National infrastructure for Language Technologies in Digital Humanities

The inventory

Metadata record (excerpts)

What it offers

leurs the language processing web-services are presented to the user through the Workflow registry
• the user selects the most appropriate workflow for the intended task

Language Processing Workflows

• uploads his/her data for processing
• adhering to the guidelines and specifications provided

User support

• Portal

Some numbers

14 members in the Greek national network

<table>
<thead>
<tr>
<th>Users</th>
<th>Page views</th>
<th>Processing jobs</th>
<th>Downloads</th>
</tr>
</thead>
<tbody>
<tr>
<td>&gt; 1.350</td>
<td>&gt; 218.000</td>
<td>&gt; 3.500</td>
<td>&gt; 7.000</td>
</tr>
</tbody>
</table>

What it offers

• brings together Language Resources and Technologies
• in an integrated and interoperable environment
• where providers can deposit and share their resources and
• users can access and process them
• through Language Processing Web Services

The Resource Lifecycle

www.clarin.gr
https://apollonis-infrastructure.gr/