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| 26680075 Yanishi53.853.1 digitized from scatterplot26680075 Yanishi54.353 digitized from scatterplot26680075 Yanishi5454.2 digitized from scatterplot26680075 Yanishi53.854.8 digitized from scatterplot26680075 Yanishi54.852.9 digitized from scatterplot26680075 Yanishi54.852.9 digitized from scatterplot26680075 Yanishi5652.1 digitized from scatterplot26680075 Yanishi56.651.2 digitized from scatterplot26680075 Yanishi55.250.7 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot26680075 Yanishi51.250.7 digitized from scatterplot1996330 Kato48.749 from table1996330 Kato51.254 from table1996330 Kato48.448.4 from table1996330 Kato45.546.7 from table1996330 Kato52.853.2 from table1996330 Kato50.750.1 from table1996330 Kato50.750.1 from table1996330 Kato69.365.2 from table1996330 Kato43.447.6 | 2 | 26680075 | Yanishi | 53.1 | 50.5 | digitized from scatterplot |
| 26680075 Yanishi54.353 digitized from scatterplot26680075 Yanishi53.854.2 digitized from scatterplot26680075 Yanishi53.854.8 digitized from scatterplot26680075 Yanishi54.852.9 digitized from scatterplot26680075 Yanishi54.852.9 digitized from scatterplot26680075 Yanishi56.651.2 digitized from scatterplot26680075 Yanishi56.651.2 digitized from scatterplot26680075 Yanishi55.250.7 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot1996330 Kato46.948.5 from table1996330 Kato48.749 from table1996330 Kato51.254 from table1996330 Kato48.446.9 from table1996330 Kato45.546.7 from table1996330 Kato45.546.7 from table1996330 Kato52.853.2 from table1996330 Kato51.852.9 from table1996330 Kato50.750.1 from table1996330 Kato50.750.1 from table1996330 Kato50.750.1 from table1996330 Kato50.365.2 from table1996330 Kato43.447.6 from table1996330 Kato43.447.6 from | 2 | 26680075 | Yanishi | 53.2 | 53 | digitized from scatterplot |
| 26680075 Yanishi5454.2 digitized from scatterplot26680075 Yanishi53.854.8 digitized from scatterplot26680075 Yanishi54.852.9 digitized from scatterplot26680075 Yanishi5652.1 digitized from scatterplot26680075 Yanishi56.651.2 digitized from scatterplot26680075 Yanishi55.250.7 digitized from scatterplot26680075 Yanishi55.250.7 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot1996330 Kato46.948.5 from table1996330 Kato48.749 from table1996330 Kato51.254 from table1996330 Kato51.254 from table1996330 Kato48.448.4 from table1996330 Kato45.546.7 from table1996330 Kato52.853.2 from table1996330 Kato51.852.9 from table1996330 Kato50.750.1 from table1996330 Kato50.750.1 from table1996330 Kato69.365.2 from table1996330 Kato43.447.6 from table1996330 Kato43.447.6 from table1996330 Kato43.447.6 from table | 2 | 26680075 | Yanishi | 53.8 | 53.1 | digitized from scatterplot |
| 26680075 Yanishi53.854.8 digitized from scatterplot26680075 Yanishi54.852.9 digitized from scatterplot26680075 Yanishi5652.1 digitized from scatterplot26680075 Yanishi56.651.2 digitized from scatterplot26680075 Yanishi55.250.7 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot1996330 Kato46.948.5 from table1996330 Kato48.749 from table1996330 Kato46.248 from table1996330 Kato51.254 from table1996330 Kato48.448.4 from table1996330 Kato45.546.7 from table1996330 Kato52.853.2 from table1996330 Kato51.852.9 from table1996330 Kato50.750.1 from table1996330 Kato50.750.1 from table1996330 Kato50.750.1 from table1996330 Kato69.365.2 from table1996330 Kato43.447.6 from table1996330 Kato43.447.6 from table | 2 | 26680075 | Yanishi | 54.3 | 53 | digitized from scatterplot |
| 26680075 Yanishi54.852.9 digitized from scatterplot26680075 Yanishi5652.1 digitized from scatterplot26680075 Yanishi56.651.2 digitized from scatterplot26680075 Yanishi55.250.7 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot1996330 Kato46.948.5 from table1996330 Kato48.749 from table1996330 Kato46.248 from table1996330 Kato51.254 from table1996330 Kato48.448.4 from table1996330 Kato45.546.7 from table1996330 Kato47.350.8 from table1996330 Kato51.852.9 from table1996330 Kato51.852.9 from table1996330 Kato50.750.1 from table1996330 Kato69.365.2 from table1996330 Kato43.447.6 from table1996330 Kato43.447.6 from table | | | | 54 | 54.2 | digitized from scatterplot |
| 26680075 Yanishi5652.1 digitized from scatterplot26680075 Yanishi56.651.2 digitized from scatterplot26680075 Yanishi55.250.7 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot1996330 Kato46.948.5 from table1996330 Kato48.749 from table1996330 Kato46.248 from table1996330 Kato51.254 from table1996330 Kato48.446.9 from table1996330 Kato48.448.4 from table1996330 Kato45.546.7 from table1996330 Kato52.853.2 from table1996330 Kato51.852.9 from table1996330 Kato50.750.1 from table1996330 Kato51.852.9 from table1996330 Kato50.750.1 from table1996330 Kato50.750.1 from table1996330 Kato69.365.2 from table1996330 Kato43.447.6 from table1996330 Kato43.447.6 from table | 2 | 26680075 | Yanishi | | | - |
| 26680075 Yanishi56.651.2 digitized from scatterplot26680075 Yanishi55.250.7 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot19963330 Kato46.948.5 from table19963330 Kato48.749 from table19963330 Kato46.248 from table19963330 Kato46.248 from table19963330 Kato51.254 from table19963330 Kato51.254 from table19963330 Kato48.448.4 from table19963330 Kato45.546.7 from table19963330 Kato45.546.7 from table19963330 Kato52.853.2 from table19963330 Kato51.852.9 from table19963330 Kato50.750.1 from table19963330 Kato69.365.2 from table19963330 Kato50.750.1 from table19963330 Kato43.447.6 from table19963330 Kato43.447.6 from table | | | | 54.8 | | • |
| 26680075 Yanishi55.250.7 digitized from scatterplot26680075 Yanishi5753.6 digitized from scatterplot19963330 Kato46.948.5 from table19963330 Kato48.749 from table19963330 Kato46.248 from table19963330 Kato46.248 from table19963330 Kato51.254 from table19963330 Kato48.446.9 from table19963330 Kato48.448.4 from table19963330 Kato45.546.7 from table19963330 Kato47.350.8 from table19963330 Kato52.853.2 from table19963330 Kato51.852.9 from table19963330 Kato50.750.1 from table19963330 Kato69.365.2 from table19963330 Kato43.447.6 from table19963330 Kato45.546.1 from table | | | | | | |
| 26680075 Yanishi5753.6 digitized from scatterplot19963330 Kato46.948.5 from table19963330 Kato48.749 from table19963330 Kato46.248 from table19963330 Kato51.254 from table19963330 Kato48.446.9 from table19963330 Kato48.448.4 from table19963330 Kato48.448.4 from table19963330 Kato45.546.7 from table19963330 Kato47.350.8 from table19963330 Kato52.853.2 from table19963330 Kato51.852.9 from table19963330 Kato50.750.1 from table19963330 Kato69.365.2 from table19963330 Kato43.447.6 from table19963330 Kato45.546.1 from table | | | | 56.6 | | |
| 19963330 Kato46.948.5 from table19963330 Kato48.749 from table19963330 Kato46.248 from table19963330 Kato51.254 from table19963330 Kato4846.9 from table19963330 Kato48.448.4 from table19963330 Kato45.546.7 from table19963330 Kato47.350.8 from table19963330 Kato52.853.2 from table19963330 Kato51.852.9 from table19963330 Kato50.750.1 from table19963330 Kato69.365.2 from table19963330 Kato43.447.6 from table19963330 Kato45.546.1 from table | | | | | | - |
| 19963330 Kato48.749 from table19963330 Kato46.248 from table19963330 Kato51.254 from table19963330 Kato4846.9 from table19963330 Kato48.448.4 from table19963330 Kato45.546.7 from table19963330 Kato47.350.8 from table19963330 Kato52.853.2 from table19963330 Kato51.852.9 from table19963330 Kato50.750.1 from table19963330 Kato69.365.2 from table19963330 Kato43.447.6 from table19963330 Kato45.546.1 from table | | | | | | • |
| 19963330 Kato46.248 from table19963330 Kato51.254 from table19963330 Kato4846.9 from table19963330 Kato48.448.4 from table19963330 Kato45.546.7 from table19963330 Kato47.350.8 from table19963330 Kato52.853.2 from table19963330 Kato51.852.9 from table19963330 Kato50.750.1 from table19963330 Kato69.365.2 from table19963330 Kato43.447.6 from table19963330 Kato45.546.1 from table | | | | | | |
| 19963330 Kato51.254 from table19963330 Kato4846.9 from table19963330 Kato48.448.4 from table19963330 Kato45.546.7 from table19963330 Kato47.350.8 from table19963330 Kato52.853.2 from table19963330 Kato51.852.9 from table19963330 Kato50.750.1 from table19963330 Kato69.365.2 from table19963330 Kato43.447.6 from table19963330 Kato45.546.1 from table | | | | | | |
| 19963330 Kato4846.9 from table19963330 Kato48.448.4 from table19963330 Kato45.546.7 from table19963330 Kato47.350.8 from table19963330 Kato52.853.2 from table19963330 Kato51.852.9 from table19963330 Kato50.750.1 from table19963330 Kato69.365.2 from table19963330 Kato43.447.6 from table19963330 Kato45.546.1 from table | | | | | | |
| 19963330 Kato48.448.4 from table19963330 Kato45.546.7 from table19963330 Kato47.350.8 from table19963330 Kato52.853.2 from table19963330 Kato51.852.9 from table19963330 Kato50.750.1 from table19963330 Kato69.365.2 from table19963330 Kato43.447.6 from table19963330 Kato45.546.1 from table | | | | - | | |
| 19963330 Kato45.546.7 from table19963330 Kato47.350.8 from table19963330 Kato52.853.2 from table19963330 Kato51.852.9 from table19963330 Kato50.750.1 from table19963330 Kato69.365.2 from table19963330 Kato43.447.6 from table19963330 Kato45.546.1 from table | | | | | | |
| 19963330 Kato47.350.8 from table19963330 Kato52.853.2 from table19963330 Kato51.852.9 from table19963330 Kato50.750.1 from table19963330 Kato69.365.2 from table19963330 Kato43.447.6 from table19963330 Kato45.546.1 from table | | | | | | |
| 19963330 Kato52.853.2 from table19963330 Kato51.852.9 from table19963330 Kato50.750.1 from table19963330 Kato69.365.2 from table19963330 Kato43.447.6 from table19963330 Kato45.546.1 from table | | | | | | |
| 19963330 Kato51.852.9 from table19963330 Kato50.750.1 from table19963330 Kato69.365.2 from table19963330 Kato43.447.6 from table19963330 Kato45.546.1 from table | | | | | | |
| 19963330 Kato50.750.1 from table19963330 Kato69.365.2 from table19963330 Kato43.447.6 from table19963330 Kato45.546.1 from table | | | | | | |
| 19963330 Kato69.365.2 from table19963330 Kato43.447.6 from table19963330 Kato45.546.1 from table | | | | | | |
| 19963330 Kato43.447.6 from table19963330 Kato45.546.1 from table | | | | | | |
| 19963330 Kato 45.5 46.1 from table | | | | | | |
| | | | | | | |
| 19963330 Kato 46.4 47.4 from table | | | | | | |
| | - | 19963330 | Kato | 46.4 | 47.4 | from table |

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| 19963330 | Kato | 51.4 | 48.8 | from table |
|----------|---------|------|------|----------------------------|
| 19963330 | Kato | 52.1 | 49.6 | from table |
| 19963330 | Kato | 47.2 | 51.7 | from table |
| 19963330 | Kato | 48.1 | 48.8 | from table |
| 19963330 | Kato | 51.9 | 51.6 | from table |
| 19963330 | Kato | 48.2 | 47.8 | from table |
| 19963330 | Kato | 50.1 | 50.6 | from table |
| 19963330 | Kato | 47.9 | 49.4 | from table |
| 19963330 | Kato | 50.9 | 48.3 | from table |
| 19963330 | Kato | 45.2 | 46.6 | from table |
| 19963330 | Kato | 49.5 | 49.3 | from table |
| 19963330 | Kato | 51.5 | 49.3 | from table |
| 19963330 | Kato | 49.8 | 49.9 | from table |
| 15323404 | Nilsson | 44 | 46.6 | digitized from scatterplot |
| 15323404 | Nilsson | 46 | 46 | digitized from scatterplot |
| 15323404 | Nilsson | 47 | 46.9 | digitized from scatterplot |
| 15323404 | Nilsson | 47 | 47.7 | digitized from scatterplot |
| 15323404 | Nilsson | 47 | 48 | digitized from scatterplot |
| 15323404 | Nilsson | 47 | 48.7 | digitized from scatterplot |
| 15323404 | Nilsson | 49 | 47.6 | digitized from scatterplot |
| 15323404 | Nilsson | 49 | 48.2 | digitized from scatterplot |
| 15323404 | Nilsson | 49 | 49 | digitized from scatterplot |
| 15323404 | Nilsson | 50 | 47.7 | digitized from scatterplot |
| 15323404 | Nilsson | 50 | 48.8 | digitized from scatterplot |
| 15323404 | Nilsson | 50 | 49.2 | digitized from scatterplot |
| 15323404 | Nilsson | 50 | 49.4 | digitized from scatterplot |
| 15323404 | Nilsson | 50 | 49.5 | digitized from scatterplot |
| 15323404 | Nilsson | 50 | 49.6 | digitized from scatterplot |
| 15323404 | Nilsson | 51 | 49.8 | digitized from scatterplot |
| 15323404 | Nilsson | 52 | 49.3 | digitized from scatterplot |
| 15323404 | Nilsson | 51 | 50.8 | digitized from scatterplot |
| 15323404 | Nilsson | 51 | 50.7 | digitized from scatterplot |
| 15323404 | Nilsson | 52 | 51.2 | digitized from scatterplot |
| 15323404 | Nilsson | 51 | 51.8 | digitized from scatterplot |
| 15323404 | Nilsson | 53 | 51.4 | digitized from scatterplot |
| 15323404 | Nilsson | 54 | 52.1 | digitized from scatterplot |
| 15323404 | Nilsson | 53 | 51.9 | digitized from scatterplot |
| 15323404 | Nilsson | 53 | 52 | digitized from scatterplot |
| 15323404 | Nilsson | 53 | 52.5 | digitized from scatterplot |
| 15323404 | Nilsson | 53 | 52.7 | digitized from scatterplot |
| 22592618 | Soga | 39.9 | 41.5 | digitized from scatterplot |
| 22592618 | Soga | 43.6 | 38.7 | digitized from scatterplot |
| 22592618 | Soga | 46.4 | 43.2 | digitized from scatterplot |
| 22592618 | Soga | 45.8 | 45.8 | digitized from scatterplot |
| 22592618 | Soga | 45.8 | 46.5 | digitized from scatterplot |
| 22592618 | Soga | 45 | 46.5 | digitized from scatterplot |
| 22592618 | Soga | 47.1 | 49.5 | digitized from scatterplot |
| 22592618 | Soga | 45.9 | 49.9 | digitized from scatterplot |
| 22592618 | Soga | 45.9 | 48.6 | digitized from scatterplot |
| 22592618 | Soga | 45.7 | 47.4 | digitized from scatterplot |
| | | | | |

| 22592618 Soga | 48.6 | 48.6 digitized from scatterplot |
|--------------------|------|---------------------------------|
| 22592618 Soga | 48.7 | 47.9 digitized from scatterplot |
| 22592618 Soga | 48.8 | 47.1 digitized from scatterplot |
| 22592618 Soga | 49.7 | 47.6 digitized from scatterplot |
| 22592618 Soga | 49.6 | 48.4 digitized from scatterplot |
| 22592618 Soga | 49.2 | 49.3 digitized from scatterplot |
| 22592618 Soga | 50 | 50.6 digitized from scatterplot |
| 22592618 Soga | 50.7 | 51.3 digitized from scatterplot |
| 22592618 Soga | 51 | 52.4 digitized from scatterplot |
| 22592618 Soga | 49.9 | 53.7 digitized from scatterplot |
| 22592618 Soga | 49.7 | 53.3 digitized from scatterplot |
| 22592618 Soga | 50.1 | 55.1 digitized from scatterplot |
| 22592618 Soga | 51 | 55.4 digitized from scatterplot |
| 22592618 Soga | 55 | 57.4 digitized from scatterplot |
| 22592618 Soga | 55.9 | 55.1 digitized from scatterplot |
| 22592618 Soga | 54.6 | 54.4 digitized from scatterplot |
| 22592618 Soga | 54.8 | 52.8 digitized from scatterplot |
| 22592618 Soga | 53.1 | 53.7 digitized from scatterplot |
| 22592618 Soga | 52.9 | 51 digitized from scatterplot |
| 22592618 Soga | 50.9 | 50.2 digitized from scatterplot |
| 22592618 Soga | 51.3 | 48.5 digitized from scatterplot |
| 22592618 Soga | 52.1 | 48.9 digitized from scatterplot |
| 22592618 Soga | 53.3 | 47.9 digitized from scatterplot |
| 22592618 Soga | 51.3 | 46.7 digitized from scatterplot |
| 22592618 Soga | 51.1 | 47.6 digitized from scatterplot |
| 22592618 Soga | 50.7 | 47.1 digitized from scatterplot |
| 22592618 Soga | 55.1 | 50.9 digitized from scatterplot |
| 22592618 Soga | 67 | 69.4 digitized from scatterplot |
| 26286903 Weinberge | 52.8 | 42.1 digitized from scatterplot |
| 26286903 Weinberge | 45.7 | 42.4 digitized from scatterplot |
| 26286903 Weinberge | 43.7 | 44.7 digitized from scatterplot |
| 26286903 Weinberge | 46.2 | 45.4 digitized from scatterplot |
| 26286903 Weinberge | 51.9 | 48.8 digitized from scatterplot |
| 26286903 Weinberge | 47.7 | 46.6 digitized from scatterplot |
| 26286903 Weinberge | 51 | 51.6 digitized from scatterplot |
| 26286903 Weinberge | 51.2 | 55.4 digitized from scatterplot |
| 26286903 Weinberge | 47.7 | 57.7 digitized from scatterplot |
| 26286903 Weinberge | 44.4 | 49.5 digitized from scatterplot |
| 26286903 Weinberge | 45.4 | 47.5 digitized from scatterplot |
| 26286903 Weinberge | 44.7 | 47.2 digitized from scatterplot |
| 26286903 Weinberge | 47.6 | 57.7 digitized from scatterplot |
| 17011152 Hackstein | 41 | 46 from table |
| 17011152 Hackstein | 46 | 47 from table |
| 17011152 Hackstein | 47 | 48 from table |
| 17011152 Hackstein | 47 | 48 from table |
| 17011152 Hackstein | 47 | 48 from table |
| 17011152 Hackstein | 48 | 49 from table |
| 17011152 Hackstein | 48 | 48 from table |
| 17011152 Hackstein | 49 | 48 from table |
| 17011152 Hackstein | 49 | 52 from table |
| | | |

| 17011152 Hackstein | 50 | 50 from table |
|--------------------|-------|--|
| 17011152 Hackstein | 50 | 51 from table |
| 17011152 Hackstein | 50 | 52 from table |
| 17011152 Hackstein | 51 | 51 from table |
| 17011152 Hackstein | 51 | 51 from table |
| 17011152 Hackstein | 52 | 52 from table |
| 17011152 Hackstein | 56 | 54 from table |
| 22578224 Gupta | 100 | 99.4 digitized from scatterplot |
| 22578224 Gupta | 63.9 | 60.9 digitized from scatterplot |
| 22578224 Gupta | 61.9 | 58.3 digitized from scatterplot |
| 22578224 Gupta | 63 | 56.2 digitized from scatterplot |
| 22578224 Gupta | 61.9 | 53.5 digitized from scatterplot |
| 22578224 Gupta | 61 | 57.8 digitized from scatterplot |
| 22578224 Gupta | 58.1 | 58.5 digitized from scatterplot |
| 22578224 Gupta | 58 | 54.2 digitized from scatterplot |
| 22578224 Gupta | 56 | 53.1 digitized from scatterplot |
| 22578224 Gupta | 56 | 50.9 digitized from scatterplot |
| 22578224 Gupta | 55.1 | 51.7 digitized from scatterplot |
| 22578224 Gupta | 50.9 | 51.8 digitized from scatterplot |
| 22578224 Gupta | 50.1 | 54.7 digitized from scatterplot |
| 22578224 Gupta | 49 | 51.1 digitized from scatterplot |
| 22578224 Gupta | 51 | 49.3 digitized from scatterplot |
| 22578224 Gupta | 50.1 | 47.3 digitized from scatterplot |
| 22578224 Gupta | 50.1 | 45.7 digitized from scatterplot |
| 22578224 Gupta | 43.1 | 48.2 digitized from scatterplot |
| 22578224 Gupta | 43 | 45.9 digitized from scatterplot |
| 22578224 Gupta | 44.9 | 43.9 digitized from scatterplot |
| 22578224 Gupta | 41.9 | 42.1 digitized from scatterplot |
| 22578224 Gupta | 43.1 | 42.2 digitized from scatterplot |
| 22578224 Gupta | 43.1 | 41.7 digitized from scatterplot |
| 22578224 Gupta | 43.1 | 39.9 digitized from scatterplot |
| 22578224 Gupta | 38.9 | 44.1 digitized from scatterplot |
| 22578224 Gupta | 38 | 47.5 digitized from scatterplot |
| 22578224 Gupta | 34 | 35.2 digitized from scatterplot |
| 22578224 Gupta | 30 | 30.5 digitized from scatterplot |
| 22578224 Gupta | 27.9 | 28.8 digitized from scatterplot |
| 22578224 Gupta | 28.1 | 27.8 digitized from scatterplot |
| 22578224 Gupta | 26 | 28.7 digitized from scatterplot |
| 22578224 Gupta | 24.1 | 23.1 digitized from scatterplot |
| 22578224 Gupta | 22 | 22 digitized from scatterplot |
| 22578224 Gupta | 22 | 19 digitized from scatterplot |
| 22578224 Gupta | 16 | 35.4 digitized from scatterplot |
| 26356175 Wahba | 51.95 | 58.05 digitized from Bland-Altman plot |
| 26356175 Wahba | 53.95 | 57.85 digitized from Bland-Altman plot |
| 26356175 Wahba | 57.95 | 55.05 digitized from Bland-Altman plot |
| 26356175 Wahba | 58.95 | 55.65 digitized from Bland-Altman plot |
| 26356175 Wahba | 60.2 | 47.8 digitized from Bland-Altman plot |
| 26356175 Wahba | 56.95 | 51.65 digitized from Bland-Altman plot |
| 26356175 Wahba | 57.05 | 52.75 digitized from Bland-Altman plot |
| 26356175 Wahba | 54.95 | 55.45 digitized from Bland-Altman plot |
| | | |

| 26356175 Wahba | 54 | 55.4 digitized from Bland-Altman plot |
|----------------|-------|--|
| 26356175 Wahba | 47 | 56.6 digitized from Bland-Altman plot |
| 26356175 Wahba | 46.95 | 56.85 digitized from Bland-Altman plot |
| 26356175 Wahba | 48.9 | 55.5 digitized from Bland-Altman plot |
| 26356175 Wahba | 49.95 | 55.25 digitized from Bland-Altman plot |
| 26356175 Wahba | 49.95 | 54.25 digitized from Bland-Altman plot |
| 26356175 Wahba | 50.95 | 55.25 digitized from Bland-Altman plot |
| 26356175 Wahba | 52 | 55.4 digitized from Bland-Altman plot |
| 26356175 Wahba | 52 | 54.4 digitized from Bland-Altman plot |
| 26356175 Wahba | 52.95 | 54.45 digitized from Bland-Altman plot |
| 26356175 Wahba | 52.95 | 54.05 digitized from Bland-Altman plot |
| 26356175 Wahba | 52.95 | 53.65 digitized from Bland-Altman plot |
| 26356175 Wahba | 53.95 | 52.65 digitized from Bland-Altman plot |
| 26356175 Wahba | 54.95 | 51.65 digitized from Bland-Altman plot |
| 26356175 Wahba | 54 | 51.6 digitized from Bland-Altman plot |
| 26356175 Wahba | 53.95 | 51.85 digitized from Bland-Altman plot |
| 26356175 Wahba | 53 | 52.8 digitized from Bland-Altman plot |
| 26356175 Wahba | 51.95 | 52.65 digitized from Bland-Altman plot |
| 26356175 Wahba | 51.95 | 52.85 digitized from Bland-Altman plot |
| 26356175 Wahba | 50.9 | 52.9 digitized from Bland-Altman plot |
| 26356175 Wahba | 50.95 | 52.05 digitized from Bland-Altman plot |
| 26356175 Wahba | 51 | 51.2 digitized from Bland-Altman plot |
| 26356175 Wahba | 52 | 50.6 digitized from Bland-Altman plot |
| 26356175 Wahba | 52.95 | 51.65 digitized from Bland-Altman plot |
| 26356175 Wahba | 52.9 | 51.3 digitized from Bland-Altman plot |
| 26356175 Wahba | 54 | 50.4 digitized from Bland-Altman plot |
| 26356175 Wahba | 54.95 | 50.05 digitized from Bland-Altman plot |
| 26356175 Wahba | 54 | 49.8 digitized from Bland-Altman plot |
| 26356175 Wahba | 54 | 49.2 digitized from Bland-Altman plot |
| 26356175 Wahba | 54 | 48.8 digitized from Bland-Altman plot |
| 26356175 Wahba | 54.05 | 47.95 digitized from Bland-Altman plot |
| 26356175 Wahba | 55 | 47.6 digitized from Bland-Altman plot |
| 26356175 Wahba | 54 | 45 digitized from Bland-Altman plot |
| 26356175 Wahba | 52.9 | 45.3 digitized from Bland-Altman plot |
| 26356175 Wahba | 52 | 44.8 digitized from Bland-Altman plot |
| 26356175 Wahba | 51 | 44.2 digitized from Bland-Altman plot |
| 26356175 Wahba | 50.95 | 42.65 digitized from Bland-Altman plot |
| 26356175 Wahba | 50 | 39 digitized from Bland-Altman plot |
| 26356175 Wahba | 45.95 | 40.25 digitized from Bland-Altman plot |
| 26356175 Wahba | 43 | 37.2 digitized from Bland-Altman plot |
| 26356175 Wahba | 36.95 | 43.85 digitized from Bland-Altman plot |
| 26356175 Wahba | 43.9 | 42.1 digitized from Bland-Altman plot |
| 26356175 Wahba | 40.9 | 45.7 digitized from Bland-Altman plot |
| 26356175 Wahba | 41 | 47.4 digitized from Bland-Altman plot |
| 26356175 Wahba | 42.9 | 46.5 digitized from Bland-Altman plot |
| 26356175 Wahba | 43 | 45.8 digitized from Bland-Altman plot |
| 26356175 Wahba | 42.9 | 45.5 digitized from Bland-Altman plot |
| 26356175 Wahba | 43.95 | 46.45 digitized from Bland-Altman plot |
| 26356175 Wahba | 43.95 | 47.05 digitized from Bland-Altman plot |
| 26356175 Wahba | 43.95 | 48.05 digitized from Bland-Altman plot |
| | | |

| 26356175 Wahba | 43.95 | 48.25 | digitized from Bland-Altman plot |
|-------------------|------------|---------|----------------------------------|
| 26356175 Wahba | 44.95 | 47.45 | digitized from Bland-Altman plot |
| 26356175 Wahba | 40.95 | 50.25 | digitized from Bland-Altman plot |
| 26356175 Wahba | 41.9 | 49.7 | digitized from Bland-Altman plot |
| 26356175 Wahba | 41.95 | 50.85 | digitized from Bland-Altman plot |
| 26356175 Wahba | 42.95 | 50.65 | digitized from Bland-Altman plot |
| 26356175 Wahba | 43.95 | 50.85 | digitized from Bland-Altman plot |
| 26356175 Wahba | 44.95 | 50.45 | digitized from Bland-Altman plot |
| 26356175 Wahba | 44 | 52.4 | digitized from Bland-Altman plot |
| 26356175 Wahba | 46 | 53 | digitized from Bland-Altman plot |
| 26356175 Wahba | 46 | 51.6 | digitized from Bland-Altman plot |
| 26356175 Wahba | 46.95 | 51.65 | digitized from Bland-Altman plot |
| 26356175 Wahba | 47.9 | 52.5 | digitized from Bland-Altman plot |
| 26356175 Wahba | 48.95 | 52.45 | digitized from Bland-Altman plot |
| 26356175 Wahba | 49.9 | 51.9 | digitized from Bland-Altman plot |
| 26356175 Wahba | 49.95 | 51.65 | digitized from Bland-Altman plot |
| 26356175 Wahba | 48.95 | 51.05 | digitized from Bland-Altman plot |
| 26356175 Wahba | 48 | 51 | digitized from Bland-Altman plot |
| 26356175 Wahba | 47.95 | 50.85 | digitized from Bland-Altman plot |
| 26356175 Wahba | 47.9 | 50.1 | digitized from Bland-Altman plot |
| 26356175 Wahba | 47.95 | 49.85 | digitized from Bland-Altman plot |
| 26356175 Wahba | 47.95 | 48.65 | digitized from Bland-Altman plot |
| 26356175 Wahba | 51.45 | 44.35 | digitized from Bland-Altman plot |
| 26356175 Wahba | 46.85 | 47.75 | digitized from Bland-Altman plot |
| 26356175 Wahba | 45.9 | 48.1 | digitized from Bland-Altman plot |
| 26356175 Wahba | 46.9 | 49.5 | digitized from Bland-Altman plot |
| 26356175 Wahba | 46.9 | 49.1 | digitized from Bland-Altman plot |
| 26356175 Wahba | 45.95 | 46.05 | digitized from Bland-Altman plot |
| 26356175 Wahba | 46 | 44.2 | digitized from Bland-Altman plot |
| 26356175 Wahba | 47.9 | 46.3 | digitized from Bland-Altman plot |
| 26356175 Wahba | 48.95 | 45.25 | digitized from Bland-Altman plot |
| 26356175 Wahba | 49.05 | 45.15 | digitized from Bland-Altman plot |
| 26356175 Wahba | 48.9 | 45.9 | digitized from Bland-Altman plot |
| 26356175 Wahba | 50 | 47.2 | digitized from Bland-Altman plot |
| 26356175 Wahba | 49.95 | 47.25 | digitized from Bland-Altman plot |
| 26356175 Wahba | 49.9 | 49.5 | digitized from Bland-Altman plot |
| 26356175 Wahba | 49.9 | 49.7 | digitized from Bland-Altman plot |
| 26356175 Wahba | 51 | 47.6 | digitized from Bland-Altman plot |
| 26356175 Wahba | 50.95 | 47.45 | digitized from Bland-Altman plot |
| 26356175 Wahba | 51.9 | 47.9 | digitized from Bland-Altman plot |
| 26356175 Wahba | 52 | 48.6 | digitized from Bland-Altman plot |
| 26356175 Wahba | 46.893 | 49.307 | digitized from Bland-Altman plot |
| 20582545 Knox 202 | 10 61.024 | 60.976 | digitized from Bland-Altman plot |
| 20582545 Knox 202 | 10 58.03 | 58.37 | digitized from Bland-Altman plot |
| 20582545 Knox 202 | 10 57.9095 | 54.2905 | digitized from Bland-Altman plot |
| 20582545 Knox 202 | 10 55.966 | 53.434 | digitized from Bland-Altman plot |
| 20582545 Knox 202 | 10 49.988 | 57.212 | digitized from Bland-Altman plot |
| 20582545 Knox 202 | 10 46.0235 | 53.3765 | digitized from Bland-Altman plot |
| 20582545 Knox 202 | 10 44.9395 | 49.8605 | digitized from Bland-Altman plot |
| 20582545 Knox 202 | 10 47.9585 | 53.2415 | digitized from Bland-Altman plot |
| | | | |

| 20582545 Knox 2010 | 47.9505 | 52.2495 digitized from Bland-Altman plot |
|--------------------|---------|--|
| 20582545 Knox 2010 | 49.9395 | 54.8605 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 49.923 | 52.877 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 48.9775 | 52.4225 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 49.01 | 51.99 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 47.949 | 50.851 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 47.9265 | 50.6735 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 46.974 | 50.626 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 45.9665 | 47.8335 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 45.9675 | 47.0325 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 45.9945 | 46.2055 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 47.923 | 48.677 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 46.963 | 49.037 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 46.9535 | 48.8465 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 46.9985 | 49.2015 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 48.002 | 49.998 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 47.9275 | 49.8725 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 47.95 | 50.05 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 48.942 | 50.058 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 48.9615 | 49.6385 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 53.0195 | 53.9805 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 49.9385 | 51.2615 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 49.984 | 50.816 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 49.9615 | 50.6385 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 50.9535 | 50.6465 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 51.992 | 51.608 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 52.9275 | 52.6725 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 48.945 | 45.455 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 48.964 | 45.836 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 50.03 | 48.17 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 50.0005 | 48.3995 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 49.932 | 48.668 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 49.9545 | 48.8455 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 50.985 | 48.815 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 52.0075 | 49.9925 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 51.946 | 49.854 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 52.9625 | 50.6375 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 52.9695 | 50.2305 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 53.9605 | 51.0395 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 54.9225 | 51.2775 digitized from Bland-Altman plot |
| 20582545 Knox 2010 | 55.0165 | 50.9835 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 43.589 | 44.211 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 44.092 | 45.308 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 43.442 | 45.958 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 42.2345 | 45.9655 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 43.3495 | 47.2505 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 44.397 | 49.203 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 44.1545 | 51.6455 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 44.6905 | 50.9095 digitized from Bland-Altman plot |
| 25891692 Yokoyama | 45.991 | 49.609 digitized from Bland-Altman plot |
| | | |

| 25891692 Y | okoyama | 45.639 | 47.561 | digitized | from | Bland-Altman plot |
|------------|----------|---------|---------|-----------|------|-------------------|
| 25891692 Y | okoyama | 45.9075 | 47.2925 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 46.1945 | 47.8055 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 47.587 | 47.813 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 47.251 | 48.749 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 48.2405 | 47.7595 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 48.525 | 47.875 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 48.6835 | 48.3165 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 48.6555 | 48.3445 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 50.357 | 47.643 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 52.753 | 46.647 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 54.342 | 48.858 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 53.7465 | 49.0535 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 51.0035 | 48.9965 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 51.05 | 49.75 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 50.3405 | 49.8595 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 49.3425 | 49.2575 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 45.8995 | 51.1005 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 46.2995 | 51.5005 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 46.6025 | 52.3975 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 48.31 | 55.49 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 51.0875 | 54.1125 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 46.8385 | 51.3615 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 48.3475 | 51.8525 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 48.441 | 50.759 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 49.049 | 50.151 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 49.4345 | 50.5655 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 49.392 | 50.608 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 50.2305 | 50.5695 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 50.1945 | 51.8055 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 50.338 | | - | | Bland-Altman plot |
| 25891692 Y | okoyama | 51.5555 | 51.2445 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 52.5465 | 53.2535 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 53.5405 | | - | | Bland-Altman plot |
| 25891692 Y | okoyama | 53.649 | | - | | Bland-Altman plot |
| 25891692 Y | okoyama | 52.9915 | 51.4085 | digitized | from | Bland-Altman plot |
| 25891692 Y | okoyama | 54.057 | | - | | Bland-Altman plot |
| 25719258 T | | 56.8 | | - | | scatterplot |
| 25719258 T | | 57 | | - | | scatterplot |
| 25719258 T | anriover | 61 | | - | | scatterplot |
| 25719258 T | anriover | 61 | | - | | scatterplot |
| 25719258 T | | 57.6 | 52.2 | digitized | from | scatterplot |
| 25719258 T | anriover | 55.9 | 53.4 | digitized | from | scatterplot |
| 25719258 T | | 54.5 | | - | | scatterplot |
| 25719258 T | | 52.1 | | - | | scatterplot |
| 25719258 T | | 53 | | - | | scatterplot |
| 25719258 T | | 54 | | | | scatterplot |
| 25719258 T | anriover | 55 | | - | | scatterplot |
| 25719258 T | | 54 | | - | | scatterplot |
| 25719258 T | anriover | 53.5 | 52 | digitized | from | scatterplot |
| | | | | | | |

| 25719258 Tanriover | 52.8 | 52.2 digitized from scatterplot |
|--------------------|------|---------------------------------|
| 25719258 Tanriover | 53 | 51.7 digitized from scatterplot |
| 25719258 Tanriover | 53.9 | 51.2 digitized from scatterplot |
| 25719258 Tanriover | 52.3 | 51.3 digitized from scatterplot |
| 25719258 Tanriover | 52.5 | 51.3 digitized from scatterplot |
| 25719258 Tanriover | 51.1 | 52.2 digitized from scatterplot |
| 25719258 Tanriover | 54 | 49.6 digitized from scatterplot |
| 25719258 Tanriover | 54.9 | 49.5 digitized from scatterplot |
| 25719258 Tanriover | 53.3 | 49.8 digitized from scatterplot |
| 25719258 Tanriover | 48.1 | 50.5 digitized from scatterplot |
| 25719258 Tanriover | 50.9 | 50 digitized from scatterplot |
| 25719258 Tanriover | 51.1 | 50 digitized from scatterplot |
| 25719258 Tanriover | 51.9 | 48.5 digitized from scatterplot |
| 25719258 Tanriover | 53.2 | 47.3 digitized from scatterplot |
| 25719258 Tanriover | 52.1 | 47.1 digitized from scatterplot |
| 25719258 Tanriover | 51.8 | 42.8 digitized from scatterplot |
| 25719258 Tanriover | 50.1 | 42.8 digitized from scatterplot |
| 25719258 Tanriover | 36.1 | 36.8 digitized from scatterplot |
| 25719258 Tanriover | 40.7 | 40.8 digitized from scatterplot |
| 25719258 Tanriover | 40.5 | 41.8 digitized from scatterplot |
| 25719258 Tanriover | 43.8 | 42.8 digitized from scatterplot |
| 25719258 Tanriover | 43.1 | 43.4 digitized from scatterplot |
| 25719258 Tanriover | 43.8 | 44.6 digitized from scatterplot |
| 25719258 Tanriover | 44.7 | 45.6 digitized from scatterplot |
| 25719258 Tanriover | 43.1 | 46 digitized from scatterplot |
| 25719258 Tanriover | 40 | 47.8 digitized from scatterplot |
| 25719258 Tanriover | 45.1 | 50 digitized from scatterplot |
| 25719258 Tanriover | 46 | 49.4 digitized from scatterplot |
| 25719258 Tanriover | 48.5 | 48.5 digitized from scatterplot |
| 25719258 Tanriover | 48.8 | 48 digitized from scatterplot |
| 25719258 Tanriover | 49.8 | 47.9 digitized from scatterplot |
| 25719258 Tanriover | 50.2 | 48 digitized from scatterplot |
| 25719258 Tanriover | 51.1 | 47.5 digitized from scatterplot |
| 25719258 Tanriover | 50.4 | 47.5 digitized from scatterplot |
| 25719258 Tanriover | 51.1 | 46.9 digitized from scatterplot |
| 25719258 Tanriover | 51 | 46.7 digitized from scatterplot |
| 25719258 Tanriover | 51.3 | 46 digitized from scatterplot |
| 25719258 Tanriover | 47.5 | 44.3 digitized from scatterplot |
| 25719258 Tanriover | 47.4 | 44.7 digitized from scatterplot |
| 25719258 Tanriover | 46 | 44.4 digitized from scatterplot |
| 25719258 Tanriover | 46.3 | 45.4 digitized from scatterplot |
| 25719258 Tanriover | 47.1 | 45.4 digitized from scatterplot |
| 25719258 Tanriover | 48.1 | 45.3 digitized from scatterplot |
| 25719258 Tanriover | 48.1 | 45.6 digitized from scatterplot |
| 25719258 Tanriover | 49 | 45.8 digitized from scatterplot |
| 25719258 Tanriover | 49 | 45.9 digitized from scatterplot |
| 25719258 Tanriover | 49.7 | 46.4 digitized from scatterplot |
| 25719258 Tanriover | 50.1 | 46.7 digitized from scatterplot |
| 25719258 Tanriover | 49.4 | 46.8 digitized from scatterplot |
| 25719258 Tanriover | 49.7 | 47 digitized from scatterplot |
| | | |

| 25719258 | Tanriover | 50.4 | 47.1 | digitized from scatterp | olot |
|----------|-----------|---------|---------|-------------------------|------------|
| 25719258 | Tanriover | 50.1 | 47.1 | digitized from scatterp | olot |
| 25719258 | Tanriover | 50 | 46.9 | digitized from scatterp | olot |
| 25719258 | Tanriover | 49.2 | 47.2 | digitized from scatterp | olot |
| 25719258 | Tanriover | 48.9 | 47.5 | digitized from scatterp | olot |
| 25719258 | Tanriover | 48.5 | 47 | digitized from scatterp | olot |
| 25719258 | Tanriover | 48.1 | 47.2 | digitized from scatterp | olot |
| 25719258 | Tanriover | 48 | 47.4 | digitized from scatterp | olot |
| 25719258 | Tanriover | 47.8 | 46.8 | digitized from scatterp | olot |
| 25719258 | Tanriover | 46.9 | 47.2 | digitized from scatterp | olot |
| 25719258 | Tanriover | 46.7 | 46.9 | digitized from scatterp | olot |
| 25719258 | Tanriover | 47.1 | 46.8 | digitized from scatterp | olot |
| 25719258 | Tanriover | 47.1 | 46.9 | digitized from scatterp | olot |
| 25719258 | Tanriover | 46 | 47.1 | digitized from scatterp | olot |
| 25719258 | Tanriover | 45.6 | 47.3 | digitized from scatterp | olot |
| 25719258 | Tanriover | 46 | 47.6 | digitized from scatterp | olot |
| 25719258 | Tanriover | 45.6 | 46.2 | digitized from scatterp | olot |
| 25719258 | Tanriover | 46.1 | 46.1 | digitized from scatterp | olot |
| 25719258 | Tanriover | 46.3 | 46 | digitized from scatterp | olot |
| 25719258 | Tanriover | 46.8 | 45.9 | digitized from scatterp | olot |
| 25719258 | Tanriover | 47.3 | 46.2 | digitized from scatterp | olot |
| 25719258 | Tanriover | 47.7 | 46.5 | digitized from scatterp | olot |
| 25719258 | Tanriover | 48.1 | 46.3 | digitized from scatterp | olot |
| 25719258 | Tanriover | 48.3 | 46.2 | digitized from scatterp | olot |
| 25719258 | Tanriover | 48.1 | 46 | digitized from scatterp | olot |
| 25719258 | Tanriover | 47.7 | 45.8 | digitized from scatterp | olot |
| 25719258 | Tanriover | 47.4 | 45.8 | digitized from scatterp | olot |
| 24014687 | Patankar | 53.956 | 51.244 | digitized from Bland-A | ltman plot |
| 24014687 | Patankar | 52.955 | 51.245 | digitized from Bland-A | ltman plot |
| 24014687 | Patankar | 53.0175 | 50.5825 | digitized from Bland-A | ltman plot |
| 24014687 | Patankar | 52.9755 | 47.2245 | digitized from Bland-A | ltman plot |
| 24014687 | Patankar | 52.03 | 46.97 | digitized from Bland-A | ltman plot |
| 24014687 | Patankar | 49.0515 | 47.5485 | digitized from Bland-A | ltman plot |
| 24014687 | Patankar | 46.985 | 46.415 | digitized from Bland-A | ltman plot |
| 24014687 | Patankar | 43.9845 | 48.2155 | digitized from Bland-A | ltman plot |
| 24014687 | Patankar | 44.9915 | 48.8085 | digitized from Bland-A | ltman plot |
| 24014687 | Patankar | 49.9885 | 49.2115 | digitized from Bland-A | ltman plot |
| 24014687 | Patankar | 50.965 | 49.635 | digitized from Bland-A | ltman plot |
| 24014687 | Patankar | 50.933 | 50.467 | digitized from Bland-A | ltman plot |
| 24654729 | Diez | 41.9 | 52.3 | digitized from Bland-A | ltman plot |
| 24654729 | Diez | 38.95 | 49.05 | digitized from Bland-A | ltman plot |
| 24654729 | Diez | 40 | 48 | digitized from Bland-A | ltman plot |
| 24654729 | Diez | 42.05 | 48.15 | digitized from Bland-A | ltman plot |
| 24654729 | Diez | 41 | 45 | digitized from Bland-A | ltman plot |
| 24654729 | Diez | 40.15 | 40.65 | digitized from Bland-A | ltman plot |
| 24654729 | Diez | 44 | 48.2 | digitized from Bland-A | ltman plot |
| 24654729 | Diez | 43 | 47.8 | digitized from Bland-A | ltman plot |
| 24654729 | Diez | 43 | 47.2 | digitized from Bland-A | ltman plot |
| 24654729 | | 42.9 | 47.5 | digitized from Bland-A | ltman plot |
| 24654729 | Diez | 43.45 | 46.95 | digitized from Bland-A | ltman plot |
| | | | | | |

| 24654729 Diez | 43.95 | 46.45 digitized from Bland-Altman plot |
|-----------------|-------|--|
| 24654729 Diez | 44.05 | 45.95 digitized from Bland-Altman plot |
| 24654729 Diez | 44.05 | 45.75 digitized from Bland-Altman plot |
| 24654729 Diez | 44 | 44 digitized from Bland-Altman plot |
| 24654729 Diez | 45.95 | 42.65 digitized from Bland-Altman plot |
| 24654729 Diez | 46 | 44 digitized from Bland-Altman plot |
| 24654729 Diez | 45.6 | 45 digitized from Bland-Altman plot |
| 24654729 Diez | 45 | 47 digitized from Bland-Altman plot |
| 24654729 Diez | 44.95 | 47.05 digitized from Bland-Altman plot |
| 24654729 Diez | 48.05 | 54.15 digitized from Bland-Altman plot |
| 24654729 Diez | 51 | 56 digitized from Bland-Altman plot |
| 24654729 Diez | 51 | 56.2 digitized from Bland-Altman plot |
| 24654729 Diez | 52 | 54.8 digitized from Bland-Altman plot |
| 24654729 Diez | 50 | 53.2 digitized from Bland-Altman plot |
| 24654729 Diez | 50.05 | 53.55 digitized from Bland-Altman plot |
| 24654729 Diez | 46.05 | 48.55 digitized from Bland-Altman plot |
| 24654729 Diez | 47 | 48.2 digitized from Bland-Altman plot |
| 24654729 Diez | 46.05 | 47.75 digitized from Bland-Altman plot |
| 24654729 Diez | 45.95 | 47.25 digitized from Bland-Altman plot |
| 24654729 Diez | 47 | 45 digitized from Bland-Altman plot |
| 24654729 Diez | 49 | 43.6 digitized from Bland-Altman plot |
| 24654729 Diez | 49.95 | 44.85 digitized from Bland-Altman plot |
| 24654729 Diez | 49.05 | 46.15 digitized from Bland-Altman plot |
| 24654729 Diez | 48 | 46.2 digitized from Bland-Altman plot |
| 24654729 Diez | 47 | 46.2 digitized from Bland-Altman plot |
| 24654729 Diez | 47.6 | 47 digitized from Bland-Altman plot |
| 24654729 Diez | 47.35 | 47.25 digitized from Bland-Altman plot |
| 24654729 Diez | 48 | 47.8 digitized from Bland-Altman plot |
| 24654729 Diez | 48.45 | 48.35 digitized from Bland-Altman plot |
| 24654729 Diez | 49 | 48.8 digitized from Bland-Altman plot |
| 24654729 Diez | 50.05 | 49.15 digitized from Bland-Altman plot |
| 24654729 Diez | 50 | 48.8 digitized from Bland-Altman plot |
| 24654729 Diez | 49.95 | 48.05 digitized from Bland-Altman plot |
| 24654729 Diez | 49.95 | 47.65 digitized from Bland-Altman plot |
| 24654729 Diez | 51 | 46.2 digitized from Bland-Altman plot |
| 24654729 Diez | 51.95 | 48.65 digitized from Bland-Altman plot |
| 24654729 Diez | 55.95 | 48.65 digitized from Bland-Altman plot |
| 24654729 Diez | 59 | 57.6 digitized from Bland-Altman plot |
| 24654729 Diez | 56.6 | 54.4 digitized from Bland-Altman plot |
| 24654729 Diez | 54 | 50 digitized from Bland-Altman plot |
| 24654729 Diez | 54 | 52.6 digitized from Bland-Altman plot |
| 24654729 Diez | 53.05 | 52.95 digitized from Bland-Altman plot |
| 24654729 Diez | 51.95 | 53.85 digitized from Bland-Altman plot |
| 24654729 Diez | 51.95 | 52.65 digitized from Bland-Altman plot |
| 24654729 Diez | 51.95 | 52.45 digitized from Bland-Altman plot |
| 24654729 Diez | 51.95 | 51.65 digitized from Bland-Altman plot |
| 24654729 Diez | 50.95 | 50.25 digitized from Bland-Altman plot |
| 24654729 Diez | 50.95 | 50.85 digitized from Bland-Altman plot |
| 24654729 Diez | 52 | 50.6 digitized from Bland-Altman plot |
| 27396944 Barbas | 41.7 | 45.6 digitized from scatterplot |
| | | |

| 27396944Barbas43.552.1digitized from scatterplot27396944Barbas44.952.4digitized from scatterplot27396944Barbas44.147.7digitized from scatterplot27396944Barbas44.147.7digitized from scatterplot27396944Barbas44.746.6digitized from scatterplot27396944Barbas45.344.4digitized from scatterplot27396944Barbas45.545.7digitized from scatterplot27396944Barbas45.545.7digitized from scatterplot27396944Barbas45.648digitized from scatterplot27396944Barbas45.749.4digitized from scatterplot27396944Barbas46.251.2digitized from scatterplot27396944Barbas46.350.3digitized from scatterplot27396944Barbas46.350.3digitized from scatterplot27396944Barbas46.547.9digitized from scatterplot27396944Barbas46.547.9digitized from scatterplot27396944Barbas47.2digitized from scatterplot27396944Barbas47.2digitized from scatterplot27396944Barbas47.2digitized from scatterplot27396944Barbas47.251.327396944Barbas47.250.527396944Barbas47.250.527396944Barbas47 | | | | | |
|--|----------|------------|------|------|----------------------------|
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| 27396944 Barbas44.147.7 digitized from scatterplot27396944 Barbas44.347.1 digitized from scatterplot27396944 Barbas45.246.6 digitized from scatterplot27396944 Barbas45.545.7 digitized from scatterplot27396944 Barbas45.545.7 digitized from scatterplot27396944 Barbas45.545.7 digitized from scatterplot27396944 Barbas45.648 digitized from scatterplot27396944 Barbas45.746 digitized from scatterplot27396944 Barbas45.749.4 digitized from scatterplot27396944 Barbas46.251.2 digitized from scatterplot27396944 Barbas46.350.3 digitized from scatterplot27396944 Barbas46.350.7 digitized from scatterplot27396944 Barbas46.547.9 digitized from scatterplot27396944 Barbas46.547.9 digitized from scatterplot27396944 Barbas46.547.9 digitized from scatterplot27396944 Barbas47.448.8 digitized from scatterplot27396944 Barbas47.249.6 digitized from scatterplot27396944 Barbas47.249.6 digitized from scatterplot27396944 Barbas47.251.3 digitized from scatterplot27396944 Barbas47.250.7 digitized from | 27396944 | Barbas | | | - |
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| 27396944 Barbas45.344.4 digitized from scatterplot27396944 Barbas45.545.7 digitized from scatterplot27396944 Barbas45.648 digitized from scatterplot27396944 Barbas45.746 digitized from scatterplot27396944 Barbas45.749.4 digitized from scatterplot27396944 Barbas46.251.2 digitized from scatterplot27396944 Barbas46.350.3 digitized from scatterplot27396944 Barbas46.147.9 digitized from scatterplot27396944 Barbas46.547.9 digitized from scatterplot27396944 Barbas46.547.9 digitized from scatterplot27396944 Barbas46.547.9 digitized from scatterplot27396944 Barbas46.849.4 digitized from scatterplot27396944 Barbas4748.8 digitized from scatterplot27396944 Barbas47.249.6 digitized from scatterplot27396944 Barbas47.249.6 digitized from scatterplot27396944 Barbas47.250.7 digitized from scatterplot27396944 Barbas48.750.9 digitized from scatterplot27396944 Barbas48.350.6 digitized from s | 27396944 | | | | - |
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| 27396944 Barbas | 53.7 | 50.1 digitized from scatterplot |
| 27396944 Barbas | 53.6 | 49.5 digitized from scatterplot |
| 27396944 Barbas | 54.3 | 49.8 digitized from scatterplot |
| 27396944 Barbas | 54.3 | 50.1 digitized from scatterplot |
| 27396944 Barbas | 55.1 | 50.8 digitized from scatterplot |
| 27396944 Barbas | 55.3 | 51.5 digitized from scatterplot |
| 27396944 Barbas | 55.1 | 51.8 digitized from scatterplot |
| 27396944 Barbas | 54.7 | 52 digitized from scatterplot |
| 27396944 Barbas | 54.5 | 51.7 digitized from scatterplot |
| 27396944 Barbas | 54.6 | 51.3 digitized from scatterplot |
| 27396944 Barbas | 53.9 | 51.2 digitized from scatterplot |
| 27396944 Barbas | 53.5 | 52.3 digitized from scatterplot |
| 27396944 Barbas | 53.2 | 52.4 digitized from scatterplot |
| 27396944 Barbas | 52.8 | 52.9 digitized from scatterplot |
| 27396944 Barbas | 52.8 | 52.2 digitized from scatterplot |
| 27396944 Barbas | 53 | 51.5 digitized from scatterplot |
| 27396944 Barbas | 52.4 | 50.8 digitized from scatterplot |
| 27396944 Barbas | 51.6 | 49.2 digitized from scatterplot |
| 27396944 Barbas | 51.3 | 49.7 digitized from scatterplot |
| 27396944 Barbas | 51.3 | 50.6 digitized from scatterplot |
| 27396944 Barbas | 51 | 50.8 digitized from scatterplot |
| 27396944 Barbas | 50.6 | 51.1 digitized from scatterplot |
| 18941100 Summe | rlin 39.1 | 29.3 digitized from Bland-Altman plot |
| 18941100 Summe | rlin 46.45 | 39.15 digitized from Bland-Altman plot |
| 18941100 Summe | rlin 47.35 | 40.25 digitized from Bland-Altman plot |
| 18941100 Summe | rlin 48.3 | 42.1 digitized from Bland-Altman plot |
| 18941100 Summe | | 43.15 digitized from Bland-Altman plot |
| 18941100 Summe | rlin 46.6 | 41.2 digitized from Bland-Altman plot |
| 18941100 Summe | | 41.15 digitized from Bland-Altman plot |
| 18941100 Summe | | 42.1 digitized from Bland-Altman plot |
| 18941100 Summe | | 42.1 digitized from Bland-Altman plot |
| 18941100 Summe | | 43.05 digitized from Bland-Altman plot |
| 18941100 Summe | | 43 digitized from Bland-Altman plot |
| 18941100 Summe | | 43.05 digitized from Bland-Altman plot |
| 18941100 Summe | rlin 45.15 | 44.05 digitized from Bland-Altman plot |
| | | |

| 18941100 Summerli | n 44.8 | 44 | digitized from Bland-Altman plot |
|-------------------|---------|-------|----------------------------------|
| 18941100 Summerli | n 44.45 | 44.95 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 45 | 46 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 45.25 | 46.95 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 44.25 | 46.95 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 44.1 | 46.9 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 43.9 | 47.9 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 45.95 | 45.05 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 46.25 | 44.95 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 46.35 | 44.05 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 46.9 | 44.1 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 47.7 | 44.1 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 47.75 | 45.05 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 47.55 | 45.05 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 49.3 | 45.1 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 49.95 | 46.05 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 49.35 | 46.05 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 48.95 | 46.05 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 48.7 | 46.1 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 48.2 | 46 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 48.05 | 45.95 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 47.7 | 46.1 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 47.2 | 46 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 46.9 | 46.1 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 46.55 | 46.05 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 46.6 | 47 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 46.85 | 46.95 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 47.2 | 47 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 46.2 | 48 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 47.2 | 48 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 47 | 49 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 46.9 | 49.9 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 45.8 | 51.8 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 46.4 | 50.8 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 47.15 | 50.85 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 47.55 | 50.85 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 48.05 | 50.95 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 47.85 | 49.95 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 47.65 | 49.95 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 47.8 | 49 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 48.25 | 48.95 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 48 | 48 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 48.6 | 48 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 48.85 | 47.95 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 48.9 | 47.1 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 49.6 | 48 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 49.6 | 49 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 48.85 | 48.95 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 48.65 | 49.95 | digitized from Bland-Altman plot |
| 18941100 Summerli | n 49.25 | 49.95 | digitized from Bland-Altman plot |
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| 18941100 Summerli | า 49.05 | 49.95 | digitized from | Bland-Altman plot |
|--------------------|---------|-------|----------------|-------------------|
| 18941100 Summerli | า 48.9 | 50.9 | digitized from | Bland-Altman plot |
| 18941100 Summerli | า 48.85 | 50.95 | digitized from | Bland-Altman plot |
| 18941100 Summerli | า 50.75 | 51.05 | digitized from | Bland-Altman plot |
| 18941100 Summerli | า 49.65 | 50.95 | digitized from | Bland-Altman plot |
| 18941100 Summerli | า 51.1 | 48.1 | digitized from | Bland-Altman plot |
| 18941100 Summerli | า 51.35 | 48.05 | digitized from | Bland-Altman plot |
| 18941100 Summerli | า 52.5 | 48.1 | digitized from | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerli | | 49.15 | digitized from | Bland-Altman plot |
| 18941100 Summerli | า 53.3 | 50.1 | digitized from | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerli | า 52.15 | | - | Bland-Altman plot |
| 18941100 Summerli | | | 0 | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerli | า 51.75 | | - | Bland-Altman plot |
| 18941100 Summerli | | | 0 | Bland-Altman plot |
| 18941100 Summerli | | | 0 | Bland-Altman plot |
| 18941100 Summerli | | | 0 | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerlin | | | - | Bland-Altman plot |
| 18941100 Summerlin | | | - | Bland-Altman plot |
| 18941100 Summerlin | | | 0 | Bland-Altman plot |
| 18941100 Summerlin | | | - | Bland-Altman plot |
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| 18941100 Summerlin | | | - | Bland-Altman plot |
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| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerlin | | | - | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerlin | | | - | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerli | | | - | Bland-Altman plot |
| 18941100 Summerlin | | | - | Bland-Altman plot |
| 18941100 Summerli | n 53.2 | 53 | uigitized from | Bland-Altman plot |
| | | | | |

| | Summerlin | 52.85 | | digitized from Bland-Altman plot |
|------------------------------|------------------|-------|----------|----------------------------------|
| | Summerlin | 52.6 | | digitized from Bland-Altman plot |
| | Summerlin | 52.2 | | digitized from Bland-Altman plot |
| | Summerlin | 51.6 | | digitized from Bland-Altman plot |
| | Summerlin | 51.95 | | digitized from Bland-Altman plot |
| | Summerlin | 51.6 | | digitized from Bland-Altman plot |
| | Summerlin | 51.05 | | digitized from Bland-Altman plot |
| | Summerlin | 51.35 | | digitized from Bland-Altman plot |
| | Summerlin | 50.9 | | digitized from Bland-Altman plot |
| | Summerlin | 50.35 | | digitized from Bland-Altman plot |
| | Summerlin | 49.85 | | digitized from Bland-Altman plot |
| 18941100 | Summerlin | 49.95 | | digitized from Bland-Altman plot |
| | Summerlin | 50.4 | | digitized from Bland-Altman plot |
| 18941100 | Summerlin | 50.2 | 49 | digitized from Bland-Altman plot |
| present study (technician 2) | present stu | 47 | 51.64458 | raw study data |
| present study (technician 2) | present stu | 49 | 53.82054 | raw study data |
| present study (technician 2) | present stu | 43 | 51.52246 | raw study data |
| present study (technician 2) | present stu | 51 | 52.74346 | raw study data |
| present study (technician 2) | present stu | 48 | 27.13515 | raw study data |
| present study (technician 2) | present stu | 45 | 50.97057 | raw study data |
| present study (technician 2) | present stu | 50 | 51.96965 | raw study data |
| present study (technician 2) | present stu | 52 | 56.06649 | raw study data |
| present study (technician 2) | present stu | 49 | 53.00752 | raw study data |
| present study (technician 2) | present stu | 51 | 47.34731 | raw study data |
| present study (technician 2) | present stu | 50.1 | 52.69039 | raw study data |
| present study (technician 2) | present stu | 44 | 53.05963 | raw study data |
| present study (technician 2) | present stu | 42 | 42.06471 | raw study data |
| present study (technician 2) | present stu | 54 | 50.69829 | raw study data |
| present study (technician 2) | present stu | 49 | 46.98763 | raw study data |
| present study (technician 2) | present stu | 47 | 49.19786 | raw study data |
| present study (technician 2) | present stu | 48 | 45.29507 | raw study data |
| present study (technician 2) | present stu | 47 | 52.74631 | raw study data |
| present study (technician 2) | present stu | 53 | 44.45914 | raw study data |
| present study (technician 2) | present stu | 50 | 45.17675 | raw study data |
| present study (technician 2) | present stu | 51 | 51.31602 | raw study data |
| present study (technician 2) | present stu | 47 | 51.7339 | raw study data |
| present study (technician 2) | present stu | 53 | 54.77737 | raw study data |
| present study (technician 2) | present stu | 53 | | raw study data |
| present study (technician 2) | present stu | 55 | | raw study data |
| present study (technician 2) | present stu | 52 | | raw study data |
| present study (technician 2) | present stu | 49 | | raw study data |
| present study (technician 2) | present stu | 53 | | raw study data |
| present study (technician 2) | present stu | 56 | | raw study data |
| present study (technician 2) | , present stu | 51 | | raw study data |
| present study (technician 2) | present stu | 49 | | raw study data |
| present study (technician 2) | present stu | 55 | | raw study data |
| present study (technician 2) | present stu | 46 | | raw study data |
| present study (technician 2) | present stu | 47 | | raw study data |
| present study (technician 2) | present stu | 55 | | raw study data |
| present study (technician 2) | present stu | 55 | | raw study data |
| , | | 01 | | |

| present study (technician 2) | present stu | 49 | 46.87932 raw study data |
|------------------------------|-------------|------|-------------------------|
| present study (technician 2) | present stu | 49 | 52.32558 raw study data |
| present study (technician 2) | present stu | 50 | 50.19223 raw study data |
| present study (technician 2) | present stu | 47 | 53.16537 raw study data |
| present study (technician 2) | present stu | 53.5 | 55.51228 raw study data |
| present study (technician 2) | present stu | 52 | 51.17752 raw study data |
| present study (technician 2) | present stu | 54 | 54.1297 raw study data |
| present study (technician 2) | present stu | 45 | 53.30183 raw study data |
| present study (technician 2) | present stu | 50 | 53.30771 raw study data |
| present study (technician 2) | present stu | 47 | 55.47669 raw study data |
| present study (technician 2) | present stu | 48 | 55.42636 raw study data |
| present study (technician 2) | present stu | 48.7 | 55.44118 raw study data |
| present study (technician 2) | present stu | 48 | 50.92006 raw study data |
| present study (technician 2) | present stu | 50 | 44.18836 raw study data |
| present study (technician 2) | present stu | 48 | 48.70443 raw study data |
| present study (technician 2) | present stu | 48 | 50.43159 raw study data |
| present study (technician 2) | present stu | 52 | 47.65131 raw study data |
| present study (technician 2) | present stu | 54 | 50.73616 raw study data |
| present study (technician 2) | present stu | 45 | 47.71522 raw study data |
| present study (technician 2) | present stu | 47 | 43.95651 raw study data |
| present study (technician 2) | present stu | 55 | 56.98698 raw study data |
| present study (technician 2) | present stu | 54 | 47.85013 raw study data |
| present study (technician 2) | present stu | 60 | 59.28532 raw study data |
| present study (technician 2) | present stu | 51 | 53.08667 raw study data |
| present study (technician 2) | present stu | 54 | 50.76441 raw study data |
| present study (technician 2) | present stu | 49 | 52.61694 raw study data |
| present study (technician 2) | present stu | 53 | 52.36235 raw study data |
| present study (technician 2) | present stu | 47 | 53.23423 raw study data |
| present study (technician 2) | present stu | 50 | 43.82125 raw study data |
| present study (technician 2) | present stu | 48.2 | 56.99549 raw study data |
| present study (technician 2) | present stu | 56 | 50.25641 raw study data |
| present study (technician 2) | present stu | 53 | 45.00449 raw study data |
| present study (technician 2) | present stu | 51 | 54.18935 raw study data |
| present study (technician 2) | present stu | 55 | 49.96321 raw study data |
| present study (technician 2) | present stu | 53 | 53.59395 raw study data |
| present study (technician 2) | present stu | 50 | 53.50877 raw study data |
| present study (technician 2) | present stu | 50 | 58.25714 raw study data |
| present study (technician 2) | present stu | 54 | 56.9373 raw study data |
| present study (technician 2) | present stu | 56 | 49.09264 raw study data |
| present study (technician 2) | present stu | 48 | 46.75281 raw study data |
| present study (technician 2) | present stu | 48 | 47.91092 raw study data |
| present study (technician 2) | present stu | 51 | 50.17625 raw study data |
| present study (technician 2) | present stu | 46 | 50 raw study data |
| present study (technician 2) | present stu | 49 | 48.81743 raw study data |
| present study (technician 2) | present stu | 53 | 54.94892 raw study data |
| present study (technician 2) | present stu | 55 | 51.72255 raw study data |
| present study (technician 2) | present stu | 43 | 49.7553 raw study data |
| present study (technician 2) | present stu | 50 | 49.7304 raw study data |
| present study (technician 2) | present stu | 55 | 57.61079 raw study data |
| present study (technician 2) | present stu | 50 | 55.26194 raw study data |
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