



ICT Background in Lentekhi Municipality

Community Development Association
Primary-Data-Based Anticipatory Statistics

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While referring to the research data, please indicate the source and OSGF –supported project code: 18 280
as well as current address of “Documents” section: www.cda-georgia.org/apps/documents/

The study’s purpose was the research of existing resources and missing pre-conditions to be developed for introduction of new technological platforms to Lentekhi communities.

We kindly invite you to take part in the forum scheduled towards the end of April, and for this purpose encourage you to look through the “first approach processing” results of primary data that CDA staff collected in Lentekhi Municipality.

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ABSTRACT

Technical abstract of primary data:

- ✓ The 17.5 (\pm 8)% of families in 5 communities of Lentekhi Municipality own PC and have this technique available at home.
- ✓ 15 (\pm 2)% of families are using the computer for elementary business communication purpose: skypeing, wryting at the wall (mainly “Odnoklassniki”) .
- ✓ The families using the computer for elementary business communication purpose don’t necessary own computer at home, so the 15 (\pm 2)% of this category don’t all belong to 17.5 (\pm 8)% of families thah possess PC.
In other words, not all families owning PC are able to use them for business communication.
- ✓ 0.4% of families have a member able to follow the information in internet, understand it and communicate to others.
- ✓ 35.8 (\pm 18)% of families are able to some-how use the computer in offline regime (i.e. games, typing the elementary texts, read the meta-tags)¹.
- ✓ None of families confirmed to use the computer for establishing the documents, work in excell, PW, apply computer drawing etc.
- ✓ 16.4 (\pm 2)% of families are using internet.
- ✓ 66.6 (\pm 33)%¹ of these familise who are using internet prefer to have a high speed connection.
- ✓ The internet is accessible in families and/or some adminstrative bodies in wireless format assigned to mobile provider company; there is no other access to internet available; no paid internet-caffee, no free internet club etc.

¹ The high range of standard deviation results from high diversity of the community data, whereas the data inside each community don’t vary at that extend; the explanation is done in full version document coming soon.



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The Primary Data have been
Gathered in the following communities
of Lower Svaneti:

The Data have been collected by:

1. Lentekhi community
2. Lashkheti community
3. Khopuri community
4. Kheledi community
5. Choluri community

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Tamta Dongvani
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Ketino Pickhelaury

Community Development Association expresses her deep gratitude to members of our crew for extensive and thoughtfull work they did.

The research results are introduced in frou blocks and in particular:

1. **(Diagram 1)** Comparative statistics of computer ownership and elementary skills fo computer use in communities of Lower Svaneti.
2. **(Diagram 2)** Dynamics of differential function with variables: elementary IT literacy and access to IT techniques in the community compared with the empirical function of technical resources (skills) done in the communities.
3. **(Diagram 3)** Dynamics of differential function with variables: elementary IT literacy and access to IT techniques in the community compared with PC techniques available in the communities.
4. **(Diagram 4)** ICT availability in the communiites of Lentekhi Municipality .



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Diagram 1: Comparative statistics of computer ownership and elementary skills for computer use in communities of Lower Svaneti.

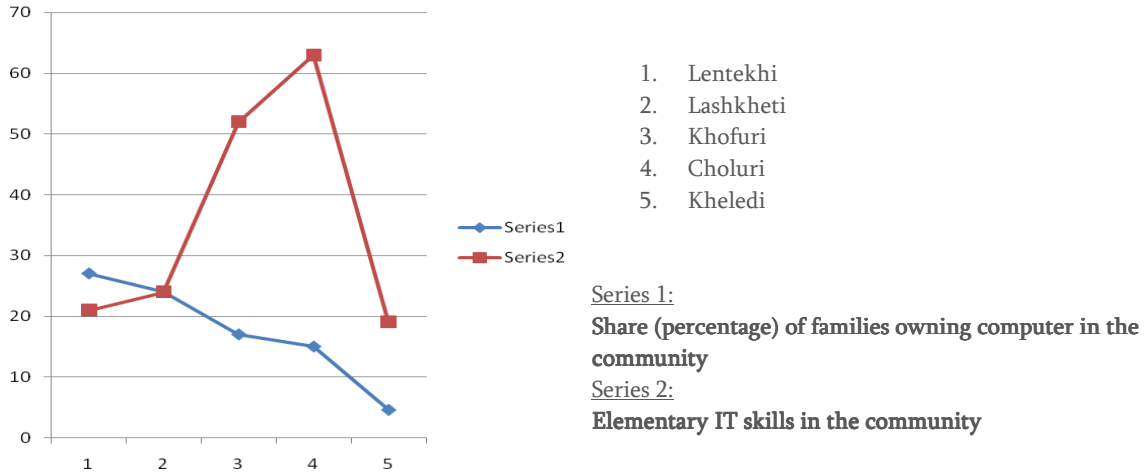
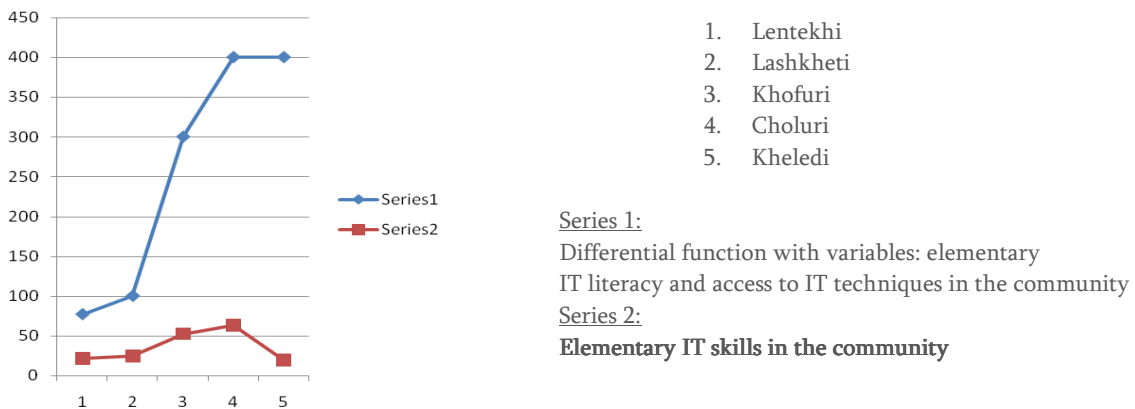


Diagram 2: Dynamics of differential function with variables: elementary IT literacy and access to IT techniques in the community compared with the empirical function of technical resources (skills) done in the communities.





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Diagram 3: Dynamics of differential function with variables: elementary IT literacy And access to IT techniques in the community compared with PC techniques available in the communities.

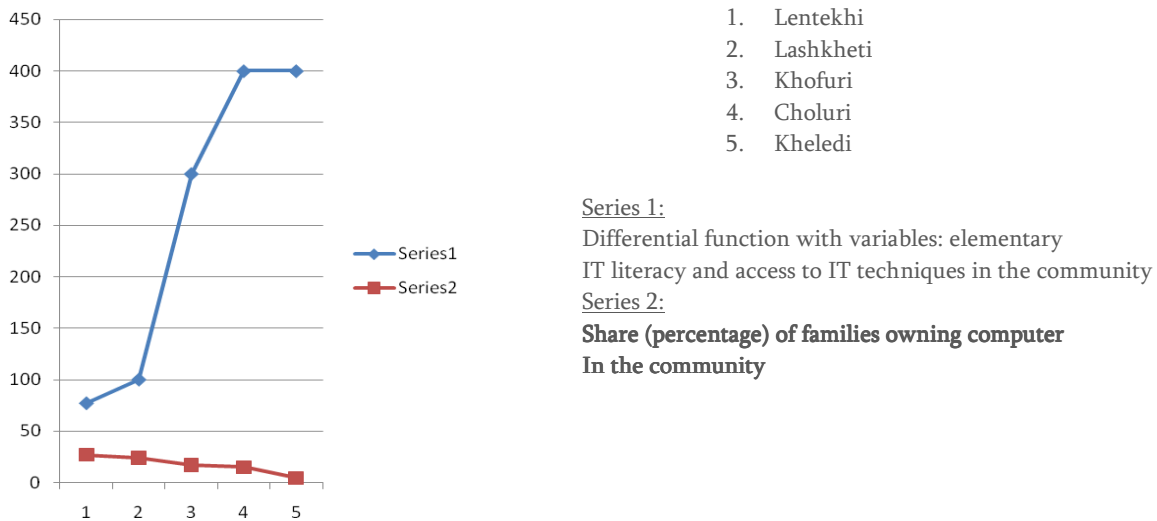


Diagram 4: ICT availability in the communities of Lentekhi Municipality .

