Election Report: Chile 2025 First Round

Tresquintos

June 2025



Report intended exclusively for clients; not for public distribution

Name	Estimated Support $(\%)$	Support (Last 60 Days)	Ν
Evelyn Matthei	22.0	20.6	151
José Antonio Kast	14.8	16.3	151
Johannes Kaiser	7.5	9.2	108
Jeannette Jara	6.0	6.9	34
Carolina Tohá	5.2	9.7	150
Gonzalo Winter	4.6	5.6	40
Franco Parisi	2.8	4.4	123

Order of Candidates according to Mean Support

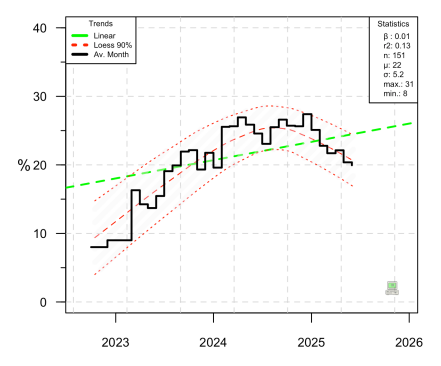
Note. N: Poll Count. Support percentages are calculated as the average of available polls for each candidate. 'Support (Last 60 Days)' reflects average support over the past 60 days. These metrics are for reference and not a forecast. For more information, see methods page.



Tresquintos Report: Evelyn Matthei tresquintos.cl/2025

updated: 2025-06-24

Summary: Since 2022, Evelyn Matthei has shown up in 151 polls that have looked at presidential voting intention. The maximum reported is 31% and the minimum is 8%. The average is about 22%. The plot below shows the snapshot. The black line represents the monthly average. The green slope represents the linear trend. The estimated daily variation over the observed period is 0.01%. The dashed red lines represent the non-linear trend. To take a closer look at the details, click **here**.



First Round 2025: Evelyn Matthei

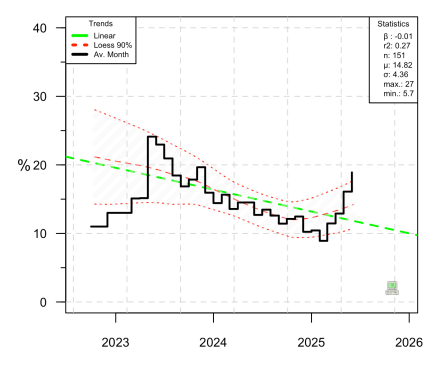
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Tresquintos Report: José Antonio Kast tresquintos.cl/2025

updated: 2025-06-24

Summary: Since 2022, José Antonio Kast has shown up in 151 polls that have looked at presidential voting intention. The maximum reported is 27% and the minimum is 5.7%. The average is about 14.8%. The plot below shows the snapshot. The black line represents the monthly average. The green slope represents the linear trend. The estimated daily variation over the observed period is -0.01%. The dashed red lines represent the non-linear trend. To take a closer look at the details, click **here**.



First Round 2025: José Antonio Kast

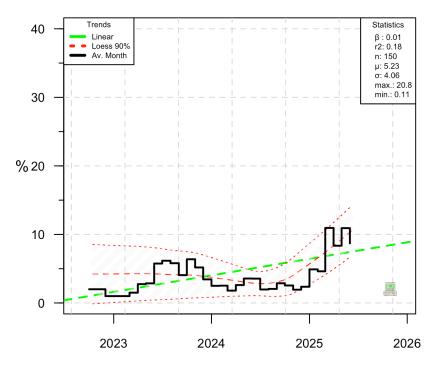
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Tresquintos Report: Carolina Tohá tresquintos.cl/2025

updated: 2025-06-24

Summary: Since 2022, Carolina Tohá has shown up in 150 polls that have looked at presidential voting intention. The maximum reported is 20.8% and the minimum is 0.1%. The average is about 5.2%. The plot below shows the snapshot. The black line represents the monthly average. The green slope represents the linear trend. The estimated daily variation over the observed period is 0.01%. The dashed red lines represent the non-linear trend. To take a closer look at the details, click **here**.



First Round 2025: Carolina Tohá

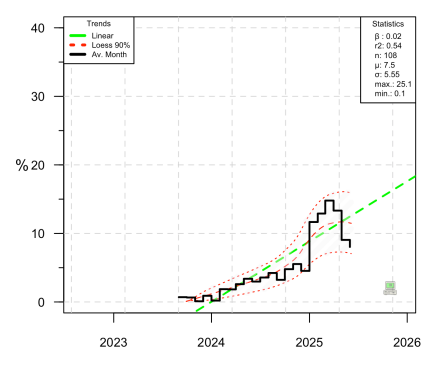
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Tresquintos Report: Johannes Kaiser tresquintos.cl/2025

updated: 2025-06-24

Summary: Since 2022, Johannes Kaiser has shown up in 108 polls that have looked at presidential voting intention. The maximum reported is 25.1% and the minimum is 0.1%. The average is about 7.5%. The plot below shows the snapshot. The black line represents the monthly average. The green slope represents the linear trend. The estimated daily variation over the observed period is 0.02%. The dashed red lines represent the non-linear trend. To take a closer look at the details, click **here**.



First Round 2025: Johannes Kaiser

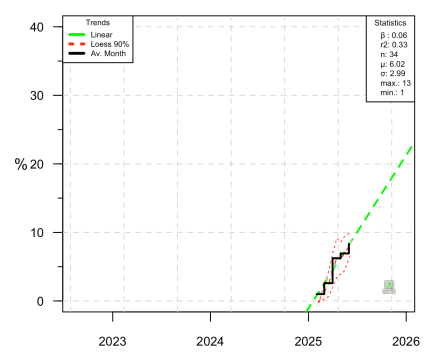
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Tresquintos Report: Jeannette Jara tresquintos.cl/2025

updated: 2025-06-24

Summary: Since 2022, Jeannette Jara has shown up in 34 polls that have looked at presidential voting intention. The maximum reported is 13% and the minimum is 1%. The average is about 6%. The plot below shows the snapshot. The black line represents the monthly average. The green slope represents the linear trend. The estimated daily variation over the observed period is 0.06%. The dashed red lines represent the non-linear trend. To take a closer look at the details, click **here**.



First Round 2025: Jeannette Jara

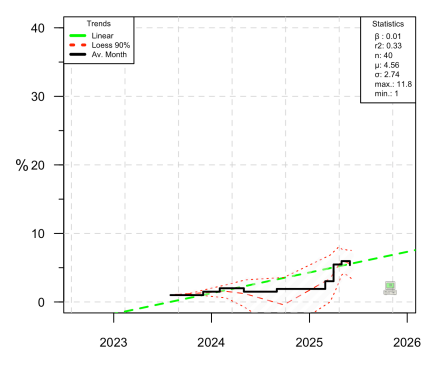
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Tresquintos Report: Gonzalo Winter tresquintos.cl/2025

updated: 2025-06-24

Summary: Since 2022, Gonzalo Winter has shown up in 40 polls that have looked at presidential voting intention. The maximum reported is 11.8% and the minimum is 1%. The average is about 4.6%. The plot below shows the snapshot. The black line represents the monthly average. The green slope represents the linear trend. The estimated daily variation over the observed period is 0.01%. The dashed red lines represent the non-linear trend. To take a closer look at the details, click **here**.



First Round 2025: Gonzalo Winter

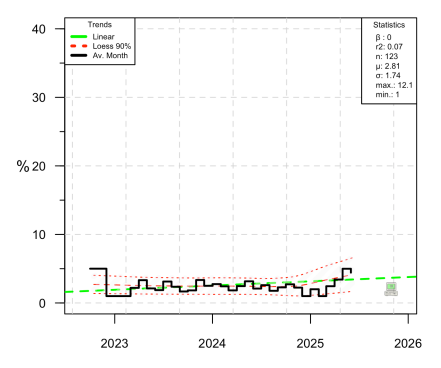
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Tresquintos Report: Franco Parisi tresquintos.cl/2025

updated: 2025-06-24

Summary: Since 2022, Franco Parisi has shown up in 123 polls that have looked at presidential voting intention. The maximum reported is 12.1% and the minimum is 1%. The average is about 2.8%. The plot below shows the snapshot. The black line represents the monthly average. The green slope represents the linear trend. The estimated daily variation over the observed period is 0%. The dashed red lines represent the non-linear trend. To take a closer look at the details, click **here**.



First Round 2025: Franco Parisi

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Methods

This section details the methodology used in this analysis, covering data sources, transformations, statistical models, and visualization techniques. Data Sources: Polling data was gathered from leading pollsters including Cadem, Criteria, Plaza Pública, Data Influye, Activa Research, Feedback, and Ipsos, selected for their credibility, sampling representativeness, and consistency in data quality. Including these varied pollsters ensures a comprehensive view of public opinion across different sampling methods and population representations. The candidates analyzed include: Evelyn Matthei, José Antonio Kast, Carolina Tohá, Johannes Kaiser, Jeannette Jara, Gonzalo Winter, Franco Parisi. Data Transformation and Filtering: Following collection, the data underwent rigorous cleaning and standardization. Dates were processed using the lubridate package and converted into year-week or year-month intervals, supporting accurate and consistent aggregation over time. Missing values (NAs) were removed, and candidate-specific averages were calculated, ensuring valid comparisons and reliable trend lines. Trend Line Methodologies: Three primary trend lines are displayed to represent distinct analytical models. The Green Line represents a linear regression model (lm()) that provides a straightforward linear trend for each candidate's support over time, reflecting the average monthly change. This line highlights long-term directional trends with beta coefficients (indicating average monthly variation) and R-squared values that show how closely the trend fits the data. The **Red Line** represents a Loess smoothed trend (loess.sd()), ideal for capturing nonlinear fluctuations and patterns that may not be captured by a simple linear trend. This smoothing model uses a span of 0.66 to balance between fit accuracy and over-smoothing. Dotted red lines around the main red trend line show a 90% prediction interval, offering a visual range of confidence and reflecting possible future variability. Finally, the **Black Line** represents a monthly average of each candidate's support, displayed as a step-line to emphasize abrupt shifts or drops in short-term support. This line captures monthly shifts clearly, supplementing long-term trends with insight into recent polling changes. Visualization: Graphs are generated using ggplot2 and base R graphics, with candidate trends color-coded for clarity. Statistical labels display each candidate's mean support, standard deviation, and observed support range (minimum and maximum values), giving additional insight into the relative stability or variability of public opinion for each candidate. Statistical Summaries: Mean support, standard deviation, and support range are calculated and displayed for each candidate to support a quantitative basis for comparison. **Disclaimer**: The report is based on recent polling data, recognizing that public opinion is dynamic and may continue to shift.

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Tresquintos is a Chilean political analysis firm specializing in data-driven insights into electoral trends, public opinion, and political dynamics. Founded to bring clarity to a complex political landscape, Tresquintos provides clients with rigorous, research-backed analyses and forecasting. Leveraging advanced statistical models, machine learning algorithms, and computational power, Tresquintos processes large volumes of polling and electoral data to deliver accurate trend analyses and voter intention predictions. The firm serves political organizations, policymakers, media, and businesses, helping them make informed decisions based on dependable data. With a strong commitment to transparency and methodological rigor, Tresquintos offers detailed explanations of its models and analytical processes, ensuring that its insights are both accessible and held to high standards of precision. For inquiries or feedback, please reach out via email.