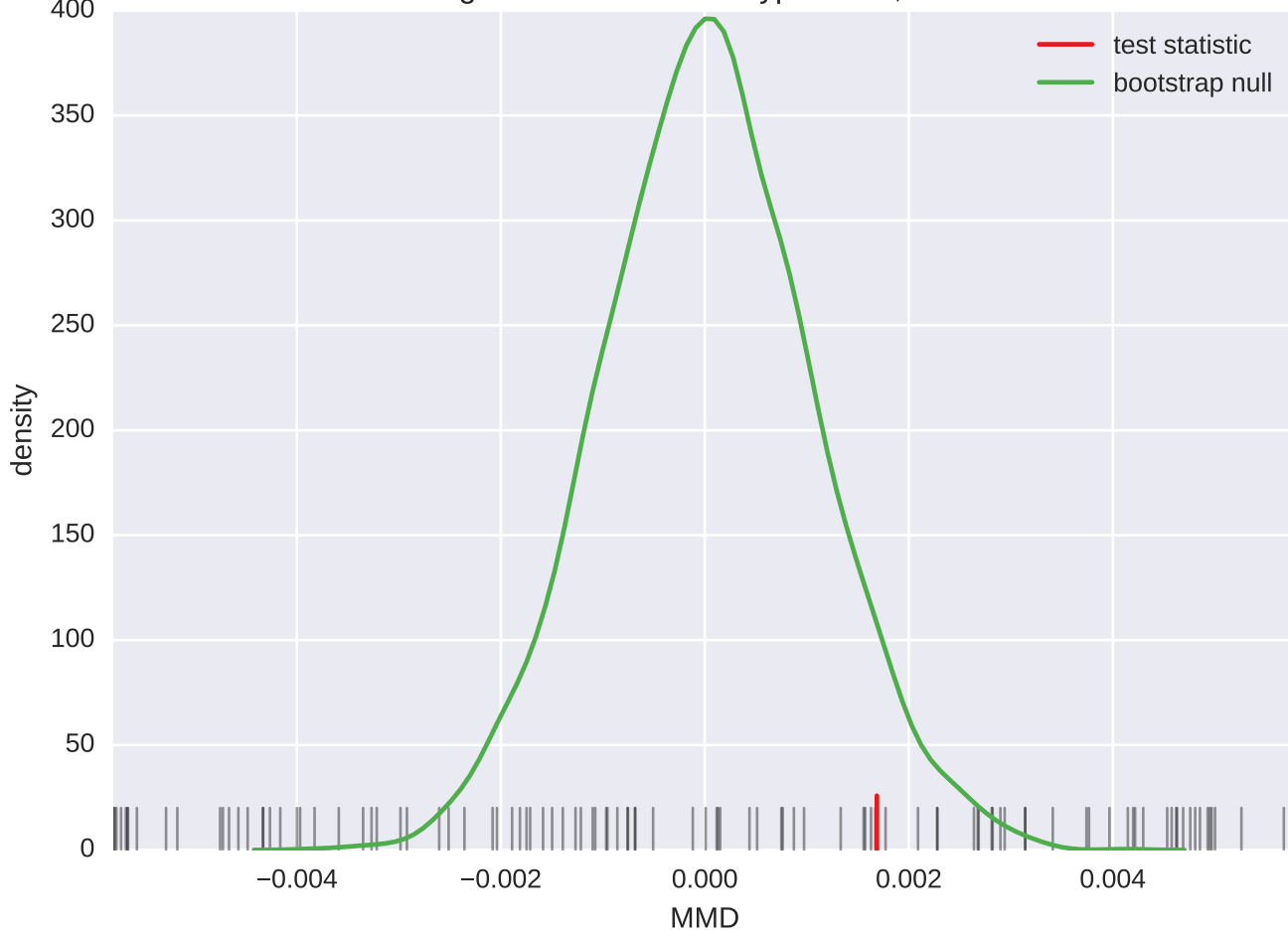
data generated from null hypothesis, $B = 667$



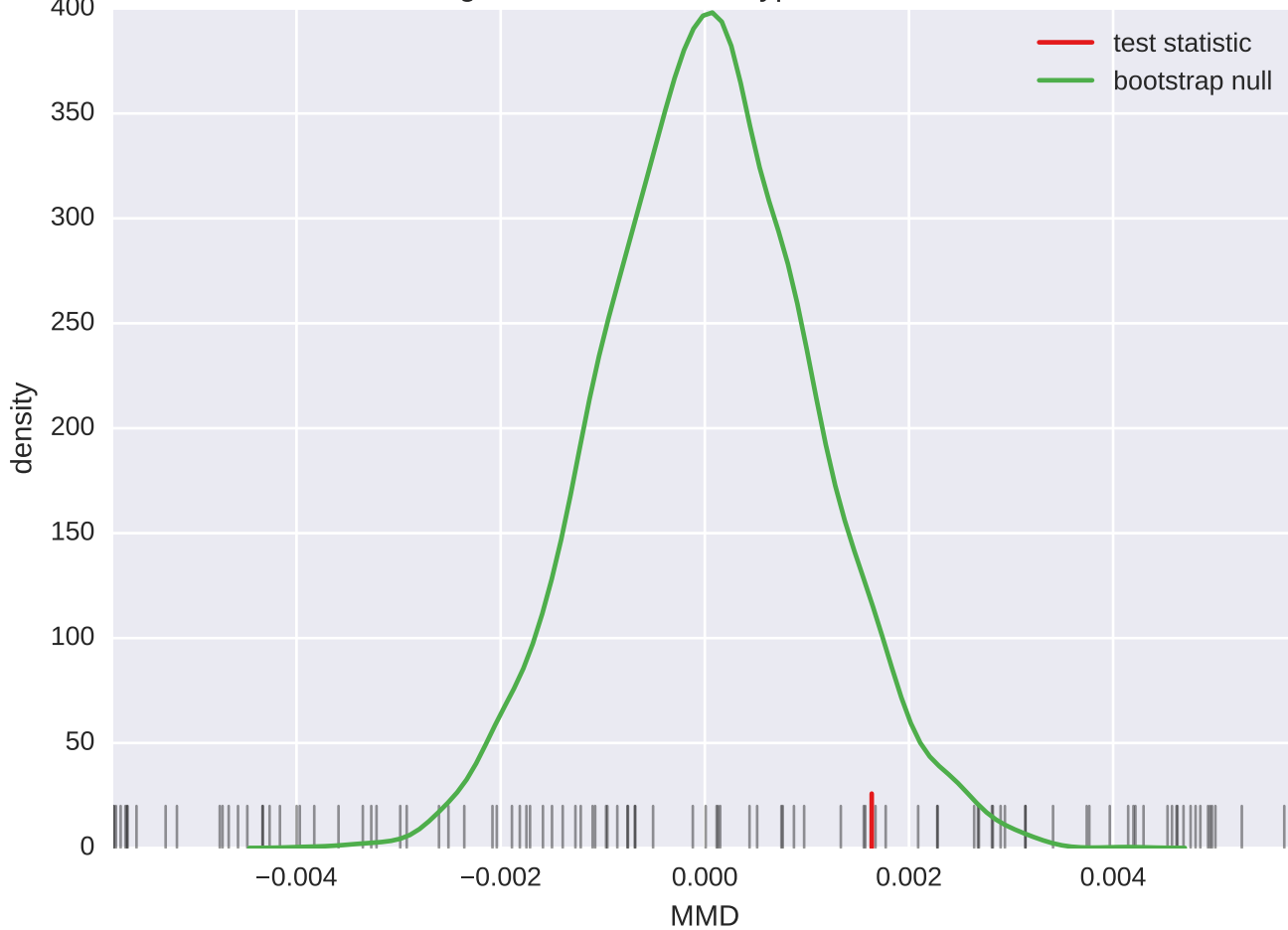
data generated from null hypothesis, $B = 668$



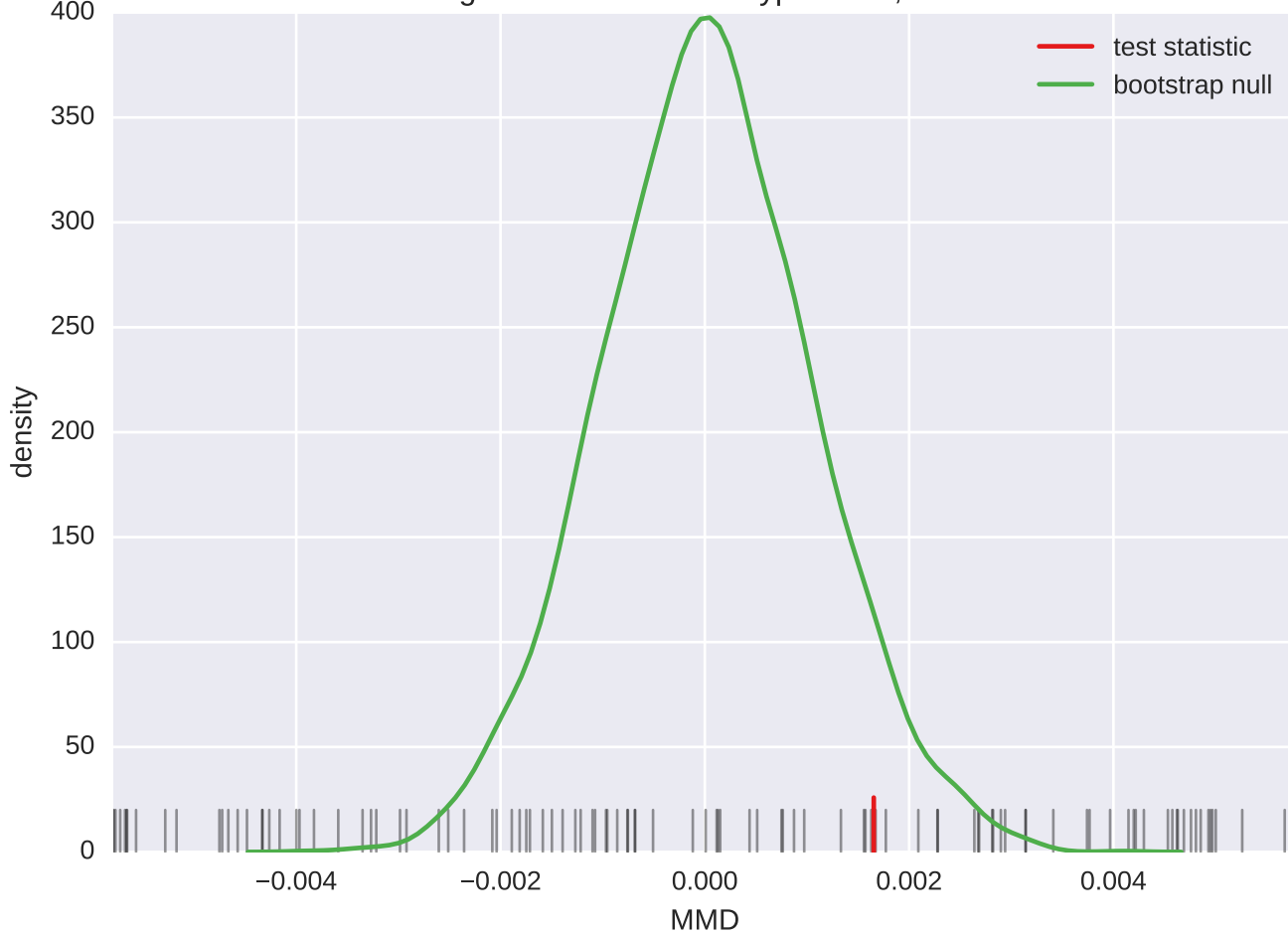
data generated from null hypothesis, $B = 669$



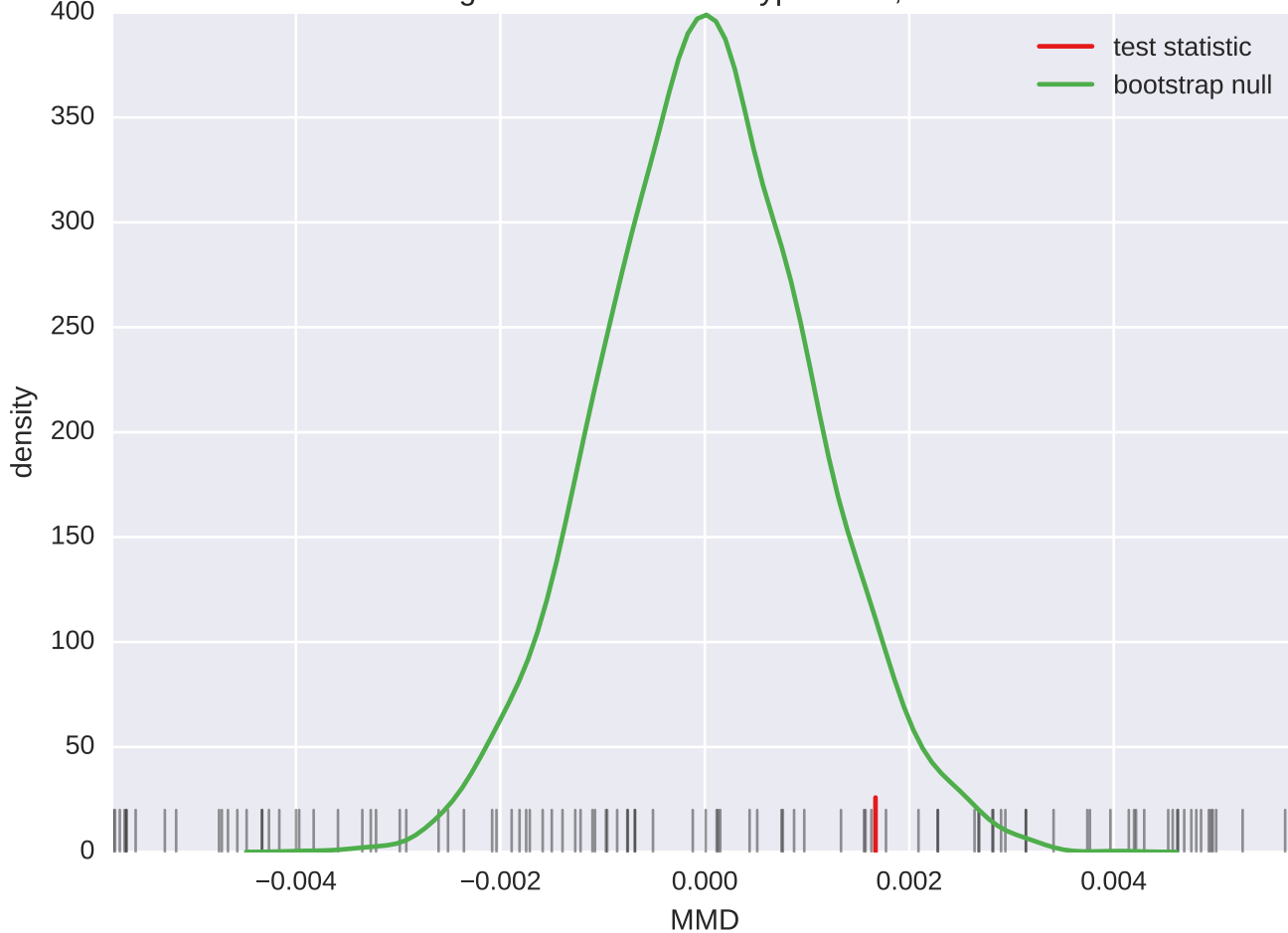
data generated from null hypothesis, $B = 670$



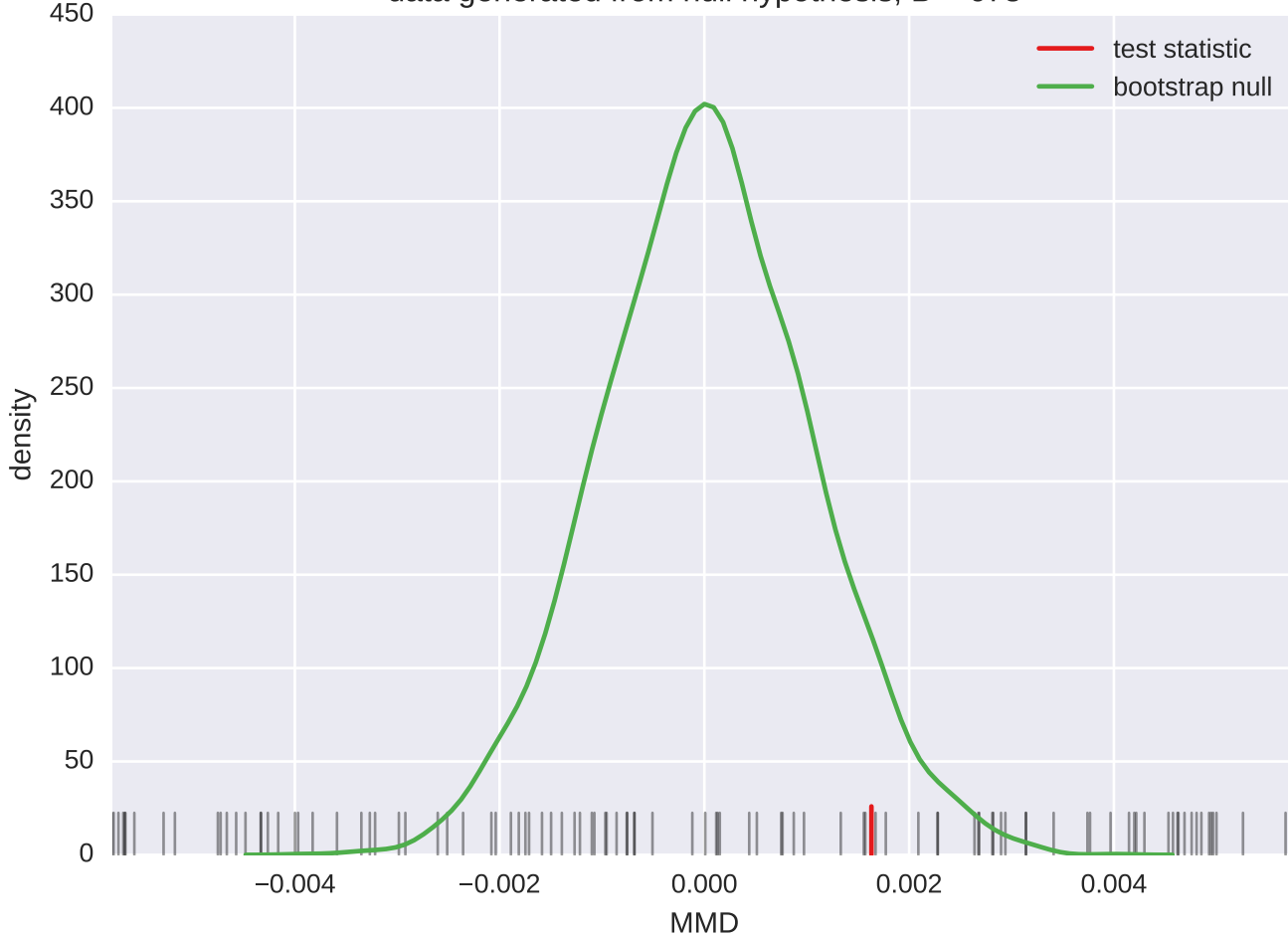
data generated from null hypothesis, $B = 671$



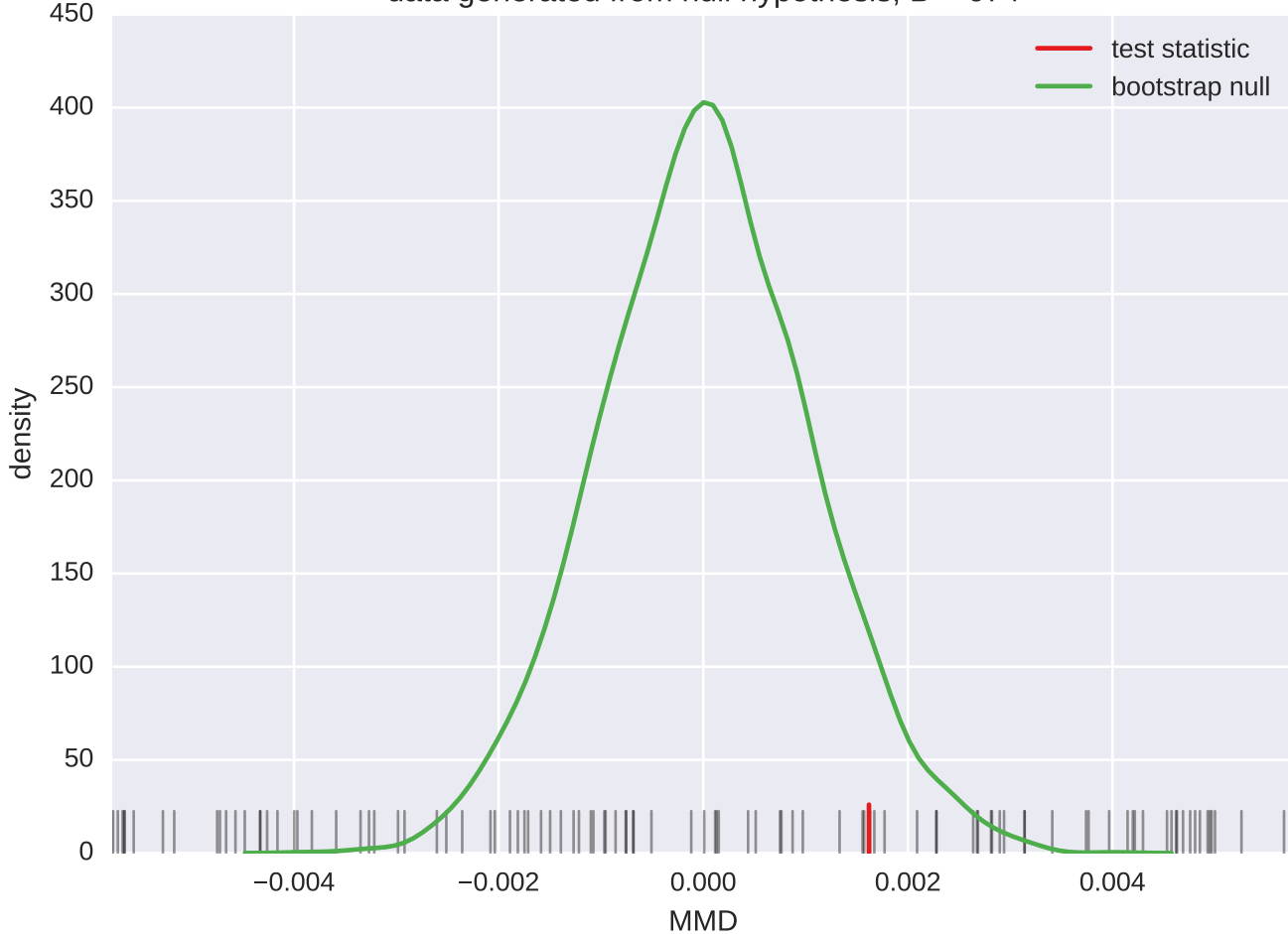
data generated from null hypothesis, $B = 672$



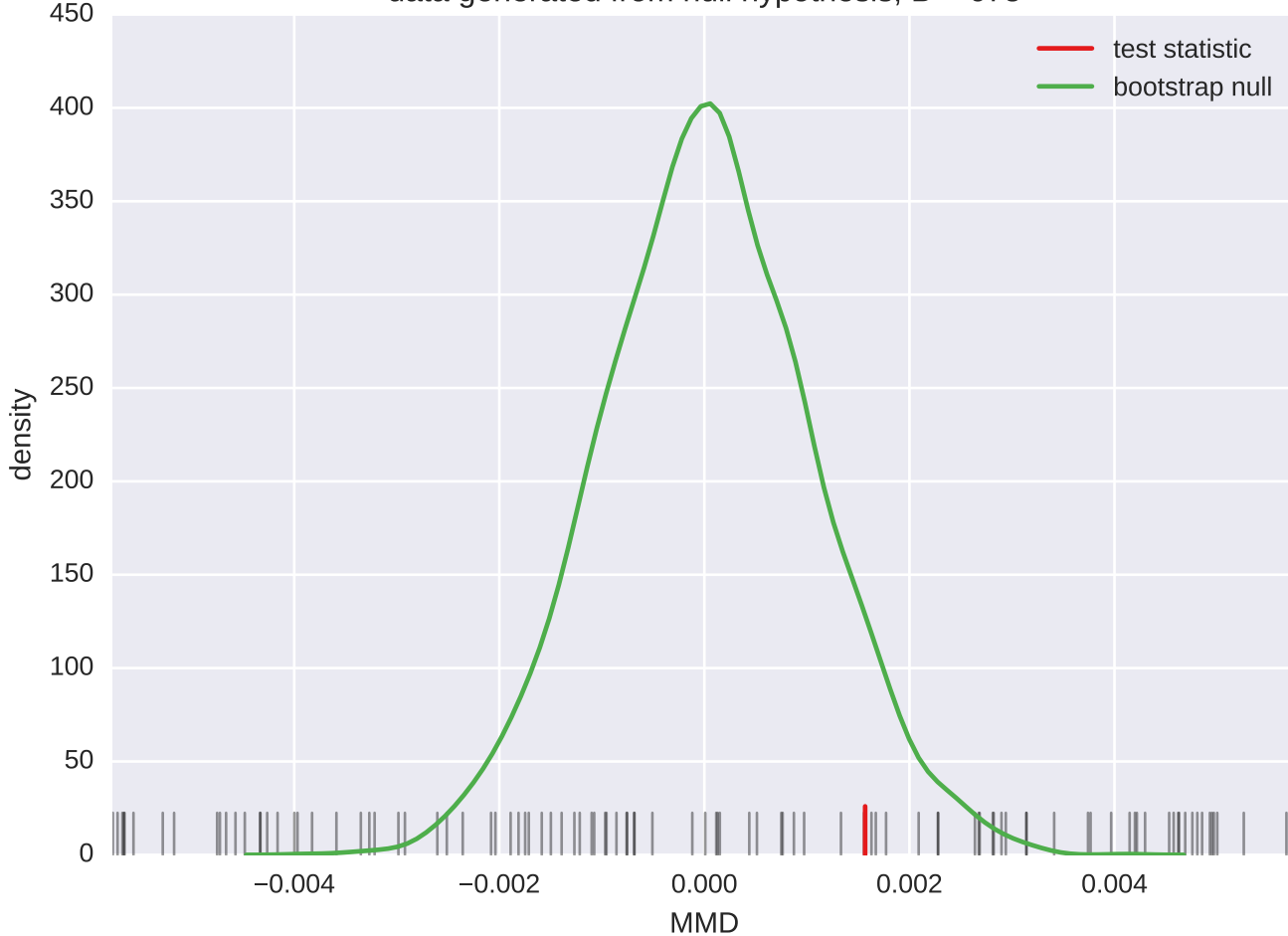
data generated from null hypothesis, $B = 673$



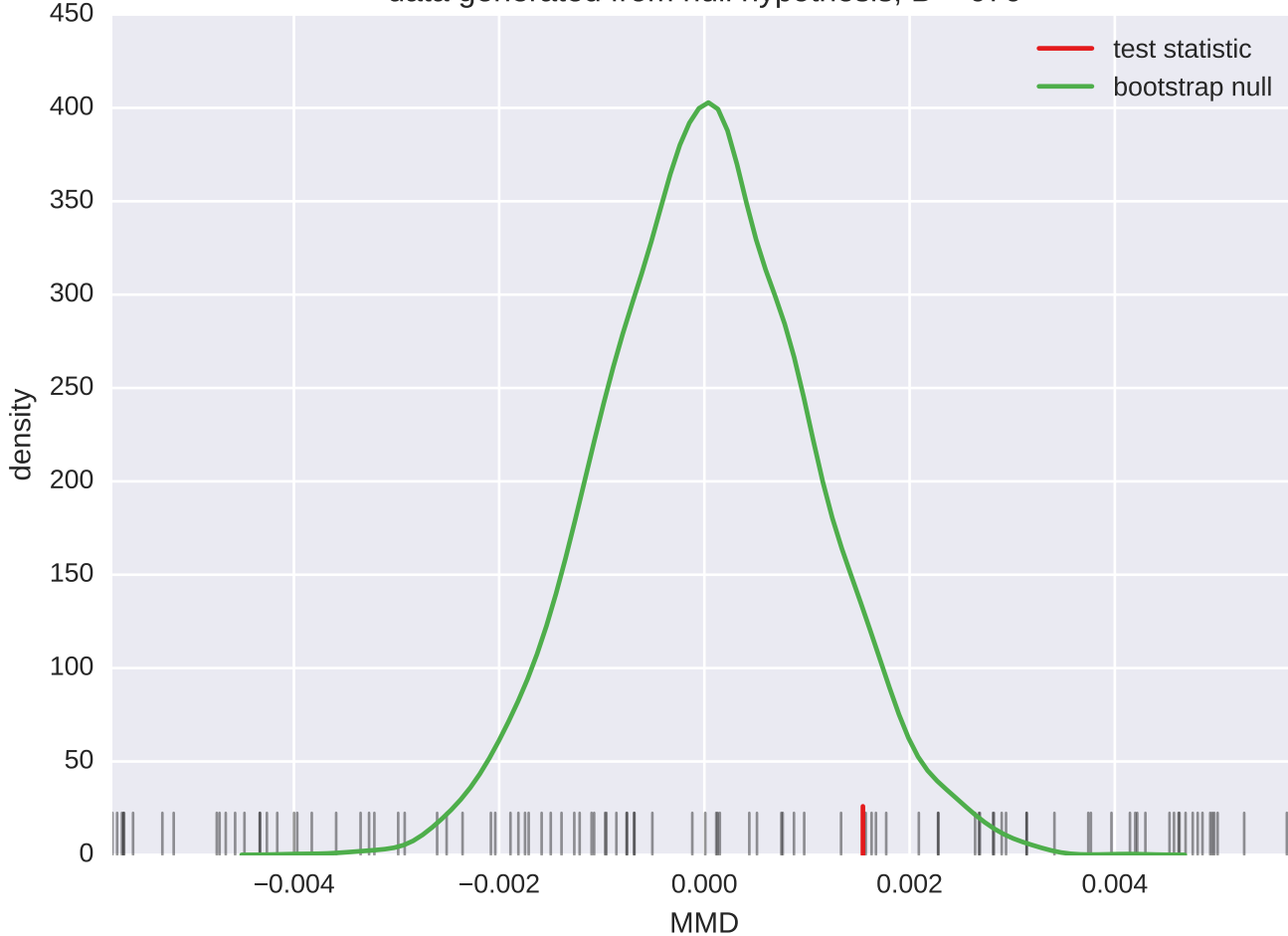
data generated from null hypothesis, $B = 674$



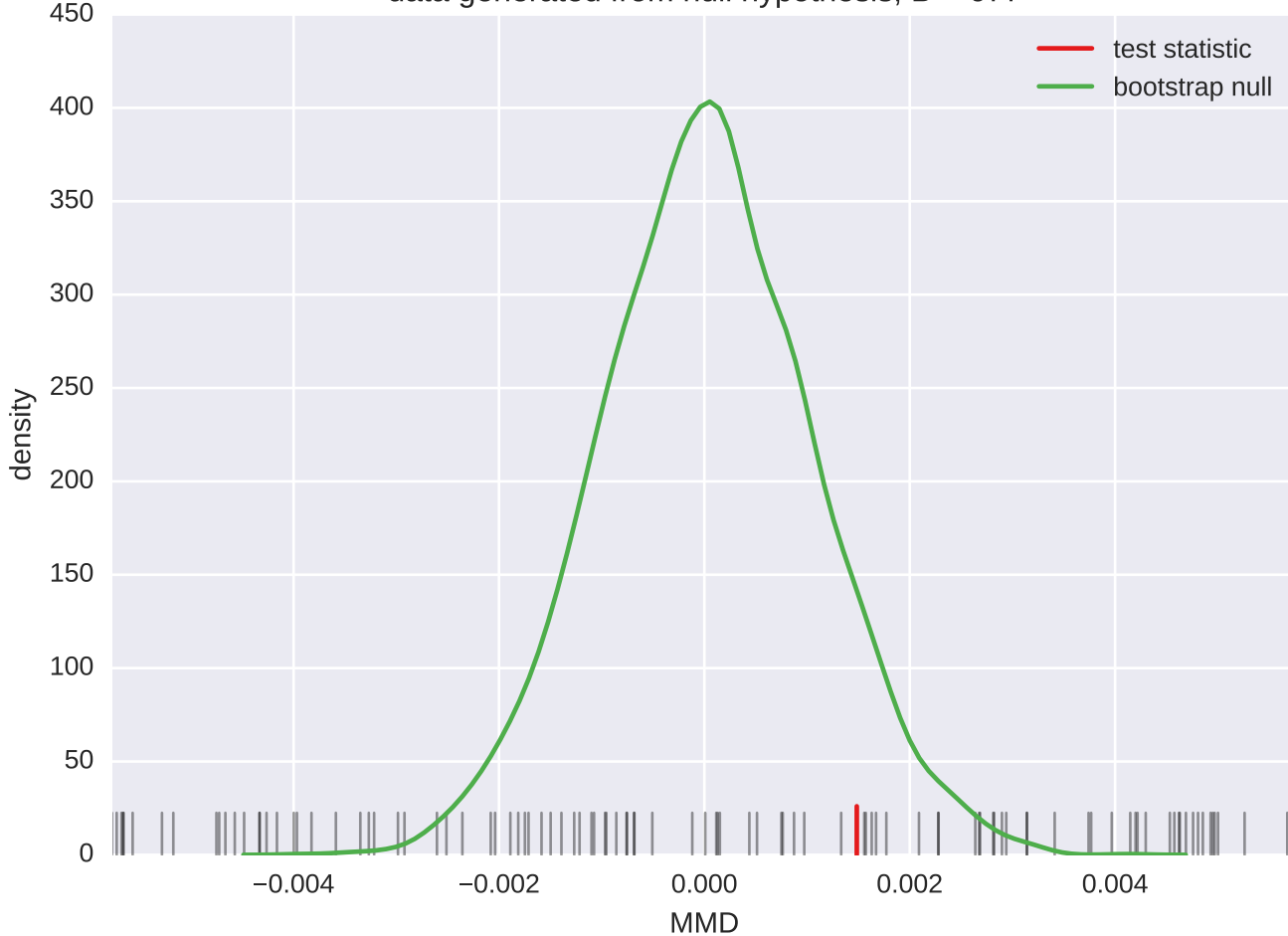
data generated from null hypothesis, $B = 675$



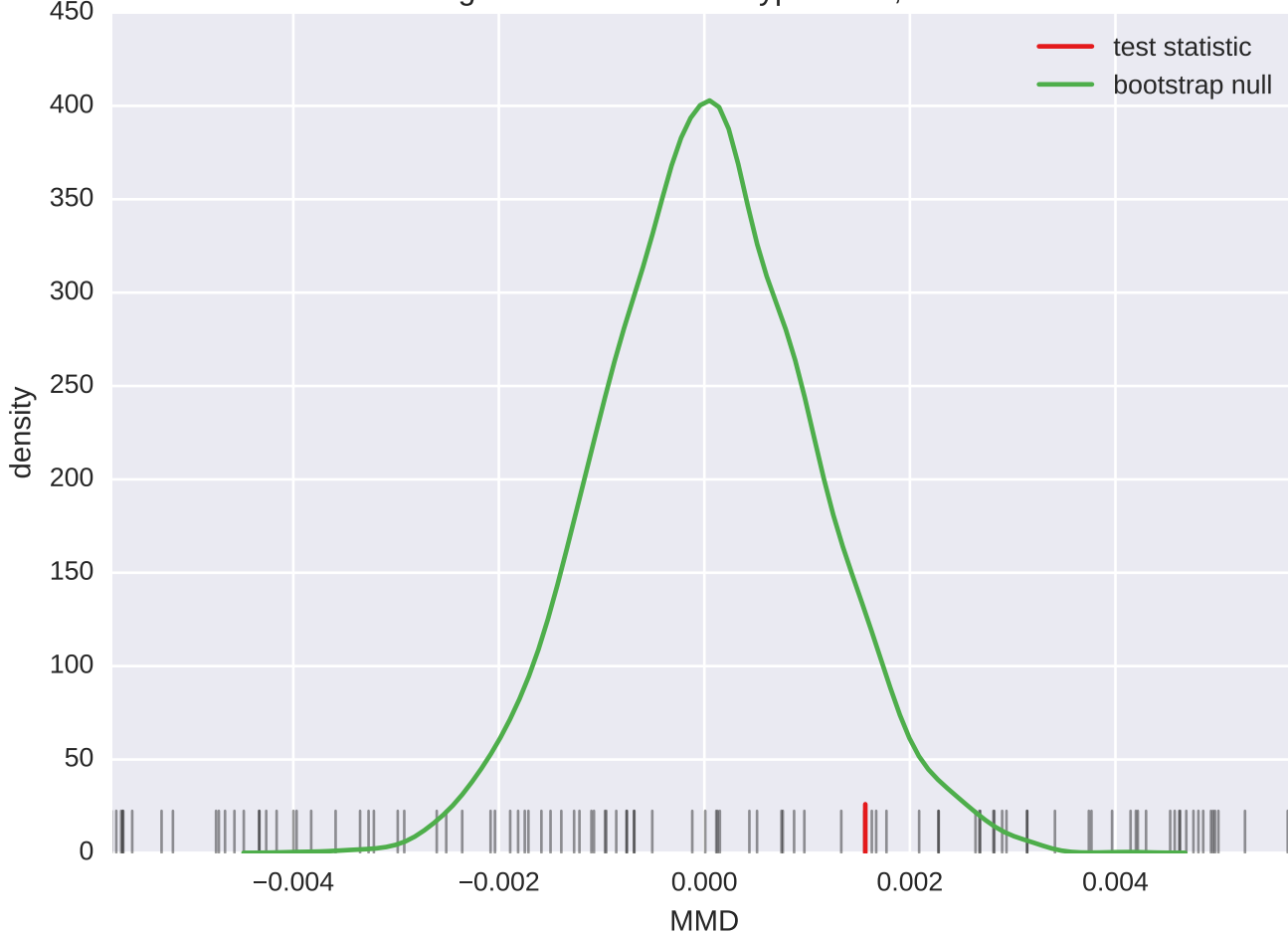
data generated from null hypothesis, $B = 676$



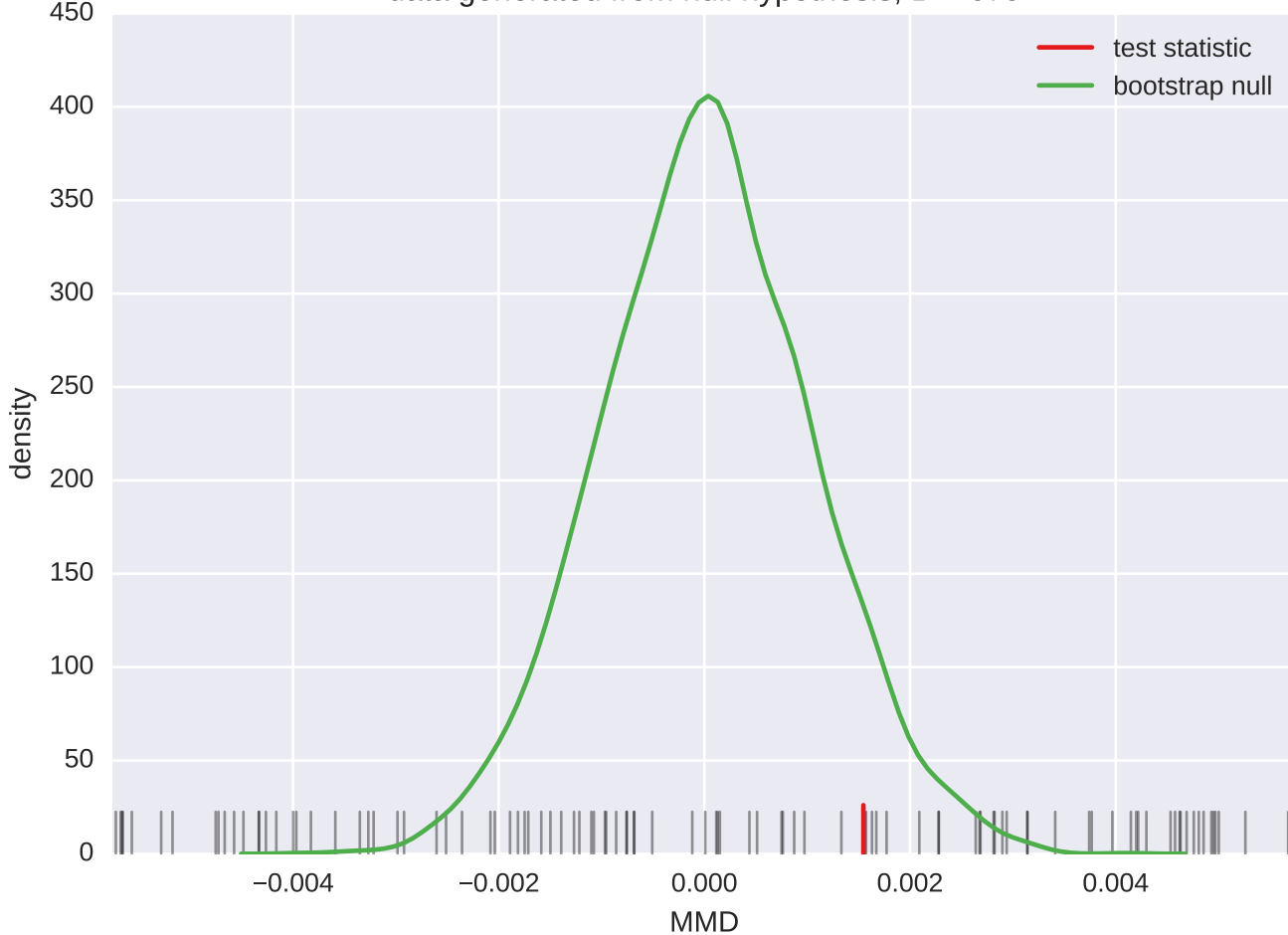
data generated from null hypothesis, $B = 677$



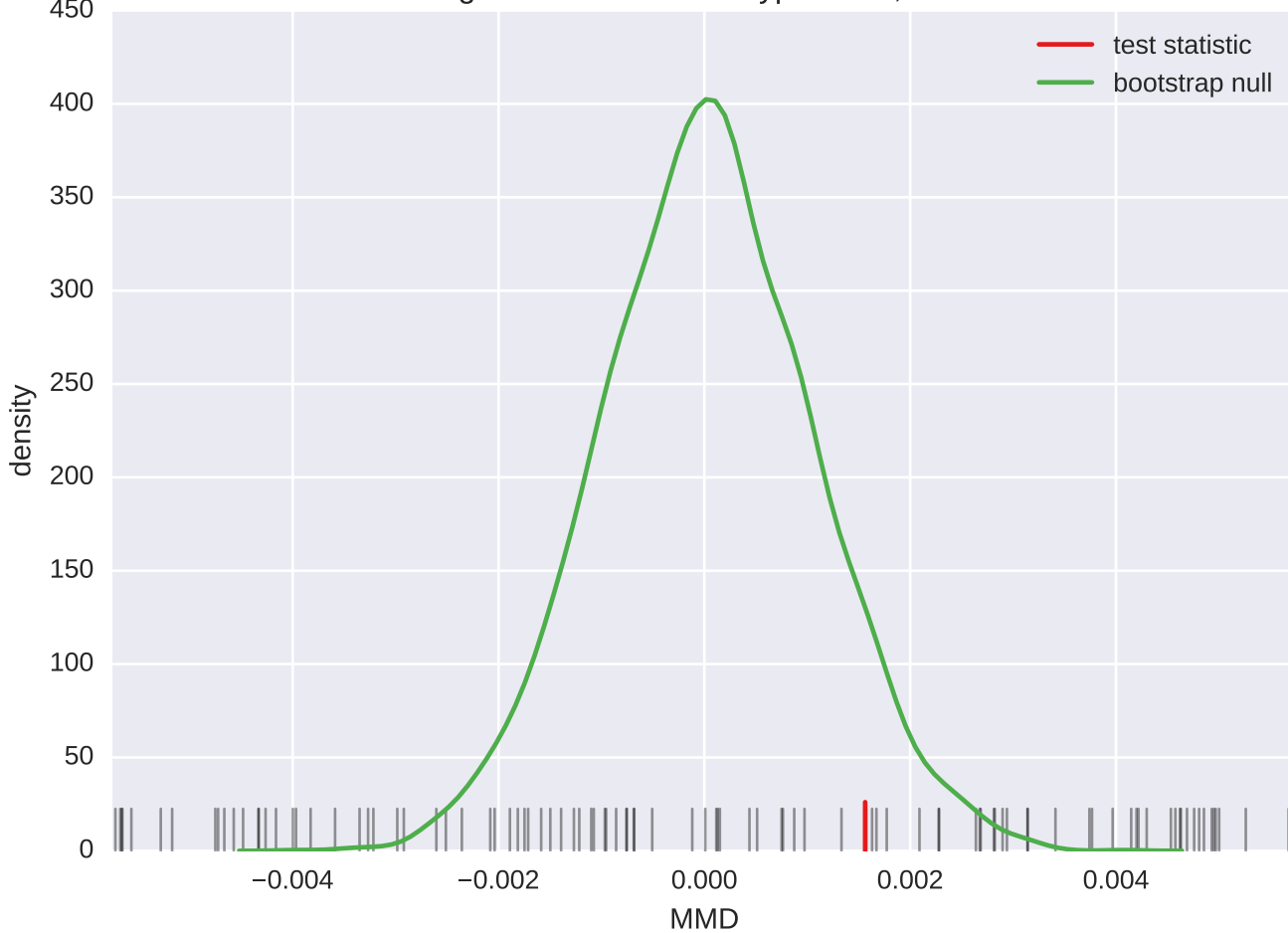
data generated from null hypothesis, $B = 678$



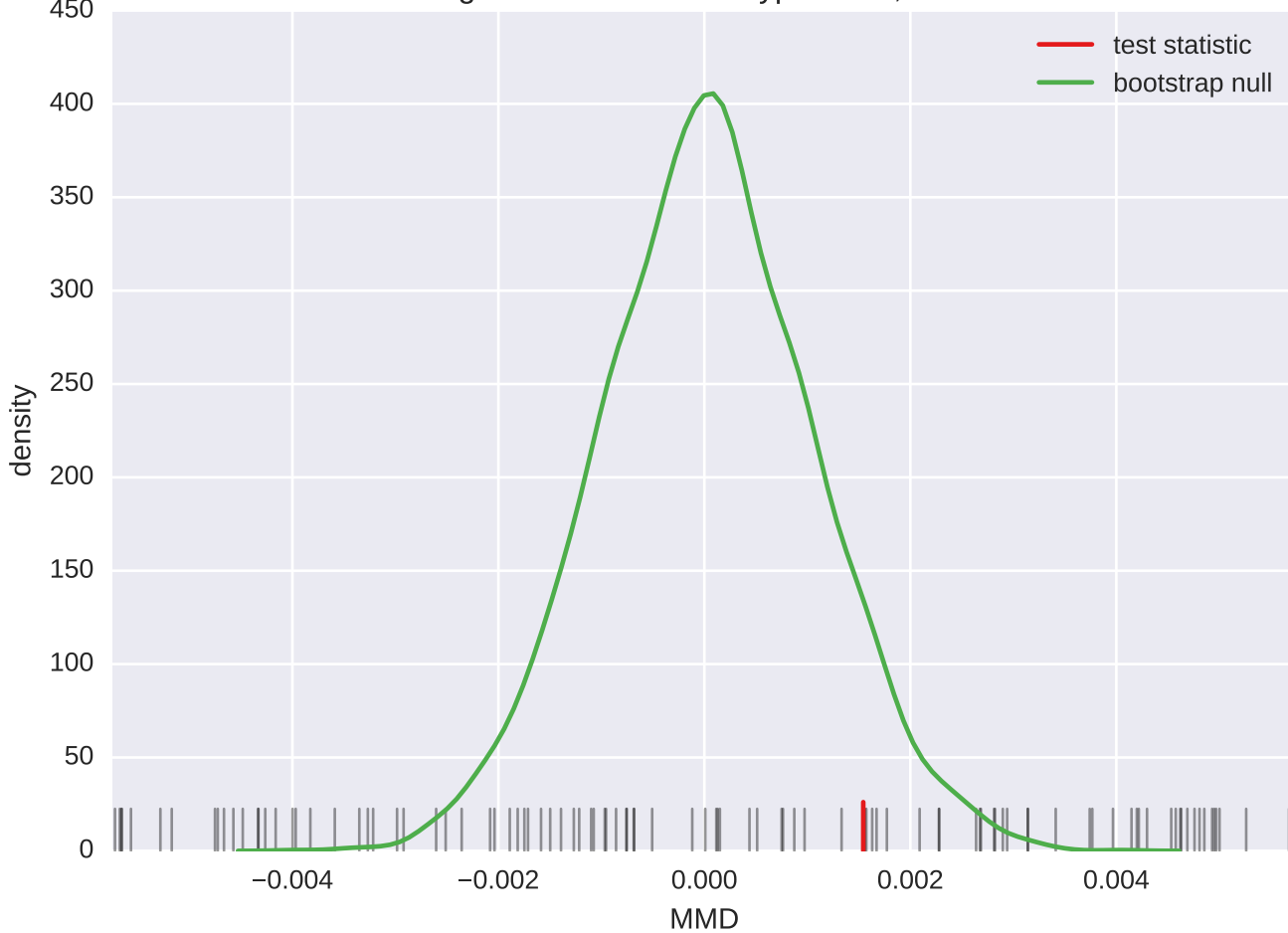
data generated from null hypothesis, $B = 679$



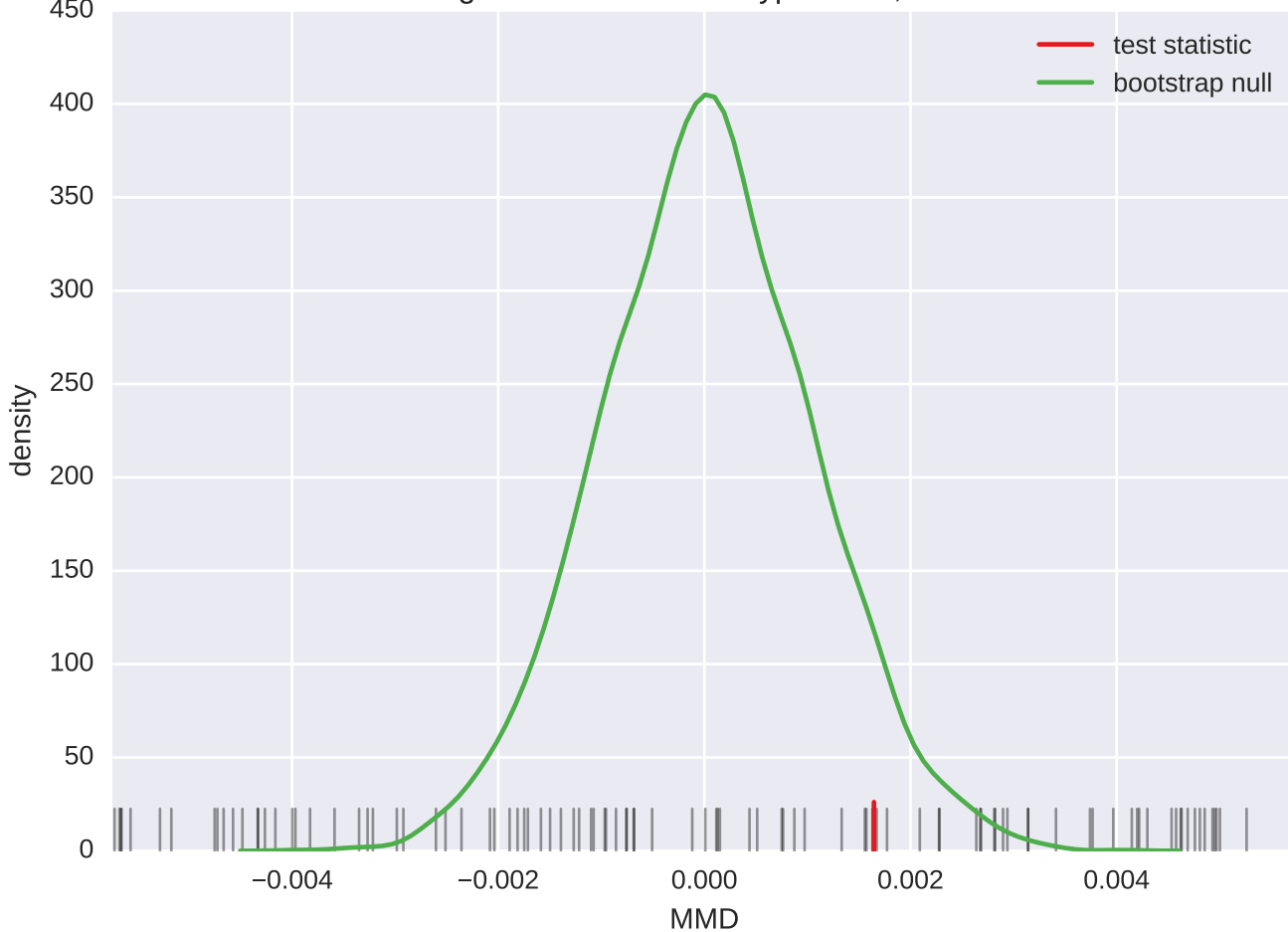
data generated from null hypothesis, $B = 680$



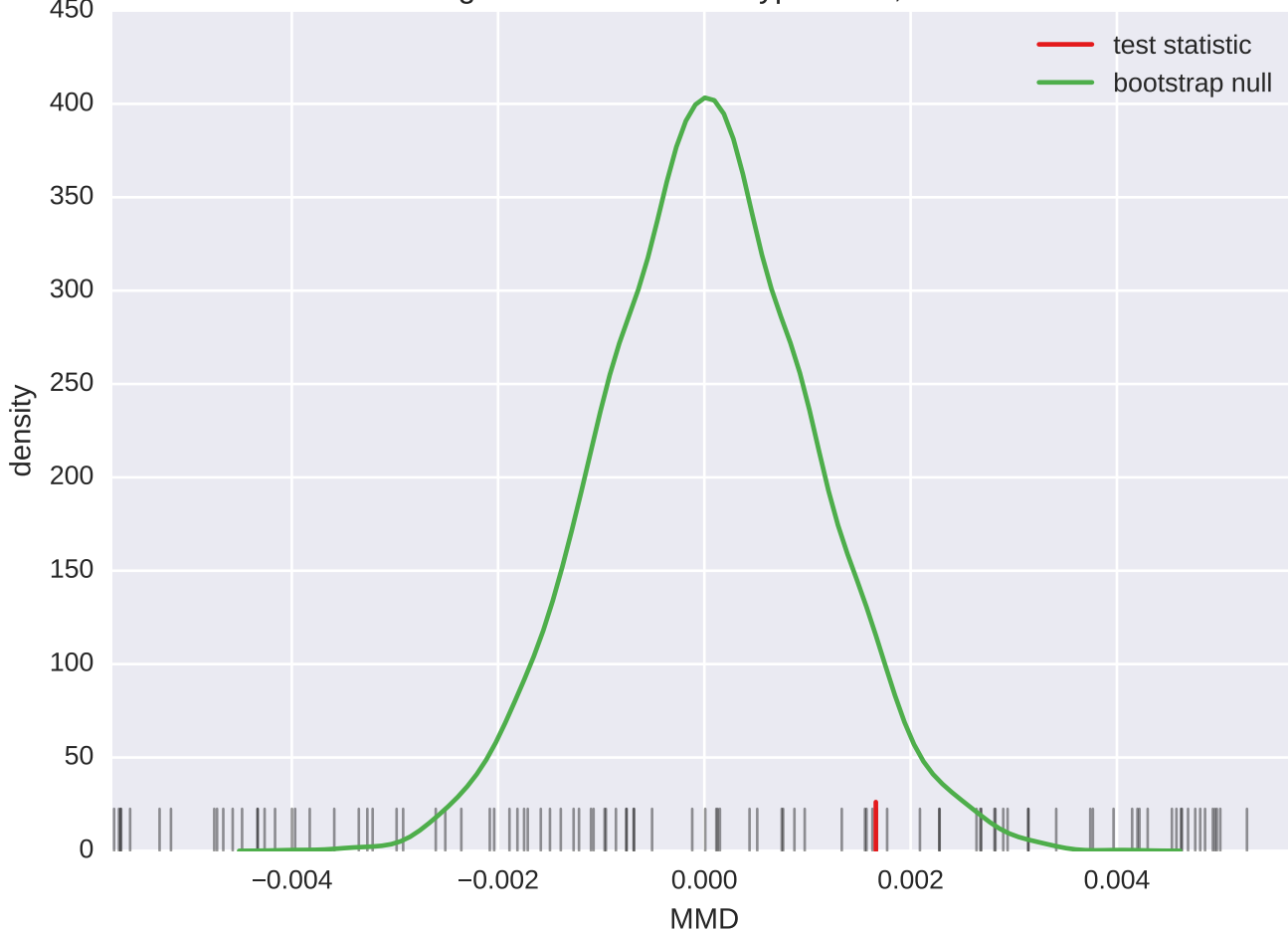
data generated from null hypothesis, $B = 681$



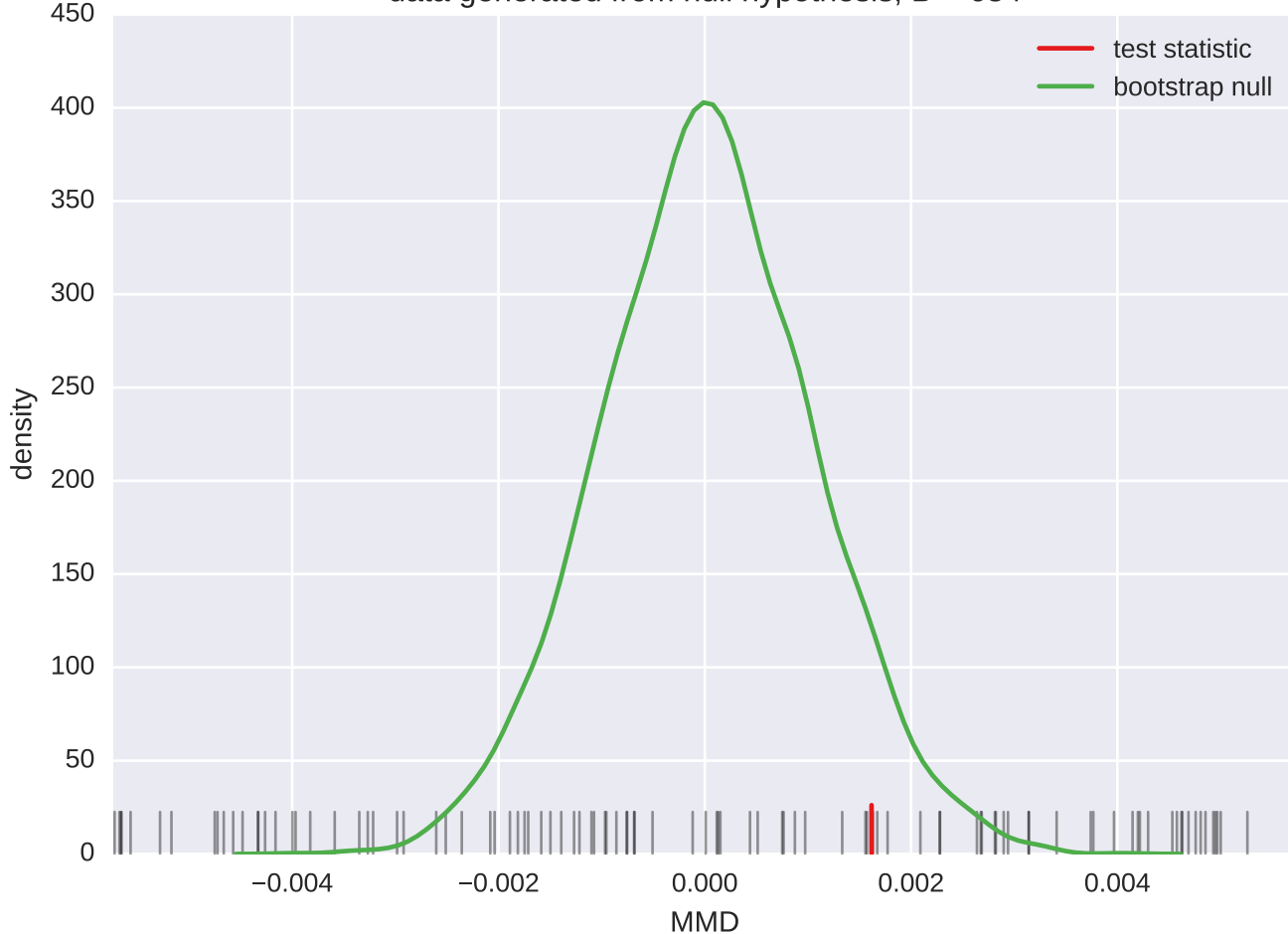
data generated from null hypothesis, $B = 682$



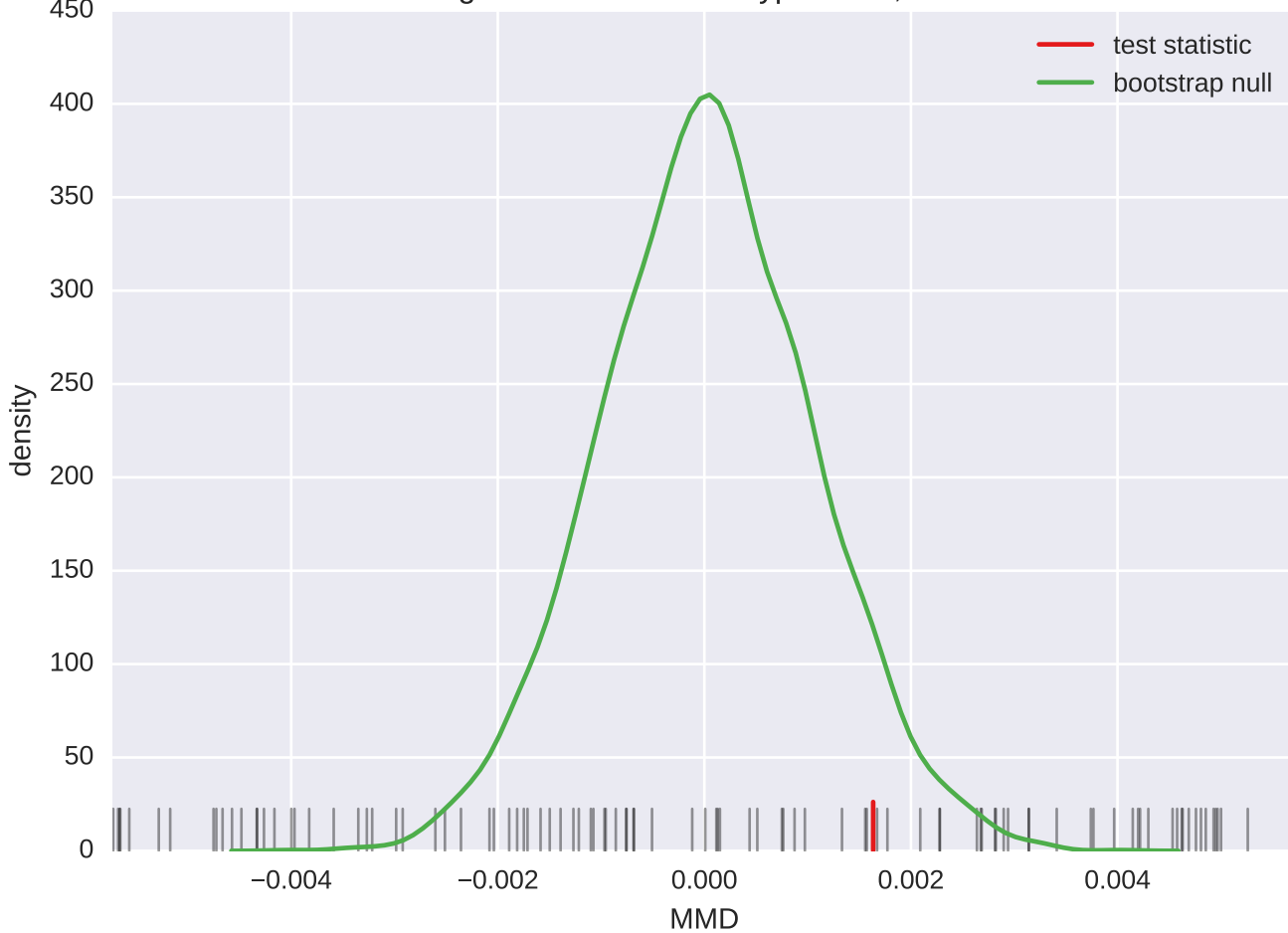
data generated from null hypothesis, $B = 683$



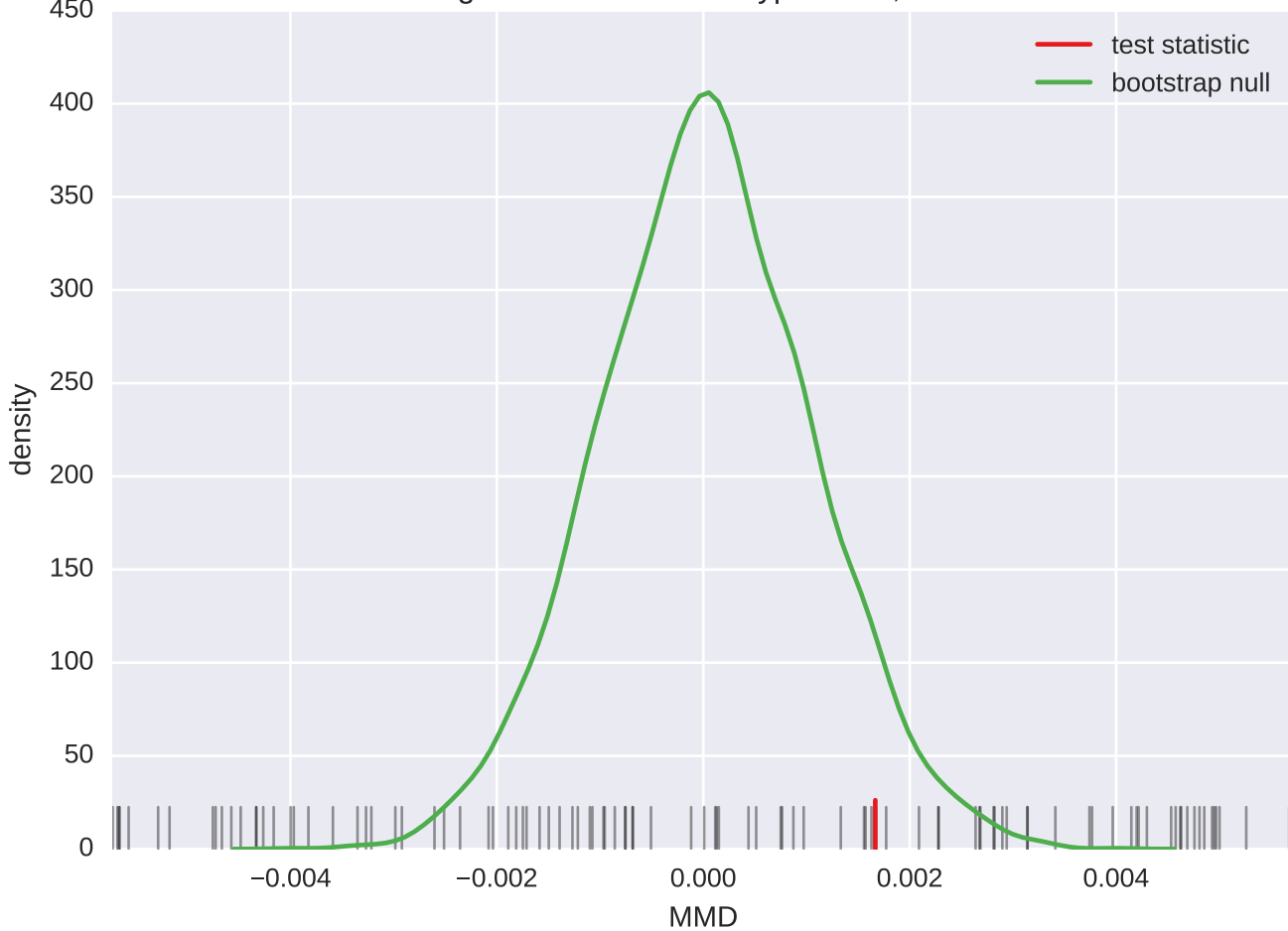
data generated from null hypothesis, $B = 684$



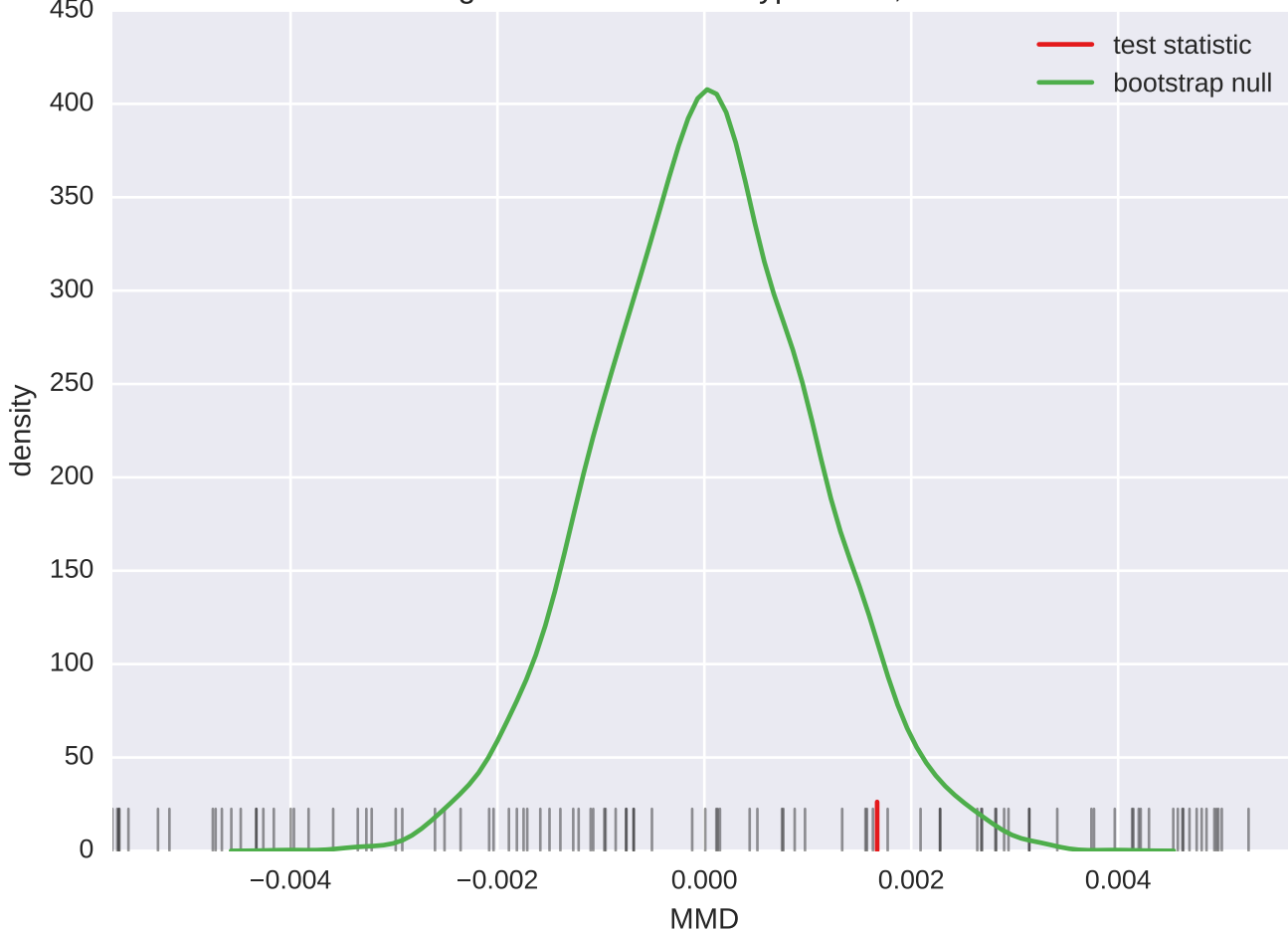
data generated from null hypothesis, $B = 685$



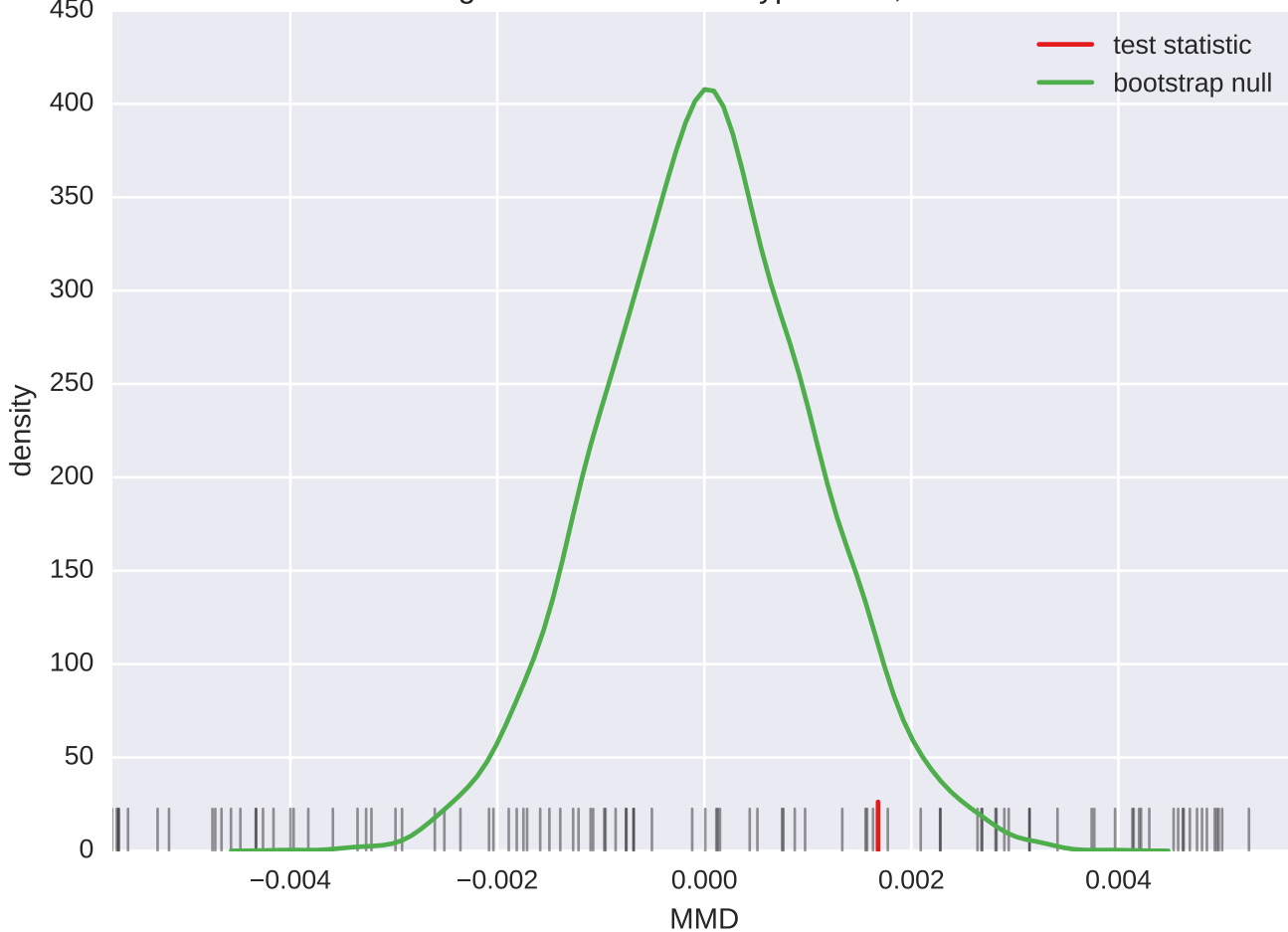
data generated from null hypothesis, $B = 686$



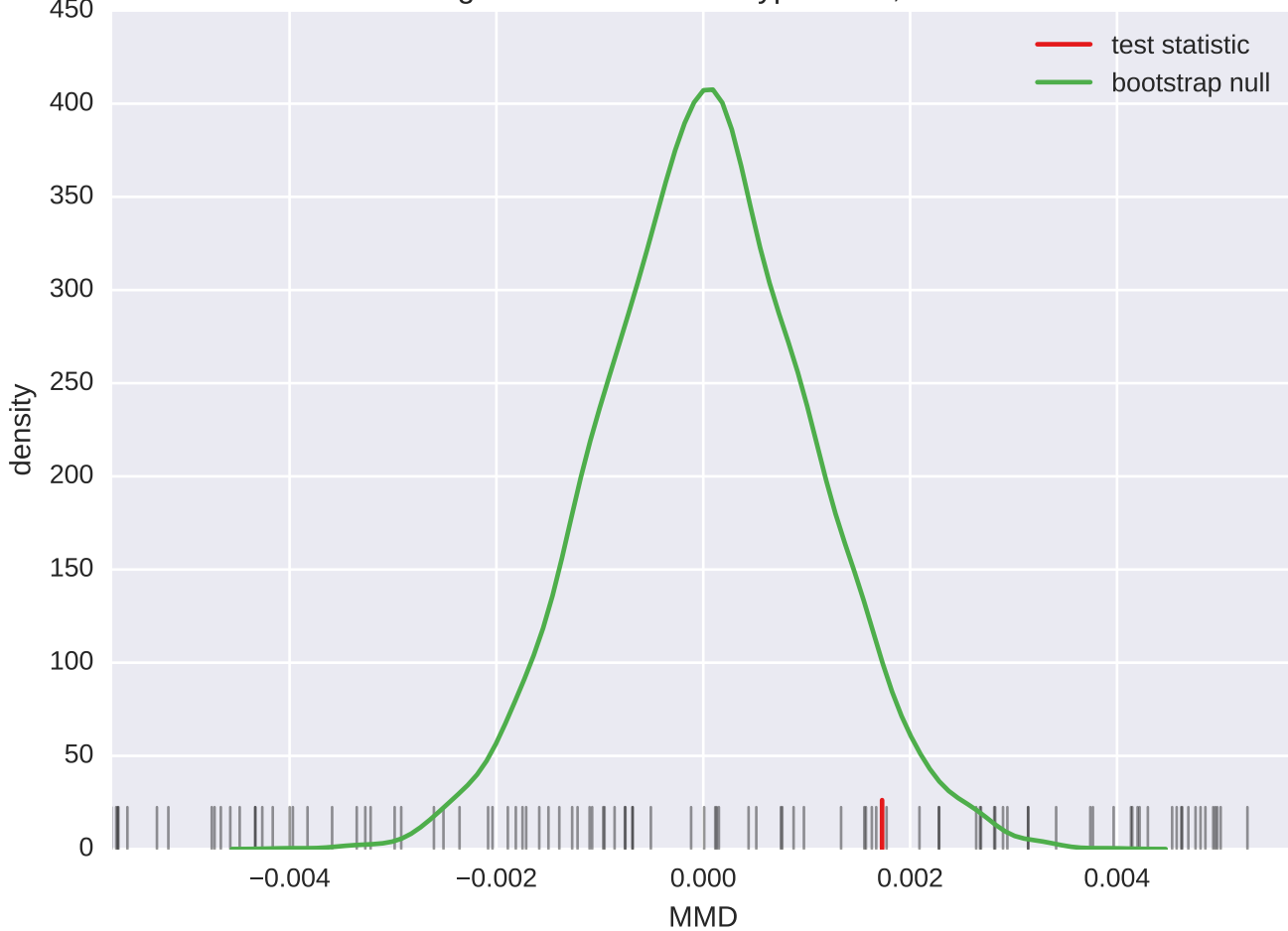
data generated from null hypothesis, $B = 687$



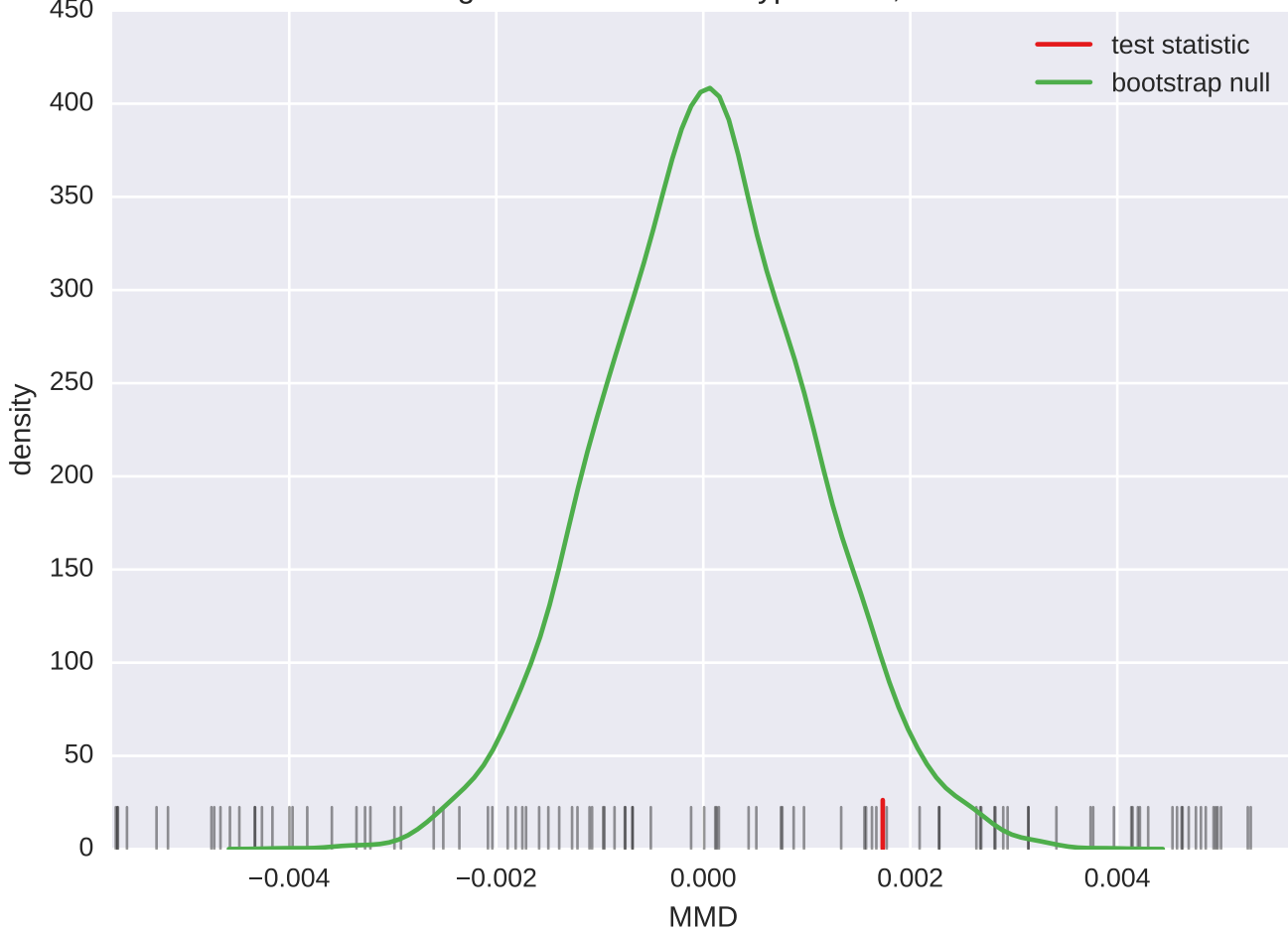
data generated from null hypothesis, $B = 688$



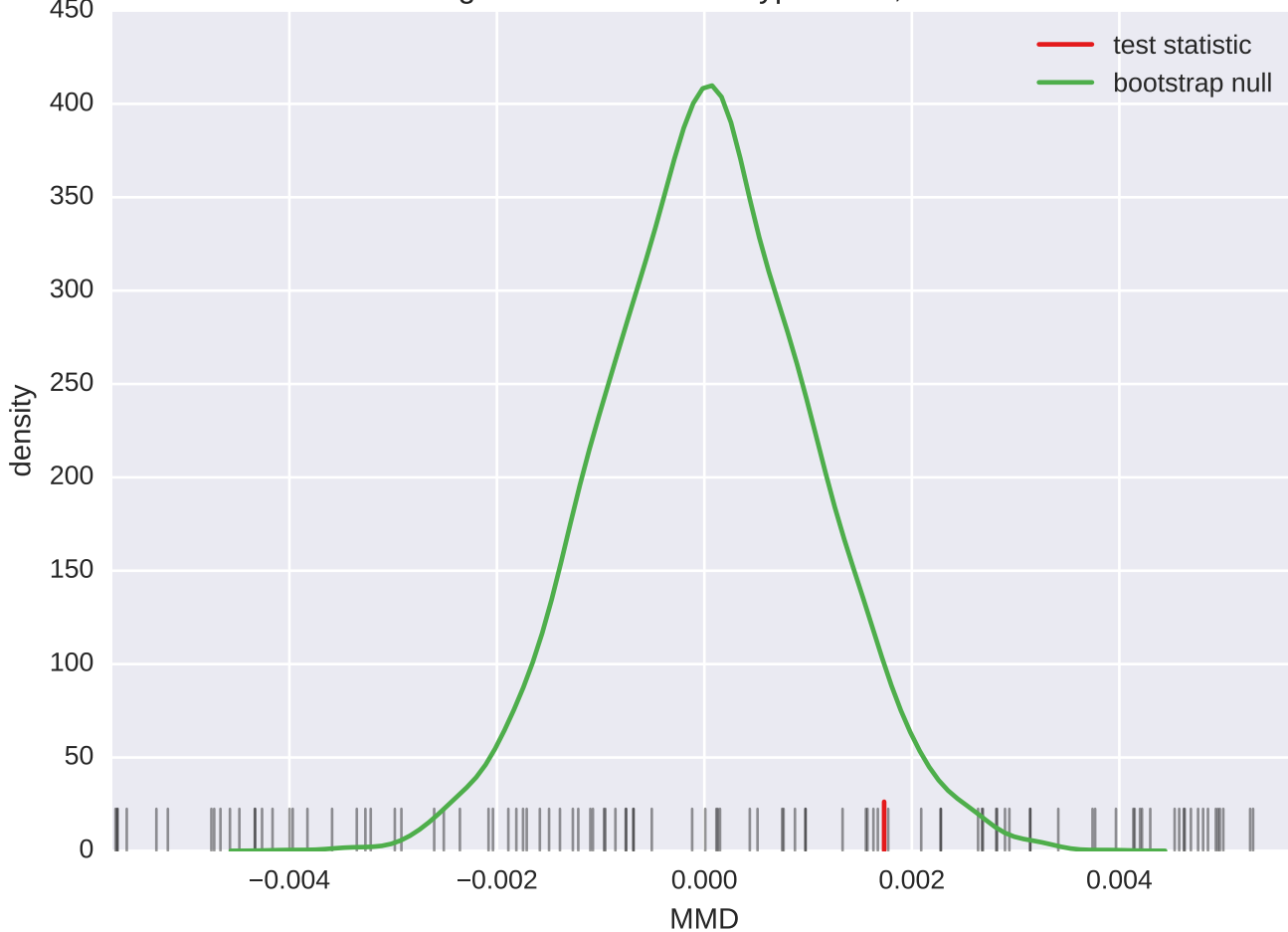
data generated from null hypothesis, $B = 689$



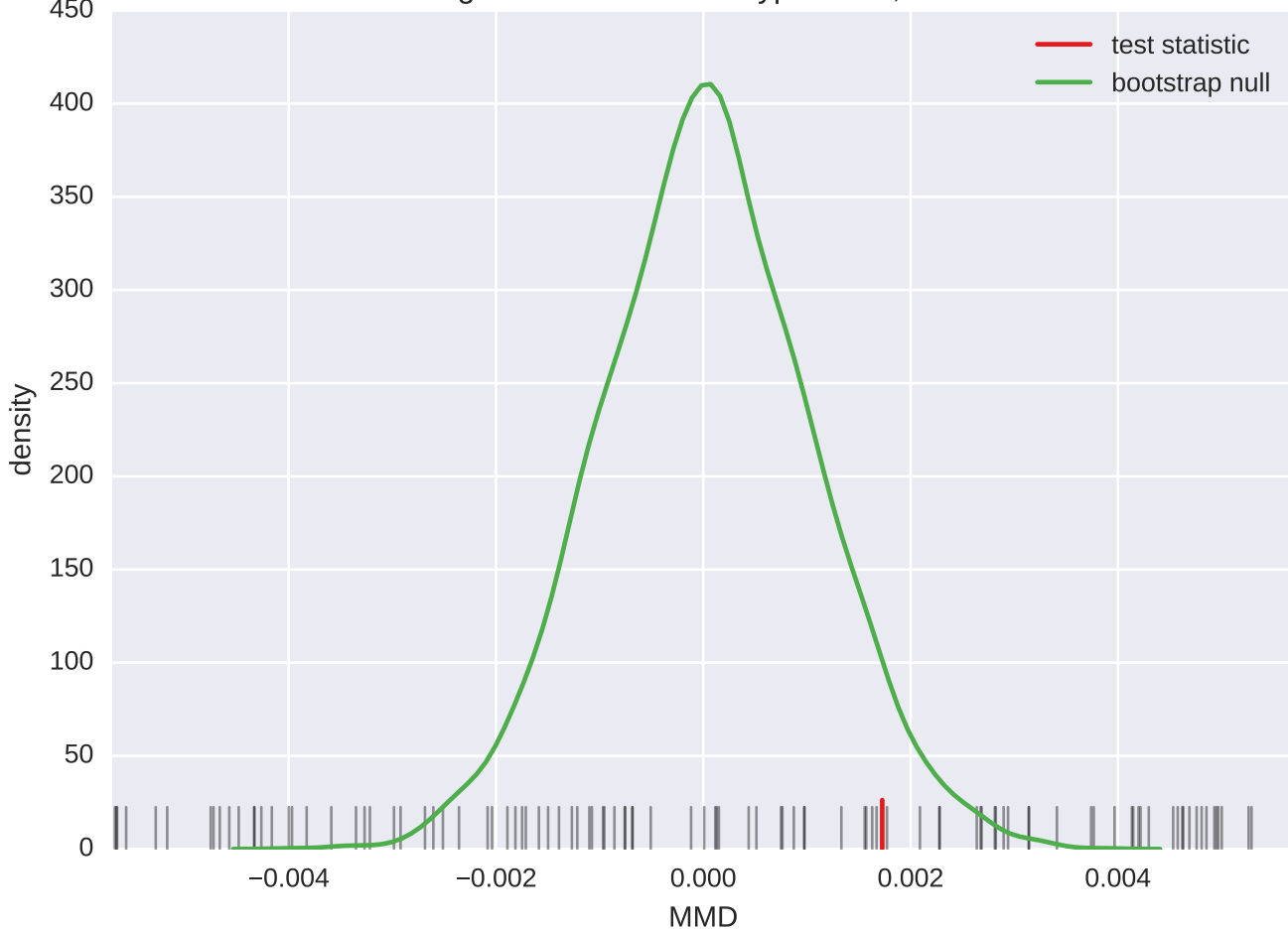
data generated from null hypothesis, $B = 690$



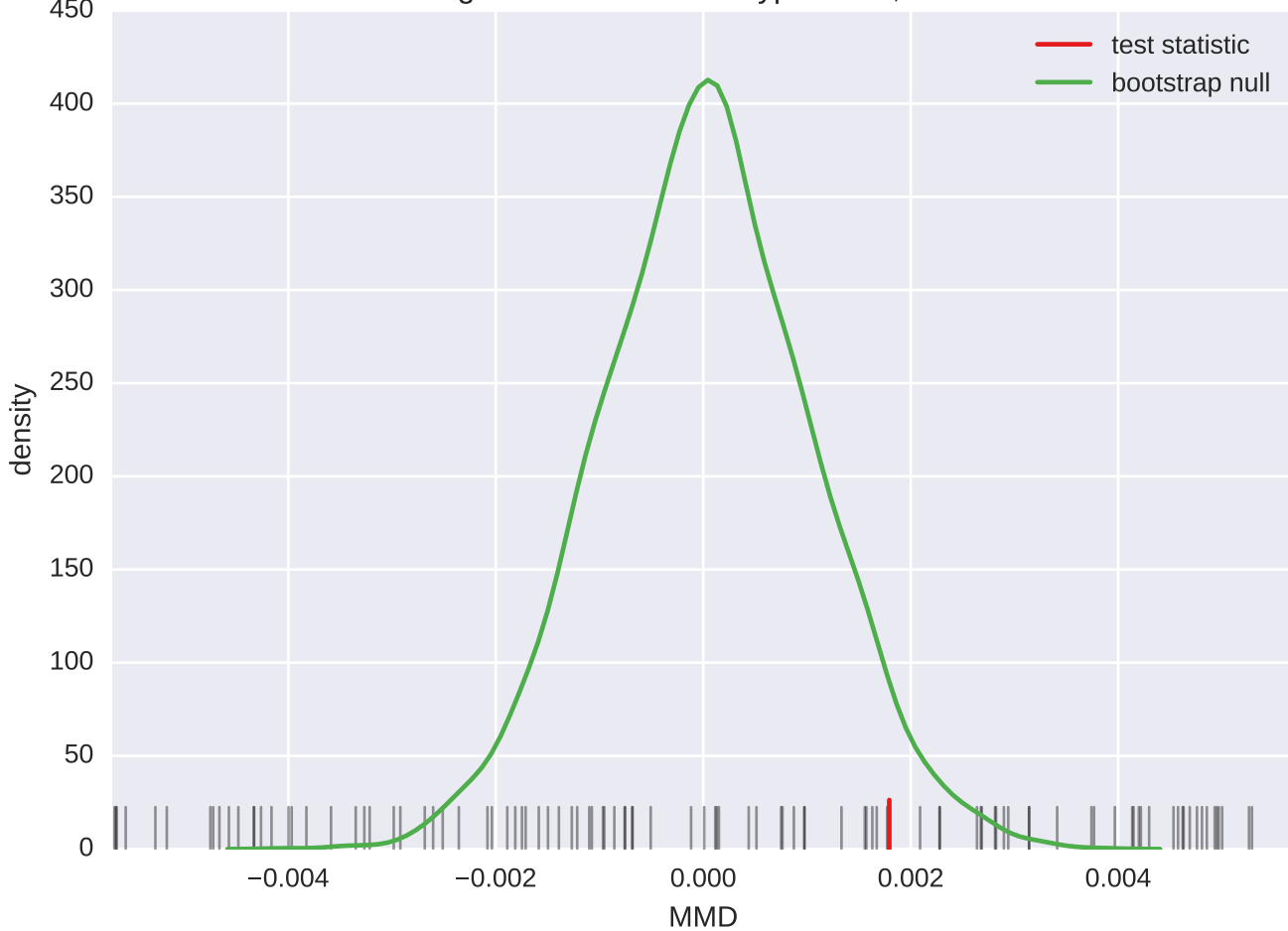
data generated from null hypothesis, $B = 691$



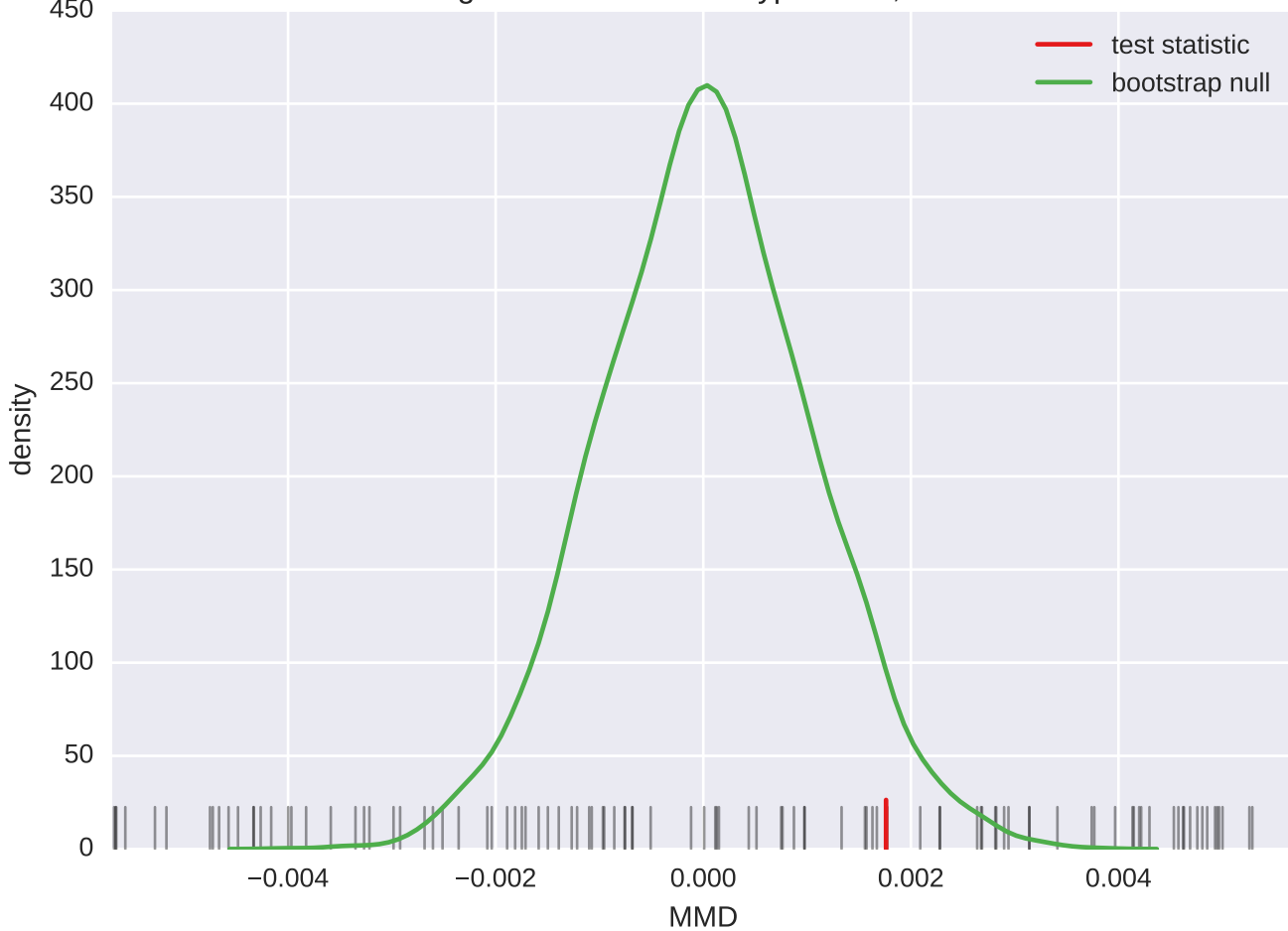
data generated from null hypothesis, $B = 692$



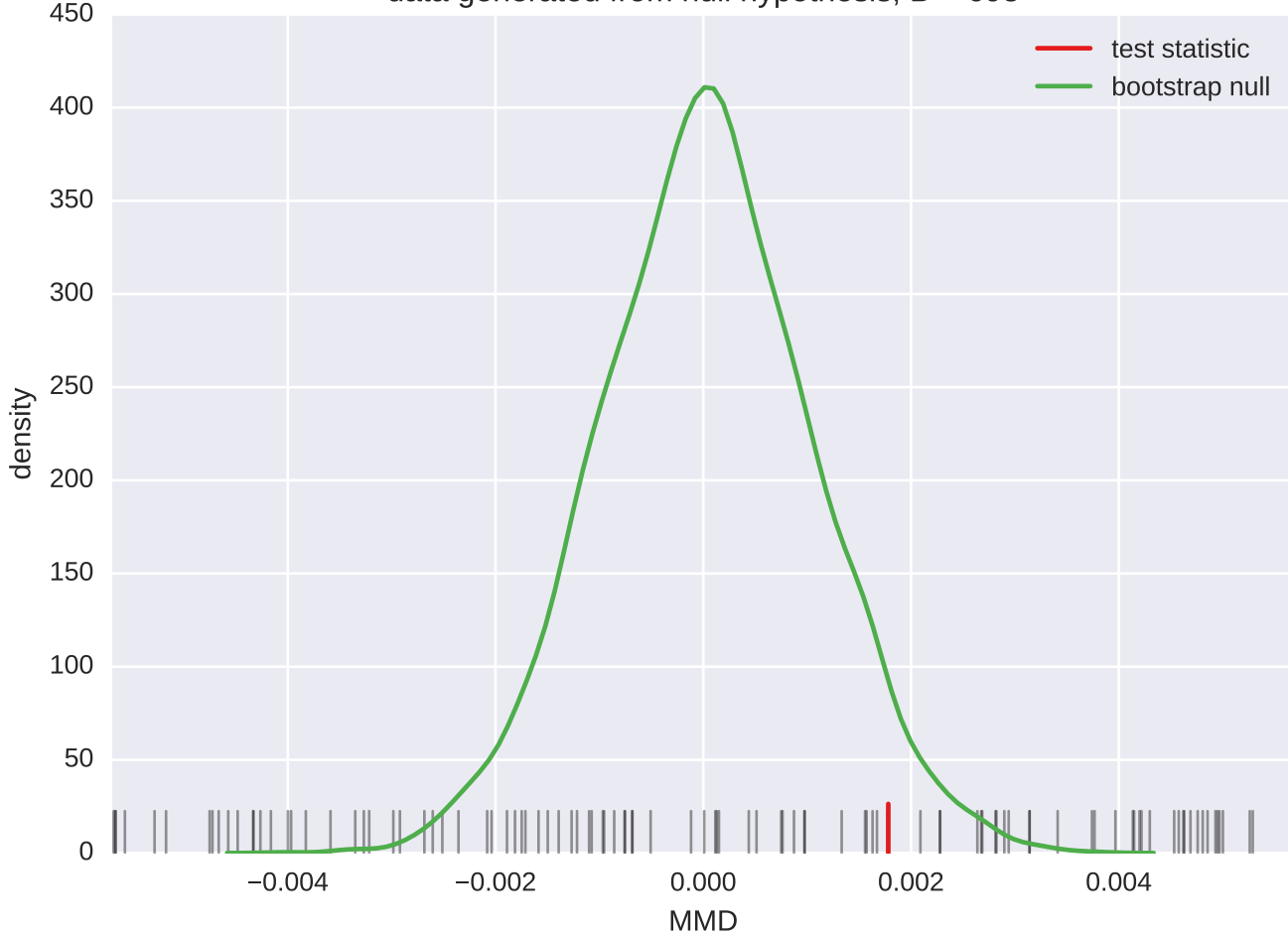
data generated from null hypothesis, $B = 693$



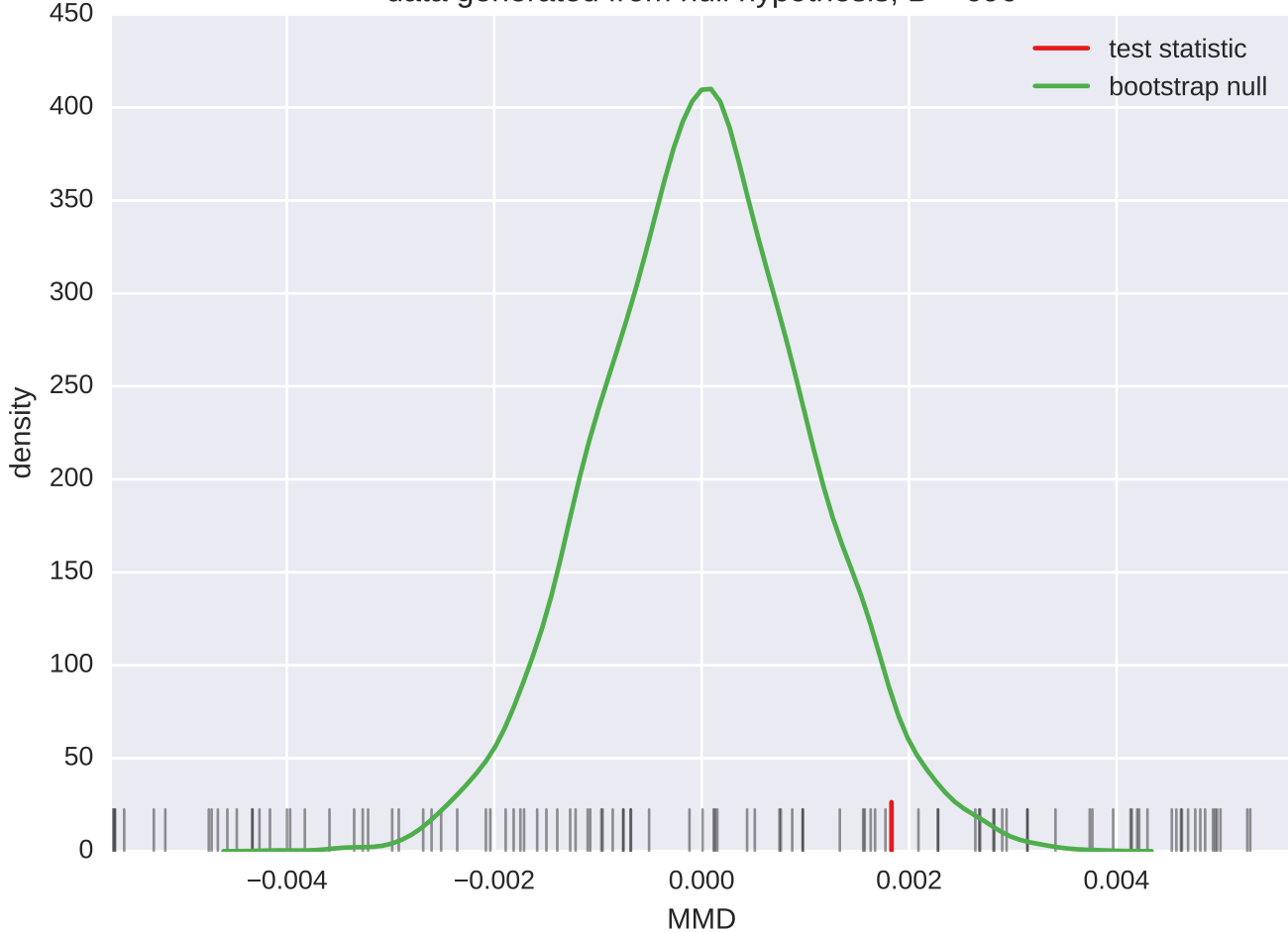
data generated from null hypothesis, $B = 694$



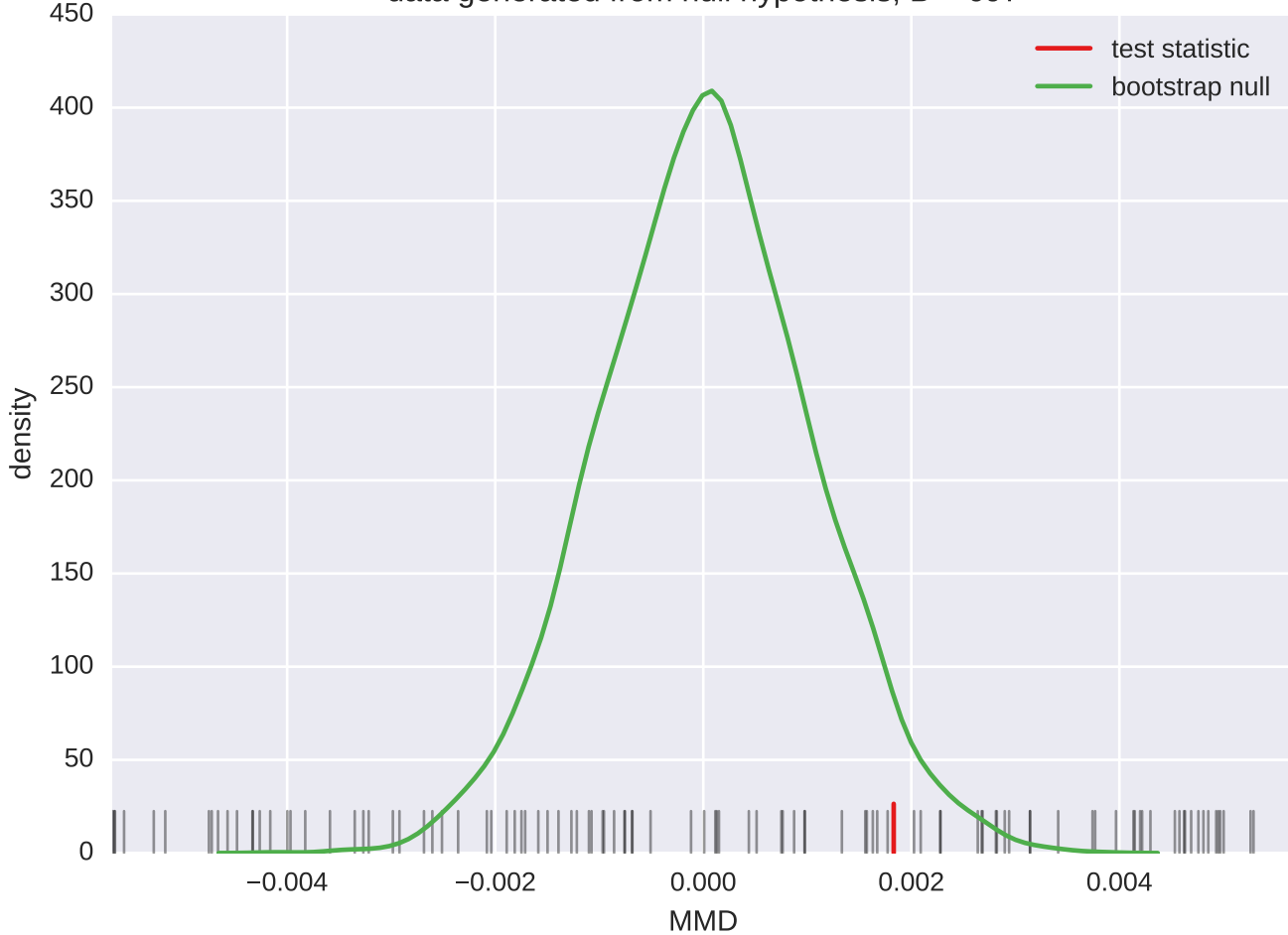
data generated from null hypothesis, $B = 695$



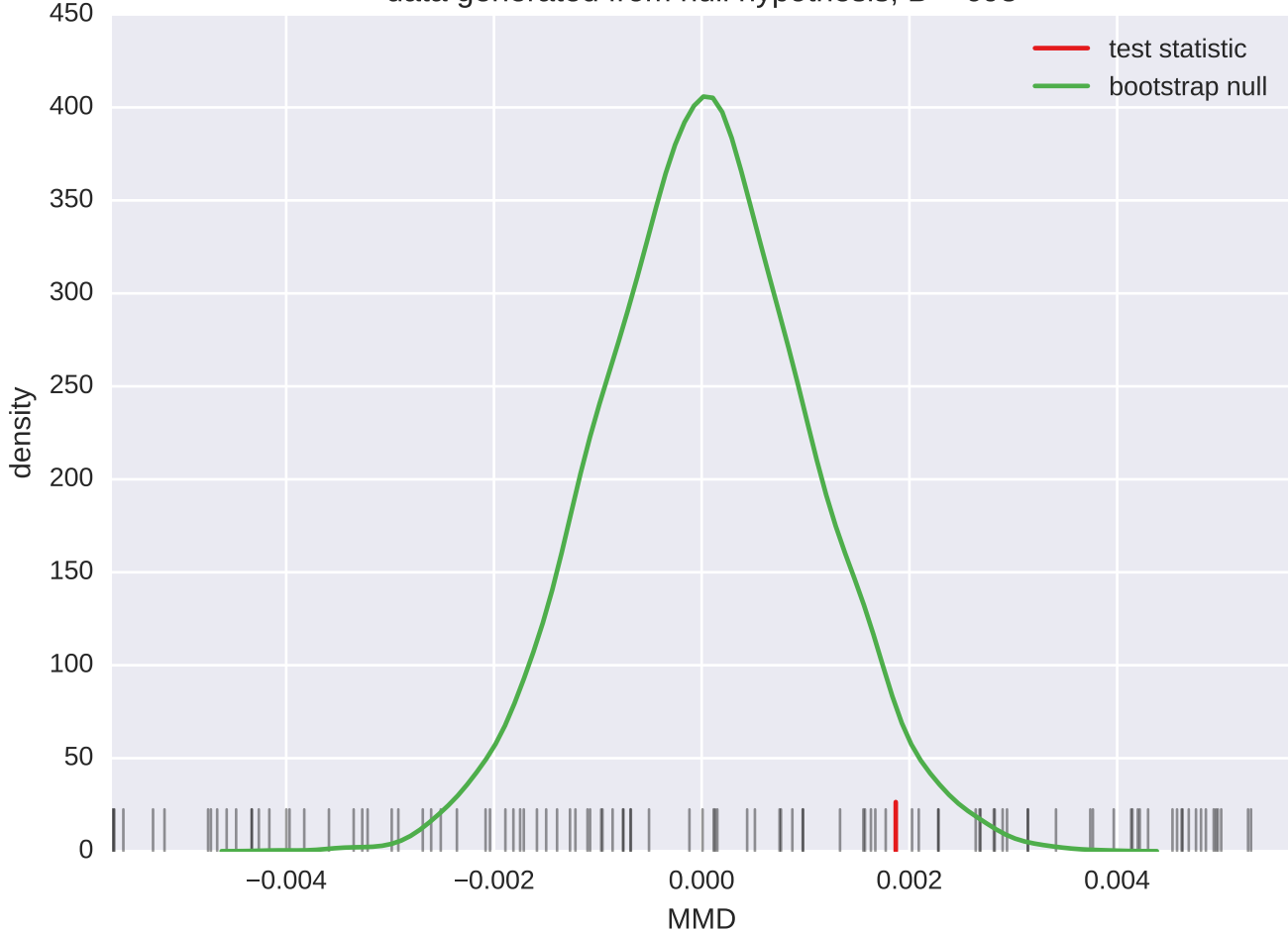
data generated from null hypothesis, $B = 696$



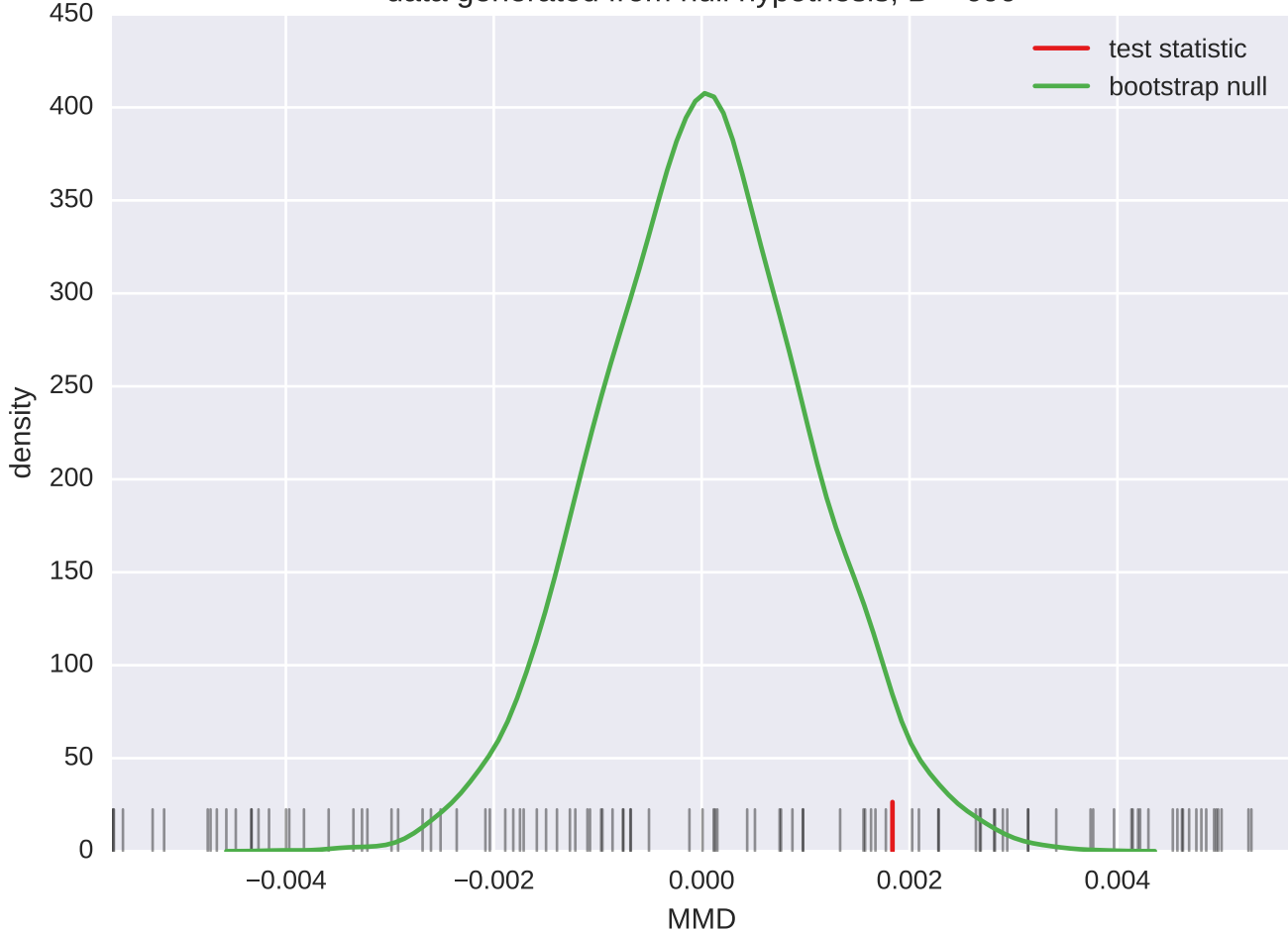
data generated from null hypothesis, $B = 697$



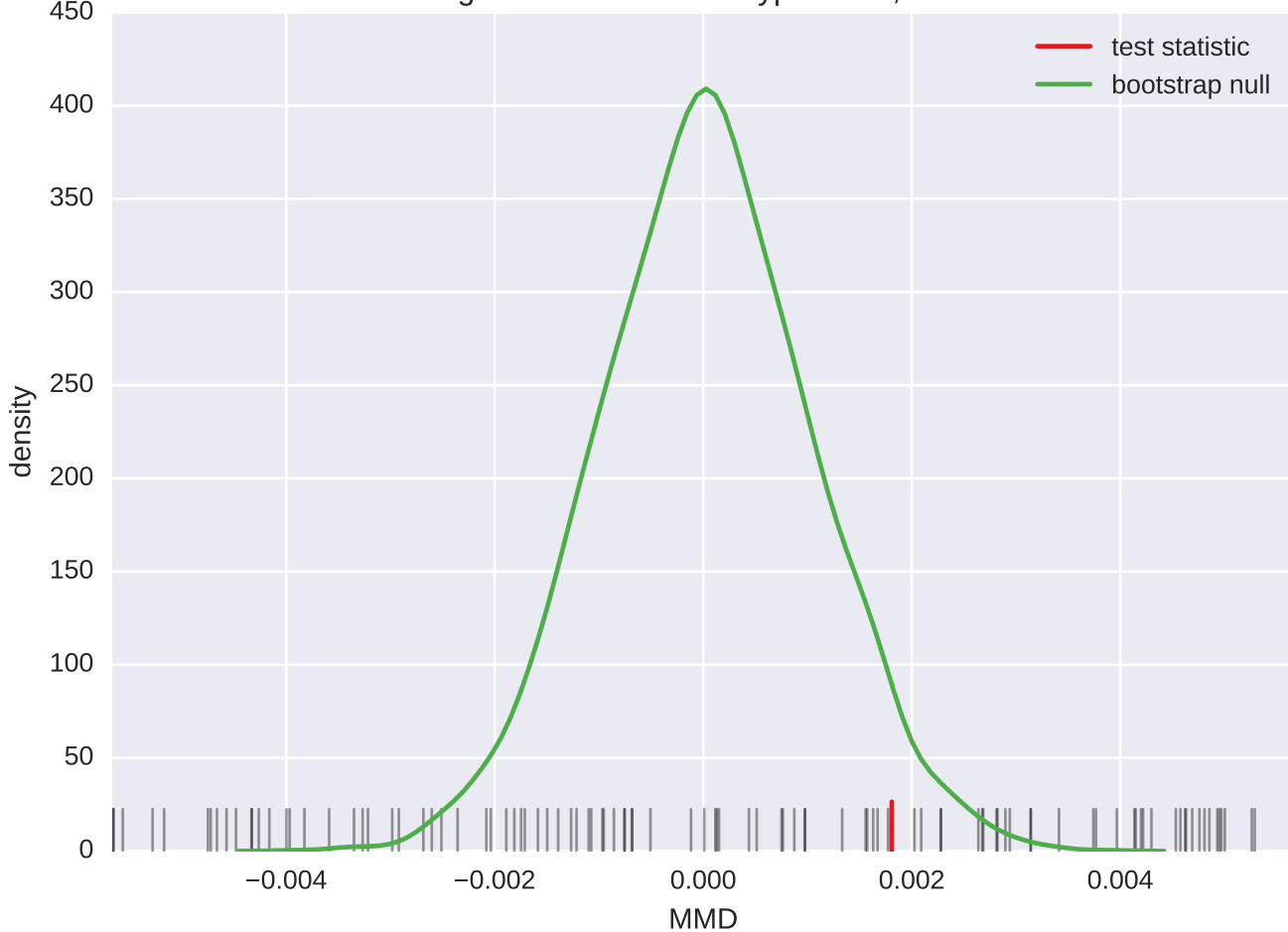
data generated from null hypothesis, $B = 698$



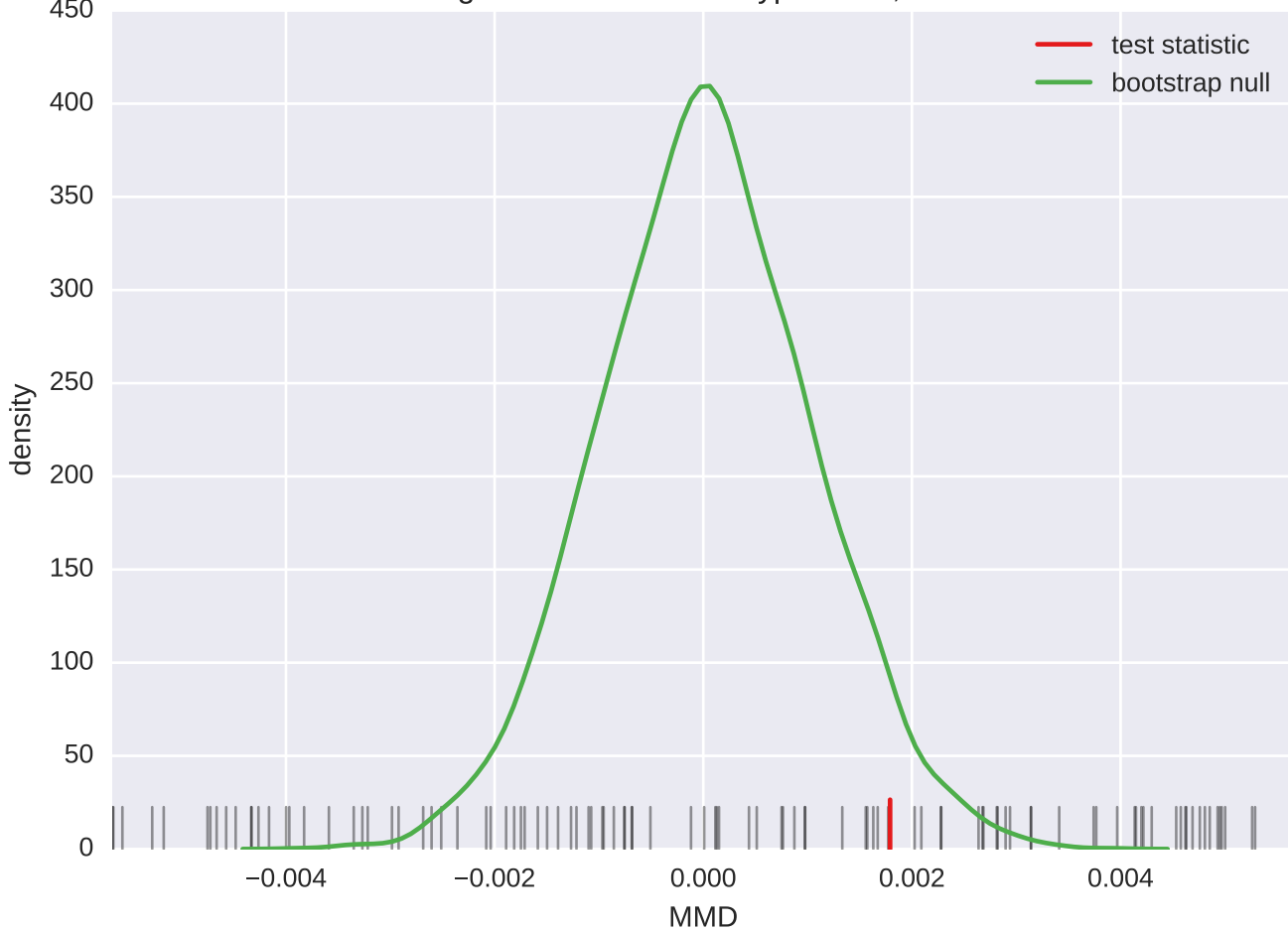
data generated from null hypothesis, $B = 699$



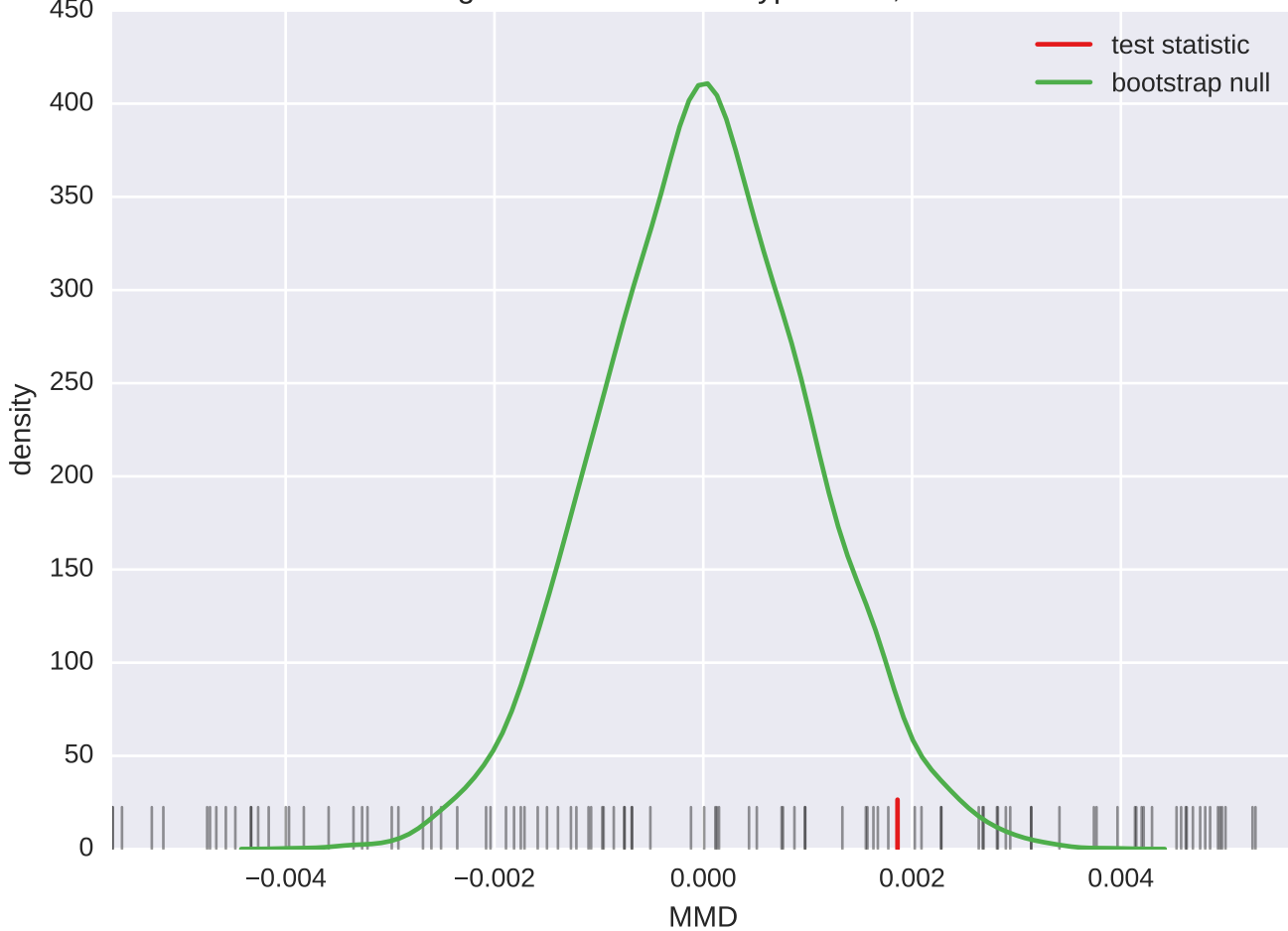
data generated from null hypothesis, $B = 700$



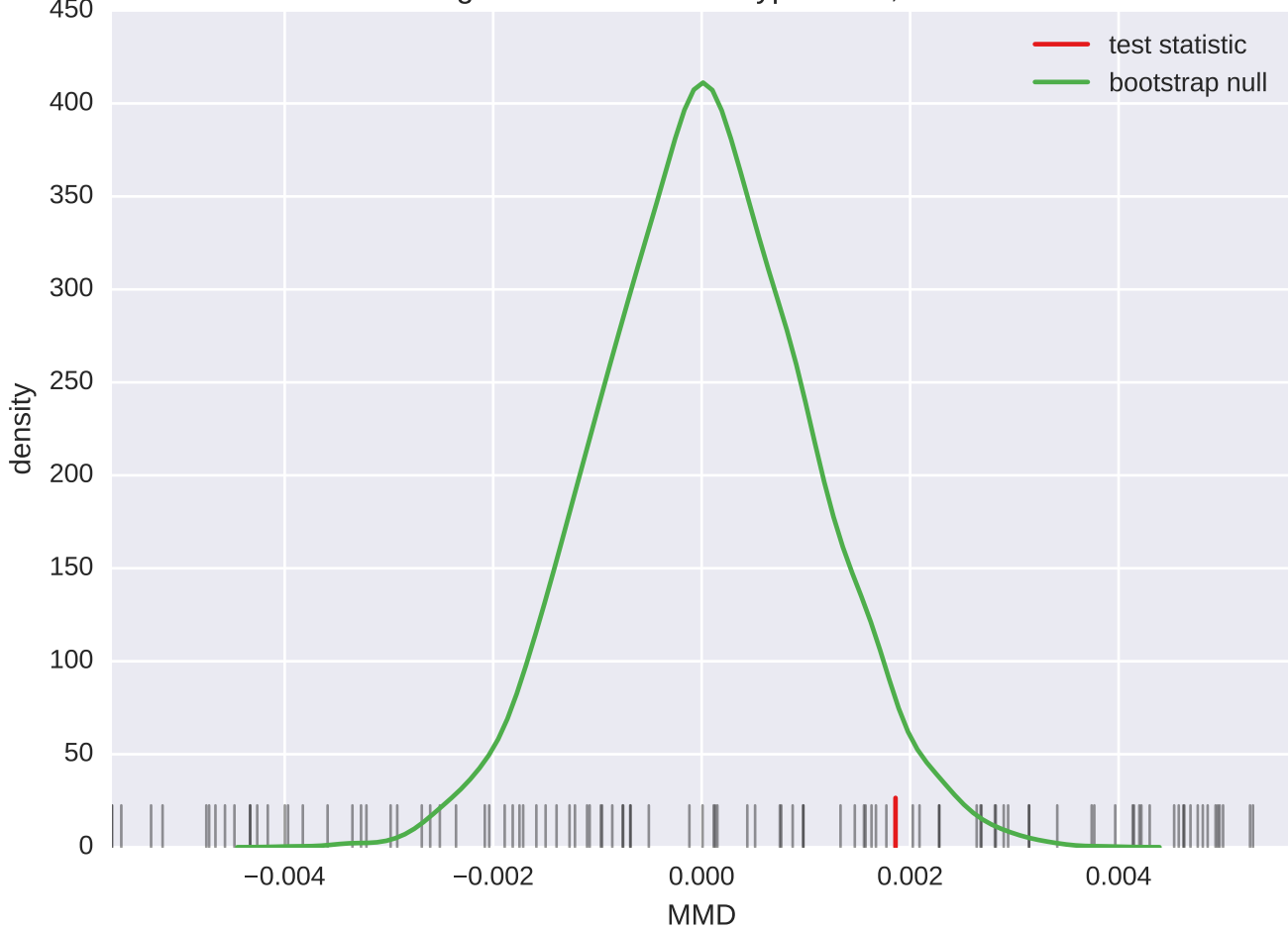
data generated from null hypothesis, $B = 701$



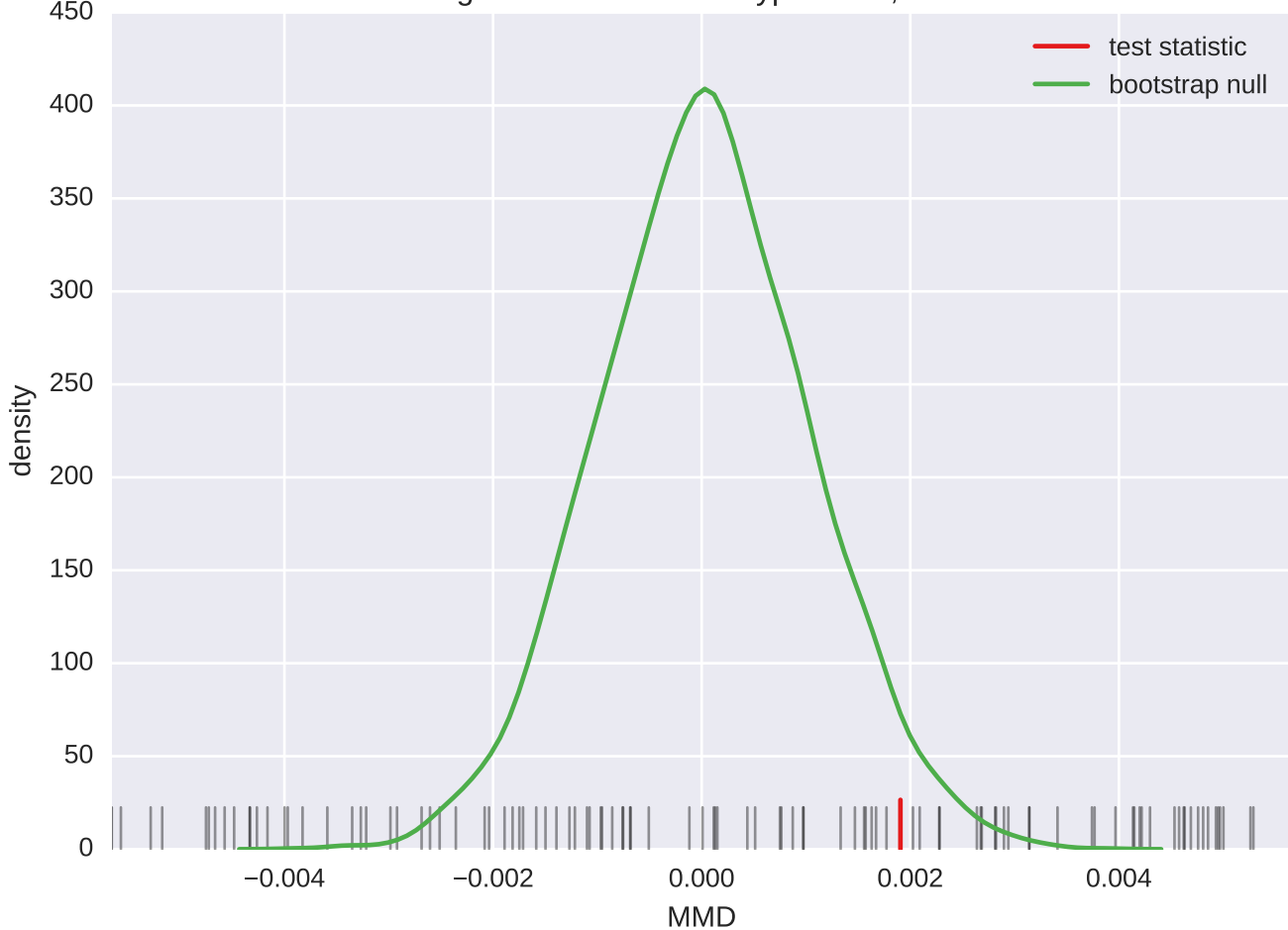
data generated from null hypothesis, $B = 702$



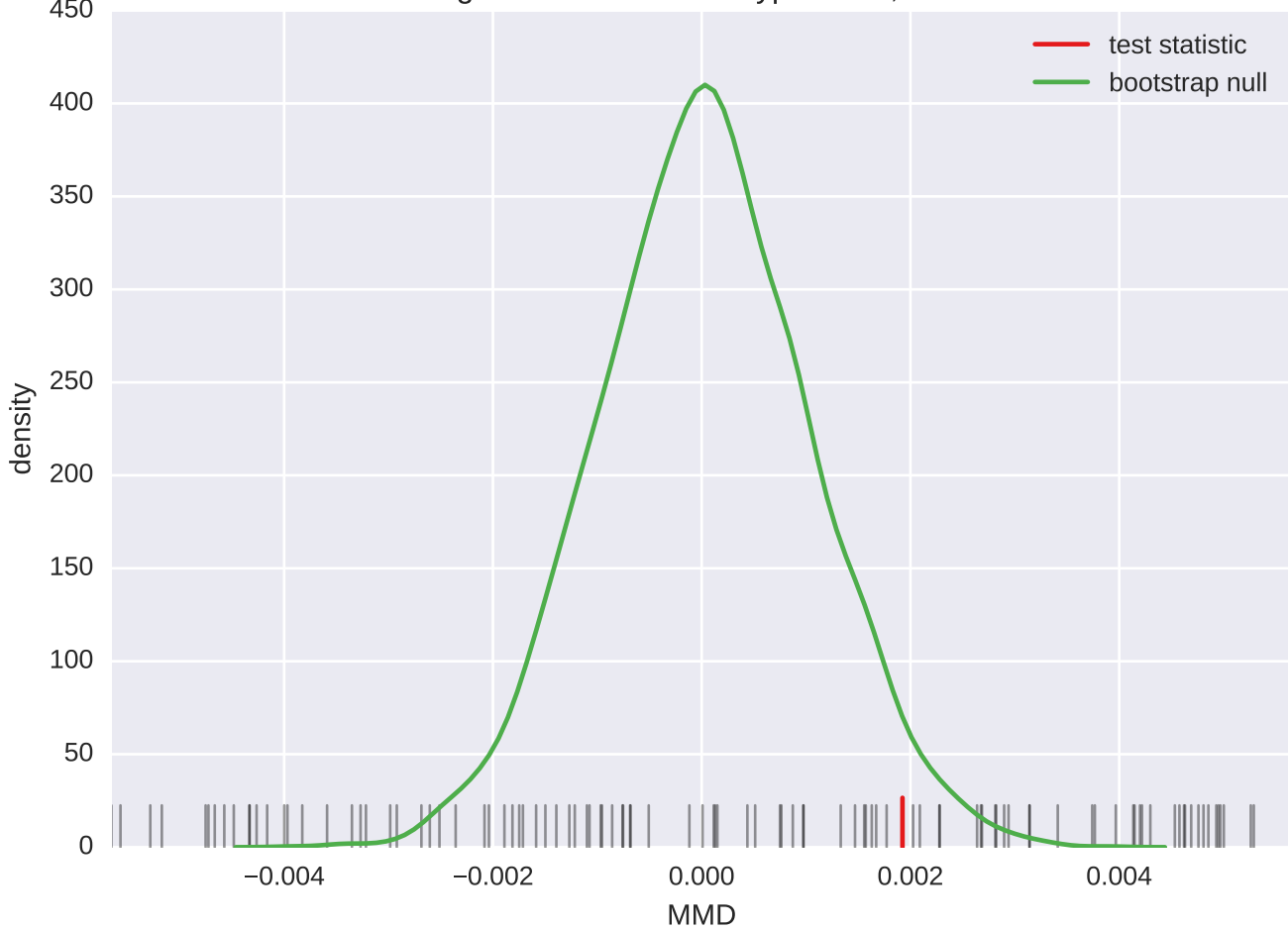
data generated from null hypothesis, $B = 703$



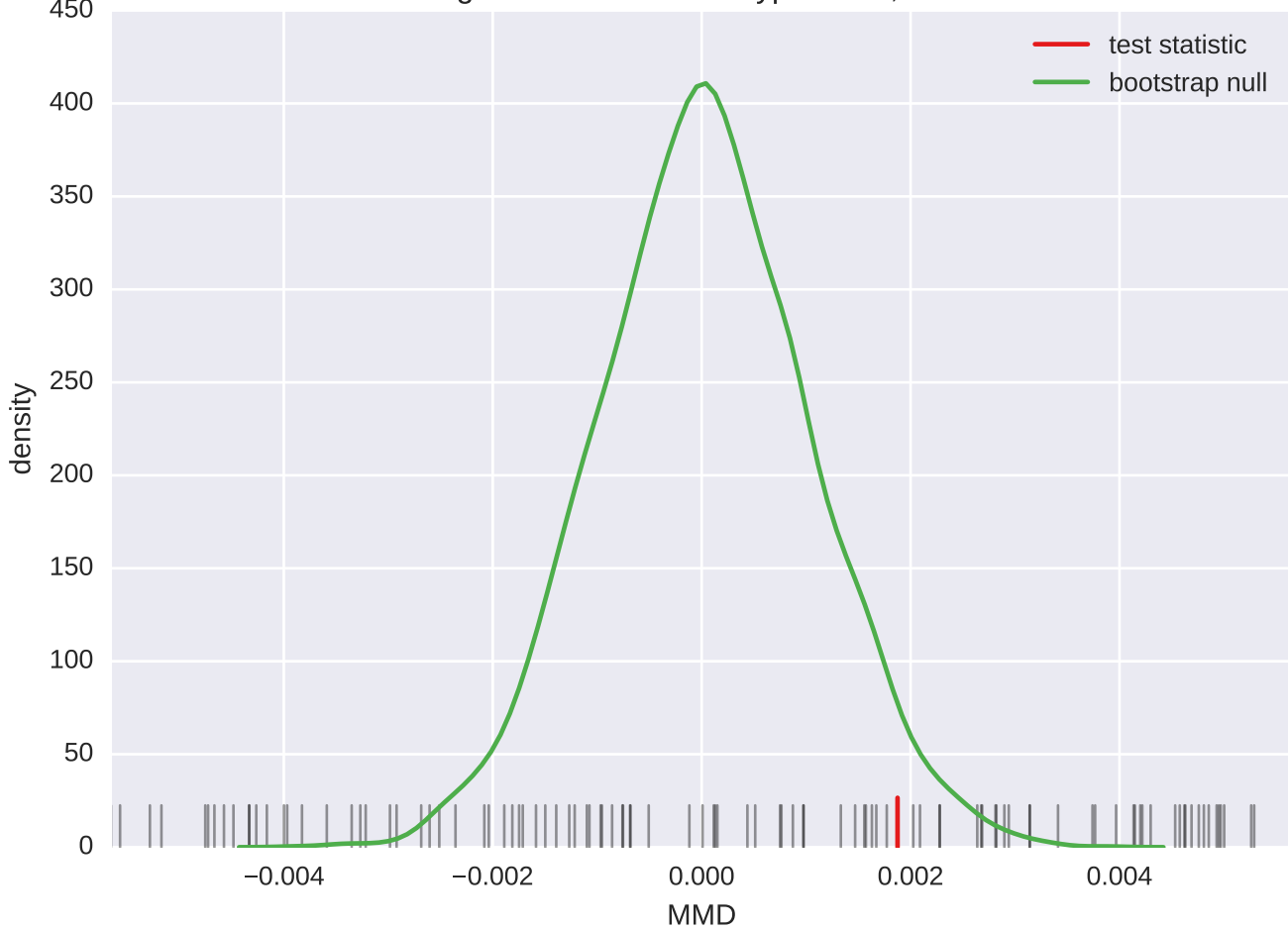
data generated from null hypothesis, $B = 704$



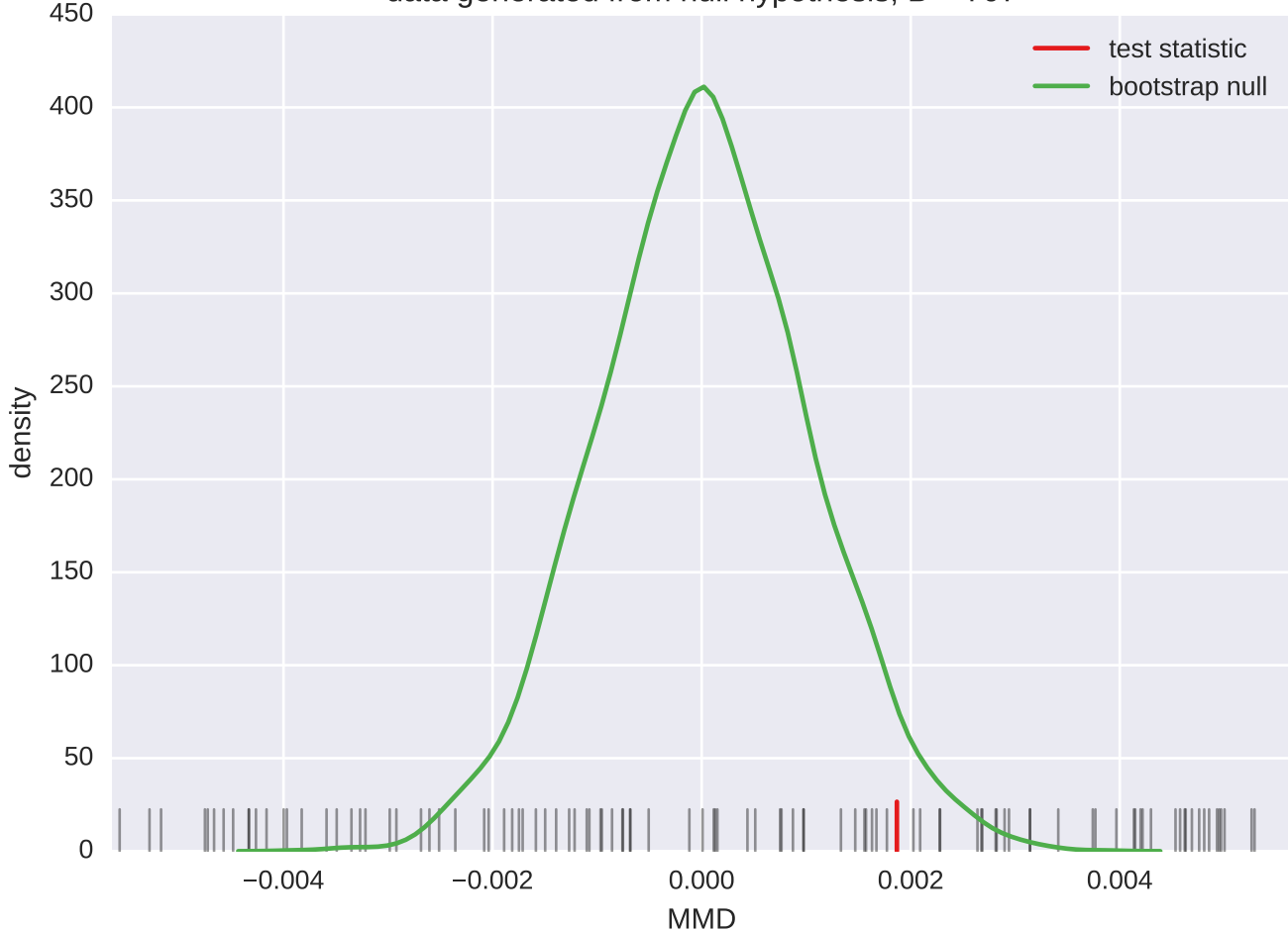
data generated from null hypothesis, $B = 705$



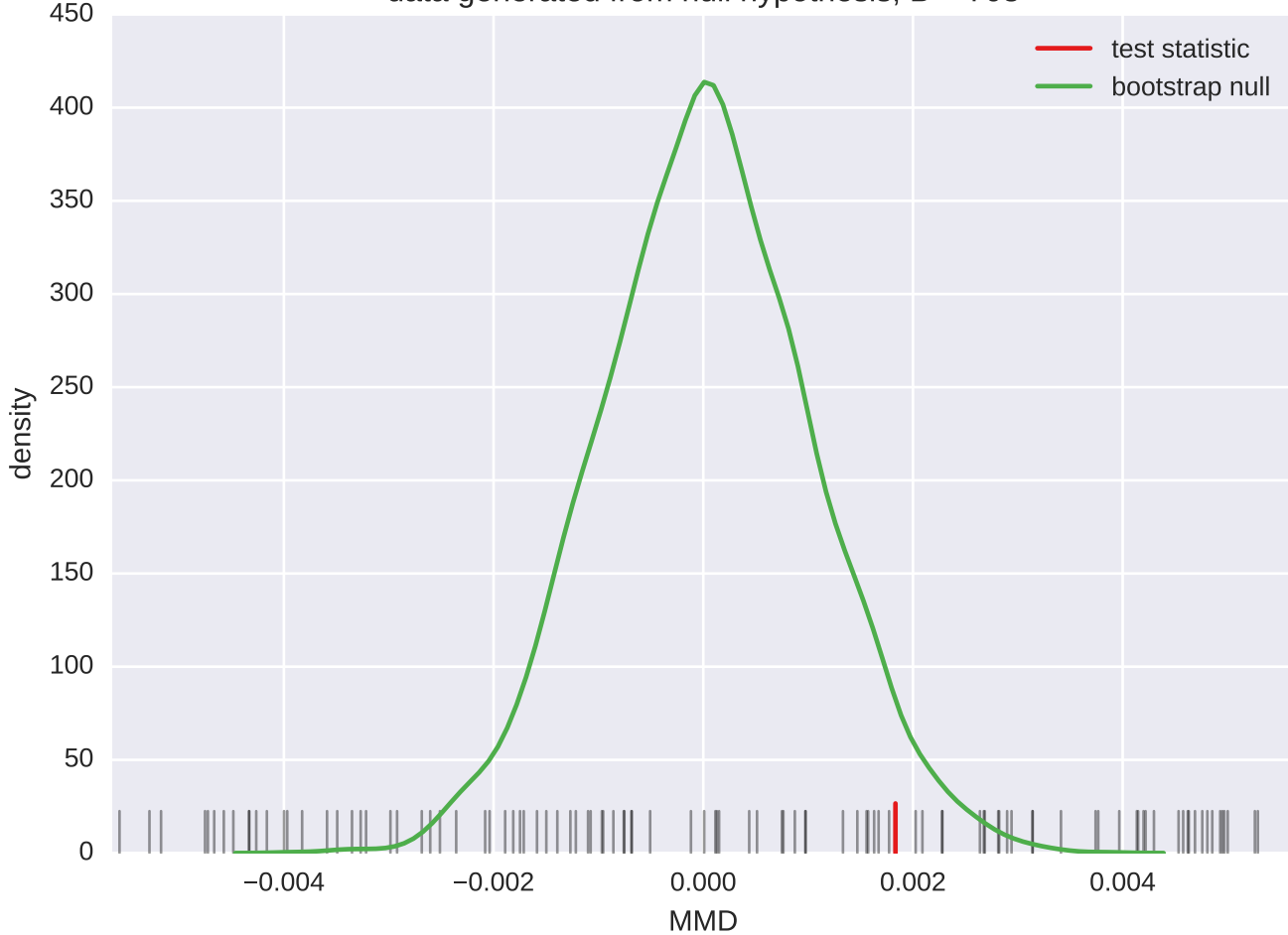
data generated from null hypothesis, $B = 706$



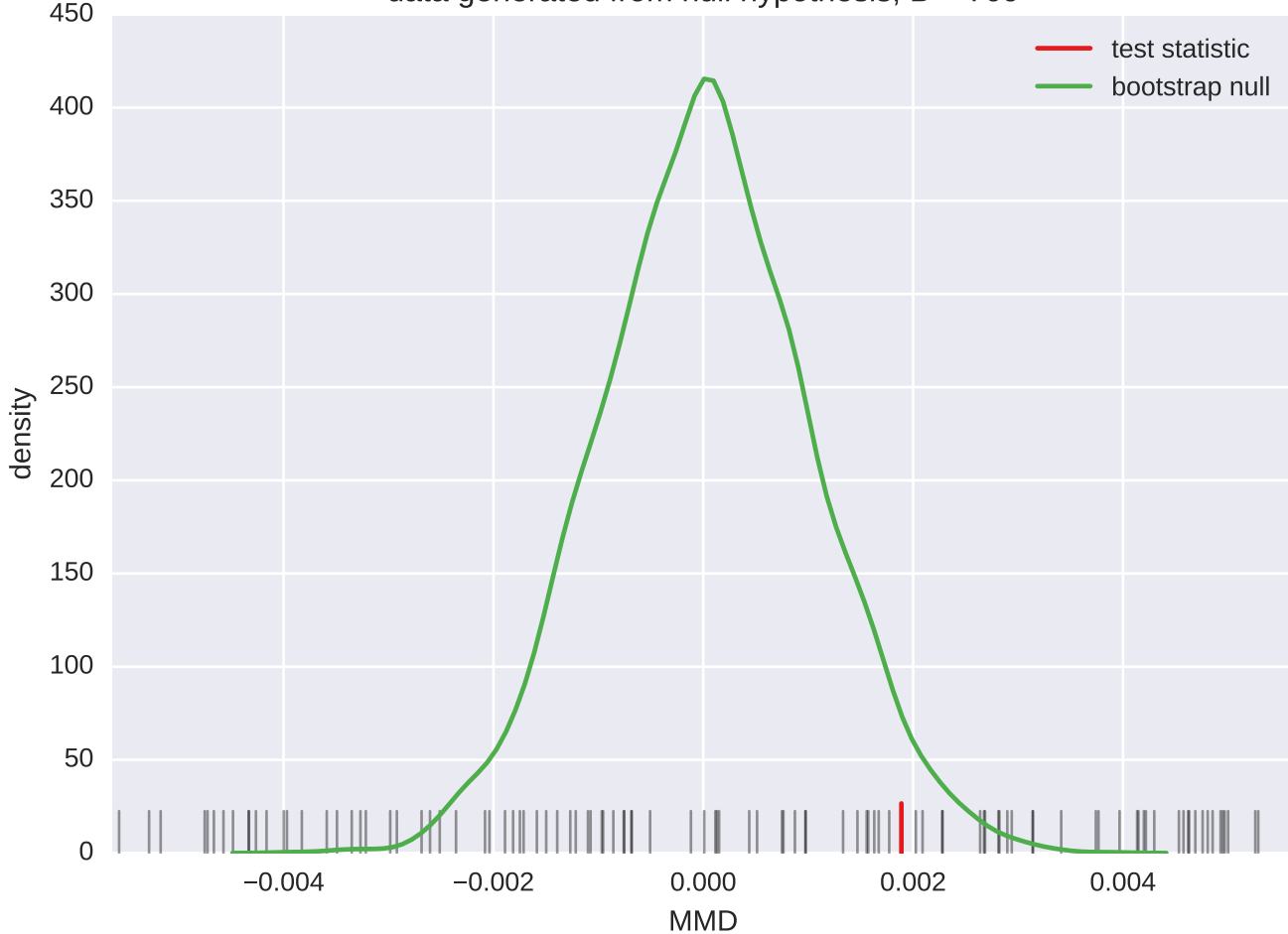
data generated from null hypothesis, $B = 707$



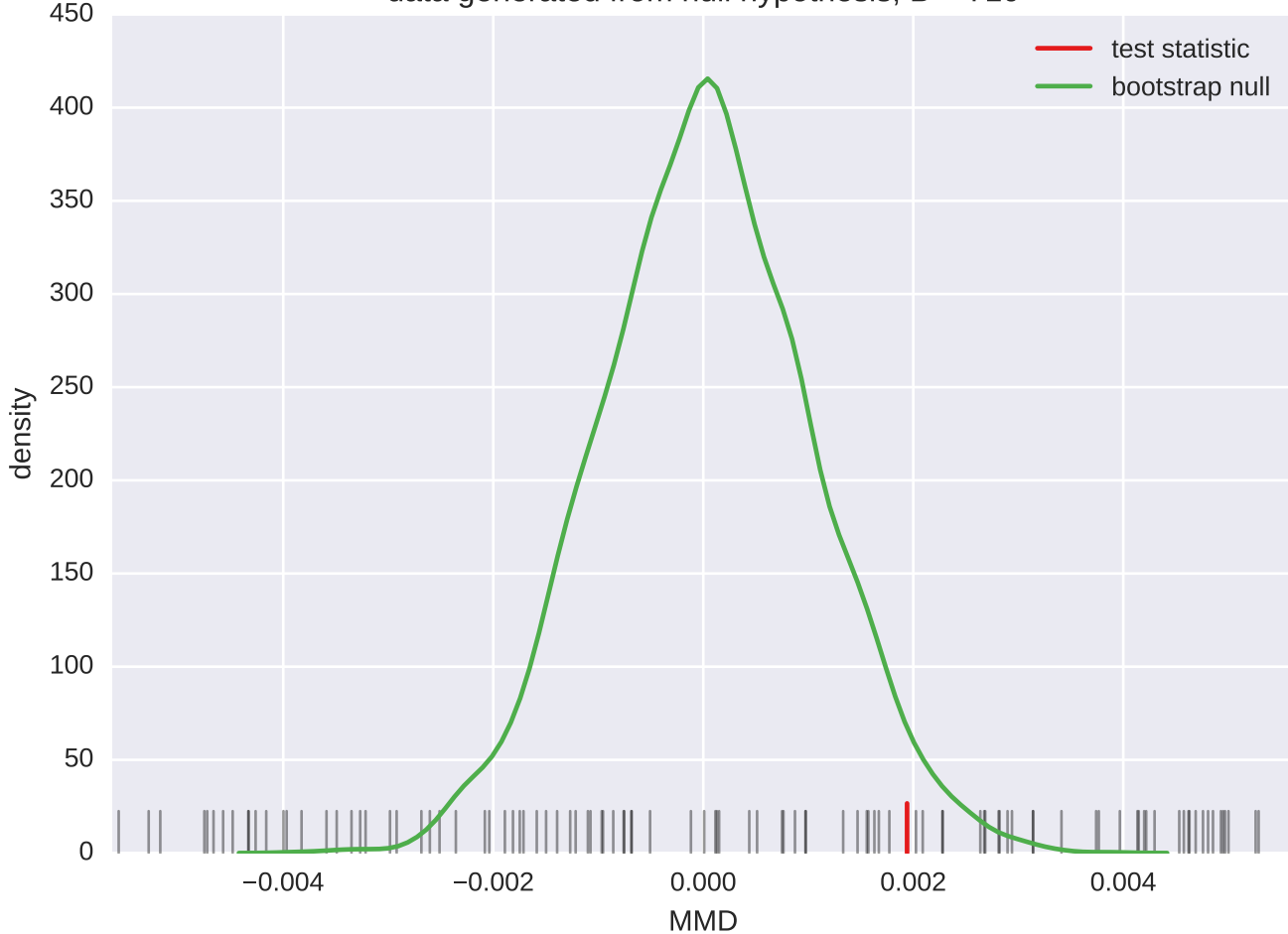
data generated from null hypothesis, $B = 708$



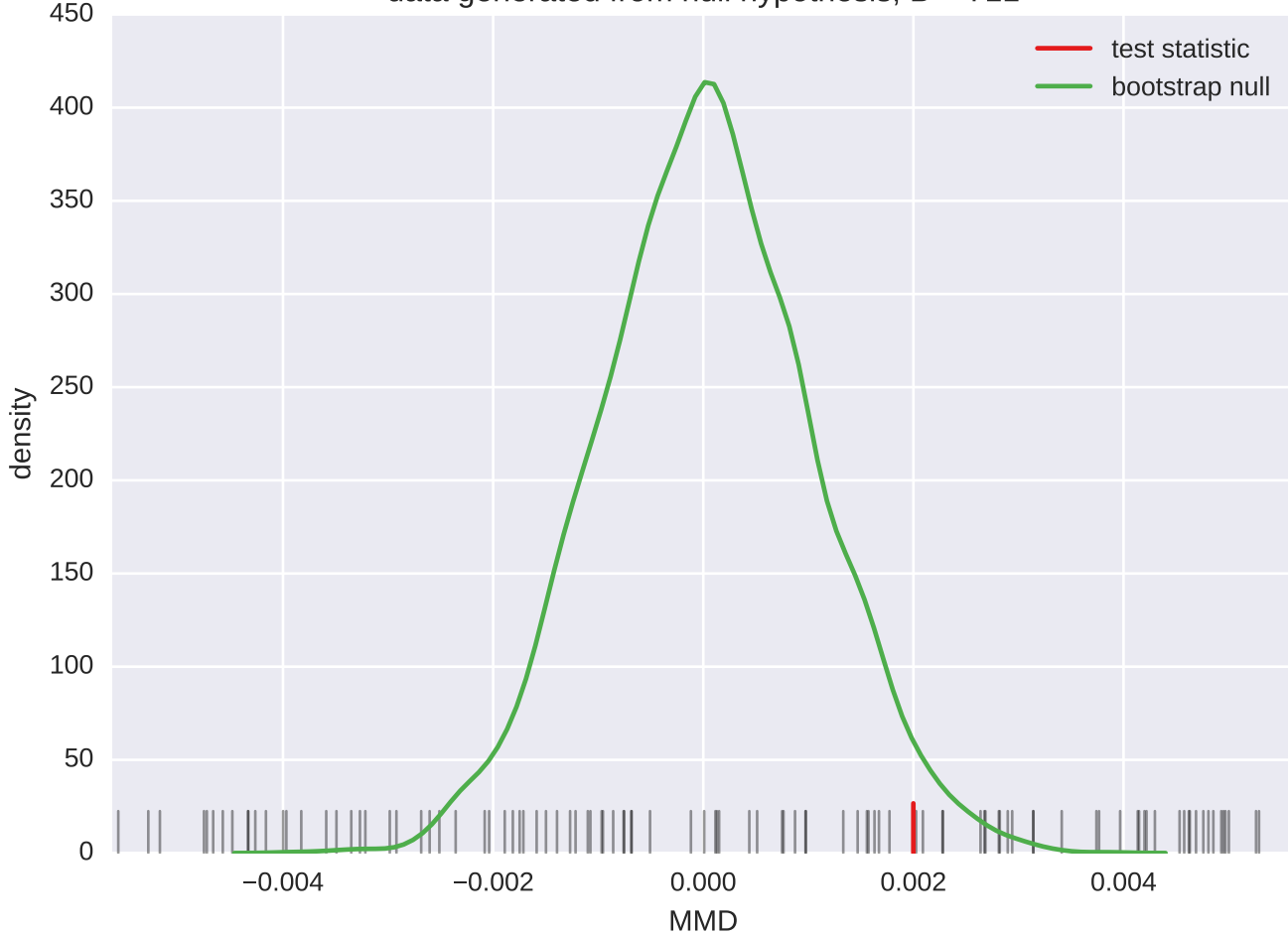
data generated from null hypothesis, $B = 709$



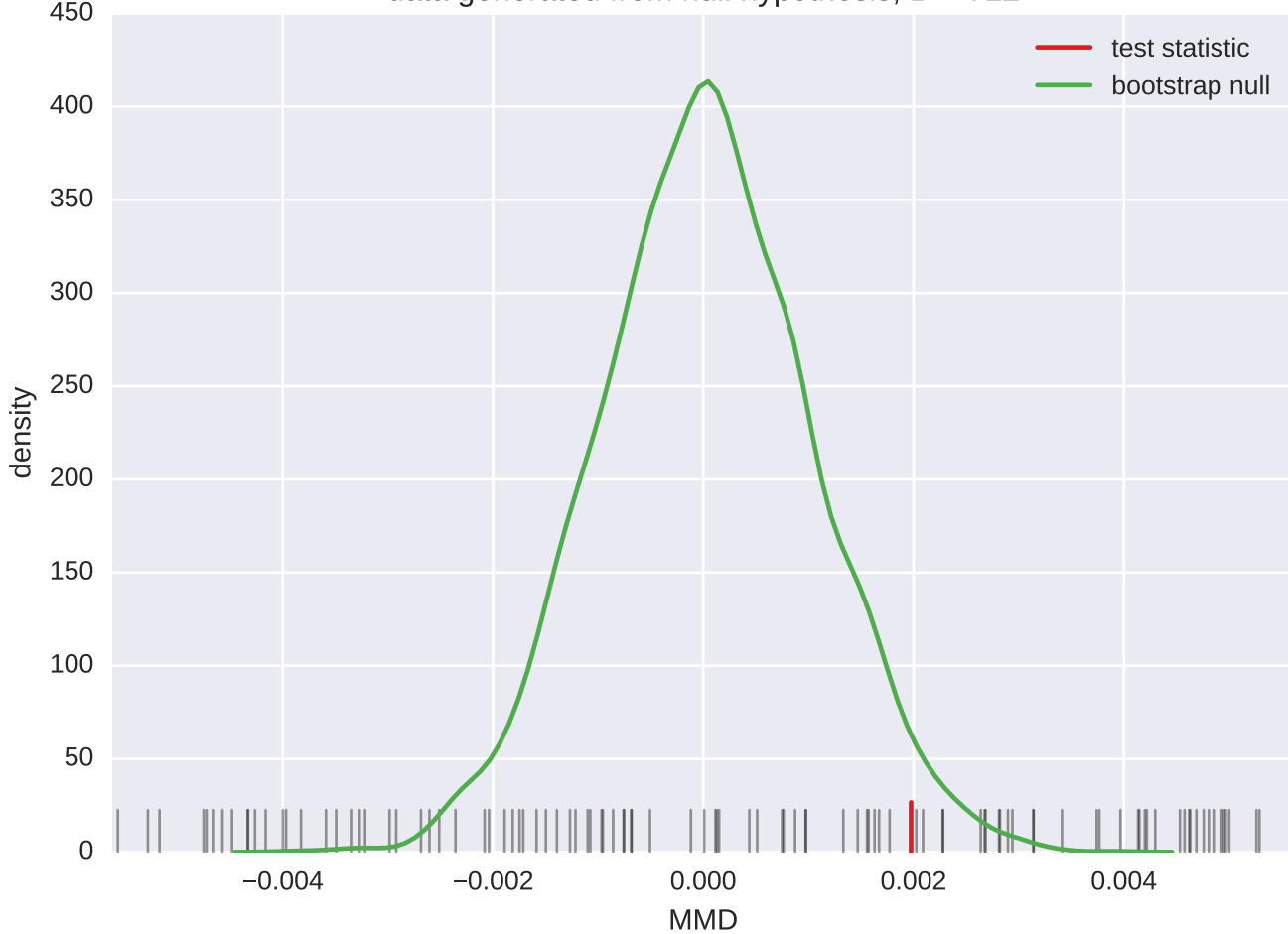
data generated from null hypothesis, $B = 710$



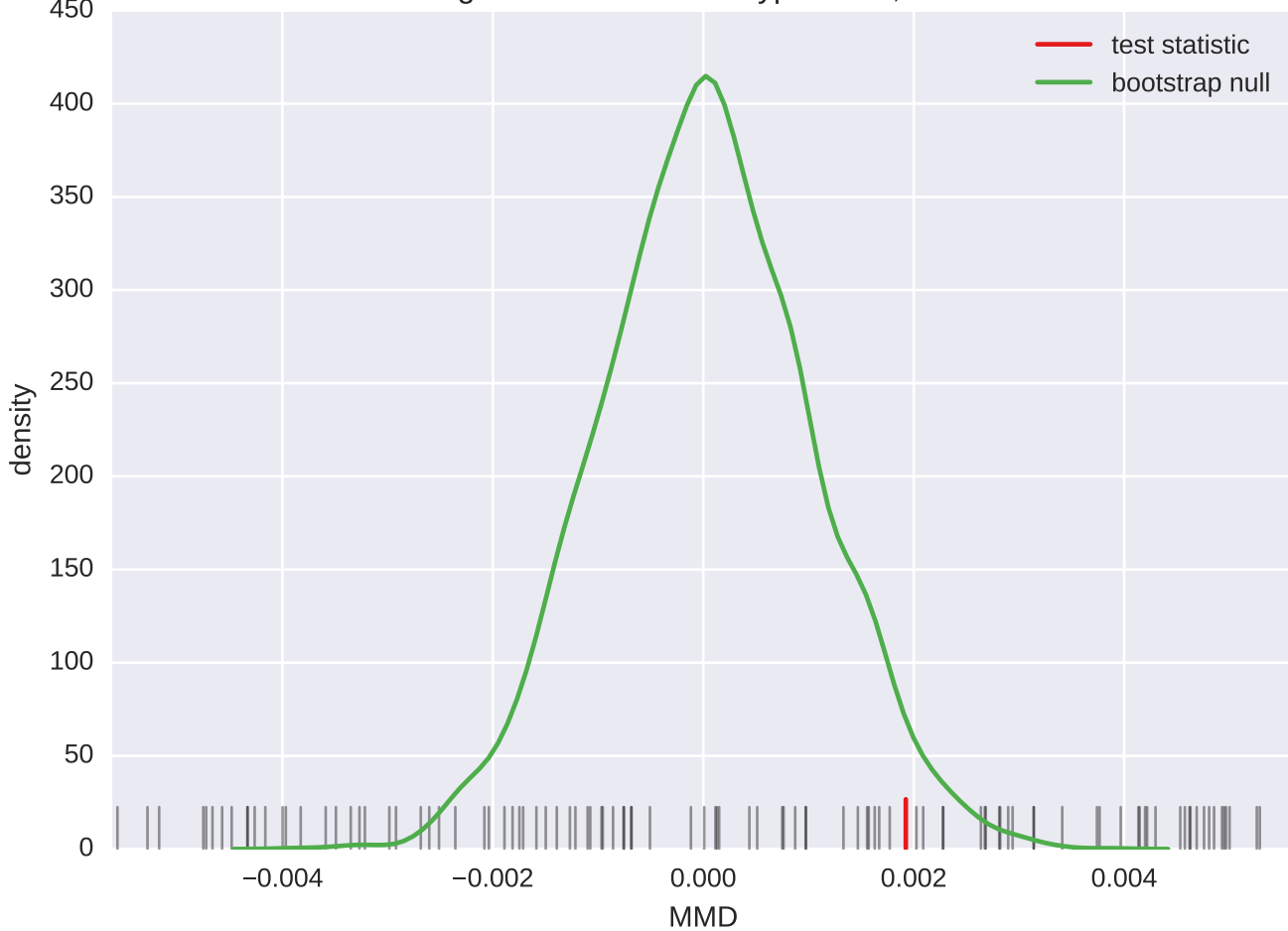
data generated from null hypothesis, $B = 711$



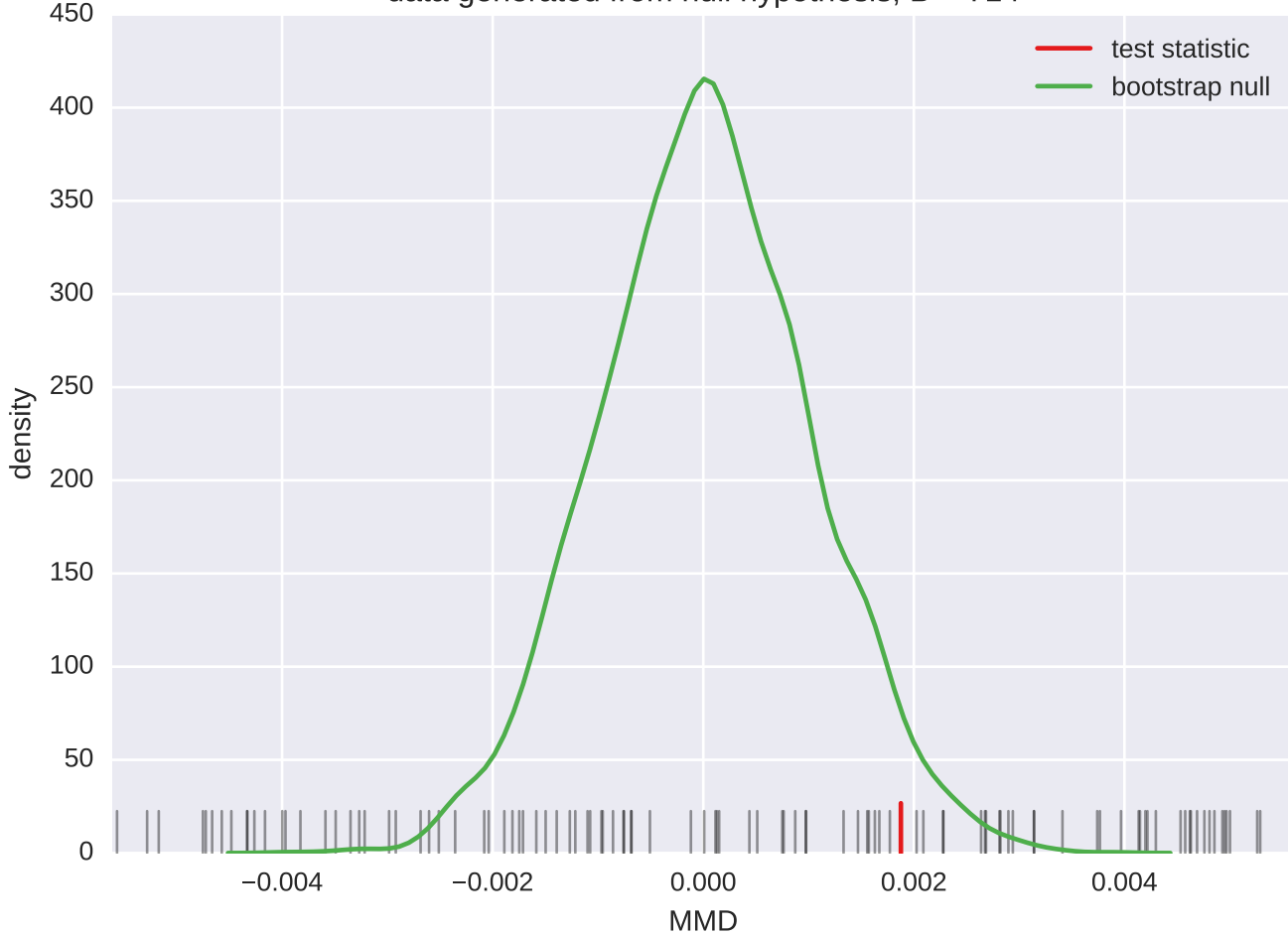
data generated from null hypothesis, $B = 712$



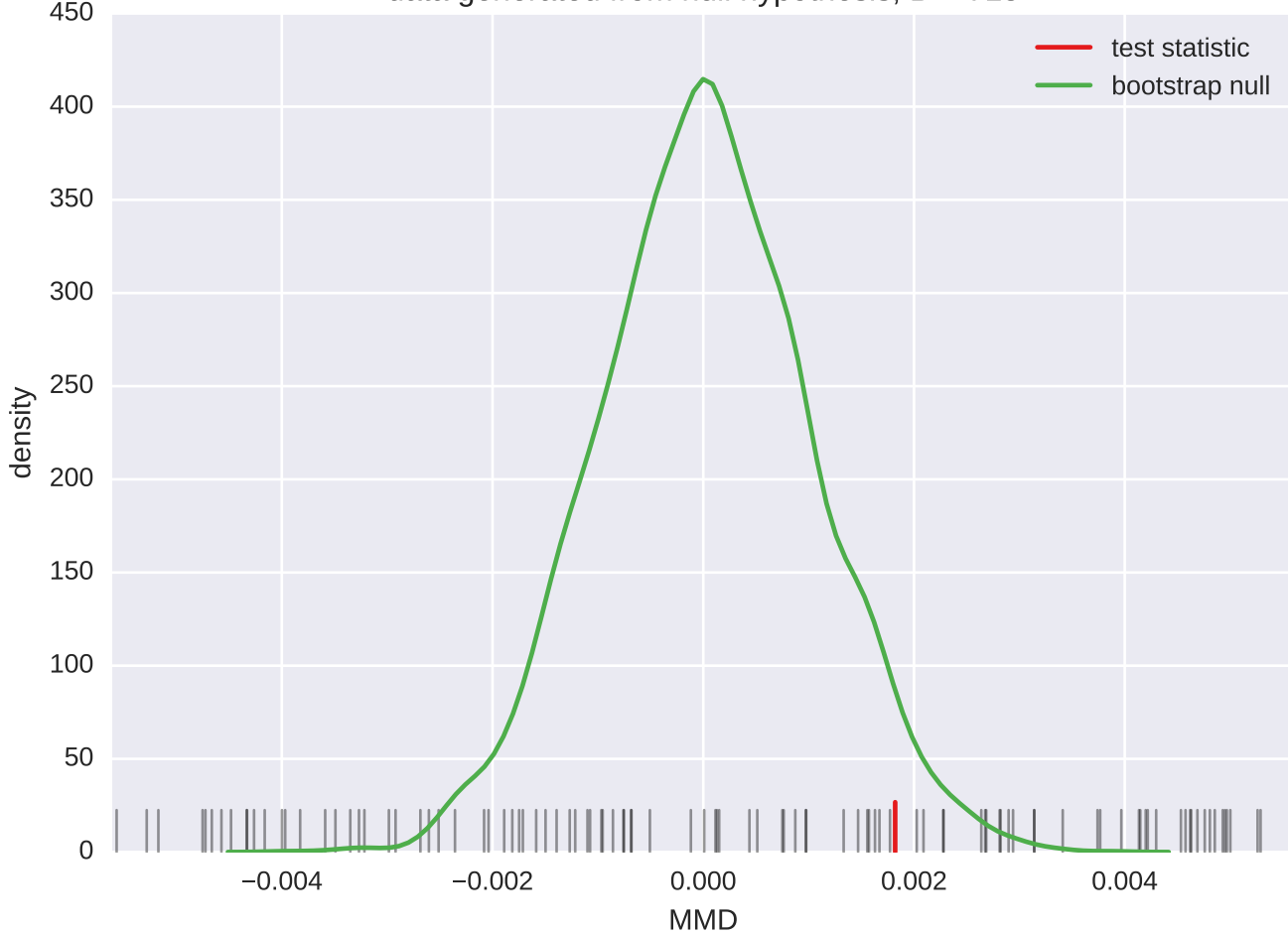
data generated from null hypothesis, $B = 713$



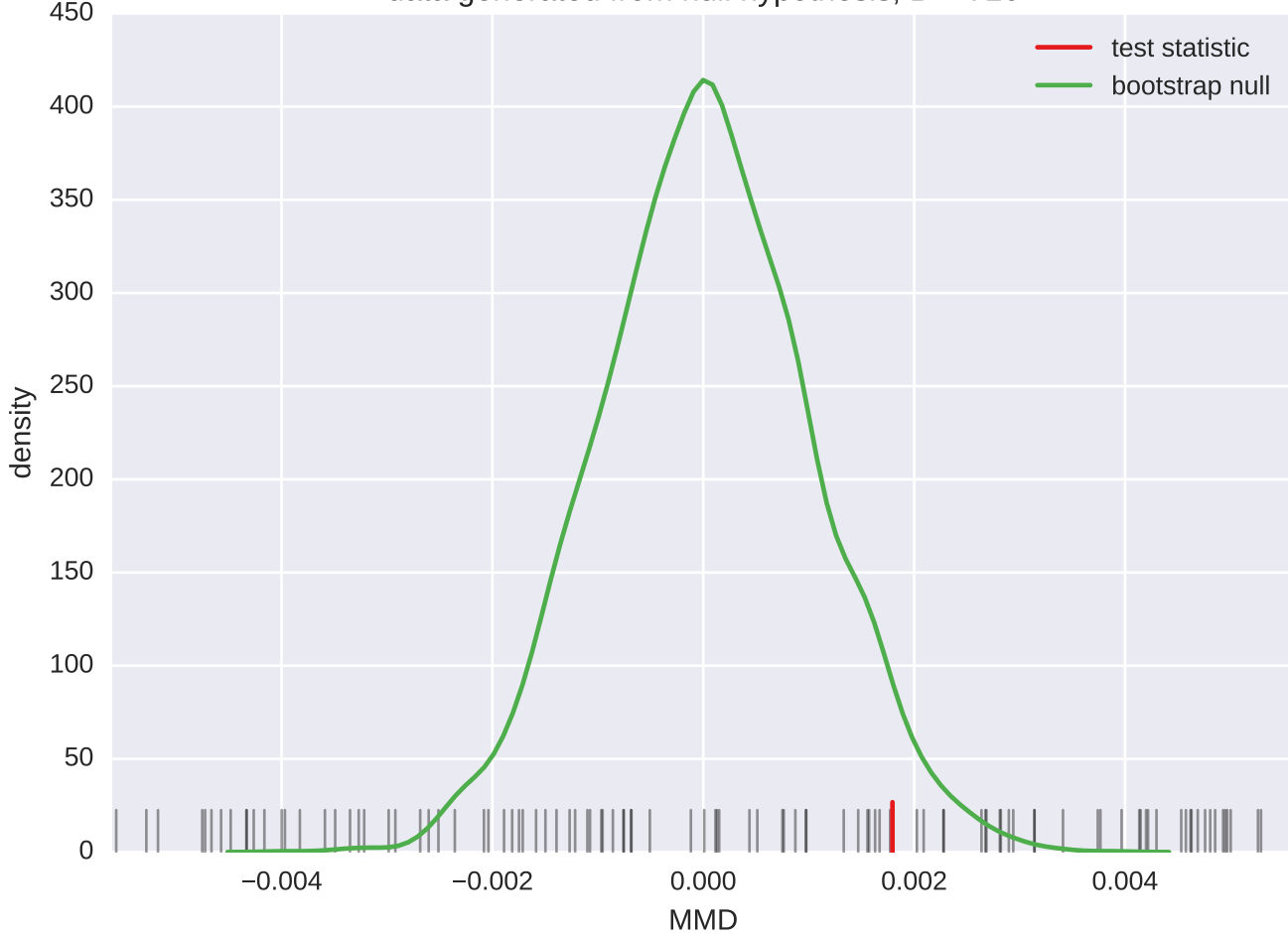
data generated from null hypothesis, $B = 714$



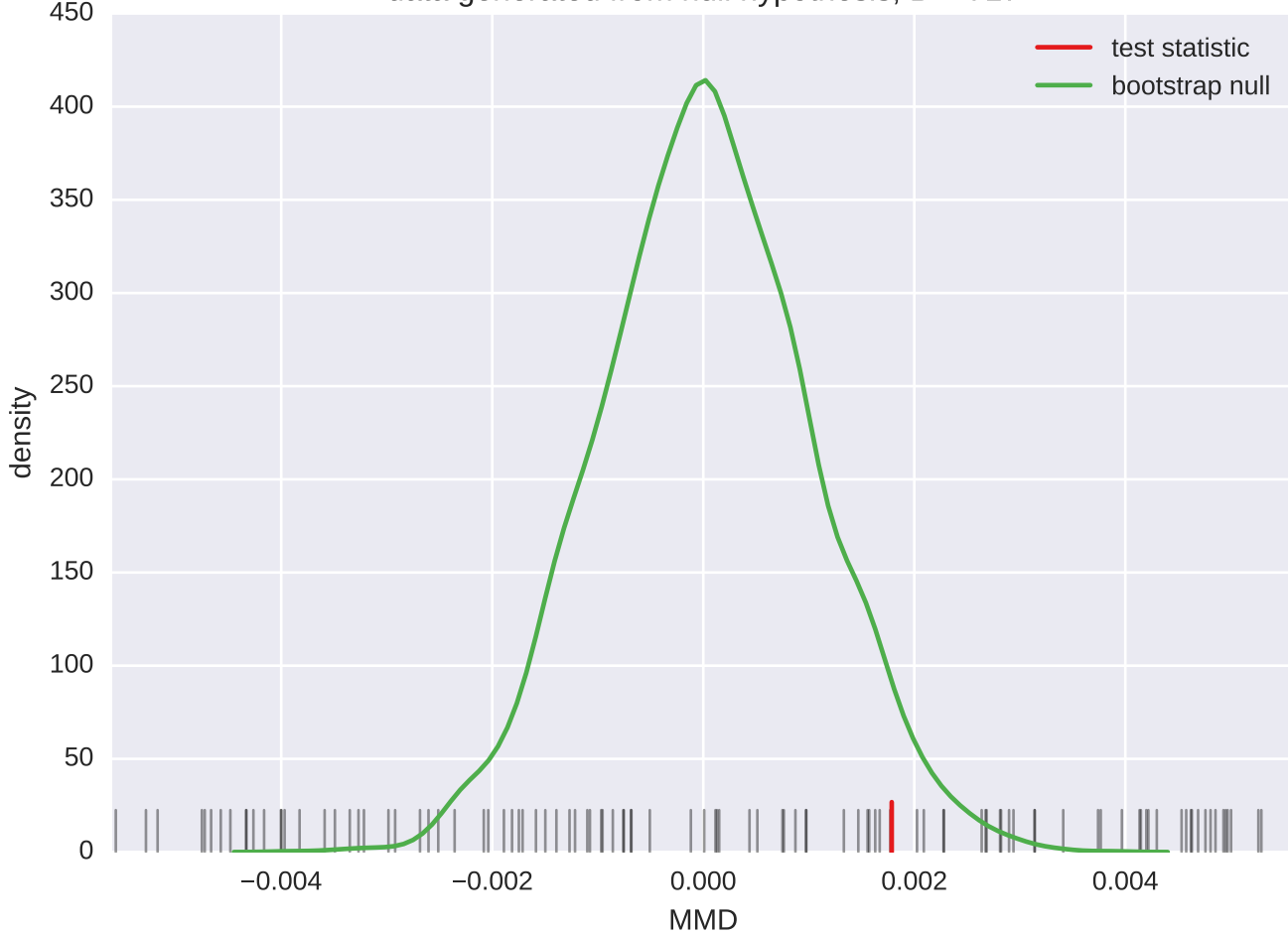
data generated from null hypothesis, $B = 715$



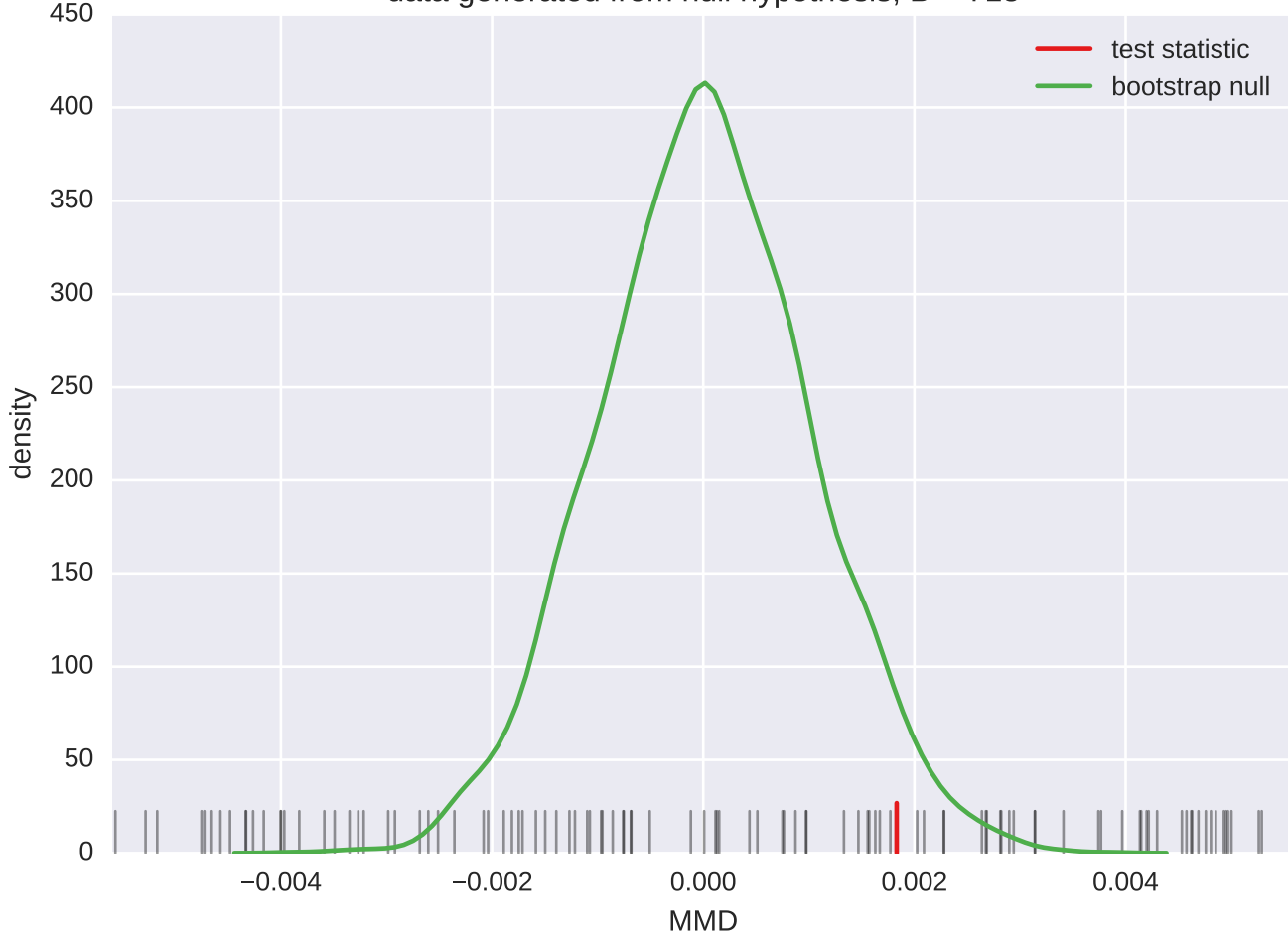
data generated from null hypothesis, $B = 716$



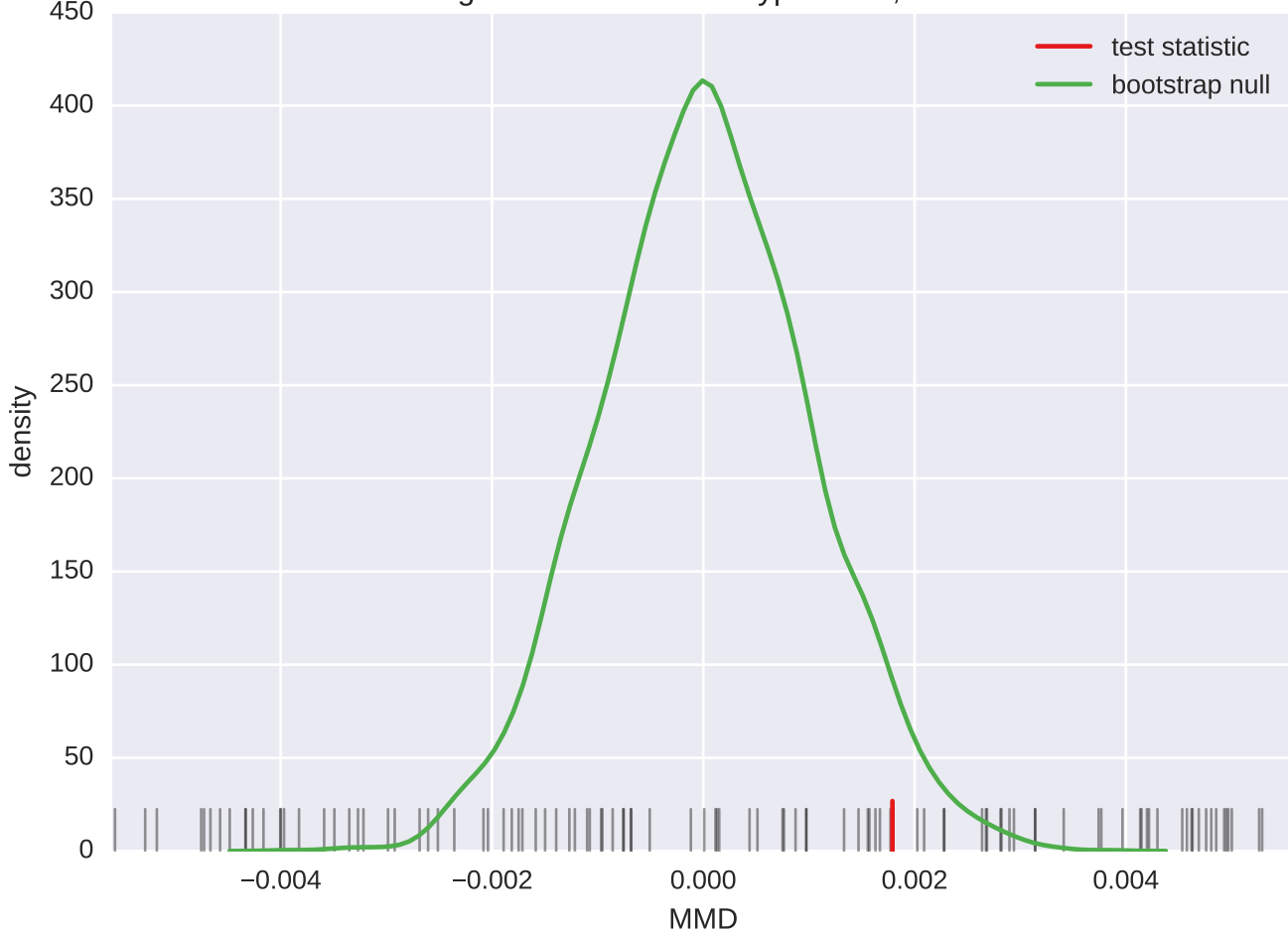
data generated from null hypothesis, $B = 717$



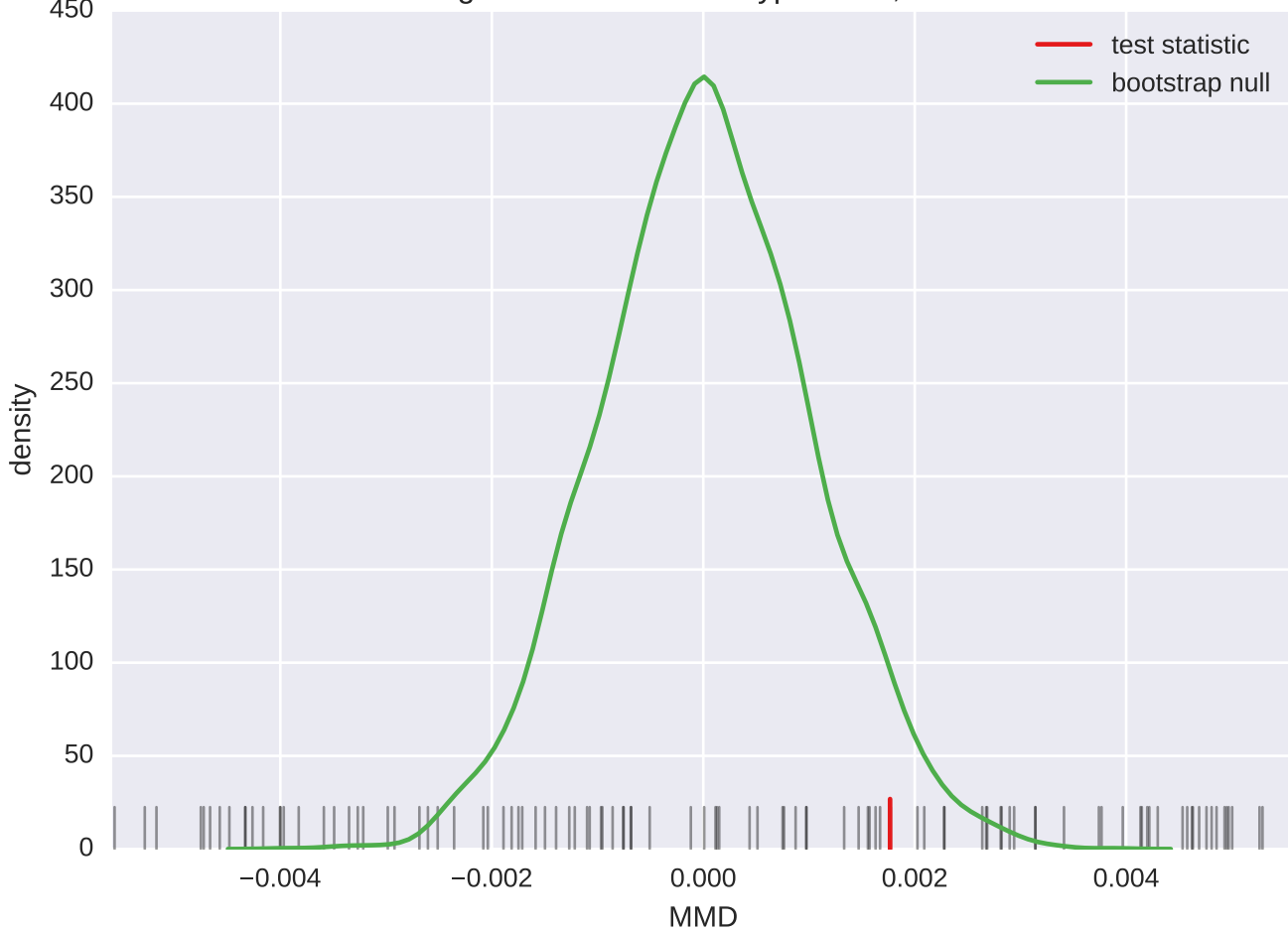
data generated from null hypothesis, $B = 718$



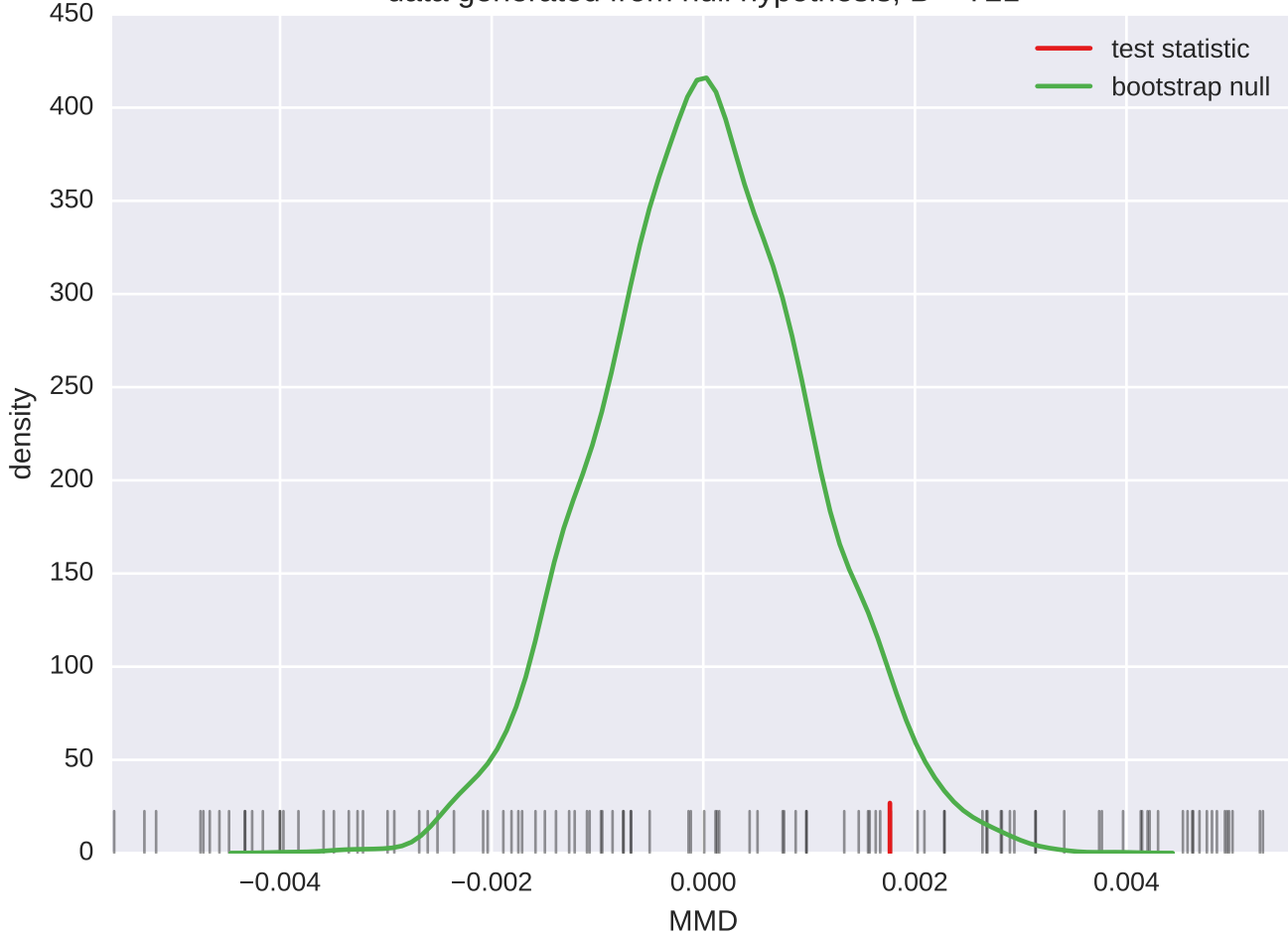
data generated from null hypothesis, $B = 719$



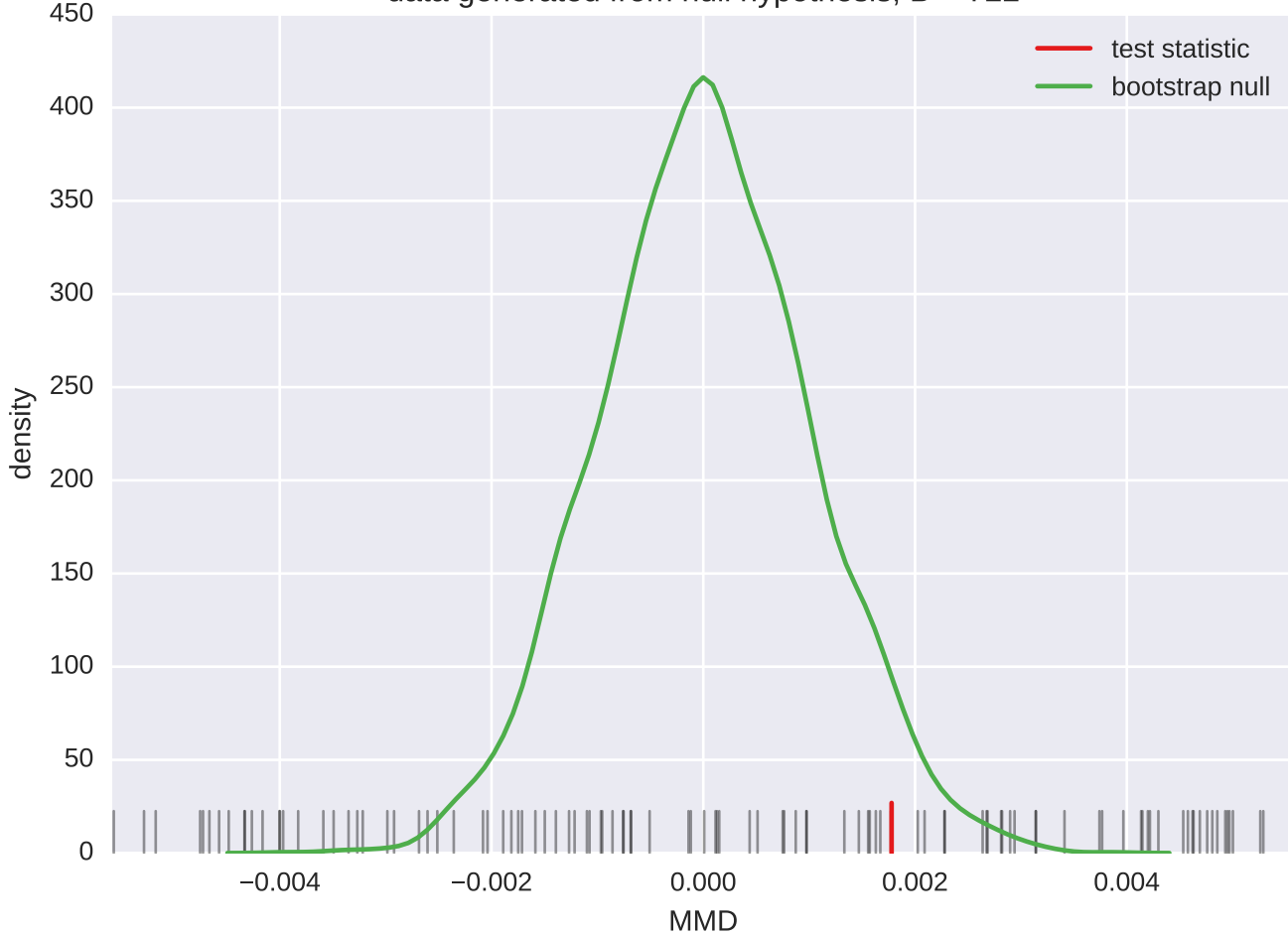
data generated from null hypothesis, $B = 720$



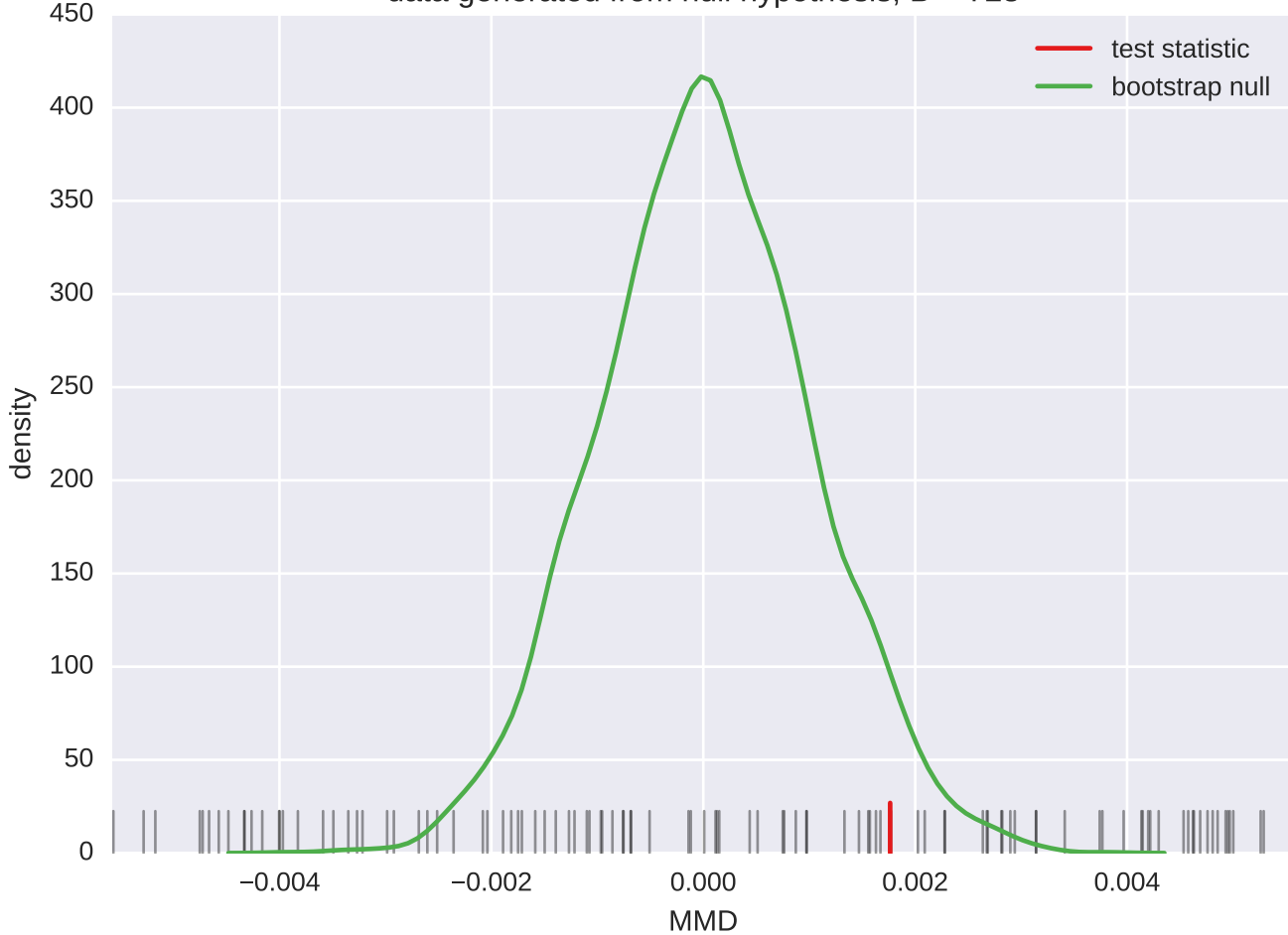
data generated from null hypothesis, $B = 721$



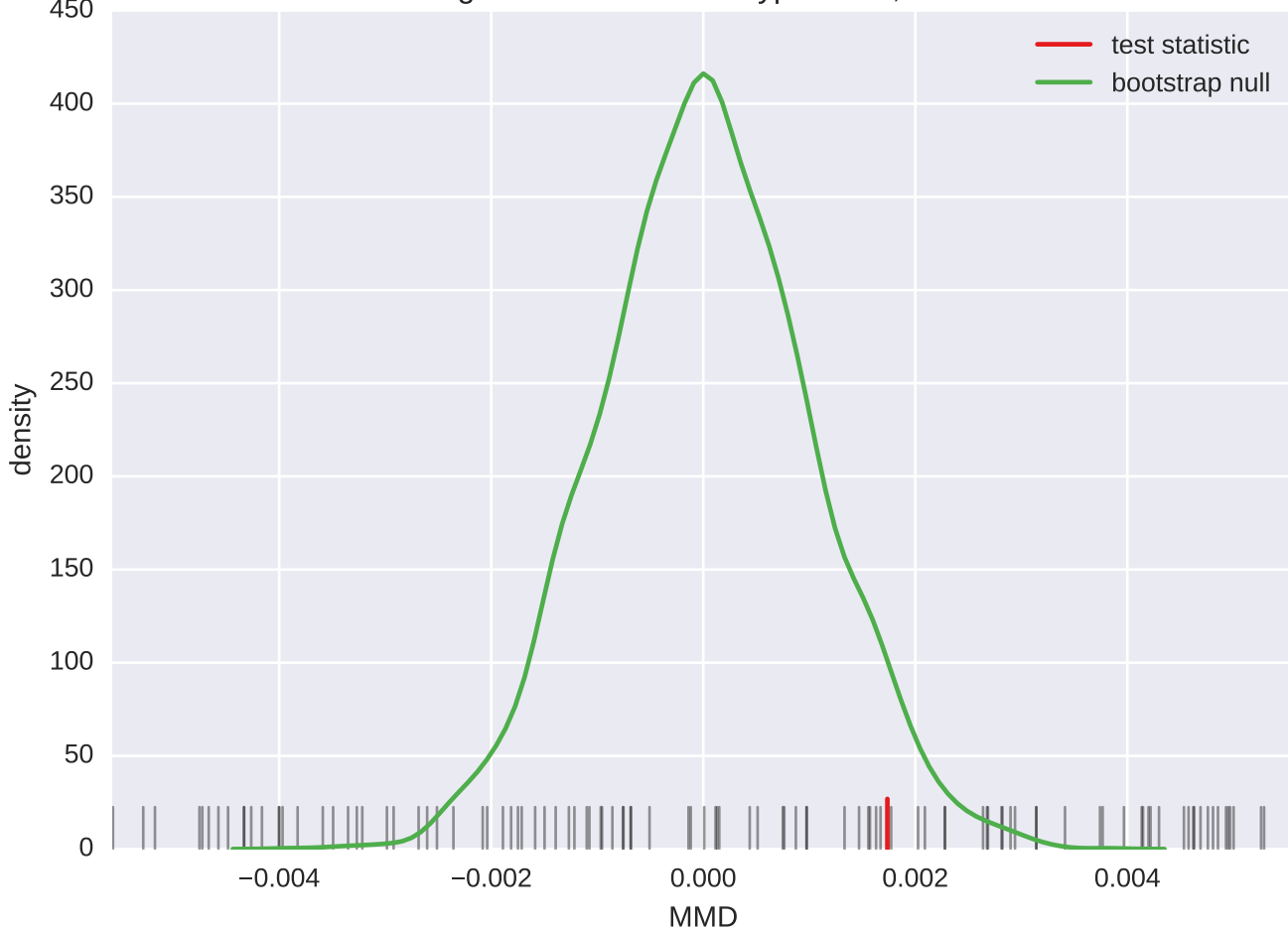
data generated from null hypothesis, $B = 722$



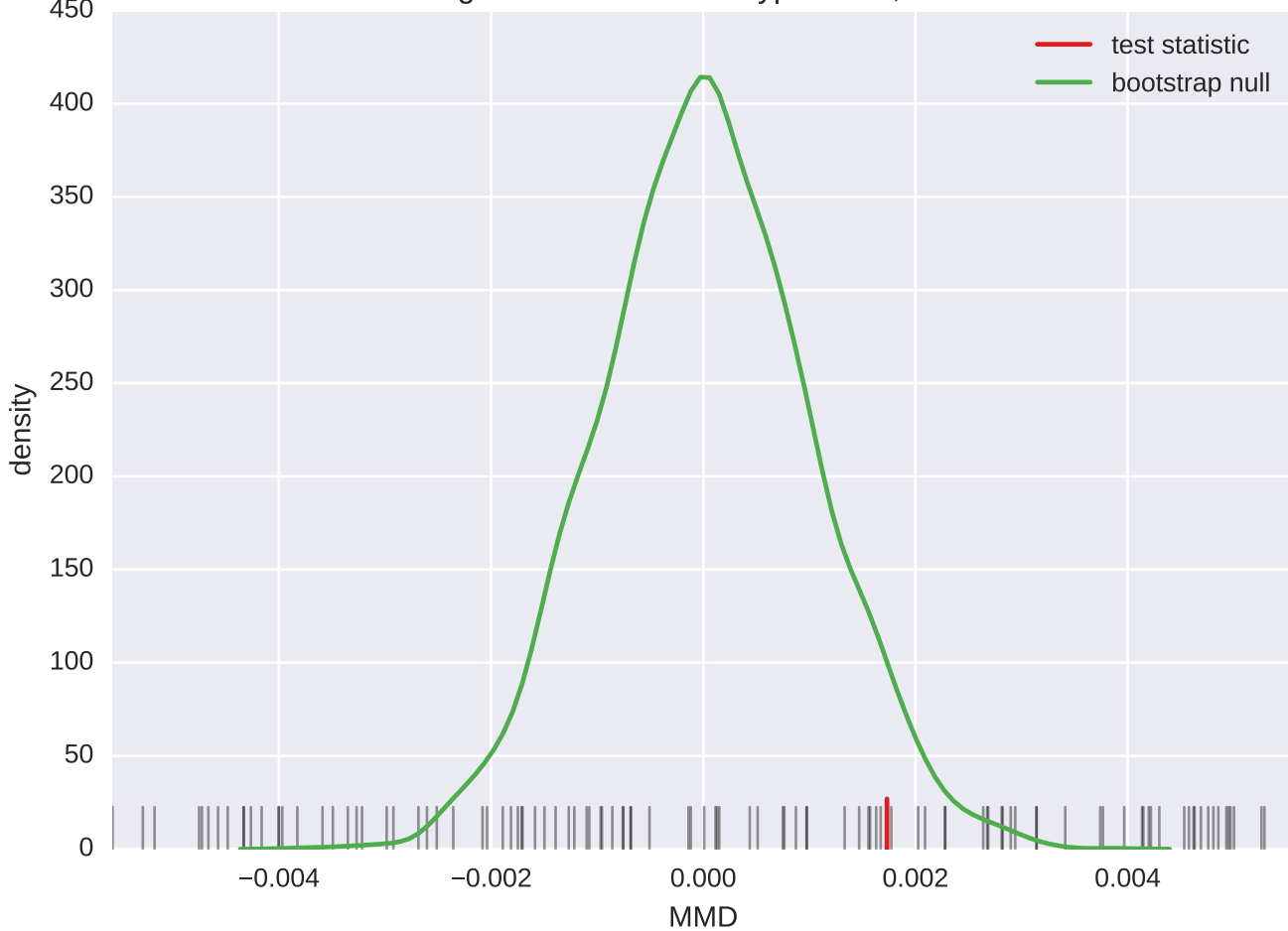
data generated from null hypothesis, $B = 723$



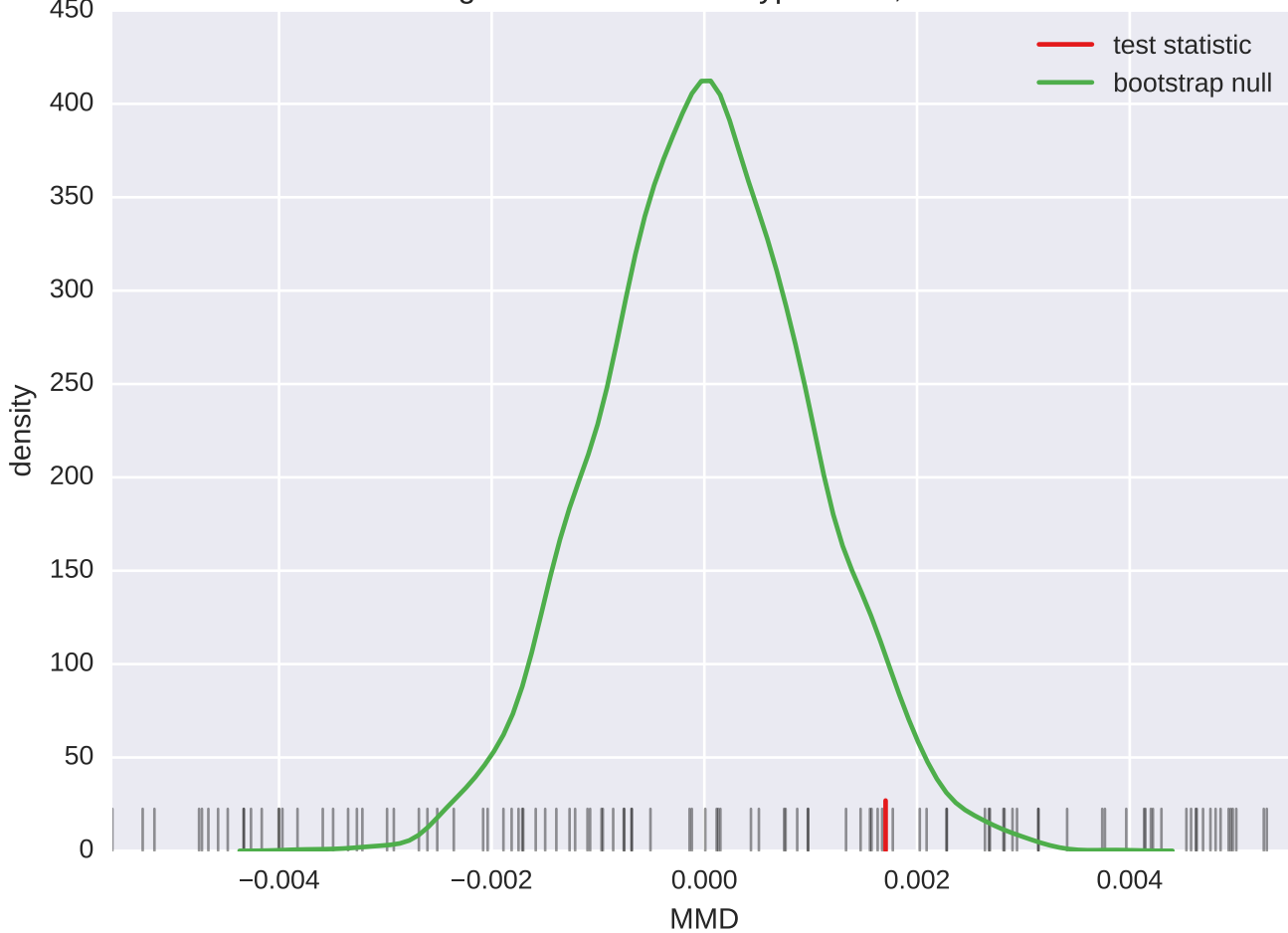
data generated from null hypothesis, $B = 724$



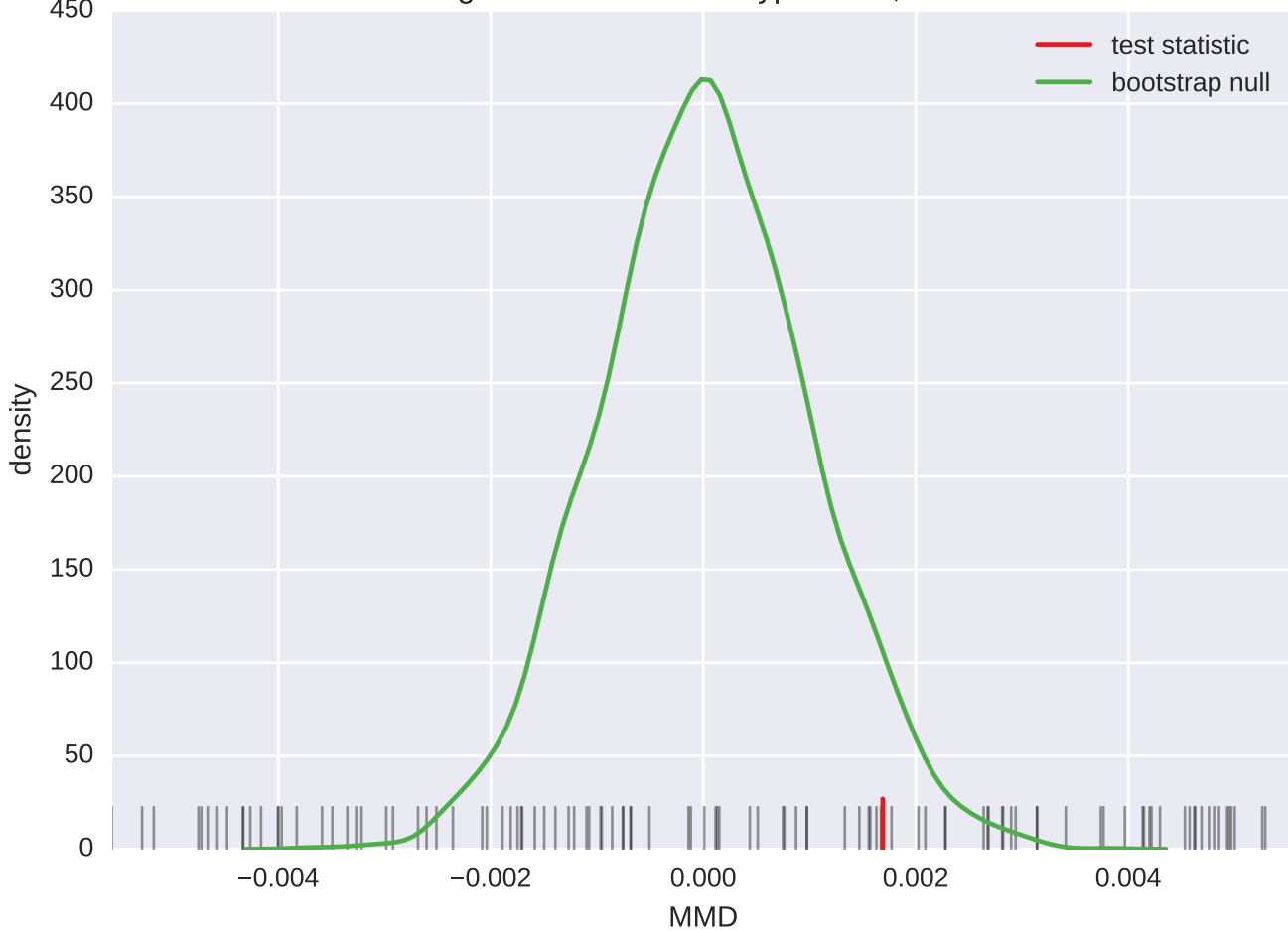
data generated from null hypothesis, $B = 725$



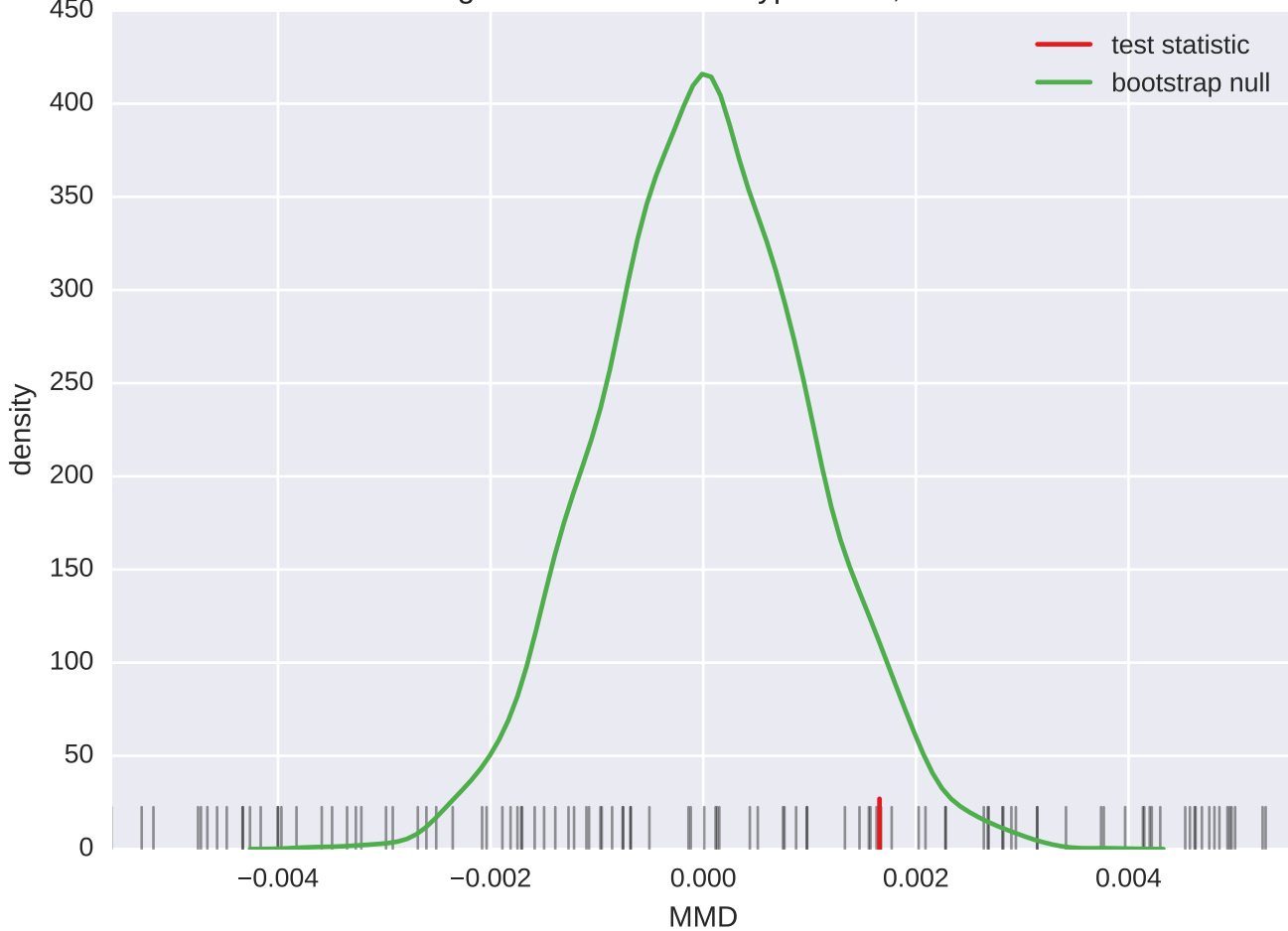
data generated from null hypothesis, $B = 726$



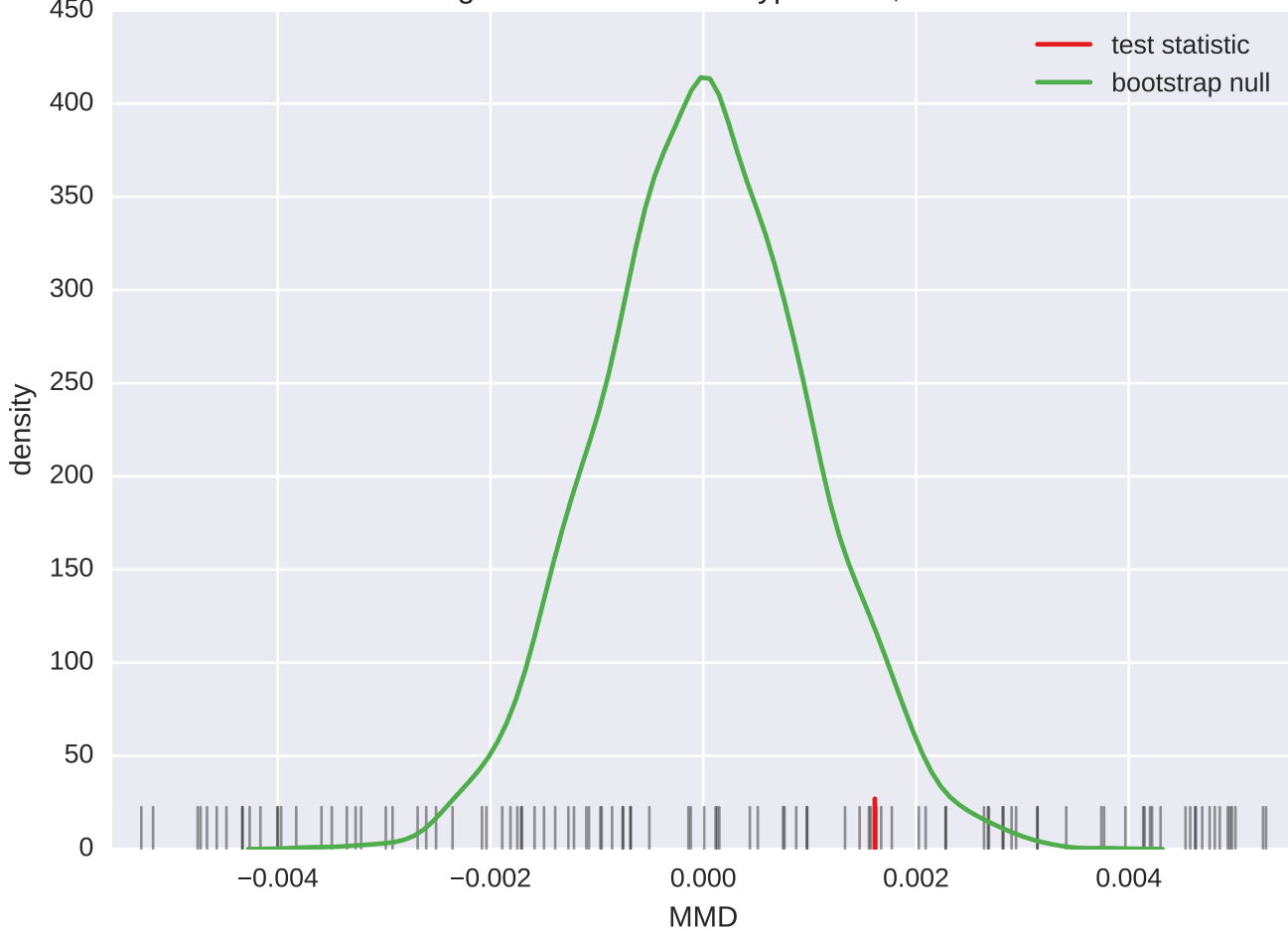
data generated from null hypothesis, $B = 727$



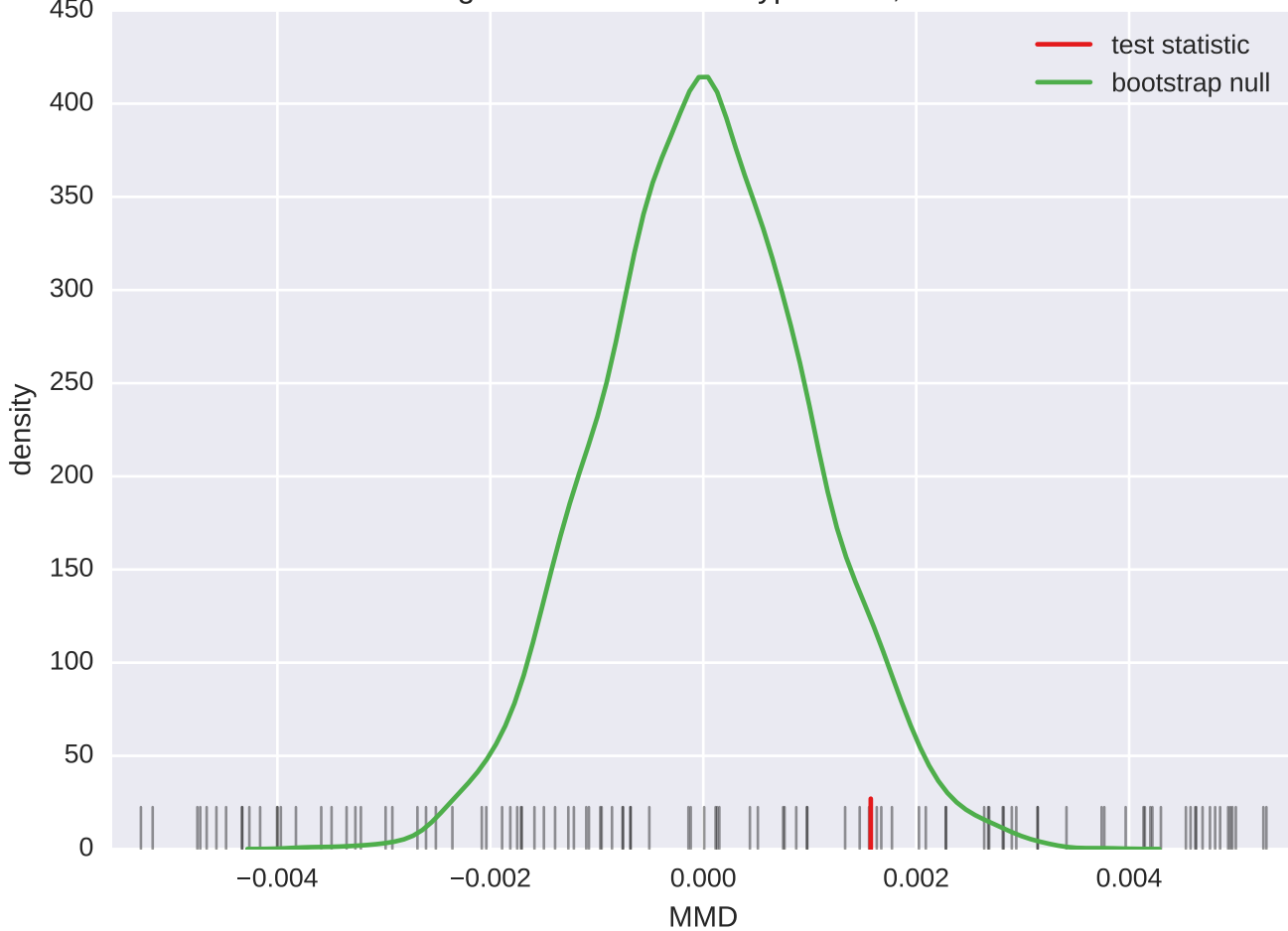
data generated from null hypothesis, $B = 728$



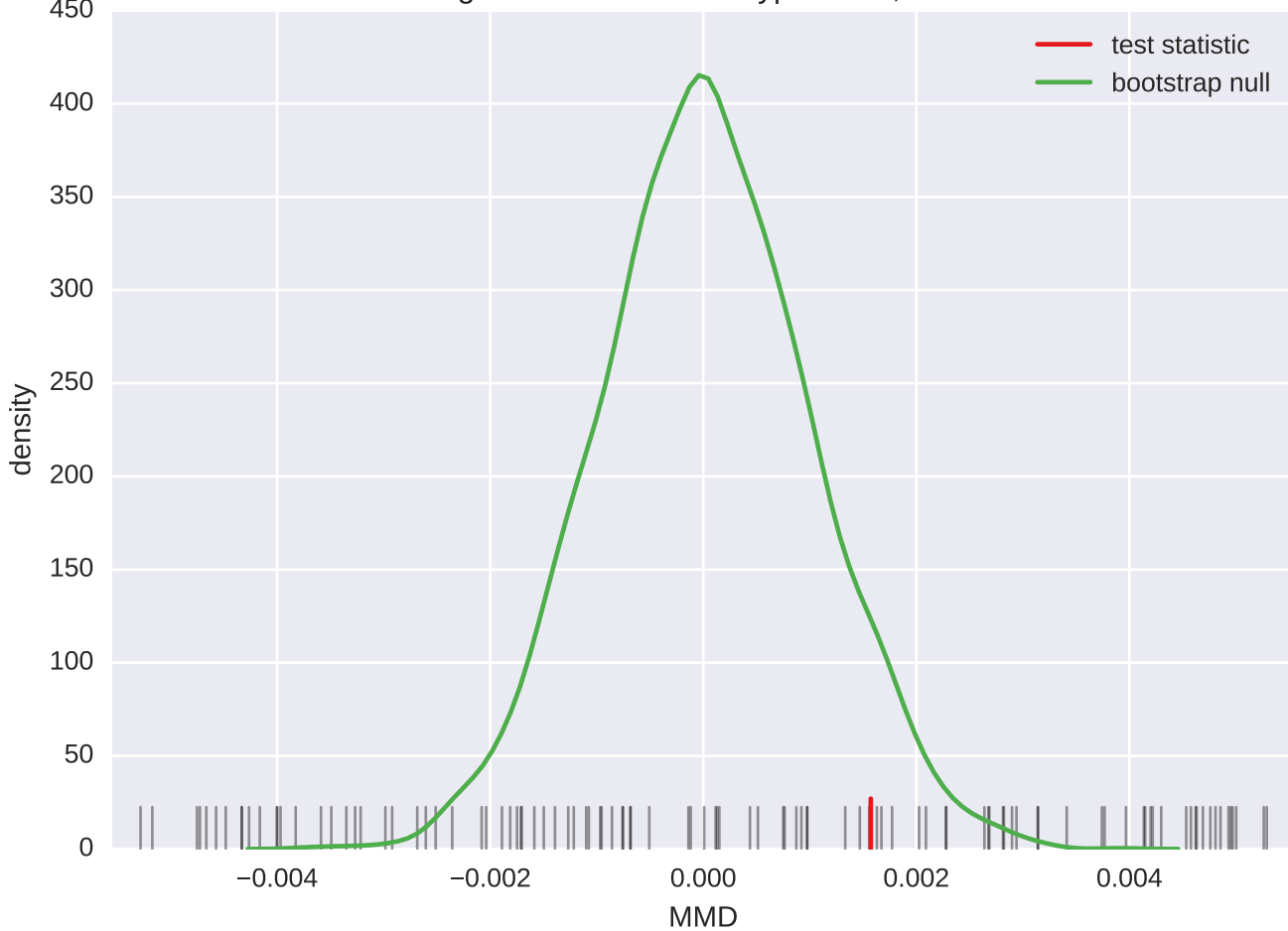
data generated from null hypothesis, $B = 729$



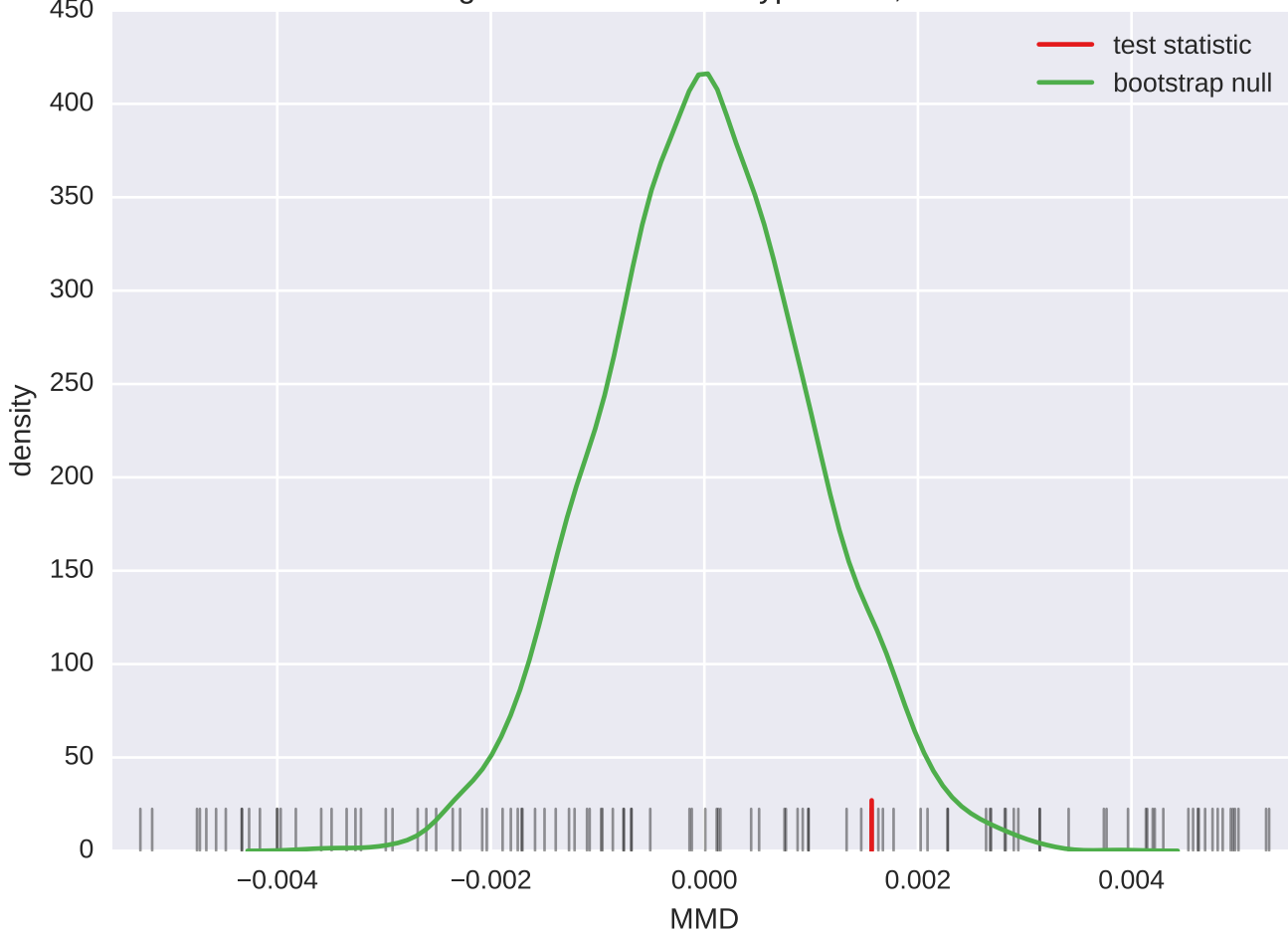
data generated from null hypothesis, $B = 730$



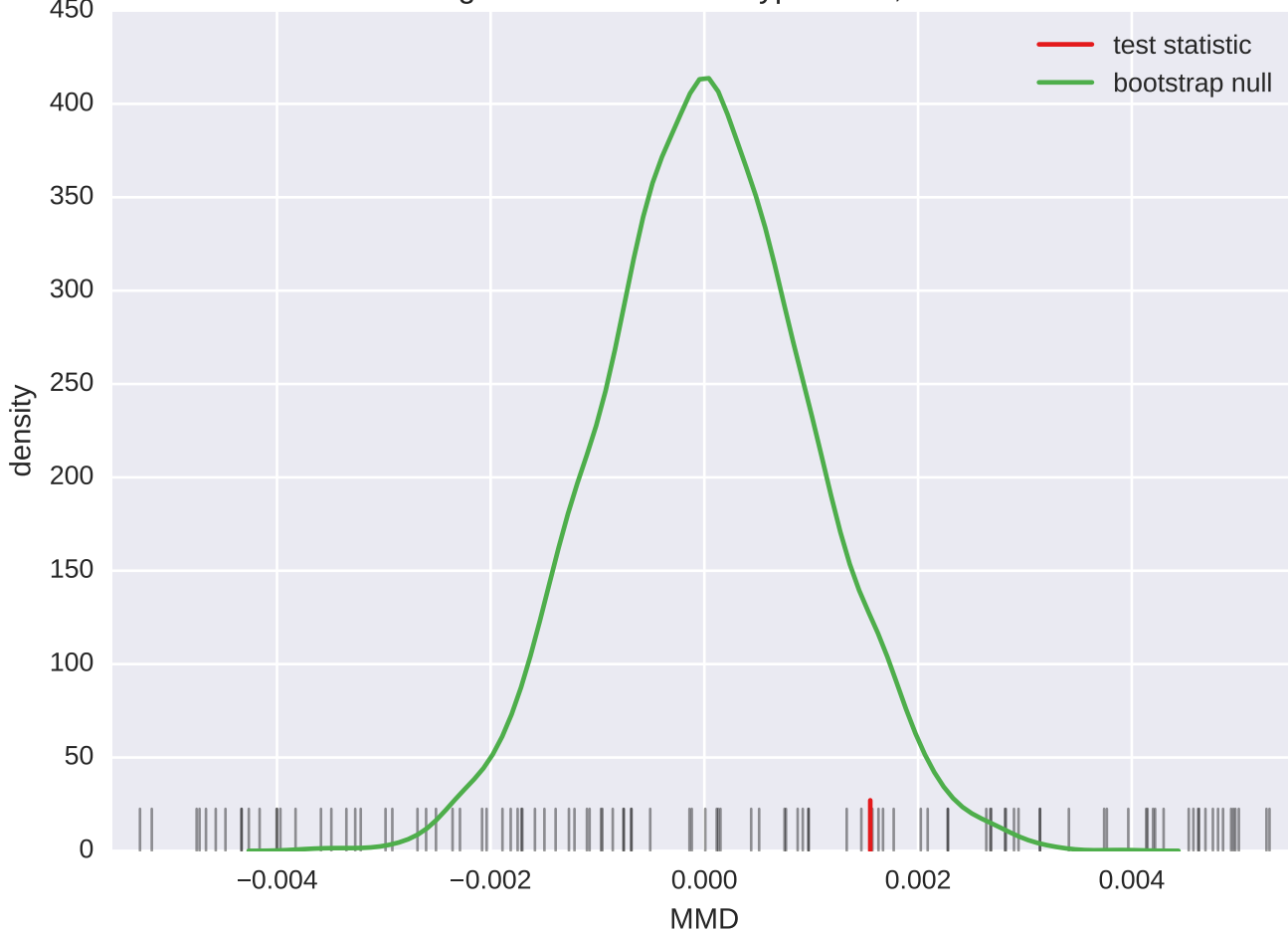
data generated from null hypothesis, $B = 731$



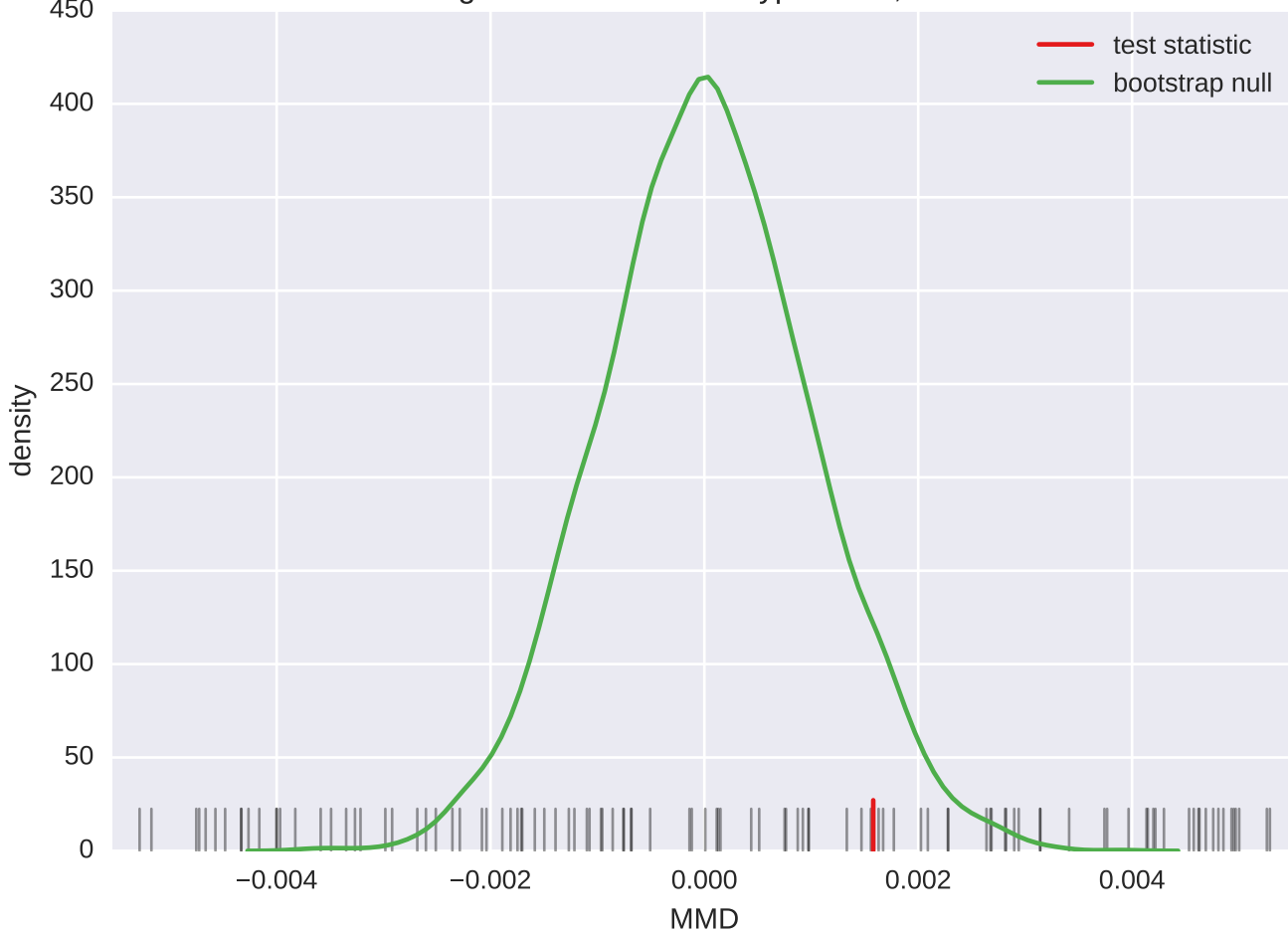
data generated from null hypothesis, $B = 732$



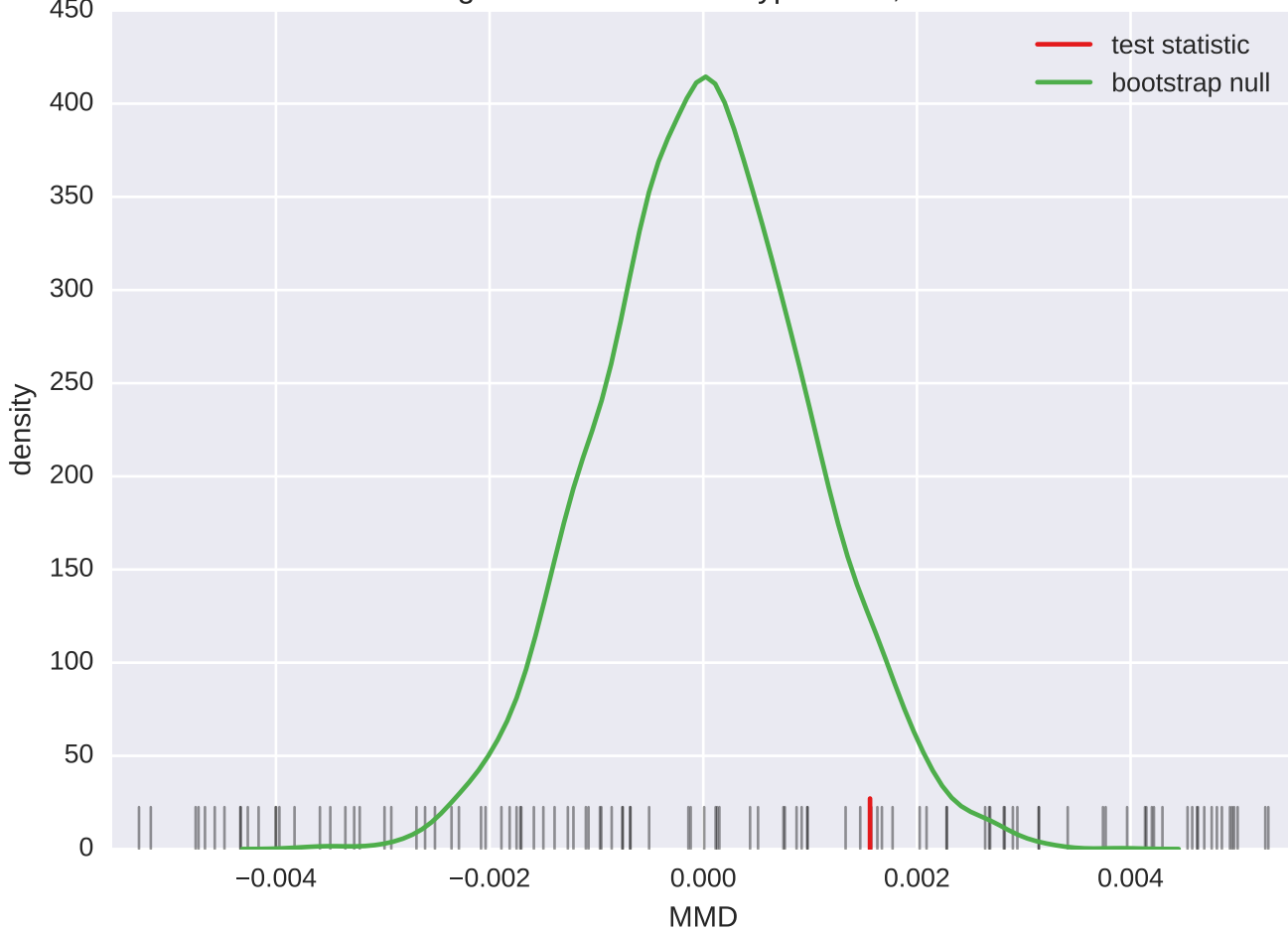
data generated from null hypothesis, $B = 733$



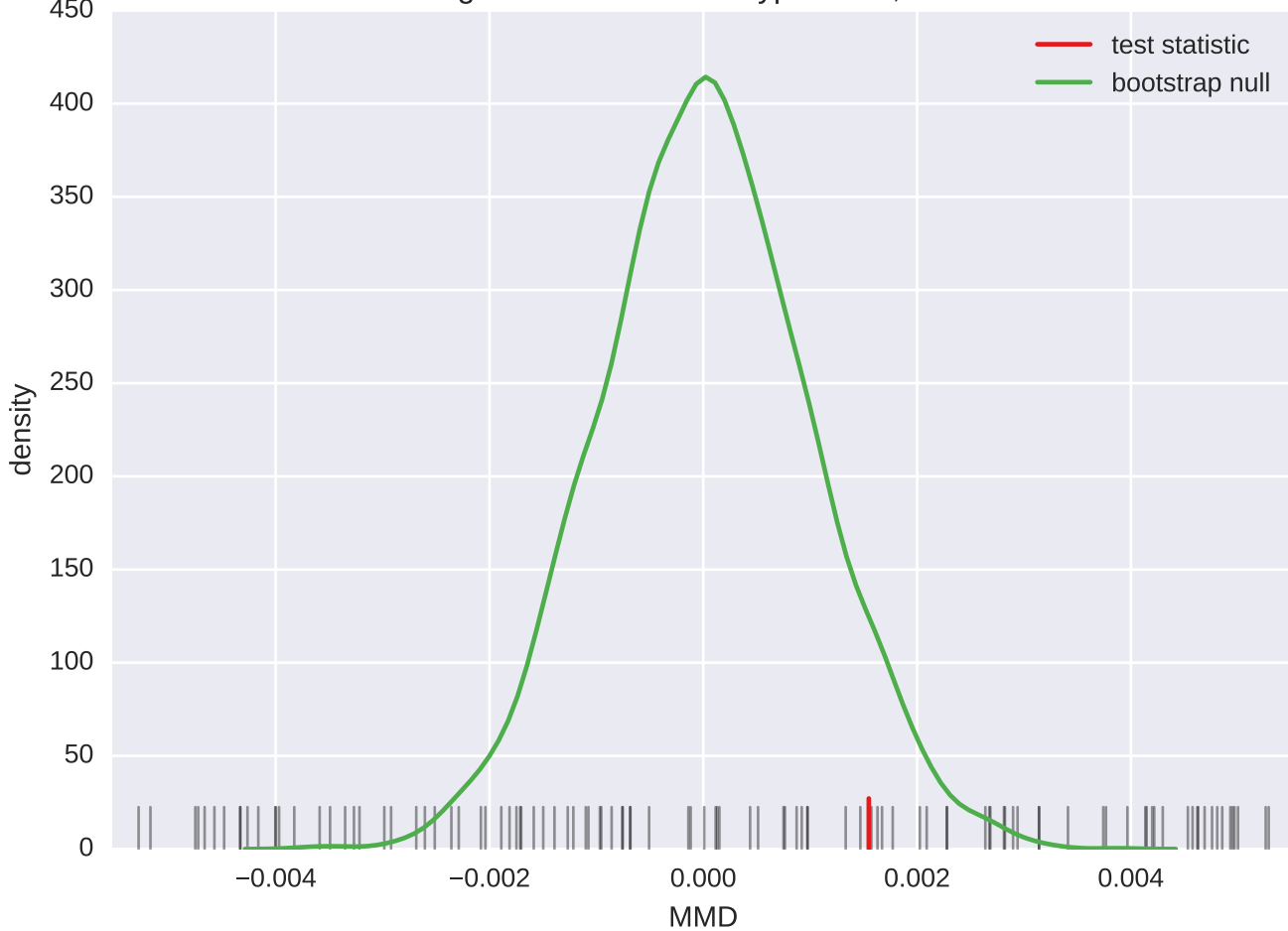
data generated from null hypothesis, $B = 734$



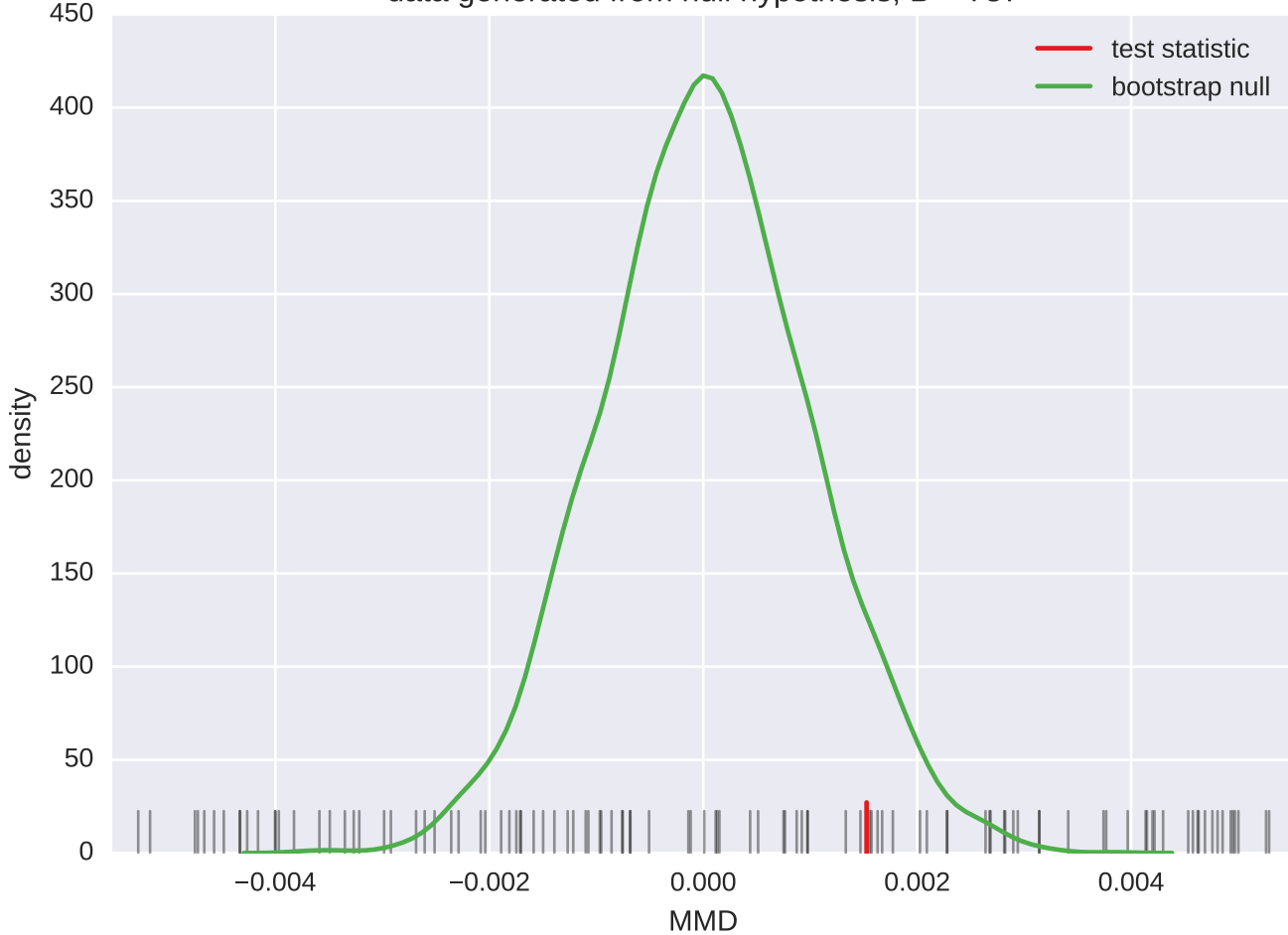
data generated from null hypothesis, $B = 735$



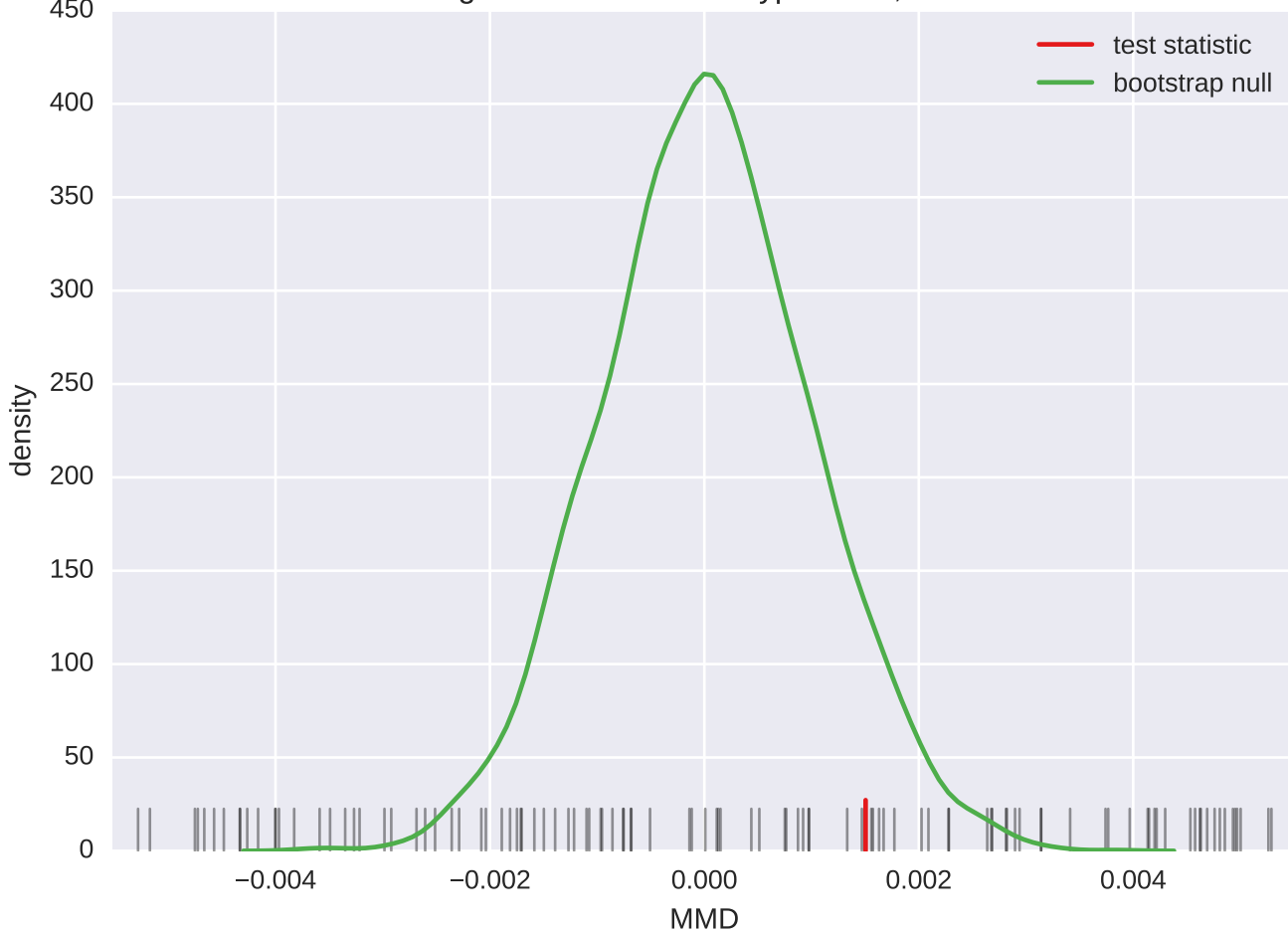
data generated from null hypothesis, $B = 736$



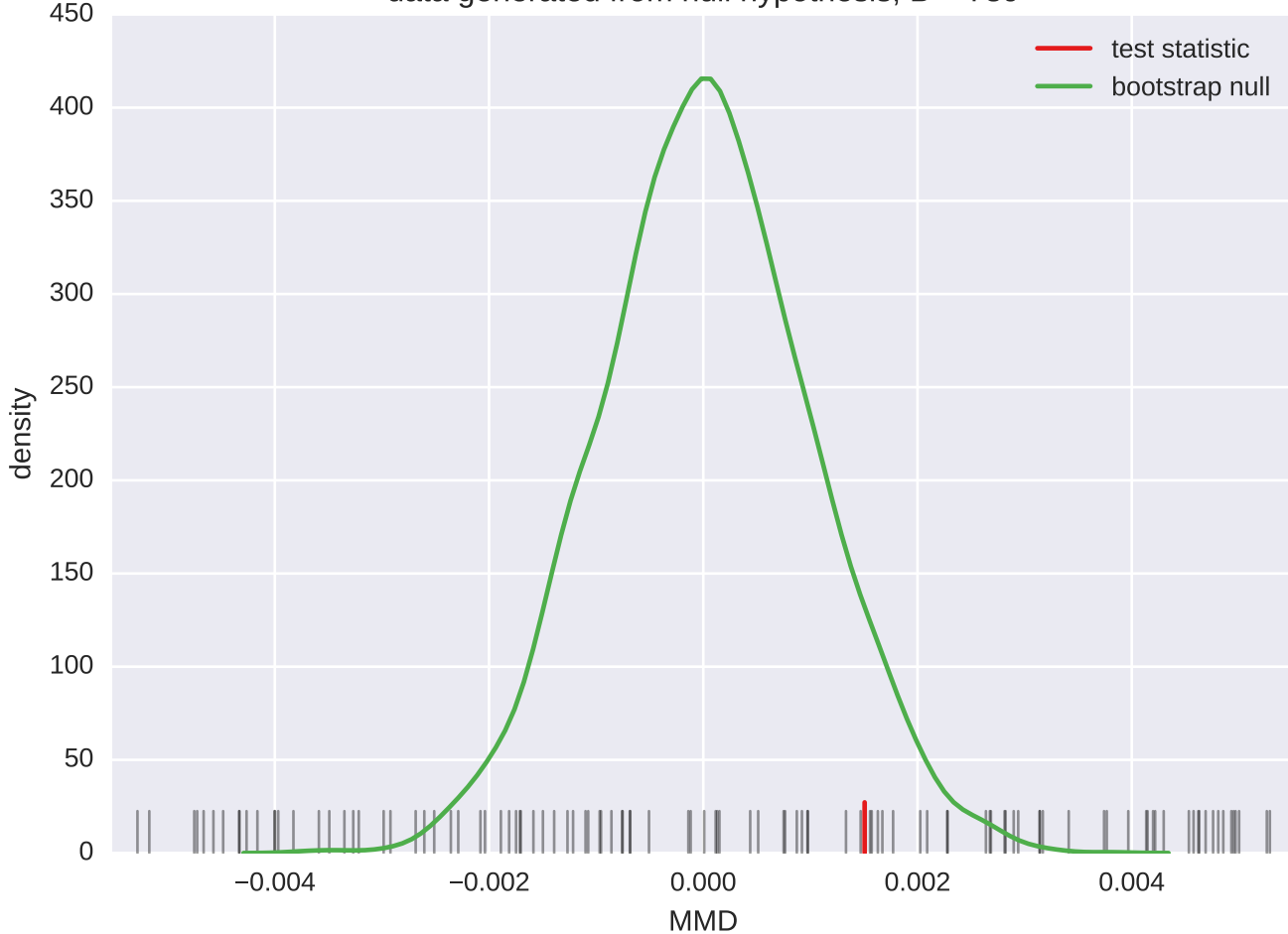
data generated from null hypothesis, $B = 737$



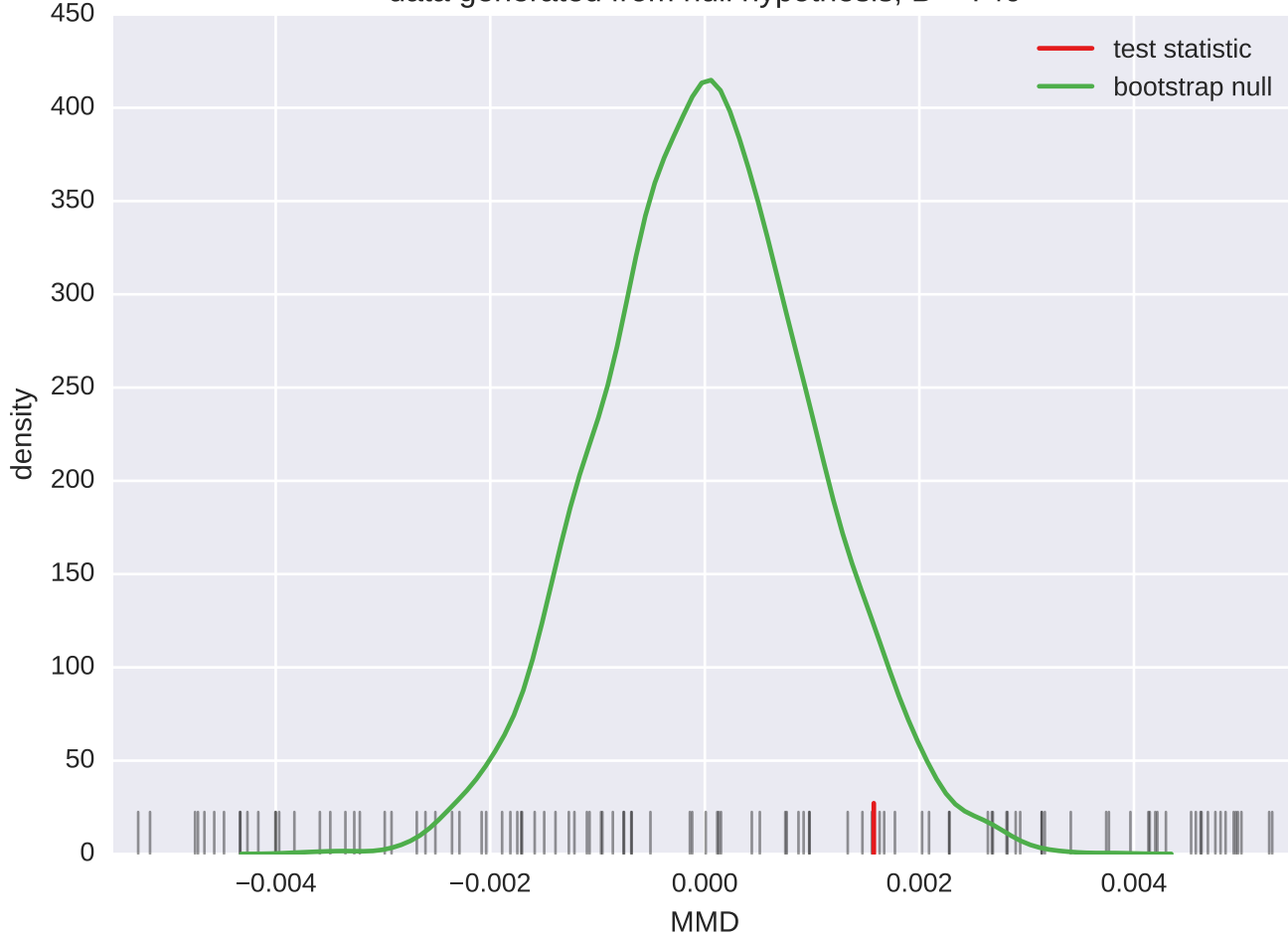
data generated from null hypothesis, $B = 738$



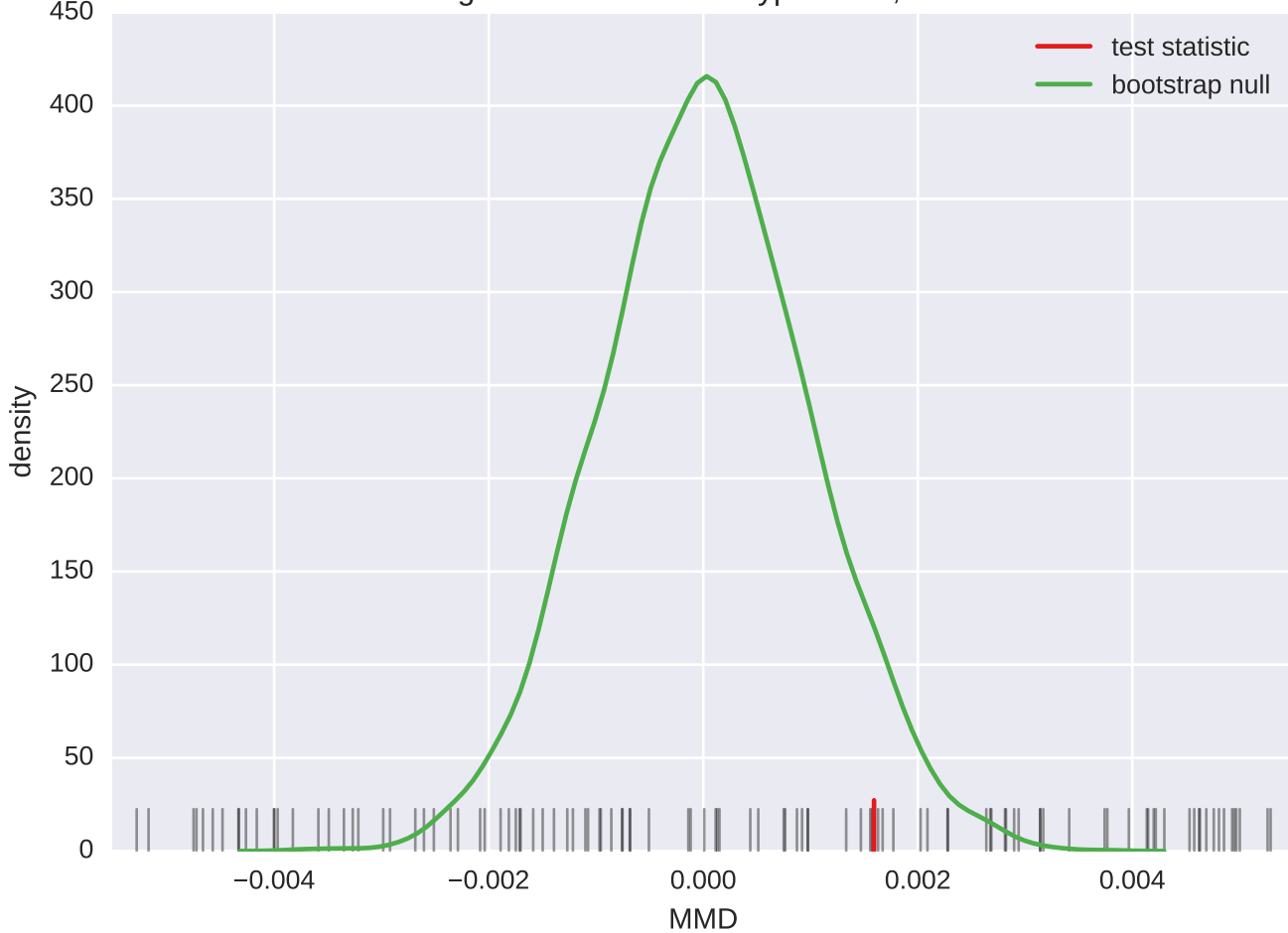
data generated from null hypothesis, $B = 739$



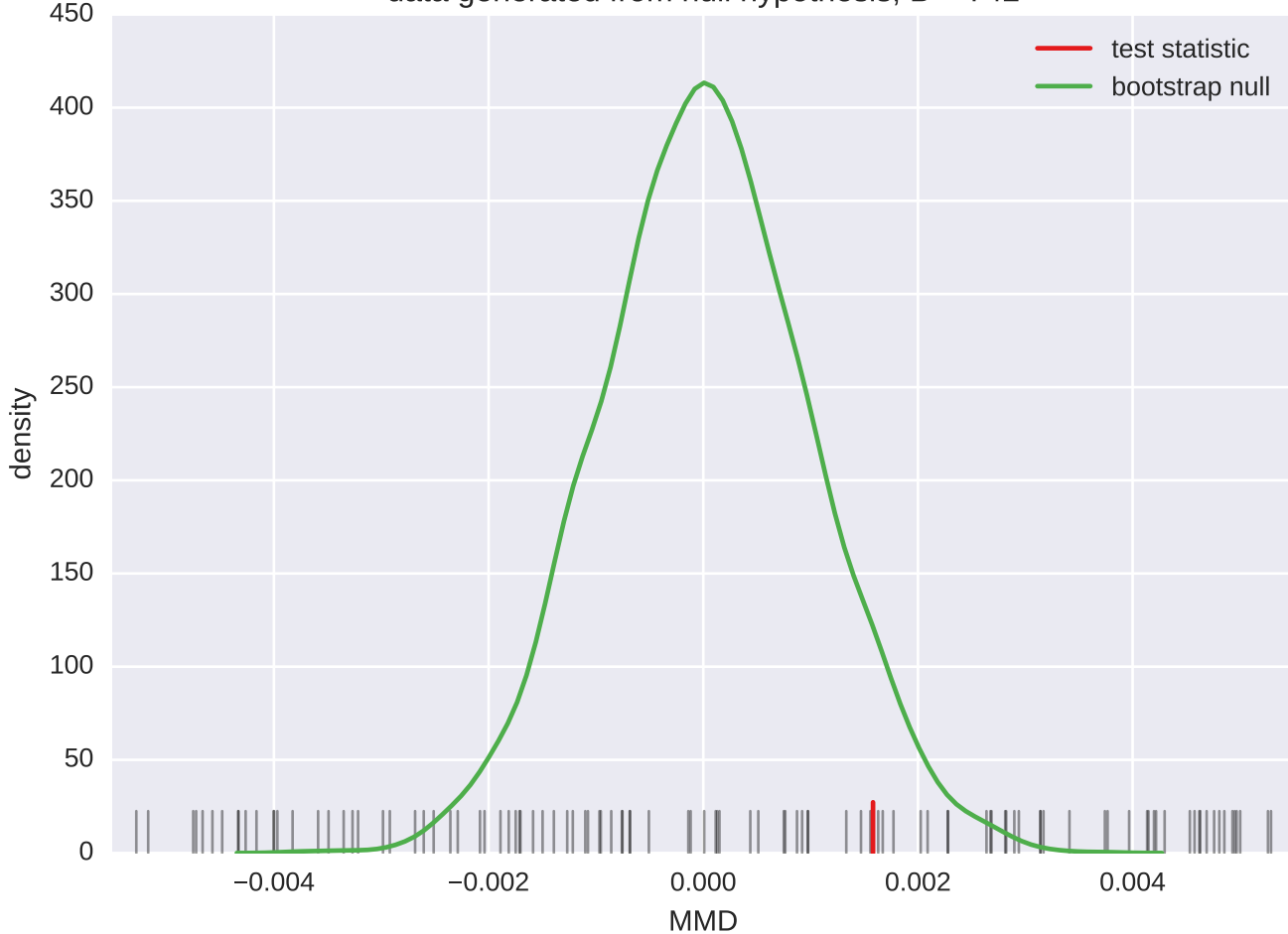
data generated from null hypothesis, $B = 740$



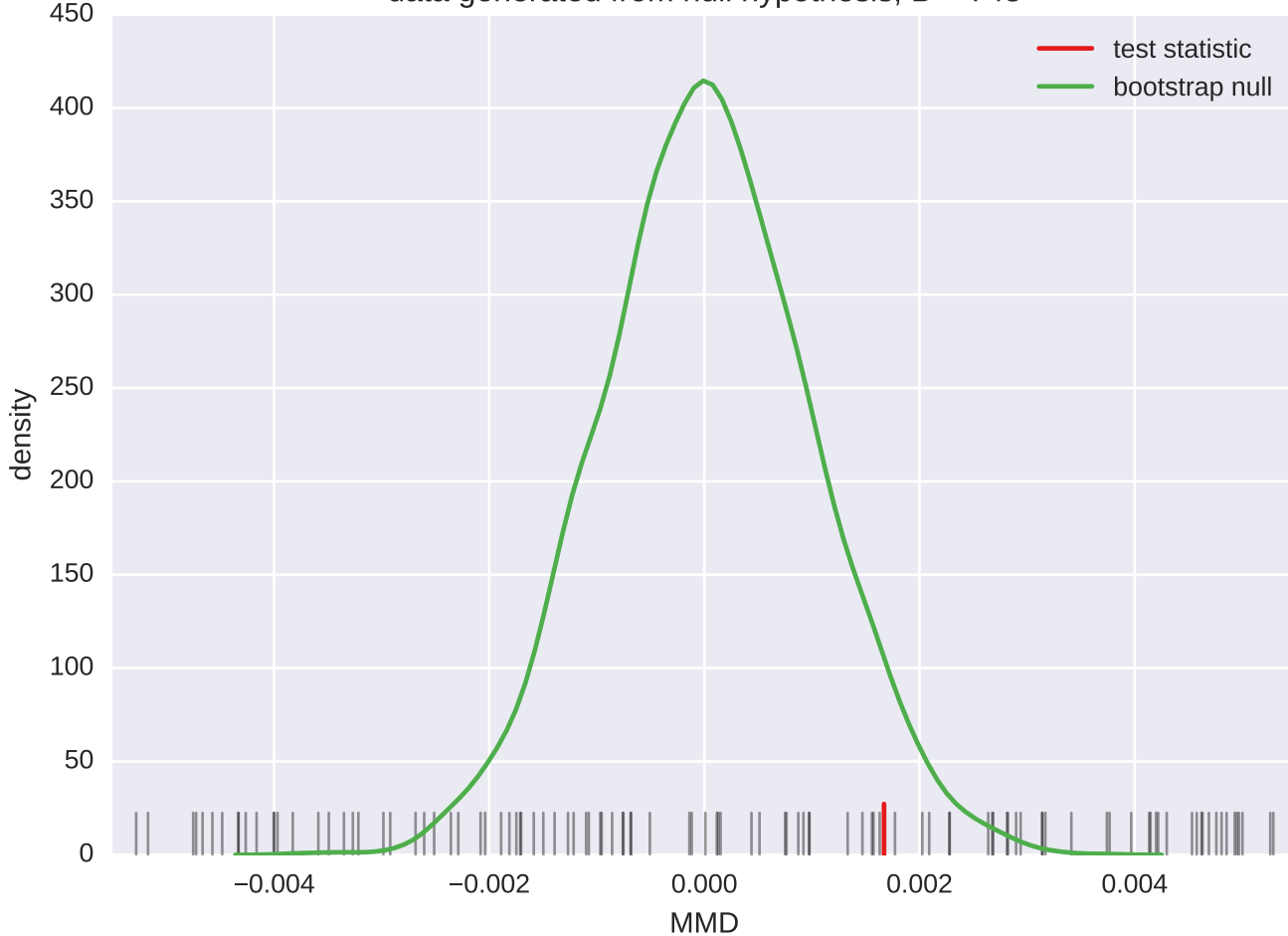
data generated from null hypothesis, $B = 741$



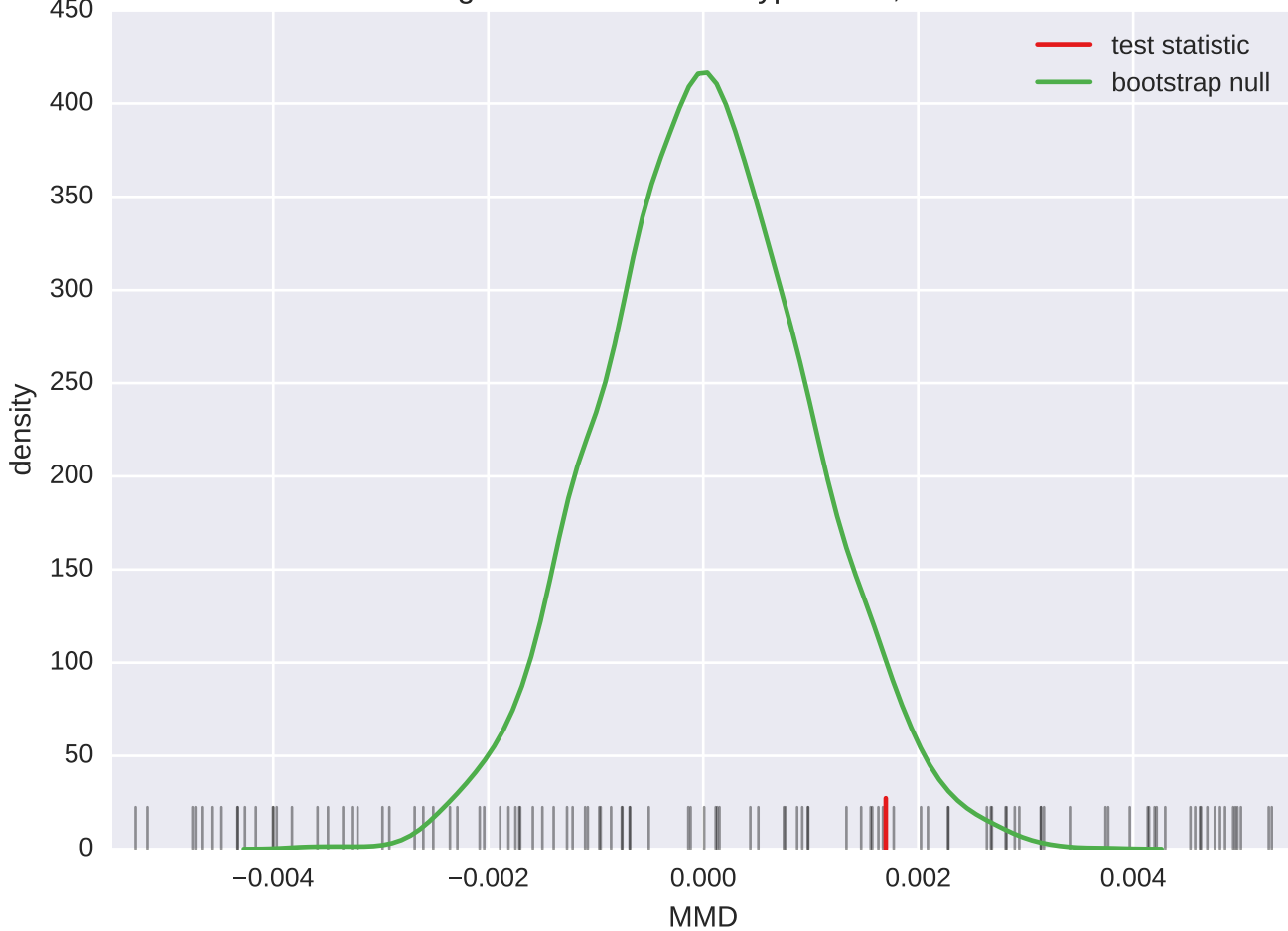
data generated from null hypothesis, $B = 742$



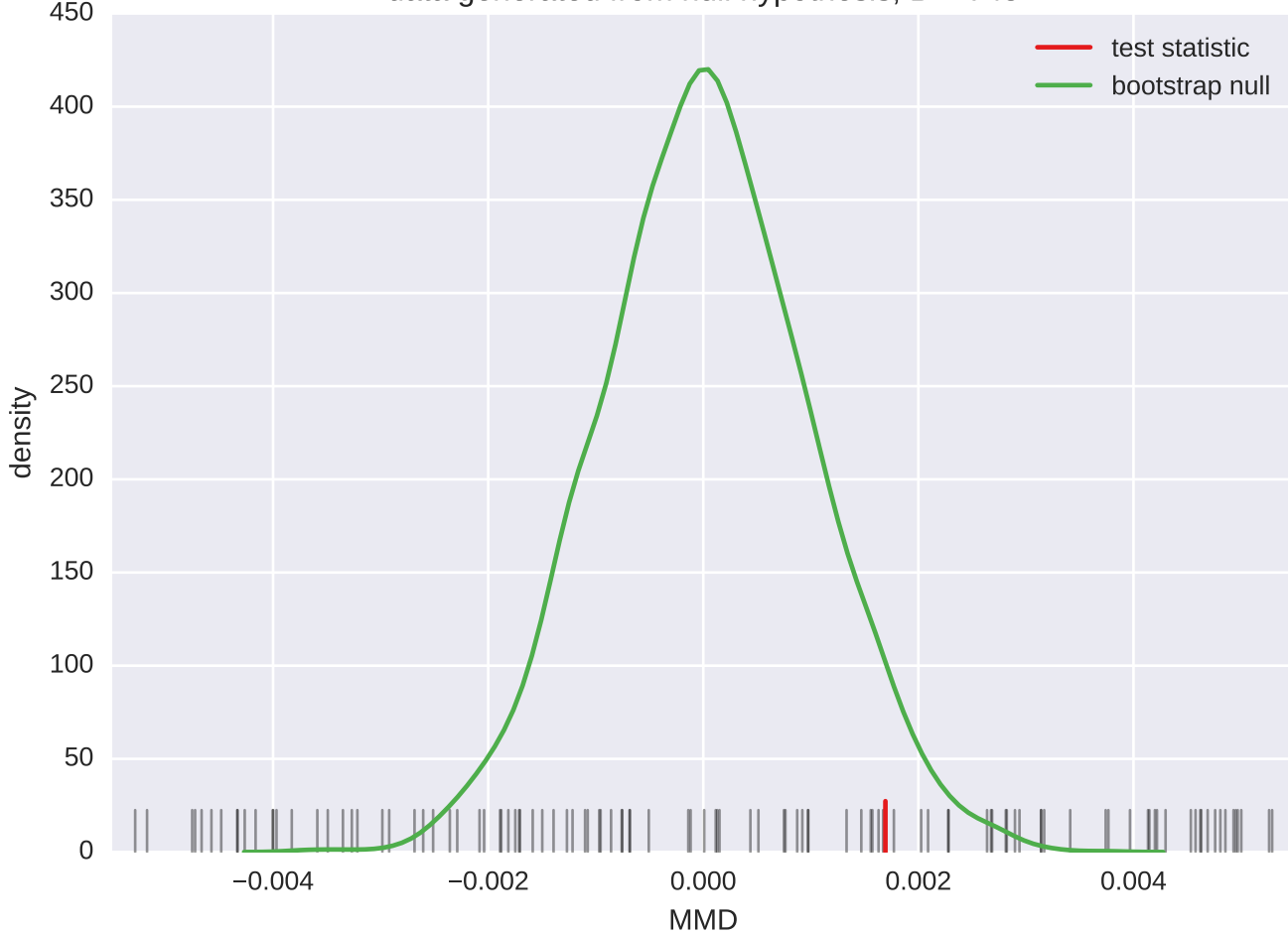
data generated from null hypothesis, $B = 743$



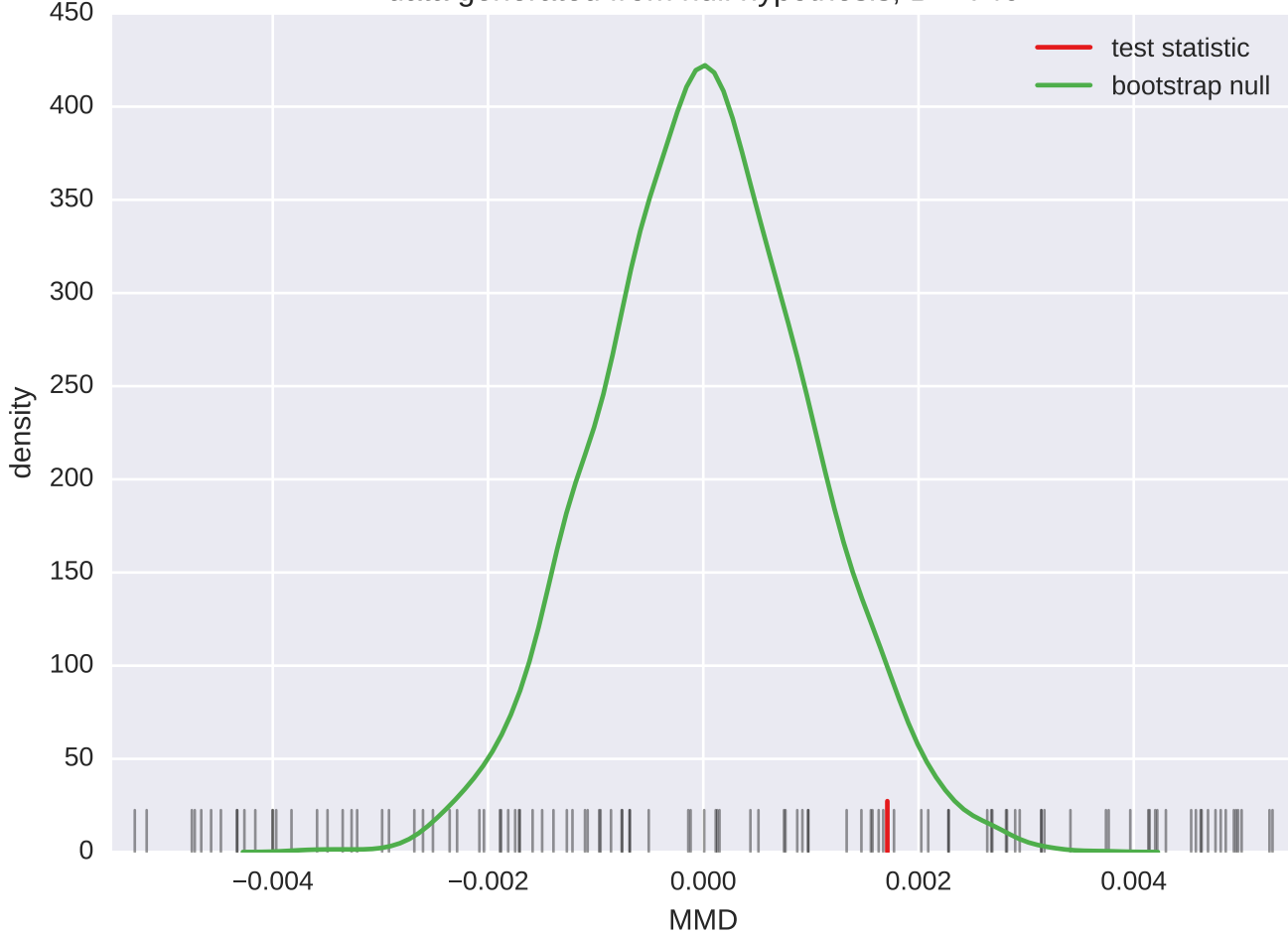
data generated from null hypothesis, $B = 744$



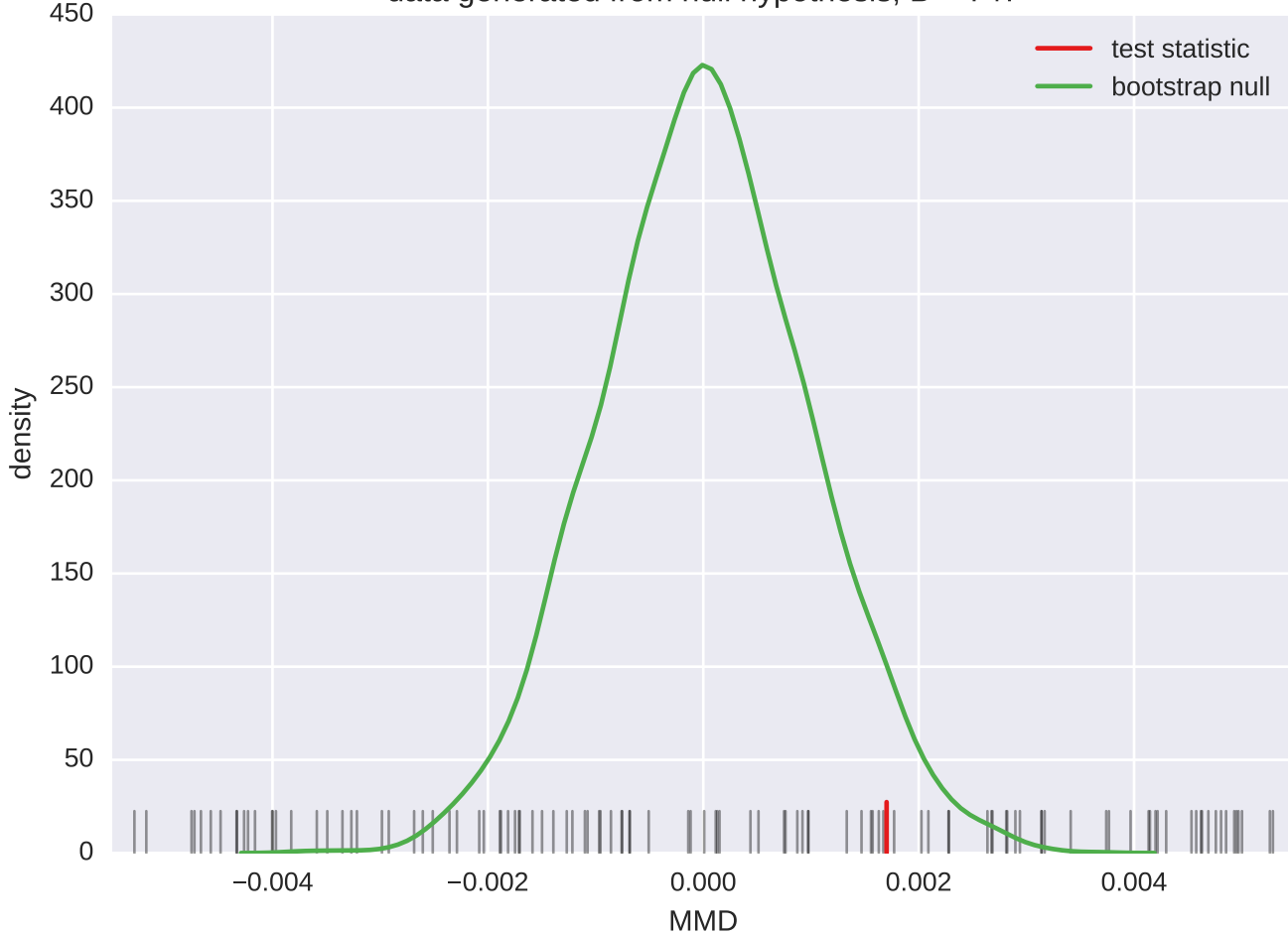
data generated from null hypothesis, $B = 745$



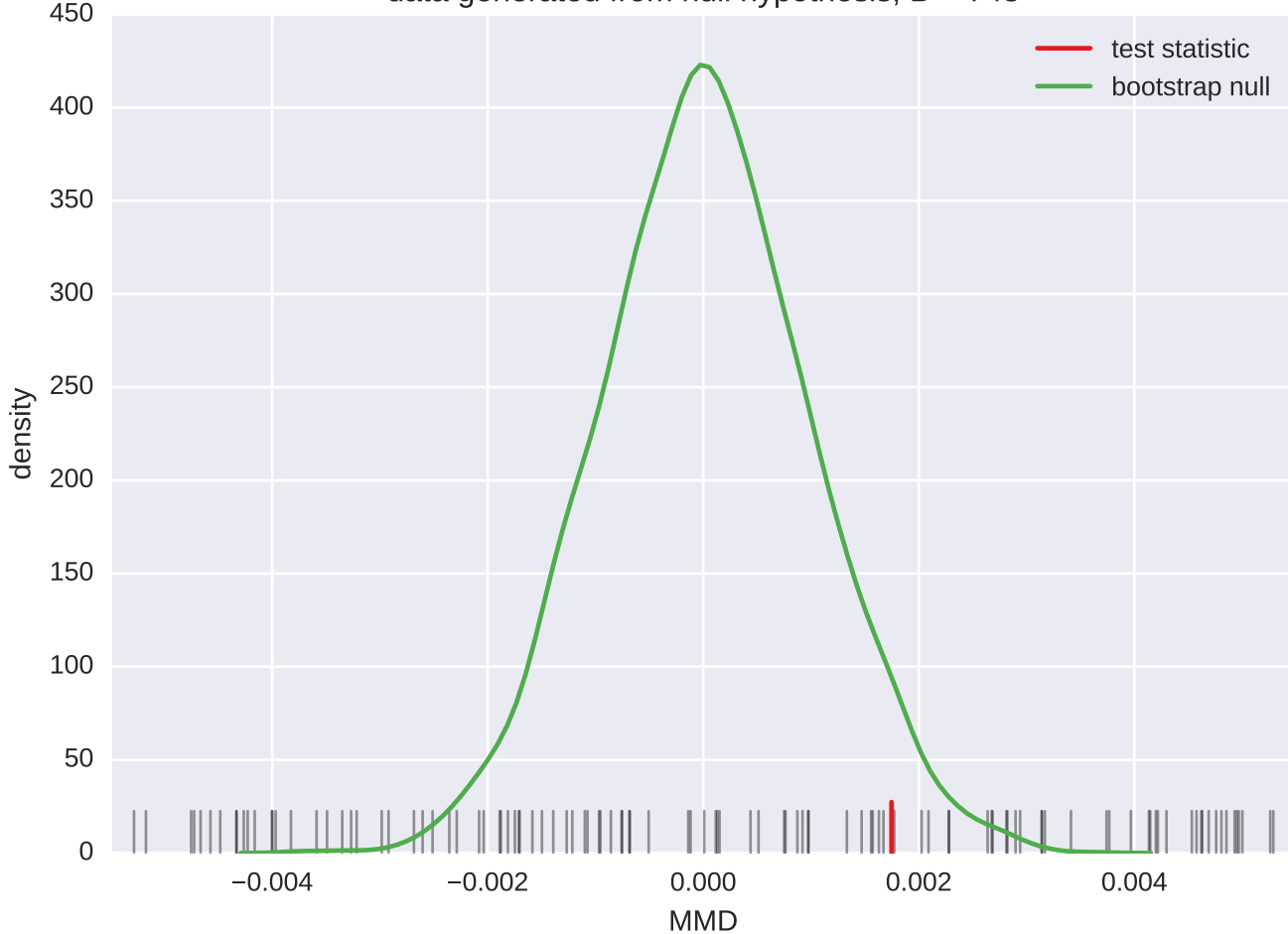
data generated from null hypothesis, $B = 746$



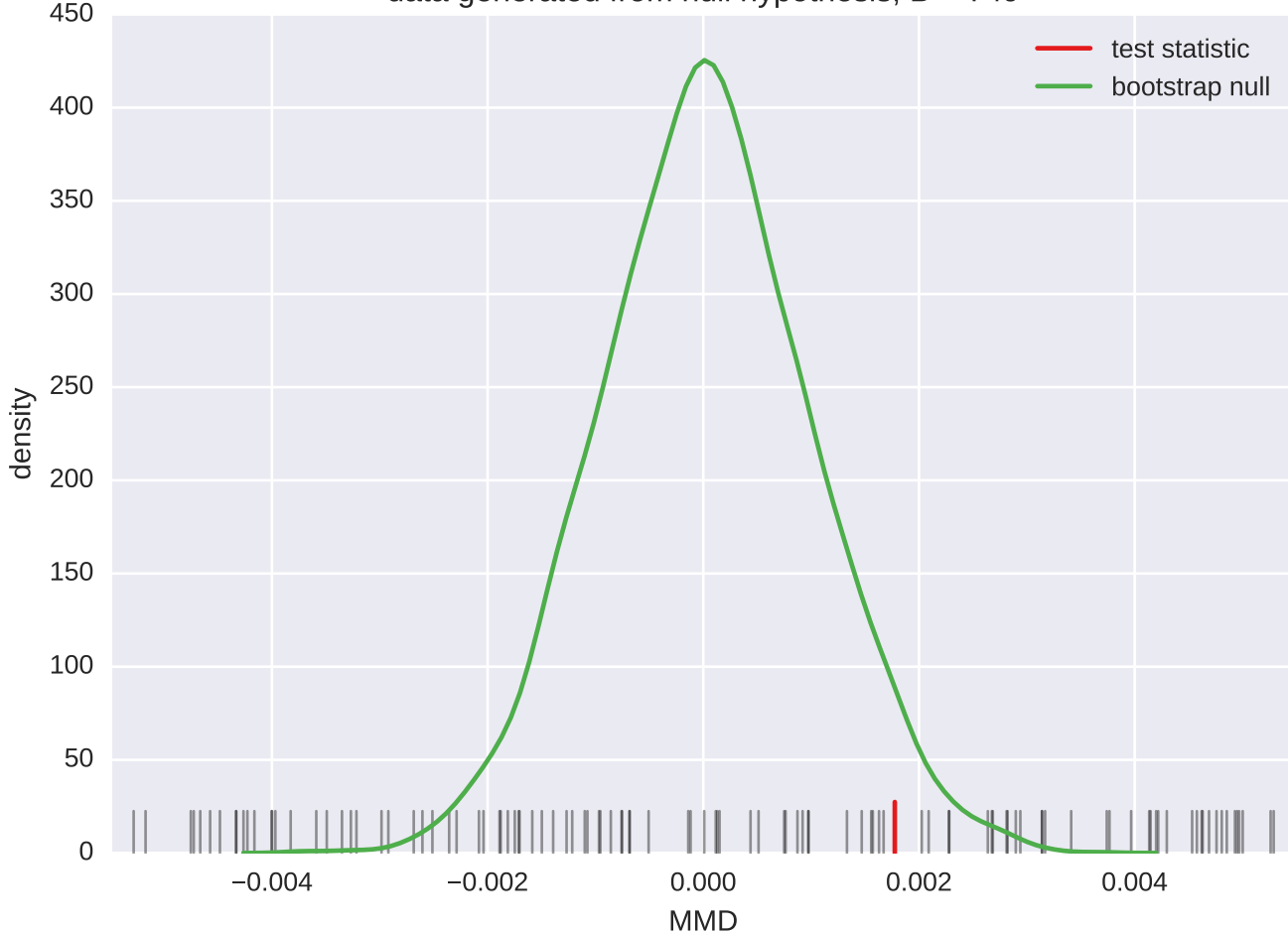
data generated from null hypothesis, $B = 747$



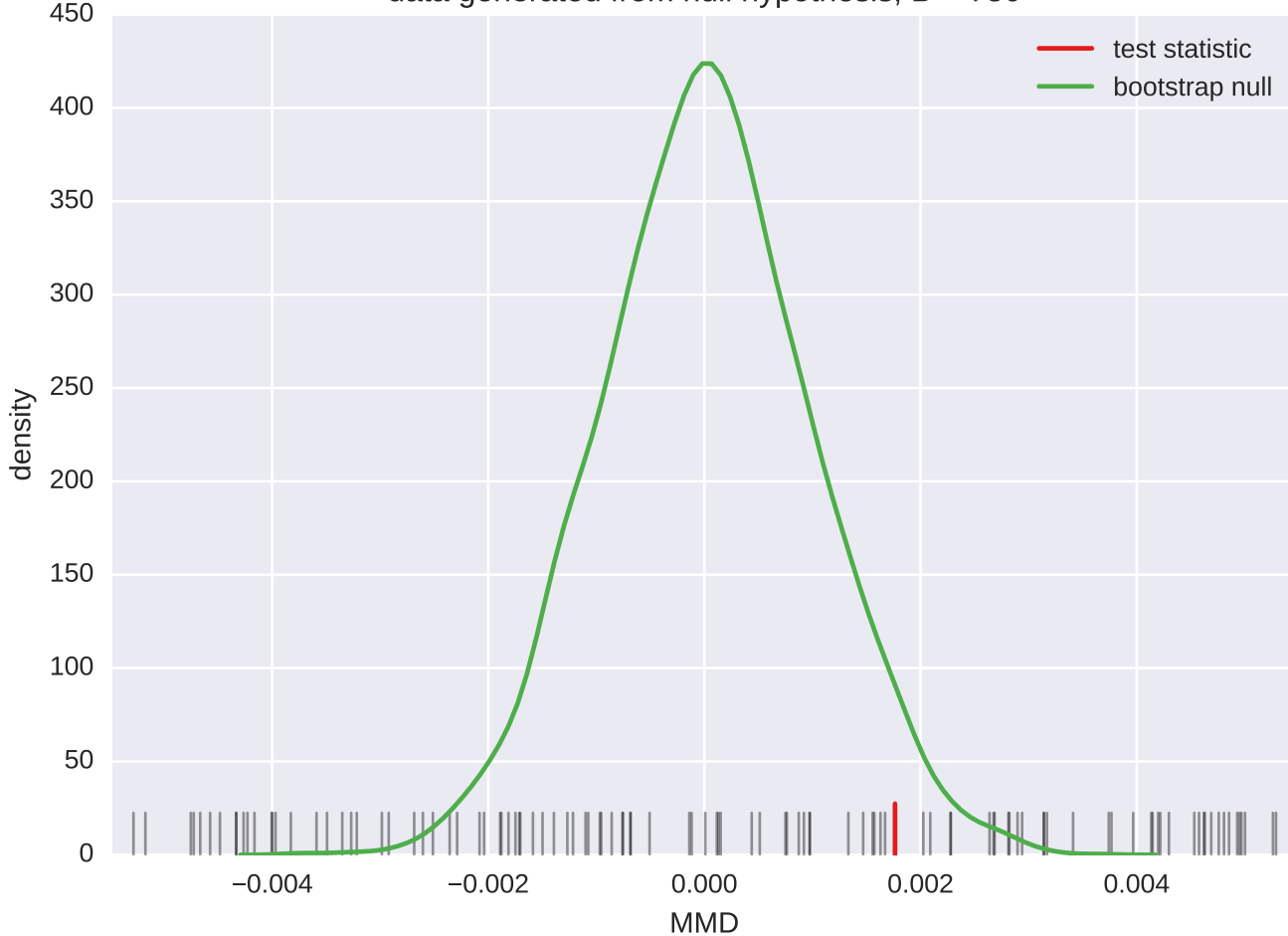
data generated from null hypothesis, $B = 748$



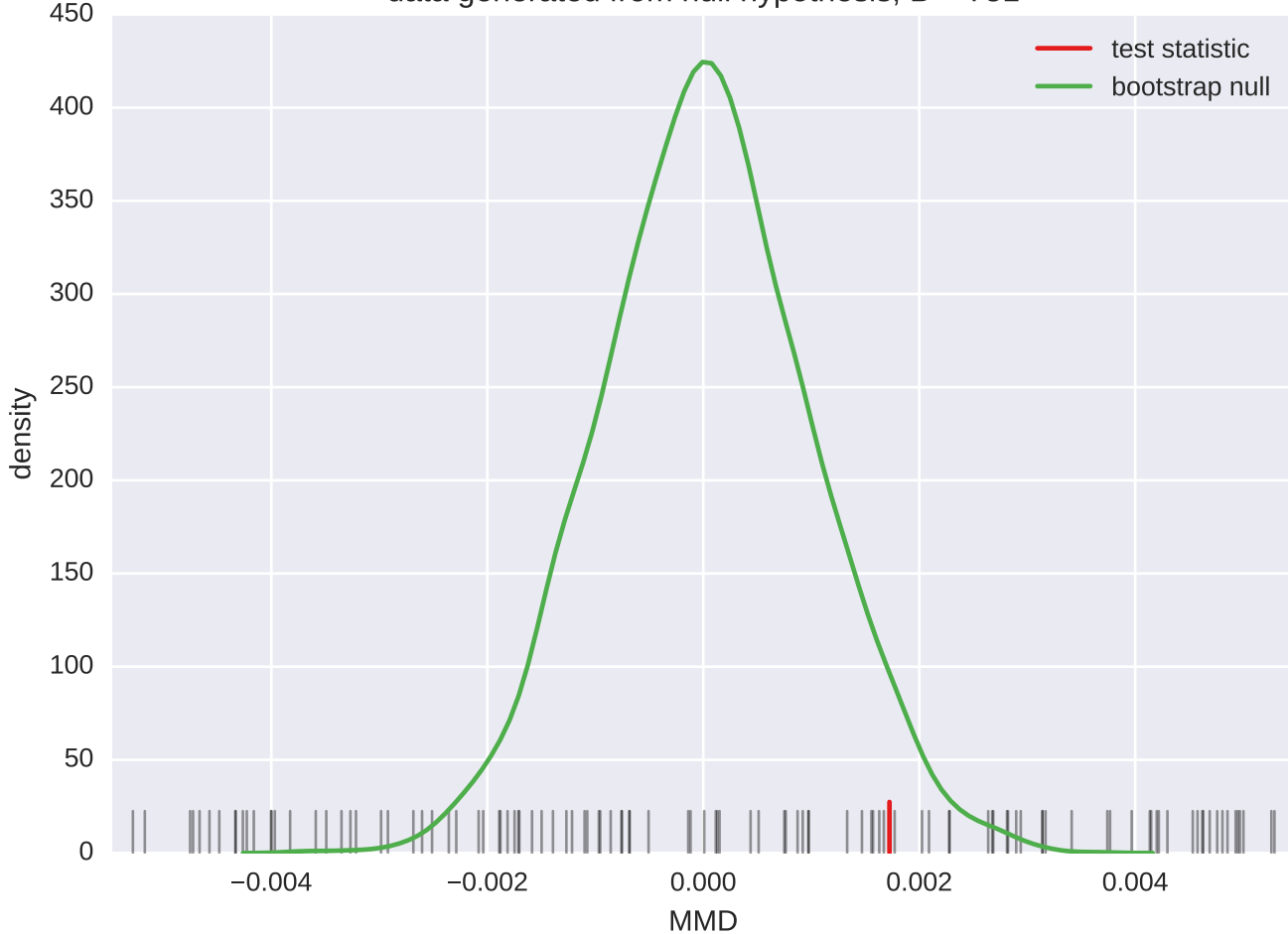
data generated from null hypothesis, $B = 749$



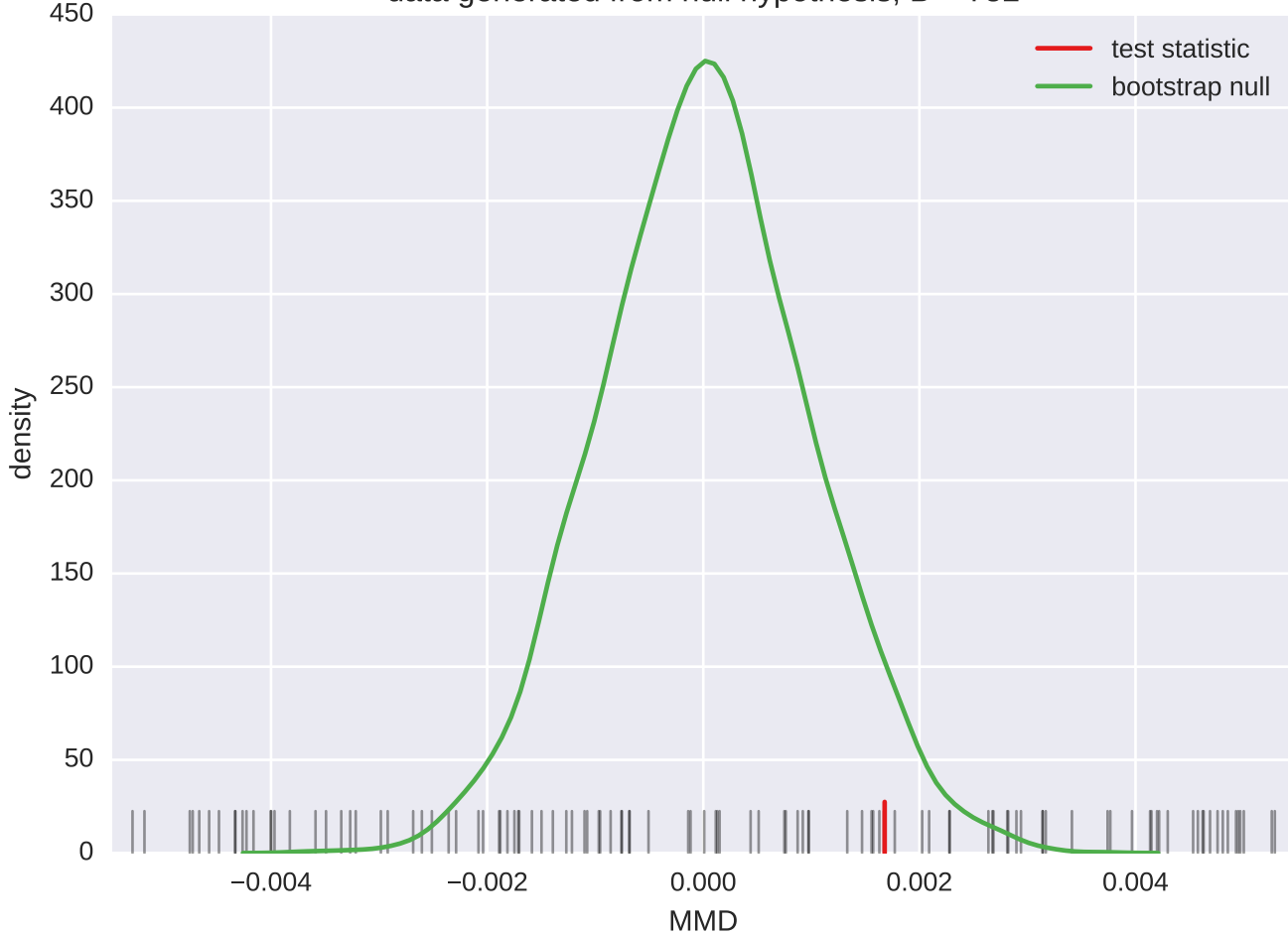
data generated from null hypothesis, $B = 750$



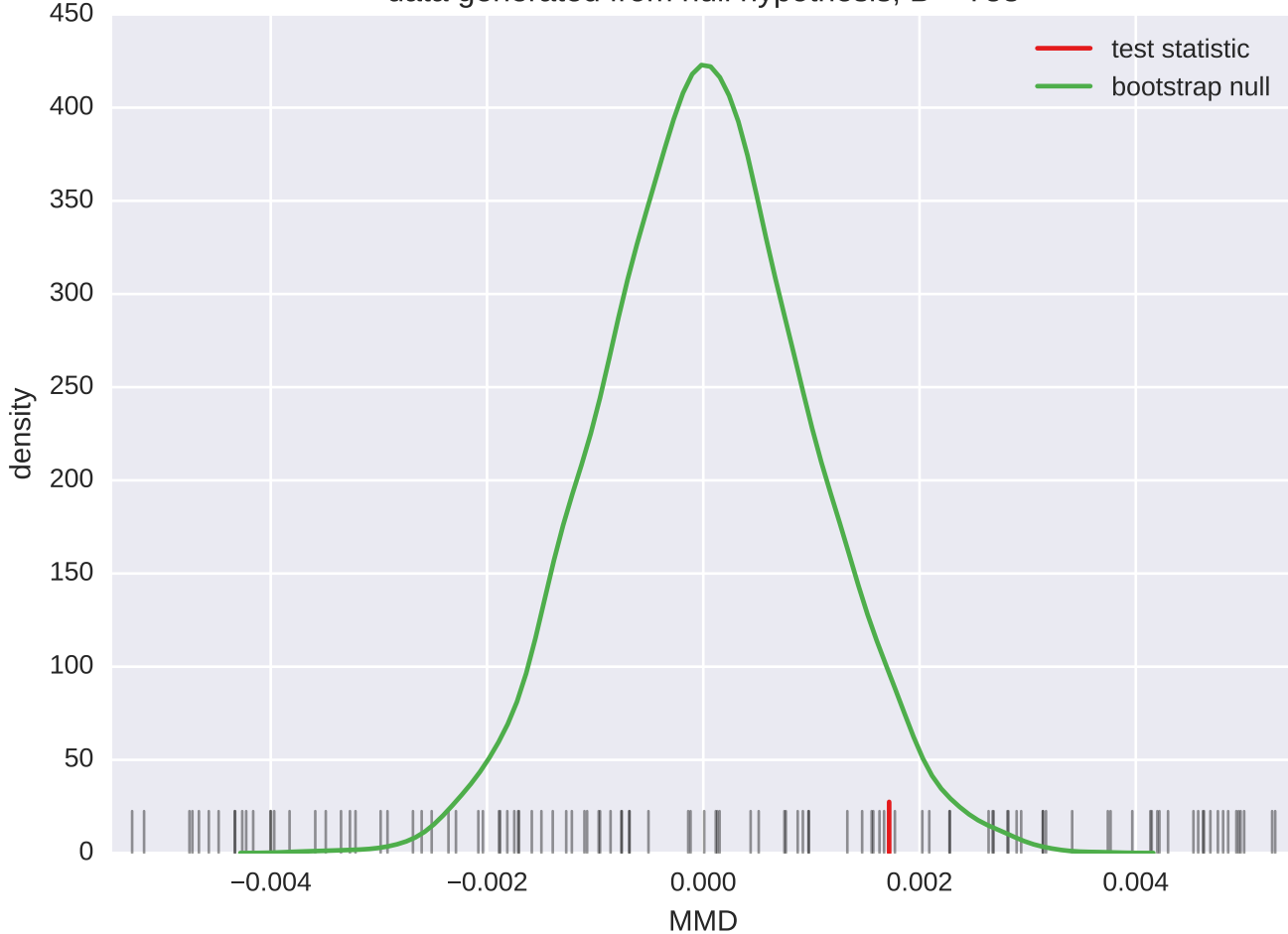
data generated from null hypothesis, $B = 751$



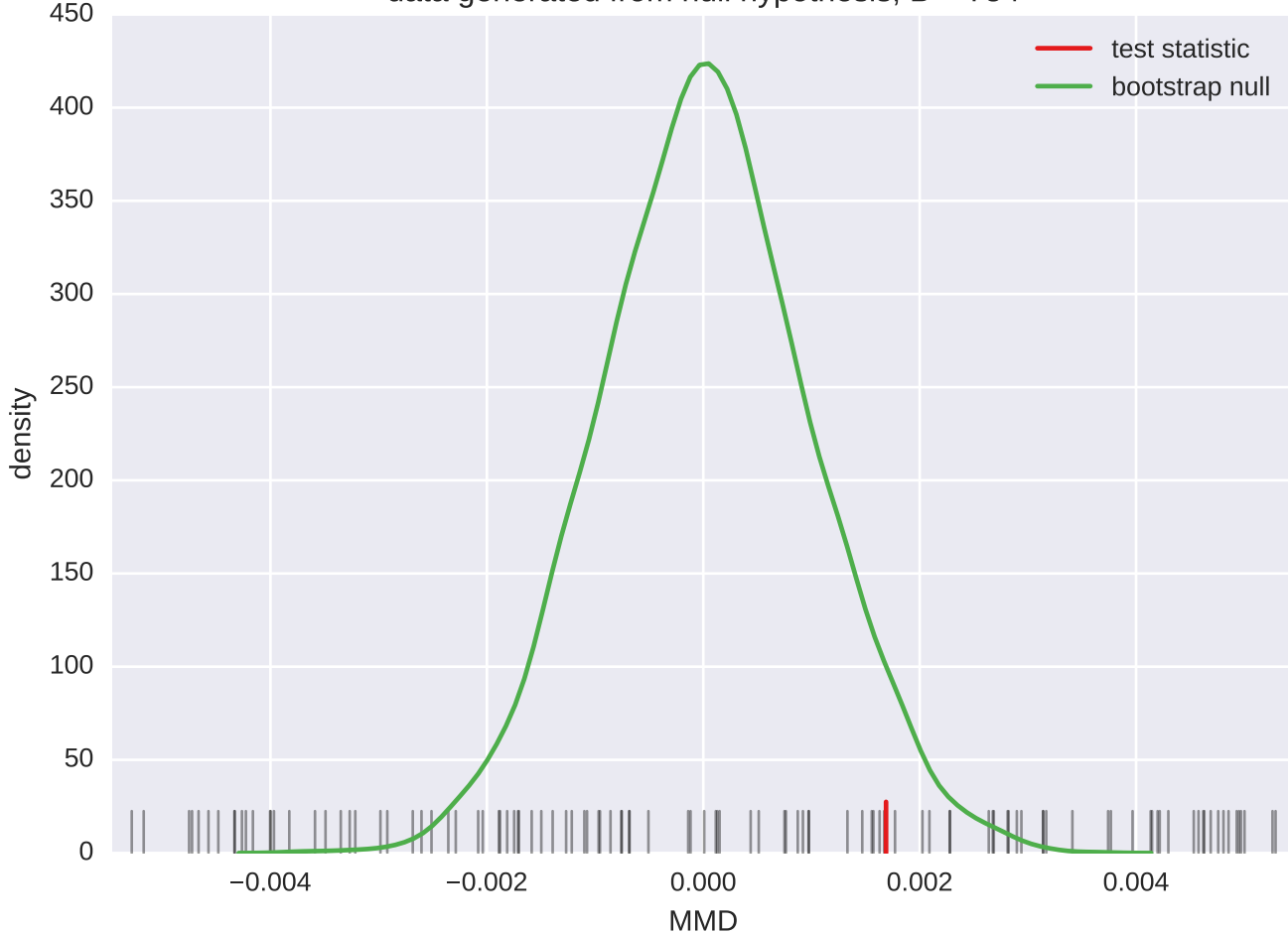
data generated from null hypothesis, $B = 752$



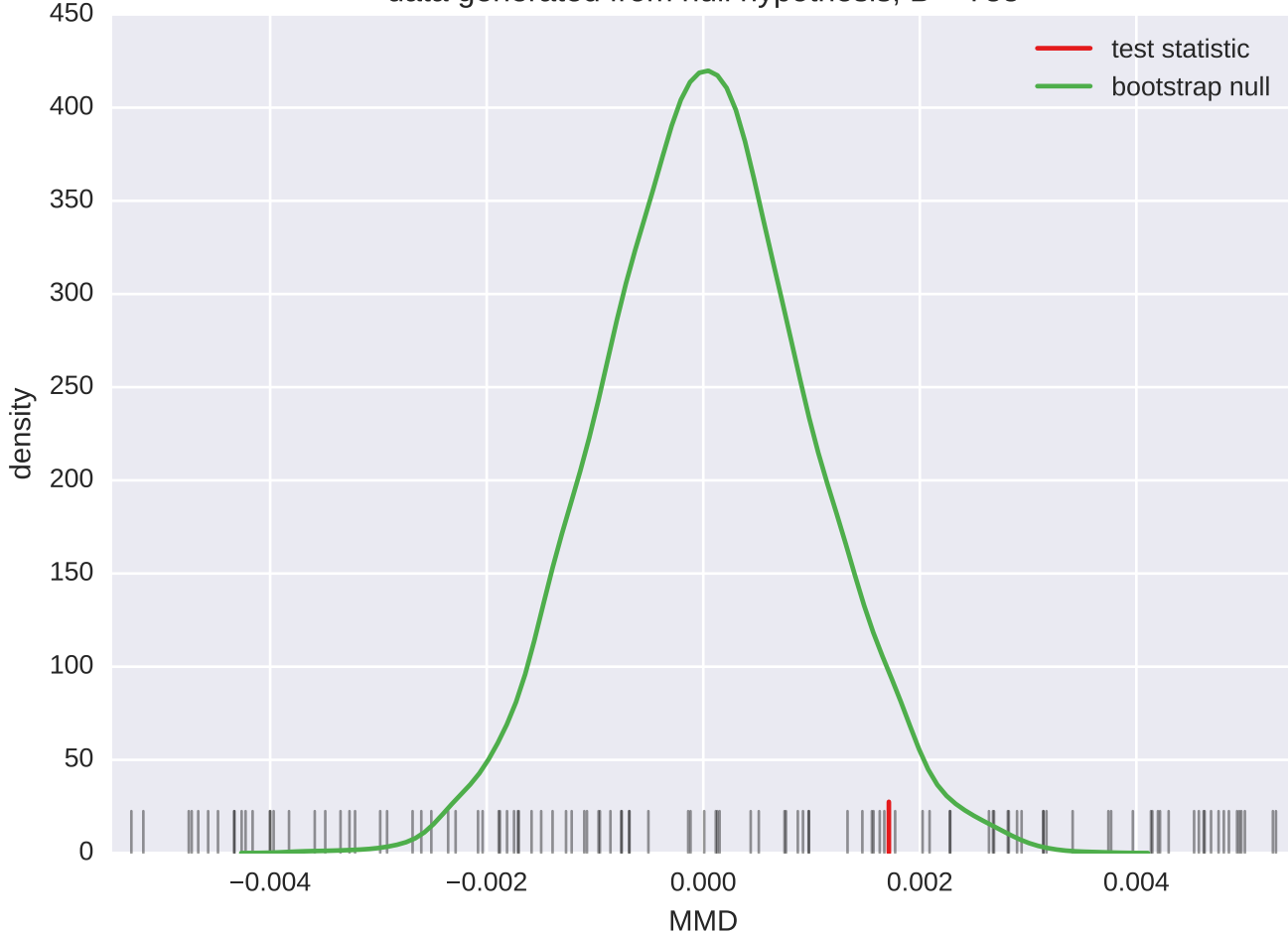
data generated from null hypothesis, $B = 753$



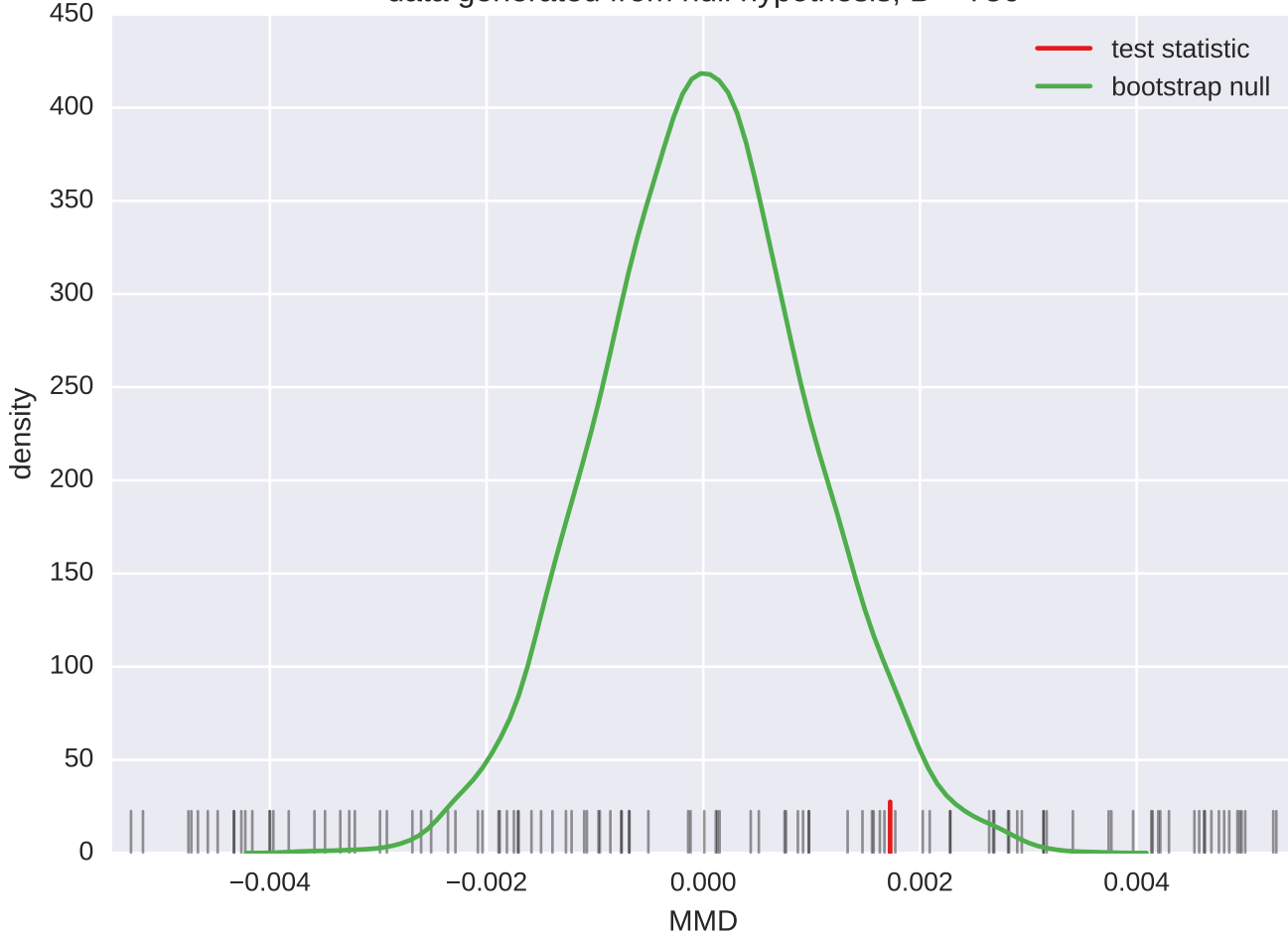
data generated from null hypothesis, $B = 754$



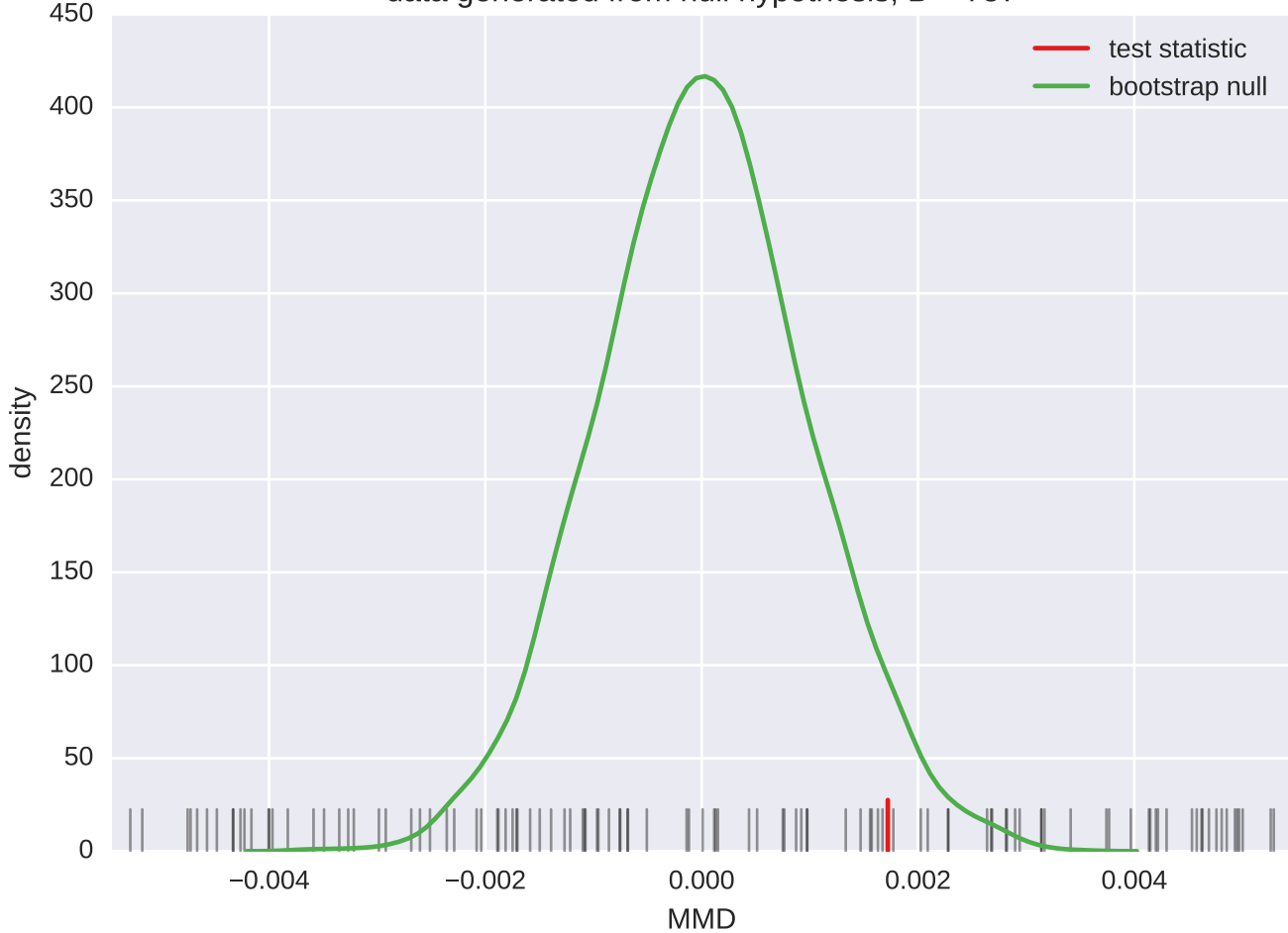
data generated from null hypothesis, $B = 755$



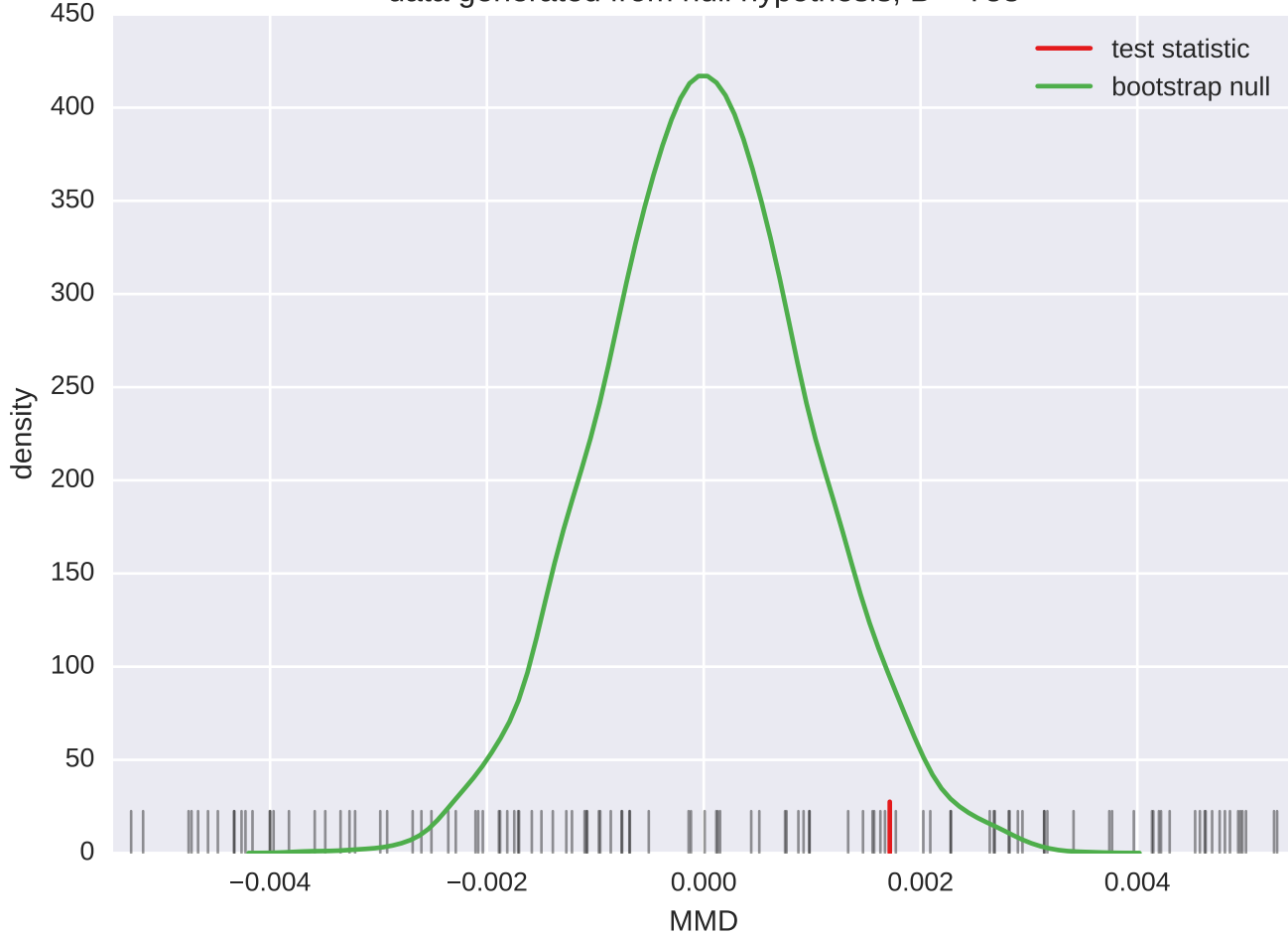
data generated from null hypothesis, $B = 756$



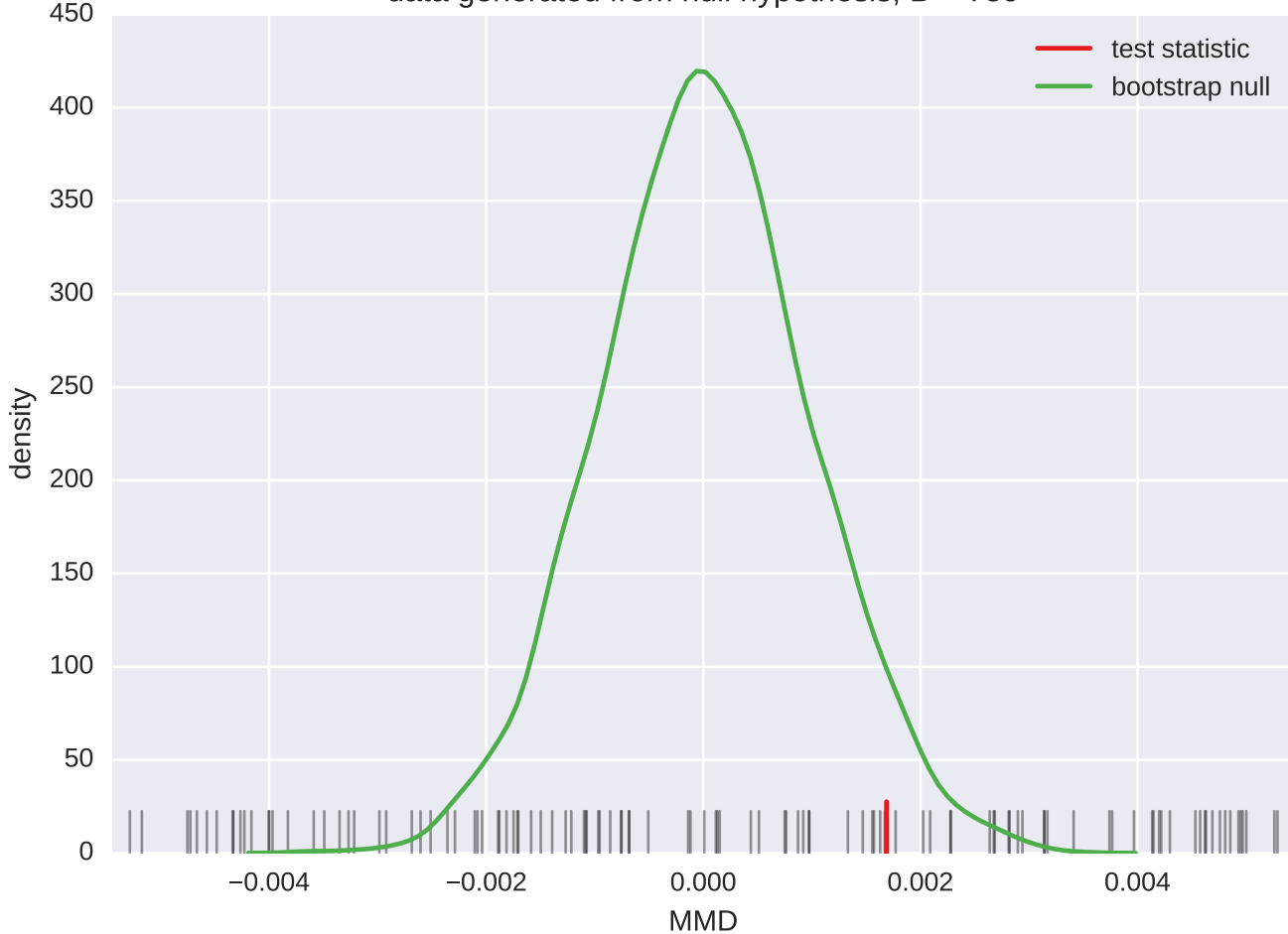
data generated from null hypothesis, $B = 757$



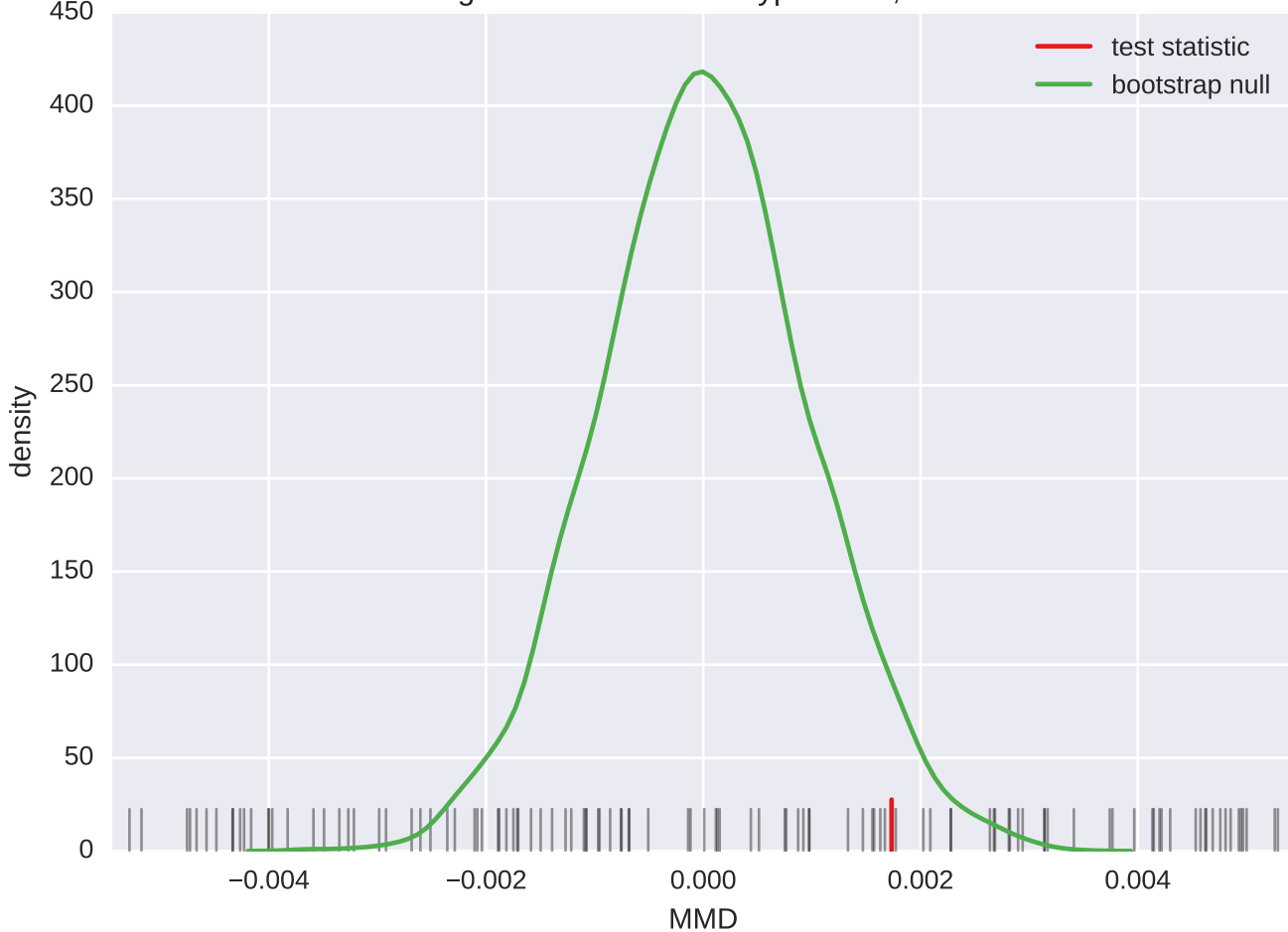
data generated from null hypothesis, $B = 758$



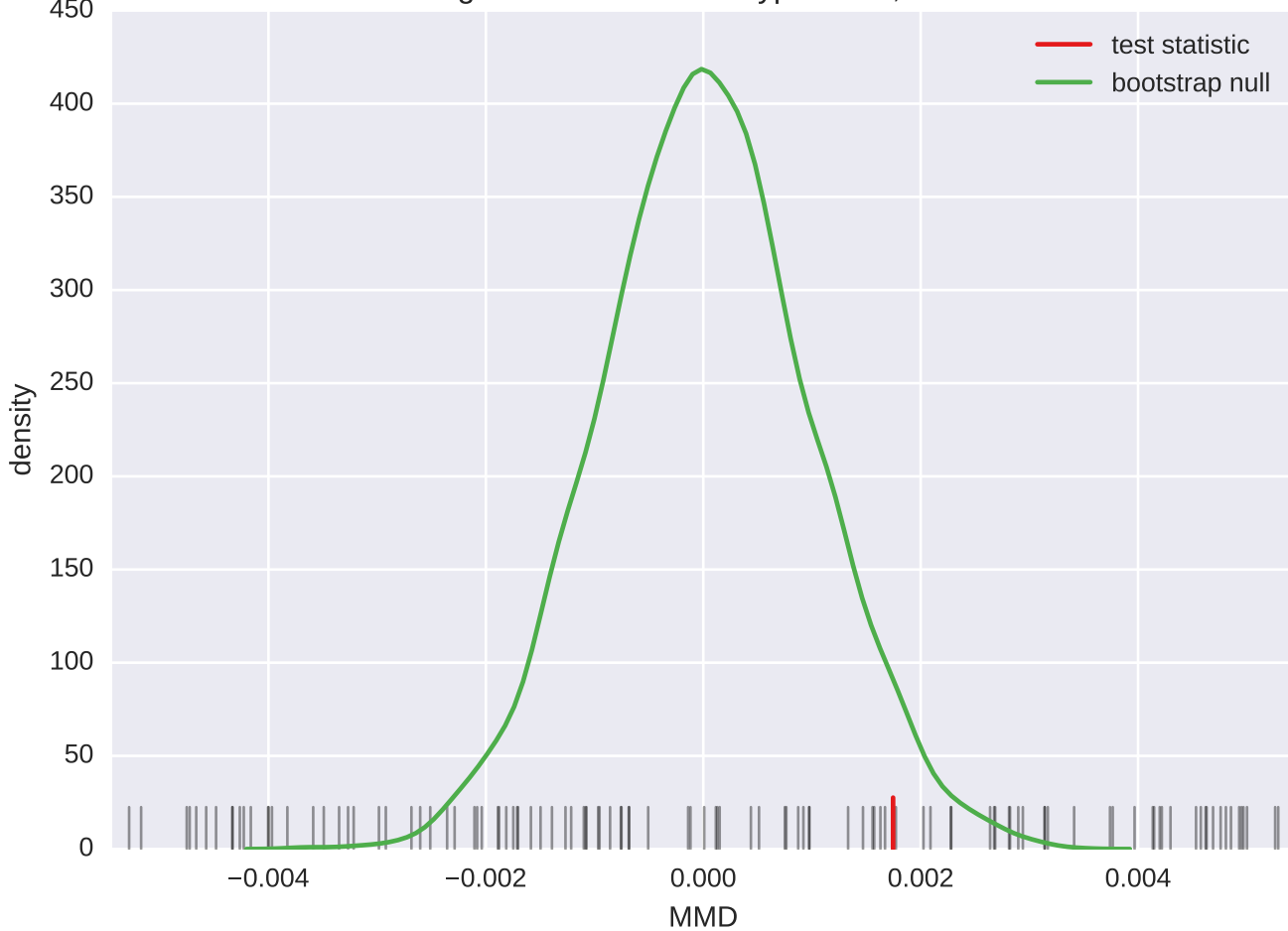
data generated from null hypothesis, $B = 759$



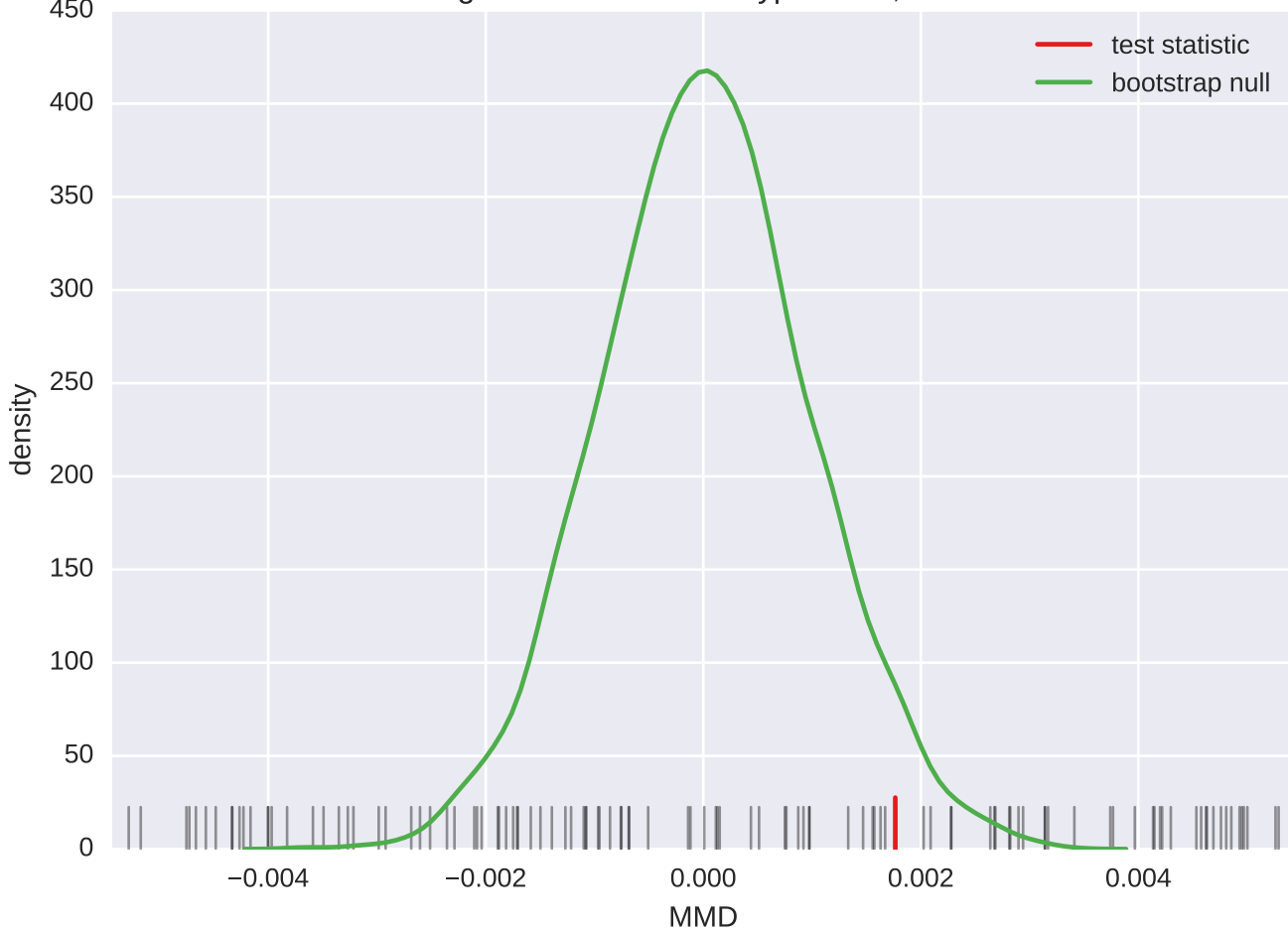
data generated from null hypothesis, $B = 760$



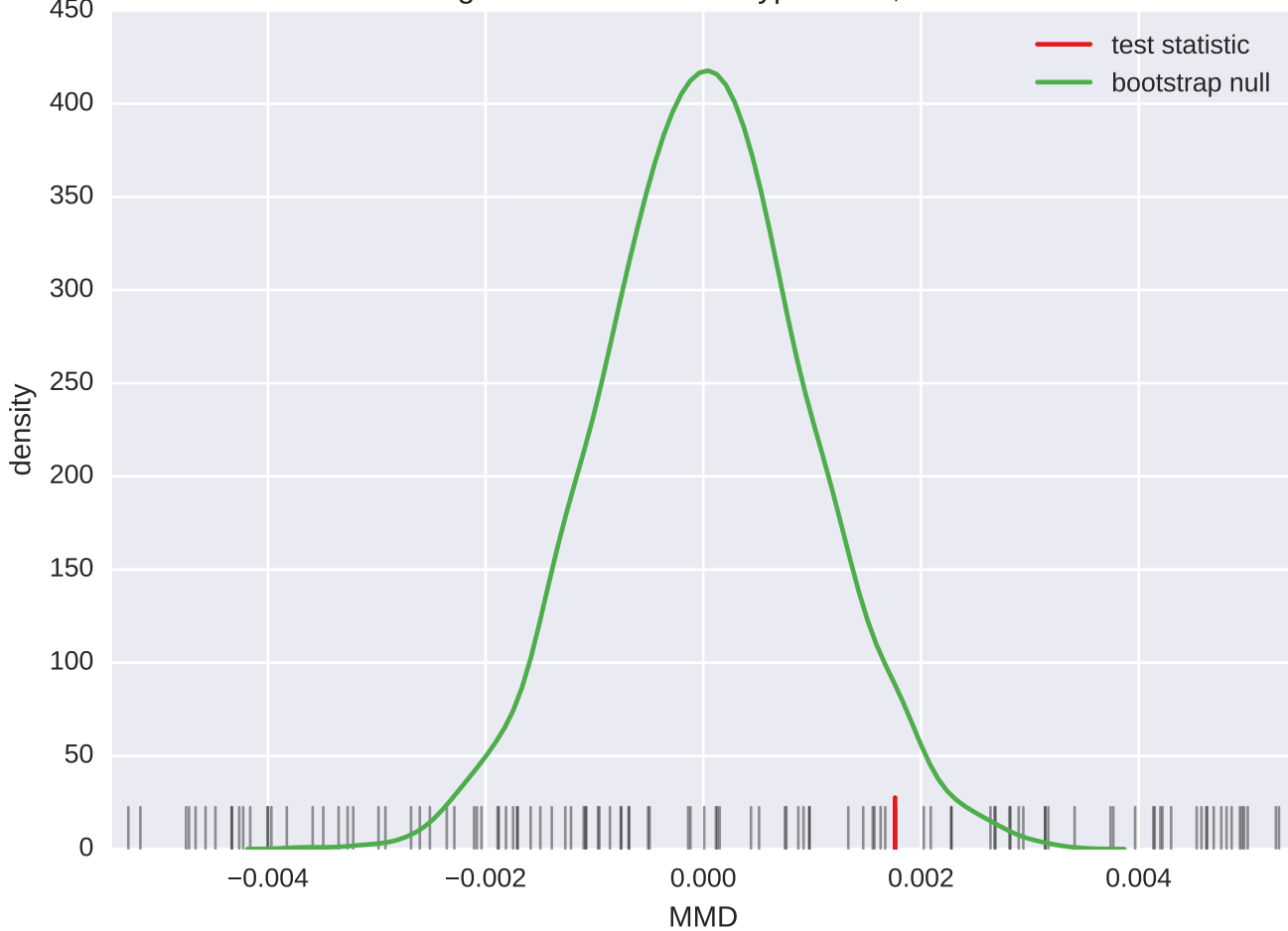
data generated from null hypothesis, $B = 761$



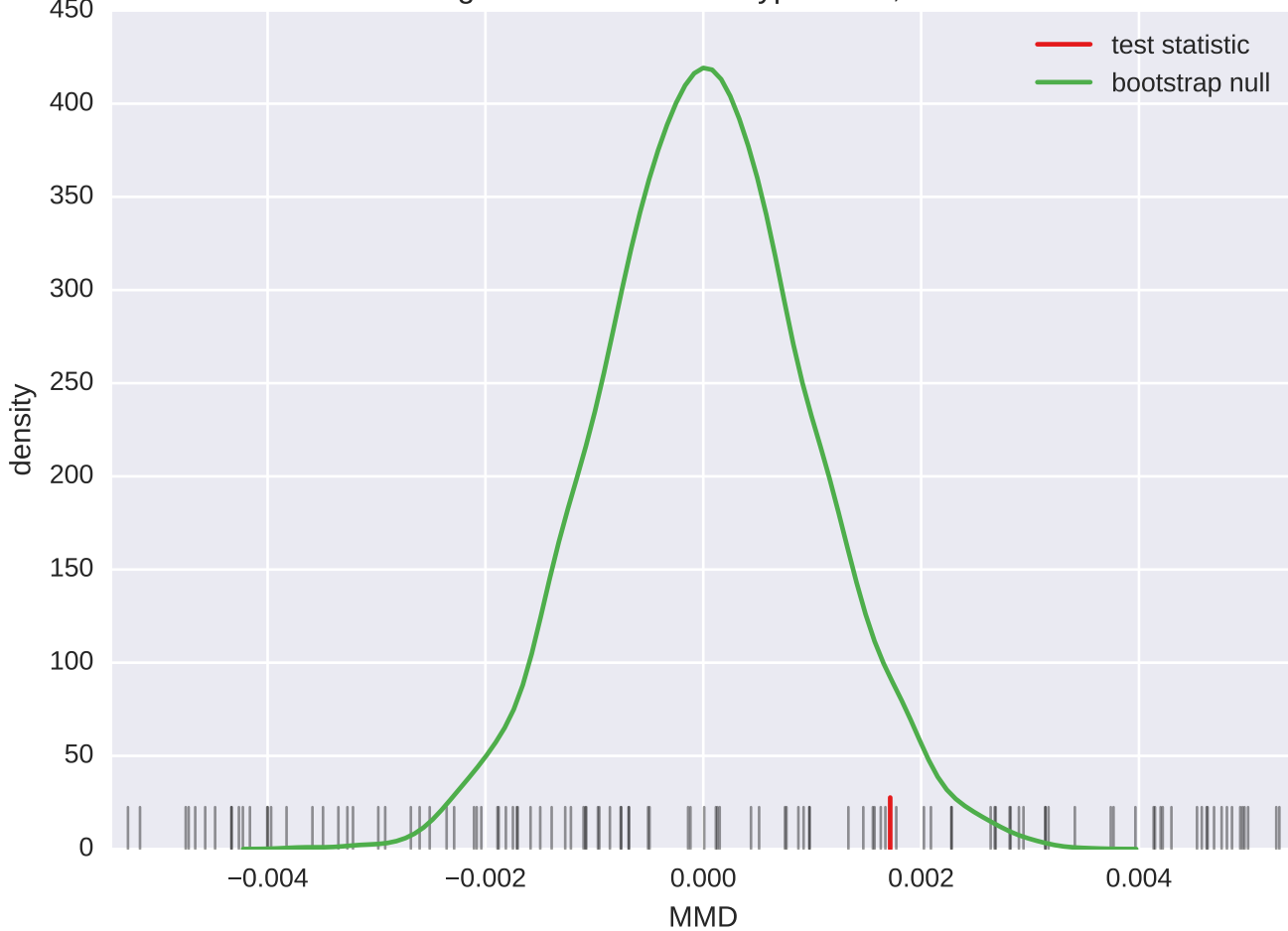
data generated from null hypothesis, $B = 762$



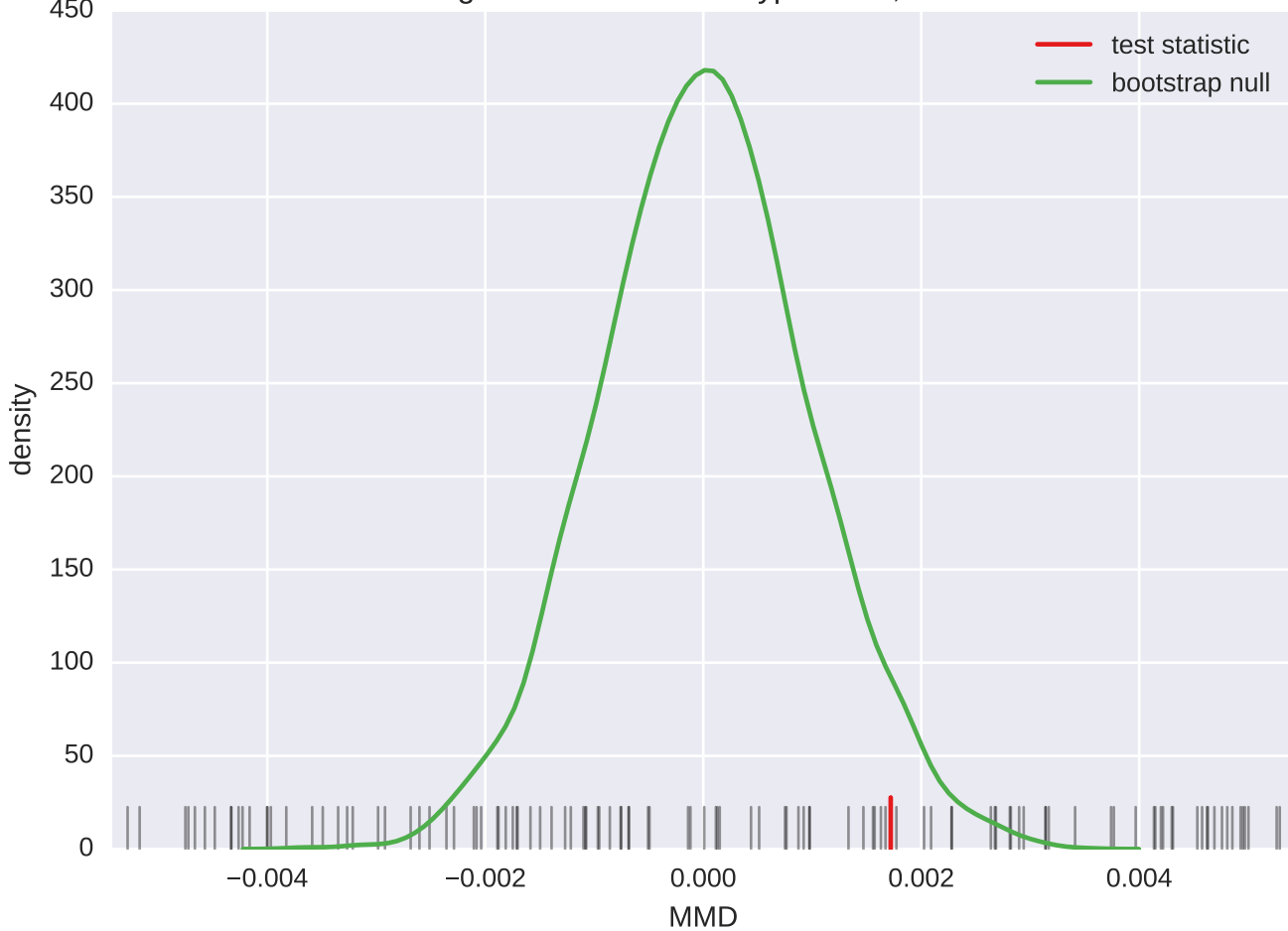
data generated from null hypothesis, $B = 763$



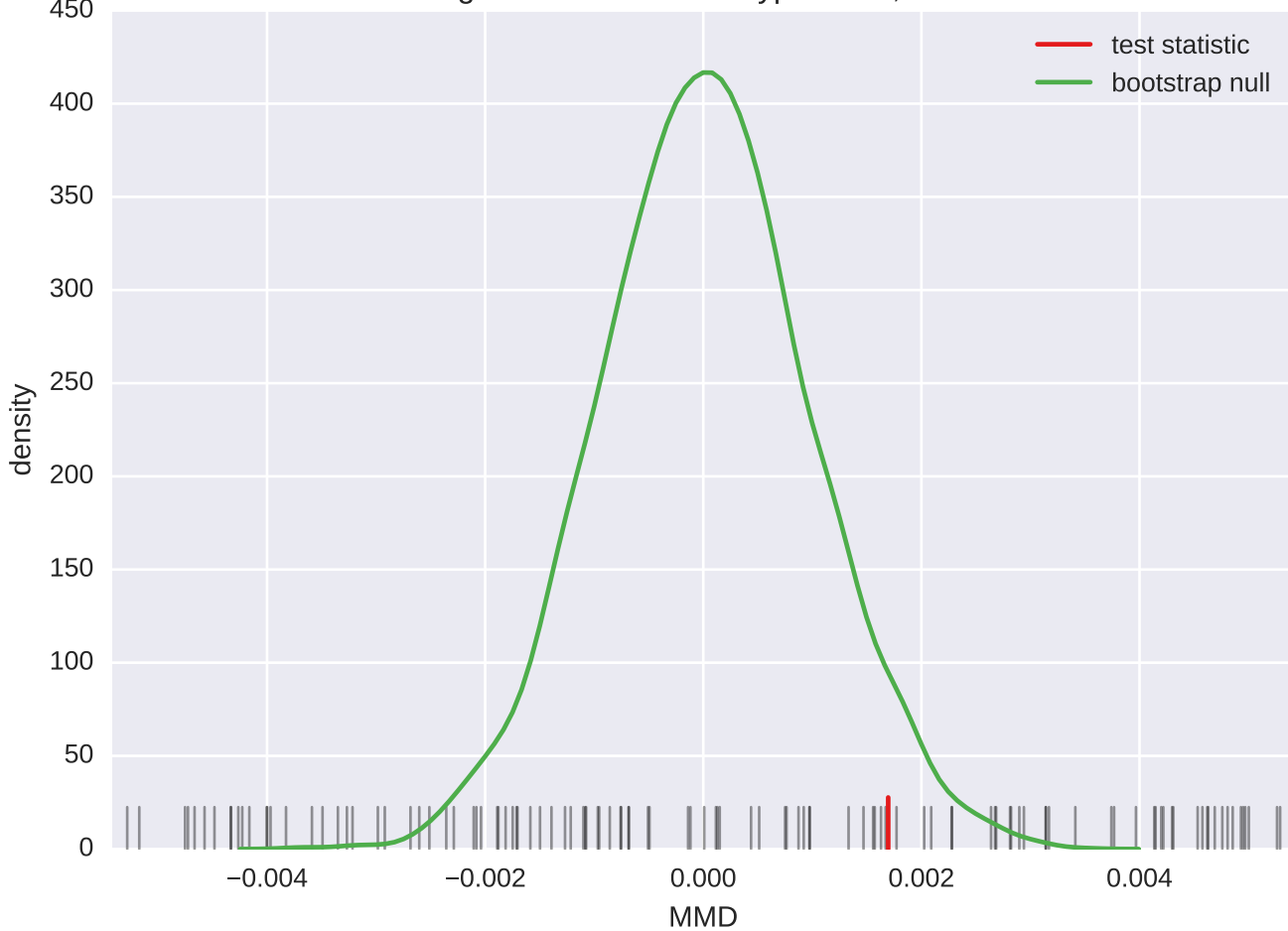
data generated from null hypothesis, $B = 764$



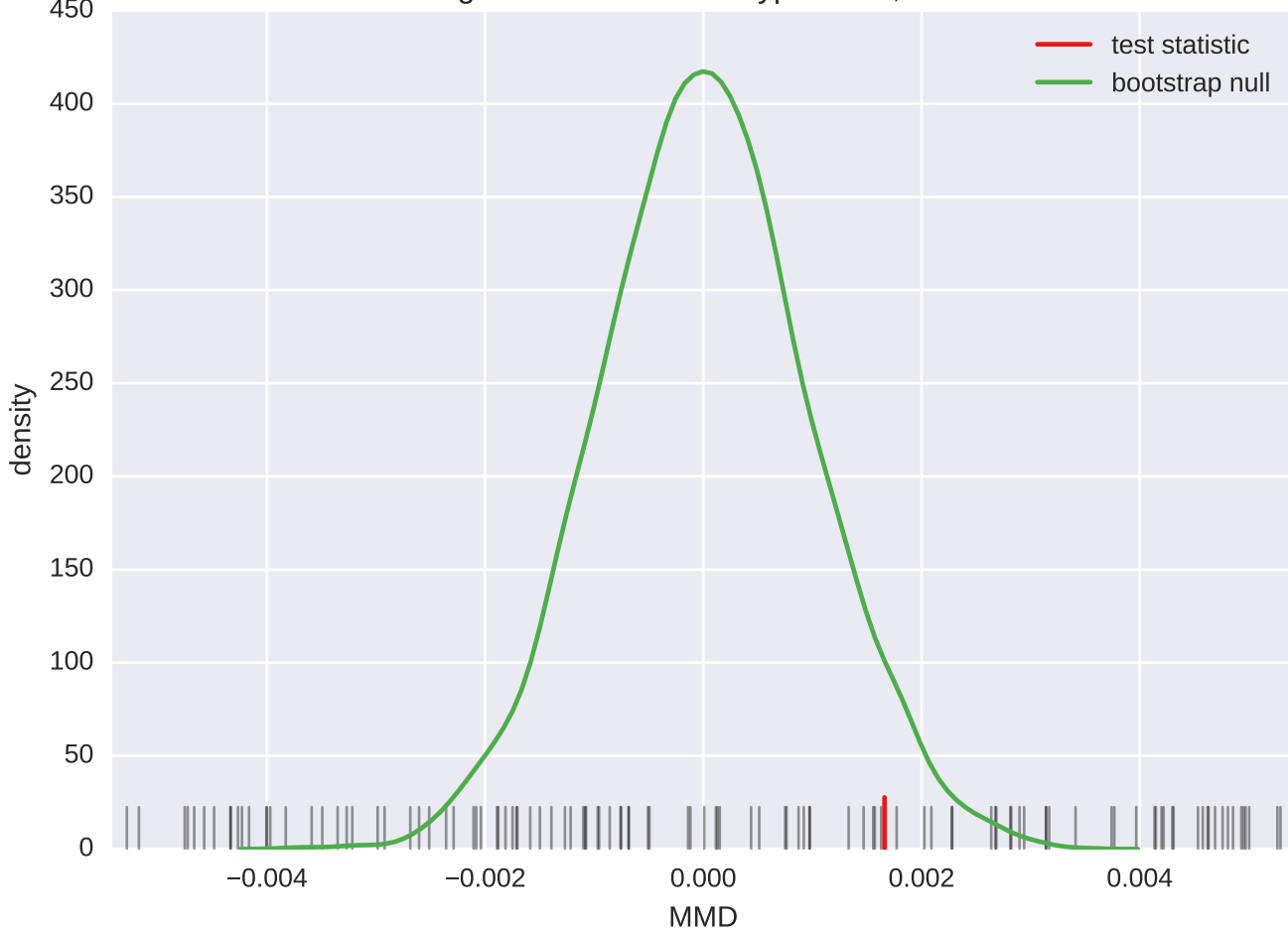
data generated from null hypothesis, $B = 765$



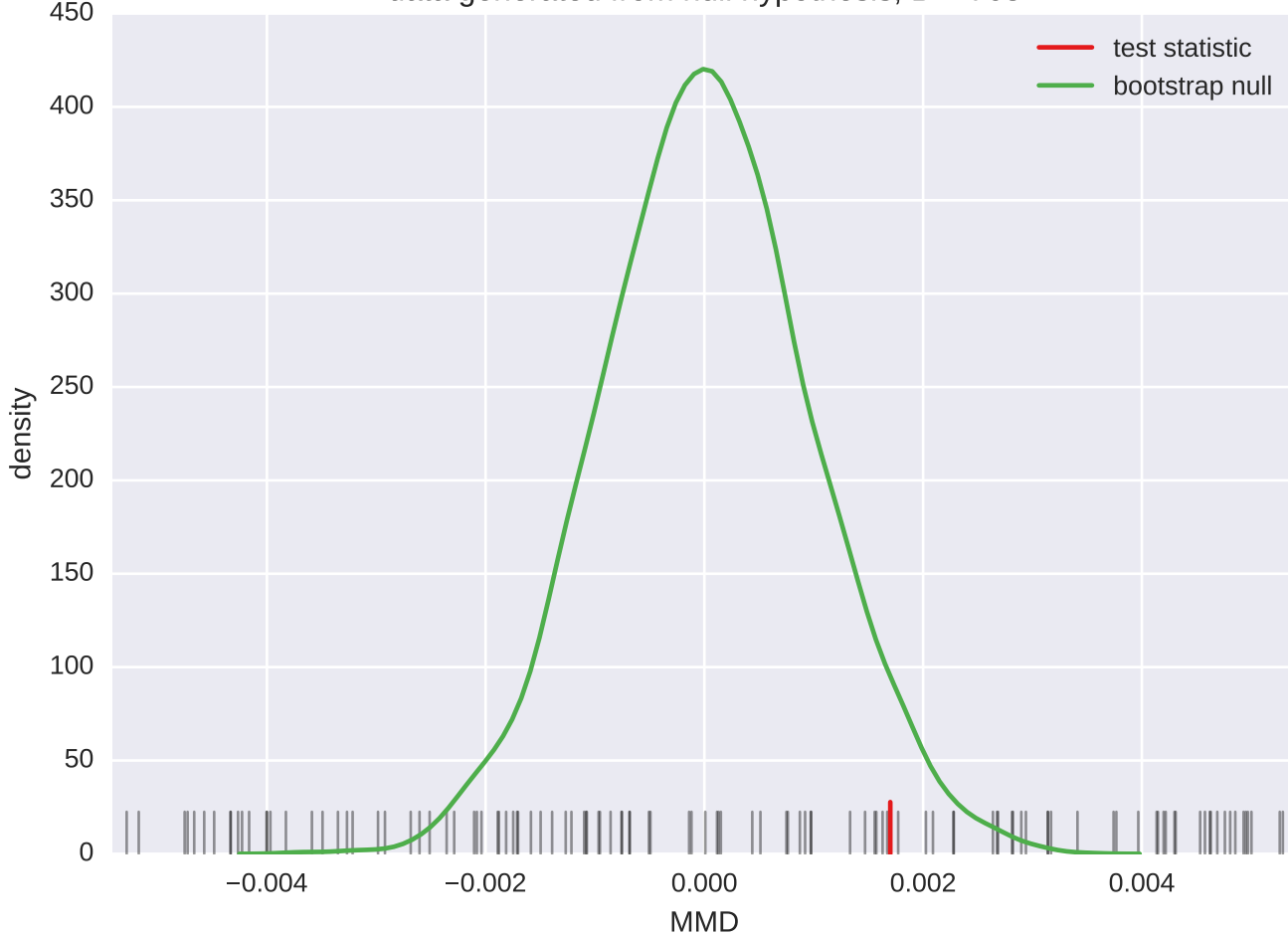
data generated from null hypothesis, $B = 766$



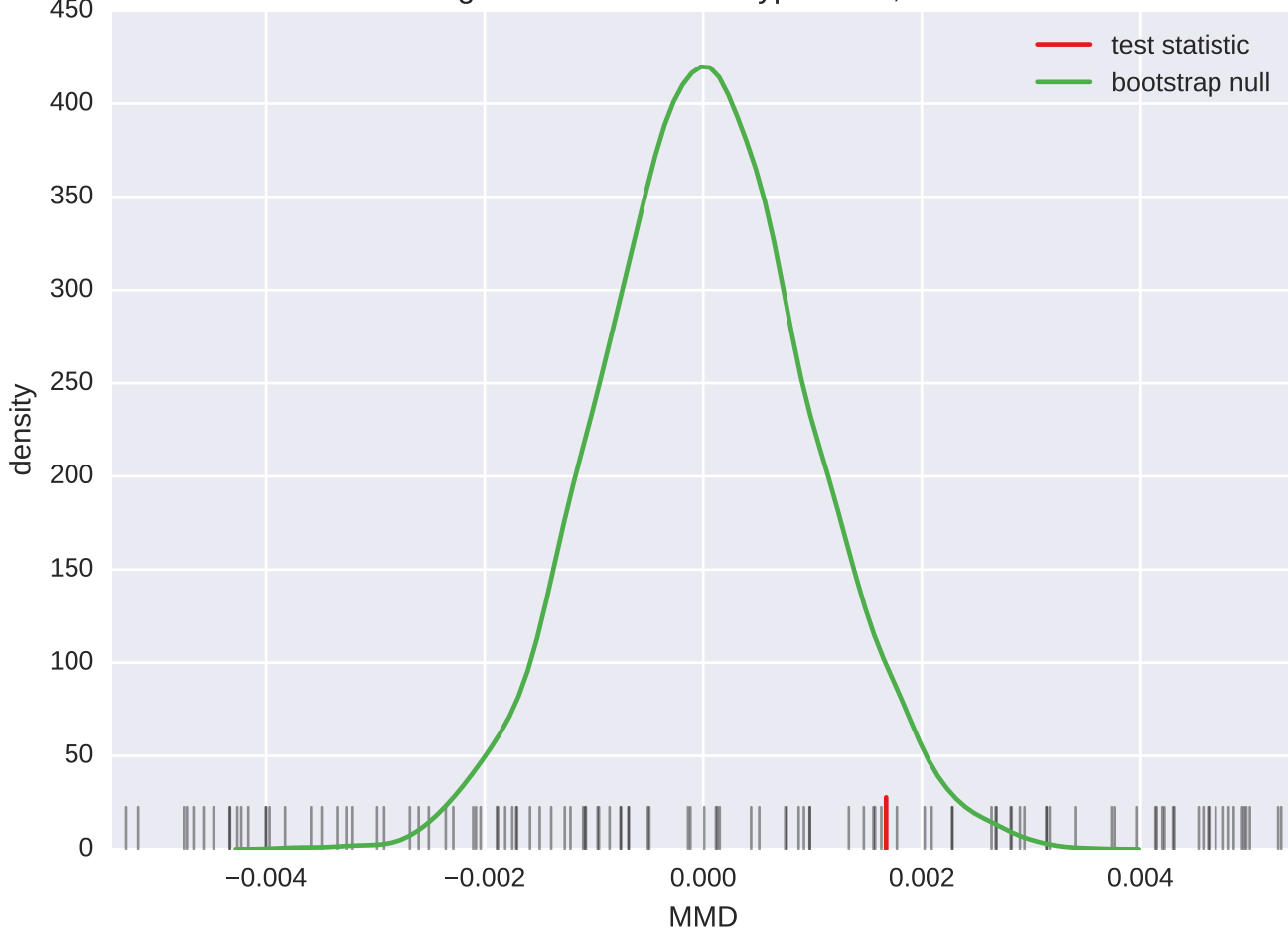
data generated from null hypothesis, $B = 767$



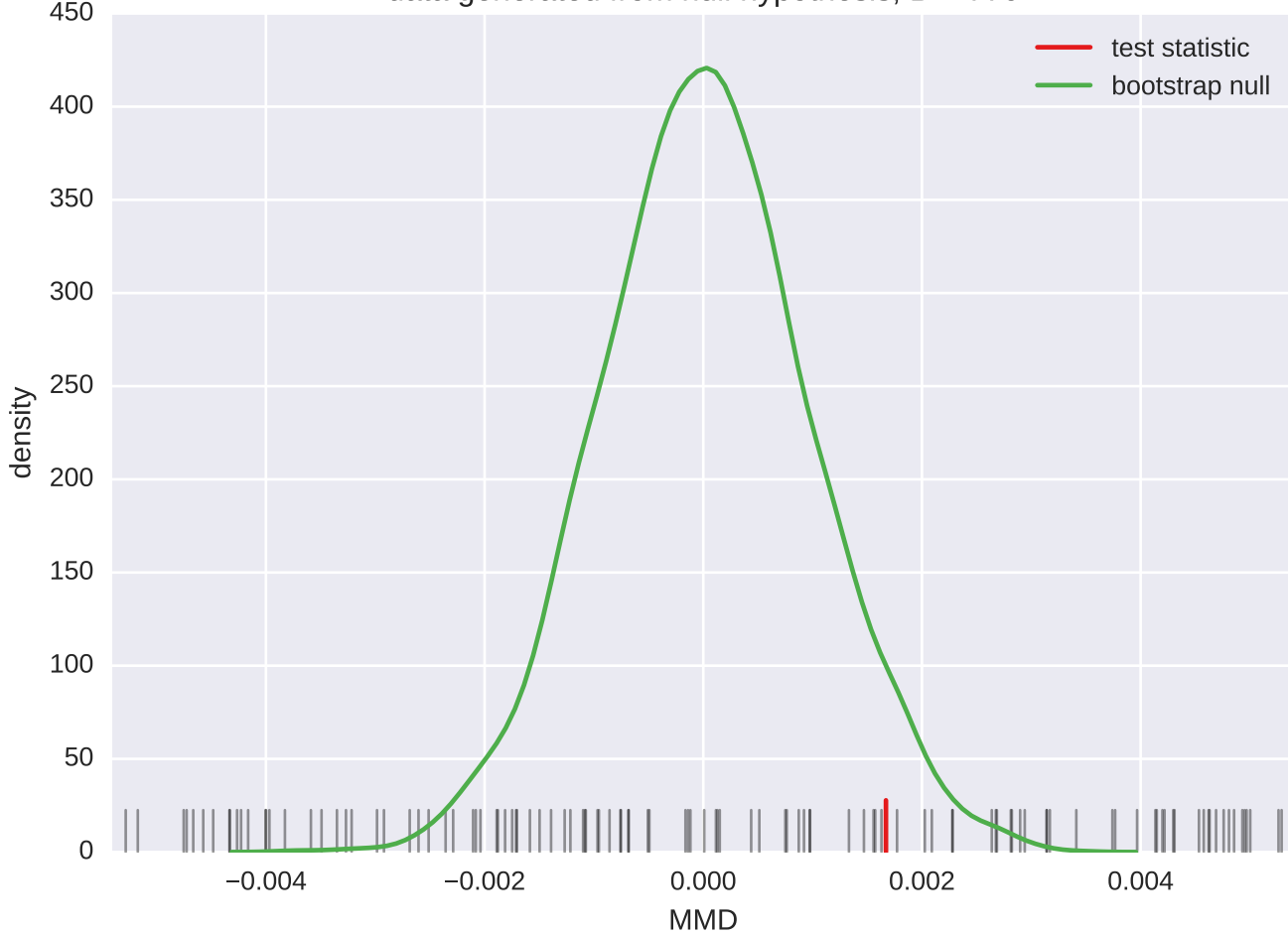
data generated from null hypothesis, $B = 768$



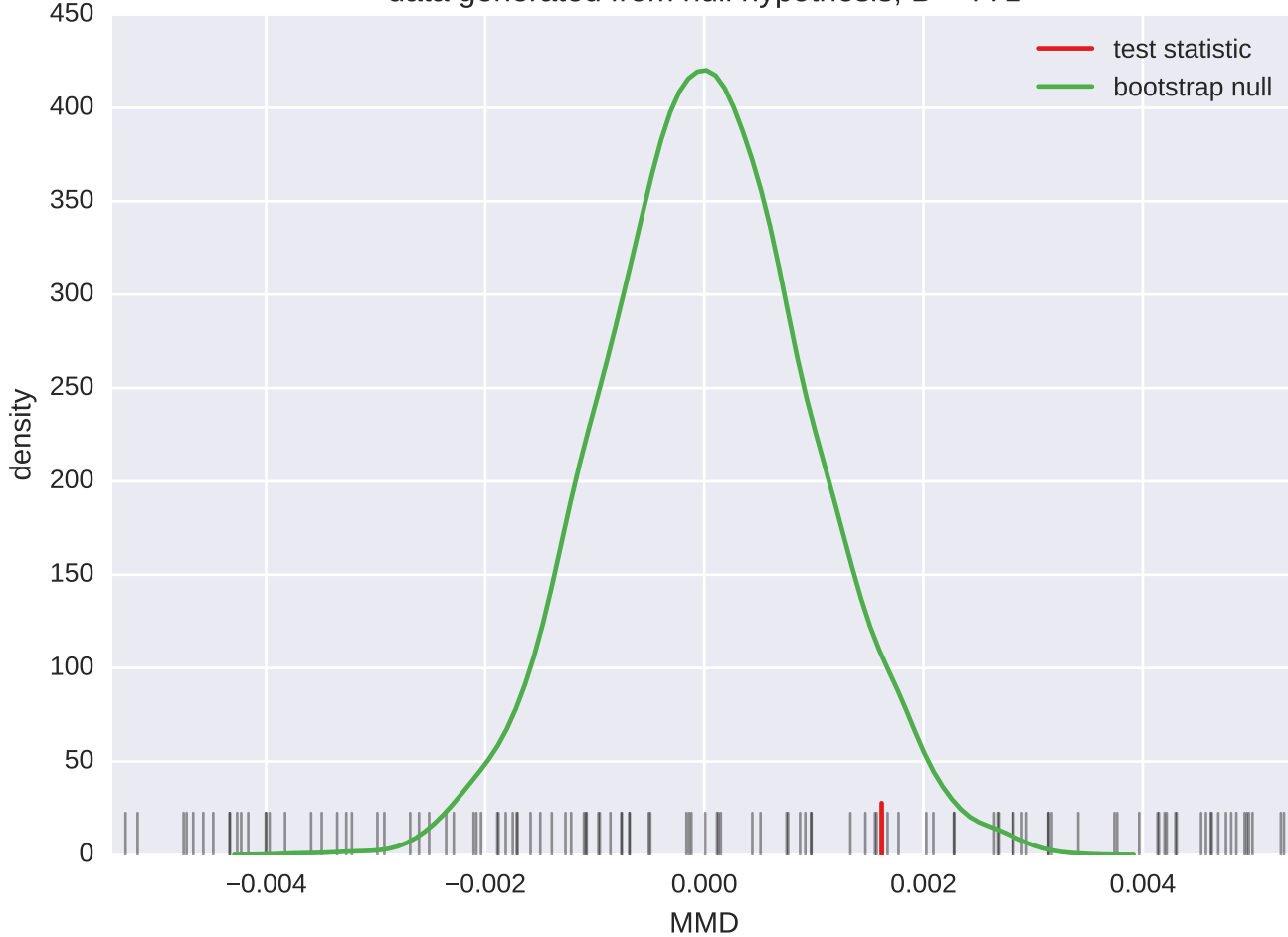
data generated from null hypothesis, $B = 769$



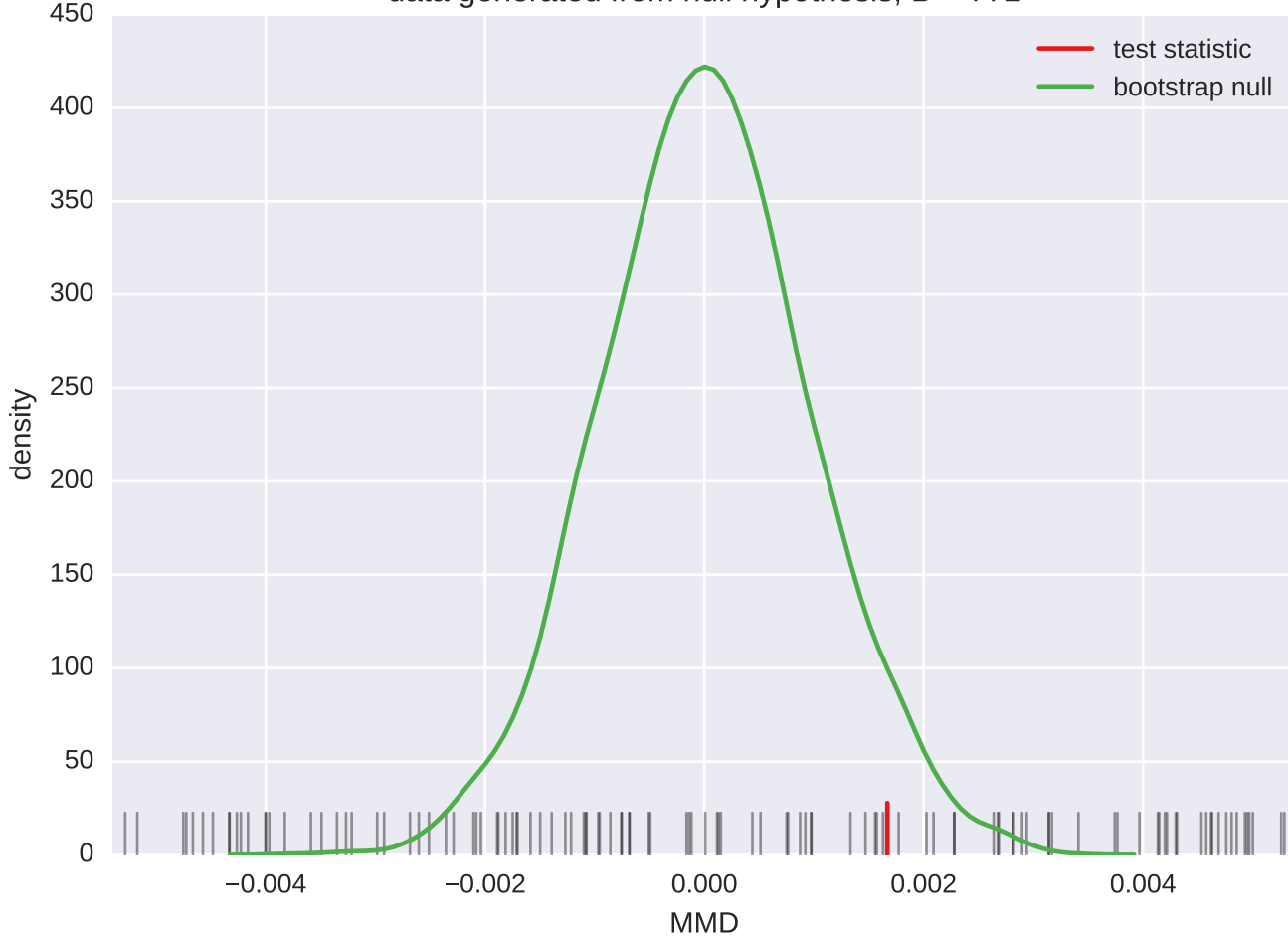
data generated from null hypothesis, $B = 770$



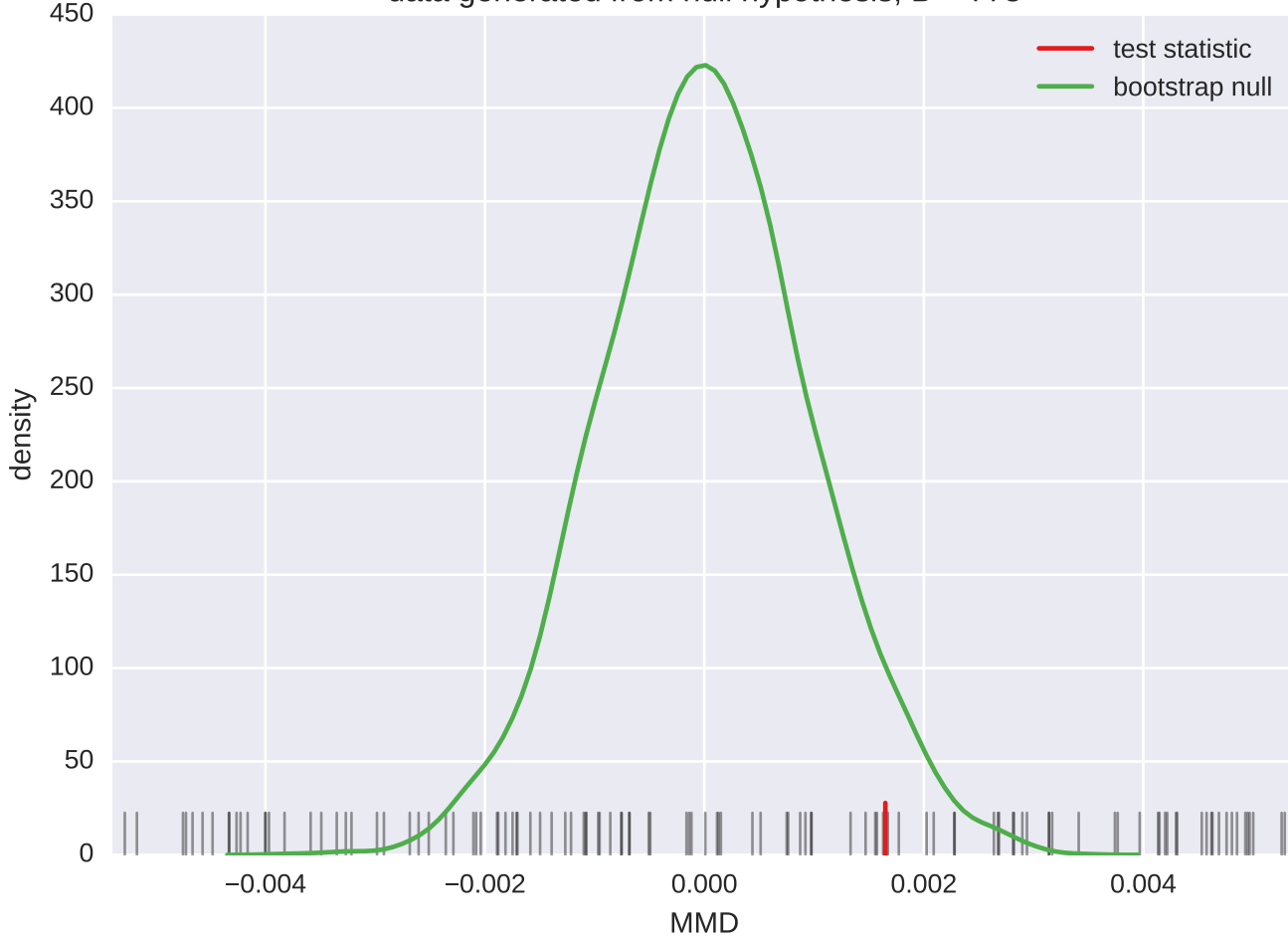
data generated from null hypothesis, $B = 771$



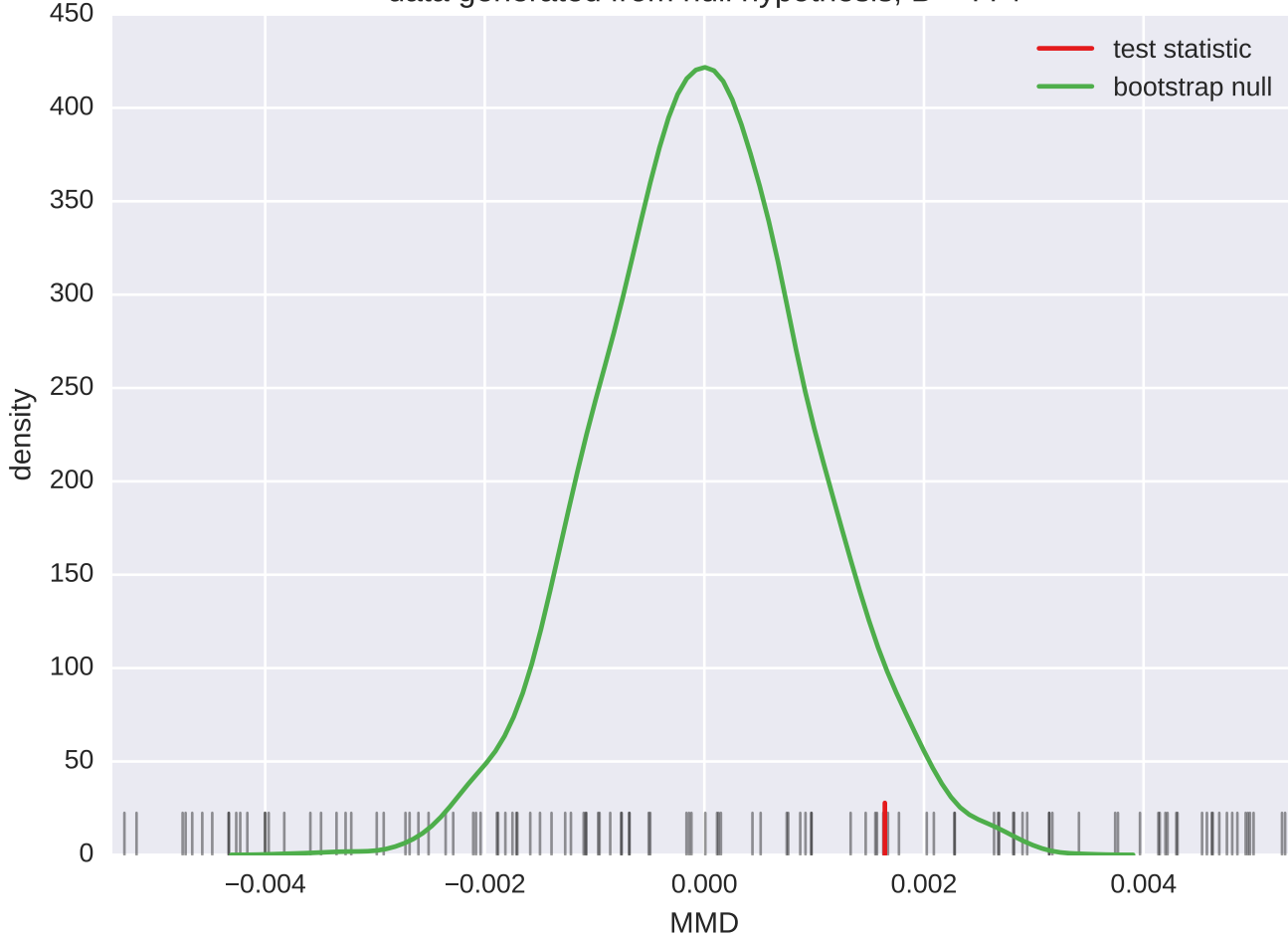
data generated from null hypothesis, $B = 772$



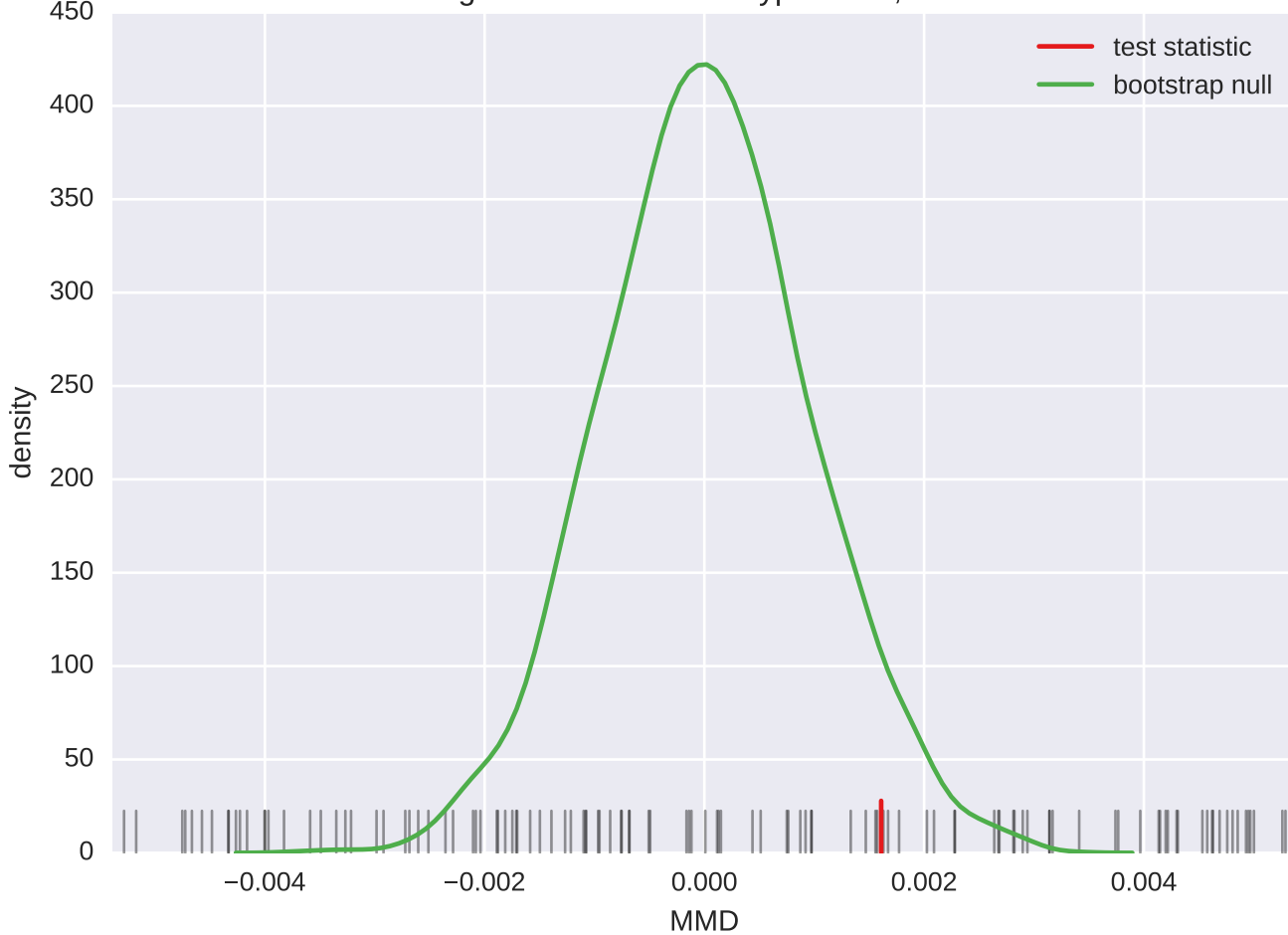
data generated from null hypothesis, $B = 773$



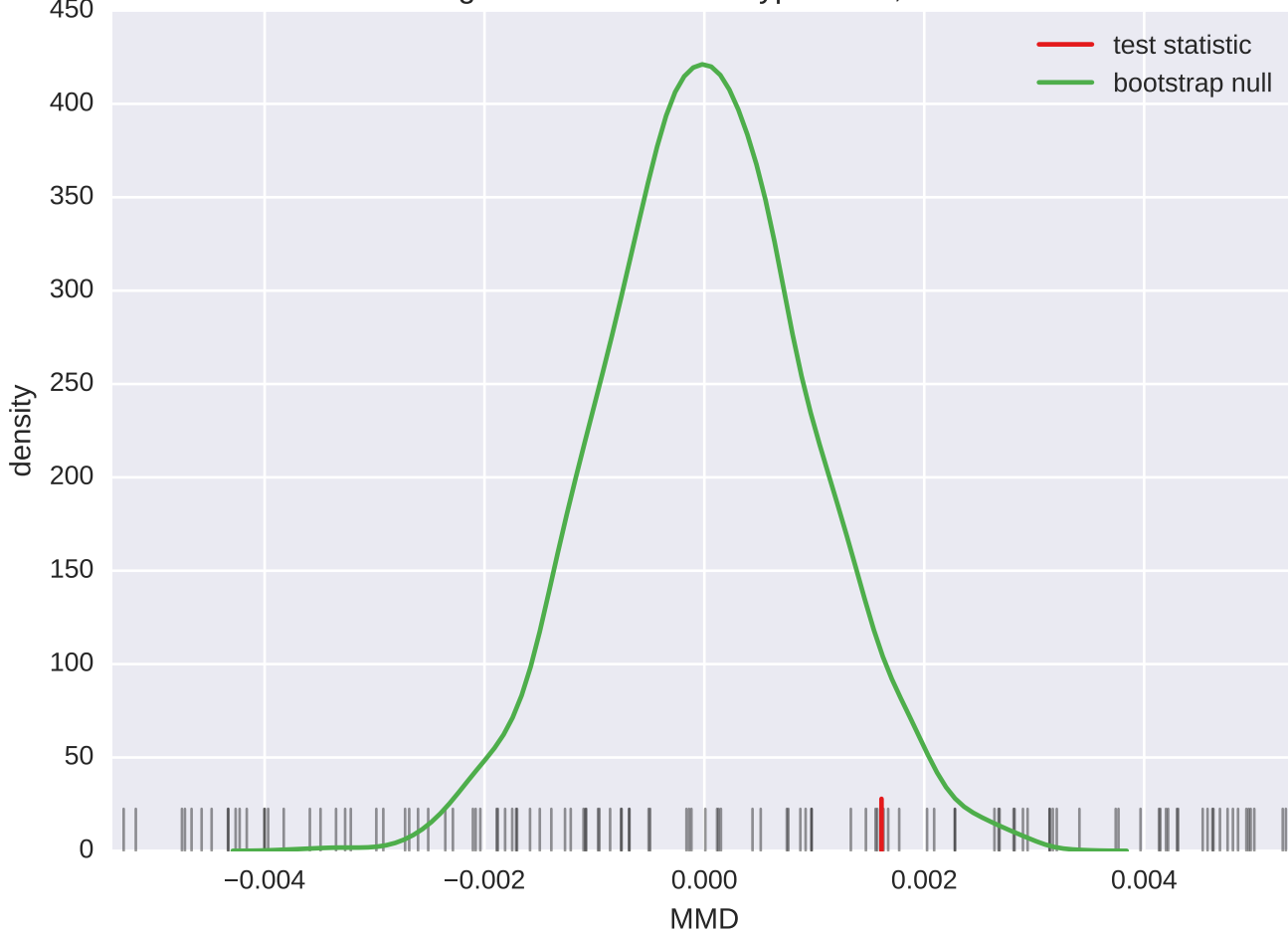
data generated from null hypothesis, $B = 774$



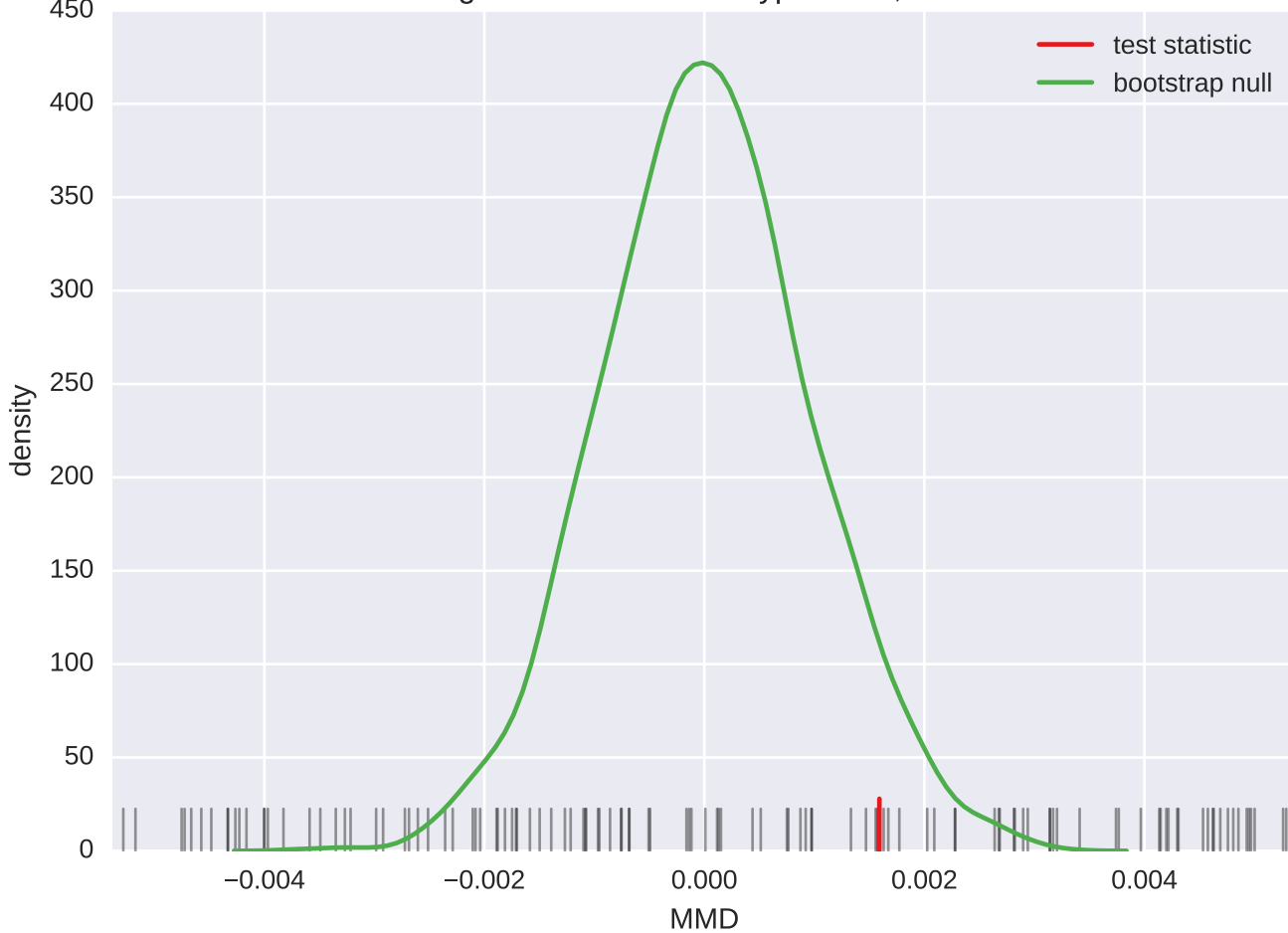
data generated from null hypothesis, $B = 775$



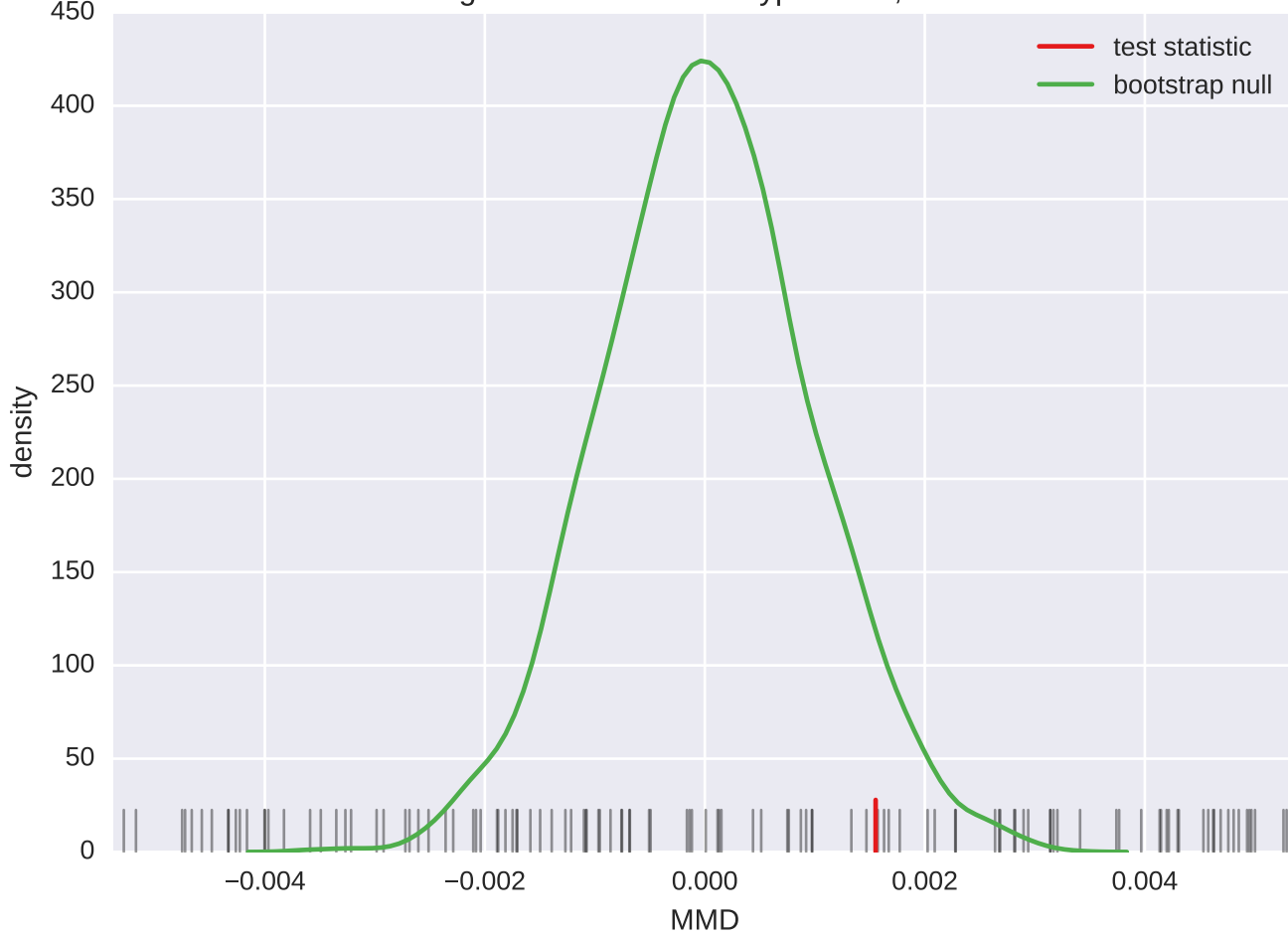
data generated from null hypothesis, $B = 776$



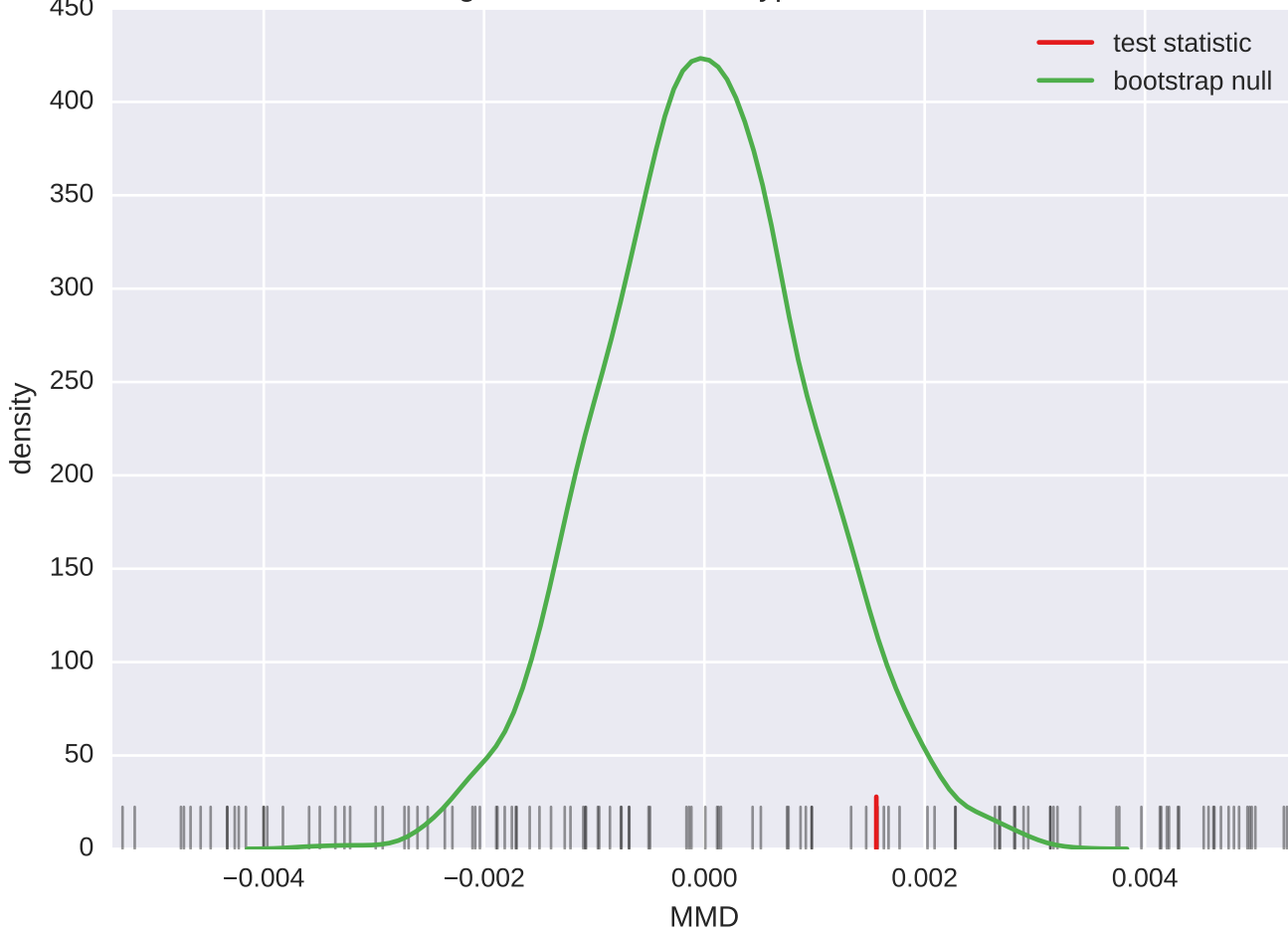
data generated from null hypothesis, $B = 777$



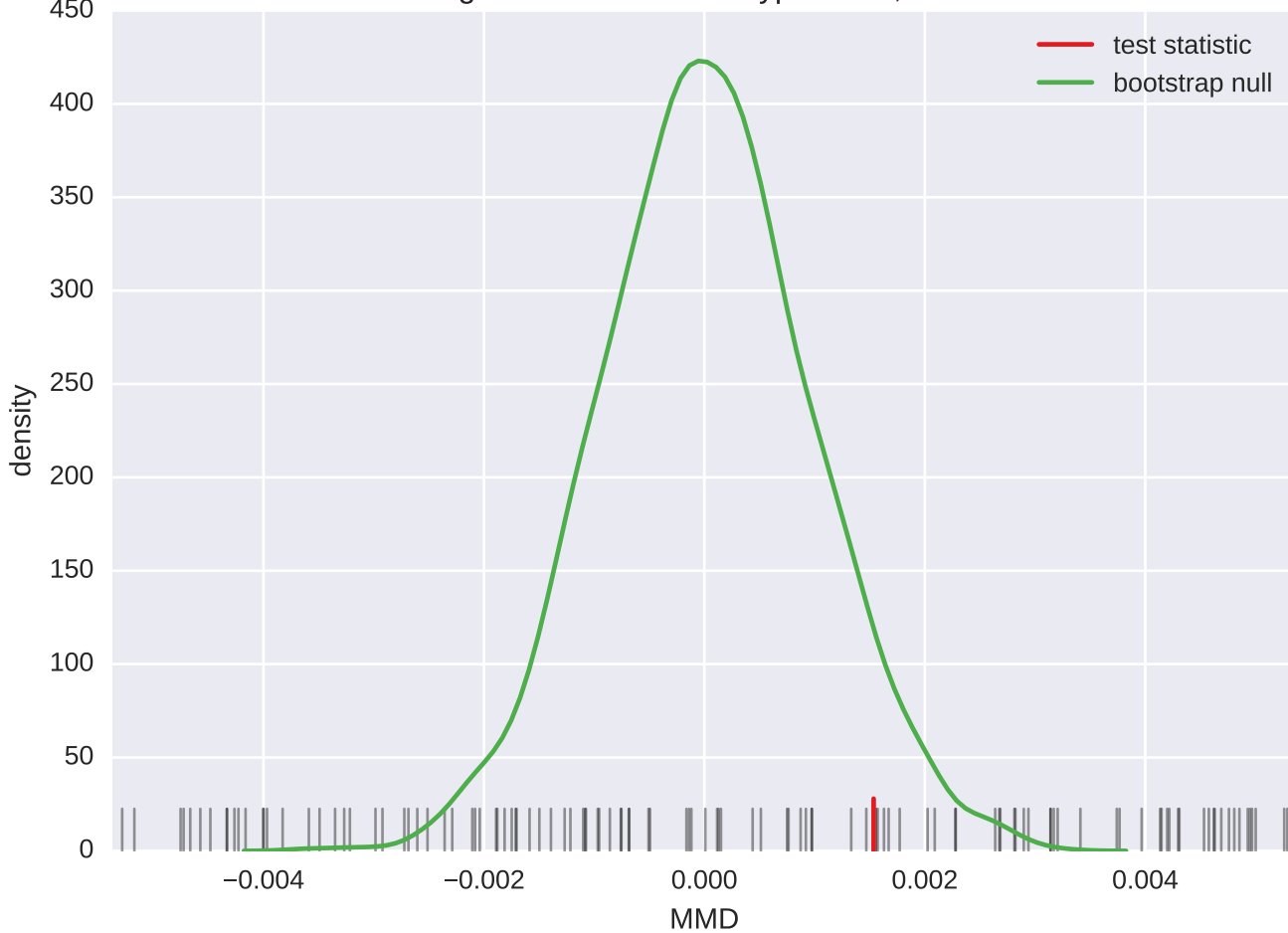
data generated from null hypothesis, $B = 778$



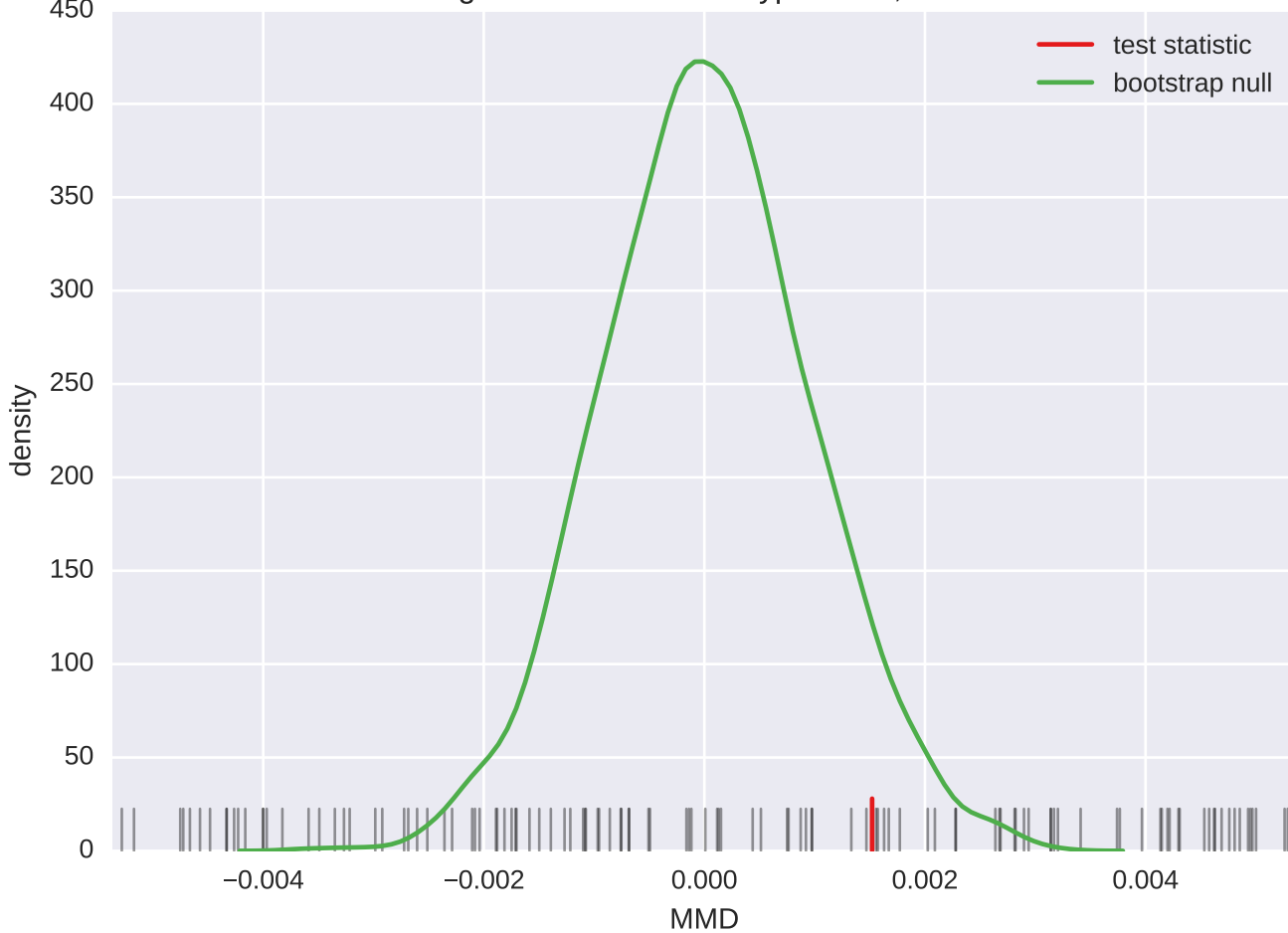
data generated from null hypothesis, $B = 779$



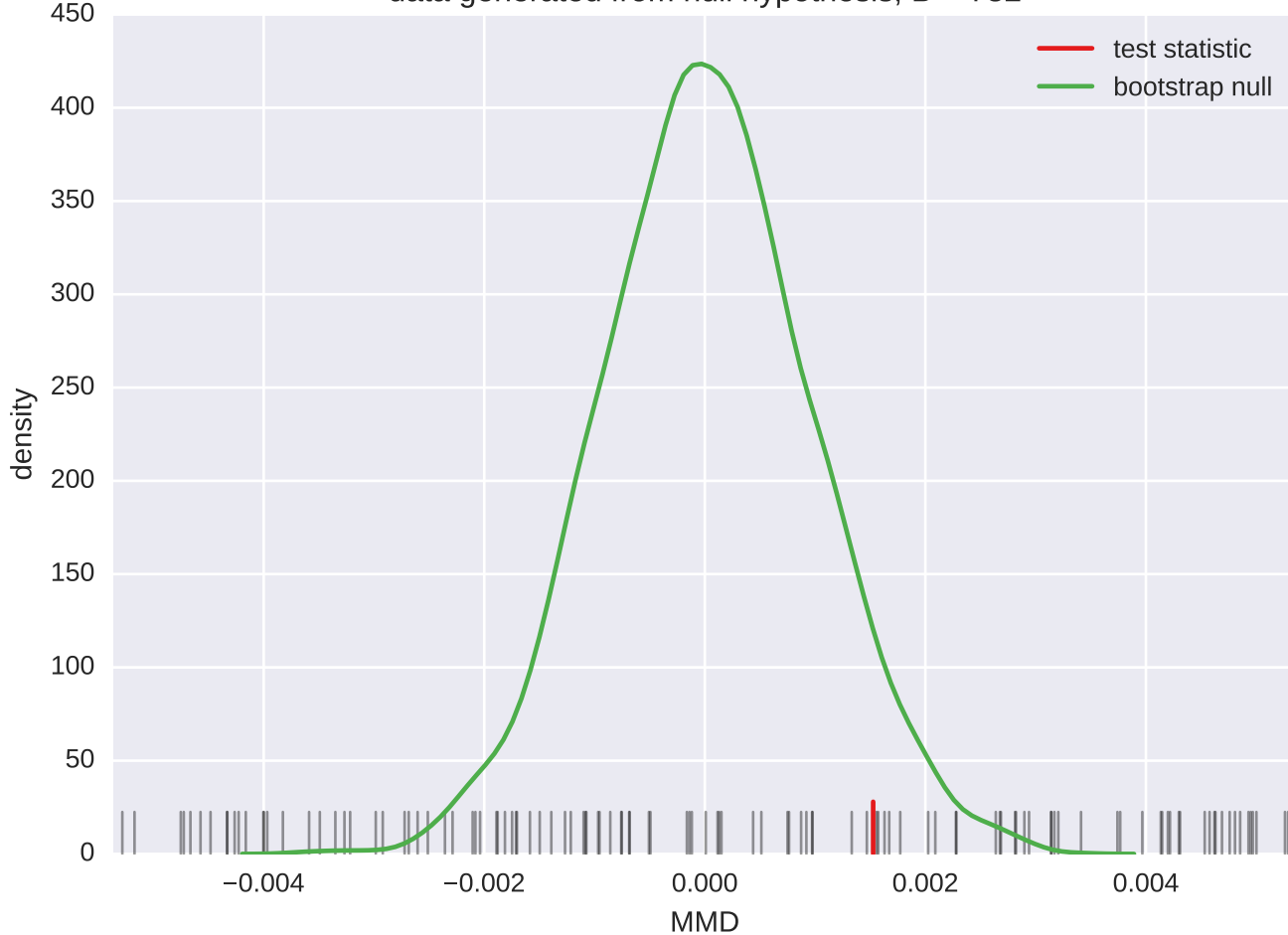
data generated from null hypothesis, $B = 780$



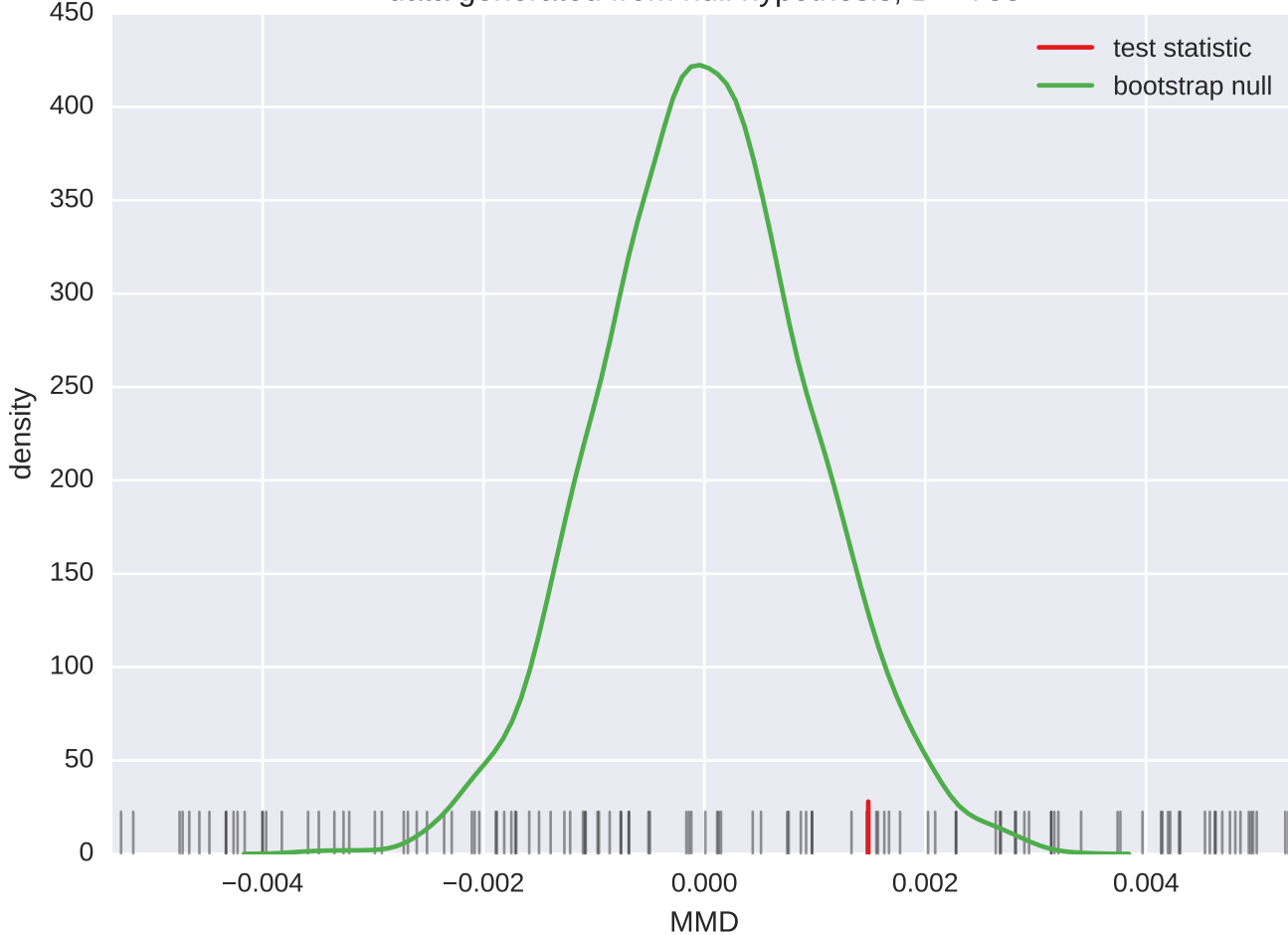
data generated from null hypothesis, $B = 781$



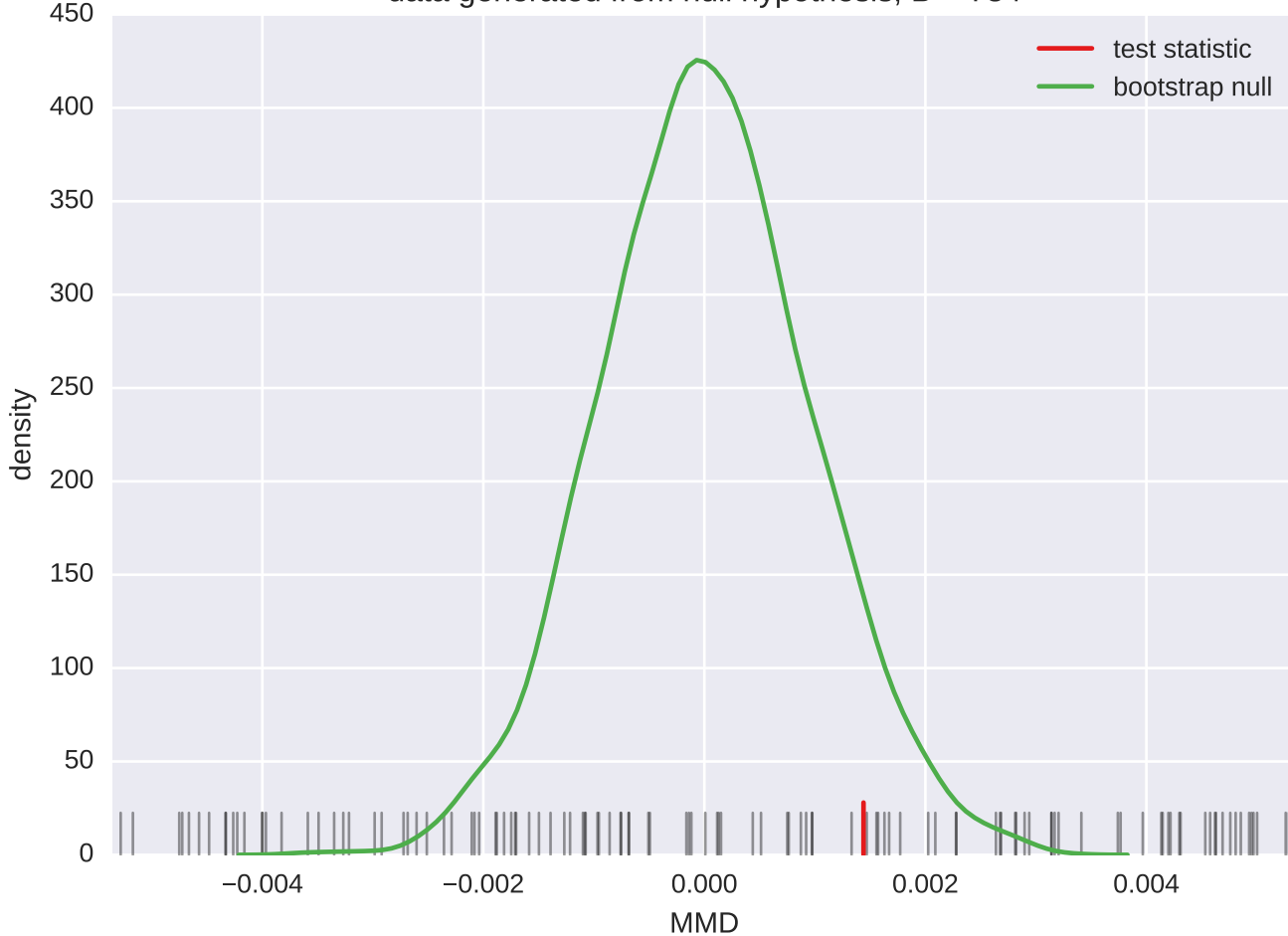
data generated from null hypothesis, $B = 782$



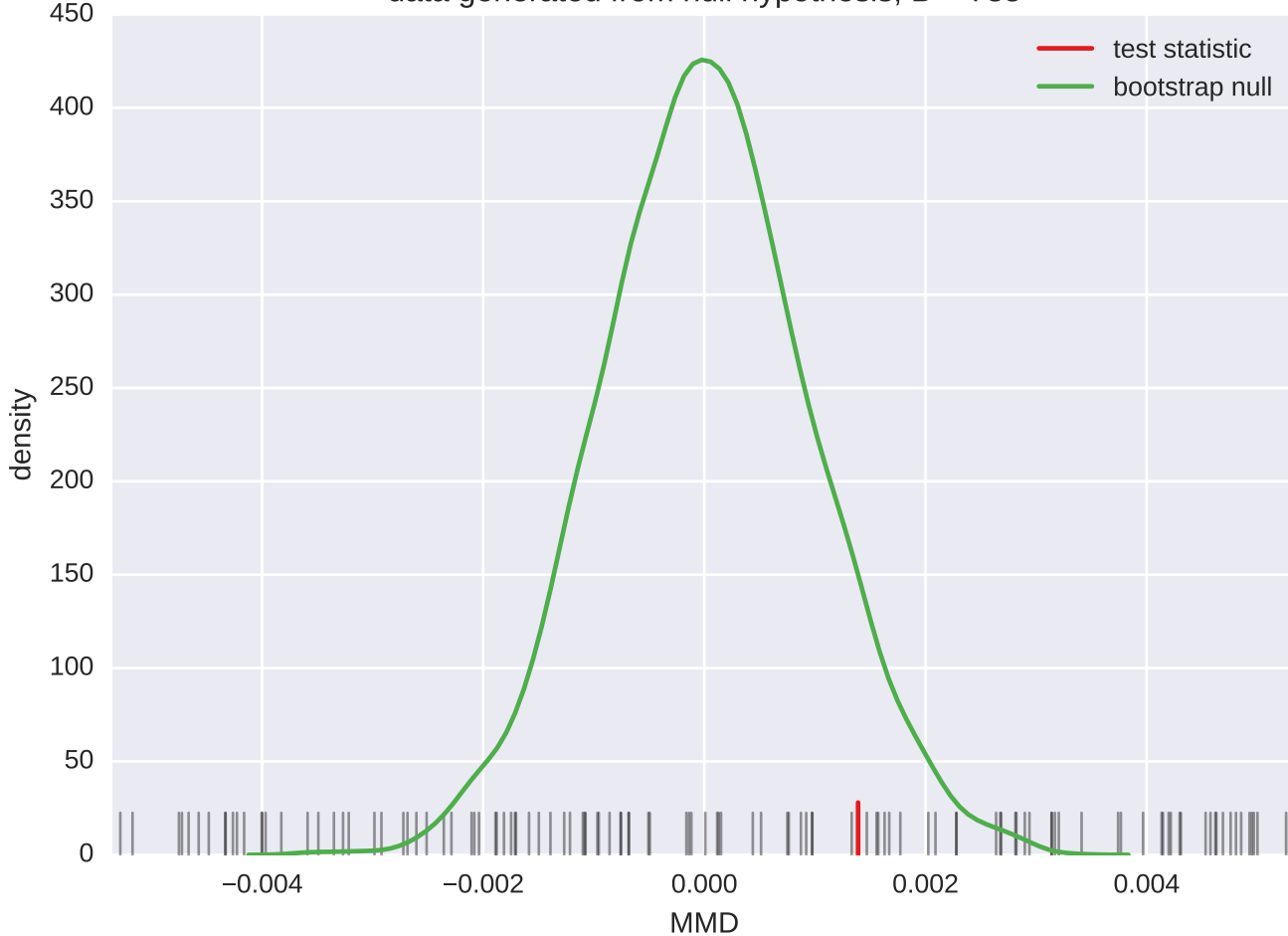
data generated from null hypothesis, $B = 783$



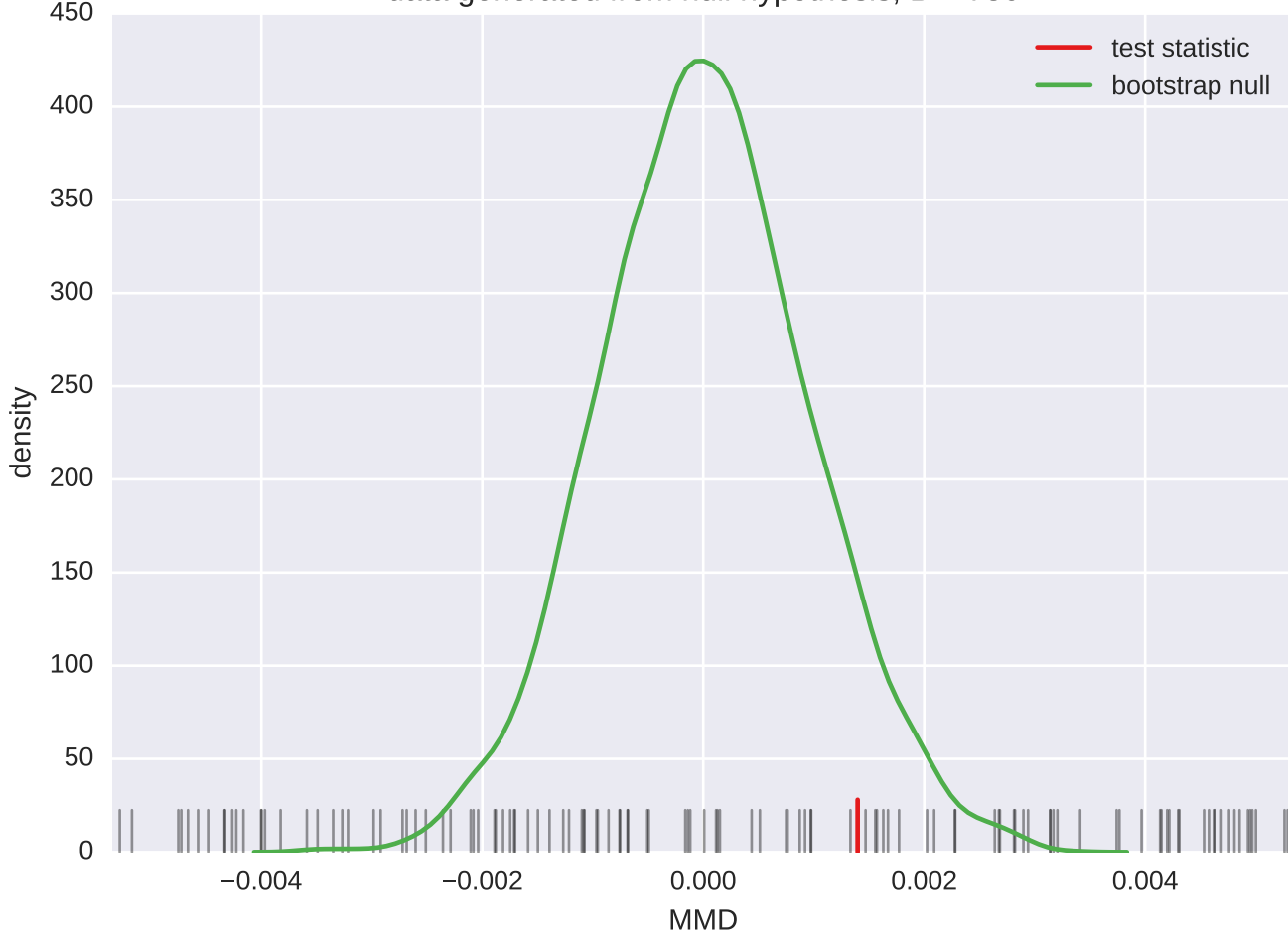
data generated from null hypothesis, $B = 784$



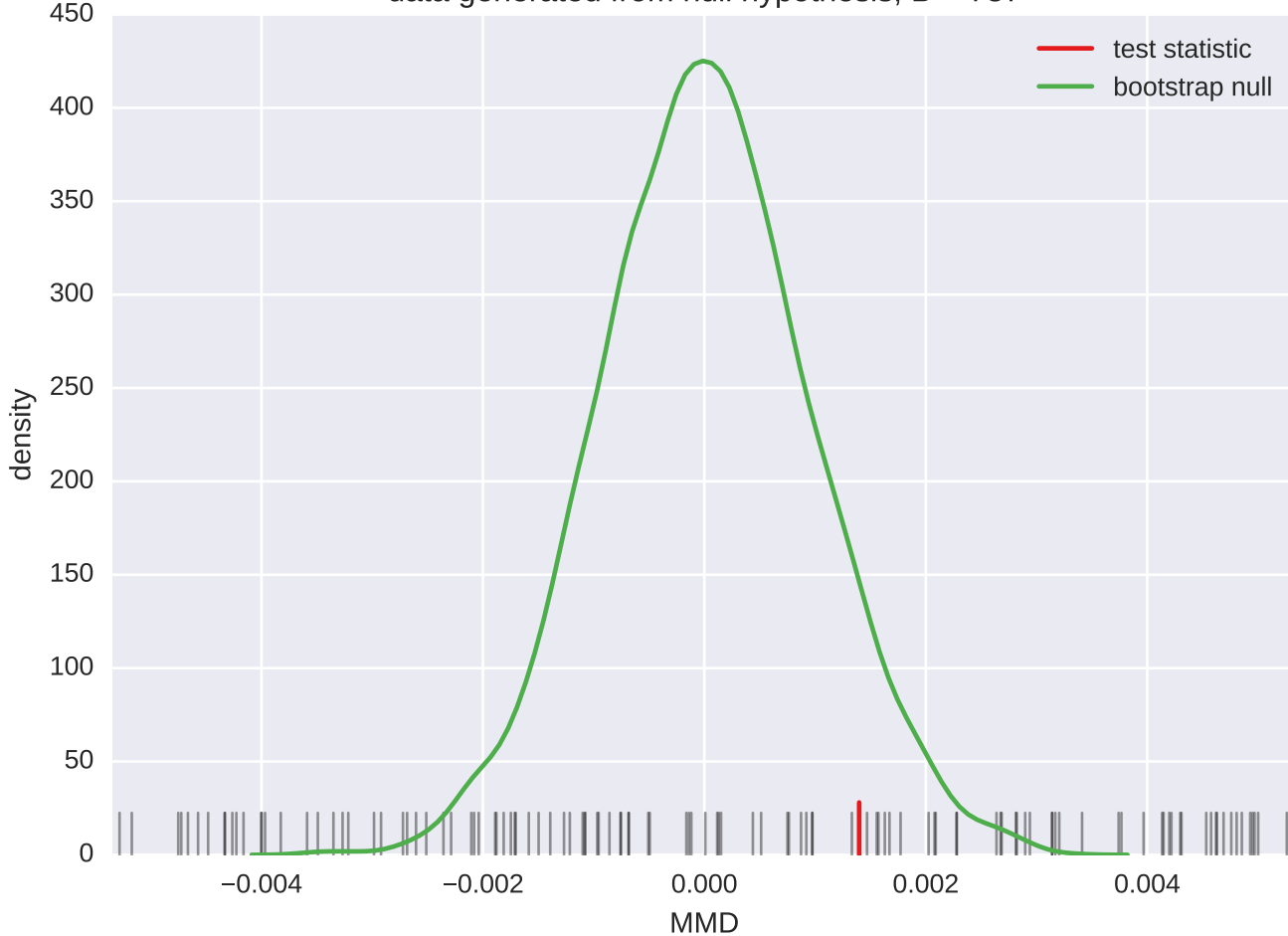
data generated from null hypothesis, $B = 785$



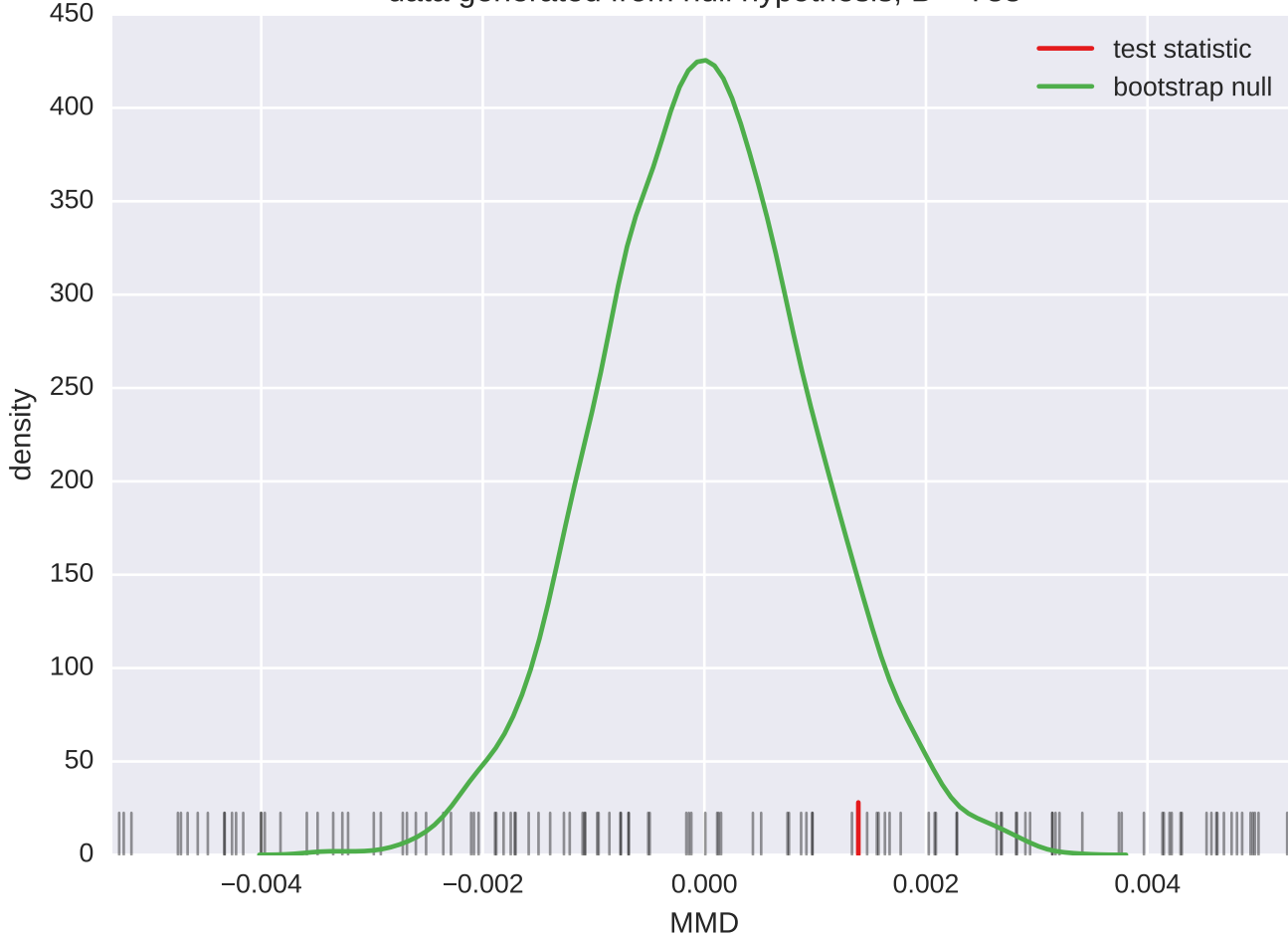
data generated from null hypothesis, $B = 786$



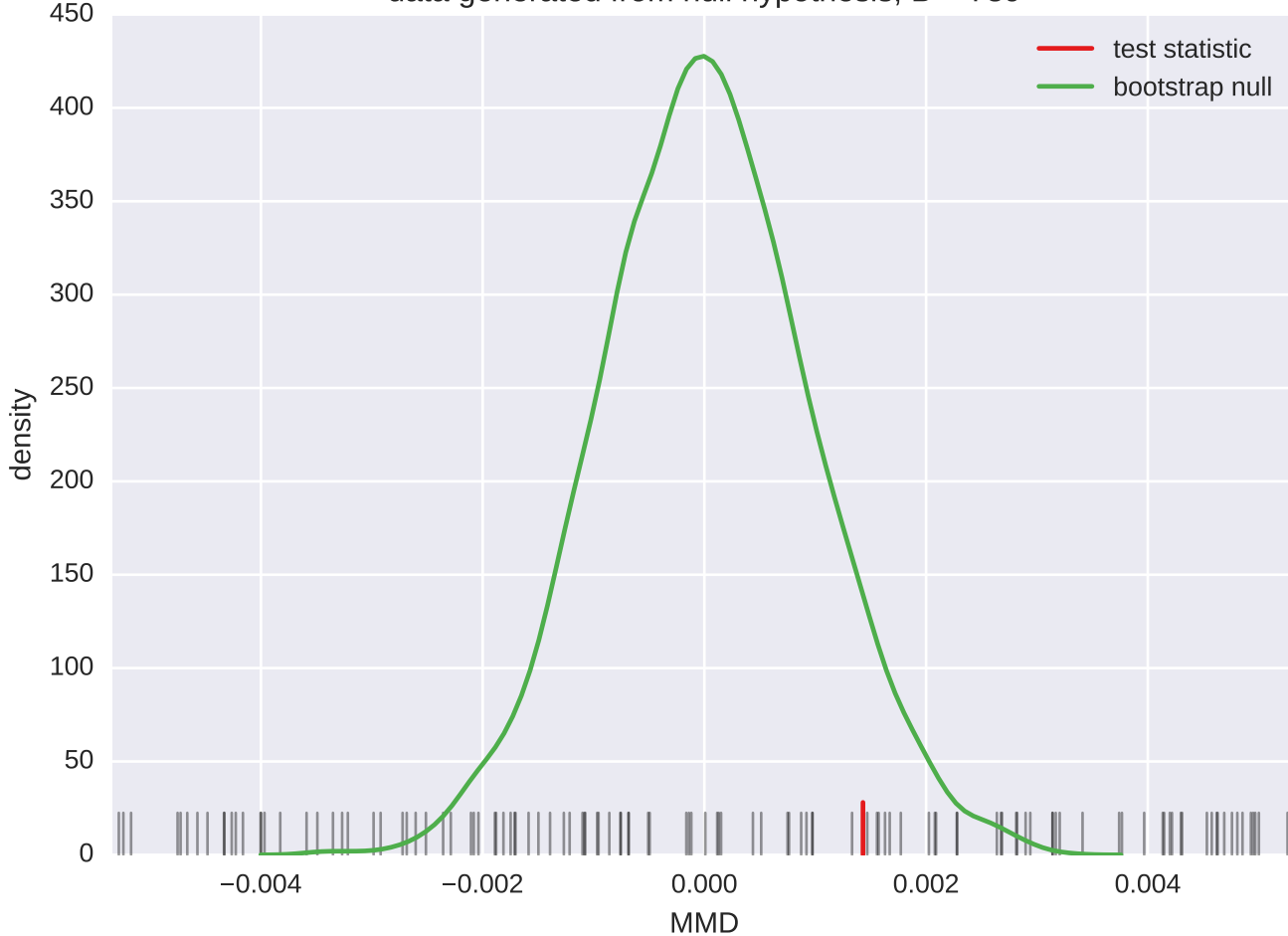
data generated from null hypothesis, $B = 787$



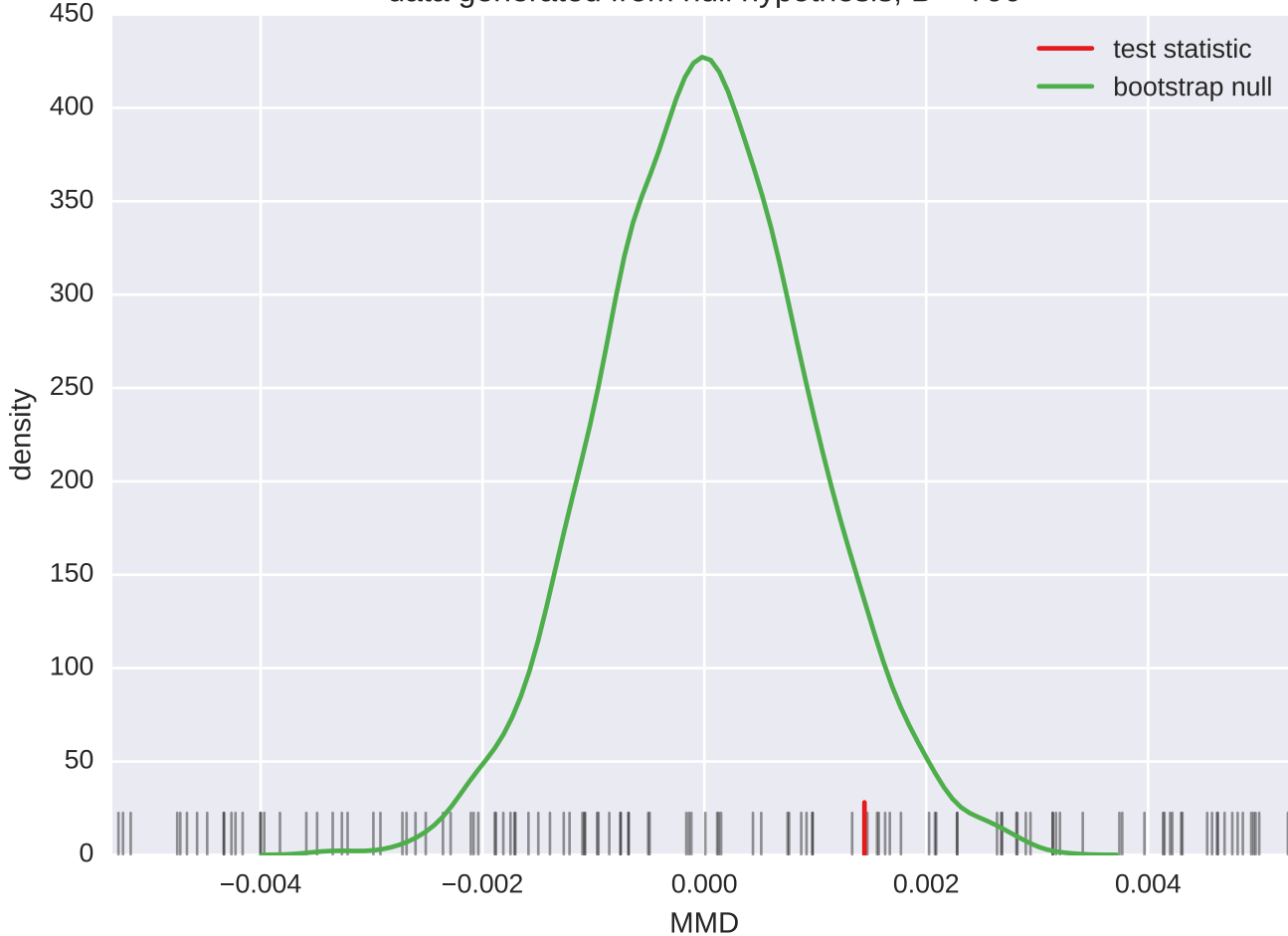
data generated from null hypothesis, $B = 788$



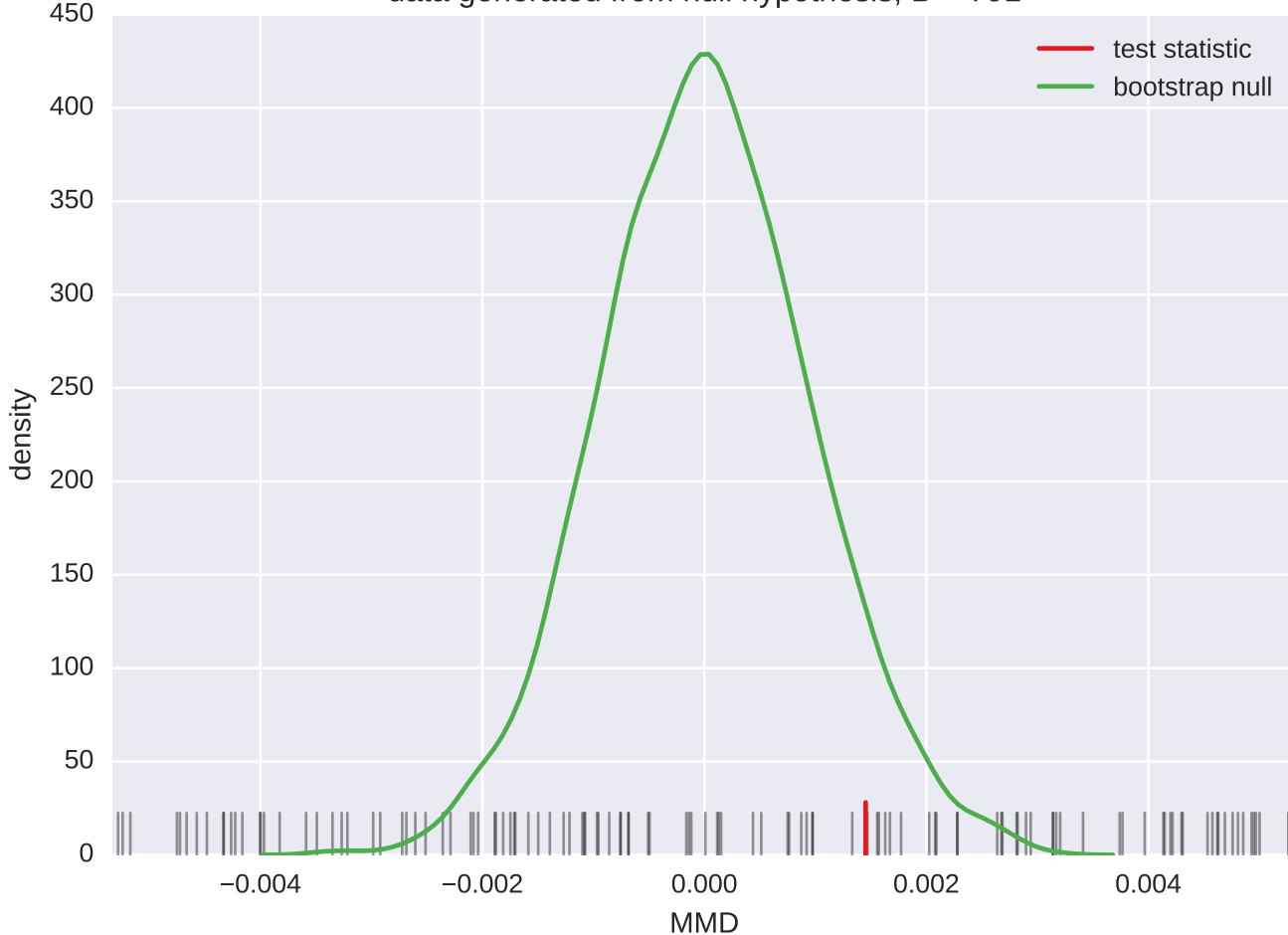
data generated from null hypothesis, $B = 789$



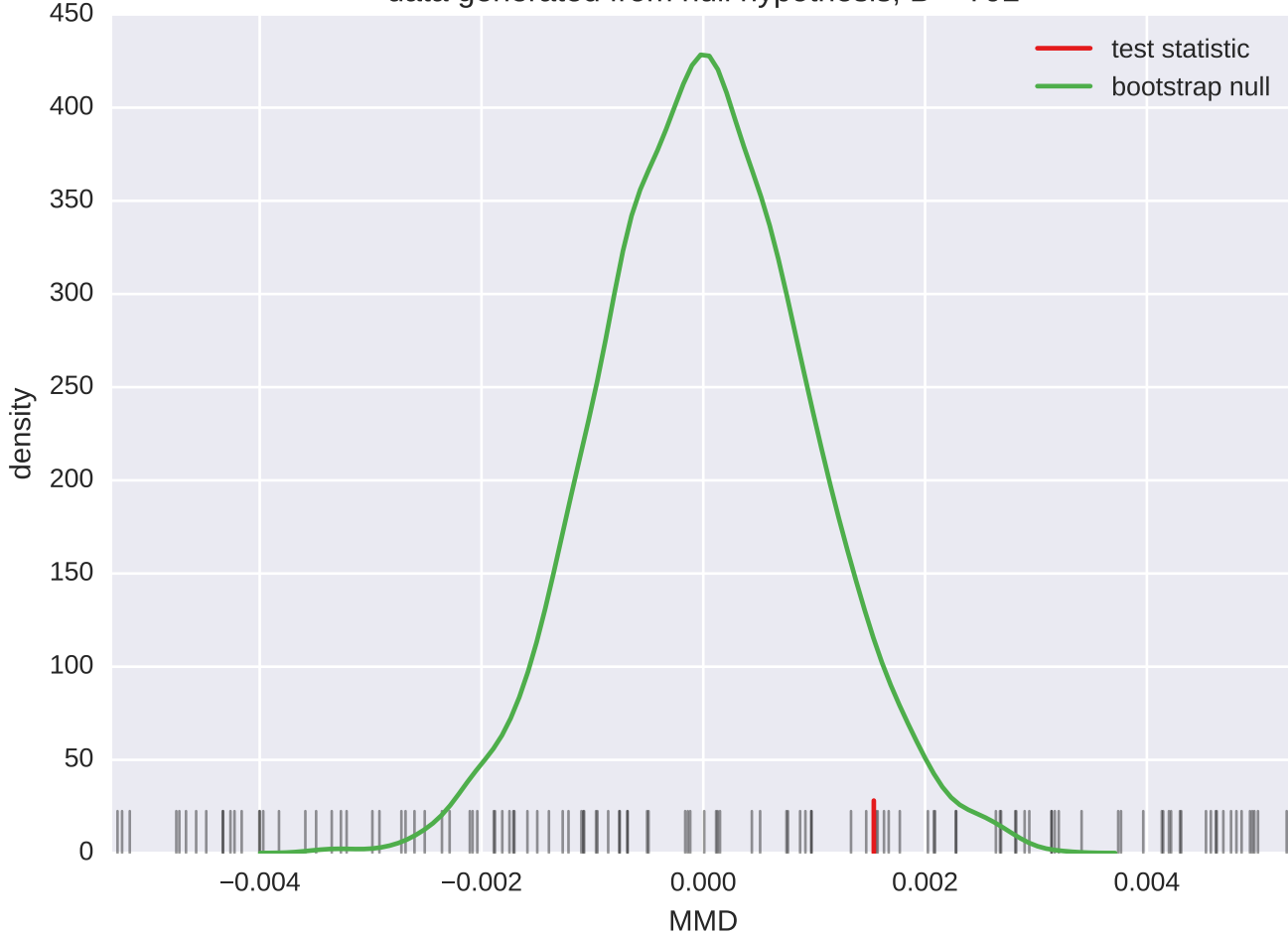
data generated from null hypothesis, $B = 790$



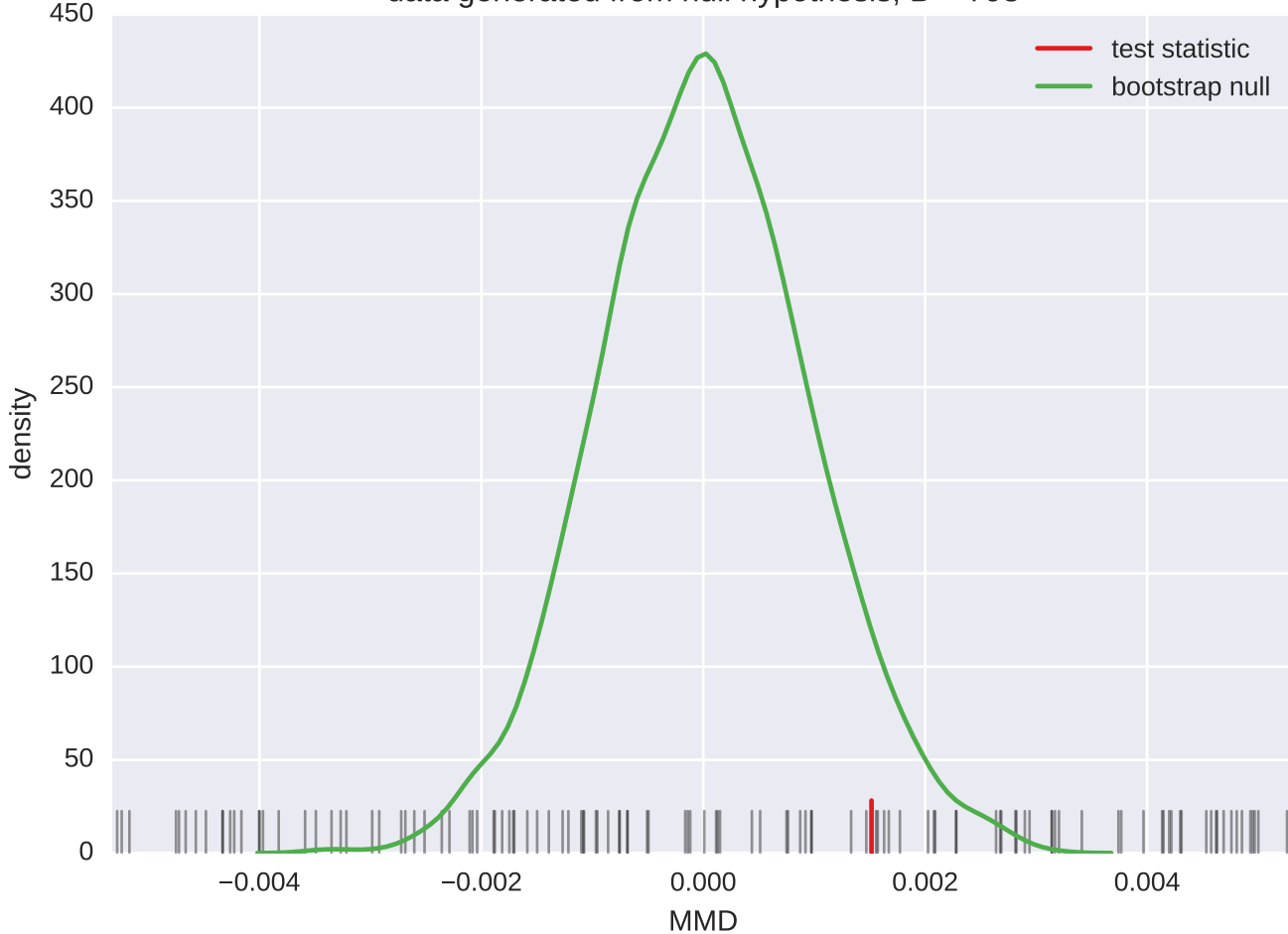
data generated from null hypothesis, $B = 791$



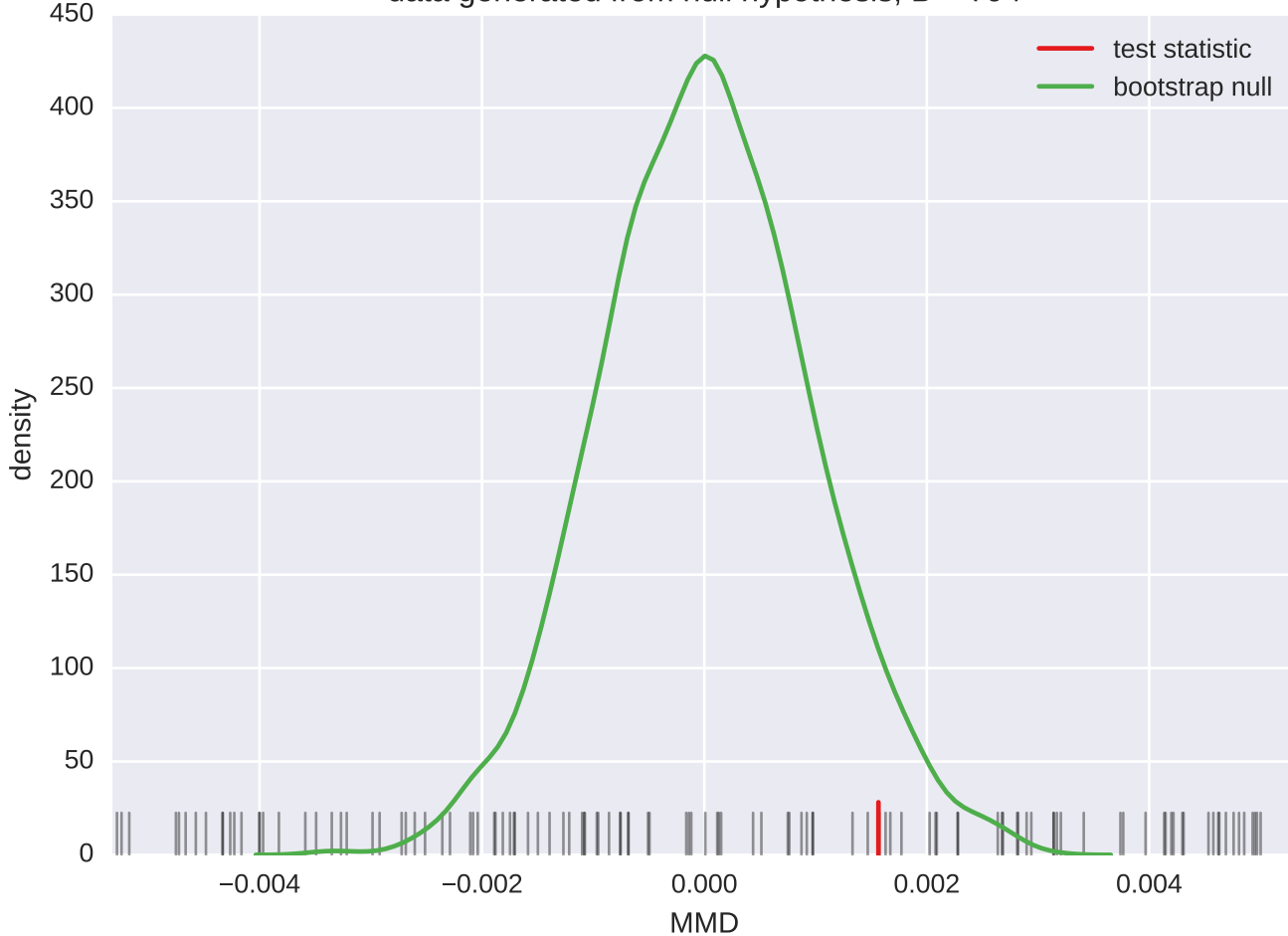
data generated from null hypothesis, $B = 792$



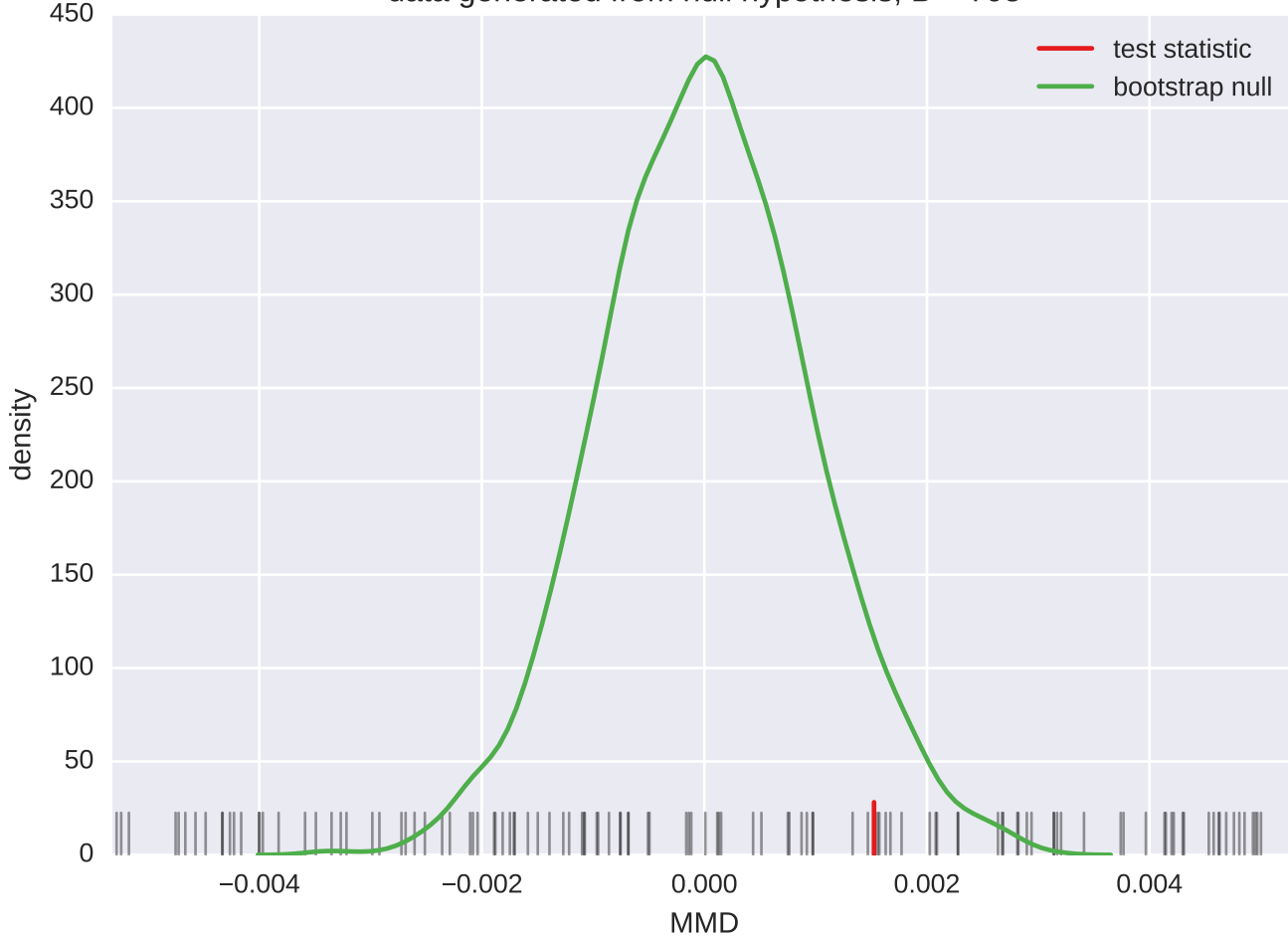
data generated from null hypothesis, $B = 793$



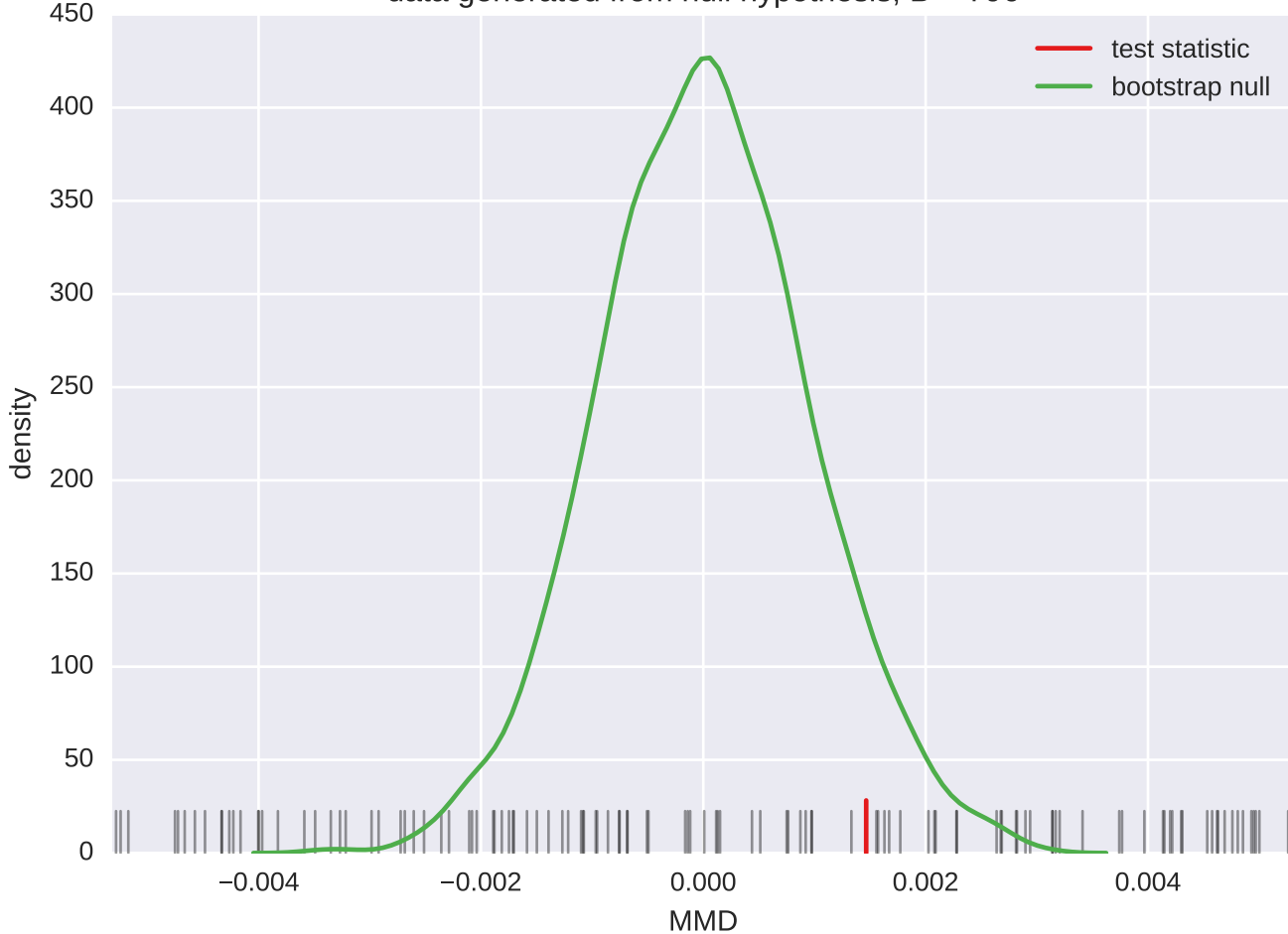
data generated from null hypothesis, $B = 794$



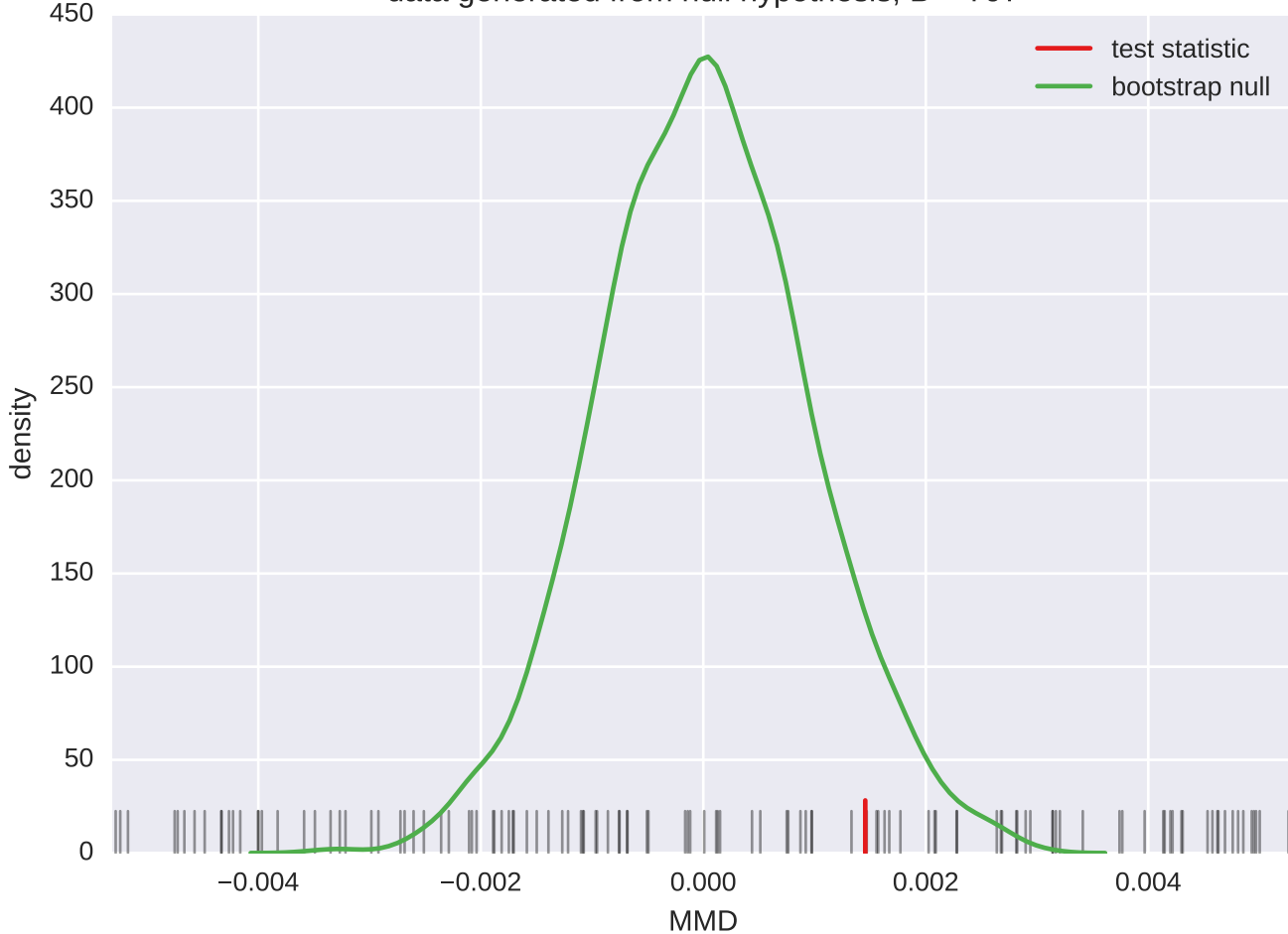
data generated from null hypothesis, $B = 795$



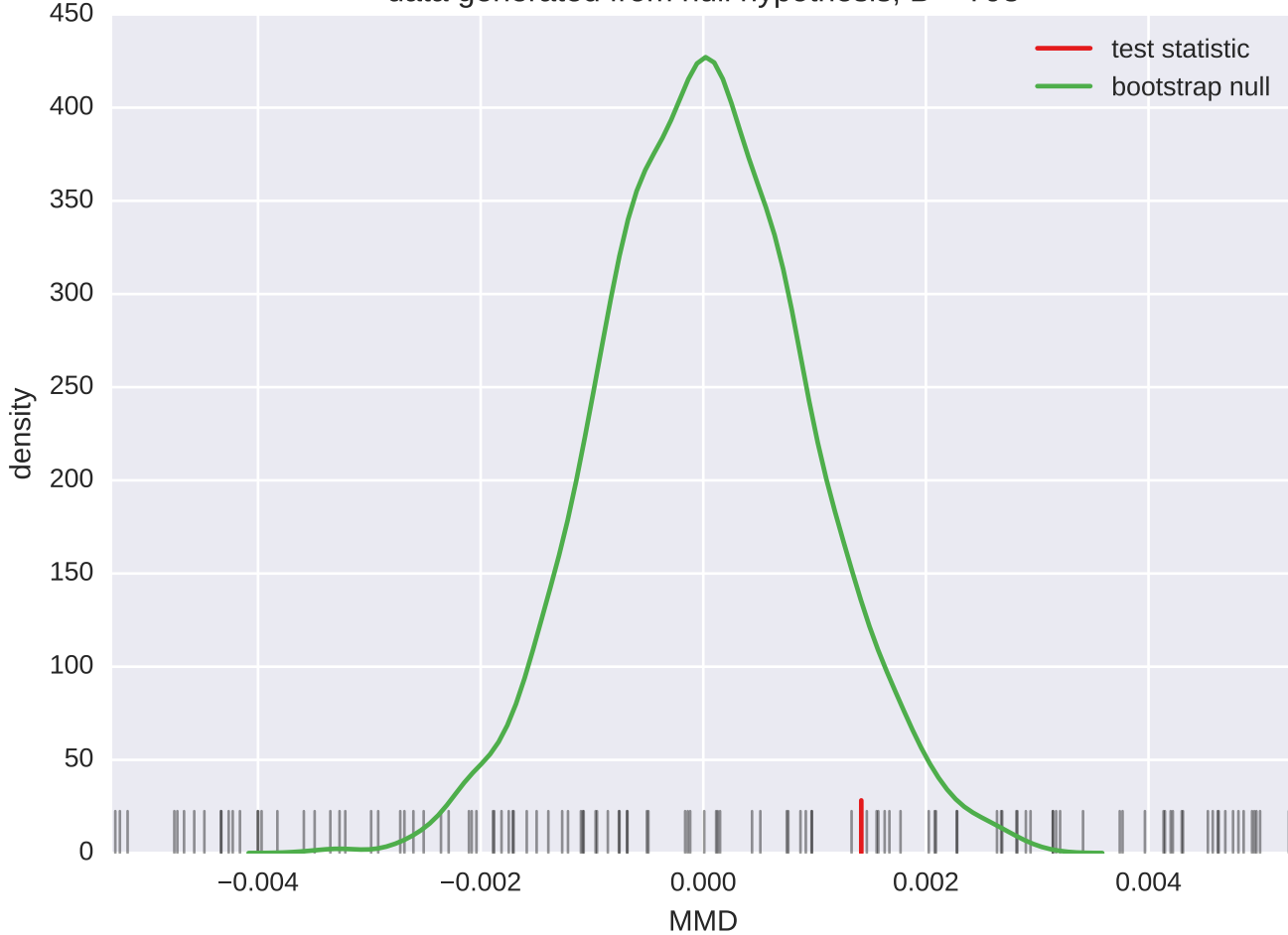
data generated from null hypothesis, $B = 796$



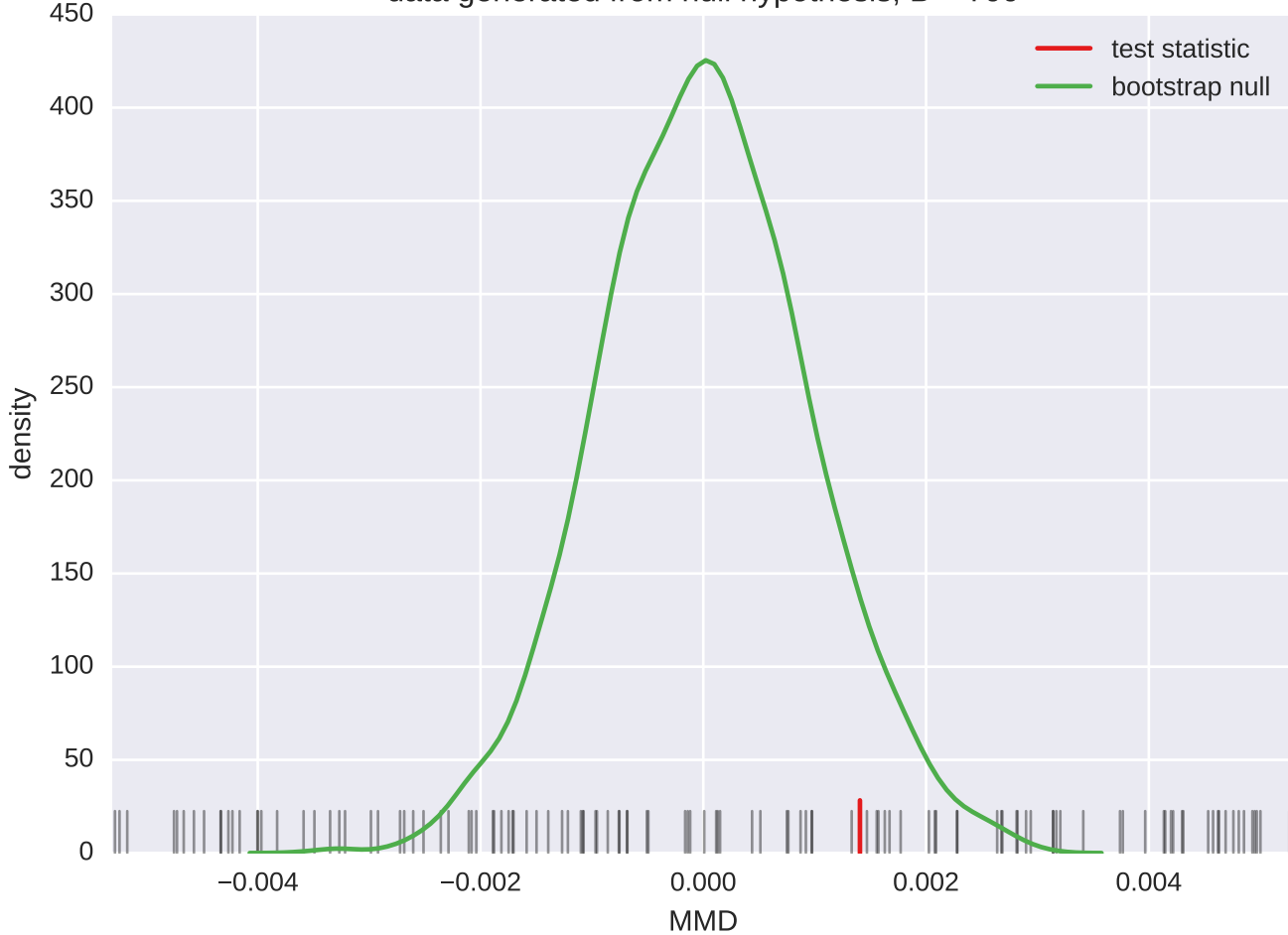
data generated from null hypothesis, $B = 797$



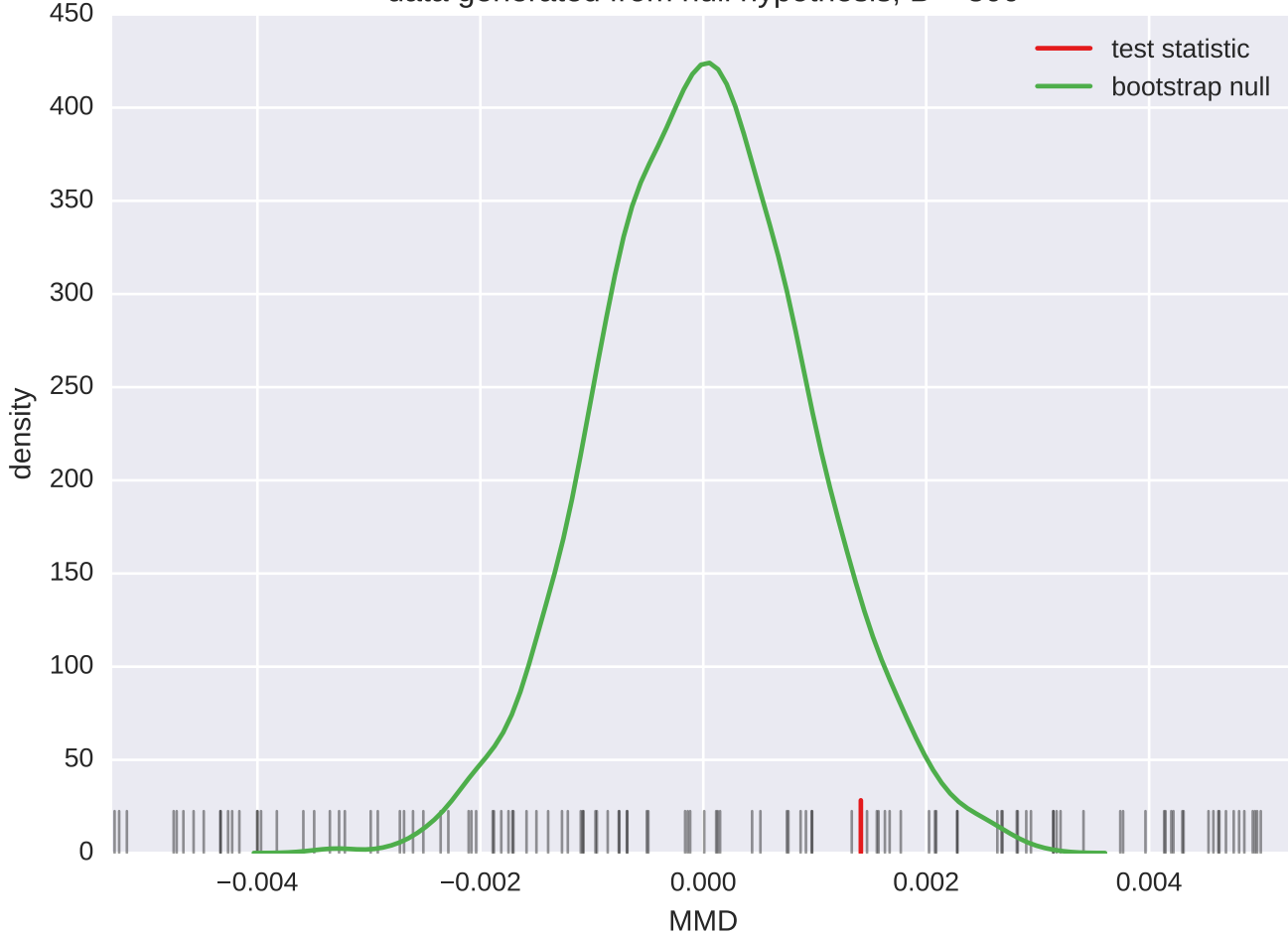
data generated from null hypothesis, $B = 798$



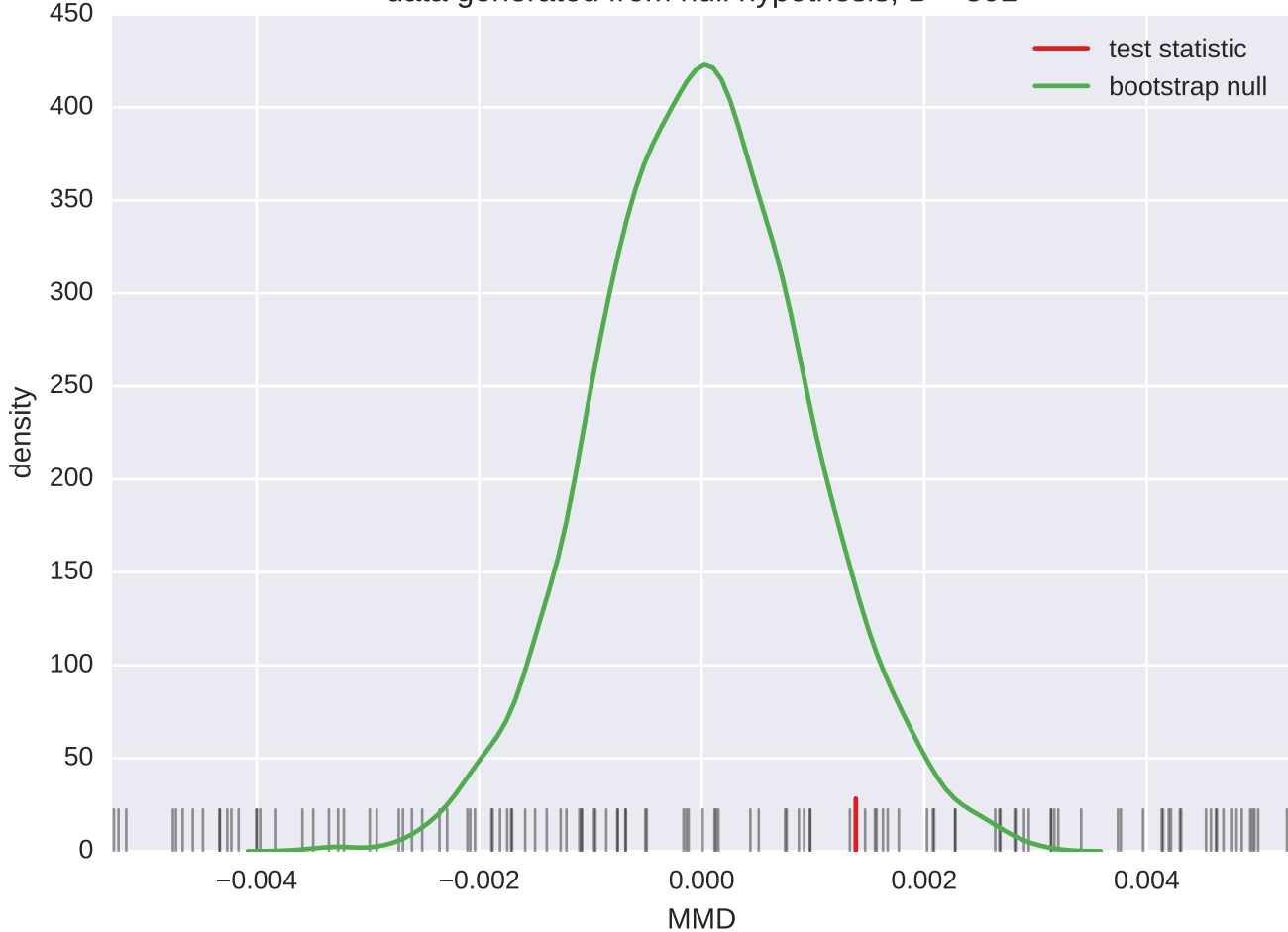
data generated from null hypothesis, $B = 799$



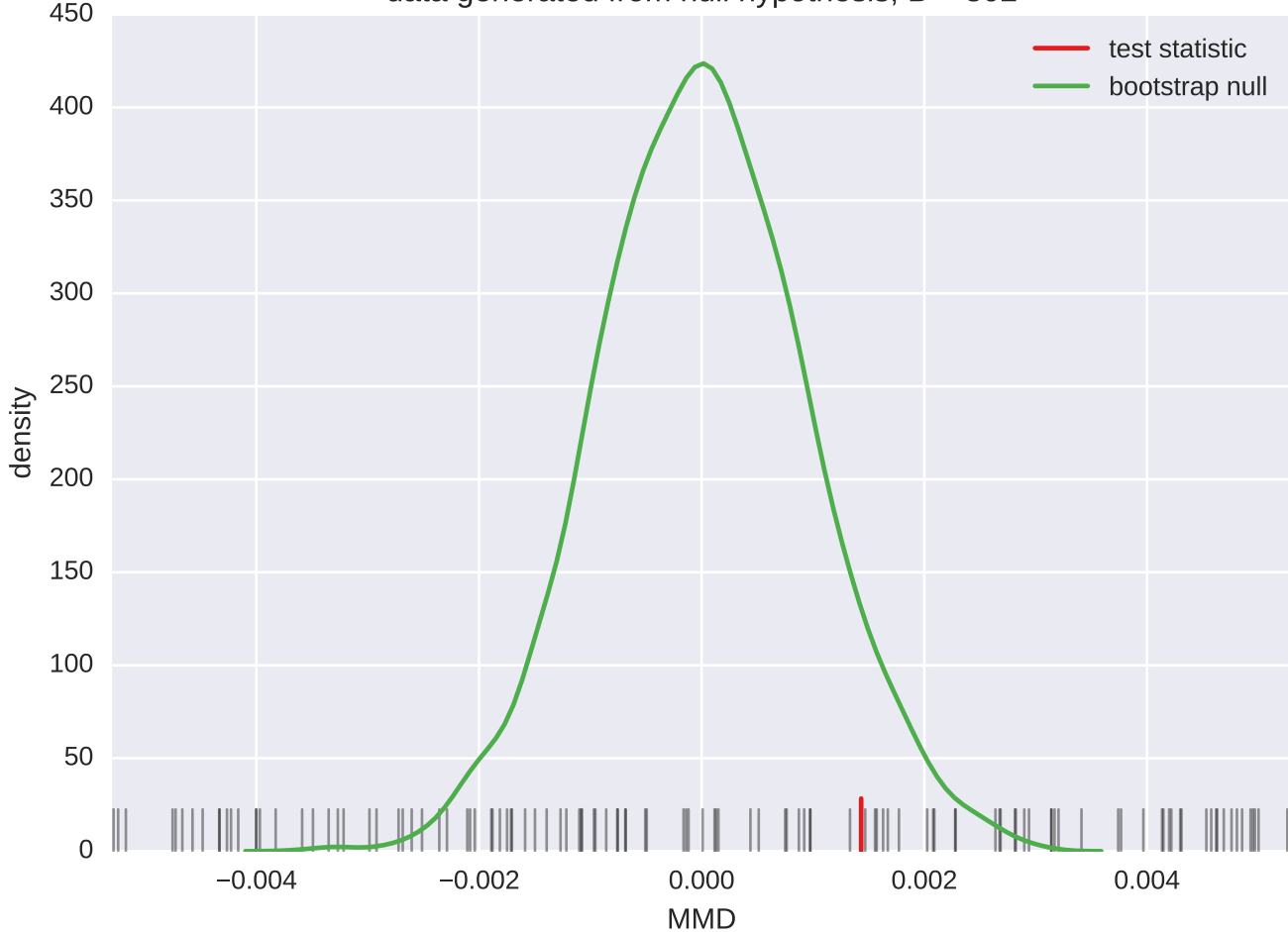
data generated from null hypothesis, $B = 800$



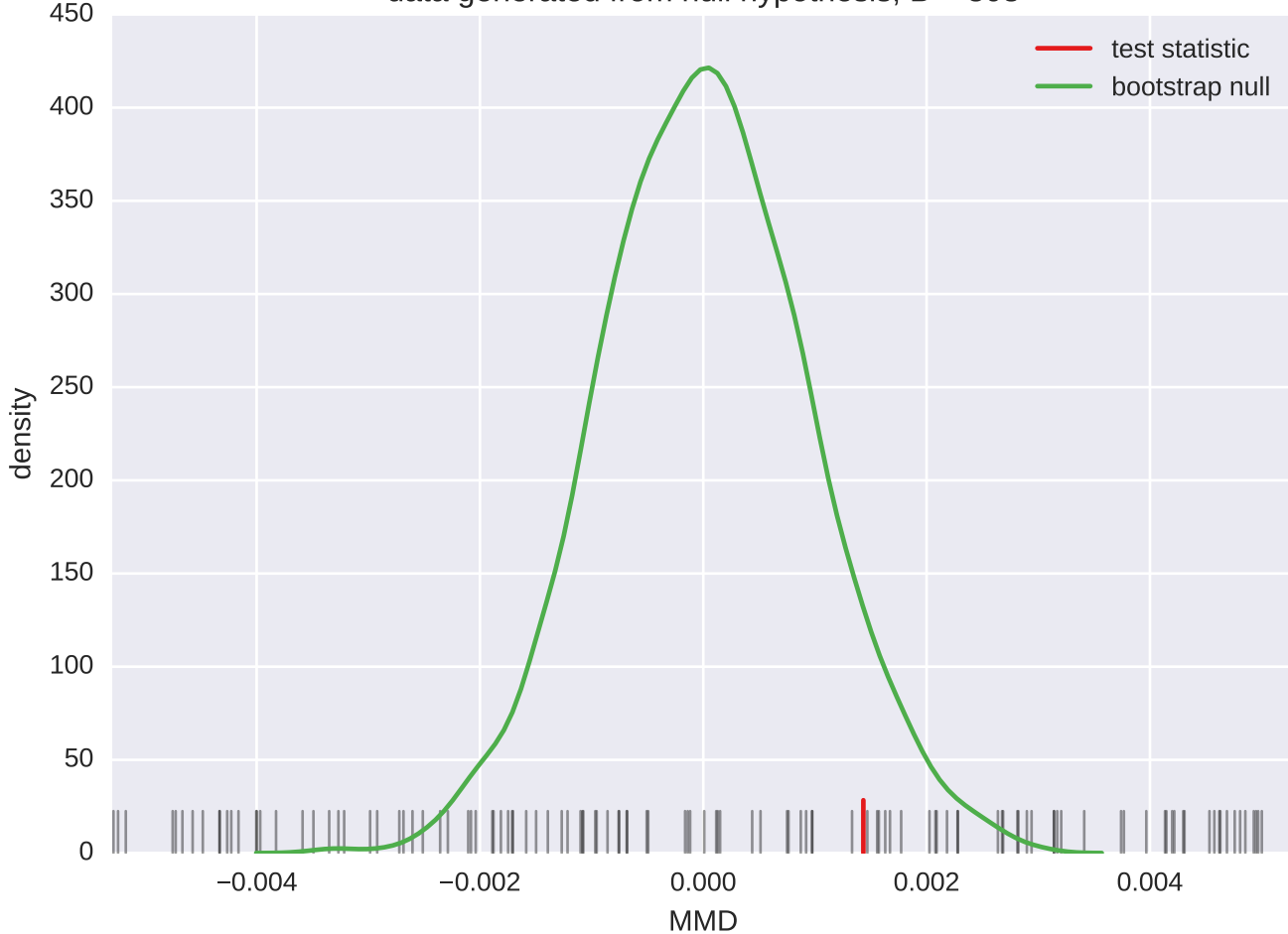
data generated from null hypothesis, $B = 801$



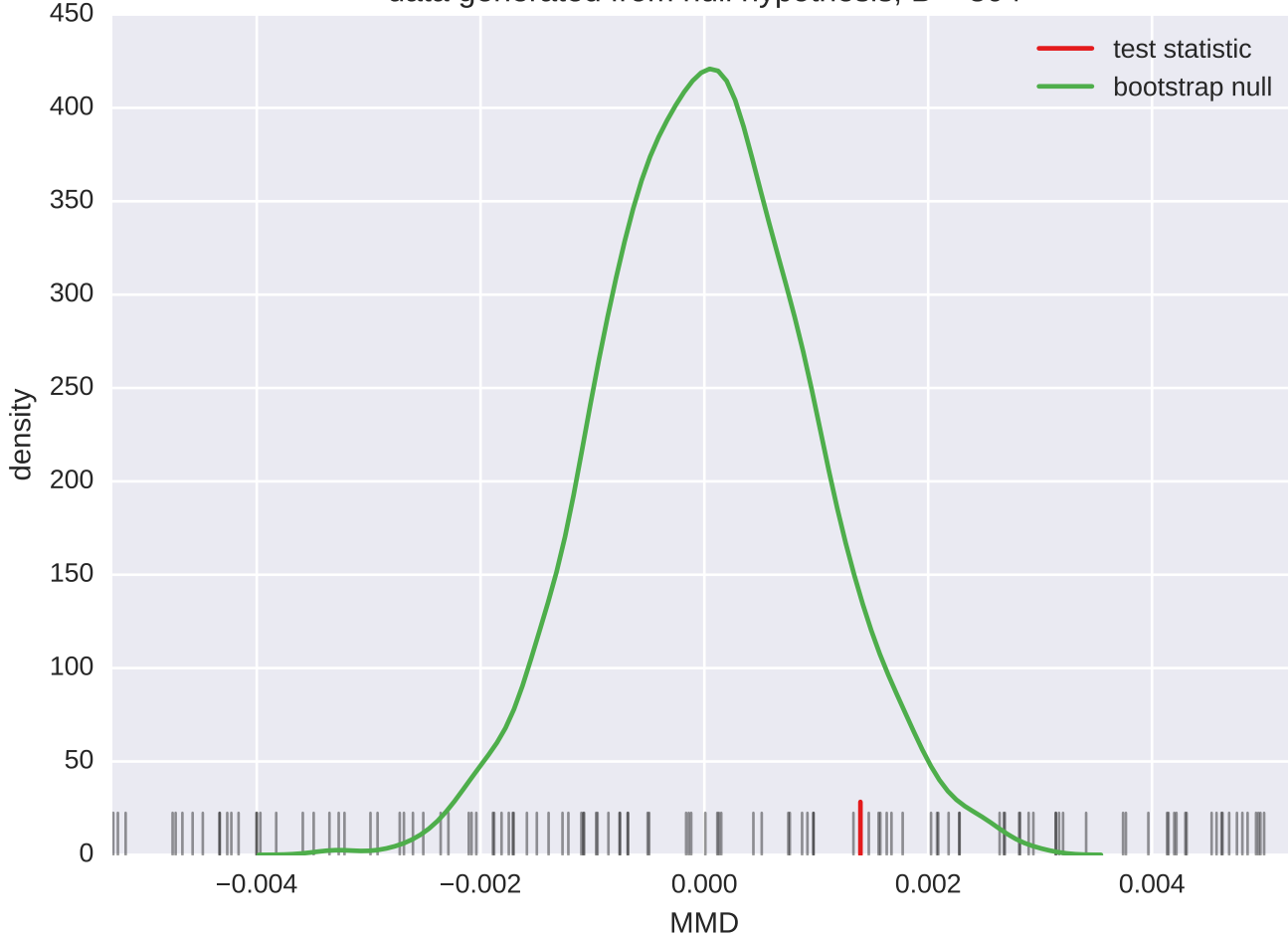
data generated from null hypothesis, $B = 802$



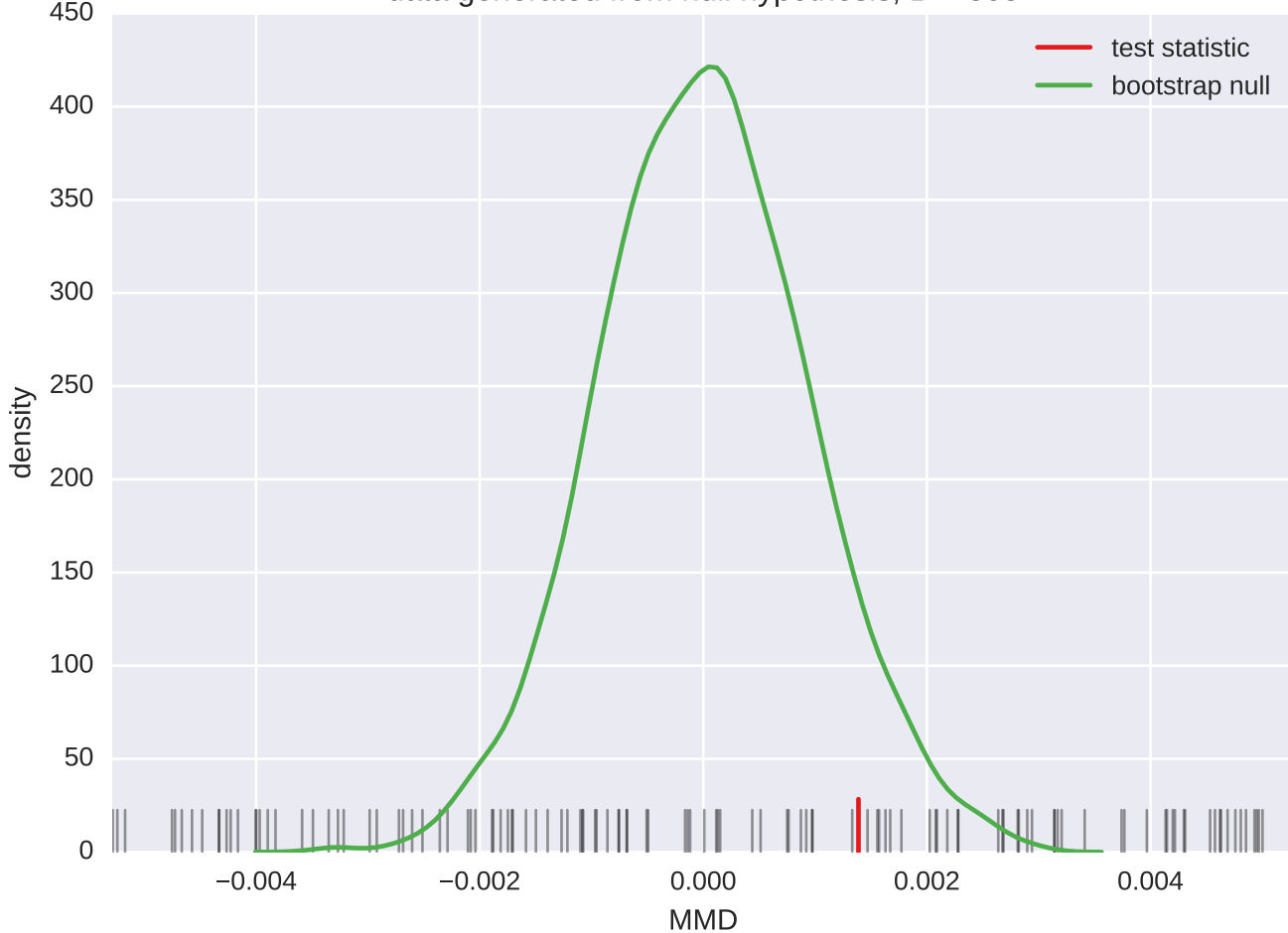
data generated from null hypothesis, $B = 803$



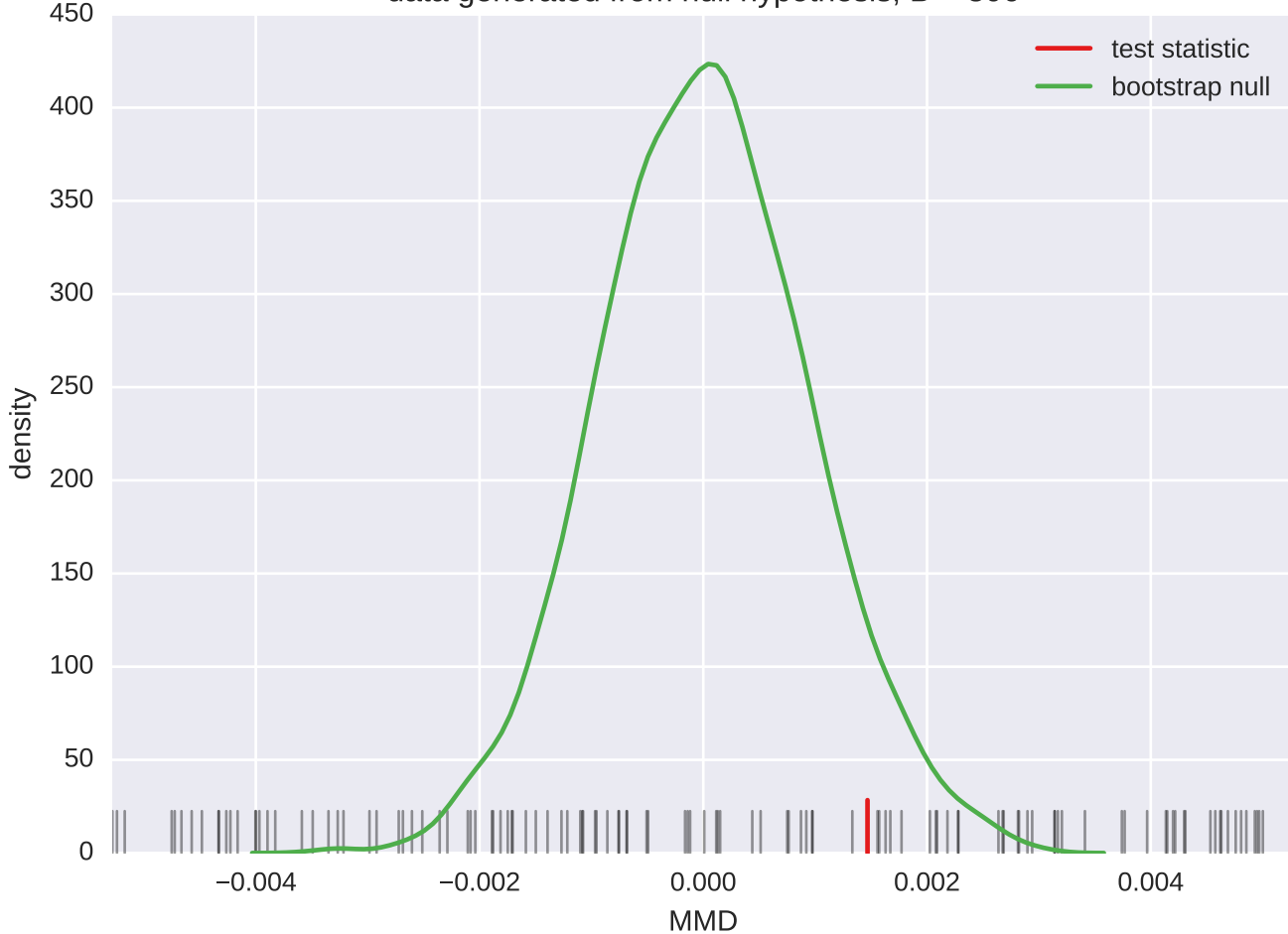
data generated from null hypothesis, $B = 804$



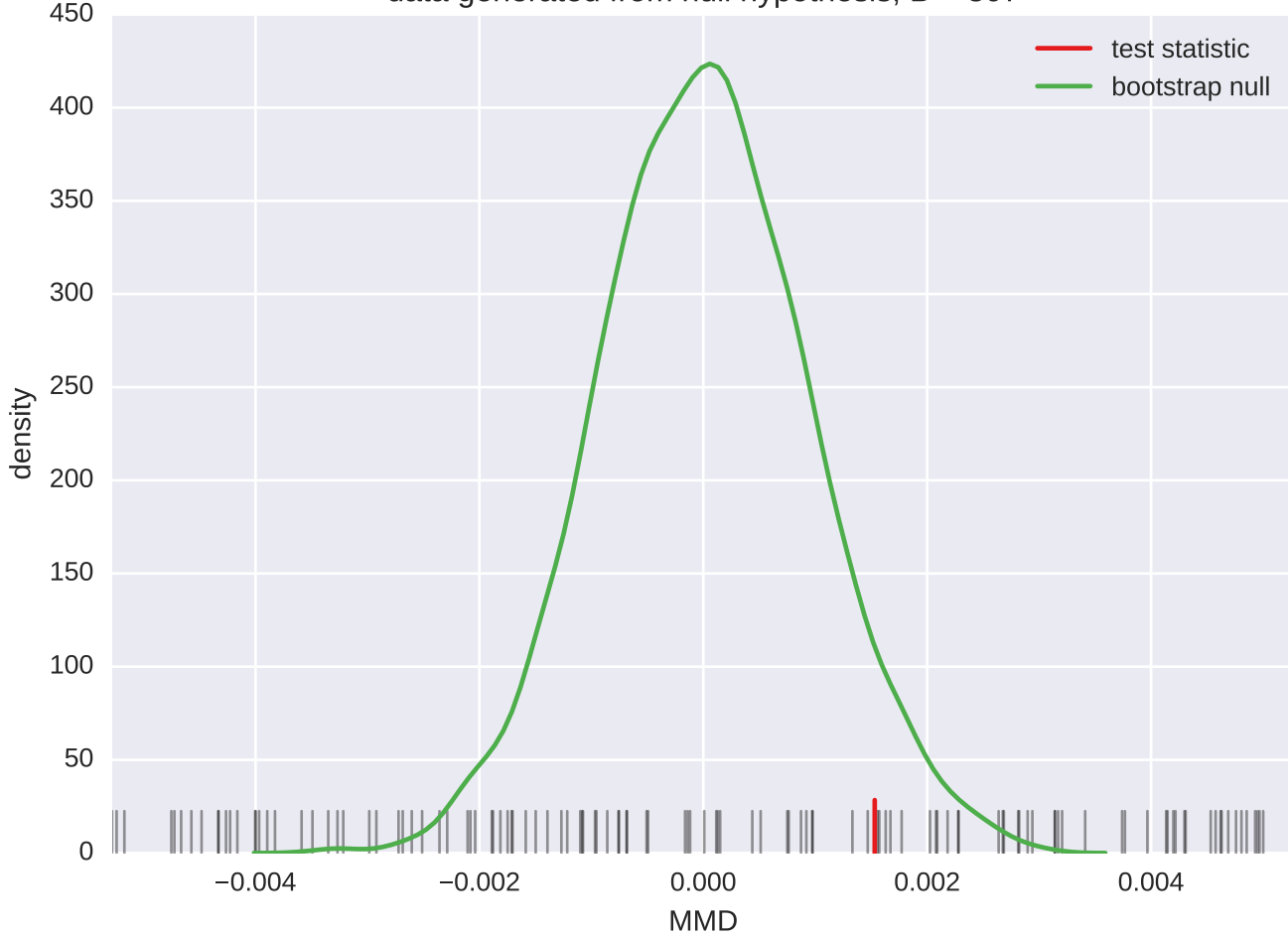
data generated from null hypothesis, $B = 805$



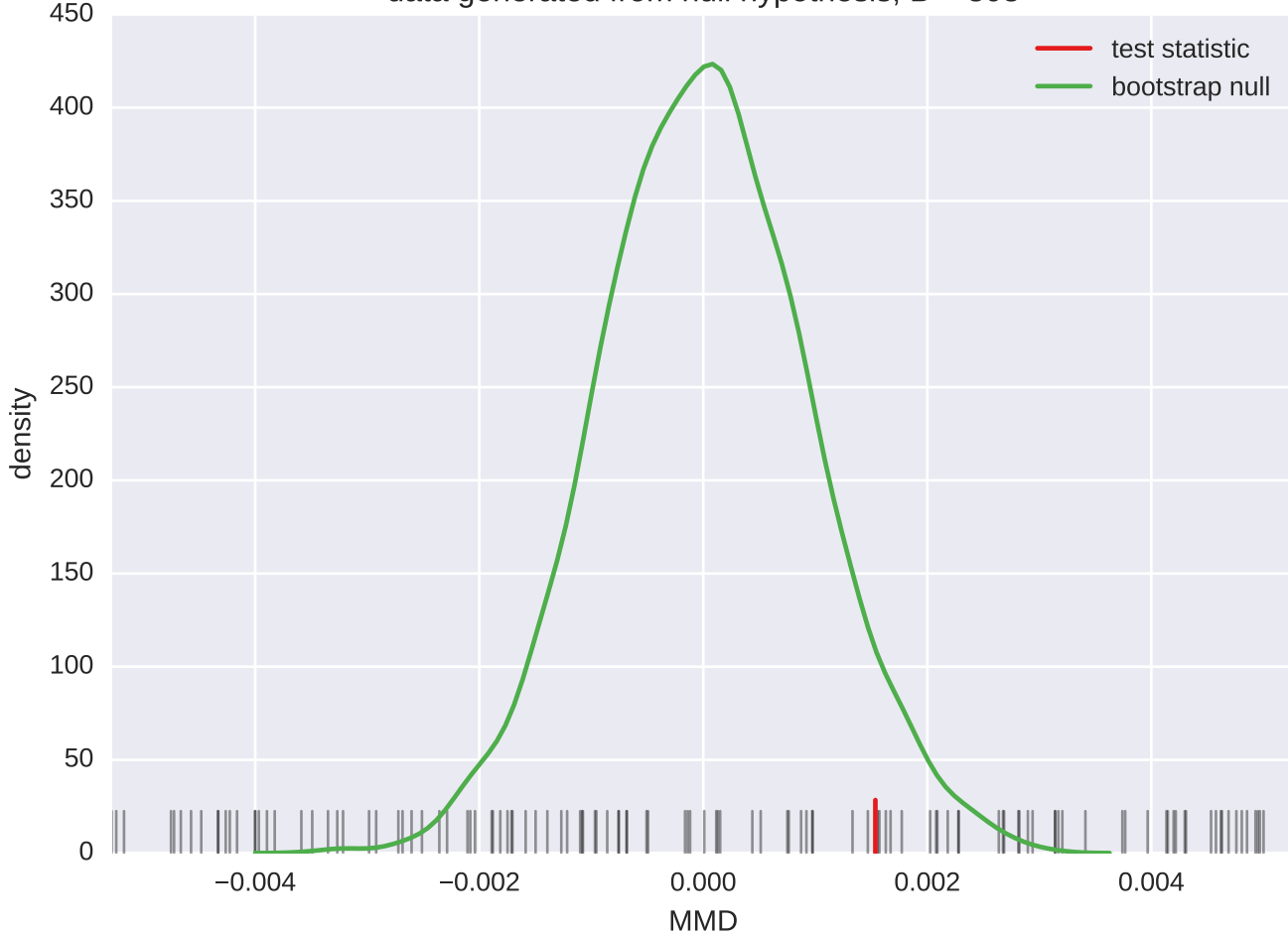
data generated from null hypothesis, $B = 806$



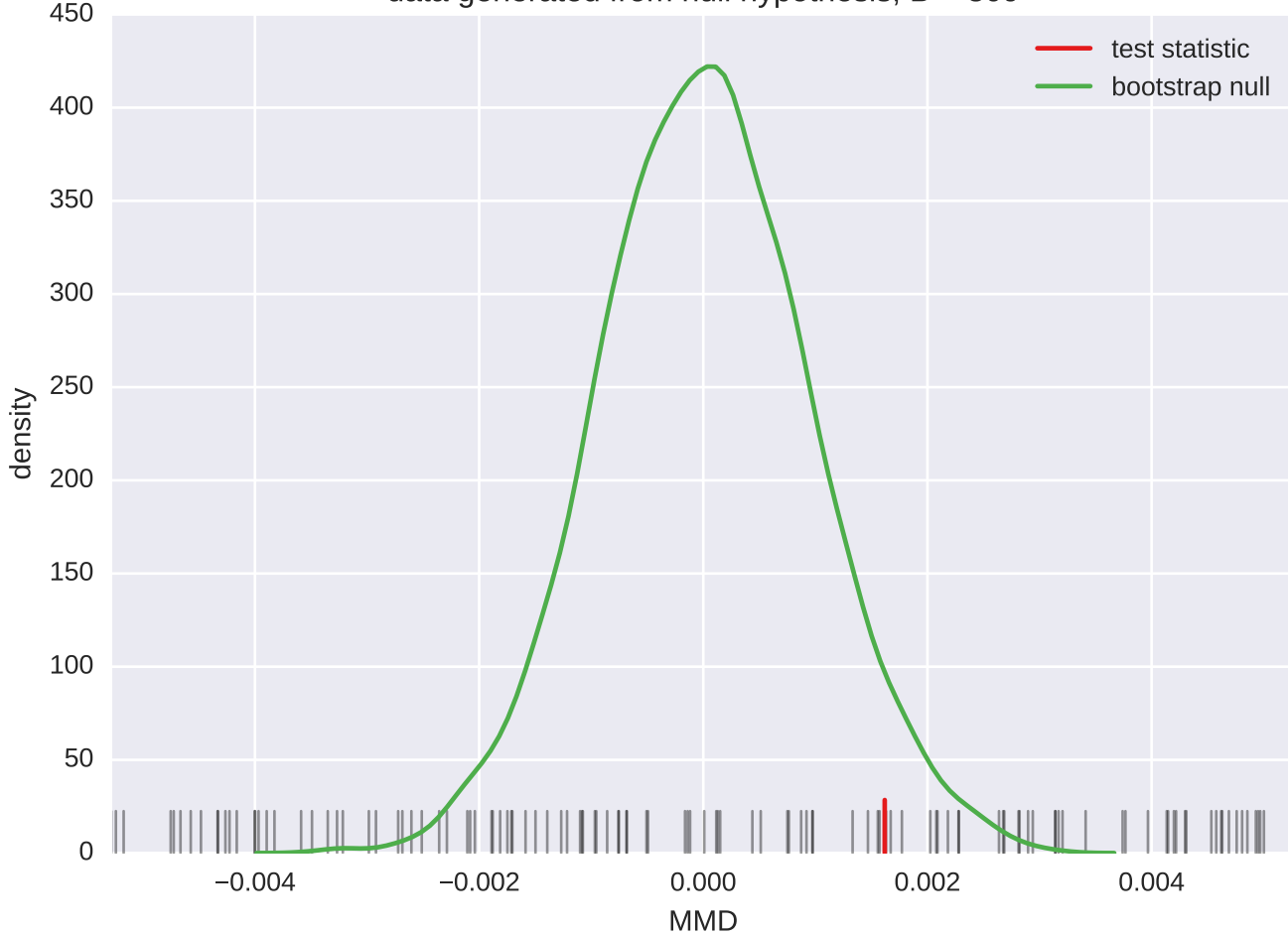
data generated from null hypothesis, $B = 807$



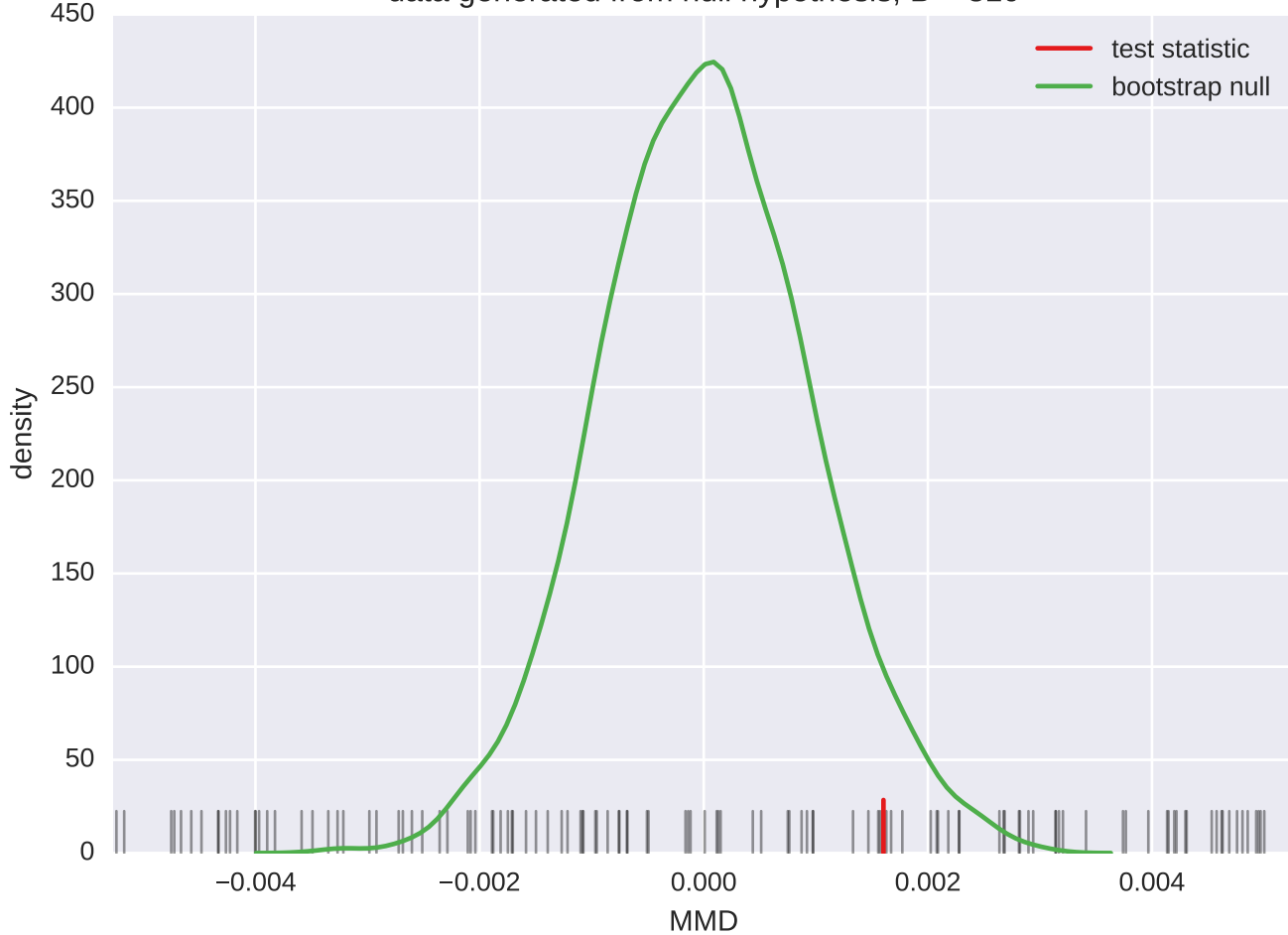
data generated from null hypothesis, $B = 808$



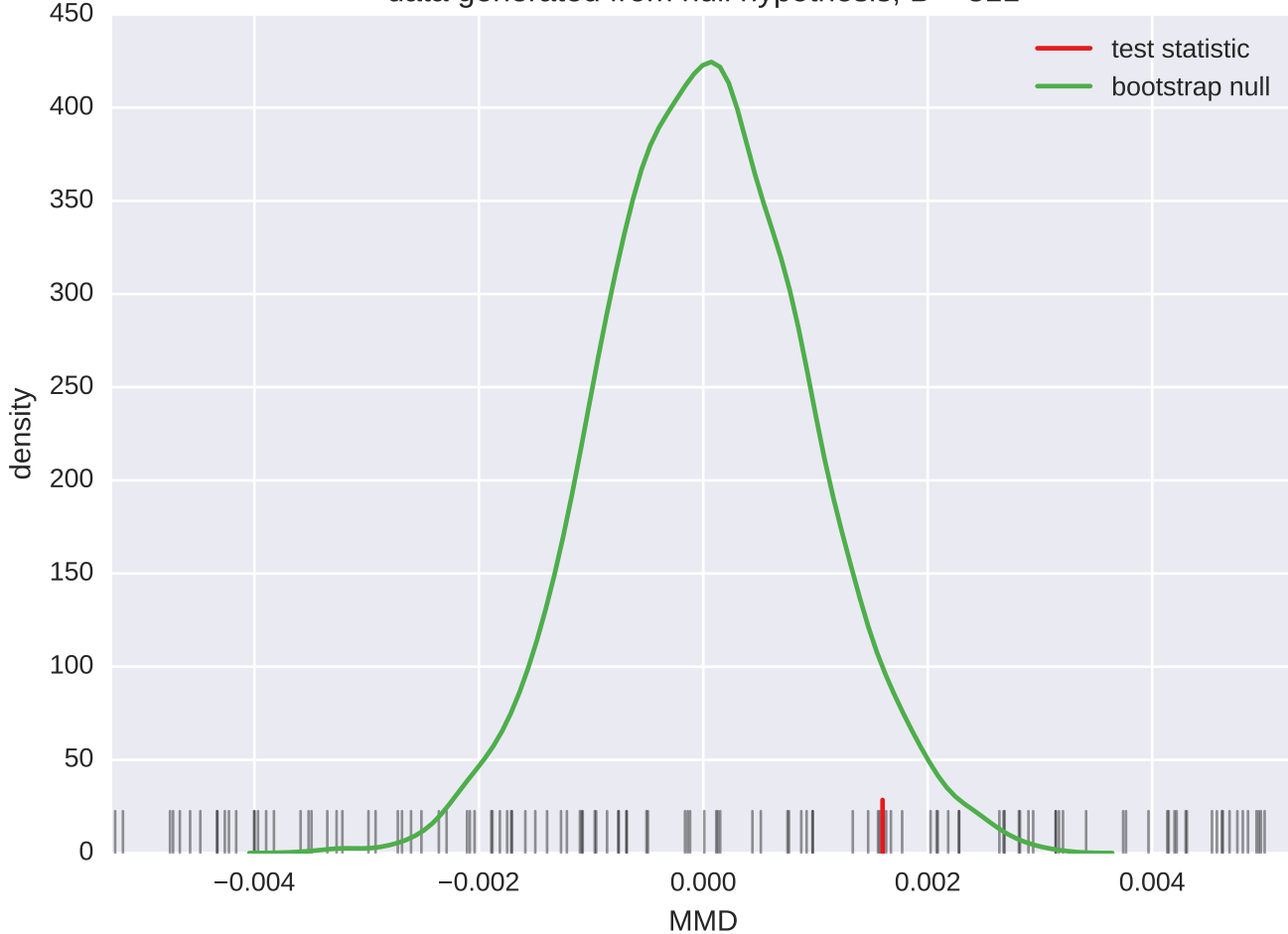
data generated from null hypothesis, $B = 809$



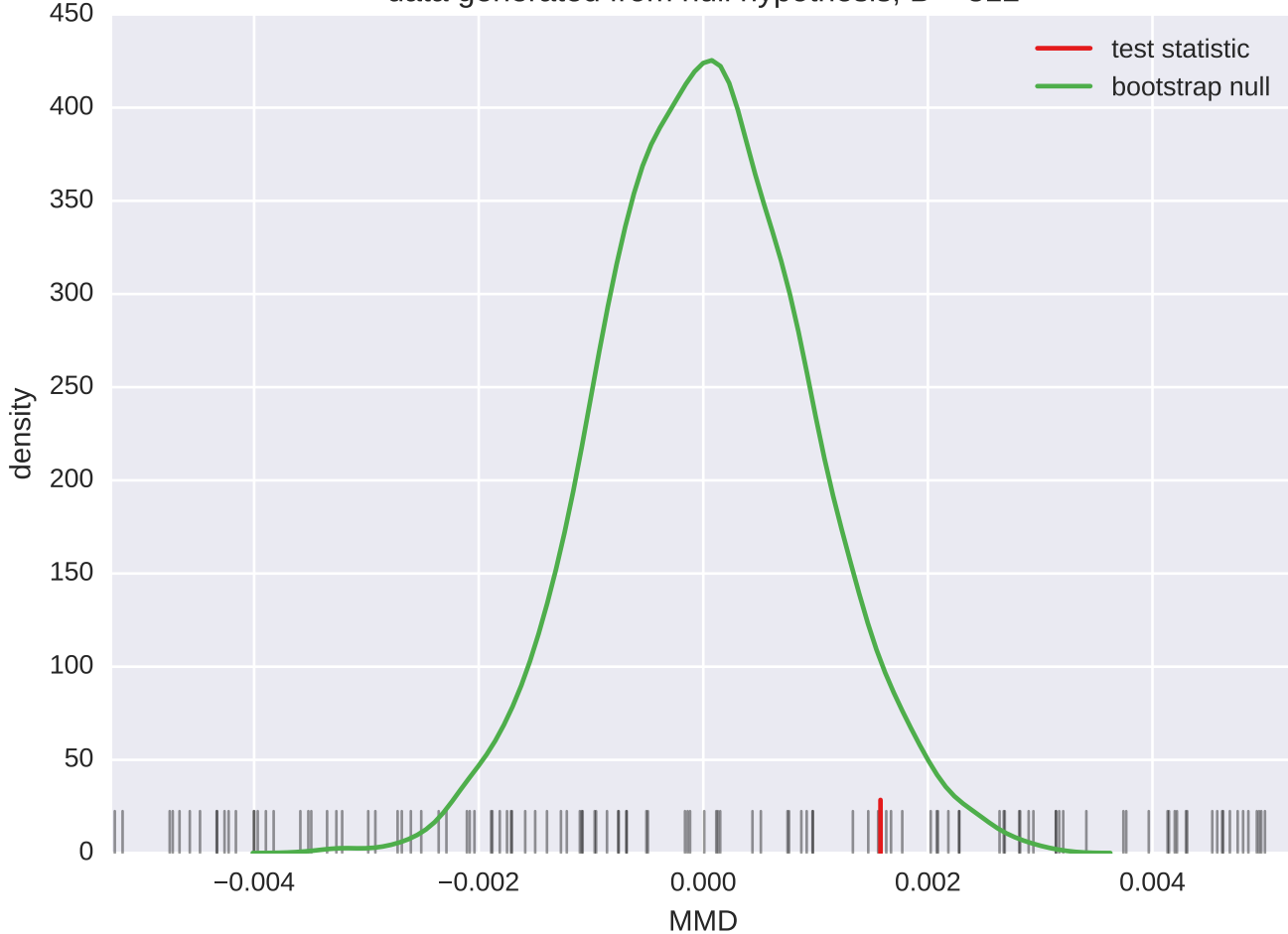
data generated from null hypothesis, $B = 810$



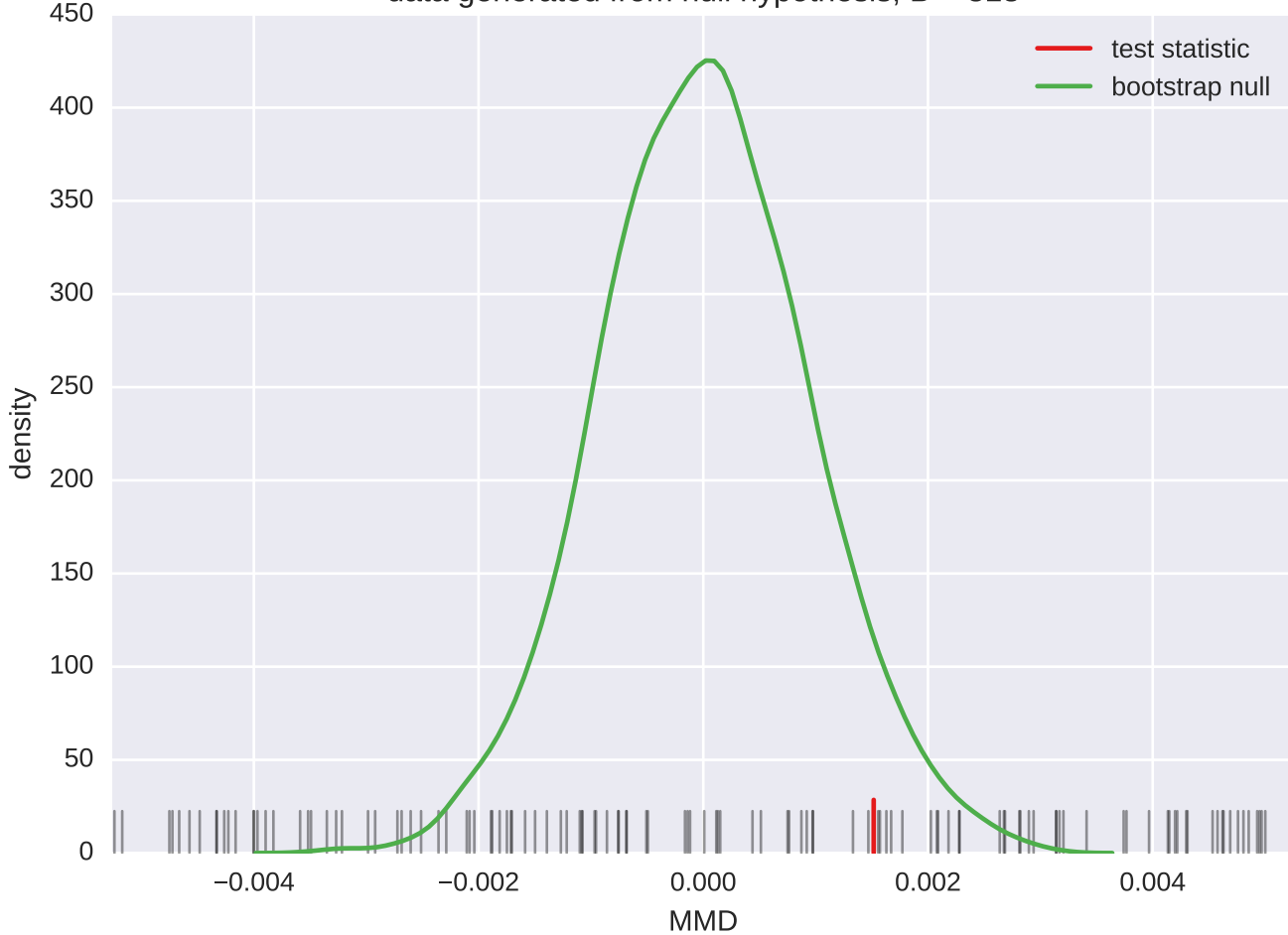
data generated from null hypothesis, $B = 811$



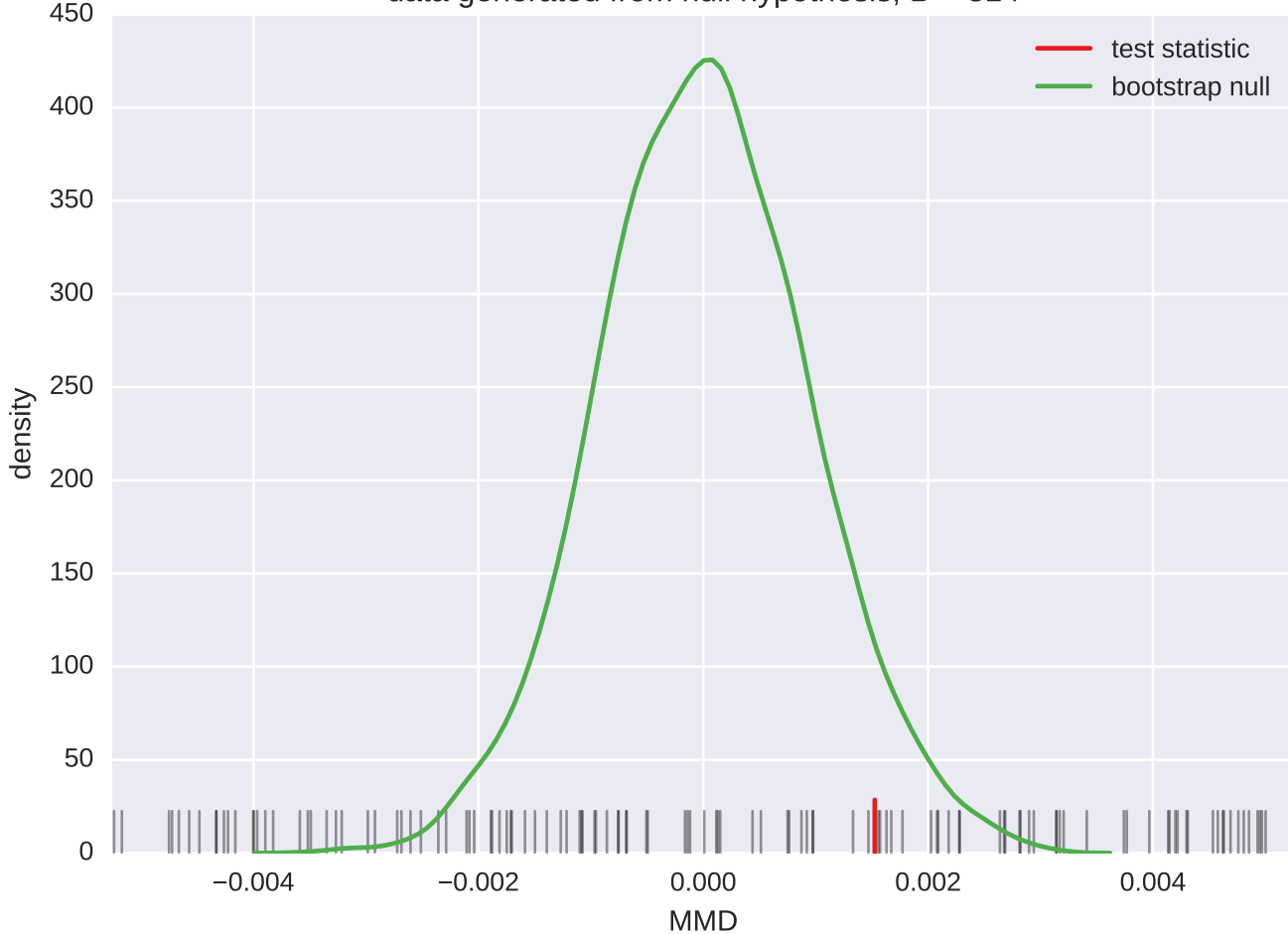
data generated from null hypothesis, $B = 812$



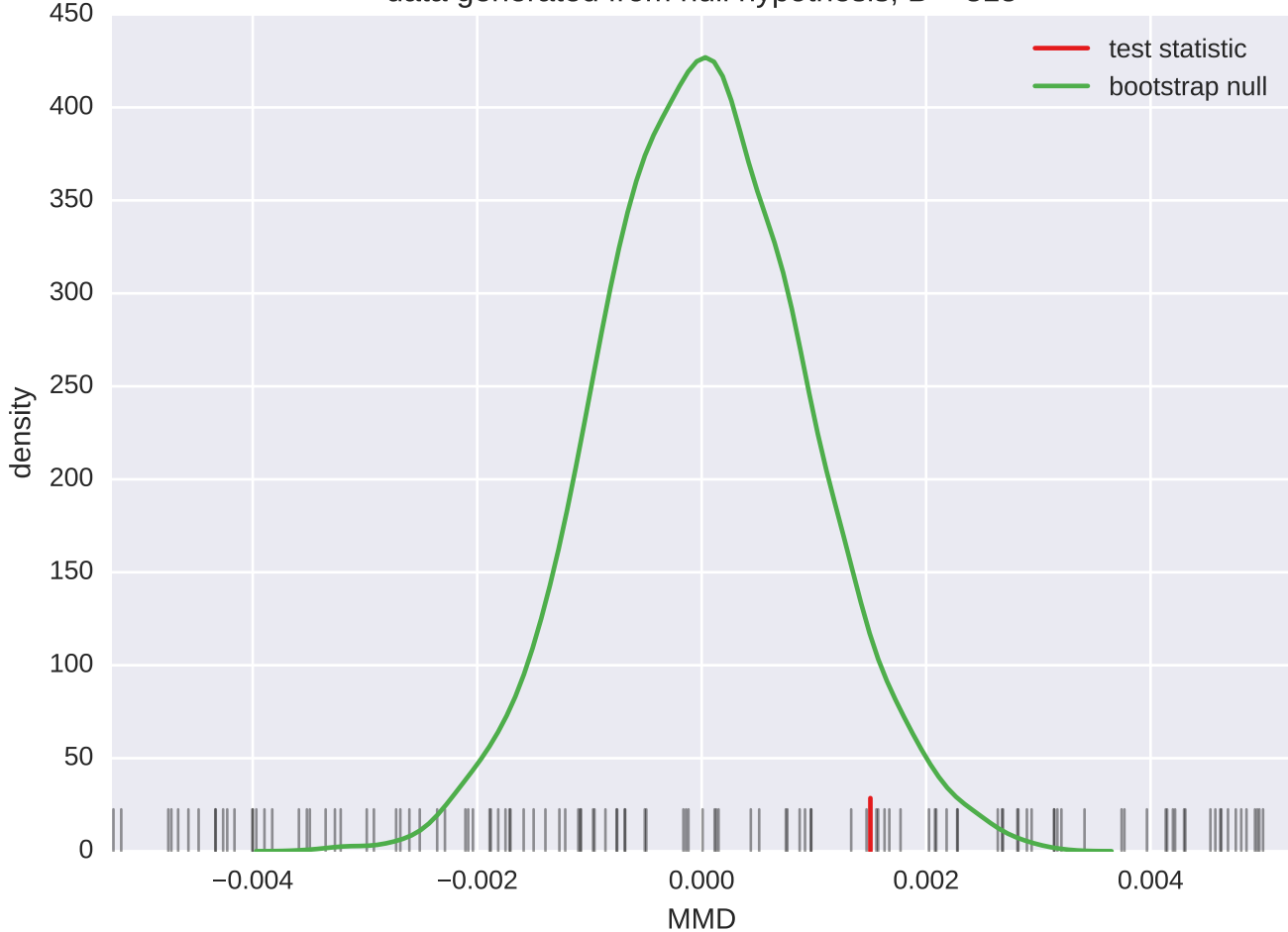
data generated from null hypothesis, $B = 813$



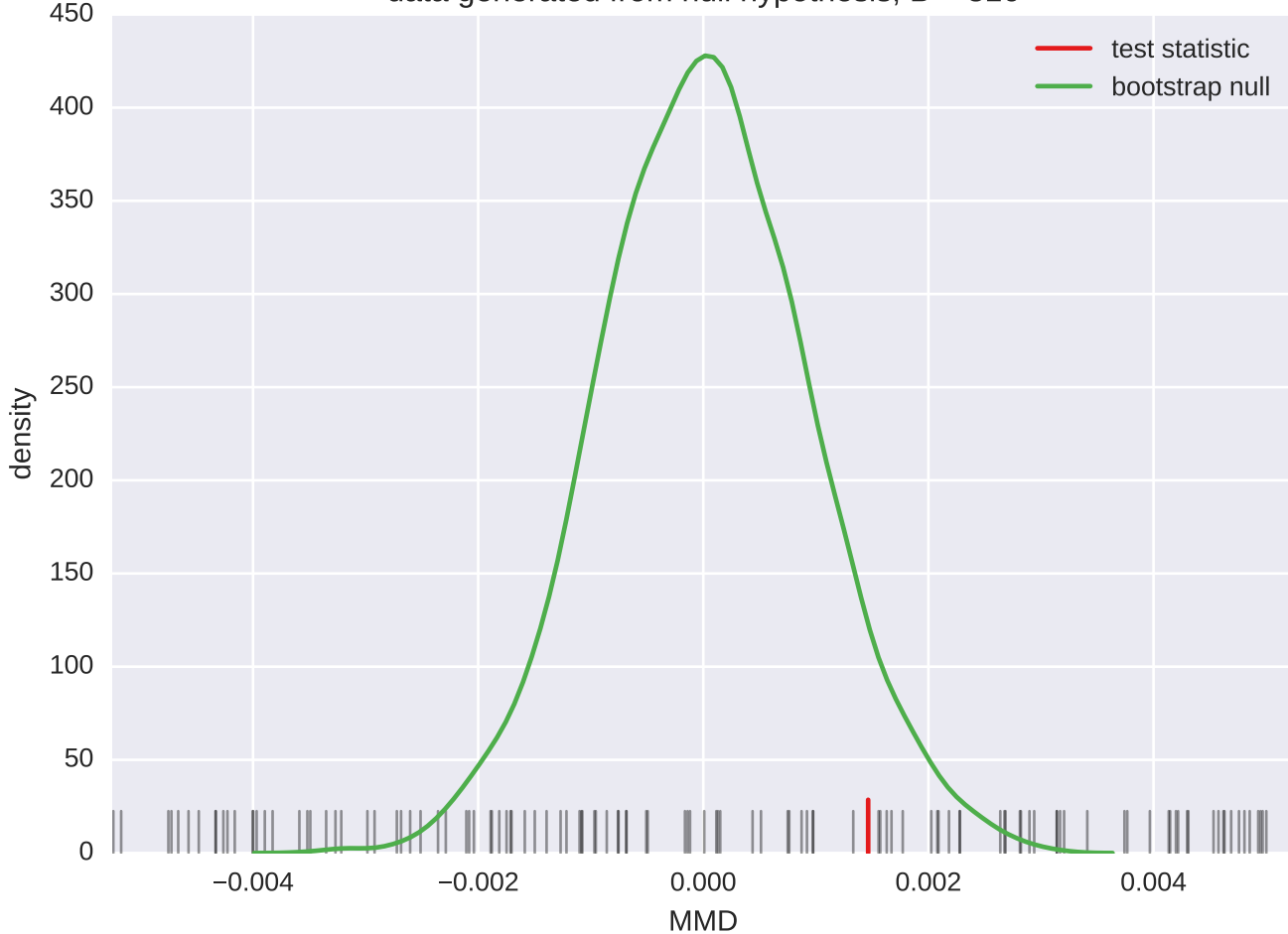
data generated from null hypothesis, $B = 814$



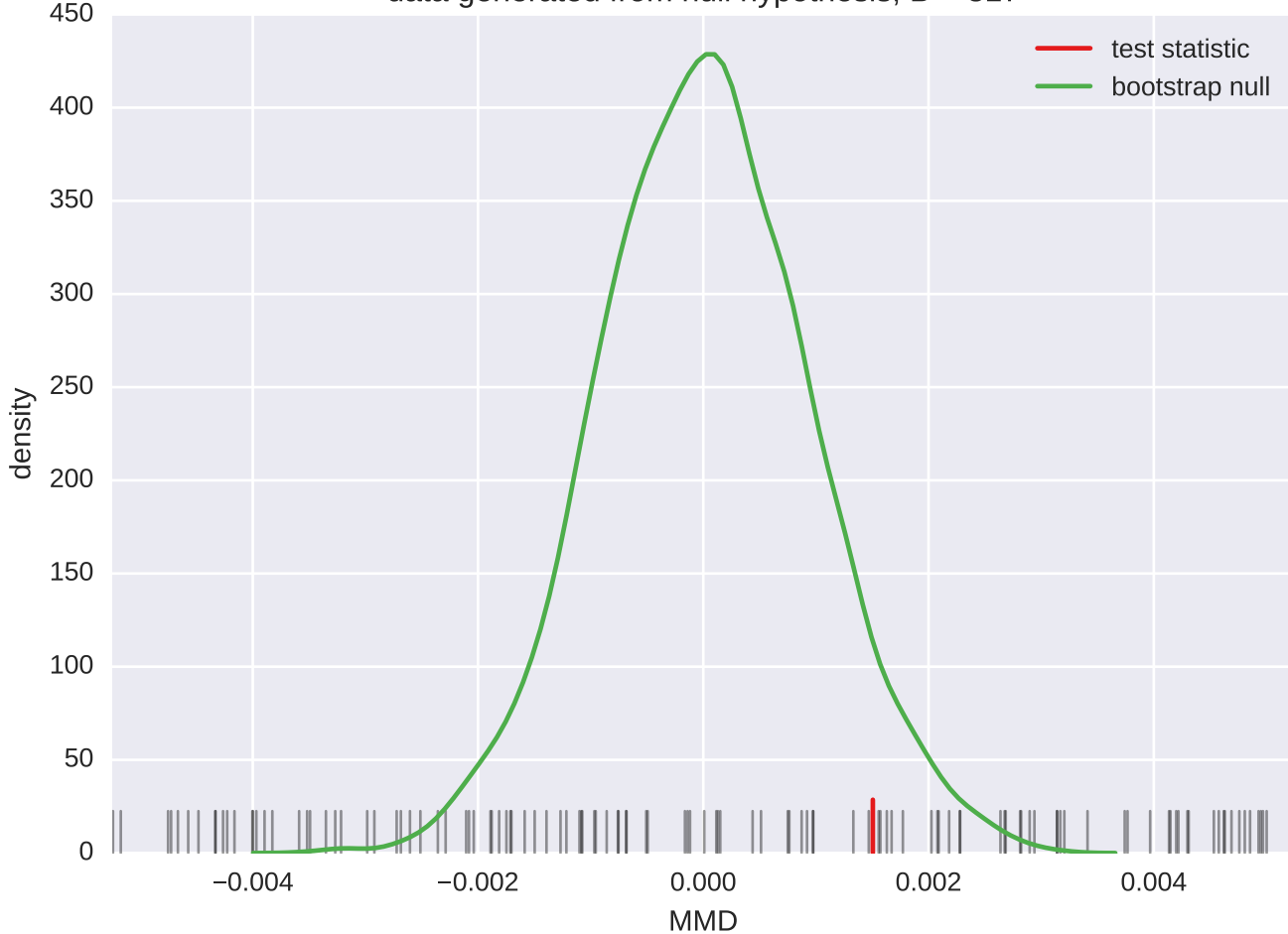
data generated from null hypothesis, $B = 815$



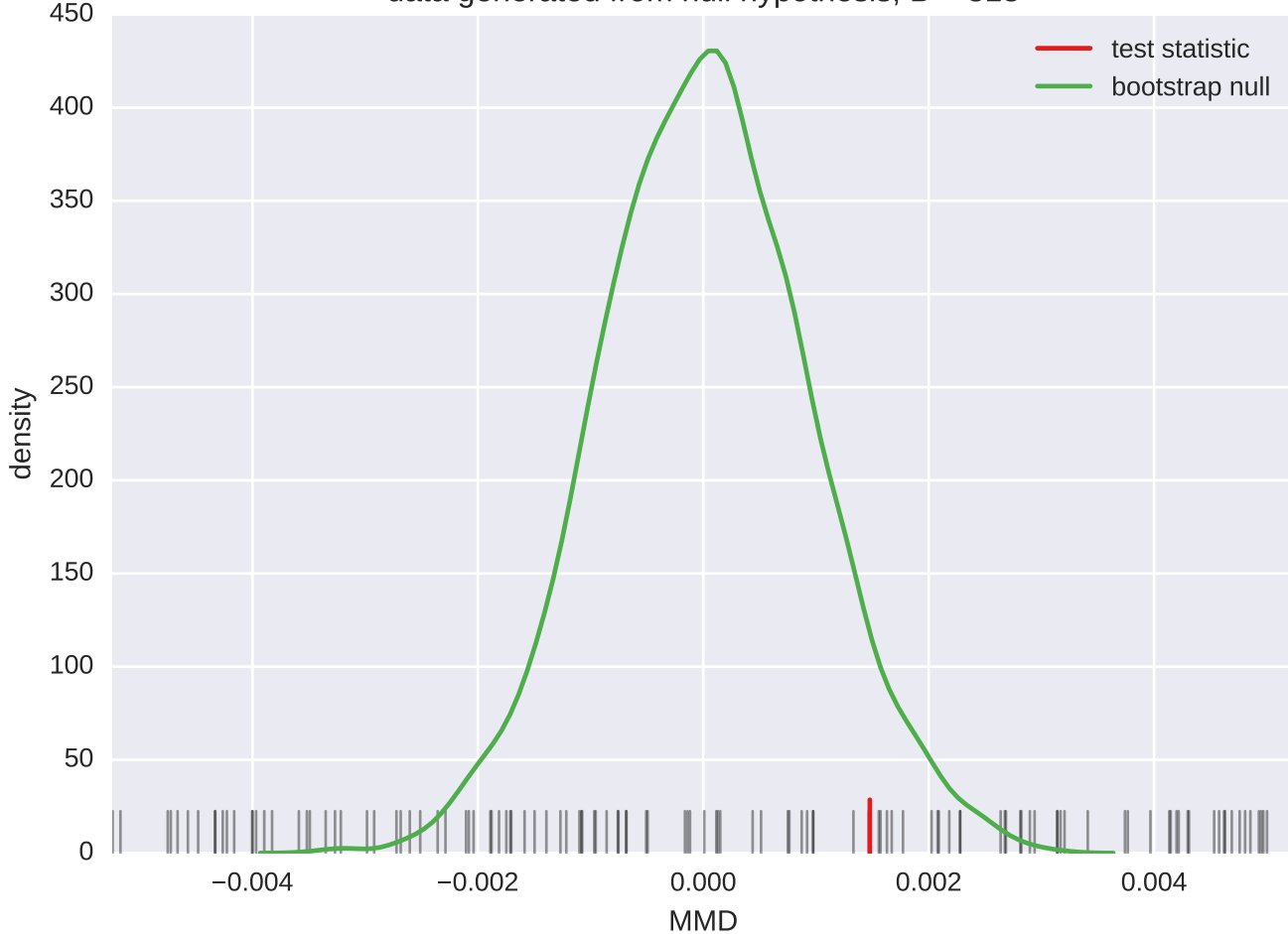
data generated from null hypothesis, $B = 816$



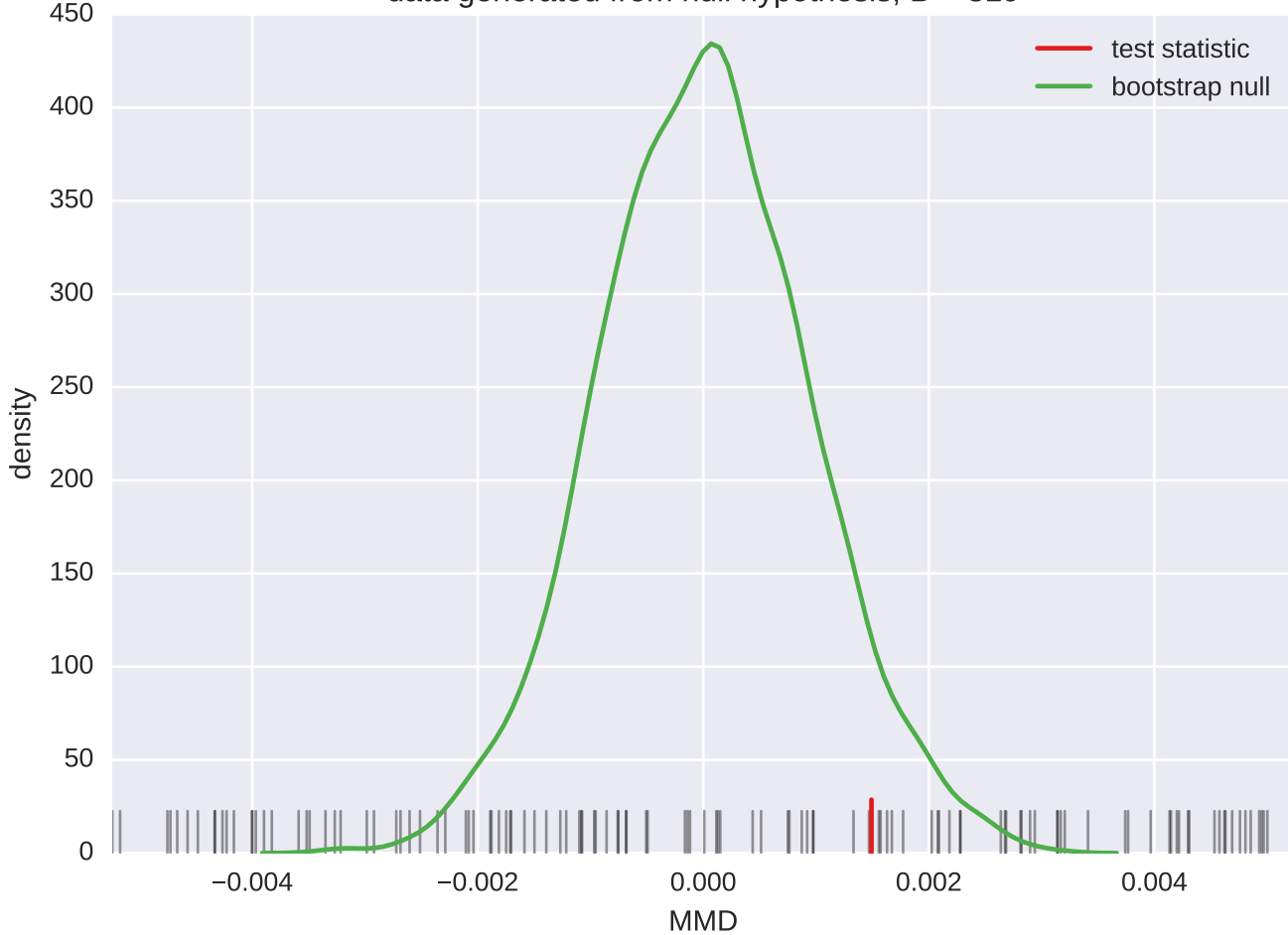
data generated from null hypothesis, $B = 817$



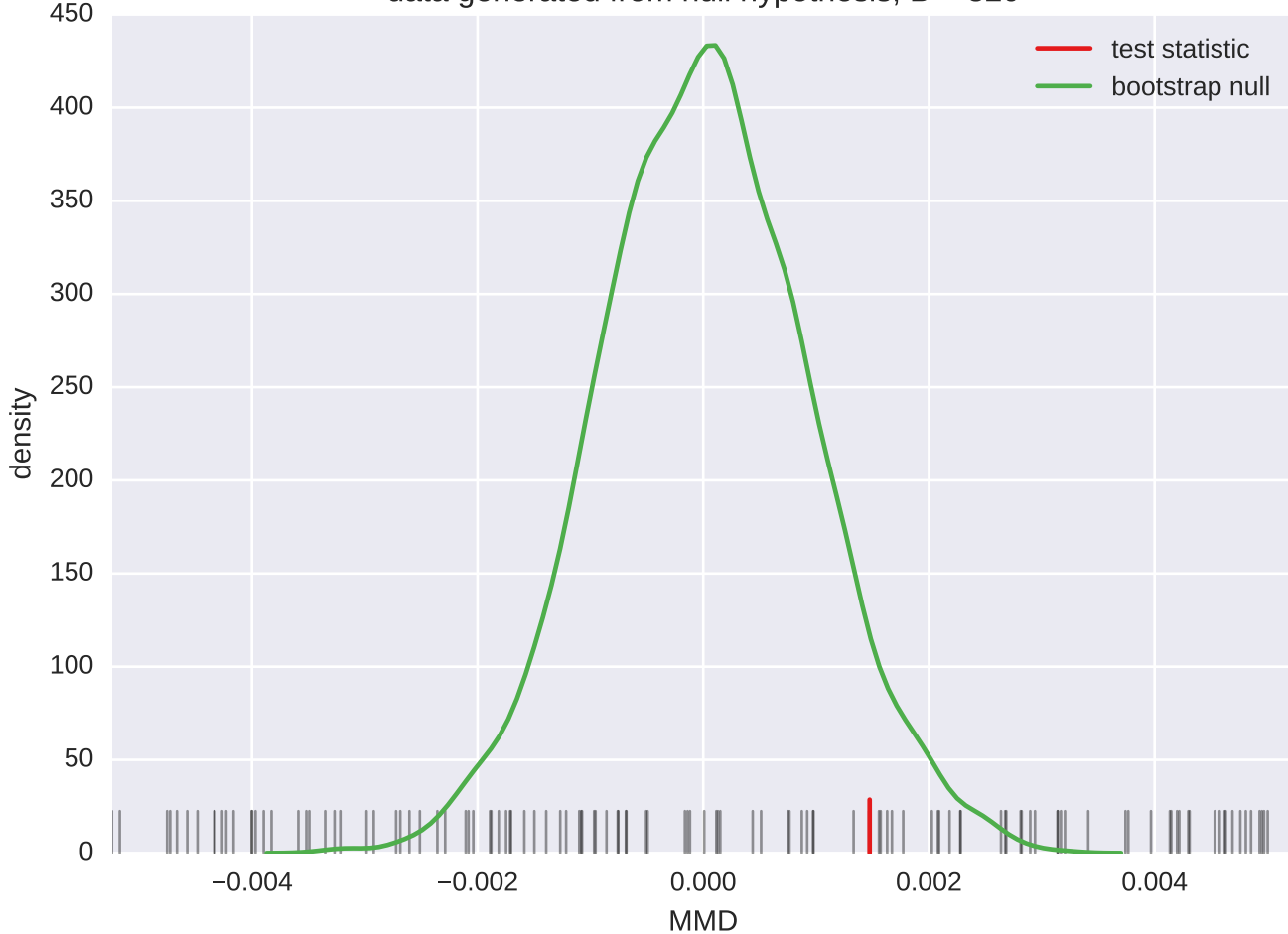
data generated from null hypothesis, $B = 818$



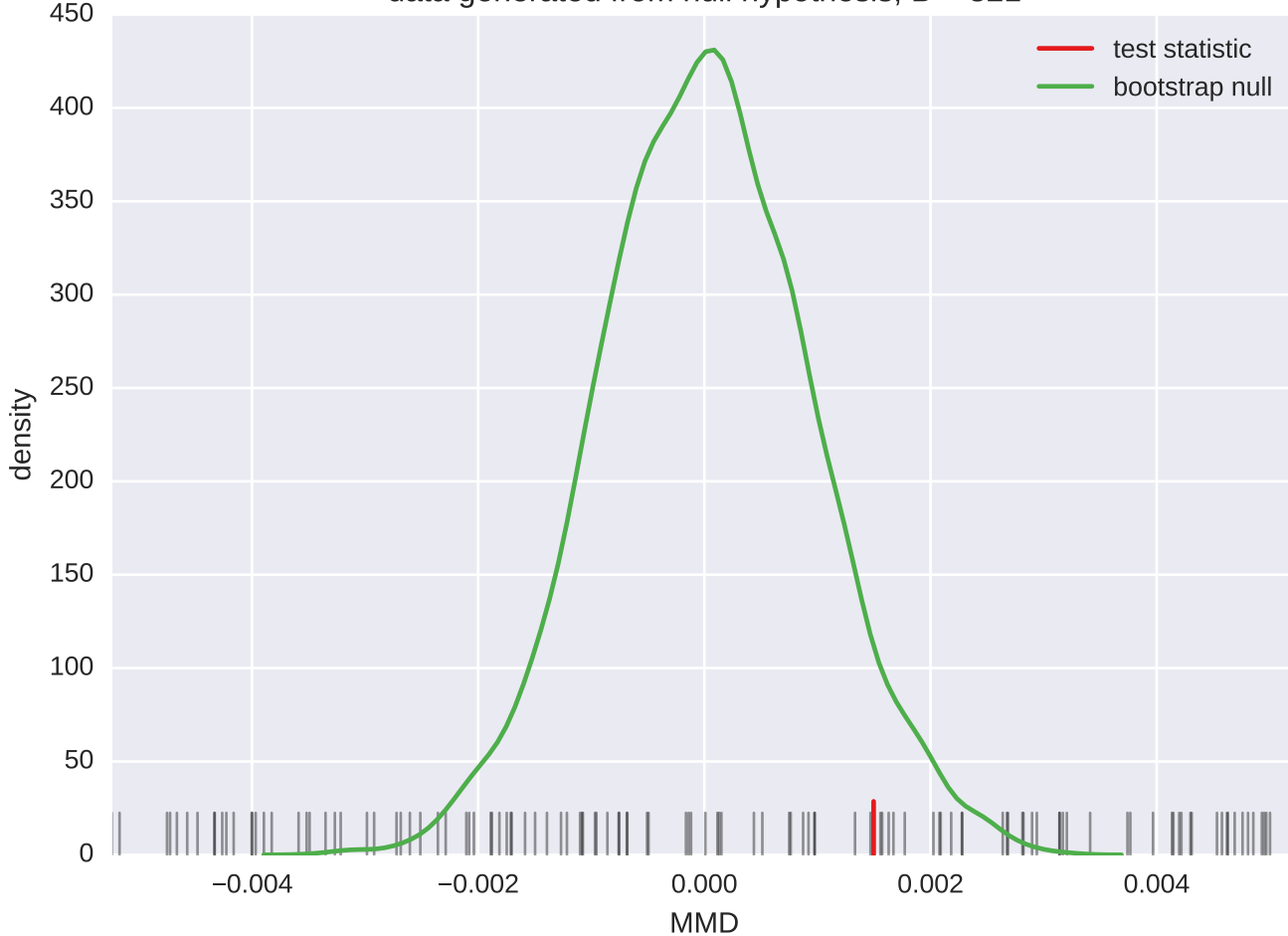
data generated from null hypothesis, $B = 819$



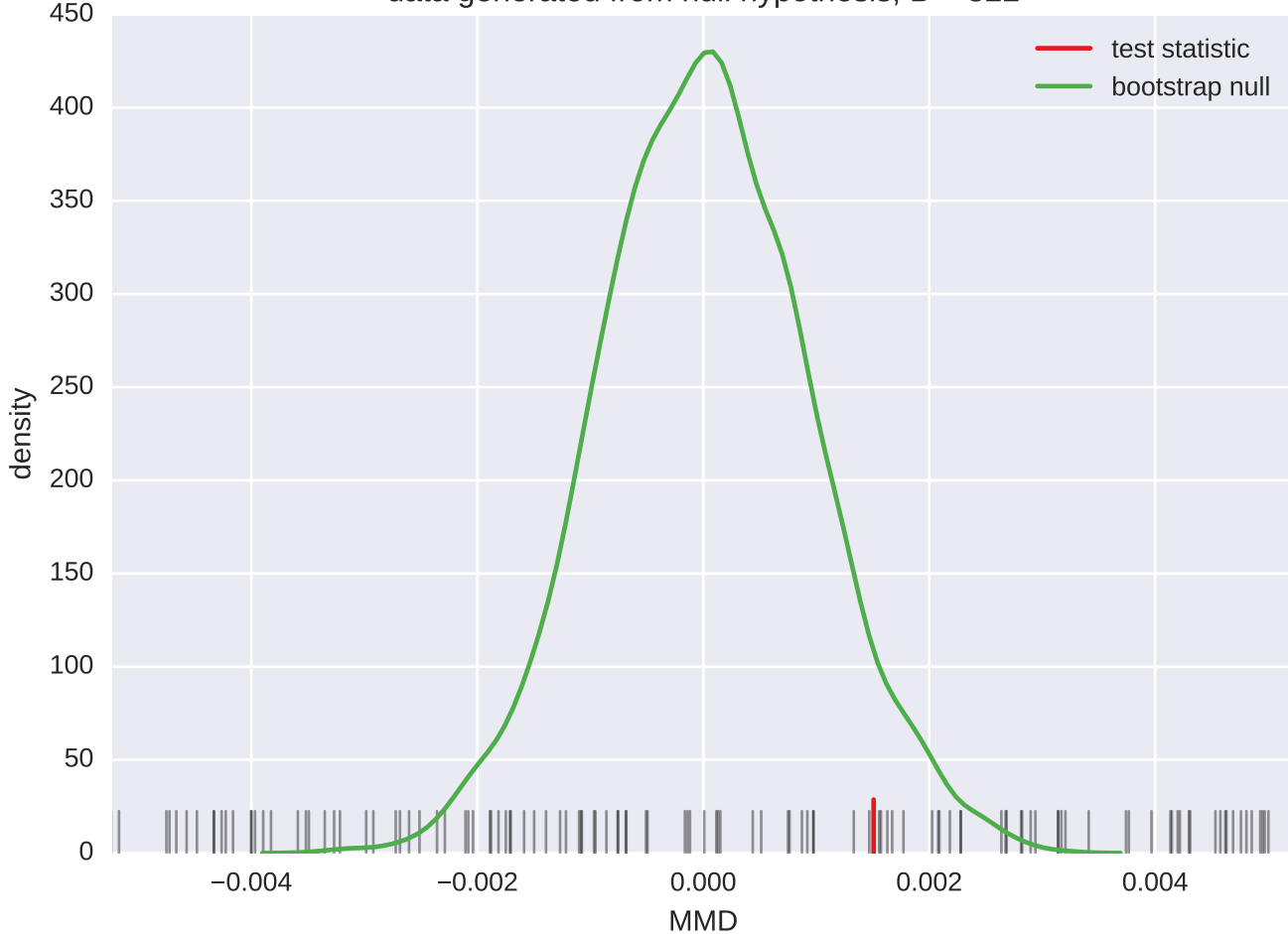
data generated from null hypothesis, $B = 820$



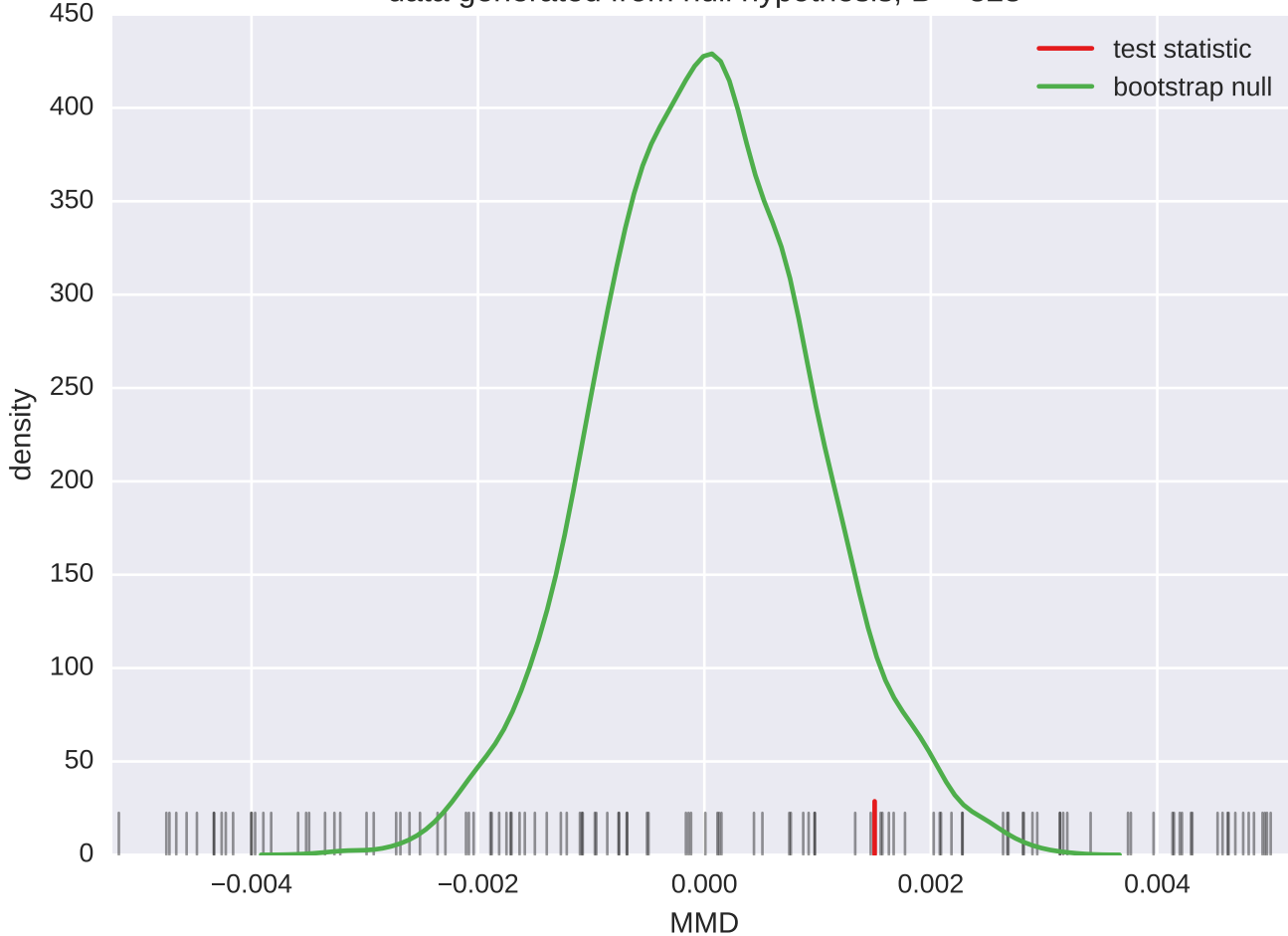
data generated from null hypothesis, $B = 821$



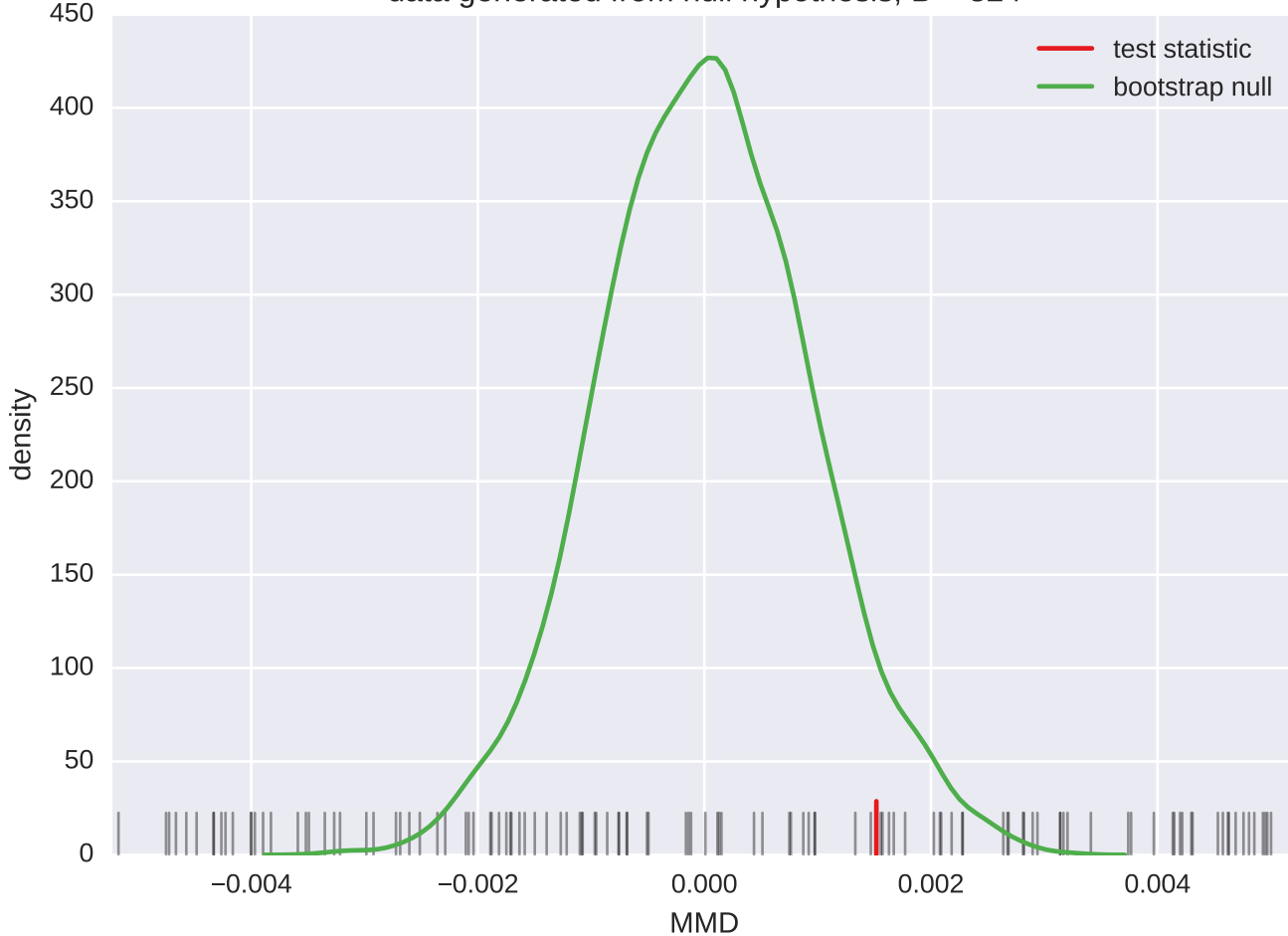
data generated from null hypothesis, $B = 822$

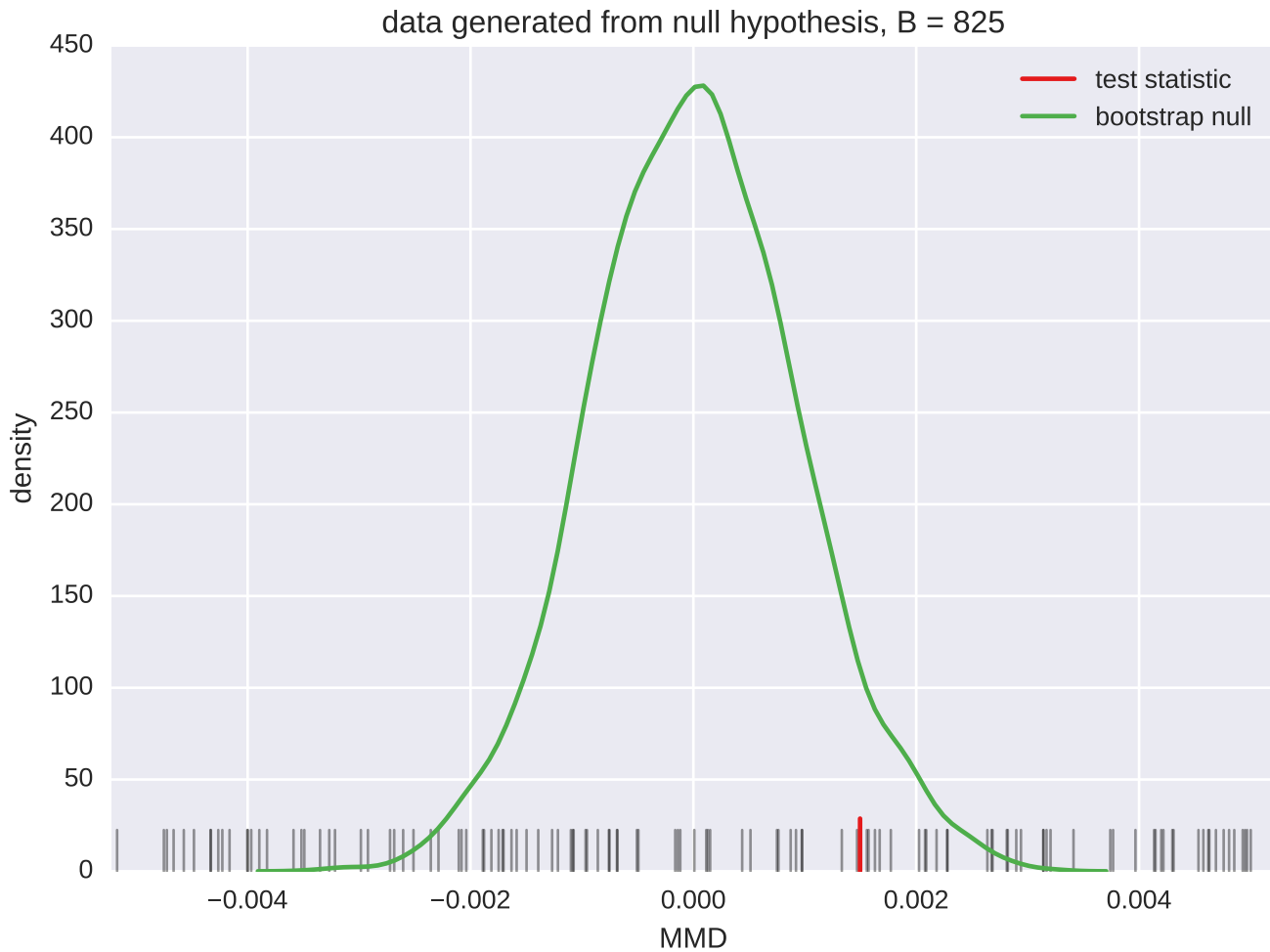


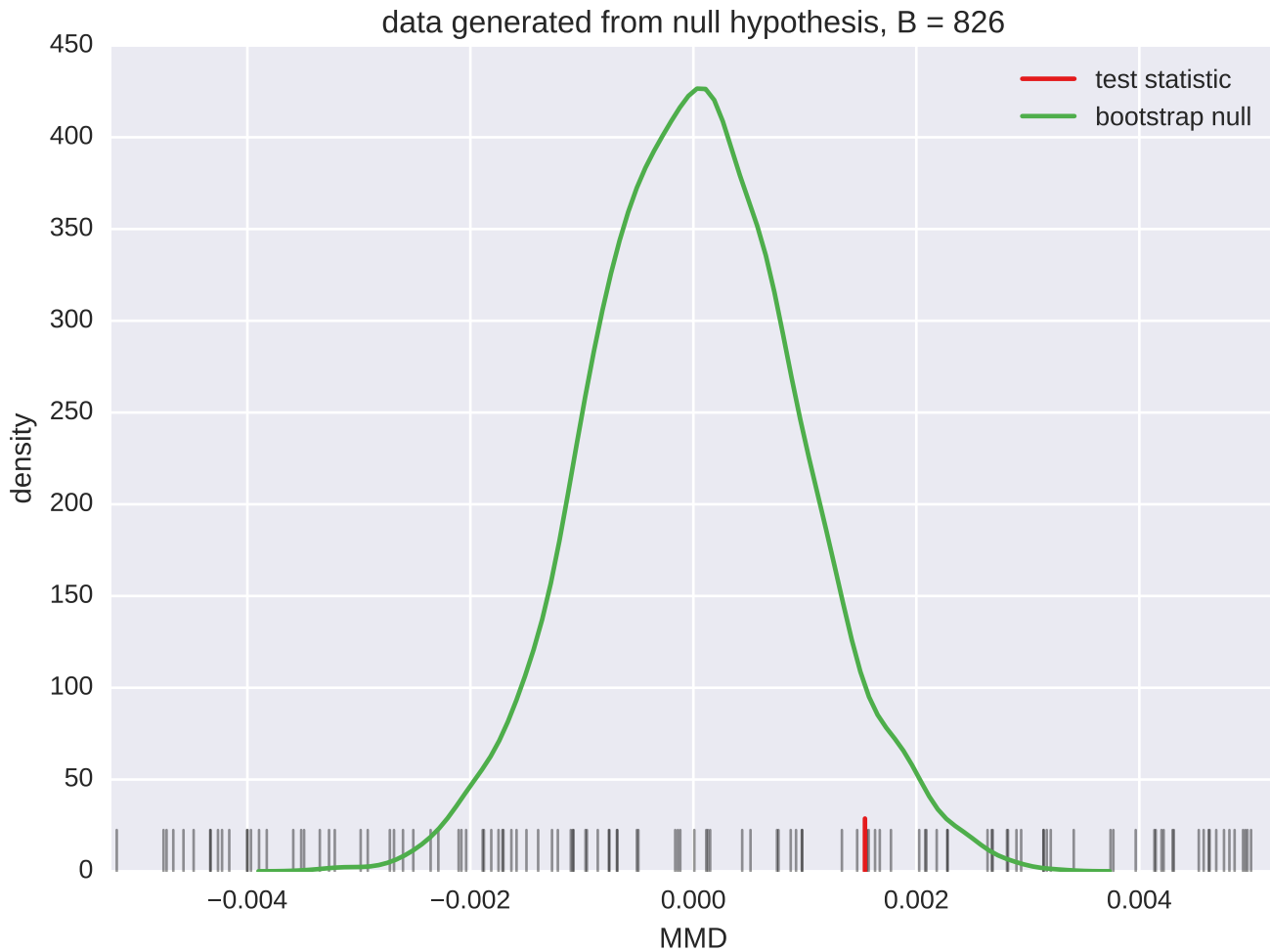
data generated from null hypothesis, $B = 823$



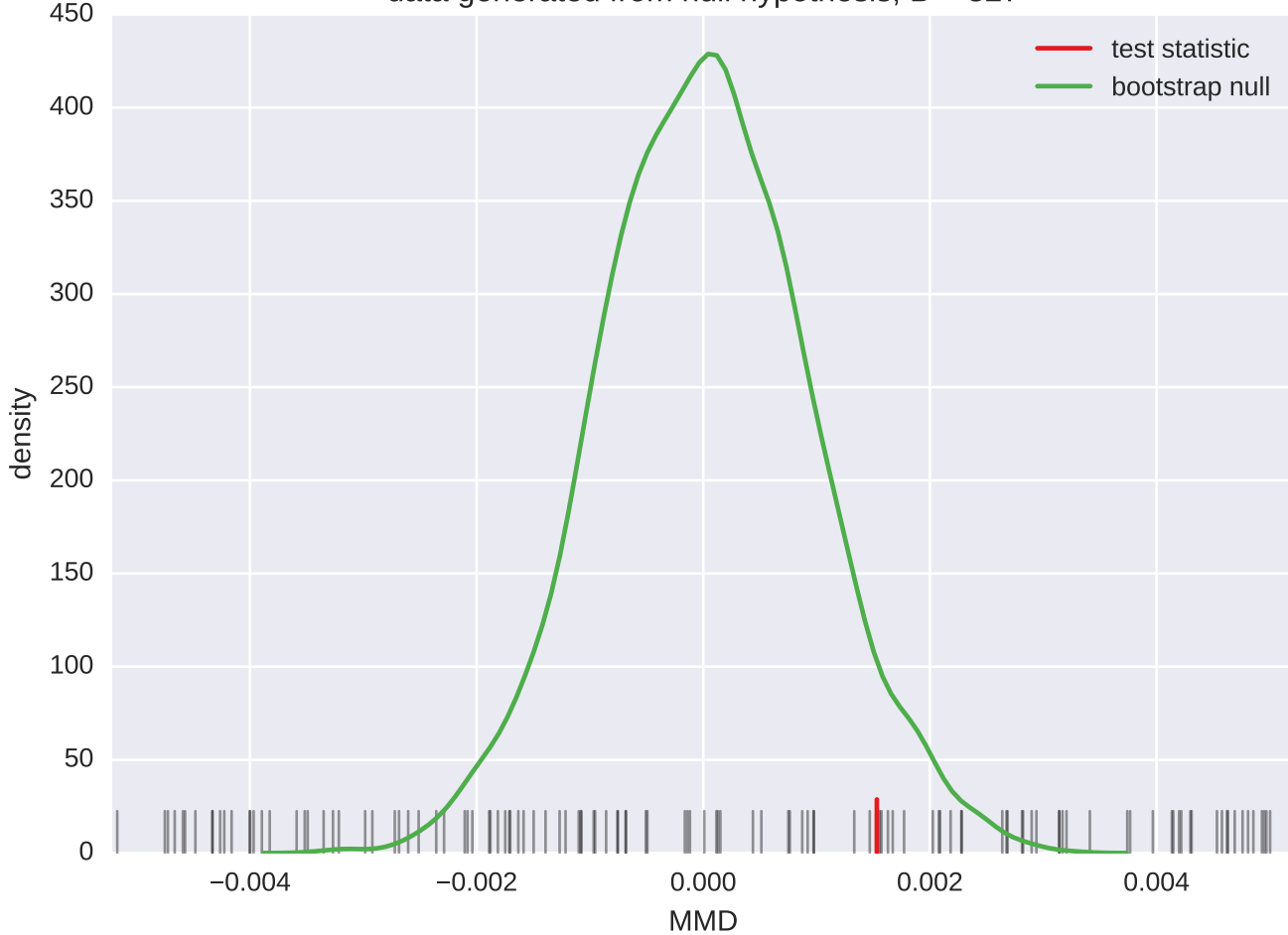
data generated from null hypothesis, $B = 824$



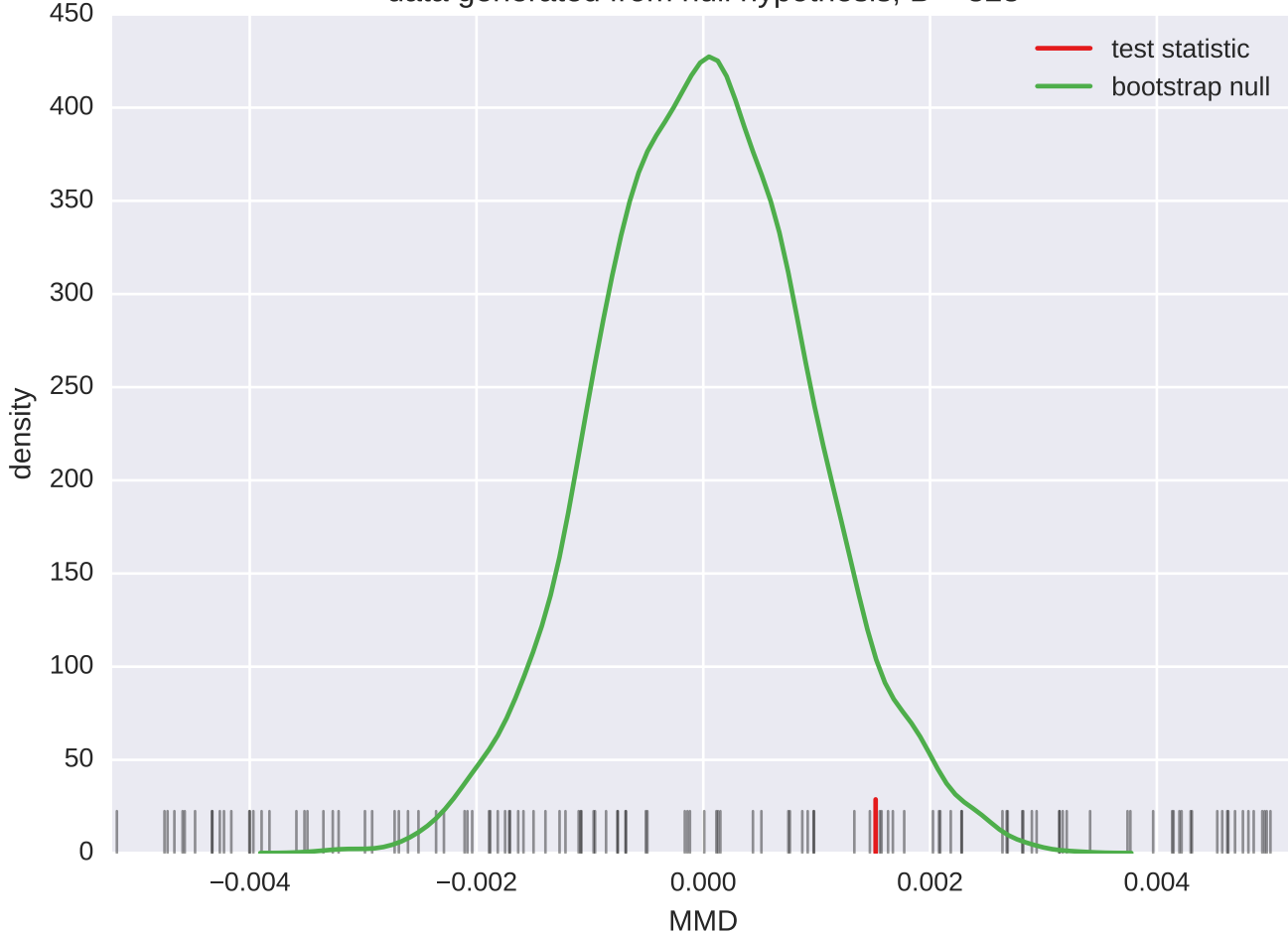




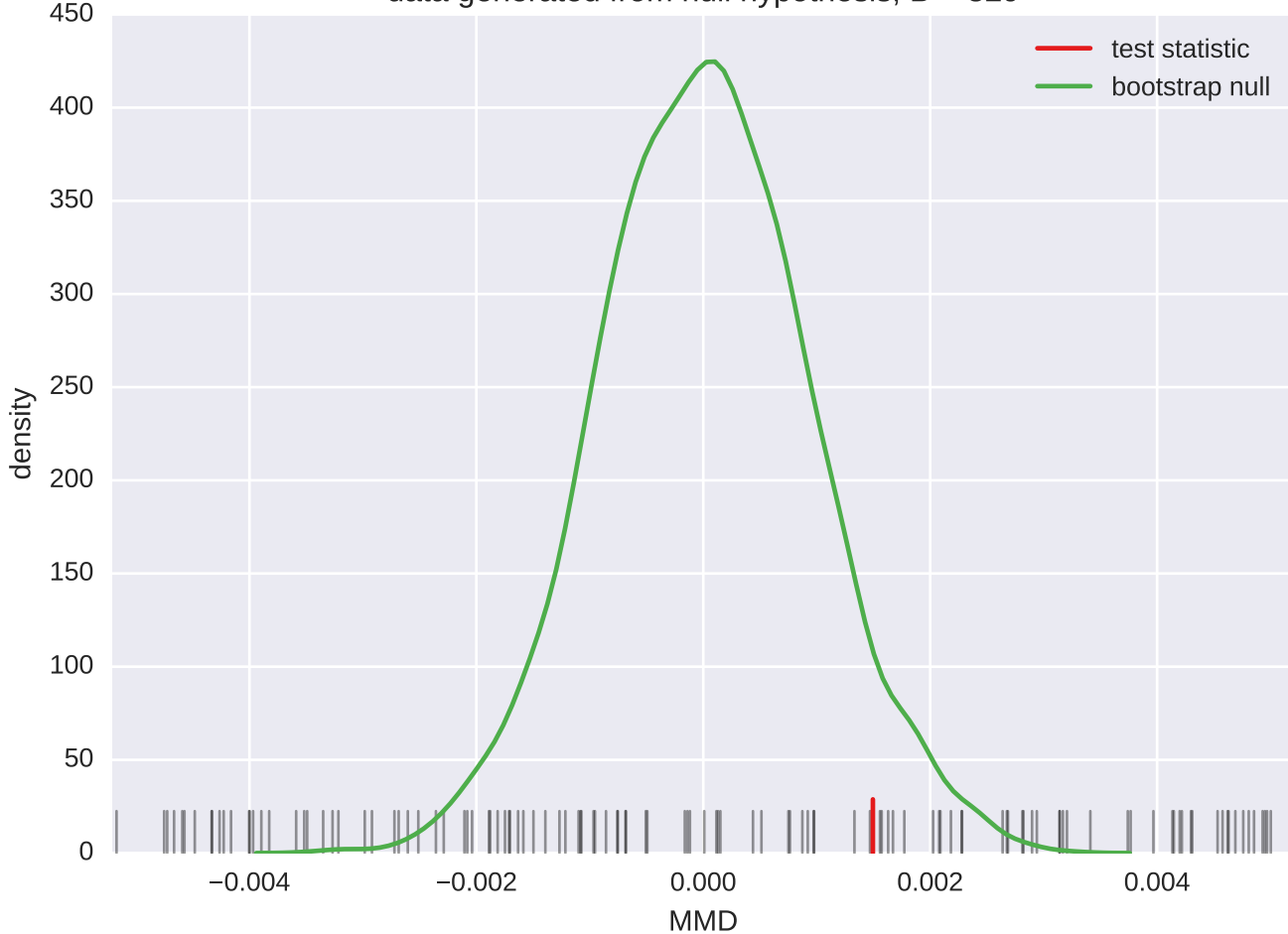
data generated from null hypothesis, $B = 827$



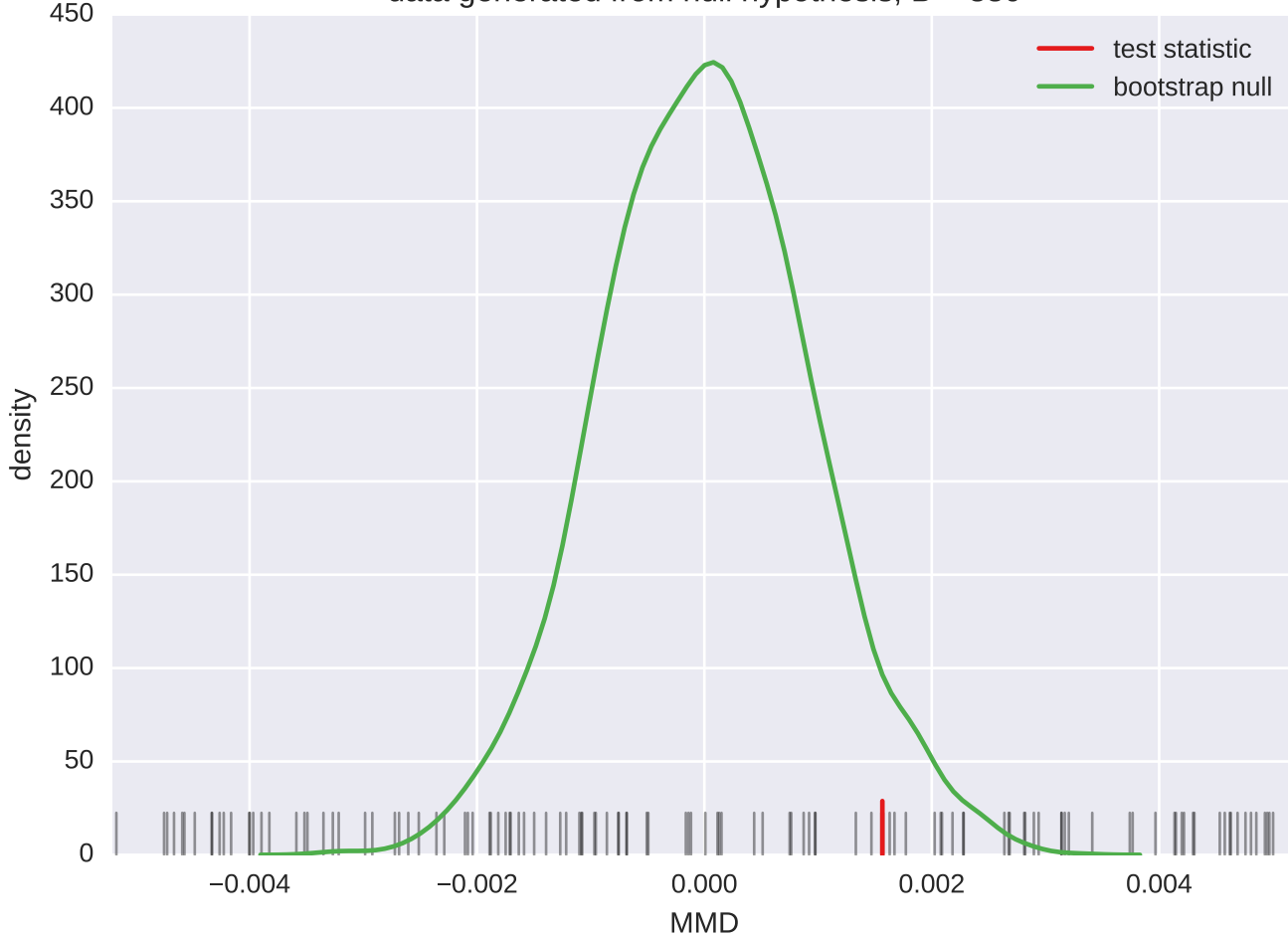
data generated from null hypothesis, $B = 828$



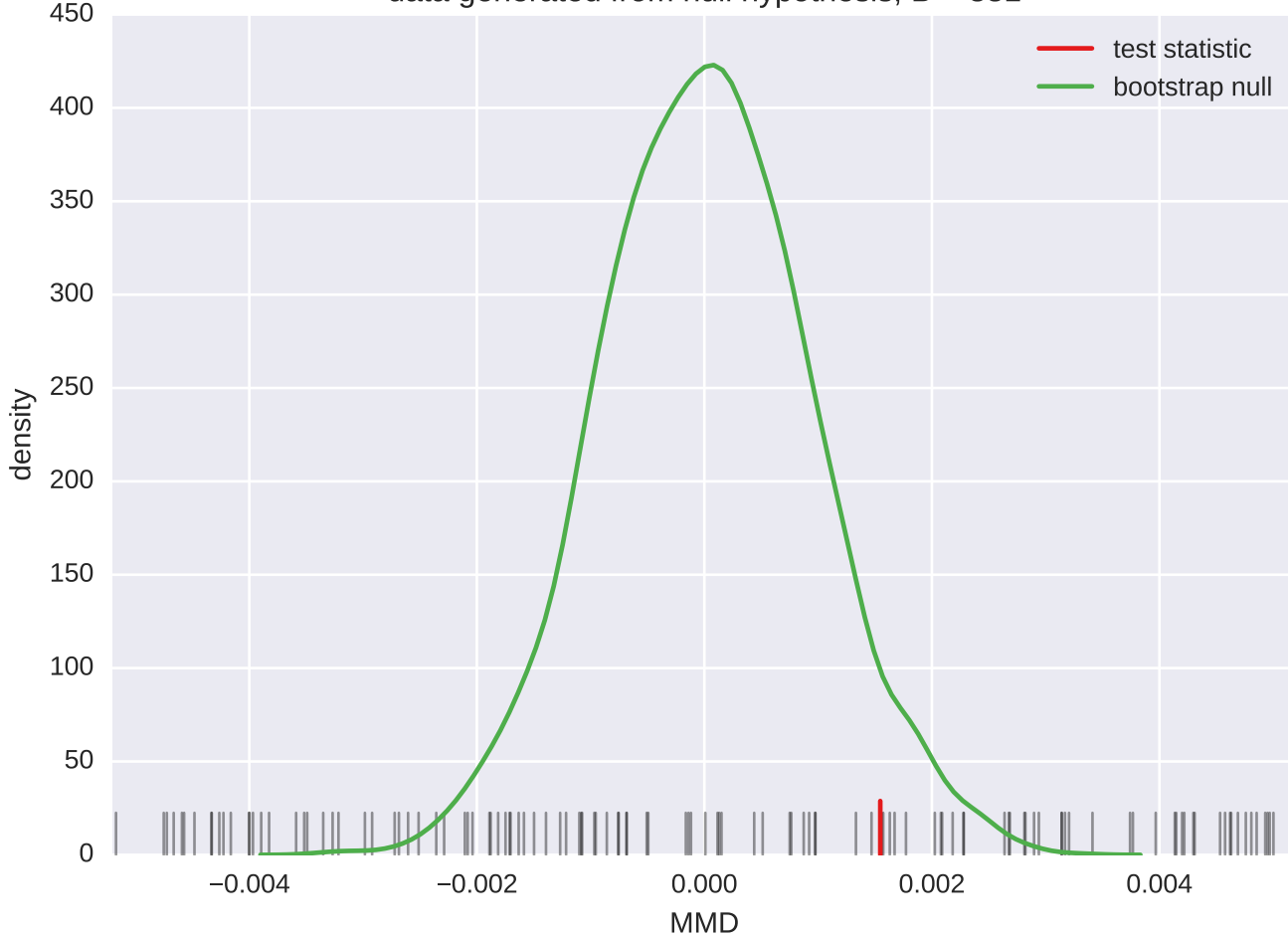
data generated from null hypothesis, $B = 829$



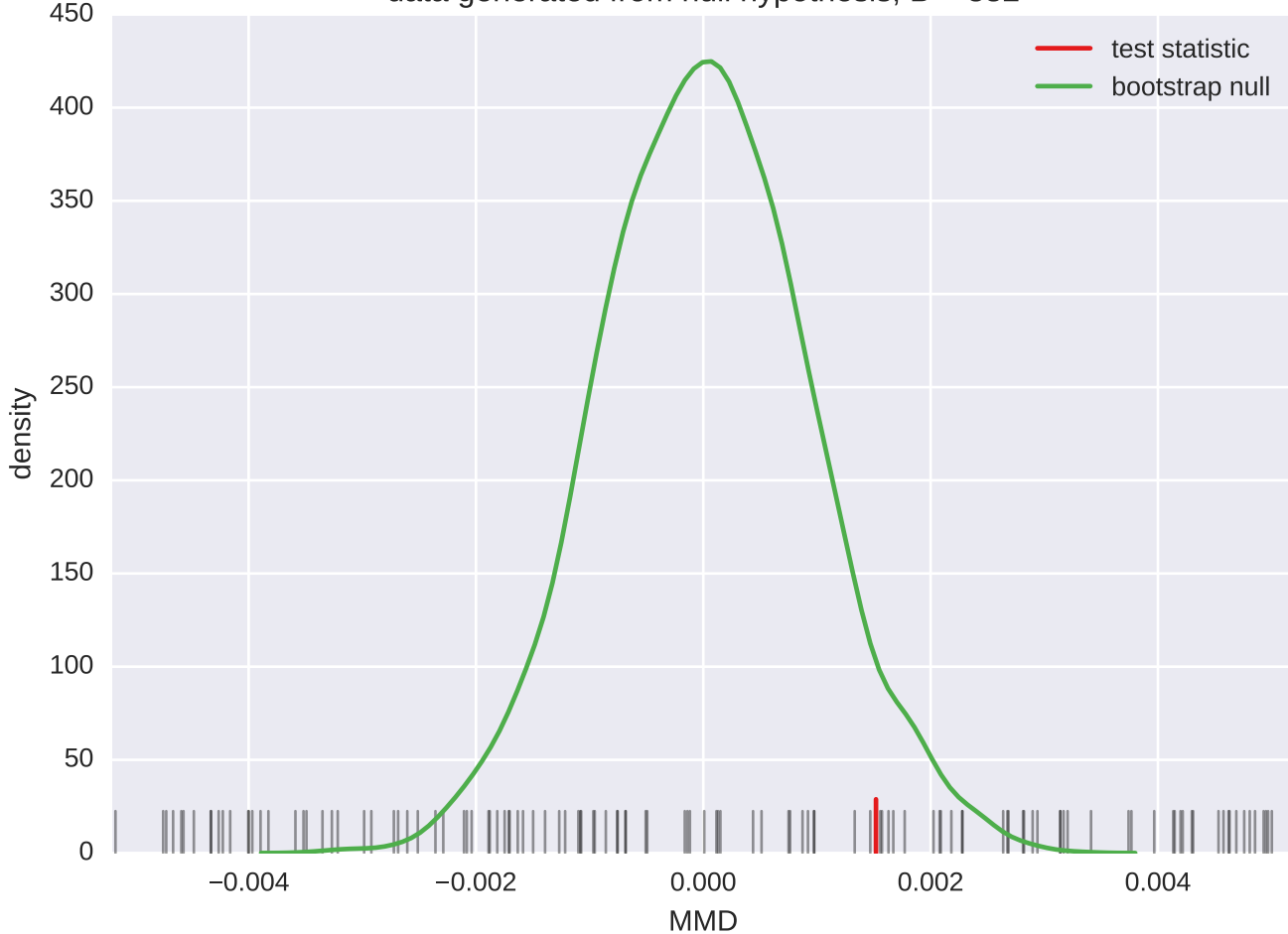
data generated from null hypothesis, $B = 830$



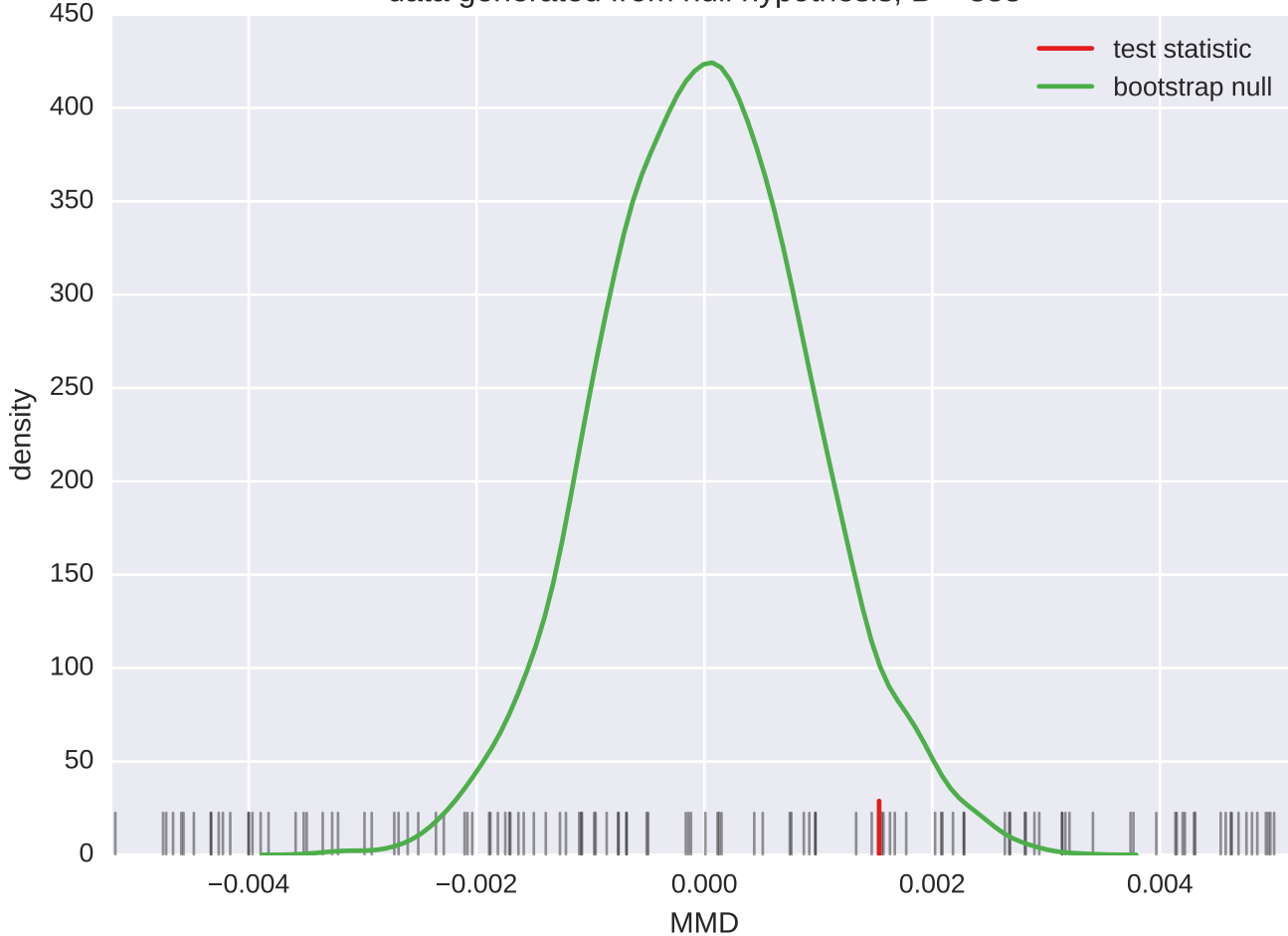
data generated from null hypothesis, $B = 831$



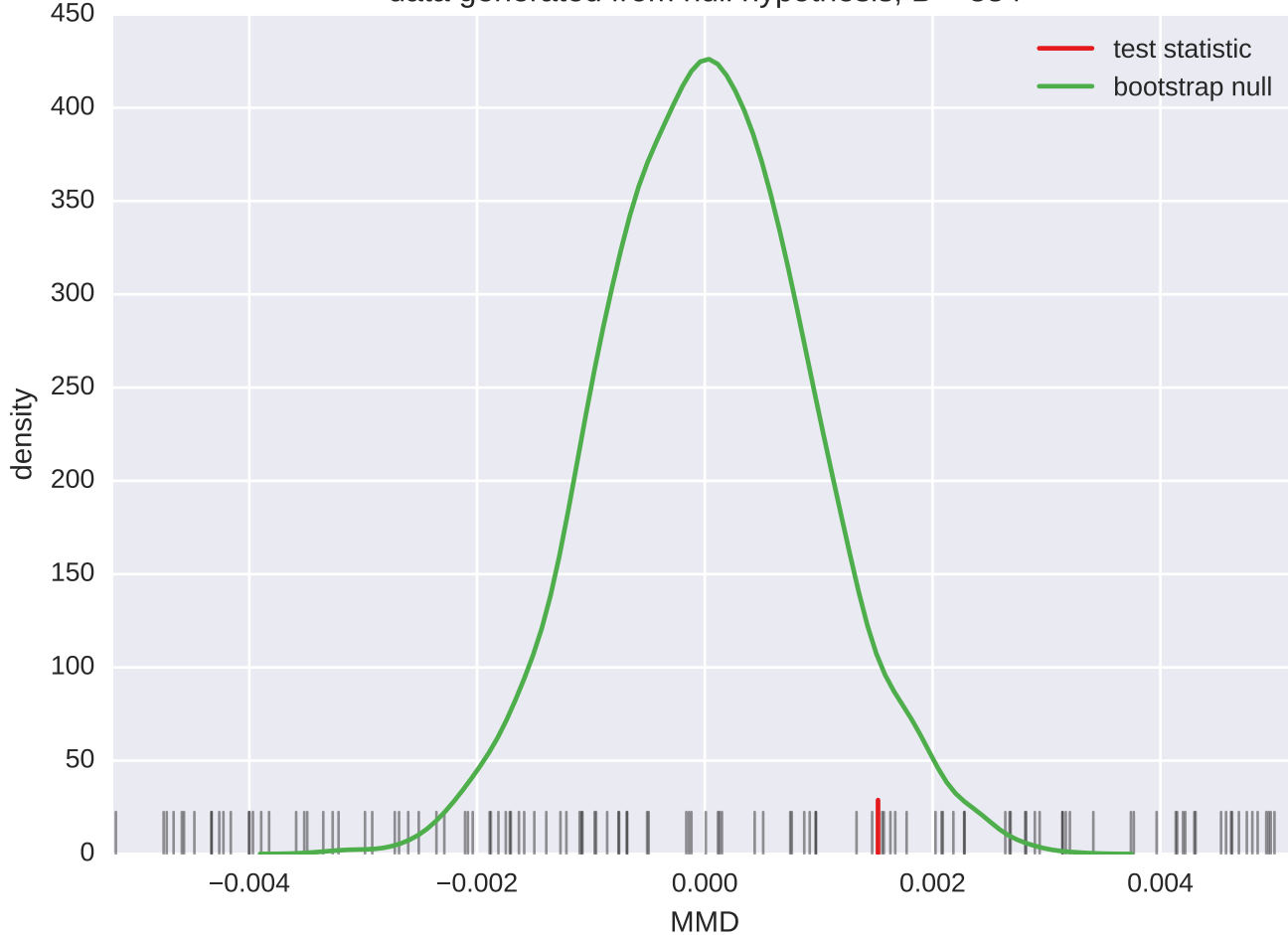
data generated from null hypothesis, $B = 832$



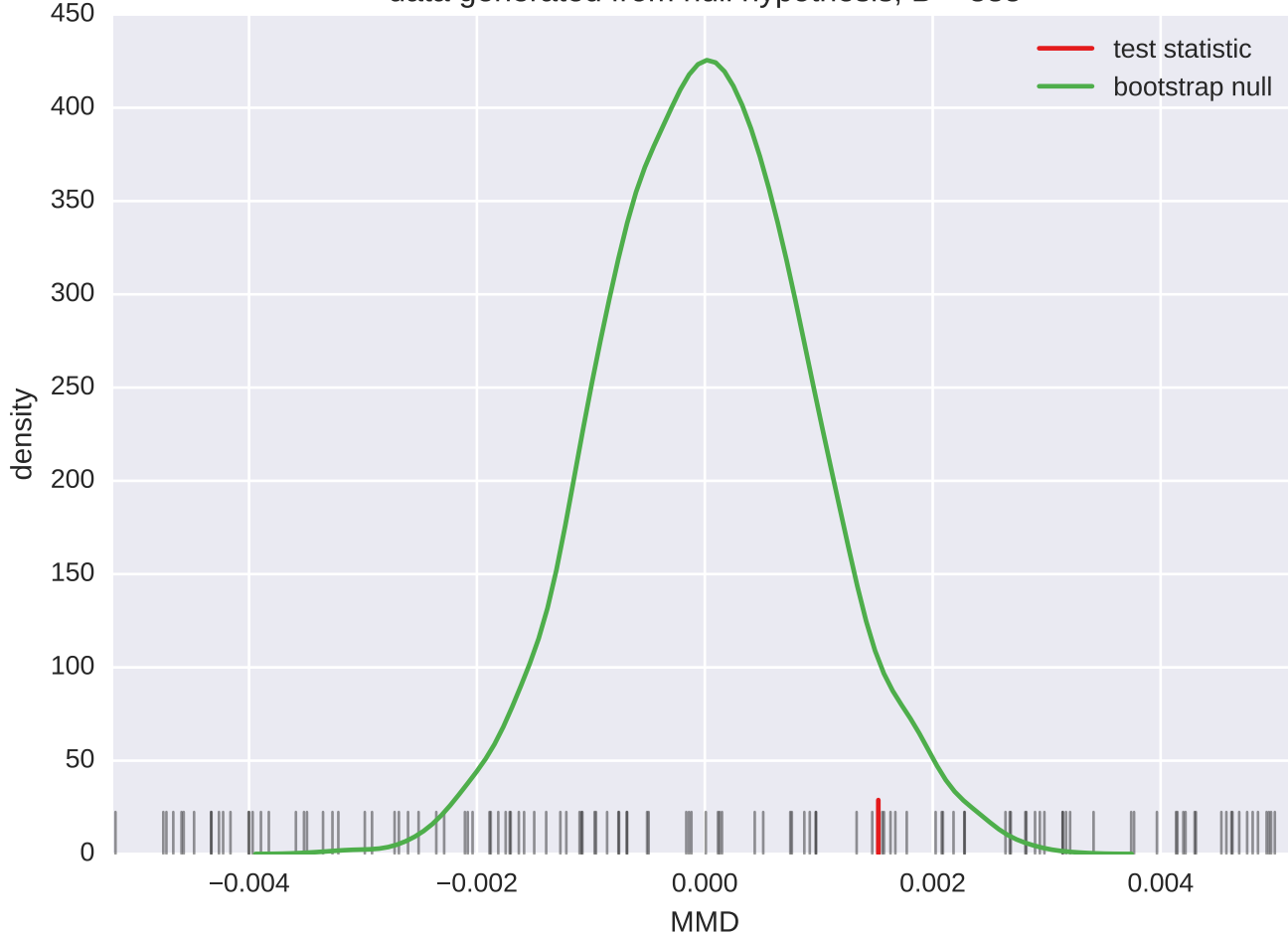
data generated from null hypothesis, $B = 833$



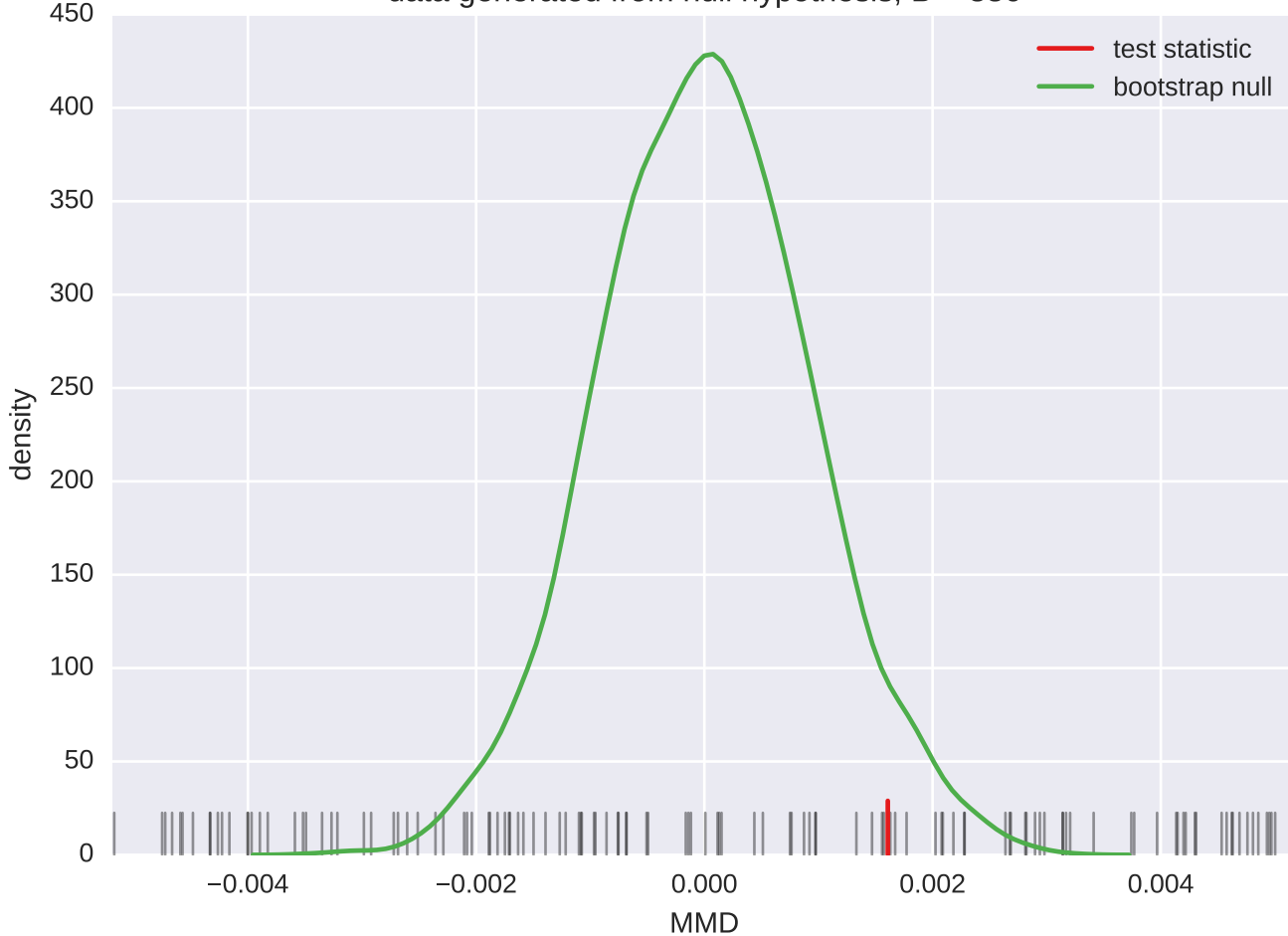
data generated from null hypothesis, $B = 834$



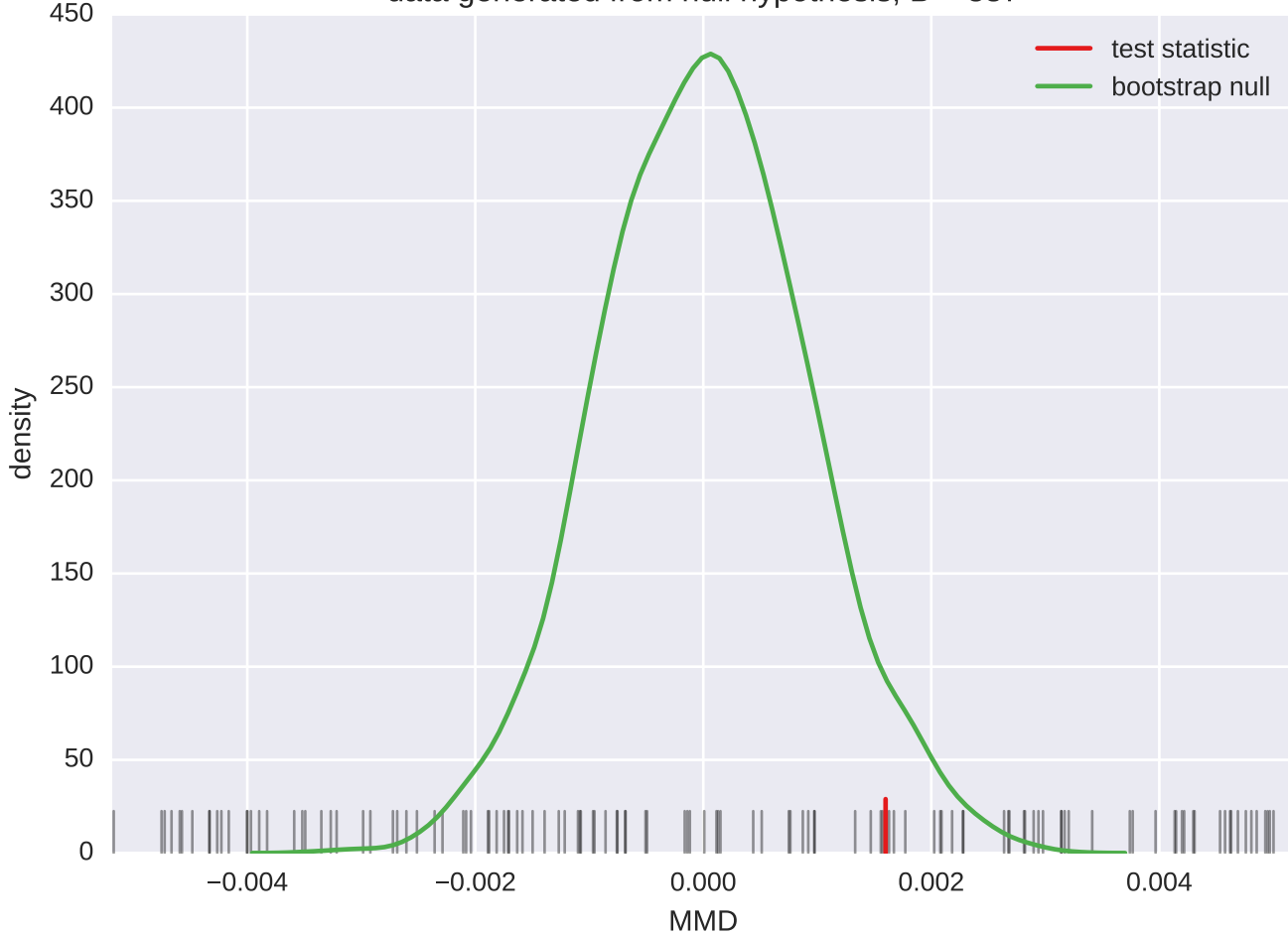
data generated from null hypothesis, $B = 835$



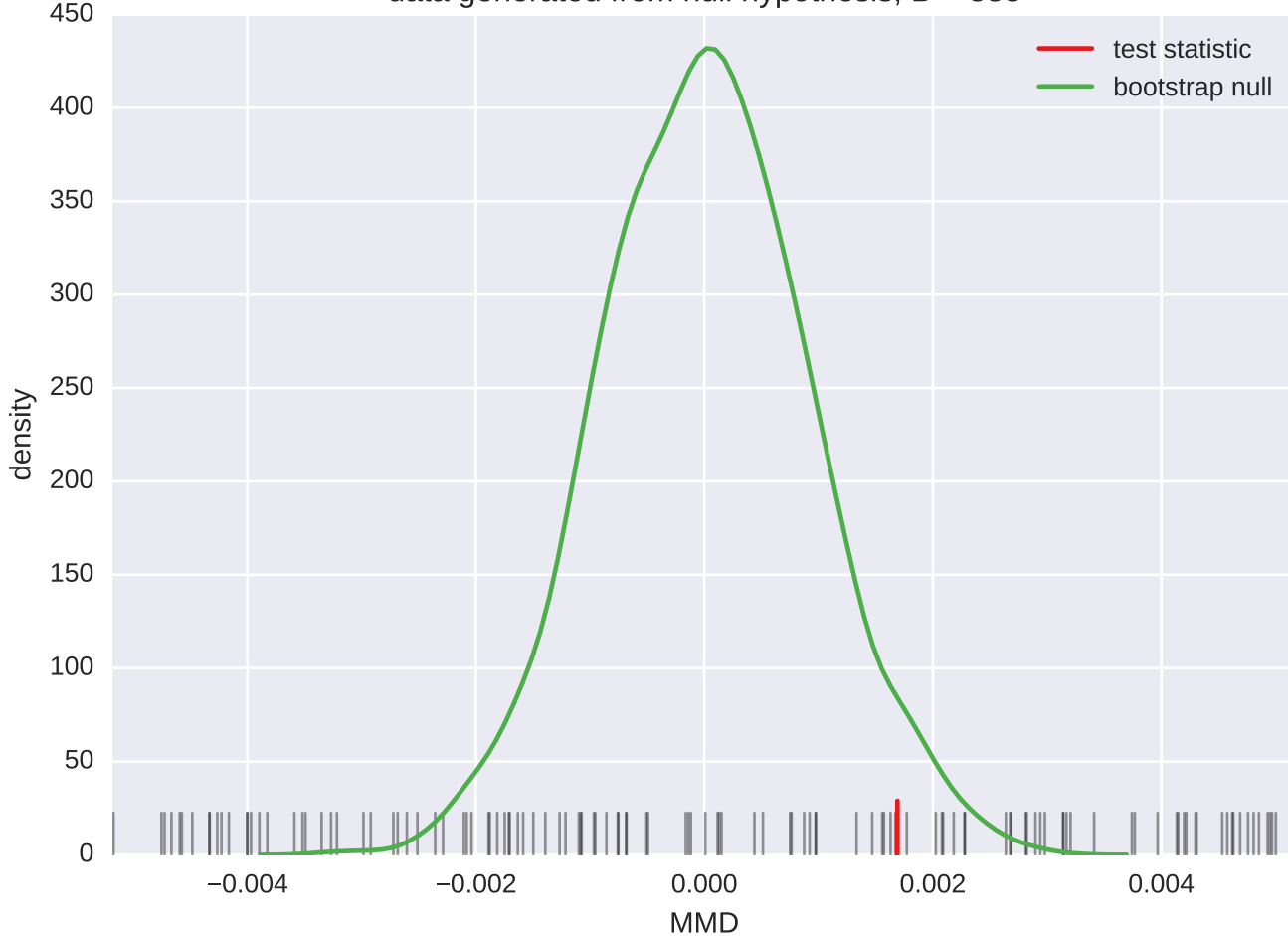
data generated from null hypothesis, $B = 836$



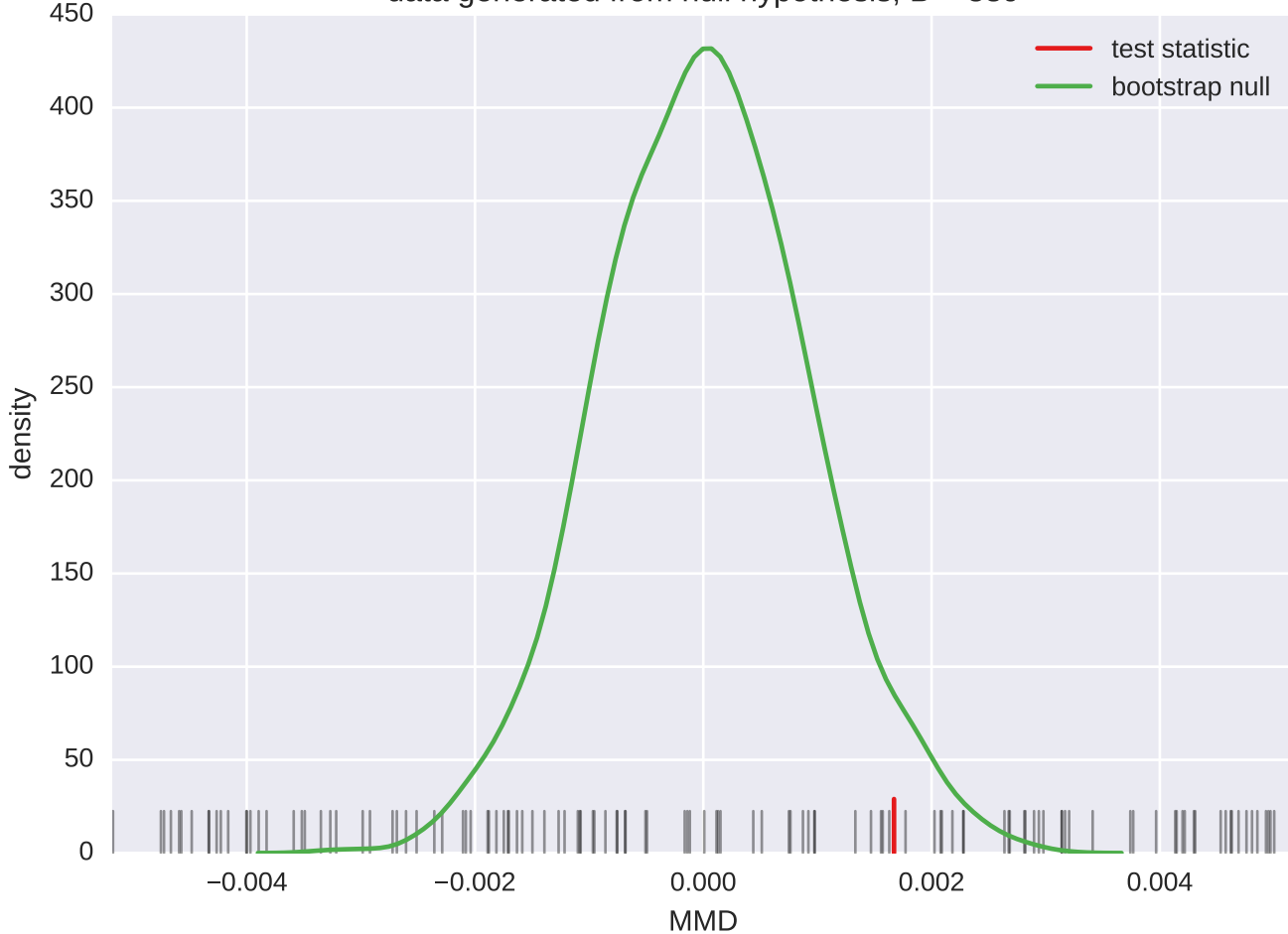
data generated from null hypothesis, $B = 837$



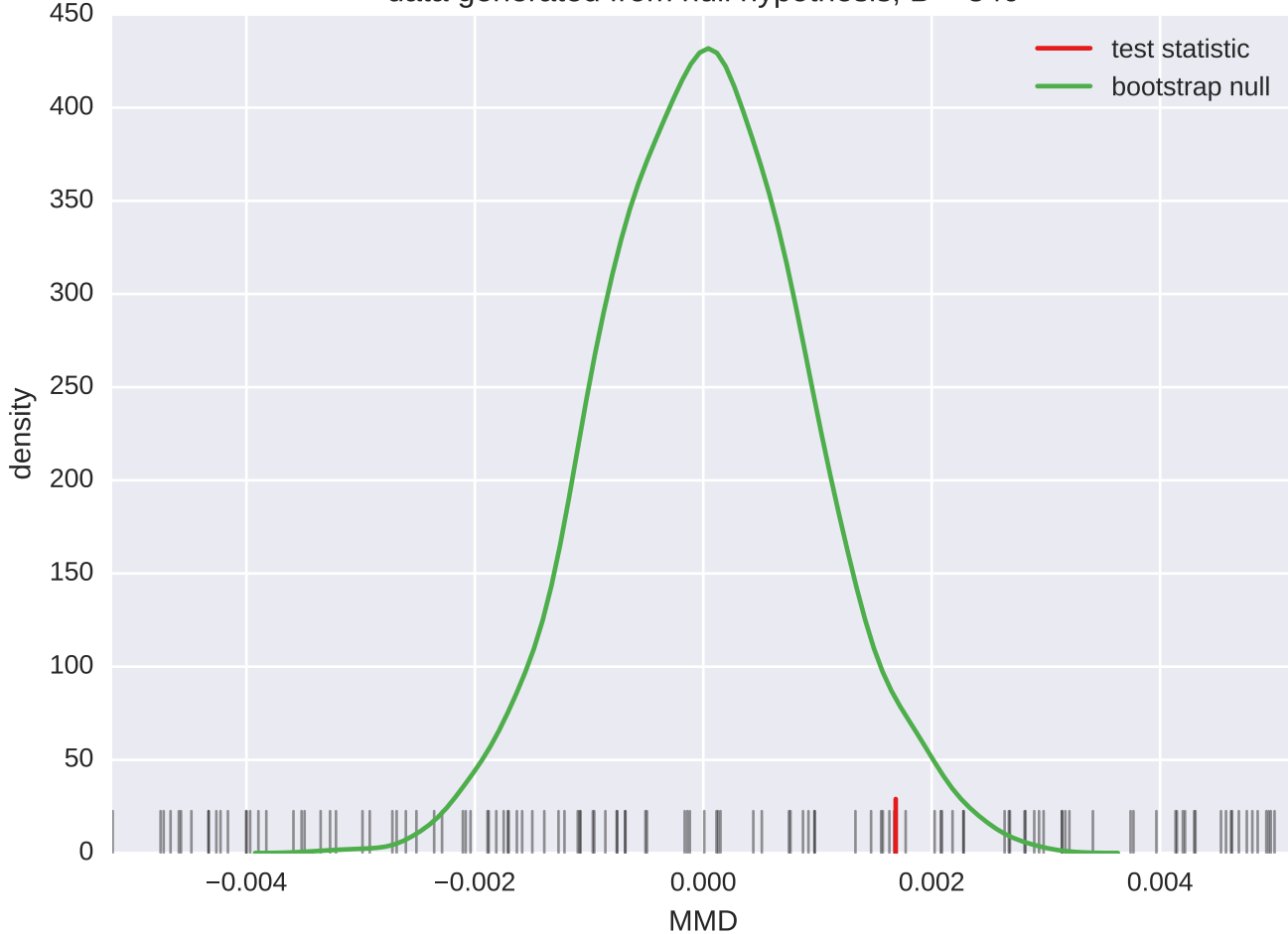
data generated from null hypothesis, $B = 838$



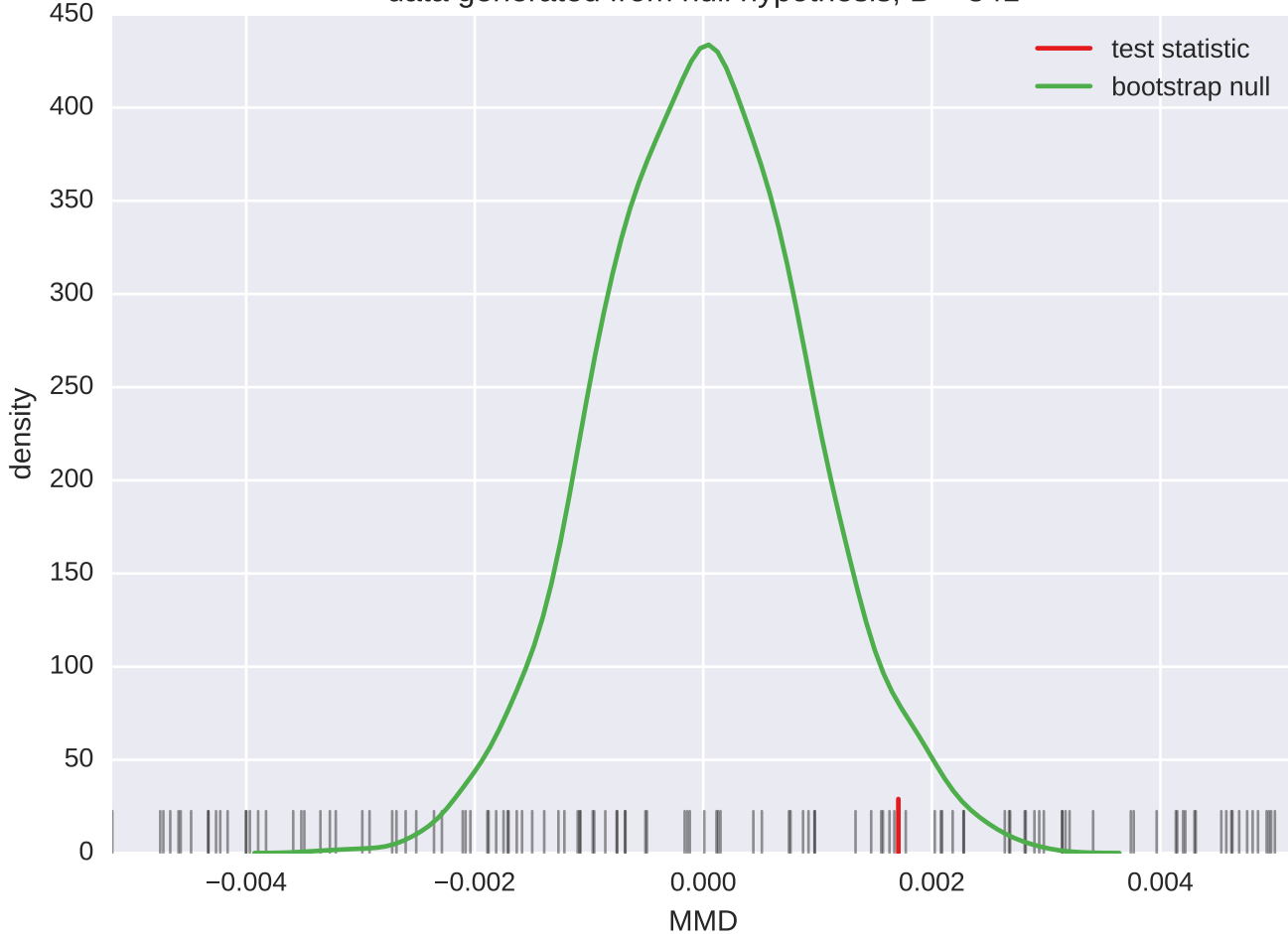
data generated from null hypothesis, $B = 839$



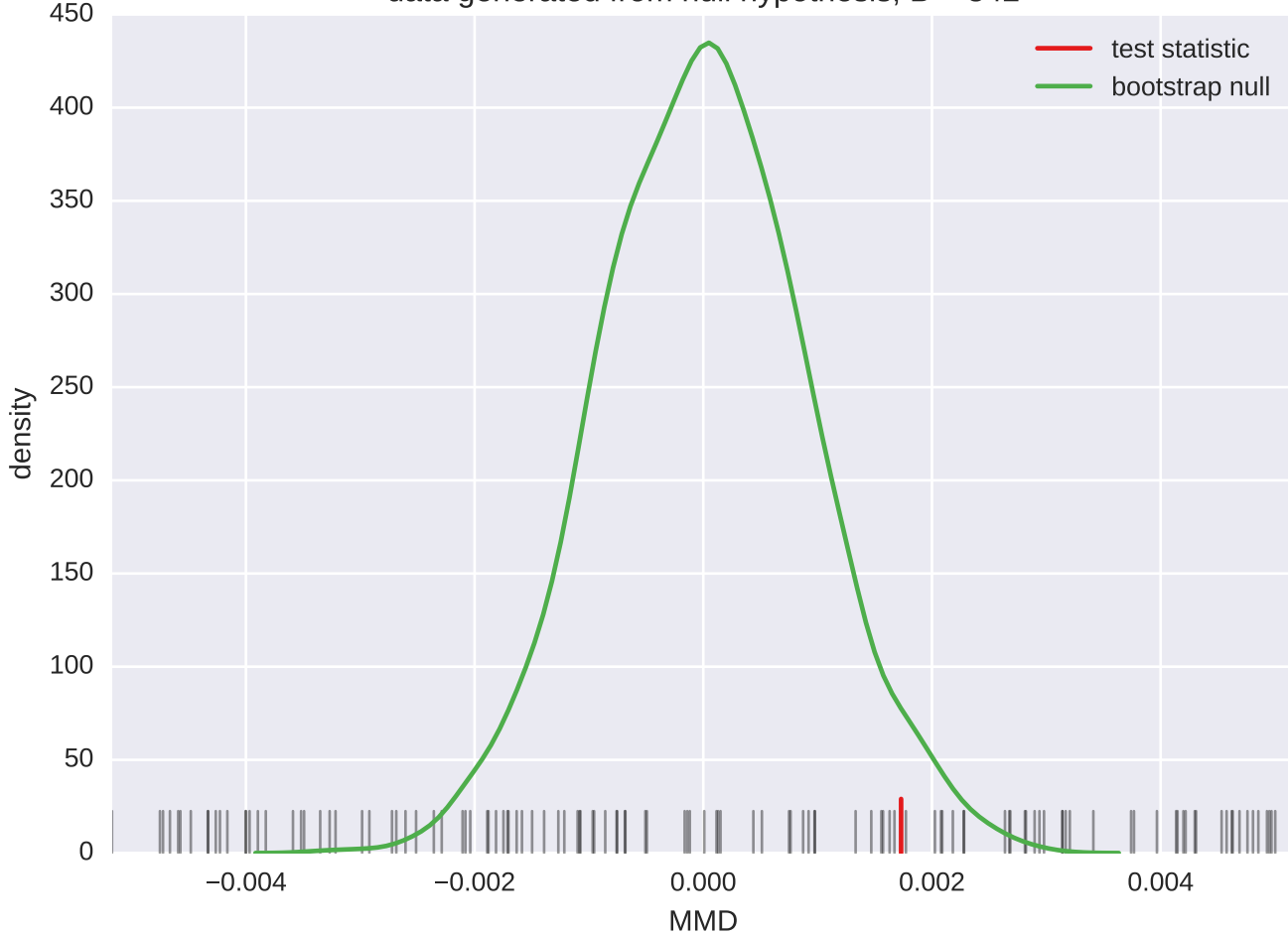
data generated from null hypothesis, $B = 840$



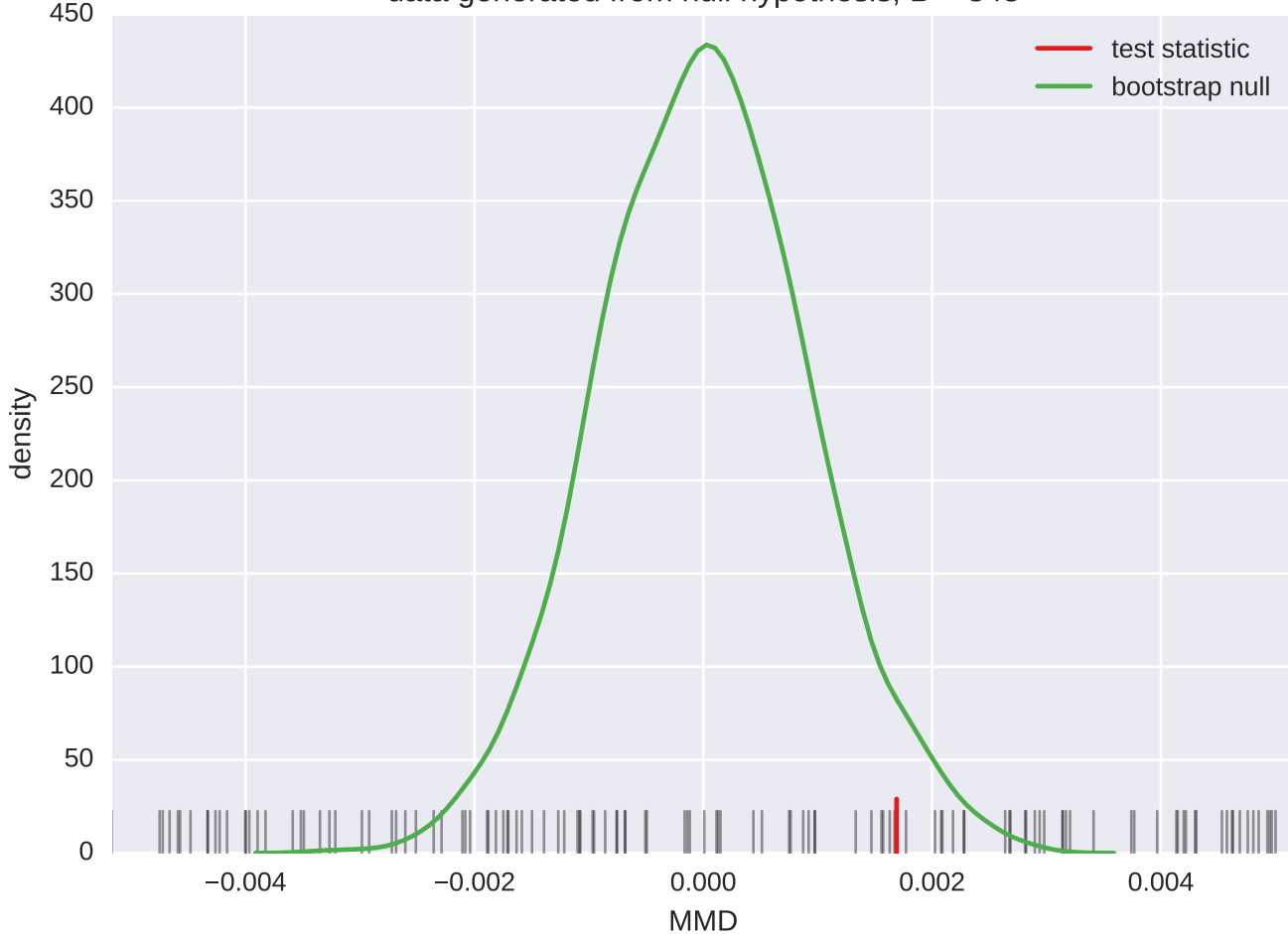
data generated from null hypothesis, $B = 841$



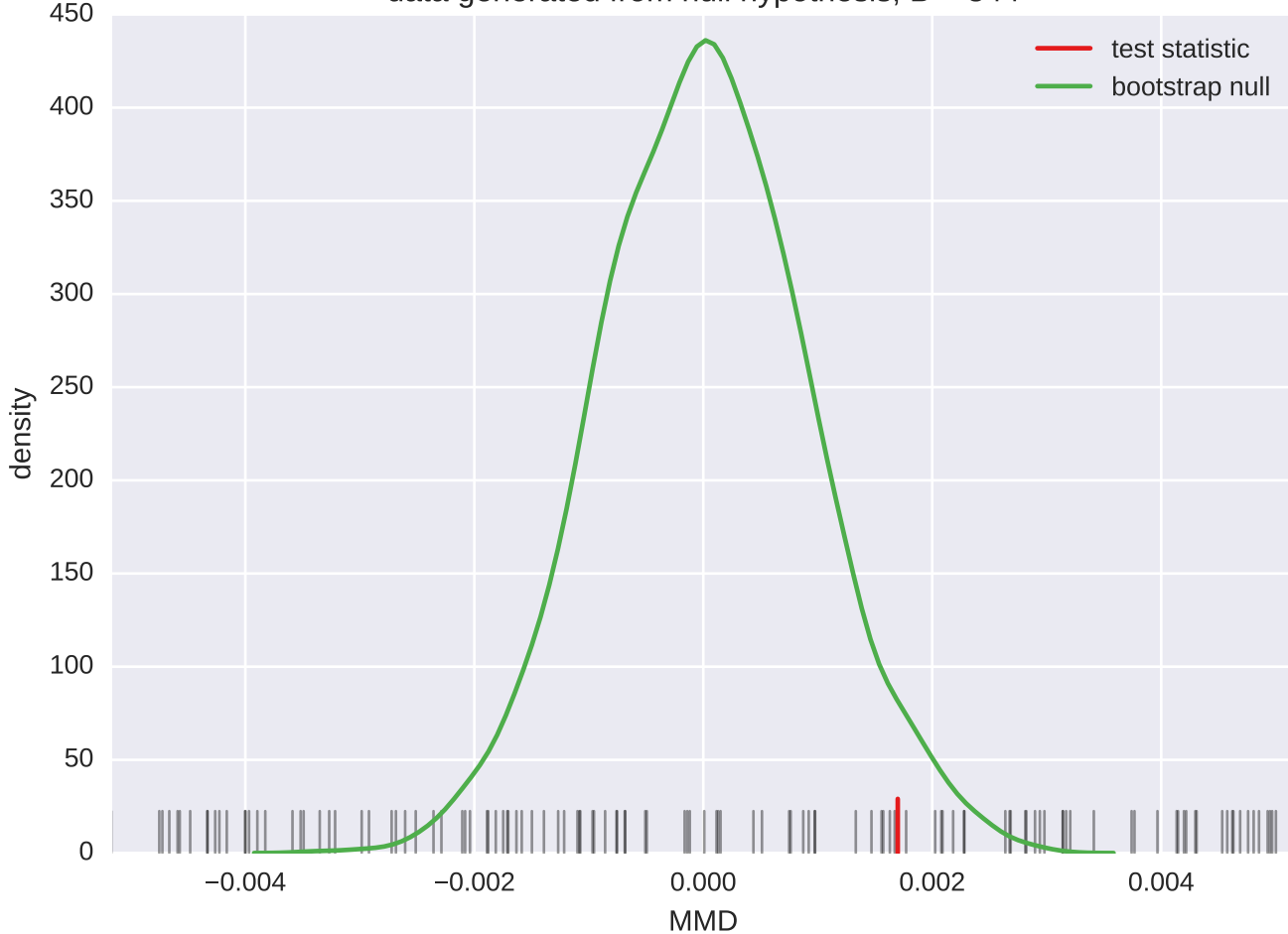
data generated from null hypothesis, $B = 842$



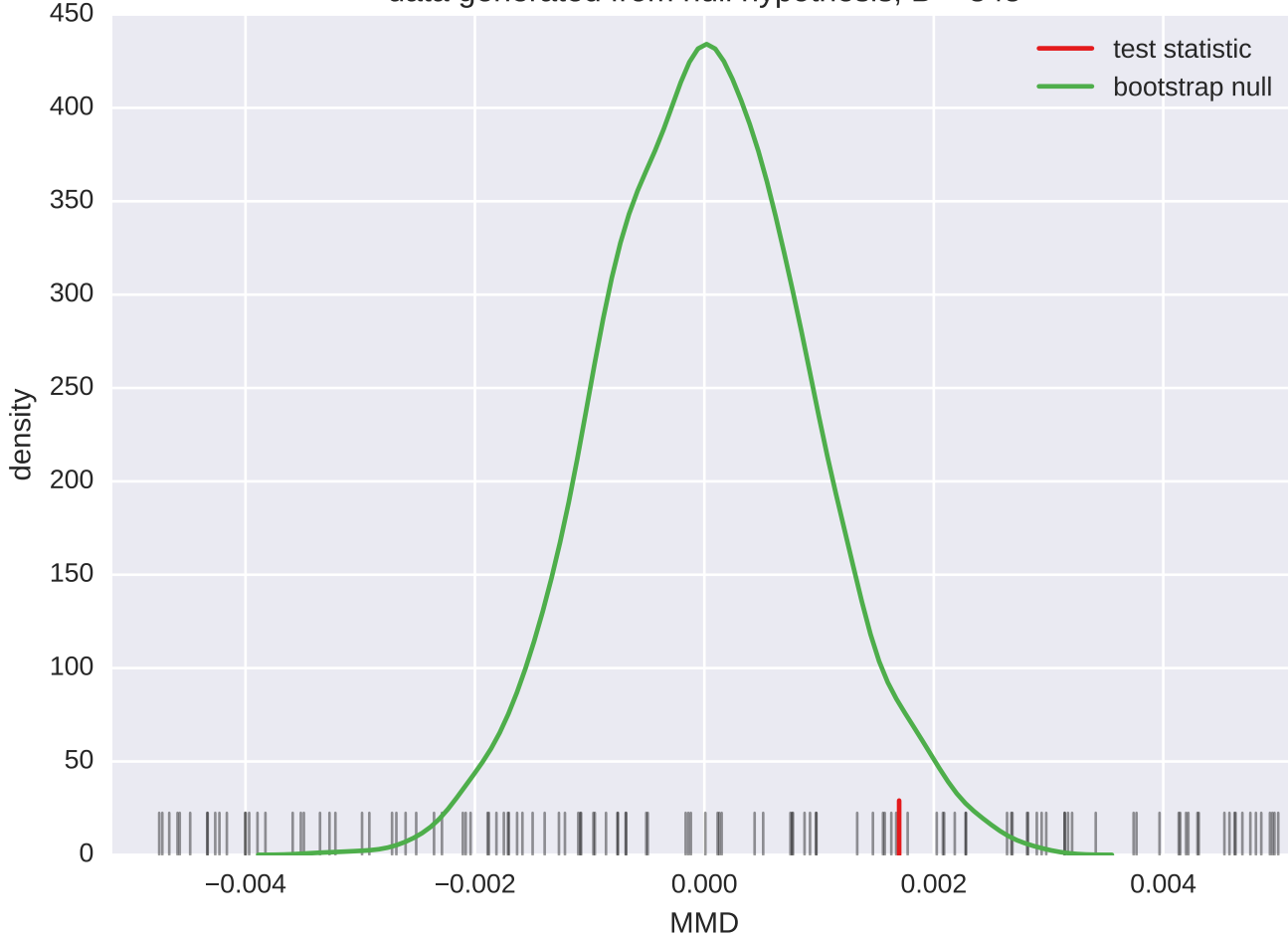
data generated from null hypothesis, $B = 843$



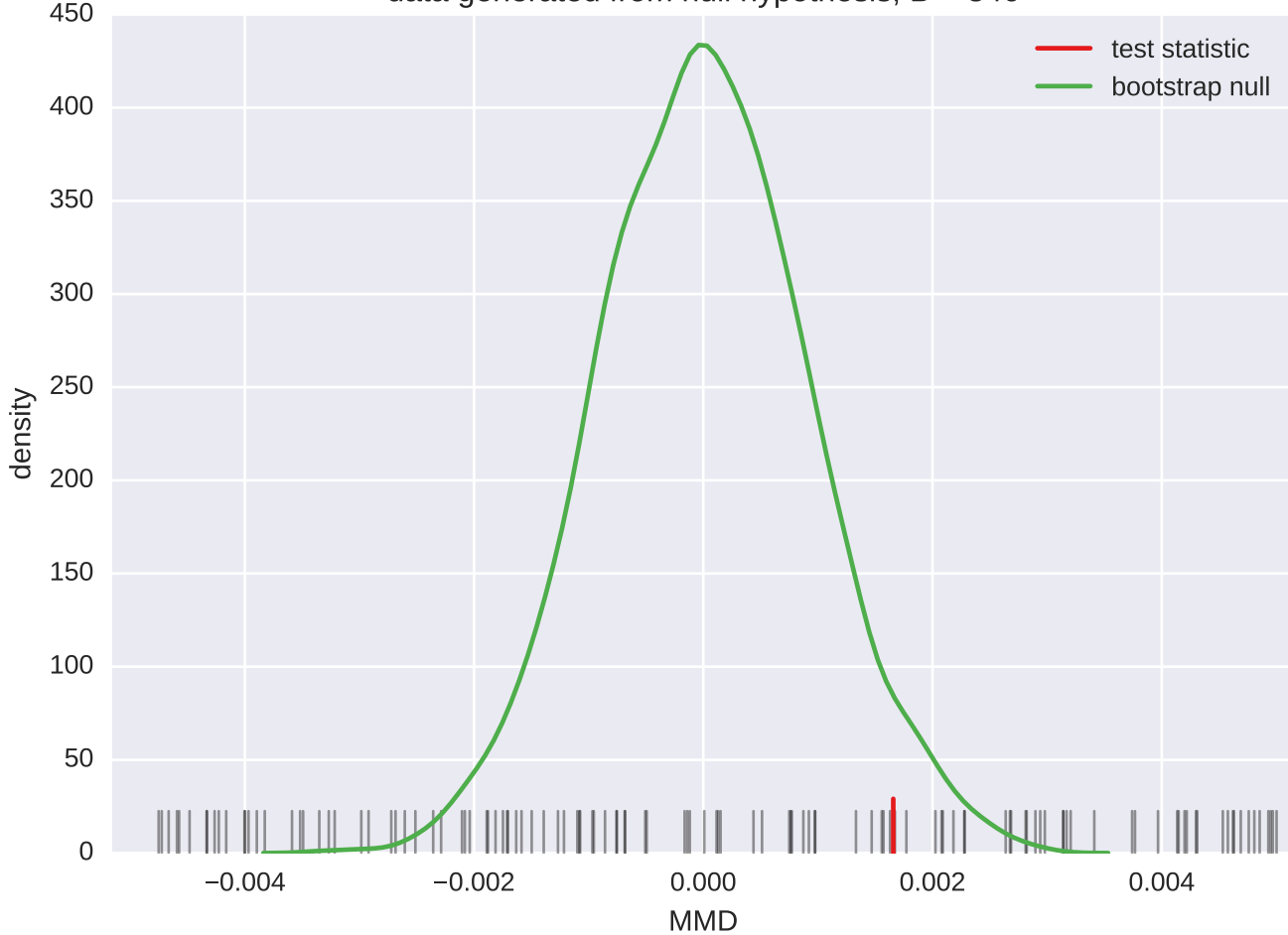
data generated from null hypothesis, $B = 844$



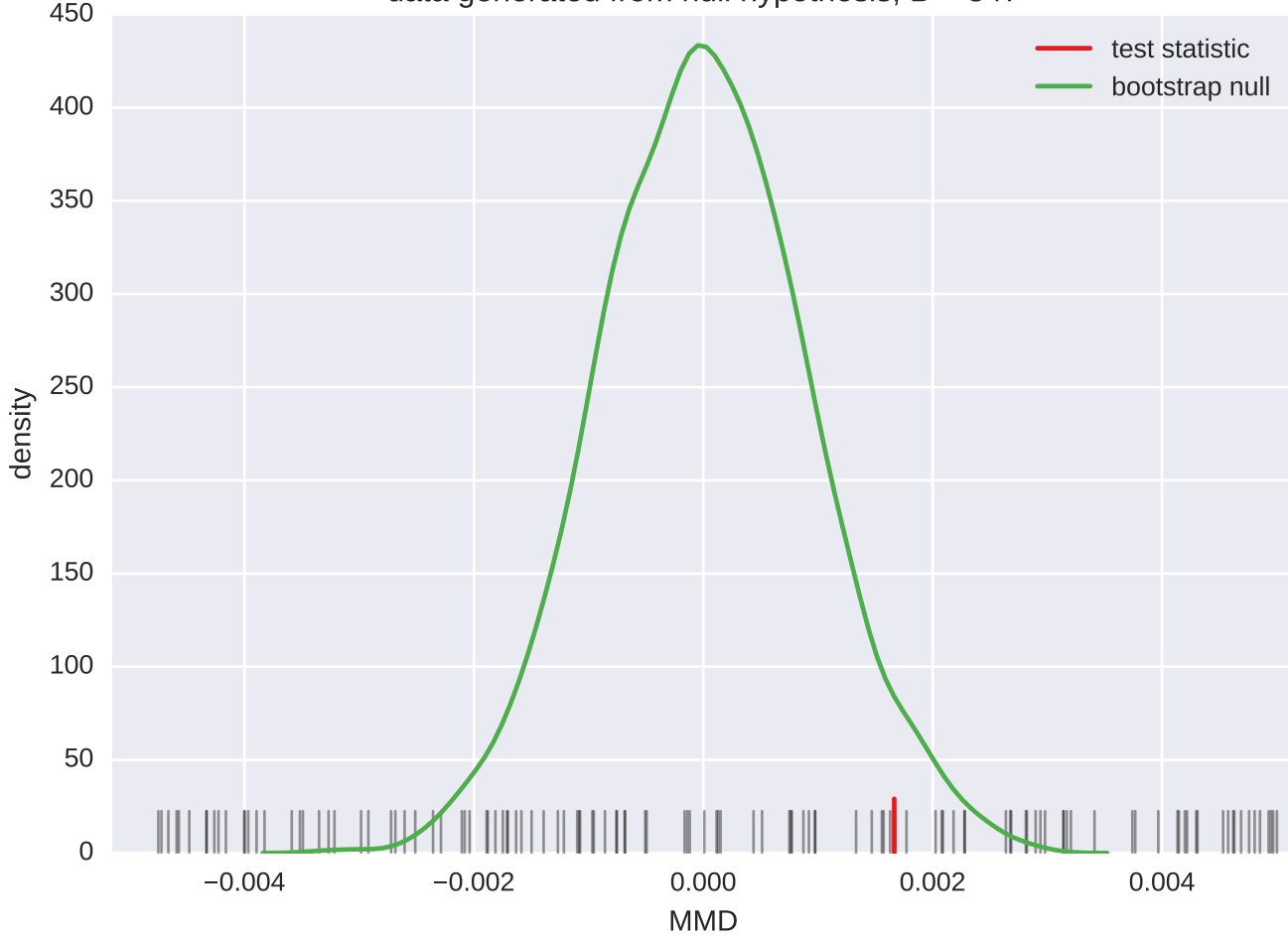
data generated from null hypothesis, $B = 845$



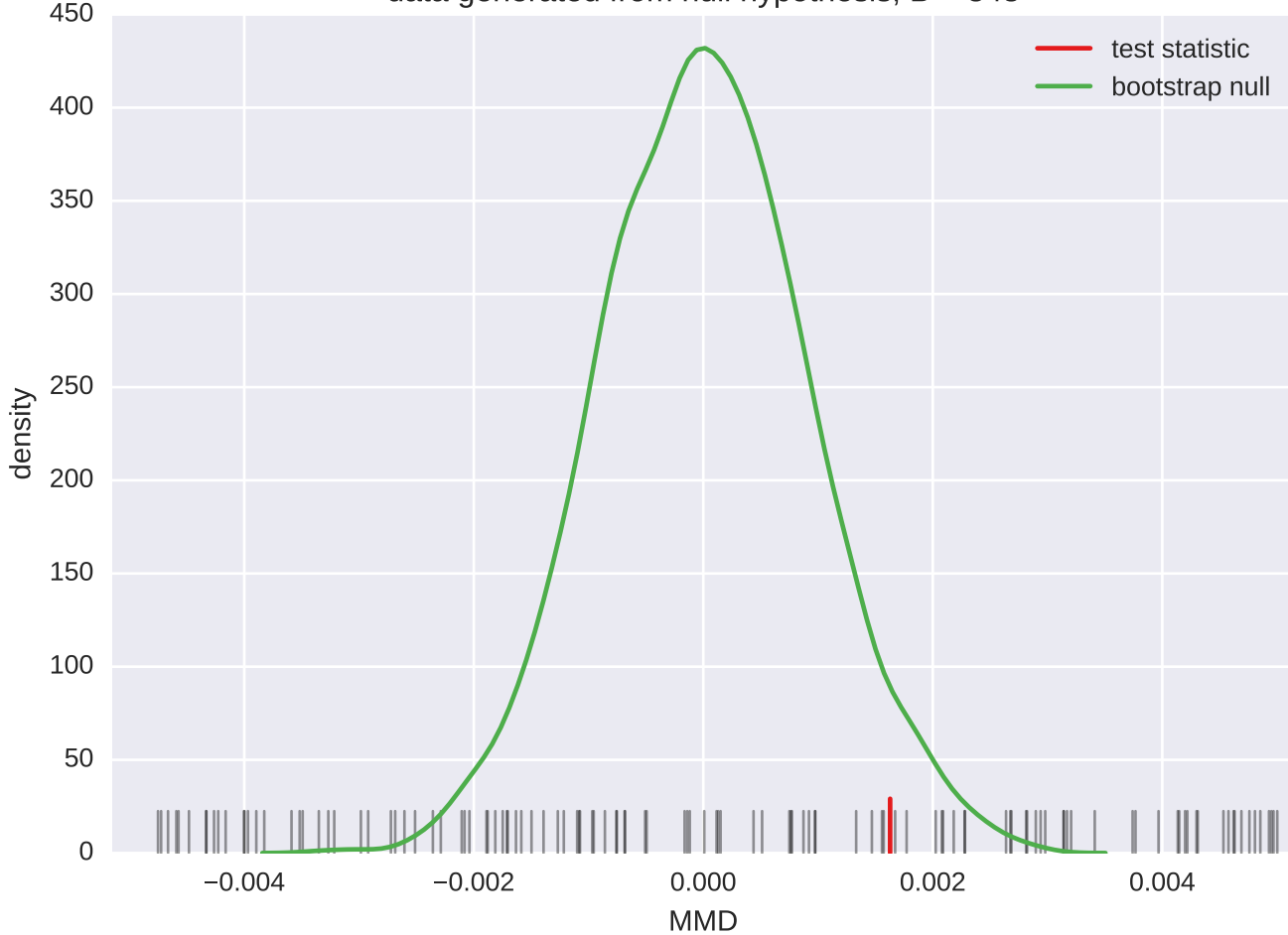
data generated from null hypothesis, $B = 846$



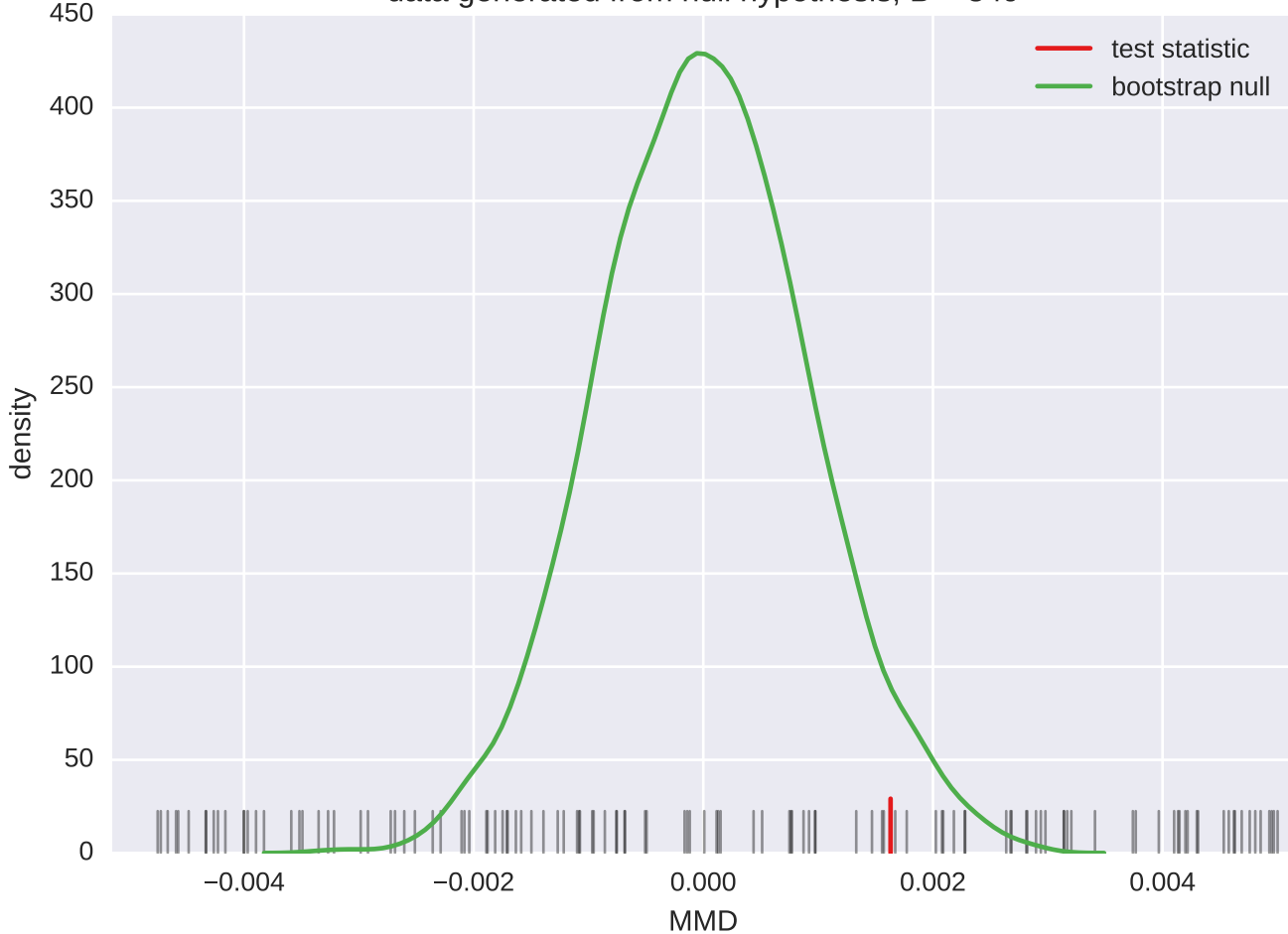
data generated from null hypothesis, $B = 847$



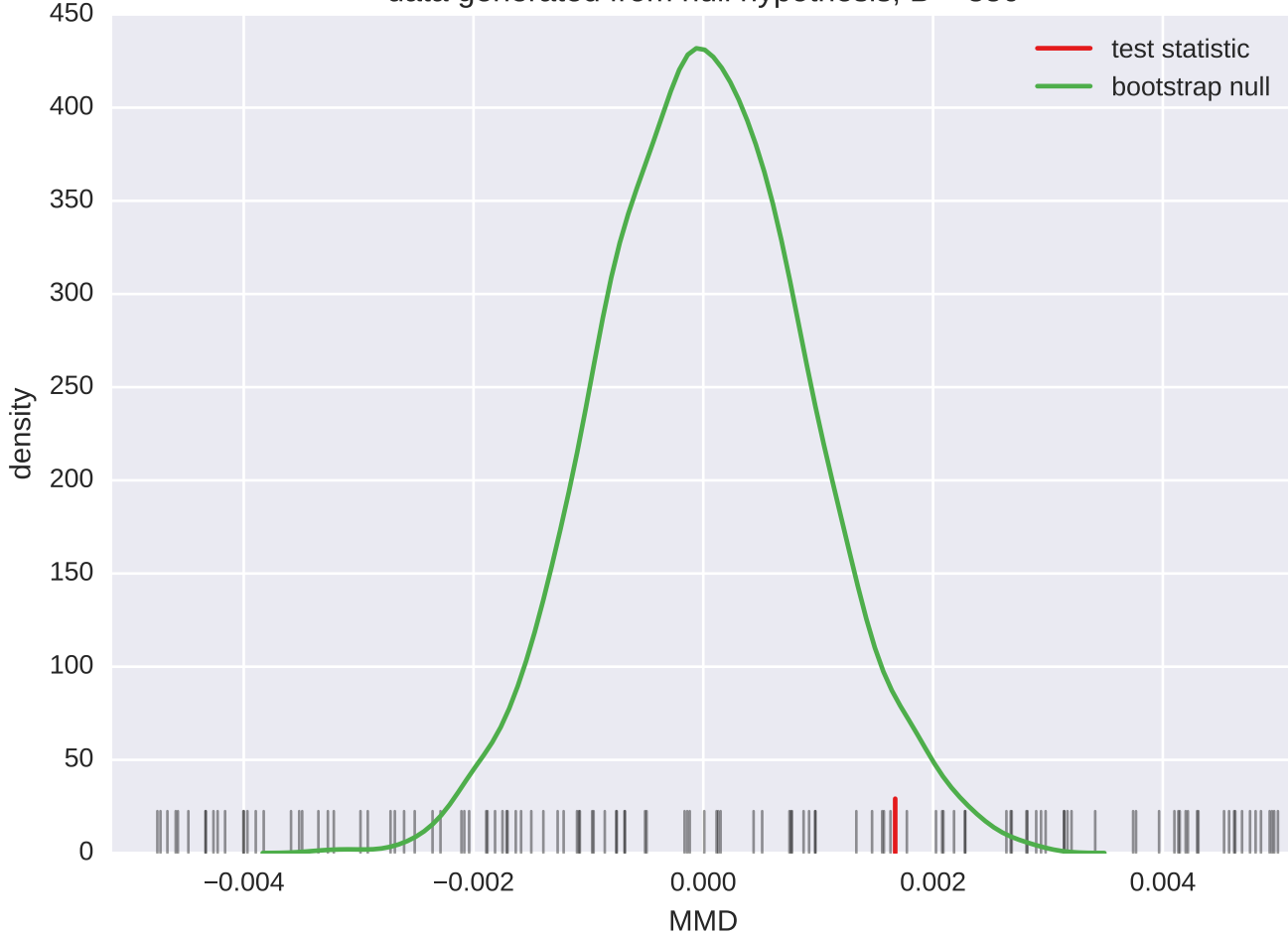
data generated from null hypothesis, $B = 848$



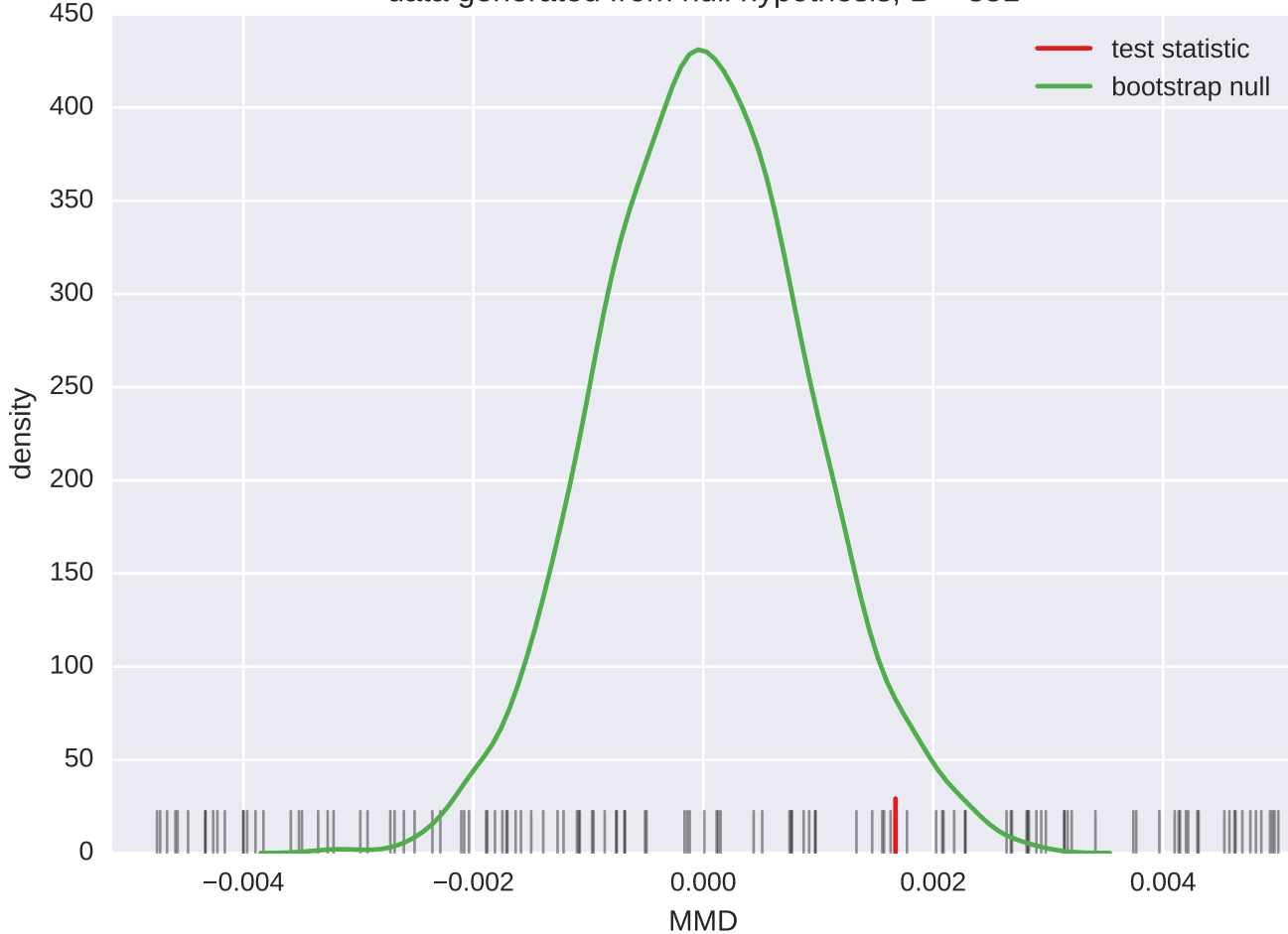
data generated from null hypothesis, $B = 849$



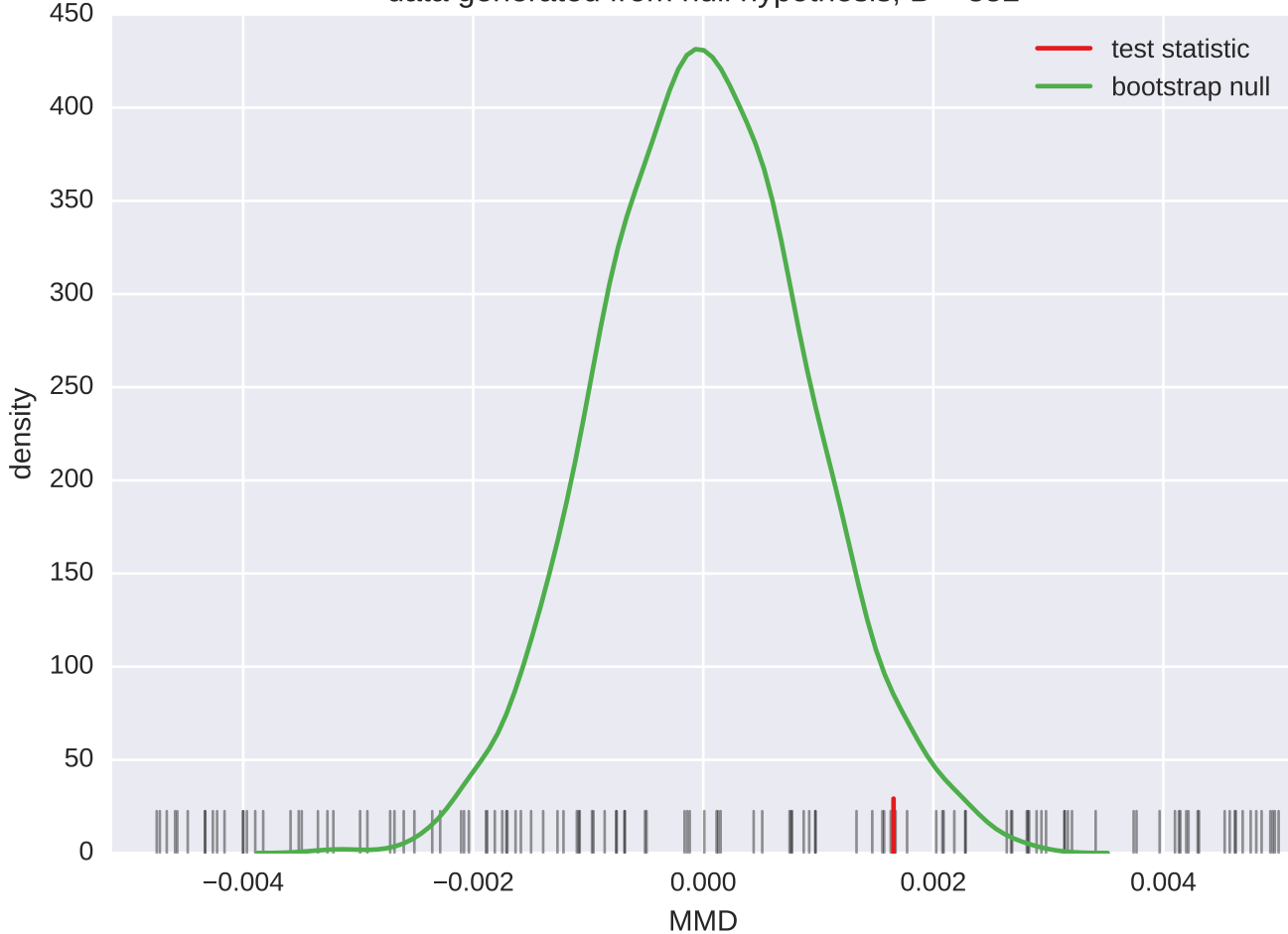
data generated from null hypothesis, $B = 850$



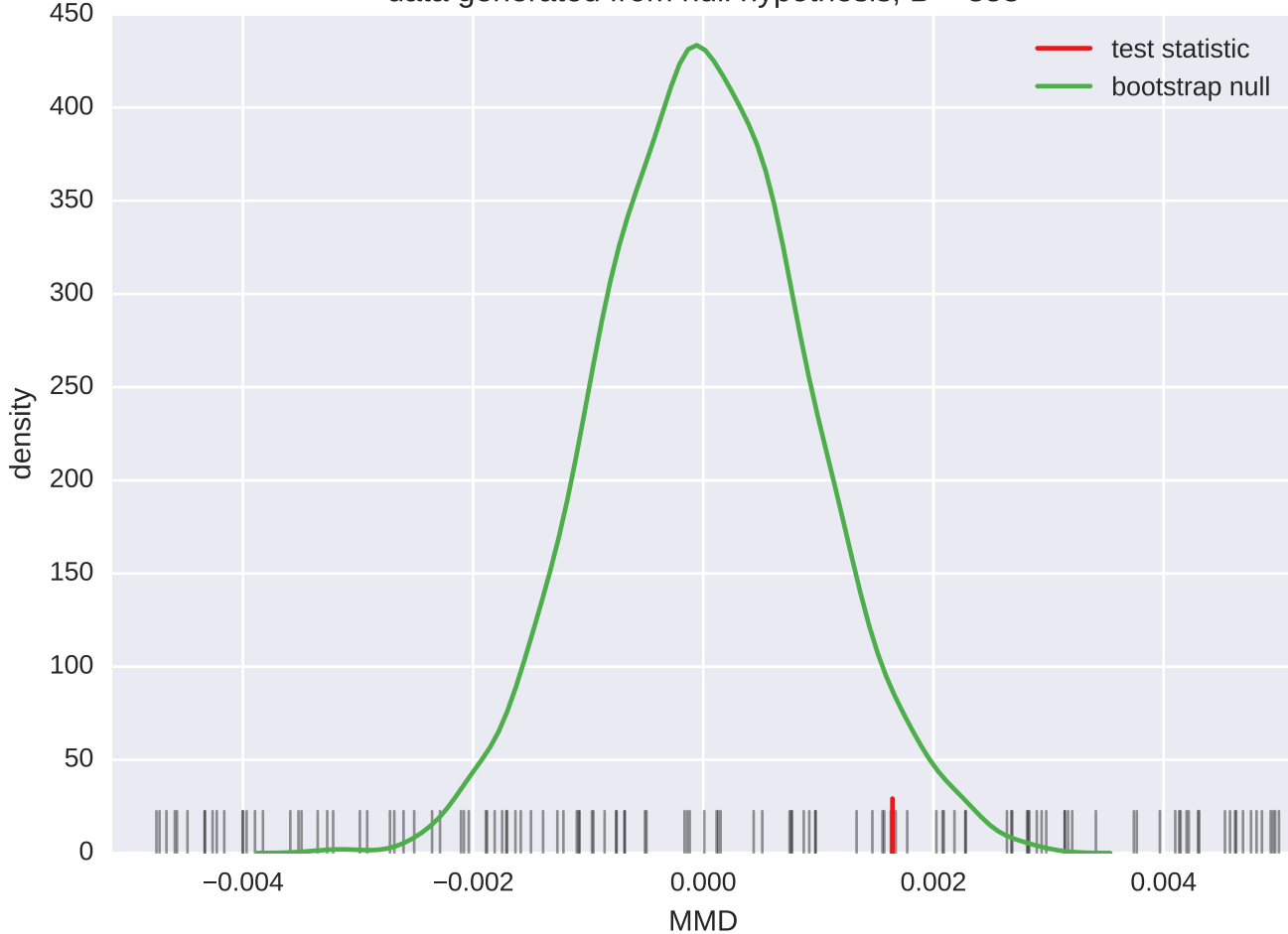
data generated from null hypothesis, $B = 851$



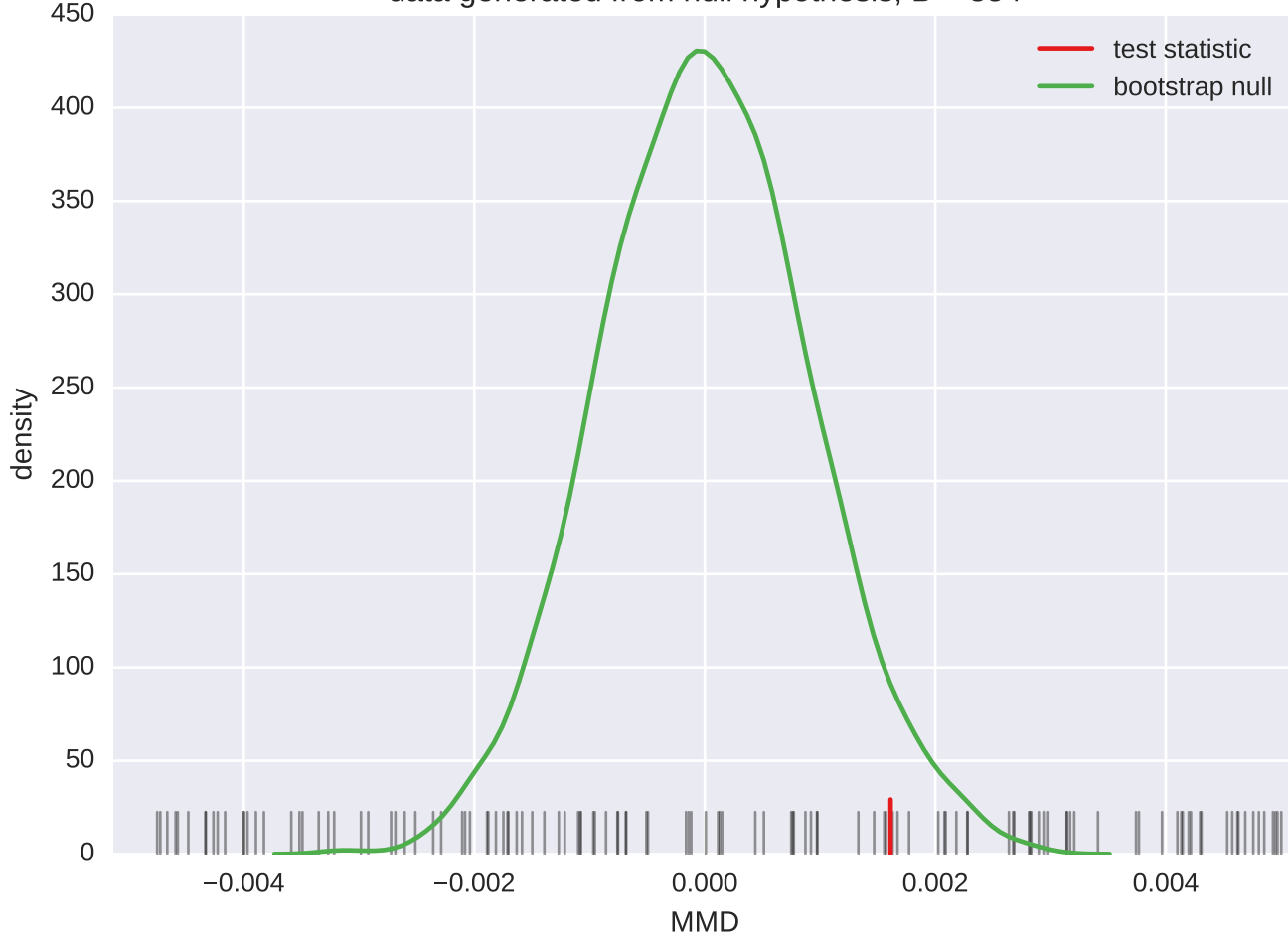
data generated from null hypothesis, $B = 852$



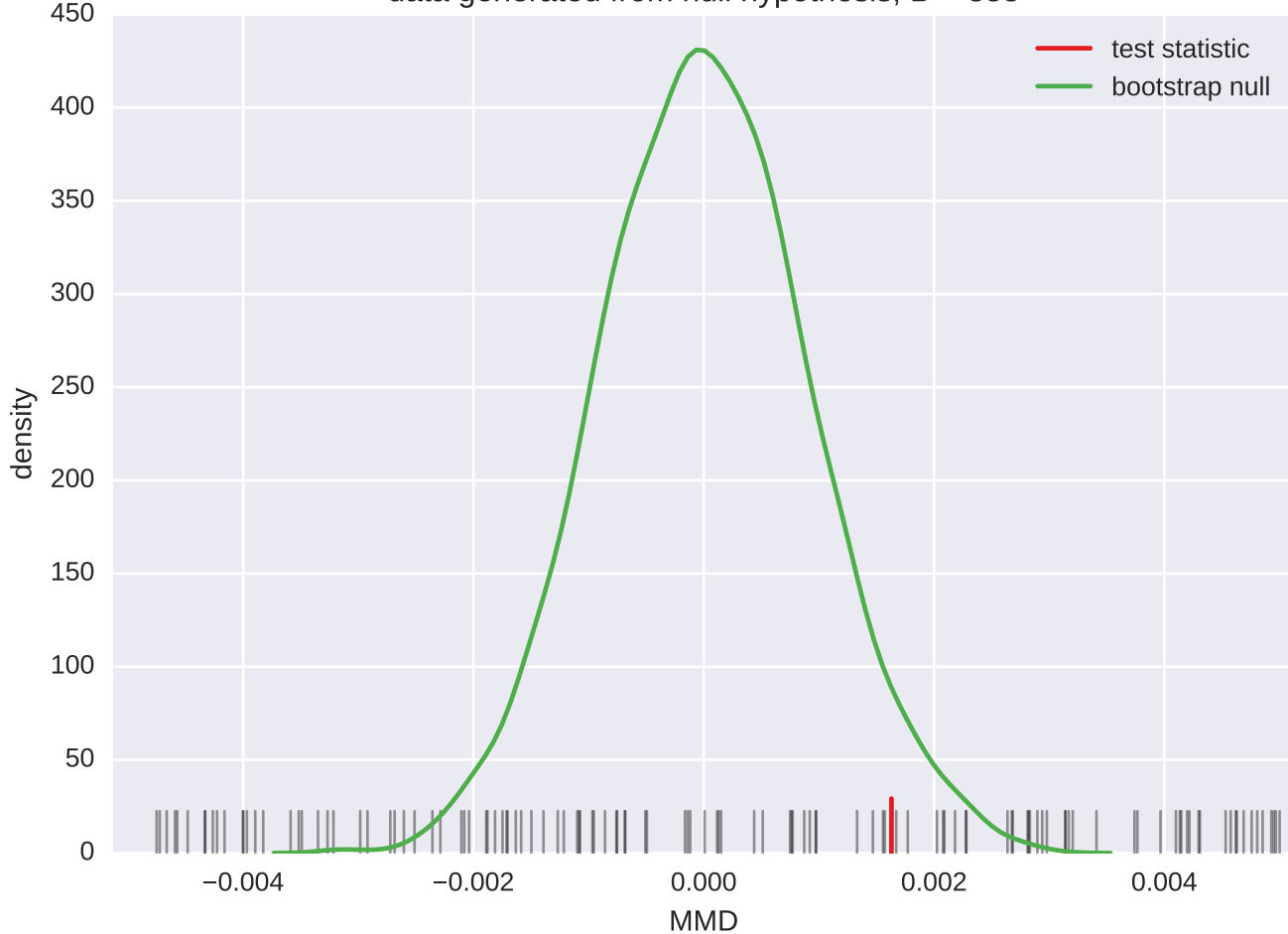
data generated from null hypothesis, $B = 853$



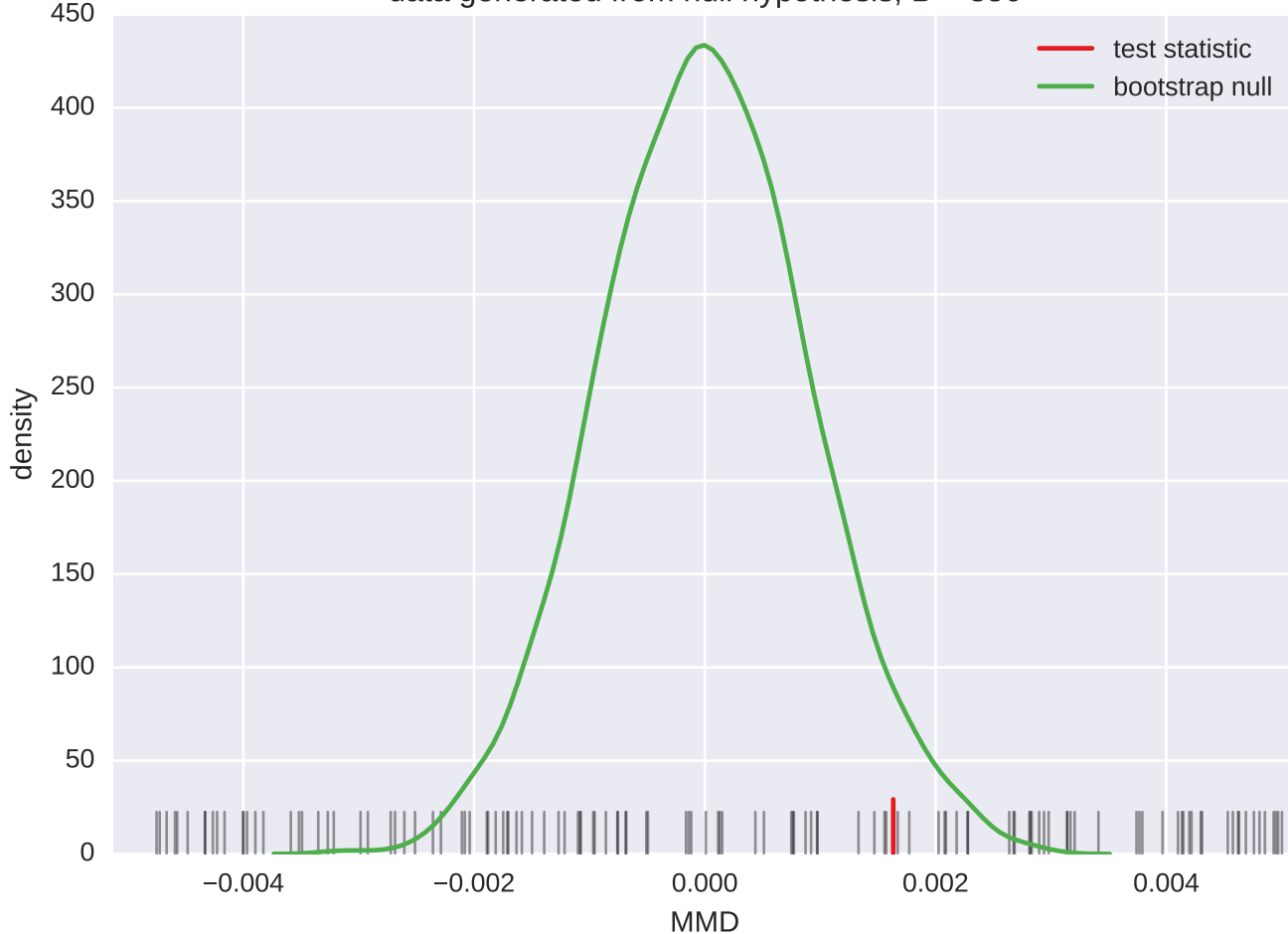
data generated from null hypothesis, $B = 854$



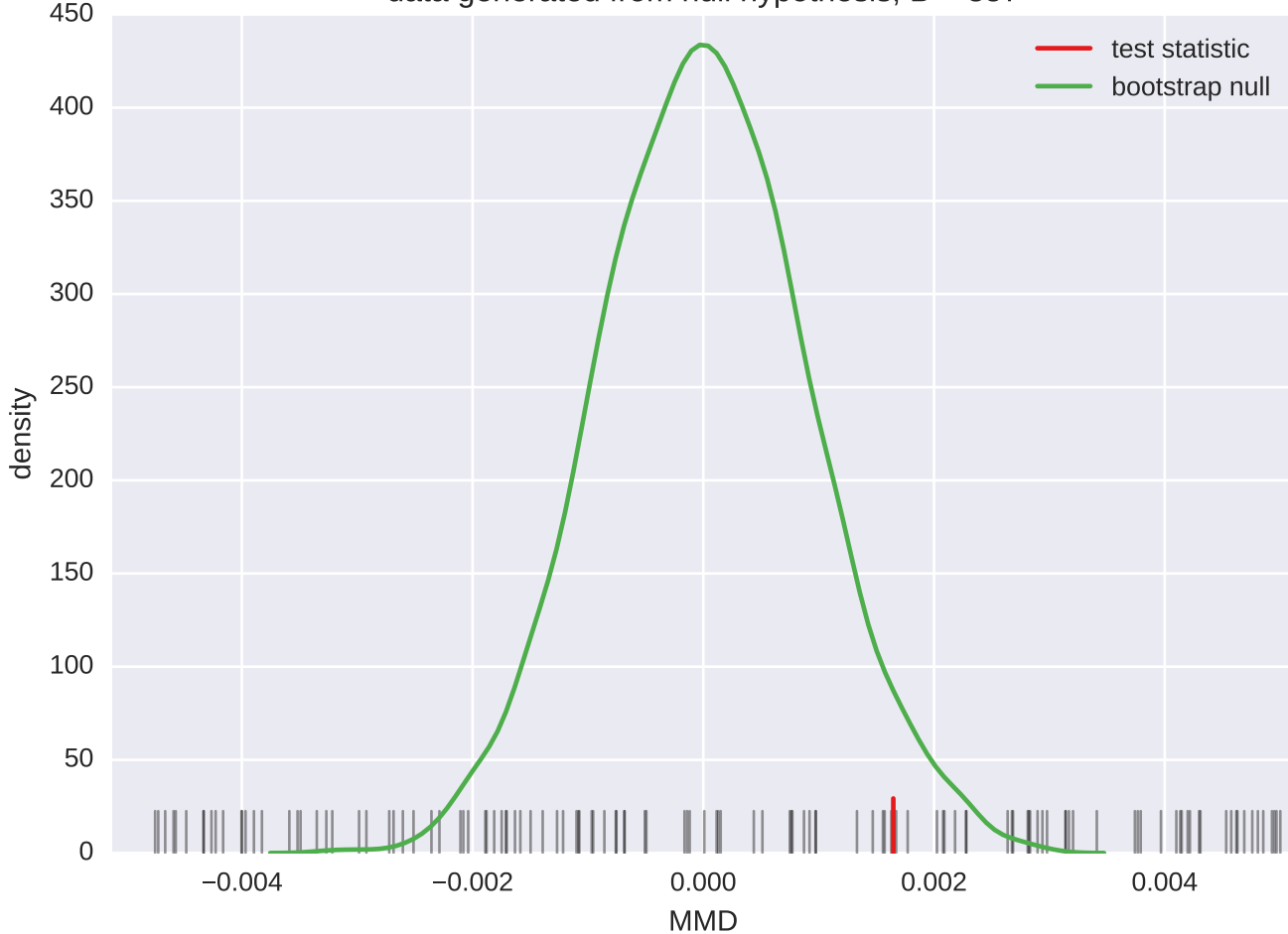
data generated from null hypothesis, $B = 855$



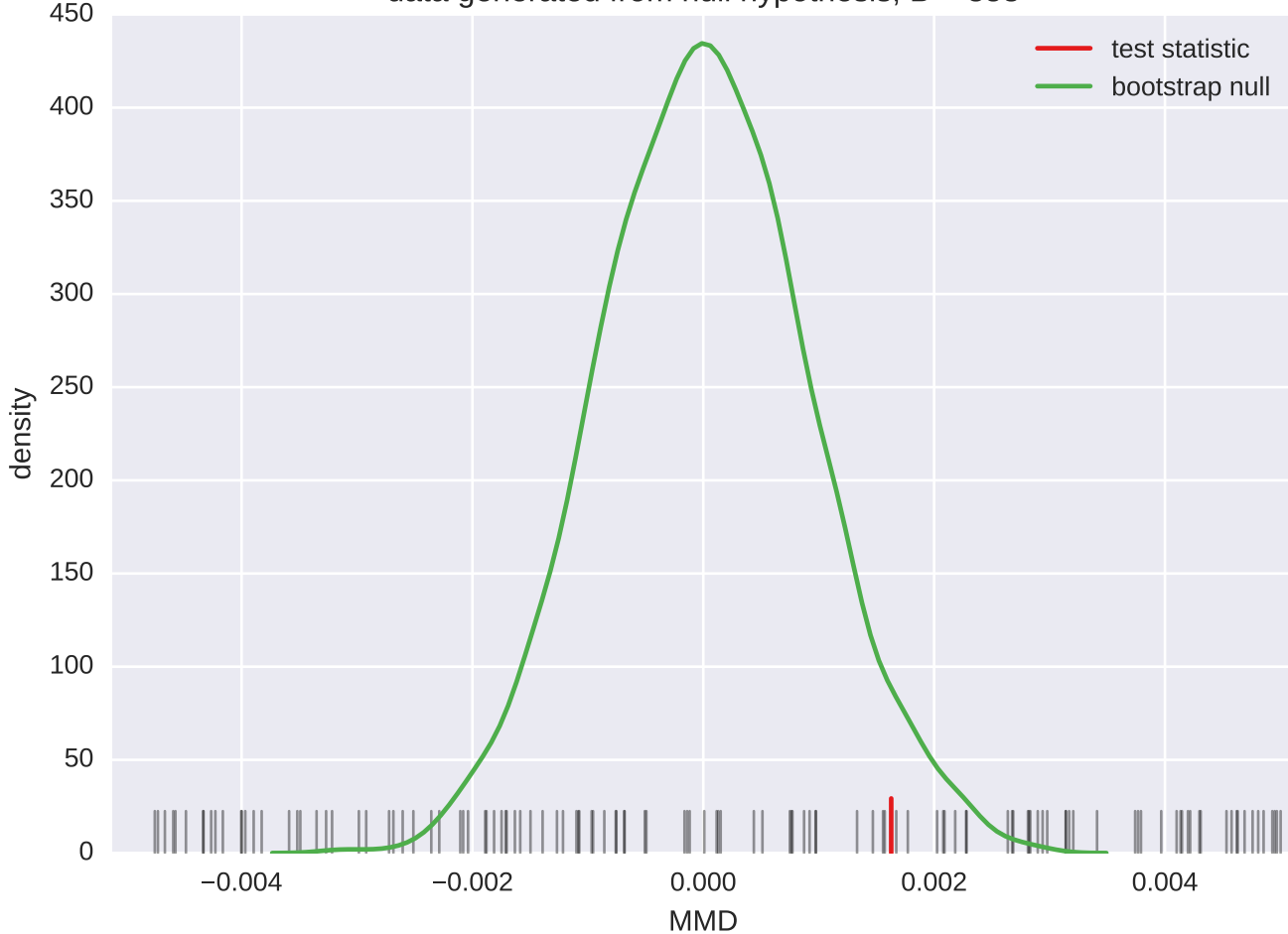
data generated from null hypothesis, $B = 856$



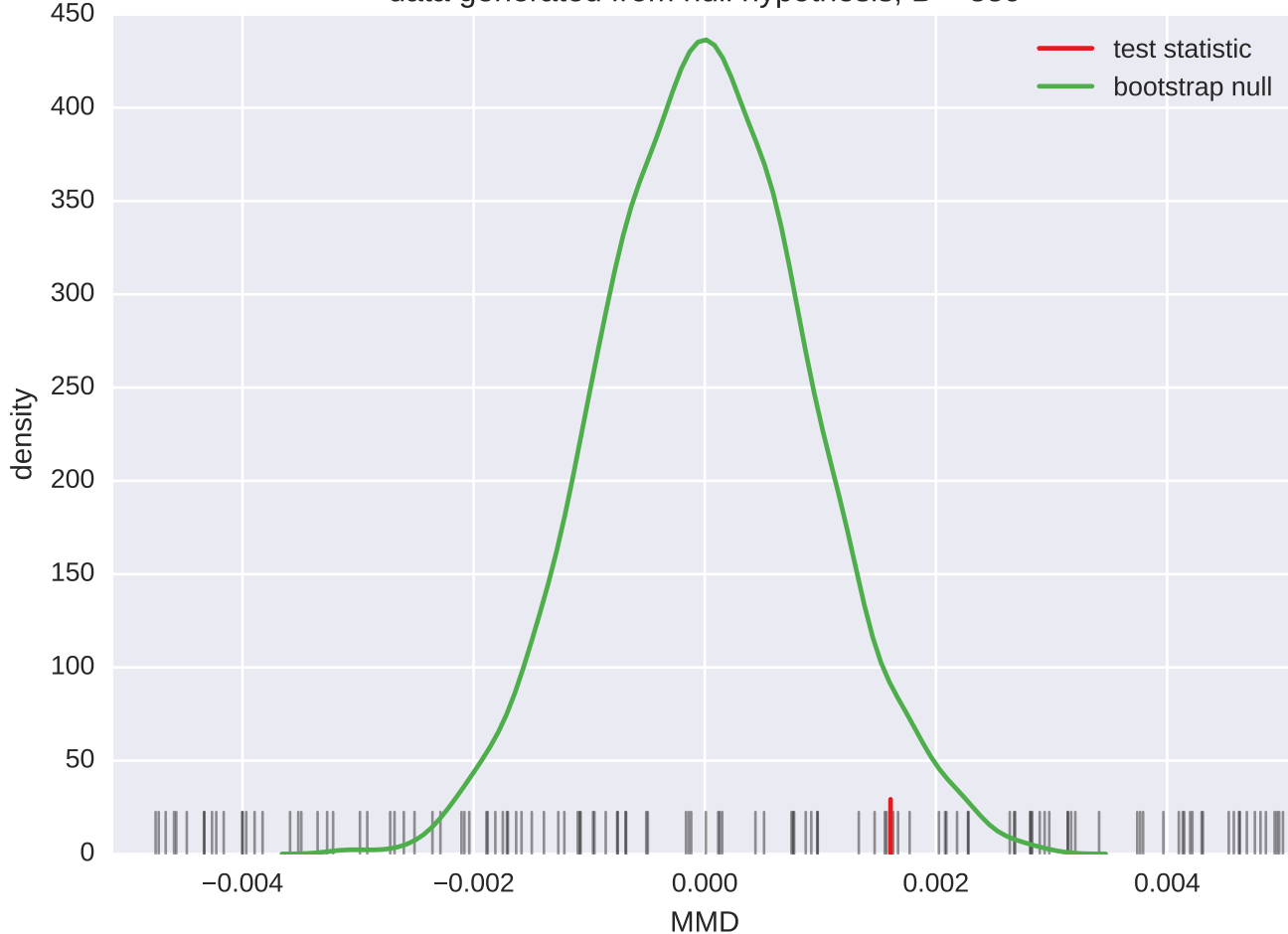
data generated from null hypothesis, $B = 857$



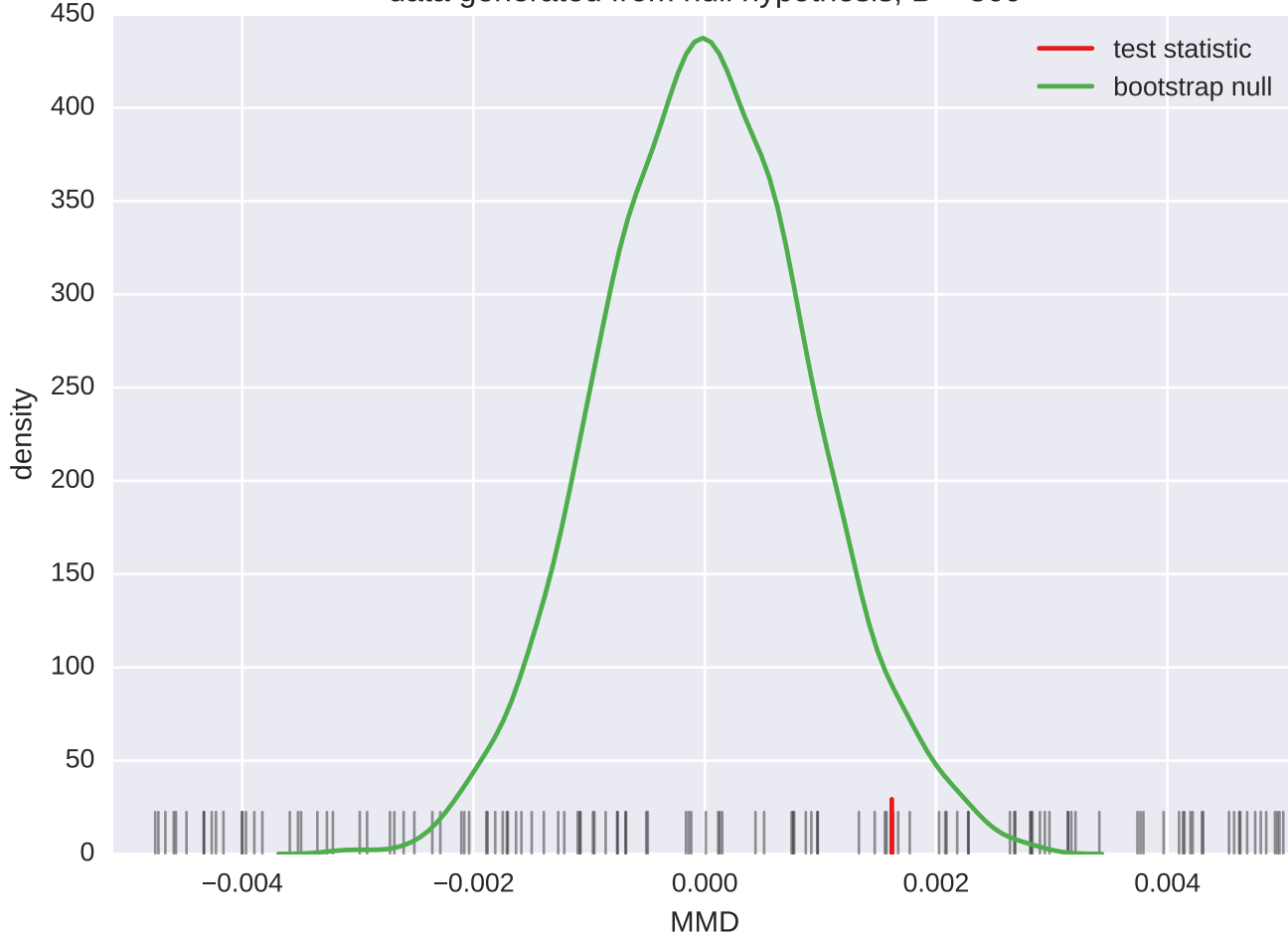
data generated from null hypothesis, $B = 858$



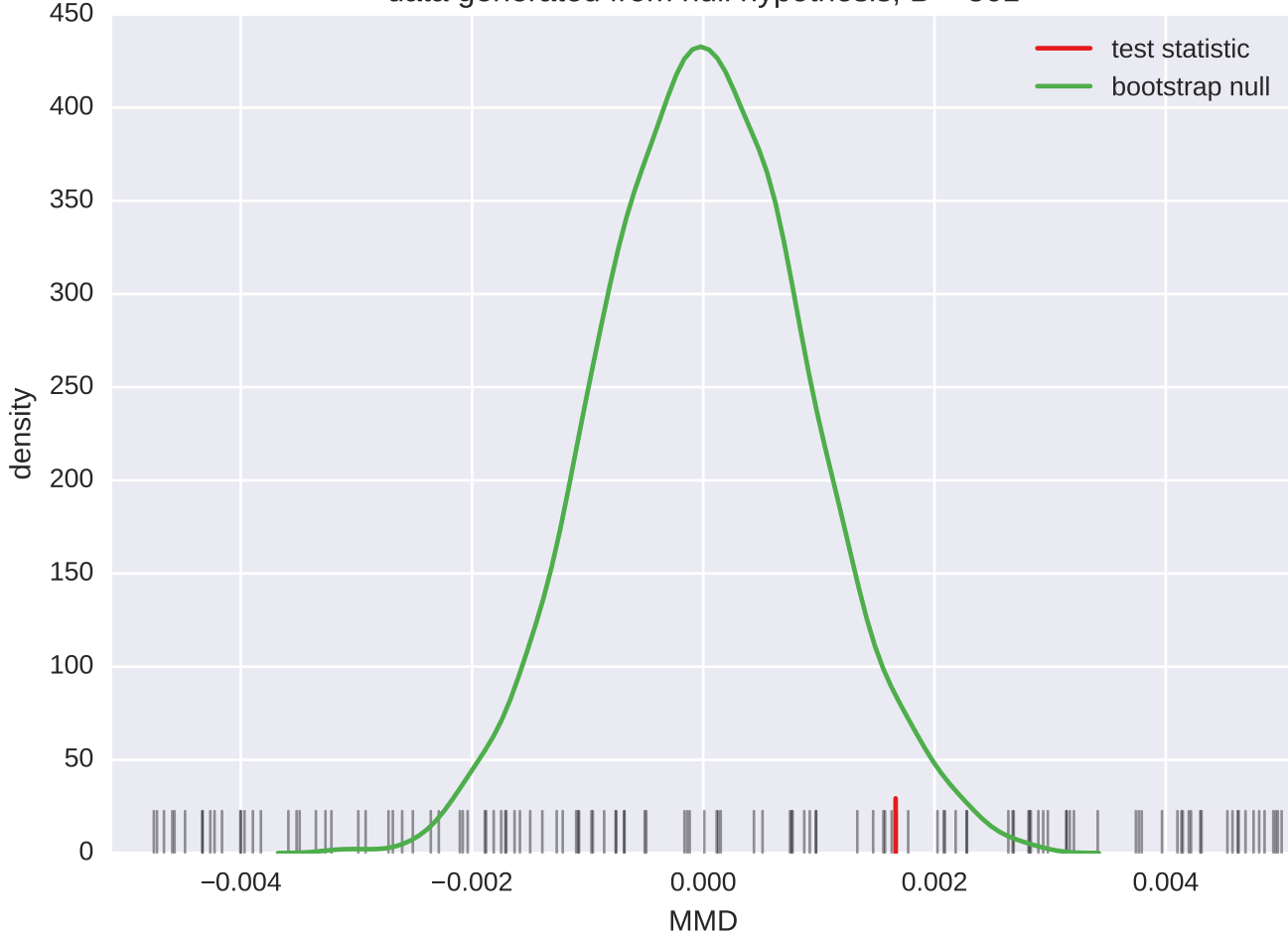
data generated from null hypothesis, $B = 859$



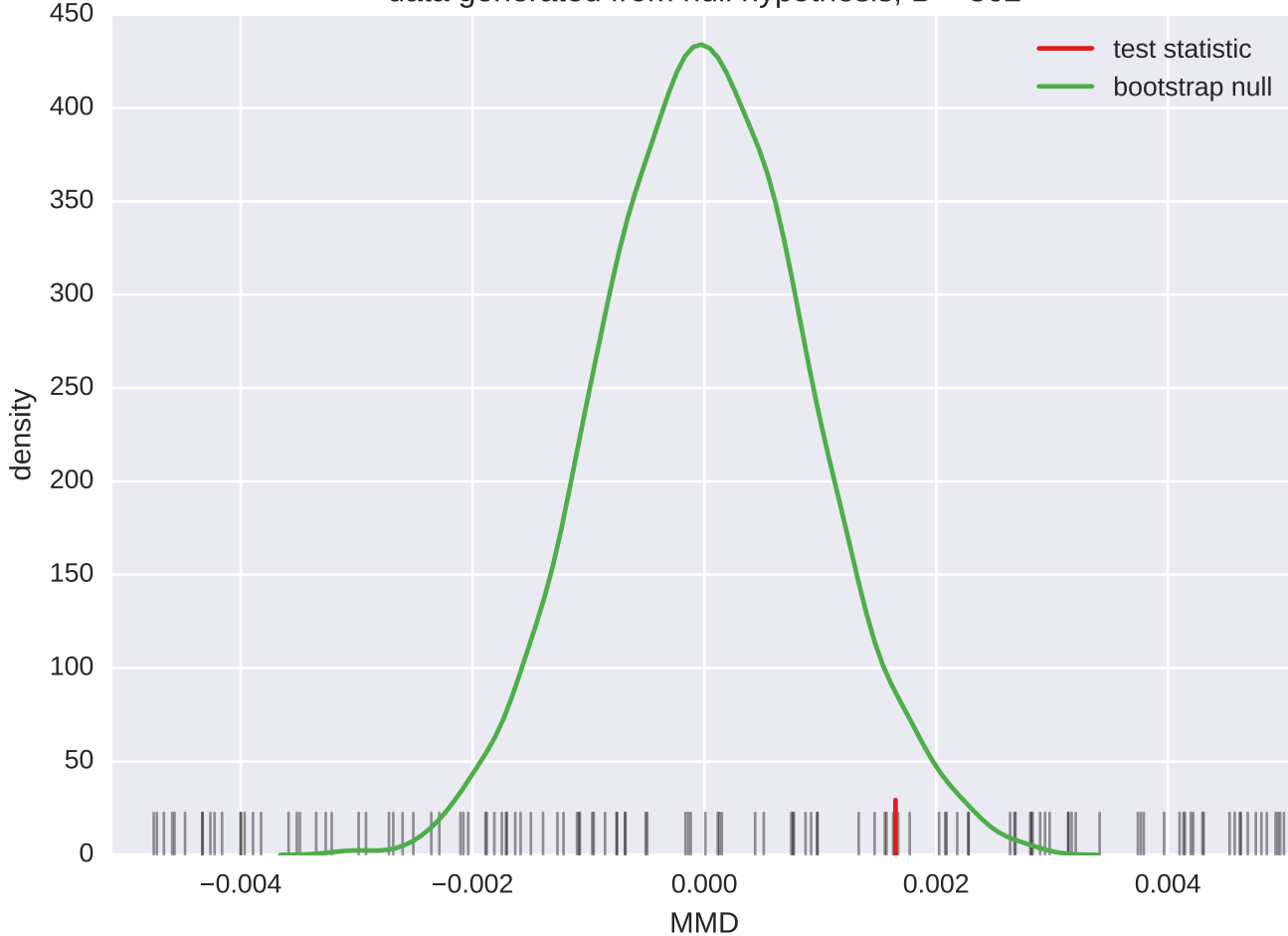
data generated from null hypothesis, $B = 860$



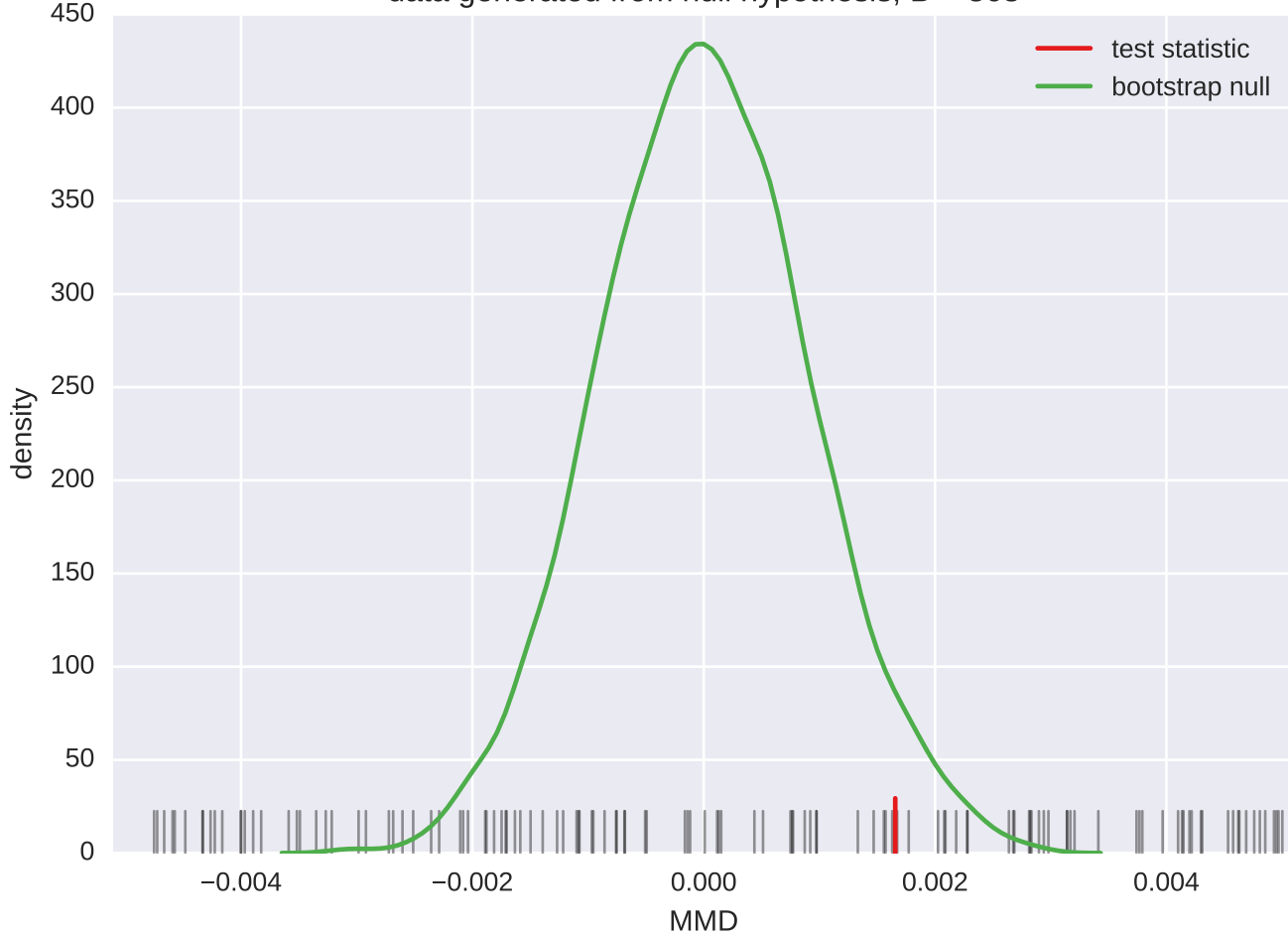
data generated from null hypothesis, $B = 861$



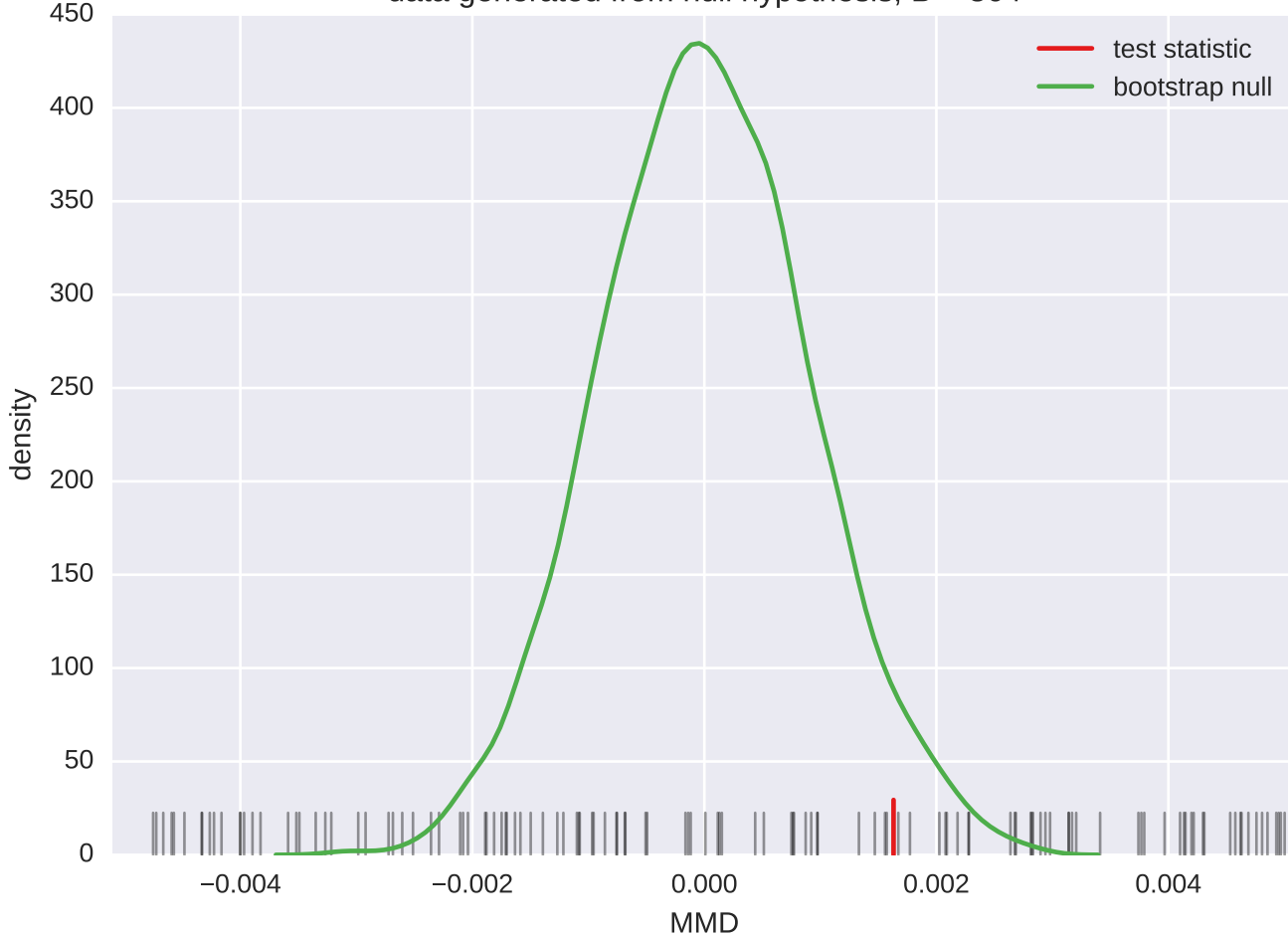
data generated from null hypothesis, $B = 862$



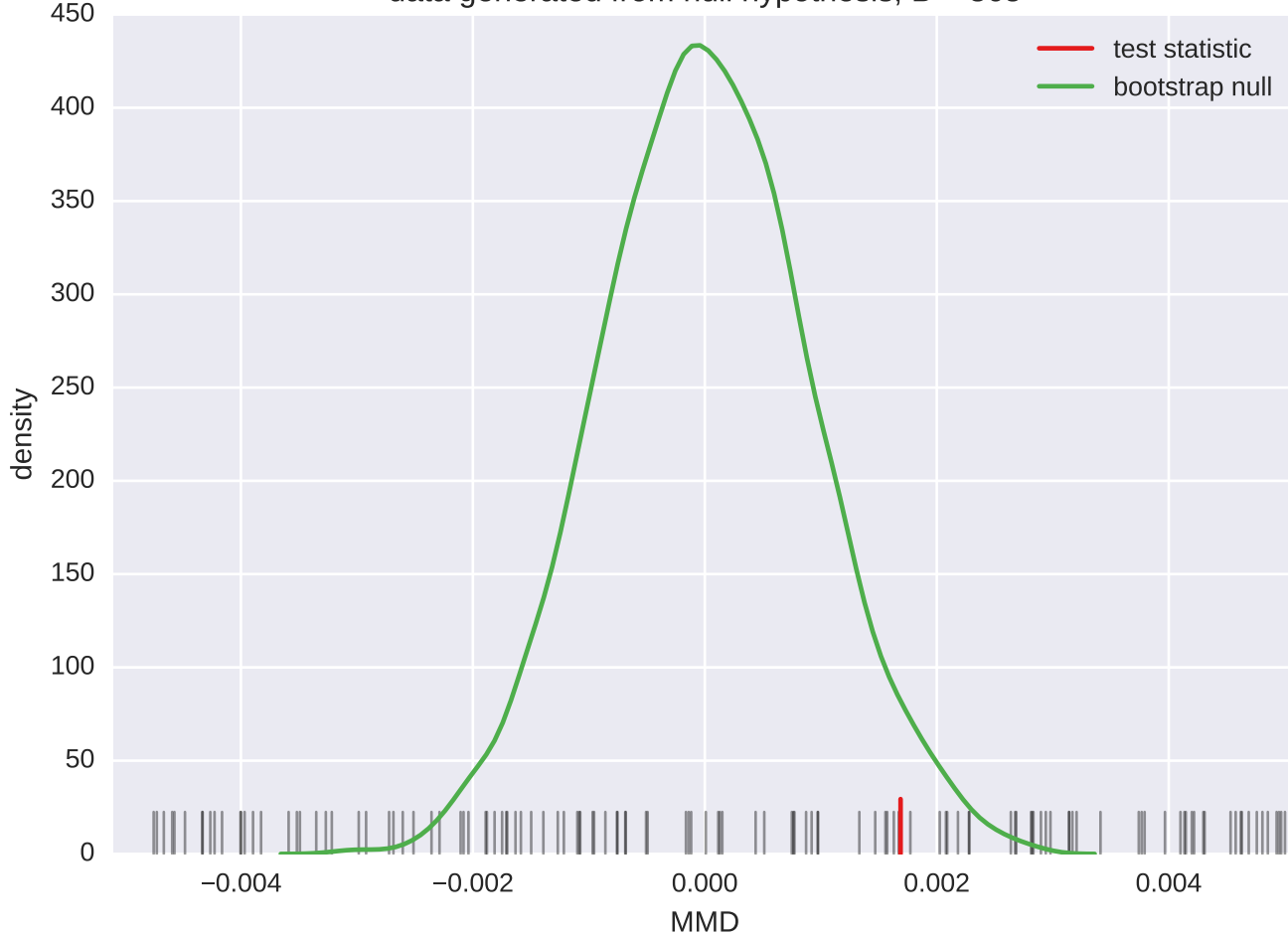
data generated from null hypothesis, $B = 863$



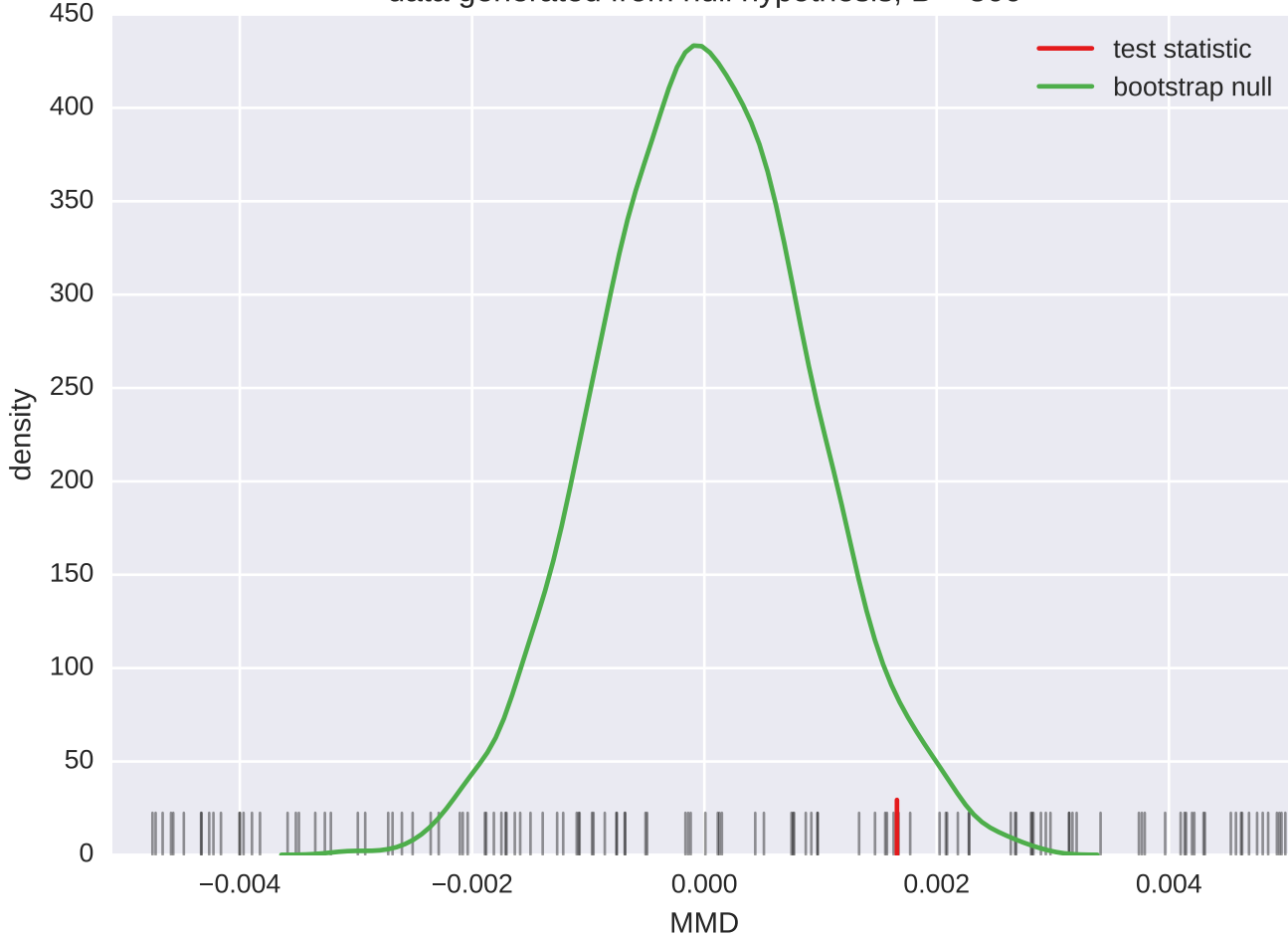
data generated from null hypothesis, $B = 864$



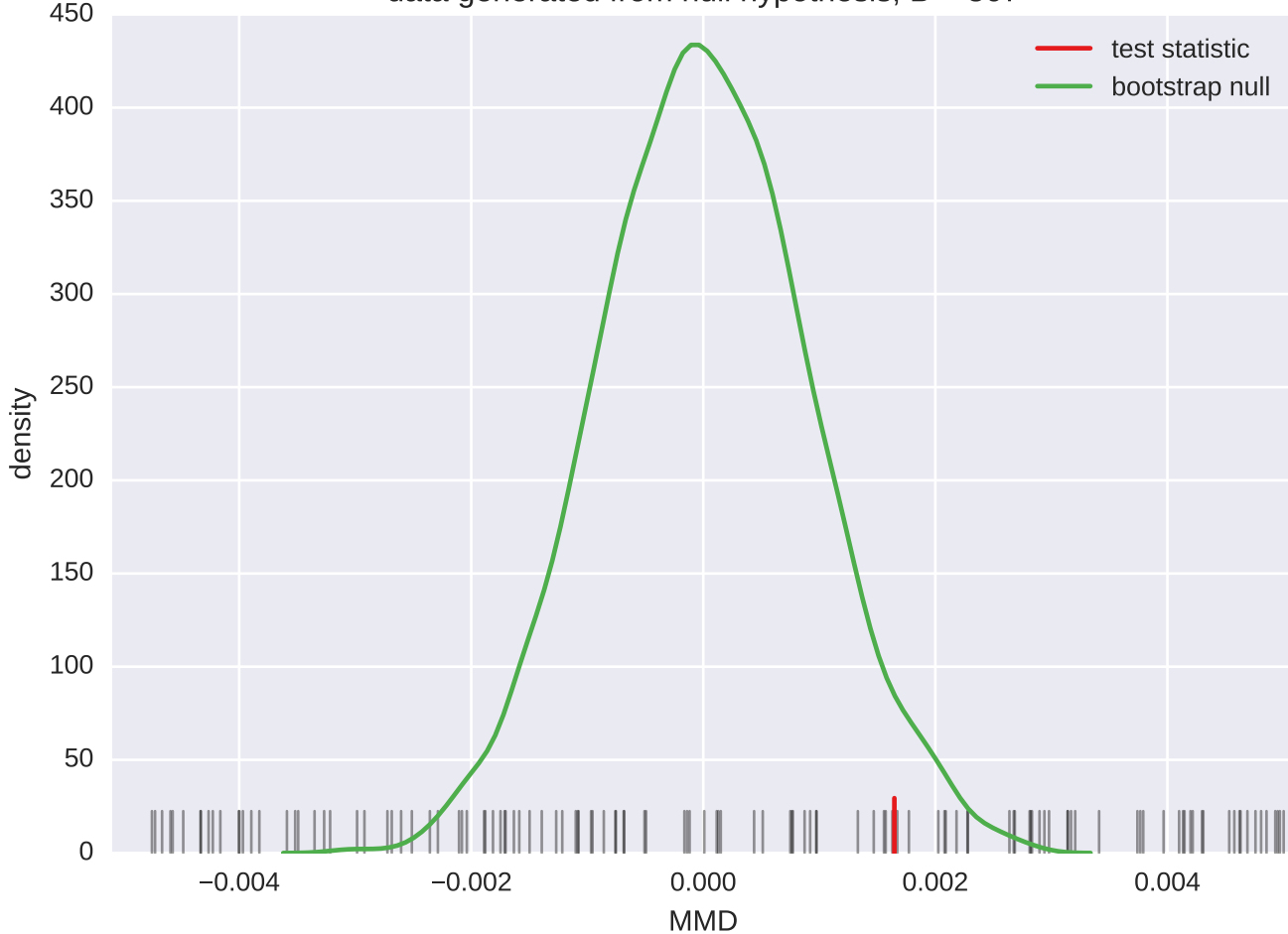
data generated from null hypothesis, $B = 865$



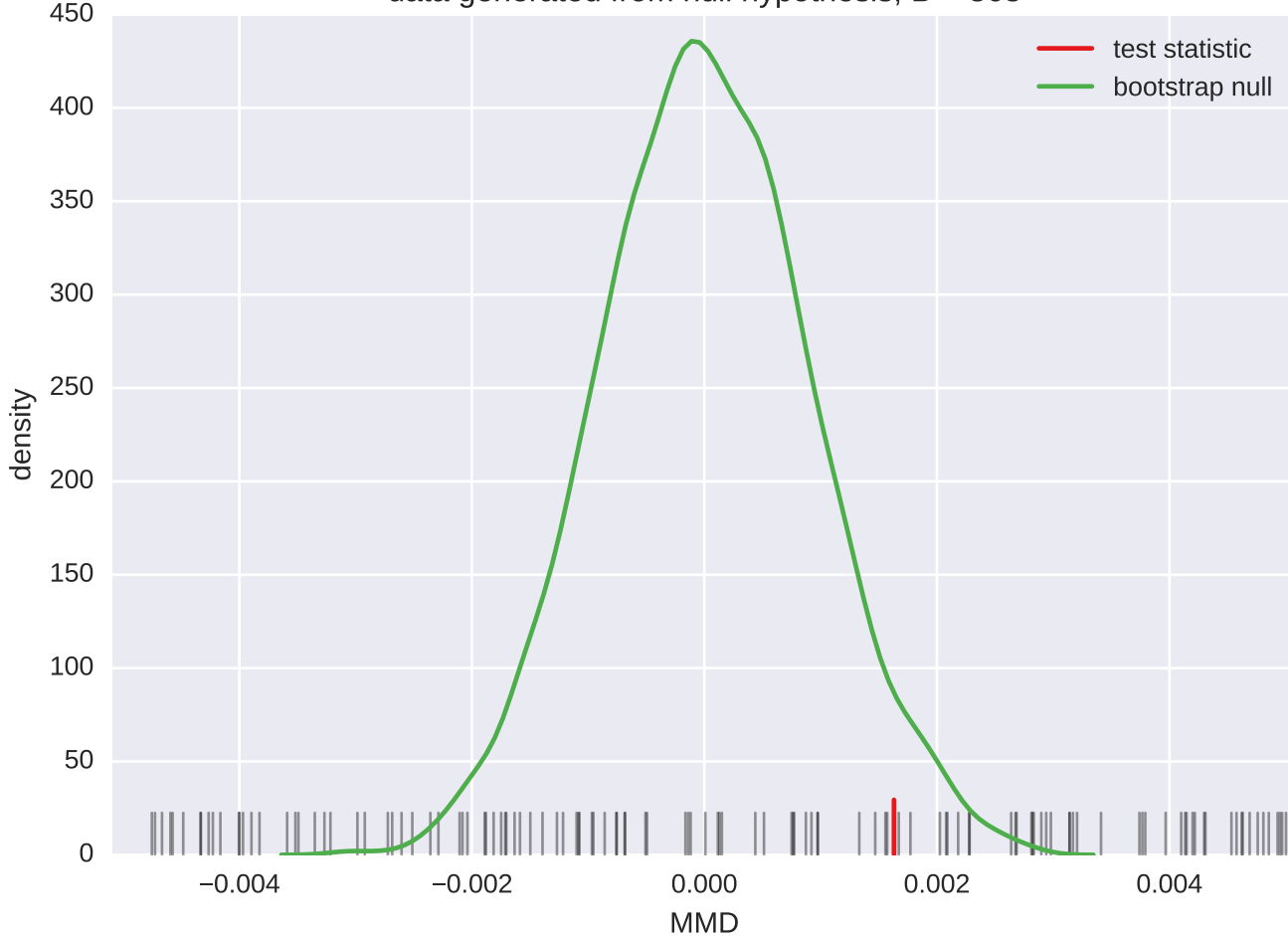
data generated from null hypothesis, $B = 866$



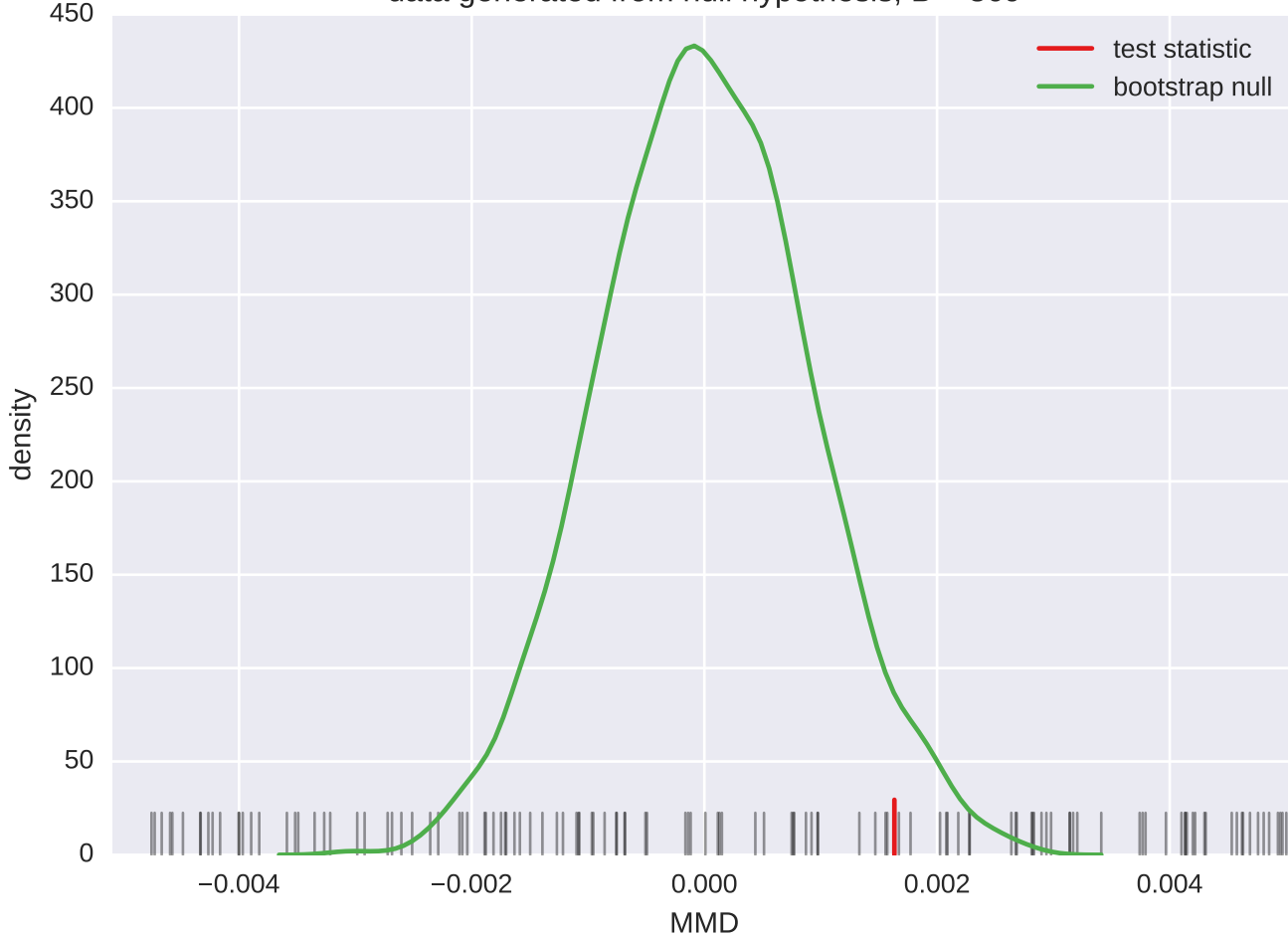
data generated from null hypothesis, $B = 867$



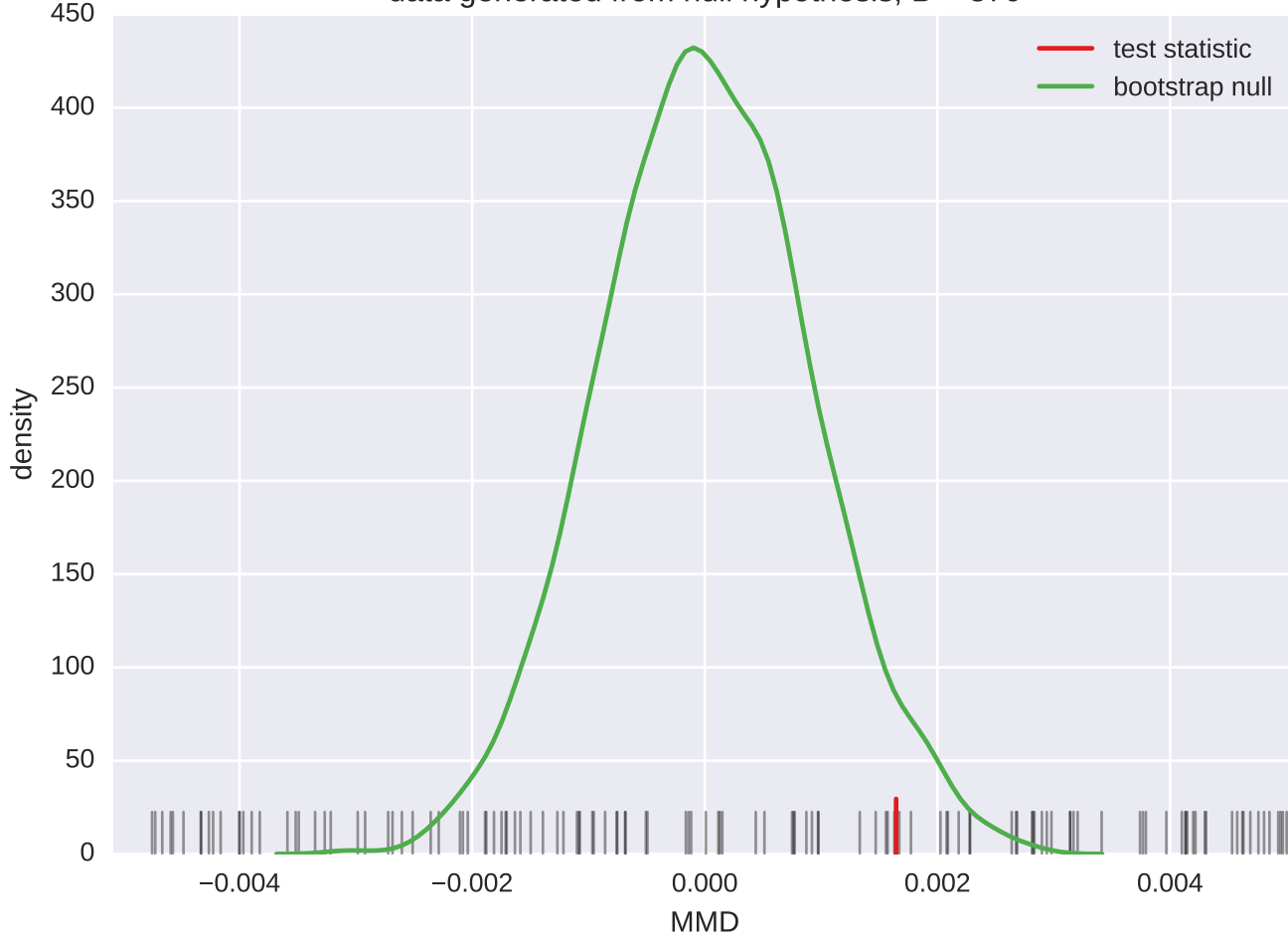
data generated from null hypothesis, $B = 868$



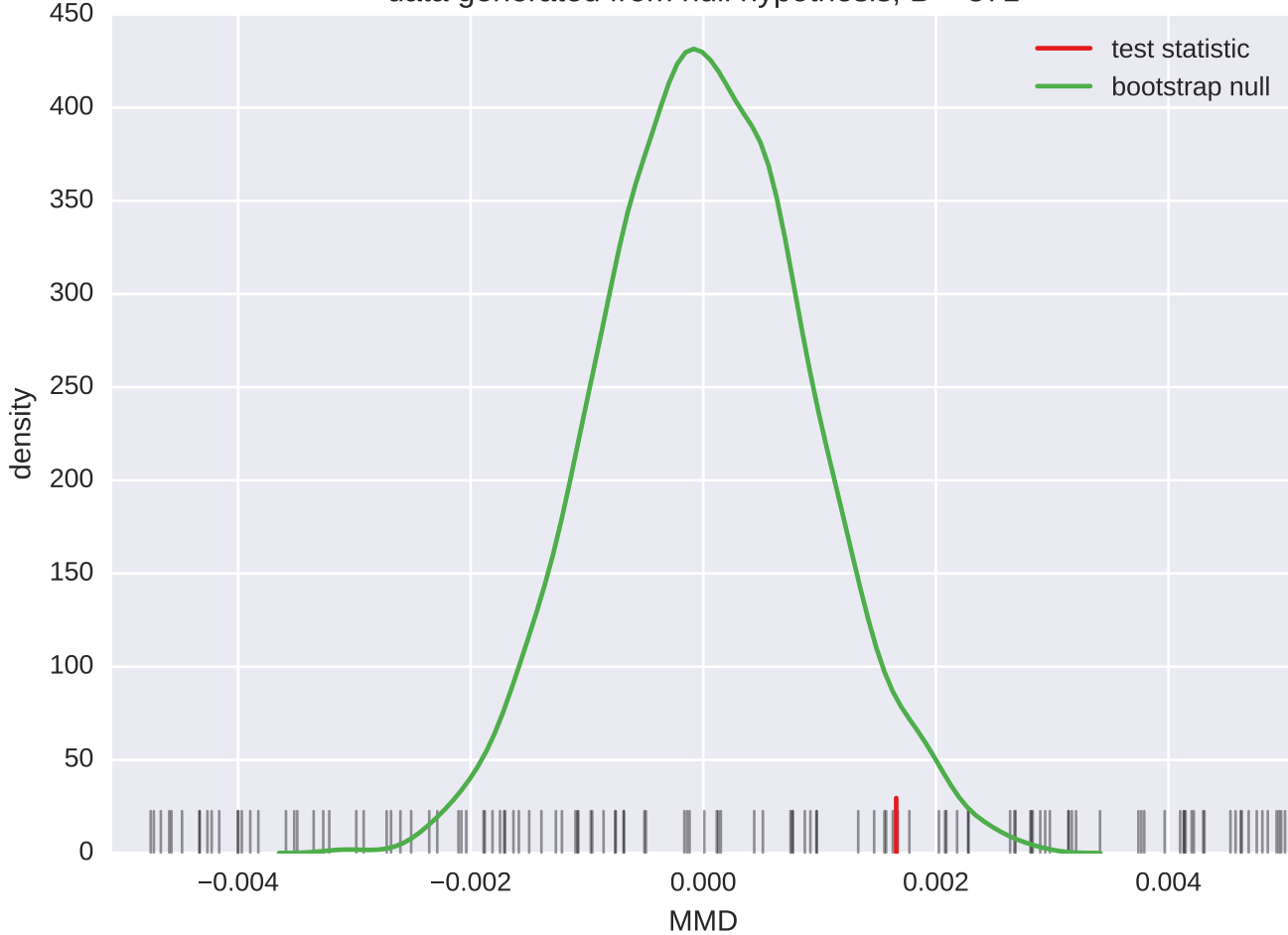
data generated from null hypothesis, $B = 869$



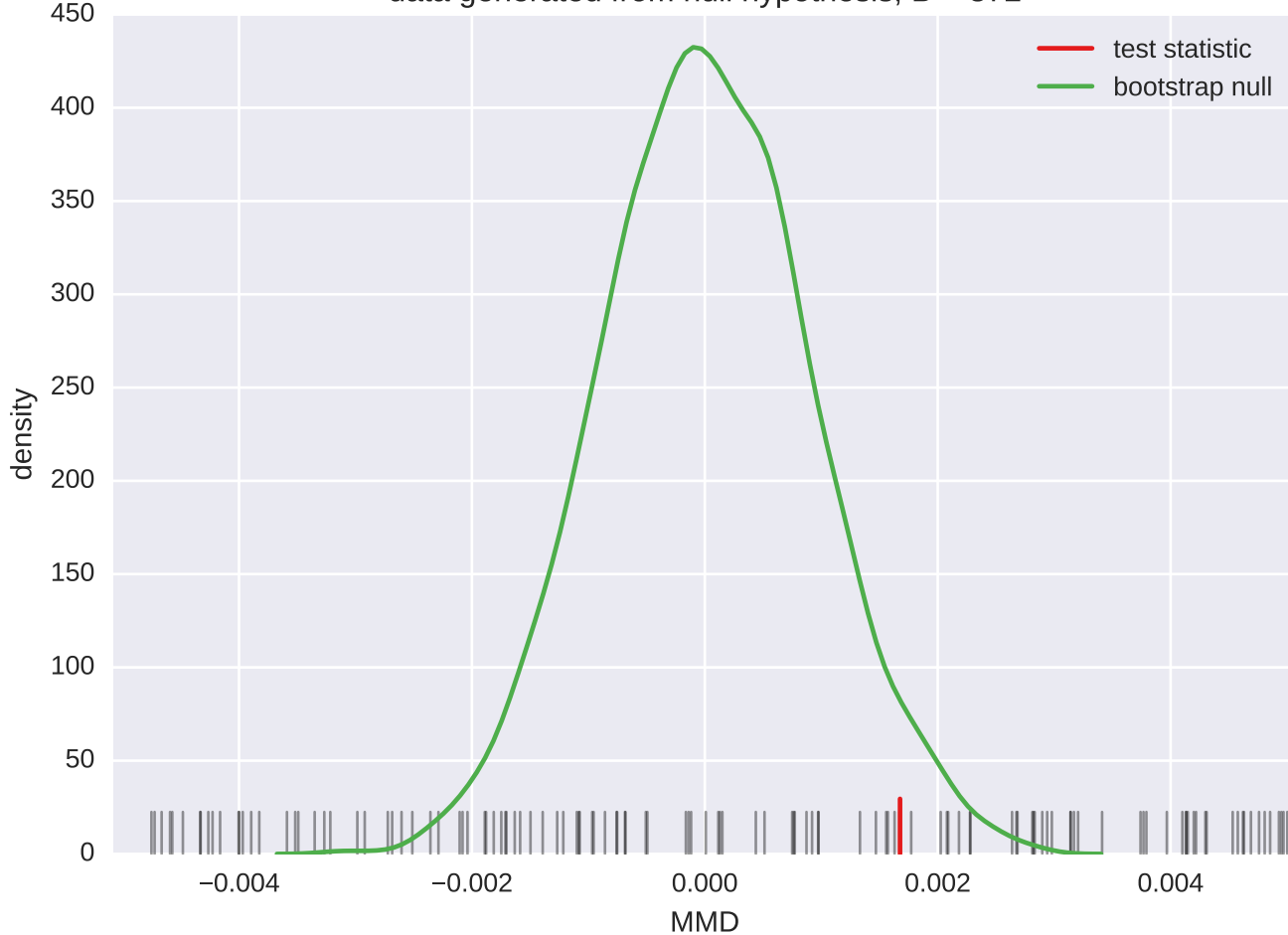
data generated from null hypothesis, $B = 870$



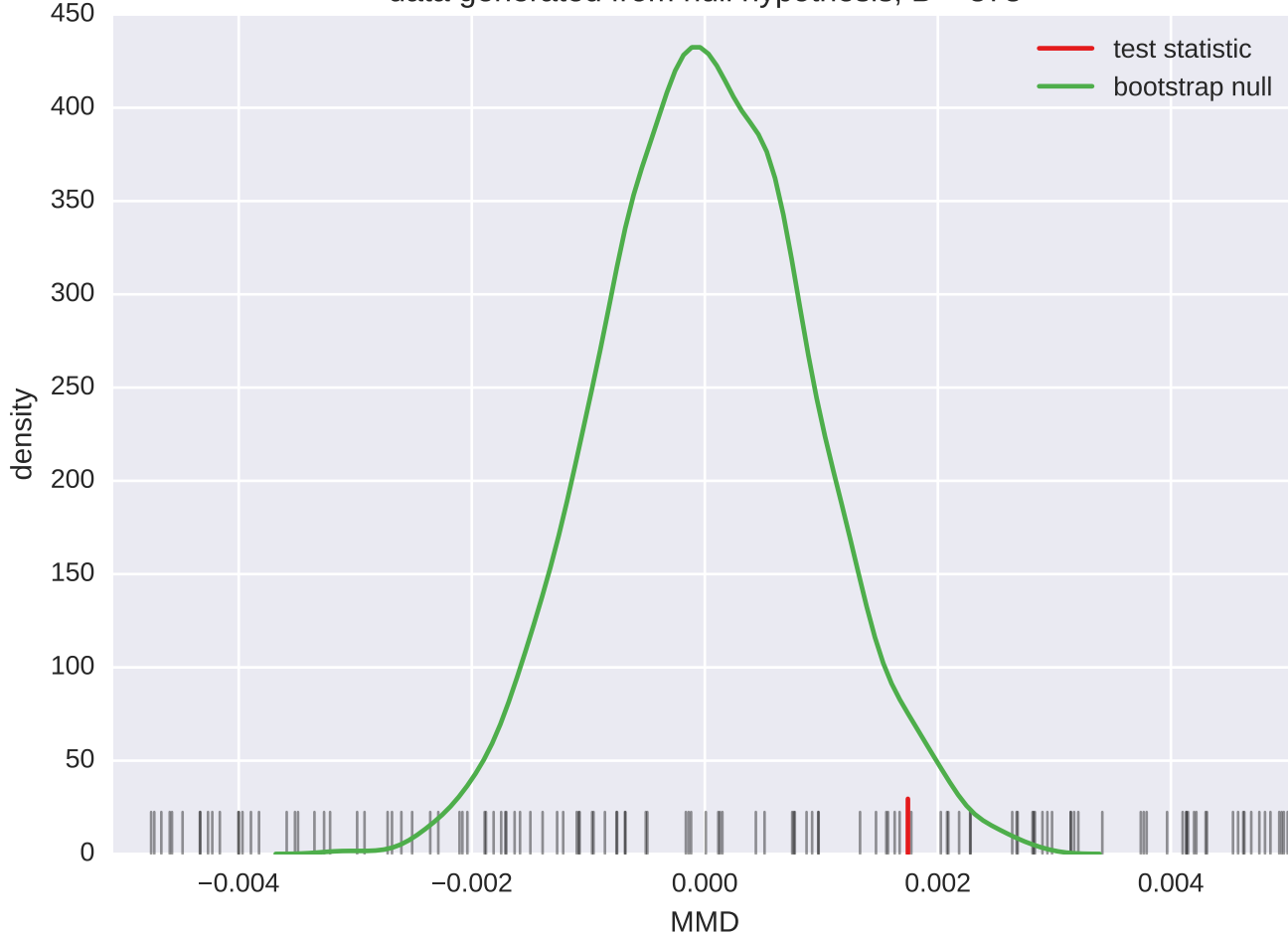
data generated from null hypothesis, $B = 871$



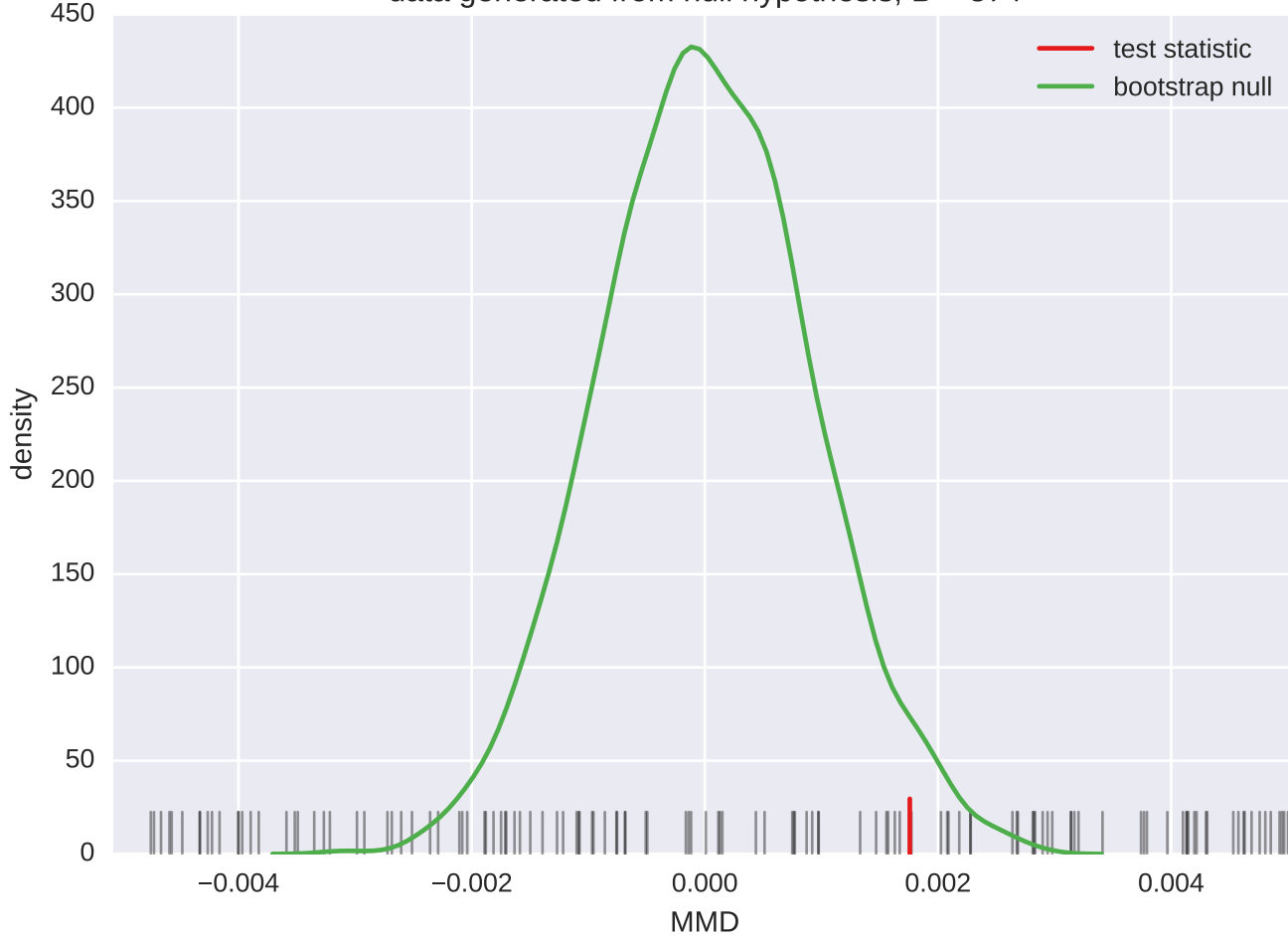
data generated from null hypothesis, $B = 872$



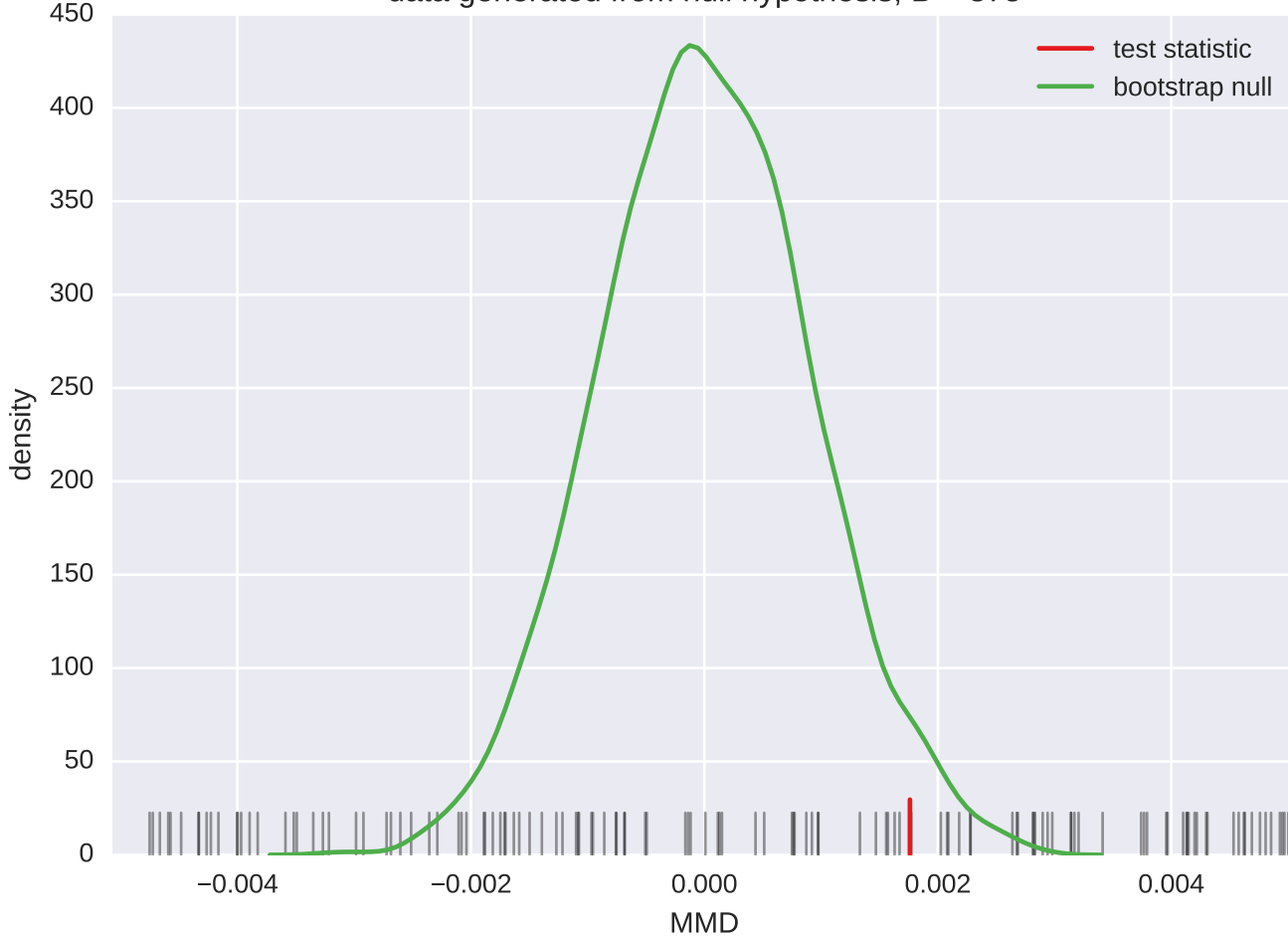
data generated from null hypothesis, $B = 873$



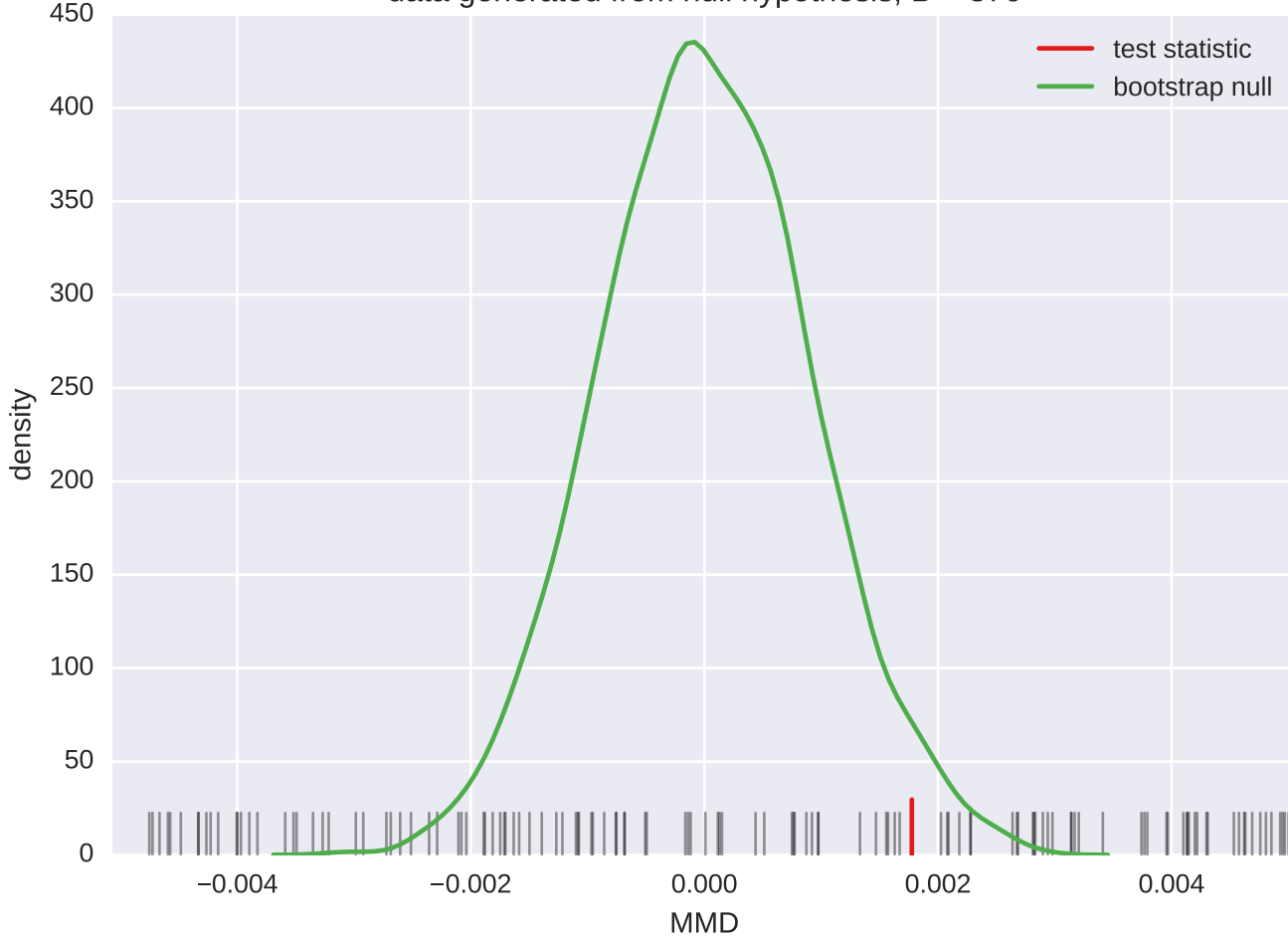
data generated from null hypothesis, $B = 874$



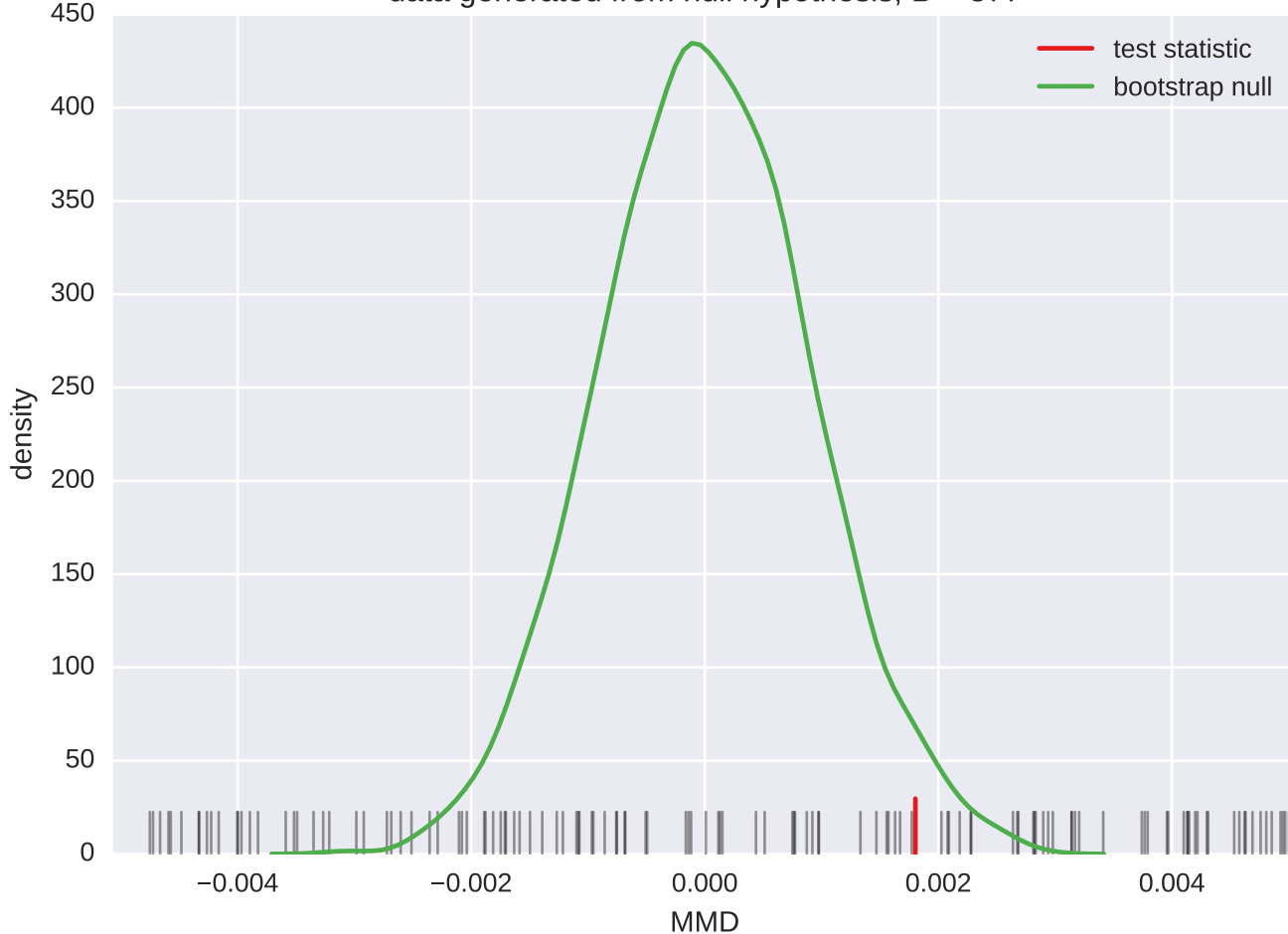
data generated from null hypothesis, $B = 875$



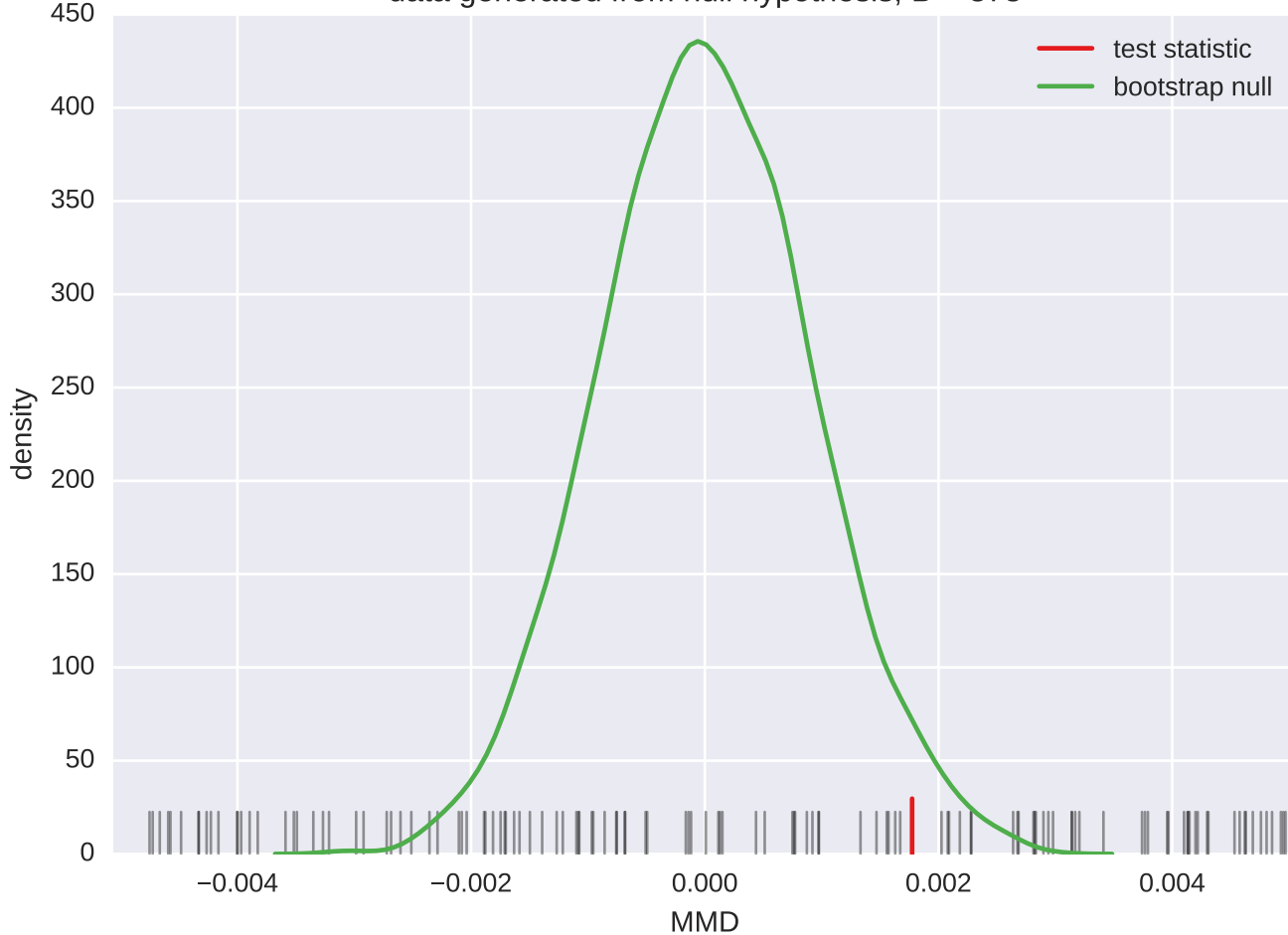
data generated from null hypothesis, $B = 876$



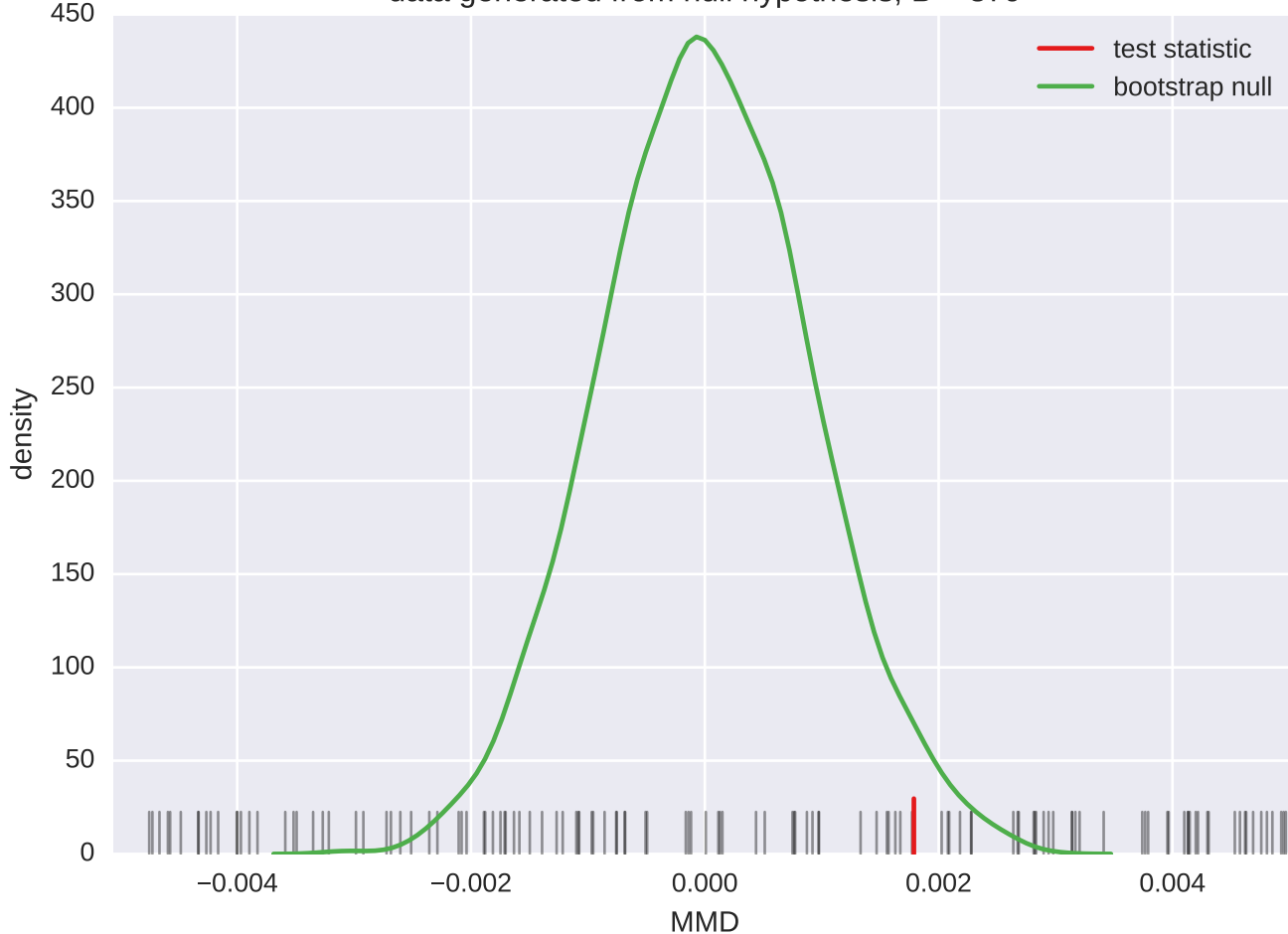
data generated from null hypothesis, $B = 877$



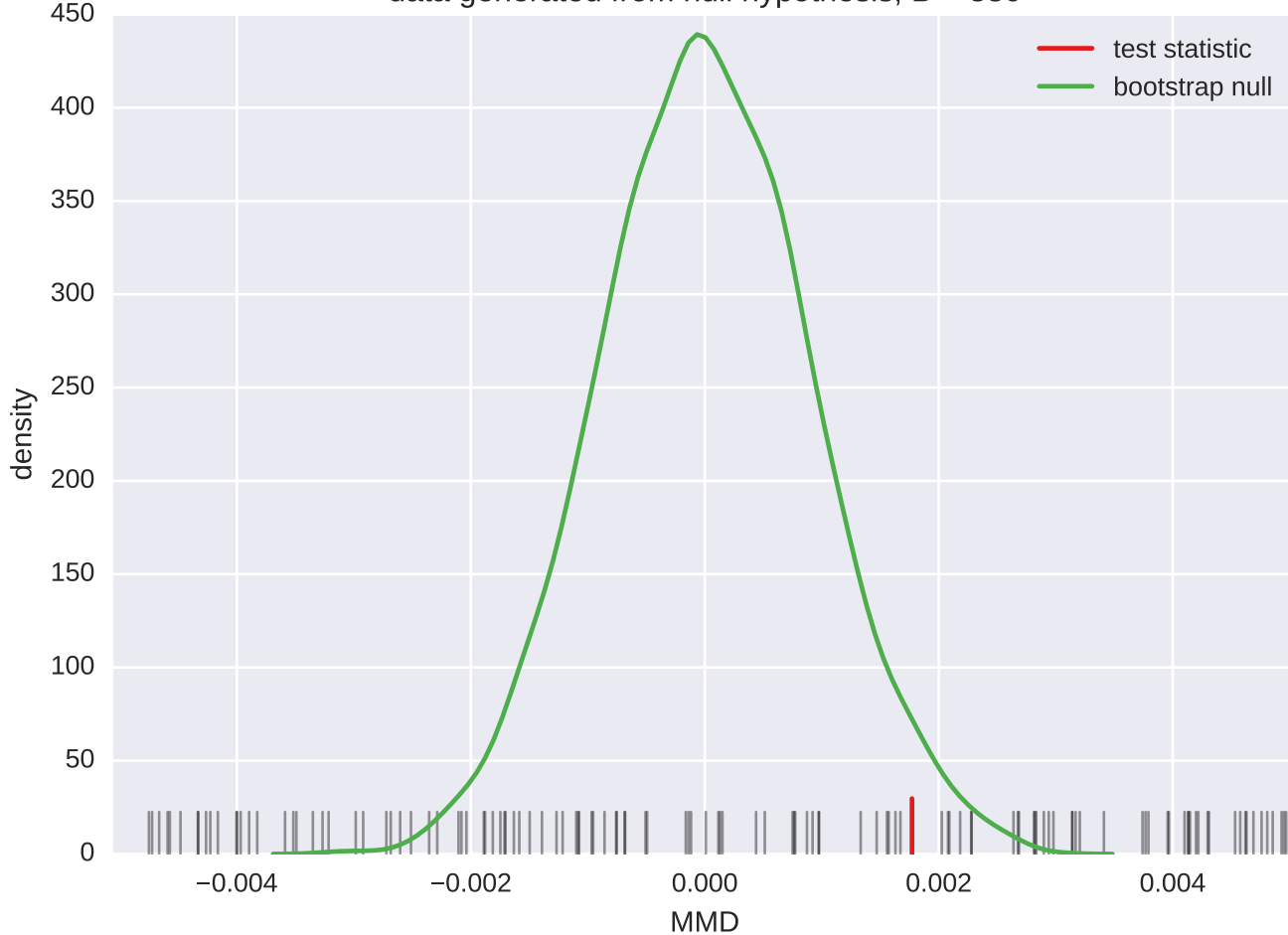
data generated from null hypothesis, $B = 878$



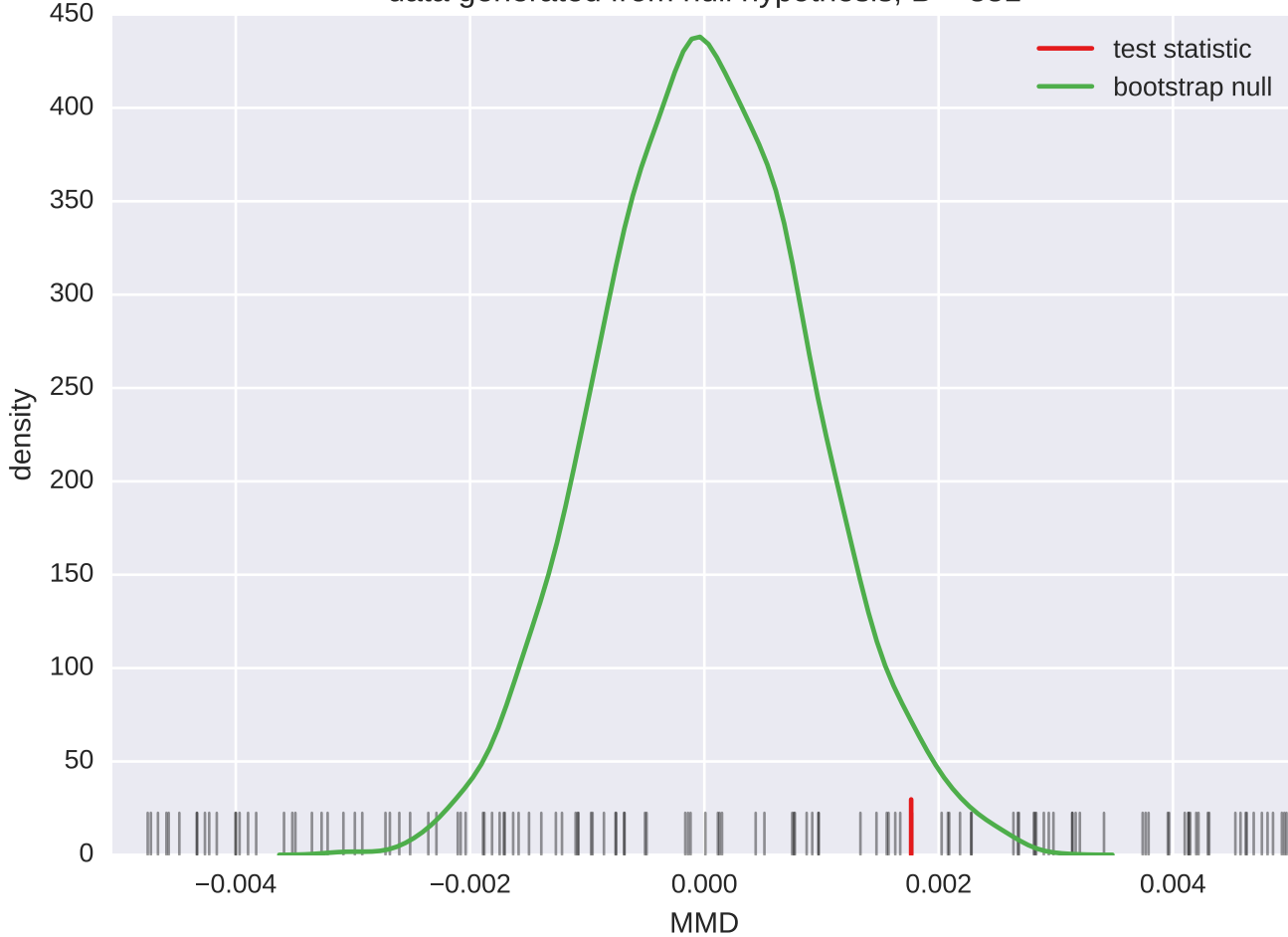
data generated from null hypothesis, $B = 879$



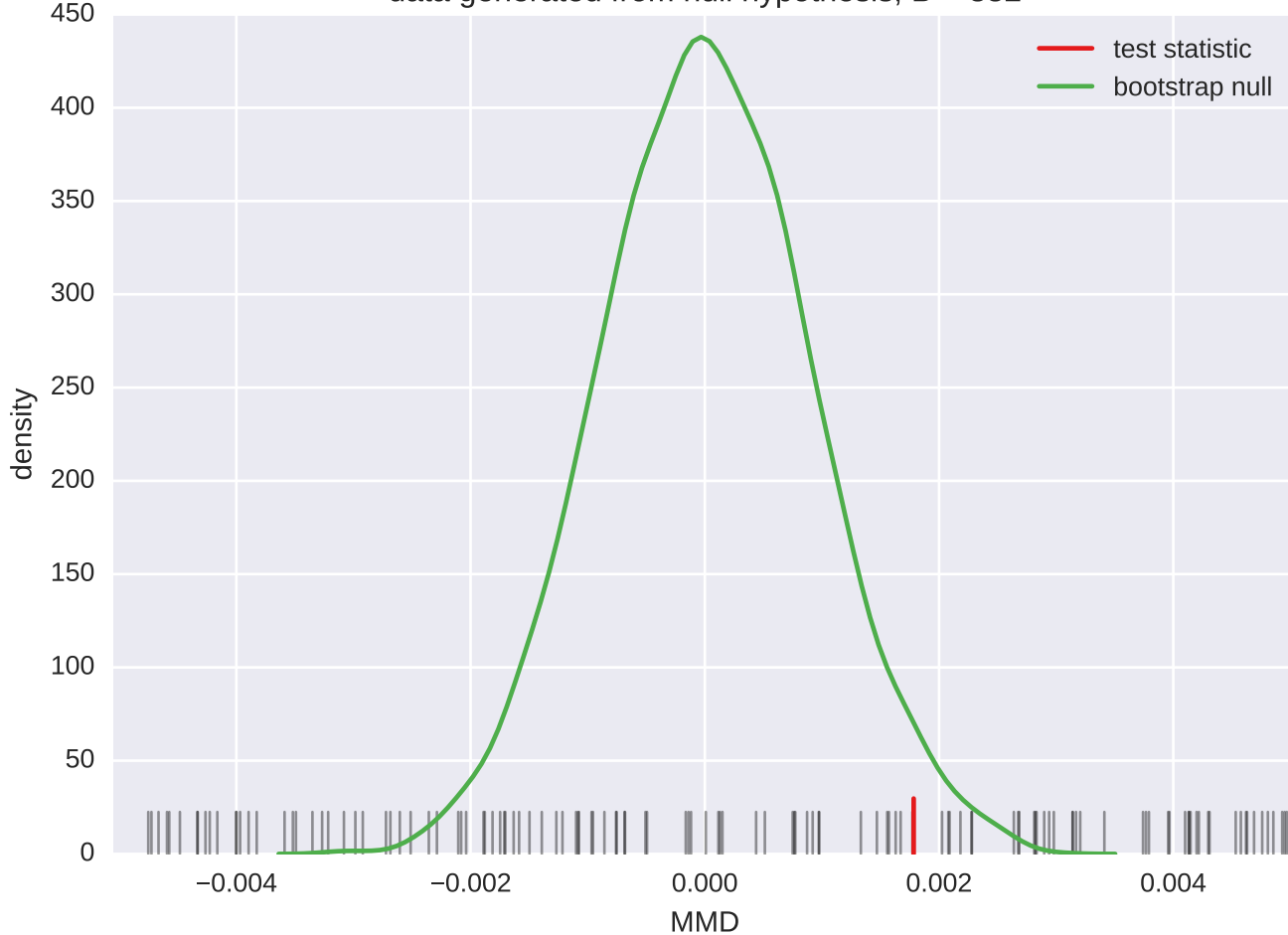
data generated from null hypothesis, $B = 880$



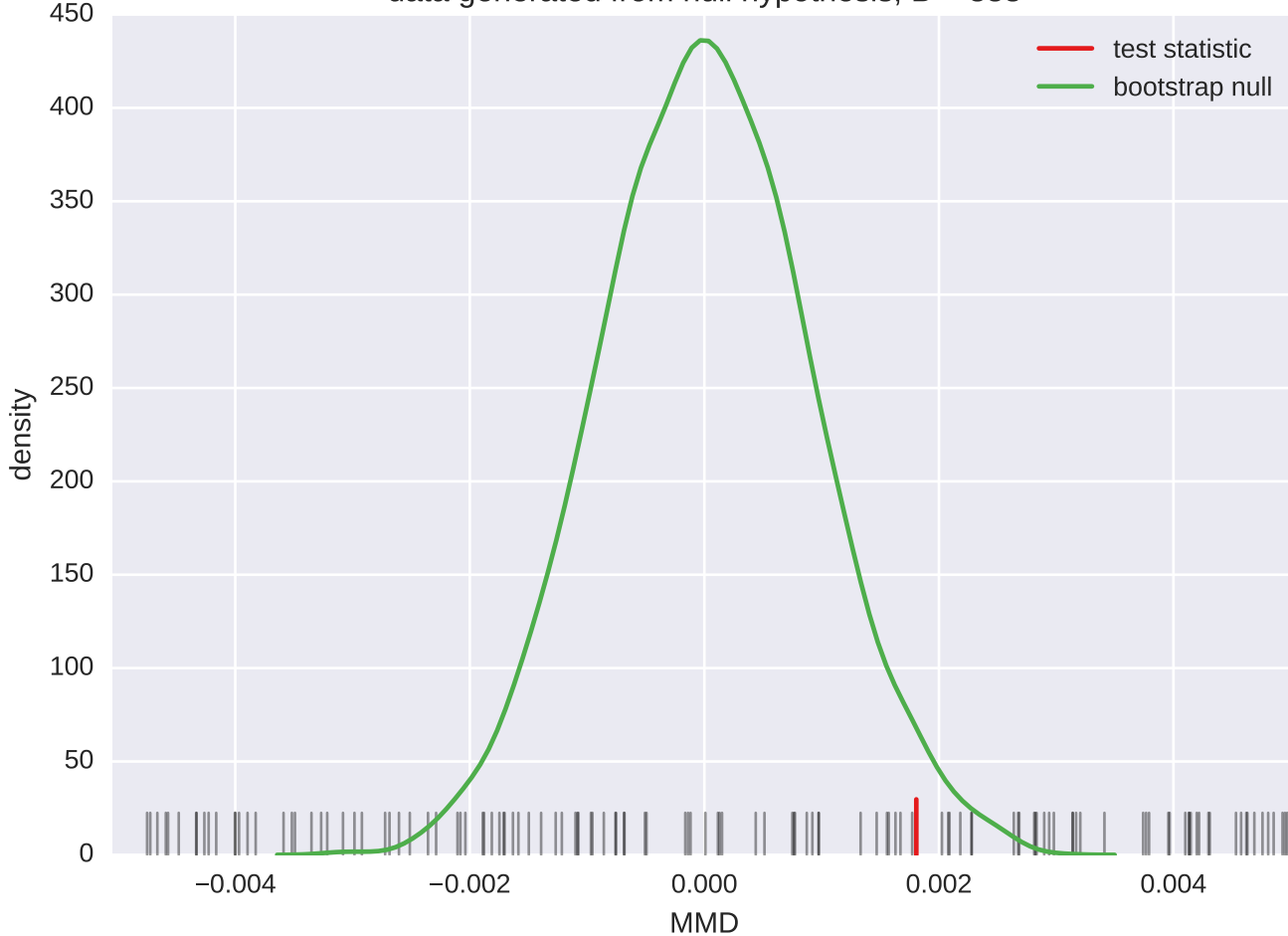
data generated from null hypothesis, $B = 881$



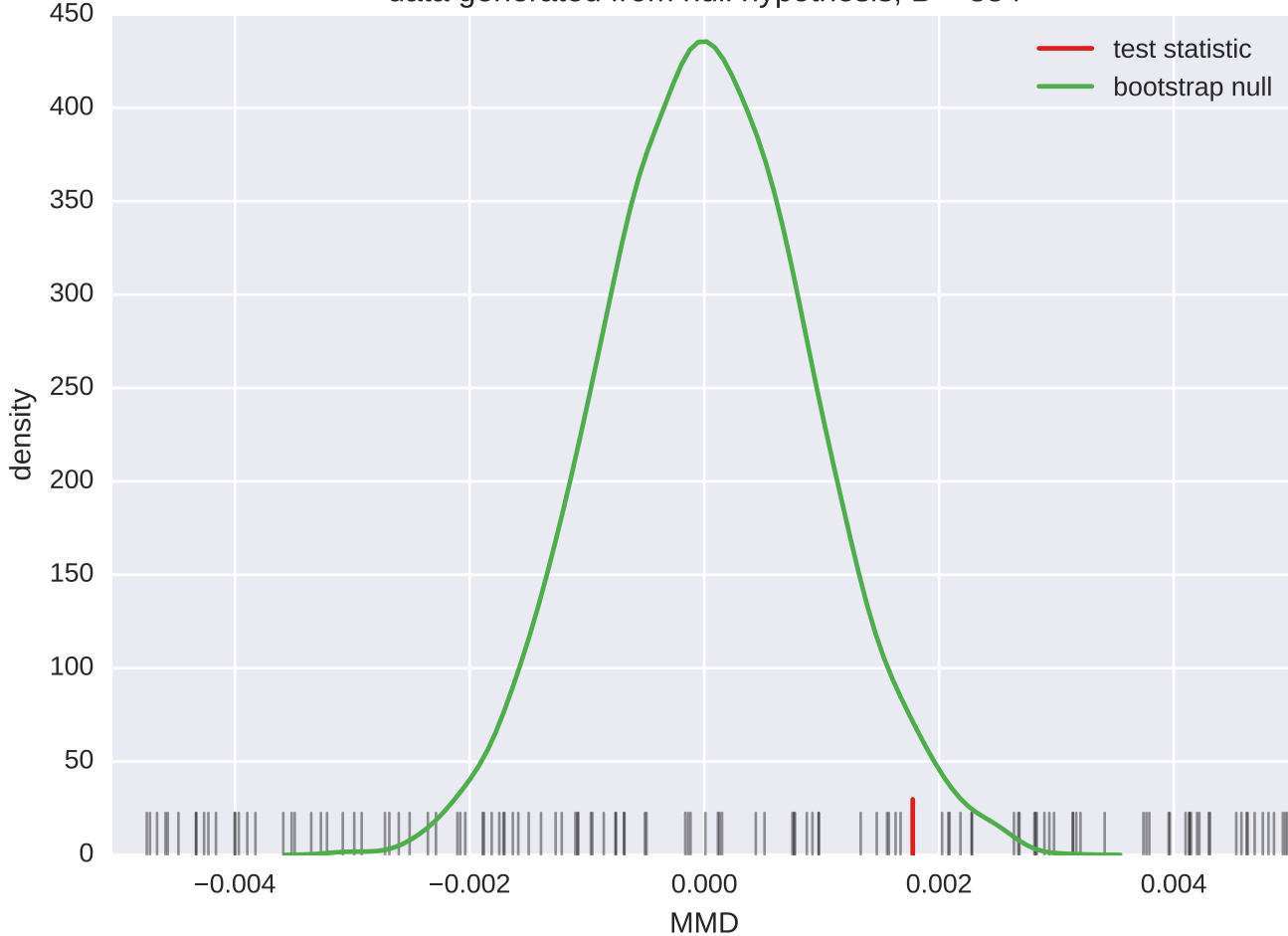
data generated from null hypothesis, $B = 882$



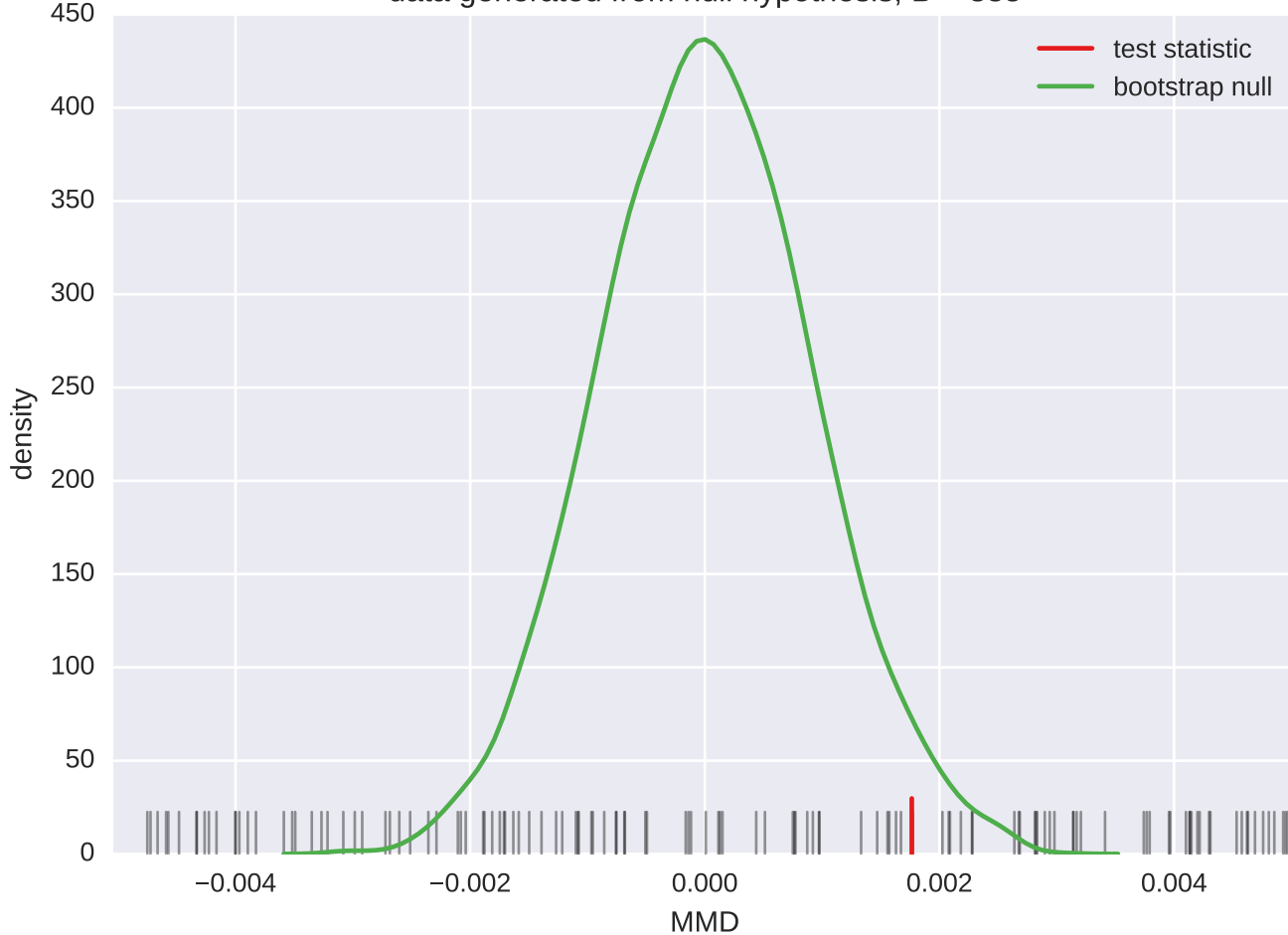
data generated from null hypothesis, $B = 883$



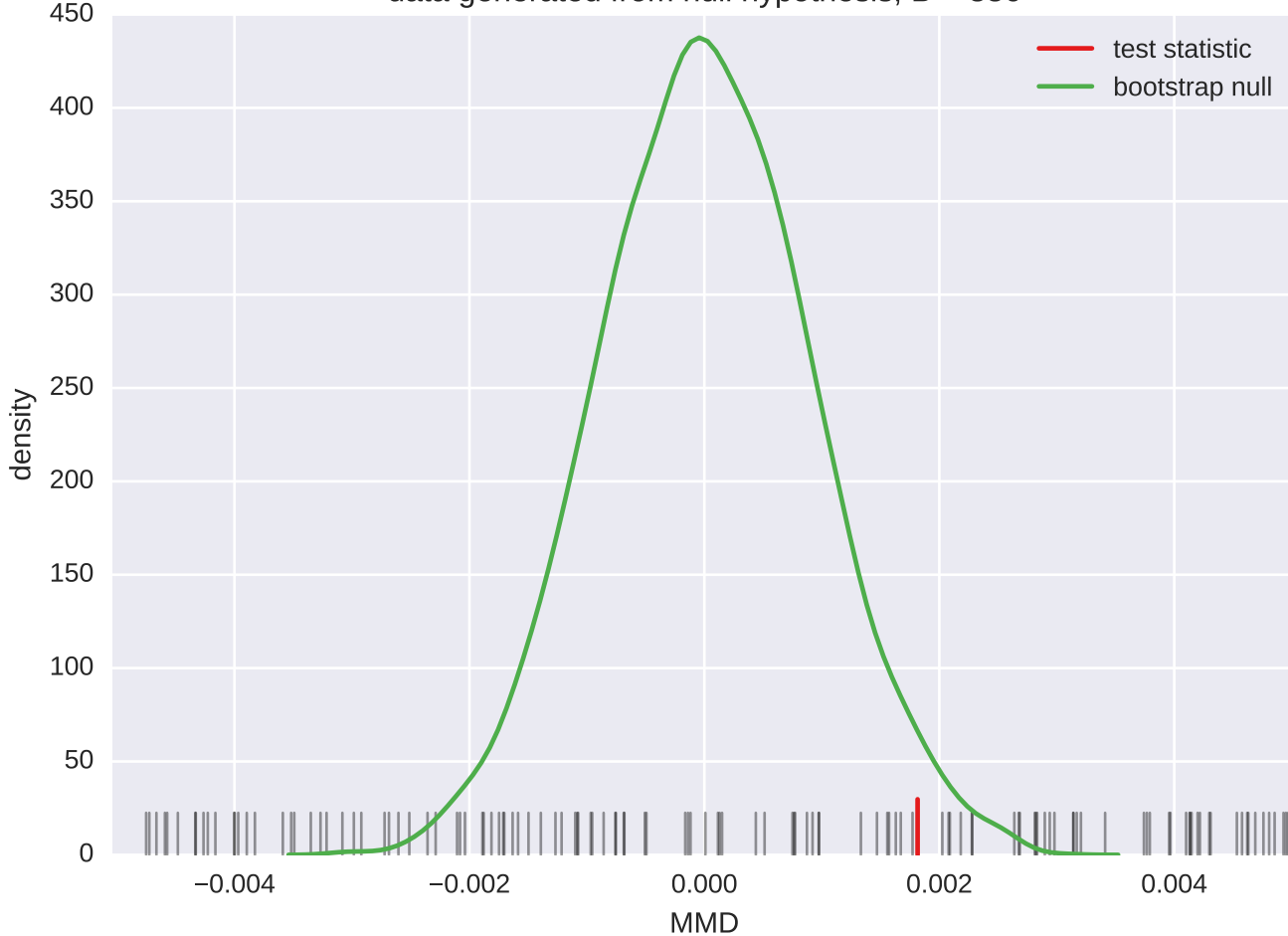
data generated from null hypothesis, $B = 884$



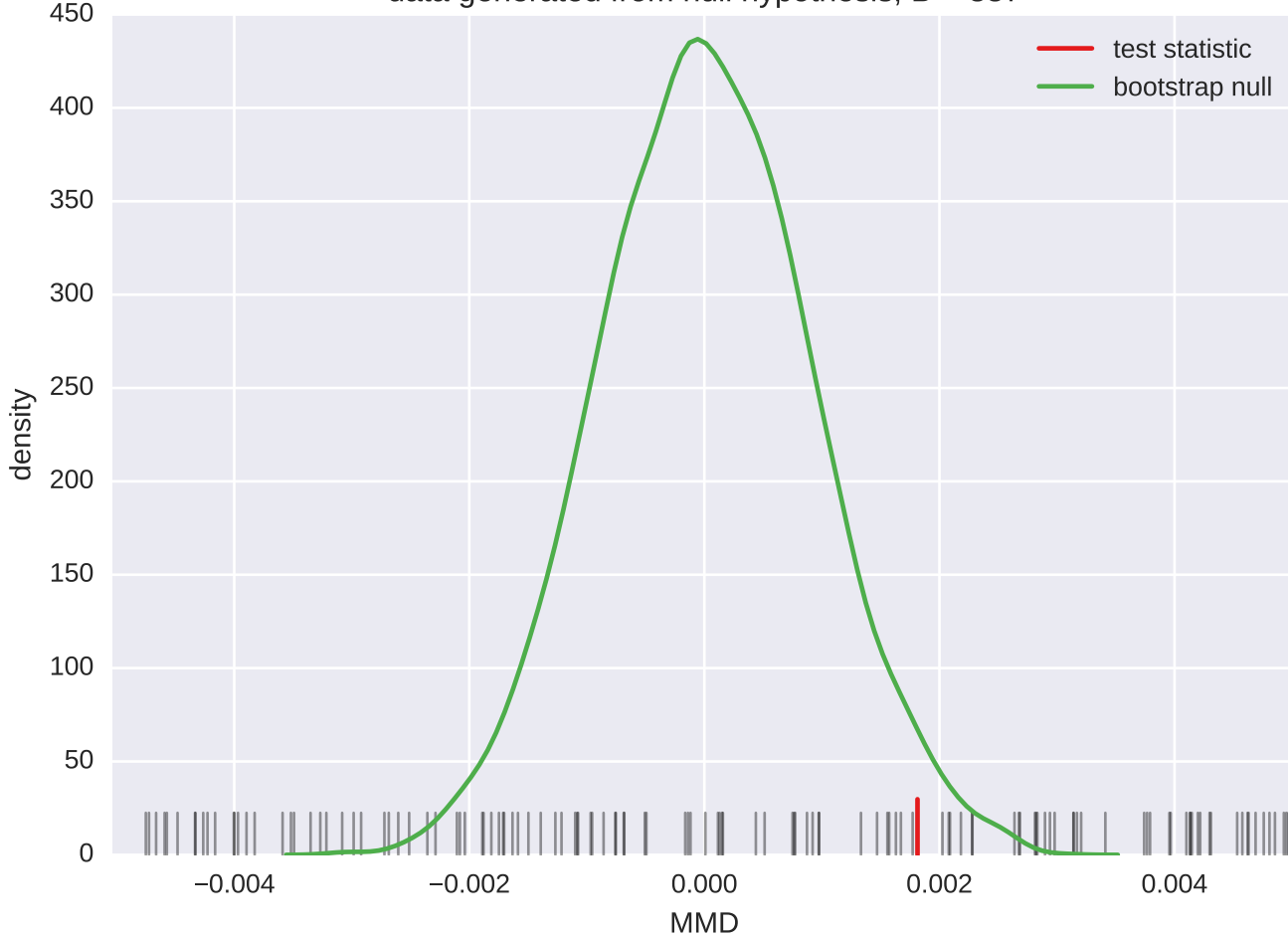
data generated from null hypothesis, $B = 885$



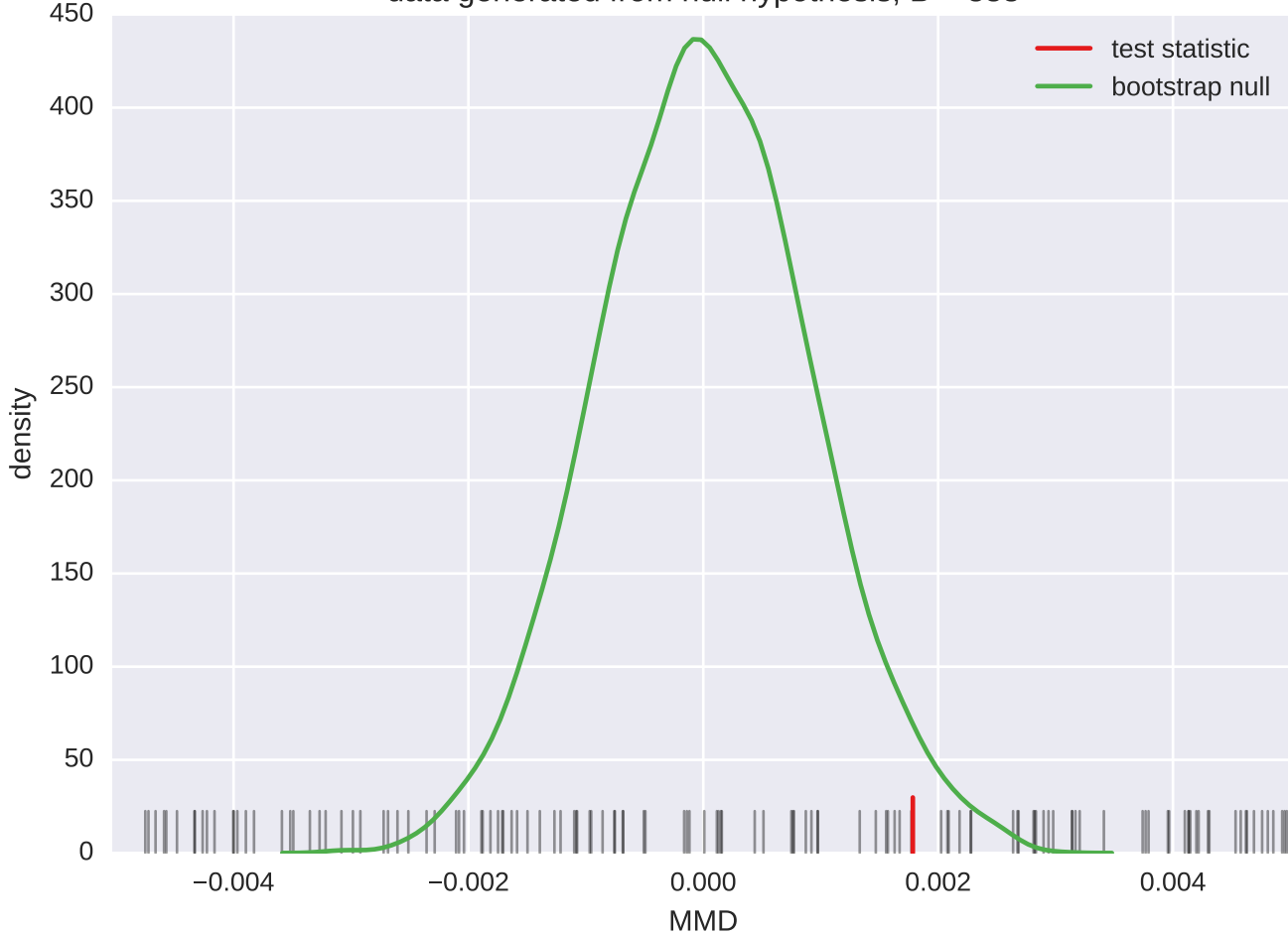
data generated from null hypothesis, $B = 886$



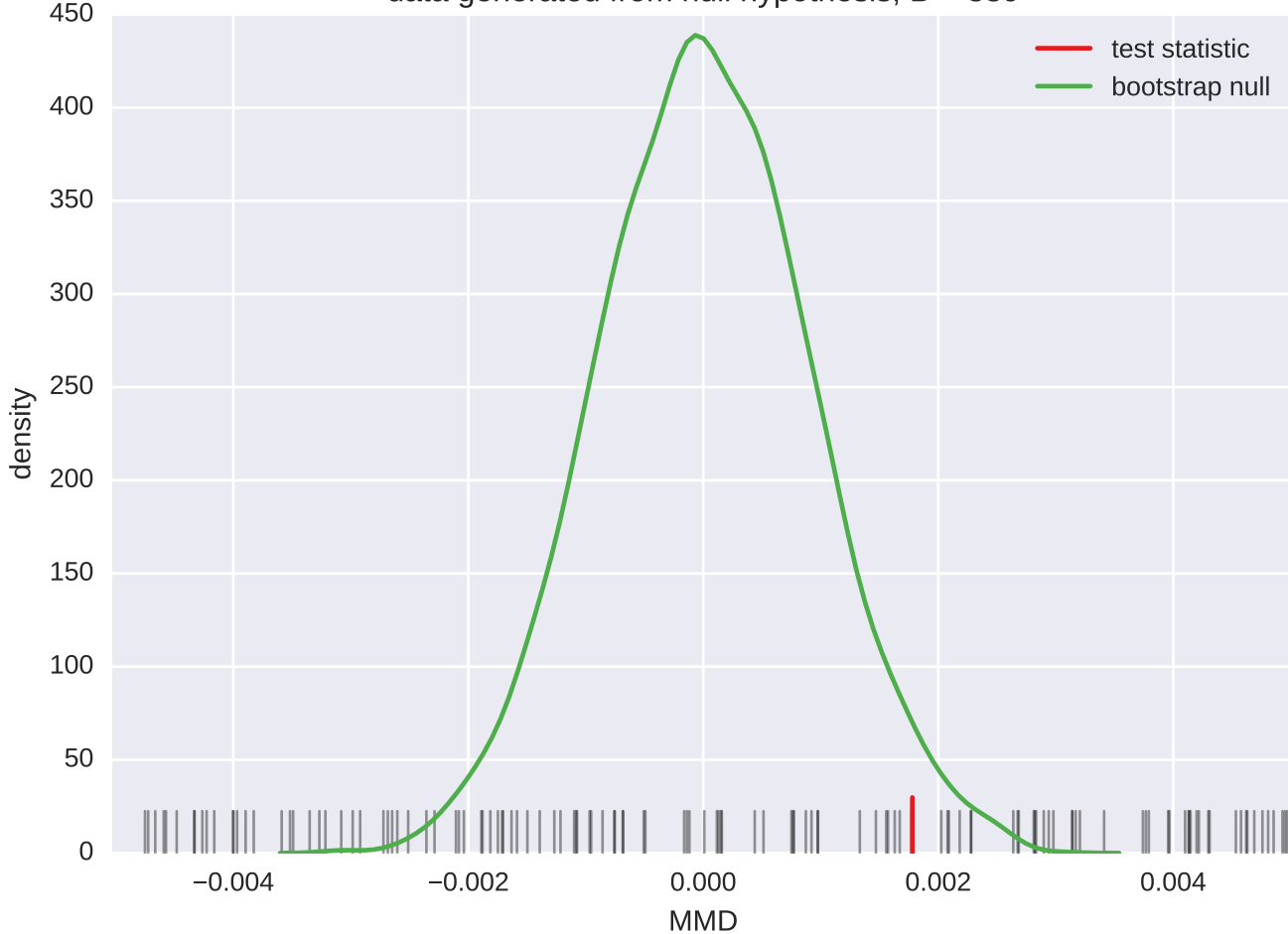
data generated from null hypothesis, $B = 887$



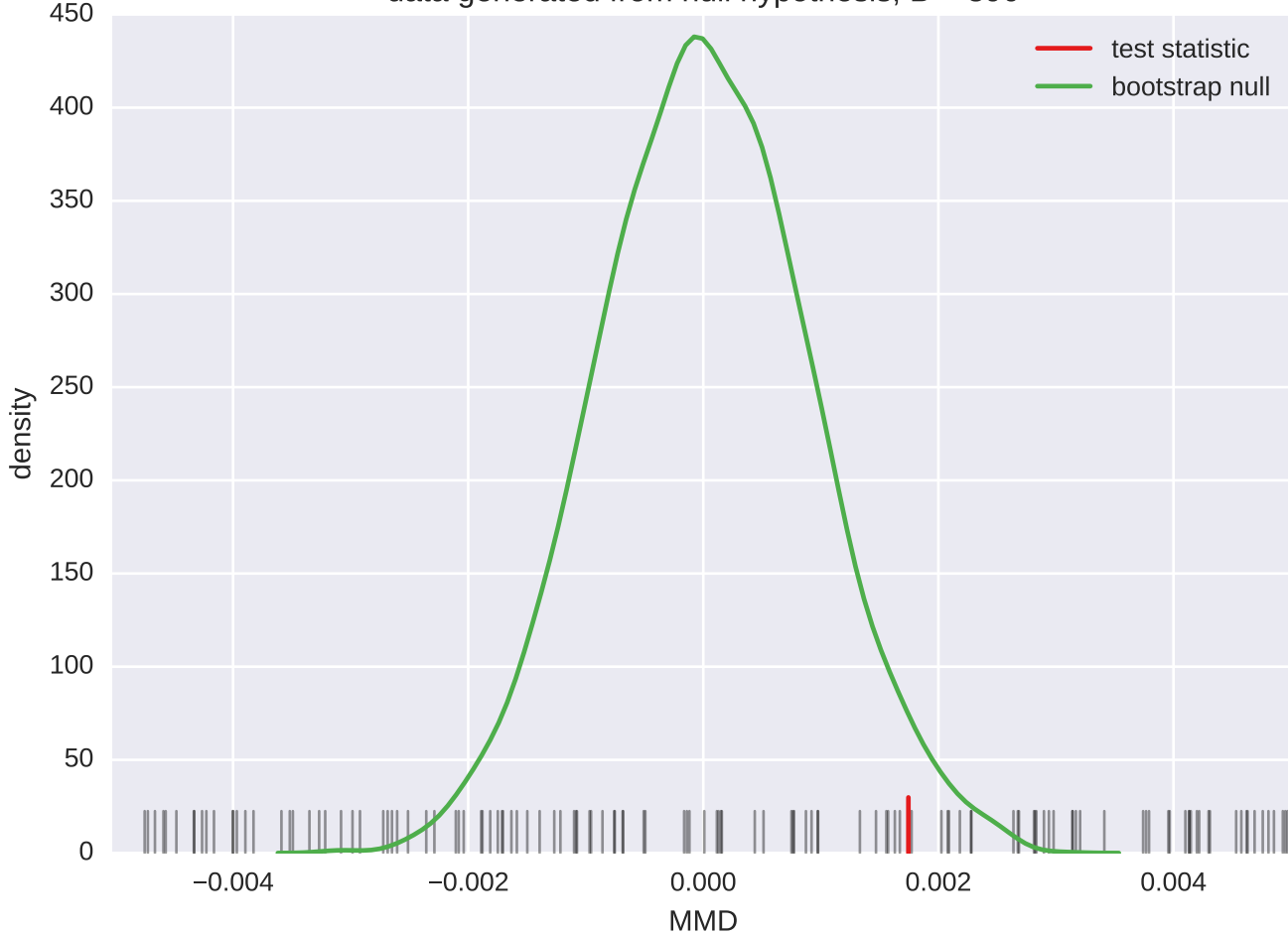
data generated from null hypothesis, $B = 888$



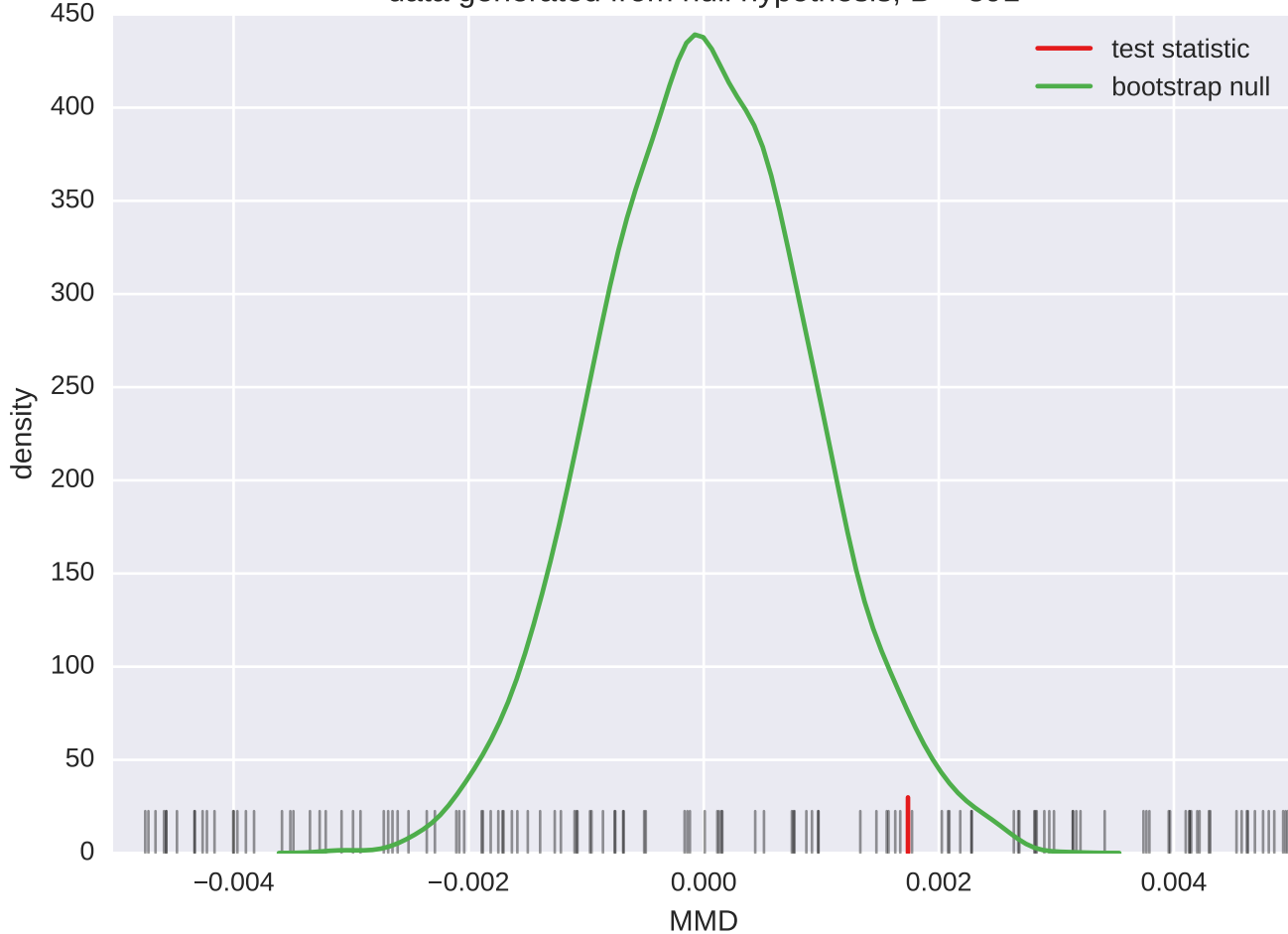
data generated from null hypothesis, $B = 889$



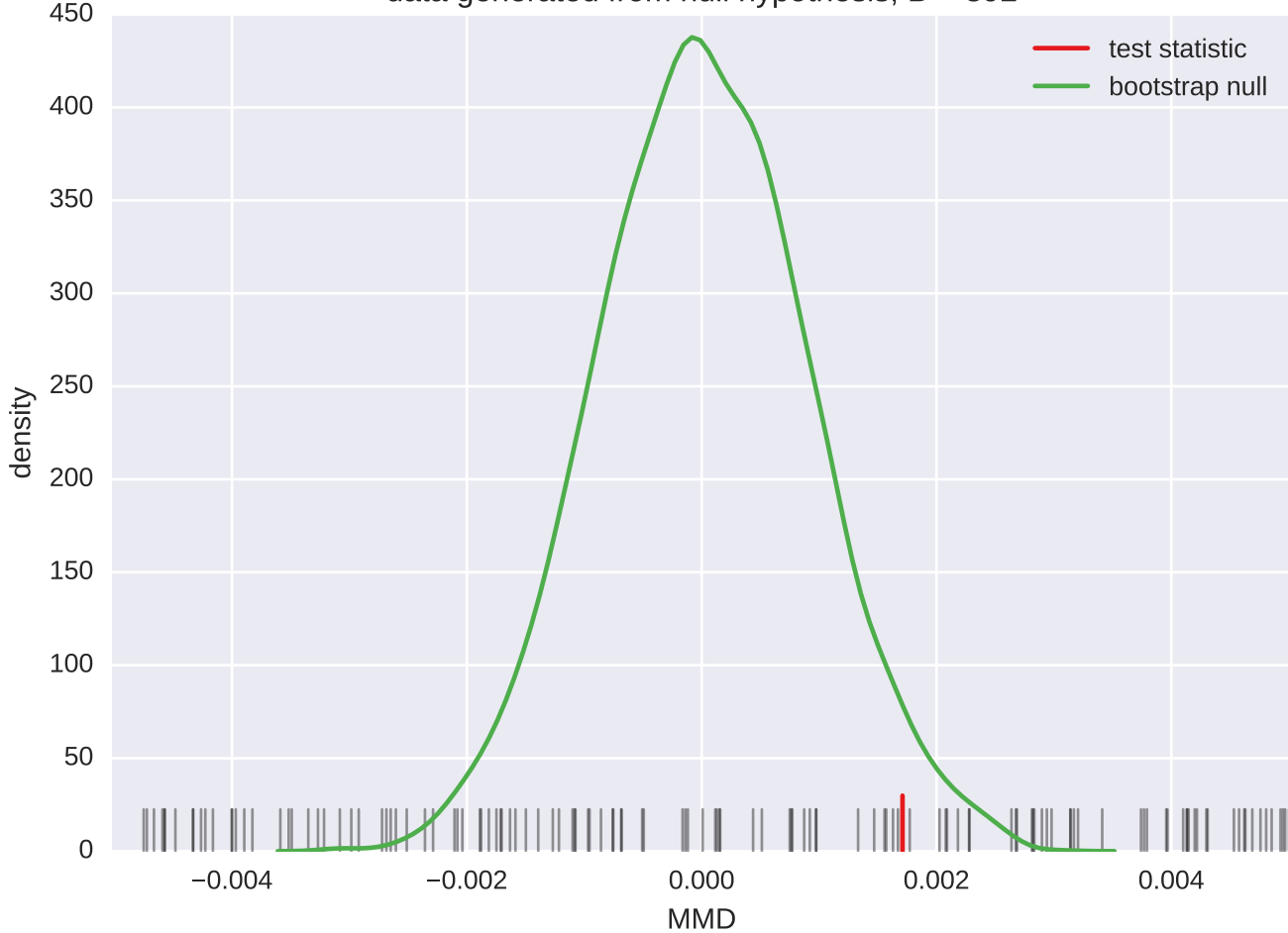
data generated from null hypothesis, $B = 890$



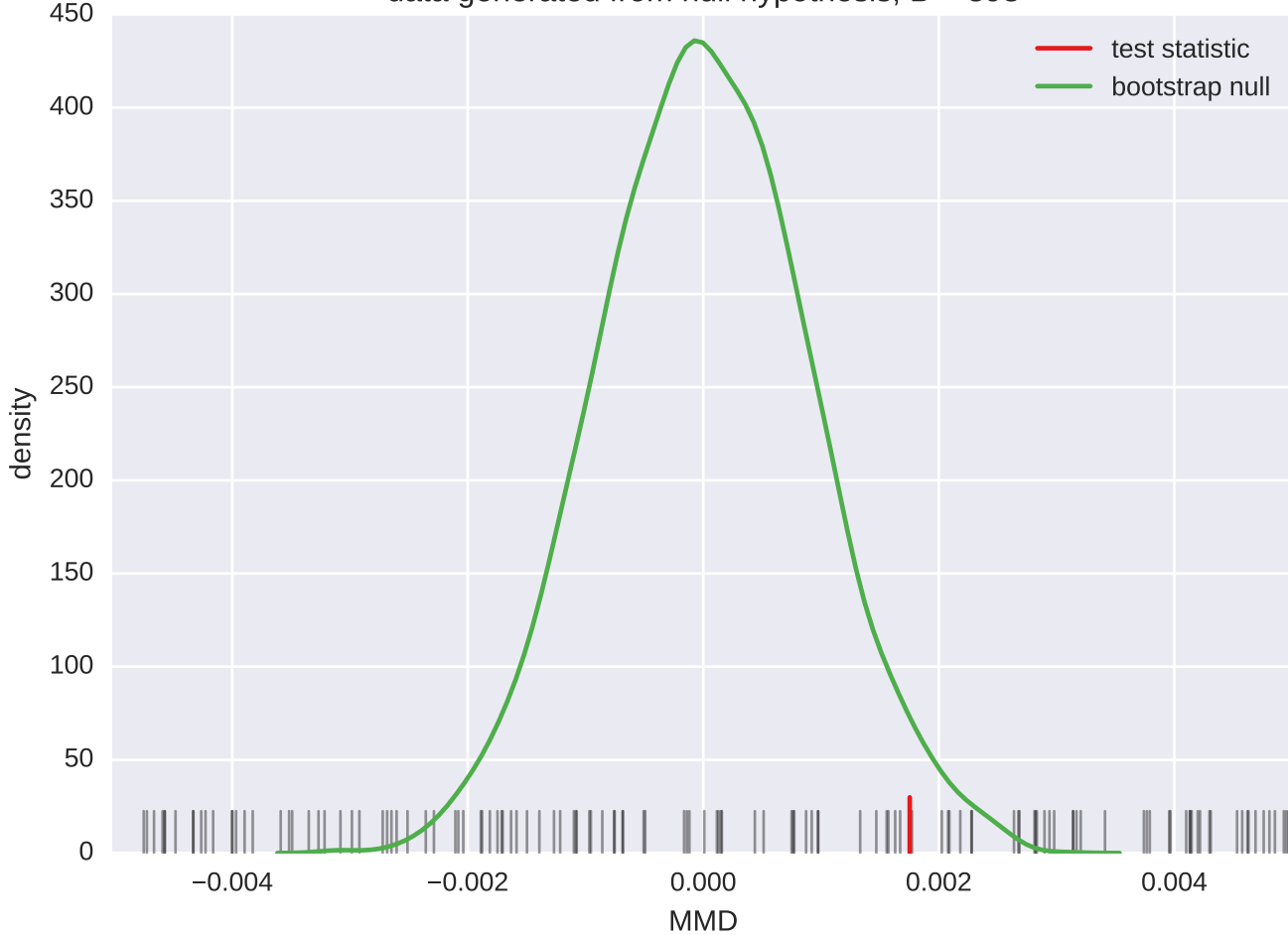
data generated from null hypothesis, $B = 891$



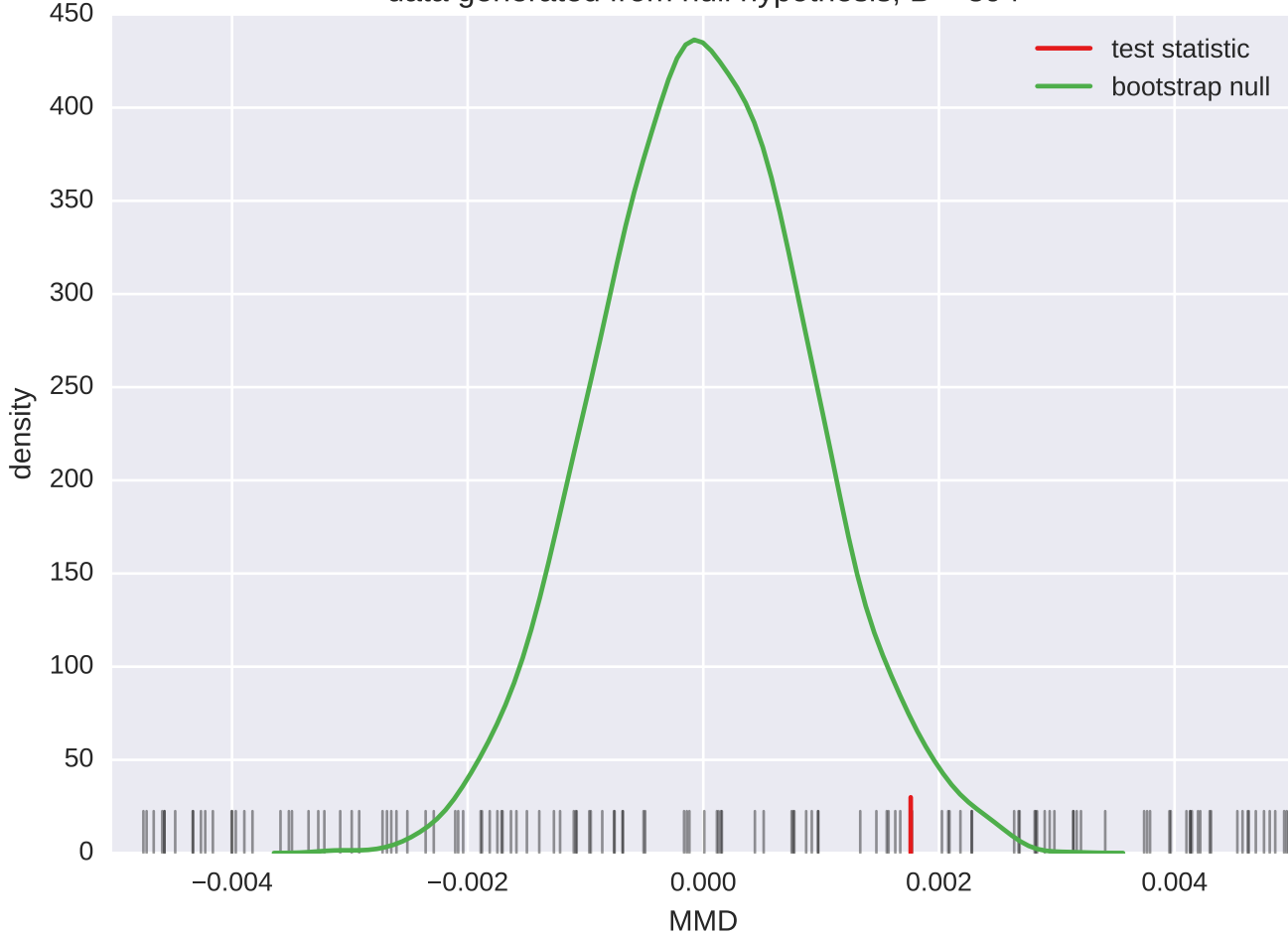
data generated from null hypothesis, $B = 892$



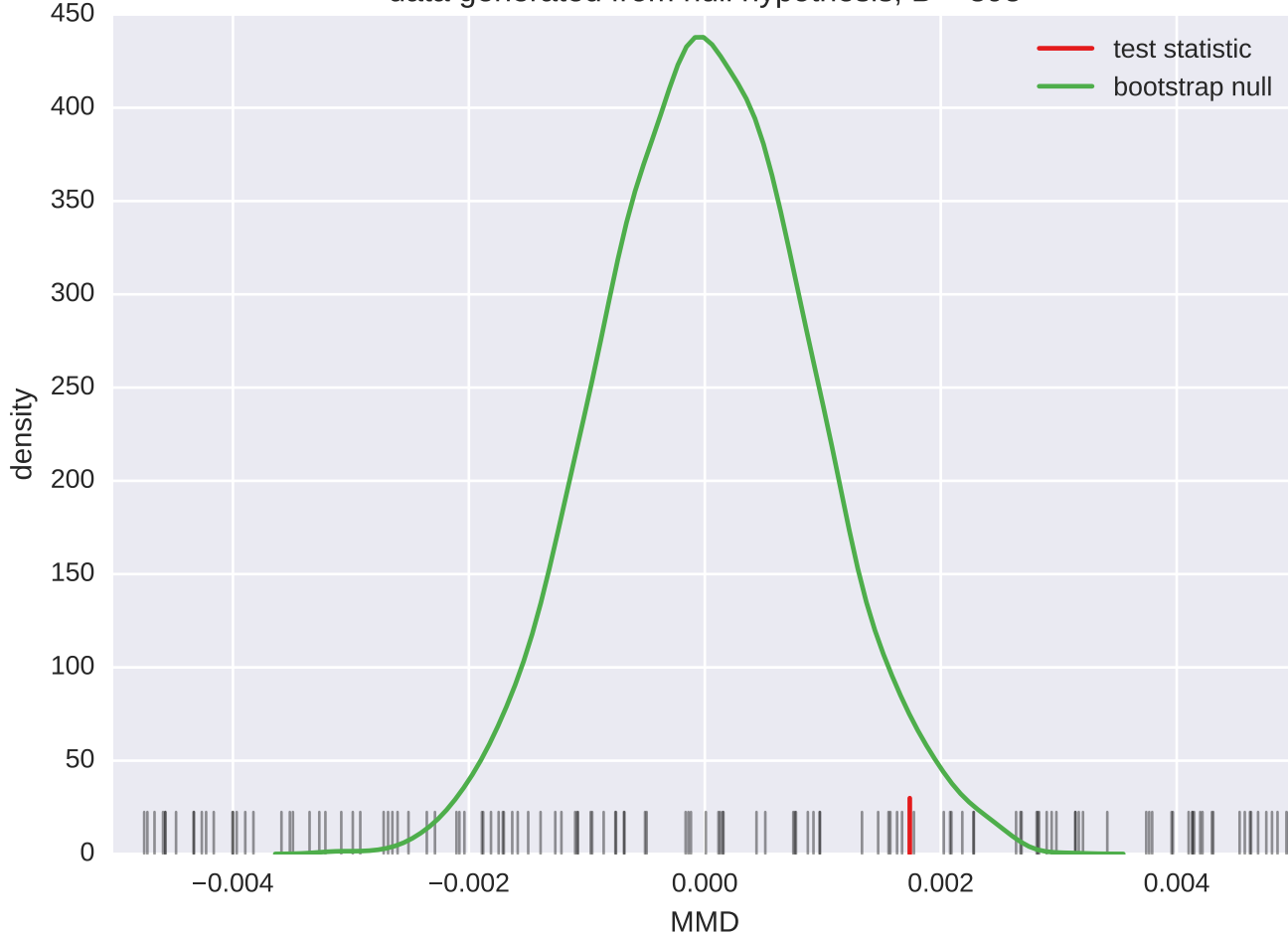
data generated from null hypothesis, $B = 893$



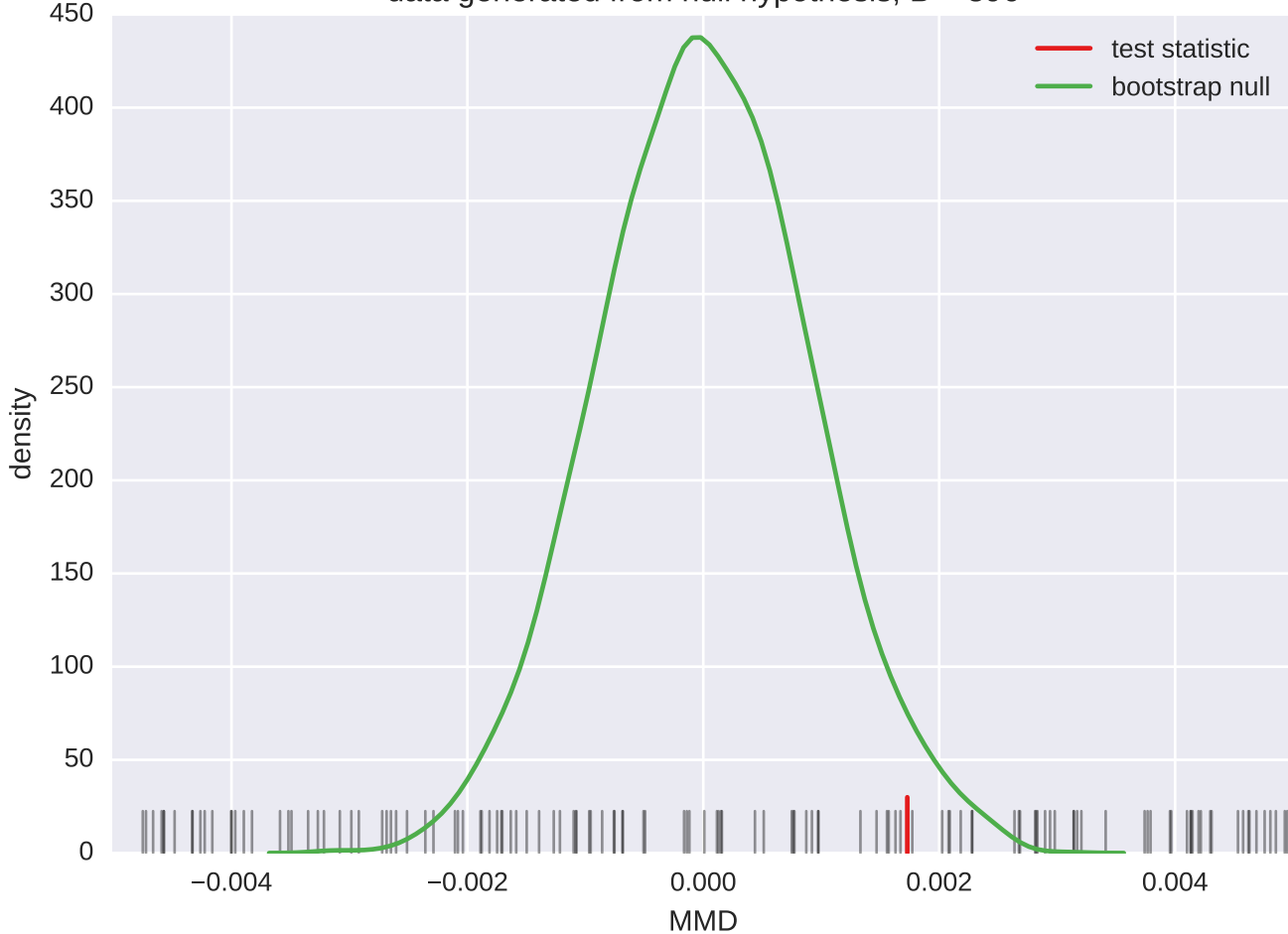
data generated from null hypothesis, $B = 894$



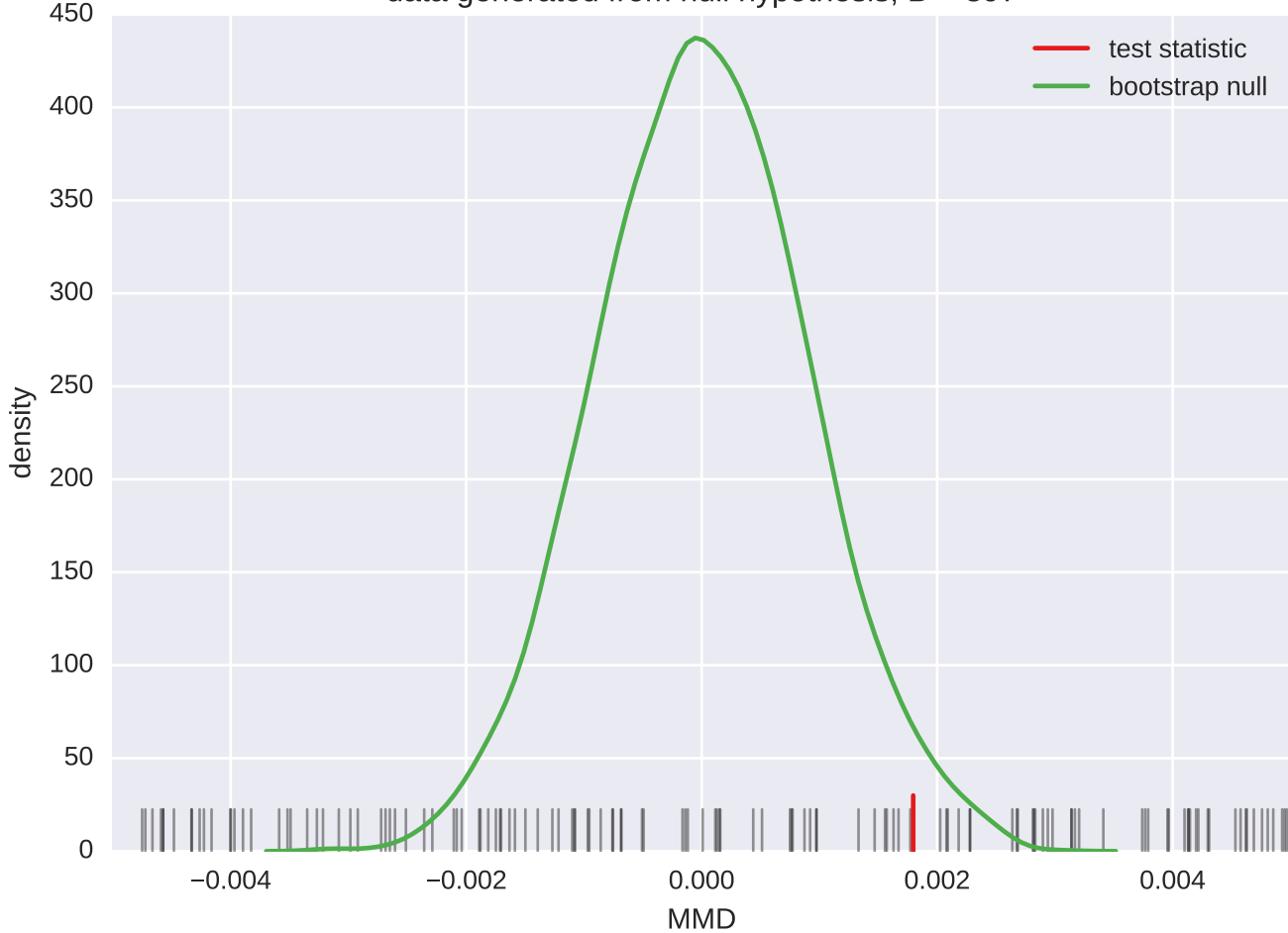
data generated from null hypothesis, $B = 895$



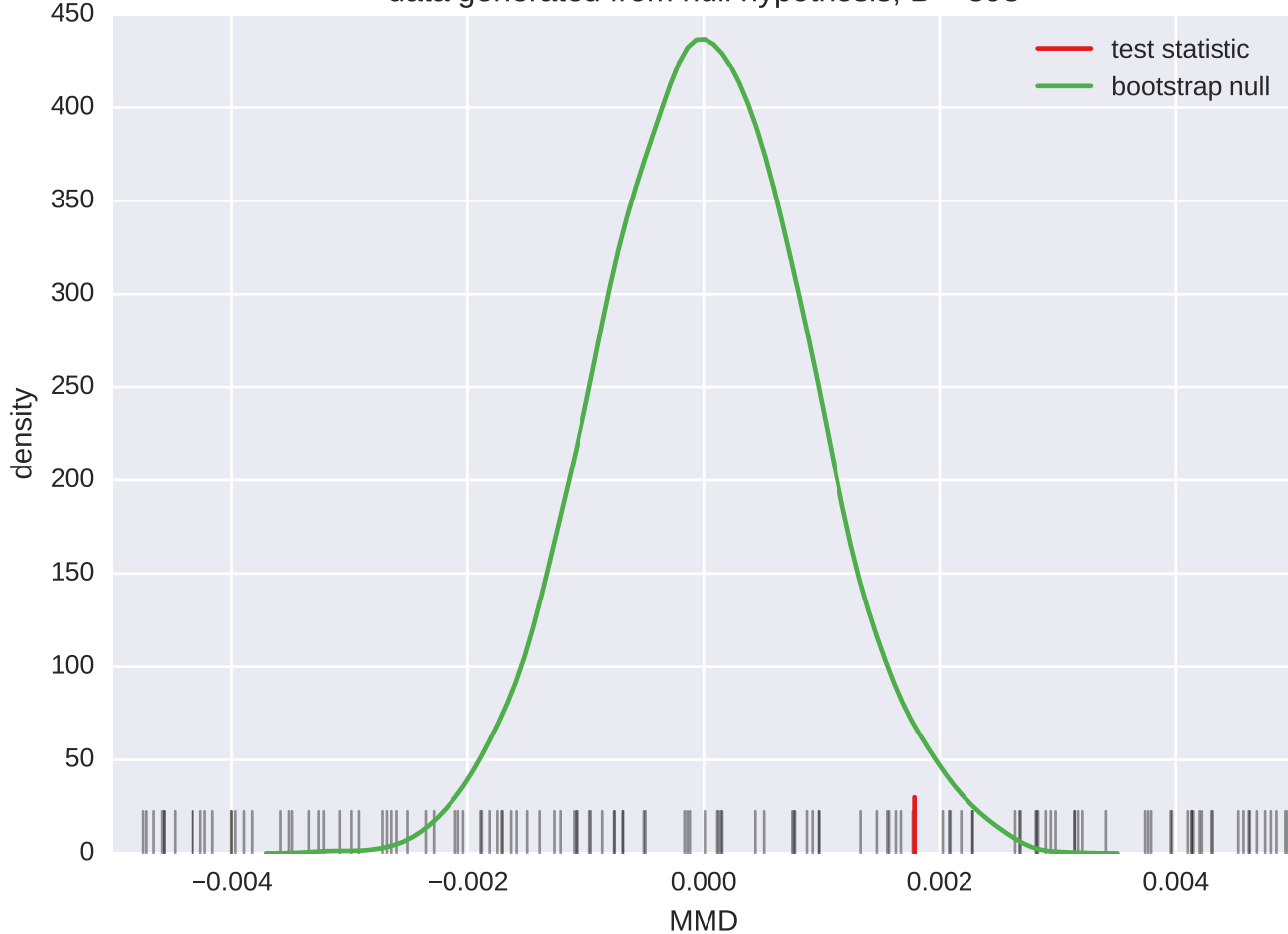
data generated from null hypothesis, $B = 896$



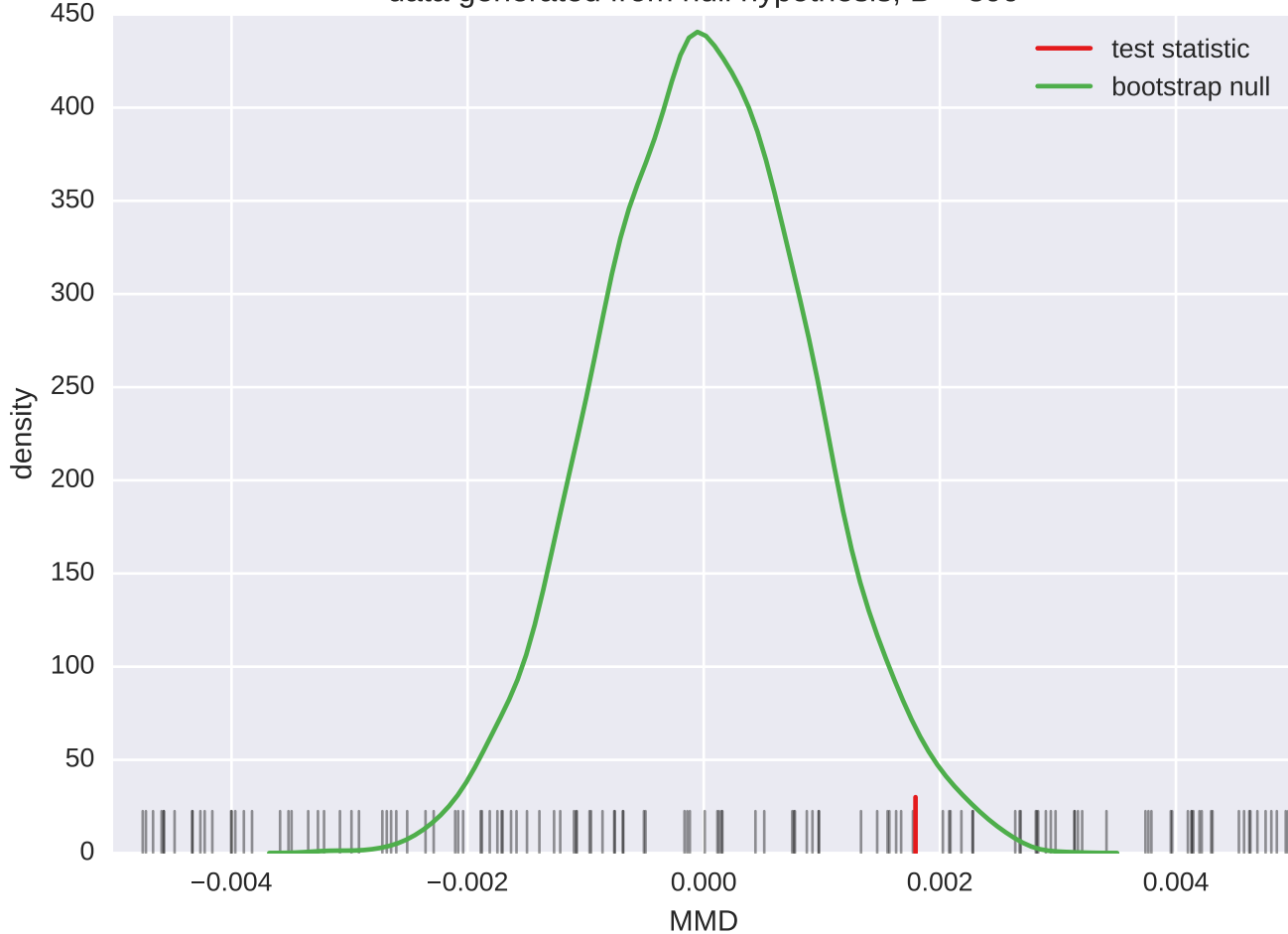
data generated from null hypothesis, $B = 897$



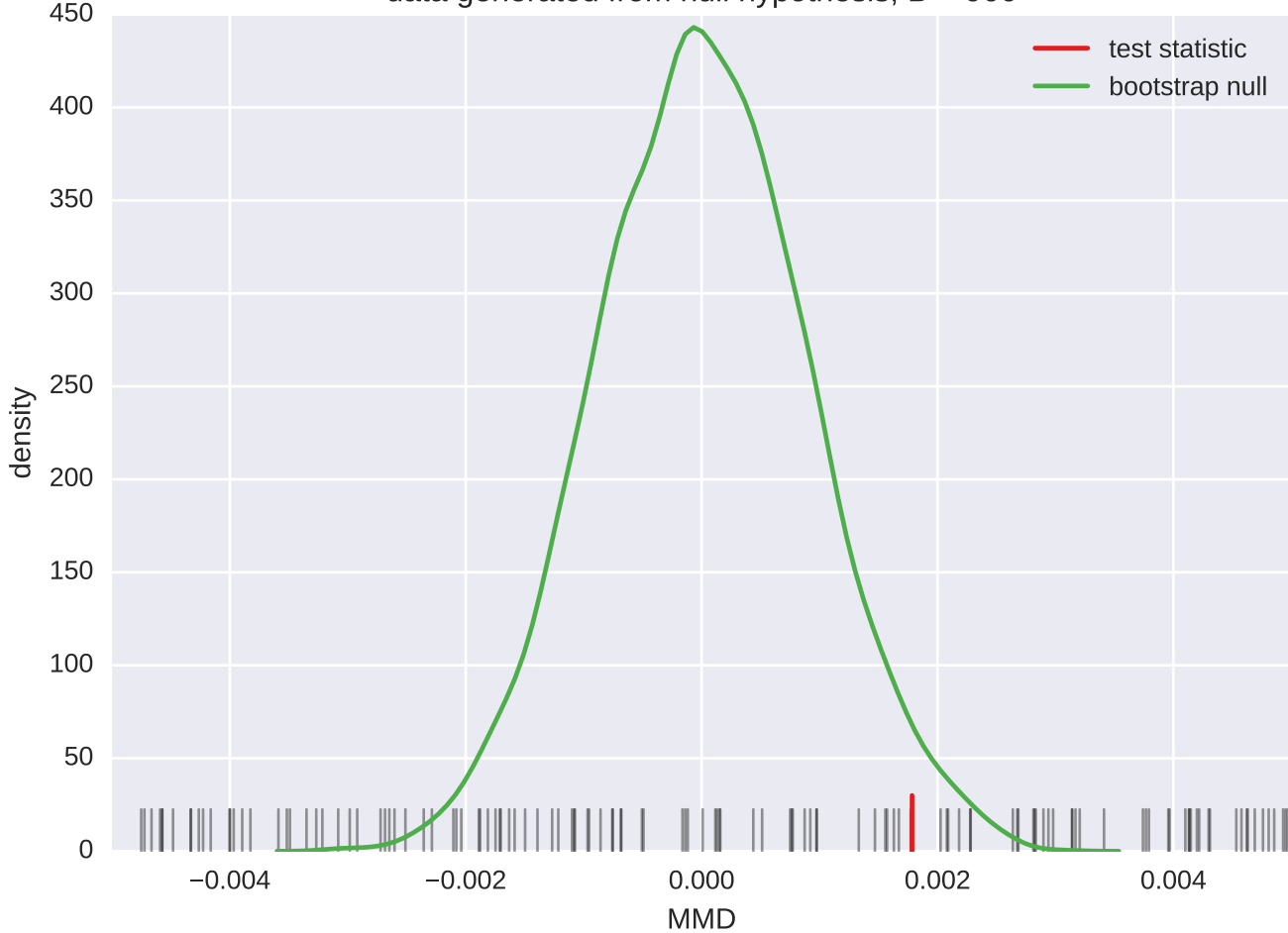
data generated from null hypothesis, $B = 898$



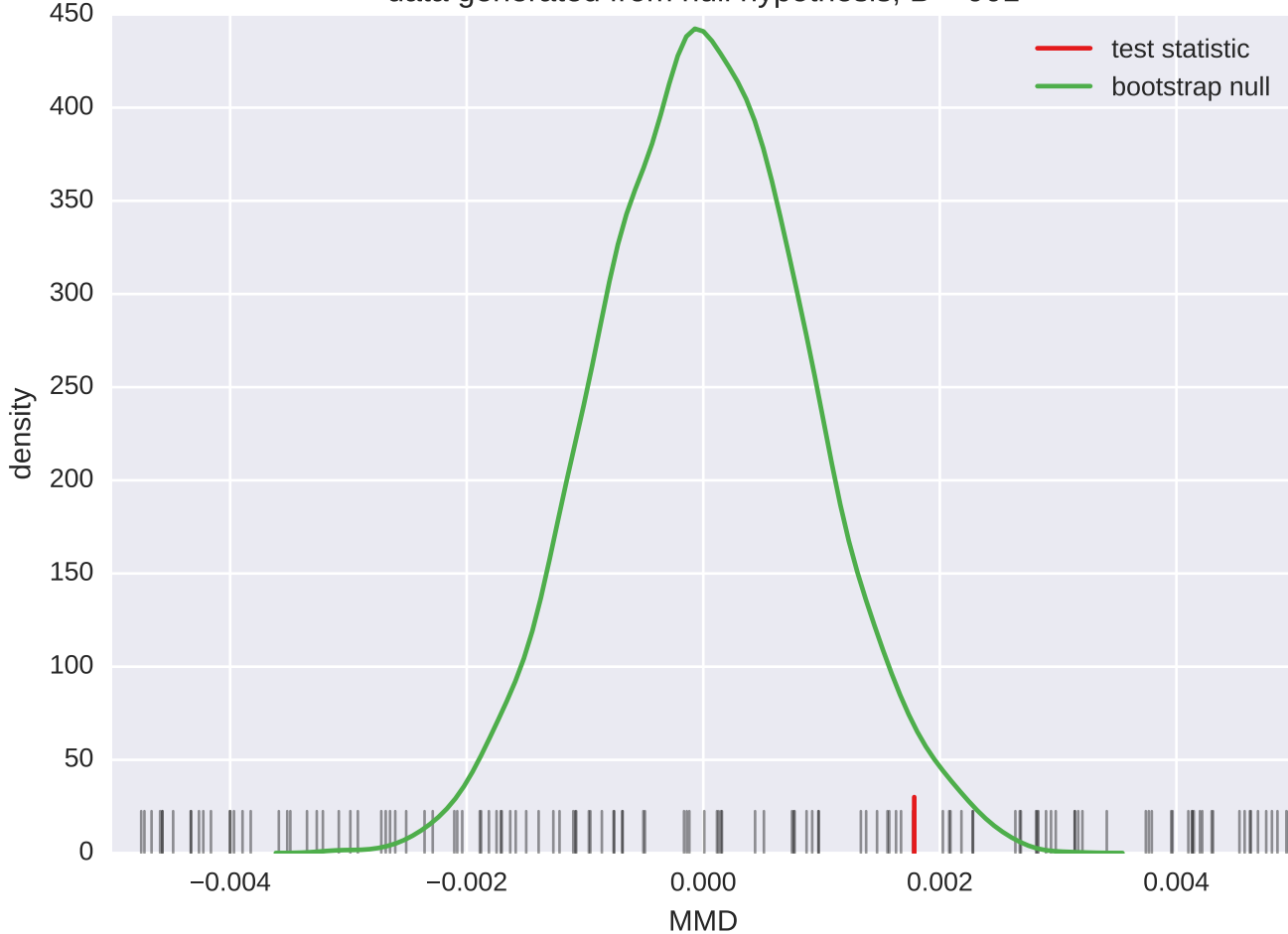
data generated from null hypothesis, $B = 899$



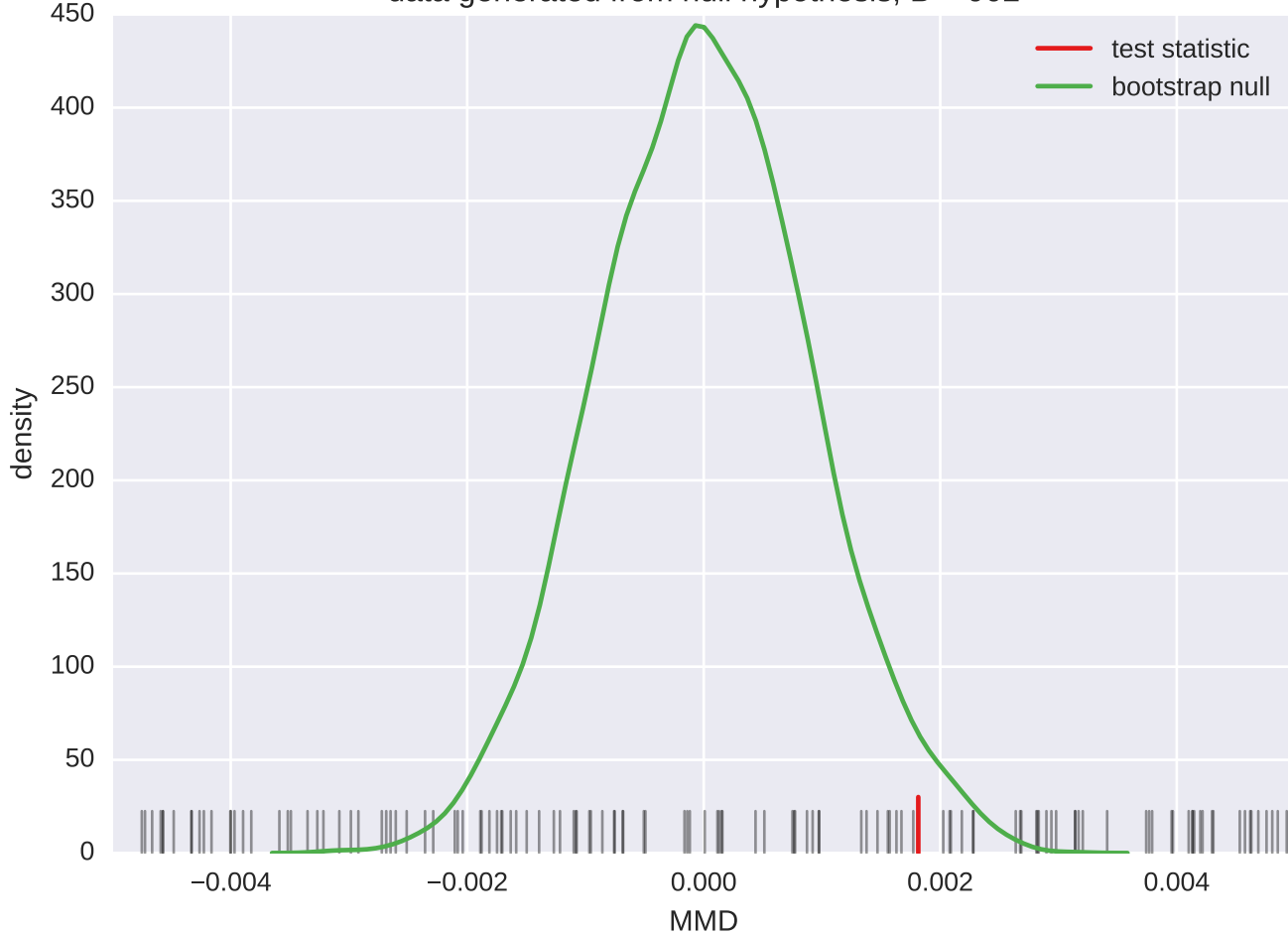
data generated from null hypothesis, $B = 900$



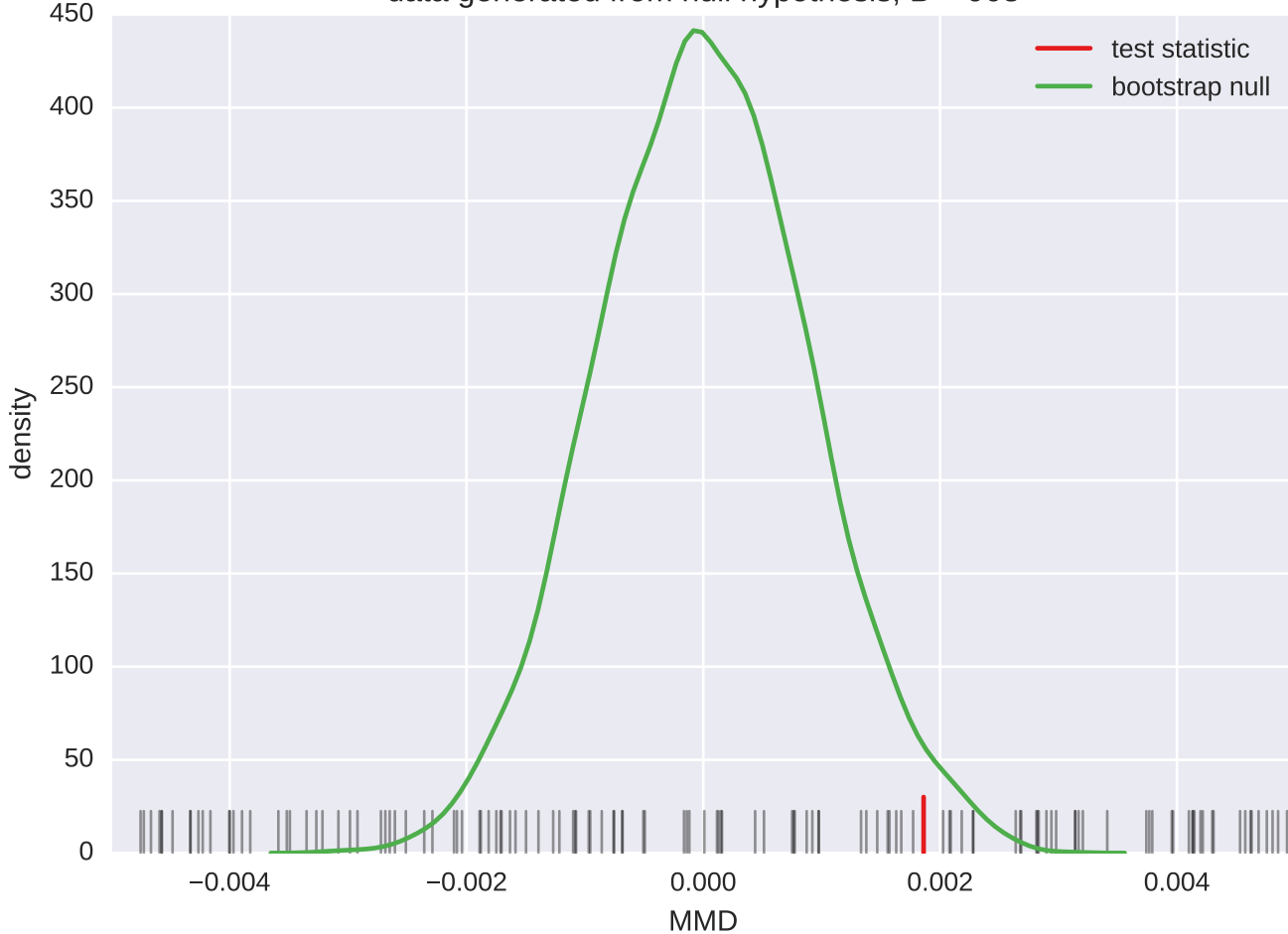
data generated from null hypothesis, $B = 901$



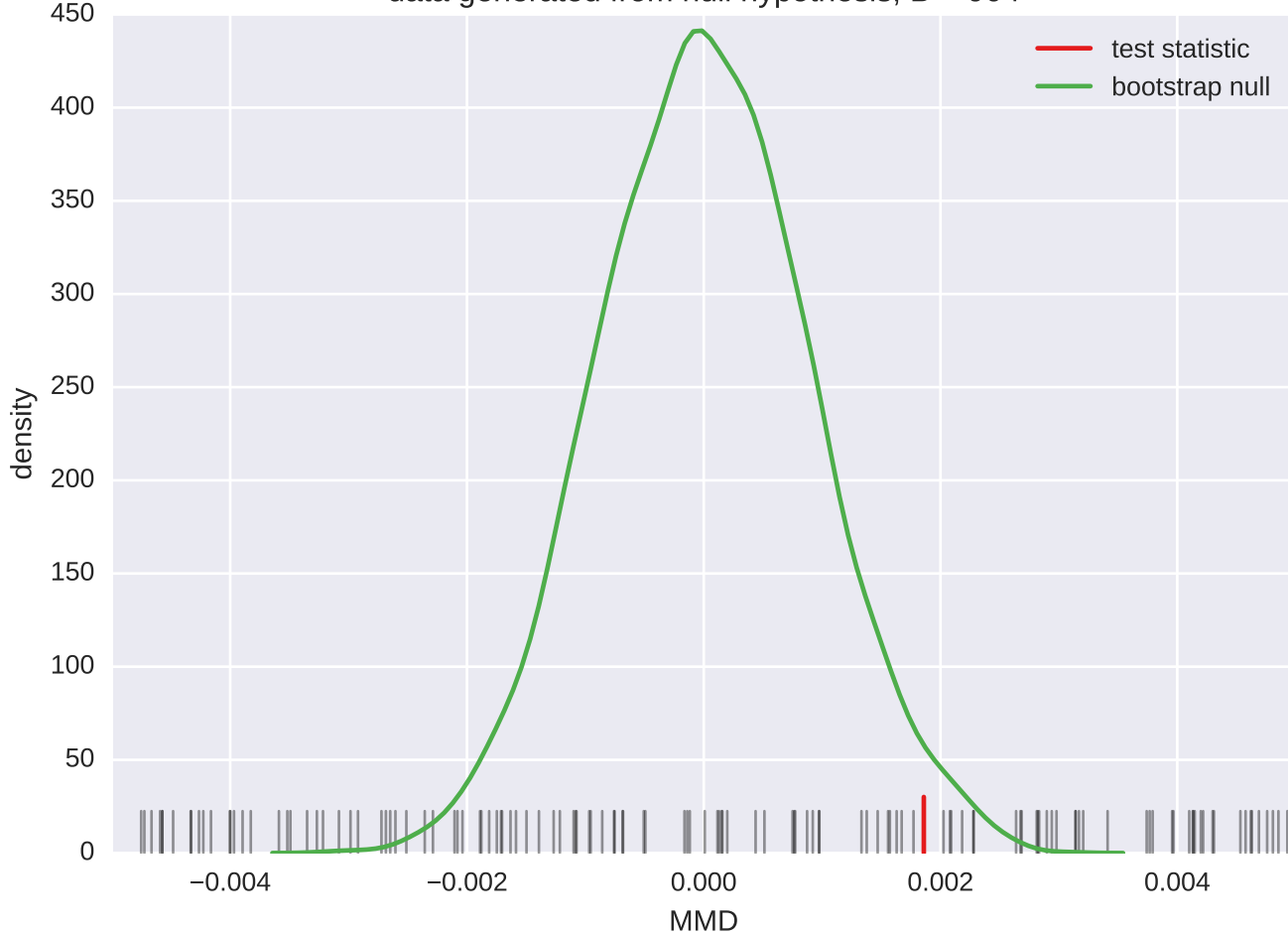
data generated from null hypothesis, $B = 902$

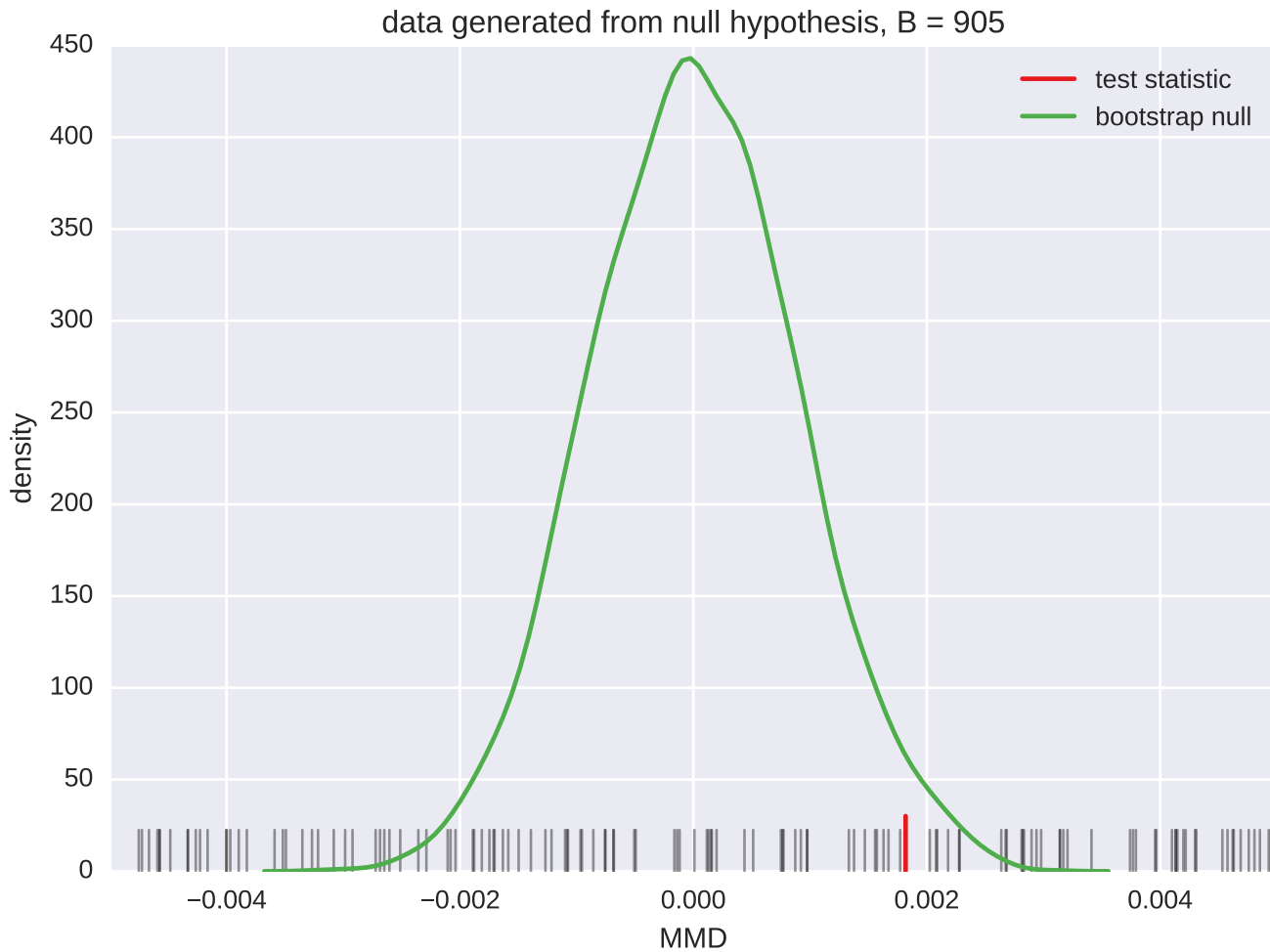


data generated from null hypothesis, $B = 903$

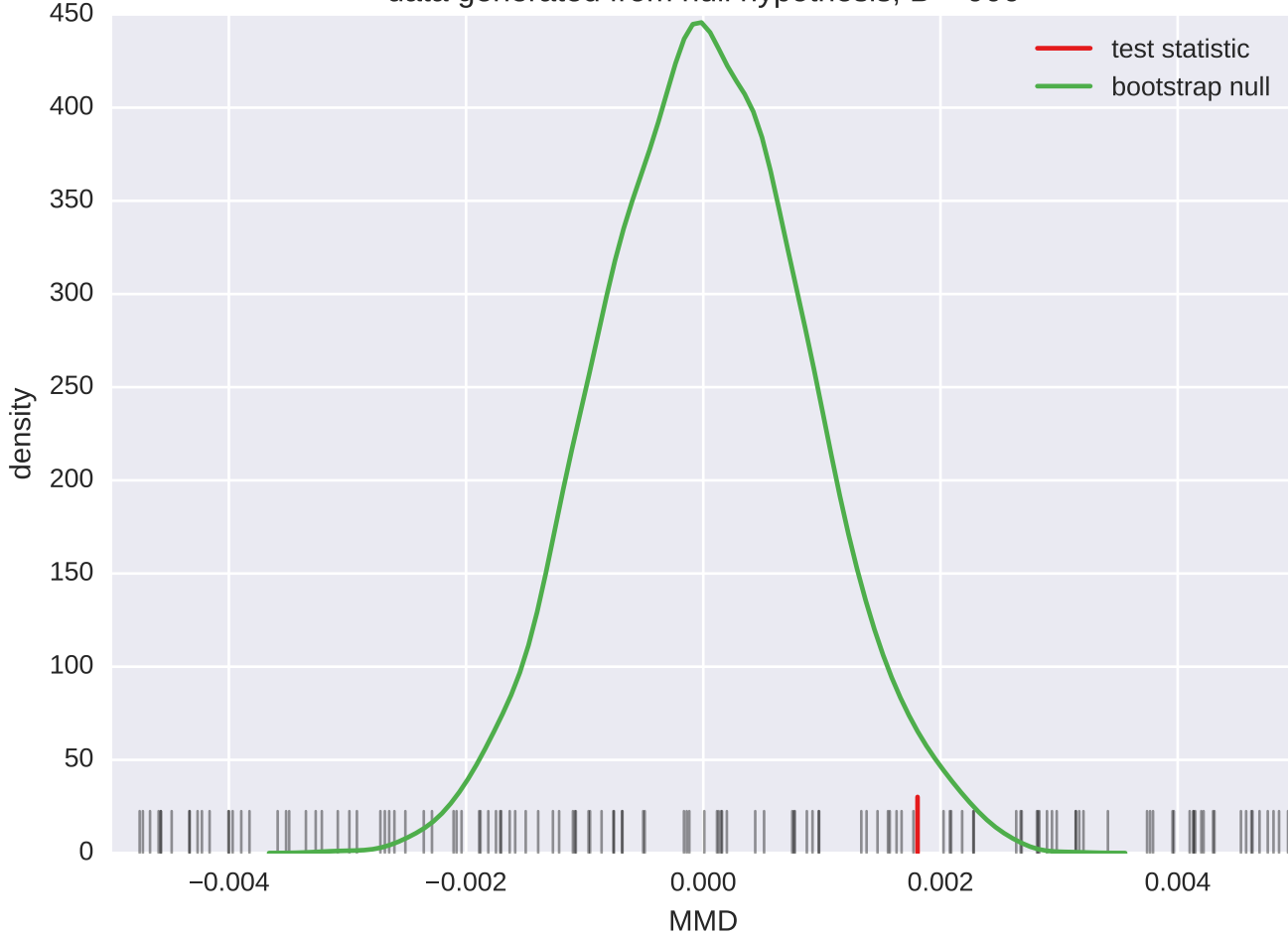


data generated from null hypothesis, $B = 904$

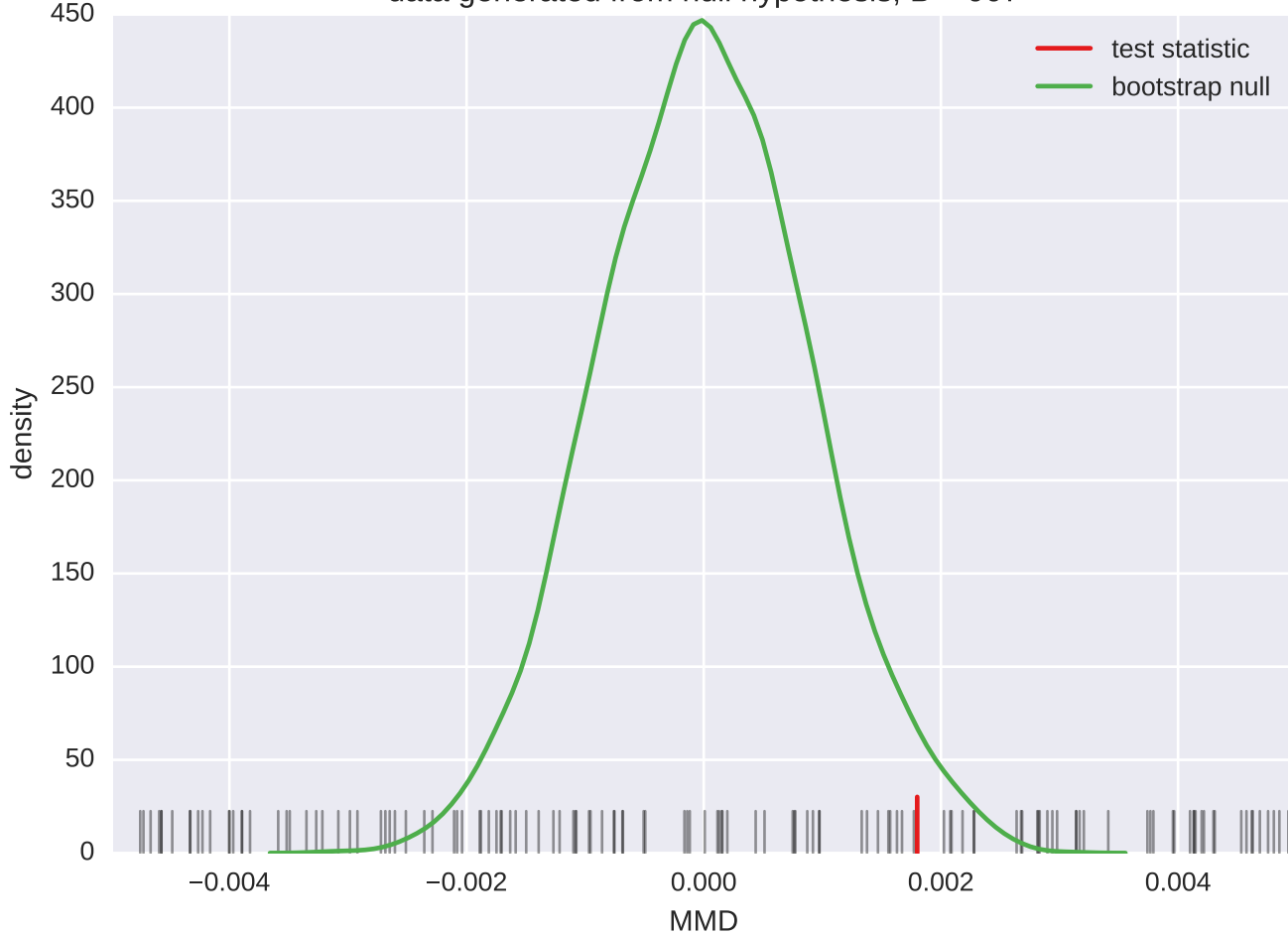


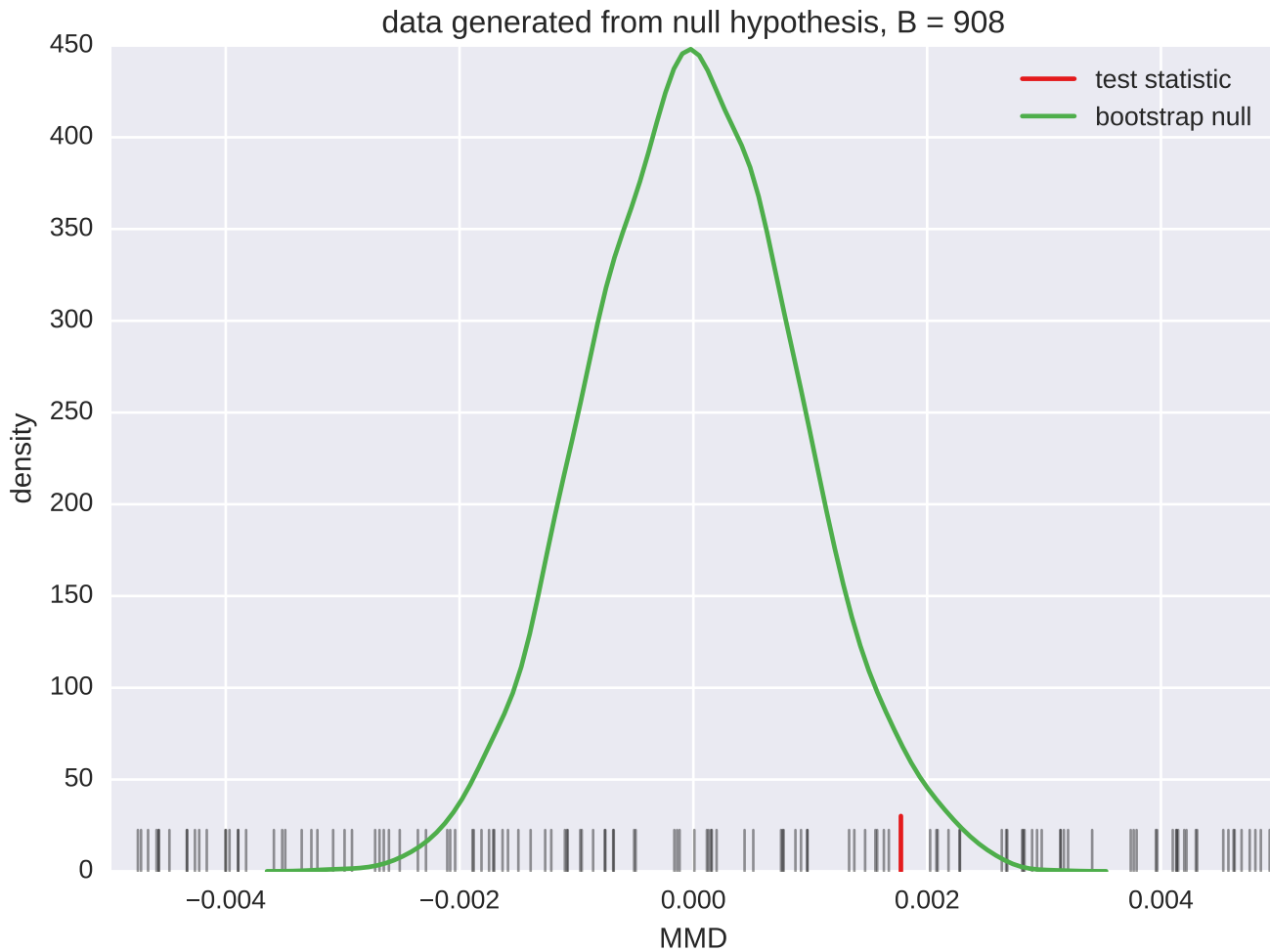


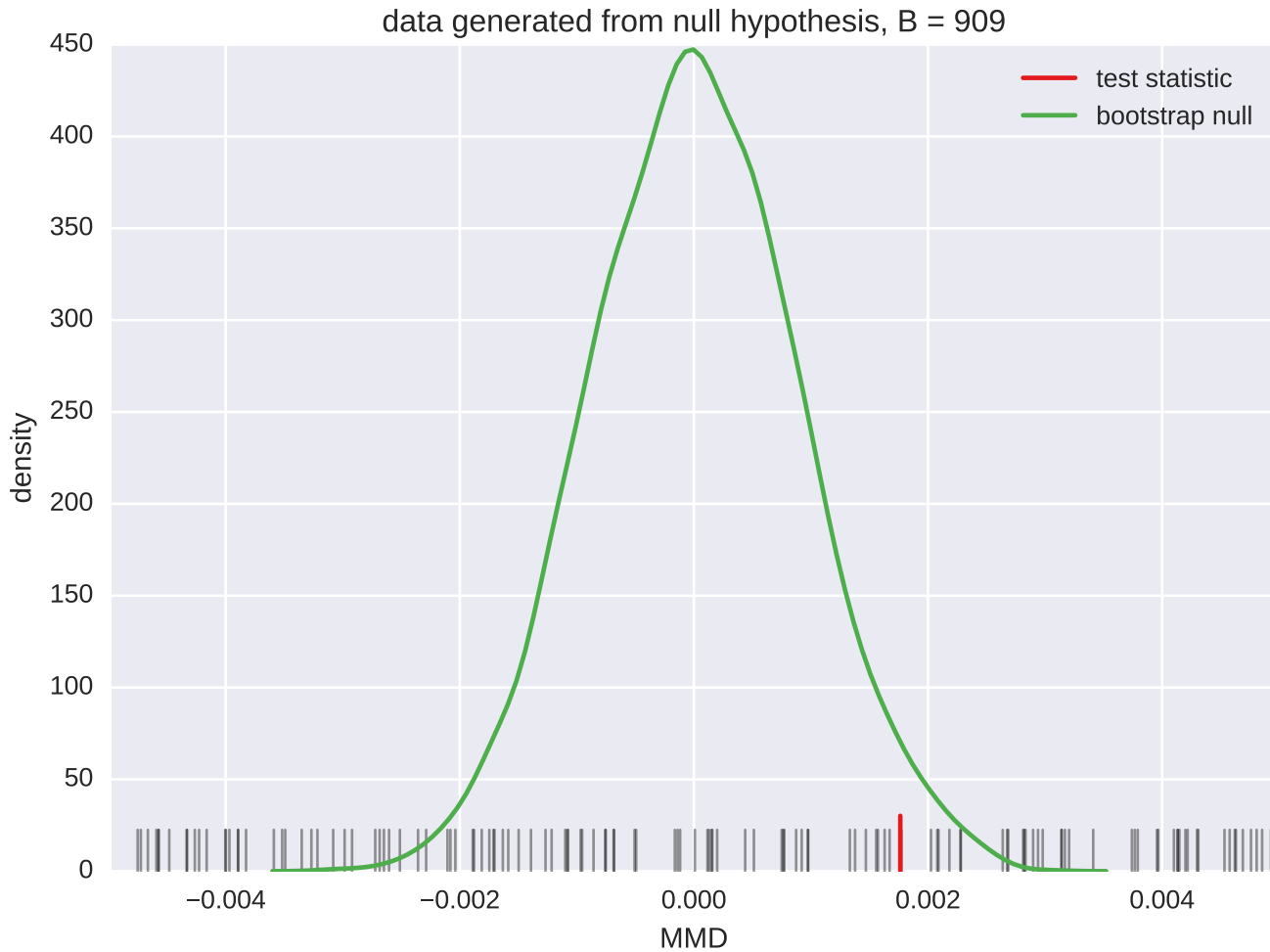
data generated from null hypothesis, $B = 906$

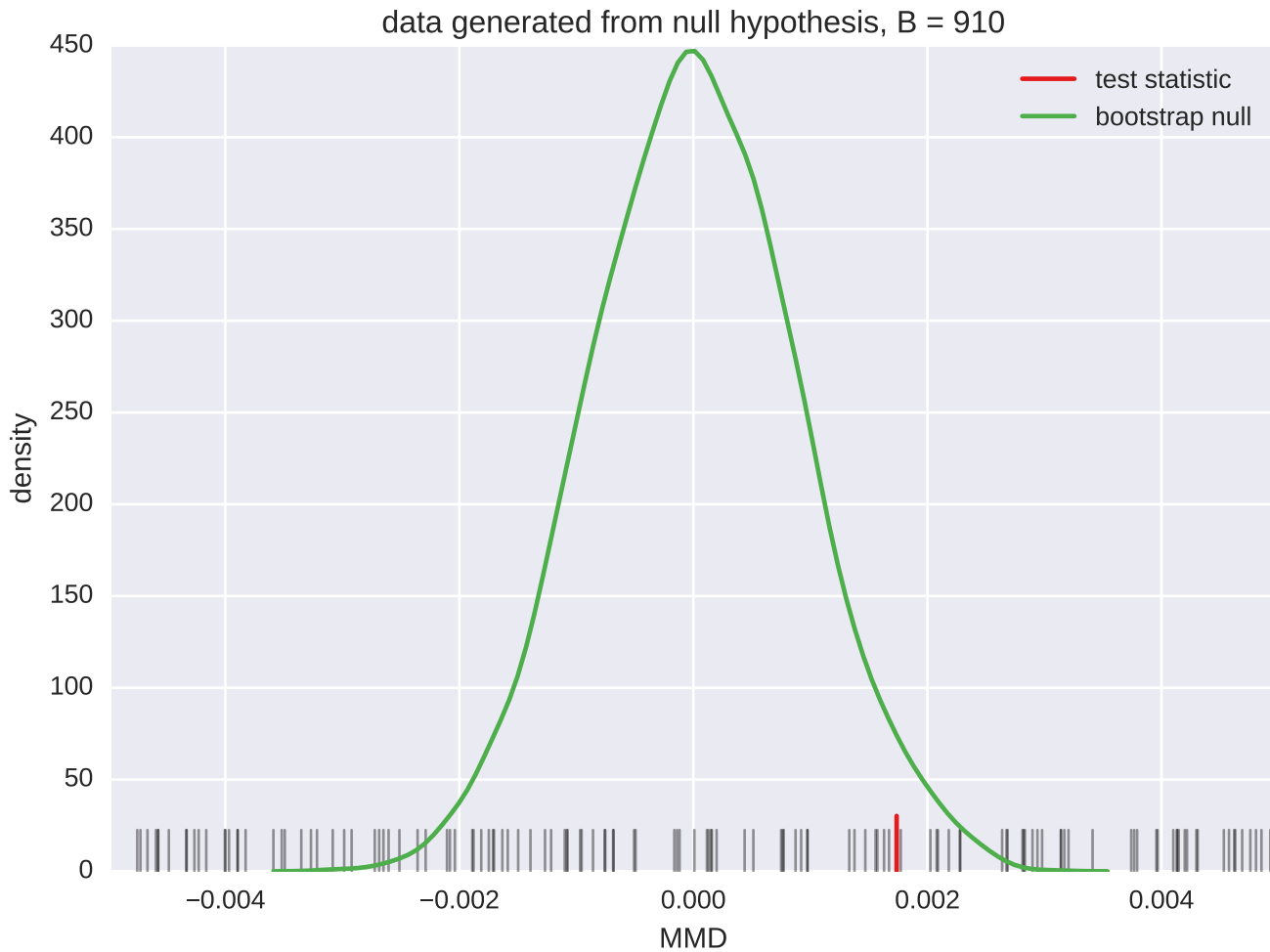


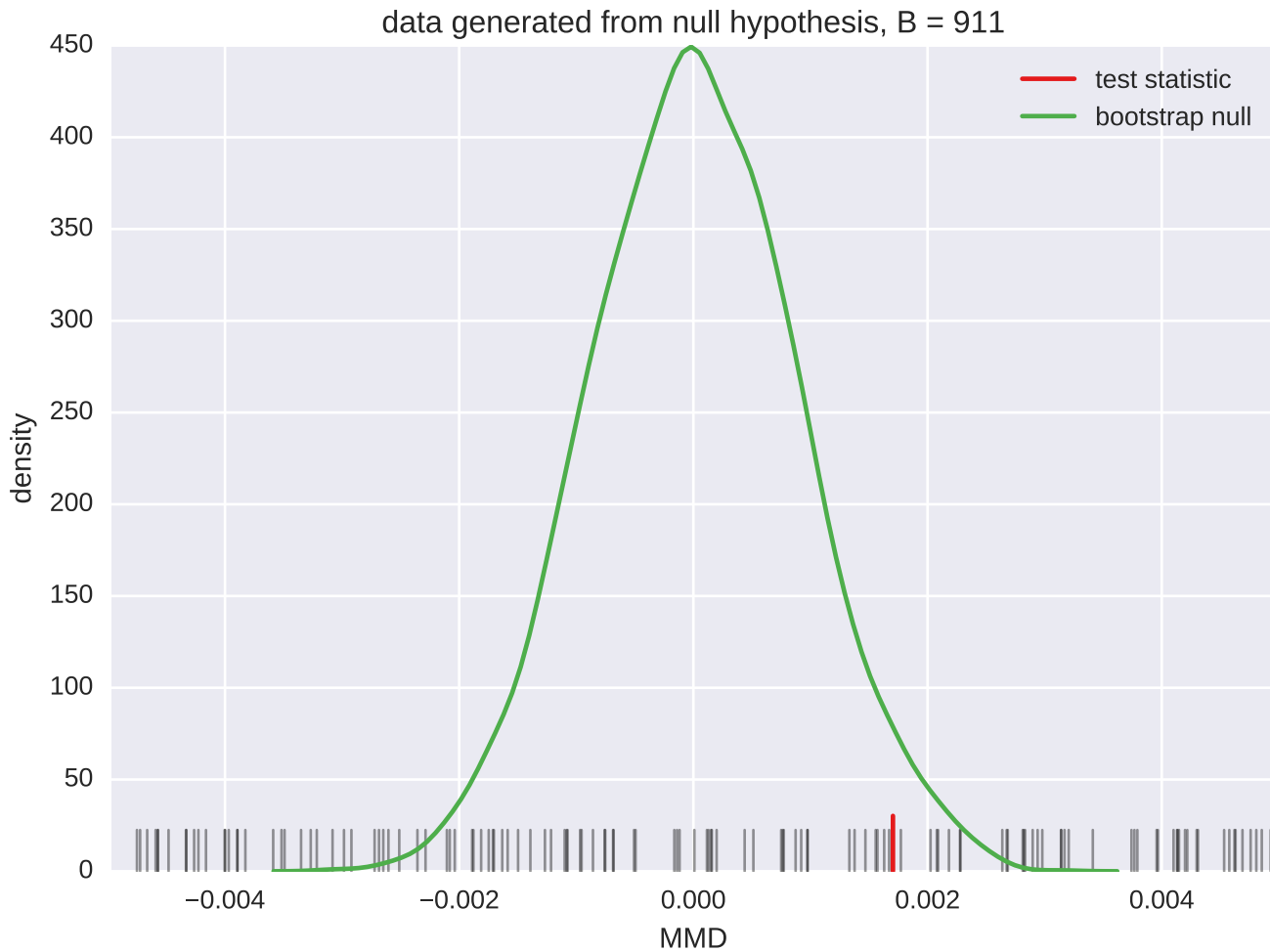
data generated from null hypothesis, $B = 907$

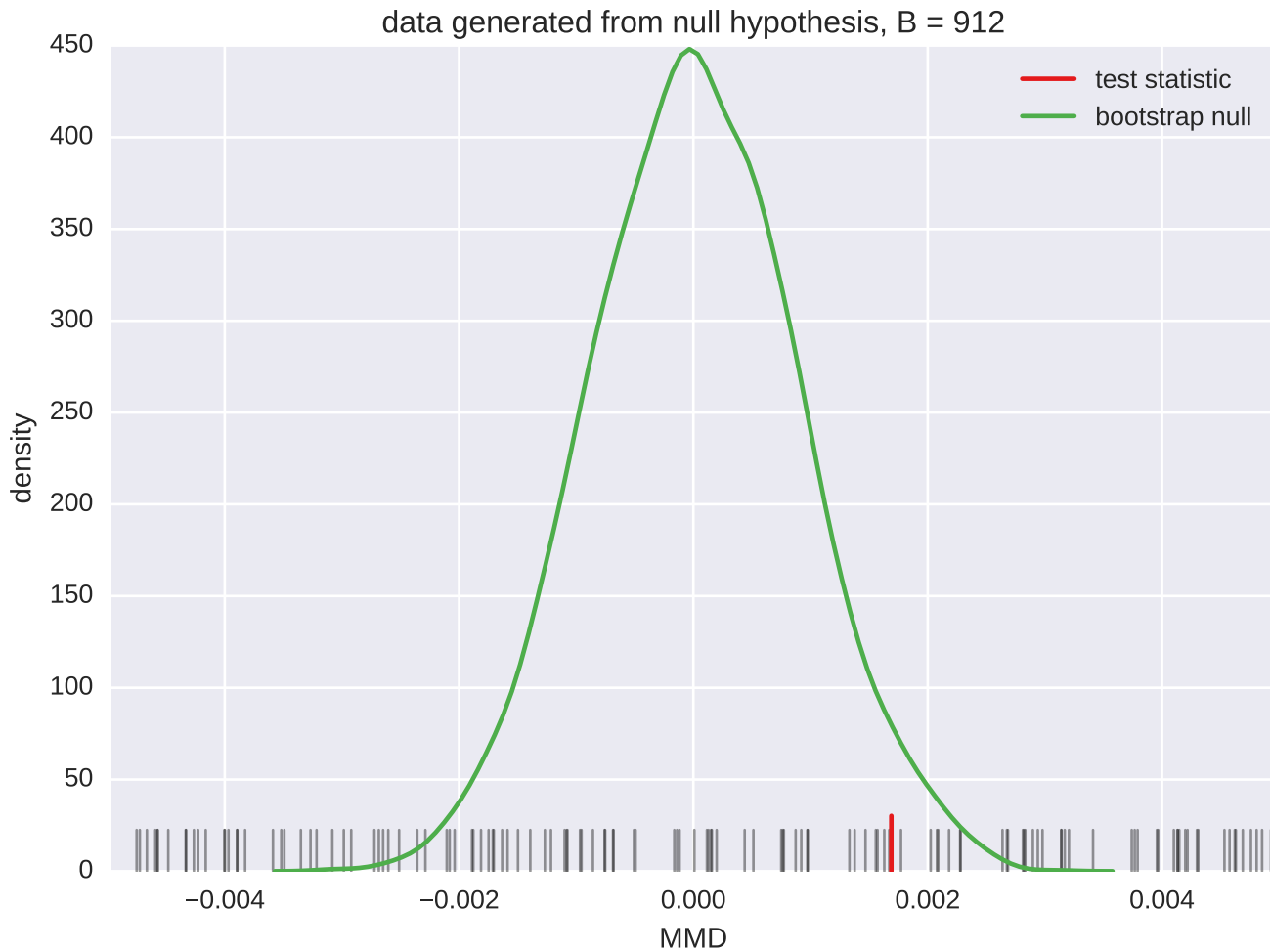


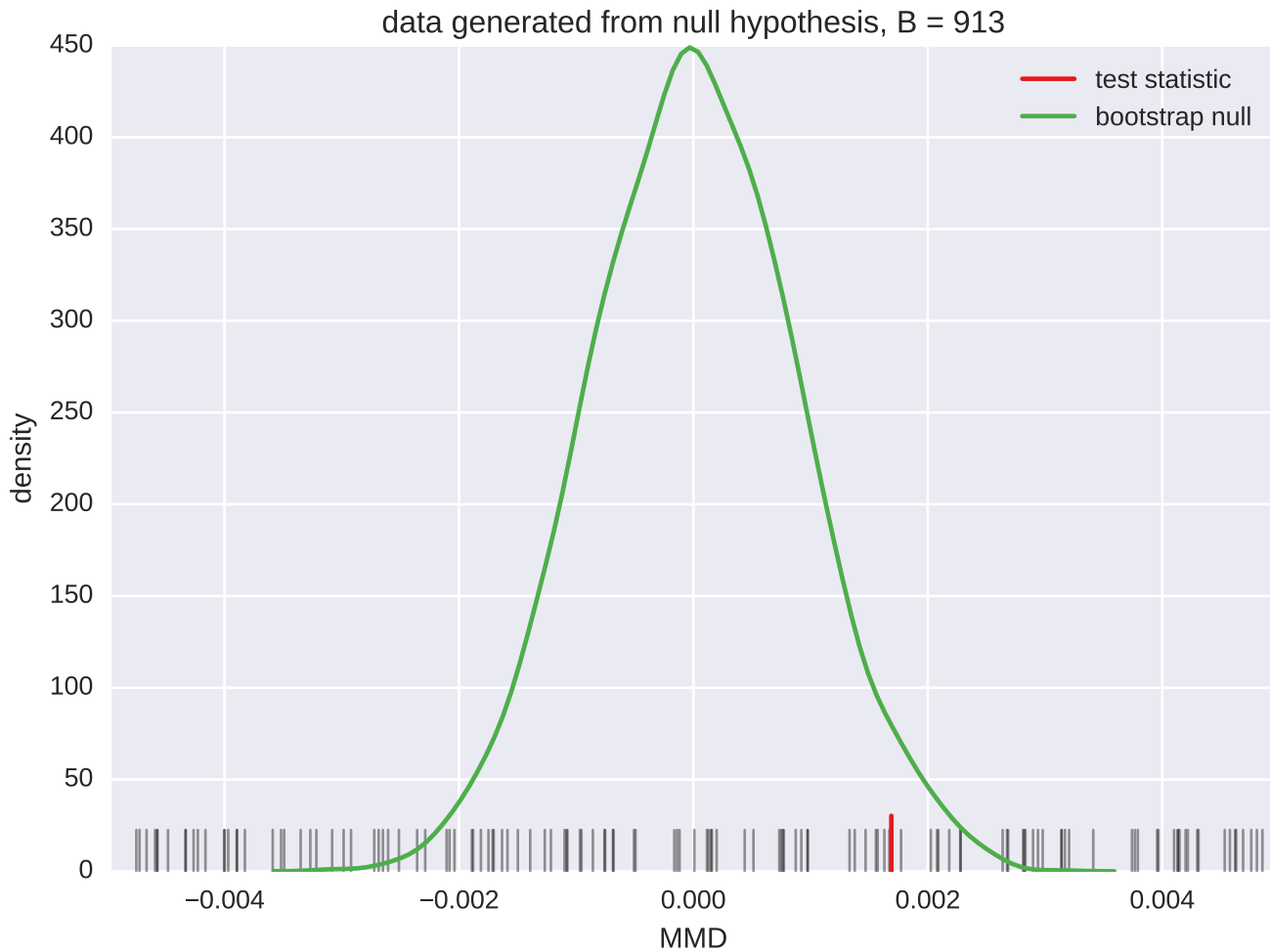


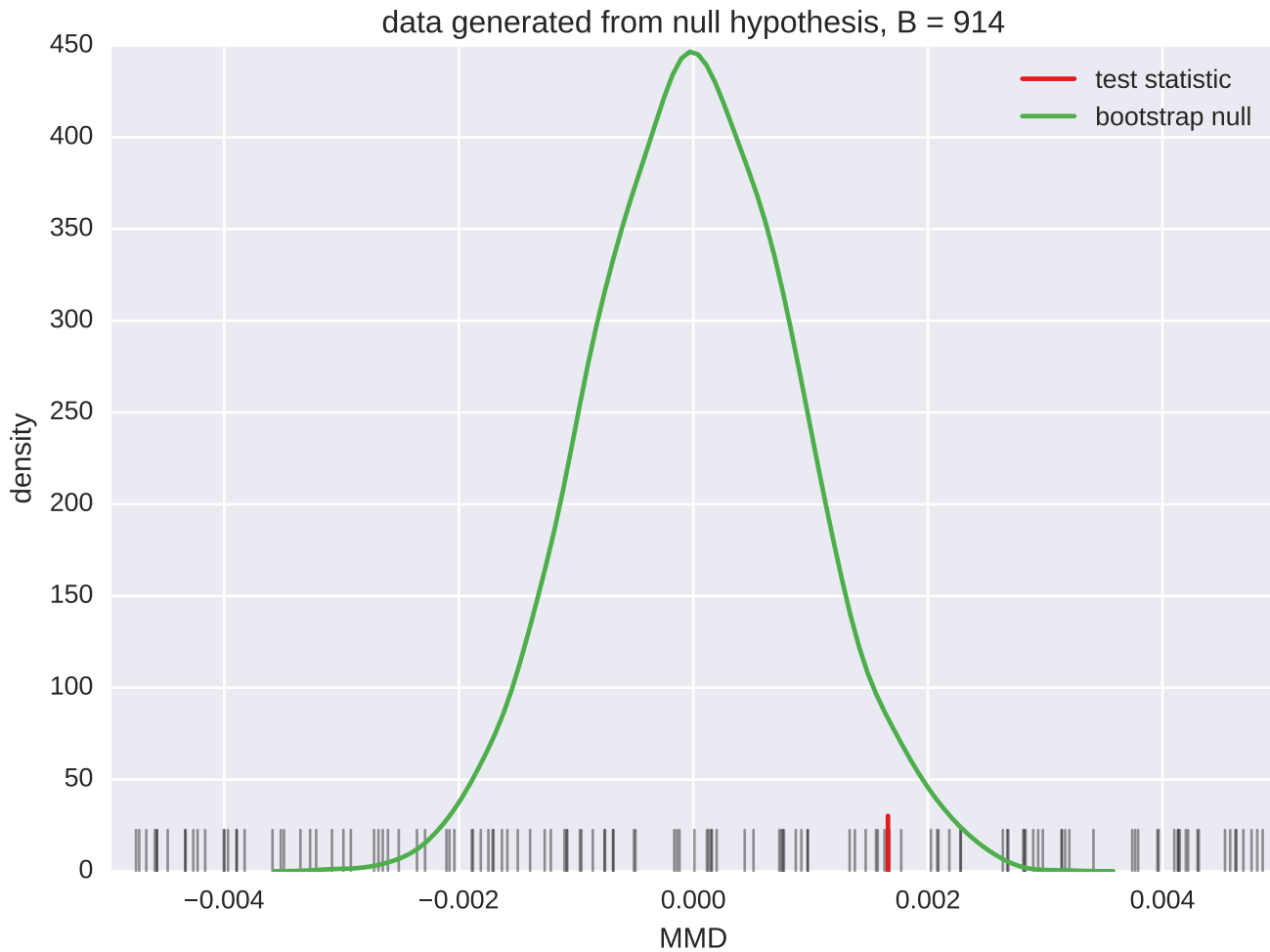


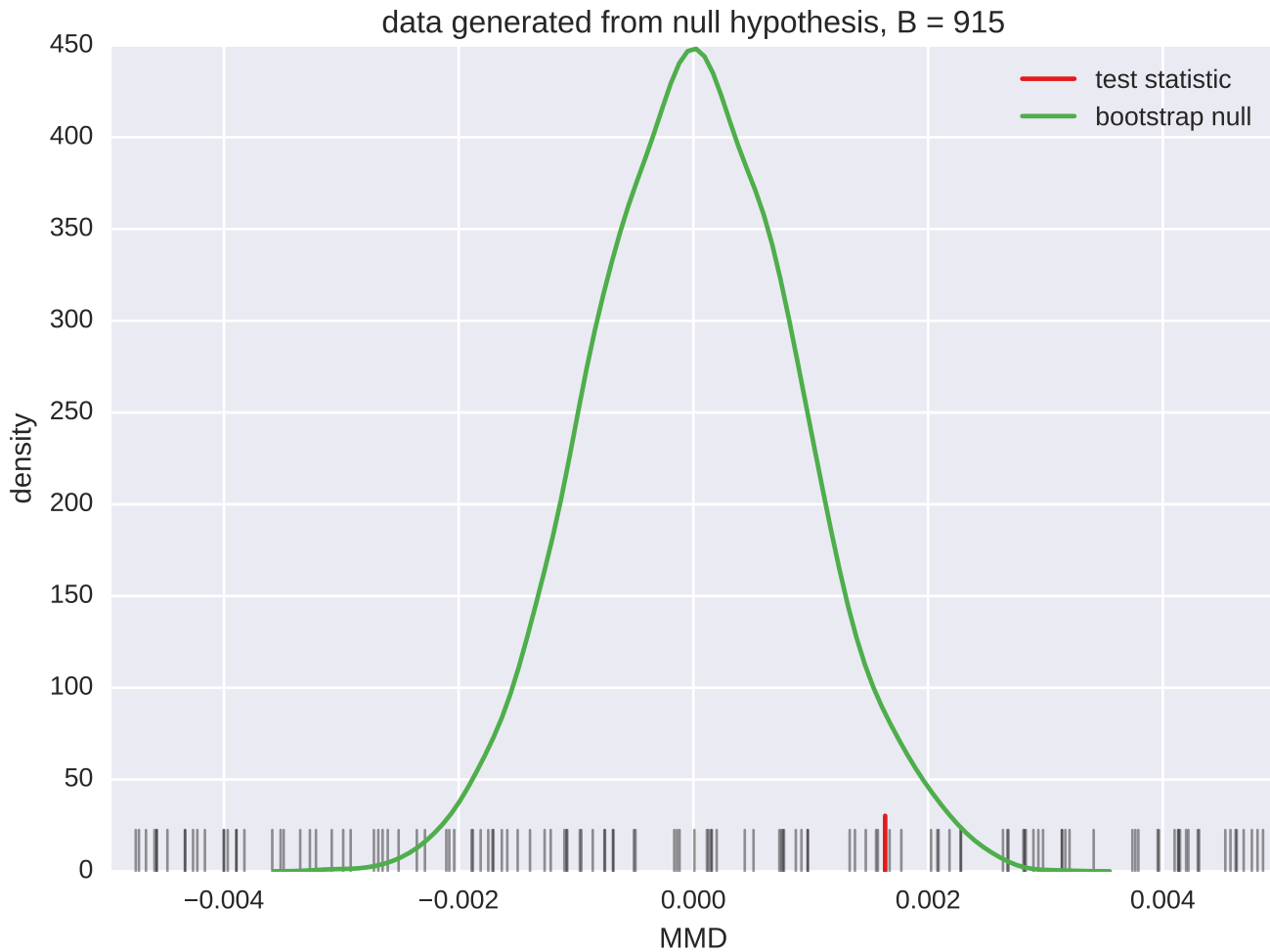


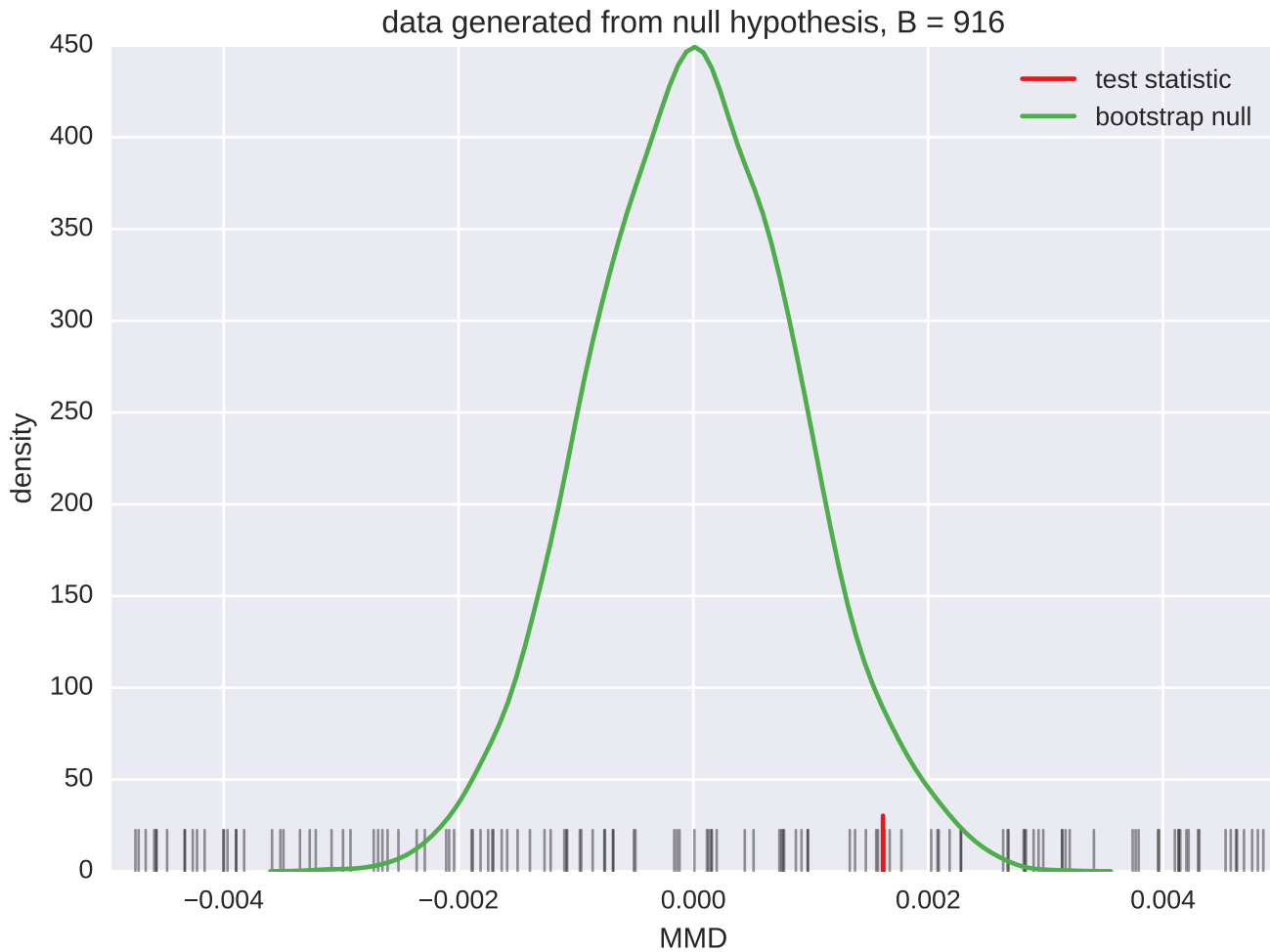


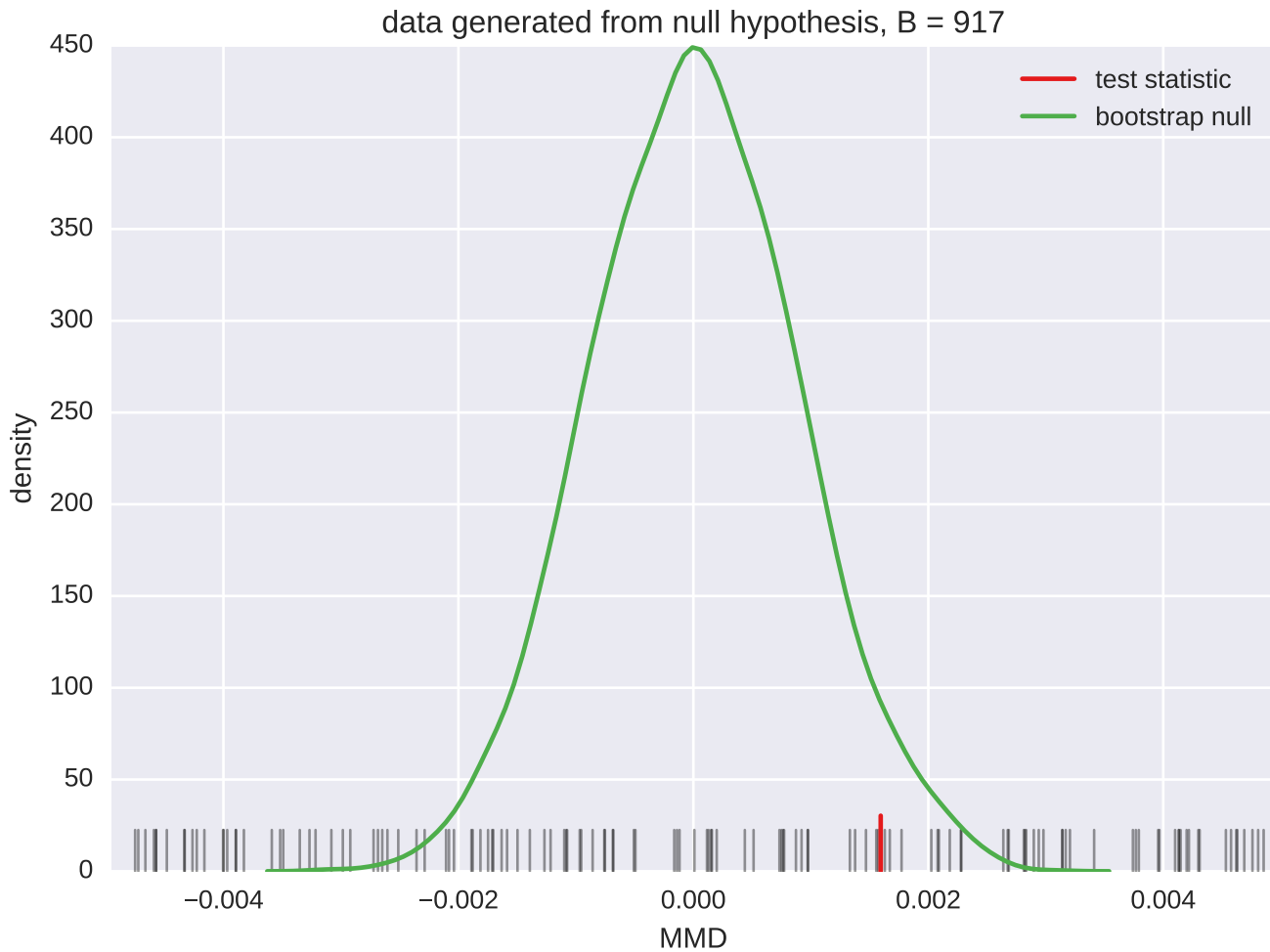


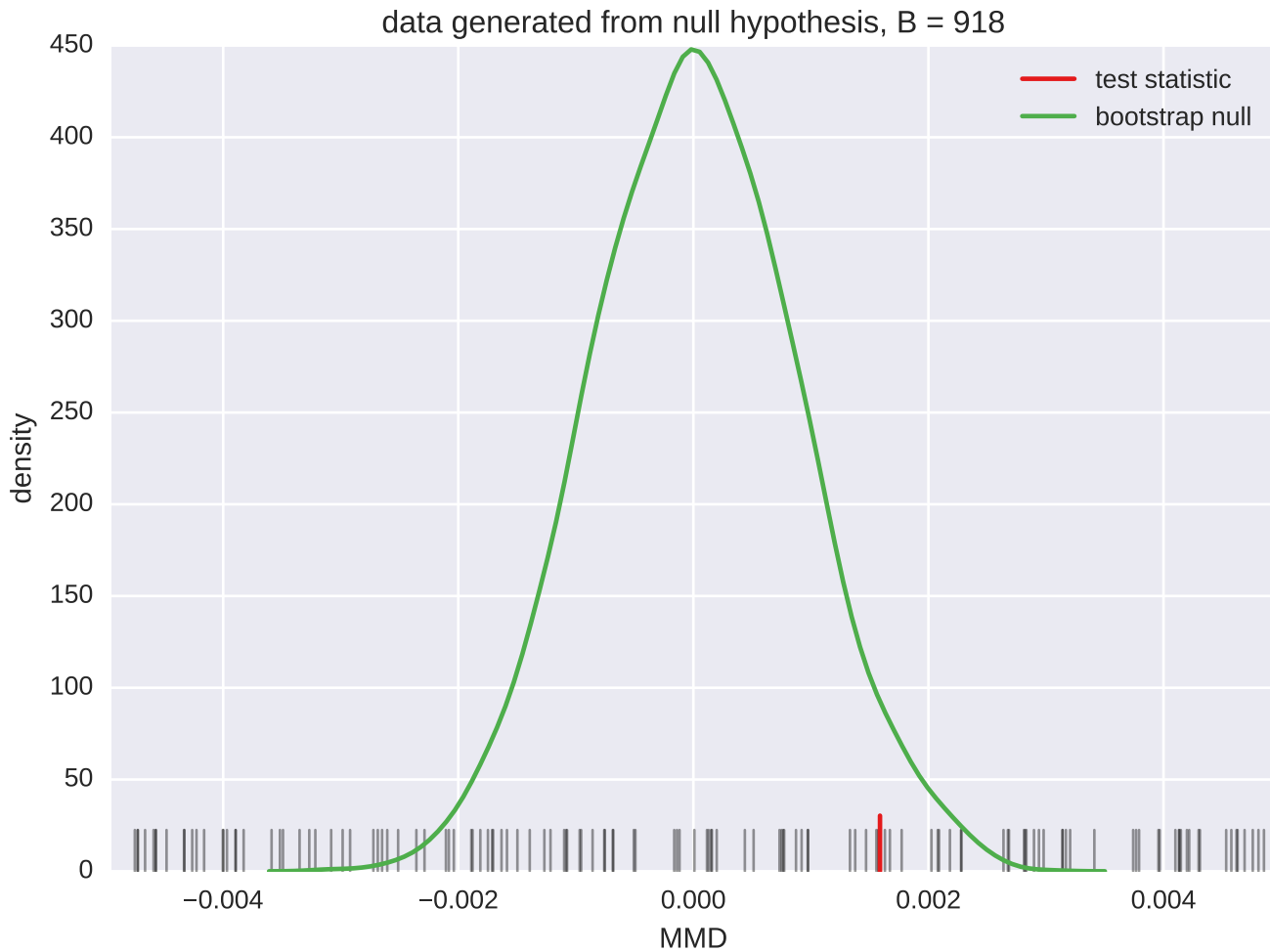


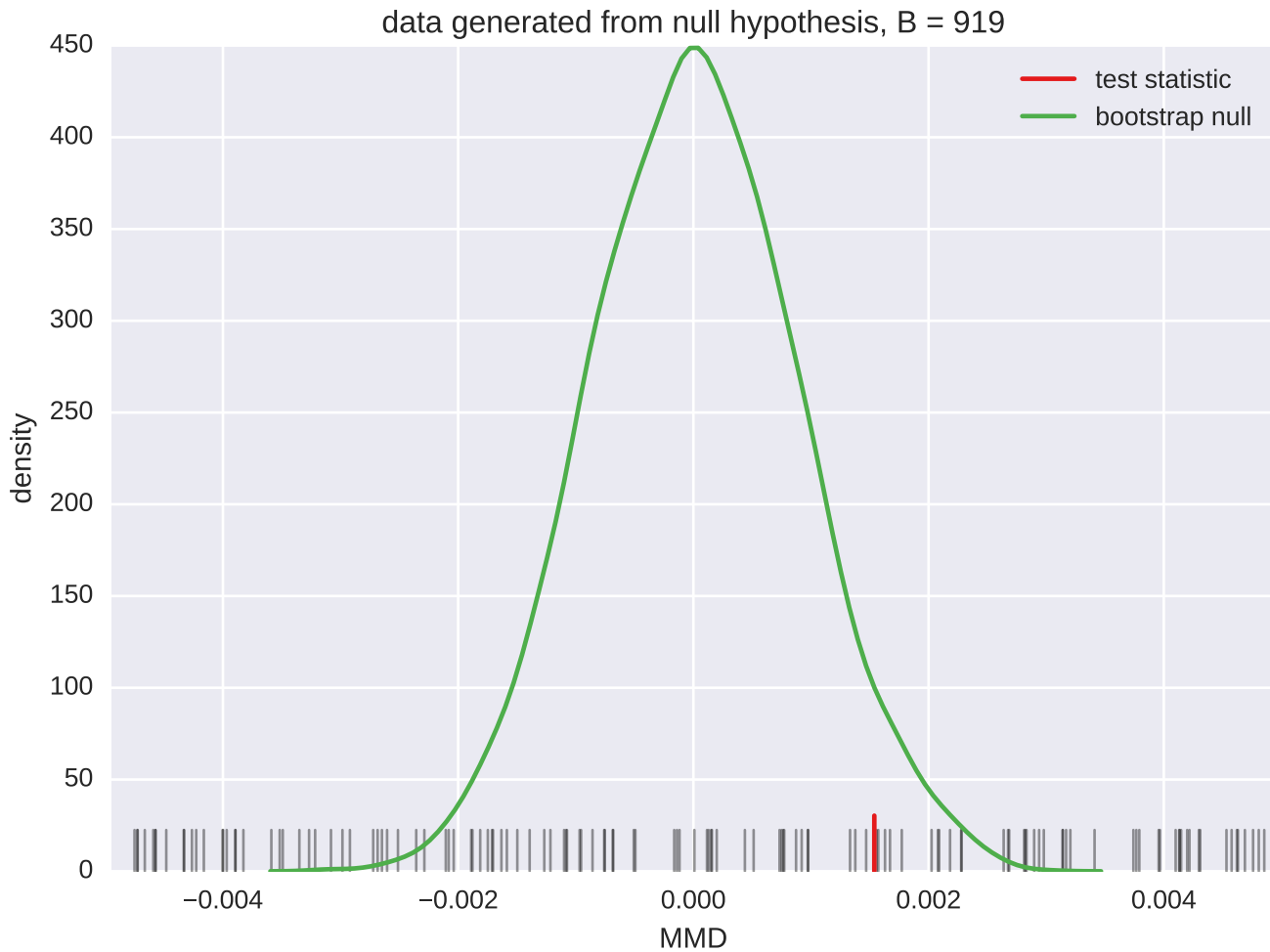




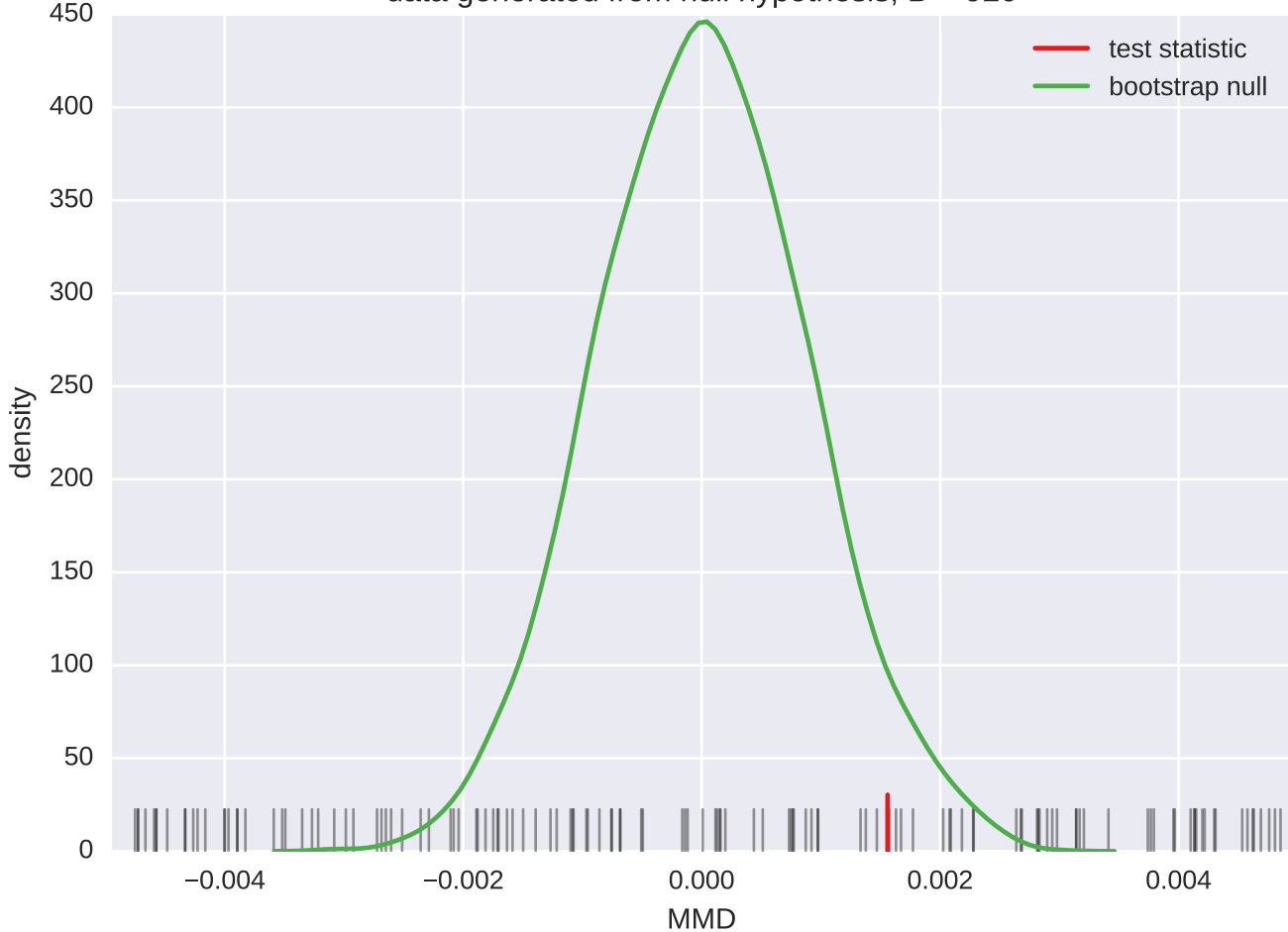


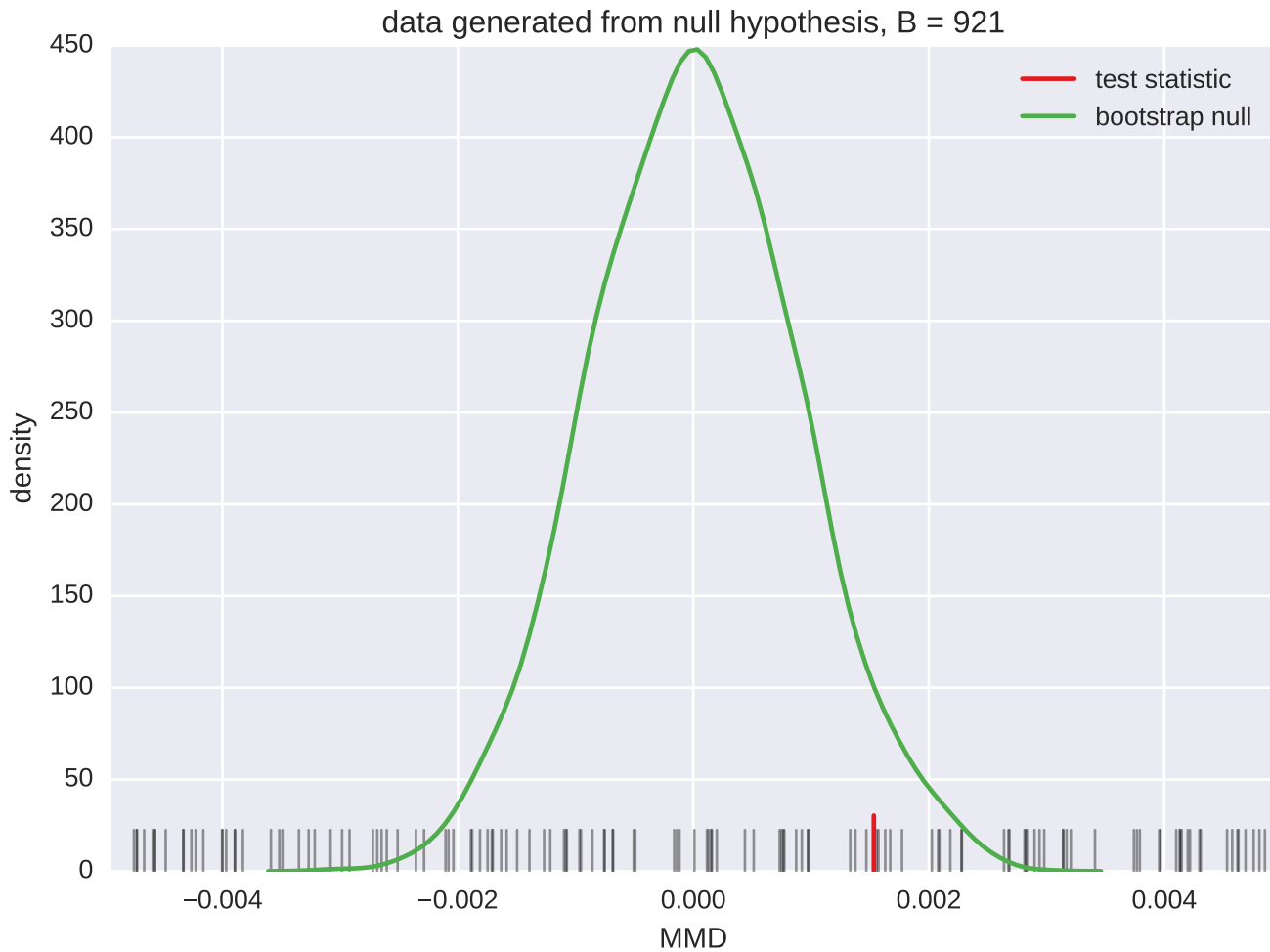




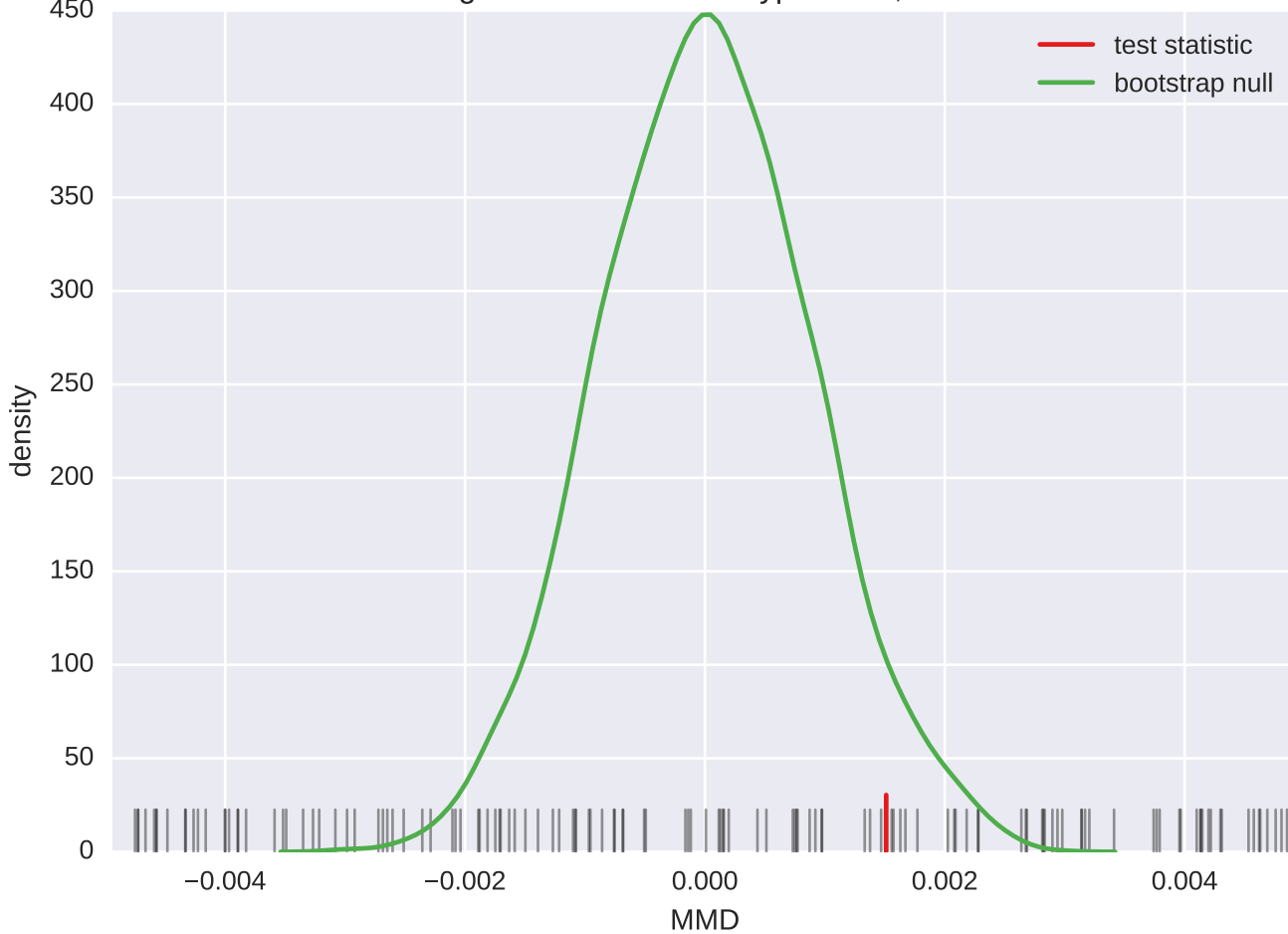


data generated from null hypothesis, $B = 920$

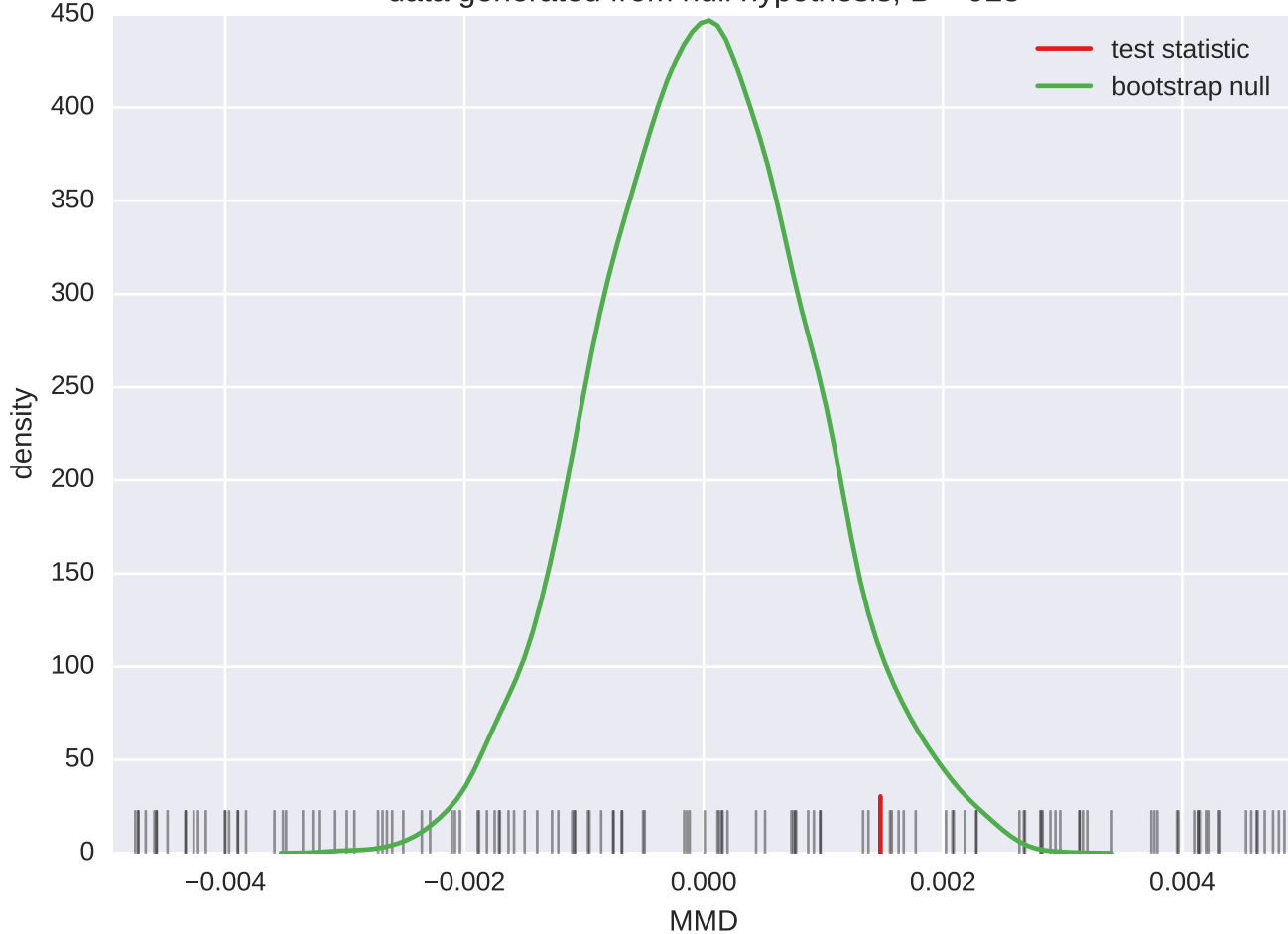


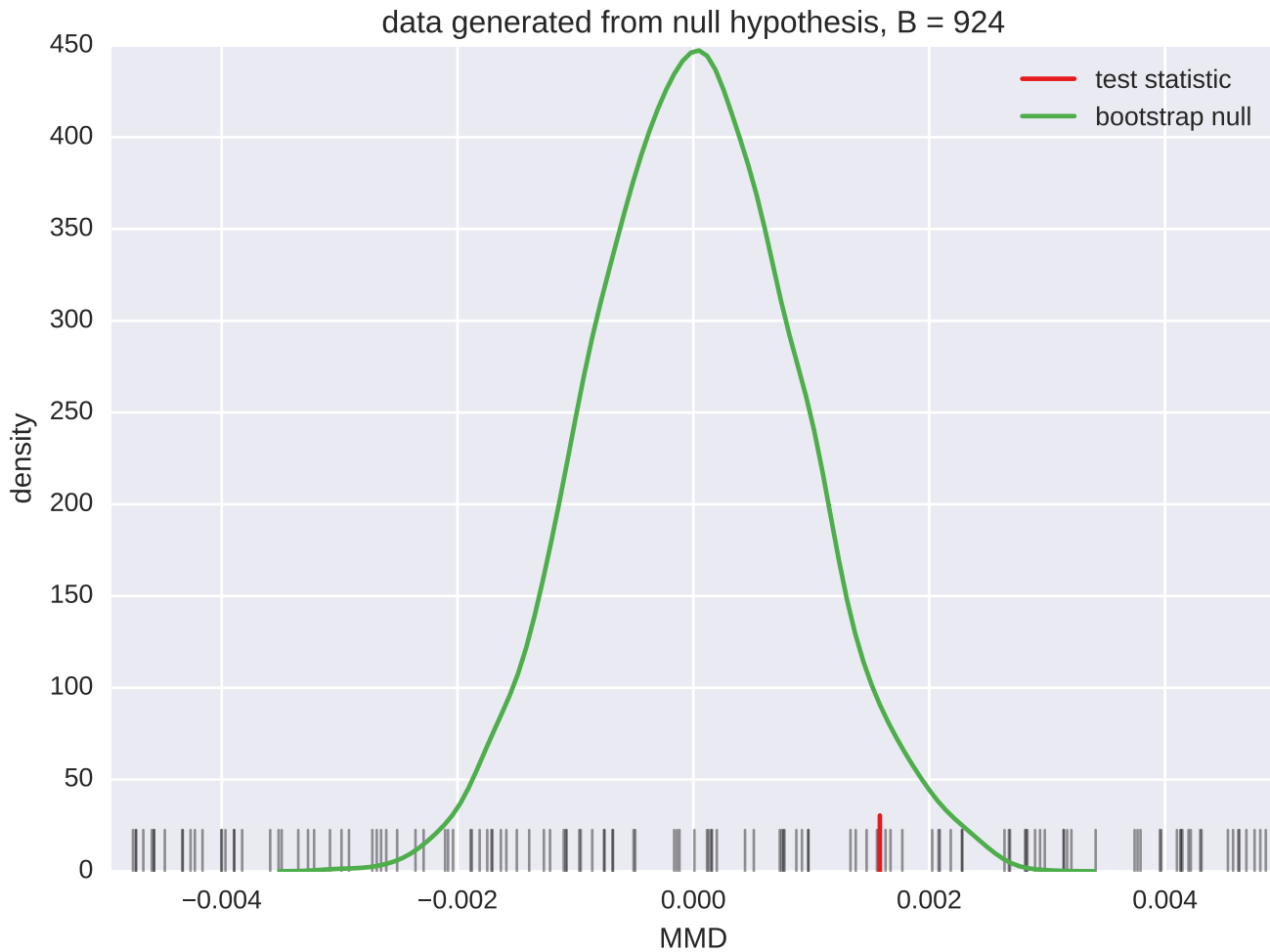


data generated from null hypothesis, B = 922

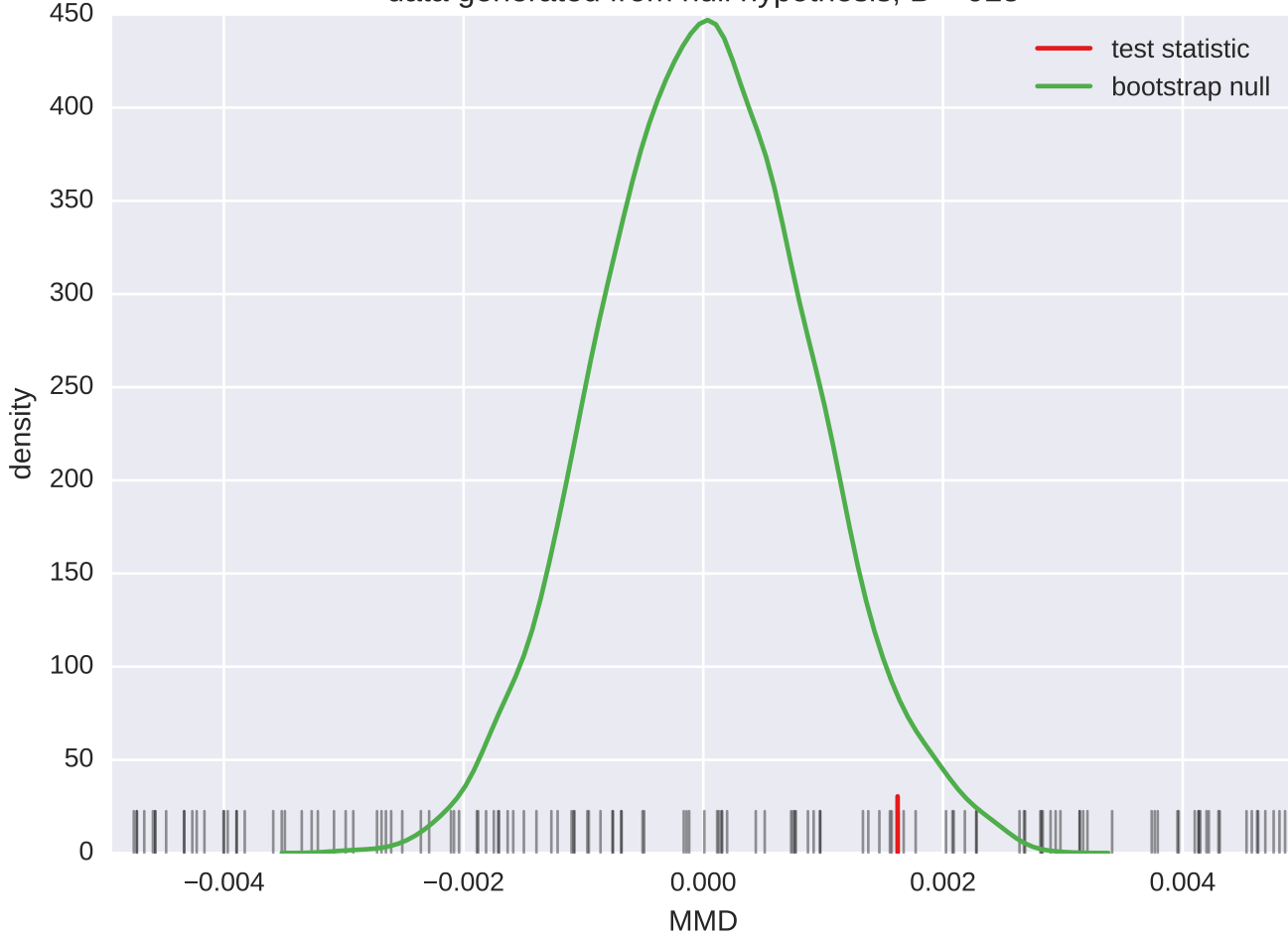


data generated from null hypothesis, $B = 923$

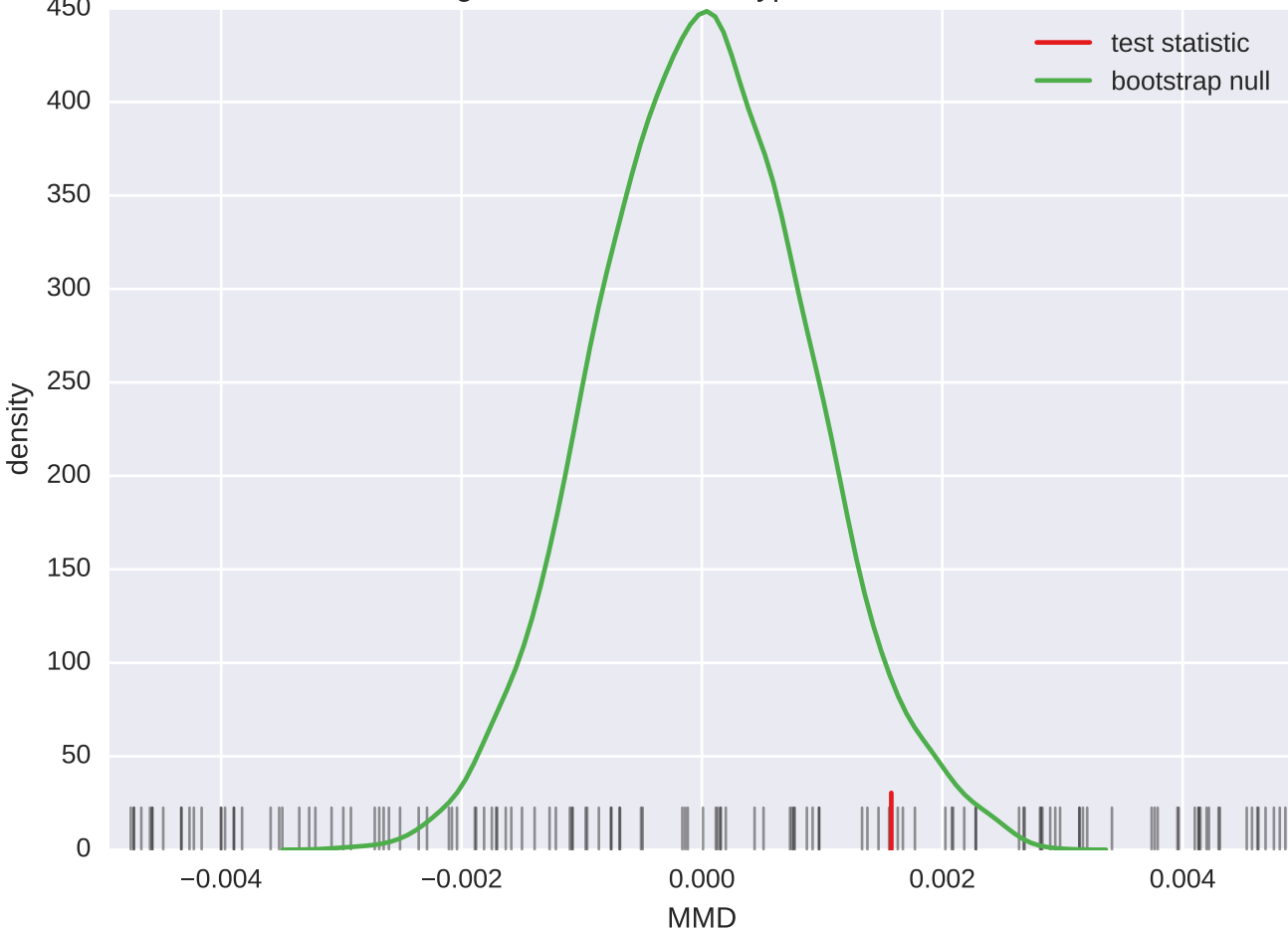


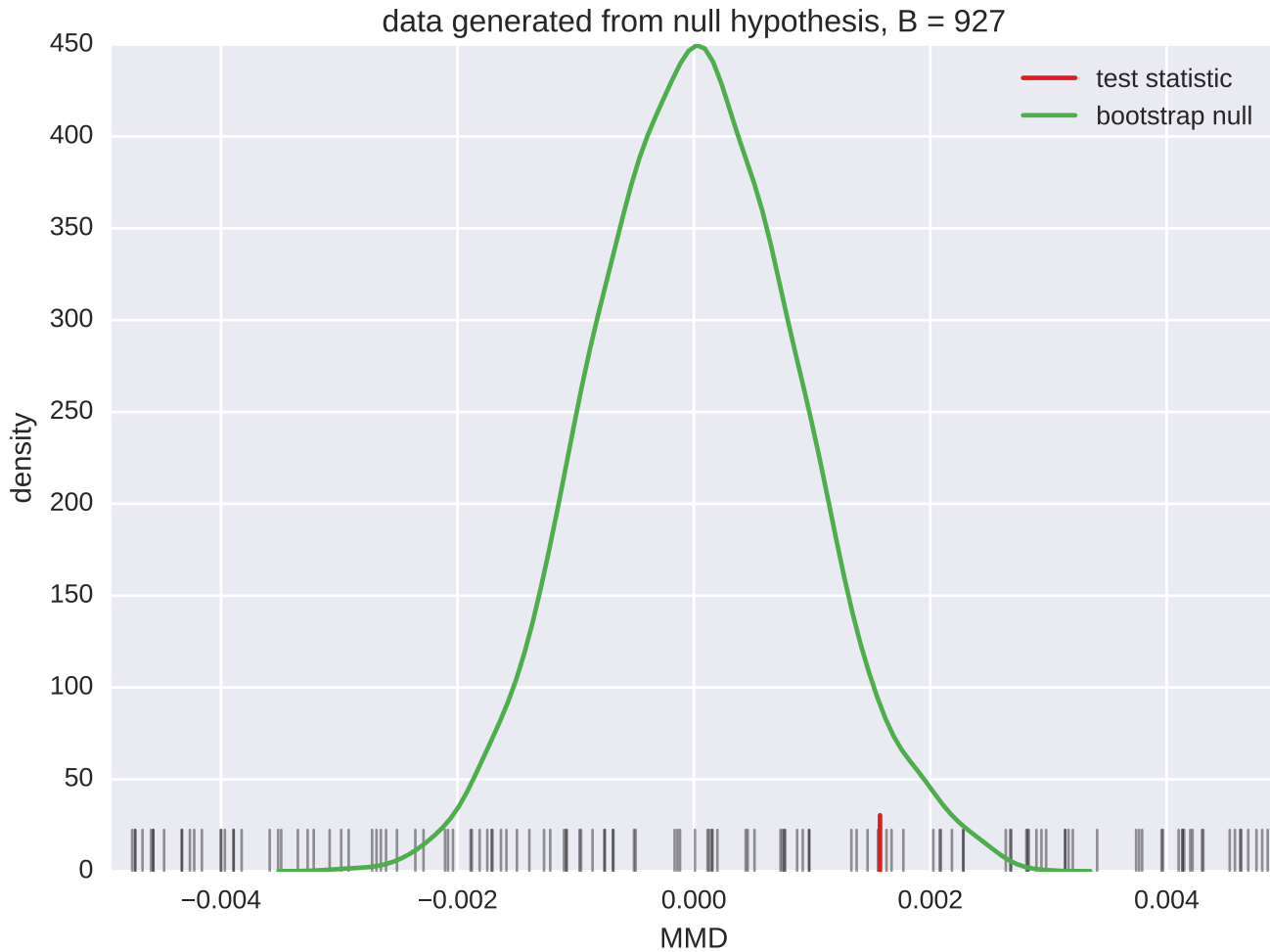


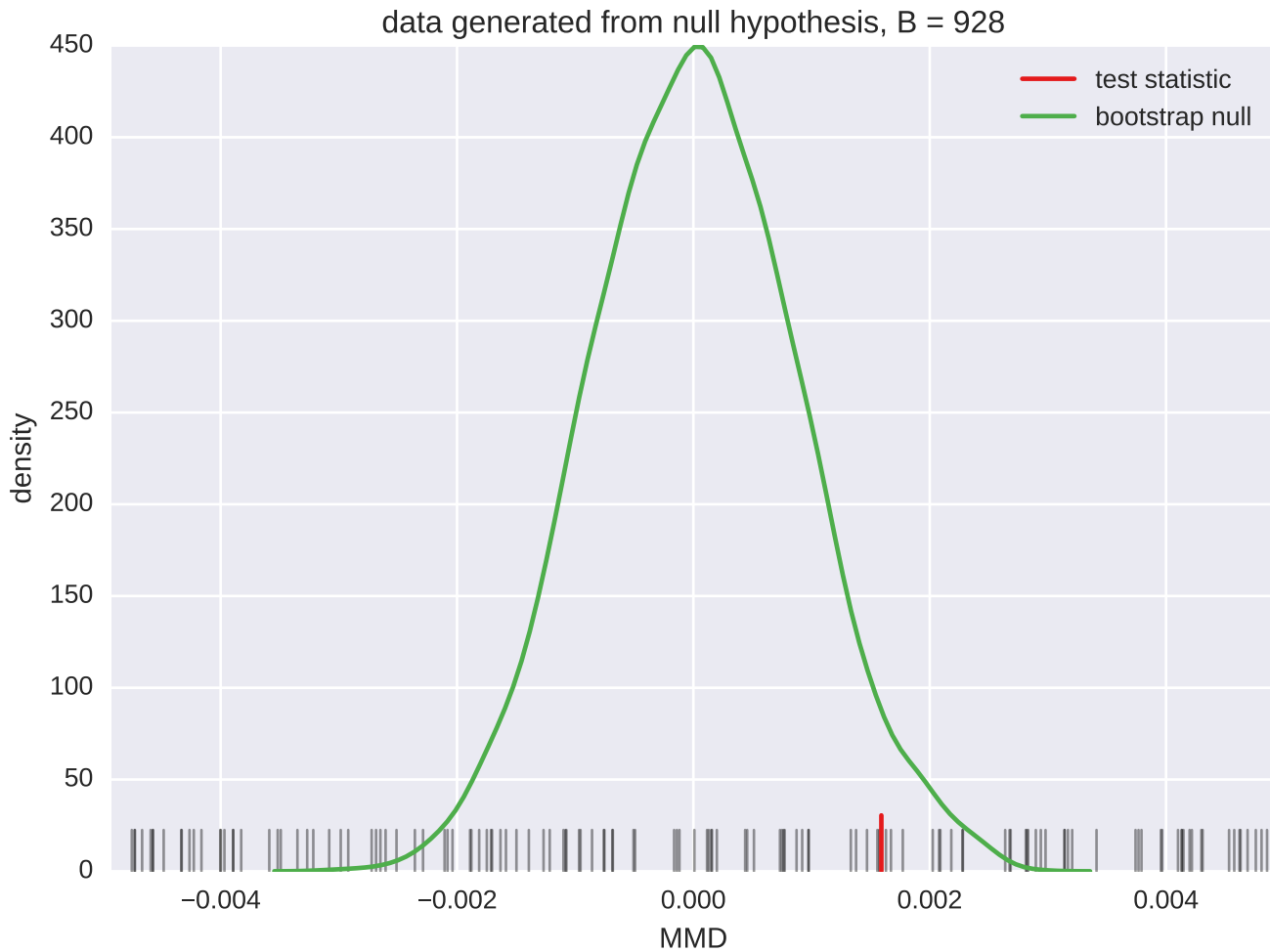
data generated from null hypothesis, $B = 925$

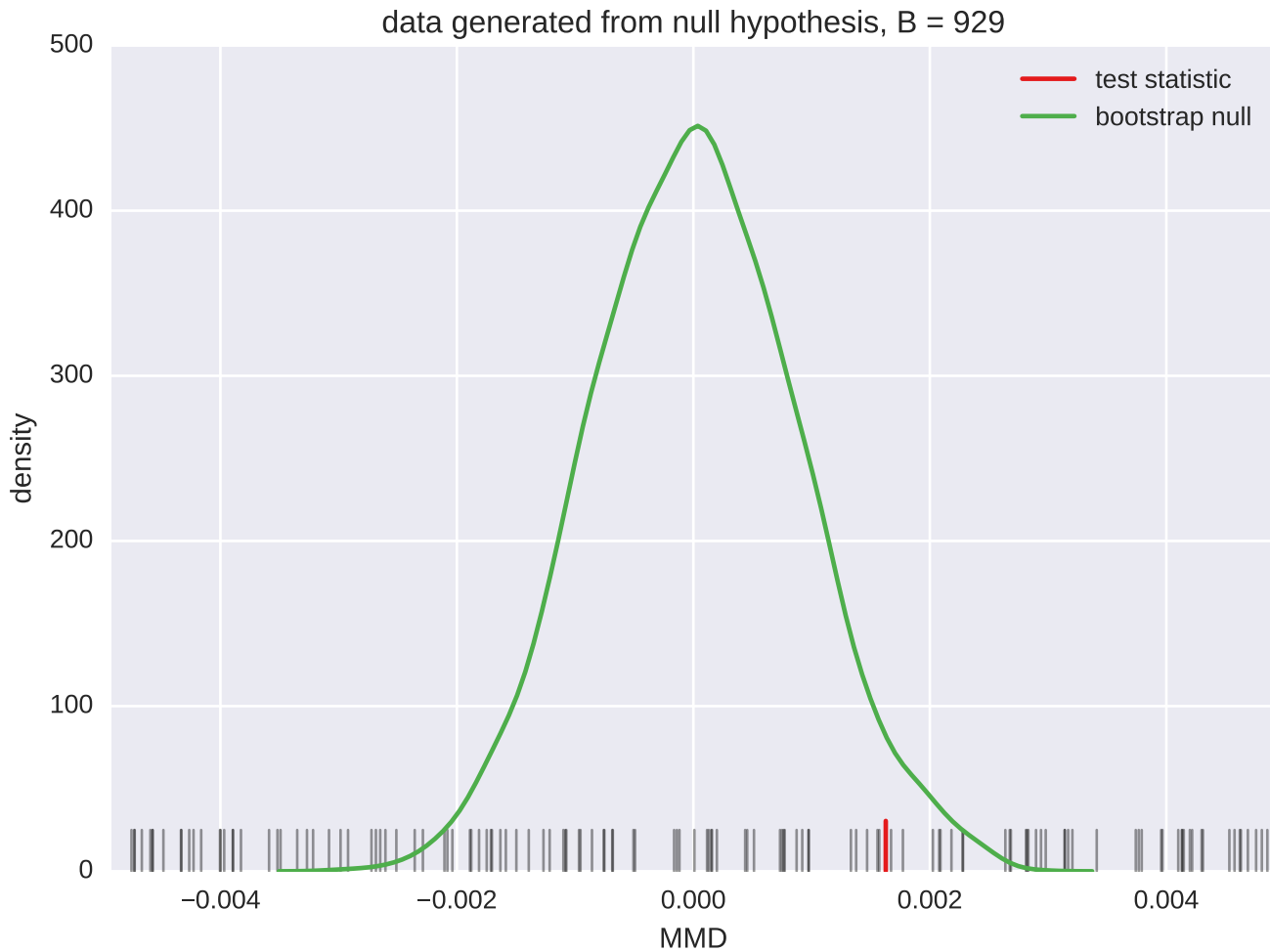


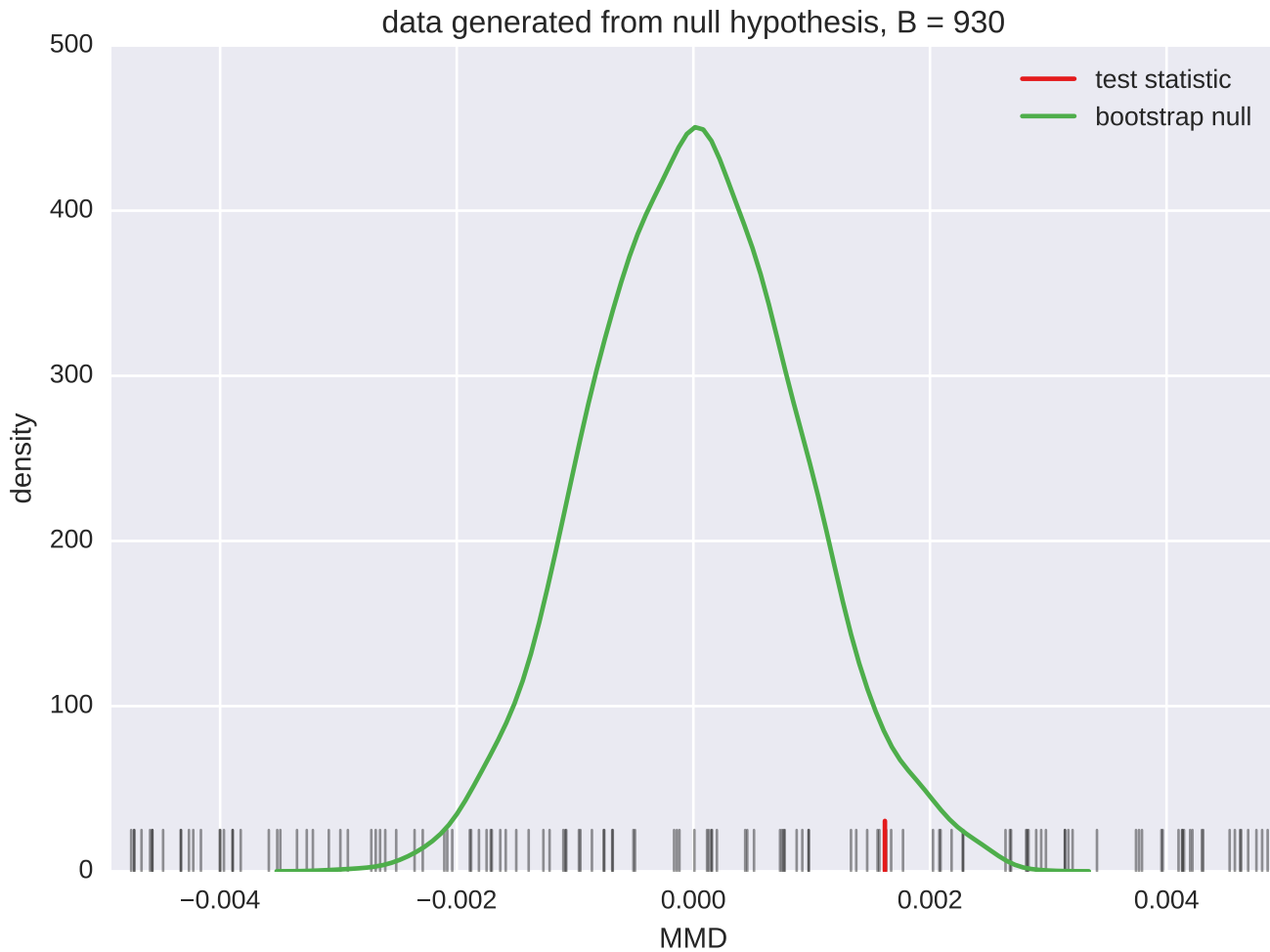
data generated from null hypothesis, B = 926

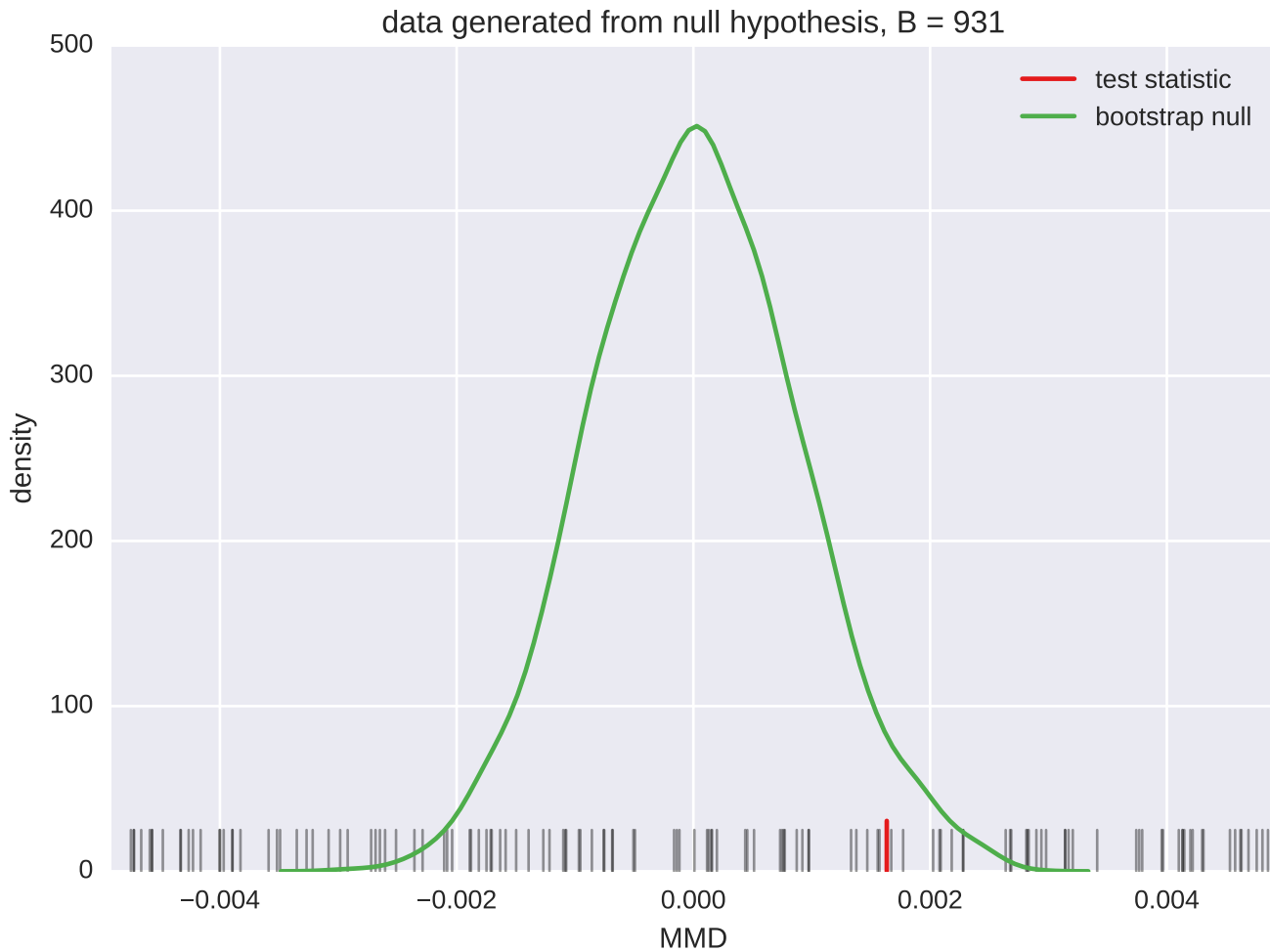


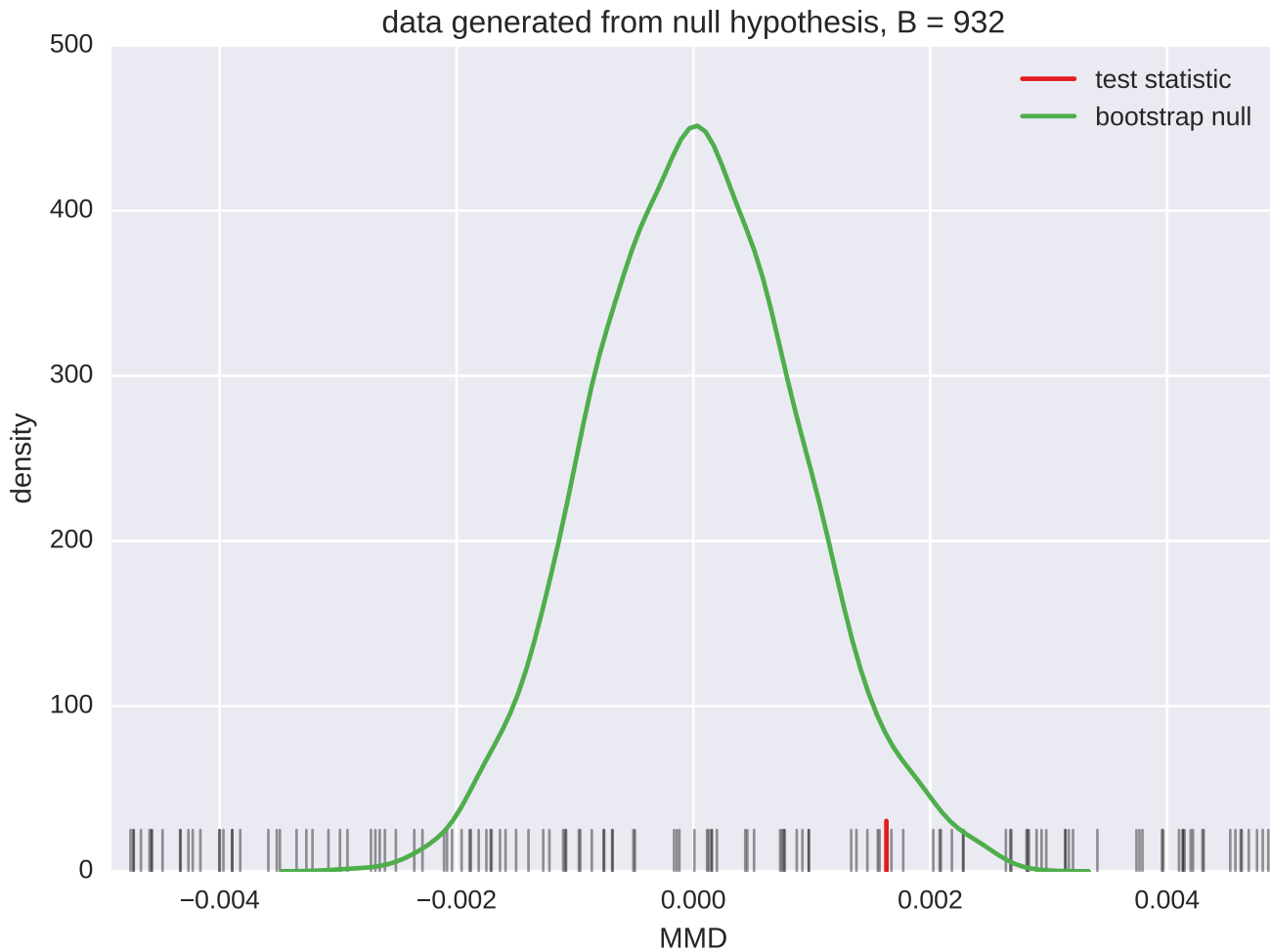


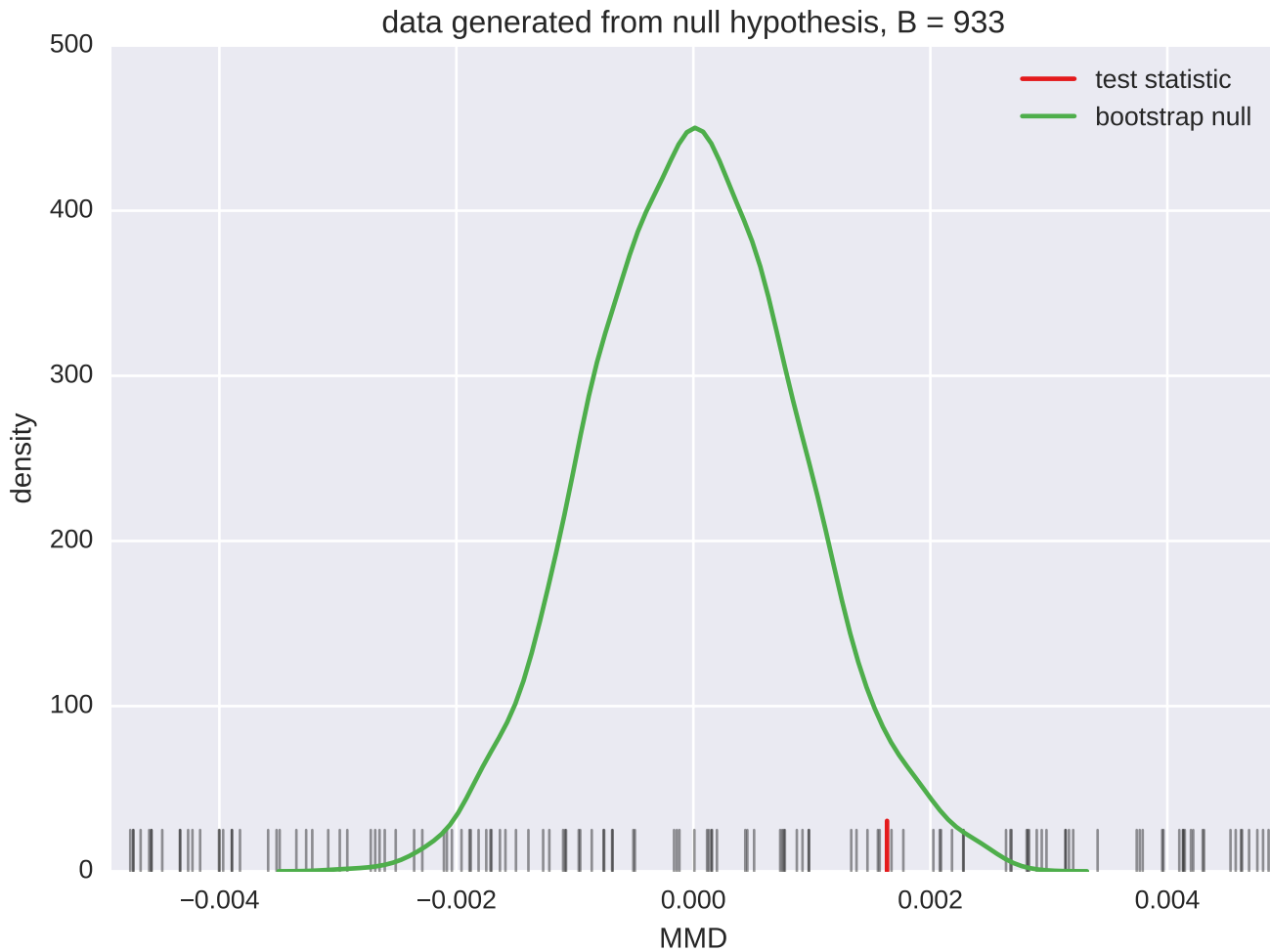


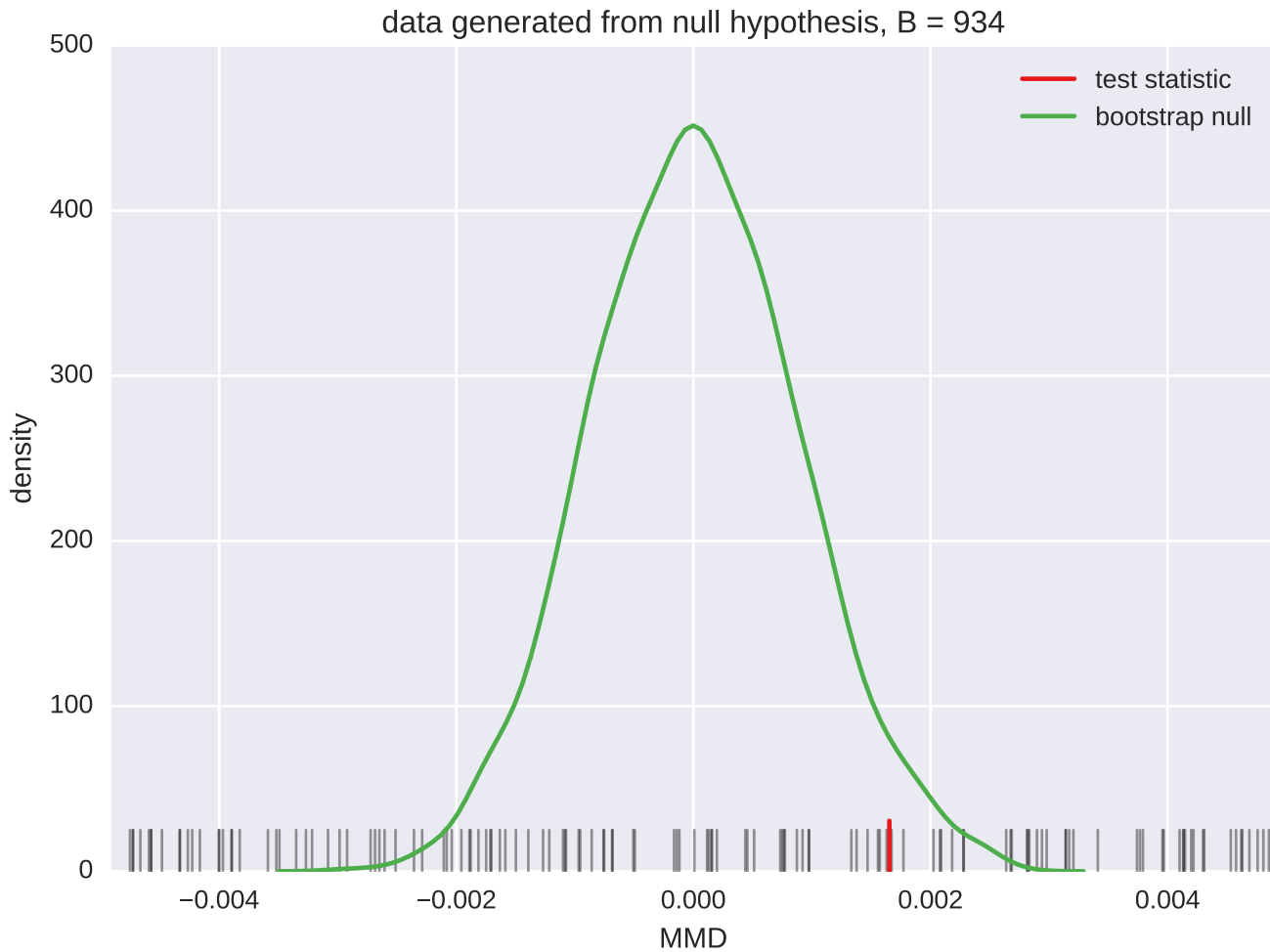


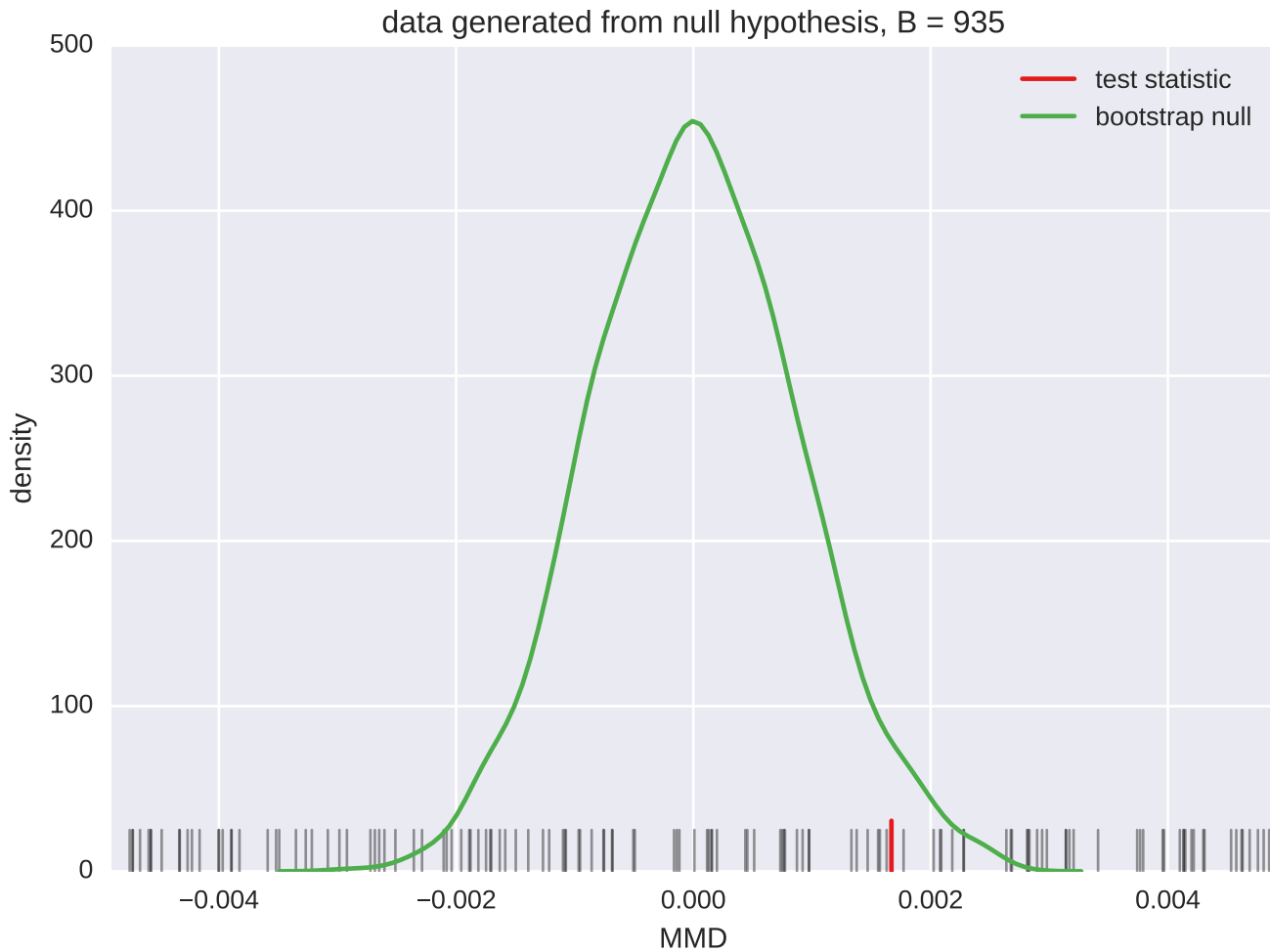


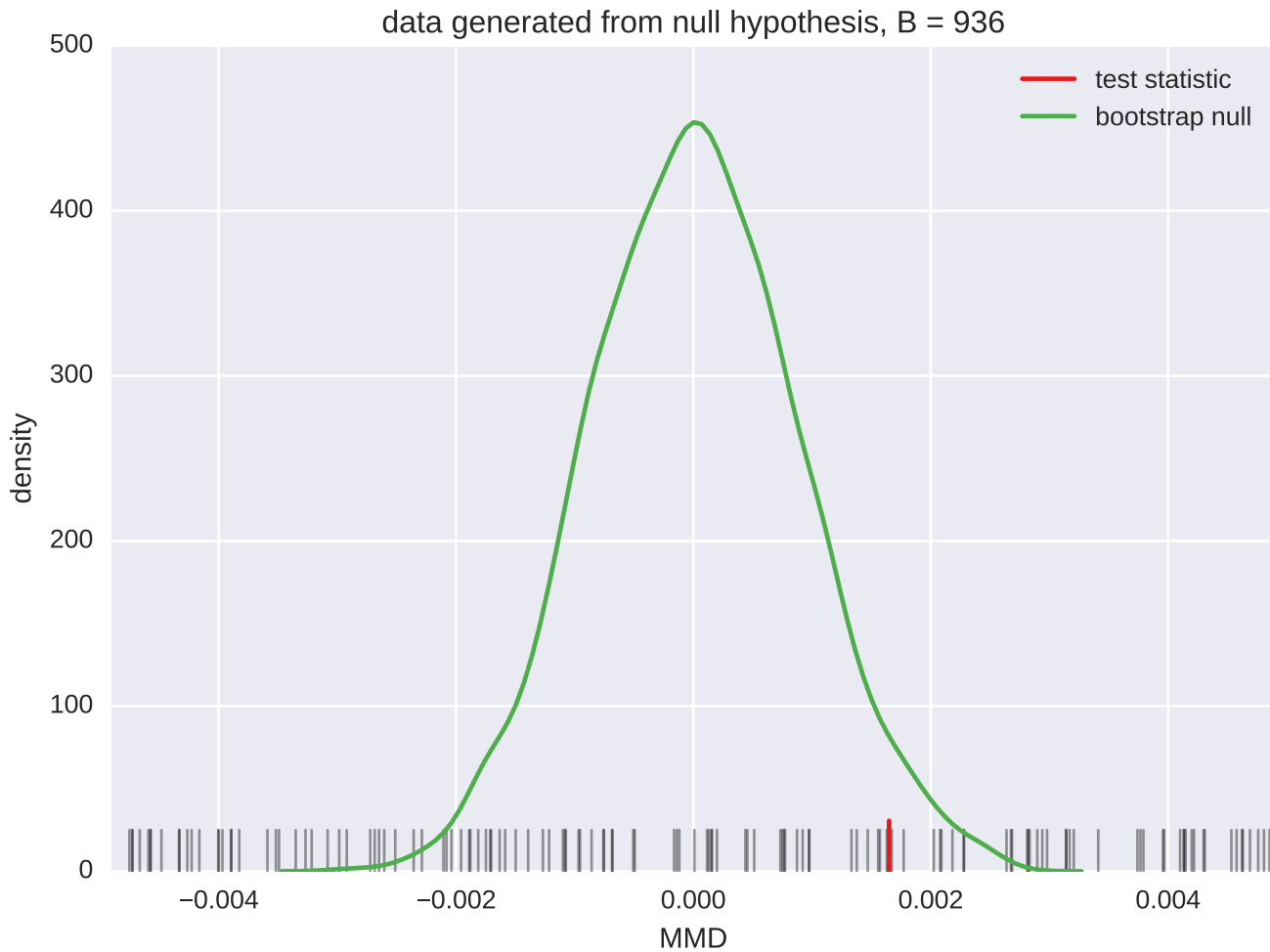




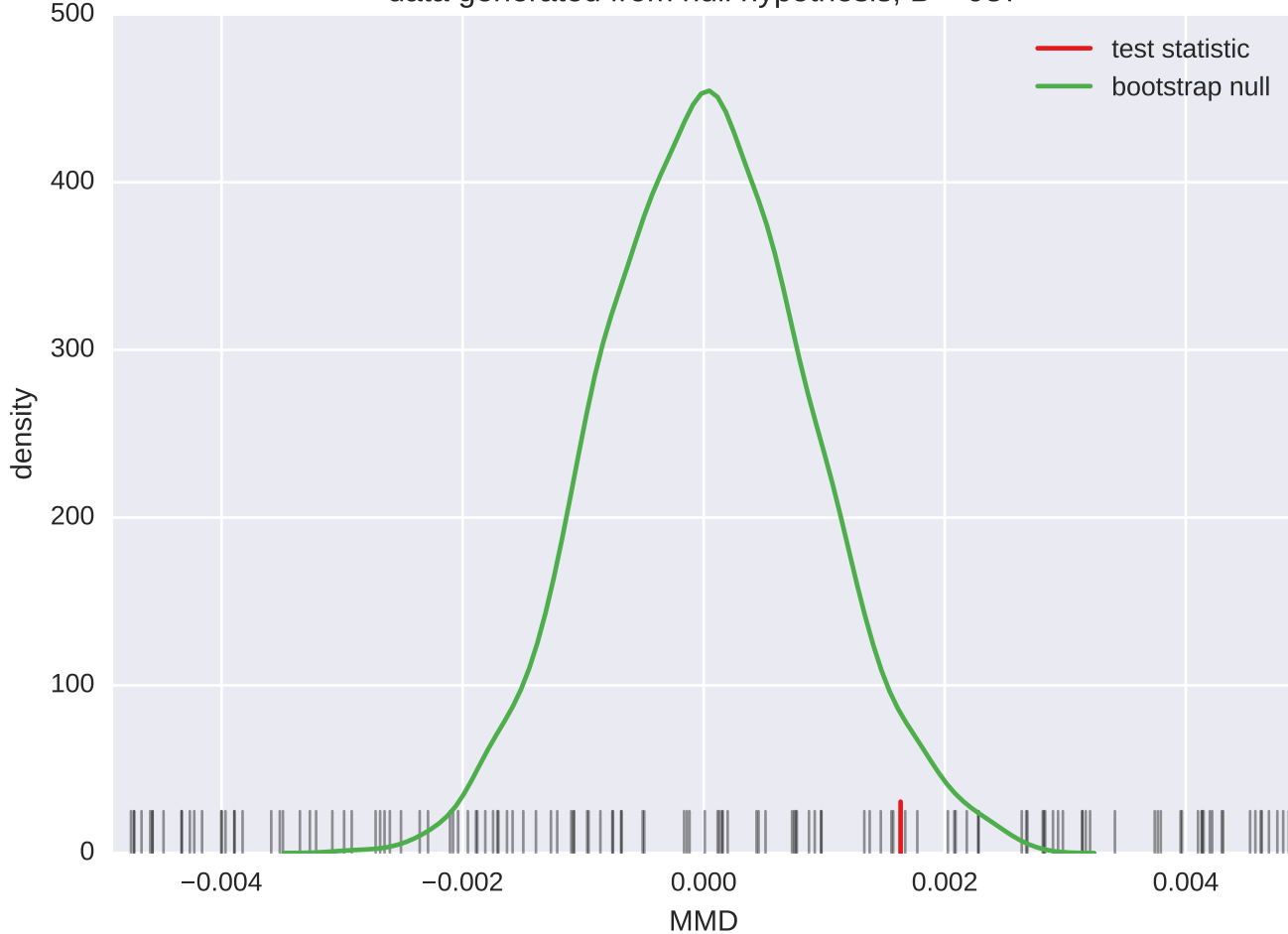


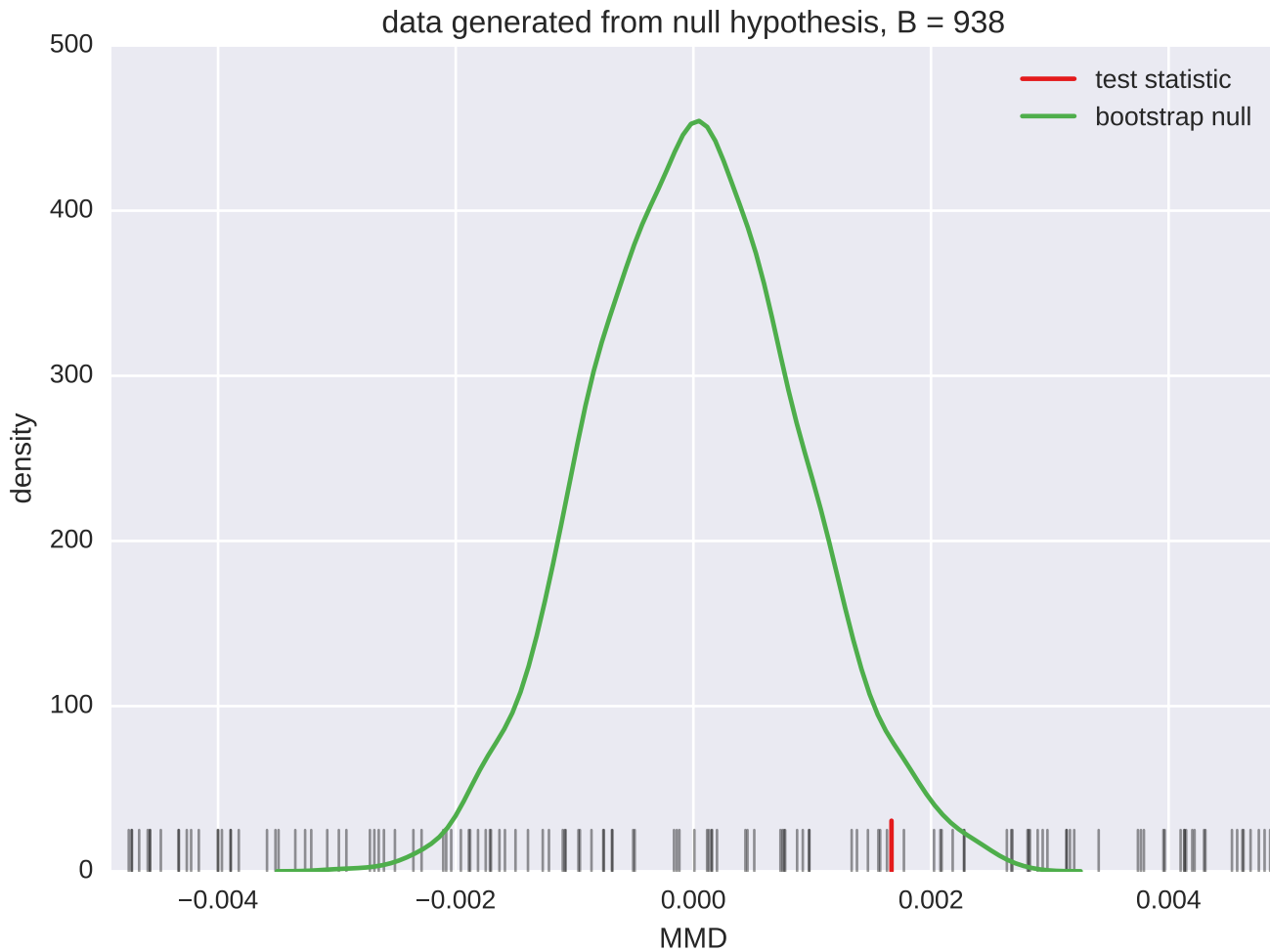




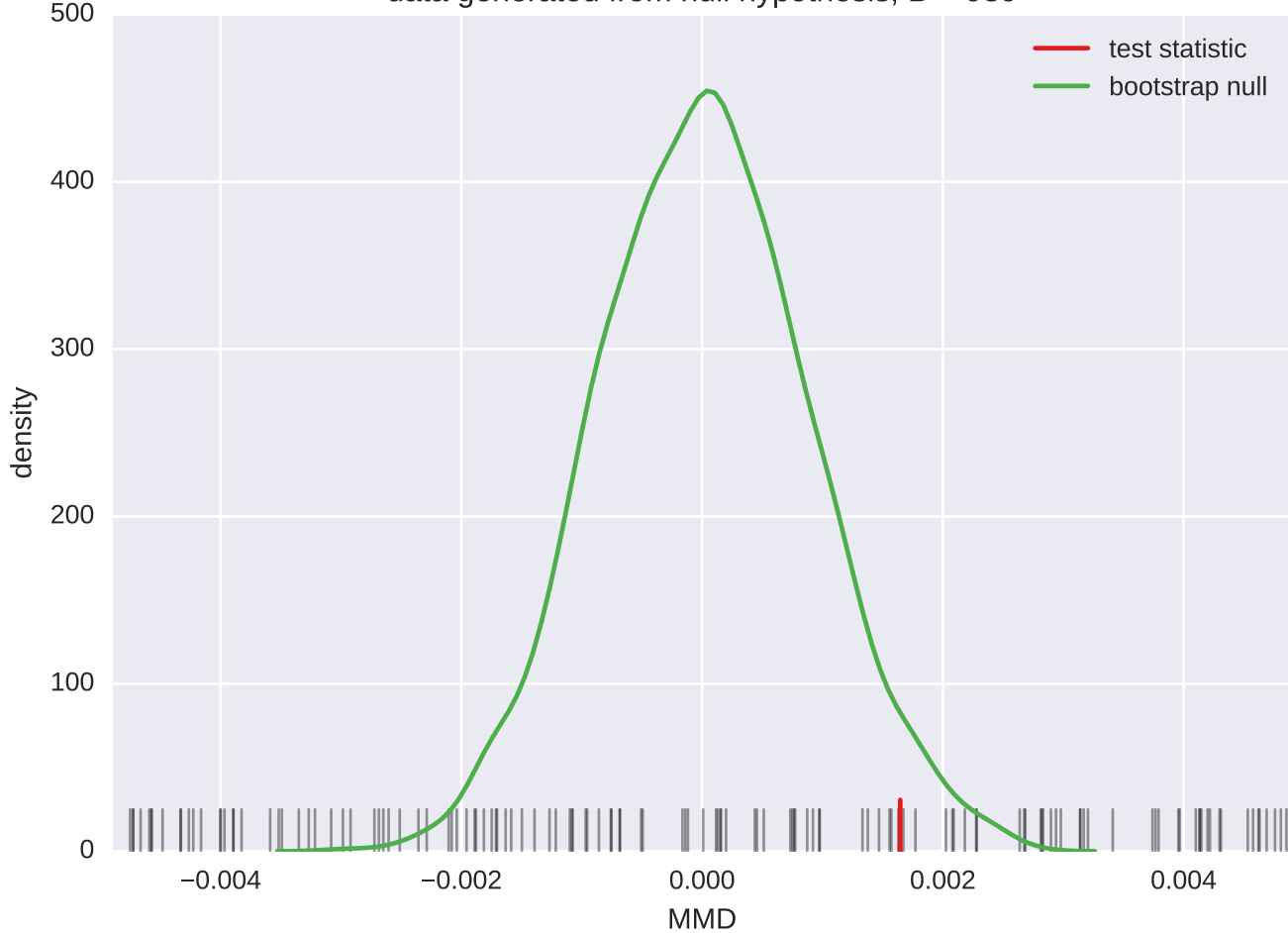


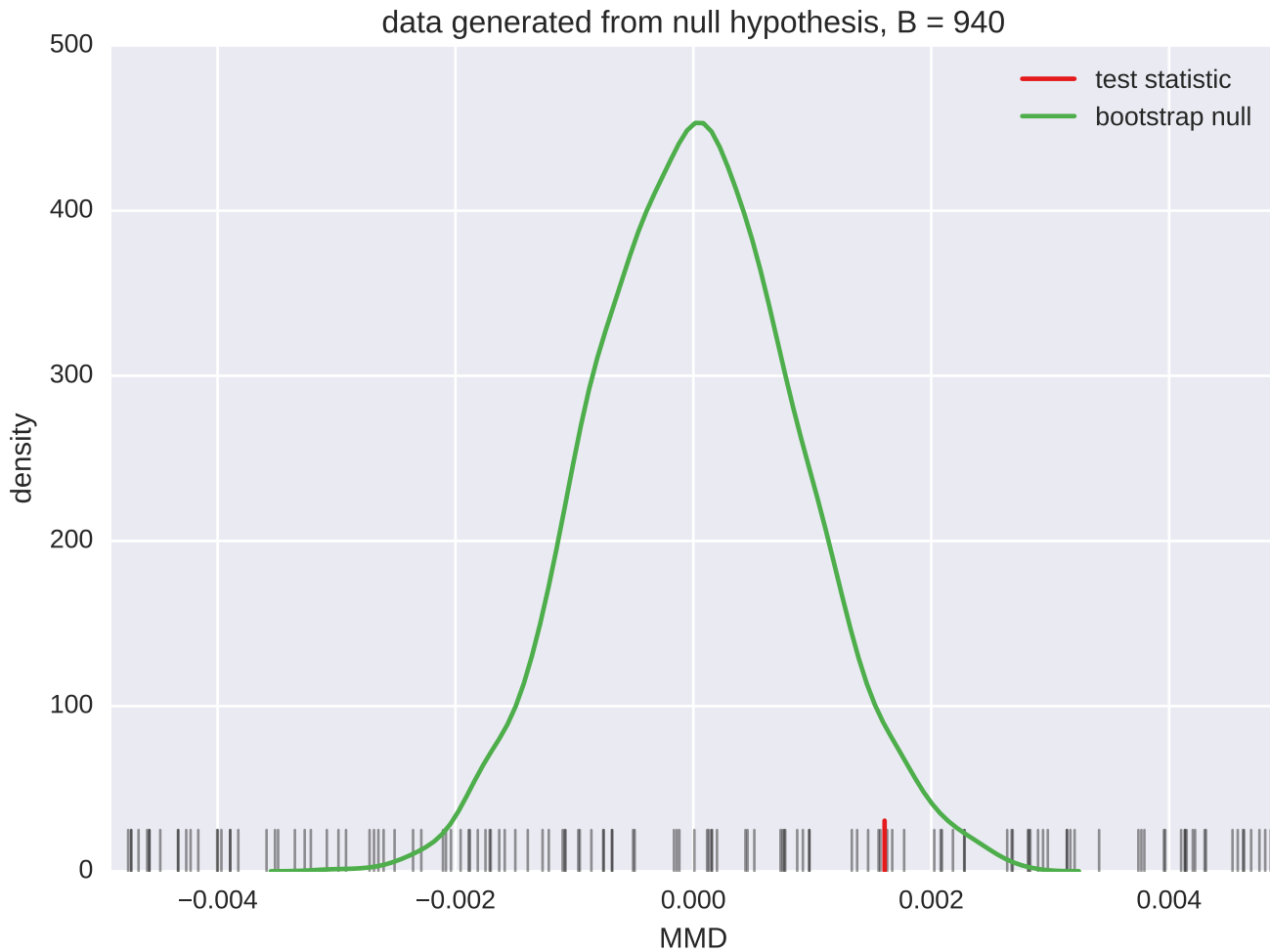
data generated from null hypothesis, $B = 937$

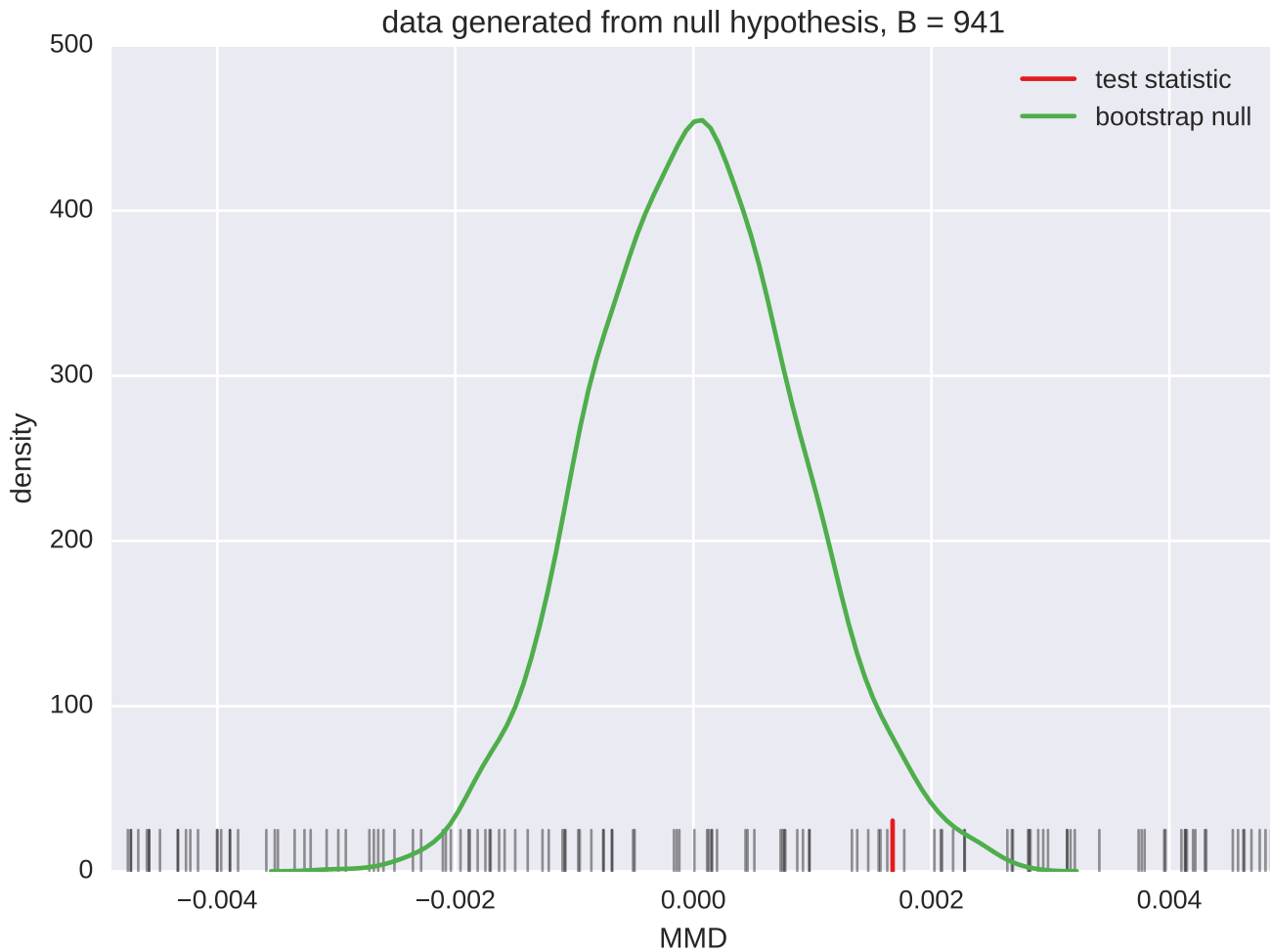


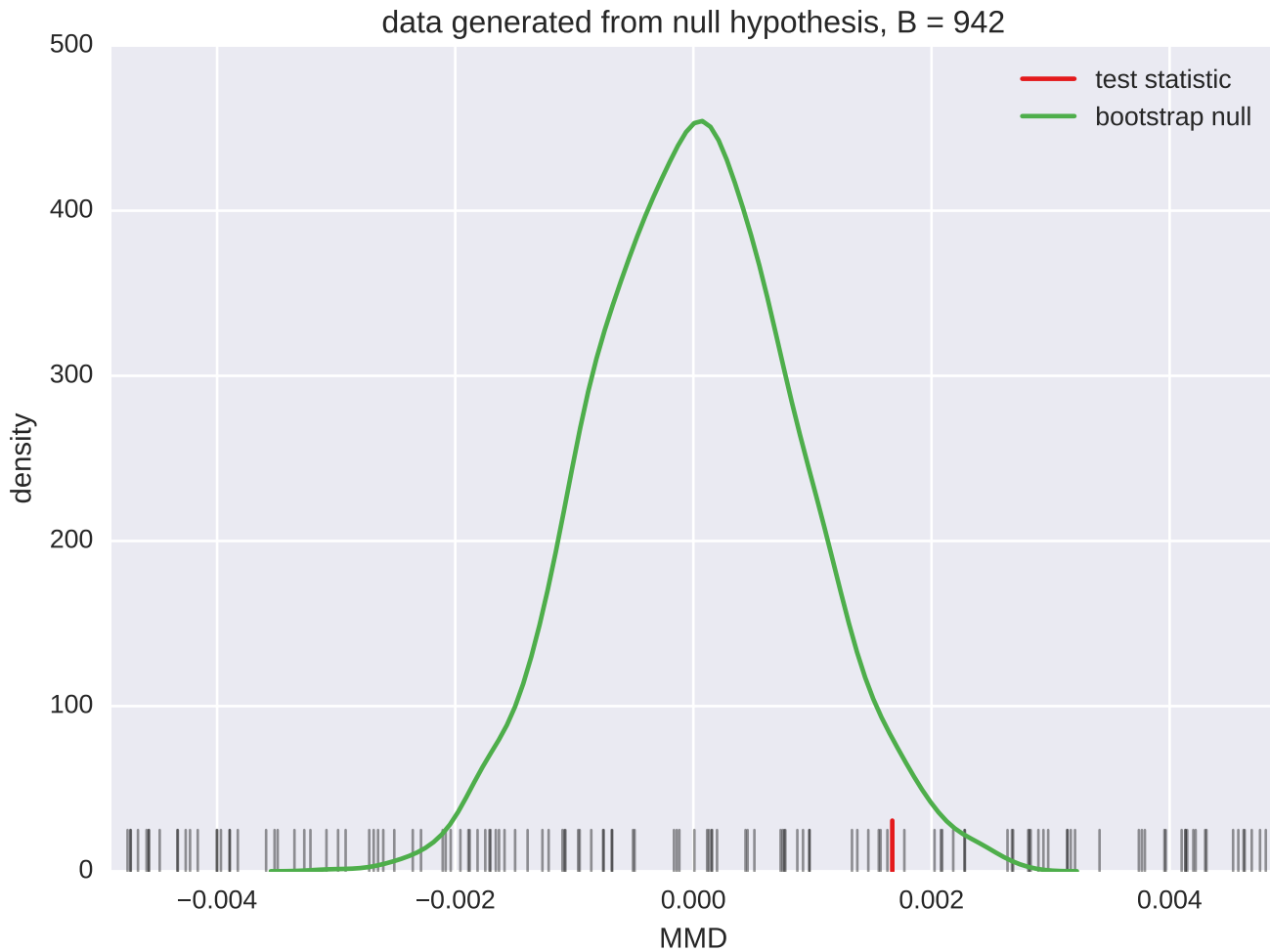


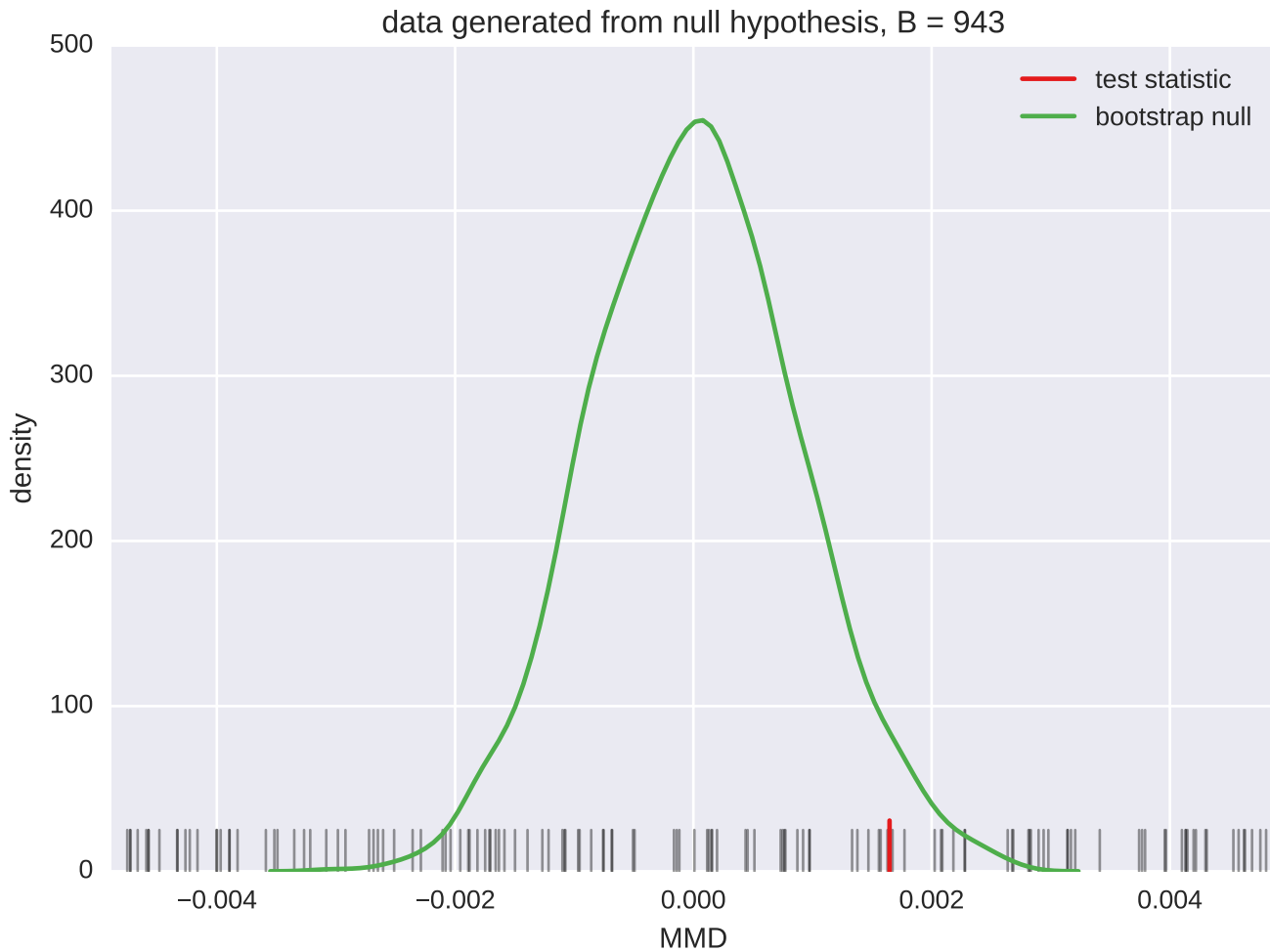
data generated from null hypothesis, $B = 939$

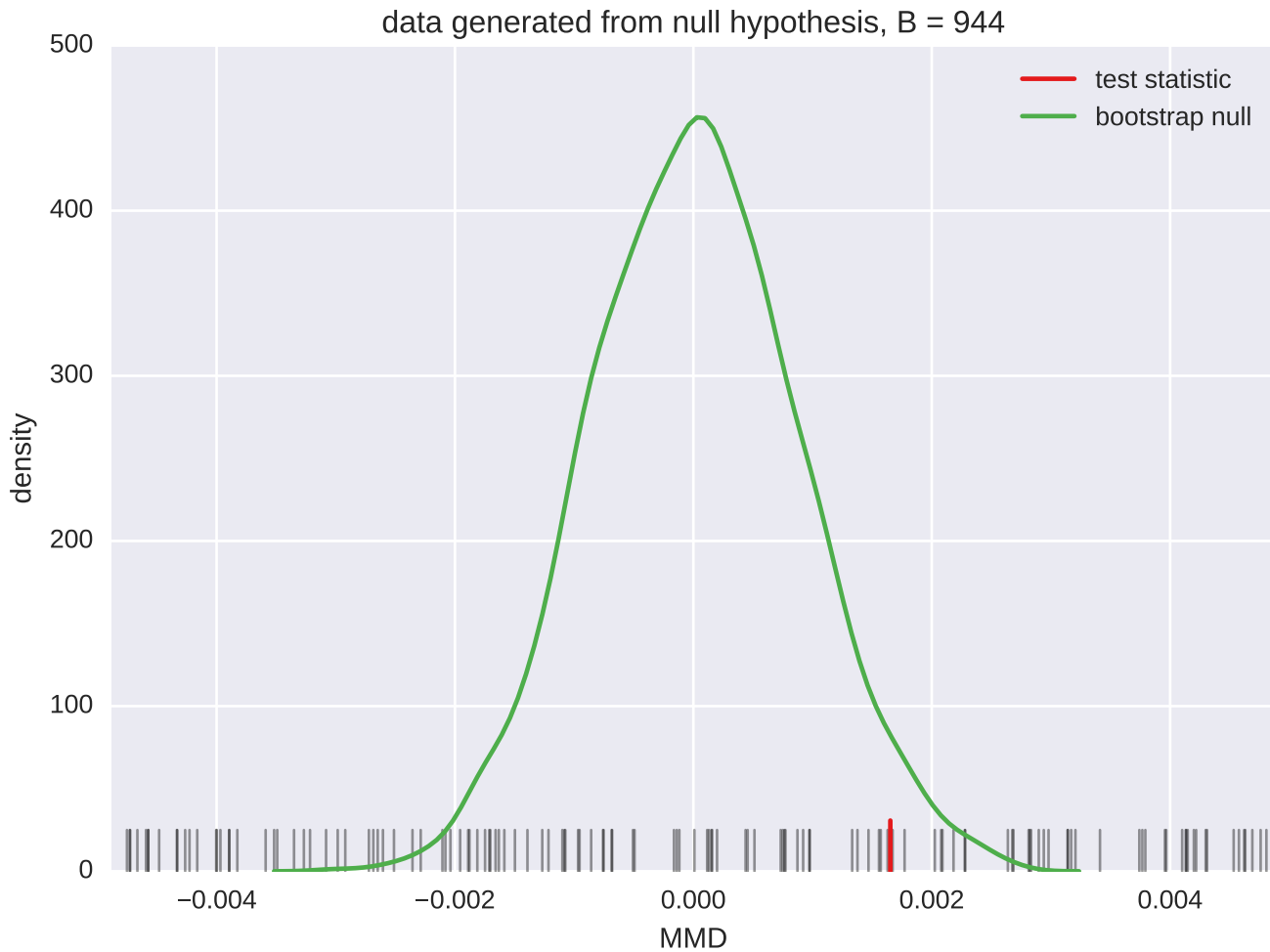


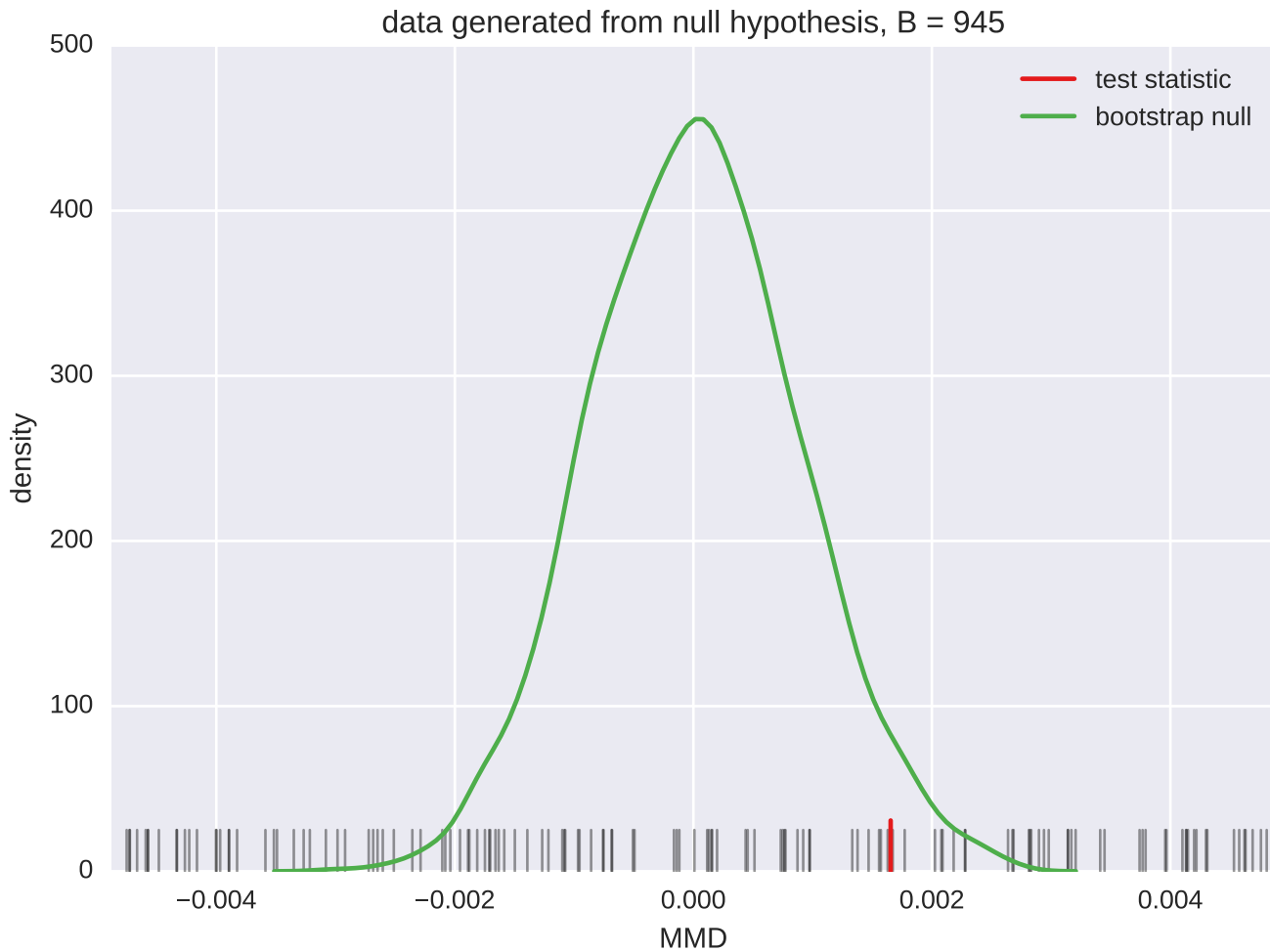


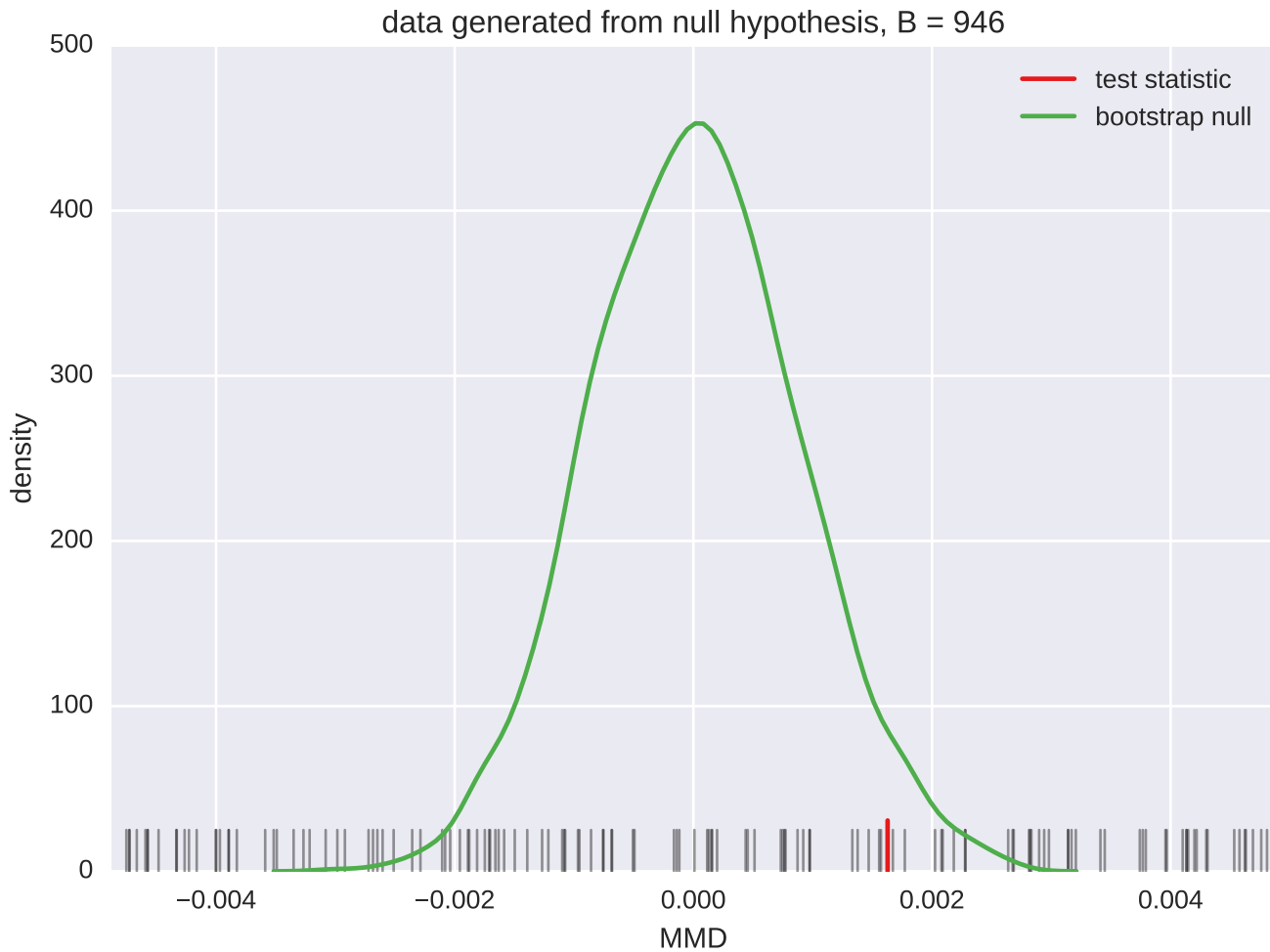


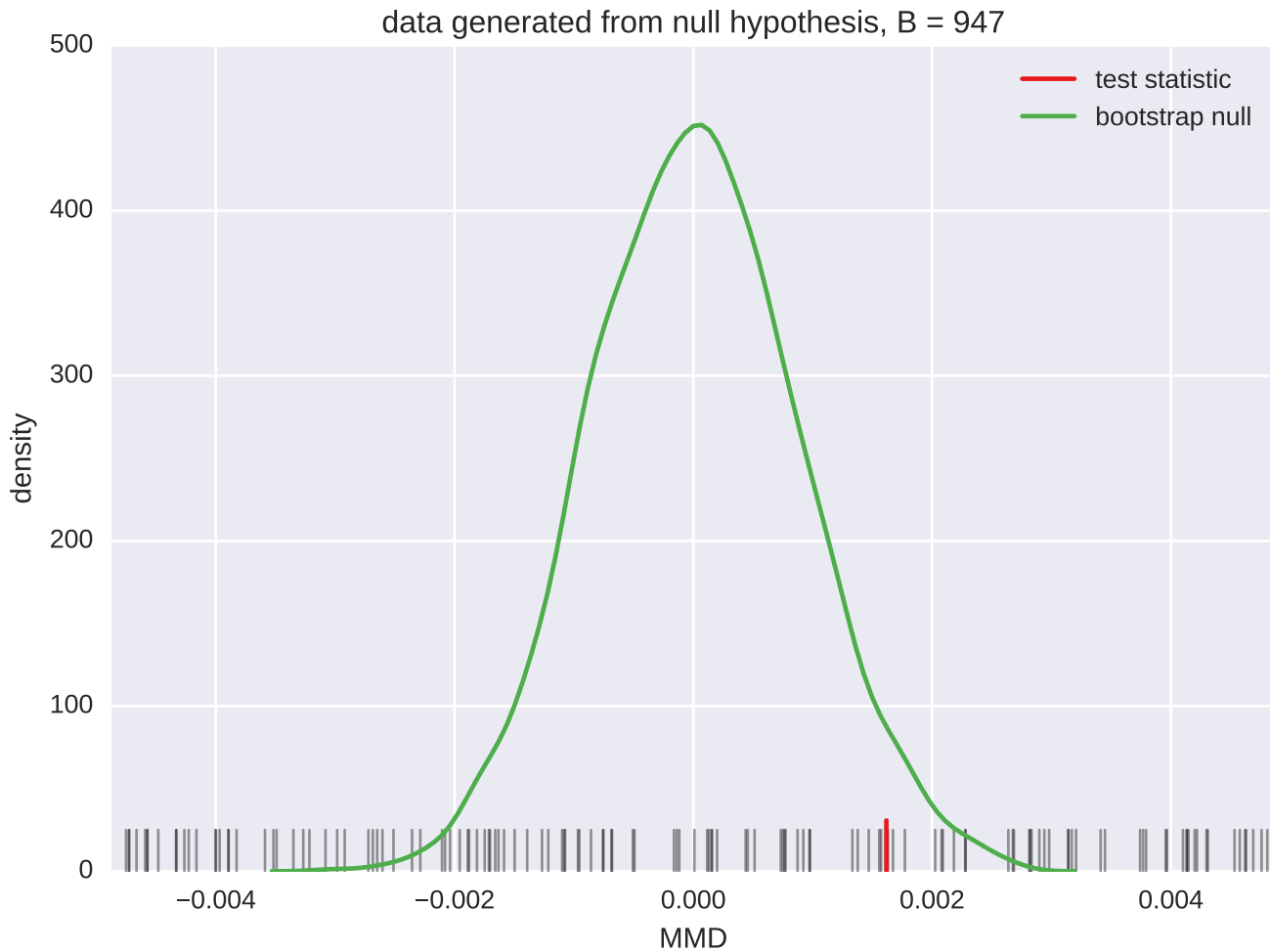


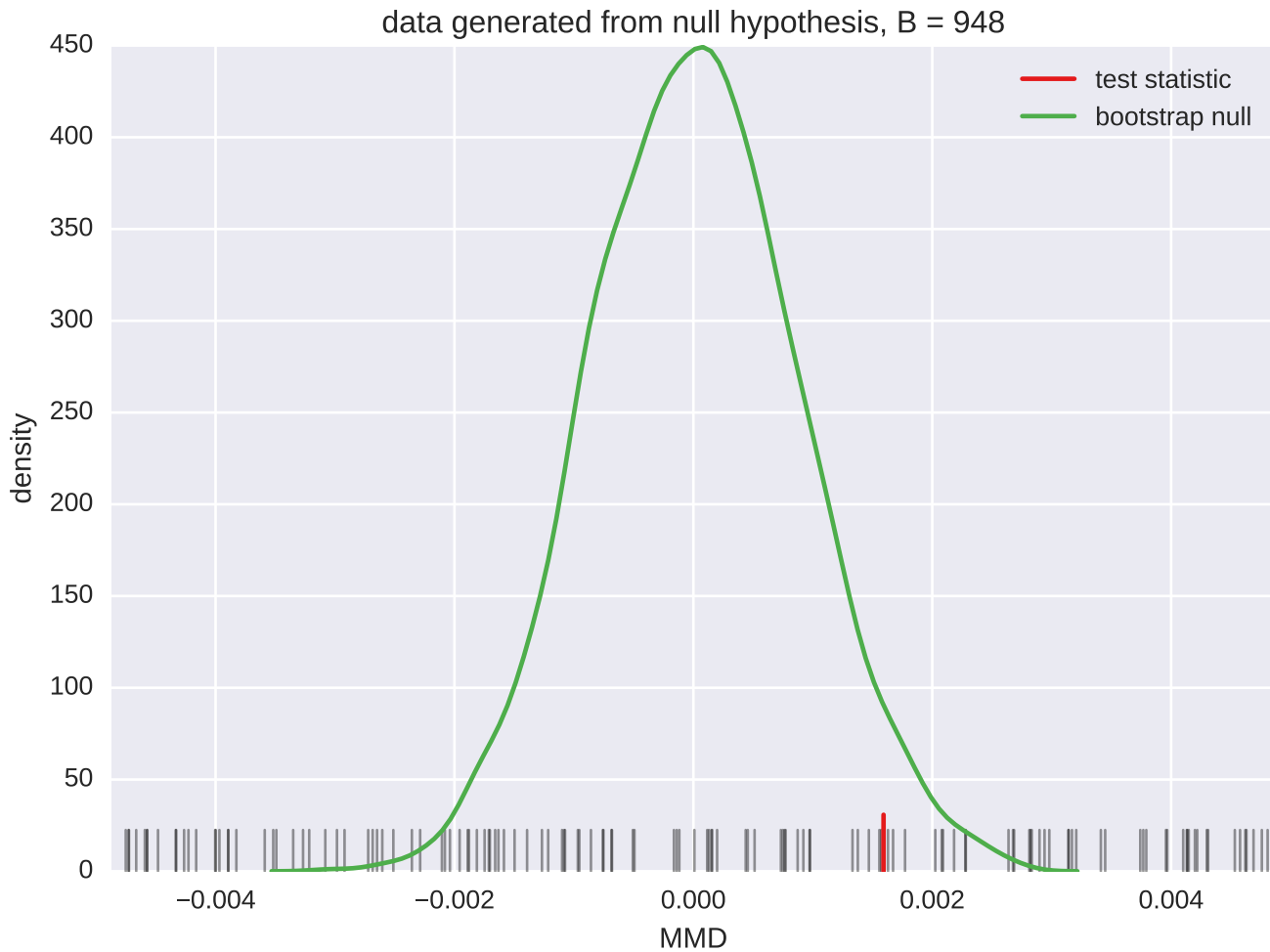


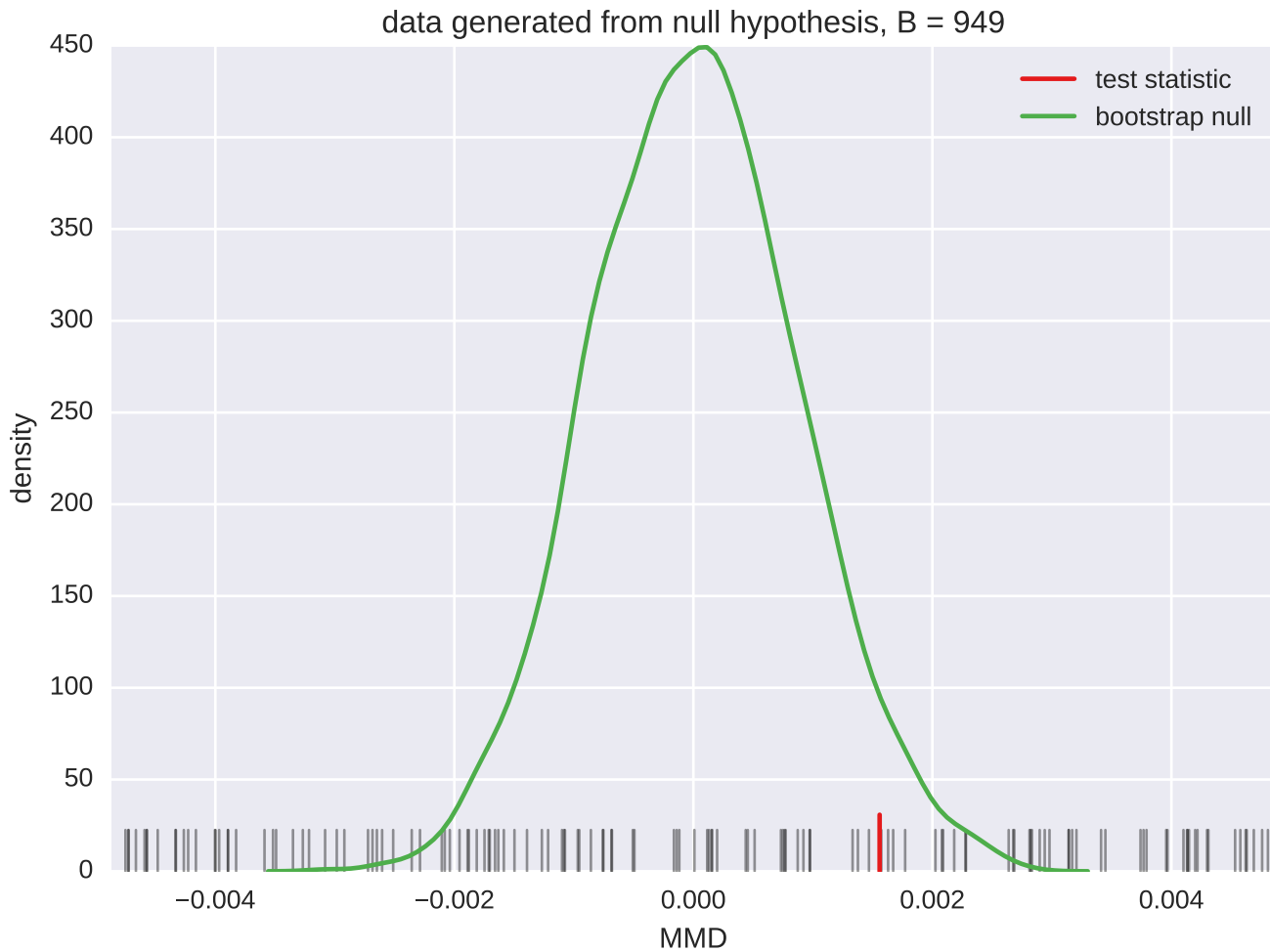


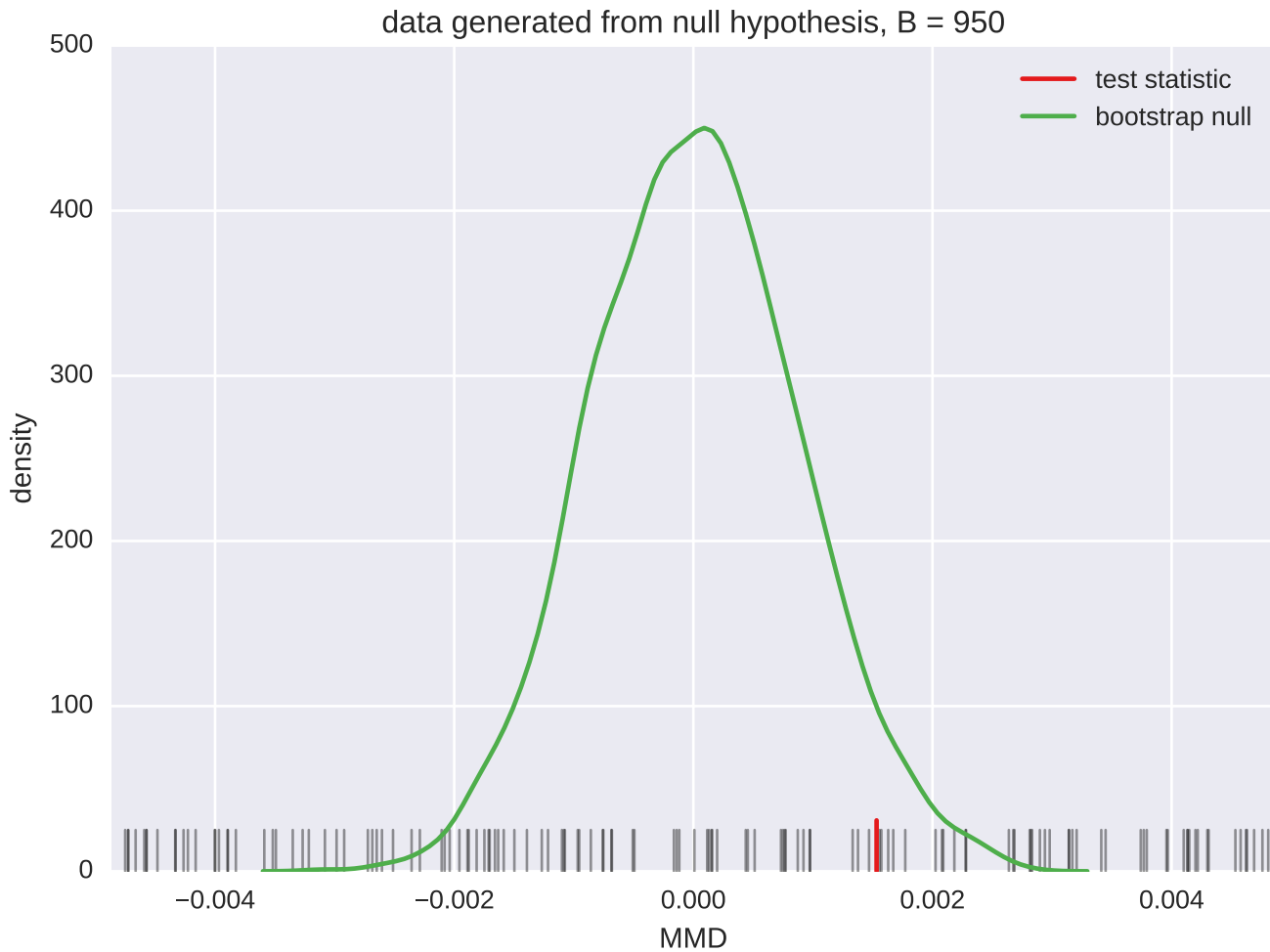


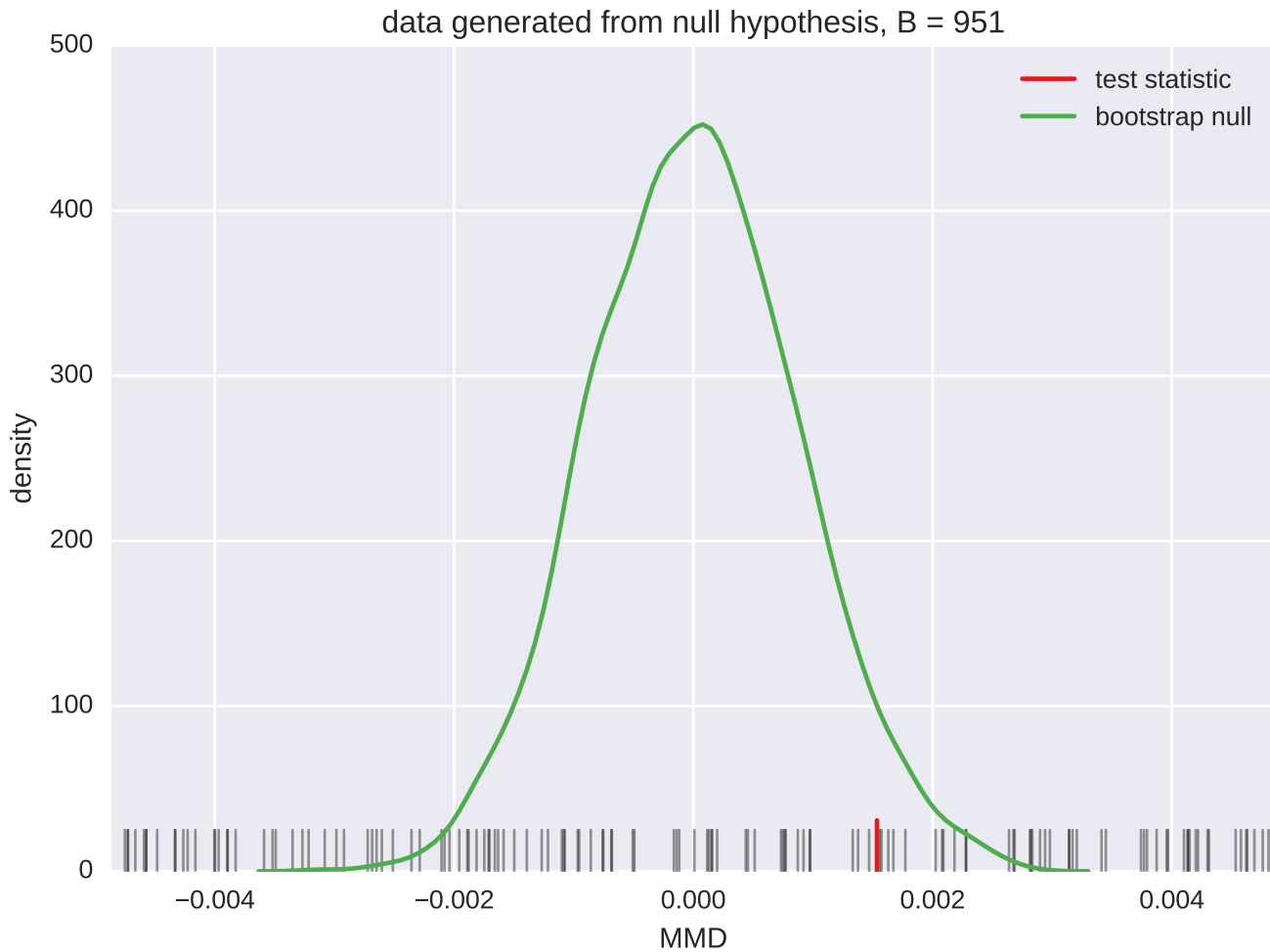


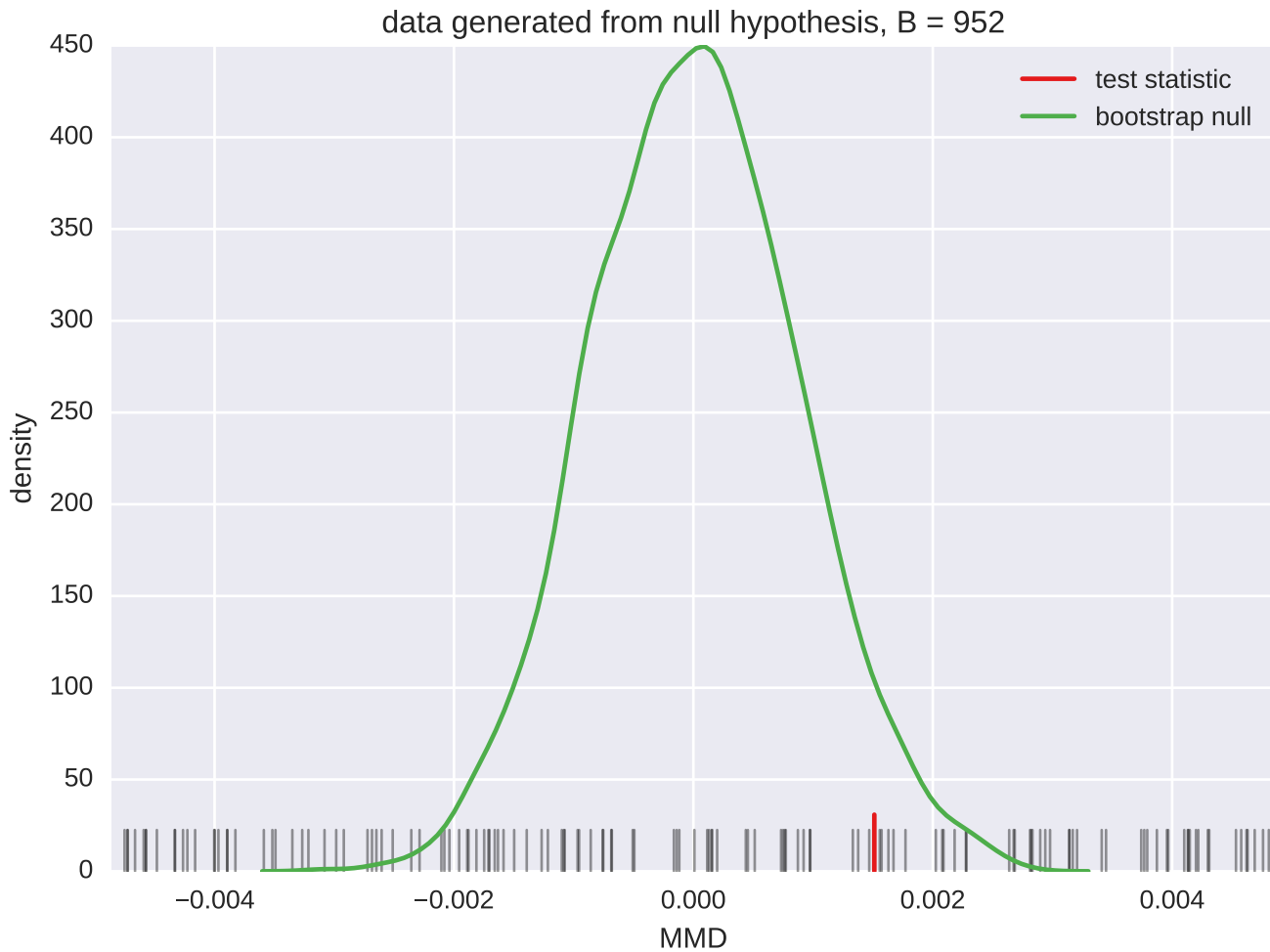


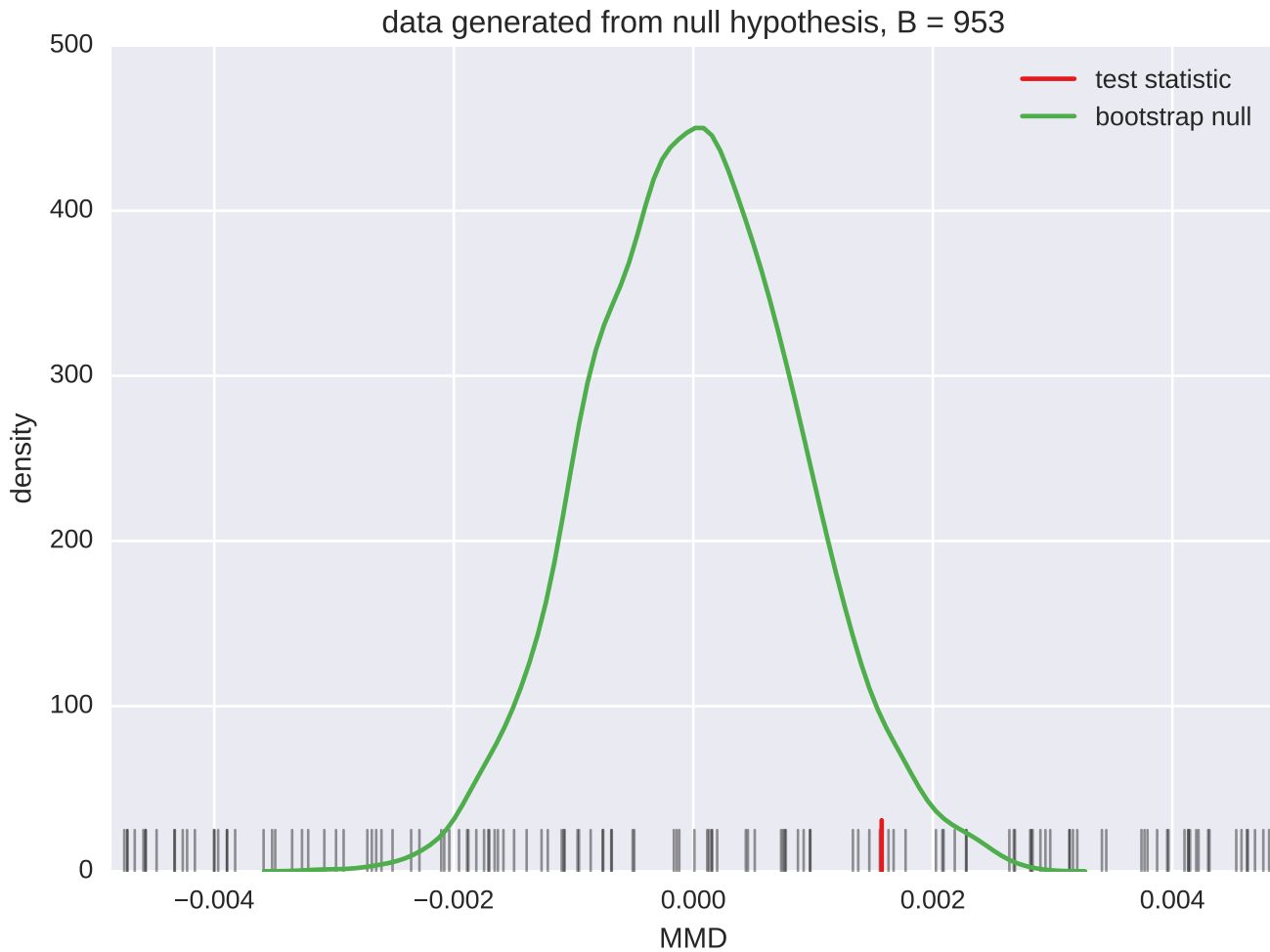


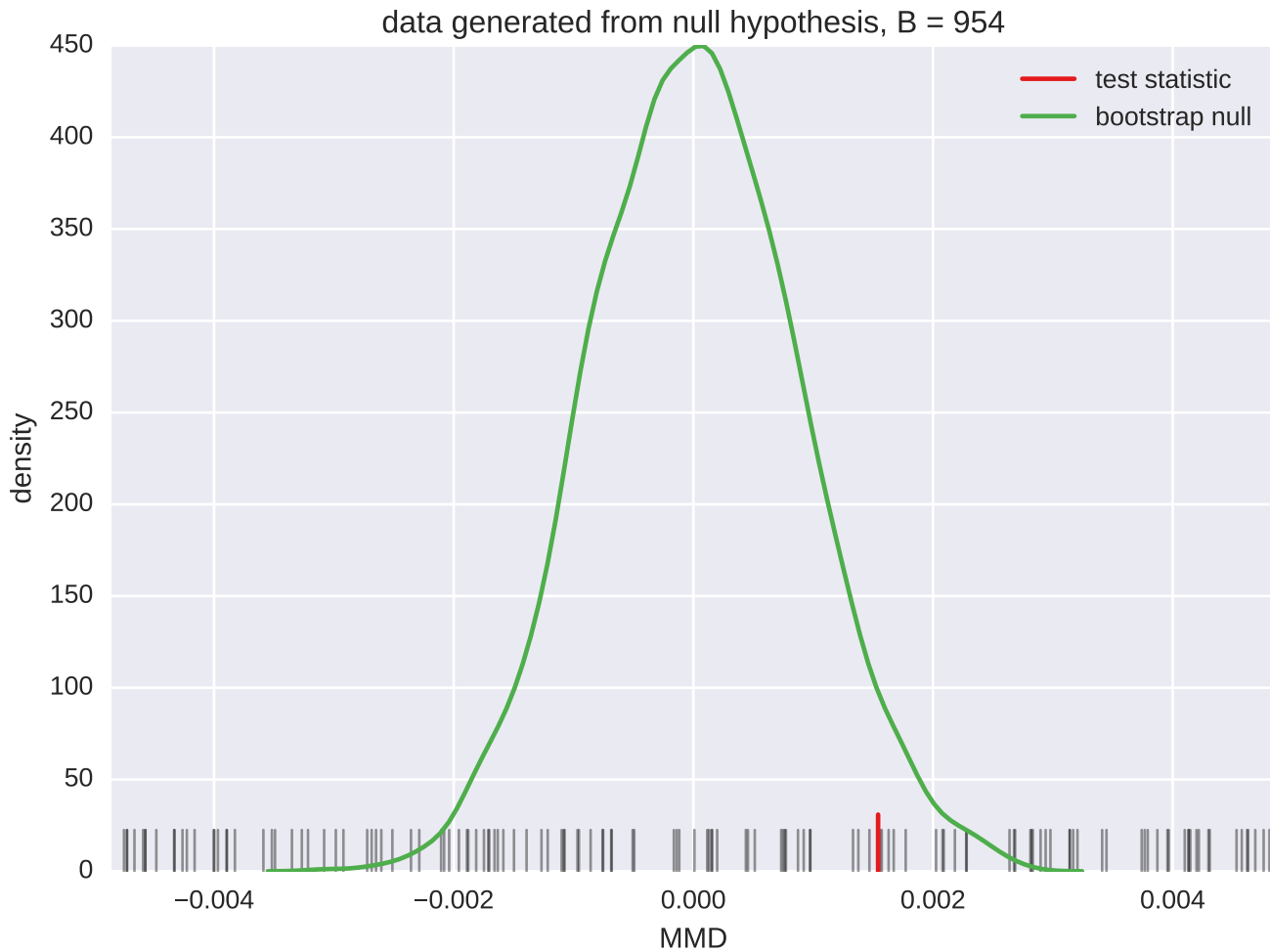


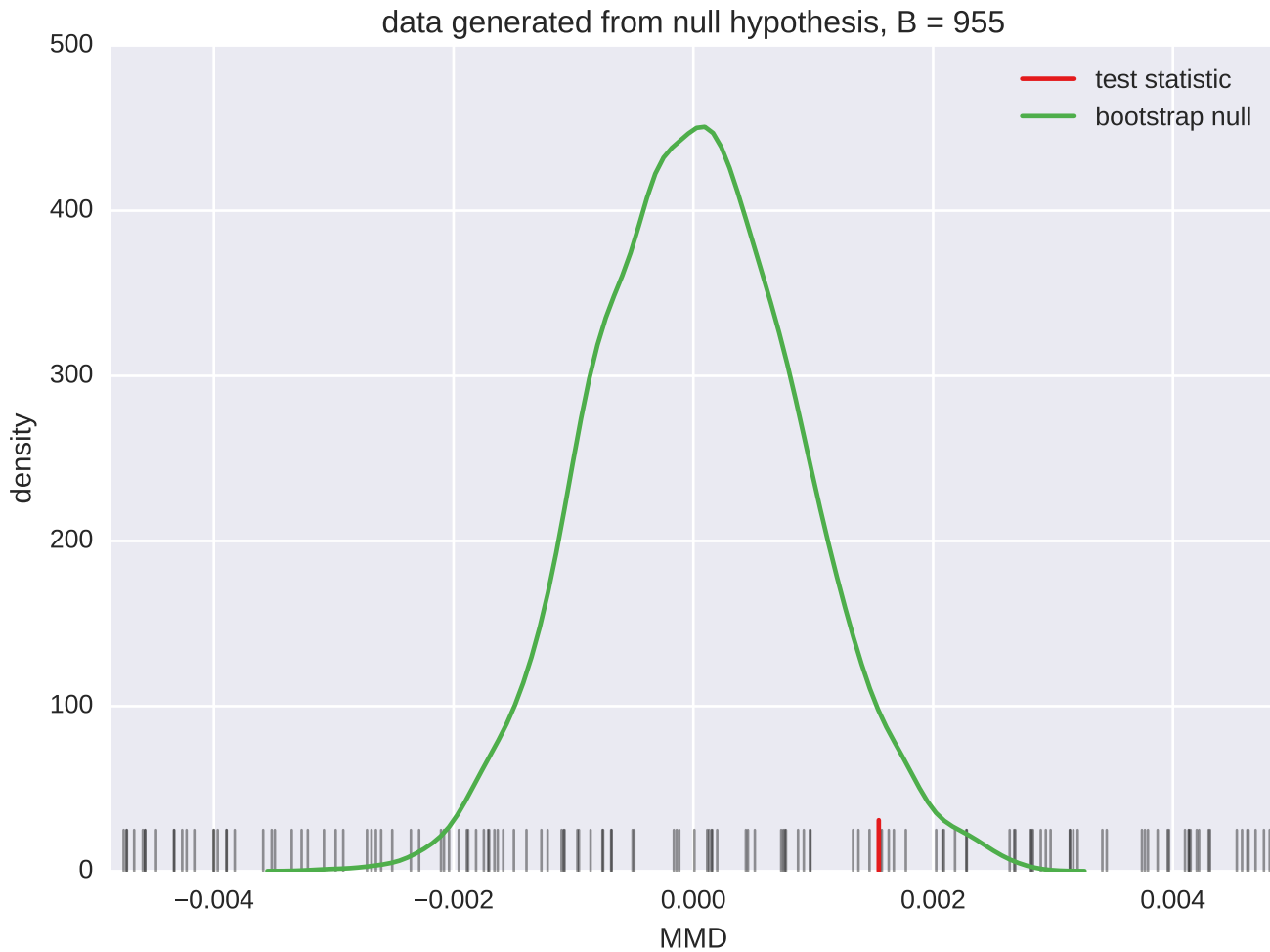


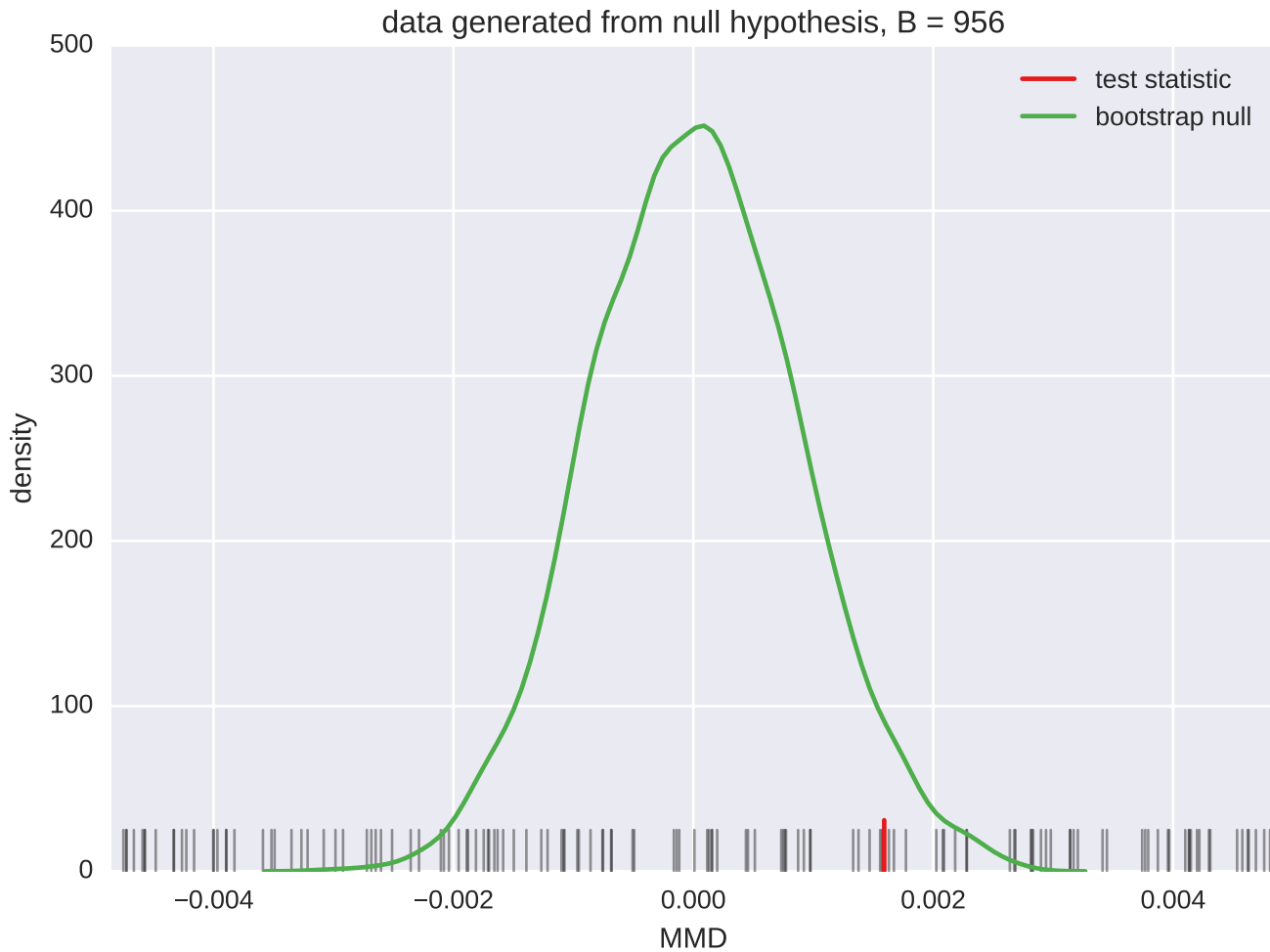




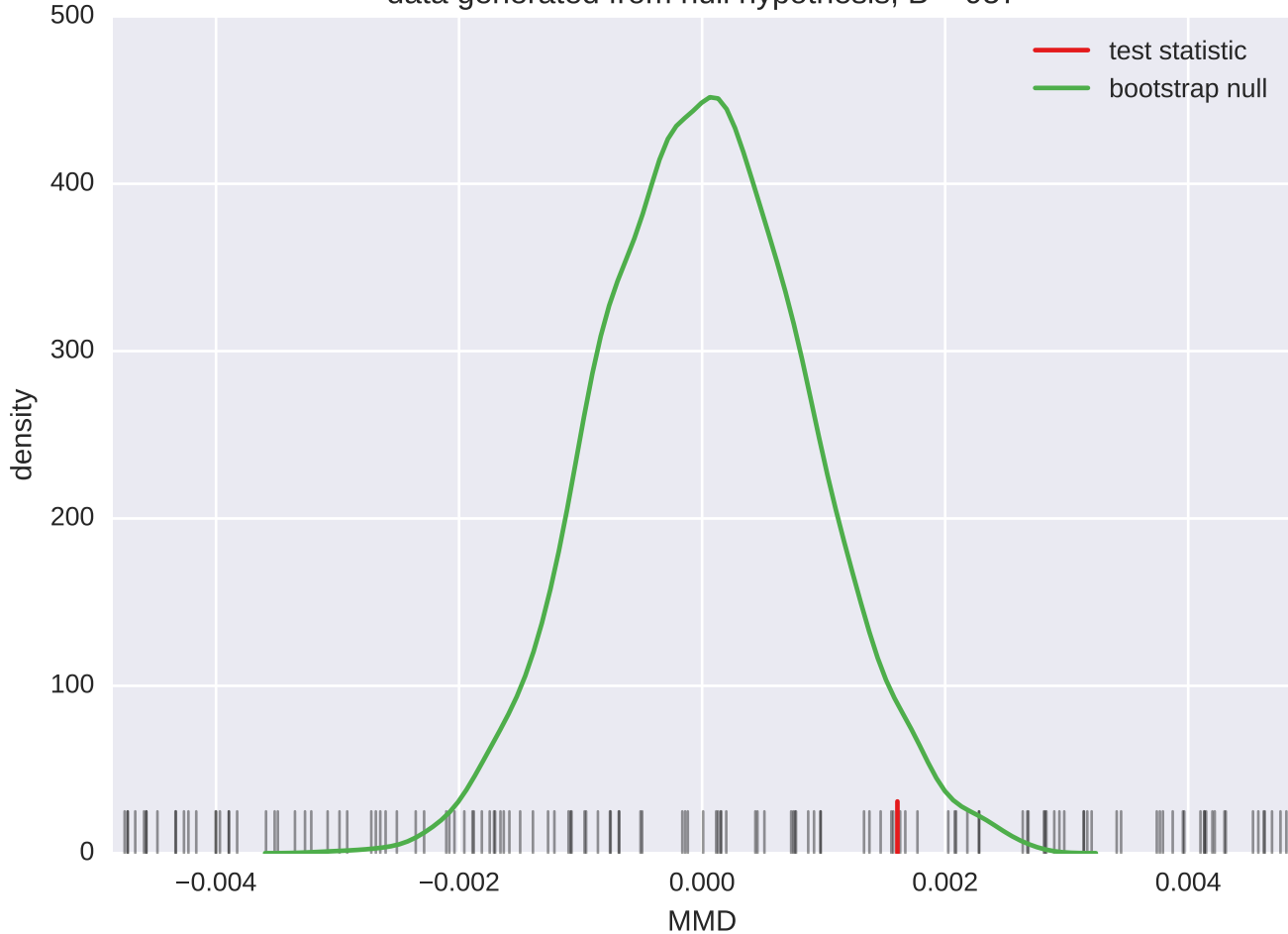


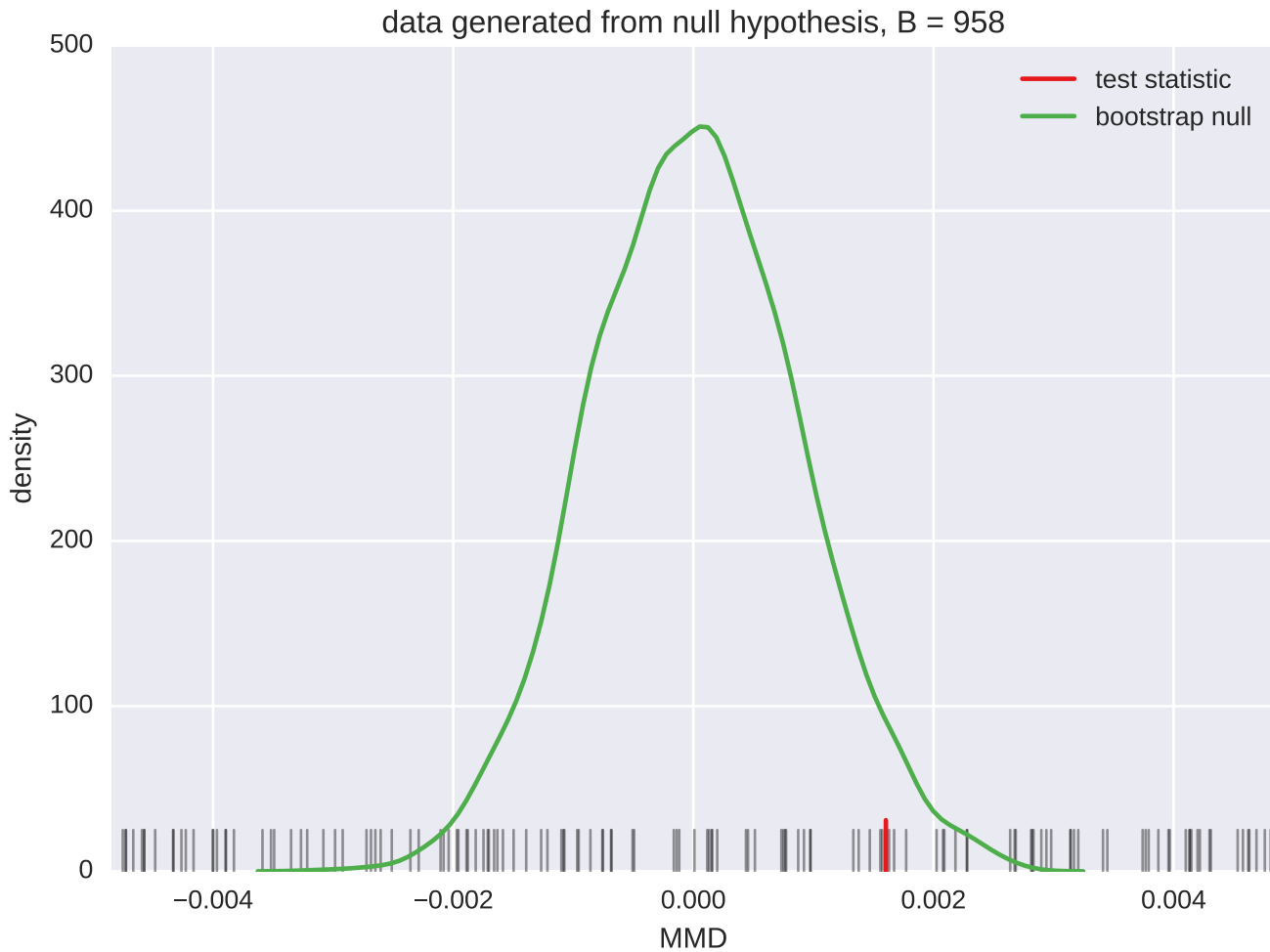




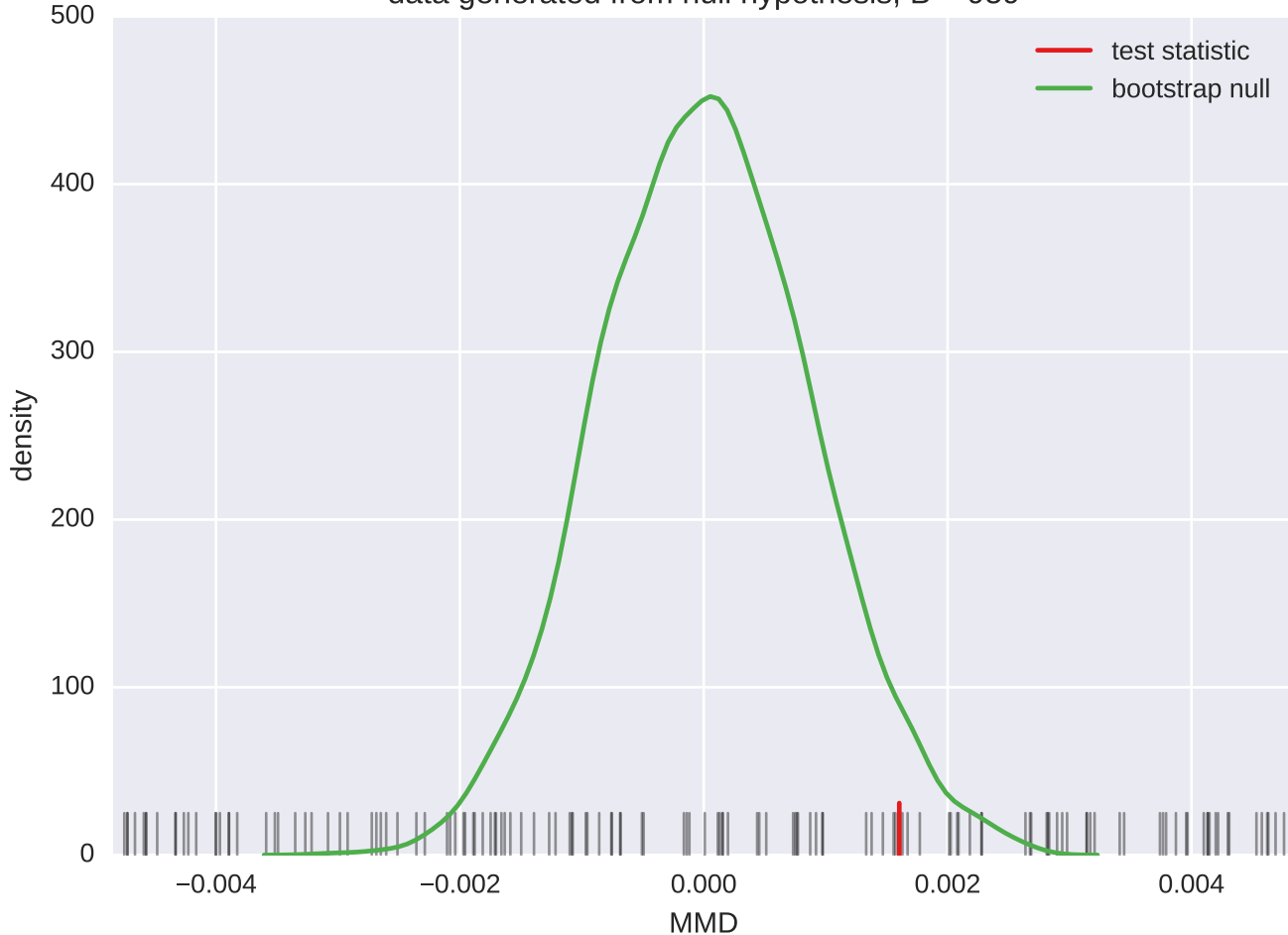


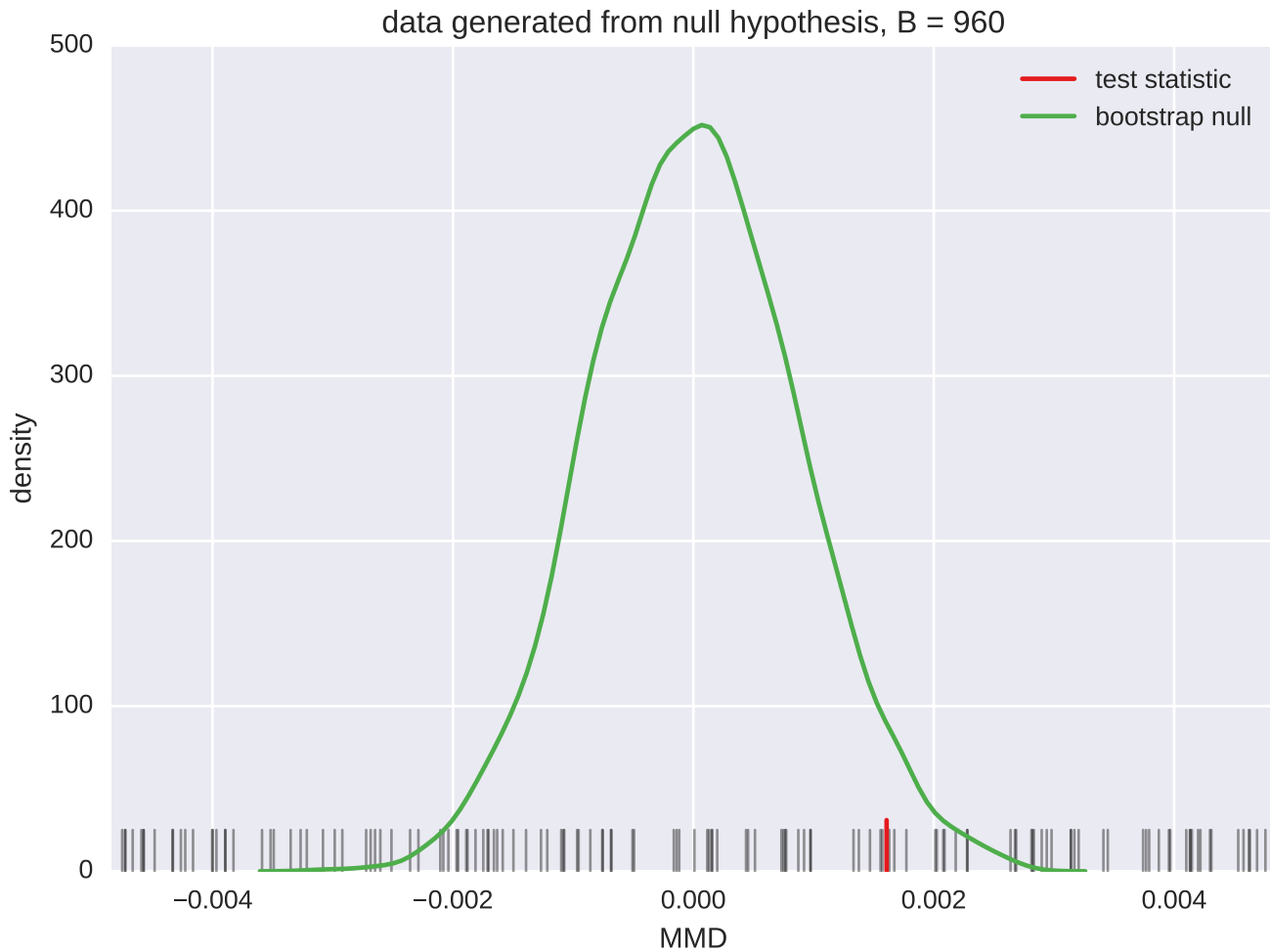
data generated from null hypothesis, $B = 957$



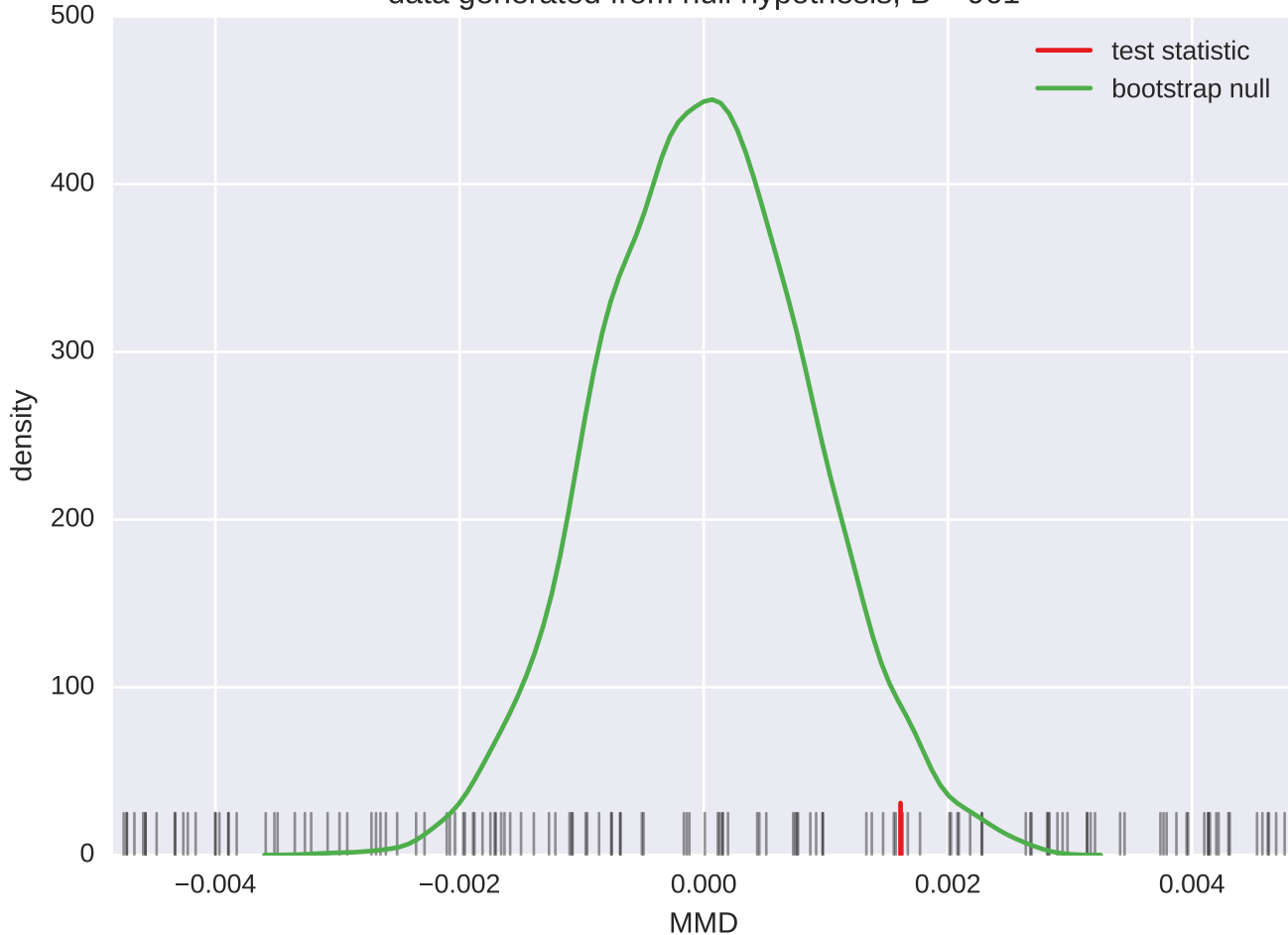


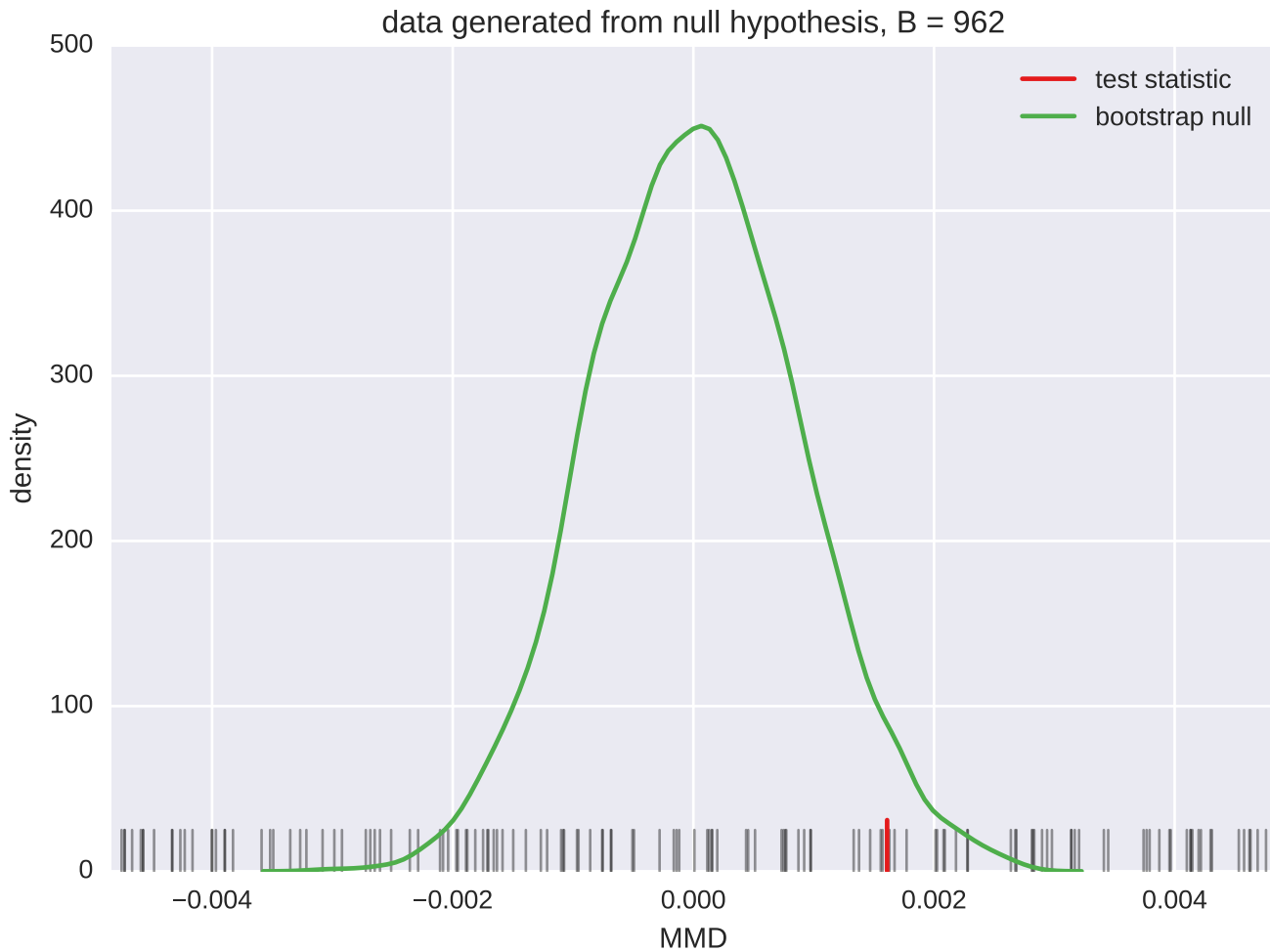
data generated from null hypothesis, $B = 959$

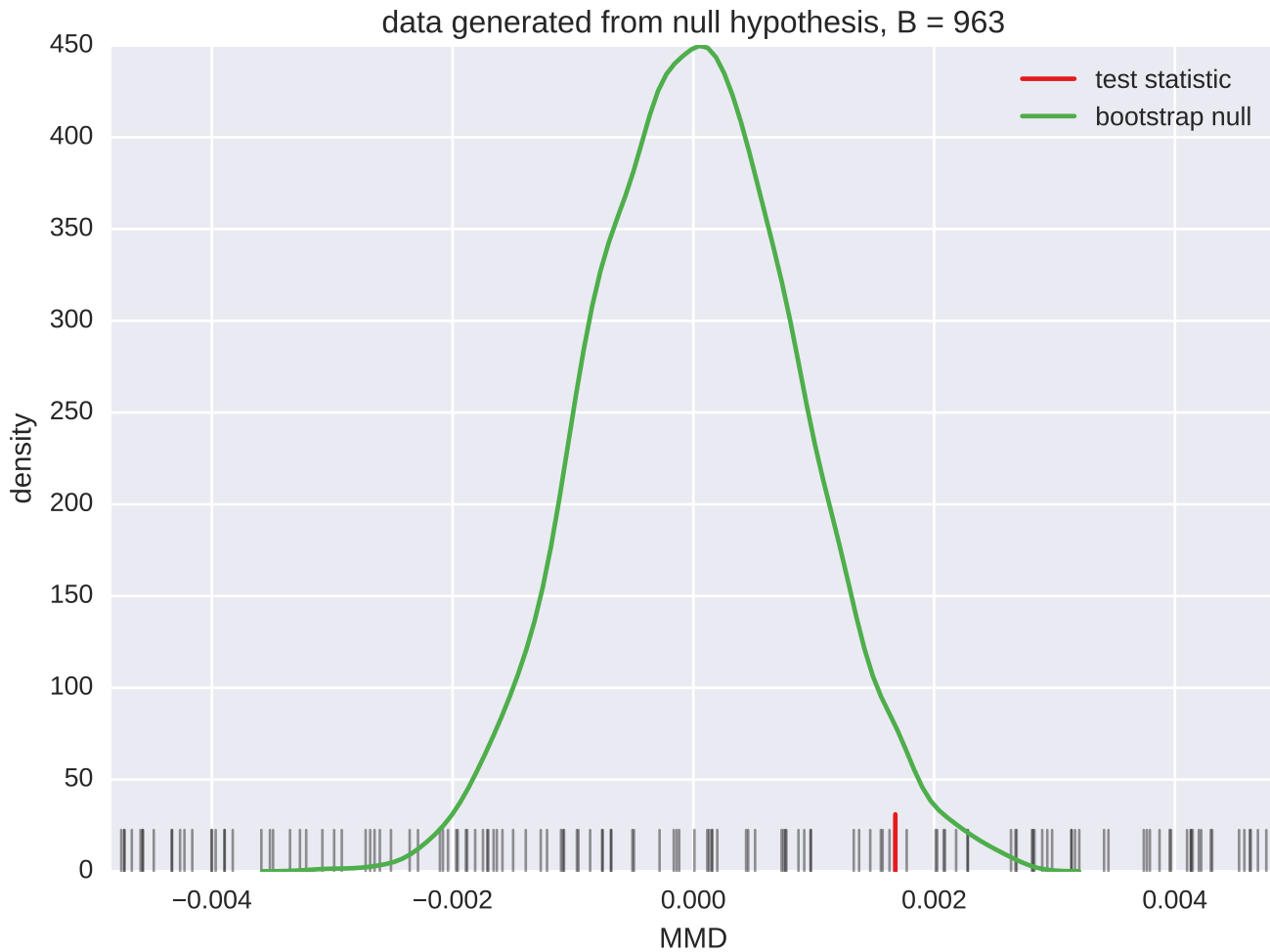




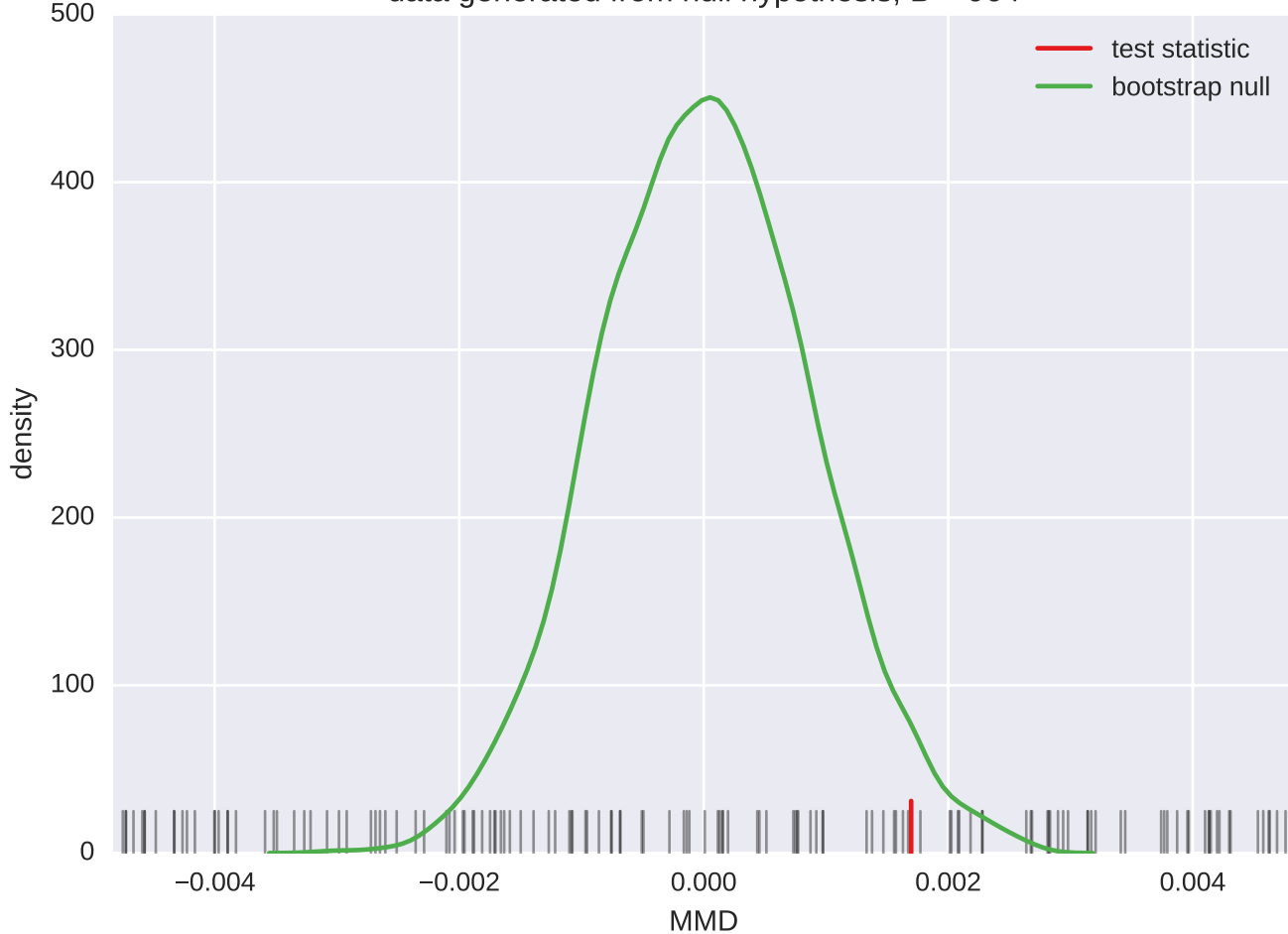
data generated from null hypothesis, $B = 961$

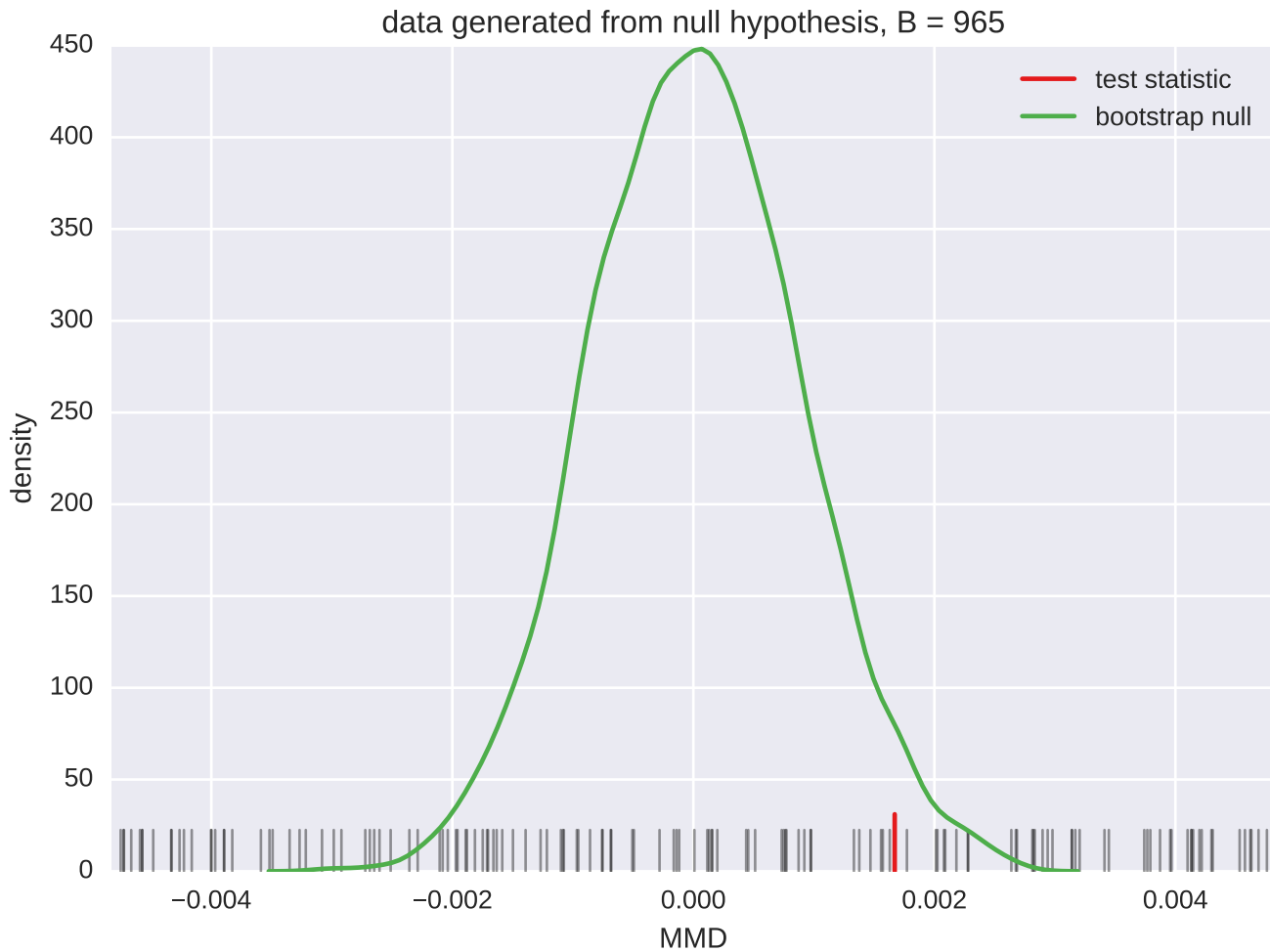


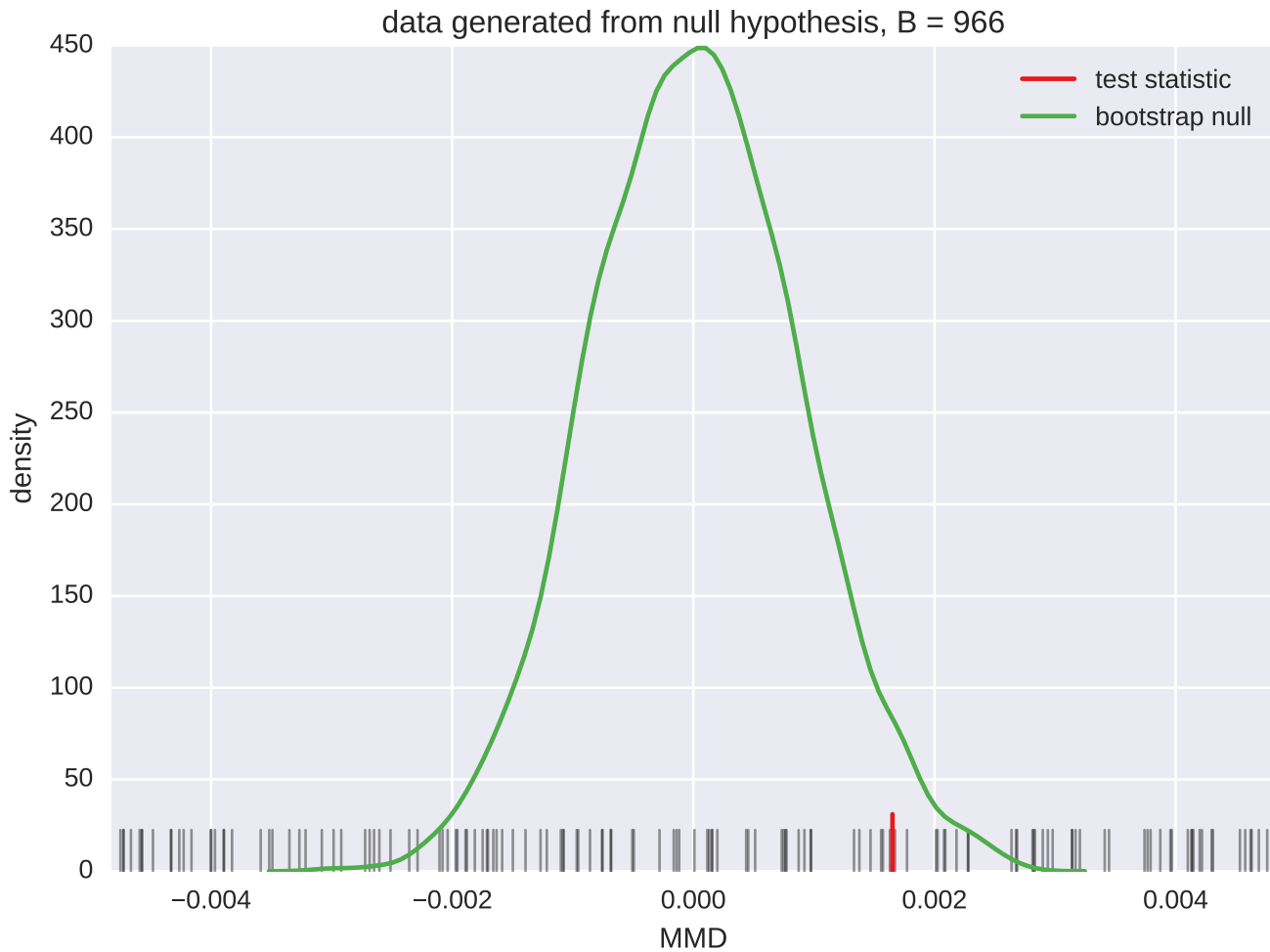




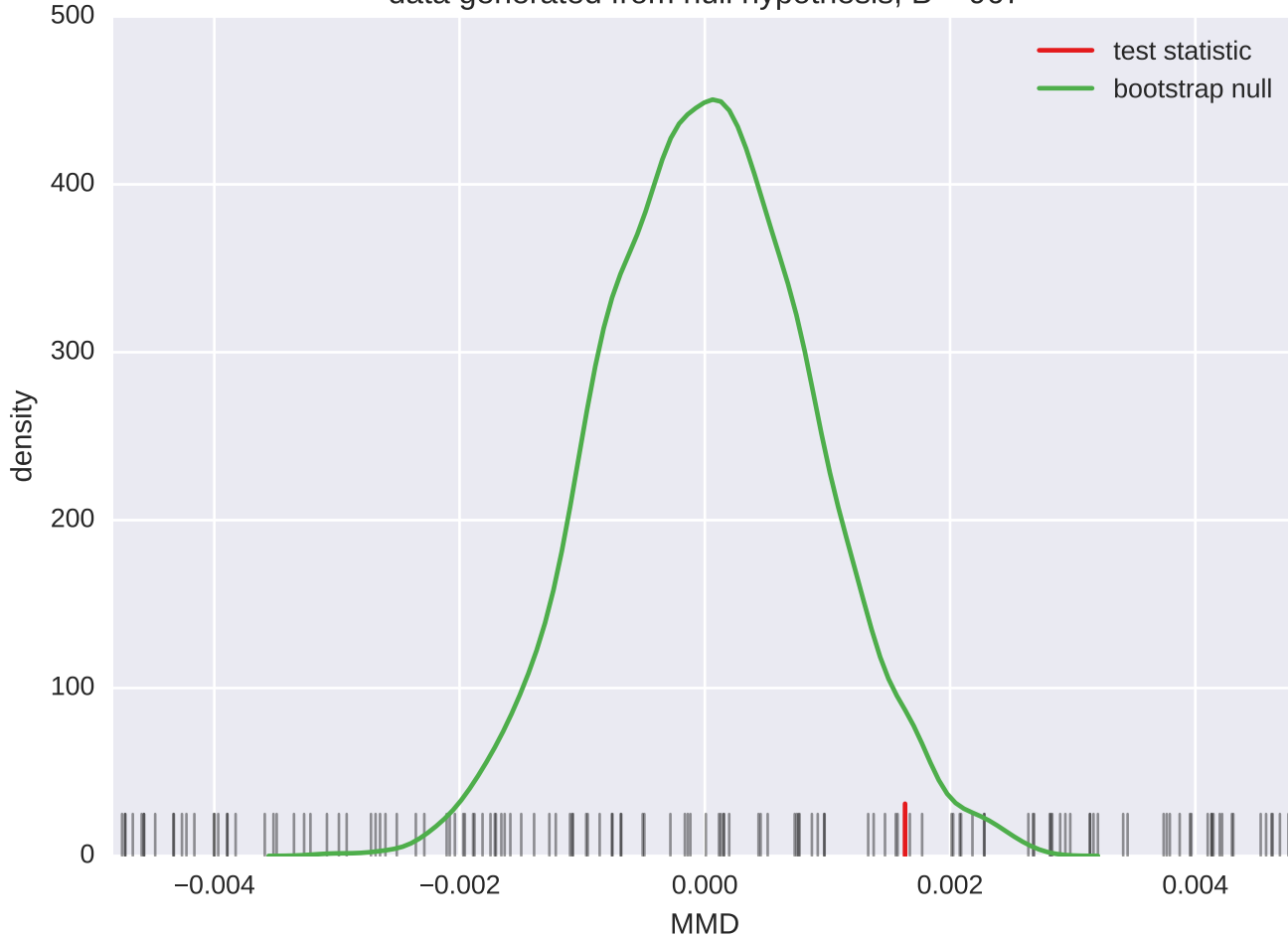
data generated from null hypothesis, $B = 964$



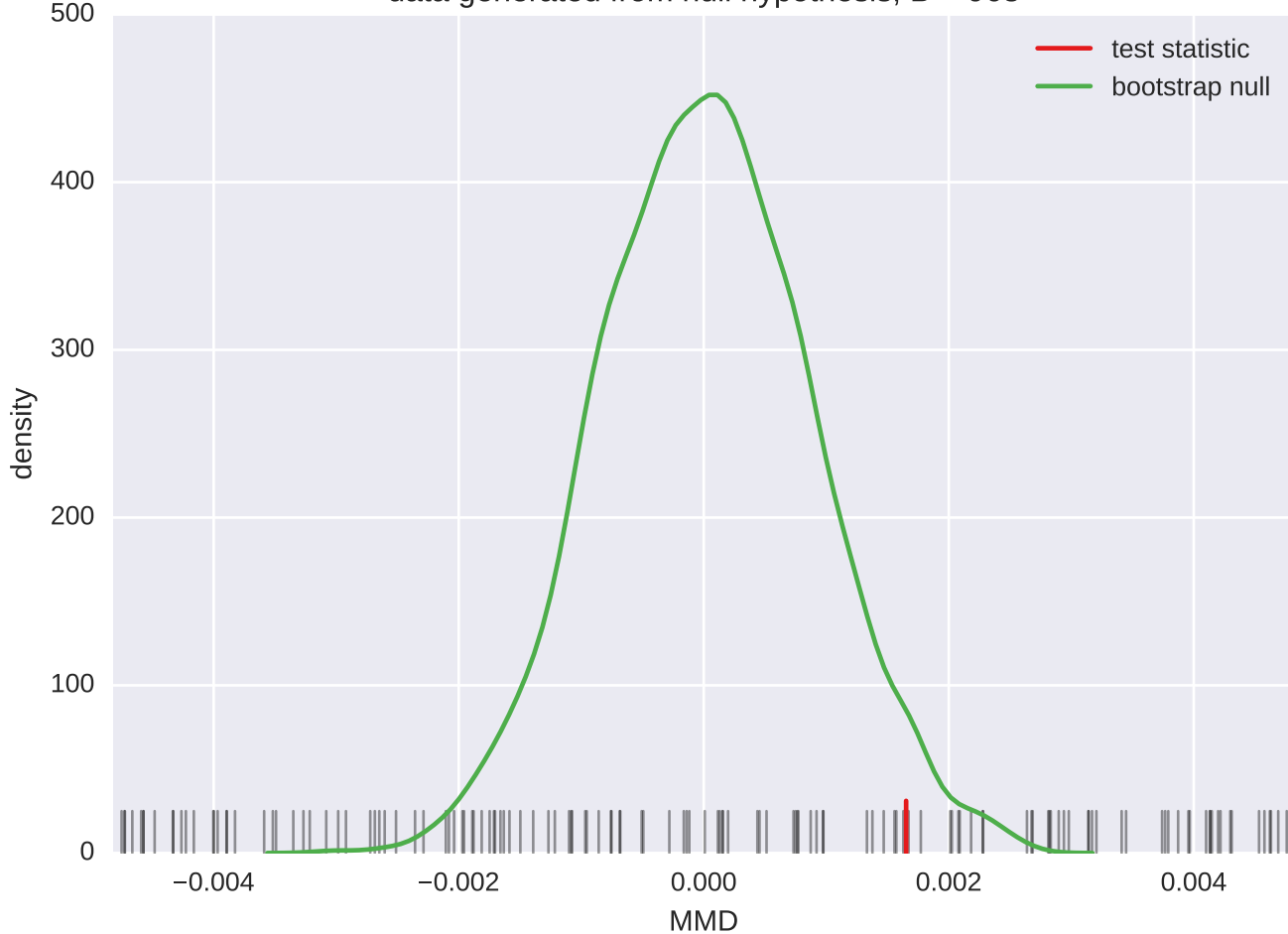


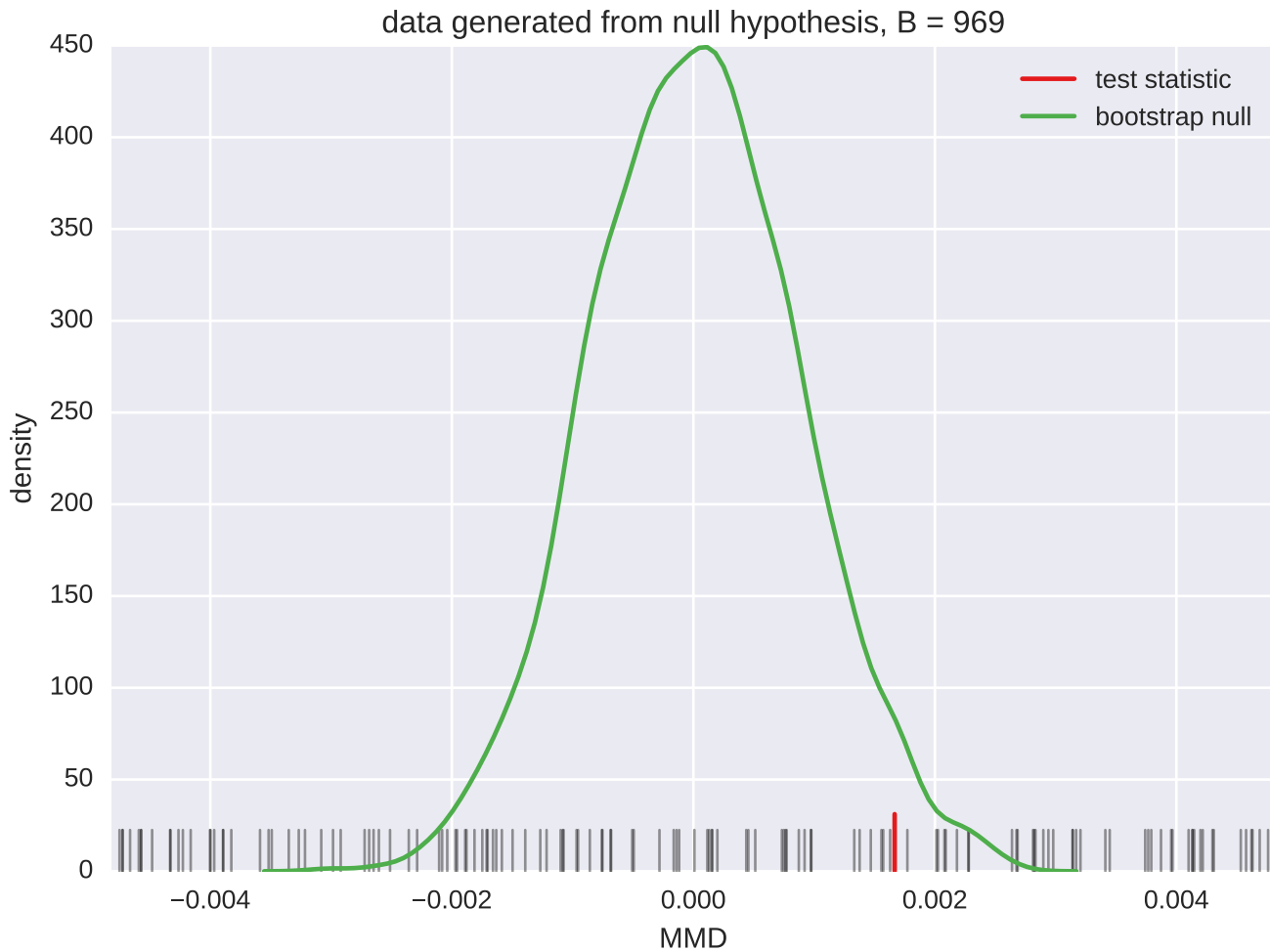


data generated from null hypothesis, $B = 967$

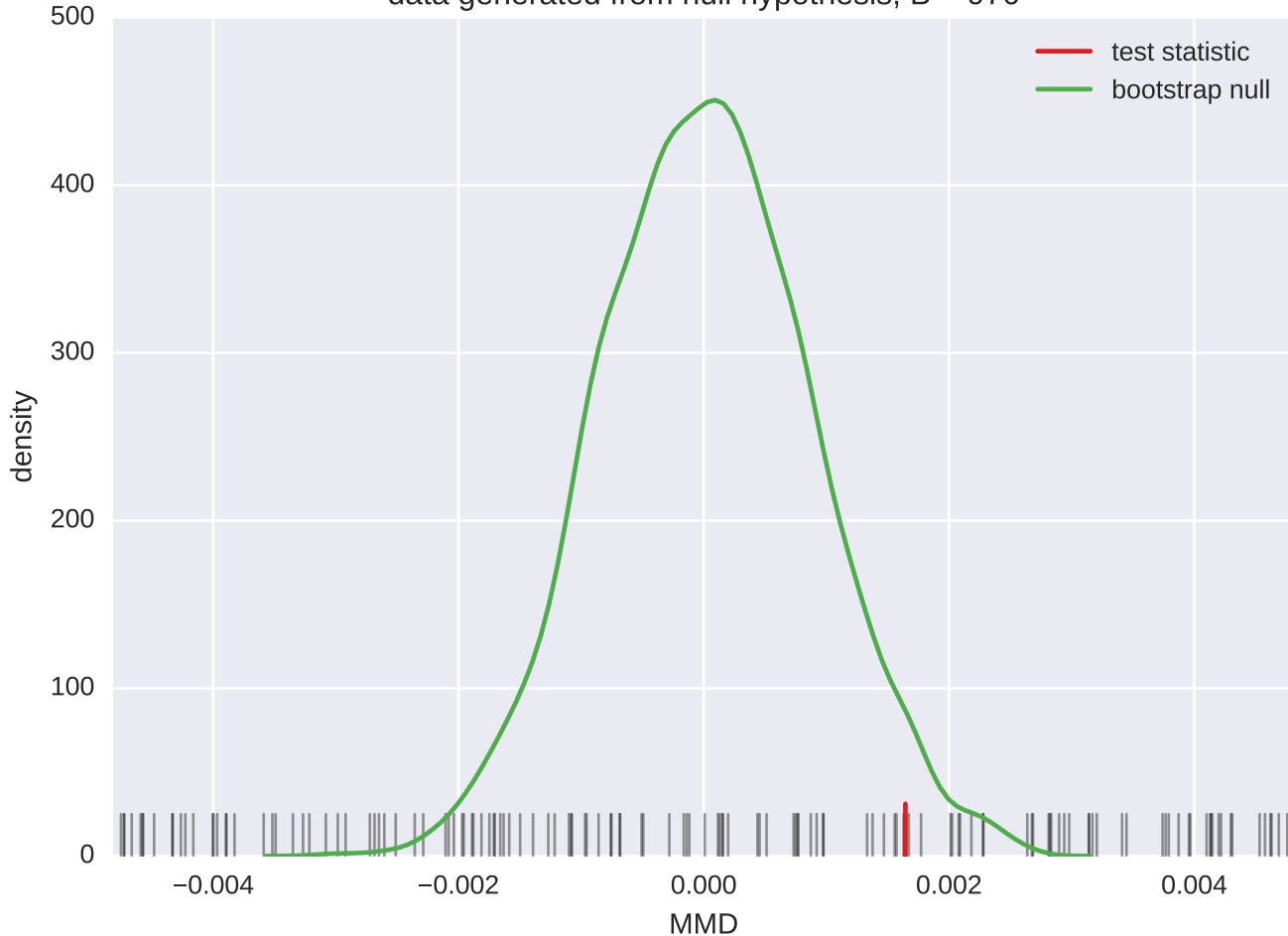


data generated from null hypothesis, $B = 968$

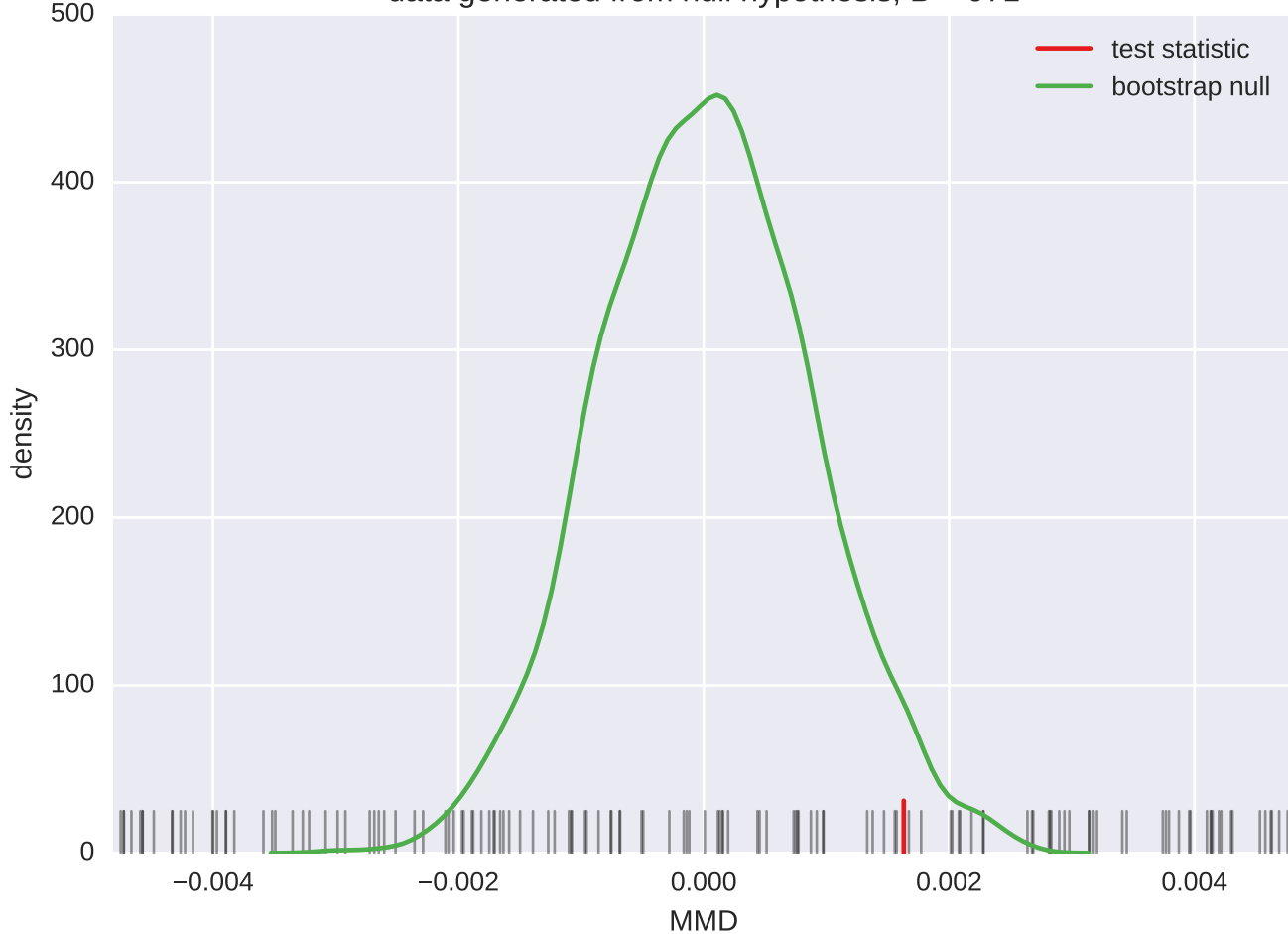


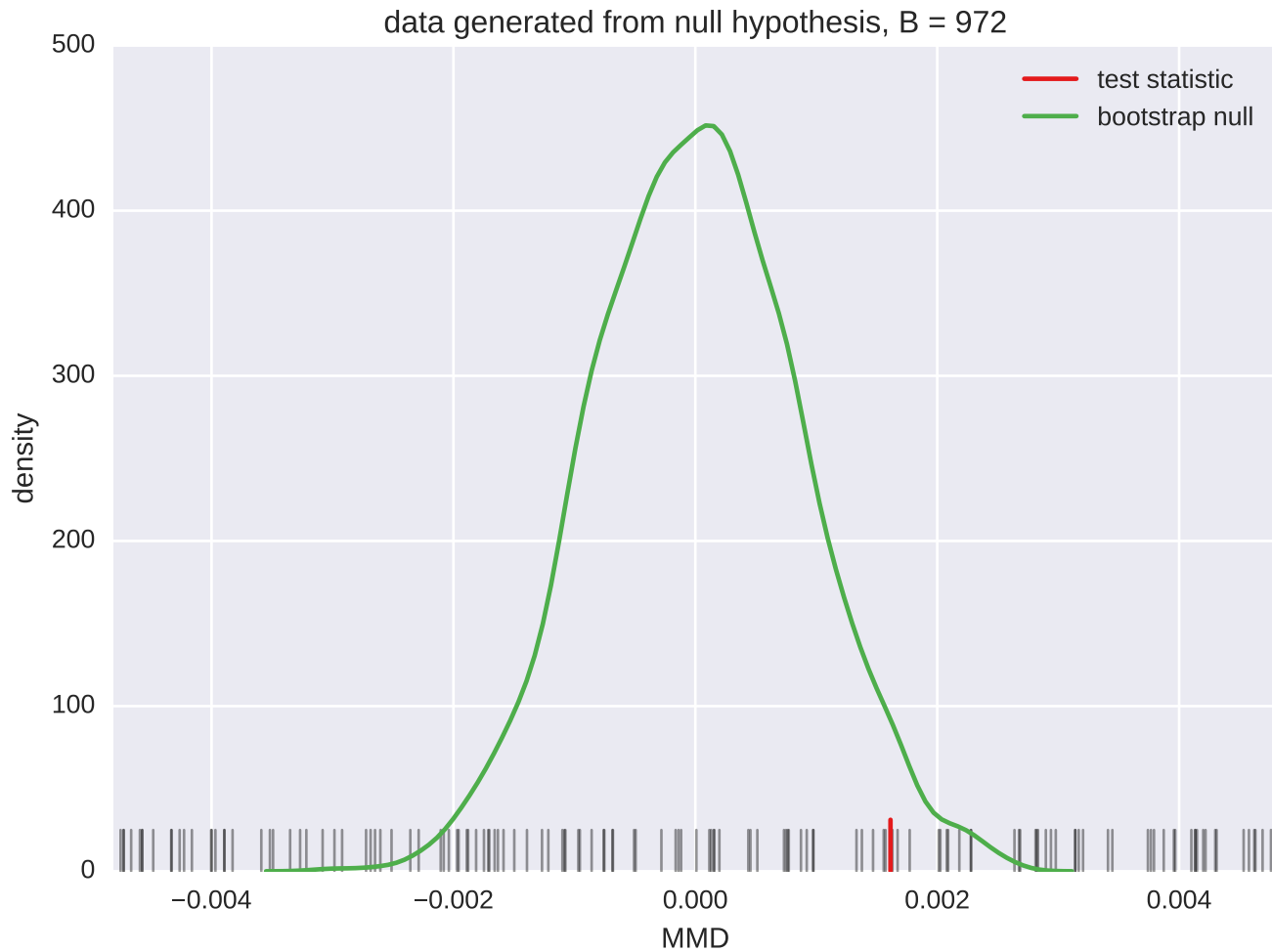


data generated from null hypothesis, $B = 970$

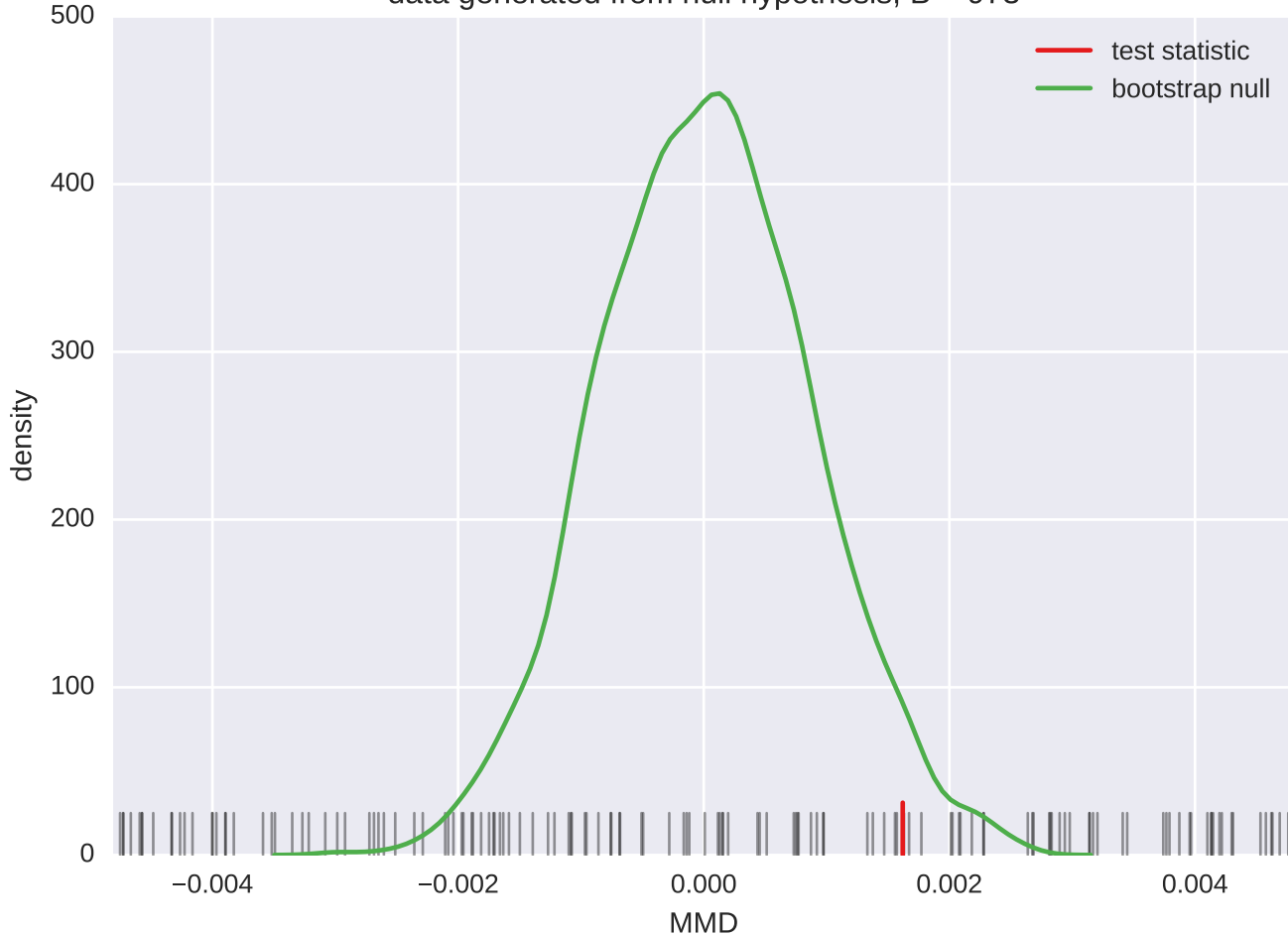


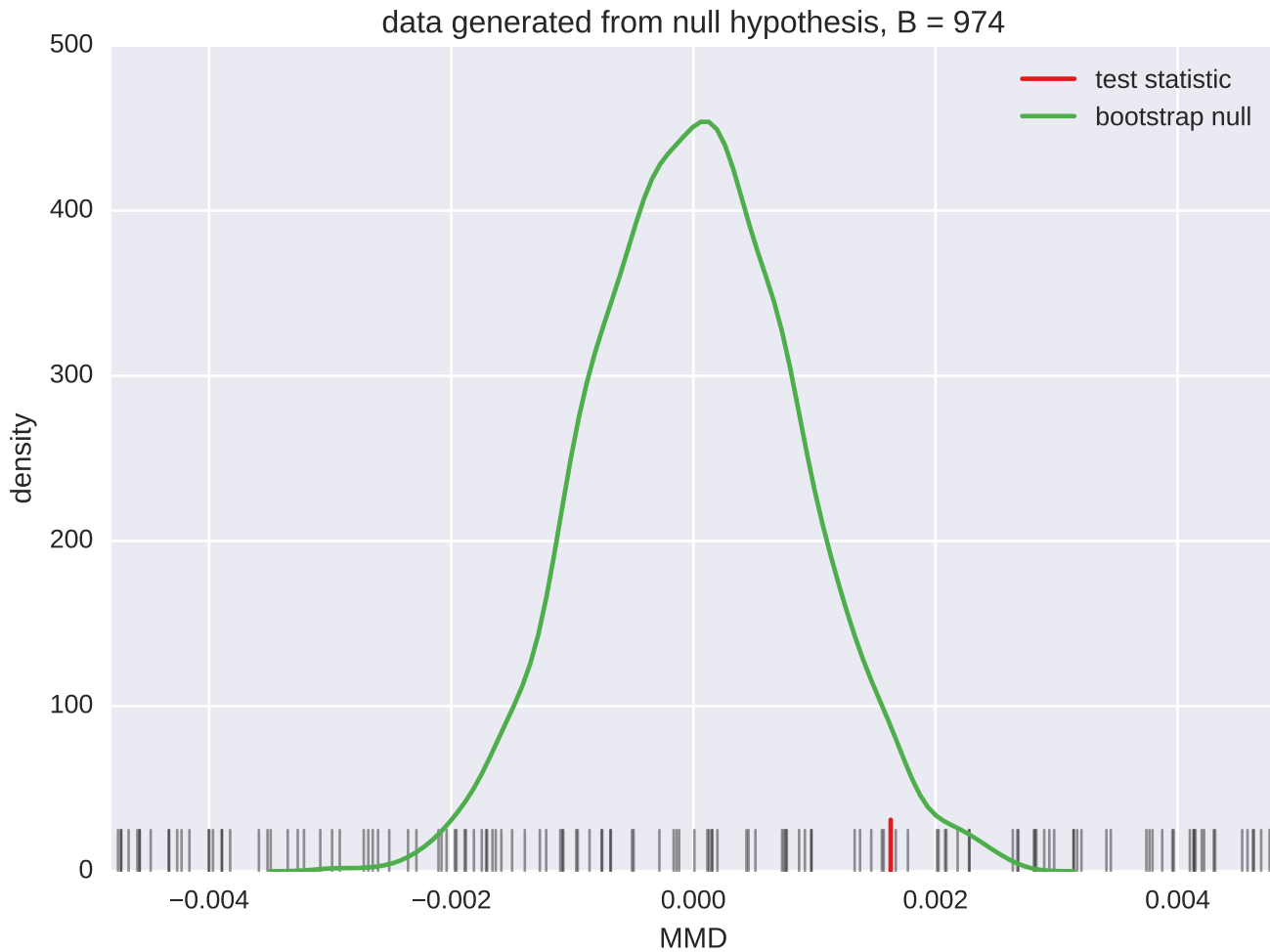
data generated from null hypothesis, $B = 971$

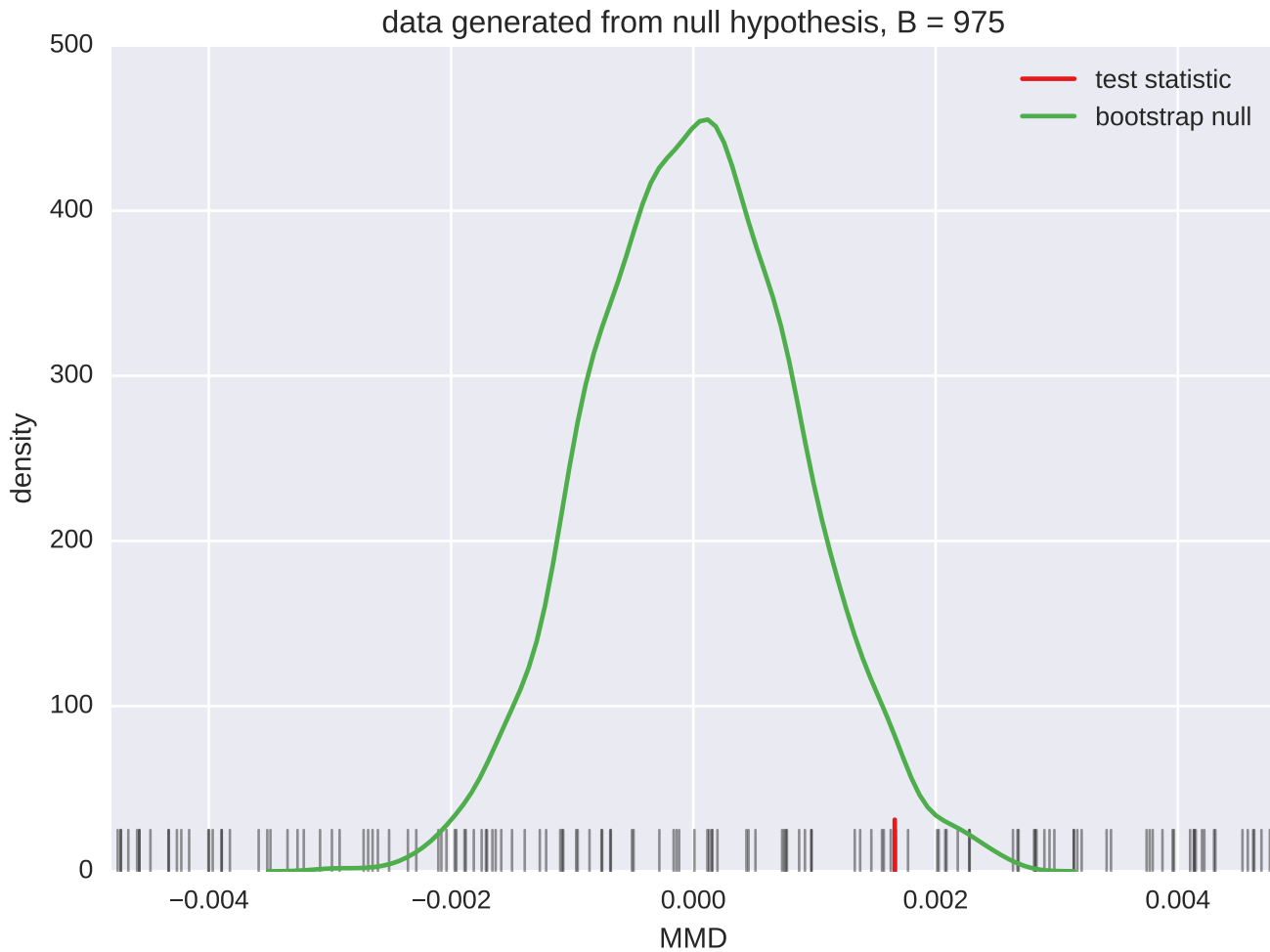




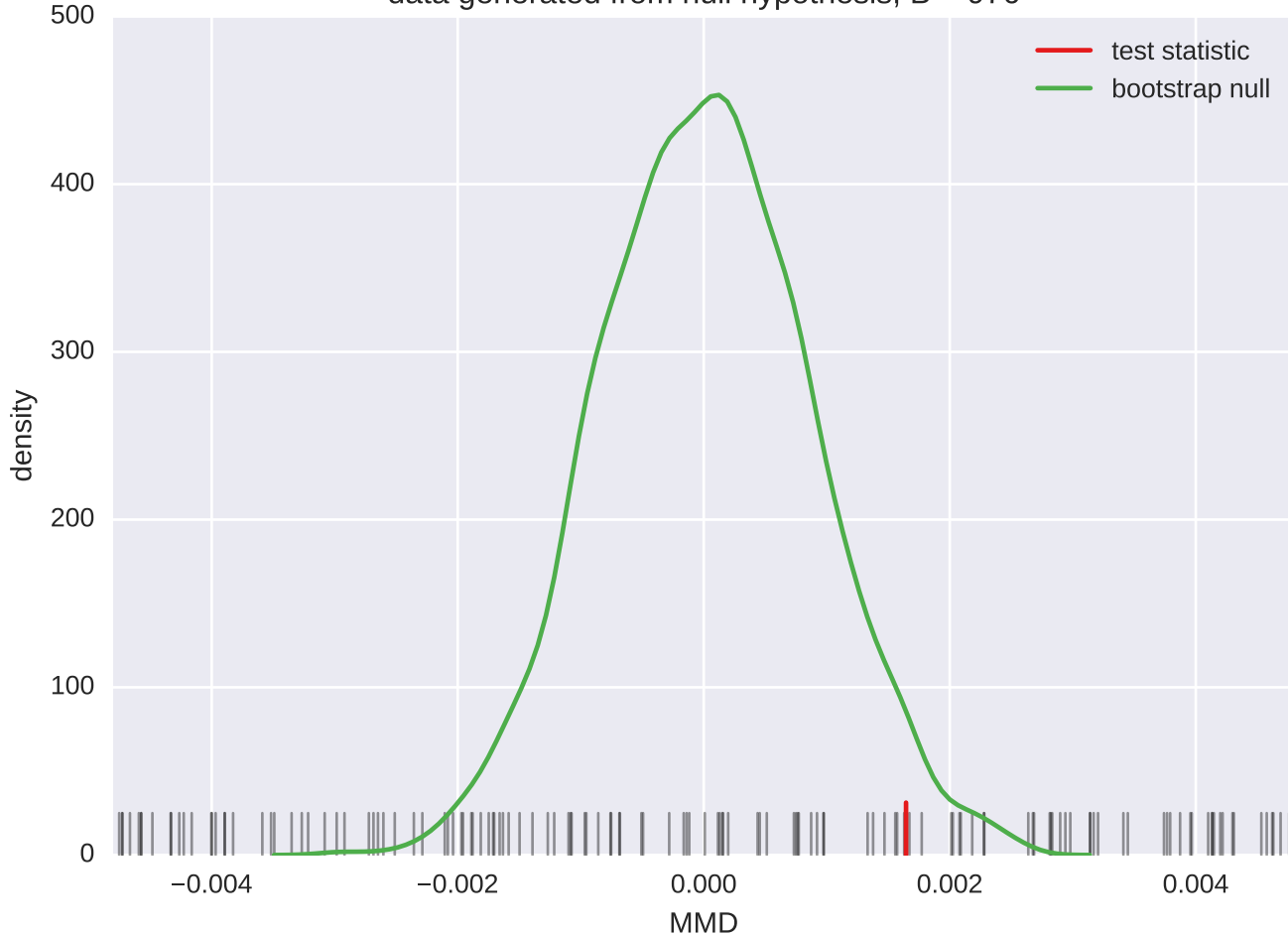
data generated from null hypothesis, $B = 973$



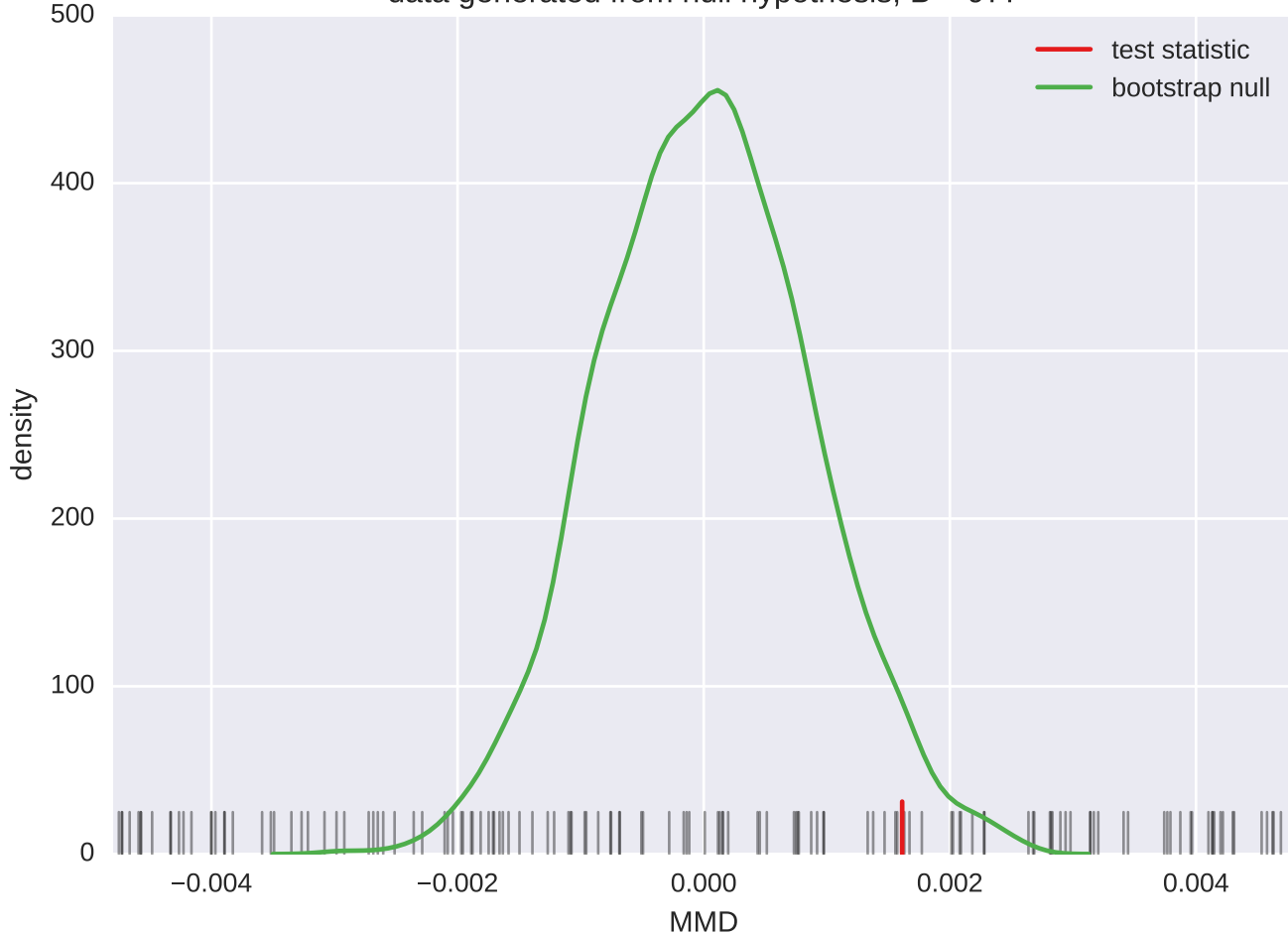


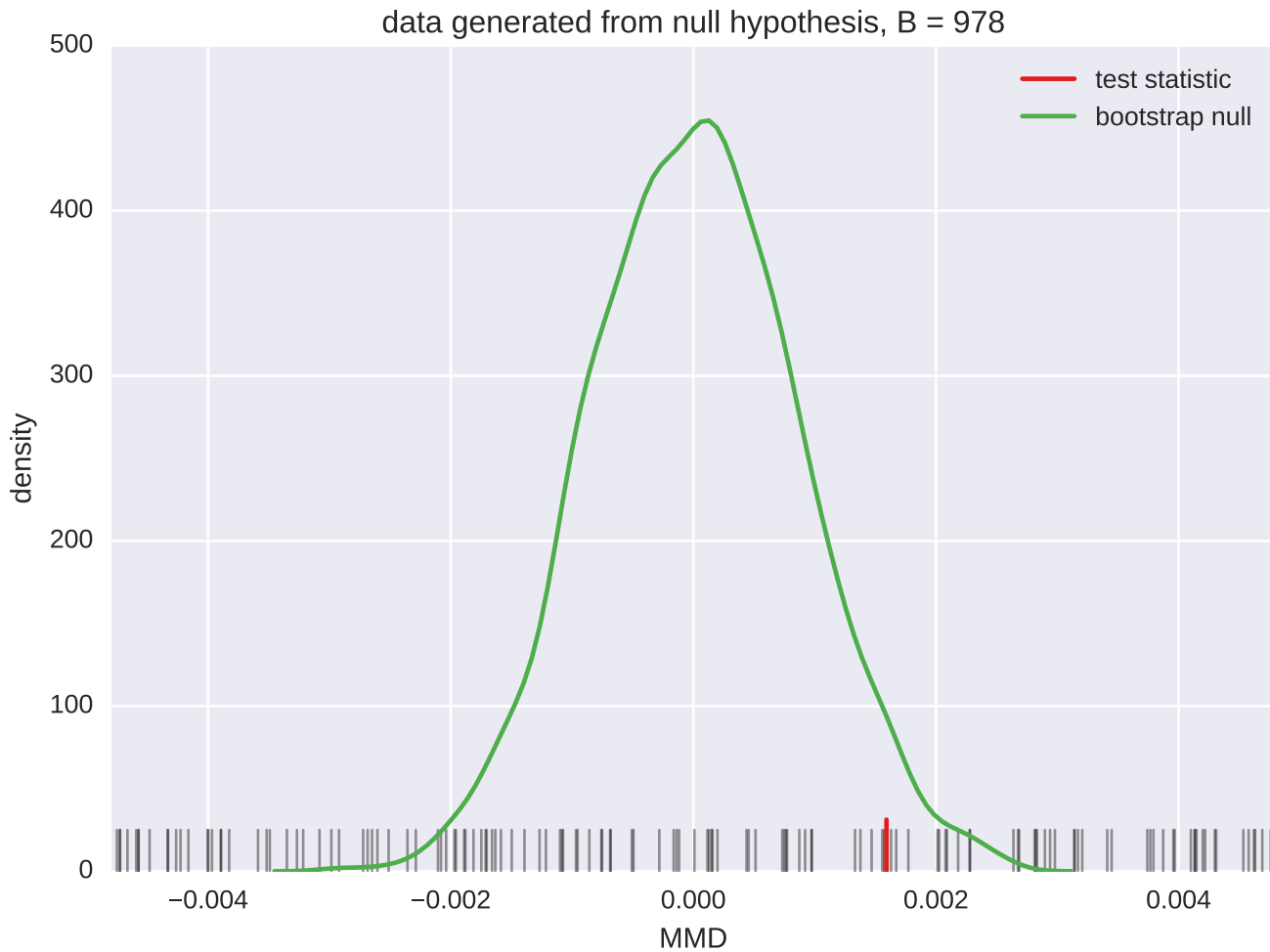


data generated from null hypothesis, $B = 976$

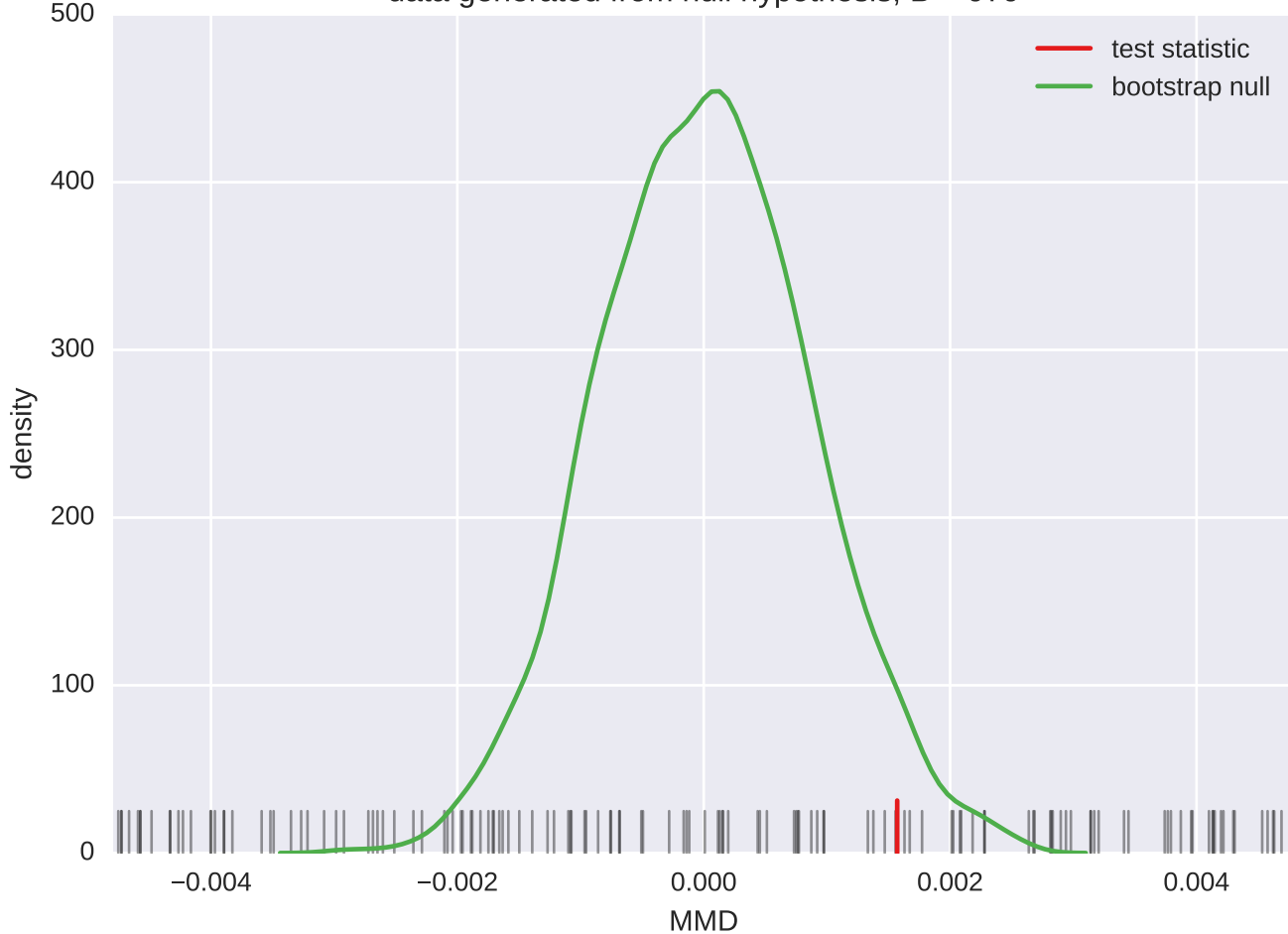


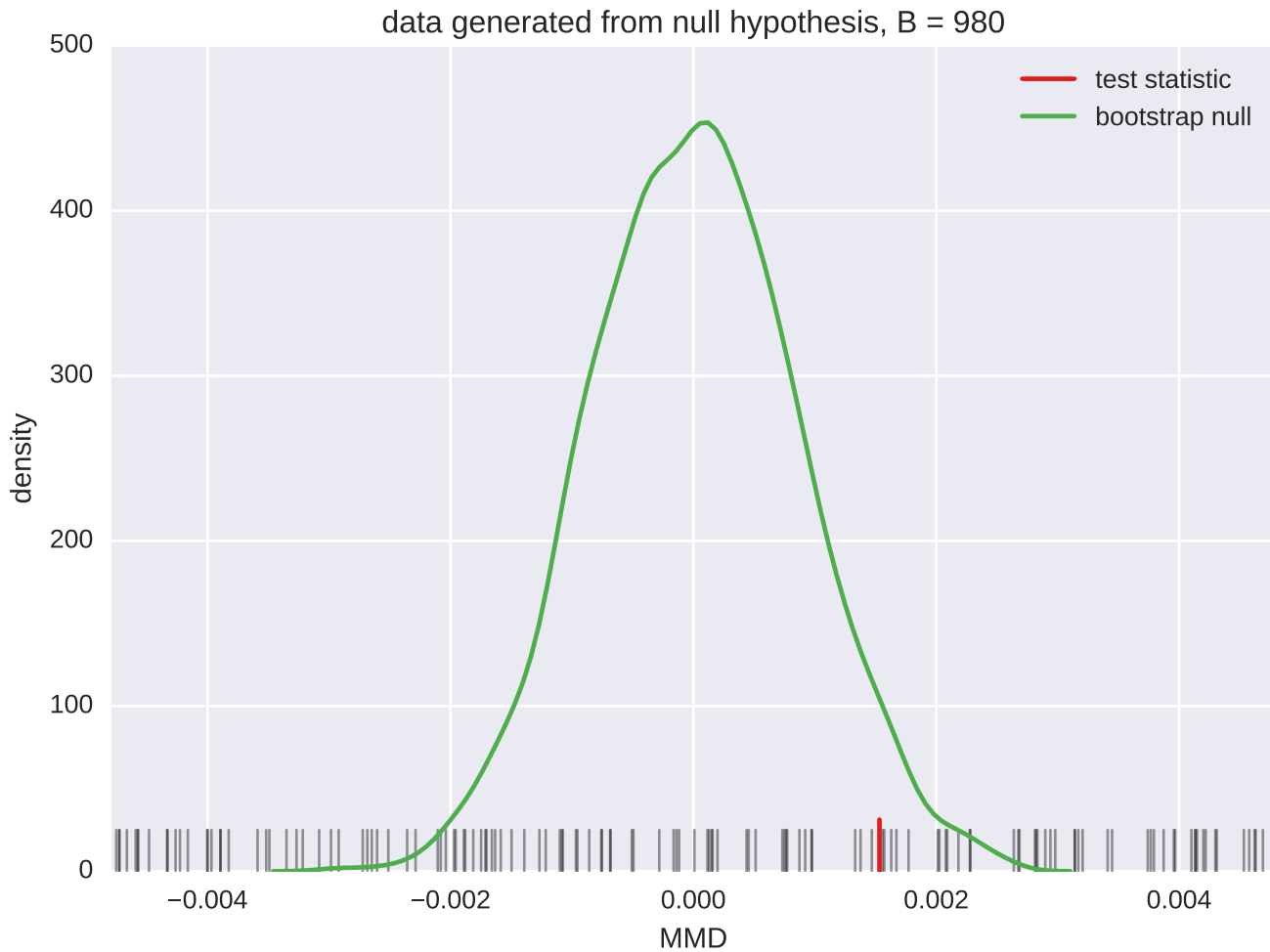
data generated from null hypothesis, $B = 977$

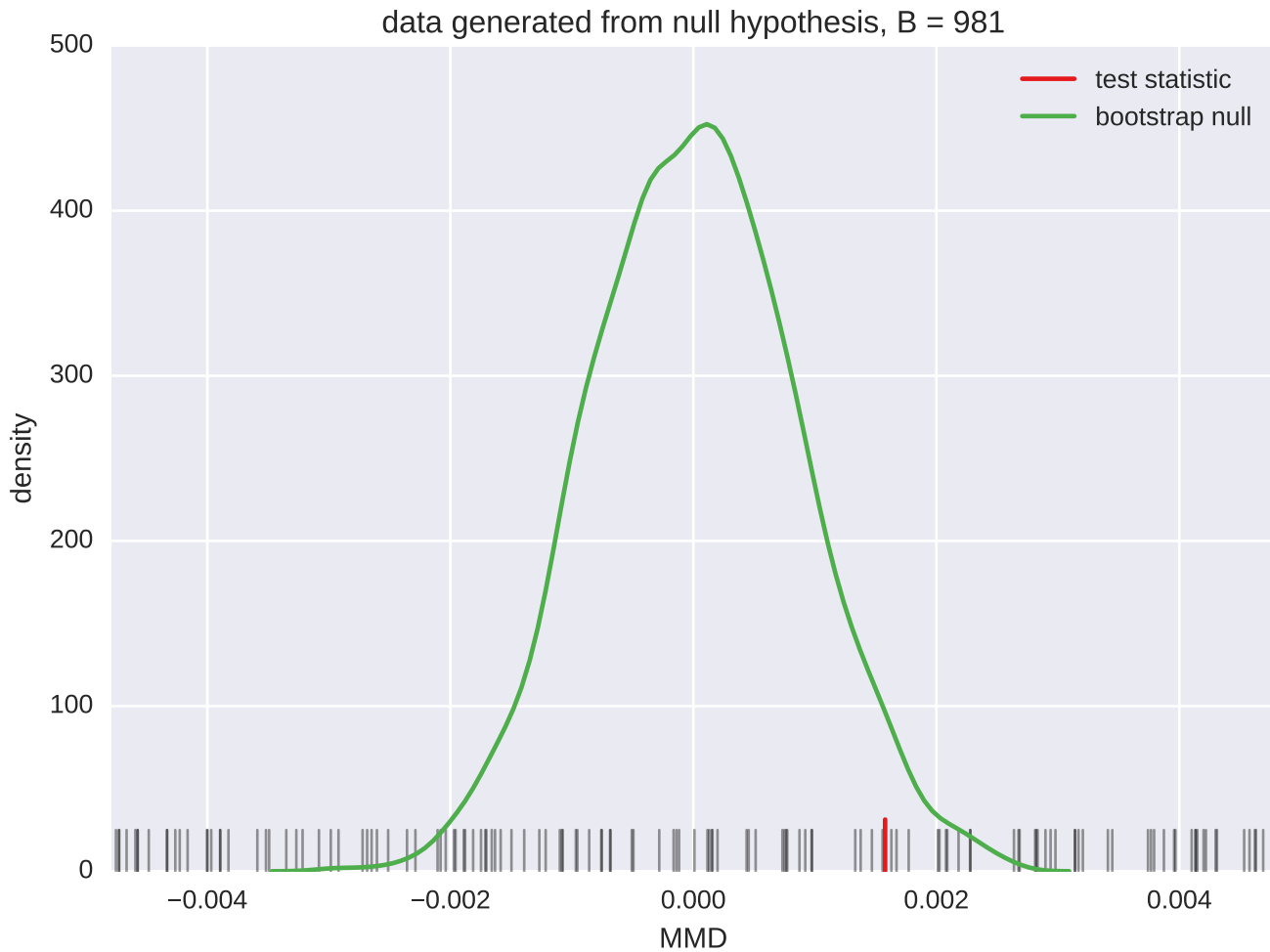




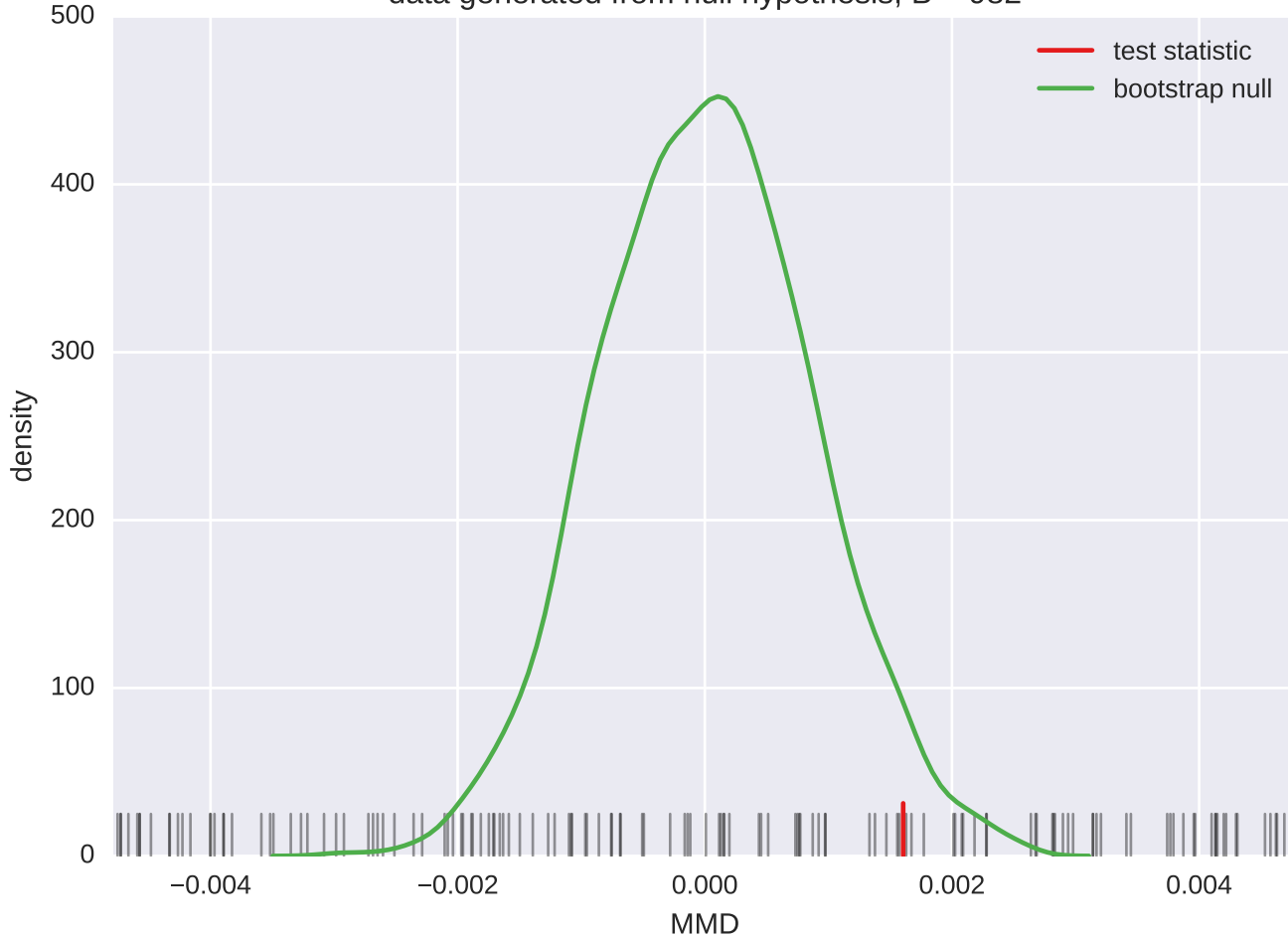
data generated from null hypothesis, $B = 979$



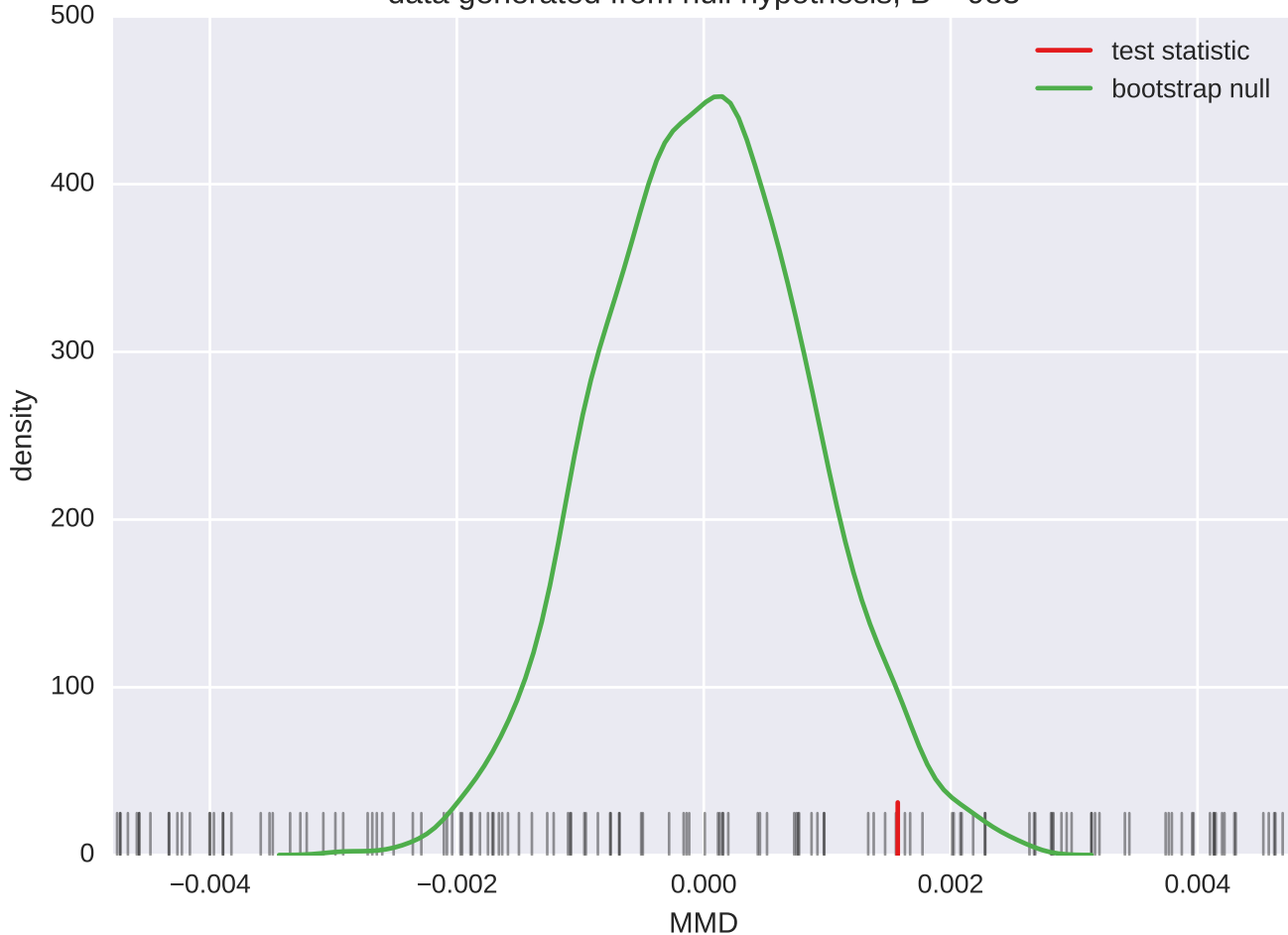




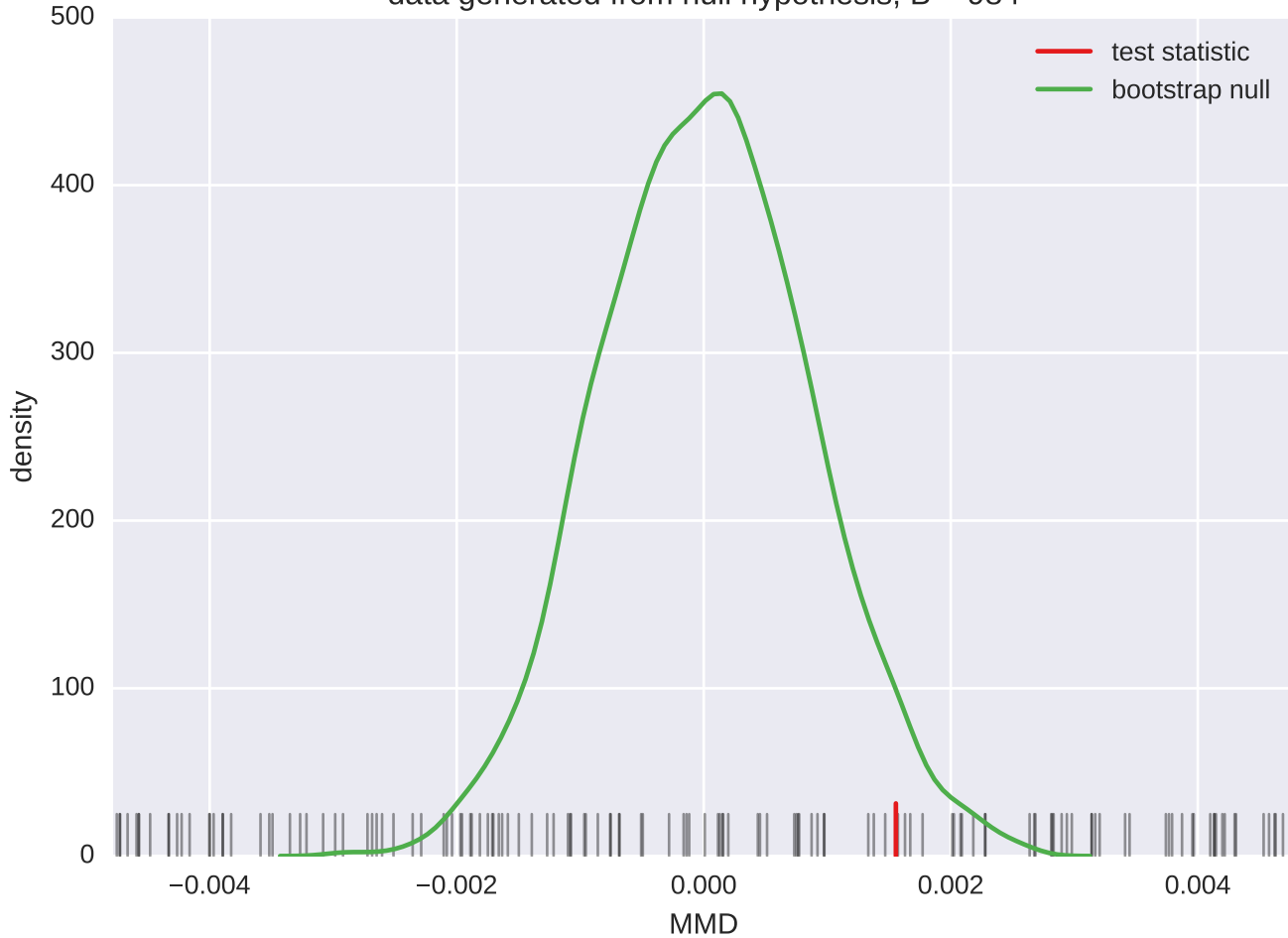
data generated from null hypothesis, $B = 982$



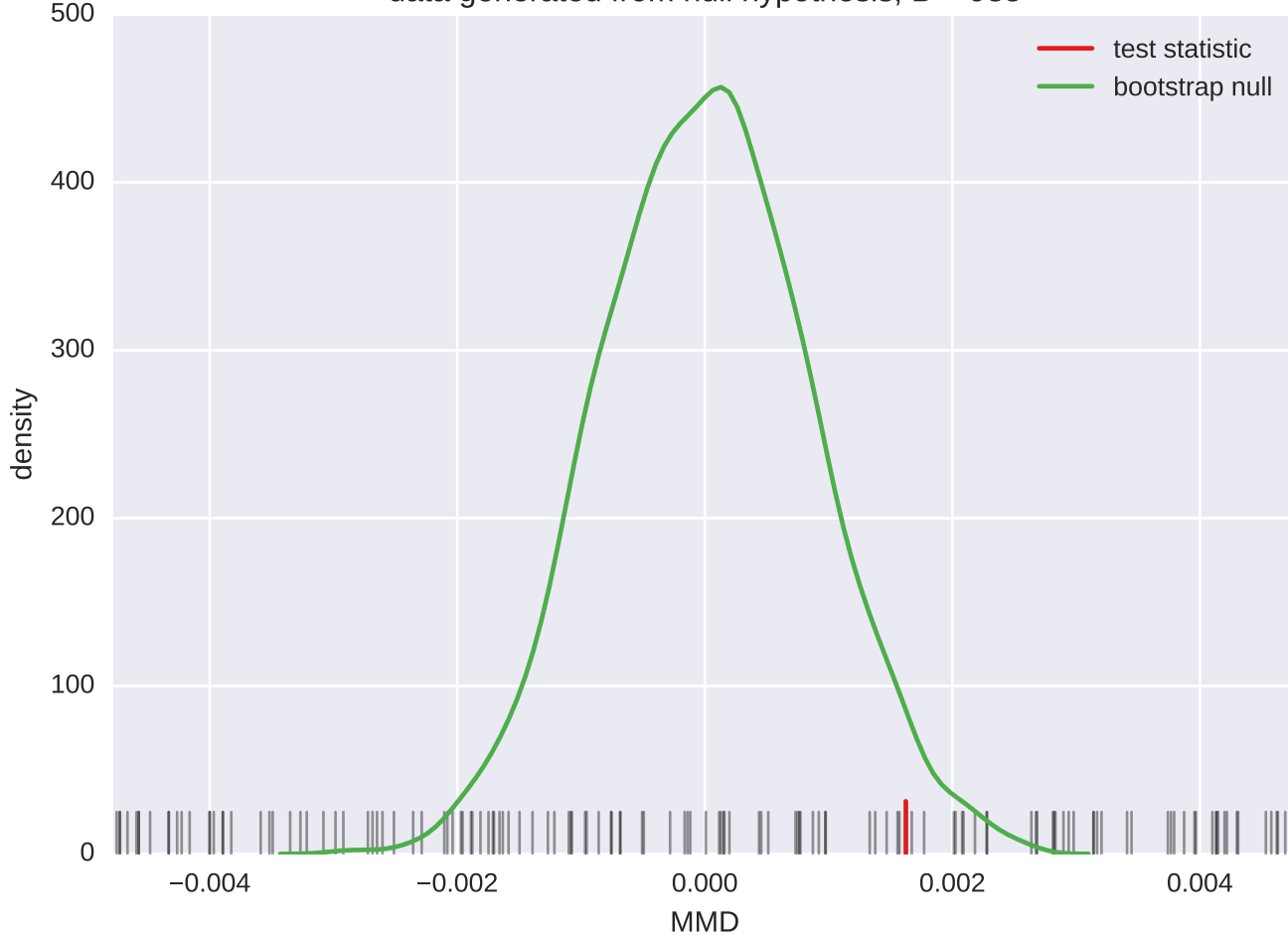
data generated from null hypothesis, $B = 983$

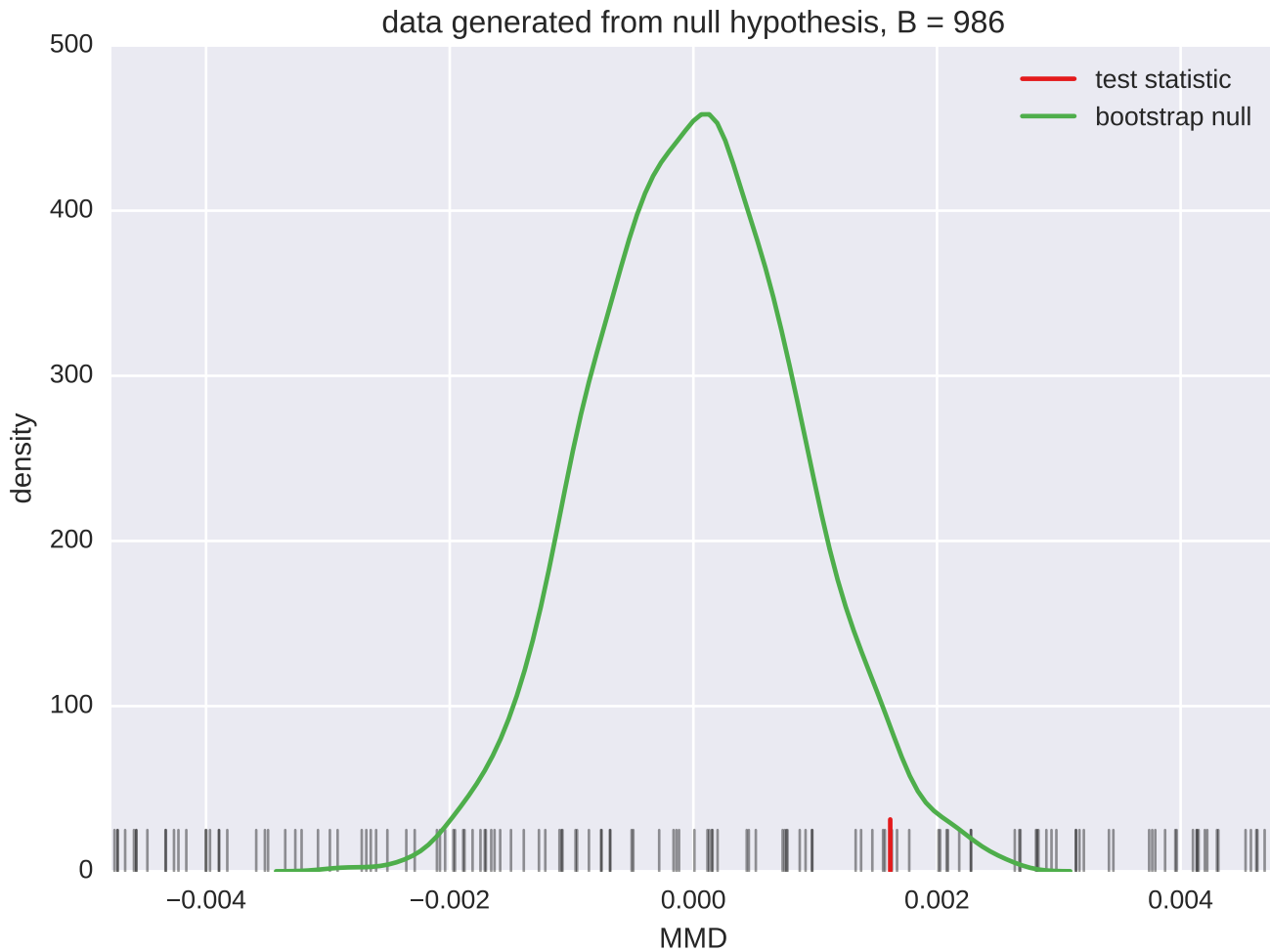


data generated from null hypothesis, $B = 984$

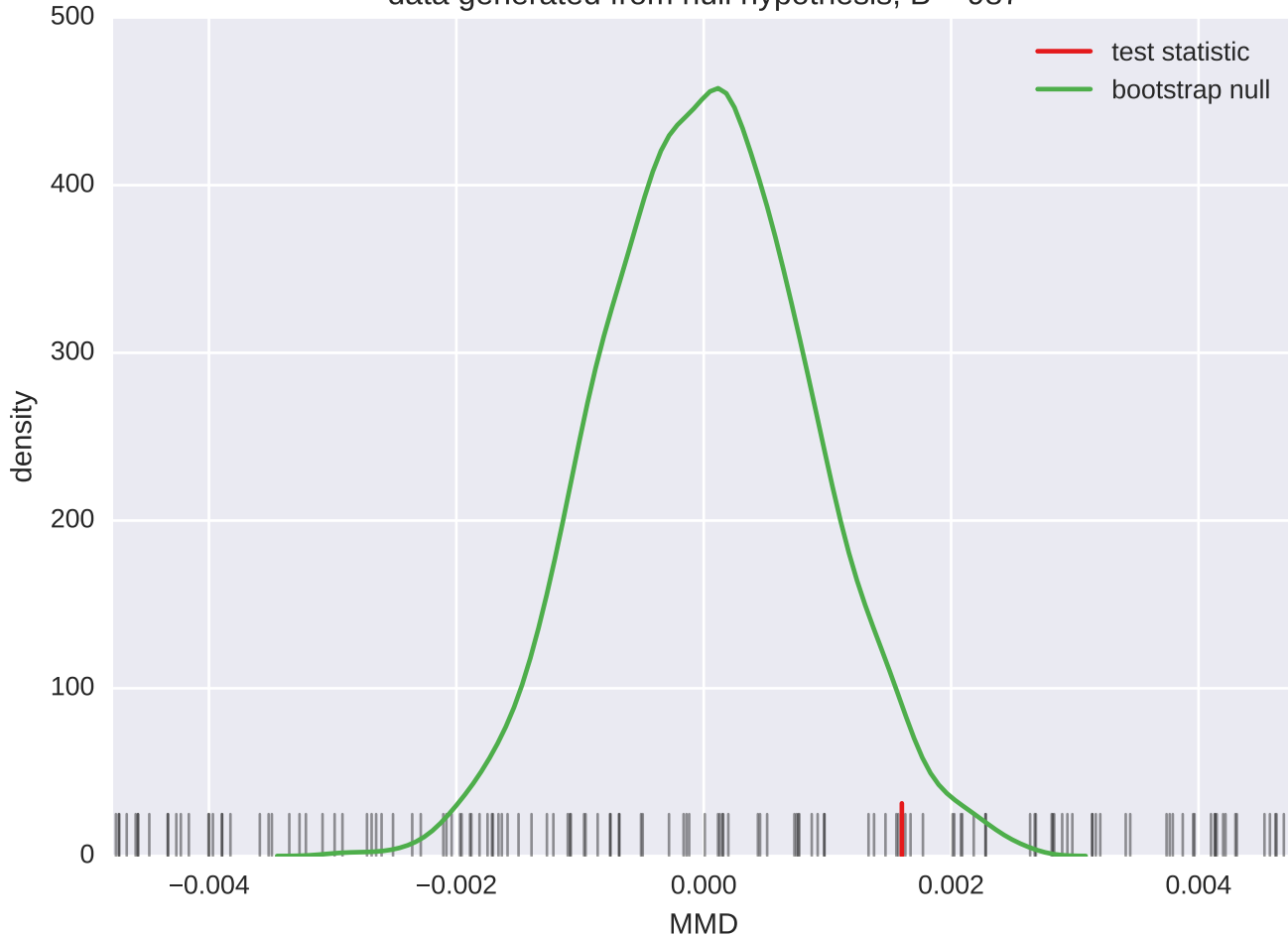


data generated from null hypothesis, $B = 985$

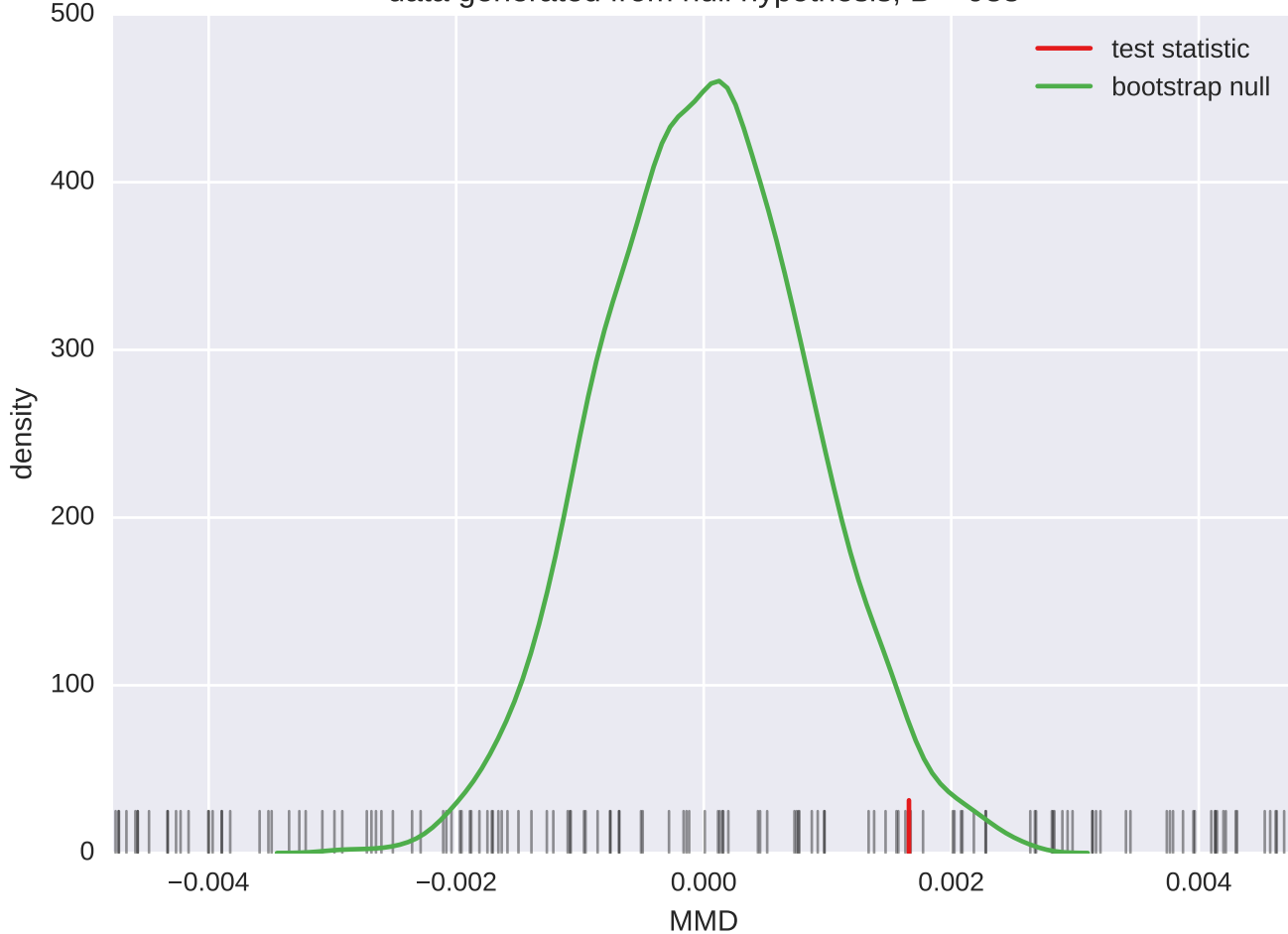




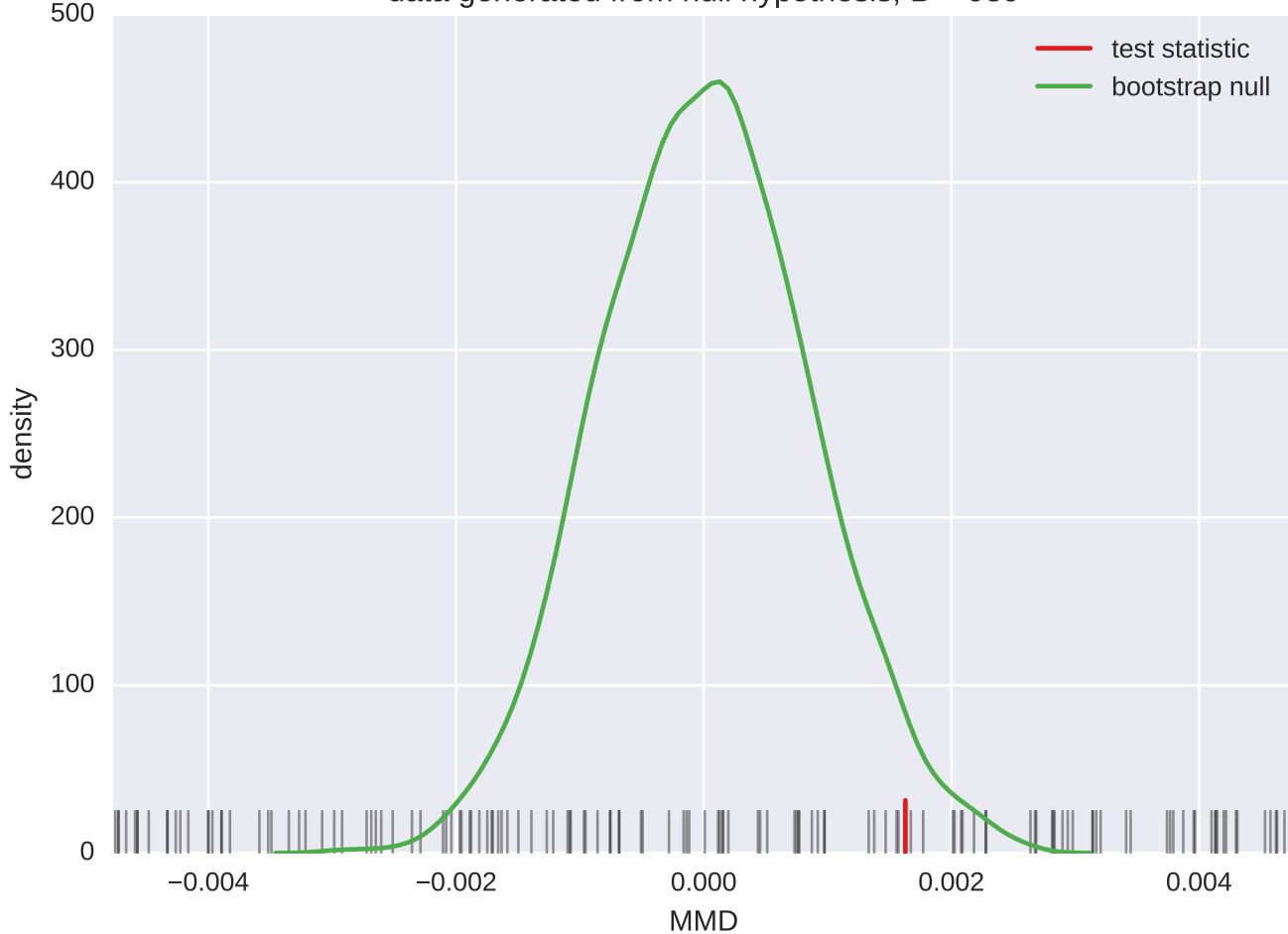
data generated from null hypothesis, $B = 987$



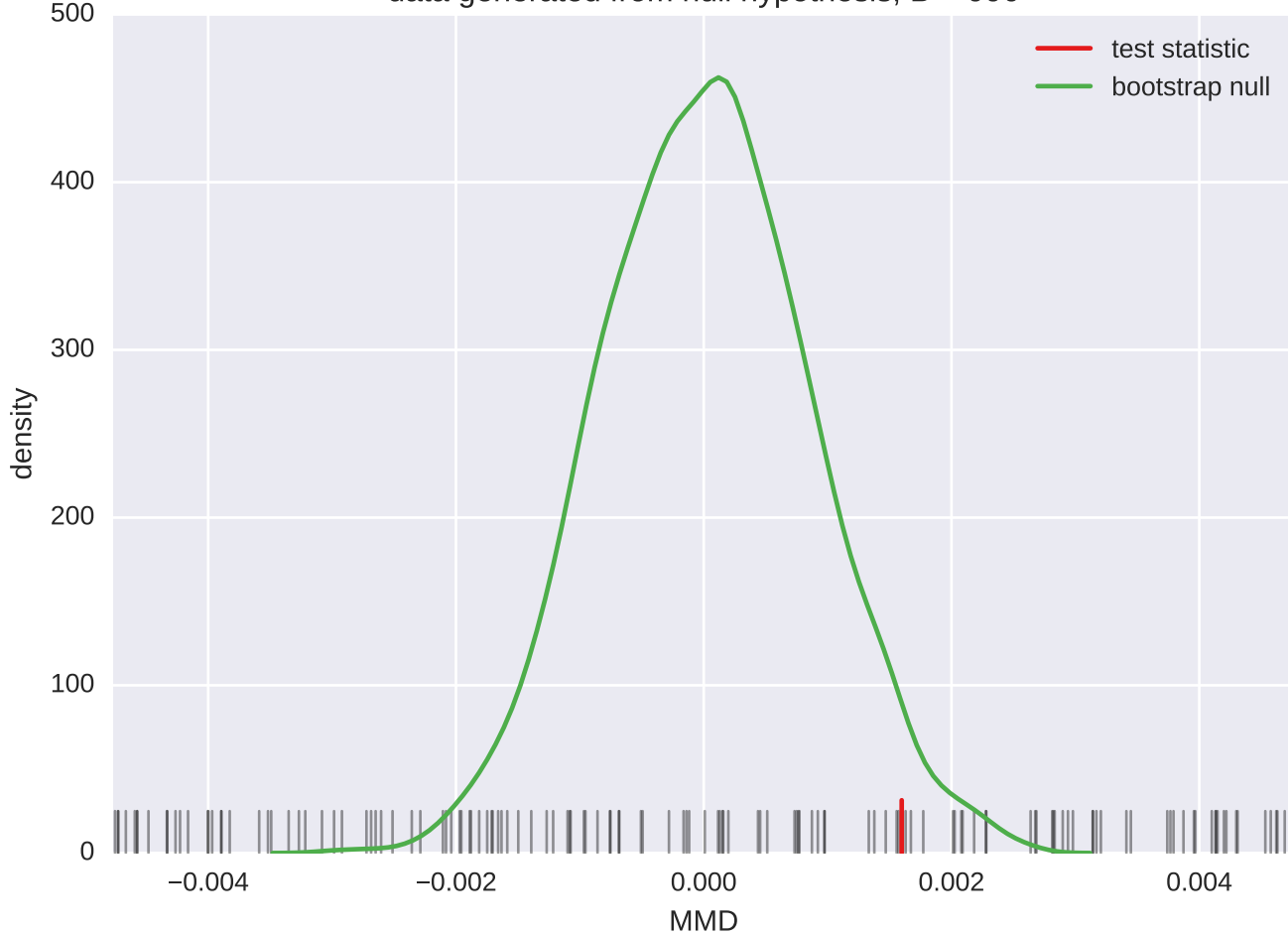
data generated from null hypothesis, $B = 988$

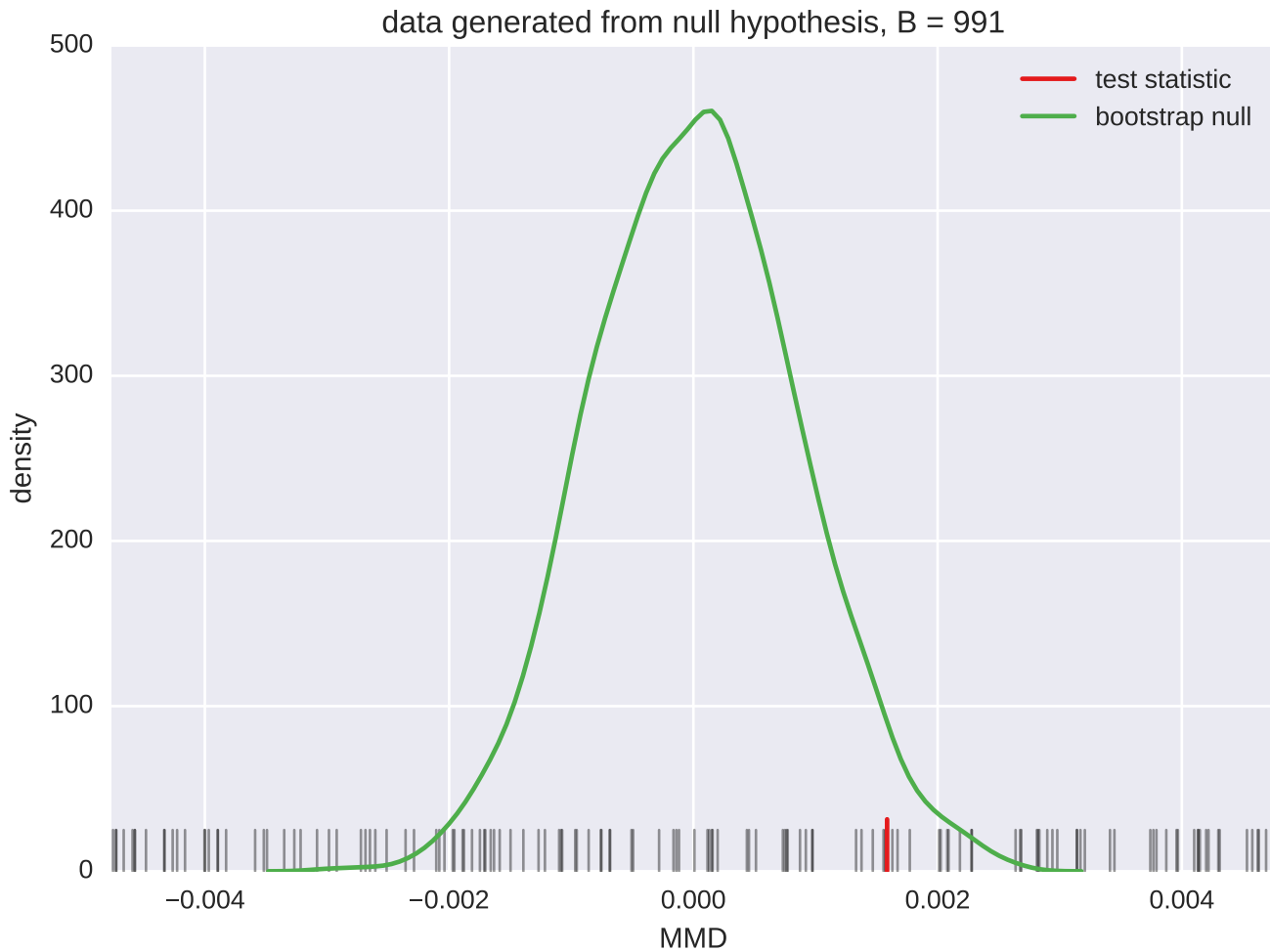


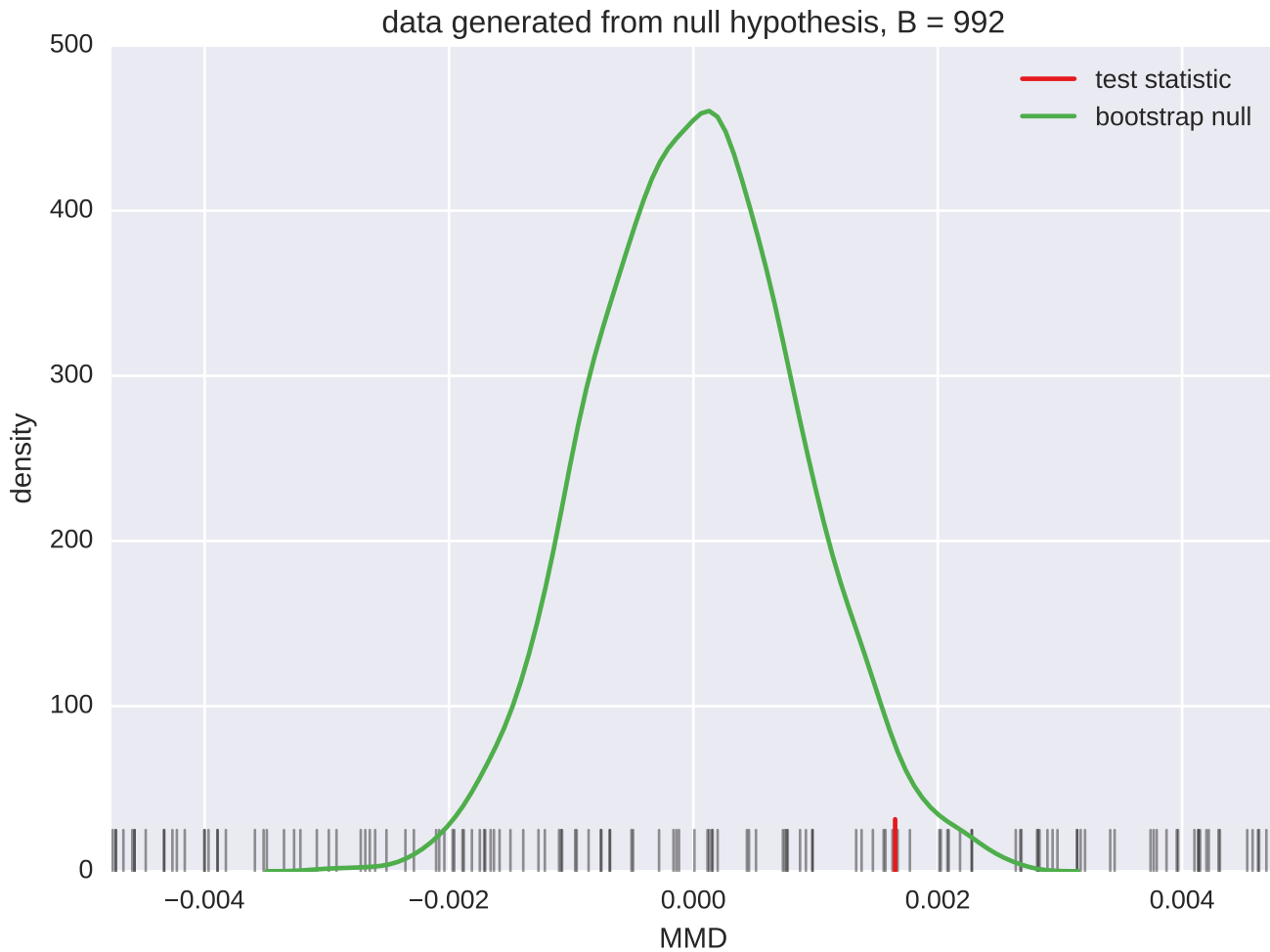
data generated from null hypothesis, $B = 989$



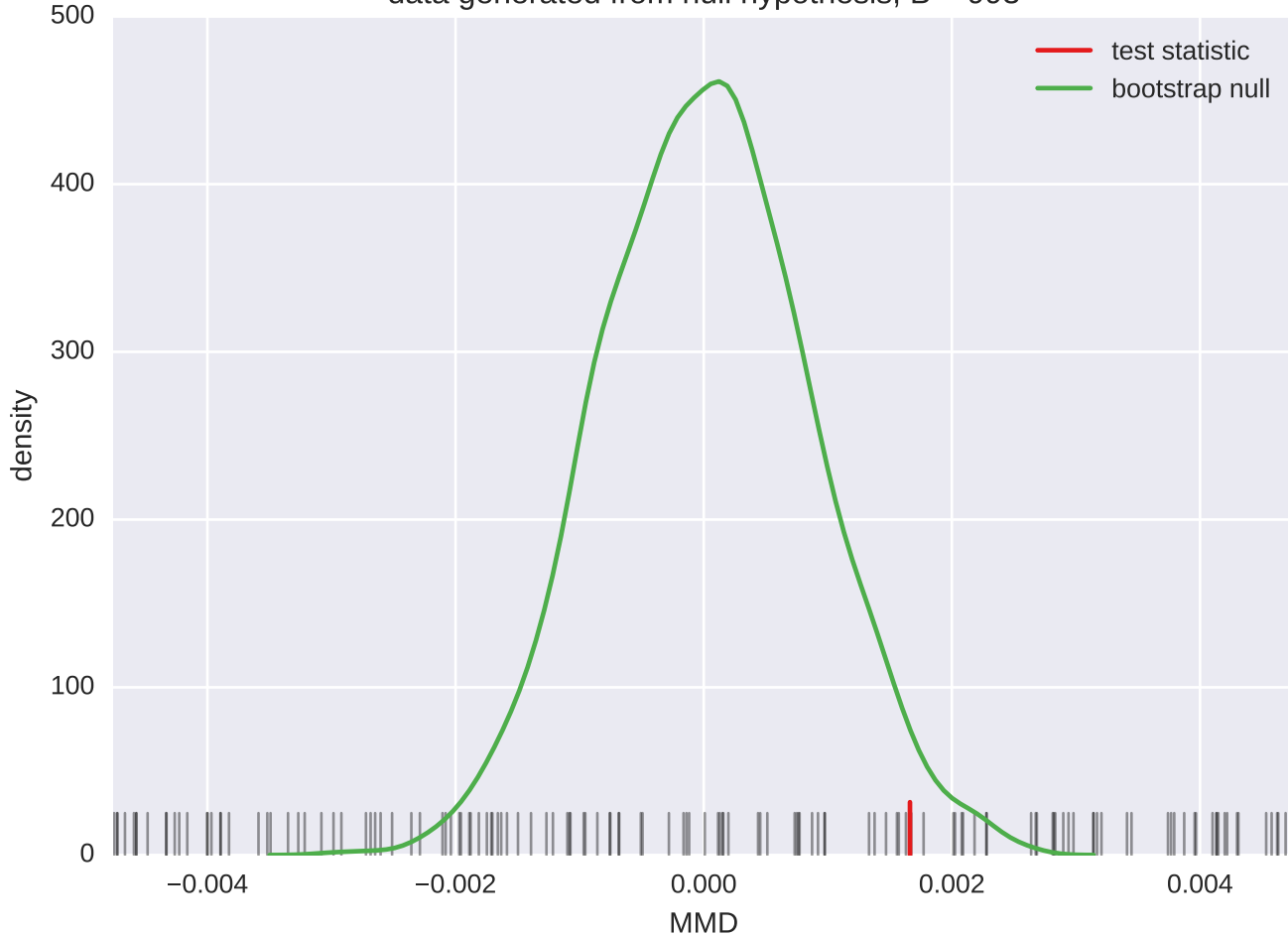
data generated from null hypothesis, $B = 990$



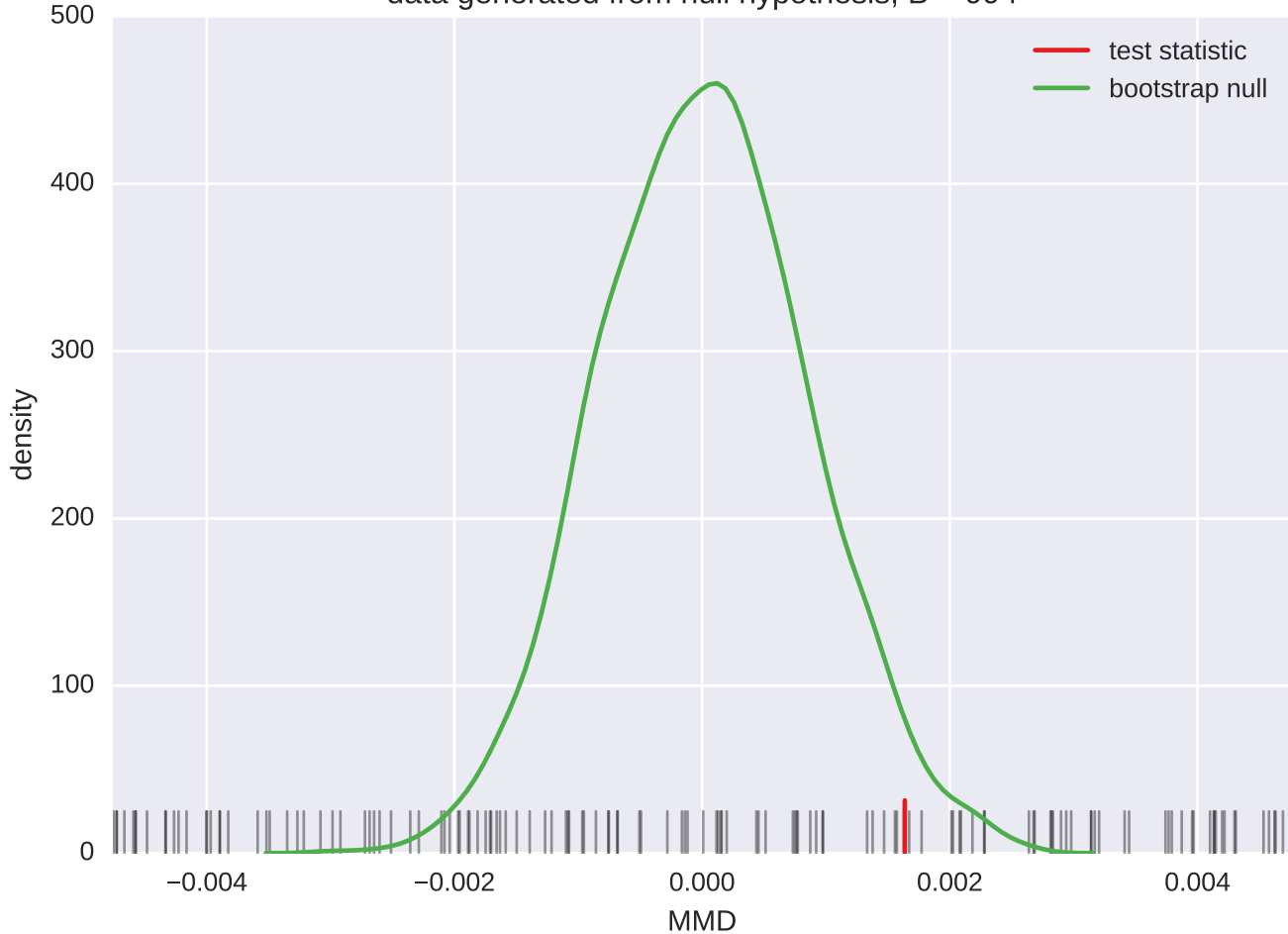




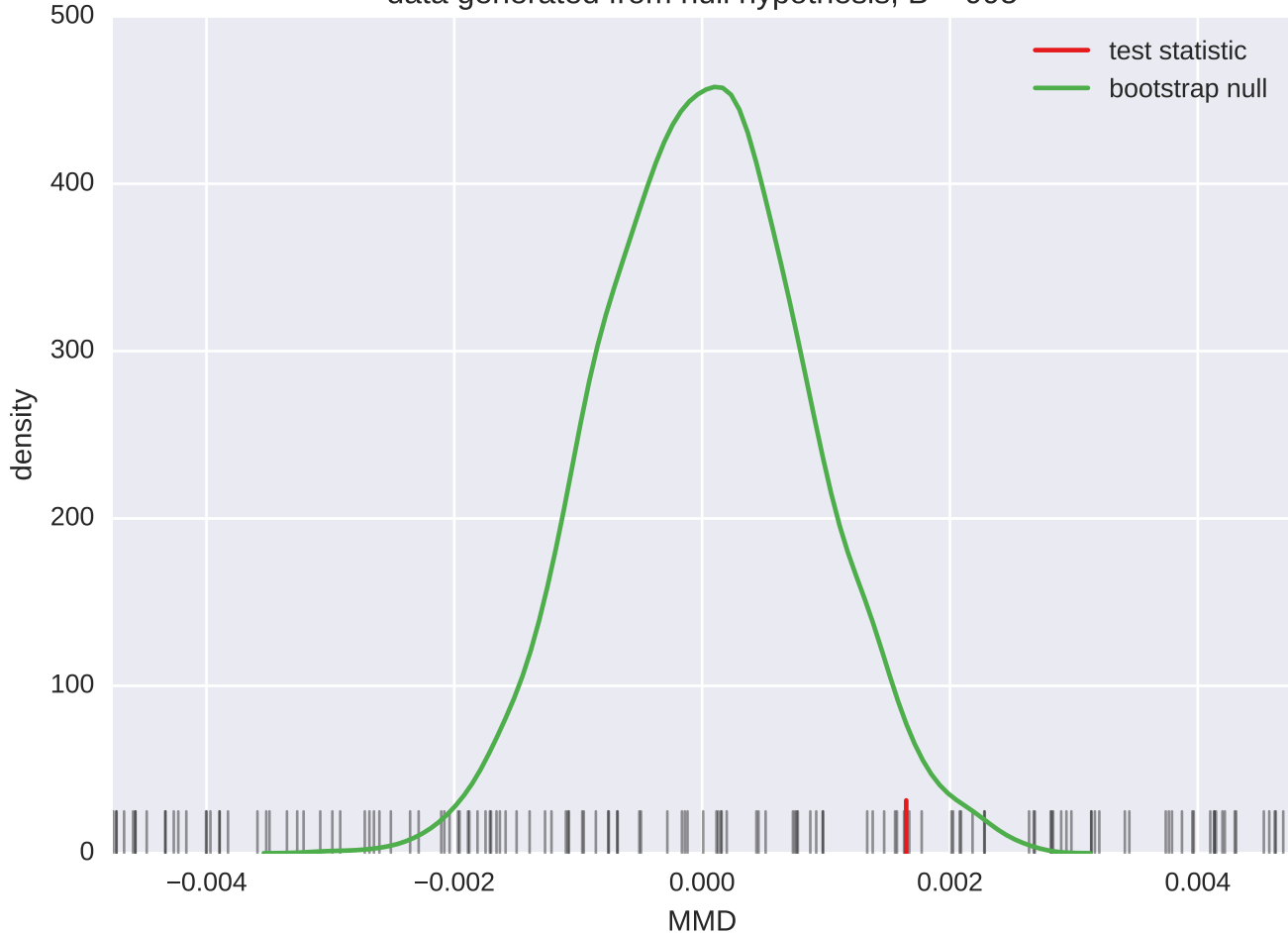
data generated from null hypothesis, $B = 993$

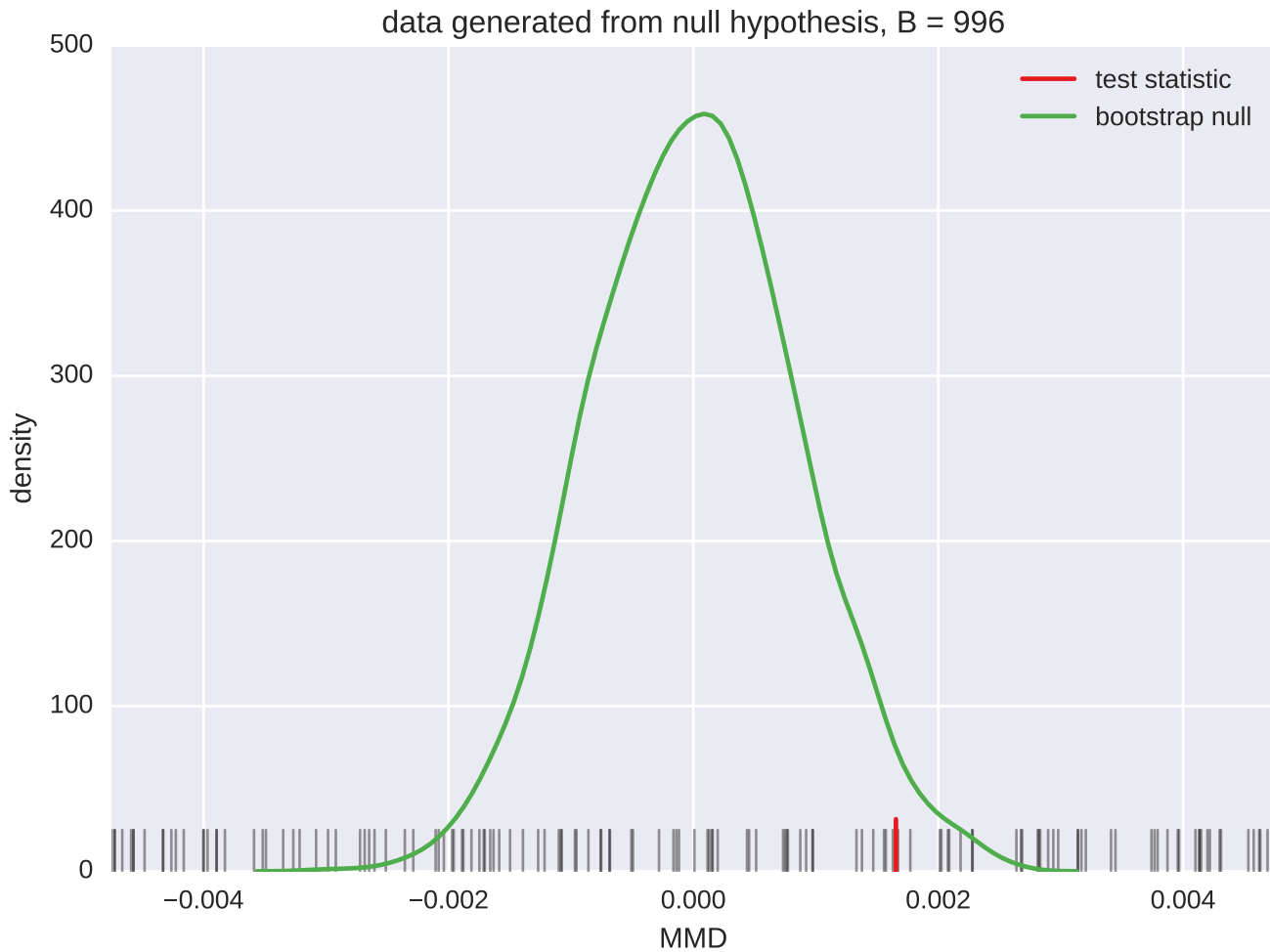


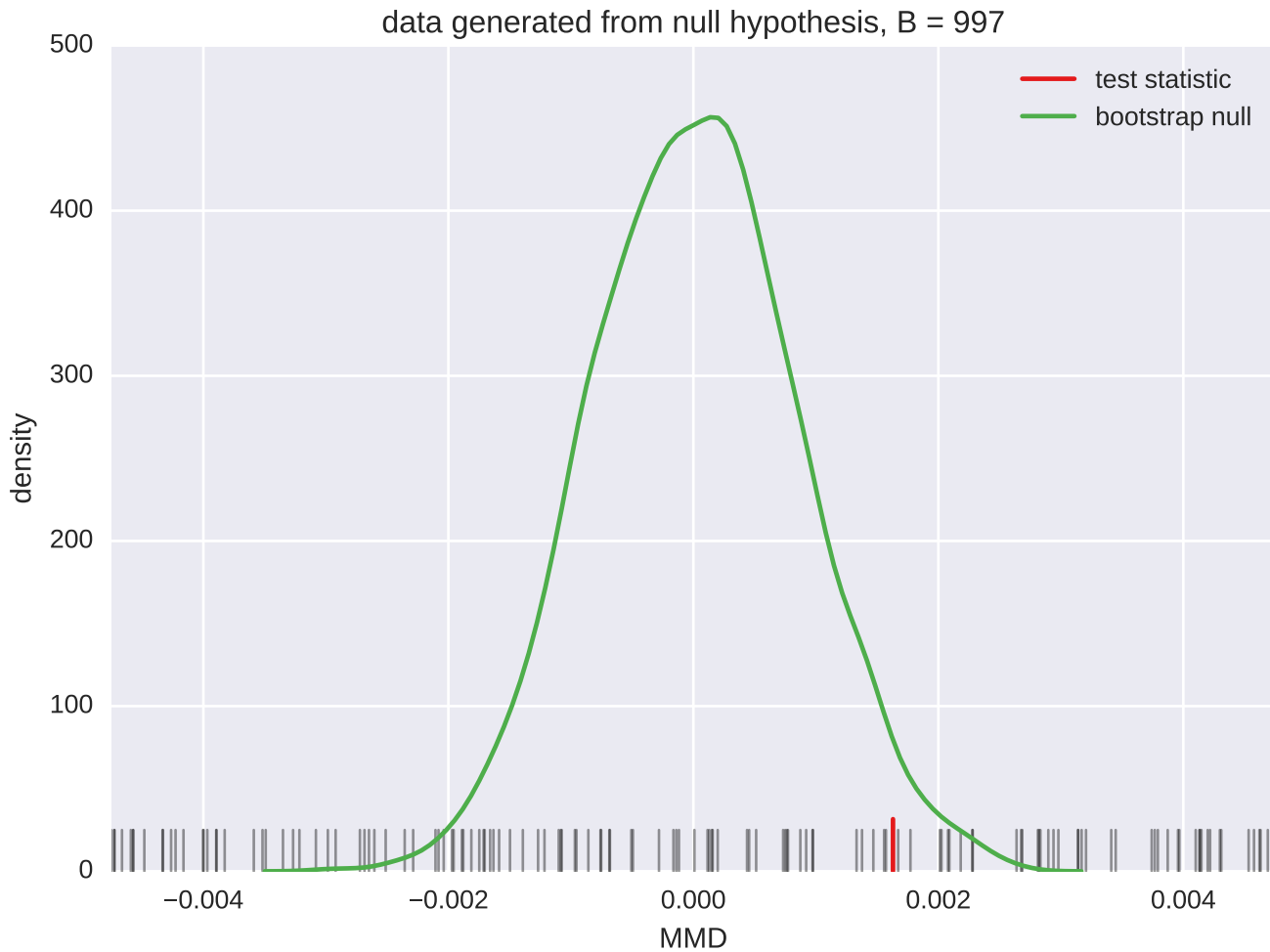
data generated from null hypothesis, $B = 994$



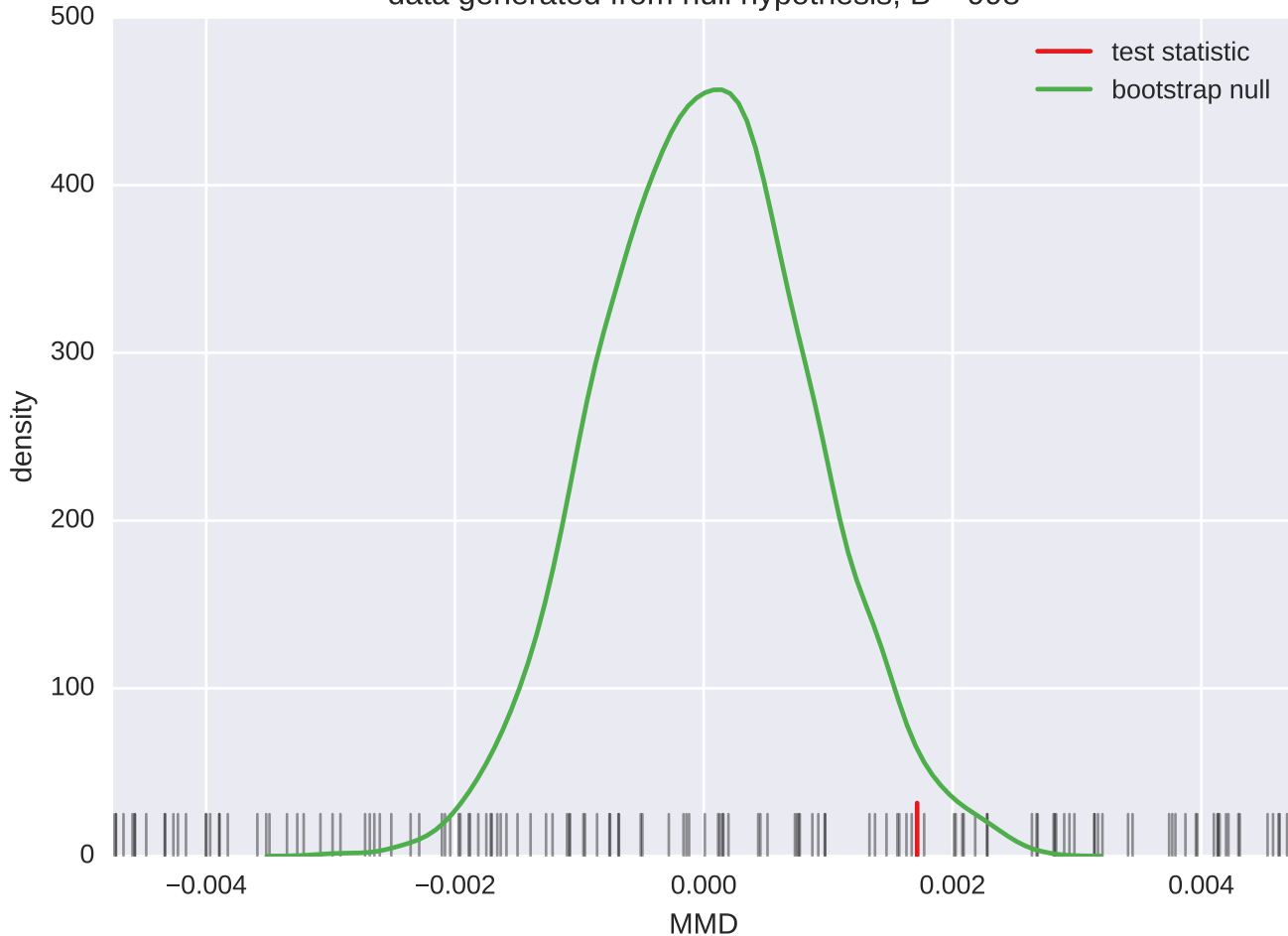
data generated from null hypothesis, $B = 995$



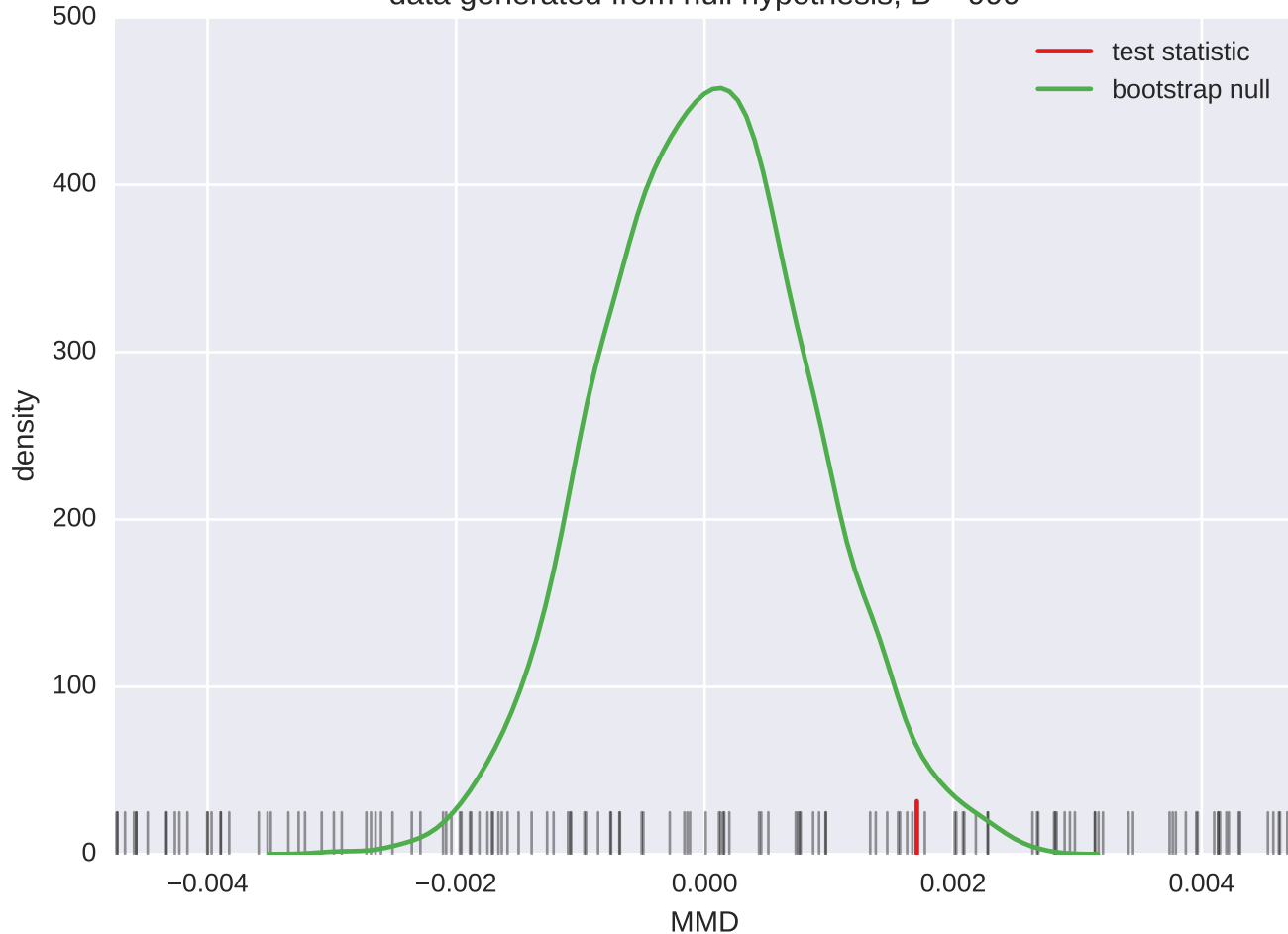




data generated from null hypothesis, $B = 998$



data generated from null hypothesis, $B = 999$



data generated from null hypothesis, $B = 1000$

