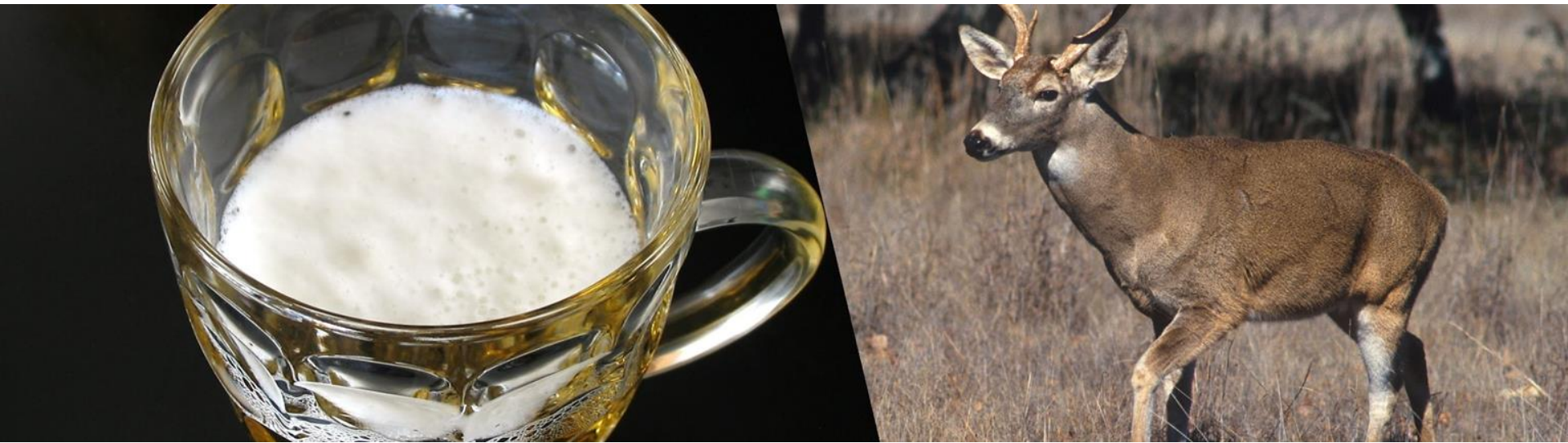


When a beer becomes a deer what happens in the **GIS** ?



The story of OpenStreetMap for the dyslexic

Source: European Dyslexia Association

Sounding out words

Multisensorial approach

Dyslexia

8 on 100

voice recognition

Spacing in page

UPPERCASE LETTERS

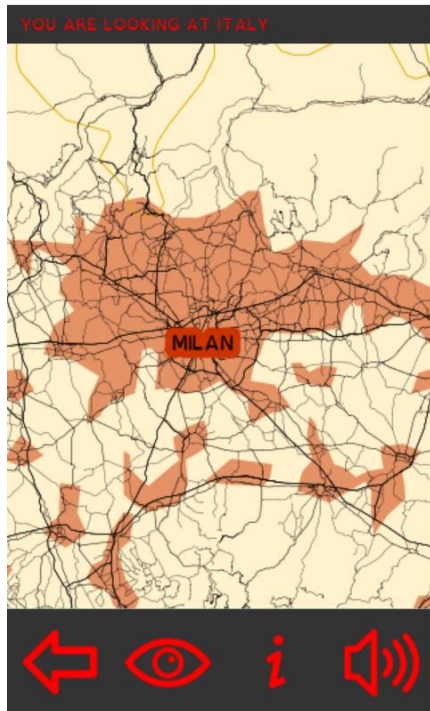
phonological processing

-90%

back

eye

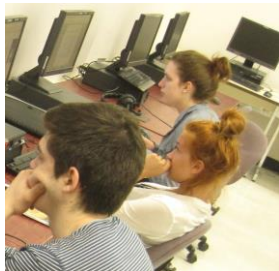
info



COUNTRY	
CONTINENT	EUROPE
SUBREGION	SOUTHERN EUROPE
SOVEREIGN TERRITORY	SPAIN
NAME	SPAIN
ISO CODE	ESP
TYPE	SOVEREIGN COUNTRY
POPULATION	40525002
ECONOMY TYPE	2. DEVELOPED REGION: MNC7

Navigation icons: back, eye, info, speech

((text 2 speech))



This is the first GIS application for
dyslexics



No need of server side scripting with
Identification tiles



Have you ever seen a complete GIS
application on a 20 euro/year server?

One lesson learned how to map for a dyslexic user



Map places



Style layers



Host data



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