Reconstructing the AAPR scatterplot data

William Denton

November 12, 2014

The scatterplots in the task reports are available through the AAPR portal, but not the raw data that went into constructing them. This is how I reconstructed it.

(The PDF version of this file is generated from the Org mode file that contains a mix of comment, data and code. Everything I do to reconstruct the data points is here. Running the code will reproduce what I did.)

I can't make any guarantees about the accuracy of this reconstruction, but it does look to be almost identical. Corrections and patches are welcome, but the best result would be for the AAPR Task Force to make the raw data available.

ACADEMIC POINTS

Begin with the academic scatterplots. They are all laid out exactly the same, as in Figure 1, with the chart borders and axes in the same places (except for the close-up view of LA&PS, which just makes points easier to see). They look like this:

They are all 960 px x 720 px JPEGs.

Let us assume:

- The scales on both the x- and y-axes go from 1 to 9, inclusive.
- The charts are linearly scaled on both axes.

Using a graphics program we can identify the location of the important pixels in the square bordering the plot (with (0,0) being in the upper right-hand corner of the JPEG; y increases as it goes down):

| Point | xpixel | ypixel |
|--------------|--------|--------|
| Top left | 118 | 40 |
| Top right | 788 | 40 |
| Bottom left | 118 | 677 |
| Bottom right | 788 | 677 |

Therefore the width of the x range is 788 - 118 = 670 px. We know this covers the range 1–9, or 8 units of measurement, so each unit is 670/8 = 83.75 px wide. Similarly, the width of the y range is 677 - 40 = 637 px, so each unit is 637/8 = 79.625 px high.

Thus we can use this formula to convert pixel values to (Quality, Sustainability) values, where $1 \le Quality \le 9$ and $1 \le Sustainability \le 9$.

$$Quality = (xpixel - 118)/83.75 + 1$$
 (1)

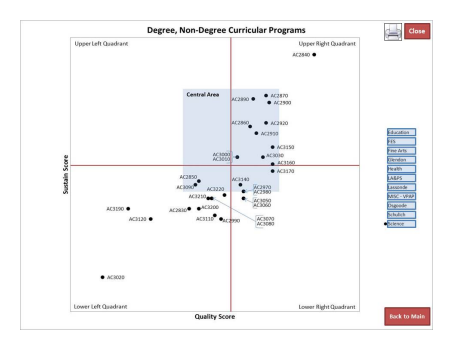


Figure 1: Example academic plot

$$Sustainability = (677 - ypixel)/79.625 + 1 \tag{2}$$

We need to add one so that the scales begin at 1, not 0.

This table uses this formula to convert (xpixel, ypixel) to (*Quality*, *Sustainability*) for some points of interest, rounded to two decimals:

| Point | xpixel | ypixel | Quality | Sustainability |
|---------------------------|--------|--------|---------|----------------|
| Top left | 118 | 40 | 1 | 9 |
| Top right | 788 | 40 | 9 | 9 |
| Bottom left | 118 | 677 | 1 | 1 |
| Bottom right | 788 | 677 | 9 | 1 |
| Central area top left | 378 | 160 | 4.1 | 7.49 |
| Central area top right | 600 | 160 | 6.76 | 7.49 |
| Central area bottom left | 378 | 398 | 4.1 | 4.5 |
| Central area bottom right | 600 | 398 | 6.76 | 4.5 |
| Sustainability line left | 118 | 338 | 1 | 5.26 |
| Sustainability line right | 788 | 338 | 9 | 5.26 |
| Quality line top | 490 | 40 | 5.44 | 9 |
| Quality line bottom | 490 | 677 | 5.44 | 1 |

Hence we deduce (given our initial assumptions) that the central area covers roughly 4.1 <= Quality <= 6.75 and 4.5 <= Sustainability <= 7.5, and that the lines in the middle, perhaps representing acceptable threshold values, are at 5.45 for Quality and 5.25 for Sustainability.

Here are the raw pixel data and the resulting calculated rankings:

| Image | Code | xpixel | ypixel | Quality | Sustainability |
|-----------|--------|--------|--------|---------|----------------|
| Education | AC0010 | 602 | 217 | 6.78 | 6.78 |
| Education | AC0030 | 587 | 328 | 6.6 | 5.38 |
| Education | AC0060 | 460 | 375 | 5.08 | 4.79 |

| Image | Code | xpixel | ypixel | Quality | Sustainability |
|----------|--------|--------|--------|---------|----------------|
| FineArts | AC0280 | 520 | 285 | 5.8 | 5.92 |
| FineArts | AC0350 | 520 | 285 | 5.8 | 5.92 |
| FineArts | AC0360 | 520 | 285 | 5.8 | 5.92 |
| FineArts | AC0390 | 519 | 304 | 5.79 | 5.68 |
| FineArts | AC0400 | 506 | 302 | 5.63 | 5.71 |
| FineArts | AC0330 | 529 | 319 | 5.91 | 5.5 |
| FineArts | AC0420 | 529 | 340 | 5.91 | 5.23 |
| FineArts | AC0270 | 490 | 287 | 5.44 | 5.9 |
| FineArts | AC0200 | 490 | 319 | 5.44 | 5.5 |
| FineArts | AC0240 | 458 | 238 | 5.06 | 6.51 |
| FineArts | AC0220 | 496 | 343 | 5.51 | 5.19 |
| FineArts | AC0460 | 504 | 349 | 5.61 | 5.12 |
| FineArts | AC0440 | 526 | 351 | 5.87 | 5.09 |
| FineArts | AC0140 | 511 | 375 | 5.69 | 4.79 |
| FineArts | AC0470 | 547 | 392 | 6.12 | 4.58 |
| FineArts | AC0450 | 520 | 392 | 5.8 | 4.58 |
| FineArts | AC0170 | 430 | 342 | 4.73 | 5.21 |
| FineArts | AC0150 | 475 | 351 | 5.26 | 5.09 |
| FineArts | AC0160 | 423 | 389 | 4.64 | 4.62 |
| FineArts | AC0130 | 461 | 415 | 5.1 | 4.29 |
| Glendon | AC0670 | 527 | 237 | 5.88 | 6.53 |
| Glendon | AC0770 | 515 | 255 | 5.74 | 6.3 |
| Glendon | AC0790 | 496 | 255 | 5.51 | 6.3 |
| Glendon | AC0630 | 531 | 264 | 5.93 | 6.19 |
| Glendon | AC0870 | 526 | 278 | 5.87 | 6.01 |
| Glendon | AC0610 | 503 | 337 | 5.6 | 5.27 |
| Glendon | AC0550 | 475 | 287 | 5.26 | 5.9 |
| Glendon | AC0700 | 460 | 285 | 5.08 | 5.92 |
| Glendon | AC0750 | 468 | 318 | 5.18 | 5.51 |
| Glendon | AC0510 | 445 | 342 | 4.9 | 5.21 |
| Glendon | AC0500 | 430 | 345 | 4.73 | 5.17 |
| Glendon | AC0860 | 446 | 353 | 4.92 | 5.07 |
| Glendon | AC0810 | 424 | 366 | 4.65 | 4.91 |
| Glendon | AC0570 | 393 | 375 | 4.28 | 4.79 |
| Glendon | AC0680 | 394 | 382 | 4.3 | 4.7 |
| Glendon | AC0580 | 355 | 382 | 3.83 | 4.7 |
| Glendon | AC0850 | 466 | 390 | 5.16 | 4.6 |
| Glendon | AC0530 | 432 | 392 | 4.75 | 4.58 |
| Glendon | AC0730 | 432 | 392 | 4.75 | 4.58 |
| Glendon | AC0650 | 392 | 430 | 4.27 | 4.1 |
| Glendon | AC0830 | 365 | 448 | 3.95 | 3.88 |
| Glendon | AC0710 | 452 | 462 | 4.99 | 3.7 |
| Glendon | AC0690 | 251 | 533 | 2.59 | 2.81 |
| | | | | 0 | 1 . |

| Glendon AC0590 488 352 5.42 5.08 Health AC0920 610 50 6.87 8.87 Health AC0980 686 113 7.78 8.08 Health AC0990 686 113 7.78 8.08 Health AC0900 573 167 6.43 7.41 Health AC0940 579 191 6.5 7.1 Health AC0940 579 191 6.5 7.1 Health AC0960 579 218 6.5 6.76 Health AC0950 563 217 6.31 6.78 Health AC1020 602 239 6.78 6.5 Health AC1020 595 237 6.7 6.53 Health AC1030 558 264 6.25 6.19 Health AC1020 596 280 6.71 5.99 Health AC1020 | Image | Code | xpixel | ypixel | Quality | Sustainability |
|---|----------|--------|--------|--------|---------|----------------|
| Health AC0980 686 113 7.78 8.08 Health AC0990 686 113 7.78 8.08 Health AC1060 573 167 6.43 7.41 Health AC0940 579 191 6.5 7.1 Health AC0940 579 191 6.5 7.1 Health AC0960 579 218 6.5 6.76 Health AC0950 563 217 6.31 6.78 Health AC1120 602 239 6.78 6.5 Health AC1010 595 237 6.7 6.53 Health AC1010 596 280 6.71 5.99 Health AC1010 596 280 6.71 5.99 Health AC1010 453 222 5 6.71 Health AC1010 453 222 5 6.71 Health AC1100 <th< td=""><td>Glendon</td><td>AC0590</td><td>488</td><td>352</td><td>5.42</td><td>5.08</td></th<> | Glendon | AC0590 | 488 | 352 | 5.42 | 5.08 |
| Health AC0990 686 113 7.78 8.08 Health AC1060 573 167 6.43 7.41 Health AC0930 596 192 6.71 7.09 Health AC0940 579 191 6.5 7.1 Health AC0960 579 218 6.5 6.76 Health AC0950 563 217 6.31 6.78 Health AC1020 602 239 6.78 6.5 Health AC1000 595 237 6.7 6.53 Health AC1030 558 264 6.25 6.19 Health AC1010 596 280 6.71 5.99 Health AC1020 596 280 6.71 5.99 Health AC1050 470 224 5.2 6.69 Health AC1050 470 224 5.2 6.99 Health AC1100 | Health | AC0920 | 610 | 50 | 6.87 | 8.87 |
| Health AC1060 573 167 6.43 7.41 Health AC0930 596 192 6.71 7.09 Health AC0940 579 191 6.5 7.1 Health AC0960 579 218 6.5 6.76 Health AC0950 563 217 6.31 6.78 Health AC1120 602 239 6.78 6.5 Health AC1000 595 237 6.7 6.53 Health AC1010 596 280 6.71 5.99 Health AC1010 596 280 6.71 5.99 Health AC1020 596 280 6.71 5.99 Health AC1010 453 222 5 6.71 Health AC1050 470 224 5.2 6.69 Health AC1100 453 222 5 6.71 Health AC1100 <t< td=""><td>Health</td><td>AC0980</td><td>686</td><td>113</td><td>7.78</td><td>8.08</td></t<> | Health | AC0980 | 686 | 113 | 7.78 | 8.08 |
| Health AC0930 596 192 6.71 7.09 Health AC0940 579 191 6.5 7.1 Health AC0960 579 218 6.5 6.76 Health AC0960 579 218 6.5 6.76 Health AC0950 563 217 6.31 6.78 Health AC1120 602 239 6.78 6.5 Health AC1030 558 264 6.25 6.19 Health AC1010 596 280 6.71 5.99 Health AC1020 596 280 6.71 5.99 Health AC1070 550 324 6.16 5.43 Health AC1100 453 222 5 6.71 Health AC1100 453 222 5 6.71 Health AC110 453 222 5 6.71 Health AC110 45 | Health | AC0990 | 686 | 113 | 7.78 | 8.08 |
| Health AC0940 579 191 6.5 7.1 Health AC1130 602 216 6.78 6.79 Health AC0960 579 218 6.5 6.76 Health AC0950 563 217 6.31 6.78 Health AC1020 602 239 6.78 6.5 Health AC1030 558 264 6.25 6.19 Health AC1010 596 280 6.71 5.99 Health AC1070 550 324 6.16 5.43 Health AC1050 470 224 5.2 6.69 Health AC1100 453 222 5 6.71 Health AC1101 453 222 5 6.71 Health AC1100 453 222 5 6.71 Health AC1101 453 222 5 6.71 Health AC1080 420 | Health | AC1060 | 573 | 167 | 6.43 | 7.41 |
| Health AC1130 602 216 6.78 6.79 Health AC0960 579 218 6.5 6.76 Health AC0950 563 217 6.31 6.78 Health AC1120 602 239 6.78 6.5 Health AC1000 595 237 6.7 6.53 Health AC1030 558 264 6.25 6.19 Health AC1010 596 280 6.71 5.99 Health AC1070 550 324 6.16 5.43 Health AC1070 550 324 6.16 5.43 Health AC1050 470 224 5.2 6.69 Health AC1100 453 2222 5 6.71 Health AC1100 453 2222 5 6.71 Health AC1100 453 2222 5 6.71 Health AC1100 | Health | AC0930 | 596 | 192 | 6.71 | 7.09 |
| Health AC0960 579 218 6.5 6.76 Health AC0950 563 217 6.31 6.78 Health AC1120 602 239 6.78 6.5 Health AC1000 595 237 6.7 6.53 Health AC1010 596 280 6.71 5.99 Health AC1020 596 280 6.71 5.99 Health AC1070 550 324 6.16 5.43 Health AC1070 550 324 6.16 5.43 Health AC1050 470 224 5.2 6.69 Health AC1100 453 222 5 6.71 Health AC1100 453 222 5 6.71 Health AC1100 453 222 5 6.71 Health AC1080 420 389 4.61 4.62 Lassonde AC2480 < | Health | AC0940 | 579 | 191 | 6.5 | 7.1 |
| Health AC0950 563 217 6.31 6.78 Health AC1120 602 239 6.78 6.5 Health AC1000 595 237 6.7 6.53 Health AC1030 558 264 6.25 6.19 Health AC1010 596 280 6.71 5.99 Health AC1020 596 280 6.71 5.99 Health AC1070 550 324 6.16 5.43 Health AC1050 470 224 5.2 6.69 Health AC1100 453 222 5 6.71 Health AC1100 453< | Health | AC1130 | 602 | 216 | 6.78 | 6.79 |
| Health AC1120 602 239 6.78 6.5 Health AC1000 595 237 6.7 6.53 Health AC1030 558 264 6.25 6.19 Health AC1010 596 280 6.71 5.99 Health AC1020 596 280 6.71 5.99 Health AC1070 550 324 6.16 5.43 Health AC1050 470 224 5.2 6.69 Health AC1100 453 222 5 6.71 Health AC1110 453 222 5 6.71 Health AC1100 453 222 5 6.71 Health AC1110 453 222 5 6.71 Health AC110 453 222 5 6.71 Health AC110 453 222 5 6.71 Health AC110 453 | Health | AC0960 | 579 | 218 | 6.5 | 6.76 |
| Health AC1000 595 237 6.7 6.53 Health AC1030 558 264 6.25 6.19 Health AC1010 596 280 6.71 5.99 Health AC1020 596 280 6.71 5.99 Health AC1070 550 324 6.16 5.43 Health AC1050 470 224 5.2 6.69 Health AC1100 453 222 5 6.71 Health AC1110 453 222 5 6.71 Health AC1108 420 389 4.61 4.62 Lassonde AC2480 572 129 6.42 7.88 Lassonde AC2400 572 129 6.42 7.88 Lassonde AC2500 527 278 5.88 6.01 Lassonde AC2530 527 278 5.88 6.01 Lassonde AC2500 </td <td>Health</td> <td>AC0950</td> <td>563</td> <td>217</td> <td>6.31</td> <td>6.78</td> | Health | AC0950 | 563 | 217 | 6.31 | 6.78 |
| Health AC1030 558 264 6.25 6.19 Health AC1010 596 280 6.71 5.99 Health AC1020 596 280 6.71 5.99 Health AC1070 550 324 6.16 5.43 Health AC1050 470 224 5.2 6.69 Health AC1100 453 222 5 6.71 Health AC1110 453 222 5 6.71 Health AC11080 420 389 4.61 4.62 Lassonde AC2480 572 129 6.42 7.88 Lassonde AC2490 572 129 6.42 7.88 Lassonde AC2500 527 278 5.88 6.01 Lassonde AC2500 527 278 5.88 6.01 Lassonde AC2500 528 325 5.9 5.42 Lassonde AC251 | Health | AC1120 | 602 | 239 | 6.78 | 6.5 |
| Health AC1010 596 280 6.71 5.99 Health AC1020 596 280 6.71 5.99 Health AC1070 550 324 6.16 5.43 Health AC1050 470 224 5.2 6.69 Health AC1100 453 222 5 6.71 Health AC1110 453 222 5 6.71 Health AC11080 420 389 4.61 4.62 Lassonde AC2480 572 129 6.42 7.88 Lassonde AC2490 572 129 6.42 7.88 Lassonde AC2400 548 241 6.13 6.48 Lassonde AC2520 527 278 5.88 6.01 Lassonde AC2530 527 278 5.88 6.01 Lassonde AC2500 528 325 5.9 5.42 Lassonde AC2 | Health | AC1000 | 595 | 237 | 6.7 | 6.53 |
| Health AC1020 596 280 6.71 5.99 Health AC1070 550 324 6.16 5.43 Health AC1050 470 224 5.2 6.69 Health AC1100 453 222 5 6.71 Health AC1110 453 222 5 6.71 Health AC1100 458 221 5 6.71 Health AC1100 453 222 5 6.71 Health AC1100 458 241 6.13 6.48 Lassonde AC2400 572 278 5.88 6.01 Lassonde AC2500 528 <td>Health</td> <td>AC1030</td> <td>558</td> <td>264</td> <td>6.25</td> <td>6.19</td> | Health | AC1030 | 558 | 264 | 6.25 | 6.19 |
| Health AC1070 550 324 6.16 5.43 Health AC1050 470 224 5.2 6.69 Health AC1100 453 222 5 6.71 Health AC1110 453 222 5 6.71 Health AC1100 420 389 4.61 4.62 Lassonde AC2480 572 129 6.42 7.88 Lassonde AC2490 572 129 6.42 7.88 Lassonde AC2460 548 241 6.13 6.48 Lassonde AC2500 527 278 5.88 6.01 Lassonde AC2530 527 278 5.88 6.01 Lassonde AC2500 528 325 5.9 5.42 Lassonde AC2510 528 325 5.9 5.42 Lassonde AC2510 528 325 5.9 5.42 Lassonde AC | Health | AC1010 | 596 | 280 | 6.71 | 5.99 |
| Health AC1050 470 224 5.2 6.69 Health AC1100 453 222 5 6.71 Health AC1110 453 222 5 6.71 Health AC1080 420 389 4.61 4.62 Lassonde AC2480 572 129 6.42 7.88 Lassonde AC2490 572 129 6.42 7.88 Lassonde AC2640 548 241 6.13 6.48 Lassonde AC2520 527 278 5.88 6.01 Lassonde AC2530 527 278 5.88 6.01 Lassonde AC2530 527 278 5.88 6.01 Lassonde AC2500 528 325 5.9 5.42 Lassonde AC2510 528 325 5.9 5.42 Lassonde AC2550 492 326 5.47 5.41 Lassonde <td< td=""><td>Health</td><td>AC1020</td><td>596</td><td>280</td><td>6.71</td><td>5.99</td></td<> | Health | AC1020 | 596 | 280 | 6.71 | 5.99 |
| Health AC1100 453 222 5 6.71 Health AC1110 453 222 5 6.71 Health AC1080 420 389 4.61 4.62 Lassonde AC2480 572 129 6.42 7.88 Lassonde AC2490 572 129 6.42 7.88 Lassonde AC2640 548 241 6.13 6.48 Lassonde AC2520 527 278 5.88 6.01 Lassonde AC2530 527 278 5.88 6.01 Lassonde AC2500 528 325 5.9 5.42 Lassonde AC2500 528 325 5.9 5.42 Lassonde AC2510 528 325 5.9 5.42 Lassonde AC2500 492 326 5.47 5.41 Lassonde AC2600 505 368 5.62 4.88 Lassonde < | Health | AC1070 | 550 | 324 | 6.16 | 5.43 |
| HealthAC111045322256.71HealthAC10804203894.614.62LassondeAC24805721296.427.88LassondeAC24905721296.427.88LassondeAC26405482416.136.48LassondeAC25205272785.886.01LassondeAC25305272785.886.01LassondeAC24605283255.95.42LassondeAC25005283255.95.42LassondeAC25105283255.95.42LassondeAC25105283255.95.42LassondeAC25604923265.475.41LassondeAC25604963425.515.21LassondeAC26005053685.624.88LassondeAC26105053685.624.88LassondeAC24705243985.854.5LassondeAC25705024625.593.7LapsAC2900490865.444.29LapsAC23406222867.025.91LapsAC23406222867.025.91LapsAC15104734065.244.4LapsAC13204754145.264.3 | Health | AC1050 | 470 | 224 | 5.2 | 6.69 |
| HealthAC10804203894.614.62LassondeAC24805721296.427.88LassondeAC24905721296.427.88LassondeAC26405482416.136.48LassondeAC25205272785.886.01LassondeAC25305272785.886.01LassondeAC24605283255.95.42LassondeAC25005283255.95.42LassondeAC25105283255.95.42LassondeAC25105283255.95.42LassondeAC25504923265.475.41LassondeAC25604963425.515.21LassondeAC26005053685.624.88LassondeAC26105053685.624.88LassondeAC24705243985.854.5LassondeAC25904904155.444.29LassondeAC25705024625.593.7LapsAC2900490865.448.42LapsAC23406222867.025.91LapsAC23406222867.025.91LapsAC15104734065.244.4LapsAC13204754145.264.3 | Health | AC1100 | 453 | 222 | 5 | 6.71 |
| LassondeAC24805721296.427.88LassondeAC24905721296.427.88LassondeAC26405482416.136.48LassondeAC25205272785.886.01LassondeAC25305272785.886.01LassondeAC24605283255.95.42LassondeAC25005283255.95.42LassondeAC25105283255.95.42LassondeAC25504923265.475.41LassondeAC25604963425.515.21LassondeAC26005053685.624.88LassondeAC26105053685.624.88LassondeAC24705243985.854.5LassondeAC25904904155.444.29LassondeAC25705024625.593.7LapsAC2090490865.448.42LapsAC23003702704.016.11LapsAC23406222867.025.91LapsAC29404734065.244.4LapsAC29404734065.244.4LapsAC13204754145.264.3 | Health | AC1110 | 453 | 222 | 5 | 6.71 |
| LassondeAC24905721296.427.88LassondeAC26405482416.136.48LassondeAC25205272785.886.01LassondeAC25305272785.886.01LassondeAC24605283255.95.42LassondeAC25005283255.95.42LassondeAC25105283255.95.42LassondeAC25105283255.95.42LassondeAC25504923265.475.41LassondeAC25604963425.515.21LassondeAC26005053685.624.88LassondeAC26105053685.624.88LassondeAC24705243985.854.5LassondeAC25904904155.444.29LassondeAC25705024625.593.7LapsAC2090490865.448.42LapsAC23003702704.016.11LapsAC23406222867.025.91LapsAC29404734065.244.4LapsAC29404734065.244.4LapsAC13204754145.264.3 | Health | AC1080 | 420 | 389 | 4.61 | 4.62 |
| LassondeAC26405482416.136.48LassondeAC25205272785.886.01LassondeAC25305272785.886.01LassondeAC24605283255.95.42LassondeAC25005283255.95.42LassondeAC25105283255.95.42LassondeAC25105283255.95.42LassondeAC25604923265.475.41LassondeAC25604963425.515.21LassondeAC26005053685.624.88LassondeAC26105053685.624.88LassondeAC26105053685.624.88LassondeAC25705243985.854.5LassondeAC25904904155.444.29LapsAC2900490865.448.42LapsAC23003702704.016.11LapsAC23406222867.025.91LapsAC29404734065.244.4LapsAC29404734065.244.4LapsAC13204754145.264.3 | Lassonde | AC2480 | 572 | 129 | 6.42 | 7.88 |
| Lassonde AC2520 527 278 5.88 6.01 Lassonde AC2530 527 278 5.88 6.01 Lassonde AC2460 528 325 5.9 5.42 Lassonde AC2500 528 325 5.9 5.42 Lassonde AC2510 528 325 5.9 5.42 Lassonde AC2550 492 326 5.47 5.41 Lassonde AC2560 496 342 5.51 5.21 Lassonde AC2600 505 368 5.62 4.88 Lassonde AC2610 505 368 5.62 4.88 Lassonde AC2470 524 398 5.85 4.5 Lassonde AC2470 524 398 5.85 4.5 Lassonde AC2590 490 415 5.44 4.29 Lassonde AC2570 502 462 5.59 3.7 Laps | Lassonde | AC2490 | 572 | 129 | 6.42 | 7.88 |
| Lassonde AC2530 527 278 5.88 6.01 Lassonde AC2460 528 325 5.9 5.42 Lassonde AC2500 528 325 5.9 5.42 Lassonde AC2510 528 325 5.9 5.42 Lassonde AC2550 492 326 5.47 5.41 Lassonde AC2560 496 342 5.51 5.21 Lassonde AC2600 505 368 5.62 4.88 Lassonde AC2610 505 368 5.62 4.88 Lassonde AC2470 524 398 5.85 4.5 Lassonde AC2470 524 398 5.85 4.5 Lassonde AC2590 490 415 5.44 4.29 Lassonde AC2570 502 462 5.59 3.7 Laps AC1390 490 135 5.44 8.42 Laps | Lassonde | AC2640 | 548 | 241 | 6.13 | 6.48 |
| Lassonde AC2460 528 325 5.9 5.42 Lassonde AC2500 528 325 5.9 5.42 Lassonde AC2510 528 325 5.9 5.42 Lassonde AC2550 492 326 5.47 5.41 Lassonde AC2560 496 342 5.51 5.21 Lassonde AC2600 505 368 5.62 4.88 Lassonde AC2610 505 368 5.62 4.88 Lassonde AC2470 524 398 5.85 4.5 Lassonde AC2590 490 415 5.44 4.29 Lassonde AC2570 502 462 5.59 3.7 Laps AC2090 490 86 5.44 8.42 Laps AC2330 370 270 4.01 6.11 Laps AC2340 622 286 7.02 5.91 Laps AC15 | Lassonde | AC2520 | 527 | 278 | 5.88 | 6.01 |
| Lassonde AC2500 528 325 5.9 5.42 Lassonde AC2510 528 325 5.9 5.42 Lassonde AC2550 492 326 5.47 5.41 Lassonde AC2560 496 342 5.51 5.21 Lassonde AC2600 505 368 5.62 4.88 Lassonde AC2610 505 368 5.62 4.88 Lassonde AC2470 524 398 5.85 4.5 Lassonde AC2470 524 398 5.85 4.5 Lassonde AC2590 490 415 5.44 4.29 Lassonde AC2570 502 462 5.59 3.7 Laps AC2090 490 86 5.44 8.42 Laps AC2340 490 135 5.44 7.81 Laps AC2340 622 286 7.02 5.91 Laps AC15 | Lassonde | AC2530 | 527 | 278 | 5.88 | 6.01 |
| Lassonde AC2510 528 325 5.9 5.42 Lassonde AC2550 492 326 5.47 5.41 Lassonde AC2560 496 342 5.51 5.21 Lassonde AC2600 505 368 5.62 4.88 Lassonde AC2610 505 368 5.62 4.88 Lassonde AC2470 524 398 5.85 4.5 Lassonde AC2590 490 415 5.44 4.29 Lassonde AC2570 502 462 5.59 3.7 Laps AC2090 490 86 5.44 8.42 Laps AC1390 490 135 5.44 7.81 Laps AC2340 622 286 7.02 5.91 Laps AC1510 473 406 5.24 4.4 Laps AC2940 473 406 5.24 4.4 Laps AC1320 | Lassonde | AC2460 | 528 | 325 | 5.9 | 5.42 |
| Lassonde AC2550 492 326 5.47 5.41 Lassonde AC2560 496 342 5.51 5.21 Lassonde AC2600 505 368 5.62 4.88 Lassonde AC2610 505 368 5.62 4.88 Lassonde AC2470 524 398 5.85 4.5 Lassonde AC2590 490 415 5.44 4.29 Lassonde AC2570 502 462 5.59 3.7 Laps AC2090 490 86 5.44 8.42 Laps AC1390 490 135 5.44 7.81 Laps AC2340 622 286 7.02 5.91 Laps AC1510 473 406 5.24 4.4 Laps AC2940 473 406 5.24 4.4 Laps AC1320 475 414 5.26 4.3 | Lassonde | AC2500 | 528 | 325 | 5.9 | 5.42 |
| Lassonde AC2560 496 342 5.51 5.21 Lassonde AC2600 505 368 5.62 4.88 Lassonde AC2610 505 368 5.62 4.88 Lassonde AC2470 524 398 5.85 4.5 Lassonde AC2590 490 415 5.44 4.29 Lassonde AC2570 502 462 5.59 3.7 Laps AC2090 490 86 5.44 8.42 Laps AC1390 490 135 5.44 7.81 Laps AC2230 370 270 4.01 6.11 Laps AC2340 622 286 7.02 5.91 Laps AC1510 473 406 5.24 4.4 Laps AC2940 473 406 5.24 4.4 Laps AC1320 475 414 5.26 4.3 | Lassonde | AC2510 | 528 | 325 | 5.9 | 5.42 |
| Lassonde AC2600 505 368 5.62 4.88 Lassonde AC2610 505 368 5.62 4.88 Lassonde AC2470 524 398 5.85 4.5 Lassonde AC2590 490 415 5.44 4.29 Lassonde AC2570 502 462 5.59 3.7 Laps AC2090 490 86 5.44 8.42 Laps AC1390 490 135 5.44 7.81 Laps AC230 370 270 4.01 6.11 Laps AC2340 622 286 7.02 5.91 Laps AC1510 473 406 5.24 4.4 Laps AC2940 473 406 5.24 4.4 Laps AC1320 475 414 5.26 4.3 | Lassonde | AC2550 | 492 | 326 | 5.47 | 5.41 |
| Lassonde AC2610 505 368 5.62 4.88 Lassonde AC2470 524 398 5.85 4.5 Lassonde AC2590 490 415 5.44 4.29 Lassonde AC2570 502 462 5.59 3.7 Laps AC2090 490 86 5.44 8.42 Laps AC1390 490 135 5.44 7.81 Laps AC2230 370 270 4.01 6.11 Laps AC2340 622 286 7.02 5.91 Laps AC1510 473 406 5.24 4.4 Laps AC2940 473 406 5.24 4.4 Laps AC1320 475 414 5.26 4.3 | Lassonde | AC2560 | 496 | 342 | 5.51 | 5.21 |
| Lassonde AC2470 524 398 5.85 4.5 Lassonde AC2590 490 415 5.44 4.29 Lassonde AC2570 502 462 5.59 3.7 Laps AC2090 490 86 5.44 8.42 Laps AC1390 490 135 5.44 7.81 Laps AC2230 370 270 4.01 6.11 Laps AC2340 622 286 7.02 5.91 Laps AC1510 473 406 5.24 4.4 Laps AC2940 473 406 5.24 4.4 Laps AC1320 475 414 5.26 4.3 | Lassonde | AC2600 | 505 | 368 | 5.62 | 4.88 |
| LassondeAC25904904155.444.29LassondeAC25705024625.593.7LapsAC2090490865.448.42LapsAC13904901355.447.81LapsAC22303702704.016.11LapsAC23406222867.025.91LapsAC15104734065.244.4LapsAC29404734065.244.4LapsAC13204754145.264.3 | Lassonde | AC2610 | 505 | 368 | 5.62 | 4.88 |
| LassondeAC25705024625.593.7LapsAC2090490865.448.42LapsAC13904901355.447.81LapsAC22303702704.016.11LapsAC23406222867.025.91LapsAC15104734065.244.4LapsAC29404734065.244.4LapsAC13204754145.264.3 | Lassonde | AC2470 | 524 | 398 | 5.85 | 4.5 |
| Laps AC2090 490 86 5.44 8.42 Laps AC1390 490 135 5.44 7.81 Laps AC2230 370 270 4.01 6.11 Laps AC2340 622 286 7.02 5.91 Laps AC1510 473 406 5.24 4.4 Laps AC2940 473 406 5.24 4.4 Laps AC1320 475 414 5.26 4.3 | Lassonde | AC2590 | 490 | 415 | 5.44 | 4.29 |
| Laps AC1390 490 135 5.44 7.81 Laps AC2230 370 270 4.01 6.11 Laps AC2340 622 286 7.02 5.91 Laps AC1510 473 406 5.24 4.4 Laps AC2940 473 406 5.24 4.4 Laps AC1320 475 414 5.26 4.3 | Lassonde | AC2570 | 502 | 462 | 5.59 | 3.7 |
| Laps AC2230 370 270 4.01 6.11 Laps AC2340 622 286 7.02 5.91 Laps AC1510 473 406 5.24 4.4 Laps AC2940 473 406 5.24 4.4 Laps AC1320 475 414 5.26 4.3 | Laps | AC2090 | 490 | 86 | 5.44 | 8.42 |
| Laps AC2340 622 286 7.02 5.91 Laps AC1510 473 406 5.24 4.4 Laps AC2940 473 406 5.24 4.4 Laps AC1320 475 414 5.26 4.3 | Laps | AC1390 | 490 | 135 | 5.44 | 7.81 |
| Laps AC1510 473 406 5.24 4.4 Laps AC2940 473 406 5.24 4.4 Laps AC1320 475 414 5.26 4.3 | Laps | AC2230 | 370 | 270 | 4.01 | 6.11 |
| Laps AC2940 473 406 5.24 4.4 Laps AC1320 475 414 5.26 4.3 | Laps | AC2340 | 622 | 286 | 7.02 | 5.91 |
| Laps AC1320 475 414 5.26 4.3 | Laps | AC1510 | 473 | 406 | 5.24 | 4.4 |
| • | Laps | AC2940 | 473 | 406 | 5.24 | 4.4 |
| Laps AC1560 490 414 5.44 4.3 | Laps | AC1320 | 475 | 414 | 5.26 | 4.3 |
| | Laps | AC1560 | 490 | 414 | 5.44 | 4.3 |

| Image | Code | xpixel | ypixel | Quality | Sustainability |
|-------|--------|--------|--------|---------|----------------|
| Laps | AC1570 | 490 | 414 | 5.44 | 4.3 |
| Laps | AC1440 | 608 | 351 | 6.85 | 5.09 |
| Laps | AC1680 | 526 | 413 | 5.87 | 4.32 |
| Laps | AC1600 | 550 | 414 | 6.16 | 4.3 |
| Laps | AC1660 | 526 | 446 | 5.87 | 3.9 |
| Laps | AC1260 | 527 | 454 | 5.88 | 3.8 |
| Laps | AC2020 | 565 | 444 | 6.34 | 3.93 |
| Laps | AC2300 | 467 | 430 | 5.17 | 4.1 |
| Laps | AC2310 | 467 | 430 | 5.17 | 4.1 |
| Laps | AC2040 | 453 | 429 | 5 | 4.11 |
| Laps | AC1830 | 437 | 430 | 4.81 | 4.1 |
| Laps | AC2250 | 401 | 414 | 4.38 | 4.3 |
| Laps | AC1790 | 416 | 429 | 4.56 | 4.11 |
| Laps | AC1849 | 416 | 429 | 4.56 | 4.11 |
| Laps | AC2110 | 416 | 438 | 4.56 | 4 |
| Laps | AC2950 | 421 | 437 | 4.62 | 4.01 |
| Laps | AC2010 | 459 | 439 | 5.07 | 3.99 |
| Laps | AC1280 | 474 | 455 | 5.25 | 3.79 |
| Laps | AC1610 | 444 | 462 | 4.89 | 3.7 |
| Laps | AC1490 | 452 | 462 | 4.99 | 3.7 |
| Laps | AC1270 | 476 | 510 | 5.27 | 3.1 |
| Laps | AC1760 | 365 | 409 | 3.95 | 4.37 |
| Laps | AC2130 | 355 | 422 | 3.83 | 4.2 |
| Laps | AC2060 | 379 | 446 | 4.12 | 3.9 |
| Laps | AC1550 | 393 | 450 | 4.28 | 3.85 |
| Laps | AC1850 | 416 | 478 | 4.56 | 3.5 |
| Laps | AC1310 | 430 | 487 | 4.73 | 3.39 |
| Laps | AC1350 | 398 | 486 | 4.34 | 3.4 |
| Laps | AC1770 | 407 | 510 | 4.45 | 3.1 |
| Laps | AC2150 | 346 | 486 | 3.72 | 3.4 |
| Laps | AC2100 | 335 | 497 | 3.59 | 3.26 |
| Laps | AC1740 | 303 | 502 | 3.21 | 3.2 |
| Laps | AC1800 | 295 | 542 | 3.11 | 2.7 |
| Laps | AC1820 | 304 | 542 | 3.22 | 2.7 |
| Laps | AC2200 | 325 | 552 | 3.47 | 2.57 |
| Laps | AC2240 | 354 | 550 | 3.82 | 2.59 |
| Laps | AC2160 | 444 | 184 | 4.89 | 7.19 |
| Laps | AC1480 | 468 | 206 | 5.18 | 6.92 |
| Laps | AC1700 | 550 | 181 | 6.16 | 7.23 |
| Laps | AC1230 | 557 | 193 | 6.24 | 7.08 |
| Laps | AC1240 | 557 | 193 | 6.24 | 7.08 |
| Laps | AC1710 | 490 | 207 | 5.44 | 6.9 |
| Laps | AC2170 | 505 | 216 | 5.62 | 6.79 |
| | | | | 0 | 1 . |

| Image | Code | xpixel | ypixel | Quality | Sustainability |
|-------|--------|--------|--------|---------|-----------------|
| Laps | AC2420 | 505 | 224 | 5.62 | 6.69 |
| Laps | AC2430 | 505 | 224 | 5.62 | 6.69 |
| Laps | AC1380 | 482 | 232 | 5.35 | 6.59 |
| Laps | AC1400 | 490 | 232 | 5.44 | 6.59 |
| Laps | AC1220 | 504 | 238 | 5.61 | 6.51 |
| Laps | AC2180 | 490 | 262 | 5.44 | 6.21 |
| Laps | AC1300 | 526 | 261 | 5.87 | 6.22 |
| Laps | AC2435 | 452 | 270 | 4.99 | 6.11 |
| Laps | AC1810 | 484 | 270 | 5.37 | 6.11 |
| Laps | AC2190 | 490 | 278 | 5.44 | 6.01 |
| Laps | AC1180 | 565 | 286 | 6.34 | 5.91 |
| Laps | AC1960 | 467 | 310 | 5.17 | 5.61 |
| Laps | AC2210 | 453 | 318 | 5 | 5.51 |
| Laps | AC1420 | 430 | 334 | 4.73 | 5.31 |
| Laps | AC2380 | 512 | 310 | 5.7 | 5.61 |
| Laps | AC1200 | 512 | 326 | 5.7 | 5.41 |
| Laps | AC1890 | 506 | 333 | 5.63 | 5.32 |
| Laps | AC1900 | 526 | 334 | 5.87 | 5.31 |
| Laps | AC1430 | 378 | 383 | 4.1 | 4.69 |
| Laps | AC1355 | 416 | 350 | 4.56 | 5.11 |
| Laps | AC2030 | 417 | 367 | 4.57 | 4.89 |
| Laps | AC1540 | 431 | 390 | 4.74 | 4.6 |
| Laps | AC1950 | 431 | 390 | 4.74 | 4.6 |
| Laps | AC2090 | 431 | 390 | 4.74 | 4.6 |
| Laps | AC1920 | 452 | 358 | 4.99 | 5.01 |
| Laps | AC1325 | 454 | 366 | 5.01 | 4.91 |
| Laps | AC1930 | 454 | 366 | 5.01 | 4.91 |
| Laps | AC2120 | 454 | 366 | 5.01 | 4.91 |
| Laps | AC1290 | 468 | 368 | 5.18 | 4.88 |
| Laps | AC1910 | 468 | 368 | 5.18 | 4.88 |
| Laps | AC1630 | 476 | 372 | 5.27 | 4.83 |
| Laps | AC1540 | 430 | 390 | 4.73 | 4.6 |
| Laps | AC1950 | 430 | 390 | 4.73 | 4.6 |
| Laps | AC2090 | 430 | 390 | 4.73 | 4.6 |
| Laps | AC2280 | 446 | 398 | 4.92 | 4.5 |
| Laps | AC1780 | 454 | 398 | 5.01 | 4.5 |
| Laps | AC1970 | 466 | 391 | 5.16 | 4.59 |
| Laps | AC2360 | 466 | 391 | 5.16 | 4.59 |
| Laps | AC2270 | 476 | 390 | 5.27 | 4.6 |
| Laps | AC1980 | 484 | 390 | 5.37 | 4.6 |
| Laps | AC2260 | 490 | 342 | 5.44 | 5.21 |
| Laps | AC1620 | 490 | 352 | 5.44 | 5.08 |
| Laps | AC1640 | 490 | 352 | 5.44 | 5.08 |
| | | | | | ed on next page |

| Laps AC1360 490 366 5.44 4.91 Laps AC2400 490 366 5.44 4.91 Laps AC1190 498 350 5.54 5.11 Laps AC2290 506 351 5.63 5.09 Laps AC2290 506 351 5.63 5.09 Laps AC1750 549 350 6.15 5.11 Laps AC1460 550 358 6.16 5.01 Laps AC1470 565 352 6.34 5.08 Laps AC1370 512 365 5.7 4.92 Laps AC1370 512 365 5.7 4.92 Laps AC1450 506 374 5.63 4.81 Laps AC1450 506 374 5.63 4.81 Laps AC1670 526 390 5.87 4.6 Misc AC2670 662 | Image | Code | xpixel | ypixel | Quality | Sustainability |
|---|----------|--------|--------|--------|---------|----------------|
| Laps AC1190 498 350 5.54 5.11 Laps AC2290 506 351 5.63 5.09 Laps AC2390 512 350 5.7 5.11 Laps AC1750 549 350 6.15 5.11 Laps AC1460 550 358 6.16 5.01 Laps AC1470 565 352 6.34 5.08 Laps AC1720 504 366 5.61 4.91 Laps AC1370 512 365 5.7 4.92 Laps AC1450 506 374 5.63 4.81 Laps AC1450 506 374 5.63 4.81 Laps AC1450 506 374 5.63 4.81 Laps AC1450 662 105 7.5 8.18 Osgoode AC2670 662 105 7.5 8.18 Osgoode AC2680 536 | Laps | AC1360 | 490 | 366 | 5.44 | 4.91 |
| Laps AC2290 506 351 5.63 5.09 Laps AC2390 512 350 5.7 5.11 Laps AC1750 549 350 6.15 5.11 Laps AC1460 550 358 6.16 5.01 Laps AC1470 565 352 6.34 5.08 Laps AC1720 504 366 5.61 4.91 Laps AC1370 512 365 5.7 4.92 Laps AC2350 512 365 5.7 4.92 Laps AC1450 506 374 5.63 4.81 Laps AC1450 506 | Laps | AC2400 | 490 | 366 | 5.44 | 4.91 |
| Laps AC2390 512 350 5.7 5.11 Laps AC1750 549 350 6.15 5.11 Laps AC1460 550 358 6.16 5.01 Laps AC1470 565 352 6.34 5.08 Laps AC1720 504 366 5.61 4.91 Laps AC1370 512 365 5.7 4.92 Laps AC2350 512 365 5.7 4.92 Laps AC1450 506 374 5.63 4.81 Laps AC1670 526 390 5.87 4.6 Misc AC2360 406 382 4.44 4.7 Osgoode AC2670 662 105 7.5 8.18 Osgoode AC2680 536 320 5.99 5.48 Schulich AC2760 726 136 8.26 7.79 Schulich AC2780 586 <td>Laps</td> <td>AC1190</td> <td>498</td> <td>350</td> <td>5.54</td> <td>5.11</td> | Laps | AC1190 | 498 | 350 | 5.54 | 5.11 |
| Laps AC1750 549 350 6.15 5.11 Laps AC1460 550 358 6.16 5.01 Laps AC1470 565 352 6.34 5.08 Laps AC1720 504 366 5.61 4.91 Laps AC1370 512 365 5.7 4.92 Laps AC2350 512 365 5.7 4.92 Laps AC1450 506 374 5.63 4.81 Laps AC1670 526 390 5.87 4.6 Misc AC3360 406 382 4.44 4.7 Osgoode AC2670 662 105 7.5 8.18 Osgoode AC2690 572 297 6.42 5.77 Osgoode AC2680 536 320 5.99 5.48 Schulich AC2740 698 168 7.93 7.39 Schulich AC2810 54 | Laps | AC2290 | 506 | 351 | 5.63 | 5.09 |
| Laps AC1460 550 358 6.16 5.01 Laps AC1470 565 352 6.34 5.08 Laps AC1720 504 366 5.61 4.91 Laps AC1370 512 365 5.7 4.92 Laps AC2350 512 365 5.7 4.92 Laps AC1450 506 374 5.63 4.81 Laps AC1670 526 390 5.87 4.6 Misc AC3360 406 382 4.44 4.7 Osgoode AC2670 662 105 7.5 8.18 Osgoode AC2690 572 297 6.42 5.77 Osgoode AC2690 572 297 6.42 5.77 Osgoode AC2600 726 136 8.26 7.79 Schulich AC2760 786 168 7.93 7.39 Schulich AC2810 <td< td=""><td>Laps</td><td>AC2390</td><td>512</td><td>350</td><td>5.7</td><td>5.11</td></td<> | Laps | AC2390 | 512 | 350 | 5.7 | 5.11 |
| Laps AC1470 565 352 6.34 5.08 Laps AC1720 504 366 5.61 4.91 Laps AC1370 512 365 5.7 4.92 Laps AC2350 512 365 5.7 4.92 Laps AC1450 506 374 5.63 4.81 Laps AC1670 526 390 5.87 4.6 Misc AC3360 406 382 4.44 4.7 Osgoode AC2670 662 105 7.5 8.18 Osgoode AC2690 572 297 6.42 5.77 Osgoode AC2680 536 320 5.99 5.48 Schulich AC2760 726 136 8.26 7.79 Schulich AC2740 698 168 7.93 7.39 Schulich AC2810 549 340 6.15 5.23 Science AC2840 | Laps | AC1750 | 549 | 350 | 6.15 | 5.11 |
| Laps AC1720 504 366 5.61 4.91 Laps AC1370 512 365 5.7 4.92 Laps AC2350 512 365 5.7 4.92 Laps AC1450 506 374 5.63 4.81 Laps AC1670 526 390 5.87 4.6 Misc AC3360 406 382 4.44 4.7 Osgoode AC2670 662 105 7.5 8.18 Osgoode AC2690 572 297 6.42 5.77 Osgoode AC2680 536 320 5.99 5.48 Schulich AC2760 726 136 8.26 7.79 Schulich AC2740 698 168 7.93 7.39 Schulich AC2740 698 168 7.93 7.39 Schulich AC2810 549 340 6.15 5.23 Science AC2840 | Laps | AC1460 | 550 | 358 | 6.16 | 5.01 |
| Laps AC1370 512 365 5.7 4.92 Laps AC2350 512 365 5.7 4.92 Laps AC1450 506 374 5.63 4.81 Laps AC1670 526 390 5.87 4.6 Misc AC3360 406 382 4.44 4.7 Osgoode AC2670 662 105 7.5 8.18 Osgoode AC2690 572 297 6.42 5.77 Osgoode AC2680 536 320 5.99 5.48 Schulich AC2760 726 136 8.26 7.79 Schulich AC2740 698 168 7.93 7.39 Schulich AC2780 586 192 6.59 7.09 Science AC2840 683 81 7.75 8.49 Science AC2840 683 81 7.75 8.49 Science AC2870 | Laps | AC1470 | 565 | 352 | 6.34 | 5.08 |
| Laps AC2350 512 365 5.7 4.92 Laps AC1450 506 374 5.63 4.81 Laps AC1670 526 390 5.87 4.6 Misc AC3360 406 382 4.44 4.7 Osgoode AC2670 662 105 7.5 8.18 Osgoode AC2680 536 320 5.99 5.48 Schulich AC2760 726 136 8.26 7.79 Schulich AC2740 698 168 7.93 7.39 Schulich AC2780 586 192 6.59 7.09 Schulich AC2810 549 340 6.15 5.23 Science AC2840 683 81 7.75 8.49 Science AC2870 570 178 6.4 7.27 Science AC2890 542 183 6.06 7.2 Science AC2900 | Laps | AC1720 | 504 | 366 | 5.61 | 4.91 |
| Laps AC1450 506 374 5.63 4.81 Laps AC1670 526 390 5.87 4.6 Misc AC3360 406 382 4.44 4.7 Osgoode AC2670 662 105 7.5 8.18 Osgoode AC2690 572 297 6.42 5.77 Osgoode AC2680 536 320 5.99 5.48 Schulich AC2760 726 136 8.26 7.79 Schulich AC2740 698 168 7.93 7.39 Schulich AC2780 586 192 6.59 7.09 Schulich AC2810 549 340 6.15 5.23 Science AC2840 683 81 7.75 8.49 Science AC2870 570 178 6.4 7.27 Science AC2890 542 183 6.06 7.2 Science AC2900< | Laps | AC1370 | 512 | 365 | 5.7 | 4.92 |
| Laps AC1670 526 390 5.87 4.6 Misc AC3360 406 382 4.44 4.7 Osgoode AC2670 662 105 7.5 8.18 Osgoode AC2690 572 297 6.42 5.77 Osgoode AC2680 536 320 5.99 5.48 Schulich AC2760 726 136 8.26 7.79 Schulich AC2740 698 168 7.93 7.39 Schulich AC2780 586 192 6.59 7.09 Schulich AC2810 549 340 6.15 5.23 Science AC2840 683 81 7.75 8.49 Science AC2840 683 81 7.75 8.49 Science AC2870 570 178 6.4 7.27 Science AC2890 542 183 6.06 7.2 Science AC292 | Laps | AC2350 | 512 | 365 | 5.7 | 4.92 |
| Misc AC3360 406 382 4.44 4.7 Osgoode AC2670 662 105 7.5 8.18 Osgoode AC2690 572 297 6.42 5.77 Osgoode AC2680 536 320 5.99 5.48 Schulich AC2760 726 136 8.26 7.79 Schulich AC2740 698 168 7.93 7.39 Schulich AC2780 586 192 6.59 7.09 Schulich AC2810 549 340 6.15 5.23 Science AC2840 683 81 7.75 8.49 Science AC2870 570 178 6.4 7.27 Science AC2890 542 183 6.06 7.2 Science AC2900 579 192 6.5 7.09 Science AC2900 579 192 6.5 7.09 Science AC | Laps | AC1450 | 506 | 374 | 5.63 | 4.81 |
| Osgoode AC2670 662 105 7.5 8.18 Osgoode AC2690 572 297 6.42 5.77 Osgoode AC2680 536 320 5.99 5.48 Schulich AC2760 726 136 8.26 7.79 Schulich AC2740 698 168 7.93 7.39 Schulich AC2780 586 192 6.59 7.09 Schulich AC2810 549 340 6.15 5.23 Science AC2840 683 81 7.75 8.49 Science AC2870 570 178 6.4 7.27 Science AC2870 579 192 6.5 7.09 Science AC2900 579 192 6.5 7.27 Science AC2860 534 245 5.97 6.43 Science AC2920 571 236 6.41 6.54 Science < | Laps | AC1670 | 526 | 390 | 5.87 | 4.6 |
| Osgoode AC2690 572 297 6.42 5.77 Osgoode AC2680 536 320 5.99 5.48 Schulich AC2760 726 136 8.26 7.79 Schulich AC2740 698 168 7.93 7.39 Schulich AC2780 586 192 6.59 7.09 Schulich AC2810 549 340 6.15 5.23 Science AC2840 683 81 7.75 8.49 Science AC2870 570 178 6.4 7.27 Science AC2890 542 183 6.06 7.2 Science AC2900 579 192 6.5 7.09 Science AC2920 571 236 6.41 6.54 Science AC2910 548 263 6.13 6.2 Science AC3150 586 294 6.59 5.81 Science < | Misc | AC3360 | 406 | 382 | 4.44 | 4.7 |
| Osgoode AC2680 536 320 5.99 5.48 Schulich AC2760 726 136 8.26 7.79 Schulich AC2740 698 168 7.93 7.39 Schulich AC2780 586 192 6.59 7.09 Schulich AC2810 549 340 6.15 5.23 Science AC2840 683 81 7.75 8.49 Science AC2870 570 178 6.4 7.27 Science AC2890 542 183 6.06 7.2 Science AC2900 579 192 6.5 7.09 Science AC2920 571 236 6.41 6.54 Science AC2910 548 263 6.13 6.2 Science AC3150 586 294 6.59 5.81 Science AC3030 564 320 6.33 5.48 Science < | Osgoode | AC2670 | 662 | 105 | 7.5 | 8.18 |
| Schulich AC2760 726 136 8.26 7.79 Schulich AC2740 698 168 7.93 7.39 Schulich AC2780 586 192 6.59 7.09 Schulich AC2810 549 340 6.15 5.23 Science AC2840 683 81 7.75 8.49 Science AC2870 570 178 6.4 7.27 Science AC2890 542 183 6.06 7.2 Science AC2900 579 192 6.5 7.09 Science AC2900 579 192 6.5 7.09 Science AC2920 571 236 6.41 6.54 Science AC2910 548 263 6.13 6.2 Science AC3150 586 294 6.59 5.81 Science AC3030 564 320 6.33 5.48 Science <t< td=""><td>Osgoode</td><td>AC2690</td><td>572</td><td>297</td><td>6.42</td><td>5.77</td></t<> | Osgoode | AC2690 | 572 | 297 | 6.42 | 5.77 |
| Schulich AC2740 698 168 7.93 7.39 Schulich AC2780 586 192 6.59 7.09 Schulich AC2810 549 340 6.15 5.23 Science AC2840 683 81 7.75 8.49 Science AC2870 570 178 6.4 7.27 Science AC2890 542 183 6.06 7.2 Science AC2900 579 192 6.5 7.09 Science AC2920 571 236 6.41 6.54 Science AC2860 534 245 5.97 6.43 Science AC2910 548 263 6.13 6.2 Science AC3150 586 294 6.59 5.81 Science AC3030 564 320 6.33 5.48 Science AC3010 505 318 5.62 5.51 Science <t< td=""><td>Osgoode</td><td>AC2680</td><td>536</td><td>320</td><td>5.99</td><td>5.48</td></t<> | Osgoode | AC2680 | 536 | 320 | 5.99 | 5.48 |
| Schulich AC2780 586 192 6.59 7.09 Schulich AC2810 549 340 6.15 5.23 Science AC2840 683 81 7.75 8.49 Science AC2870 570 178 6.4 7.27 Science AC2890 542 183 6.06 7.2 Science AC2900 579 192 6.5 7.09 Science AC2920 571 236 6.41 6.54 Science AC2860 534 245 5.97 6.43 Science AC2860 534 245 5.97 6.43 Science AC2910 548 263 6.13 6.2 Science AC3150 586 294 6.59 5.81 Science AC3000 505 318 5.62 5.51 Science AC3010 505 318 5.62 5.51 Science <td< td=""><td>Schulich</td><td>AC2760</td><td>726</td><td>136</td><td>8.26</td><td>7.79</td></td<> | Schulich | AC2760 | 726 | 136 | 8.26 | 7.79 |
| Schulich AC2810 549 340 6.15 5.23 Science AC2840 683 81 7.75 8.49 Science AC2870 570 178 6.4 7.27 Science AC2890 542 183 6.06 7.2 Science AC2900 579 192 6.5 7.09 Science AC2920 571 236 6.41 6.54 Science AC2860 534 245 5.97 6.43 Science AC2910 548 263 6.13 6.2 Science AC3150 586 294 6.59 5.81 Science AC3000 505 318 5.62 5.51 Science AC3010 505 318 5.62 5.51 Science AC3160 587 333 6.6 5.32 Science AC3170 586 349 6.59 5.12 Science A | Schulich | AC2740 | 698 | 168 | 7.93 | 7.39 |
| Science AC2840 683 81 7.75 8.49 Science AC2870 570 178 6.4 7.27 Science AC2890 542 183 6.06 7.2 Science AC2900 579 192 6.5 7.09 Science AC2920 571 236 6.41 6.54 Science AC2860 534 245 5.97 6.43 Science AC2910 548 263 6.13 6.2 Science AC3150 586 294 6.59 5.81 Science AC3030 564 320 6.33 5.48 Science AC3000 505 318 5.62 5.51 Science AC3160 587 333 6.6 5.32 Science AC3170 586 349 6.59 5.12 Science AC3140 510 382 5.68 4.7 Science AC2 | Schulich | AC2780 | 586 | 192 | 6.59 | 7.09 |
| Science AC2870 570 178 6.4 7.27 Science AC2890 542 183 6.06 7.2 Science AC2900 579 192 6.5 7.09 Science AC2920 571 236 6.41 6.54 Science AC2860 534 245 5.97 6.43 Science AC2910 548 263 6.13 6.2 Science AC3150 586 294 6.59 5.81 Science AC3030 564 320 6.33 5.48 Science AC3000 505 318 5.62 5.51 Science AC3160 587 333 6.6 5.32 Science AC3160 587 333 6.6 5.32 Science AC3140 510 382 5.68 4.7 Science AC2970 518 399 5.78 4.49 Science AC2 | Schulich | AC2810 | 549 | 340 | 6.15 | 5.23 |
| Science AC2890 542 183 6.06 7.2 Science AC2900 579 192 6.5 7.09 Science AC2920 571 236 6.41 6.54 Science AC2860 534 245 5.97 6.43 Science AC2910 548 263 6.13 6.2 Science AC3150 586 294 6.59 5.81 Science AC3030 564 320 6.33 5.48 Science AC3000 505 318 5.62 5.51 Science AC3160 587 333 6.6 5.32 Science AC3160 587 333 6.6 5.32 Science AC3170 586 349 6.59 5.12 Science AC2140 510 382 5.68 4.7 Science AC2970 518 399 5.78 4.49 Science AC | Science | AC2840 | 683 | 81 | 7.75 | 8.49 |
| Science AC2900 579 192 6.5 7.09 Science AC2920 571 236 6.41 6.54 Science AC2860 534 245 5.97 6.43 Science AC2910 548 263 6.13 6.2 Science AC3150 586 294 6.59 5.81 Science AC3030 564 320 6.33 5.48 Science AC3000 505 318 5.62 5.51 Science AC3010 505 318 5.62 5.51 Science AC3160 587 333 6.6 5.32 Science AC3170 586 349 6.59 5.12 Science AC3140 510 382 5.68 4.7 Science AC2970 518 399 5.78 4.49 Science AC2980 518 399 5.78 4.49 Science | Science | AC2870 | 570 | 178 | 6.4 | 7.27 |
| Science AC2920 571 236 6.41 6.54 Science AC2860 534 245 5.97 6.43 Science AC2910 548 263 6.13 6.2 Science AC3150 586 294 6.59 5.81 Science AC3030 564 320 6.33 5.48 Science AC3000 505 318 5.62 5.51 Science AC3010 505 318 5.62 5.51 Science AC3160 587 333 6.6 5.32 Science AC3170 586 349 6.59 5.12 Science AC3140 510 382 5.68 4.7 Science AC2970 518 399 5.78 4.49 Science AC2980 518 399 5.78 4.49 Science AC3050 519 415 5.79 4.29 Science <th< td=""><td>Science</td><td>AC2890</td><td>542</td><td>183</td><td>6.06</td><td>7.2</td></th<> | Science | AC2890 | 542 | 183 | 6.06 | 7.2 |
| Science AC2860 534 245 5.97 6.43 Science AC2910 548 263 6.13 6.2 Science AC3150 586 294 6.59 5.81 Science AC3030 564 320 6.33 5.48 Science AC3000 505 318 5.62 5.51 Science AC3010 505 318 5.62 5.51 Science AC3160 587 333 6.6 5.32 Science AC3170 586 349 6.59 5.12 Science AC3140 510 382 5.68 4.7 Science AC2970 518 399 5.78 4.49 Science AC2980 518 399 5.78 4.49 Science AC3050 519 415 5.79 4.29 Science AC3060 519 415 5.79 4.29 Science <td< td=""><td>Science</td><td>AC2900</td><td>579</td><td>192</td><td>6.5</td><td>7.09</td></td<> | Science | AC2900 | 579 | 192 | 6.5 | 7.09 |
| Science AC2910 548 263 6.13 6.2 Science AC3150 586 294 6.59 5.81 Science AC3030 564 320 6.33 5.48 Science AC3000 505 318 5.62 5.51 Science AC3010 505 318 5.62 5.51 Science AC3160 587 333 6.6 5.32 Science AC3170 586 349 6.59 5.12 Science AC3140 510 382 5.68 4.7 Science AC2970 518 399 5.78 4.49 Science AC2980 518 399 5.78 4.49 Science AC3050 519 415 5.79 4.29 Science AC3060 519 415 5.79 4.29 Science AC2850 414 372 4.53 4.83 Science <td< td=""><td>Science</td><td>AC2920</td><td>571</td><td>236</td><td>6.41</td><td>6.54</td></td<> | Science | AC2920 | 571 | 236 | 6.41 | 6.54 |
| Science AC3150 586 294 6.59 5.81 Science AC3030 564 320 6.33 5.48 Science AC3000 505 318 5.62 5.51 Science AC3010 505 318 5.62 5.51 Science AC3160 587 333 6.6 5.32 Science AC3170 586 349 6.59 5.12 Science AC3140 510 382 5.68 4.7 Science AC2970 518 399 5.78 4.49 Science AC2980 518 399 5.78 4.49 Science AC3050 519 415 5.79 4.29 Science AC3060 519 415 5.79 4.29 Science AC2850 414 372 4.53 4.83 Science AC3090 406 383 4.44 4.69 Science <t< td=""><td>Science</td><td>AC2860</td><td>534</td><td>245</td><td>5.97</td><td>6.43</td></t<> | Science | AC2860 | 534 | 245 | 5.97 | 6.43 |
| Science AC3030 564 320 6.33 5.48 Science AC3000 505 318 5.62 5.51 Science AC3010 505 318 5.62 5.51 Science AC3160 587 333 6.6 5.32 Science AC3170 586 349 6.59 5.12 Science AC3140 510 382 5.68 4.7 Science AC2970 518 399 5.78 4.49 Science AC2980 518 399 5.78 4.49 Science AC3050 519 415 5.79 4.29 Science AC3060 519 415 5.79 4.29 Science AC2850 414 372 4.53 4.83 Science AC3090 406 383 4.44 4.69 Science AC3220 473 407 5.24 4.39 | Science | AC2910 | 548 | 263 | 6.13 | 6.2 |
| Science AC3000 505 318 5.62 5.51 Science AC3010 505 318 5.62 5.51 Science AC3160 587 333 6.6 5.32 Science AC3170 586 349 6.59 5.12 Science AC3140 510 382 5.68 4.7 Science AC2970 518 399 5.78 4.49 Science AC2980 518 399 5.78 4.49 Science AC3050 519 415 5.79 4.29 Science AC3060 519 415 5.79 4.29 Science AC2850 414 372 4.53 4.83 Science AC3090 406 383 4.44 4.69 Science AC3220 473 407 5.24 4.39 | Science | AC3150 | 586 | 294 | 6.59 | 5.81 |
| Science AC3010 505 318 5.62 5.51 Science AC3160 587 333 6.6 5.32 Science AC3170 586 349 6.59 5.12 Science AC3140 510 382 5.68 4.7 Science AC2970 518 399 5.78 4.49 Science AC2980 518 399 5.78 4.49 Science AC3050 519 415 5.79 4.29 Science AC3060 519 415 5.79 4.29 Science AC2850 414 372 4.53 4.83 Science AC3090 406 383 4.44 4.69 Science AC3220 473 407 5.24 4.39 | Science | AC3030 | 564 | 320 | 6.33 | 5.48 |
| Science AC3160 587 333 6.6 5.32 Science AC3170 586 349 6.59 5.12 Science AC3140 510 382 5.68 4.7 Science AC2970 518 399 5.78 4.49 Science AC2980 518 399 5.78 4.49 Science AC3050 519 415 5.79 4.29 Science AC3060 519 415 5.79 4.29 Science AC2850 414 372 4.53 4.83 Science AC3090 406 383 4.44 4.69 Science AC3220 473 407 5.24 4.39 | Science | AC3000 | 505 | 318 | 5.62 | 5.51 |
| Science AC3170 586 349 6.59 5.12 Science AC3140 510 382 5.68 4.7 Science AC2970 518 399 5.78 4.49 Science AC2980 518 399 5.78 4.49 Science AC3050 519 415 5.79 4.29 Science AC3060 519 415 5.79 4.29 Science AC2850 414 372 4.53 4.83 Science AC3090 406 383 4.44 4.69 Science AC3220 473 407 5.24 4.39 | Science | AC3010 | 505 | 318 | 5.62 | 5.51 |
| Science AC3140 510 382 5.68 4.7 Science AC2970 518 399 5.78 4.49 Science AC2980 518 399 5.78 4.49 Science AC3050 519 415 5.79 4.29 Science AC3060 519 415 5.79 4.29 Science AC2850 414 372 4.53 4.83 Science AC3090 406 383 4.44 4.69 Science AC3220 473 407 5.24 4.39 | Science | AC3160 | 587 | 333 | 6.6 | 5.32 |
| Science AC2970 518 399 5.78 4.49 Science AC2980 518 399 5.78 4.49 Science AC3050 519 415 5.79 4.29 Science AC3060 519 415 5.79 4.29 Science AC2850 414 372 4.53 4.83 Science AC3090 406 383 4.44 4.69 Science AC3220 473 407 5.24 4.39 | Science | AC3170 | 586 | 349 | 6.59 | 5.12 |
| Science AC2980 518 399 5.78 4.49 Science AC3050 519 415 5.79 4.29 Science AC3060 519 415 5.79 4.29 Science AC2850 414 372 4.53 4.83 Science AC3090 406 383 4.44 4.69 Science AC3220 473 407 5.24 4.39 | Science | AC3140 | 510 | 382 | 5.68 | 4.7 |
| Science AC3050 519 415 5.79 4.29 Science AC3060 519 415 5.79 4.29 Science AC2850 414 372 4.53 4.83 Science AC3090 406 383 4.44 4.69 Science AC3220 473 407 5.24 4.39 | Science | AC2970 | 518 | 399 | 5.78 | 4.49 |
| Science AC3060 519 415 5.79 4.29 Science AC2850 414 372 4.53 4.83 Science AC3090 406 383 4.44 4.69 Science AC3220 473 407 5.24 4.39 | Science | AC2980 | 518 | 399 | 5.78 | 4.49 |
| Science AC2850 414 372 4.53 4.83 Science AC3090 406 383 4.44 4.69 Science AC3220 473 407 5.24 4.39 | Science | AC3050 | 519 | 415 | 5.79 | 4.29 |
| Science AC3090 406 383 4.44 4.69 Science AC3220 473 407 5.24 4.39 | Science | AC3060 | 519 | 415 | 5.79 | 4.29 |
| Science AC3220 473 407 5.24 4.39 | Science | AC2850 | 414 | 372 | 4.53 | 4.83 |
| | Science | AC3090 | 406 | 383 | 4.44 | 4.69 |
| Science AC3210 436 415 4.8 4.29 | Science | AC3220 | 473 | 407 | 5.24 | 4.39 |
| | Science | AC3210 | 436 | 415 | 4.8 | 4.29 |

| Image | Code | xpixel | ypixel | Quality | Sustainability |
|---------|--------|--------|--------|---------|----------------|
| Science | AC3070 | 444 | 414 | 4.89 | 4.3 |
| Science | AC3080 | 444 | 414 | 4.89 | 4.3 |
| Science | AC3200 | 415 | 439 | 4.55 | 3.99 |
| Science | AC3110 | 454 | 452 | 5.01 | 3.83 |
| Science | AC2990 | 466 | 462 | 5.16 | 3.7 |
| Science | AC2830 | 393 | 439 | 4.28 | 3.99 |
| Science | AC3120 | 302 | 464 | 3.2 | 3.68 |
| Science | AC3190 | 251 | 440 | 2.59 | 3.98 |
| Science | AC3020 | 190 | 597 | 1.86 | 2 |

A short Ruby script takes that data and generates aapr-academic.csv:

```
File.open("aapr-academic.csv", "w") { |f|
  f.write "Program_Code,Quality,Sustainability\n"
  table.each do |r|
    f.write "#{r[1]},#{r[4]},#{r[5]}\n"
  end
}
```

ADMINISTRATIVE POINTS

These images are also $960 \text{ px} \times 720 \text{ px}$, but the bounding box is different (see Fig 2) so we need to do fresh calculations.

| Point | xpixel | ypixel |
|--------------|--------|--------|
| Top left | 38 | 48 |
| Top right | 820 | 48 |
| Bottom left | 38 | 682 |
| Bottom right | 820 | 682 |

The width of the x range is 820-38=782 px. Again we know this covers the range 1–9, or 8 units of measurement, so each unit is 782/8=97.75 px wide. Similarly, the width of the y range is 682-48=634 px, and each unit is 634/8=79.25 px high.

Thus we can use this formula to convert pixel values to (Quality, Sustainability) values, where $1 \le Quality \le 9$ and $1 \le Sustainability \le 9$.

$$Quality = (xpixel - 38)/97.75 + 1$$
 (3)

$$Sustainability = (682 - ypixel)/79.25 + 1 \tag{4}$$

We need to add one so that the scales begin at 1, not 0.

This table uses this formula to convert (xpixel, ypixel) to (*Quality*, *Sustainability*) for some points of interest, rounded to two decimals:

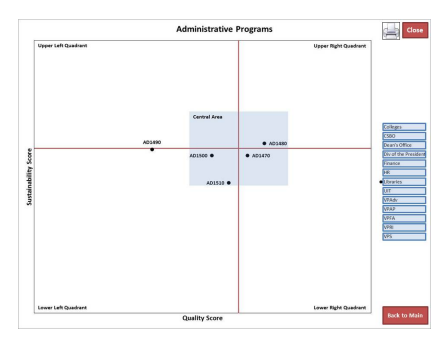


Figure 2: Example administrative plot

| Point | xpixel | ypixel | Quality | Sustainability |
|---------------------------|--------|--------|---------|----------------|
| Top left | 38 | 48 | 1 | 9 |
| Top right | 820 | 48 | 9 | 9 |
| Bottom left | 38 | 682 | 1 | 1 |
| Bottom right | 820 | 682 | 9 | 1 |
| Central area top left | 398 | 213 | 4.68 | 6.92 |
| Central area top right | 628 | 213 | 7.04 | 6.92 |
| Central area bottom left | 398 | 384 | 4.68 | 4.76 |
| Central area bottom right | 628 | 384 | 7.04 | 4.76 |
| Sustainability line left | 38 | 300 | 1 | 5.82 |
| Sustainability line right | 820 | 300 | 9 | 5.82 |
| Quality line top | 512 | 48 | 5.85 | 9 |
| Quality line bottom | 512 | 682 | 5.85 | 1 |

Here the Sustainability threshold is about 5.8 and the Quality threshold is 5.85. Here are the raw pixel data and the resulting calculated rankings:

| Image | Code | xpixel | ypixel | Quality | Sustainability |
|----------|--------|--------|--------|---------|----------------|
| Colleges | AD1320 | 622 | 323 | 7.02 | 5.45 |
| Colleges | AD1330 | 622 | 323 | 7.02 | 5.45 |
| Colleges | AD1530 | 581 | 369 | 6.53 | 4.87 |
| Colleges | AD1380 | 478 | 390 | 5.3 | 4.6 |

| Colleges AD1260 411 404 4.5 4.43 Colleges AD1400 433 460 4.76 3.73 Colleges AD1370 332 495 3.56 3.29 Colleges AD1390 329 493 3.52 3.31 Csbo AD1090 581 190 6.53 7.12 Csbo AD1100 581 190 6.53 7.12 Csbo AD1160 606 272 6.83 6.09 Csbo AD1160 606 272 6.83 6.09 Csbo AD1160 406 272 6.83 6.09 Csbo AD1100 423 272 4.64 6.09 Csbo AD1100 <th< th=""><th>Image</th><th>Code</th><th>xpixel</th><th>ypixel</th><th>Quality</th><th>Sustainability</th></th<> | Image | Code | xpixel | ypixel | Quality | Sustainability |
|--|-------------|--------|--------|--------|---------|----------------|
| Colleges AD1400 433 460 4.76 3.73 Colleges AD1370 332 495 3.56 3.29 Colleges AD1390 329 493 3.52 3.31 Csbo AD0950 560 186 6.28 7.17 Csbo AD1100 581 190 6.53 7.12 Csbo AD1110 589 247 6.62 6.4 Csbo AD1160 606 272 6.83 6.09 Csbo AD1160 606 272 6.83 6.09 Csbo AD1160 606 272 6.83 6.09 Csbo AD1130 474 238 5.25 6.51 Csbo AD1130 474 238 5.25 6.51 Csbo AD1000 423 272 4.64 6.09 Csbo AD1070 462 301 5.11 5.72 Csbo AD1140 342 | Colleges | AD1260 | 411 | 404 | 4.5 | 4.43 |
| Colleges AD1370 332 495 3.56 3.29 Colleges AD1390 329 493 3.52 3.31 Csbo AD0950 560 186 6.28 7.17 Csbo AD1090 581 190 6.53 7.12 Csbo AD1100 581 190 6.53 7.12 Csbo AD1150 589 247 6.62 6.4 Csbo AD1160 606 272 6.83 6.99 Csbo AD1160 606 272 6.83 6.99 Csbo AD1160 606 272 6.83 6.99 Csbo AD1130 474 238 5.25 6.51 Csbo AD1000 423 272 4.64 6.09 Csbo AD1080 437 296 4.81 5.78 Csbo AD1070 462 301 5.11 5.72 Csbo AD1407 342 <td></td> <td>AD1400</td> <td>433</td> <td>460</td> <td>4.76</td> <td>3.73</td> | | AD1400 | 433 | 460 | 4.76 | 3.73 |
| Colleges AD1390 329 493 3.52 3.31 Csbo AD0950 560 186 6.28 7.17 Csbo AD1090 581 190 6.53 7.12 Csbo AD1100 581 190 6.53 7.12 Csbo AD11050 581 190 6.53 7.12 Csbo AD1150 589 247 6.62 6.4 Csbo AD1160 606 272 6.83 6.09 Csbo AD1960 517 298 5.76 5.76 Csbo AD1130 474 238 5.25 6.51 Csbo AD1100 423 272 4.64 6.09 Csbo AD1080 437 296 4.81 5.78 Csbo AD1070 462 301 5.11 5.72 Csbo AD1070 462 301 5.11 5.72 Csbo AD1060 397 | | AD1370 | 332 | 495 | 3.56 | 3.29 |
| Csbo AD0950 560 186 6.28 7.17 Csbo AD1090 581 190 6.53 7.12 Csbo AD1100 581 190 6.53 7.12 Csbo AD1110 589 247 6.62 6.4 Csbo AD1160 606 272 6.83 6.09 Csbo AD1160 606 272 6.83 6.09 Csbo AD1130 474 238 5.25 6.51 Csbo AD1130 474 238 5.25 6.51 Csbo AD1000 423 272 4.64 6.09 Csbo AD1000 423 272 4.64 6.09 Csbo AD1000 423 272 4.64 6.09 Csbo AD1070 462 301 5.11 5.72 Csbo AD1070 462 301 5.11 5.72 Csbo AD1060 397 | | AD1390 | 329 | 493 | 3.52 | 3.31 |
| Csbo AD1100 581 190 6.53 7.12 Csbo AD1110 589 247 6.62 6.4 Csbo AD1050 545 255 6.1 6.3 Csbo AD1160 606 272 6.83 6.09 Csbo AD0960 517 298 5.76 5.76 Csbo AD1130 474 238 5.25 6.51 Csbo AD1000 423 272 4.64 6.09 Csbo AD1080 437 296 4.81 5.78 Csbo AD1070 462 301 5.11 5.72 Csbo AD1070 462 301 5.11 5.72 Csbo AD1070 462 301 5.11 5.72 Csbo AD1040 342 386 3.67 4.65 Csbo AD1060 397 520 4.33 2.97 Csbo AD0970 468 | | AD0950 | 560 | 186 | 6.28 | 7.17 |
| Csbo AD1110 589 247 6.62 6.4 Csbo AD1050 545 255 6.1 6.3 Csbo AD1160 606 272 6.83 6.09 Csbo AD0960 517 298 5.76 5.76 Csbo AD1130 474 238 5.25 6.51 Csbo AD1000 423 272 4.64 6.09 Csbo AD1080 437 296 4.81 5.78 Csbo AD1070 462 301 5.11 5.72 Csbo AD1090 346 313 3.72 5.57 Csbo AD1140 342 386 3.67 4.65 Csbo AD1060 397 520 4.33 2.97 Csbo AD1020 435 334 4.79 5.31 Csbo AD0970 468 322 5.18 5.46 Csbo AD1120 493 | Csbo | AD1090 | 581 | 190 | 6.53 | 7.12 |
| Csbo AD1050 545 255 6.1 6.3 Csbo AD1160 606 272 6.83 6.09 Csbo AD0960 517 298 5.76 5.76 Csbo AD1130 474 238 5.25 6.51 Csbo AD1000 423 272 4.64 6.09 Csbo AD1080 437 296 4.81 5.78 Csbo AD1070 462 301 5.11 5.72 Csbo AD0990 346 313 3.72 5.57 Csbo AD1140 342 386 3.67 4.65 Csbo AD1060 397 520 4.33 2.97 Csbo AD1020 435 334 4.79 5.31 Csbo AD0970 468 322 5.18 5.46 Csbo AD1120 493 332 5.48 5.33 Csbo AD1030 515 | Csbo | AD1100 | 581 | 190 | 6.53 | 7.12 |
| Csbo AD1160 606 272 6.83 6.09 Csbo AD0960 517 298 5.76 5.76 Csbo AD1130 474 238 5.25 6.51 Csbo AD1000 423 272 4.64 6.09 Csbo AD1070 462 301 5.11 5.78 Csbo AD1070 462 301 5.11 5.78 Csbo AD1070 462 301 5.11 5.72 Csbo AD10990 346 313 3.72 5.57 Csbo AD1140 342 386 3.67 4.65 Csbo AD1060 397 520 4.33 2.97 Csbo AD1020 435 334 4.79 5.31 Csbo AD0970 468 322 5.18 5.46 Csbo AD1030 472 309 5.23 5.62 Csbo AD1030 515 | Csbo | AD1110 | 589 | 247 | 6.62 | 6.4 |
| Csbo AD0960 517 298 5.76 5.76 Csbo AD1130 474 238 5.25 6.51 Csbo AD1000 423 272 4.64 6.09 Csbo AD1080 437 296 4.81 5.78 Csbo AD1070 462 301 5.11 5.72 Csbo AD0990 346 313 3.72 5.57 Csbo AD1140 342 386 3.67 4.65 Csbo AD1060 397 520 4.33 2.97 Csbo AD1020 435 334 4.79 5.31 Csbo AD0970 468 322 5.18 5.46 Csbo AD1120 493 332 5.48 5.33 Csbo AD11010 453 347 5 5.14 Csbo AD1030 515 313 5.74 5.57 Csbo AD1040 536 | Csbo | AD1050 | 545 | 255 | 6.1 | 6.3 |
| Csbo AD1130 474 238 5.25 6.51 Csbo AD1000 423 272 4.64 6.09 Csbo AD1080 437 296 4.81 5.78 Csbo AD1070 462 301 5.11 5.72 Csbo AD0990 346 313 3.72 5.57 Csbo AD1140 342 386 3.67 4.65 Csbo AD1020 435 334 4.79 5.31 Csbo AD1020 435 334 4.79 5.31 Csbo AD0970 468 322 5.18 5.46 Csbo AD0980 472 309 5.23 5.62 Csbo AD1120 493 332 5.48 5.33 Csbo AD1010 453 347 5 5.14 Csbo AD1040 536 380 5.99 4.73 DeansOffice AD1040 536 | Csbo | AD1160 | 606 | 272 | 6.83 | 6.09 |
| Csbo AD1000 423 272 4.64 6.09 Csbo AD1080 437 296 4.81 5.78 Csbo AD1070 462 301 5.11 5.72 Csbo AD0990 346 313 3.72 5.57 Csbo AD1140 342 386 3.67 4.65 Csbo AD1060 397 520 4.33 2.97 Csbo AD1020 435 334 4.79 5.31 Csbo AD0970 468 322 5.18 5.46 Csbo AD0980 472 309 5.23 5.62 Csbo AD1120 493 332 5.48 5.33 Csbo AD11010 453 347 5 5.14 Csbo AD1030 515 313 5.74 5.57 Csbo AD1040 536 380 5.99 4.73 DeansOffice AD1040 536 | Csbo | AD0960 | 517 | 298 | 5.76 | 5.76 |
| Csbo AD1080 437 296 4.81 5.78 Csbo AD1070 462 301 5.11 5.72 Csbo AD0990 346 313 3.72 5.57 Csbo AD1140 342 386 3.67 4.65 Csbo AD1060 397 520 4.33 2.97 Csbo AD1020 435 334 4.79 5.31 Csbo AD0970 468 322 5.18 5.46 Csbo AD0980 472 309 5.23 5.62 Csbo AD1120 493 332 5.48 5.33 Csbo AD11010 453 347 5 5.14 Csbo AD1030 515 313 5.74 5.57 Csbo AD1040 536 380 5.99 4.73 DeansOffice AD0600 584 175 6.56 7.3 DeansOffice AD1410 684 | Csbo | AD1130 | 474 | 238 | 5.25 | 6.51 |
| Csbo AD1070 462 301 5.11 5.72 Csbo AD0990 346 313 3.72 5.57 Csbo AD1140 342 386 3.67 4.65 Csbo AD1060 397 520 4.33 2.97 Csbo AD1020 435 334 4.79 5.31 Csbo AD0970 468 322 5.18 5.46 Csbo AD0980 472 309 5.23 5.62 Csbo AD1120 493 332 5.48 5.33 Csbo AD11010 453 347 5 5.14 Csbo AD1030 515 313 5.74 5.57 Csbo AD0940 532 314 5.94 5.56 Csbo AD1040 536 380 5.99 4.73 DeansOffice AD1300 736 223 8.38 6.7 DeansOffice AD1410 684 | Csbo | AD1000 | 423 | 272 | 4.64 | 6.09 |
| Csbo AD0990 346 313 3.72 5.57 Csbo AD1140 342 386 3.67 4.65 Csbo AD1060 397 520 4.33 2.97 Csbo AD1020 435 334 4.79 5.31 Csbo AD0970 468 322 5.18 5.46 Csbo AD0980 472 309 5.23 5.62 Csbo AD1120 493 332 5.48 5.33 Csbo AD1010 453 347 5 5.14 Csbo AD1030 515 313 5.74 5.57 Csbo AD0940 532 314 5.94 5.56 Csbo AD1040 536 380 5.99 4.73 DeansOffice AD0600 584 175 6.56 7.3 DeansOffice AD1410 684 251 7.76 6.35 DeansOffice AD1440 < | Csbo | AD1080 | 437 | 296 | 4.81 | 5.78 |
| Csbo AD1140 342 386 3.67 4.65 Csbo AD1060 397 520 4.33 2.97 Csbo AD1020 435 334 4.79 5.31 Csbo AD0970 468 322 5.18 5.46 Csbo AD0980 472 309 5.23 5.62 Csbo AD1120 493 332 5.48 5.33 Csbo AD1010 453 347 5 5.14 Csbo AD1030 515 313 5.74 5.57 Csbo AD0940 532 314 5.94 5.56 Csbo AD1040 536 380 5.99 4.73 DeansOffice AD0600 584 175 6.56 7.3 DeansOffice AD1410 684 251 7.76 6.35 DeansOffice AD1440 650 253 7.35 6.32 DeansOffice AD1240 | Csbo | AD1070 | 462 | 301 | | 5.72 |
| Csbo AD1060 397 520 4.33 2.97 Csbo AD1020 435 334 4.79 5.31 Csbo AD0970 468 322 5.18 5.46 Csbo AD0980 472 309 5.23 5.62 Csbo AD1120 493 332 5.48 5.33 Csbo AD1010 453 347 5 5.14 Csbo AD1030 515 313 5.74 5.57 Csbo AD0940 532 314 5.94 5.56 Csbo AD1040 536 380 5.99 4.73 DeansOffice AD0600 584 175 6.56 7.3 DeansOffice AD1300 736 223 8.38 6.7 DeansOffice AD1410 684 251 7.76 6.35 DeansOffice AD1340 662 266 7.5 6.16 DeansOffice AD1240 <td>Csbo</td> <td>AD0990</td> <td>346</td> <td>313</td> <td>3.72</td> <td>5.57</td> | Csbo | AD0990 | 346 | 313 | 3.72 | 5.57 |
| Csbo AD1020 435 334 4.79 5.31 Csbo AD0970 468 322 5.18 5.46 Csbo AD0980 472 309 5.23 5.62 Csbo AD1120 493 332 5.48 5.33 Csbo AD1010 453 347 5 5.14 Csbo AD1030 515 313 5.74 5.57 Csbo AD0940 532 314 5.94 5.56 Csbo AD0940 536 380 5.99 4.73 DeansOffice AD0600 584 175 6.56 7.3 DeansOffice AD1300 736 223 8.38 6.7 DeansOffice AD1410 684 251 7.76 6.35 DeansOffice AD1440 650 253 7.35 6.32 DeansOffice AD1240 702 290 7.97 5.86 DeansOffice A | Csbo | AD1140 | 342 | 386 | 3.67 | 4.65 |
| Csbo AD0970 468 322 5.18 5.46 Csbo AD0980 472 309 5.23 5.62 Csbo AD1120 493 332 5.48 5.33 Csbo AD1010 453 347 5 5.14 Csbo AD1030 515 313 5.74 5.57 Csbo AD0940 532 314 5.94 5.56 Csbo AD1040 536 380 5.99 4.73 DeansOffice AD0600 584 175 6.56 7.3 DeansOffice AD1300 736 223 8.38 6.7 DeansOffice AD1410 684 251 7.76 6.35 DeansOffice AD1440 650 253 7.35 6.32 DeansOffice AD1240 702 290 7.97 5.86 DeansOffice AD1270 552 292 6.18 5.84 DeansOffice | Csbo | AD1060 | 397 | 520 | 4.33 | 2.97 |
| Csbo AD0980 472 309 5.23 5.62 Csbo AD1120 493 332 5.48 5.33 Csbo AD1010 453 347 5 5.14 Csbo AD1030 515 313 5.74 5.57 Csbo AD0940 532 314 5.94 5.56 Csbo AD1040 536 380 5.99 4.73 DeansOffice AD0600 584 175 6.56 7.3 DeansOffice AD1300 736 223 8.38 6.7 DeansOffice AD1410 684 251 7.76 6.35 DeansOffice AD1440 650 253 7.35 6.32 DeansOffice AD1340 662 266 7.5 6.16 DeansOffice AD1240 702 290 7.97 5.86 DeansOffice AD1270 552 292 6.18 5.84 DeansOffice | Csbo | AD1020 | 435 | 334 | 4.79 | 5.31 |
| Csbo AD1120 493 332 5.48 5.33 Csbo AD1010 453 347 5 5.14 Csbo AD1030 515 313 5.74 5.57 Csbo AD0940 532 314 5.94 5.56 Csbo AD1040 536 380 5.99 4.73 DeansOffice AD0600 584 175 6.56 7.3 DeansOffice AD1300 736 223 8.38 6.7 DeansOffice AD1410 684 251 7.76 6.35 DeansOffice AD1440 650 253 7.35 6.32 DeansOffice AD1340 662 266 7.5 6.16 DeansOffice AD1240 702 290 7.97 5.86 DeansOffice AD1270 552 292 6.18 5.84 DeansOffice AD1230 607 310 6.84 5.61 DeansOffic | Csbo | AD0970 | 468 | 322 | 5.18 | 5.46 |
| Csbo AD1010 453 347 5 5.14 Csbo AD1030 515 313 5.74 5.57 Csbo AD0940 532 314 5.94 5.56 Csbo AD1040 536 380 5.99 4.73 DeansOffice AD0600 584 175 6.56 7.3 DeansOffice AD1300 736 223 8.38 6.7 DeansOffice AD1410 684 251 7.76 6.35 DeansOffice AD1440 650 253 7.35 6.32 DeansOffice AD1240 702 290 7.97 5.86 DeansOffice AD1270 552 292 6.18 5.84 DeansOffice AD1310 593 306 6.67 5.66 DeansOffice AD1230 607 310 6.84 5.61 DeansOffice AD1250 646 362 7.3 4.96 Dea | Csbo | AD0980 | 472 | 309 | 5.23 | 5.62 |
| Csbo AD1030 515 313 5.74 5.57 Csbo AD0940 532 314 5.94 5.56 Csbo AD1040 536 380 5.99 4.73 DeansOffice AD0600 584 175 6.56 7.3 DeansOffice AD1300 736 223 8.38 6.7 DeansOffice AD1410 684 251 7.76 6.35 DeansOffice AD1440 650 253 7.35 6.32 DeansOffice AD1340 662 266 7.5 6.16 DeansOffice AD1240 702 290 7.97 5.86 DeansOffice AD1270 552 292 6.18 5.84 DeansOffice AD1310 593 306 6.67 5.66 DeansOffice AD1230 607 310 6.84 5.61 DeansOffice AD1250 646 362 7.3 4.96 | Csbo | AD1120 | 493 | 332 | 5.48 | 5.33 |
| Csbo AD0940 532 314 5.94 5.56 Csbo AD1040 536 380 5.99 4.73 DeansOffice AD0600 584 175 6.56 7.3 DeansOffice AD1300 736 223 8.38 6.7 DeansOffice AD1410 684 251 7.76 6.35 DeansOffice AD1440 650 253 7.35 6.32 DeansOffice AD1340 662 266 7.5 6.16 DeansOffice AD1240 702 290 7.97 5.86 DeansOffice AD1270 552 292 6.18 5.84 DeansOffice AD1310 593 306 6.67 5.66 DeansOffice AD1230 607 310 6.84 5.61 DeansOffice AD1250 646 362 7.3 4.96 DeansOffice AD1240 452 334 4.99 5.31 | Csbo | AD1010 | 453 | 347 | 5 | 5.14 |
| Csbo AD1040 536 380 5.99 4.73 DeansOffice AD0600 584 175 6.56 7.3 DeansOffice AD1300 736 223 8.38 6.7 DeansOffice AD1410 684 251 7.76 6.35 DeansOffice AD1440 650 253 7.35 6.32 DeansOffice AD1340 662 266 7.5 6.16 DeansOffice AD1240 702 290 7.97 5.86 DeansOffice AD1270 552 292 6.18 5.84 DeansOffice AD1310 593 306 6.67 5.66 DeansOffice AD1230 607 310 6.84 5.61 DeansOffice AD1250 646 362 7.3 4.96 DeansOffice AD1540 545 384 6.1 4.68 DeansOffice AD1200 452 334 4.99 5.31 | Csbo | AD1030 | 515 | 313 | 5.74 | 5.57 |
| DeansOffice AD0600 584 175 6.56 7.3 DeansOffice AD1300 736 223 8.38 6.7 DeansOffice AD1410 684 251 7.76 6.35 DeansOffice AD1440 650 253 7.35 6.32 DeansOffice AD1340 662 266 7.5 6.16 DeansOffice AD1240 702 290 7.97 5.86 DeansOffice AD1270 552 292 6.18 5.84 DeansOffice AD1310 593 306 6.67 5.66 DeansOffice AD1230 607 310 6.84 5.61 DeansOffice AD1250 646 362 7.3 4.96 DeansOffice AD1540 545 384 6.1 4.68 DeansOffice AD1200 452 334 4.99 5.31 DeansOffice AD1450 434 344 4.77 5.18 < | Csbo | AD0940 | 532 | 314 | 5.94 | 5.56 |
| DeansOffice AD1300 736 223 8.38 6.7 DeansOffice AD1410 684 251 7.76 6.35 DeansOffice AD1440 650 253 7.35 6.32 DeansOffice AD1340 662 266 7.5 6.16 DeansOffice AD1240 702 290 7.97 5.86 DeansOffice AD1270 552 292 6.18 5.84 DeansOffice AD1310 593 306 6.67 5.66 DeansOffice AD1230 607 310 6.84 5.61 DeansOffice AD1250 646 362 7.3 4.96 DeansOffice AD1540 545 384 6.1 4.68 DeansOffice AD1200 452 334 4.99 5.31 DeansOffice AD1280 424 358 4.65 5.01 DeansOffice AD1360 336 376 3.6 4.78 < | Csbo | AD1040 | 536 | 380 | 5.99 | 4.73 |
| DeansOffice AD1410 684 251 7.76 6.35 DeansOffice AD1440 650 253 7.35 6.32 DeansOffice AD1340 662 266 7.5 6.16 DeansOffice AD1240 702 290 7.97 5.86 DeansOffice AD1270 552 292 6.18 5.84 DeansOffice AD1310 593 306 6.67 5.66 DeansOffice AD1230 607 310 6.84 5.61 DeansOffice AD1250 646 362 7.3 4.96 DeansOffice AD1540 545 384 6.1 4.68 DeansOffice AD1200 452 334 4.99 5.31 DeansOffice AD1450 434 344 4.77 5.18 DeansOffice AD1280 424 358 4.65 5.01 DeansOffice AD1360 336 376 3.6 4.78 | DeansOffice | AD0600 | 584 | 175 | 6.56 | 7.3 |
| DeansOffice AD1440 650 253 7.35 6.32 DeansOffice AD1340 662 266 7.5 6.16 DeansOffice AD1240 702 290 7.97 5.86 DeansOffice AD1270 552 292 6.18 5.84 DeansOffice AD1310 593 306 6.67 5.66 DeansOffice AD1230 607 310 6.84 5.61 DeansOffice AD1250 646 362 7.3 4.96 DeansOffice AD1540 545 384 6.1 4.68 DeansOffice AD1200 452 334 4.99 5.31 DeansOffice AD1450 434 344 4.77 5.18 DeansOffice AD1280 424 358 4.65 5.01 DeansOffice AD1360 336 376 3.6 4.78 DeansOffice AD1290 212 386 2.12 4.65 | DeansOffice | AD1300 | 736 | 223 | 8.38 | 6.7 |
| DeansOffice AD1340 662 266 7.5 6.16 DeansOffice AD1240 702 290 7.97 5.86 DeansOffice AD1270 552 292 6.18 5.84 DeansOffice AD1310 593 306 6.67 5.66 DeansOffice AD1230 607 310 6.84 5.61 DeansOffice AD1250 646 362 7.3 4.96 DeansOffice AD1540 545 384 6.1 4.68 DeansOffice AD1200 452 334 4.99 5.31 DeansOffice AD1450 434 344 4.77 5.18 DeansOffice AD1280 424 358 4.65 5.01 DeansOffice AD1360 336 376 3.6 4.78 DeansOffice AD1290 212 386 2.12 4.65 | DeansOffice | AD1410 | 684 | 251 | 7.76 | 6.35 |
| DeansOffice AD1240 702 290 7.97 5.86 DeansOffice AD1270 552 292 6.18 5.84 DeansOffice AD1310 593 306 6.67 5.66 DeansOffice AD1230 607 310 6.84 5.61 DeansOffice AD1250 646 362 7.3 4.96 DeansOffice AD1540 545 384 6.1 4.68 DeansOffice AD1200 452 334 4.99 5.31 DeansOffice AD1450 434 344 4.77 5.18 DeansOffice AD1280 424 358 4.65 5.01 DeansOffice AD1360 336 376 3.6 4.78 DeansOffice AD1290 212 386 2.12 4.65 | DeansOffice | AD1440 | 650 | 253 | 7.35 | 6.32 |
| DeansOffice AD1270 552 292 6.18 5.84 DeansOffice AD1310 593 306 6.67 5.66 DeansOffice AD1230 607 310 6.84 5.61 DeansOffice AD1250 646 362 7.3 4.96 DeansOffice AD1540 545 384 6.1 4.68 DeansOffice AD1200 452 334 4.99 5.31 DeansOffice AD1450 434 344 4.77 5.18 DeansOffice AD1280 424 358 4.65 5.01 DeansOffice AD1360 336 376 3.6 4.78 DeansOffice AD1290 212 386 2.12 4.65 | DeansOffice | AD1340 | 662 | 266 | 7.5 | 6.16 |
| DeansOffice AD1310 593 306 6.67 5.66 DeansOffice AD1230 607 310 6.84 5.61 DeansOffice AD1250 646 362 7.3 4.96 DeansOffice AD1540 545 384 6.1 4.68 DeansOffice AD1200 452 334 4.99 5.31 DeansOffice AD1450 434 344 4.77 5.18 DeansOffice AD1280 424 358 4.65 5.01 DeansOffice AD1360 336 376 3.6 4.78 DeansOffice AD1290 212 386 2.12 4.65 | DeansOffice | AD1240 | 702 | 290 | 7.97 | 5.86 |
| DeansOffice AD1230 607 310 6.84 5.61 DeansOffice AD1250 646 362 7.3 4.96 DeansOffice AD1540 545 384 6.1 4.68 DeansOffice AD1200 452 334 4.99 5.31 DeansOffice AD1450 434 344 4.77 5.18 DeansOffice AD1280 424 358 4.65 5.01 DeansOffice AD1360 336 376 3.6 4.78 DeansOffice AD1290 212 386 2.12 4.65 | DeansOffice | AD1270 | 552 | 292 | 6.18 | 5.84 |
| DeansOffice AD1250 646 362 7.3 4.96 DeansOffice AD1540 545 384 6.1 4.68 DeansOffice AD1200 452 334 4.99 5.31 DeansOffice AD1450 434 344 4.77 5.18 DeansOffice AD1280 424 358 4.65 5.01 DeansOffice AD1360 336 376 3.6 4.78 DeansOffice AD1290 212 386 2.12 4.65 | DeansOffice | AD1310 | 593 | 306 | 6.67 | 5.66 |
| DeansOffice AD1540 545 384 6.1 4.68 DeansOffice AD1200 452 334 4.99 5.31 DeansOffice AD1450 434 344 4.77 5.18 DeansOffice AD1280 424 358 4.65 5.01 DeansOffice AD1360 336 376 3.6 4.78 DeansOffice AD1290 212 386 2.12 4.65 | DeansOffice | AD1230 | 607 | 310 | 6.84 | 5.61 |
| DeansOffice AD1200 452 334 4.99 5.31 DeansOffice AD1450 434 344 4.77 5.18 DeansOffice AD1280 424 358 4.65 5.01 DeansOffice AD1360 336 376 3.6 4.78 DeansOffice AD1290 212 386 2.12 4.65 | DeansOffice | AD1250 | 646 | 362 | 7.3 | 4.96 |
| DeansOffice AD1200 452 334 4.99 5.31 DeansOffice AD1450 434 344 4.77 5.18 DeansOffice AD1280 424 358 4.65 5.01 DeansOffice AD1360 336 376 3.6 4.78 DeansOffice AD1290 212 386 2.12 4.65 | DeansOffice | AD1540 | 545 | 384 | | 4.68 |
| DeansOffice AD1280 424 358 4.65 5.01 DeansOffice AD1360 336 376 3.6 4.78 DeansOffice AD1290 212 386 2.12 4.65 | DeansOffice | AD1200 | 452 | 334 | 4.99 | |
| DeansOffice AD1360 336 376 3.6 4.78 DeansOffice AD1290 212 386 2.12 4.65 | DeansOffice | AD1450 | 434 | 344 | 4.77 | 5.18 |
| DeansOffice AD1290 212 386 2.12 4.65 | DeansOffice | AD1280 | 424 | 358 | 4.65 | 5.01 |
| | DeansOffice | AD1360 | 336 | 376 | 3.6 | 4.78 |
| | DeansOffice | AD1290 | 212 | 386 | 2.12 | 4.65 |
| | DeansOffice | AD1460 | 481 | 428 | | 4.13 |

| DeansOffice AD1210 380 528 4.13 2.87 DeansOffice AD1430 257 612 2.66 1.82 DivOfThePresident AD0070 584 173 6.56 7.33 DivOfThePresident AD0100 649 219 7.34 6.75 DivOfThePresident AD0110 576 220 6.47 6.74 DivOfThePresident AD0090 572 220 6.42 6.74 DivOfThePresident AD0140 403 295 4.4 5.8 DivOfThePresident AD0130 332 357 3.56 5.02 DivOfThePresident AD0120 232 425 2.36 4.16 DivOfThePresident AD0150 255 441 2.64 3.96 DivOfThePresident AD0080 189 583 1.85 2.18 Finance AD0760 695 204 7.89 6.94 Finance AD0770 615 262 | Image | Code | xpixel | ypixel | Quality | Sustainability |
|---|-------------------|--------|--------|--------|---------|----------------|
| DivOfThePresident AD0070 584 173 6.56 7.33 DivOfThePresident AD0100 649 219 7.34 6.75 DivOfThePresident AD0110 576 220 6.47 6.74 DivOfThePresident AD0090 572 220 6.42 6.74 DivOfThePresident AD0140 403 295 4.4 5.8 DivOfThePresident AD0130 332 357 3.56 5.02 DivOfThePresident AD0120 232 425 2.36 4.16 DivOfThePresident AD0150 255 441 2.64 3.96 DivOfThePresident AD080 189 583 1.85 2.18 Finance AD0820 623 143 7.03 7.71 Finance AD0760 695 204 7.89 6.94 Finance AD0750 641 233 7.24 6.58 Finance AD0770 615 262 < | DeansOffice | AD1210 | 380 | 528 | 4.13 | 2.87 |
| DivOfThePresident AD0100 649 219 7.34 6.75 DivOfThePresident AD0110 576 220 6.47 6.74 DivOfThePresident AD0090 572 220 6.42 6.74 DivOfThePresident AD0140 403 295 4.4 5.8 DivOfThePresident AD0130 332 357 3.56 5.02 DivOfThePresident AD0120 232 425 2.36 4.16 DivOfThePresident AD0150 255 441 2.64 3.96 DivOfThePresident AD0080 189 583 1.85 2.18 Finance AD0820 623 143 7.03 7.71 Finance AD0760 695 204 7.89 6.94 Finance AD0750 641 233 7.24 6.58 Finance AD0770 615 262 6.93 6.21 | DeansOffice | AD1430 | 257 | 612 | 2.66 | 1.82 |
| DivOfThePresident AD0110 576 220 6.47 6.74 DivOfThePresident AD0090 572 220 6.42 6.74 DivOfThePresident AD0140 403 295 4.4 5.8 DivOfThePresident AD0130 332 357 3.56 5.02 DivOfThePresident AD0120 232 425 2.36 4.16 DivOfThePresident AD0150 255 441 2.64 3.96 DivOfThePresident AD0080 189 583 1.85 2.18 Finance AD0820 623 143 7.03 7.71 Finance AD0760 695 204 7.89 6.94 Finance AD0750 641 233 7.24 6.58 Finance AD0770 615 262 6.93 6.21 | DivOfThePresident | AD0070 | 584 | 173 | 6.56 | 7.33 |
| DivOfThePresident AD0090 572 220 6.42 6.74 DivOfThePresident AD0140 403 295 4.4 5.8 DivOfThePresident AD0130 332 357 3.56 5.02 DivOfThePresident AD0120 232 425 2.36 4.16 DivOfThePresident AD0150 255 441 2.64 3.96 DivOfThePresident AD0080 189 583 1.85 2.18 Finance AD0820 623 143 7.03 7.71 Finance AD0760 695 204 7.89 6.94 Finance AD0750 641 233 7.24 6.58 Finance AD0770 615 262 6.93 6.21 | DivOfThePresident | AD0100 | 649 | 219 | 7.34 | 6.75 |
| DivOfThePresident AD0140 403 295 4.4 5.8 DivOfThePresident AD0130 332 357 3.56 5.02 DivOfThePresident AD0120 232 425 2.36 4.16 DivOfThePresident AD0150 255 441 2.64 3.96 DivOfThePresident AD080 189 583 1.85 2.18 Finance AD0820 623 143 7.03 7.71 Finance AD0760 695 204 7.89 6.94 Finance AD0750 641 233 7.24 6.58 Finance AD0770 615 262 6.93 6.21 | DivOfThePresident | AD0110 | 576 | 220 | 6.47 | 6.74 |
| DivOfThePresident AD0130 332 357 3.56 5.02 DivOfThePresident AD0120 232 425 2.36 4.16 DivOfThePresident AD0150 255 441 2.64 3.96 DivOfThePresident AD0080 189 583 1.85 2.18 Finance AD0820 623 143 7.03 7.71 Finance AD0760 695 204 7.89 6.94 Finance AD0750 641 233 7.24 6.58 Finance AD0770 615 262 6.93 6.21 | DivOfThePresident | AD0090 | 572 | 220 | 6.42 | 6.74 |
| DivOfThePresident AD0120 232 425 2.36 4.16 DivOfThePresident AD0150 255 441 2.64 3.96 DivOfThePresident AD0080 189 583 1.85 2.18 Finance AD0820 623 143 7.03 7.71 Finance AD0760 695 204 7.89 6.94 Finance AD0750 641 233 7.24 6.58 Finance AD0770 615 262 6.93 6.21 | DivOfThePresident | AD0140 | 403 | 295 | 4.4 | 5.8 |
| DivOfThePresident AD0150 255 441 2.64 3.96 DivOfThePresident AD0080 189 583 1.85 2.18 Finance AD0820 623 143 7.03 7.71 Finance AD0760 695 204 7.89 6.94 Finance AD0750 641 233 7.24 6.58 Finance AD0770 615 262 6.93 6.21 | DivOfThePresident | AD0130 | 332 | 357 | 3.56 | 5.02 |
| DivOfThePresident AD0080 189 583 1.85 2.18 Finance AD0820 623 143 7.03 7.71 Finance AD0760 695 204 7.89 6.94 Finance AD0750 641 233 7.24 6.58 Finance AD0770 615 262 6.93 6.21 | DivOfThePresident | AD0120 | 232 | 425 | 2.36 | 4.16 |
| Finance AD0820 623 143 7.03 7.71 Finance AD0760 695 204 7.89 6.94 Finance AD0750 641 233 7.24 6.58 Finance AD0770 615 262 6.93 6.21 | DivOfThePresident | AD0150 | 255 | 441 | 2.64 | 3.96 |
| Finance AD0760 695 204 7.89 6.94 Finance AD0750 641 233 7.24 6.58 Finance AD0770 615 262 6.93 6.21 | DivOfThePresident | AD0080 | 189 | 583 | 1.85 | 2.18 |
| Finance AD0750 641 233 7.24 6.58 Finance AD0770 615 262 6.93 6.21 | Finance | AD0820 | 623 | 143 | 7.03 | 7.71 |
| Finance AD0770 615 262 6.93 6.21 | Finance | AD0760 | 695 | 204 | 7.89 | 6.94 |
| | Finance | AD0750 | 641 | 233 | 7.24 | 6.58 |
| TI AD0010 F00 000 F0 | Finance | AD0770 | 615 | 262 | 6.93 | 6.21 |
| Finance AD0810 520 236 5.8 6.54 | Finance | AD0810 | 520 | 236 | 5.8 | 6.54 |
| Finance AD0780 550 247 6.16 6.4 | Finance | AD0780 | 550 | 247 | 6.16 | 6.4 |
| Finance AD0800 541 288 6.05 5.89 | Finance | AD0800 | 541 | 288 | 6.05 | 5.89 |
| Finance AD0790 599 313 6.74 5.57 | Finance | AD0790 | 599 | 313 | 6.74 | 5.57 |
| Hr AD0900 584 168 6.56 7.39 | Hr | AD0900 | 584 | 168 | 6.56 | 7.39 |
| Hr AD0910 595 282 6.7 5.96 | Hr | AD0910 | 595 | 282 | 6.7 | 5.96 |
| Hr AD0870 382 256 4.15 6.29 | Hr | AD0870 | 382 | 256 | 4.15 | 6.29 |
| Hr AD0860 463 286 5.12 5.91 | Hr | AD0860 | 463 | 286 | 5.12 | 5.91 |
| Hr AD0920 376 292 4.08 5.84 | Hr | AD0920 | 376 | 292 | 4.08 | 5.84 |
| Hr AD0840 380 304 4.13 5.68 | Hr | AD0840 | 380 | 304 | 4.13 | 5.68 |
| Hr AD0850 410 339 4.49 5.24 | Hr | AD0850 | 410 | 339 | 4.49 | 5.24 |
| Hr AD0830 392 339 4.27 5.24 | Hr | AD0830 | 392 | 339 | 4.27 | 5.24 |
| Hr AD0880 372 339 4.03 5.24 | Hr | AD0880 | 372 | 339 | 4.03 | 5.24 |
| Hr AD0890 362 370 3.91 4.86 | Hr | AD0890 | 362 | 370 | 3.91 | 4.86 |
| Libraries AD1480 571 289 6.41 5.87 | Libraries | AD1480 | 571 | 289 | 6.41 | 5.87 |
| Libraries AD1470 533 315 5.96 5.55 | Libraries | AD1470 | 533 | 315 | 5.96 | 5.55 |
| Libraries AD1510 489 380 5.43 4.73 | Libraries | AD1510 | 489 | 380 | 5.43 | 4.73 |
| Libraries AD1500 449 316 4.95 5.53 | Libraries | AD1500 | 449 | 316 | 4.95 | 5.53 |
| Libraries AD1490 312 301 3.32 5.72 | Libraries | AD1490 | 312 | 301 | 3.32 | |
| Uit AD0670 594 165 6.68 7.43 | | | | | | 7.43 |
| Uit AD0710 555 217 6.22 6.78 | | | | | 6.22 | |
| Uit AD0740 580 235 6.52 6.55 | Uit | AD0740 | 580 | 235 | 6.52 | 6.55 |
| Uit AD0700 525 260 5.86 6.24 | | | | | | |
| Uit AD0620 610 295 6.87 5.8 | | AD0620 | | | | |
| Uit AD0680 481 288 5.33 5.89 | | | | | | |
| Uit AD0720 389 284 4.24 5.94 | | | | | | |
| Uit AD0730 415 306 4.55 5.66 | | | | | | |
| Uit AD0660 507 310 5.64 5.61 | | | | | | |

| Image | Code | xpixel | ypixel | Quality | Sustainability |
|-------|--------|--------|--------|---------|----------------|
| Uit | AD0640 | 494 | 327 | 5.49 | 5.4 |
| Uit | AD0630 | 415 | 342 | 4.55 | 5.21 |
| Uit | AD0690 | 351 | 369 | 3.78 | 4.87 |
| VpAdv | AD0050 | 542 | 200 | 6.06 | 6.99 |
| VpAdv | AD0060 | 520 | 211 | 5.8 | 6.85 |
| VpAdv | AD0020 | 594 | 215 | 6.68 | 6.8 |
| VpAdv | AD0010 | 598 | 242 | 6.73 | 6.46 |
| VpAdv | AD0035 | 480 | 328 | 5.32 | 5.38 |
| Vpap | AD0400 | 407 | 454 | 4.45 | 3.8 |
| Vpap | AD0440 | 393 | 355 | 4.28 | 5.04 |
| Vpap | AD0390 | 468 | 370 | 5.18 | 4.86 |
| Vpap | AD0410 | 498 | 363 | 5.54 | 4.94 |
| Vpap | AD0460 | 529 | 233 | 5.91 | 6.58 |
| Vpap | AD0420 | 586 | 281 | 6.59 | 5.97 |
| Vpap | AD0480 | 624 | 233 | 7.04 | 6.58 |
| Vpap | AD0450 | 647 | 236 | 7.32 | 6.54 |
| Vpap | AD0430 | 680 | 233 | 7.71 | 6.58 |
| Vpap | AD0370 | 716 | 214 | 8.14 | 6.81 |
| Vpap | AD0160 | 684 | 186 | 7.76 | 7.17 |
| Vpap | AD0380 | 629 | 189 | 7.1 | 7.13 |
| Vpfa | AD1190 | 451 | 338 | 4.98 | 5.26 |
| Vpfa | AD0930 | 542 | 334 | 6.06 | 5.31 |
| Vpfa | AD1150 | 450 | 260 | 4.96 | 6.24 |
| Vpfa | AD0570 | 564 | 254 | 6.33 | 6.31 |
| Vpfa | AD0580 | 602 | 221 | 6.78 | 6.73 |
| Vpfa | AD0590 | 668 | 228 | 7.57 | 6.64 |
| Vpfa | AD1180 | 686 | 222 | 7.78 | 6.71 |
| Vpfa | AD1170 | 646 | 179 | 7.3 | 7.25 |
| Vpri | AD0560 | 250 | 260 | 2.58 | 6.24 |
| Vpri | AD0550 | 703 | 190 | 7.99 | 7.12 |
| Vpri | AD0500 | 594 | 225 | 6.68 | 6.68 |
| Vpri | AD0490 | 586 | 287 | 6.59 | 5.9 |
| Vps | AD0170 | 520 | 313 | 5.8 | 5.57 |
| Vps | AD0180 | 586 | 296 | 6.59 | 5.78 |
| Vps | AD0190 | 560 | 216 | 6.28 | 6.79 |
| Vps | AD0200 | 462 | 288 | 5.11 | 5.89 |
| Vps | AD0210 | 456 | 270 | 5.04 | 6.11 |
| Vps | AD0220 | 455 | 246 | 5.02 | 6.41 |
| Vps | AD0230 | 498 | 366 | 5.54 | 4.91 |
| Vps | AD0240 | 599 | 210 | 6.74 | 6.86 |
| Vps | AD0250 | 608 | 256 | 6.85 | 6.29 |
| Vps | AD0260 | 525 | 282 | 5.86 | 5.96 |
| Vps | AD0270 | 572 | 186 | 6.42 | 7.17 |

| Image | Code | xpixel | ypixel | Quality | Sustainability |
|-------|--------|--------|--------|---------|----------------|
| Vps | AD0280 | 442 | 373 | 4.87 | 4.82 |
| Vps | AD0290 | 638 | 271 | 7.21 | 6.1 |
| Vps | AD0300 | 634 | 263 | 7.16 | 6.2 |
| Vps | AD0310 | 630 | 236 | 7.11 | 6.54 |
| Vps | AD0320 | 521 | 240 | 5.81 | 6.49 |
| Vps | AD0331 | 398 | 362 | 4.34 | 4.96 |
| Vps | AD0332 | 476 | 330 | 5.27 | 5.36 |
| Vps | AD0340 | 489 | 232 | 5.43 | 6.59 |
| Vps | AD0350 | 647 | 334 | 7.32 | 5.31 |

Another short Ruby script takes that data and generates aapr-administrative.csv:

```
File.open("aapr-administrative.csv", "w") { |f|
  f.write "Program_Code,Quality,Sustainability\n"
  table.each do |r|
   f.write "#{r[1]},#{r[4]},#{r[5]}\n"
  end
}
```

RESEARCH POINTS

There is only one research scatterplot image, also 960~px~x~720~px but otherwise different from both the administrative and academic ones, so all of the above calculations need to be done with fresh pixel measurements.

| Point | xpixel | ypixel |
|--------------|--------|--------|
| Top left | 64 | 48 |
| Top right | 842 | 48 |
| Bottom left | 64 | 656 |
| Bottom right | 842 | 656 |

The width of the x range is 842 - 64 = 778 px. We know this covers the range 1–9, or 8 units of measurement, so each unit is 778/8 = 97.25 px wide. Similarly, the width of the y range is 656 - 48 = 608 px, and each unit is 608/8 = 76 px high.

Thus we can use this formula to convert pixel values to (Quality, Sustainability) values, where $1 \le Quality \le 9$ and $1 \le Sustainability \le 9$.

$$Quality = (xpixel - 64)/97.25 + 1$$
 (5)

$$Sustainability = (656 - ypixel)/76 + 1 \tag{6}$$

We need to add one so that the scales begin at 1, not 0.

This table uses this formula to convert (xpixel, ypixel) to (*Quality*, *Sustainability*) for some points of interest, rounded to two decimals:

| Point | xpixel | ypixel | Quality | Sustainability |
|---------------------------|--------|--------|---------|----------------|
| Top left | 64 | 48 | 1 | 9 |
| Top right | 842 | 48 | 9 | 9 |
| Bottom left | 64 | 656 | 1 | 1 |
| Bottom right | 842 | 656 | 9 | 1 |
| Sustainability line left | 64 | 252 | 1 | 6.32 |
| Sustainability line right | 842 | 252 | 9 | 6.32 |
| Quality line top | 615 | 48 | 6.67 | 9 |
| Quality line bottom | 615 | 656 | 6.67 | 1 |

The Sustainability threshold is 6.32 and the Quality threshold is 6.67. Here are the raw pixel data and the resulting calculated rankings:

| Image | Code | xpixel | ypixel | Quality | Sustainability |
|-------|--------|--------|--------|---------|----------------|
| Orus | AC0890 | 404 | 405 | 4.5 | 4.3 |
| Orus | AC3320 | 481 | 246 | 5.29 | 6.39 |
| Orus | AC1160 | 608 | 230 | 6.59 | 6.61 |
| Orus | AC3400 | 520 | 291 | 5.69 | 5.8 |
| Orus | AC3330 | 531 | 300 | 5.8 | 5.68 |
| Orus | AC3250 | 520 | 314 | 5.69 | 5.5 |
| Orus | AC3480 | 579 | 261 | 6.3 | 6.2 |
| Orus | AC3260 | 579 | 284 | 6.3 | 5.89 |
| Orus | AC3390 | 559 | 299 | 6.09 | 5.7 |
| Orus | AC3460 | 559 | 329 | 6.09 | 5.3 |
| Orus | AC3270 | 608 | 331 | 6.59 | 5.28 |
| Orus | AC3290 | 606 | 300 | 6.57 | 5.68 |
| Orus | AC1160 | 608 | 284 | 6.59 | 5.89 |
| Orus | AC1170 | 646 | 285 | 6.98 | 5.88 |
| Orus | AC3240 | 676 | 284 | 7.29 | 5.89 |
| Orus | AC3490 | 666 | 171 | 7.19 | 7.38 |
| Orus | AC2730 | 648 | 155 | 7.01 | 7.59 |
| Orus | AC3450 | 704 | 117 | 7.58 | 8.09 |
| Orus | AC3350 | 734 | 147 | 7.89 | 7.7 |
| Orus | AC2260 | 804 | 140 | 8.61 | 7.79 |
| Orus | AC3430 | 831 | 131 | 8.89 | 7.91 |

As before, a short Ruby script takes that data and generates aapr-research.csv:

```
File.open("aapr-research.csv", "w") { |f|
  f.write "Program_Code,Quality,Sustainability\n"
  table.each do |r|
   f.write "#{r[1]},#{r[4]},#{r[5]}\n"
  end
}
```

CREATING THE FINAL DATA FILE

Now we have three data files (aapr-academic.csv, aapr-administrative.csv, aapr-research.csv) which we need to combine with the program list on the AAPR site. It is an Excel spreadsheet, but I converted it to program-list.csv. This R script does the work, relying on the common Program_Code columns in all the files:

```
programs <- read.csv("program-list.csv")
academic <- read.csv("aapr-academic.csv")
academic_p <- merge(programs, academic, by.y = "Program_Code")
administrative <- read.csv("aapr-administrative.csv")
administrative_p <- merge(programs, administrative, by.y = "Program_Code")
research <- read.csv("aapr-research.csv")
research_p <- merge(programs, research, by.y = "Program_Code")
aapr <- rbind(academic_p, administrative_p, research_p)</pre>
```

As of writing, there are 409 entries in program-list.csv but only 399 come out in the aapr data frame. This needs investigating.

Finally, the following rules were applied in R to create a new Level column that holds whether the program is at the undergraduate (if its name begins with a B or is the JD), Master (starts with M or is the LLM) or PhD level, or Other. Then the data is written to aapr.csv.

```
aapr$Level = "Other" # Default
aapr[substr(aapr$Includes_Degree_Types, 1, 1) == "B",]$Level = "Undergraduate"
aapr[substr(aapr$Includes_Degree_Types, 1, 2) == "JD",]$Level = "Undergraduate"
aapr[substr(aapr$Includes_Degree_Types, 1, 1) == "M",]$Level = "Master's"
aapr[substr(aapr$Includes_Degree_Types, 1, 3) == "LLM",]$Level = "Master's"
aapr[substr(aapr$Includes_Degree_Types, 1, 1) == "P",]$Level = "PhD"
write.csv(aapr, "aapr.csv", row.names = FALSE)
```

MISSING PROGRAMS

A few programs in program-list.csv are missing from my output. Either they weren't included in the scatterplots or I overlooked them. If you can see these on any scatterplots, please let me know.

```
missing_codes <- setdiff(programs$Program_Code, aapr$Program_Code)
subset(programs, Program_Code %in% missing_codes, select = c(Program_Code, Faculty, Department</pre>
```

| Program_Code | Faculty | Department | Program |
|--------------|-------------|--|------------------------------------|
| AC0590 | Glendon | Hispanic Studies | Hispanic Studies |
| AC0900 | Health | Faculty of Health | Global Health |
| AC0910 | Health | Faculty of Health | Global Health |
| AC1840 | LA&PS | Humanities | Religious Studies |
| AC1860 | LA&PS | Humanities | US Studies |
| AC2080 | LA&PS | Public Policy & Admin | Public Policy, Administration & La |
| AC2450 | LA&PS | Faculty of Liberal Arts & Professional Studies | Global Labour Research Centre |
| AC2540 | Lassonde | Electrical Engineering & Computer Science | Electrical Engineering |
| AC2620 | Lassonde | Electrical Engineering & Computer Science | Engineering and International De |
| AC2630 | Lassonde | Mechanical Engineering | Mechanical Engineering |
| AC2660 | Lassonde | Mechanical Engineering | Centre for Research in Earth and S |
| AC2790 | Schulich | Schulich School of Business | Accounting |
| AC2800 | Schulich | Schulich School of Business | Business Analitics |
| AC3410 | MISC - VPRI | Office of the VP Res&Innovat'n | Centre for Feminist Research |
| AC3500 | Lassonde | Civil Engineering | Civil Engineering |
| AD1520 | Health | Faculty of Health | Vivaria |
| | | | |