

MISURE

CENTRALITÀ

LARGA

MEDIA

PICCOLA

SCALA

CLOSENESS
EIGENVECTOR
COMMUNITY
BETWEENNESS

EDGE:

DIRECTION

SOLO ROAD :

{ DOUBLE SENS
SENS INVERSE
SENS UNIQUE

{ 19'926
1'223
1'208 } 22 357

METRO 367

TRAM 140

TRAIN 246

POINT

ROAD : 14'807

METRO: 303

TRAM : 146

TRAIN : 241

- 1) SHAPE OF NETWORK ↔ TOPOLOGIA (GEPHI)
- 2) LARGEST COMPONENT
- 3) DEGREE
- 4) DENSITY
- 5) SHORTEST PATH (PESATO CON LENGTH^{Km})
- 6) DIAMETRO
- 7) CLUSTER COEFFICIENT (TRIANG CLOSURE)
- 8) CENTRALITY
- 9) BETWEEN CENTRALITY
- 10) EIGENVECTOR CENTRALITY
- 11) COMMUNITY DETECTION
- 12) HUBS
- 13) RANDOM WALK

- 14) ANALYSIS ELEM ^{ROAD} LEVEL SUI "P81"
- 15) CORRELATION PAGE [↑]RANK, CLOSNESS, EIGENVECTOR, COMMUNITY, BETWEENESS ○
- 16) RANDOM FAILURE
- 17) ATACCHI MIRATI
- 18) CROSSLAYER → PARSARE GEOJSON E ASS:
- G NETWORK (ALL TYPES OF EDGES AND NODES):
- | | | |
|----------------|---------------|---------------|
| 1) ROAD-METRO | 2) ROAD-TRENO | 3) ROAD-TRAM |
| 4) METRO-TRENO | 5) METRO-TRAM | 6) TRAM-TRENO |
| 7) ROAD | 8) METRO | 9) TRAM |
| | | 10) TRENO |

19)

20)