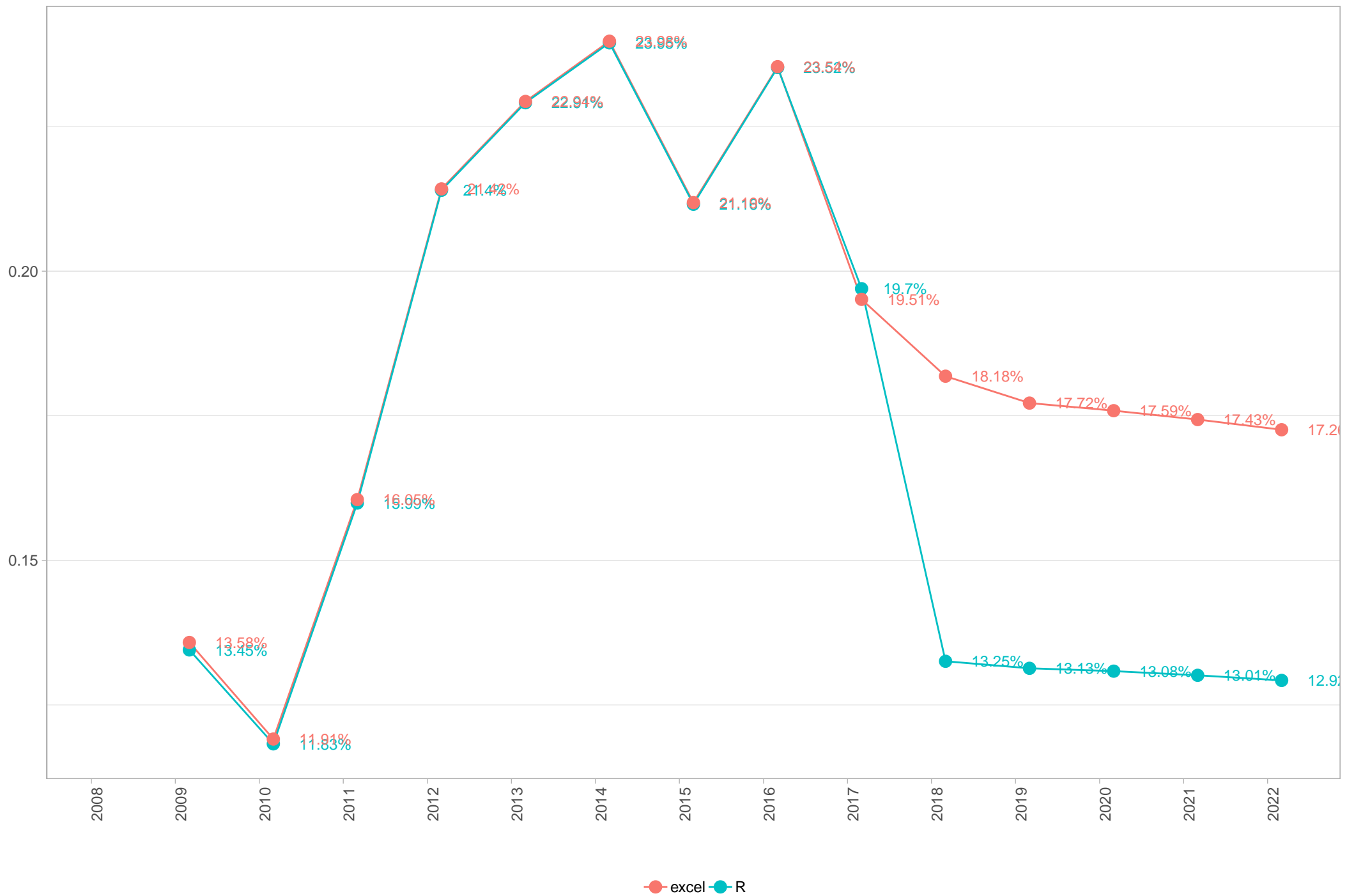
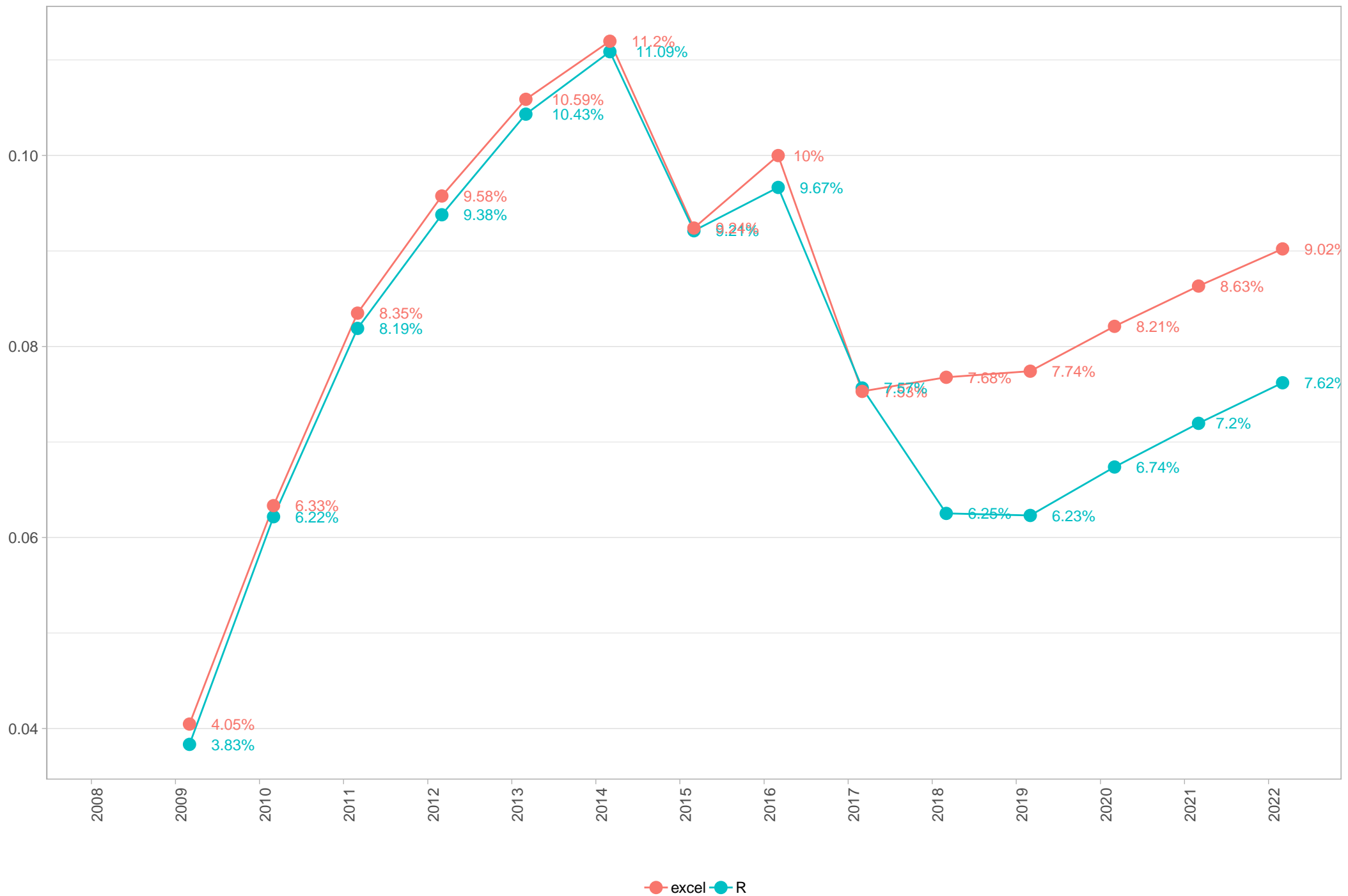


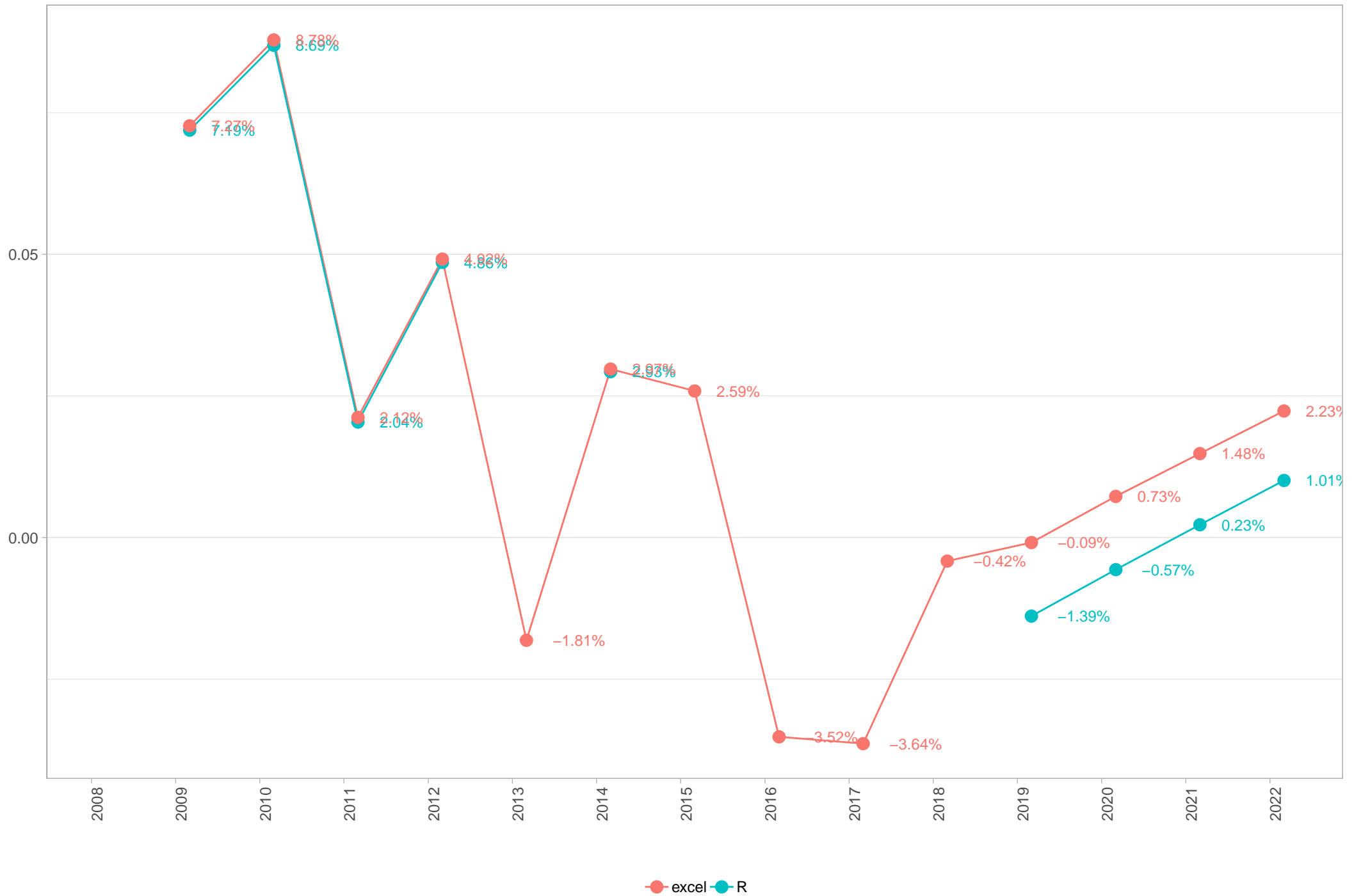
Akasia – CFROI timeseries



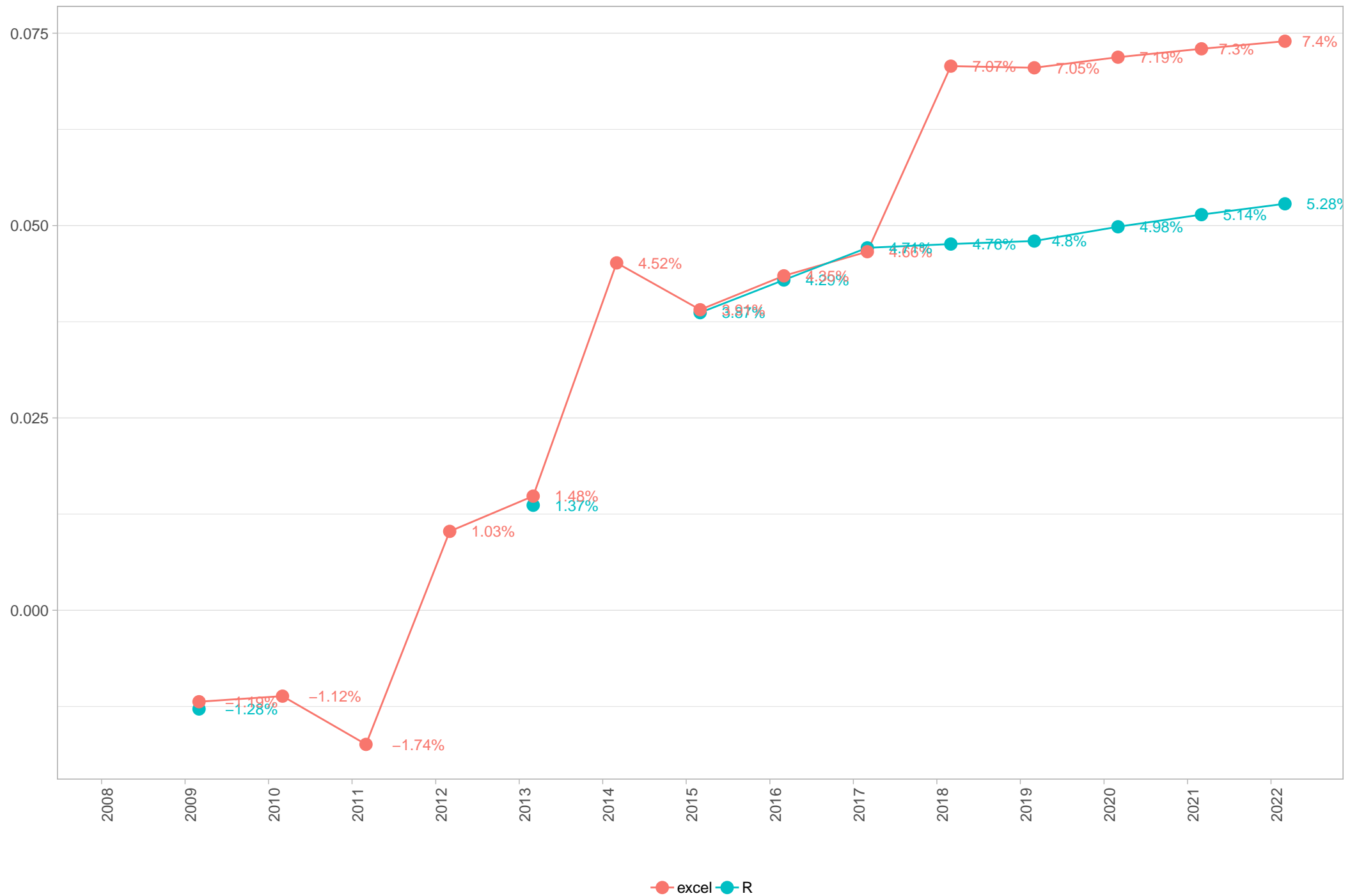
Alberlito – CFROI timeseries



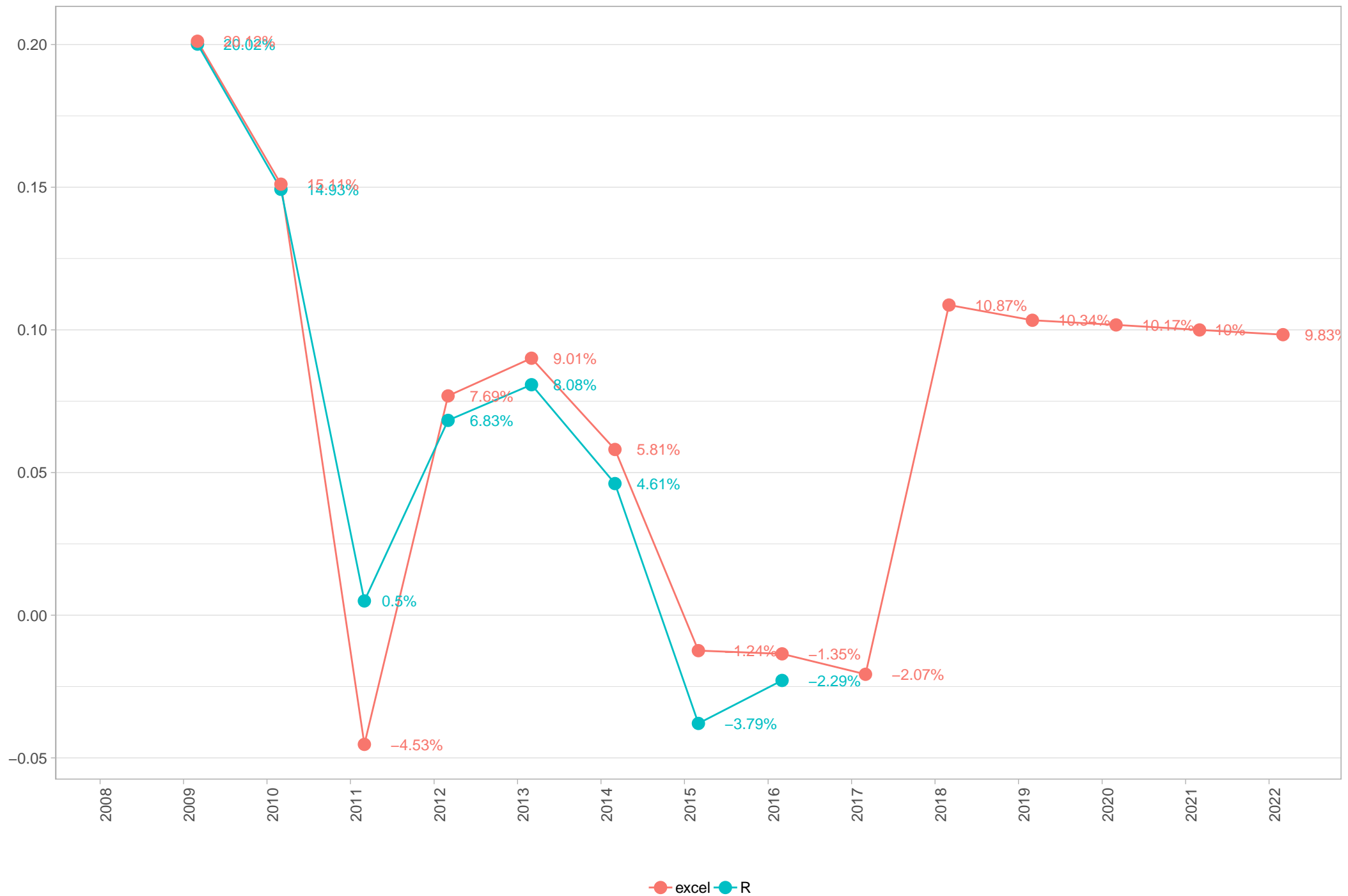
BellStreet – CFROI timeseries



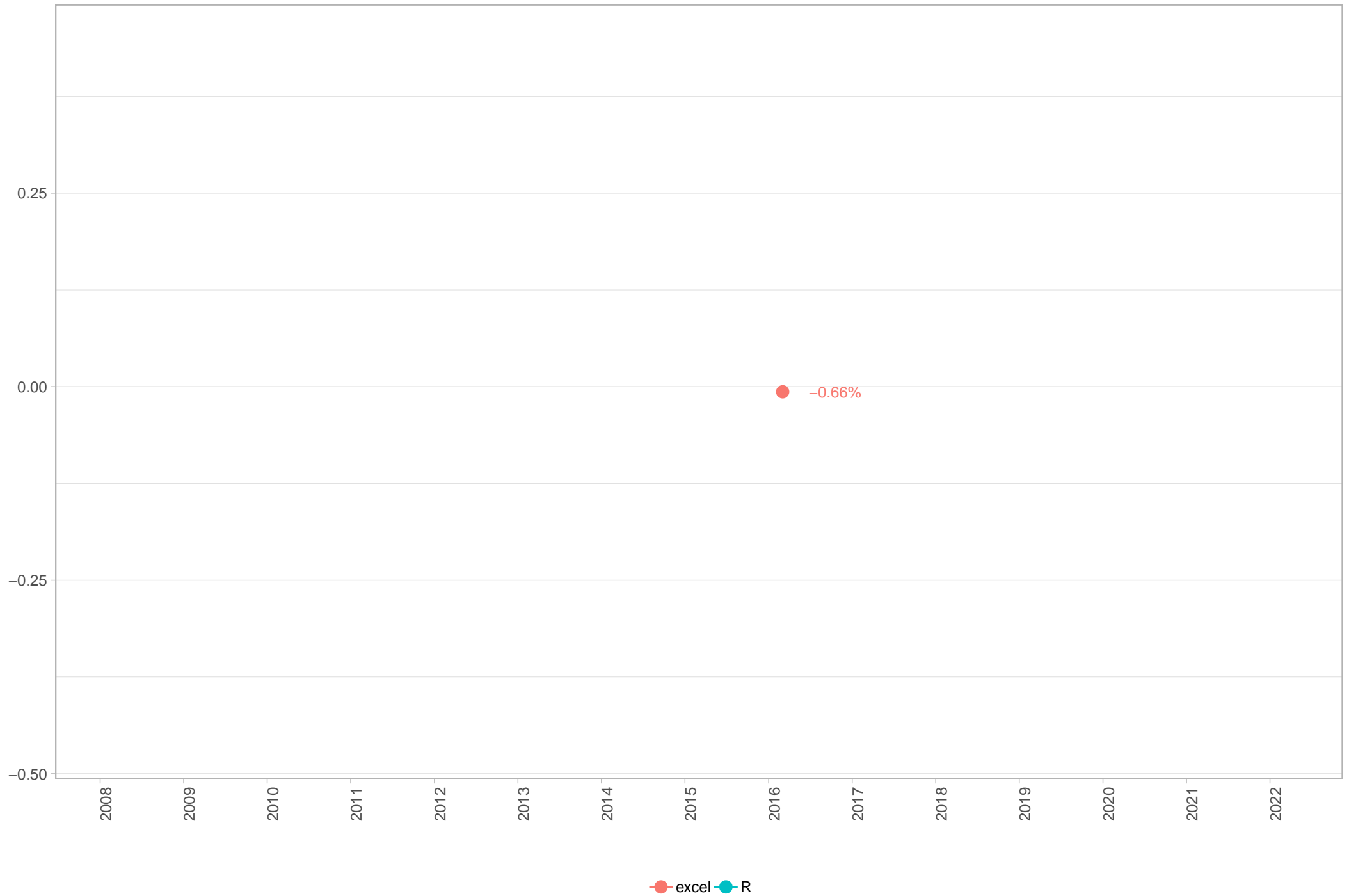
Blaauwberg – CFROI timeseries



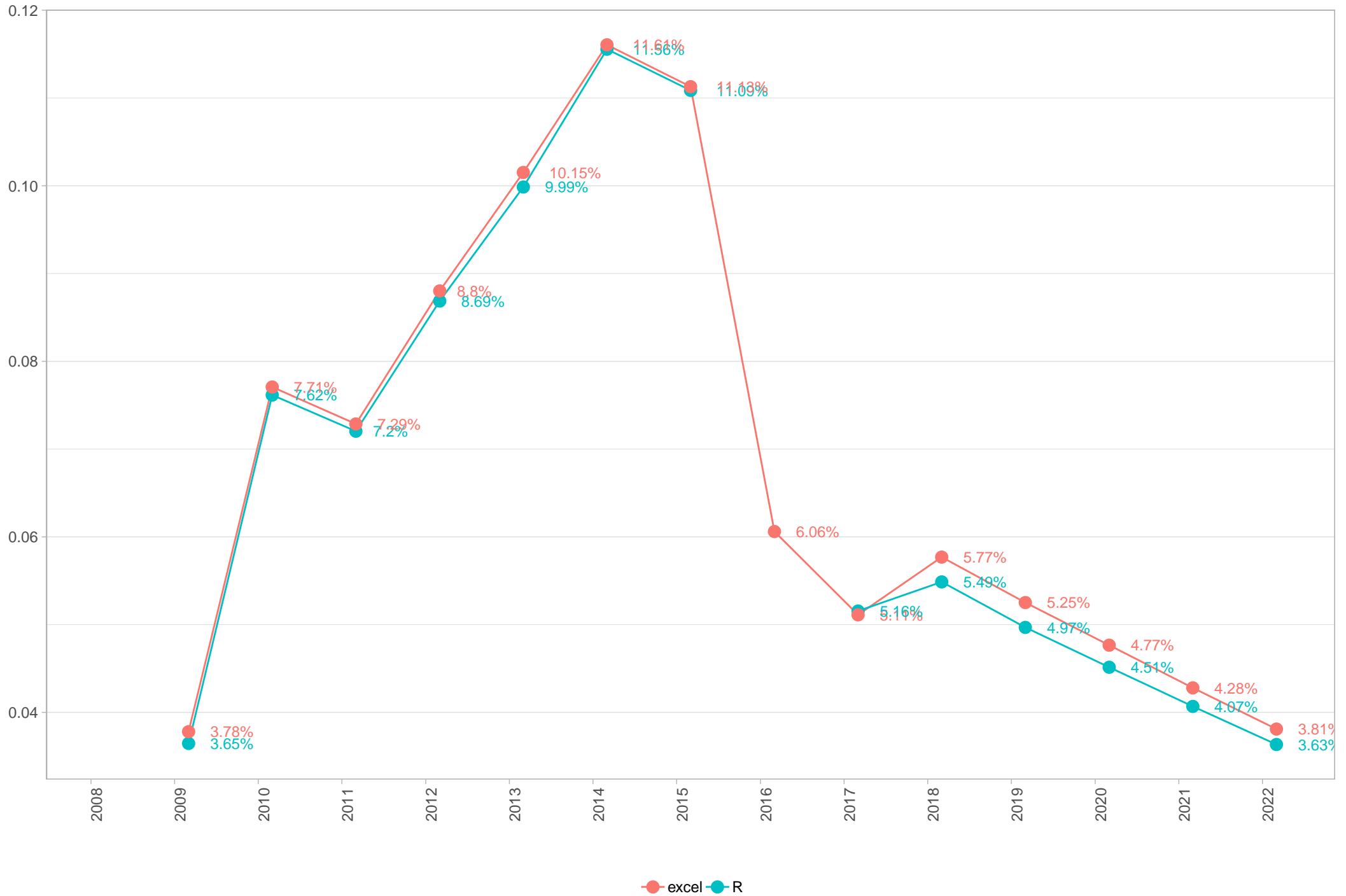
Bougainville – CFROI timeseries



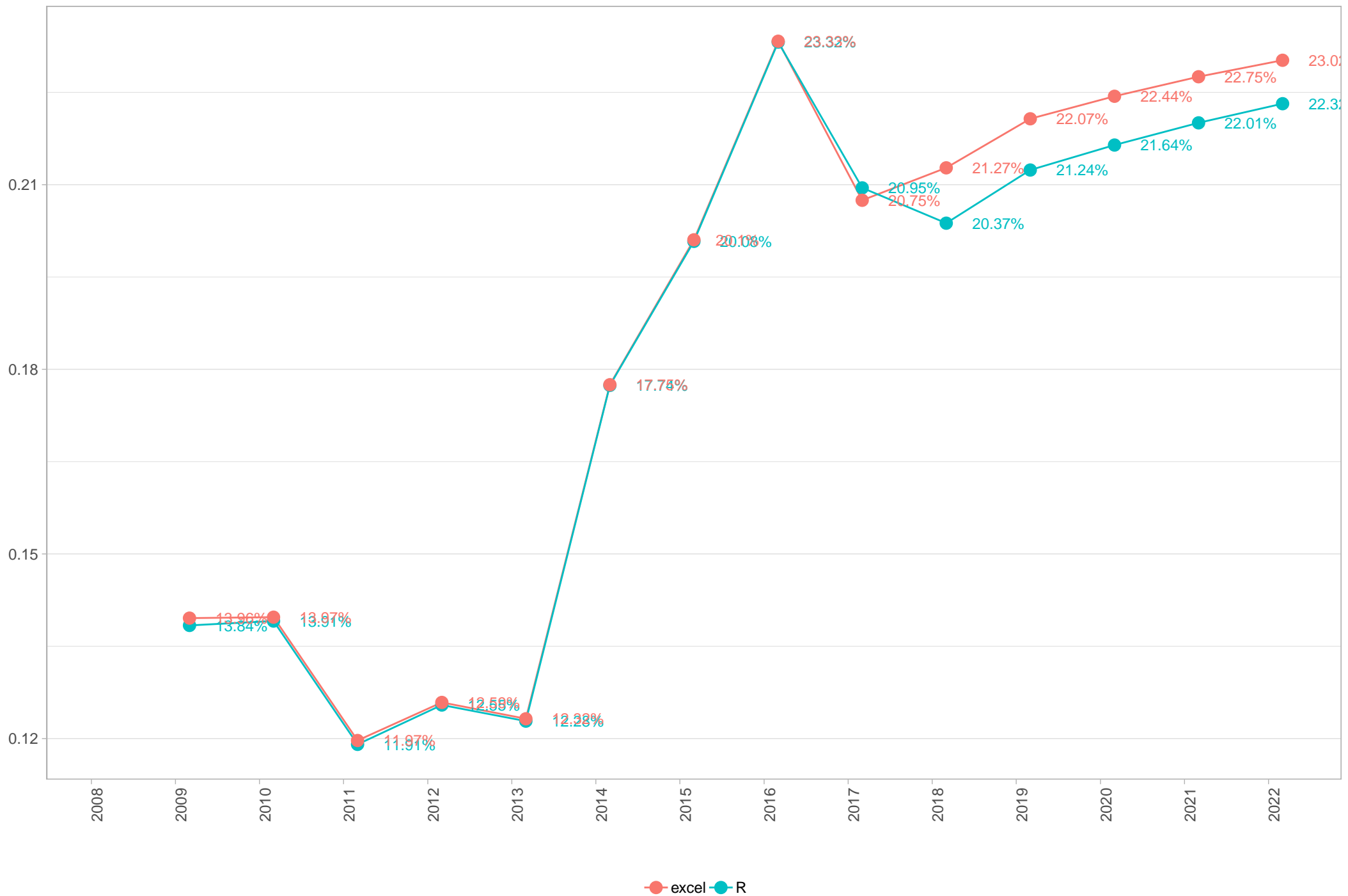
Ceres – CFROI timeseries



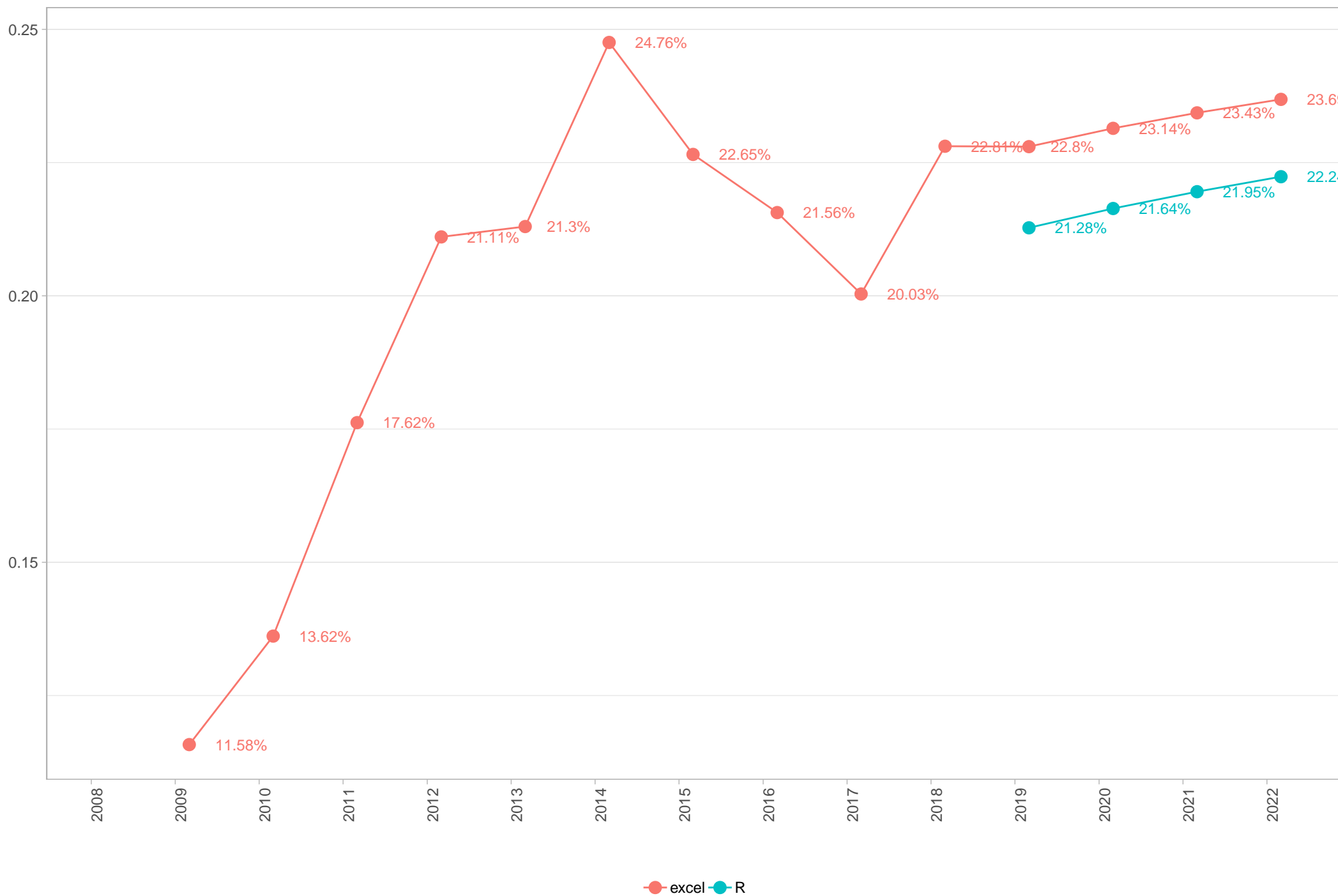
ChristiaanB – CFROI timeseries



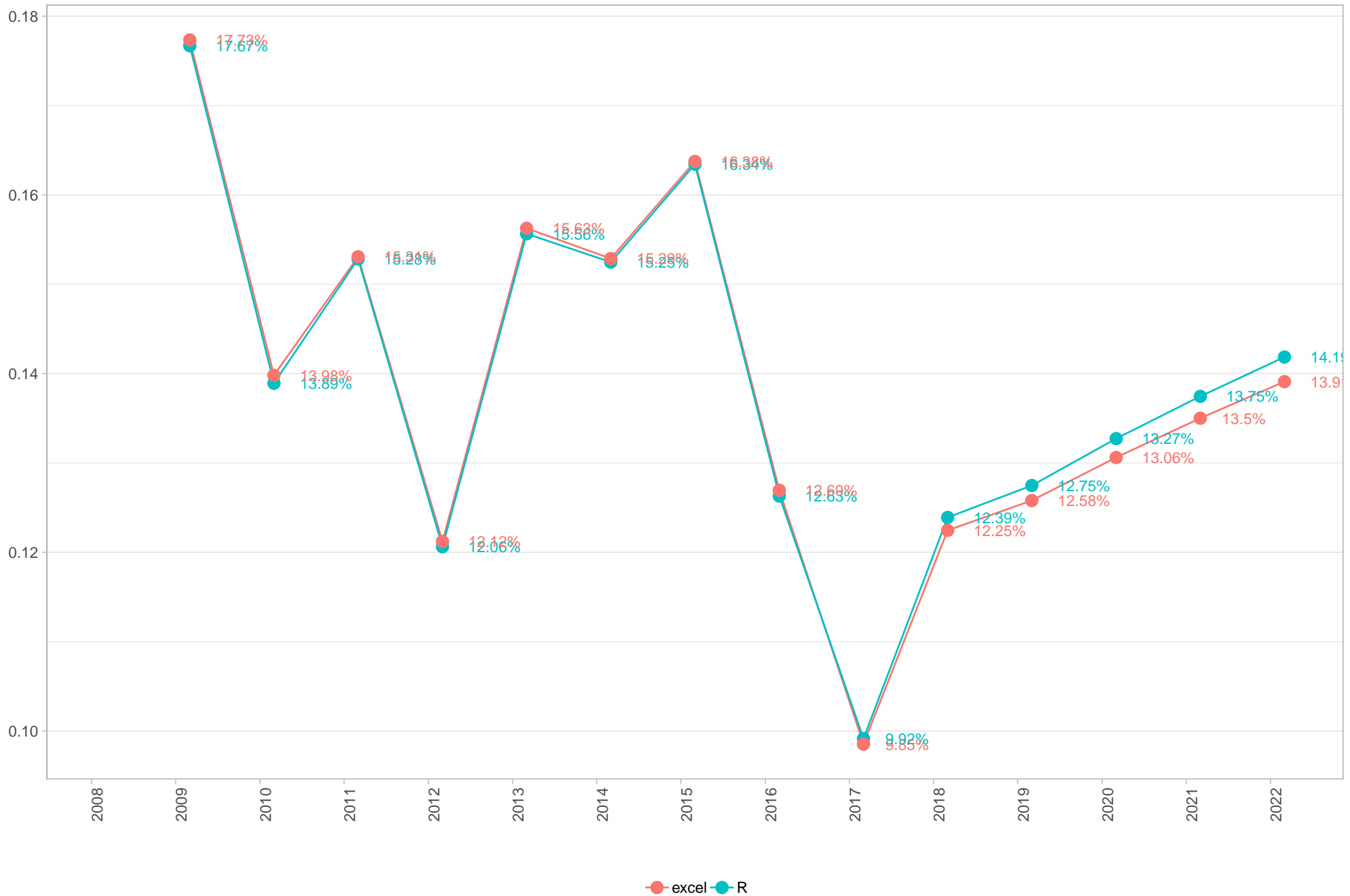
Clinton – CFROI timeseries



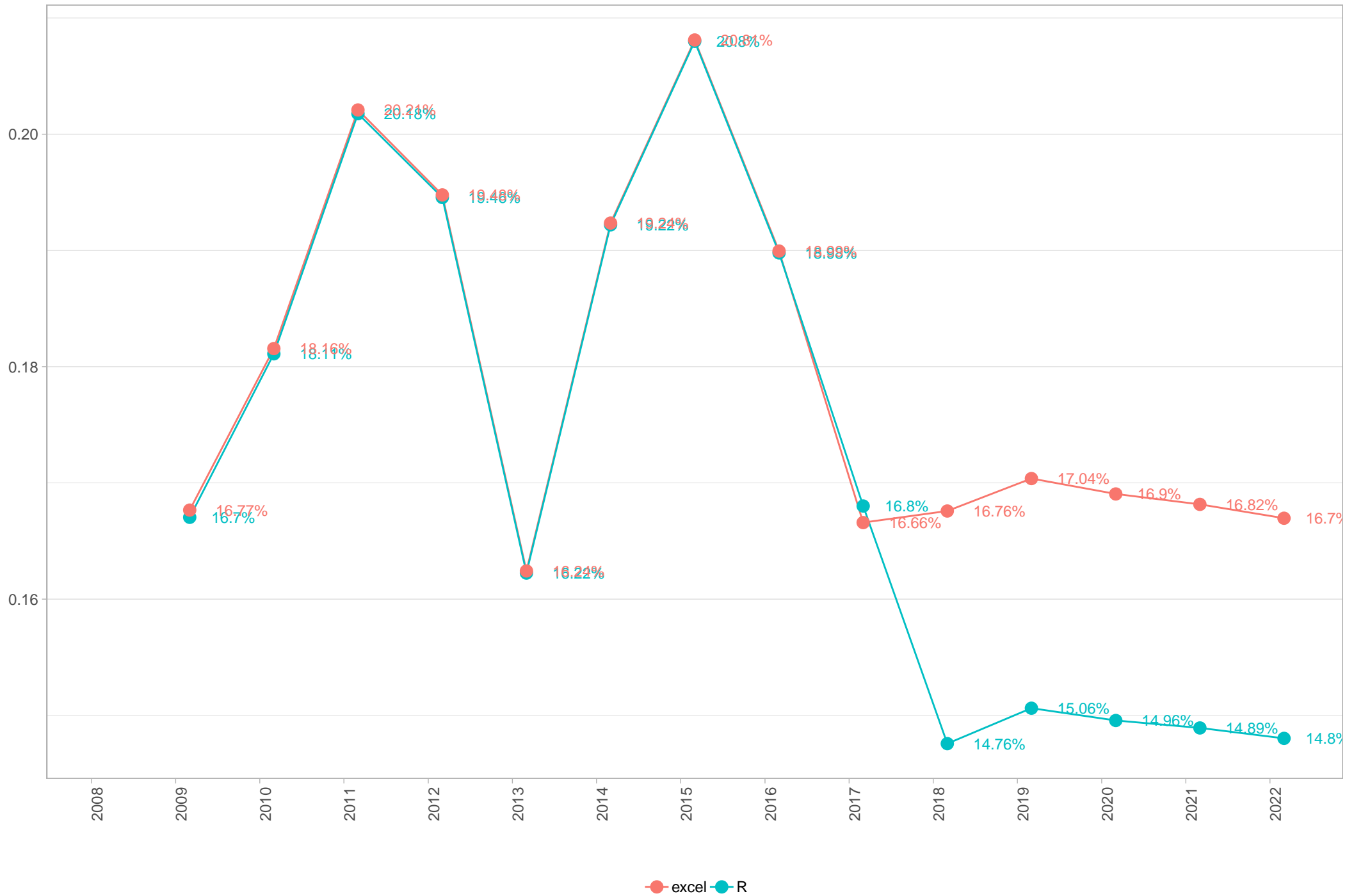
Constantia – CFROI timeseries



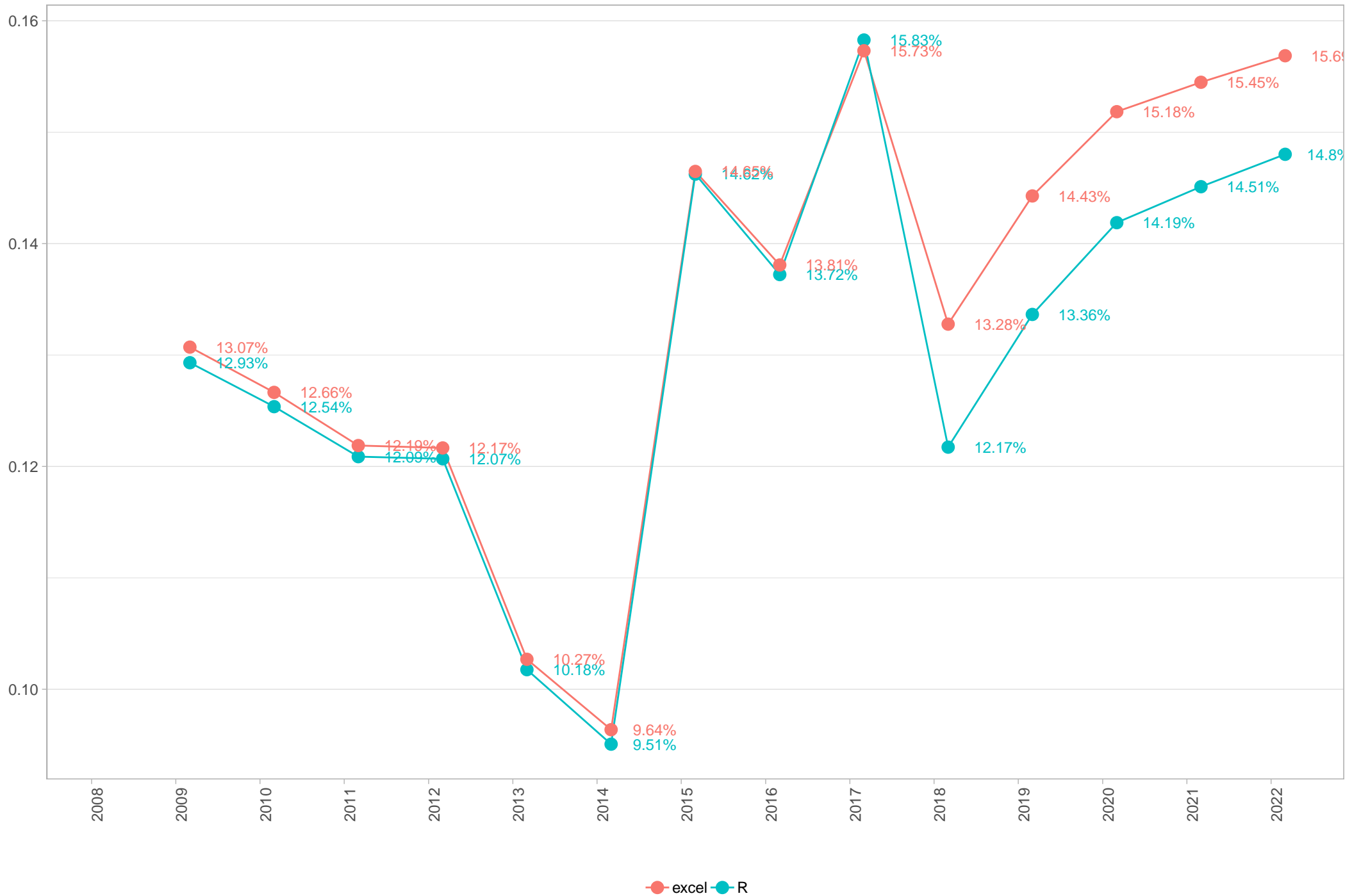
Cuyler – CFROI timeseries



Femina – CFROI timeseries



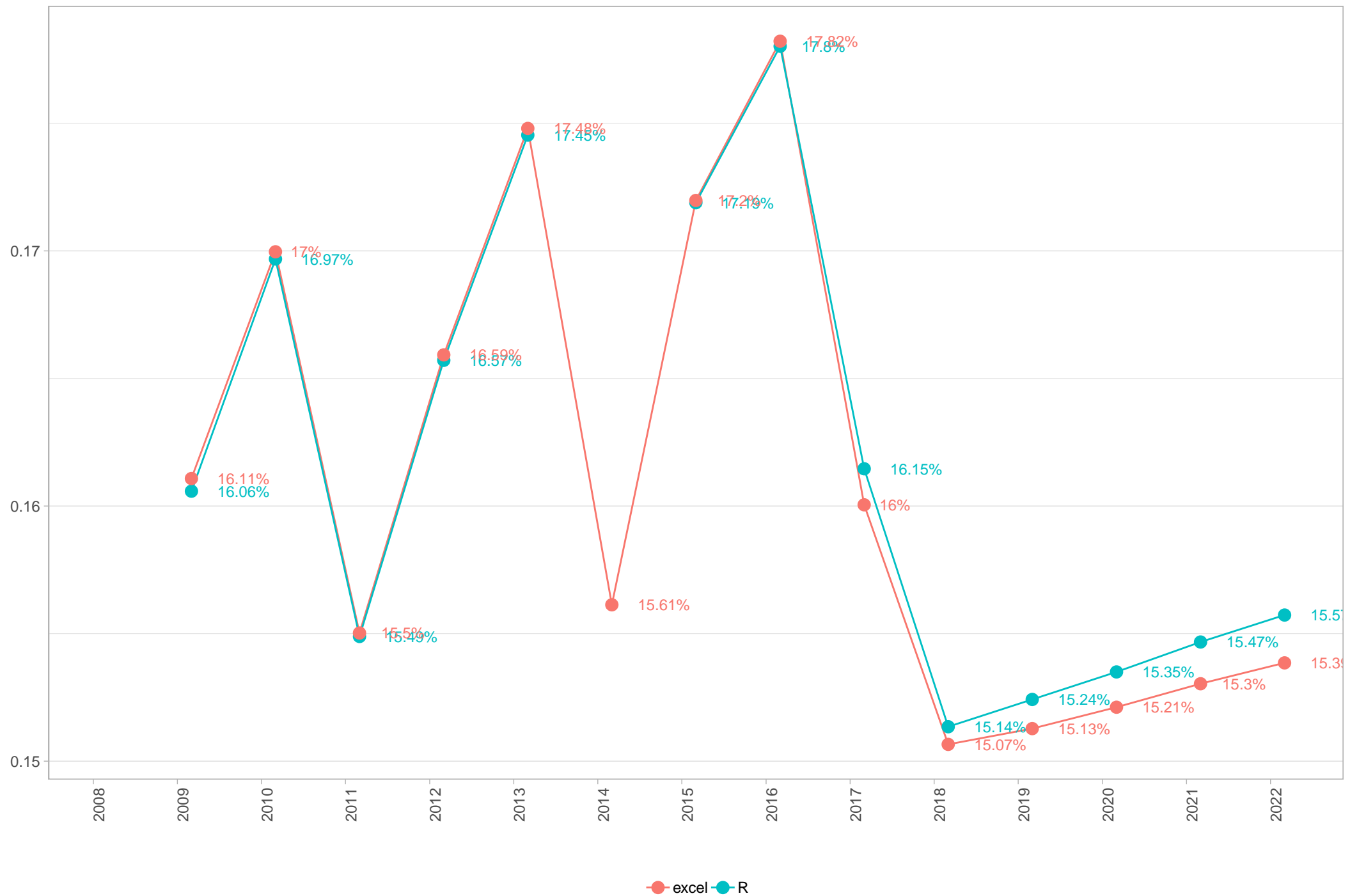
Ferncrest – CFROI timeseries



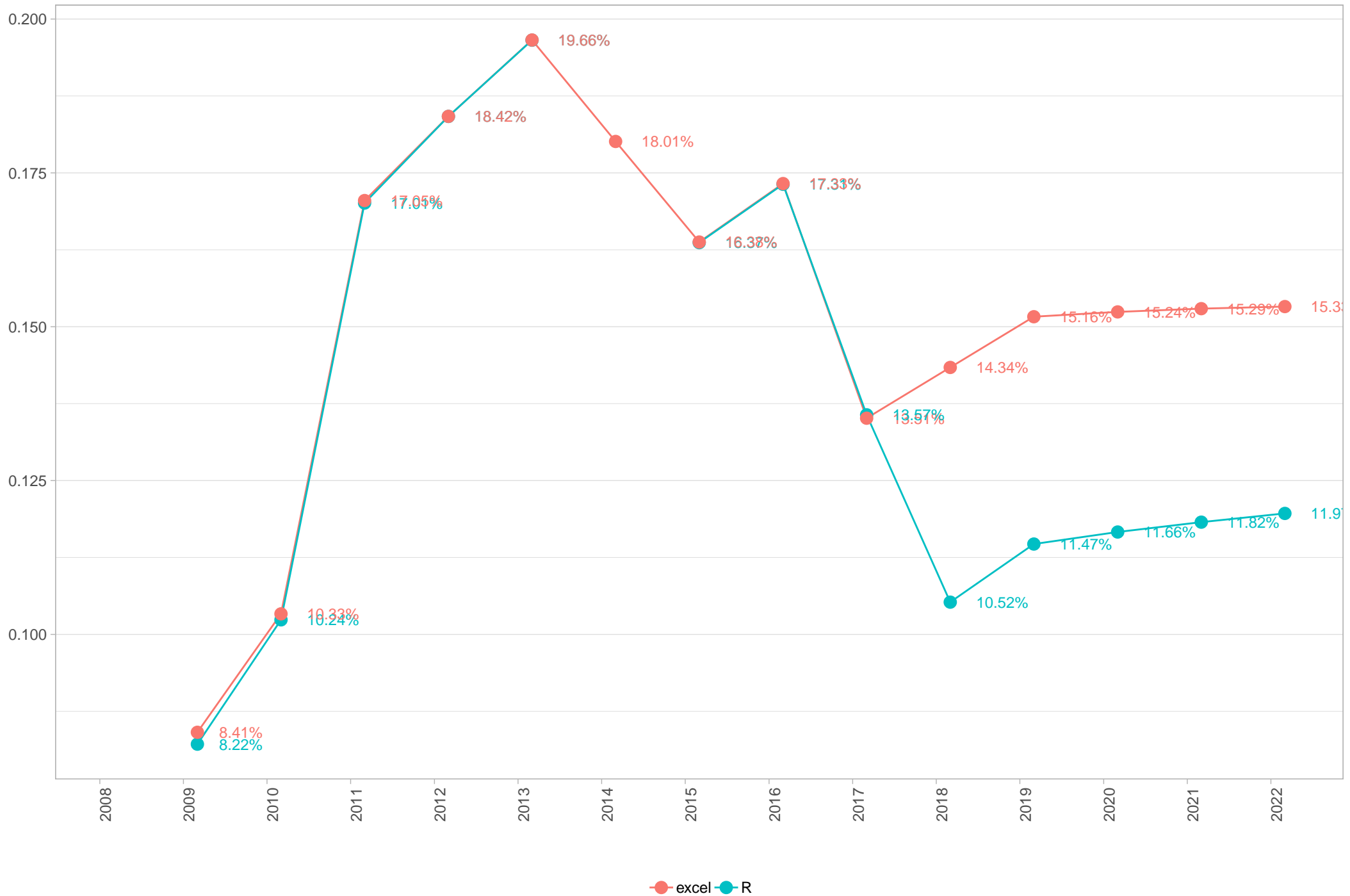
GardenCity – CFROI timeseries



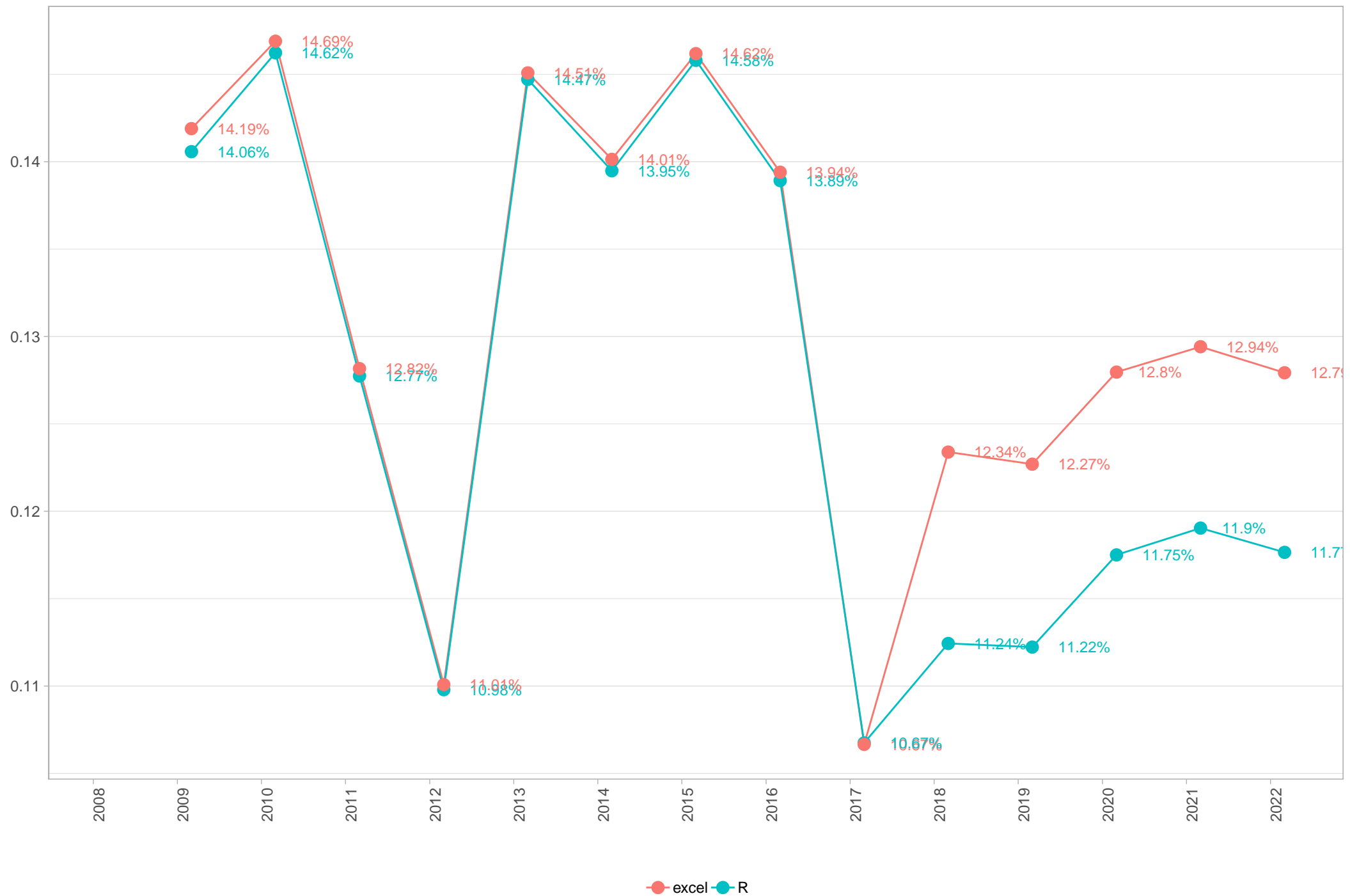
Greenacres – CFROI timeseries



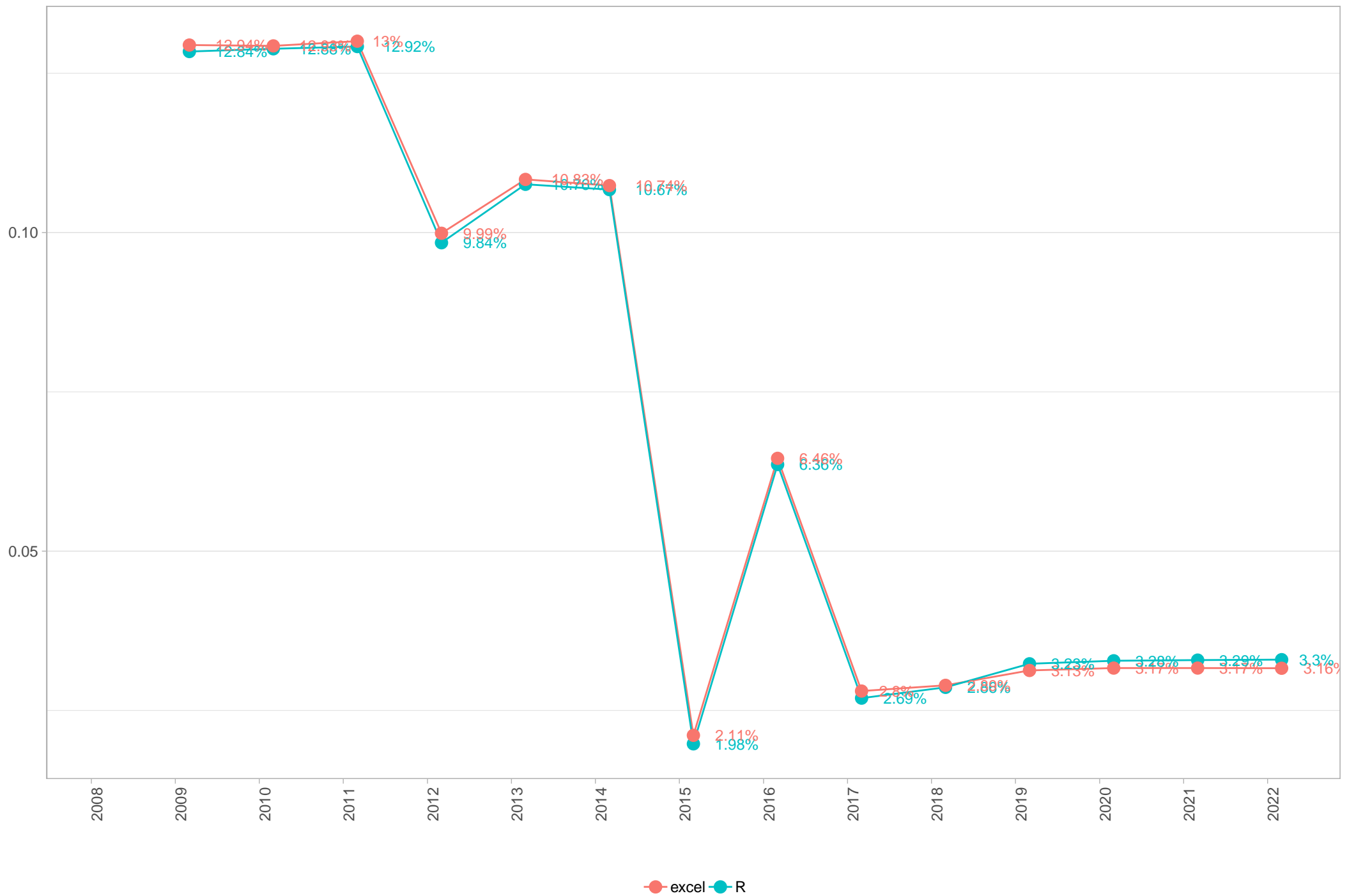
Jakaranda – CFROI timeseries



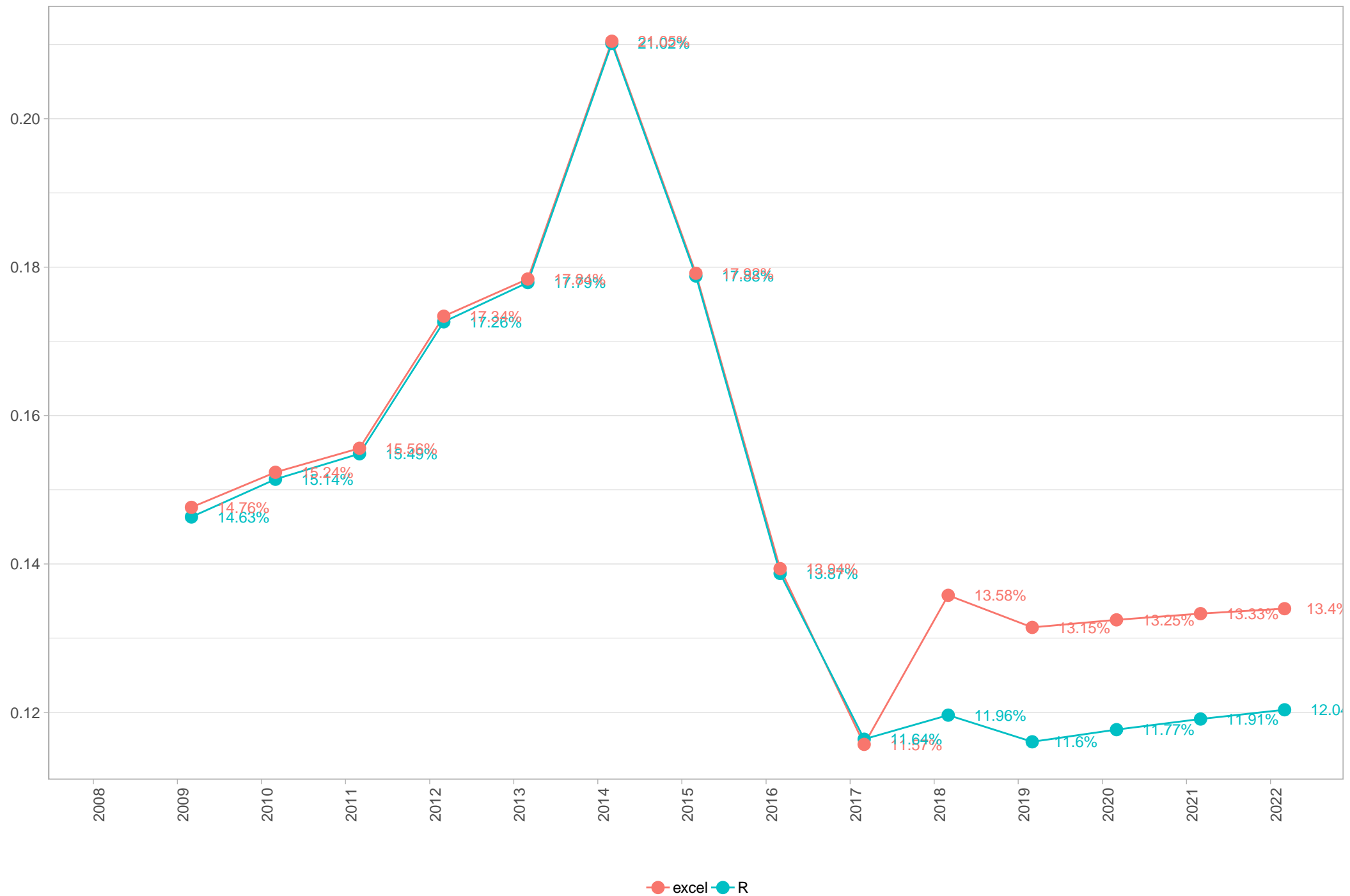
Kingsway – CFROI timeseries



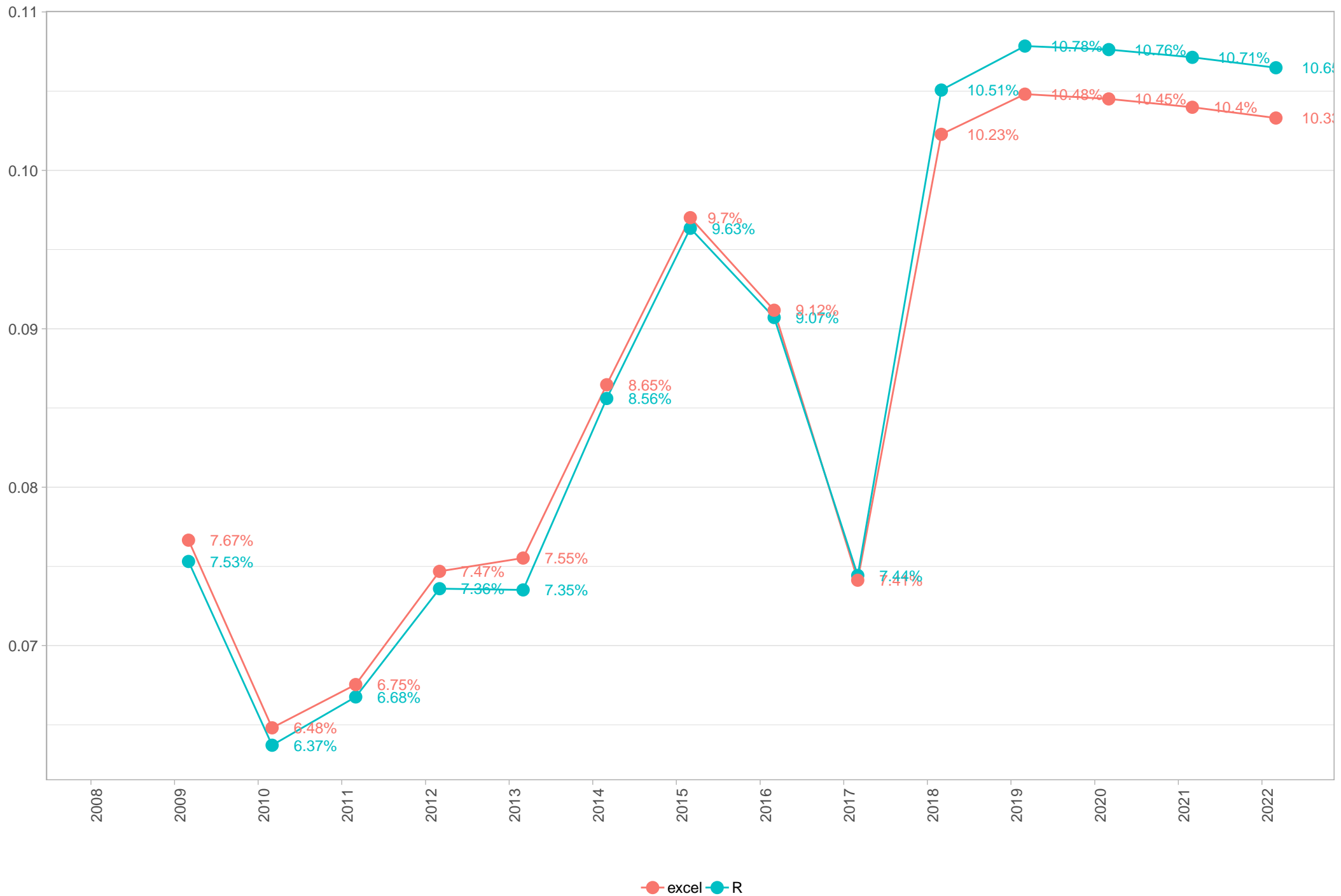
Kroon – CFROI timeseries



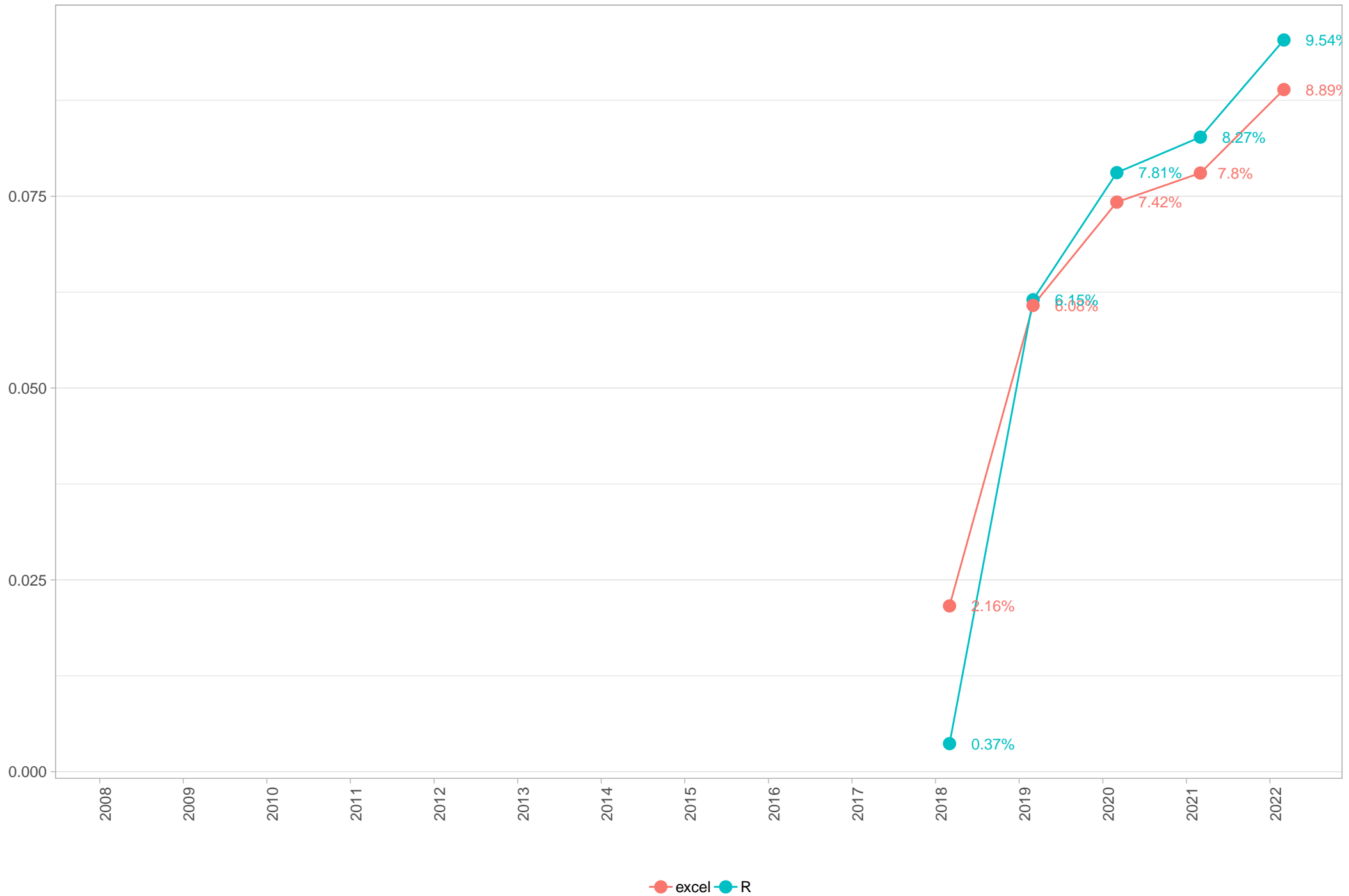
Krugersdorp – CFROI timeseries



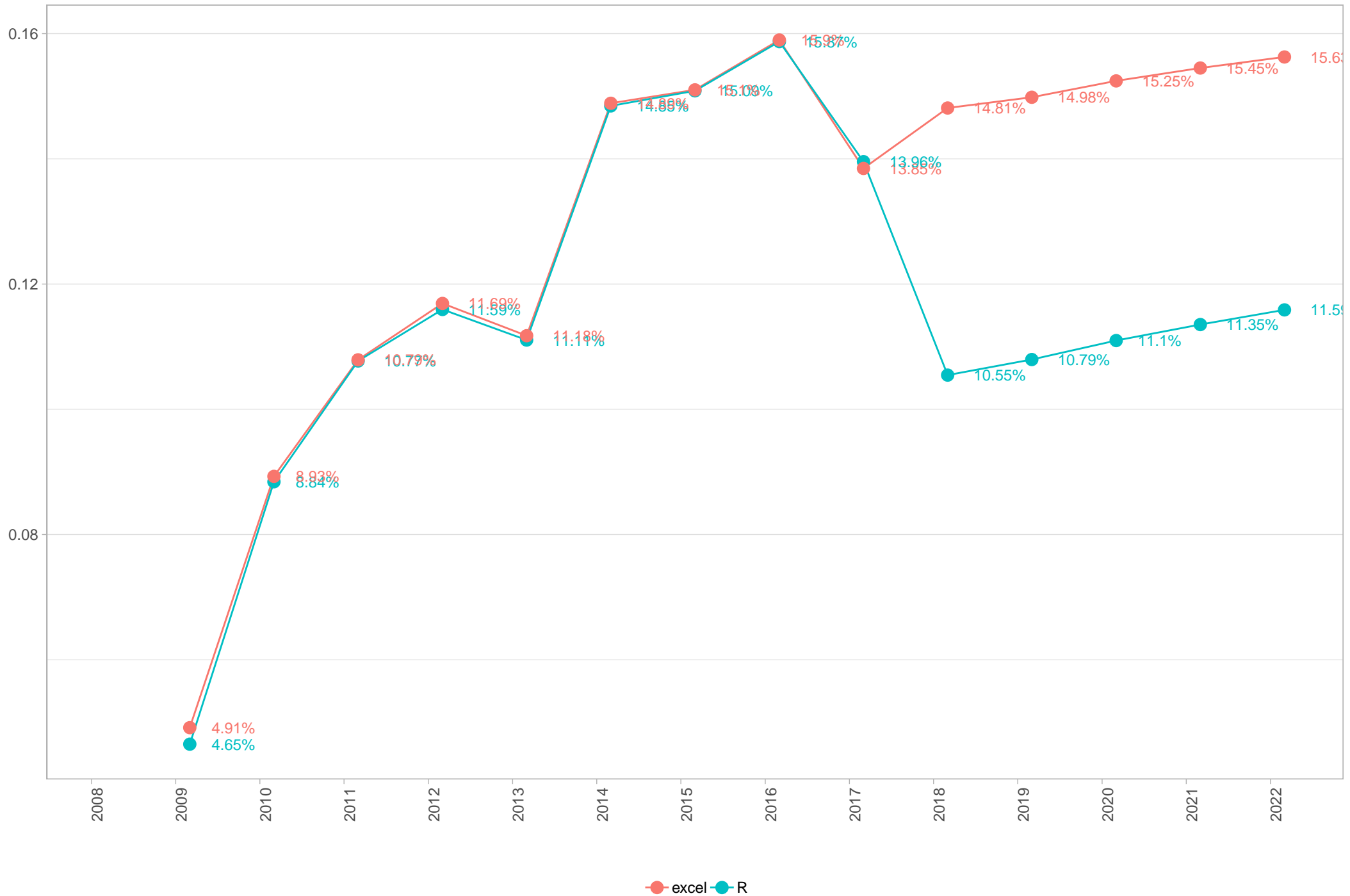
KuilsRiver – CFROI timeseries



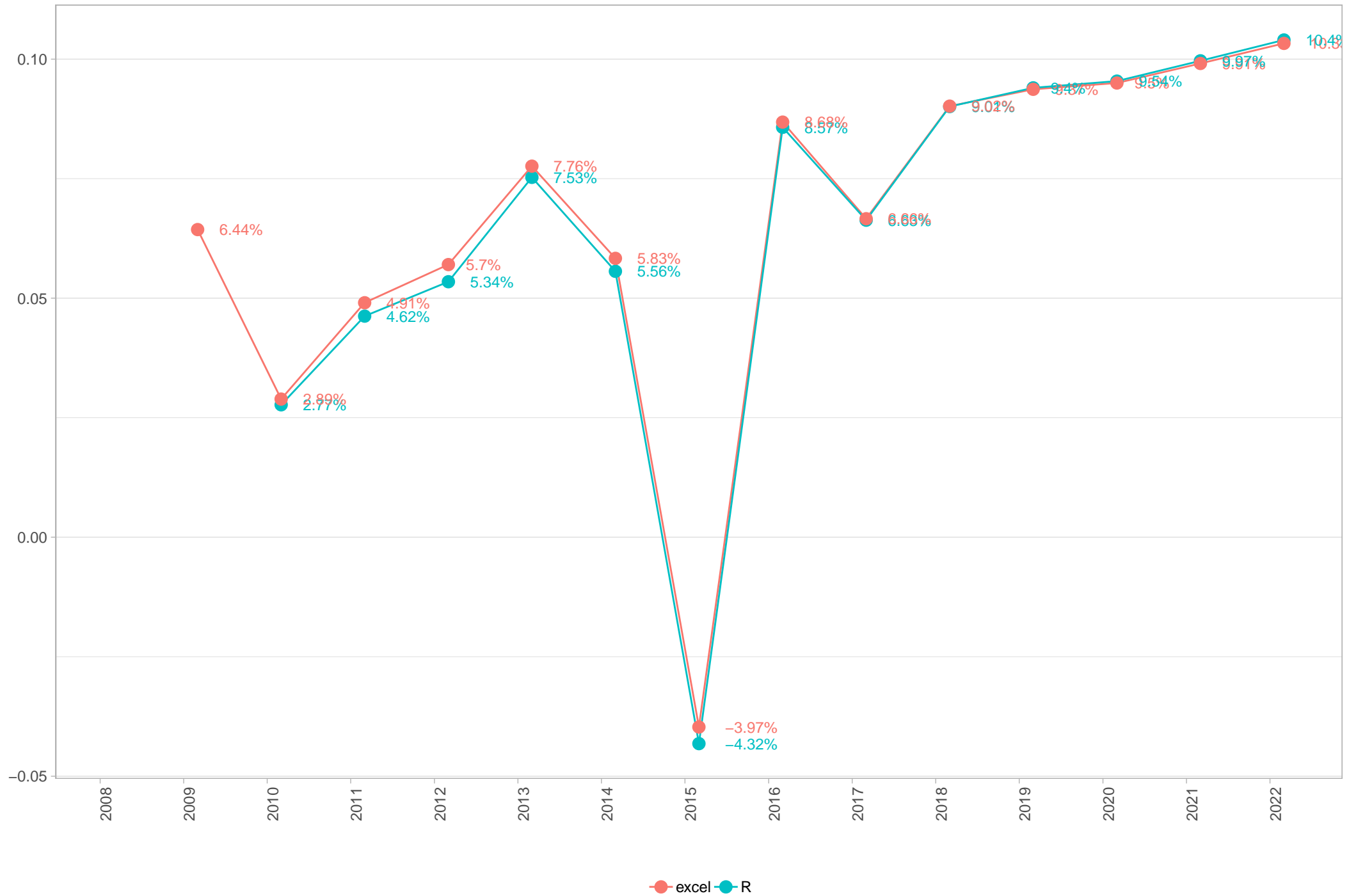
Lakeview – CFROI timeseries



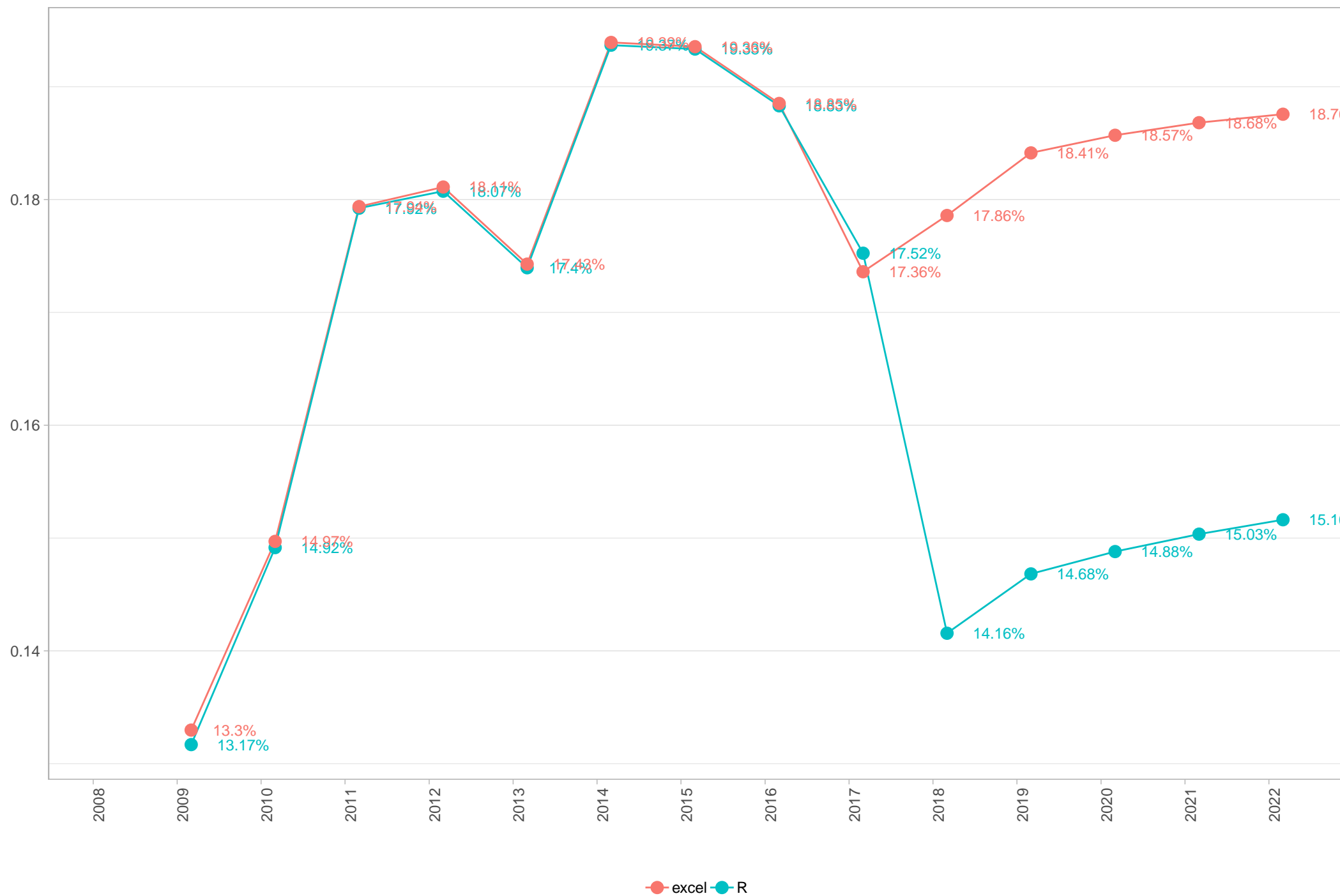
Linksfield – CFROI timeseries



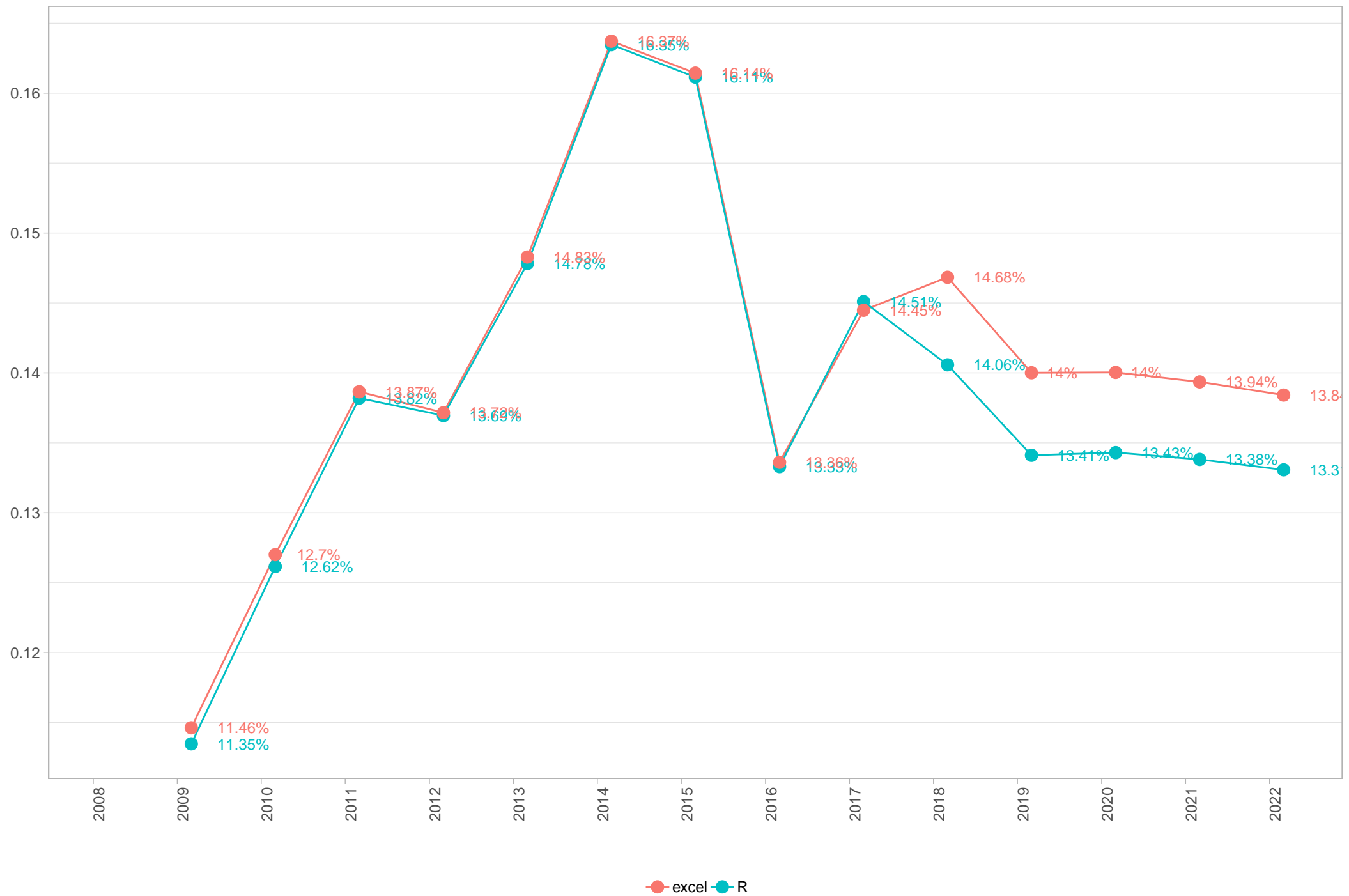
Linkwood – CFROI timeseries



Linmed – CFROI timeseries



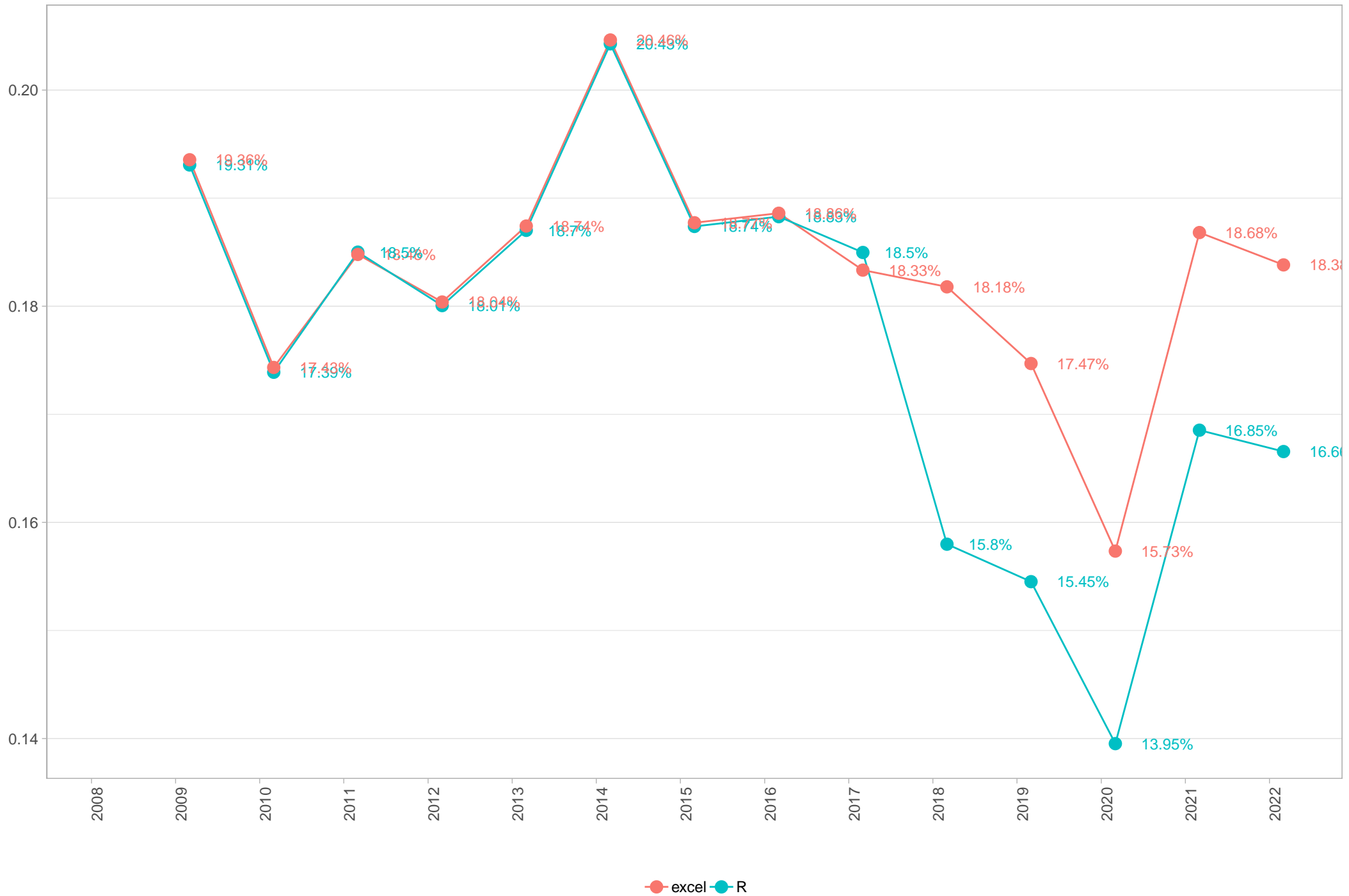
Margate – CFROI timeseries



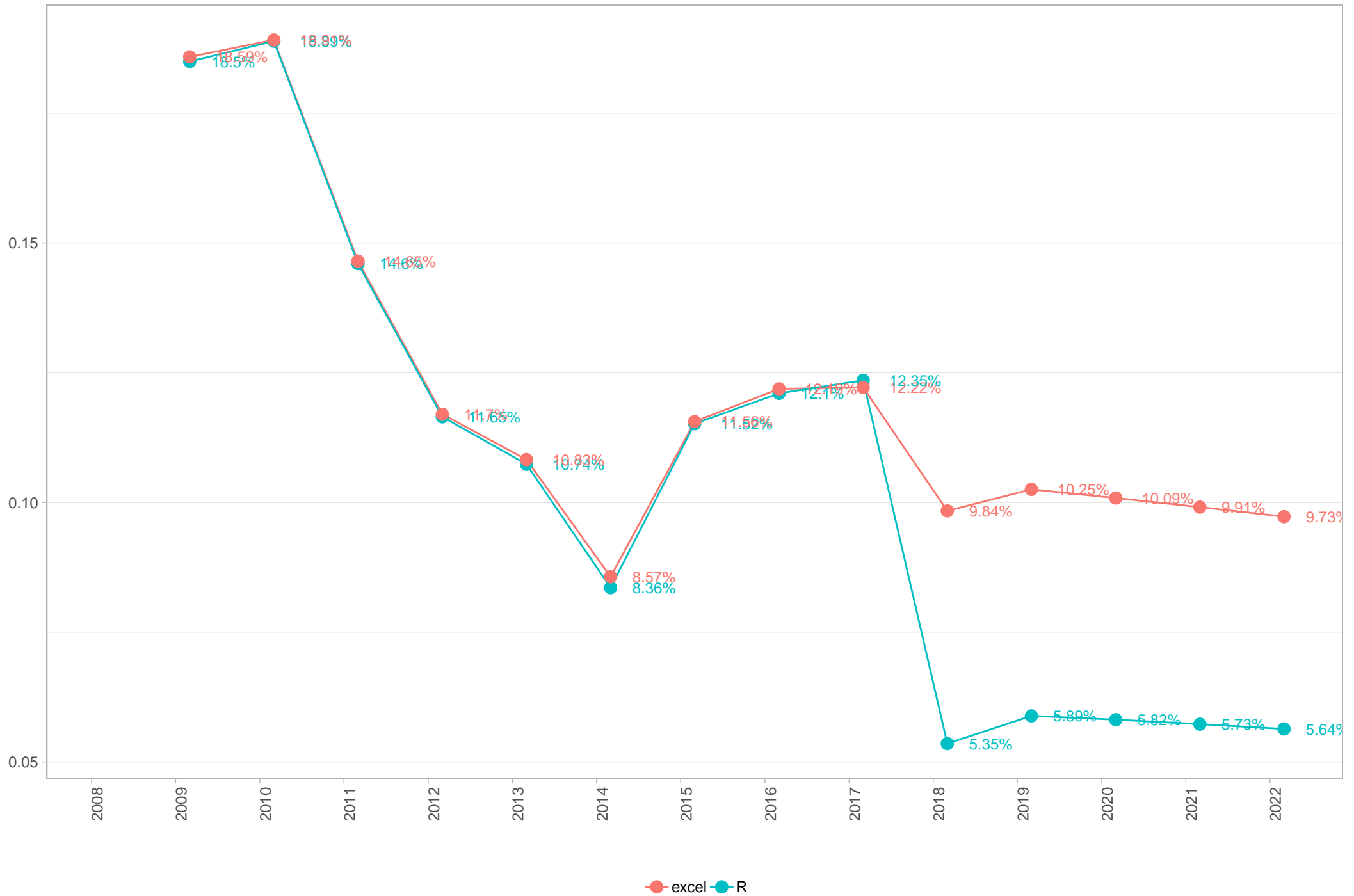
Milpark – CFROI timeseries



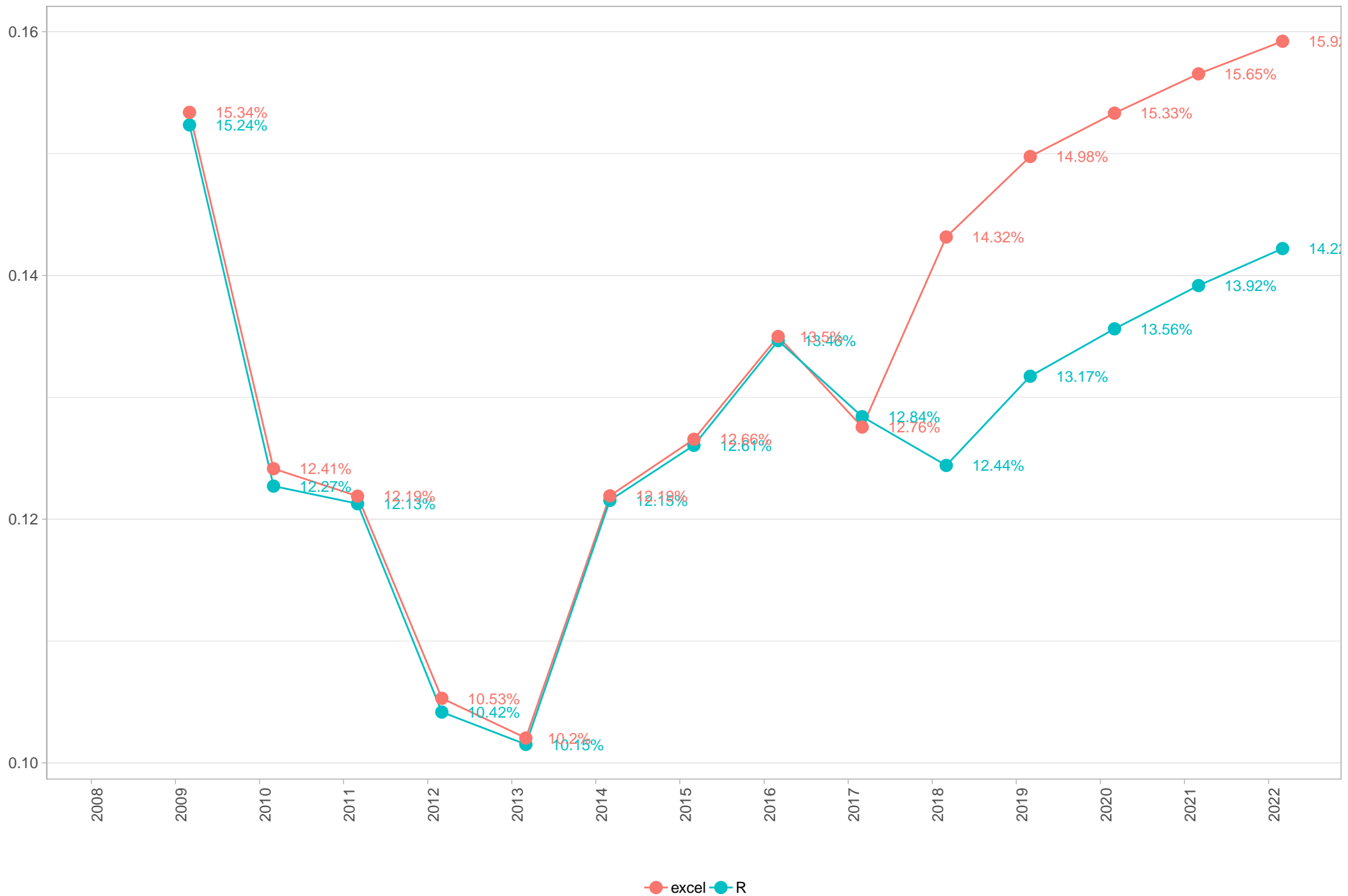
Montana – CFROI timeseries



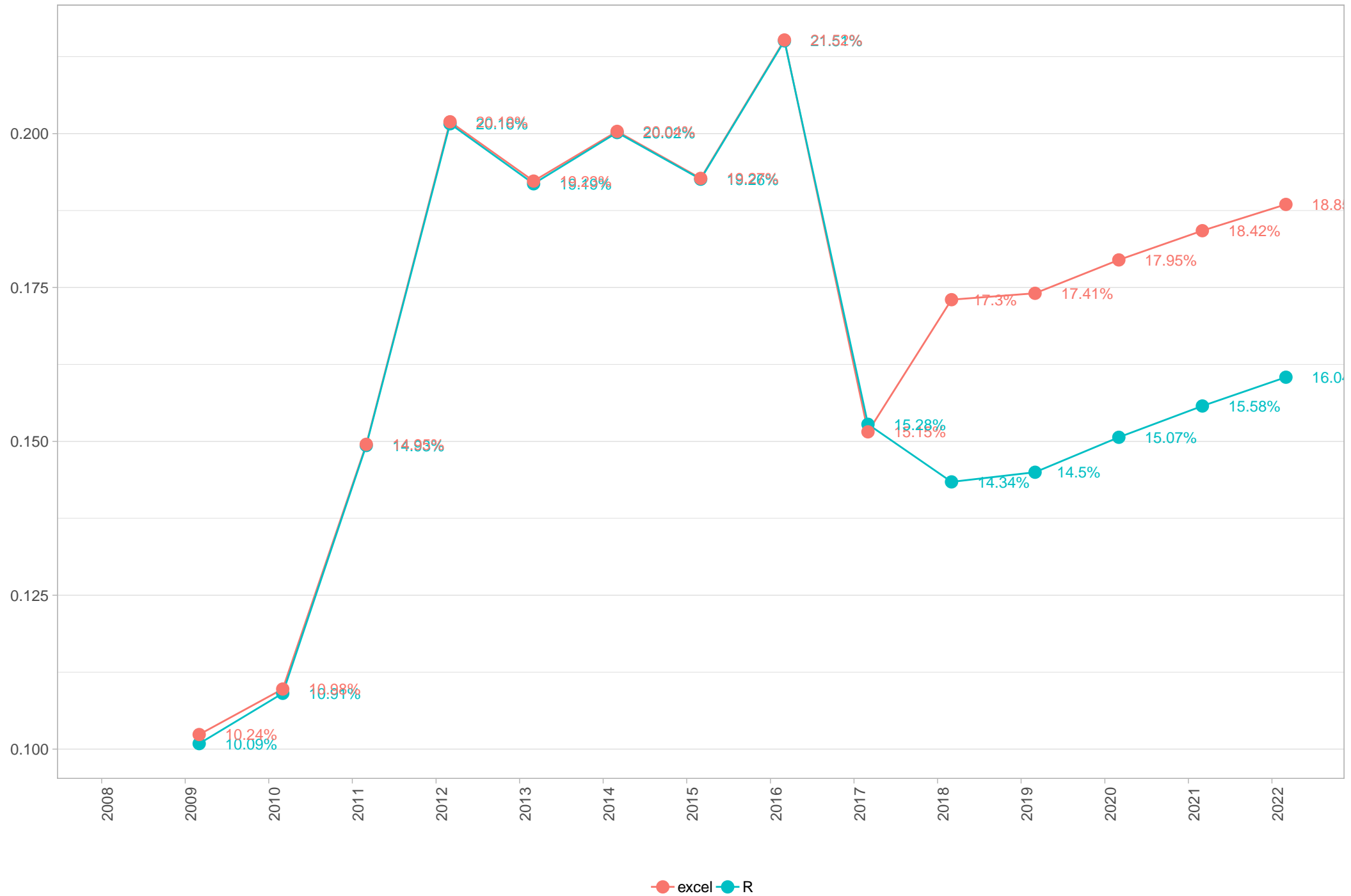
Moot – CFROI timeseries



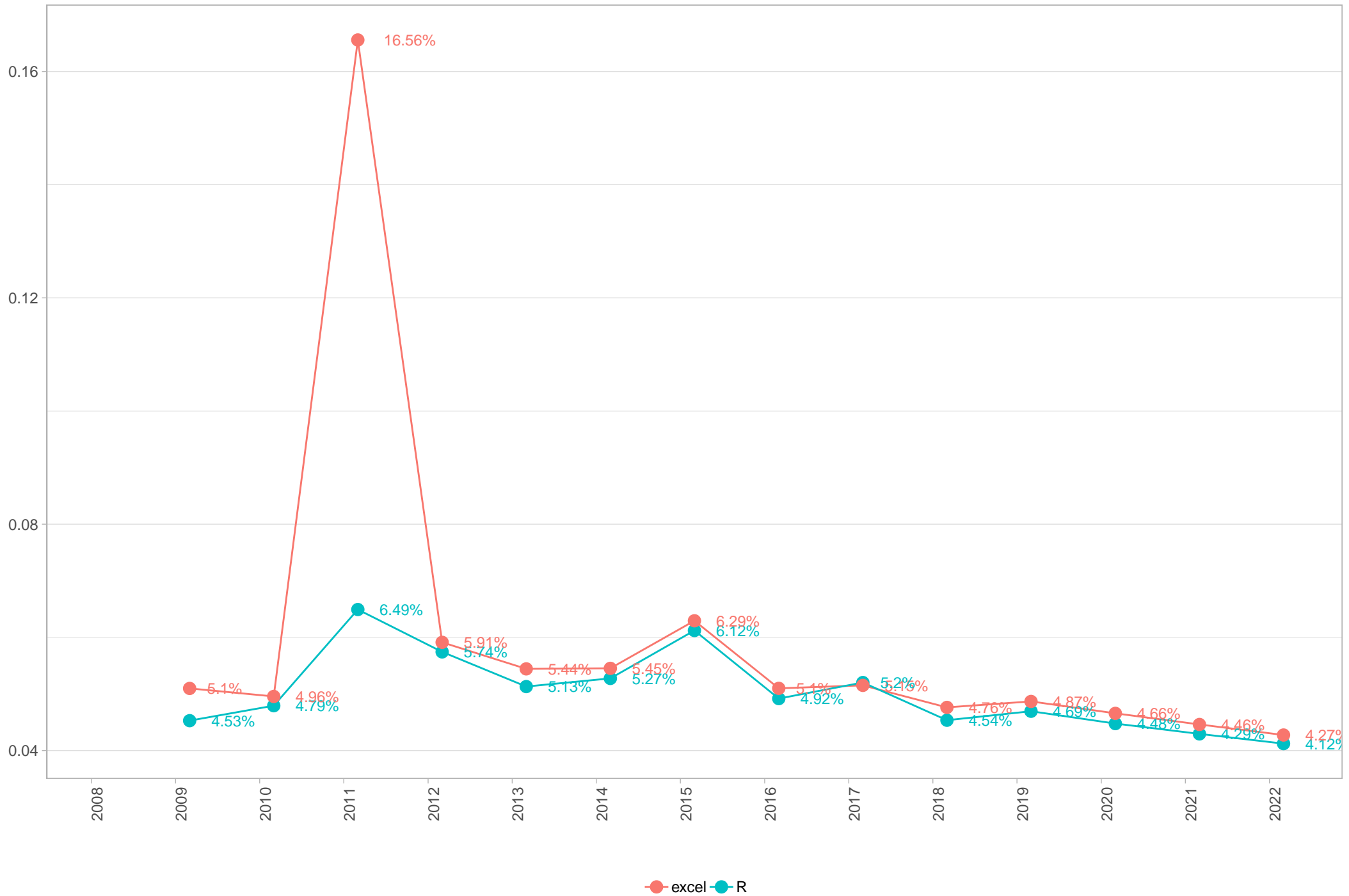
Mulbarton – CFROI timeseries



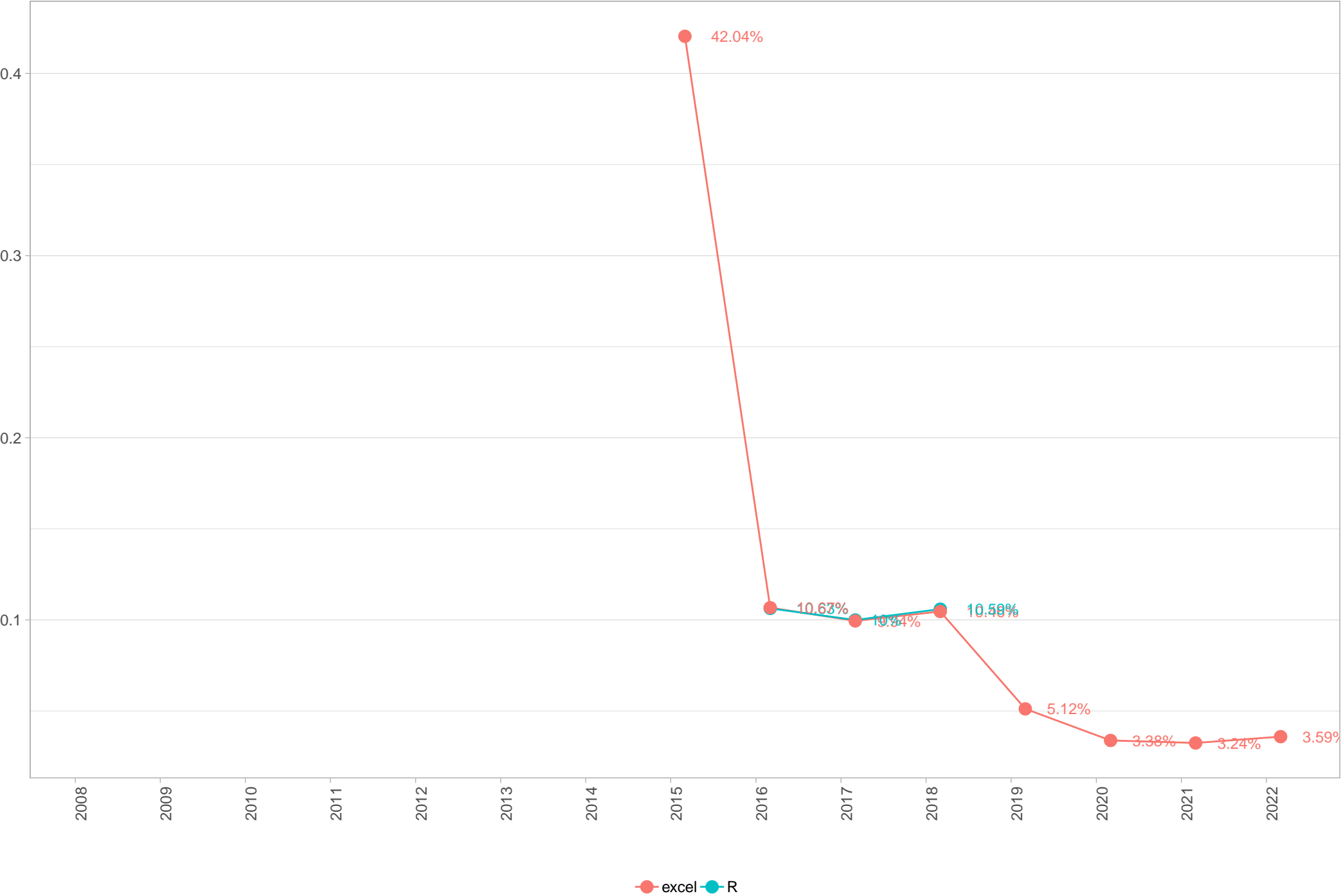
N17 – CFROI timeseries



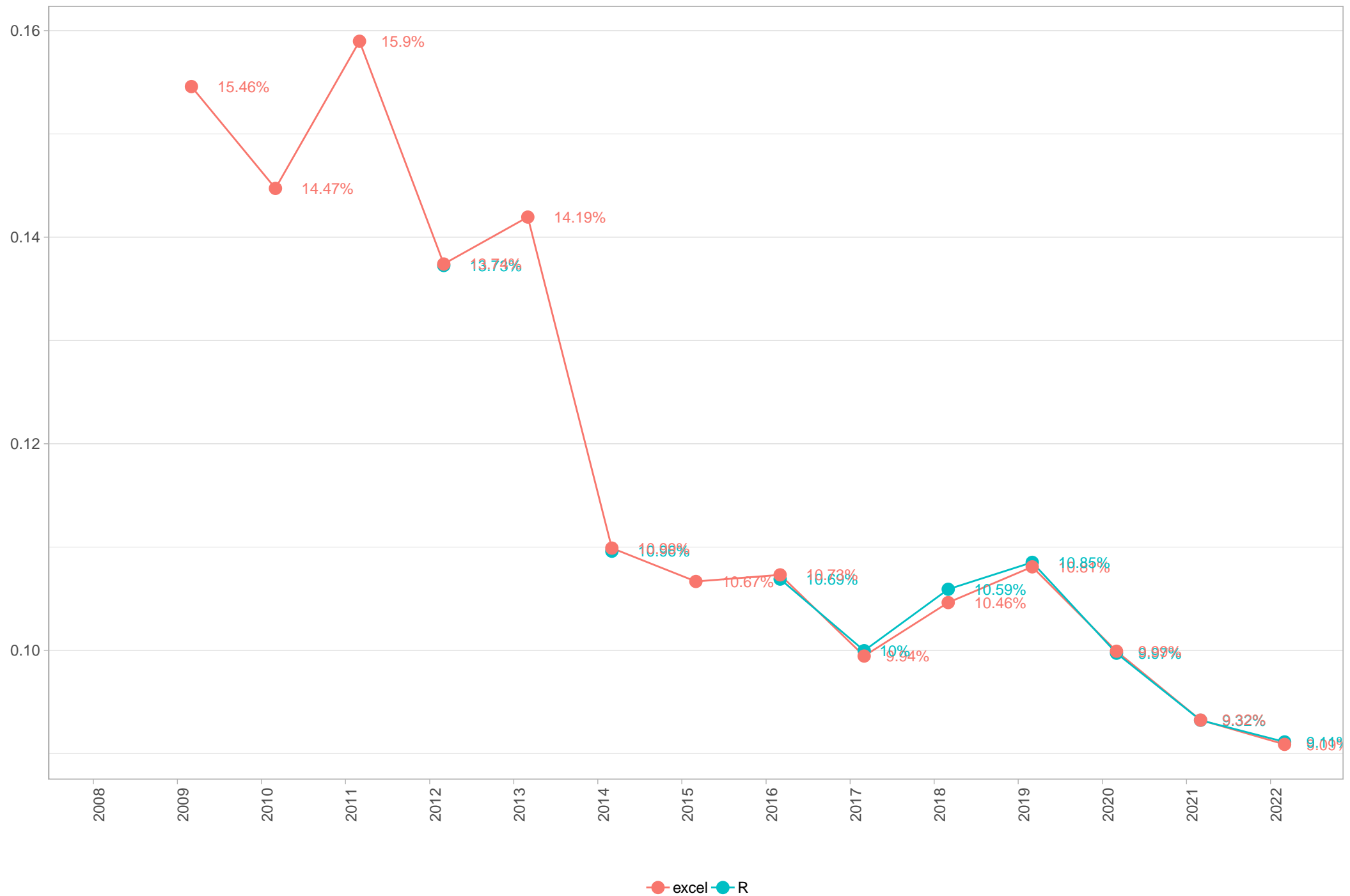
N1City – CFROI timeseries



NRC_20181101 – CFROI timeseries



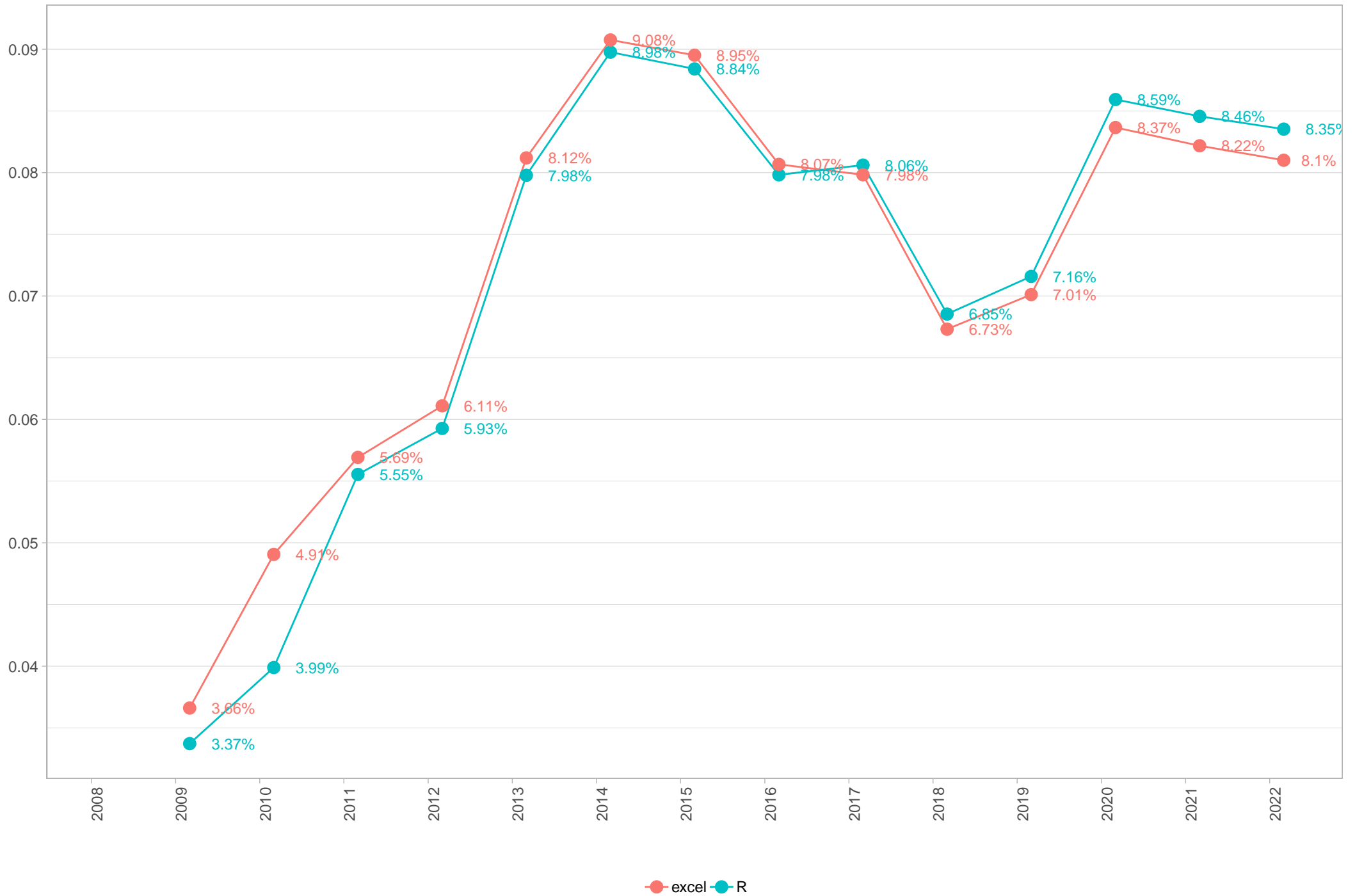
NRC_20181108 – CFROI timeseries



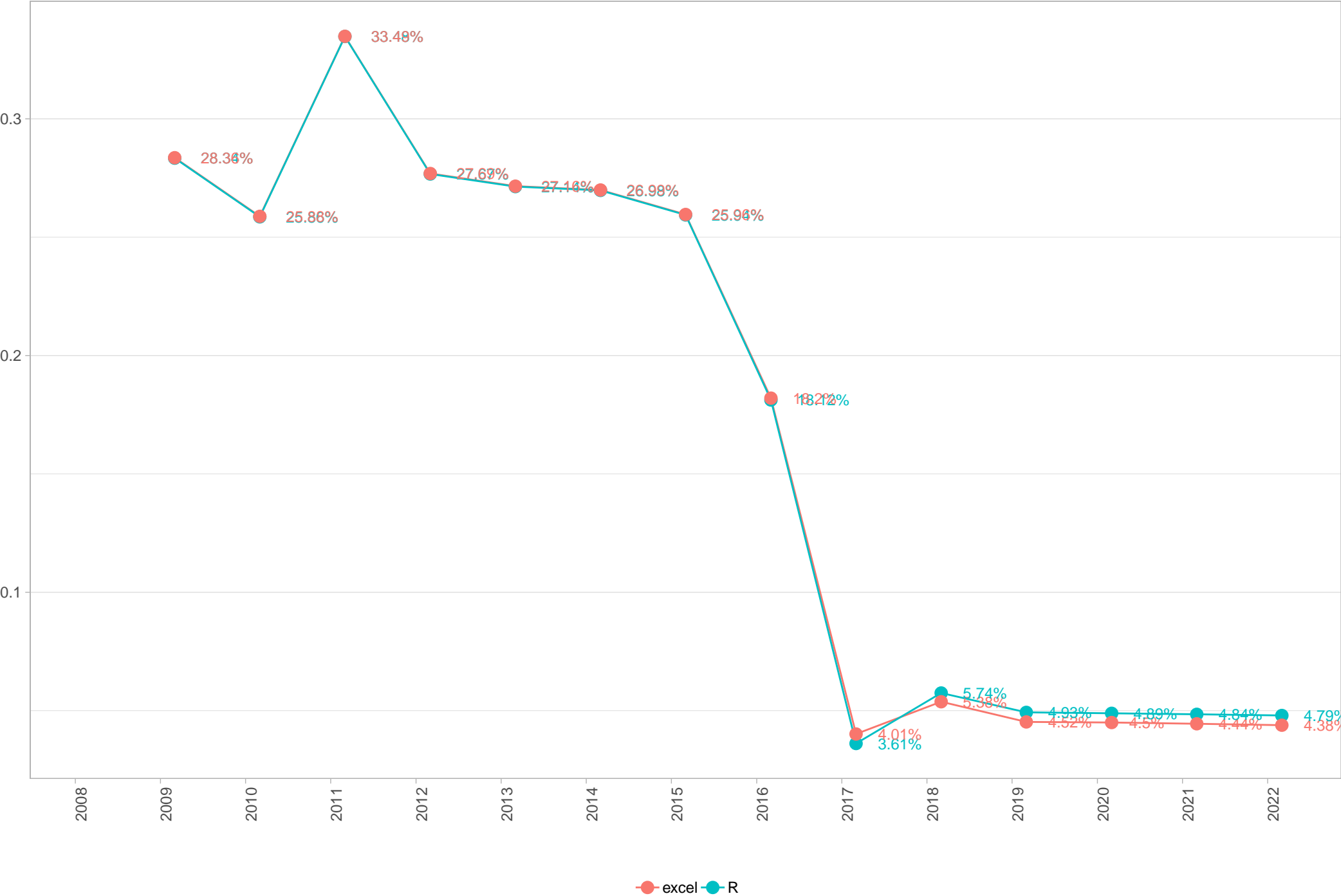
NRC_20181113 – CFROI timeseries



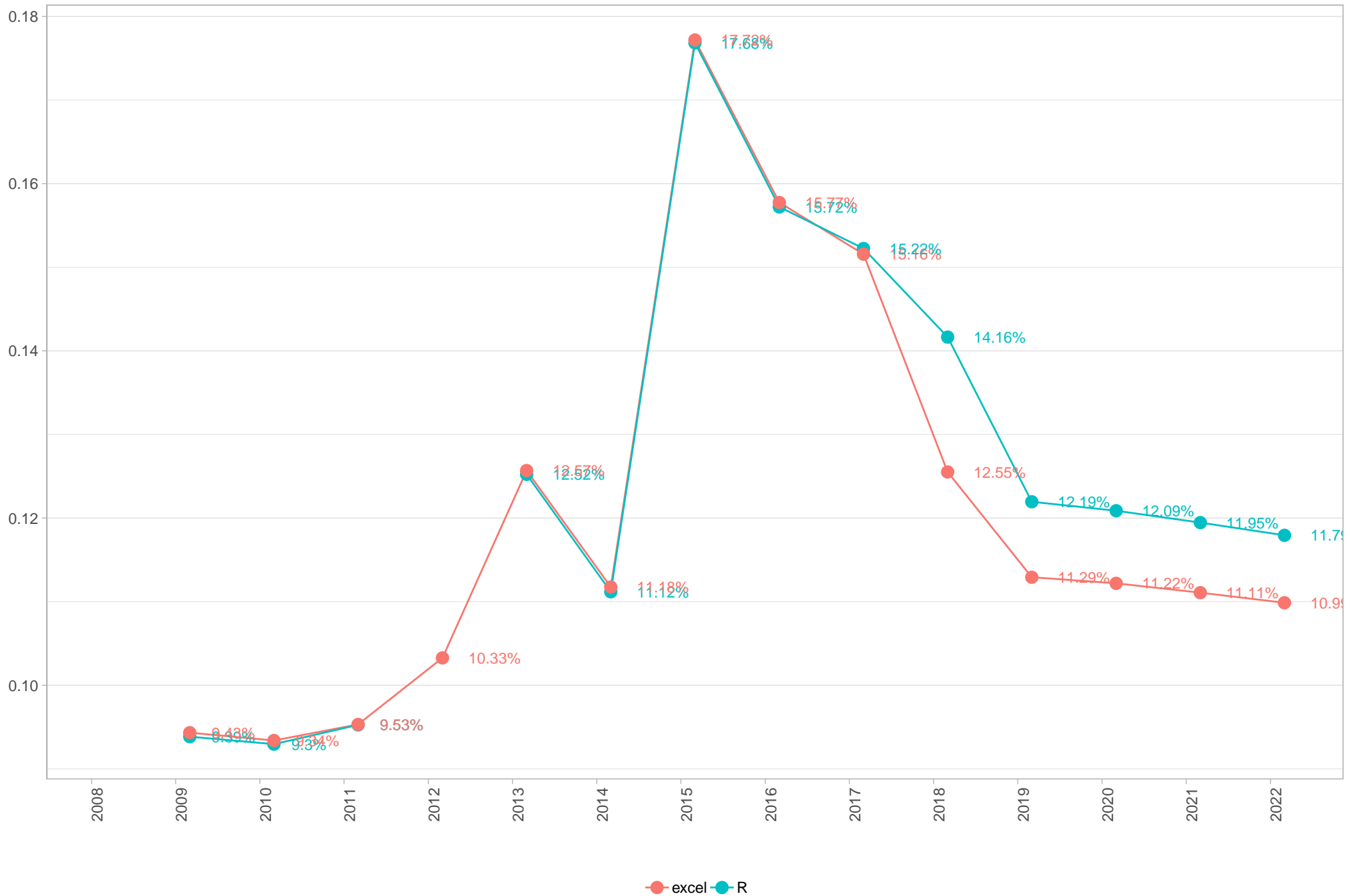
Olivedale – CFROI timeseries



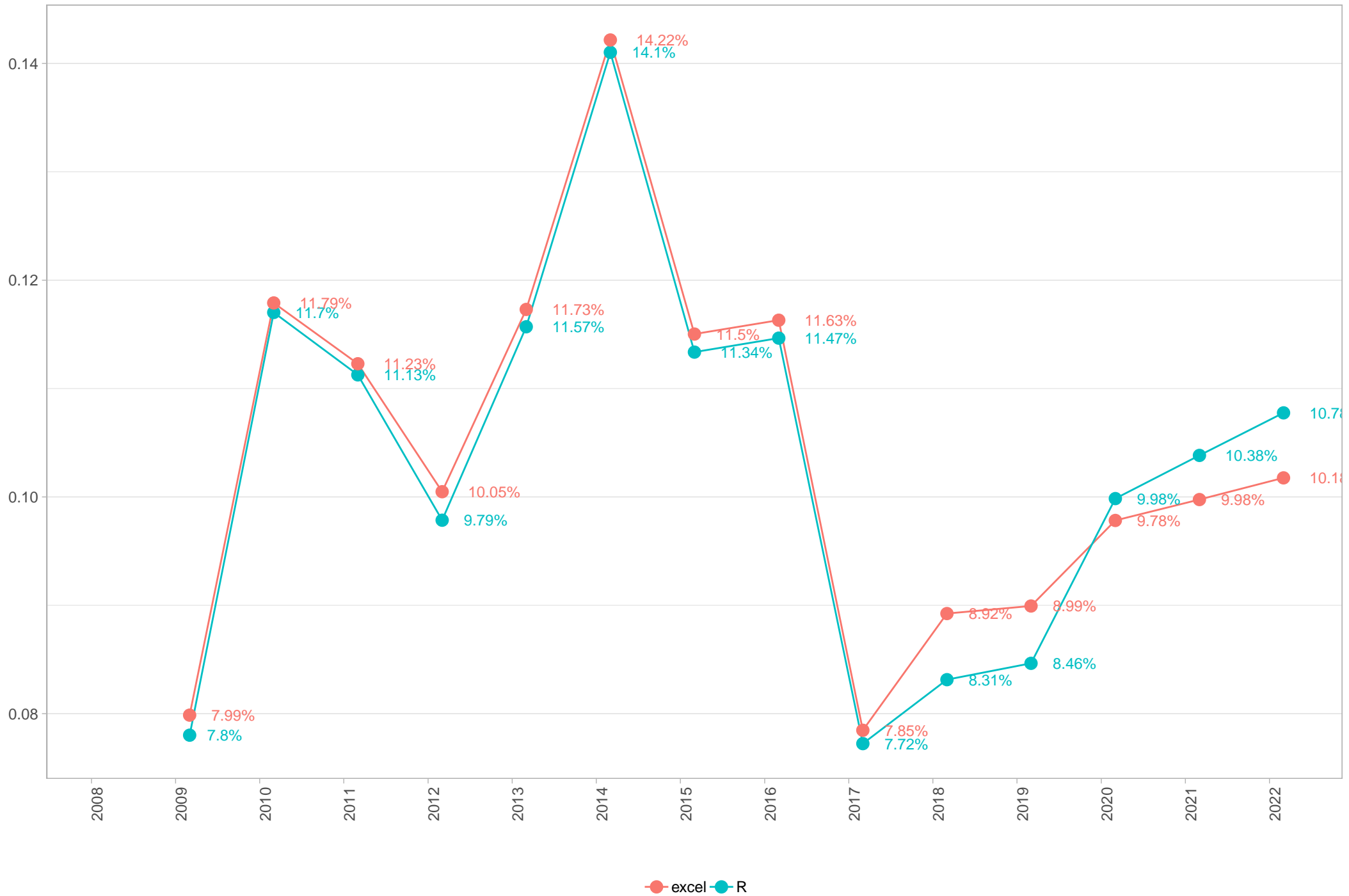
OptiklinEye – CFROI timeseries



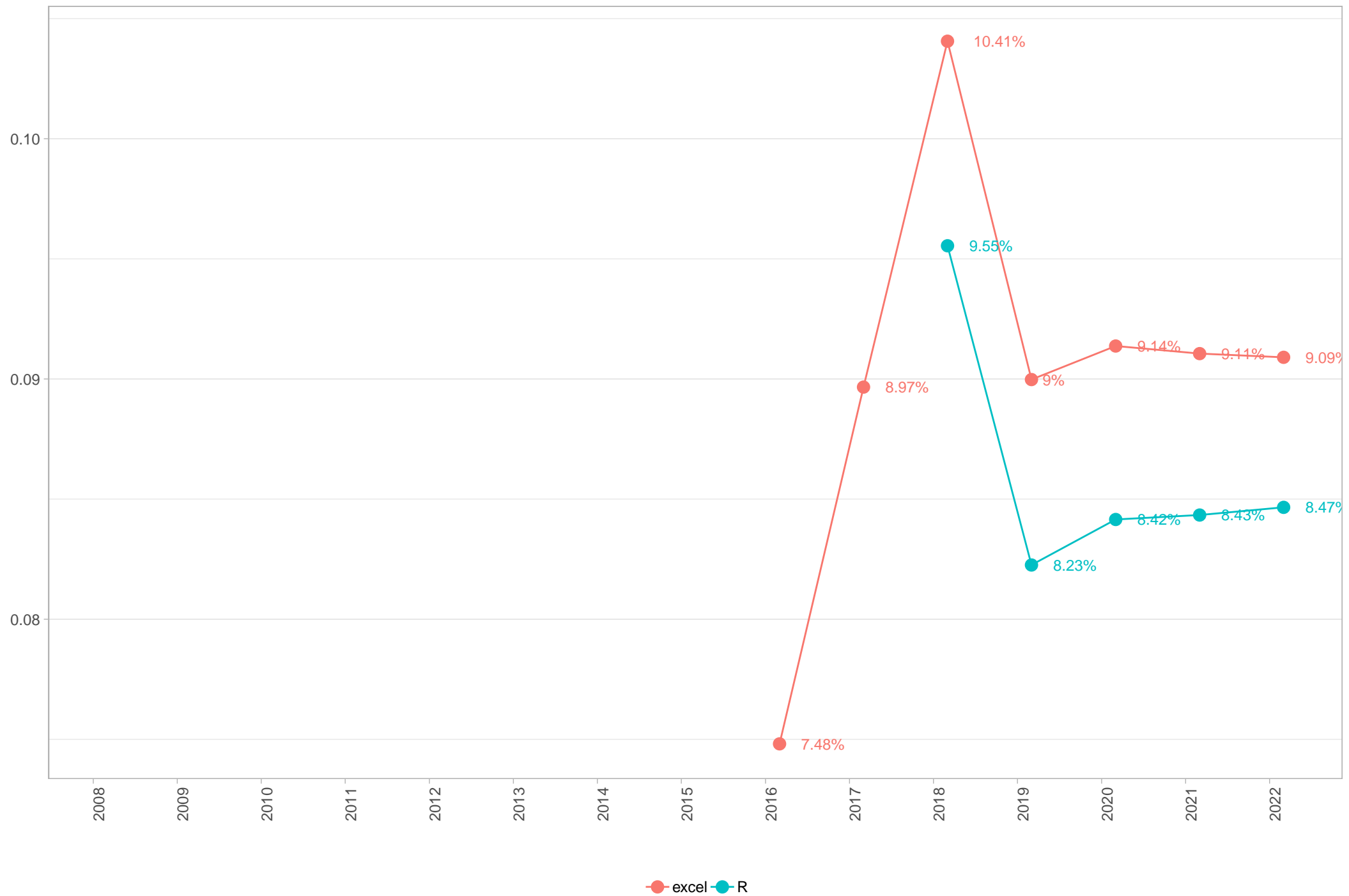
Parklands – CFROI timeseries



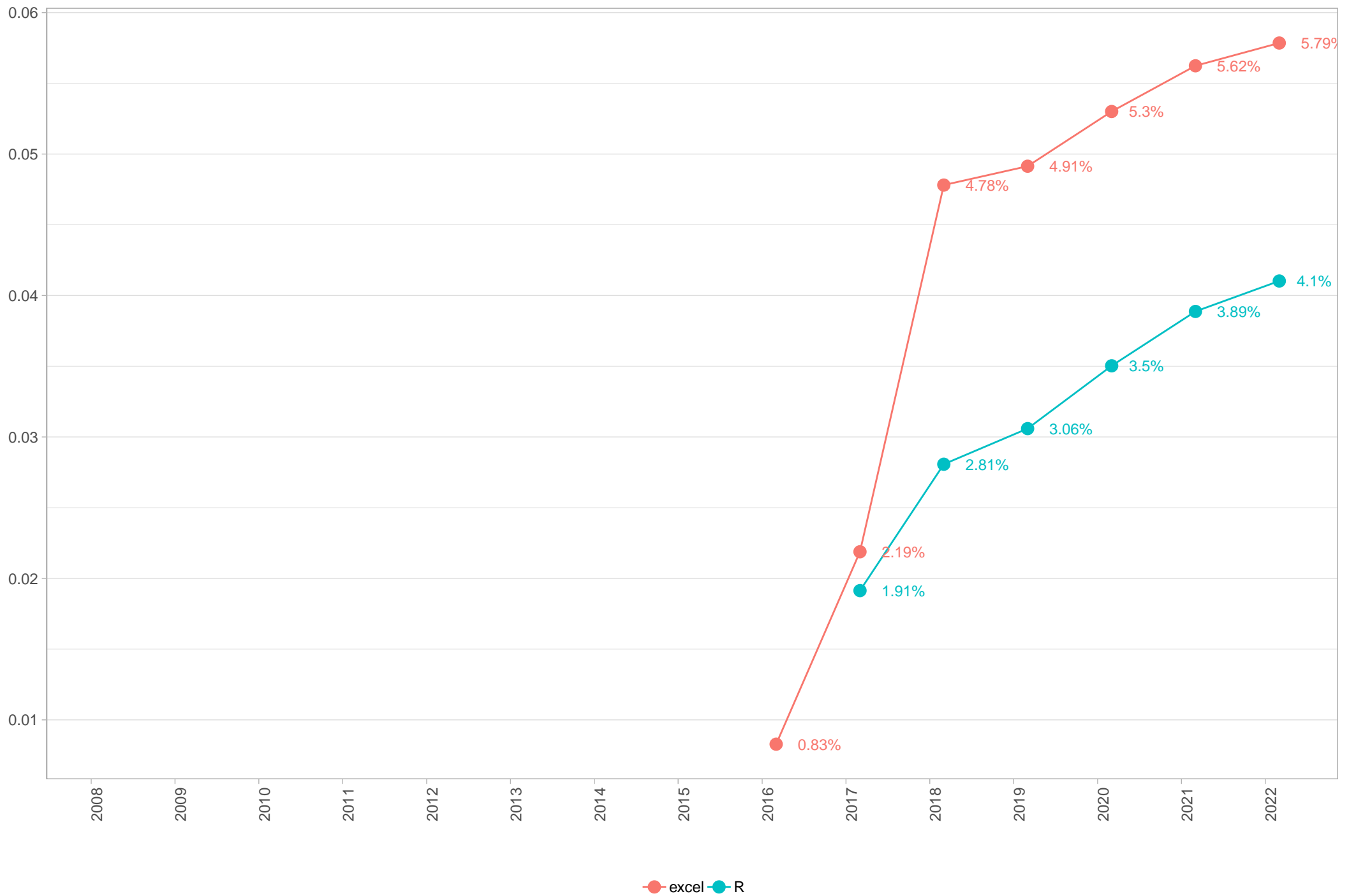
ParkLane – CFROI timeseries



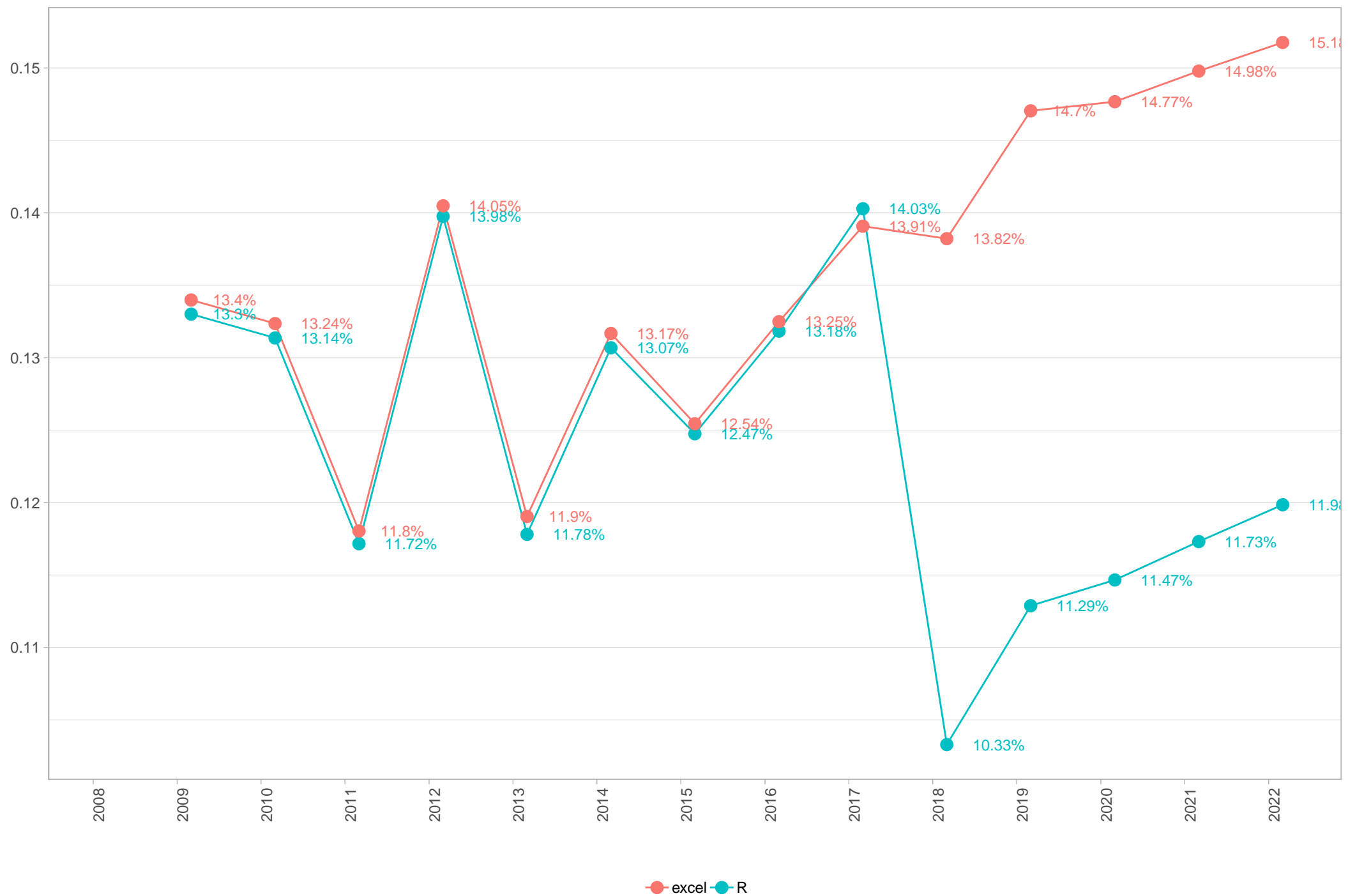
Pholoso – CFROI timeseries



Pinehaven – CFROI timeseries



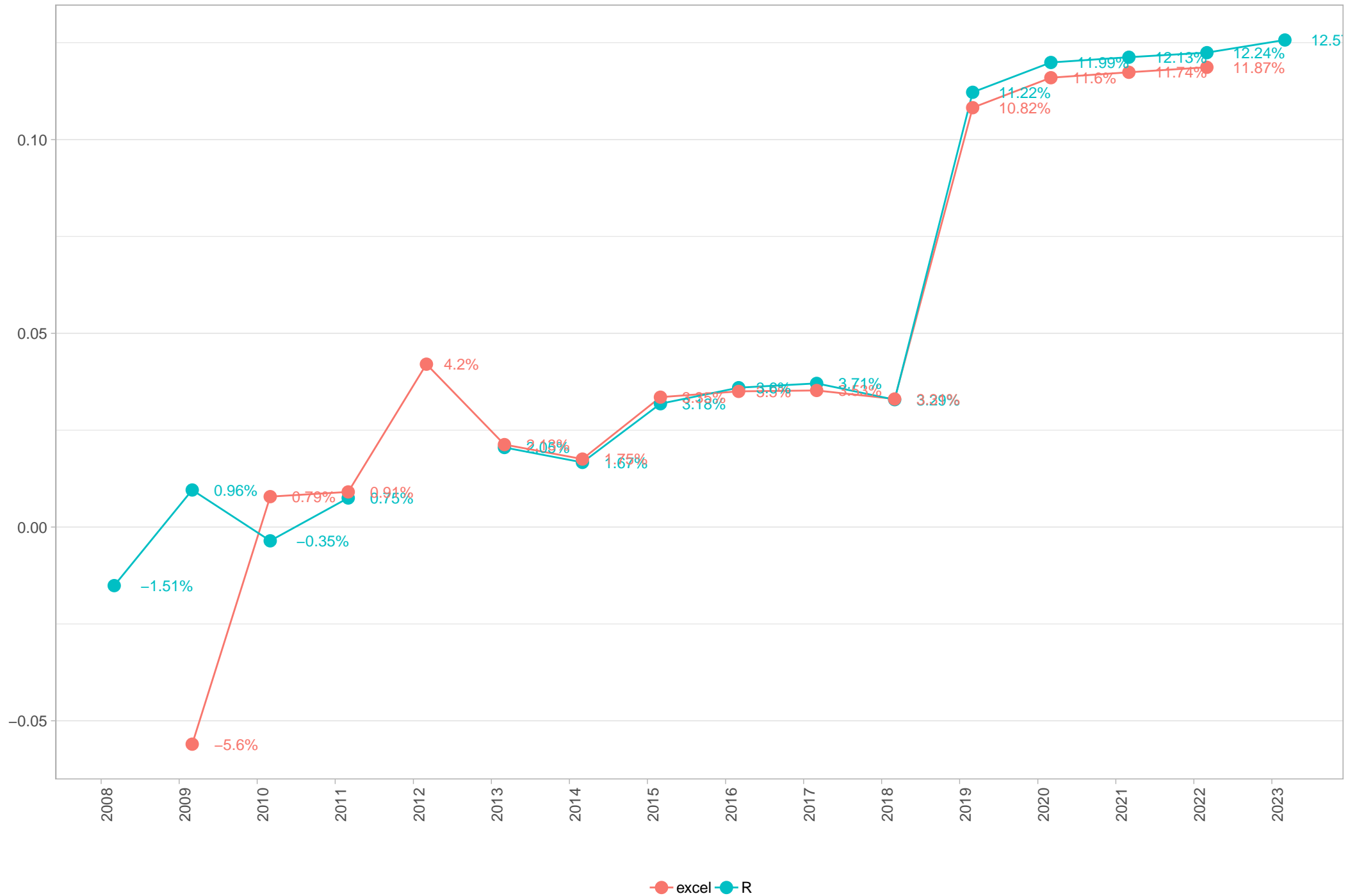
PretoriaEast – CFROI timeseries



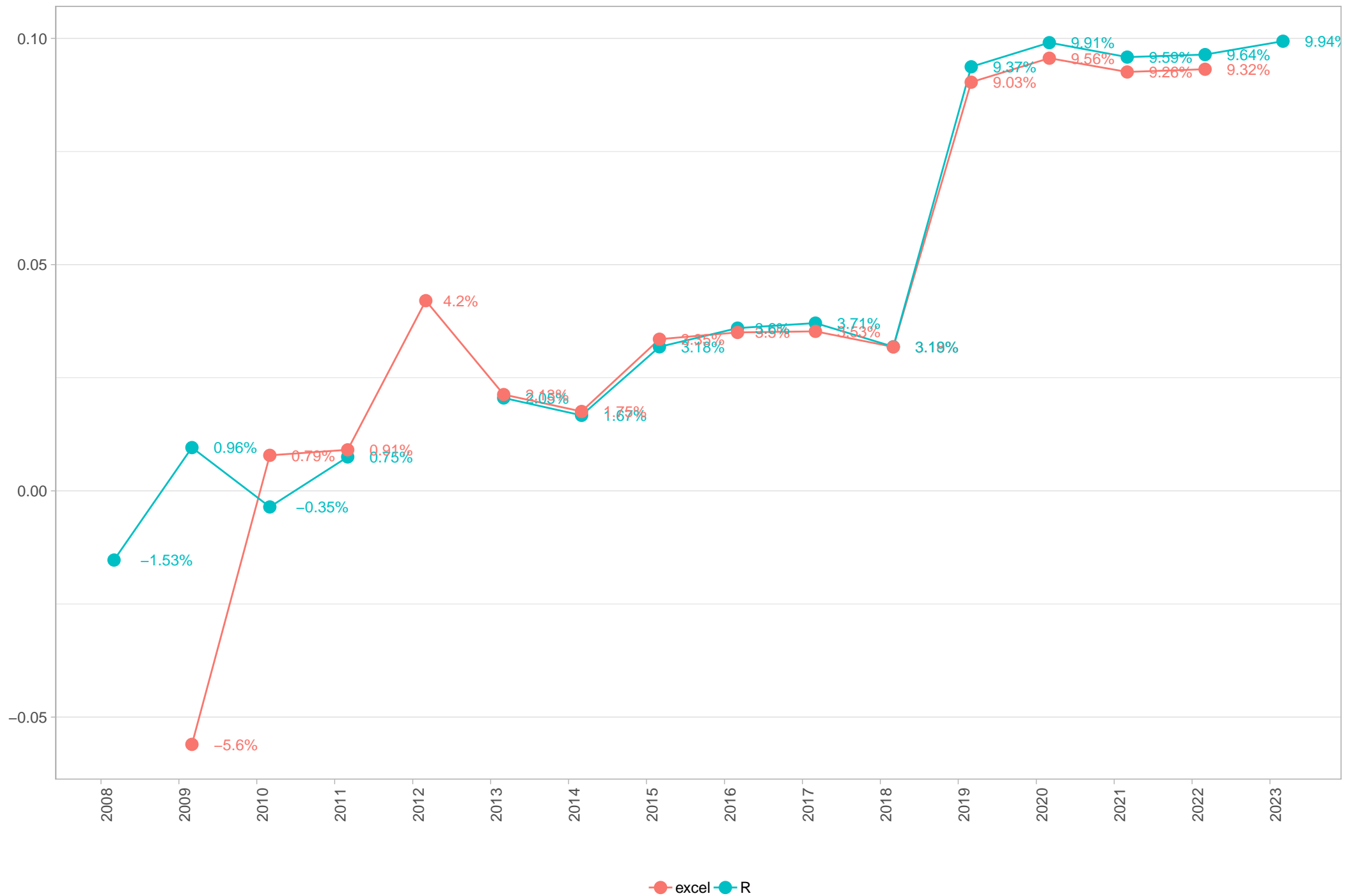
primary_care_hybrid – CFROI timeseries



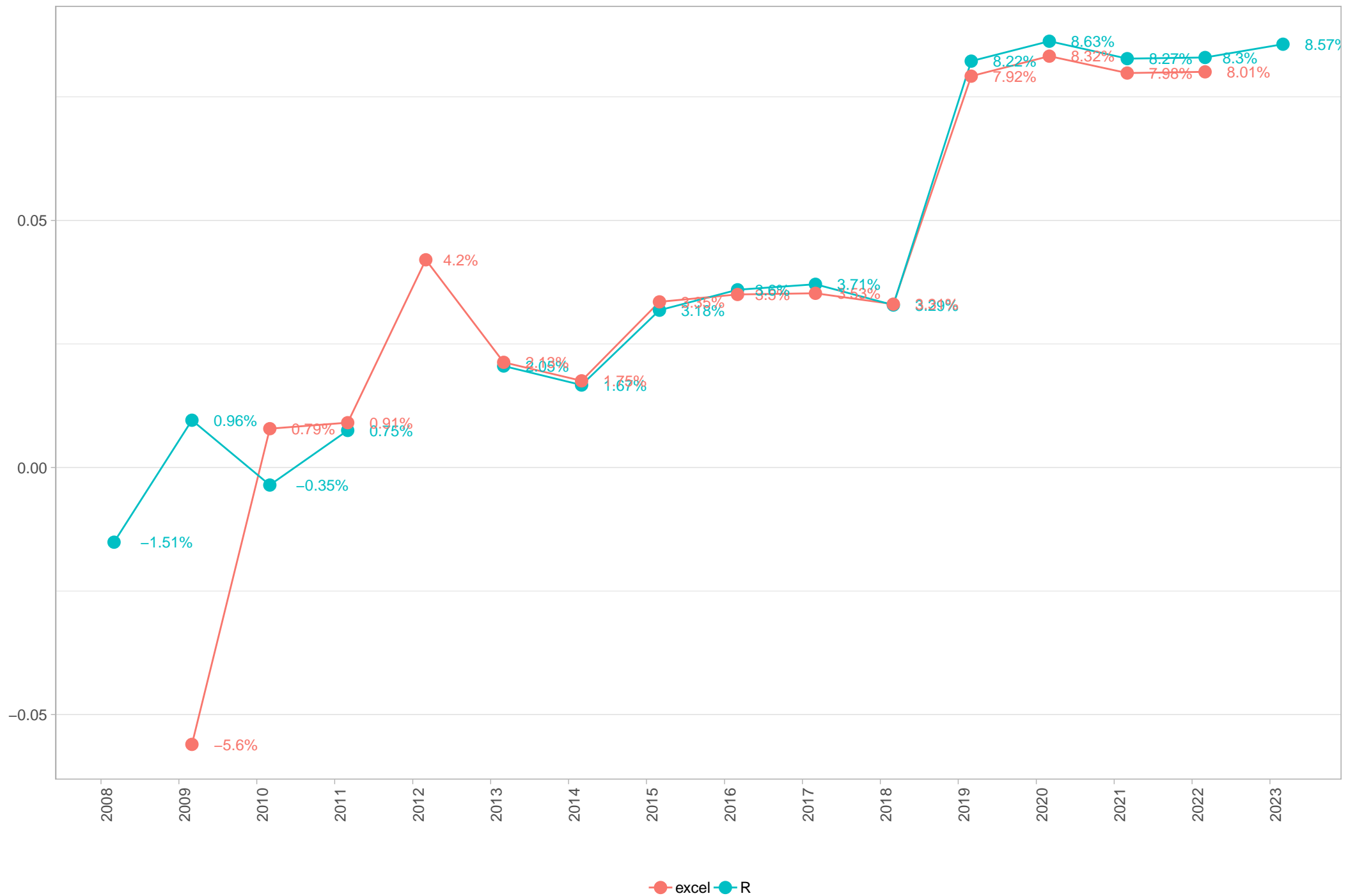
primary_care_hybrid2 – CFROI timeseries



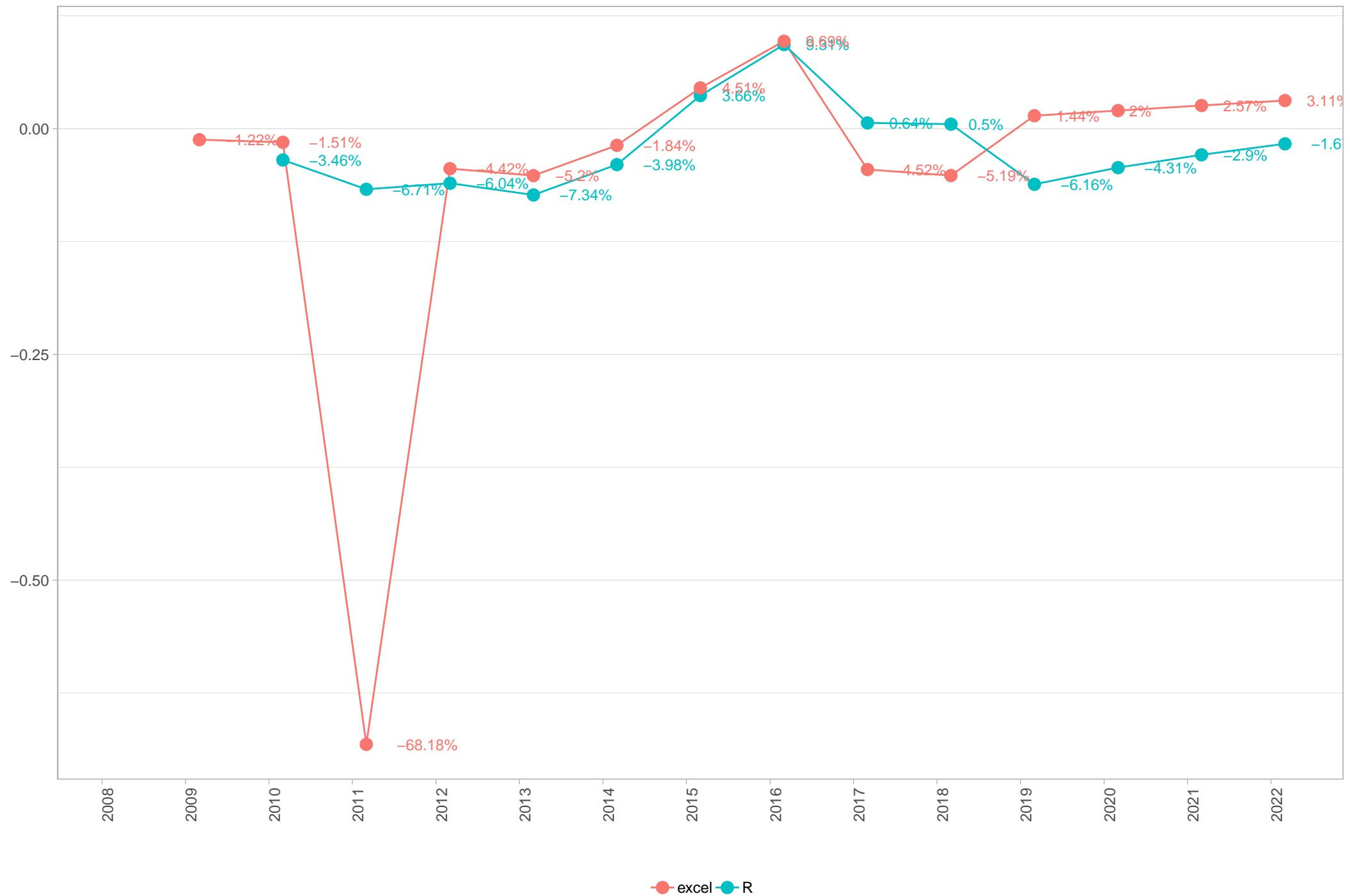
primary_care_map – CFROI timeseries



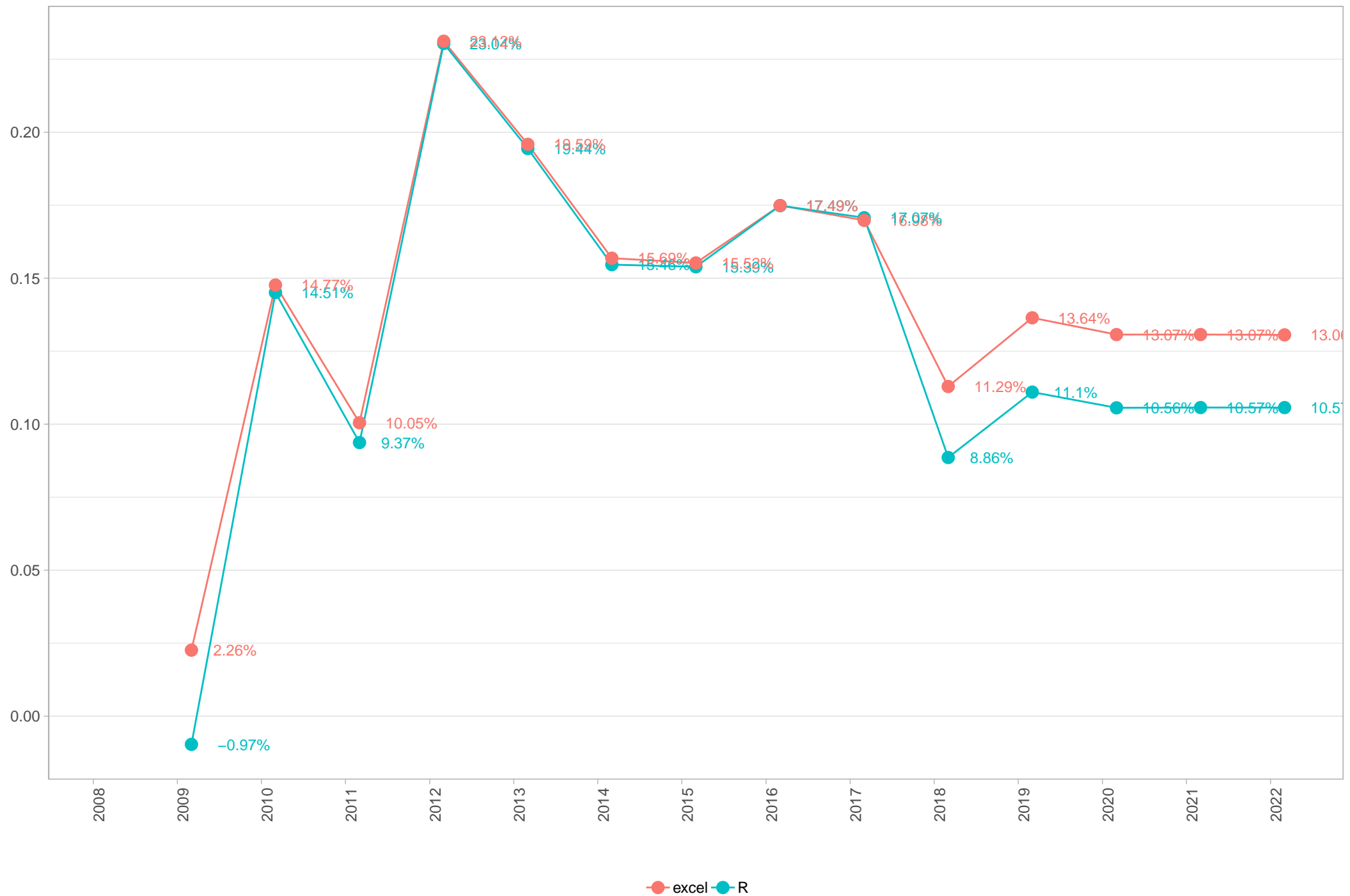
primary_care_original – CFROI timeseries



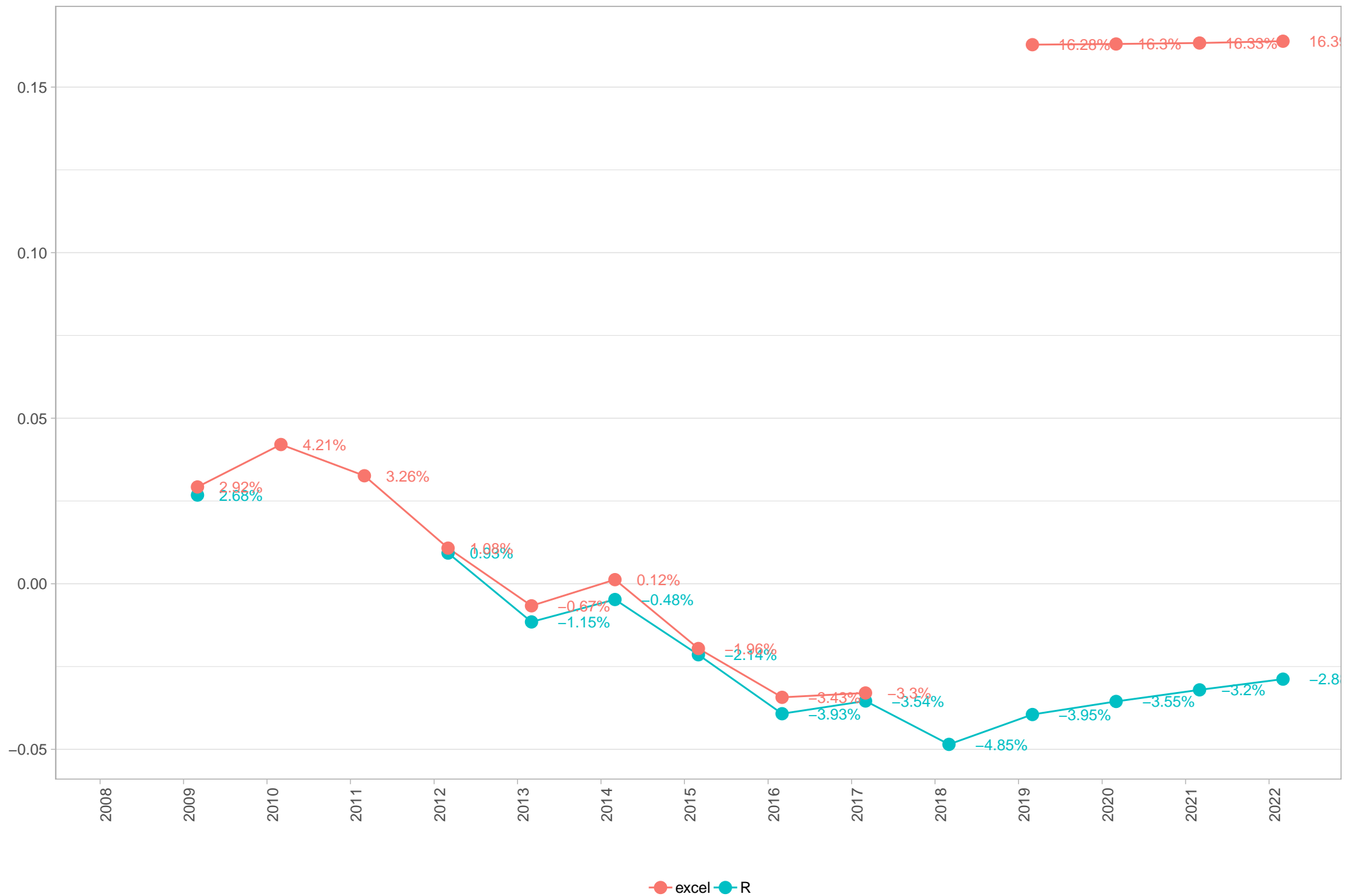
Rand – CFROI timeseries



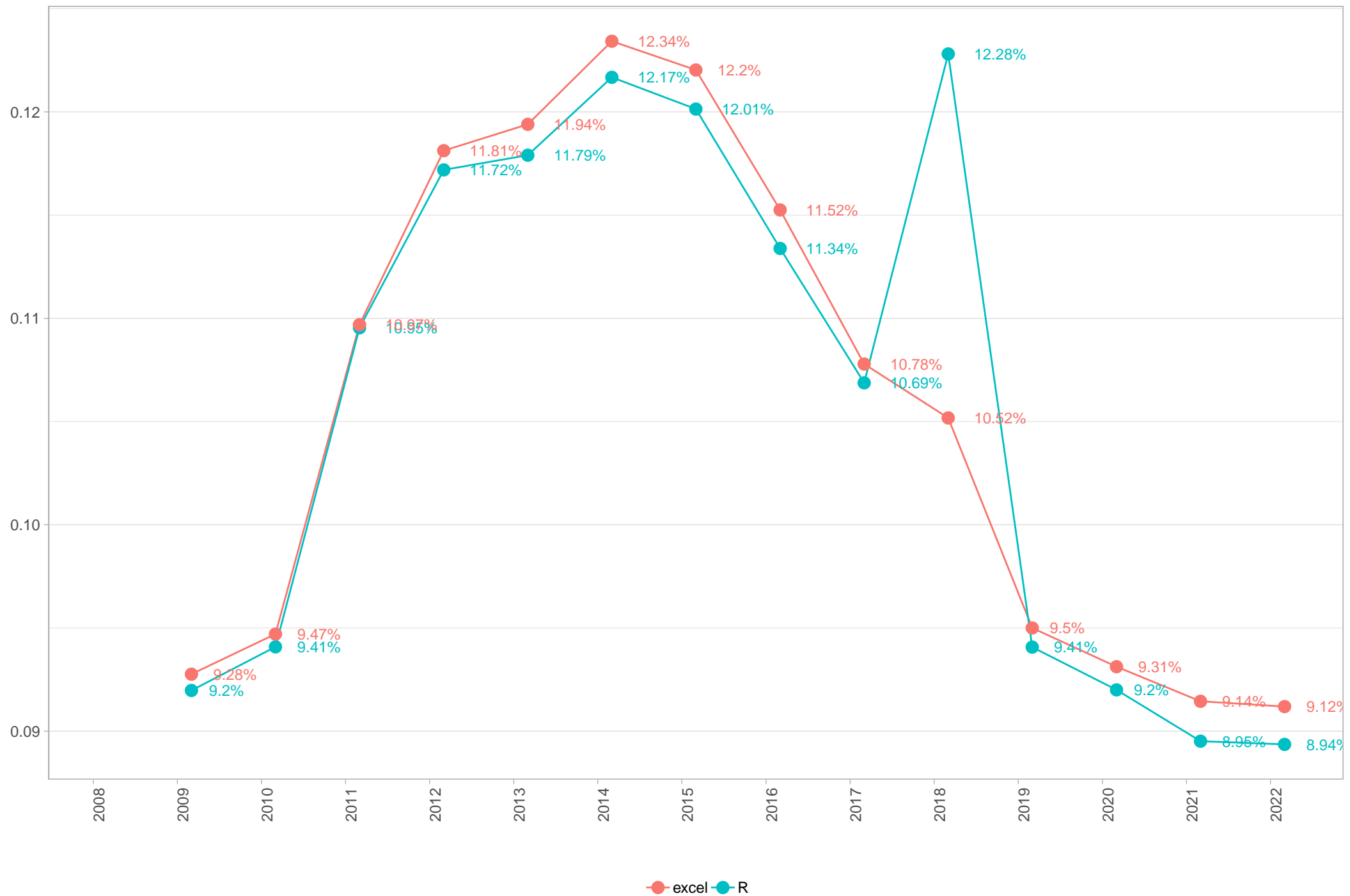
Rehabilitation – CFROI timeseries



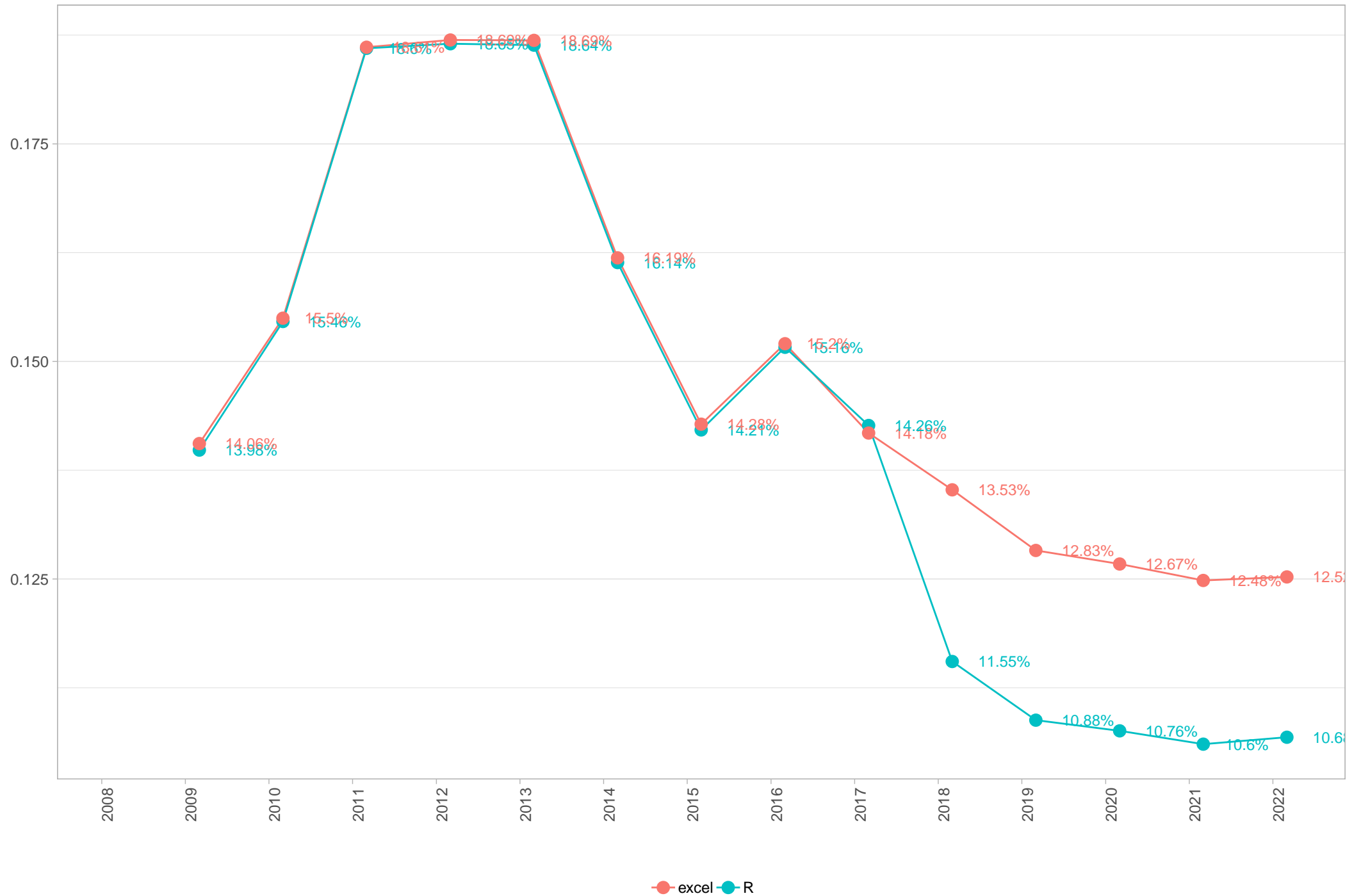
Rosebank – CFROI timeseries



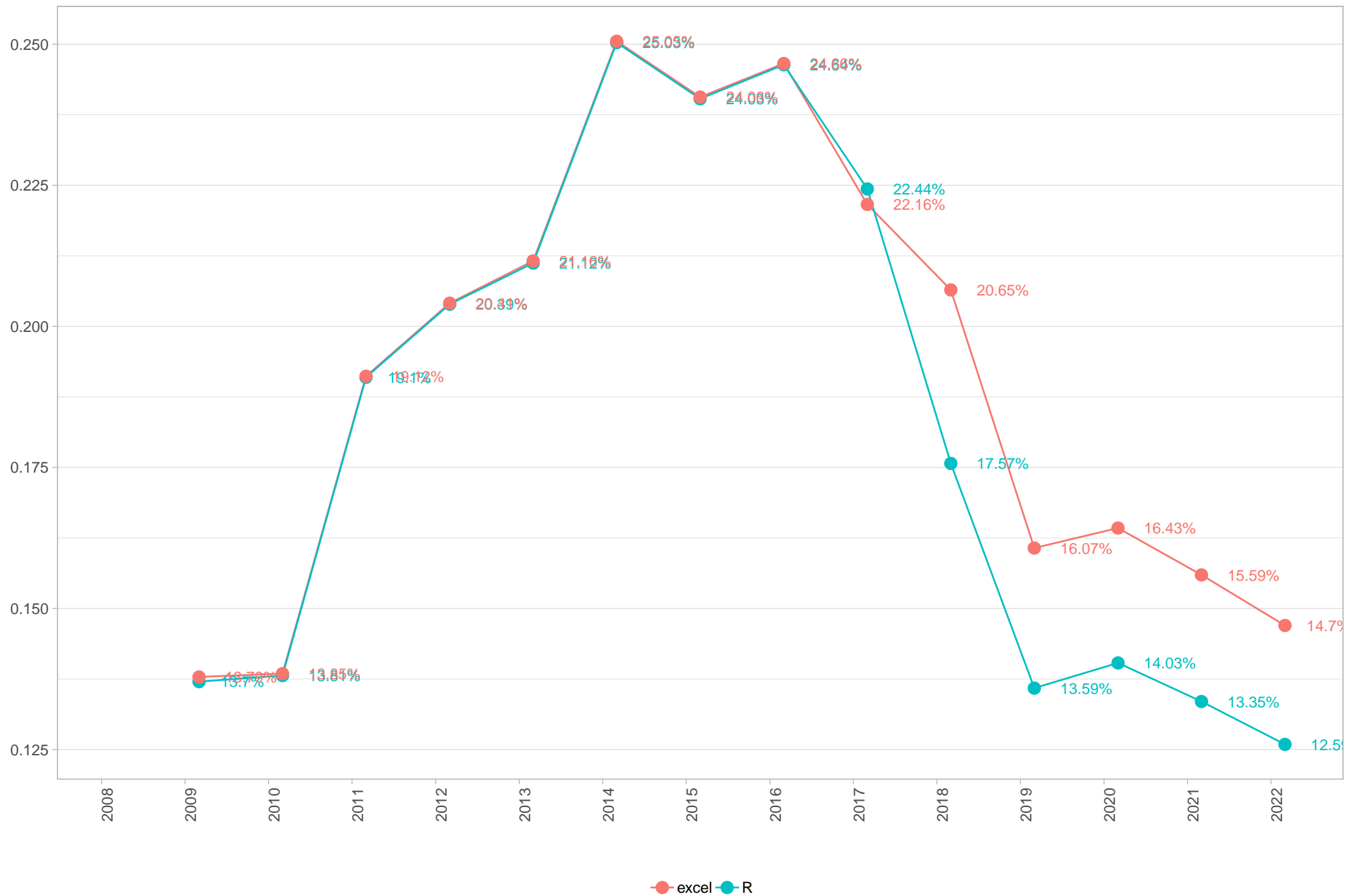
SAOperations – CFROI timeseries



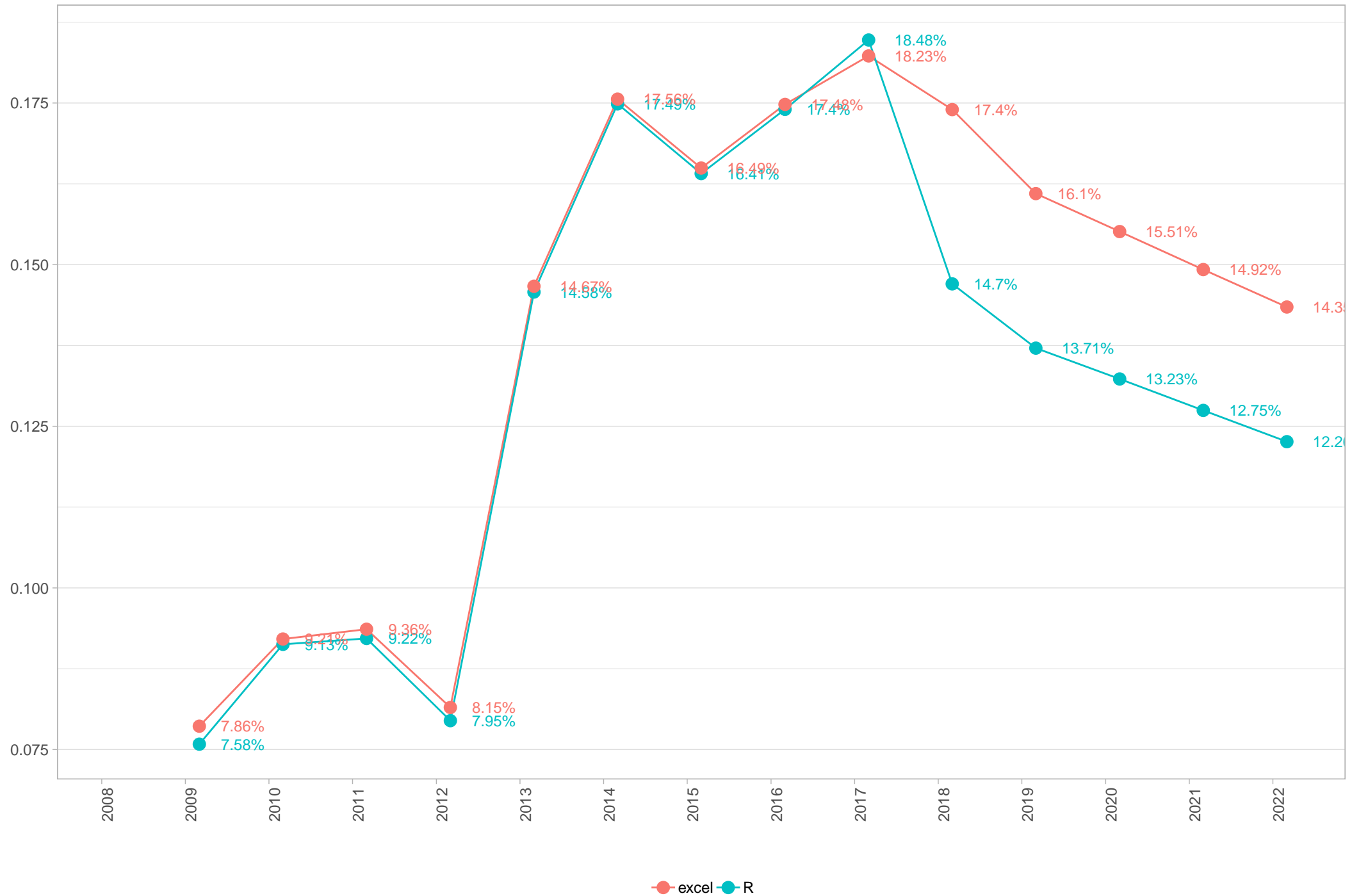
StAnnes – CFROI timeseries



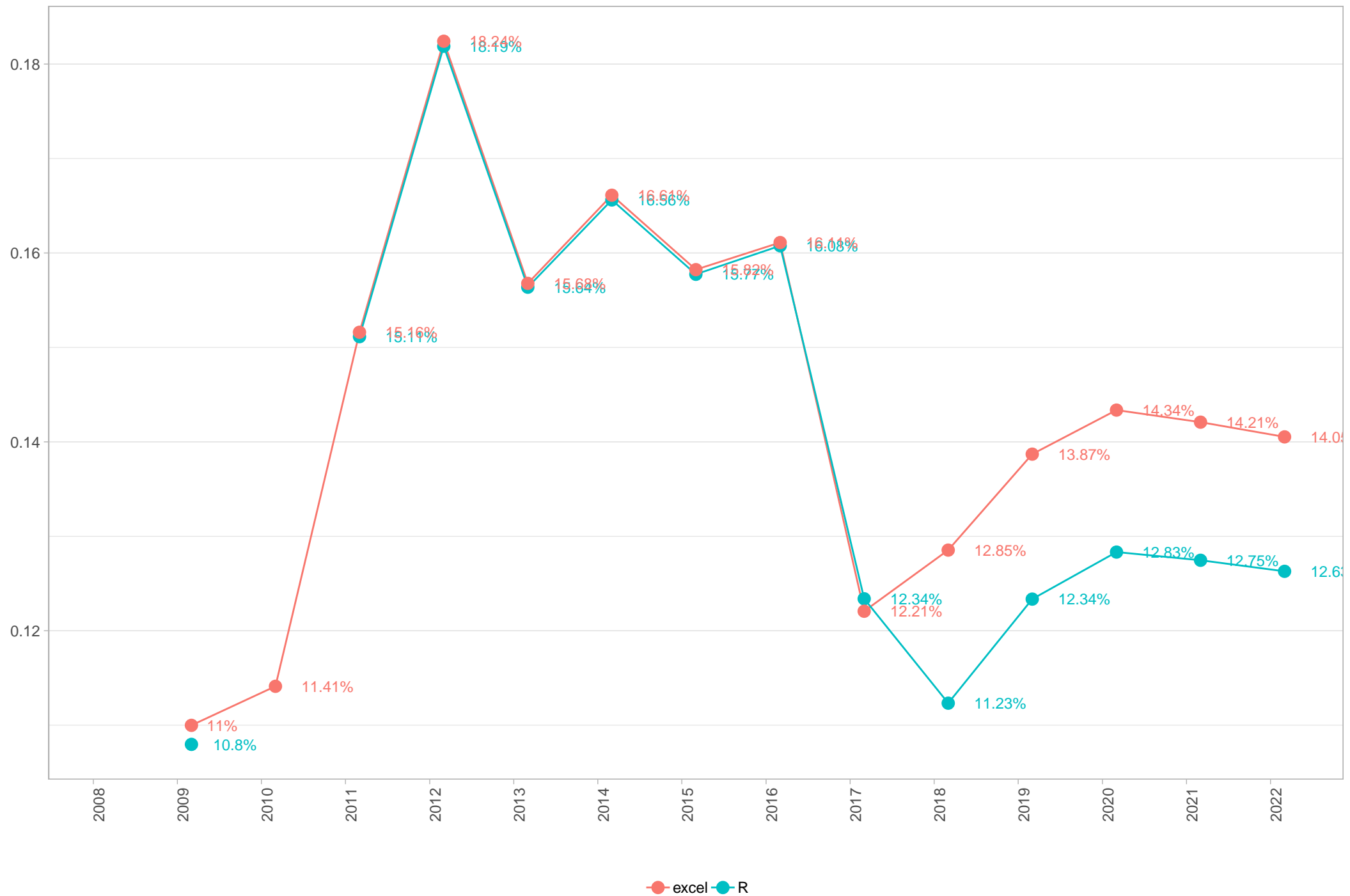
StAugustines – CFROI timeseries



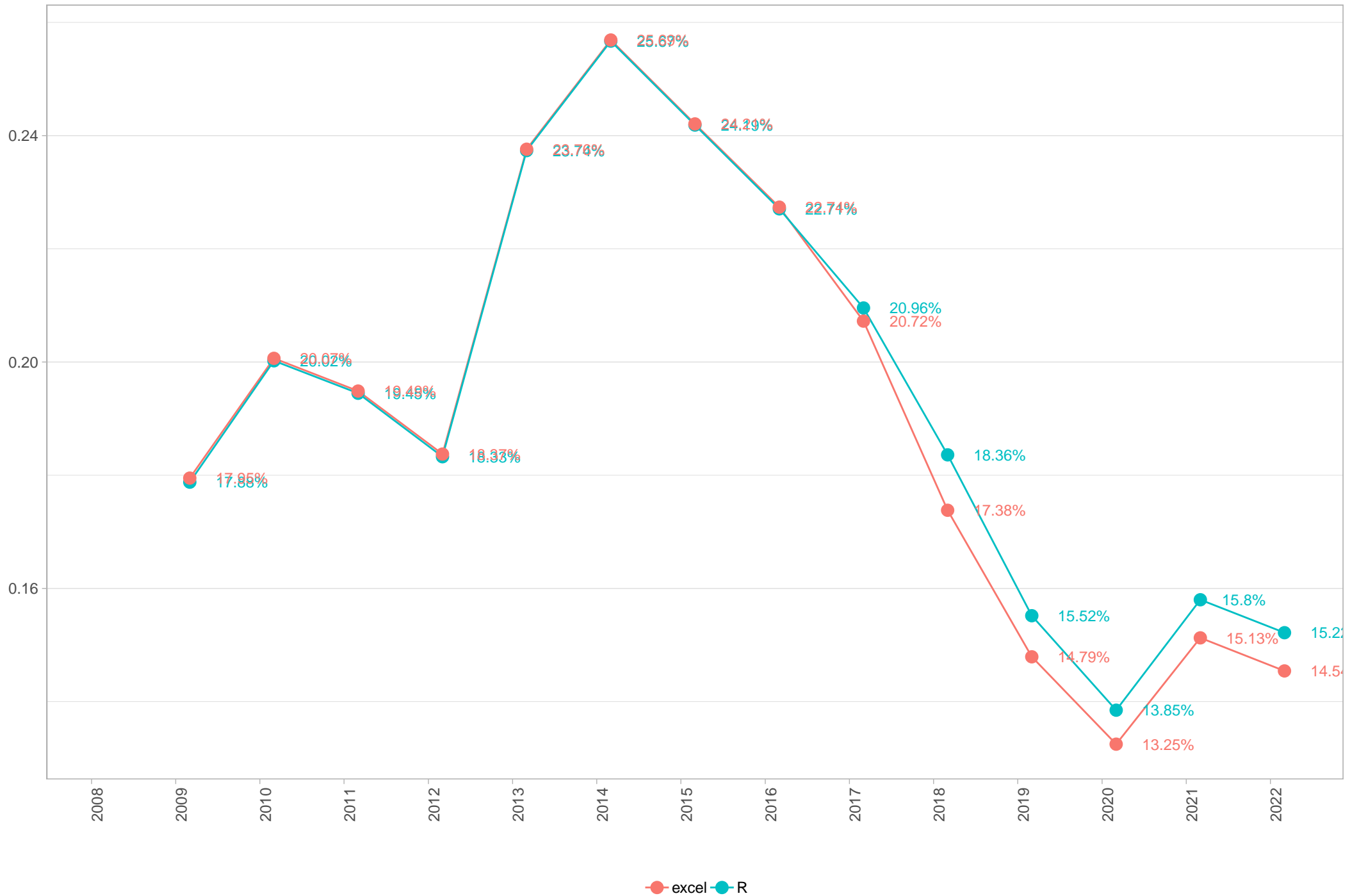
Sunninghill – CFROI timeseries



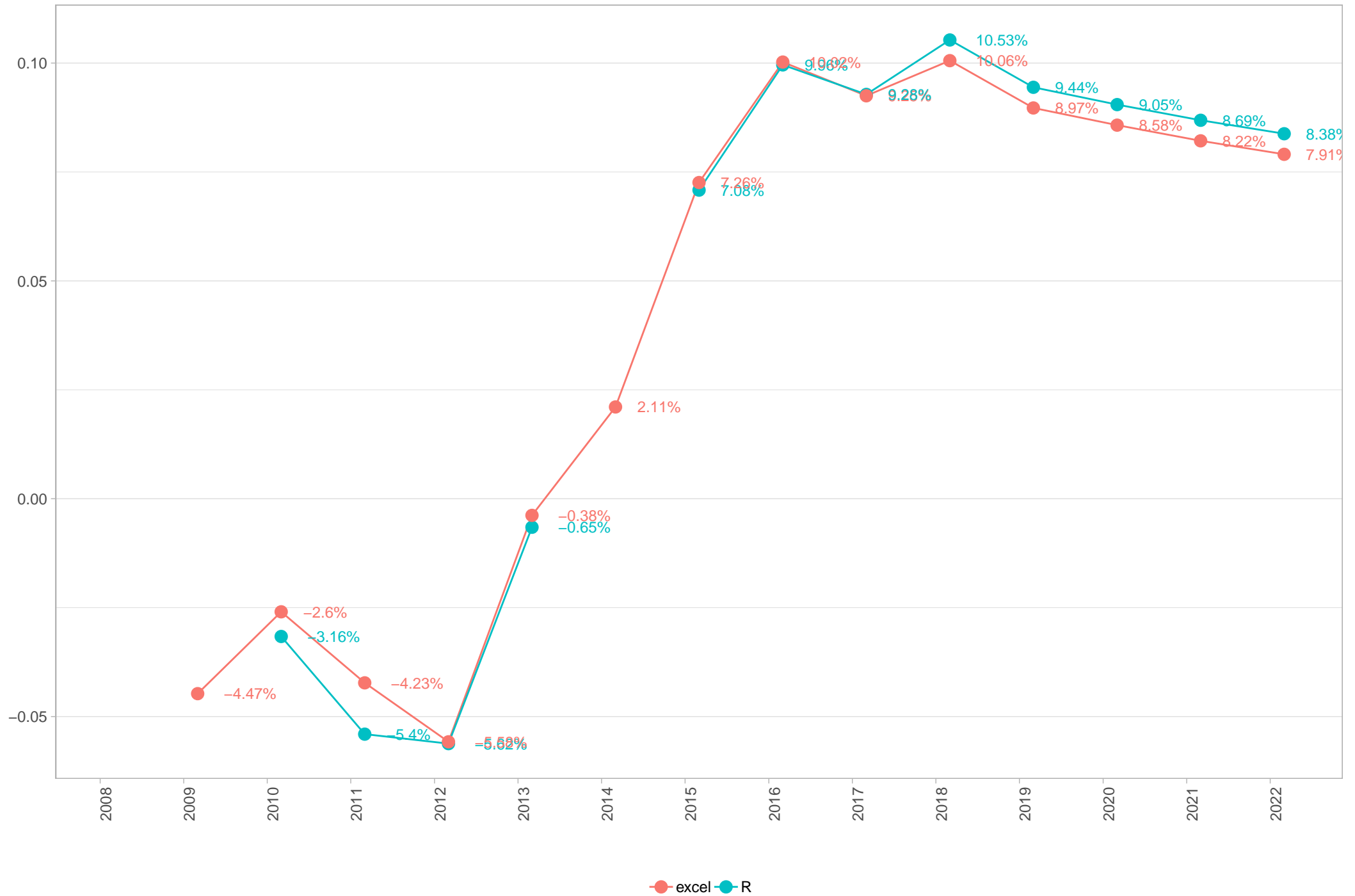
SunwardPark – CFROI timeseries



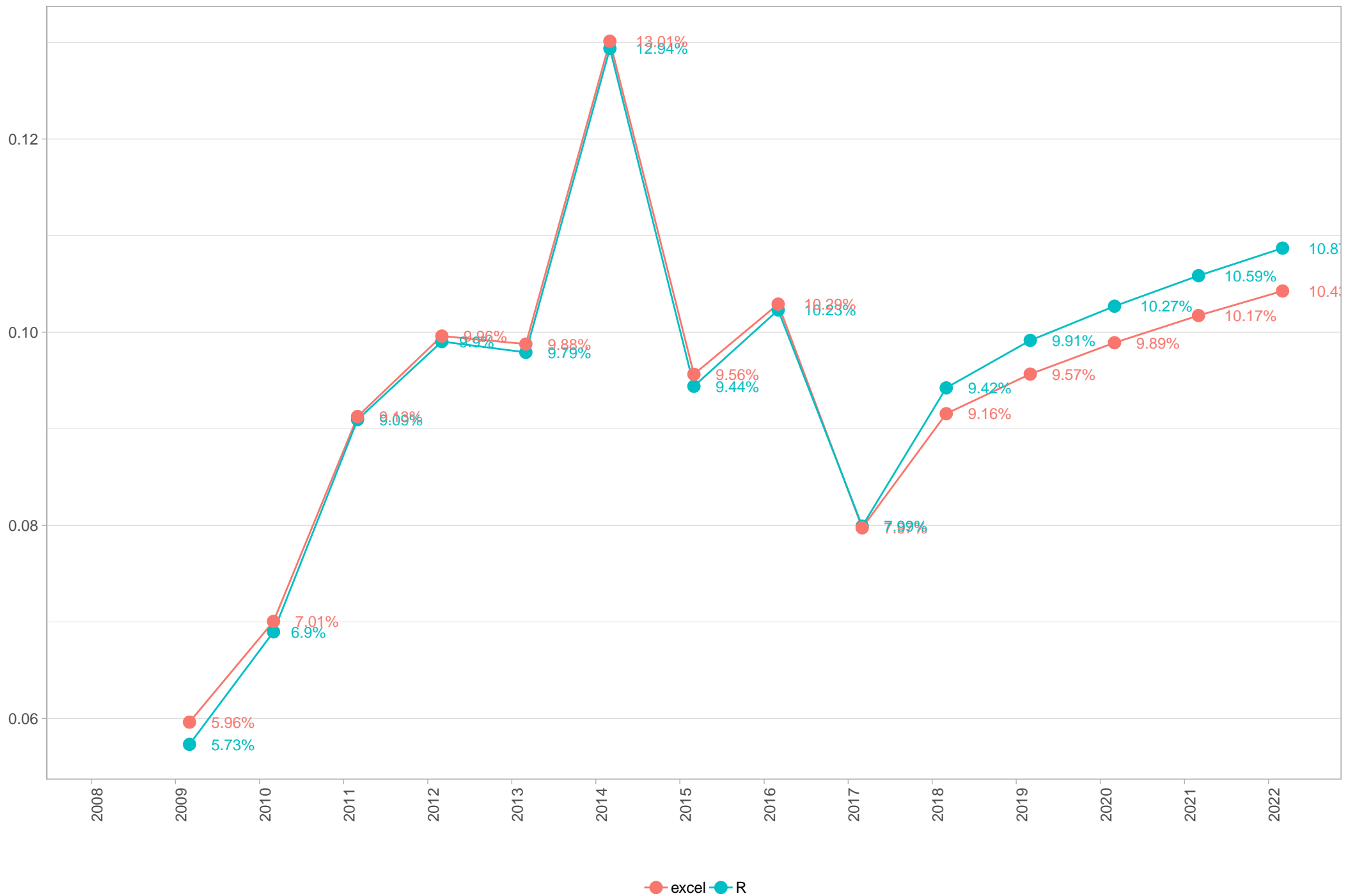
TheBay – CFROI timeseries



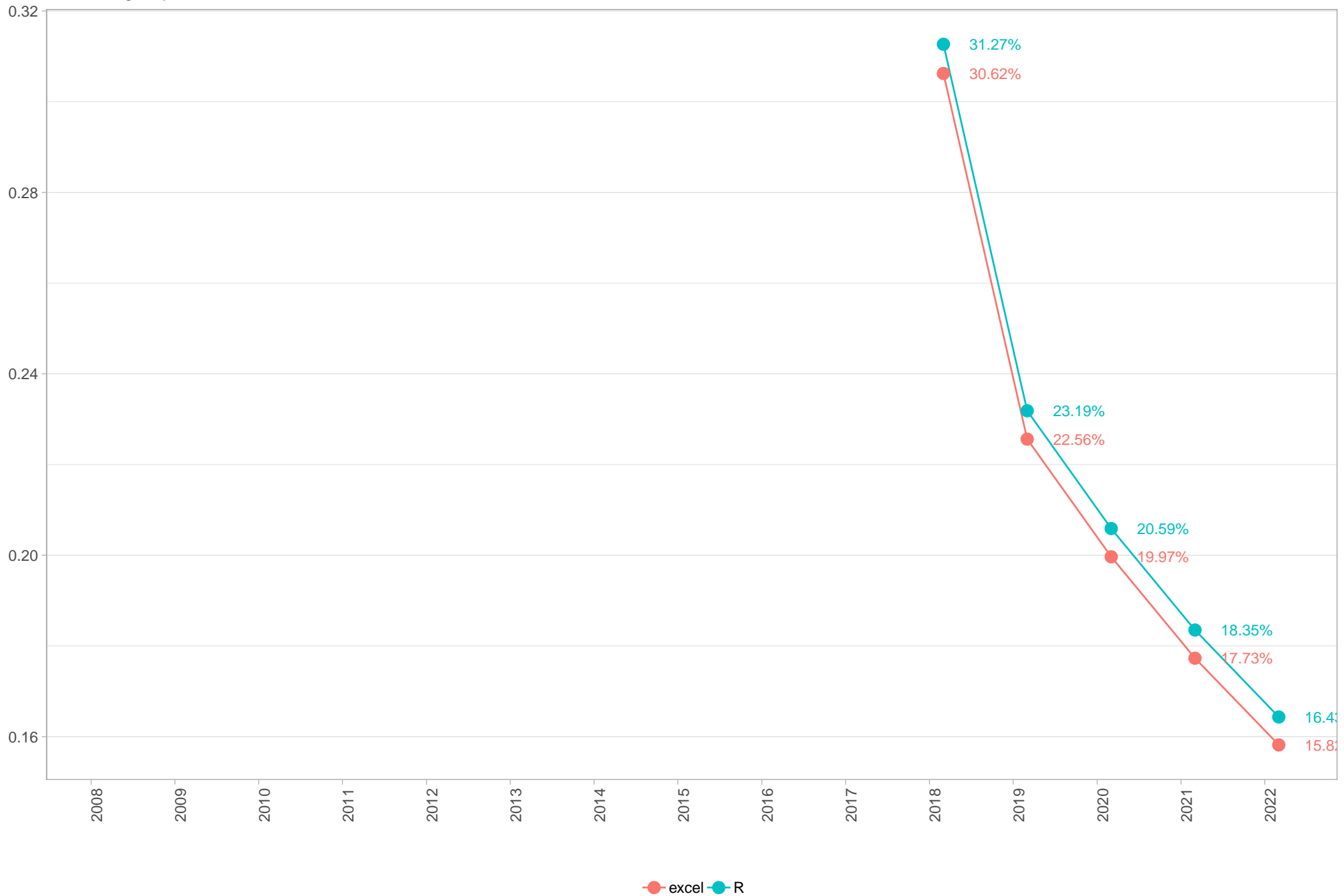
UCT – CFROI timeseries



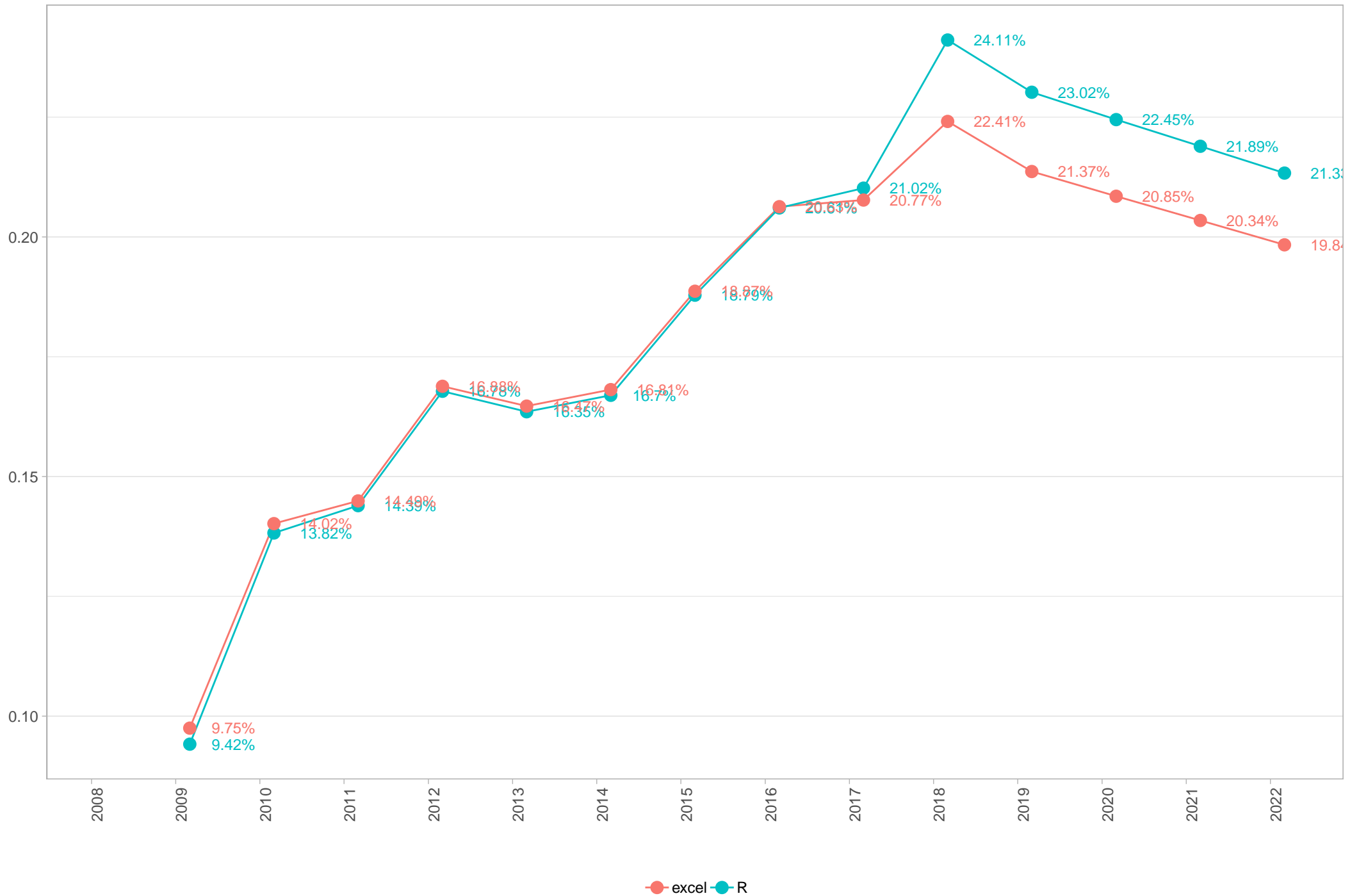
Umhlanga – CFROI timeseries



UmhlangaEye – CFROI timeseries



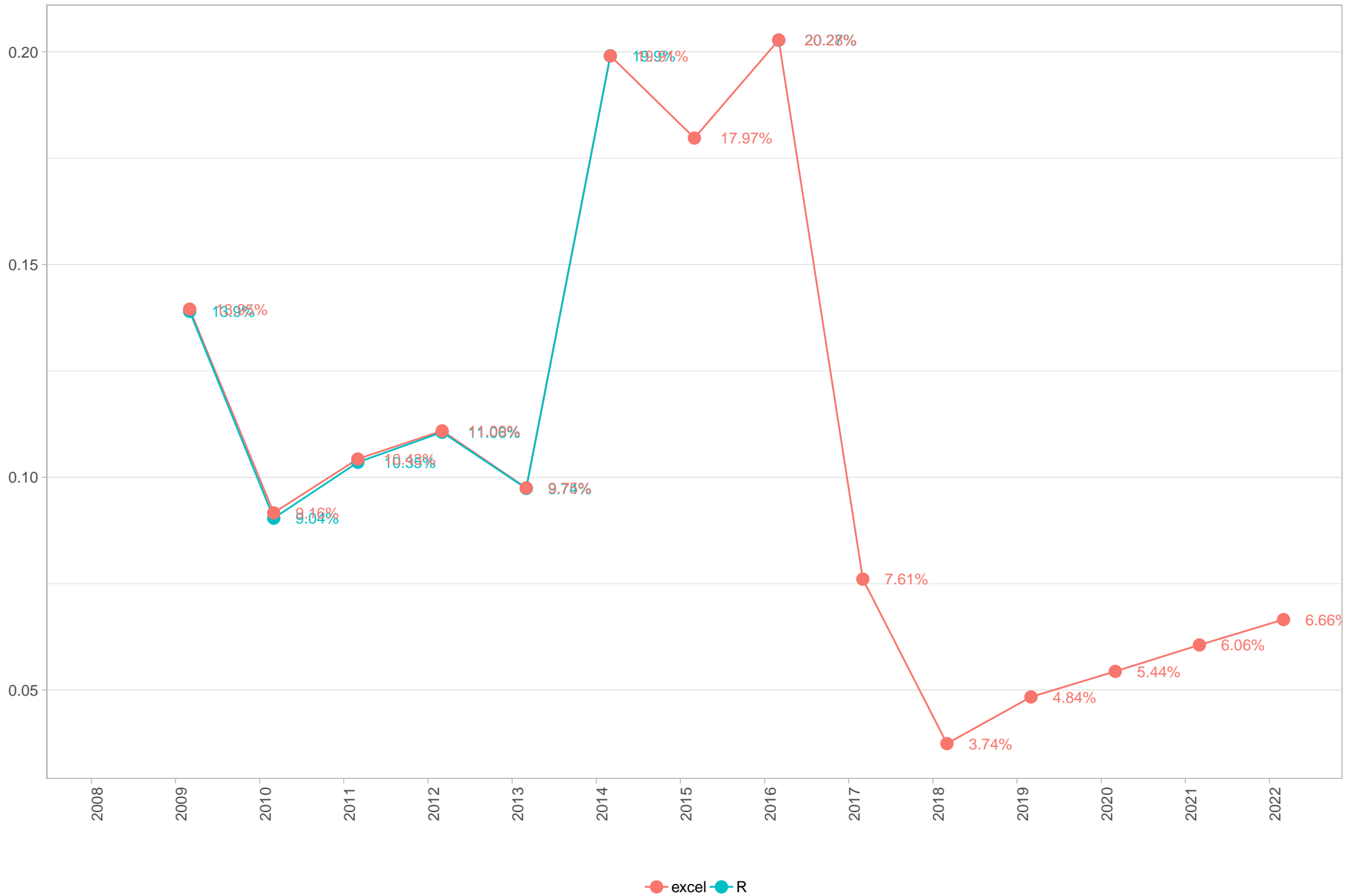
Union – CFROI timeseries



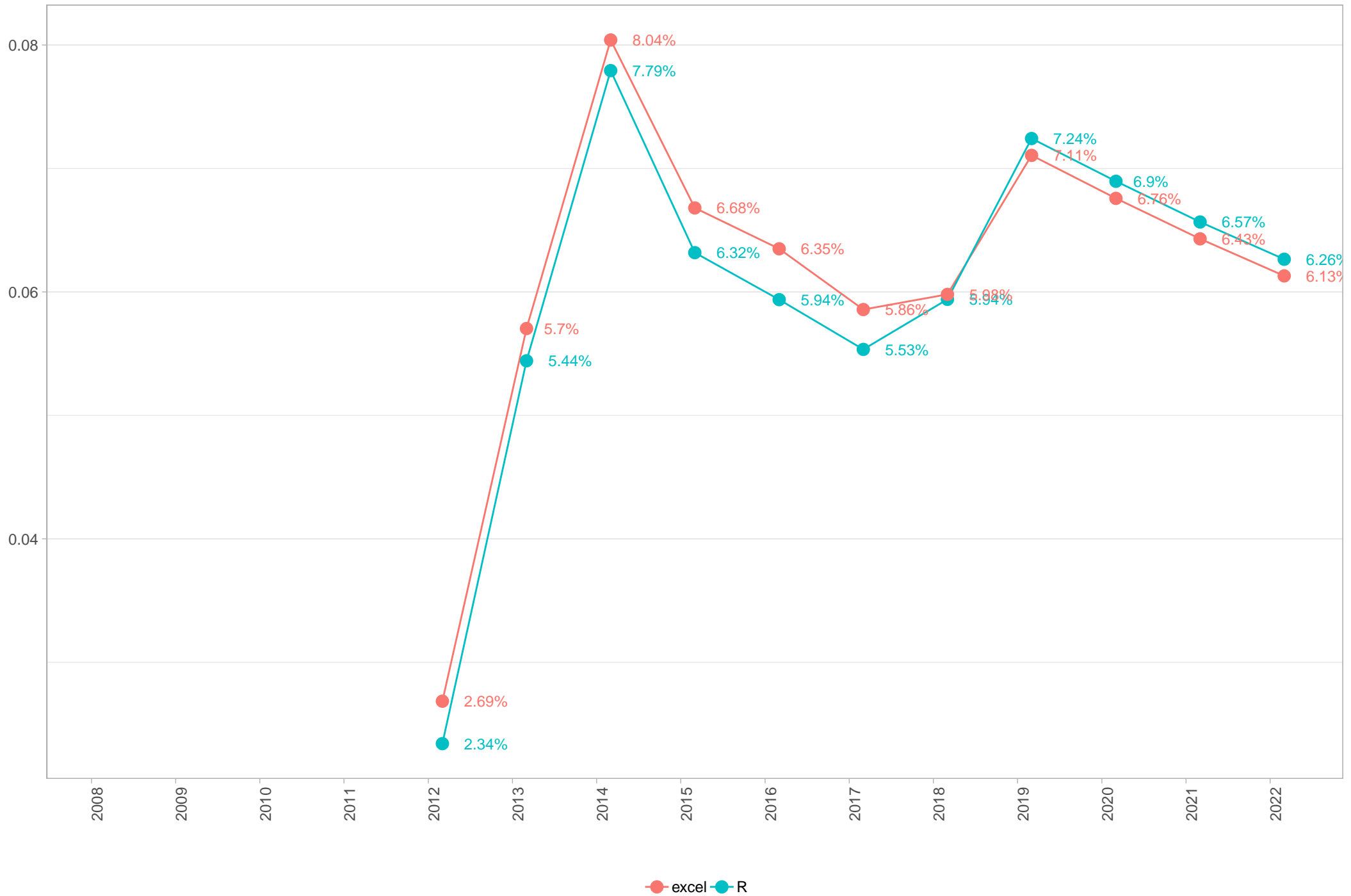
Unitas – CFROI timeseries



Vaalpark – CFROI timeseries



Waterfall – CFROI timeseries

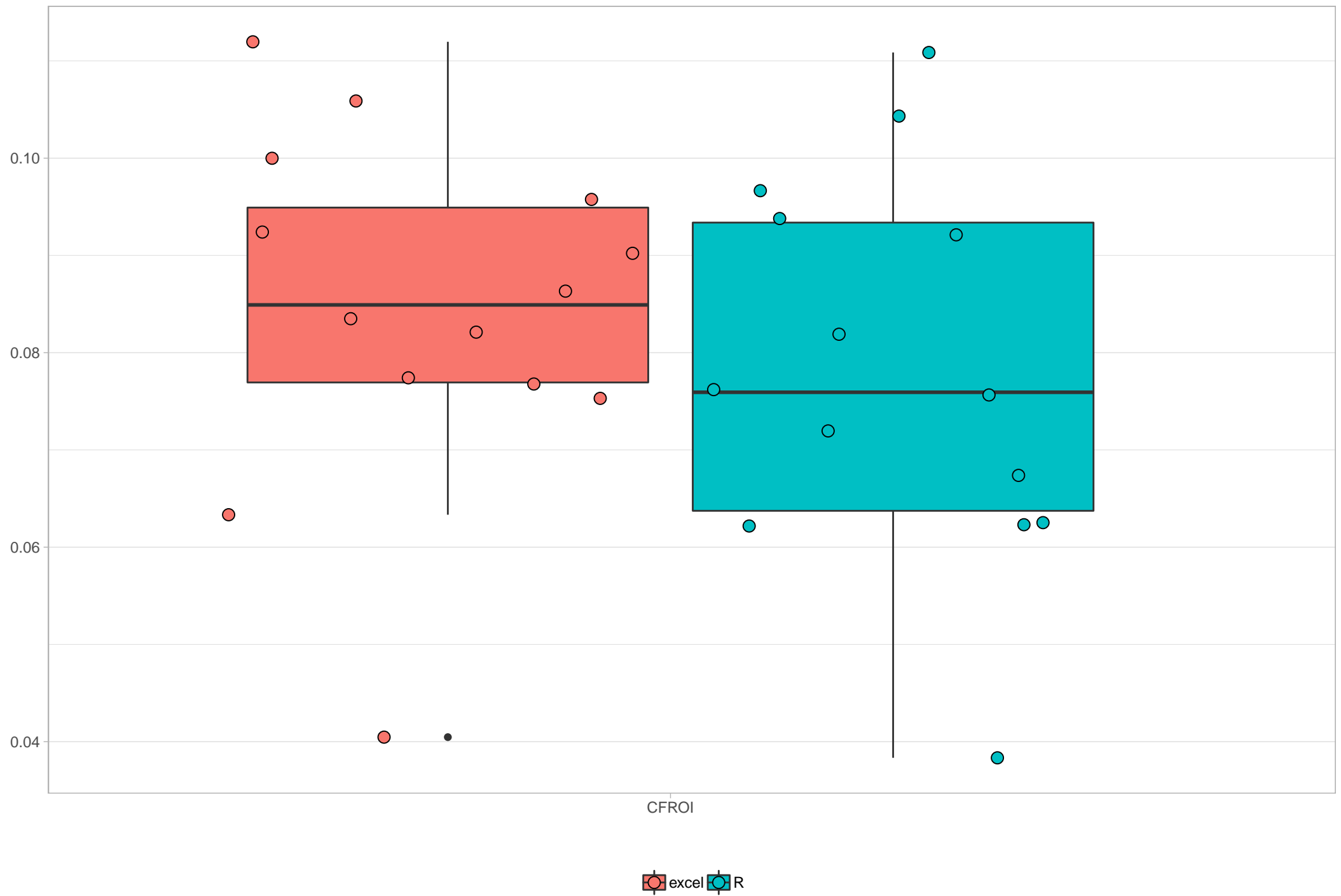


This box plot compares two groups, red and cyan, across a continuous variable. The red group has a median value of approximately 4.5, while the cyan group has a higher median of approximately 5.5. The red group shows more variability, with a wider interquartile range and more outliers. The cyan group has a more compact distribution with fewer outliers.

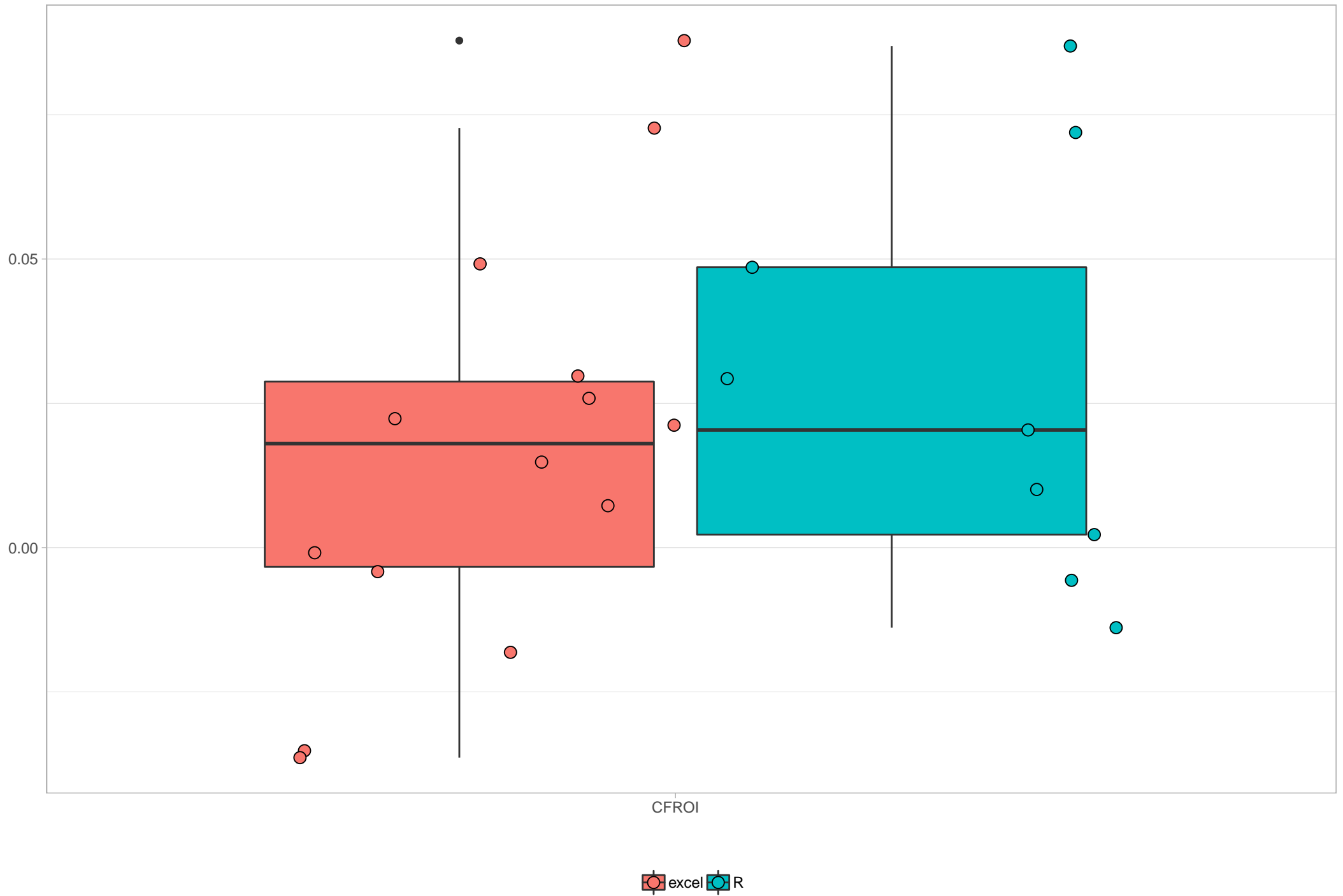
Group	Min	Q1	Median	Q3	Max	Outliers
Red	3.5	4.0	4.5	4.8	5.5	3.0, 3.2, 3.8, 4.2, 4.8, 5.2, 5.8, 6.0, 6.2, 6.5, 6.8, 7.0, 7.2, 7.5, 7.8, 8.0, 8.2, 8.5, 8.8, 9.0, 9.2, 9.5, 9.8, 10.0
Cyan	4.5	5.0	5.5	6.0	6.5	4.0, 4.2, 4.5, 4.8, 5.2, 5.8, 6.2, 6.8, 7.0, 7.2, 7.5, 7.8, 8.0, 8.2, 8.5, 8.8, 9.0, 9.2, 9.5, 9.8, 10.0

excel R

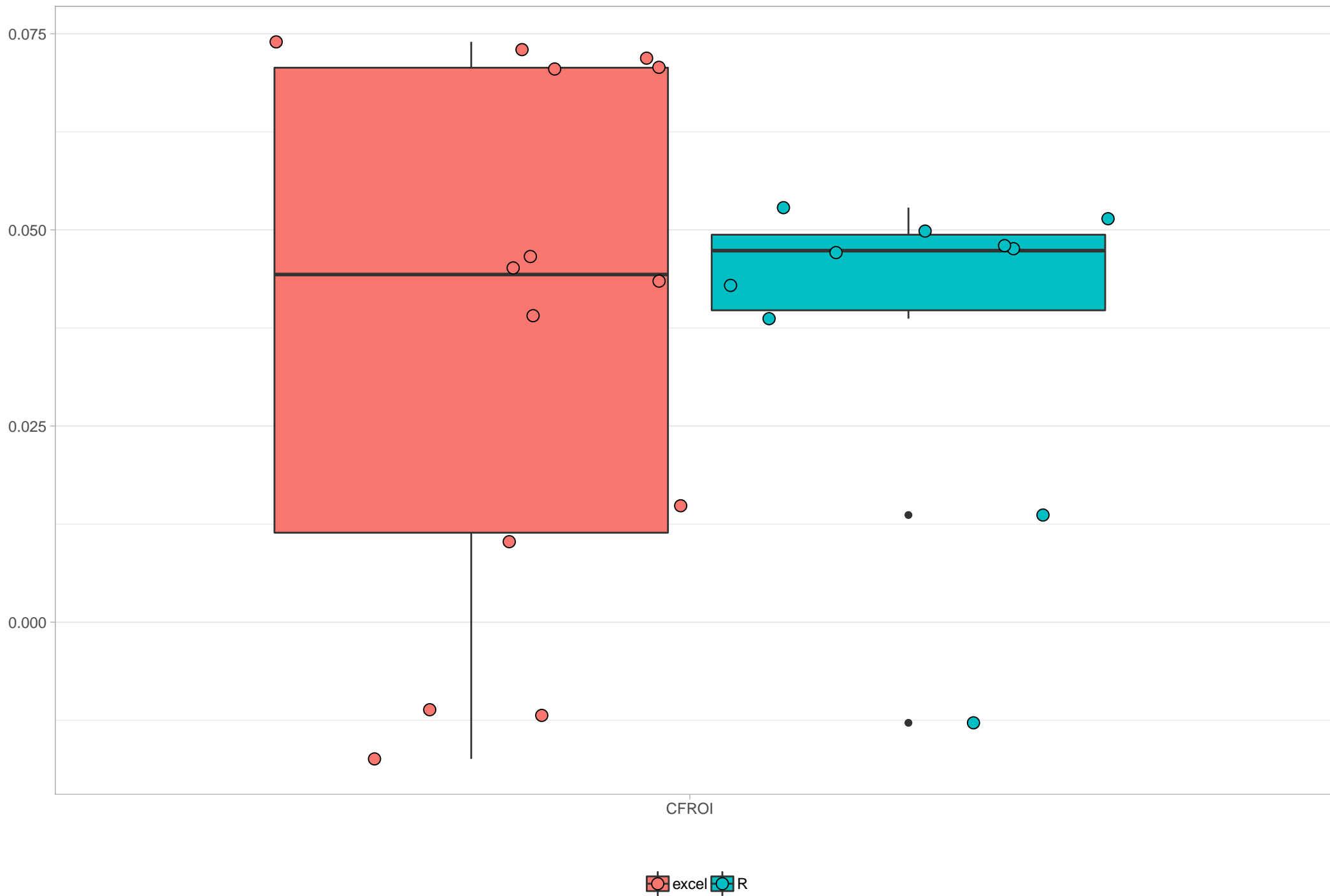
Alberlito – CFROI boxplot



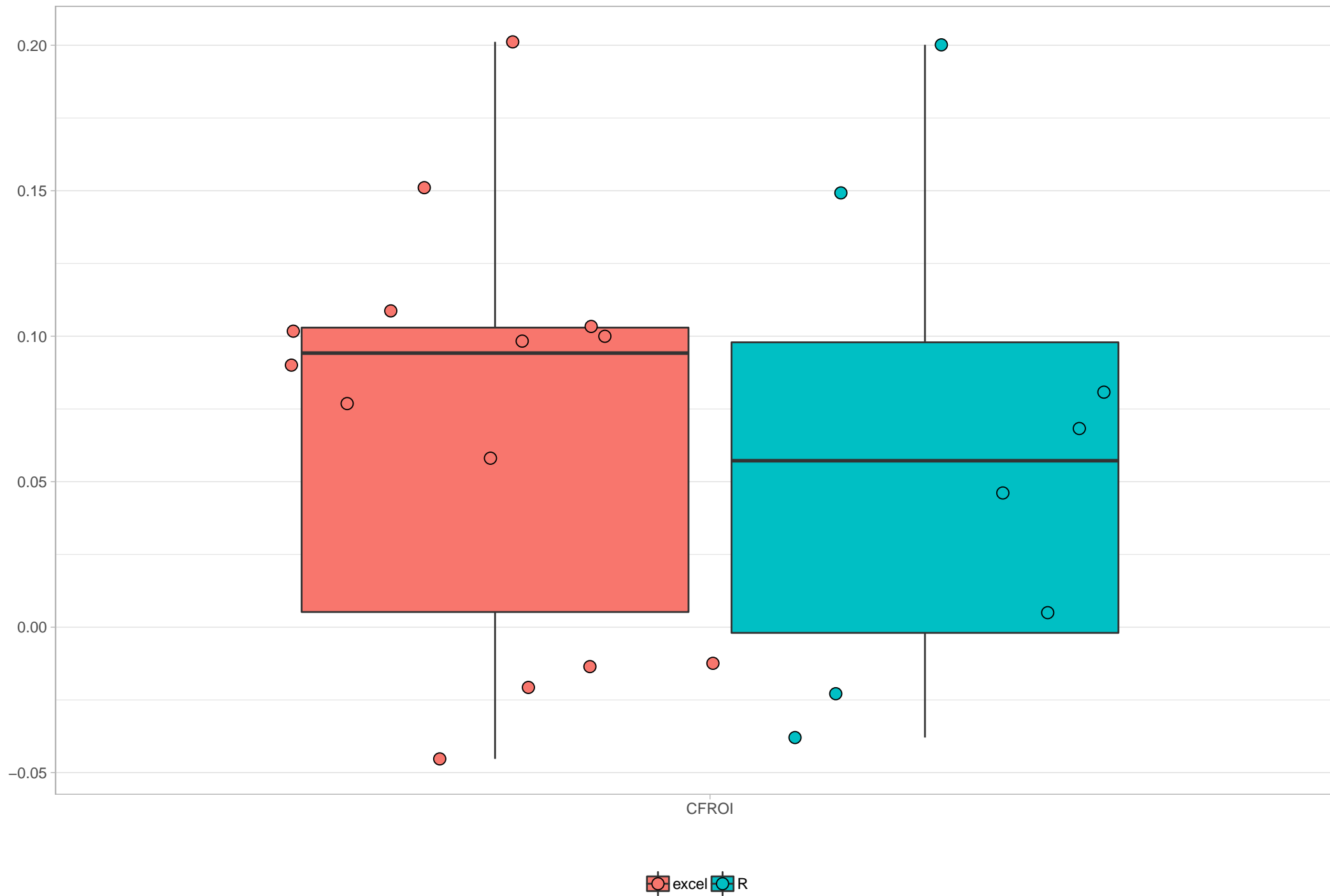
BellStreet – CFROI boxplot



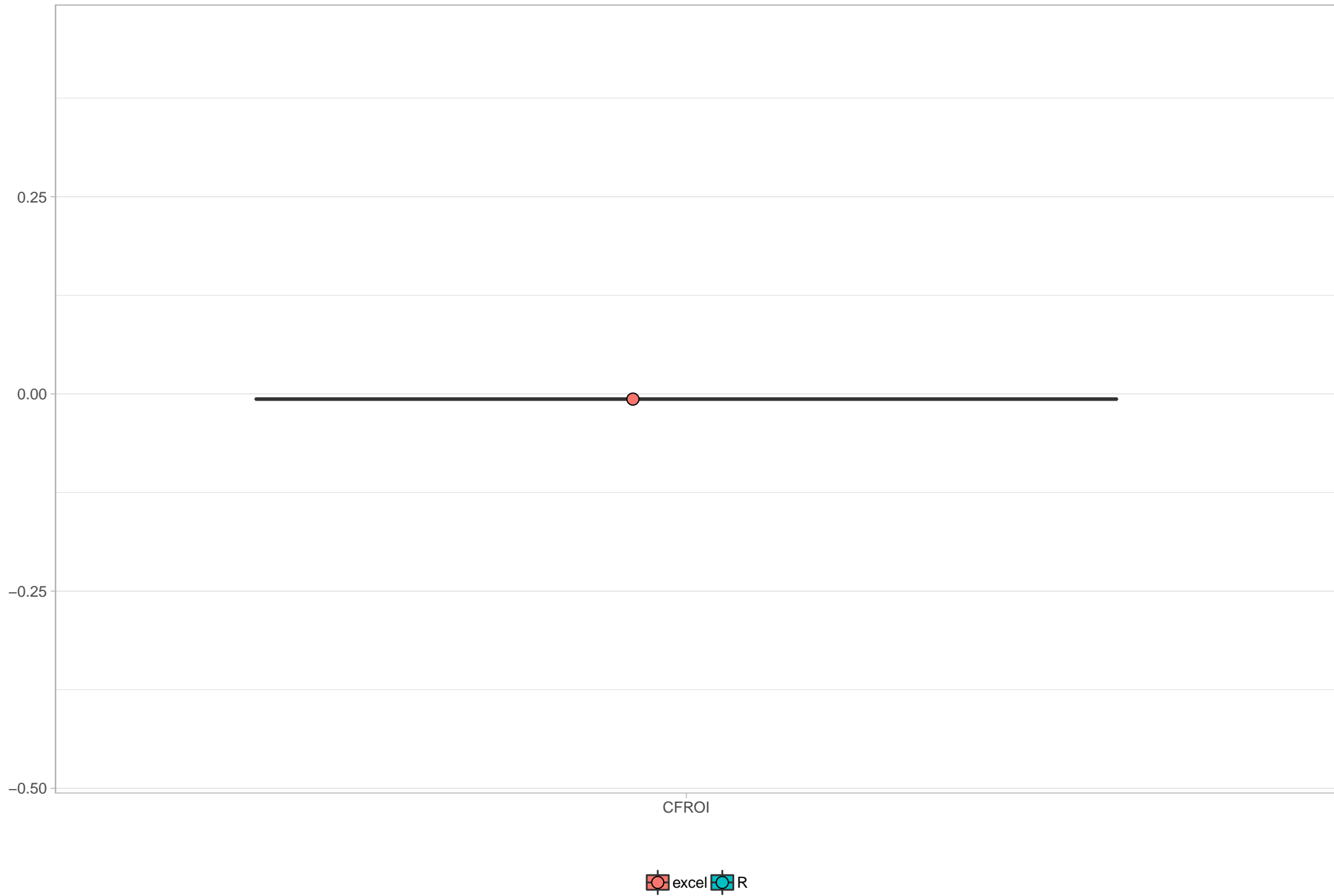
Blaauwberg – CFROI boxplot



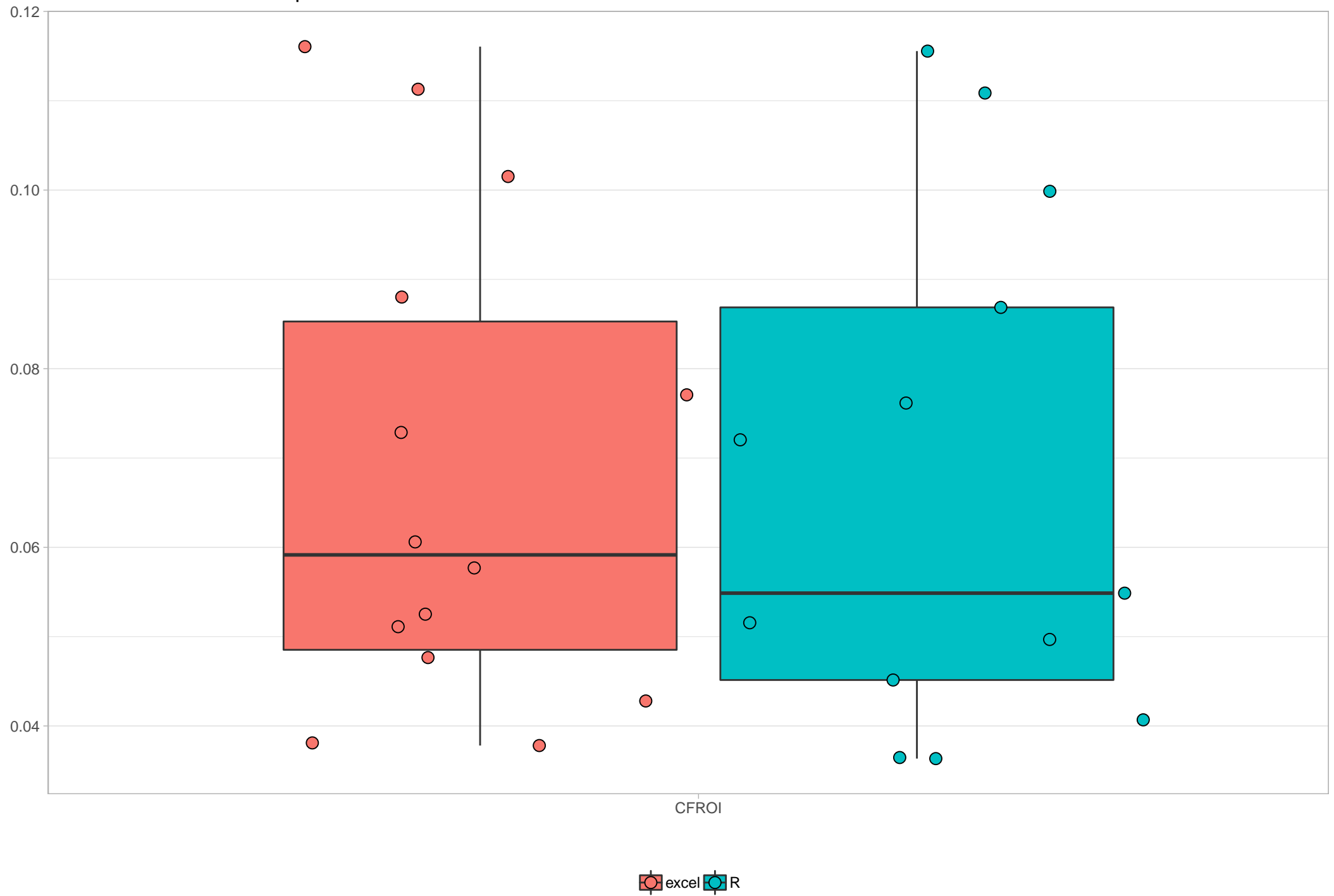
Bougainville – CFROI boxplot



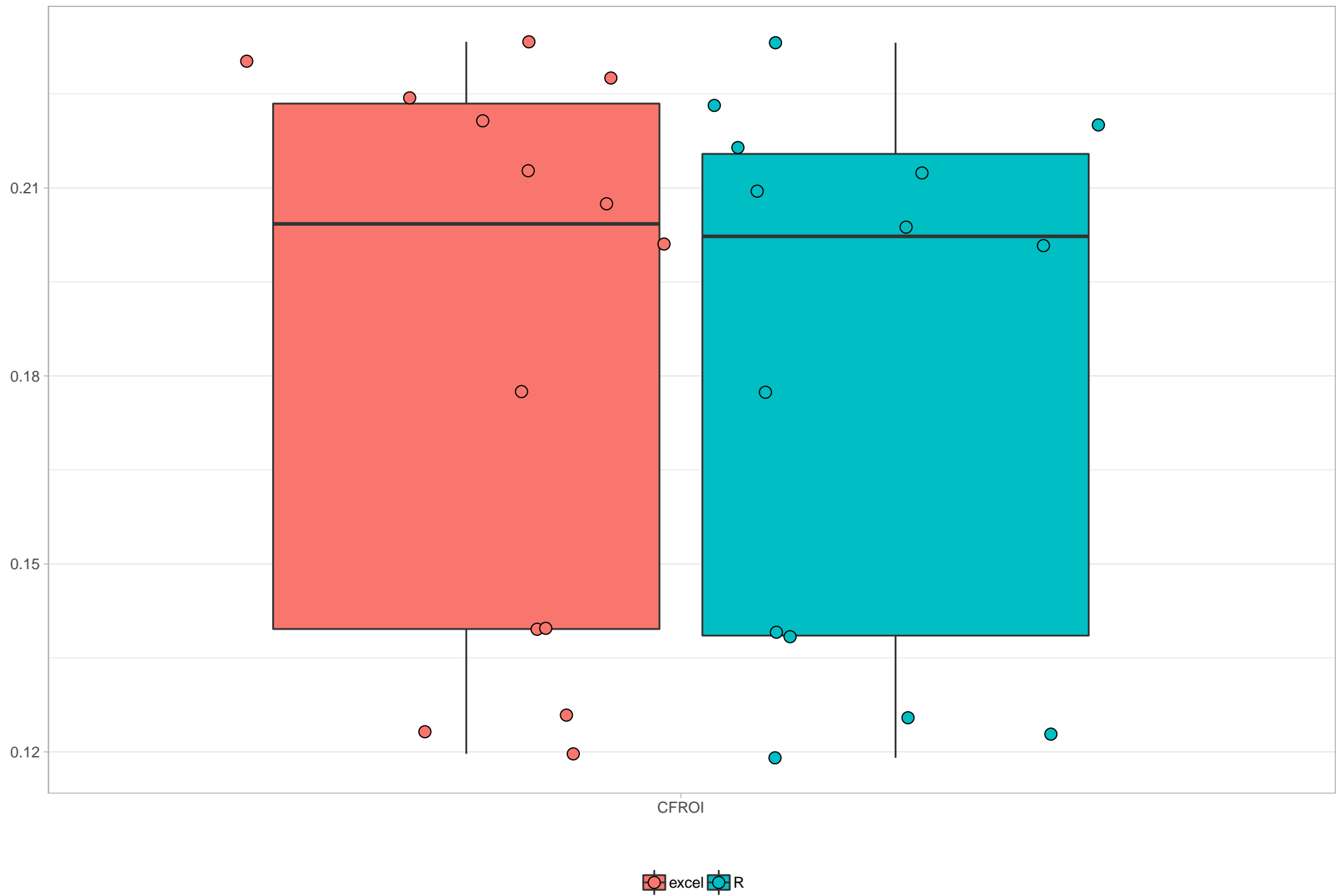
Ceres – CFROI boxplot



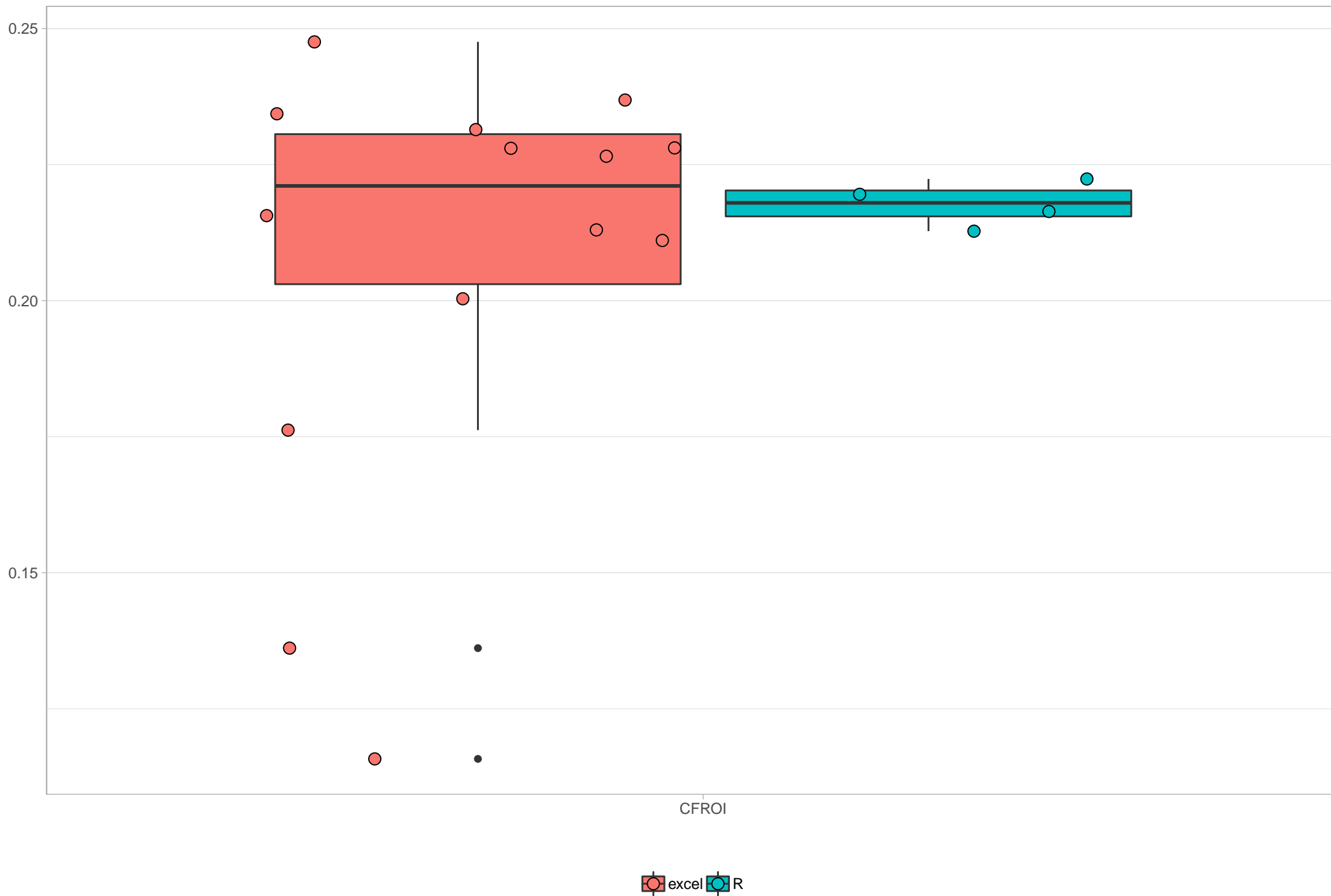
ChristiaanB – CFROI boxplot



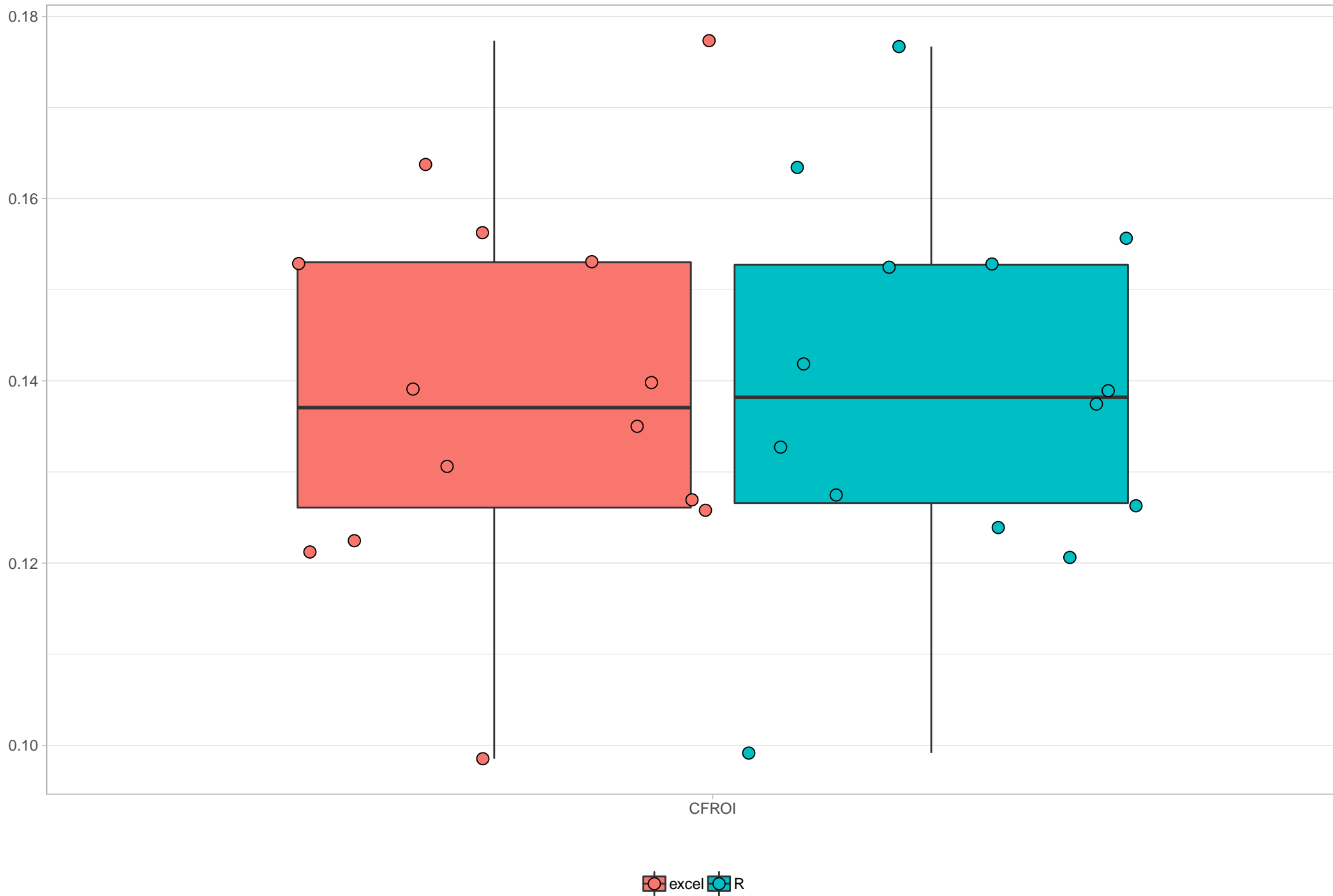
Clinton – CFROI boxplot



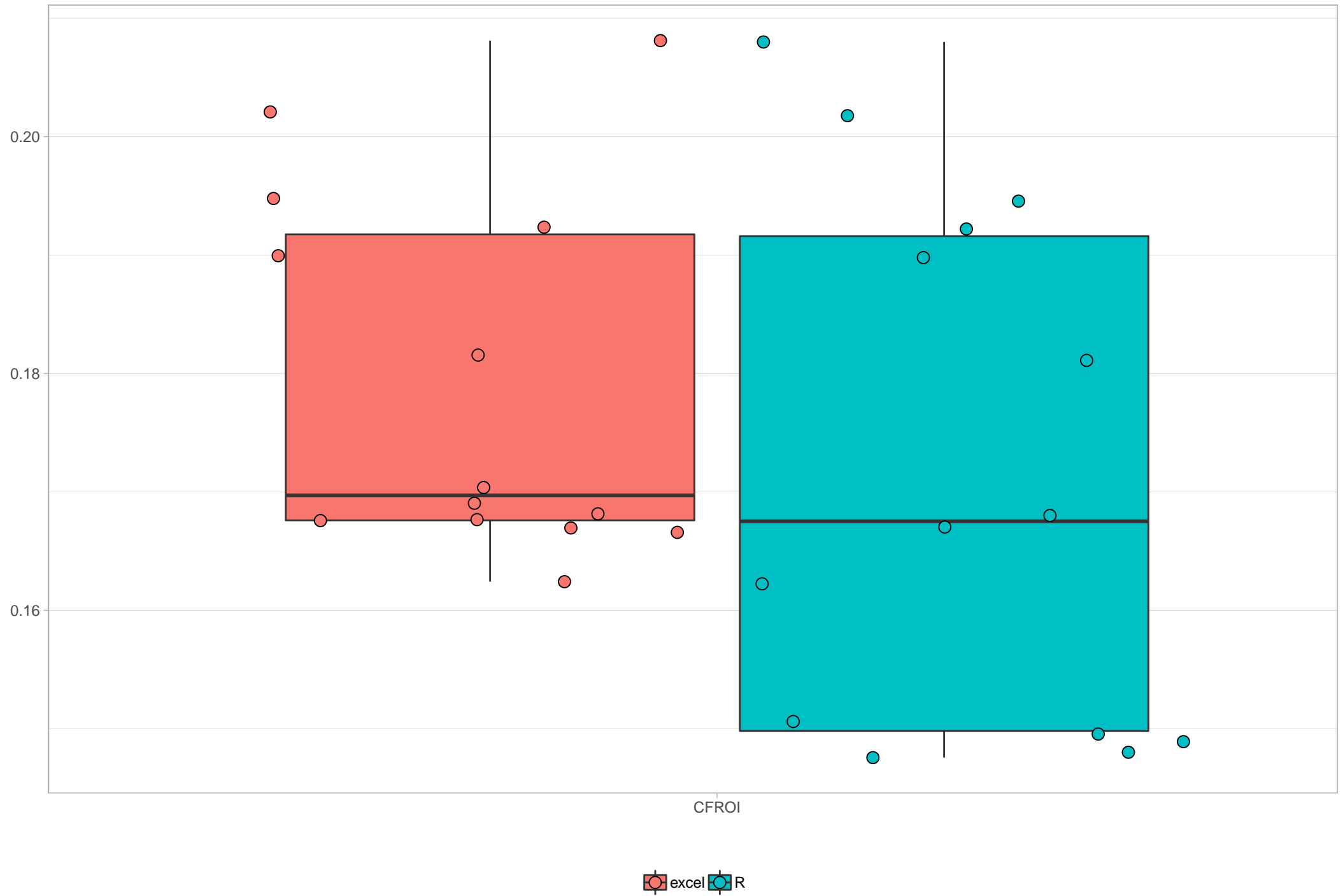
Constantia – CFROI boxplot



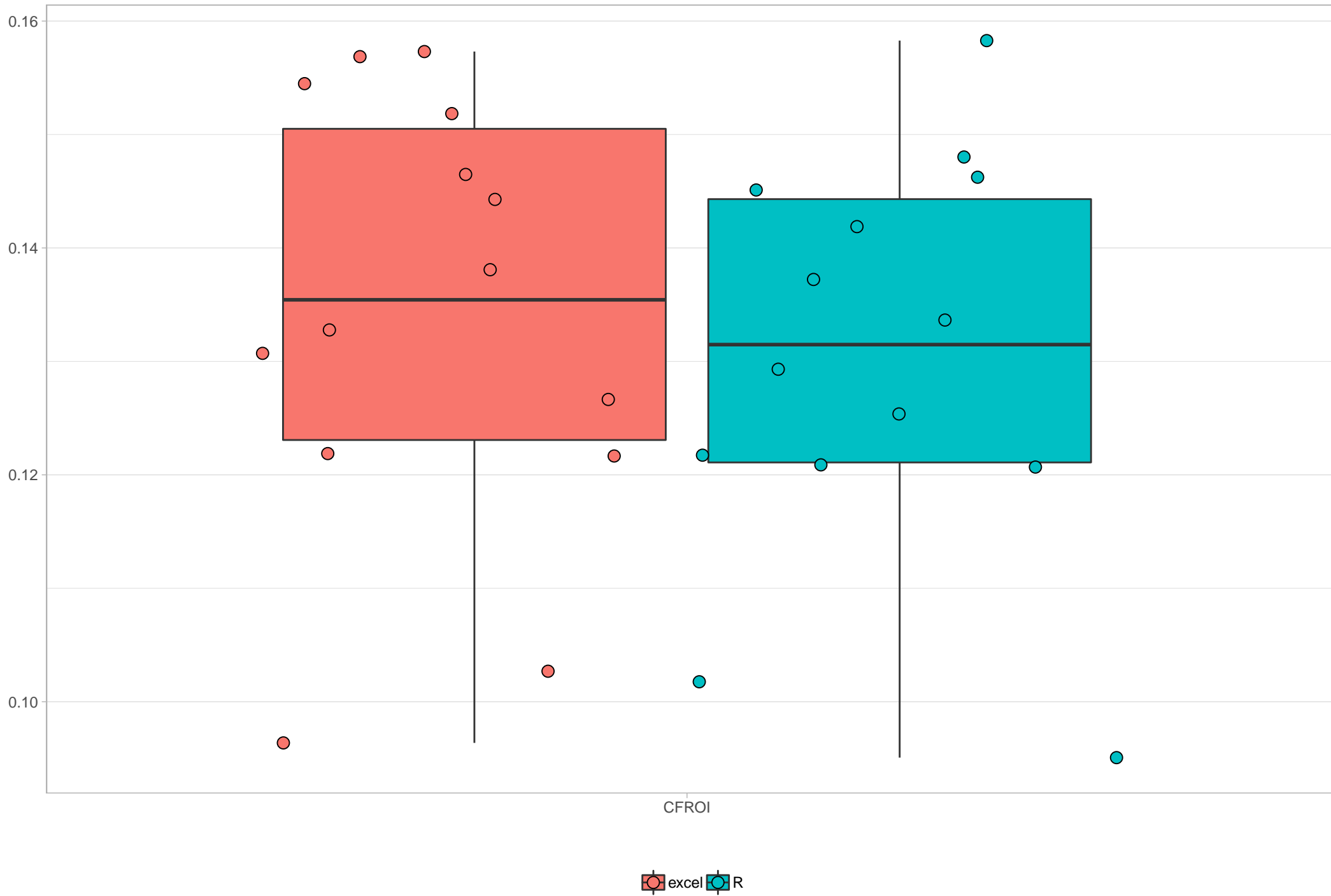
Cuyler – CFROI boxplot



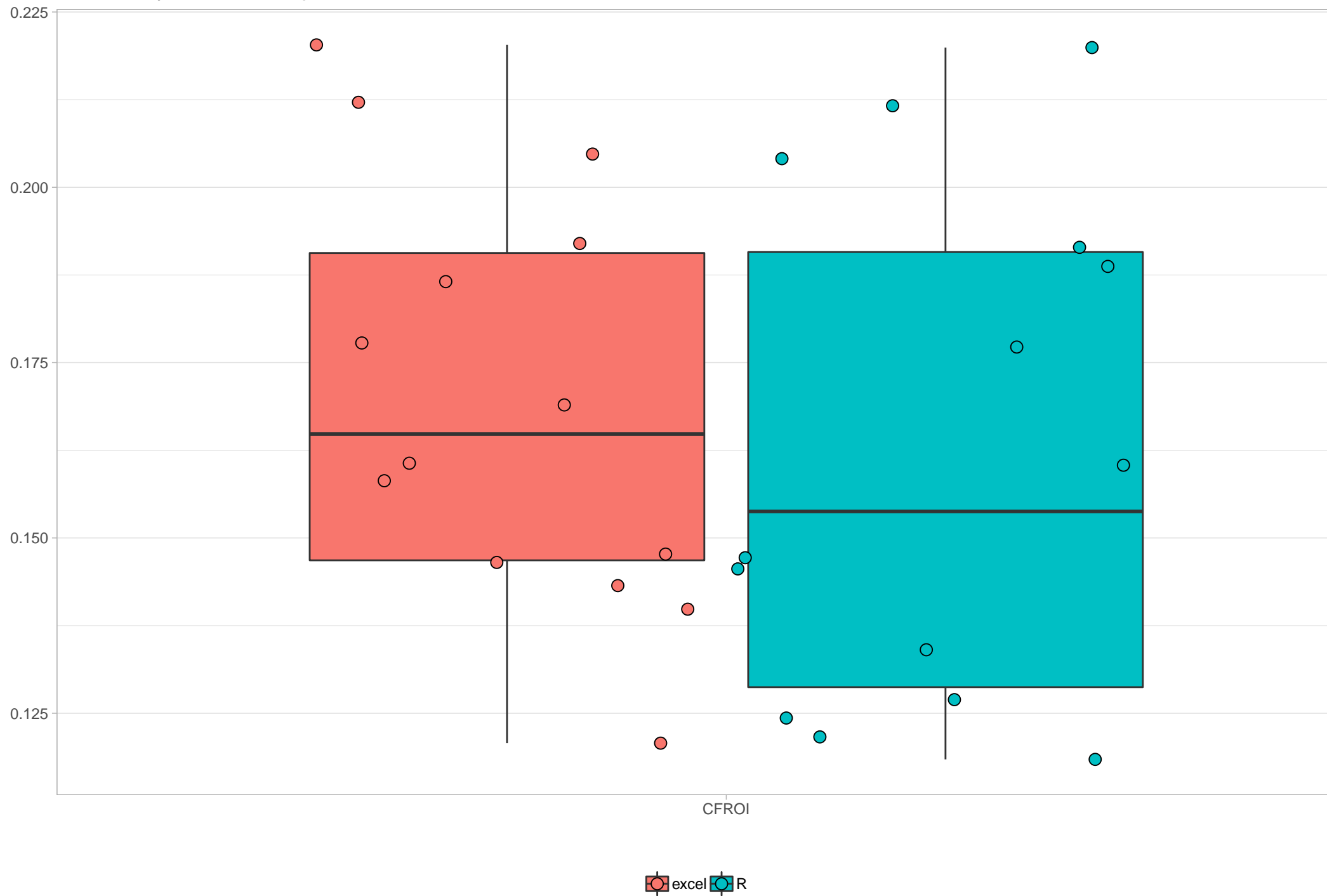
Femina – CFROI boxplot



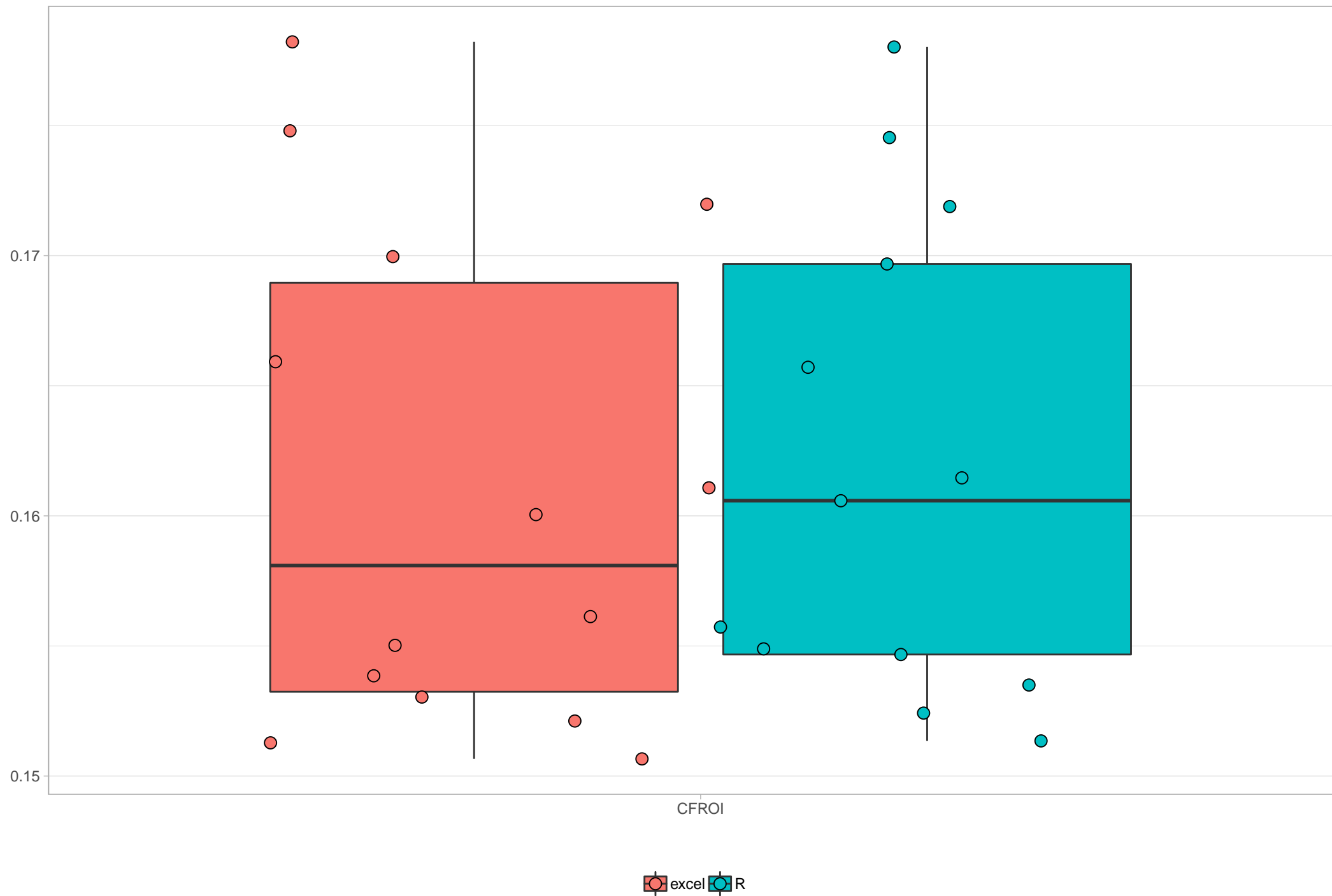
Ferncrest – CFROI boxplot



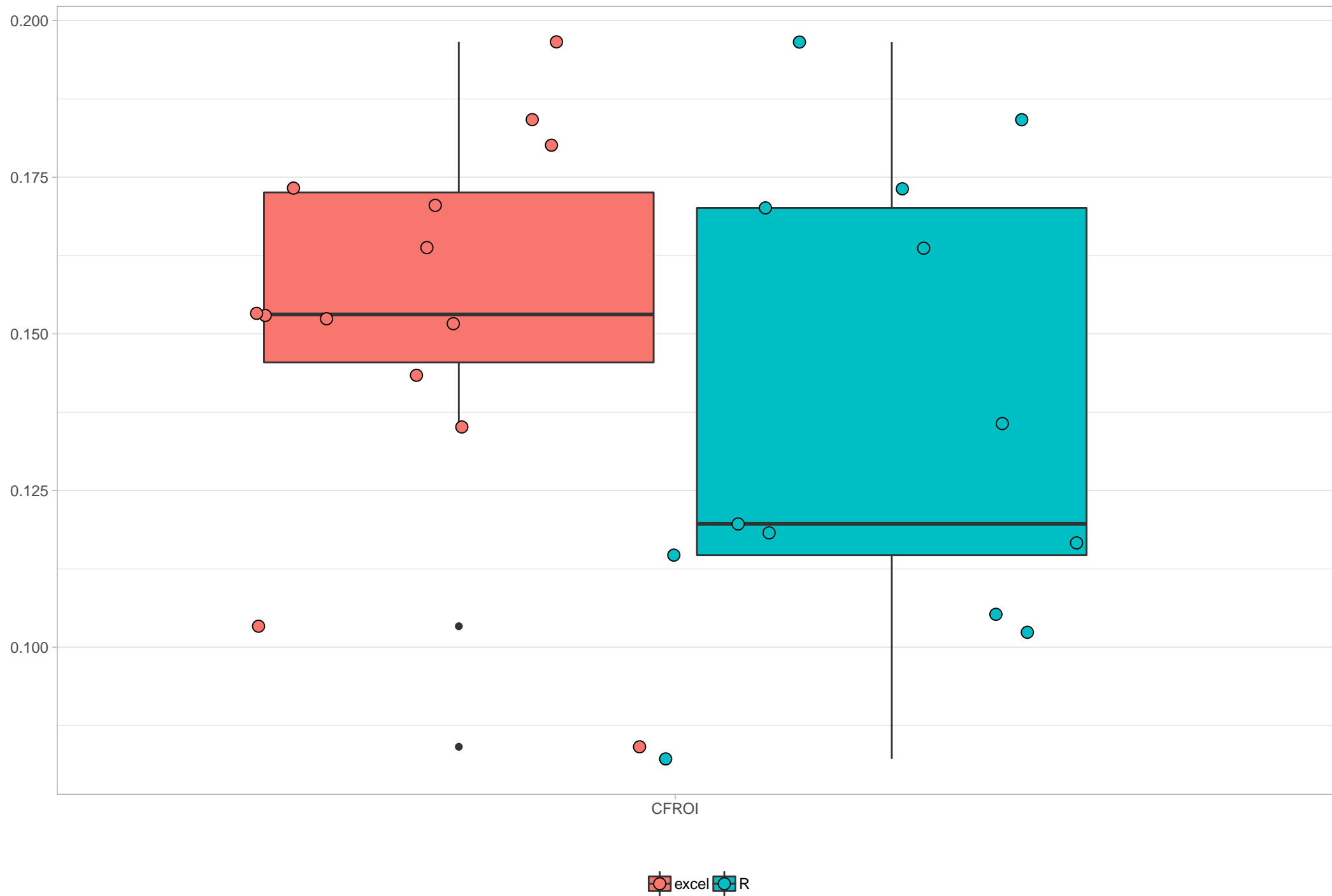
GardenCity – CFROI boxplot



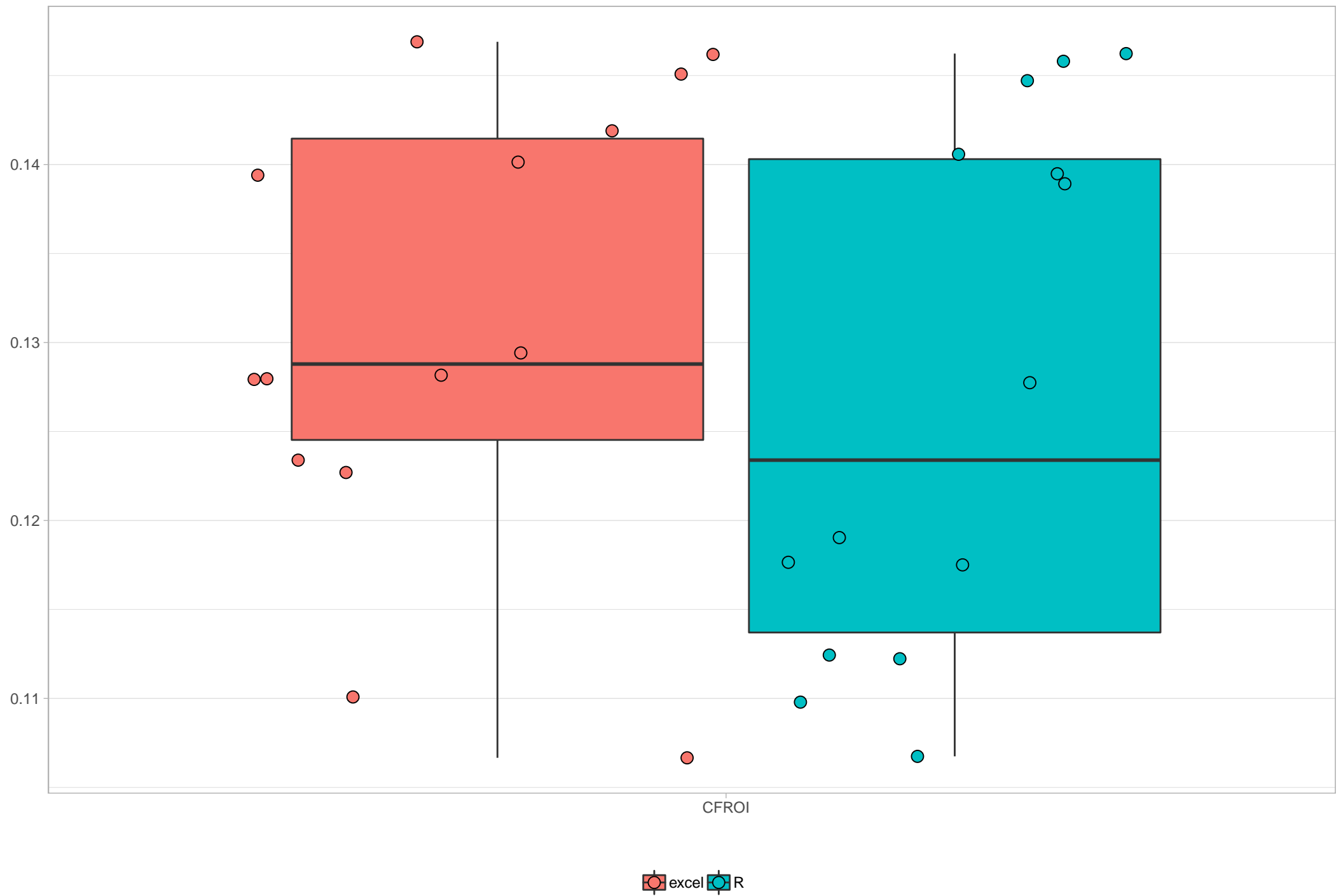
Greenacres – CFROI boxplot



Jakaranda – CFROI boxplot



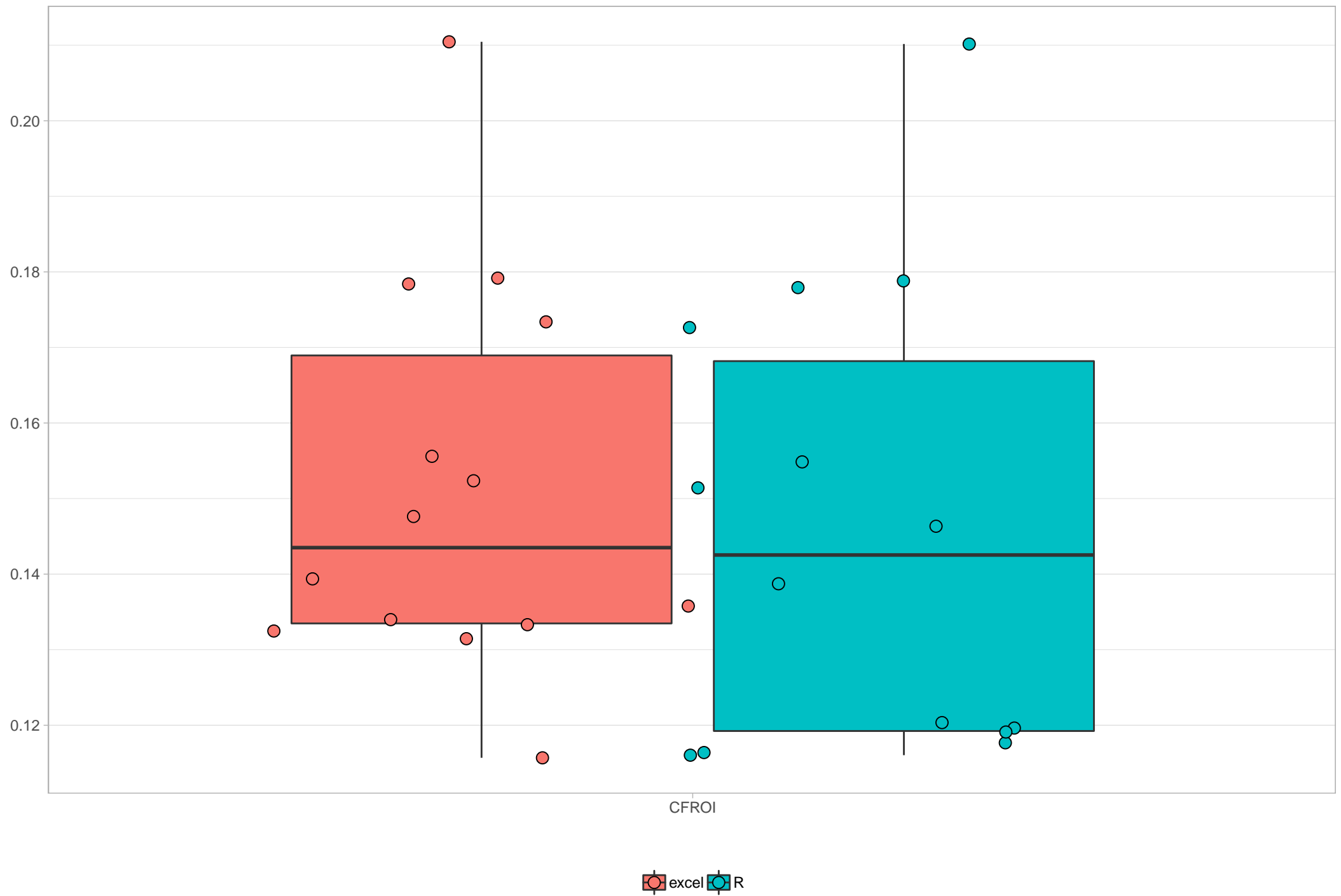
Kingsway – CFROI boxplot



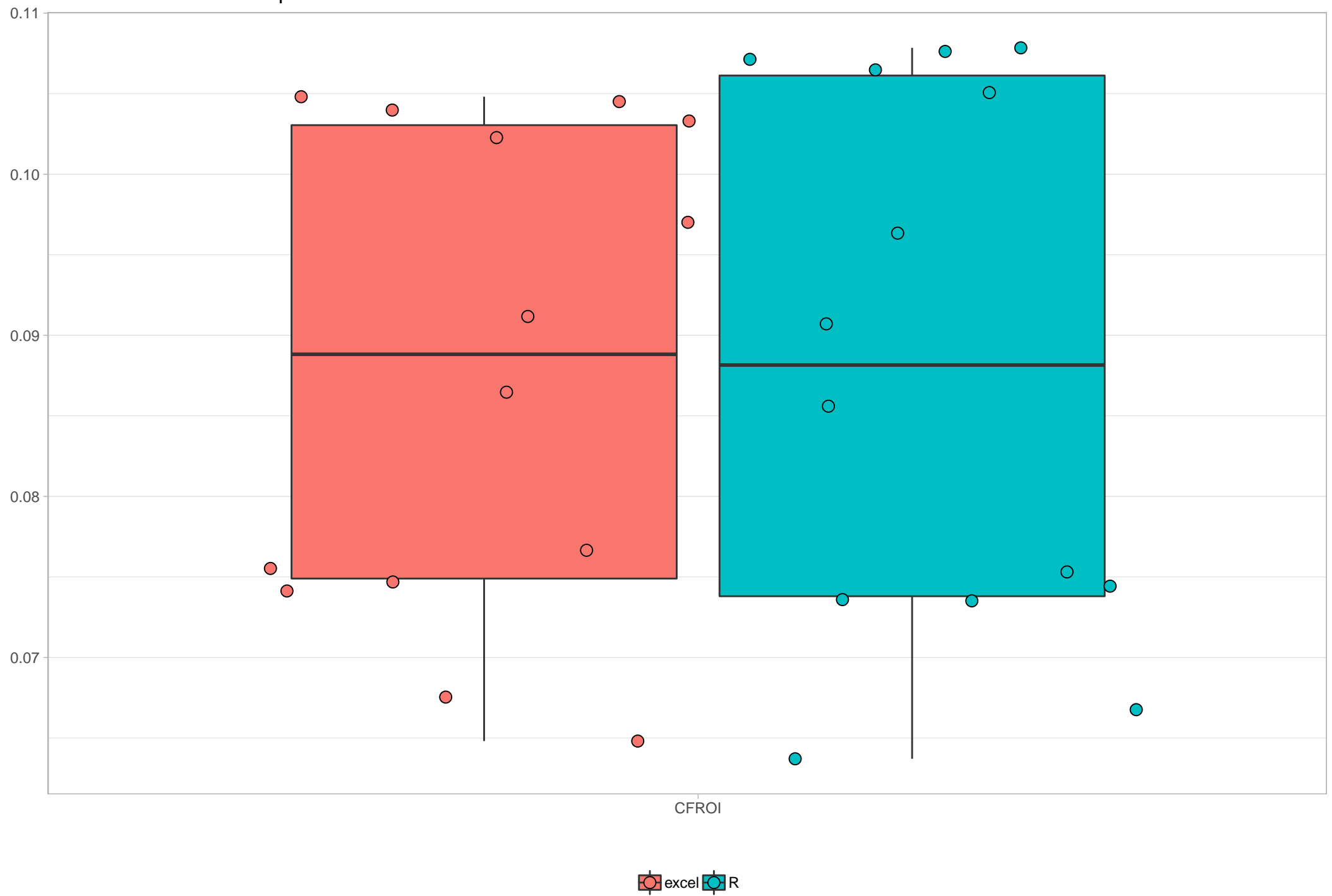
This box plot compares two groups, represented by red and cyan colors. The red group (left) has a median value of approximately 40, with a box spanning from about 25 to 75. The cyan group (right) has a higher median value of approximately 60, with a box spanning from about 45 to 85. Both groups exhibit outliers, with several data points falling outside the whiskers. The red group has outliers both above and below the whiskers, while the cyan group has more outliers above the upper whisker.

excel R

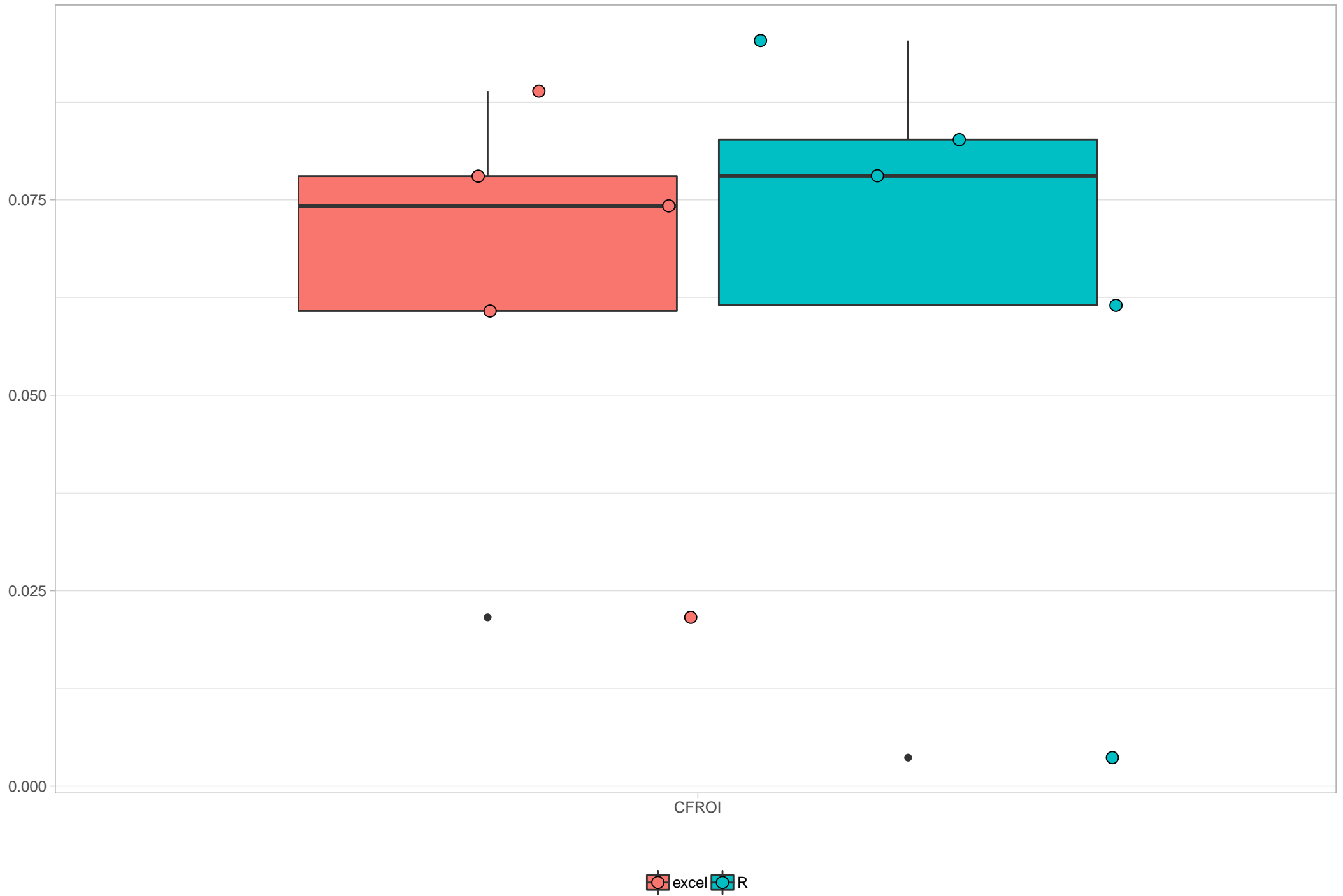
Krugersdorp – CFROI boxplot



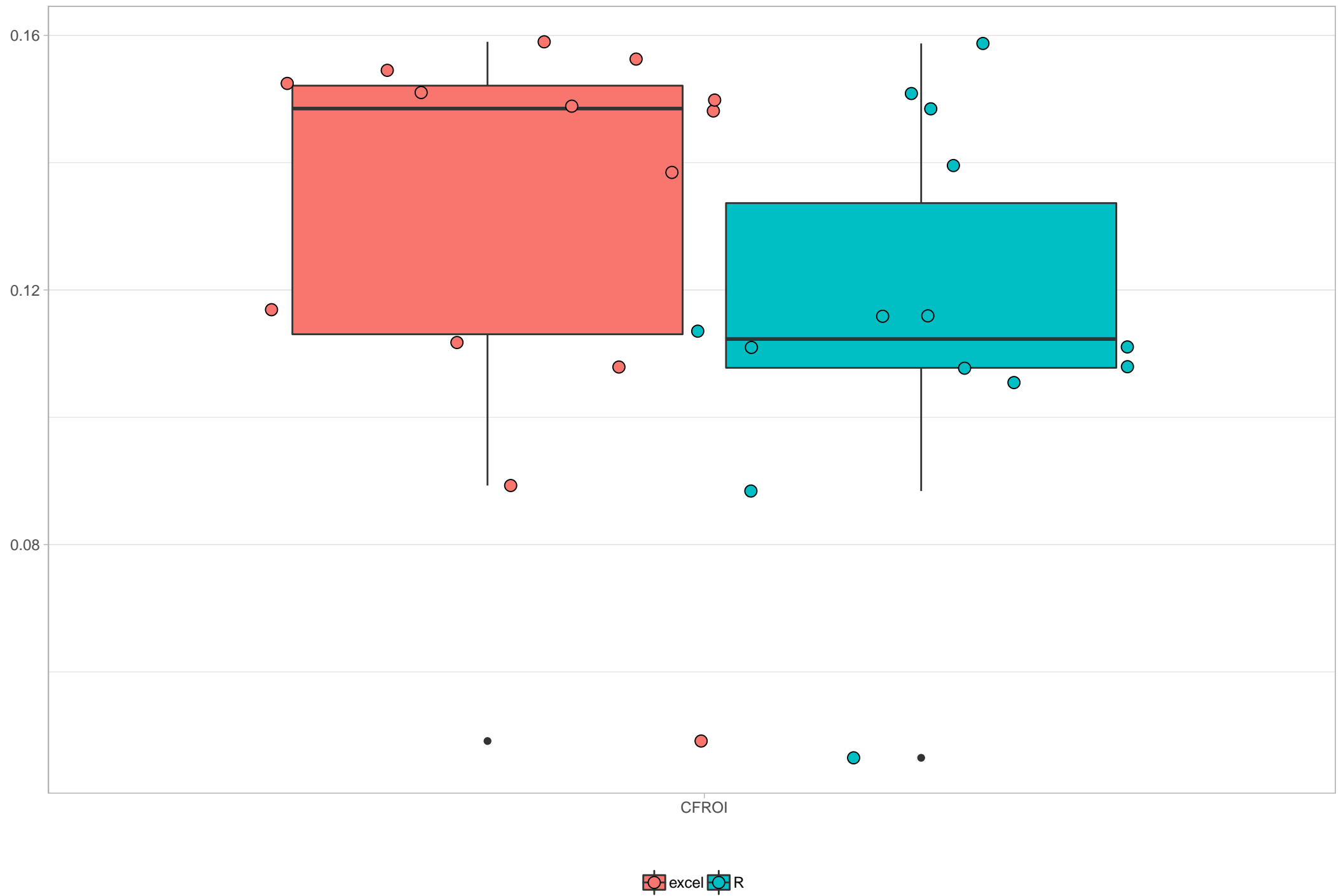
KuilsRiver – CFROI boxplot



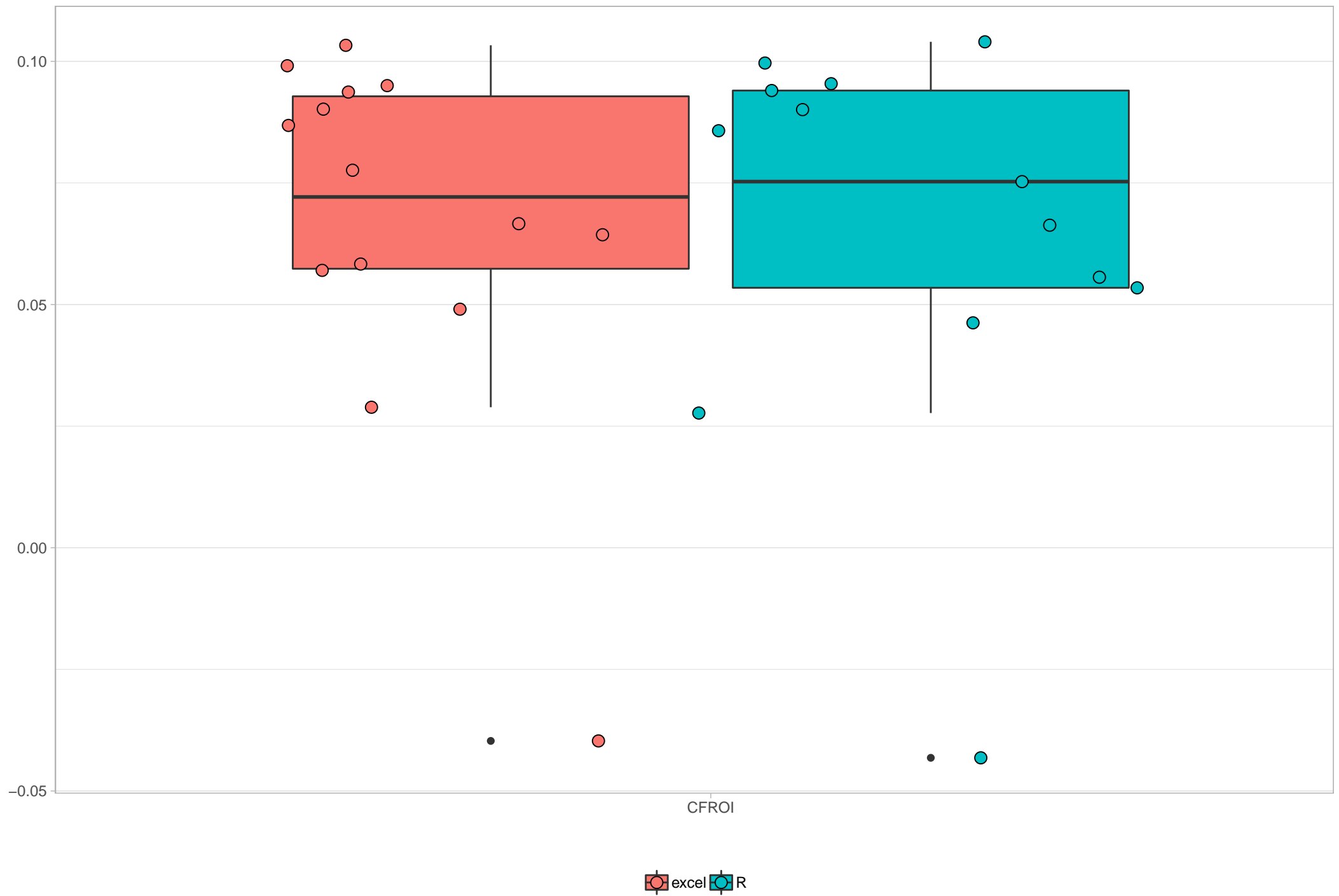
Lakeview – CFROI boxplot



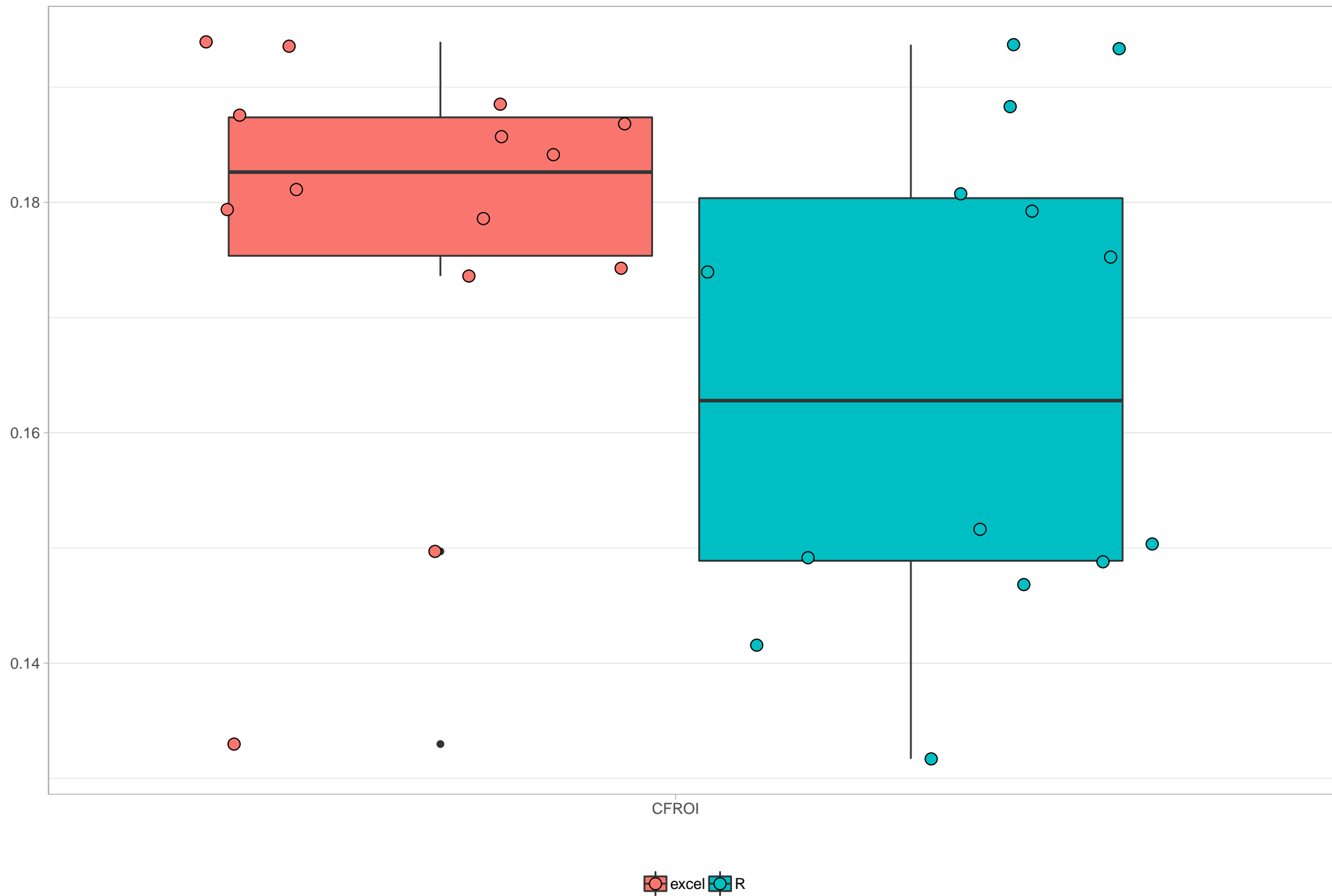
Linksfield – CFROI boxplot



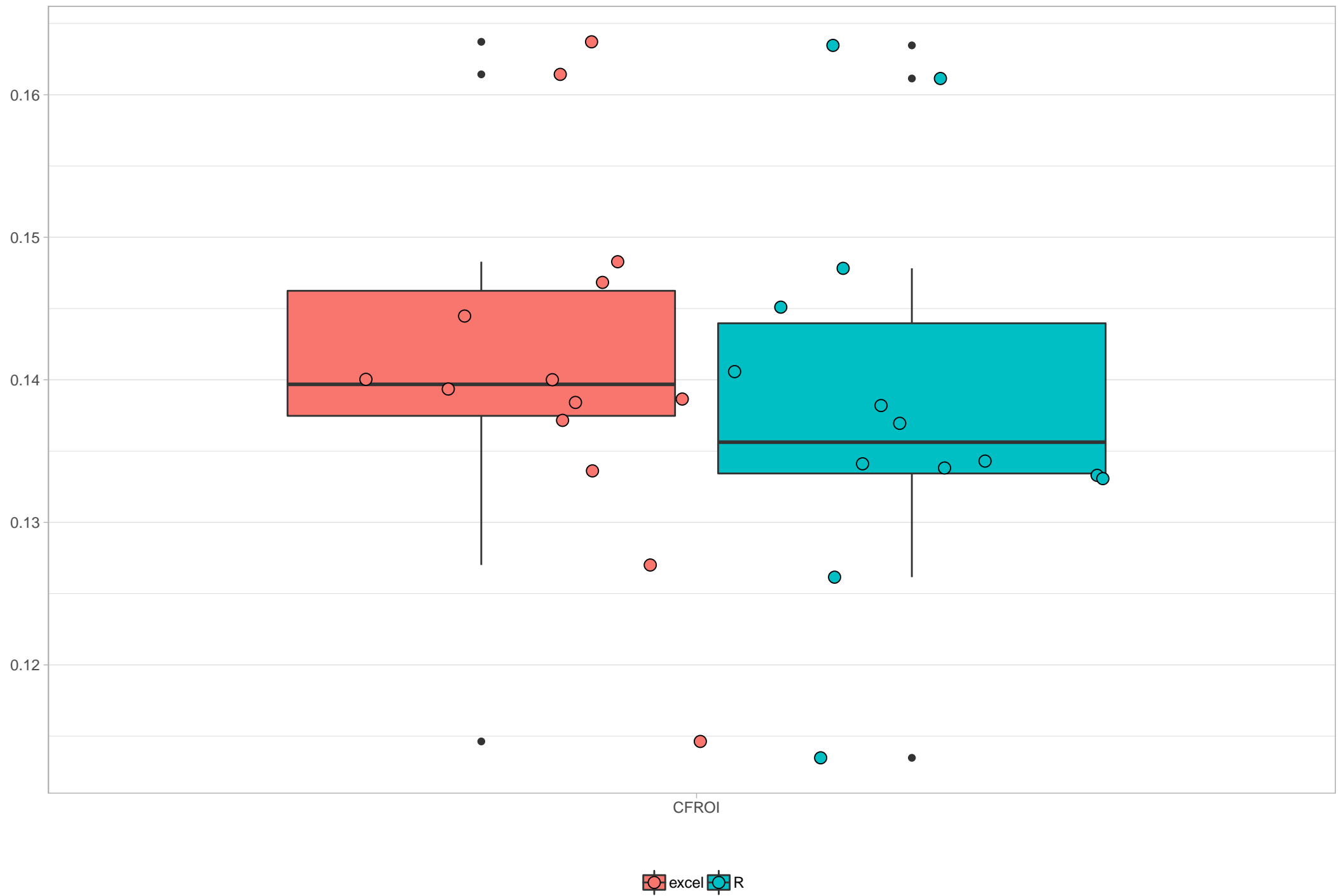
Linkwood – CFROI boxplot



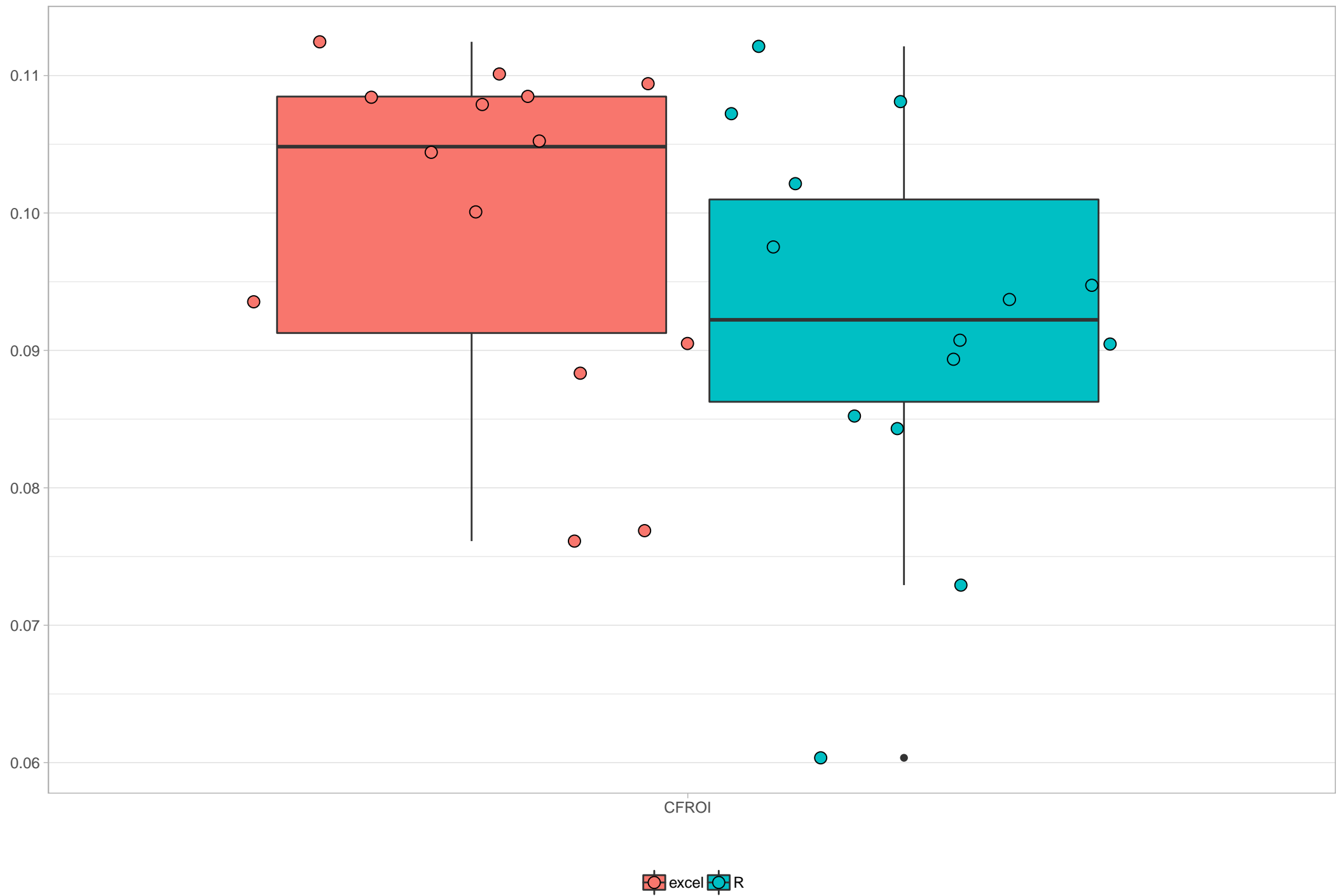
Linmed – CFROI boxplot



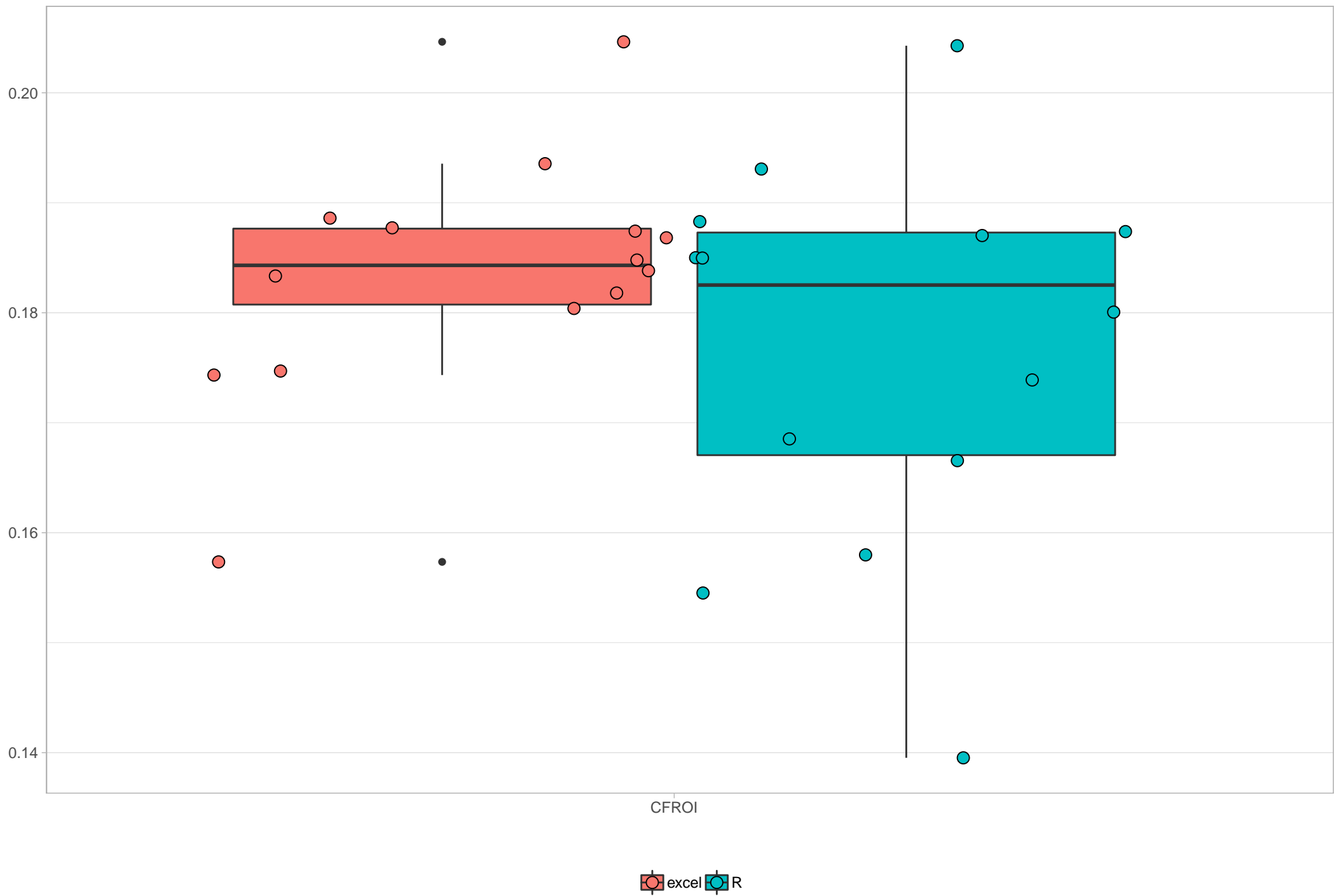
Margate – CFROI boxplot



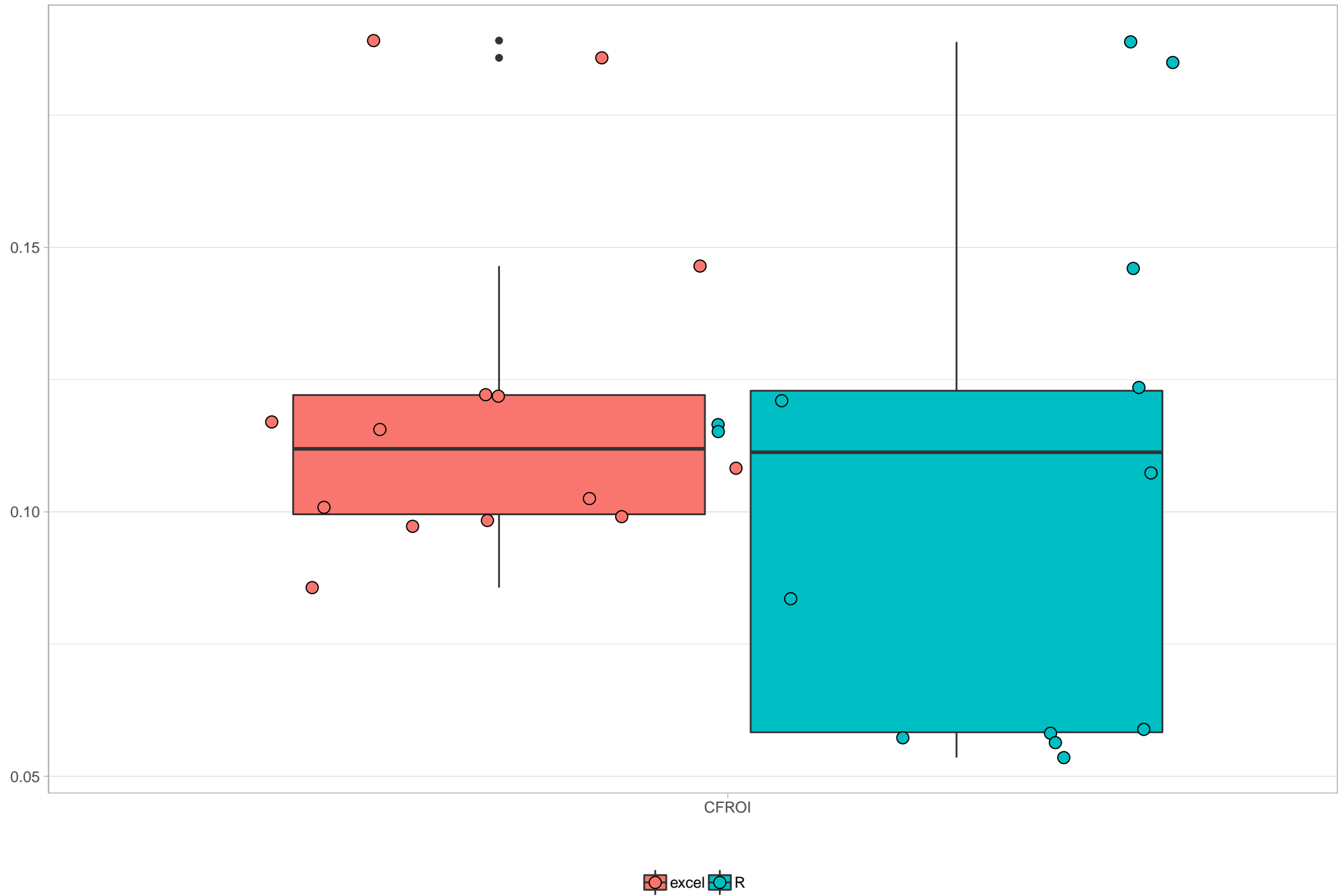
Milpark – CFROI boxplot



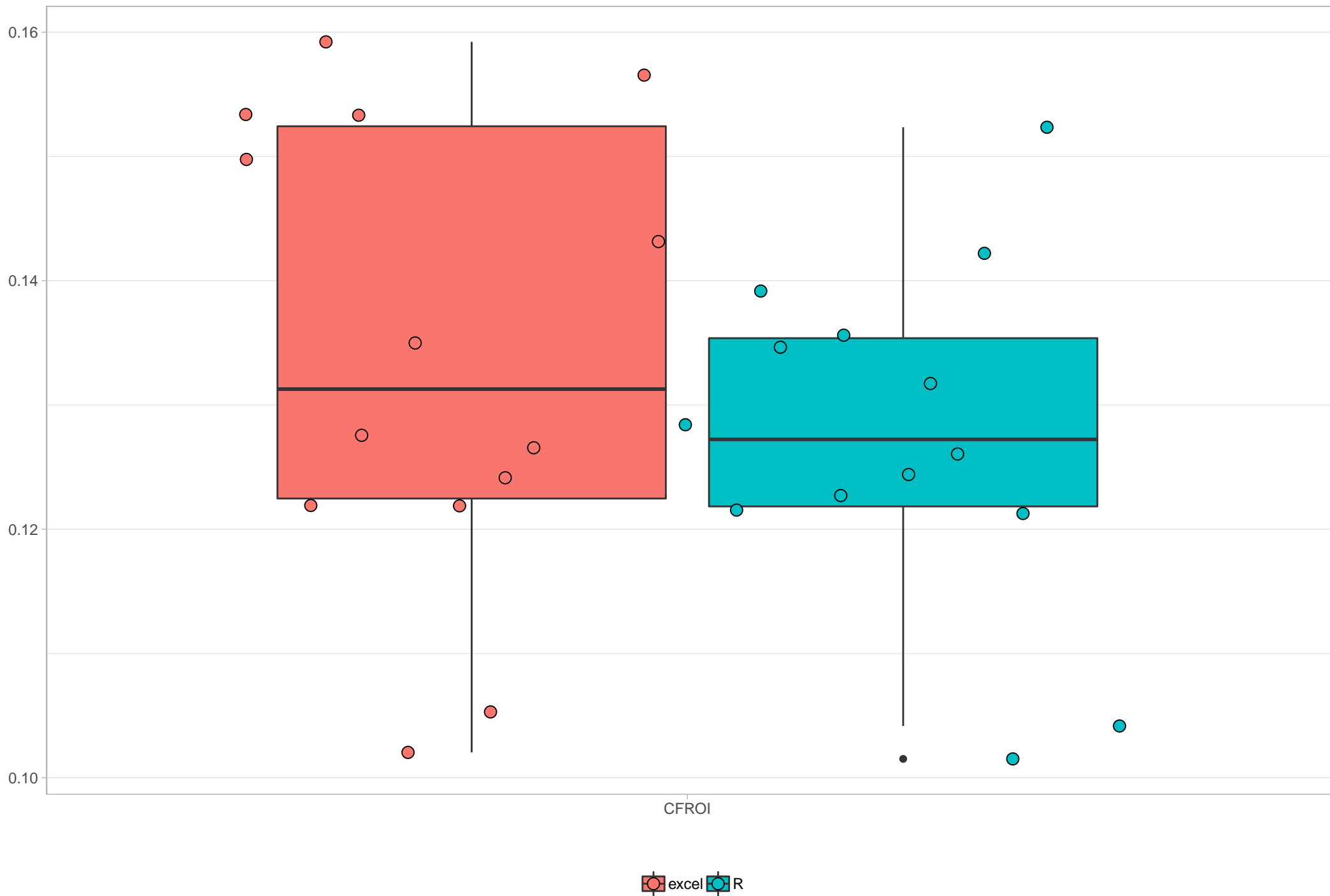
Montana – CFROI boxplot



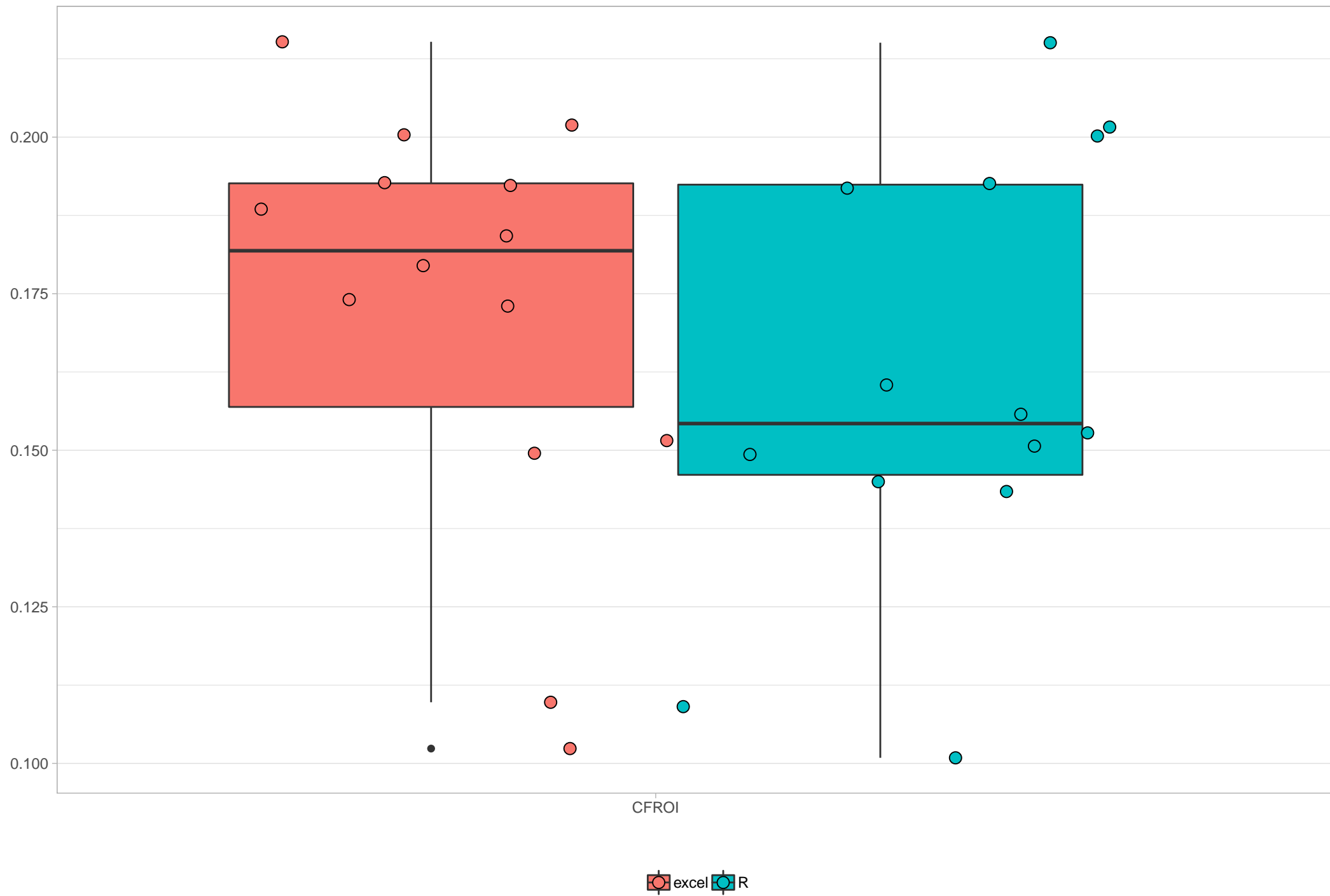
Moot – CFROI boxplot



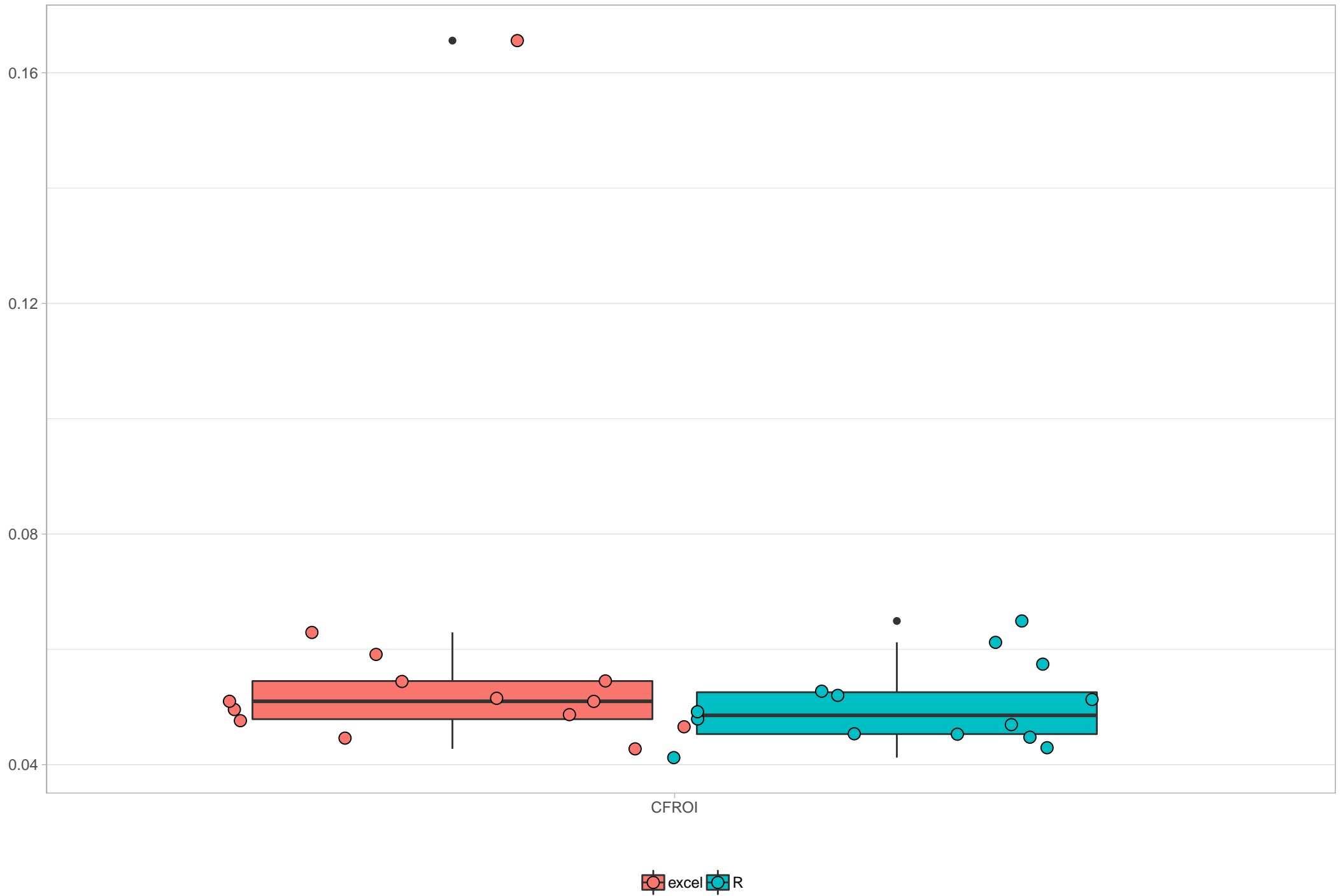
Mulbarton – CFROI boxplot



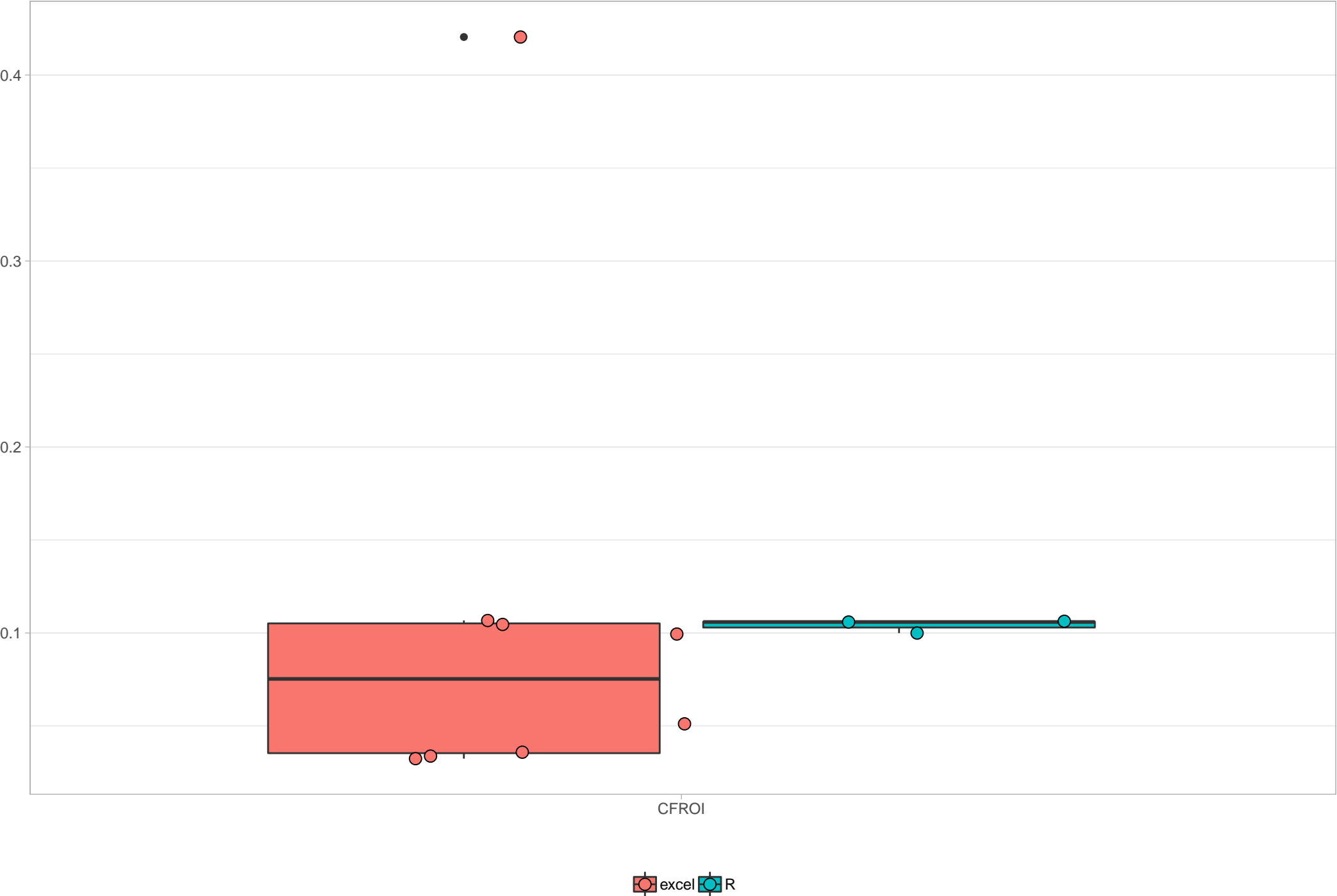
N17 – CFROI boxplot



N1City – CFROI boxplot



NRC_20181101 – CFROI boxplot




A box plot comparing two groups: a red group (left) and a cyan group (right). The red group has a higher median and more spread than the cyan group. Individual data points are overlaid on the box plots.

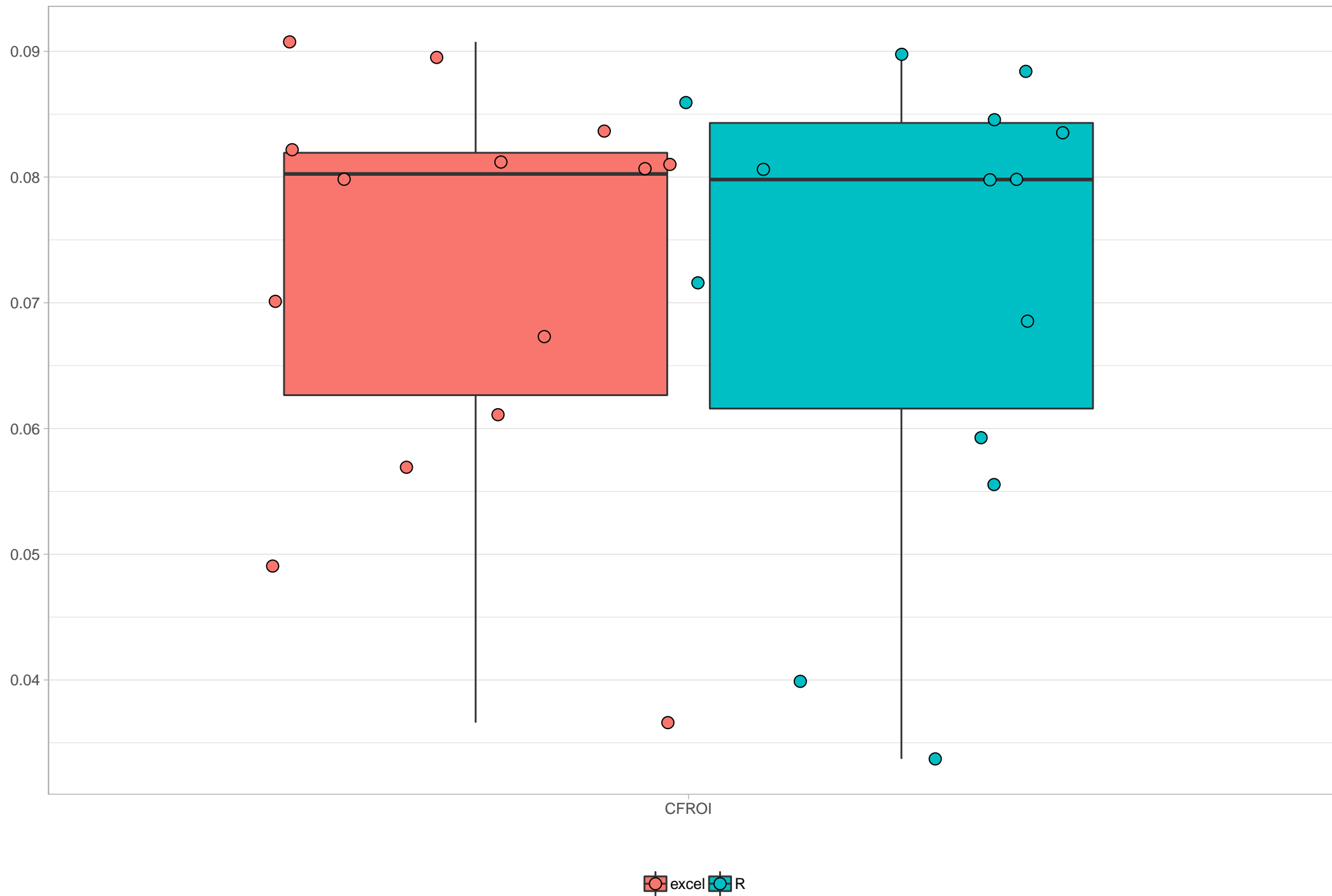
Group	Min	Q1	Median	Q3	Max	Outliers
Red	1.5	2.5	3.5	5.5	6.5	7.5, 8.5, 9.5, 10.5, 11.5, 12.5, 13.5, 14.5, 15.5, 16.5, 17.5, 18.5, 19.5, 20.5, 21.5, 22.5, 23.5, 24.5, 25.5, 26.5, 27.5, 28.5, 29.5, 30.5, 31.5, 32.5, 33.5, 34.5, 35.5, 36.5, 37.5, 38.5, 39.5, 40.5, 41.5, 42.5, 43.5, 44.5, 45.5, 46.5, 47.5, 48.5, 49.5, 50.5, 51.5, 52.5, 53.5, 54.5, 55.5, 56.5, 57.5, 58.5, 59.5, 60.5, 61.5, 62.5, 63.5, 64.5, 65.5, 66.5, 67.5, 68.5, 69.5, 70.5, 71.5, 72.5, 73.5, 74.5, 75.5, 76.5, 77.5, 78.5, 79.5, 80.5, 81.5, 82.5, 83.5, 84.5, 85.5, 86.5, 87.5, 88.5, 89.5, 90.5, 91.5, 92.5, 93.5, 94.5, 95.5, 96.5, 97.5, 98.5, 99.5, 100.5, 101.5, 102.5, 103.5, 104.5, 105.5, 106.5, 107.5, 108.5, 109.5, 110.5, 111.5, 112.5, 113.5, 114.5, 115.5, 116.5, 117.5, 118.5, 119.5, 120.5, 121.5, 122.5, 123.5, 124.5, 125.5, 126.5, 127.5, 128.5, 129.5, 130.5, 131.5, 132.5, 133.5, 134.5, 135.5, 136.5, 137.5, 138.5, 139.5, 140.5, 141.5, 142.5, 143.5, 144.5, 145.5, 146.5, 147.5, 148.5, 149.5, 150.5, 151.5, 152.5, 153.5, 154.5, 155.5, 156.5, 157.5, 158.5, 159.5, 160.5, 161.5, 162.5, 163.5, 164.5, 165.5, 166.5, 167.5, 168.5, 169.5, 170.5, 171.5, 172.5, 173.5, 174.5, 175.5, 176.5, 177.5, 178.5, 179.5, 180.5, 181.5, 182.5, 183.5, 184.5, 185.5, 186.5, 187.5, 188.5, 189.5, 190.5, 191.5, 192.5, 193.5, 194.5, 195.5, 196.5, 197.5, 198.5, 199.5, 200.5, 201.5, 202.5, 203.5, 204.5, 205.5, 206.5, 207.5, 208.5, 209.5, 210.5, 211.5, 212.5, 213.5, 214.5, 215.5, 216.5, 217.5, 218.5, 219.5, 220.5, 221.5, 222.5, 223.5, 224.5, 225.5, 226.5, 227.5, 228.5, 229.5, 230.5, 231.5, 232.5, 233.5, 234.5, 235.5, 236.5, 237.5, 238.5, 239.5, 240.5, 241.5, 242.5, 243.5, 244.5, 245.5, 246.5, 247.5, 248.5, 249.5, 250.5, 251.5, 252.5, 253.5, 254.5, 255.5, 256.5, 257.5, 258.5, 259.5, 260.5, 261.5, 262.5, 263.5, 264.5, 265.5, 266.5, 267.5, 268.5, 269.5, 270.5, 271.5, 272.5, 273.5, 274.5, 275.5, 276.5, 277.5, 278.5, 279.5, 280.5, 281.5, 282.5, 283.5, 284.5, 285.5, 286.5, 287.5, 288.5, 289.5, 290.5, 291.5, 292.5, 293.5, 294.5, 295.5, 296.5, 297.5, 298.5, 299.5, 300.5, 301.5, 302.5, 303.5, 304.5, 305.5, 306.5, 307.5, 308.5, 309.5, 310.5, 311.5, 312.5, 313.5, 314.5, 315.5, 316.5, 317.5, 318.5, 319.5, 320.5, 321.5, 322.5, 323.5, 324.5, 325.5, 326.5, 327.5, 328.5, 329.5, 330.5, 331.5, 332.5, 333.5, 334.5, 335.5, 336.5, 337.5, 338.5, 339.5, 340.5, 341.5, 342.5, 343.5, 344.5, 345.5, 346.5, 347.5, 348.5, 349.5, 350.5, 351.5, 352.5, 353.5, 354.5, 355.5, 356.5, 357.5, 358.5, 359.5, 360.5, 361.5, 362.5, 363.5, 364.5, 365.5, 366.5, 367.5, 368.5, 369.5, 370.5, 371.5, 372.5, 373.5, 374.5, 375.5, 376.5, 377.5, 378.5, 379.5, 380.5, 381.5, 382.5, 383.5, 384.5, 385.5, 386.5, 387.5, 388.5, 389.5, 390.5, 391.5, 392.5, 393.5, 394.5, 395.5, 396.5, 397.5, 398.5, 399.5, 400.5, 401.5, 402.5, 403.5, 404.5, 405.5, 406.5, 407.5, 408.5, 409.5, 410.5, 411.5, 412.5, 413.5, 414.5, 415.5, 416.5, 417.5, 418.5, 419.5, 420.5, 421.5, 422.5, 423.5, 424.5, 425.5, 426.5, 427.5, 428.5, 429.5, 430.5, 431.5, 432.5, 433.5, 434.5, 435.5, 436.5, 437.5, 438.5, 439.5, 440.5, 441.5, 442.5, 443.5, 444.5, 445.5, 446.5, 447.5, 448.5, 449.5, 450.5, 451.5, 452.5, 453.5, 454.5, 455.5, 456.5, 457.5, 458.5, 459.5, 460.5, 461.5, 462.5, 463.5, 464.5, 465.5, 466.5, 467.5, 468.5, 469.5, 470.5, 471.5, 472.5, 473.5, 474.5, 475.5, 476.5, 477.5, 478.5, 479.5, 480.5, 481.5, 482.5, 483.5, 484.5, 485.5, 486.5, 487.5, 488.5, 489.5, 490.5, 491.5, 492.5, 493.5, 494.5, 495.5, 496.5, 497.5, 498.5, 499.5, 500.5, 501.5, 502.5, 503.5, 504.5, 505.5, 506.5, 507.5, 508.5, 509.5, 510.5, 511.5, 512.5, 513.5, 514.5, 515.5, 516.5, 517.5, 518.5, 519.5, 520.5, 521.5, 522.5, 523.5, 524.5, 525.5, 526.5, 527.5, 528.5, 529.5, 530.5, 531.5, 532.5, 533.5, 534.5, 535.5, 536.5, 537.5, 538.5, 539.5, 540.5, 541.5, 542.5, 543.5, 544.5, 545.5, 546.5, 547.5, 548.5, 549.5, 550.5, 551.5, 552.5, 553.5, 554.5, 555.5, 556.5, 557.5, 558.5, 559.5, 560.5, 561.5, 562.5, 563.5, 564.5, 565.5, 566.5, 567.5, 568.5, 569.5, 570.5, 571.5, 572.5

excel R

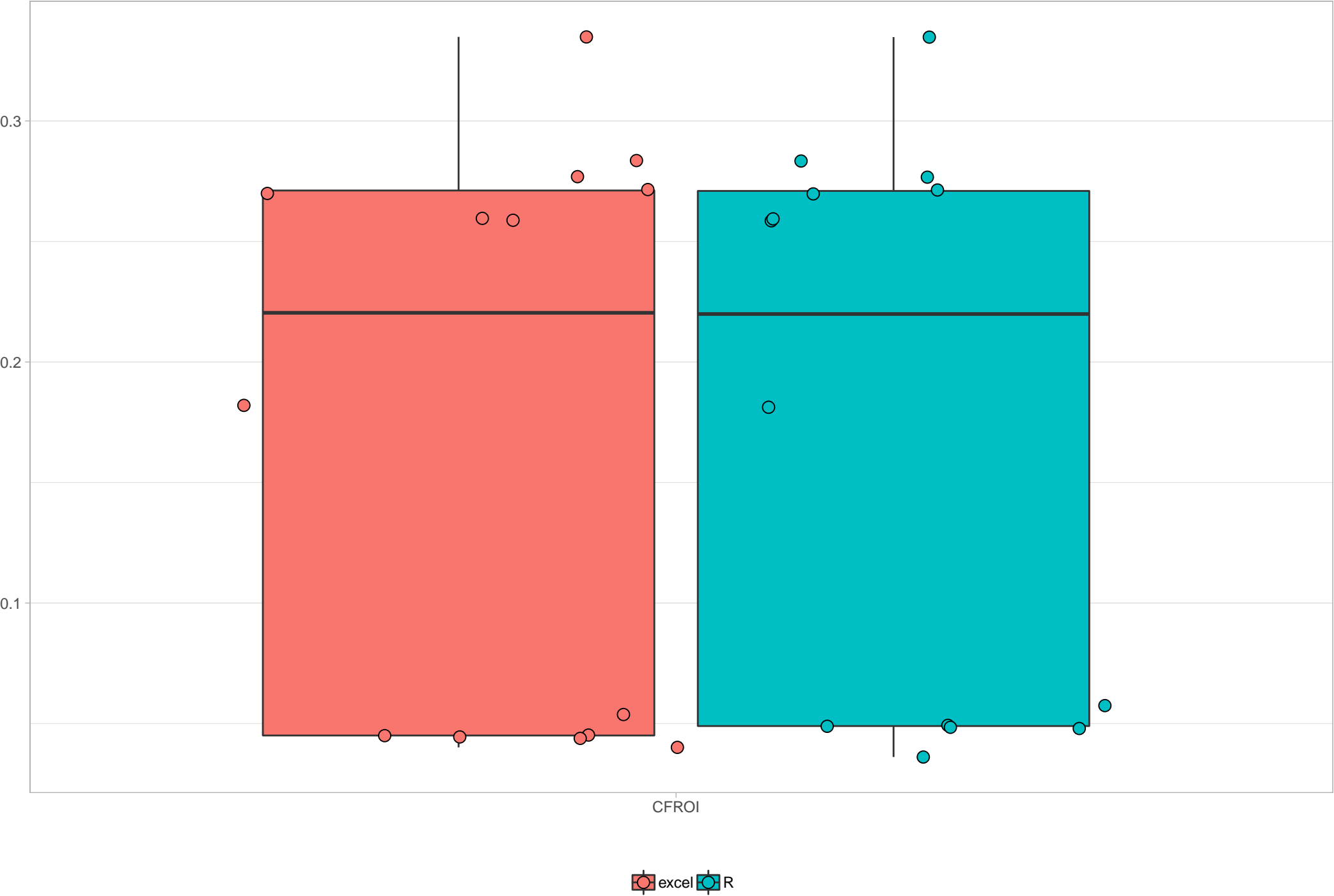
The figure displays two distinct clusters of data points on a 2D plane. The left cluster, colored red, is represented by a large box plot, indicating a wider distribution. The right cluster, colored cyan, is represented by a thin horizontal box plot, indicating a much narrower distribution. A vertical line is drawn between the two clusters, separating the data into two groups. The red cluster has a median line near the bottom of its box, while the cyan cluster has a median line near the top of its box. Outliers are present for both clusters, with the red cluster having more outliers than the cyan cluster.



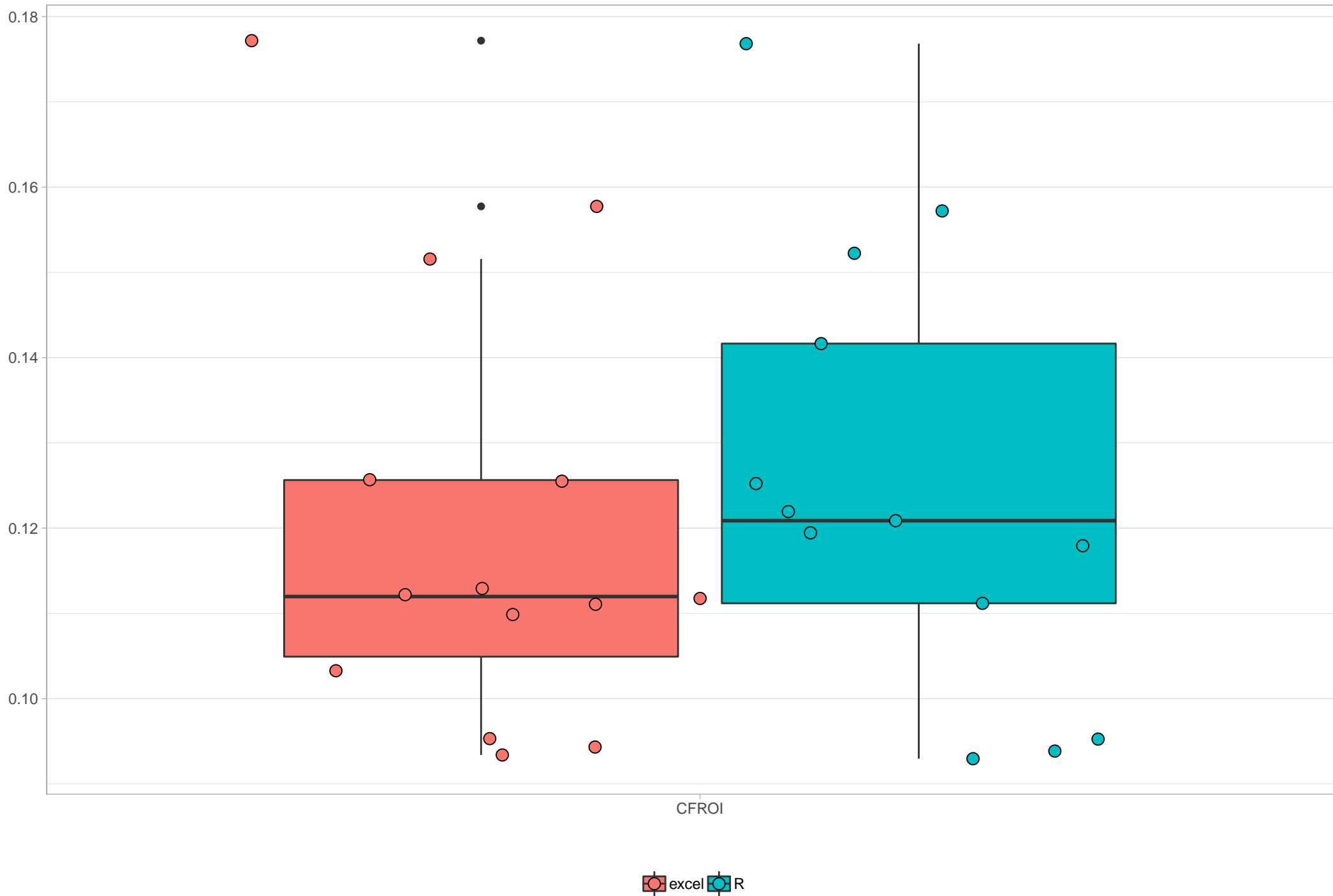
Olivedale – CFROI boxplot



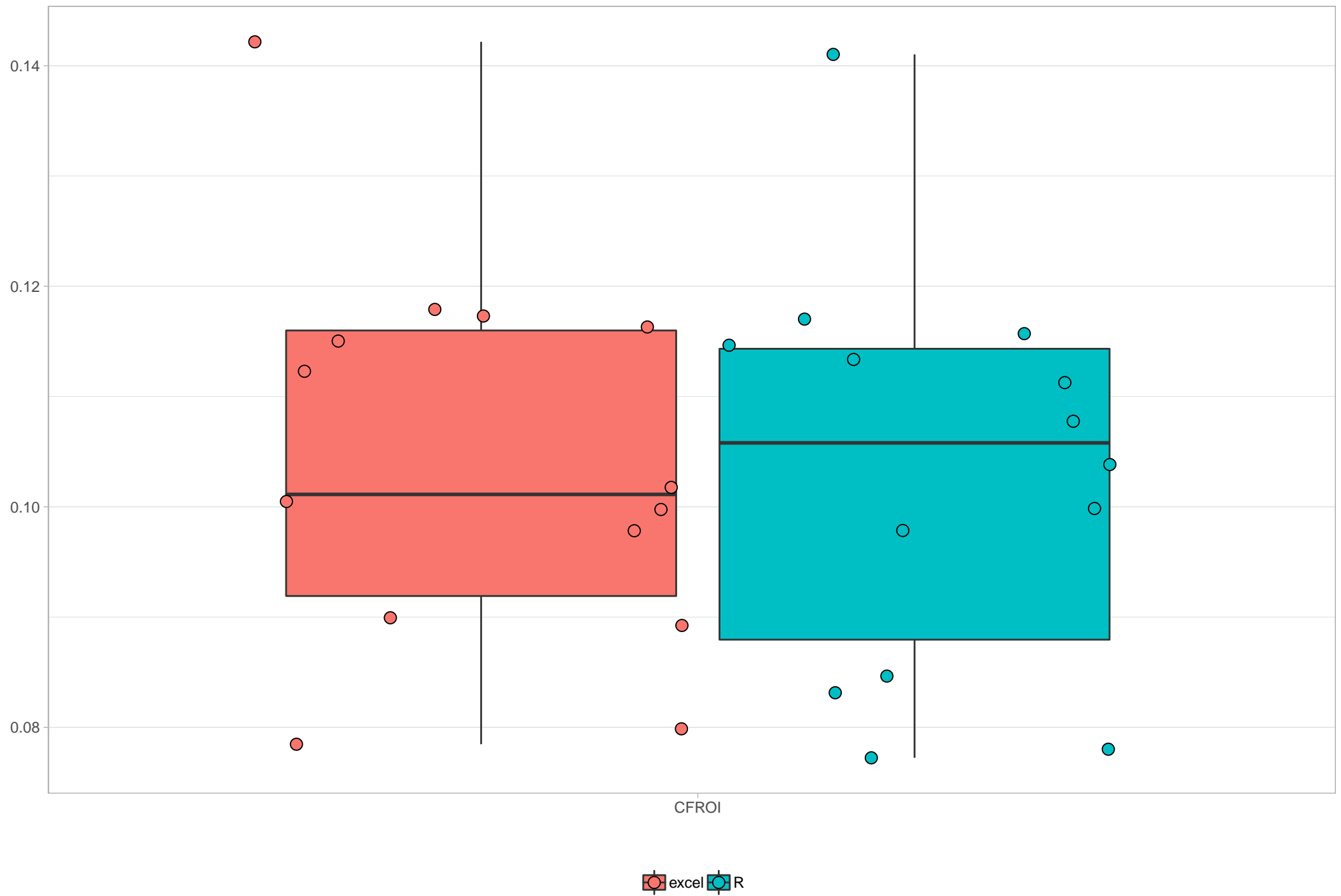
OptiklinEye – CFROI boxplot



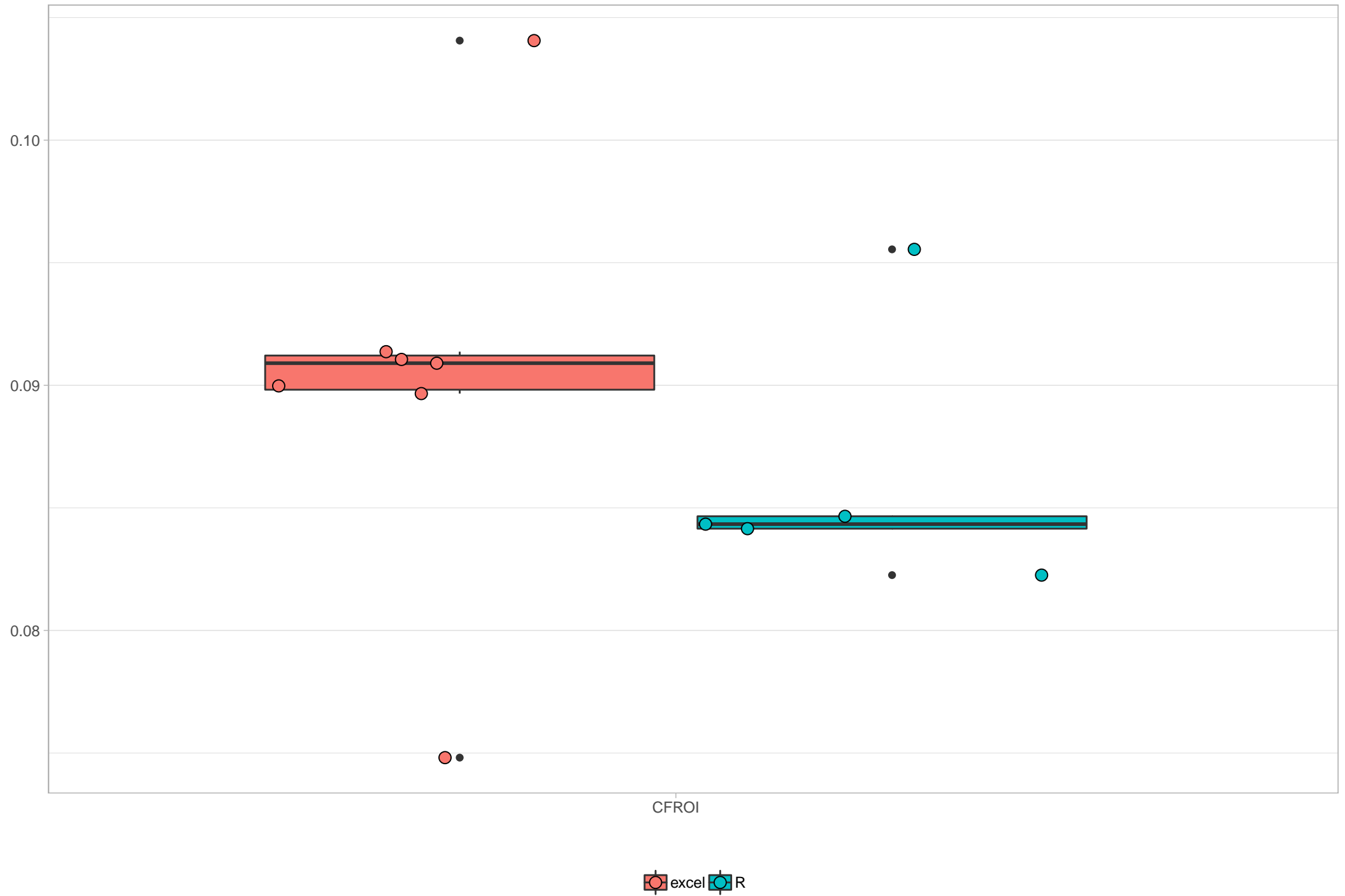
Parklands – CFROI boxplot



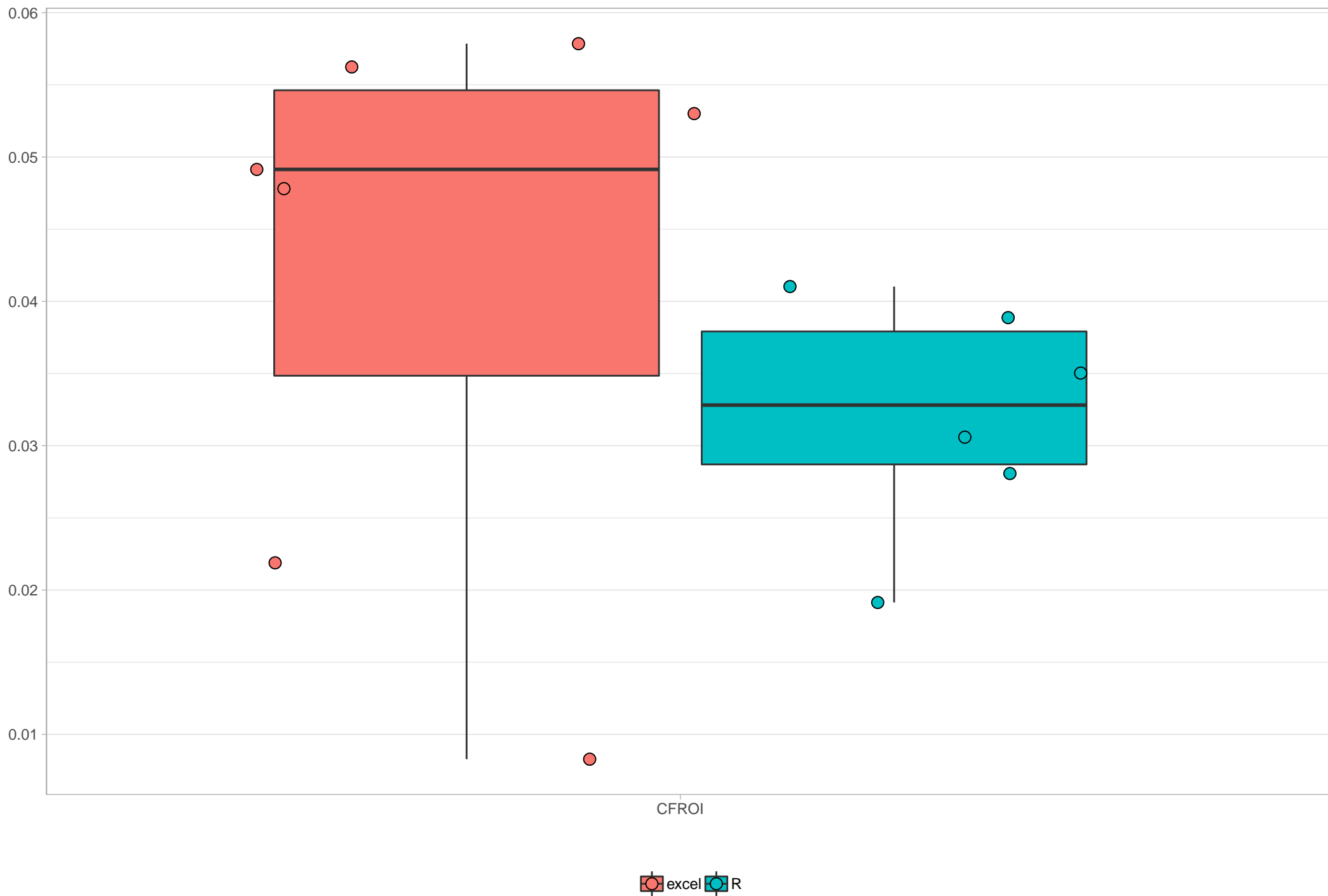
ParkLane – CFROI boxplot



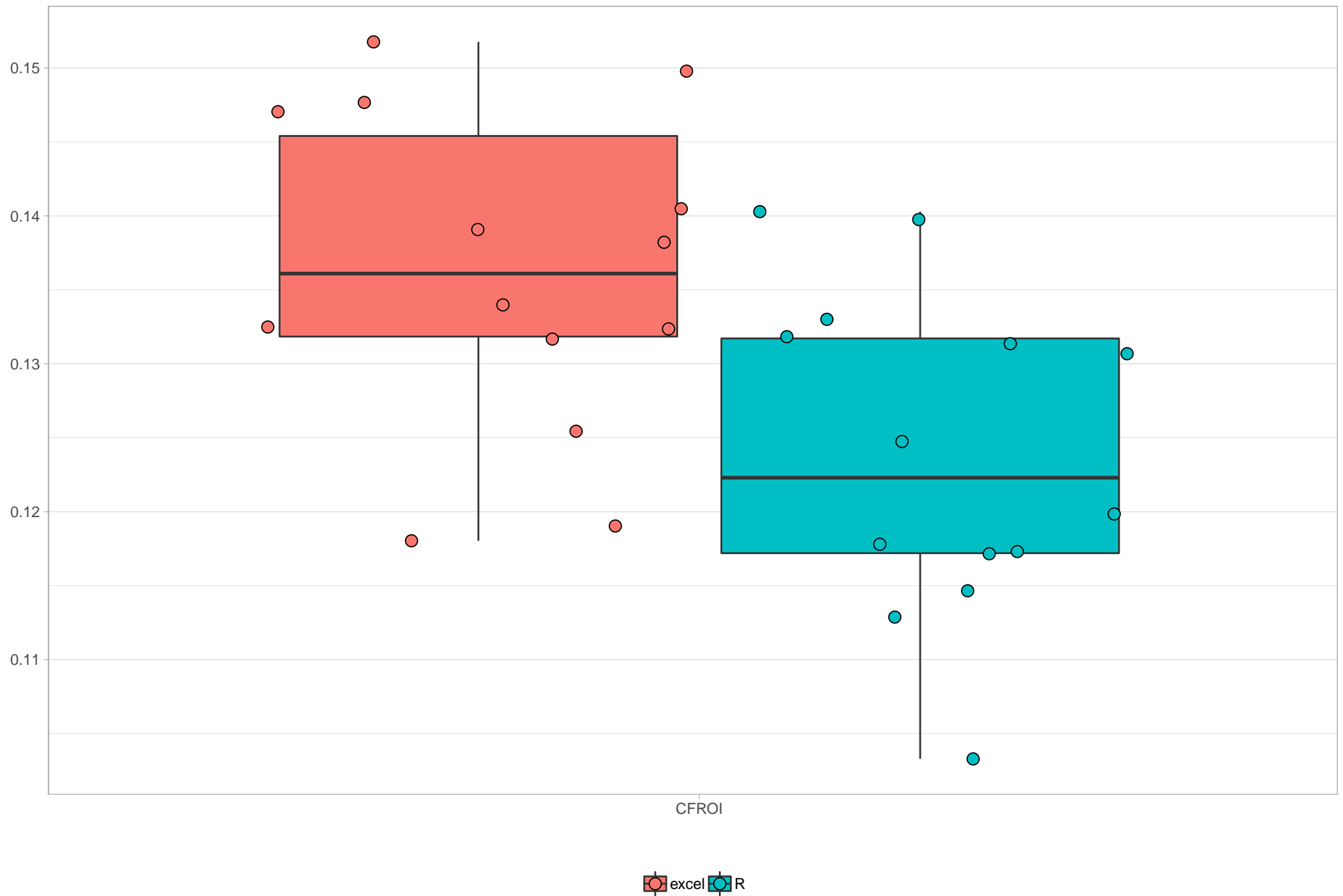
Pholoso – CFROI boxplot



Pinehaven – CFROI boxplot




PretoriaEast – CFROI boxplot



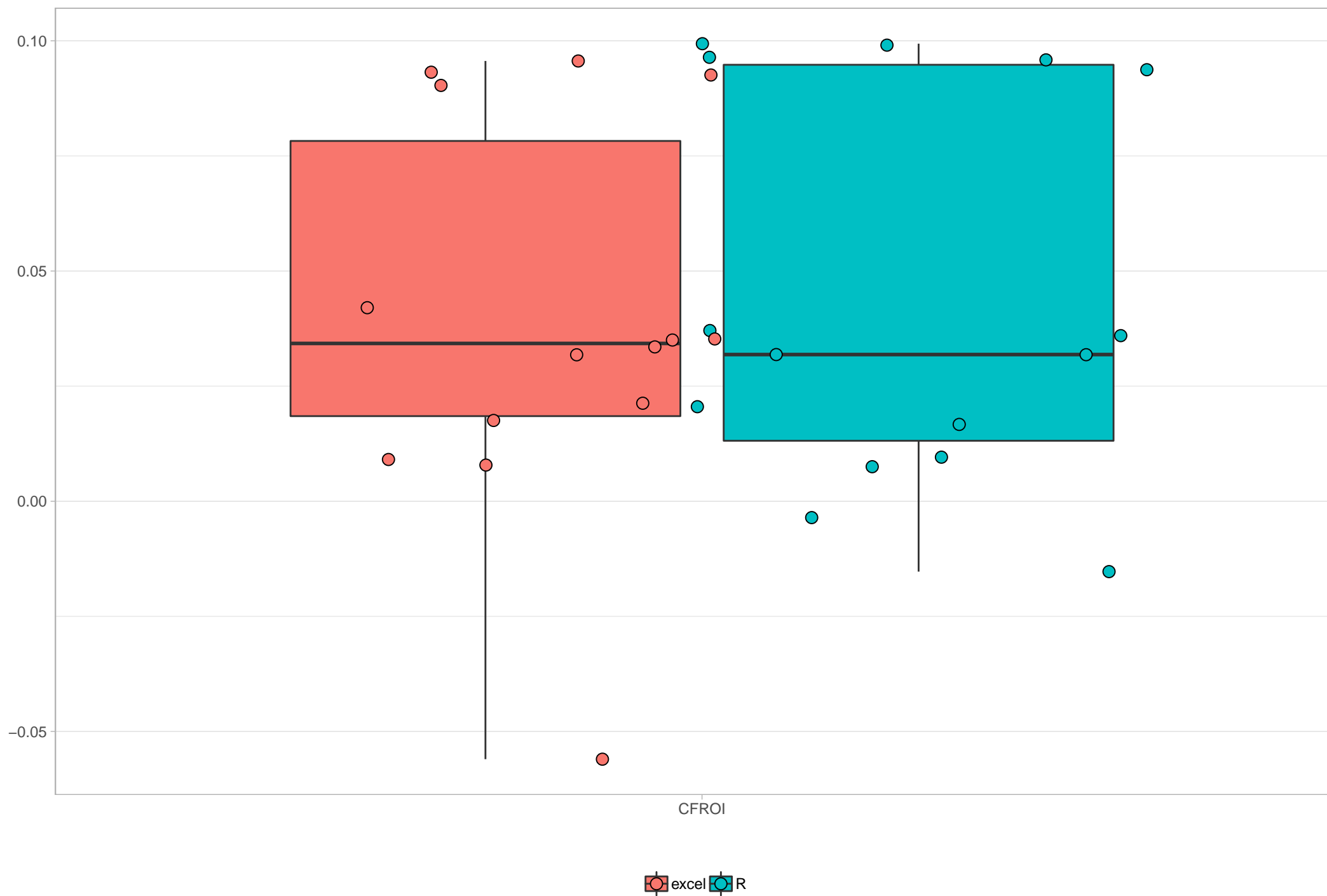
A box plot comparing two groups. The left group is represented by a red box, and the right group is represented by a cyan box. The red box has a median around 45, while the cyan box has a median around 55. Both boxes show a wider range of data points, with the red group having more outliers at the lower end and the cyan group having more outliers at the higher end.

This box plot compares the distribution of two groups, represented by red and cyan colors. The red group (left) has a median value of approximately 4.5, with a box spanning from about 3.5 to 5.5. The cyan group (right) has a higher median value of approximately 5.5, with a box spanning from about 4.5 to 6.5. Both groups exhibit several outliers, with the red group having more extreme values at both ends of the scale.

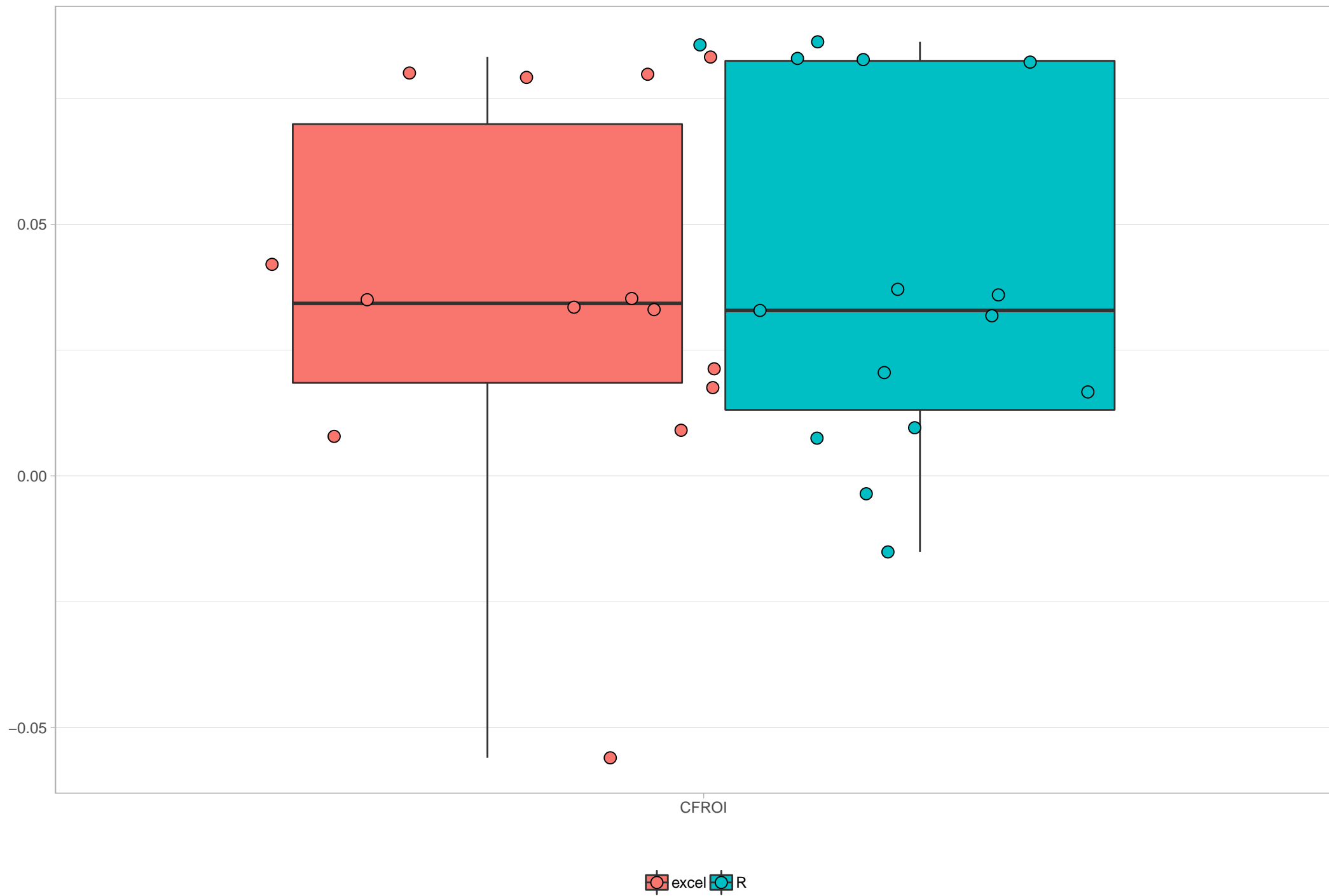
Group	Min (Whisker)	Q1	Median	Q3	Max (Whisker)	Outliers
Red	2.5	3.5	4.5	5.5	7.5	2.0, 2.5, 3.0, 7.0, 7.5, 8.0, 8.5
Cyan	4.5	4.5	5.5	6.5	7.5	3.5, 4.0, 4.5, 7.0, 7.5, 8.0



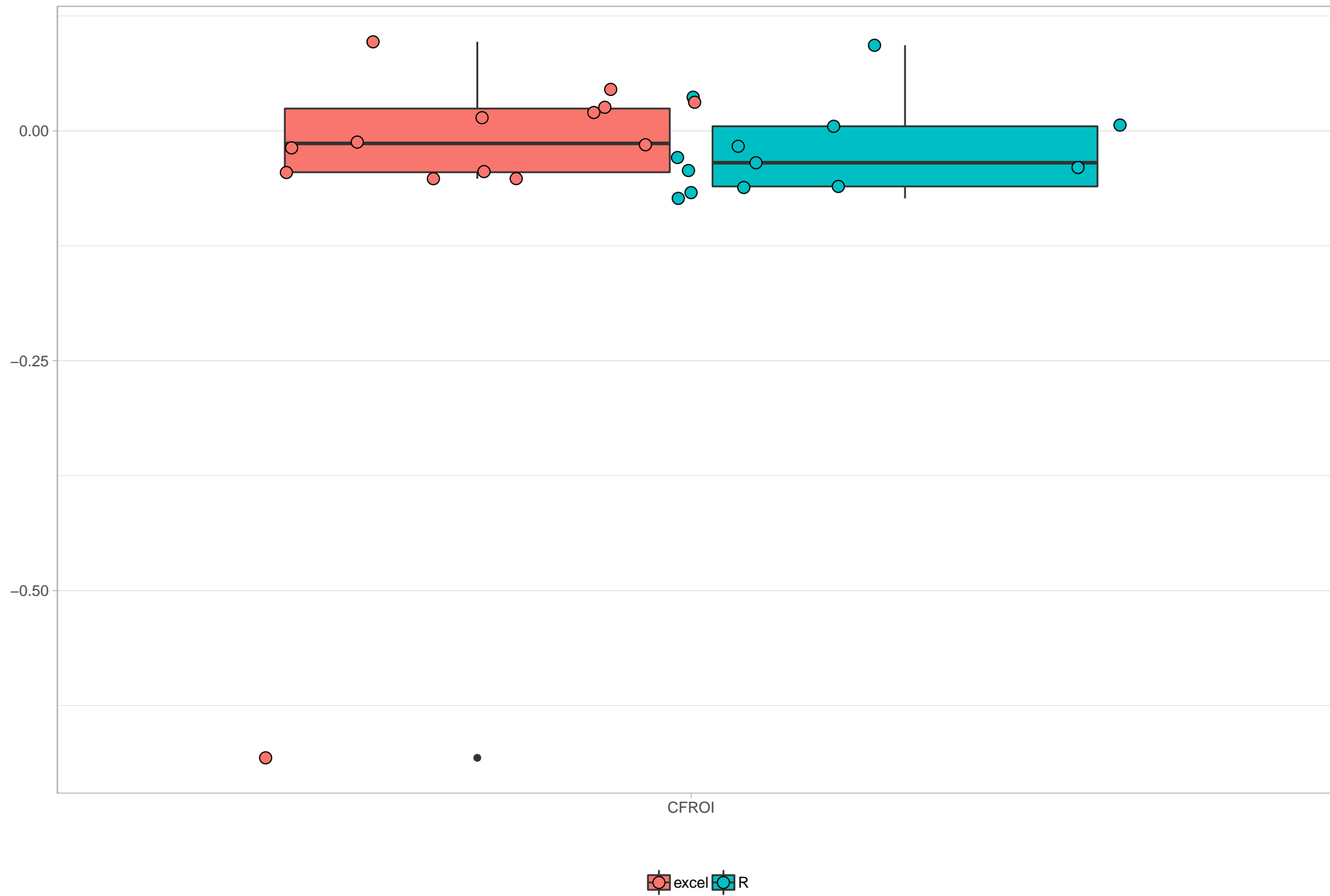
primary_care_map – CFROI boxplot



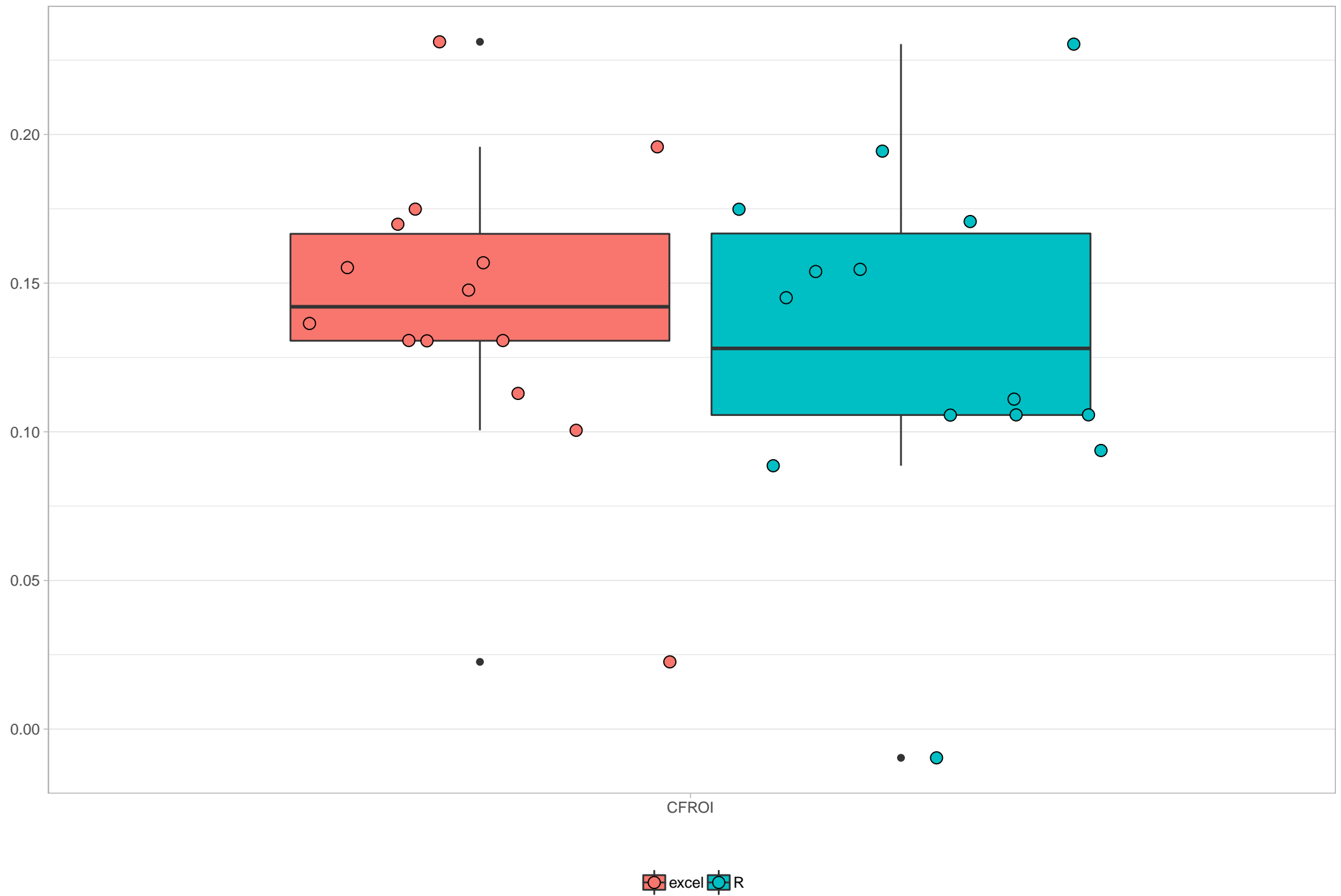
primary_care_original – CFROI boxplot



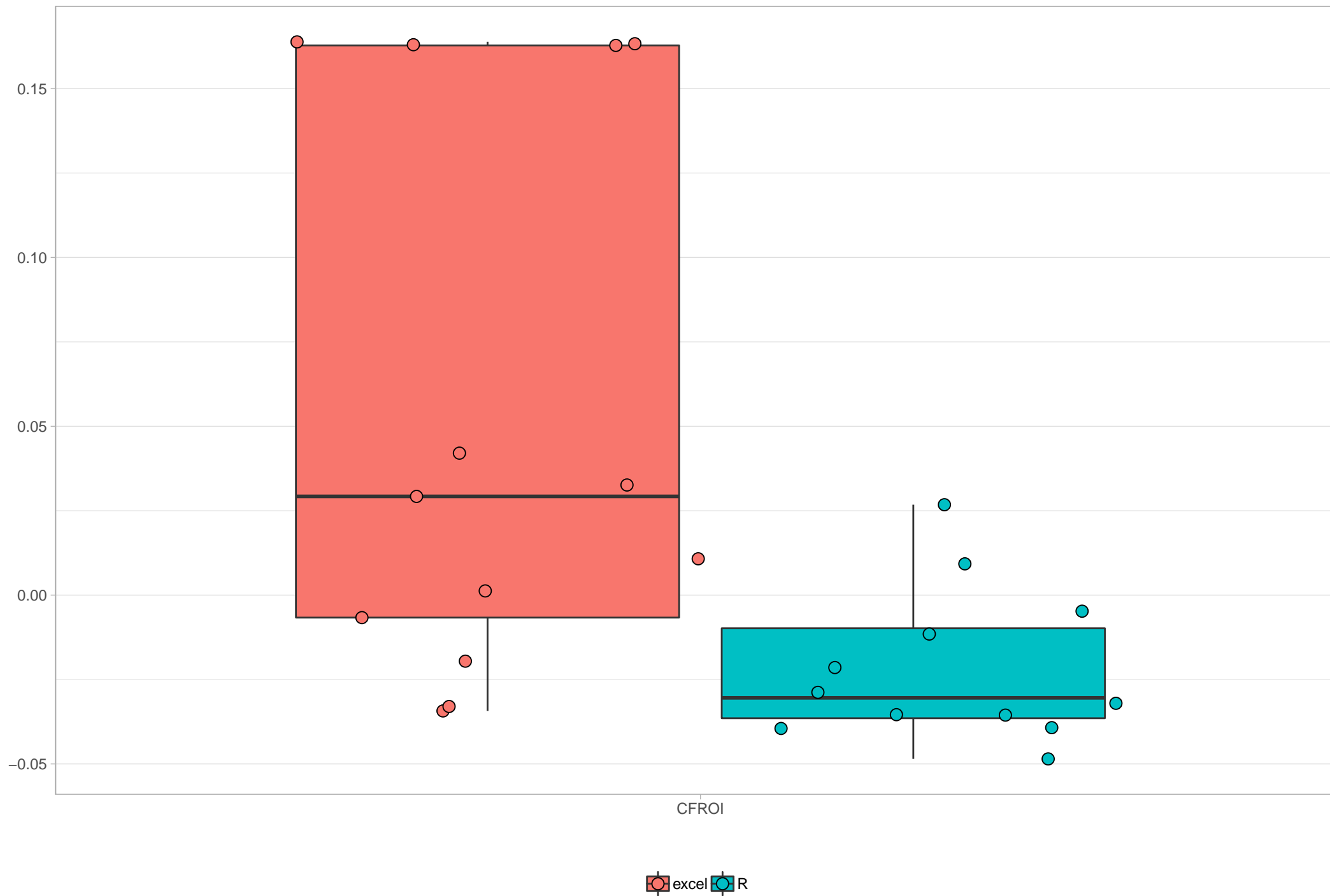
Rand – CFROI boxplot



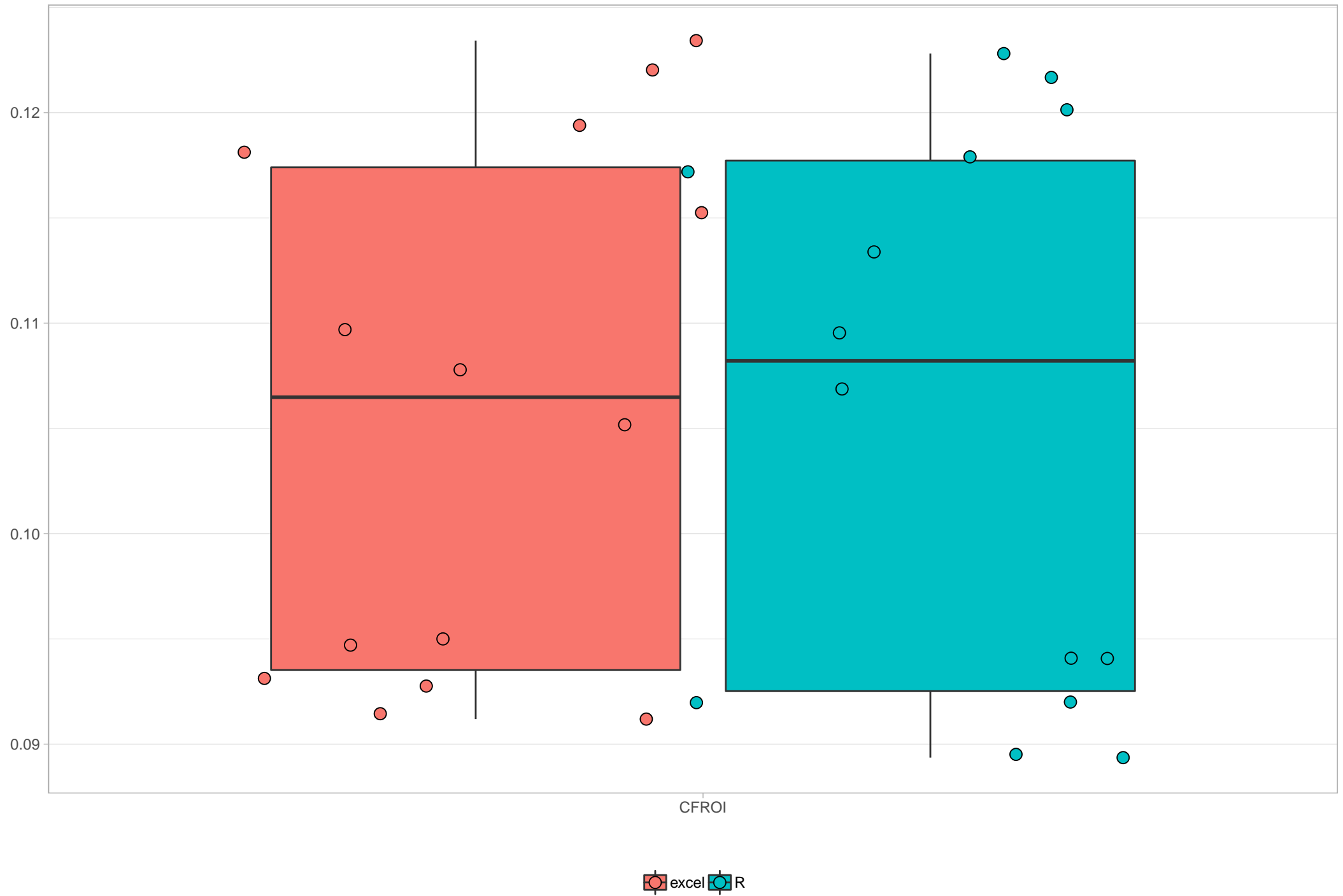
Rehabilitation – CFROI boxplot



Rosebank – CFROI boxplot



SAOperations – CFROI boxplot

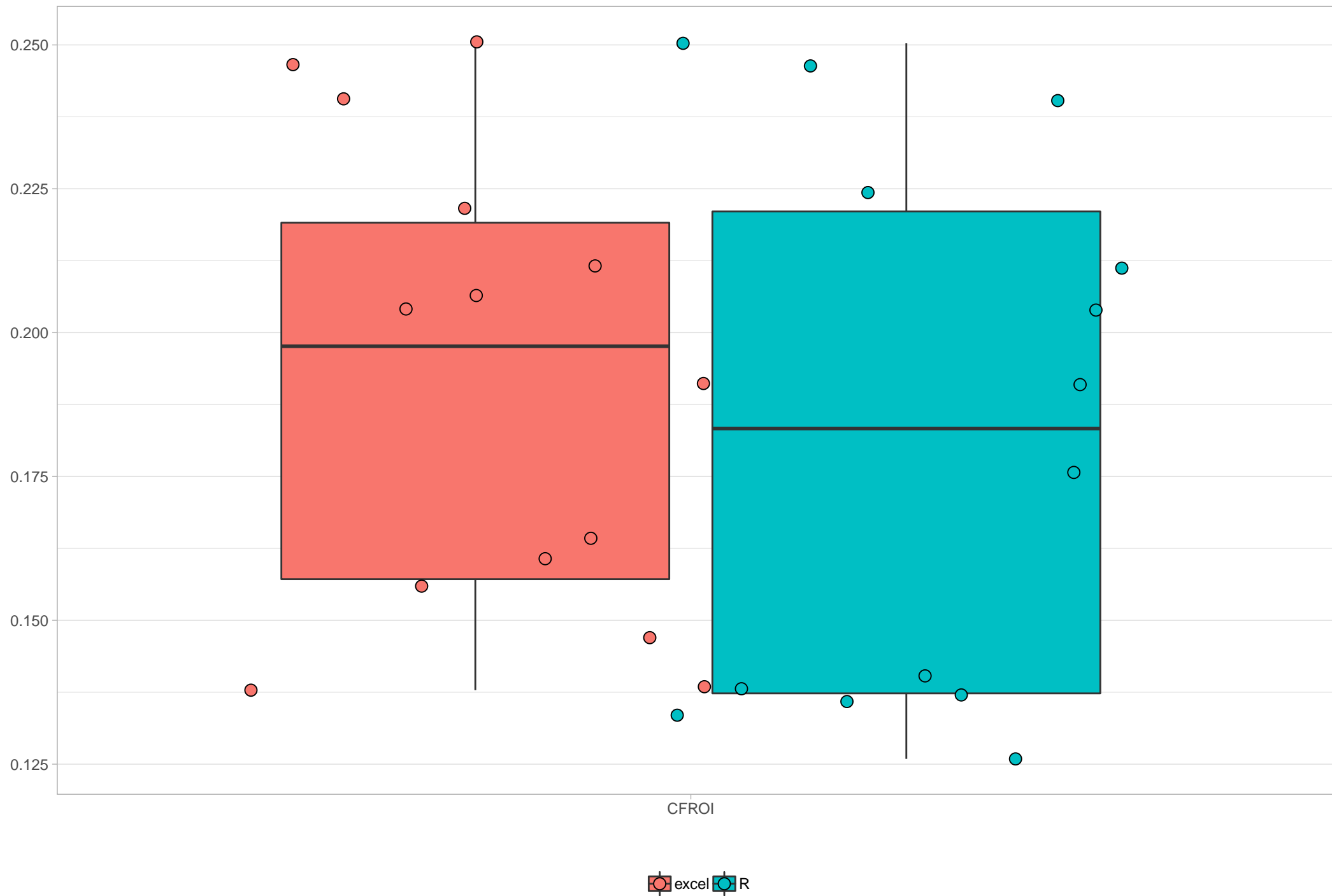


This box plot compares two groups, represented by red and cyan colors. The red group (left) has a median value of approximately 45, with a box spanning from about 35 to 55. The cyan group (right) has a median value of approximately 55, with a box spanning from about 45 to 65. Both groups exhibit several outliers, with the red group having outliers both above and below the whiskers, and the cyan group having outliers primarily above the upper whisker.

Group	Min (Lower Whisker)	Q1	Median	Q3	Max (Upper Whisker)	Outliers
Red	30	35	45	55	70	~15
Cyan	45	45	55	65	70	~10

excel R

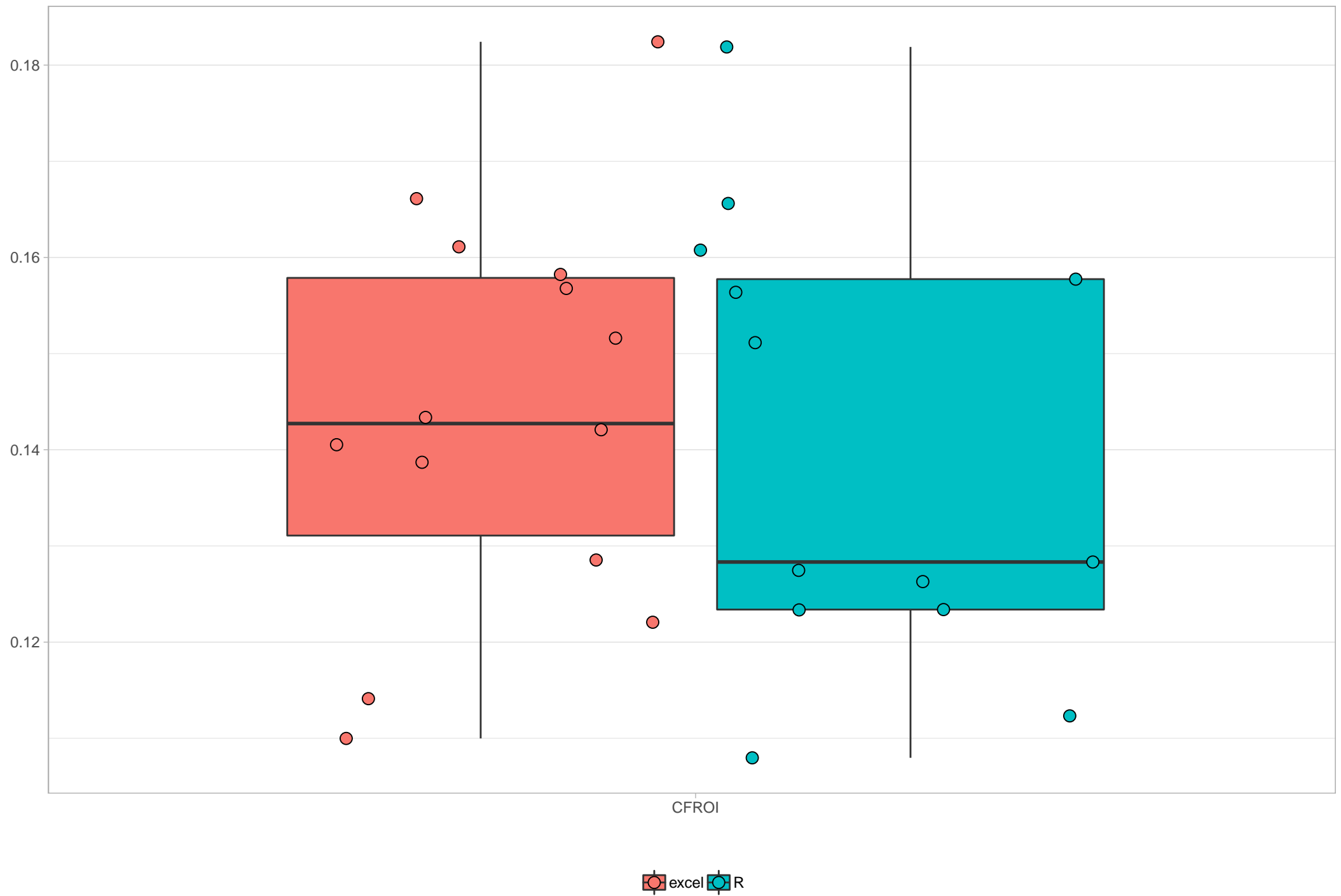
StAugustines – CFROI boxplot



Sunninghill – CFROI boxplot

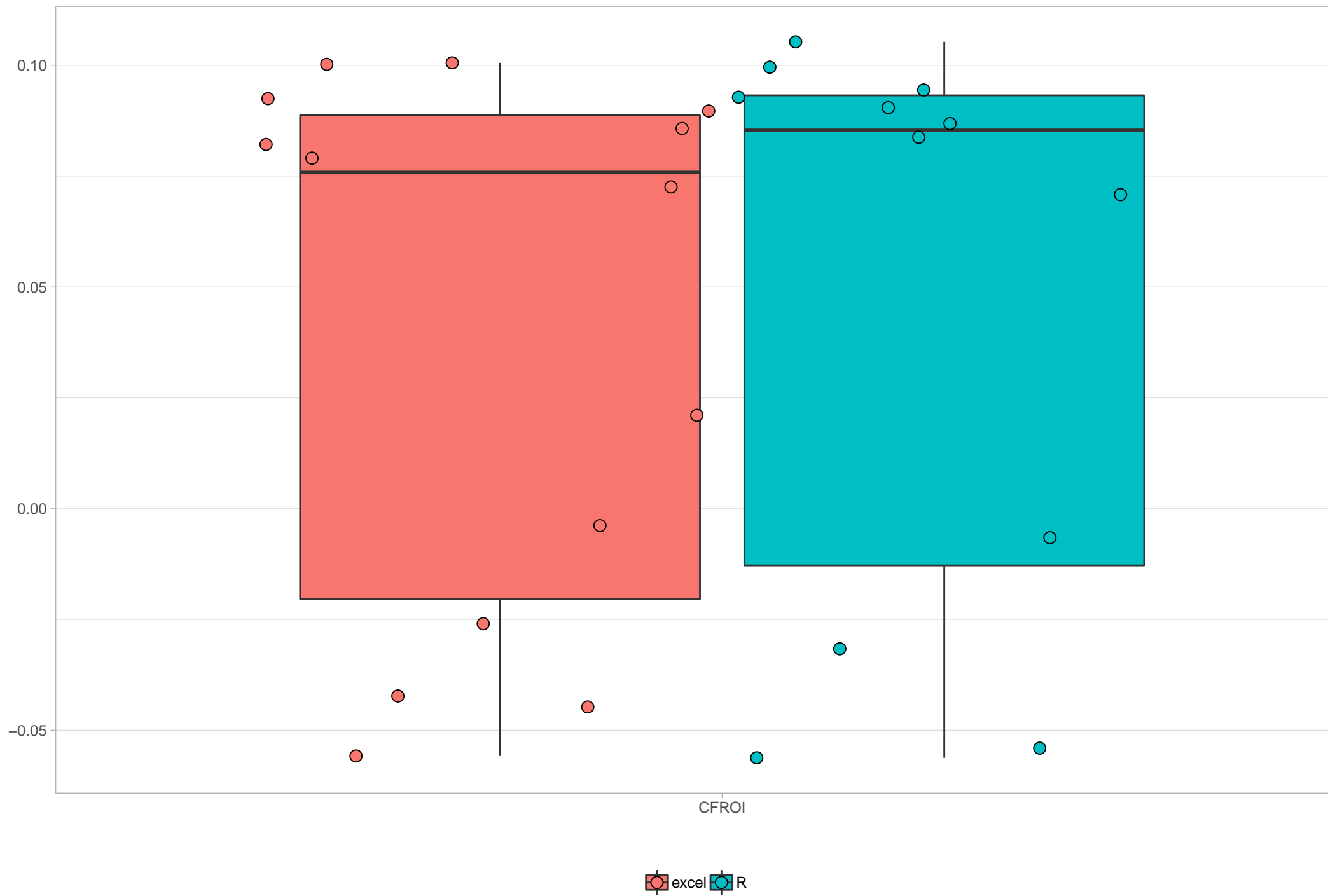


SunwardPark – CFROI boxplot

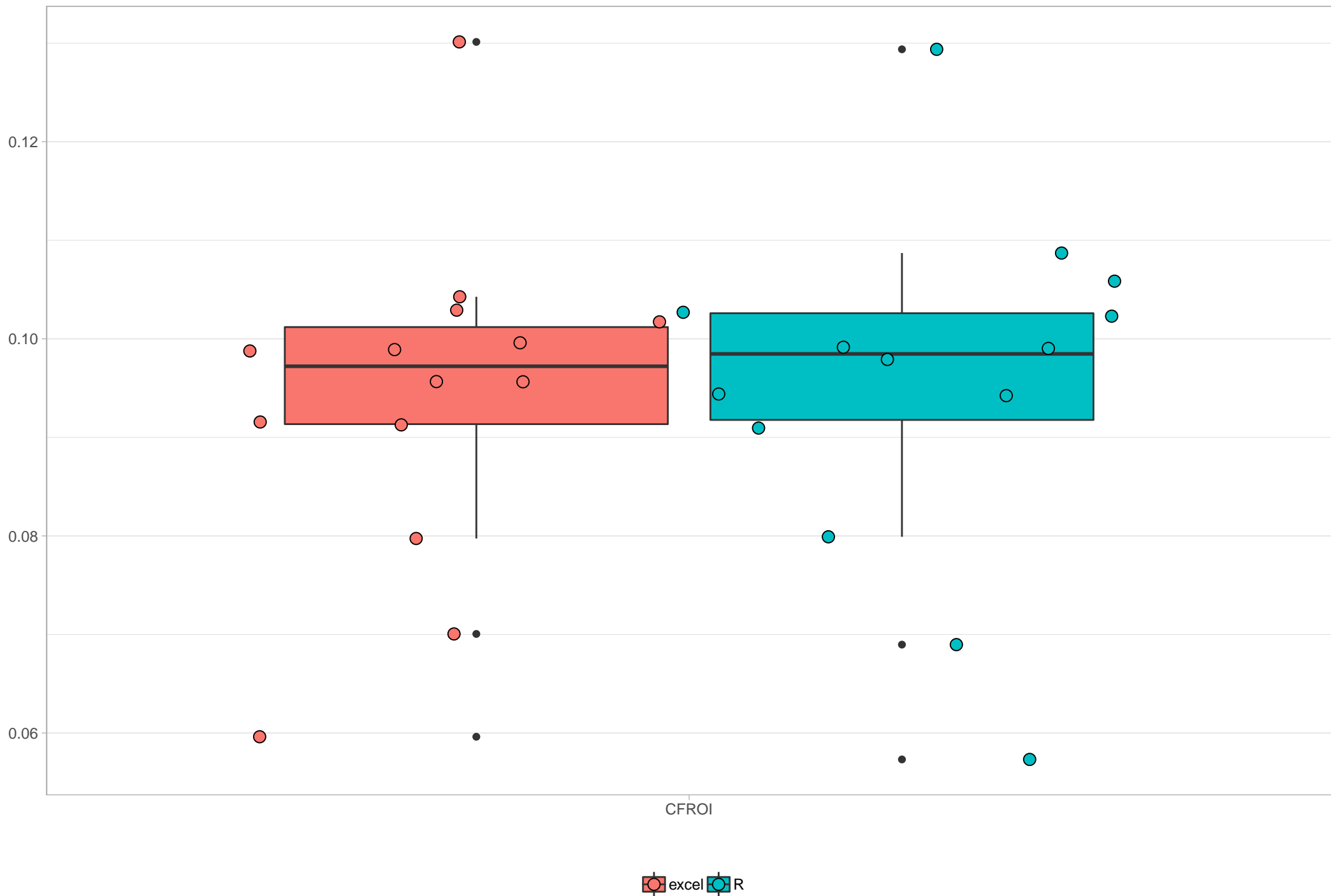


The figure displays a box plot comparing two groups, represented by red and blue colors. The red group (left) has a median value of approximately 40, with a box spanning from about 30 to 50. The blue group (right) has a higher median value of approximately 55, with a box spanning from about 45 to 65. Individual data points are overlaid on the box plots as small circles. The red group shows a wider distribution of points, ranging from approximately 25 to 60, while the blue group's points range from approximately 40 to 70. The background features a light gray grid with horizontal lines at intervals of 10 units.

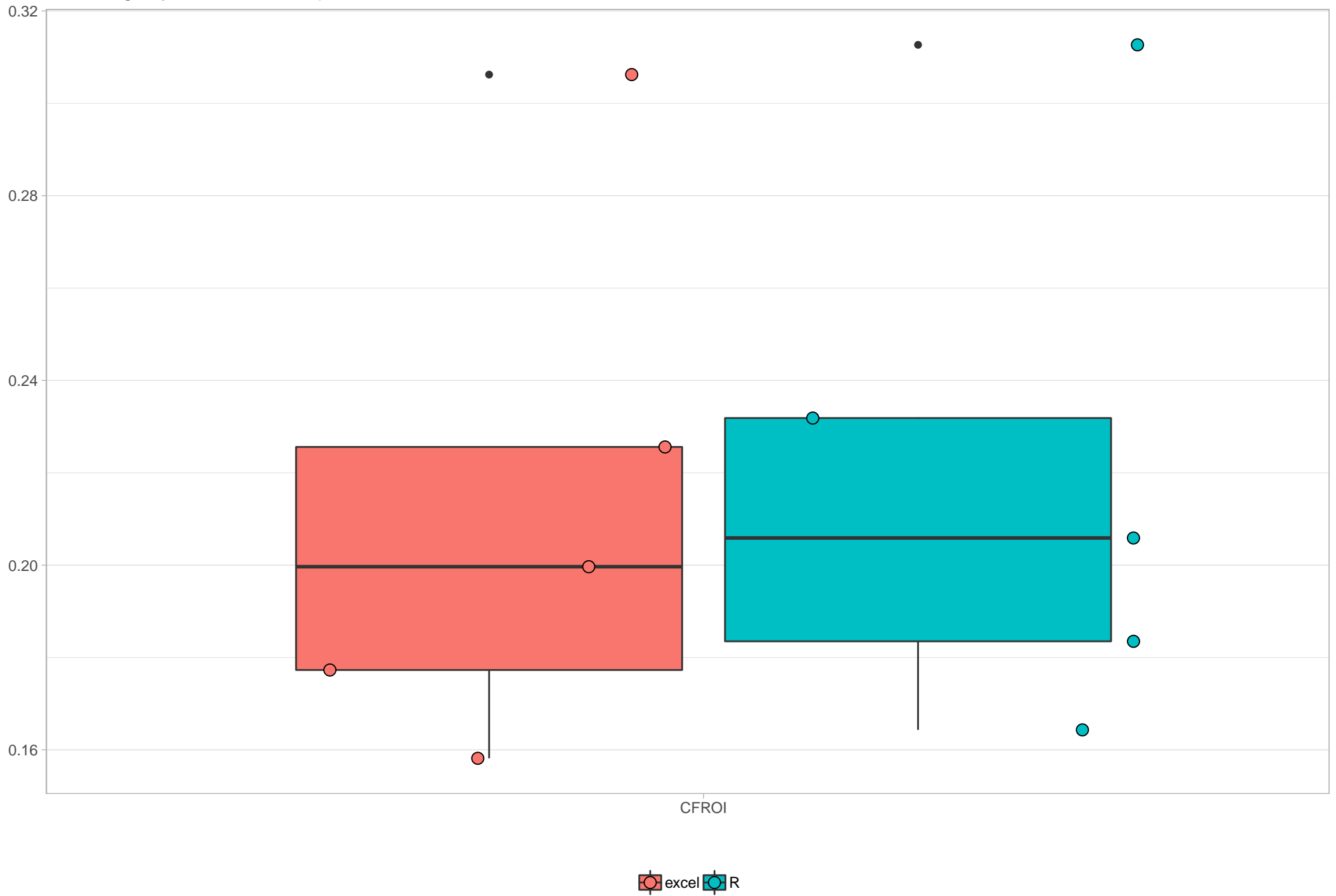
UCT – CFROI boxplot



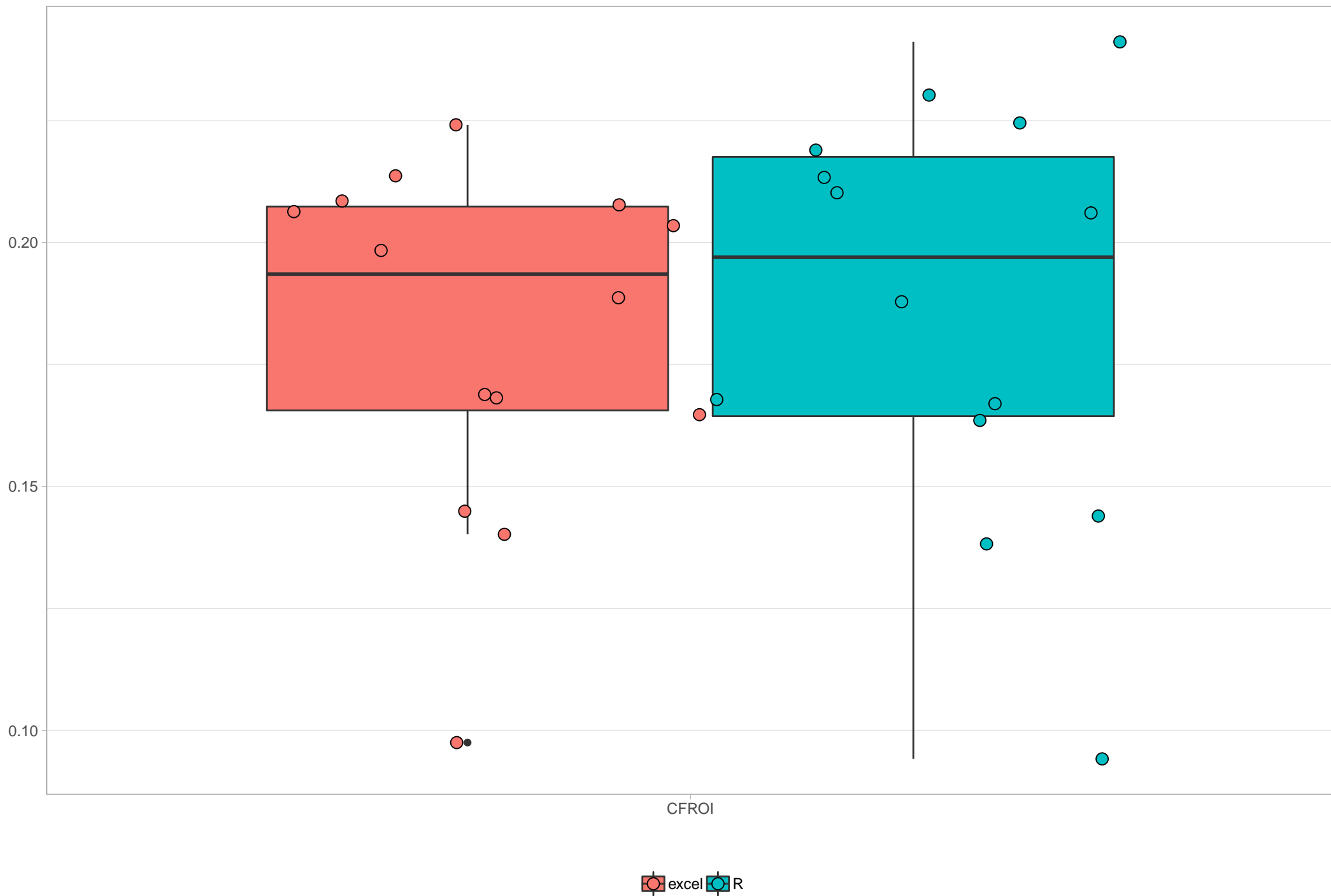
Umhlanga – CFROI boxplot



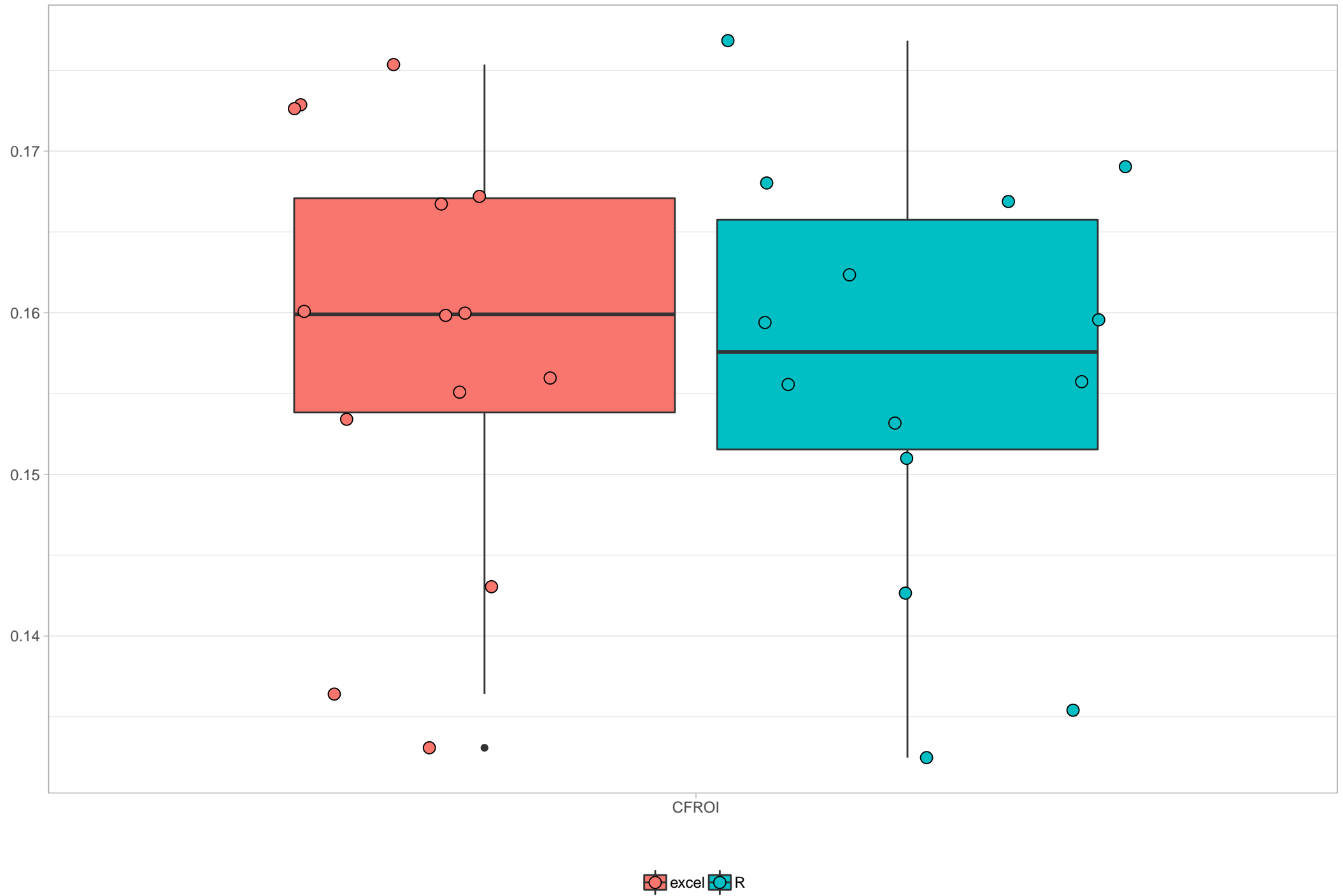
UmhlangaEye – CFROI boxplot



Union – CFROI boxplot




Unitas – CFROI boxplot



A box plot comparing two groups. The left group is represented by a red box, and the right group is represented by a cyan box. The y-axis ranges from 0 to 100 with major grid lines every 20 units. The red box has a median line at approximately 40, a box from 25 to 65, and whiskers extending from 10 to 80. The cyan box has a median line at approximately 55, a box from 45 to 80, and whiskers extending from 30 to 100. Individual data points are plotted as small circles: red circles for the red group and cyan circles for the cyan group. The red group has 15 data points, and the cyan group has 15 data points.

Group	Median	Q1	Q3	Min	Max
Red	40	25	65	10	80
Cyan	55	45	80	30	100



Waterfall – CFROI boxplot

