

File Specifications Daily Covid Tracking (Eff: March 2020)

File: overall.csv

ARN: https://greenwichhr-covidjobimpacts.s3.us-east-2.amazonaws.com/overall.csv.part_00000

Field	Type	Description
post_date	date	Analysis date
count_id_indexed	decimal	Count of the total number of unique listings for US jobs for a period of 7 days ending on post_date, divided by the count of total number of unique listings for US jobs for the period Feb 24 2020-Mar 1 2020

File: industry.csv

ARN: https://greenwichhr-covidjobimpacts.s3.us-east-2.amazonaws.com/industry.csv.part_00000

Field	Type	Description
post_date	date	Analysis date
industry	varchar	Industry name (note: low count industries excluded)
count_id_indexed	decimal	Count of the total number of unique listings for US jobs within the industry for a period of 7 days ending on post_date, divided by the count of total number of unique listings for US jobs within the industry for the period Feb 24 2020-Mar 1 2020

File: industry_job_family.csv

ARN: https://greenwichhr-covidjobimpacts.s3.us-east-2.amazonaws.com/industry_jjob_family.csv.part_00000

Field	Type	Description
post_date	date	Analysis date
industry	varchar	Industry name (note: low count industries excluded)
job_family	varchar	Job family name (note: low count job families excluded)
count_id_indexed	decimal	Count of the total number of unique listings for US jobs within the industry and job family for a period of 7 days ending on post_date, divided by the count of total number of unique listings for US jobs within the industry and job family for the period Feb 24 2020-Mar 1 2020

File: geography.csv

ARN: https://greenwichhr-covidjobimpacts.s3.us-east-2.amazonaws.com/geography.csv.part_00000

Field	Type	Description
post_date	date	Analysis date
state	varchar	State abbreviation (note: included Washington DC but excludes US territories)
count_id_indexed	decimal	Count of the total number of unique listings for US jobs within the state for a period of 7 days ending on post_date, divided by the count of total number of unique listings for US jobs within the state for the period Feb 24 2020-Mar 1 2020

File: geography_industry.csv

ARN: https://greenwichhr-covidjobimpacts.s3.us-east-2.amazonaws.com/geography_industry.csv.part_00000

Field	Type	Description
post_date	date	Analysis date
state	varchar	State abbreviation (note: included Washington DC but excludes US territories)
industry	varchar	Industry name (note: low count industries excluded)
count_id_indexed	decimal	Count of the total number of unique listings for US jobs within the state for a period of 7 days ending on post_date, divided by the count of total number of unique listings for US jobs within the state for the period Feb 24 2020-Mar 1 2020

File: job_family.csv

ARN: https://greenwichhr-covidjobimpacts.s3.us-east-2.amazonaws.com/job_family.csv.part_00000

Field	Type	Description
post_date	date	Analysis date
job_family	varchar	Job family name (note: low count job families excluded)
count_id_indexed	decimal	Count of the total number of unique listings for US jobs within the job family for a period of 7 days ending on post_date, divided by the count of total number of unique listings for US jobs within the job family for the period Feb 24 2020-Mar 1 2020

File: **job_family_role.csv**

ARN: https://greenwichhr-covidjobimpacts.s3.us-east-2.amazonaws.com/job_family_role.csv.part_0000

Field	Type	Description
post_date	date	Analysis date
job_family	varchar	Job family name (note: low count job families excluded)
role	varchar	Role name (note: low count roles excluded; titles normalized to common roles based on Greenwich.HR role taxonomy)
count_id_indexed	decimal	Count of the total number of unique listings for US jobs within the job family and role for a period of 7 days ending on post_date, divided by the count of total number of unique listings for US jobs within the job family and role for the period Feb 24 2020-Mar 1 2020