

correspondence\_FAO\_HS

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graph TD; A[correspondence_FAO_HS] --> B[get_uncomtrade]; A --> D[merge_data]; B --> C[deflate_uncomtrade]; C --> D; E[wb_data] --> C; E --> D; D --> F[format_data_network_analysis]; F --> G[all];
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The flowchart illustrates a data processing pipeline. It begins with 'correspondence\_FAO\_HS' (orange dashed box), which branches into 'get\_uncomtrade' (green dashed box) and 'merge\_data' (teal dashed box). 'get\_uncomtrade' leads to 'deflate\_uncomtrade' (yellow dashed box). 'wb\_data' (blue dashed box) also feeds into 'deflate\_uncomtrade'. Both 'deflate\_uncomtrade' and 'correspondence\_FAO\_HS' feed into 'merge\_data'. 'merge\_data' then leads to 'format\_data\_network\_analysis' (light green dashed box), which finally leads to 'all' (red dashed box).

get\_uncomtrade

wb\_data

deflate\_uncomtrade

merge\_data

format\_data\_network\_analysis

all