

# Pemetaan lingkungan obesogenic pada orang dewasa usia 19-49 tahun pada level kabupaten/kota di Indonesia: analisis klaster = Obesogenic environment mapping among adult aged 19-49 years in district municipal level in Indonesia cluster analysis / Suci Latifah

Suci Latifah, author

Deskripsi Lengkap: <https://lib.ui.ac.id/detail?id=20432662&lokasi=lokal>

---

## Abstrak

### **<b>ABSTRAK</b><br>**

Obesitas menjadi masalah kesehatan masyarakat sejak meningkatnya prevalensi obesitas pada lima tahun terakhir. Penelitian bertujuan untuk menggali variabel lingkungan obesogenic di Indonesia. data didapatkan dari Podes 2014, Riskesdas 2013 dan penutupan lahan 2013. Terdapat asosiasi antara lingkungan obesogenic dan prevalensi obesitas. Komposit total skor lingkungan obesogenic dapat menjelaskan obesitas sebesar 42.5%. Pada level individu, orang yang tinggal di klaster 3 memiliki kemungkinan 28.4% untuk menjadi obesitas dibanding orang yang tinggal di klaster 1 ( $OR=1.34$ ,  $p= <0.001$ , CI:95%). Berdasarkan temuan, lingkungan berpotensi mempengaruhi kejadian obesitas di Indonesia.

<hr>

### **<b>ABSTRACT</b><br>**

Obesity consider as public health problem since there was increase prevalence in last five years. The study was objectively explore obesogenic environment variable in Indonesia. Data were collected from Podes 2014, Riskedas 2013 and land covering 2013. There were association between obesogenic environment and obesity prevalence. Composite total score of obesogenic environment can explain 42.5% obesity prevalence. At the individual level, people who lives in cluster 3 were have 28.4% probability to become obese than people who lives in cluster 1 ( $OR=1.34$ ,  $p= <0.001$ , CI:95%). Based on finding, environment was could potentially influence obesity occurrence in Indonesia.