
Conversation 0:

UserName: jsOz-dWToun2VsFcFAfGww, BussinessName: FBSWwaE6gR7KAOyG1QhakQ

Now you are user jsOz-dWToun2VsFcFAfGww

Target restaurant info: {'categories': 'Butcher', 'state': 'NC', 'city': 'Charlotte', 'price': 'low', 'stars': 4.0}

Turn 1 agent: What kind of food do you like?

your turn:Butcher

Turn 1 user: Butcher

Turn 2 agent: Which city are you in?

your turn:Charlotte

Turn 2 user: Charlotte

Turn 3 agent: Which price range do you want?

your turn:low

Turn 3 user: low

Turn 4 agent: recommend

/Users/bella/Downloads/conv_rec_sys-master/recommendersystem/FMModule.py:196:

UserWarning: To copy construct from a tensor, it is recommended to use sourceTensor.clone().detach() or sourceTensor.clone().detach().requires_grad_(True), rather than torch.tensor(sourceTensor).

business_list_ = torch.tensor(business_list)

['FBSWwaE6gR7KAOyG1QhakQ', 'ZtQ4u53NHWTg-hQZhED88Q']

Conversation Over: Success, Target 1/2

Conversation 1:

UserName: PTDhXN8nxW1DmDFFsDqSlg, BussinessName: pl4w-MXCGbgDJh9Q97C-jg

Now you are user PTDhXN8nxW1DmDFFsDqSlg

Target restaurant info: {'categories': 'Greek', 'state': 'NC', 'city': 'Charlotte', 'price': 'lowest', 'stars': 4.0}

Turn 1 agent: What kind of food do you like?

your turn:Greek

Turn 1 user: Greek

Turn 2 agent: Which city are you in?

your turn:Charlotte

Turn 2 user: Charlotte

Turn 3 agent: Which price range do you want?

your turn:lowest

Turn 3 user: lowest

Turn 4 agent: recommend

['SsJAn_JvZC4cbAg_eHUGpw', 'pl4w-MXCGbgDJh9Q97C-jg', '-WnpBf7pAJNNFdvhv2sE5g', 'vZOovrRdEZpB6buB2Pq2FQ', 'X3r0CTHKc_KychP5_D8lgA', 'uCgHhVx88-23VCZTdh8hxxg', 'vxadNrpTY7OHNmWsrEpNnA', 'TreYsBGjXptogQQmQh1-bg', 'k4rCUTxZrDkRy2a9Bvpcww', 'Y24q_yO23zqY_y-QWOX-XA', 'gfvjmYS2BtjXs7K0aN1SYw', 'v-mSePAUWm-UO1ltOuEVYA']

Conversation Over: Success, Target 2/12

Conversation 2:

UserName: ppATz6PAs8pGi4VcflrUSw, BussinessName: LMa0x4S5-5XYZegwB7jPug

Now you are user ppATz6PAs8pGi4VcflrUSw

Target restaurant info: {'categories': 'Donairs', 'state': 'AB', 'city': 'Calgary', 'price': 'low', 'stars': 4.0}

Turn 1 agent: What kind of food do you like?

your turn:Donairs

Turn 1 user: Donairs

Turn 2 agent: Which city are you in?

your turn:Calgary

Turn 2 user: Calgary

Turn 3 agent: Which price range do you want?

your turn:low

Turn 3 user: low

Turn 4 agent: recommend

['VWOH8q-OdDR1t3hoPFy71A', 'llad5ng0sxHkWrK1ZlswxA', '17v1jCDd5RoVOBBucmulqA']

Conversation Over: Failed