Milky Way Thin and Thick Disk Kinematics with Gaia EDR3 and RAVE DR5

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Abstract

We present a detailed analysis of kinematics of the Milky Way disk in the solar neighborhood using the Gaia DR3 catalog. To determine the local kinematics of the stellar disks of the Milky Way we use a complete sample of 278,228 red giant branch (RGB) stars distributed in a cylinder, centered at the Sun with a 1 kpc radius and half-height of 0.5 kpc. We determine separately the kinematical properties of RGB stars for each Galactic hemisphere in search of possible asymmetries. The kinematical properties of the RGB stars reveal the existence of two kinematically distinct components: the thin disk with mean velocities $V_R$, $V_φ$, $V_Z$ of about $-1$, $-239$, $0$ km s$^{-1}$, correspondingly, and velocity dispersions $σ_R$, $σ_φ$, $σ_Z$ of 31, 20, and 11 km s$^{-1}$, and the Thick disk with mean velocity components of about $+1$, $-225$, $0$ km s$^{-1}$, and velocity dispersions of 49, 35, and 22 km s$^{-1}$. We find that up to 500 pc in height above/below the Galactic plane, Thick disk stars comprise about half the stars of the disk. Such a high amount of RGB stars with Thick disk kinematics points at the secular evolution scenario origin for the Thick disk of the Milky Way.

Unified Astronomy Thesaurus concepts: Milky Way disk (1050); Stellar kinematics (1608); Galaxy structure (622)

1. Introduction

Our Galaxy consists of a few observationally distinct components, which differ for their chemical abundance and their kinematic properties: the thin disk, the Thick disk6, the bulge, and the halo. Thick disks are observed in most of the disk galaxies, besides the Milky Way. The Milky Way Thick disk bears evidence about the early history of the Galaxy, and is regarded as a significant component for understanding the process of the Galaxy’s formation.

The Milky Way Thick disk was discovered by Gilmore & Reid (1983). Significant effort has been made afterwards to understand the origin and the physical properties of the Milky Way Thick disk. However, after almost four decades, there is no consensus yet regarding the origin of the Thick disk of the Milky Way. To explain the origin of the Thick disk, a few scenarios have been suggested. A natural assumption of the Thick disk origin is the dynamical heating of a preexisting thin disk by some mechanism. The heating of the thin disk can be produced by the scattering of thin disk stars by giant molecular clouds (Spitzer & Schwarzschild 1951), by spirals or barred structures (Sellwood & Carlberg 1984), or by minor mergers of small companion galaxies (Quinn et al. 1993). Radial migration of stars can also work as a possible mechanism of the Thick disk formation (Roškar et al. 2008; Schönrich & Binney 2009).

Another group of scenarios involves a major accretion and a merger of a large satellite galaxy. Abadi et al. (2003) suggested first that the Thick disk was formed by the stars that originated from the disrupted satellite galaxy. Somewhat intermediate to the pictures of the internal and external origin of the Thick disk is the scenario of the dual origin of the Galactic Thick disk, where the accretion of a significant merger triggers a centrally concentrated burst of star formation that marks the end of the formation of the rotationally supported in situ Thick disk that began forming prior to the merger. Bovy et al. (2012) advocate for a continuous vertical disk structure connected by different individual stellar populations that smoothly go from thin to thick with increasing age. The integrated vertical space density of all these monoaundance populations reveals itself as identifying the thin and Thick disk (Rix & Bovy 2013). On the other hand, Bird et al. (2013) confirmed this finding by simulating the vertical mass density profiles of individual age cohorts that are progressively steeper for younger populations. The superposition of age cohorts in the solar annulus results indeed in a double-exponential profile compatible with that observed in the Milky Way star counts. In other words, the upside-down evolution that Bird et al. (2012, 2013) expose in their simulations indicates that the Thick disk arises from continuous trends between stellar age and metallicity. Therefore, the whole disk structure as it appears now is the result of a continuous evolution of the pristine disk stellar population, and does not originate from a discrete merger event, secular heating, or stellar radial migration after formation.

Recent progress in Thick disk studies is related to the high-resolution zoom-in cosmological simulations. Such simulations demonstrate that the cohorts of older stars have larger scale heights and shorter scale lengths, representing thus the Thick disk stellar population, while younger stars form the thin disk population of galaxies. In this picture the Thick disk is not a distinct component, but is rather part of a double component system with a gradually-varying-with-height mixture of young and old stars (Buck et al. 2020). Park et al. (2021) using high-resolution cosmological simulations GALACTICA and

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6 To facilitate the reading of thin and Thick labels of disk samples, we will write the Thick one starting with a capital letter.
NEWHORIZON focused on the question of whether the spatially defined thin and Thick disks are formed by different mechanisms. The authors traced the birthplaces of the stellar particles in the thin and Thick disks and found that most of the Thick disk stars in simulated galaxies were formed close to the midplane of the galaxies. This suggests that the two disks are not distinct in terms of the formation process but are rather the signature of a complex evolution of galaxies.

The only way to clarify which of the proposed formation scenarios was in place is a detailed study of the properties of the Milky Way Thick disk. To select Thick disk stars a few criteria have been suggested. Fuhrmann (2000) selected Thick disk stars using the relative abundance of alpha elements of the stars taking into account the considerable difference in the abundances of such elements in the Milky Way thin and Thick disks. Attempts were made to distinguish each population based on the fact that the Thick disk is an older subsystem of the Galaxy while the thin disk stars are relatively young (Fuhrmann 2000). However, due to large errors in the determination of the age of individual stars this criterion seems rather unreliable. The majority of studies of the properties of the Thick disk are based on the selection of Thick disk stars located at 1–2 kpc above or below the Galactic midplane where, presumably, most of the stellar population is represented by the Thick disk (Girard & Soubiran 2006; Kordopatis et al. 2011). In this study we use a different approach to select Thick disk stars. The stars that belong to the Thick disk are located not only above or below the Galactic thin disk, but they are present as well in the solar neighborhood close to the Galactic midplane. Moreover, the concentration of Thick disk stars is expected to be highest near the midplane of the Galactic disk. Using kinematical data for the stars in the solar neighborhood we can choose the stars that have relatively high velocities in the direction perpendicular to the Galactic plane, so they will leave the solar neighborhood in the near future. The approach has a few obvious advantages. Kinematical data of the nearby stars are determined with a better accuracy compared to the kinematics of distant stars. The volume density of the Thick disk stars is expected to be highest close to the midplane of the of Galaxy, decreasing exponentially perpendicular to the Galactic disk. Thus, by selecting Thick disk stars in the solar neighborhood in this way we obtain a rich stellar sample with better determined kinematical properties.

As a consequence, this study is organized as follows: Section 2 explains how the data samples were selected and their completeness assessed, Section 3 is dedicated to the statistical calculation and analysis of the velocities’ mean and dispersion, and the number density ratio of the Milky Way thin and Thick disks. Section 4 provides a brief discussion and Section 5 summarizes our conclusions. Appendices are finally included with several additional explanations.

2. Data Selection and Completeness

We based our study on data taken from the Gaia Early Data Release 3 (EDR3) catalog (Gaia Collaboration et al. 2016, 2021) selecting a complete sample of good quality red giant branch (RGB) stars within the cylinder centered at the Sun that has a ±0.5 kpc height and 1 kpc radius. A first selection from the Gaia catalog was done by imposing the following criteria: astrometric quality ruwe < 1.4, parallax errors less than 10%, apparent magnitudes $G < 13.5$, and parallax > 0.89 (4,863,317 sources). A further cut was done to select all sources within the abovementioned cylinder volume (4,274,340 sources), and having not null bp_rv and $dr2\_radial\_velocity$, which is measured by $B-R$ color and Gaia radial velocity (2,387,462 sources; ~56% of cylinder sample). The value of ruwe is a renormalized unit-weight error that indicates how good the astrometric solution is of the star. Following the general recommendation from van Leeuwen et al. (2021) we use the value 1.4 as a safe upper limit to select well-behaved data. A parallax error cut assures we can use the inverse of the parallax as an unbiased measure of the star distance, as explained by van Leeuwen et al. (2021). As described by the Gaia collaboration, Gaia EDR3 has, in general, twice-better proper motions and parallaxes compared to the Gaia DR2 catalog. Radial velocities in the Gaia EDR3 catalog however, are just a copy of the radial velocities from the Gaia DR2 catalog and are available only for a portion of stars with an apparent magnitude $~4 < G < ~13$.

The plot of absolute magnitude $G_{abs}$ versus $B - R$ for the latter sample shows the presence of the red clump (RC) stars, as an overdensity at $G_{abs} \sim 0.5$ on its blue end and tilted toward fainter $G$ magnitudes and redder $B - R$ colors due to the effect of interstellar extinction. The selection $B - R > 1$ and $G_{abs} - 1.85(B - R) < -0.7$ allowed us to choose all the RGB stars from the RC upwards (see Figure 1, left panel), yielding a sample of 278,228 stars named Gaia RGB in Table 1. This sample represents 94% of all stars listed in Gaia EDR3 located within the cylinder and having the same color and magnitude selection of our sample (296,879 stars), meaning we are missing only 6% of what Gaia observed in that volume for those kinds of stars, due to lacking radial velocity information.

A plot of $G_{abs}$ versus distance (Figure 1, right panel) shows the RC stars being well sampled up to 1.15 kpc in distance by our RGB sample, the only signature of incompleteness comes from the bright limit in Gaia, visible as the curved brighter end of the plotted data, meaning our sample is missing some nearby ($<200$ pc) RC stars only. By selecting the red giant population, which is presumably older and less affected by kinematical features associated with their birthplace, our results will be more indicative of the overall disk dynamics.

We use Topcat (Taylor 2005) functions astromXYZ, astromUVW, and icrsToGal to compute rectangular coordinates and velocities oriented such that $X(U)$ points toward the Galactic center, $Y(V)$ points toward the Galactic rotation, and $Z(W)$ points toward the North Galactic Pole. Finally, the Galactocentric velocities in the cylindrical coordinate system ($V_R$, $V_\phi$, $V_Z$) were computed assuming the solar motion with respect to the local standard of rest (LSR) of $(U, V, W)_\odot = (11.1, 12.2, 7.3)$ km s$^{-1}$ (Schnörrich et al. 2010) and a Galactic rotation for the LSR of $-244.5$ km s$^{-1}$ (Fernández-Trincado et al. 2020) with $V_R$-axis pointing away from the Galactic center, $V_\phi$-axis oriented against the Galactic rotation at the LSR and $V_Z$-action directed toward the North Galactic Pole. In total, 133,218 stars were selected as RGB stars in the northern part of the cylinder ($b > 0$) and 145,010 in the southern one ($b \leq 0$) with the total number of stars being 278,228. Selected samples were chosen according to their $V_Z$ values, so that they are dominated by the thin and Thick disk populations, respectively. We call the thin disk sample as those stars that have $V_Z$ velocities of $|V_Z| < 15$ and heights
|$Z| < 200$ pc, and the Thick disk sample as those with $40 < |V_z| < 80$ (see Table 1).

Therefore we did not split these Gaia × RAVE samples into northern and southern parts. Metallicity value [Fe/H] (labeled $\text{Meta}$ in RAVE) was used to select the thin disk stars as those having the described above kinematical properties and $[\text{Fe}/\text{H}] > -0.4$, while the Thick disk stars have the described above kinematical properties and $-1 < [\text{Fe}/\text{H}] < -0.4$. Table 1 summarizes the number of stars in each Gaia/Gaia × RAVE, North/South, thin/Thick disk sample. Details on the Gaia × RAVE crossmatch are discussed in Appendix A.

2.1. Completeness

Assuming that stellar density changes only vertically and is symmetrically distributed with respect to the Galactic plane, the empirical cumulative distribution function (CDF) of the normalized cylindrical radius squared $(R_{xy}/1000)^2 = (X^2 + Y^2)/1000^2$ should grow linearly, following very closely, the identity function. In other words, in a complete sample, the number of stars that are uniformly distributed in a cylinder should grow proportionally to the square of the radius of the cylinder. The CDF is obtained by sorting the $(R_{xy}/1000)^2$ data and computing the percentile of each data, versus the data itself. A complete sampling is achieved when the CDF is very close to the identity function, i.e., the number of stars grow linearly with $R_{xy}^2$. Any deviation from this law means that the sample is not homogeneous or incomplete. Figure 2 plots the CDF minus the identity function to check how much the CDF deviates from the latter. For the samples studied in this work we find that the Gaia ones are essentially complete with incompleteness being about 1% (see Table 2). Their CDF being below the identity means these Gaia stars should occupy higher percentiles, i.e., some stars are missing at smaller distances, and this is consistent with Figure 1 (right panel); that shows a slight incompleteness occurs at the fainter end of the RGB stars at smaller cylindrical radius distances.

The Gaia+RAVE samples deviate more from the identity function. For example the Gaia+RAVE thin disk overcomes the identity at $(R_{xy}/1000)^2 \gtrsim 0.64$ (i.e., $R_{xy} \gtrsim 800$ pc), that is, the data there radially accumulates faster than expected for a radially uniform distribution. Gaia+RAVE samples are about 5% incomplete in radius sampling. Details on how incompleteness is computed are provided in Appendix B.

3. Kinematics of the Thin and Thick Disks

3.1. Radial and Azimuthal Velocities

Figure 3 shows distributions of the radial velocity $V_R$ computed with 5 km s$^{-1}$ bins separately for the thin and Thick disks in the northern and southern parts of the cylinder. The left panel presents the radial velocity distributions measured for our complete samples of stars. The right panel presents the same distribution for the samples that also have the chemical abundance information. Similarity of both distributions proves that lack of chemical abundance information does not bias substantially the conclusions based on purely kinematical data. Mean values and standard deviations of the radial velocity distributions in all samples were computed using the standard algebraic expression (see Table 3), and estimated also with help of a Gaussian fit from the Python scipy package (see Table 4). As one can see from the tables, mean radial velocities

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**Table 1**

Sample Names and Sizes Used in This Work as Described in Section 2

| Sample Name                  | North   | South   | Total   |
|------------------------------|---------|---------|---------|
| Gaia RGB                     | 133,218 | 145,010 | 278,228 |
| Gaia RGB thin disk           | 54,197  | 55,628  | 109,825 |
| Gaia RGB Thick disk          | 6,776   | 7,022   | 13,798  |
| Gaia × RAVE RGB              |         |         | 30,170  |
| Gaia × RAVE RGB thin disk    |         |         | 3,381   |
| Gaia × RAVE RGB Thick disk   |         |         | 1,113   |

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**Figure 1.** Left panel: $G_{abs}$ vs. $B - R$ for all the Gaia data in the cylinder studied in this investigation, color coded by density of points (the whiter, the denser, every 20 stars plotted). Our Gaia RGB sample was selected from the area delimited by the gray dashed line. Right panel: $G_{abs}$ vs. $(R_{xy}/1000)^2$ for our Gaia RGB sample, color coded by density as in the left panel (every 2 stars plotted). Gray contours are the kernel density estimation of all the Gaia data in the cylinder (isodensity curves from 20% to 80% levels).
in all samples are of an order of 1–2 km s\(^{-1}\), in both thin and Thick samples, and radial velocity dispersions are \(\sim 50 \text{ km} \text{s}^{-1}\) for the Thick disk, and \(\sim 30 \text{ km} \text{s}^{-1}\) for the thin disk samples.

Figure 4 together with Tables 5 and 6, present measurements of the azimuthal velocity mean and dispersion for selected samples of stars. As one can see, the \(V_{\phi}\) velocity distribution is not symmetric, showing the presence of asymmetric drift in the samples. Again, the kinematically selected samples have values comparable to those estimated with help from the much smaller Gaia × RAVE samples that include stellar abundance information. This proves that the lack of chemical information does not bias the results.

As one can see from Tables 5 and 6, mean velocities of the thin and Thick disks lag from the assumed velocity of the local standard of rest of \(-244.5 \text{ km} \text{s}^{-1}\). The thin disk sample is lagging behind LSR rotational velocity by 5 to 8 km s\(^{-1}\). The Thick disk in the solar neighborhood is lagging behind rotational velocity of LSR by about 20 km s\(^{-1}\). The observed lag of the rotational velocity in both samples is caused by two reasons. The lag of the rotational velocity in both subsystems is caused by asymmetric drift: the difference between the gravitational force and the centrifugal force is caused by the nonzero components of the velocity dispersion of the systems (Binney & Tremaine 2008). Another reason for the existence of asymmetric drift is that the thin and Thick disks are mixed, which will be proved in the next section by the analysis of kinematics of RGB stars in the direction perpendicular to the Galactic disk.

### 3.2. Vertical Velocities, Density Ratio, and North–South Symmetry

The distribution of vertical velocities \(V_Z\) for the Gaia RGB sample cannot be fitted by a single Gaussian function. Our selection of the thin and Thick disk samples was respectively based on the \(|V_Z| < 15 \text{ km} \text{s}^{-1}\) core and the \(40 < |V_Z| < 80 \text{ km} \text{s}^{-1}\) wings of the \(V_Z\) distribution. A zero-centered Gaussian fit corresponding to each of these portions in the nonnormalized histogram is shown in Figure 5. The obtained amplitude, mean, and dispersion \((A, \mu, \sigma)\) values are shown in Table 7. These plots demonstrate that the thin disk sample can be heavily contaminated by Thick disk stars, although it must be kept in mind that the thin disk samples have \(|Z| < 200 \text{ pc}\) while the Thick disk samples go up to \(|Z| < 500 \text{ pc}\).

A proper estimate of the proportion of Thick and thin disk stars must be performed on the same volume by fitting the \(V_Z\) normalized histogram with the sum of two Gaussians, which for simplicity can be assumed to have both mean zero and each, its own dispersion; the smaller one of the thin and the larger one of the Thick disk population. The fit includes a factor that represents the proportion of Thick disk stars within the whole volume sampled. We did so with the 2 km s\(^{-1}\) bins \(V_Z\) normalized histogram, with the function optimize.curve_fit from the Python scipy package. Figure 6 shows the obtained results for the Gaia RGB sample \(|Z| < 500 \text{ pc}\) and for a subsample of it up to \(|Z| < 200 \text{ pc}\). Table 8 shows the results for samples of various heights.

A few interesting results emerge: (1) Around half of the cylinder samples are in fact Thick disk stars (see Table 8); (2) there is a North–South asymmetry in the number of stars more visible in the \(|Z| < 200 \text{ pc}\) cylinder sample (see Figure 6 right panel); (3) there is a bit of an excess of stars at \(-40 < V_Z < -20\) and a dearth at \(25 < V_Z < 50\) more visible when plotting the residuals between the \(V_Z\) histogram and the fitted sum of two Gaussians (see Figure 7), which occurs similarly in both the North and South and becomes more evident in the \(|Z| < 500 \text{ pc}\) samples. As for point (2), from the sum-of-two-Gaussians fit we estimate that in the \(|Z| < 200 \text{ pc}\) sample there is a 27% (North) and 42% (South) contamination by Thick disk stars in the thin disk (\(|V_Z| < 15 \text{ km} \text{s}^{-1}\)) samples, which levels up to 41% in both the North and South for the \(|Z| < 500 \text{ pc}\) sample (see Appendix C for calculations). As for
point (3), the residuals in Figure 7 do not look random with $V_Z$ and the abovementioned excess and dearth of stars go clearly beyond the Poisson noise computed for each histogram bin, by the properly normalized square root of the fit at the bin midvalue (statistically, residuals are expected to be within this noise $68\%$ of the time). An additional but much smaller excess unaccounted for by the fit is also visible at larger velocities in the $|Z| \gtrsim 500$ pc sample, which is probably caused by halo star contamination.

Knowing that the scale height of the Thick disk is significantly larger than the thin disk one ($900 \pm 180$ pc versus $300 \pm 50$ pc as summarized by Bland-Hawthorn & Gerhard (2016)), it is expected that the proportion of Thick disk stars decreases at smaller height samples, just as the North samples do; this is why we limited our thin disk samples to $|Z| < 200$ pc, in an attempt to reduce Thick disk contamination, while the Thick disk samples go up to $|Z| < 500$ pc. The histograms of $|Z|$ for each North and South Gaia Cylinder RGB sample show that the South sample number of stars decreases more slowly for $|Z| \gtrsim 250$ pc (see Figure 8, left panel), yet the excess of Thick disk stars with respect to the thin disk sample in Table 8 was detected at heights of less than 200 pc.

A kernel density estimate plot $|Z|$ versus $V_Z$ (see Figure 8, right panel) of the Gaia RGB sample clarifies these findings. The following two features emerge: (1) the outermost and lowest ($10\%$) isolocity level for both hemispheres expands farther in distance at $-40 < V_Z < -20$ than at $25 < V_Z < 50$. This explains the “bump” seen at $-40 < V_Z < -20$ and the “dip” at $25 < V_Z < 50$ in Figure 7. (2) There are two visible excesses of stars in the South hemisphere that extend farther in height from the Galactic plane than in its northern counterpart at isolocity levels $30\%$ ($300 \lesssim |Z| \lesssim 450$) and $90\%$ ($|Z| \lesssim 100$ pc). The first of these excesses is compatible with Figure 8 (left panel), South versus North excess for $|Z| > 250$ pc, while the second one may explain the excess of Thick disk stars in the $|Z| < 200$ pc cylinder seen in the right panel of Figure 6.

### Table 3

$V_Z$ Mean and Standard Deviation Values for the Samples Studied in This Work

| Sample Name              | North       | South       | North       | South       |
|-------------------------|-------------|-------------|-------------|-------------|
| Gaia RGB thin disk      | 0.01 ± 0.14 | −1.04 ± 0.14| 32.65 ± 0.10| 32.64 ± 0.10|
| Gaia RGB Thick disk     | 1.67 ± 0.64 | 3.53 ± 0.63 | 52.54 ± 0.45| 52.48 ± 0.44|
| Gaia × RAVE RGB thin disk | 0.48 ± 0.54 |             | 31.29 ± 0.38|             |
| Gaia × RAVE RGB Thick disk | 4.00 ± 1.52 |             | 50.85 ± 1.08|             |

**Note.** Errors are computed as $\text{StdDev}/\sqrt{n_1}$ and $\text{StdDev}/\sqrt{2n_2}$, respectively.

### Table 4

$V_Z$ Mean $\mu$ and Dispersion $\sigma$ Values from a Gaussian Fit (Figure 3) with Their Respective Errors for the Samples Studied in This Work

| Sample Name              | North       | South       | North       | South       |
|-------------------------|-------------|-------------|-------------|-------------|
| Gaia RGB thin disk      | 1.05 ± 0.30 | −0.64 ± 0.27| 30.81 ± 0.25| 31.26 ± 0.22|
| Gaia RGB Thick disk     | 0.98 ± 0.48 | 2.50 ± 0.57 | 48.58 ± 0.39| 50.04 ± 0.47|
| Gaia × RAVE RGB thin disk | 2.51 ± 0.70 |             | 30.33 ± 0.57|             |
| Gaia × RAVE RGB Thick disk | 3.56 ± 1.41 |             | 50.31 ± 1.15|             |

Figure 3. Histograms and Gaussian fit of $V_Z$ for the samples studied in this work. See also Tables 3 and 4.
From Figure 7 we estimate the number of stars present in the "bump" and missing in the "dip" at the aforementioned $V_Z$ values, to be as follows: For the 500 pc samples, 1254 and 1319 North stars are in the "bump" and missing from the "dip", from which at most 265 and 368 stars can be taken as noise, respectively; 768 and 1451 South stars are in the "bump" and missing from the "dip", from which at most 276 and 379 stars can be taken as noise, respectively. For the 200 pc samples these numbers are, respectively, for the North: 754 and 576 with a maximum possible noise of 188 and 258 stars, and the South: 338 and 711, with maximum noise of 198 and 268 stars.

As seen from the histograms above, these stars are just a small percentage of the whole RGB sample, amounting to only 0.5%–1% of the stars, yet their presence is visible in all of the plots analyzed.

In light of the $V_Z$ results, we evaluated also the $V_R$ and $V_\phi$ velocities to look for such features in those velocities. When analyzing the whole RGB cylinder, with both thin and Thick disk populations mixed, it is hard to see an asymmetry except possibly at the innermost density level (see Figure 9, left panel). But the same plot for the Gaia Thick disk sample shows some localized asymmetries (see Figure 9, right panel). We do not attempt this analysis in the Gaia thin disk sample as we have proven already that about half of that sample is composed of Thick disk stars.

### Table 5

| Sample Name                  | North       | South       | North       | South       |
|------------------------------|-------------|-------------|-------------|-------------|
| Gaia RGB thin disk           | $-236.80 \pm 0.09$ | $-237.11 \pm 0.09$ | $22.06 \pm 0.07$ | $22.32 \pm 0.07$ |
| Gaia RGB Thick disk          | $-218.07 \pm 0.52$ | $-218.26 \pm 0.50$ | $43.07 \pm 0.37$ | $42.19 \pm 0.36$ |
| Gaia × RAVE RGB thin disk    | $-234.22 \pm 0.37$ | $21.30 \pm 0.26$ | $22.06 \pm 0.09$ | $22.32 \pm 0.07$ |
| Gaia × RAVE RGB Thick disk   | $-221.13 \pm 1.09$ | $36.38 \pm 0.77$ | $35.01 \pm 0.57$ | $35.84 \pm 0.65$ |

**Note.** Errors are computed as $\text{StdDev}/\sqrt{n-1}$ and $\text{StdDev}/\sqrt{2n}$, respectively.

### Table 6

| Sample Name                  | $\mu$       | $\sigma$    |
|------------------------------|-------------|-------------|
|                             | North       | South       |
| Gaia RGB thin disk           | $-239.31 \pm 0.23$ | $-239.40 \pm 0.19$ |
| Gaia RGB Thick disk          | $-225.67 \pm 0.70$ | $-225.80 \pm 0.79$ |
| Gaia × RAVE RGB thin disk    | $-236.82 \pm 0.54$ | $-236.82 \pm 0.54$ |
| Gaia × RAVE RGB Thick disk   | $-226.61 \pm 1.31$ | $-226.61 \pm 1.31$ |

Using RAVE data, Williams et al. (2013) studied the kinematical properties of red clump giants within a few kiloparsecs radius and height volume around the Sun. They found differences between the North and South in the radial velocity streaming motions, $V_R$. Williams et al. (2013) found also a surprising complex behavior of the $V_Z$ velocity component in the solar neighborhood. Interior to the solar circle, stars move upwards above the plane and downwards below the Galactic plane. Exterior to the solar circle the stars both above and below the plane move toward the Galactic plane with velocities up to $|V_Z| = 17 \text{ km s}^{-1}$. The authors interpret such behavior of $V_Z$ as a
wave of compression and rarefaction in the direction perpendicular to the Galactic plane. Such a wave, as Williams et al. (2013) suggest, could be caused either by a recently engulfed satellite, or by the disk spiral arms.

Our analysis also shows in the solar neighborhood an anomaly in the \( V_Z \) velocity field. The distribution of the \( V_Z \) velocity of red giant stars has an excess of stars with velocities \(-40 \) to \(-20 \) km \( s^{-1} \) (see Figures 6 and 8, right panel) and a dearth of stars with \( V_Z \) velocities 25 to 50 km \( s^{-1} \). Such features are also seen in Figure 9 that show \( Z \) versus \( V_Z \) isodensity contours for Thick disk stars both in the southern and northern Galactic hemispheres. At the same time \( V_R \) and \( V_\phi \) velocity components of red giant stars do not have such an anomaly. Several mechanisms can be responsible for the observed peculiarity in the \( V_Z \) stellar velocity distribution in the solar neighborhood. The disk is strongly affected by the Galactic bar and spiral structure (Antoja et al. 2018). Nonequilibrium-phase mixing can occur due to the tidal disturbance of the Galactic disk by the crossing of a Sagittarius-like satellite with mass \( \sim 3 \times 10^{10} M_\odot \) (Bland-Hawthorn et al. 2019). Further study is needed to identify the mechanism responsible for these features.

Lee et al. (2011) used a sample of 17,277 G-dwarfs with a measured \([\alpha/Fe]\) ratio and chemically separated the disk onto thin and Thick disk populations. Lee et al. (2011) used also proper motion information of their sample with typical proper motion errors about 3–4 mas yr\(^{-1}\) together with distances to individual stars estimated with the help of calibrated stellar isochrones. Using these data, Lee et al. (2011) measured the velocity lag between chemically separated thin and Thick disks to be nearly constant \( \sim 30 \) km \( s^{-1} \) at any given distance \( |Z| \) from the Galactic plane. Our estimate of the velocity lag between the thin and Thick disks is about 14 km \( s^{-1} \). We checked an influence of metallicity information on the value of the velocity lag. Crossmatching the sample with the RAVE DR5 catalog and taking into account metallicity information shows that metallicity does not change essentially the value of the velocity lag of the Thick disk in the solar neighborhood.

Recently, Anguiano et al. (2020) used stellar metallicity information to discriminate the three primary stellar populations: thin disk, Thick disk, and halo. Chemistry-based selection of the stars belonging to different Galactic subsystems allowed Anguiano et al. (2020) to select 211,820 stars associated with the Milky Way thin disk, 52,709 stars associated by their abundances to the Thick disk, and 5,795 stars belonging to the halo population. The sample of stars used by Anguiano et al. (2020) spans approximately 6 < \( R < 10 \) kpc in the Galactocentric cylindrical radius and \(-1 < Z < 2 \) kpc in the \( Z \)-coordinate. Anguiano et al. (2020) found that a chemically selected thin disk has a velocity dispersion \((\sigma_R, \sigma_\phi, \sigma_Z)\) of \((36.81, 24.35, 18.03) \pm 0.07, 0.04, 0.03) \text{ km s}^{-1}\). For the Thick disk, the authors get a velocity dispersion \((\sigma_R, \sigma_\phi, \sigma_Z)\) of \((62.44, 44.95, 41.45) \pm 0.21, 0.15, 0.15) \text{ km s}^{-1}\). The mean rotational velocity of the chemically selected Thick disk according to Anguiano et al. (2020) is equal to 191.82 \( \pm 0.24 \) \text{ km s}^{-1} and their value of asymmetric drift between the Thick and thin disks is about 30 km \( s^{-1} \). Our analysis of the kinematical properties of red giant stars selected close to the Sun gives a smaller value of asymmetric drift of about 19 km \( s^{-1} \). Discrepancy between the values of the velocity lag of the Thick disk may be due to the fact that the sample of stars selected by Anguiano et al. (2020) has a much larger volume compared to our sample selected in a close proximity to the Sun. Also, Anguiano et al. (2020) did not discuss the issue of completeness of their sample, which can be
essential in the determination of the relative velocity lag between
the subsystems.

A more serious discrepancy between our study and the
results of Anguiano et al. (2020) appears in the estimate of the
proportion of stars that belong to the different subsystems of
the Galaxy. Anguiano et al. (2020) estimate that in their data
set, 81.9% of stars belong to the thin disk, 16.6% are the Thick
disk stars, and about 1.5% of the stars belong to the Milky Way
halo. The local Thick-to-thin density normalization $\rho_{\text{thick}} / \rho_{\text{thin}}$ was estimated by Anguiano et al. (2020) to be about 2%.

We find that in our complete kinematically selected sample of
stars, the ratio of local Thick-to-thin number density is about
90% (from the last row in Table 8). Two comments should be
made here. First, as Kawata & Chiappini (2016) have noticed,
the Thick disks that are selected chemically or kinematically
are strictly speaking different objects. Our criterion of selection
allows us to choose the complete sample of stars that have in
the solar neighborhood, the Thick disk kinematics, i.e., these
stars will deviate in the direction perpendicular to the Galactic
plane by 1–2 kpc in the near future. The stars selected this way
represent the wings of the Thick disk’s vertical velocity
distribution. This result was confirmed independently by fitting
the complete sample of stars with the sum-of-two-Gaussians
distribution. Incorporating metallicity information for our
sample and dividing the sample of stars onto the thin
([Fe/H] > −0.4) and the Thick (−1 < [Fe/H] < −0.4) disk

Table 8

| Gaia Cylinder RGB | $\sigma_{\text{thin}}$ North | $\sigma_{\text{thin}}$ South | $\sigma_{\text{Thick}}$ North | $\sigma_{\text{Thick}}$ South | Thick Disk % North | Thick Disk % South |
|-------------------|-----------------------------|-----------------------------|-----------------------------|-----------------------------|-------------------|-------------------|
| $|Z| < 500 \text{ pc}$ | 11.09 ± 0.28                | 11.78 ± 0.33                | 23.90 ± 0.64                | 23.49 ± 0.73                | 55 ± 3            | 53 ± 4            |
| $|Z| < 200 \text{ pc}$ | 11.68 ± 0.28                | 10.25 ± 0.31                | 24.76 ± 1.22                | 21.81 ± 0.72                | 39 ± 4            | 55 ± 4            |
| $|Z| < 100 \text{ pc}$ | 11.51 ± 0.31                | 10.15 ± 0.29                | 24.27 ± 1.31                | 21.73 ± 0.77                | 39 ± 4            | 51 ± 4            |
| $|Z| < 50 \text{ pc}$  | 10.90 ± 0.32                | 10.32 ± 0.31                | 23.19 ± 1.12                | 22.02 ± 0.89                | 44 ± 4            | 49 ± 4            |

Figure 6. Histogram and sum-of-two-Gaussians fit for $V_\odot$ for the samples studied in this work. Left panel is for $|Z| \leq 500 \text{ pc}$ and right one is for $|Z| \leq 200 \text{ pc}$. See also Table 8.

Figure 7. Residuals from the $V_\odot$ sum-of-two-Gaussians fit for the $|Z| \leq 500 \text{ pc}$ sample (left panel) and the $|Z| \leq 200 \text{ pc}$ sample (right panel). Dashed lines mark the corresponding Poisson noise (1σ) for each histogram bin. The excess at $−40 < V_\odot < −20$ and dearth at $25 < V_\odot < 50$ visibly extend beyond the expected noise. Another smaller excess unaccounted for by the fit is also visible at larger velocities in the $|Z| \leq 500 \text{ pc}$ sample.
stars does not change the kinematical properties of the thin and Thick disks in the solar neighborhood.

Everall et al. (2022a, 2022b) used Gaia photometry and astrometry to estimate the spatial distribution of the Milky Way disk at the solar radius. To correct for sample incompleteness, they used a solution for the selection function for the Gaia source catalog (Boubert & Everall 2020, 2022) and recovered the densities of the thin and Thick disks in the solar neighborhood, and the scale heights of the vertical density distributions in both disks. Everall et al. (2022a) find a ratio of the Thick-to-thin local density of 0.147 ± 0.005, and a value of surface density of the stellar disk of 23.17 ± 0.08 (stat) ± 2.43 (sys) $M_\odot$ pc$^{-2}$. Their first value is considerably lower than our estimate of the local ratio of thin-to-Thick densities obtained from a complete sample of red clump stars, and their second value is also lower than previous estimates of the surface density of stars in the solar neighborhood, as concluded by them.

Our finding that the Milky Way Thick disk has mass comparable to that of the thin disk concurs with the result of Kawata & Chiappini (2016). These authors determined the Milky Way star formation history using the imprint left on chemical abundances of long-lived stars. Kawata & Chiappini (2016) find that the formation of the Galactic Thick disk occurred during an intense star formation phase between 9.0 and 12.5 Gyr ago that was followed by a dip in star formation rate lasting about 1 Gyr. The intense phase of star formation in the past of the Milky Way resulted in the formation of a massive Thick Galactic disk. In another paper, Lehnert et al. (2014) compared the star formation history of the Milky Way with the properties of distant disk galaxies. They found that during the first 4 Gyr of its evolution, the Milky Way formed stars with a high rate ($\sim 0.6 M_\odot$ yr$^{-1}$ kpc$^{-2}$) resulting in the formation of the Thick Milky Way disk with a mass approximately equal to that of the thin Milky Way disk.

An additional piece of information comes from the comparison of the Milky Way Thick disk stellar eccentricity distribution with that presented for simulated disks formed via accretion, radial migration, and gas-rich mergers (Wilson et al. 2011). The authors find that the broad peak at moderately high eccentricities in the accretion model is inconsistent with the relatively narrow peak at low eccentricity observed in the Milky Way Thick disk, which indicates, that the Galactic Thick disk was formed predominantly in situ.
The abovementioned results are in agreement with recent high-resolution NEWHORIZON and GALACTICA simulations (Park et al. 2021). These authors find that being spatially separated, the two disks contain overlapping components, so that even in the Galactic midplane Thick disk stars contribute on average ~30% in total density of stars, and about 10% in their luminosity. Park et al. (2021) conclude that spatially defined thin and Thick disks are not entirely distinct components in terms of formation process. The two disks represent parts of a single disk that evolves with time due to continuous star formation and disk heating, which in fact finds confirmation in our analysis of the kinematics of stars in the solar neighborhood.

5. Conclusions

Using a complete sample of 296,879 RGB stars distributed in a cylinder centered at the Sun with a 1 kpc radius and half-height of 0.5 kpc, we study the kinematical properties of the Milky Way disk in the solar neighborhood. Analysis of kinematical properties of RGB stars in the solar neighborhood was done with the help of a two-component fit to the velocity distribution of the $V_Z$ velocity component. Our results can be summarized as follows.

1. The kinematical properties of the selected stars point at the existence of two distinct components: the thin disk with mean velocities $V_R, V_\phi, V_Z$ of $-1, -239, 0$ km s$^{-1}$, and velocity dispersions $\sigma_R, \sigma_\phi, \sigma_Z$ of 31, 20, and 11 km s$^{-1}$, correspondingly. The Thick disk component has, on the other hand, mean velocities $V_R, V_\phi, V_Z$ of $+1, -225, 0$ km s$^{-1}$, and velocity dispersions $\sigma_R, \sigma_\phi, \sigma_Z$ of 49, 35, and 22 km s$^{-1}$. Completeness of our RGB sample of stars allows us to estimate the density ratio of the thin and Thick disks in the solar neighborhood. We find that Thick disk stars comprise about half the stars of the disk. Such a high density of stars with Thick disk kinematics points at an in situ rather than an ex situ formation of the Thick disk.

2. The $V_Z$ velocity field has a small but real anomaly in the solar neighborhood. The velocity distribution of red giant stars in the direction perpendicular to the Galactic plane has an excess of stars with $V_Z$ velocities of $-40$ to $-20$ km s$^{-1}$ and a dearth of stars with $25 < V_Z < 50$ km s$^{-1}$. An anomaly is observed both in the northern and in the southern Galactic hemispheres.

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Software: Python v. 3.8.10 (https://www.python.org/), Topcat (Taylor 2005), SciPy (Virtanen et al. 2020), Seaborn (Waskom 2021).

Appendix A
Gaia EDR3 and RAVE DR5 Crossmatch

The main reported results of this investigation are based exclusively on kinematical data from Gaia EDR3, yet a small subsample was crossmatched with RAVE DR5, in order to have RAVE’s abundance [Fe/H] as an additional chemical constraint, and to use these more refined samples to check our main results. The fifth installment of the RAVE catalogs has 520,701 entries but only 457,588 unique stars were observed (Kunder et al. 2017). A nonnegligible portion of those entries are several observations of the same star, and these entries may or may not have the same RAVEID in the catalog, as the ID is based on coordinates, and these can change slightly from one observation to the other. We first reject all entries that have a repeated RAVEID, in some cases they showed significant variations in their RAVE radial velocity. We then deleted all clusters or groupings of stars that were within 1" from each other. This final clean version of RAVE DR5 contains 405,231 stars.

After some tests, a threshold of 1.7” for positional matching by angular distance between the clean version of RAVE and Gaia-reported coordinates was set. Similar to Steinmetz et al. (2018), we found a subset of stars (536 of them) with a radial velocity offset $\Delta RV$ of about $+100$ km s$^{-1}$ with respect to Gaia. Steinmetz et al. (2018) indicates these stars were located close to the plate edges when observed but since the catalog does not contain any information about this, there is no way to discard them safely. At this point, for each Gaia star, we take all RAVE DR5 matches within 1.7” and for which $\Delta RV < 90$ km s$^{-1}$. A few cases of multiple matches were discarded (96 Gaia stars were matched to two different RAVE stars, 409 RAVE stars were matched to two different Gaia sources). The final match catalog RAVE x Gaia has 356,270 sources (88% of the clean version of the RAVE catalog). An additional piece of information indicating these matches are good is the comparison between Gaia $G$ magnitude (broadband filter 400–850 nm, centered at 673 nm) and APASSDR9 $R$ magnitude (600–750 nm filter). About $\sim18,000$ RAVE stars do not have $R$ magnitude, but for the rest of the sample ($\sim38,000$ stars), $G-R$ values are well centered around zero, with some dispersion (differences within 1 magnitude for the faintest stars).

Some low signal-to-noise ratio RAVE entries (STN_SPARV $\sim$1) exhibit uniformly distributed $\Delta RV$ that are too large, within the limit imposed, a typical telltale of mismatches. Later on when selecting the samples for this research, these stars did not make it afterwards. In any case, the poor radial velocity agreement for the low signal-to-noise data may be perfectly caused for many of them by just bad quality RAVE data.

Appendix B
Incompleteess Estimation

When a sample $\{X_i\}_{i=1}^n$ is distributed uniformly within a given interval $[0,1]$, then its empirical CDF is very close (within statistical noise) to the identity function in that interval. In other words, $p_i \sim X_i$ for $i = 1,...,n$, where $p_i$ is the corresponding percentile. A systematic difference between both will imply incompleteness or a not homogeneous sampling of the underlying distribution. As Figure 2 suggests for the Gaia samples, the percentile of the data is generally below the data, in other words some stars should occupy higher percentiles than they currently do for a uniform distribution. In general, we can compute the $\hat{X} \neq 1$ such that the area of the data CDF would correspond to the uniform distribution CDF in the interval $[0,\hat{X}]$, in other words, $\hat{X}$ is the value up to which the current $n$ data points would homogeneously sample a uniform distribution, then

$$\sum_{i=1}^{n-1} (X_{i+1} - X_i)p_i = \frac{\hat{X}^2}{2} \implies \hat{X} = \sqrt{2 \sum_{i=1}^{n-1} (X_{i+1} - X_i)p_i}.$$  

(B1)
If we sample the same population but over the interval $[0,1]$ with $N = n$ points, then trivially $\frac{N}{1} = \frac{n}{\hat{X}}$. Finally, the incompleteness percentage can be computed as

$$\text{Incompleteness} \% = \left(1 - \frac{n}{N}\right) \times 100 = \left(1 - \frac{n}{\hat{X}}\right) \times 100$$

$$= \left(1 - \frac{1}{\hat{X}} \sum_{i=1}^{n-1} (X_{i+1} - X_i) p_i\right) \times 100.$$  \hspace{1cm} (B2)

### Appendix C

**Thick Disk Contamination in the Thin Disk Sample**

For a normal distribution $N(\mu, \sigma)$, the cumulative distribution function CDF is given by

$$\text{CDF}(x) = \frac{1}{2} \left[ 1 + \text{erf} \left( \frac{x - \mu}{\sigma \sqrt{2}} \right) \right].$$  \hspace{1cm} (C1)

The area under $N(0, \sigma)$ in the interval $[-15, 15]$ is given by

$$\text{CDF}(15) - \text{CDF}(-15) = \frac{1}{2} \left[ 1 + \text{erf} \left( \frac{15}{\sigma \sqrt{2}} \right) \right] - \frac{1}{2} \left[ 1 + \text{erf} \left( \frac{-15}{\sigma \sqrt{2}} \right) \right] = \text{erf} \left( \frac{15}{\sigma \sqrt{2}} \right).$$  \hspace{1cm} (C2)

Let $0 \leq p_T \leq 1$ be the proportion of Thick disk stars whose velocity distribution is $N(0, \sigma_T)$, which is mixed with a population of thin disk stars with velocity distribution $N(0, \sigma)$. When restricted to the interval $[-15, 15]$, which we used to define the thin disk sample, the contamination by Thick disk stars is given by

$$\frac{p_T \text{erf} \left( \frac{15}{\sigma_T \sqrt{2}} \right)}{p_T \text{erf} \left( \frac{15}{\sigma_T \sqrt{2}} \right) + (1 - p_T) \text{erf} \left( \frac{15}{\sigma \sqrt{2}} \right)}.$$  \hspace{1cm} (C3)

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