

Researcher Data Use & Management Agreement

Social and Decision Analytics Division

Biocomplexity Institute, University of Virginia

Version date: June 3, 2019

Pursuant to its research mission, the Social & Decision Analytics Division (SDAD) at the Biocomplexity Institute of the University of Virginia regularly receives data from research project sponsors and participants. As the receiver of this data, SDAD maintains a stewardship responsibility for the secure maintenance of the provided data throughout the research life-cycle. Accordingly, all SDAD researchers are expected to interact with provided data in a manner that is consistent with the requirements necessitated by these data stewardship responsibilities.

By this agreement on the date of 6/3/2019, I, Cong Cong
acknowledge that SDAD desires to protect all confidential and/or personal identification information for which it has been granted the authority to store, manage, and use in achieving its research purpose(s). I agree that I will only use provided data in a manner and for a purpose consistent with the purpose for which the data were supplied pursuant to any associated project descriptions, data agreements, and University of Virginia subject protection rules. **I agree that provided data shall remain on SDAD servers and not be copied to and/or stored on my desktop workstation, laptop workstation, or any personal electronic device.** I agree that I shall not release or otherwise make available outside of the SDAD research environment any provided data containing personally identifiable information. I agree that I shall fully comply with approved SDAD Data Management Plan procedures for transfer, storage, access, and destruction of provided data.

Signature



Date

06/03/2019

Researcher Data Use & Management Agreement

Social and Decision Analytics Division

Biocomplexity Institute, University of Virginia

Version date: June 3, 2019

Pursuant to its research mission, the Social & Decision Analytics Division (SDAD) at the Biocomplexity Institute of the University of Virginia regularly receives data from research project sponsors and participants. As the receiver of this data, SDAD maintains a stewardship responsibility for the secure maintenance of the provided data throughout the research life-cycle. Accordingly, all SDAD researchers are expected to interact with provided data in a manner that is consistent with the requirements necessitated by these data stewardship responsibilities.

By this agreement on the date of 6/3/19, I, Alyssa Fowers acknowledge that SDAD desires to protect all confidential and/or personal identification information for which it has been granted the authority to store, manage, and use in achieving its research purpose(s). I agree that I will only use provided data in a manner and for a purpose consistent with the purpose for which the data were supplied pursuant to any associated project descriptions, data agreements, and University of Virginia subject protection rules. **I agree that provided data shall remain on SDAD servers and not be copied to and/or stored on my desktop workstation, laptop workstation, or any personal electronic device.** I agree that I shall not release or otherwise make available outside of the SDAD research environment any provided data containing personally identifiable information. I agree that I shall fully comply with approved SDAD Data Management Plan procedures for transfer, storage, access, and destruction of provided data.


Signature

6/3/19
Date

Researcher Data Use & Management Agreement

Social and Decision Analytics Division

Biocomplexity Institute, University of Virginia

Version date: June 3, 2019

Pursuant to its research mission, the Social & Decision Analytics Division (SDAD) at the Biocomplexity Institute of the University of Virginia regularly receives data from research project sponsors and participants. As the receiver of this data, SDAD maintains a stewardship responsibility for the secure maintenance of the provided data throughout the research life-cycle. Accordingly, all SDAD researchers are expected to interact with provided data in a manner that is consistent with the requirements necessitated by these data stewardship responsibilities.

By this agreement on the date of 6/3/19, I, Victoria Halewicz acknowledge that SDAD desires to protect all confidential and/or personal identification information for which it has been granted the authority to store, manage, and use in achieving its research purpose(s). I agree that I will only use provided data in a manner and for a purpose consistent with the purpose for which the data were supplied pursuant to any associated project descriptions, data agreements, and University of Virginia subject protection rules. **I agree that provided data shall remain on SDAD servers and not be copied to and/or stored on my desktop workstation, laptop workstation, or any personal electronic device.** I agree that I shall not release or otherwise make available outside of the SDAD research environment any provided data containing personally identifiable information. I agree that I shall fully comply with approved SDAD Data Management Plan procedures for transfer, storage, access, and destruction of provided data.

Victoria Halewicz
Signature

6/3/19
Date



Researcher Data Use & Management Agreement

Social and Decision Analytics Division

Biocomplexity Institute, University of Virginia

Version date: June 3, 2019

Pursuant to its research mission, the Social & Decision Analytics Division (SDAD) at the Biocomplexity Institute of the University of Virginia regularly receives data from research project sponsors and participants. As the receiver of this data, SDAD maintains a stewardship responsibility for the secure maintenance of the provided data throughout the research life-cycle. Accordingly, all SDAD researchers are expected to interact with provided data in a manner that is consistent with the requirements necessitated by these data stewardship responsibilities.

By this agreement on the date of 6/03/19, I, Calvin Isch
acknowledge that SDAD desires to protect all confidential and/or personal identification information for which it has been granted the authority to store, manage, and use in achieving its research purpose(s). I agree that I will only use provided data in a manner and for a purpose consistent with the purpose for which the data were supplied pursuant to any associated project descriptions, data agreements, and University of Virginia subject protection rules. **I agree that provided data shall remain on SDAD servers and not be copied to and/or stored on my desktop workstation, laptop workstation, or any personal electronic device.** I agree that I shall not release or otherwise make available outside of the SDAD research environment any provided data containing personally identifiable information. I agree that I shall fully comply with approved SDAD Data Management Plan procedures for transfer, storage, access, and destruction of provided data.

Signature

6/03/19

Date



Researcher Data Use & Management Agreement


Social and Decision Analytics Division

Biocomplexity Institute, University of Virginia

Version date: June 3, 2019

Pursuant to its research mission, the Social & Decision Analytics Division (SDAD) at the Biocomplexity Institute of the University of Virginia regularly receives data from research project sponsors and participants. As the receiver of this data, SDAD maintains a stewardship responsibility for the secure maintenance of the provided data throughout the research life-cycle. Accordingly, all SDAD researchers are expected to interact with provided data in a manner that is consistent with the requirements necessitated by these data stewardship responsibilities.

By this agreement on the date of 6/3/2019, I, Jessica Keast
acknowledge that SDAD desires to protect all confidential and/or personal identification information for which it has been granted the authority to store, manage, and use in achieving its research purpose(s). I agree that I will only use provided data in a manner and for a purpose consistent with the purpose for which the data were supplied pursuant to any associated project descriptions, data agreements, and University of Virginia subject protection rules. **I agree that provided data shall remain on SDAD servers and not be copied to and/or stored on my desktop workstation, laptop workstation, or any personal electronic device.** I agree that I shall not release or otherwise make available outside of the SDAD research environment any provided data containing personally identifiable information. I agree that I shall fully comply with approved SDAD Data Management Plan procedures for transfer, storage, access, and destruction of provided data.



Signature

6/3/2019

Date



Researcher Data Use & Management Agreement

Social and Decision Analytics Division

Biocomplexity Institute, University of Virginia

Version date: June 3, 2019

Pursuant to its research mission, the Social & Decision Analytics Division (SDAD) at the Biocomplexity Institute of the University of Virginia regularly receives data from research project sponsors and participants. As the receiver of this data, SDAD maintains a stewardship responsibility for the secure maintenance of the provided data throughout the research life-cycle. Accordingly, all SDAD researchers are expected to interact with provided data in a manner that is consistent with the requirements necessitated by these data stewardship responsibilities.

By this agreement on the date of 06/03/2019, I, Sarah McDonald acknowledge that SDAD desires to protect all confidential and/or personal identification information for which it has been granted the authority to store, manage, and use in achieving its research purpose(s). I agree that I will only use provided data in a manner and for a purpose consistent with the purpose for which the data were supplied pursuant to any associated project descriptions, data agreements, and University of Virginia subject protection rules. **I agree that provided data shall remain on SDAD servers and not be copied to and/or stored on my desktop workstation, laptop workstation, or any personal electronic device.** I agree that I shall not release or otherwise make available outside of the SDAD research environment any provided data containing personally identifiable information. I agree that I shall fully comply with approved SDAD Data Management Plan procedures for transfer, storage, access, and destruction of provided data.

Sarah McDonald

Signature

06/03/2019

Date



Researcher Data Use & Management Agreement

Social and Decision Analytics Division

Biocomplexity Institute, University of Virginia

Version date: June 3, 2019

Pursuant to its research mission, the Social & Decision Analytics Division (SDAD) at the Biocomplexity Institute of the University of Virginia regularly receives data from research project sponsors and participants. As the receiver of this data, SDAD maintains a stewardship responsibility for the secure maintenance of the provided data throughout the research life-cycle. Accordingly, all SDAD researchers are expected to interact with provided data in a manner that is consistent with the requirements necessitated by these data stewardship responsibilities.

By this agreement on the date of 6/3/2019, I, Quinton Neville acknowledge that SDAD desires to protect all confidential and/or personal identification information for which it has been granted the authority to store, manage, and use in achieving its research purpose(s). I agree that I will only use provided data in a manner and for a purpose consistent with the purpose for which the data were supplied pursuant to any associated project descriptions, data agreements, and University of Virginia subject protection rules. **I agree that provided data shall remain on SDAD servers and not be copied to and/or stored on my desktop workstation, laptop workstation, or any personal electronic device.** I agree that I shall not release or otherwise make available outside of the SDAD research environment any provided data containing personally identifiable information. I agree that I shall fully comply with approved SDAD Data Management Plan procedures for transfer, storage, access, and destruction of provided data.


Signature

6/3/2019
Date



Researcher Data Use & Management Agreement

Social and Decision Analytics Division

Biocomplexity Institute, University of Virginia

Version date: June 3, 2019

Pursuant to its research mission, the Social & Decision Analytics Division (SDAD) at the Biocomplexity Institute of the University of Virginia regularly receives data from research project sponsors and participants. As the receiver of this data, SDAD maintains a stewardship responsibility for the secure maintenance of the provided data throughout the research life-cycle. Accordingly, all SDAD researchers are expected to interact with provided data in a manner that is consistent with the requirements necessitated by these data stewardship responsibilities.

By this agreement on the date of 6-3-19, I, Sean Pietrowicz
acknowledge that SDAD desires to protect all confidential and/or personal identification information for which it has been granted the authority to store, manage, and use in achieving its research purpose(s). I agree that I will only use provided data in a manner and for a purpose consistent with the purpose for which the data were supplied pursuant to any associated project descriptions, data agreements, and University of Virginia subject protection rules. **I agree that provided data shall remain on SDAD servers and not be copied to and/or stored on my desktop workstation, laptop workstation, or any personal electronic device.** I agree that I shall not release or otherwise make available outside of the SDAD research environment any provided data containing personally identifiable information. I agree that I shall fully comply with approved SDAD Data Management Plan procedures for transfer, storage, access, and destruction of provided data.


Signature

6-3-19
Date



Researcher Data Use & Management Agreement

Social and Decision Analytics Division

Biocomplexity Institute, University of Virginia

Version date: June 3, 2019

Pursuant to its research mission, the Social & Decision Analytics Division (SDAD) at the Biocomplexity Institute of the University of Virginia regularly receives data from research project sponsors and participants. As the receiver of this data, SDAD maintains a stewardship responsibility for the secure maintenance of the provided data throughout the research life-cycle. Accordingly, all SDAD researchers are expected to interact with provided data in a manner that is consistent with the requirements necessitated by these data stewardship responsibilities.

By this agreement on the date of 6/3/19, I, Allegra Pocinki
acknowledge that SDAD desires to protect all confidential and/or personal identification information for which it has been granted the authority to store, manage, and use in achieving its research purpose(s). I agree that I will only use provided data in a manner and for a purpose consistent with the purpose for which the data were supplied pursuant to any associated project descriptions, data agreements, and University of Virginia subject protection rules. **I agree that provided data shall remain on SDAD servers and not be copied to and/or stored on my desktop workstation, laptop workstation, or any personal electronic device.** I agree that I shall not release or otherwise make available outside of the SDAD research environment any provided data containing personally identifiable information. I agree that I shall fully comply with approved SDAD Data Management Plan procedures for transfer, storage, access, and destruction of provided data.

Allegra Pocinki
Signature

6/3/19
Date



Researcher Data Use & Management Agreement

Social and Decision Analytics Division

Biocomplexity Institute, University of Virginia

Version date: June 3, 2019

Pursuant to its research mission, the Social & Decision Analytics Division (SDAD) at the Biocomplexity Institute of the University of Virginia regularly receives data from research project sponsors and participants. As the receiver of this data, SDAD maintains a stewardship responsibility for the secure maintenance of the provided data throughout the research life-cycle. Accordingly, all SDAD researchers are expected to interact with provided data in a manner that is consistent with the requirements necessitated by these data stewardship responsibilities.

By this agreement on the date of 6/3/19, I, Kateryna Savchenko acknowledge that SDAD desires to protect all confidential and/or personal identification information for which it has been granted the authority to store, manage, and use in achieving its research purpose(s). I agree that I will only use provided data in a manner and for a purpose consistent with the purpose for which the data were supplied pursuant to any associated project descriptions, data agreements, and University of Virginia subject protection rules. **I agree that provided data shall remain on SDAD servers and not be copied to and/or stored on my desktop workstation, laptop workstation, or any personal electronic device.** I agree that I shall not release or otherwise make available outside of the SDAD research environment any provided data containing personally identifiable information. I agree that I shall fully comply with approved SDAD Data Management Plan procedures for transfer, storage, access, and destruction of provided data.


Signature

06/03/2019
Date

Researcher Data Use & Management Agreement

Social and Decision Analytics Division

Biocomplexity Institute, University of Virginia

Version date: June 3, 2019

Pursuant to its research mission, the Social & Decision Analytics Division (SDAD) at the Biocomplexity Institute of the University of Virginia regularly receives data from research project sponsors and participants. As the receiver of this data, SDAD maintains a stewardship responsibility for the secure maintenance of the provided data throughout the research life-cycle. Accordingly, all SDAD researchers are expected to interact with provided data in a manner that is consistent with the requirements necessitated by these data stewardship responsibilities.

By this agreement on the date of 6/3/2019, I, RAGHAV SAWHNEY acknowledge that SDAD desires to protect all confidential and/or personal identification information for which it has been granted the authority to store, manage, and use in achieving its research purpose(s). I agree that I will only use provided data in a manner and for a purpose consistent with the purpose for which the data were supplied pursuant to any associated project descriptions, data agreements, and University of Virginia subject protection rules. **I agree that provided data shall remain on SDAD servers and not be copied to and/or stored on my desktop workstation, laptop workstation, or any personal electronic device.** I agree that I shall not release or otherwise make available outside of the SDAD research environment any provided data containing personally identifiable information. I agree that I shall fully comply with approved SDAD Data Management Plan procedures for transfer, storage, access, and destruction of provided data.



Signature6/3/2019

Date



Researcher Data Use & Management Agreement

Social and Decision Analytics Division

Biocomplexity Institute, University of Virginia

Version date: June 3, 2019

Pursuant to its research mission, the Social & Decision Analytics Division (SDAD) at the Biocomplexity Institute of the University of Virginia regularly receives data from research project sponsors and participants. As the receiver of this data, SDAD maintains a stewardship responsibility for the secure maintenance of the provided data throughout the research life-cycle. Accordingly, all SDAD researchers are expected to interact with provided data in a manner that is consistent with the requirements necessitated by these data stewardship responsibilities.

By this agreement on the date of June 3rd, 2019, I, Eliza Tobin
acknowledge that SDAD desires to protect all confidential and/or personal identification information for which it has been granted the authority to store, manage, and use in achieving its research purpose(s). I agree that I will only use provided data in a manner and for a purpose consistent with the purpose for which the data were supplied pursuant to any associated project descriptions, data agreements, and University of Virginia subject protection rules. **I agree that provided data shall remain on SDAD servers and not be copied to and/or stored on my desktop workstation, laptop workstation, or any personal electronic device.** I agree that I shall not release or otherwise make available outside of the SDAD research environment any provided data containing personally identifiable information. I agree that I shall fully comply with approved SDAD Data Management Plan procedures for transfer, storage, access, and destruction of provided data.



Signature

June 3rd, 2019

Date