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How are vineyards management strategies and climate-related conditions affecting economic performance? A case study of Chilean wine grape growers.

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Background

- ▷ Growers decide between alternative management strategies that have direct consequences on competitiveness and so in the ability to remain in the industry
- ▷ Wine grape growing has shown important improvements in the last decades, with strong changes in technology adoption and cultivation approaches
- ▷ New world producers use modern management strategies and are offering high quality and quantity, making the business more aggressive than before
- ▷ Modern management strategies may reshape the relationship between production factors and economic outcomes, however, little is known about their effects.

... A better understanding of the factors affecting vineyards' economic performance, including production factors along with management strategies is needed to foster competitiveness



The aim of this study is:

- a) to evaluate the impact on the economic performance of four management strategies
- b) to identify (monetized) production functions of wine growers

- a) Training system (tendone vs. vertical structures)
- b) Wine grape destiny (reserve vs. varietal wines)
- c) Irrigation method (pressurized vs. gravity irrigation)
- d) Mechanized harvest (mechanized vs. hand-picked).

Different scope and nature: structural/fixed decisions flexible/alternative decisions.

- a) Land (ha)
- b) Fertilizers (expenditure)
- c) Fungicides (expenditure)
- d) Herb.-insect.-acar. (expenditure)
- e) Labor (expenditure)
- f) Age (years)



This study uses the case of Chile, a country that has experienced rapid development of its export-oriented wine industry in recent decades.

Between 1990 and 2015:

- vineyard plantations doubled*
- wine production increased fivefold*
- wine export volume grew from 22 to 1,445 million liters.*

Study area and study unit

- ▶ The study area is located in the Central South part of Chile including the O´Higgins, and Maule regions (33° 50' and 36° 33' S)
 - ▶ 73% of the total planted area of vineyards
 - ▶ Mediterranean climate, with a rainy winter (600 and 700 mm annually)

- ▶ 336 farmers from irrigated lands belonging to three wine valleys were surveyed
 - ▶ Stratified random sample across 16 municipalities, based on the relative number of vineyards
 - ▶ The questionnaire collected detailed economic and agronomic information for the main variety grown in the vineyard (e.g., planted area, yield, grape price, inputs, labor, input/labor prices)
 - ▶ The dataset was complemented with climatic variables from Geographic Inf. Syst. (GIS) using the vineyards' georeference: specific data on precipitation, chilling hours, and evapotranspiration

Vineyards location and descriptive stats

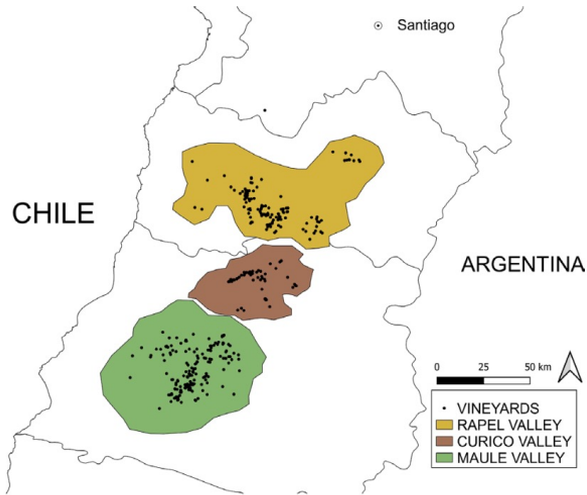


Figure 1. Map of the study area and locations of the vineyards included in the sample (black dots).

Table 1. Variable description and summary statistics of variables used in models of vineyard production for three wine grape growing areas of Chile (data at the plot level for the main grape variety of the vineyard; N= 336).

| | Variable | Description | Mean | S.D. | Median | Min | Max | |
|-----------------------|----------|----------------|--|-------|--------|-------|------|---------|
| Production factors | DV | TVP | Total value product (1,000 USD) | 65.60 | 104.47 | 29.36 | 0.60 | 1213.76 |
| | | Land | Planted area (hectares) | 16.74 | 20.28 | 9.90 | 1.00 | 140.00 |
| | | Fertilizers | Fertilizer expenditure (1,000 USD) | 4.34 | 7.36 | 1.70 | 0.00 | 52.95 |
| | | Fungicides | Fungicide expenditure (1,000 USD) | 2.89 | 5.63 | 0.99 | 0.00 | 51.38 |
| | | Agrochem. | Expenditure in agrochemicals to control insects, spiders and weeds (1,000 USD) | 5.99 | 17.29 | 1.52 | 0.00 | 201.38 |
| | | Labor | Labor expenditure (1,000 USD) | 16.49 | 21.05 | 8.13 | 0.28 | 137.61 |
| Vineyards' attributes | | Grape Color | Grape color (red=1; white=0) | 0.82 | 0.38 | 1 | 0 | 1 |
| | | Vineyard age | Age of planting (years) | 29.84 | 26.28 | 19 | 4 | 116 |
| | | Rapel valley | Rapel valley (yes=1; no= 0). | 0.35 | 0.48 | 0 | 0 | 1 |
| | | Curicó valley | Curicó valley (yes=1; no= 0, excluded category in models) | 0.20 | 0.40 | 0 | 0 | 1 |
| | | Maule valley | Maule valley (yes=1; no= 0). | 0.45 | 0.50 | 0 | 0 | 1 |
| Management strategies | | Irrig. method | Irrigation method (pressurized= 1; gravity= 0) | 0.39 | 0.49 | 0 | 0 | 1 |
| | | Mech. harv. | Machinery use for harvest (yes= 1; no= 0) | 0.17 | 0.38 | 0 | 0 | 1 |
| | | Training syst. | Training system (tendone=1; vertical=0) | 0.18 | 0.39 | 0 | 0 | 1 |
| | | Grape Dest | Grape destination (reserve=1; varietal=0) | 0.11 | 0.32 | 0 | 0 | 1 |
| Climatic conditions | | Evapotransp. | Cumulative evapotranspiration from Dec-15 to Feb-16 (mm) | 456 | 21 | 461 | 408 | 512 |
| | | Precipitation | Cumulative precipitation from Dec-15 to Feb-16 (mm) | 22.81 | 7.23 | 24 | 8 | 45 |
| | | Chilling hours | Cumulative chilling hours in 2016 (hours) | 1,287 | 303 | 1,380 | 750 | 1,830 |

Vineyards location and descriptive stats

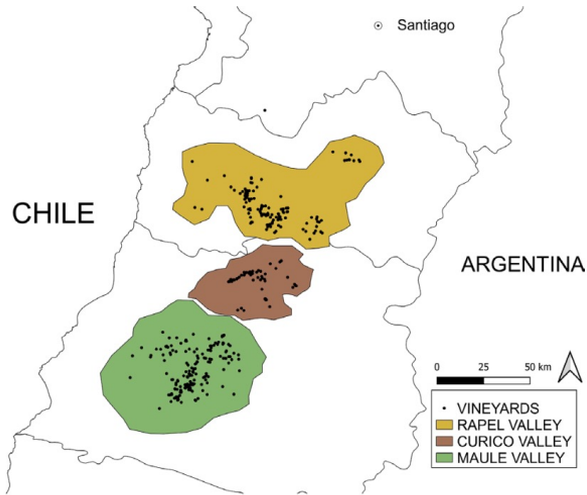


Figure 1. Map of the study area and locations of the vineyards included in the sample (black dots).

Table A.3. Mean comparison of grape price, yield and climate-related variables across valleys.

| Variable | Rapel | | Curicó | | Maule | |
|--|---------|---|---------|---|---------|---|
| Grape Price (USD kg ⁻¹) | 0.30 | a | 0.25 | b | 0.22 | b |
| Vineyard yield (ton ha ⁻¹) | 17.42 | a | 15.22 | a | 12.63 | b |
| Precipitation (mm) | 15.24 | a | 27.16 | b | 26.65 | b |
| Evapotranspiration (mm) | 464.28 | a | 453.27 | b | 450.06 | b |
| Chilling hours (hours) | 1009.13 | a | 1542.43 | b | 1395.87 | c |

* Different letters within the same row means statistically significant differences ($p < 0.05$).

Method

For the main variety grown in the vineyard, a log-log regression model of total value product (TVP) was estimated

The explanatory variables were:

- Production factors (land, inputs, labor)
- Vineyards' attributes (grape color, vineyard age, wine valley)
- Management strategies (irrigation method, mechanized harvest, training system, grape destination)
- Climate-related conditions (evapotranspiration, precipitation, chilling hours)

From this model –which controls simultaneously for important and diverse determinants of yields–, we predicted the TVP functions for land, fertilizers, fungicides, agrochem., labor, and the age of vines.

Results for land and fertilizers

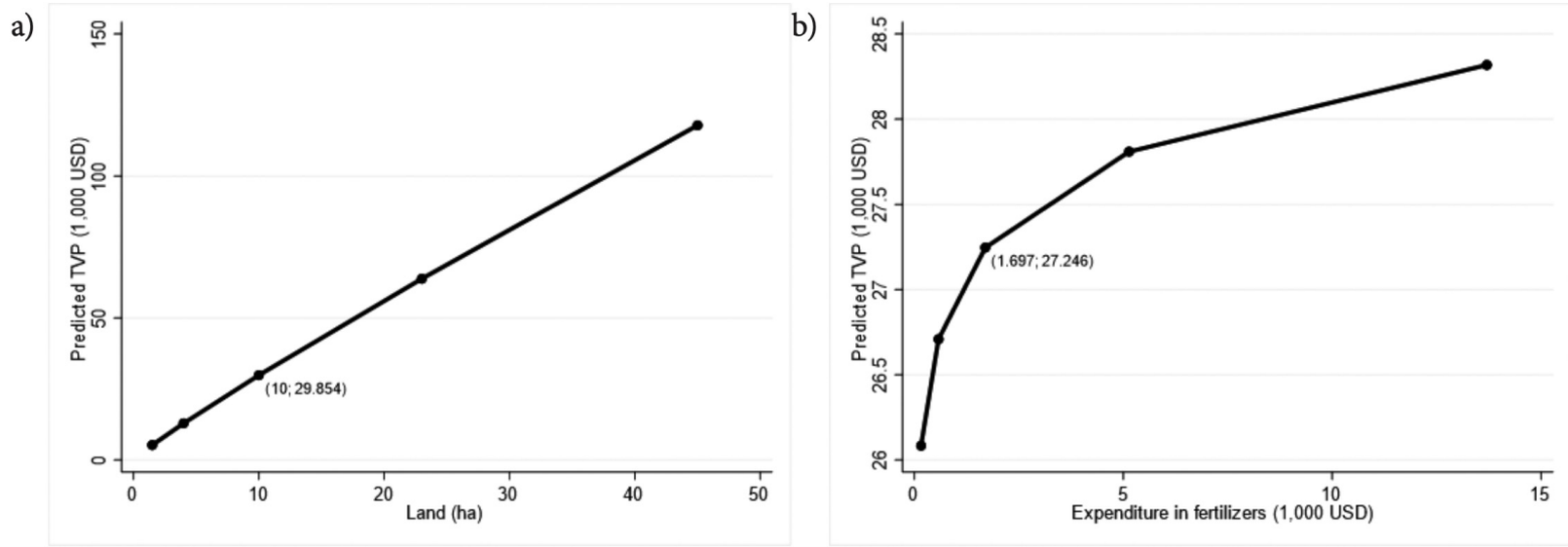


Figure 1. Total value product functions from a sample of 336 Chilean wine grape growers for: a) Land, and b) Expenditure in fertilizers. In each graph there are plotted five data points that, from left to right, correspond to the 10th, 25th, 50th, 75th, and 90th percentiles. Coordinates (X, Y) are median values in the X axis and the associated values in Y.

Results for fungicides and other agrochem.

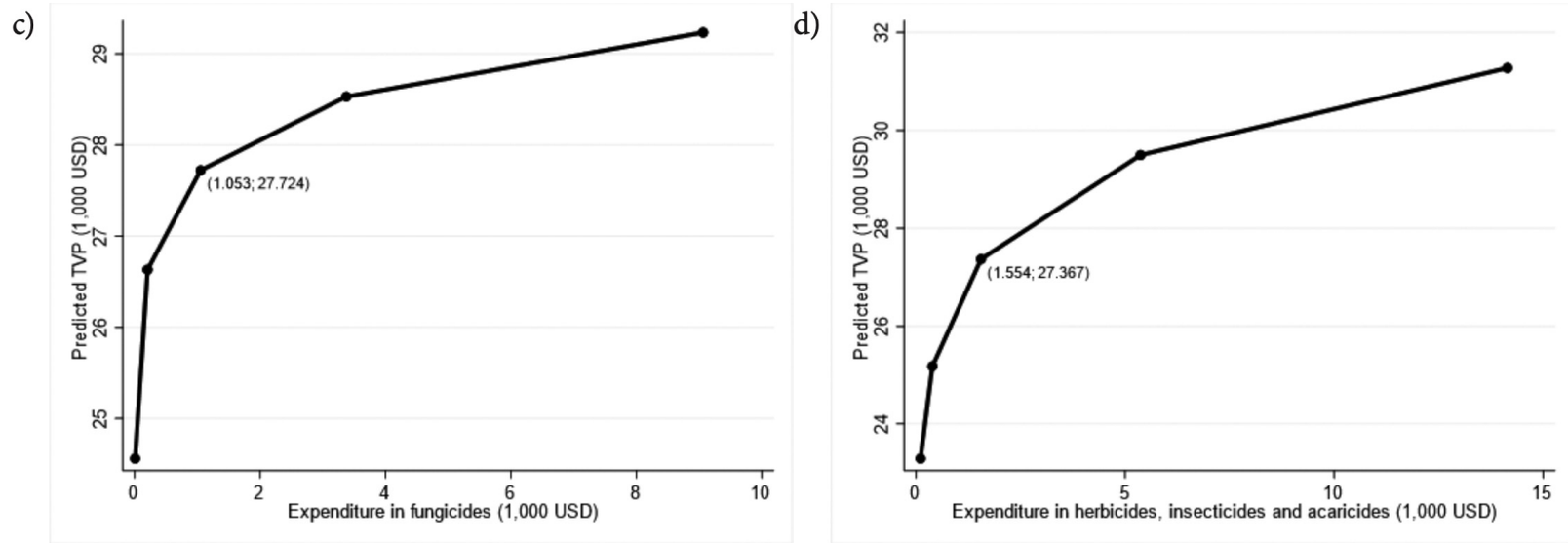


Figure 2. Total value product functions from a sample of 336 Chilean wine grape growers for: c) Expenditure in fungicides, and d) Expenditure in herbicides-insecticides-acaricides. In each graph there are plotted five data points that, from left to right, correspond to the 10th, 25th, 50th, 75th, and 90th percentiles. Coordinates (X, Y) are median values in the X axis and the associated values in Y.

Results for labor and age of vines

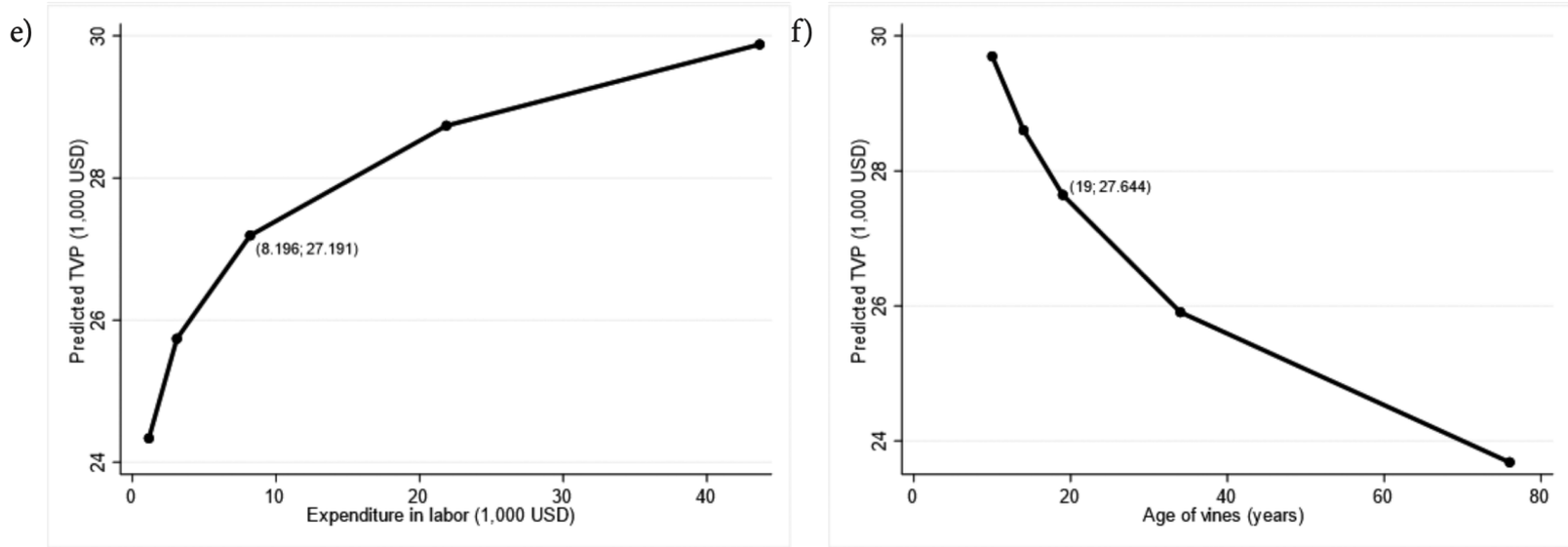


Figure 3. Total value product functions from a sample of 336 Chilean wine grape growers for: e) Expenditure in labor, and f) Age of vines. In each graph there are plotted five data points that, from left to right, correspond to the 10th, 25th, 50th, 75th, and 90th percentiles. Coordinates (X, Y) are median values in the X axis and the associated values in Y.

Results of the Econometric analysis

It shows a statistically significant contribution of cultivation techniques but no of technologies

Table 2. Cobb-Douglas estimates for total value product of Chilean wine grape growers under four alternative models (N=336).

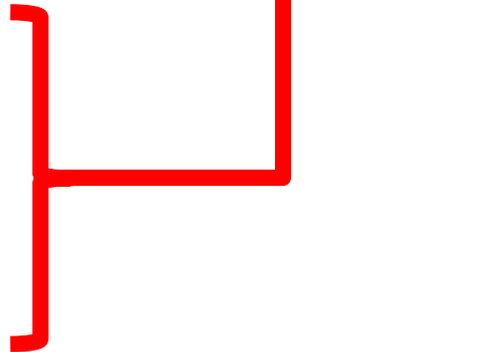
| Variable | Model A: | | Model B: | | Model C: | | Model D: | |
|-------------------------|---------------------|-----|---------------------------|-----|---------------------------|-----|-------------------------|-----|
| | Production factors | | A + Vineyards' attributes | | B + Management strategies | | C + Climatic conditions | |
| | Coeff. ^a | | Coeff. ^a | | Coeff. ^a | | Coeff. ^a | |
| → Ln Land | 0.603 | *** | 0.806 | *** | 0.913 | *** | 0.917 | *** |
| Ln Fertilizers | 0.033 | | 0.018 | | 0.018 | | 0.020 | |
| → Ln Fungicides | 0.049 | *** | 0.028 | ** | 0.025 | ** | 0.022 | ** |
| → Ln Agrochem | 0.110 | *** | 0.066 | ** | 0.060 | ** | 0.054 | ** |
| → Ln Labor | 0.274 | *** | 0.156 | *** | 0.056 | | 0.050 | |
| Grape Color | | | -0.381 | *** | -0.384 | *** | -0.371 | *** |
| Vineyard age | | | -0.163 | *** | -0.112 | *** | -0.109 | *** |
| Rapel valley | | | 0.262 | *** | 0.246 | *** | 0.137 | |
| Maule valley | | | -0.189 | ** | -0.168 | ** | -0.161 | ** |
| Irrig method | | | | | 0.088 | | 0.117 | * |
| Mech harvest | | | | | -0.018 | | -0.019 | |
| → Training system | | | | | 0.492 | *** | 0.513 | *** |
| → Grape Dest | | | | | 0.227 | ** | 0.222 | ** |
| Ln Evapotransp | | | | | | | 0.066 | |
| → Ln Precipitation | | | | | | | -0.275 | ** |
| Ln Chilling hours | | | | | | | 0.123 | |
| Constant | 1.394 | *** | 2.011 | *** | 1.674 | *** | 1.246 | |
| Obs (N) | 336 | | 336 | | 336 | | 336 | |
| Adjusted R ² | 0.831 | | 0.864 | | 0.880 | | 0.876 | |
| BIC | 635.687 | | 587.499 | | 567.751 | | 580.637 | |

^a Significance: ***=1%; **=5%; *=10%.

Concluding remarks (1/2)

▷ An interesting contribution of this study is the identification of TVP functions for:

- Land
- Fertilizers
- Fungicides
- Other agrochemicals
- Labor
- Age of vines



We controlled simultaneously for different production factors and conditions

- Production Factors
- Vineyard characteristics.
- Grower characteristics.
- Technologies
- Techniques
- Weather

Thus, we disentangle the role of a diversity of factors affecting viticultural production and estimate their impact on growers' TVP

Concluding remarks (2/2)

- ▷ Higher economic performance is expressed by vineyards using:
 - Tendone training systems,
 - Growing white varieties,
 - Producing reserve quality grapes,
 - Having younger aged vines.

- ▷ The results are based on a diverse, comprehensive, and relatively large dataset (compared to experiments).

- ▷ These results have direct implications for both wine-grape growers and sectorial policymakers aiming to improve the competitiveness of viticultural production, representing valuable information to develop a strategy for the primary sector.

Thanks!

Any question?

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Table A.2. Vineyards' characterization by training system and grape destination.

| Variable | Training system | | | | Grape destination | | | |
|--|-----------------|--------|---------|--------|-------------------|--------|---------|--------|
| | Vertical | | Tendone | | Varietal | | Reserve | |
| | N | Mean | N | Mean | N | Mean | N | Mean |
| Grape price (USD kg-1) | 275 | 0.260 | 61 | 0.229 | 298 | 0.235 | 38 | 0.409 |
| Yield (ton ha-1) | 275 | 12.609 | 61 | 26.000 | 298 | 15.554 | 38 | 11.011 |
| Planted area (ha) | 275 | 17.297 | 61 | 14.249 | 298 | 16.644 | 38 | 17.527 |
| Fertilizer expenditure (1,000 USD) | 275 | 4.228 | 61 | 4.818 | 298 | 4.468 | 38 | 3.291 |
| Fungicide expenditure (1,000 USD) | 275 | 3.111 | 61 | 1.904 | 298 | 2.807 | 38 | 3.560 |
| Expenditure in agrochemicals to control insects, spiders and weeds (1,000 USD) | 275 | 6.453 | 61 | 3.883 | 298 | 5.674 | 38 | 8.435 |
| Labor expenditure (1,000 USD) | 275 | 15.680 | 61 | 20.116 | 298 | 16.226 | 38 | 18.521 |
| Expenditure in pruning/mooring (1,000 USD) | 270 | 4.616 | 61 | 7.181 | 295 | 5.174 | 36 | 4.392 |
| Expenditure in harvesting (1,000 USD) | 265 | 5.789 | 60 | 10.373 | 287 | 6.567 | 38 | 7.154 |
| Expenditure in desprouting (1,000 USD) | 232 | 1.722 | 47 | 1.355 | 247 | 1.645 | 32 | 1.777 |
| Expenditure in thinning of shoots (1,000 USD) | 217 | 0.895 | 26 | 0.489 | 214 | 0.858 | 29 | 0.808 |
| Expenditure in physical weed control (1,000 USD) | 200 | 0.985 | 52 | 0.953 | 229 | 0.971 | 23 | 1.048 |
| Expenditure in other labors (1,000 USD) | 167 | 4.436 | 27 | 1.508 | 167 | 3.665 | 27 | 6.276 |
| Grape color (red=1; white=0) | 275 | 0.829 | 61 | 0.803 | 298 | 0.829 | 38 | 0.789 |
| Age of planting (years) | 275 | 32.335 | 61 | 18.574 | 298 | 29.658 | 38 | 31.237 |
| Irrigation method (pressurized= 1; gravity= 0) | 275 | 0.378 | 61 | 0.459 | 298 | 0.396 | 38 | 0.368 |
| Machinery use for harvest (yes= 1; no= 0) | 275 | 0.200 | 61 | 0.033 | 298 | 0.178 | 38 | 0.105 |
| Training system (tendone=1; vertical=0) | 275 | - | 61 | - | 298 | 0.201 | 38 | 0.026 |
| Grape destination (reserve=1; varietal=0) | 275 | 0.135 | 61 | 0.016 | 298 | - | 38 | - |