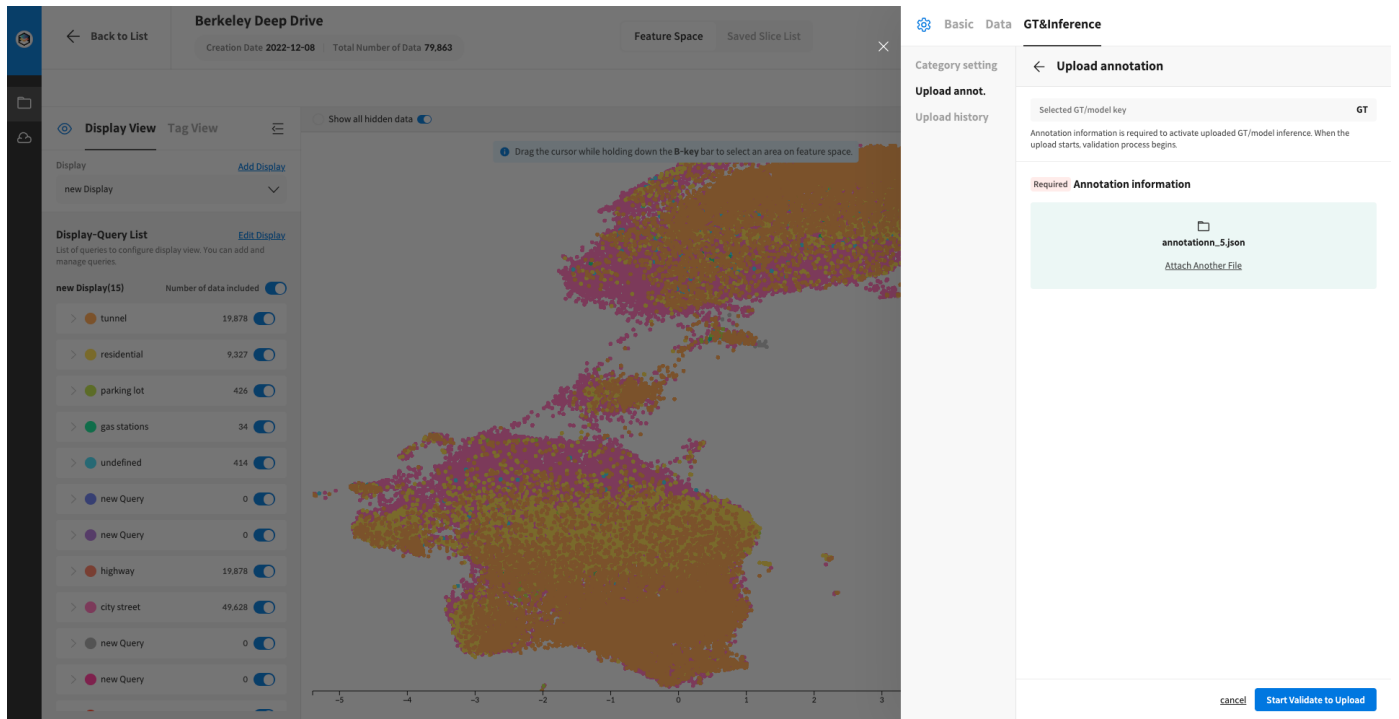



[GT/Model Inference Upload](#)[Upload](#)[Upload Annotations](#)

# Upload Annotations



형식에 맞춰 작성된 Json 파일을 업로드한 후 **Start Validation to Upload** 버튼을 통해 검증 단계로 진입해주세요.

 **Basic** Data **GT&model inference**

**Key setting**  
**Upload data**  
**Upload history**

## Upload annotation

**Validation completed** **Valid file**  
Data upload will be enabled after validation is completed.

Would you like to upload data to the dataset?  
You can check the upload status in Upload history.

[Cancel](#) [Start uploading](#)

**Syntax error**  
Validation completed

**Duplicated annotation ID**  
Validation completed

**Image ID does not exist**  
Validation completed

**Category ID does not exist**  
Validation completed

**Category type does not match**  
Validation completed

**Negative number exists**  
Validation completed

**Bbox**

**Invalid number of elements**  
Validation completed

**Polygon**

**Uncompleted pair**  
Validation completed

**Less than 3 points**  
Validation completed

**Validation completed** 의 문구가 나오면 Validation 통과 입니다.

✓ 오류 검증은 약 5분~30분 정도 소요됩니다.

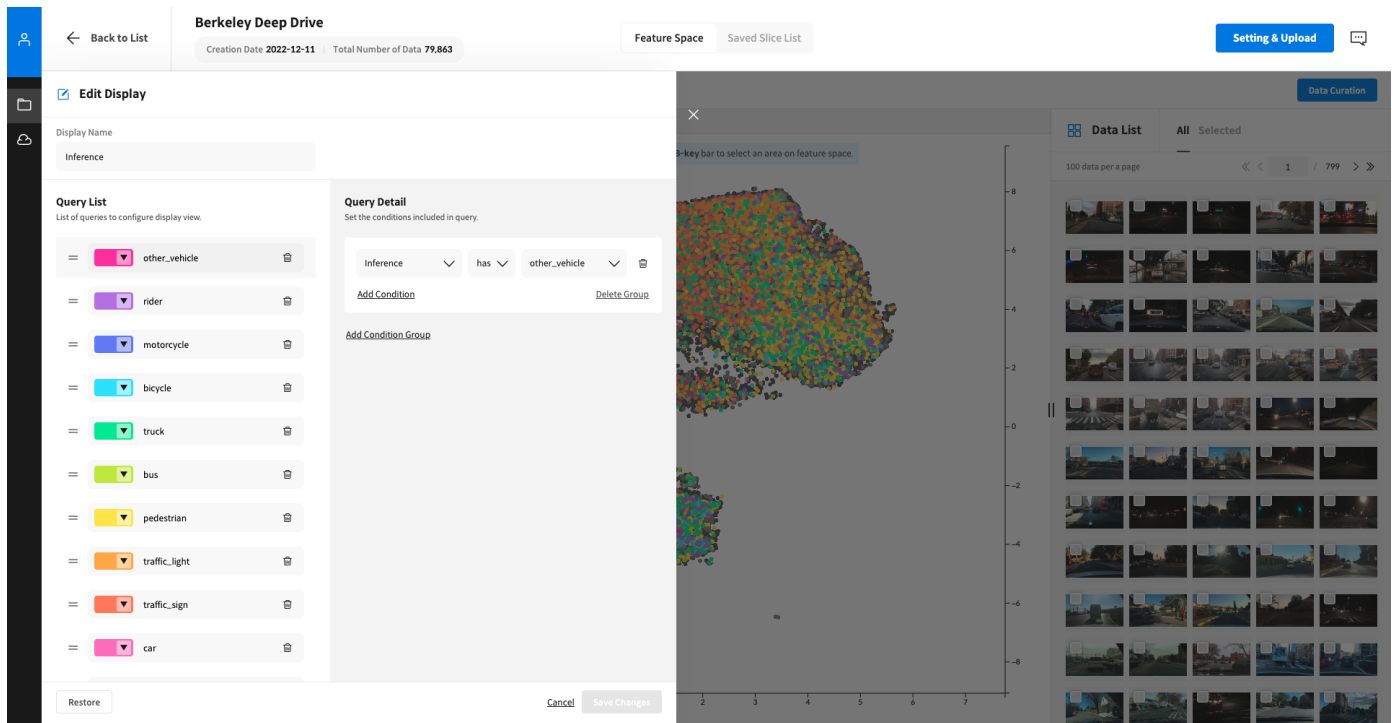
## 업로드 대기

Annotation upload history		
Requested	Completed	Requested Date
176.755	N/A	2022.12.12 - 20:44
443.827	443.827	2022.12.12 - 19:18
443.827	443.827	2022.12.12 - 18:38
443.827	443.827	2022.12.12 - 18:04
443.827	443.827	2022.12.12 - 17:36
443.827	443.827	2022.12.12 - 15:39
167.383	167.383	2022.12.12 - 14:36
258.301	258.301	2022.12.12 - 14:36
185.526	185.526	2022.12.12 - 14:36

**Start uploading** 버튼을 누른 후, 업로드 진행 현황은 **Upload history** 에서 확인하실 수 있습니다.

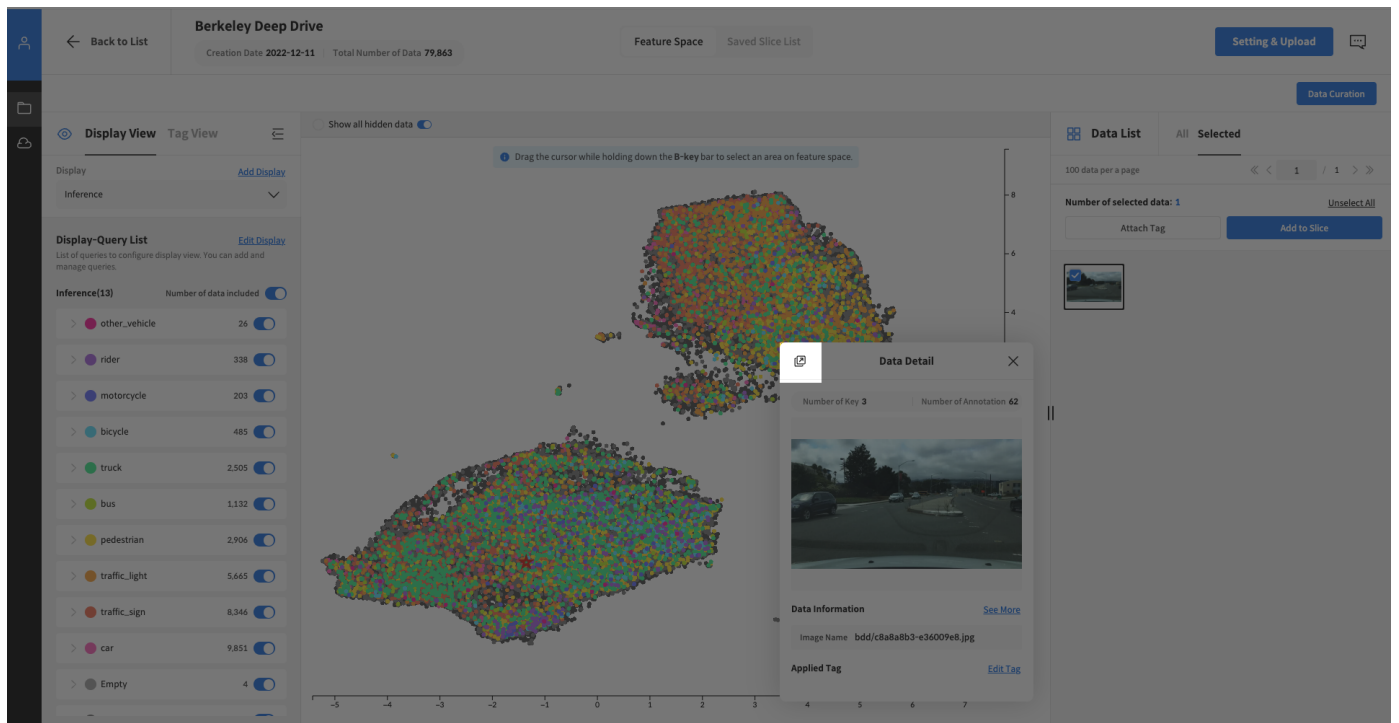
✓ Annotation 업로드는 약 5분~30분 정도 소요됩니다.

## 활용1 - Display View

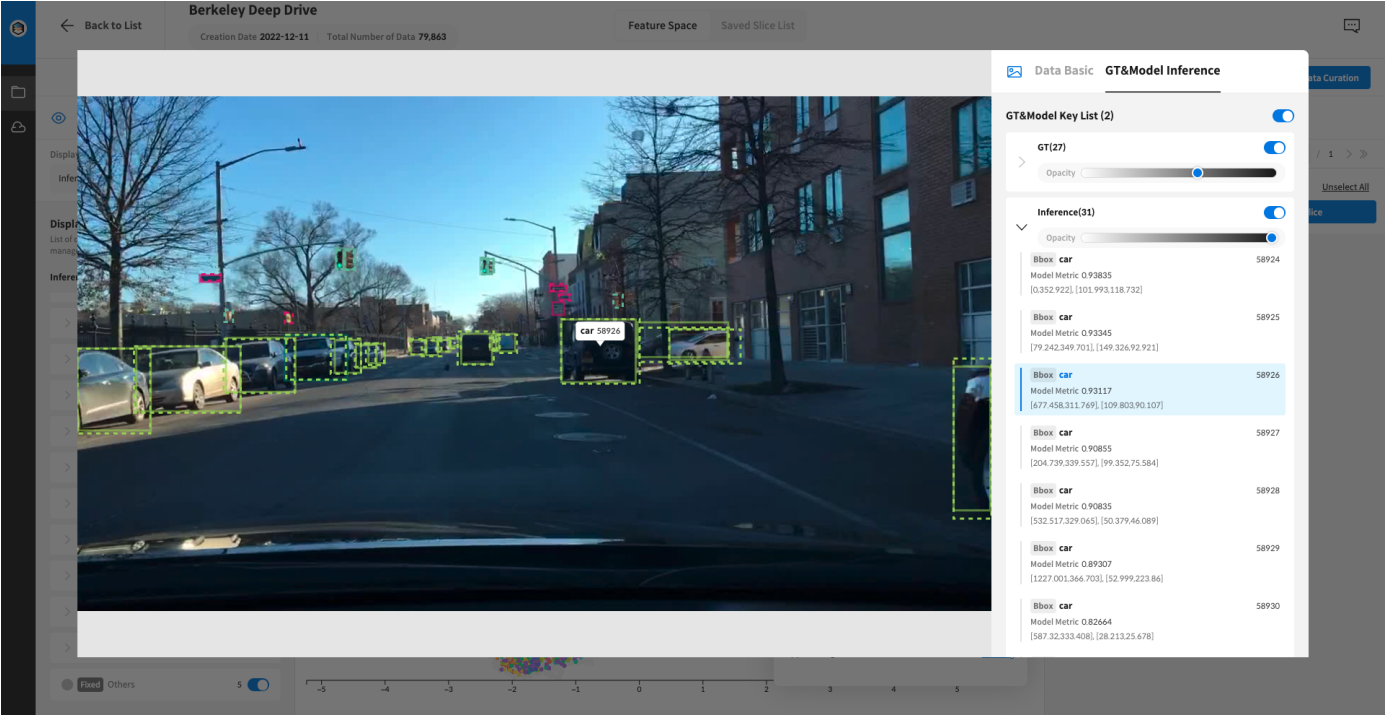


Display View에서 Key 별로 데이터 내 특정 Class가 있는지, 혹은 데이터에 Annotation이 없는지 등의 정보를 조합해 Query를 생성할 수 있습니다.

## 활용2 - 데이터별 상세 페이지



확인하고자 하는 데이터를 클릭 해 좌측 상단 확대 아이콘을 눌러주세요.



Key별로 묶어 Annotation을 확인할 수 있습니다.

 [Edit this page](#)