

Question **1**Not yet
answeredMarked out of
1.00

Paper

<https://www.sciencedirect.com/science/article/pii/S0883902622000702>.

Authors analyze differences between groups of ESG-startups using several control variables. For example, authors report estimations of full-sample and sub-samples comparison in Table 2. Using information from the Table 2 and supporting clarifications in text, please, answer the following question. Do authors report that high-ESG startups has more team members (on average) than all startups?

- ☐ a. Yes
- ☐ b. No

Question **2**Not yet
answeredMarked out of
1.00

Paper

<https://www.sciencedirect.com/science/article/pii/S0883902622000702>.

Authors analyze differences between groups of ESG-startups using several control variables. For example, authors report estimations of full-sample and sub-samples comparison in Table 2. Using information from the Table 2 and supporting clarifications in text, please, answer the following question. Do authors report that mean proportion in team's technical background is significantly different between high-ESG and all startups?

- ☐ a. Yes
- ☐ b. No

Question **3**Not yet
answeredMarked out of
1.00

Paper

<https://www.sciencedirect.com/science/article/pii/S0883902622000702>.

Authors analyze differences between groups of ESG-startups using several control variables. For example, authors report estimations of full-sample and sub-samples comparison in Table 2. Using information from the Table 2 and supporting clarifications in text, please, answer the following question. Do authors report that mean funding amount is significantly different between high-ESG and all startups?

- ☐ a. Yes
- ☐ b. No

Question **4**

Not yet
answered

Marked out of
2.00

Paper

<https://www.sciencedirect.com/science/article/pii/S0883902622000702>.

Authors analyze differences between groups of ESG-startups using several control variables. For example, authors report estimations of full-sample and sub-samples comparison in Table 2. Using information from the Table 2 and supporting clarifications in text, please, answer the following question. What is the difference in mean funding amount (in \$ million) between high-ESG and all startups? Provide the number with 1 decimal place rounding (use dot as delimiter).

Answer:

Question **5**

Not yet
answered

Marked out of
2.00

Paper

<https://www.sciencedirect.com/science/article/pii/S0883902622000702>.

Authors analyze differences between groups of ESG-startups using several control variables. For example, authors report estimations of full-sample and sub-samples comparison in Table 2. Using information from the Table 2 and supporting clarifications in text, please, answer the following question. By which percentage points it is likely that high-ESG startups have an active whitelist comparing with all startups? Provide the integer number.

Answer:

Question **6**

Not yet
answered

Marked out of
1.00

Paper <https://journal.sjdm.org/22/220321a/jdm220321a.html>. Authors investigate psychological effects of people decision about the court case within provision of different information types: evidence type and judge type. Authors provide several Experiments and report ANOVA results. Using information from the text, please, answer the following question. Is a main effect of judge type based on Experiment #3 results statistically significant on 10% level?

- ☐ a. Yes
- ☐ b. No

Question **7**

Not yet
answered

Marked out of
1.00

Paper <https://journal.sjdm.org/22/220321a/jdm220321a.html>. Authors investigate psychological effects of people decision about the court case within provision of different information types: evidence type and judge type. Authors provide several Experiments and report ANOVA results. Using information from the text, please, answer the following question. Is a 3-way interaction effect based on Experiment #6 (ANOVA with format) results statistically significant on 1% level?

- ☐ a. Yes
- ☐ b. No



Question 8

Not yet
answeredMarked out of
1.00

Paper <https://journal.sjdm.org/22/220321a/jdm220321a.html>. Authors investigate psychological effects of people decision about the court case within provision of different information types: evidence type and judge type. Authors provide several Experiments and report ANOVA results. Using information from the text, please, answer the following question. Are ratings for the computer judge significantly vary based on evidence type (Experiment #6 results: ANOVA with seriousness) on 10% level?

- ☐ a. Yes
- ☐ b. No

Question 9

Not yet
answeredMarked out of
2.00

Paper <https://journal.sjdm.org/15/151009/jdm151009.html>. Authors analyze the buyers' superstitious about buying an apartment on a specific floor. Use initial data (data.csv file) provided by authors here: <https://journal.sjdm.org/15/151009/>. Reproduce the calculation of paired t-test, reported in Table 2 about 7th floor. Authors report a p-value as 0.029. Recalculate the same test (use `t.test()` function in R) and write this p-value rounded to 5 decimal places (use dot as delimiter). For example, the answer can be 0.02912

Answer:

Question 10

Not yet
answeredMarked out of
3.00

Paper <https://journal.sjdm.org/15/151009/jdm151009.html>. Authors analyze the buyers' superstitious about buying an apartment on a specific floor. Use initial data (data.csv file) provided by authors here: <https://journal.sjdm.org/15/151009/>. Reproduce the calculation of paired t-test, reported in Table 2 about 13th floor. Authors report a p-value as 0.000. Recalculate the same test (use `t.test()` function in R) and write this p-value rounded to 5 decimal places (use dot as delimiter). For example, the answer can be 0.00012

Answer:

Previous activity

◀ Assignment 1

Jump to...

Next activity

Assignment 3 (hidden) ▶

[Instructions for teacher](#)[Roadmap for the transition to Smart LMS](#)**Technical support:**

For student

For employee