



# **UrbanMap**

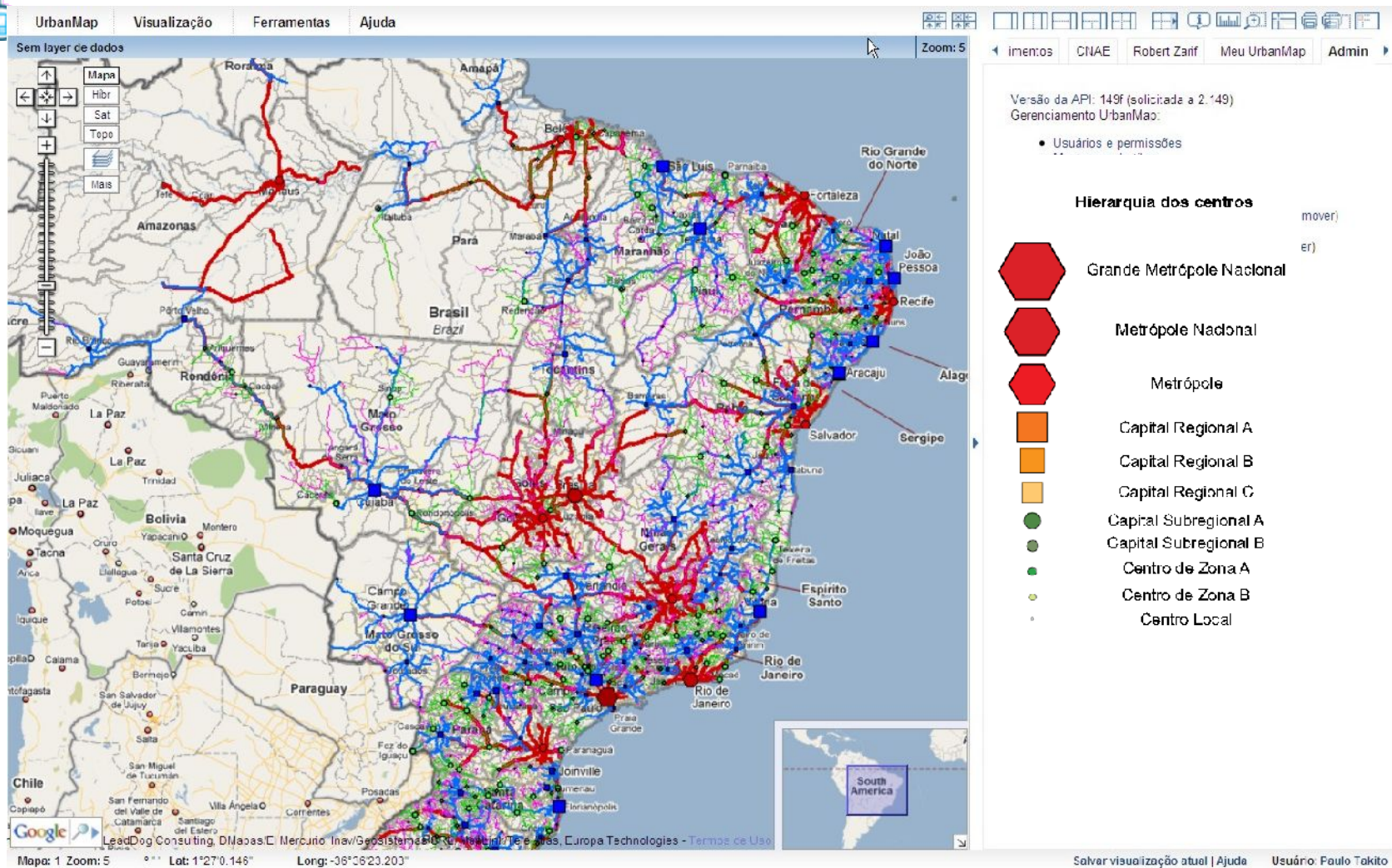
Apresentação  
Thomaz Assumpção

03 dez, 2009



# UrbanMap – Rede de Cidades:

Visualização os relacionamentos entre as cidades pólos e polarizadas (retas e rotas)

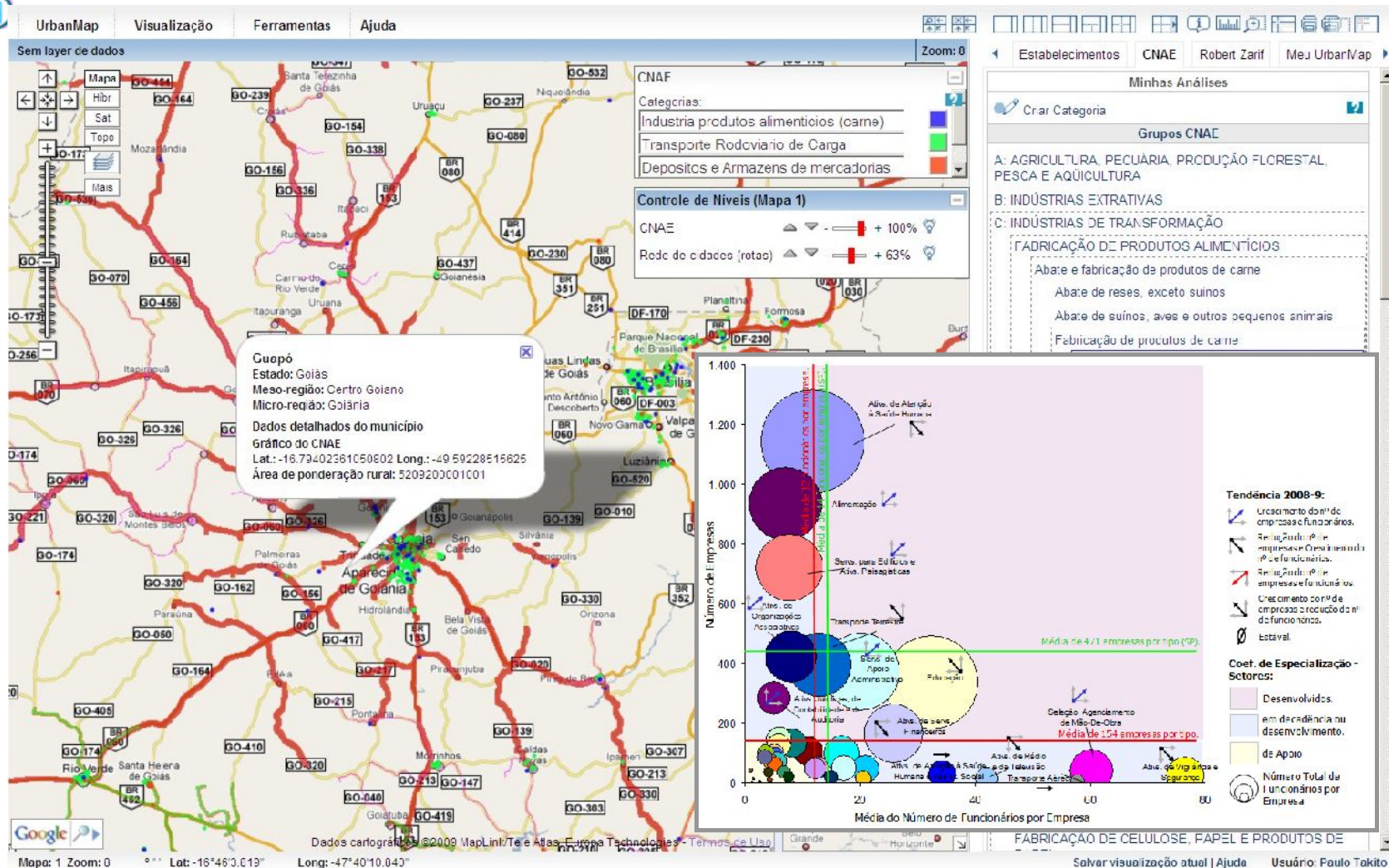






# UrbanMap – Cadeias Produtivas

## Vizualização de gráficos identificando os setores motrizes de uma cidade





## UrbanMap – exemplo controle da camada: controle de níveis, transparência e ordem acima/abaixo

The screenshot displays the UrbanMap web application interface. The main map area shows a geographical view with various colored regions and black dots representing data points. The interface includes several panels and controls:

- Top Navigation:** UrbanMap, Visualização, Ferramentas, Ajuda.
- Left Panel (Mapa 1 (92/144)):**
  - Obter informações
  - Controle de Camadas
  - Remover camada de dados
  - Ocultar divisas
  - Afastar mapa
  - Aproximar mapa
  - Zoom por janela
  - Imprimir
  - Citar janela de impressão
  - Copiar coordenadas
  - Inserir estabelecimento
  - Refazer tile do layer (Refazer cache)
  - Refazer tile Pol/Arqm (forçado)
- Top Center Panel (Controle de Níveis (Mapa 1)):**
  - Estabelecimentos: - + 100%
  - Camada de Dados: - + 88%
  - Divisas: - + 100%
- Top Right Panel (Zoom: 8 - MU):**
  - Legenda
  - Faixas
  - Nível
  - Unid. R\$
- Right Panel (Estabelecimentos e qualidade de vida):**
  - Acadêmicos +
  - Agências Bancárias +
  - Caixas Eletrônicas +
  - Clínicas Médicas +
  - Delegacias +
  - Escolas Privadas +
  - Escolas Públicas +
  - Farmácias +
  - Hospitais +
  - Hotéis +
  - Laboratórios +
  - Lançamentos Imobiliários +
  - Padarias +
  - Postos de Saúde +
  - Restaurantes +
  - Serviço de fisioterapia +
  - Shopping Centers +
  - ☒ Supermercados +
  - Universidades Privadas +
  - Universidades Públicas +
  - Incluir estabelecimento
  - Estabelecimentos por CNAE +

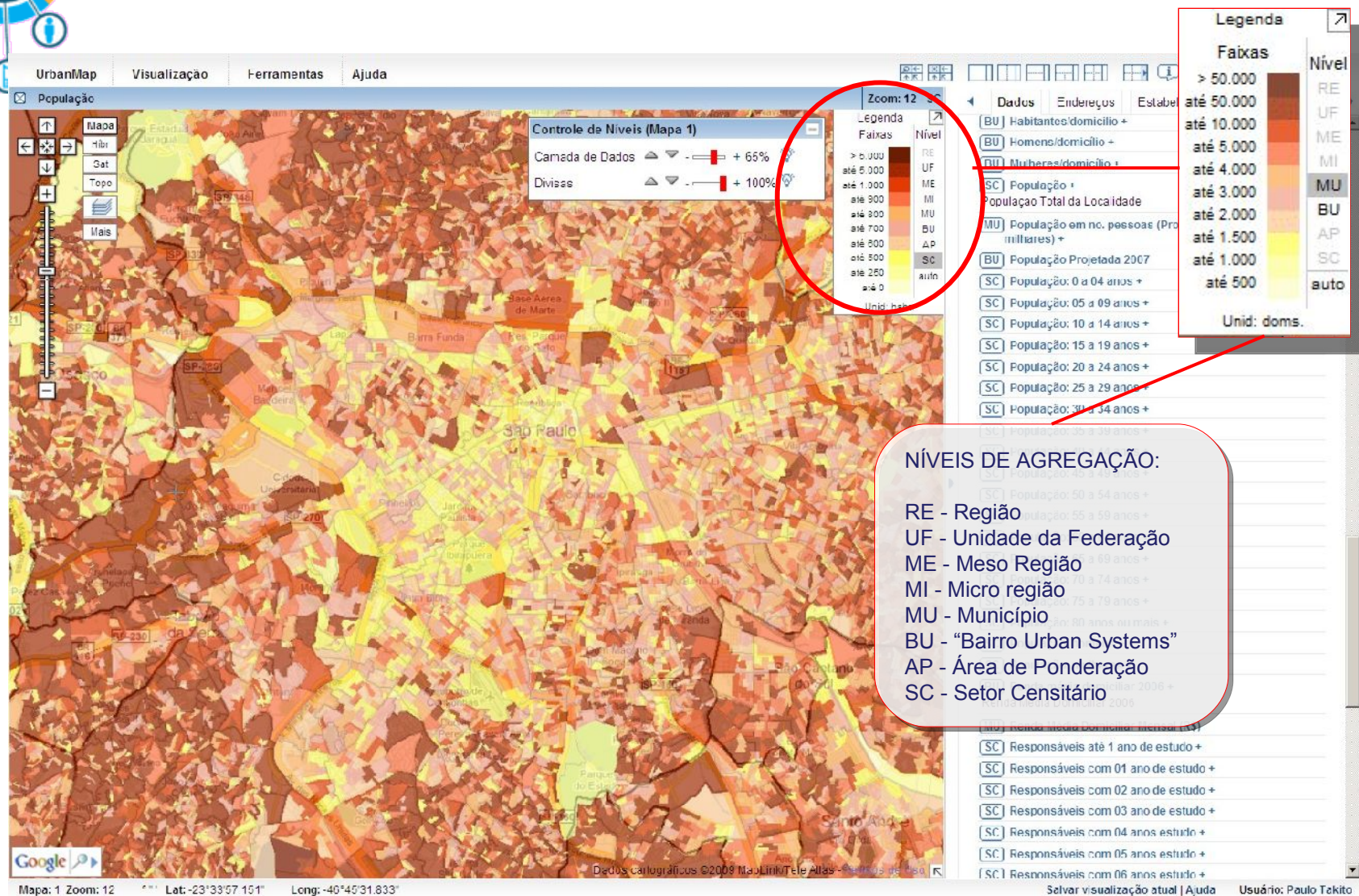
At the bottom of the interface, there is a status bar showing coordinates: Lat: -21°08.896" and Long: -45°52'4.512". The bottom right corner includes a user profile section with the text "Usuário: Paulo Takito".





# UrbanMap – exemplo níveis de agregação:

Diferentes níveis de agregação para os dados do layer aplicado

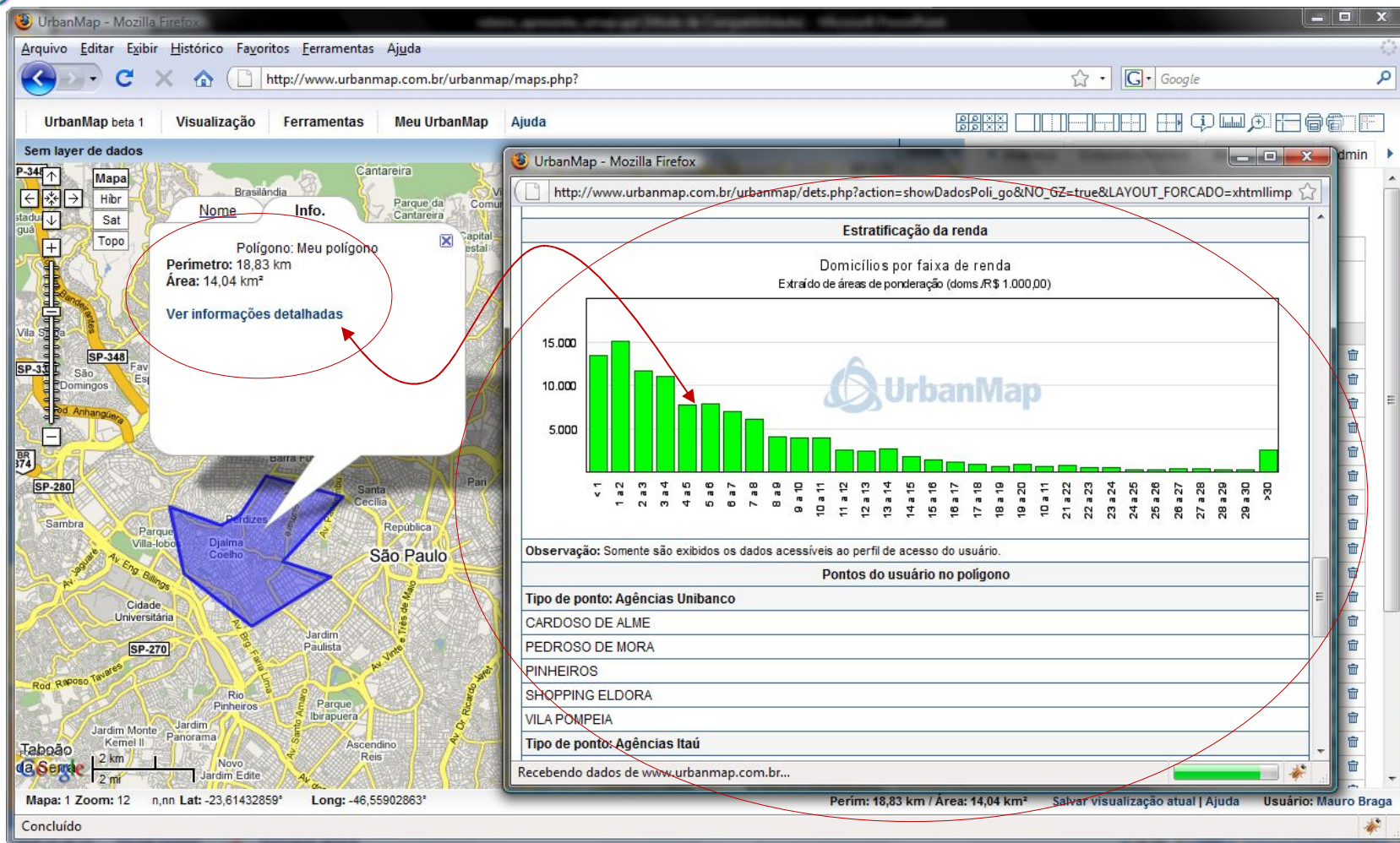






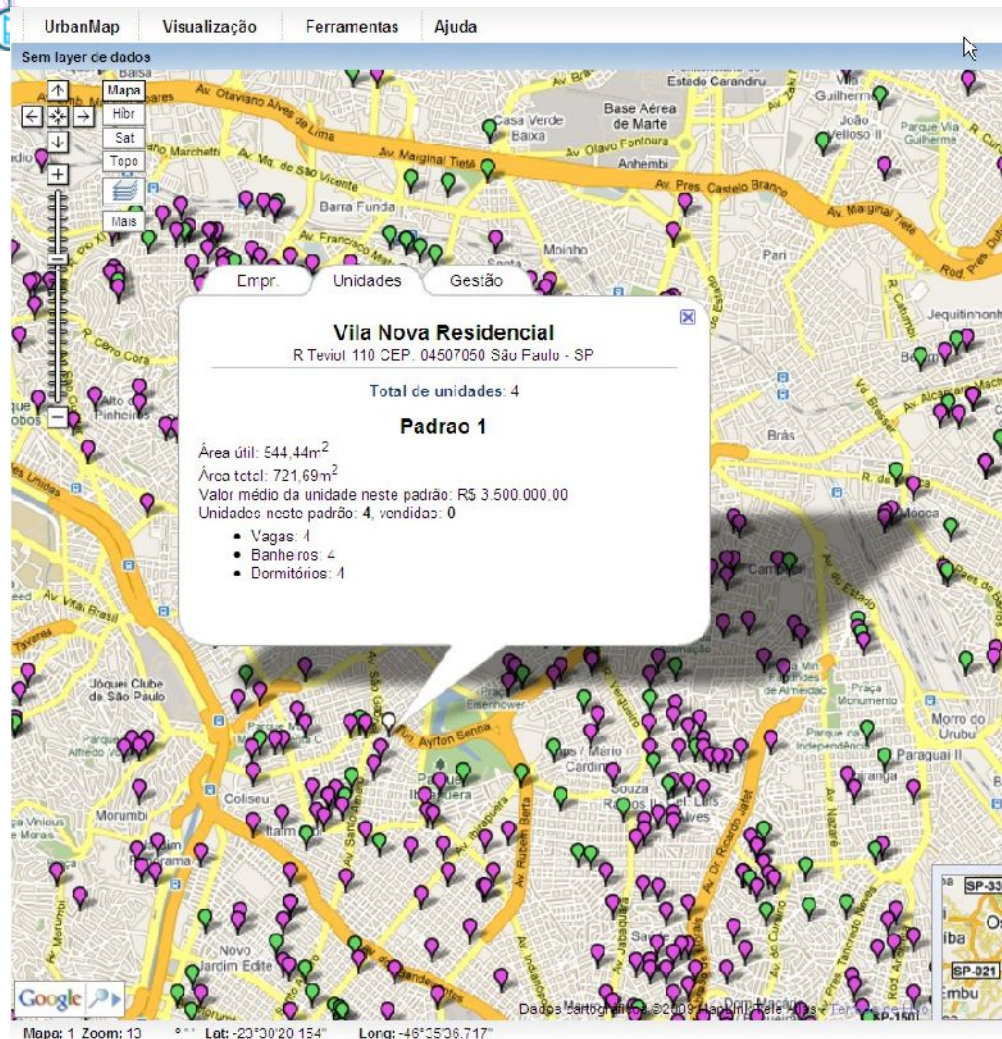
## UrbanMap – Polígonos:

Polígonos definidos pelo usuário, extração de dados ponderados no polígono (relatórios com mapas, gráficos e tabelas)





## UrbanMap – Realização de análise de empreendimento



Até 10 un. De 10 a 50 un. Acima de 50 un.

Habite-se estimado passado (Entregue)

Até 10 un. De 10 a 50 un. Acima de 50 un.

Parâmetros para a identificação da demanda

Tamanho de família adequado ao número de dormitórios:

- 1 dormitório: até 2 pessoas
- 2 dormitórios: de 1 a 4 pessoas
- 3 dormitórios: de 2 a 5 pessoas
- 4 dormitórios ou mais: acima de 3 pessoas

Padrões do empreendimento, renda e tamanho da família:

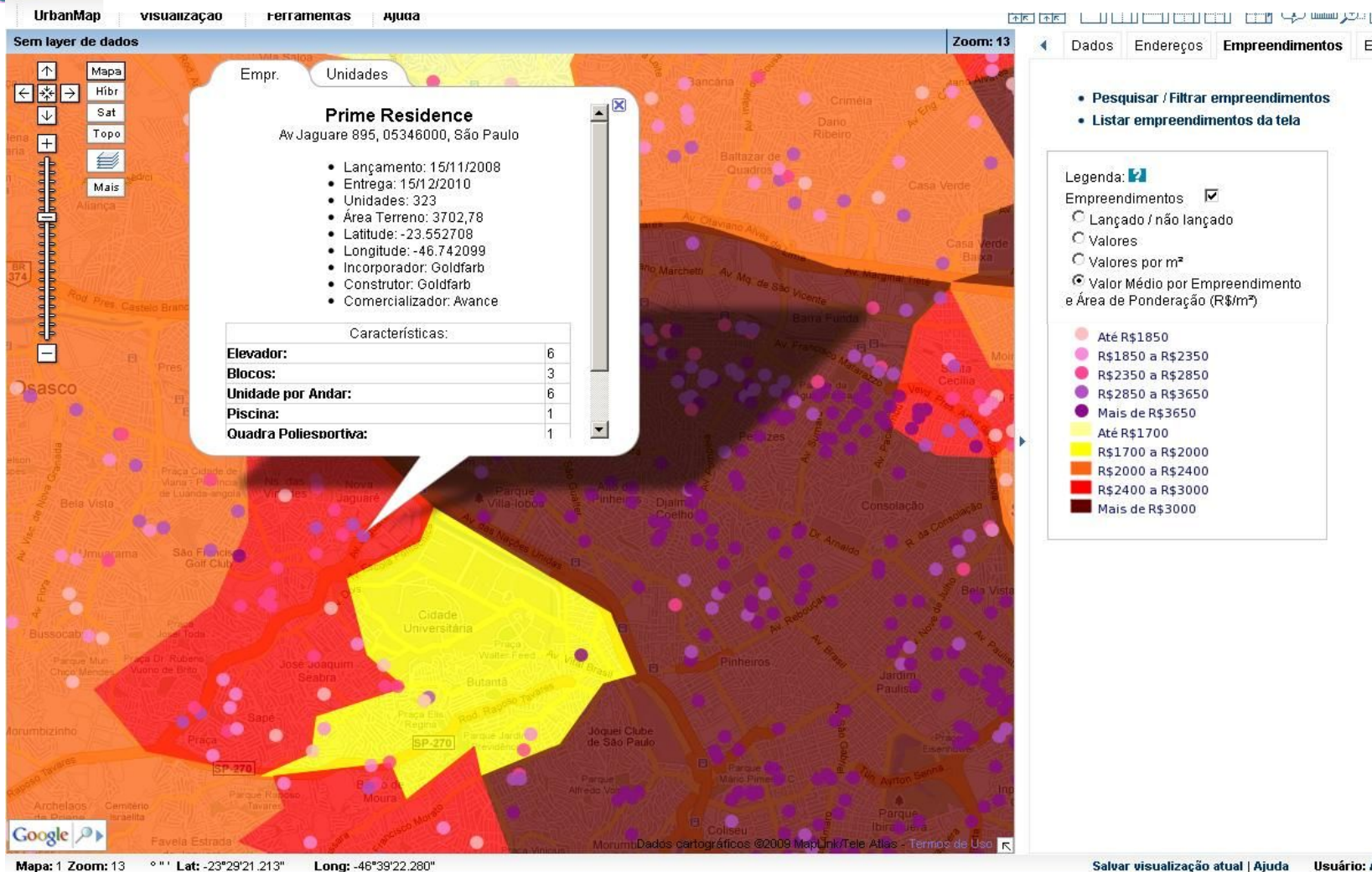
- Vila Nova Residencial - Padrão 1:  
Renda: Acima de R\$ 30.000,00  
Tamanho de famílias (4 dorts): Outros, Família pequena, Família grande  
Famílias consideradas: 1.709

Estabelecimento/Serviço	Raio (m)		
	500	1.000	2.000
Academias	2	14	47
Agências Bancárias	14	49	152
Caixas Eletrônicas	1	9	34
Clínicas Médicas	20	76	167
Delegacias	0	1	1
Escolas Privadas	4	15	47
Escolas Públicas	0	4	10
Farmácias	3	15	40
Hospitais	0	2	5
Hotéis	2	15	65
Laboratórios	1	18	40
Padarias	3	12	56
Postos de Saúde	0	1	3
Restaurantes	9	37	149
Serviço de fisioterapia	1	5	19
Shopping Centers	0	1	1
Supermercados	5	13	44
Universidades Privadas	0	1	9
Universidades Públicas	0	0	0





## UrbanMap – exemplo de geração de temáticos: visualização de empreendimentos com temáticos

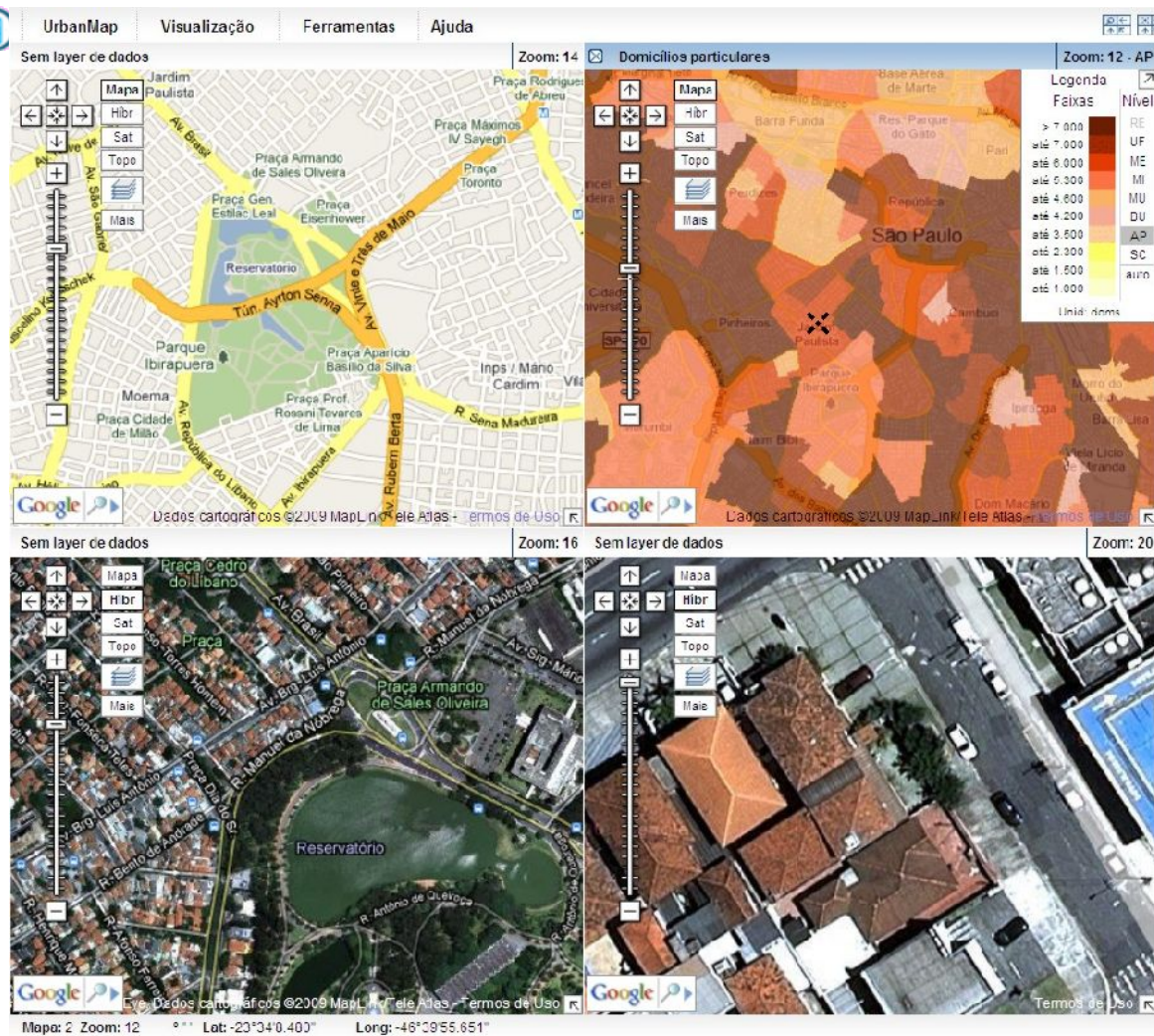


































































# UrbanMap – meu Urbanmap, personalização:

Na aba Meu UrbanMap é possível salvar visualização dos mapas montados



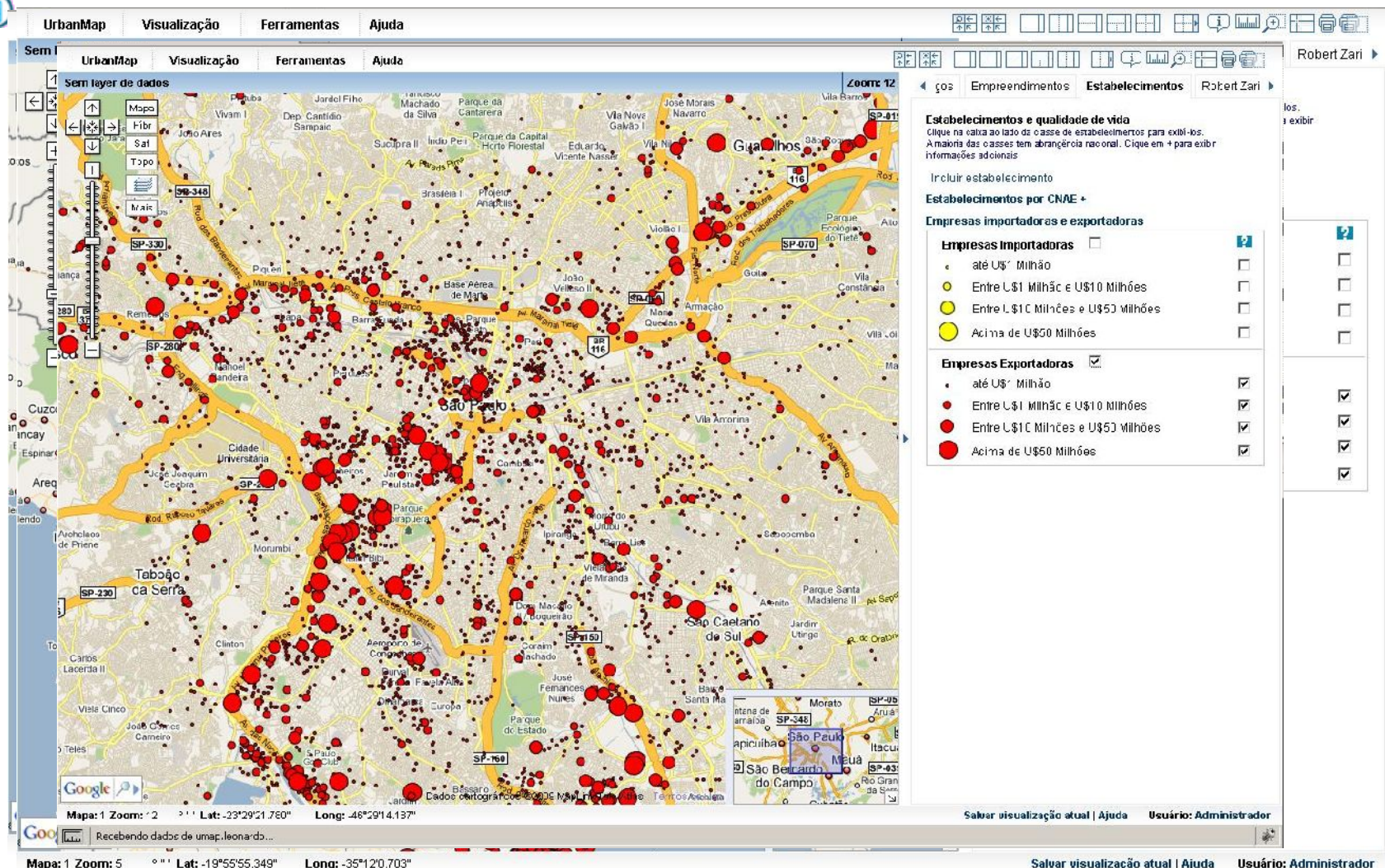
Meus Mapas  
Meus Polígonos  
Meus Pontos  
Minhas Camadas de dados  
Minhas Rotas

1 de 5 >> >		
Nome	Data	Ações
Al Unimed	29/03/2003	  
Alphaville - Granja Viana (-)	05/05/2003	  
Alphaville - Granja Viana (1)	05/05/2003	  
Araraquara	02/03/2003	  
Area Jottapar - Edo (-)	11/03/2003	  
Augusto Velloso - Carapicuíba	20/04/2003	  
BAHIA SUITES	07/03/2003	  
Bosh	24/04/2003	  
Braccr (-)	19/03/2003	  
Camargo Campos	19/03/2003	  
Caue - AR Freguesia (-)	18/04/2003	  
Caue - AR Jaguere 1 (-)	18/04/2003	  
Caue - AR Jaguere 2 (-)	18/04/2003	  
Caue - AR SBC	18/04/2003	  
Caue - AR São Amaro (-)	18/04/2003	  
Caue - Campinas BGOardo	07/05/2003	  
Caue - Campinas Id Lago	07/05/2003	  
Caue - U010 São Amaro	18/04/2003	  
Caue - U011 SBC	18/04/2003	  
Caue - U011 SBC certo	24/04/2003	  





## UrbanMap – exemplo de geração de temáticos: visualização de empresas exportadoras com temáticos

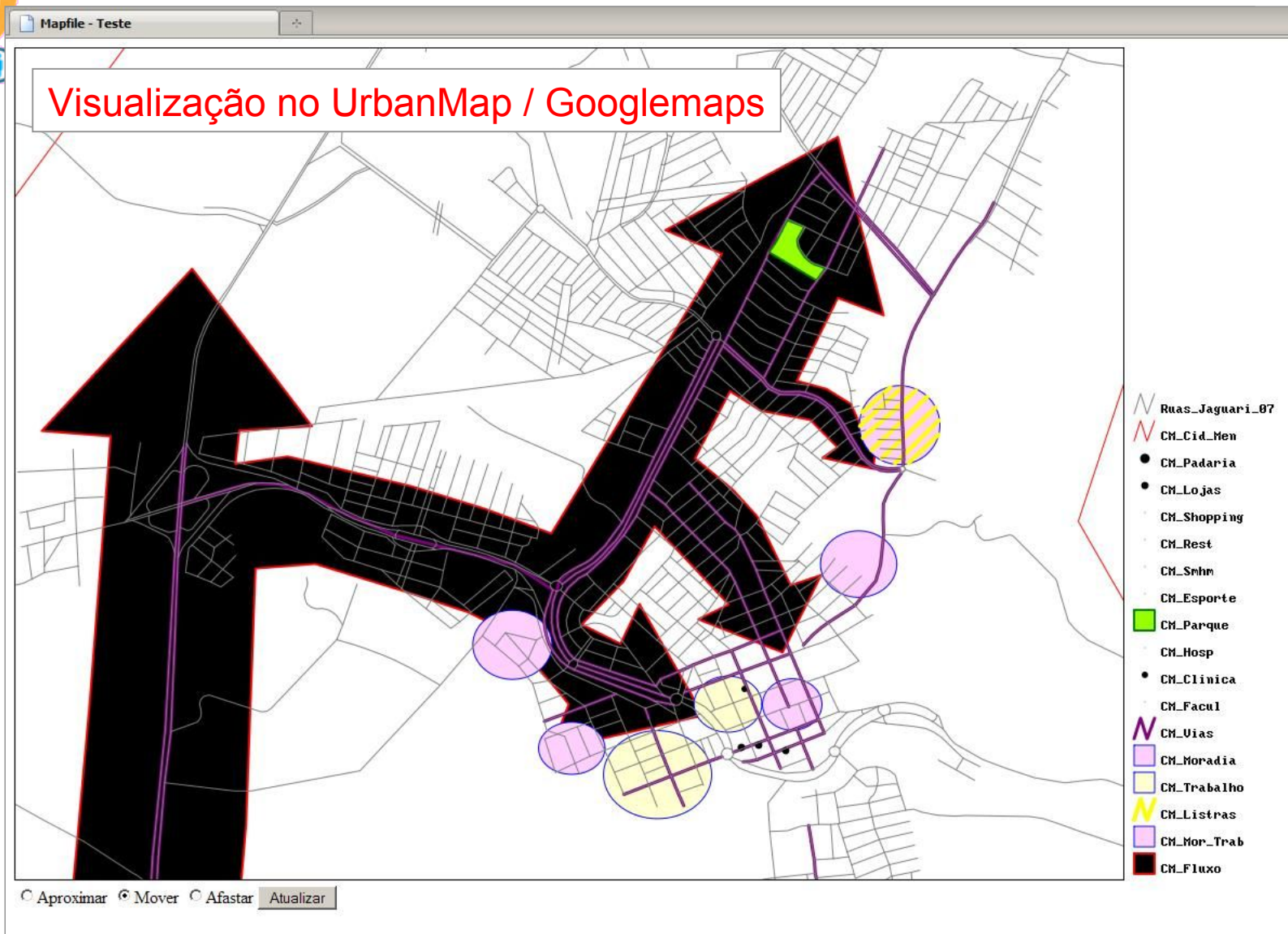






# UrbanMap – importando layers:

importação de layers de outros softwares GIS para UrbanMap / Googlemaps





## Um novo olhar sobre o mercado

**Fone | 11 | 3465-0265**