UNM College of University Libraries and Learning Sciences Shelf Space Analysis

This is where some intro text will go ...

Summary information for LC subject prefixes

Total Capacity (in): 144786.75 Total Occupied (in): 129149.0 Total Empty Space (in): 15637.75

Total Empty Space (pct): 10.800539414000246

Summary information for LC subjects

Total Capacity (in): 145532.25 Total Occupied (in): 129815.5 Total Empty Space (in): 15716.75

Total Empty Space (pct): 10.79949633156912

Summary Tables

Table 1: LC Prefix Space Summary Table

	Occupied (in)	Capacity (in)	Empty (in)	Empty (pct)
*	0	2130	2130	100
A	4220	4828	608	12.5932
В	57100	63403	6303	9.94117
\mathbf{C}	8464	9744.75	1280.75	13.143
D	59365	64681	5316	8.2188

Table 2: LC Subject Space Summary Table

	Occupied (in)	Capacity (in)	Empty (in)	Empty (pct)
*	0	2130	2130	100
AC	1214.5	1402.25	187.75	13.3892
AE	1231	1420	189	13.3099
\overline{AG}	331.5	372.75	41.25	11.0664
AM	366	390.5	24.5	6.27401
AP	207.5	230.75	23.25	10.0758
AS	621	727.75	106.75	14.6685
AY	78.5	88.75	10.25	11.5493

AZ 180 213 33 15.493 B 13594.5 15637.8 2043.25 13.0661 BC 776 940.75 164.75 17.5126 BD 2322.5 2680.25 357.75 13.3476 BH 750 869.75 119.75 13.7683 BJ 2166 2502.75 336.75 13.4552 BL 6730 7508.25 778.25 10.3653 BM 2034.5 2183.25 148.75 6.81324 BP 1585 1721.75 136.75 7.9425 BQ 1073 1171.5 98.5 8.40802 BR 5478 6106 628 10.285 BS 4828 5023.25 195.25 3.88693 BT 3012 3195 183 5.7277 BV 2500 2751.25 251.25 9.13221 BX 10405 11289 884 7.83063 CB 2039 2378.5 339.5 14.2737 CC 1207.5 1366.75 159.25 11.6517 CD 1330 1544.25 214.25 13.874 CJ 175 195.25 20.25 10.3713 CN 106.5 124.25 17.75 14.2857 CR 217 230.75 13.75 5.95883 CS 699.5 798.75 99.25 12.4257 CT 2726 3141.75 415.75 13.2331 D 13744 14892.2 1148.25 7.71039 DA 10809 11626.2 817.25 7.02935 DB 1027.5 1082.75 55.25 5.10275 DC 4652.5 5094.25 441.75 8.67154 DD 3400 3567.75 167.75 4.70184 DE 352 372.75 20.75 5.56673 DF 1531.5 1086.25 154.75 9.1777 DG 2861.5 3106.25 244.75 7.87928 DH 247.5 266.25 18.75 7.02935 DH 247.5		Occupied (in)	Capacity (in)	Empty (in)	Empty (pct)
B 13594.5 15637.8 2043.25 13.0661 BC 776 940.75 164.75 17.5126 BD 2322.5 2680.25 357.75 13.3476 BH 750 869.75 119.75 13.7683 BJ 2166 2502.75 336.75 13.4552 BL 6730 7508.25 778.25 10.3653 BM 2034.5 2183.25 148.75 6.81324 BP 1585 1721.75 136.75 7.9425 BQ 1073 1171.5 98.5 8.40802 BR 5478 6106 628 10.285 BS 4828 5023.25 195.25 3.88693 BT 3012 3195 183 5.7277 BV 2500 2751.25 251.25 9.13221 BX 10405 11289 884 7.83063 CB 2039 2378.5 339.5 14.2737 CC <td< td=""><td>$\overline{\mathrm{AZ}}$</td><td>180</td><td>213</td><td>33</td><td>15.493</td></td<>	$\overline{\mathrm{AZ}}$	180	213	33	15.493
BC 776 940.75 164.75 17.5126 BD 2322.5 2680.25 357.75 13.3476 BH 750 869.75 119.75 13.7683 BJ 2166 2502.75 336.75 13.4552 BL 6730 7508.25 778.25 10.3653 BM 2034.5 2183.25 148.75 6.81324 BP 1585 1721.75 136.75 7.9425 BQ 1073 1171.5 98.5 8.40802 BR 5478 6106 628 10.285 BS 4828 5023.25 195.25 3.88693 BT 3012 3195 183 5.7277 BV 2500 2751.25 251.25 9.13221 BX 10405 11289 884 7.83063 CB 2039 2378.5 339.5 14.2737 CC 1207.5 1366.75 159.25 11.6517 CD					
BD 2322.5 2680.25 357.75 13.3476 BH 750 869.75 119.75 13.7683 BJ 2166 2502.75 336.75 13.4552 BL 6730 7508.25 778.25 10.3653 BM 2034.5 2183.25 148.75 6.81324 BP 1585 1721.75 136.75 7.9425 BQ 1073 1171.5 98.5 8.40802 BR 5478 6106 628 10.285 BS 4828 5023.25 195.25 3.88693 BT 3012 3195 183 5.7277 BV 2500 2751.25 251.25 9.13221 BX 10405 11289 884 7.83063 CB 2039 2378.5 339.5 14.2737 CC 1207.5 1366.75 159.25 11.6517 CD 1330 1544.25 214.25 13.75 10.3713	BC				
BH 750 869.75 119.75 13.7683 BJ 2166 2502.75 336.75 13.4552 BL 6730 7508.25 778.25 10.3653 BM 2034.5 2183.25 148.75 6.81324 BP 1585 1721.75 136.75 7.9425 BQ 1073 1171.5 98.5 8.40802 BR 5478 6106 628 10.285 BS 4828 5023.25 195.25 3.88693 BT 3012 3195 183 5.7277 BV 2500 2751.25 251.25 9.13221 BX 10405 11289 884 7.83063 CB 2039 2378.5 339.5 14.2737 CC 1207.5 1366.75 159.25 11.6517 CD 1330 1544.25 214.25 13.74 CJ 175 195.25 20.25 10.3713 CN 106.5	BD	2322.5			
BL 6730 7508.25 778.25 10.3653 BM 2034.5 2183.25 148.75 6.81324 BP 1585 1721.75 136.75 7.9425 BQ 1073 1171.5 98.5 8.40802 BR 5478 6106 628 10.285 BS 4828 5023.25 195.25 3.88693 BT 3012 3195 183 5.7277 BV 2500 2751.25 251.25 9.13221 BX 10405 11289 884 7.83063 CB 2039 2378.5 339.5 14.2737 CC 1207.5 1366.75 159.25 11.6517 CD 1330 1544.25 214.25 13.874 CJ 175 195.25 20.25 10.3713 CN 106.5 124.25 17.75 14.2857 CR 217 230.75 13.75 5.95883 CS 699.5<	ВН	750			
BM 2034.5 2183.25 148.75 6.81324 BP 1585 1721.75 136.75 7.9425 BQ 1073 1171.5 98.5 8.40802 BR 5478 6106 628 10.285 BS 4828 5023.25 195.25 3.88693 BT 3012 3195 183 5.7277 BV 2500 2751.25 251.25 9.13221 BX 10405 11289 884 7.83063 CB 2039 2378.5 339.5 14.2737 CC 1207.5 1366.75 159.25 11.6517 CD 1330 1544.25 214.25 13.874 CJ 175 195.25 20.25 10.3713 CN 106.5 124.25 17.75 14.2857 CR 217 230.75 13.75 5.95883 CS 699.5 798.75 99.25 12.4257 CT 276 <td>BJ</td> <td>2166</td> <td>2502.75</td> <td>336.75</td> <td>13.4552</td>	BJ	2166	2502.75	336.75	13.4552
BP 1585 1721.75 136.75 7.9425 BQ 1073 1171.5 98.5 8.40802 BR 5478 6106 628 10.285 BS 4828 5023.25 195.25 3.88693 BT 3012 3195 183 5.7277 BV 2500 2751.25 251.25 9.13221 BX 10405 11289 884 7.83063 CB 2039 2378.5 339.5 14.2737 CC 1207.5 1366.75 159.25 11.6517 CD 1330 1544.25 214.25 13.874 CJ 175 195.25 20.25 10.3713 CN 106.5 124.25 17.75 14.2857 CR 217 230.75 13.75 5.95883 CS 699.5 798.75 99.25 12.4257 CT 2726 3141.75 415.75 13.2331 D 13744	BL	6730	7508.25	778.25	10.3653
BQ 1073 1171.5 98.5 8.40802 BR 5478 6106 628 10.285 BS 4828 5023.25 195.25 3.88693 BT 3012 3195 183 5.7277 BV 2500 2751.25 251.25 9.13221 BX 10405 11289 884 7.83063 CB 2039 2378.5 339.5 14.2737 CC 1207.5 1366.75 159.25 11.6517 CD 1330 1544.25 214.25 13.874 CJ 175 195.25 20.25 10.3713 CN 106.5 124.25 17.75 14.2857 CR 217 230.75 13.75 5.95883 CS 699.5 798.75 99.25 12.4257 CT 2726 3141.75 415.75 13.2331 D 13744 14892.2 1148.25 7.71039 DA 10809 </td <td>BM</td> <td>2034.5</td> <td>2183.25</td> <td>148.75</td> <td>6.81324</td>	BM	2034.5	2183.25	148.75	6.81324
BR 5478 6106 628 10.285 BS 4828 5023.25 195.25 3.88693 BT 3012 3195 183 5.7277 BV 2500 2751.25 251.25 9.13221 BX 10405 11289 884 7.83063 CB 2039 2378.5 339.5 14.2737 CC 1207.5 1366.75 159.25 11.6517 CD 1330 1544.25 214.25 13.874 CJ 175 195.25 20.25 10.3713 CN 106.5 124.25 17.75 14.2857 CR 217 230.75 13.75 5.95883 CS 699.5 798.75 99.25 12.4257 CT 2726 3141.75 415.75 13.2331 D 13744 14892.2 1148.25 7.71039 DA 10809 11626.2 817.25 7.02935 DB 102	BP	1585	1721.75	136.75	7.9425
BS 4828 5023.25 195.25 3.88693 BT 3012 3195 183 5.7277 BV 2500 2751.25 251.25 9.13221 BX 10405 11289 884 7.83063 CB 2039 2378.5 339.5 14.2737 CC 1207.5 1366.75 159.25 11.6517 CD 1330 1544.25 214.25 13.874 CJ 175 195.25 20.25 10.3713 CN 106.5 124.25 17.75 14.2857 CR 217 230.75 13.75 5.95883 CS 699.5 798.75 99.25 12.4257 CT 2726 3141.75 415.75 13.2331 D 13744 14892.2 1148.25 7.71039 DA 10809 11626.2 817.25 7.02935 DB 1027.5 1082.75 55.25 5.10275 DC 4652.5 5094.25 441.75 8.67154 DD 3400	BQ	1073	1171.5	98.5	8.40802
BT 3012 3195 183 5.7277 BV 2500 2751.25 251.25 9.13221 BX 10405 11289 884 7.83063 CB 2039 2378.5 339.5 14.2737 CC 1207.5 1366.75 159.25 11.6517 CD 1330 1544.25 214.25 13.874 CJ 175 195.25 20.25 10.3713 CN 106.5 124.25 17.75 14.2857 CR 217 230.75 13.75 5.9588 CS 699.5 798.75 99.25 12.4257 CT 2726 3141.75 415.75 13.2331 D 13744 14892.2 1148.25 7.71039 DA 10809 11626.2 817.25 7.02935 DB 1027.5 1082.75 55.25 5.10275 DC 4652.5 5094.25 441.75 8.67154 DD	-	5478	6106	628	10.285
BV 2500 2751.25 251.25 9.13221 BX 10405 11289 884 7.83063 CB 2039 2378.5 339.5 14.2737 CC 1207.5 1366.75 159.25 11.6517 CD 1330 1544.25 214.25 13.874 CJ 175 195.25 20.25 10.3713 CN 106.5 124.25 17.75 14.2857 CR 217 230.75 13.75 5.95883 CS 699.5 798.75 99.25 12.4257 CT 2726 3141.75 415.75 13.2331 D 13744 14892.2 1148.25 7.71039 DA 10809 11626.2 817.25 7.02935 DB 1027.5 1082.75 55.25 5.10275 DC 4652.5 5094.25 441.75 8.67154 DD 3400 3567.75 167.75 4.70184 DF <td>BS</td> <td>4828</td> <td>5023.25</td> <td>195.25</td> <td>3.88693</td>	BS	4828	5023.25	195.25	3.88693
BX 10405 11289 884 7.83063 CB 2039 2378.5 339.5 14.2737 CC 1207.5 1366.75 159.25 11.6517 CD 1330 1544.25 214.25 13.874 CJ 175 195.25 20.25 10.3713 CN 106.5 124.25 17.75 14.2857 CR 217 230.75 13.75 5.95883 CS 699.5 798.75 99.25 12.4257 CT 2726 3141.75 415.75 13.2331 D 13744 14892.2 1148.25 7.71039 DA 10809 11626.2 817.25 7.02935 DB 1027.5 1082.75 55.25 5.10275 DC 4652.5 5094.25 441.75 8.67154 DD 3400 3567.75 167.75 4.70184 DE 352 372.75 20.75 5.56673 DF	BT	3012	3195	183	5.7277
CB 2039 2378.5 339.5 14.2737 CC 1207.5 1366.75 159.25 11.6517 CD 1330 1544.25 214.25 13.874 CJ 175 195.25 20.25 10.3713 CN 106.5 124.25 17.75 14.2857 CR 217 230.75 13.75 5.95883 CS 699.5 798.75 99.25 12.4257 CT 2726 3141.75 415.75 13.2331 D 13744 14892.2 1148.25 7.71039 DA 10809 11626.2 817.25 7.02935 DB 1027.5 1082.75 55.25 5.10275 DC 4652.5 5094.25 441.75 8.67154 DD 3400 3567.75 167.75 4.70184 DE 352 372.75 20.75 5.56673 DF 1531.5 1686.25 154.75 9.17717 DG<	BV	2500	2751.25	251.25	9.13221
CC 1207.5 1366.75 159.25 11.6517 CD 1330 1544.25 214.25 13.874 CJ 175 195.25 20.25 10.3713 CN 106.5 124.25 17.75 14.2857 CR 217 230.75 13.75 5.95883 CS 699.5 798.75 99.25 12.4257 CT 2726 3141.75 415.75 13.2331 D 13744 14892.2 1148.25 7.71039 DA 10809 11626.2 817.25 7.02935 DB 1027.5 1082.75 55.25 5.10275 DC 4652.5 5094.25 441.75 8.67154 DD 3400 3567.75 167.75 4.70184 DE 352 372.75 20.75 5.56673 DF 1531.5 1686.25 154.75 9.17717 DG 2861.5 3106.25 244.75 7.87928 <td< td=""><td>BX</td><td>10405</td><td>11289</td><td>884</td><td>7.83063</td></td<>	BX	10405	11289	884	7.83063
CD 1330 1544.25 214.25 13.874 CJ 175 195.25 20.25 10.3713 CN 106.5 124.25 17.75 14.2857 CR 217 230.75 13.75 5.95883 CS 699.5 798.75 99.25 12.4257 CT 2726 3141.75 415.75 13.2331 D 13744 14892.2 1148.25 7.71039 DA 10809 11626.2 817.25 7.02935 DB 1027.5 1082.75 55.25 5.10275 DC 4652.5 5094.25 441.75 8.67154 DD 3400 3567.75 167.75 4.70184 DE 352 372.75 20.75 5.56673 DF 1531.5 1686.25 154.75 9.17717 DG 2861.5 3106.25 244.75 7.87928 DH 247.5 266.25 18.75 7.04225 DJ	CB	2039	2378.5	339.5	14.2737
CJ 175 195.25 20.25 10.3713 CN 106.5 124.25 17.75 14.2857 CR 217 230.75 13.75 5.95883 CS 699.5 798.75 99.25 12.4257 CT 2726 3141.75 415.75 13.2331 D 13744 14892.2 1148.25 7.71039 DA 10809 11626.2 817.25 7.02935 DB 1027.5 1082.75 55.25 5.10275 DC 4652.5 5094.25 441.75 8.67154 DD 3400 3567.75 167.75 4.70184 DE 352 372.75 20.75 5.56673 DF 1531.5 1686.25 154.75 9.17717 DG 2861.5 3106.25 244.75 7.87928 DH 247.5 266.25 18.75 7.04225 DJ 121.5 124.25 2.75 2.21328 DK<	CC	1207.5	1366.75	159.25	11.6517
CN 106.5 124.25 17.75 14.2857 CR 217 230.75 13.75 5.95883 CS 699.5 798.75 99.25 12.4257 CT 2726 3141.75 415.75 13.2331 D 13744 14892.2 1148.25 7.71039 DA 10809 11626.2 817.25 7.02935 DB 1027.5 1082.75 55.25 5.10275 DC 4652.5 5094.25 441.75 8.67154 DD 3400 3567.75 167.75 4.70184 DE 352 372.75 20.75 5.56673 DF 1531.5 1686.25 154.75 9.17717 DG 2861.5 3106.25 244.75 7.87928 DH 247.5 266.25 18.75 7.04225 DJ 121.5 124.25 2.75 2.21328 DJK 233 266.25 33.25 12.4883 DK	CD	1330	1544.25	214.25	13.874
CR 217 230.75 13.75 5.95883 CS 699.5 798.75 99.25 12.4257 CT 2726 3141.75 415.75 13.2331 D 13744 14892.2 1148.25 7.71039 DA 10809 11626.2 817.25 7.02935 DB 1027.5 1082.75 55.25 5.10275 DC 4652.5 5094.25 441.75 8.67154 DD 3400 3567.75 167.75 4.70184 DE 352 372.75 20.75 5.56673 DF 1531.5 1686.25 154.75 9.17717 DG 2861.5 3106.25 244.75 7.87928 DH 247.5 266.25 18.75 7.04225 DJ 121.5 124.25 2.75 2.21328 DK 4562.5 5058.75 496.25 9.80974 DL 399 443.75 44.75 10.0845 DP 7748 8715.25 967.25 11.0984 DQ <td< td=""><td>CJ</td><td>175</td><td>195.25</td><td>20.25</td><td>10.3713</td></td<>	CJ	175	195.25	20.25	10.3713
CS 699.5 798.75 99.25 12.4257 CT 2726 3141.75 415.75 13.2331 D 13744 14892.2 1148.25 7.71039 DA 10809 11626.2 817.25 7.02935 DB 1027.5 1082.75 55.25 5.10275 DC 4652.5 5094.25 441.75 8.67154 DD 3400 3567.75 167.75 4.70184 DE 352 372.75 20.75 5.56673 DF 1531.5 1686.25 154.75 9.17717 DG 2861.5 3106.25 244.75 7.87928 DH 247.5 266.25 18.75 7.04225 DJ 121.5 124.25 2.75 2.21328 DK 233 266.25 33.25 12.4883 DK 4562.5 5058.75 496.25 9.80974 DL 399 443.75 44.75 10.0845	CN	106.5	124.25	17.75	14.2857
CT 2726 3141.75 415.75 13.2331 D 13744 14892.2 1148.25 7.71039 DA 10809 11626.2 817.25 7.02935 DB 1027.5 1082.75 55.25 5.10275 DC 4652.5 5094.25 441.75 8.67154 DD 3400 3567.75 167.75 4.70184 DE 352 372.75 20.75 5.56673 DF 1531.5 1686.25 154.75 9.17717 DG 2861.5 3106.25 244.75 7.87928 DH 247.5 266.25 18.75 7.04225 DJ 121.5 124.25 2.75 2.21328 DK 233 266.25 33.25 12.4883 DK 4562.5 5058.75 496.25 9.80974 DL 399 443.75 44.75 10.0845 DP 7748 8715.25 967.25 11.0984 DQ 144 159.75 15.75 9.85915 DR 9	CR	217	230.75	13.75	5.95883
D 13744 14892.2 1148.25 7.71039 DA 10809 11626.2 817.25 7.02935 DB 1027.5 1082.75 55.25 5.10275 DC 4652.5 5094.25 441.75 8.67154 DD 3400 3567.75 167.75 4.70184 DE 352 372.75 20.75 5.56673 DF 1531.5 1686.25 154.75 9.17717 DG 2861.5 3106.25 244.75 7.87928 DH 247.5 266.25 18.75 7.04225 DJ 121.5 124.25 2.75 2.21328 DJK 233 266.25 33.25 12.4883 DK 4562.5 5058.75 496.25 9.80974 DL 399 443.75 44.75 10.0845 DP 7748 8715.25 967.25 11.0984 DQ 144 159.75 15.75 9.85915 DR 932.5 1011.75 79.25 7.83296 DS	CS	699.5	798.75	99.25	12.4257
DA 10809 11626.2 817.25 7.02935 DB 1027.5 1082.75 55.25 5.10275 DC 4652.5 5094.25 441.75 8.67154 DD 3400 3567.75 167.75 4.70184 DE 352 372.75 20.75 5.56673 DF 1531.5 1686.25 154.75 9.17717 DG 2861.5 3106.25 244.75 7.87928 DH 247.5 266.25 18.75 7.04225 DJ 121.5 124.25 2.75 2.21328 DJK 233 266.25 33.25 12.4883 DK 4562.5 5058.75 496.25 9.80974 DL 399 443.75 44.75 10.0845 DP 7748 8715.25 967.25 11.0984 DQ 144 159.75 15.75 9.85915 DR 932.5 1011.75 79.25 7.83296 DS	CT	2726	3141.75	415.75	13.2331
DB 1027.5 1082.75 55.25 5.10275 DC 4652.5 5094.25 441.75 8.67154 DD 3400 3567.75 167.75 4.70184 DE 352 372.75 20.75 5.56673 DF 1531.5 1686.25 154.75 9.17717 DG 2861.5 3106.25 244.75 7.87928 DH 247.5 266.25 18.75 7.04225 DJ 121.5 124.25 2.75 2.21328 DJK 233 266.25 33.25 12.4883 DK 4562.5 5058.75 496.25 9.80974 DL 399 443.75 44.75 10.0845 DP 7748 8715.25 967.25 11.0984 DQ 144 159.75 15.75 9.85915 DR 932.5 1011.75 79.25 7.83296 DS 6832 7455 623 8.35681 A	D	13744	14892.2	1148.25	7.71039
DC 4652.5 5094.25 441.75 8.67154 DD 3400 3567.75 167.75 4.70184 DE 352 372.75 20.75 5.56673 DF 1531.5 1686.25 154.75 9.17717 DG 2861.5 3106.25 244.75 7.87928 DH 247.5 266.25 18.75 7.04225 DJ 121.5 124.25 2.75 2.21328 DJK 233 266.25 33.25 12.4883 DK 4562.5 5058.75 496.25 9.80974 DL 399 443.75 44.75 10.0845 DP 7748 8715.25 967.25 11.0984 DQ 144 159.75 15.75 9.85915 DR 932.5 1011.75 79.25 7.83296 DS 6832 7455 623 8.35681 A 45 53.25 8.25 15.493 AI 49.5 53.25 3.75 7.04225 C 36 53.2	DA	10809	11626.2	817.25	7.02935
DD 3400 3567.75 167.75 4.70184 DE 352 372.75 20.75 5.56673 DF 1531.5 1686.25 154.75 9.17717 DG 2861.5 3106.25 244.75 7.87928 DH 247.5 266.25 18.75 7.04225 DJ 121.5 124.25 2.75 2.21328 DJK 233 266.25 33.25 12.4883 DK 4562.5 5058.75 496.25 9.80974 DL 399 443.75 44.75 10.0845 DP 7748 8715.25 967.25 11.0984 DQ 144 159.75 15.75 9.85915 DR 932.5 1011.75 79.25 7.83296 DS 6832 7455 623 8.35681 A 45 53.25 8.25 15.493 AI 49.5 53.25 3.75 7.04225 C 36 53.25 17.25 32.3944	DB	1027.5	1082.75	55.25	5.10275
DE 352 372.75 20.75 5.56673 DF 1531.5 1686.25 154.75 9.17717 DG 2861.5 3106.25 244.75 7.87928 DH 247.5 266.25 18.75 7.04225 DJ 121.5 124.25 2.75 2.21328 DJK 233 266.25 33.25 12.4883 DK 4562.5 5058.75 496.25 9.80974 DL 399 443.75 44.75 10.0845 DP 7748 8715.25 967.25 11.0984 DQ 144 159.75 15.75 9.85915 DR 932.5 1011.75 79.25 7.83296 DS 6832 7455 623 8.35681 A 45 53.25 8.25 15.493 AI 49.5 53.25 3.75 7.04225 C 36 53.25 17.25 32.3944	DC	4652.5	5094.25	441.75	8.67154
DF 1531.5 1686.25 154.75 9.17717 DG 2861.5 3106.25 244.75 7.87928 DH 247.5 266.25 18.75 7.04225 DJ 121.5 124.25 2.75 2.21328 DJK 233 266.25 33.25 12.4883 DK 4562.5 5058.75 496.25 9.80974 DL 399 443.75 44.75 10.0845 DP 7748 8715.25 967.25 11.0984 DQ 144 159.75 15.75 9.85915 DR 932.5 1011.75 79.25 7.83296 DS 6832 7455 623 8.35681 A 45 53.25 8.25 15.493 AI 49.5 53.25 3.75 7.04225 C 36 53.25 17.25 32.3944	DD	3400	3567.75	167.75	4.70184
DG 2861.5 3106.25 244.75 7.87928 DH 247.5 266.25 18.75 7.04225 DJ 121.5 124.25 2.75 2.21328 DJK 233 266.25 33.25 12.4883 DK 4562.5 5058.75 496.25 9.80974 DL 399 443.75 44.75 10.0845 DP 7748 8715.25 967.25 11.0984 DQ 144 159.75 15.75 9.85915 DR 932.5 1011.75 79.25 7.83296 DS 6832 7455 623 8.35681 A 45 53.25 8.25 15.493 AI 49.5 53.25 3.75 7.04225 C 36 53.25 17.25 32.3944	DE	352	372.75	20.75	5.56673
DH 247.5 266.25 18.75 7.04225 DJ 121.5 124.25 2.75 2.21328 DJK 233 266.25 33.25 12.4883 DK 4562.5 5058.75 496.25 9.80974 DL 399 443.75 44.75 10.0845 DP 7748 8715.25 967.25 11.0984 DQ 144 159.75 15.75 9.85915 DR 932.5 1011.75 79.25 7.83296 DS 6832 7455 623 8.35681 A 45 53.25 8.25 15.493 AI 49.5 53.25 3.75 7.04225 C 36 53.25 17.25 32.3944	DF	1531.5	1686.25	154.75	9.17717
DJ 121.5 124.25 2.75 2.21328 DJK 233 266.25 33.25 12.4883 DK 4562.5 5058.75 496.25 9.80974 DL 399 443.75 44.75 10.0845 DP 7748 8715.25 967.25 11.0984 DQ 144 159.75 15.75 9.85915 DR 932.5 1011.75 79.25 7.83296 DS 6832 7455 623 8.35681 A 45 53.25 8.25 15.493 AI 49.5 53.25 3.75 7.04225 C 36 53.25 17.25 32.3944	$\overline{\mathrm{DG}}$	2861.5	3106.25	244.75	7.87928
DJK 233 266.25 33.25 12.4883 DK 4562.5 5058.75 496.25 9.80974 DL 399 443.75 44.75 10.0845 DP 7748 8715.25 967.25 11.0984 DQ 144 159.75 15.75 9.85915 DR 932.5 1011.75 79.25 7.83296 DS 6832 7455 623 8.35681 A 45 53.25 8.25 15.493 AI 49.5 53.25 3.75 7.04225 C 36 53.25 17.25 32.3944	DH	247.5	266.25	18.75	7.04225
DK 4562.5 5058.75 496.25 9.80974 DL 399 443.75 44.75 10.0845 DP 7748 8715.25 967.25 11.0984 DQ 144 159.75 15.75 9.85915 DR 932.5 1011.75 79.25 7.83296 DS 6832 7455 623 8.35681 A 45 53.25 8.25 15.493 AI 49.5 53.25 3.75 7.04225 C 36 53.25 17.25 32.3944		121.5	124.25	2.75	2.21328
DL 399 443.75 44.75 10.0845 DP 7748 8715.25 967.25 11.0984 DQ 144 159.75 15.75 9.85915 DR 932.5 1011.75 79.25 7.83296 DS 6832 7455 623 8.35681 A 45 53.25 8.25 15.493 AI 49.5 53.25 3.75 7.04225 C 36 53.25 17.25 32.3944	DJK	233	266.25	33.25	12.4883
DP 7748 8715.25 967.25 11.0984 DQ 144 159.75 15.75 9.85915 DR 932.5 1011.75 79.25 7.83296 DS 6832 7455 623 8.35681 A 45 53.25 8.25 15.493 AI 49.5 53.25 3.75 7.04225 C 36 53.25 17.25 32.3944	DK	4562.5	5058.75	496.25	9.80974
DQ 144 159.75 15.75 9.85915 DR 932.5 1011.75 79.25 7.83296 DS 6832 7455 623 8.35681 A 45 53.25 8.25 15.493 AI 49.5 53.25 3.75 7.04225 C 36 53.25 17.25 32.3944	DL	399	443.75	44.75	10.0845
DR 932.5 1011.75 79.25 7.83296 DS 6832 7455 623 8.35681 A 45 53.25 8.25 15.493 AI 49.5 53.25 3.75 7.04225 C 36 53.25 17.25 32.3944	DP	7748	8715.25	967.25	11.0984
DS 6832 7455 623 8.35681 A 45 53.25 8.25 15.493 AI 49.5 53.25 3.75 7.04225 C 36 53.25 17.25 32.3944	DQ	144	159.75	15.75	9.85915
A 45 53.25 8.25 15.493 AI 49.5 53.25 3.75 7.04225 C 36 53.25 17.25 32.3944	DR	932.5	1011.75	79.25	7.83296
AI 49.5 53.25 3.75 7.04225 C 36 53.25 17.25 32.3944	DS	6832	7455	623	8.35681
C 36 53.25 17.25 32.3944	A	45	53.25	8.25	
		49.5	53.25	3.75	7.04225
	\mathbf{C}	36	53.25	17.25	32.3944
CE 51 53.25 2.25 4.22535	CE	51	53.25	2.25	4.22535

	Occupied (in)	Capacity (in)	Empty (in)	Empty (pct)
DAW	51	53.25	2.25	4.22535

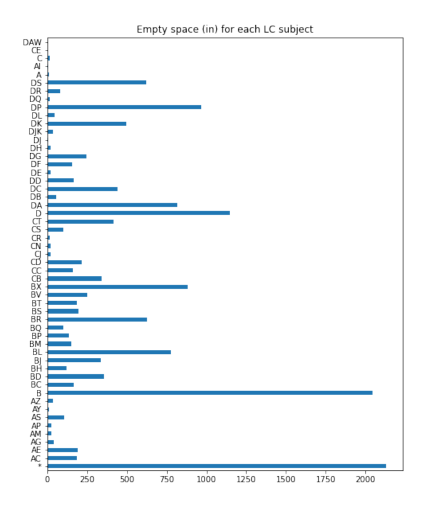


Figure 1: Empty Space (in) for each LC subject

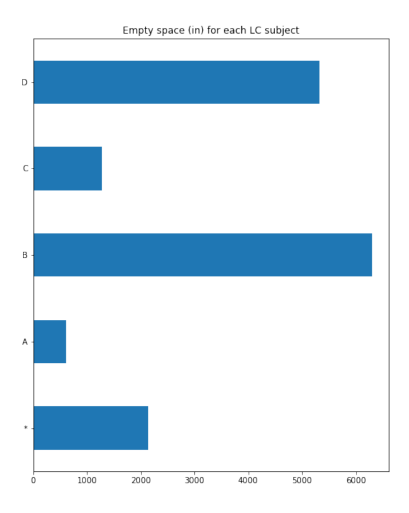


Figure 2: Empty Space (in) for each LC subject prefix