

ORM-

goframe v1.16ORMWhereHavingFrom

Where

Where

```
// ("default")
db := g.DB()

db.Model("orders").Where("amount > ?", db.Model("orders").Fields("AVG
(amount)").Scan(&orders)
// SELECT * FROM "orders" WHERE amount > (SELECT AVG(amount) FROM "orders")
```

Content Menu

- [Where](#)
- [Having](#)
- [From](#)

Having

Having

```
subQuery := db.Model("users").Fields("AVG(age)").WhereLike("name", "name%")
db.Model("users").Fields("AVG(age) as avgage").Group("name").Having("AVG
(age) > ?", subQuery).Scan(&results)
// SELECT AVG(age) as avgage FROM `users` GROUP BY `name` HAVING AVG(age)
> (SELECT AVG(age) FROM `users` WHERE name LIKE "name%")
```

From

Model

```
db.Model("? as u", db.Model("users").Fields("name", "age")).Where("age",
18).Scan(&users)
// SELECT * FROM (SELECT `name`,`age` FROM `users`) as u WHERE `age` = 18

subQuery1 := db.Model("users").Fields("name")
subQuery2 := db.Model("pets").Fields("name")
db.Model("? as u, ? as p", subQuery1, subQuery2).Scan(&users)
// SELECT * FROM (SELECT `name` FROM `users`) as u, (SELECT `name` FROM
`pets`) as p
```