

# ggpedigree: Visualizing Pedigrees with 'ggplot2' and 'plotly'

# S. Mason Garrison\*1

1 Department of Psychology, Wake Forest University, North Carolina, USA

# **Summary**

Pedigree visualization is essential across multiple research disciplines, including human genetics, animal breeding, genealogical research, forensic science, and counseling. Human geneticists use pedigree diagrams to trace disease inheritance patterns and identify at-risk individuals in families affected by genetic disorders. Animal breeders rely on pedigree visualization to track lineages, plan breeding programs, and optimize genetic traits across generations of livestock and crops. Genealogical researchers use family trees to document ancestral relationships and explore heritage, while forensic scientists analyze pedigree structures to establish familial connections in criminal investigations. Family therapists and counselors use genograms to visualize family dynamics, relationship patterns, and psychological factors across generations to inform therapeutic interventions.

Traditional pedigree plotting tools such as kinship2 (sinnwell2014kinship2?) have served these communities well for basic family structures.

Recently, these fields have expanded to analyze increasingly complex family structures, including large-scale plant breeding pedigrees (shaw2014helium?), web-based pedigree management systems (carothers2018open?), interactive pedigree editors (finlay2018pedigreejs?), and behavior genetic studies of extended family structures (Garrison et al., 2023; Hunter, Garrison, Burt, & Rodgers, 2021). These developments have highlighted the limitations of existing pedigree visualization tools, which often struggle to handle large datasets and complex relationships.

ggpedigree simplifies the visualization of these complex family structures by offering a comprehensive suite of functions for creating publication-quality pedigree plots of any size and complexity.

## Statement of need

Pedigree visualization has traditionally relied on specialized properitary software (like ) or R packages like kinship2 (Sinnwell, Therneau, & Schaid, 2014) or pedtricks, which generate static plots using base graphics and minimal layout control. While these tools are functional for small, nuclear pedigrees, their limitations become pronounced when working with complex, modern pedigree datasets. First, base R graphics lack the modular design and extensibility needed for generating publication-quality pedigree figures. Second, most existing R-based tools offer no interactivity, making it difficult to explore large pedigrees dynamically. Third, current solutions are poorly integrated with tidyverse workflows and do not produce ggplot2-based objects that users can customize or extend (wickham2016ggplot2?).

Recent advances in behavior genetics and genetic epidemiology (Garrison et al., 2023; McArdle & McDonald, 1984) have introduced new visualization demands, particularly

#### DOI:

## Software

- Review 🗗
- Repository ☑
- Archive ௴

# Submitted: Published:

# License

Authors of papers retain copyright and release the work under a Creative Commons Attribution 4.0 International License (CC-BY).

<sup>\*</sup>corresponding author



for extended families and highly interconnected pedigrees. Modern pedigree datasets can include hundreds or thousands of individuals across multiple generations, with overlapping relationships, consanguinity, remarriages, and twin sets that strain existing layout algorithms. Additionally, researchers increasingly need to overlay phenotypic information, genetic relatedness values, and model outputs onto pedigree plots to support interpretation and communication of their findings.

Several R packages attempt to address these challenges with built-in pedigree plotting functions. kinship2 (Sinnwell et al., 2014) remains widely used but produces static base graphics and relies on non-vectorized recursive layout functions that does not scale well to large families. A partial ggplot2 implementation exists but is incomplete, non-vectorized, and not actively maintained. The geneHapR (Zhang, Jia, & Diao, 2023) package focuses on haplotype visualization rather than general pedigree structure. The pedgene package provides some plotting functions but is primarily designed for association testing. None of these packages offers the combination of modern ggplot2 integration, interactive capabilities, and extensibility that ggpedigree provides. ggpedigree addresses these limitations by providing a comprehensive visualization framework built on modern R graphics infrastructure. It leverages the extensive customization capabilities of ggplot2 while adding specialized functionality for pedigree-specific visualization challenges.

#### Software Architecture

ggpedigree is built on a modular architecture that separates data processing, layout calculation, and visualization layers. The core workflow involves: (1) data standardization and family structure analysis using BGmisc functions, (2) coordinate calculation using algorithms adapted from kinship2, (3) relationship connection mapping, and (4) layer-based plot construction using ggplot2 geometry functions. This design allows users to customize any aspect of the visualization while maintaining computational efficiency for large pedigrees. The package integrates tightly with the broader R ecosystem, particularly the tidyverse (wickham2019welcome?) and BGmisc (Garrison, S. Mason, Hunter, Michael D., Lyu, Xuanyu, Trattner, Jonathan D., & Burt, S. Alexandra, 2024). All functions return standard R objects (ggplot or plotly) that can be further customized using familiar syntax, ensuring accessibility for users already comfortable with modern R data science workflows.

## **Features**

The ggpedigree package offers comprehensive visualization capabilities organized into several main categories:

#### **Pedigree Visualization and Customization**

- Data Standardization and Family Structure Analysis: ggPedigree() integrates with BGmisc functions like ped2fam() to organize individuals by family, recodeSex() to standardize sex coding, and checkParentIDs() to validate pedigree structures. The function handles complex scenarios including consanguineous relationships and individuals appearing in multiple pedigree positions.
- Coordinate Calculation: calculateCoordinates() computes optimal positioning for individuals using algorithms adapted from kinship2::align.pedigree, with enhancements for large multi-generational pedigrees and complex family structures. The function returns coordinate grids that optimize spacing and minimize visual overlap. These steps are vectorized as much as possible to ensure computational efficiency, especially for large pedigrees.
- Relationship Connection Mapping: calculateConnections() generates connection paths between family members, mapping parent-child, sibling, spousal, and twin



relationships. The function determines midpoints for line intersections and handles overlapping connections with specialized curved segments. These calculations are optimized for large datasets by using vectorized operations rather than the loop-based approaches used in kinship2.

- Layer-based Plot Construction: ggPedigree() constructs plots using ggplot2 geometry functions, returning standard ggplot2 objects that integrate with existing R workflows. ggPedigreeInteractive() extends plots into interactive plotly widgets with hover tooltips and dynamic exploration capabilities. A comprehensive config system allows customization of over 100 aesthetic and layout parameters.
- Focal Individual Highlighting: Advanced functionality to highlight specific individuals and their relatives based on additive genetic, mitochondrial, or other relationship matrices.

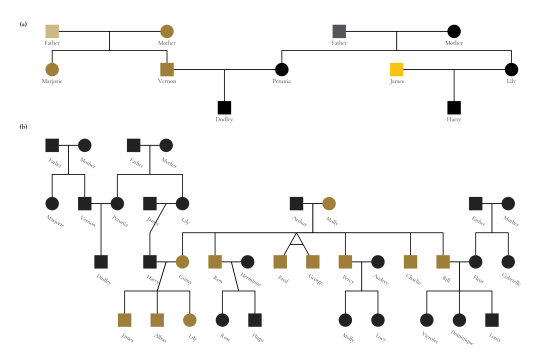
#### **Specific Visualizations**

- Pedigree Plotting: ggPedigree() creates static pedigree plots using ggplot2, supporting complex family structures, multiple generations, and customizable aesthetics. It can handle large pedigrees with thousands of individuals while maintaining clarity and readability.
- Interactive Pedigree Visualization: ggPedigreeInteractive() generates interactive pedigree plots using plotly, allowing users to explore large pedigrees dynamically. Users can configure tooltip content to display individual IDs, names, phenotypic information, and other relevant data. It supports tooltips, zooming, and panning for detailed exploration of family structures.
- Relatedness Matrix Heatmaps: ggRelatednessMatrix() creates customizable heatmap visualizations for genetic relatedness matrices with support for hierarchical clustering, interactive exploration, and seamless integration with BGmisc relatedness calculations.
- Phenotype-Relatedness Analysis: ggPhenotypeByDegree() produces specialized
  plots for visualizing phenotypic correlations as a function of genetic relatedness,
  including confidence intervals and statistical summaries for quantitative genetic
  analysis.

#### **Illustrative Examples**

Here we illustrate some of the features by reproducing the figure from Hunter, Garrison, et al 2025 but restyled it to conform to the Wake Forest Style Guidelines. As you can see, the ggpedigree package allows for complex family structures to be visualized in a clear and aesthetically pleasing manner. The plot includes individuals' names, relationships, and phenotypic information, all while maintaining clarity even with overlapping relationships. Although pleasing, this level of customization is not required, as default settings produce clear and informative pedigree plots.





Collectively, these tools provide a valuable resource for behavior geneticists and others who work with extended family data. They were developed as part of a grant and have been used in several ongoing projects and forthcoming papers (Burt, 2023; Garrison et al., 2023; Hunter et al., 2023; Lyu et al., 2023) and theses (Lyu, 2023).

# **Availability**

The ggpedigree package is open-source and available on both GitHub at https://github.com/R-Computing-Lab/ggpedigree and the Comprehensive R Archive Network (CRAN) at https://cran.r-project.org/package=ggpedigree. It is licensed under the GNU General Public License.

# **Acknowledgments**

The current research is supported by the National Institute on Aging (NIA), RF1-AG073189. The authors would like to thank Michael Hunter for their support and enthusiasm to the development of this package.

#### References

Burt, S. A. (2023). Mom genes: Leveraging maternal lineage to estimate the contributions of mitochondrial DNA.  $Behavior\ Genetics.\ doi:10.1007/s10519-023-10156-9$ 

Garrison, S. Mason, Hunter, Michael D., Lyu, Xuanyu, Trattner, Jonathan D., & Burt, S. Alexandra. (2024). BGmisc: An r package for extended behavior genetics analysis. Journal of Open Source Software, 9(94). doi:10.21105/joss.06203

Garrison, S. M., Lyu, X., Hunter, M. D., Rodgers, J. L., Smith, K. R., Coon, H., & Burt, S. A. (2023). Analyzing extended cousin similarity to unravel the mystery of mtDNA and longevity. *Behavior Genetics*. doi:10.1007/s10519-023-10156-9

Hunter, M. D., Garrison, S. M., Burt, S. A., & Rodgers, J. L. (2021). The Analytic Identification of Variance Component Models Common to Behavior Genetics. *Behavior Genetics*, 51(4), 425–437. doi:10.1007/s10519-021-10055-x



- Hunter, M. D., Lyu, X., Garrison, S. M., Rodgers, J. L., Smith, K., Coon, H., & Burt, S. A. (2023). Modeling mtDNA effects from extended pedigrees in the utah population database. *Behavior Genetics*. doi:10.1007/s10519-023-10156-9
- Lyu, X. (2023, May). Statistical power analysis on mtDNA effects estimation (Master's thesis). Wake Forest University.
- Lyu, X., Hunter, M. D., Rodgers, J. L., Smith, K. R., Coon, H., Burt, S. A., & Garrison, S. M. (2023). Statistical power analysis on mtDNA effects estimation. Behavior Genetics. doi:10.1007/s10519-023-10156-9
- McArdle, J. J., & McDonald, R. P. (1984). Some algebraic properties of the reticular action model for moment structures. *British Journal of Mathematical and Statistical Psychology*, 37, 234–251. doi:10.1111/j.2044-8317.1984.tb00802.x
- Sinnwell, J. P., Therneau, T. M., & Schaid, D. J. (2014). The kinship2 r package for pedigree data. *Human Heredity*, 78, 91–93. doi:10.1159/000363105
- Zhang, R., Jia, G., & Diao, X. (2023). geneHapR: An r package for gene haplotypic statistics and visualization. *BMC Bioinformatics*, 24(1), 199. doi:10.1186/s12859-023-05318-9