



OpenStreetMap – dataimport

A man in a yellow shirt and dark pants is riding a blue bicycle on a paved road. He is carrying several large cardboard boxes on the back of the bike. Behind him is a large wall of stacked shipping containers in various colors including blue, orange, green, and white. The scene is brightly lit, suggesting a sunny day.

OpenStreetMap ha a disposizione una miriade di fonti dati. Dati già raccolti ed elaborati da altri...

Data Import



Per importare dati in OpenStreetMap, la
licenza del dato da importare,
ovviamente, deve essere compatibile con
la CC-BY-SA

Data Import



CC-BY-SA

≠

PD

≠

FREE

Data Import

A photograph of a man riding a bicycle on a paved road. He is carrying a large cardboard box in front of him. Behind him is a wall of stacked shipping containers in various colors: blue, orange, green, and white. The scene is brightly lit, suggesting a sunny day.

OpenStreetMap non ha ancora un infrastruttura “semplice” per importare dati provenienti dall'esterno...

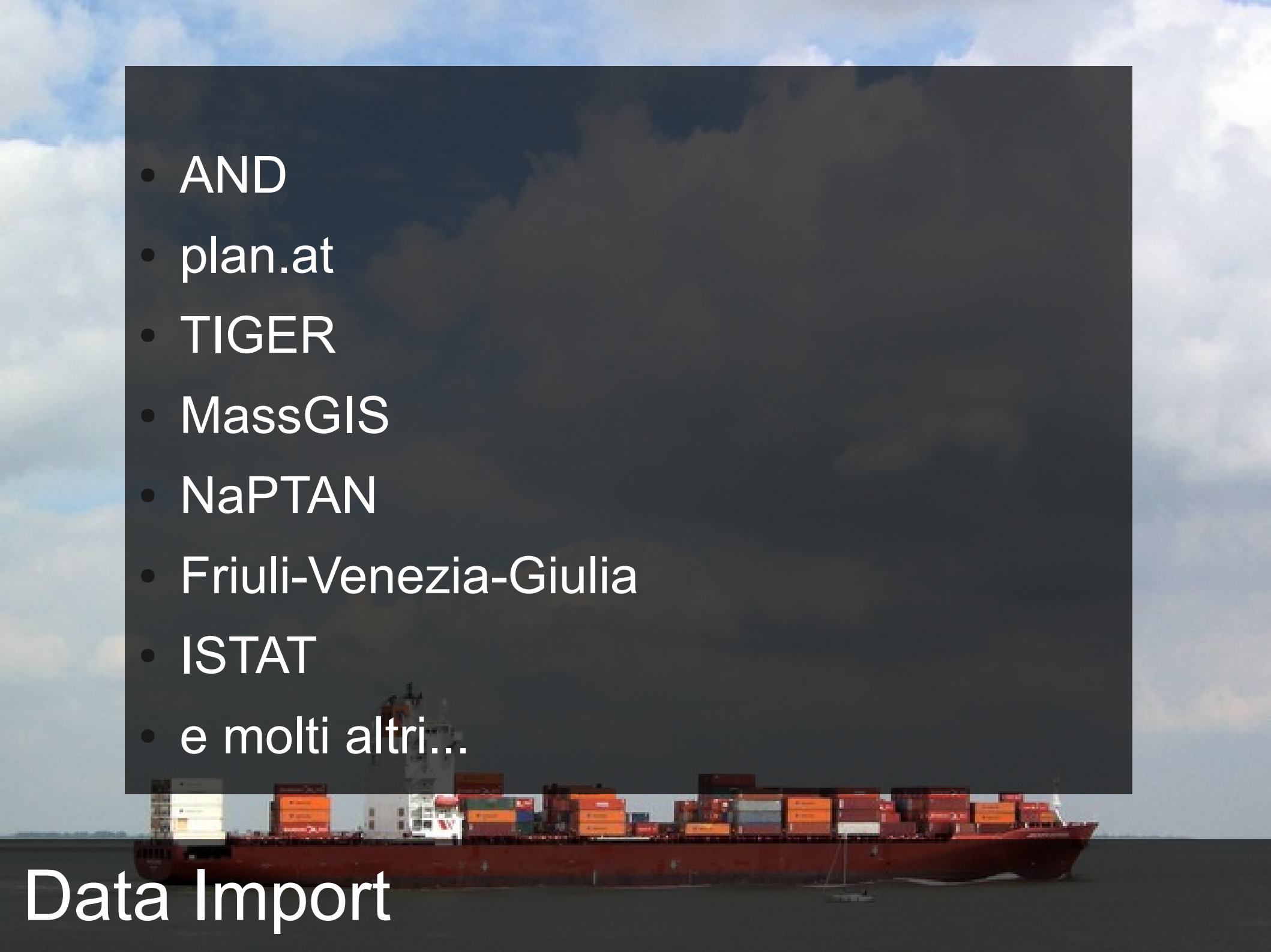
Data Import

A man in a yellow shirt is riding a blue bicycle on a paved road. He is carrying a large cardboard box in front of him. Behind him is a wall of stacked shipping containers in various colors: blue, orange, green, and white. The scene is brightly lit, suggesting a sunny day.

...ma è in corso di formazione un team
che si occuperà degli import a livello
Foundation

Data Import

- AND
- plan.at
- TIGER
- MassGIS
- NaPTAN
- Friuli-Venezia-Giulia
- ISTAT
- e molti altri...

A large container ship is shown from a side profile, sailing on a calm sea. The ship is dark red and has a white superstructure. It is heavily loaded with colorful shipping containers in shades of orange, red, blue, and green. The sky is filled with soft, white clouds, and the overall scene is captured in a cinematic style.

Data Import