Table 1: Receipt descriptives by receipt

|  | Q0*1* | Q1*2* | Q2*3* | Q3*4* | Q4*5* | distribution |
| --- | --- | --- | --- | --- | --- | --- |
| **scanned** | | | | | | |
| Items (N) | 1 | 3.5 | 11 | 18 | 84 | <?xml version='1.0' encoding='UTF-8' ?><svg xmlns='http://www.w3.org/2000/svg' xmlns:xlink='http://www.w3.org/1999/xlink' class='svglite' width='85.04pt' height='14.17pt' viewBox='0 0 85.04 14.17'><defs> <style type='text/css'><![CDATA[ .svglite line, .svglite polyline, .svglite polygon, .svglite path, .svglite rect, .svglite circle { fill: none; stroke: #000000; stroke-linecap: round; stroke-linejoin: round; stroke-miterlimit: 10.00; } .svglite text { white-space: pre; } ]]></style></defs><rect width='100%' height='100%' style='stroke: none; fill: none;'/><defs> <clipPath id='cpMC4wMHw4NS4wNHwwLjAwfDE0LjE3'> <rect x='0.00' y='0.00' width='85.04' height='14.17' /> </clipPath></defs><g clip-path='url(#cpMC4wMHw4NS4wNHwwLjAwfDE0LjE3)'><circle cx='43.70' cy='8.38' r='0.67' style='stroke-width: 0.71; fill: #000000;' /><circle cx='75.28' cy='8.38' r='0.67' style='stroke-width: 0.71; fill: #000000;' /><circle cx='41.34' cy='8.38' r='0.67' style='stroke-width: 0.71; fill: #000000;' /><circle cx='40.55' cy='8.38' r='0.67' style='stroke-width: 0.71; fill: #000000;' /><circle cx='46.07' cy='8.38' r='0.67' style='stroke-width: 0.71; fill: #000000;' /><circle cx='40.55' cy='8.38' r='0.67' style='stroke-width: 0.71; fill: #000000;' /><circle cx='41.34' cy='8.38' r='0.67' style='stroke-width: 0.71; fill: #000000;' /><line x1='23.18' y1='8.38' x2='39.76' y2='8.38' style='stroke-width: 0.64; stroke-linecap: butt;' /><line x1='11.74' y1='8.38' x2='9.76' y2='8.38' style='stroke-width: 0.64; stroke-linecap: butt;' /><polygon points='23.18,12.24 11.74,12.24 11.74,4.51 23.18,4.51 23.18,12.24 ' style='stroke-width: 0.64; stroke-linecap: butt; stroke-linejoin: miter; fill: #BEBEBE;' /><line x1='17.66' y1='12.24' x2='17.66' y2='4.51' style='stroke-width: 1.28; stroke-linecap: butt; stroke-linejoin: miter;' /></g></svg> |
| *1*Q0 = min | | | | | | |
| *2*Q1 = 25th percentile | | | | | | |
| *3*Q2 = median | | | | | | |
| *4*Q3 = 75th percentile | | | | | | |
| *5*Q4 = max | | | | | | |