

# FIRAT ÜNİVERSİTESİ TEKNOLOJİ FAKÜLTESİ Yazılım Mühendisliği Bölümü

YMH418 – Yaz. Müh. Güncel Konular Doc.Dr. Fatih ÖZKAYNAK

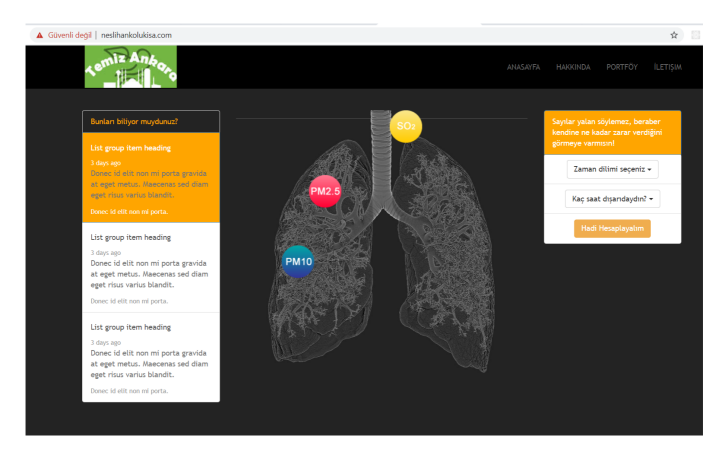
## Veri Bilimi Rapor-3

15542507 - Neslihan KOLUKISA

#### İçerik:

#### 1. Verinin Görselleştirilmesi ve Sunumu

### Verinin Görselleştirilmesi ve Sunumu



Resim1: Çalışmanın arayüz taslağı

- 1. http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/ kaynağından elde edilen eriler ile bir çalışma yapılacaktır.
- 2. Araştırma sonuçlarını incelediğimizde havada bulunan PM2.5 partiküler maddesinin 22ug/m3 değerine ulaştığında 1 sigaraya denk geldiği ispatlanmıştır.
- 3.Verileri hesaplanarak ve görsel bir şekilde de desteklenerek bir çalışma yapılacaktır.
- 4. Resim1'de resimde bu çalışmanın taslağına yer verilmiştir.

#### Kaynakça

[1] <a href="http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/">http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/</a> (<a href="http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/">http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/</a> (<a href="http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/">http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/</a> (<a href="http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/">http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/</a> (<a href="http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/">http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/</a> (<a href="http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/">http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/</a> (<a href="http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/">http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/</a> (<a href="http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/">http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/</a> (<a href="http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/">http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/</a> (<a href="http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/">http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/</a> (<a href="http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/">http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/</a> (<a href="http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/">http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/</a> (<a href="http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/">http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/</a> (<a href="http://berkeleyearth.org/air-pollution-and-cigarette-equivalence/">http://berkeleyearth.org/air-pollution-and-cigarette-eq