

**ER** Diagram

## - emp\_age\_year: int NOT NULL predict\_year: int NOT NULL - emp\_age\_age: varchar (12) NOT NULL predict\_type: varchar (20) NOT NULL emp\_age\_type: varchar (30) NOT NULL predict\_qty: float NOT NULL · emp\_age\_numb: float NOT NULL emp\_age\_perc: float NOT NULL emp\_education (employment\_page) livestock\_landing (livestock page) livestock\_cards (livestock page) emp\_educ\_id (PK): int NOT NULL emp\_cards (employment page) + card\_id (PK): int NOT NULL + livestock\_landing\_id (PK): int NOT NULL emp\_educ\_year: int NOT NULL + farmer\_id (PK): int NOT NULL - card\_type: varchar (500) NOT NULL livestock\_landing\_title: varchar (100) NULL emp\_educ\_qual: varchar (300) NOT NULL farmer\_ulr: varchar (100) NOT NULL card\_preview: varchar (500) NOT NULL livestock\_landing\_subheading: varchar (150) NULL emp\_educ\_type: varchar (30) NOT NULL farmer\_url2: varchar (100) NOT NULL - card\_title: varchar (500) NOT NULL livestock\_landing\_description: varchar (250) NULL emp\_educ\_numb: float NOT NULL farmer\_card: varchar (200) NOT NULL livestock\_landing\_icon: varchar (100) NOT NULL - card\_text: varchar (1300) NOT NULL emp\_educ\_perc: float NOT NULL farmer\_text: varchar (300) NOT NULL livestock\_landing\_content: varchar (800) NOT NULL + nav\_id (FK): int NOT NULL farmer\_modal\_title: varchar(200) NULL stock\_id (FK): int NOT NULL + nav\_id (FK): int NOT NULL emp\_state (employment\_page) farmer\_modal\_text: varchar(1500) NULL + predict\_id (FK): int NOT NULL + livestock\_spinner\_id (FK): int NOT NULL + emp\_state\_id (PK): int NOT NULL + nav\_id (FK): int NOT NULL $\cdot$ emp\_state\_year: int NOT NULL + graph\_id (FK): int NOT NULL + emp\_age\_id (FK): int NOT NULL emp\_state\_qual: varchar (100) NOT NULL + emp\_education\_id (FK): int NOT NULL emp\_state\_type: varchar (30) NOT NULL + empt\_state\_id (FK): int NOT NULL emp\_state\_numb: float NOT NULL emp\_state\_perc: float NOT NULL nav\_bar (all pages) emp\_landing (employment\_page) + nav\_id (PK): int NOT NULL + employee\_landing\_id (PK): int NOT NULL nav\_link: varchar (100) NOT NULL employee\_landing\_img: varchar (150) NULL nav\_title: varchar (100) NOT NULL employee\_landing\_video\_url: varchar (150) NULL employee\_landing\_title: varchar (250) NULL employee\_landing\_subheading: varchar (150) NULL employee\_landing\_description: varchar(250) NULL species\_landing (invasive species page) techniqus\_landing (techniques page) g\_news\_api (news page) employee\_landing\_icon: varchar(100) NOT NULL + species\_landing\_id (PK): int NOT NULL + g\_news\_id (PK): int NOT NULL + techn\_id (PK): int NOT NULL employee\_landing\_content: varchar(800) NOT NULL species\_landing\_title: varchar (100) NULL techn\_img: varchar (100) NULL g\_news\_count: int NULL + nav\_id (FK): int NOT NULL species\_landing\_subheading: varchar (150) NULL techn\_title: varchar (50) NOT NULL g\_news\_token: varchar (255) NULL emp\_agri\_comm (employment\_page) species\_landing\_description: varchar (250) NULL techn\_ico: varchar (250) NOT NULL + nav\_id (FK): int NOT NULL employee\_agri\_id (PK): int NOT NULL species\_landing\_icon: varchar (100) NOT NULL techn\_fact: varchar (250) NOT NULL + news\_topic\_id (FK): int NOT NULL employee\_agri\_description: varchar (400) NOT NULL species\_landing\_content: varchar (800) NOT NULL + news\_reg\_id (FK): int NOT NULL techn\_target: varchar (100) NULL employee\_agri\_img: varchar (150) NOT NULL + nav\_id (FK): int NOT NULL tech\_downl: varchar (100) NULL employee\_agri\_title: varchar (250) NOT NULL + species\_id (FK): int NOT NULL selected\_id (FK): int NOT NULL employee\_agri\_url: varchar (150) NULL + measures\_id (FK): int NOT NULL ⊦ nav\_id (FK): int NOT NULL + species\_spinner\_id (FK): int NOT NULL technique\_selected (pop-up technique) news\_topic\_content (news page) index\_offerings (home page) + selected\_id (PK): int NOT NULL + news\_topic\_id (PK): int NOT NULL + ofr\_id (PK): int NOT NULL news\_topic\_label: varchar (255) NOT NULL selected\_tech: varchar (40) NOT NULL species\_types (invasive species page) ofr\_icon: varchar (255) NOT NULL selected\_title: varchar (25) NOT NULL news topic topic: varchar (255) NOT NULL + species\_id (PK): int NOT NULL ofr\_title: varchar (255) NOT NULL selected\_text: varchar (800) NOT NULL species\_type: varchar (15) NOT NULL ofr\_descr: varchar (255) NOT NULL selected\_img: varchar (50) NULL news\_region\_content (news page) species\_img: varchar (500) NOT NULL ofr\_url: varchar (255) NOT NULL selected\_indiv\_img: varchar (300) NULL + news\_reg\_id (PK): int NOT NULL species\_name: varchar (100) NOT NULL + nav\_id (FK): int NOT NULL selected\_indiv\_section\_title: varchar (100) NULL news\_reg\_label: varchar (255) NOT NULL · species\_sci: varchar (100) NULL selected\_indiv\_title: varchar (100) NULL news\_reg\_topic: varchar (255) NOT NULL

govern\_title: varchar (100) NOT NULL

govern\_url: varchar (150) NOT NULL

- govern\_fron\_descr: varchar (150) NOT NULL

govern\_back\_descr: varchar (250) NOT NULL

+ drought\_landing\_id (FK): int NOT NULL

Final

28-10-2020

v.4.0

## emp\_age (employment page) livestock\_prediction\_dataset (livestock page) livestock\_spinner (livestock page) emp\_age\_id (PK): int NOT NULL predict\_id (PK): int NOT NULL + livestock\_spinner\_id (PK): int NOT NULL · livestock\_spinner\_icon: varchar (100) NOT NULL · livestock\_spinner\_title: varchar (50) NOT NULL · livestock\_spinner\_text: varchar (250) NOT NULL + nav\_id (FK): int NOT NULL + livestock\_landing\_id (FK): int NOT NULL livestock\_graph (livestock page) + graph\_id (PK): int NOT NULL graph\_cond: varchar (35) NOT NULL graph\_year: int NOT NULL graph\_div\_id: varchar (18) NOT NULL graph\_img\_src: varchar (200) NOT NULL graph\_o\_name\_val: varchar (100) NOT NULL graph\_o\_static\_url: varchar (100) NOT NULL + nav\_id (FK): int NOT NULL user\_feedback (all pages) + feedback\_id (PK): int NOT NULL feedback\_page: varchar (100) NOT NULL feedback\_date: varchar (20) NOT NULL feedback\_time: varchar (20) NOT NULL feedback\_rate: int NOT NULL feedback\_text: varchar (800) NOT NULL + nav\_id (FK): int NOT NULL species\_spinner (invasive species page) + species\_spinner\_id (PK): int NOT NULL species\_spinner\_icon: varchar (100) NOT NULL species\_spinner\_title: varchar (50) NOT NULL species\_spinner\_text: varchar (250) NOT NULL + nav\_id (FK): int NOT NULL species\_measure (invasive species page) + measures\_id (PK): int NOT NULL measures\_icon: varchar (70) NOT NULL measures\_type: varchar (15) NOT NULL measures\_desc: varchar (800) NOT NULL + nav\_id (FK): int NOT NULL species\_description: varchar (350) NOT NULL selected\_indiv\_text: varchar (800) NULL spec\_graph\_id: varchar (100) NOT NULL + suggestion\_id (FK): int NOT NULL spec\_img\_src: varchar (250) NOT NULL drought\_landing (drought page) spec\_o\_h\_url: varchar (250) NOT NULL - drought\_landing\_id (PK): int NOT NULL spec\_o\_name\_val: varchar (250) NOT NULL · drought\_landing\_title: varchar (100) NULL suggestion\_tech (dedicated to technique) spec\_o\_static\_url: varchar (250) NOT NULL · drought\_landing\_subheading: varchar (150) NULL + suggestion\_id (PK): int graph\_source\_licence: varchar (250) NOT NULL · drought\_landing\_description: varchar (250) NULL suggestion\_techn: varchar (40) NOT NULL graph\_source\_url: varchar (250) NOT NULL · drought\_landing\_icon: varchar (100) NOT NULL - suggestion\_text: varchar (250) NOT NULL + nav\_id (FK): int NOT NULL · drought\_landing\_content: varchar (800) NOT NULL + techn\_id (FK): int NOT NULL + nav\_id (FK): int NOT NULL drought\_government (drought page) drought\_prepare (drought page) + prepare\_id (PK): int NOT NULL + govern\_id (PK): int NOT NULL govern\_ico: varchar (50) NOT NULL · preapre\_img: varchar (100) NULL

preapre\_title: varchar (50) NOT NULL

preapre\_ico: varchar (50) NOT NULL

preapre\_text: varchar (500) NOT NULL + drought\_landing\_id (FK): int NOT NULL