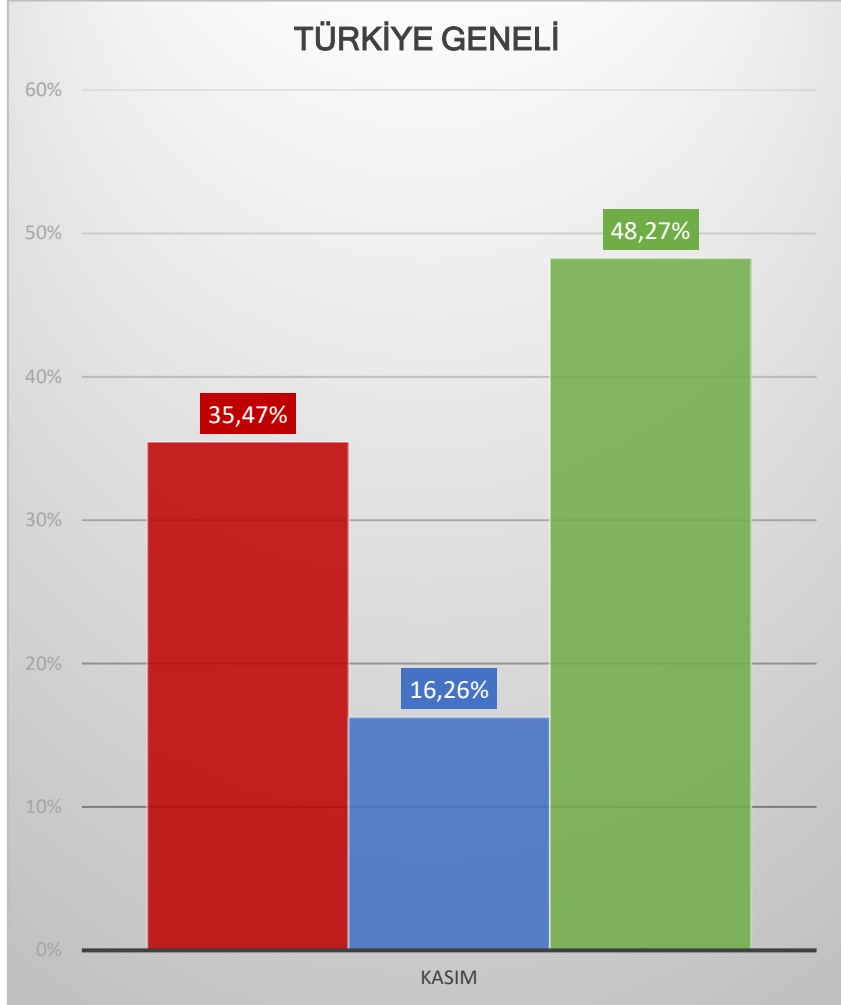




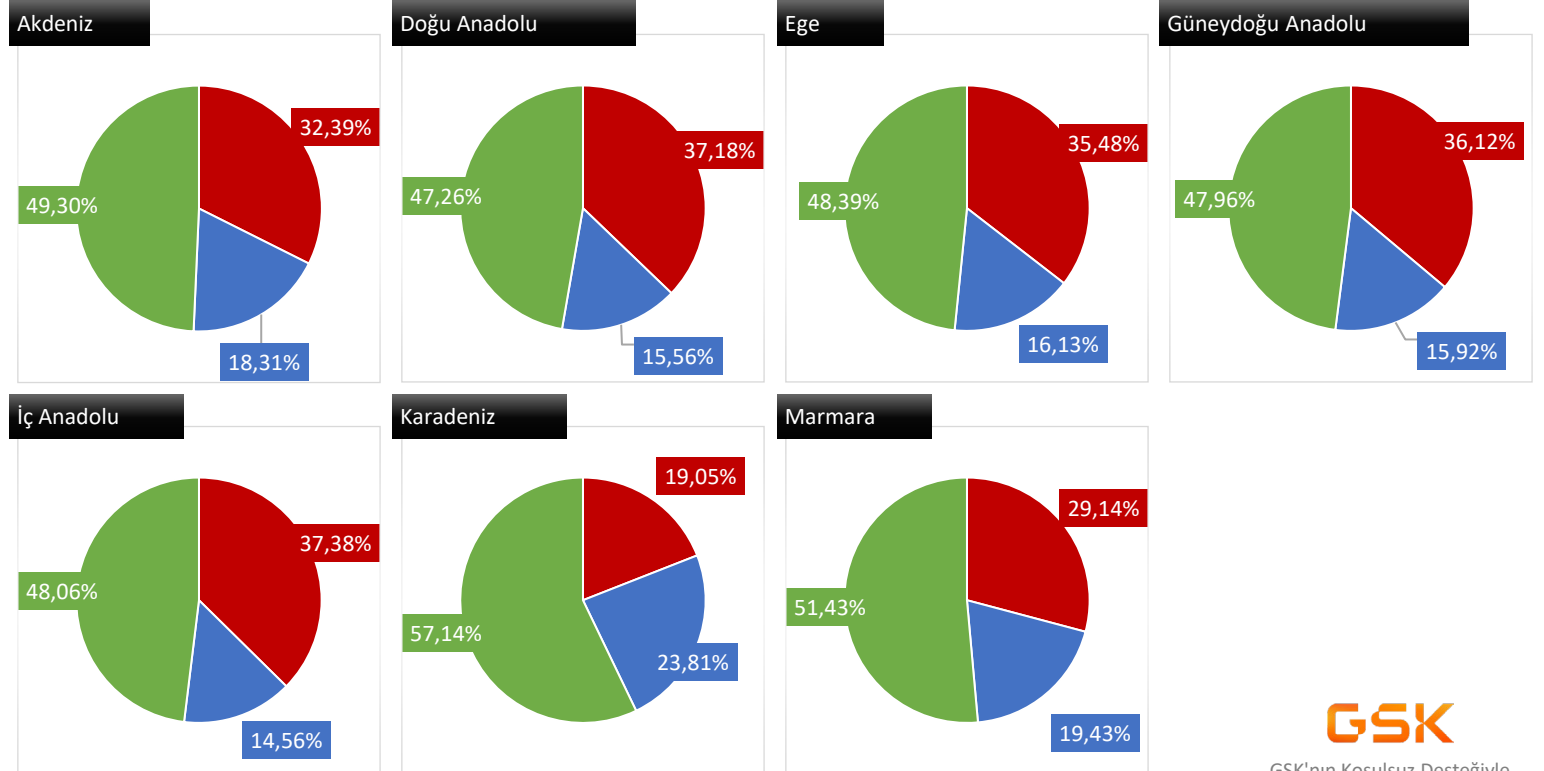
# Kasım 2024 anket sonuçları



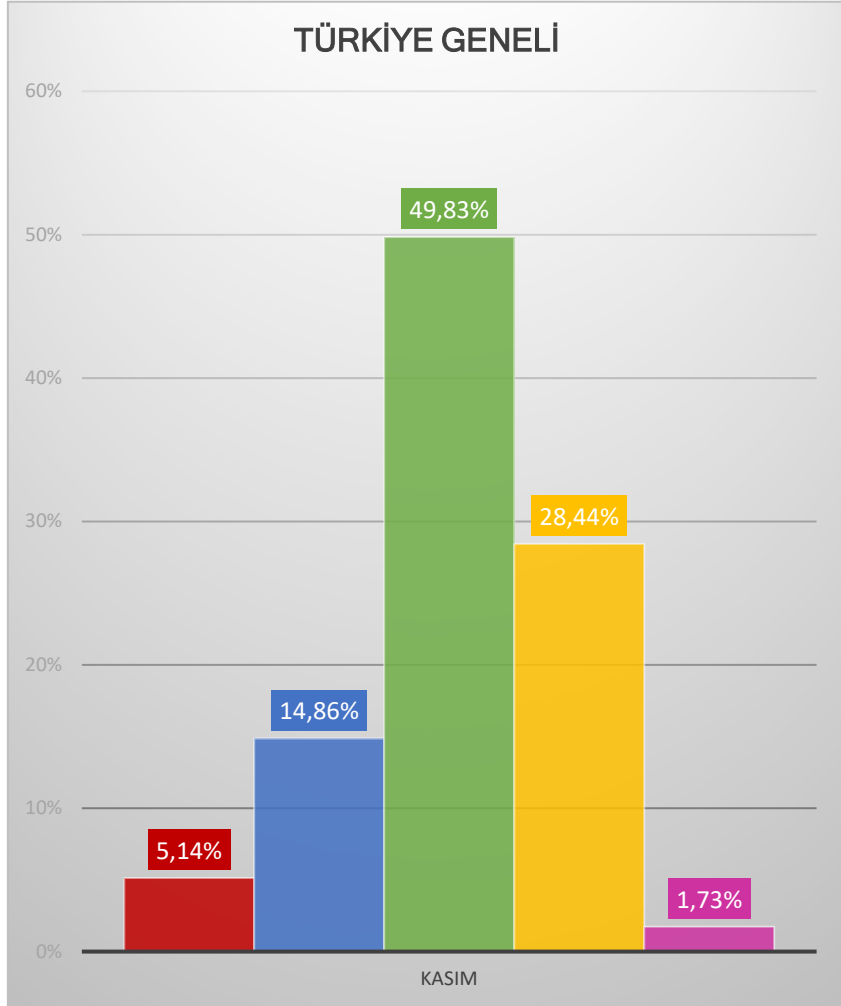
## Zonanın ciddi bir hastalık olduğunu düşünüyor musunuz?



■ Evet  
■ Hayır  
■ Kararsızım

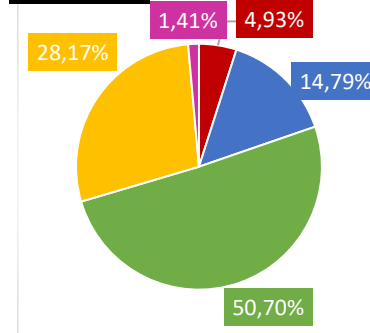


## Mevcut zona bilginizin düzeyini 1 ile 5 arasında puanlar mısınız?

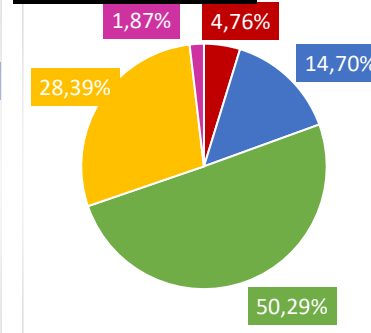


- 1
- 2
- 3
- 4
- 5

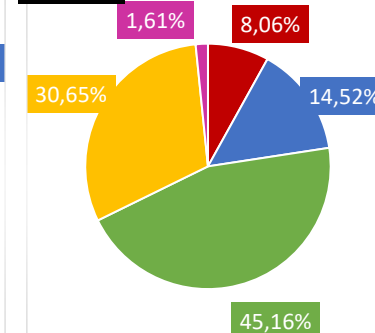
#### Akdeniz



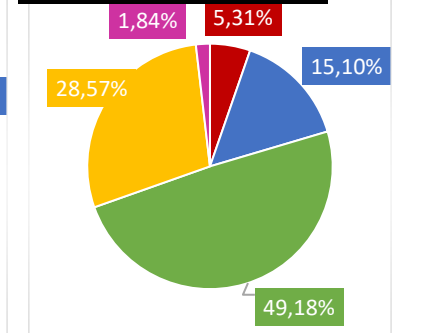
#### Doğu Anadolu



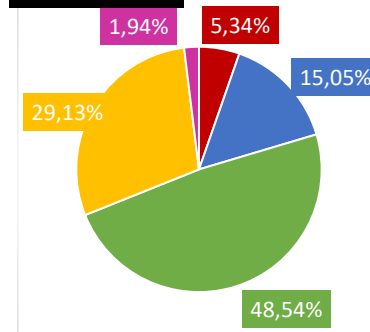
#### Ege



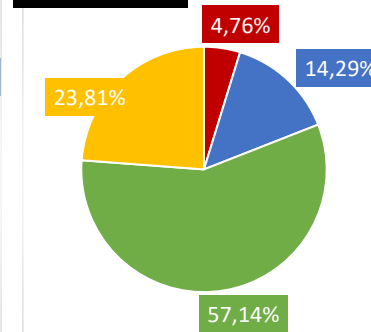
#### Güneydoğu Anadolu



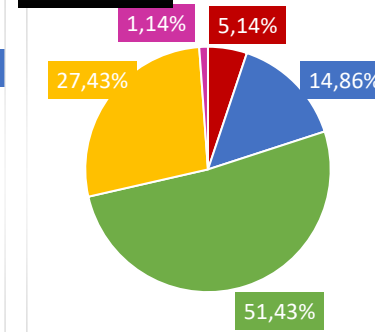
#### İç Anadolu



#### Karadeniz

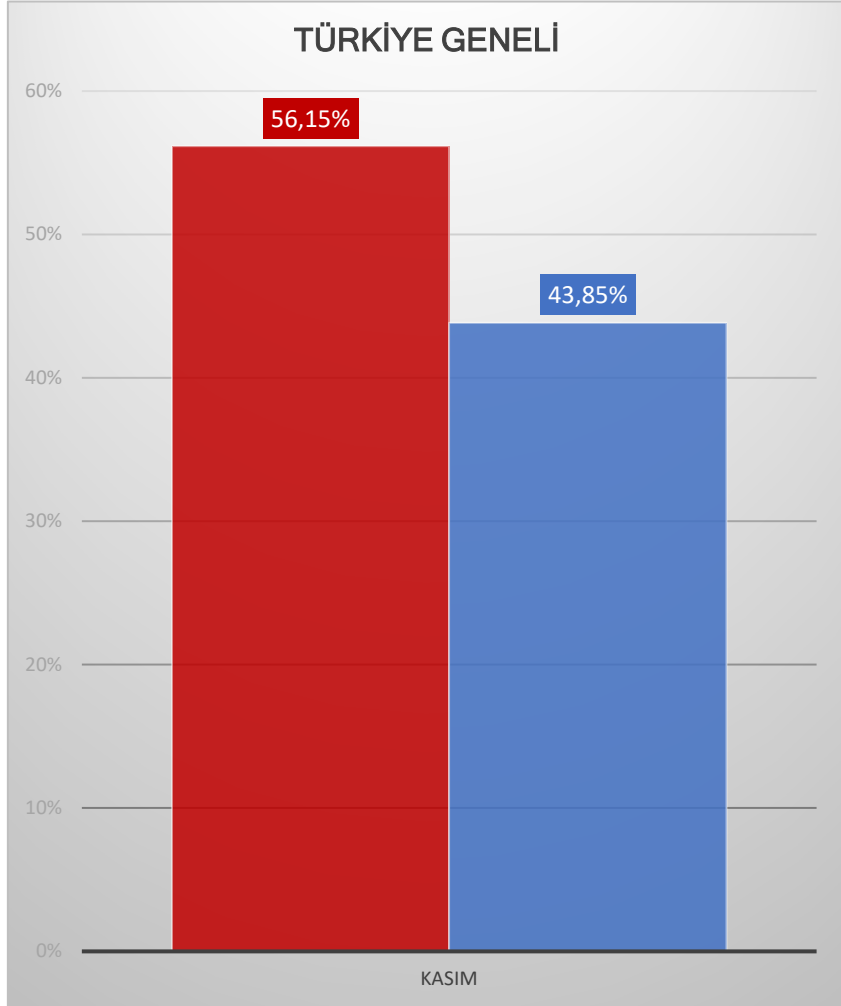


#### Marmara

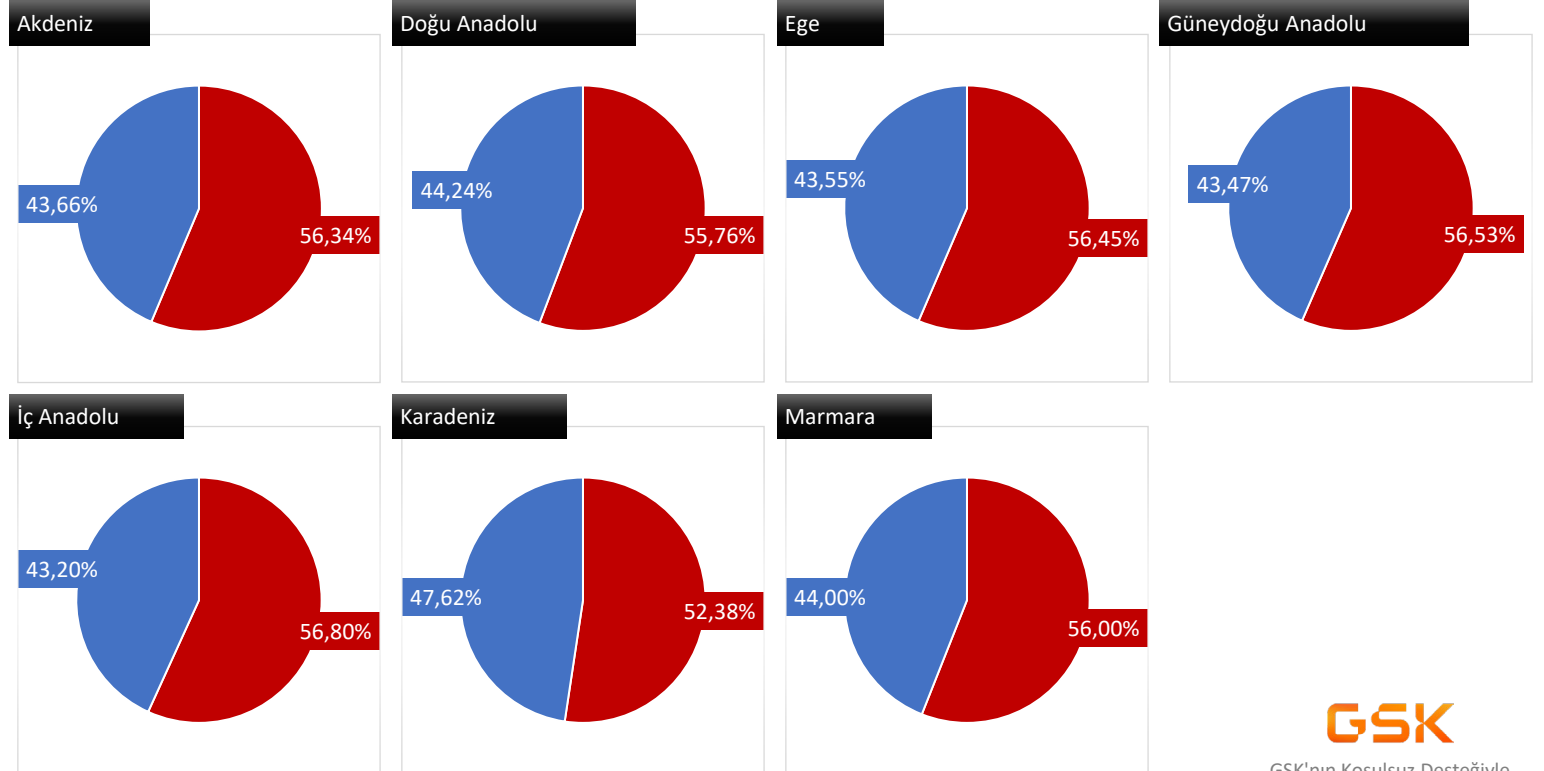




## Son 3 ayda hastalarınız size zona hakkında bilgi almak için danıştı mı?



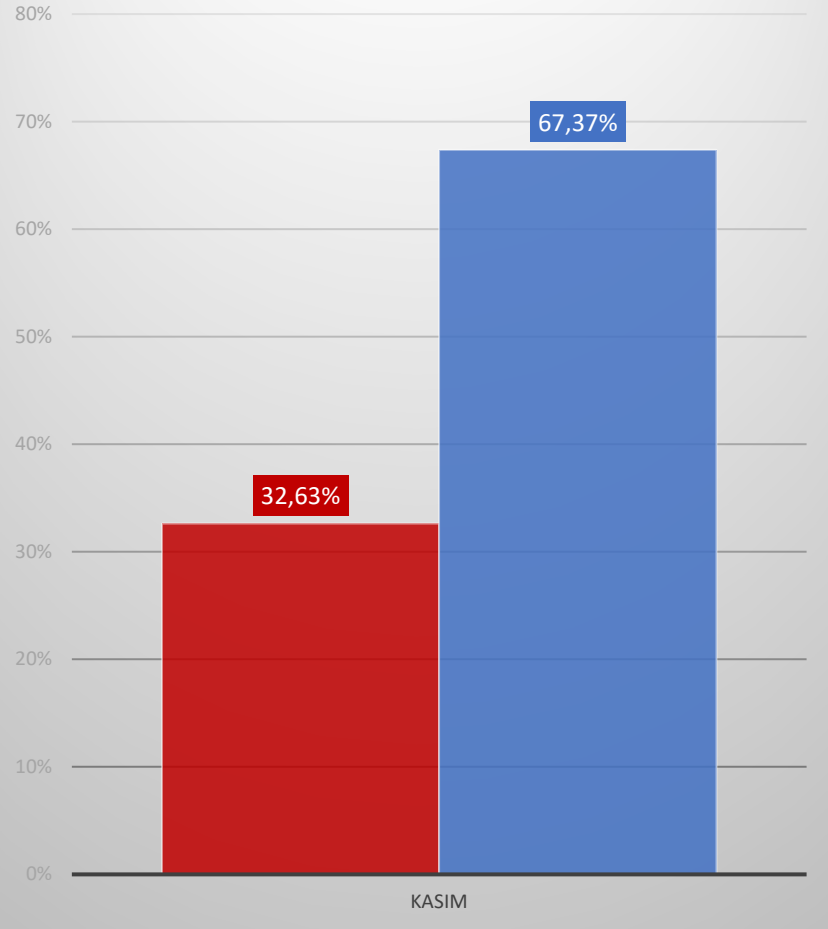
■ Evet  
■ Hayır





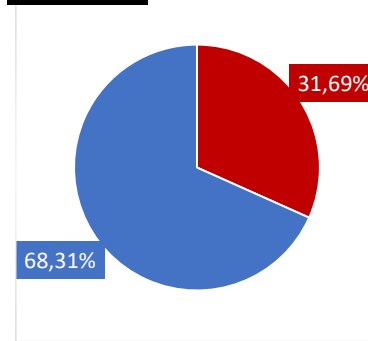
## Daha önce Zona geçirdiniz mi?

### TÜRKİYE GENELİ

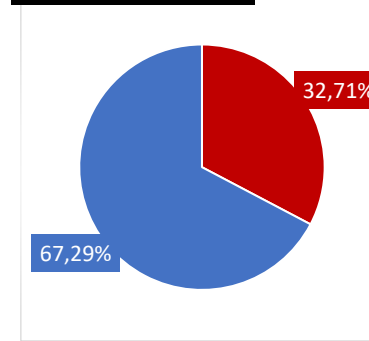


■ Evet  
■ Hayır

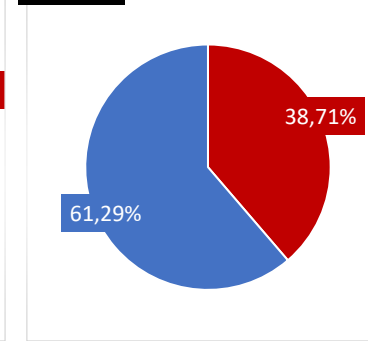
#### Akdeniz



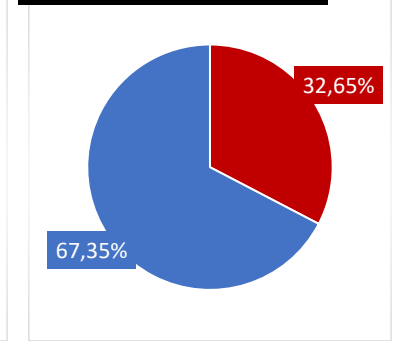
#### Doğu Anadolu



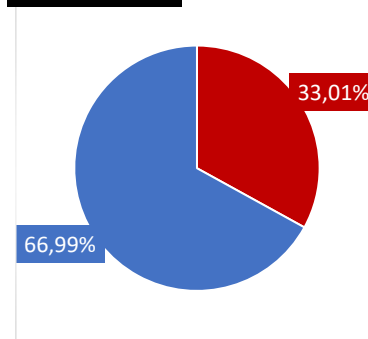
#### Ege



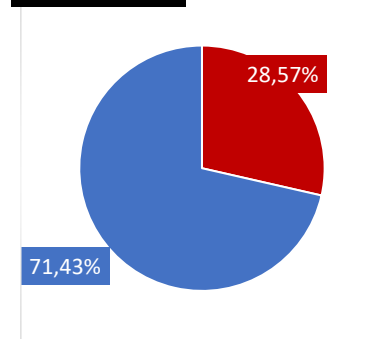
#### Güneydoğu Anadolu



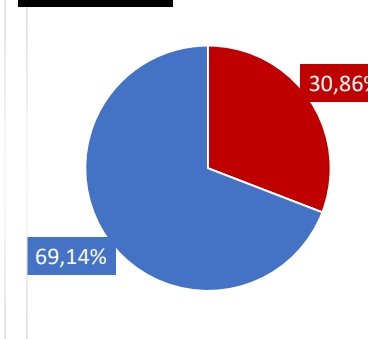
#### İç Anadolu



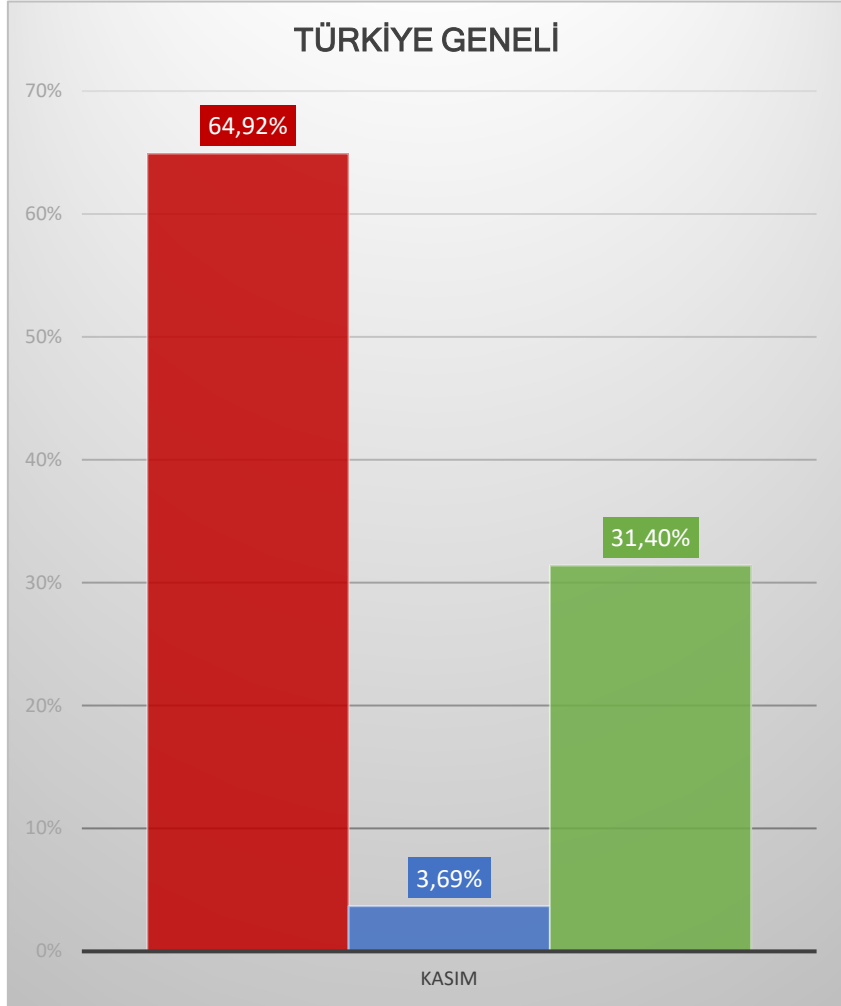
#### Karadeniz



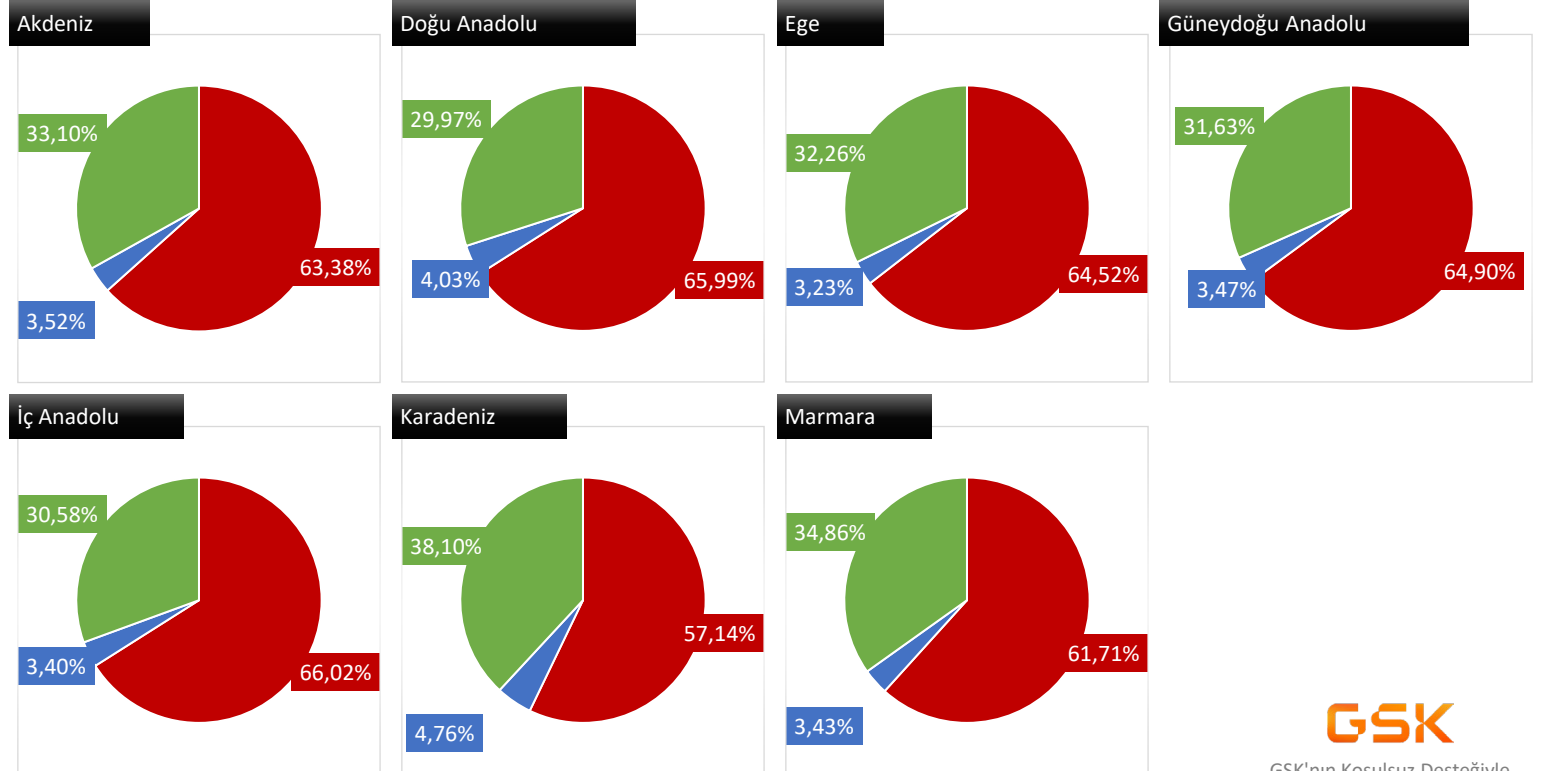
#### Marmara



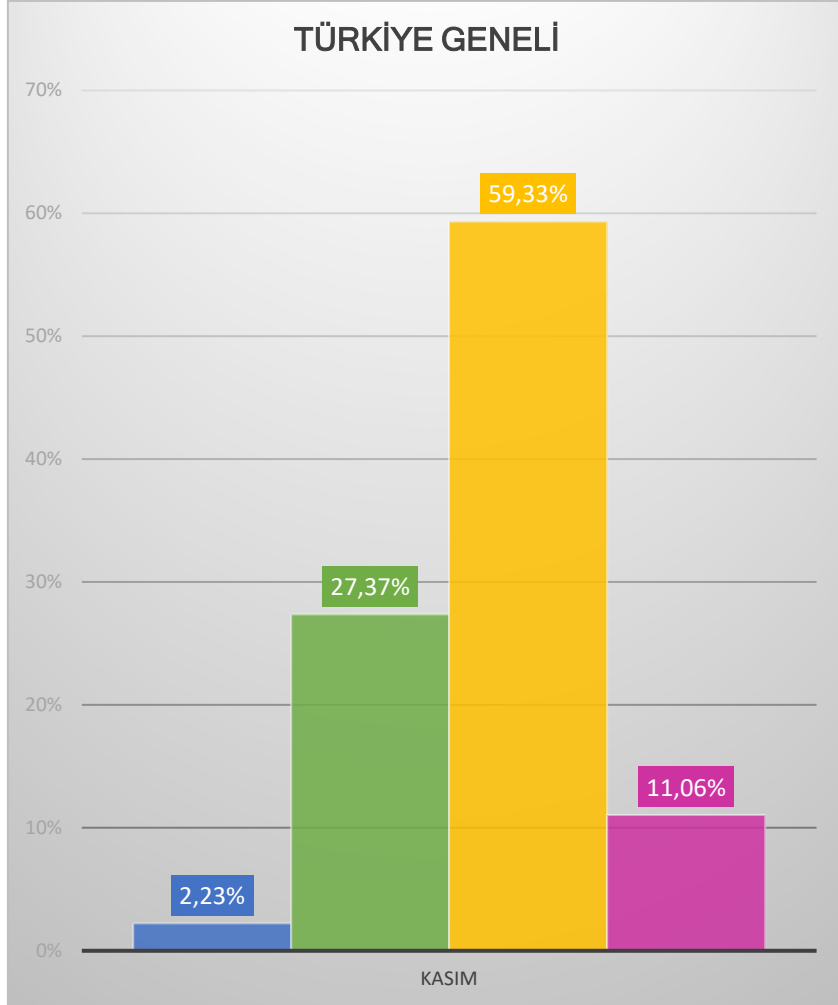
## Komorbiditelerin zona hastalığı riskini arttırdığını düşünüyor musunuz?



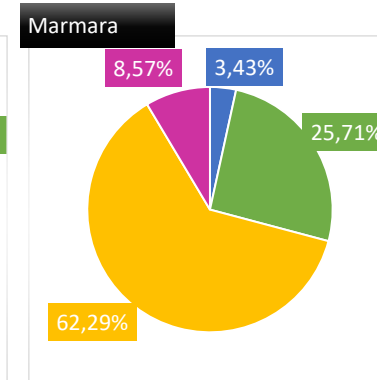
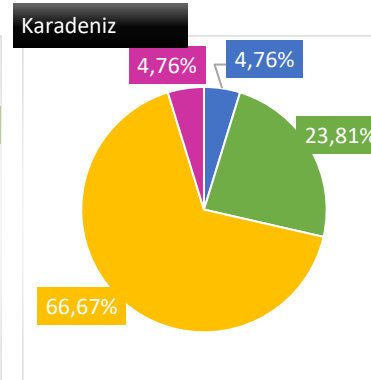
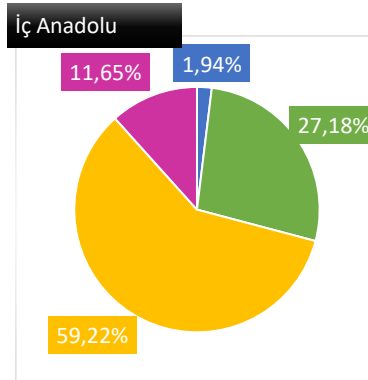
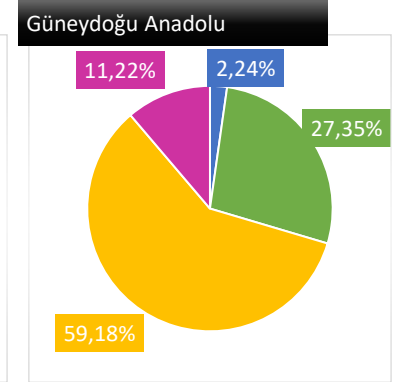
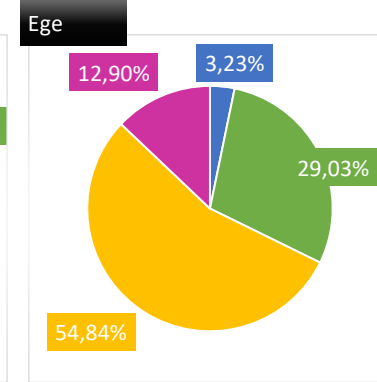
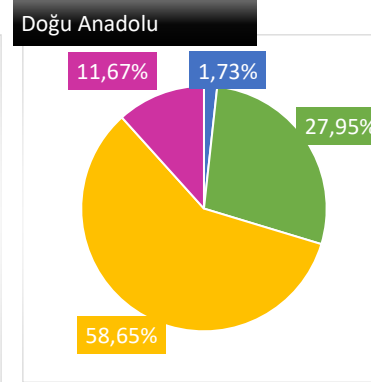
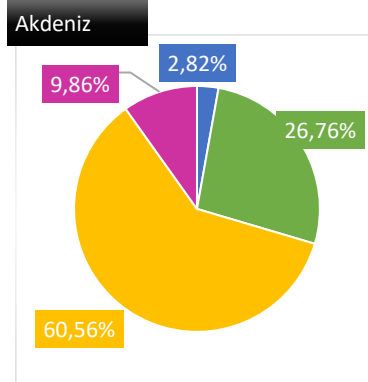
■ Evet  
■ Hayır  
■ Kararsızım



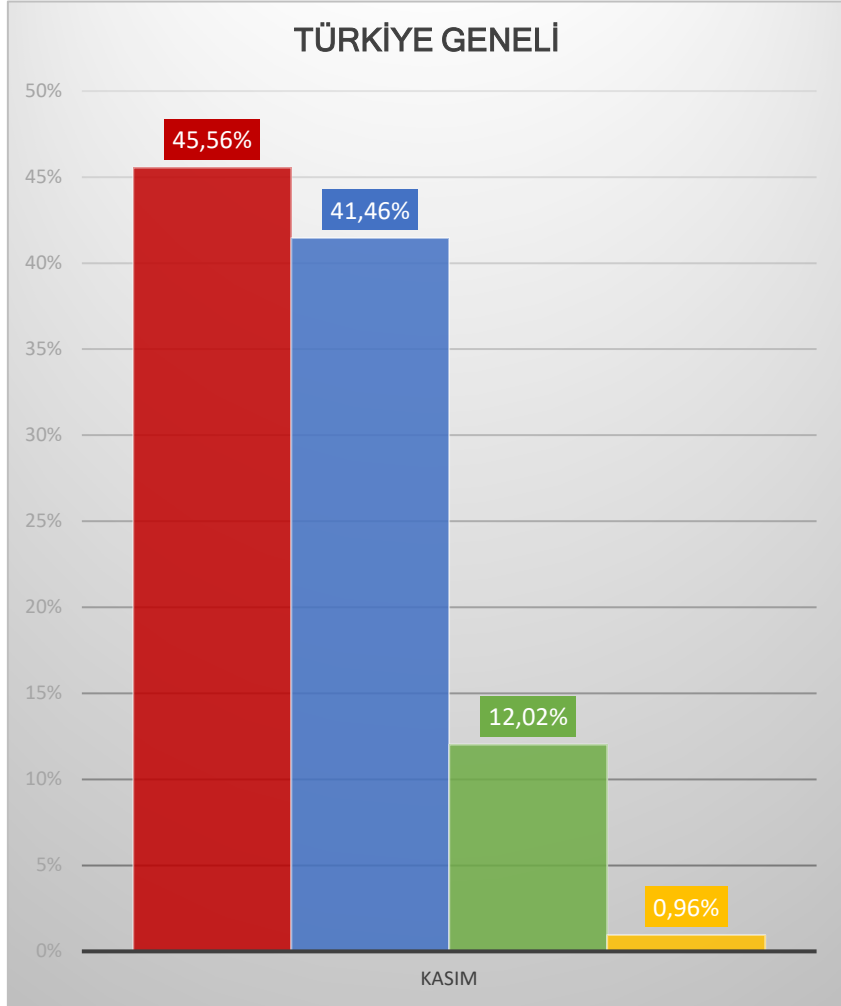
## Erişkinlerin aşı ile hastalıklara karşı korunmasının önemli olduğunu düşünüyor musunuz?



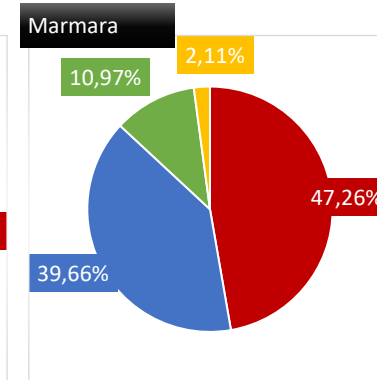
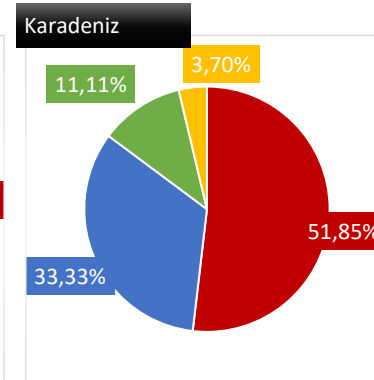
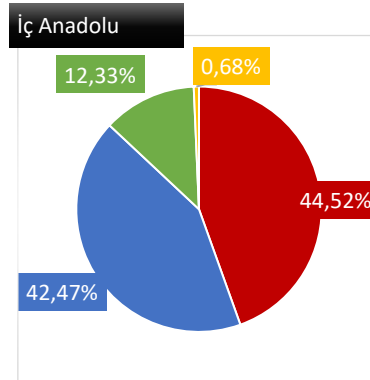
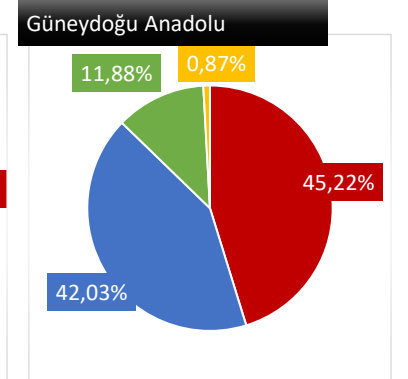
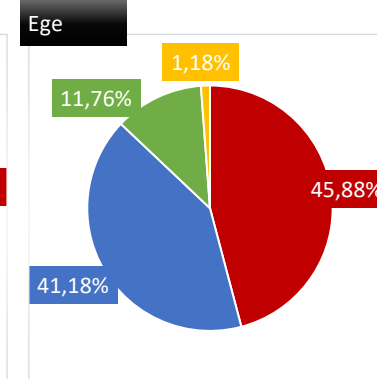
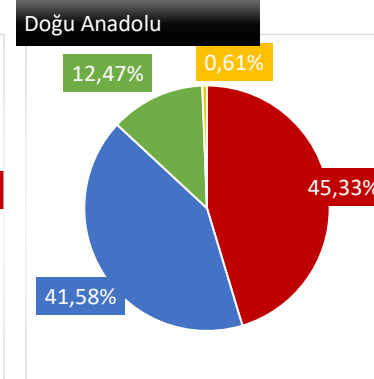
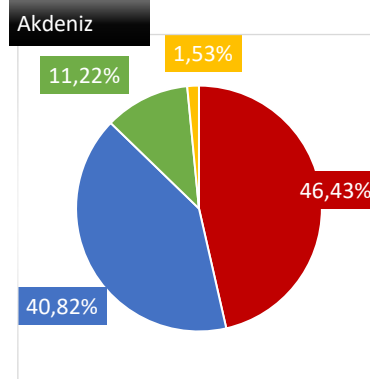
- Kesinlikle düşünmüyorum
- Düşünmüyorum
- Kararsızım
- Düşünüyorum
- Kesinlikle düşünüyorum



## ZONA (herpes zoster) riskine karşı korumada hangi grupları önceliklendirirsiniz?

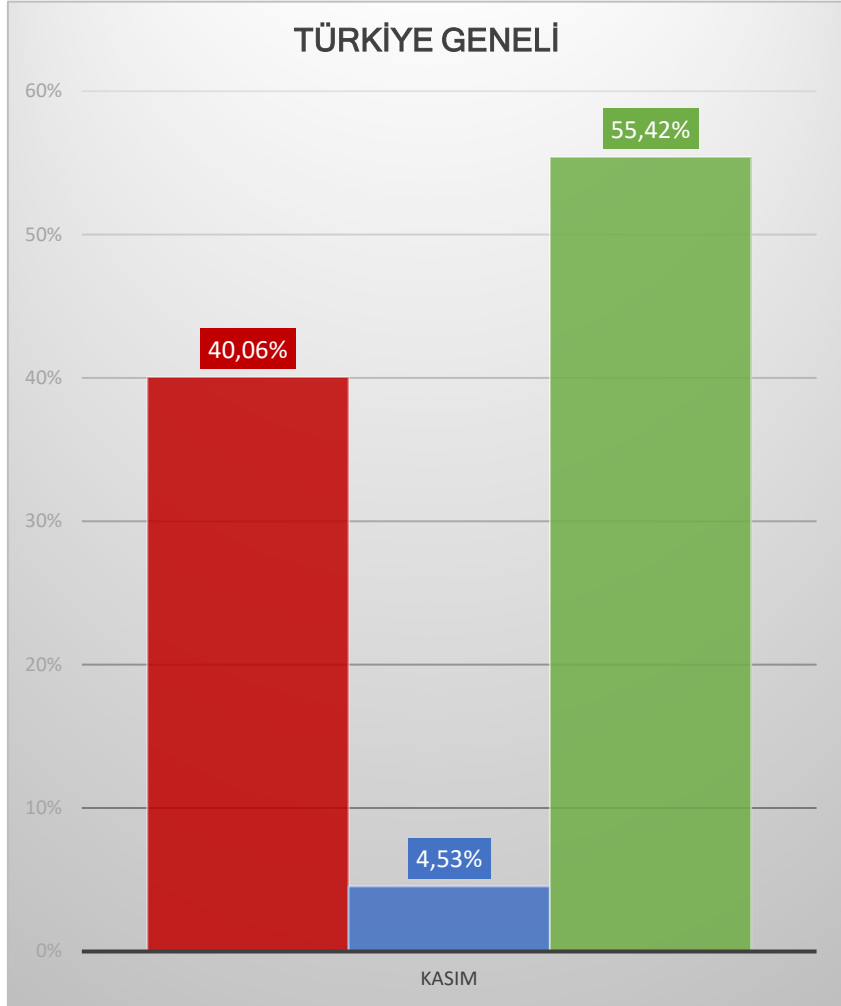


- Bağışıklığı baskılanmış hastalar
- Kronik rahatsızlığı ve komorbitesi olan hastalar
- 50 yaş ve üstü herkes
- Hiçbiri

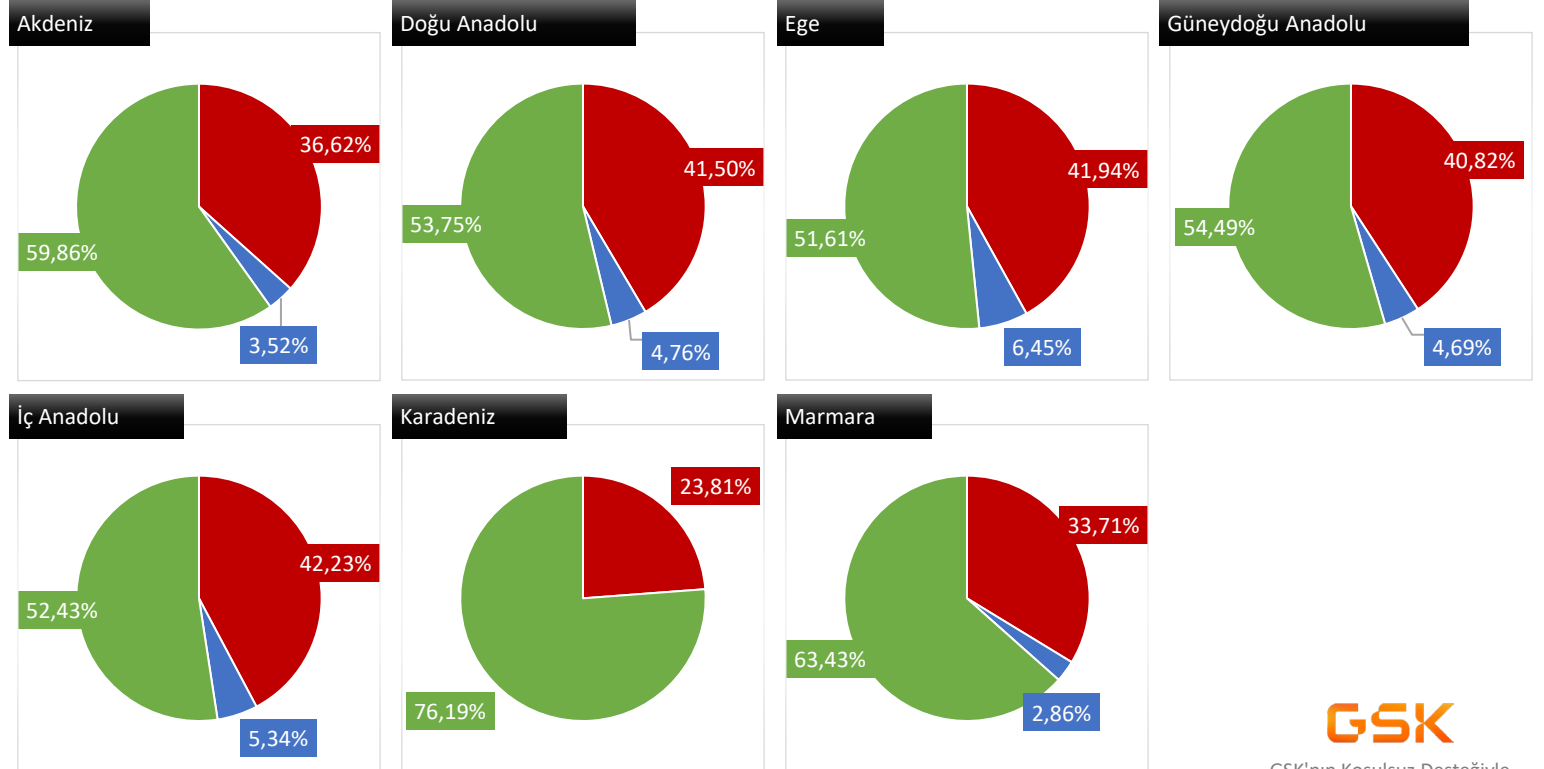




## Erişkin aşılarının rutin sağlık kontrollerinin bir parçası olarak görülmesi gerektiğini düşünüyor musunuz?

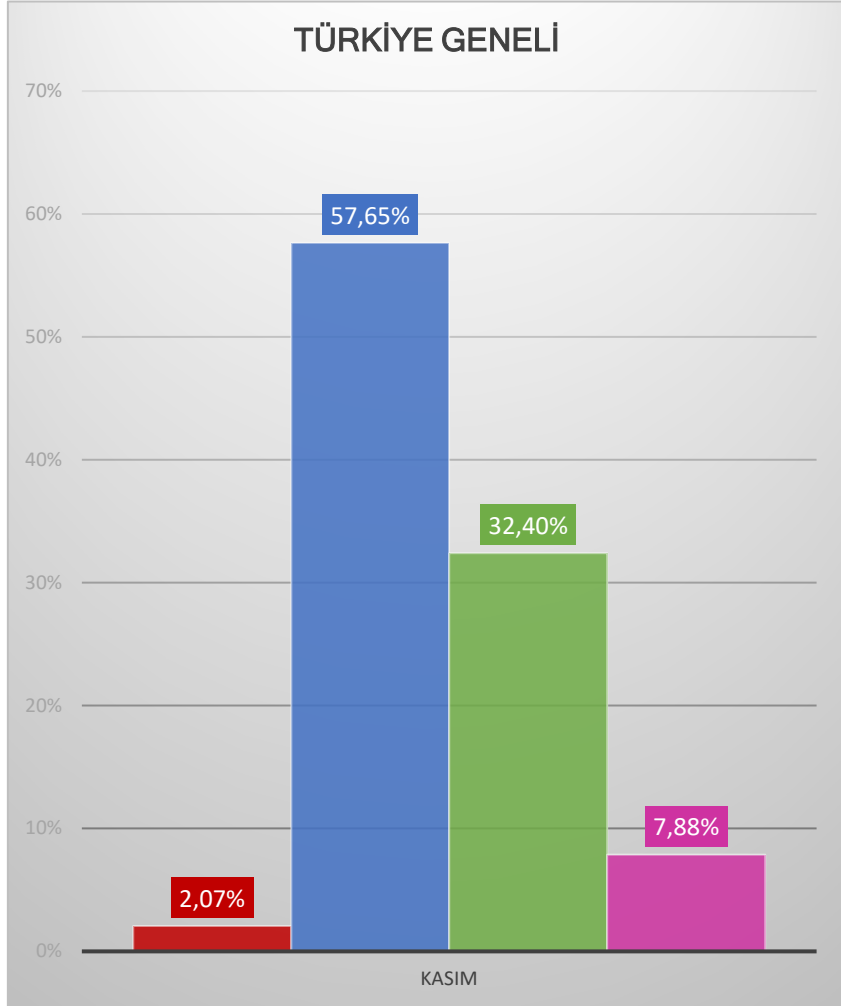


■ Evet  
■ Hayır  
■ Kararsızım

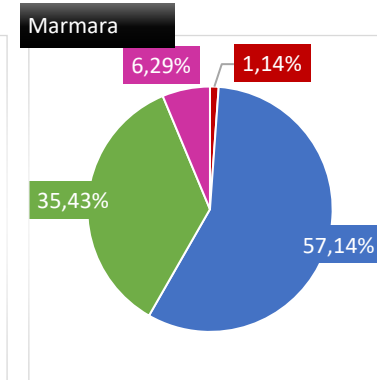
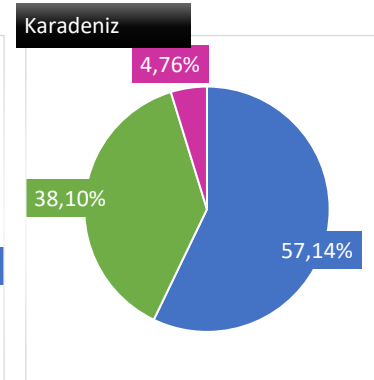
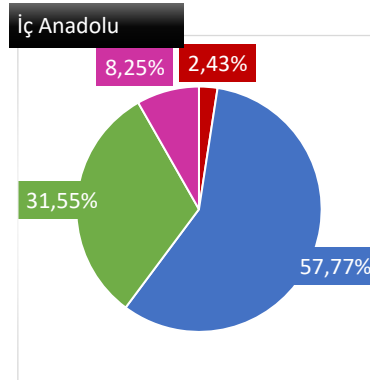
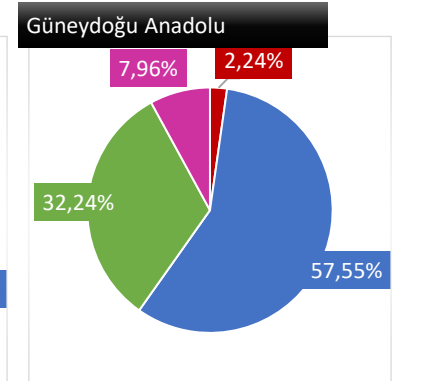
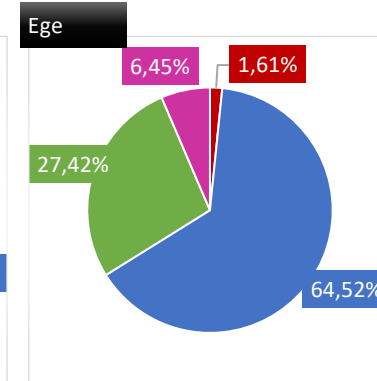
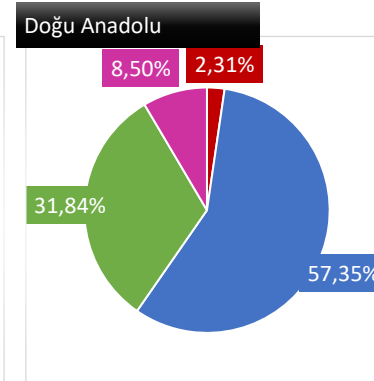
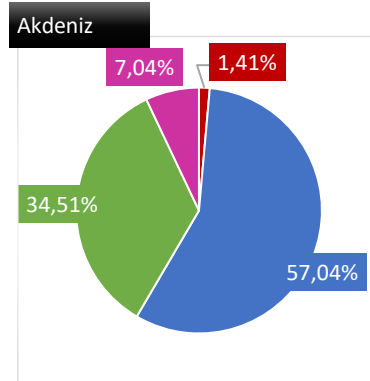




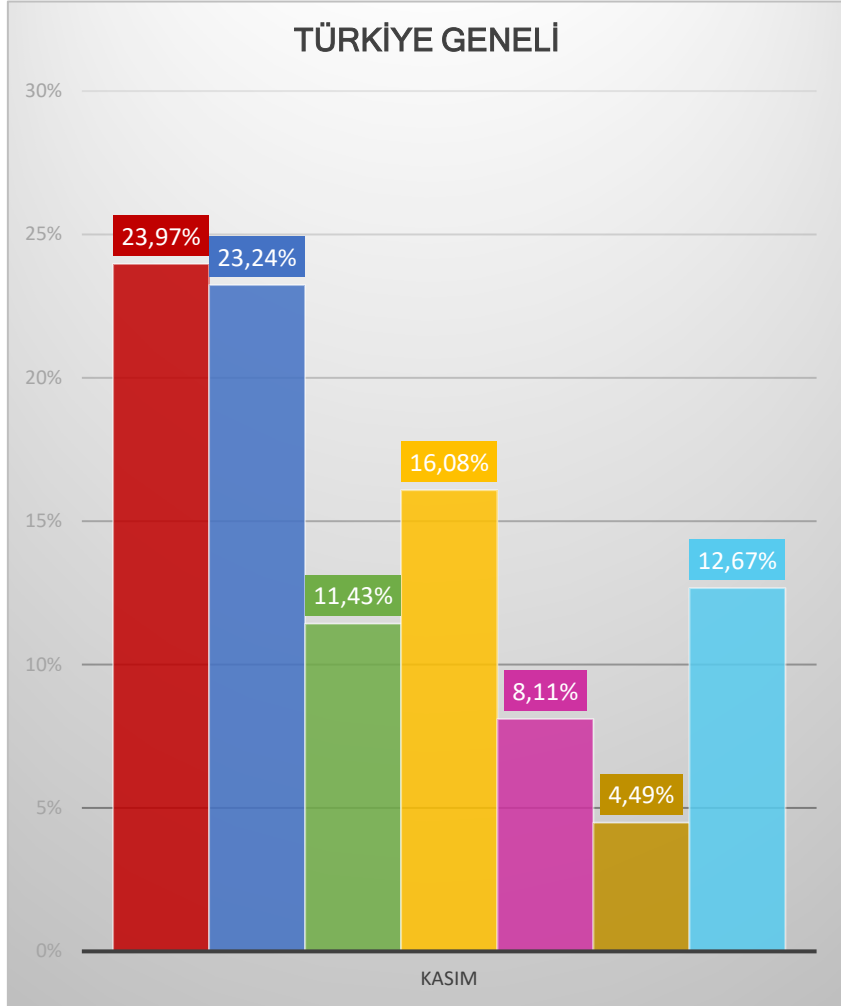
## Grip aşısını kimlere önerirsiniz?



- 50 yaş üzeri tüm bireyler
- 65 yaş üzeri tüm bireyler
- 65 yaş üzeri kronik hastalığı olanlar
- Huzurevlerinde/Bakımevlerinde kalanlar
- Sık grip geçirenler



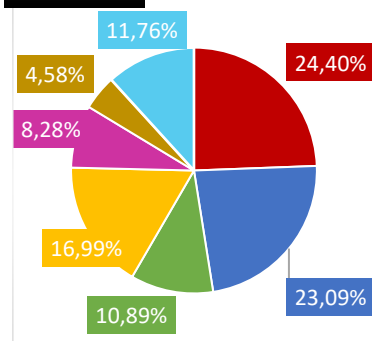
## Aşağıdaki aşıları hangilerini hastalarınıza önerdiniz ya da uyguladınız?



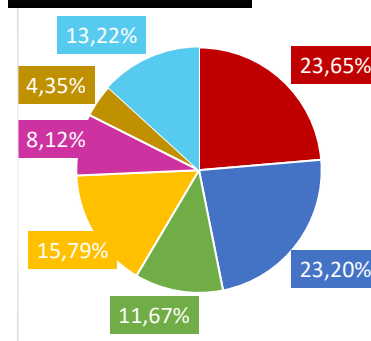
- Grip Aşısı (Influenza)
- Zatüre Aşısı (Pnömonok)
- Zona Aşısı (Herpes Zoster)
- Hepatit Aşısı
- Meningokok Aşısı
- Tetanoz-Difteri Aşısı
- HPV aşısı

■ Aşı önermedim/uygulamadım

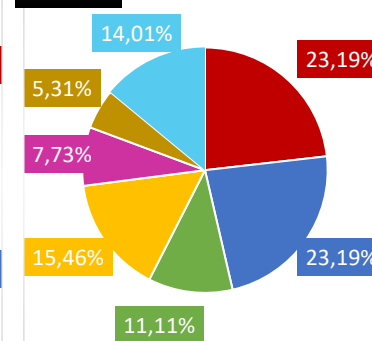
#### Akdeniz



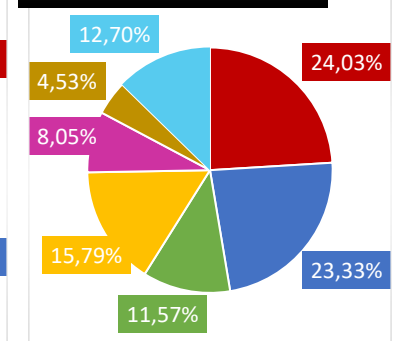
#### Doğu Anadolu



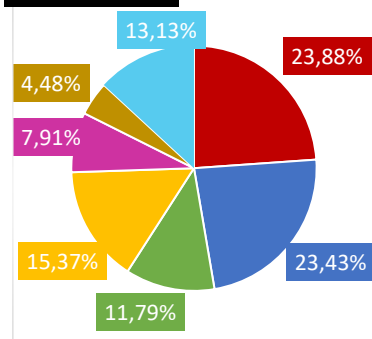
#### Ege



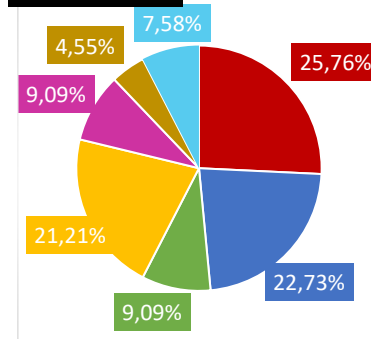
#### Güneydoğu Anadolu



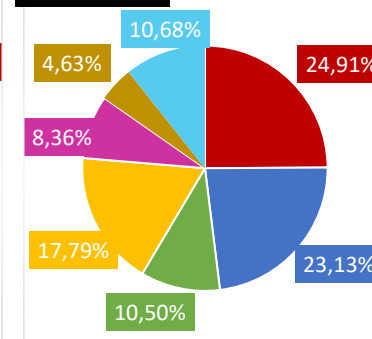
#### İç Anadolu



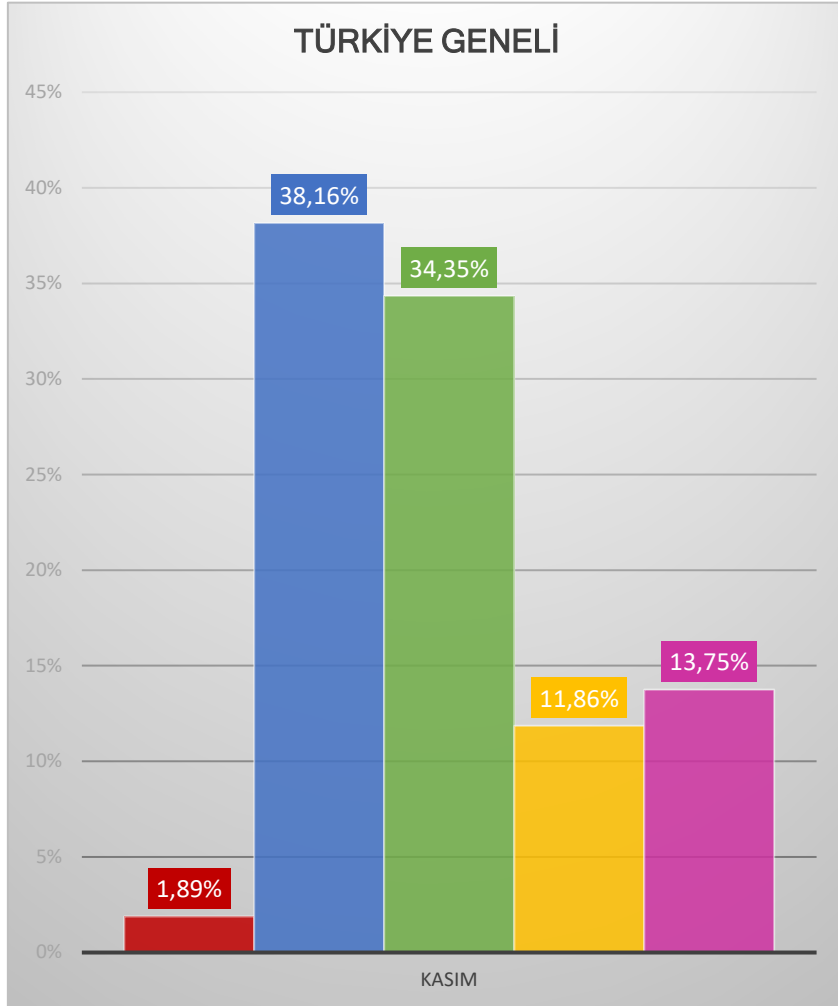
#### Karadeniz



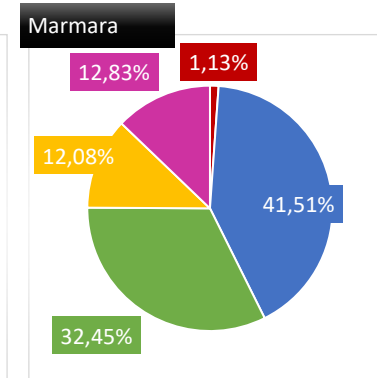
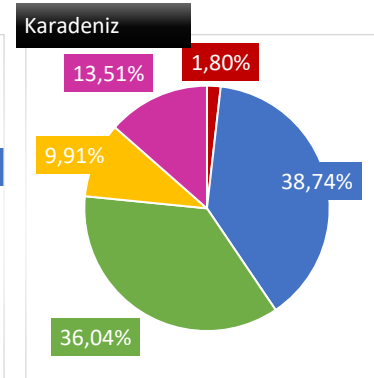
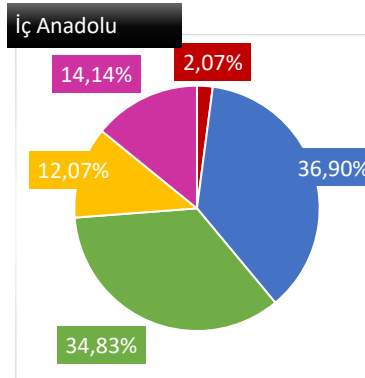
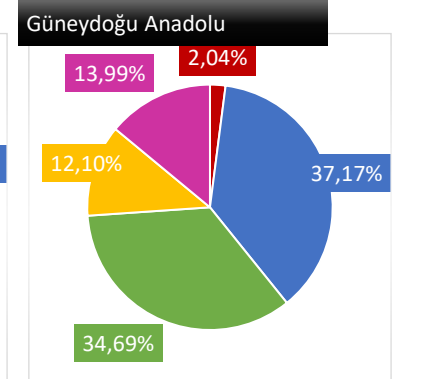
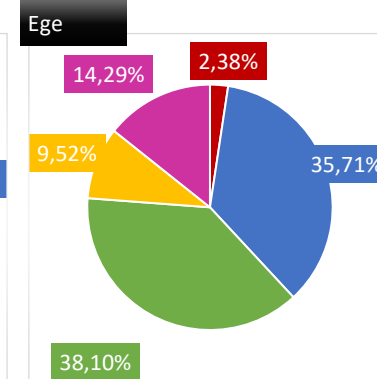
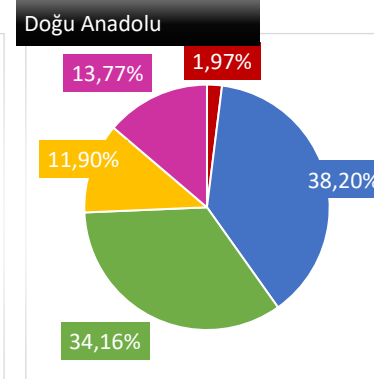
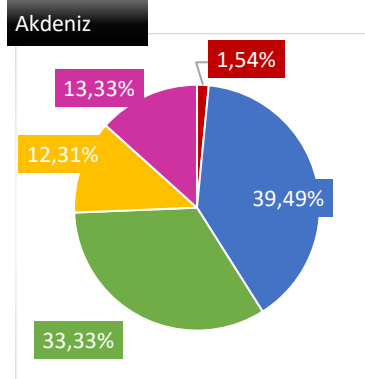
#### Marmara



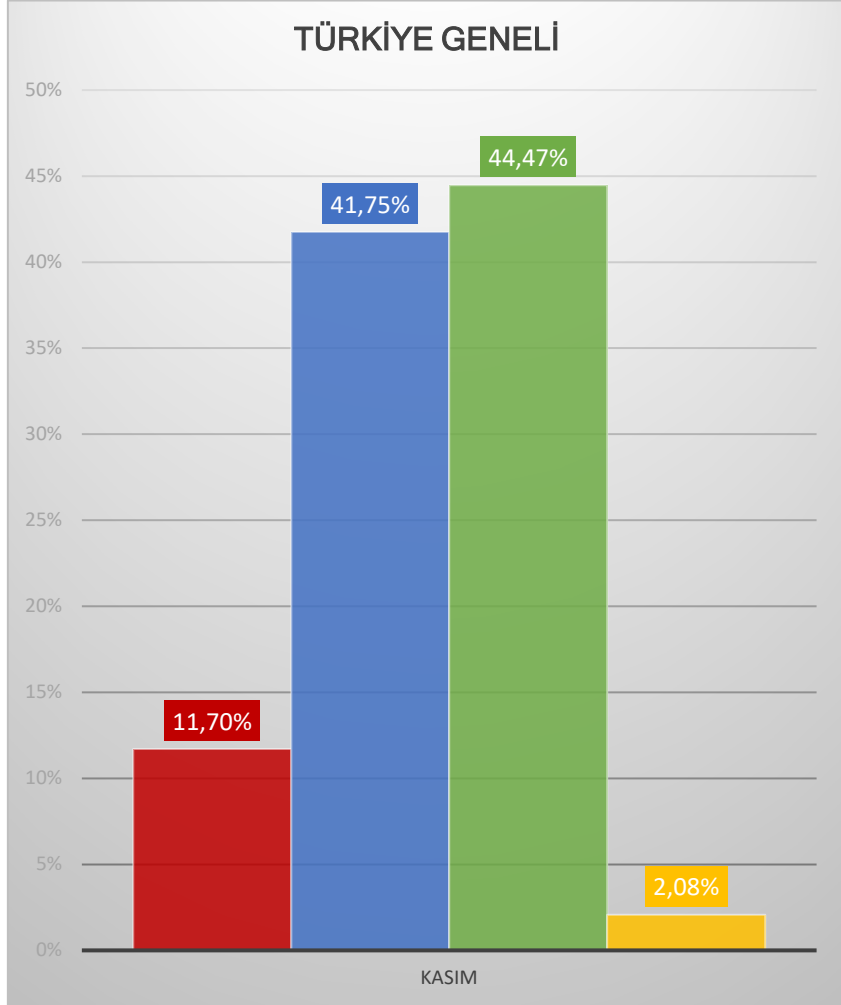
## Zatüre Ařısını (Pnömokok) kimlere önerirsiniz?



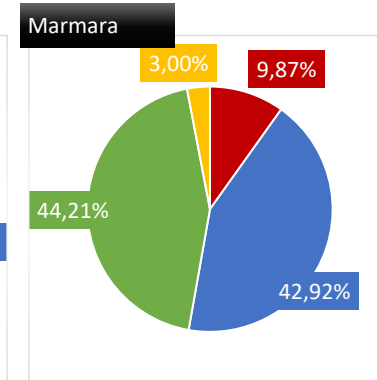
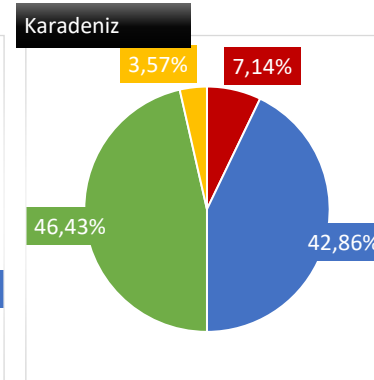
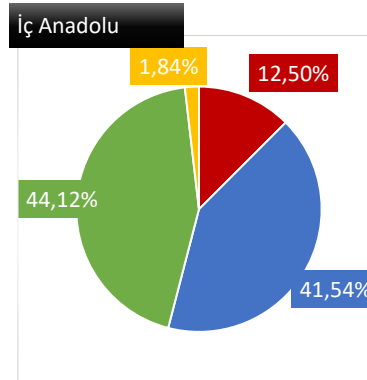
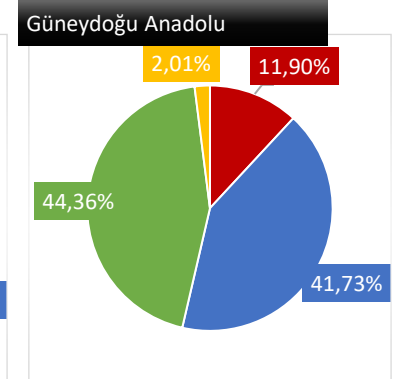
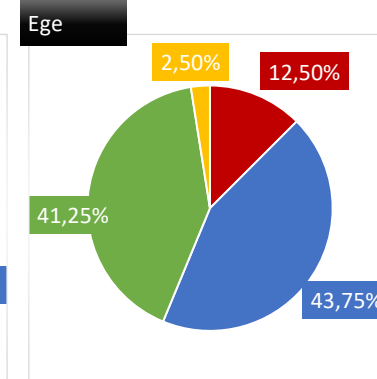
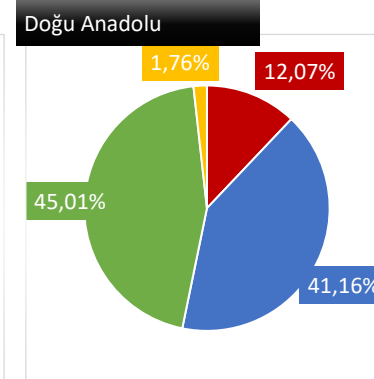
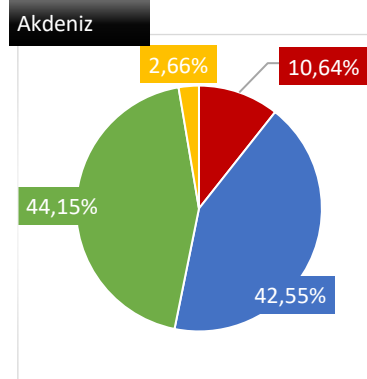
- 50 yaş üzeri tüm bireyler
- 65 yaş üzeri tüm bireyler
- 65 yaş üzeri kronik hastalığı olanlar
- Huzurevlerinde/Bakımevlerinde kalanlar
- Daha önce Zatüre geçirenler



## Aşağıdaki ifadelerden hangisi erişkin aşıları önerme hakkındaki görüşlerinizi en iyi şekilde açıklar?

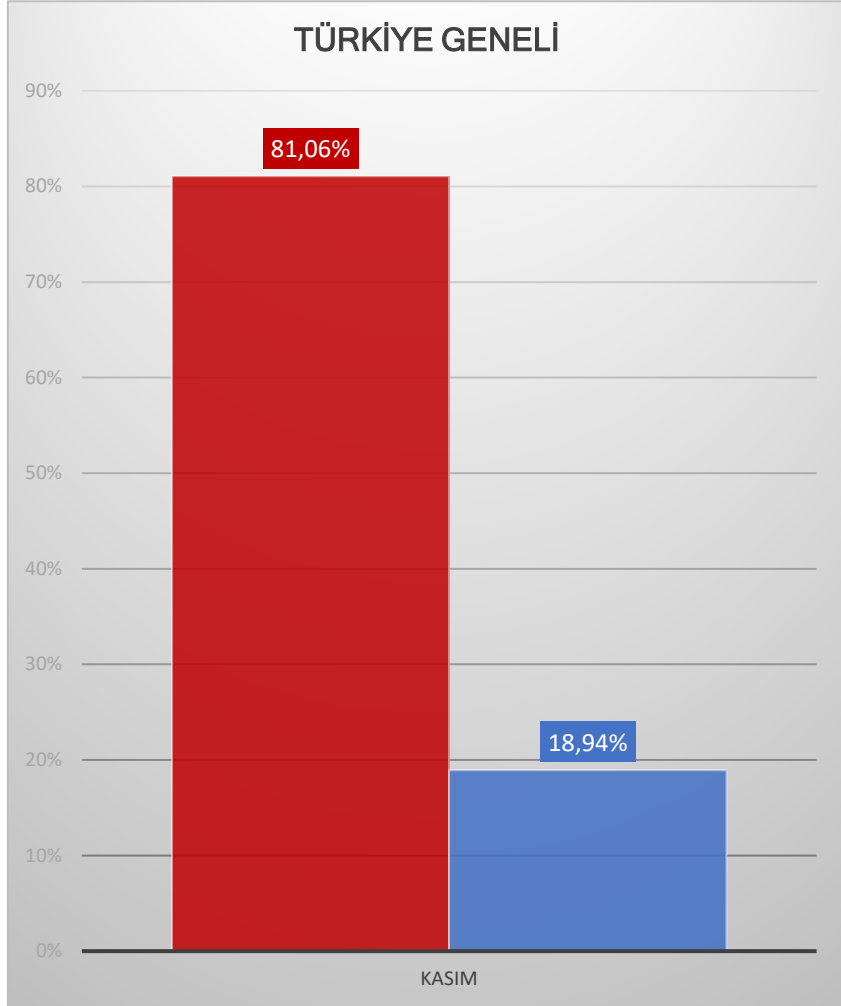


- Tüm hastalara erişkin aşıları öneririm
- Kronik rahatsızlığı/komorbiditesi olan hastalara erişkin aşıları öneririm
- Bağışıklığı baskılanmış hastalara erişkin aşıları öneririm
- Hastalarımın erişkin aşıları önermem

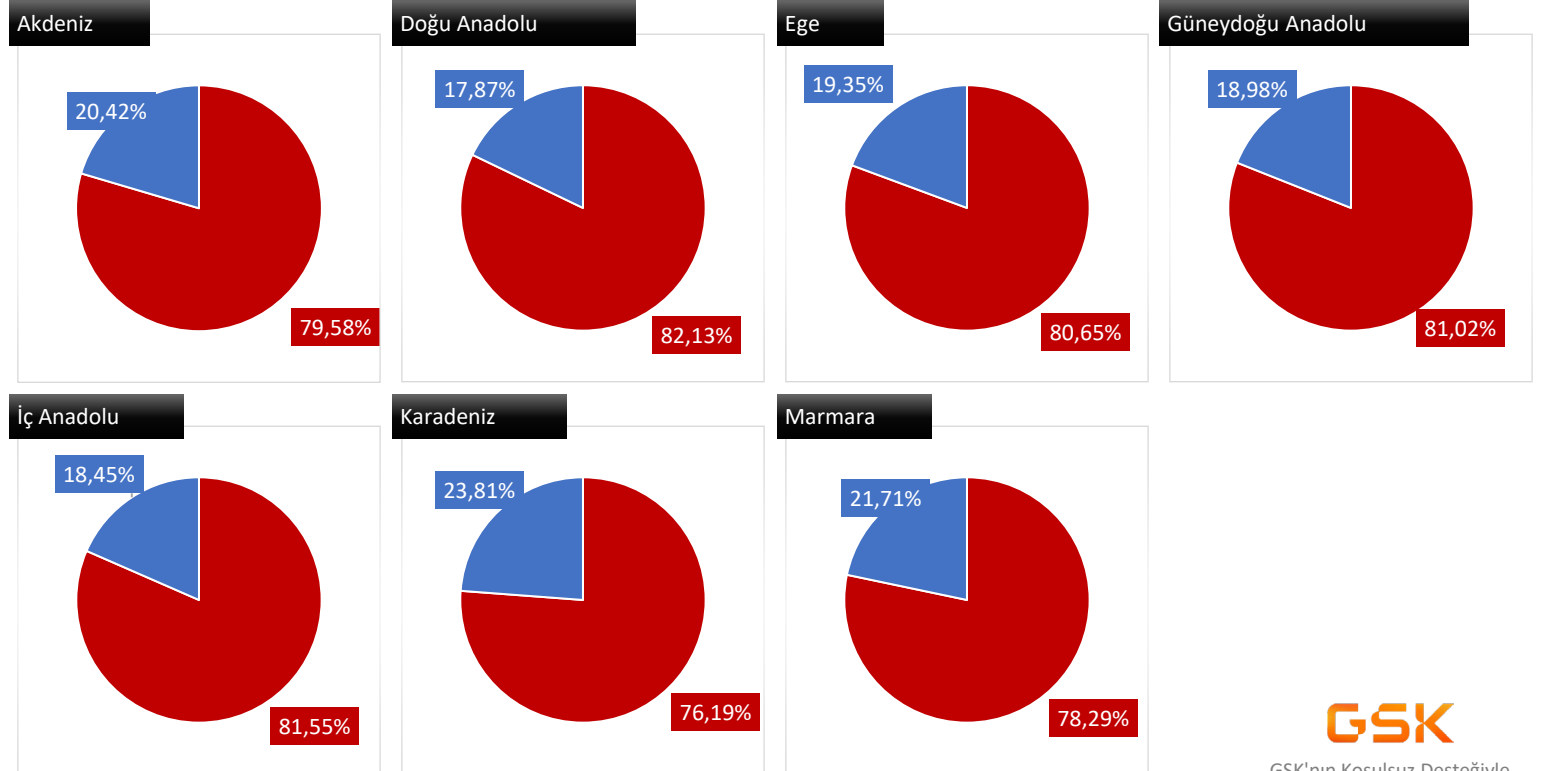




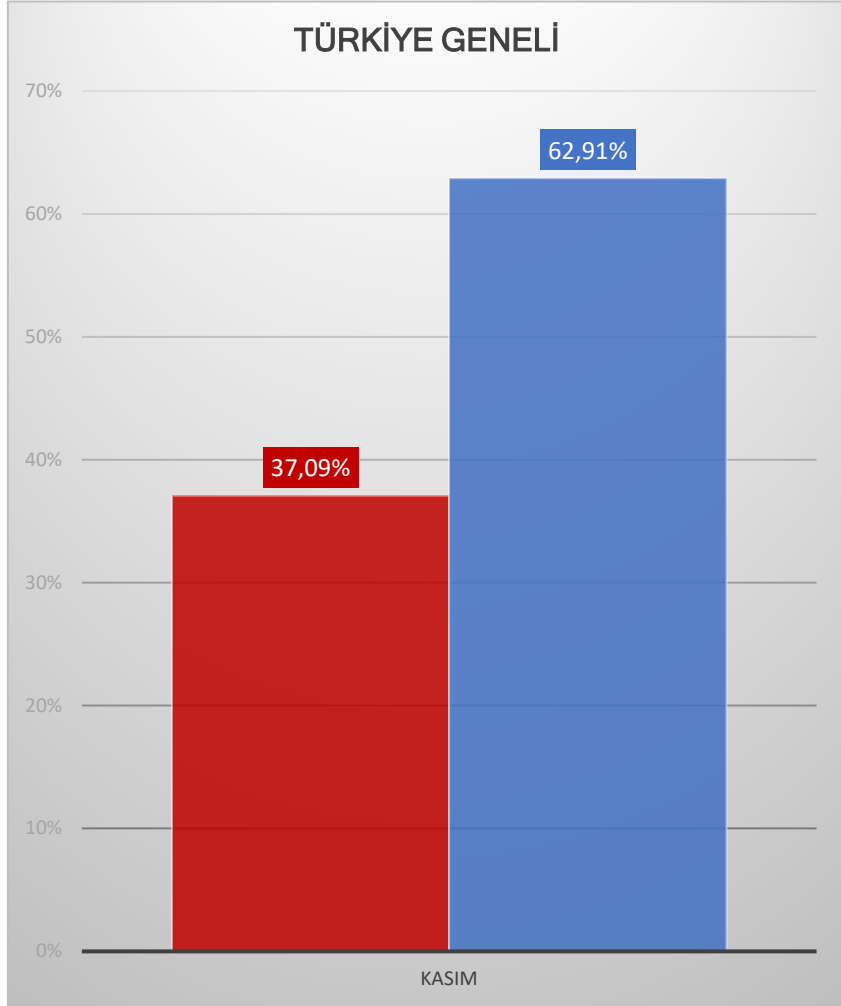
## Erişkin aşı önerdiğiniz hastaların aşığı yaptırıp yaptırmadıklarını takip ediyor musunuz?



■ Evet  
■ Hayır

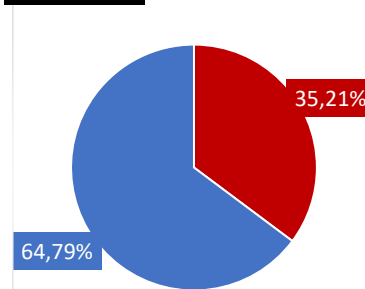


## İki ya da daha fazla doz şeklinde uygulanan aşılarda doz takibi yapıyor musunuz?

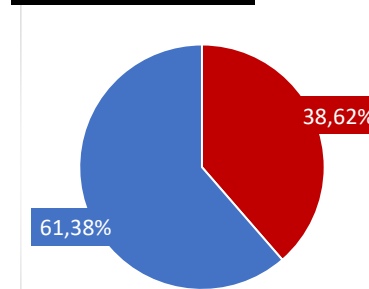


■ Evet  
■ Hayır

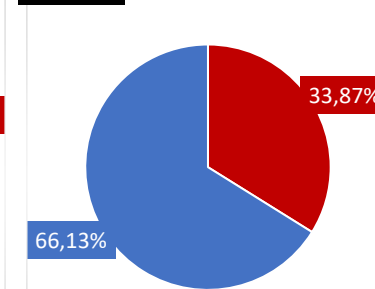
Akdeniz



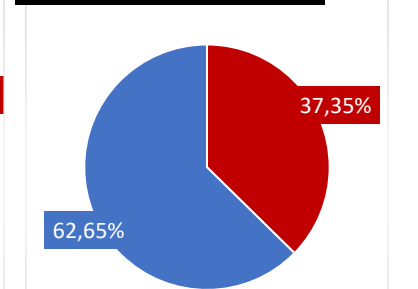
Doğu Anadolu



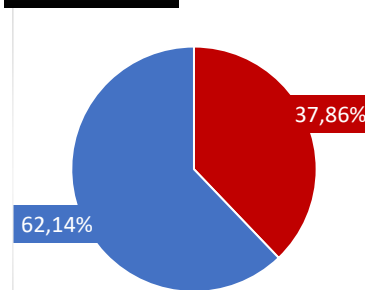
Ege



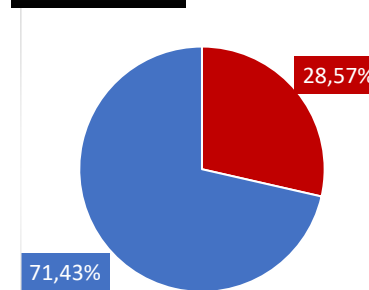
Güneydoğu Anadolu



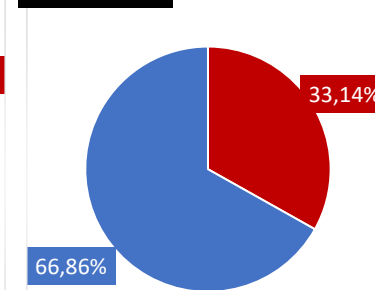
İç Anadolu



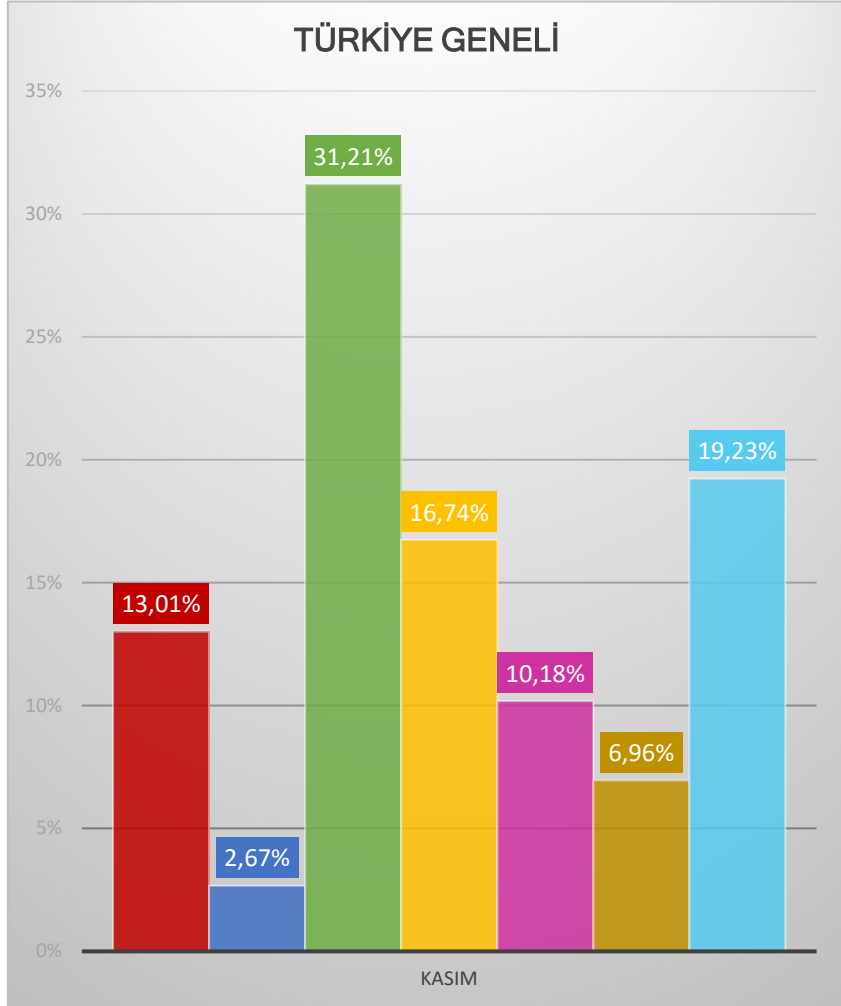
Karadeniz



Marmara

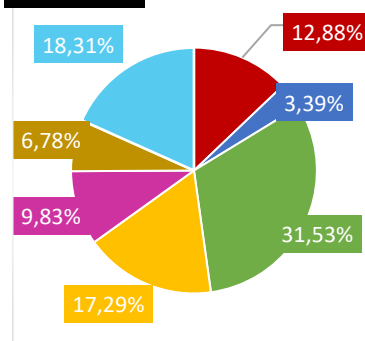


## Rekombinant zona aşısını kimlere önerirsiniz?

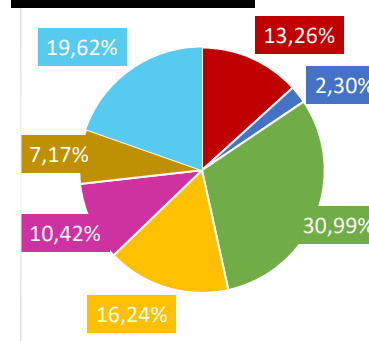


- 50 yaş üzeri tüm bireyler
- 65 yaş üzeri tüm bireyler
- 50 yaş üzeri kronik hastalığı olanlar
- 18 yaş ve üstü immunokompromize kişiler
- Huzurevlerinde/Bakımevlerinde kalanlar
- Daha önce zona geçirenler
- Devam eden postherpetik nevralji (PHN)'si olan kişiler

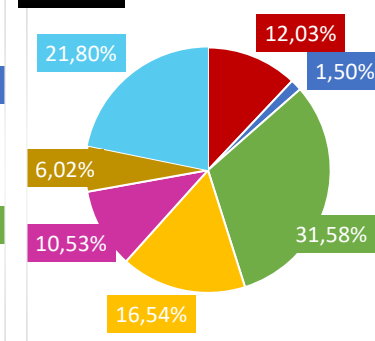
**Akdeniz**



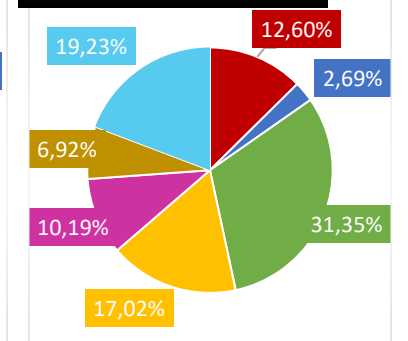
**Doğu Anadolu**



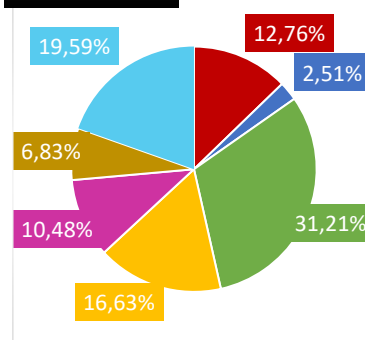
**Ege**



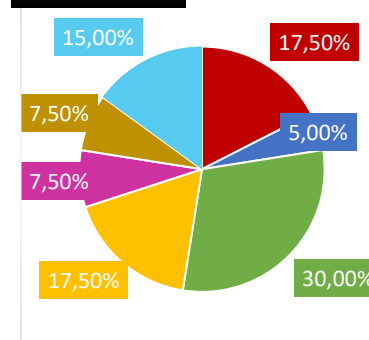
**Güneydoğu Anadolu**



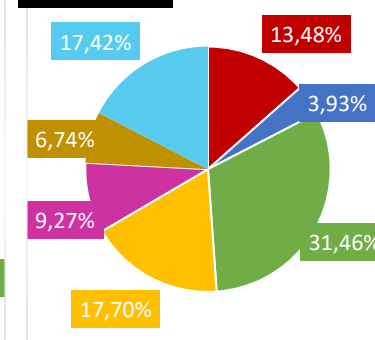
**İç Anadolu**



**Karadeniz**

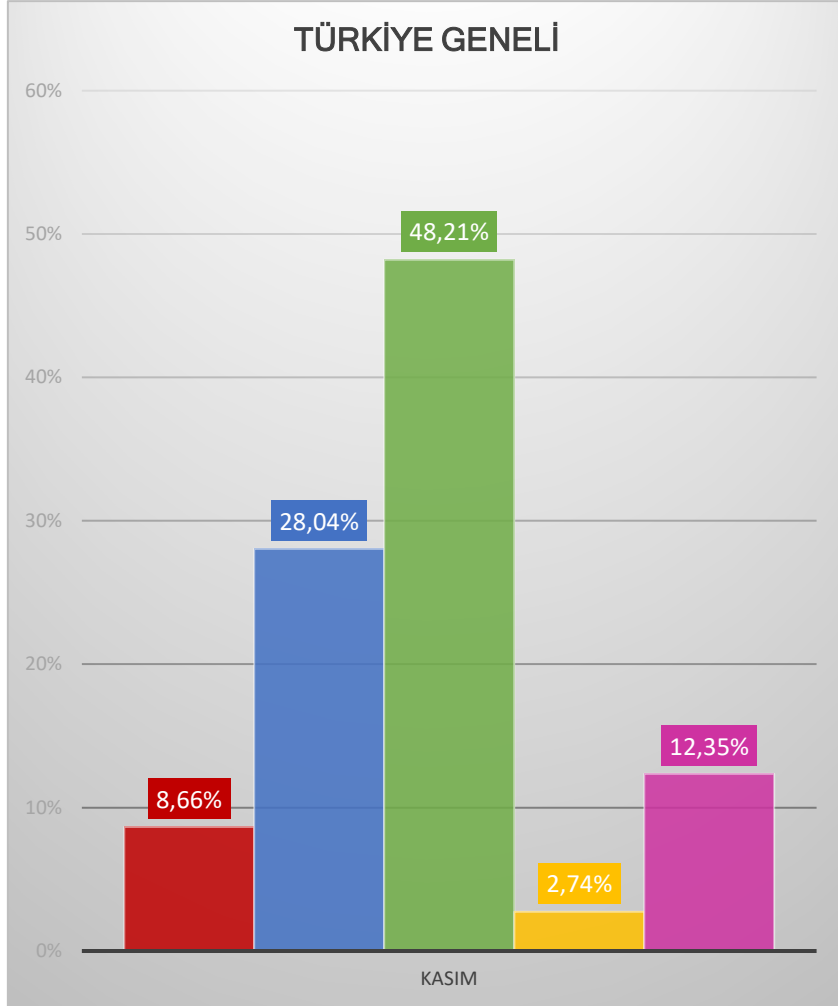


**Marmara**

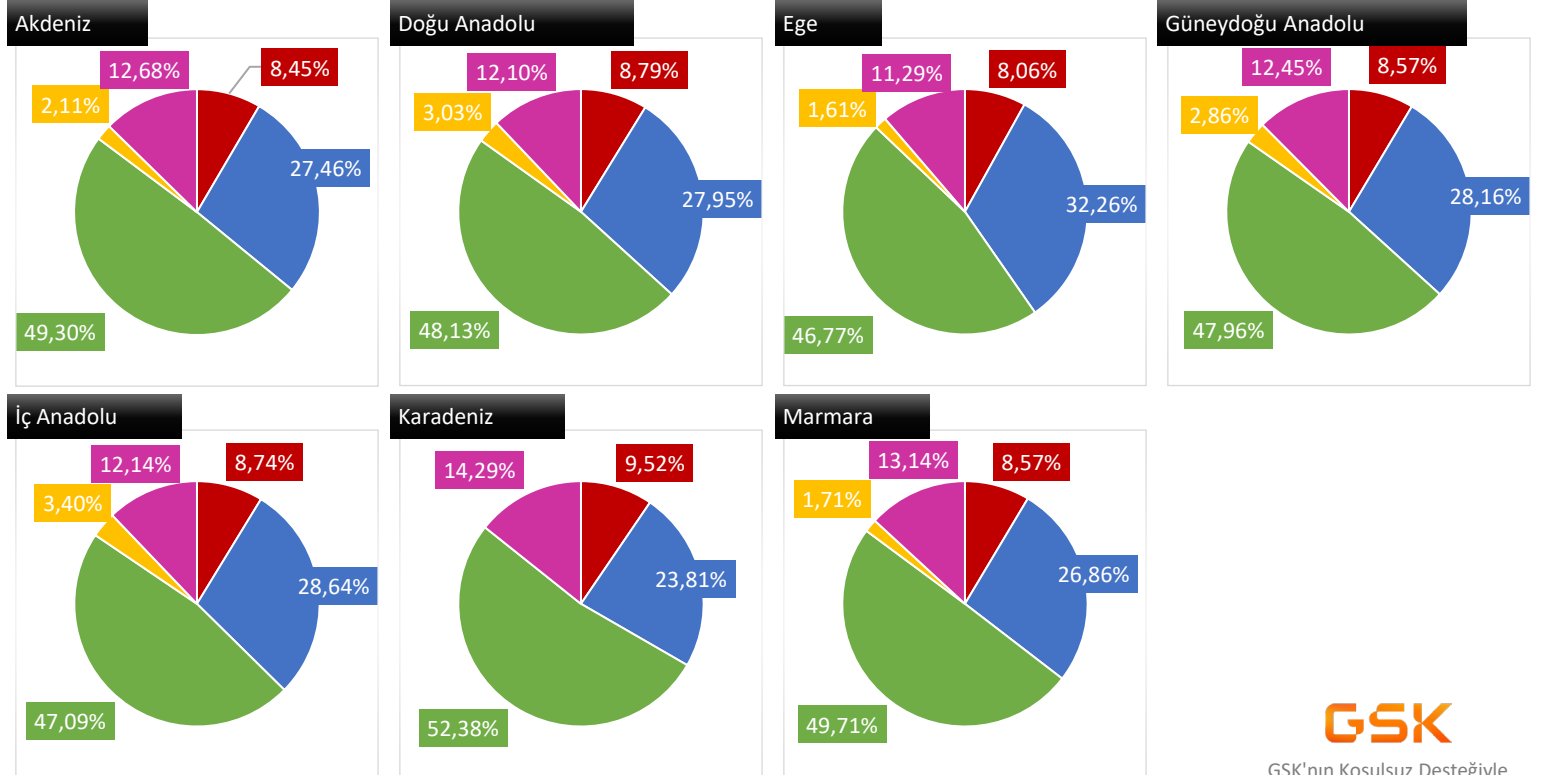




## Hastalarınıza aşı önerirken karşılaştığınız en büyük zorluk nedir?

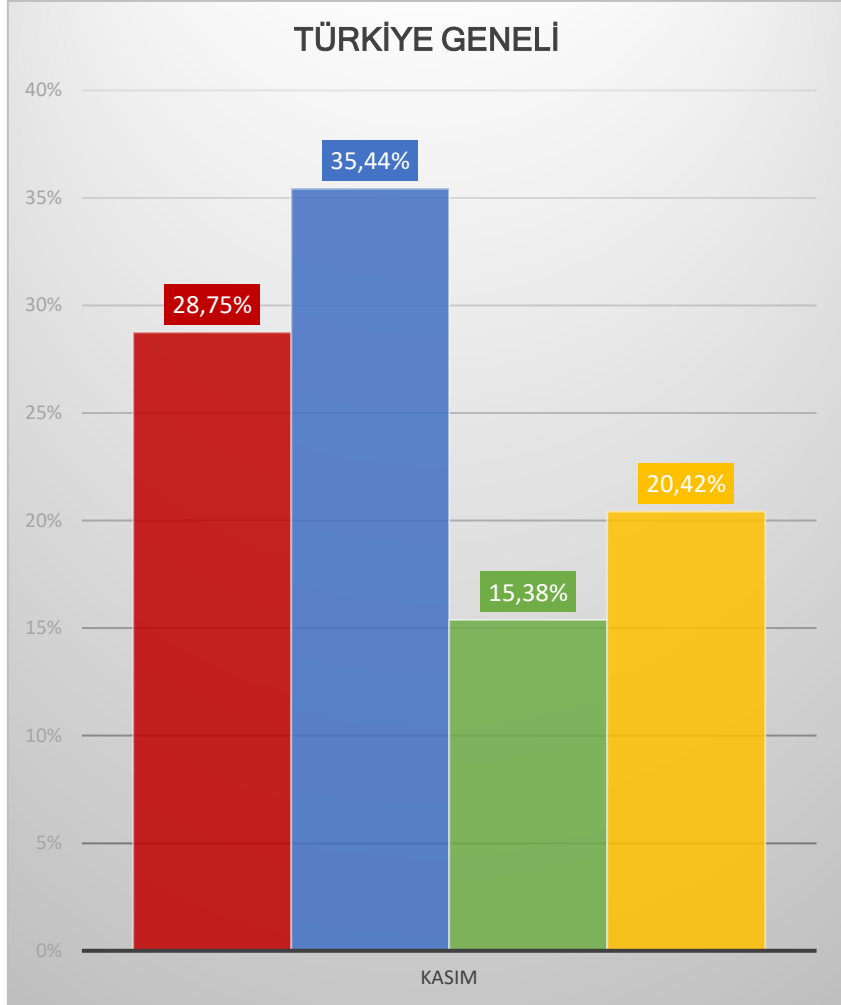


- Zaman yetersizliği
- Hastaların aşıya karşı dirençli olması
- Aşının maliyeti
- Aşıya erişim sorunları
- Aşıların etkinliği konusunda emin olamama

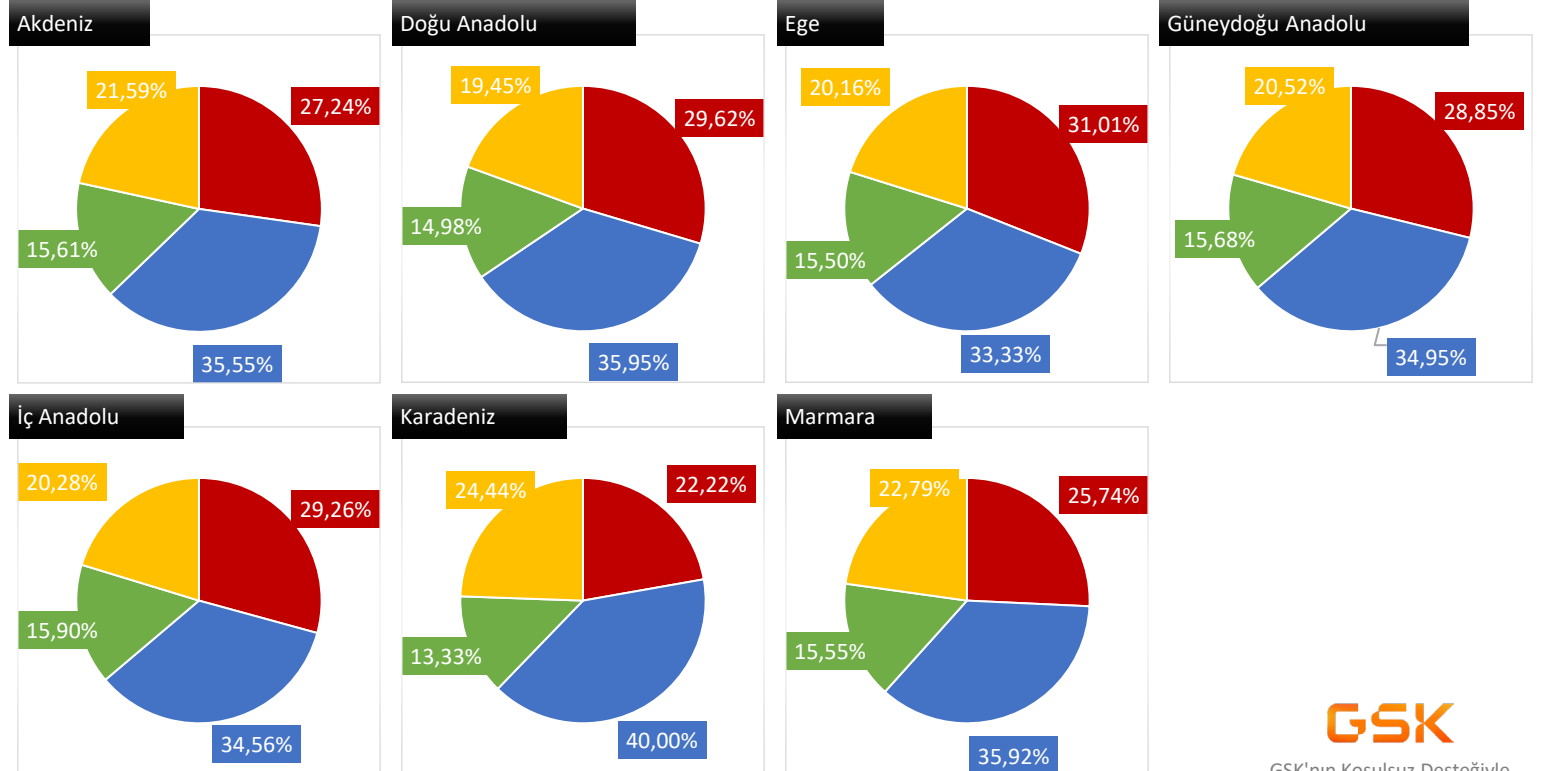




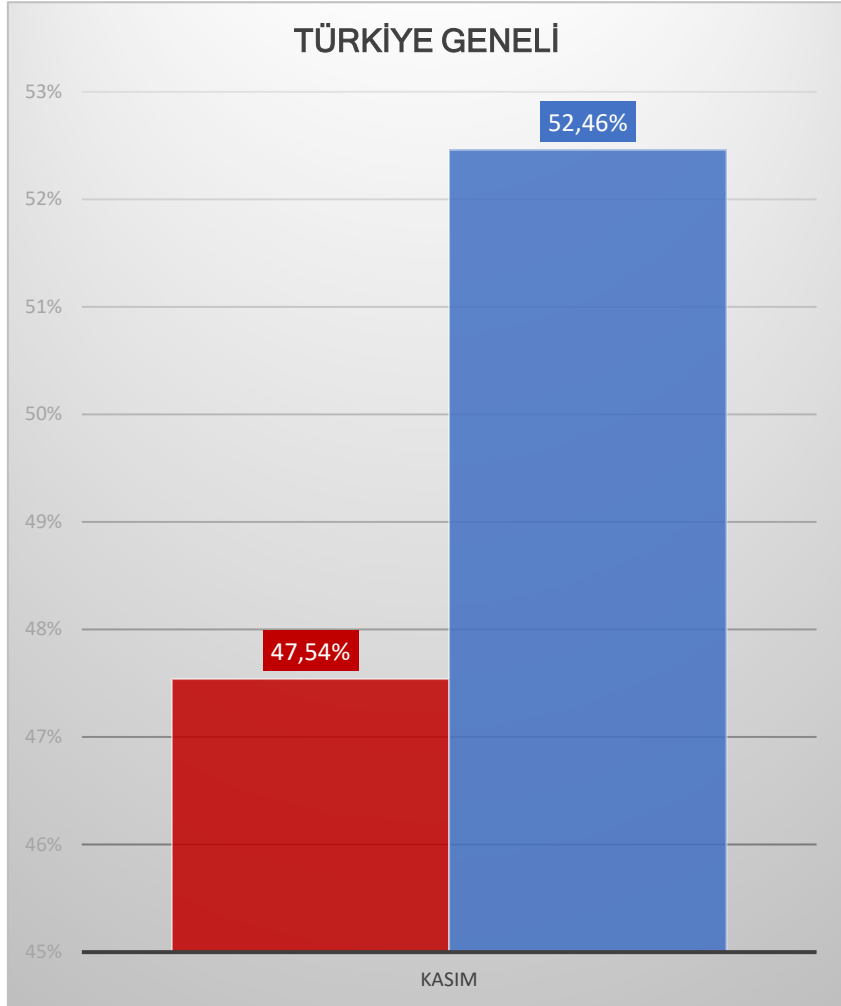
## Zona ilgili aşağıdaki içeriklerden hangisi sizin için en çok faydalı olur?



- Zonayı önlemede aşının önemi
- Zona Hastalık Bilgisi
- Türkiye epidemiyolojisi
- Vaka Sunumları

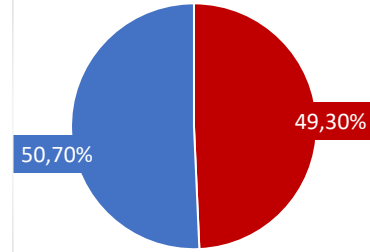


## Son bir yılda, erişkin aşıları konusunda eğitim veya seminerlere katıldınız mı?

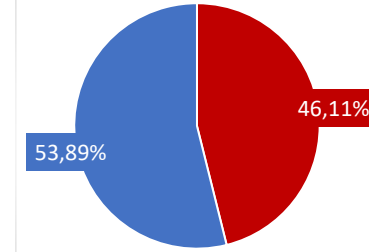


■ Evet  
■ Hayır

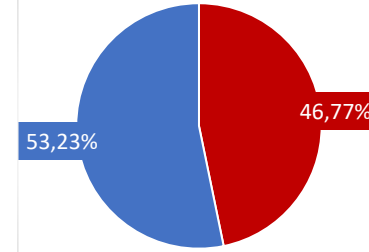
Akdeniz



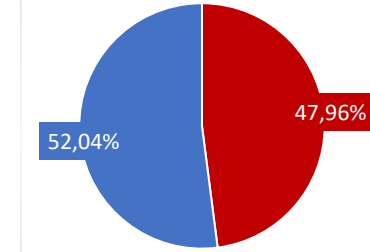
Doğu Anadolu



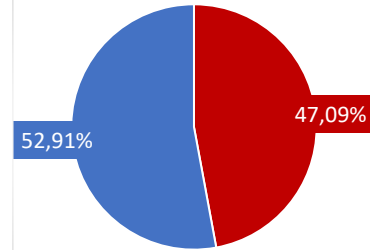
Ege



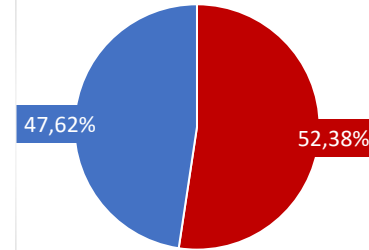
Güneydoğu Anadolu



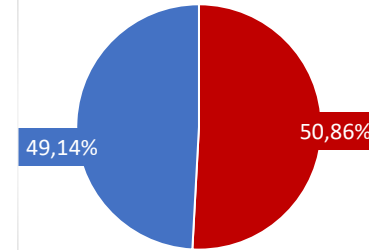
İç Anadolu



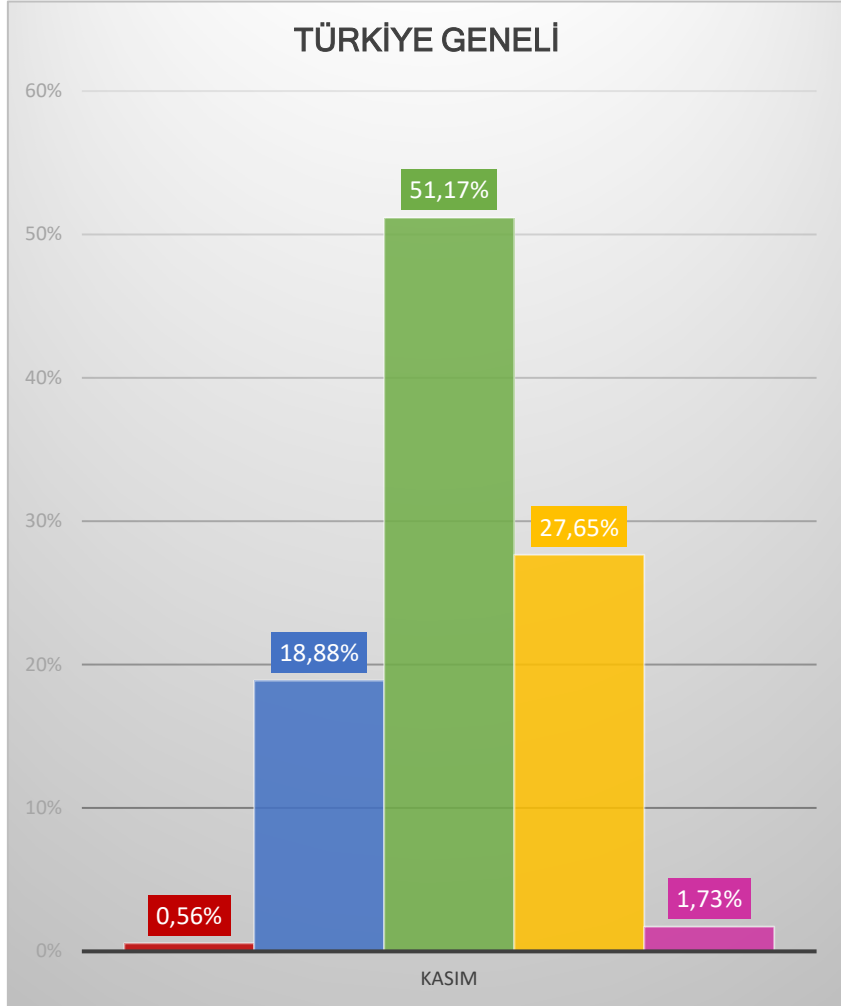
Karadeniz



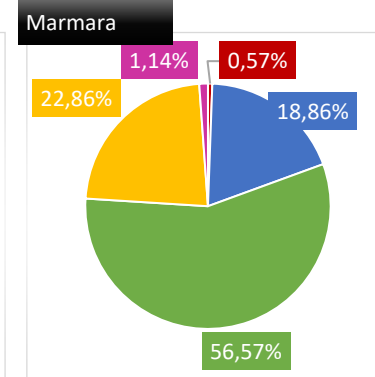
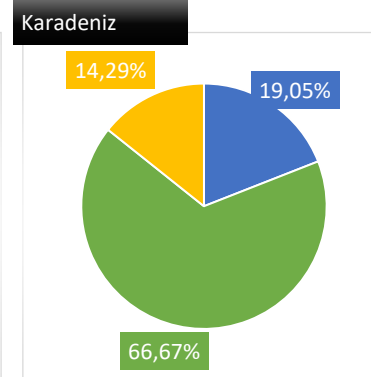
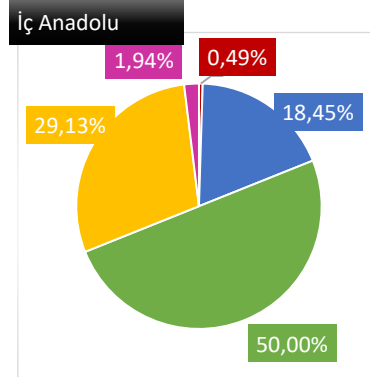
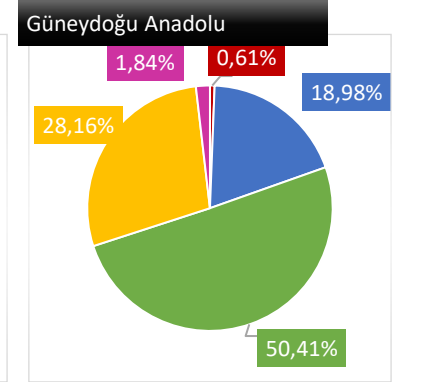
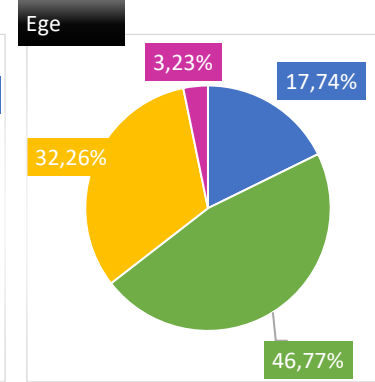
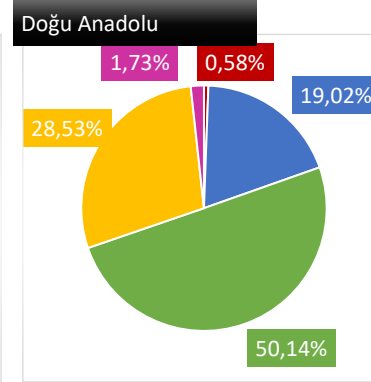
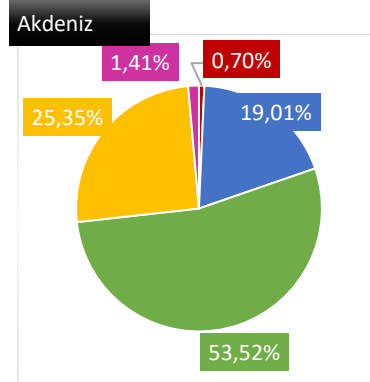
Marmara



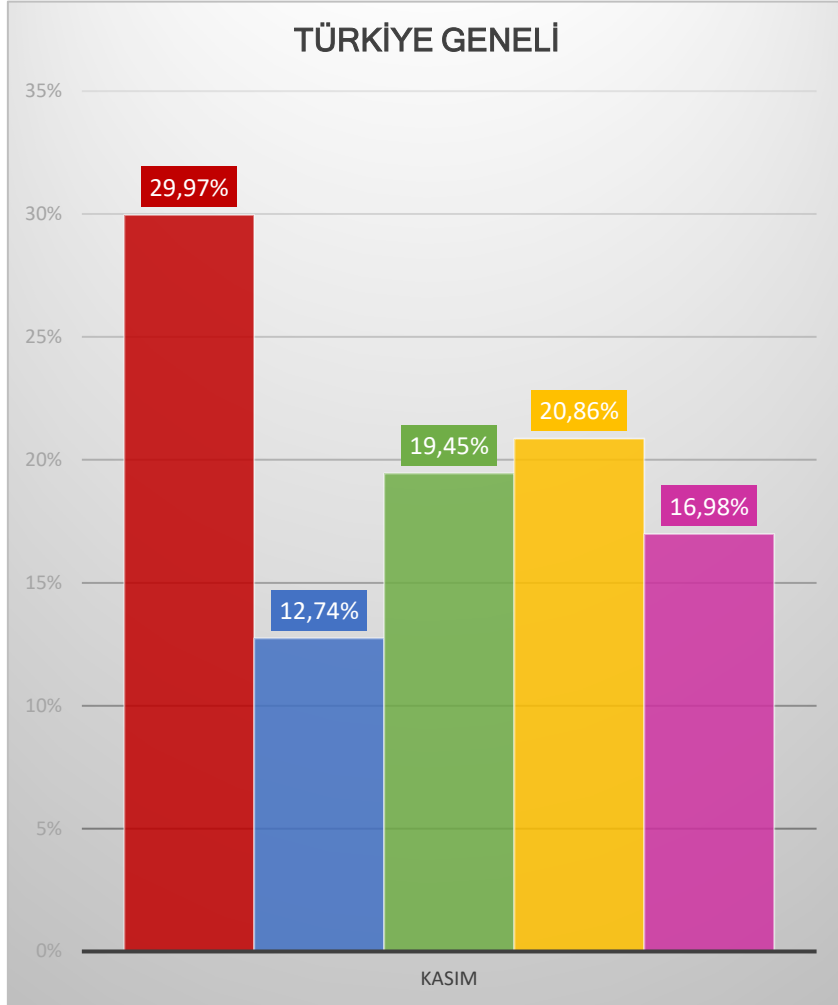
## Aşılanmamış hastalarınızın zona'ya yakalanma riskini 1 ile 5 arasında puanlar mısınız?



- 1
- 2
- 3
- 4
- 5



## 50+ hastalarınızın tedaviye uyumunu artırmak için hangi yöntemleri kullanıyorsunuz?



- Eğitim ve bilgilendirme
- Takip ve hatırlatma sistemleri
- Aile üyelerini sürece dahil etme
- Tedavi planını hastanın yaşam tarzına göre uyarlama
- Hastayı kendi sağlık durumu hakkında karar verme sürecine dahil etme

