

Election Report: Chile 2025

First Round

Tresquintos

November 2024

.



Election Report: Chile 2025

Order of Candidates according to Mean Support

Average Support in Polls

Name	Estimated Support (%)	Poll Count
Evelyn Matthei	21.6	89
José Antonio Kast	16.2	89
Michelle Bachelet	7.9	84
Camila Vallejo	5.4	86
Carolina Tohá	3.6	88
Tomas Vodanovic	3.6	17
Rodolfo Carter	3.0	64
Johannes Kaiser	2.9	45
Leonardo Farkas	2.6	2
Franco Parisi	2.5	76
Claudio Orrego	2.1	11
Marco Enríquez-Ominami	1.8	49
Gonzalo Winter	1.5	8
Daniel Jadue	1.2	35



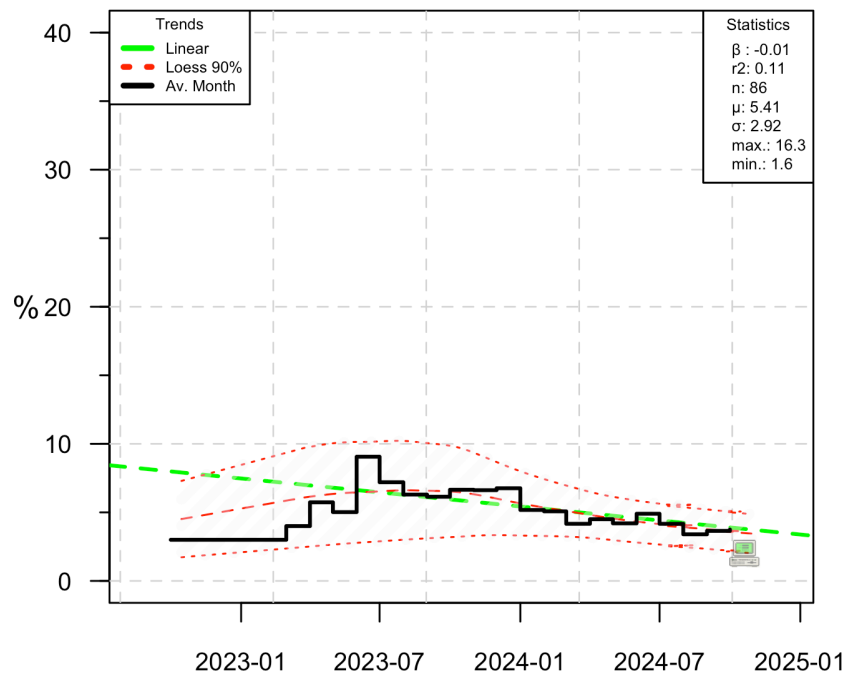
Tresquintos Report: Camila Vallejo

tresquintos.cl/2025

updated: 2024-11-04

Summary: Since 2022, Camila Vallejo has shown up in 86 polls that have looked at presidential voting intention. The maximum reported is 16.3% and the minimum is 1.6%. The average is about 5.4%. 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: Camila Vallejo





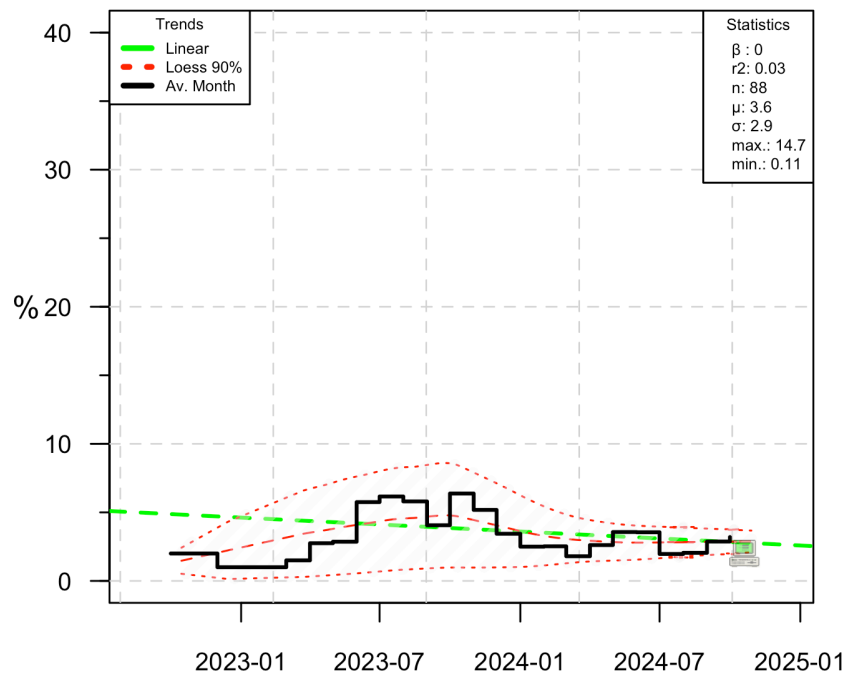
Tresquintos Report: Carolina Tohá

tresquintos.cl/2025

updated: 2024-11-04

Summary: Since 2022, Carolina Tohá has shown up in 88 polls that have looked at presidential voting intention. The maximum reported is 14.7% and the minimum is 0.1%. The average is about 3.6%. 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%. The dashed red lines represent the non-linear trend. To take a closer look at the details, click [here](#).

First Round 2025: Carolina Tohá





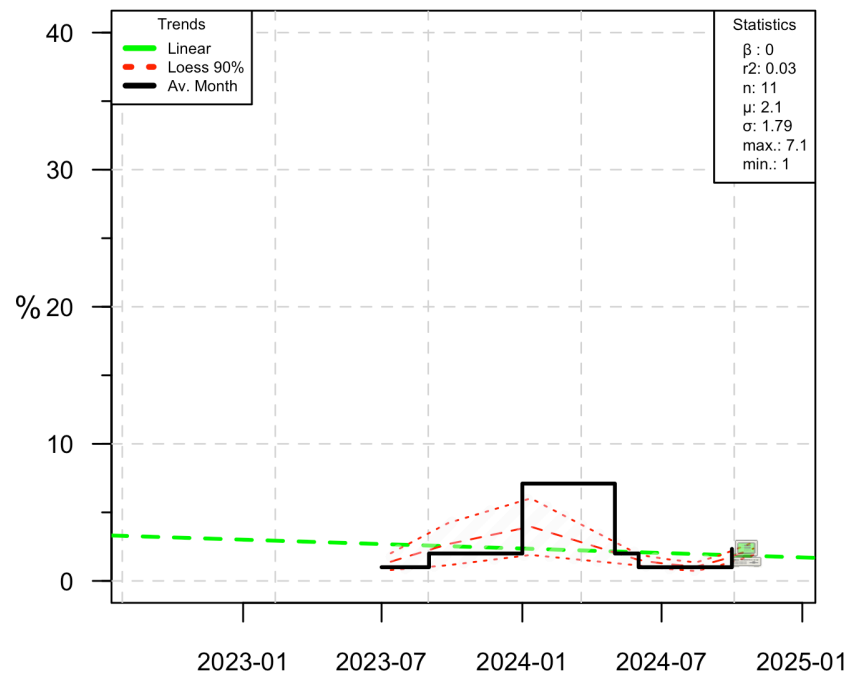
Tresquintos Report: Claudio Orrego

tresquintos.cl/2025

updated: 2024-11-04

Summary: Since 2022, Claudio Orrego has shown up in 11 polls that have looked at presidential voting intention. The maximum reported is 7.1% and the minimum is 1%. The average is about 2.1%. 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: Claudio Orrego





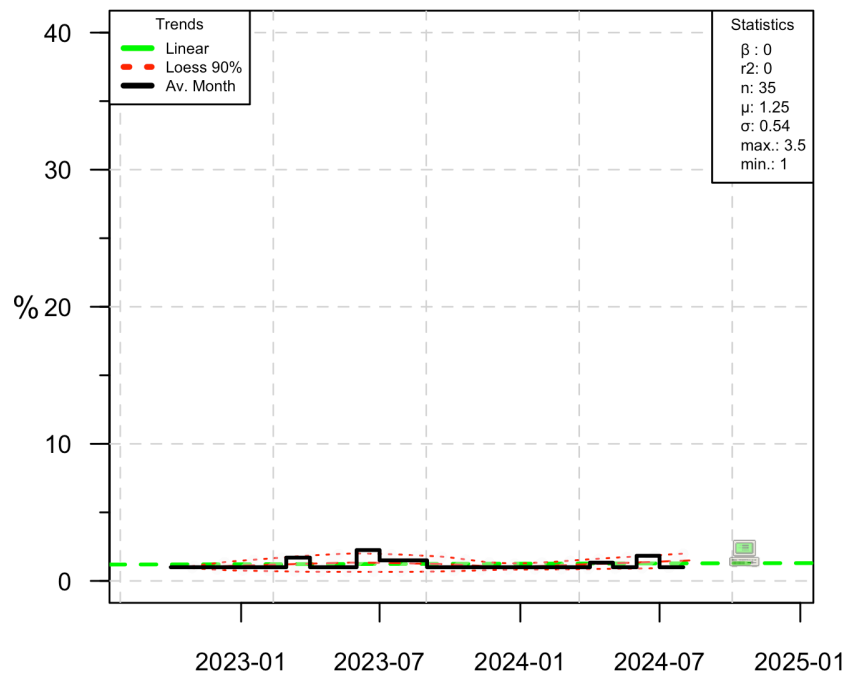
Tresquintos Report: Daniel Jadue

tresquintos.cl/2025

updated: 2024-11-04

Summary: Since 2022, Daniel Jadue has shown up in 35 polls that have looked at presidential voting intention. The maximum reported is 3.5% and the minimum is 1%. The average is about 1.2%. 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%. The dashed red lines represent the non-linear trend. To take a closer look at the details, click [here](#).

First Round 2025: Daniel Jadue





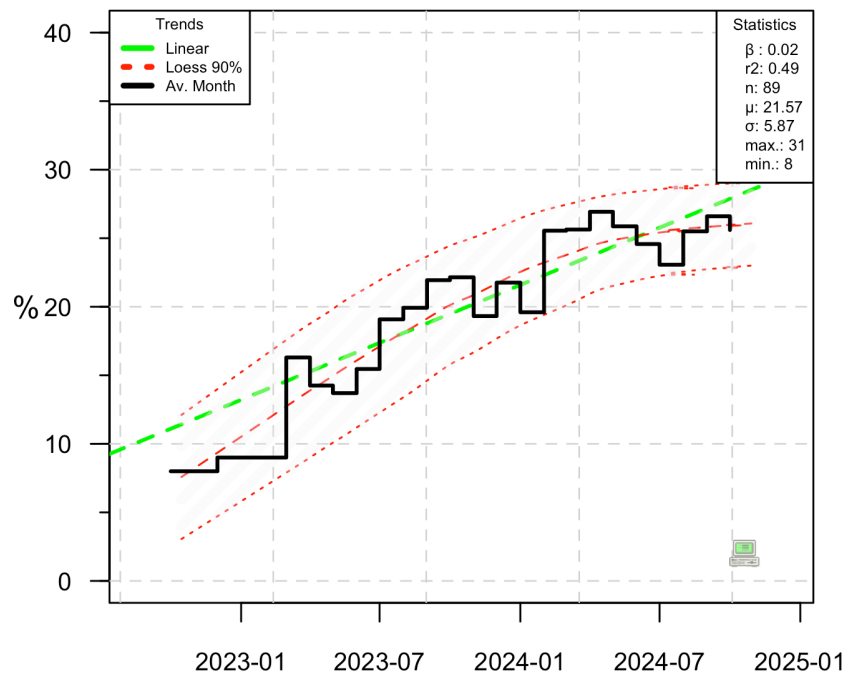
Tresquintos Report: Evelyn Matthei

tresquintos.cl/2025

updated: 2024-11-04

Summary: Since 2022, Evelyn Matthei has shown up in 89 polls that have looked at presidential voting intention. The maximum reported is 31% and the minimum is 8%. The average is about 21.6%. 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 0.02%. The dashed red lines represent the non-linear trend. To take a closer look at the details, click [here](#).

First Round 2025: Evelyn Matthei





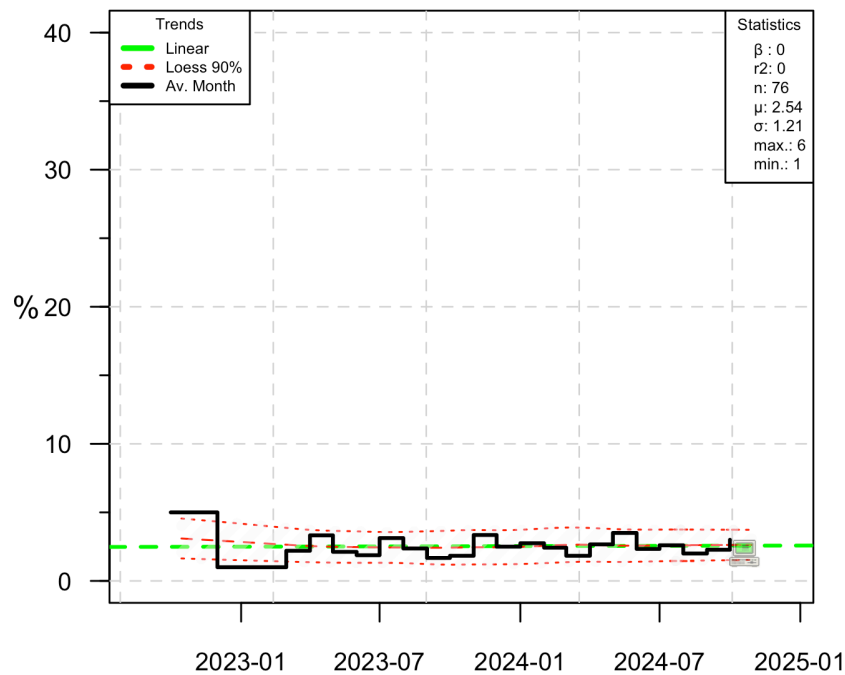
Tresquintos Report: Franco Parisi

tresquintos.cl/2025

updated: 2024-11-04

Summary: Since 2022, Franco Parisi has shown up in 76 polls that have looked at presidential voting intention. The maximum reported is 6% and the minimum is 1%. The average is about 2.5%. 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%. The dashed red lines represent the non-linear trend. To take a closer look at the details, click [here](#).

First Round 2025: Franco Parisi





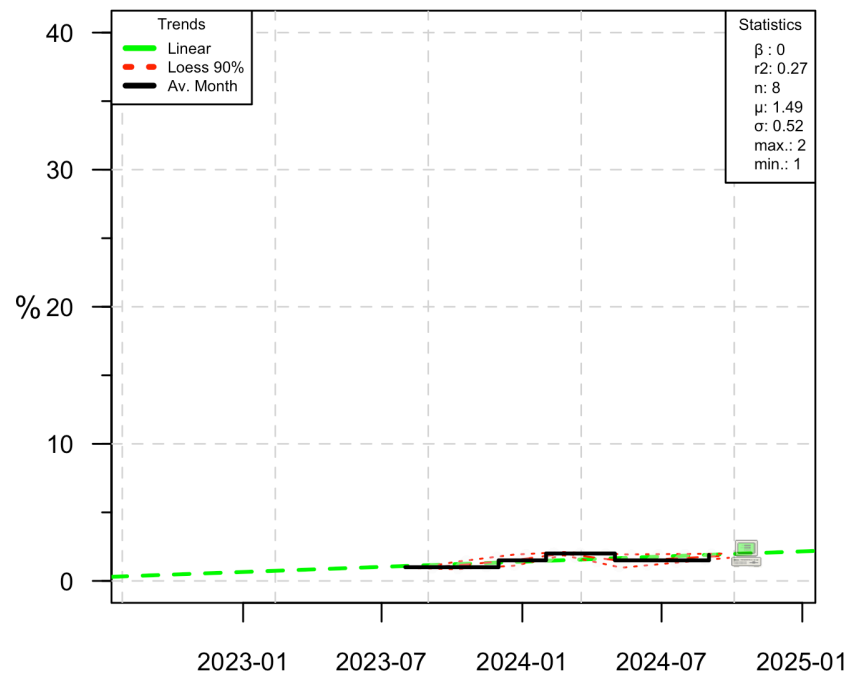
Tresquintos Report: Gonzalo Winter

tresquintos.cl/2025

updated: 2024-11-04

Summary: Since 2022, Gonzalo Winter has shown up in 8 polls that have looked at presidential voting intention. The maximum reported is 2% and the minimum is 1%. The average is about 1.5%. 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%. The dashed red lines represent the non-linear trend. To take a closer look at the details, click [here](#).

First Round 2025: Gonzalo Winter





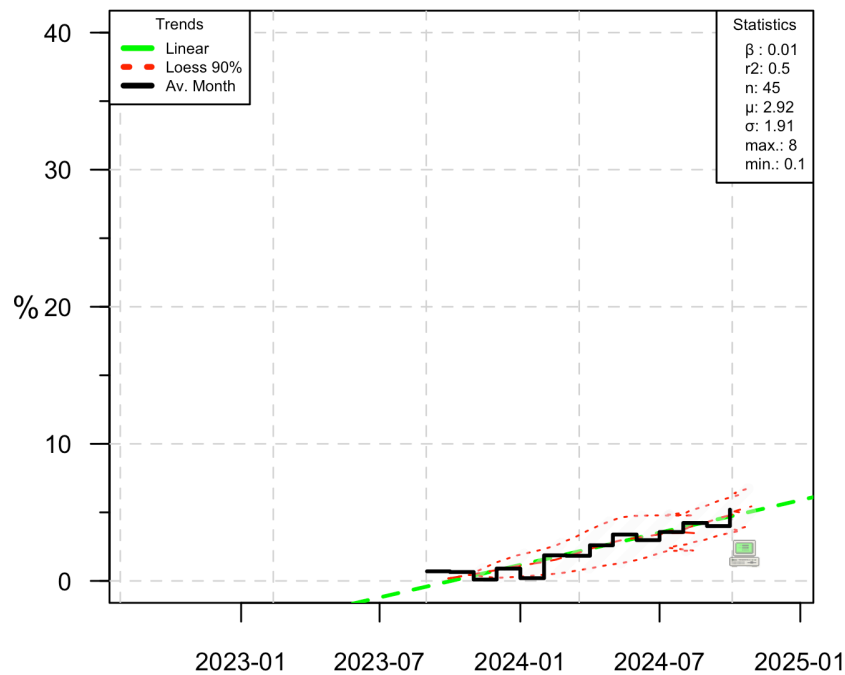
Tresquintos Report: Johannes Kaiser

tresquintos.cl/2025

updated: 2024-11-04

Summary: Since 2022, Johannes Kaiser has shown up in 45 polls that have looked at presidential voting intention. The maximum reported is 8% and the minimum is 0.1%. The average is about 2.9%. 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: Johannes Kaiser





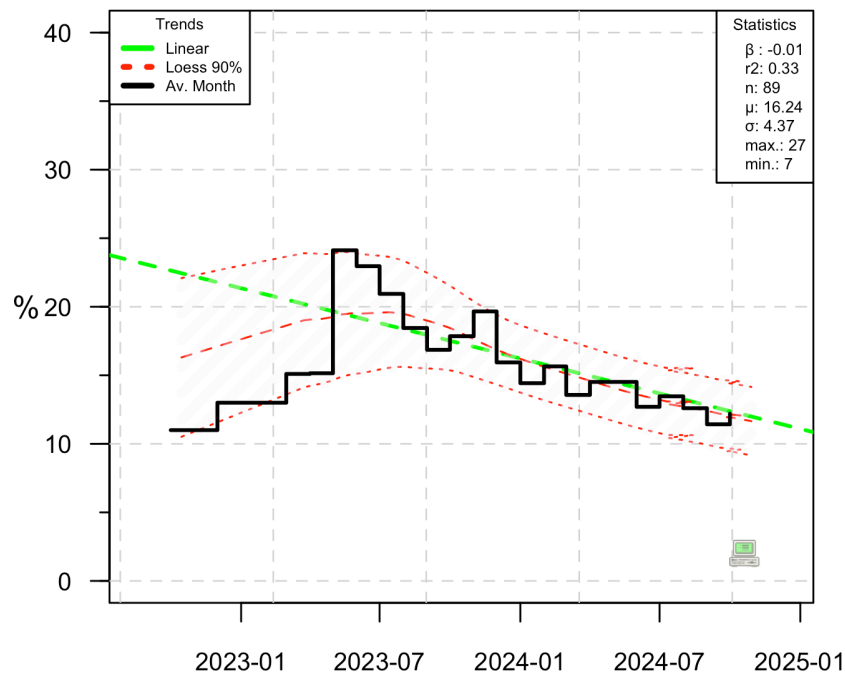
Tresquintos Report: José Antonio Kast

tresquintos.cl/2025

updated: 2024-11-04

Summary: Since 2022, José Antonio Kast has shown up in 89 polls that have looked at presidential voting intention. The maximum reported is 27% and the minimum is 7%. The average is about 16.2%. 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: José Antonio Kast





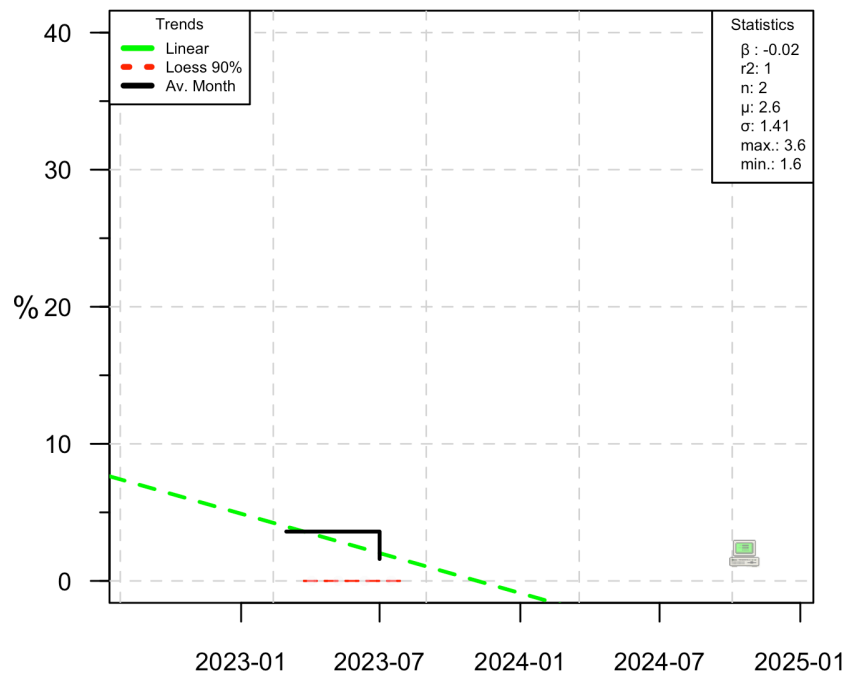
Tresquintos Report: Leonardo Farkas

tresquintos.cl/2025

updated: 2024-11-04

Summary: Since 2022, Leonardo Farkas has shown up in 2 polls that have looked at presidential voting intention. The maximum reported is 3.6% and the minimum is 1.6%. The average is about 2.6%. 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 -0.02%. The dashed red lines represent the non-linear trend. To take a closer look at the details, click [here](#).

First Round 2025: Leonardo Farkas





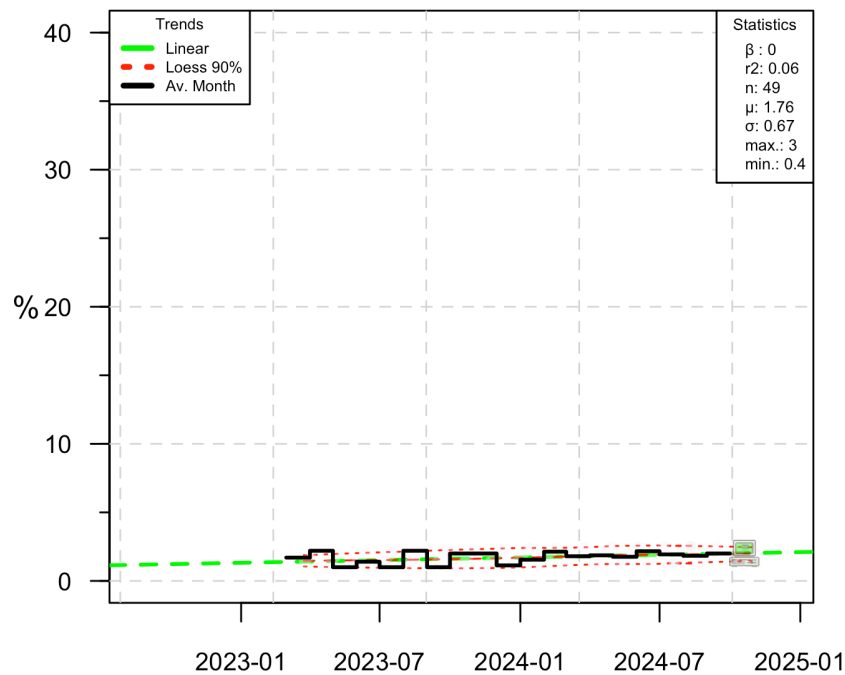
Tresquintos Report: Marco Enríquez-Ominami

tresquintos.cl/2025

updated: 2024-11-04

Summary: Since 2022, Marco Enríquez-Ominami has shown up in 49 polls that have looked at presidential voting intention. The maximum reported is 3% and the minimum is 0.4%. The average is about 1.8%. 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: Marco Enríquez-Ominami





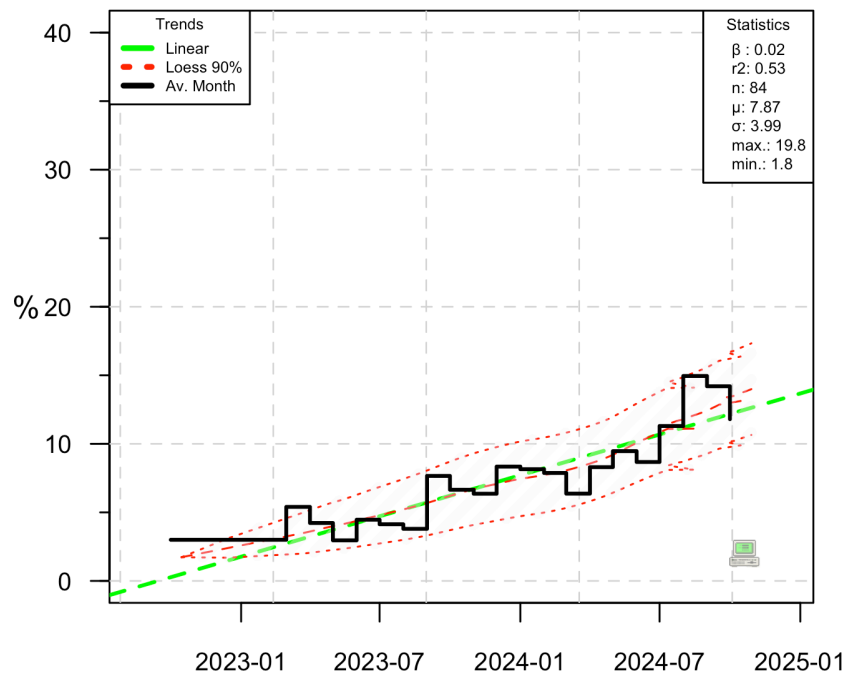
Tresquintos Report: Michelle Bachelet

tresquintos.cl/2025

updated: 2024-11-04

Summary: Since 2022, Michelle Bachelet has shown up in 84 polls that have looked at presidential voting intention. The maximum reported is 19.8% and the minimum is 1.8%. The average is about 7.9%. 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: Michelle Bachelet





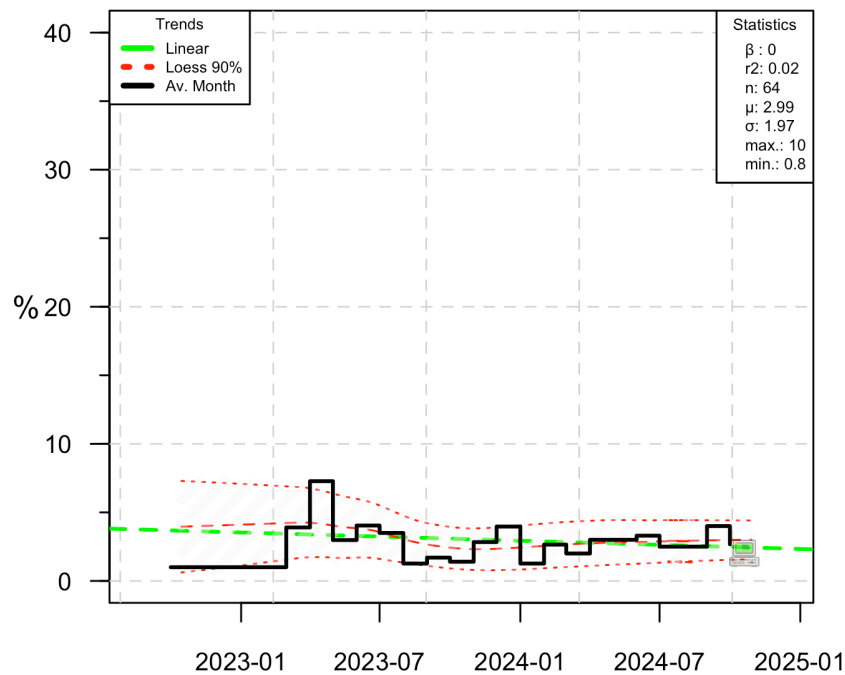
Tresquintos Report: Rodolfo Carter

tresquintos.cl/2025

updated: 2024-11-04

Summary: Since 2022, Rodolfo Carter has shown up in 64 polls that have looked at presidential voting intention. The maximum reported is 10% and the minimum is 0.8%. The average is about 3%. 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: Rodolfo Carter





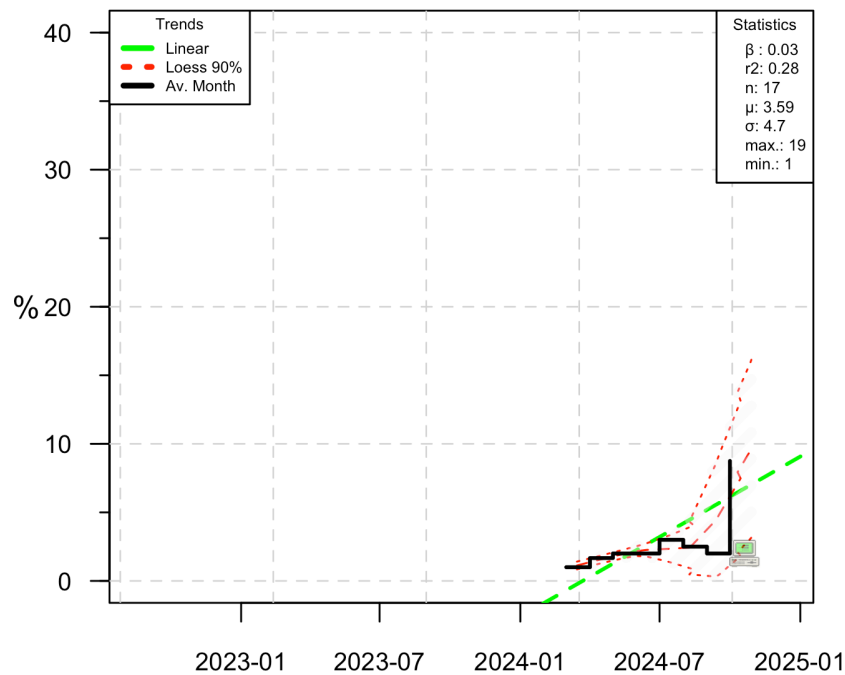
Tresquintos Report: Tomas Vodanovic

tresquintos.cl/2025

updated: 2024-11-04

Summary: Since 2022, Tomas Vodanovic has shown up in 17 polls that have looked at presidential voting intention. The maximum reported is 19% and the minimum is 1%. The average is about 3.6%. 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 0.03%. The dashed red lines represent the non-linear trend. To take a closer look at the details, click [here](#).

First Round 2025: Tomas Vodanovic



Methods

This section describes the methodology used in this analysis. **Data Collection and Curation:** All polls are collected, curated, and organized to ensure they accurately represent current political trends. Polling data is gathered from credible sources, cleaned to remove inconsistencies, and structured to maintain data integrity. Candidates are carefully selected based on their relevance in the political landscape, ensuring meaningful analysis. **Data Transformation and Filtering:** Following initial preparation, data undergoes transformations that include date standardization using the `lubridate` package and conversion to year-week or year-month formats, allowing for accurate aggregation. Only valid data is used by removing NA values, and averages per candidate are calculated based on available data points. **Trend Analysis and Statistical Modeling:** To capture patterns in public opinion, linear regression and Loess smoothing models are applied to each candidate's polling data. The linear model, generated using `lm()`, provides insight into trends with monthly variation, R-squared, and beta coefficients highlighting each candidate's performance. Loess smoothing (`loess.sd()`) offers a refined view of the polling trend, addressing data irregularities and producing smoother lines for better trend visualization. **Visualization:** Graphical representations are generated using `ggplot2` and base R graphics. Each candidate's trend lines are color-coded, with clear statistical labels showing mean support and other relevant statistics. **Statistical Summaries:** Mean support, standard deviation, and the range of support (min and max) are calculated and provided for each candidate, giving a quantitative basis for candidate comparisons. **Disclaimer:** The report reflects the most recent data collected, acknowledging the fluidity of public opinion. Results are indicative of current trends but should not be considered predictive of future outcomes. Each candidate is assigned a unique color across the report to maintain visual consistency.

Contact Information

Project: Tresquintos - Intención de Voto

Report Author: Kenneth Bunker

Email: kbunker@tresquintos.cl

Website: <https://tresquintos.cl>

Address:

Tresquintos

Distrito 10

Providencia

Santiago, Chile

For further inquiries or feedback, please reach out via email. Your insights are valuable to us.